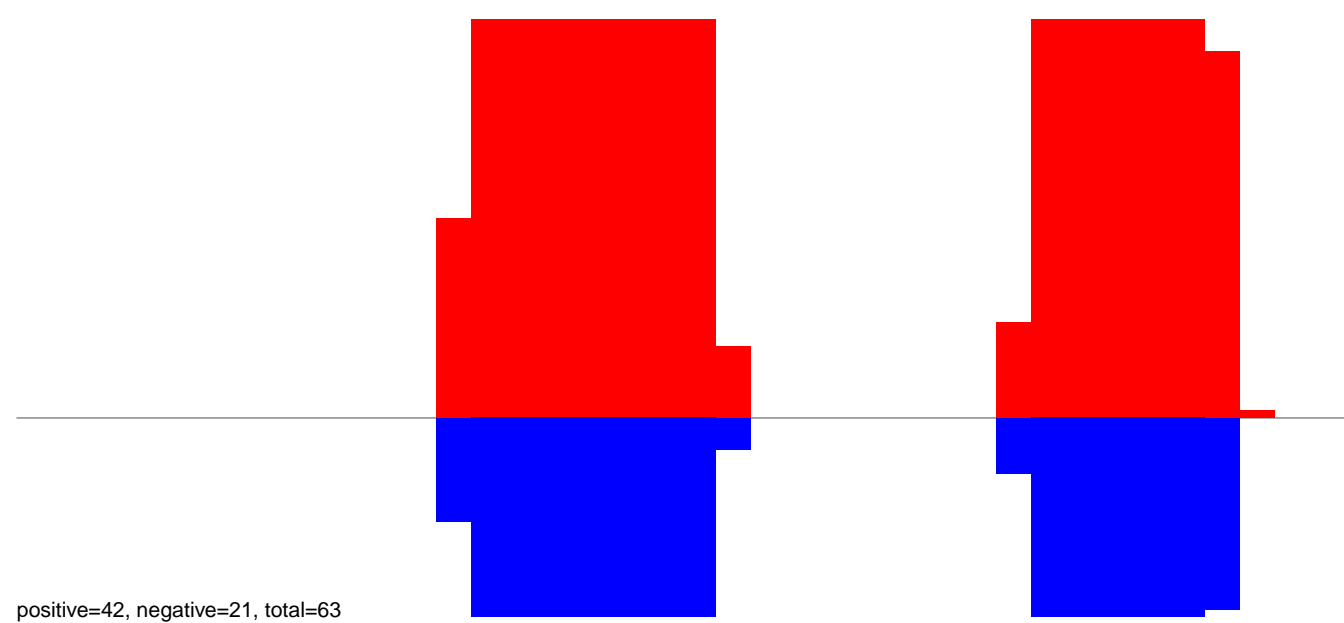
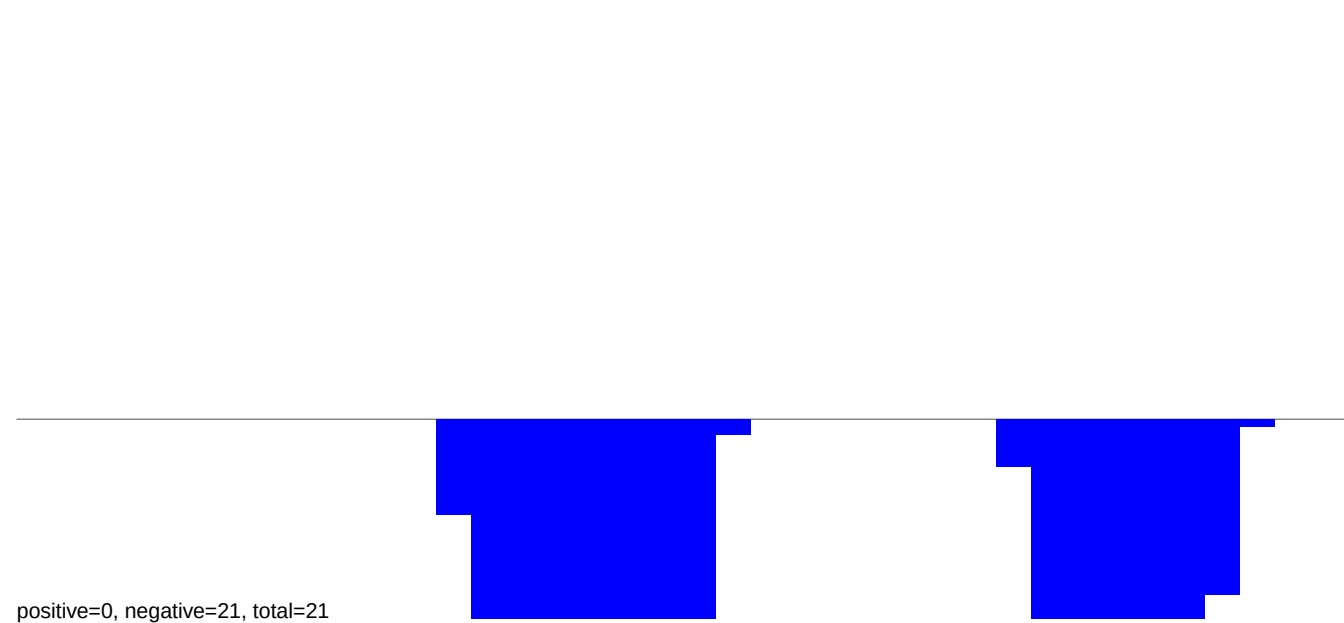


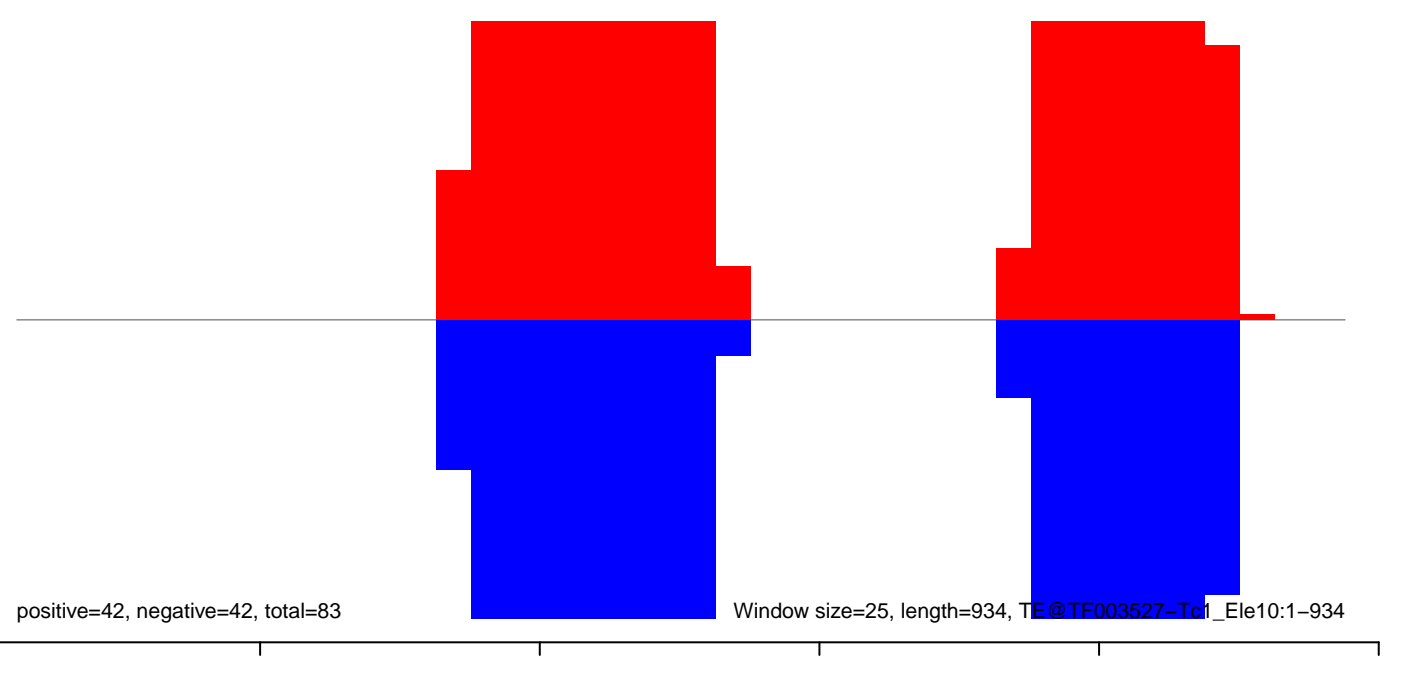
CuQuin\_Hsu.18\_23.rep



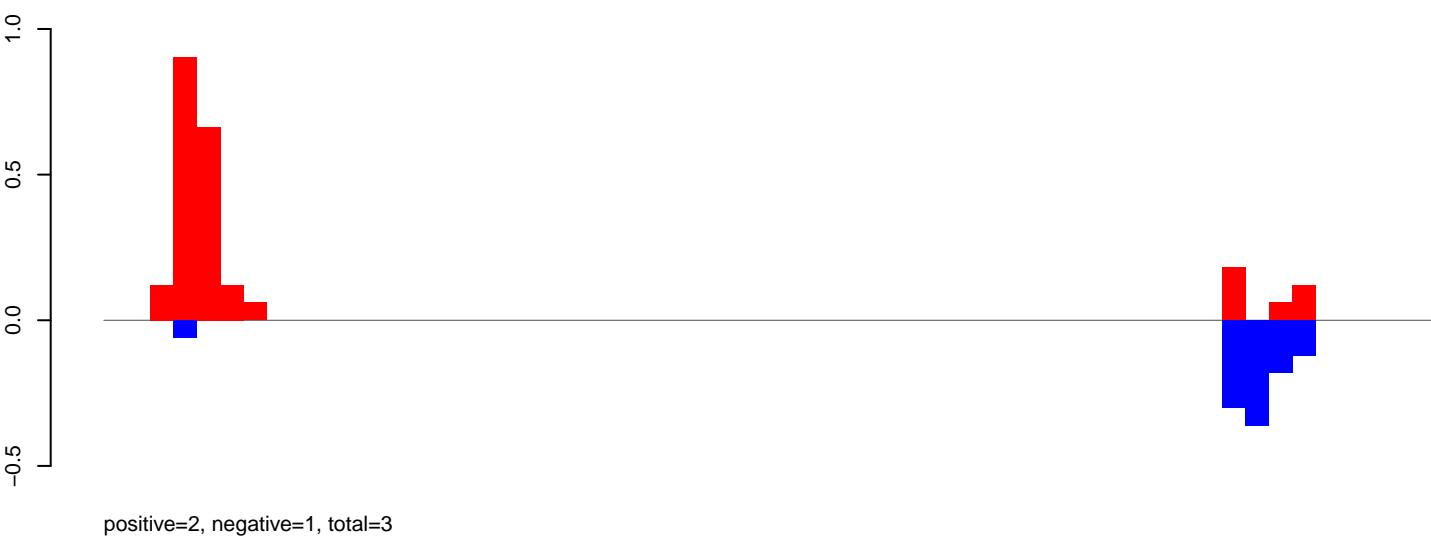
CuQuin\_Hsu.24\_35.rep



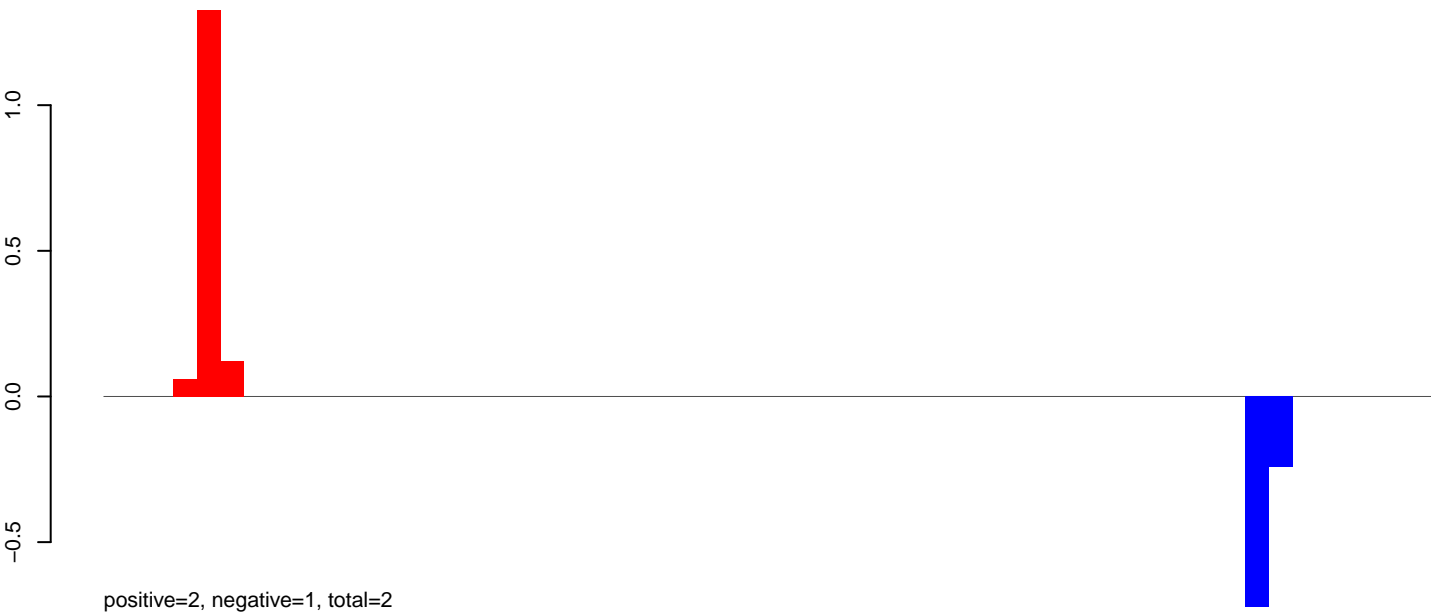
CuQuin\_Hsu.rep



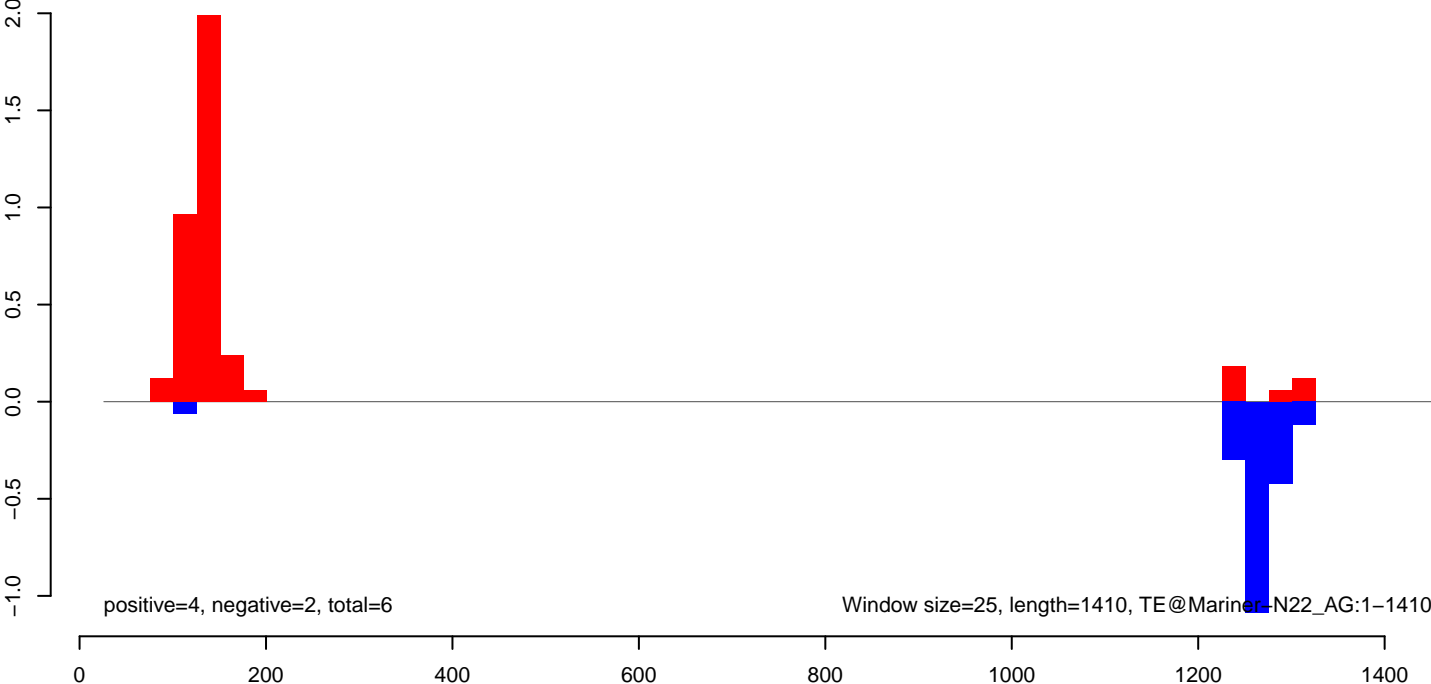
### CuQuin\_Hsu.18\_23.rep



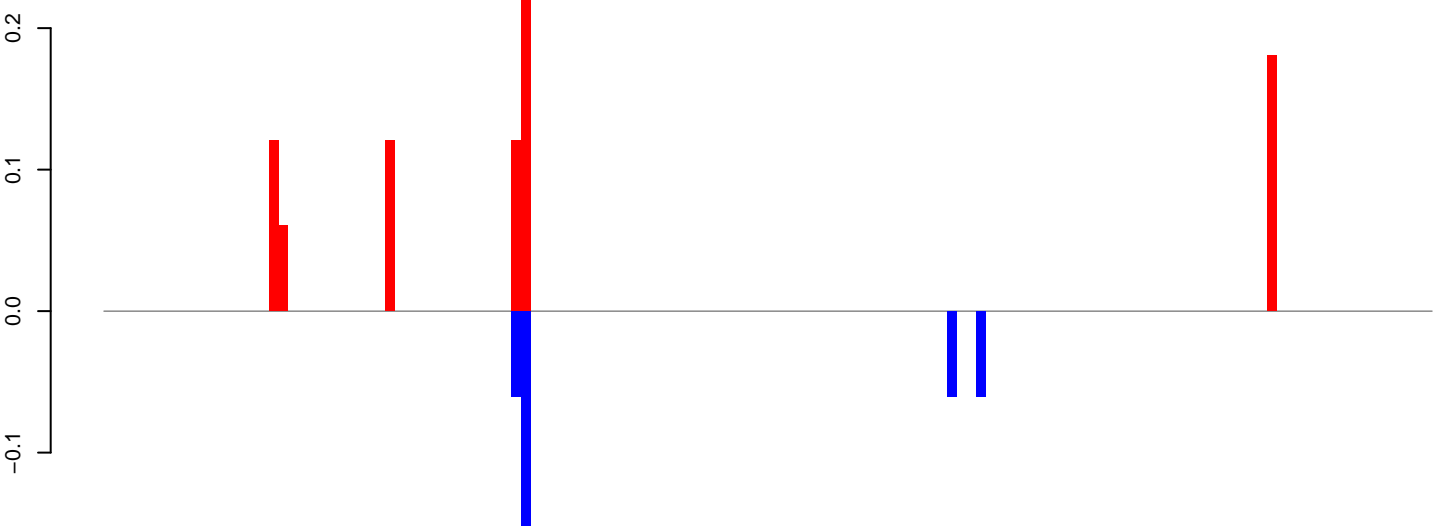
### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

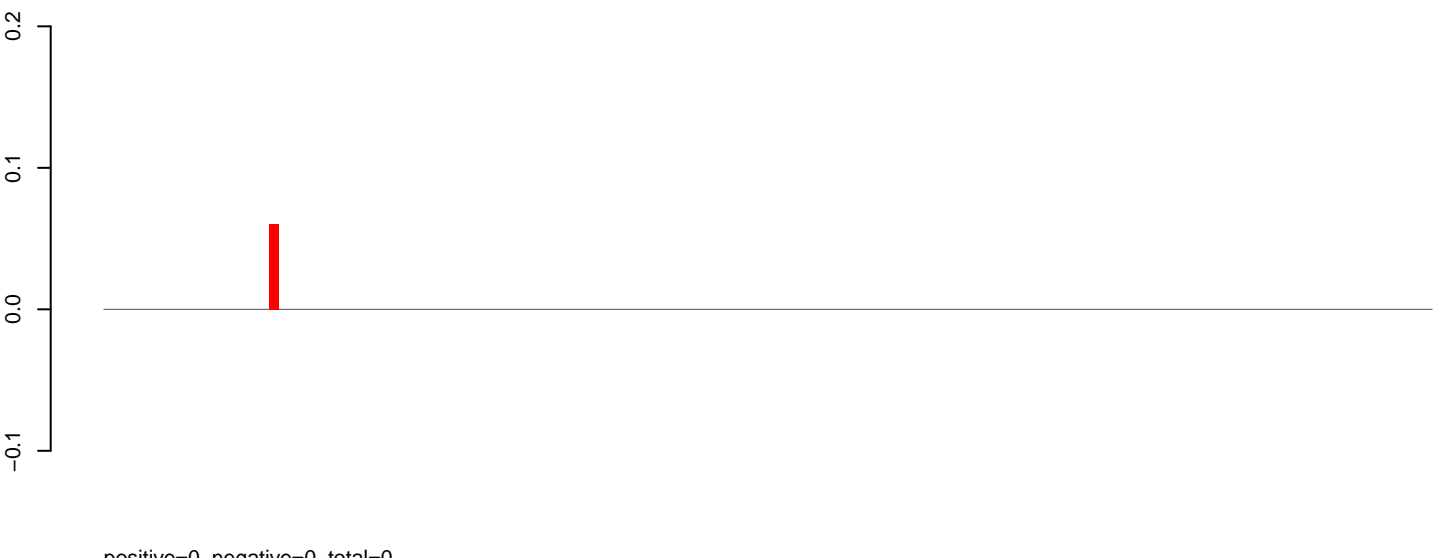


### CuQuin\_Hsu.18\_23.rep



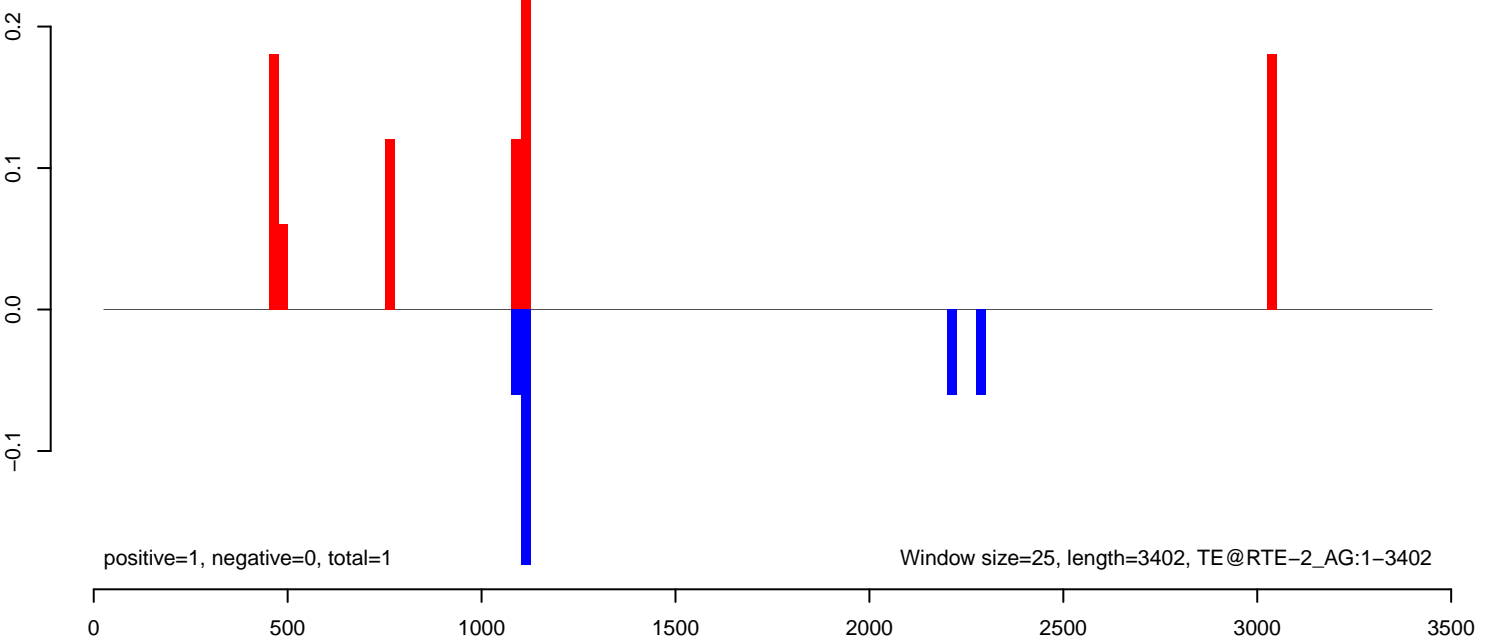
positive=1, negative=0, total=1

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



positive=0, negative=0, total=0

### CuQuin\_Hsu.rep



positive=1, negative=0, total=1

Window size=25, length=3402, TE@RTE-2\_AG:1-3402

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

positive=0, negative=1, total=2

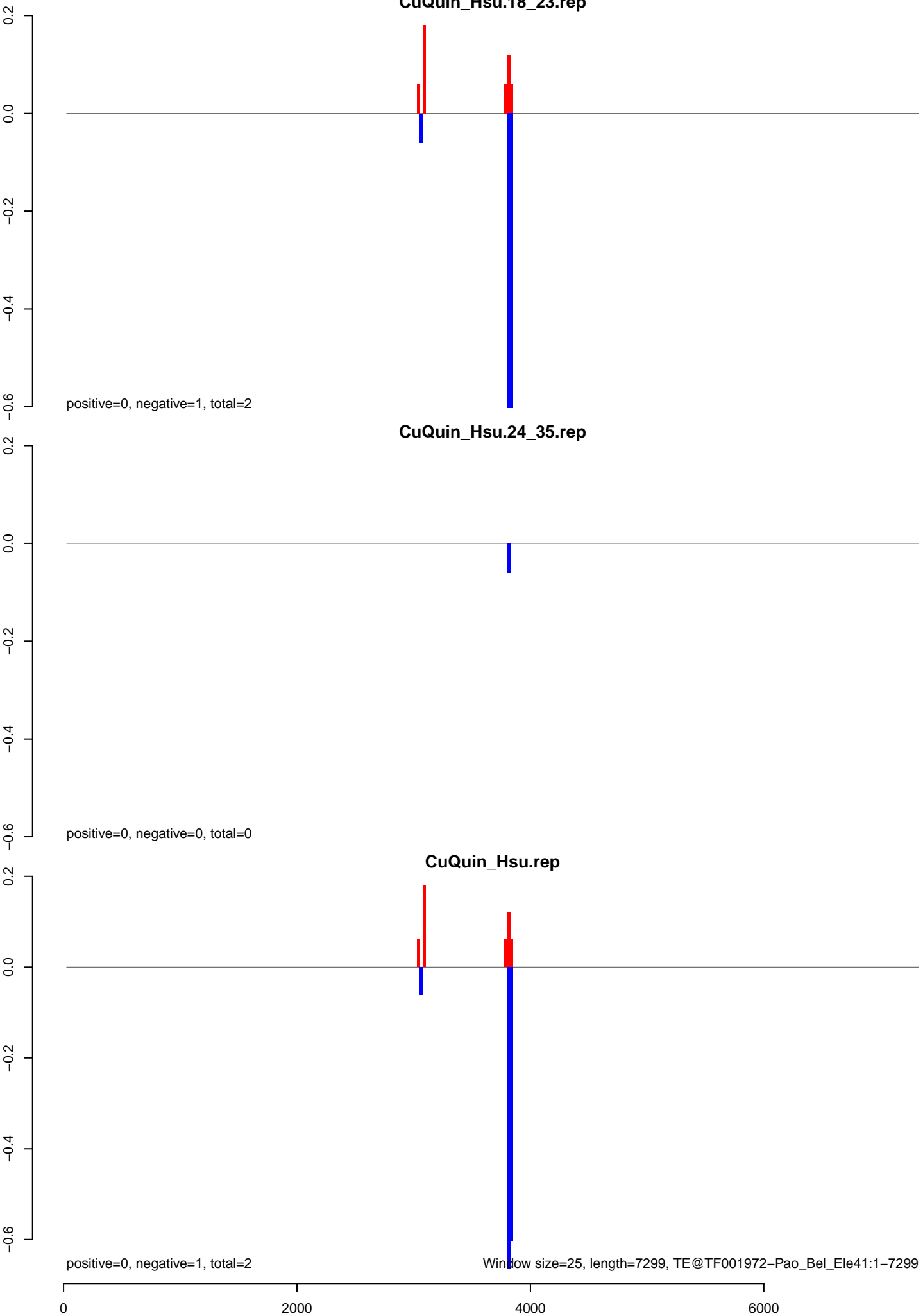
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

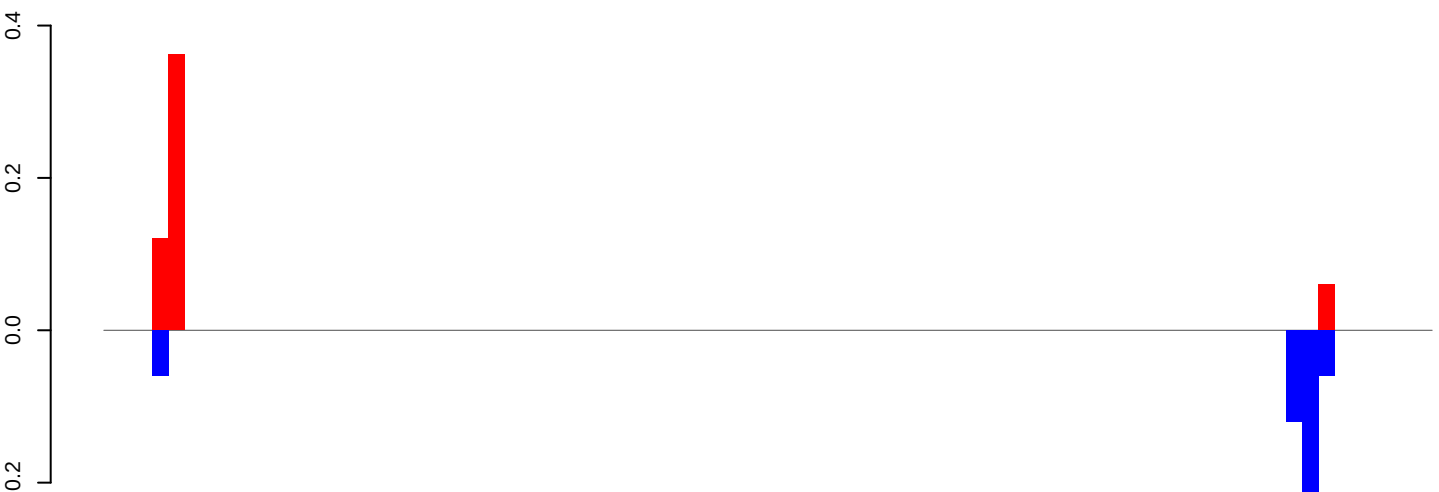
### CuQuin\_Hsu.rep

positive=0, negative=1, total=2

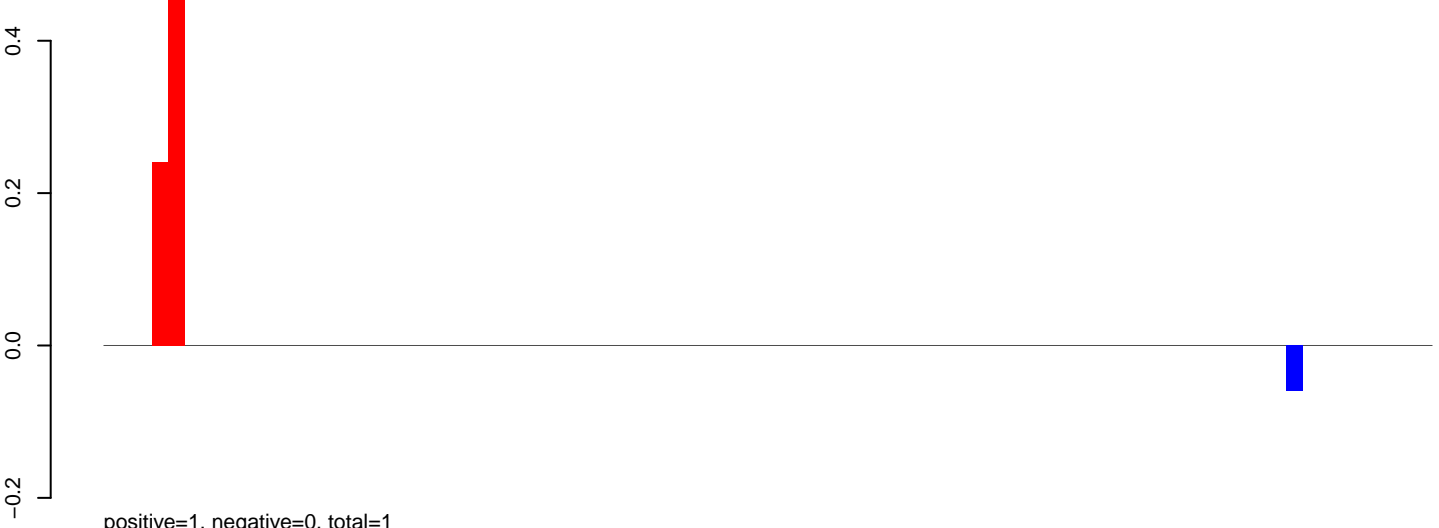
Window size=25, length=7299, TE@TF001972-Pao\_Bel\_Ele41:1-7299



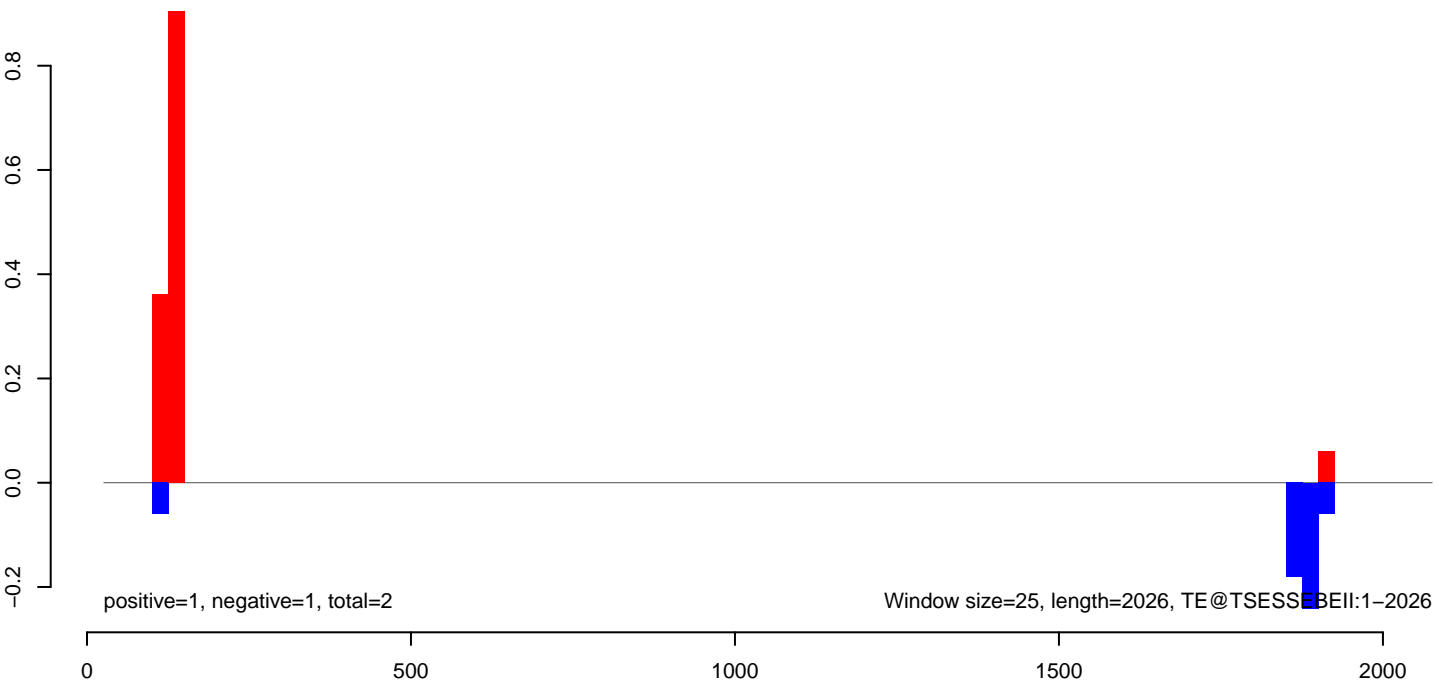
### CuQuin\_Hsu.18\_23.rep



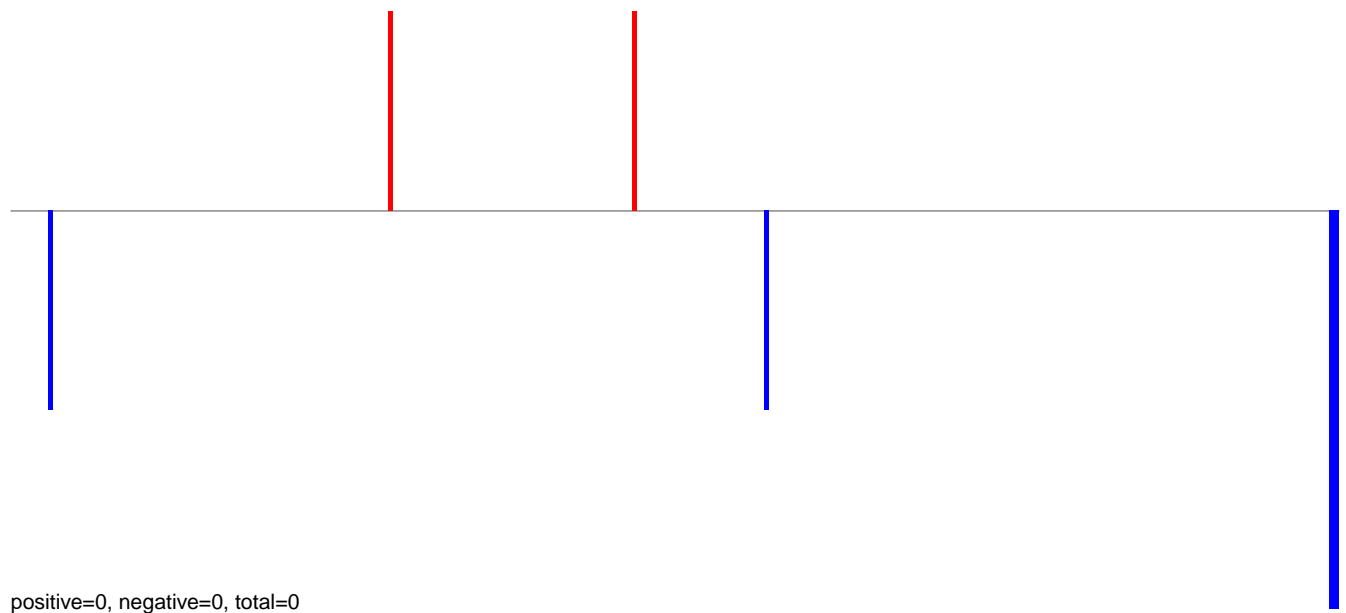
### CuQuin\_Hsu.24\_35.rep



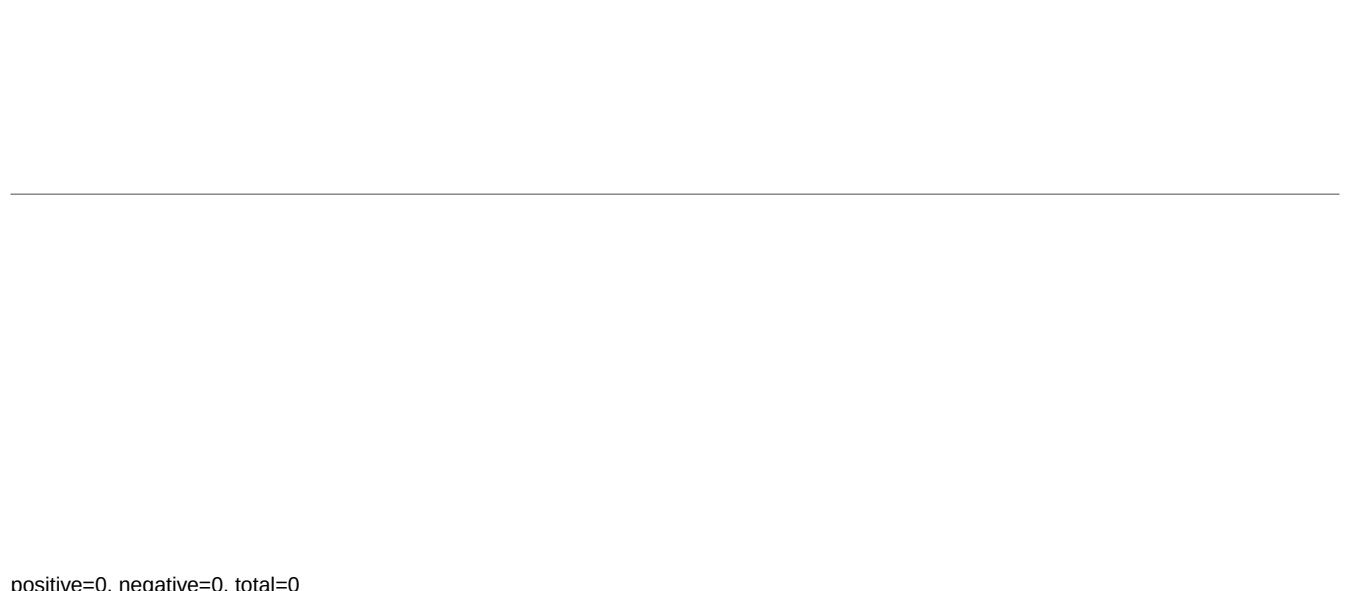
### CuQuin\_Hsu.rep



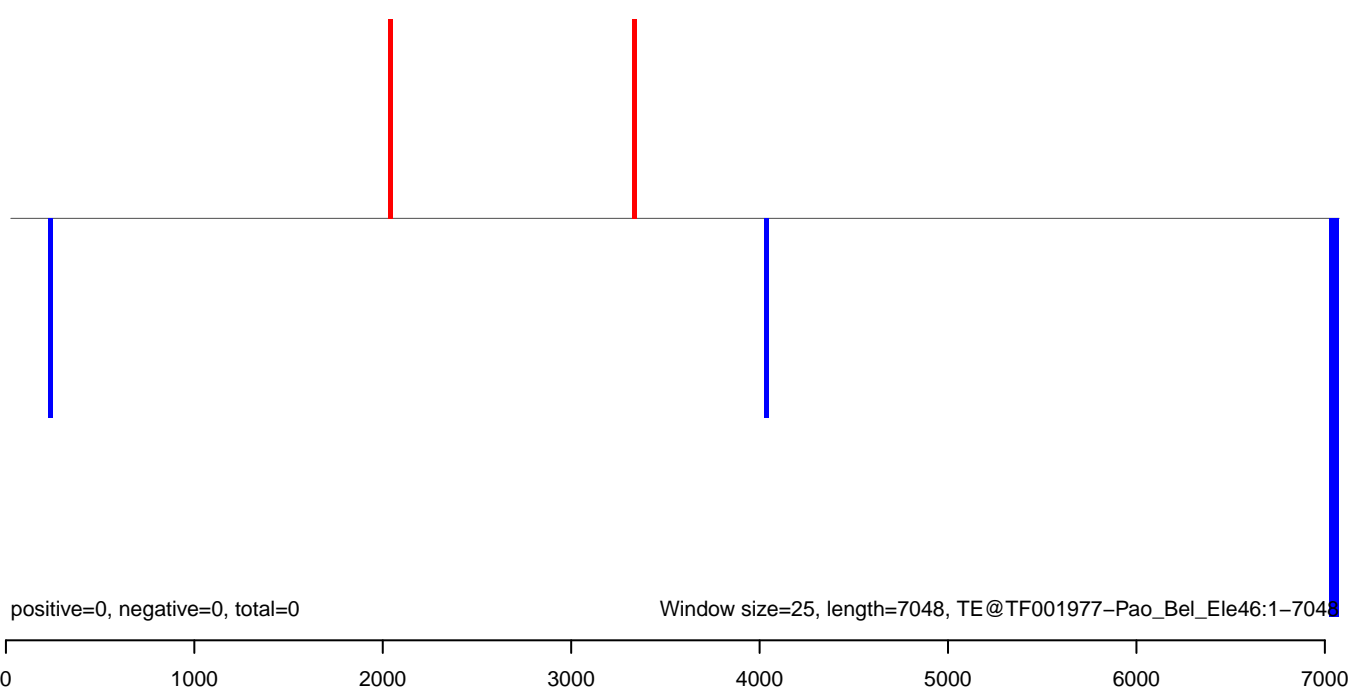
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=4, negative=2, total=7

positive=0, negative=2, total=2

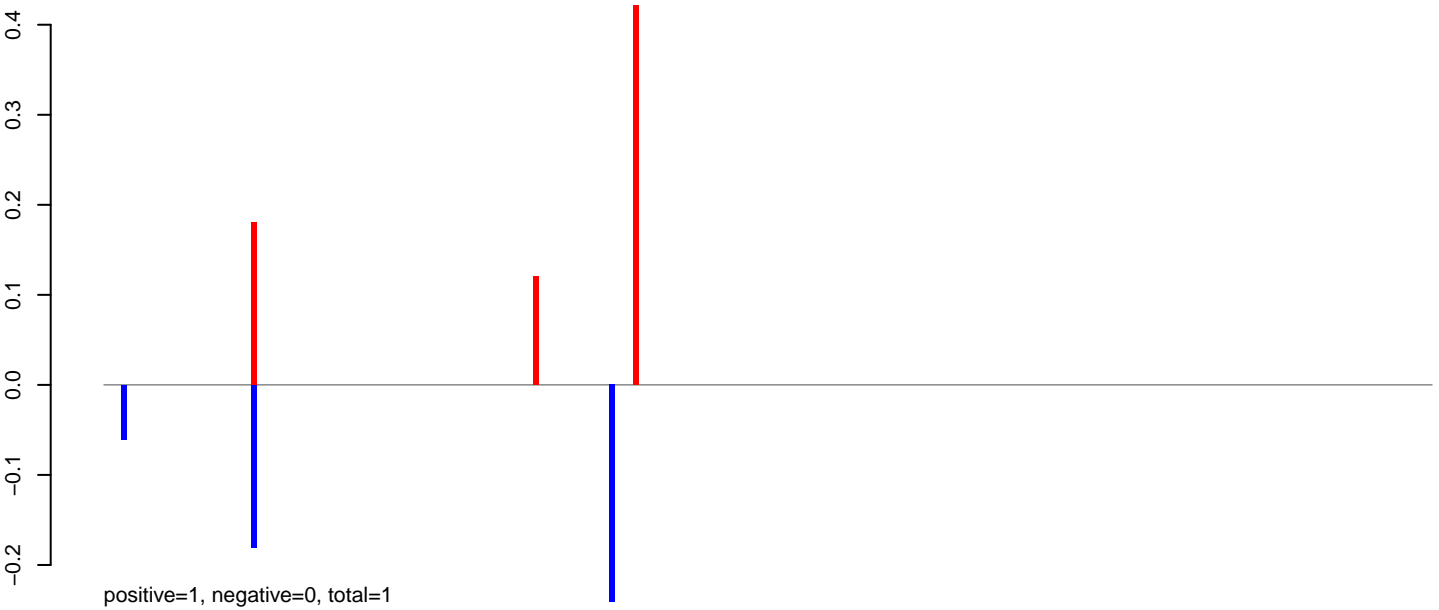
positive=4, negative=4, total=9

Window size=25, length=8037, TE@RT1:1–8037

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

### CuQuin\_Hsu.rep

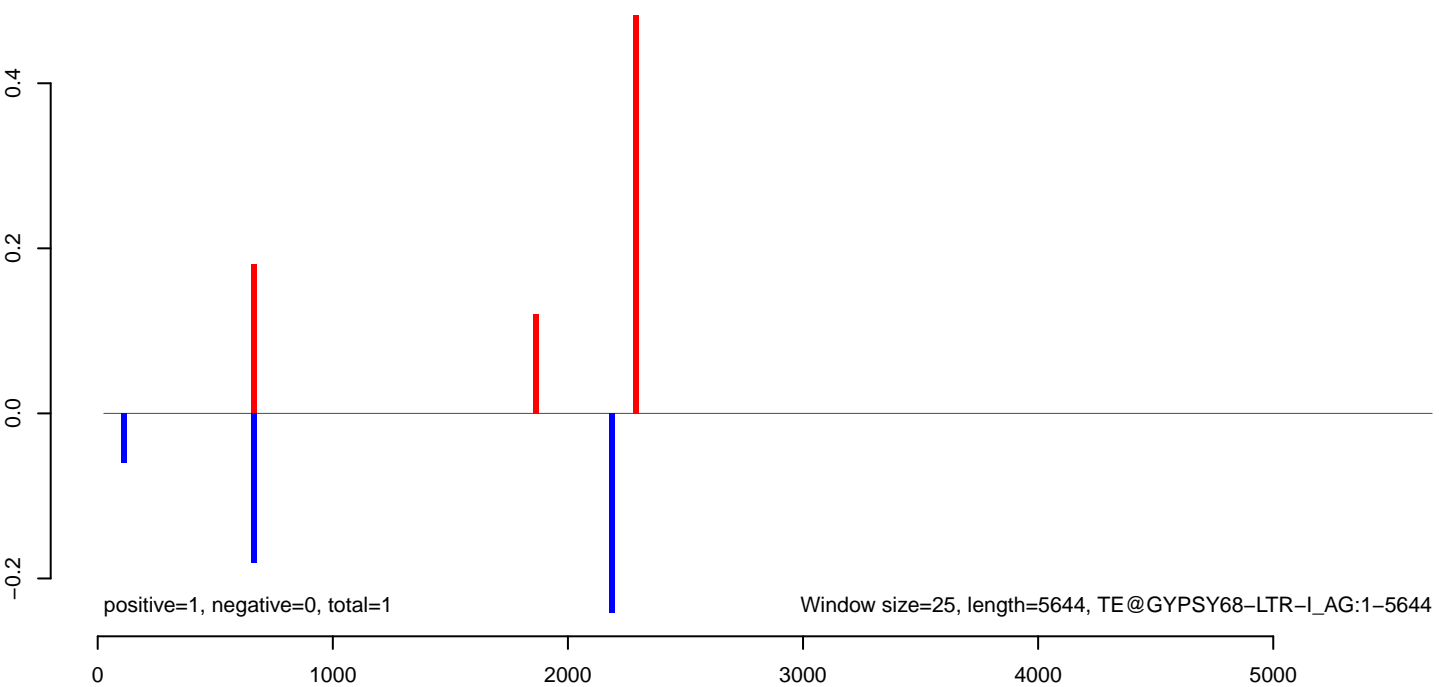
### CuQuin\_Hsu.18\_23.rep



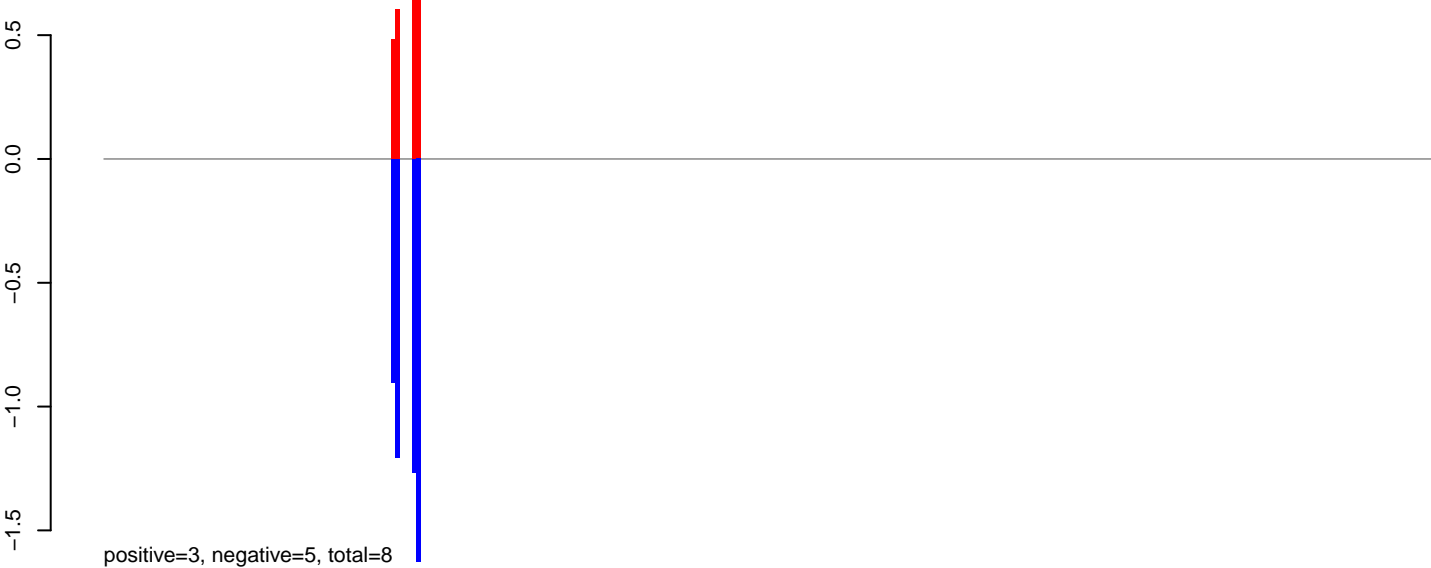
### CuQuin\_Hsu.24\_35.rep



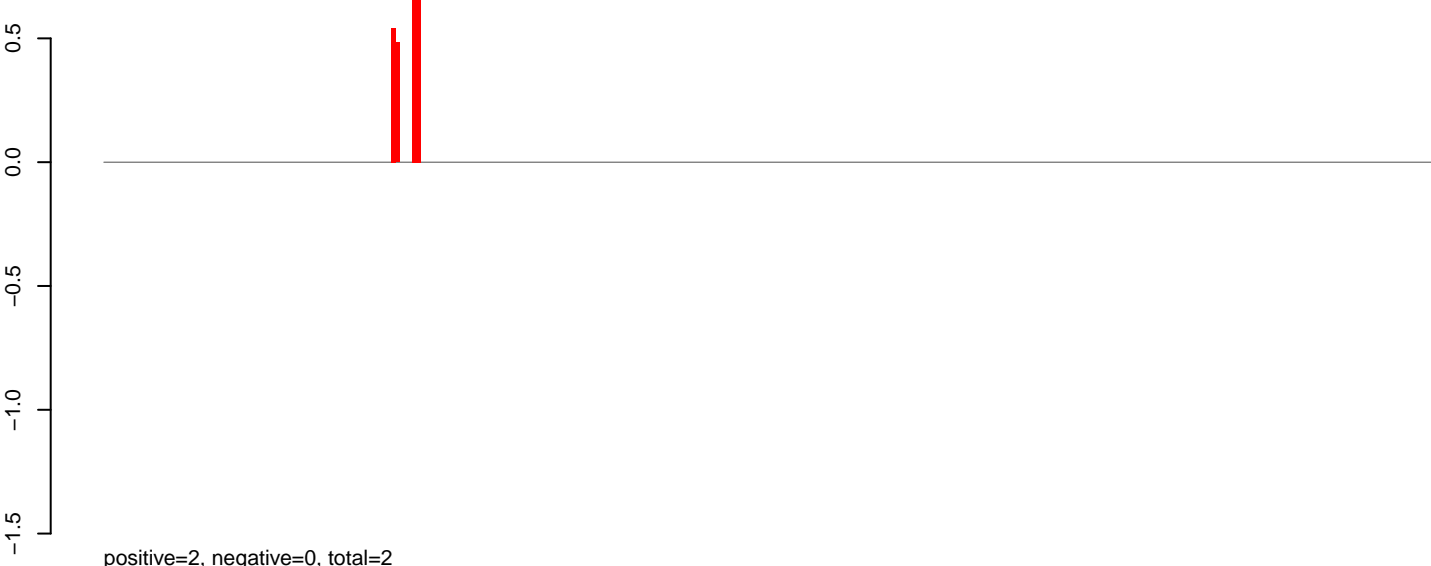
### CuQuin\_Hsu.rep



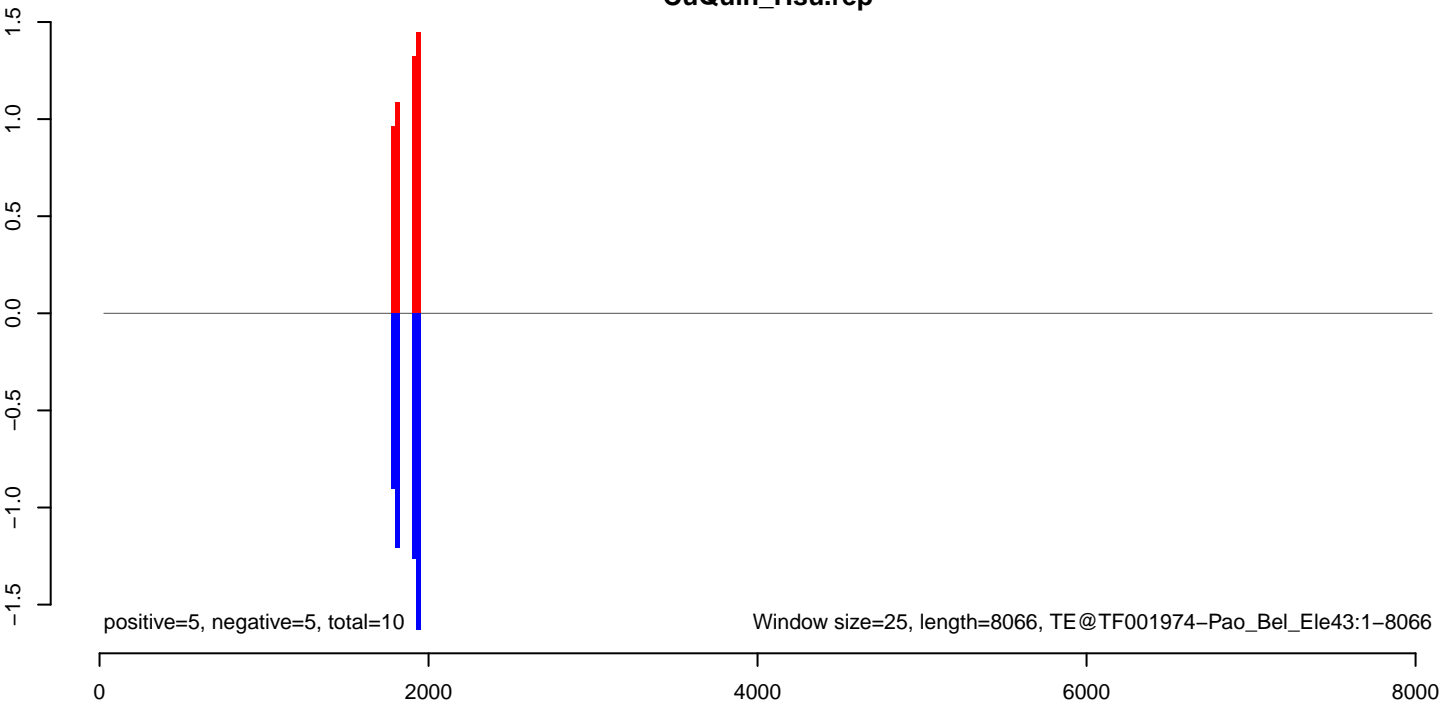
### CuQuin\_Hsu.18\_23.rep



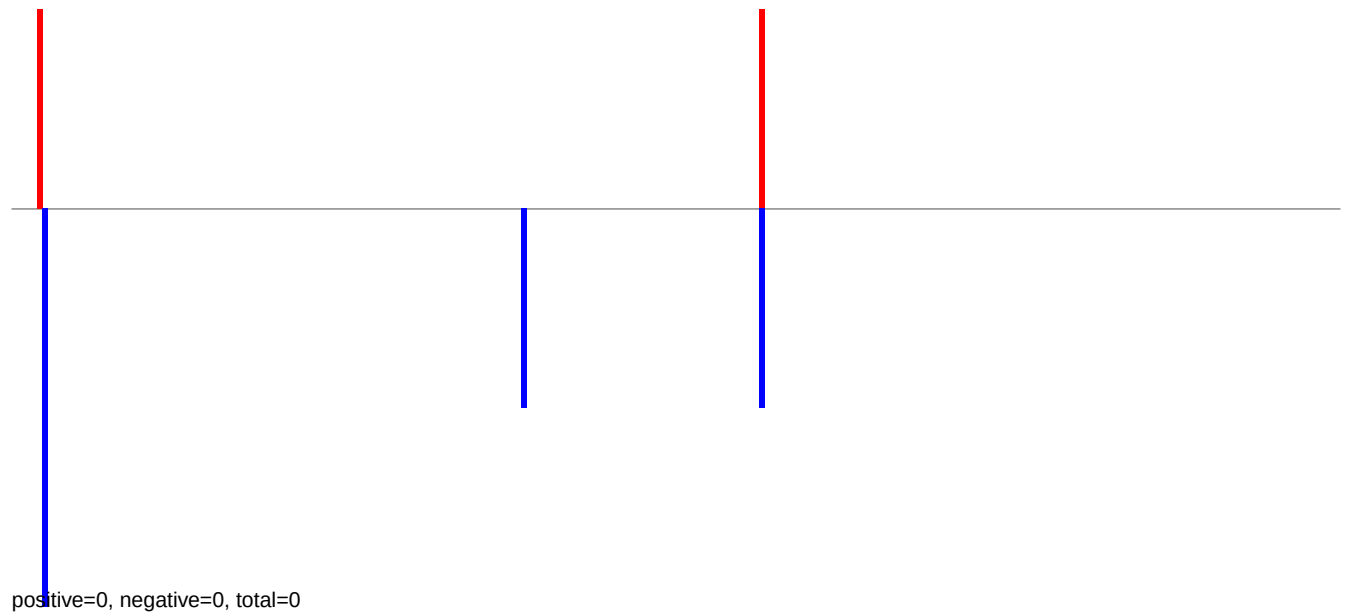
### CuQuin\_Hsu.24\_35.rep



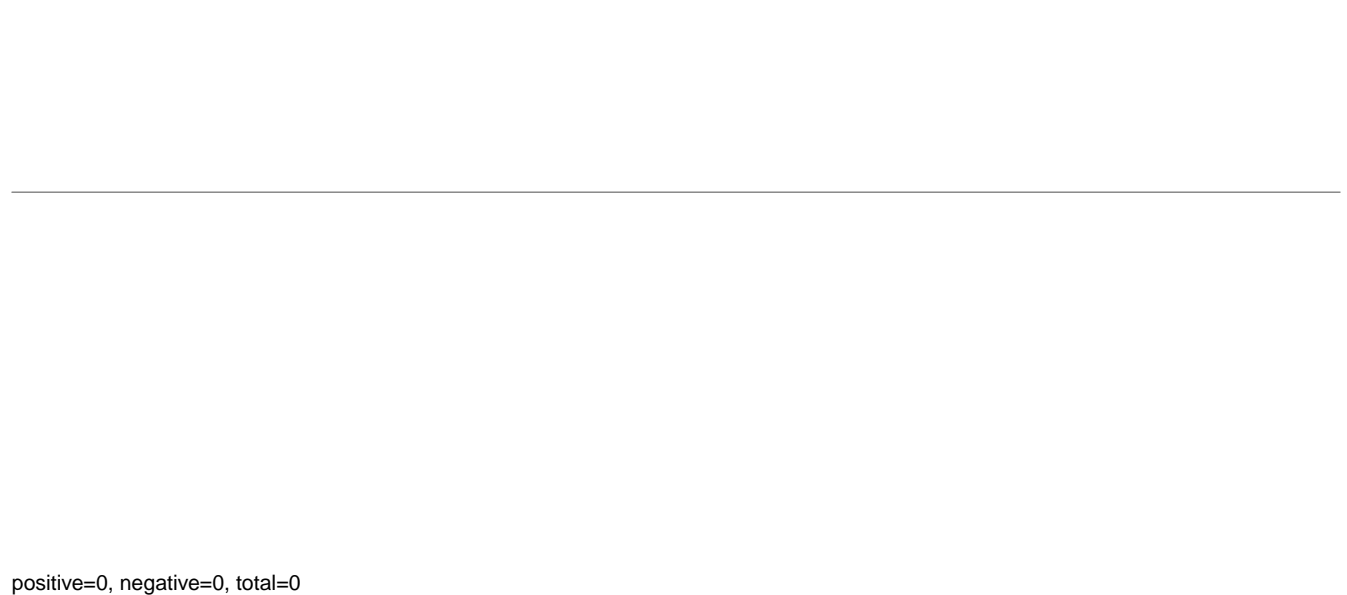
### CuQuin\_Hsu.rep



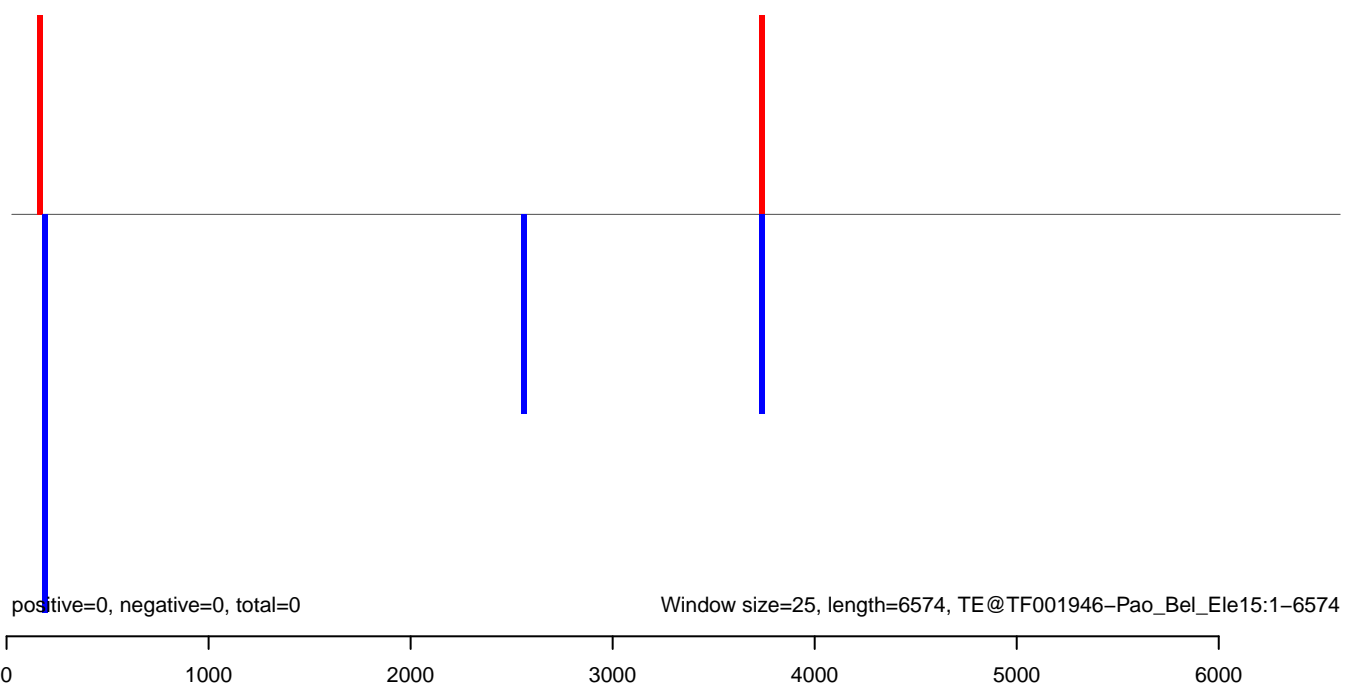
### CuQuin\_Hsu.18\_23.rep



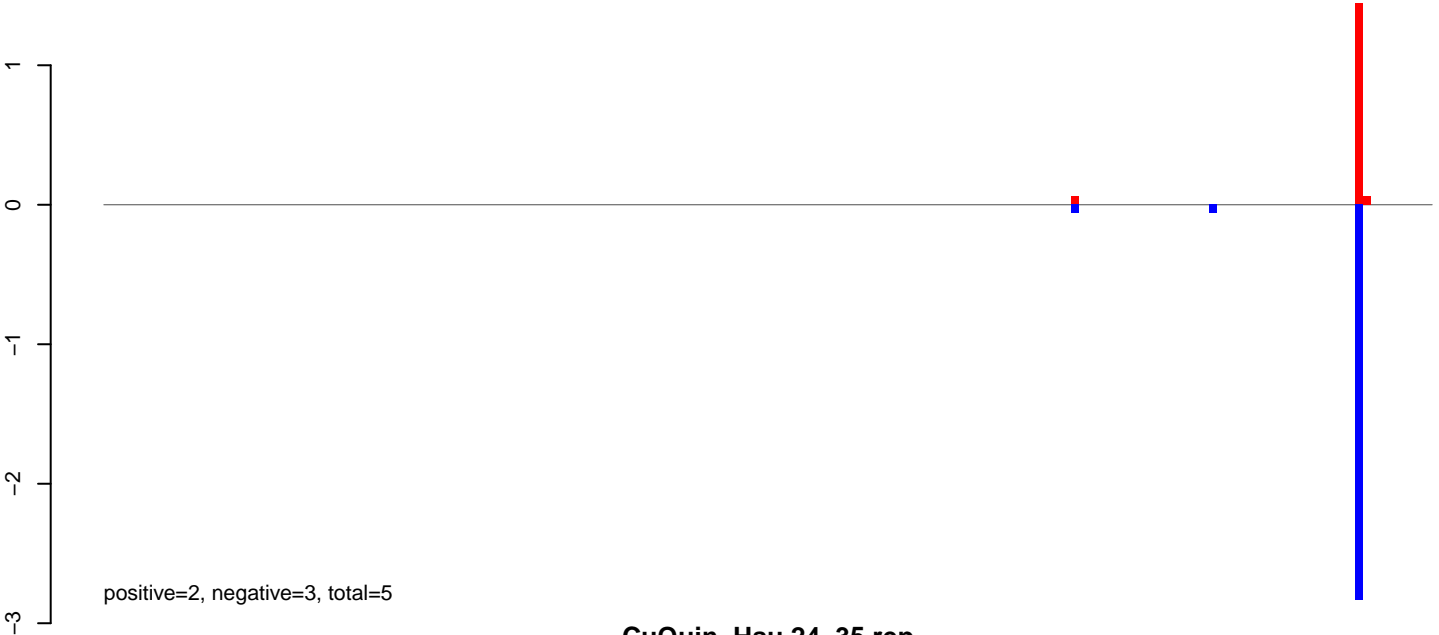
### CuQuin\_Hsu.24\_35.rep



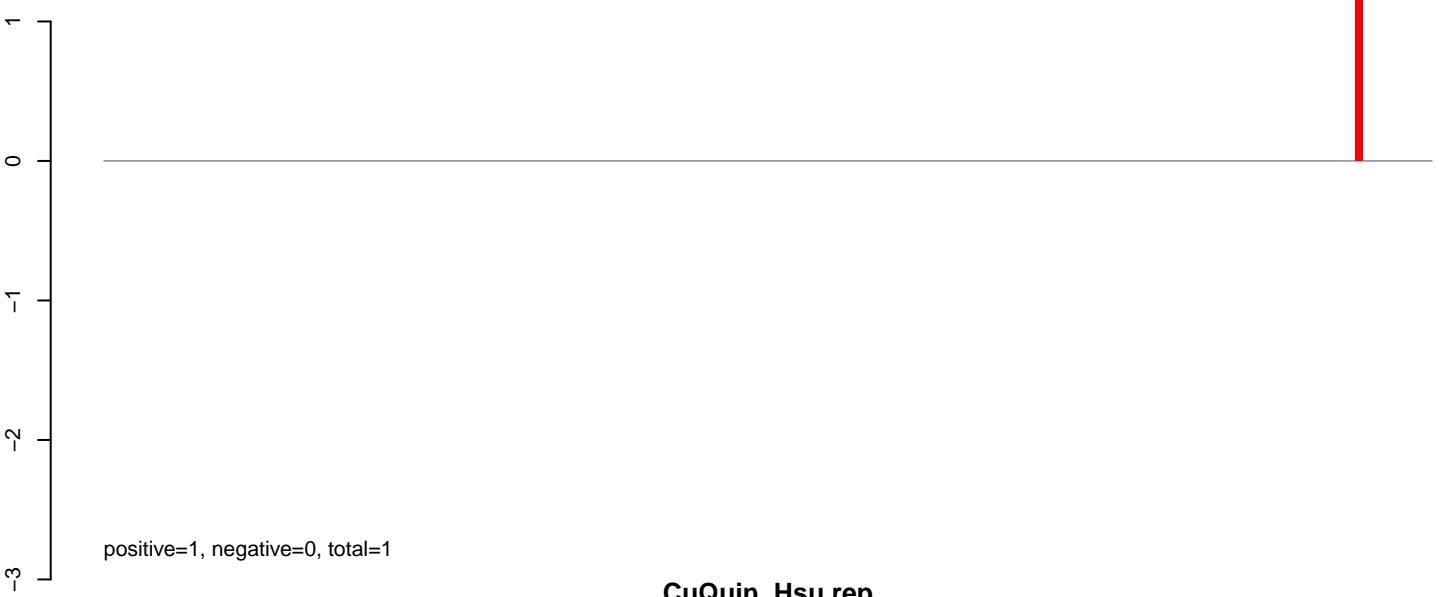
### CuQuin\_Hsu.rep



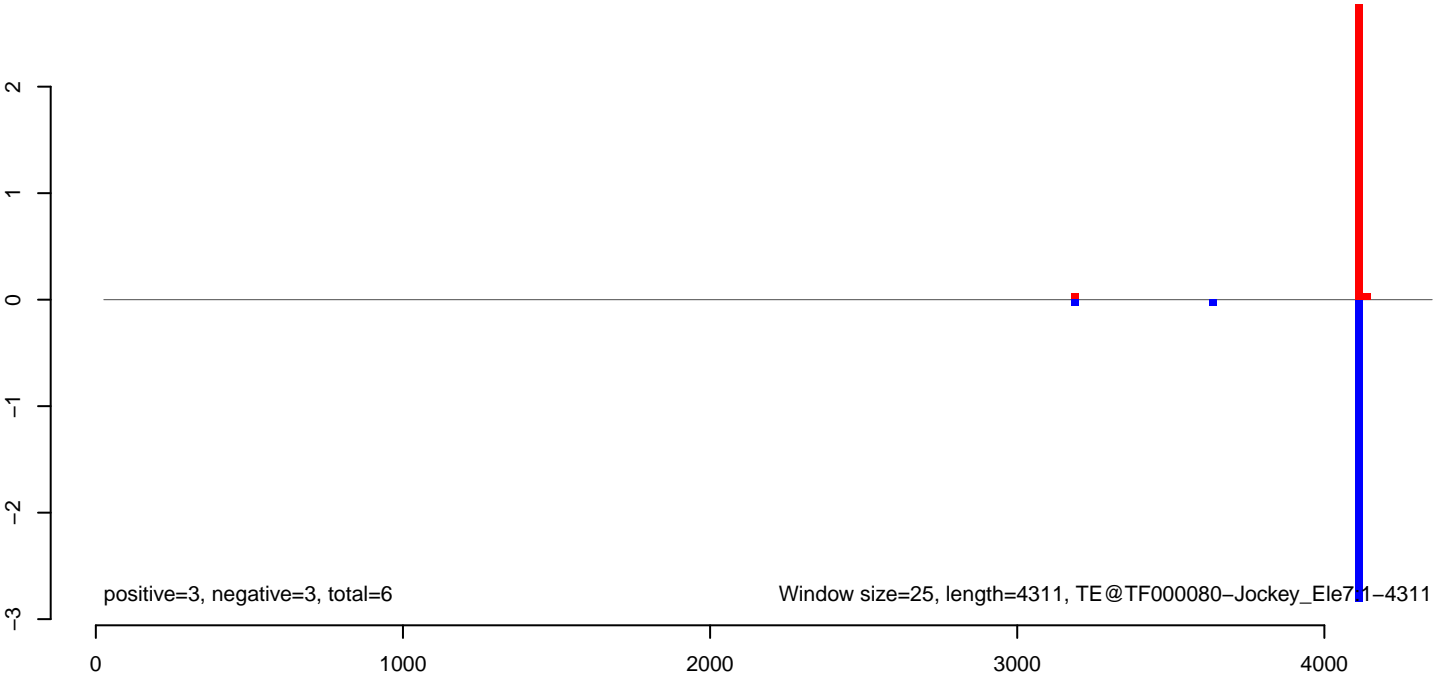
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep

positive=1, negative=0, total=1

CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

CuQuin\_Hsu.rep

positive=1, negative=0, total=1

Window size=25, length=1597, TE@RTE-3\_AG:1-1597

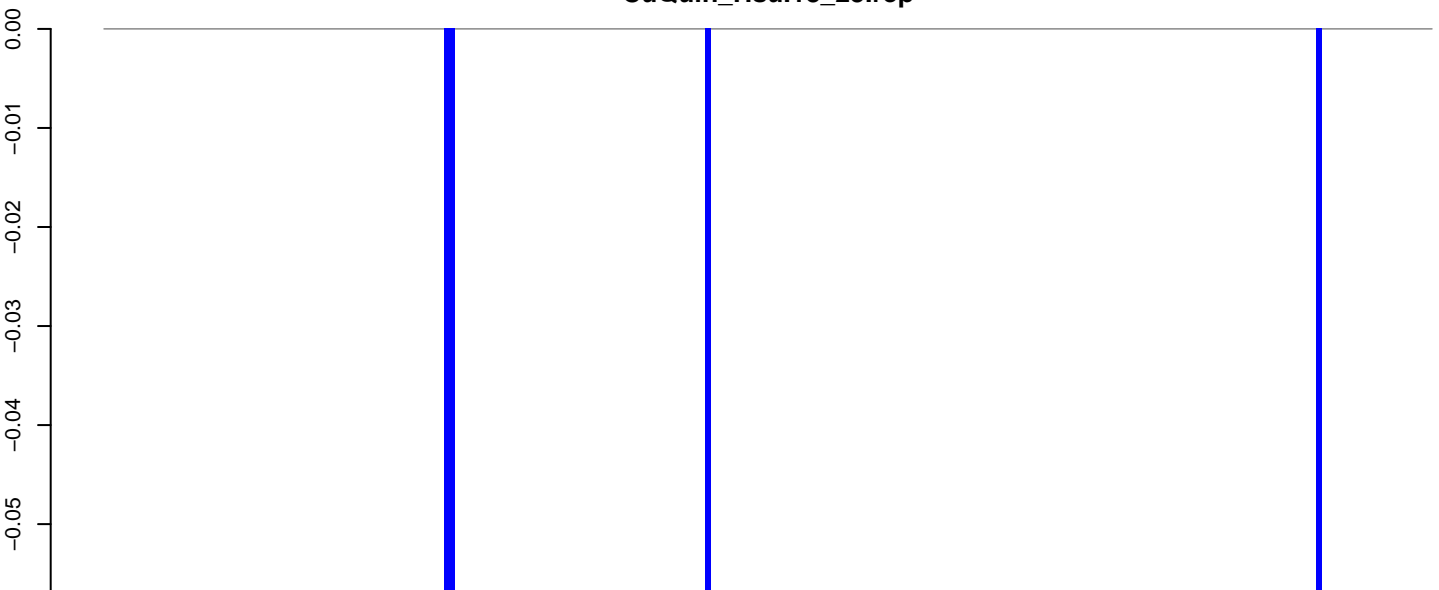
500

1000

1500

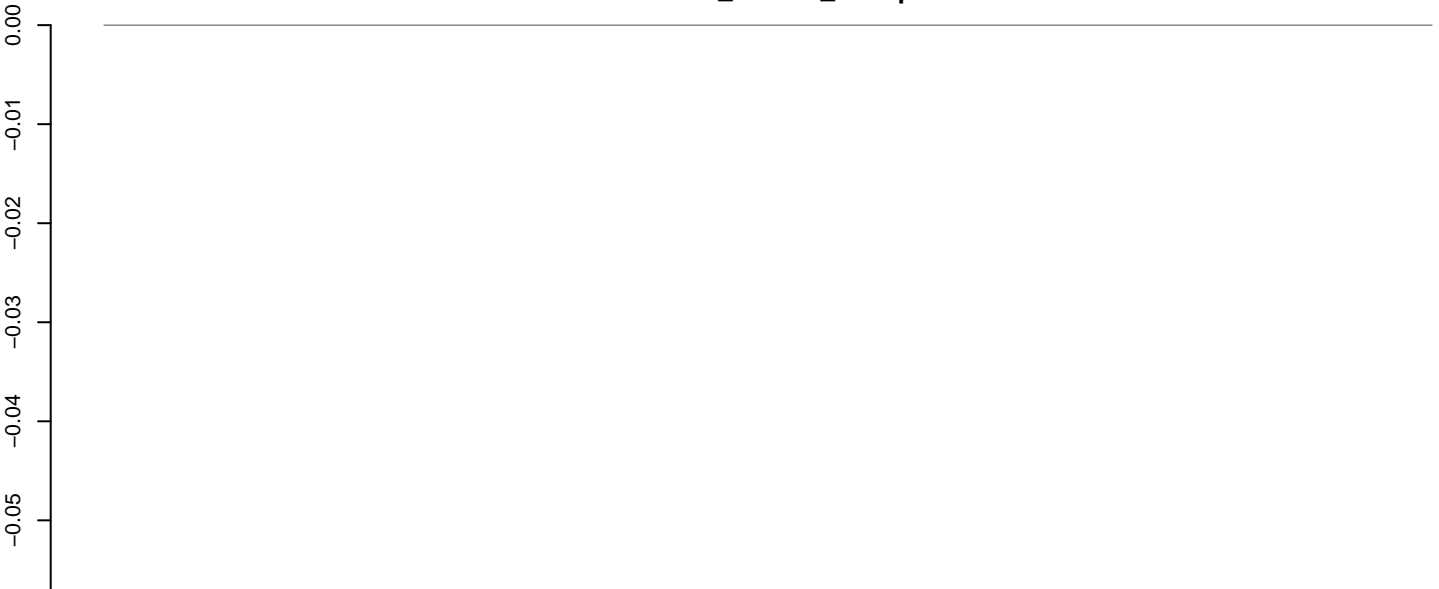
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

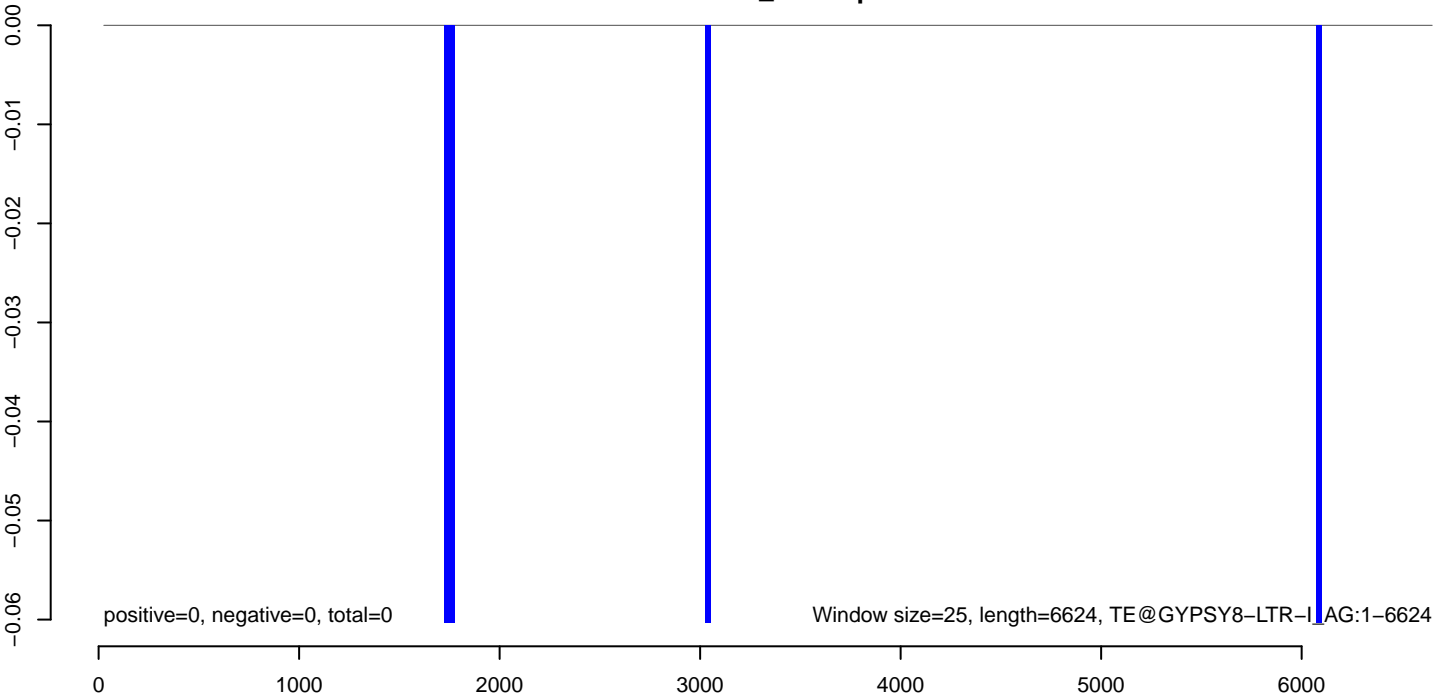
positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

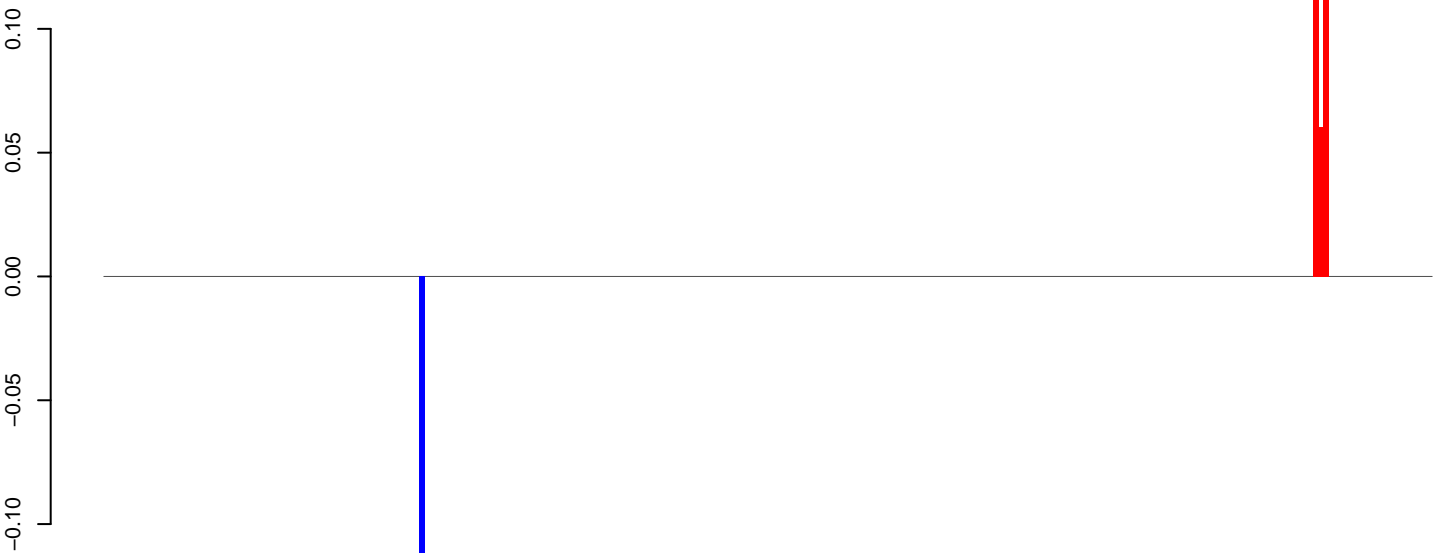
positive=0, negative=0, total=0

Window size=25, length=6624, TE@GYPSY8-LTR-I AG:1-6624



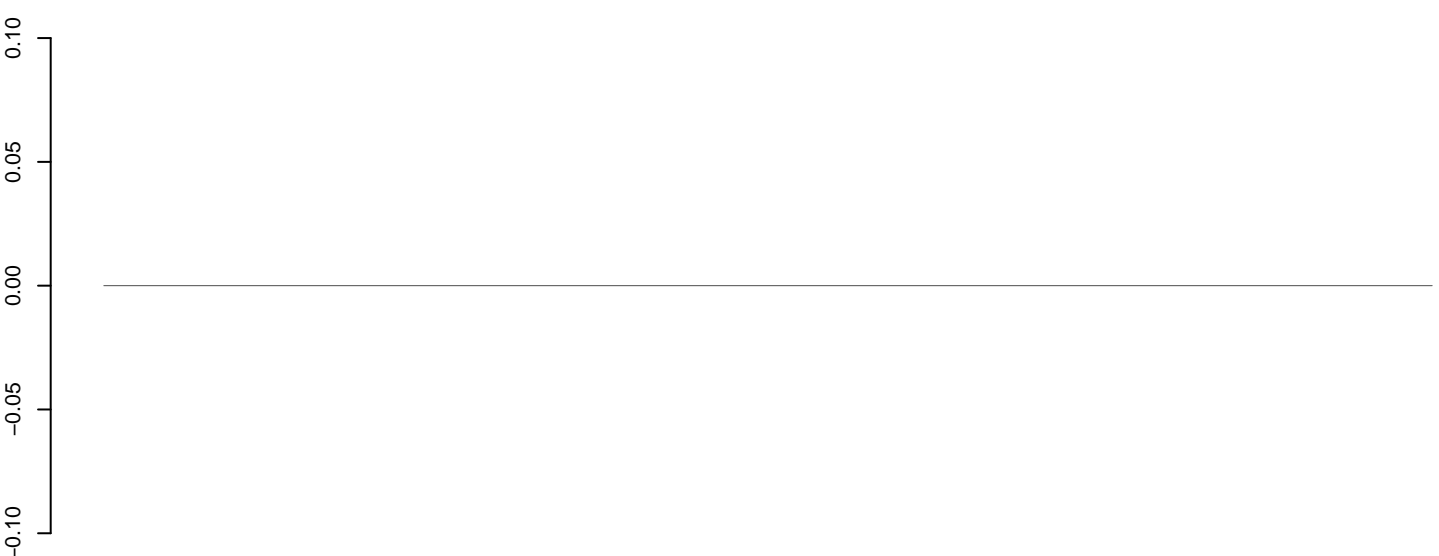
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

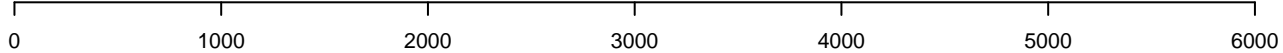
positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

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



### 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=4725, TE @ Ag-Jock-1:1-4725

0 1000 2000 3000 4000

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

positive=0, negative=0, total=0

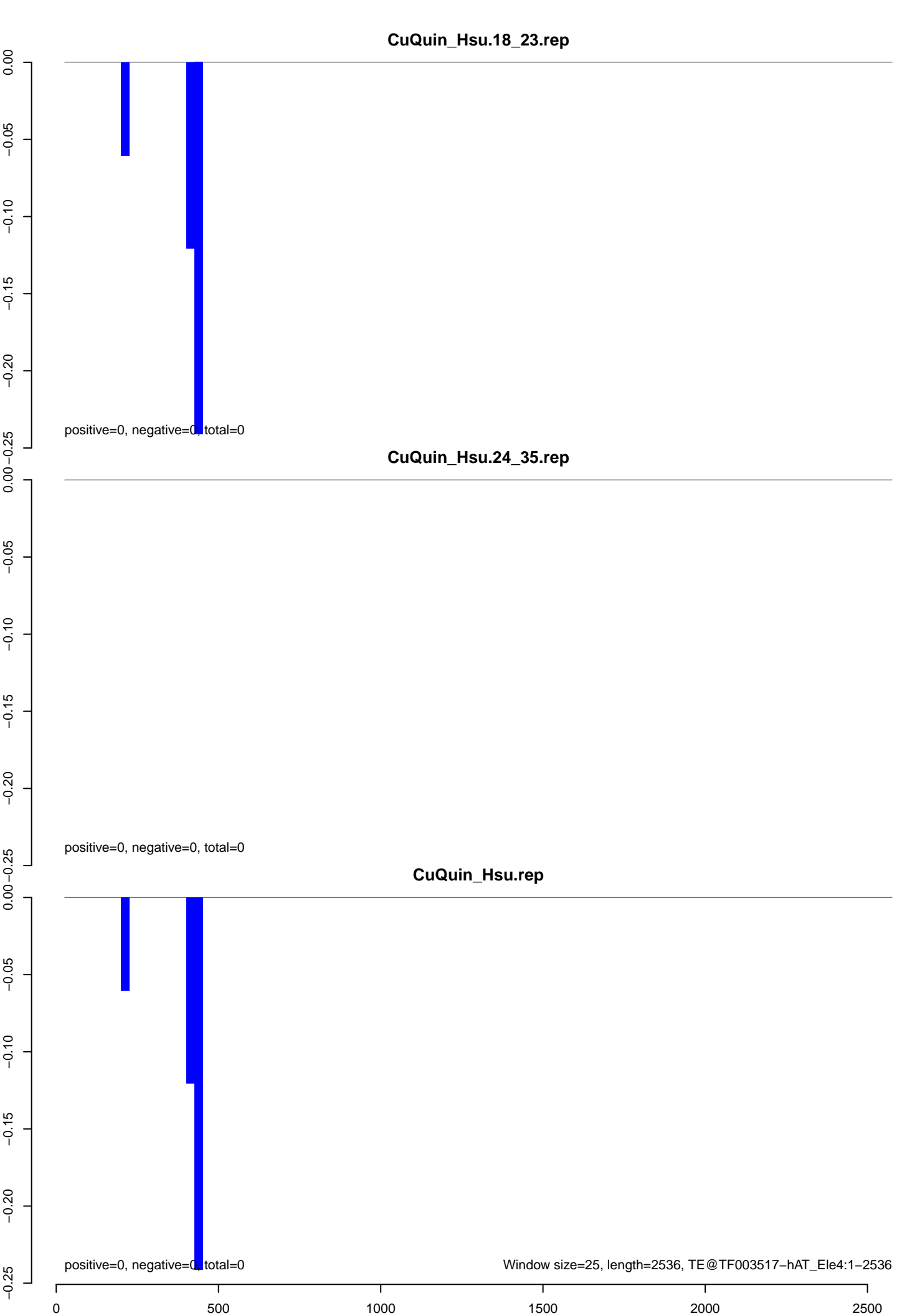
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=2536, TE@TF003517-hAT\_Ele4:1-2536



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

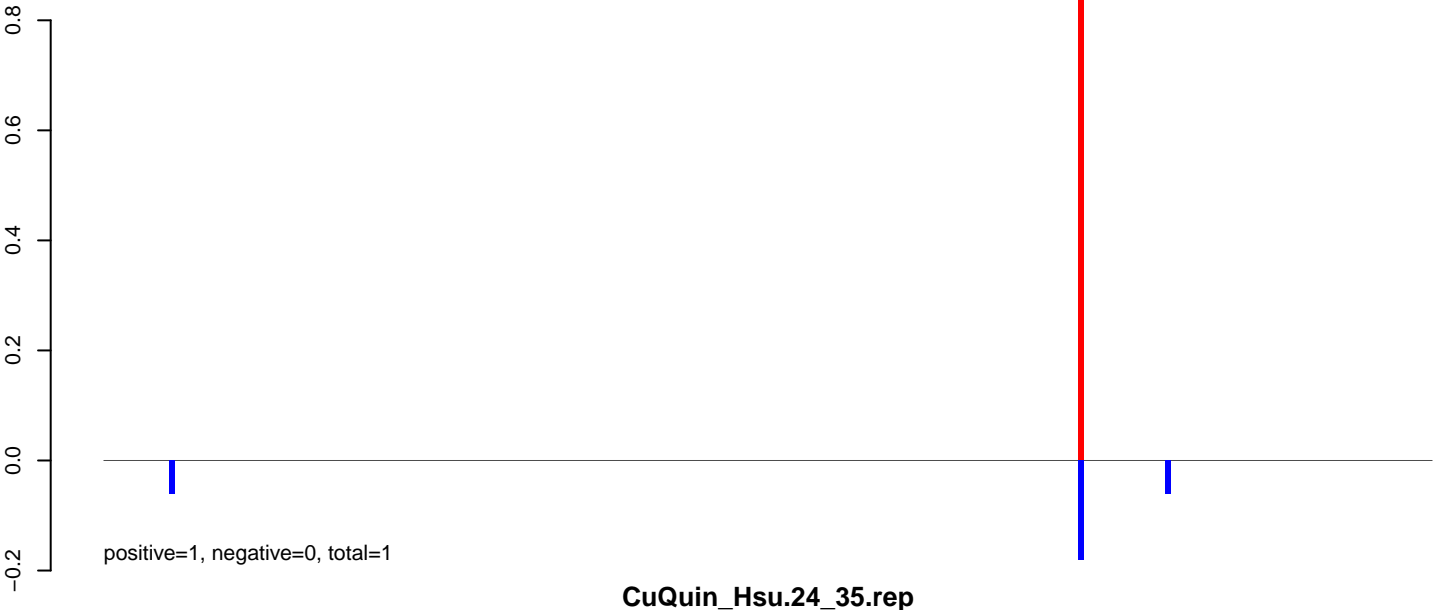
positive=1, negative=0, total=1

positive=0, negative=0, total=0

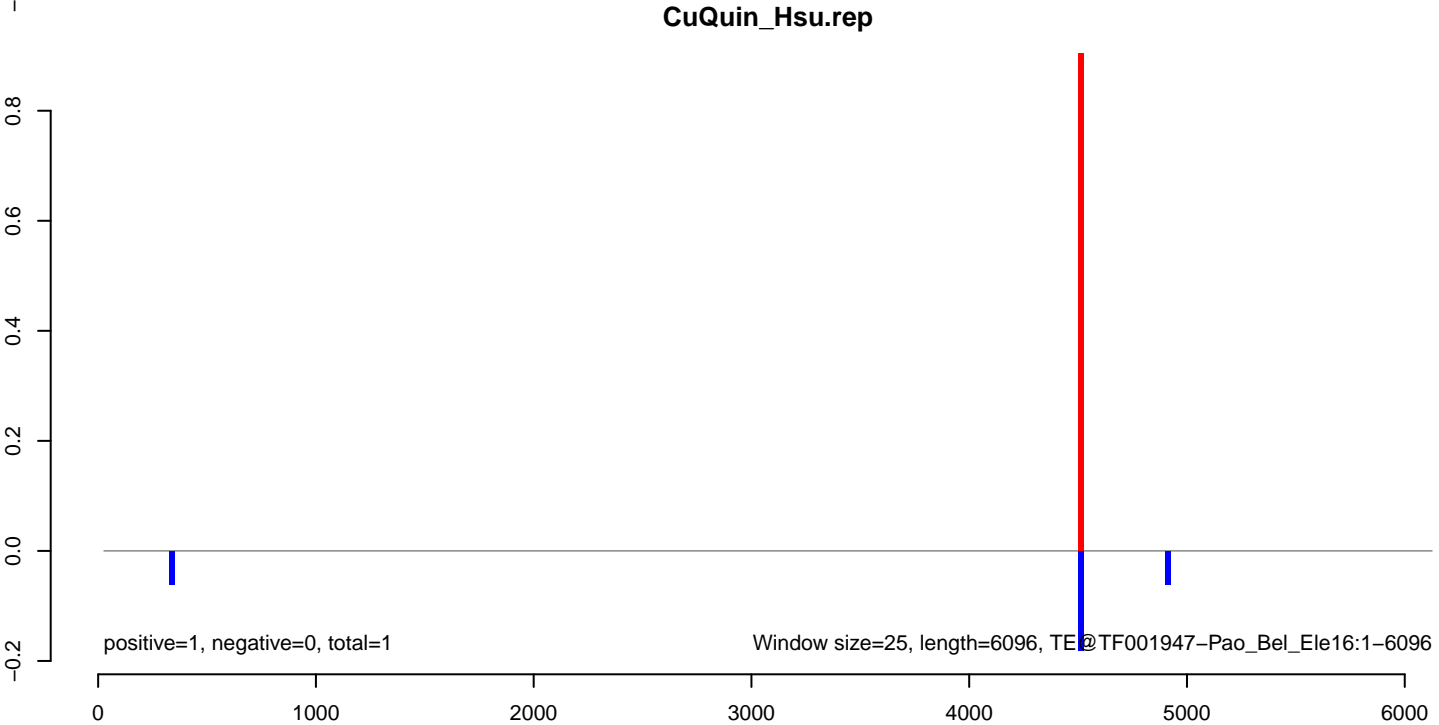
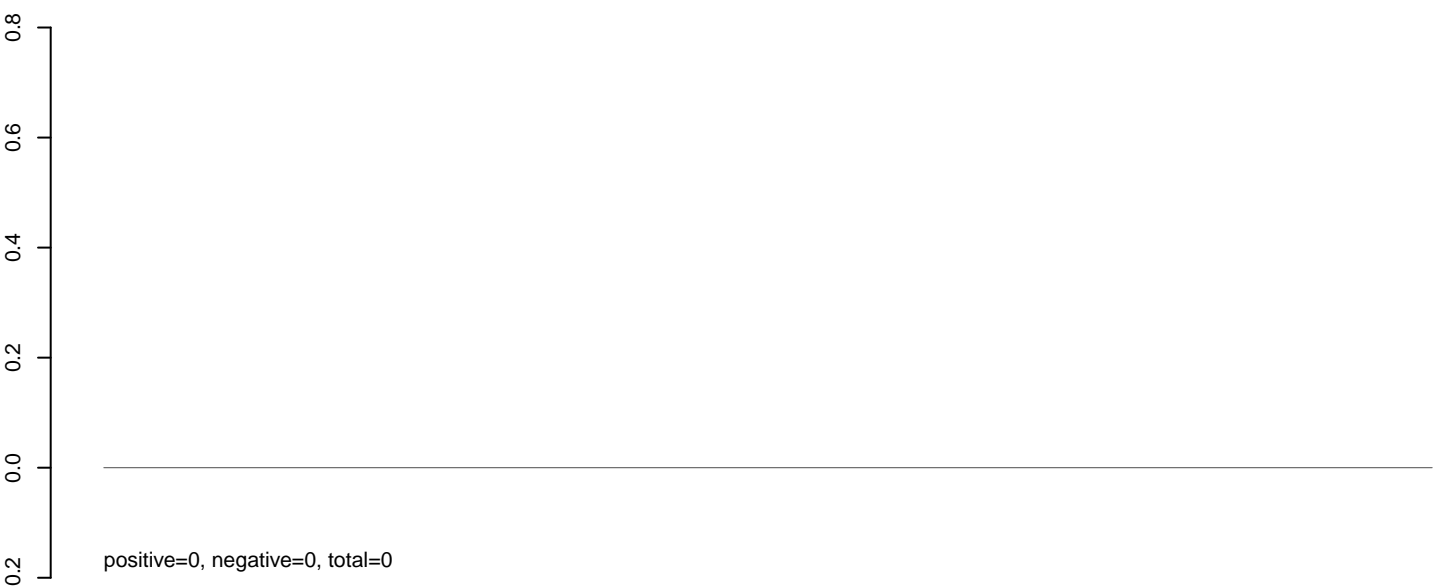
### CuQuin\_Hsu.rep

positive=1, negative=0, total=1

Window size=25, length=6096, TE@TF001947-Pao\_Bel\_Ele16:1-6096



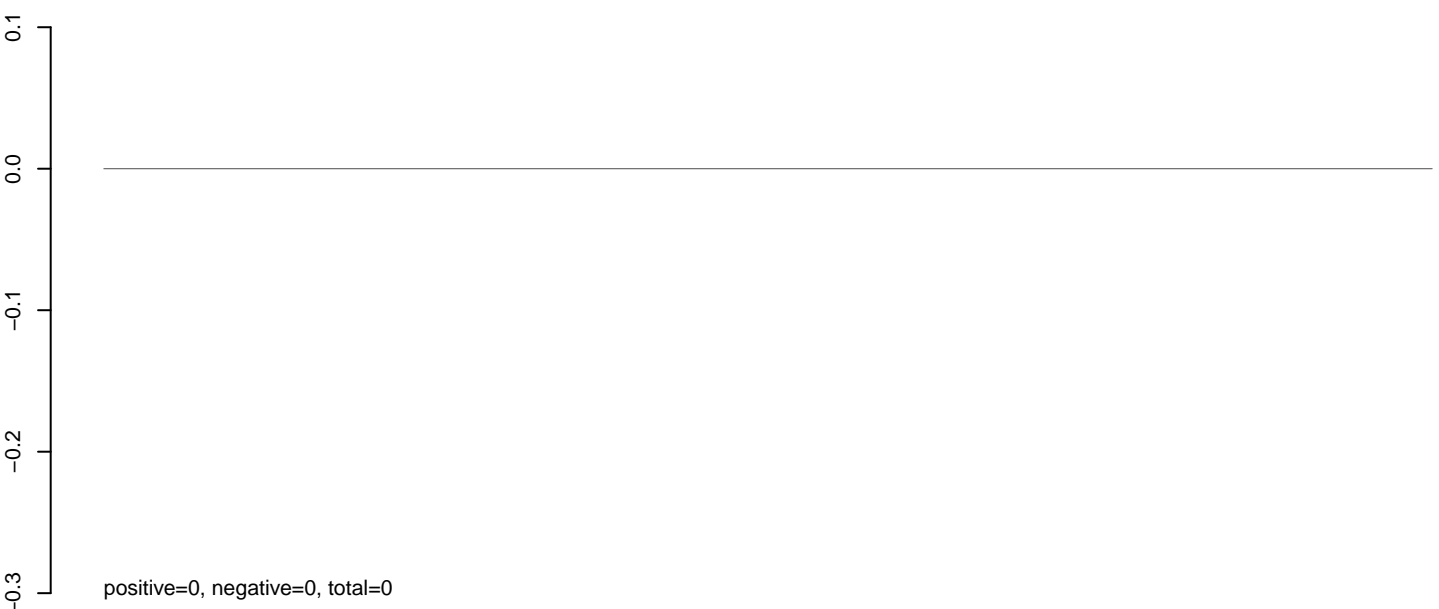
### CuQuin\_Hsu.24\_35.rep



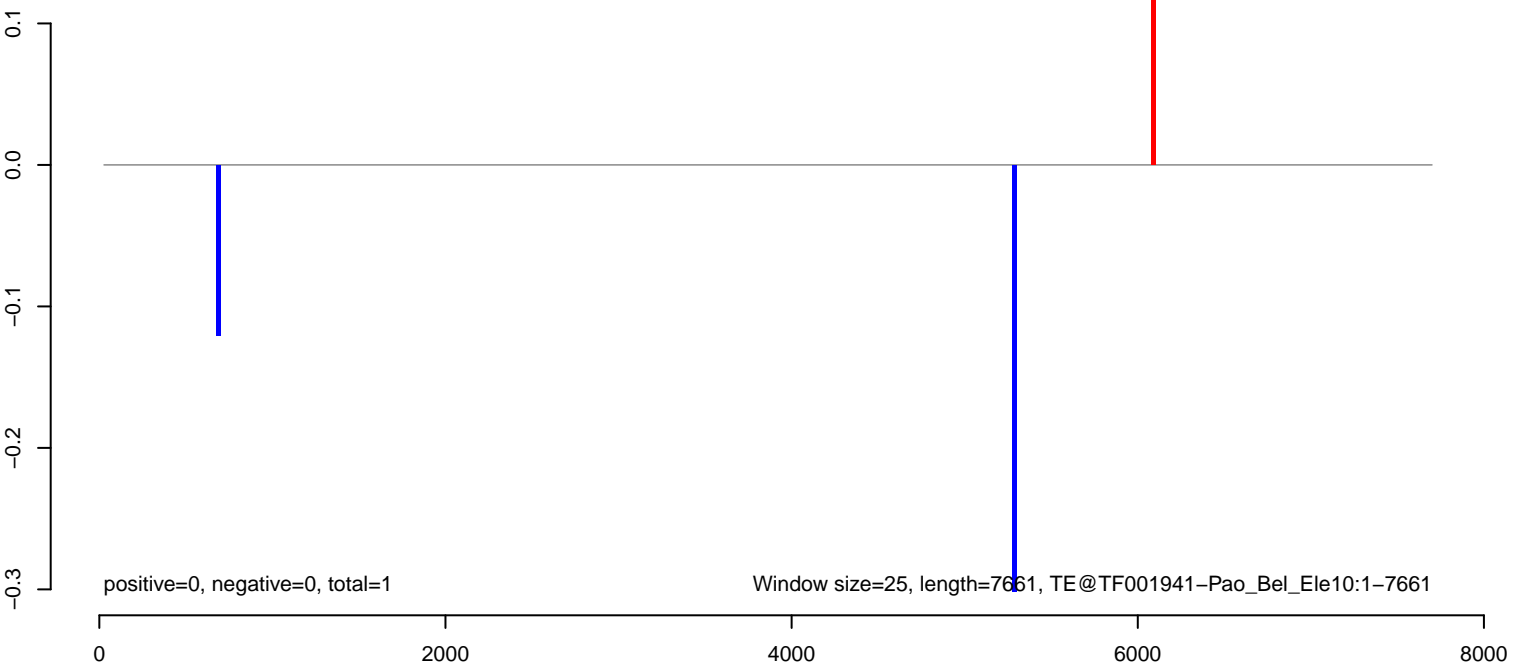
### CuQuin\_Hsu.18\_23.rep



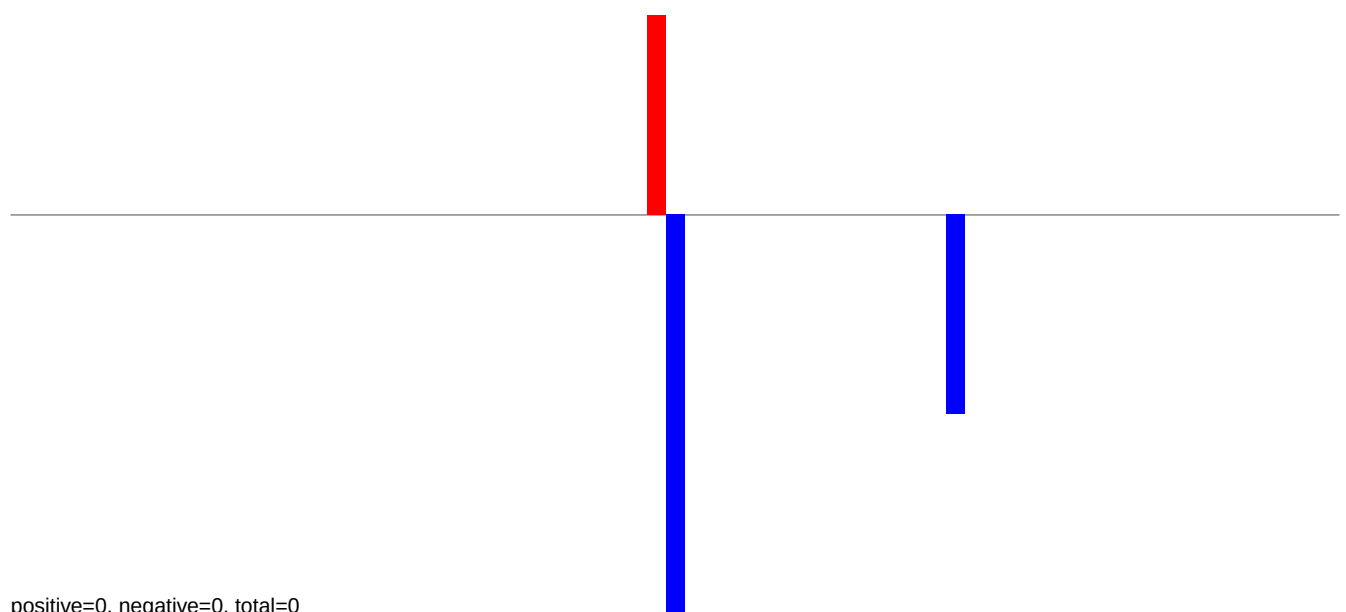
### CuQuin\_Hsu.24\_35.rep



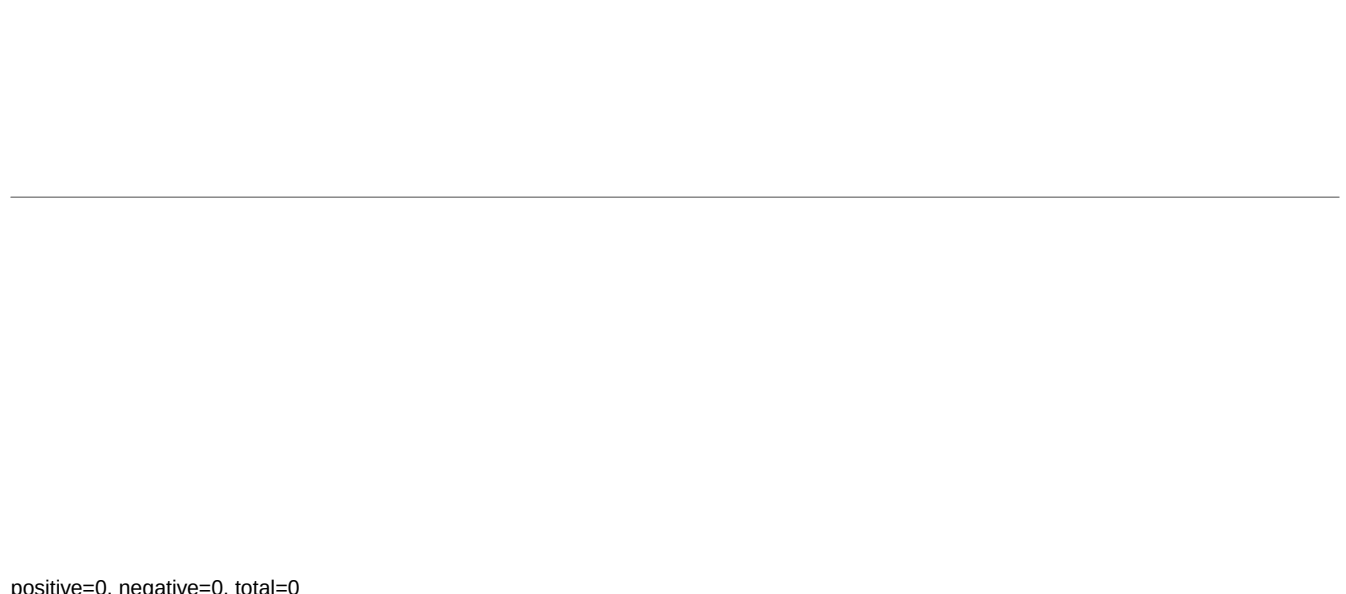
### CuQuin\_Hsu.rep



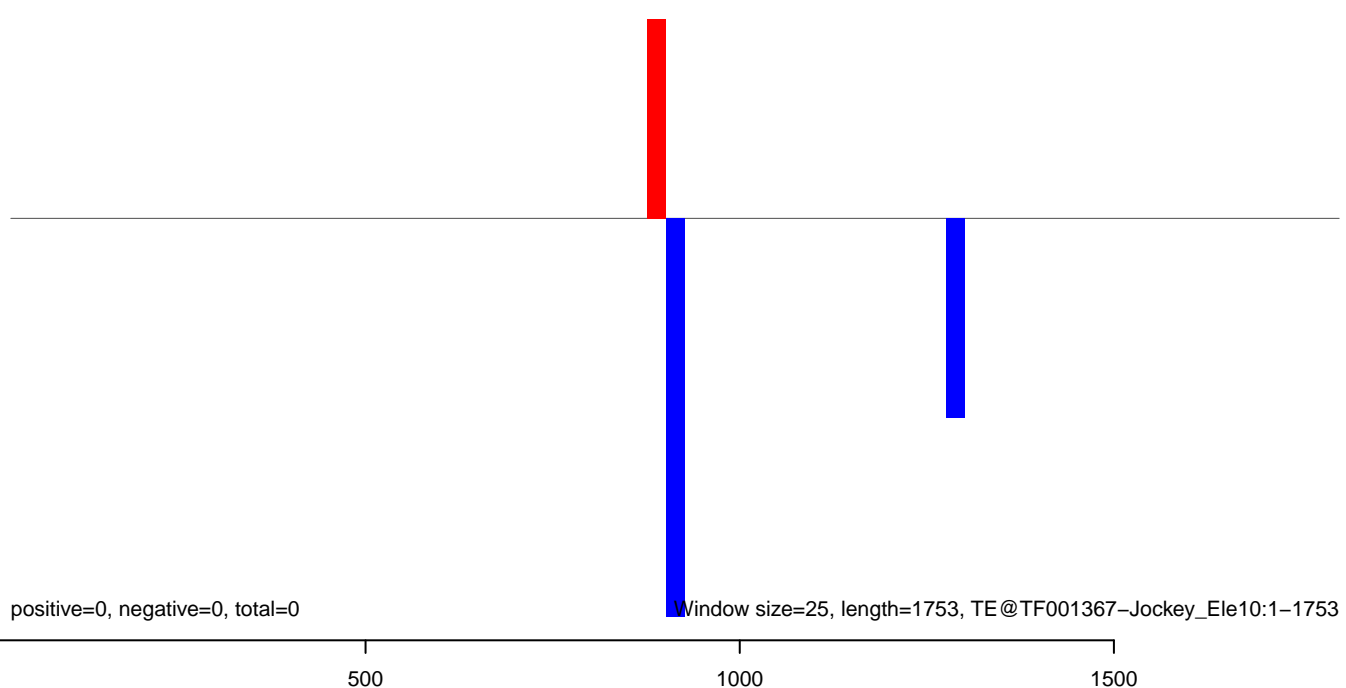
**CuQuin\_Hsu.18\_23.rep**



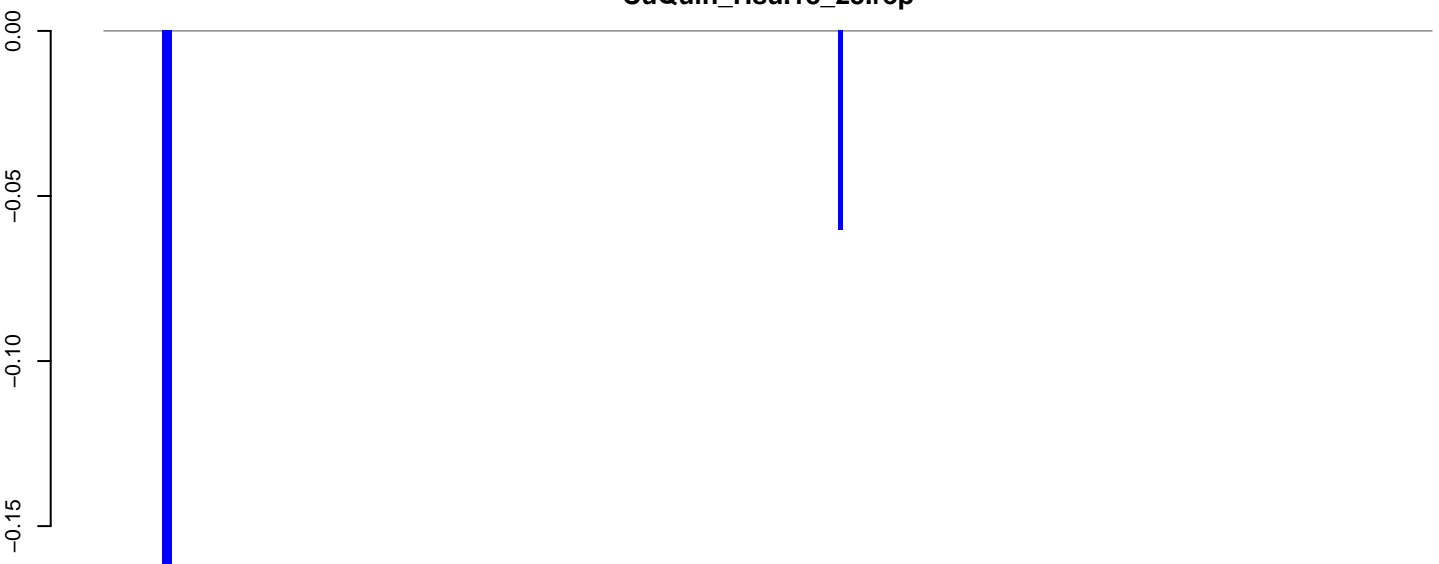
**CuQuin\_Hsu.24\_35.rep**



**CuQuin\_Hsu.rep**

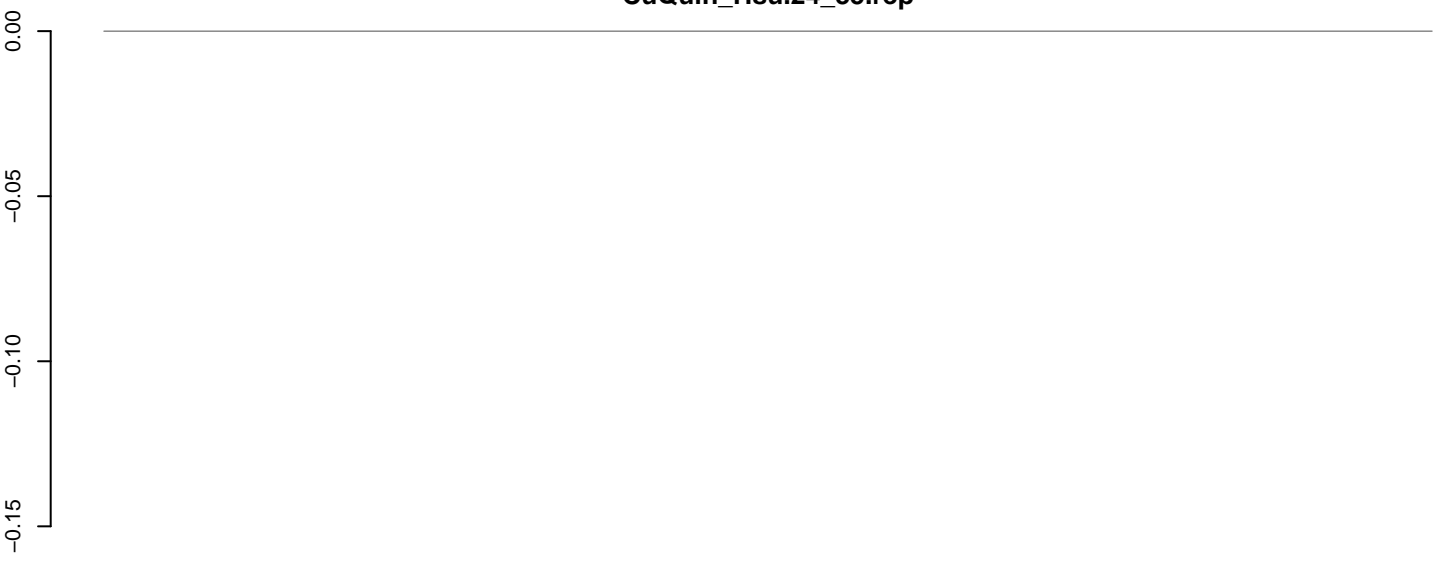


### CuQuin\_Hsu.18\_23.rep



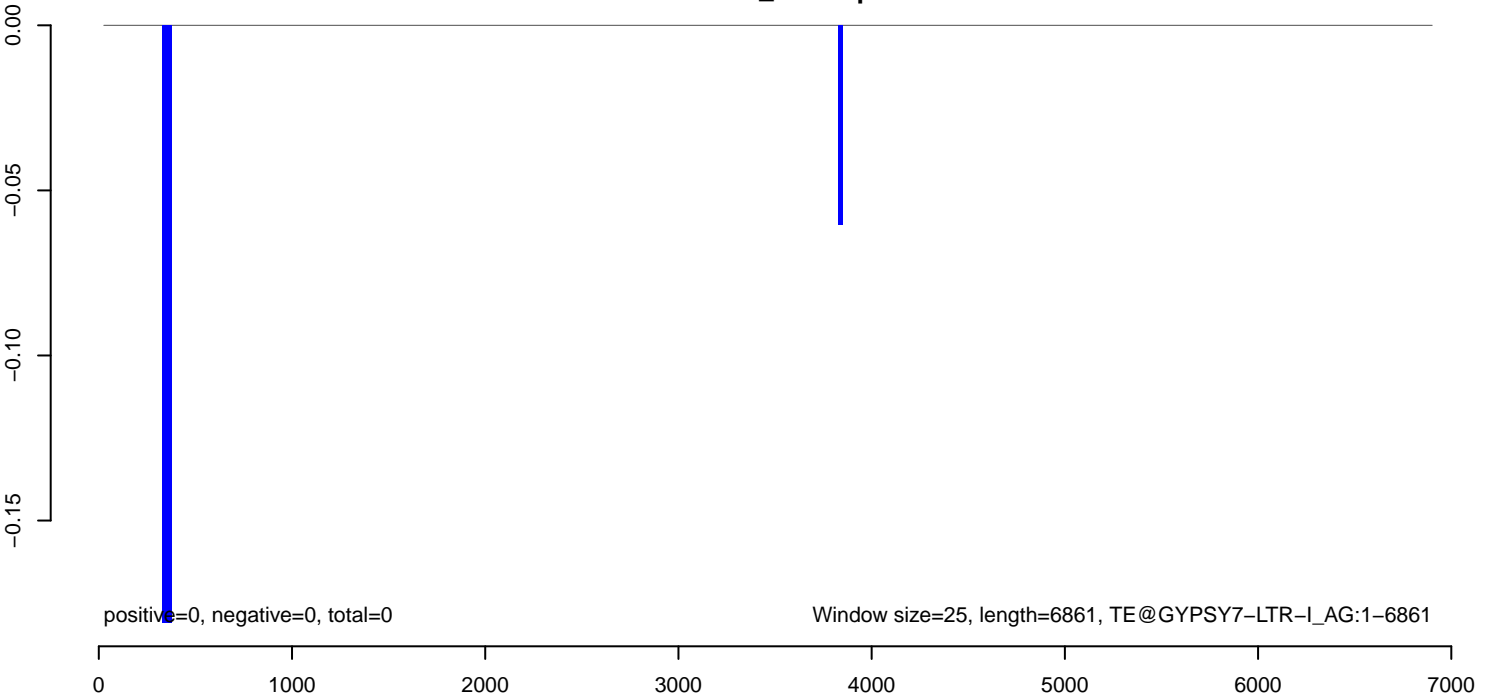
positive=0, negative=0, total=0

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



positive=0, negative=0, total=0

### CuQuin\_Hsu.rep



positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000 7000

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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

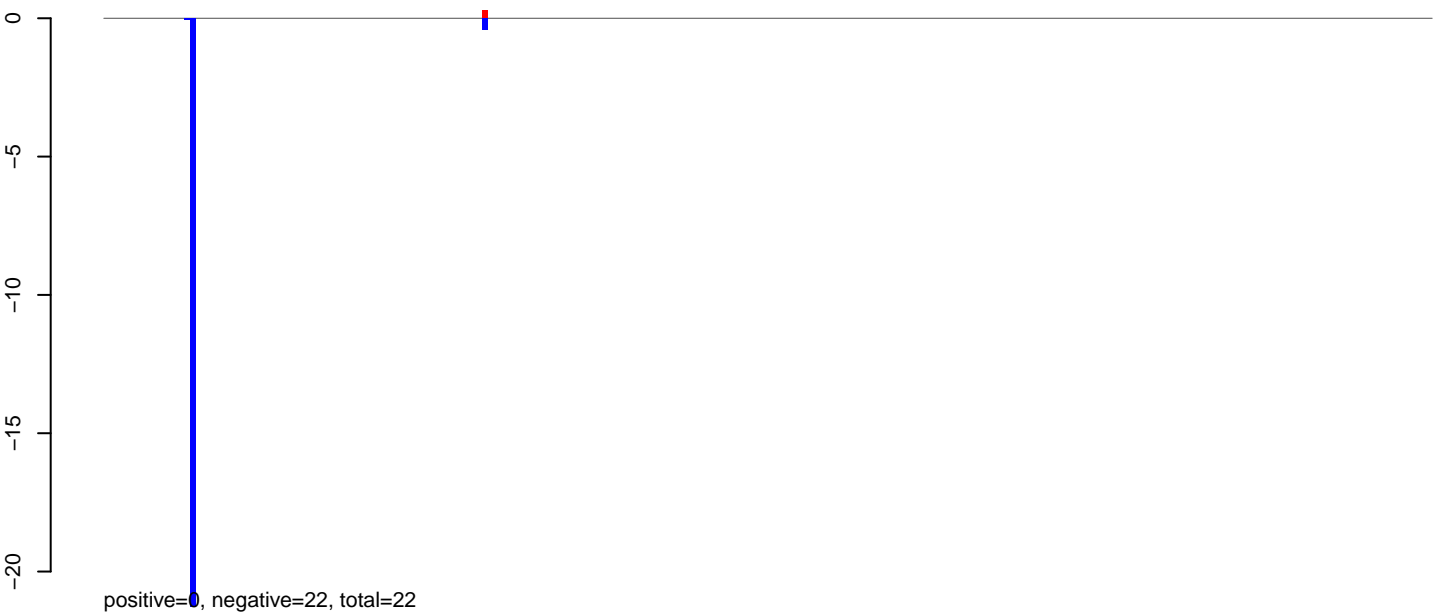
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

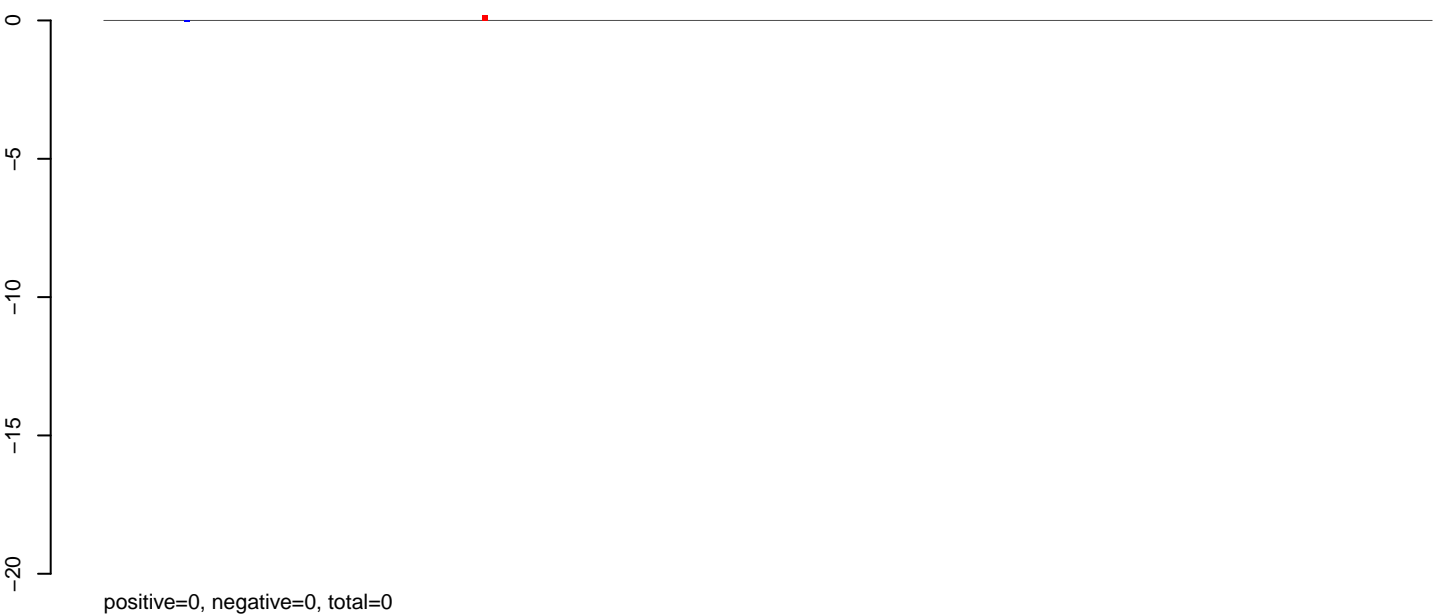
Window size=25, length=4793, TE@GYPSY61-LTR-I\_AGC:1-4793

0 1000 2000 3000 4000 5000

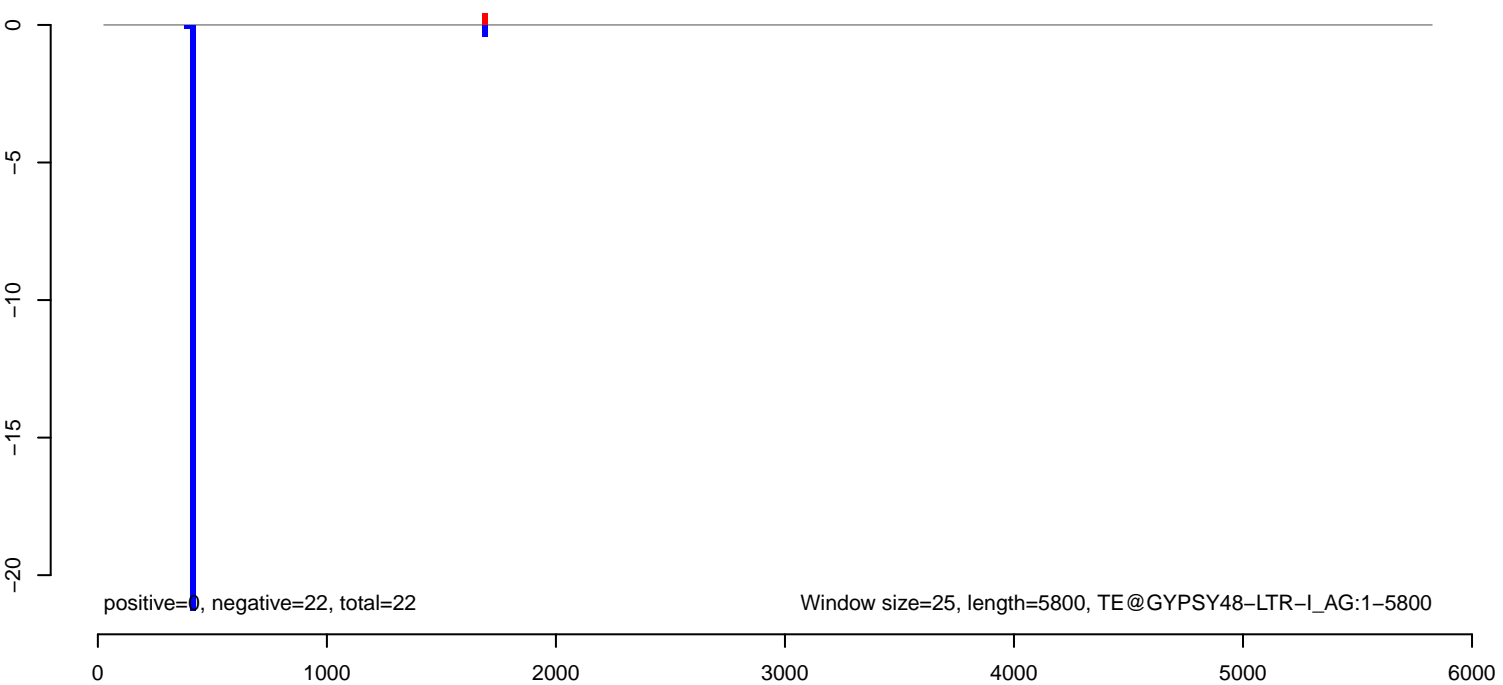
### CuQuin\_Hsu.18\_23.rep



### 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

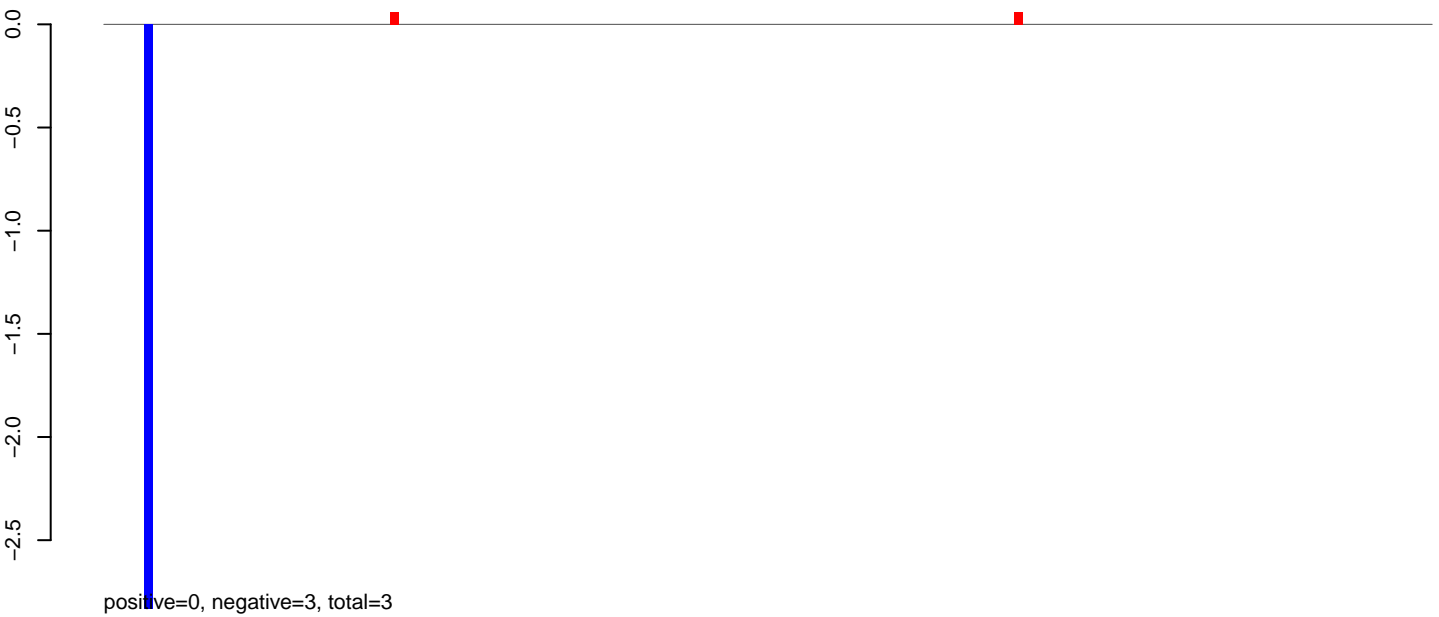
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

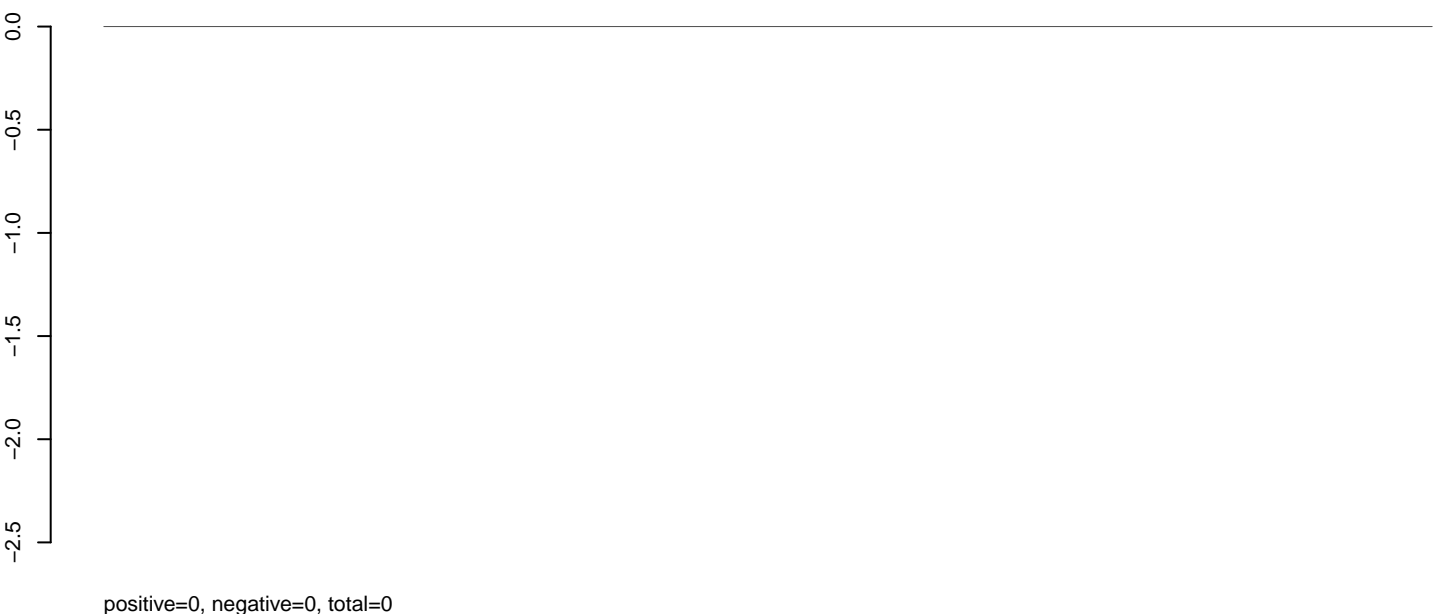
Window size=25, length=6391, TE@GYPSY13-LTR-I\_AG:1-6391

0 1000 2000 3000 4000 5000 6000

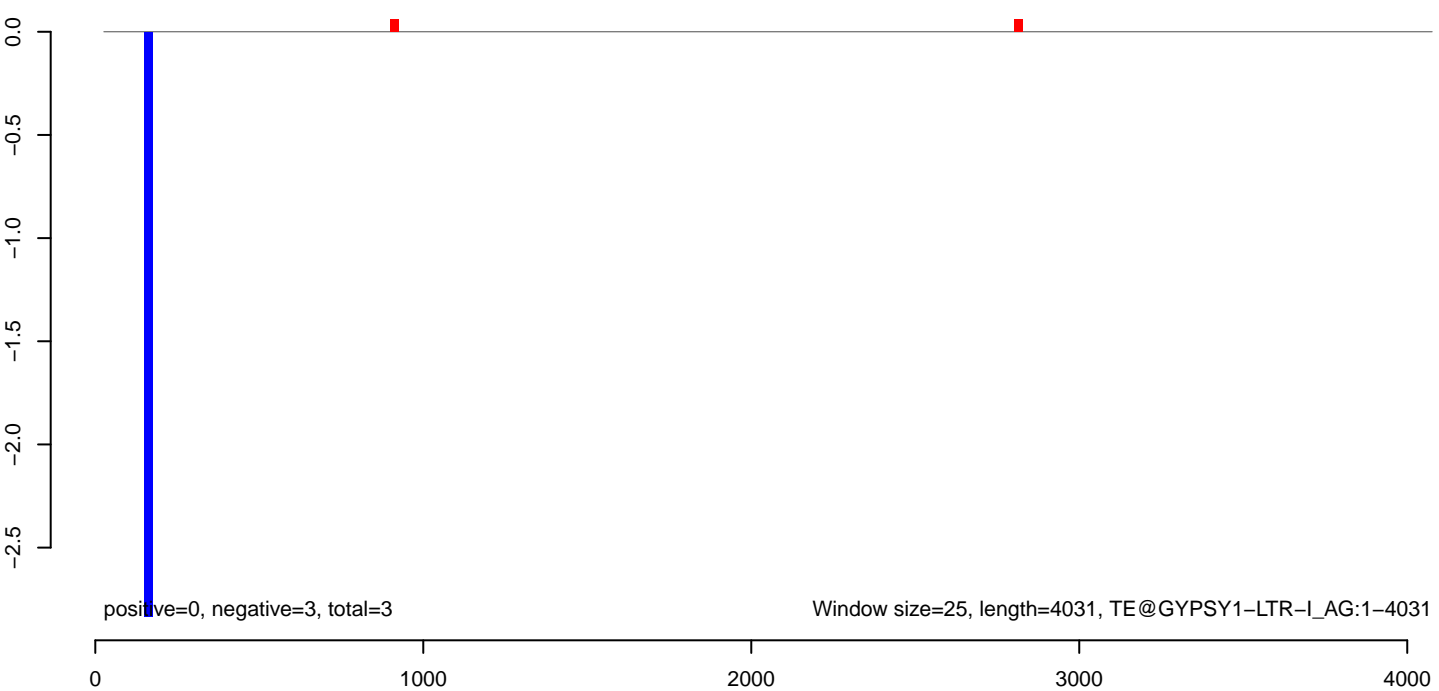
### CuQuin\_Hsu.18\_23.rep



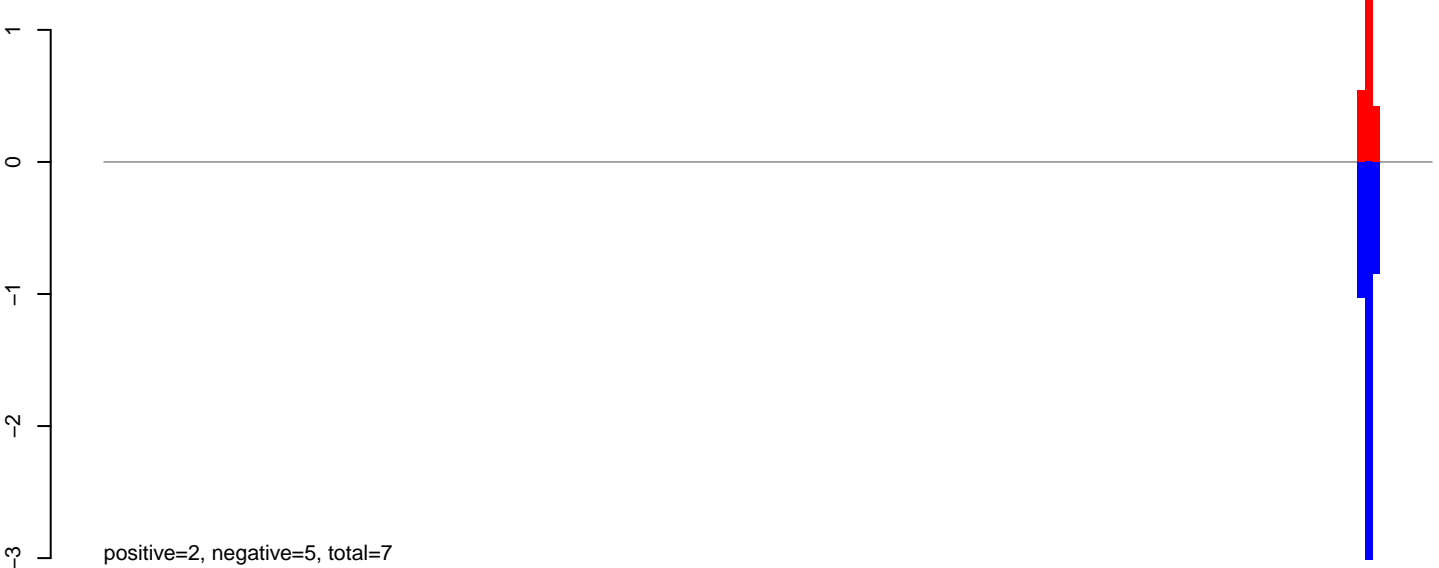
### CuQuin\_Hsu.24\_35.rep



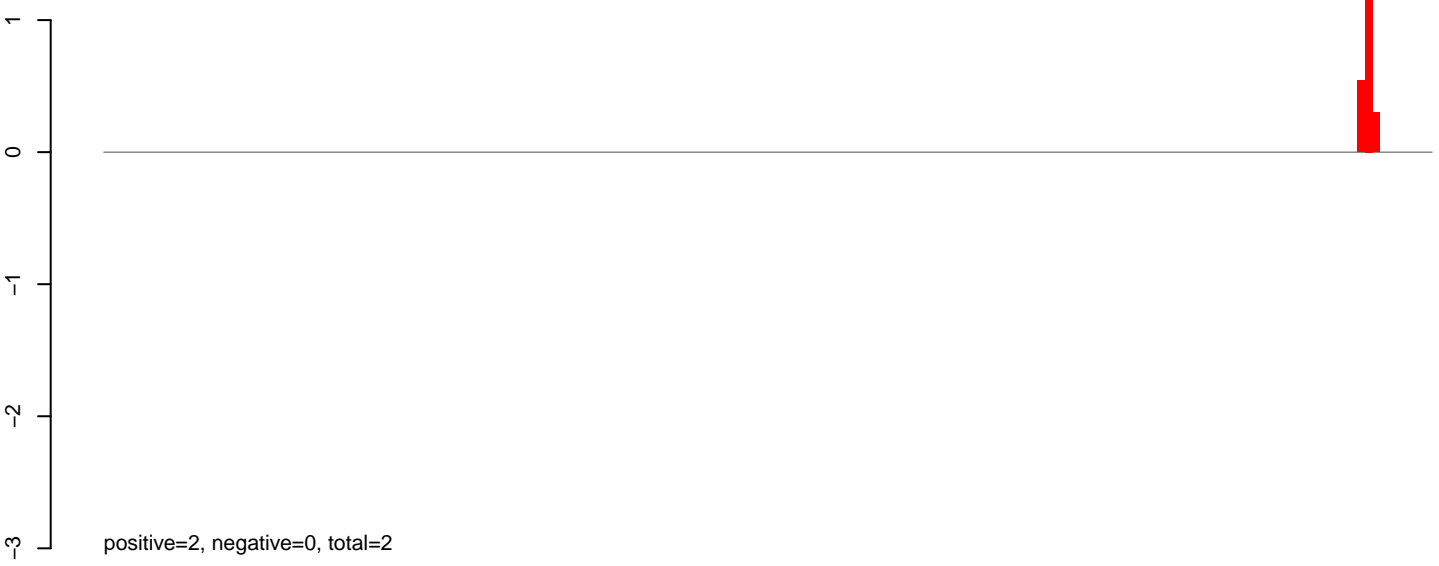
### CuQuin\_Hsu.rep



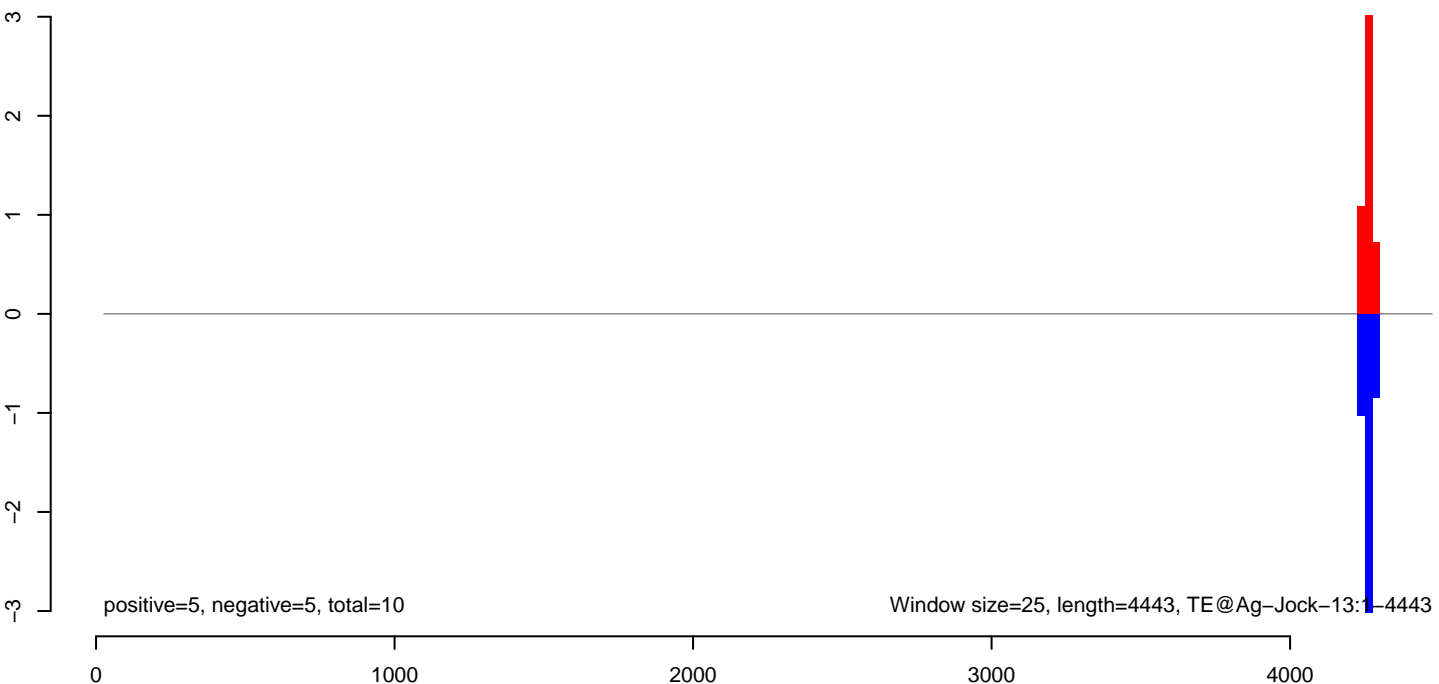
### CuQuin\_Hsu.18\_23.rep



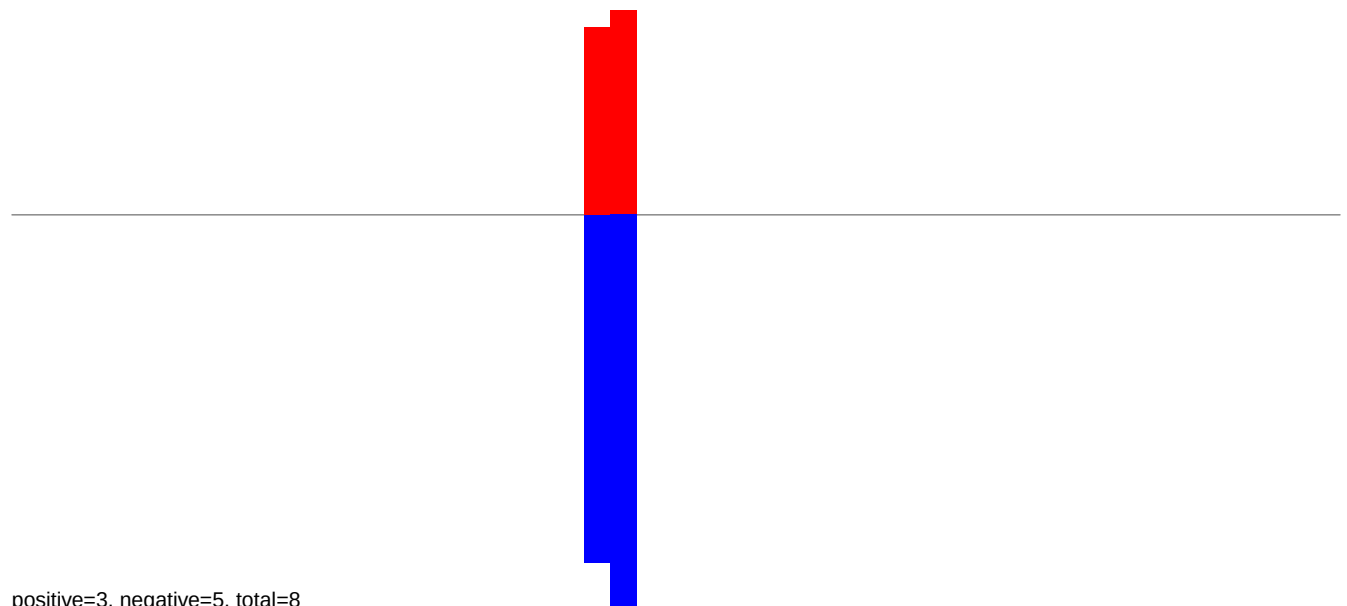
### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



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

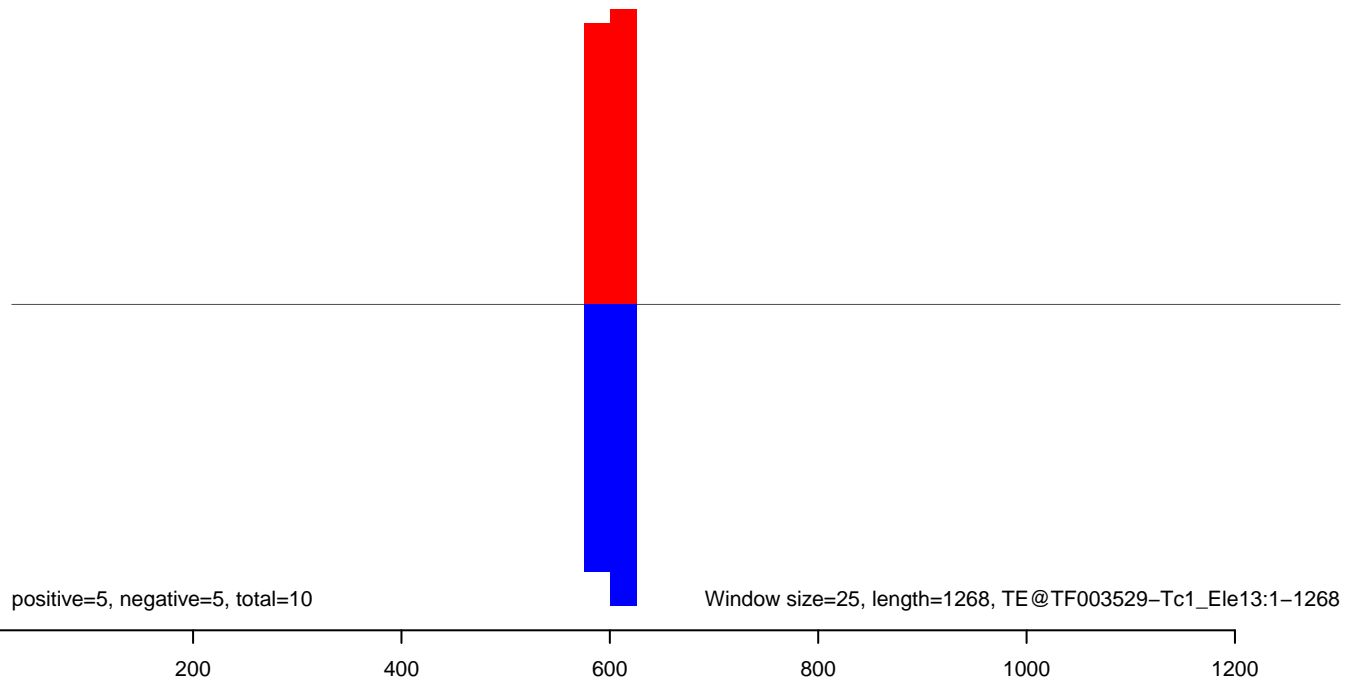


### CuQuin\_Hsu.24\_35.rep



positive=2, negative=0, total=2

### 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=5649, TE@TF001989-Ty1\_copia\_Ele3:1-5649

0 1000 2000 3000 4000 5000

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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

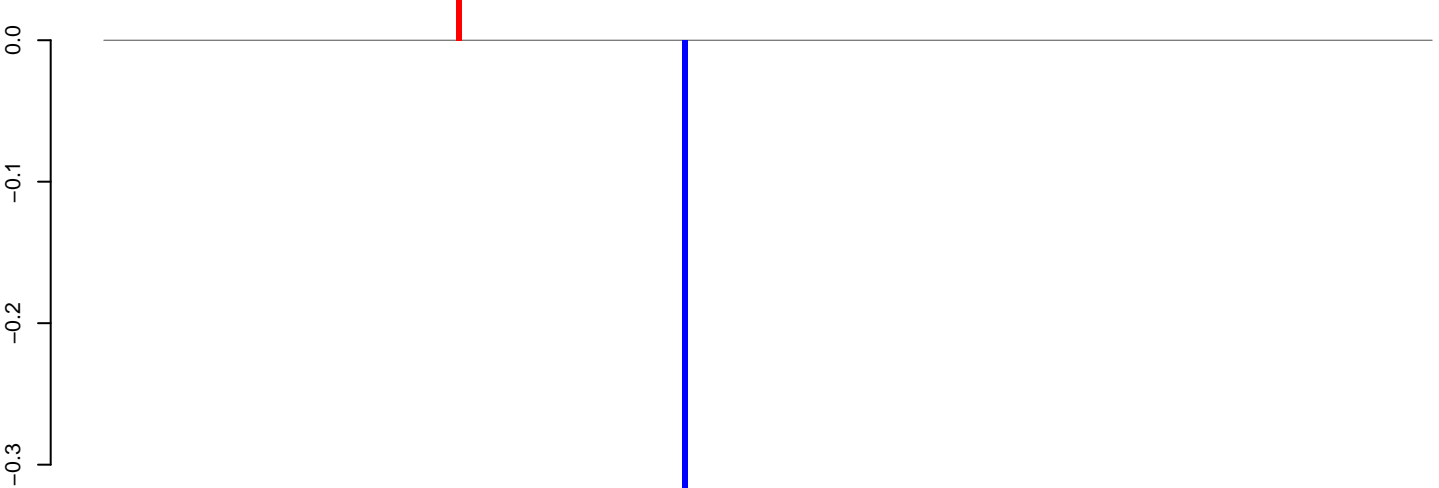
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=7477, TE@TF001983-Pao\_Bel\_Ele52:1-7477

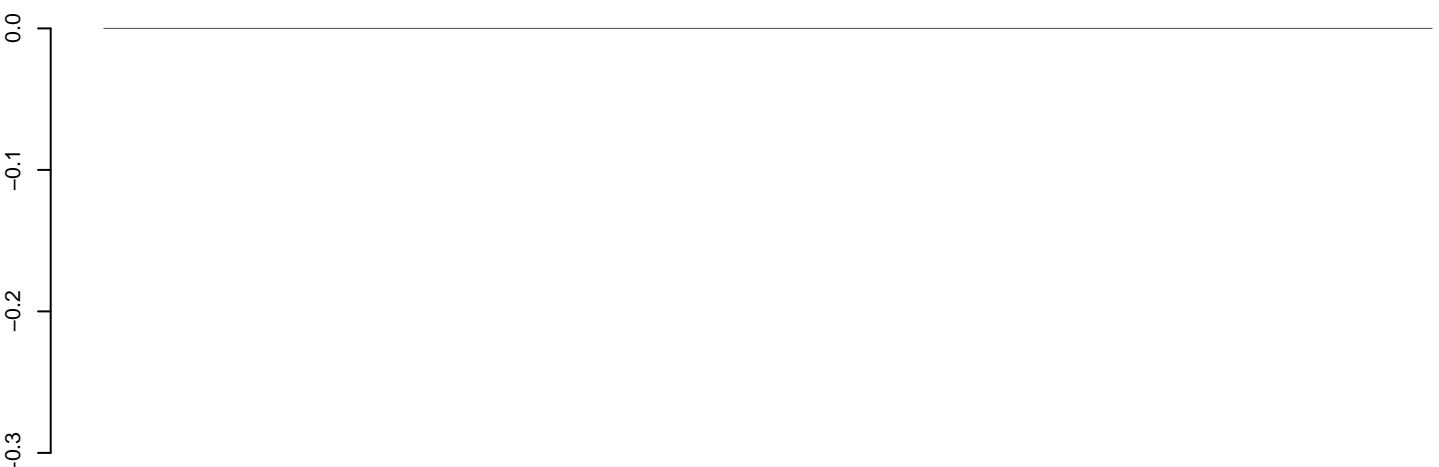
0 2000 4000 6000

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



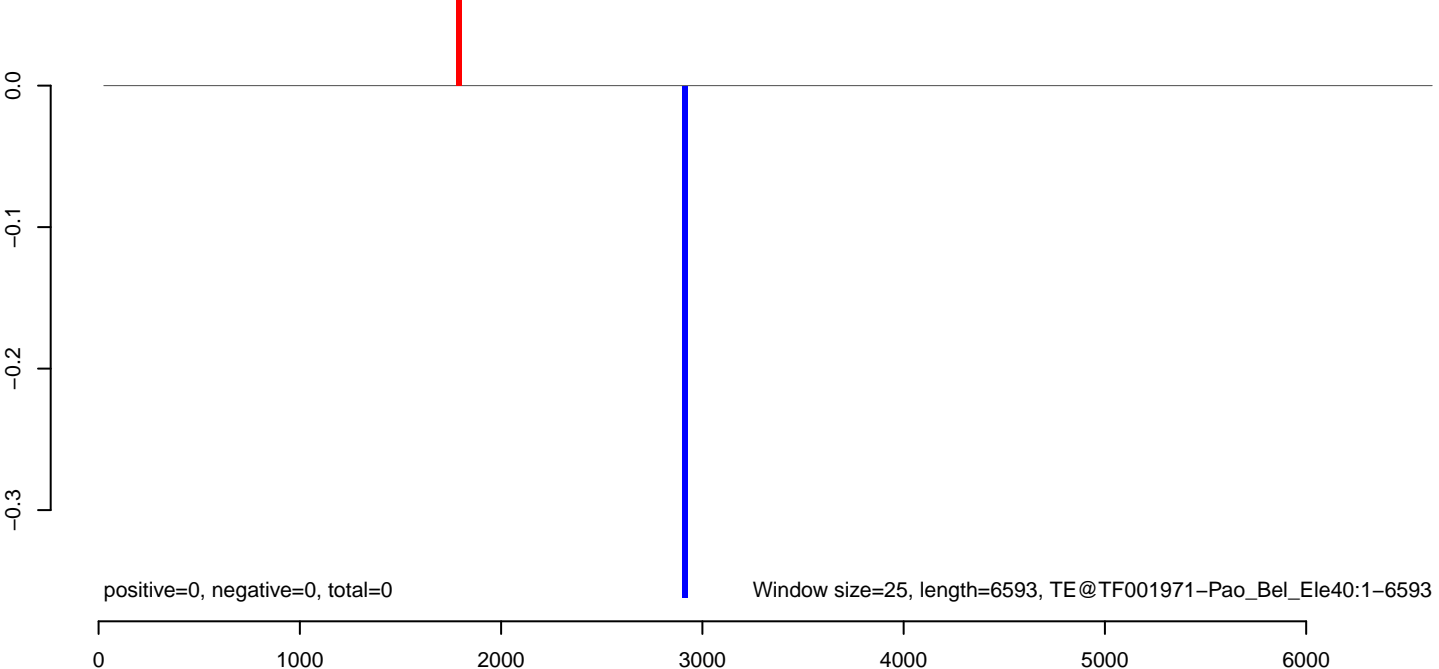
positive=0, negative=0, total=0

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



positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

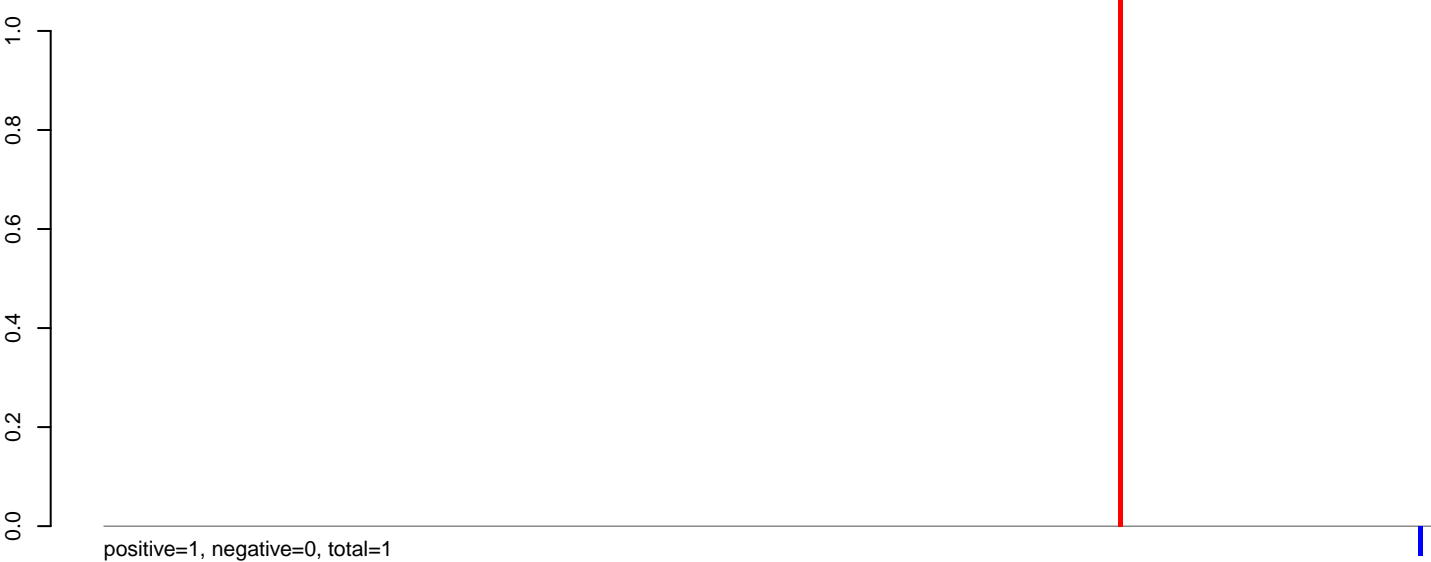


positive=0, negative=0, total=0

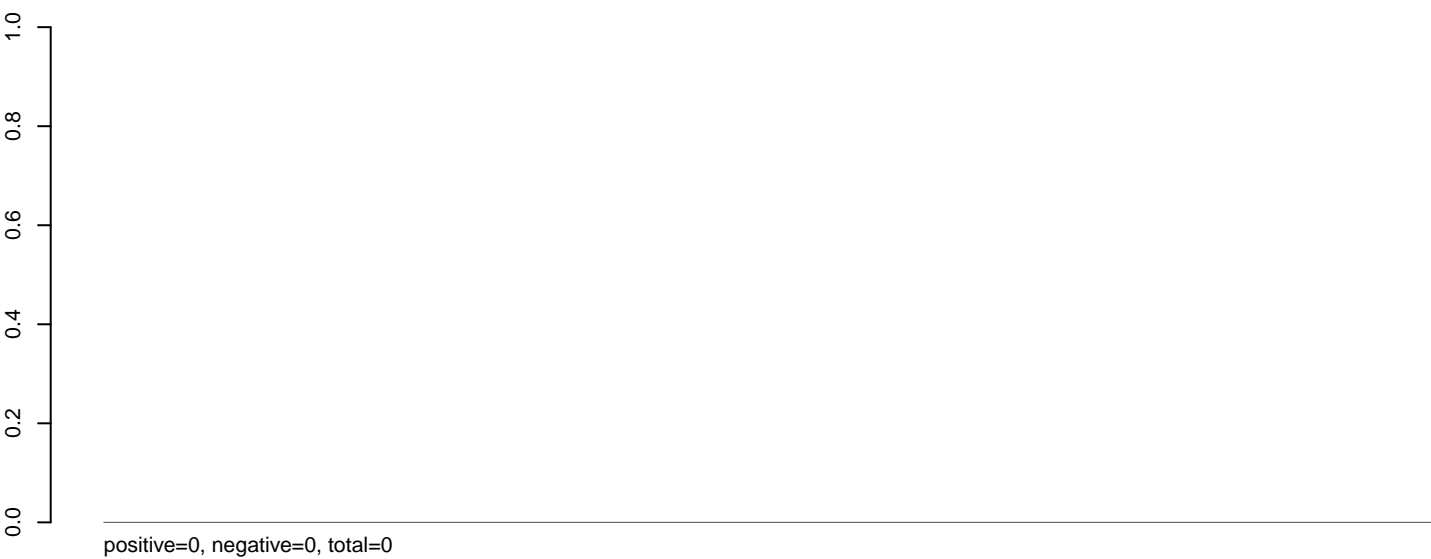
Window size=25, length=6593, TE@TF001971-Pao\_Bel\_Ele40:1-6593

0 1000 2000 3000 4000 5000 6000

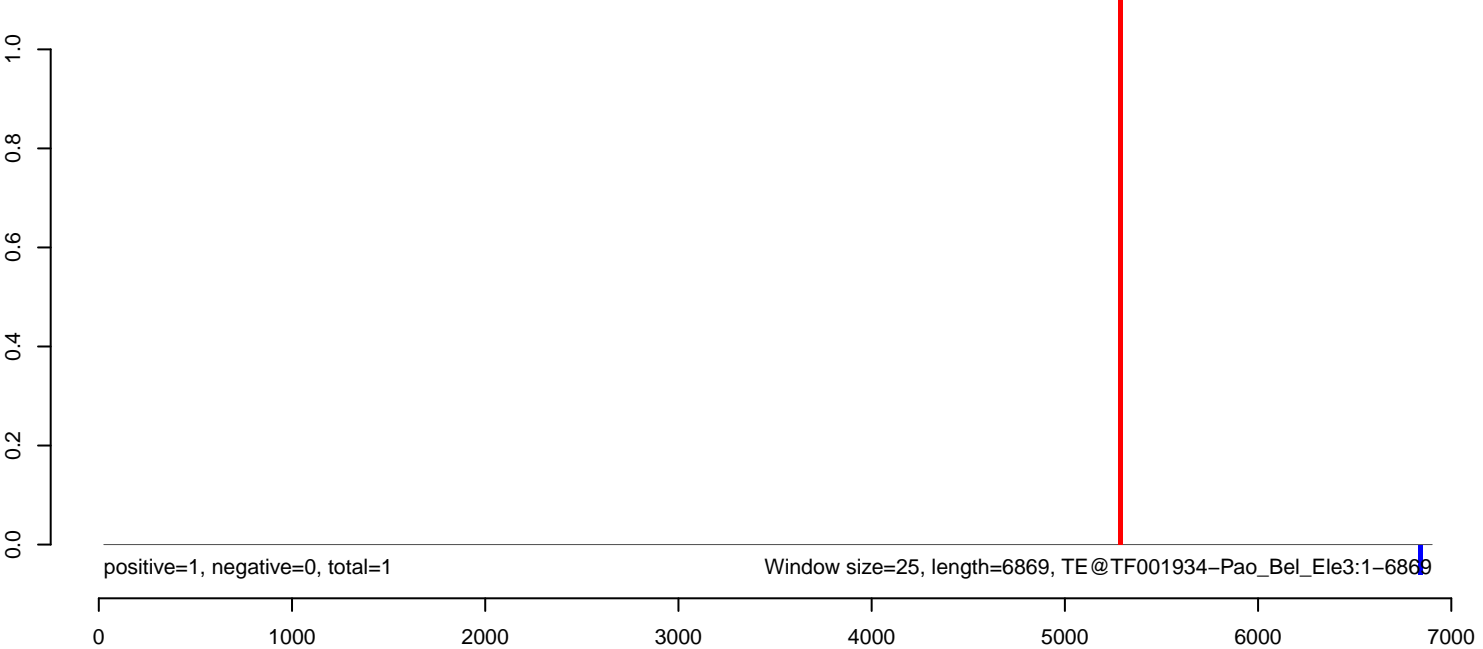
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

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=2642, TE @TF001653-Ty3:1-2642



0 500 1000 1500 2000 2500

### 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=2480, TE @TF001364-Jockey\_Ele6:1-2480

0 500 1000 1500 2000 2500

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

positive=0, negative=0, total=0

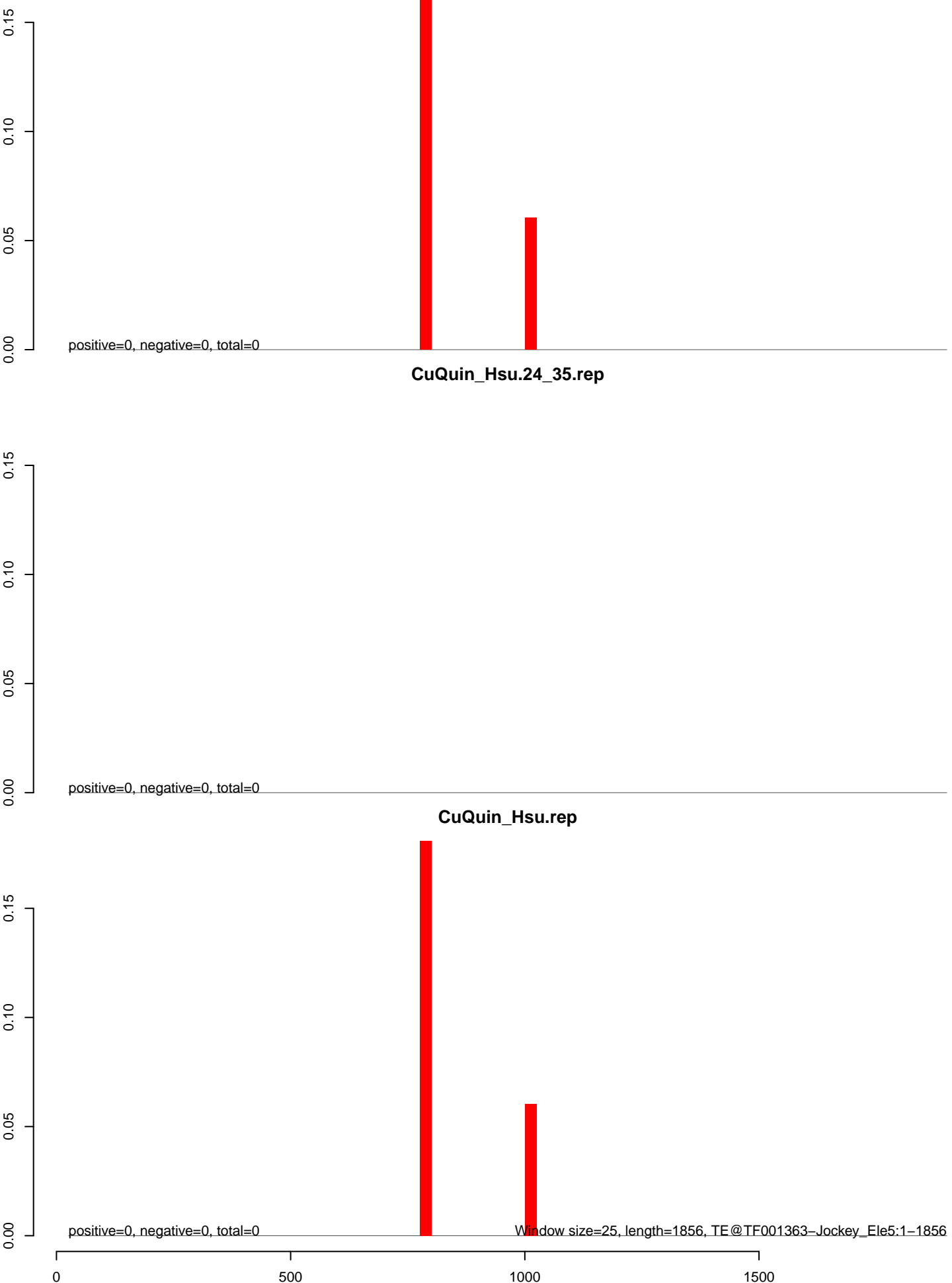
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

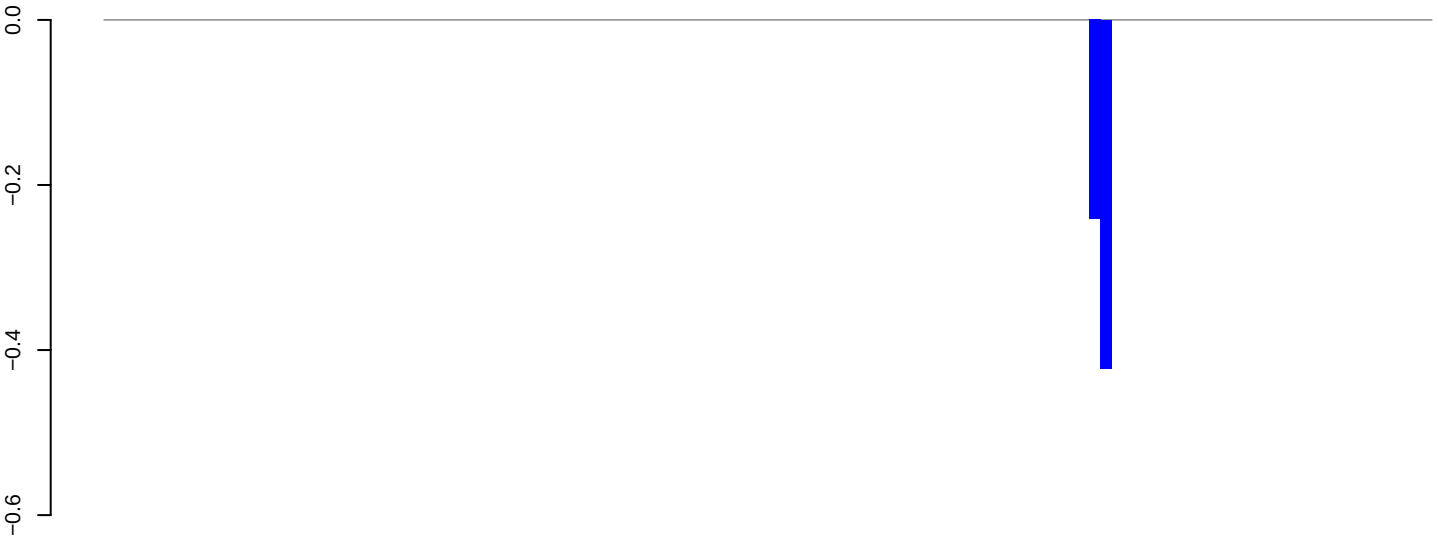
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=1856, TE@TF001363–Jockey\_Ele5:1–1856

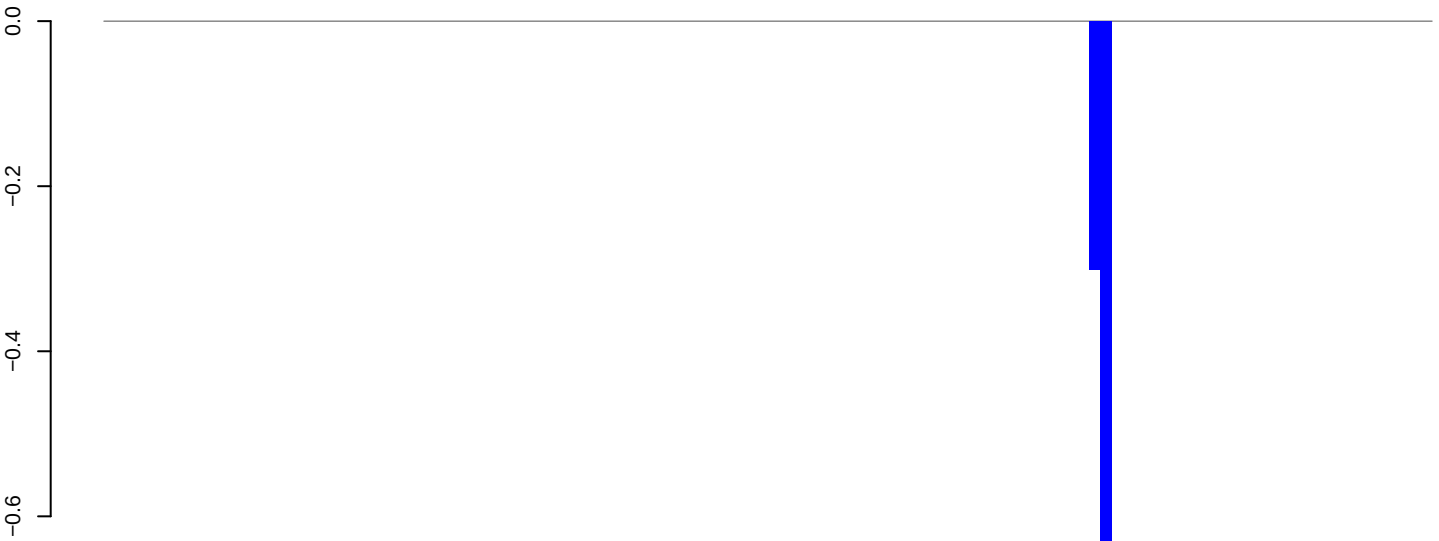


### CuQuin\_Hsu.18\_23.rep



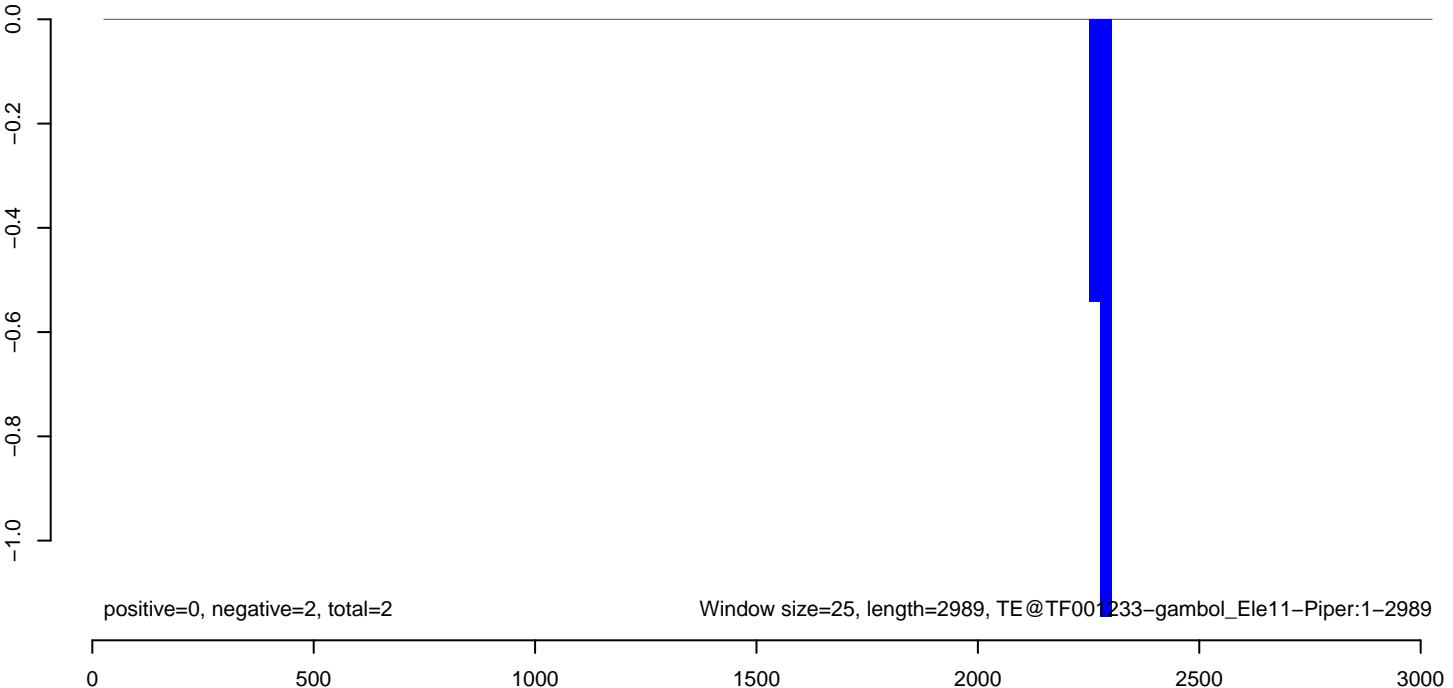
positive=0, negative=1, total=1

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



positive=0, negative=1, total=1

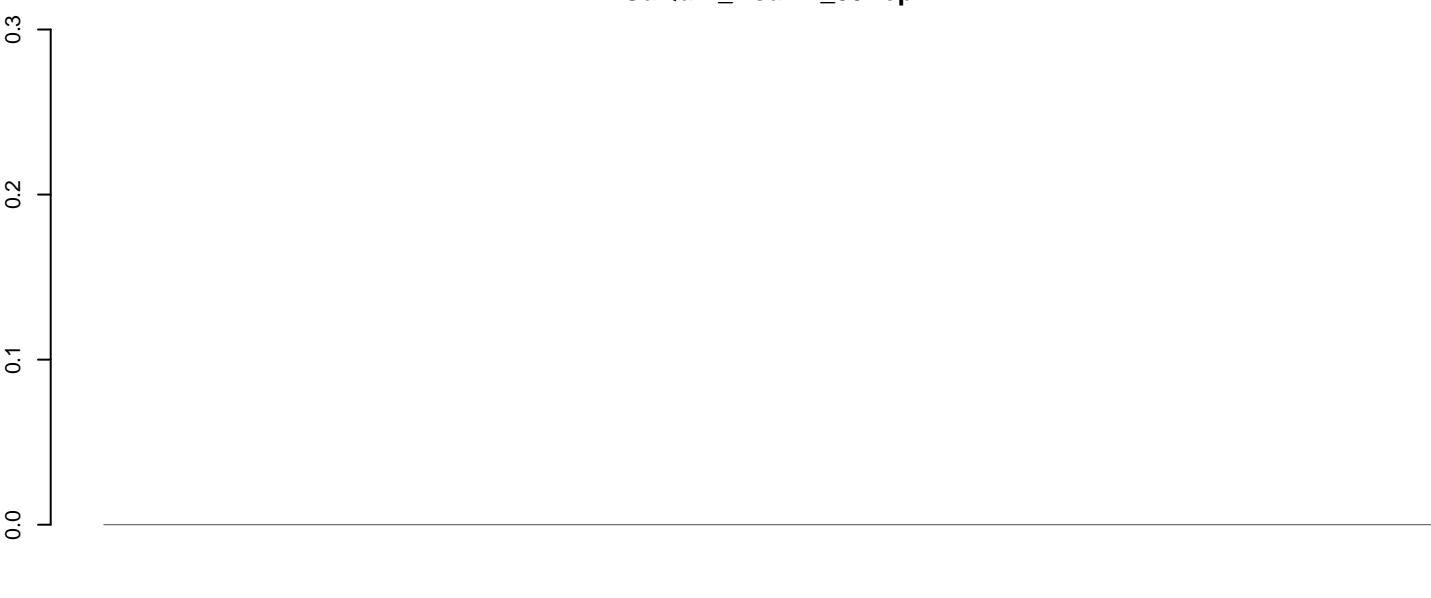
### CuQuin\_Hsu.rep



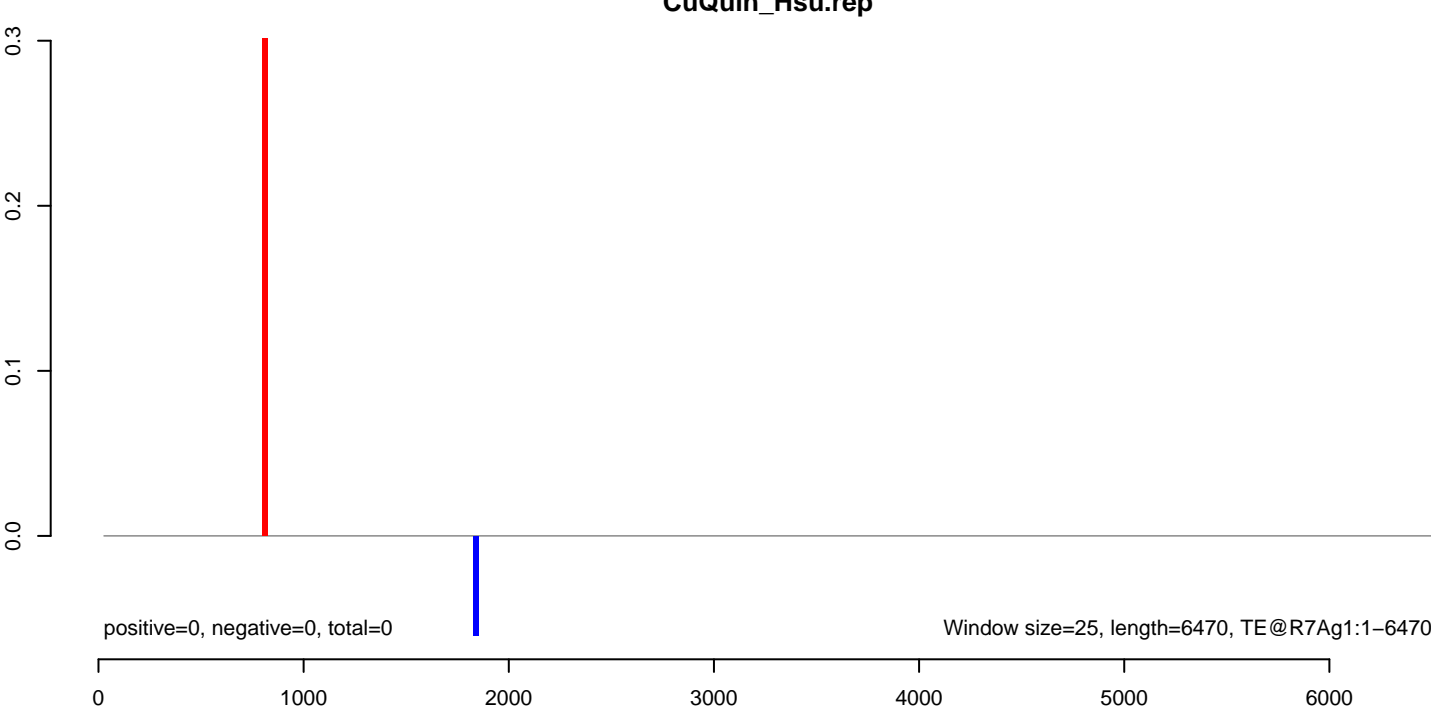
### CuQuin\_Hsu.18\_23.rep



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



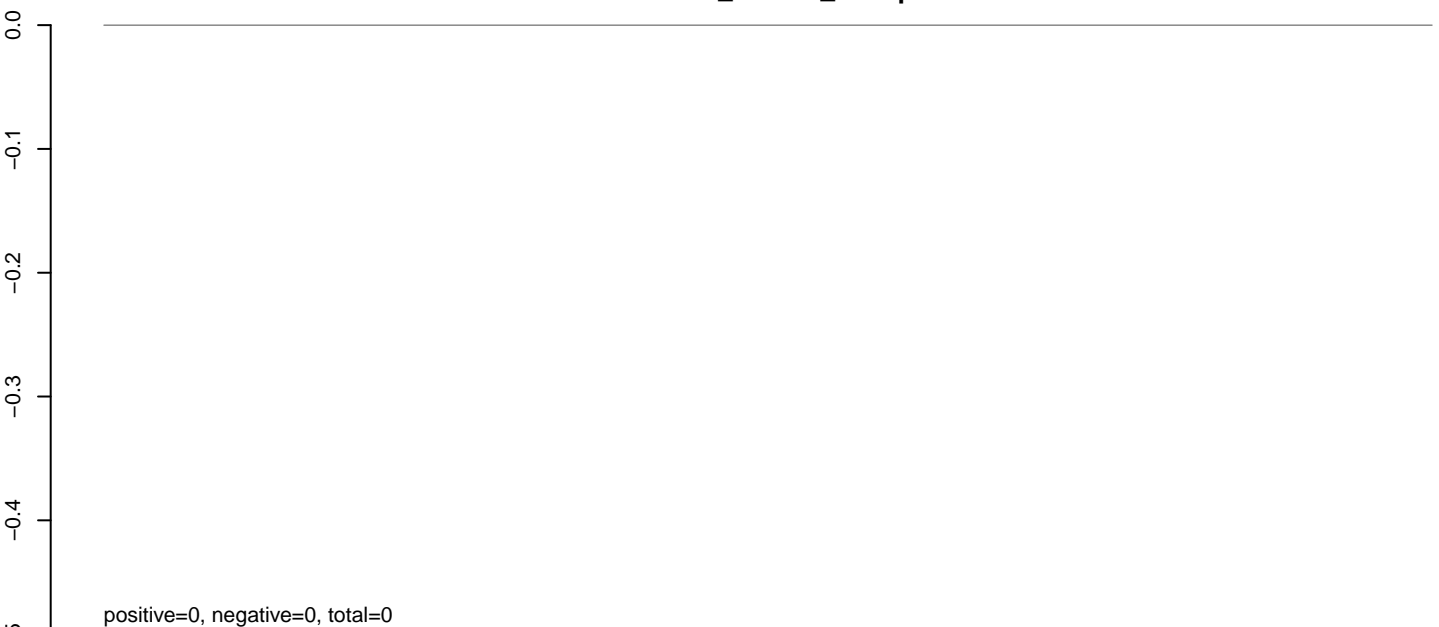
### CuQuin\_Hsu.rep



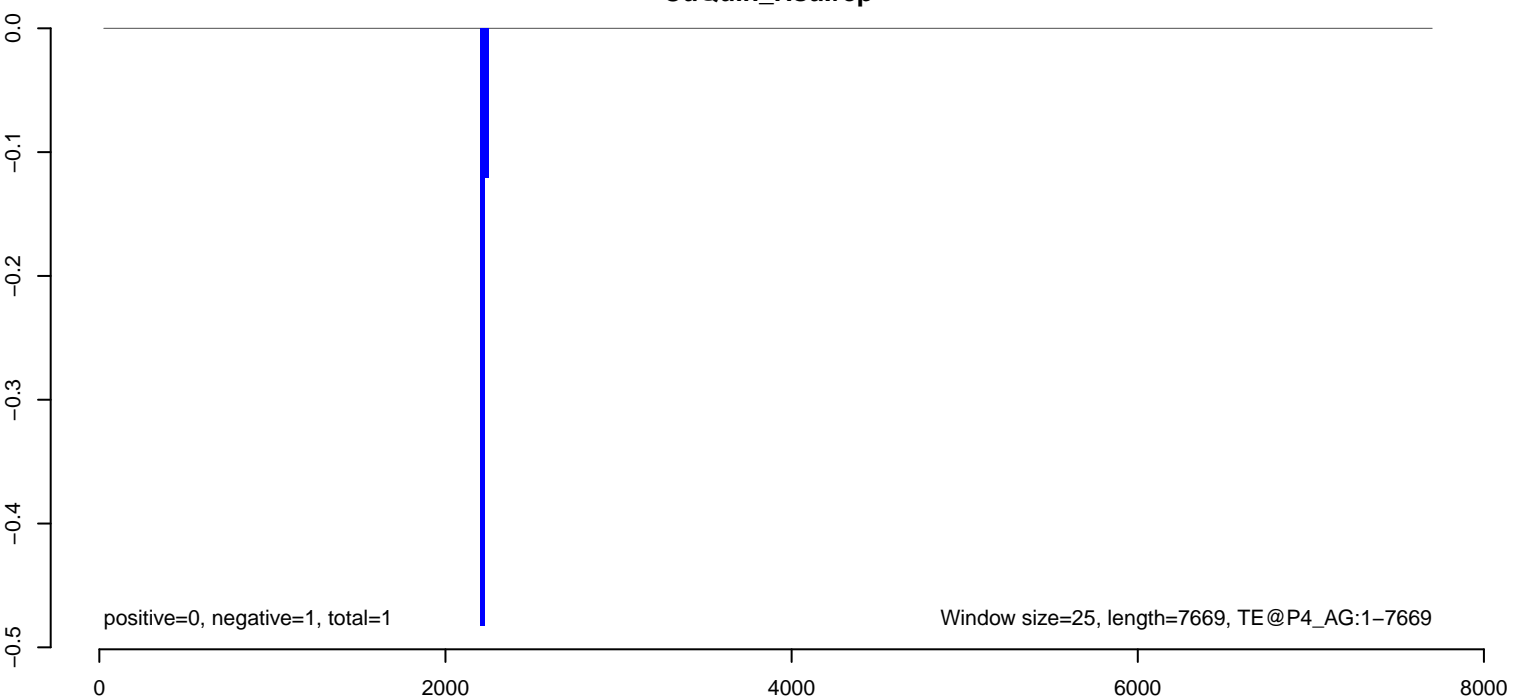
### CuQuin\_Hsu.18\_23.rep



### 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

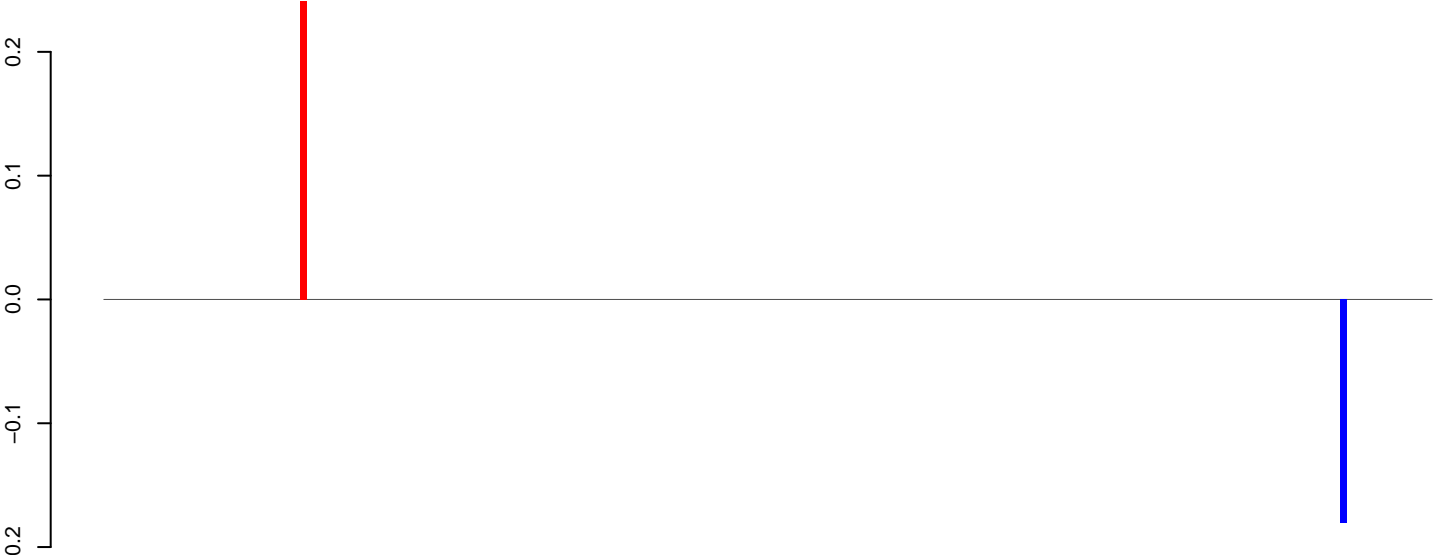
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=5227, TE @L2B-1\_AG:1-5227

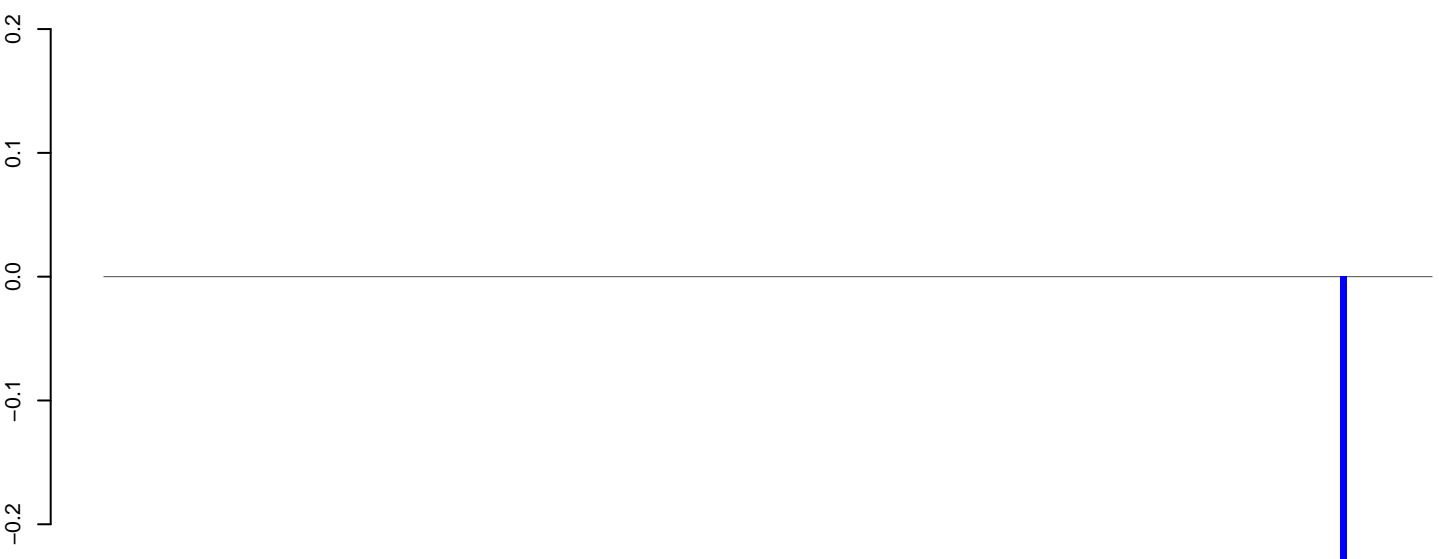
0 1000 2000 3000 4000 5000

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



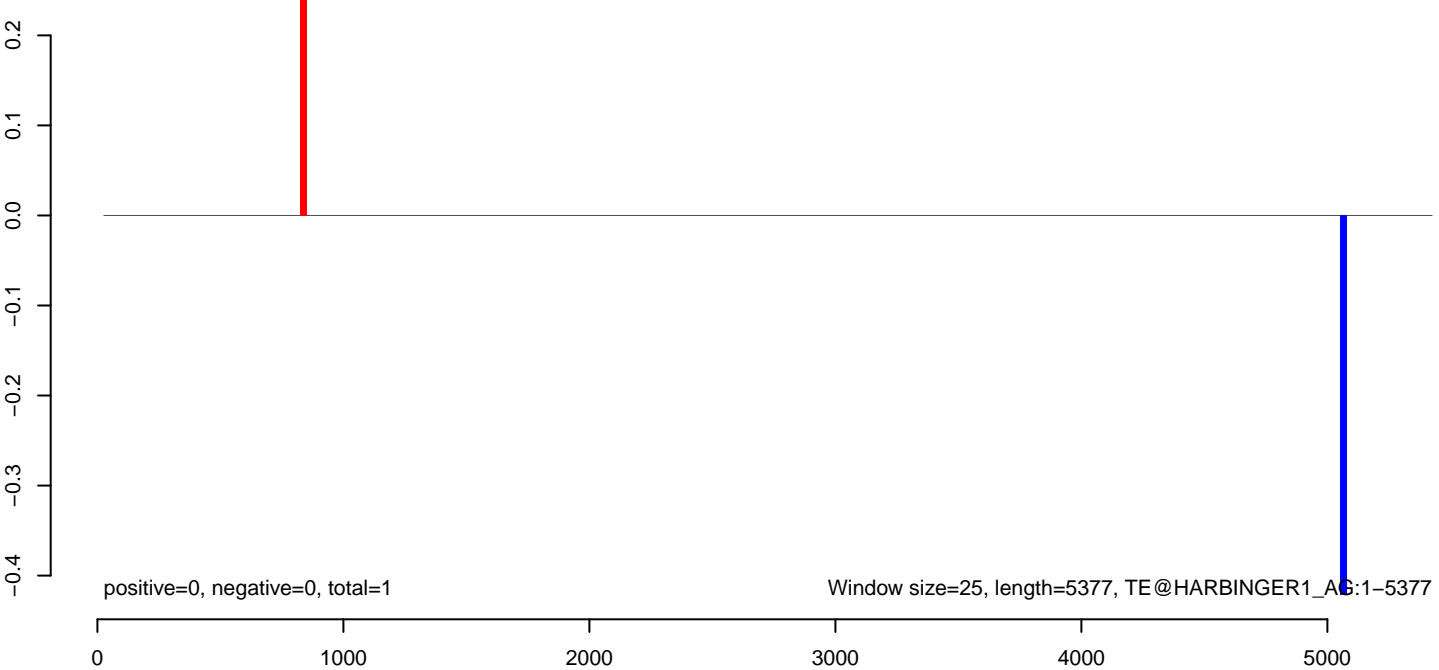
positive=0, negative=0, total=0

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



positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

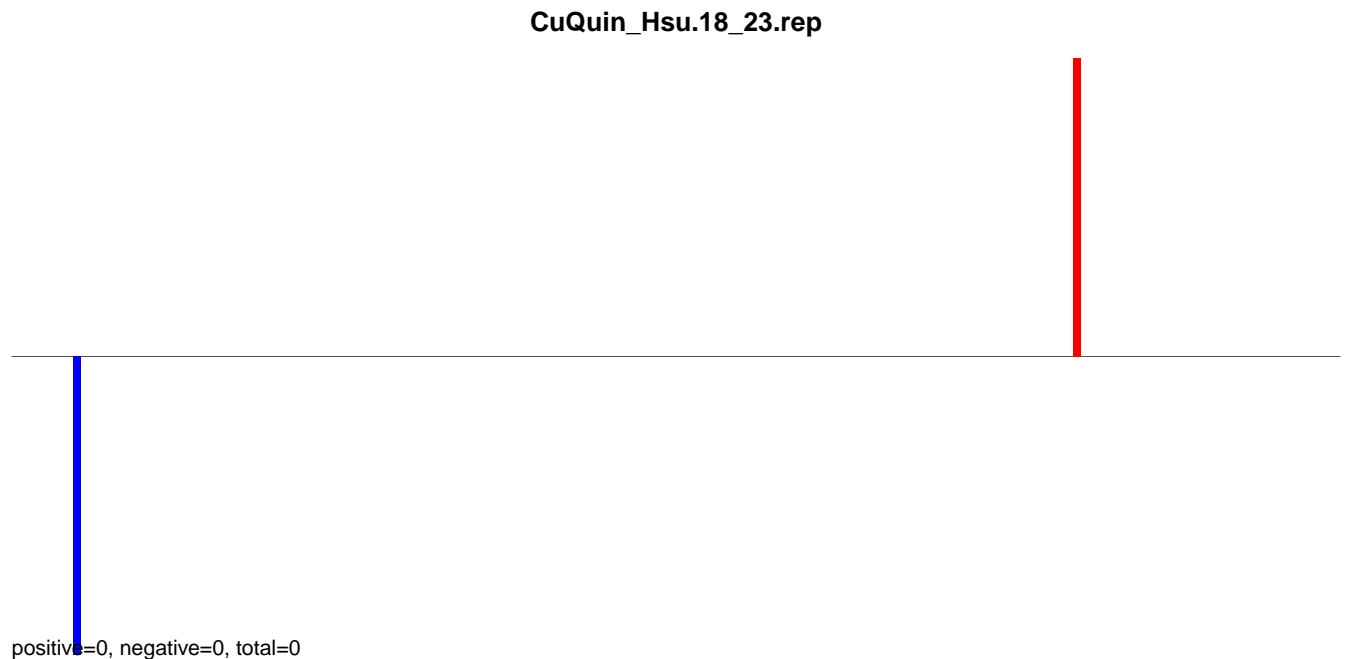


positive=0, negative=0, total=1

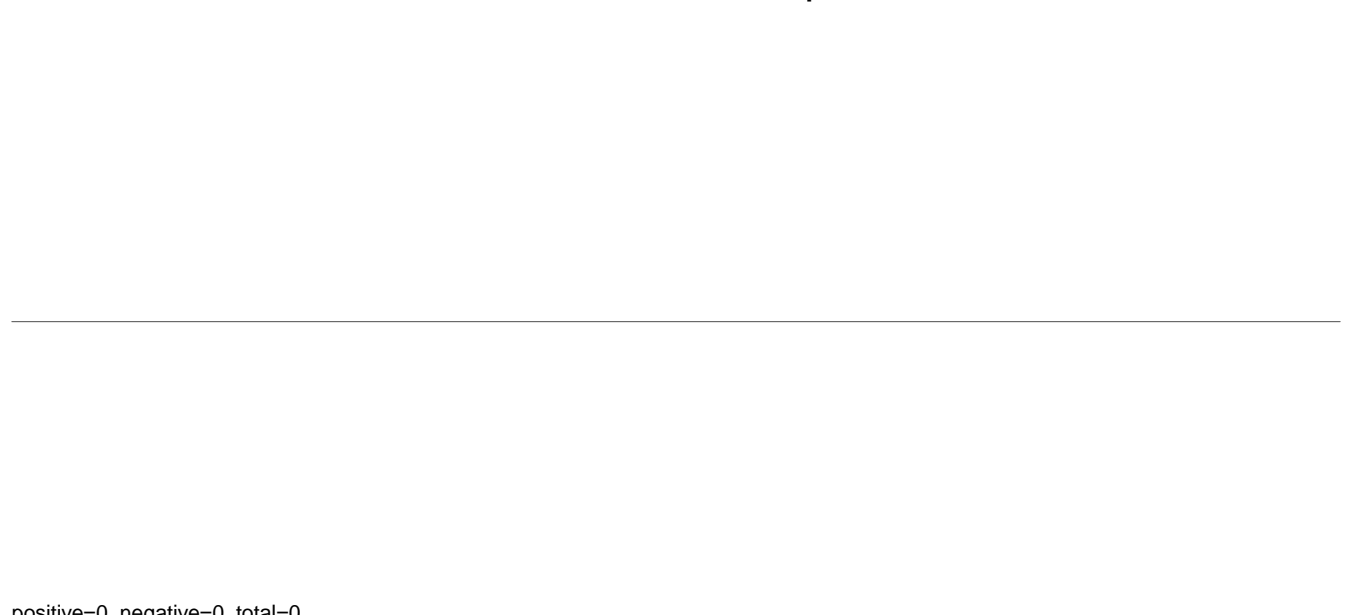
Window size=25, length=5377, TE@HARBINGER1\_AC:1-5377

0 1000 2000 3000 4000 5000

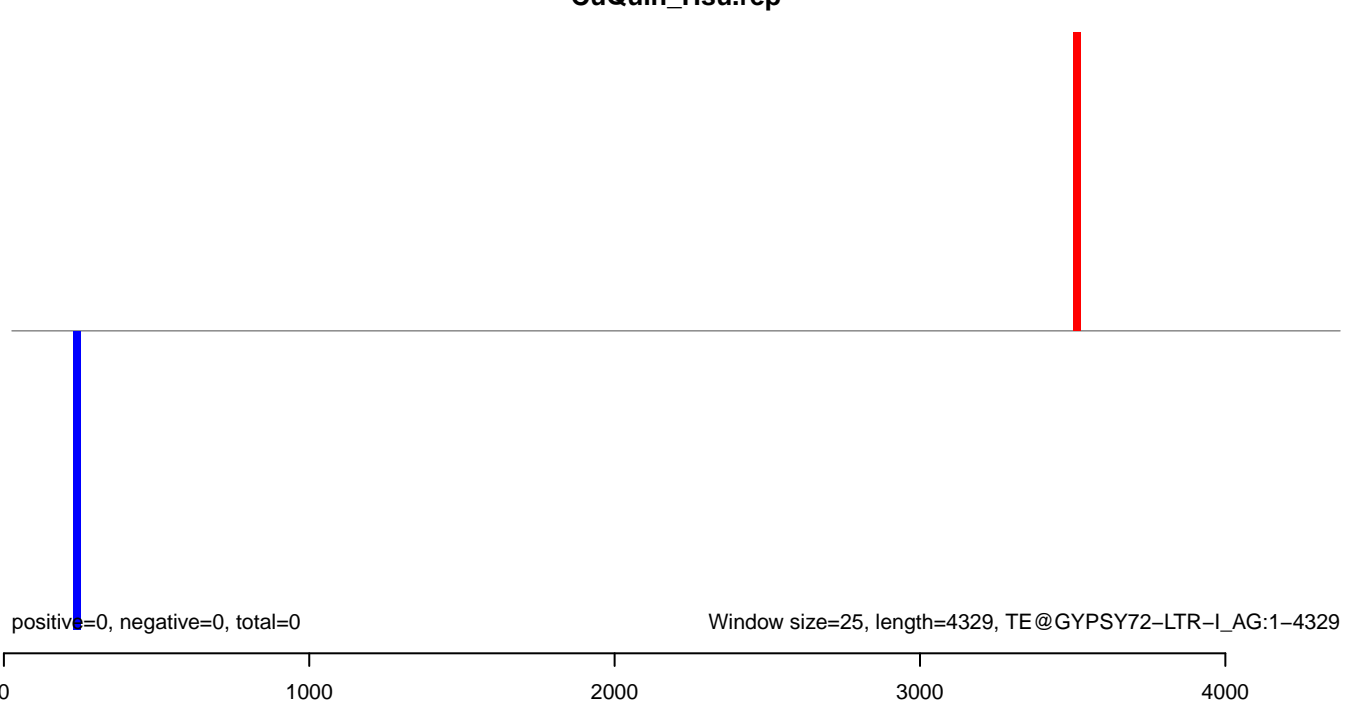
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

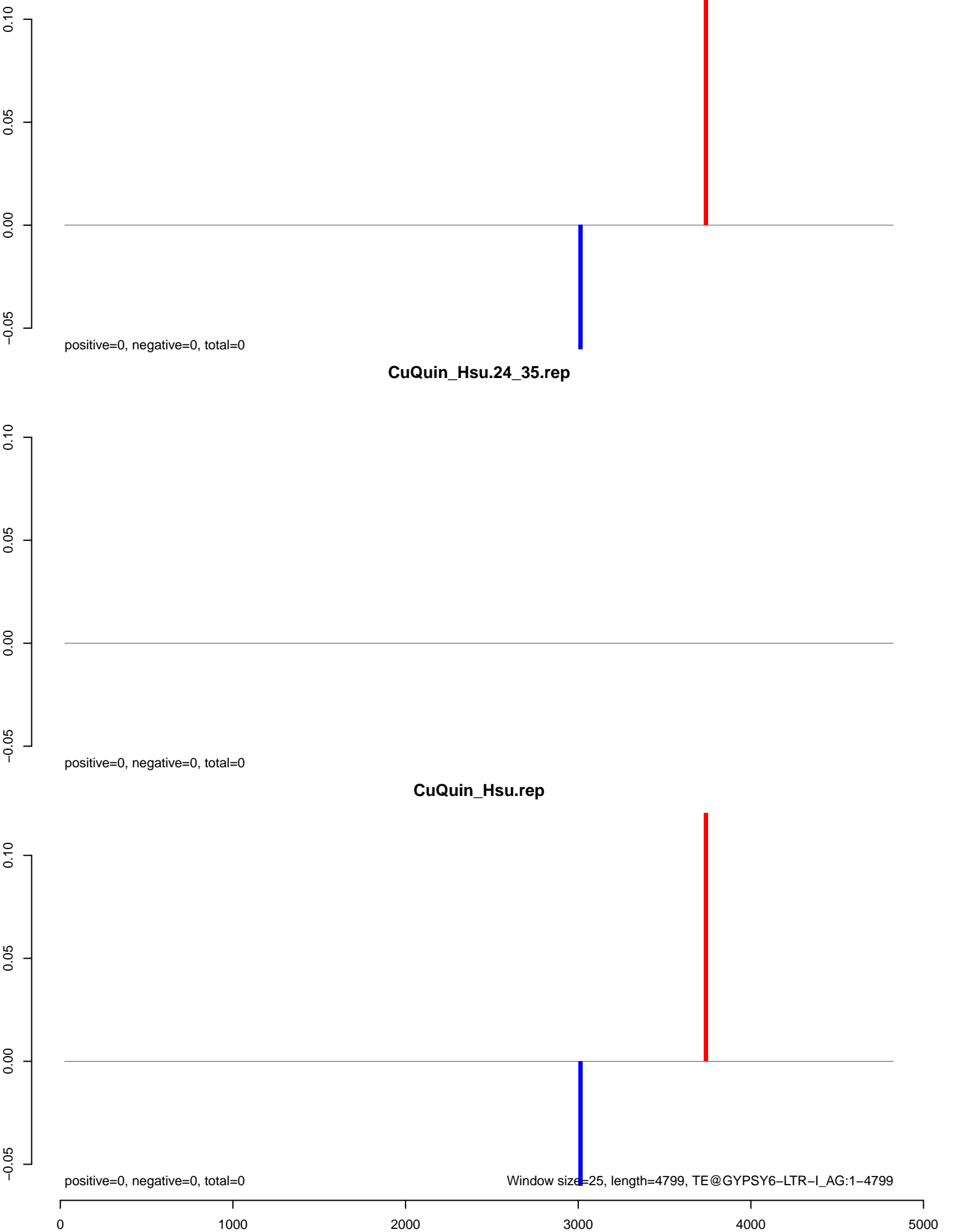
positive=0, negative=0, total=0

positive=0, negative=0, total=0

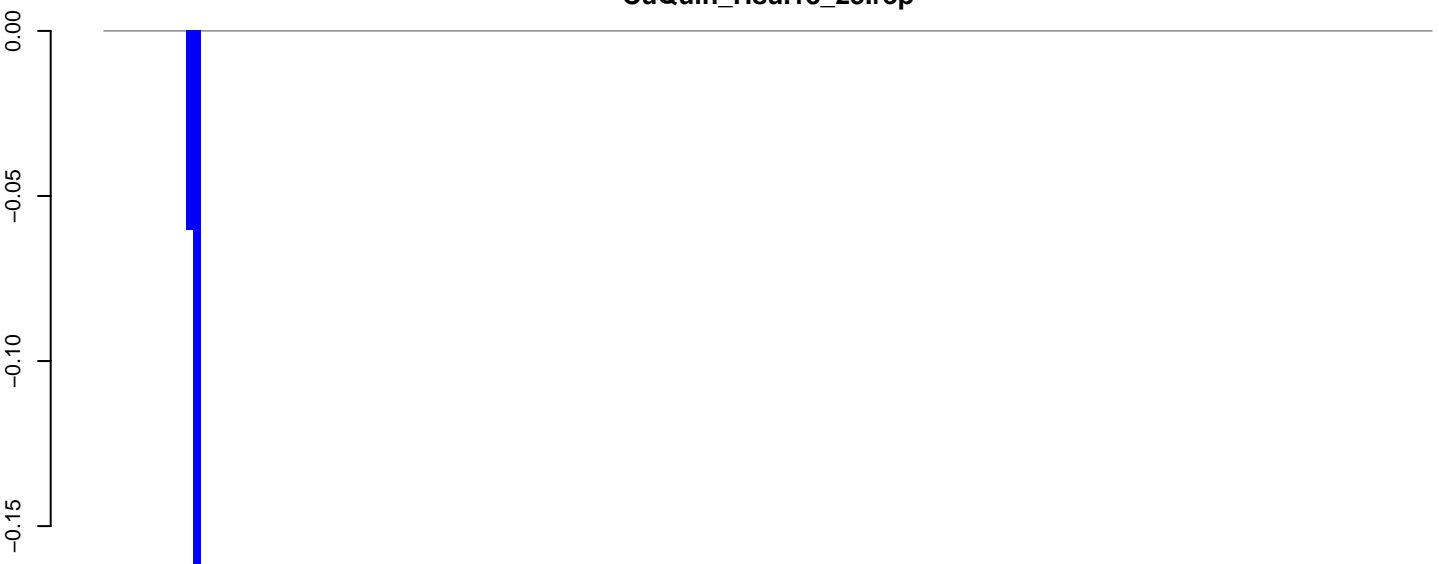
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=4799, TE@GYPSY6-LTR-I\_AG:1-4799

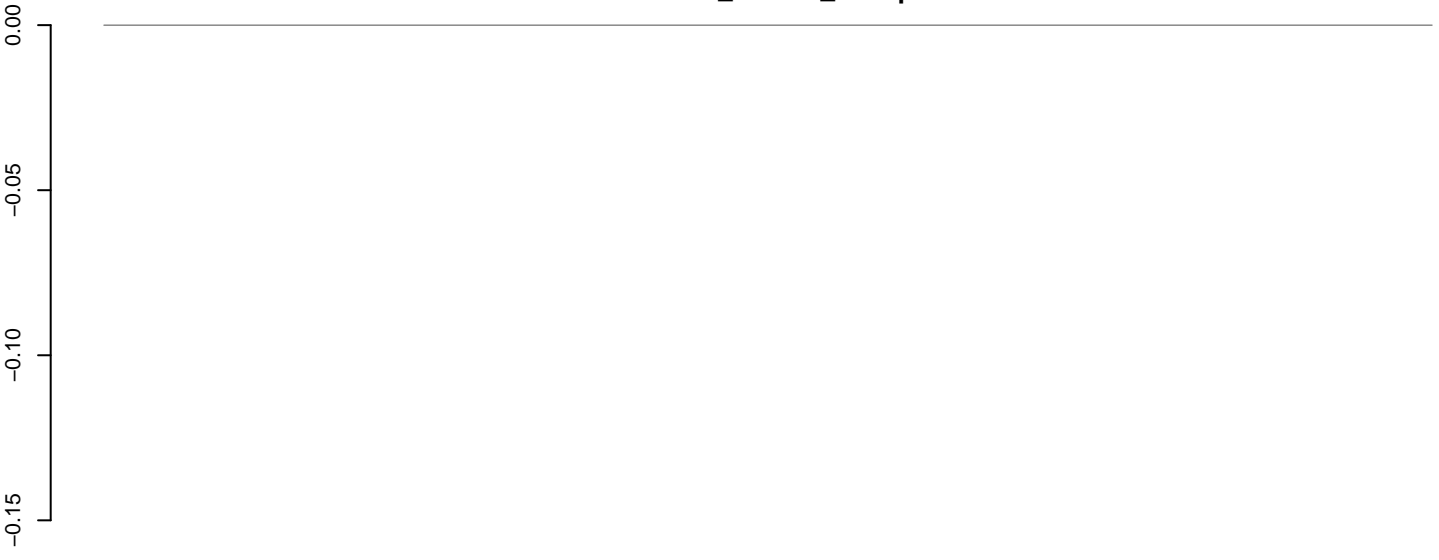


### CuQuin\_Hsu.18\_23.rep



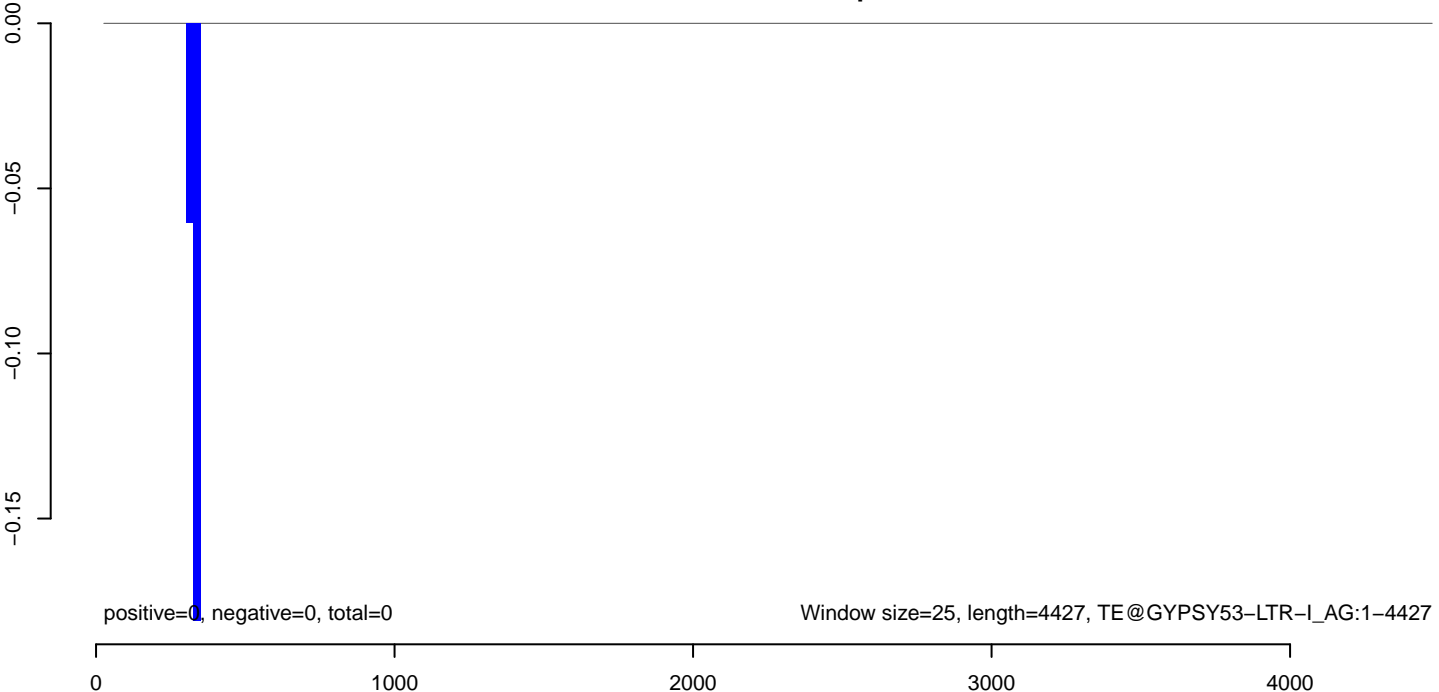
positive=0, negative=0, total=0

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



positive=0, negative=0, total=0

### CuQuin\_Hsu.rep



positive=0, negative=0, total=0

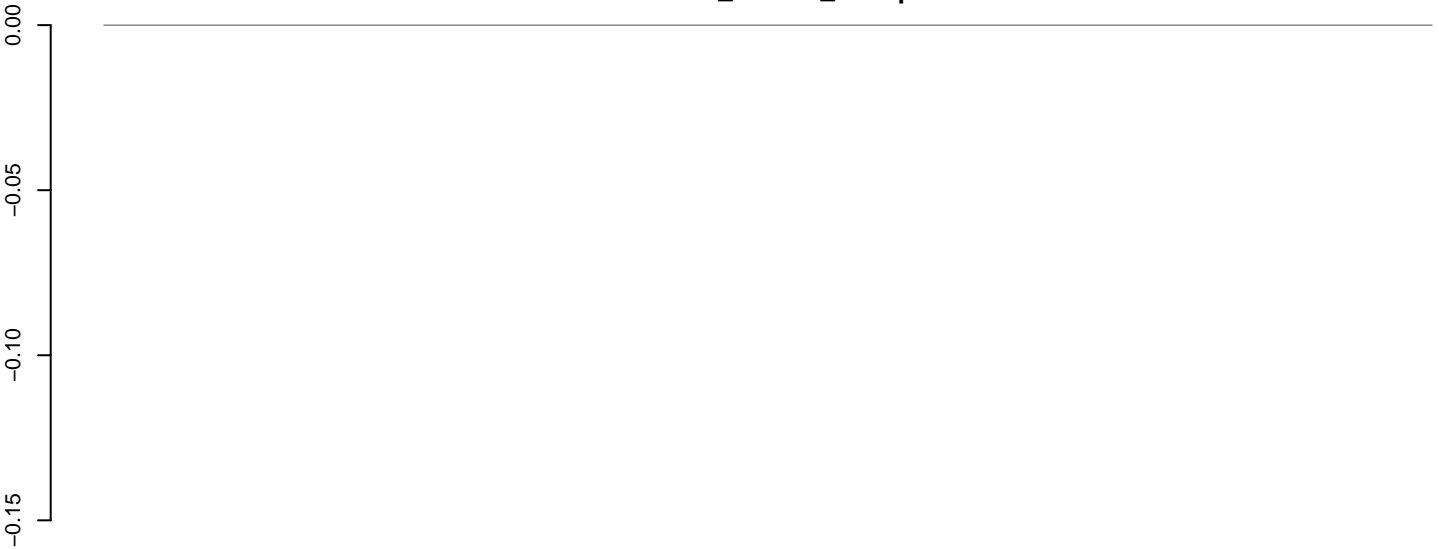
Window size=25, length=4427, TE@GYPSY53-LTR-I\_AG:1-4427

0 1000 2000 3000 4000

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

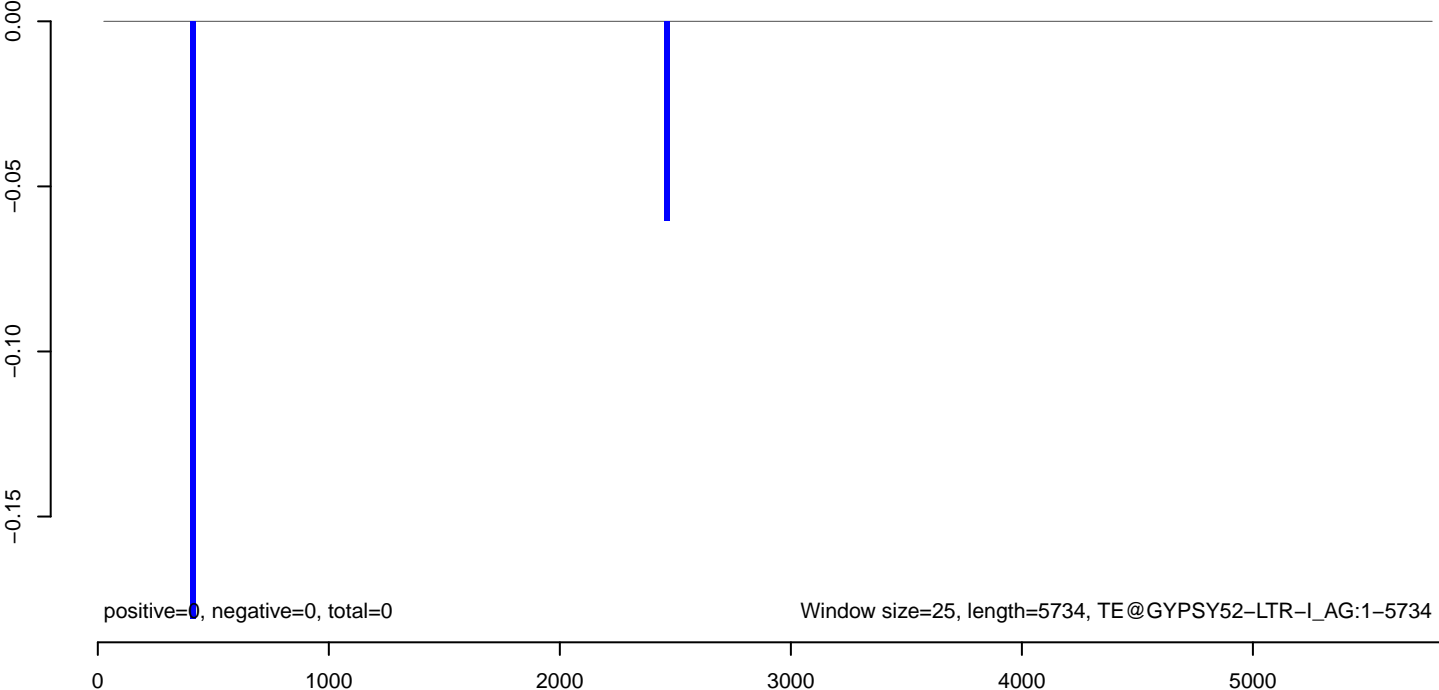


### CuQuin\_Hsu.24\_35.rep



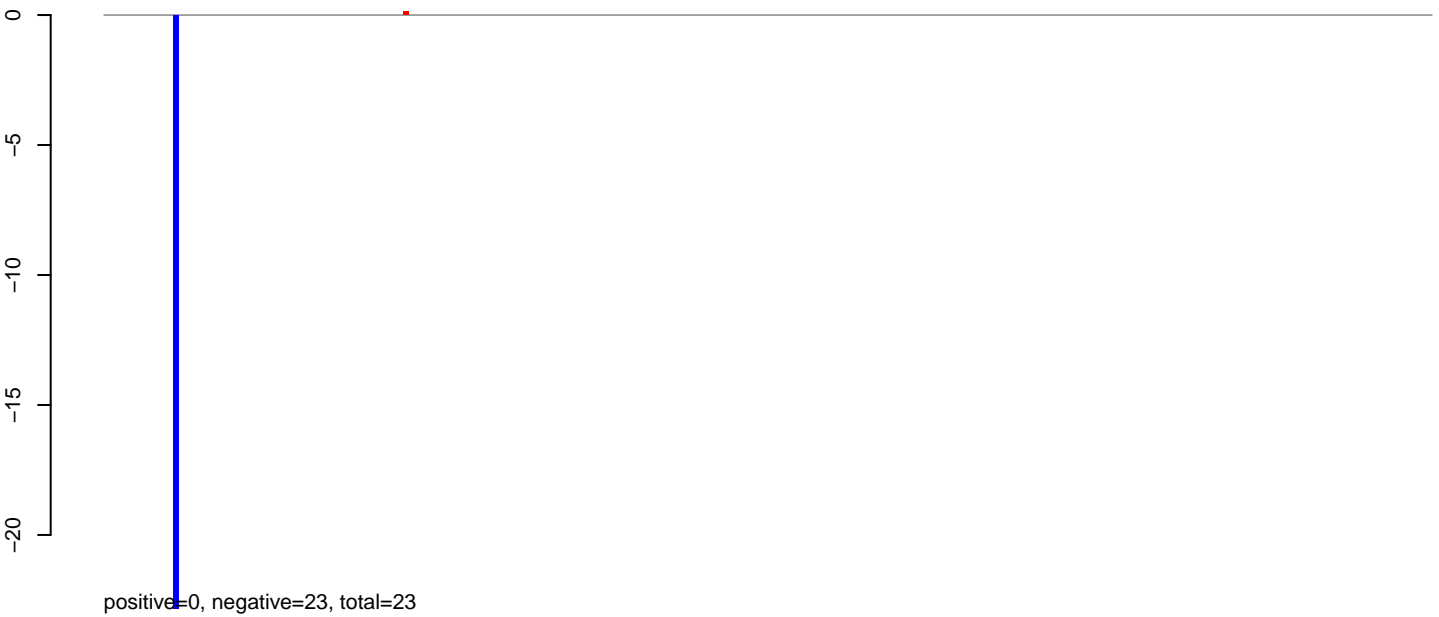
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

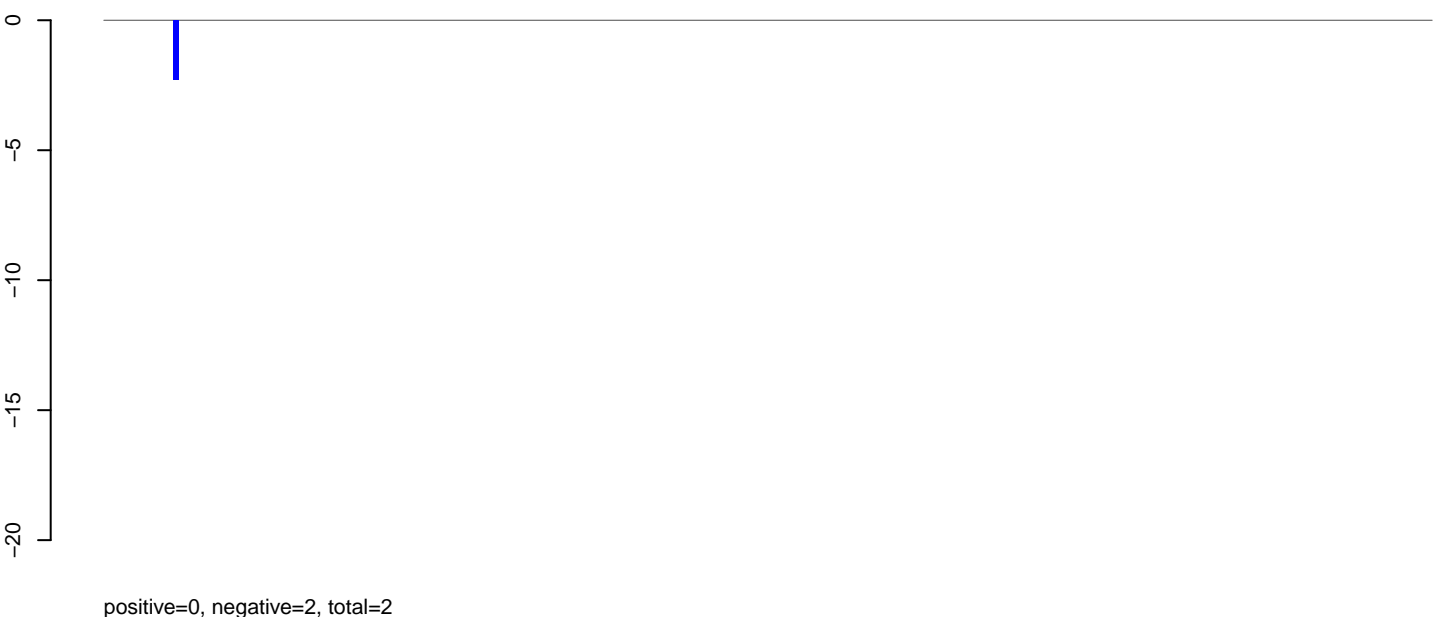


0 1000 2000 3000 4000 5000 6000

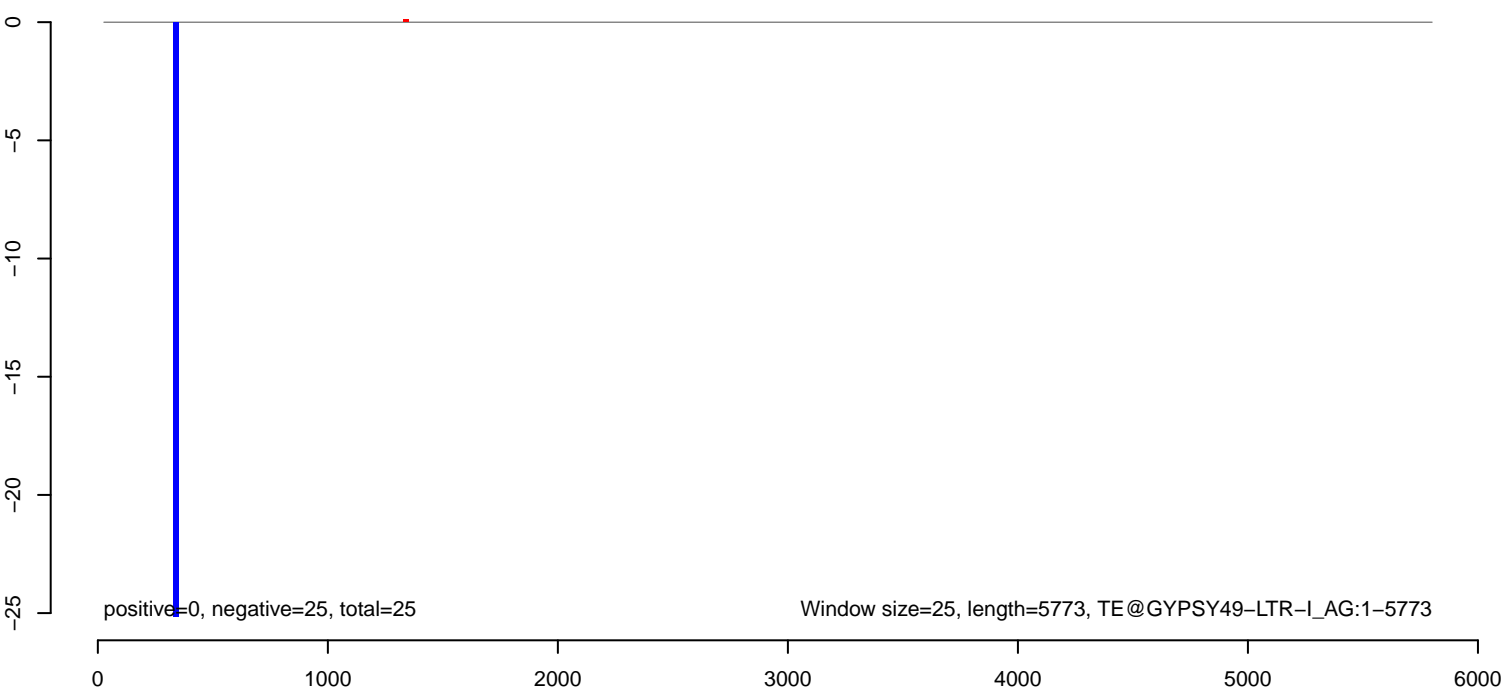
### CuQuin\_Hsu.18\_23.rep



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



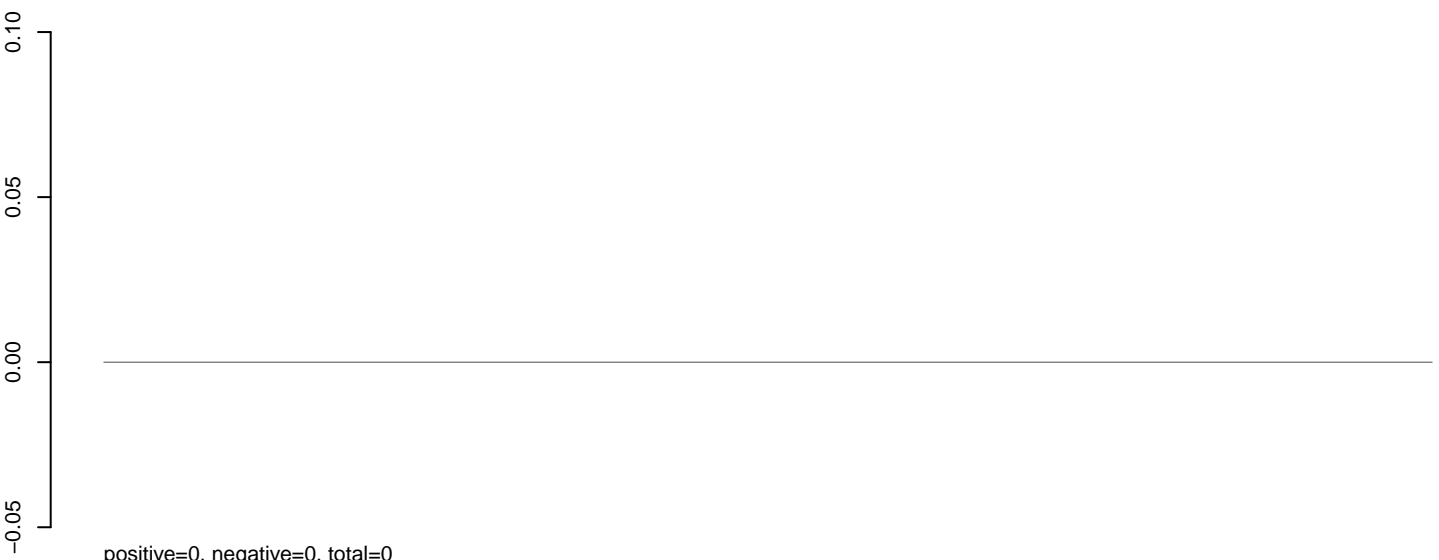
### CuQuin\_Hsu.rep



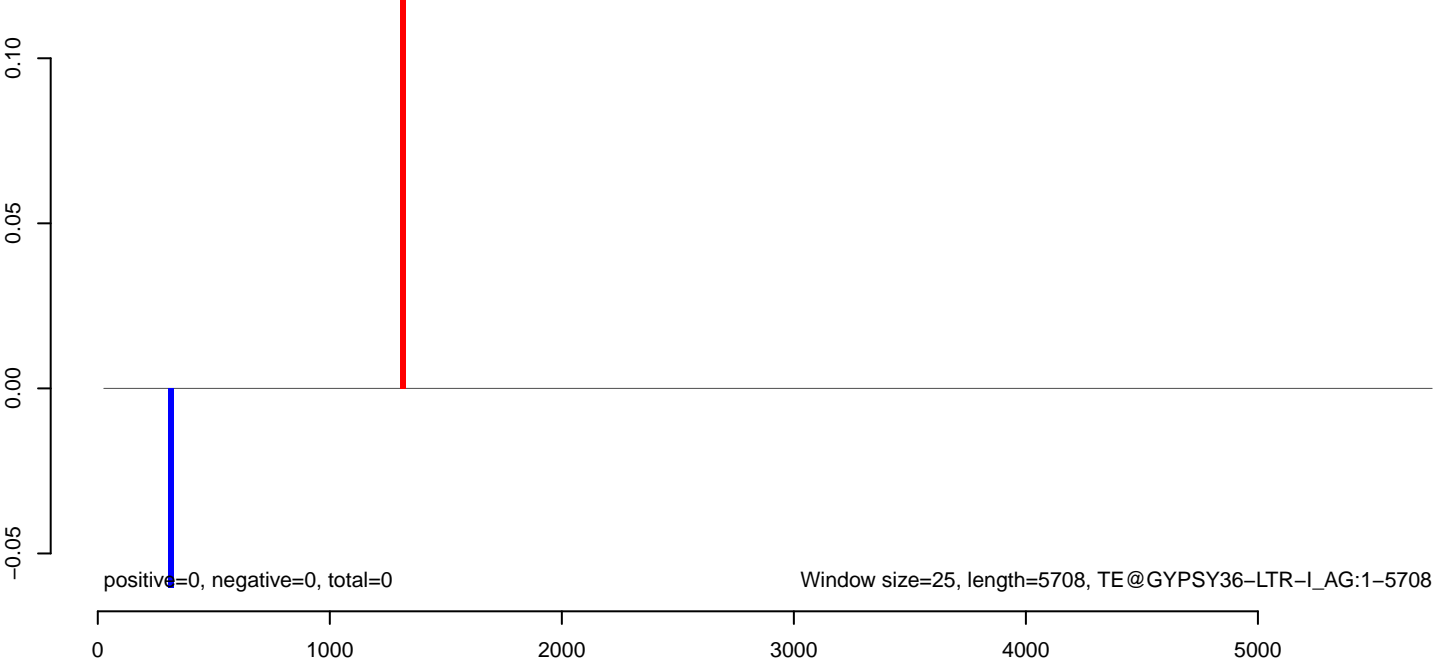
### CuQuin\_Hsu.18\_23.rep



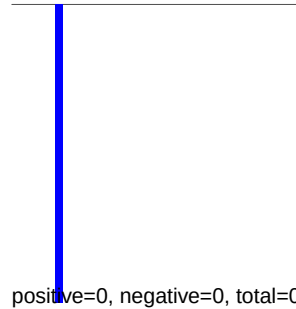
### CuQuin\_Hsu.24\_35.rep



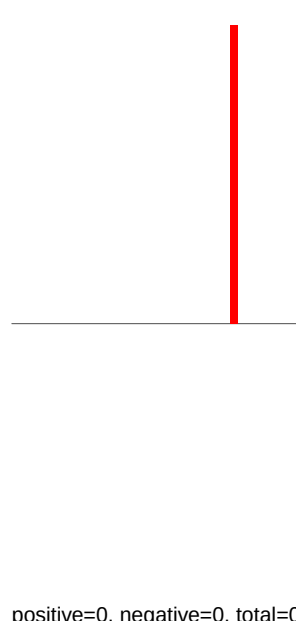
### CuQuin\_Hsu.rep



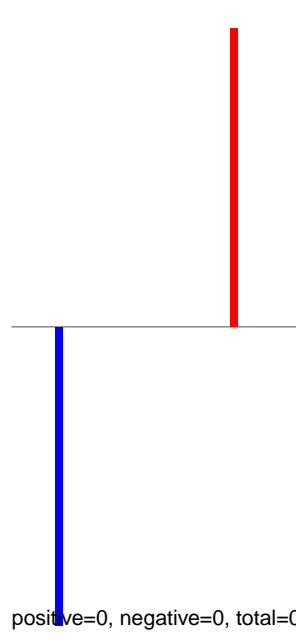
### CuQuin\_Hsu.18\_23.rep



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



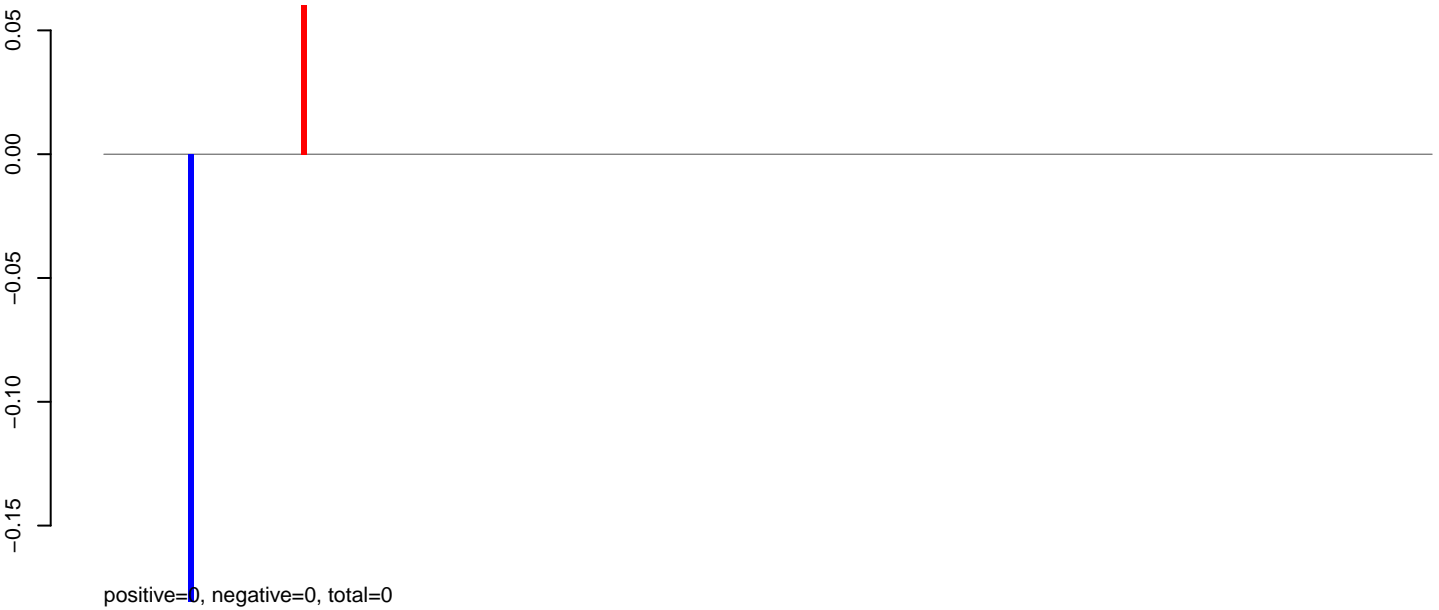
### CuQuin\_Hsu.rep



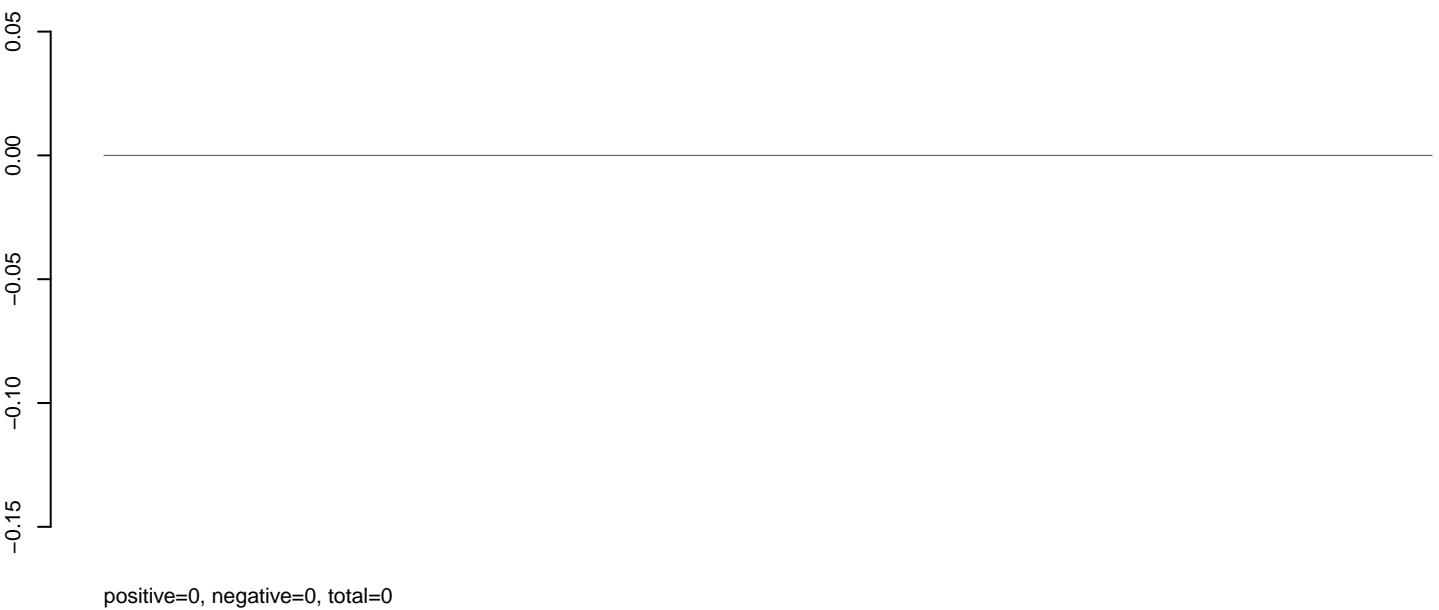
Window size=25, length=4550, TE@GYPSY21-LTR-I\_AG:1-4550

0 1000 2000 3000 4000

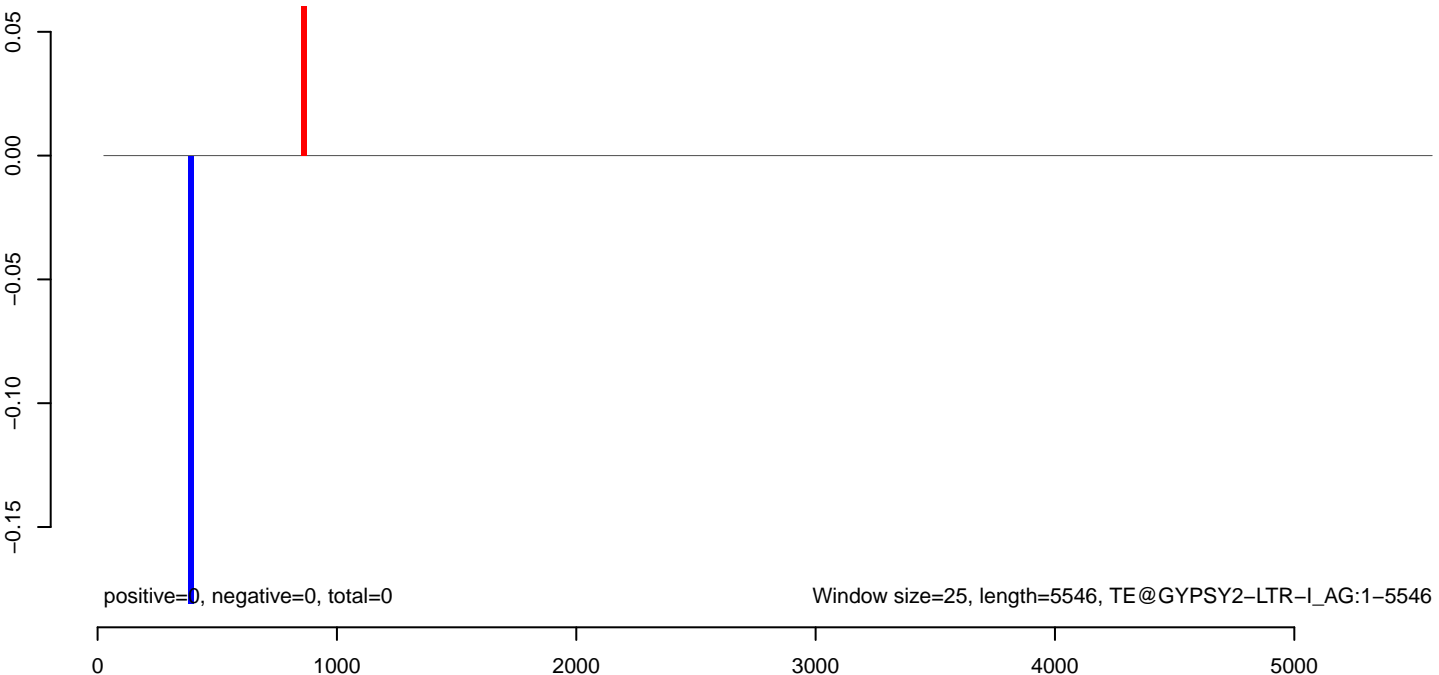
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

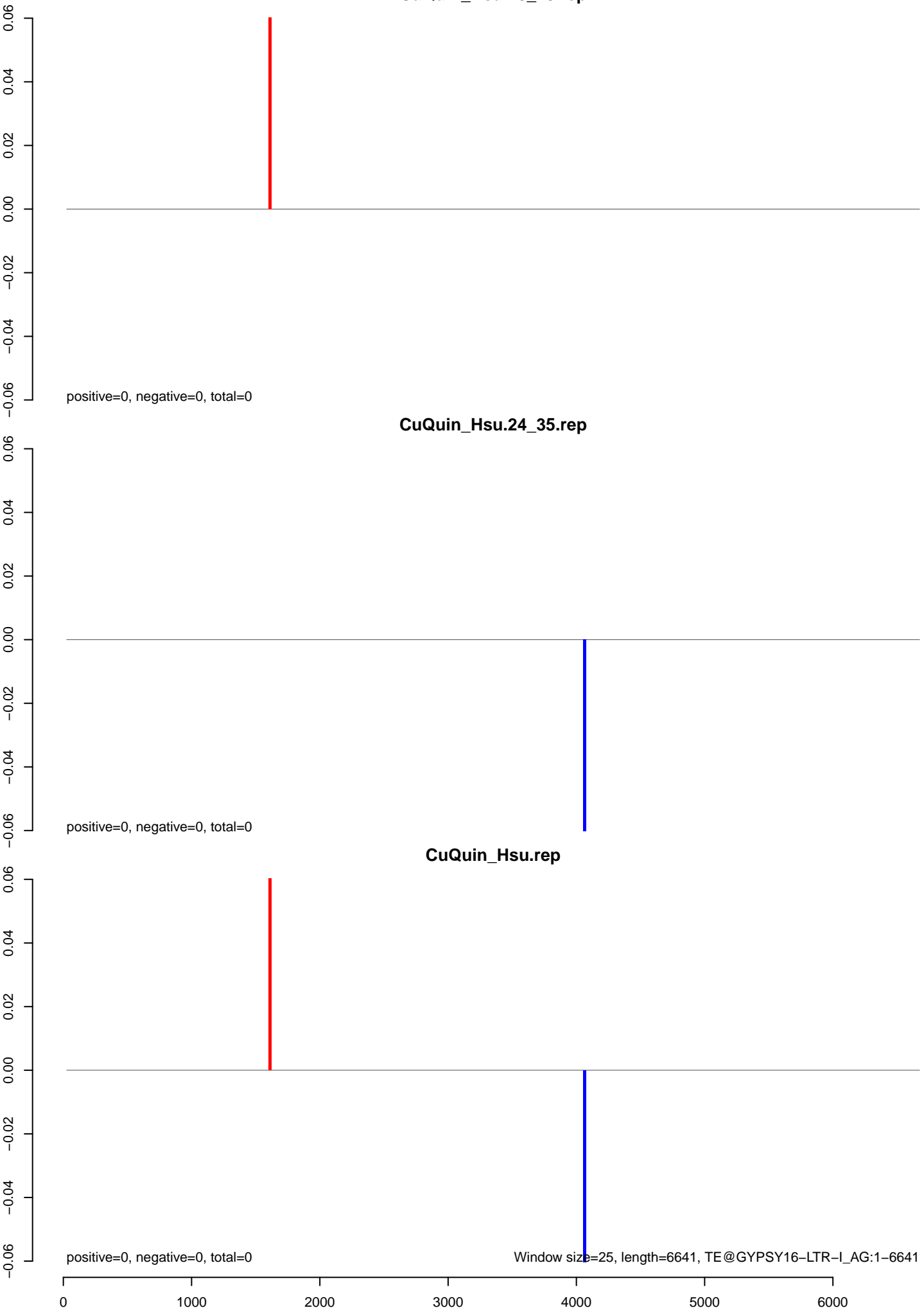
positive=0, negative=0, total=0

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

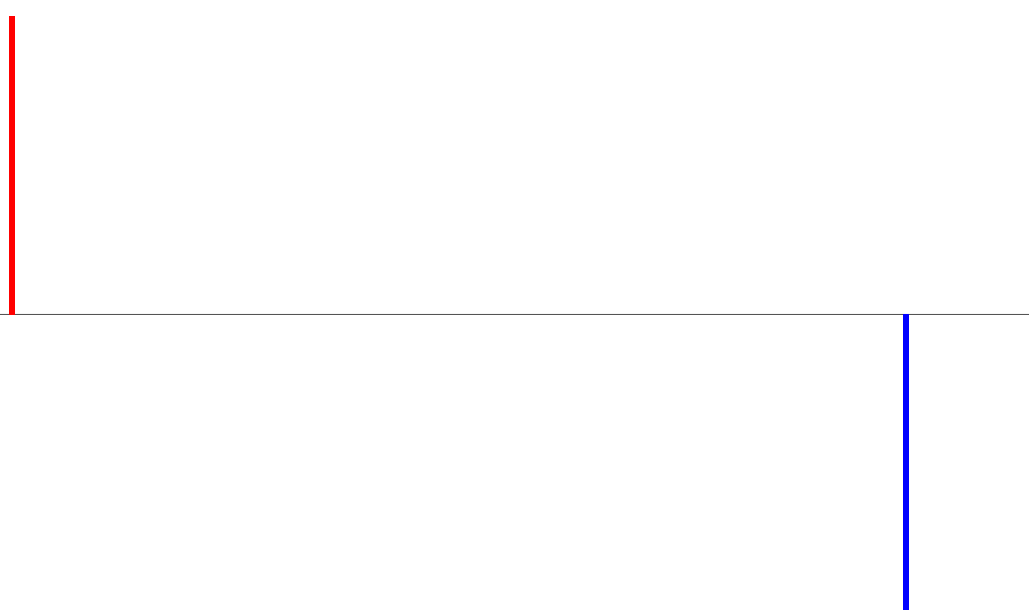
positive=0, negative=0, total=0

Window size=25, length=6641, TE@GYPSY16-LTR-I\_AG:1-6641



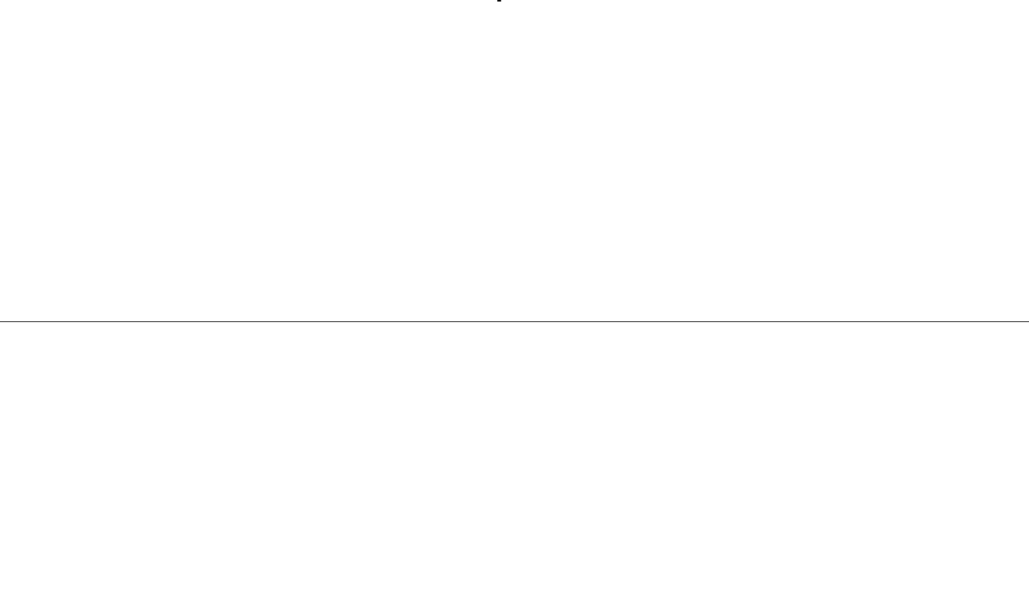
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

positive=0, negative=0, total=0



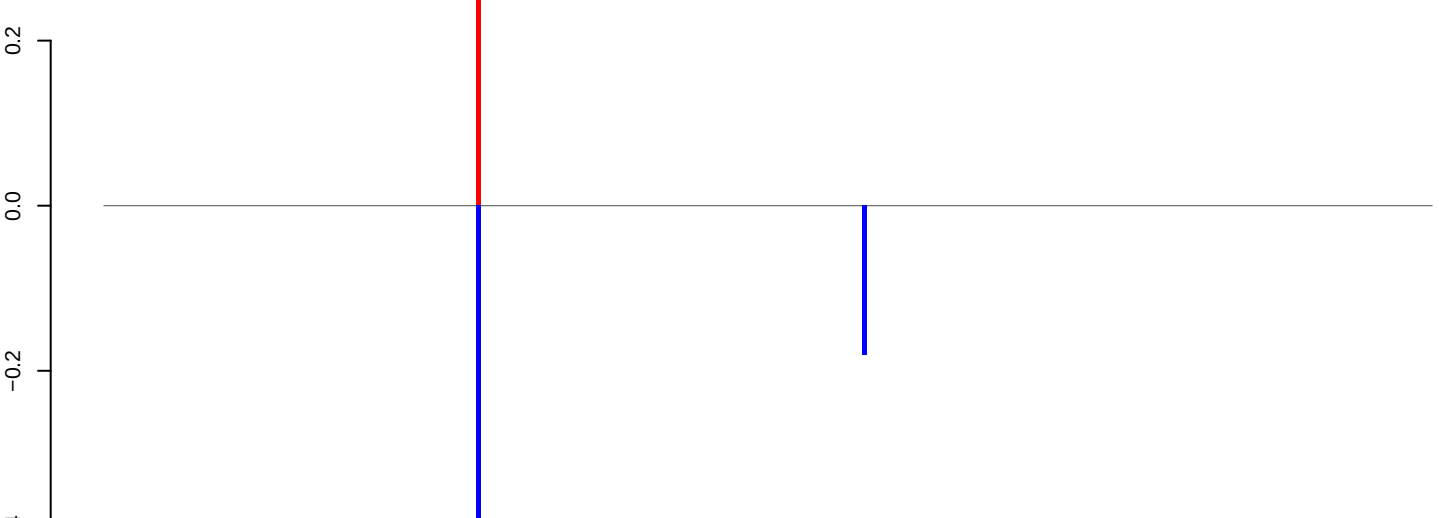
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

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

0 1000 2000 3000 4000 5000 6000

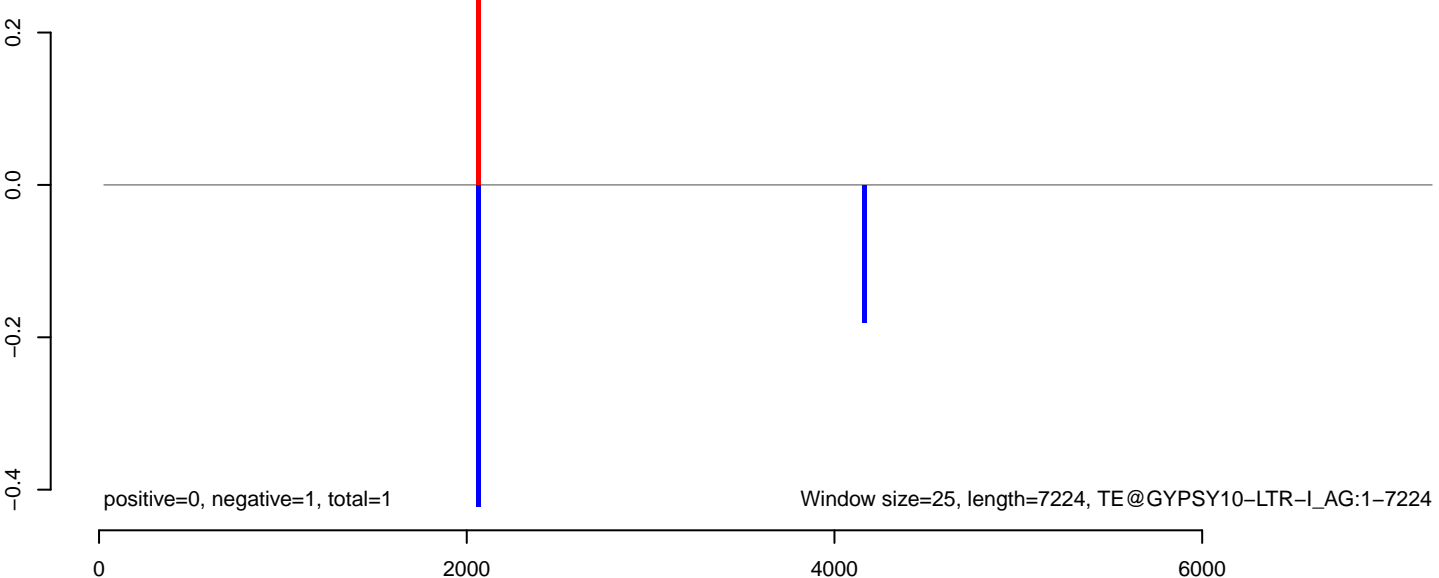
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

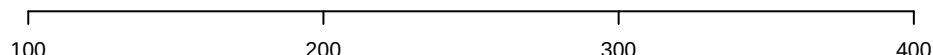
**CuQuin\_Hsu.24\_35.rep**

positive=0, negative=0, total=0

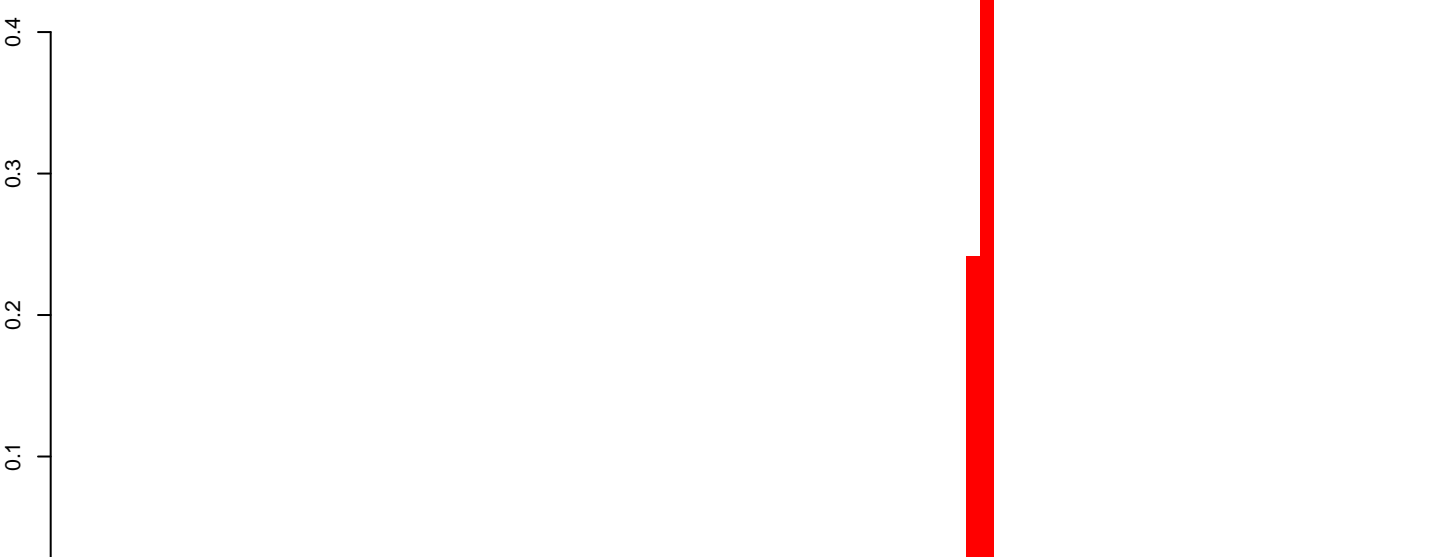
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

Window size=25, length=447, TE@EAL40760–Unknown:1–447



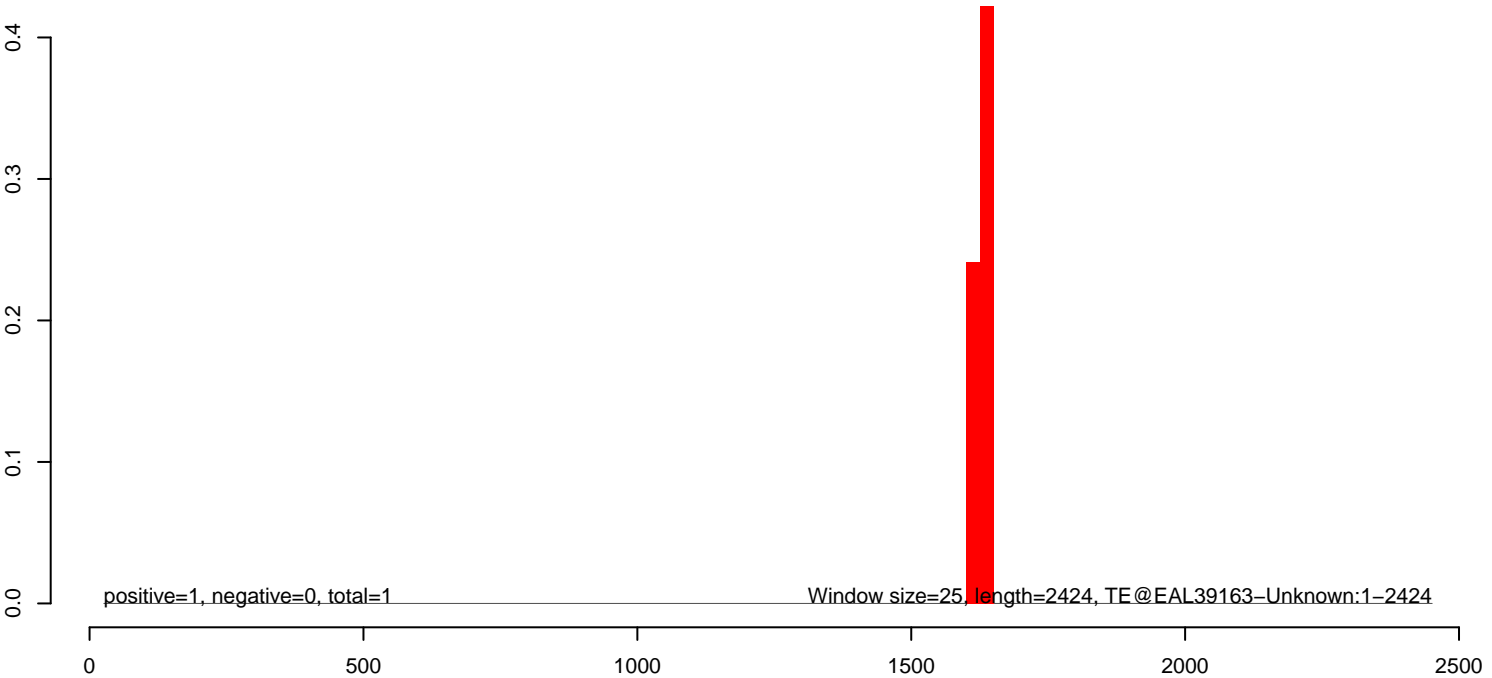
### CuQuin\_Hsu.18\_23.rep



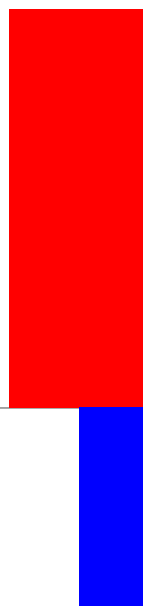
### CuQuin\_Hsu.24\_35.rep



### 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

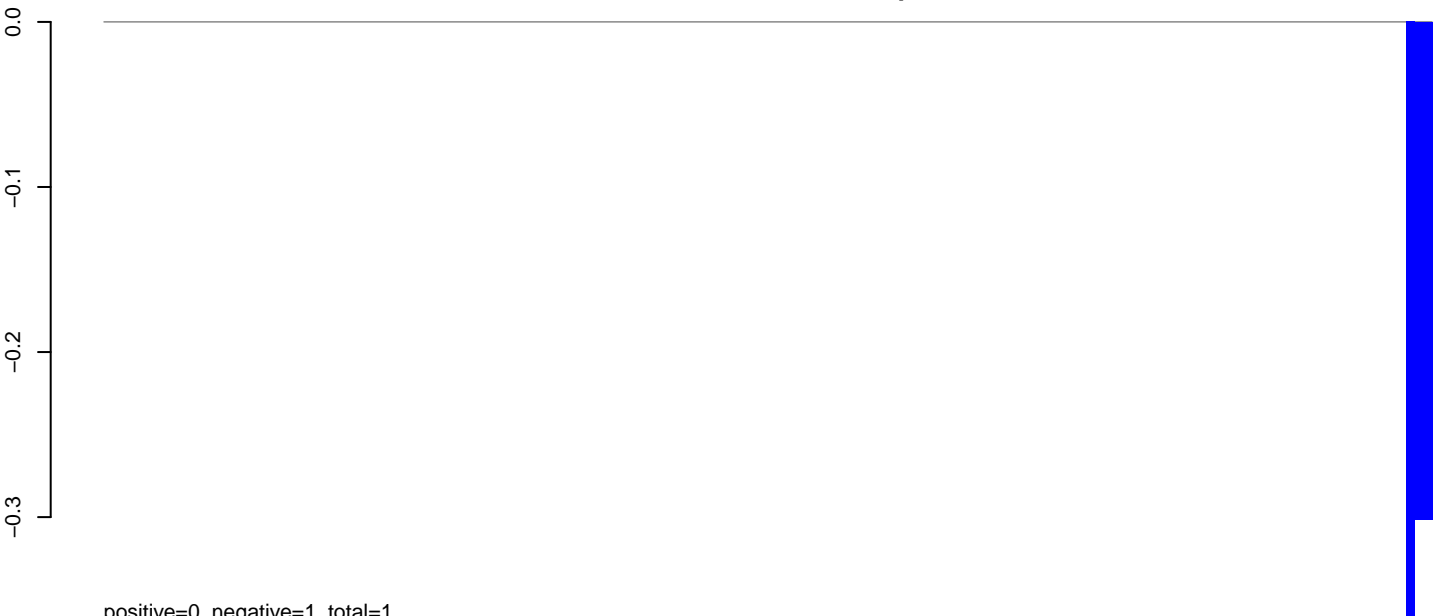


positive=0, negative=0, total=0

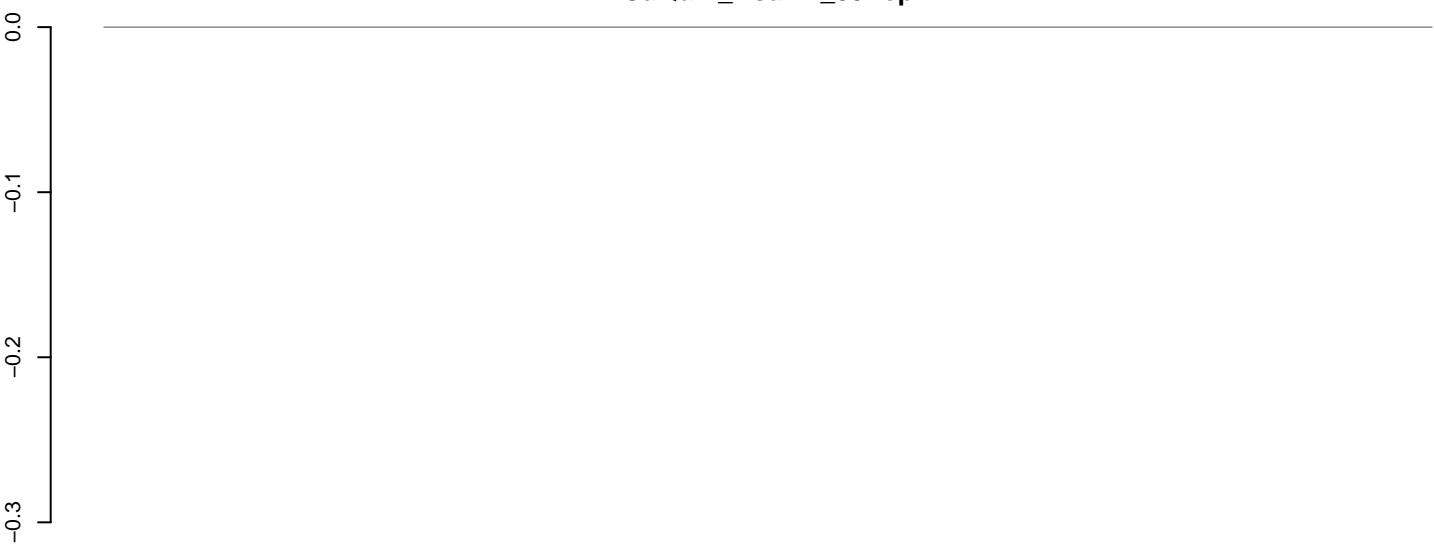
Window size=25, length=462, TE@EAA12317–Unknown:1–462

100 200 300 400 500

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

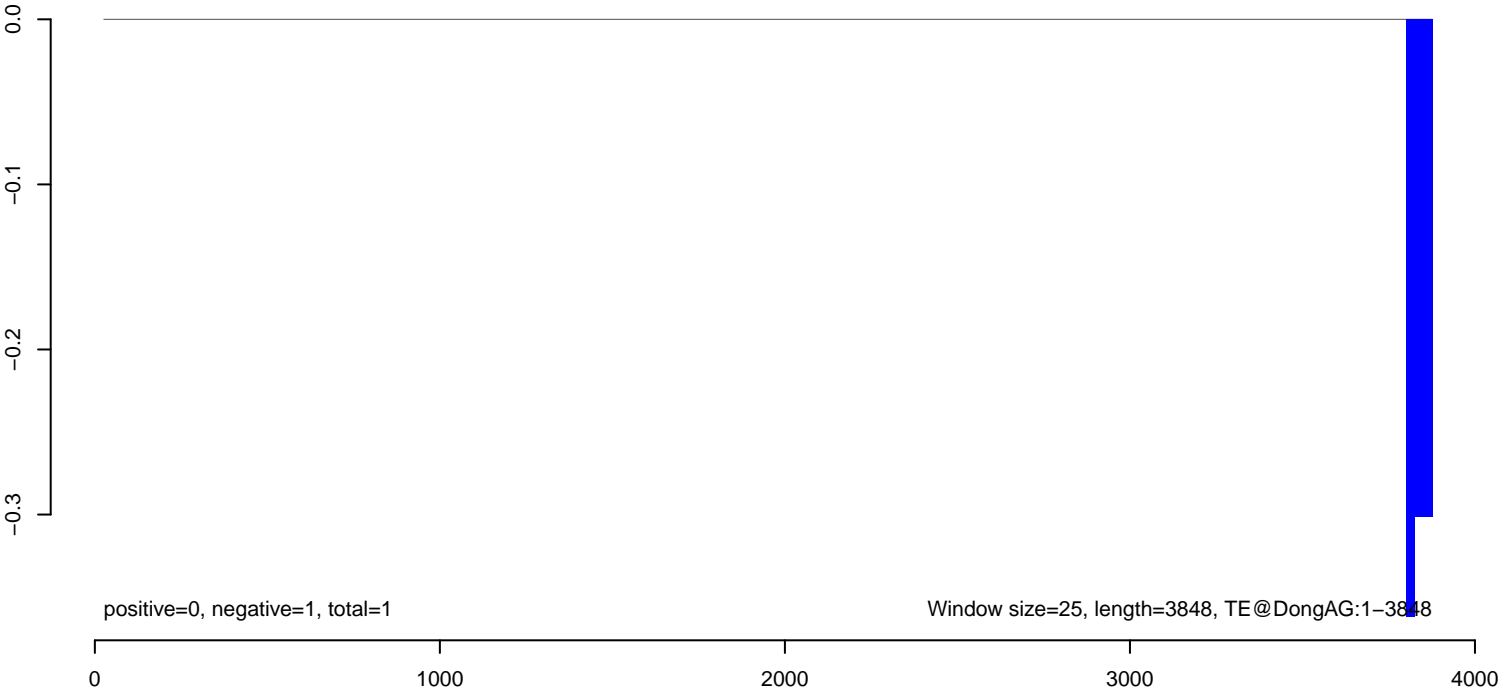


### CuQuin\_Hsu.24\_35.rep



positive=0, negative=0, total=0

### 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

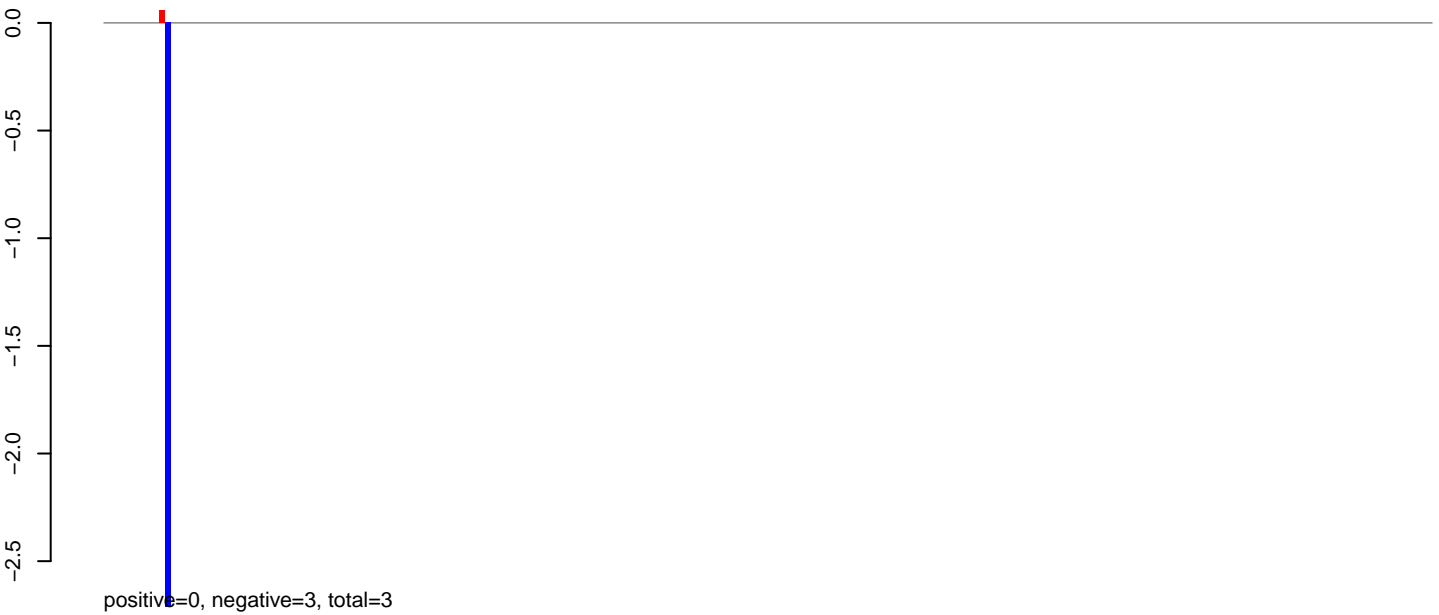
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

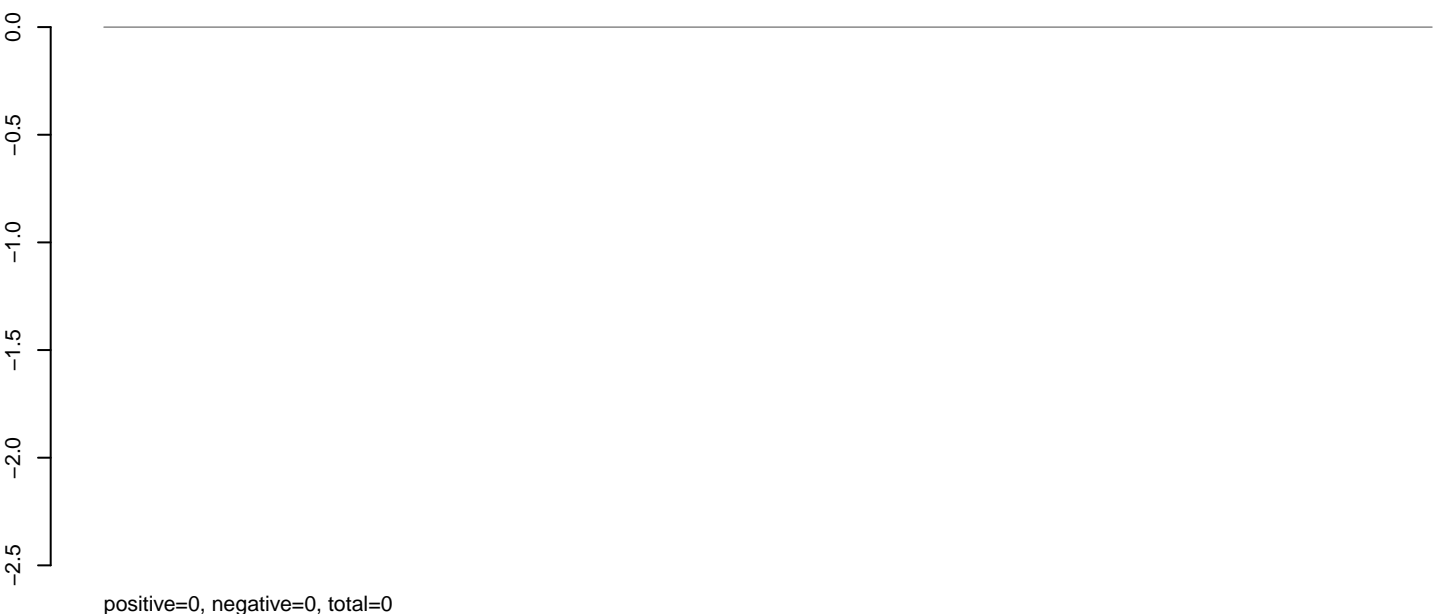
Window size=25, length=5999, TE@BEL2-LTR-I\_AG:1-5999

0 1000 2000 3000 4000 5000 6000

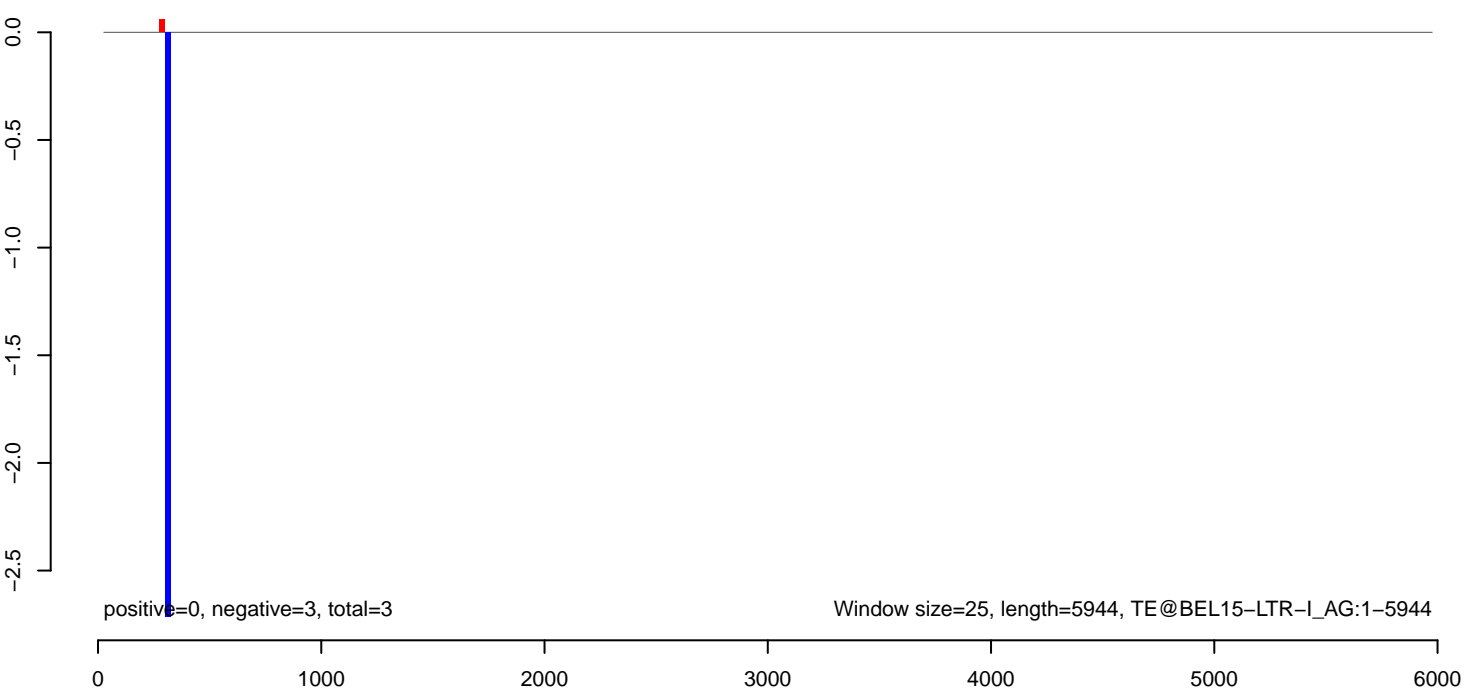
### CuQuin\_Hsu.18\_23.rep



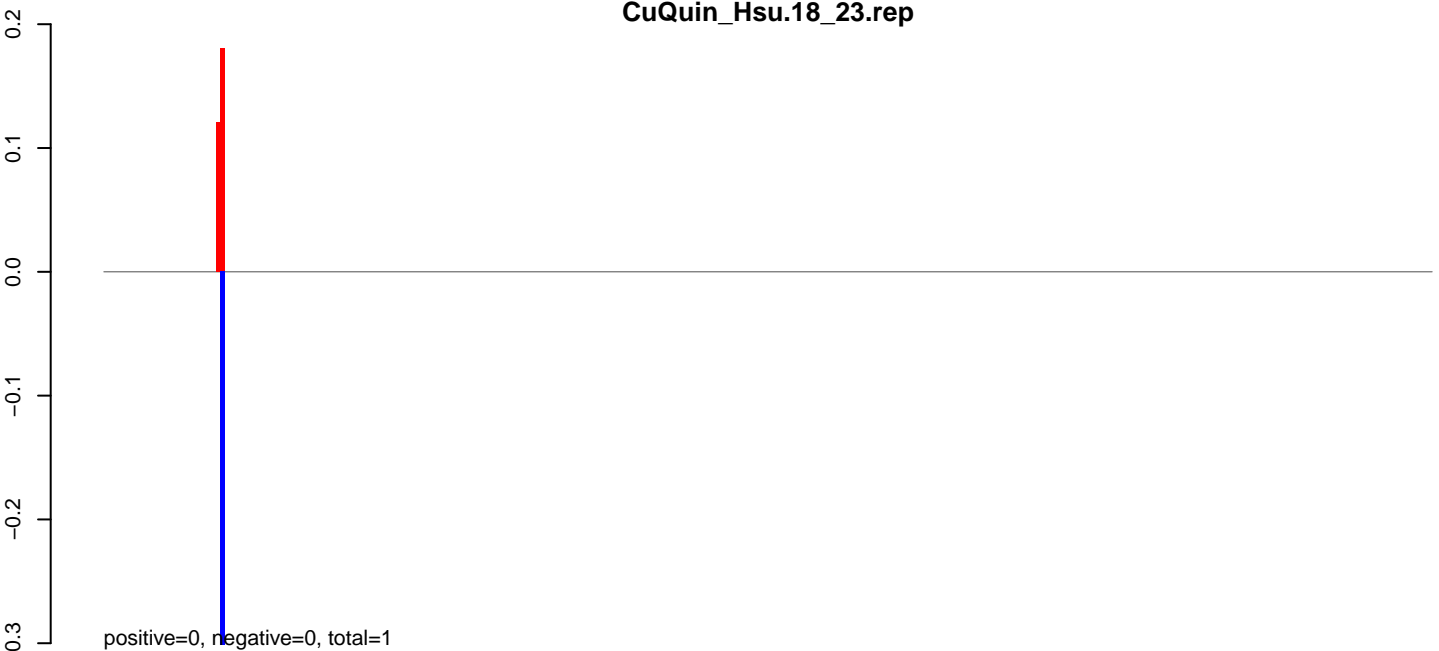
### CuQuin\_Hsu.24\_35.rep



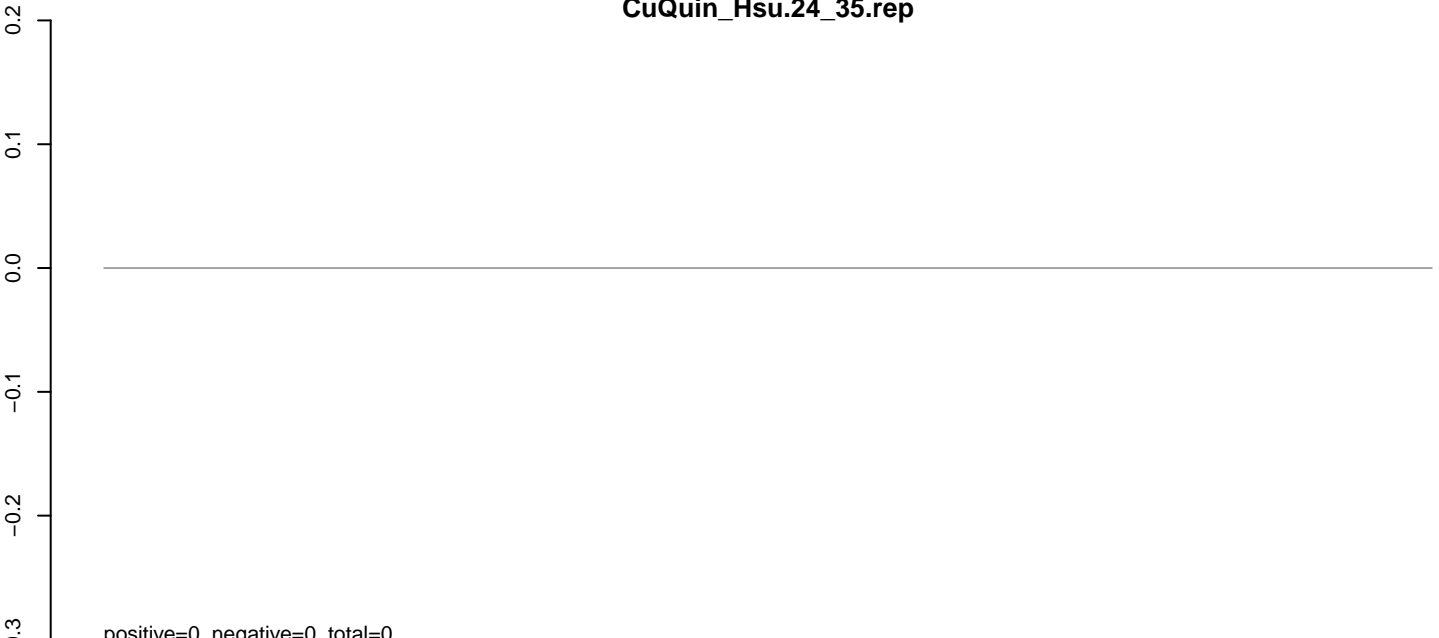
### CuQuin\_Hsu.rep



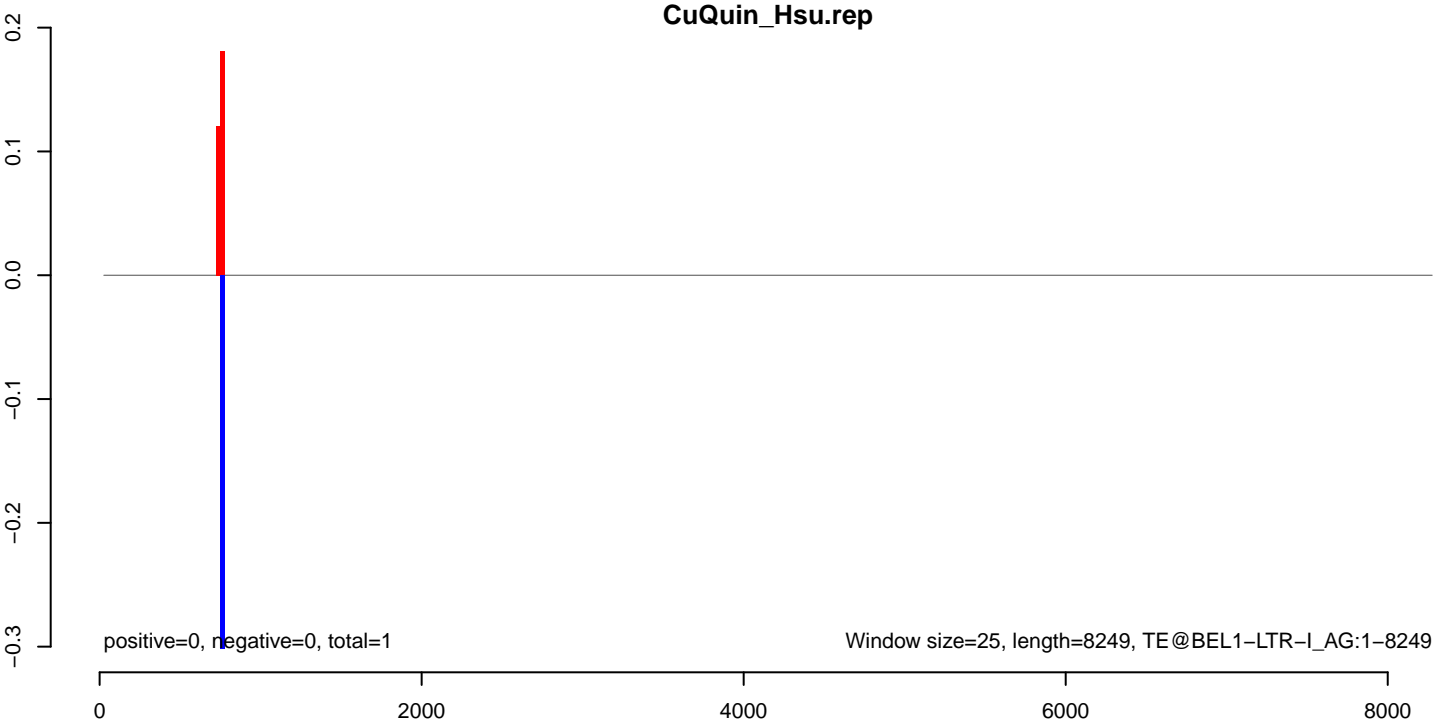
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

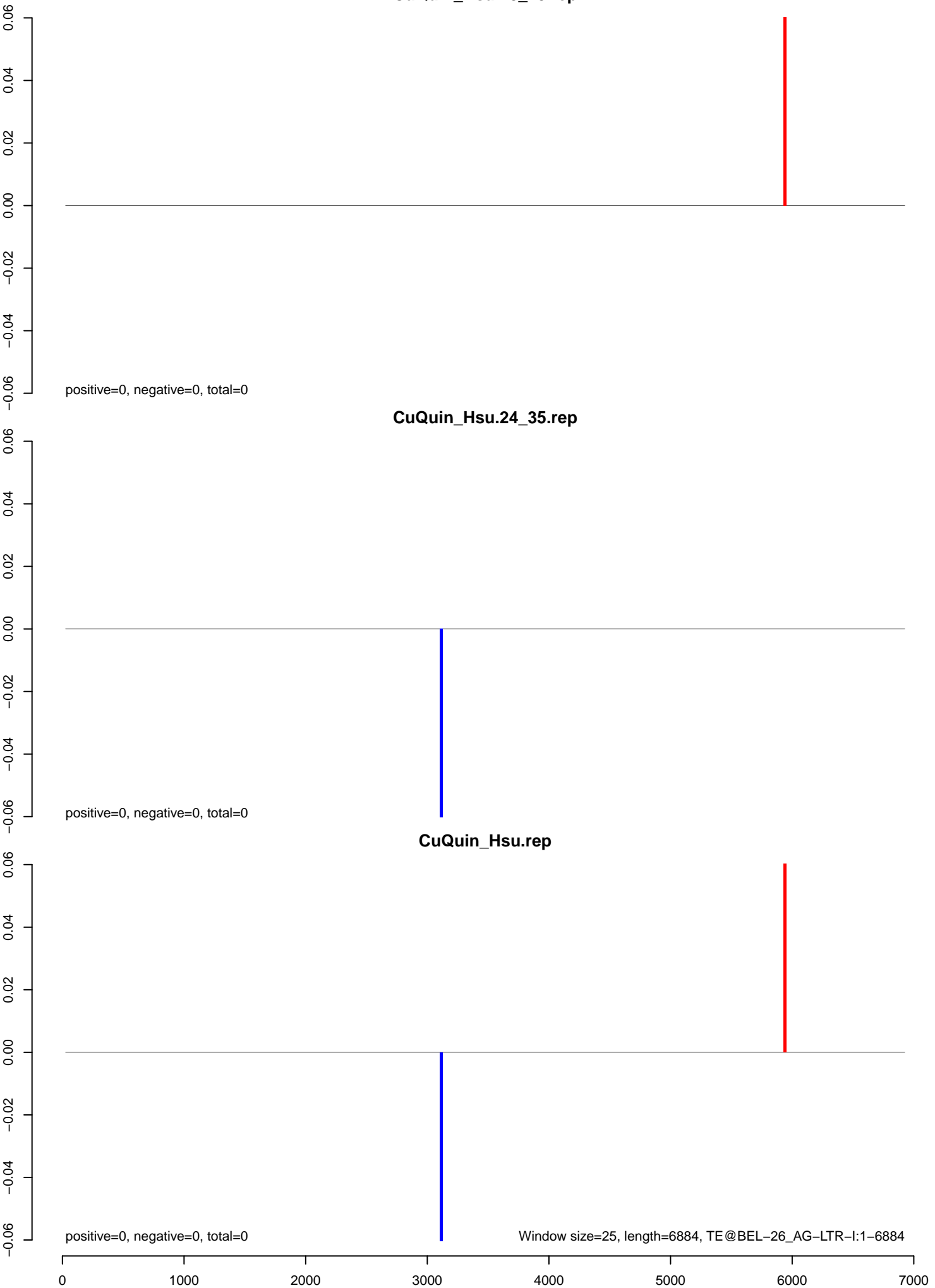
positive=0, negative=0, total=0

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=6884, TE@BEL-26\_AG-LTR-I:1-6884



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

positive=0, negative=0, total=0

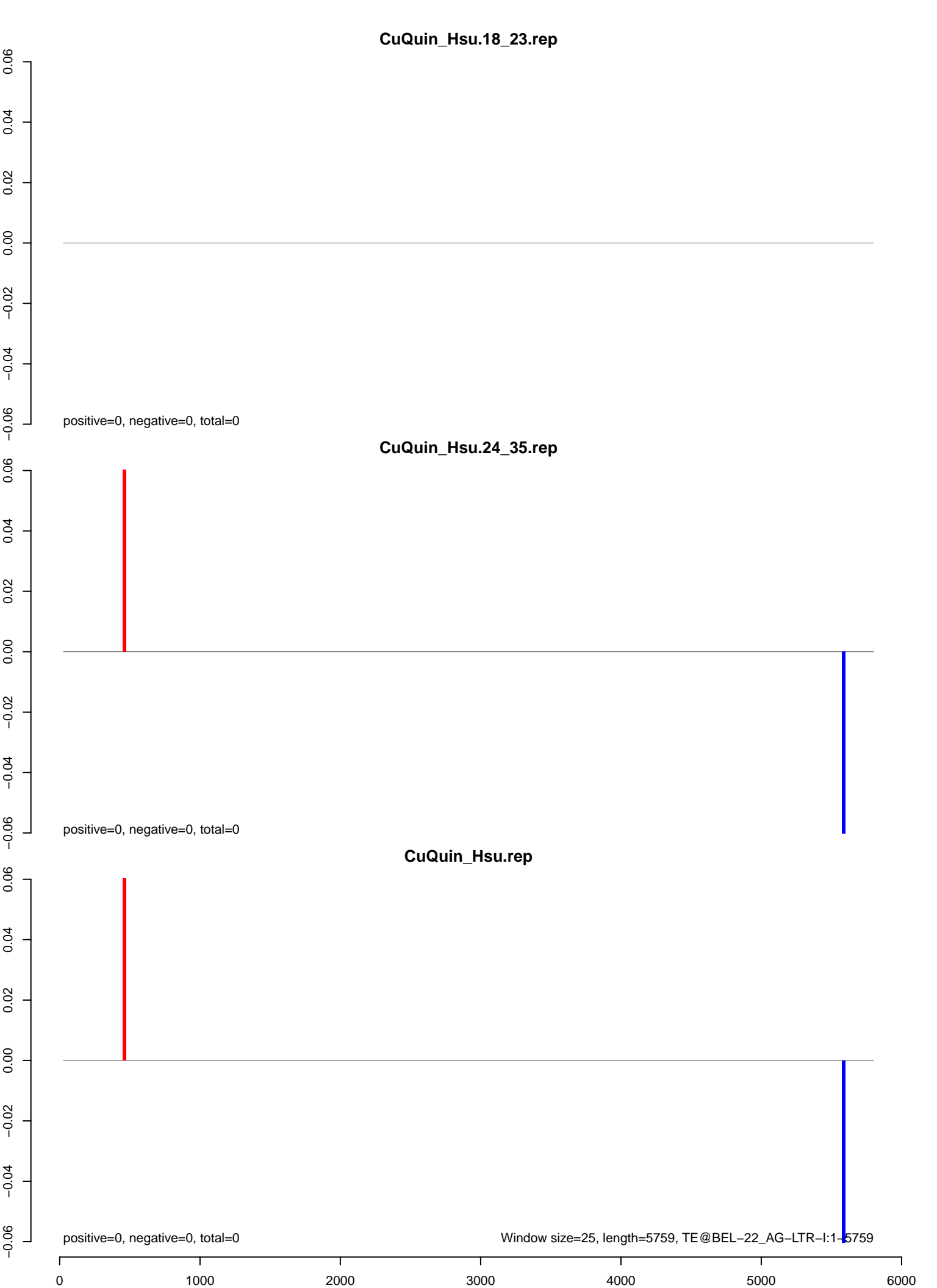
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

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



### 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

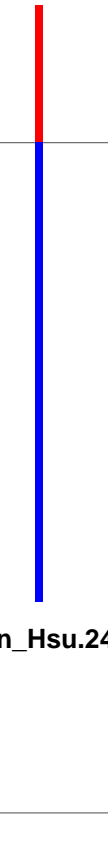
Window size=25, length=4989, TE@Ag-Outcast=5:1-4989



0 1000 2000 3000 4000 5000

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

positive=0, negative=1, total=1



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

positive=0, negative=0, total=0

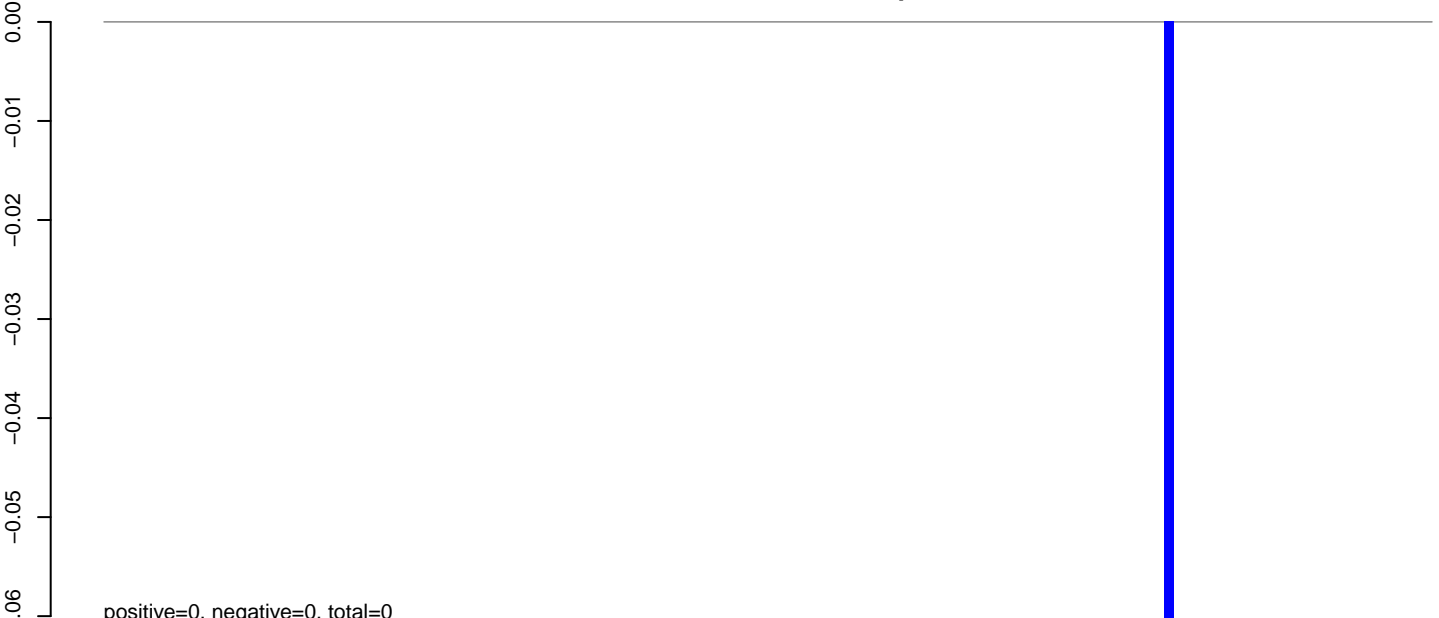
### CuQuin\_Hsu.rep

positive=0, negative=1, total=1

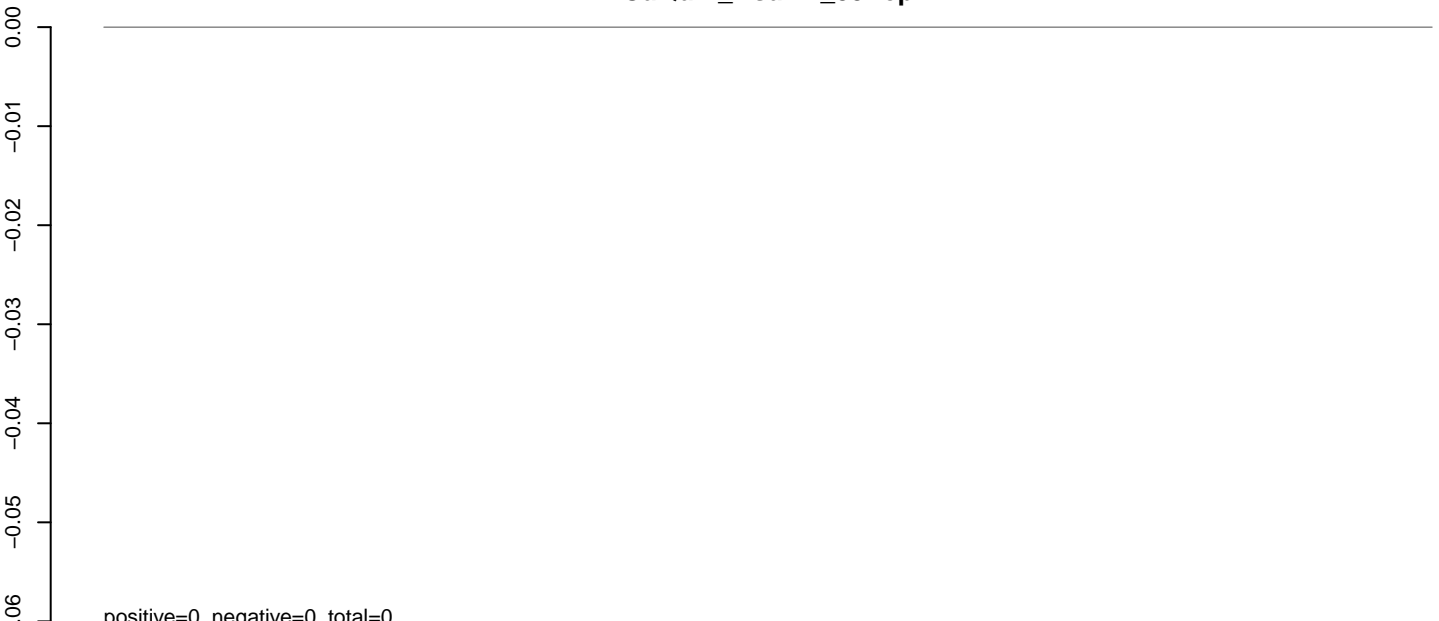
Window size=25, length=4269, TE@Ag-Jock-12:1-4269

0 1000 2000 3000 4000

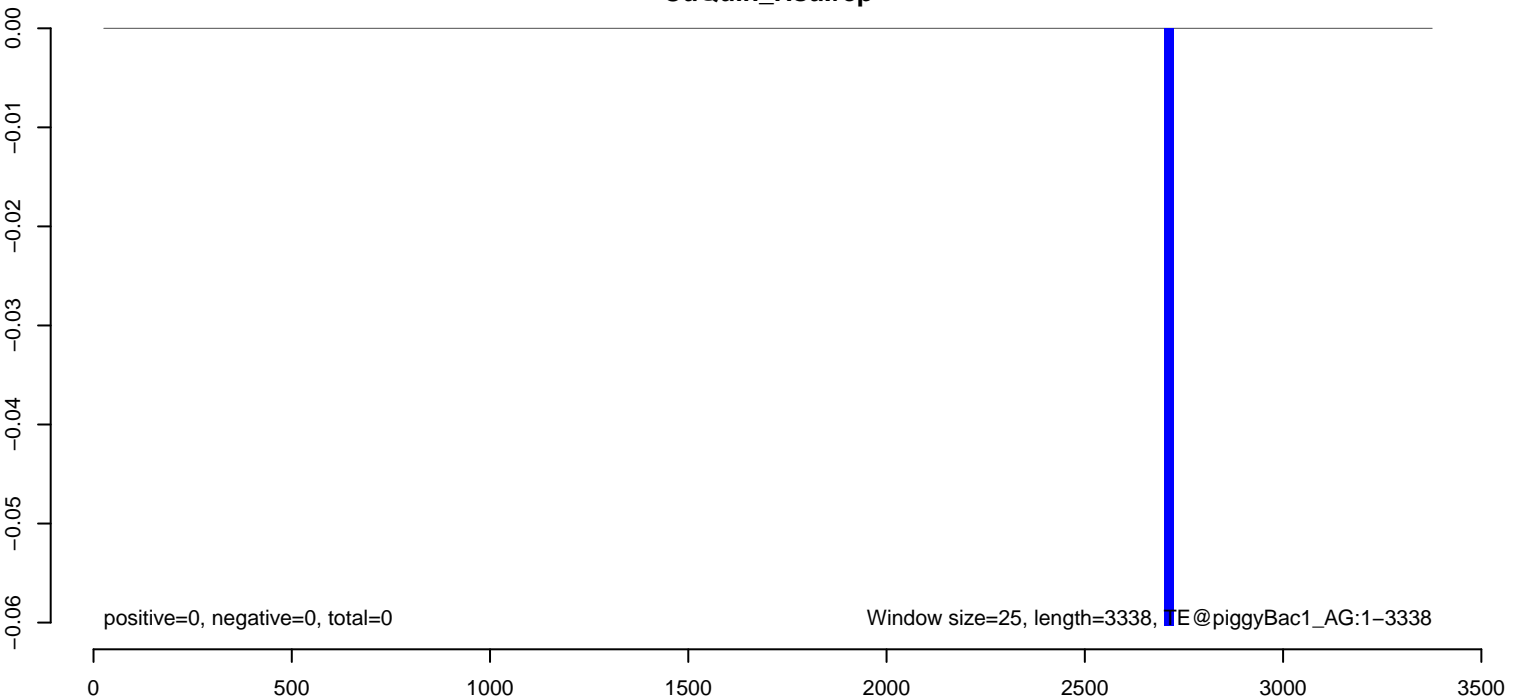
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

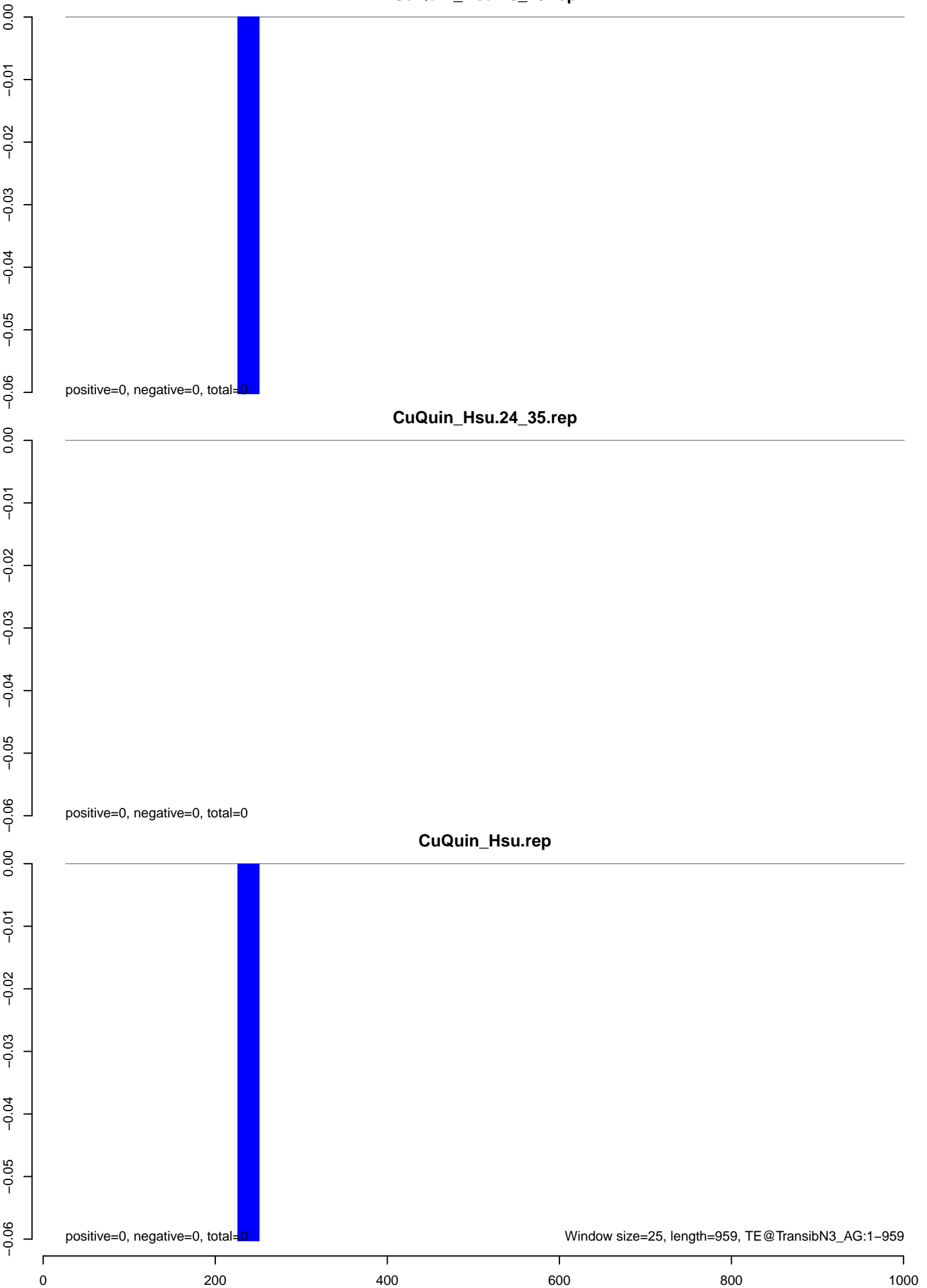
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=959, TE @ TransibN3\_AG:1–959



### 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=978, TE@TransibN1\_AG:1–978



0 200 400 600 800 1000

### 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=1413, TE@Tc1-1\_AG:1-1413

0 200 400 600 800 1000 1200 1400

### 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=345, TE @ TF003674-mTA\_Ele12:1-345



50 100 150 200 250 300 350

### 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=2580, TE @TF003518-piggyBac\_Ele1:1-2580

0 500 1000 1500 2000 2500

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

positive=0, negative=0, total=0

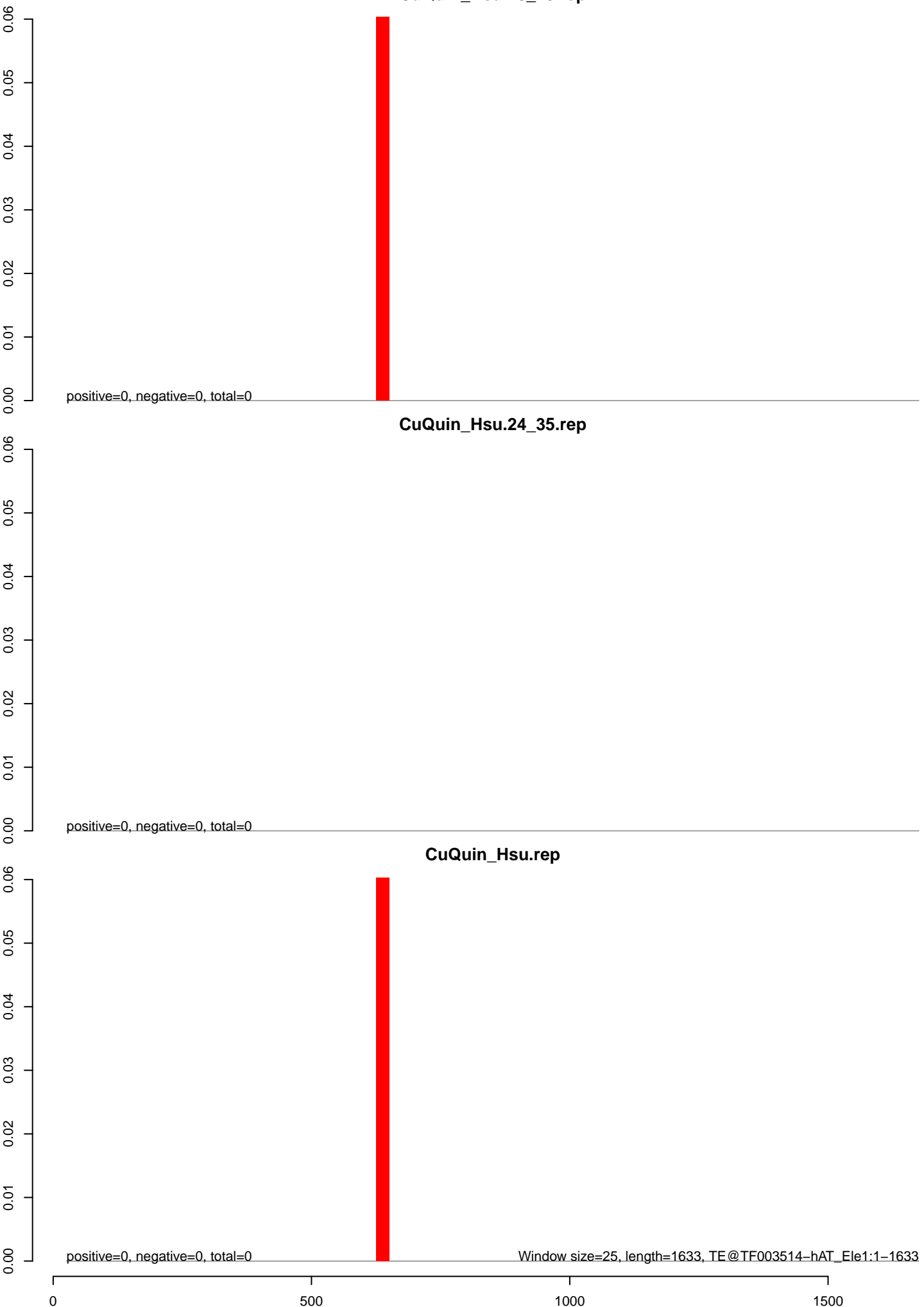
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=1633, TE@TF003514-hAT\_Ele1:1-1633



### 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=324, TE @ TF002199-mTA\_Ele2-ta\_beta:1-324



50 100 150 200 250 300 350

### 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=8442, TE @ TF002004-Ty1\_copia\_Ele18.1-8442

0 2000 4000 6000 8000

### 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=4352, TE@TF001996-Ty1\_copia\_Ele10:1-4352

0 1000 2000 3000 4000

### 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=4523, TE@TF001991-Ty1\_copia\_Ele5:1-4523

0 1000 2000 3000 4000

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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

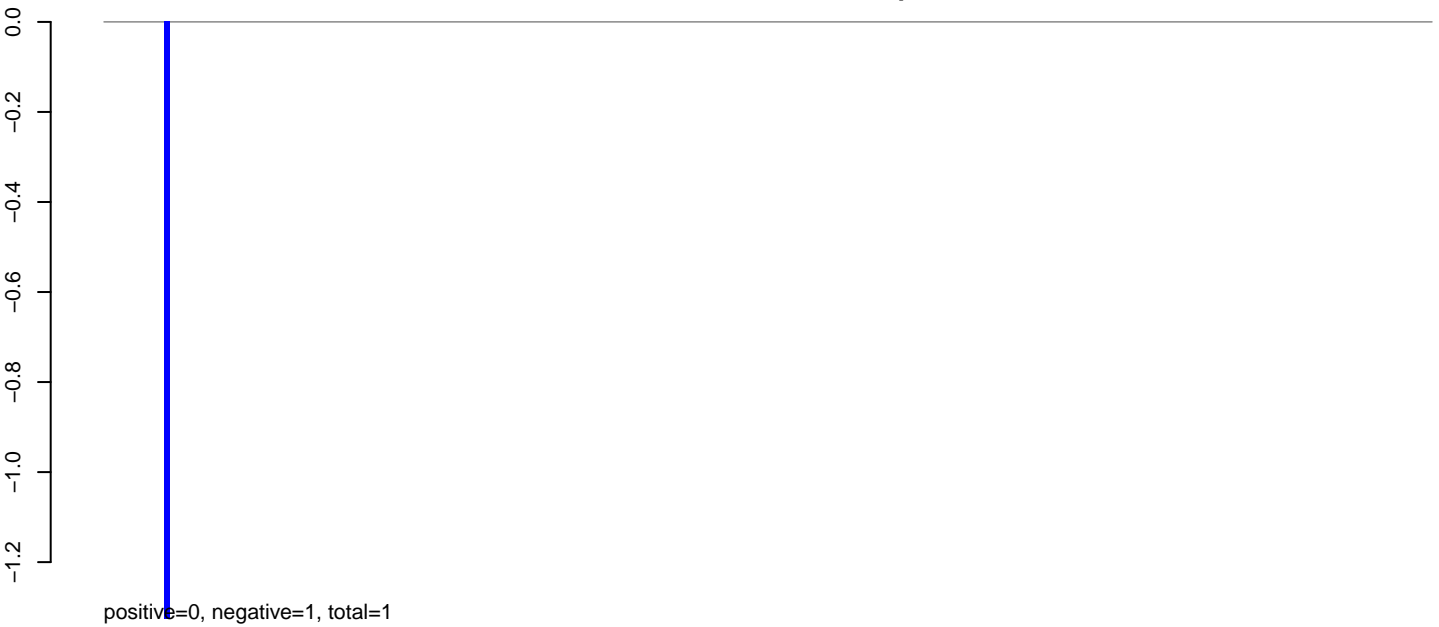
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

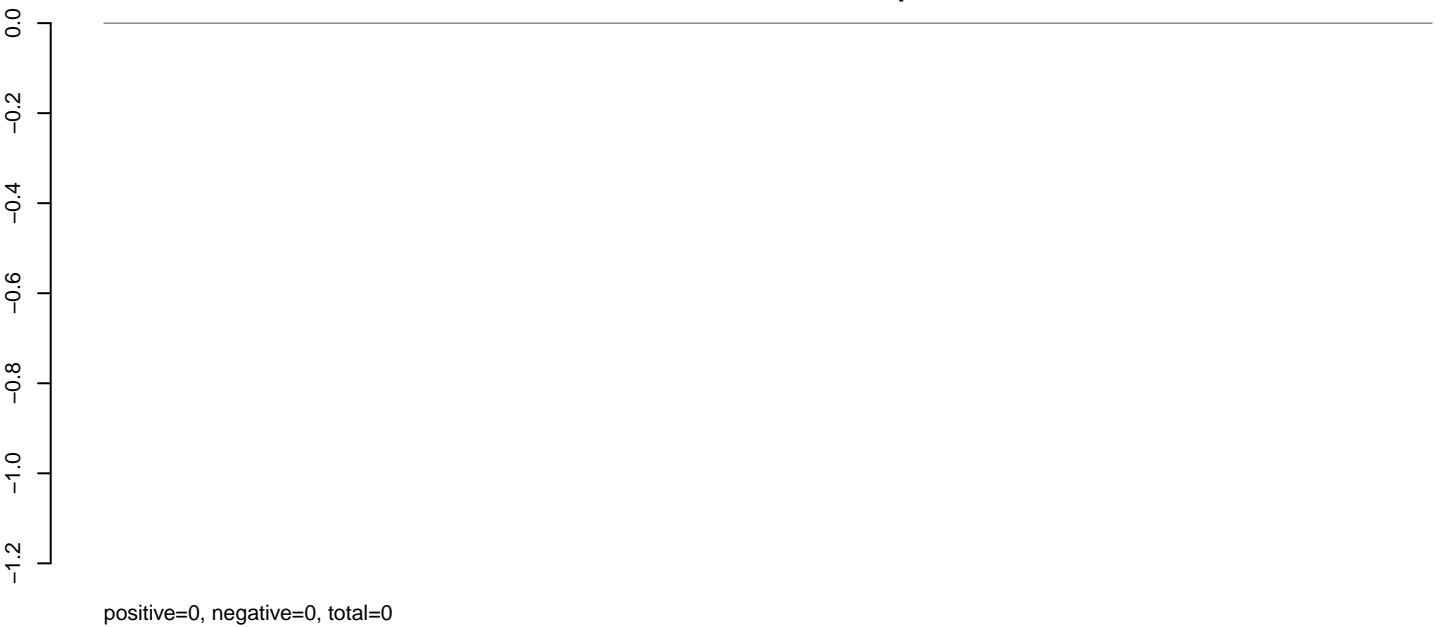
Window size=25, length=7010, TE@TF001976-Pao\_Bel\_Ele45:1-7010

0 1000 2000 3000 4000 5000 6000 7000

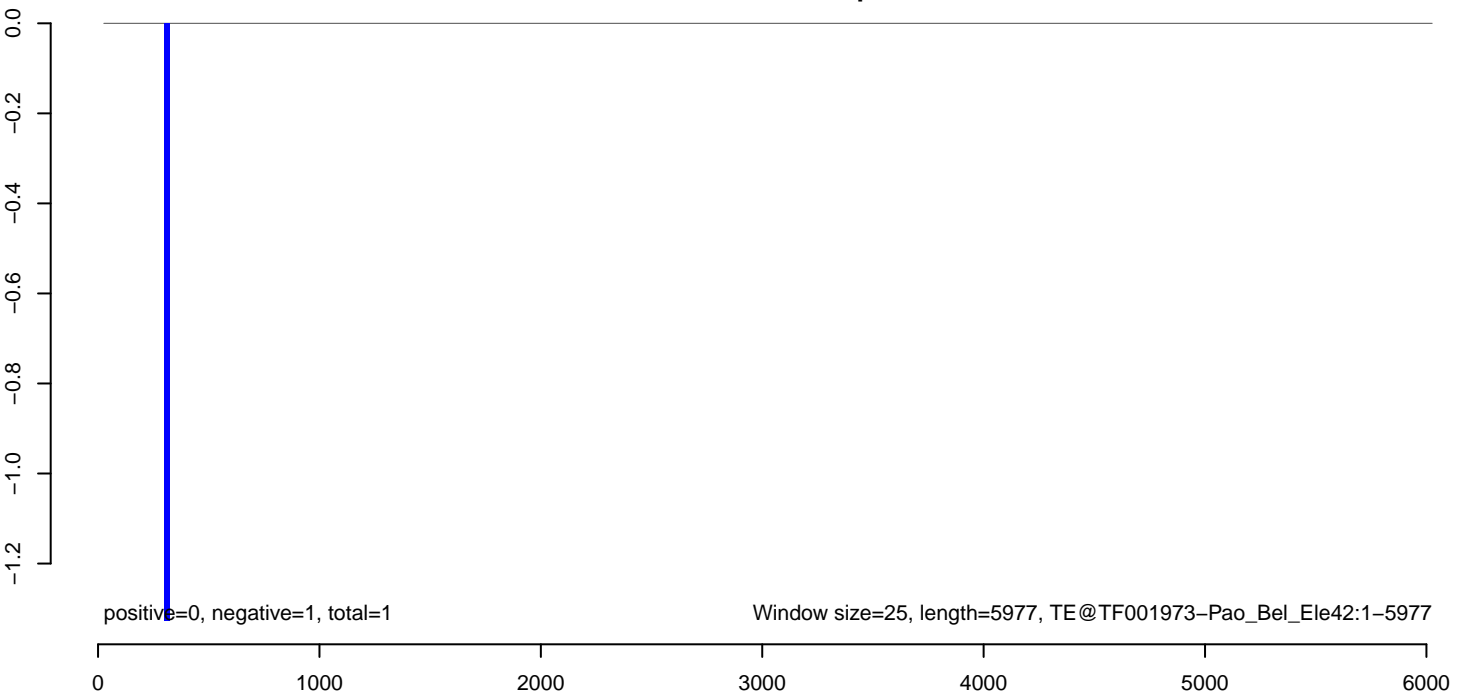
### CuQuin\_Hsu.18\_23.rep



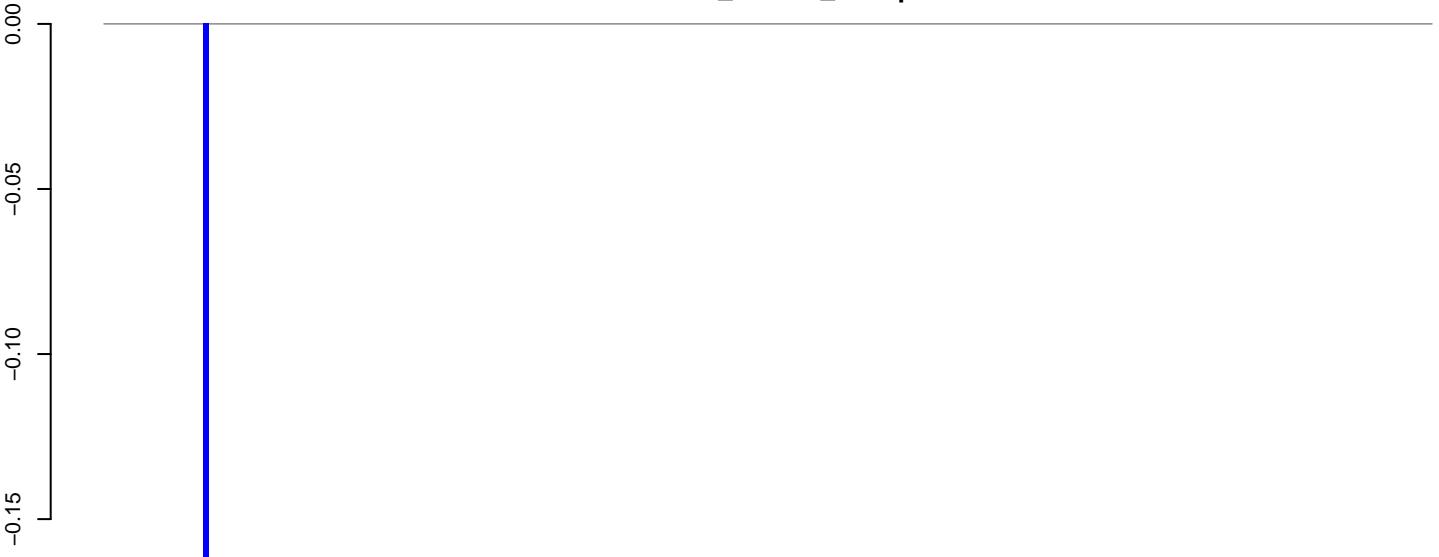
### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

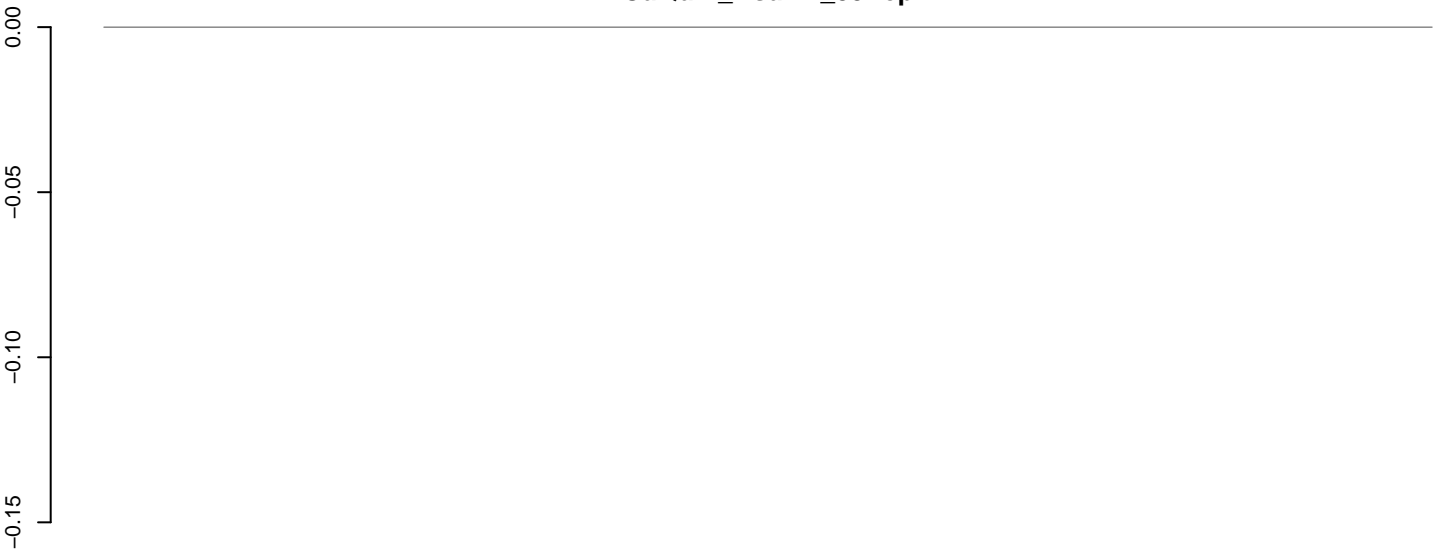


### CuQuin\_Hsu.18\_23.rep



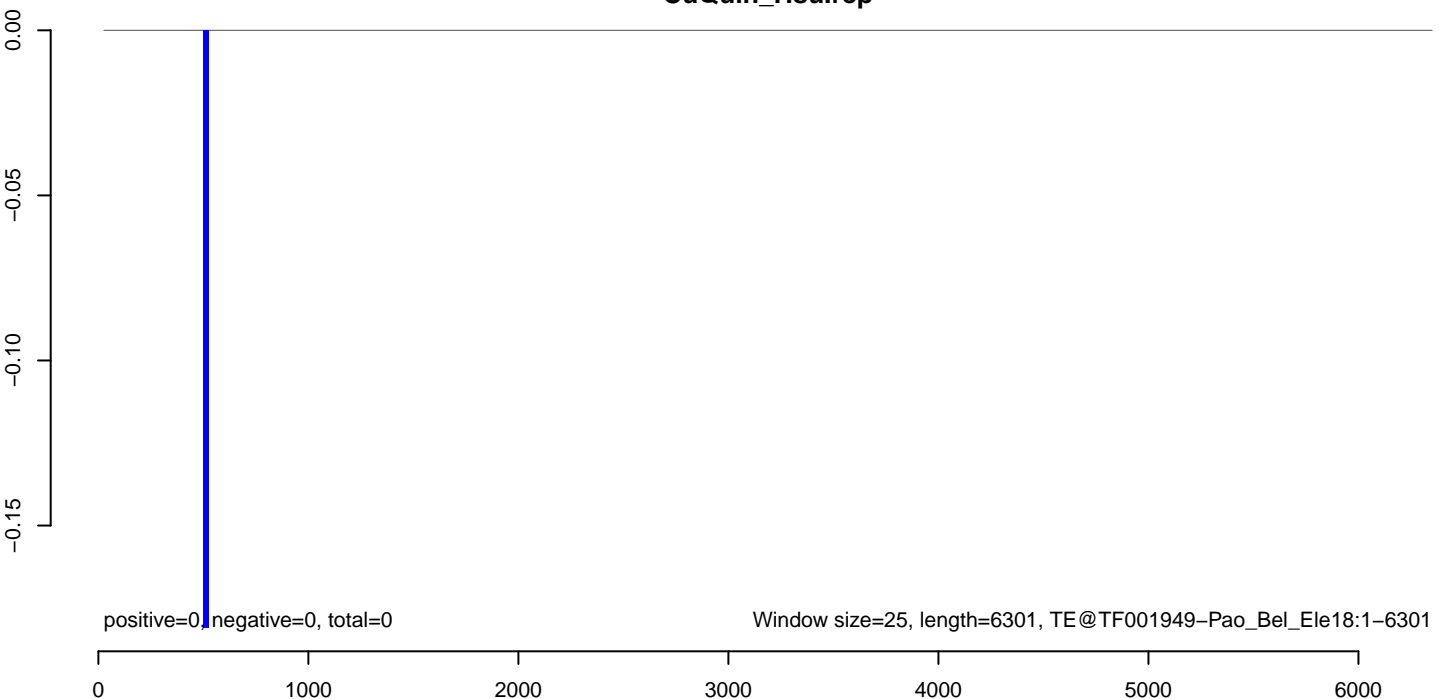
positive=0, negative=0, total=0

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



positive=0, negative=0, total=0

### CuQuin\_Hsu.rep



positive=0, negative=0, total=0

Window size=25, length=6301, TE@TF001949-Pao\_Bel\_Ele18:1-6301

0 1000 2000 3000 4000 5000 6000

### 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=8078, TE@TF001933-Pao\_Bel\_Ele2:1-8078

0 2000 4000 6000 8000

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

positive=0, negative=0, total=0

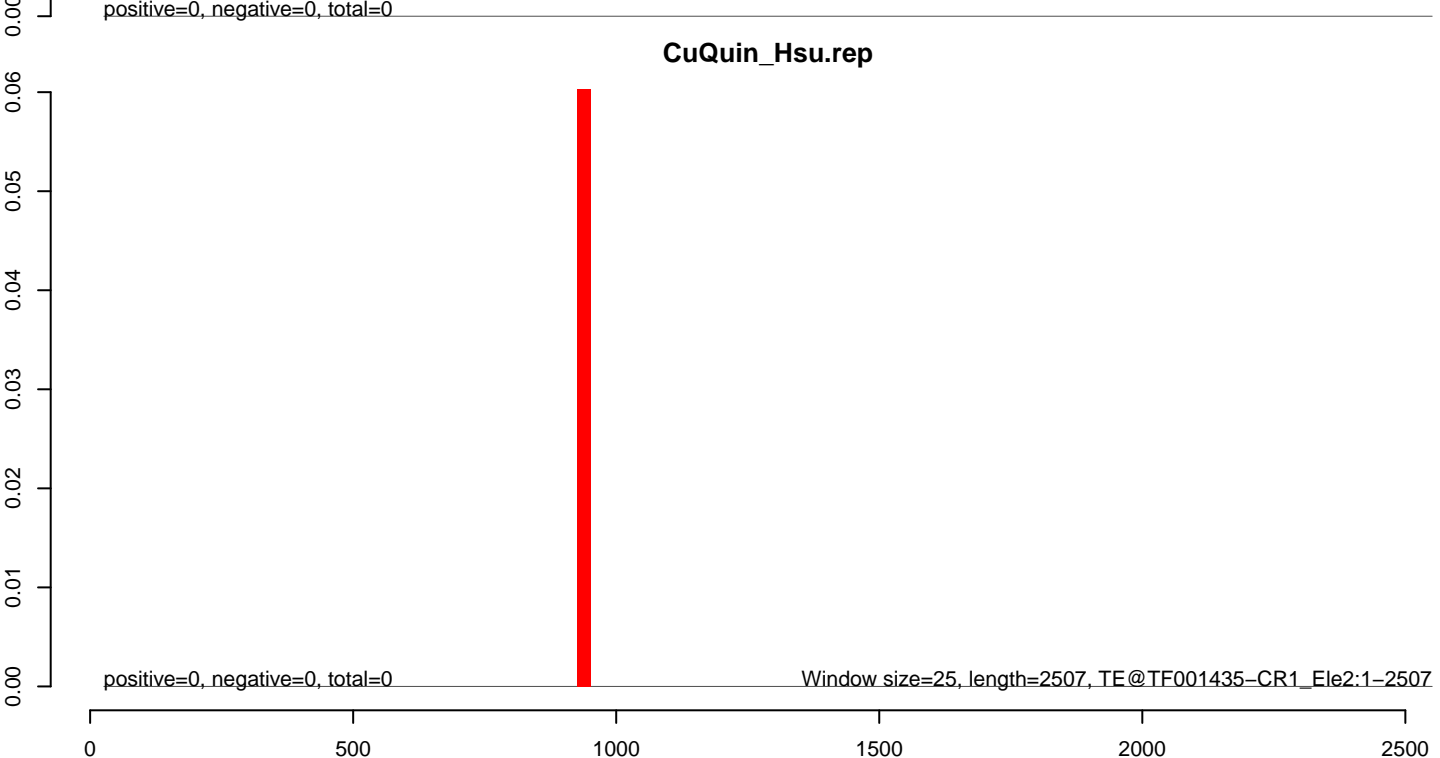
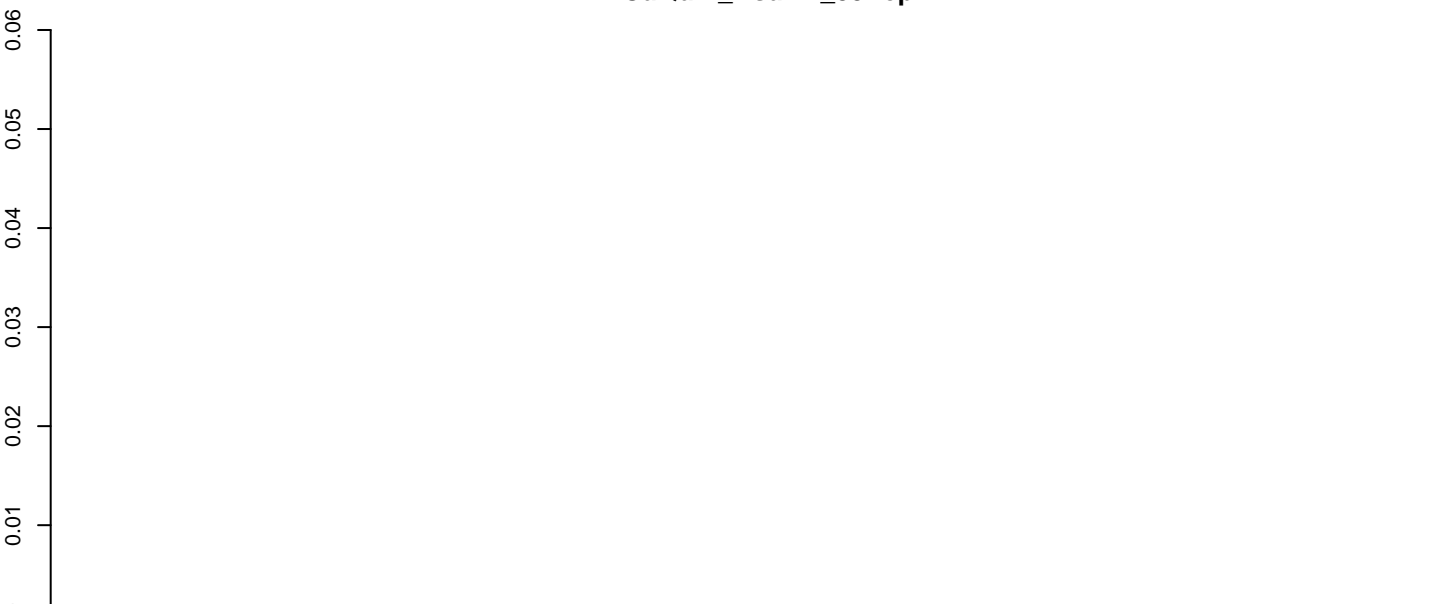
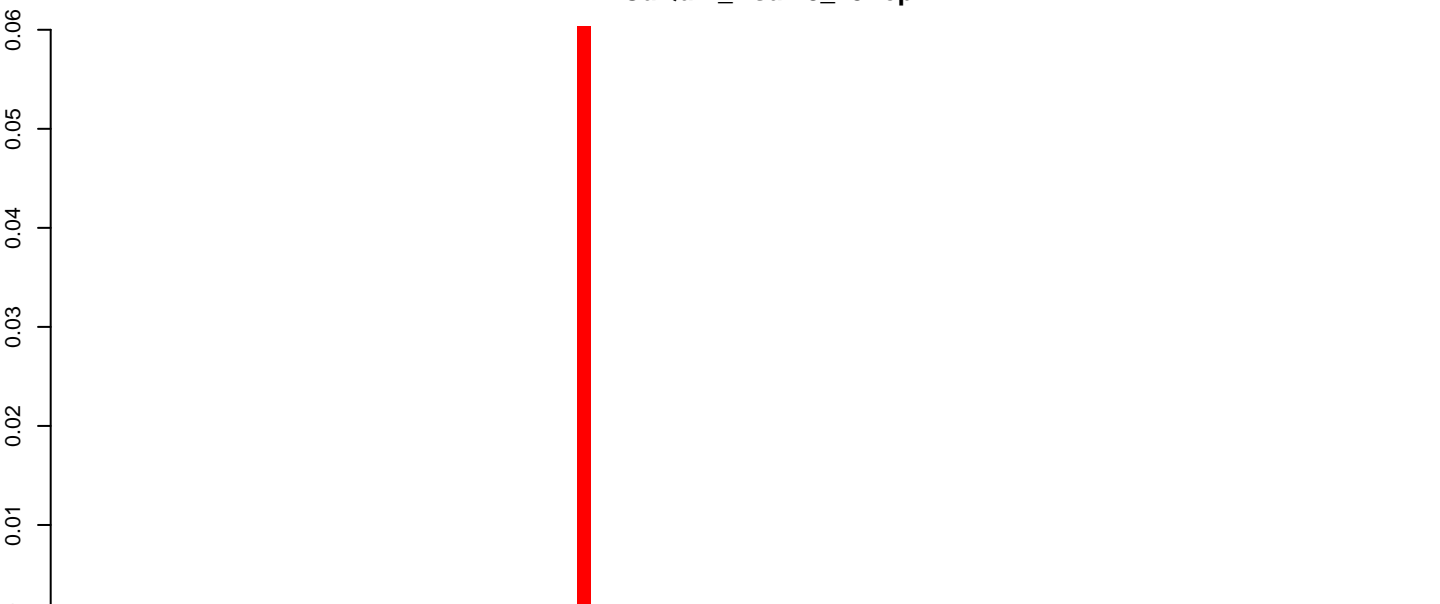
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=2507, TE@TF001435-CR1\_Ele2:1-2507

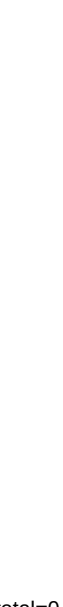


### CuQuin\_Hsu.18\_23.rep



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=659, TE@TF001414-Loner\_Ele3:1-659

0 100 200 300 400 500 600 700

### 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=741, TE @ TF001410–Outcast\_Ele9:1–741



### 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=2091, TE@TF001407–Outcast\_Ele4:1–2091

0 500 1000 1500 2000

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

positive=0, negative=0, total=0



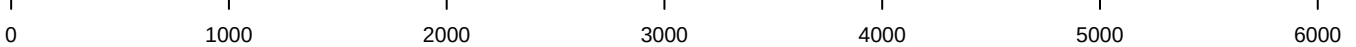
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=6087, TE@TF001384-CR1\_Ele9:1-6087



### 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=1715, TE@TF001361–Jockey\_Ele3:1–1715

0 500 1000 1500

### 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=823, TE @ TF 001238-Tc1\_Ele7:1-823



### 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=2547, TE@TF001235-Tc1\_Ele6-Sunny:1-2547



0 500 1000 1500 2000 2500

### 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=2533, TE@TF001234=gambol\_Ele12-Jul0:1-2533



0 500 1000 1500 2000 2500

### 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=1670, TE @ T000528-Tc1\_Ele2-AgTango1:1-1670



0

500

1000

1500

### 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=6733, TE@RT2:1-6733

0 1000 2000 3000 4000 5000 6000 7000

### 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=4236, TE @ RETRO92\_AG-LTR-I:1-4236

0 1000 2000 3000 4000

### 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=6590, TE@R7Ag2:1–6590



### 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

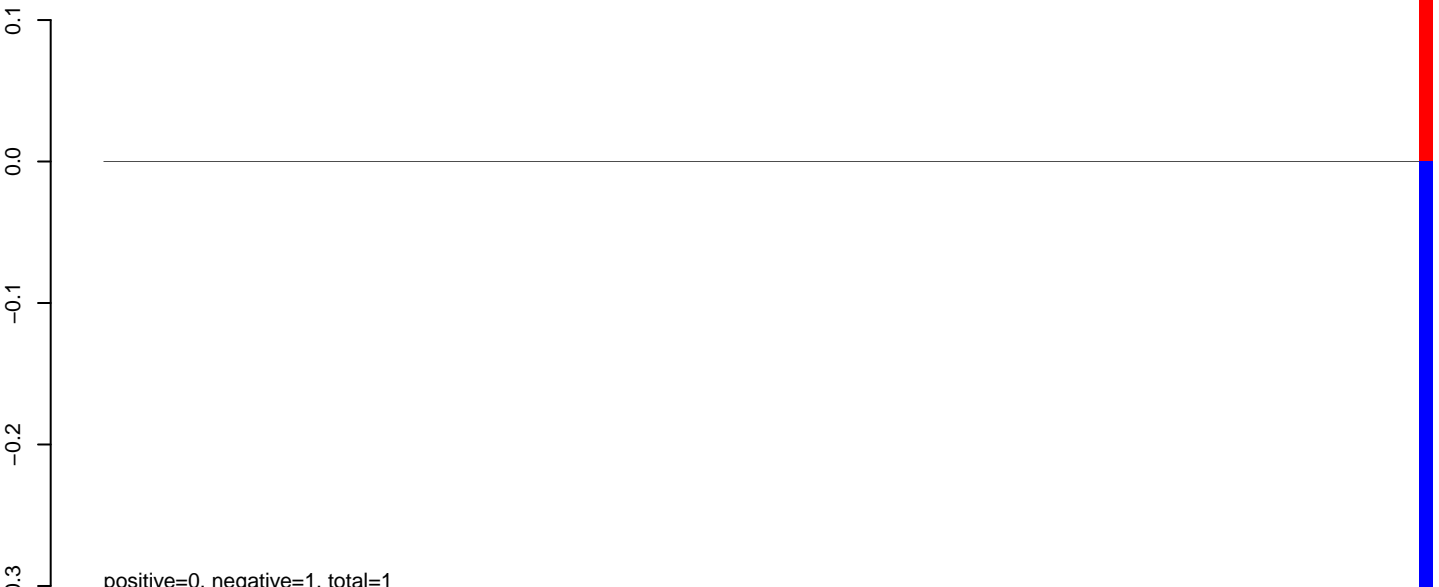
positive=0, negative=0, total=0

Window size=25, length=5289, TE@R6Ag3:1–5289

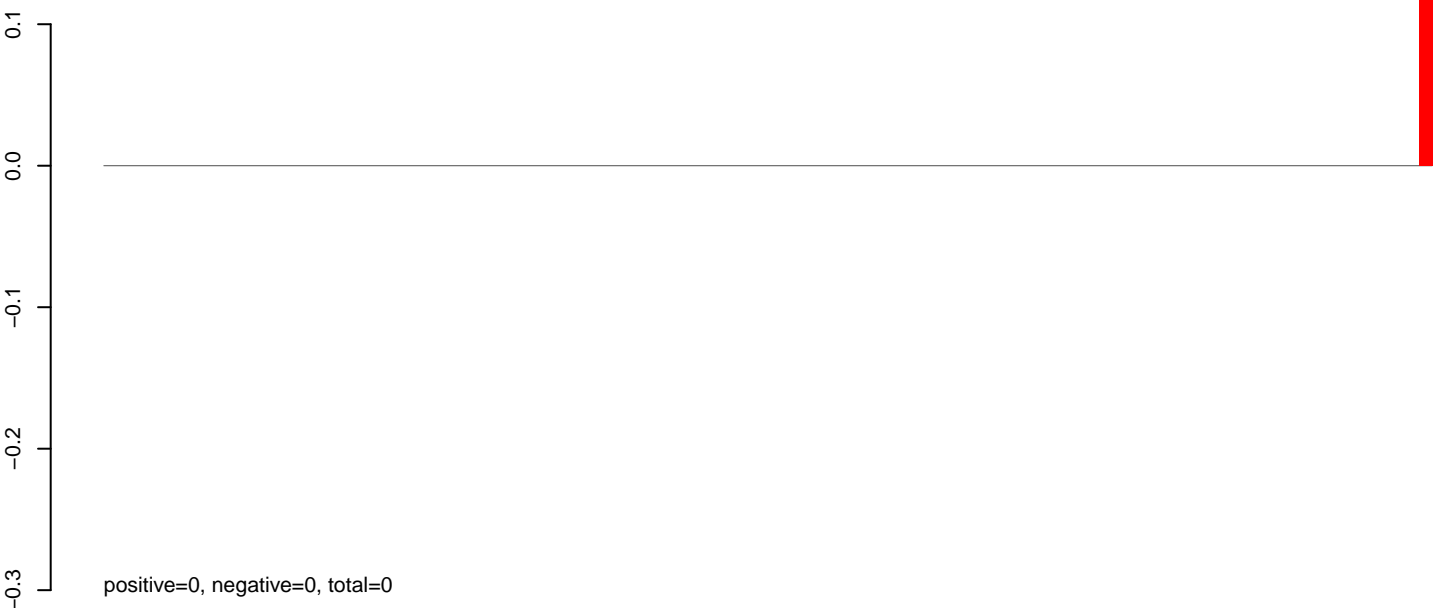


0 1000 2000 3000 4000 5000

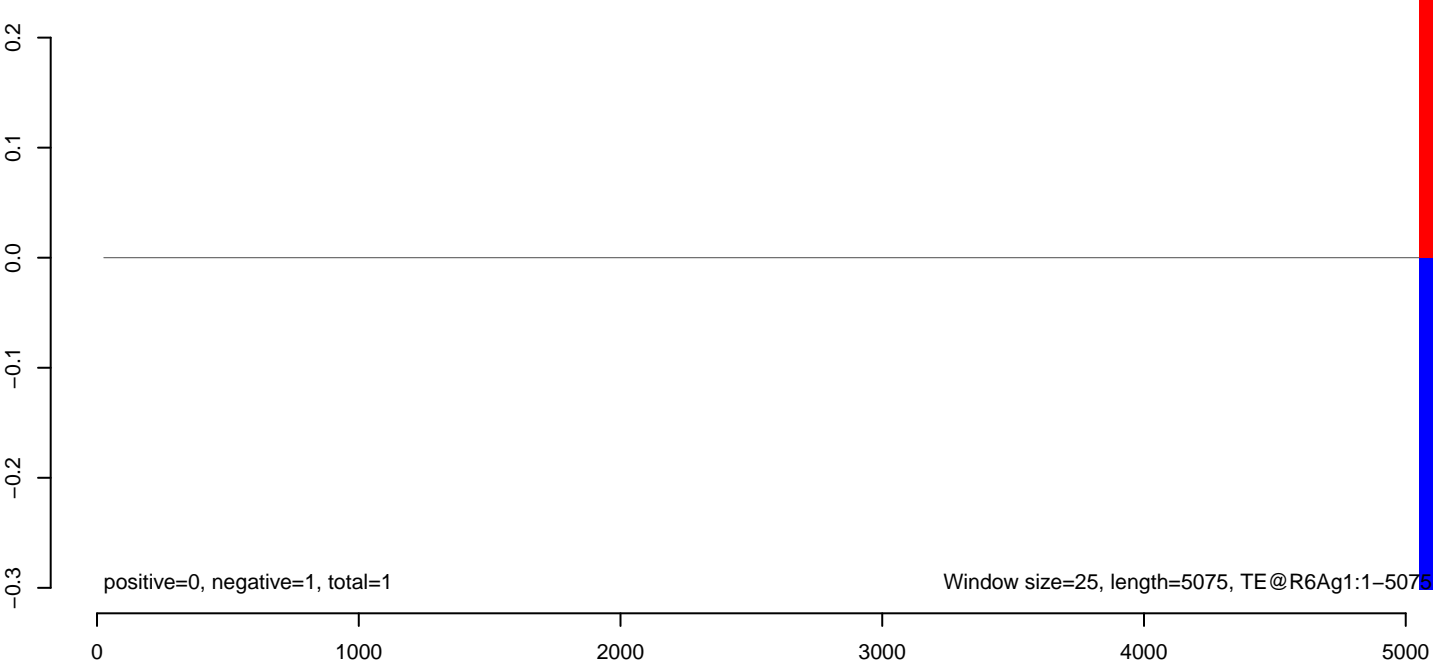
### CuQuin\_Hsu.18\_23.rep



### 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=4394, TE@P3\_AG:1-4394



### 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=4196, TE@P2\_AG:1-4196

0 1000 2000 3000 4000

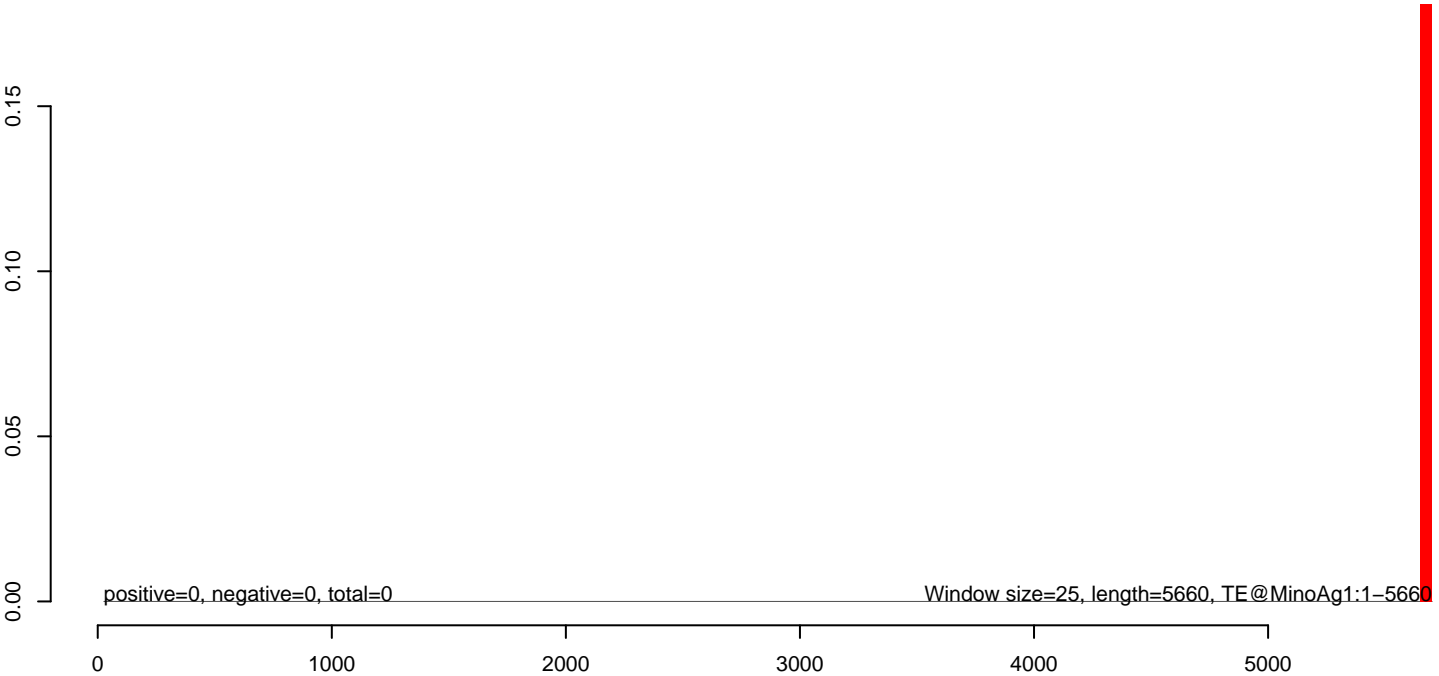
### CuQuin\_Hsu.18\_23.rep



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



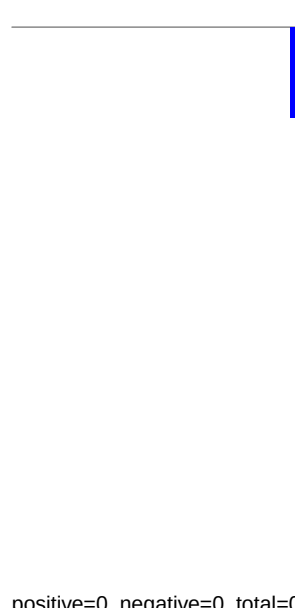
### CuQuin\_Hsu.rep



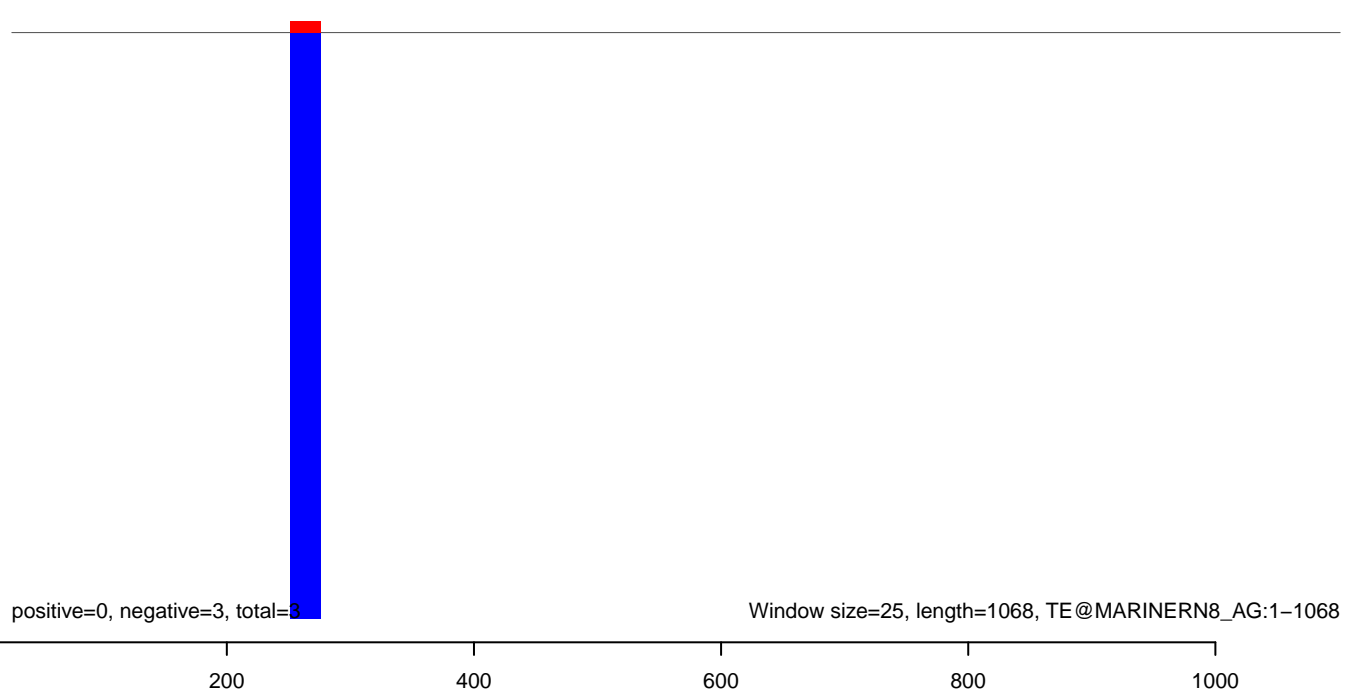
### CuQuin\_Hsu.18\_23.rep



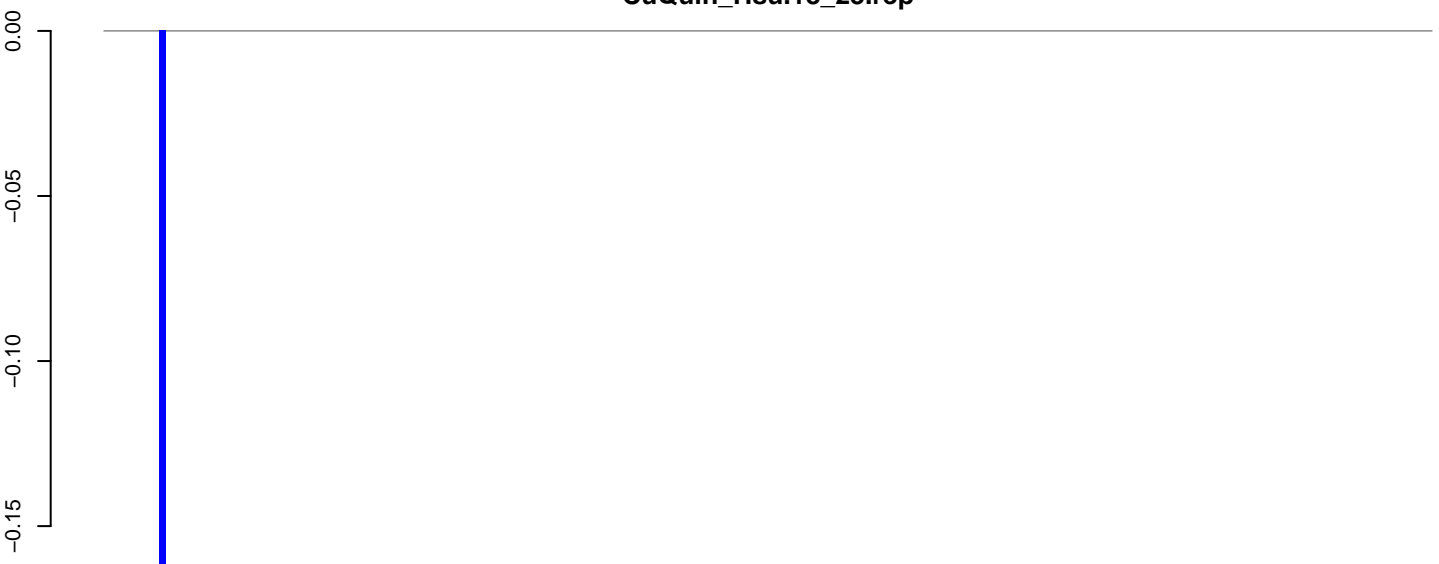
### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

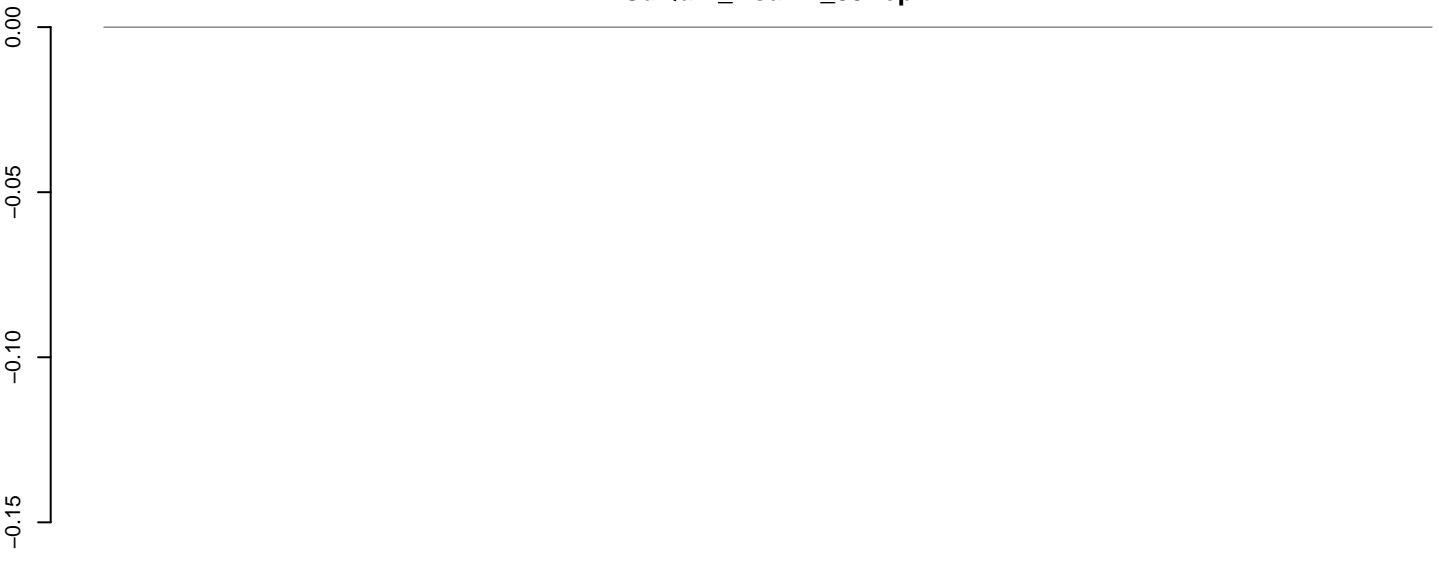


### CuQuin\_Hsu.18\_23.rep



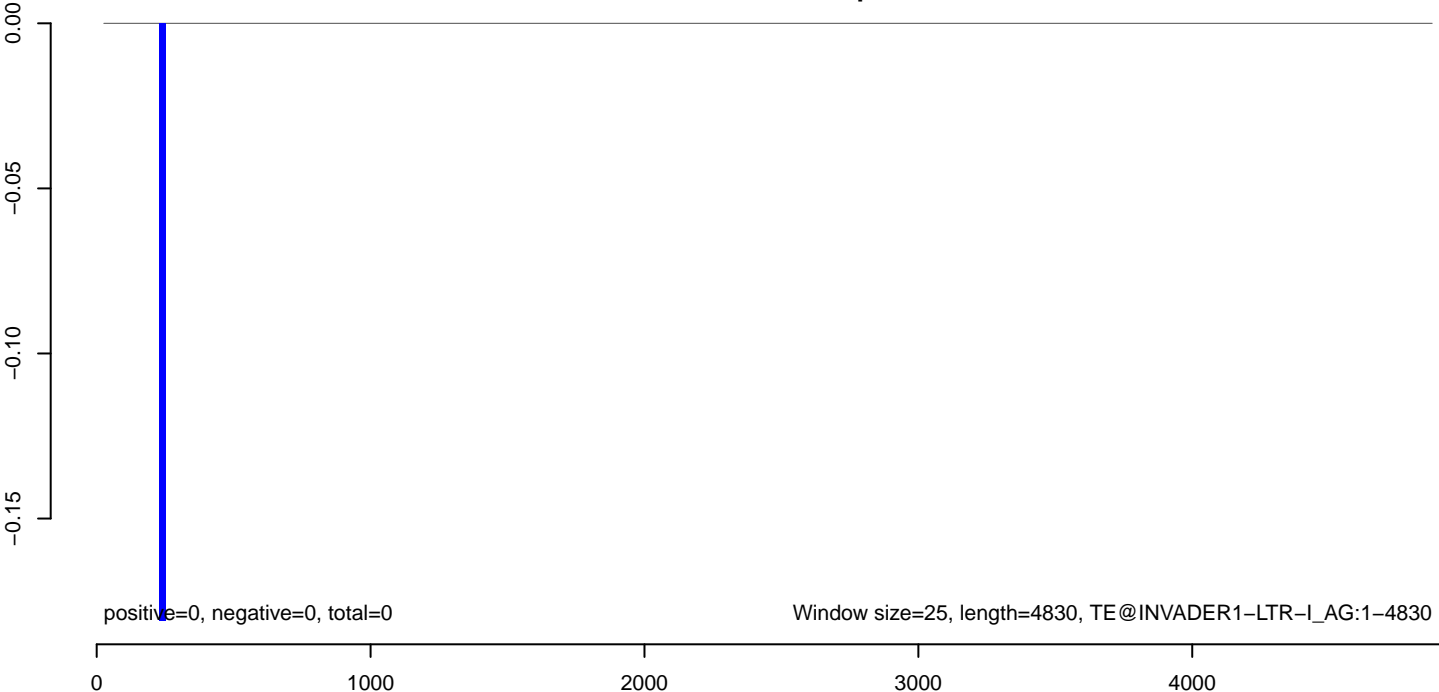
positive=0, negative=0, total=0

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



positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

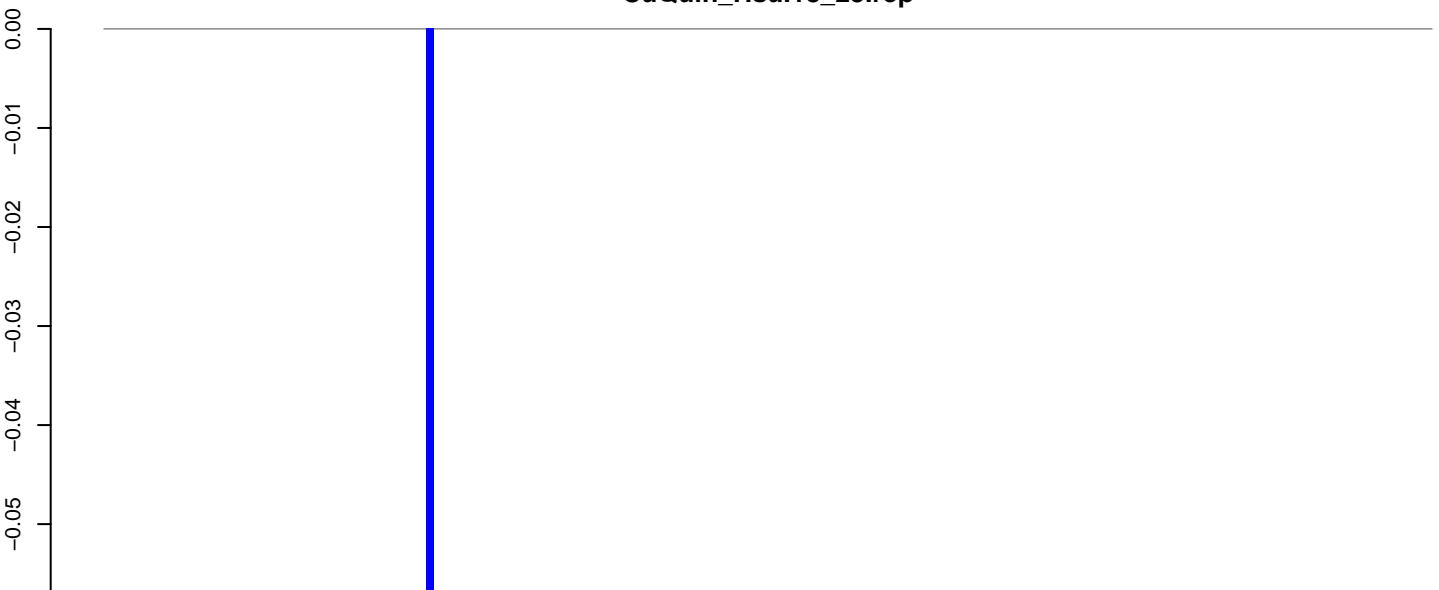


positive=0, negative=0, total=0

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

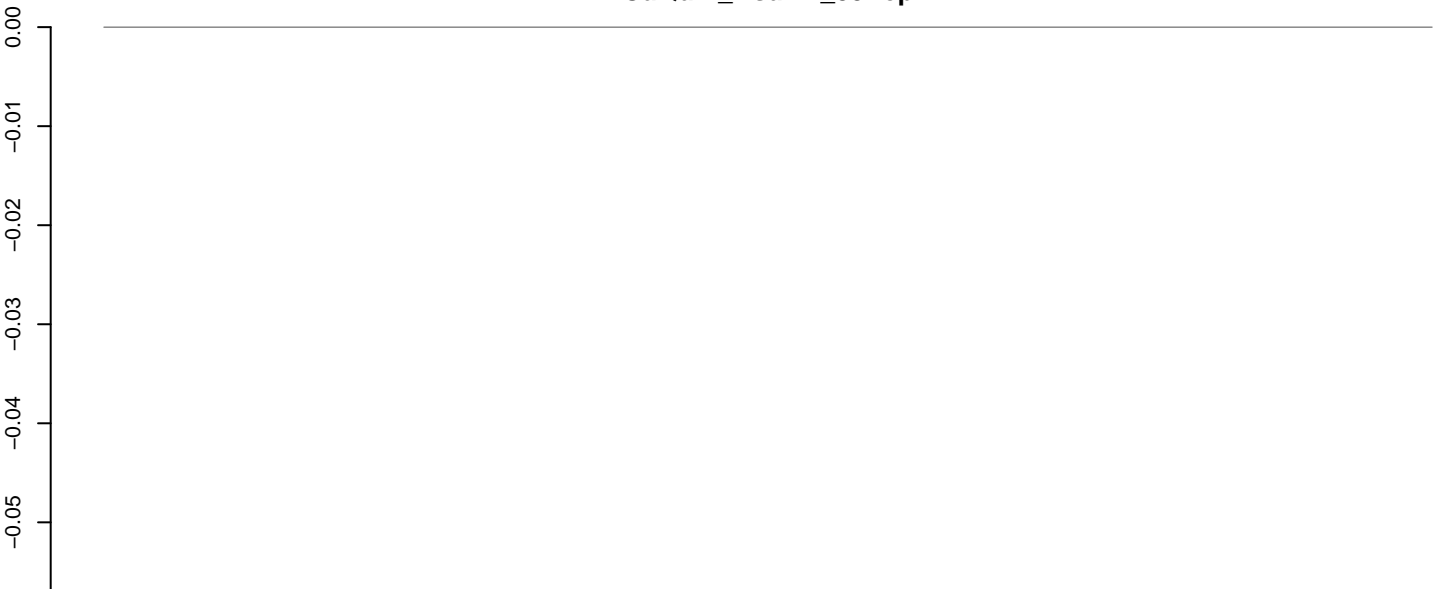
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

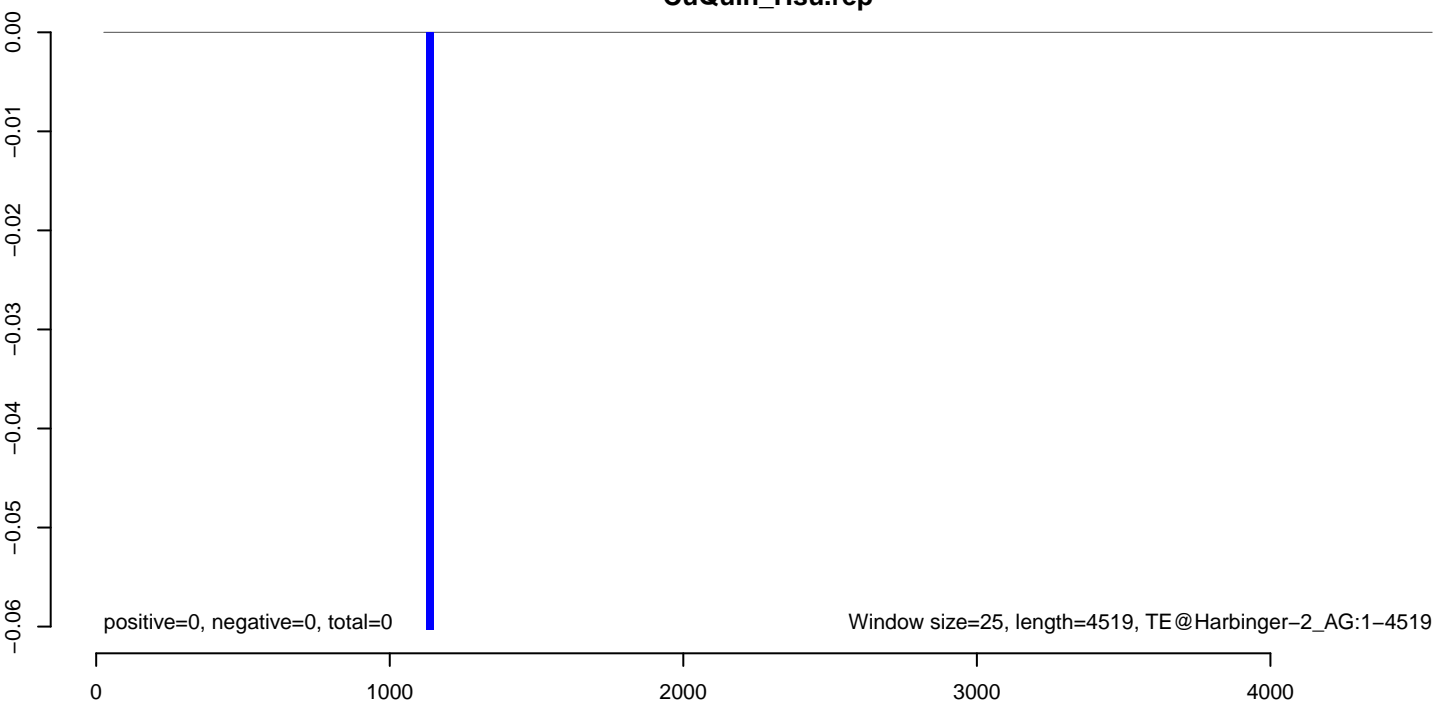
positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=4519, TE@Harbinger-2\_AG:1-4519



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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

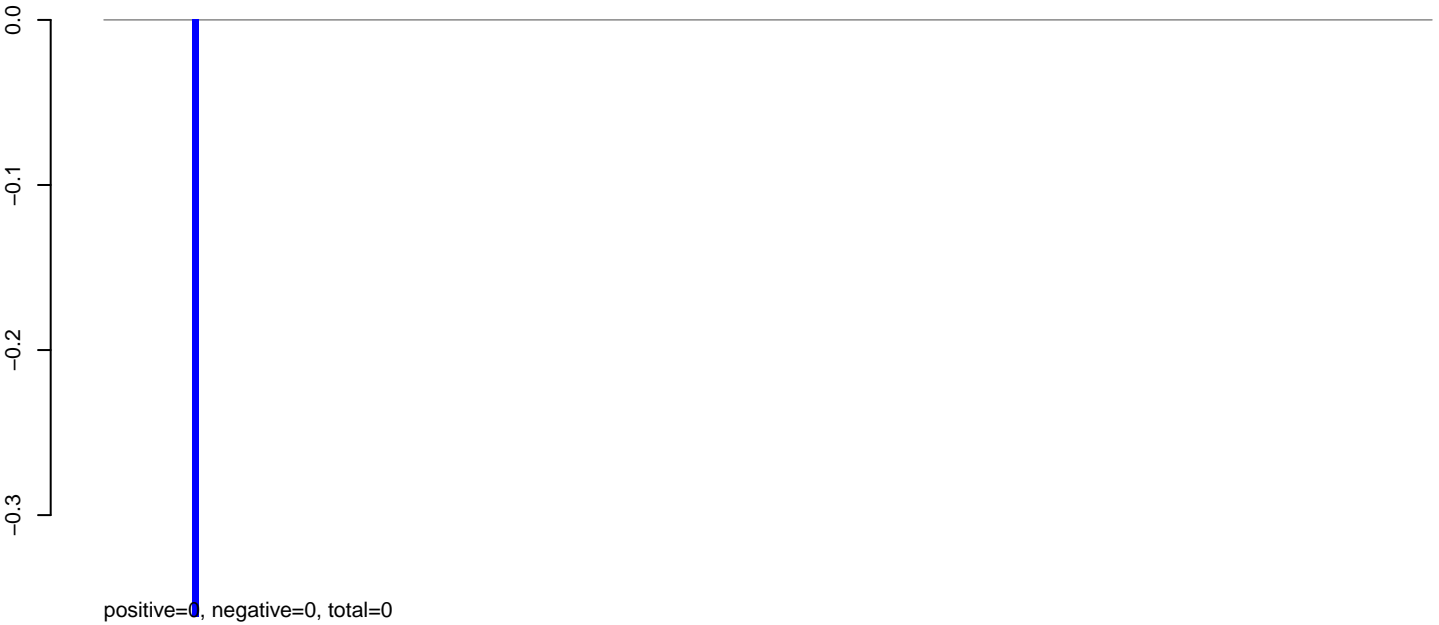
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

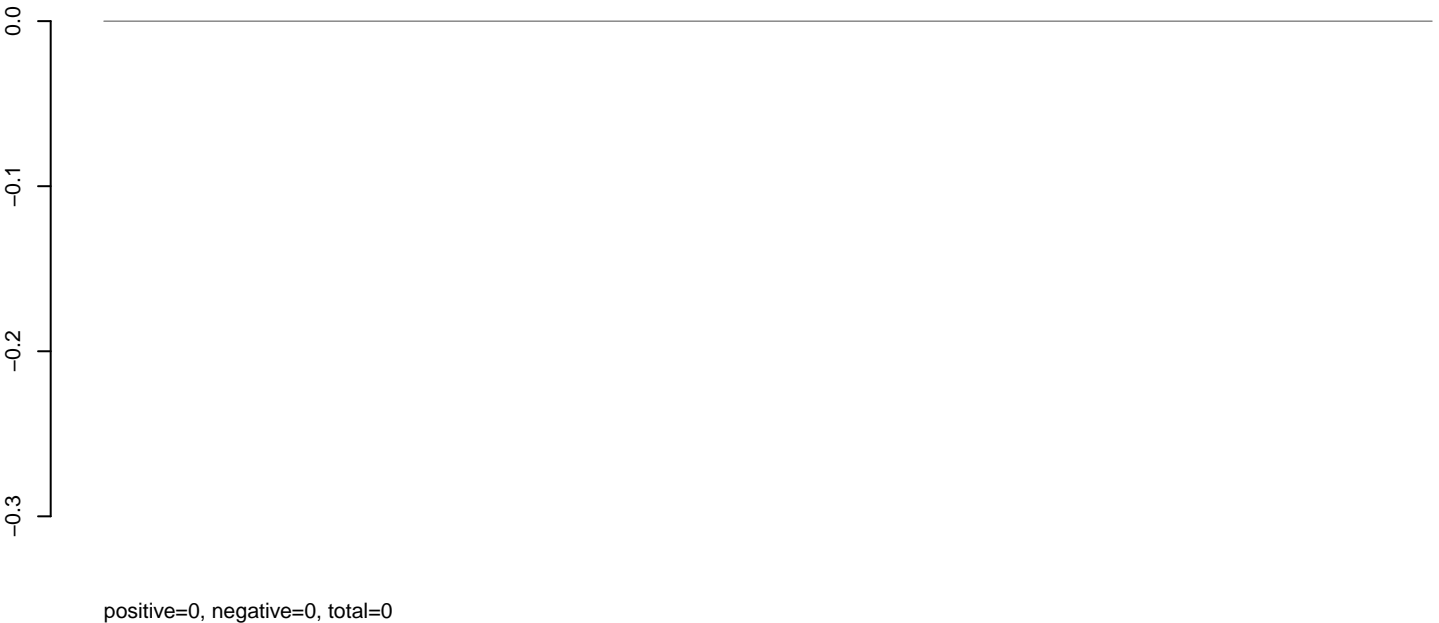
Window size=25, length=6724, TE@GYPSY9-LTR-I\_AG:1-6724

0 1000 2000 3000 4000 5000 6000 7000

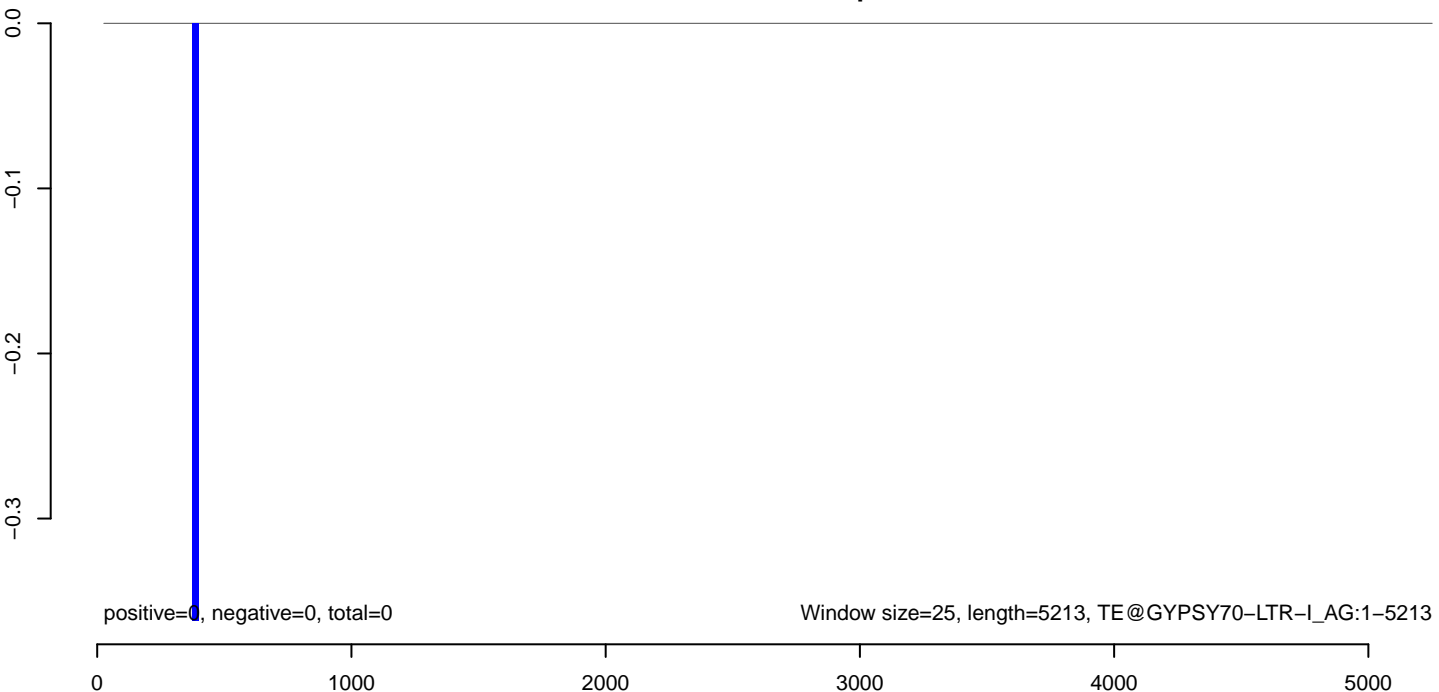
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

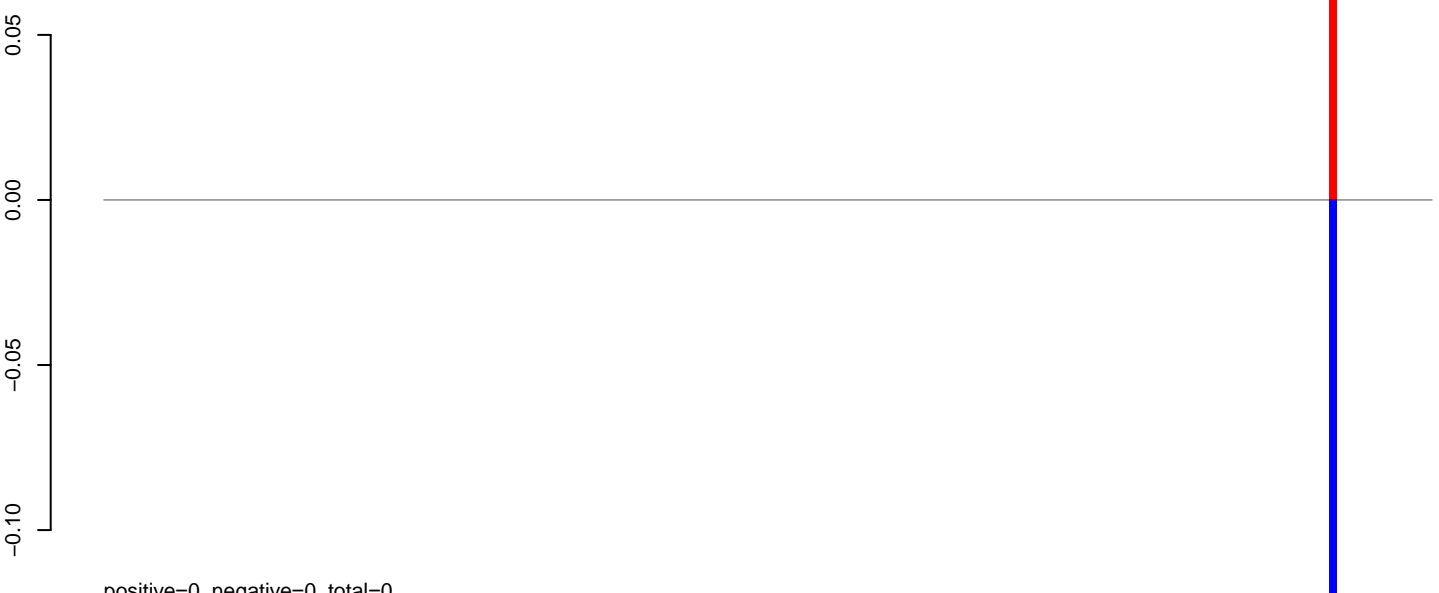
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

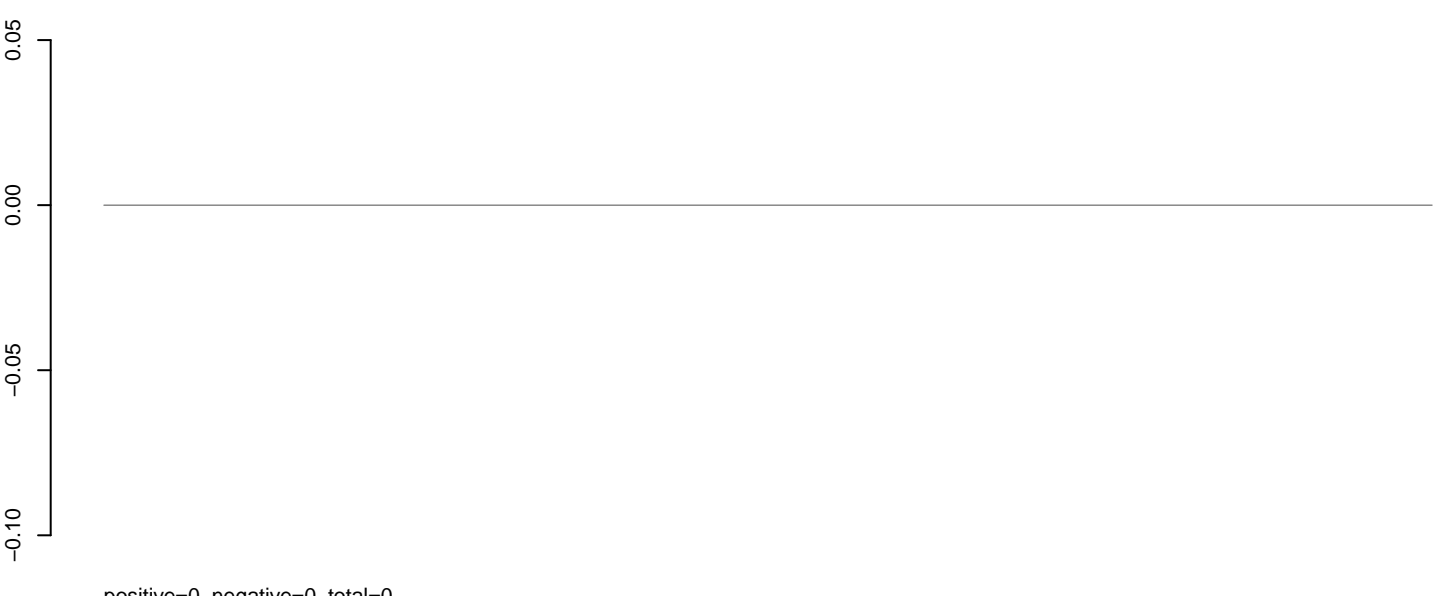
Window size=25, length=5083, TE@GYPSY69-LTR-I AG:1-5083

0 1000 2000 3000 4000 5000

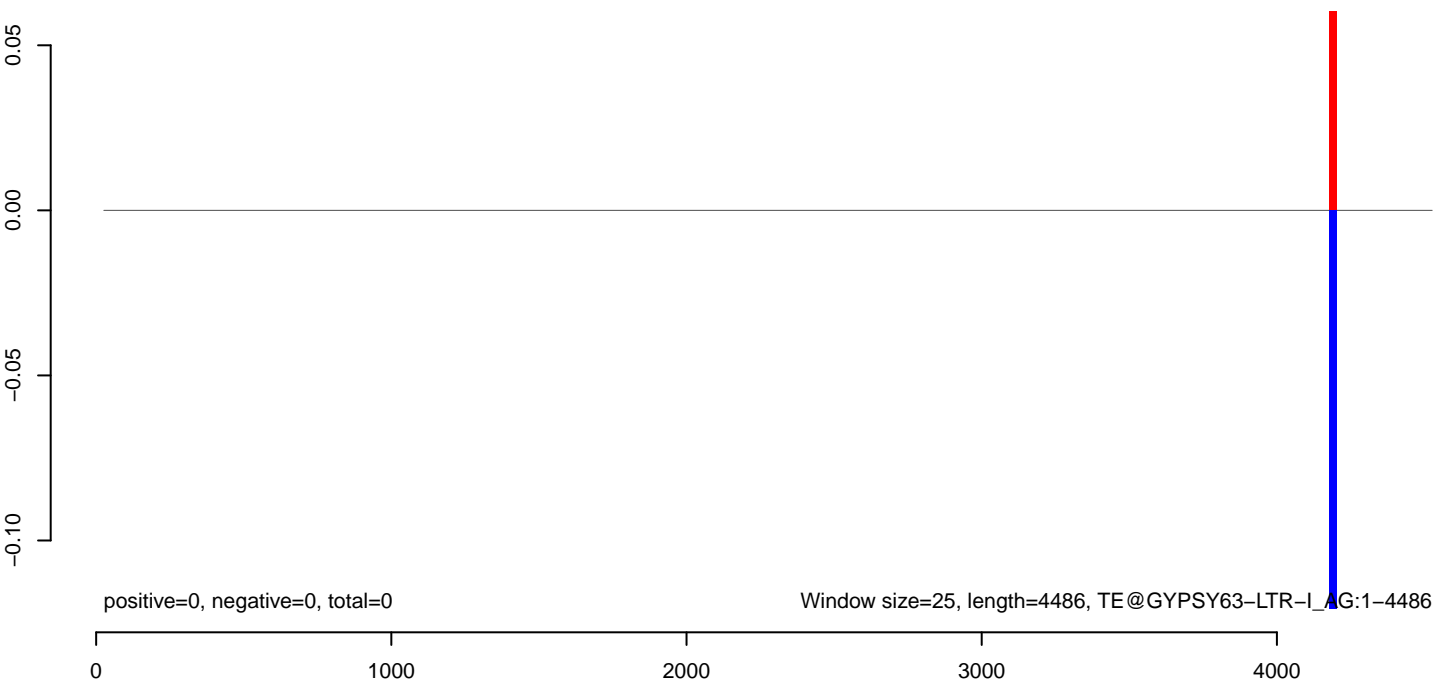
### CuQuin\_Hsu.18\_23.rep



### 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=4560, TE@GYPSY62-LTR-I AG:1-4560



### 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=4848, TE@GYPSY60-LTR-I AG:1-4848

0 1000 2000 3000 4000 5000

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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

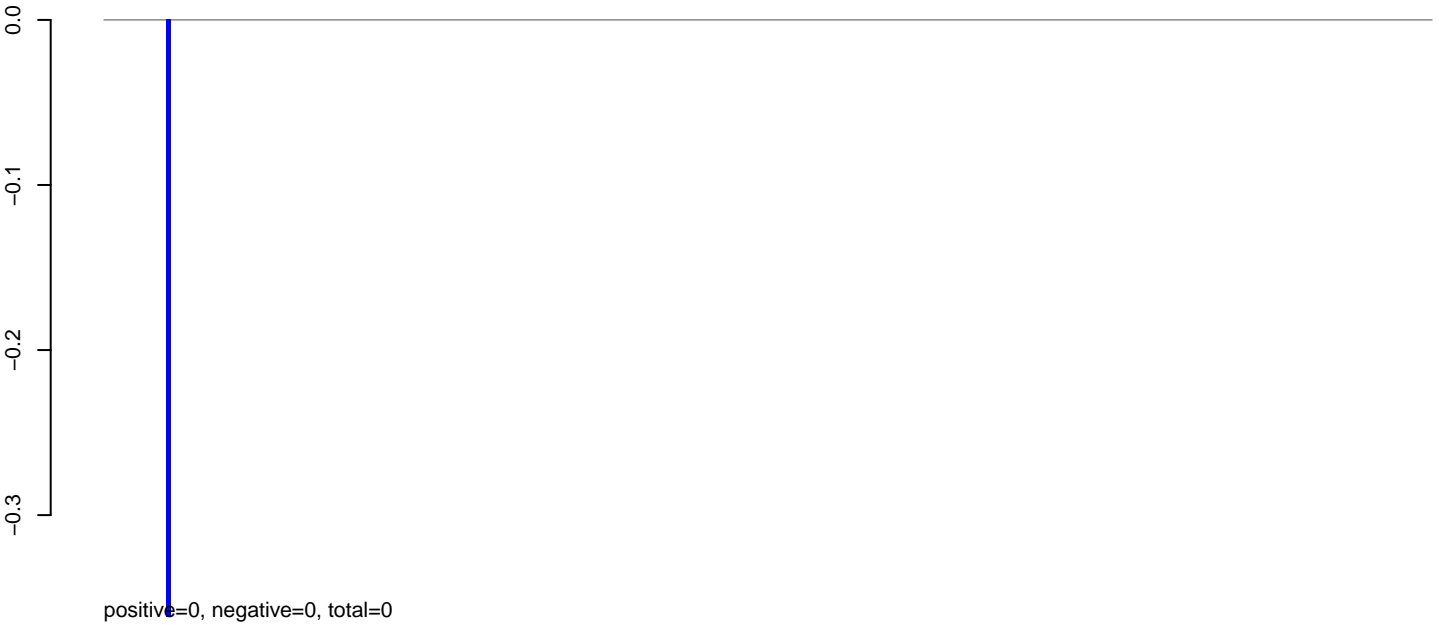
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

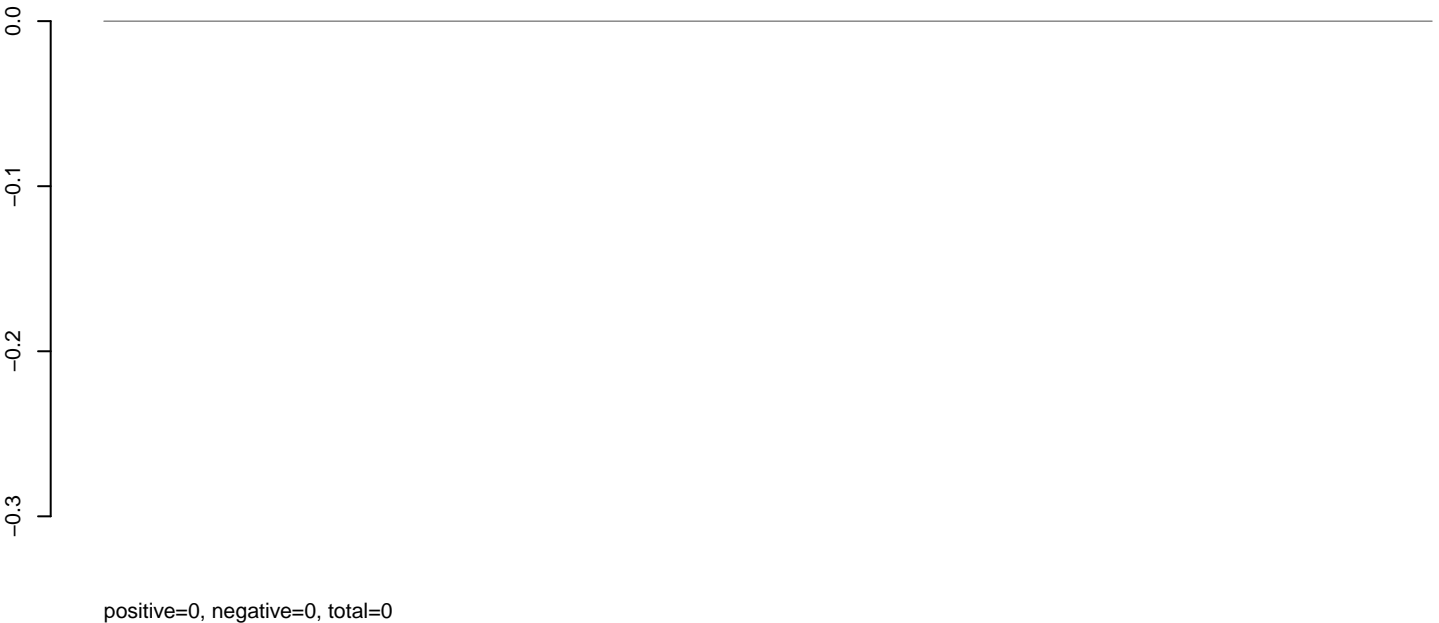
Window size=25, length=4802, TE@GYPSY55-LTR-I\_AG1-4802

0 1000 2000 3000 4000 5000

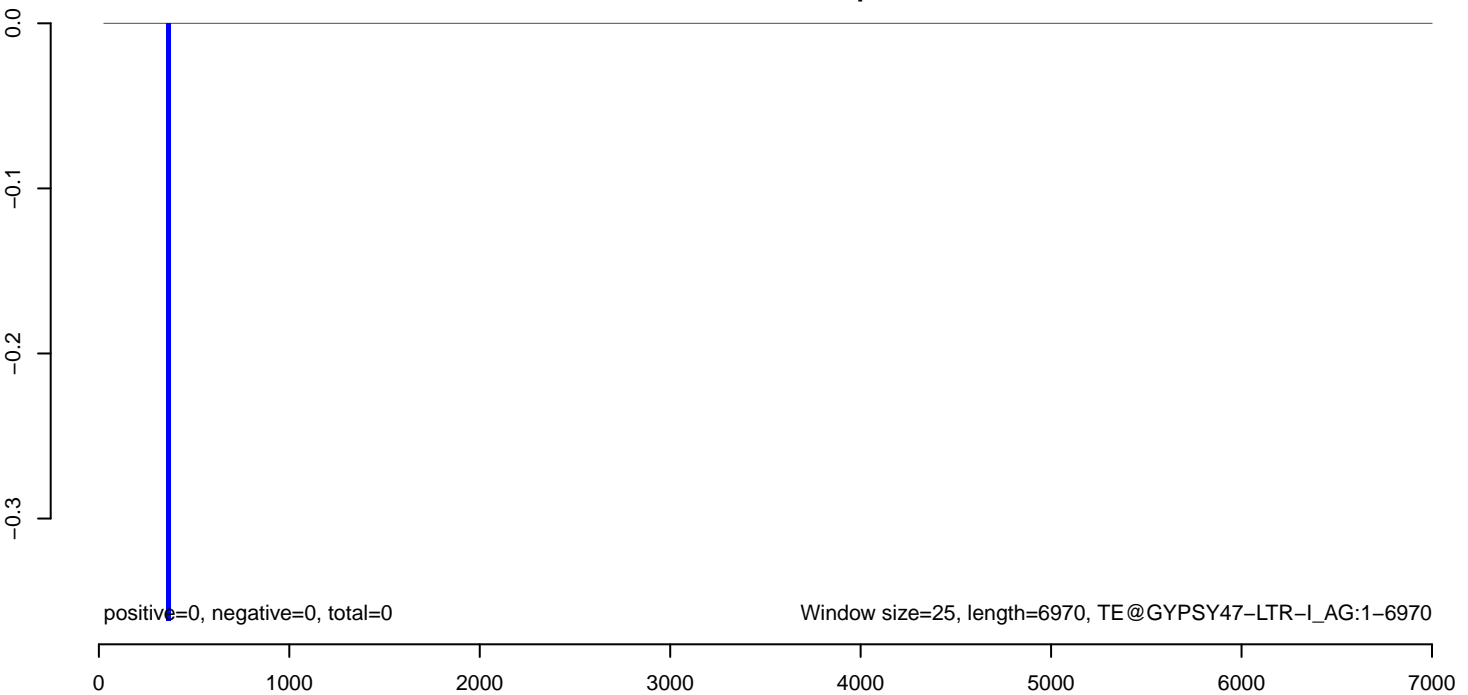
### CuQuin\_Hsu.18\_23.rep



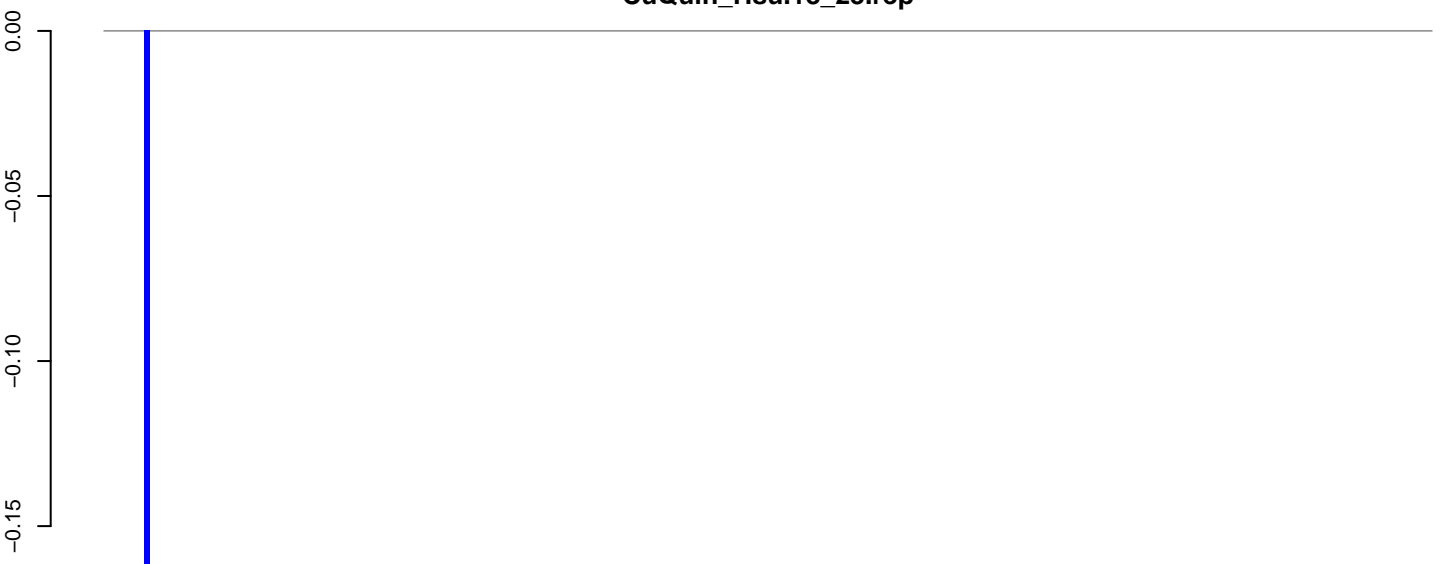
### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

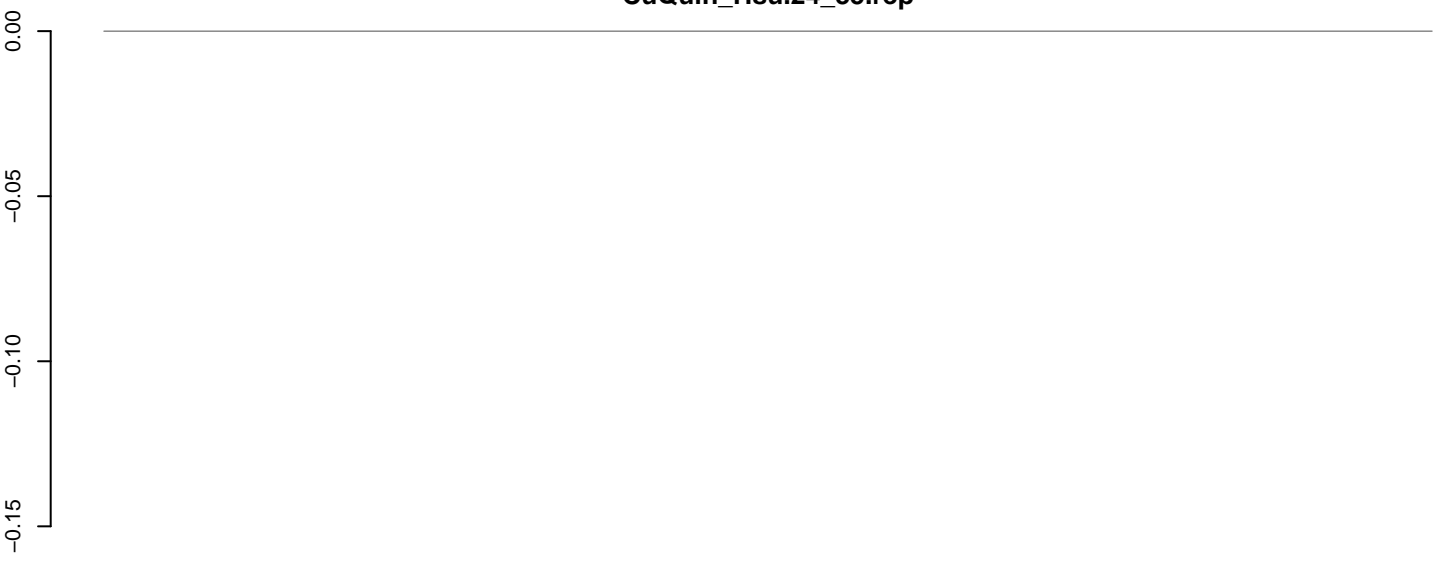


### CuQuin\_Hsu.18\_23.rep



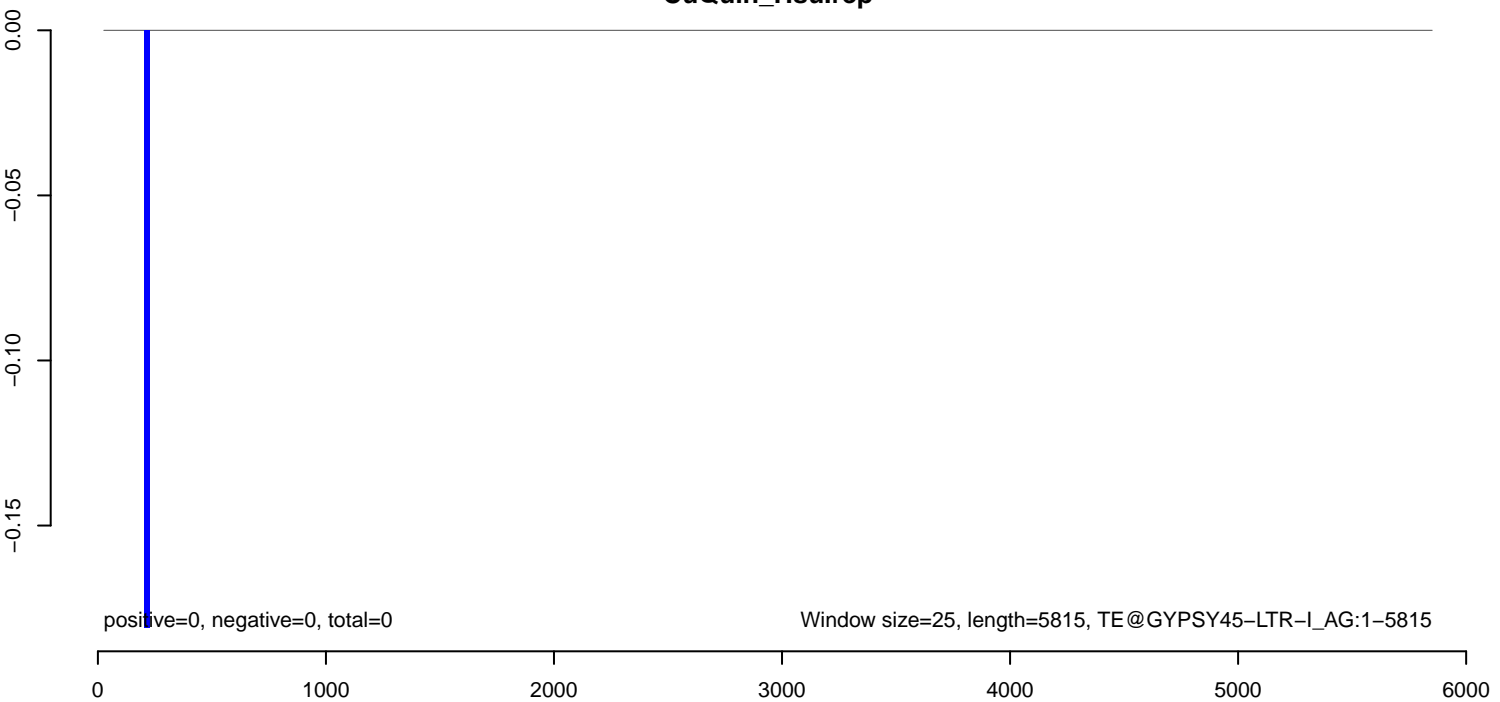
positive=0, negative=0, total=0

### 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

0 1000 2000 3000 4000 5000 6000

### 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=5718, TE@GYPSY44-LTR-I\_AG:1-5718

0 1000 2000 3000 4000 5000

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

positive=0, negative=0, total=0



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

positive=0, negative=0, total=0



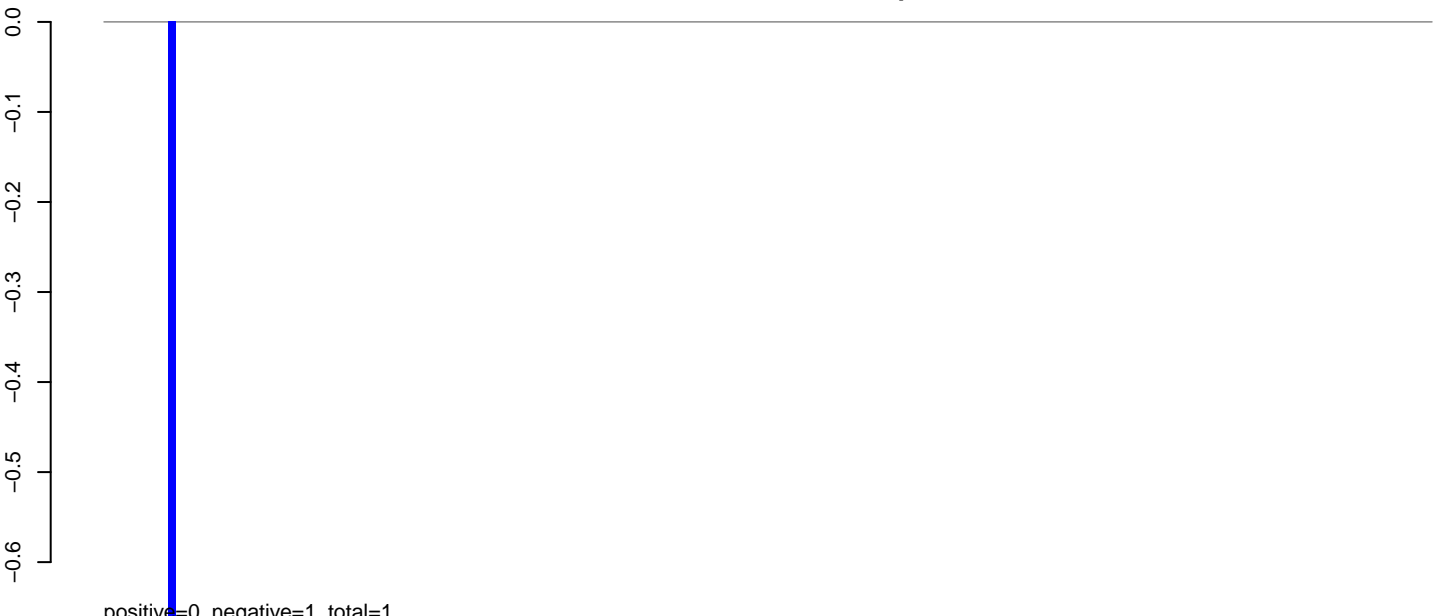
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

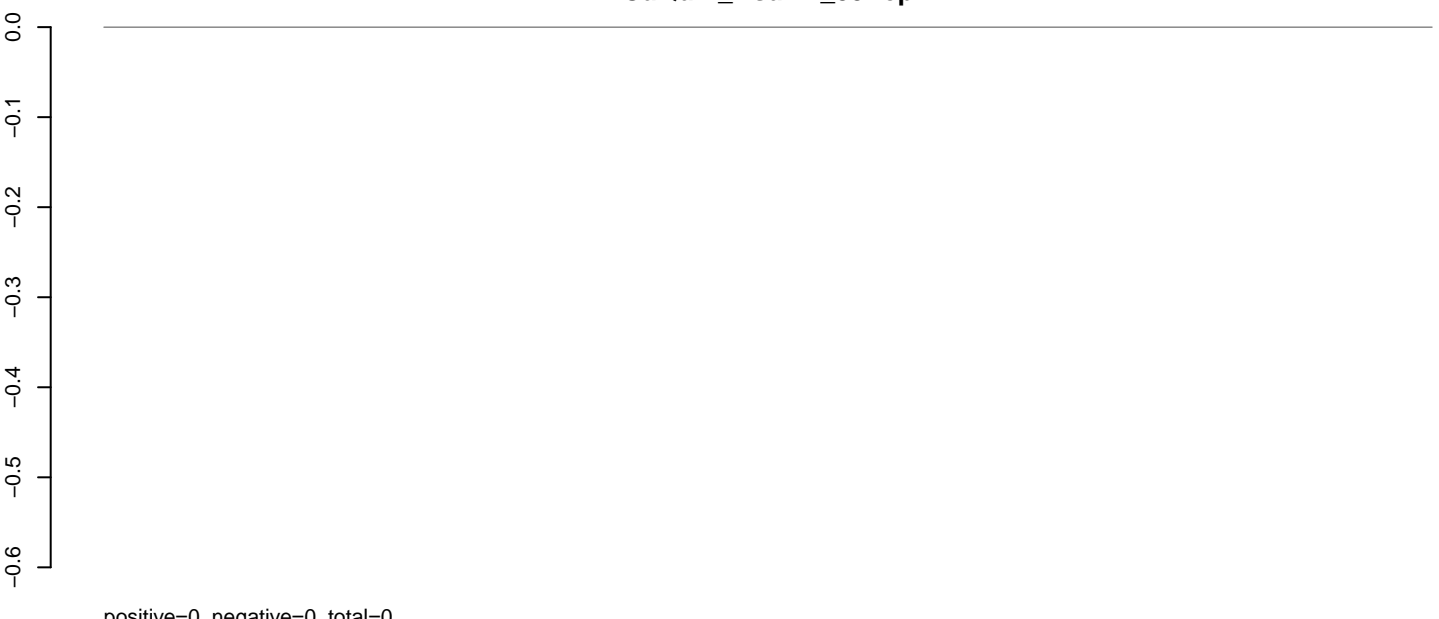
Window size=25, length=4697, TE@GYPSY4-LTR-I\_AG:1-4697



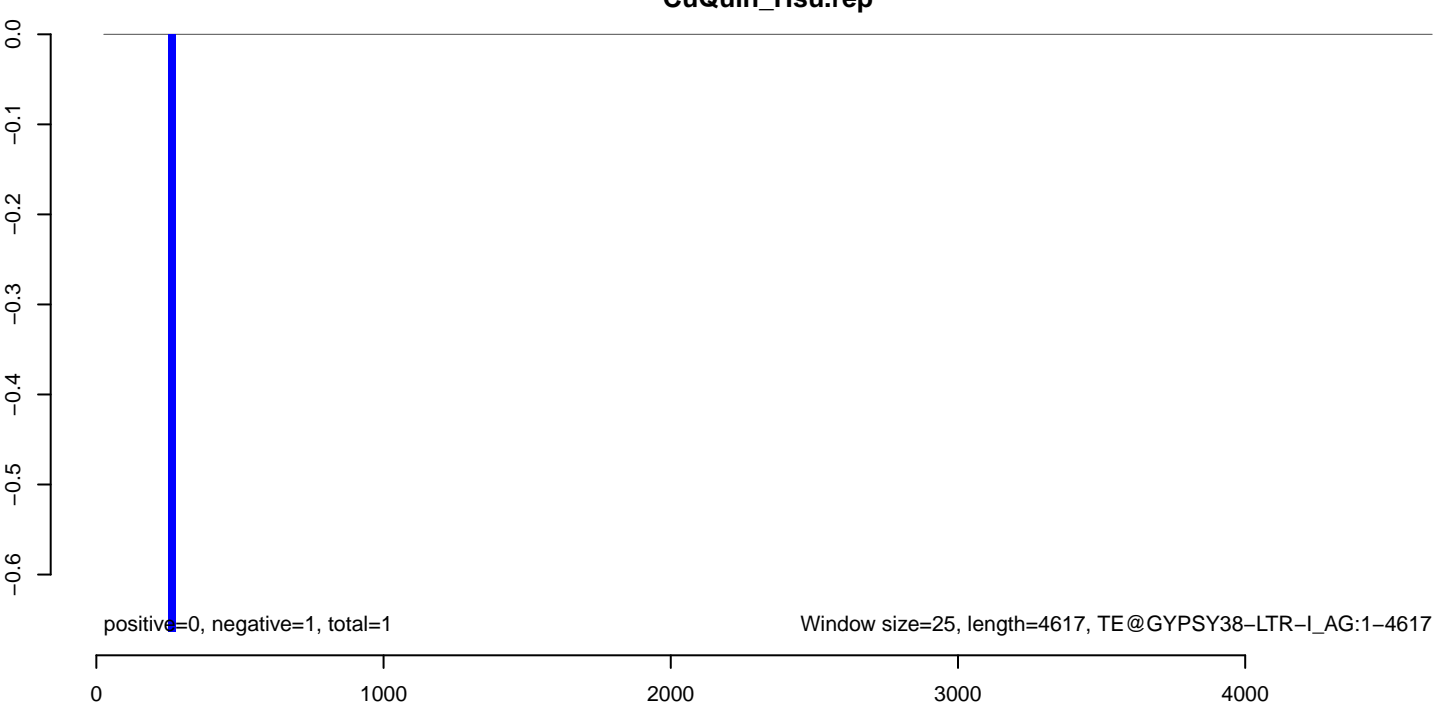
### CuQuin\_Hsu.18\_23.rep



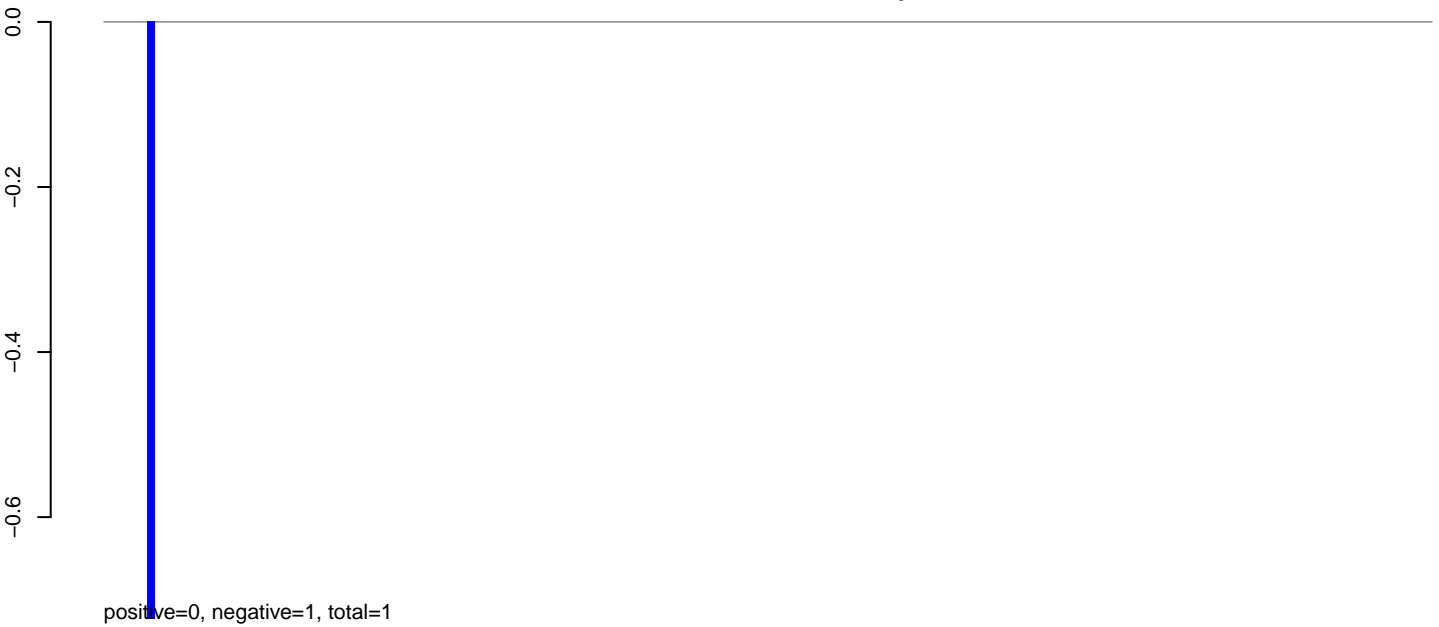
### CuQuin\_Hsu.24\_35.rep



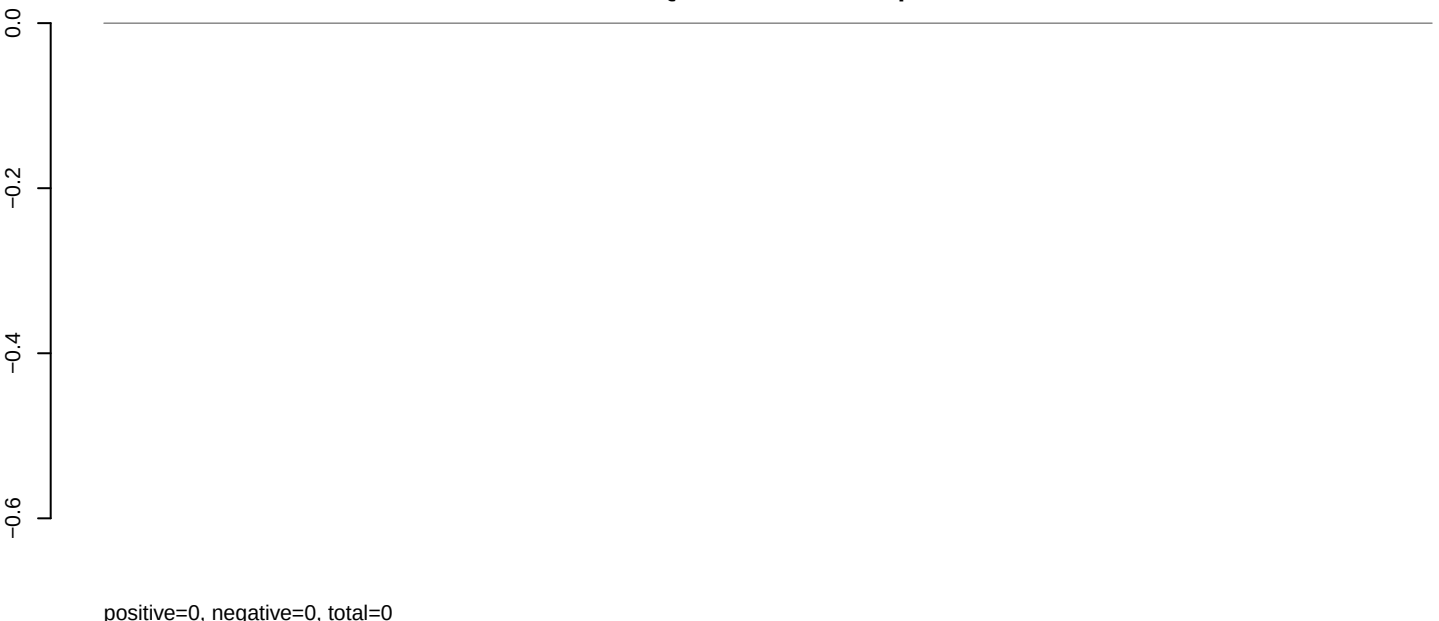
### CuQuin\_Hsu.rep



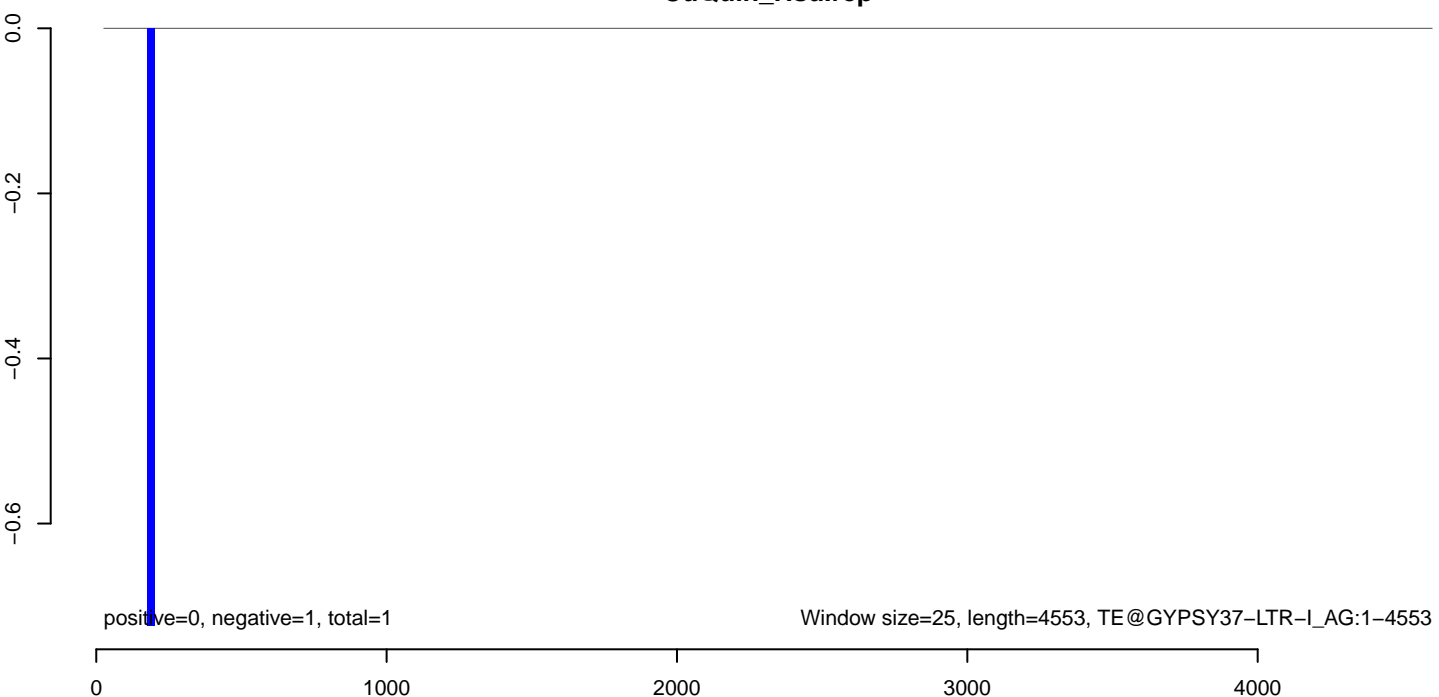
### CuQuin\_Hsu.18\_23.rep



### 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=4641, TE@GYPSY35-LTR-I\_AG:1-4641

0 1000 2000 3000 4000

### 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

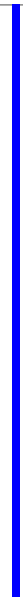
positive=0, negative=0, total=0

Window size=25, length=4467, TE@GYPSY3-LTR-I\_AG:1-4467

0 1000 2000 3000 4000

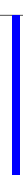
### CuQuin\_Hsu.18\_23.rep

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=4322, TE@GYPSY27-LTR-I\_AG:1-4322



### 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=4651, TE@GYPSY24-LTR-I\_AG:1-4651

0 1000 2000 3000 4000

### 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

0 1000 2000 3000 4000

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

positive=0, negative=0, total=0



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

positive=0, negative=0, total=0



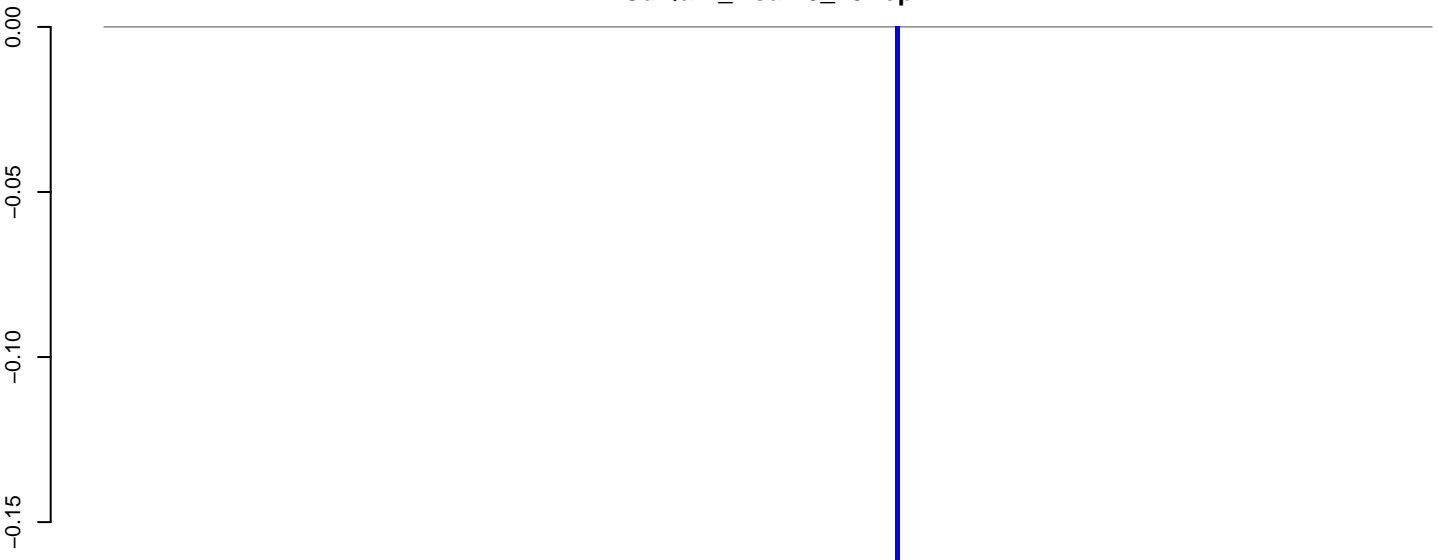
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=4312, TE@GYPSY19-TR-L AG:1-4312

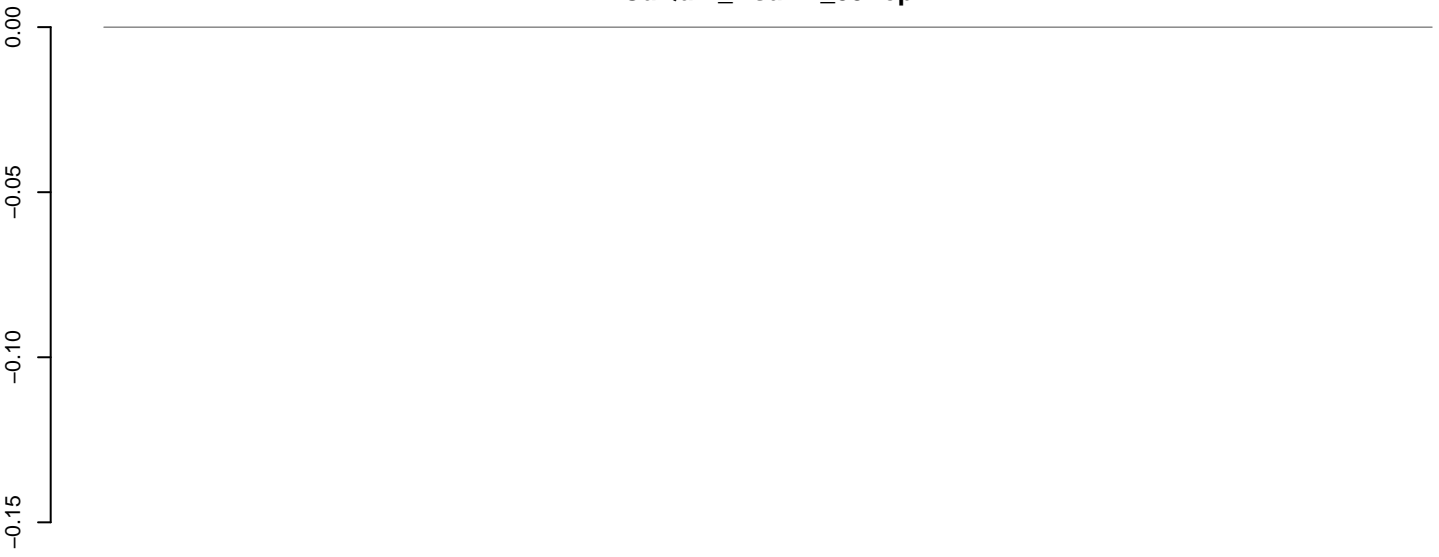


### CuQuin\_Hsu.18\_23.rep



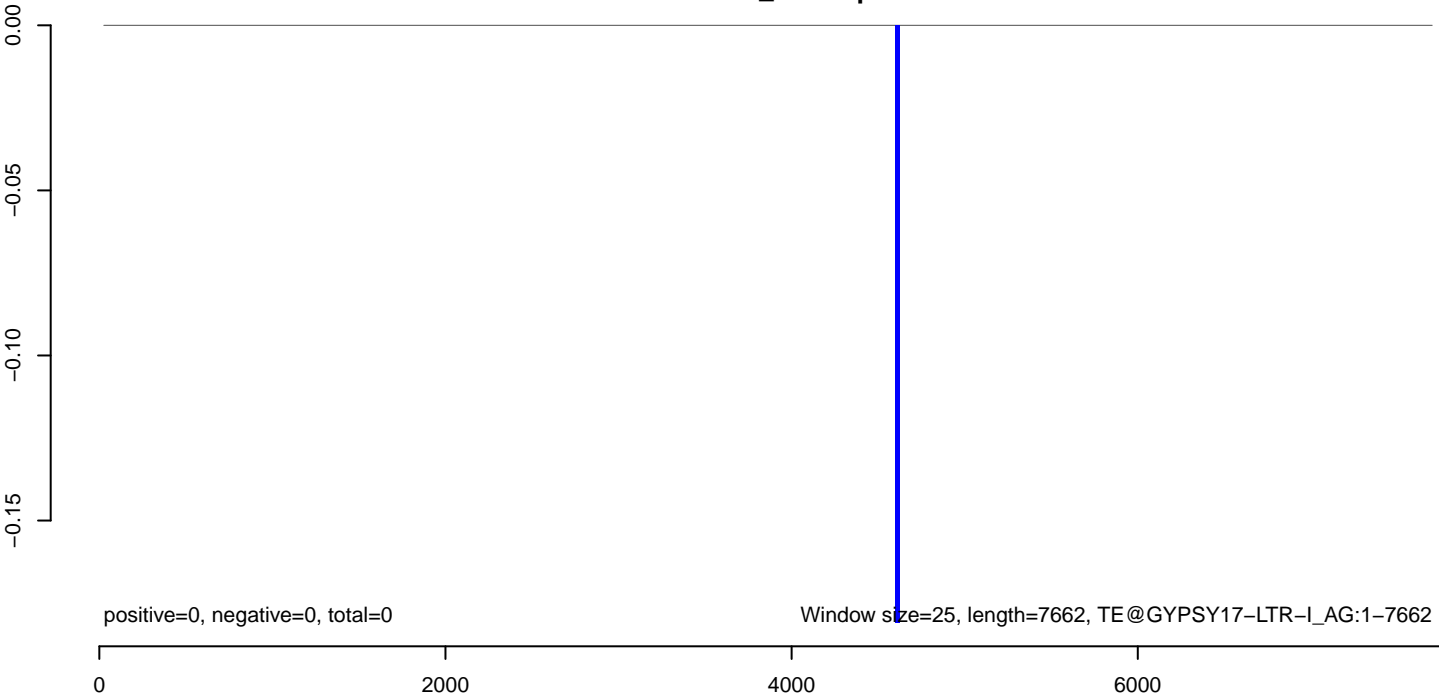
positive=0, negative=0, total=0

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

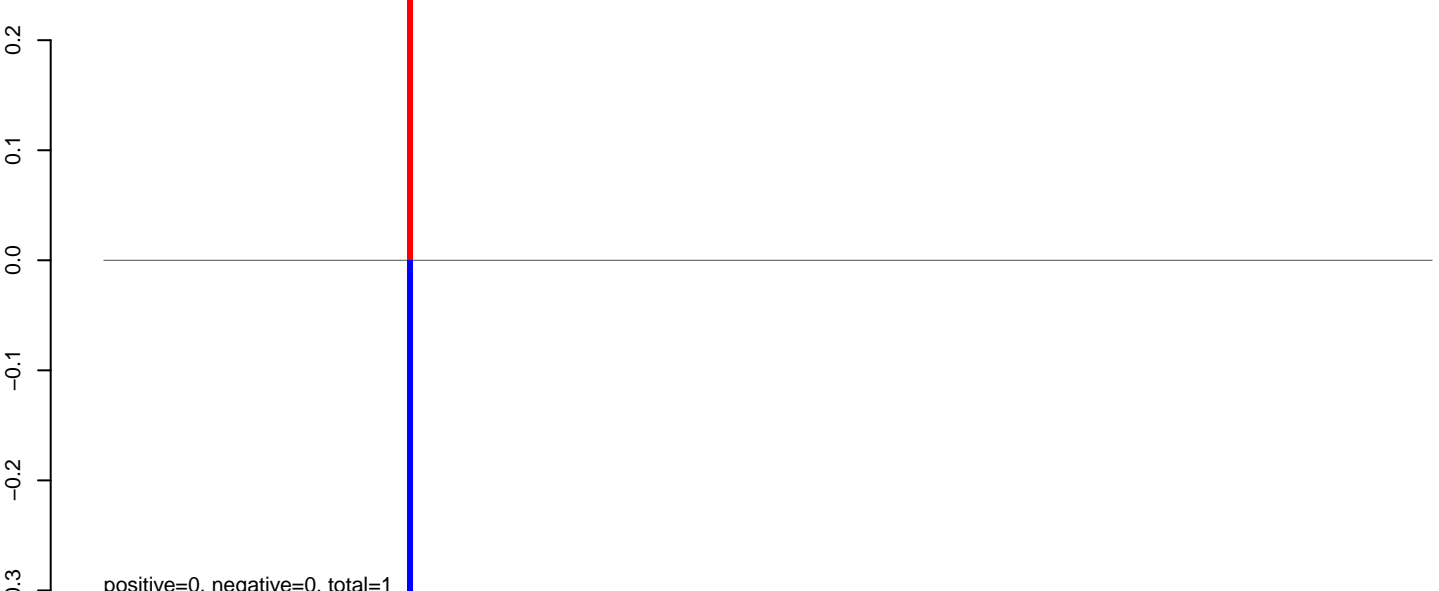


positive=0, negative=0, total=0

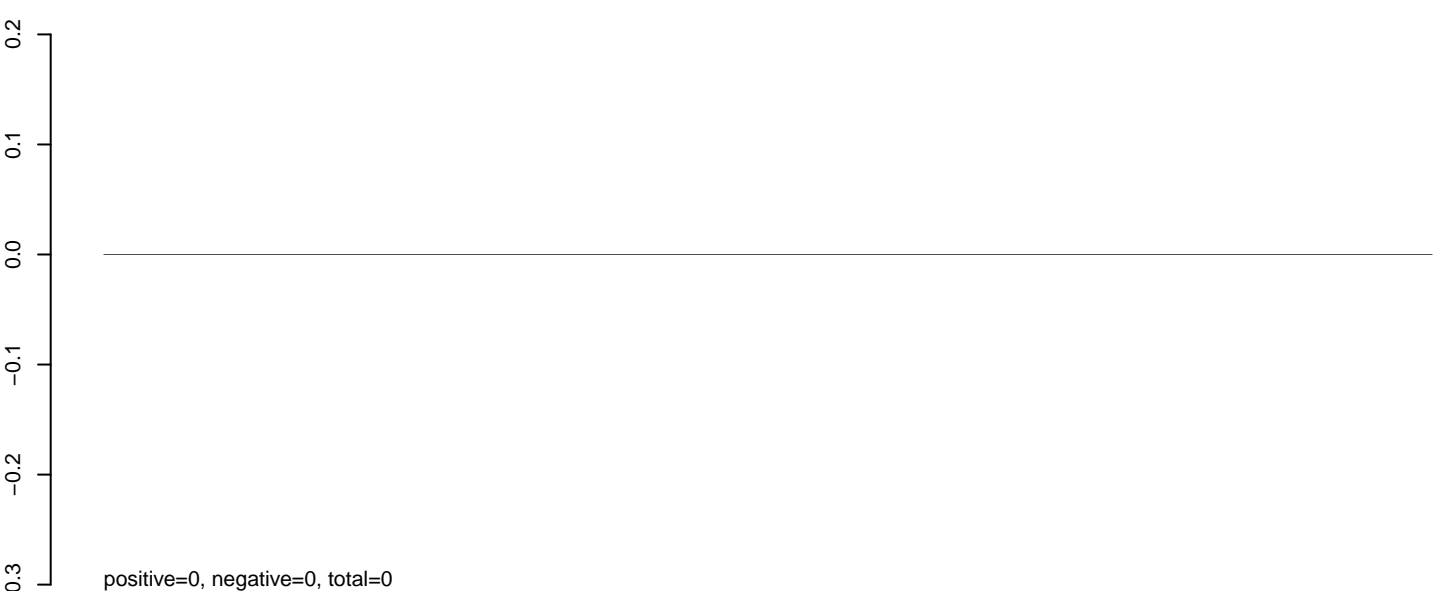
### CuQuin\_Hsu.rep



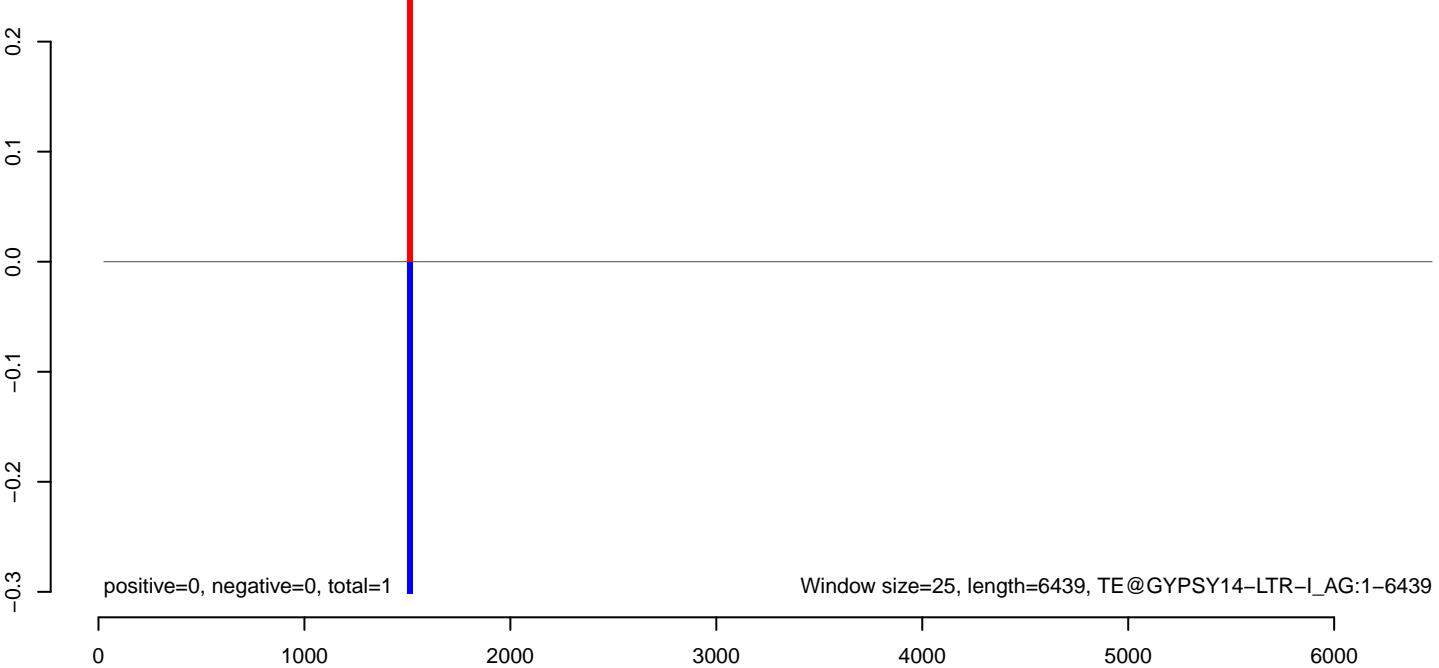
### CuQuin\_Hsu.18\_23.rep



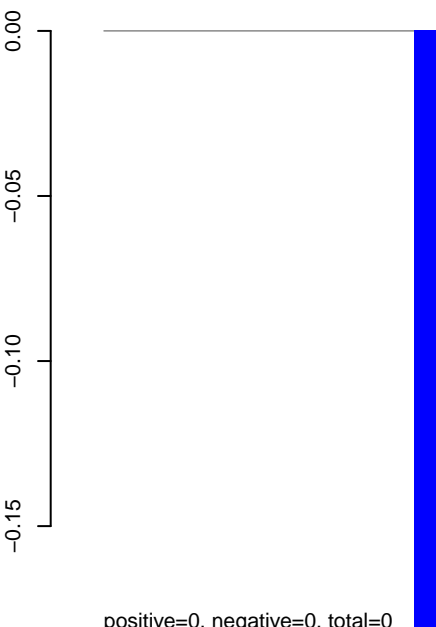
### CuQuin\_Hsu.24\_35.rep



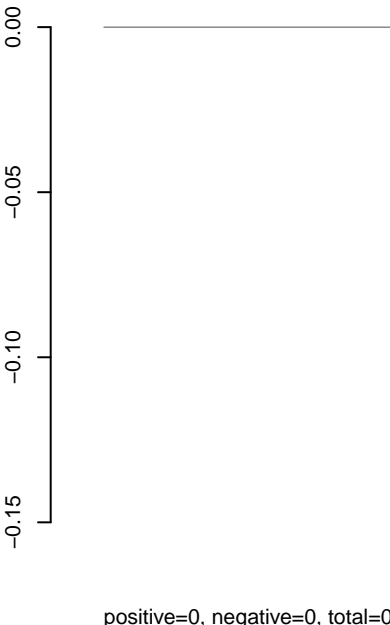
### CuQuin\_Hsu.rep



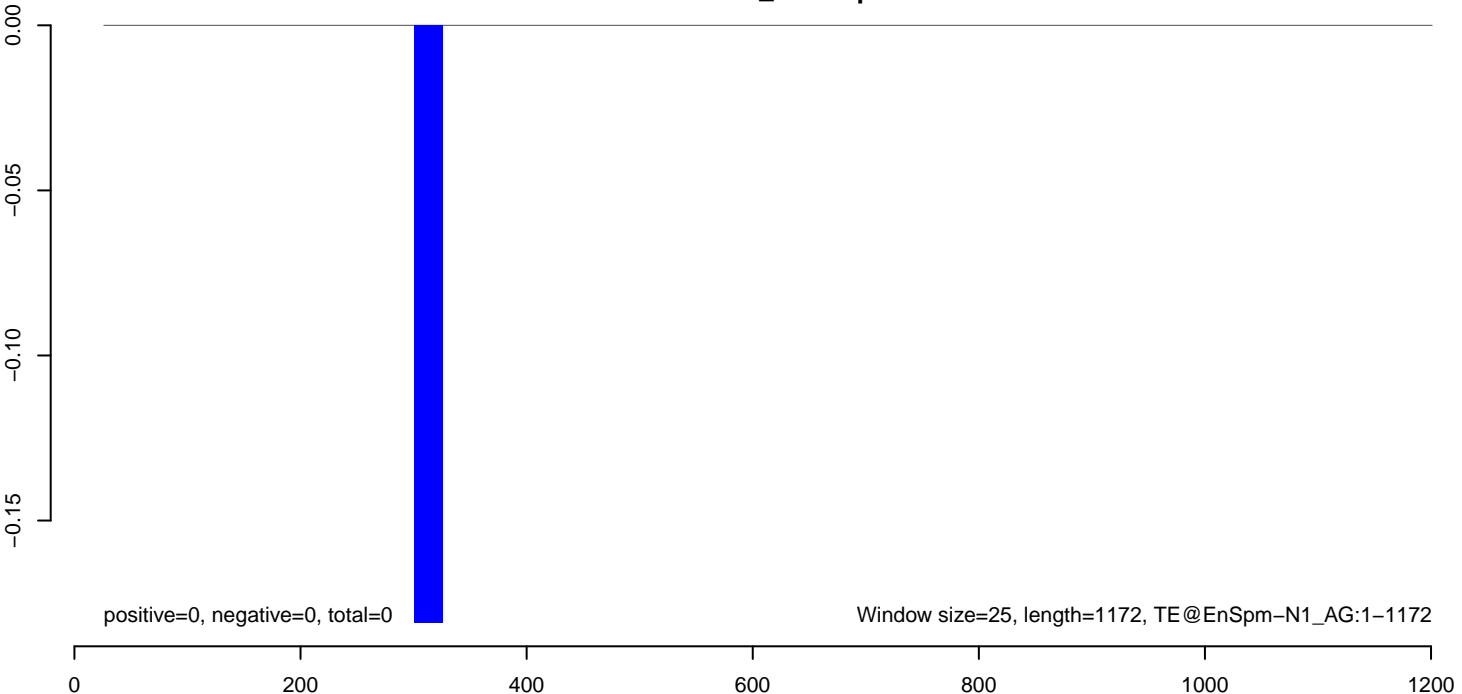
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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



positive=1, negative=0, total=1

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



positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

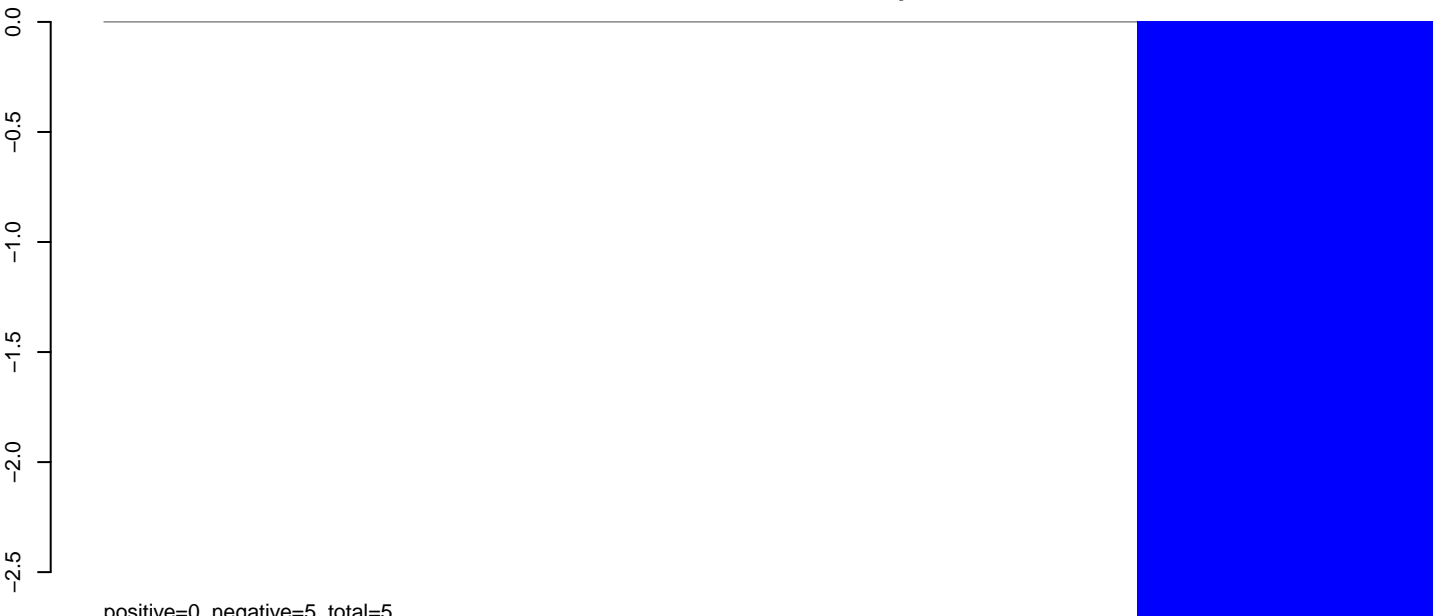


positive=1, negative=0, total=1

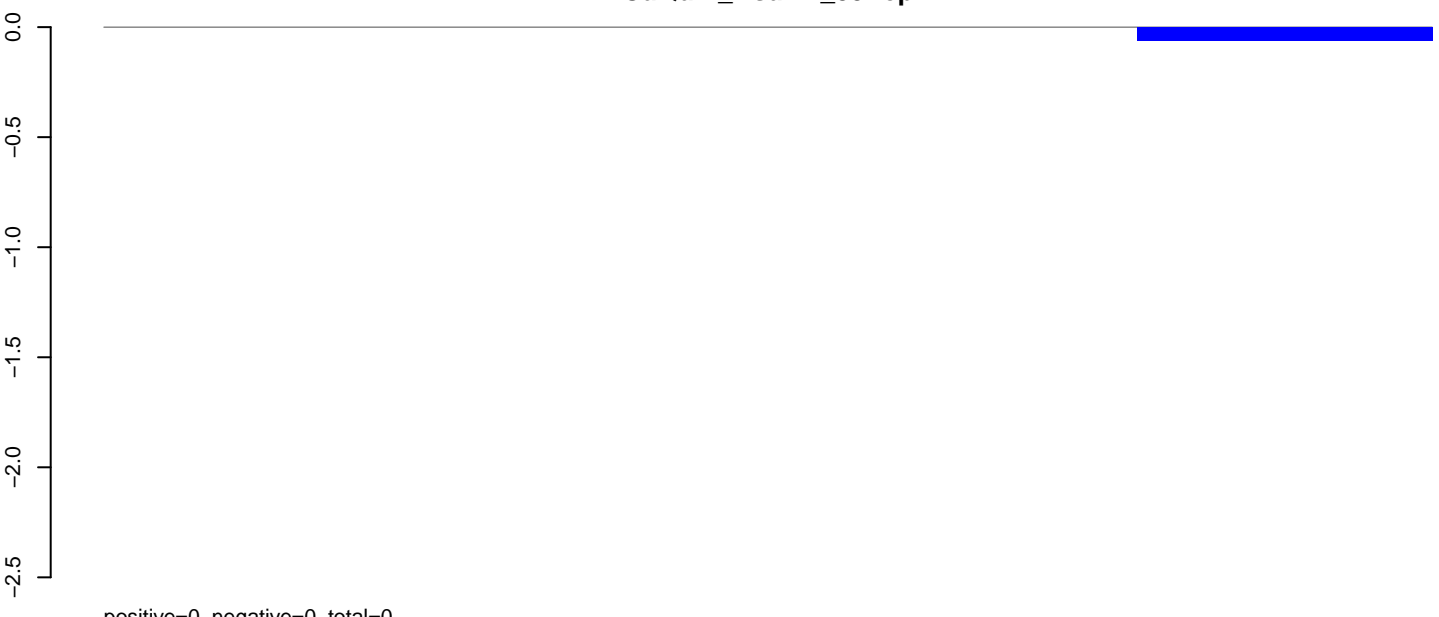
Window size=25, length=1146, TE@EAL42229-Unknown:1-1146

0 200 400 600 800 1000 1200

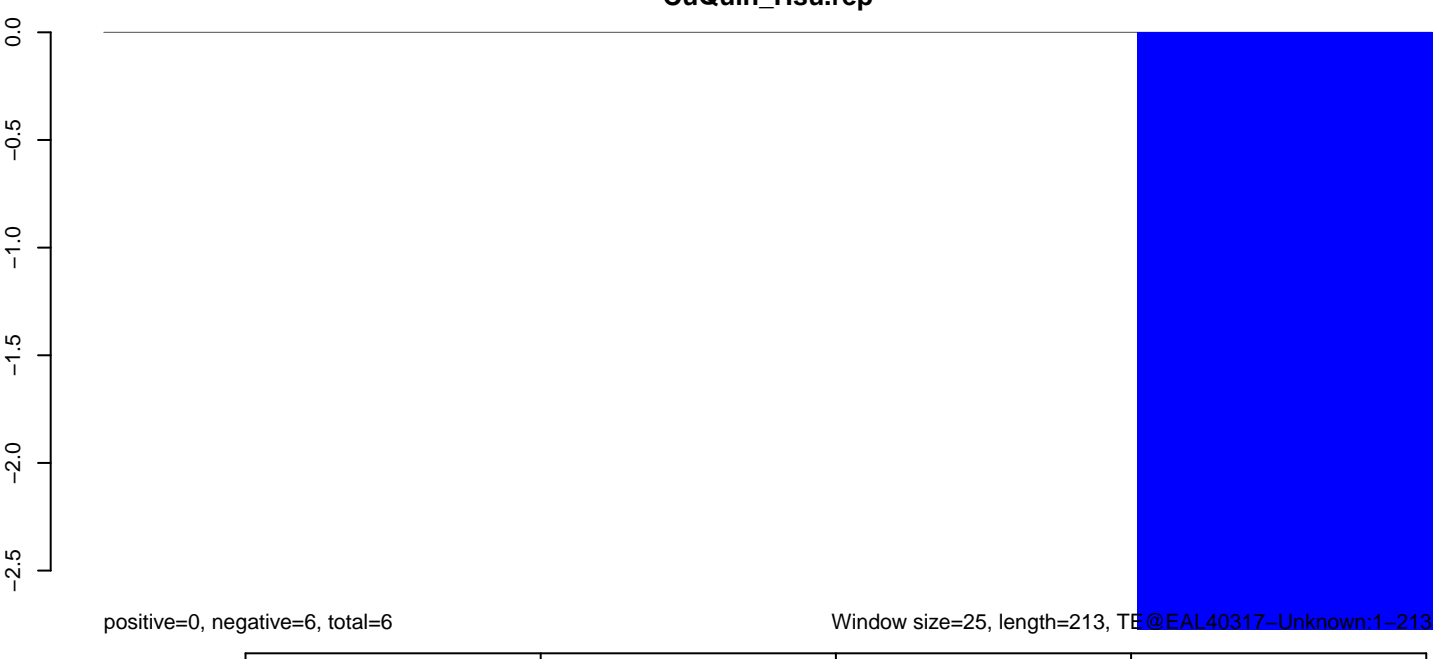
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



50 100 150 200 250

### 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=1401, TE@EAL39400–Unknown:1–1401



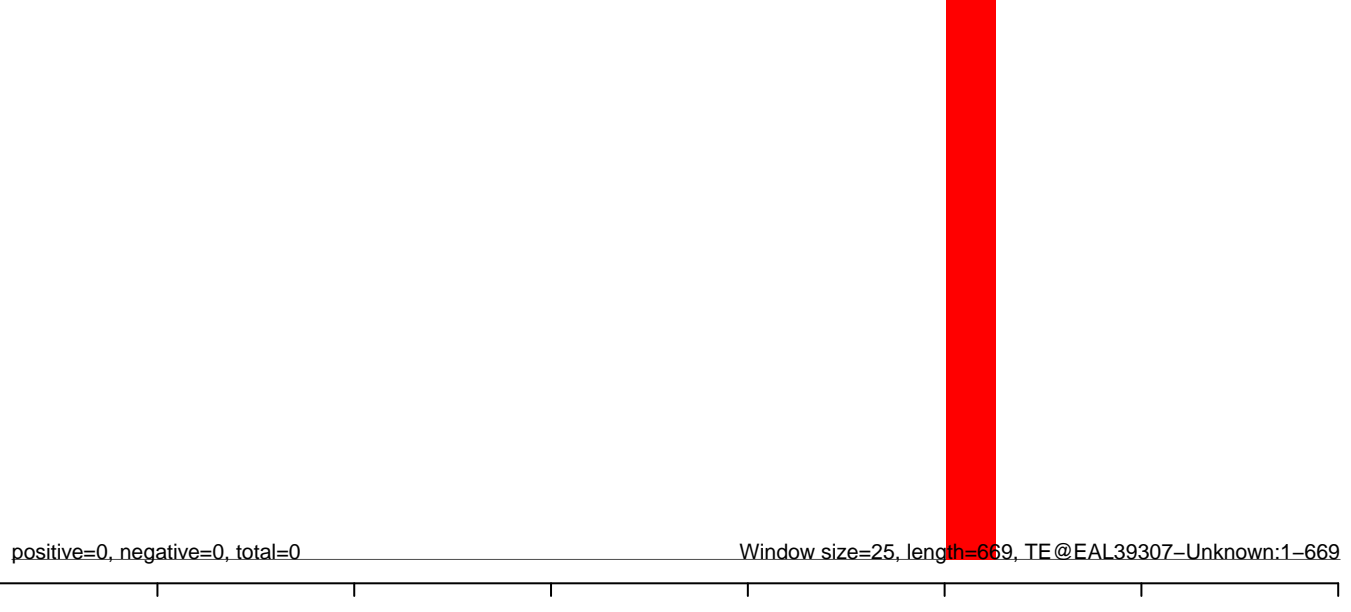
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

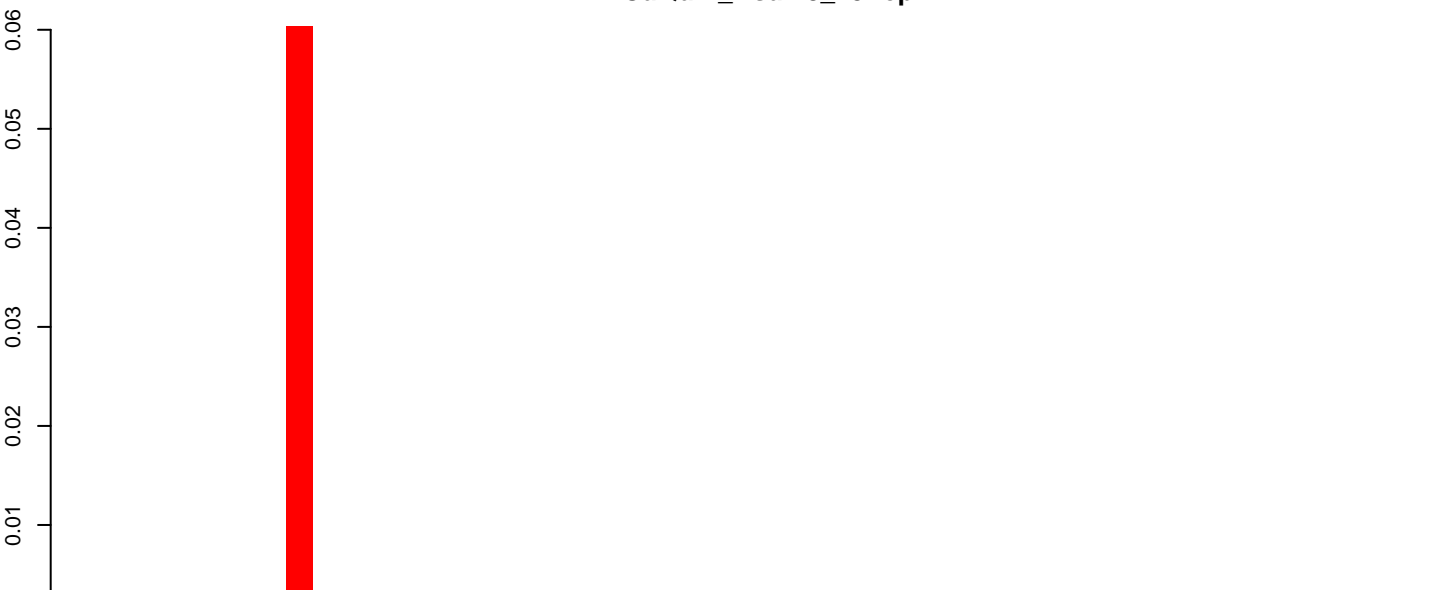
positive=0, negative=0, total=0

Window size=25, length=669, TE @ EAL39307-Unknown:1-669



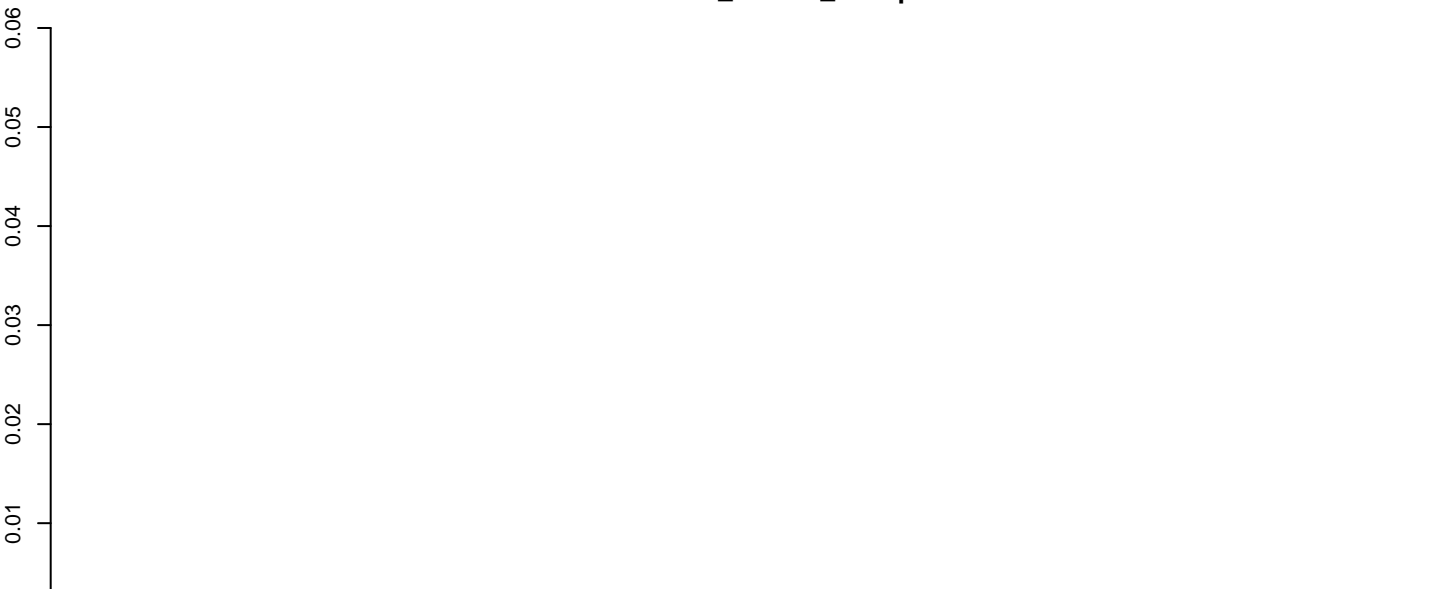
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

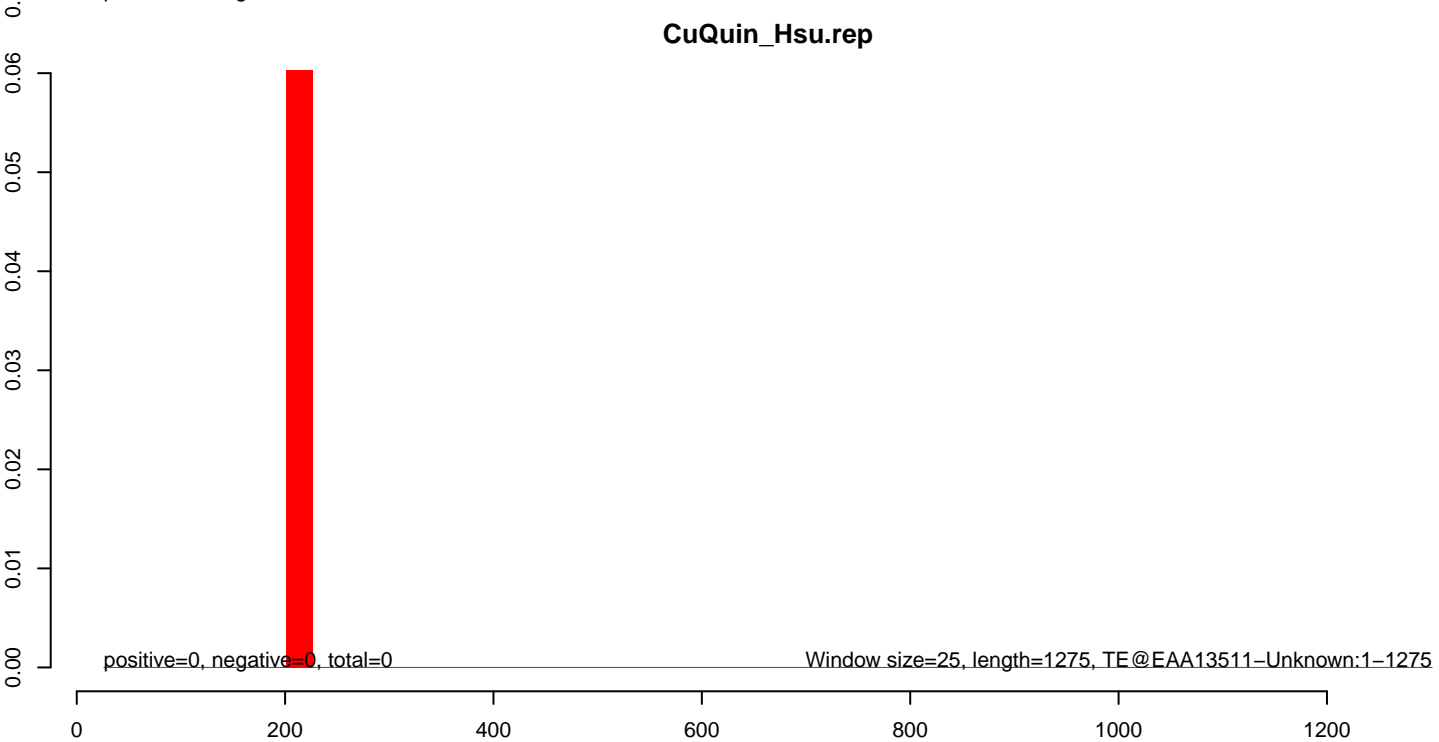
positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=1275, TE@EAA13511-Unknown:1-1275



### 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

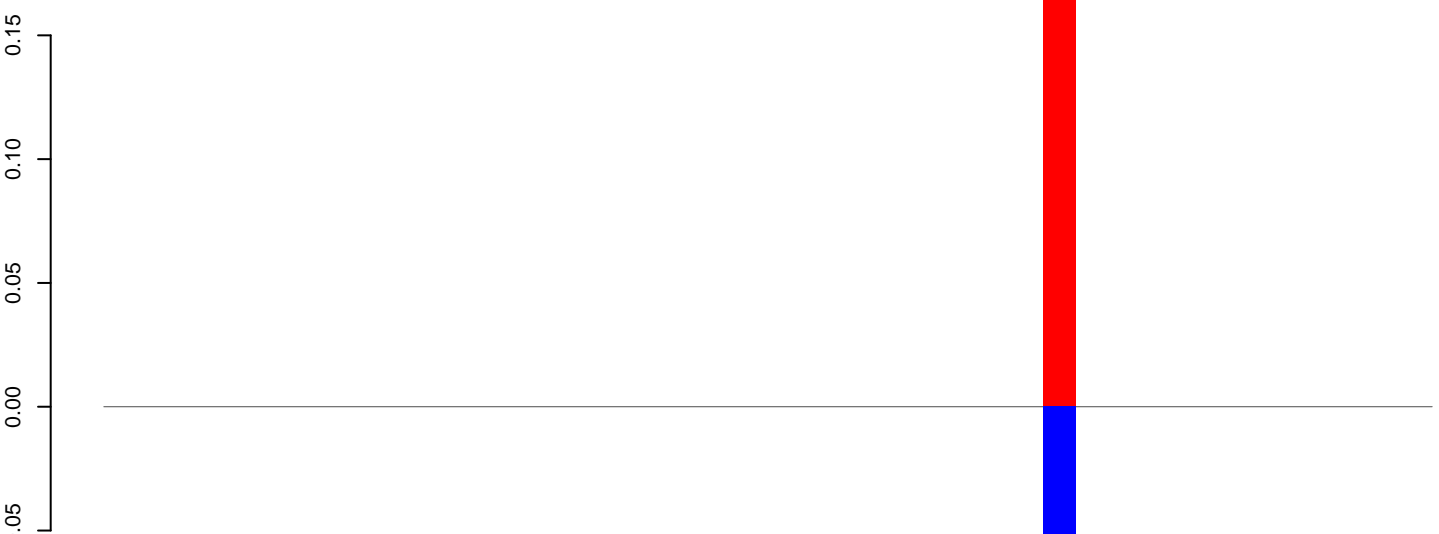
positive=0, negative=0, total=0

Window size=25, length=1503, TE@EAA13281-Unknown:1-1503

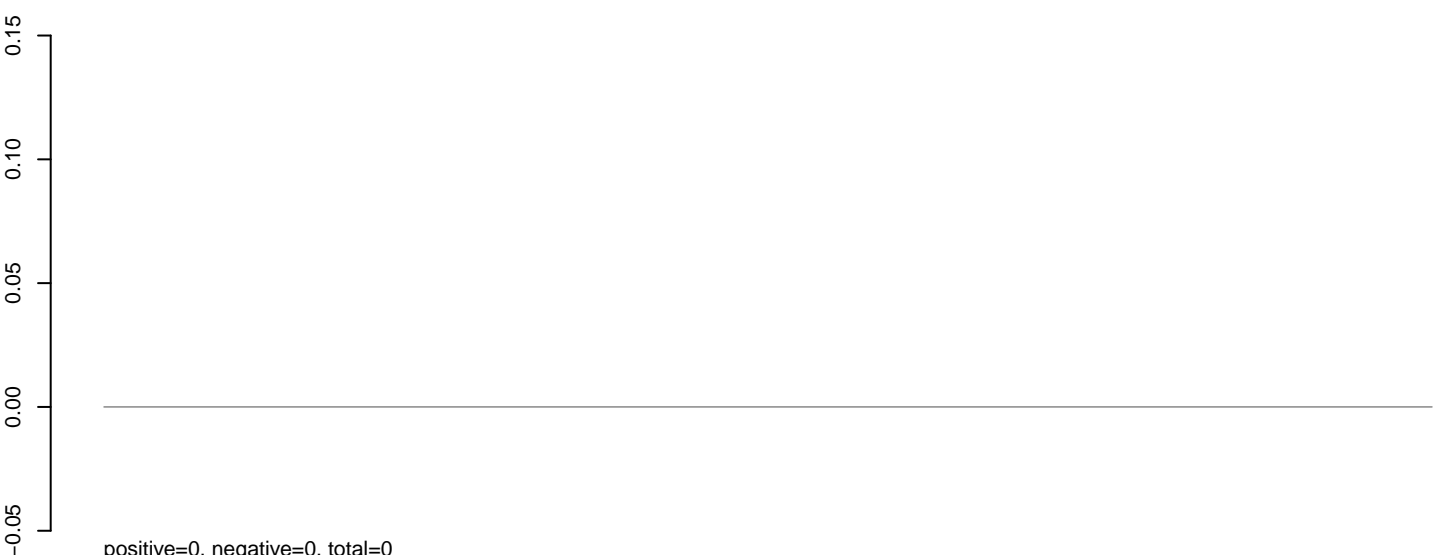


0 500 1000 1500

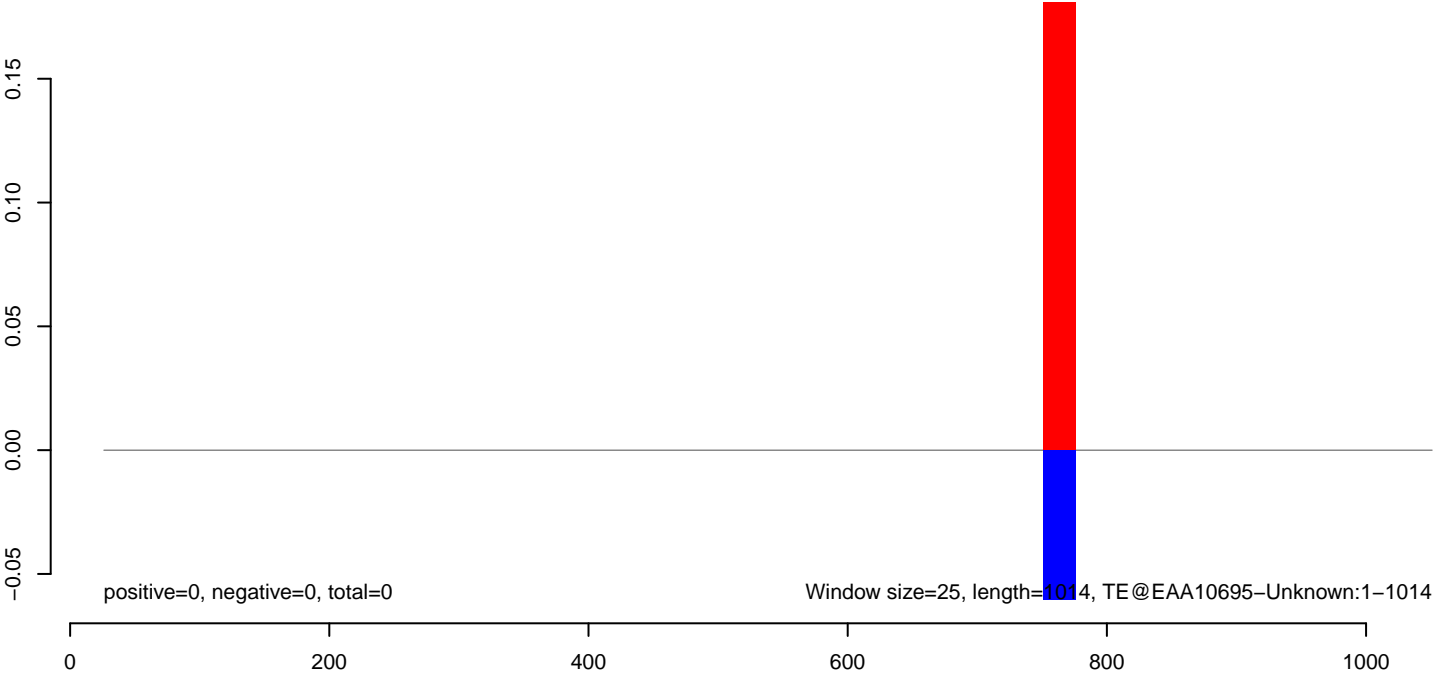
### CuQuin\_Hsu.18\_23.rep



### 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=807, TE@EAA09884-Unknown:1-807

0 200 400 600 800

### 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=891, TE@EAA08182–Unknown:1–891

0 200 400 600 800

### 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

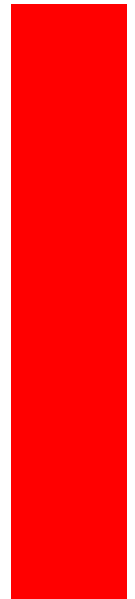
positive=0, negative=0, total=0

Window size=25, length=549, TE@EAA04595-Unknown:1-549

100 200 300 400 500

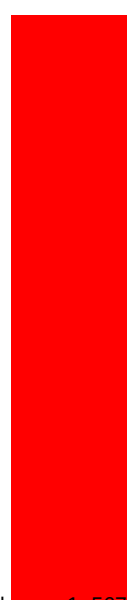
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

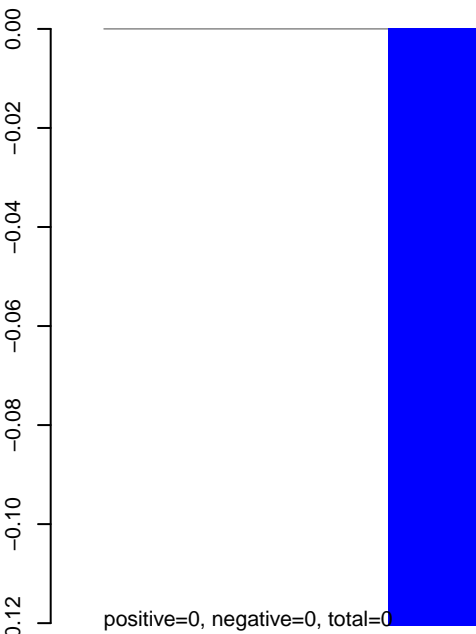
positive=0, negative=0, total=0

Window size=25, length=567, TE@EAA02779–Unknown:1–567

100 200 300 400 500 600

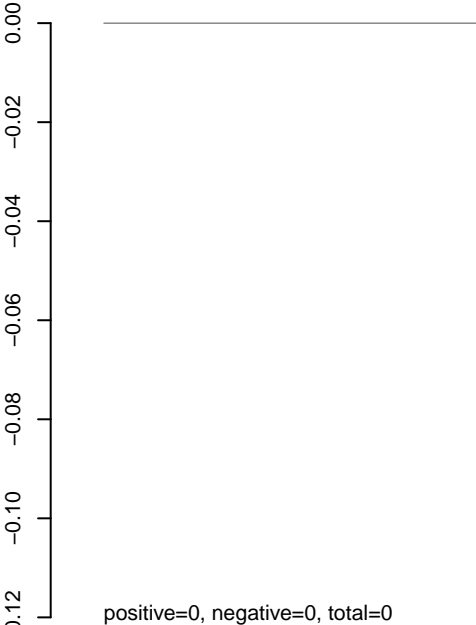
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

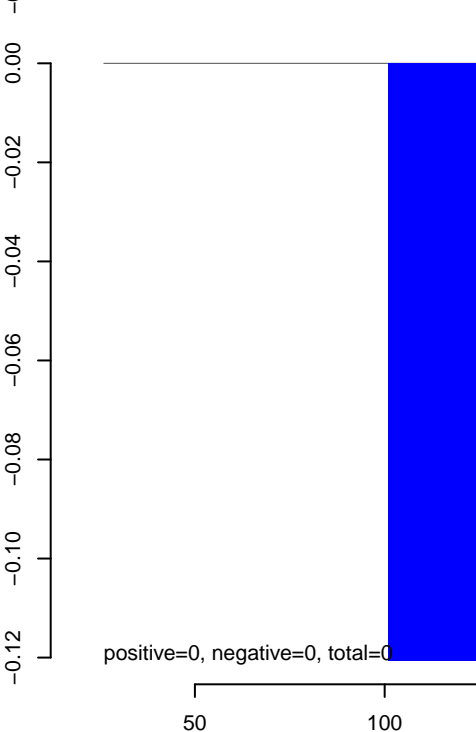
positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

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



### 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

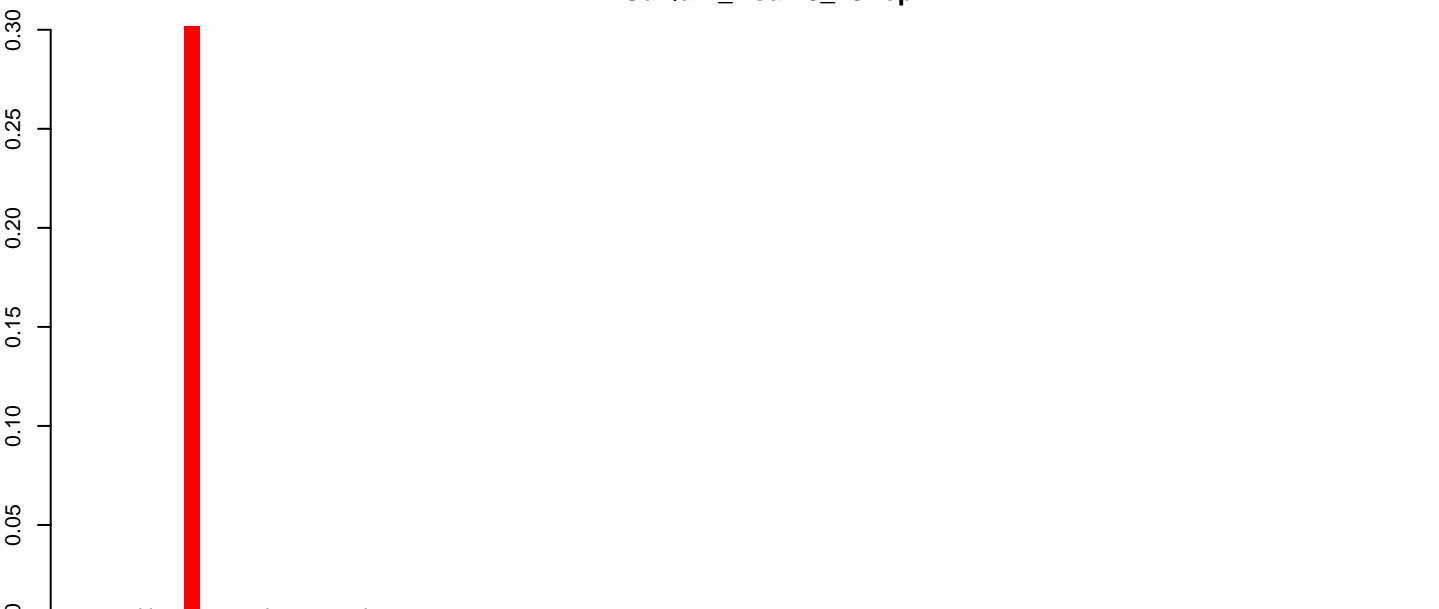
positive=0, negative=0, total=0

Window size=25, length=369, TE @DNA-3\_AG:1-369

100 200 300 400

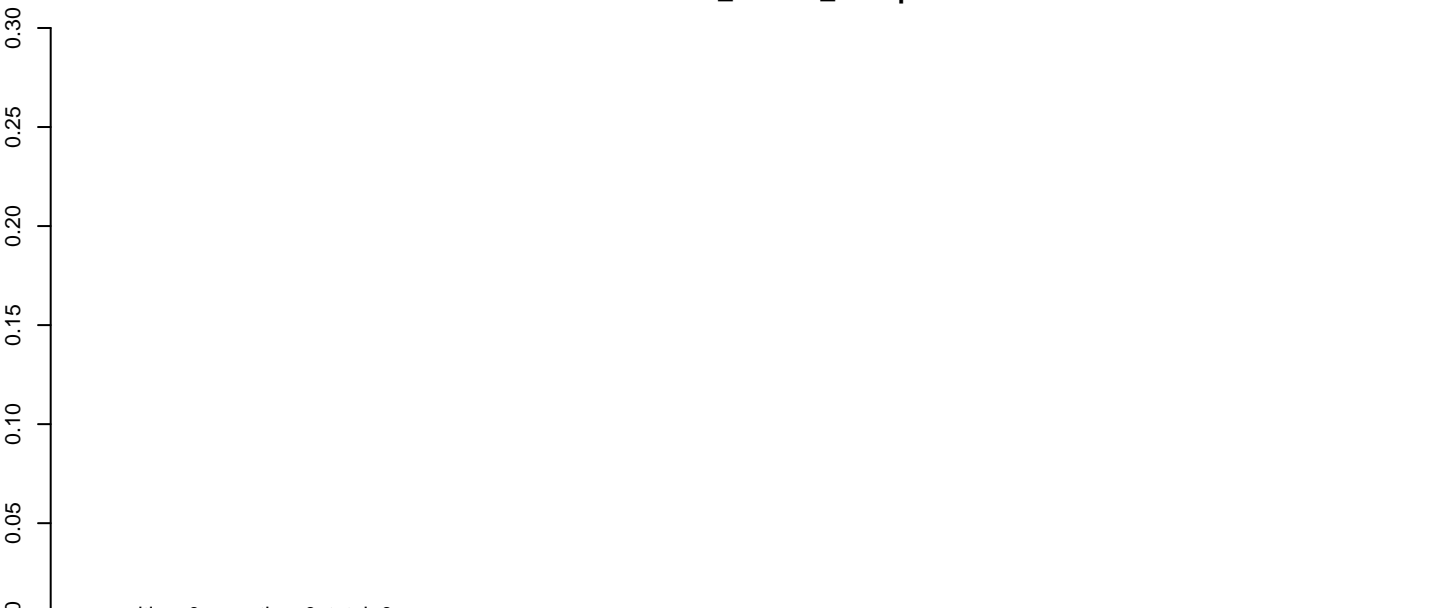
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

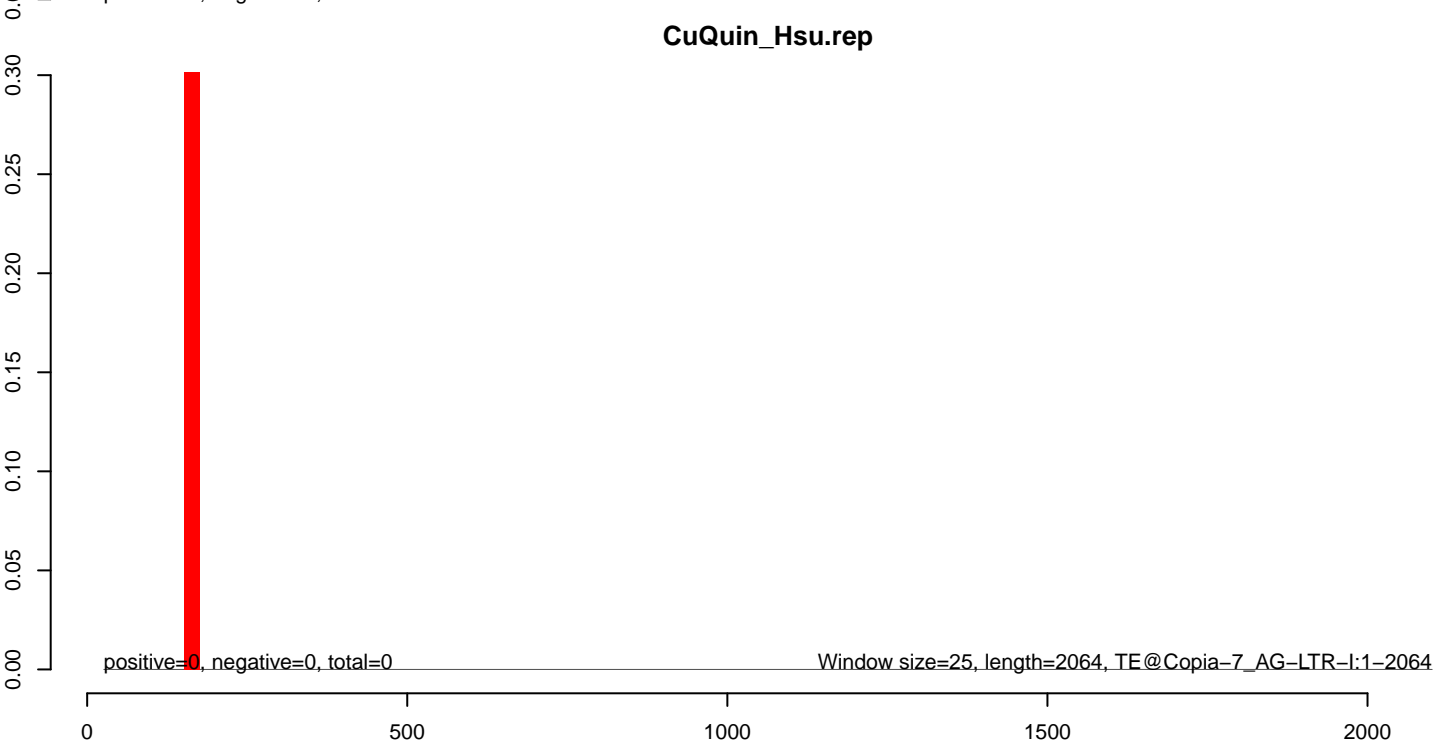
positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

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



### 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=737, TE@Clu-186 AG:1-737

0 200 400 600 800

### 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

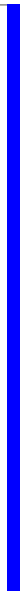
positive=0, negative=0, total=0

Window size=25, length=5247, TE@CR1-1a\_AG:1-5247



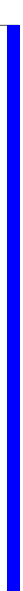
### CuQuin\_Hsu.18\_23.rep

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=5401, TE@CR1-1\_AG:1-5401



### 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

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=4129, TE@COPIA5-ITR-L AG:1-4129



0 1000 2000 3000 4000

### 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=4320, TE@COPIA4-LTR-I AG:1-4320



0 1000 2000 3000 4000

### 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=5954, TE@BEL9-LTR-I\_AG:1-5954

0 1000 2000 3000 4000 5000 6000

### 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=5647, TE@BEL8-LTR-I\_AG:1-5647

0 1000 2000 3000 4000 5000

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

positive=0, negative=1, total=1

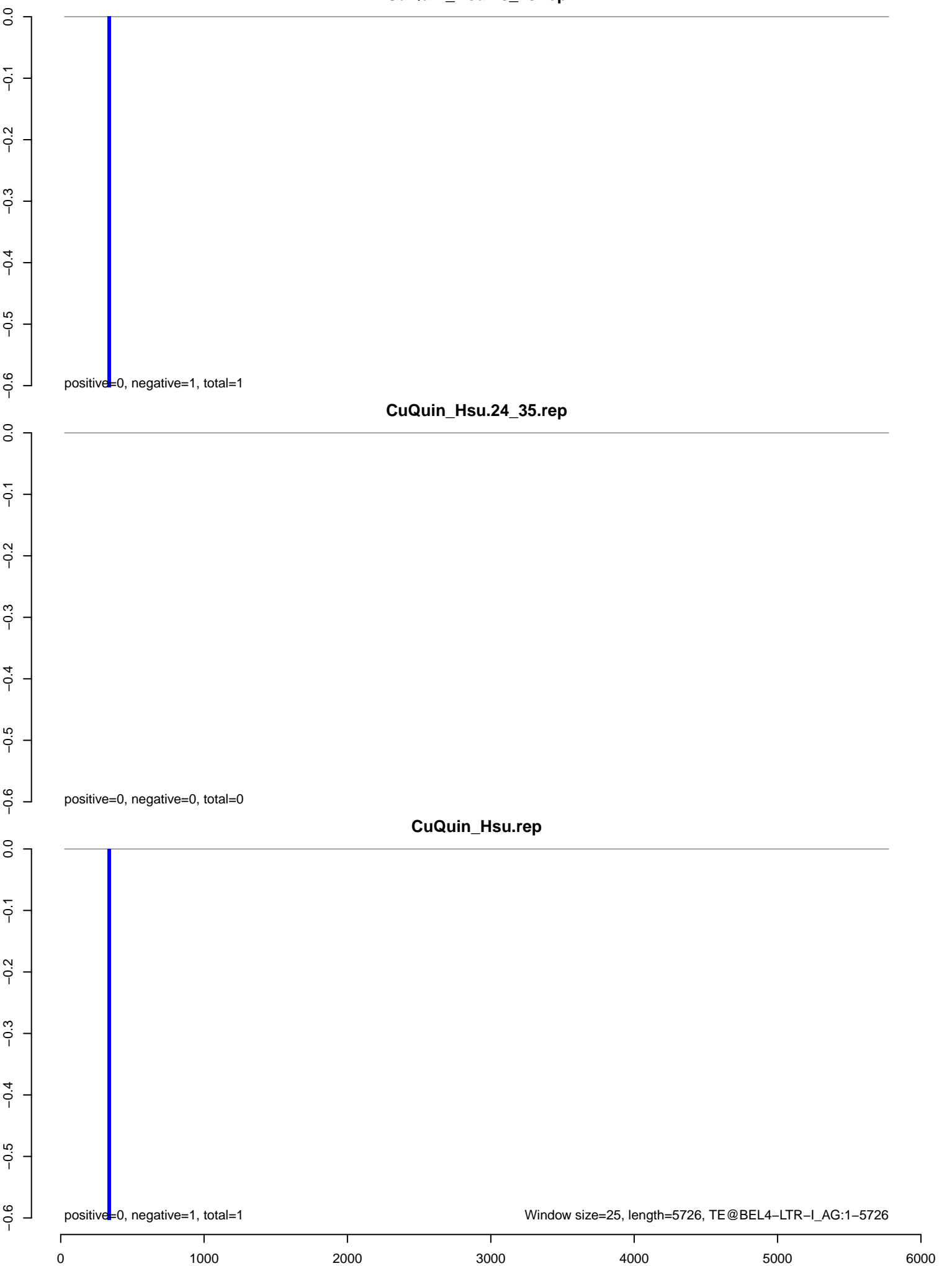
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

positive=0, negative=1, total=1

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



### 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=8096, TE@BEL19-LTR-L\_AC:1-8096



0 2000 4000 6000 8000

### 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=6608, TE@BEL18-LTR-I\_AG:1-6608

0 1000 2000 3000 4000 5000 6000

### 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=5797, TE@BEL16-LTR-I\_AG:1-5797

0 1000 2000 3000 4000 5000 6000

### 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

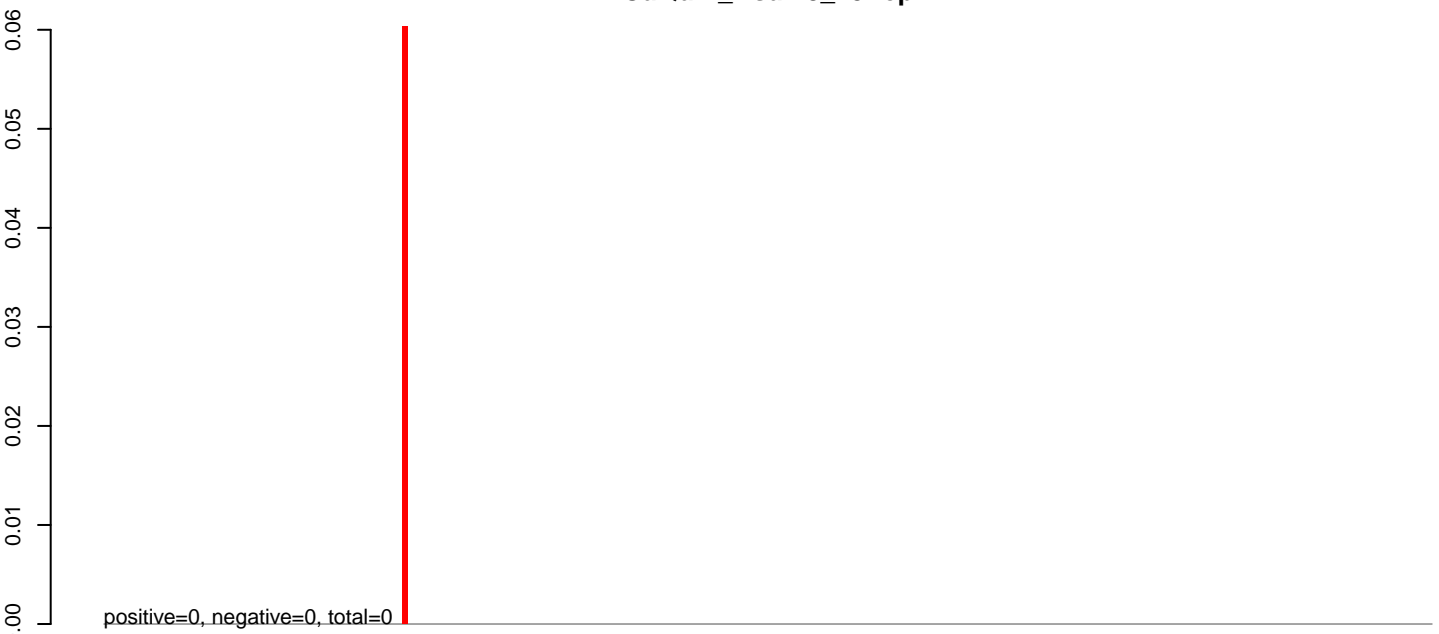
Window size=25, length=6176, TE@BEL14-LTR-I\_AG:1-6176



0 1000 2000 3000 4000 5000 6000

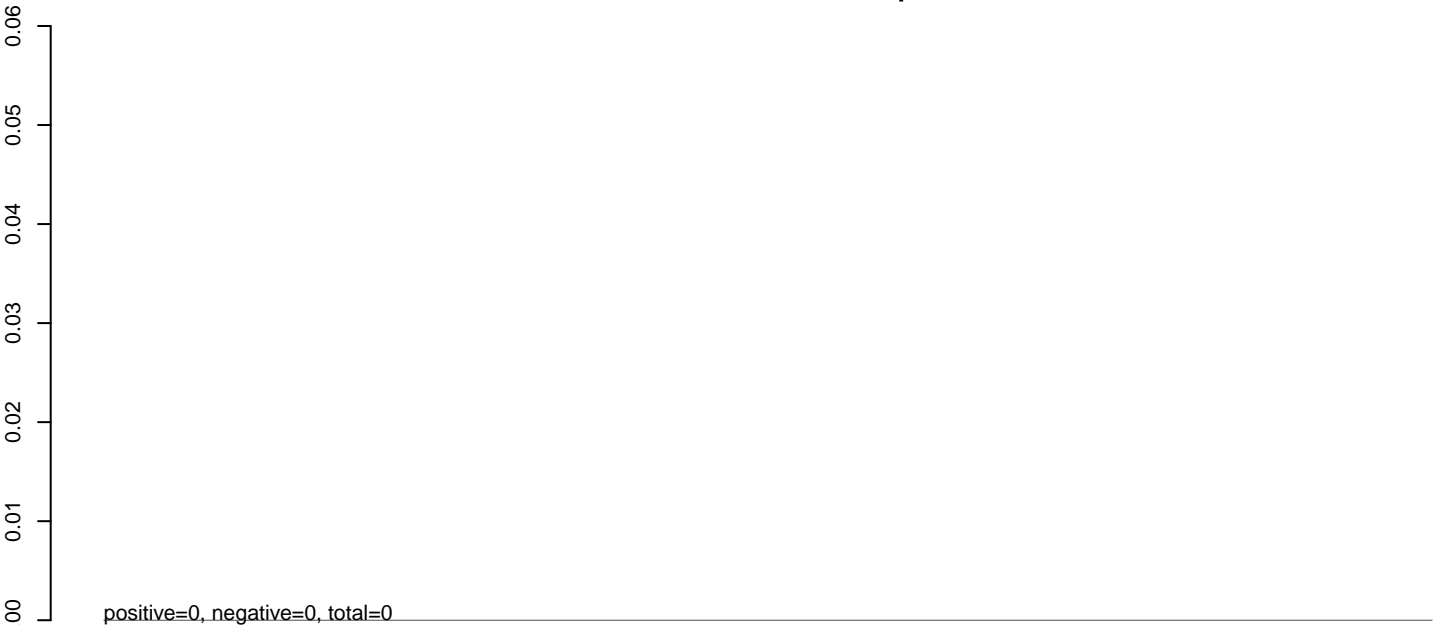
### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0



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

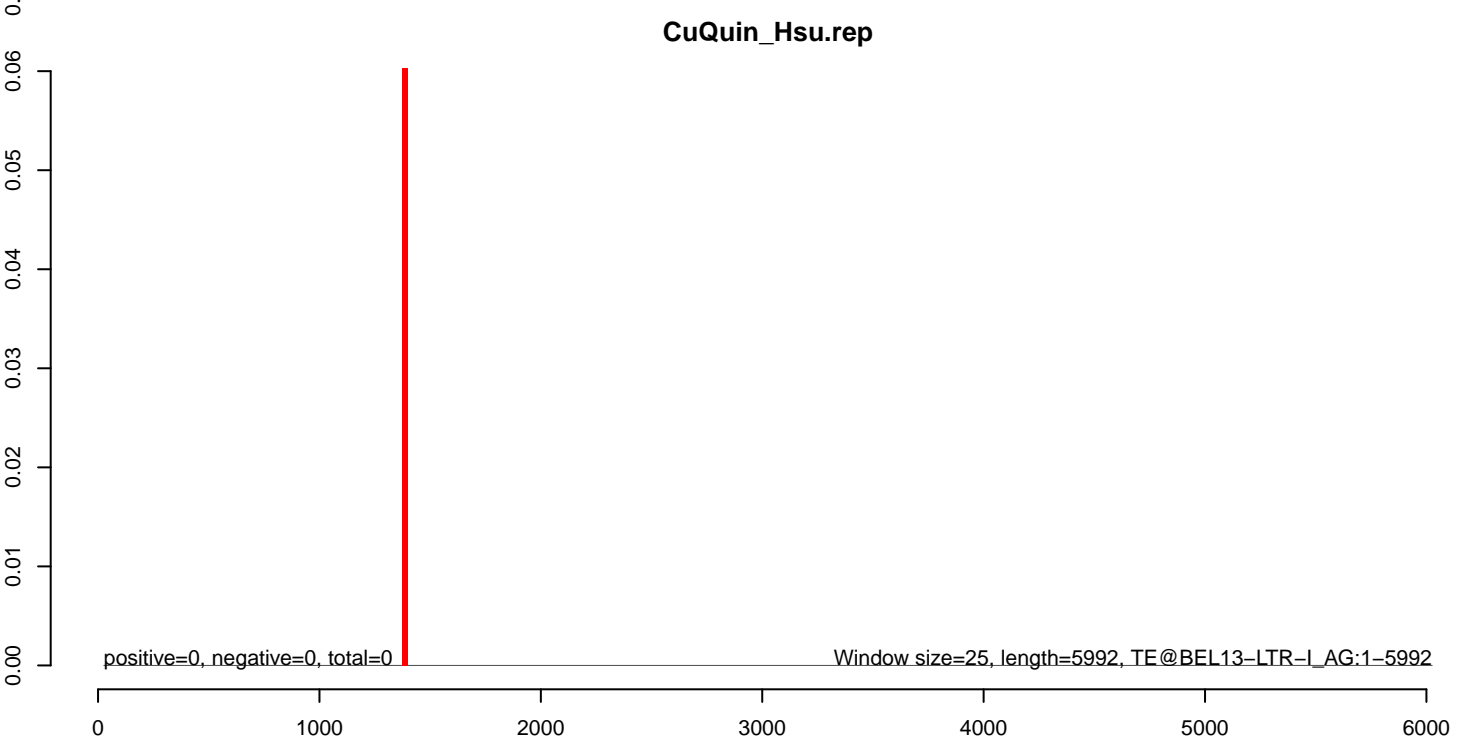
positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=5992, TE@BEL13-LTR-I AG:1-5992



### 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=6091, TE@BEL12-LTR-I\_AG:1-6091

0 1000 2000 3000 4000 5000 6000

### 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=6284, TE@BEL10-LTR-I\_AG:1-6284

0 1000 2000 3000 4000 5000 6000

### 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=4991, TE@Agam\_AB090818\_R6Ag2-LINE-R6Ag2:1-4991



0 1000 2000 3000 4000 5000

### 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=2456, TE @ AgaP8MITE2450:1-2456

0 500 1000 1500 2000 2500

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

positive=0, negative=0, total=0



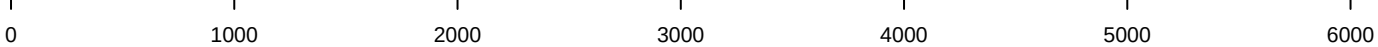
### CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

Window size=25, length=5931, TE@Ag-R1-6:1-5931



### 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=5347, TE@Ag-Outcast=2:1-5347



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

positive=0, negative=0, total=0



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

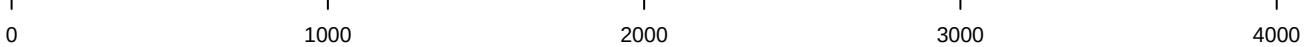
positive=0, negative=0, total=0



### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

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



### 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

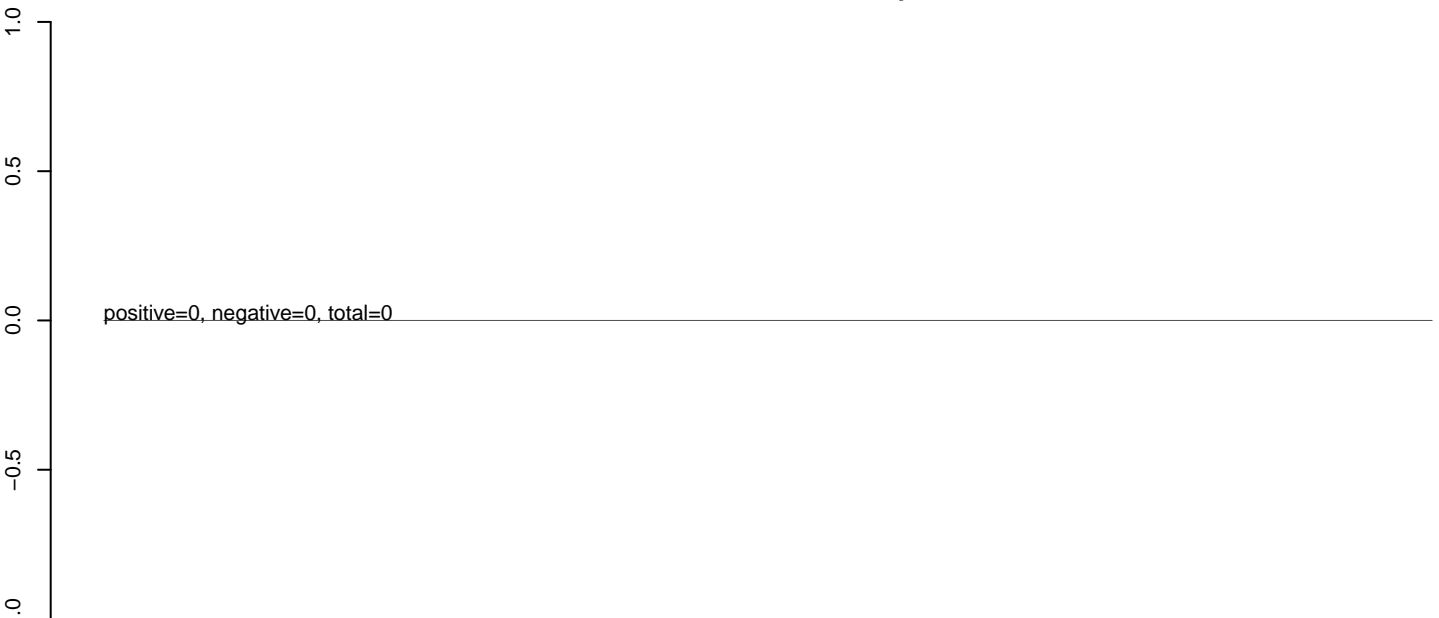
positive=0, negative=0, total=0

Window size=25, length=4332, TE @ Ag-CR1-7:1-4332

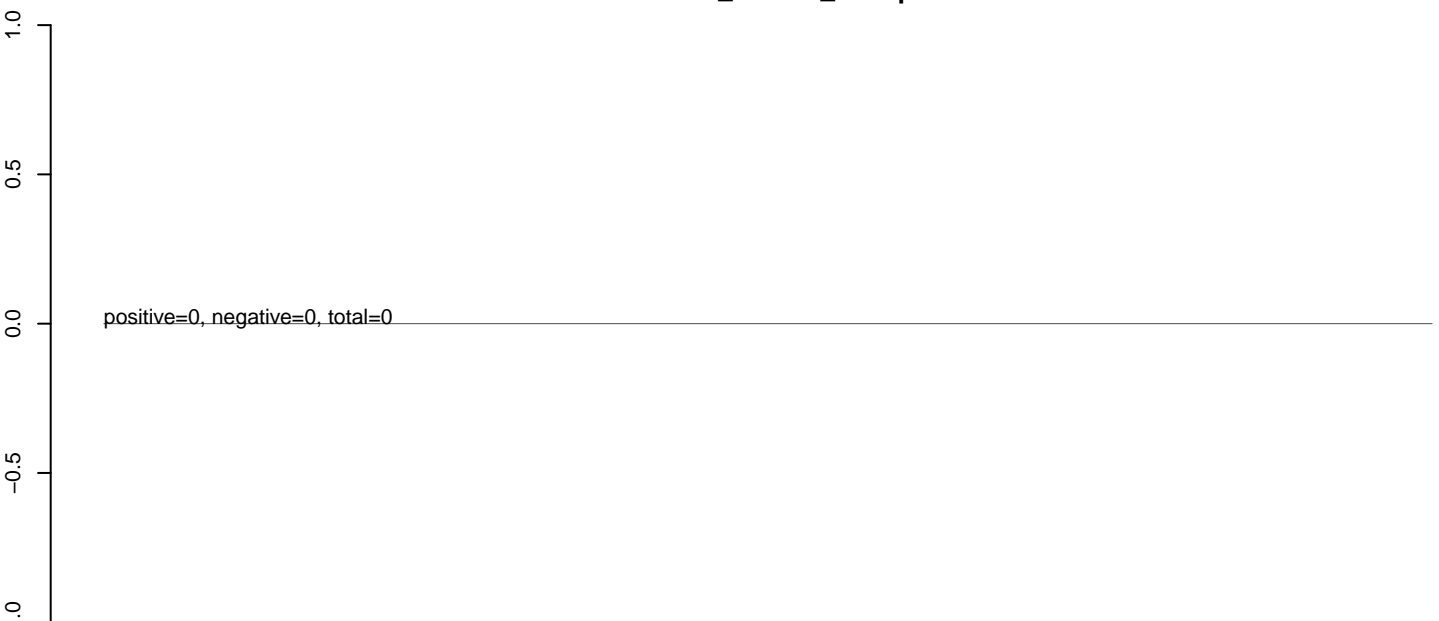


0 1000 2000 3000 4000

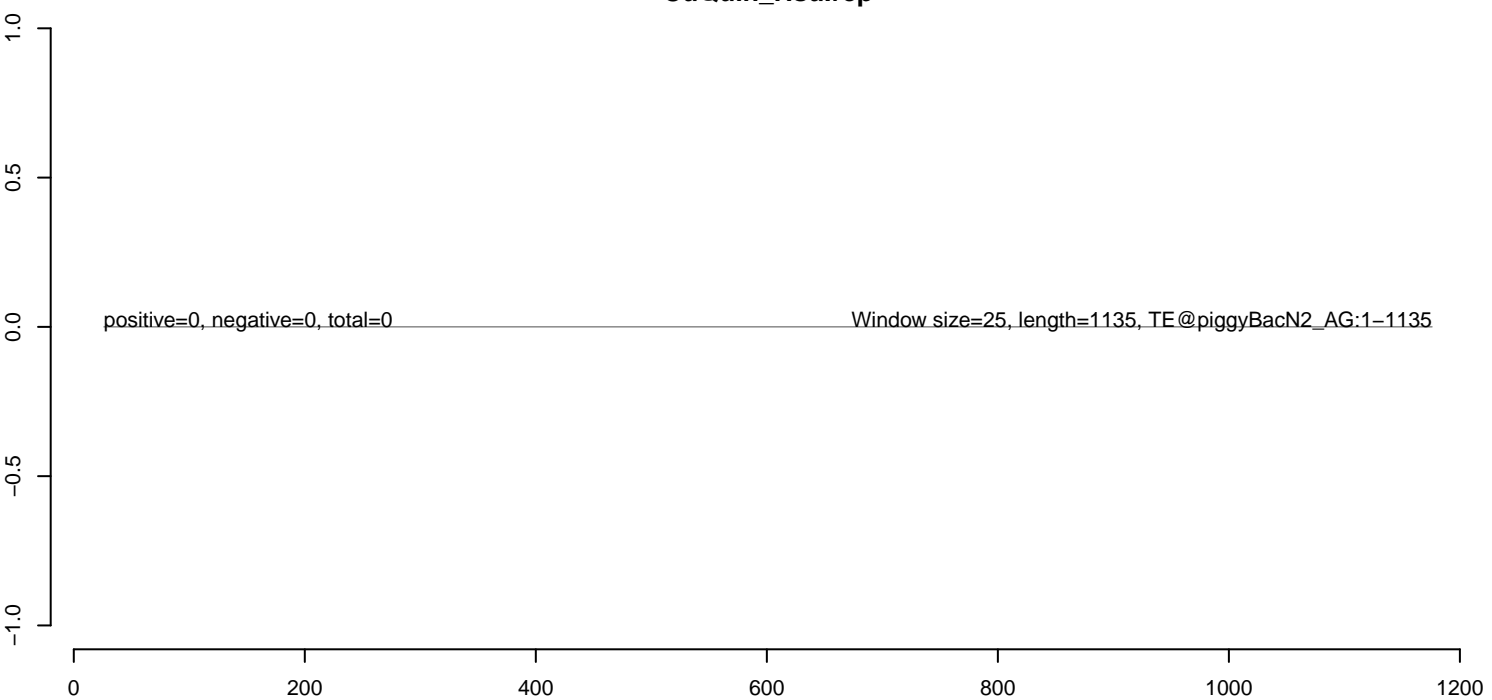
### CuQuin\_Hsu.18\_23.rep



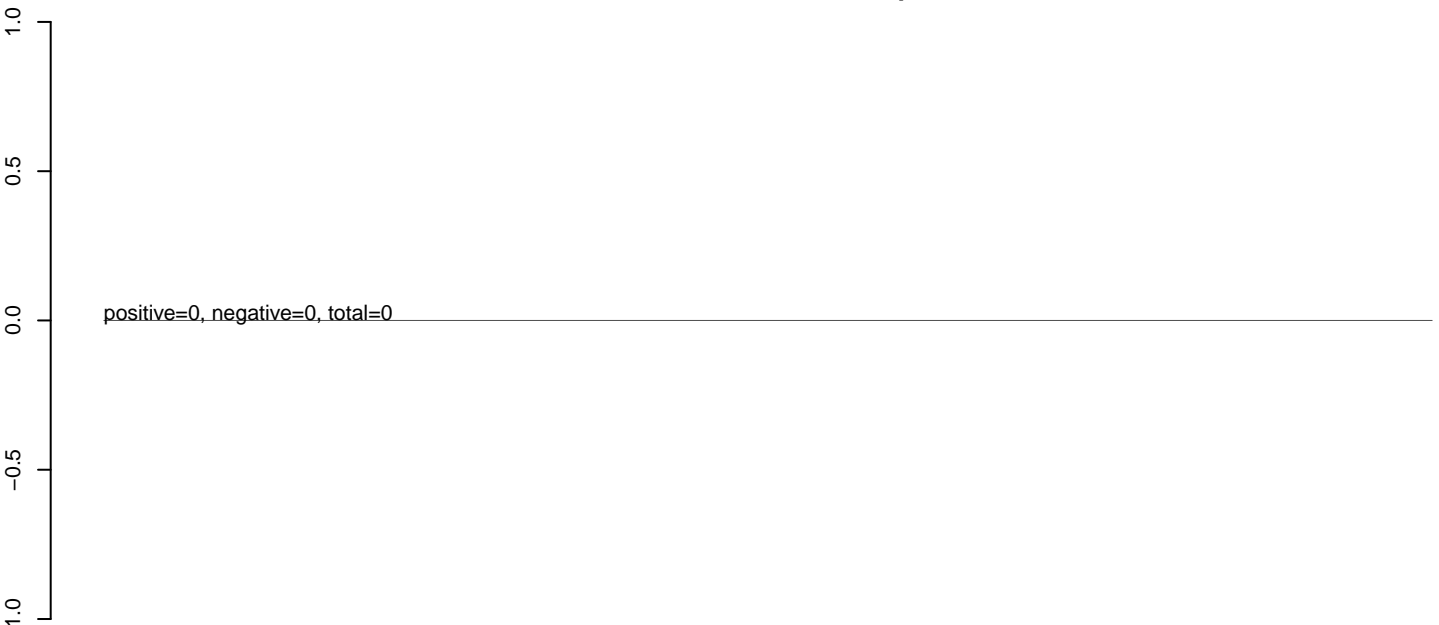
### CuQuin\_Hsu.24\_35.rep



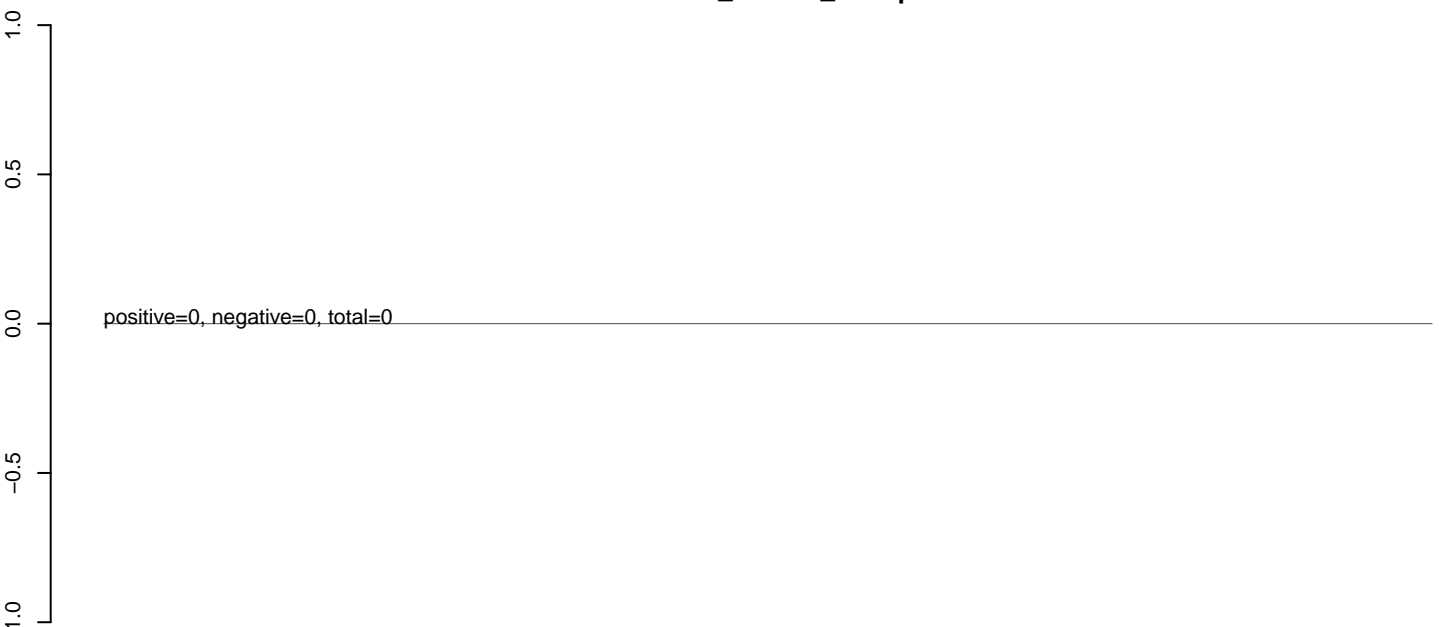
### CuQuin\_Hsu.rep



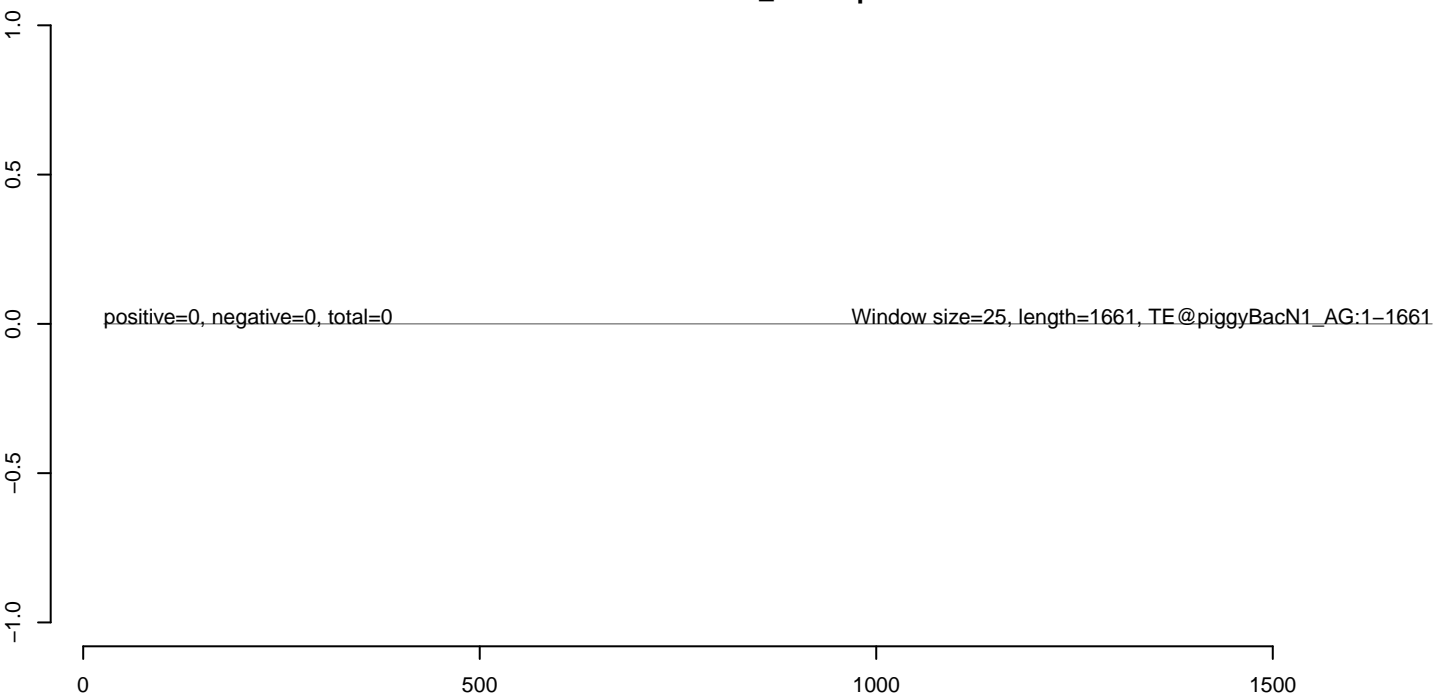
### CuQuin\_Hsu.18\_23.rep



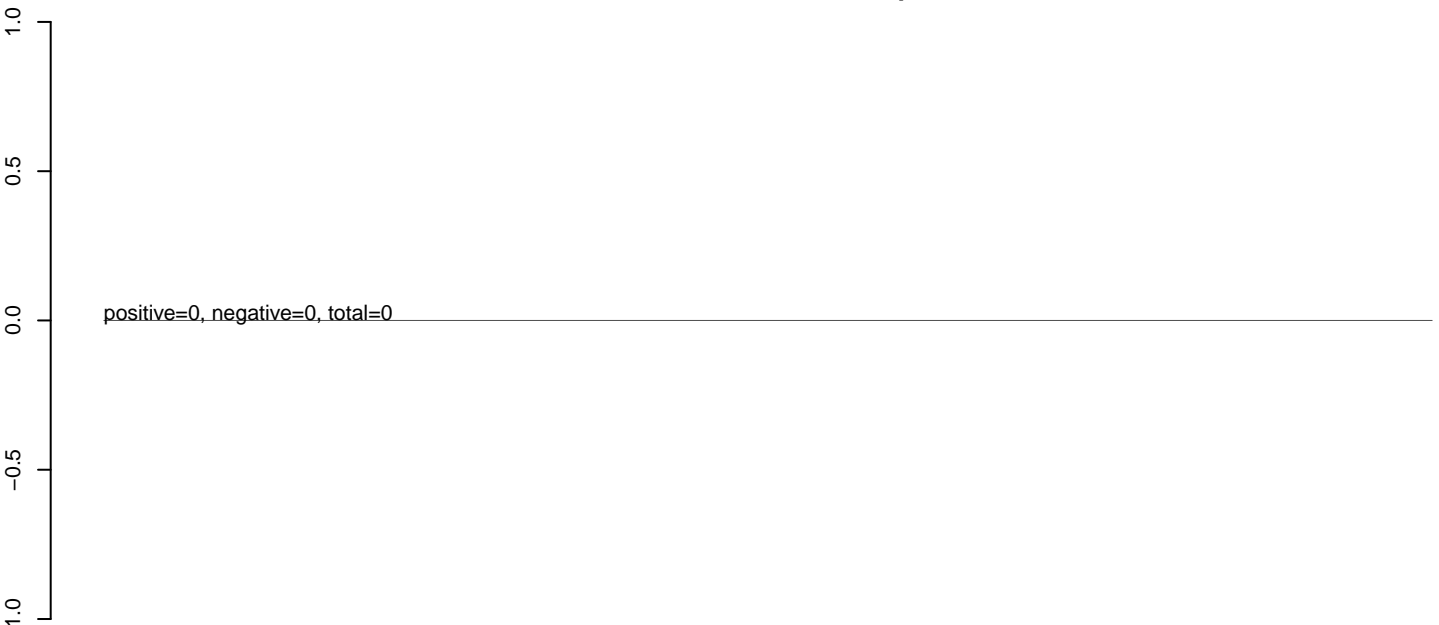
### CuQuin\_Hsu.24\_35.rep



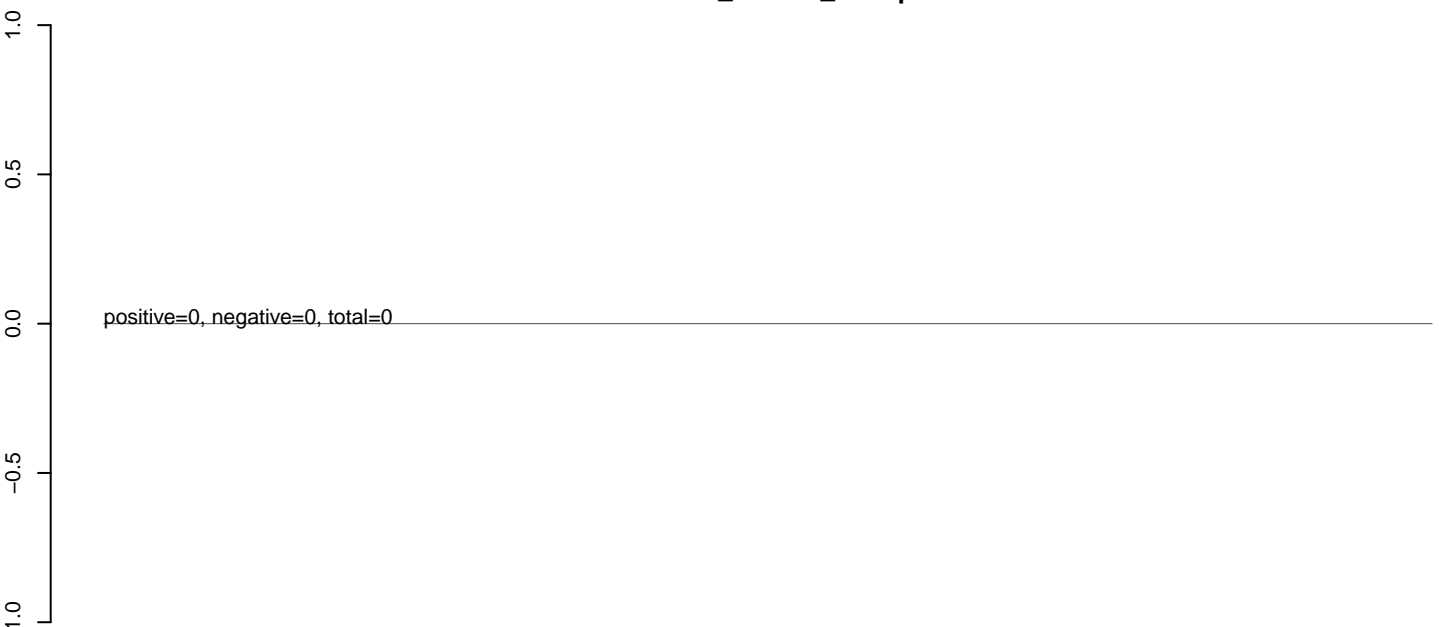
### CuQuin\_Hsu.rep



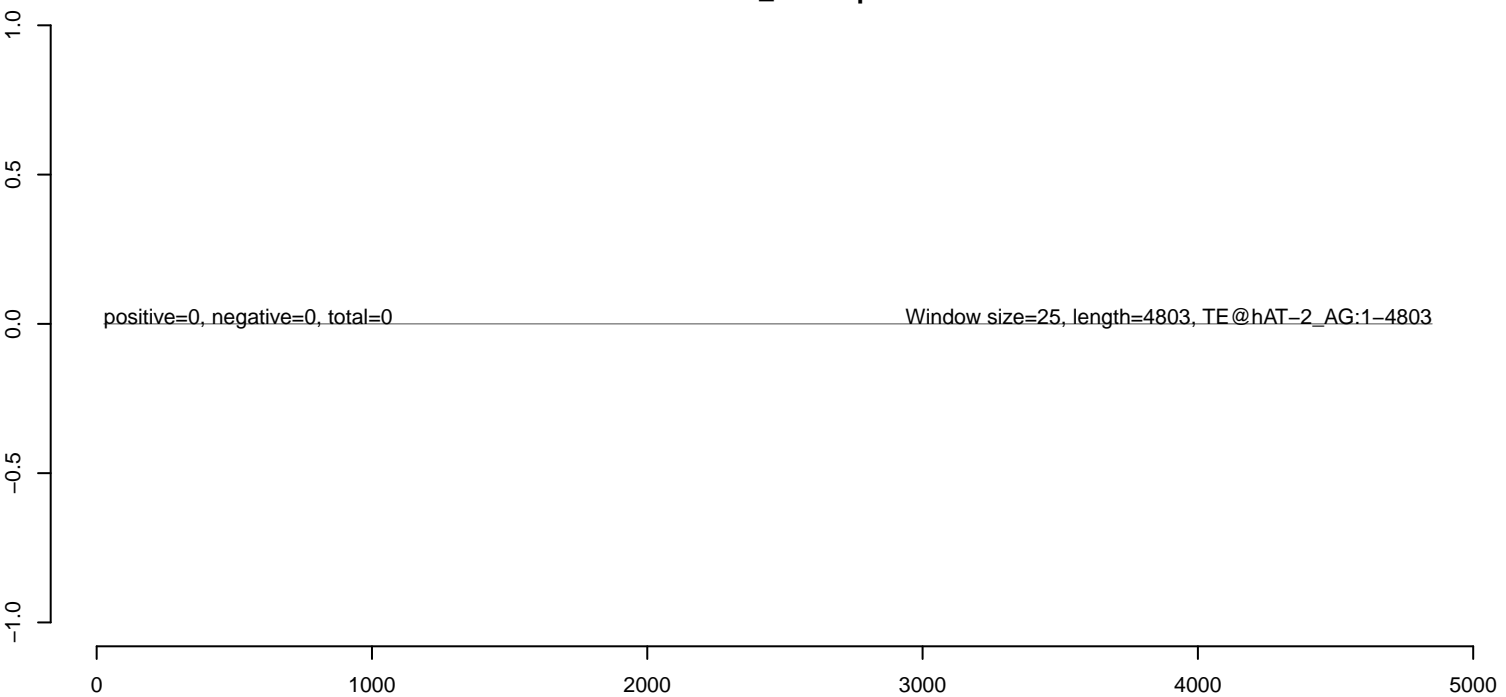
### CuQuin\_Hsu.18\_23.rep



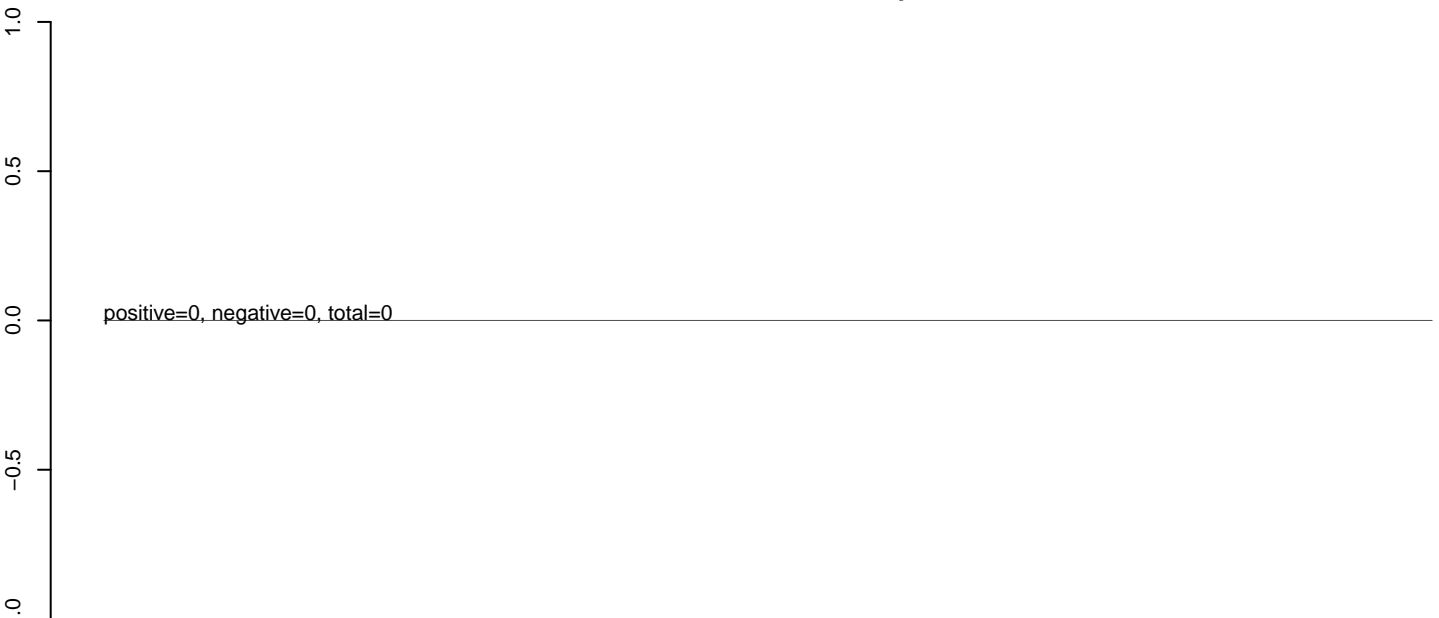
### CuQuin\_Hsu.24\_35.rep



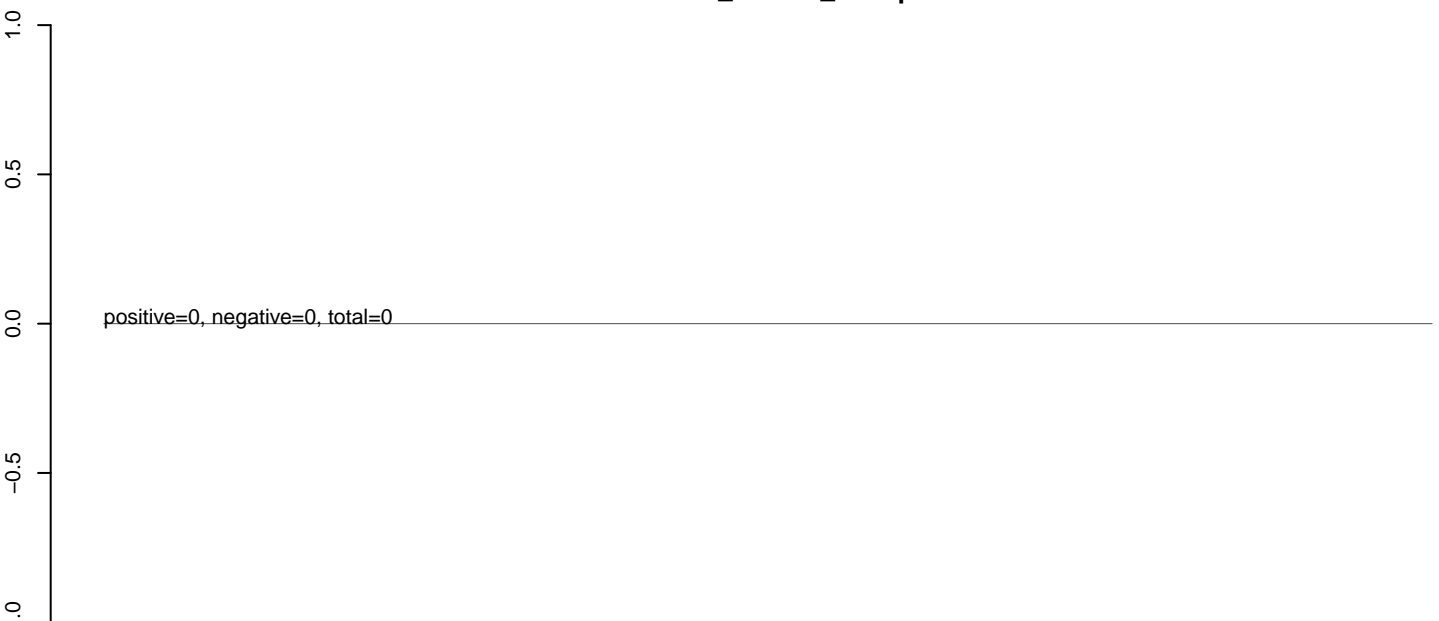
### CuQuin\_Hsu.rep



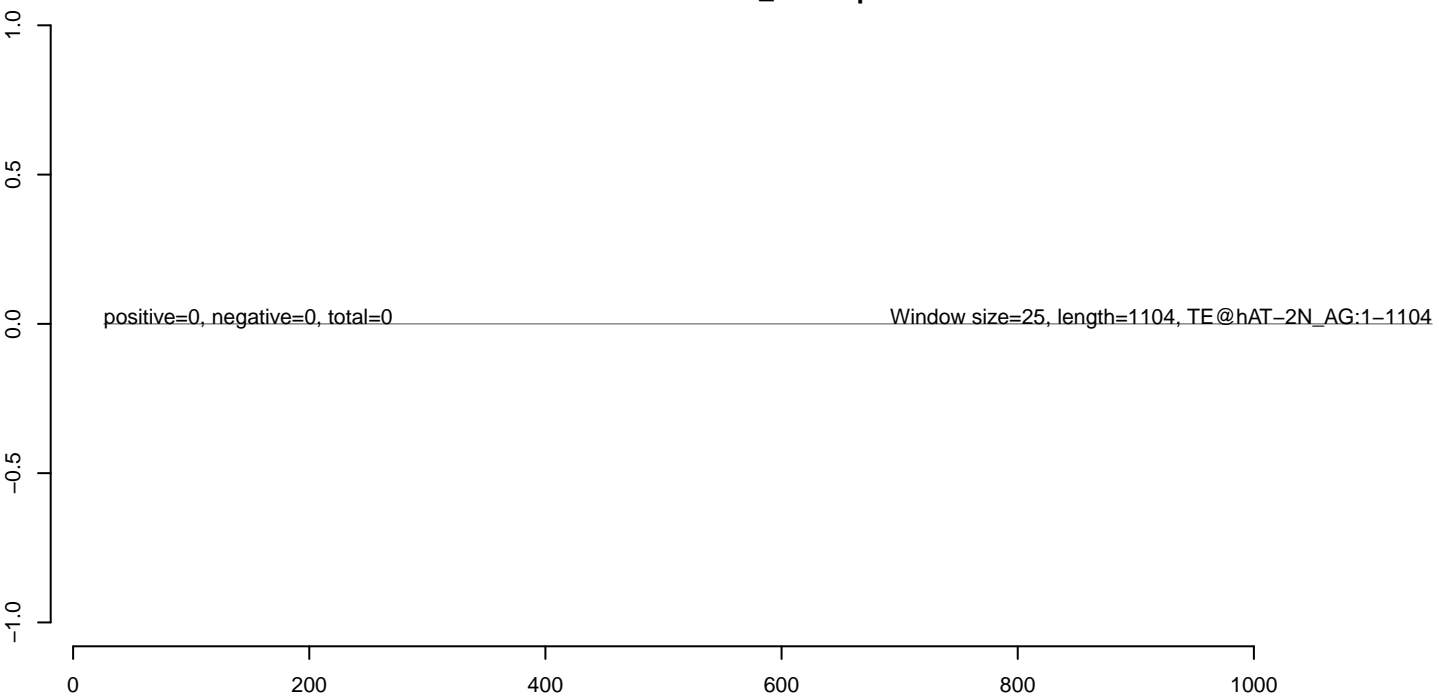
### CuQuin\_Hsu.18\_23.rep



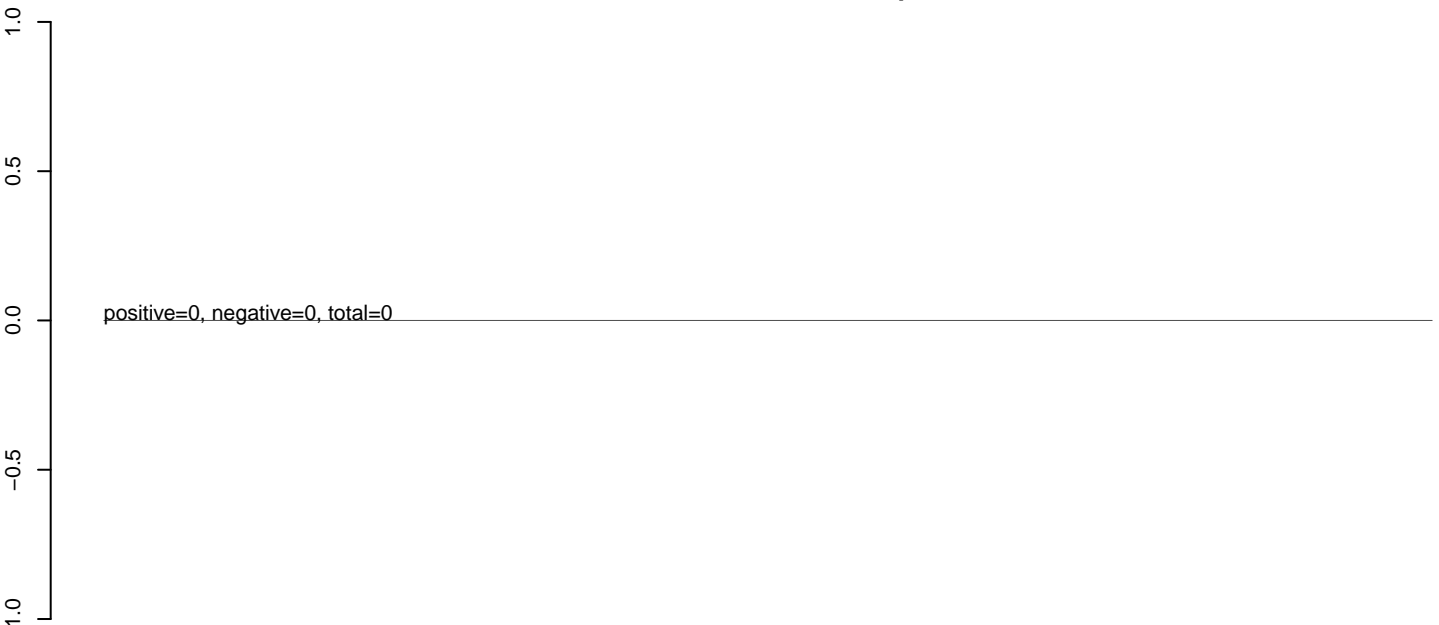
### CuQuin\_Hsu.24\_35.rep



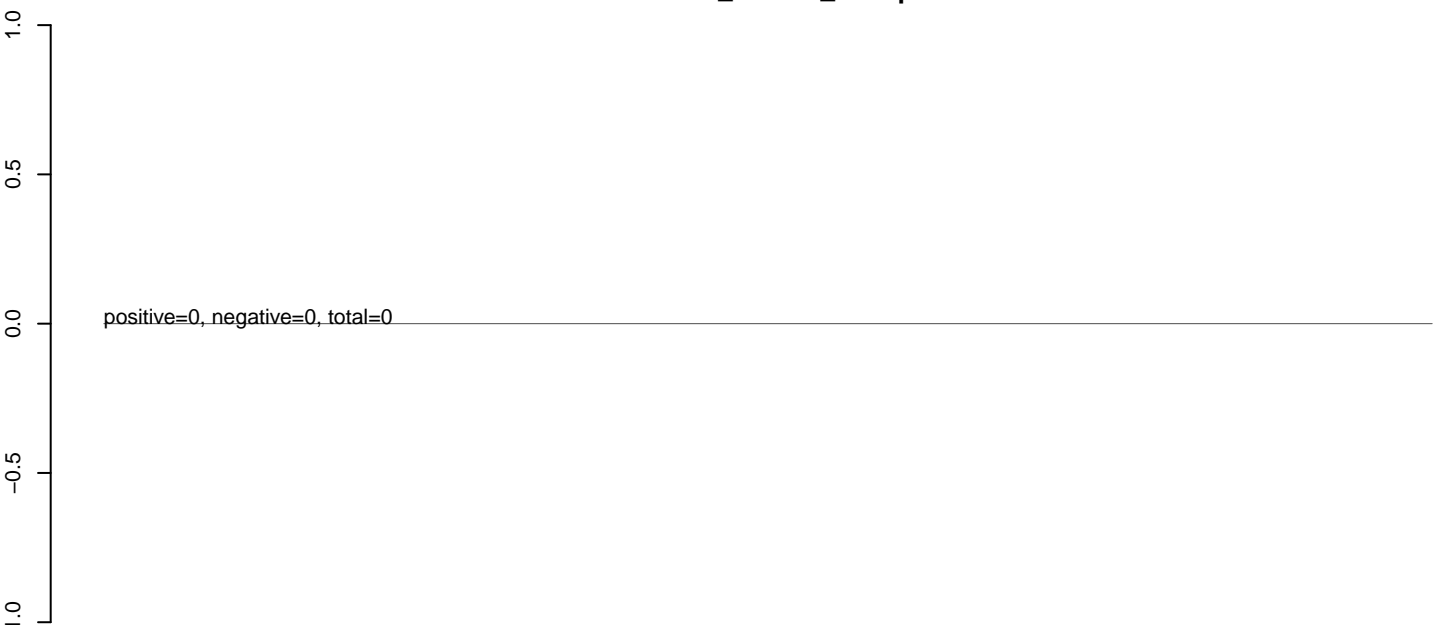
### CuQuin\_Hsu.rep



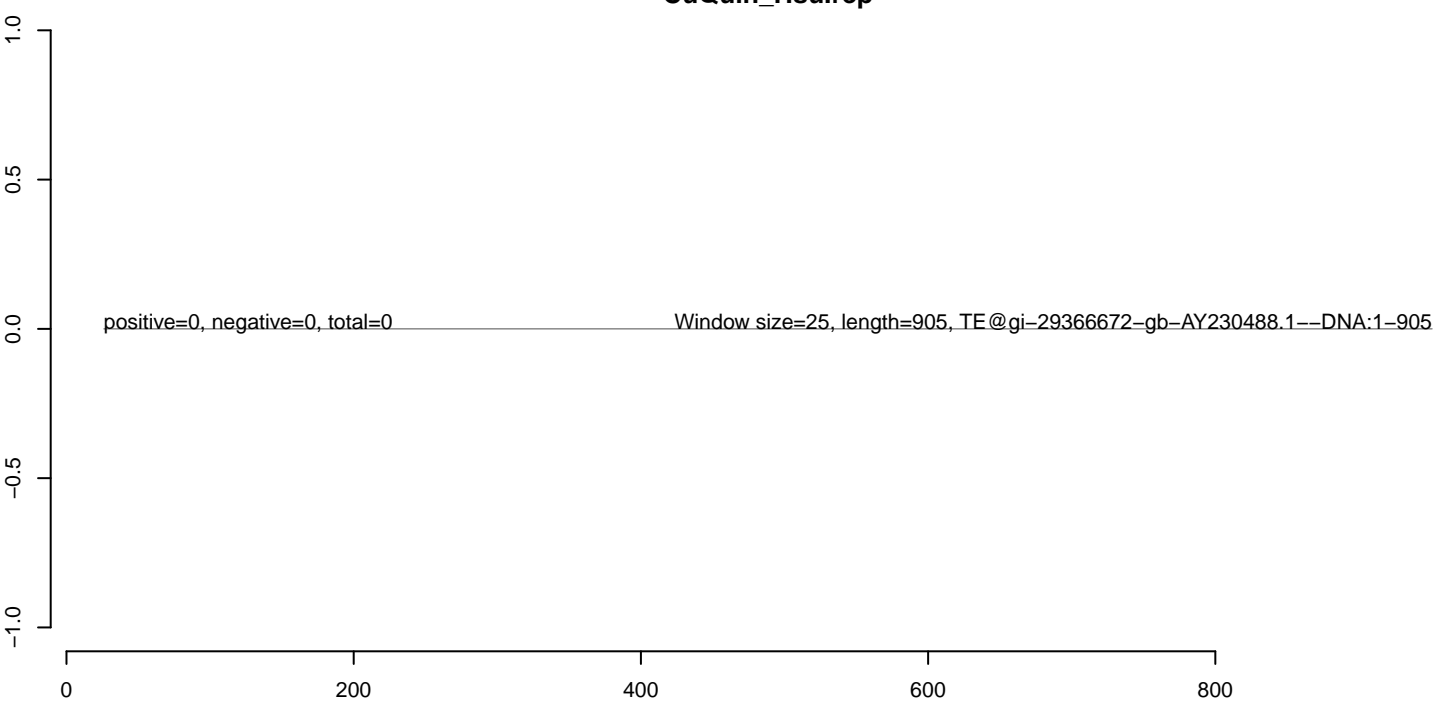
### CuQuin\_Hsu.18\_23.rep



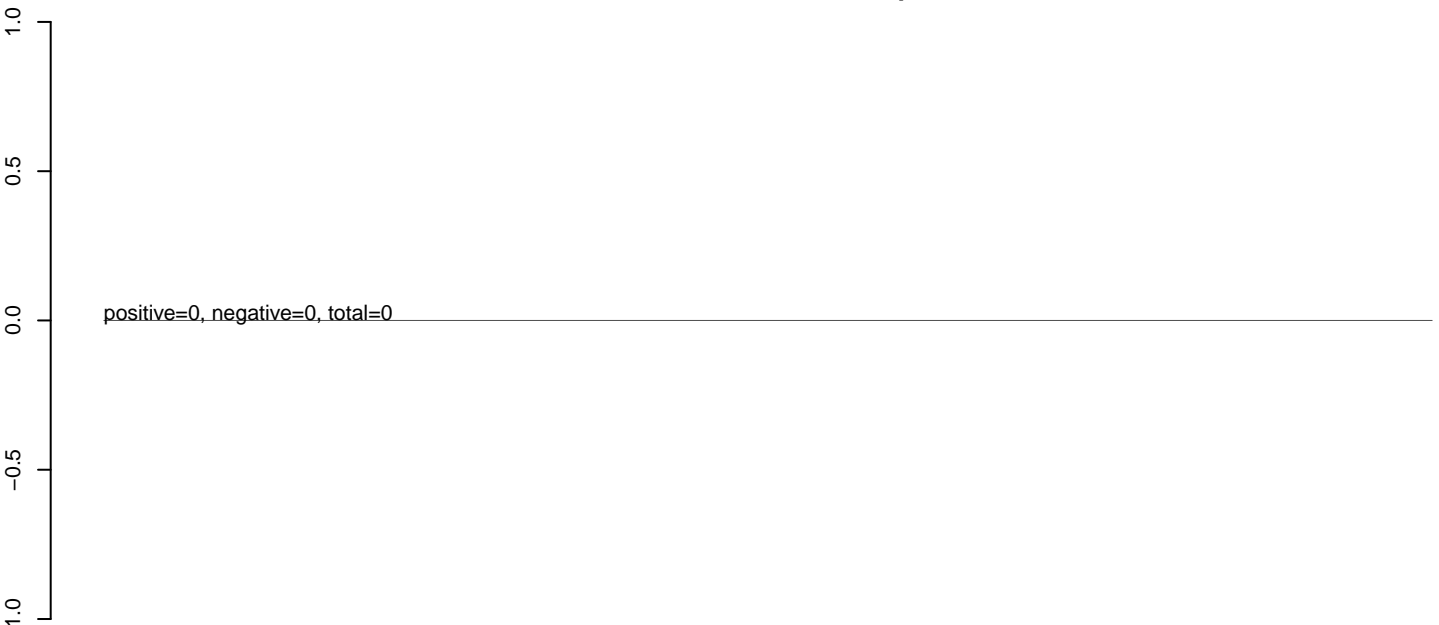
### CuQuin\_Hsu.24\_35.rep



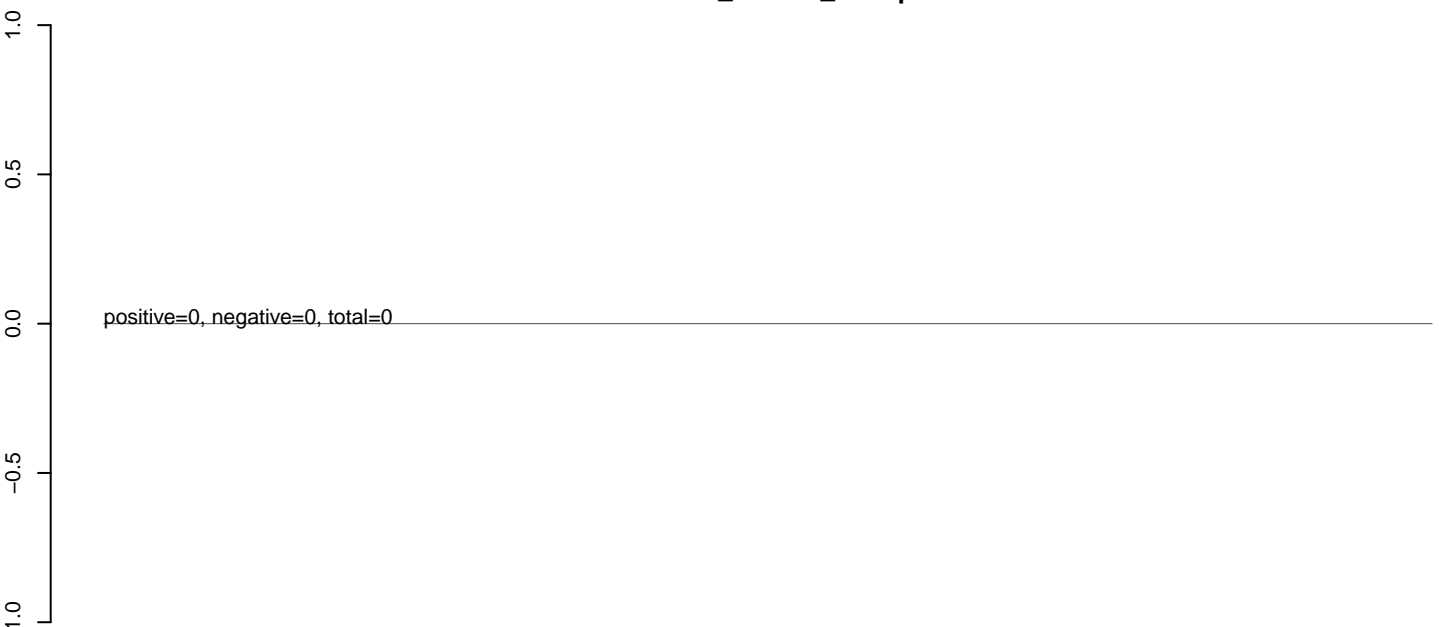
### CuQuin\_Hsu.rep



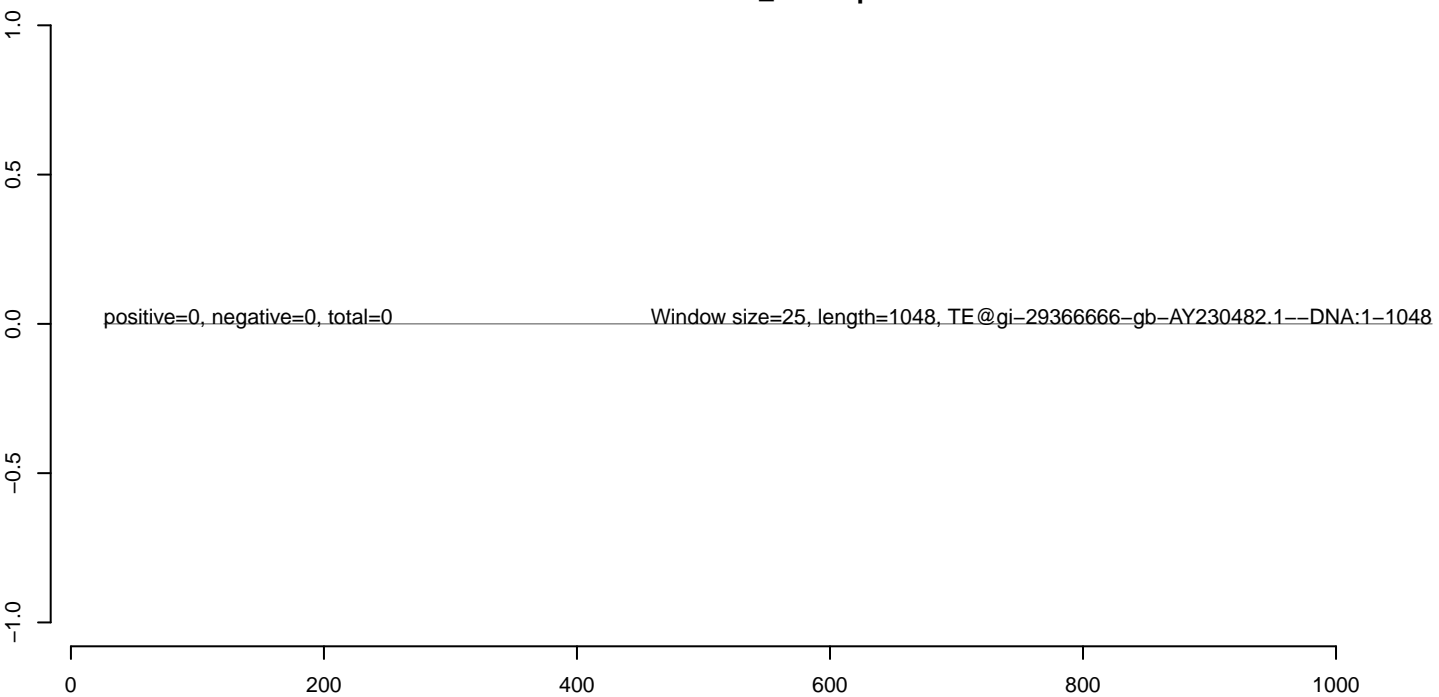
### CuQuin\_Hsu.18\_23.rep



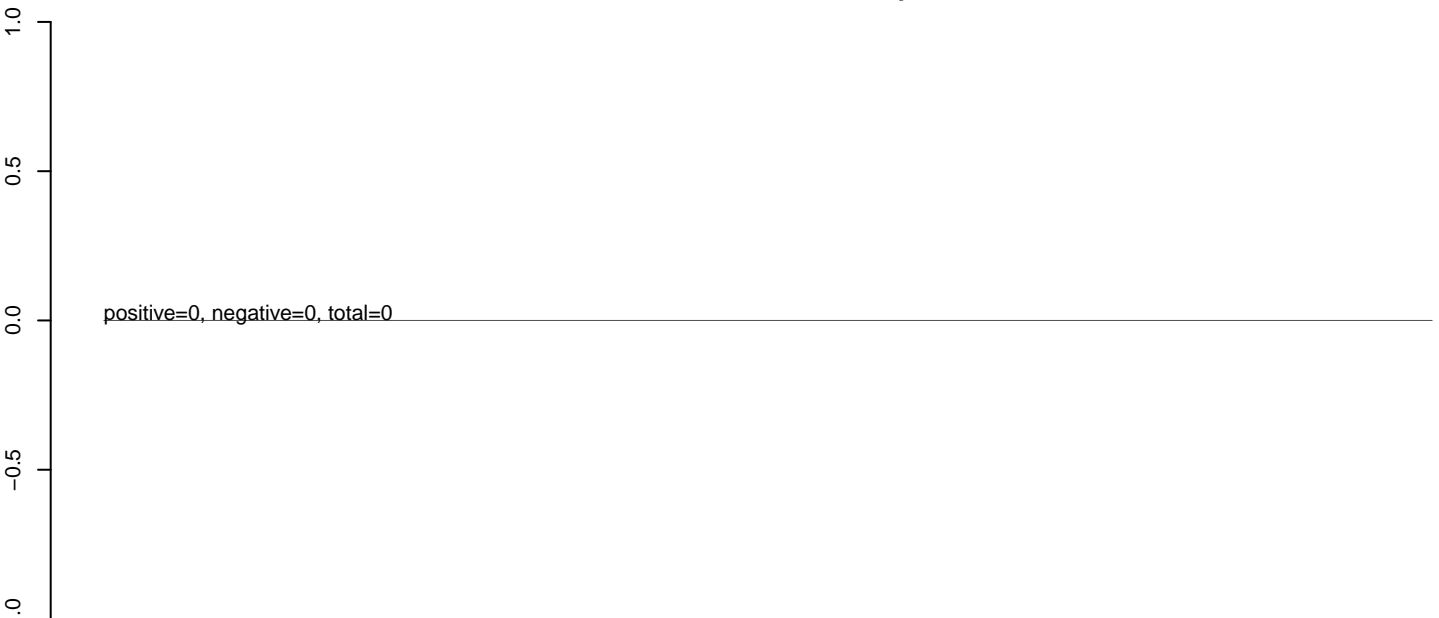
### CuQuin\_Hsu.24\_35.rep



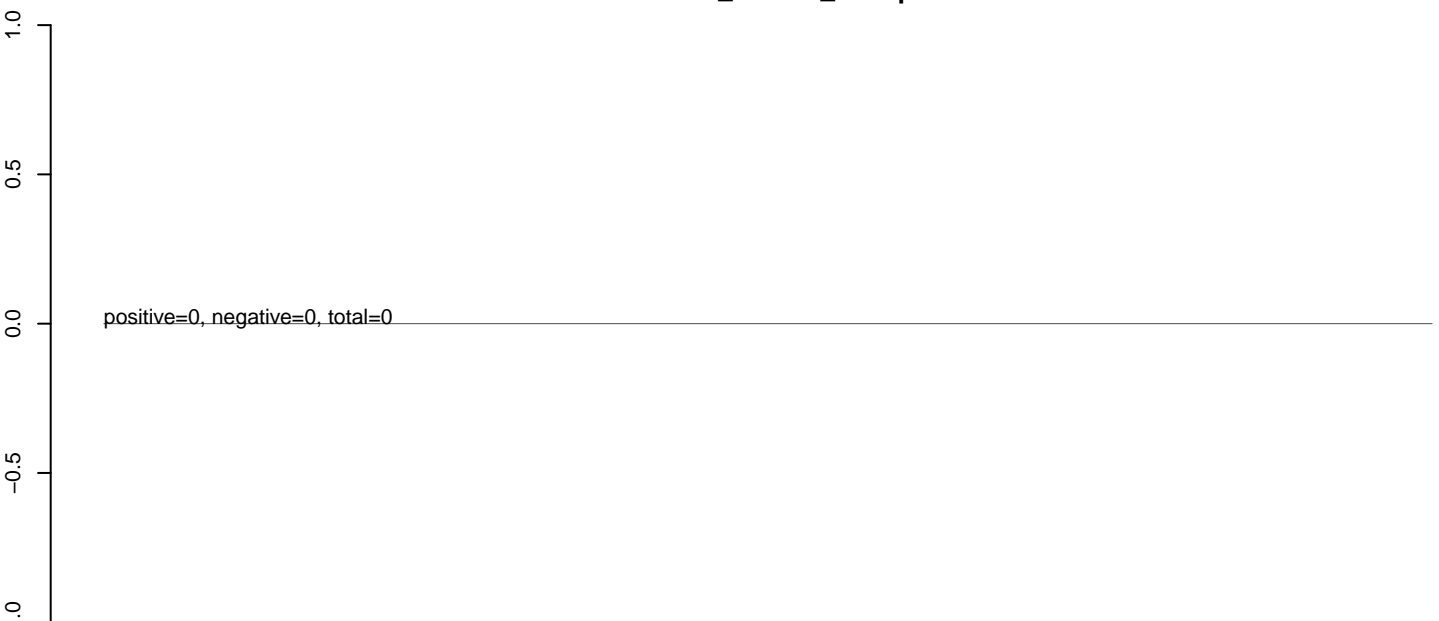
### CuQuin\_Hsu.rep



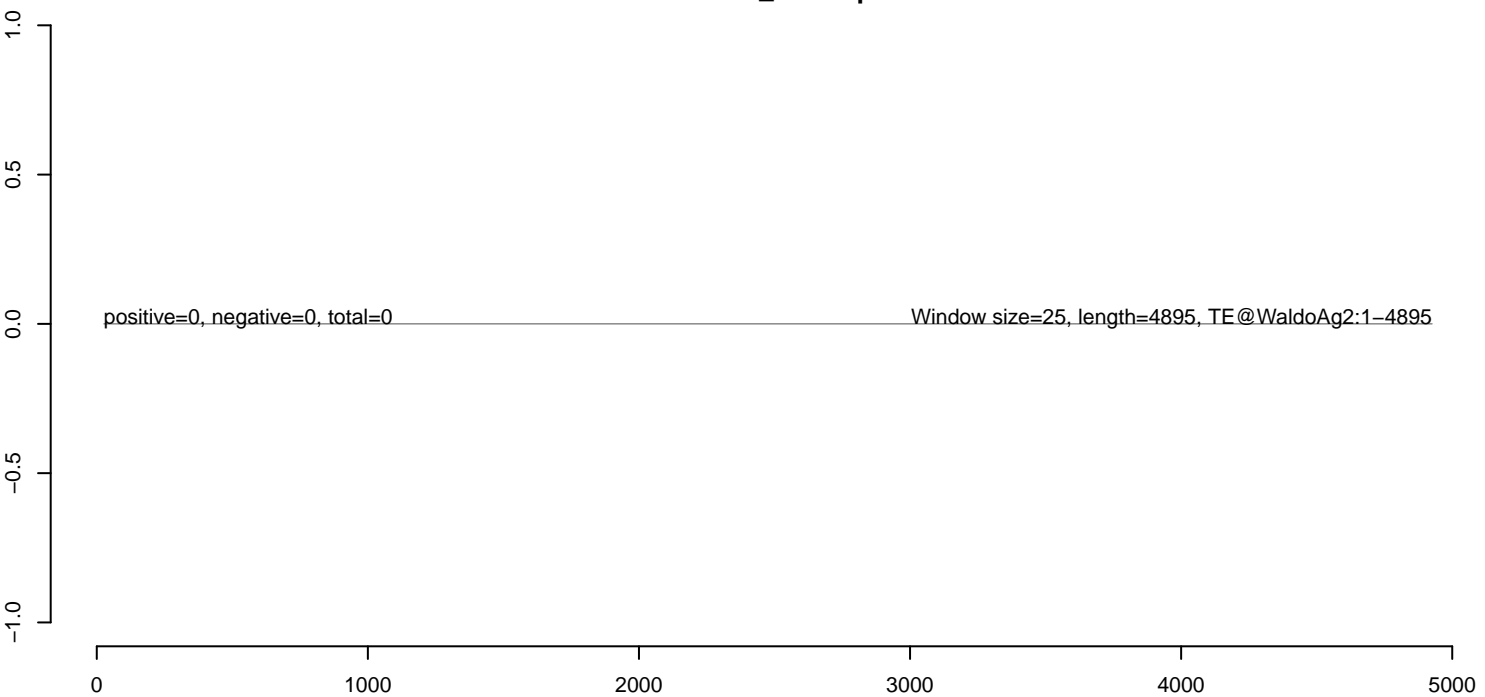
### CuQuin\_Hsu.18\_23.rep



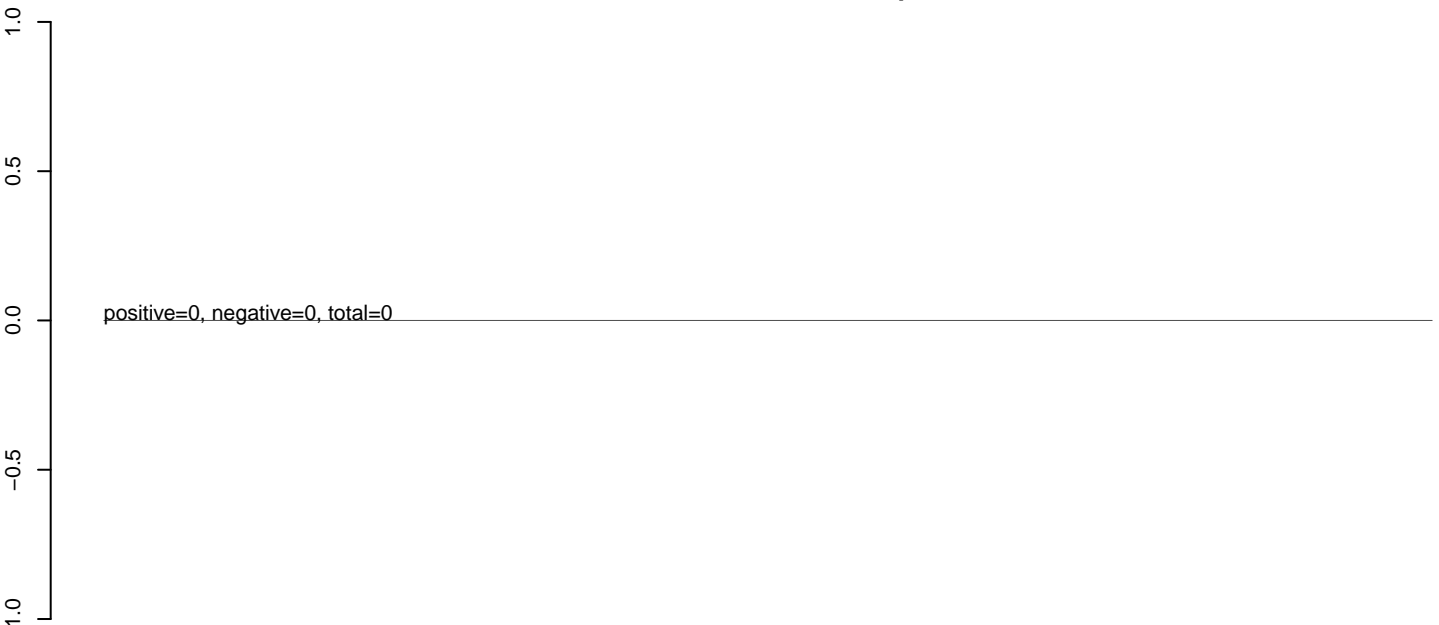
### CuQuin\_Hsu.24\_35.rep



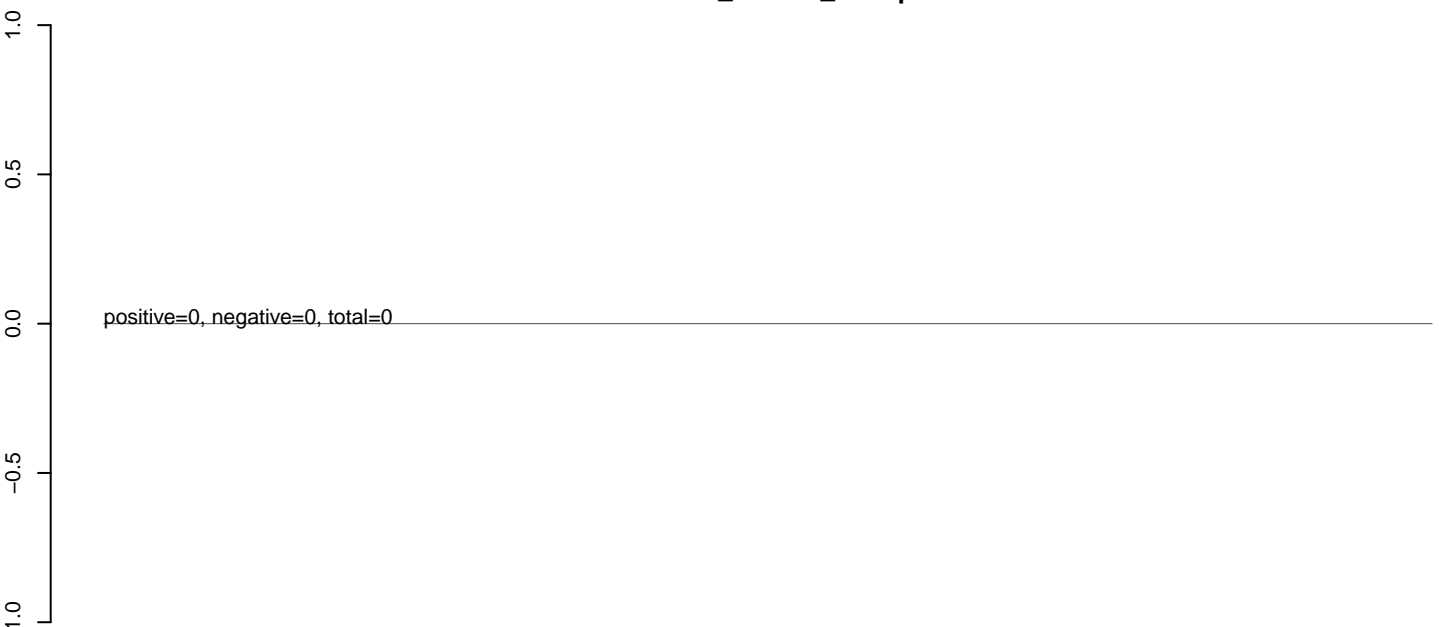
### CuQuin\_Hsu.rep



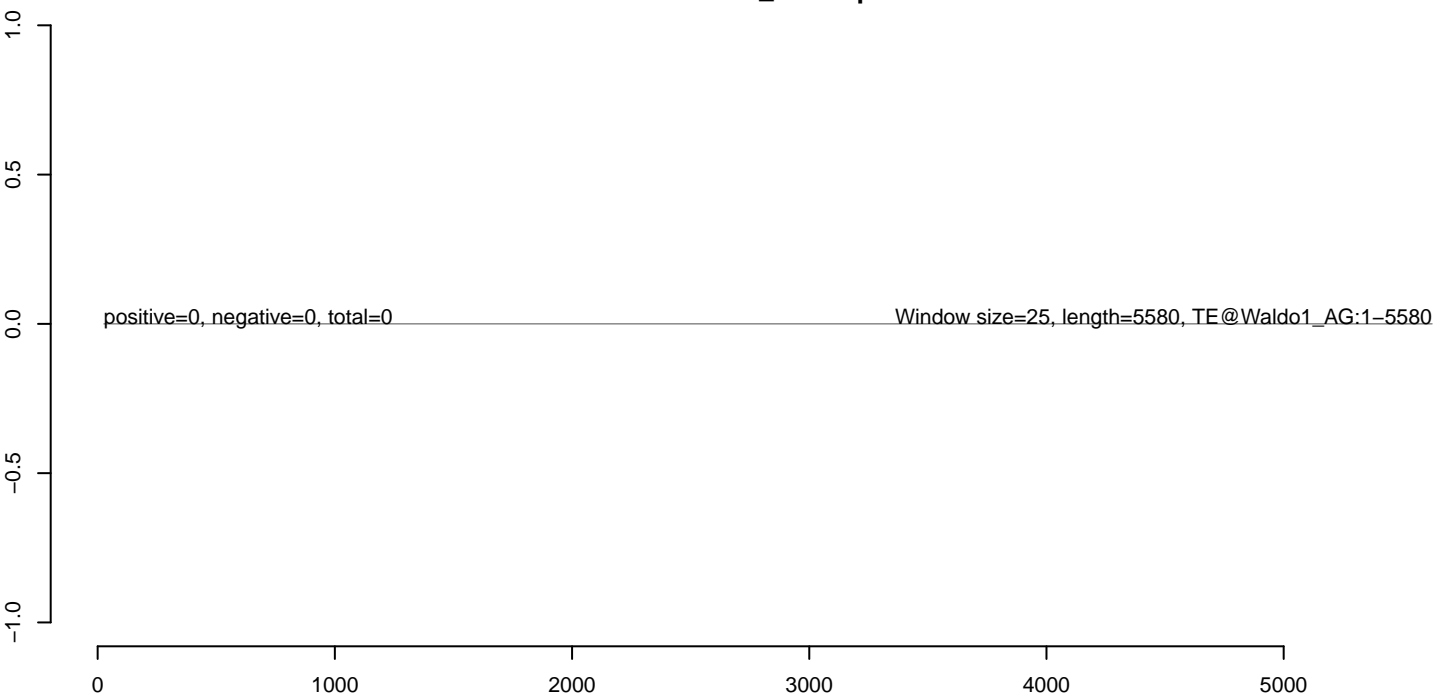
### CuQuin\_Hsu.18\_23.rep



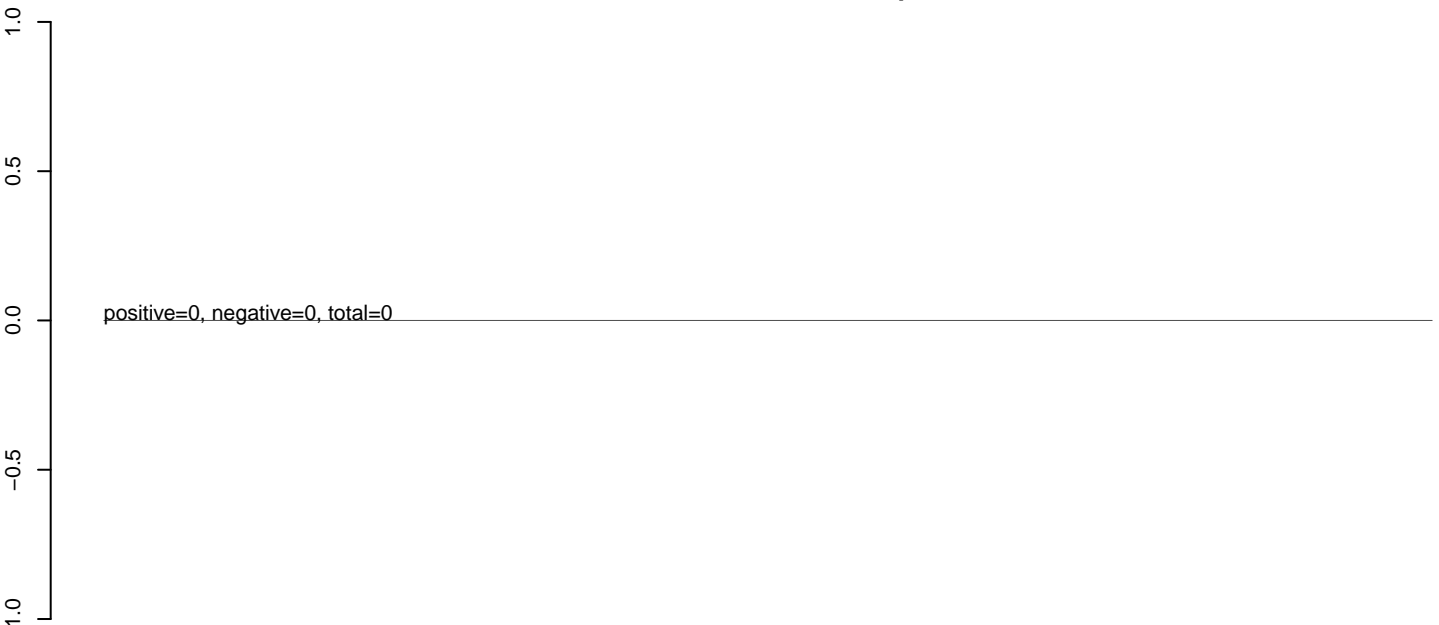
### CuQuin\_Hsu.24\_35.rep



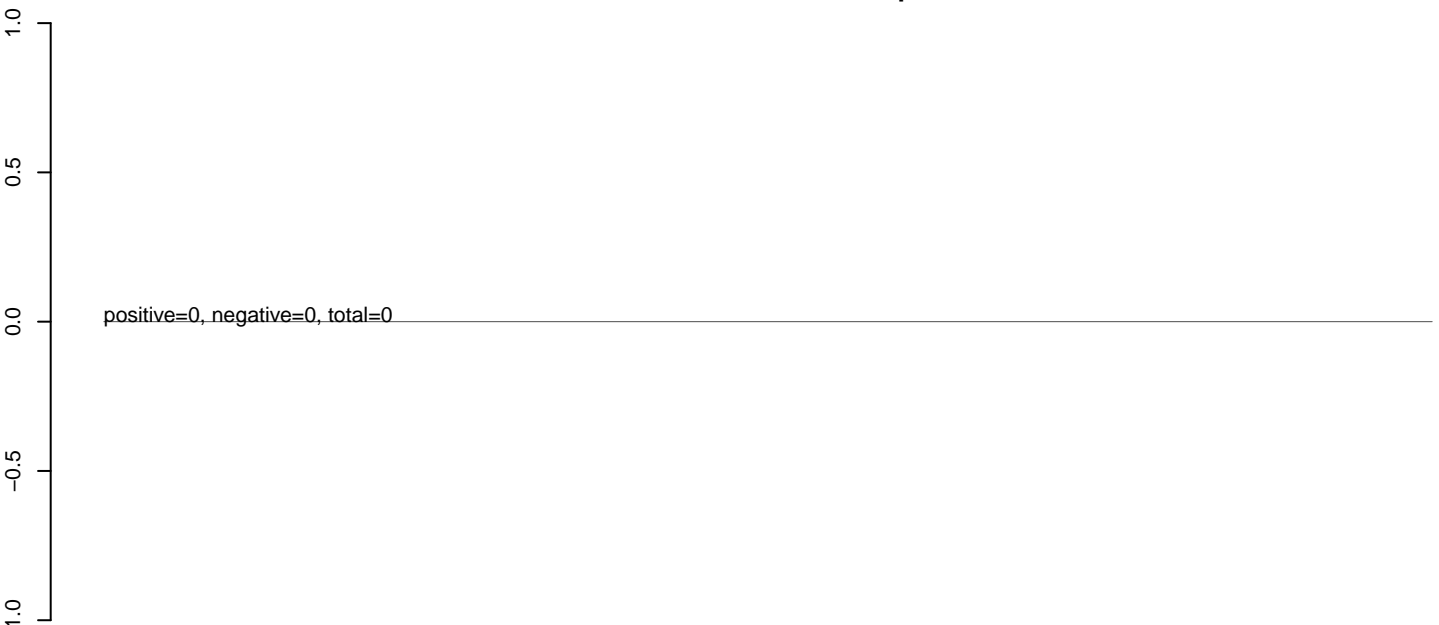
### CuQuin\_Hsu.rep



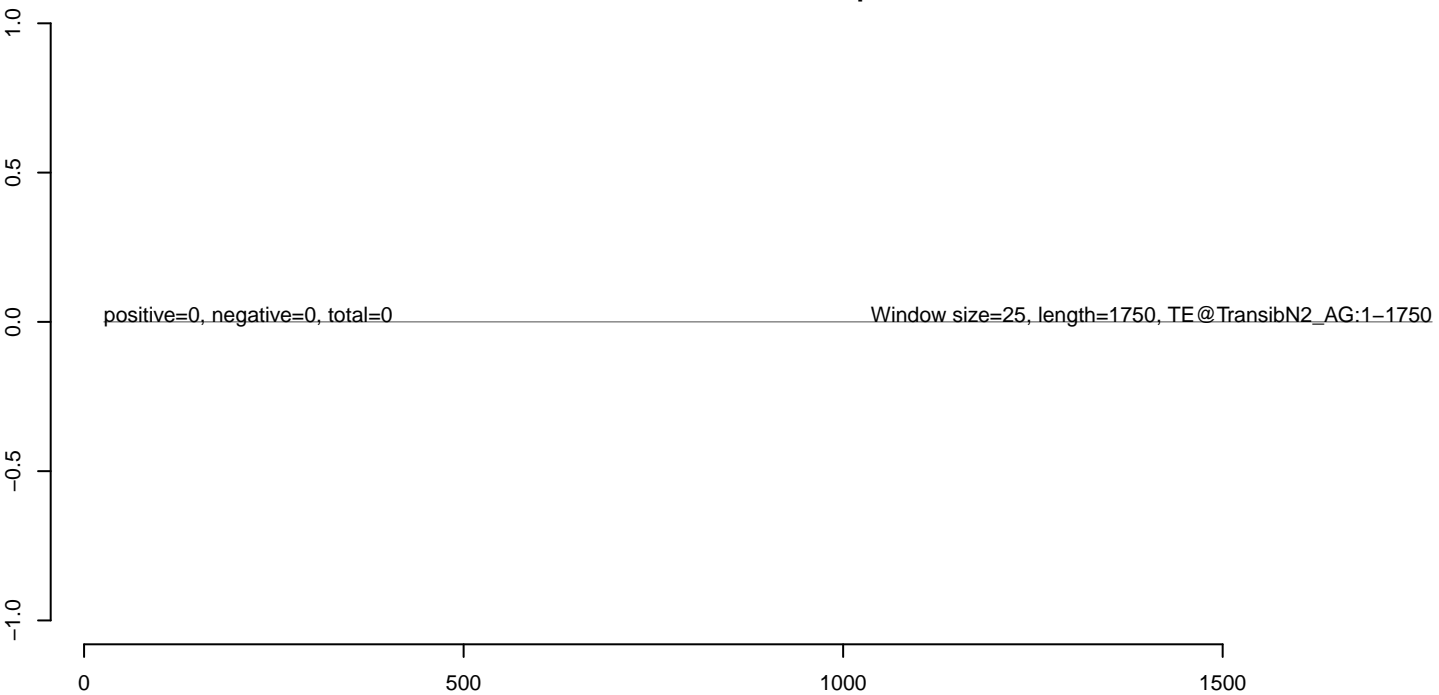
### CuQuin\_Hsu.18\_23.rep



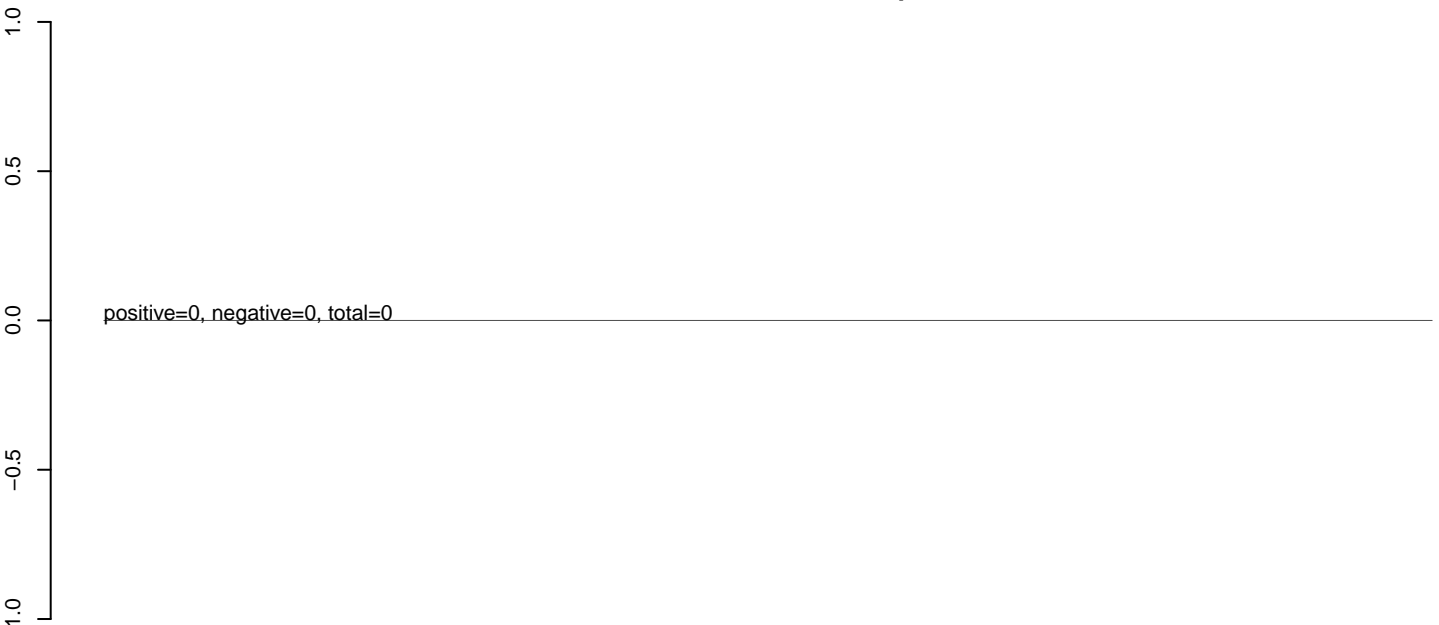
### CuQuin\_Hsu.24\_35.rep



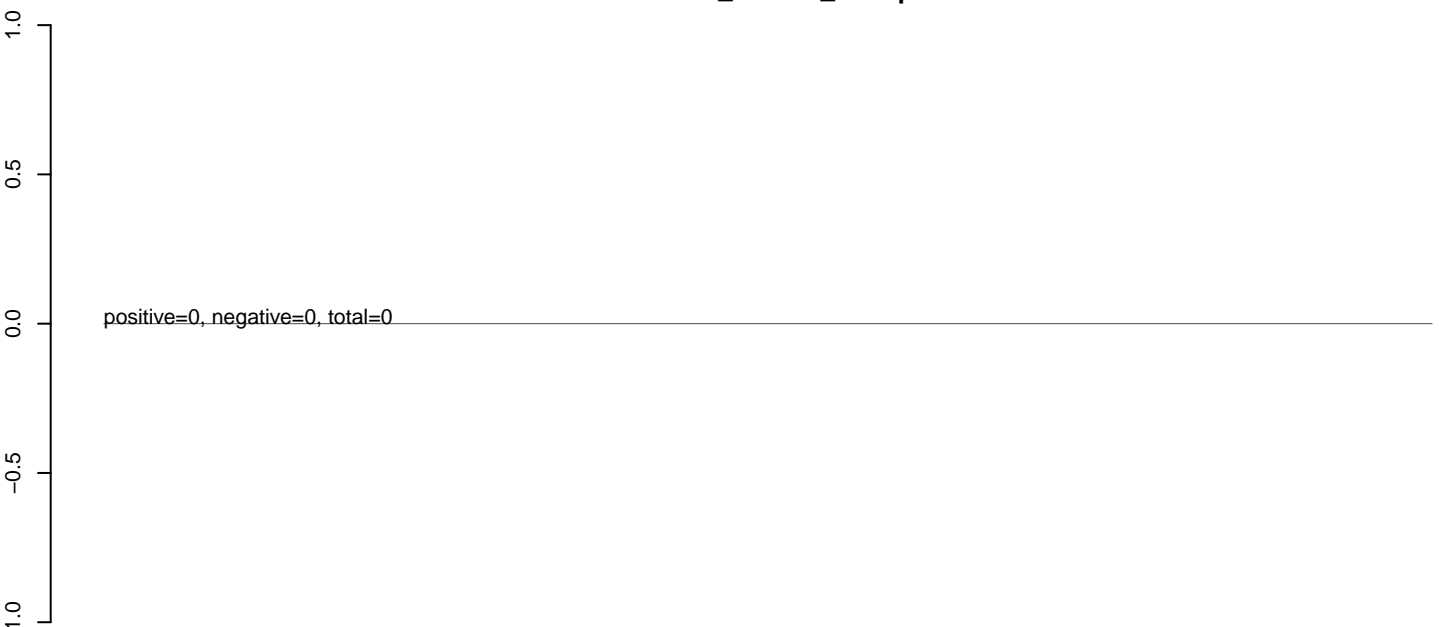
### CuQuin\_Hsu.rep



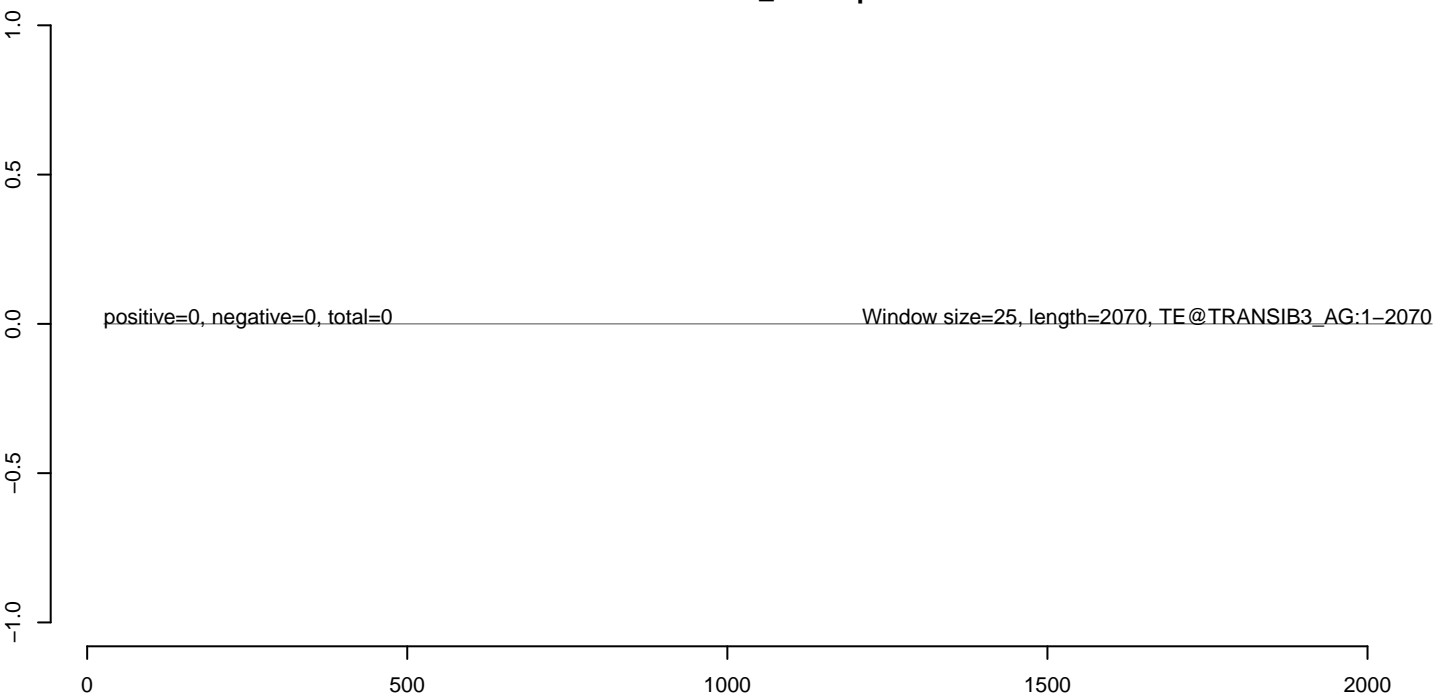
**CuQuin\_Hsu.18\_23.rep**



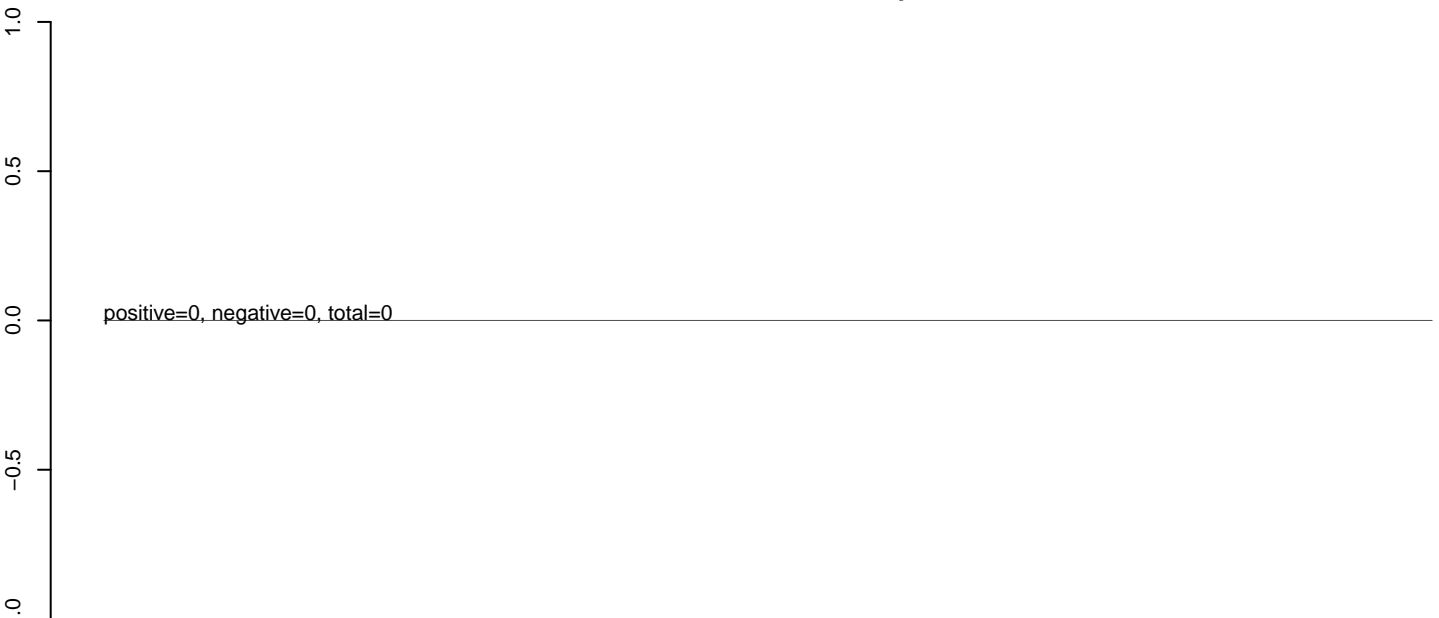
**CuQuin\_Hsu.24\_35.rep**



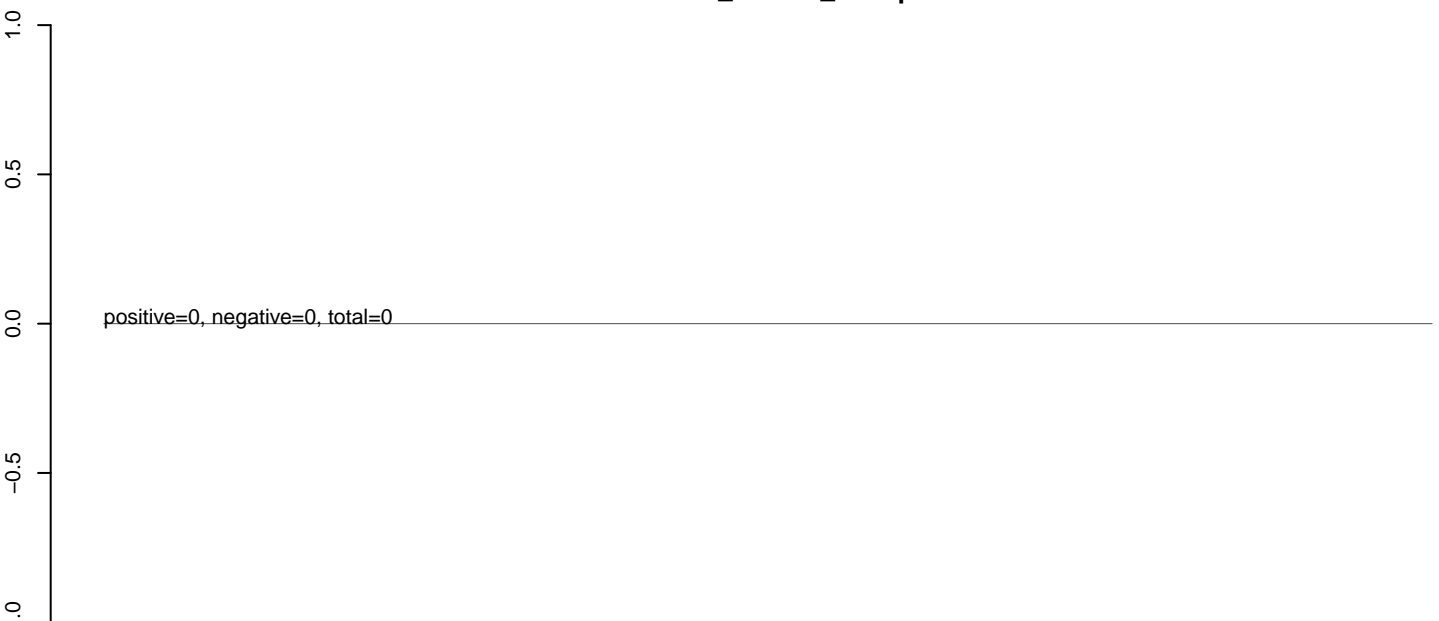
**CuQuin\_Hsu.rep**



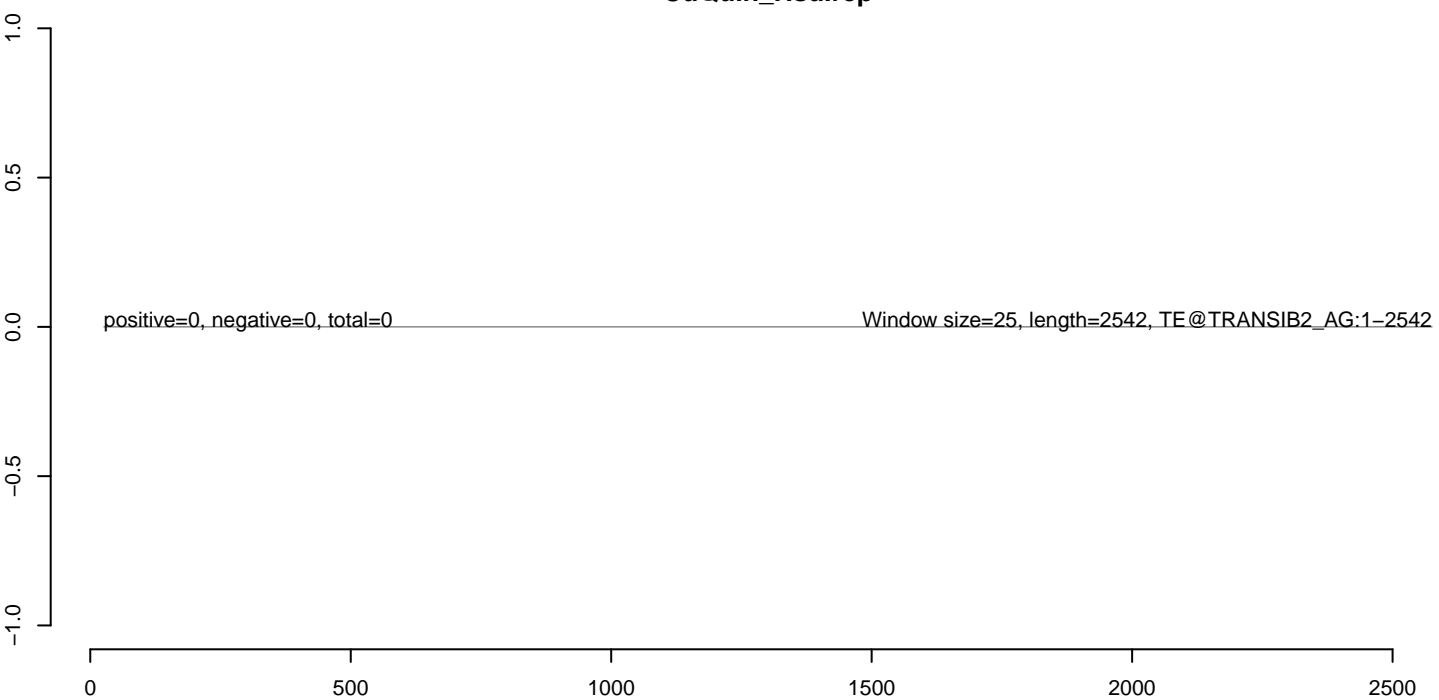
### CuQuin\_Hsu.18\_23.rep



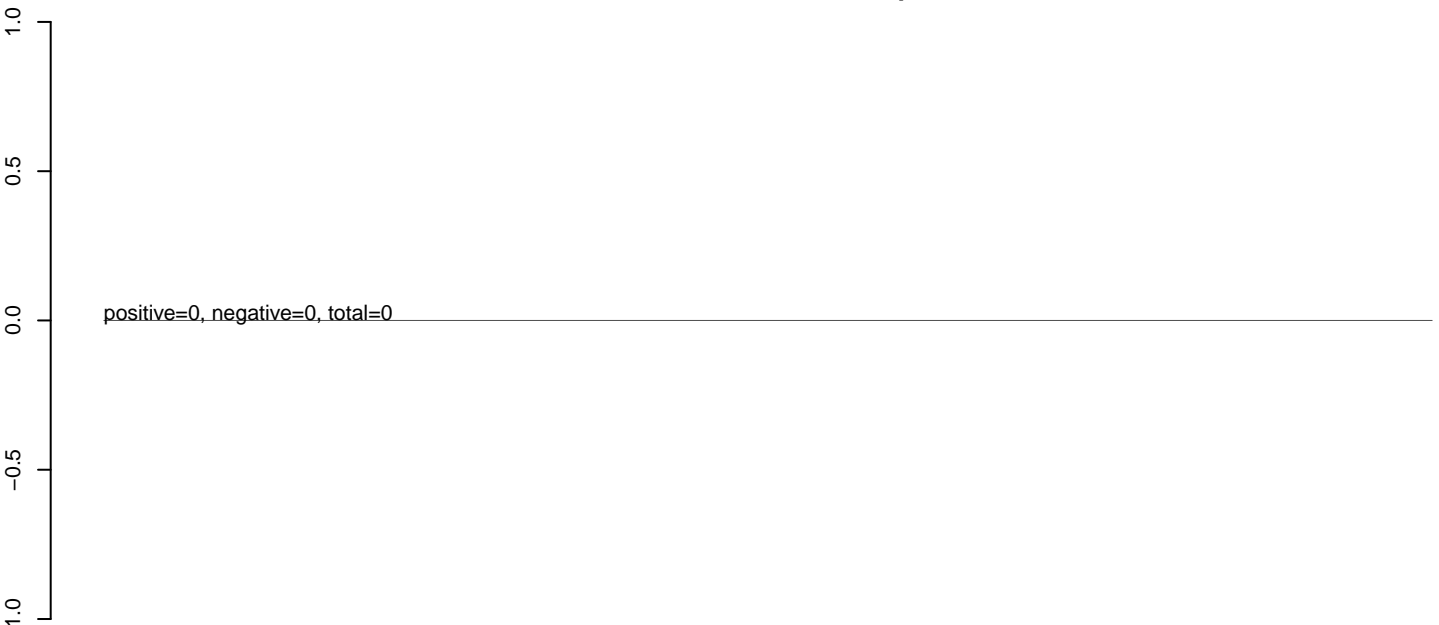
### CuQuin\_Hsu.24\_35.rep



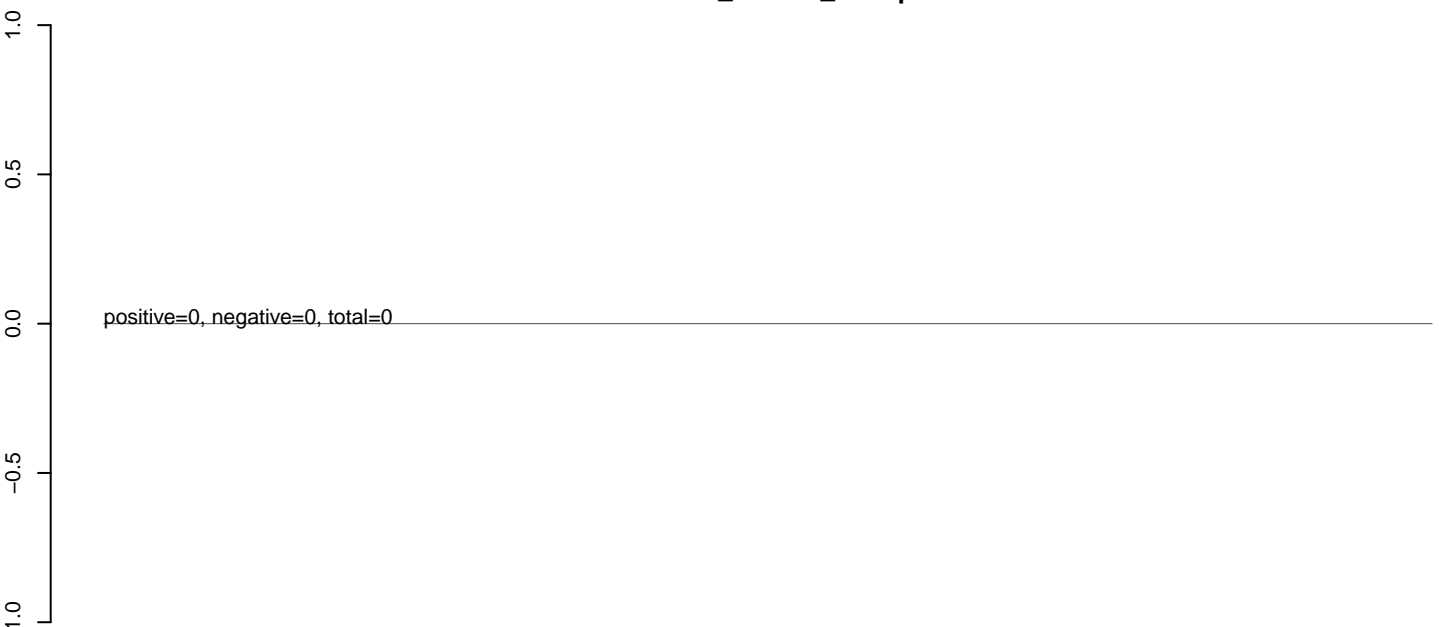
### CuQuin\_Hsu.rep



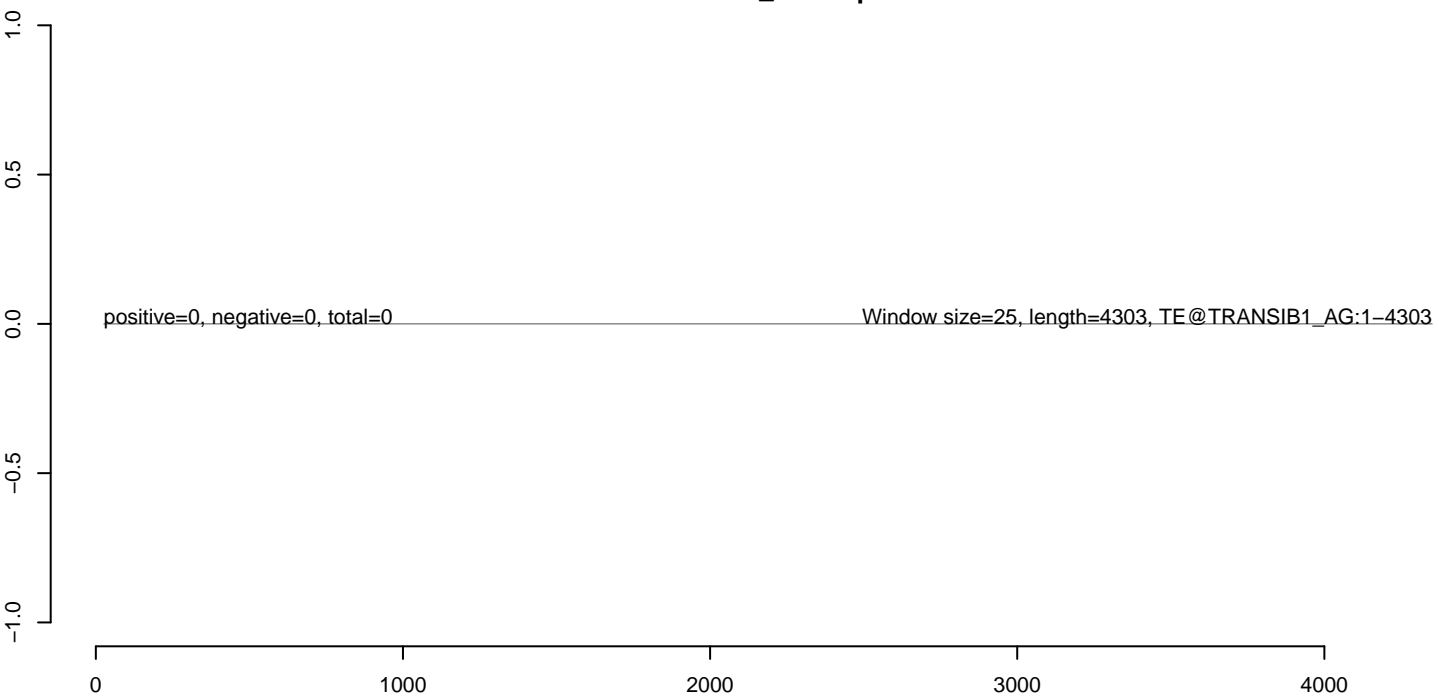
### CuQuin\_Hsu.18\_23.rep



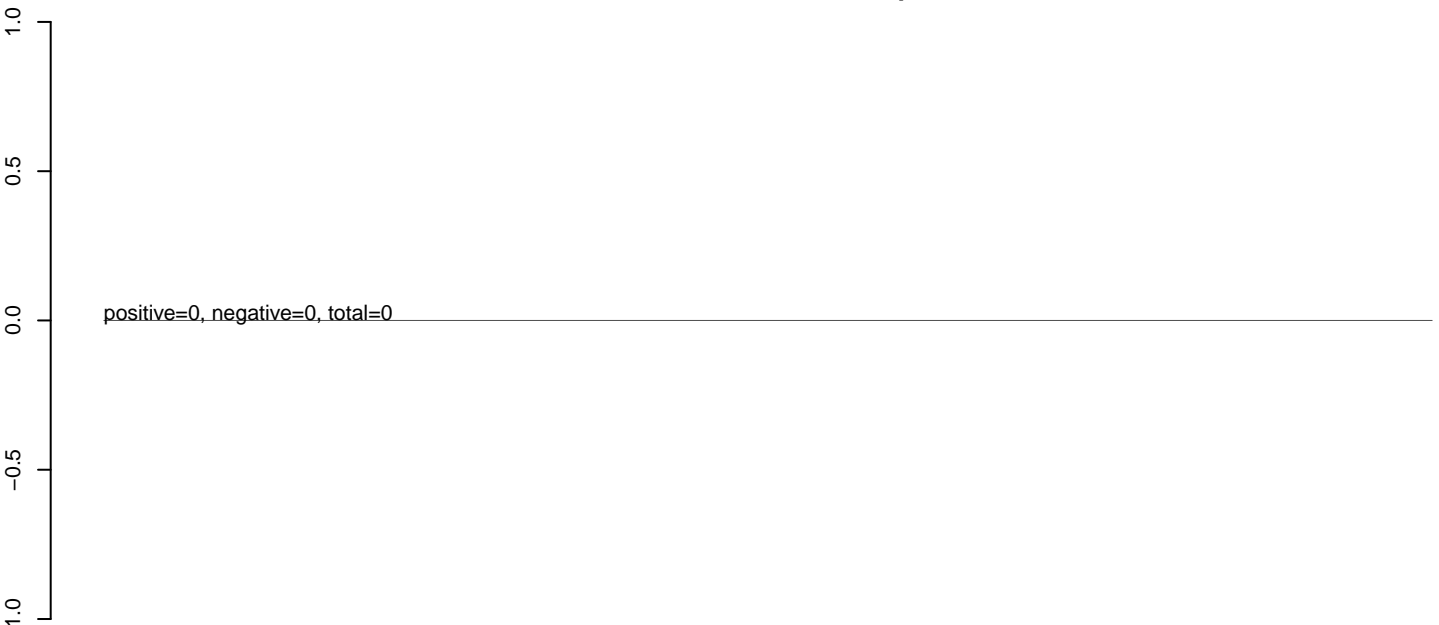
### CuQuin\_Hsu.24\_35.rep



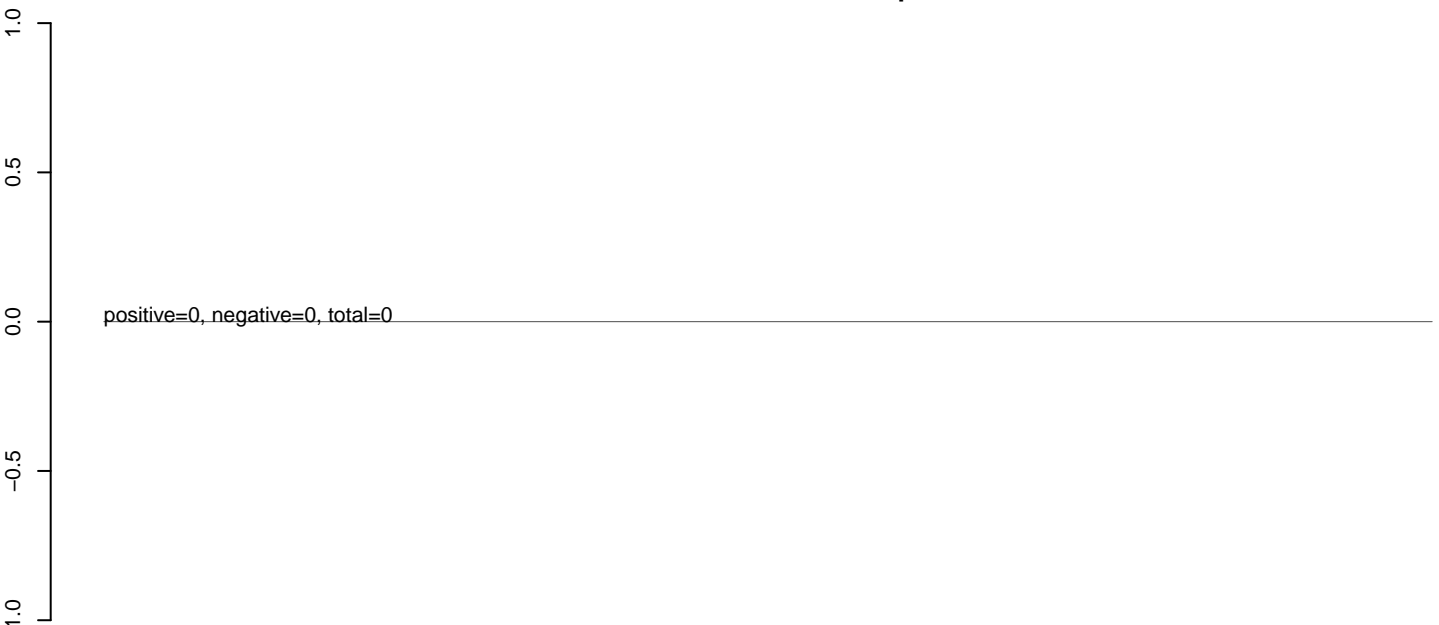
### CuQuin\_Hsu.rep



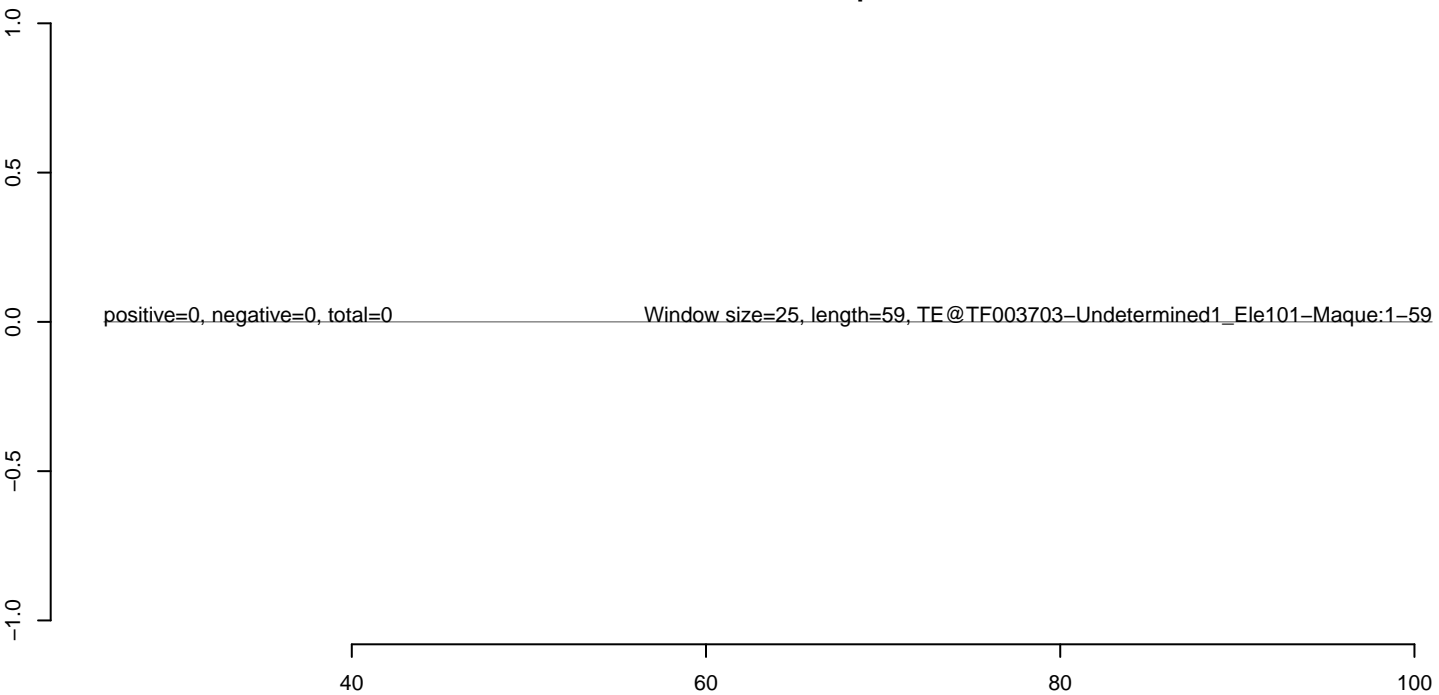
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

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

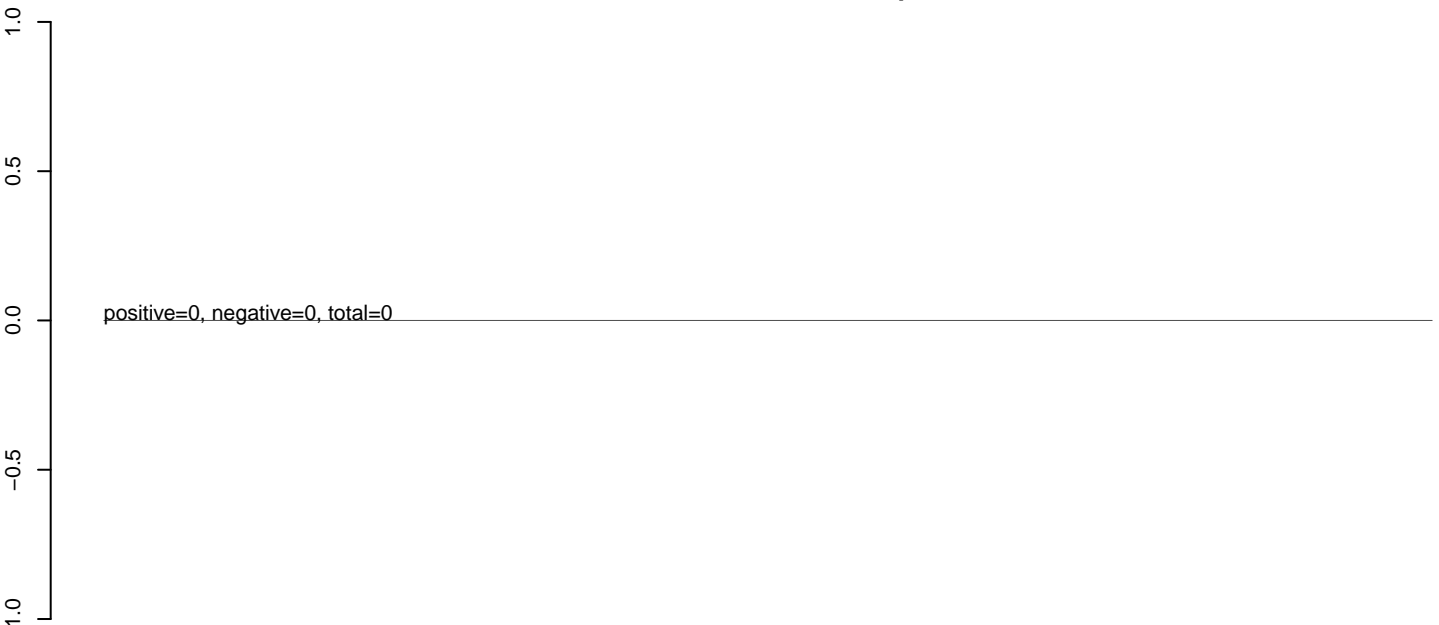
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

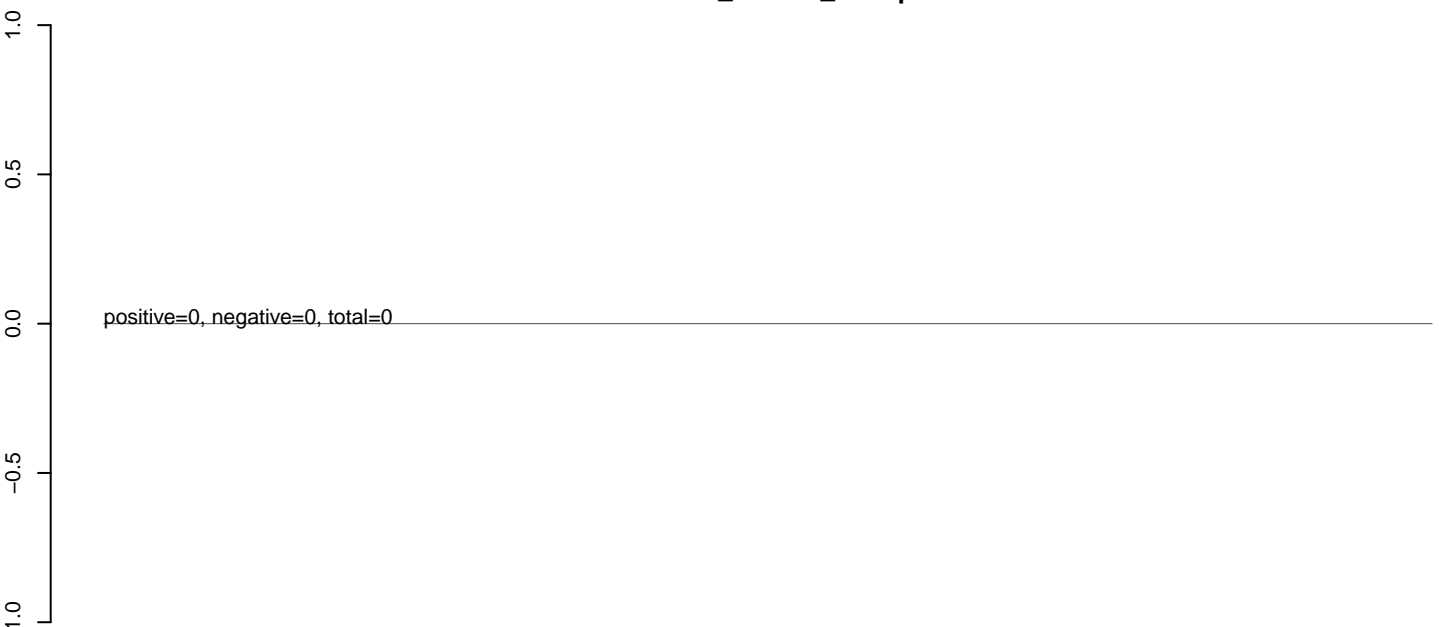
positive=0, negative=0, total=0

Window size=25, length=239, TE@TF003699-otherMITEs\_Ele6:1-239

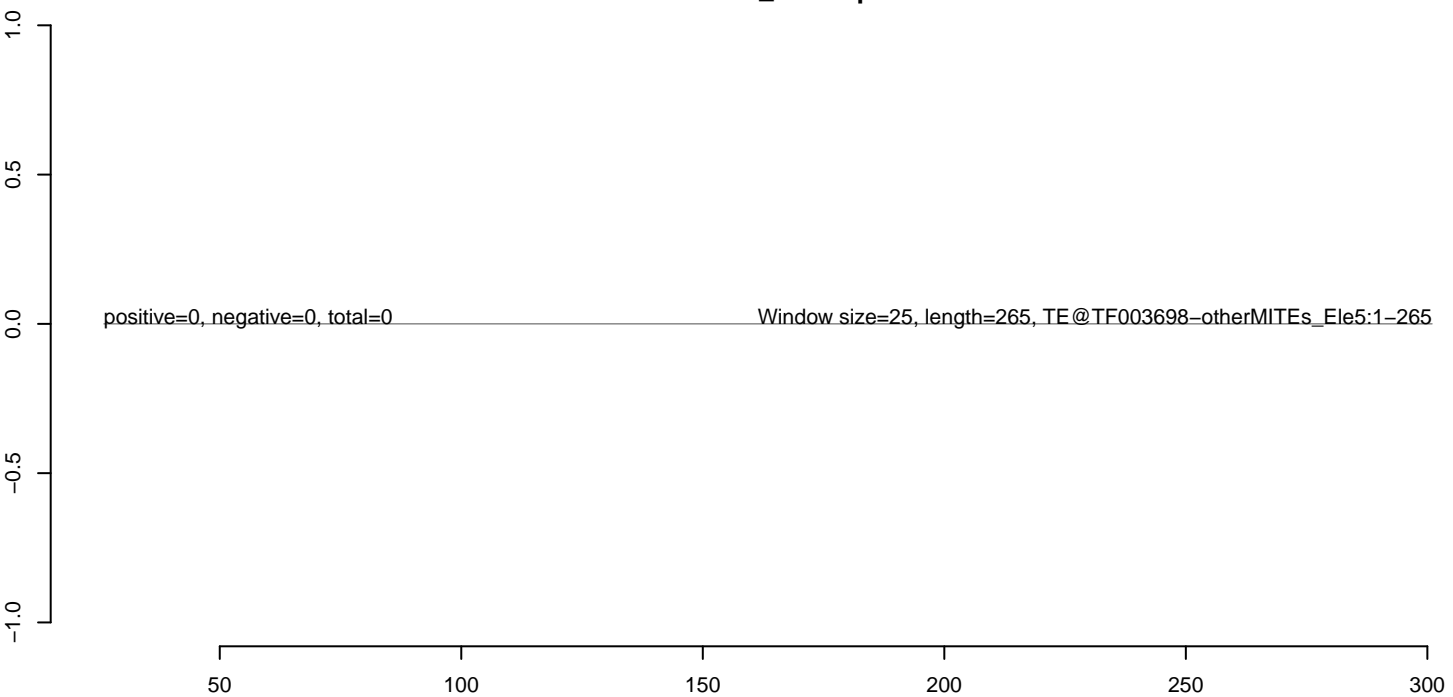
### CuQuin\_Hsu.18\_23.rep



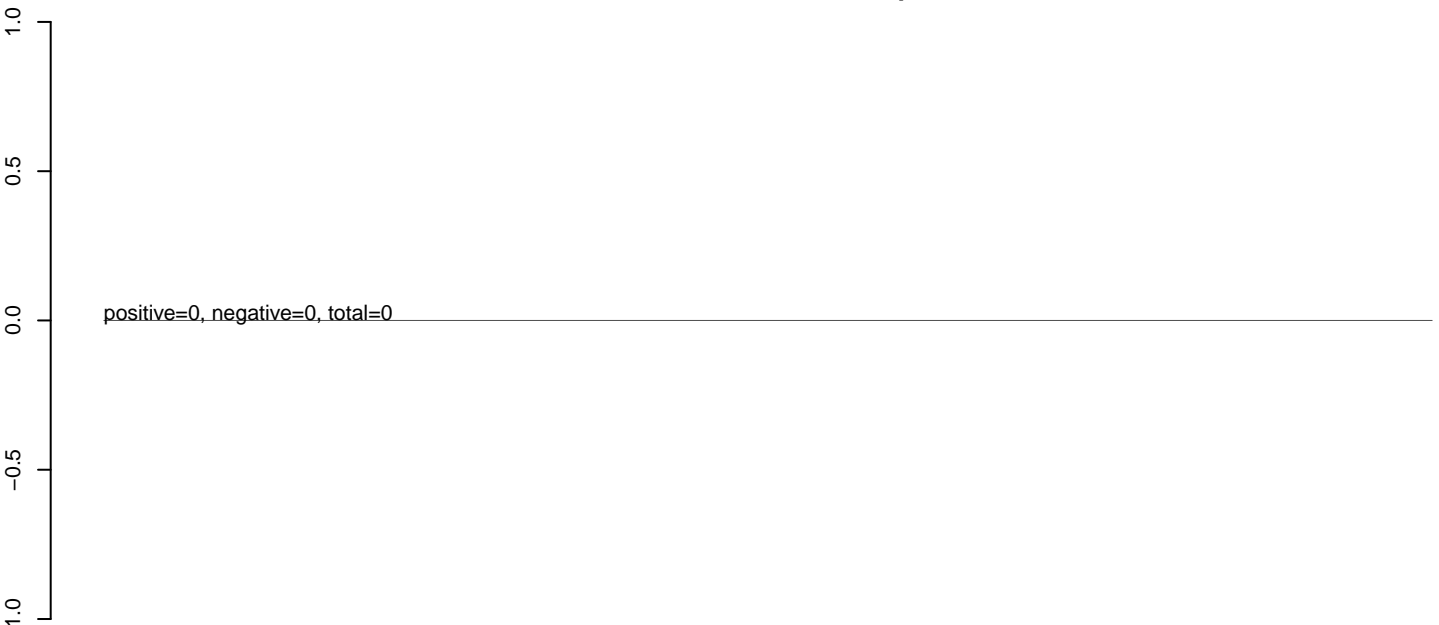
### CuQuin\_Hsu.24\_35.rep



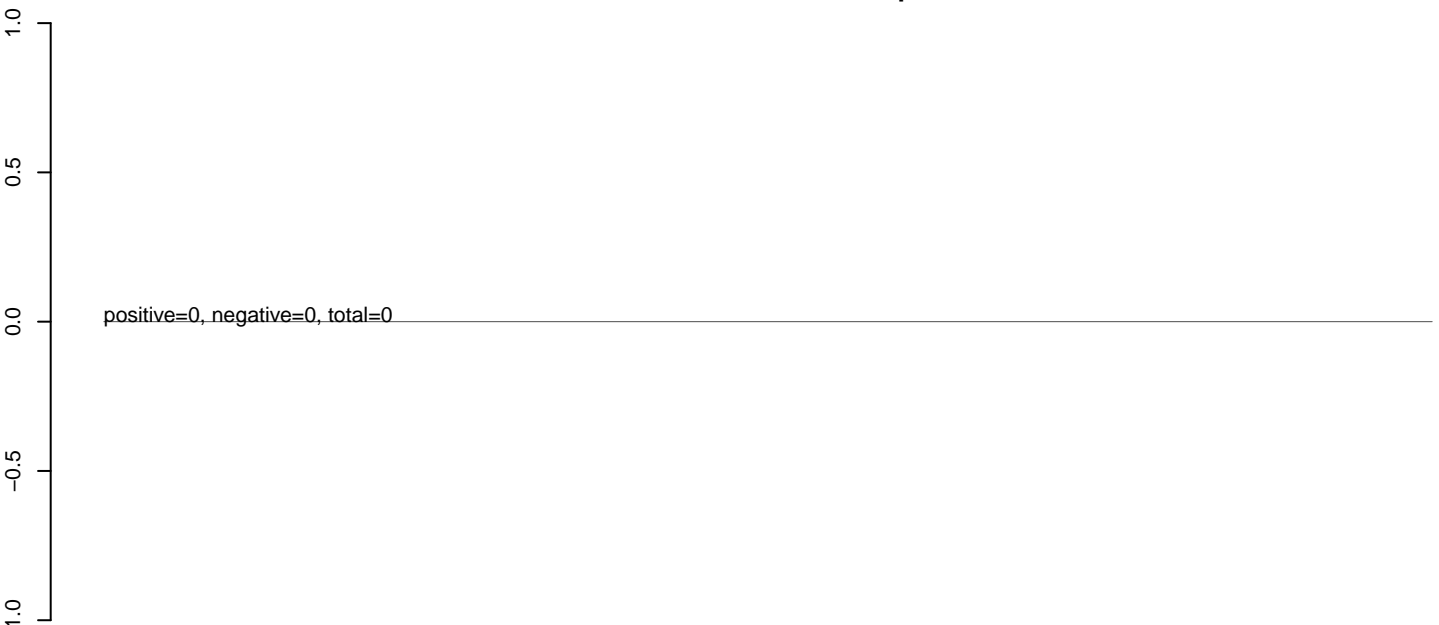
### CuQuin\_Hsu.rep



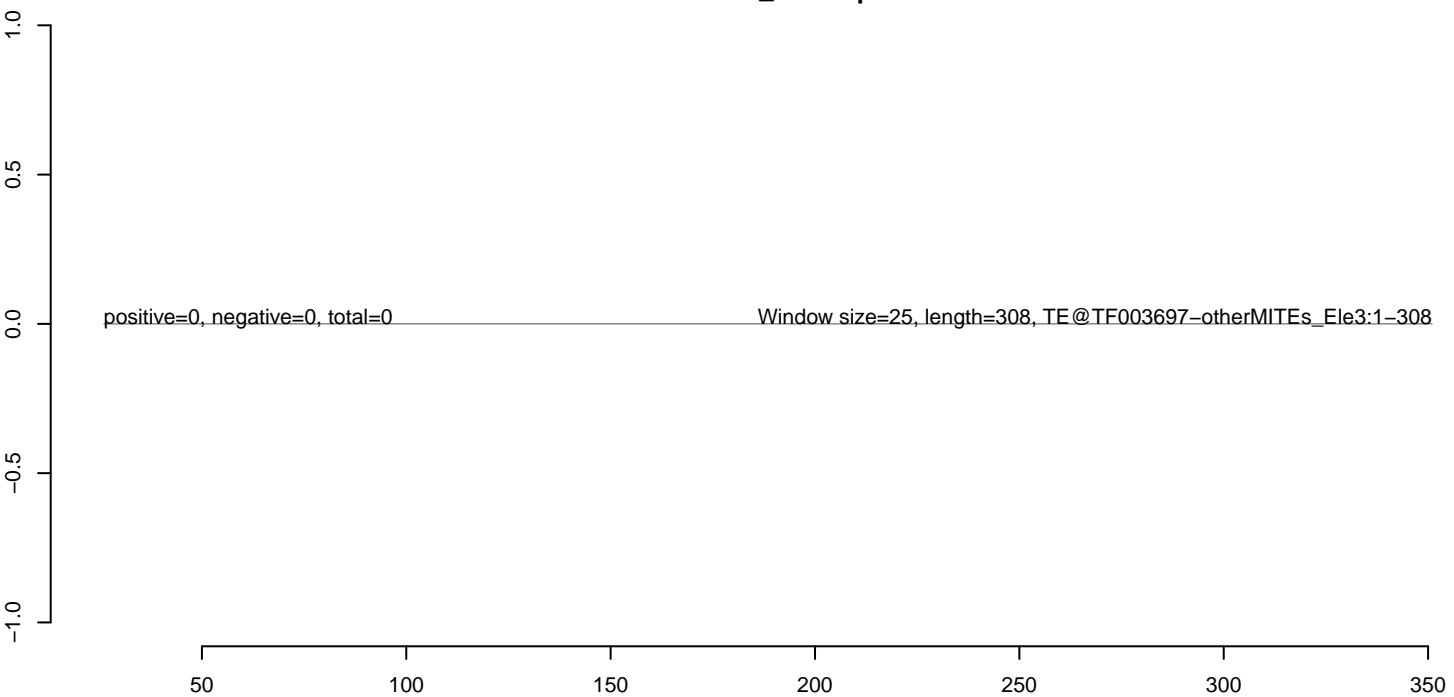
### CuQuin\_Hsu.18\_23.rep



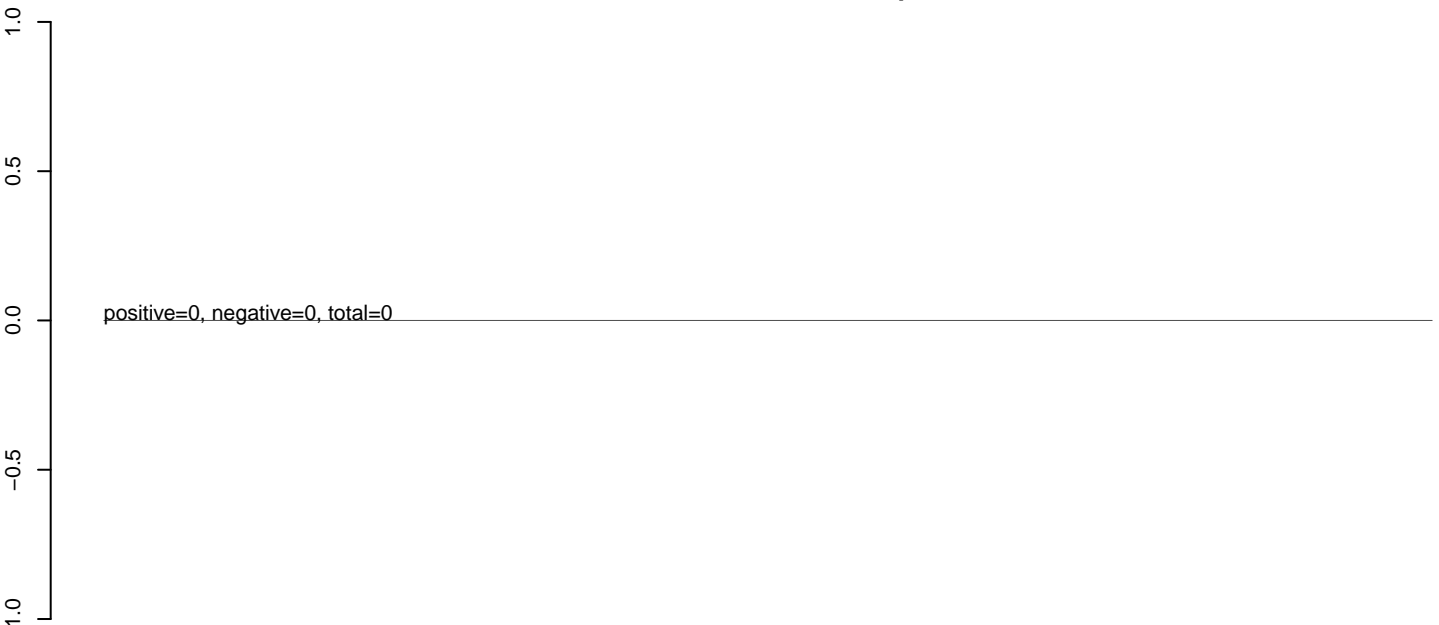
### CuQuin\_Hsu.24\_35.rep



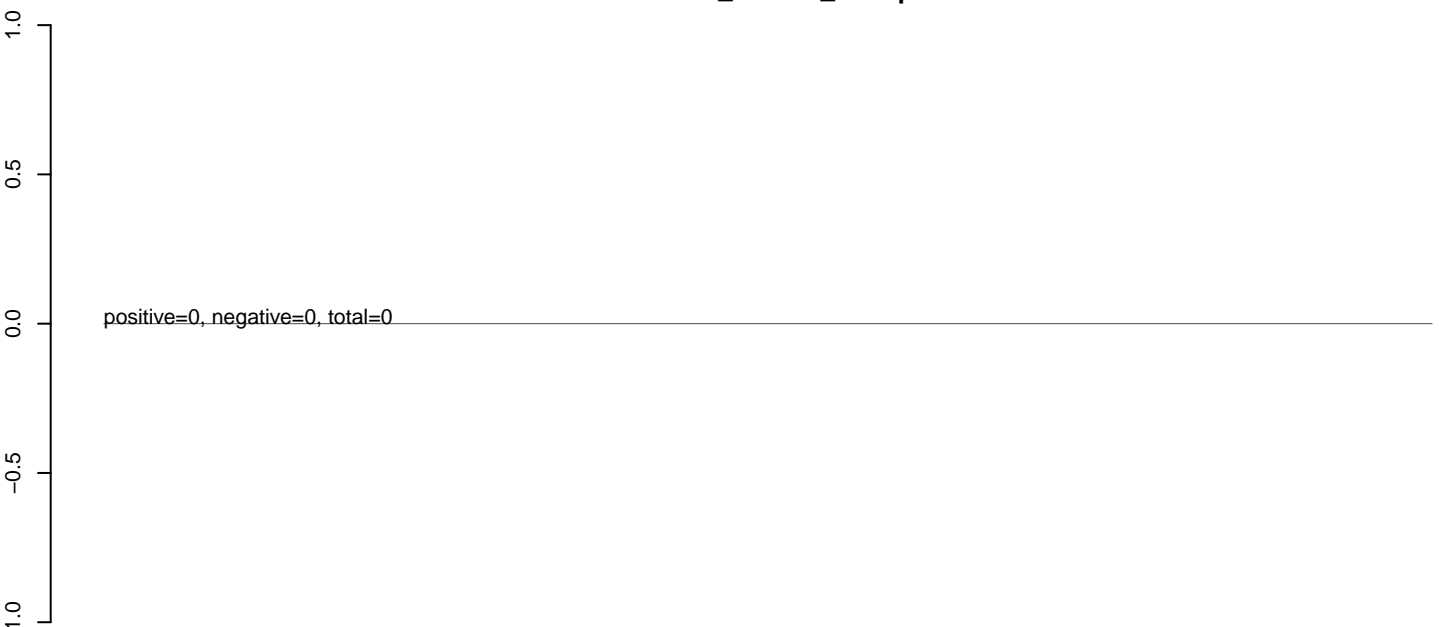
### CuQuin\_Hsu.rep



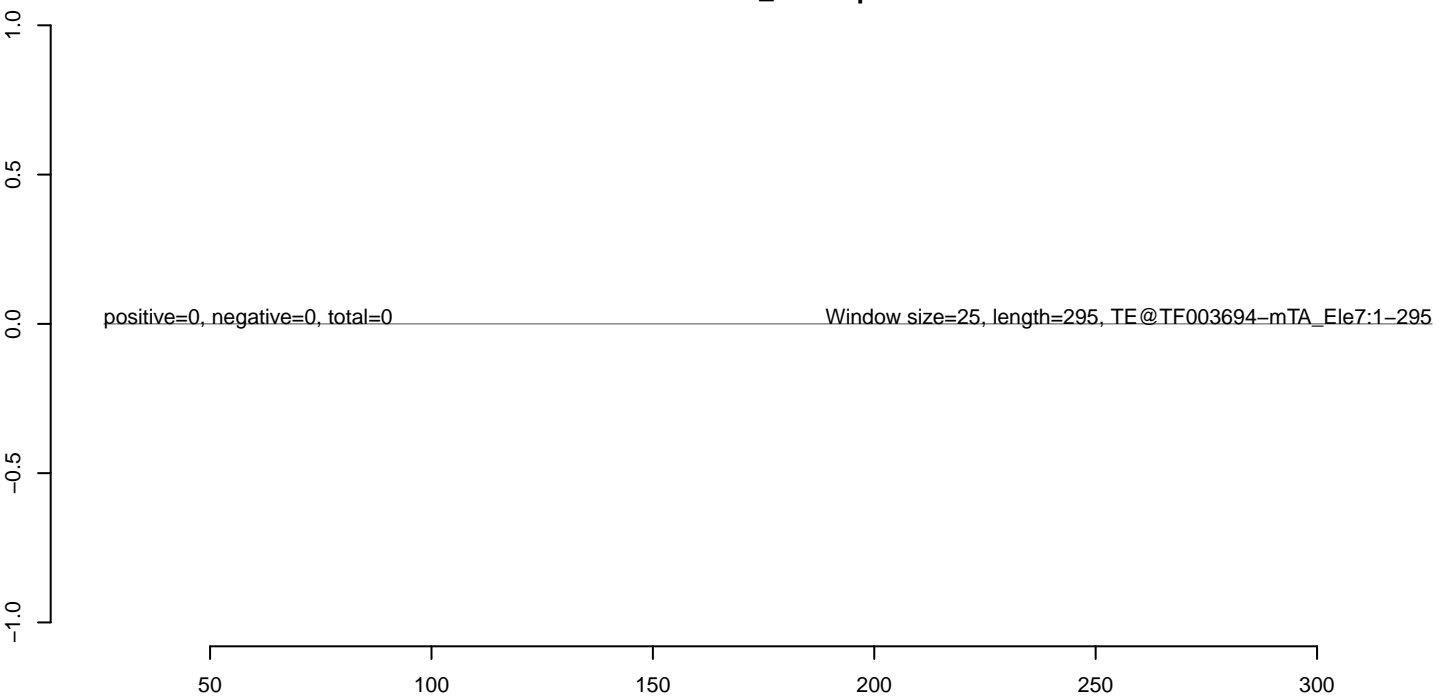
### CuQuin\_Hsu.18\_23.rep



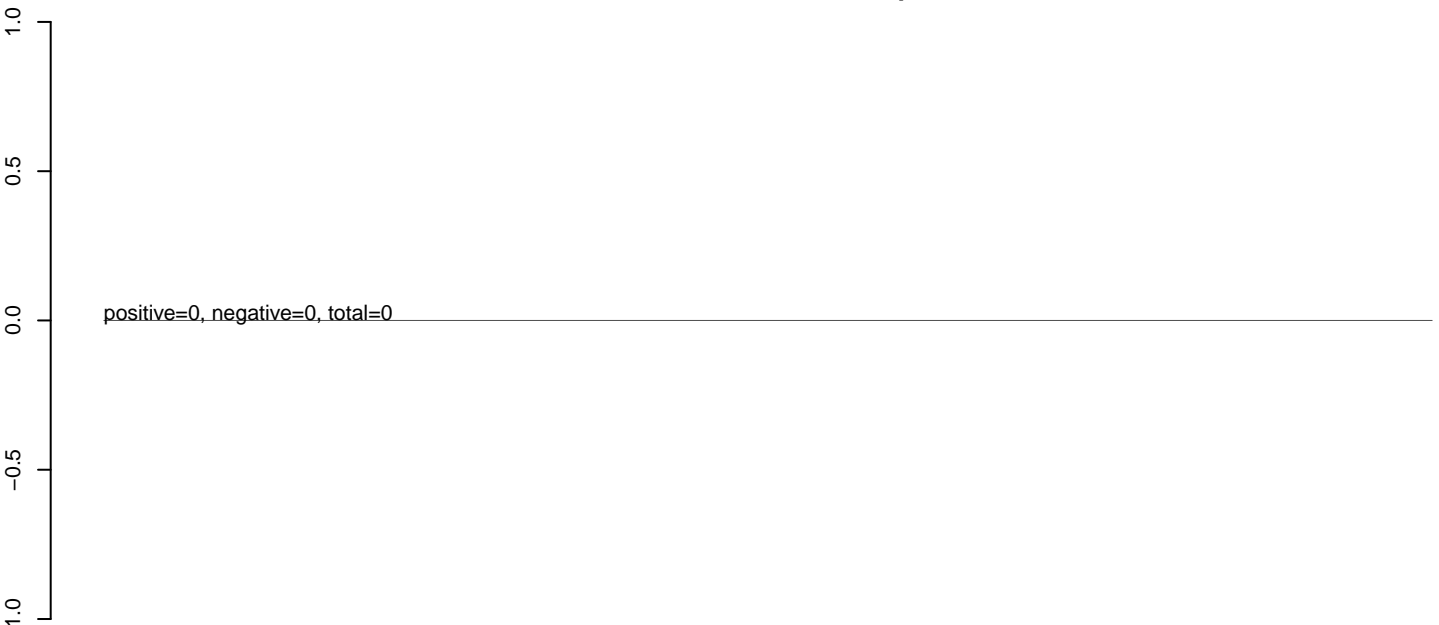
### CuQuin\_Hsu.24\_35.rep



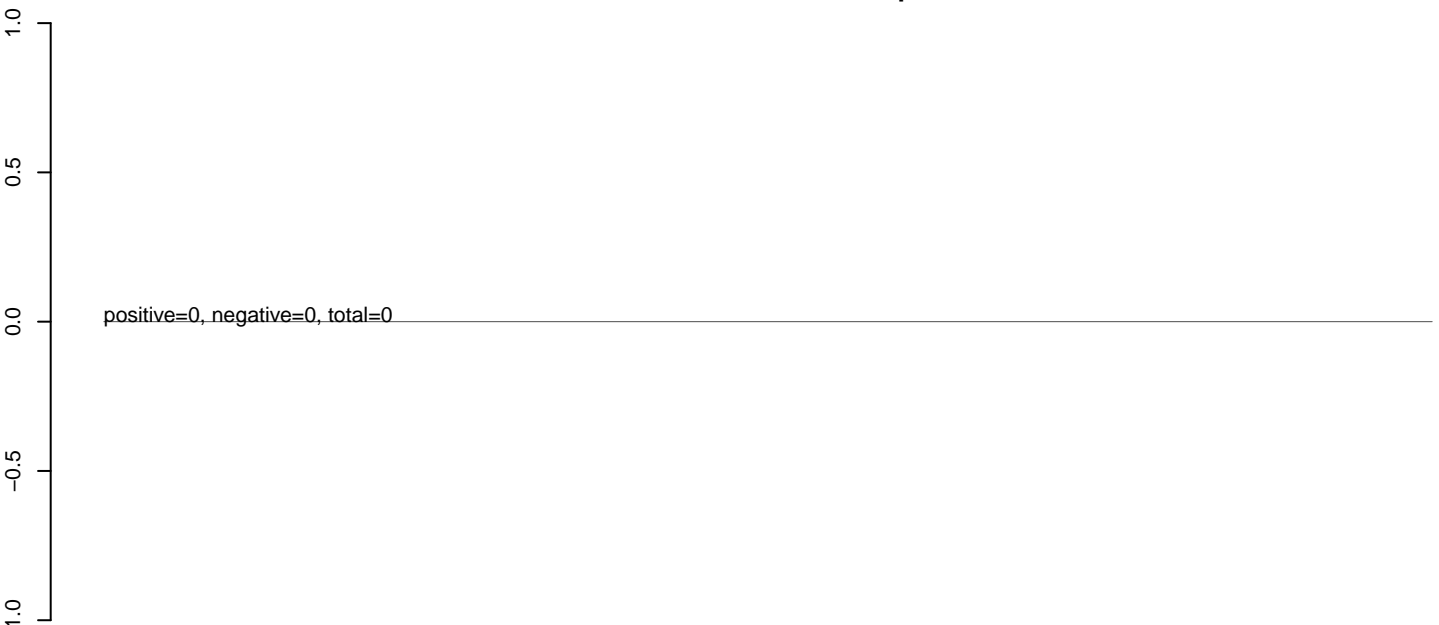
### CuQuin\_Hsu.rep



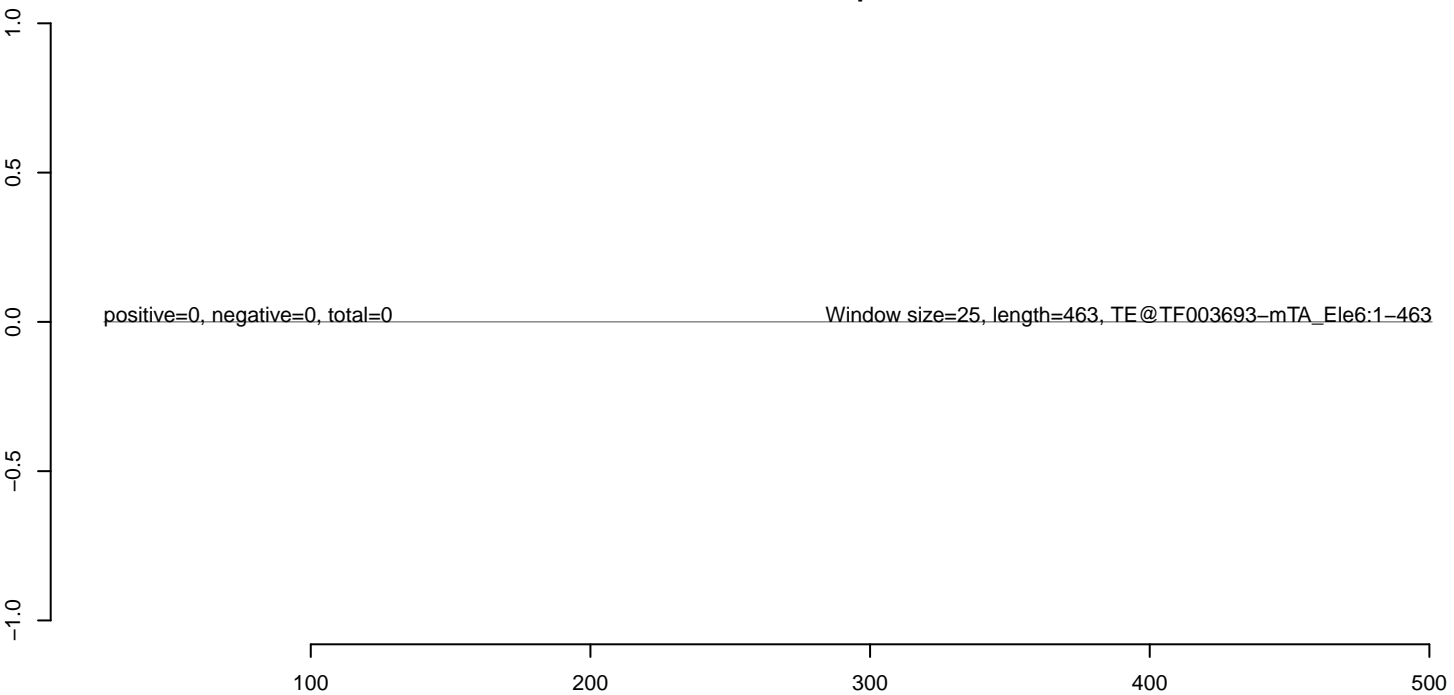
### CuQuin\_Hsu.18\_23.rep



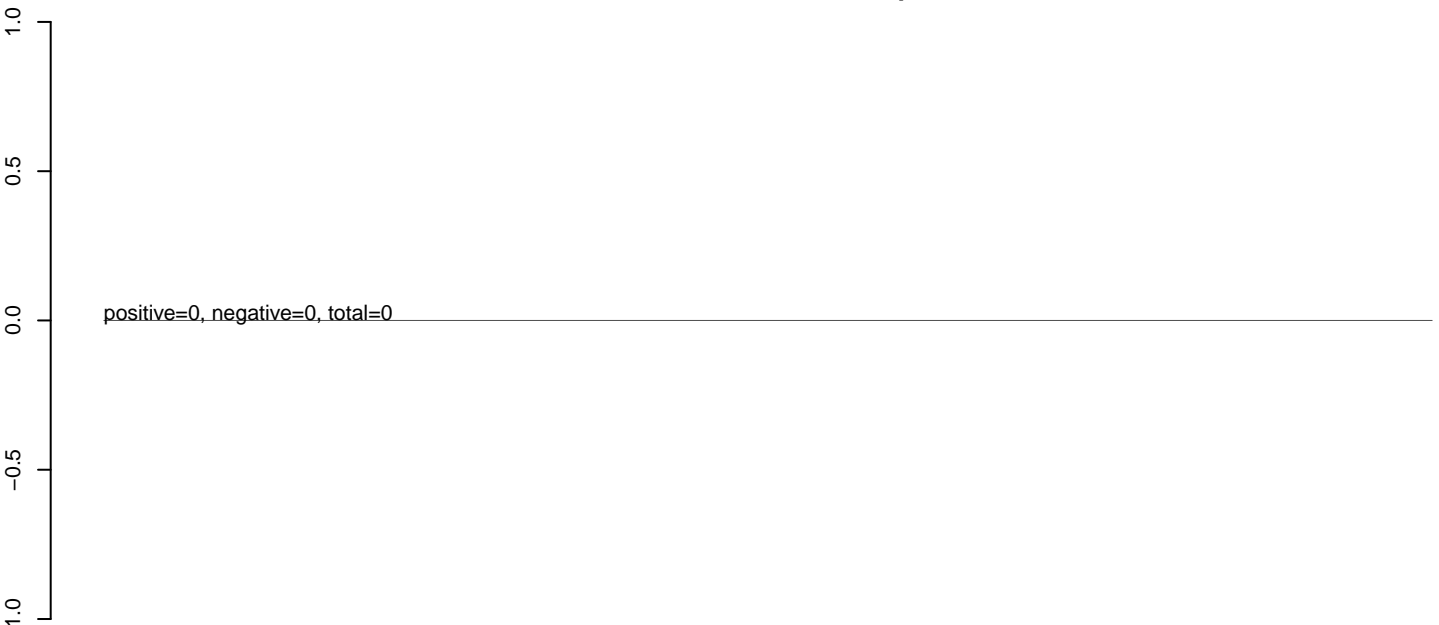
### CuQuin\_Hsu.24\_35.rep



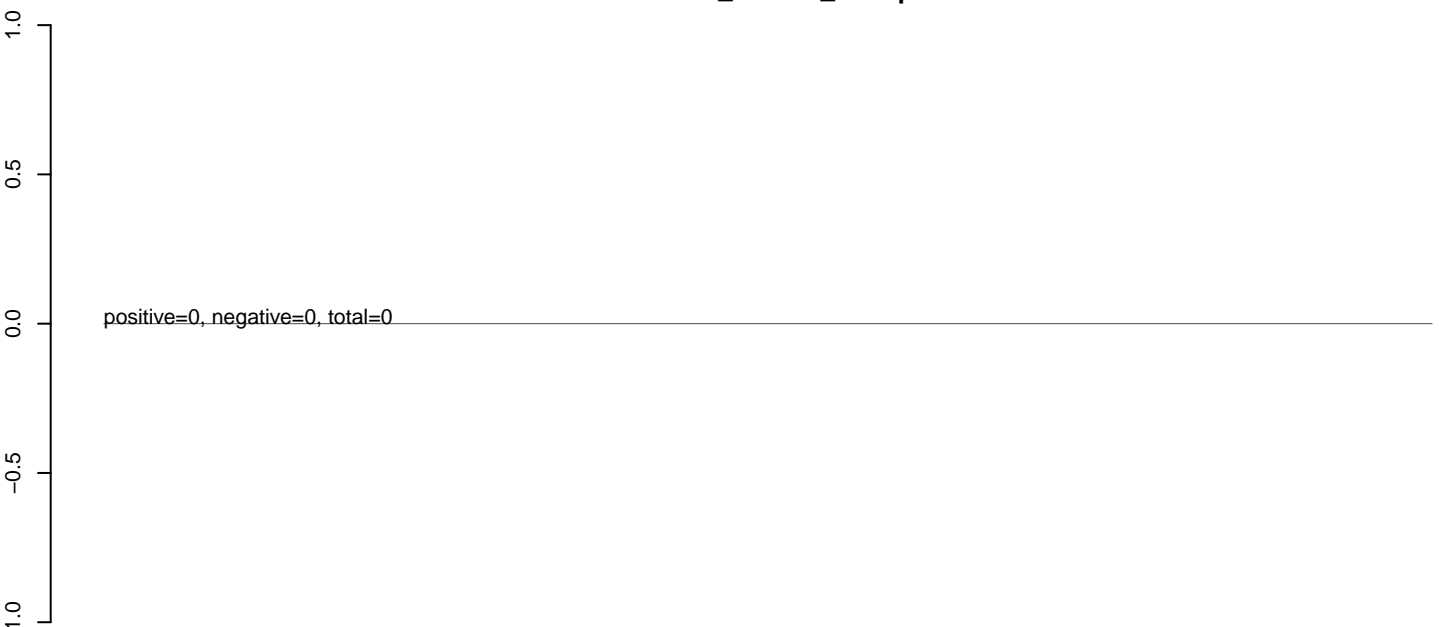
### CuQuin\_Hsu.rep



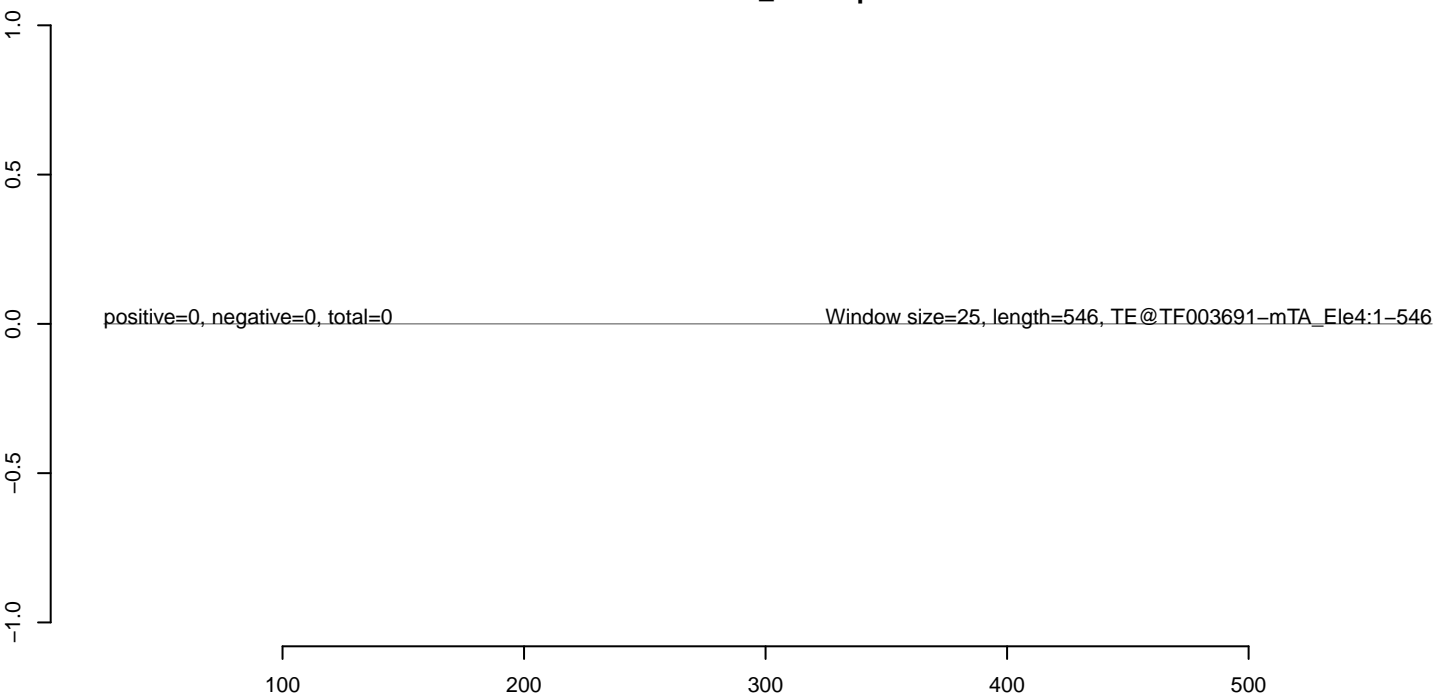
### CuQuin\_Hsu.18\_23.rep



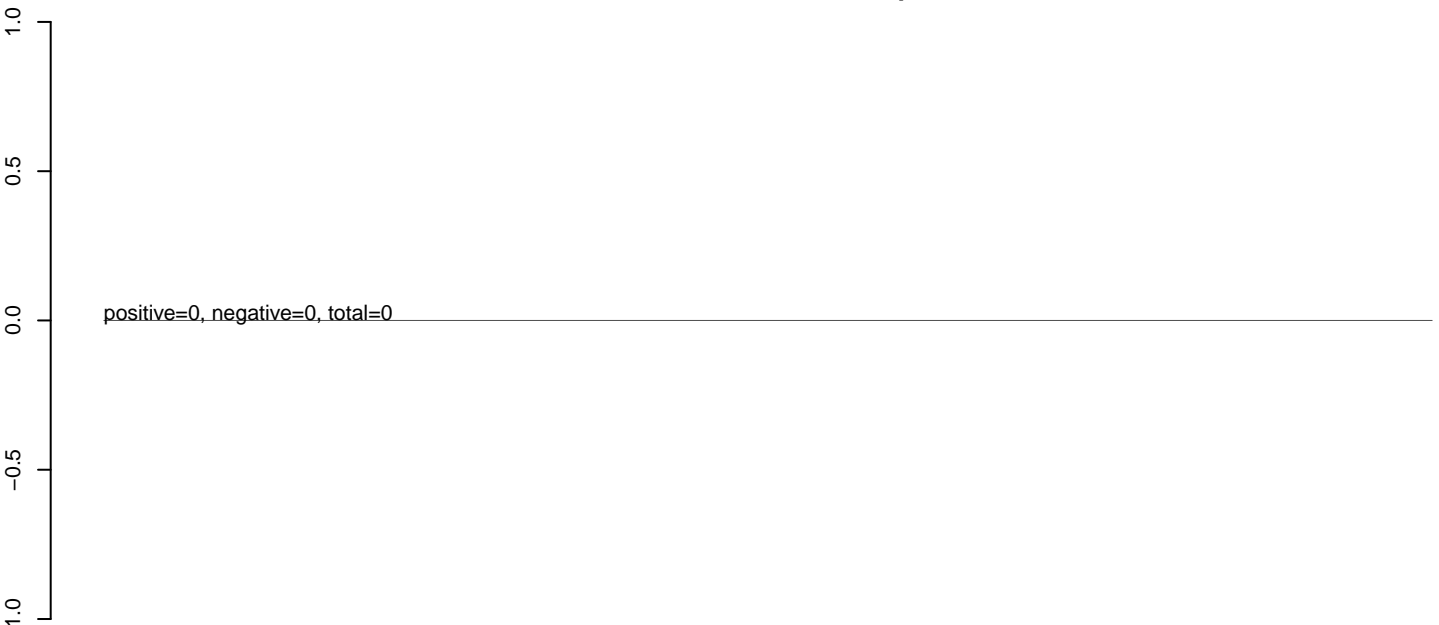
### CuQuin\_Hsu.24\_35.rep



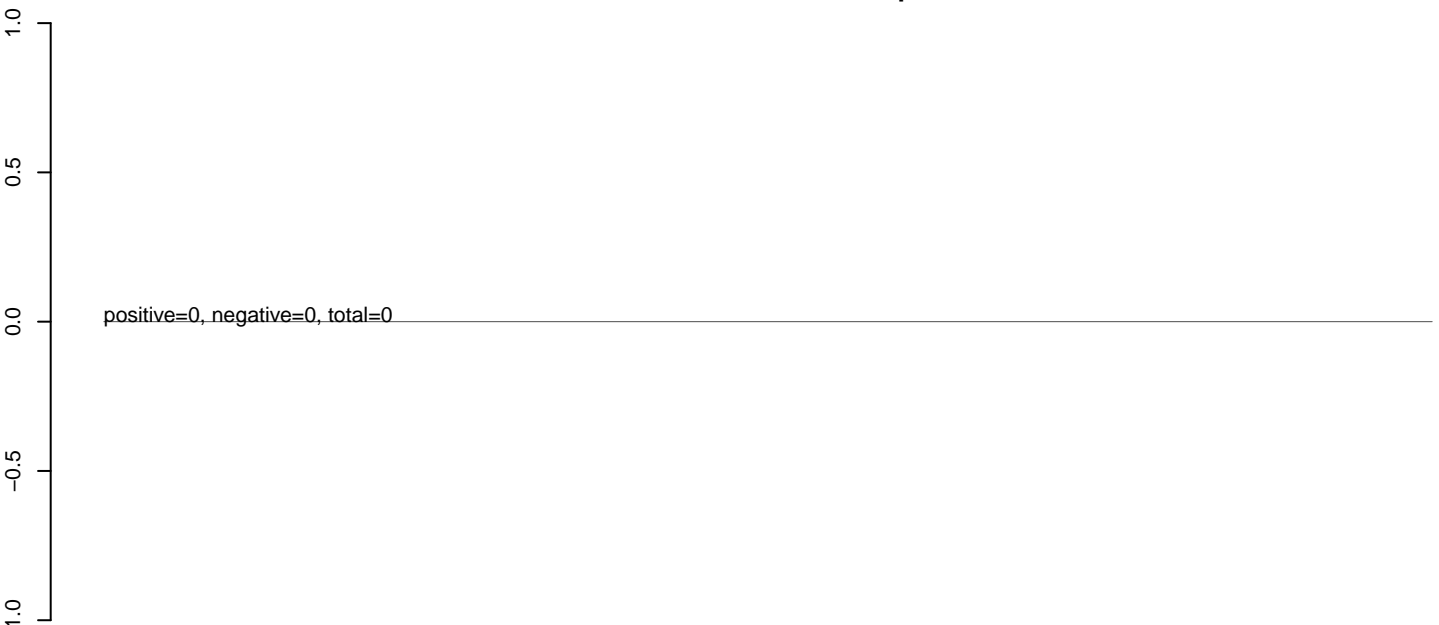
### CuQuin\_Hsu.rep



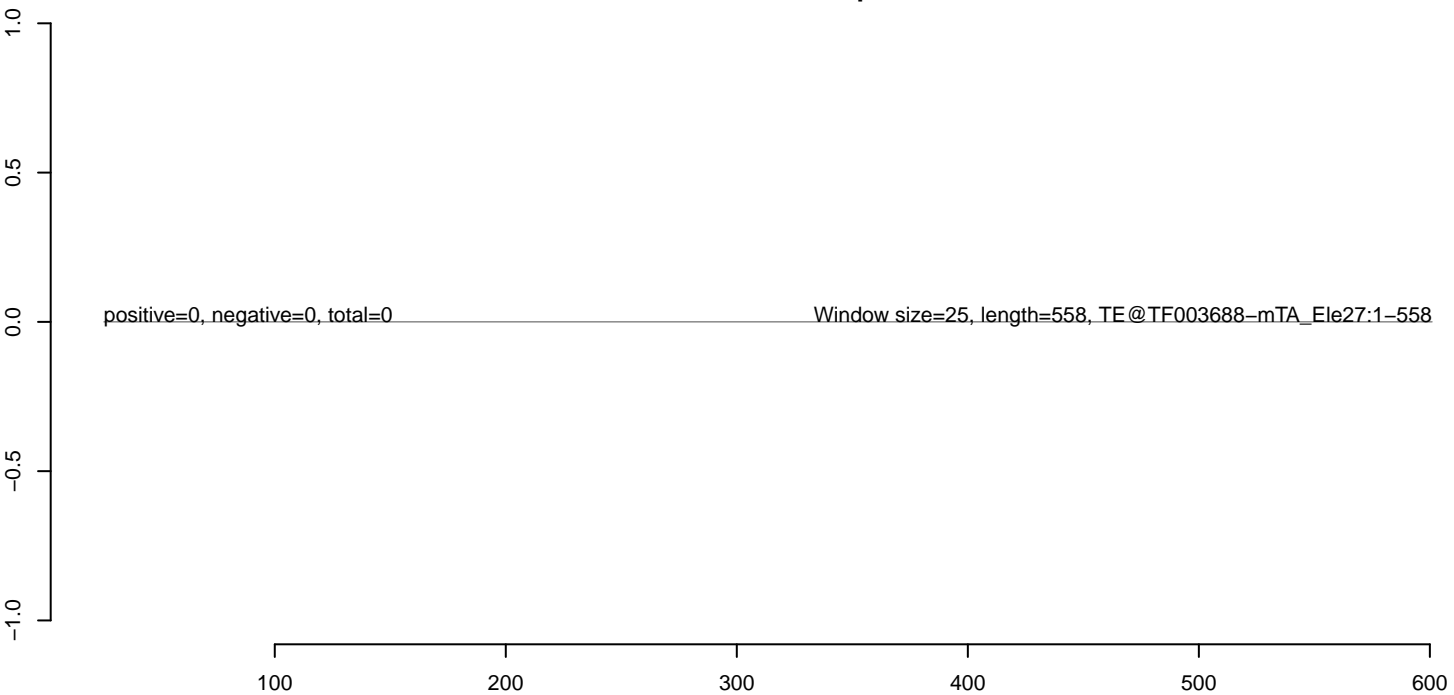
### CuQuin\_Hsu.18\_23.rep



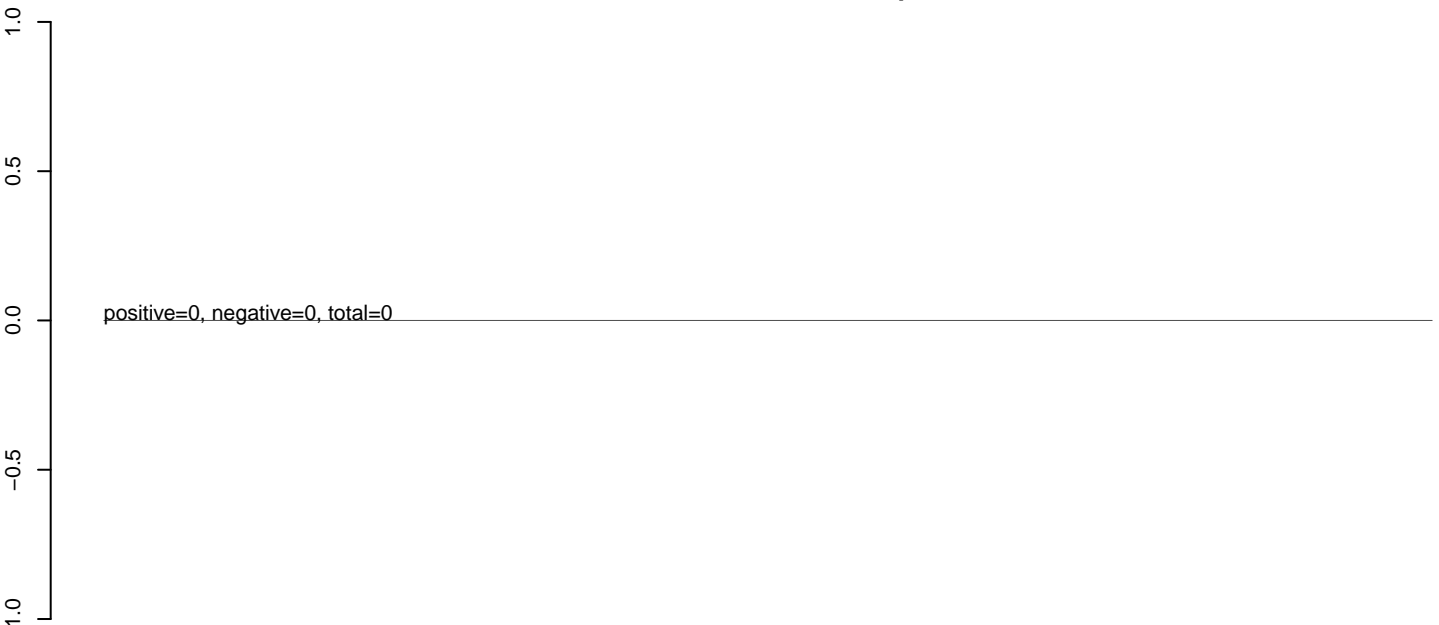
### CuQuin\_Hsu.24\_35.rep



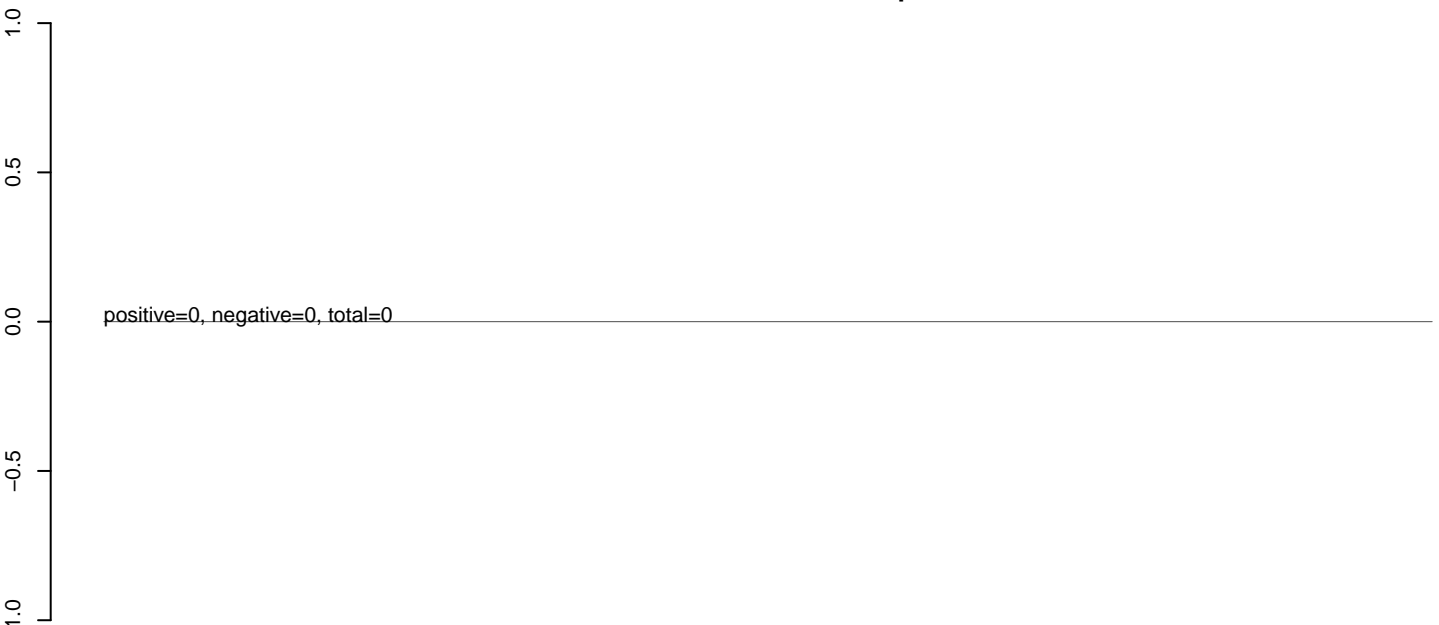
### CuQuin\_Hsu.rep



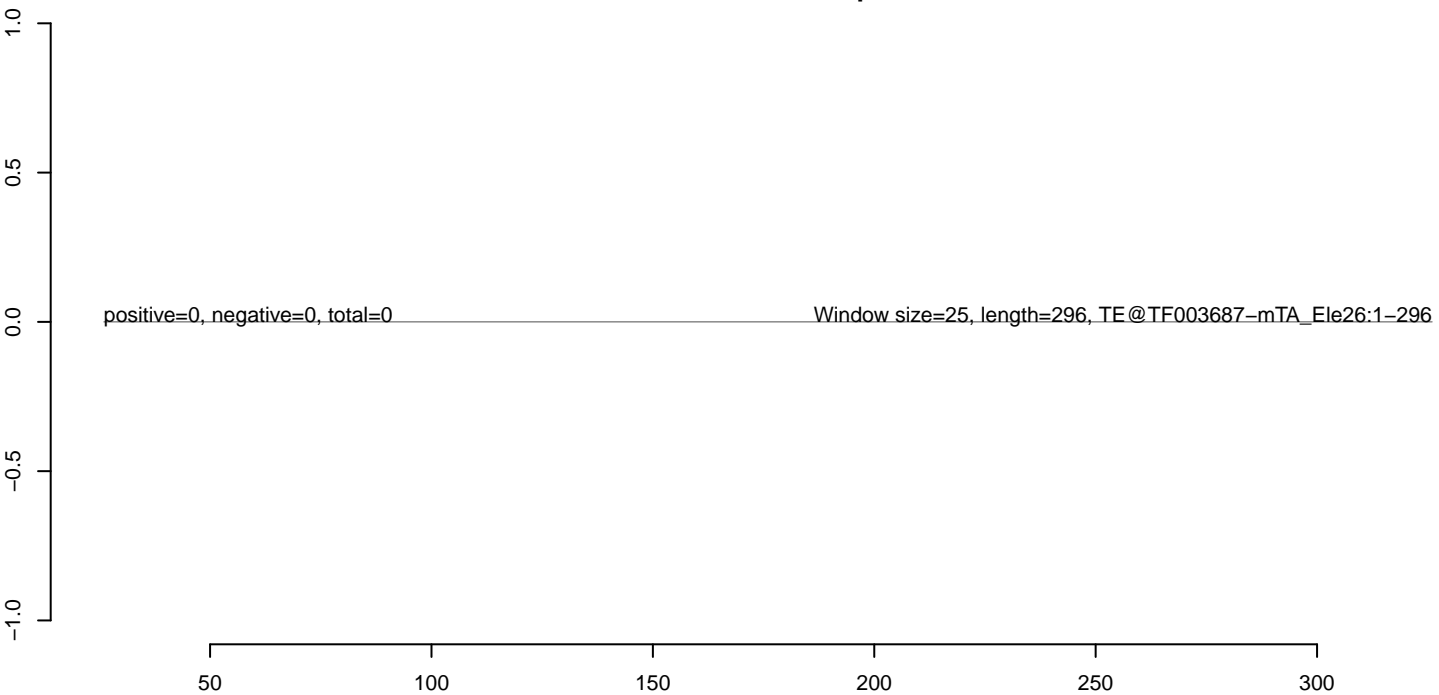
### CuQuin\_Hsu.18\_23.rep



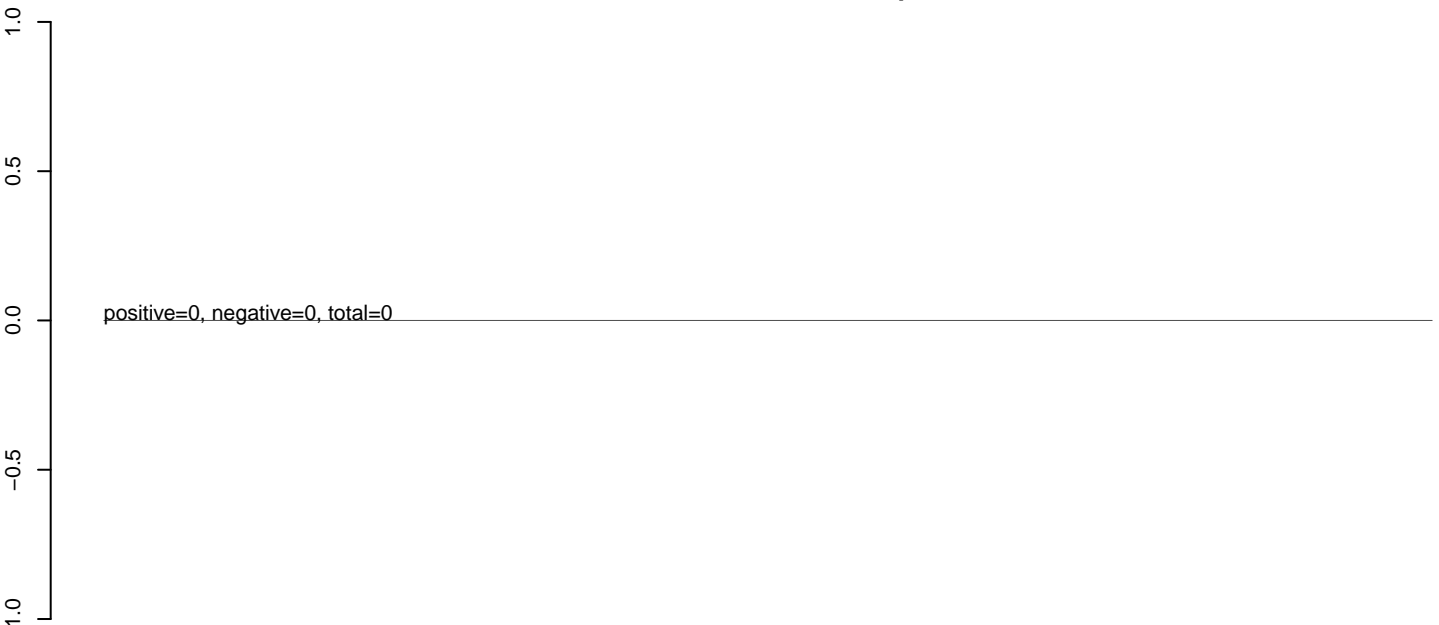
### CuQuin\_Hsu.24\_35.rep



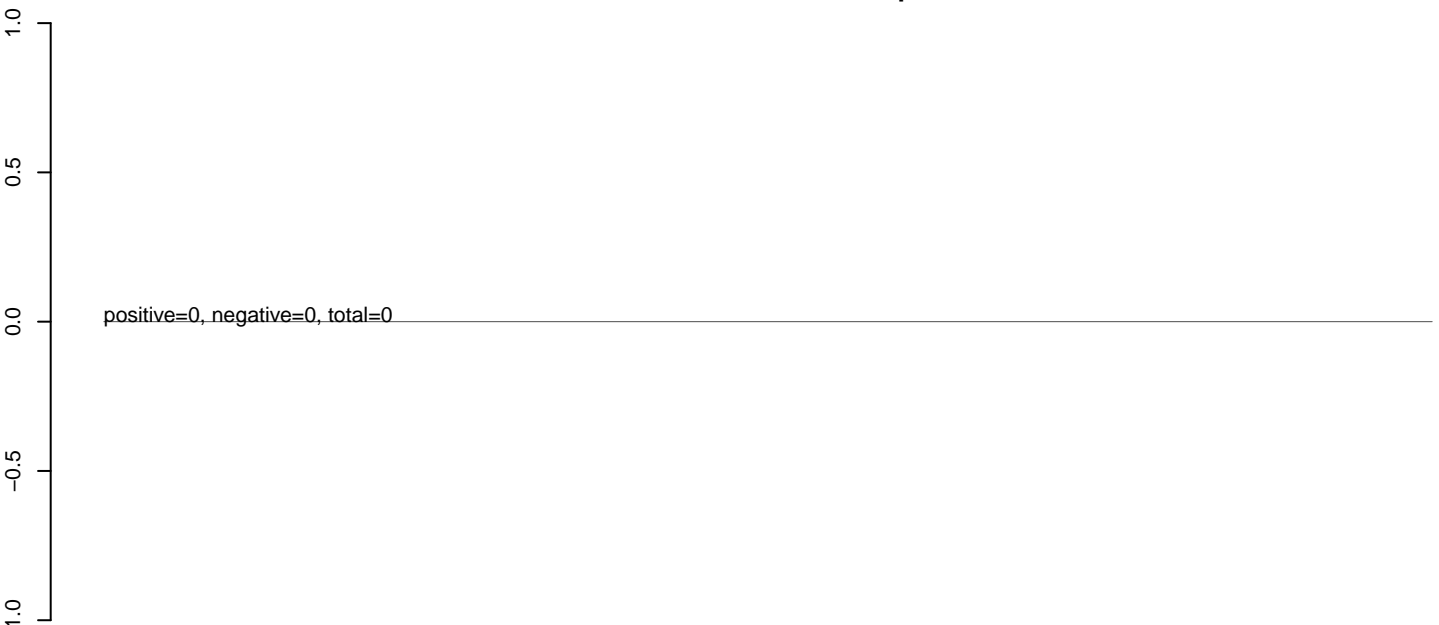
### CuQuin\_Hsu.rep



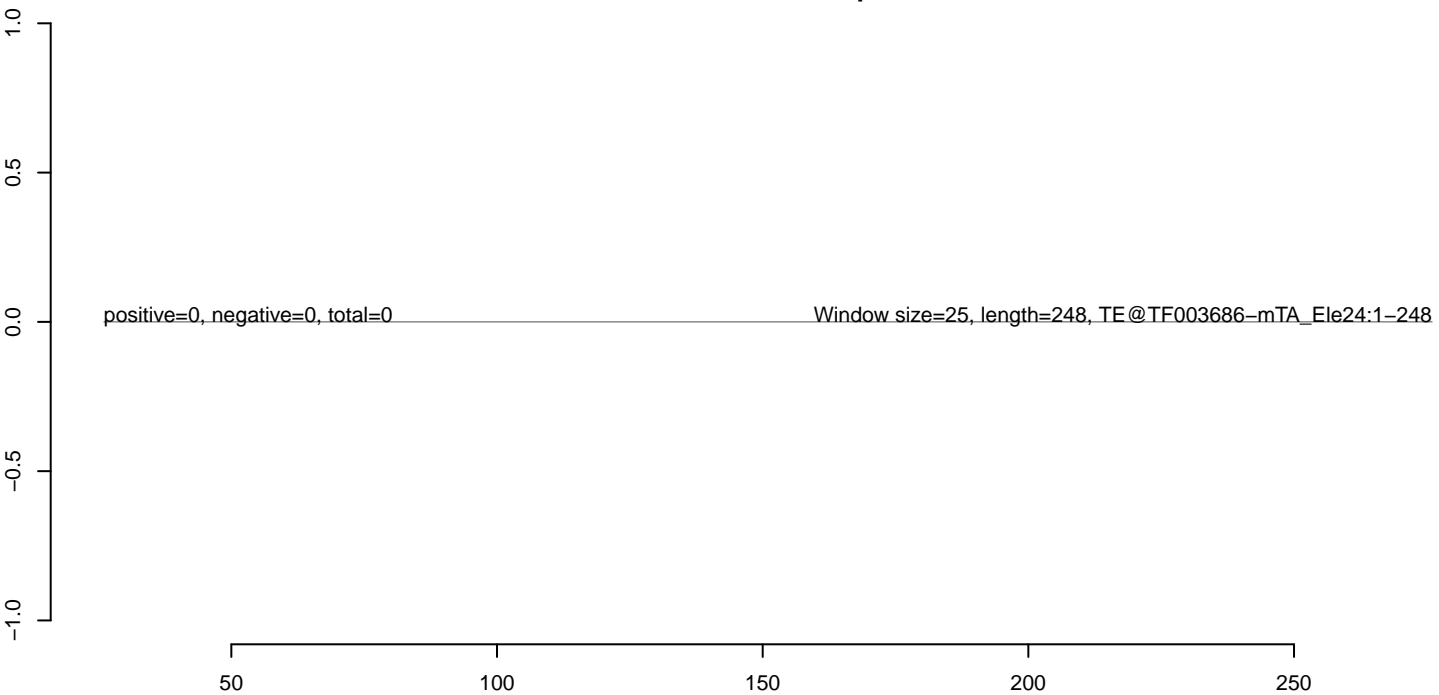
### CuQuin\_Hsu.18\_23.rep



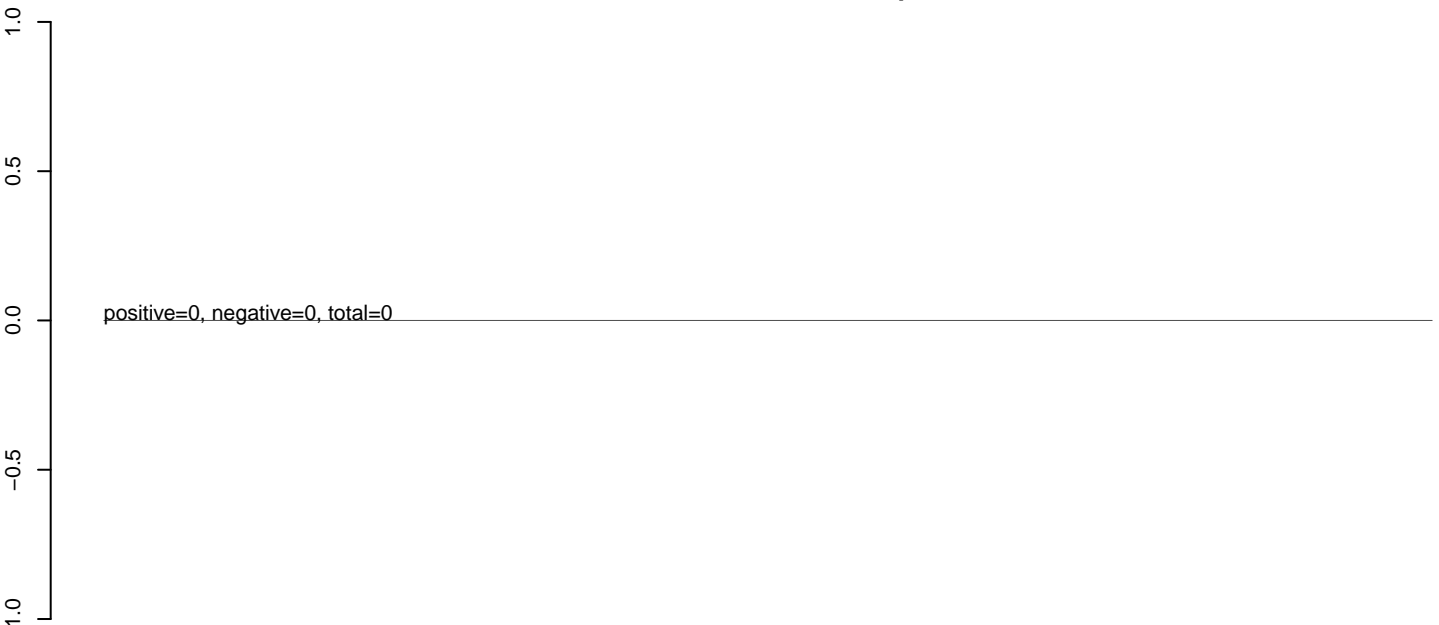
### CuQuin\_Hsu.24\_35.rep



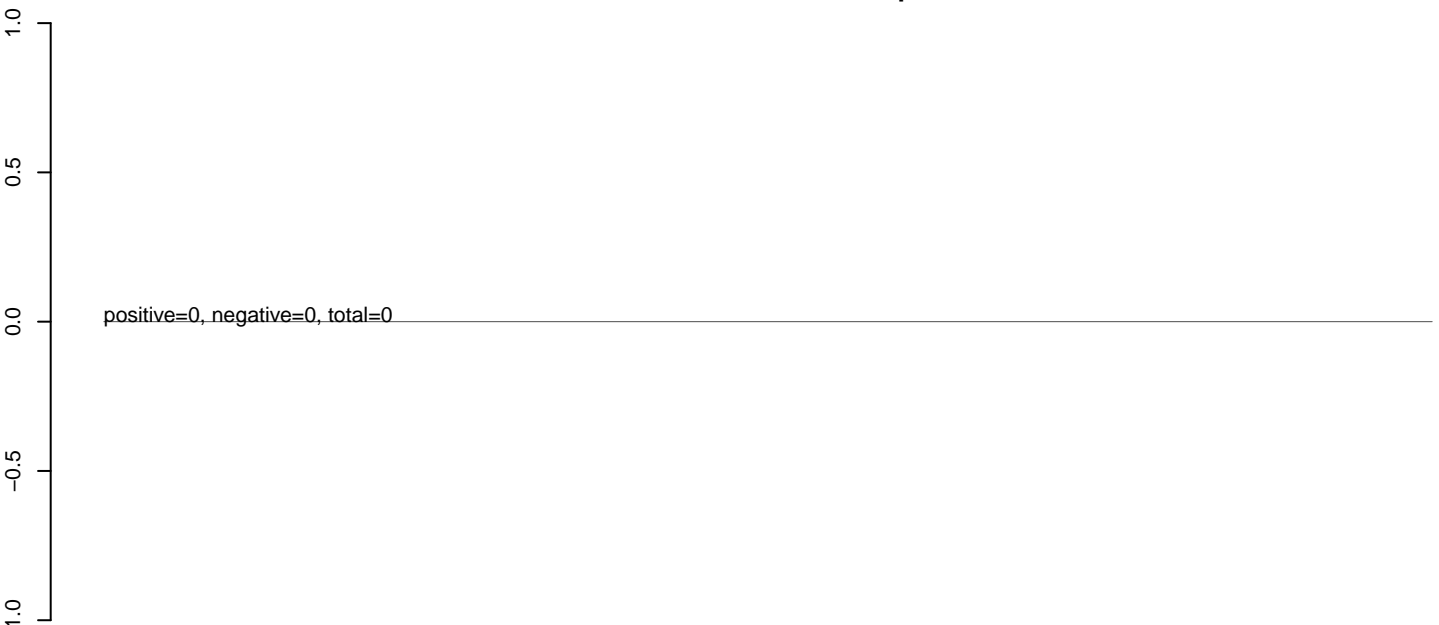
### CuQuin\_Hsu.rep



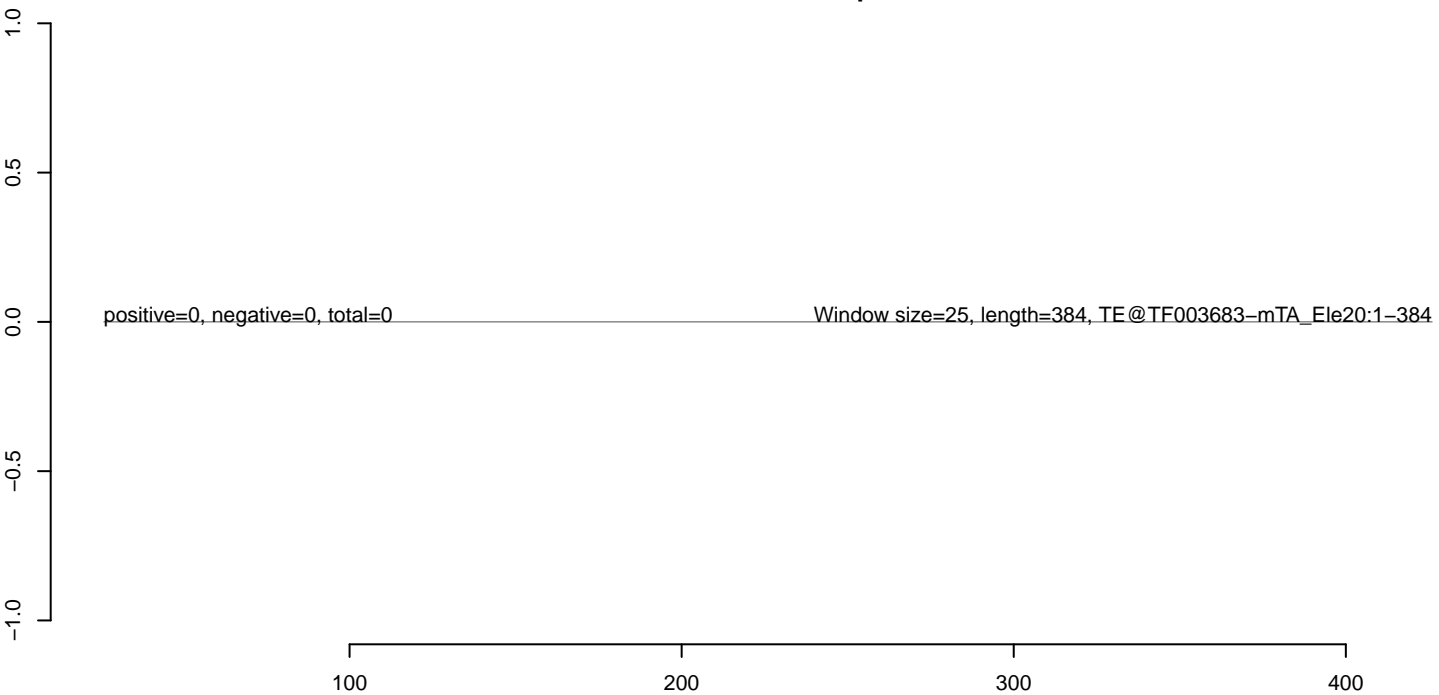
### CuQuin\_Hsu.18\_23.rep



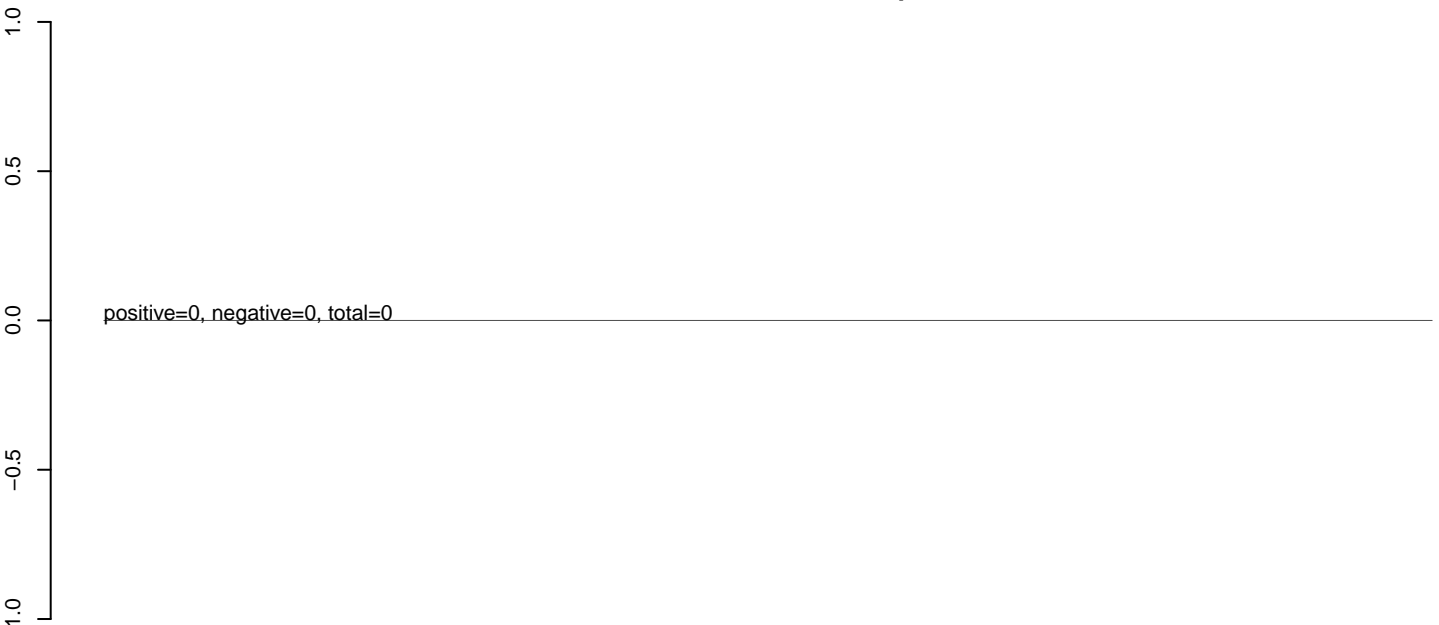
### CuQuin\_Hsu.24\_35.rep



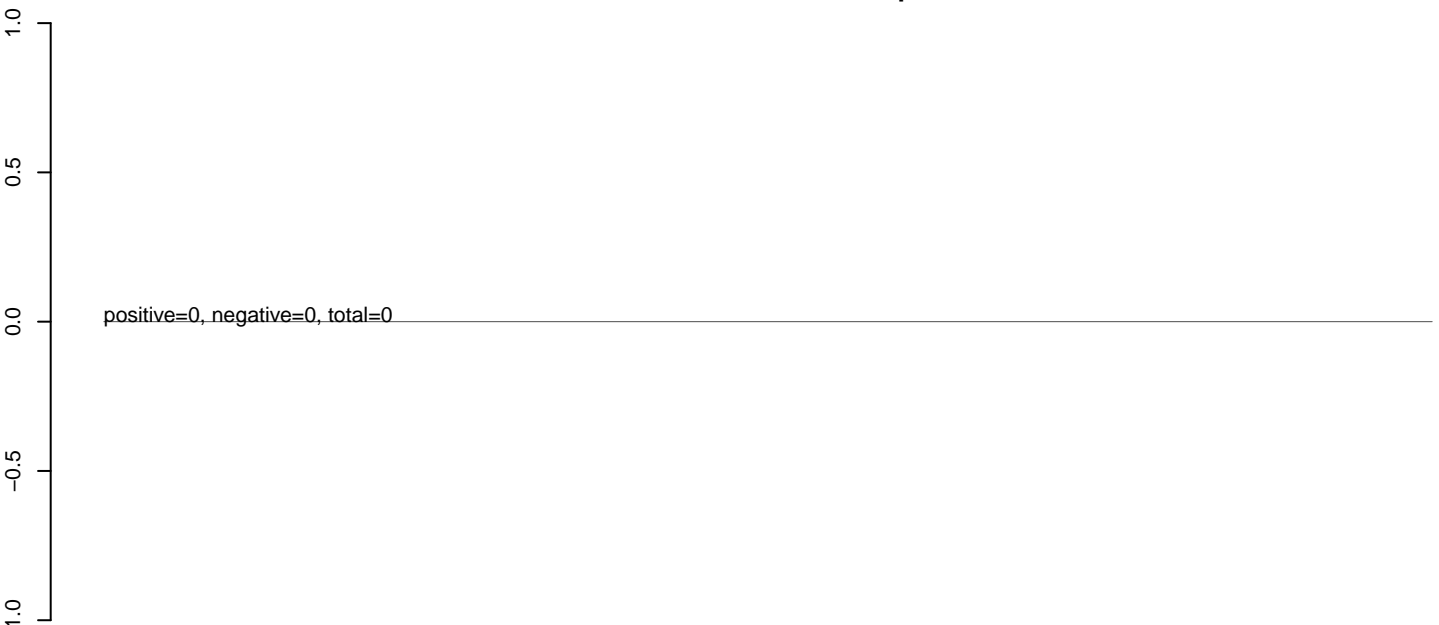
### CuQuin\_Hsu.rep



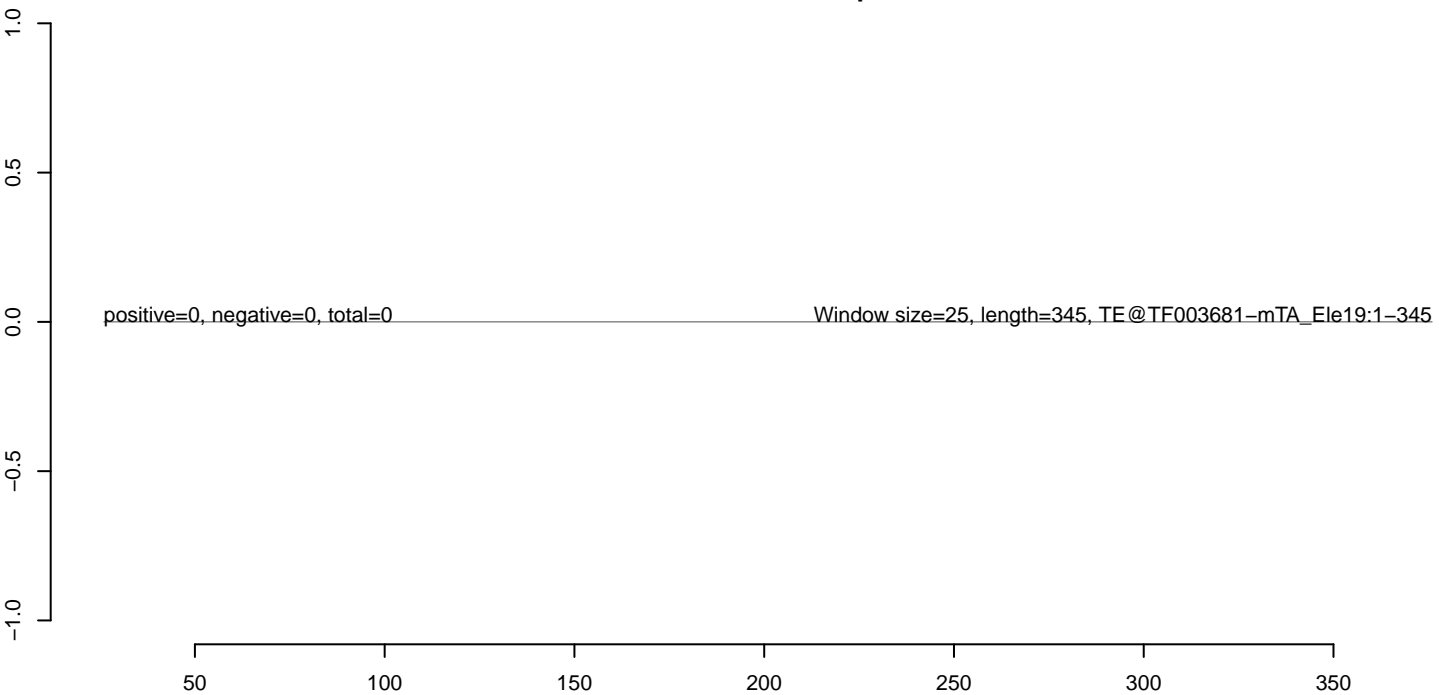
**CuQuin\_Hsu.18\_23.rep**



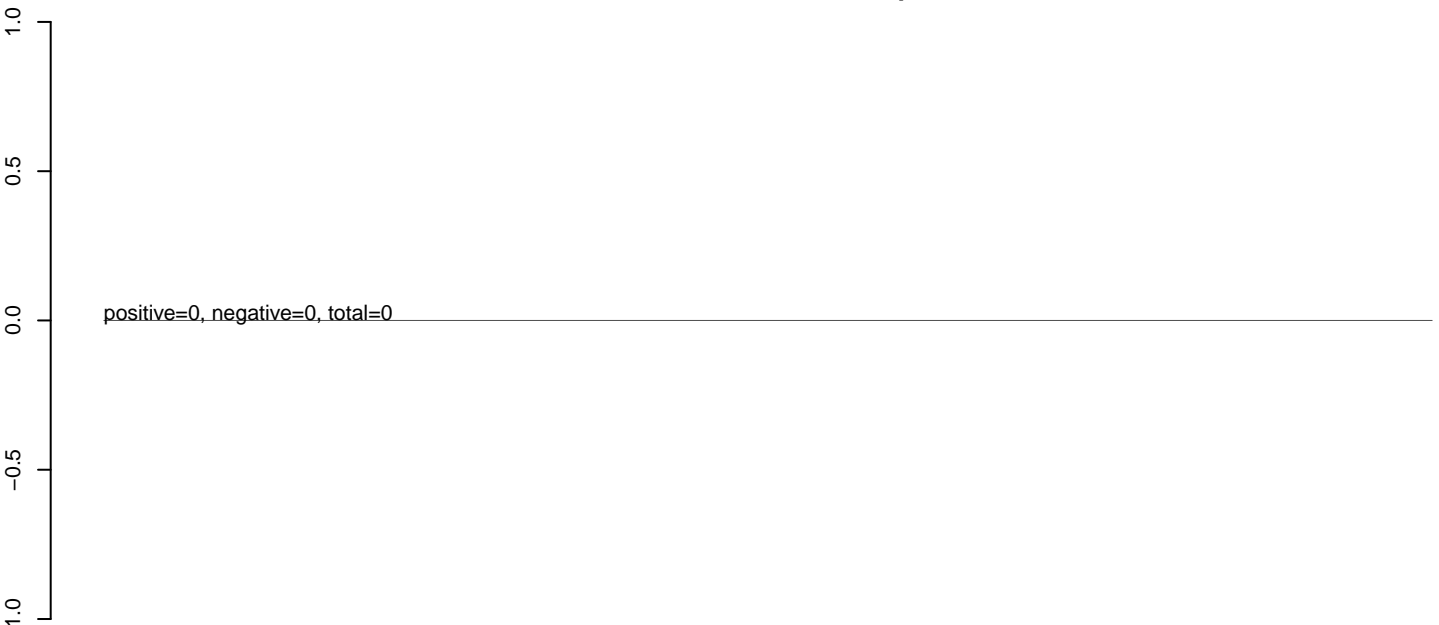
**CuQuin\_Hsu.24\_35.rep**



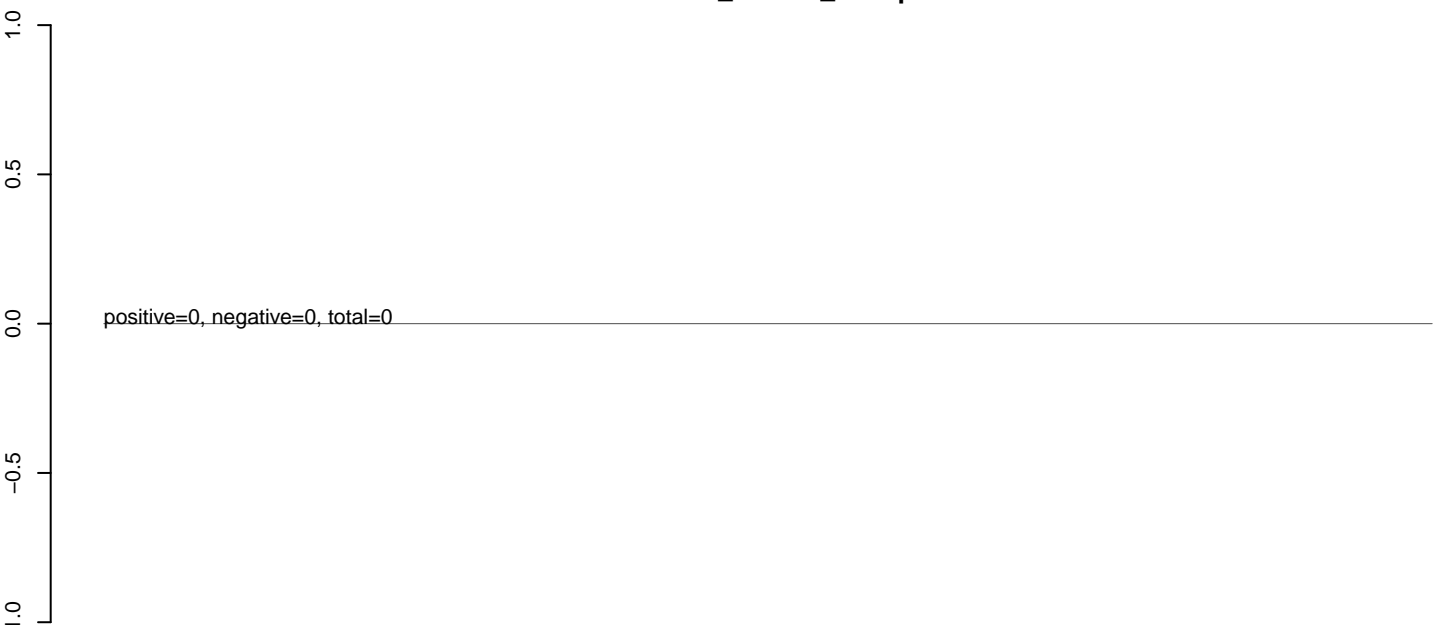
**CuQuin\_Hsu.rep**



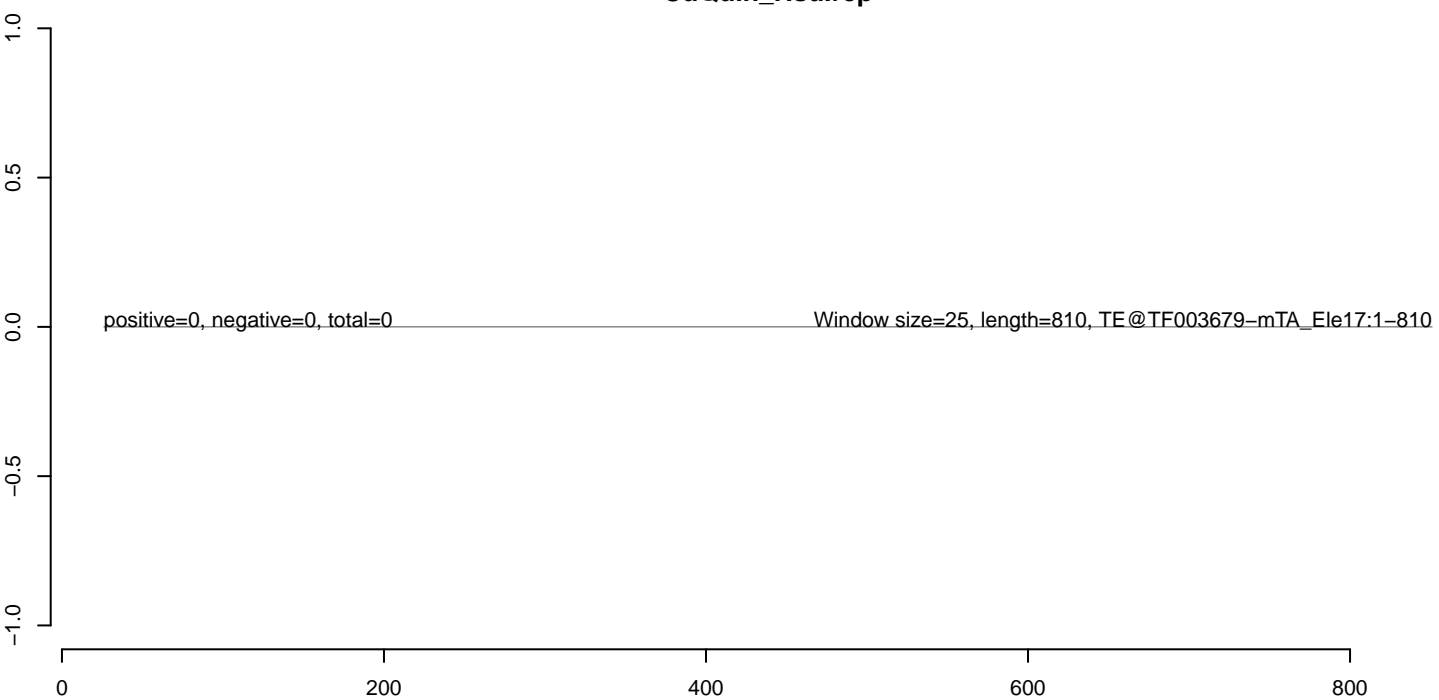
**CuQuin\_Hsu.18\_23.rep**



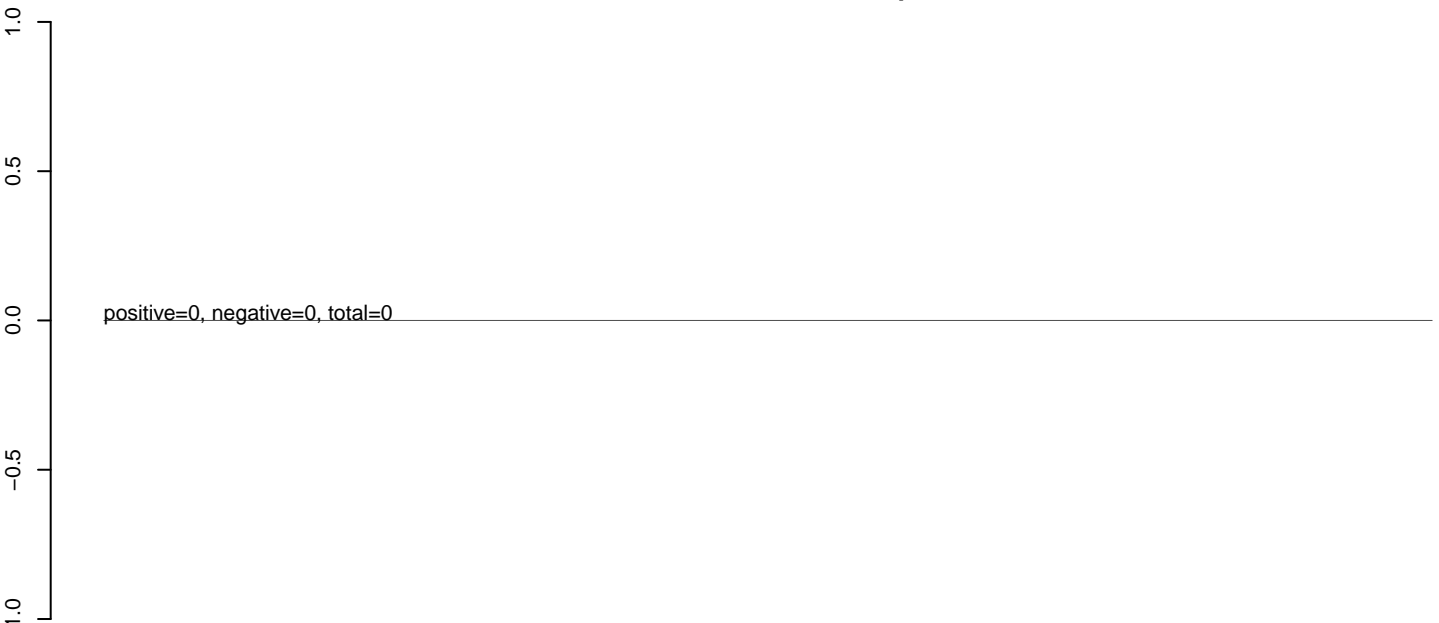
**CuQuin\_Hsu.24\_35.rep**



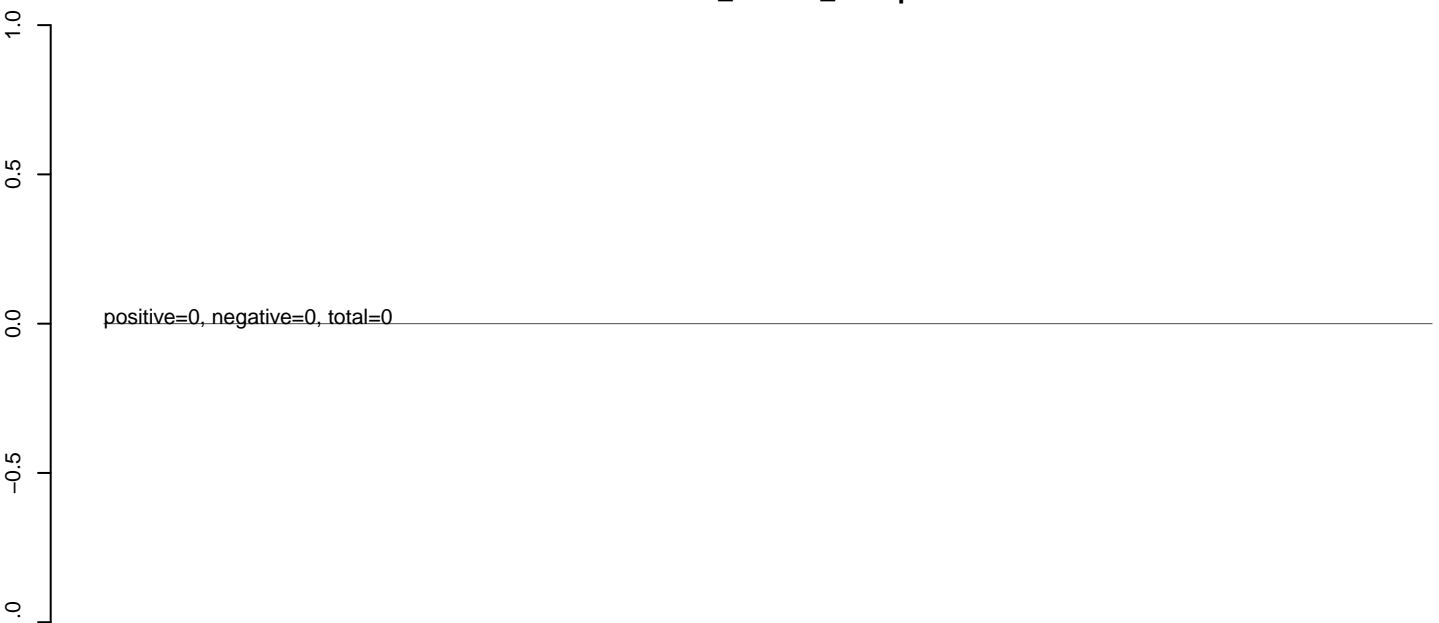
**CuQuin\_Hsu.rep**



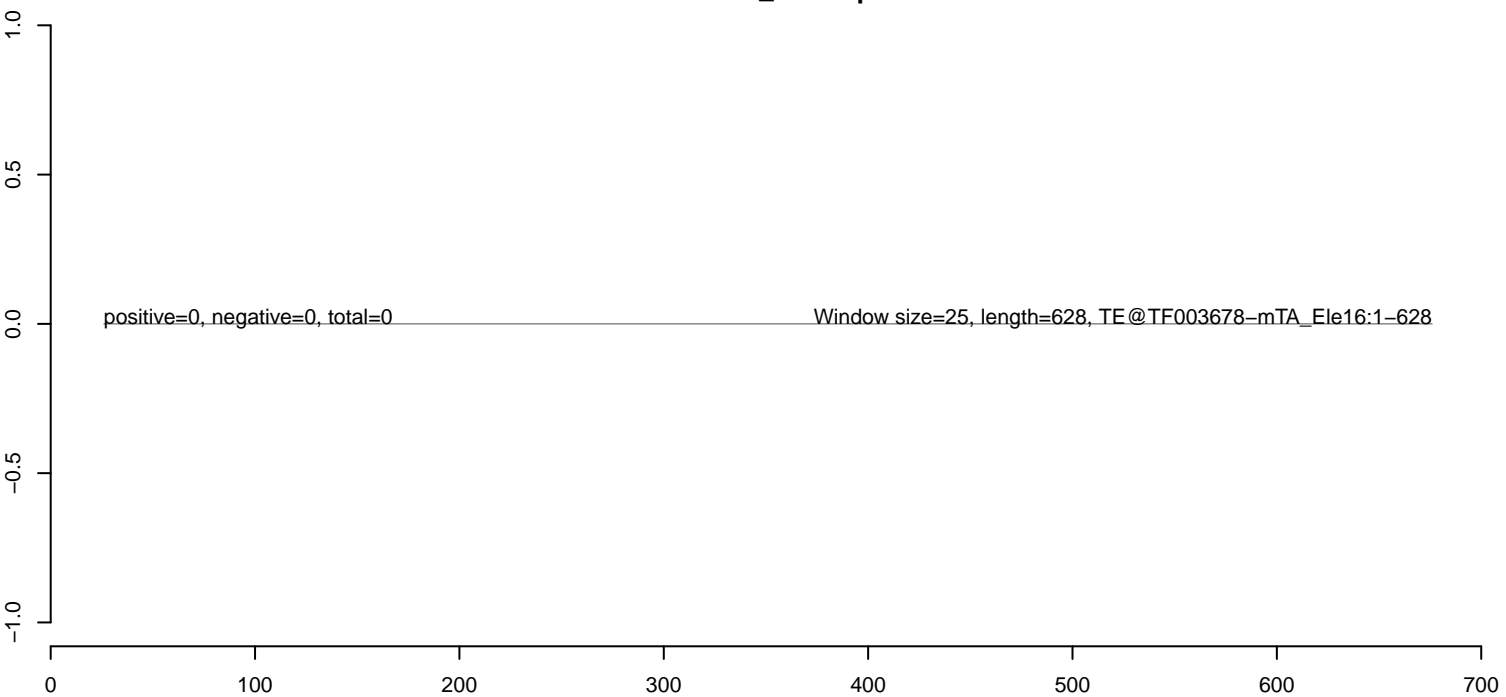
### CuQuin\_Hsu.18\_23.rep



### 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

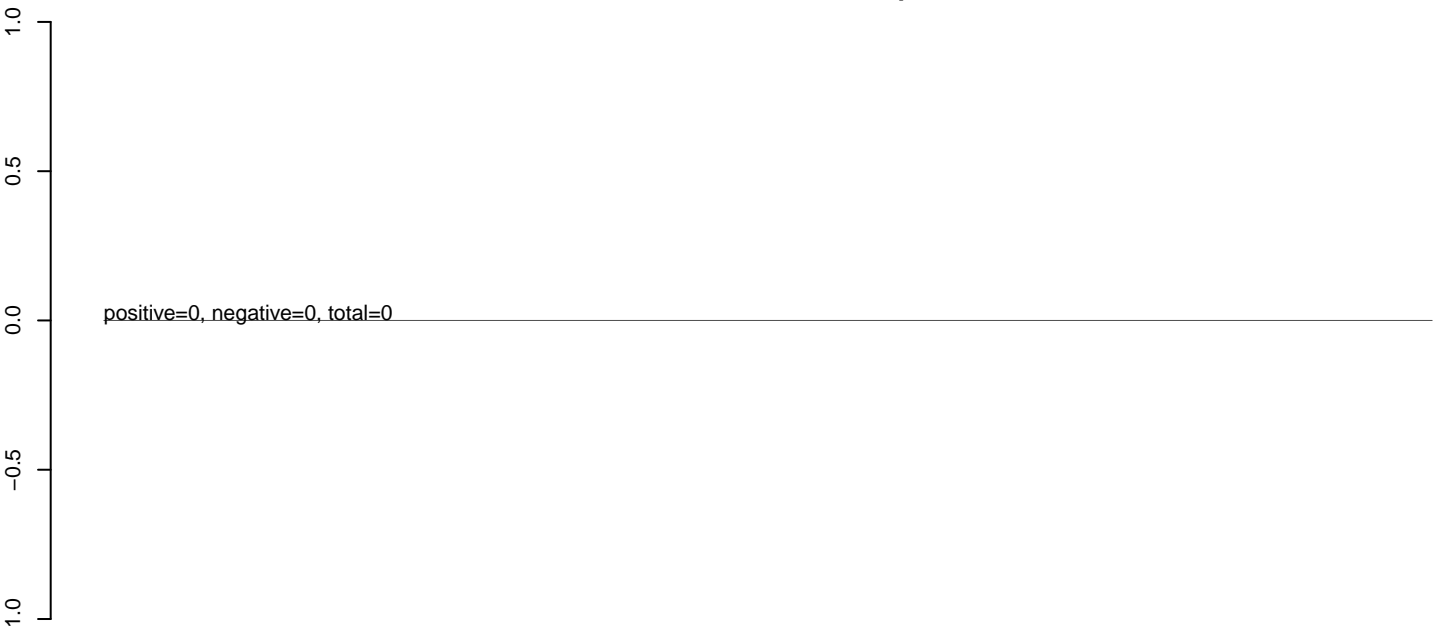
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

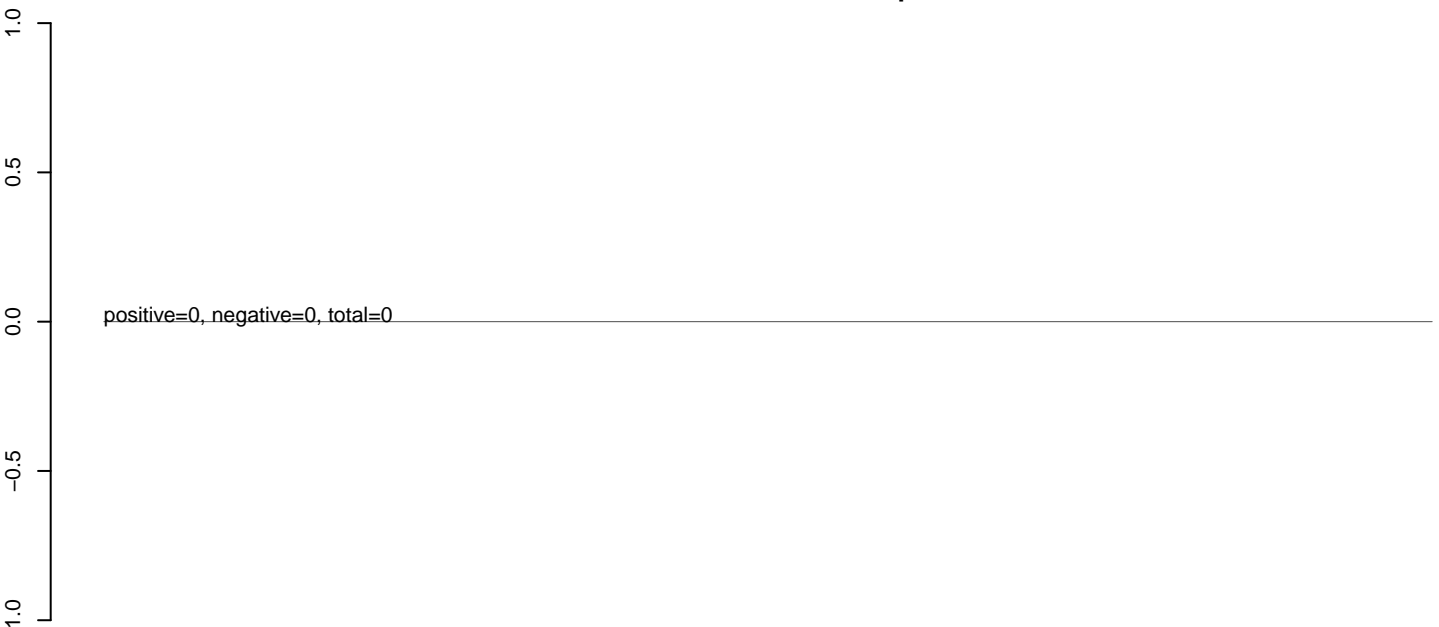
Window size=25, length=244, TE@TF003673-mTA\_Ele11:1-244

50 100 150 200 250

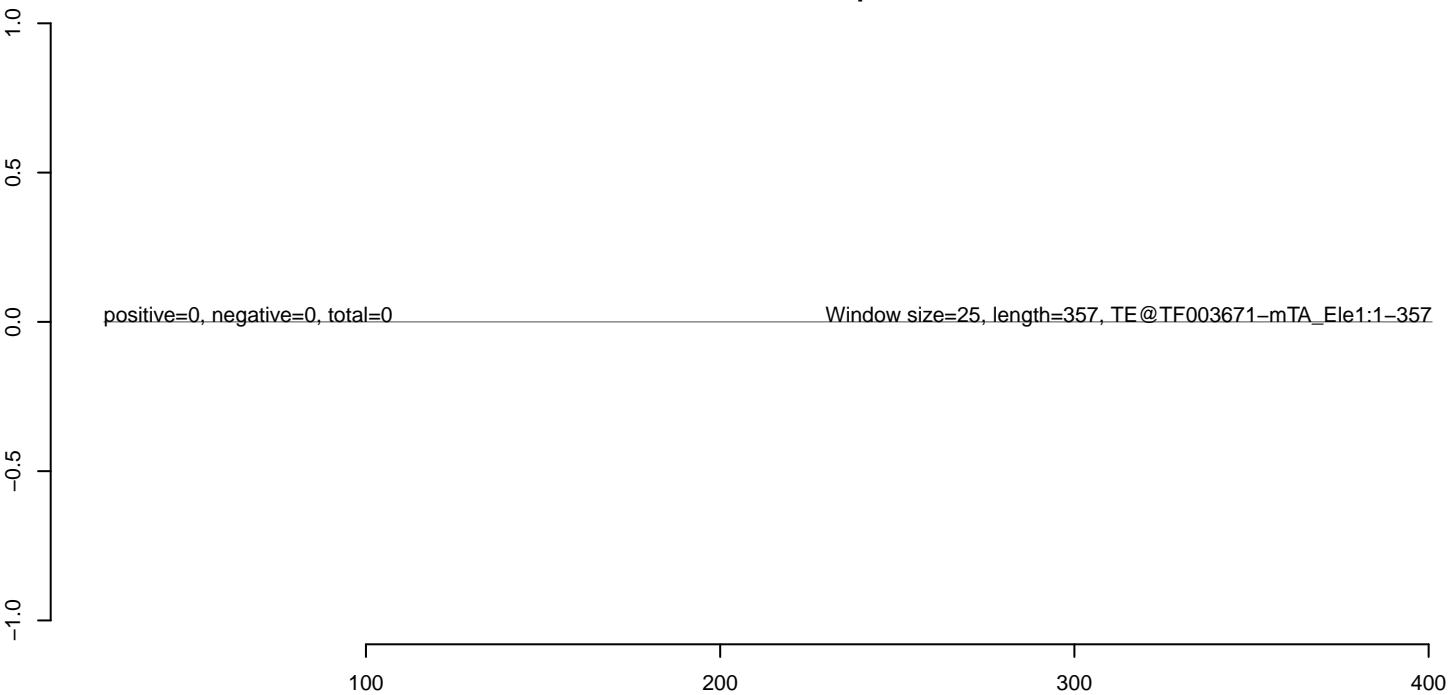
**CuQuin\_Hsu.18\_23.rep**



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



**CuQuin\_Hsu.rep**



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

positive=0, negative=0, total=0

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

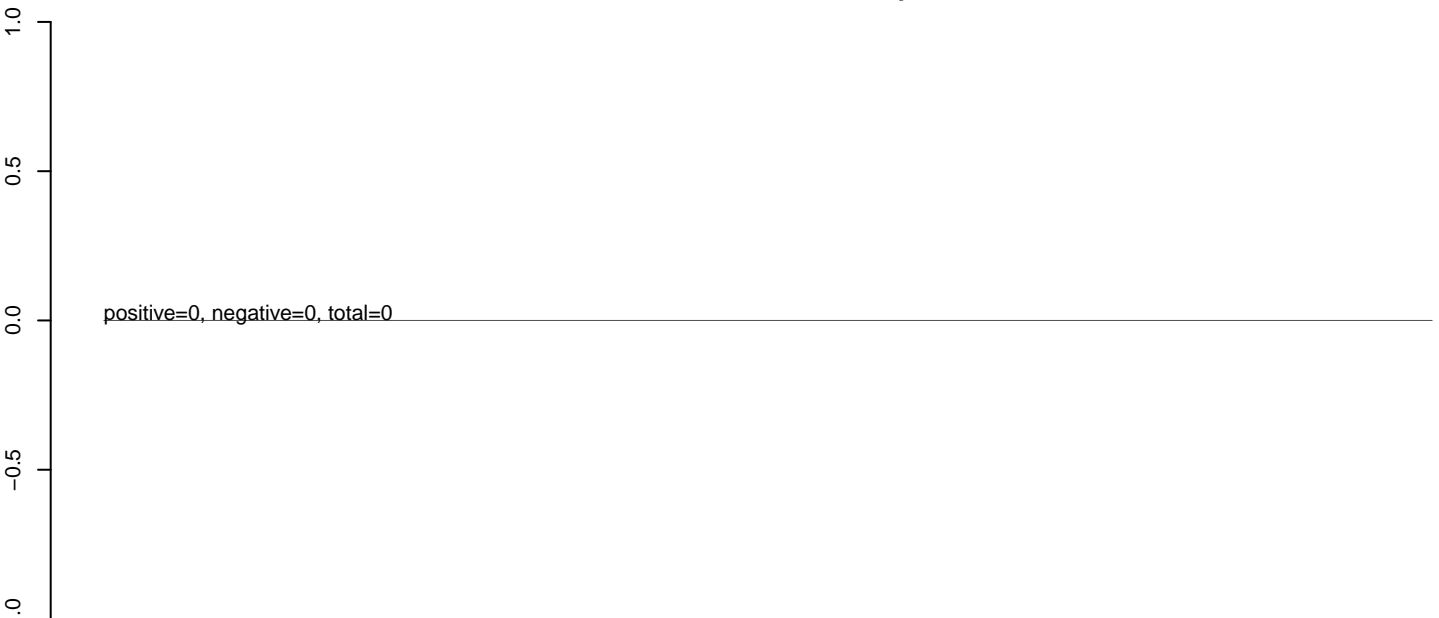
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

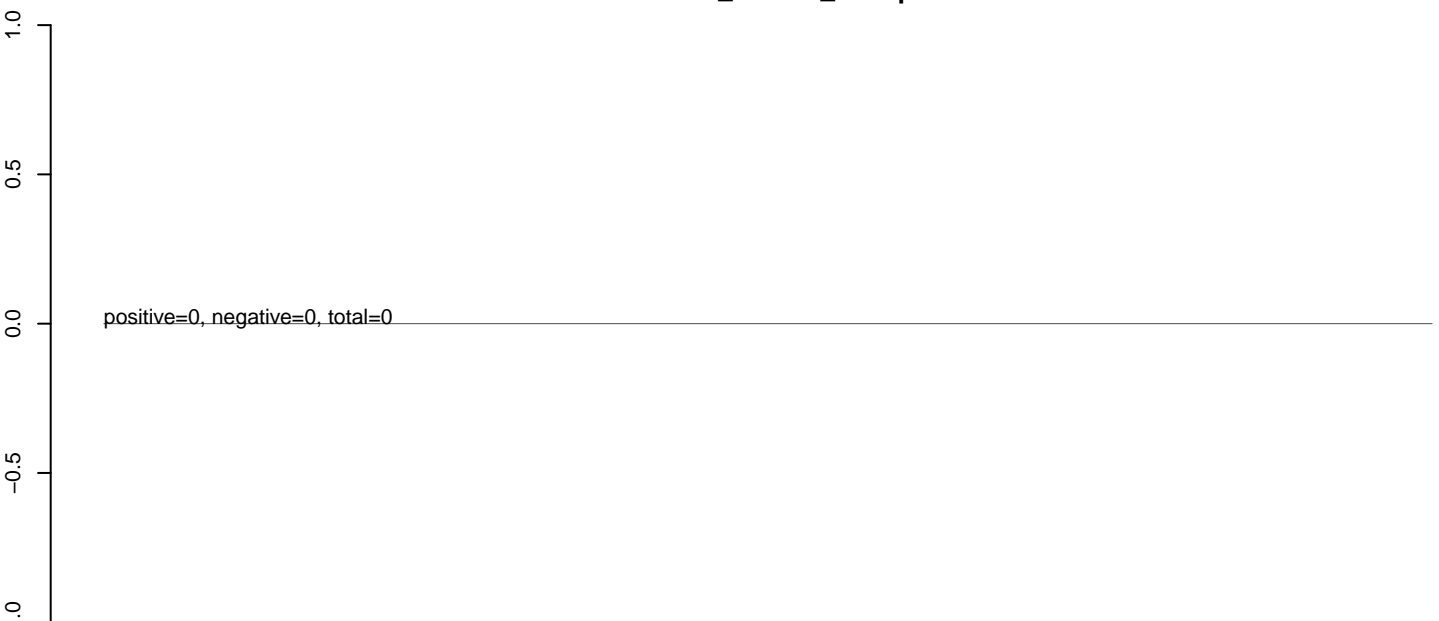
positive=0, negative=0, total=0

Window size=25, length=528, TE@TF003669-m8bp\_Ele8:1-528

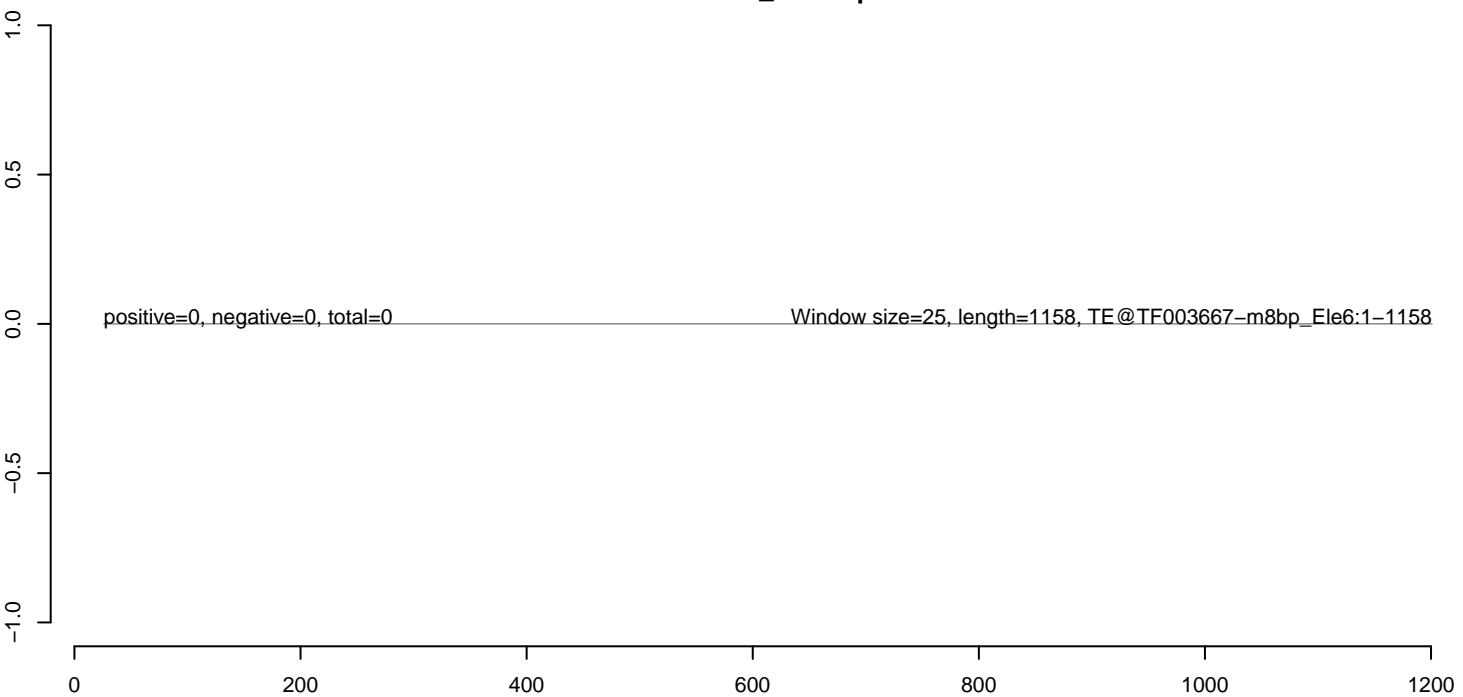
### CuQuin\_Hsu.18\_23.rep



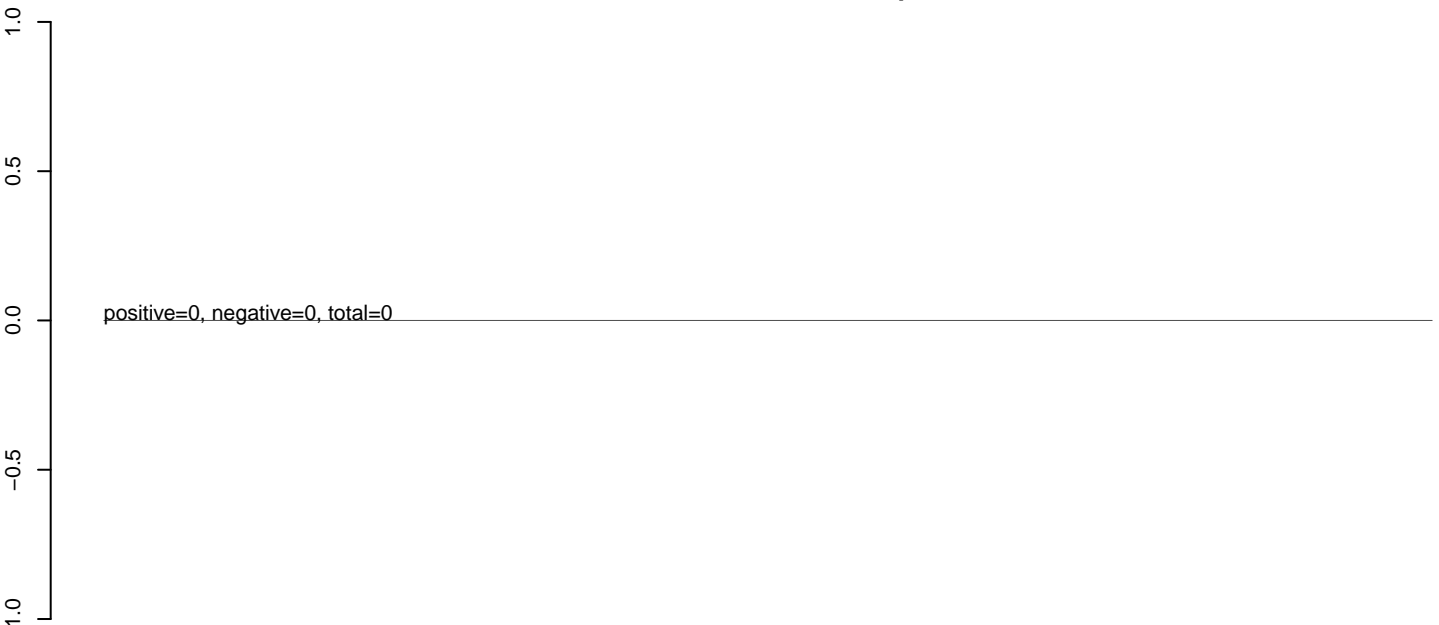
### CuQuin\_Hsu.24\_35.rep



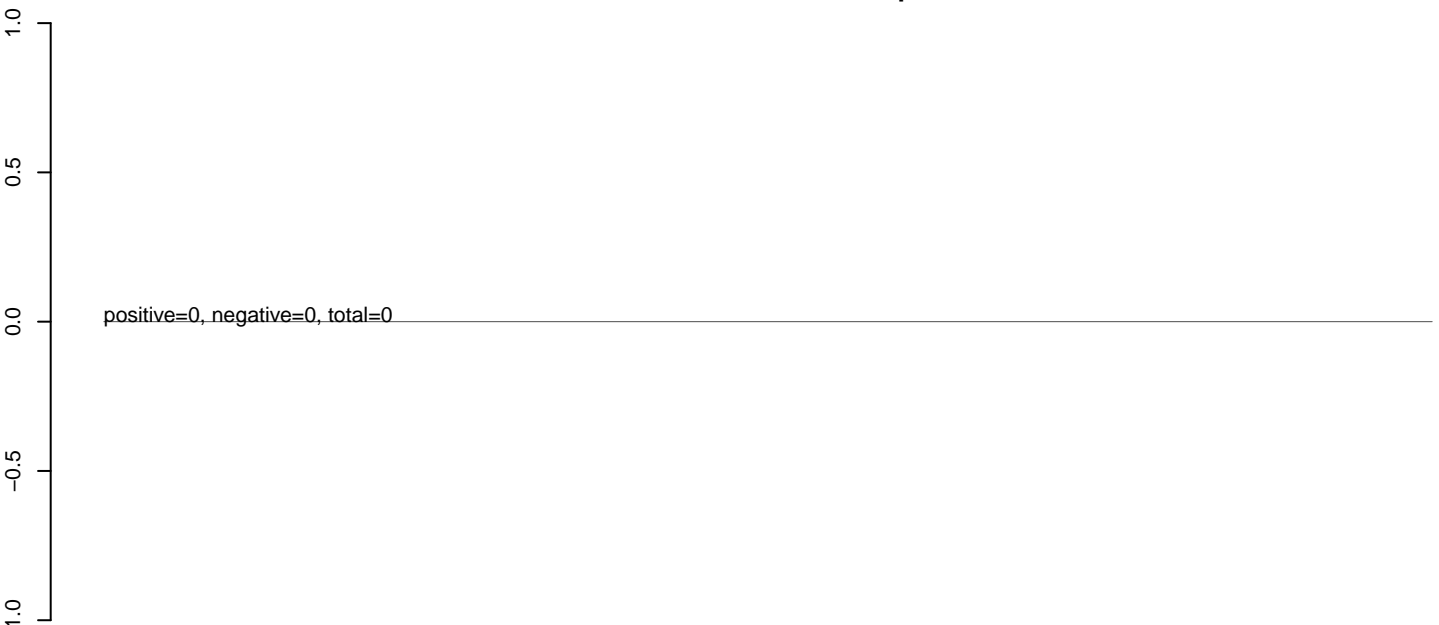
### CuQuin\_Hsu.rep



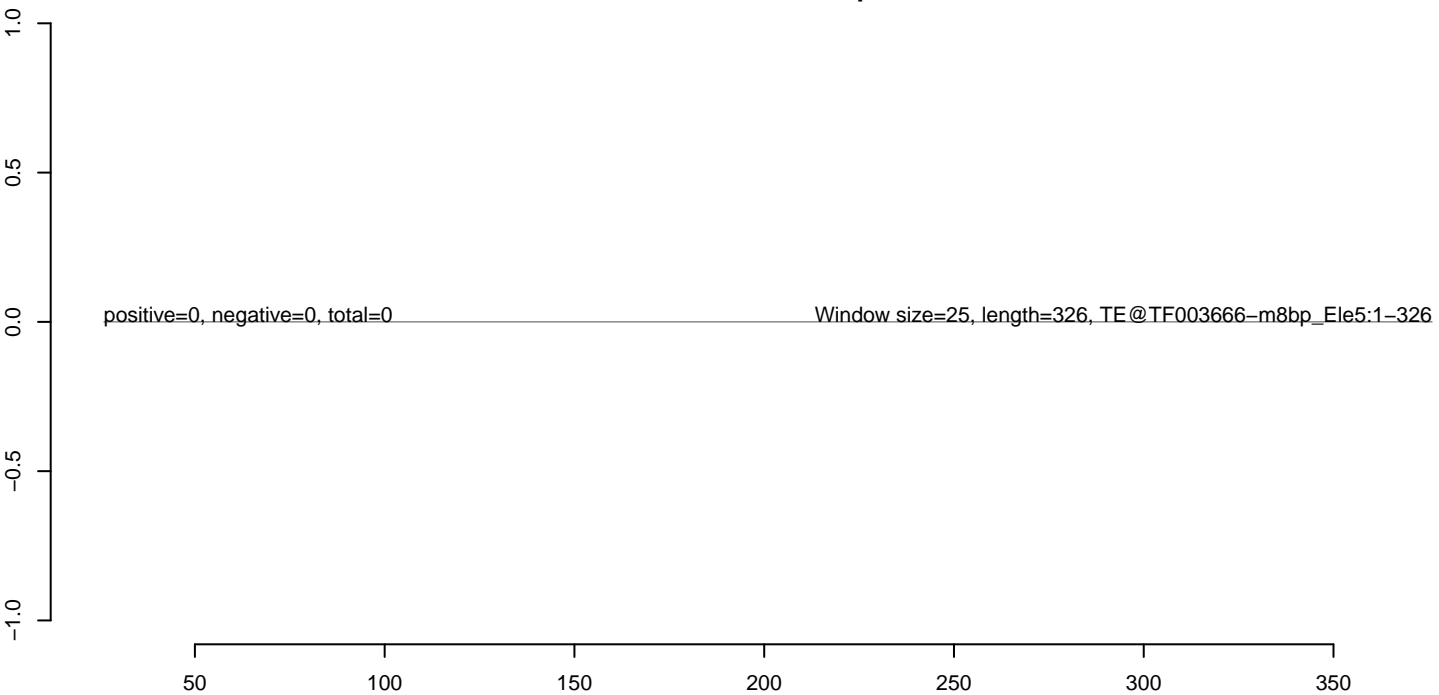
### CuQuin\_Hsu.18\_23.rep



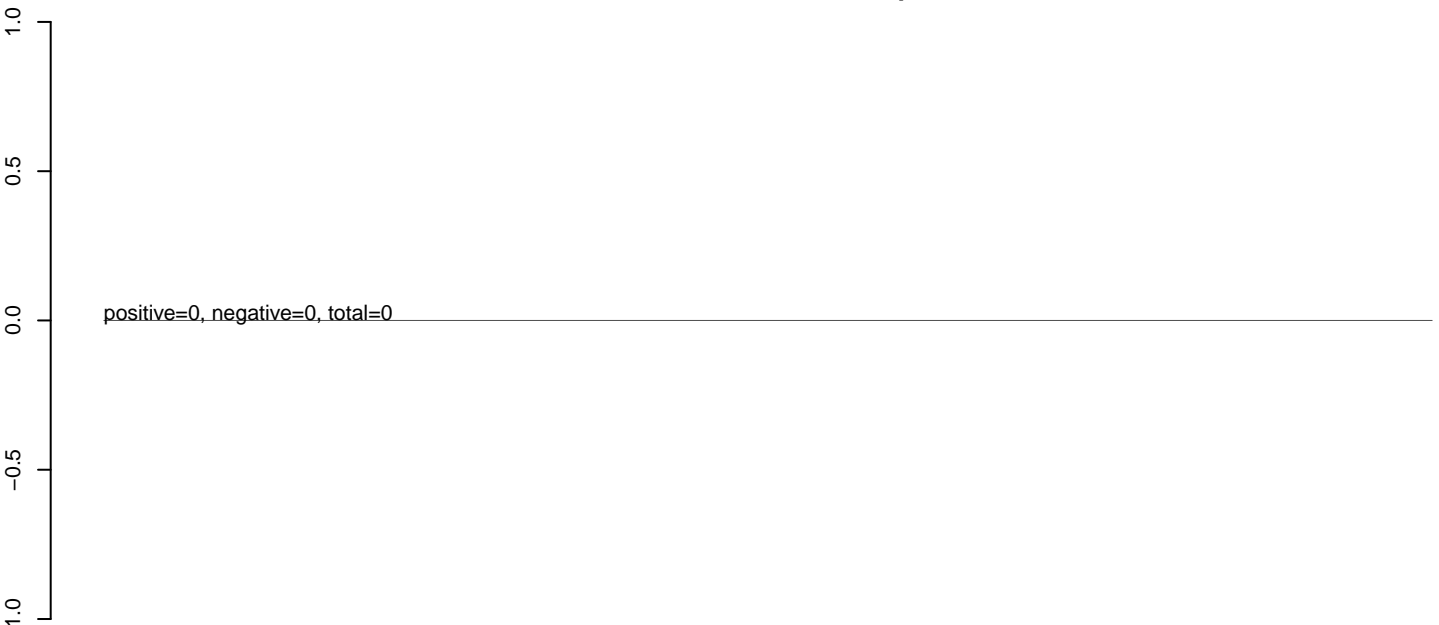
### CuQuin\_Hsu.24\_35.rep



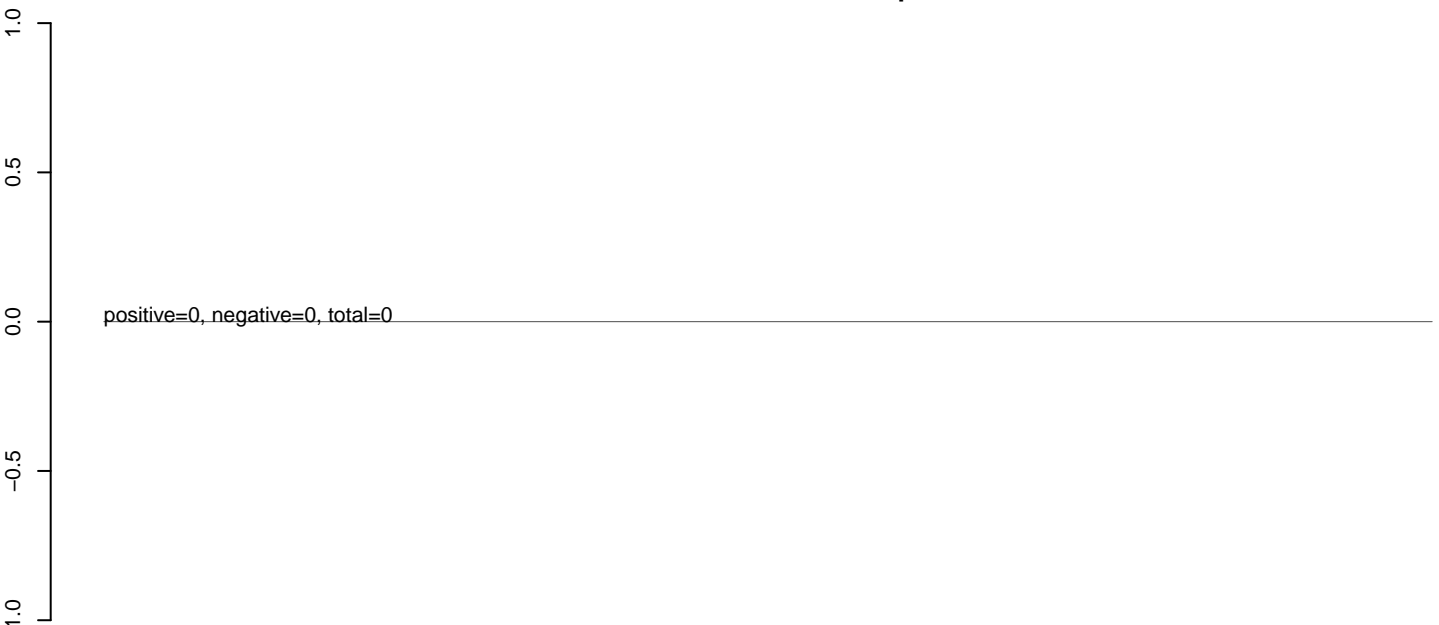
### CuQuin\_Hsu.rep



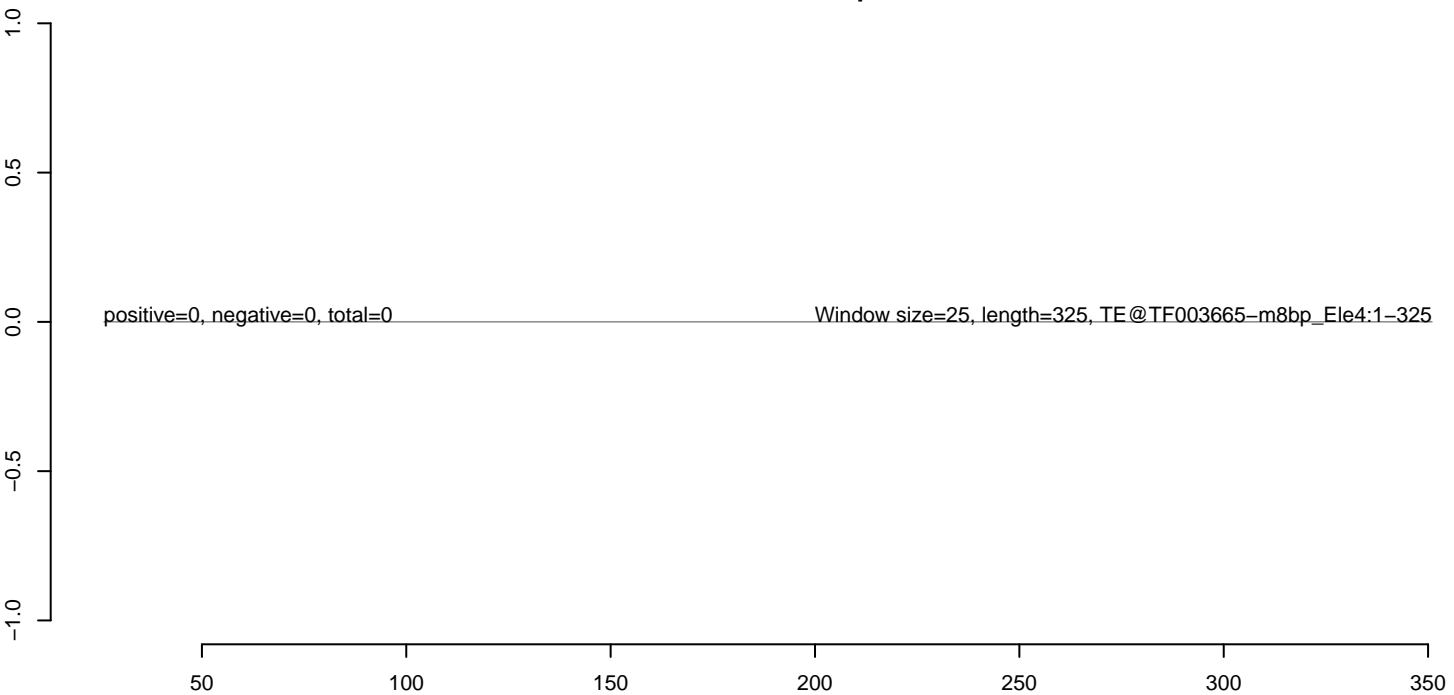
### CuQuin\_Hsu.18\_23.rep



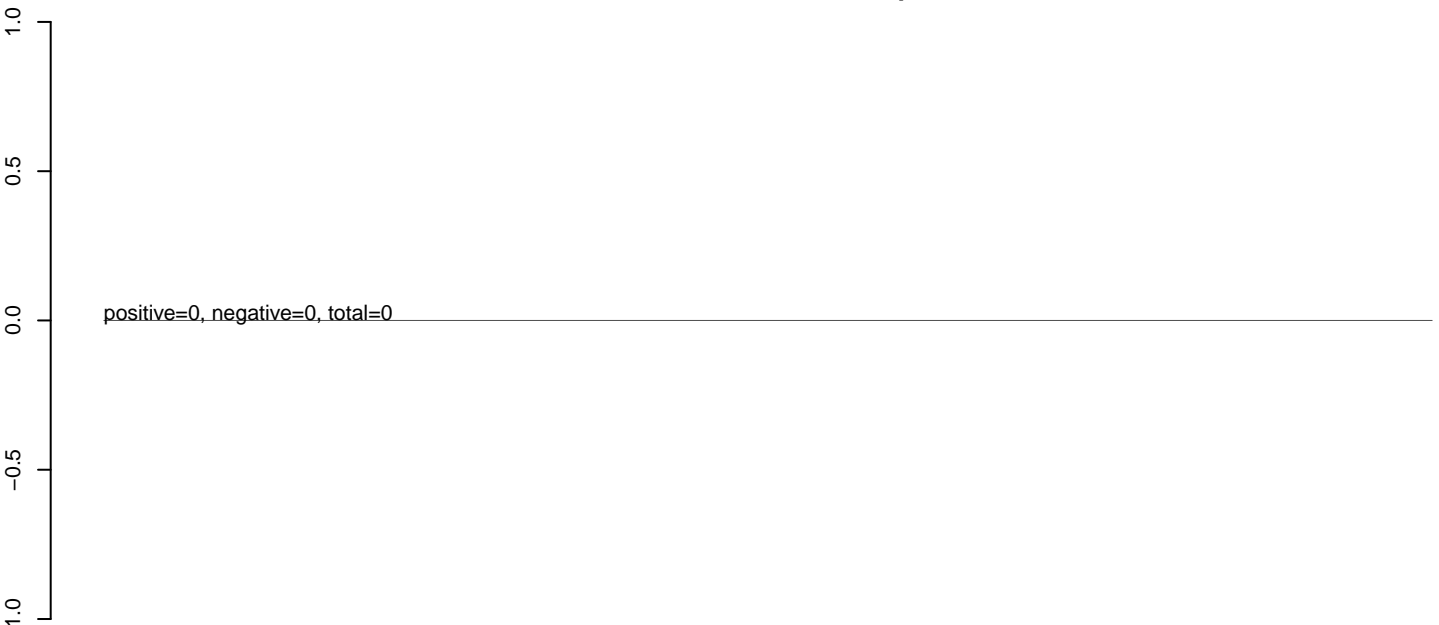
### CuQuin\_Hsu.24\_35.rep



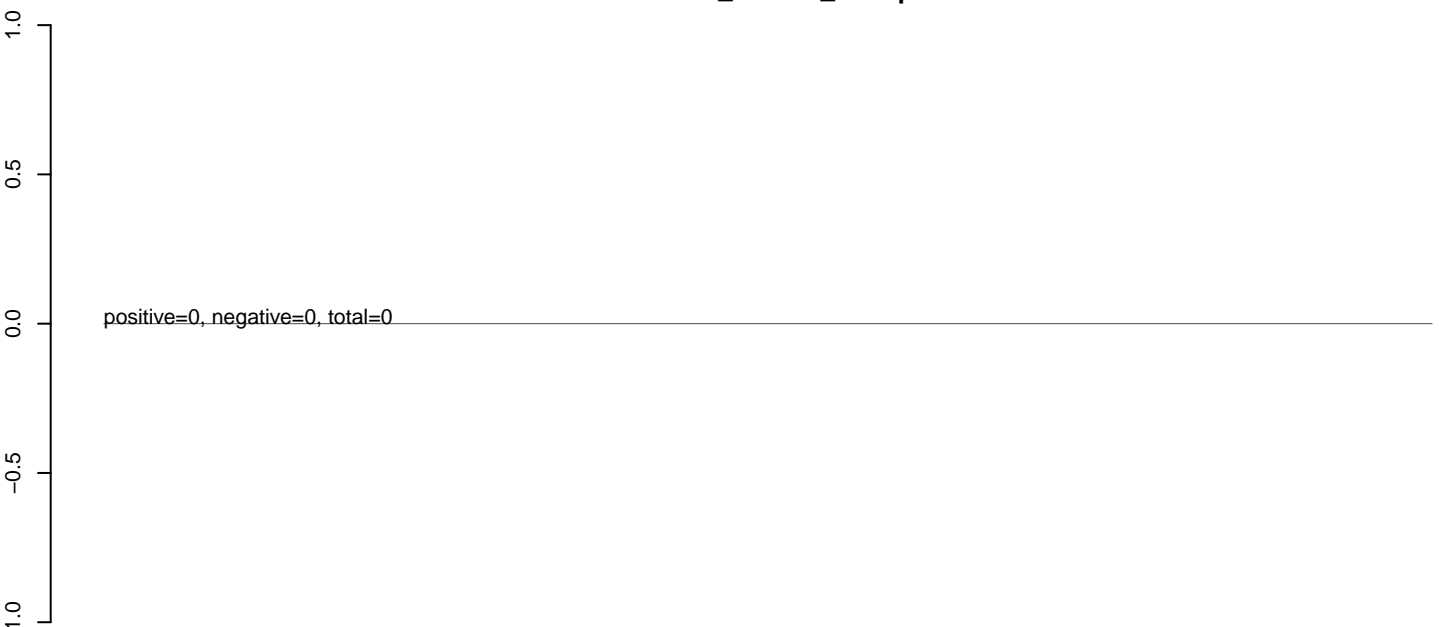
### CuQuin\_Hsu.rep



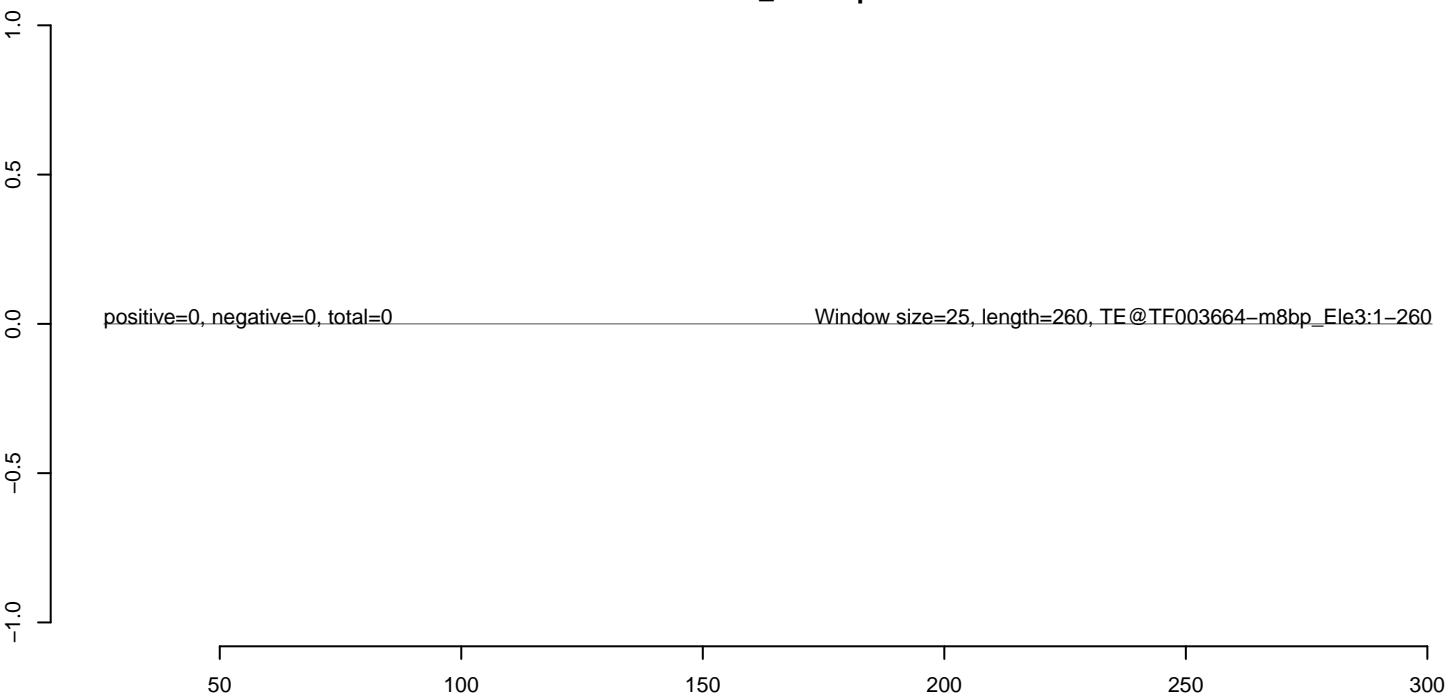
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

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

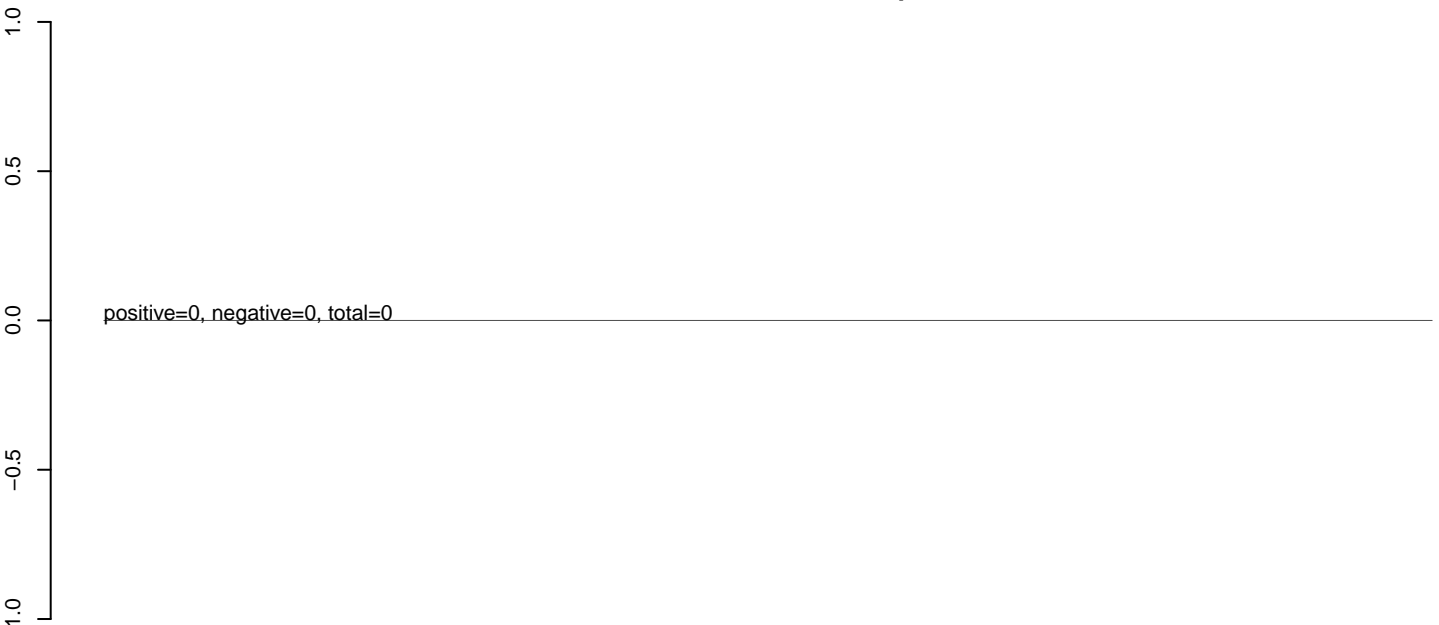
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**

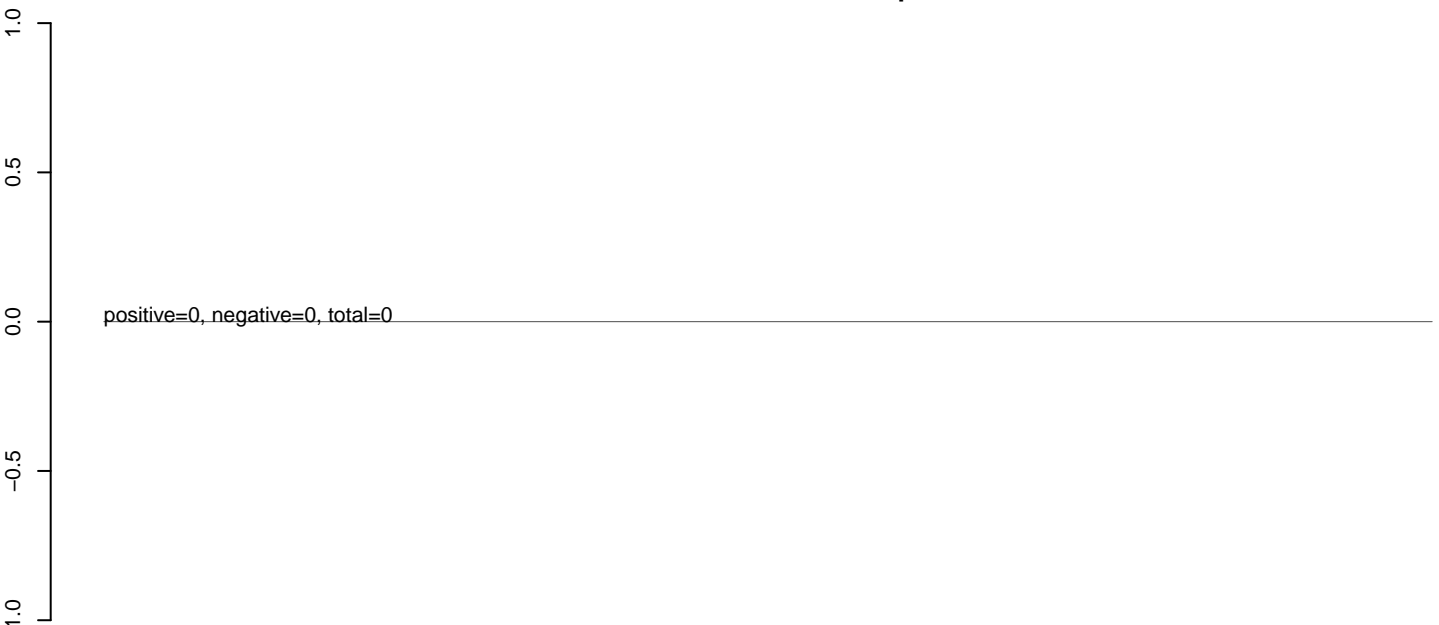
positive=0, negative=0, total=0

Window size=25, length=196, TE @TF003662-m8bp\_Ele13:1-196

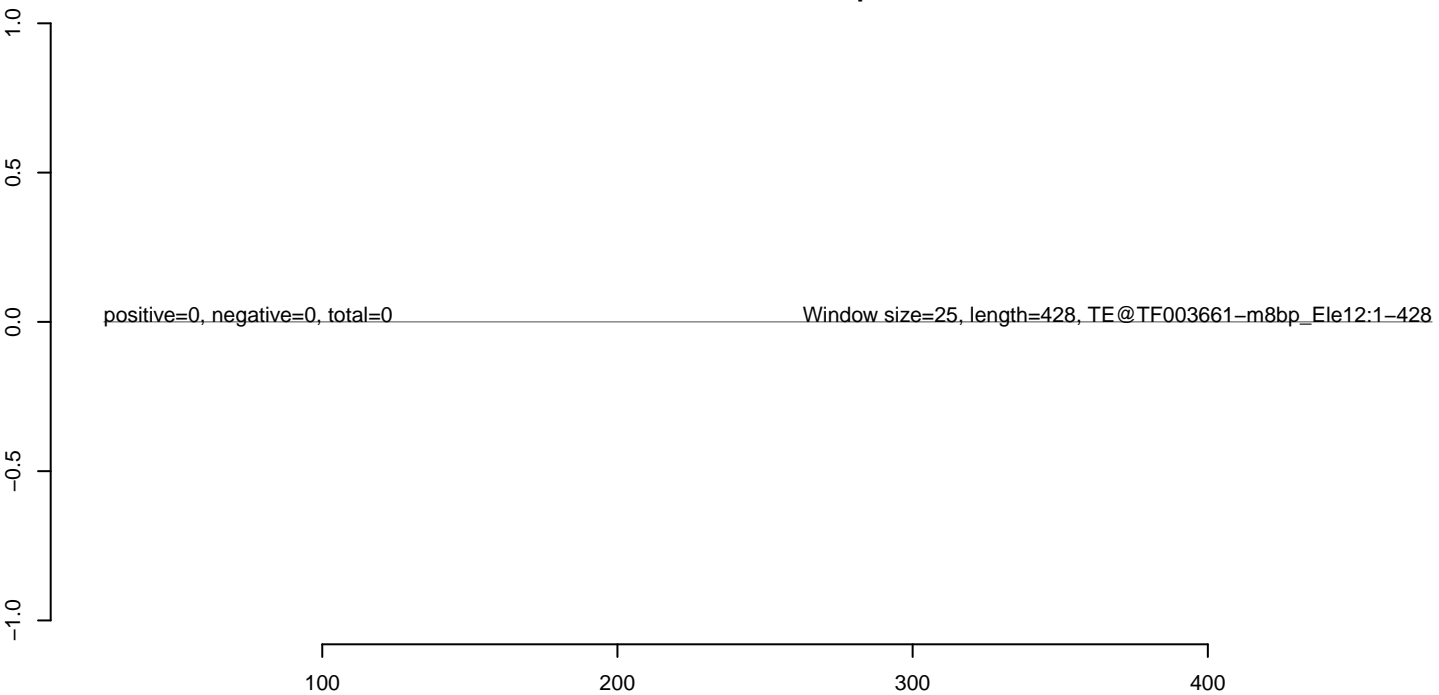
### CuQuin\_Hsu.18\_23.rep



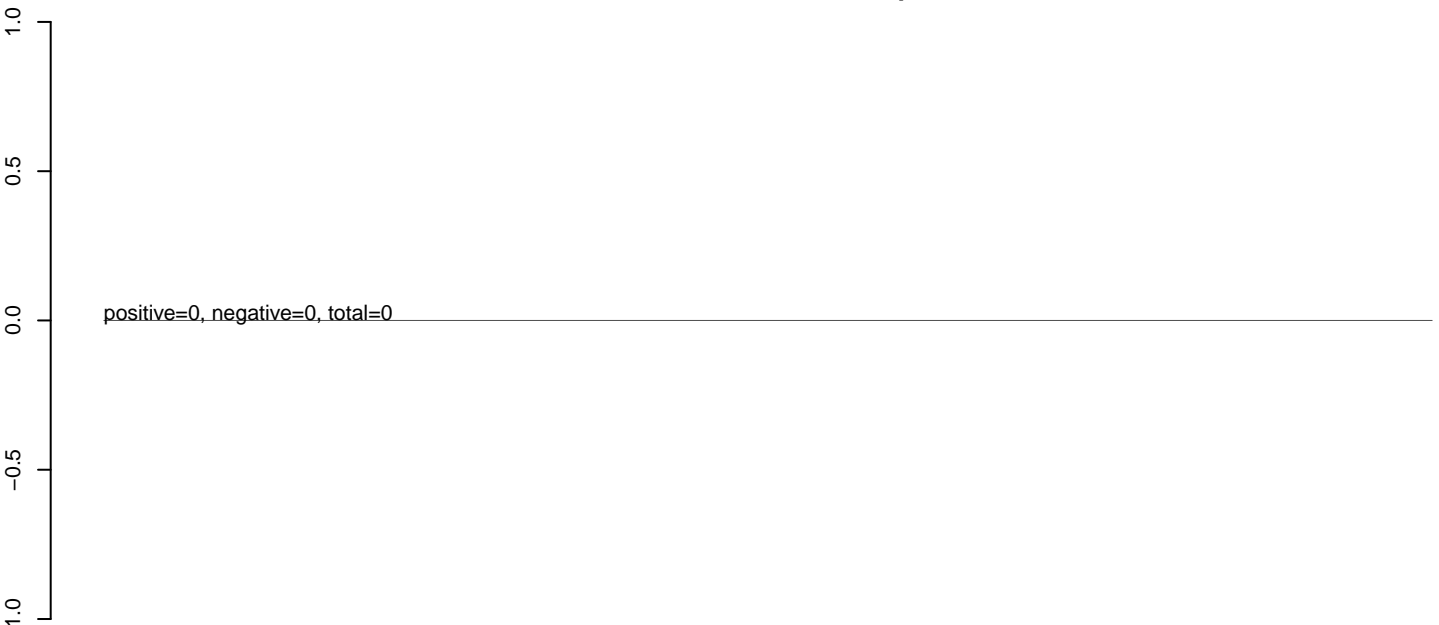
### CuQuin\_Hsu.24\_35.rep



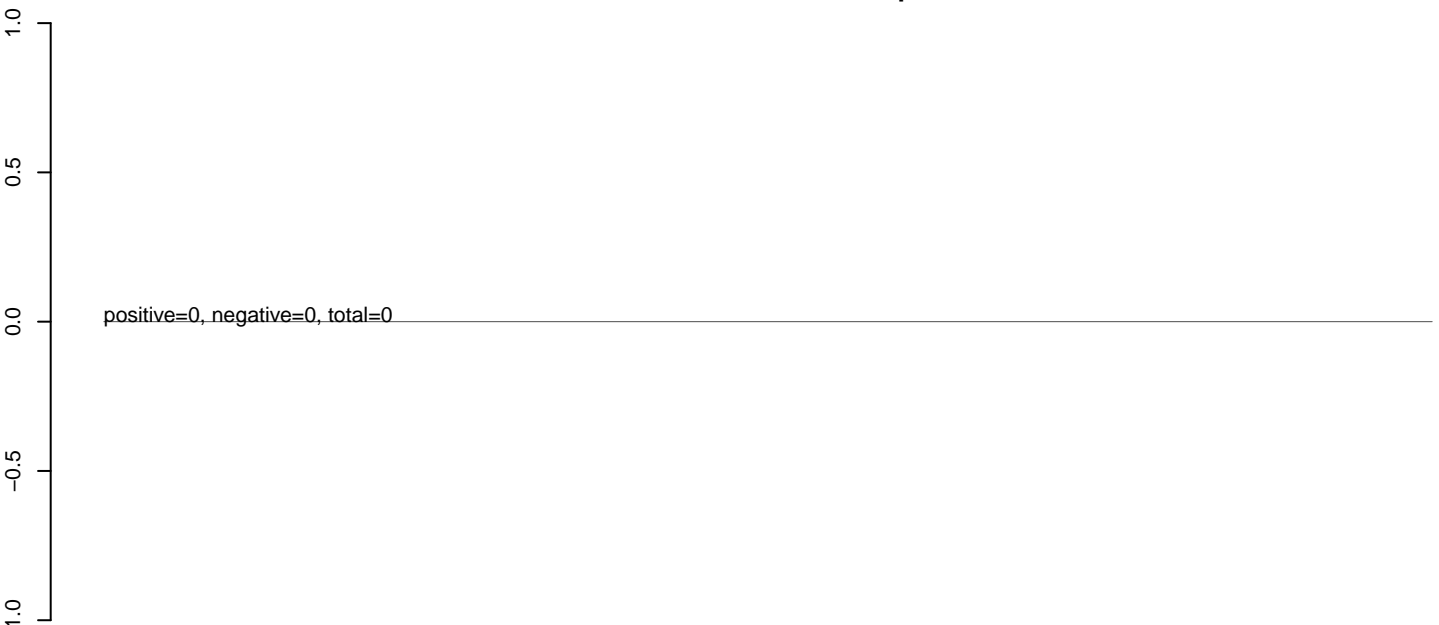
### CuQuin\_Hsu.rep



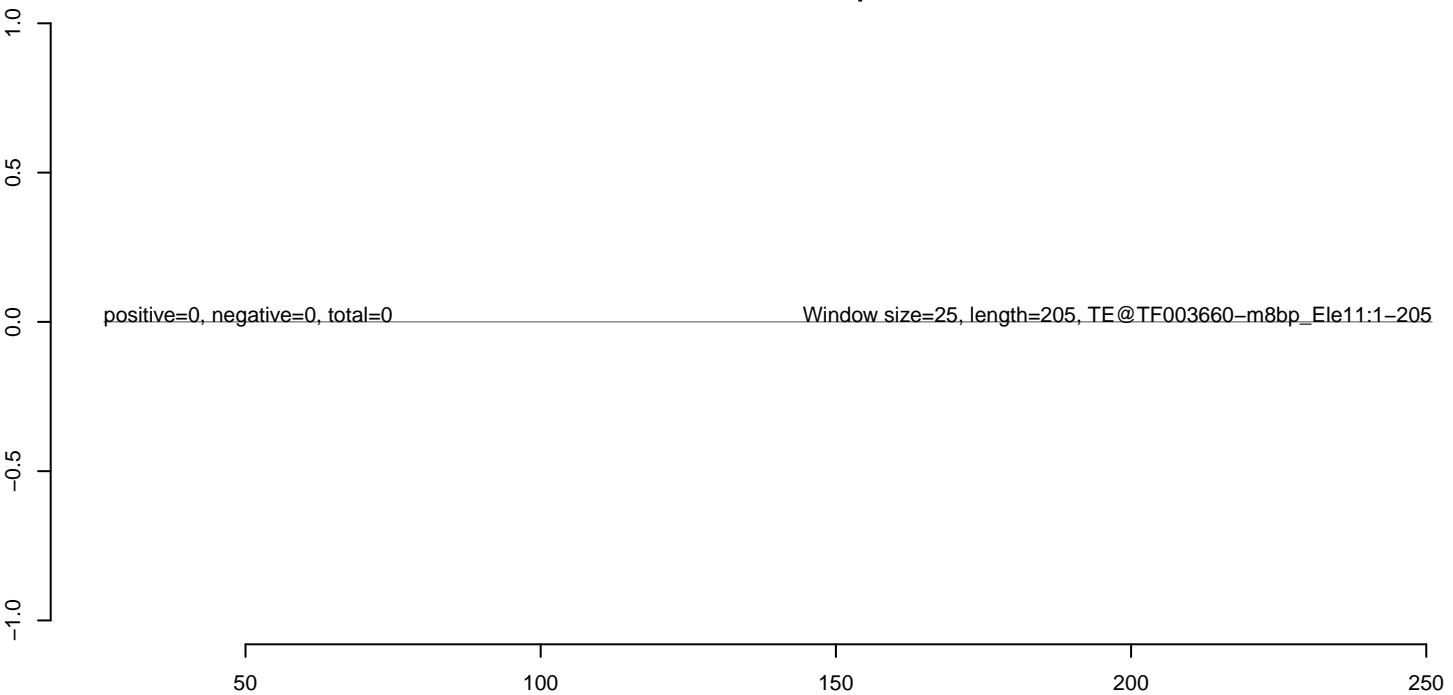
### CuQuin\_Hsu.18\_23.rep



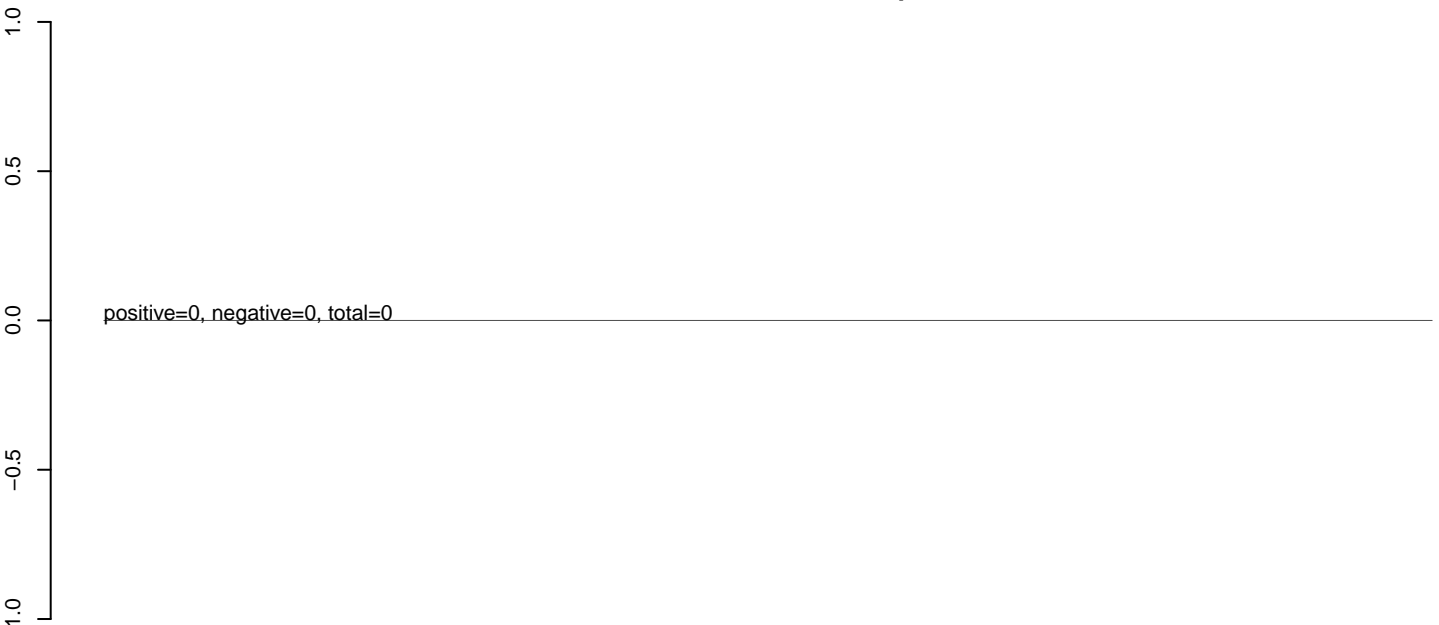
### CuQuin\_Hsu.24\_35.rep



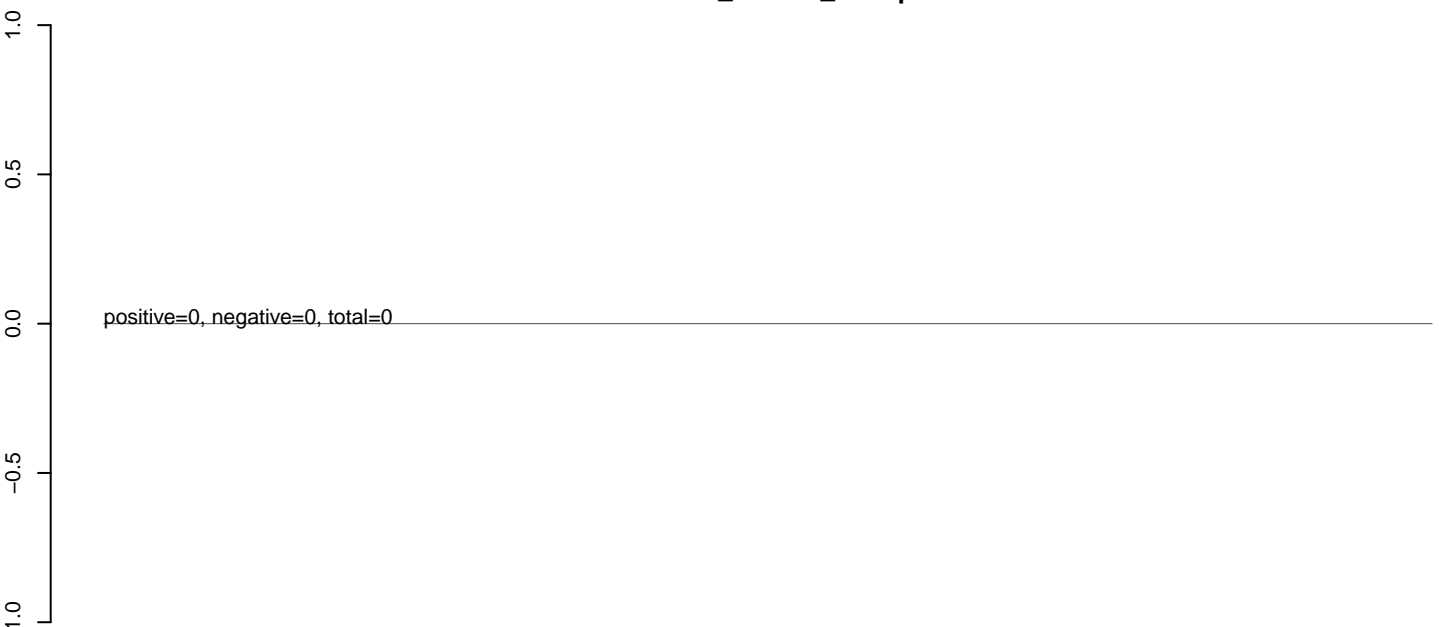
### CuQuin\_Hsu.rep



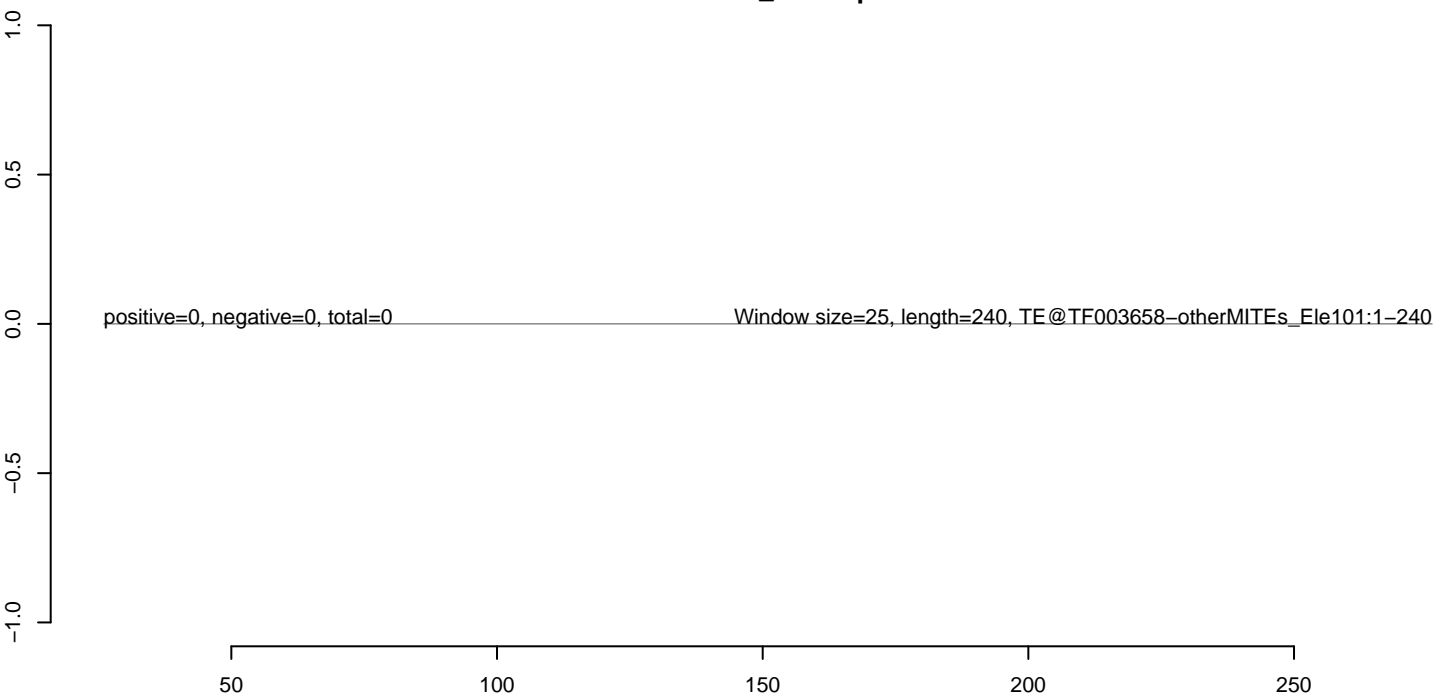
### CuQuin\_Hsu.18\_23.rep



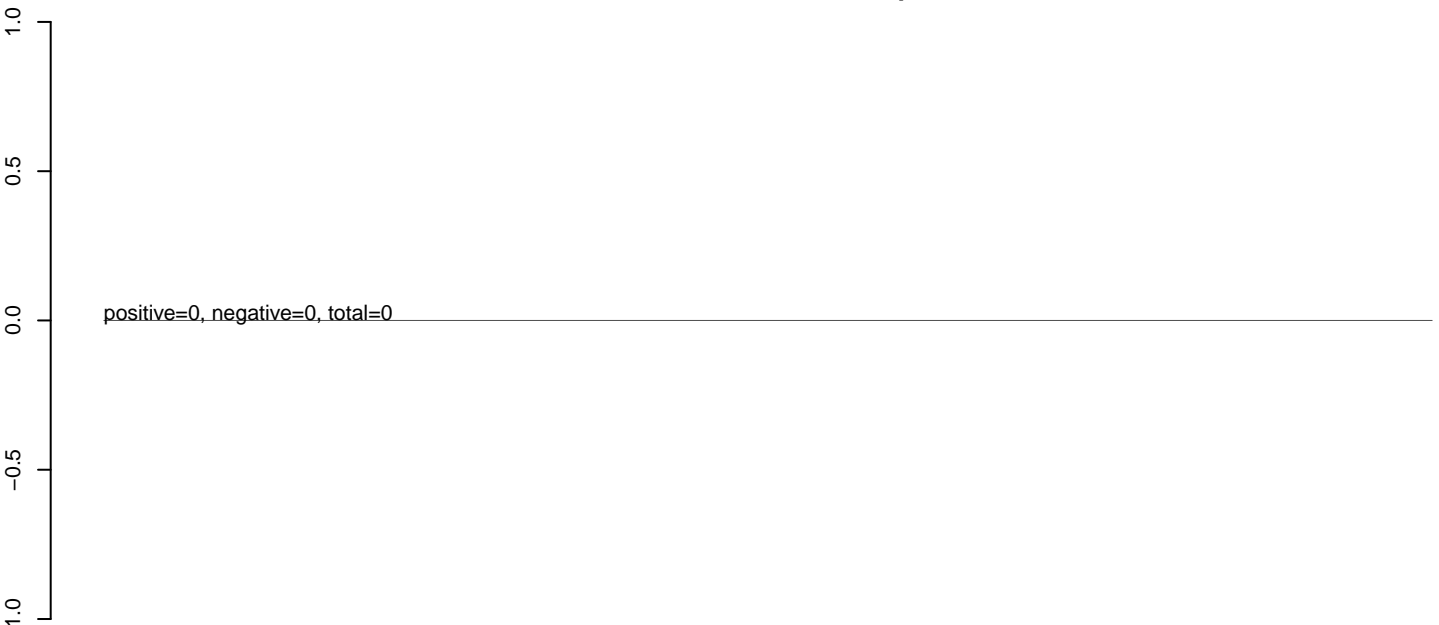
### CuQuin\_Hsu.24\_35.rep



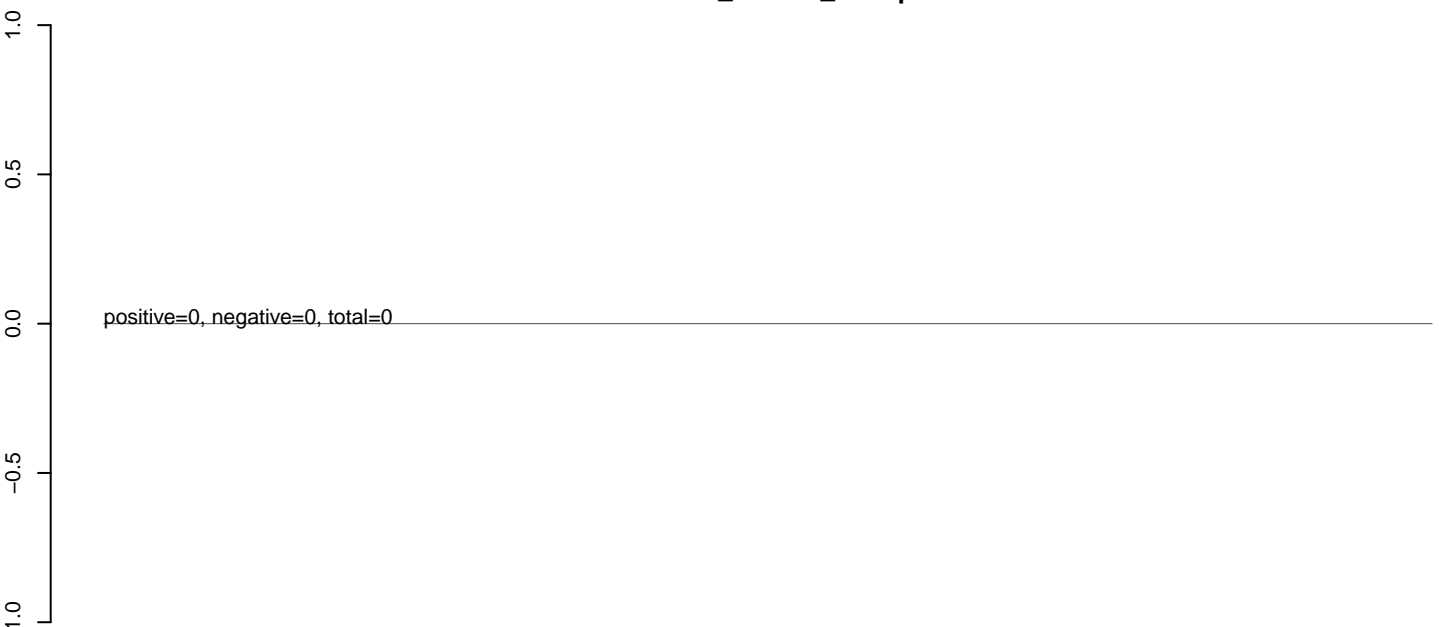
### CuQuin\_Hsu.rep



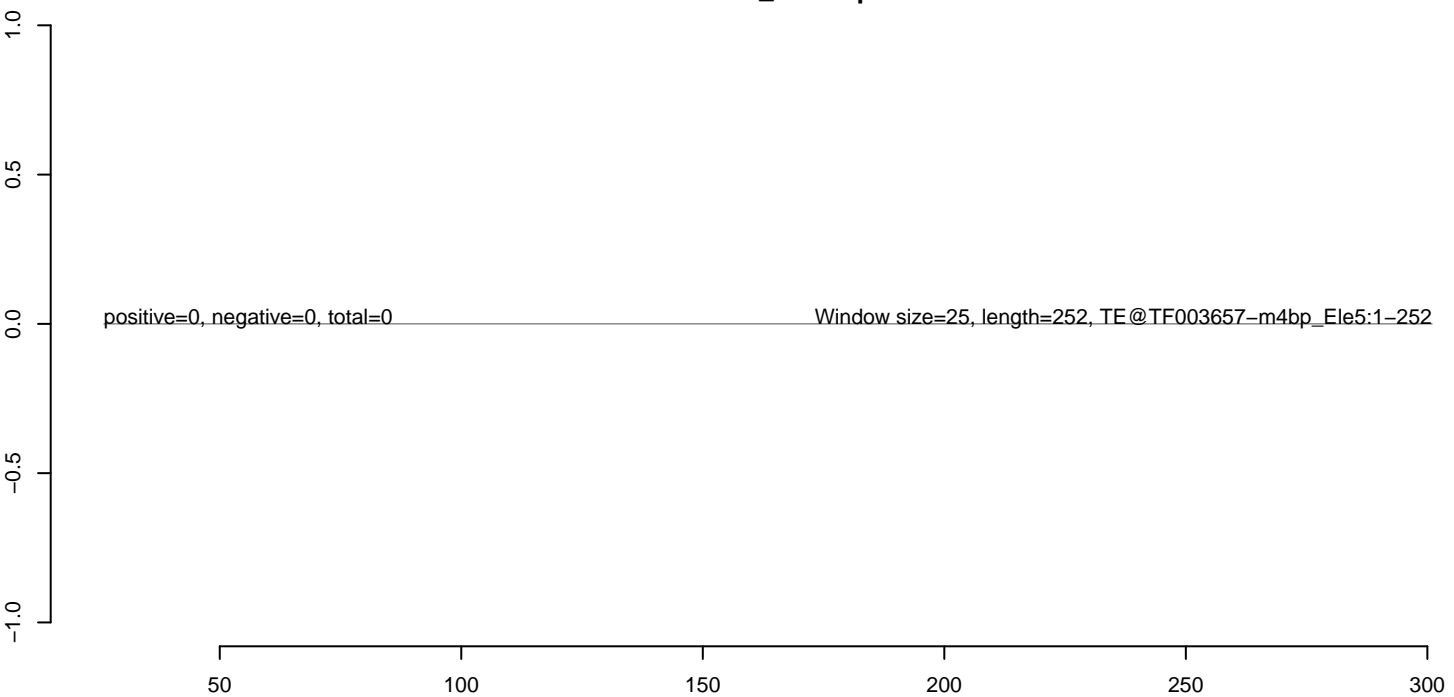
### CuQuin\_Hsu.18\_23.rep



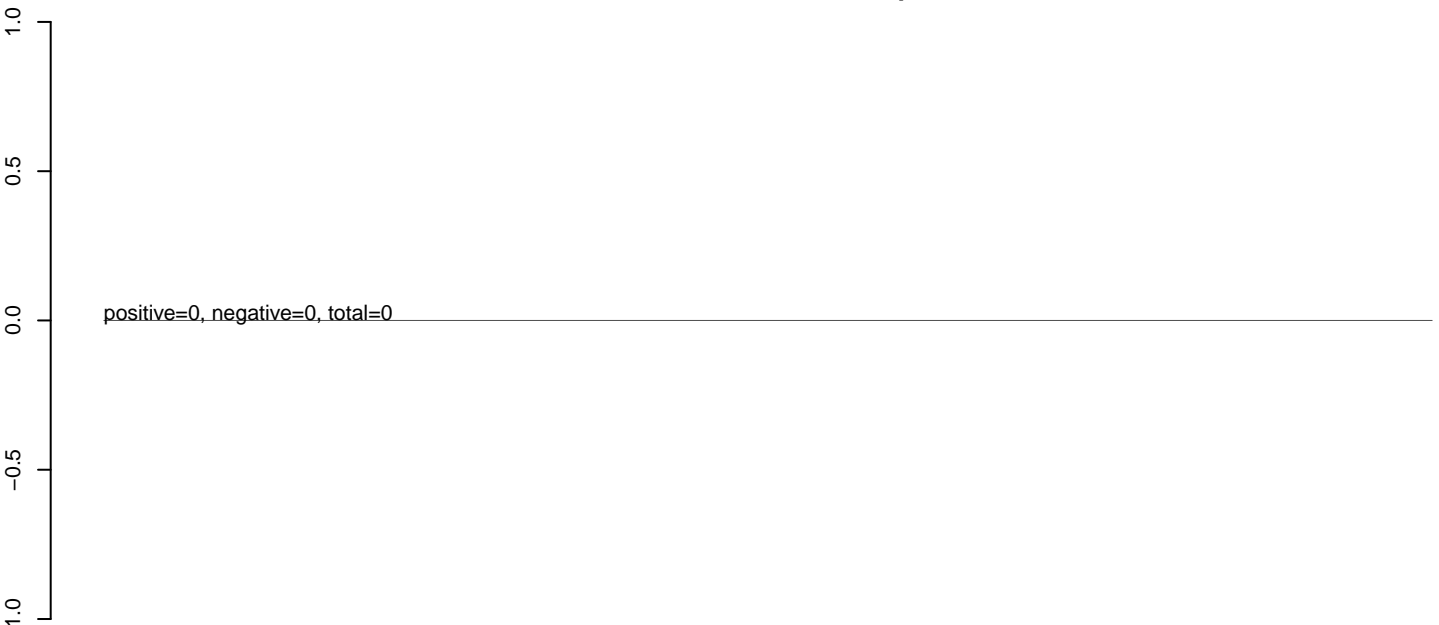
### CuQuin\_Hsu.24\_35.rep



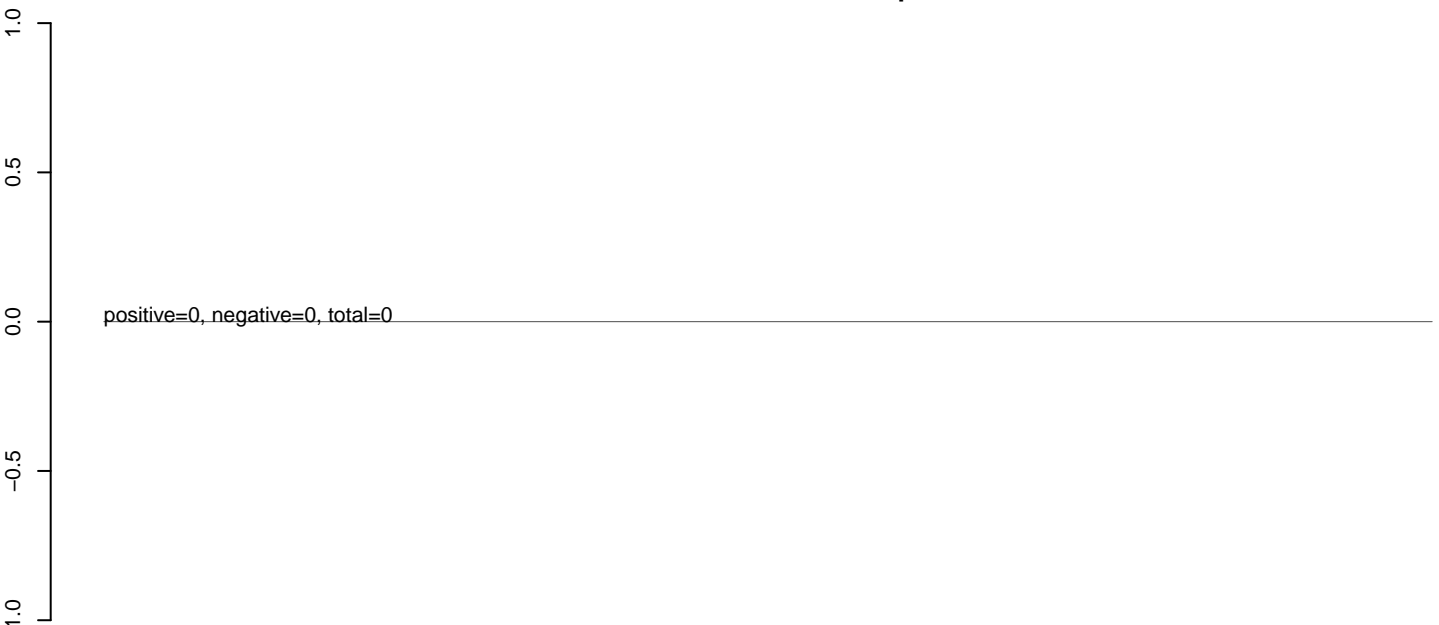
### CuQuin\_Hsu.rep



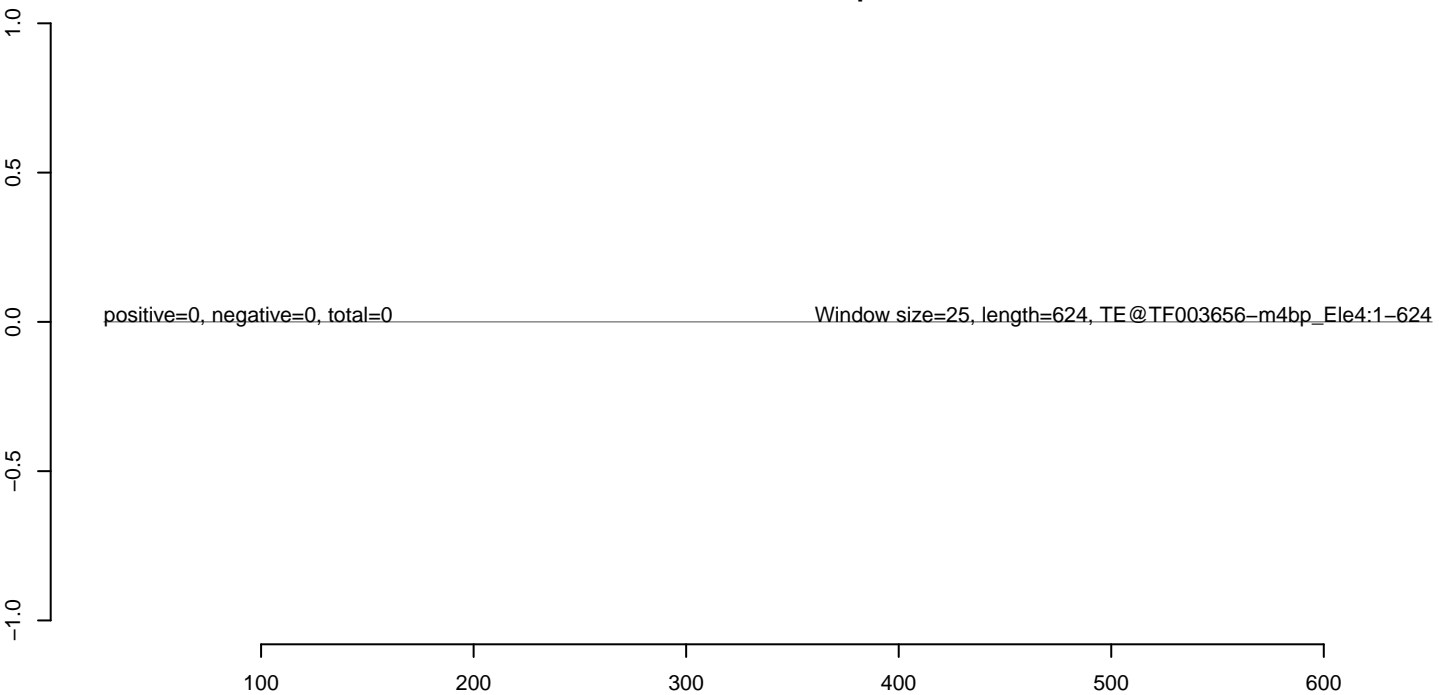
### CuQuin\_Hsu.18\_23.rep



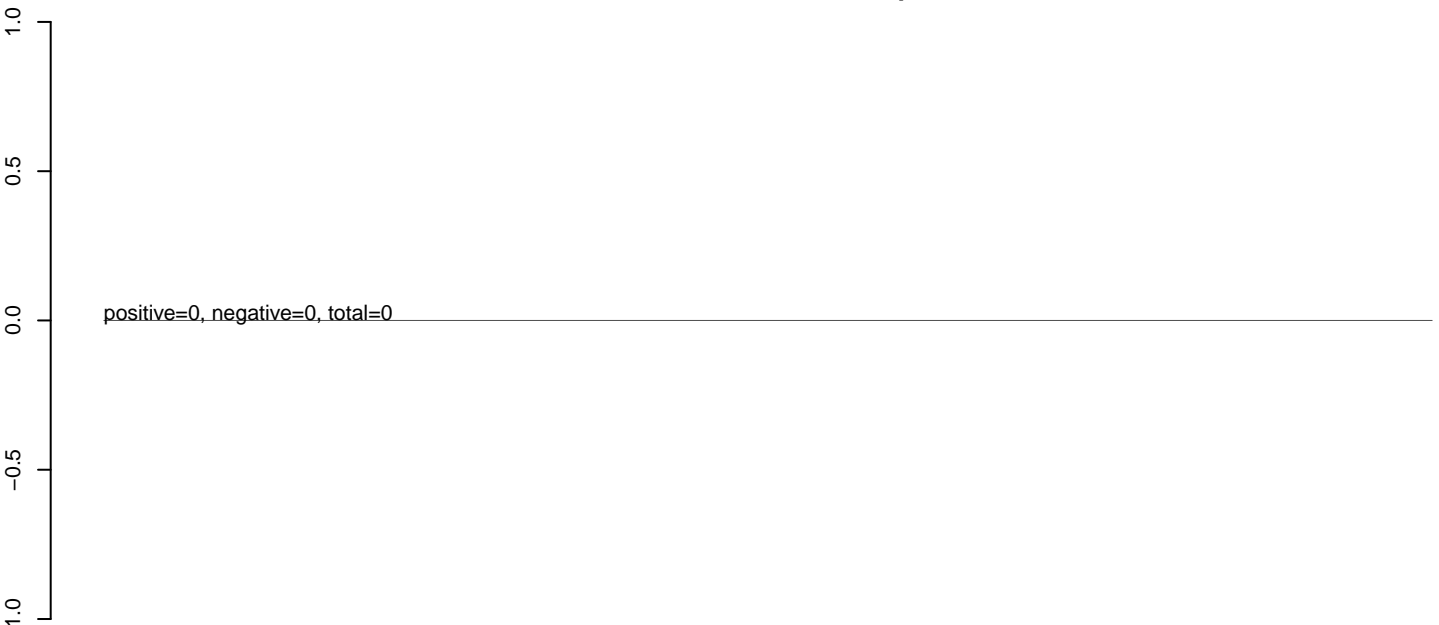
### CuQuin\_Hsu.24\_35.rep



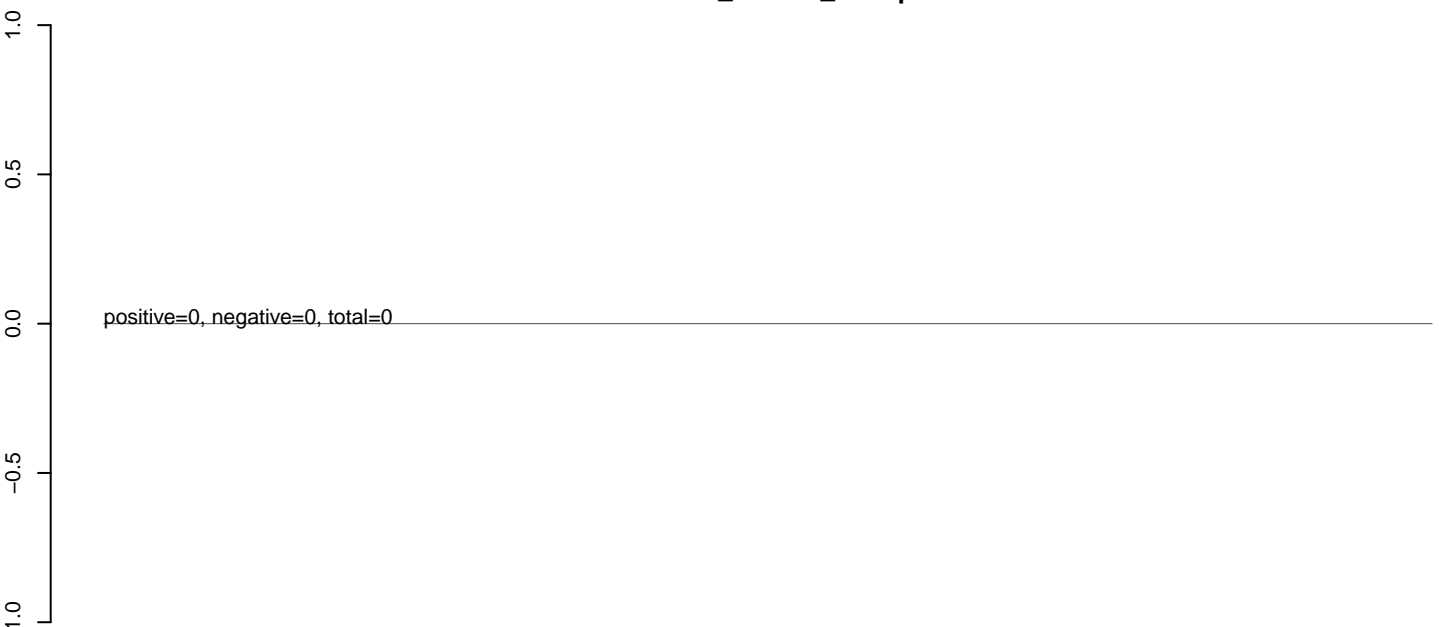
### CuQuin\_Hsu.rep



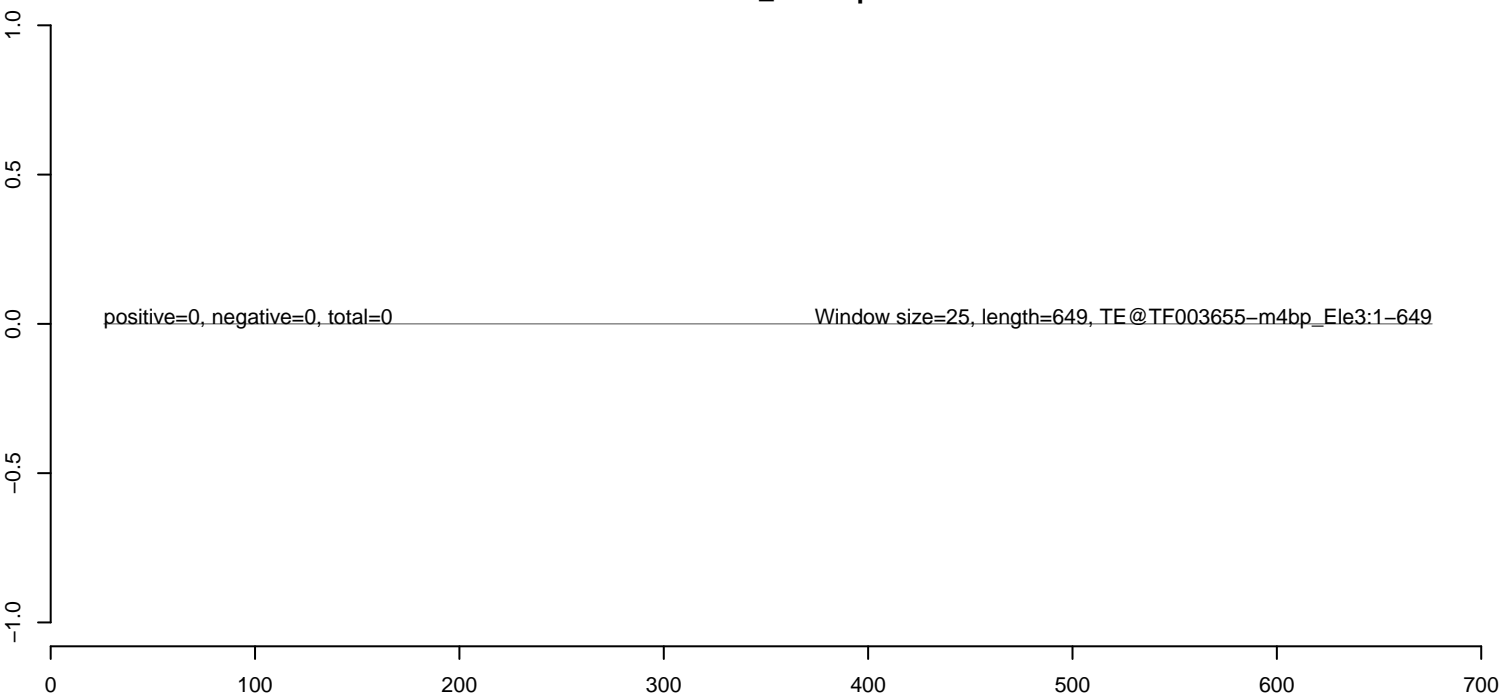
### CuQuin\_Hsu.18\_23.rep



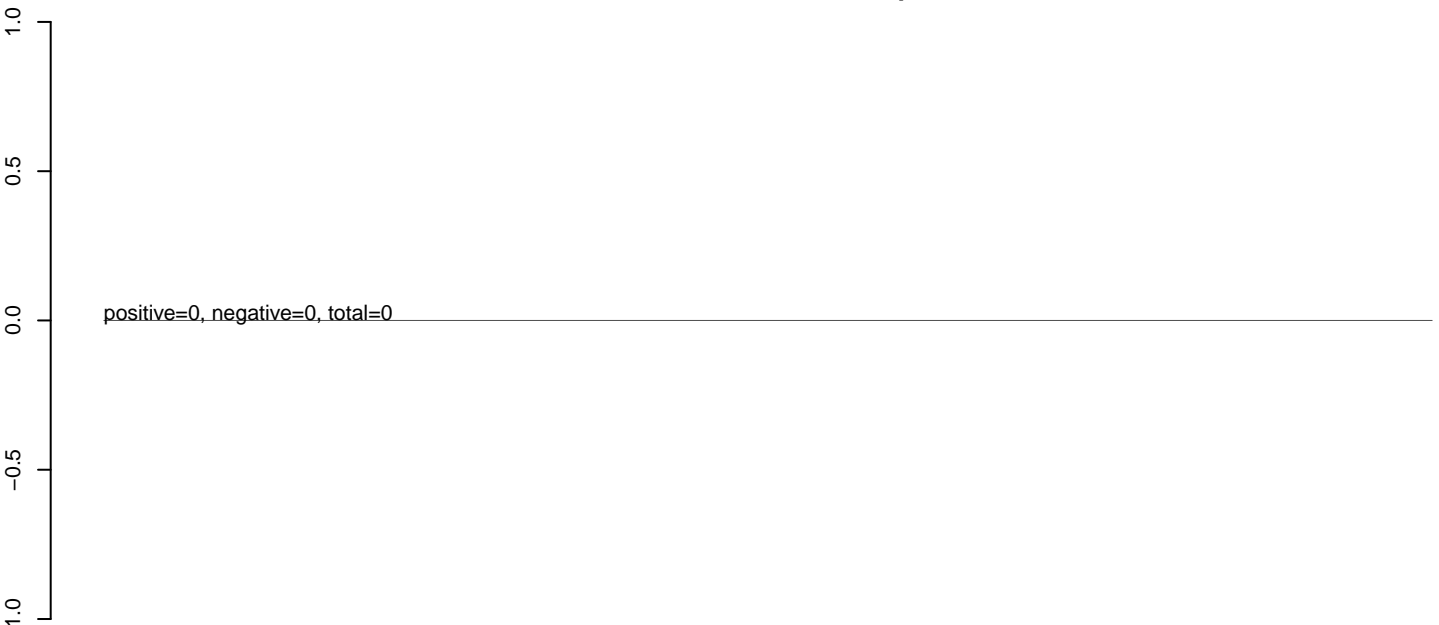
### CuQuin\_Hsu.24\_35.rep



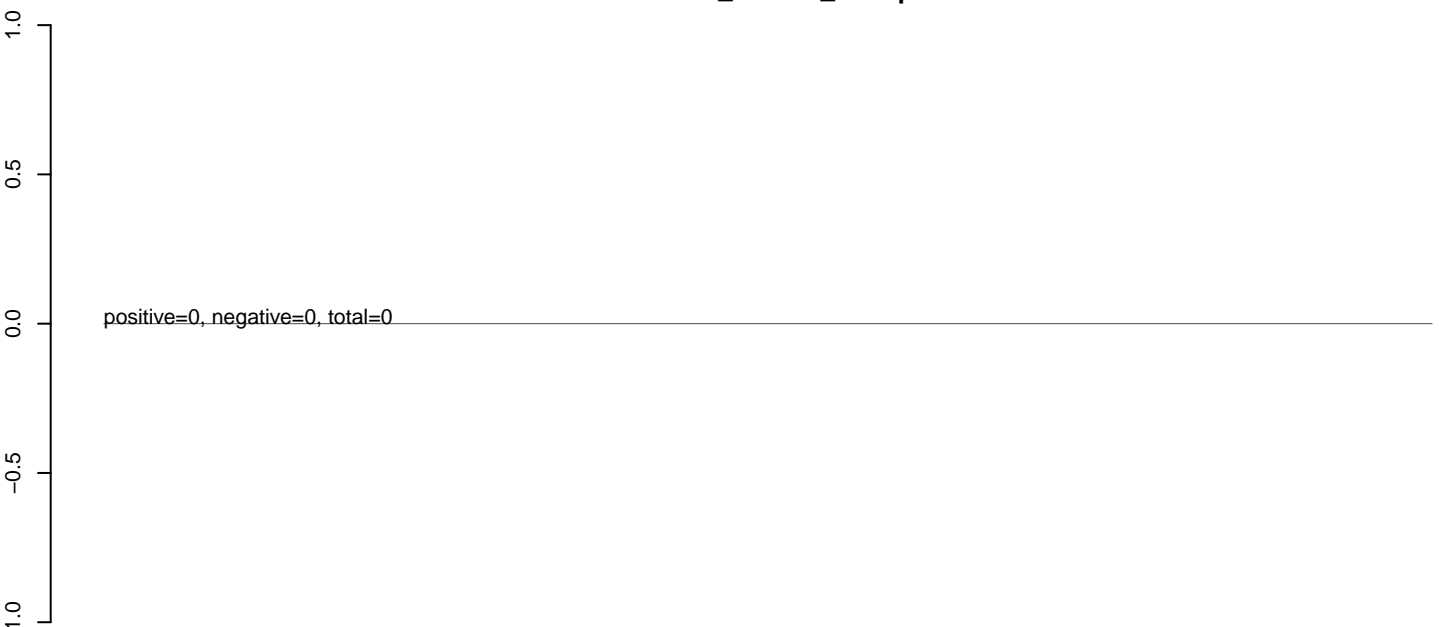
### CuQuin\_Hsu.rep



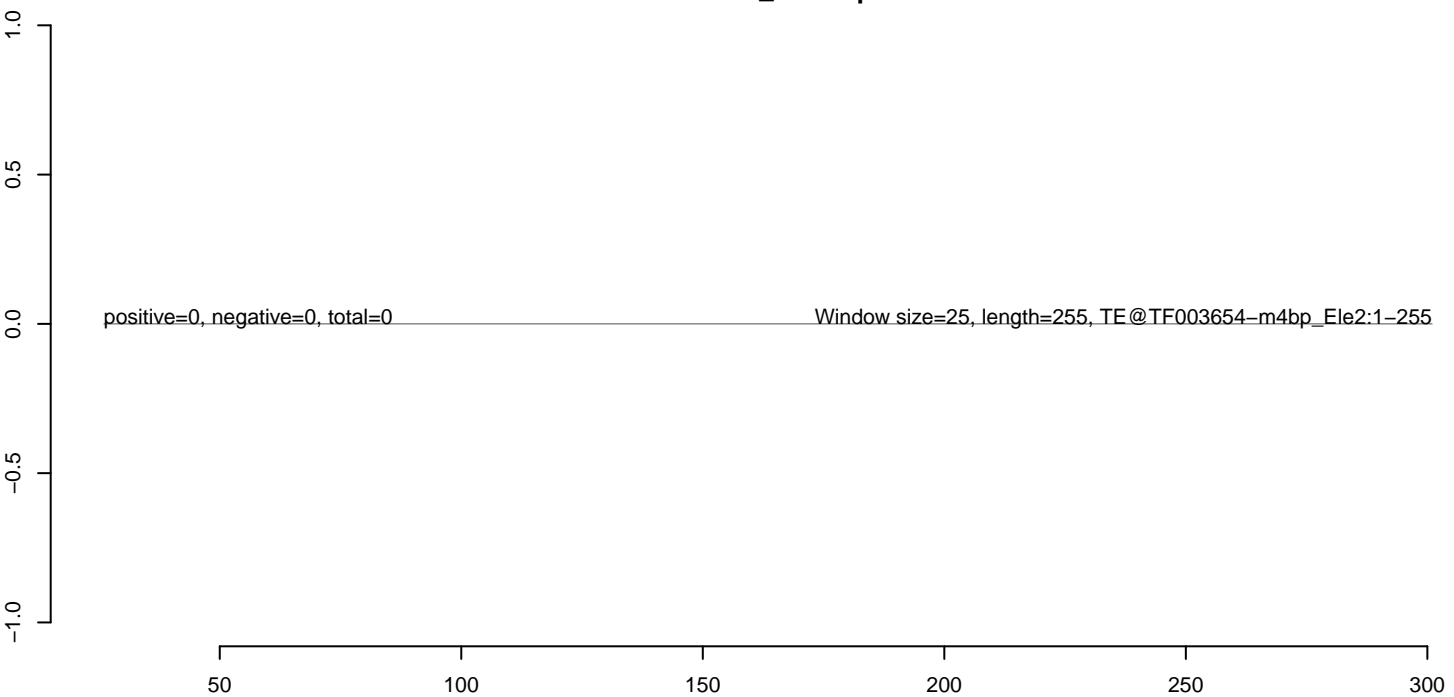
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

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

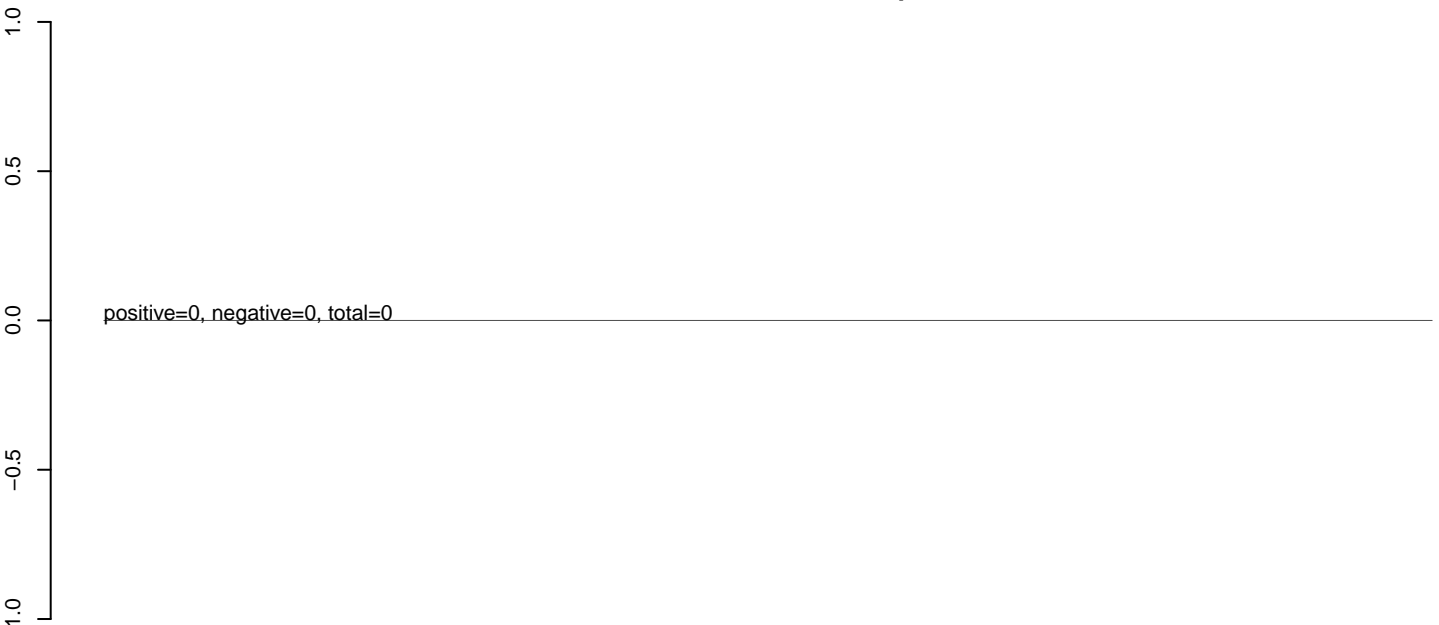
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

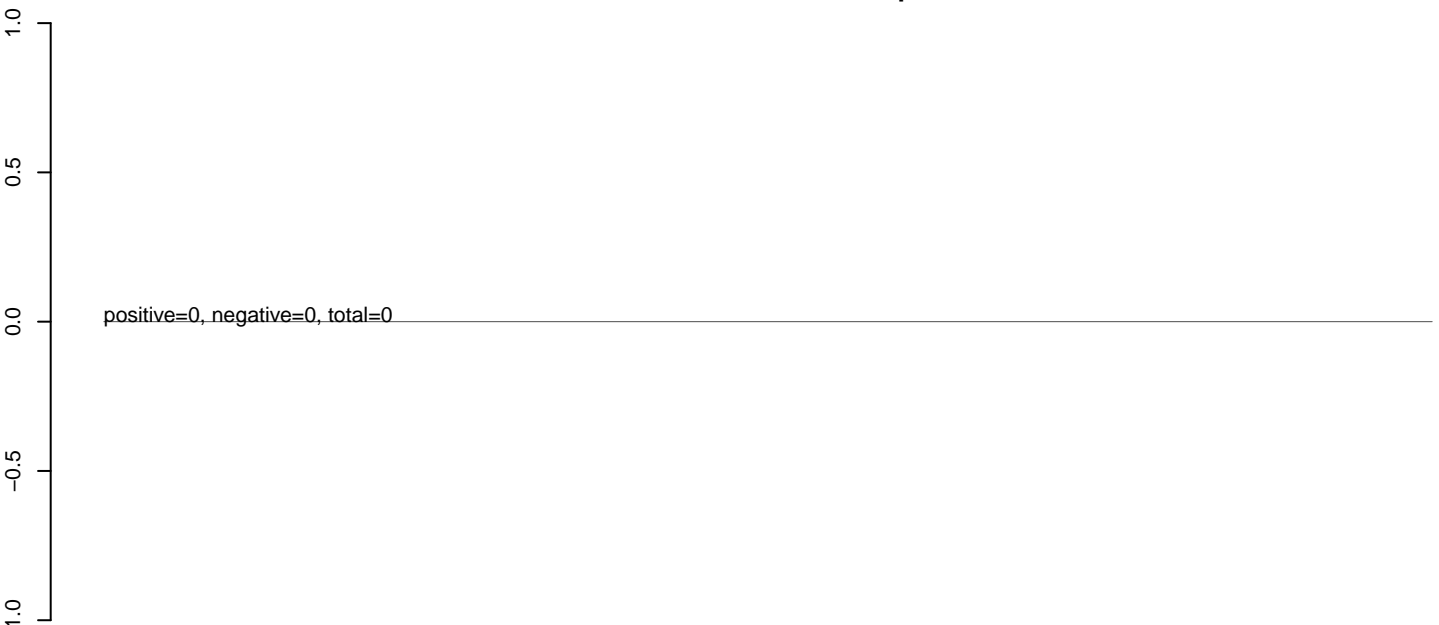
positive=0, negative=0, total=0

Window size=25, length=528, TE@TF003653-m4bp\_Ele1:1-528

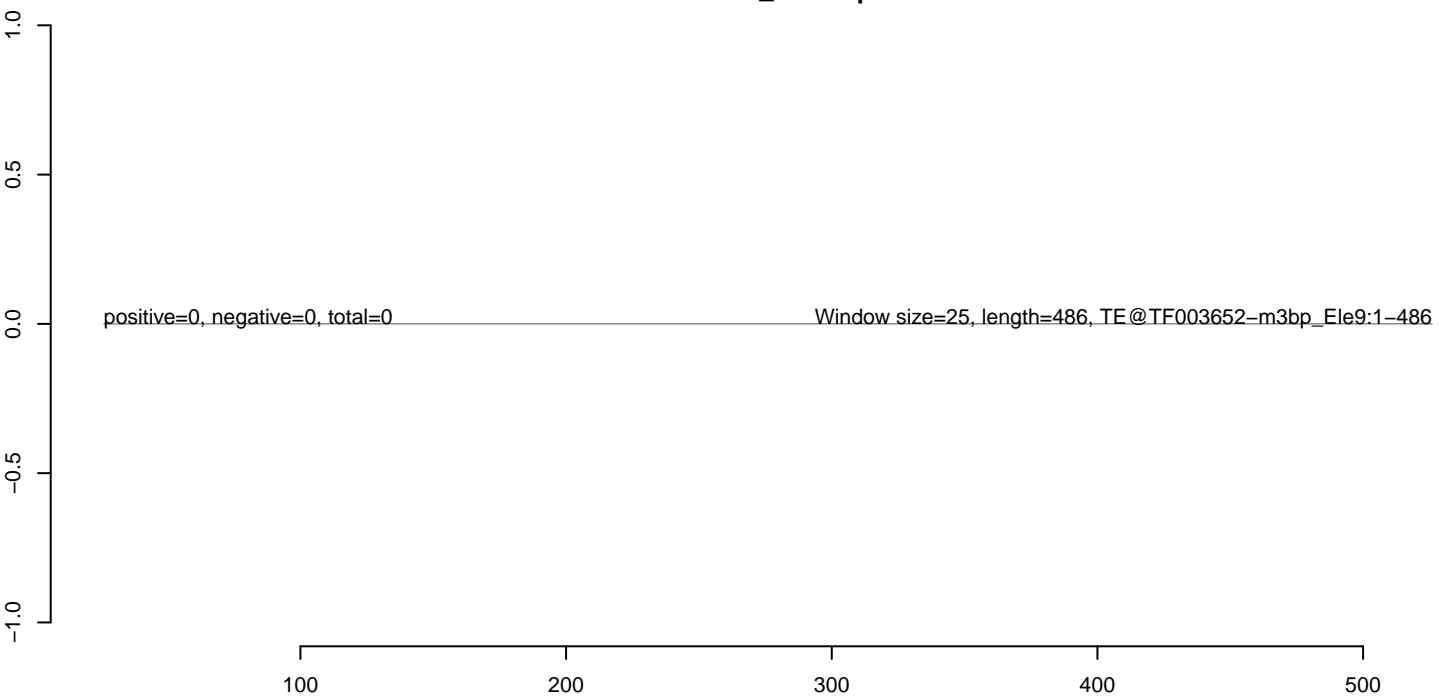
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

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

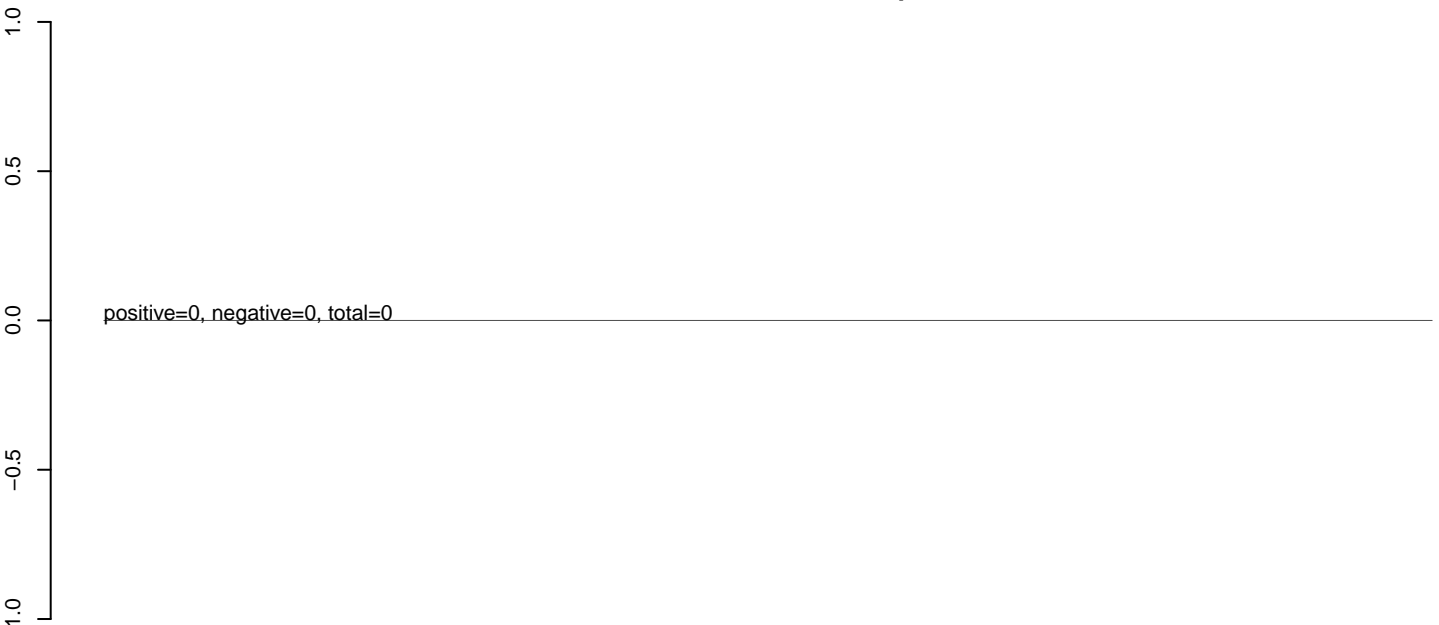
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

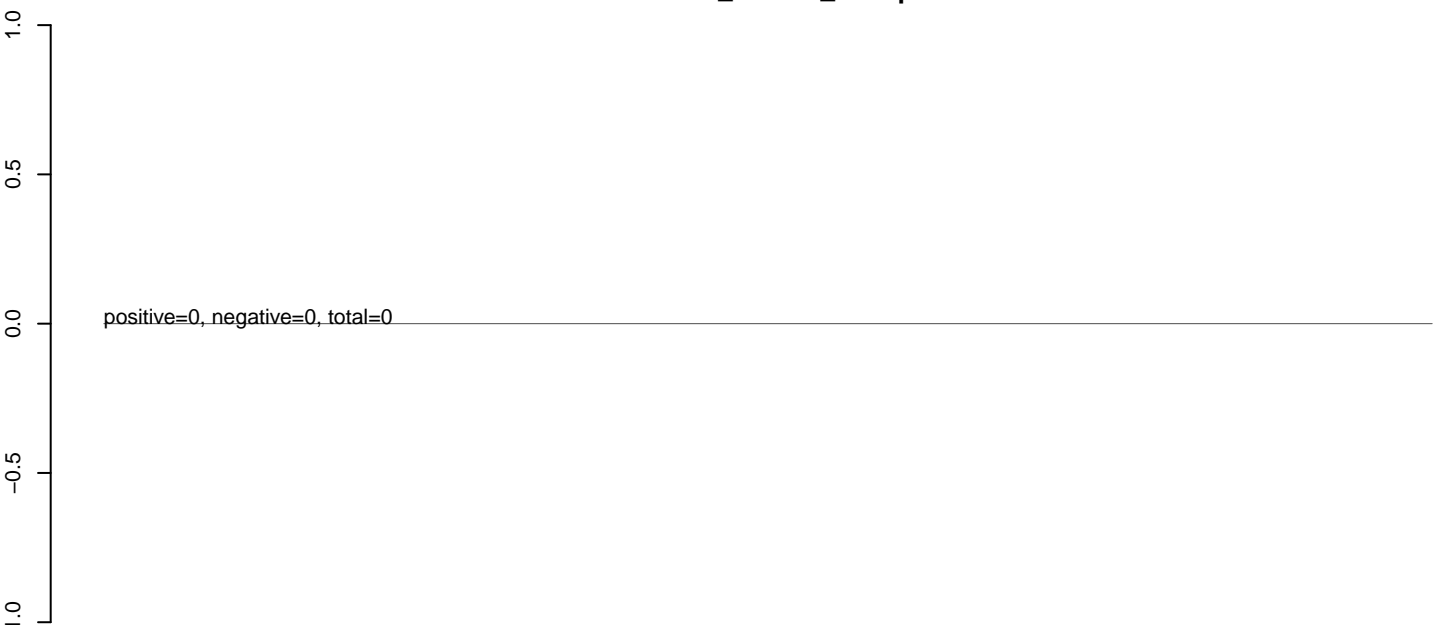
positive=0, negative=0, total=0

Window size=25, length=190, TE@TF003651-m3bp\_Ele8:1-190

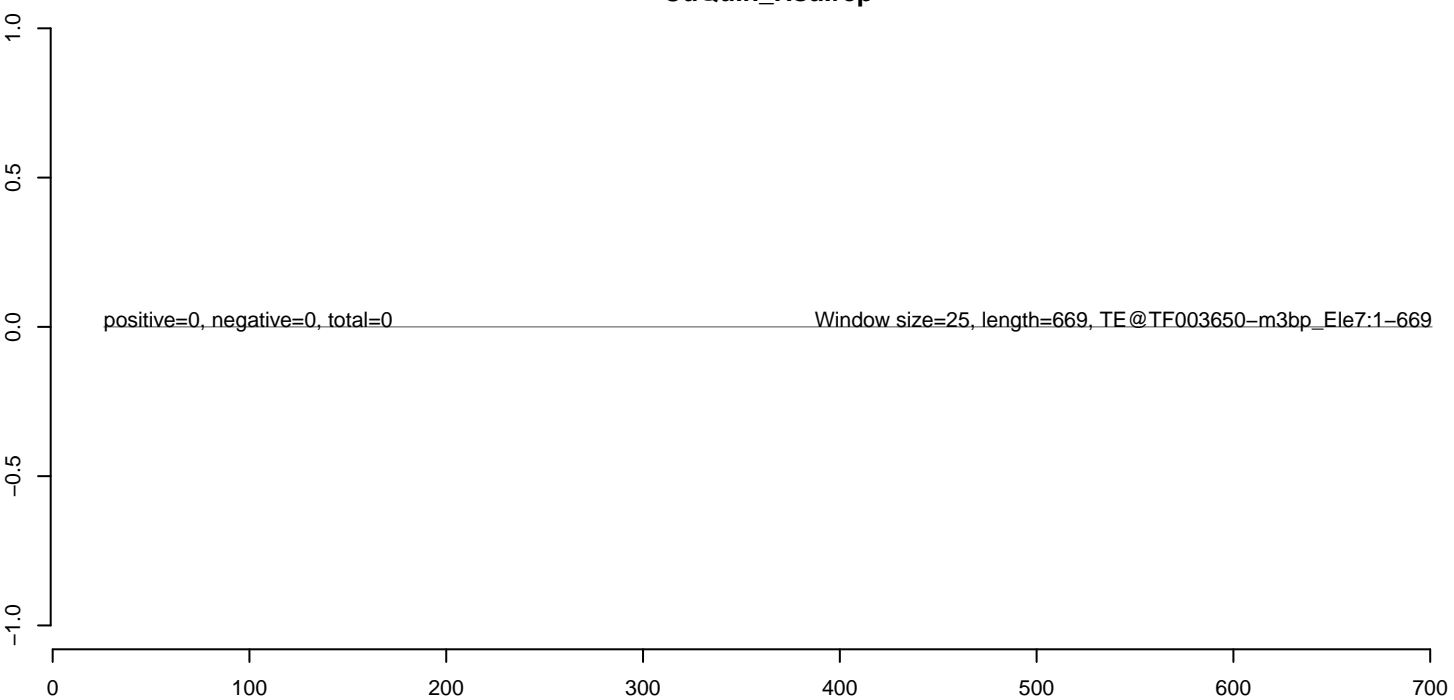
### CuQuin\_Hsu.18\_23.rep



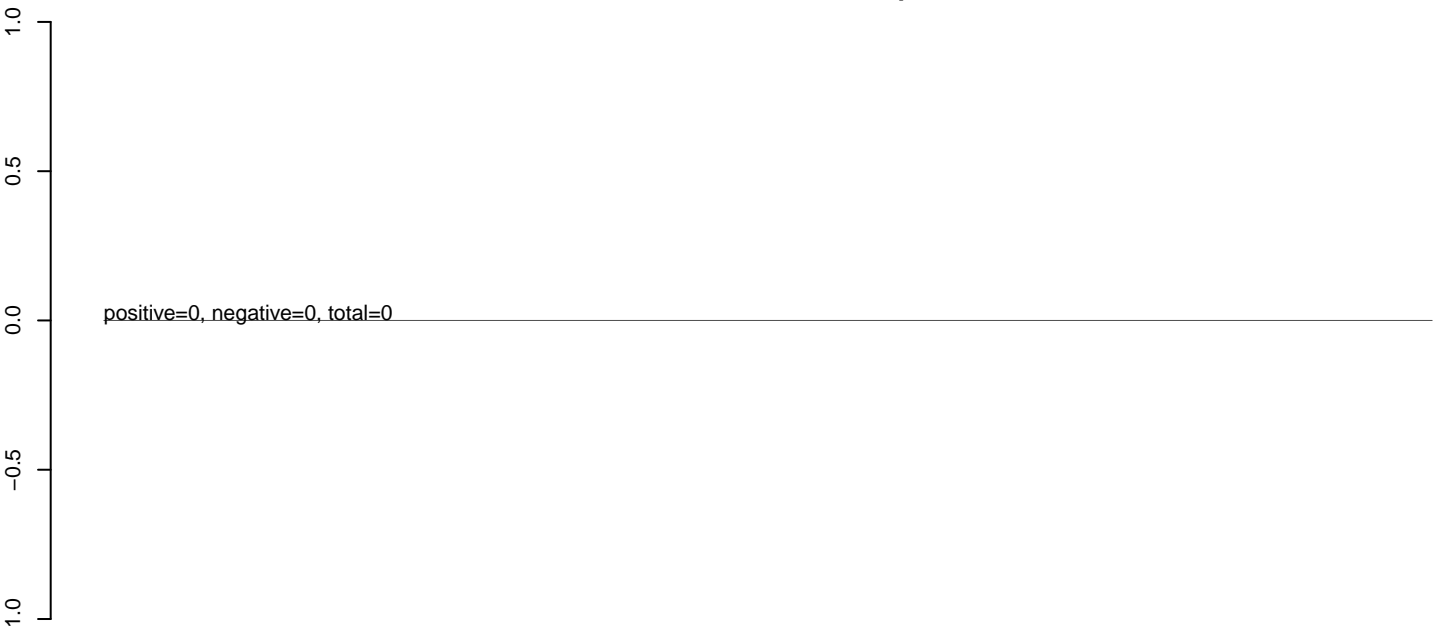
### CuQuin\_Hsu.24\_35.rep



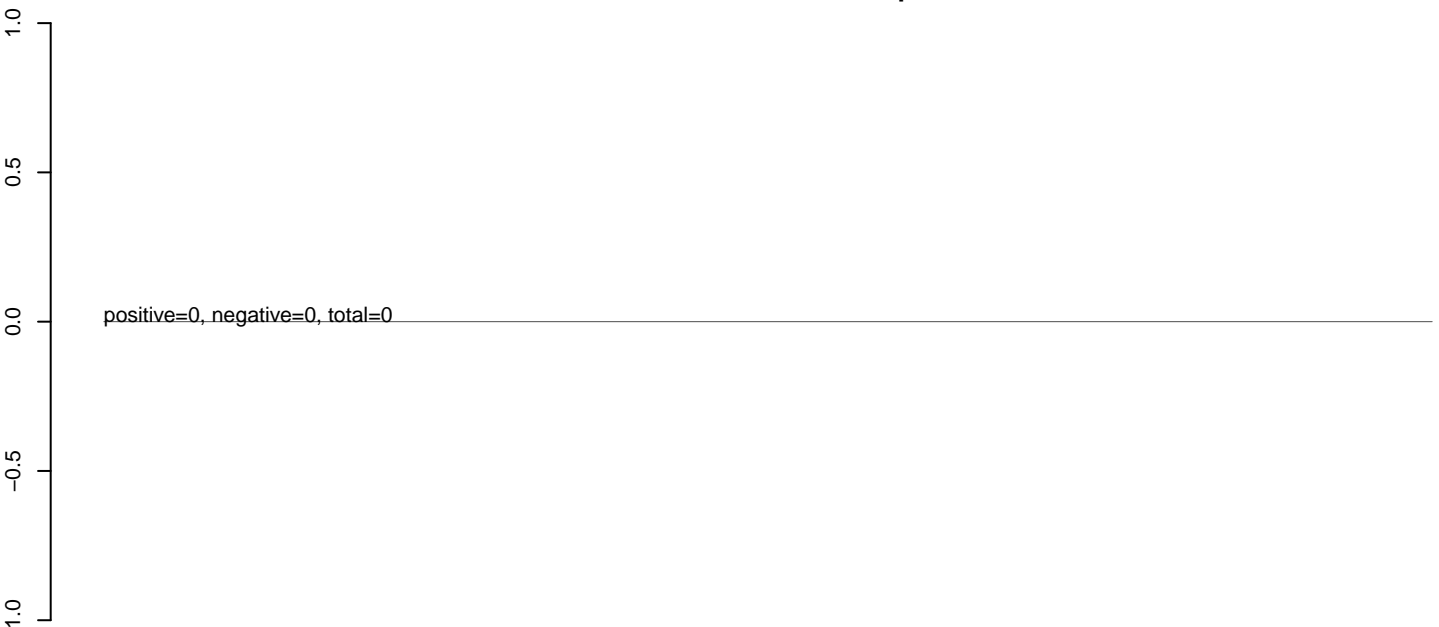
### CuQuin\_Hsu.rep



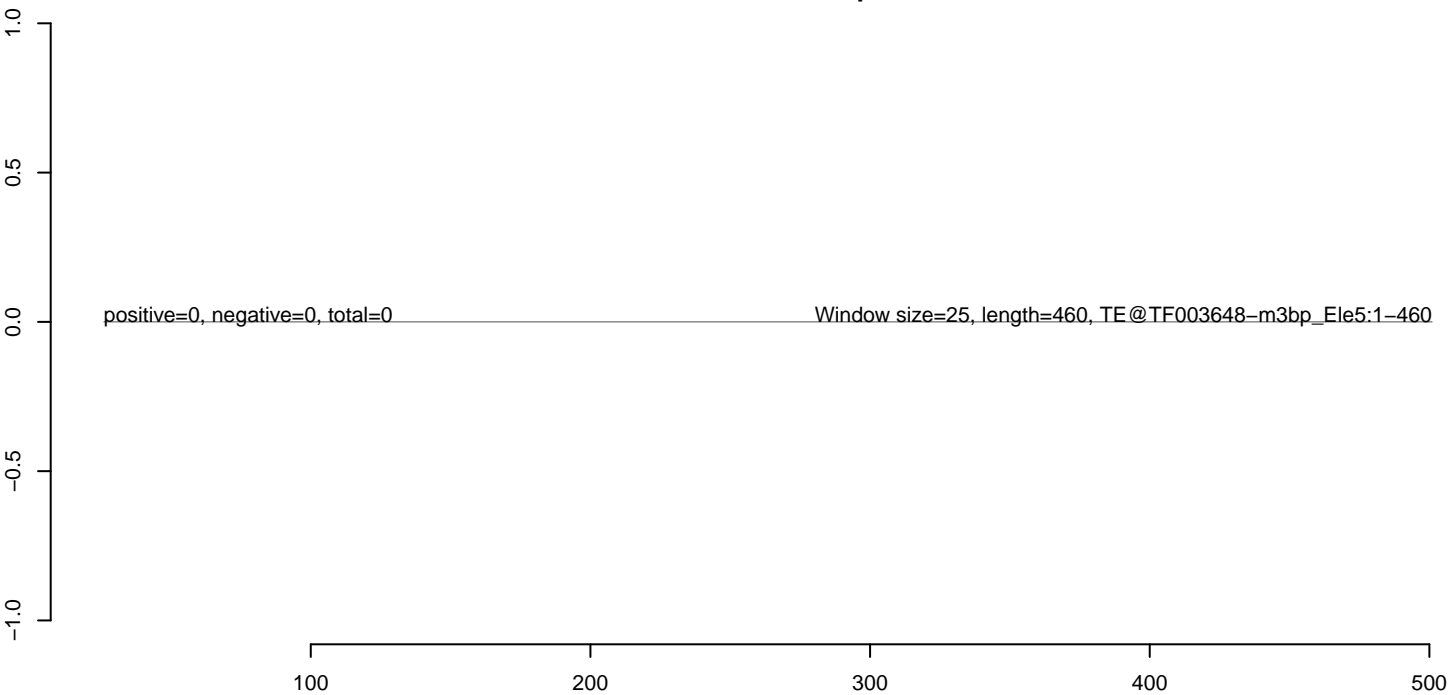
### CuQuin\_Hsu.18\_23.rep



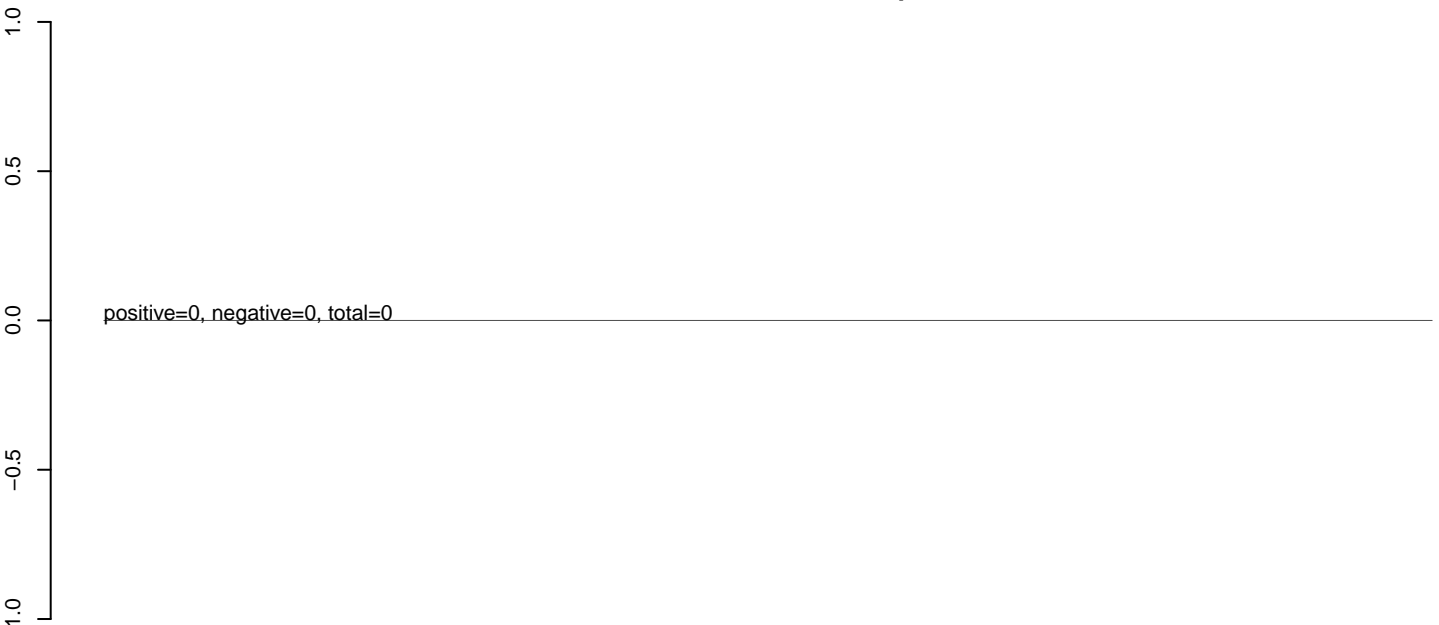
### CuQuin\_Hsu.24\_35.rep



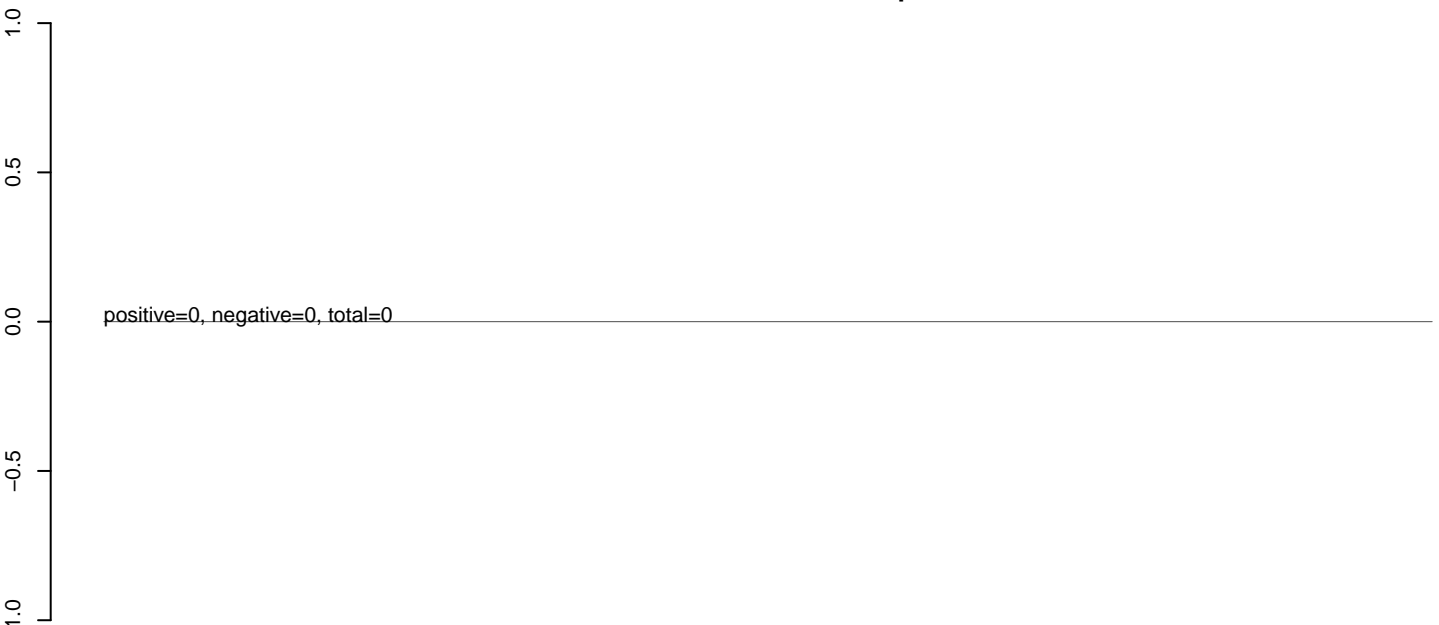
### CuQuin\_Hsu.rep



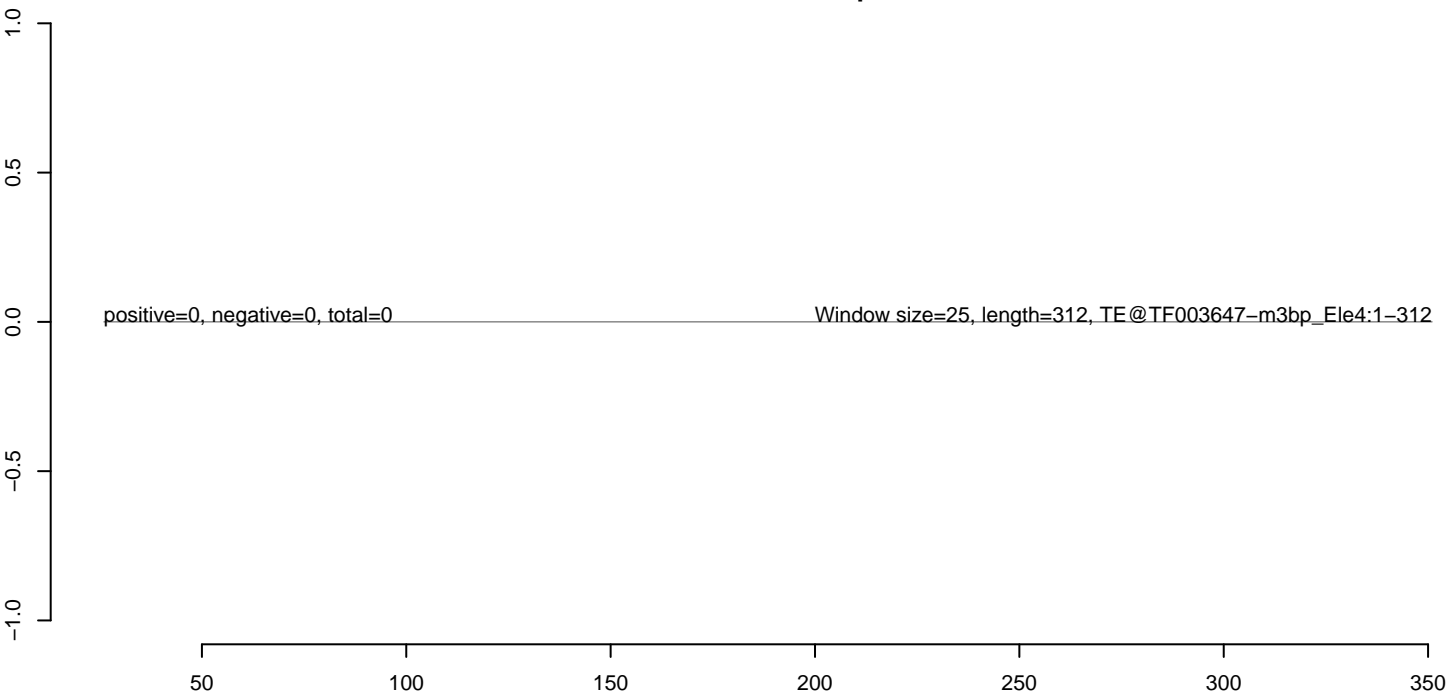
### CuQuin\_Hsu.18\_23.rep



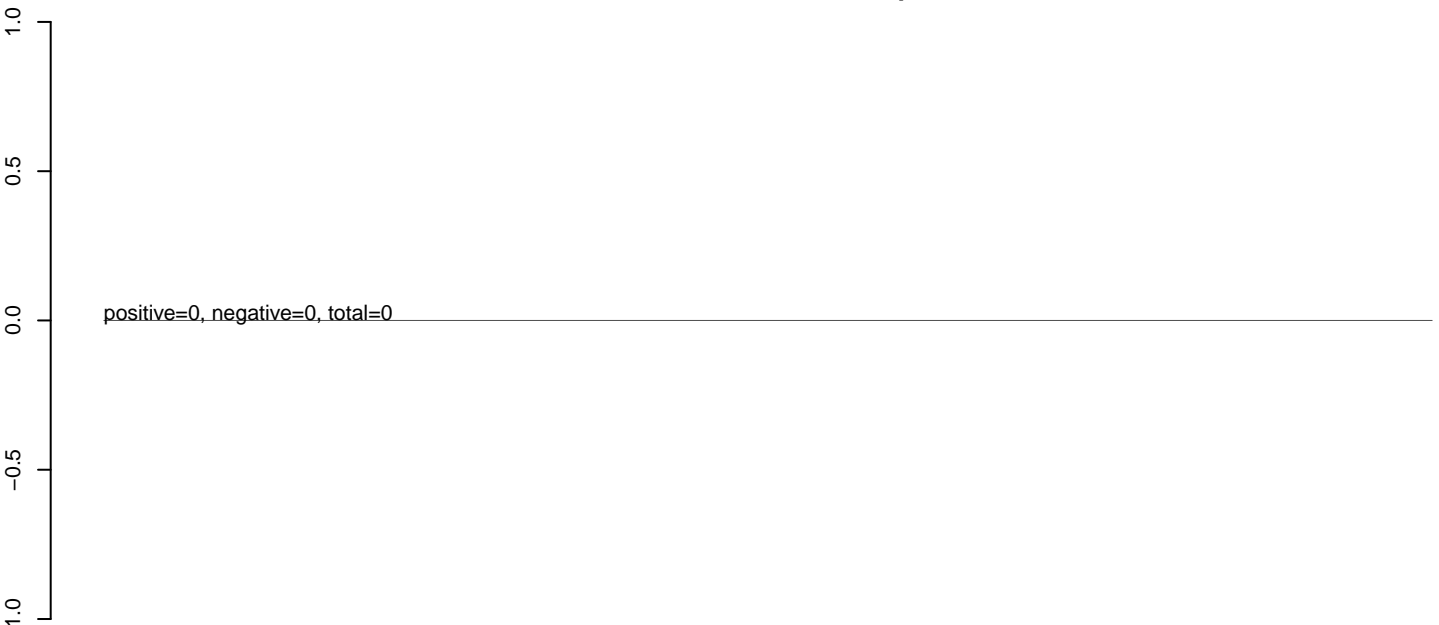
### CuQuin\_Hsu.24\_35.rep



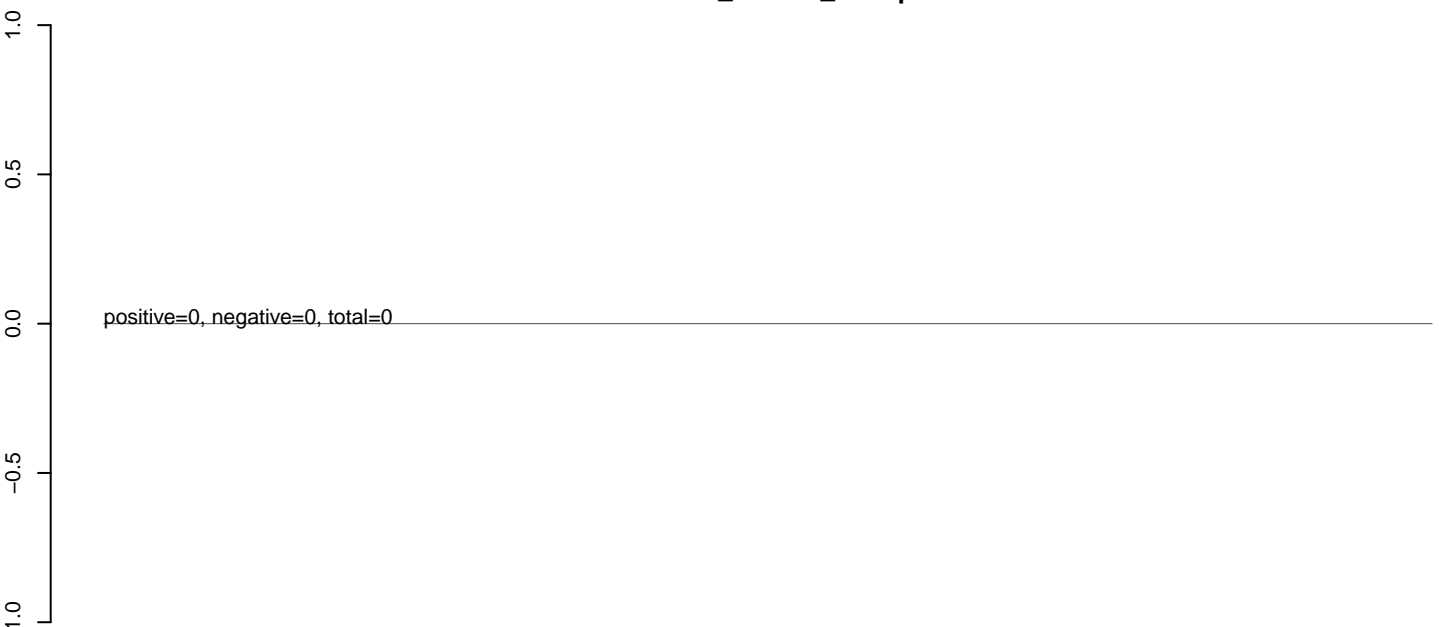
### CuQuin\_Hsu.rep



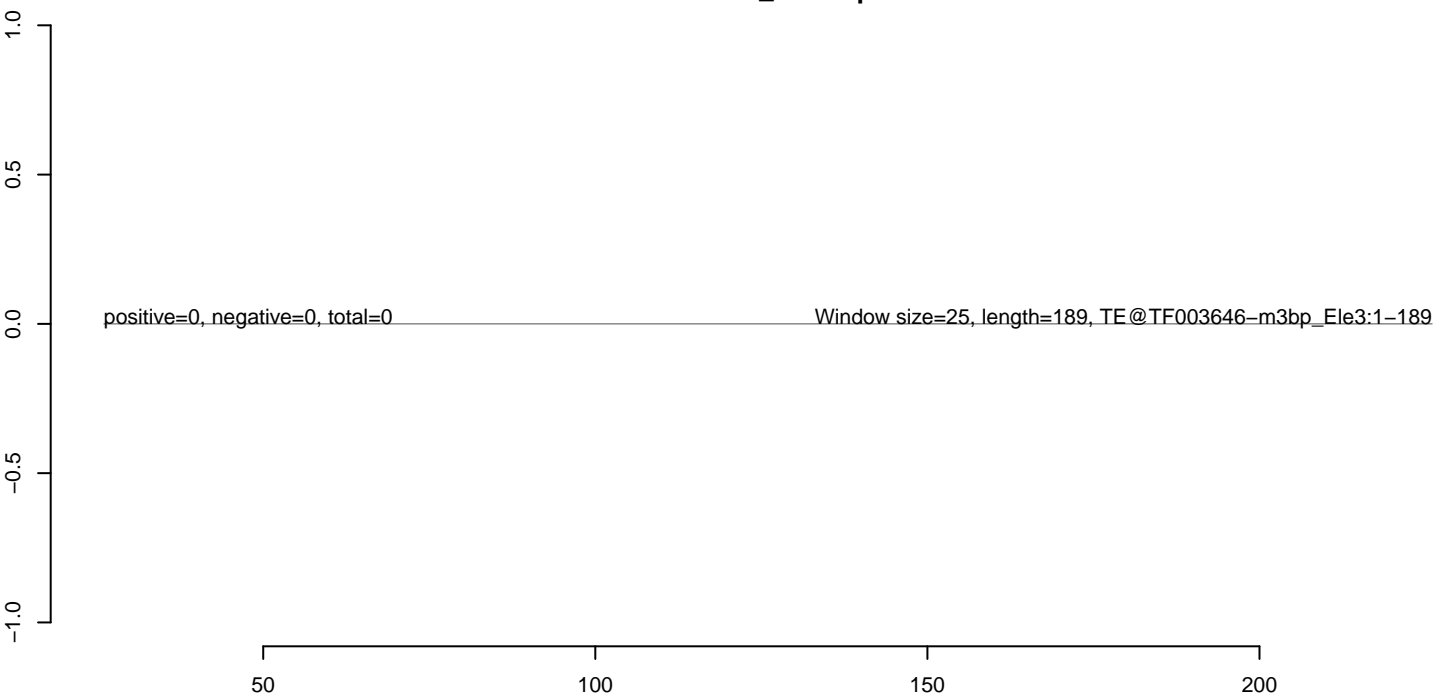
### CuQuin\_Hsu.18\_23.rep



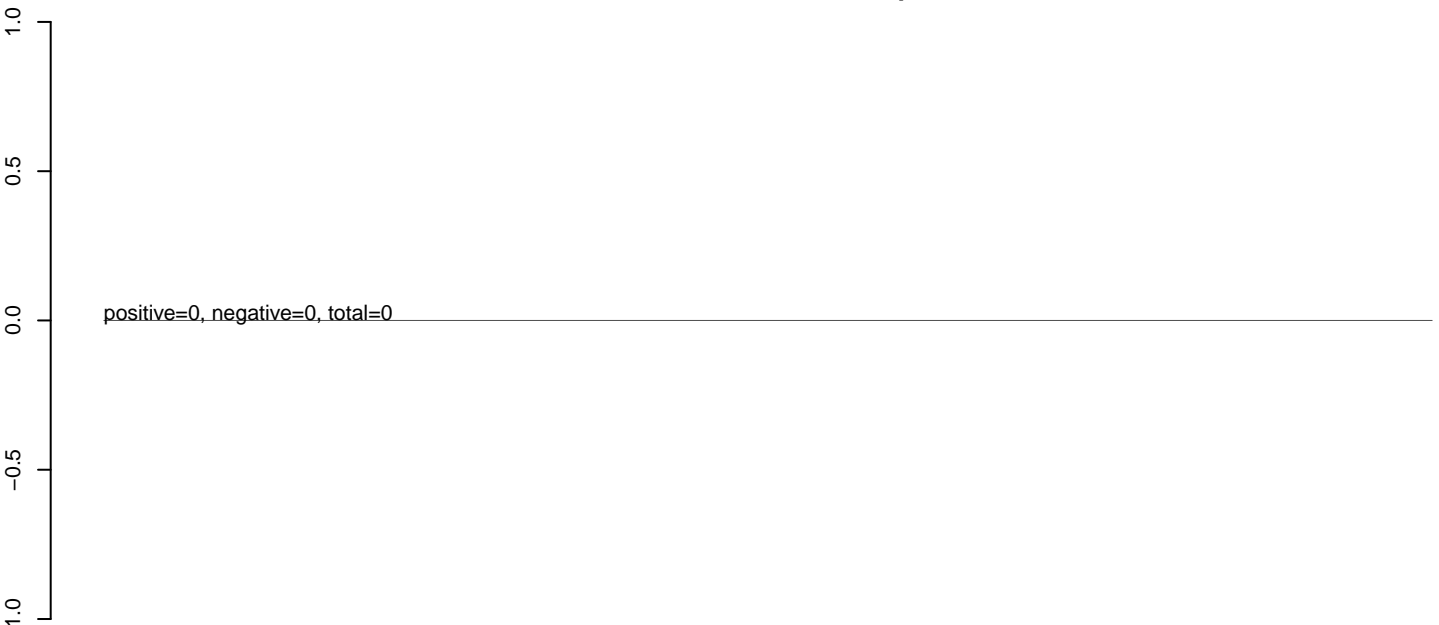
### CuQuin\_Hsu.24\_35.rep



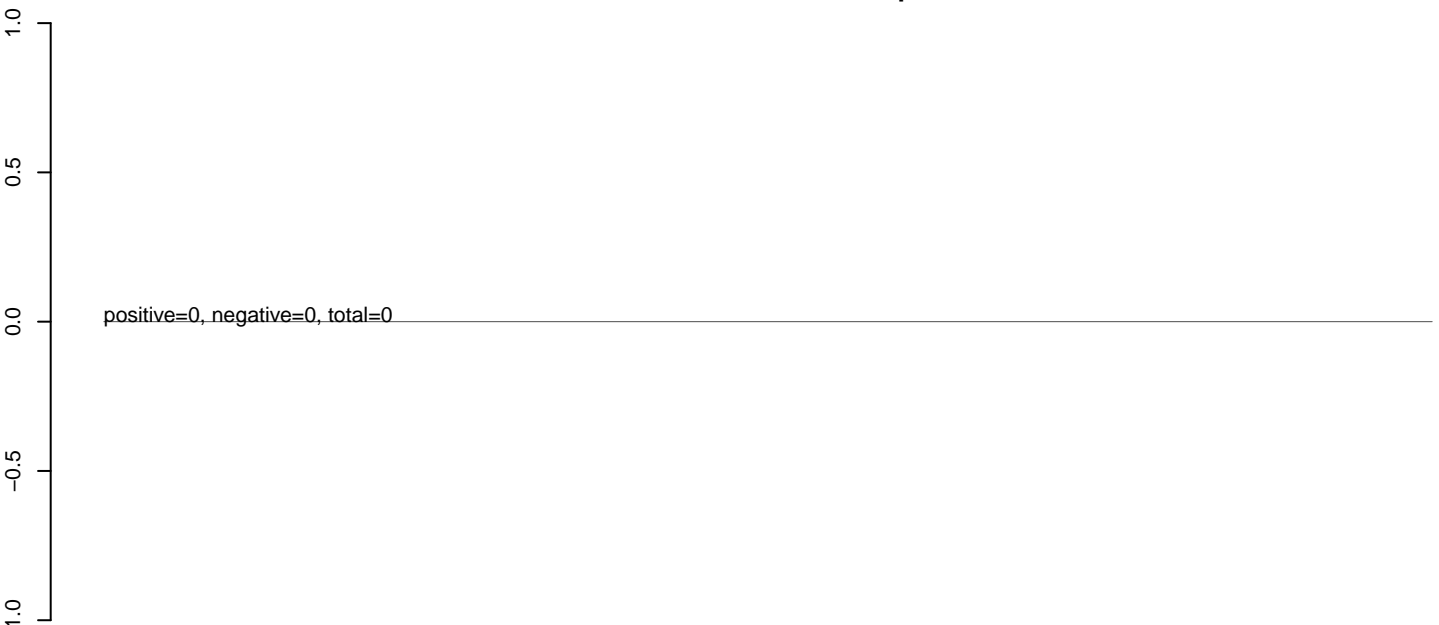
### CuQuin\_Hsu.rep



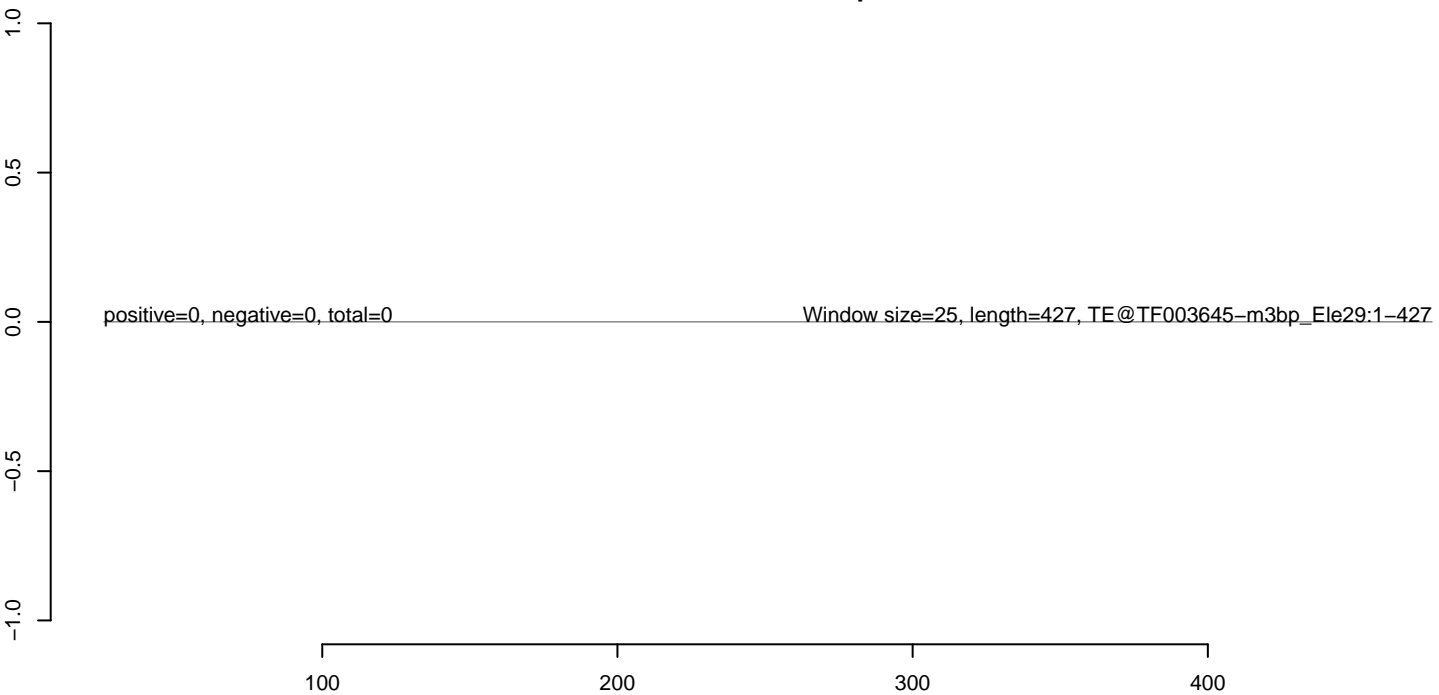
**CuQuin\_Hsu.18\_23.rep**



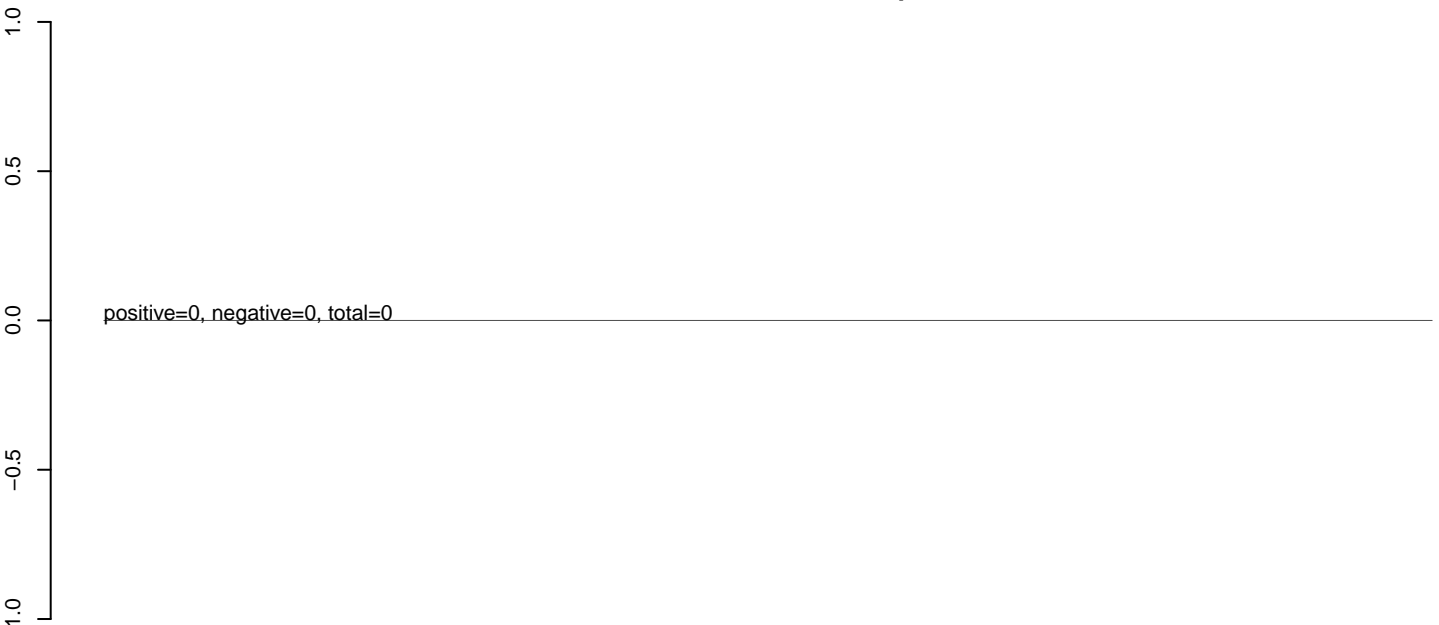
**CuQuin\_Hsu.24\_35.rep**



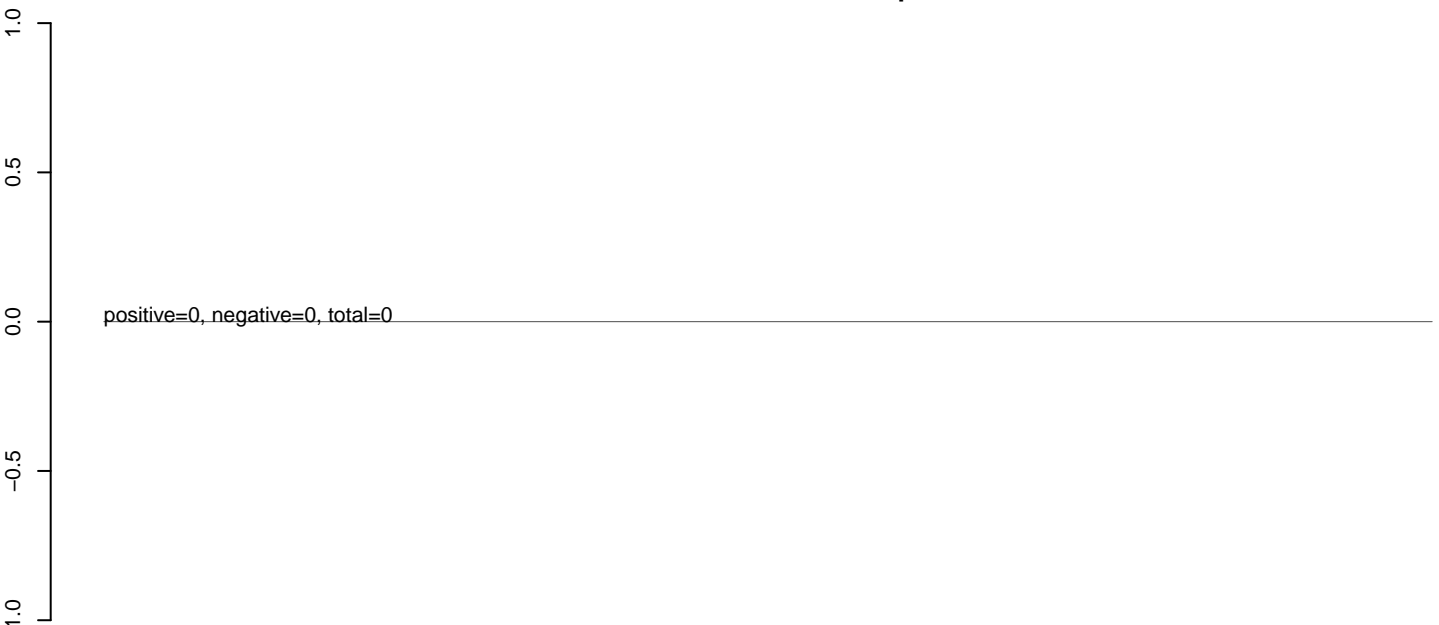
**CuQuin\_Hsu.rep**



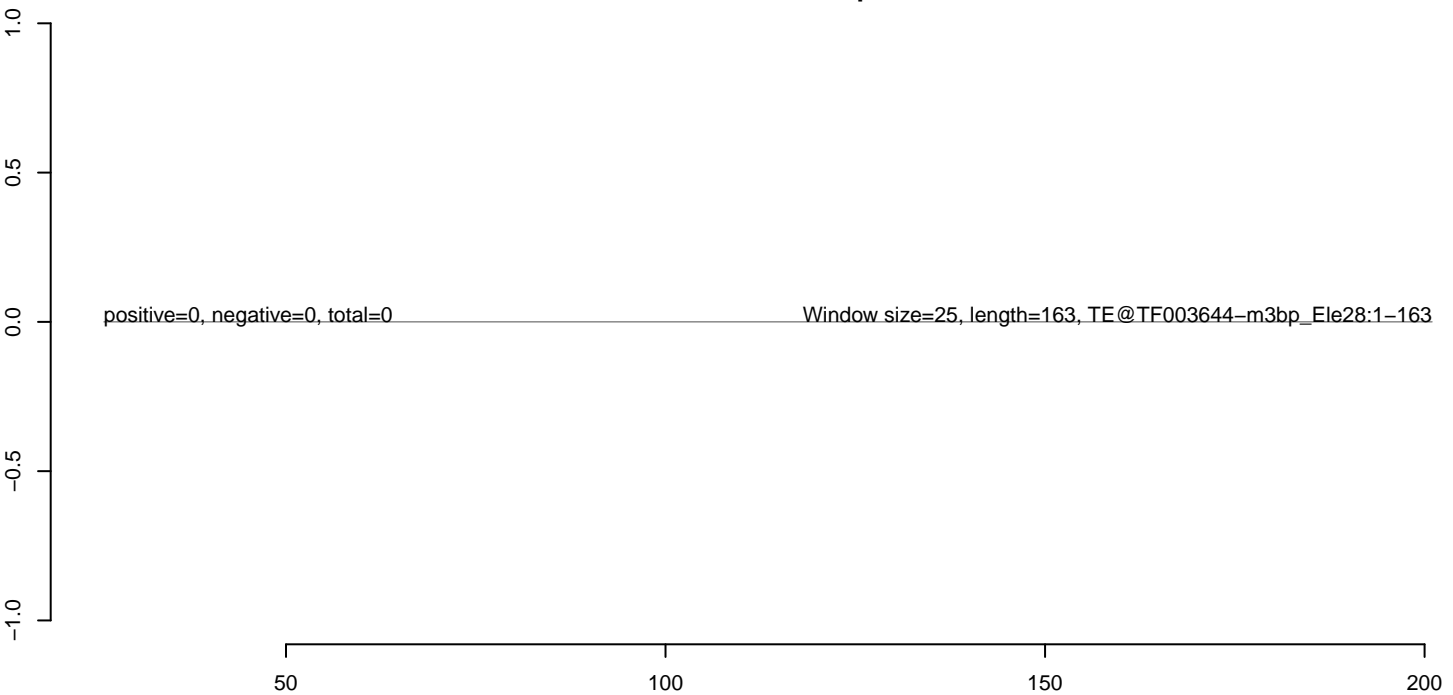
### CuQuin\_Hsu.18\_23.rep



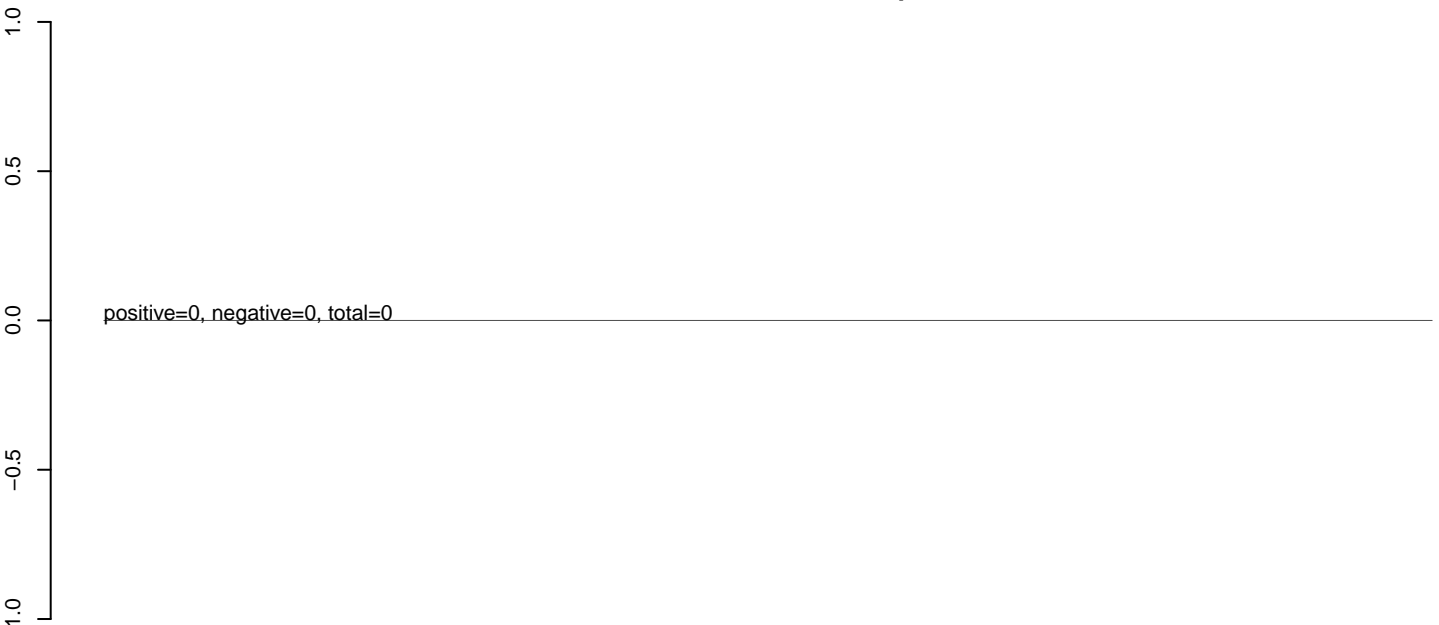
### CuQuin\_Hsu.24\_35.rep



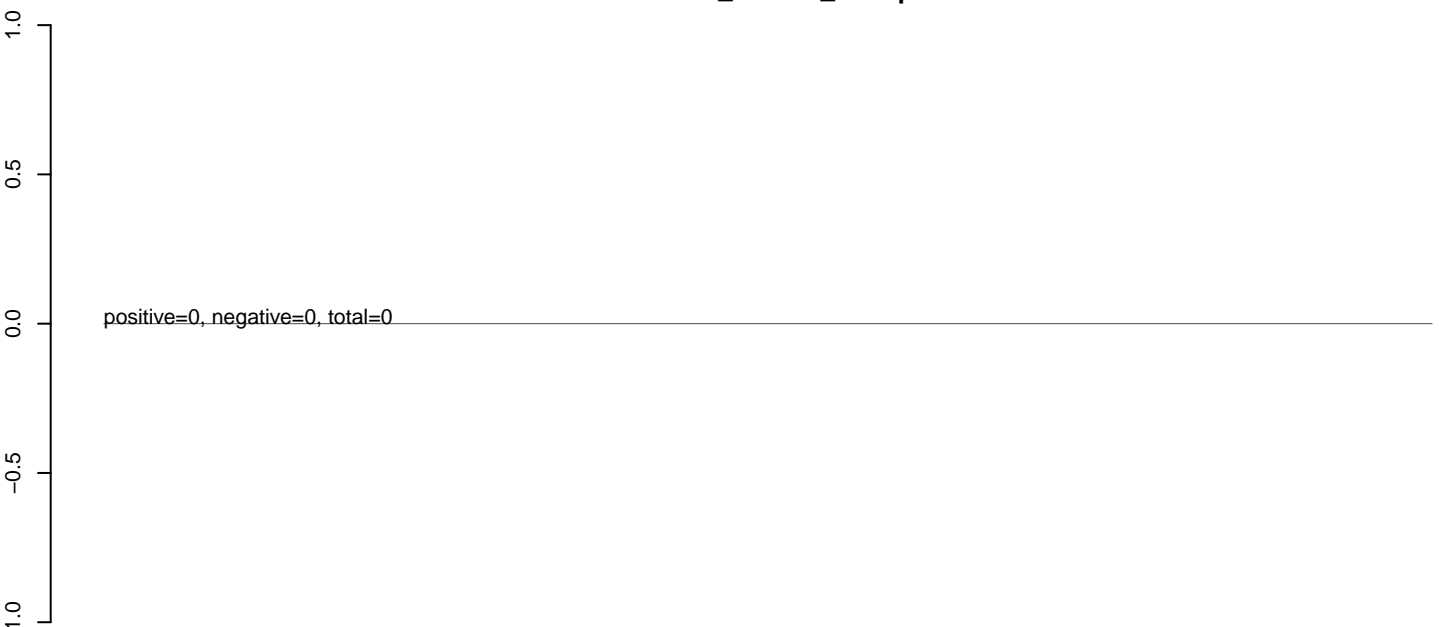
### CuQuin\_Hsu.rep



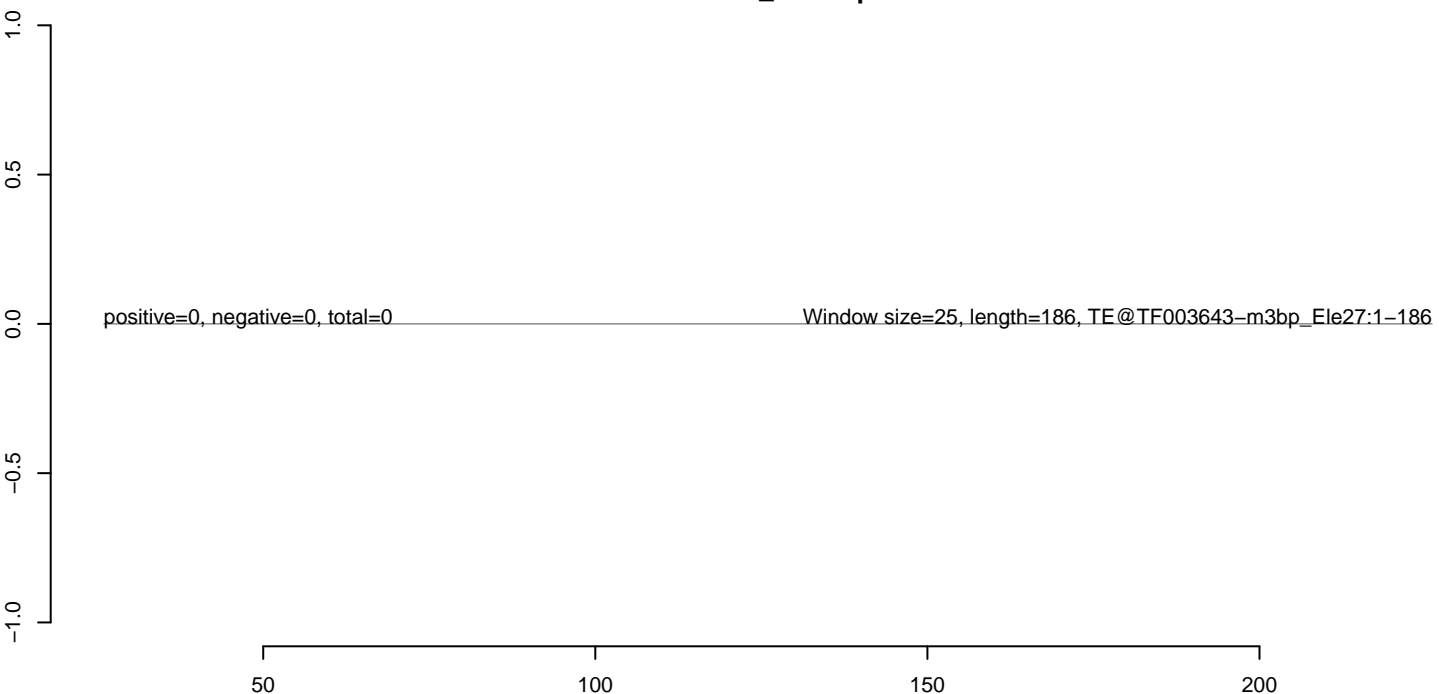
### CuQuin\_Hsu.18\_23.rep



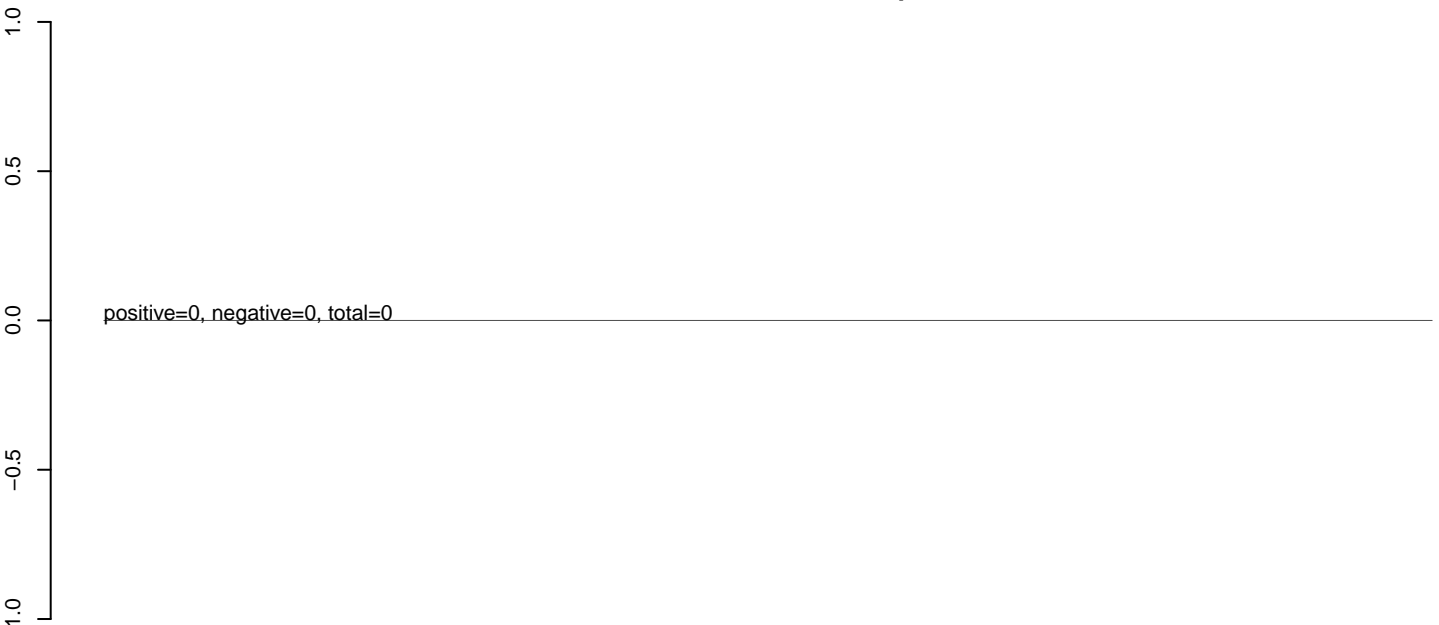
### CuQuin\_Hsu.24\_35.rep



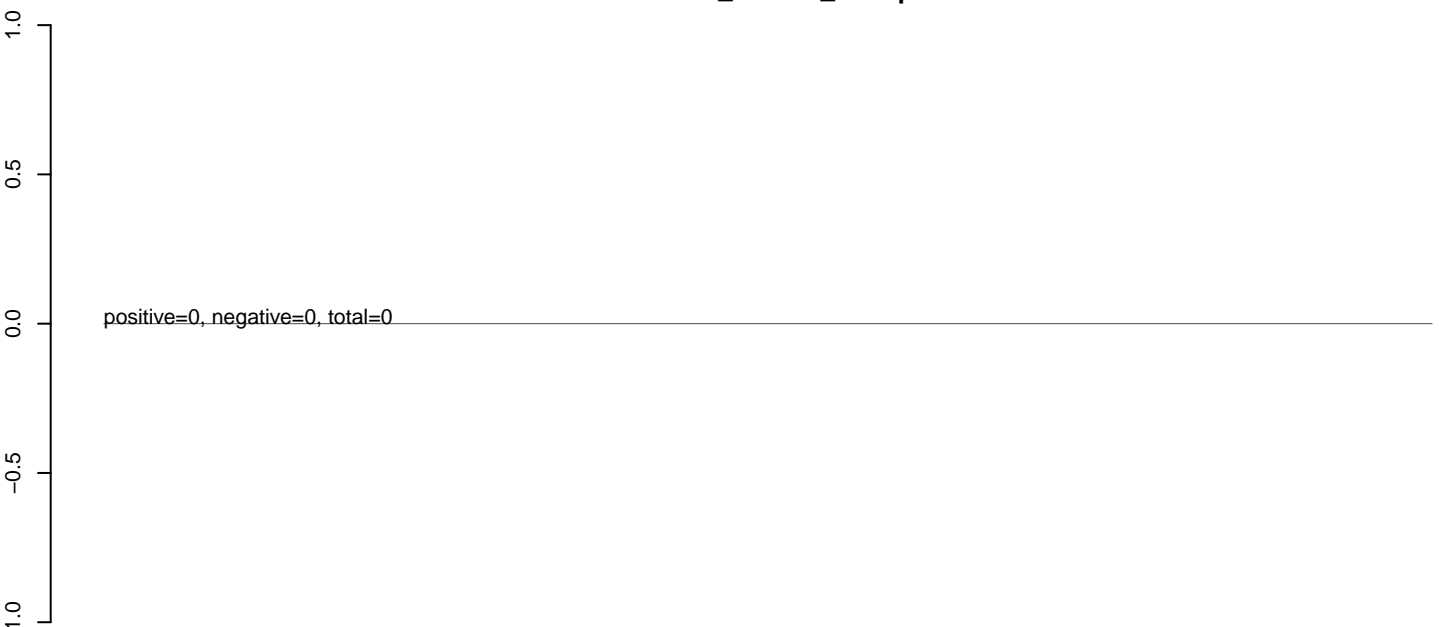
### CuQuin\_Hsu.rep



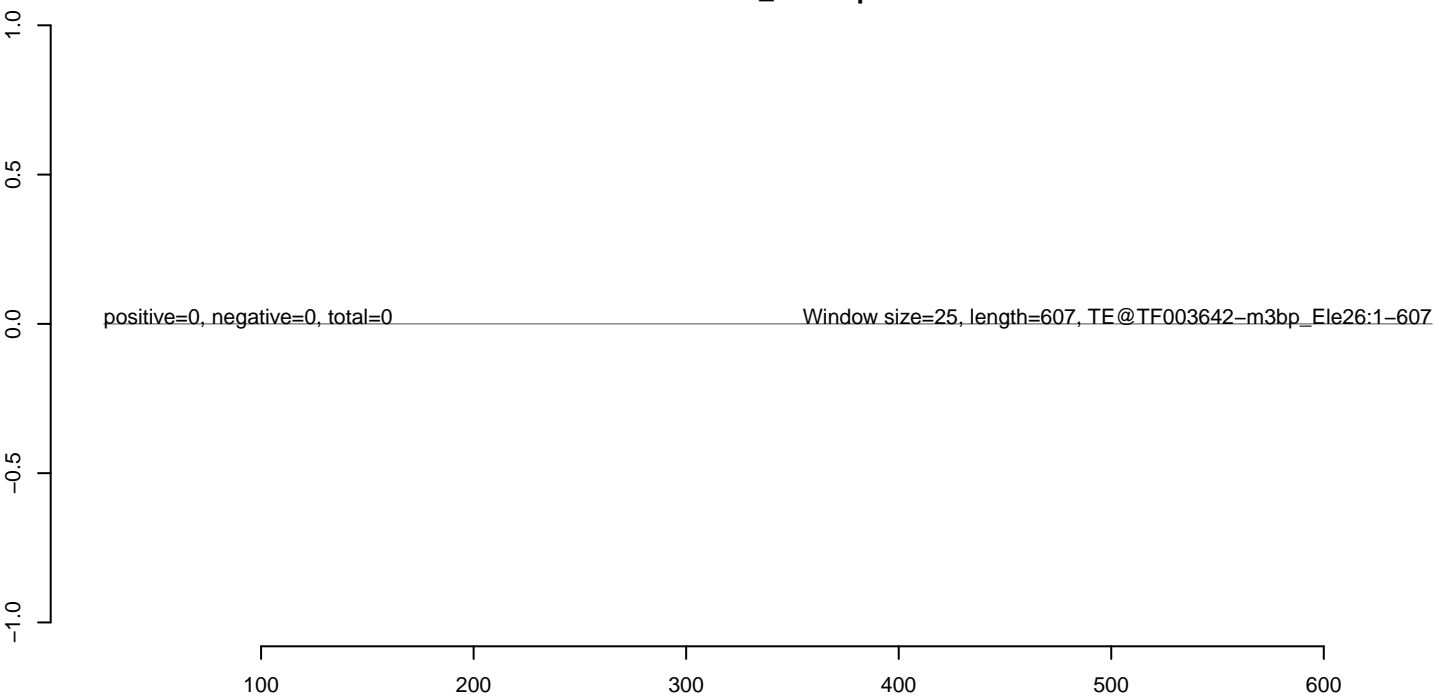
### CuQuin\_Hsu.18\_23.rep



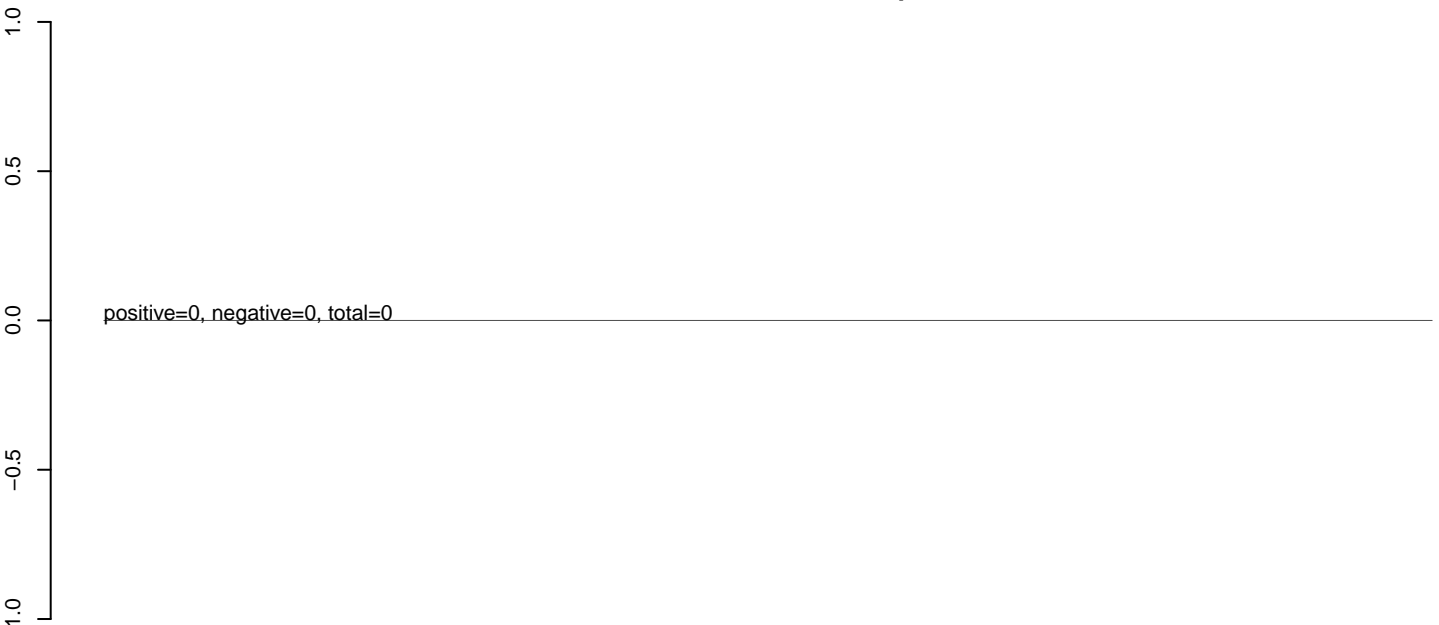
### CuQuin\_Hsu.24\_35.rep



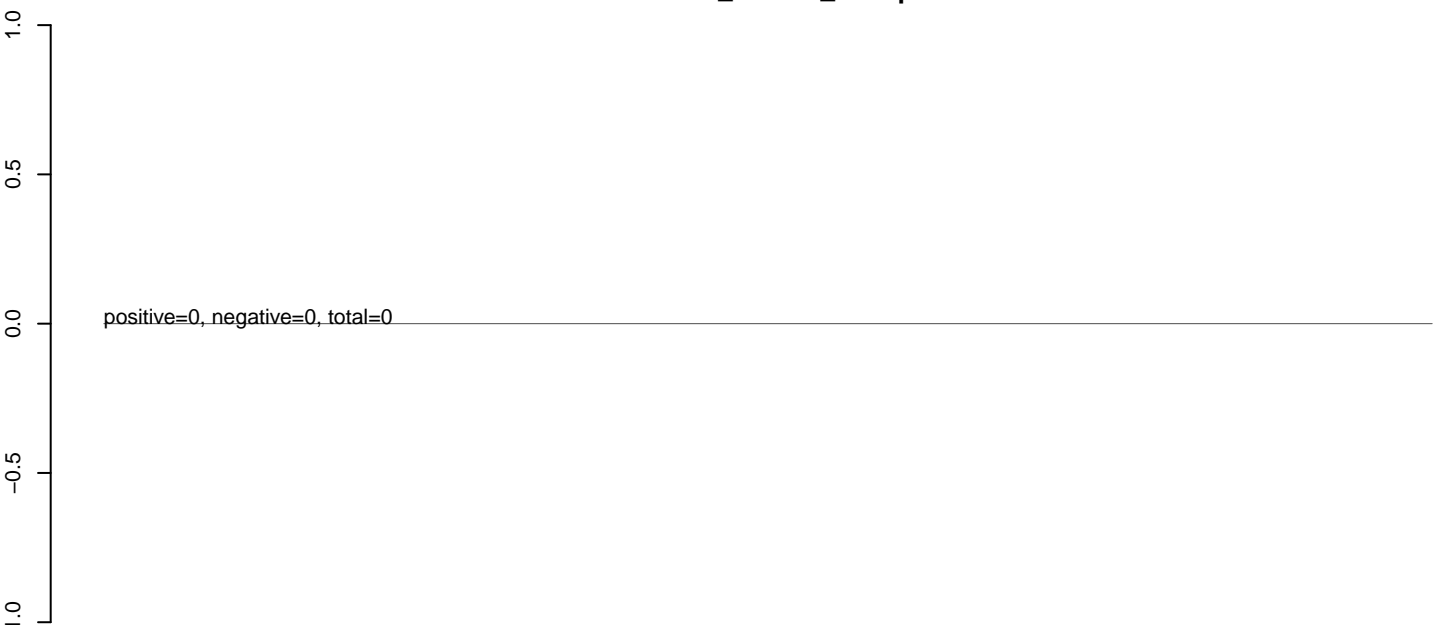
### CuQuin\_Hsu.rep



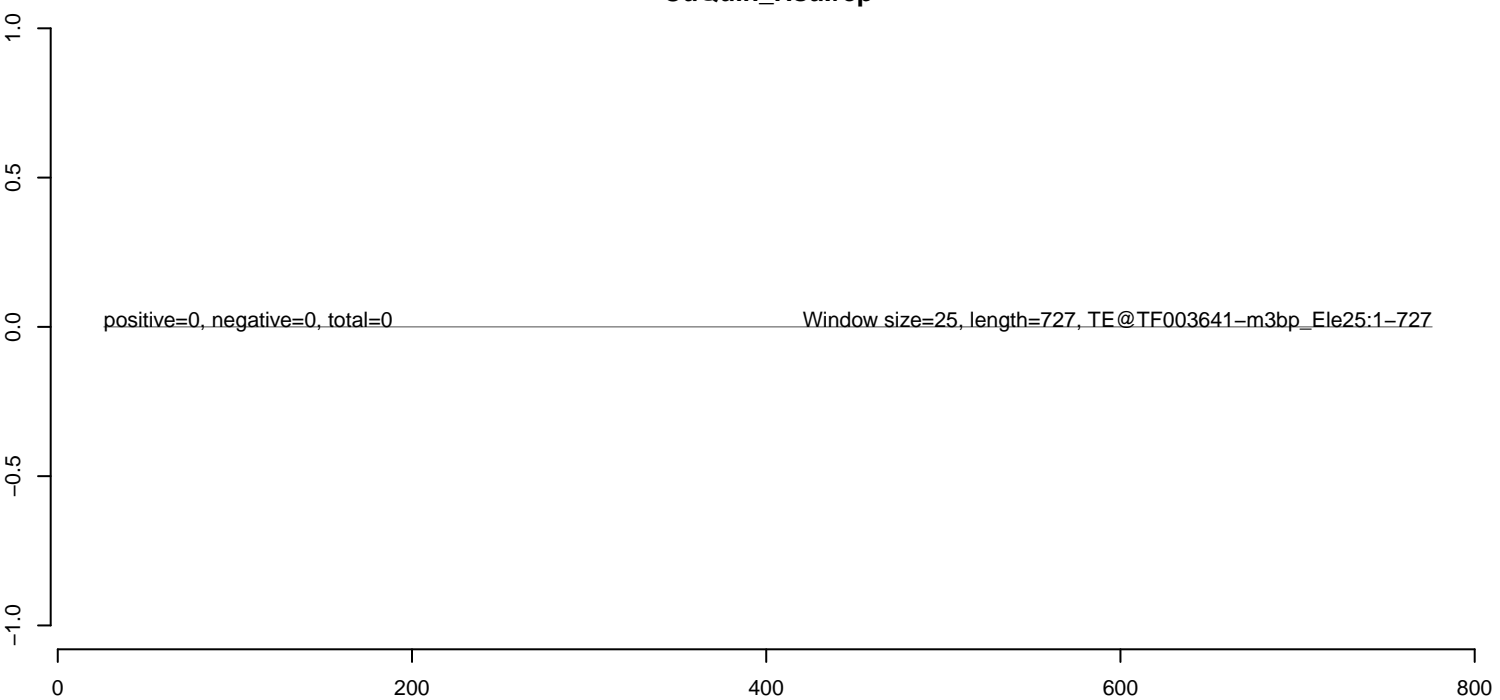
### CuQuin\_Hsu.18\_23.rep



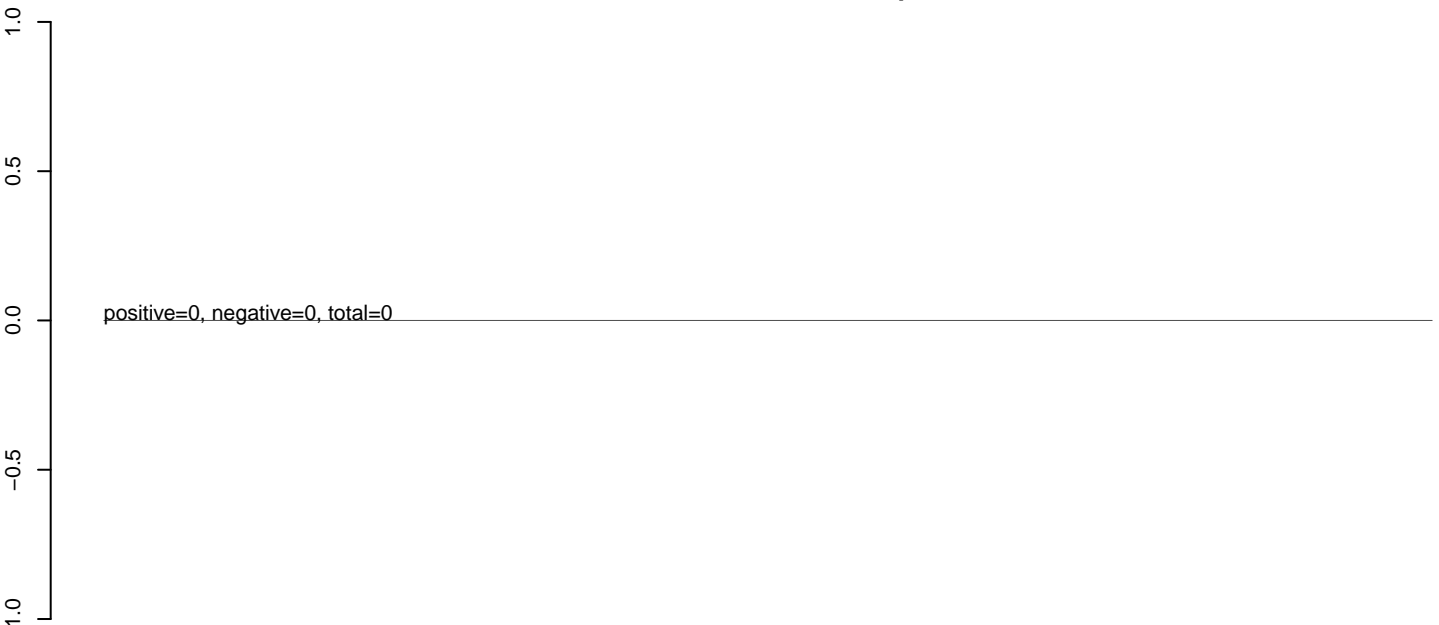
### CuQuin\_Hsu.24\_35.rep



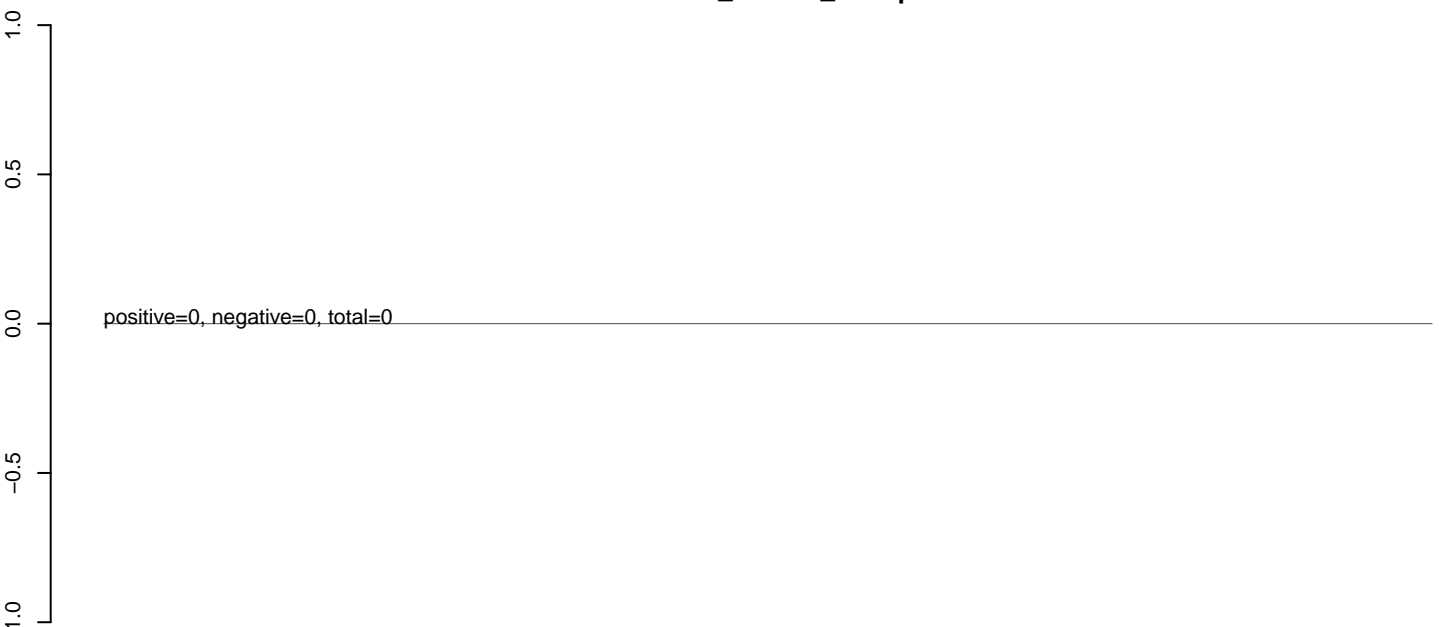
### CuQuin\_Hsu.rep



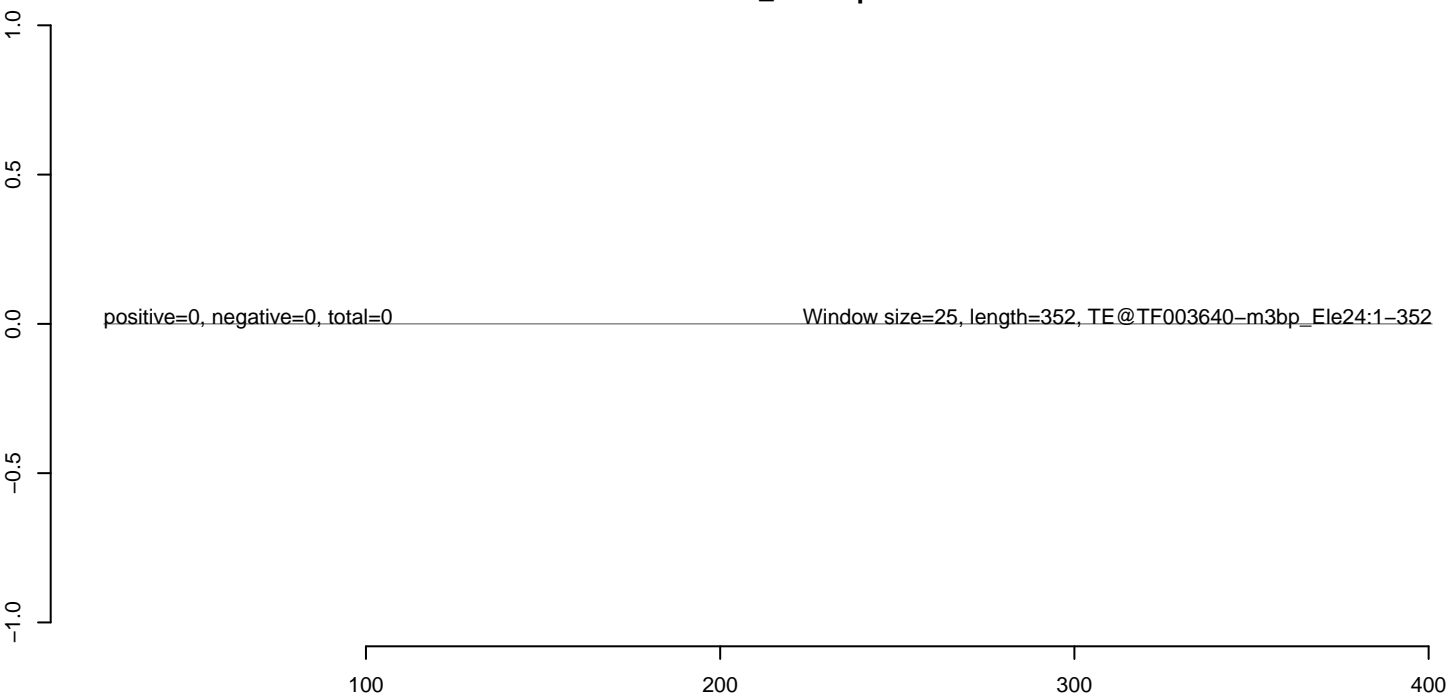
### CuQuin\_Hsu.18\_23.rep



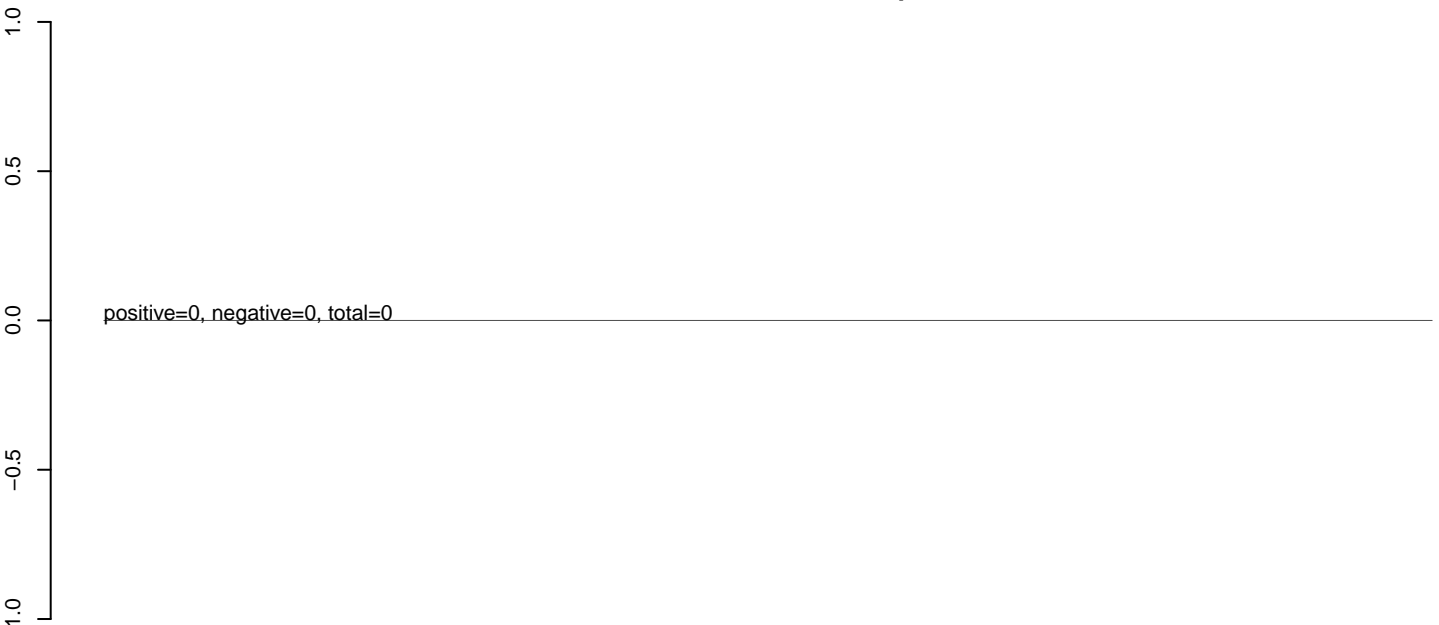
### CuQuin\_Hsu.24\_35.rep



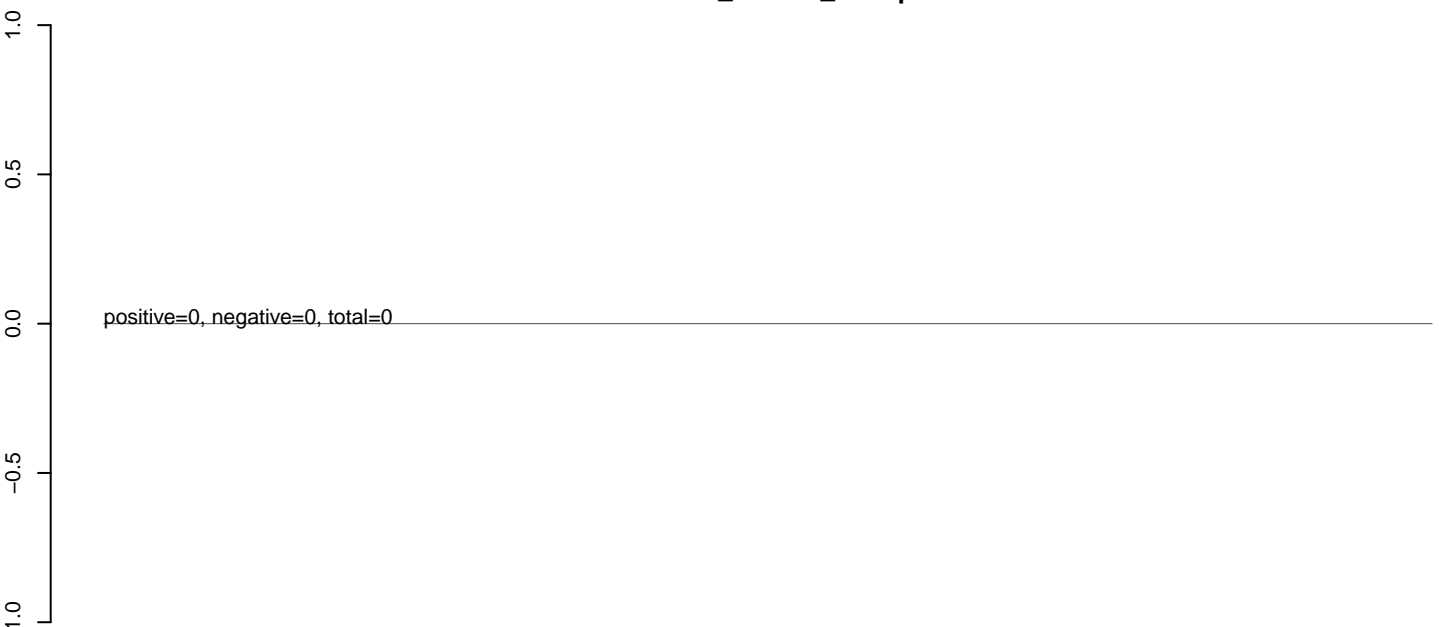
### CuQuin\_Hsu.rep



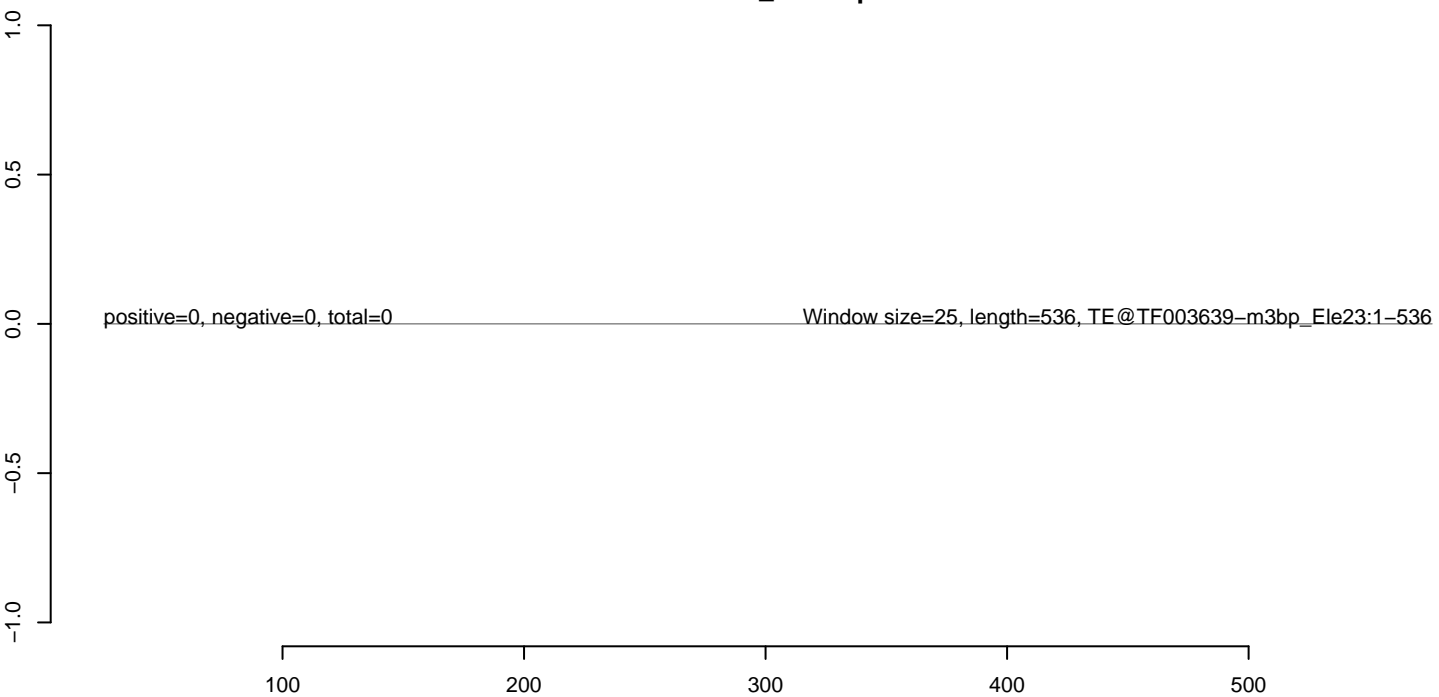
### CuQuin\_Hsu.18\_23.rep



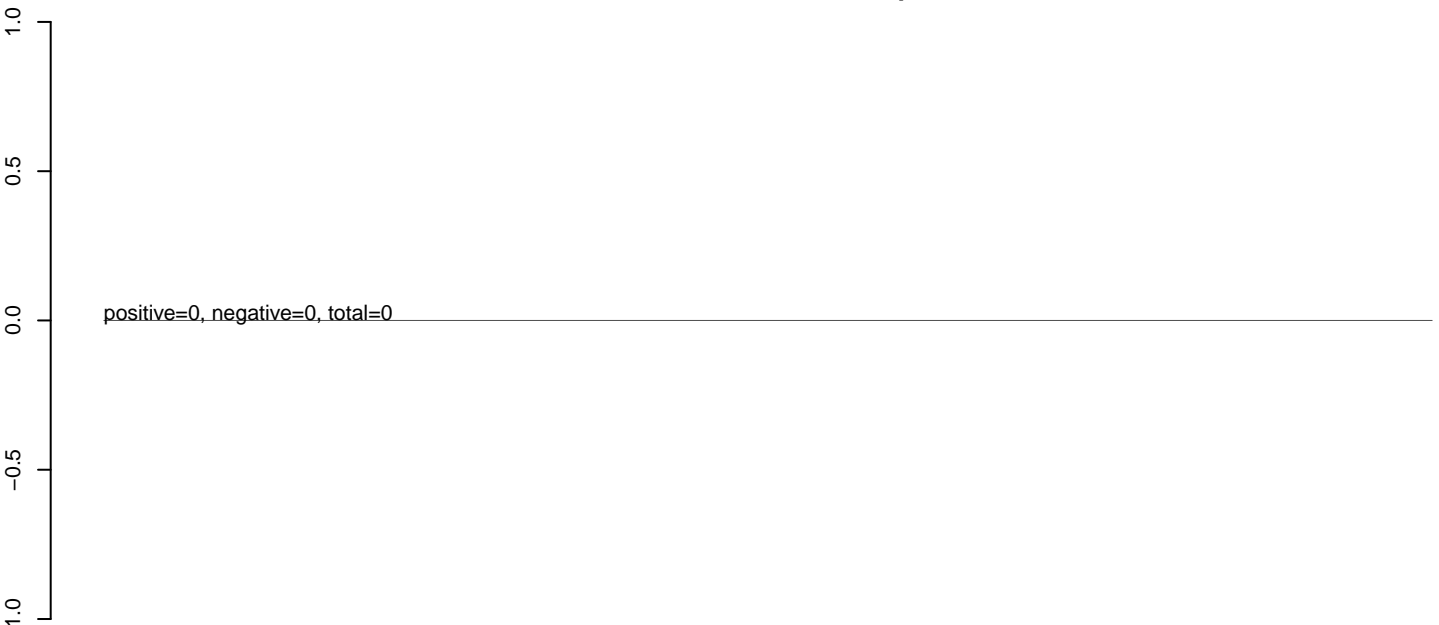
### CuQuin\_Hsu.24\_35.rep



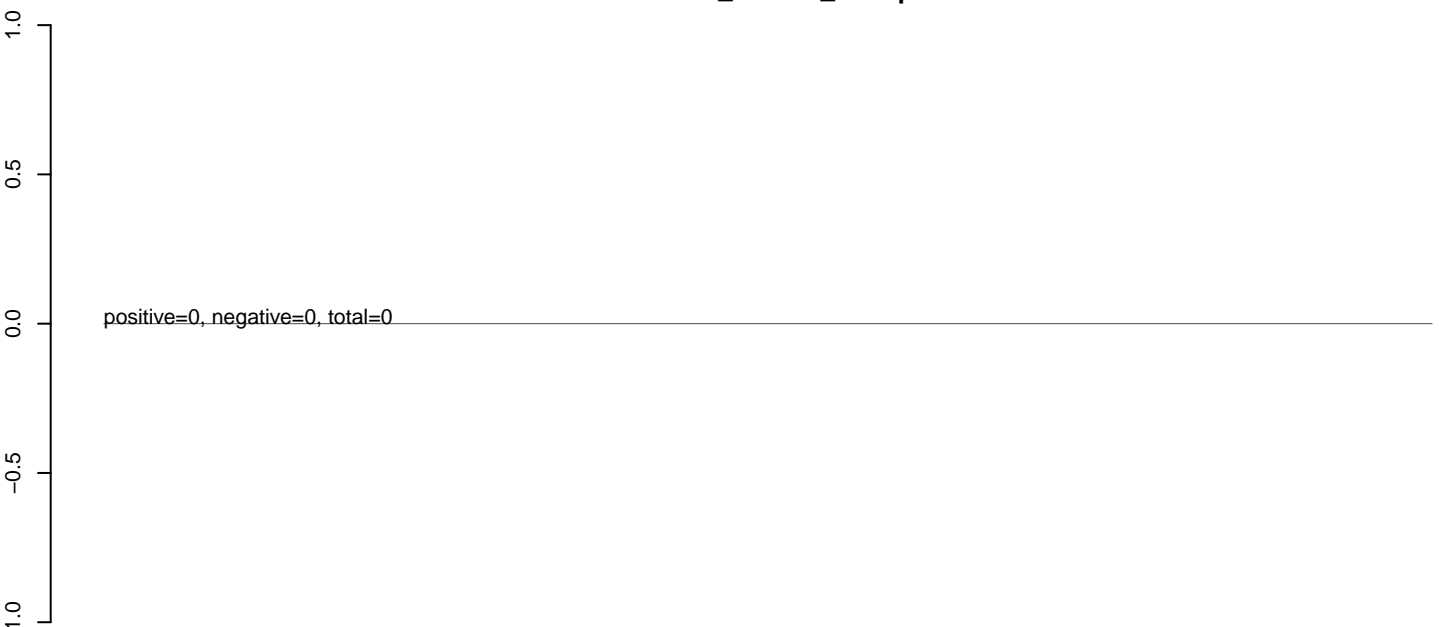
### CuQuin\_Hsu.rep



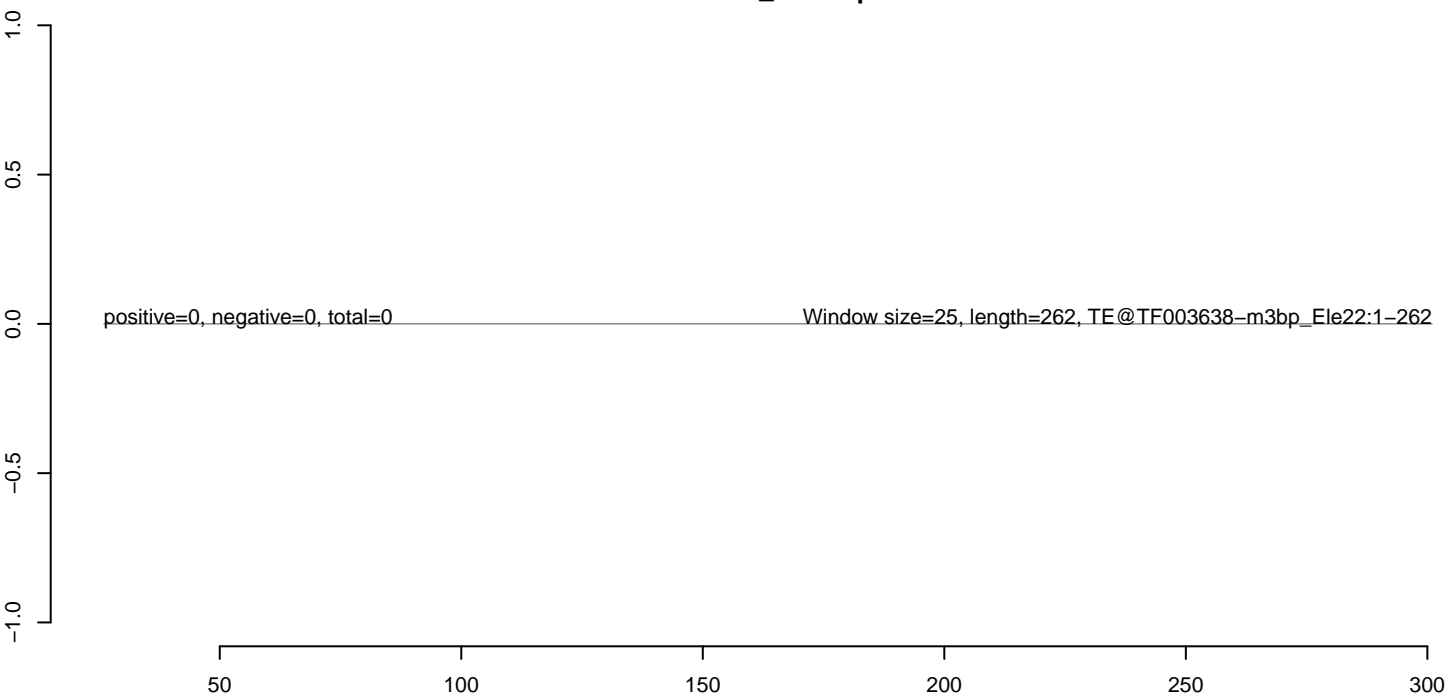
### CuQuin\_Hsu.18\_23.rep



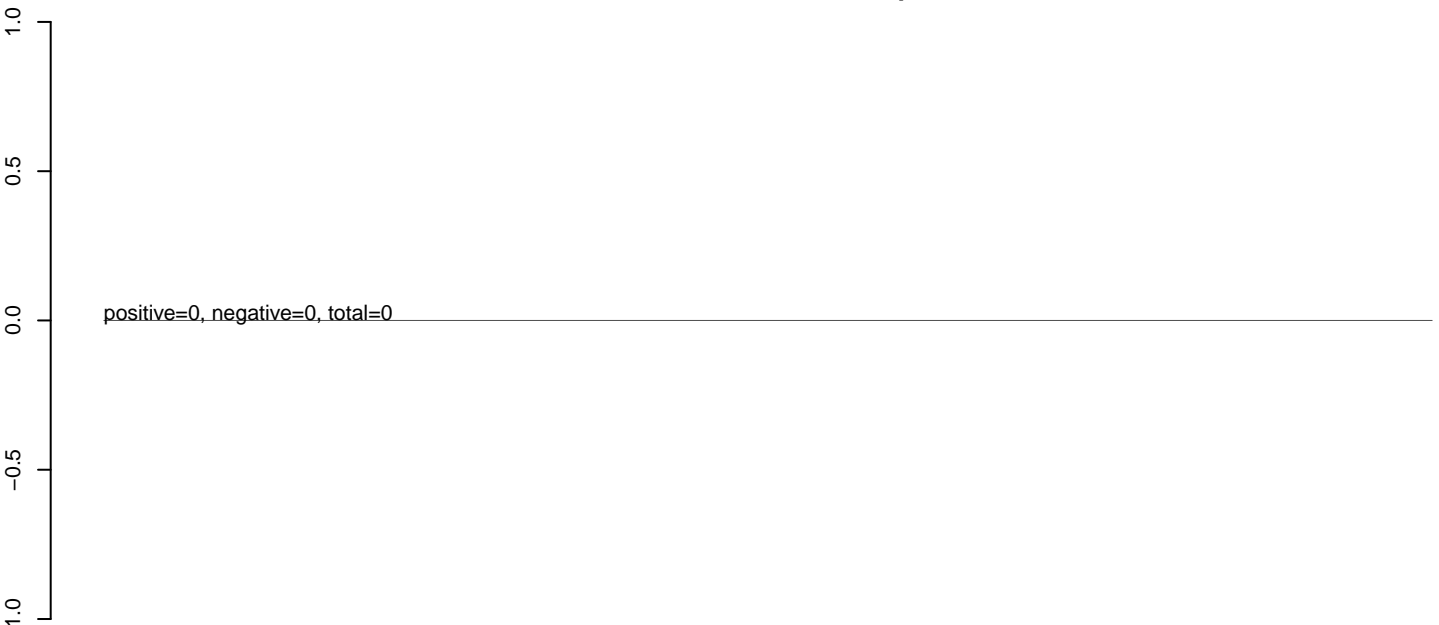
### CuQuin\_Hsu.24\_35.rep



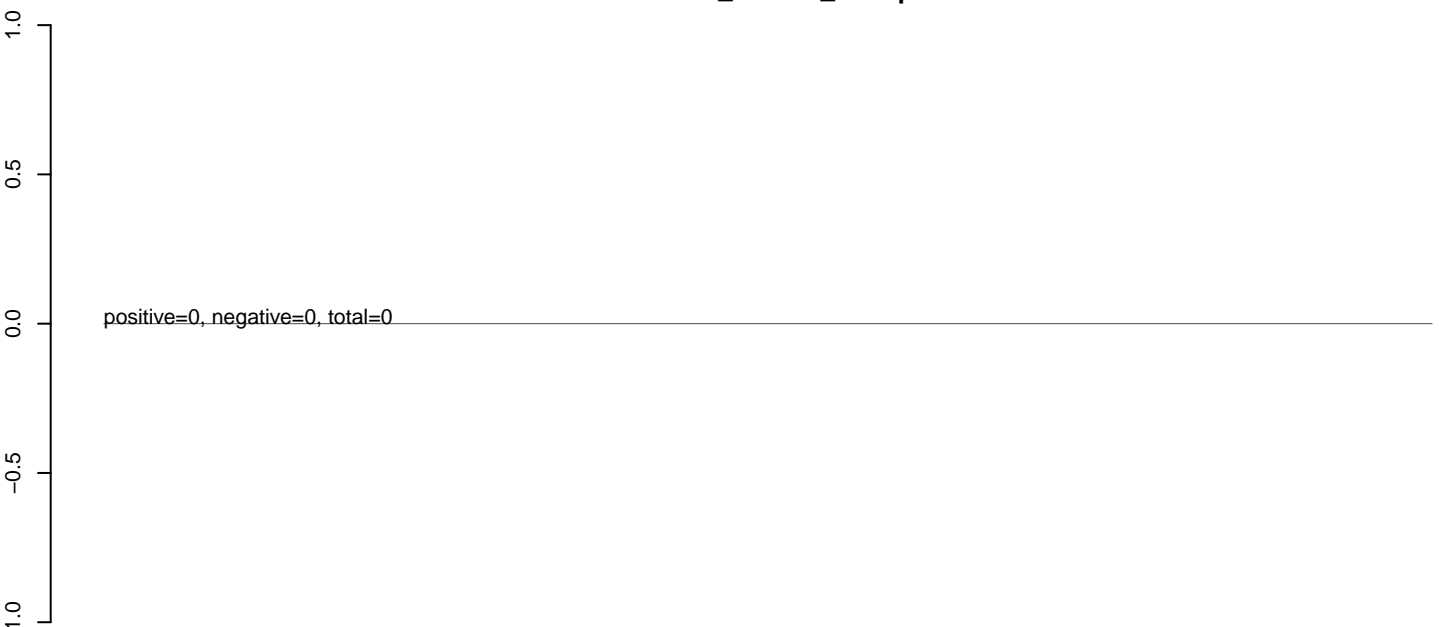
### CuQuin\_Hsu.rep



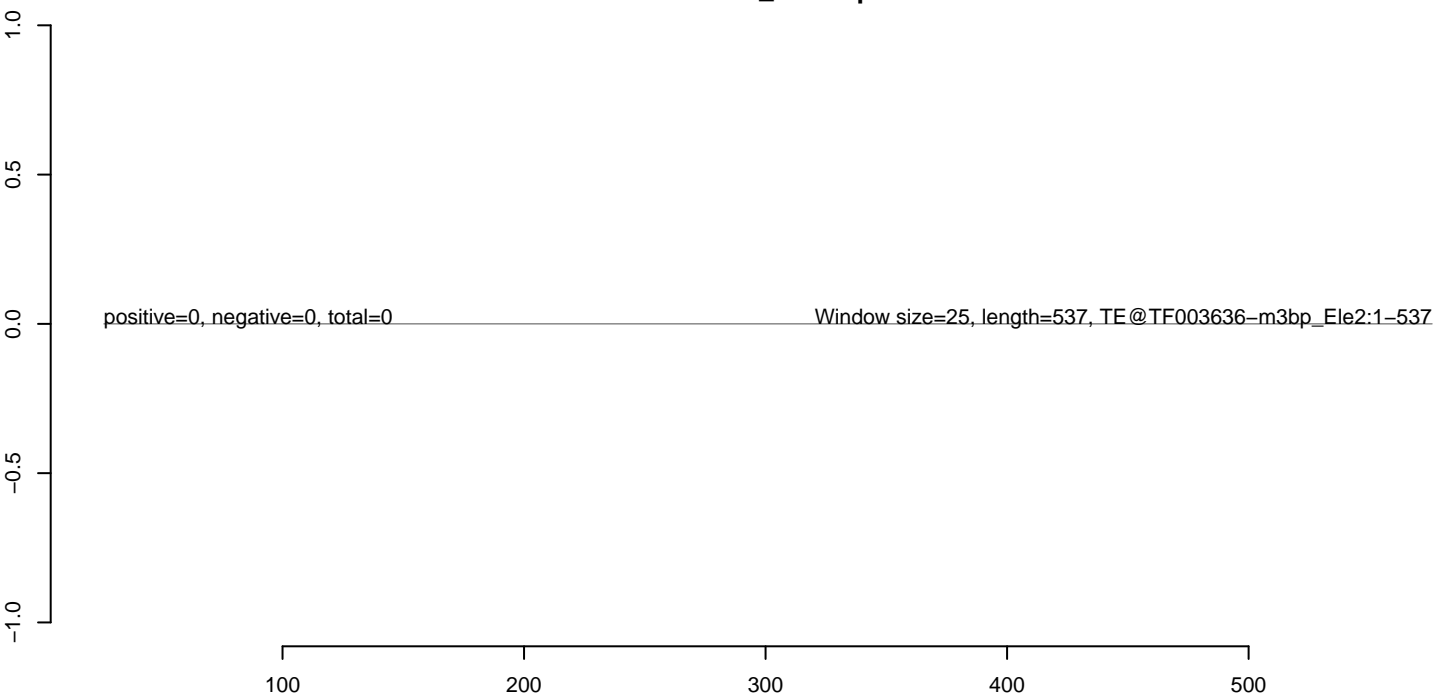
### CuQuin\_Hsu.18\_23.rep



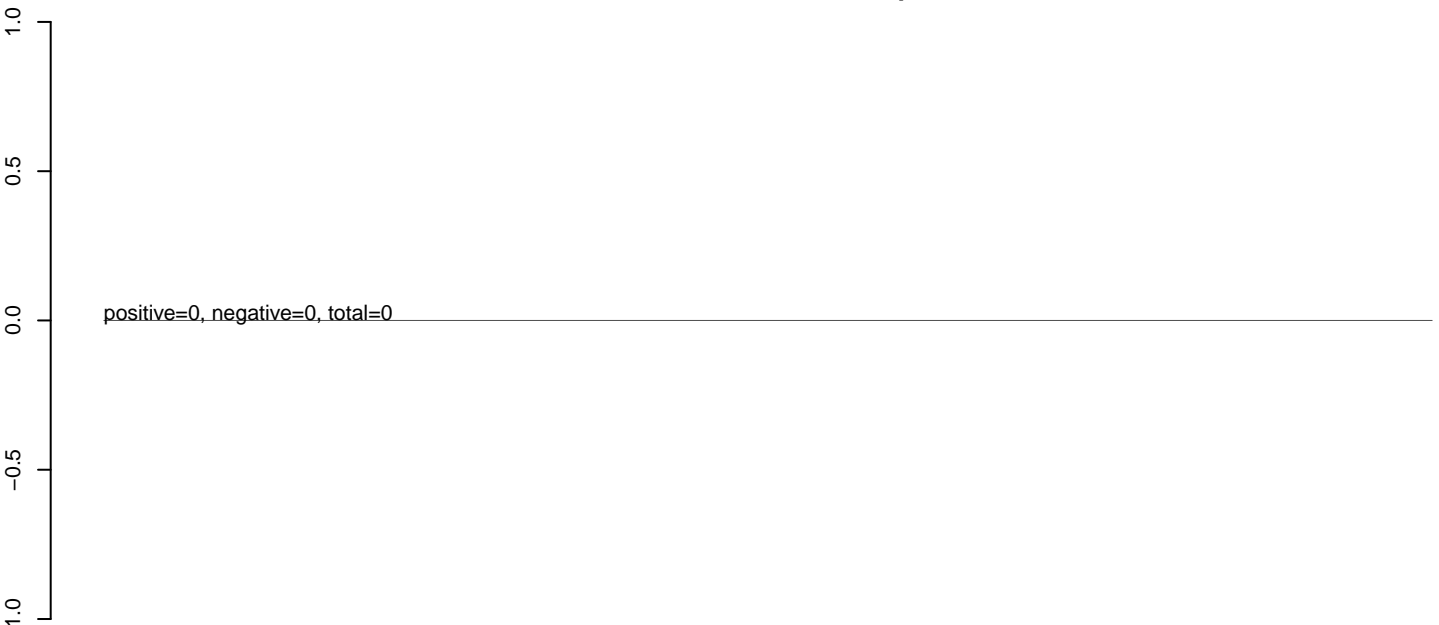
### CuQuin\_Hsu.24\_35.rep



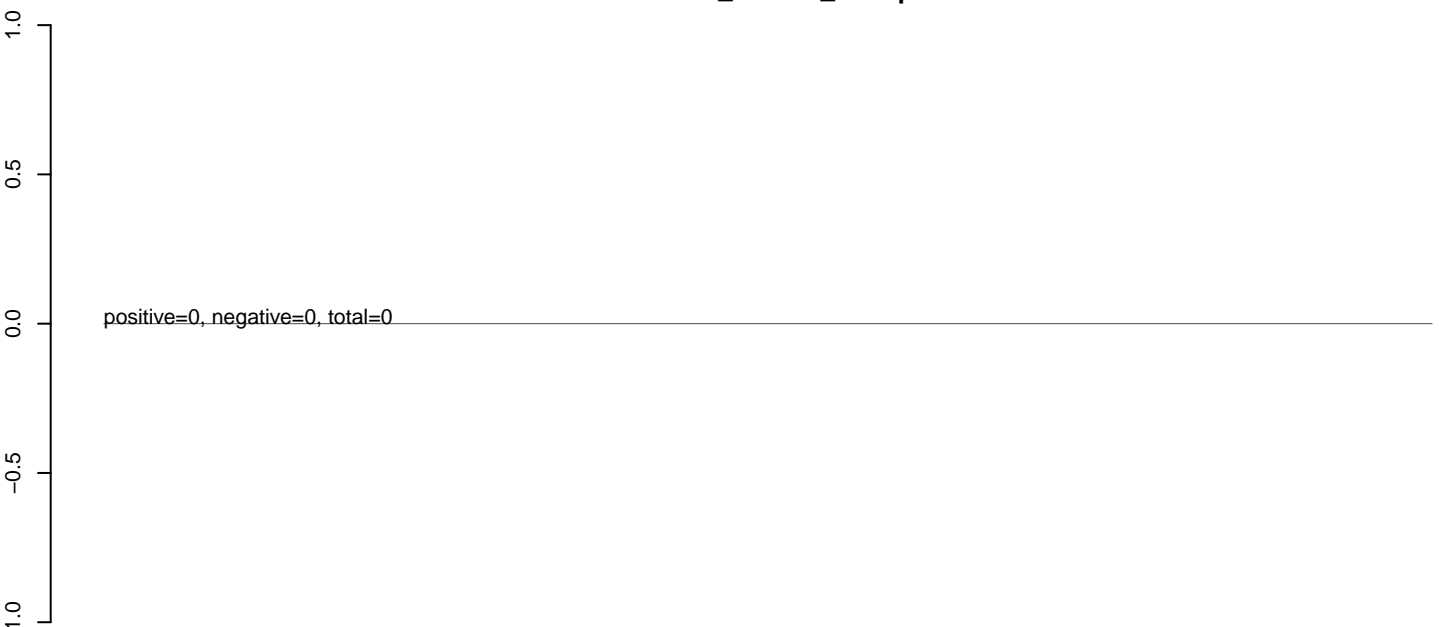
### CuQuin\_Hsu.rep



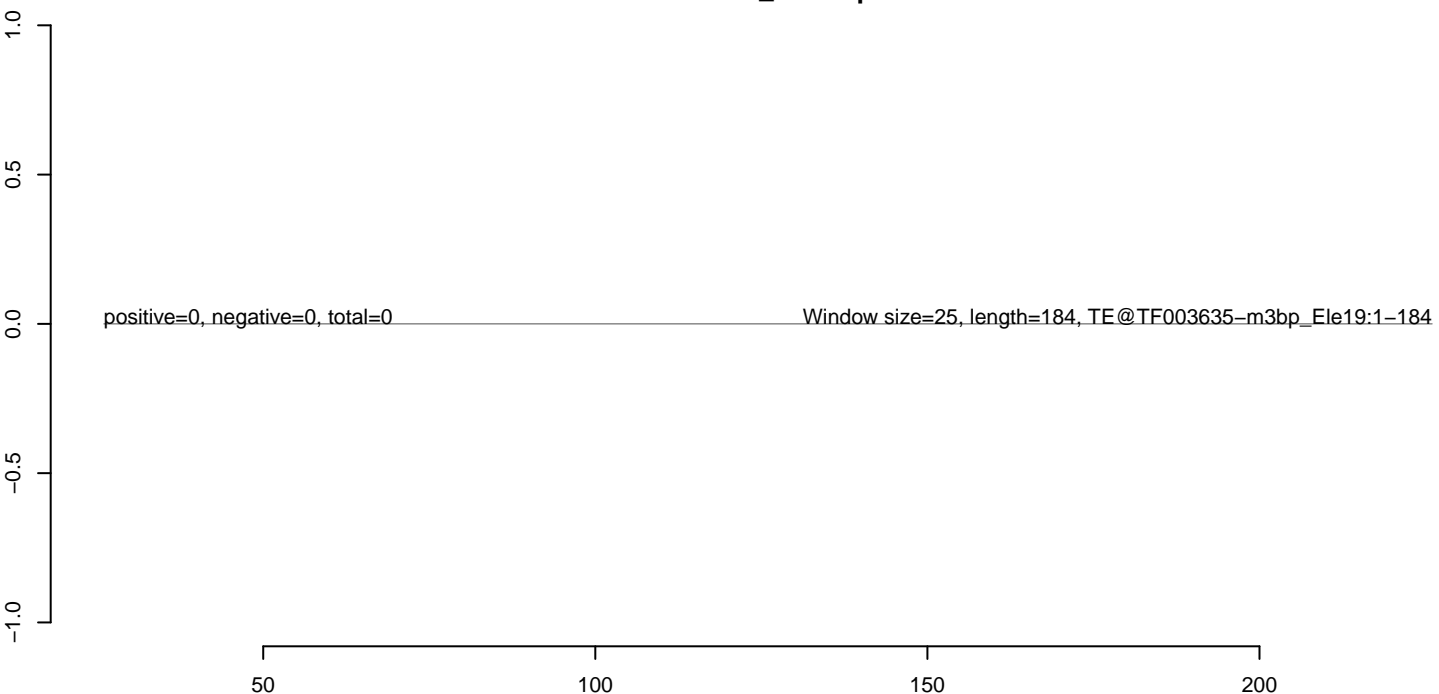
### CuQuin\_Hsu.18\_23.rep



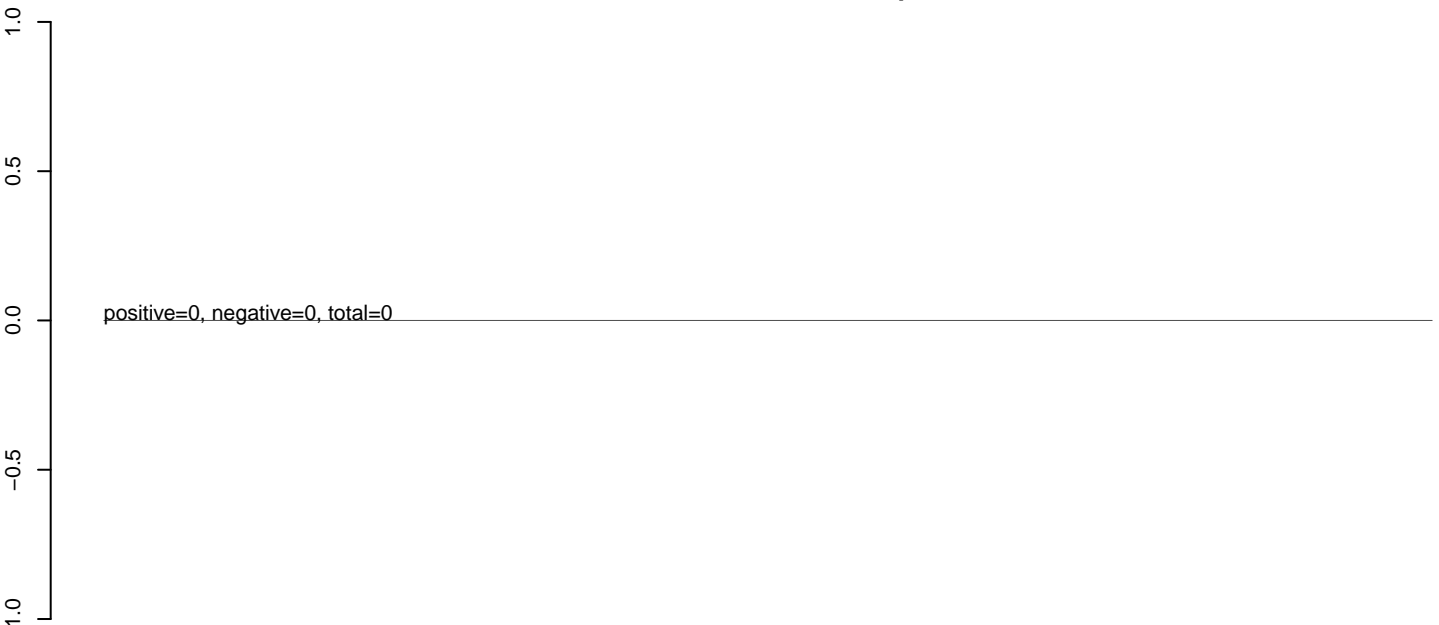
### CuQuin\_Hsu.24\_35.rep



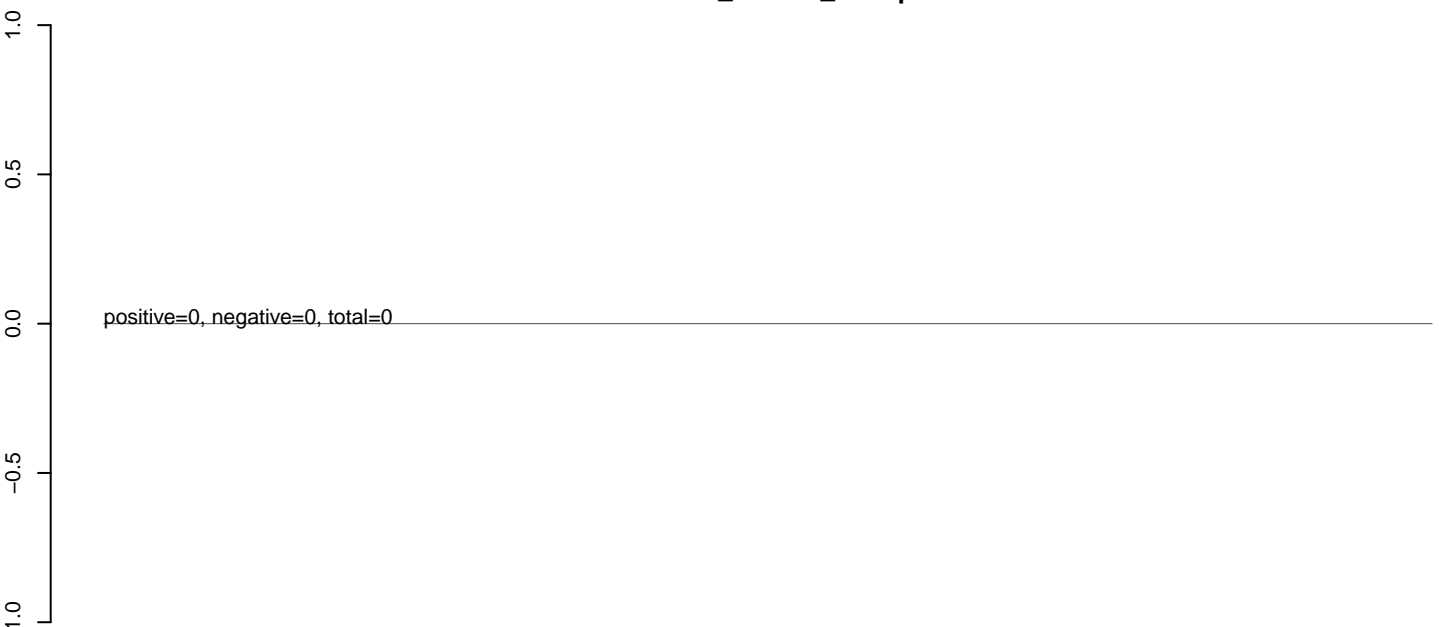
### CuQuin\_Hsu.rep



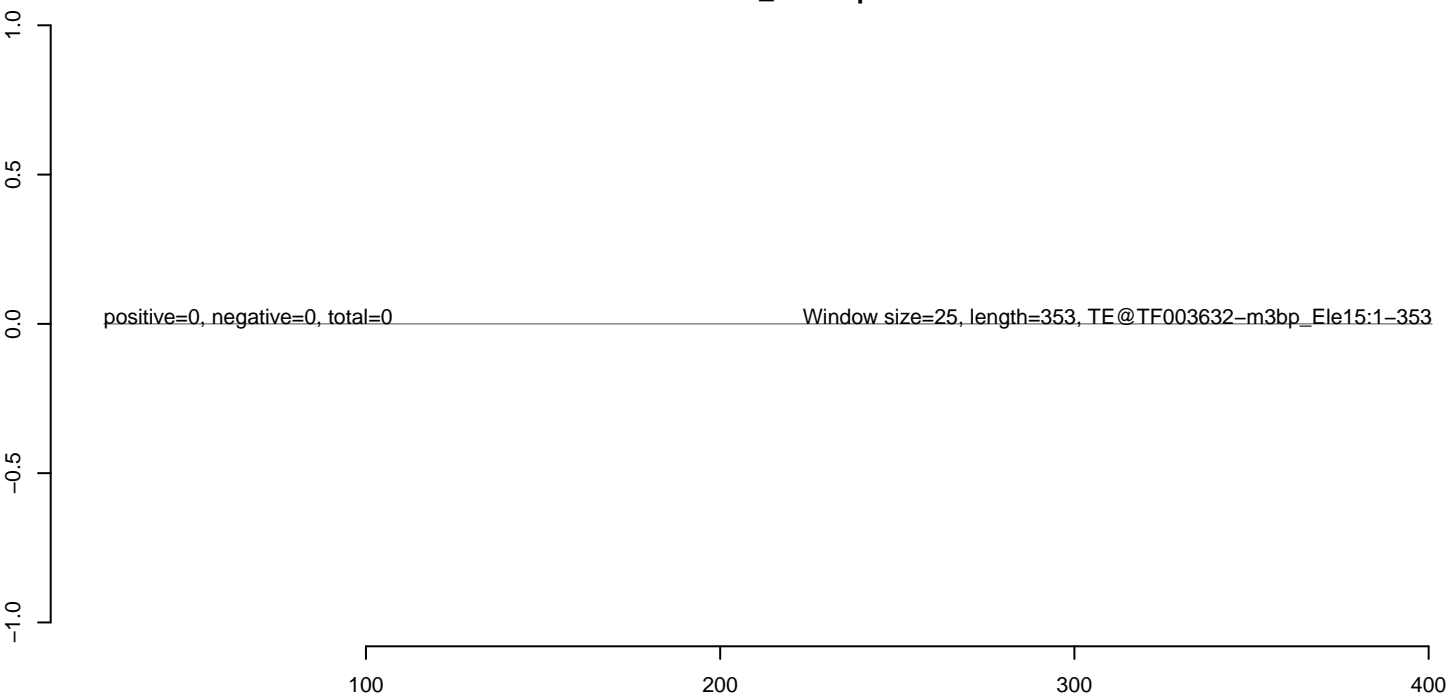
### CuQuin\_Hsu.18\_23.rep



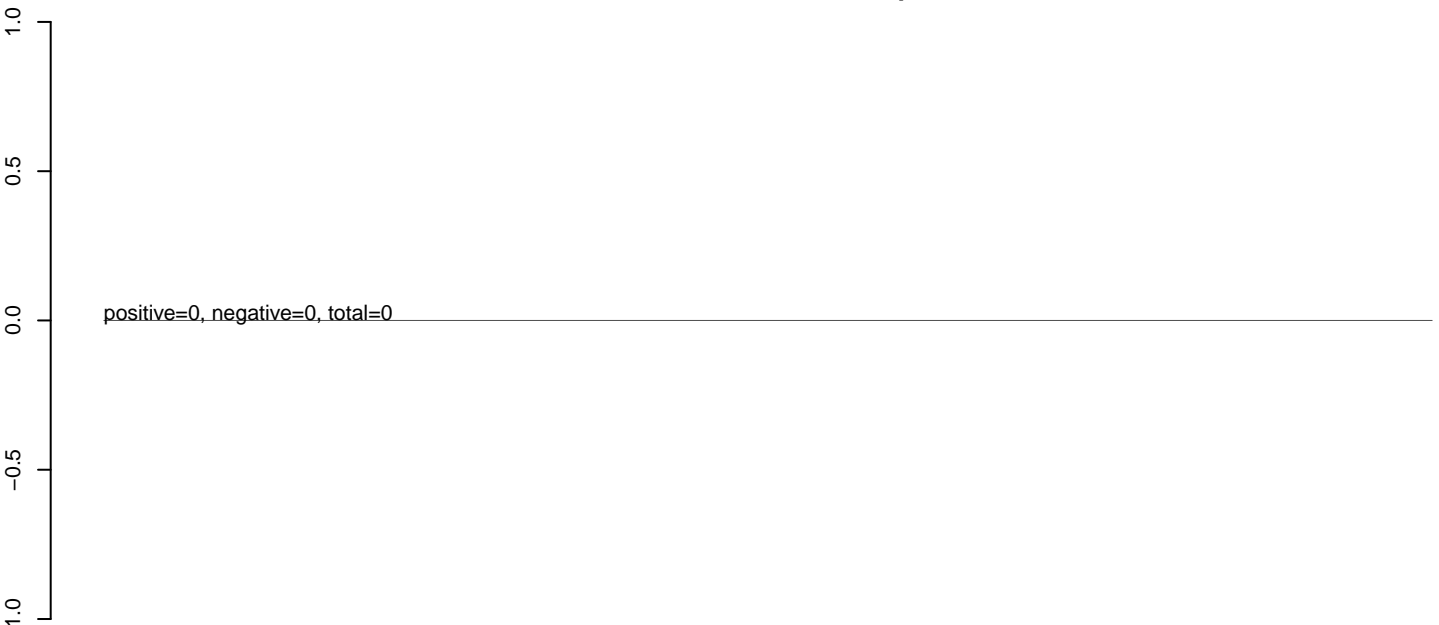
### CuQuin\_Hsu.24\_35.rep



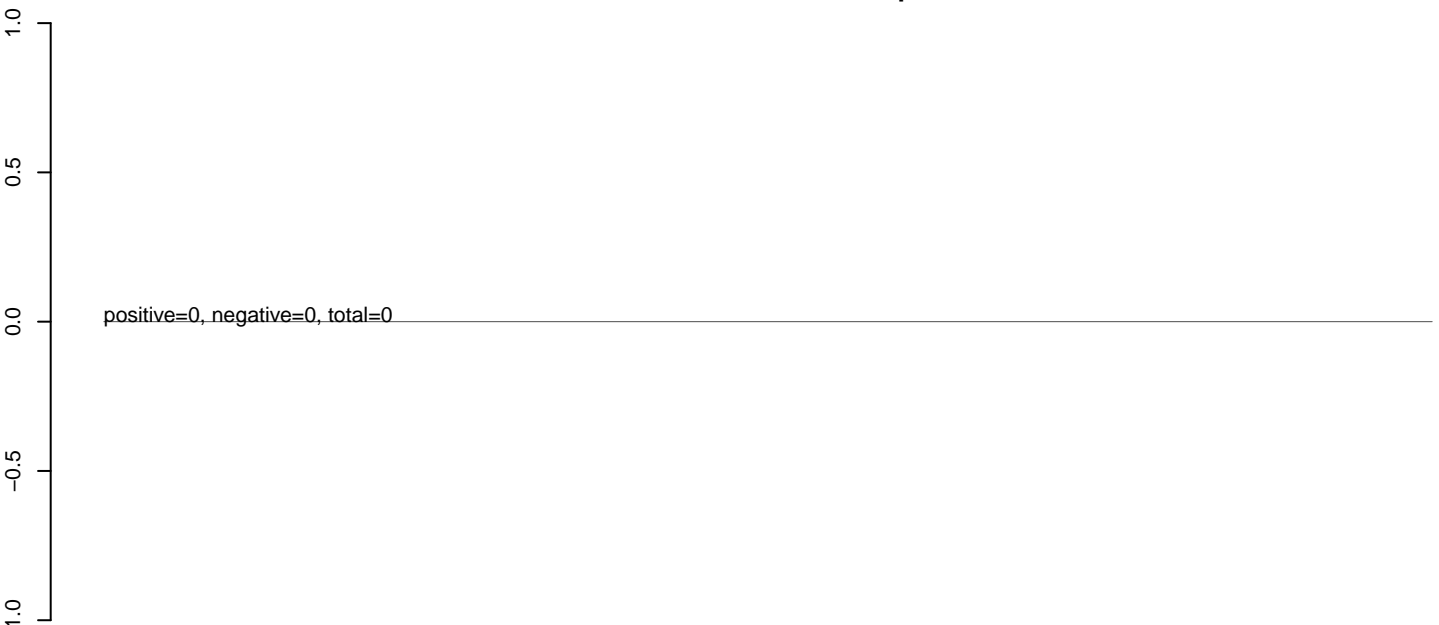
### CuQuin\_Hsu.rep



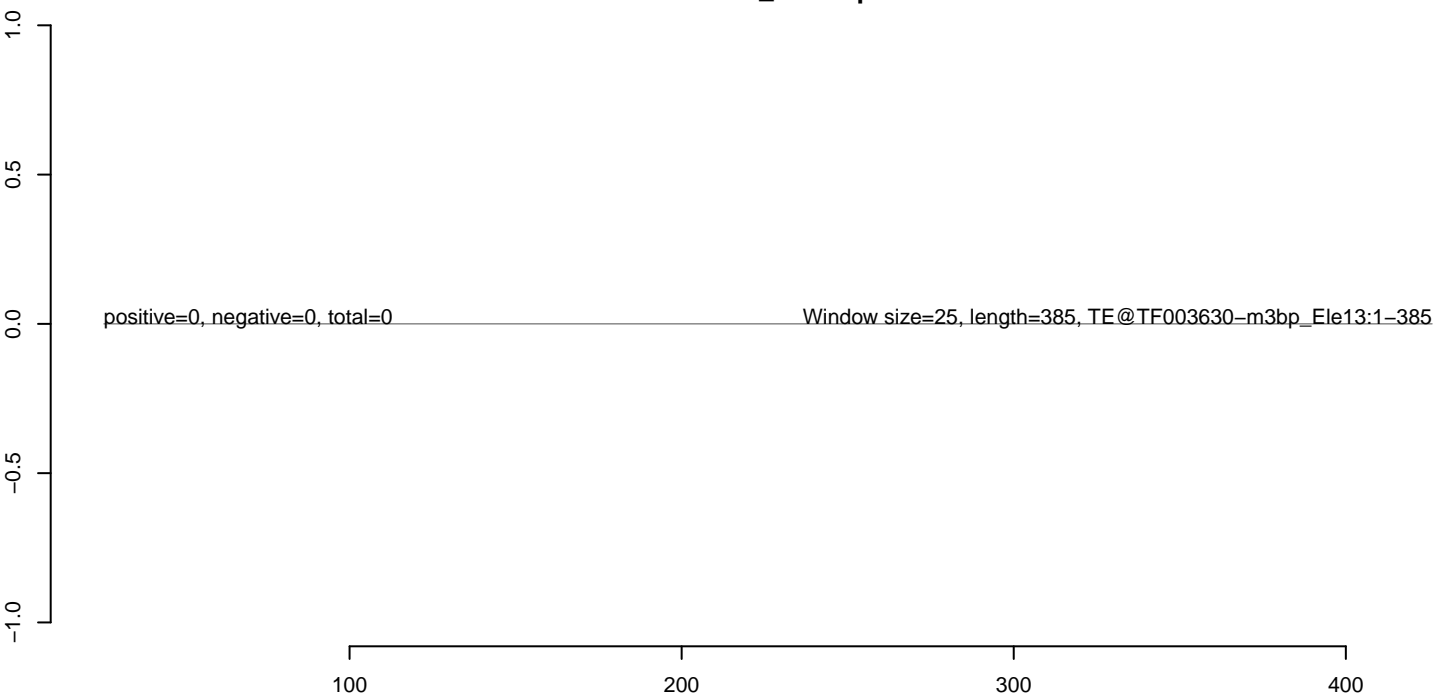
### CuQuin\_Hsu.18\_23.rep



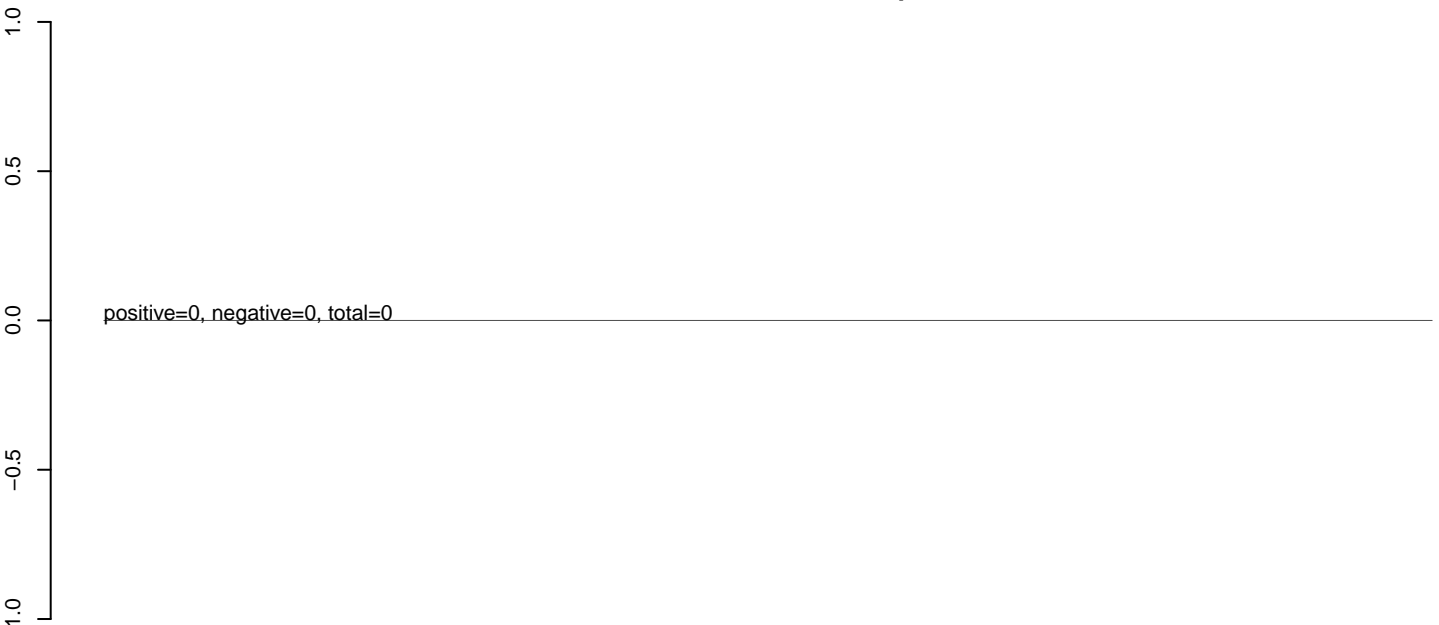
### CuQuin\_Hsu.24\_35.rep



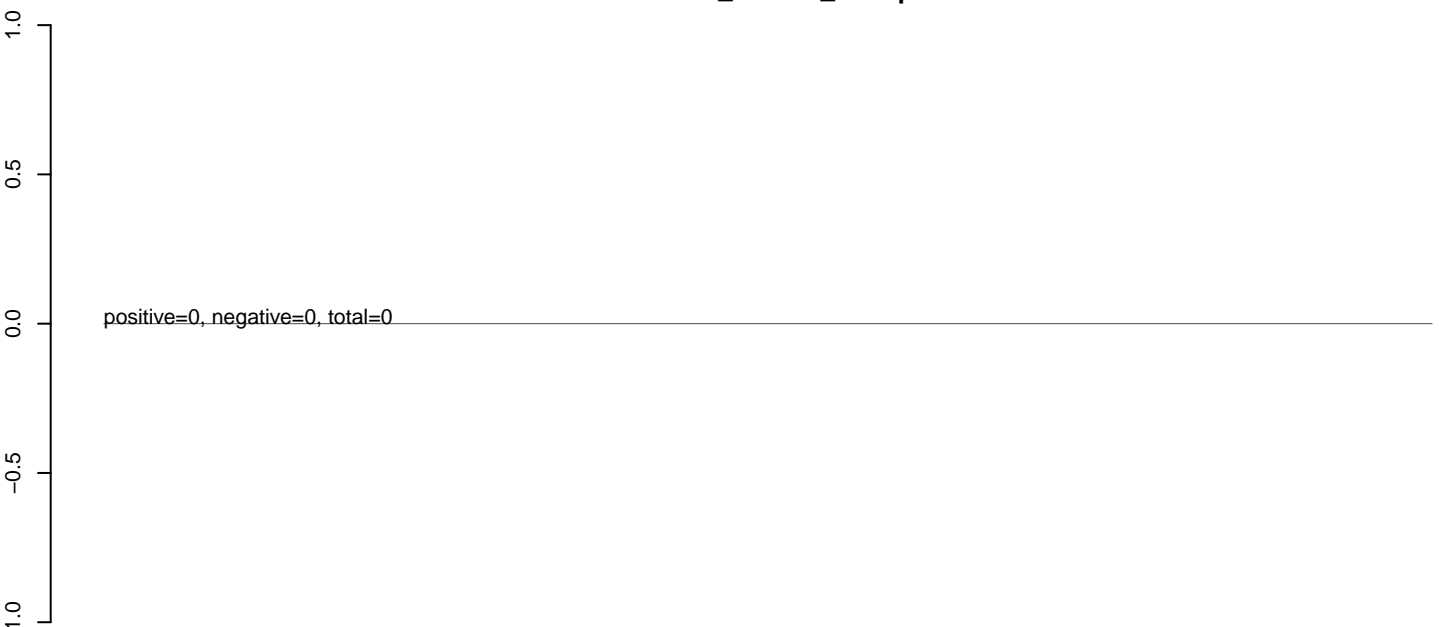
### CuQuin\_Hsu.rep



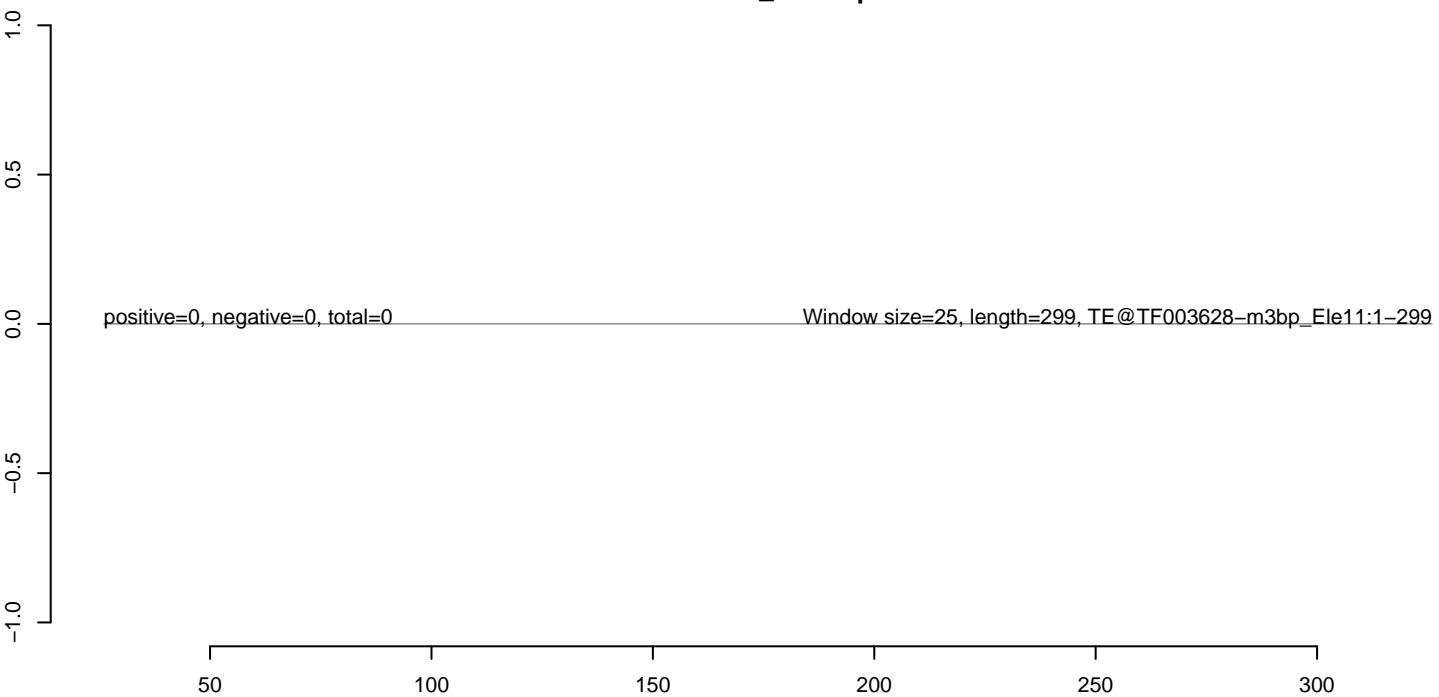
**CuQuin\_Hsu.18\_23.rep**



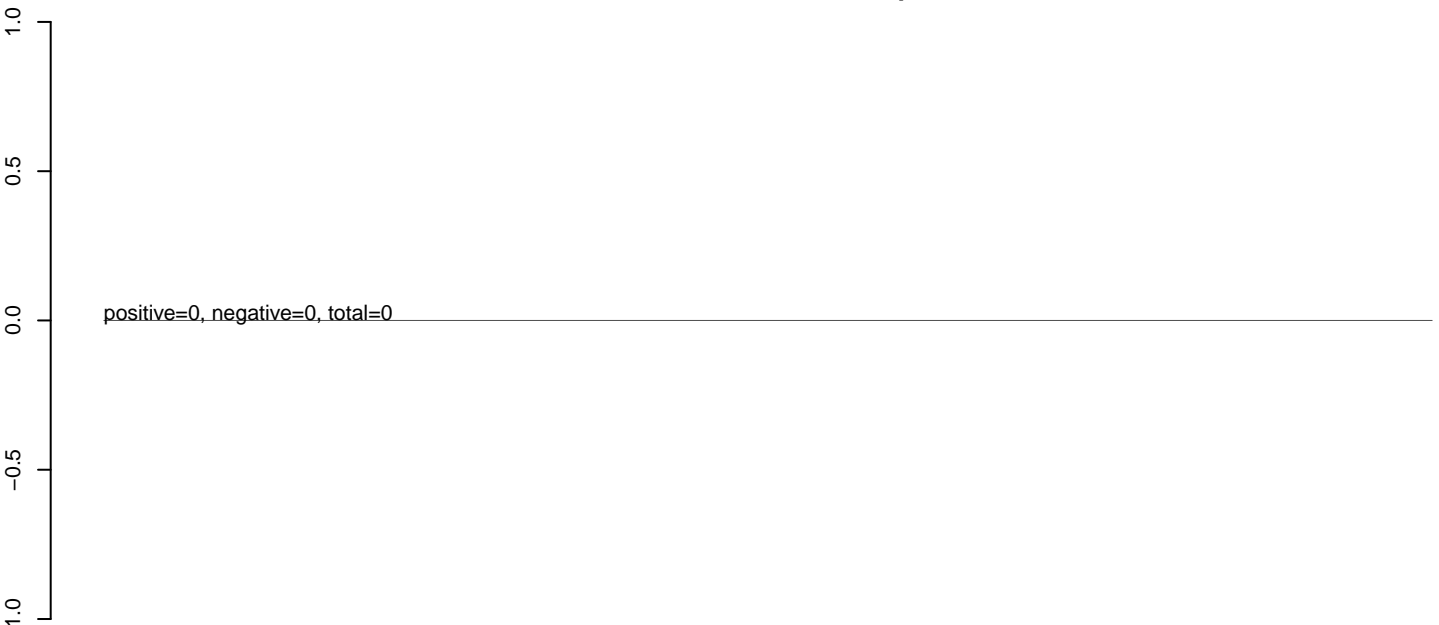
**CuQuin\_Hsu.24\_35.rep**



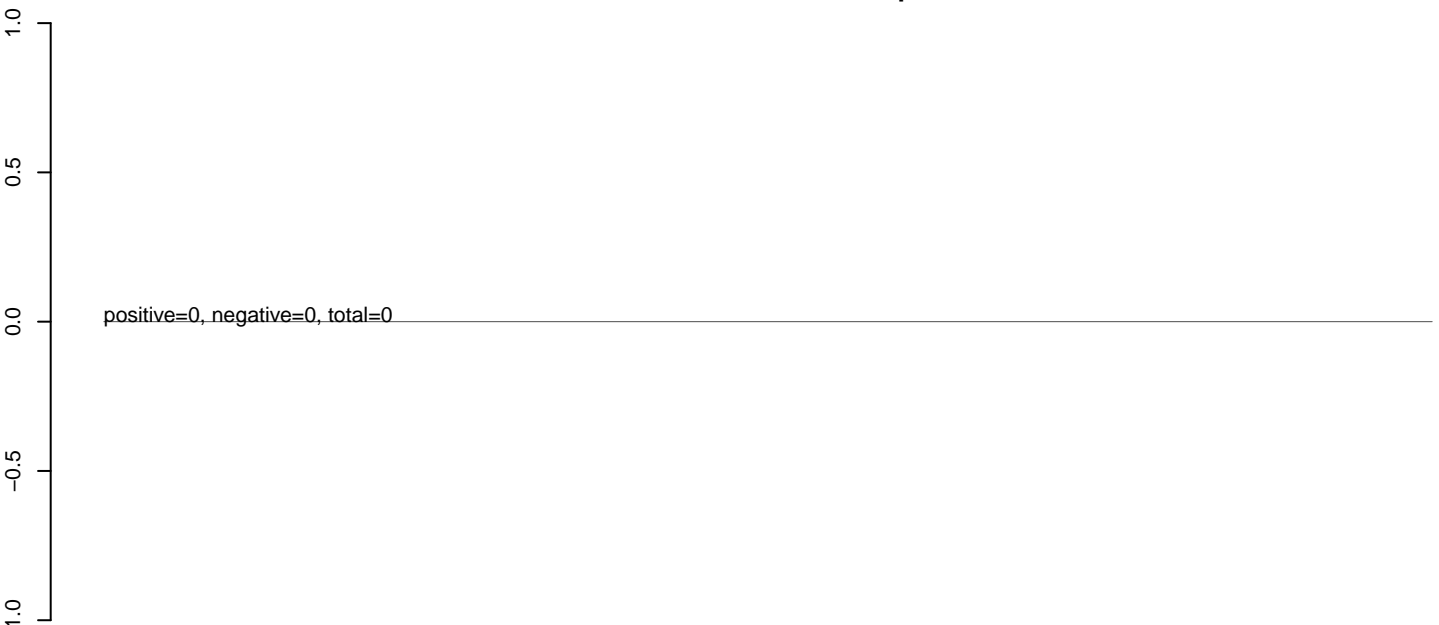
**CuQuin\_Hsu.rep**



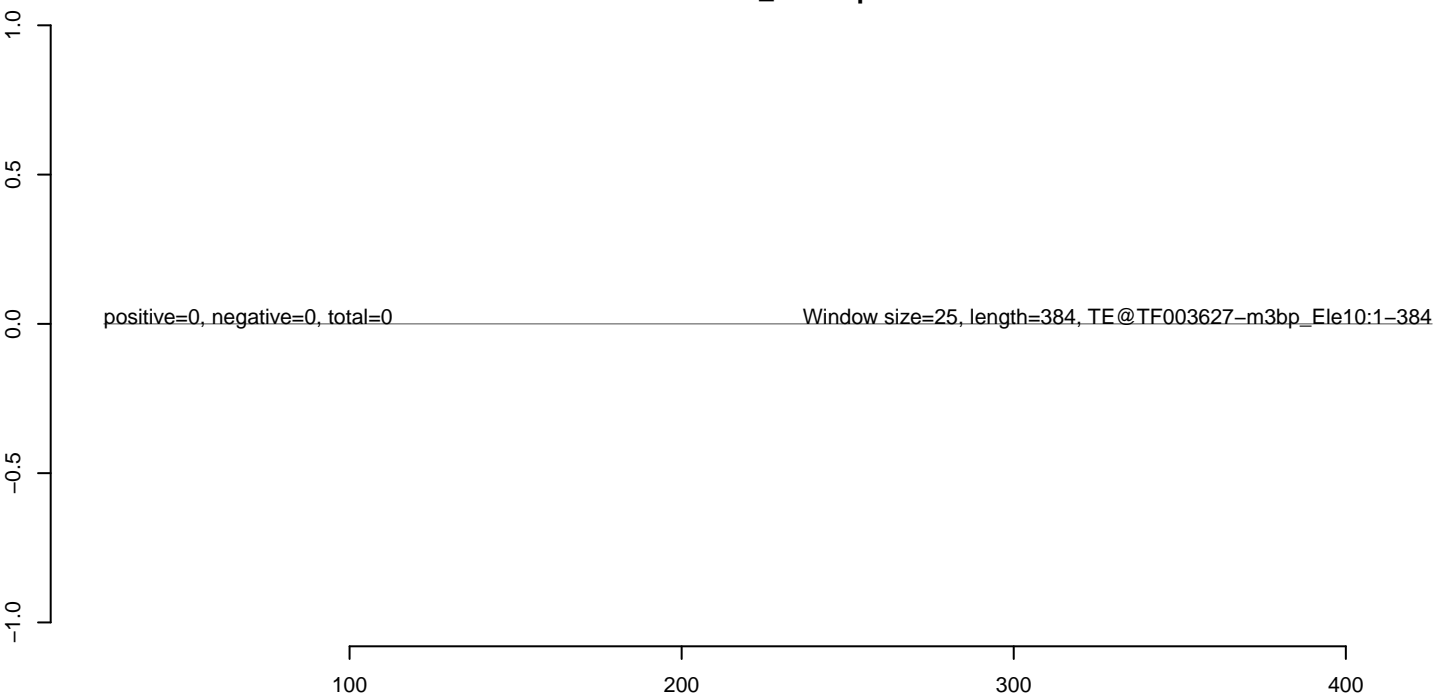
### CuQuin\_Hsu.18\_23.rep



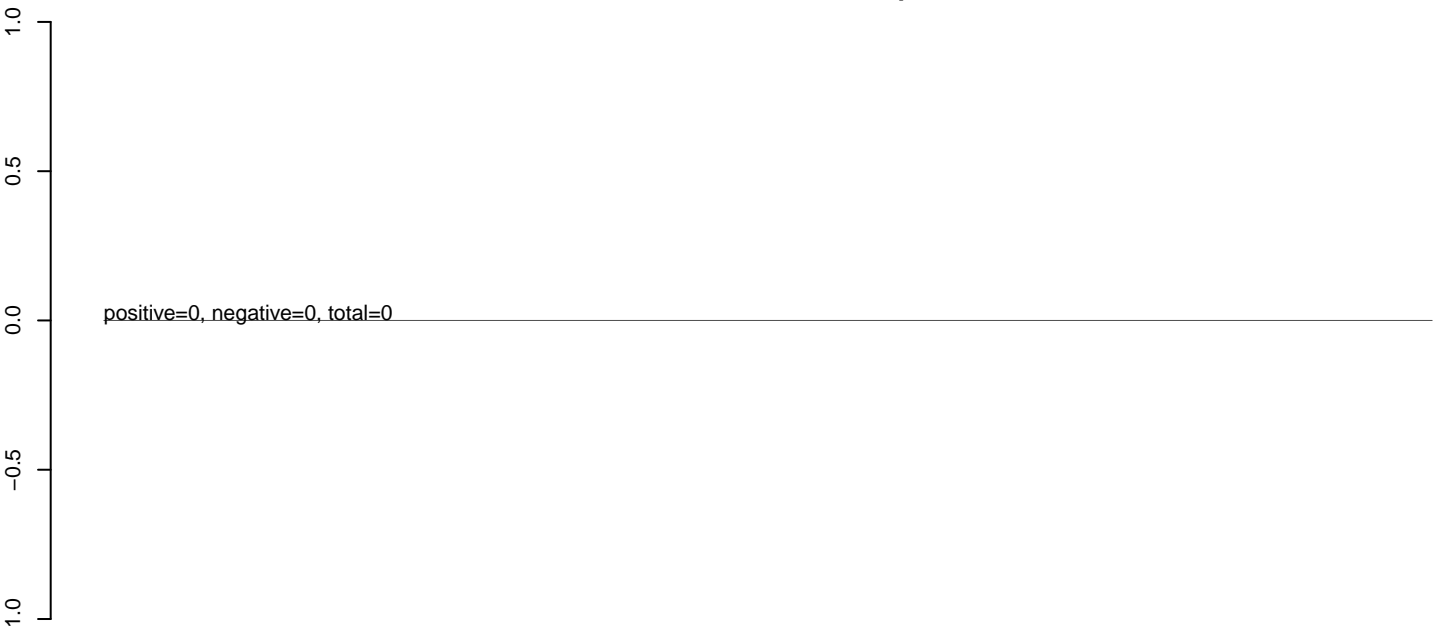
### CuQuin\_Hsu.24\_35.rep



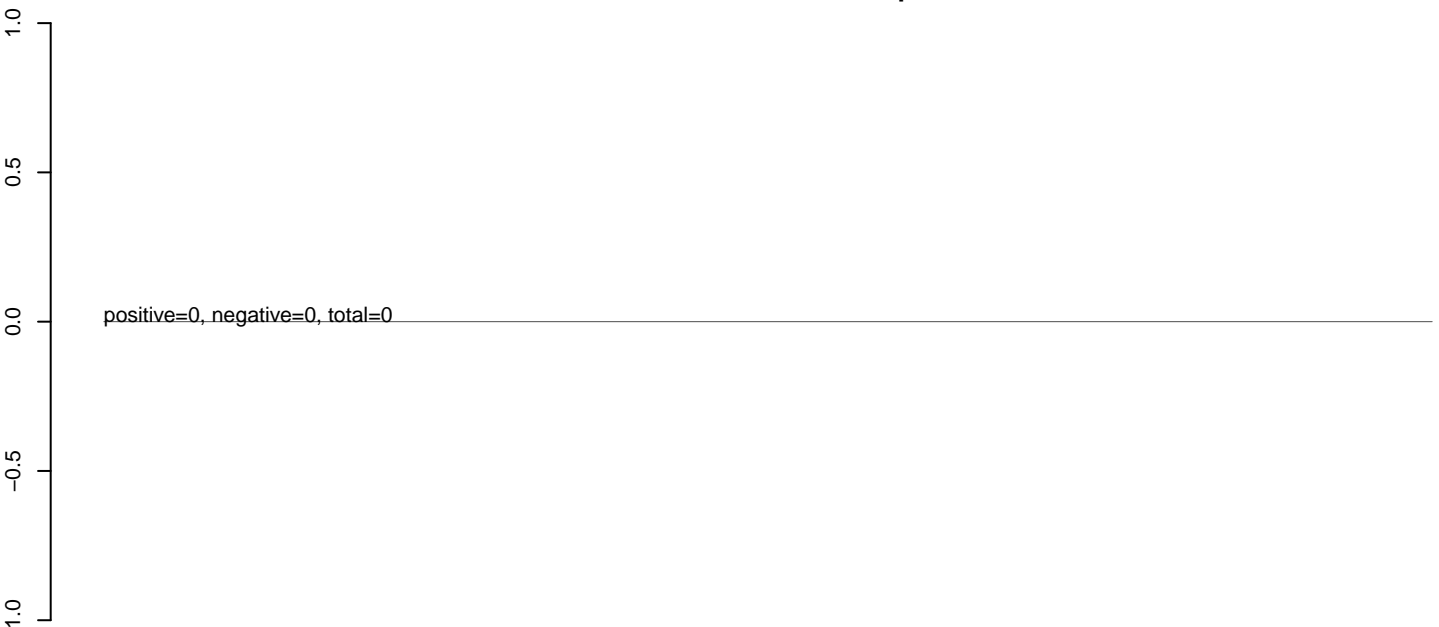
### CuQuin\_Hsu.rep



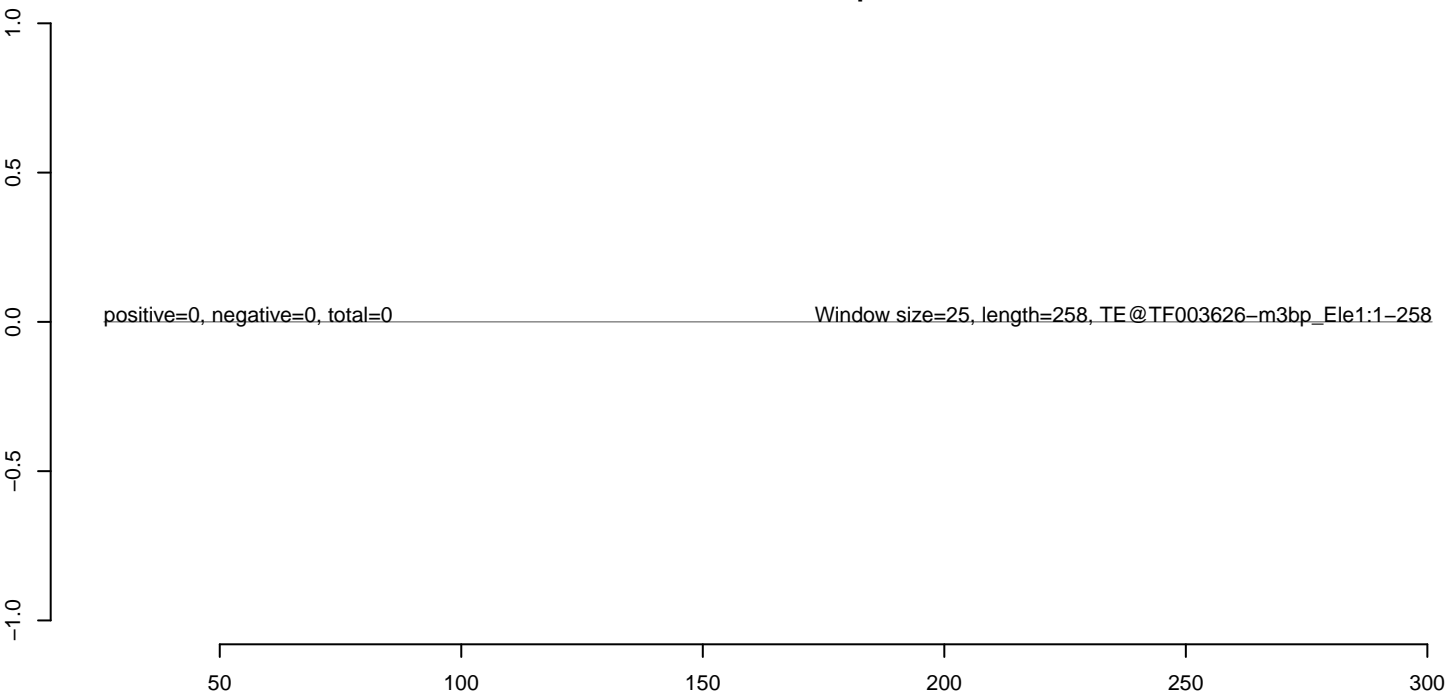
### CuQuin\_Hsu.18\_23.rep



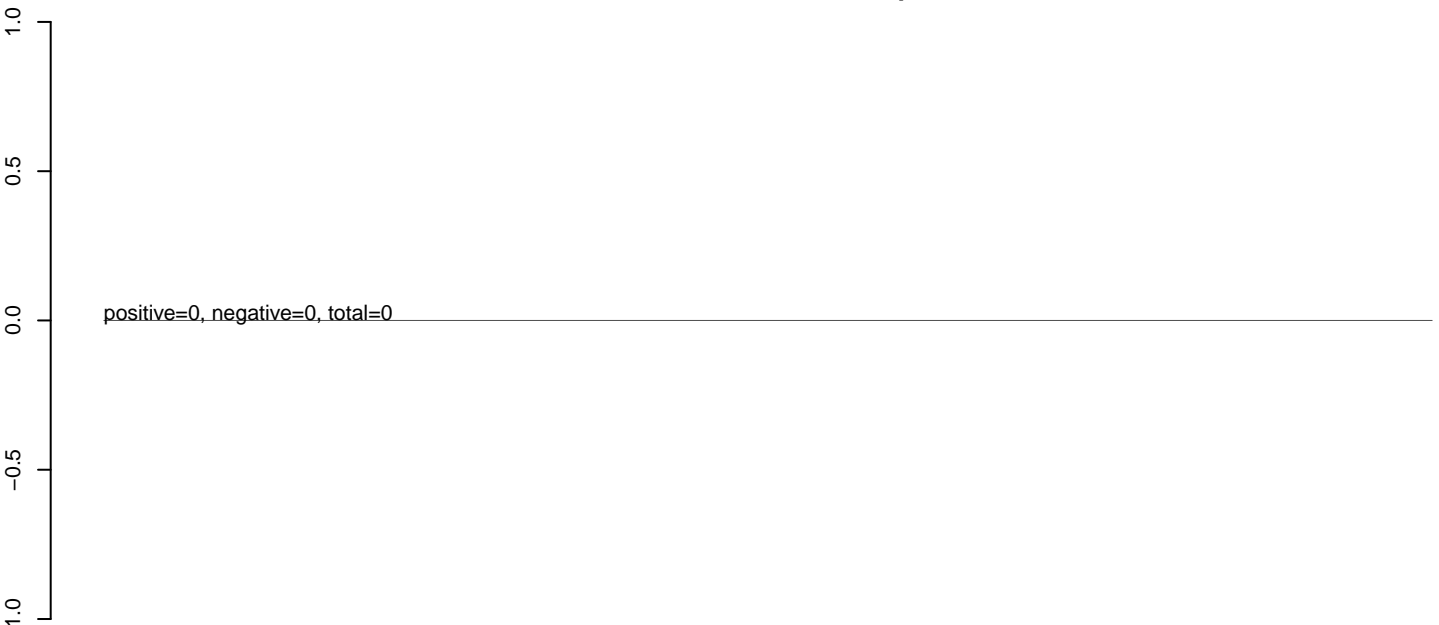
### CuQuin\_Hsu.24\_35.rep



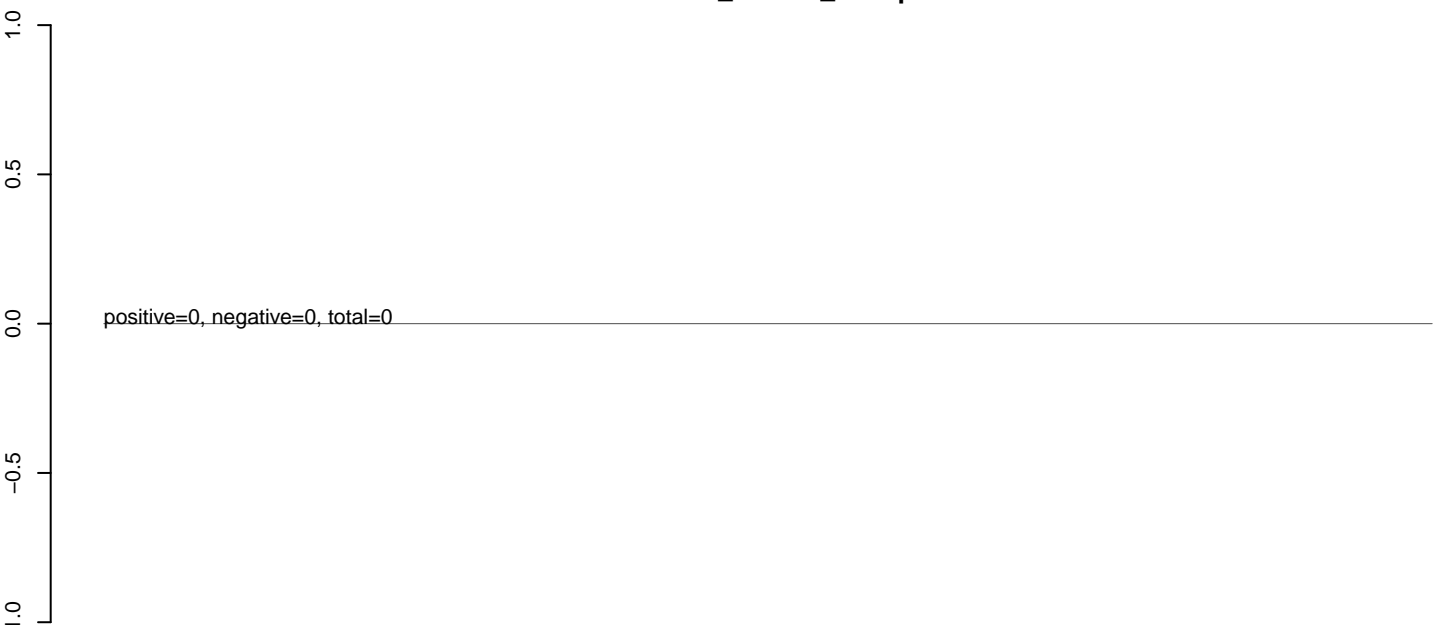
### CuQuin\_Hsu.rep



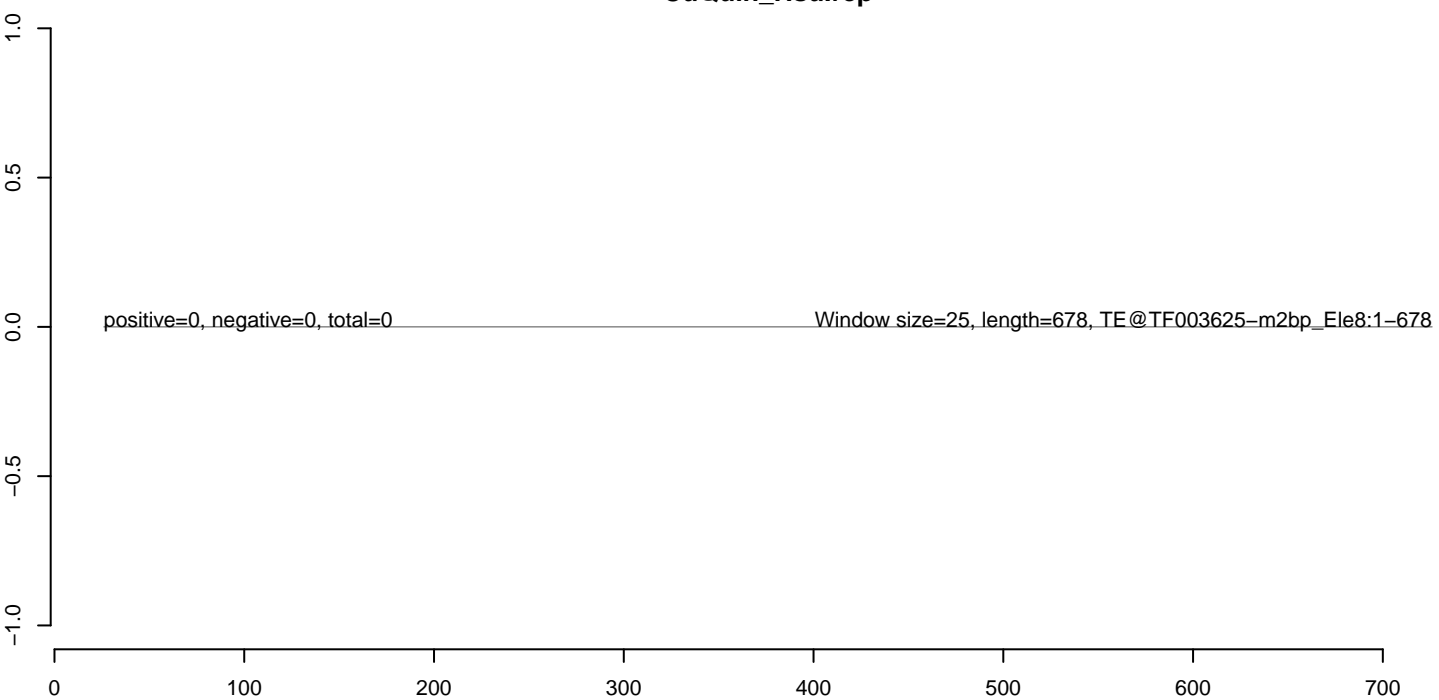
### CuQuin\_Hsu.18\_23.rep



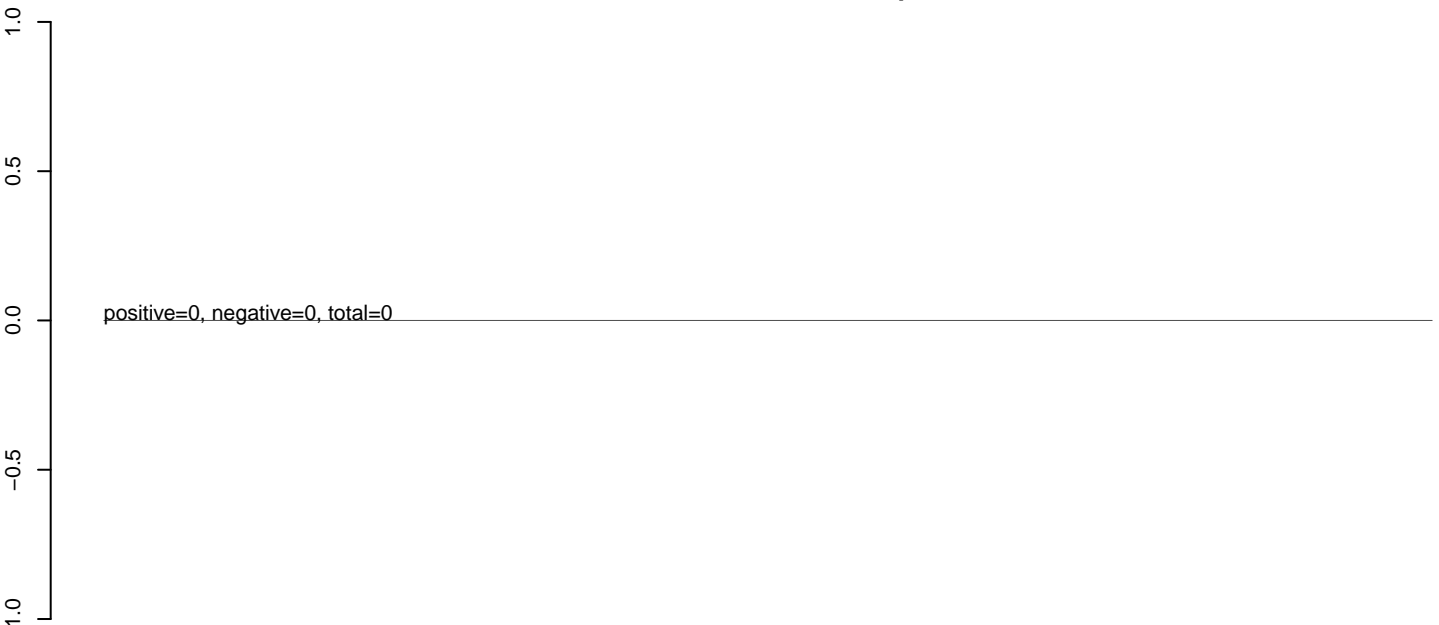
### CuQuin\_Hsu.24\_35.rep



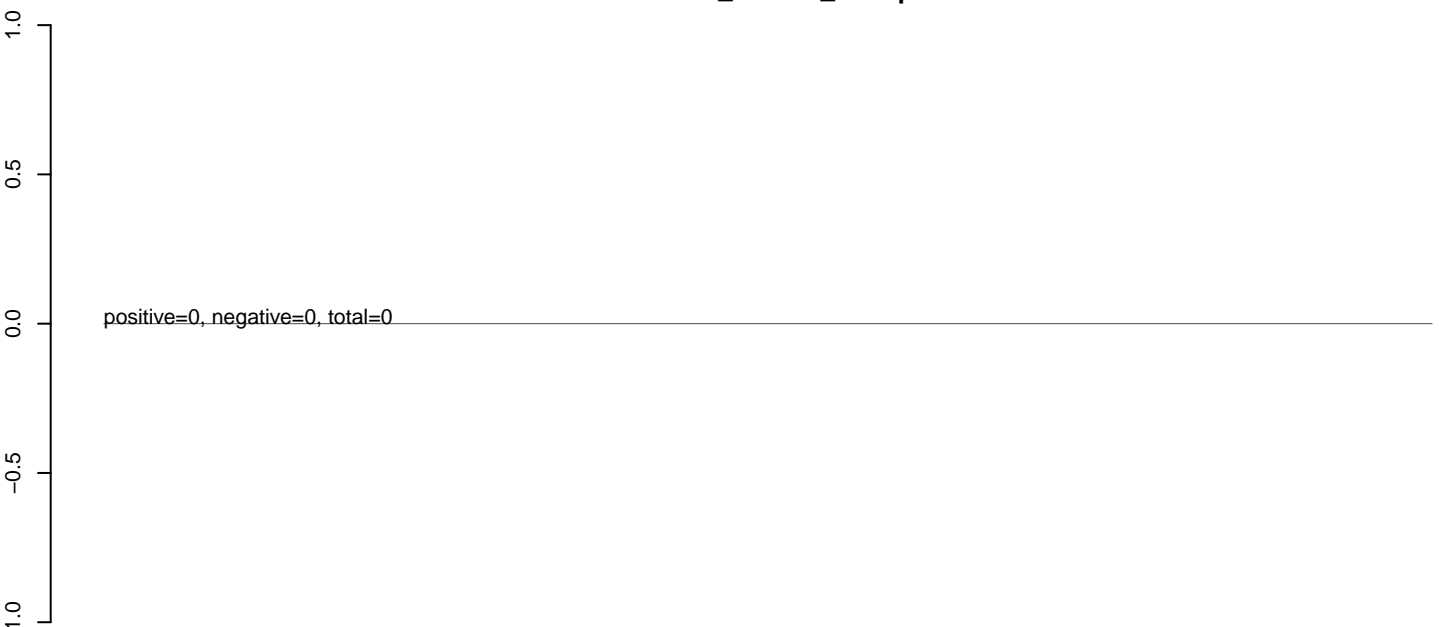
### CuQuin\_Hsu.rep



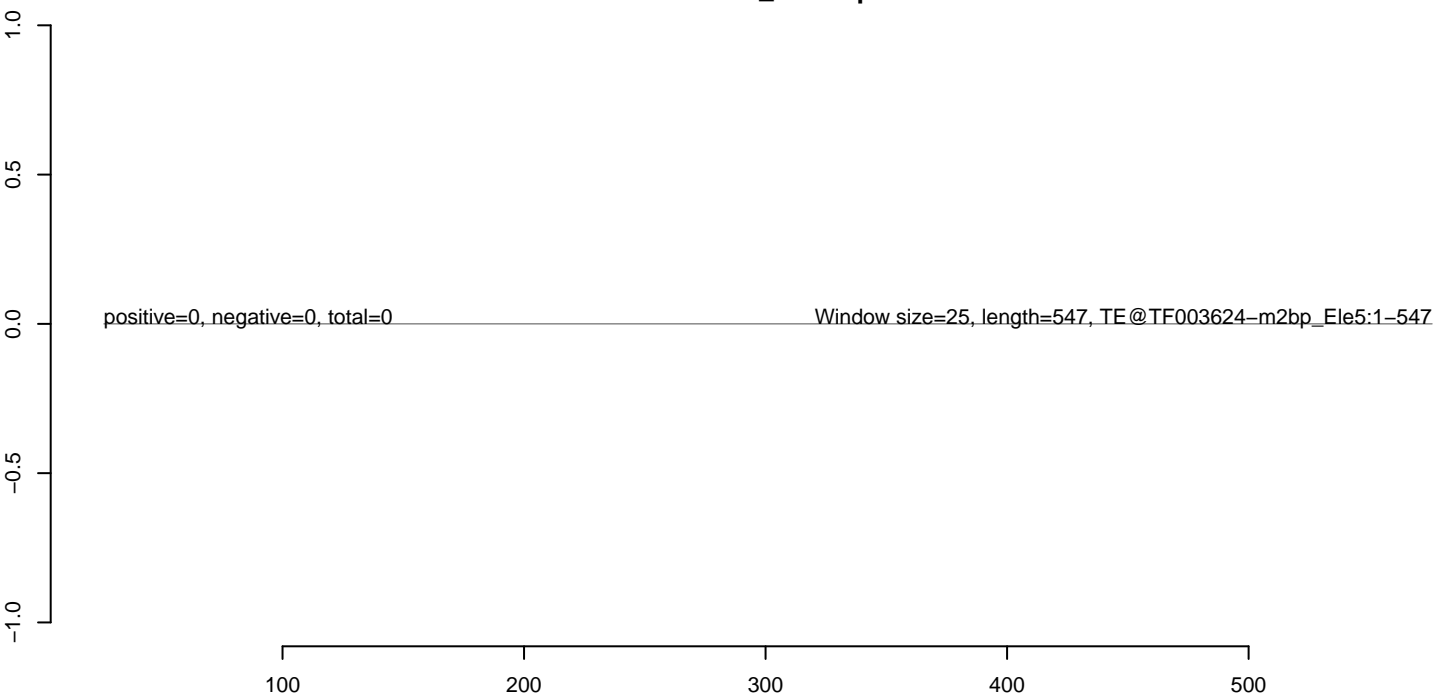
### CuQuin\_Hsu.18\_23.rep



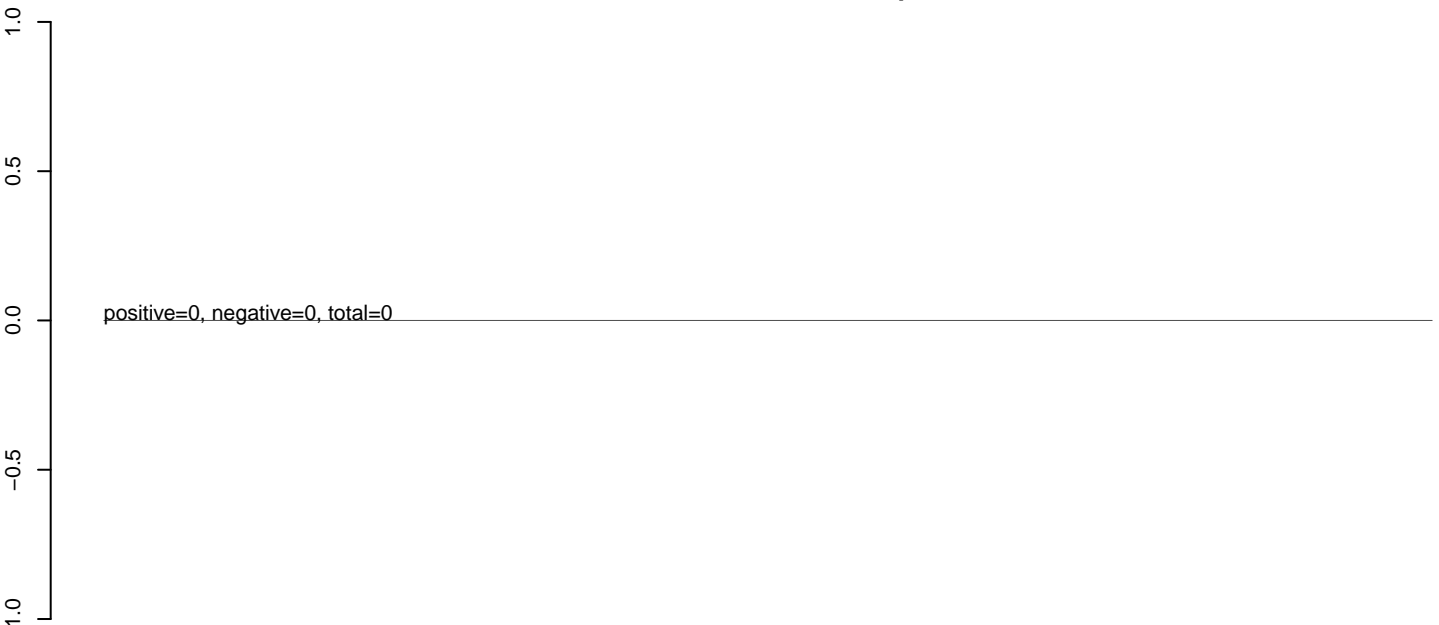
### CuQuin\_Hsu.24\_35.rep



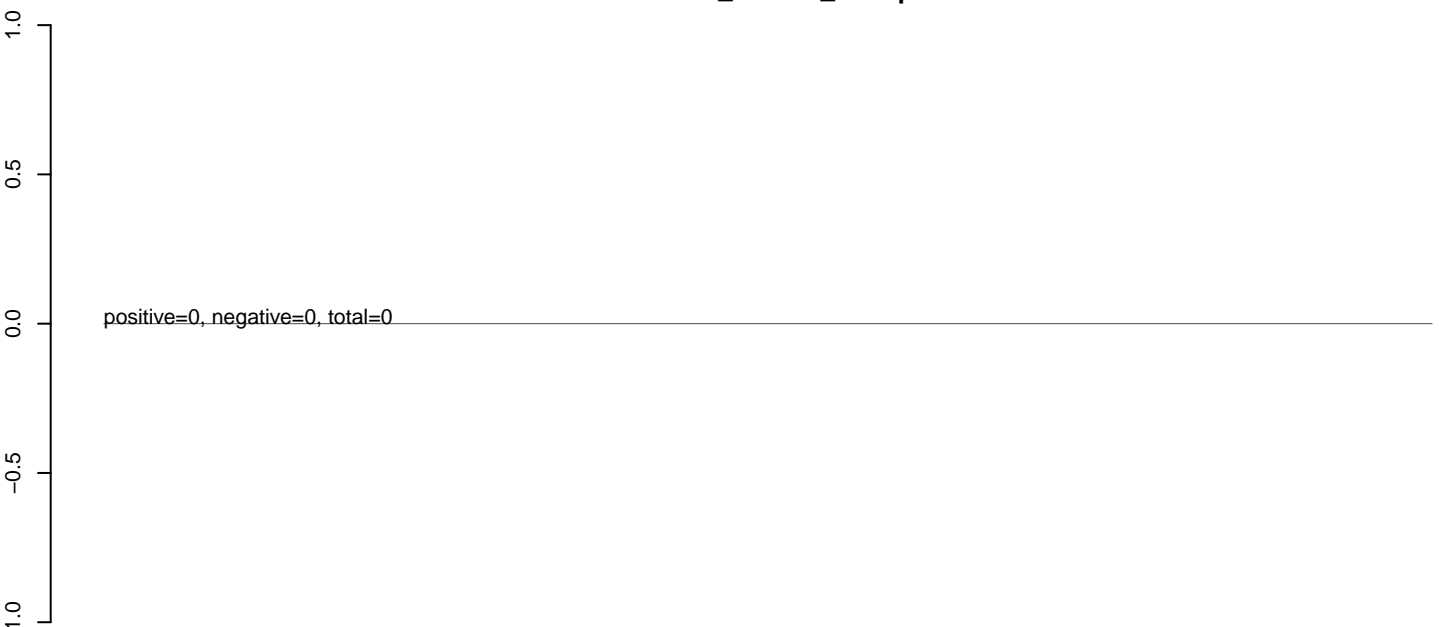
### CuQuin\_Hsu.rep



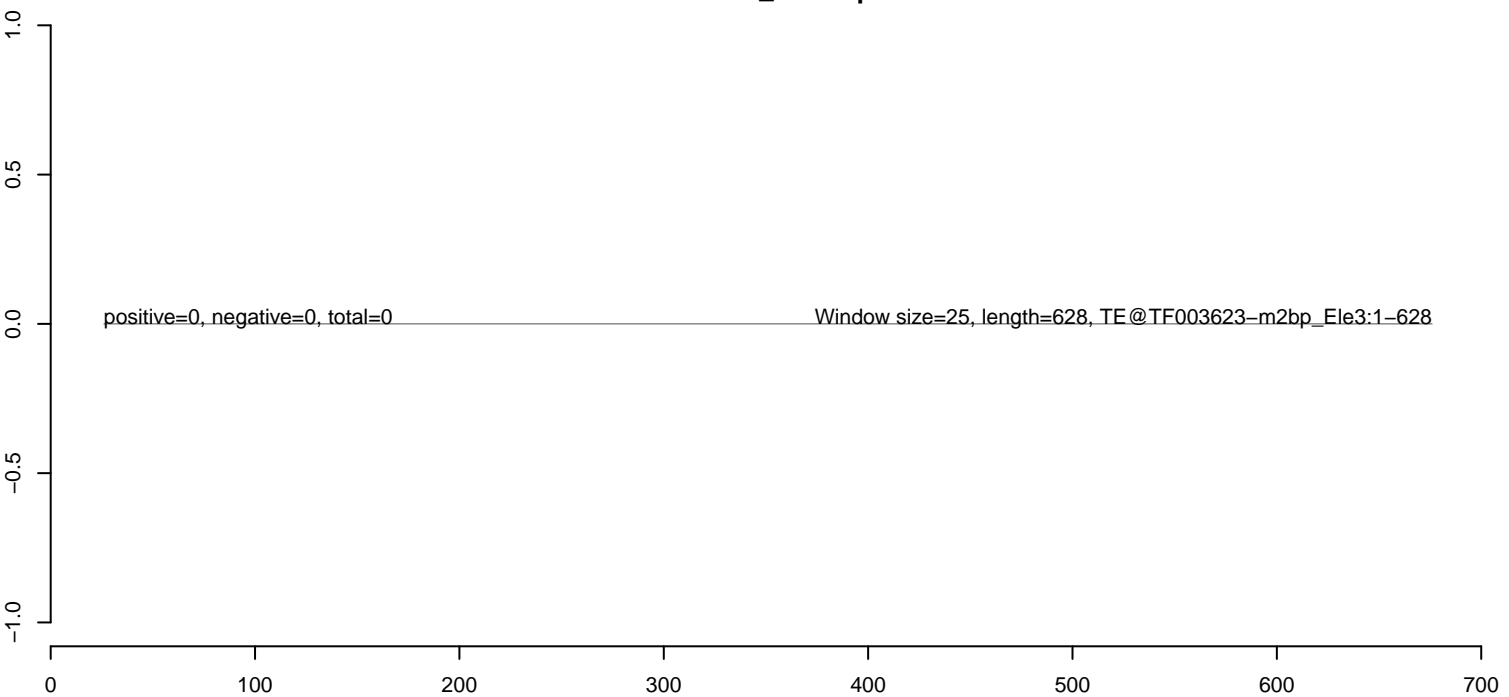
### CuQuin\_Hsu.18\_23.rep



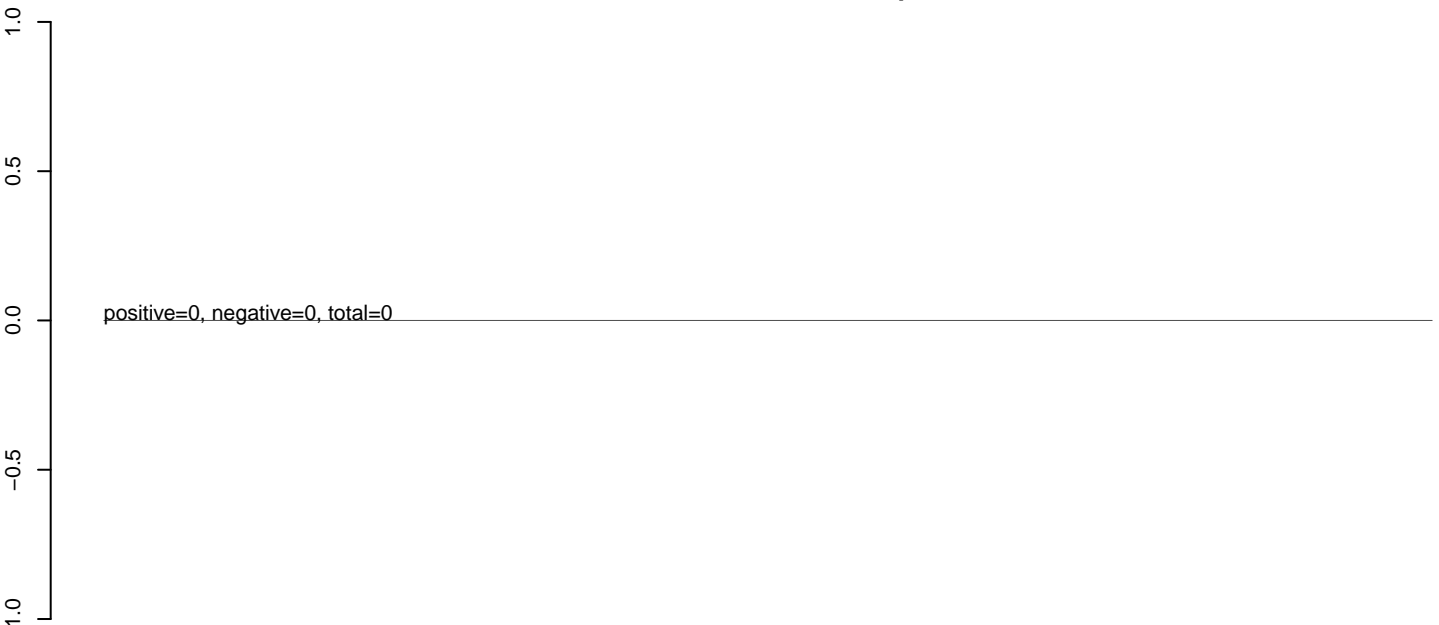
### CuQuin\_Hsu.24\_35.rep



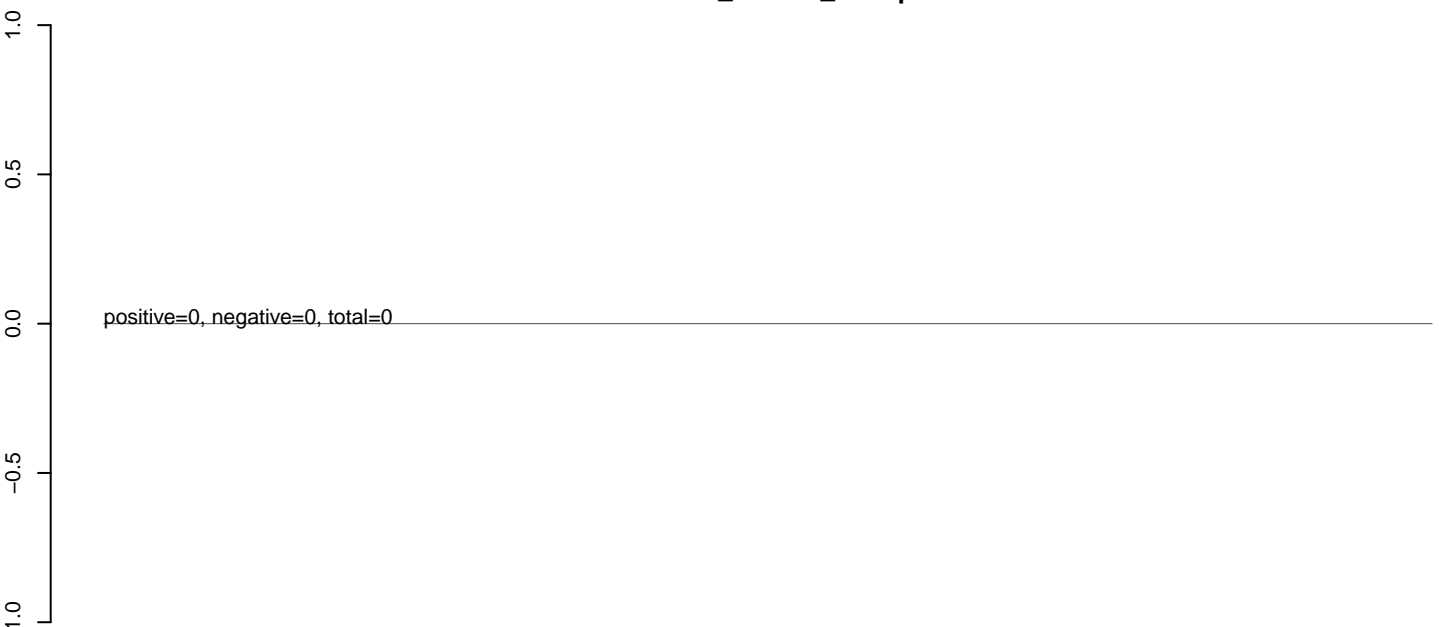
### CuQuin\_Hsu.rep



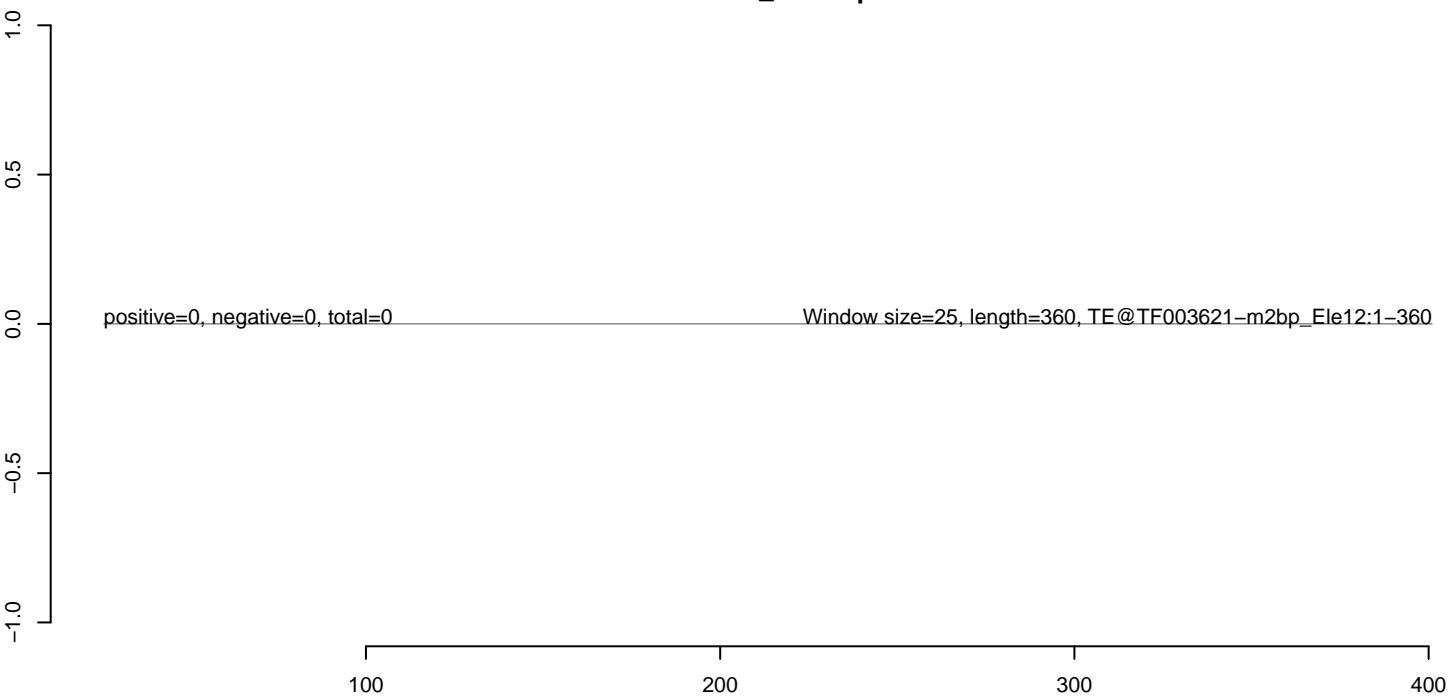
### CuQuin\_Hsu.18\_23.rep



### 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=546, TE @TF003620-m2bp\_Ele11:1-546

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

positive=0, negative=0, total=0

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

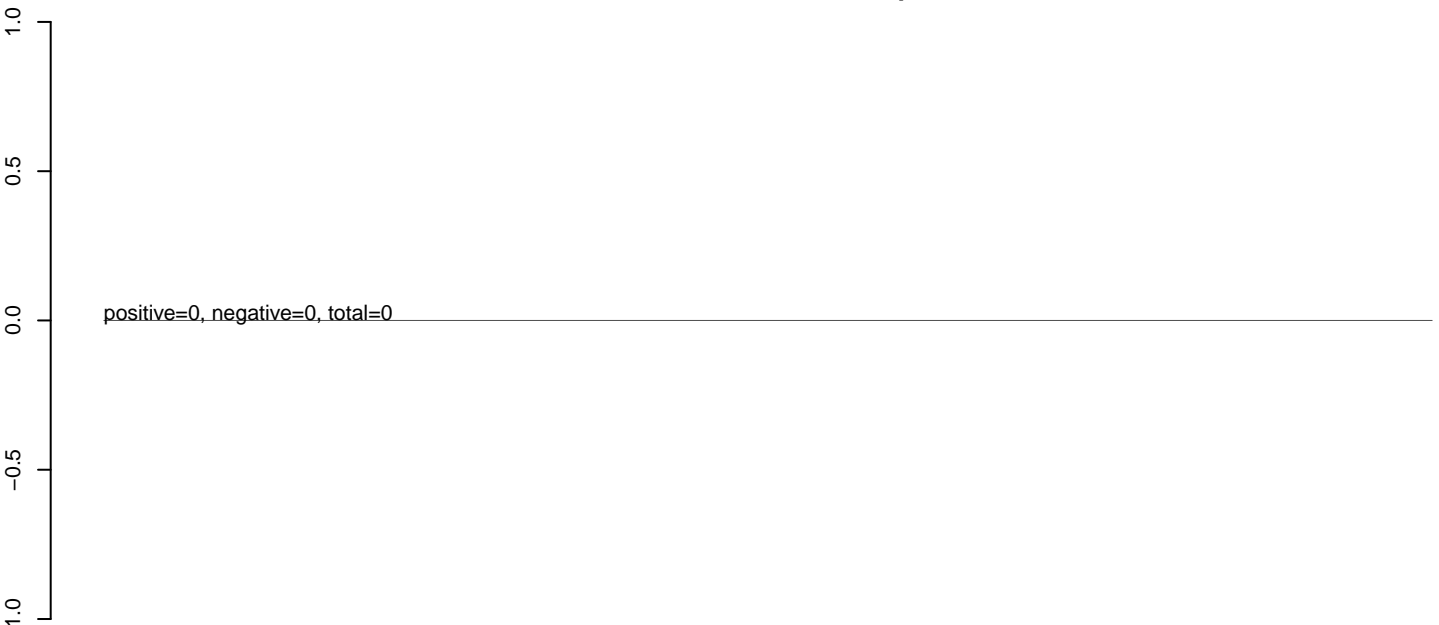
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**

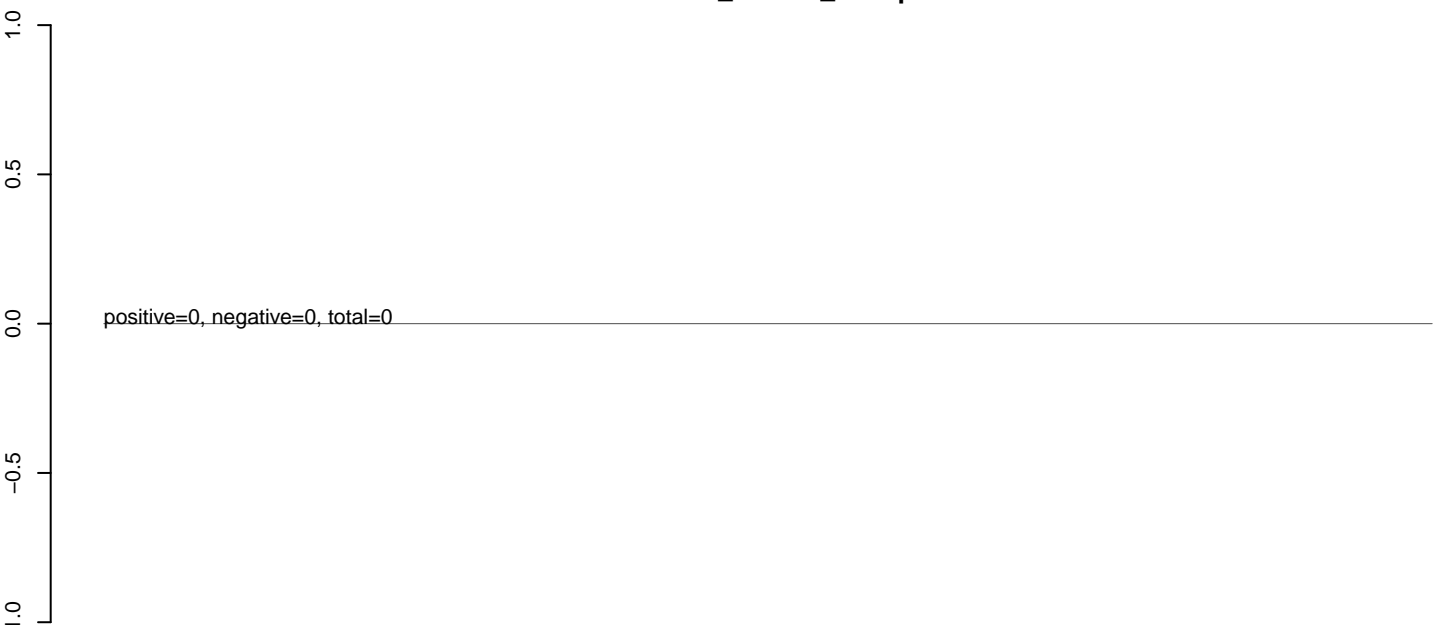
positive=0, negative=0, total=0

Window size=25, length=588, TE @TF003619-m2bp\_Ele10:1-588

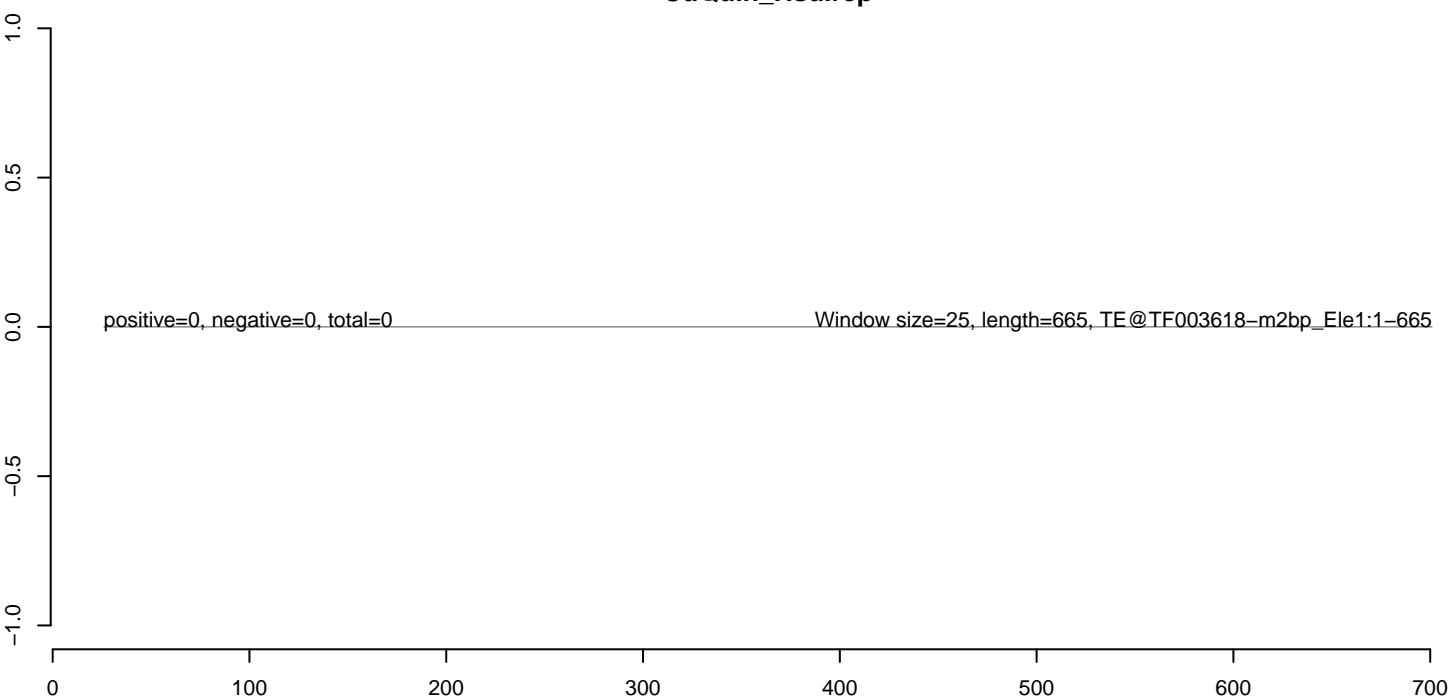
### CuQuin\_Hsu.18\_23.rep



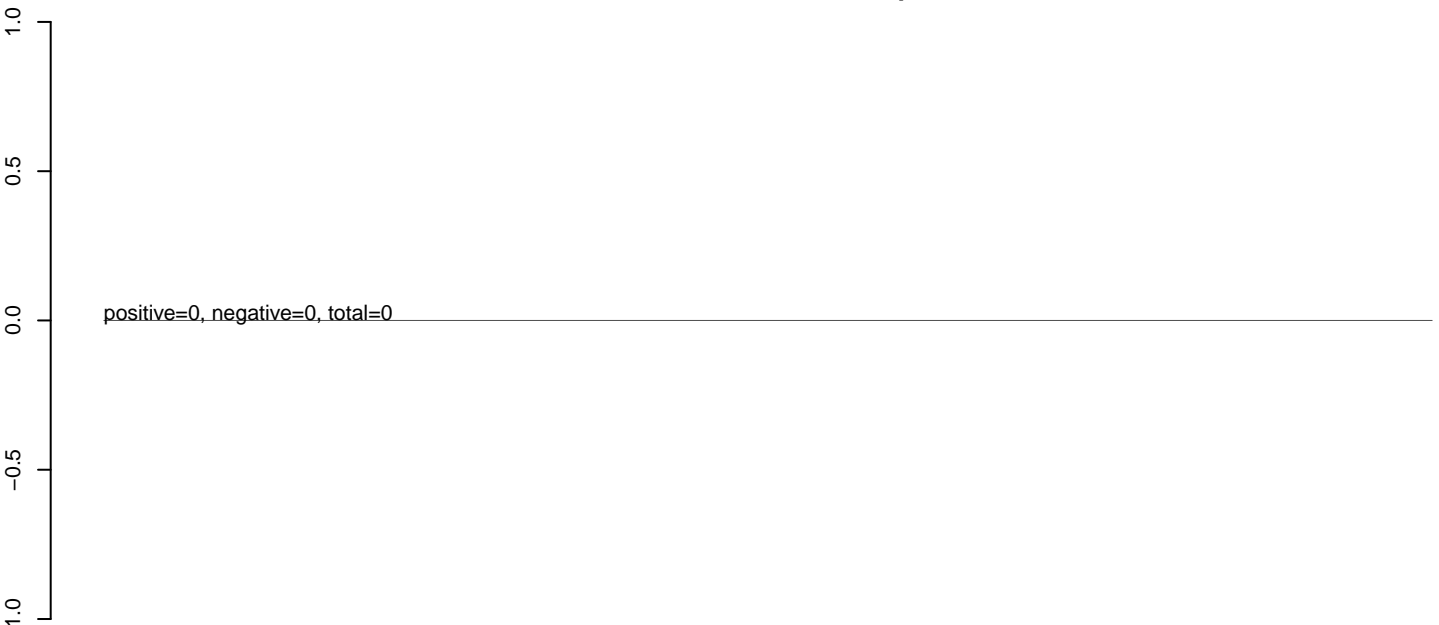
### CuQuin\_Hsu.24\_35.rep



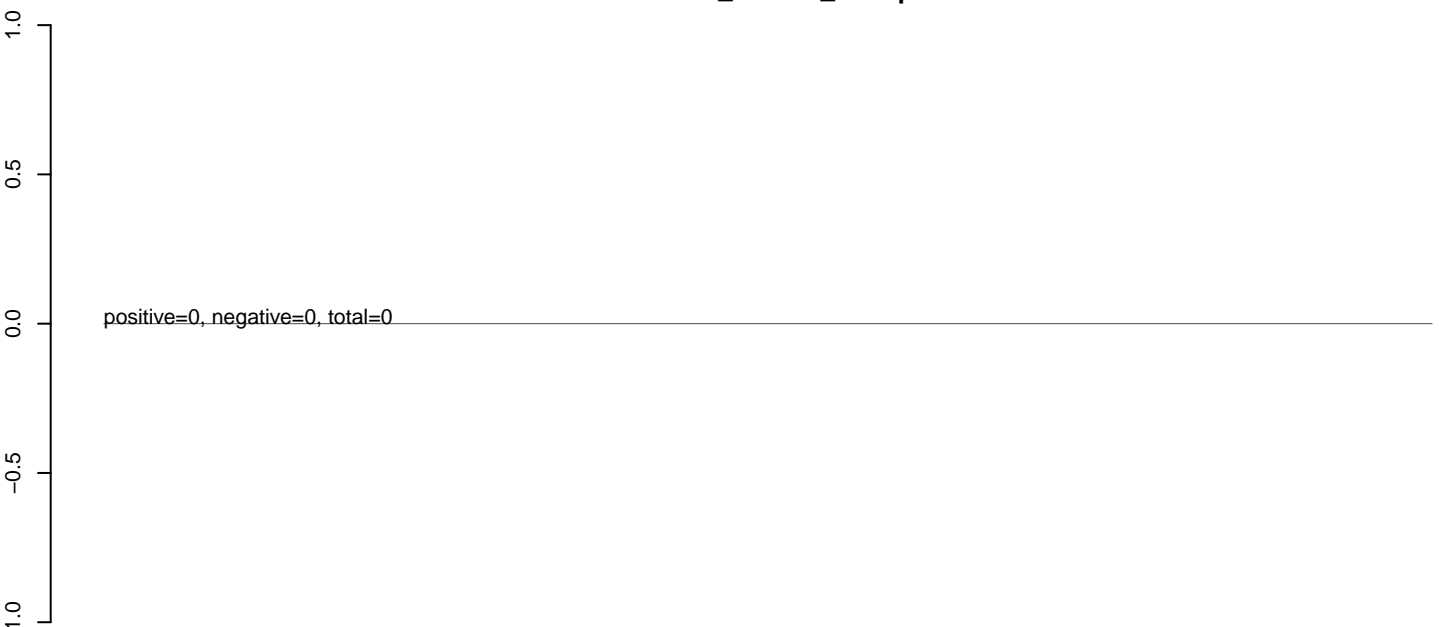
### CuQuin\_Hsu.rep



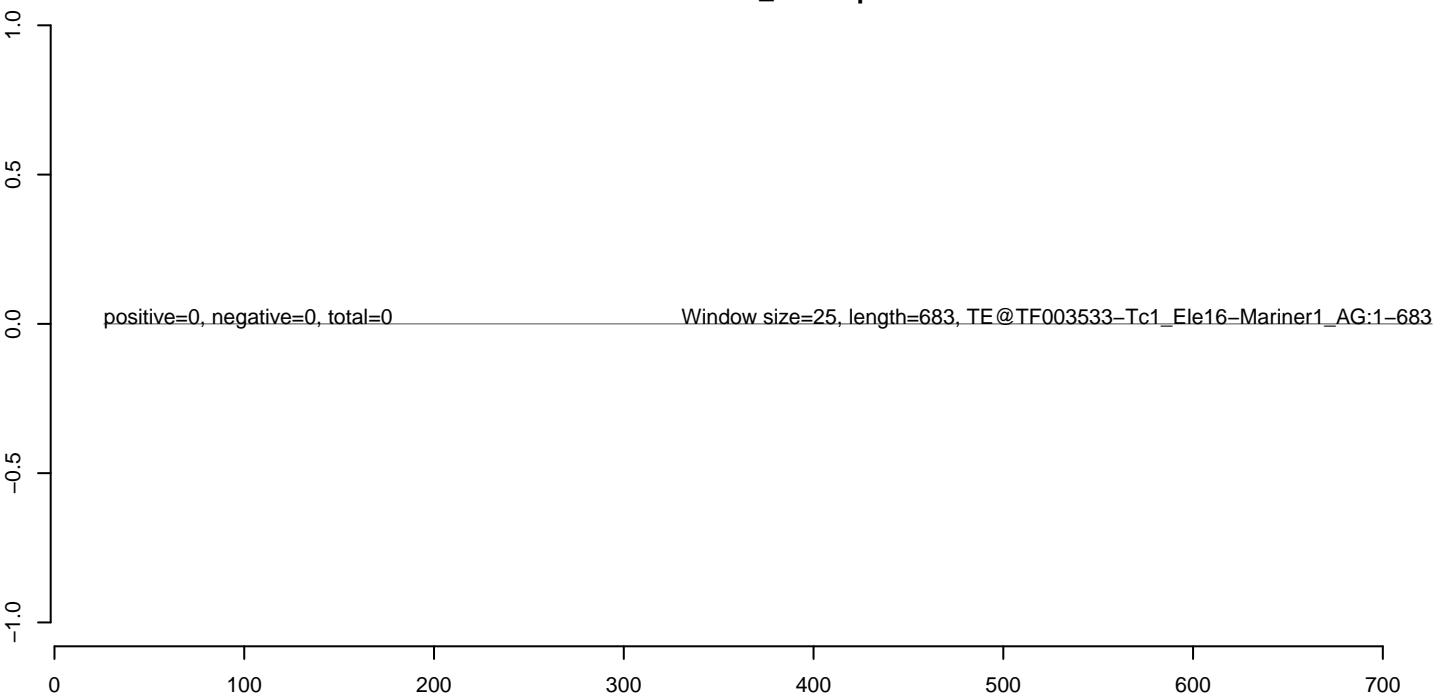
### CuQuin\_Hsu.18\_23.rep



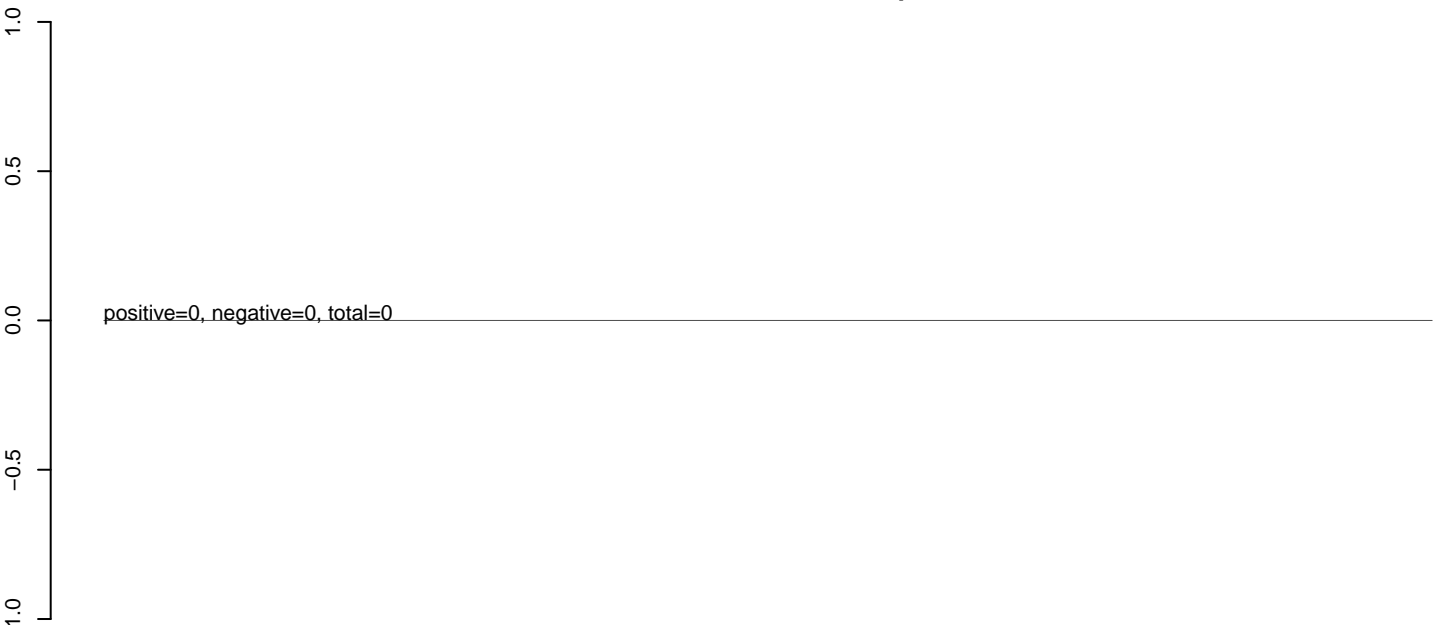
### CuQuin\_Hsu.24\_35.rep



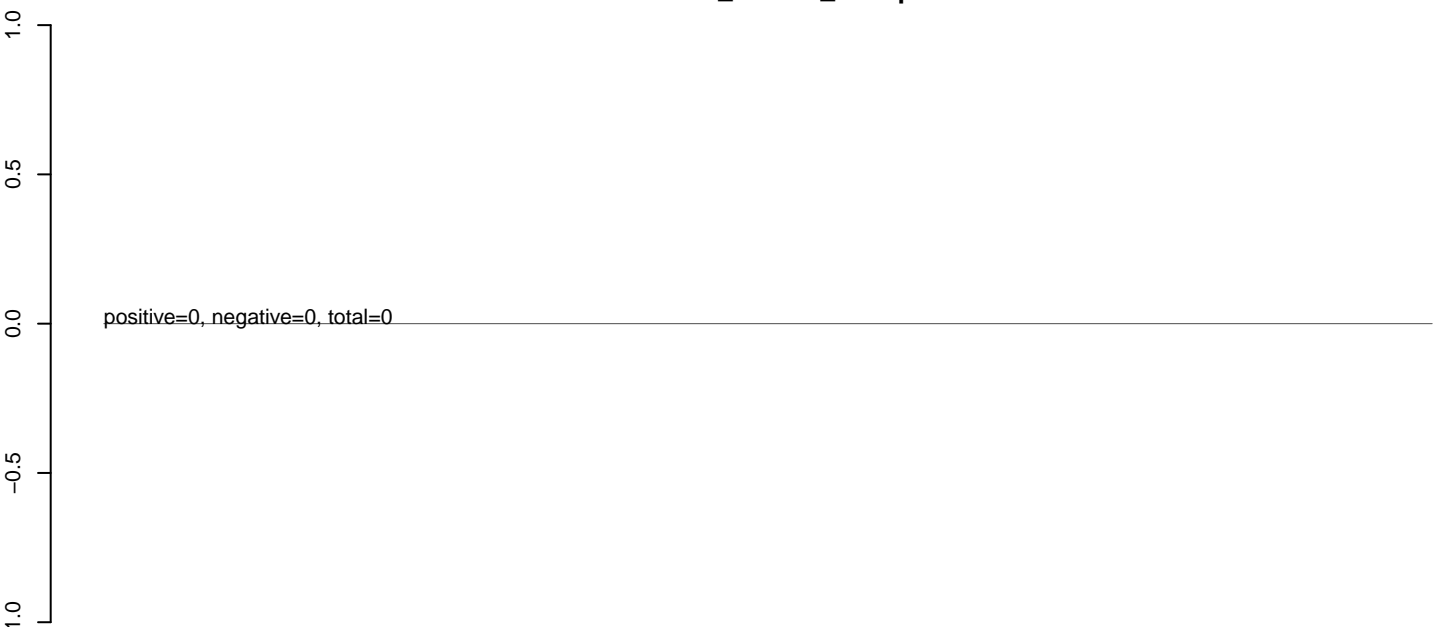
### CuQuin\_Hsu.rep



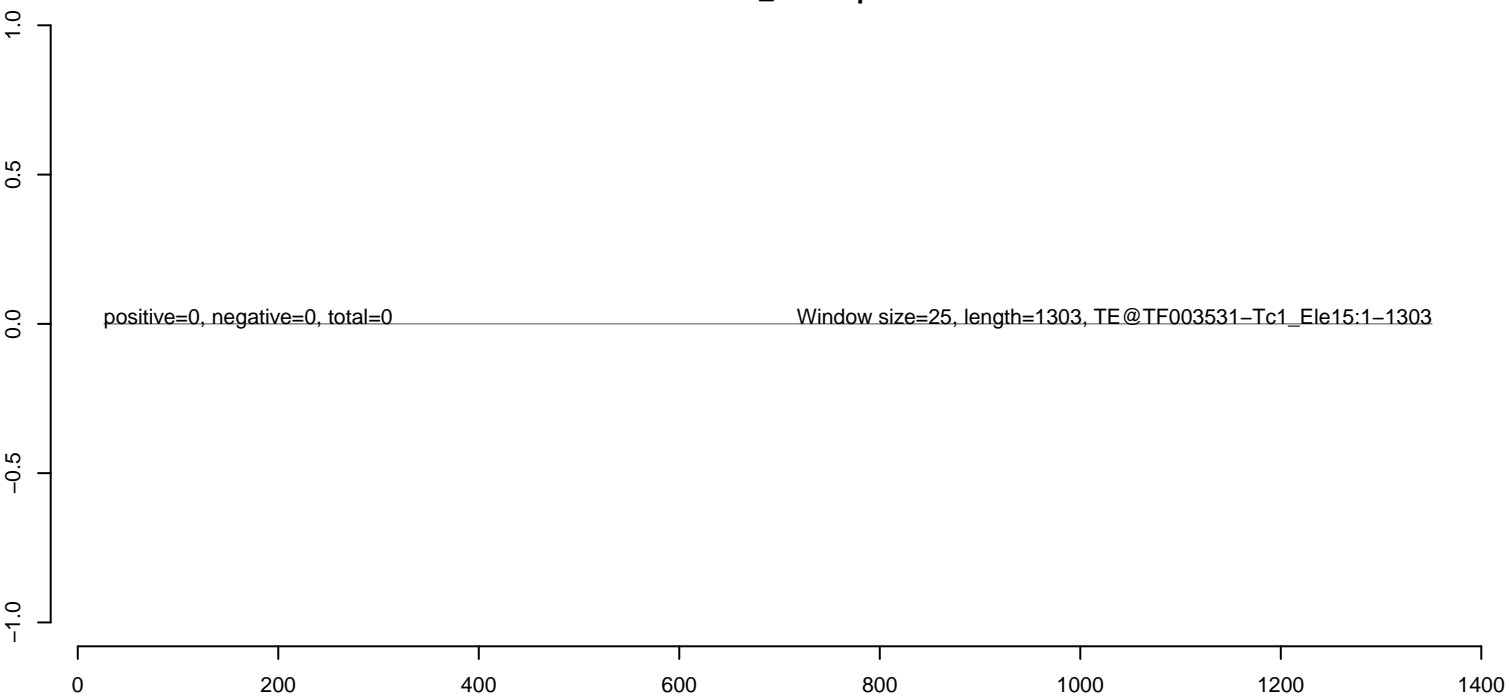
**CuQuin\_Hsu.18\_23.rep**



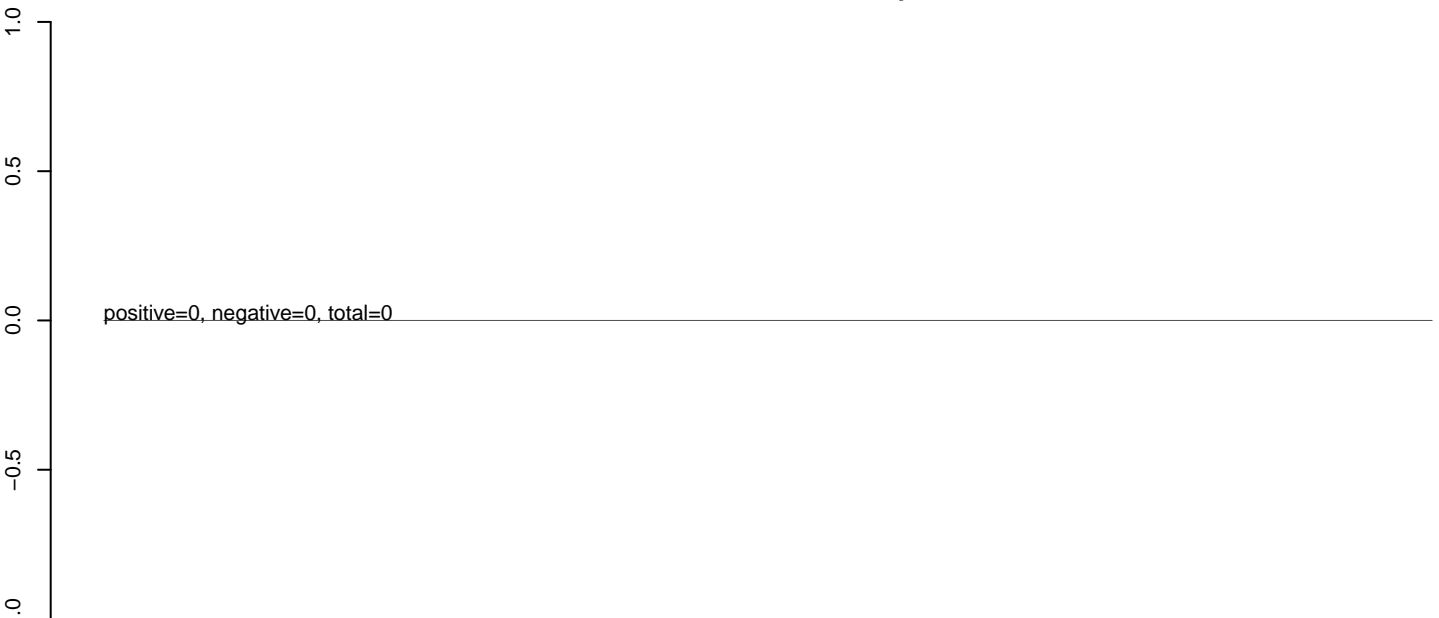
**CuQuin\_Hsu.24\_35.rep**



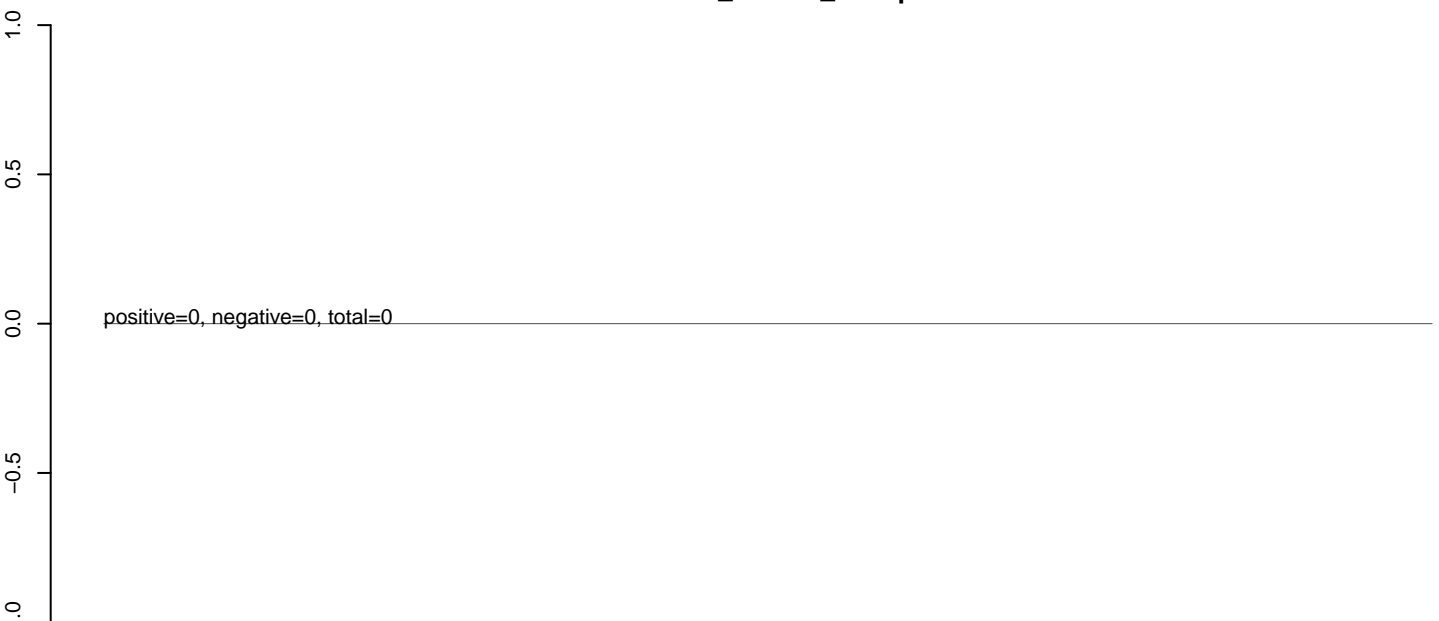
**CuQuin\_Hsu.rep**



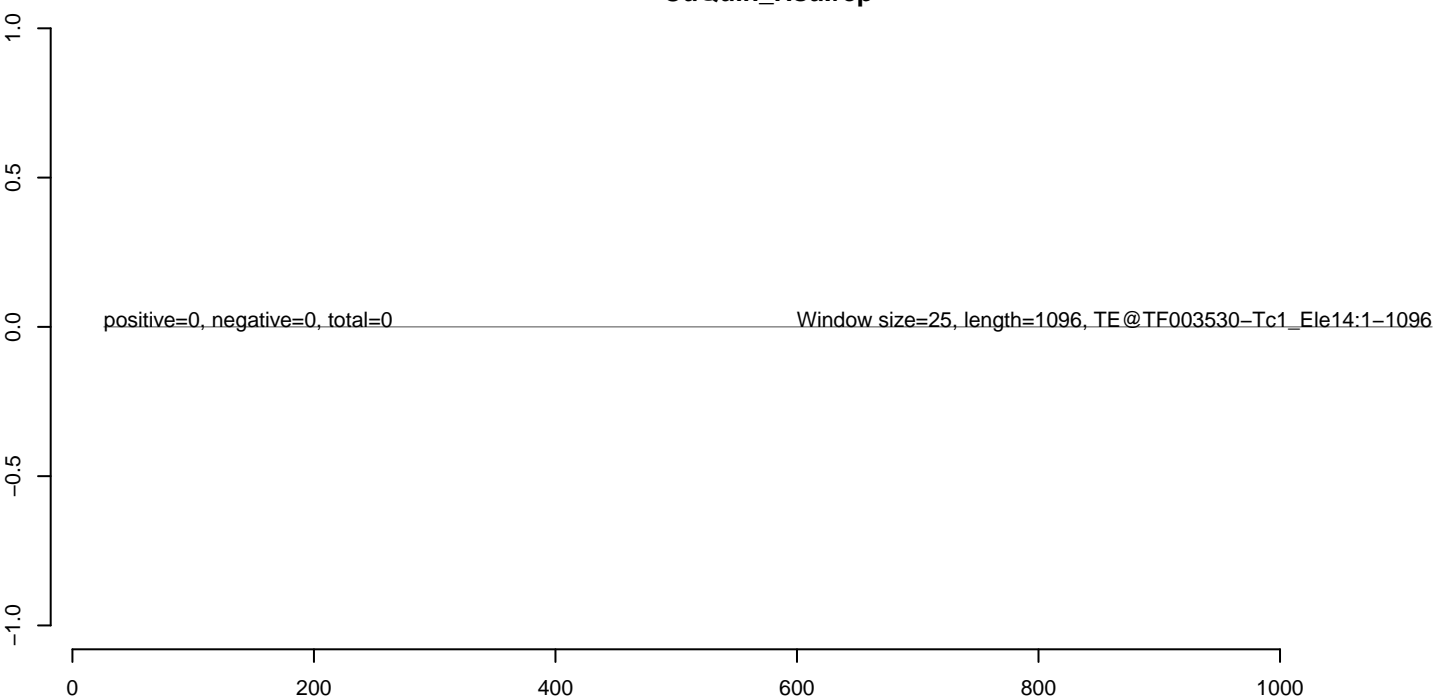
### CuQuin\_Hsu.18\_23.rep



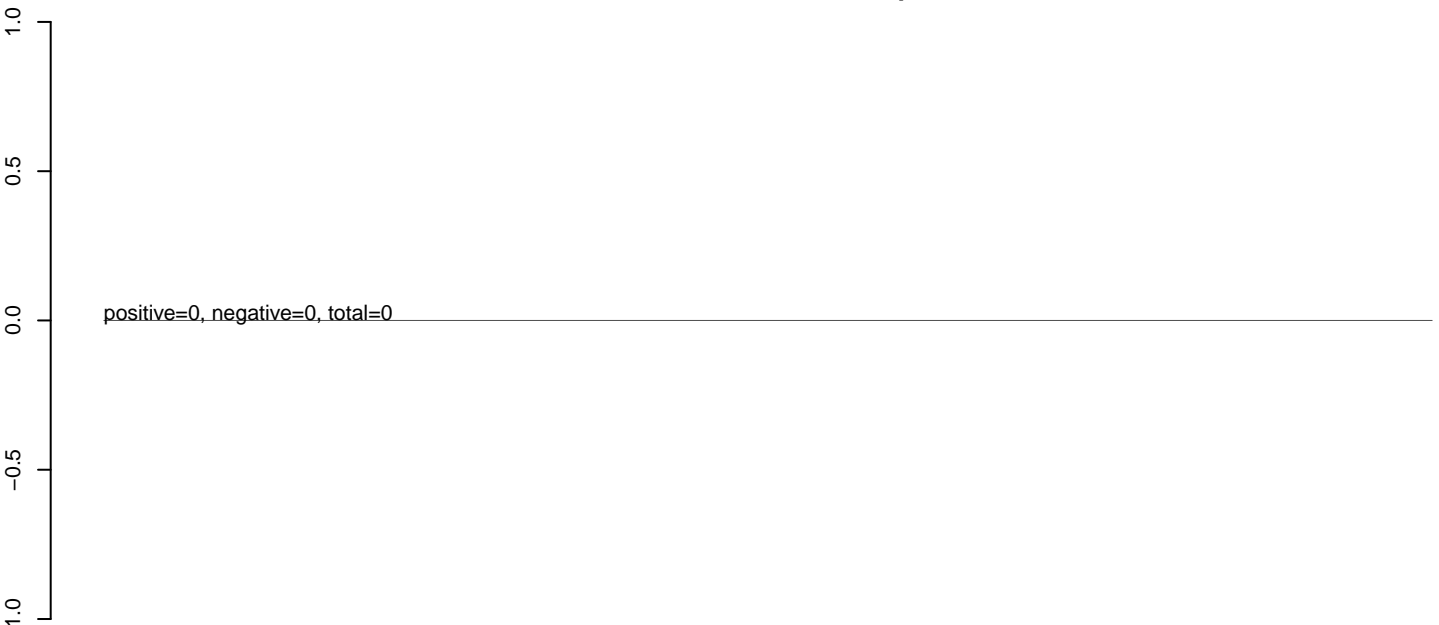
### CuQuin\_Hsu.24\_35.rep



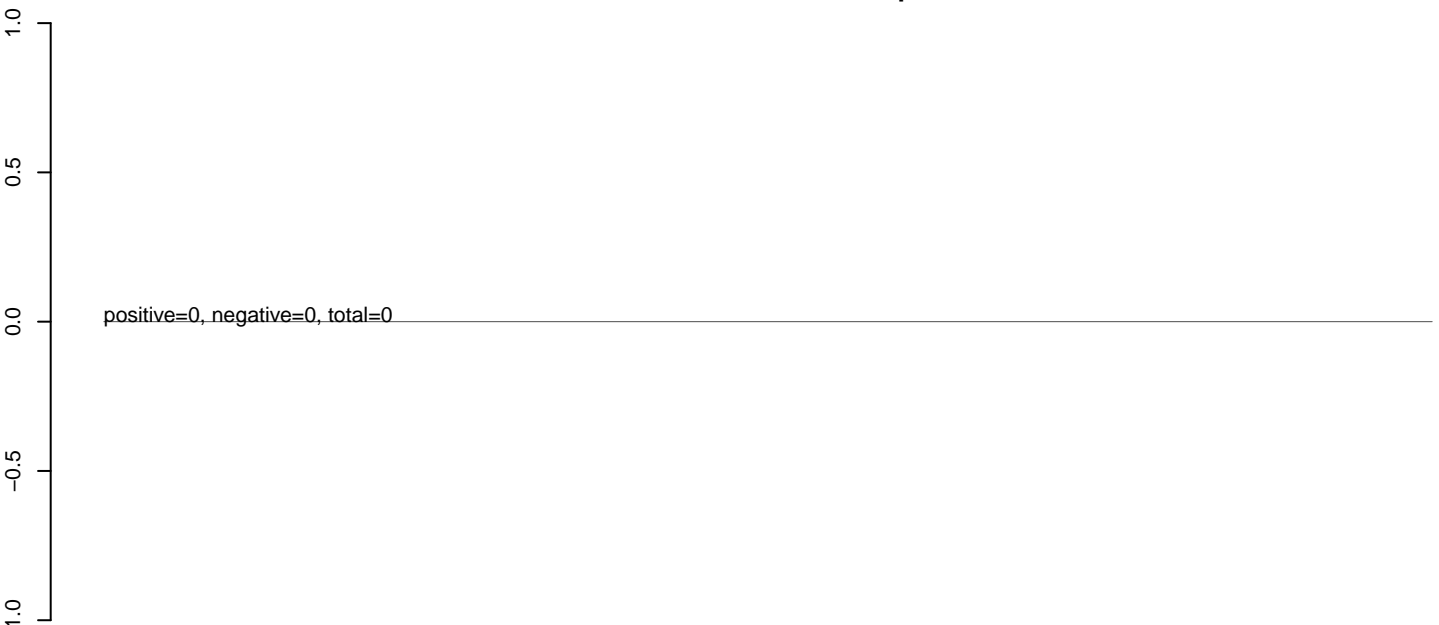
### CuQuin\_Hsu.rep



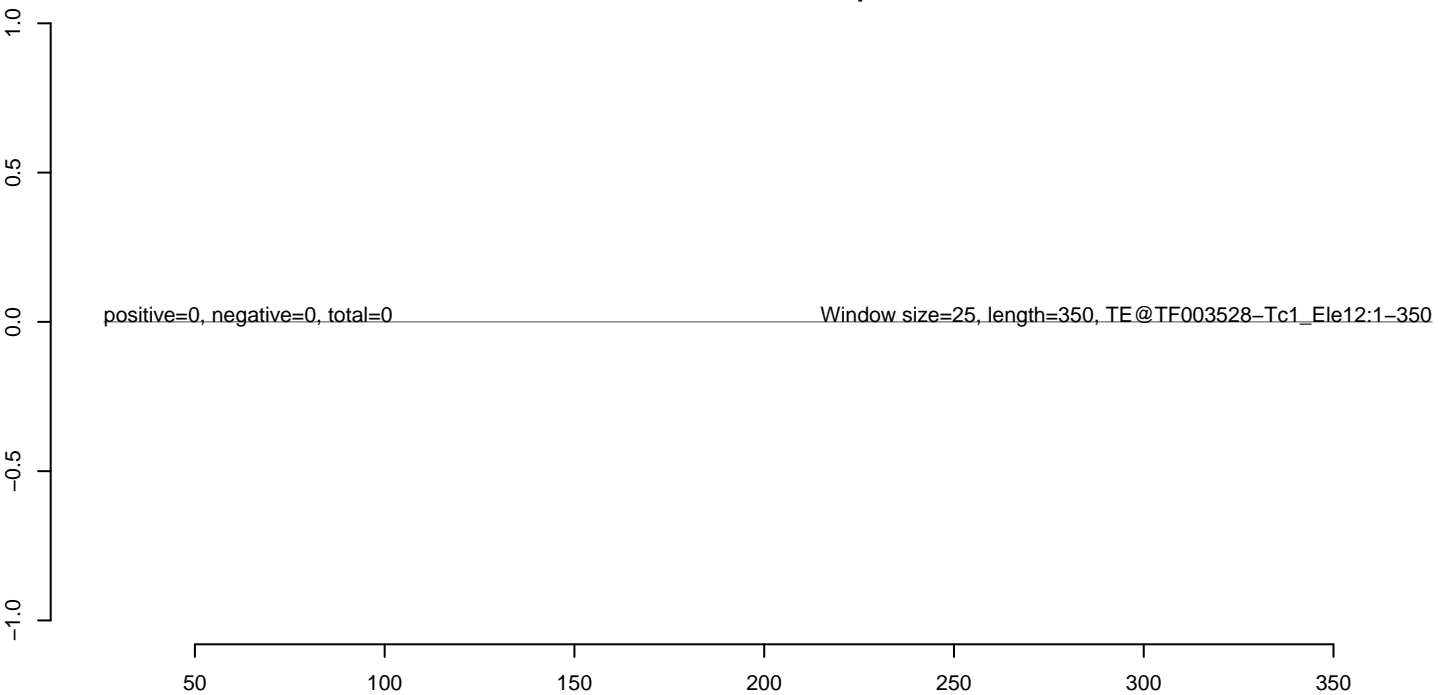
**CuQuin\_Hsu.18\_23.rep**



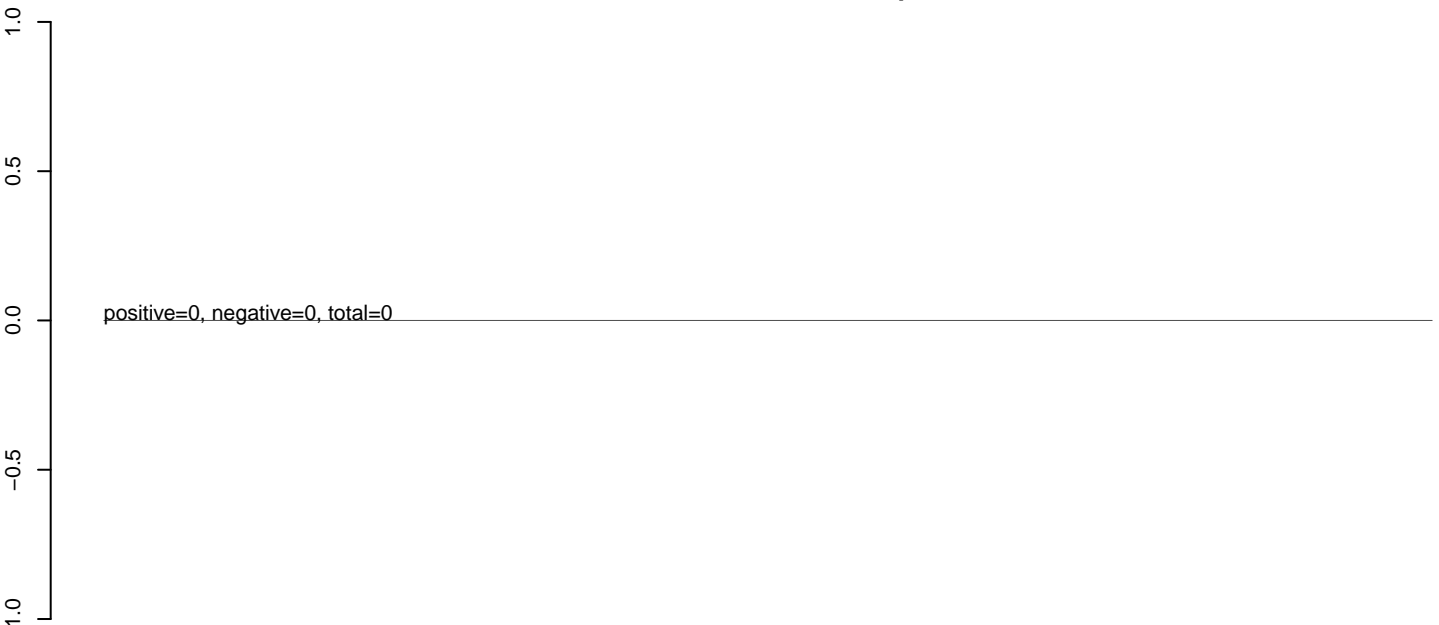
**CuQuin\_Hsu.24\_35.rep**



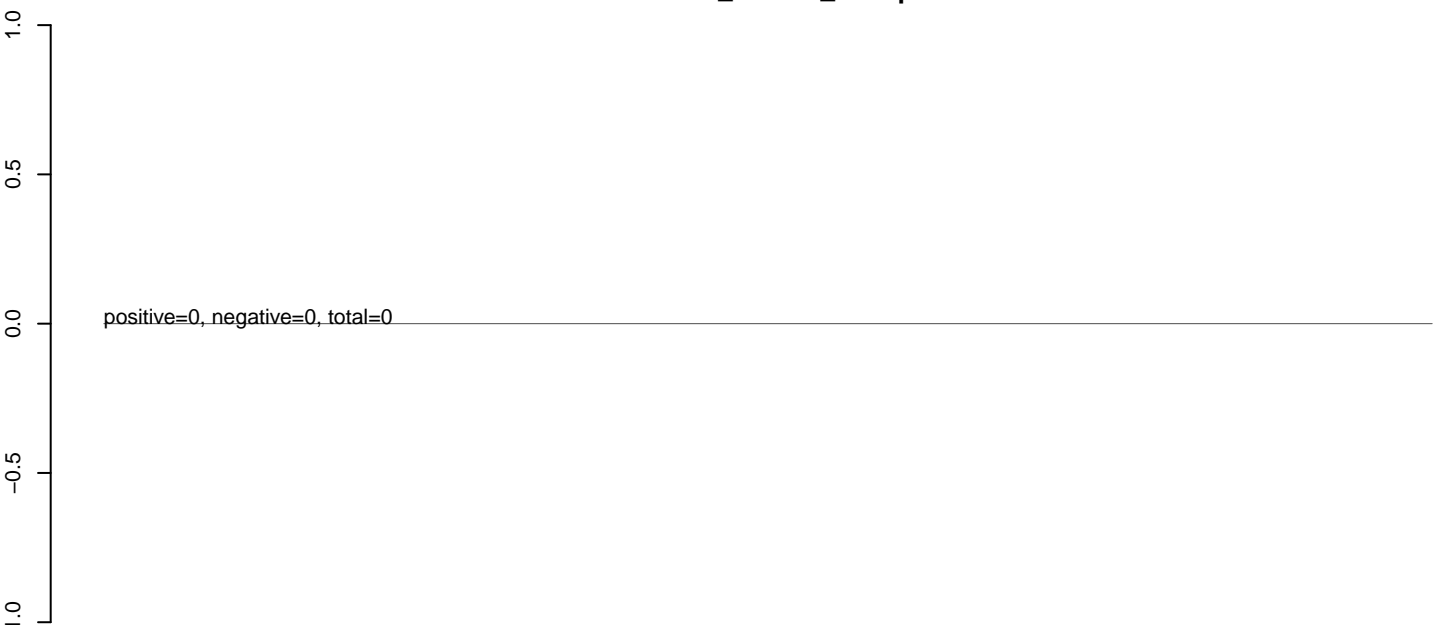
**CuQuin\_Hsu.rep**



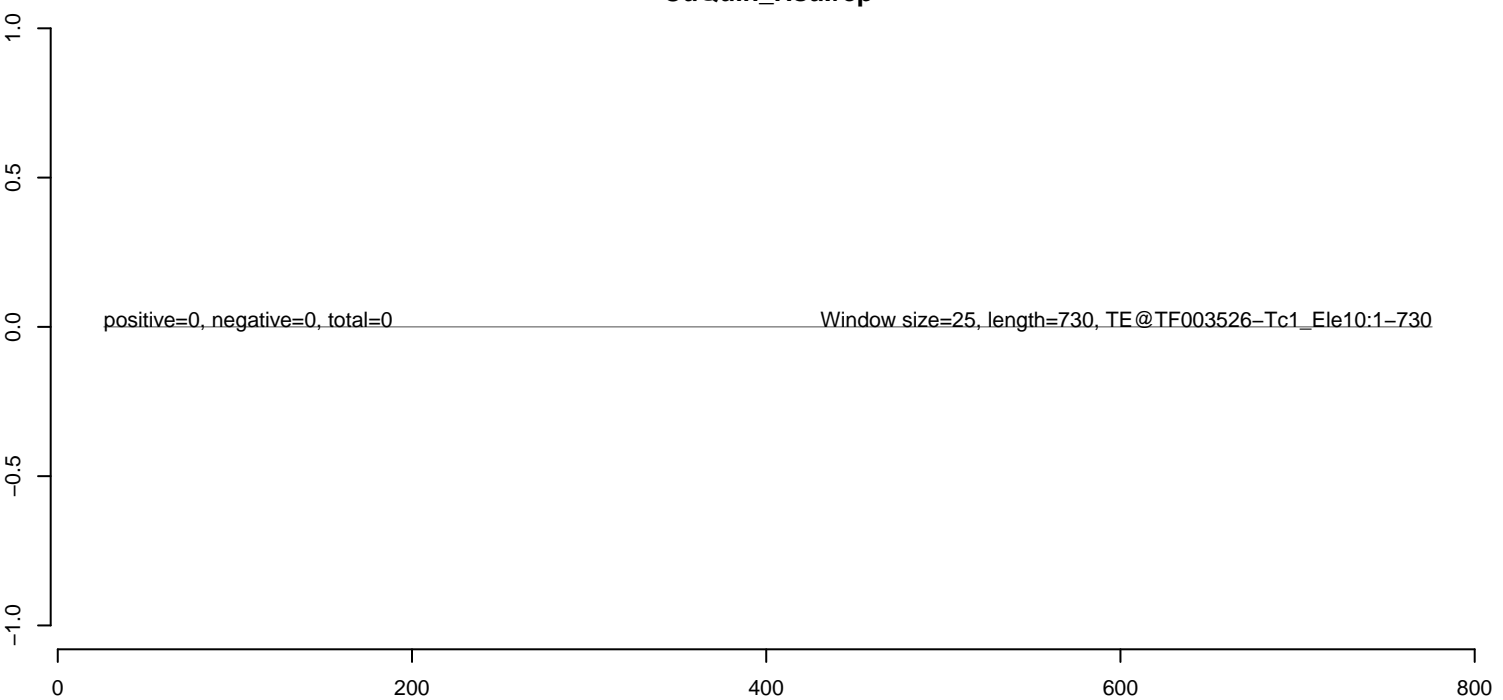
**CuQuin\_Hsu.18\_23.rep**



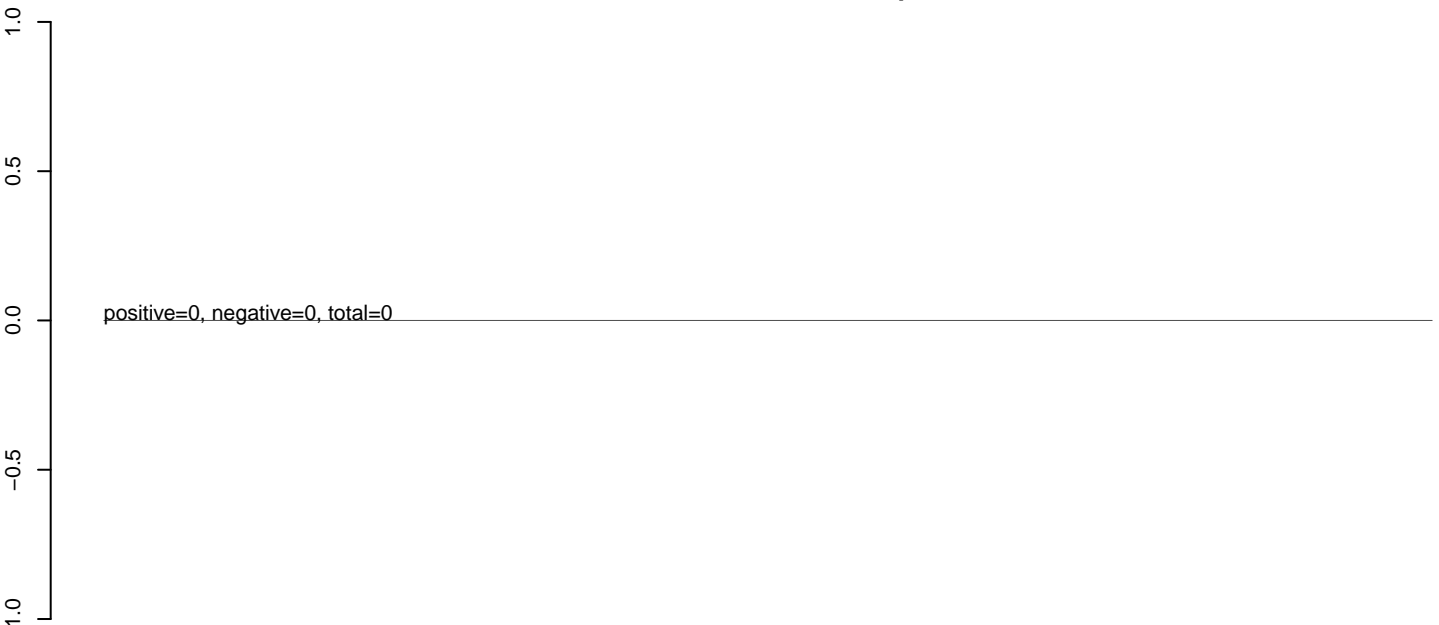
**CuQuin\_Hsu.24\_35.rep**



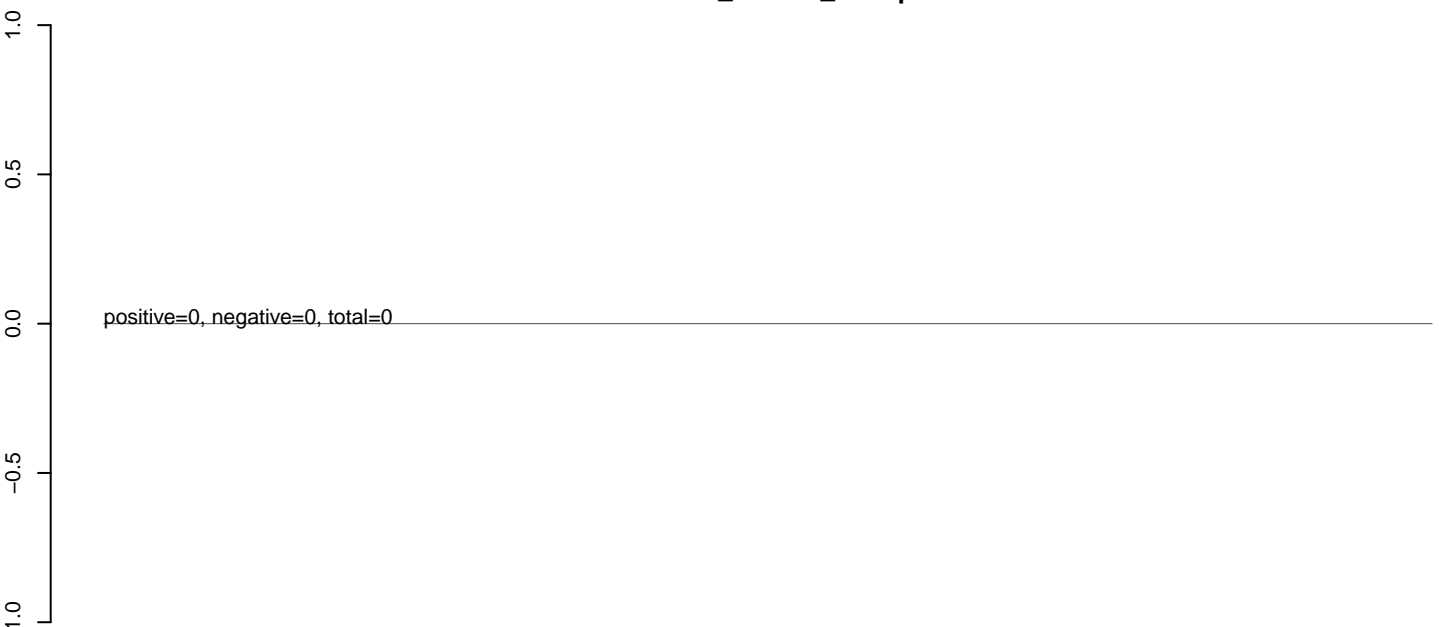
**CuQuin\_Hsu.rep**



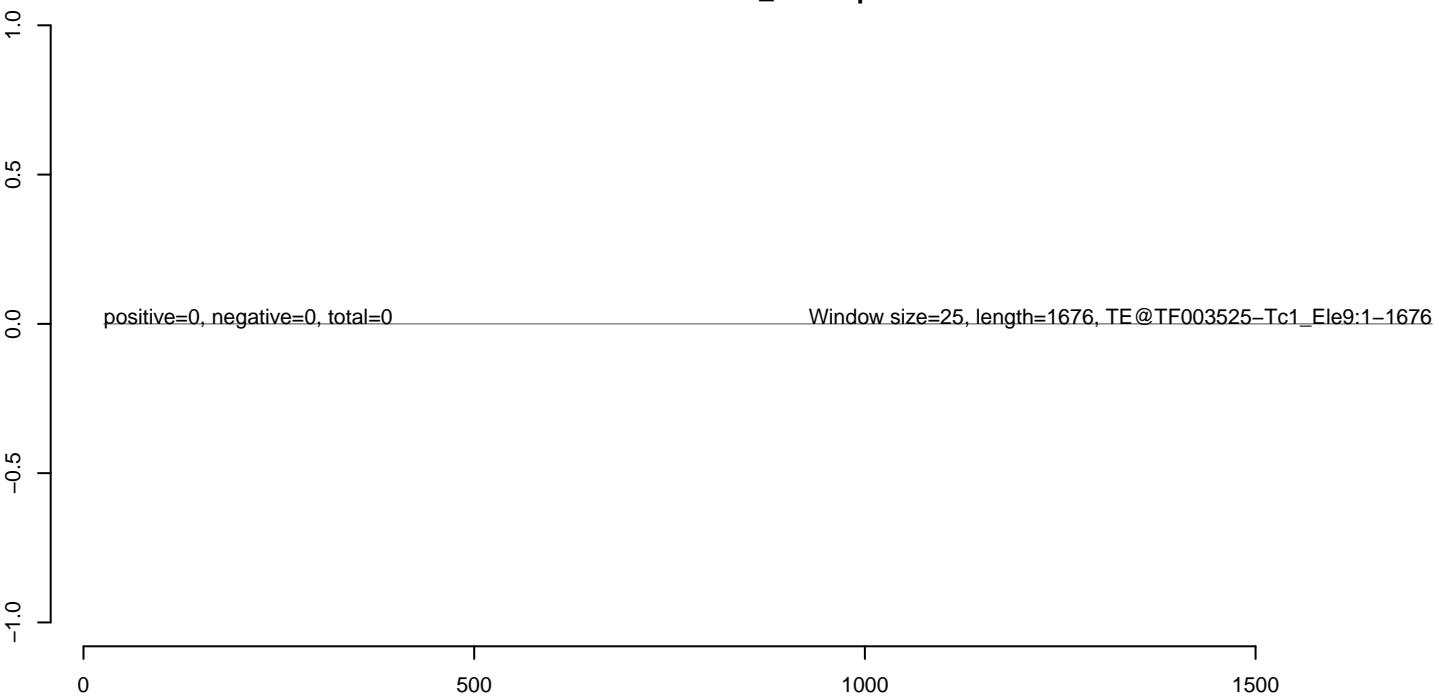
### CuQuin\_Hsu.18\_23.rep



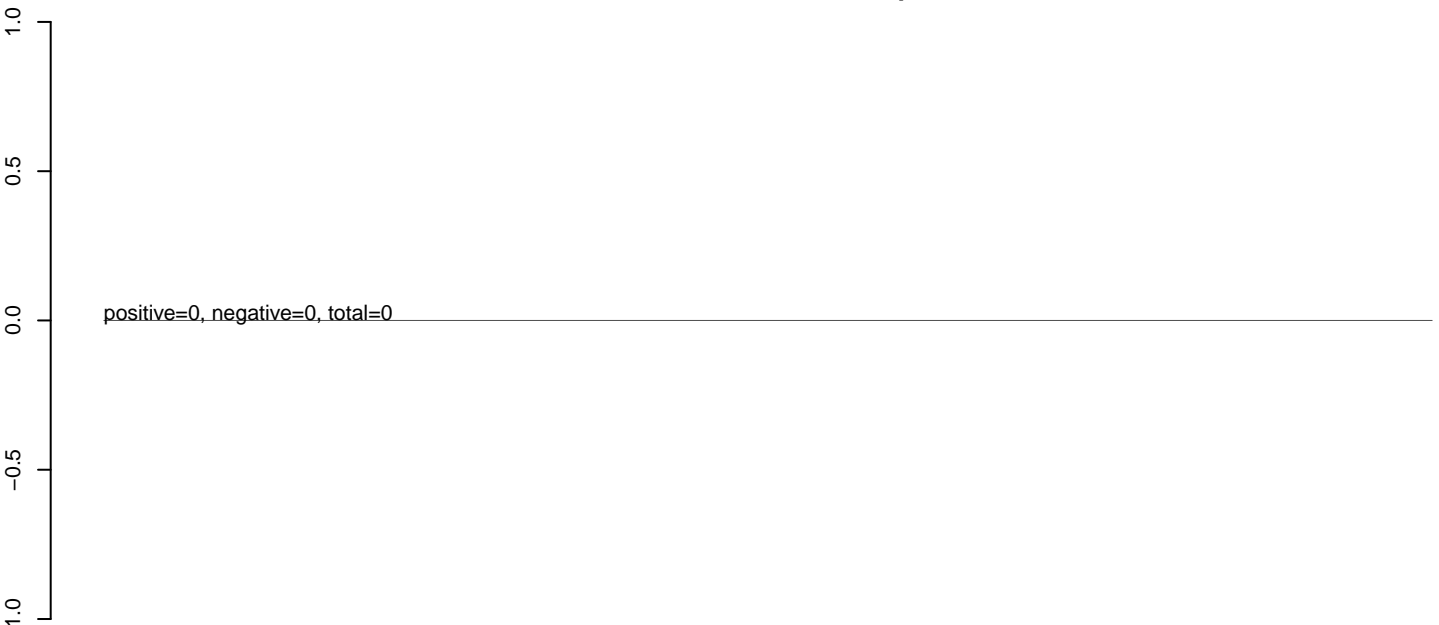
### CuQuin\_Hsu.24\_35.rep



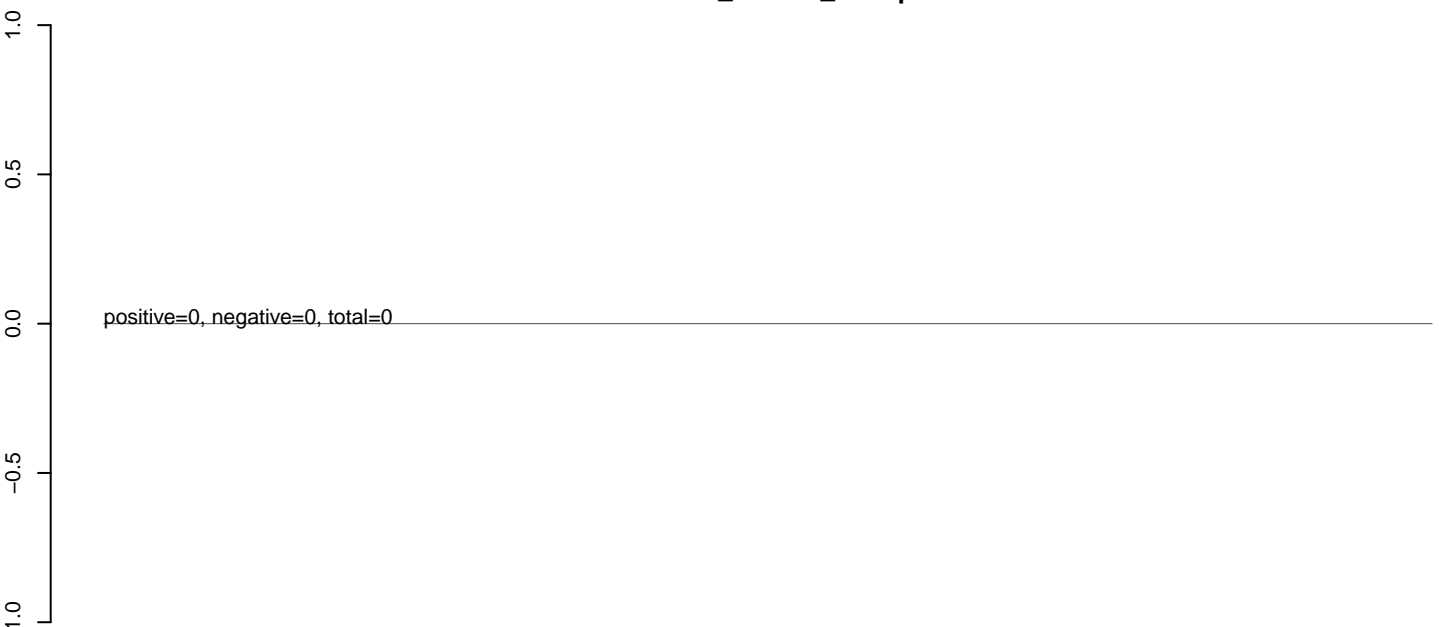
### CuQuin\_Hsu.rep



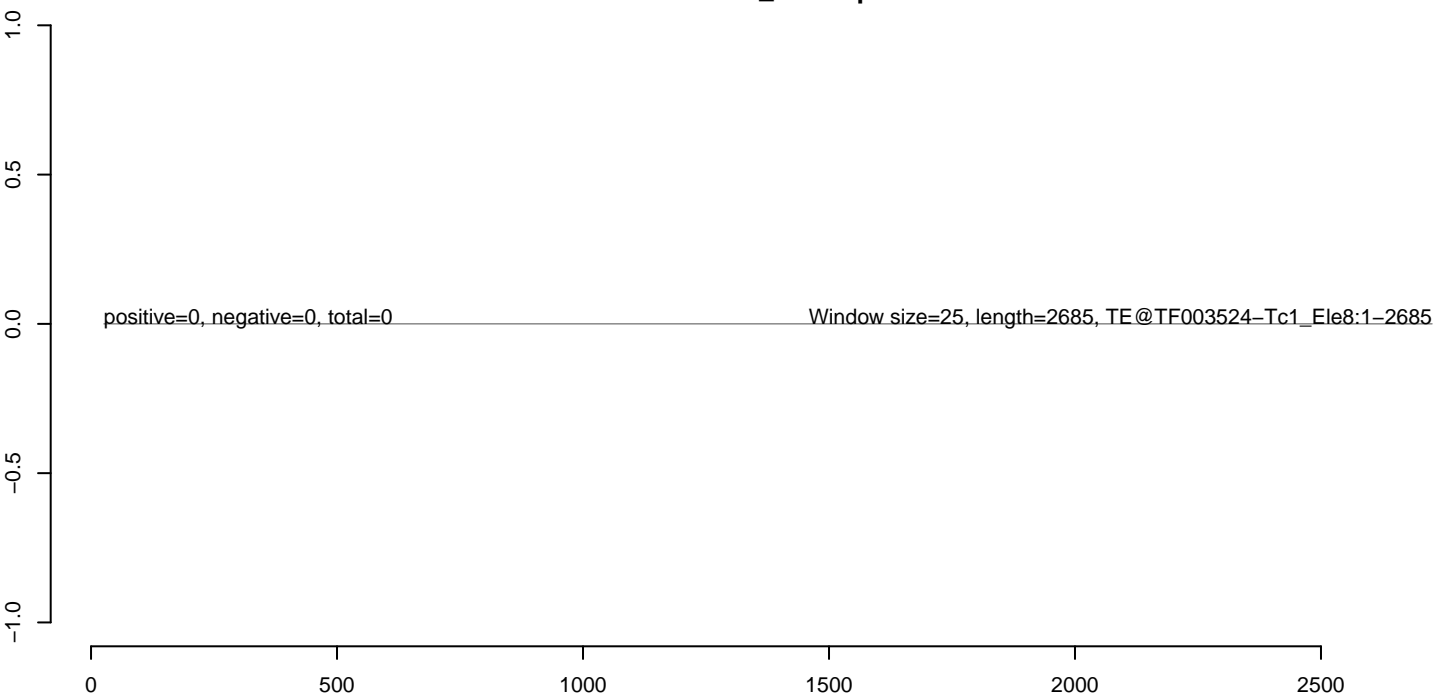
### CuQuin\_Hsu.18\_23.rep



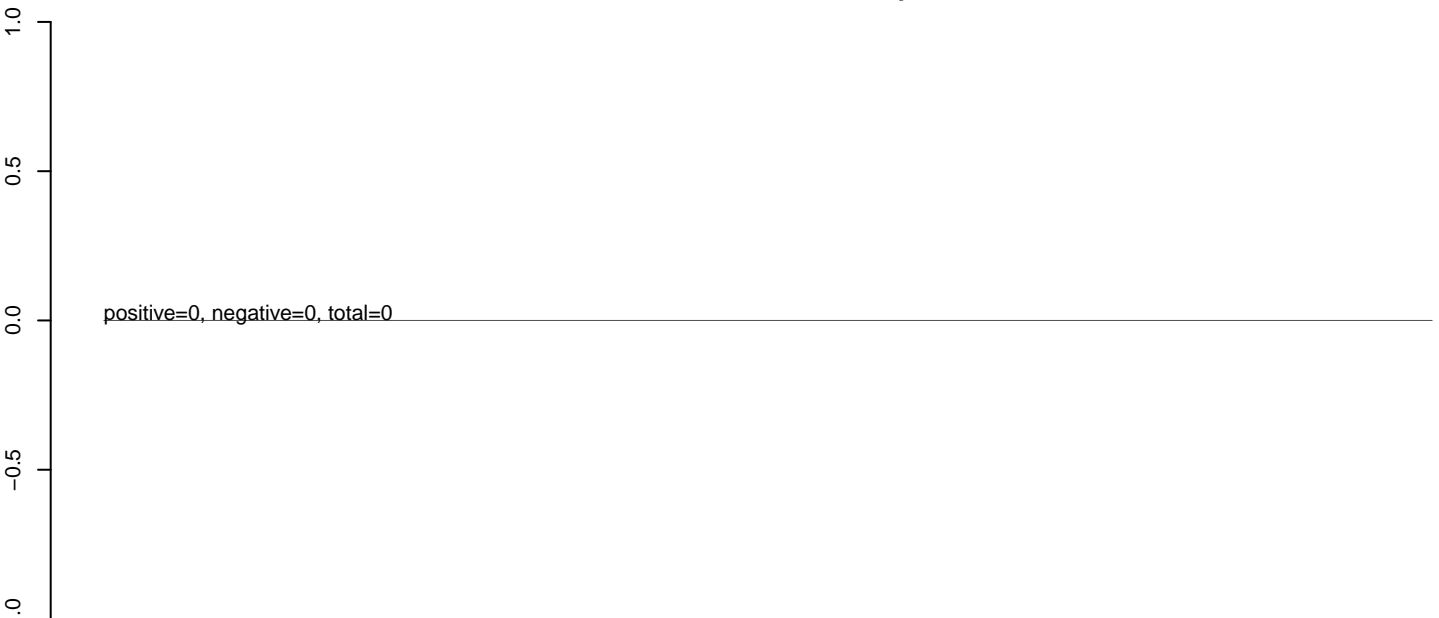
### CuQuin\_Hsu.24\_35.rep



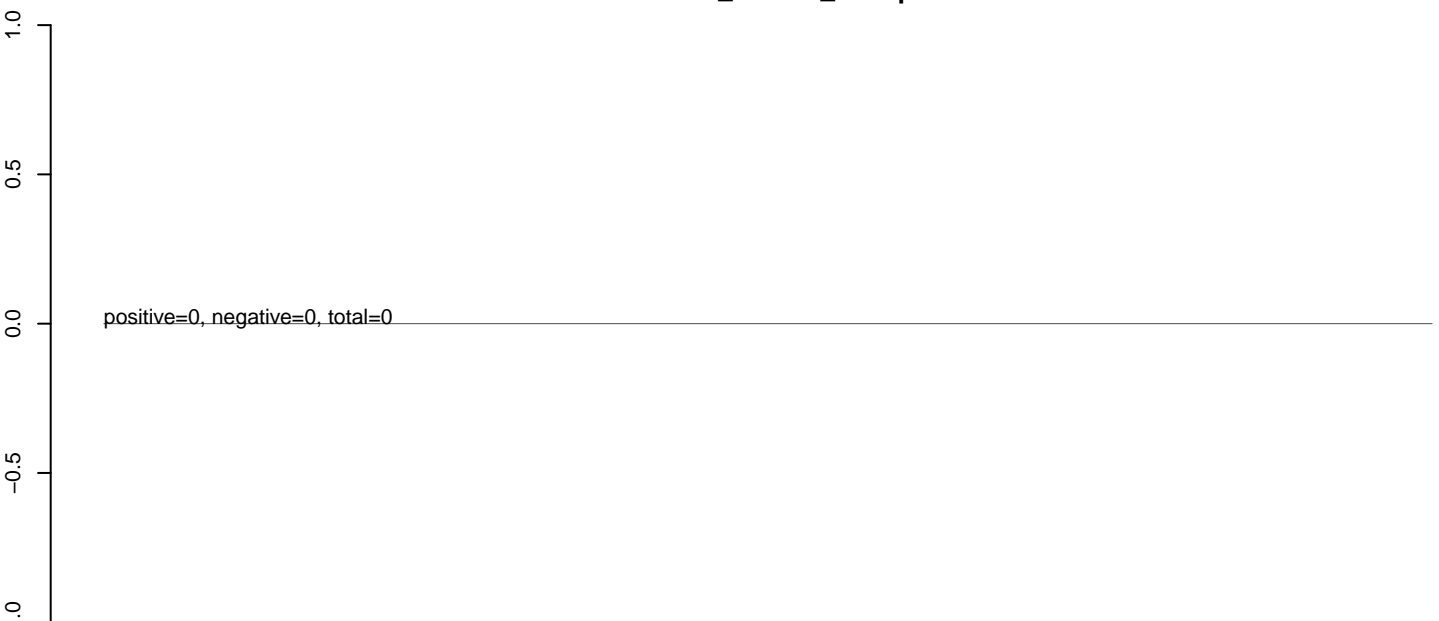
### CuQuin\_Hsu.rep



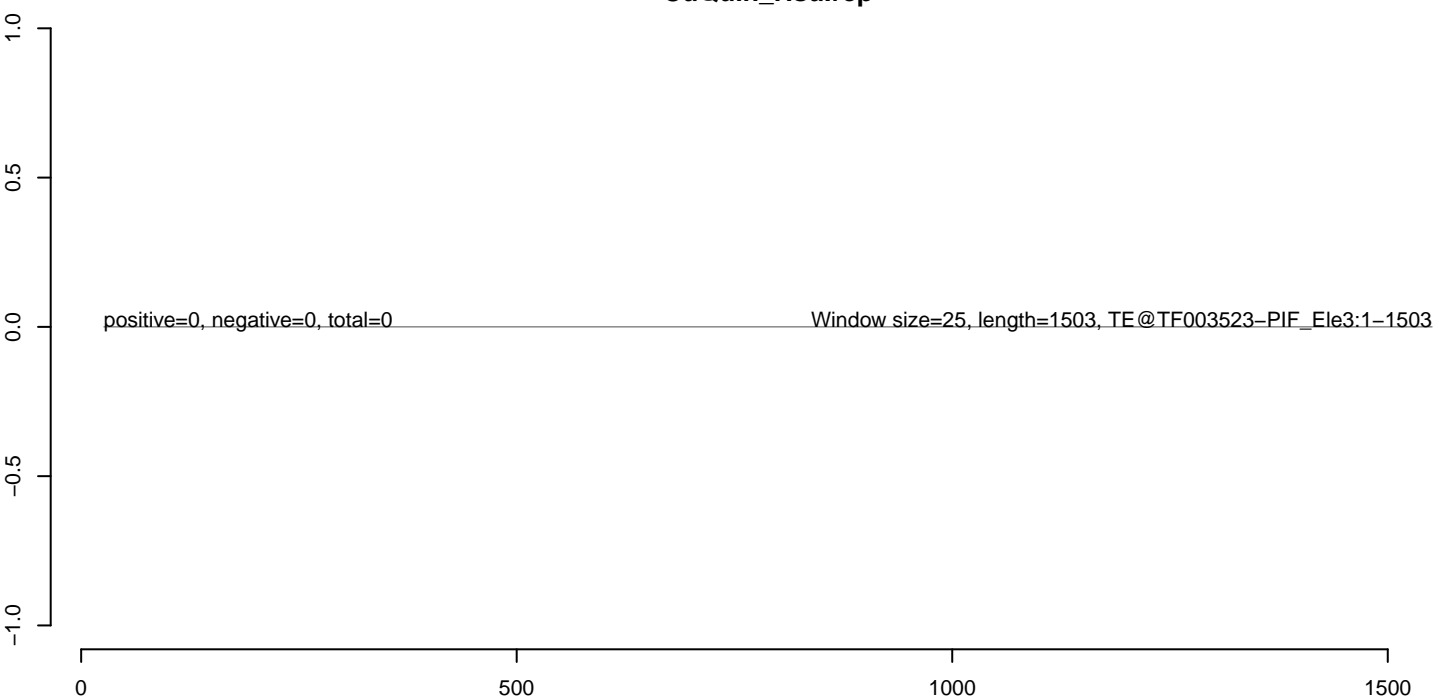
### CuQuin\_Hsu.18\_23.rep



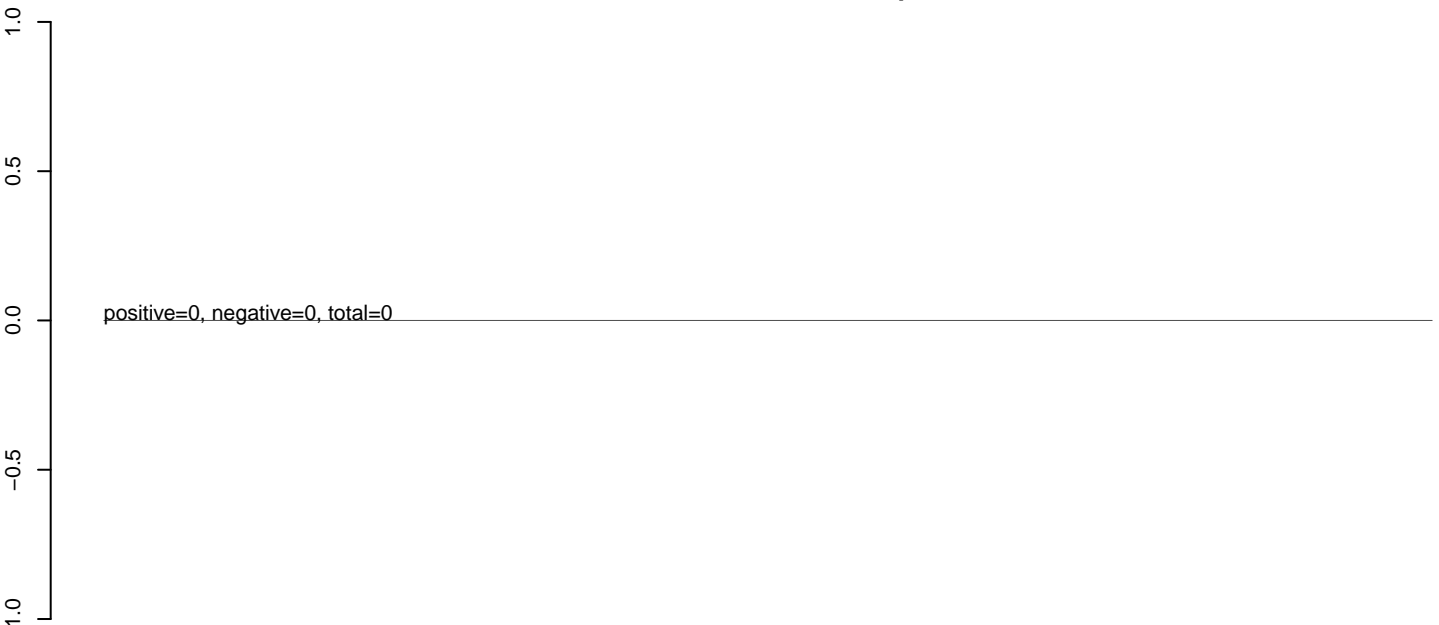
### CuQuin\_Hsu.24\_35.rep



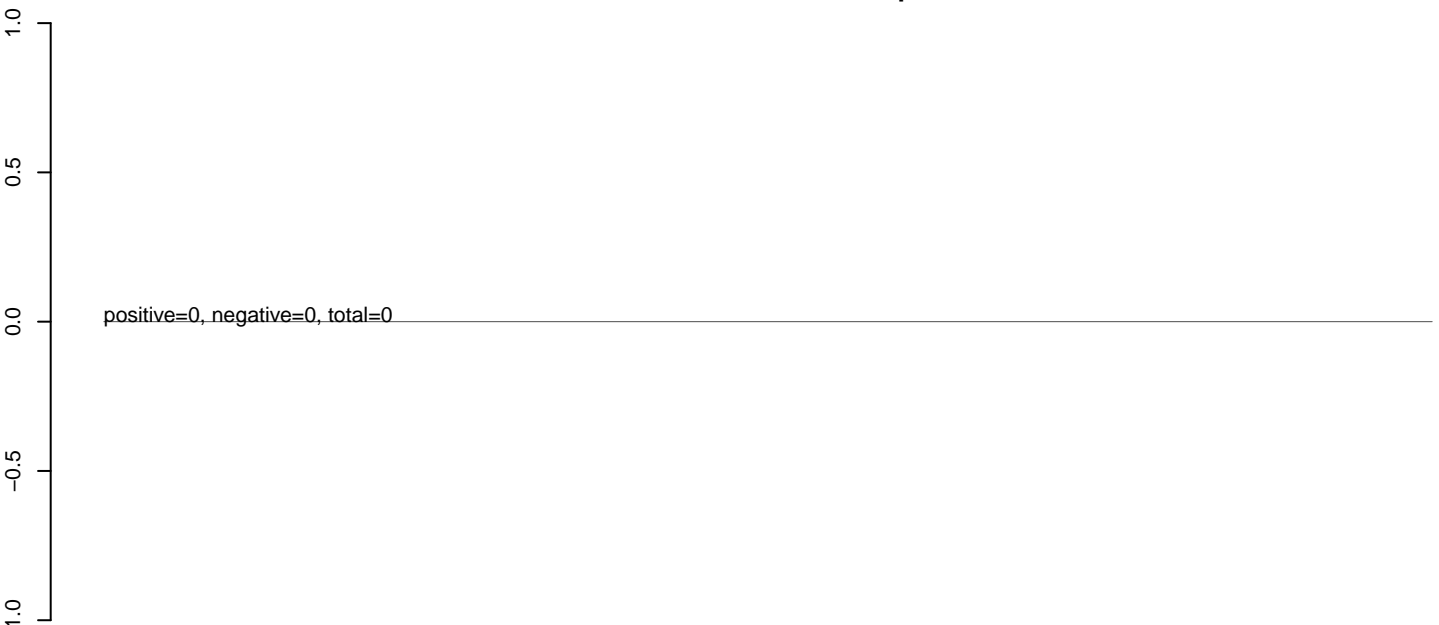
### CuQuin\_Hsu.rep



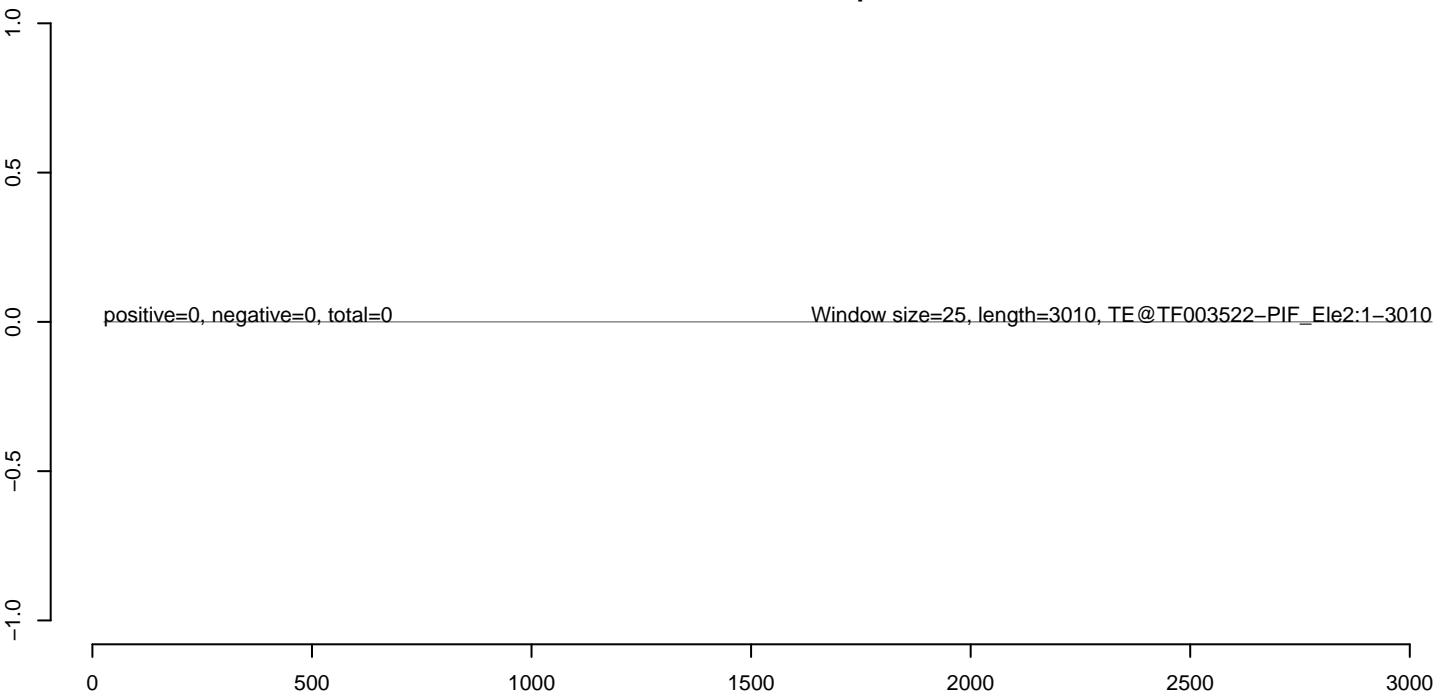
### CuQuin\_Hsu.18\_23.rep



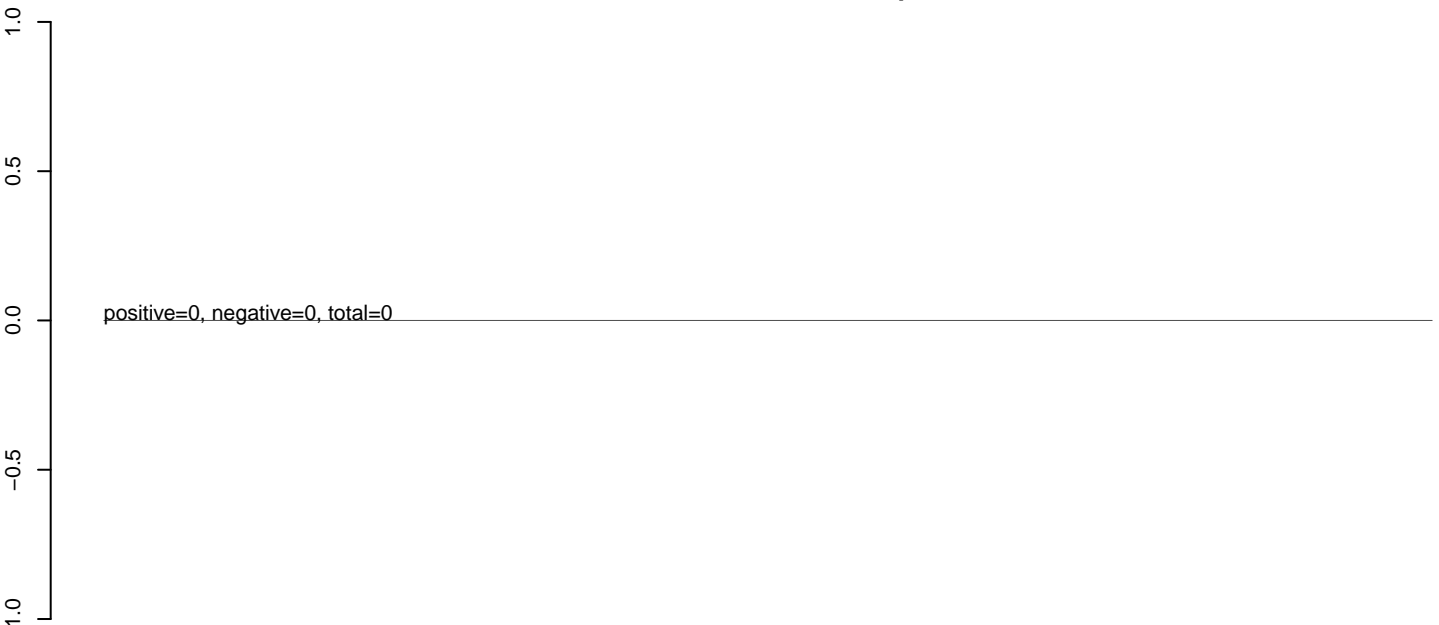
### CuQuin\_Hsu.24\_35.rep



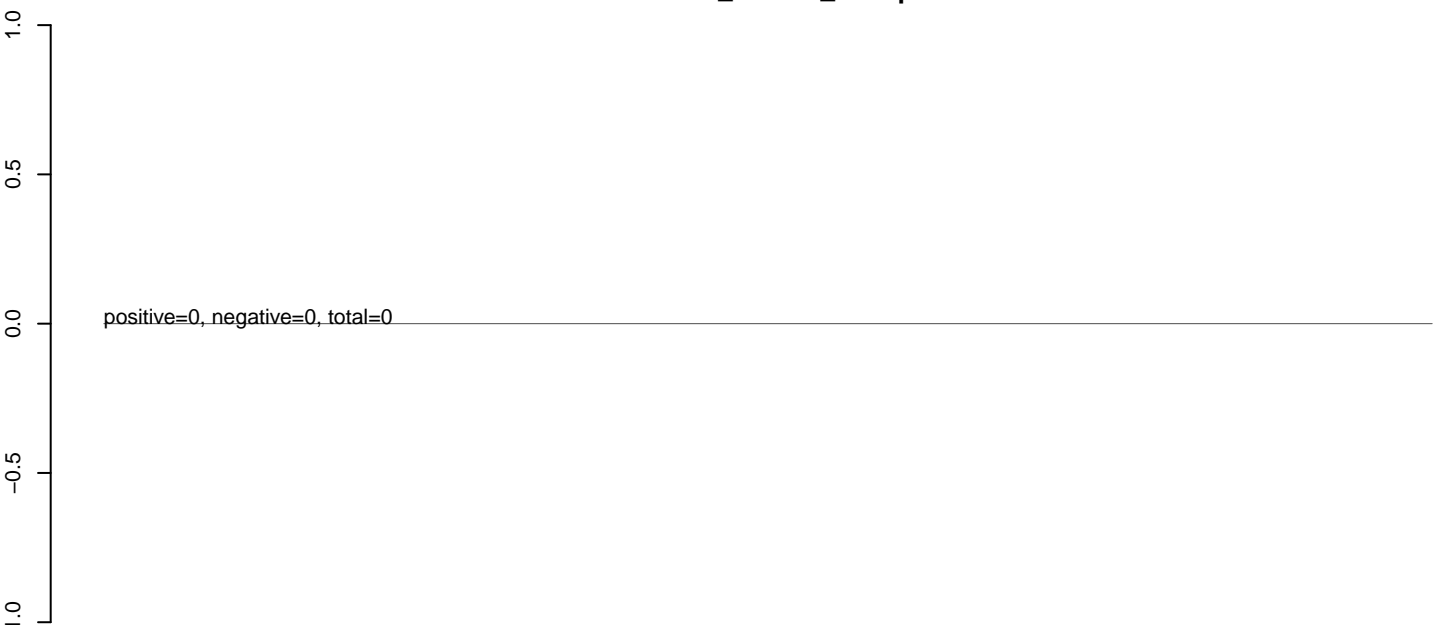
### CuQuin\_Hsu.rep



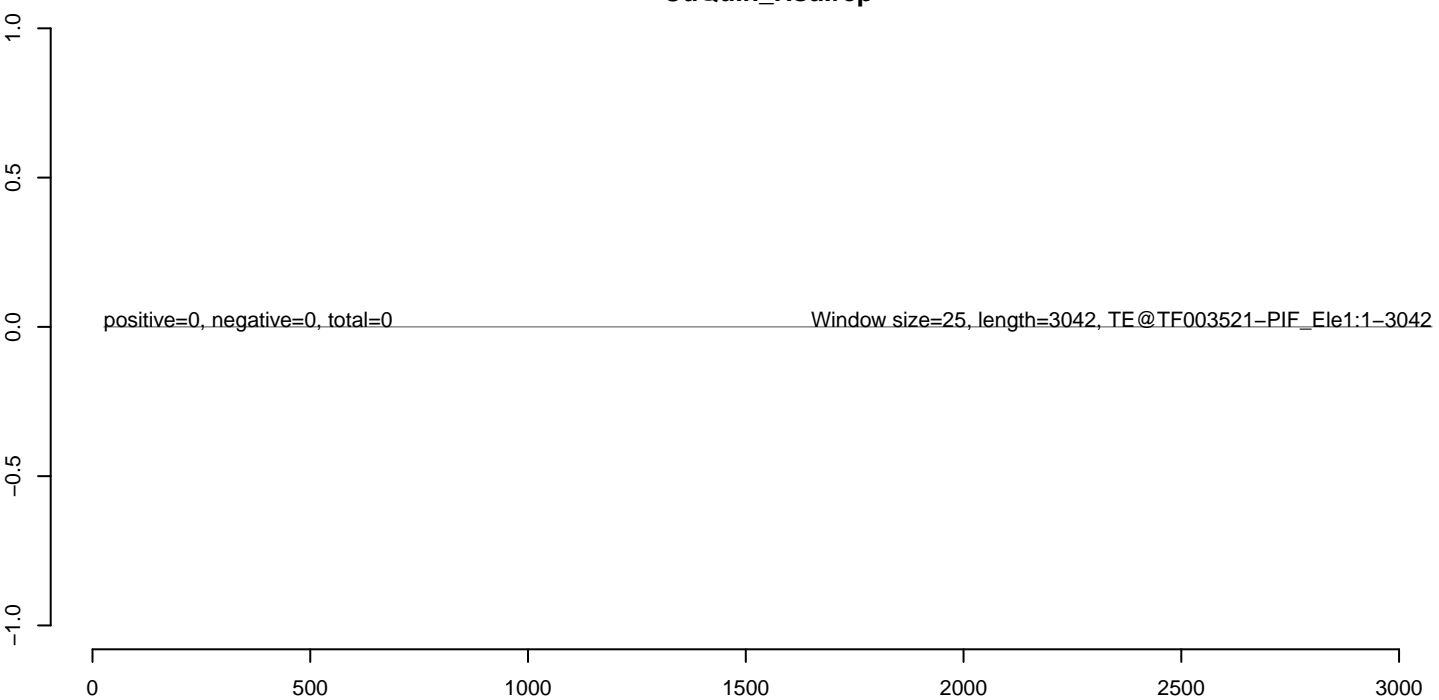
### CuQuin\_Hsu.18\_23.rep



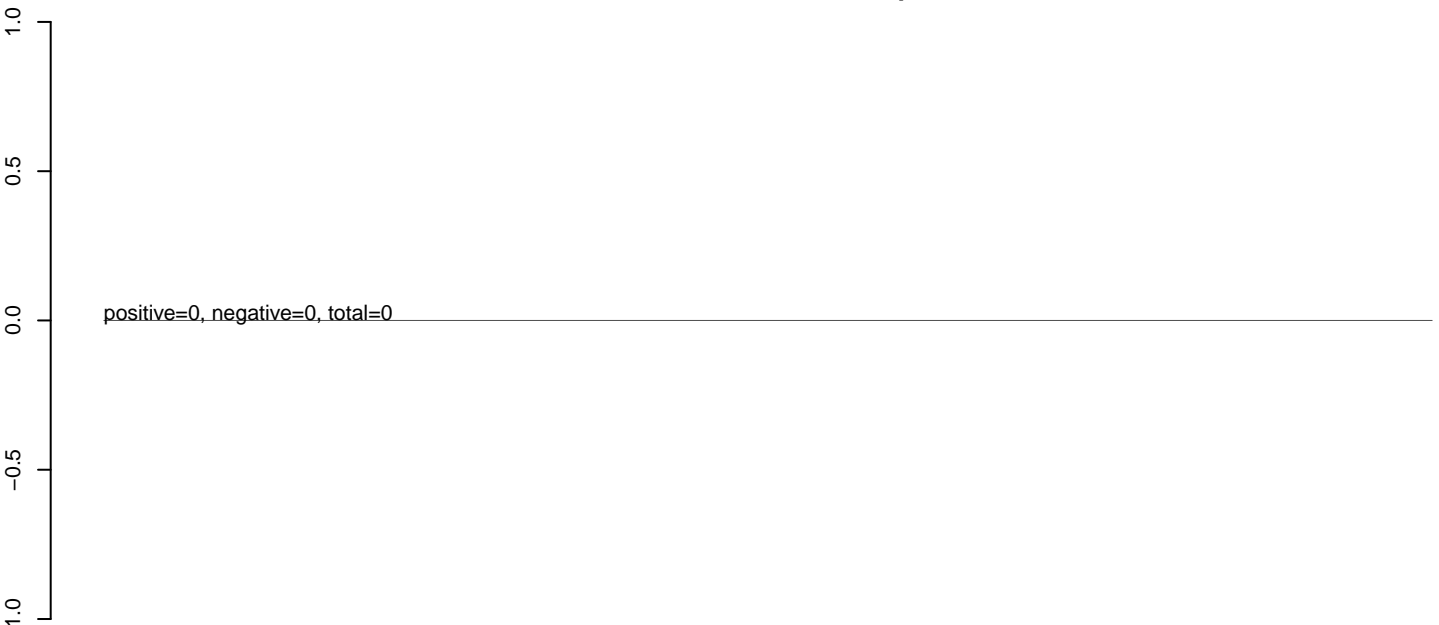
### CuQuin\_Hsu.24\_35.rep



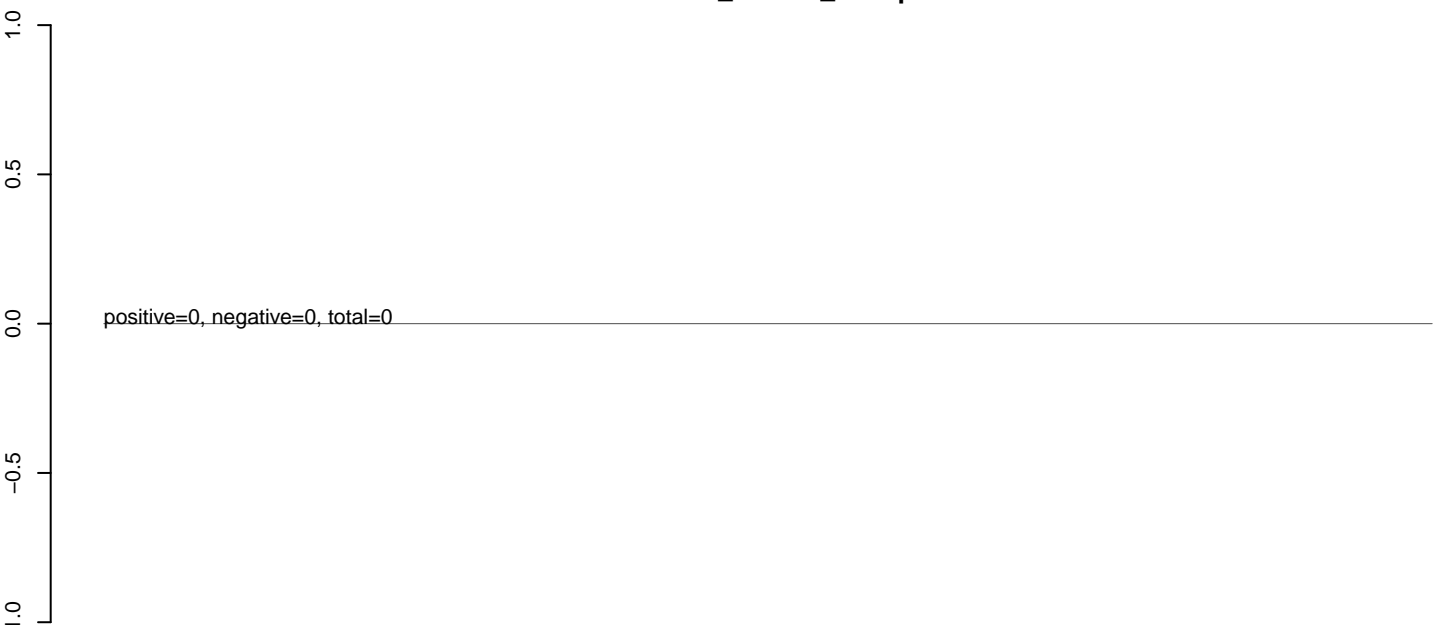
### CuQuin\_Hsu.rep



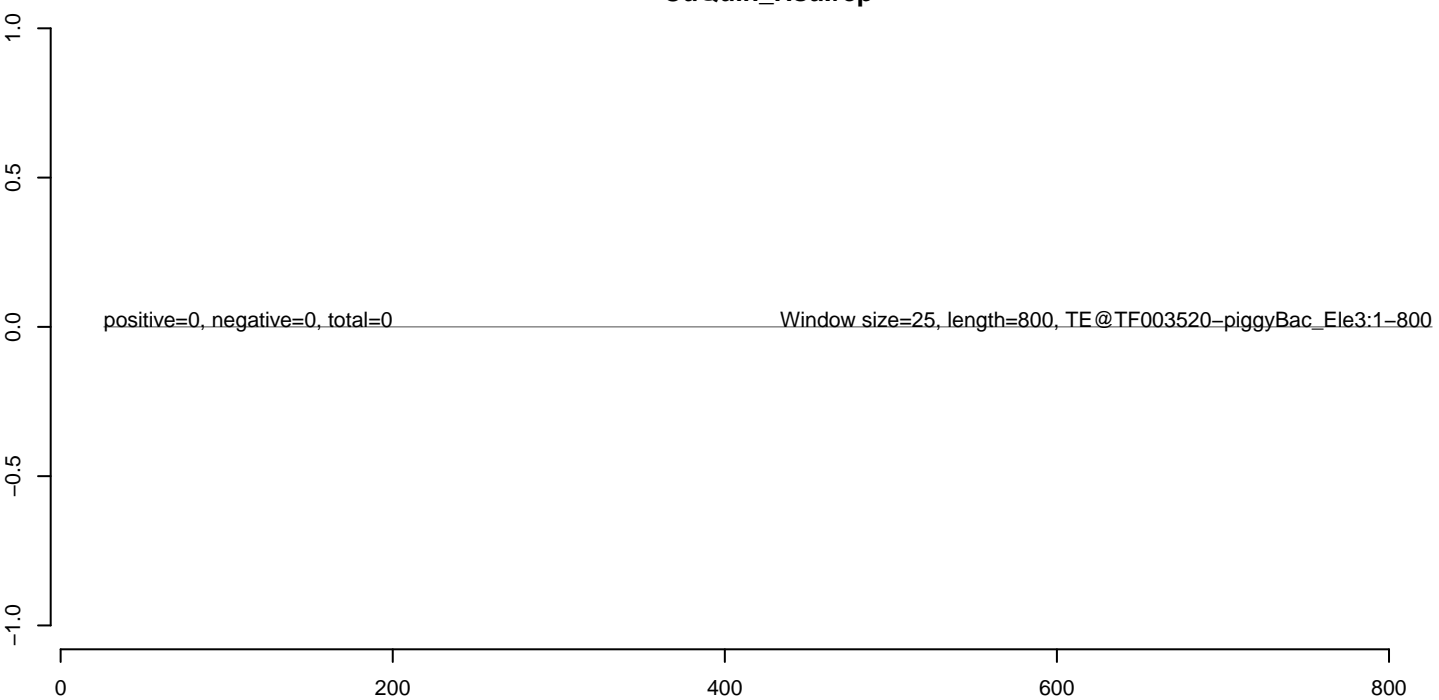
### CuQuin\_Hsu.18\_23.rep



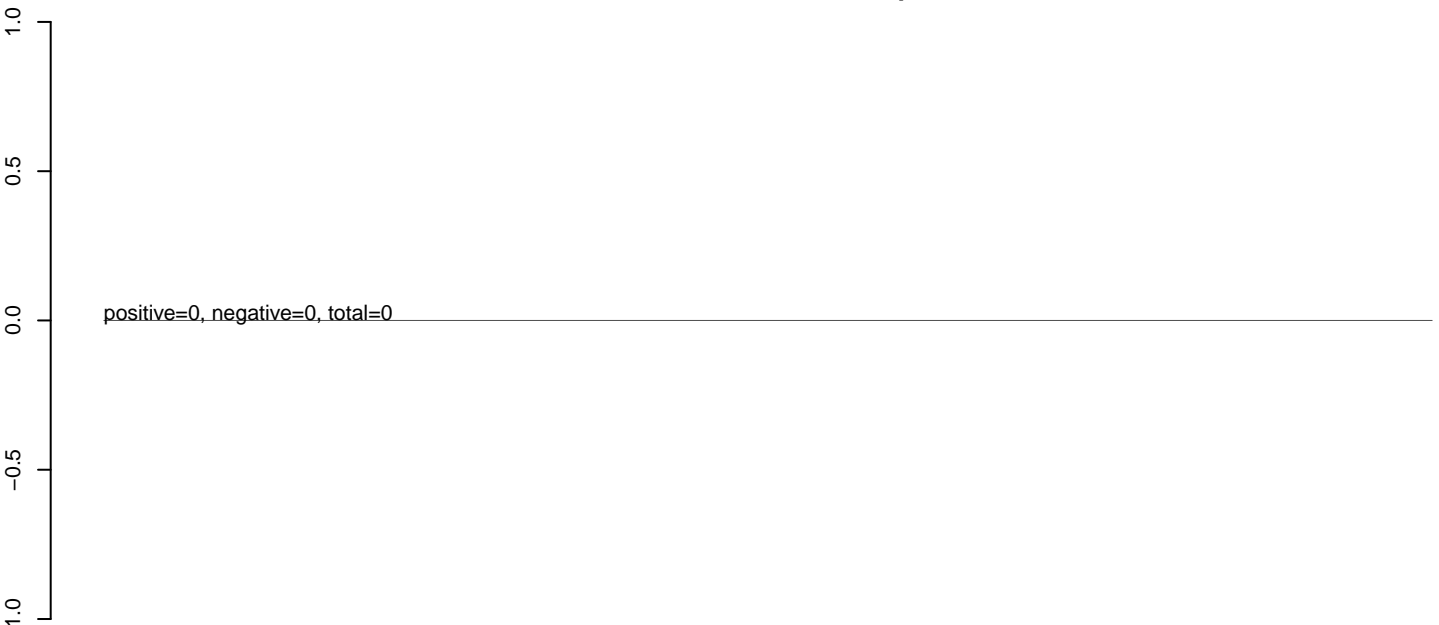
### CuQuin\_Hsu.24\_35.rep



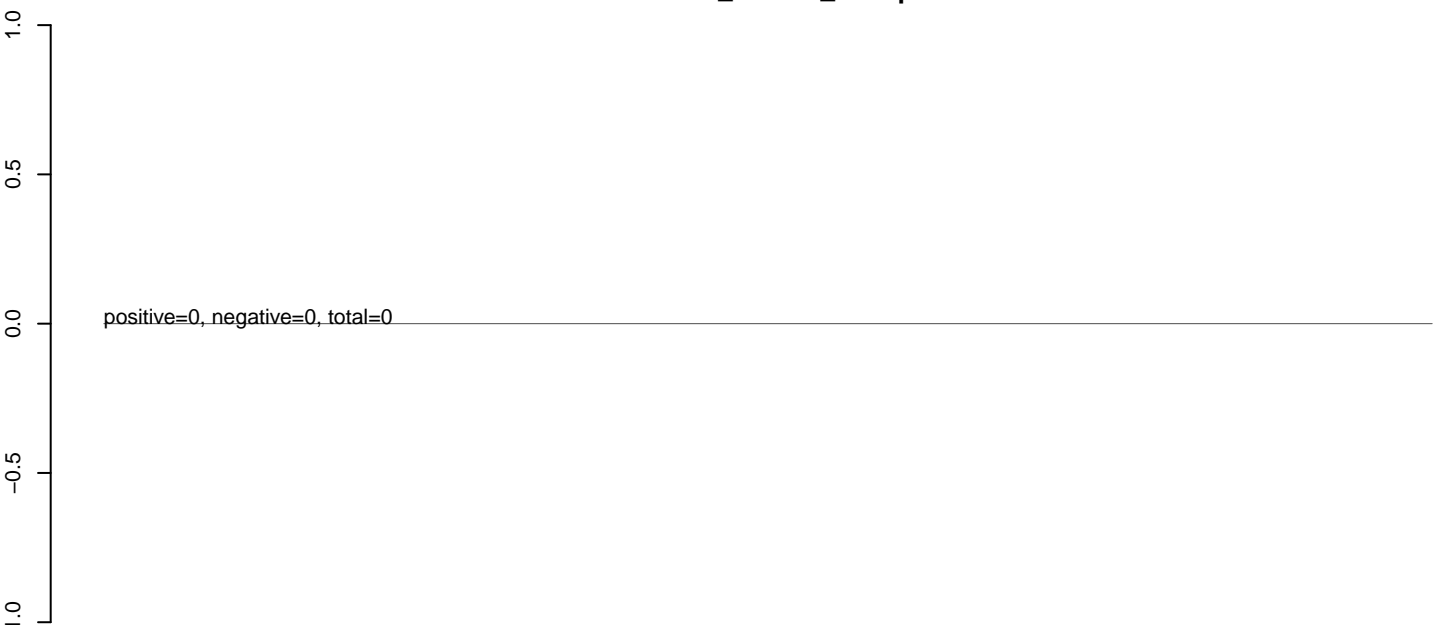
### CuQuin\_Hsu.rep



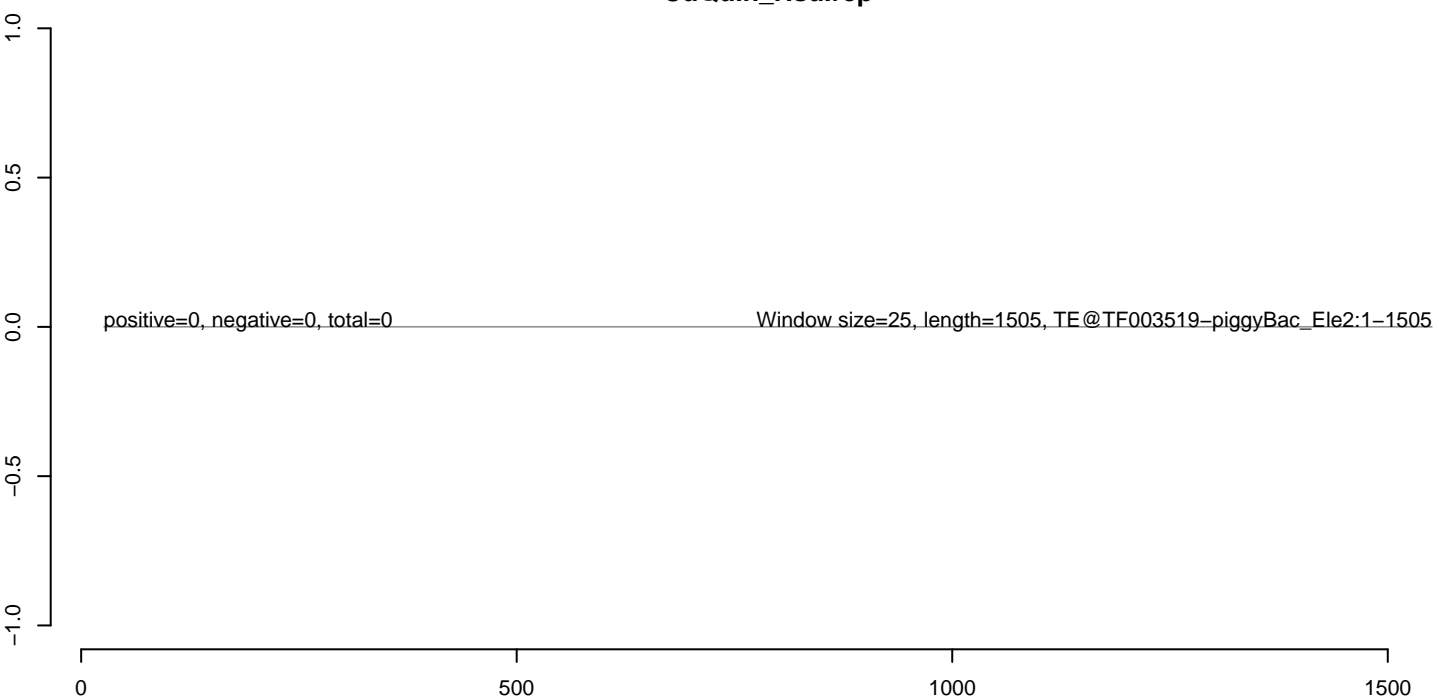
### CuQuin\_Hsu.18\_23.rep



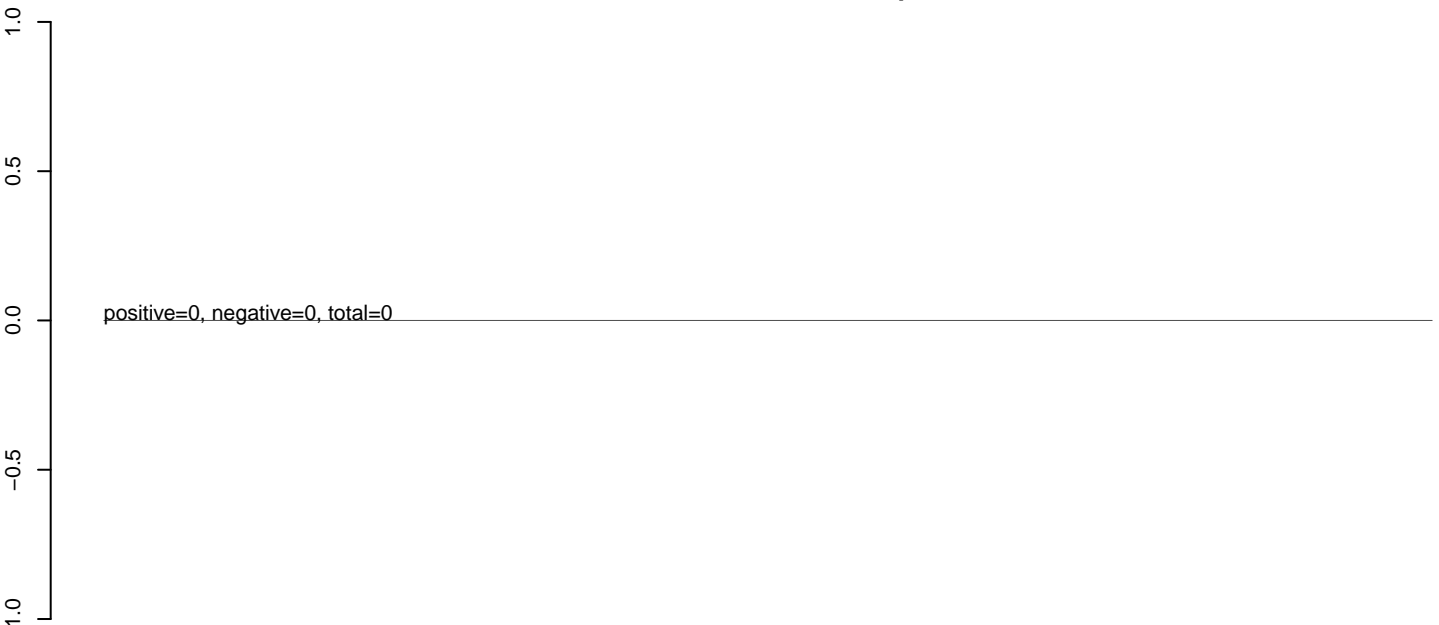
### CuQuin\_Hsu.24\_35.rep



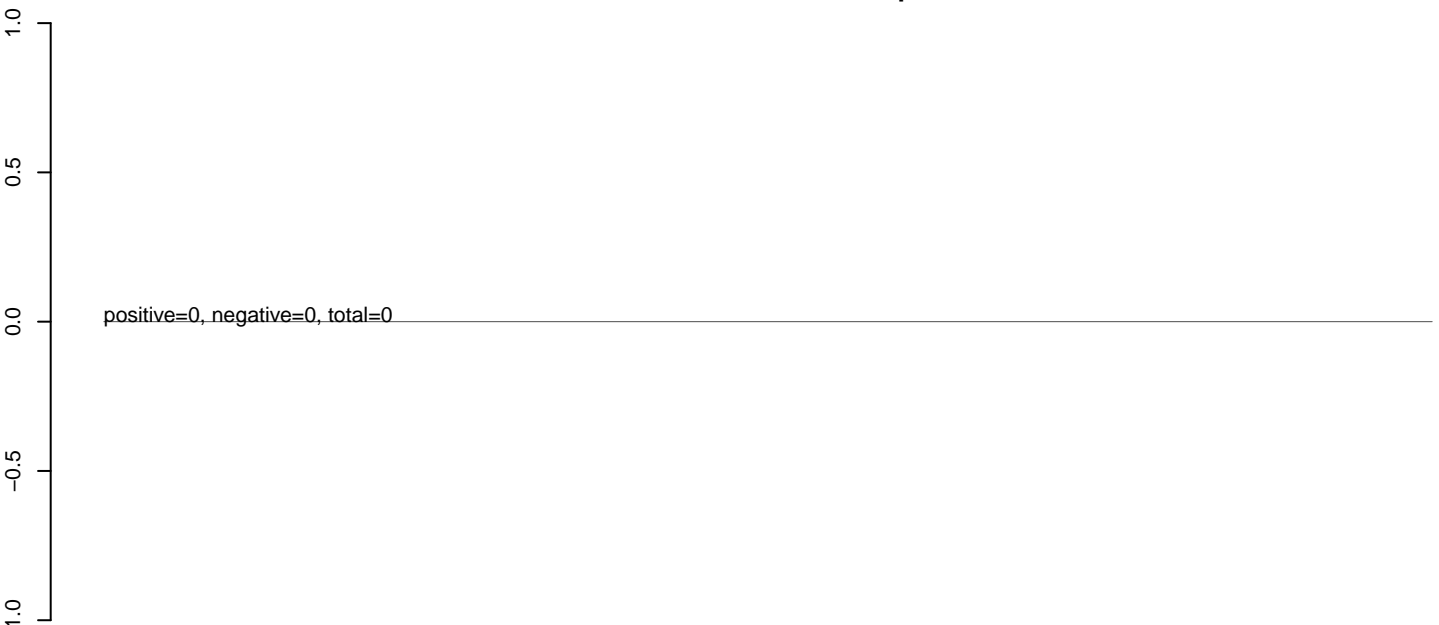
### CuQuin\_Hsu.rep



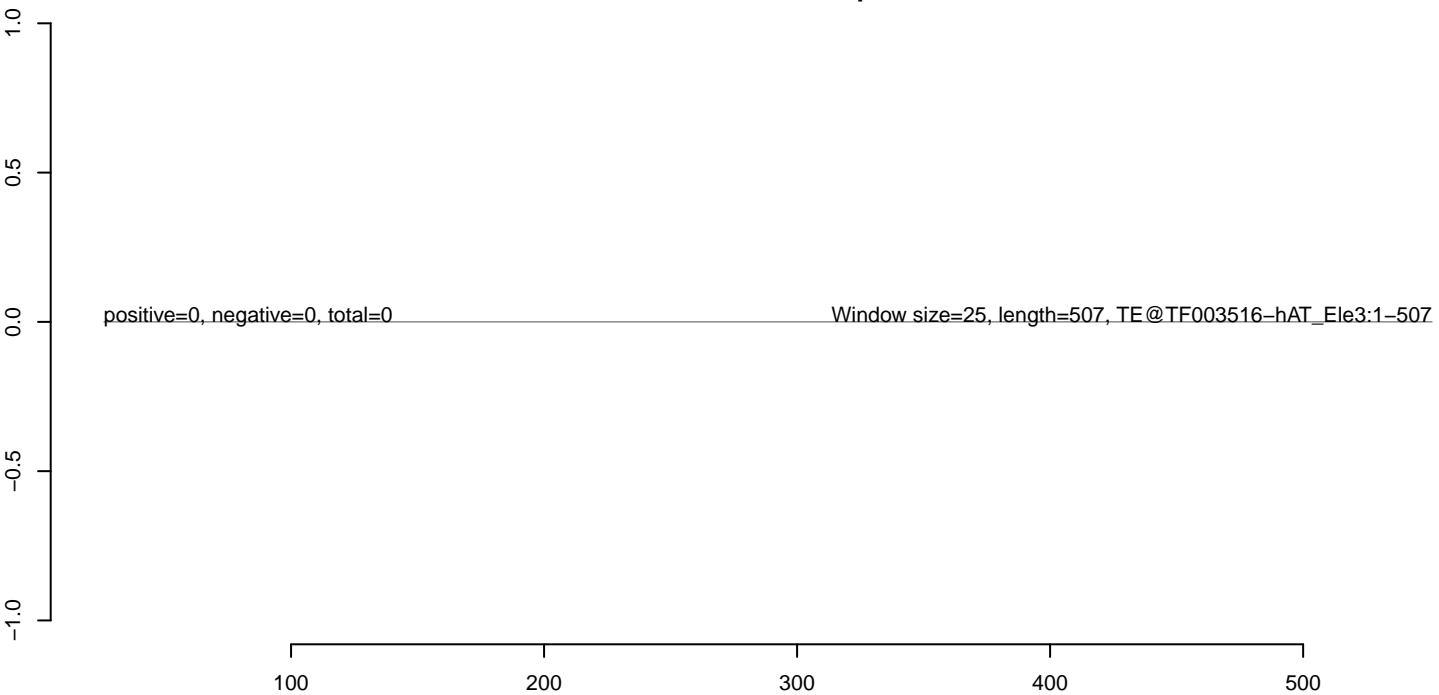
### CuQuin\_Hsu.18\_23.rep



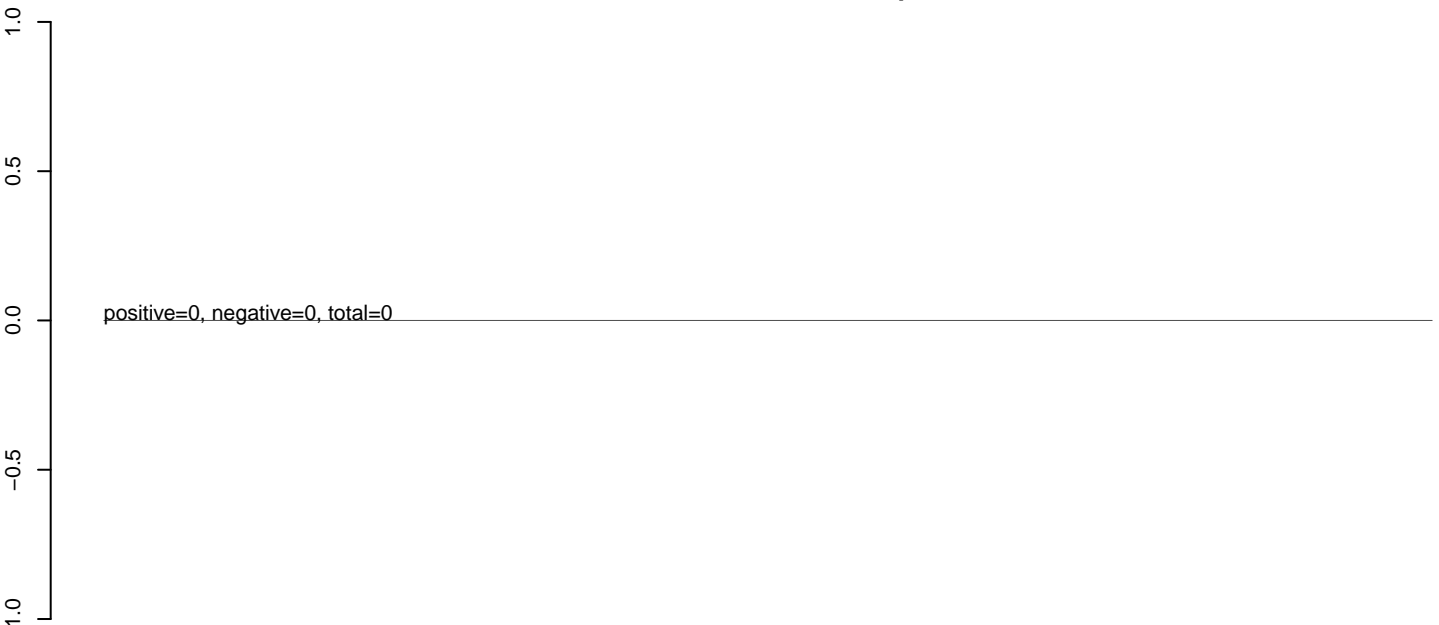
### CuQuin\_Hsu.24\_35.rep



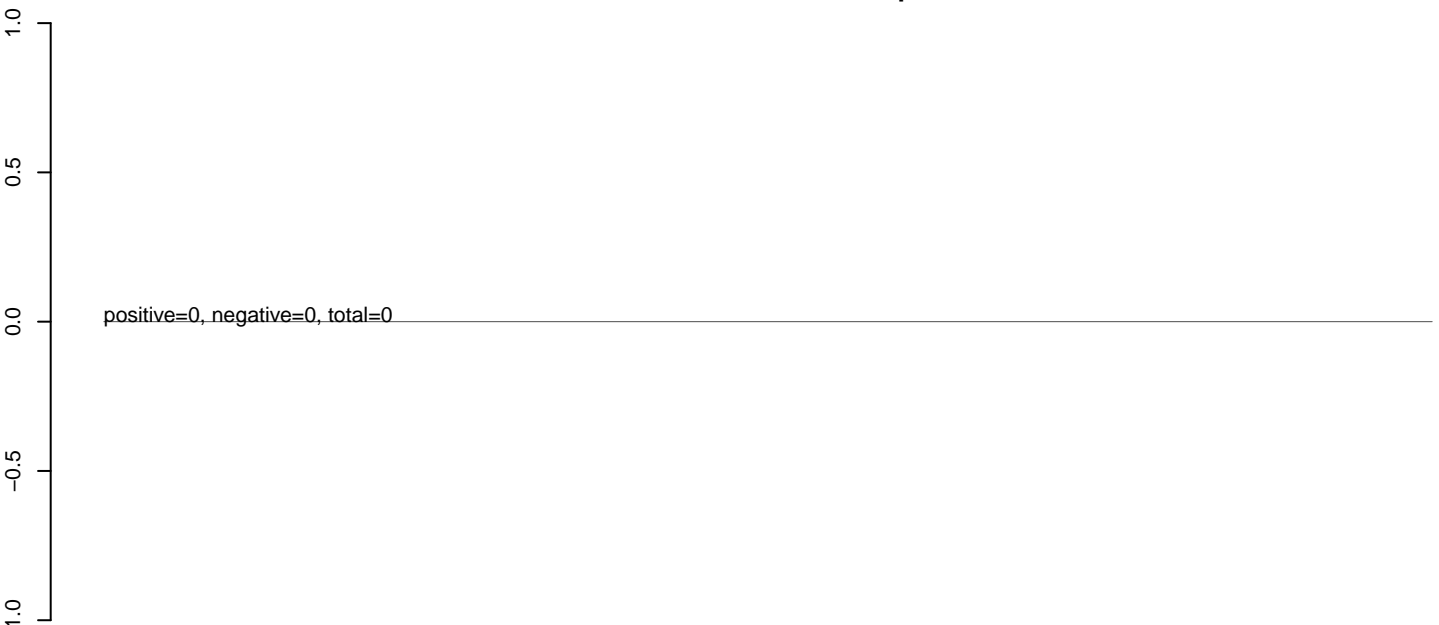
### CuQuin\_Hsu.rep



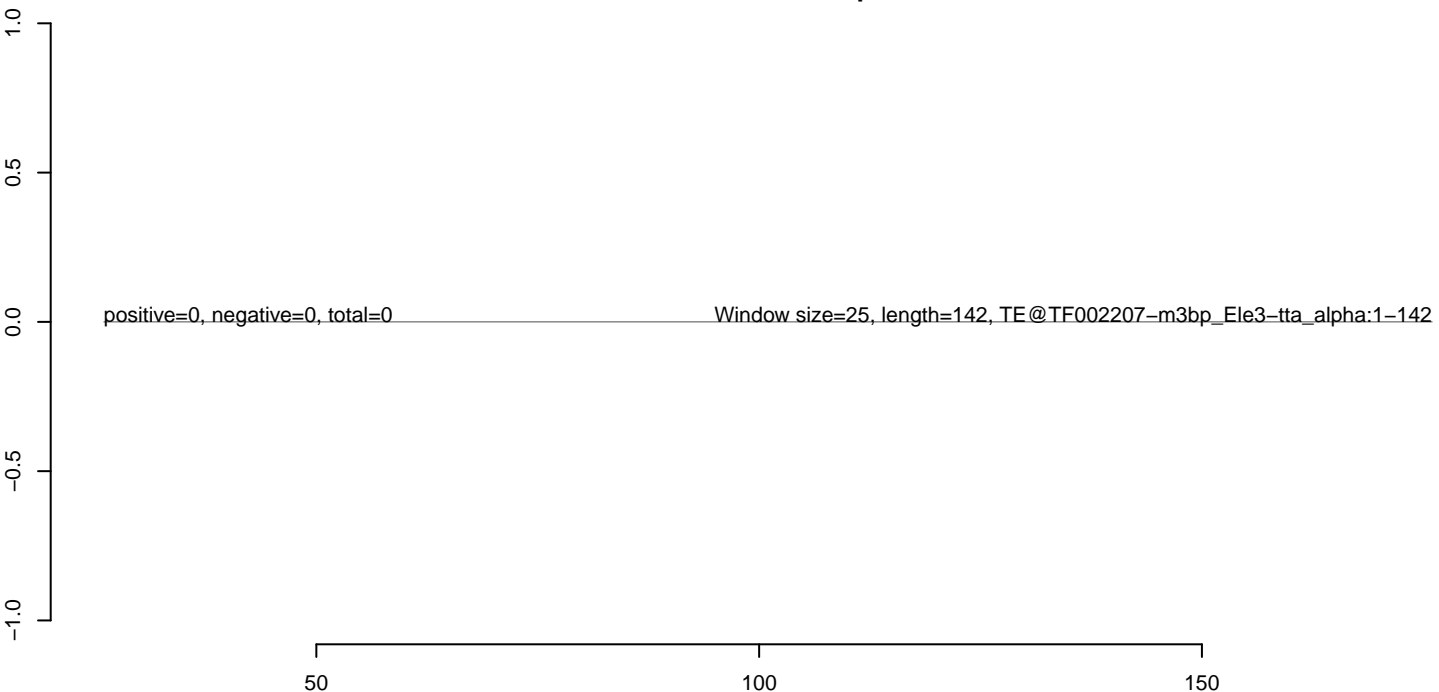
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

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

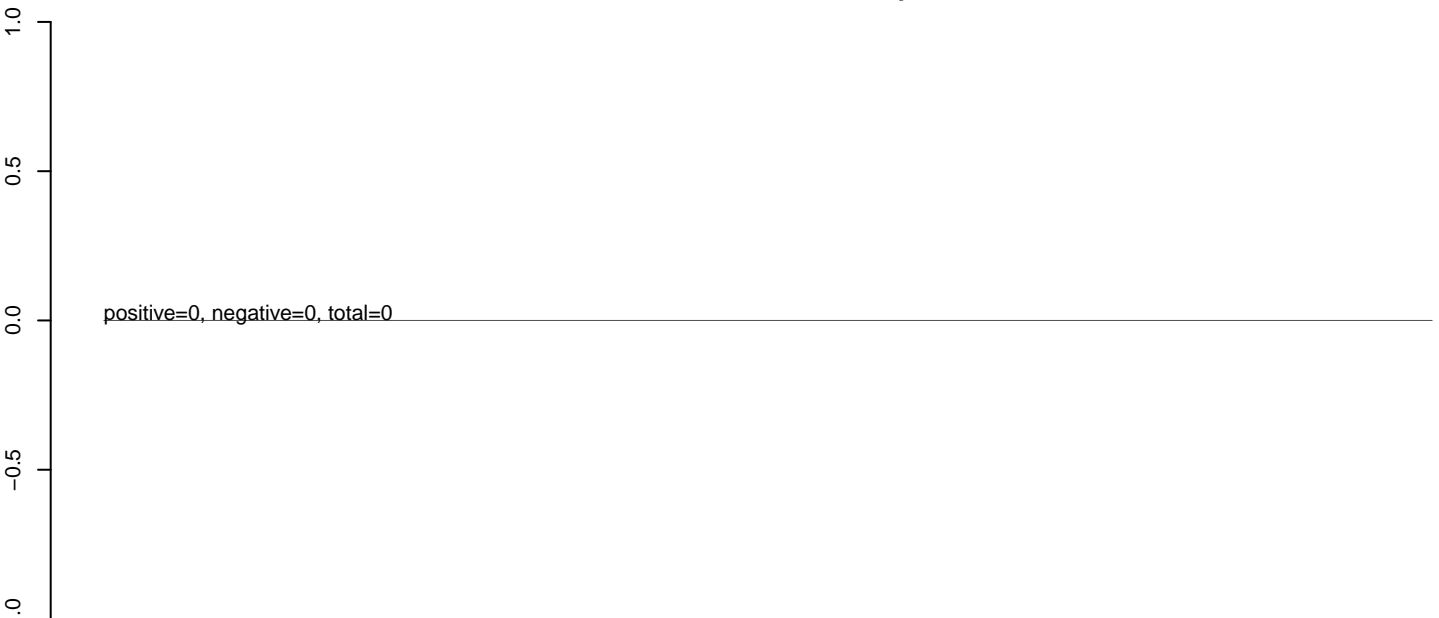
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

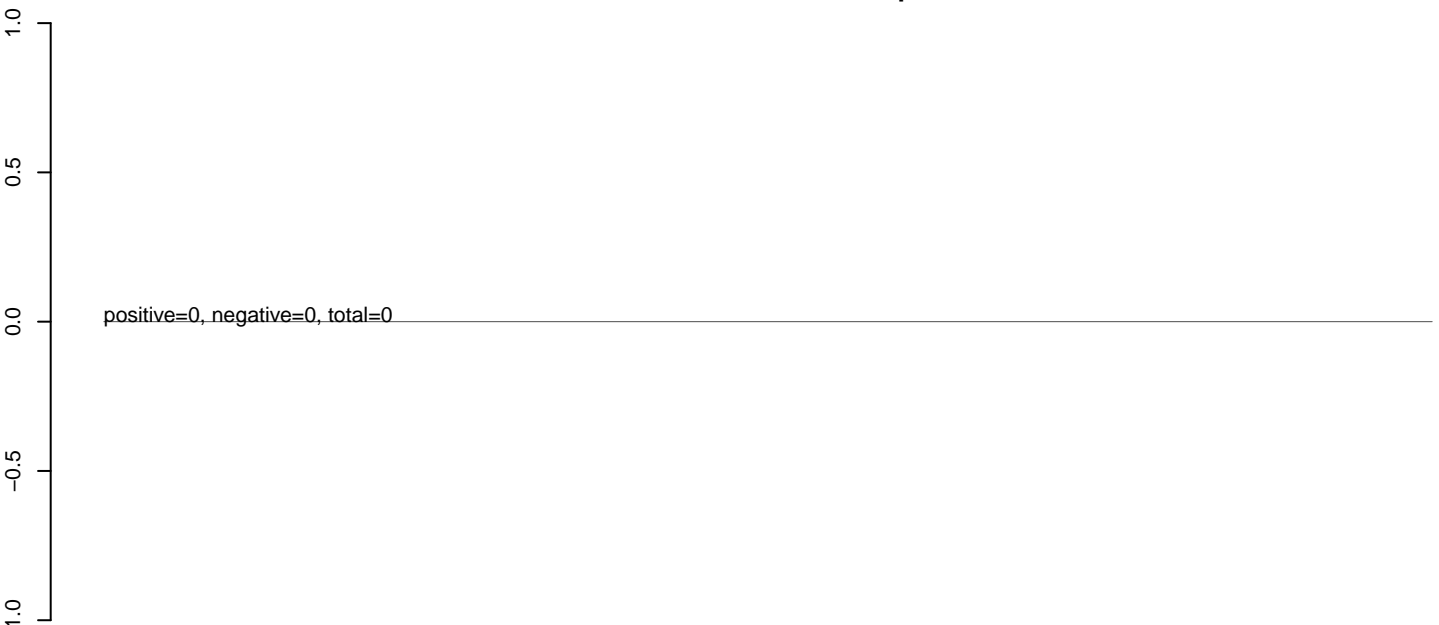
positive=0, negative=0, total=0

Window size=25, length=154, TE @TF002206-m3bp\_Ele2-taa\_alpha:1-154

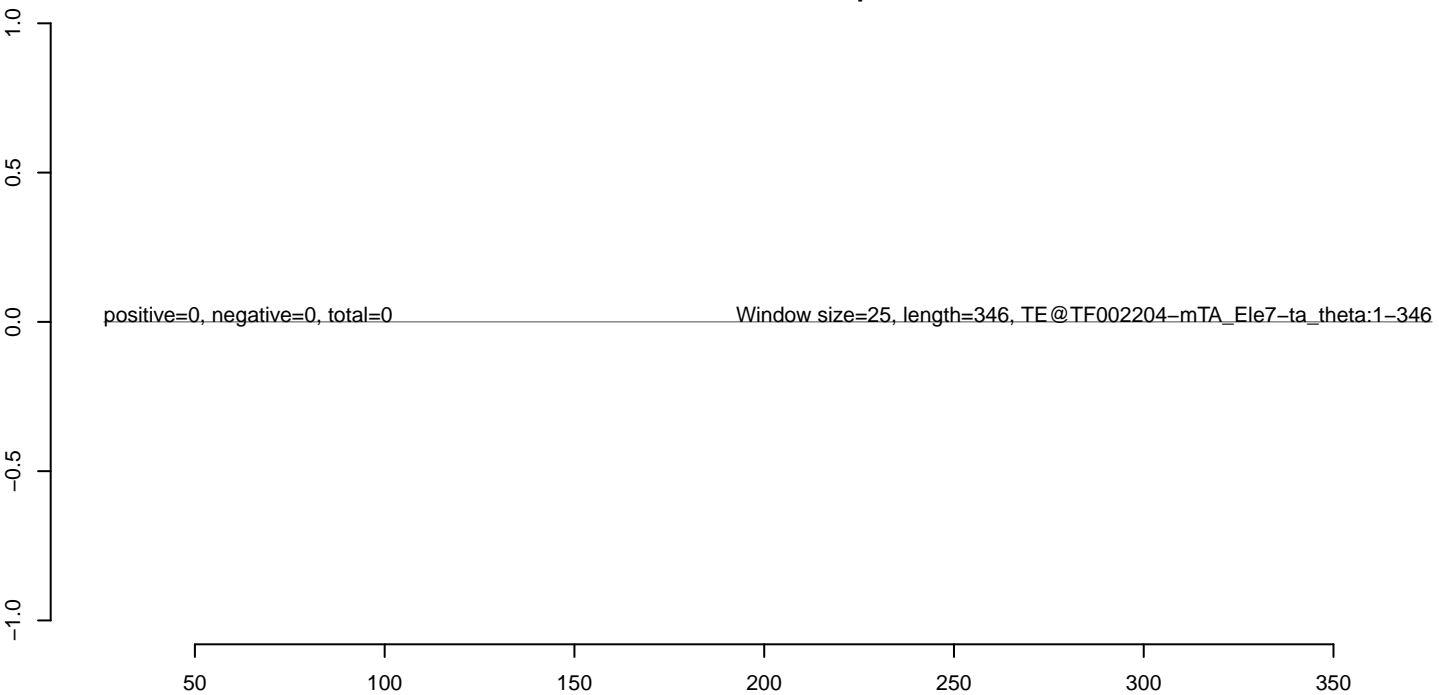
### CuQuin\_Hsu.18\_23.rep



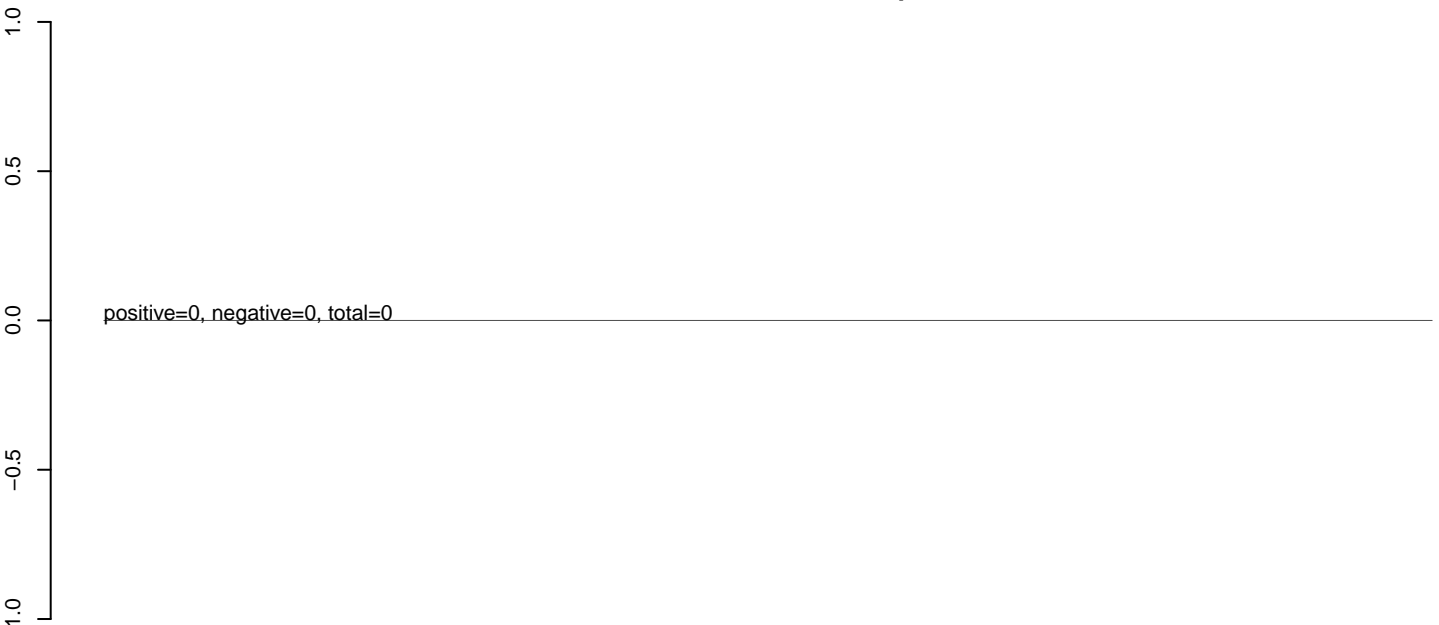
### CuQuin\_Hsu.24\_35.rep



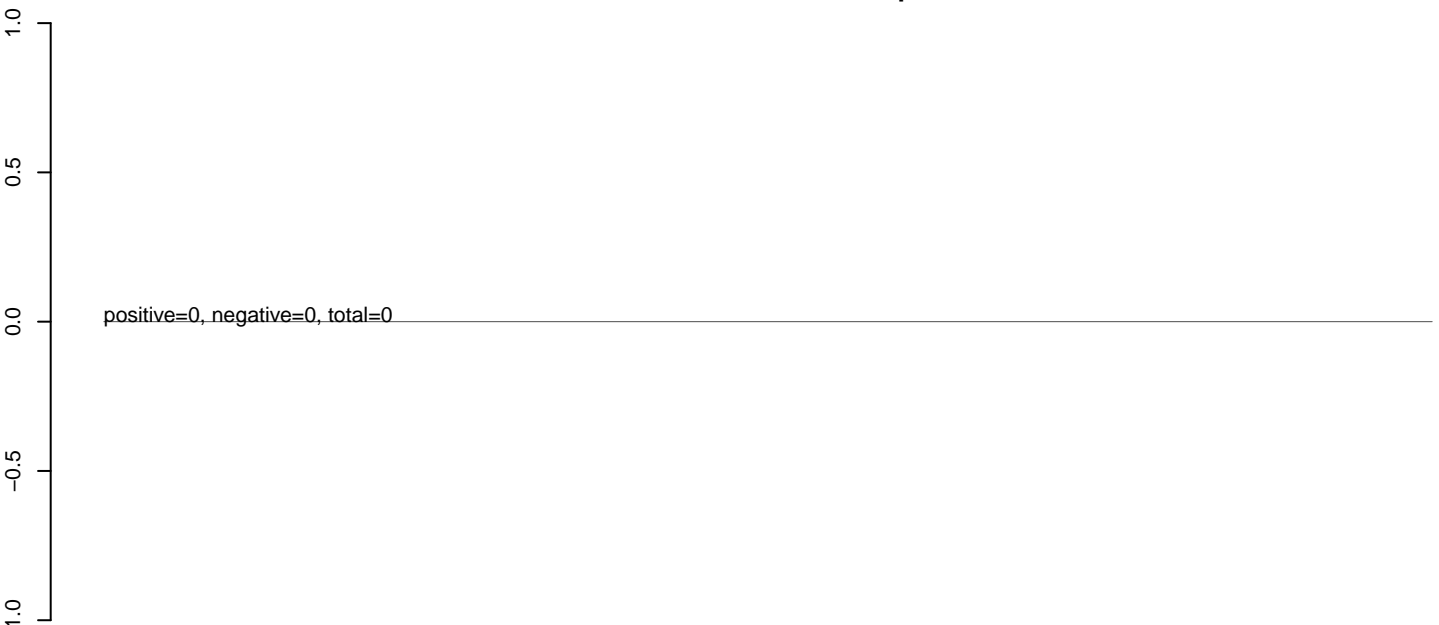
### CuQuin\_Hsu.rep



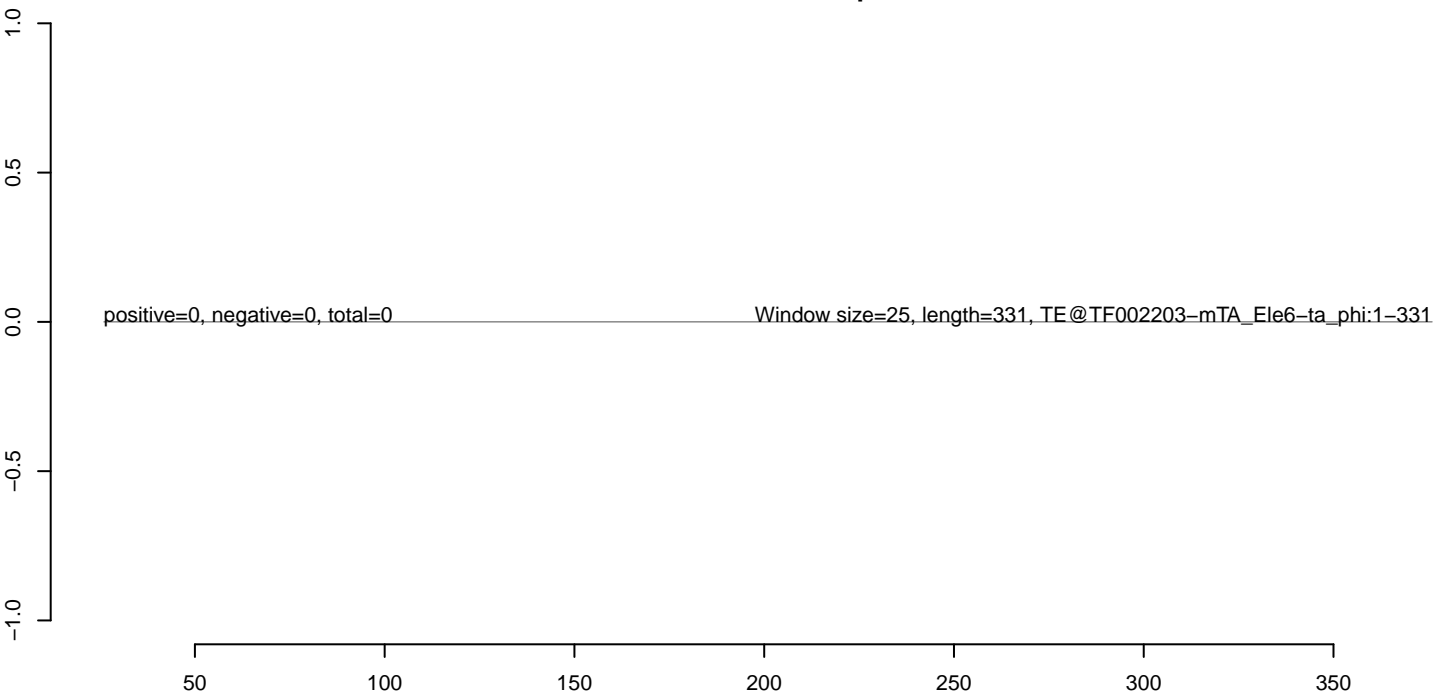
### CuQuin\_Hsu.18\_23.rep



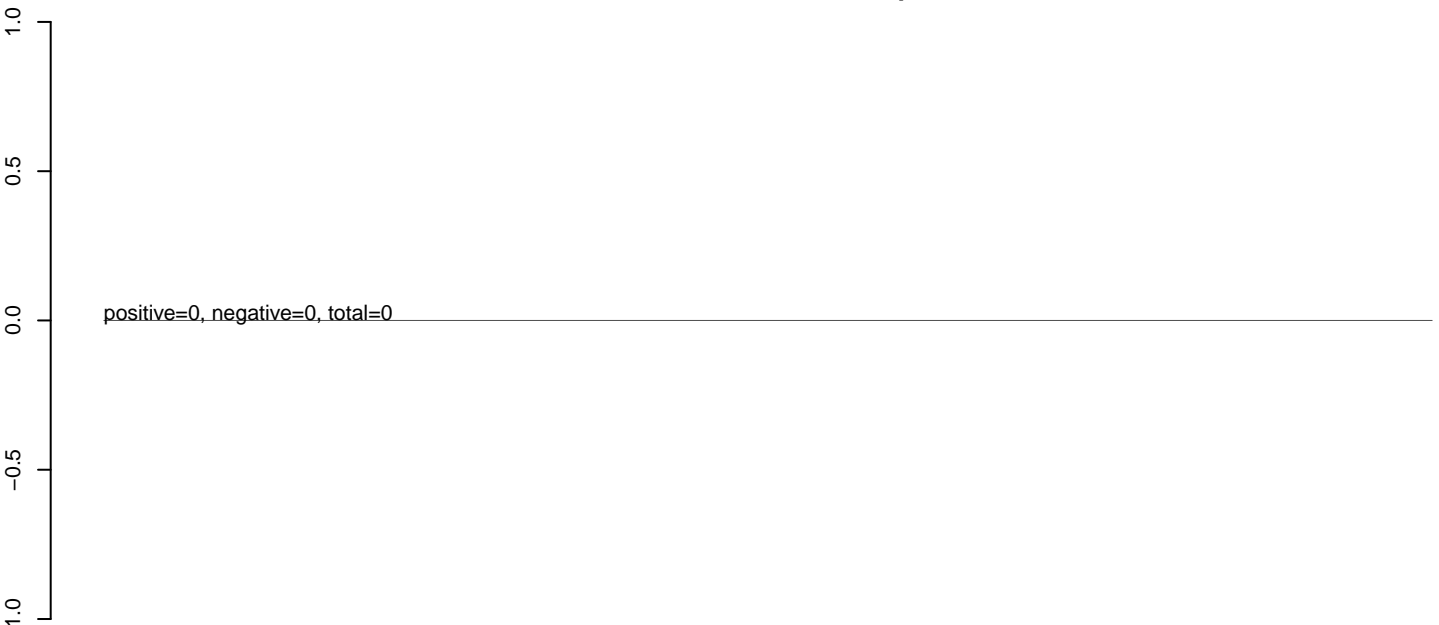
### CuQuin\_Hsu.24\_35.rep



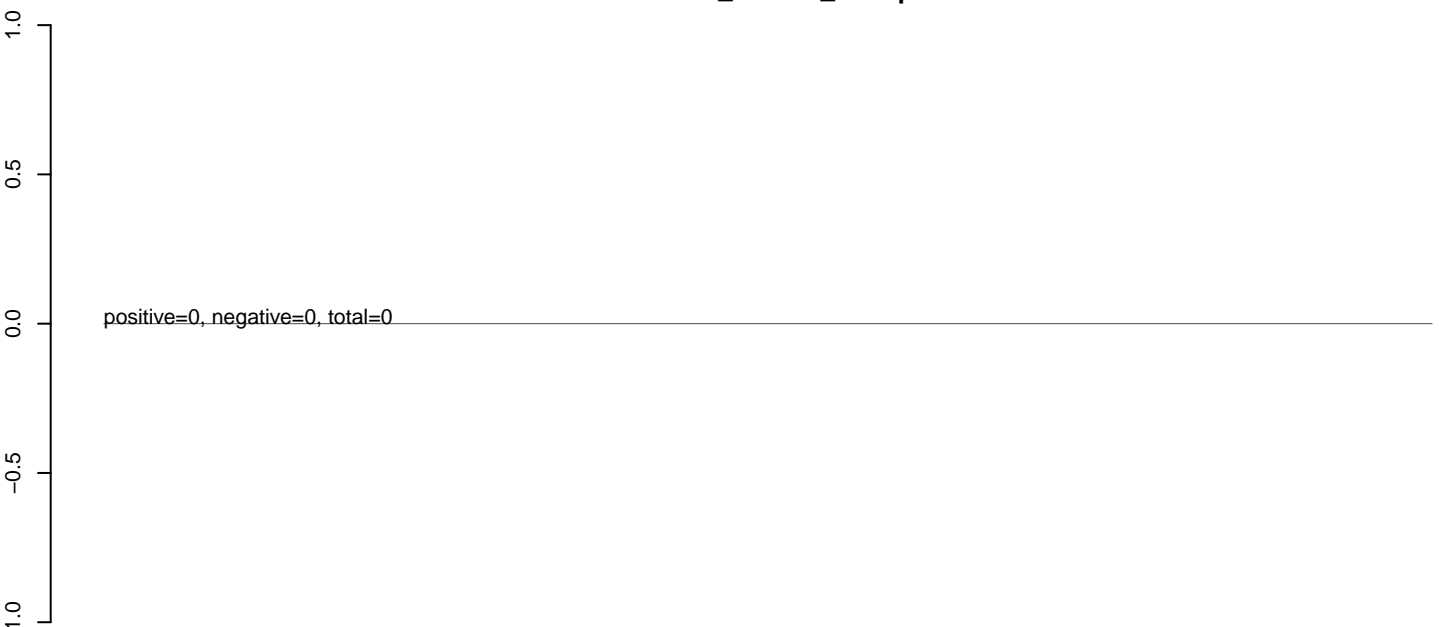
### CuQuin\_Hsu.rep



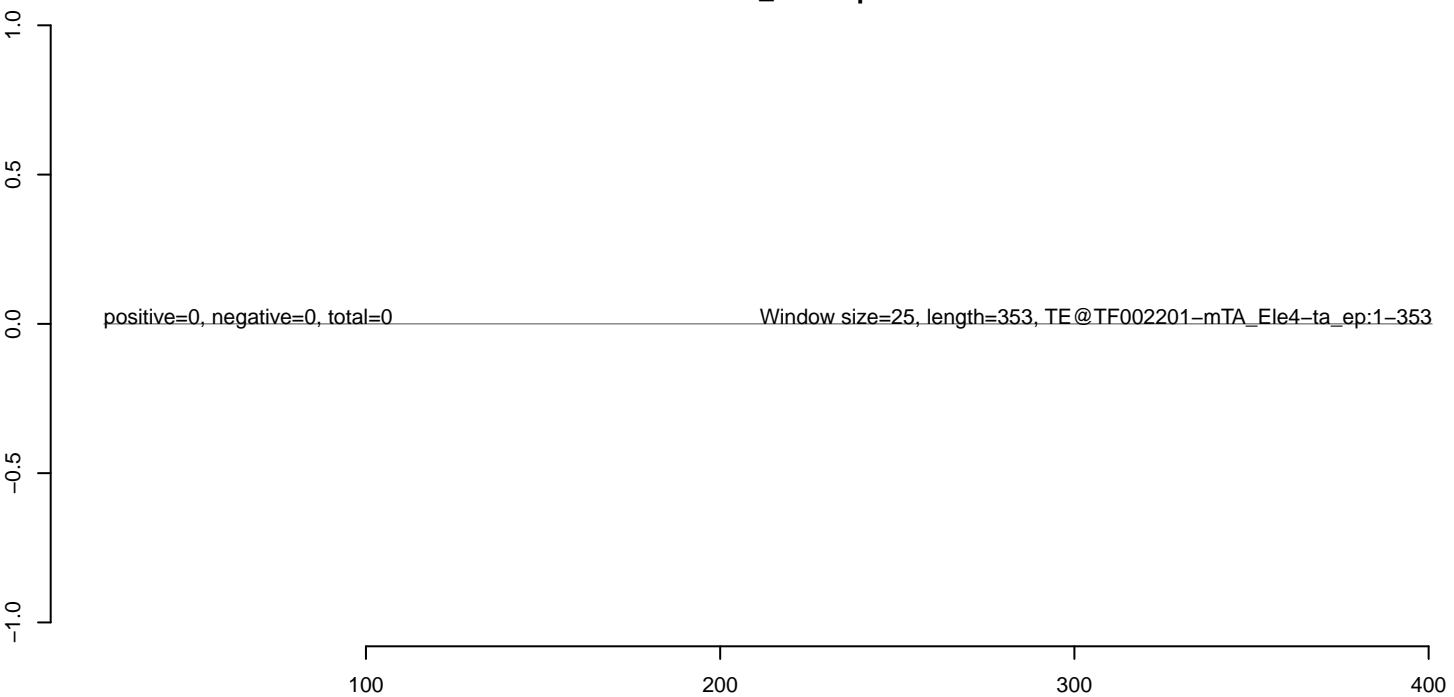
### CuQuin\_Hsu.18\_23.rep



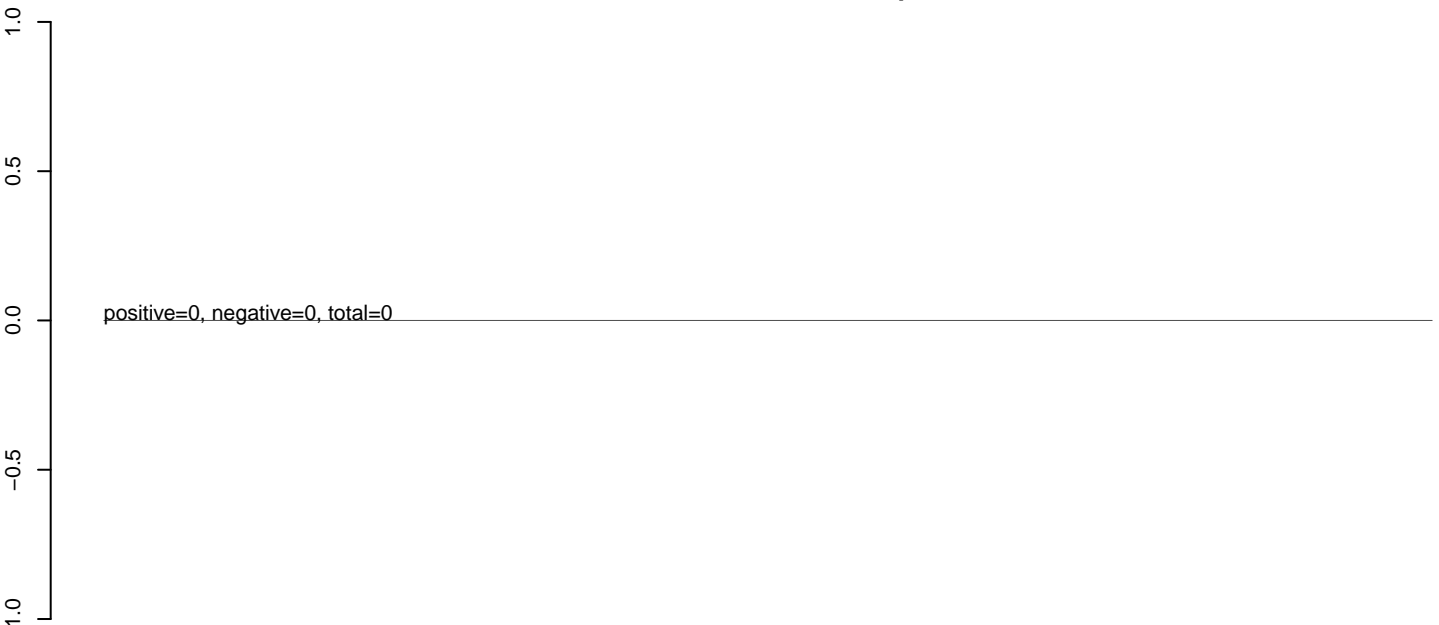
### CuQuin\_Hsu.24\_35.rep



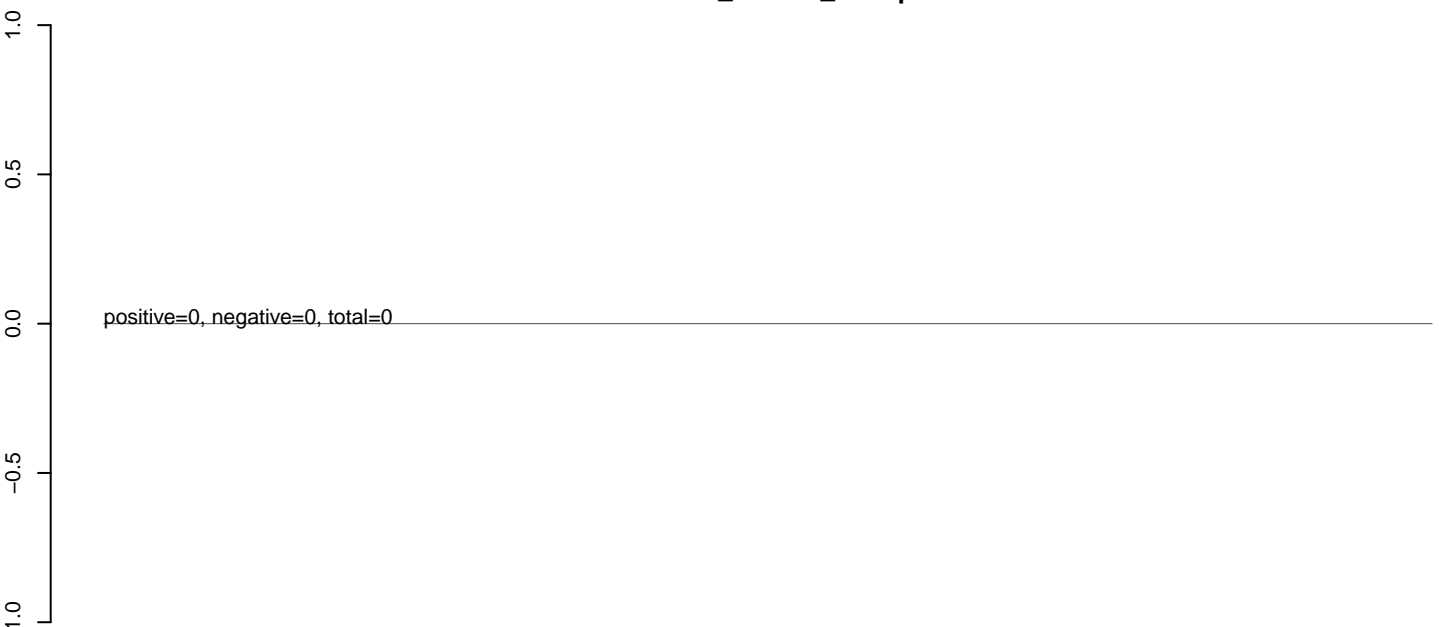
### CuQuin\_Hsu.rep



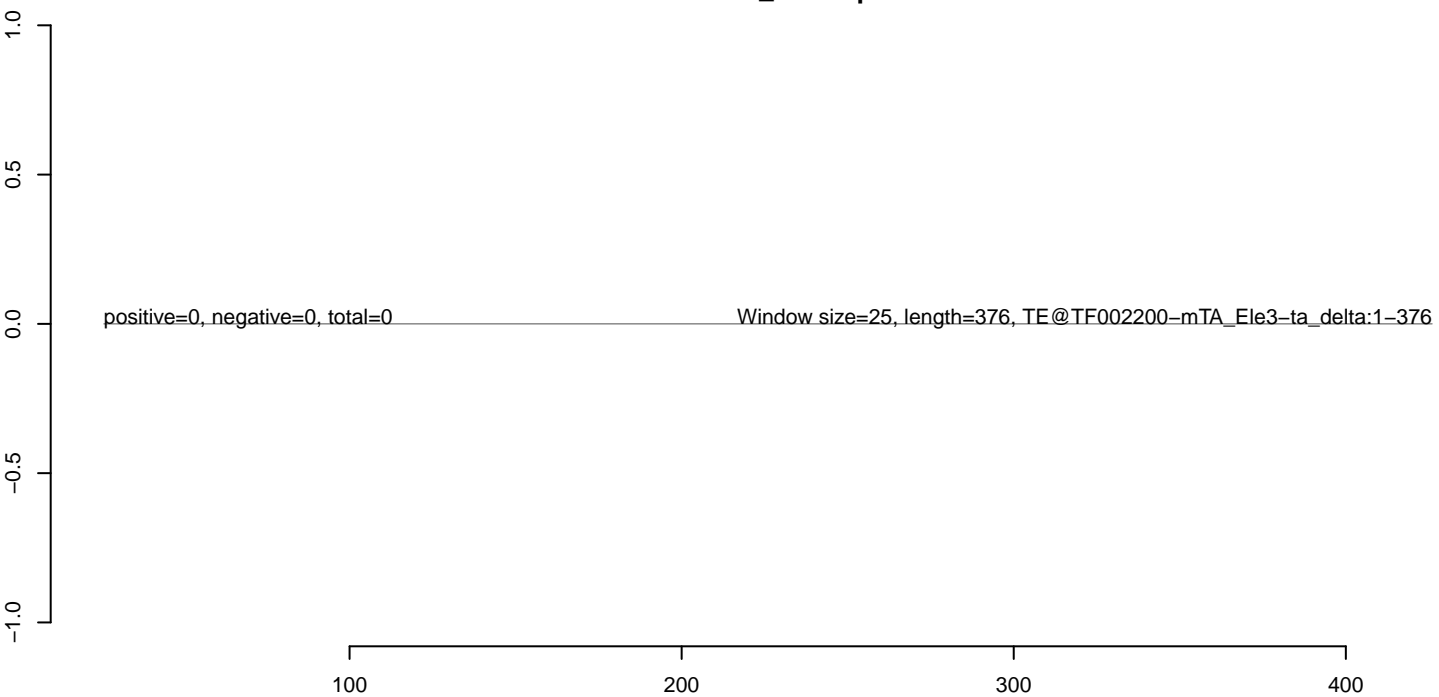
### CuQuin\_Hsu.18\_23.rep



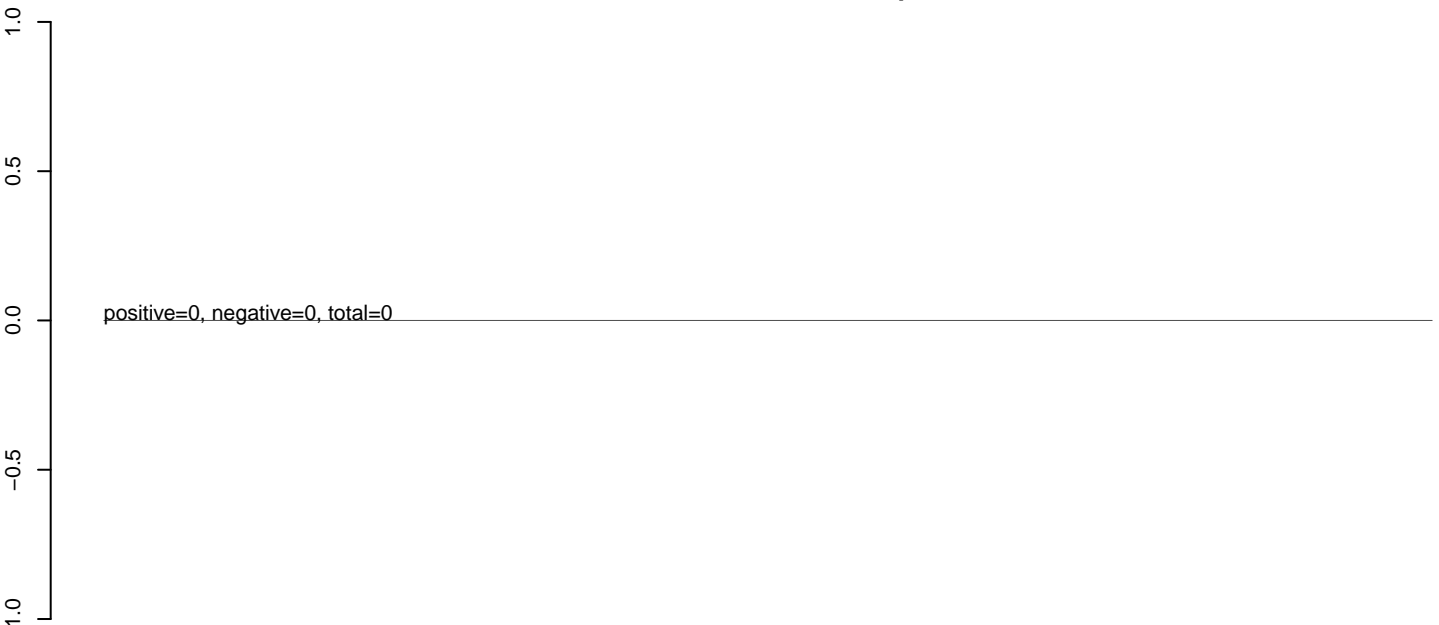
### CuQuin\_Hsu.24\_35.rep



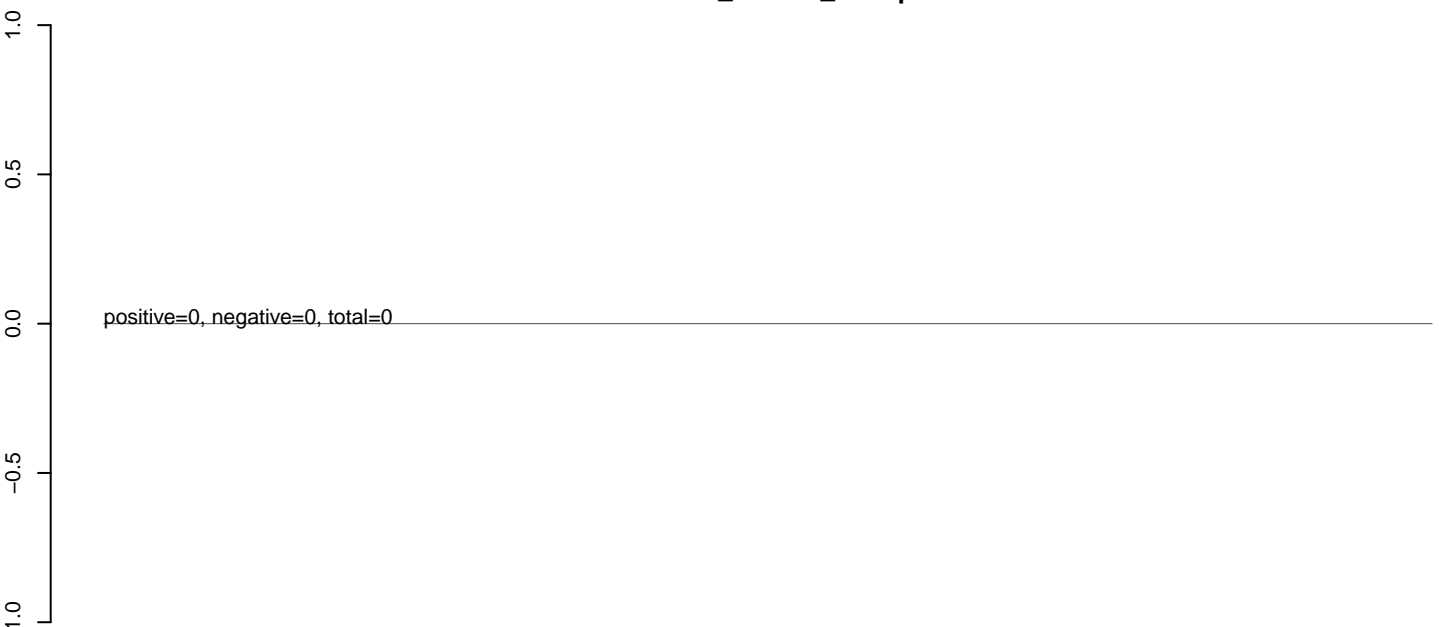
### CuQuin\_Hsu.rep



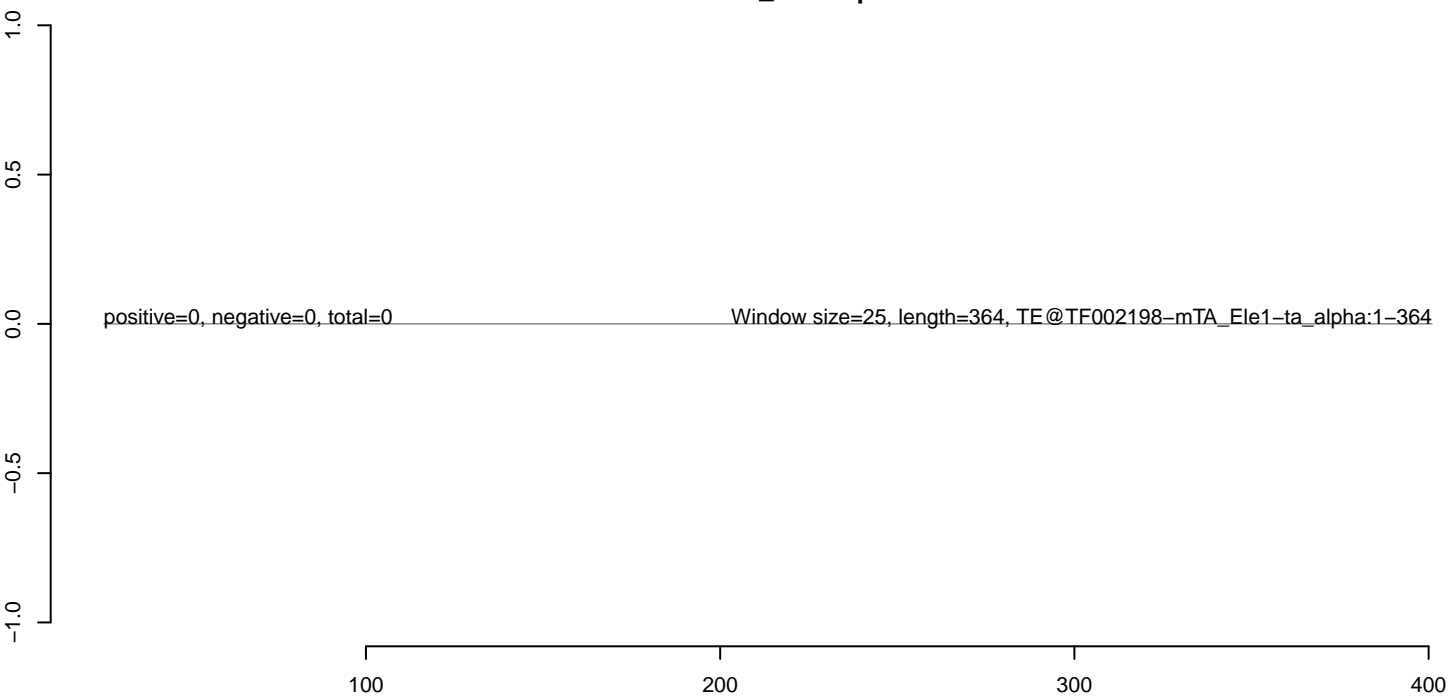
### CuQuin\_Hsu.18\_23.rep



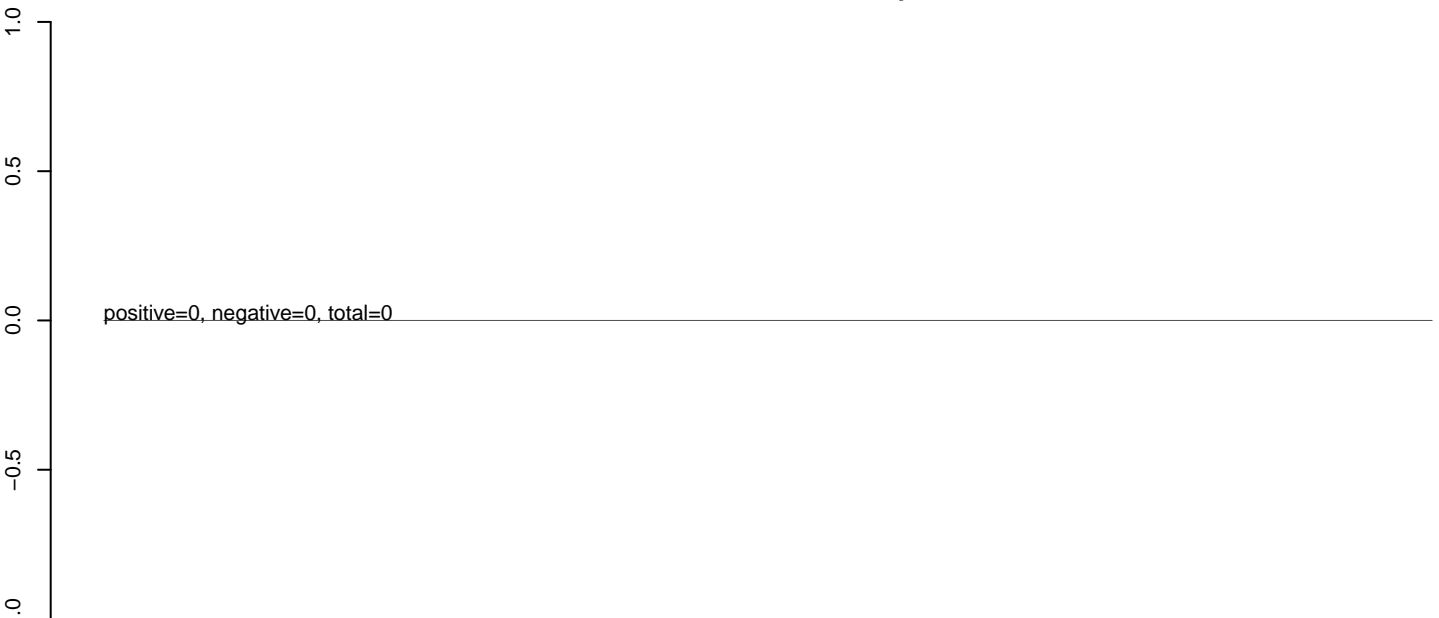
### CuQuin\_Hsu.24\_35.rep



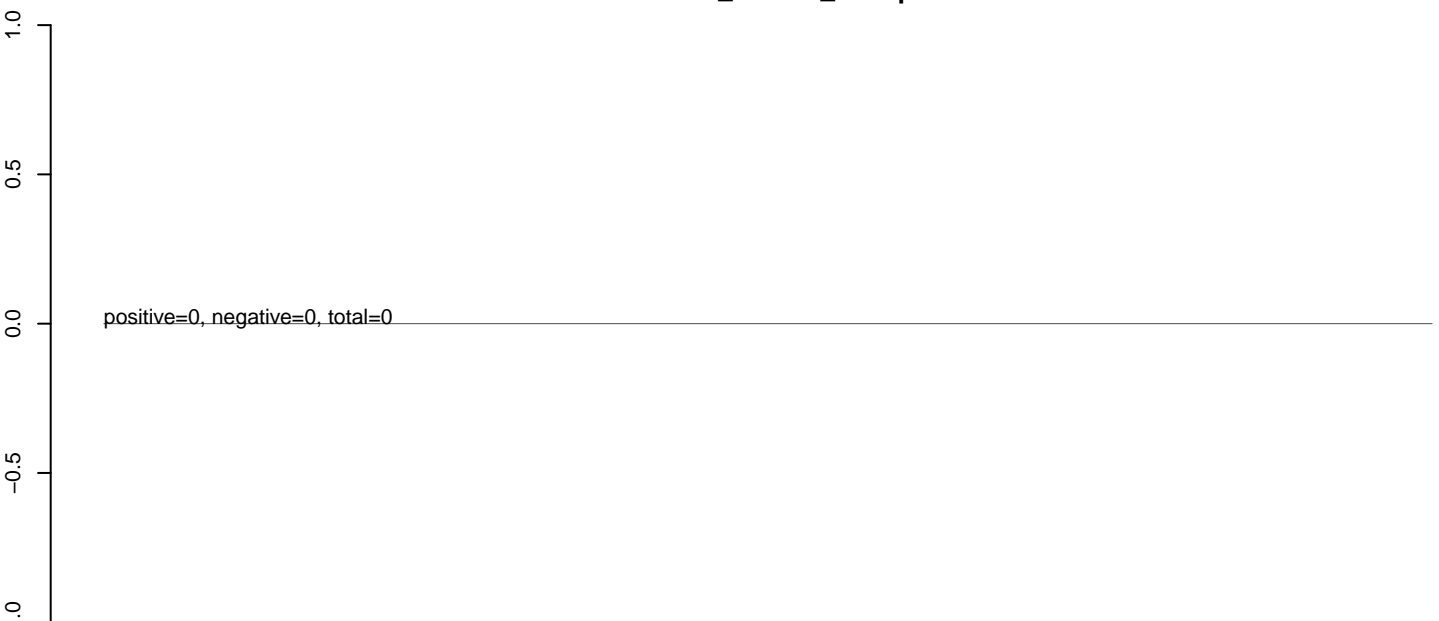
### CuQuin\_Hsu.rep



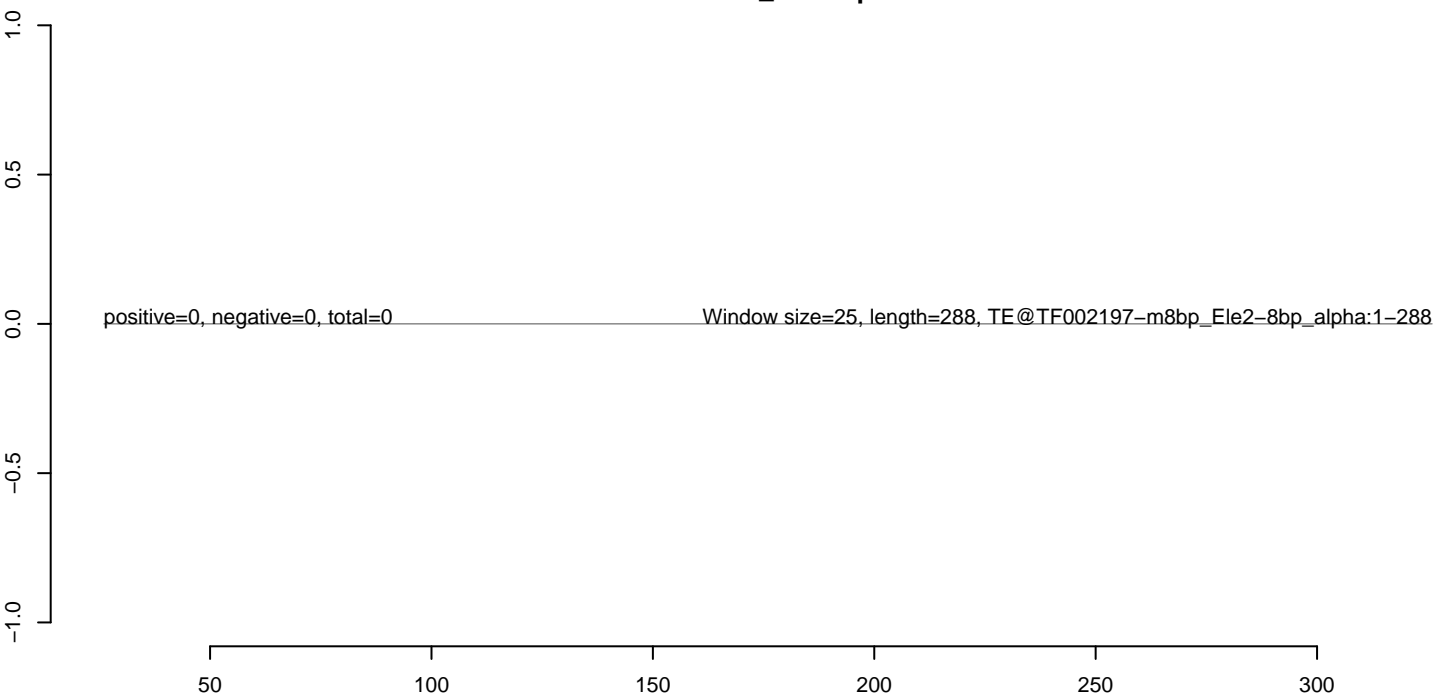
### CuQuin\_Hsu.18\_23.rep



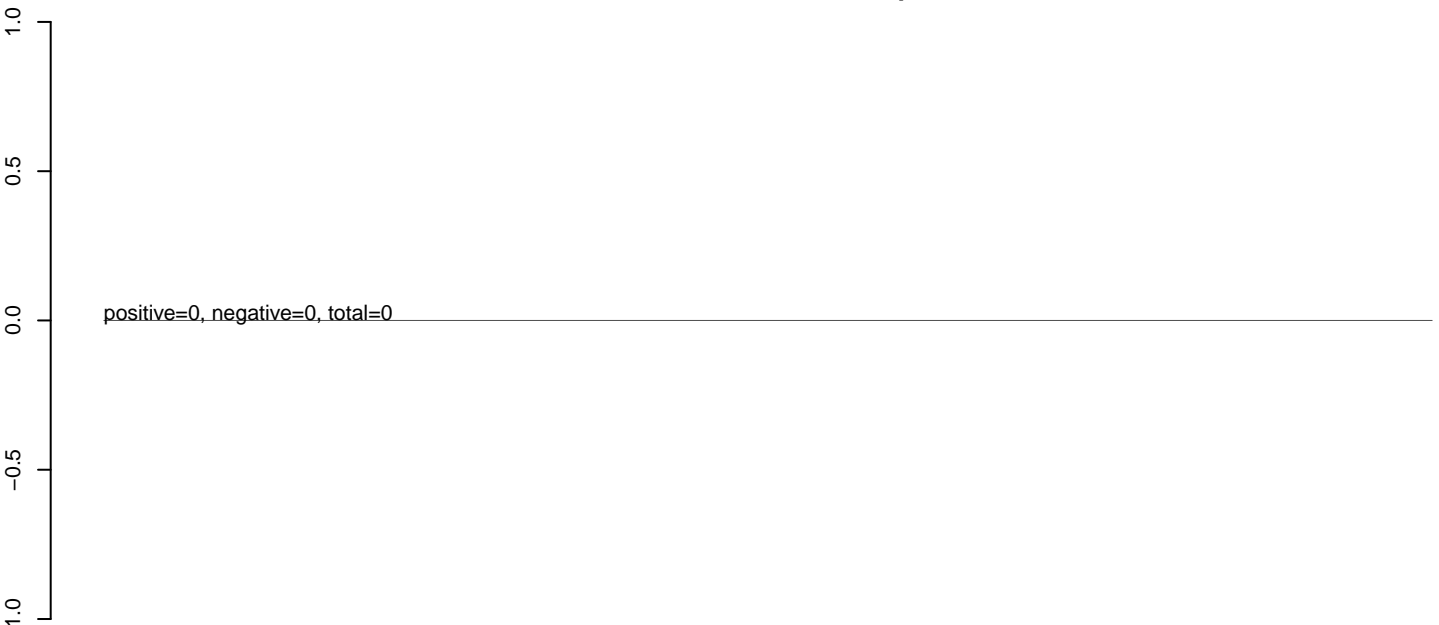
### CuQuin\_Hsu.24\_35.rep



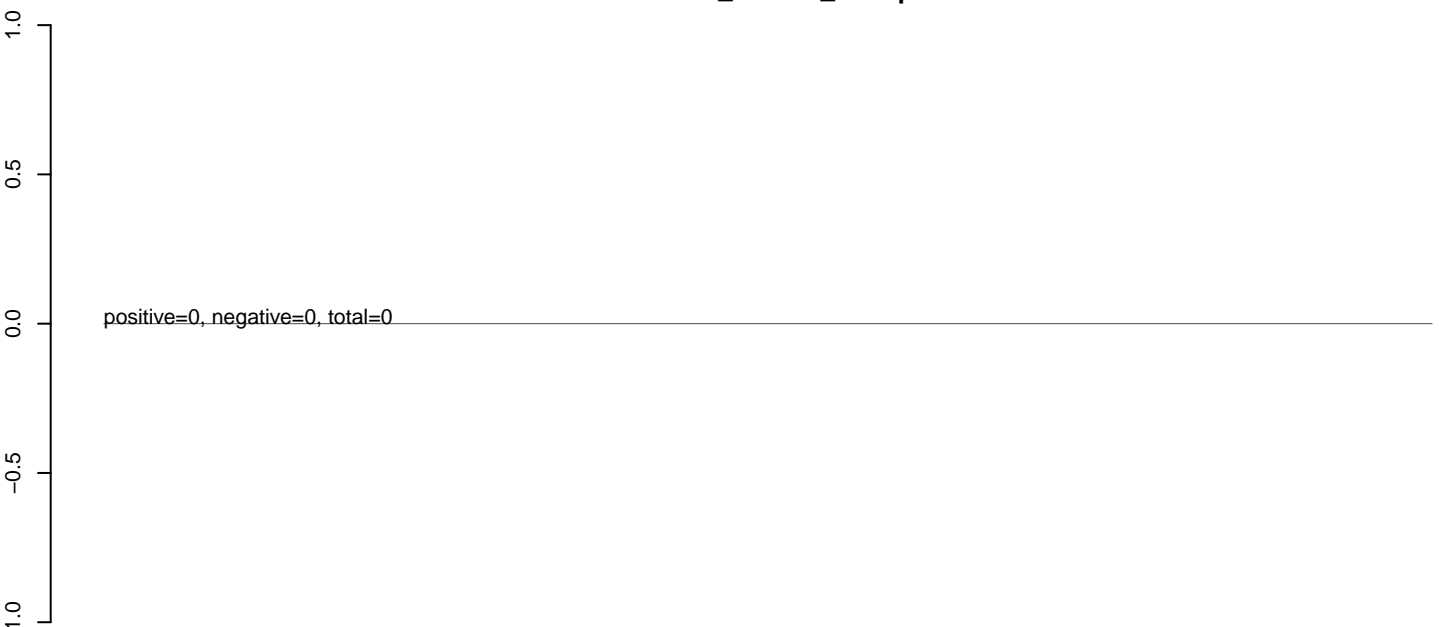
### CuQuin\_Hsu.rep



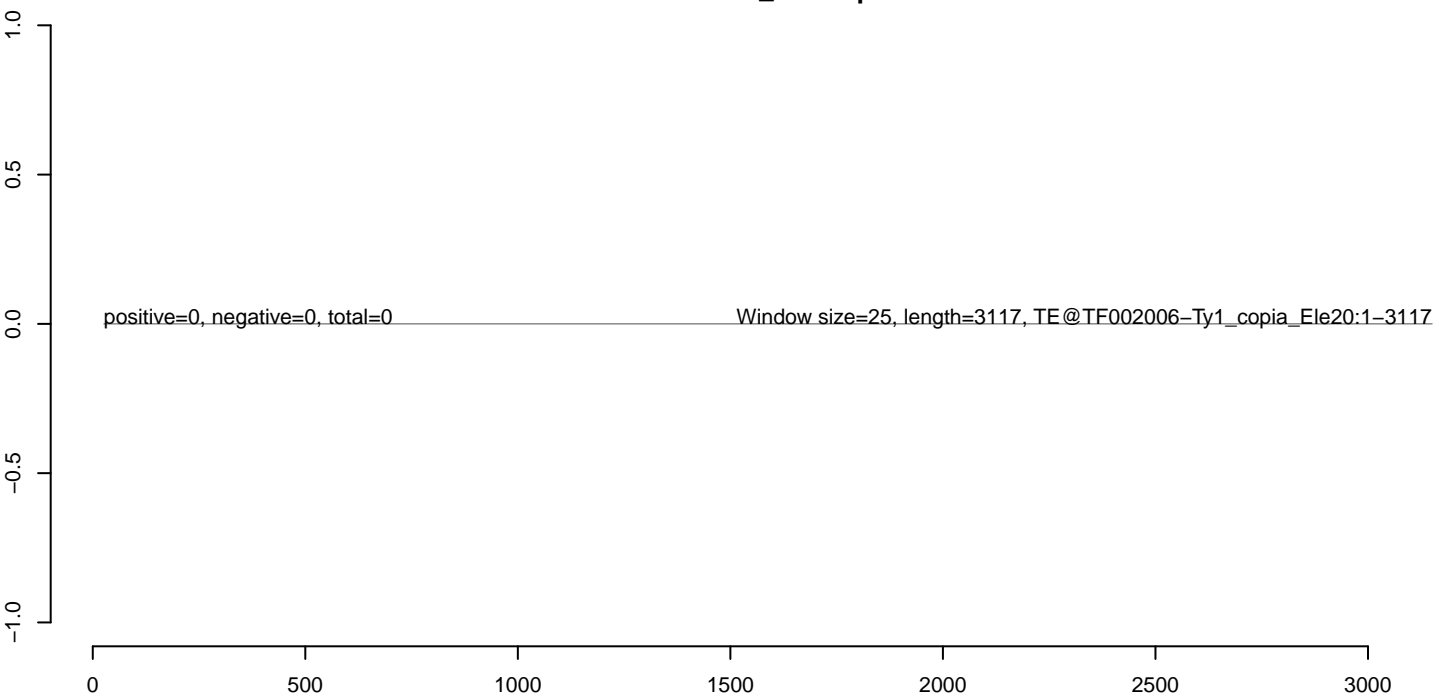
**CuQuin\_Hsu.18\_23.rep**



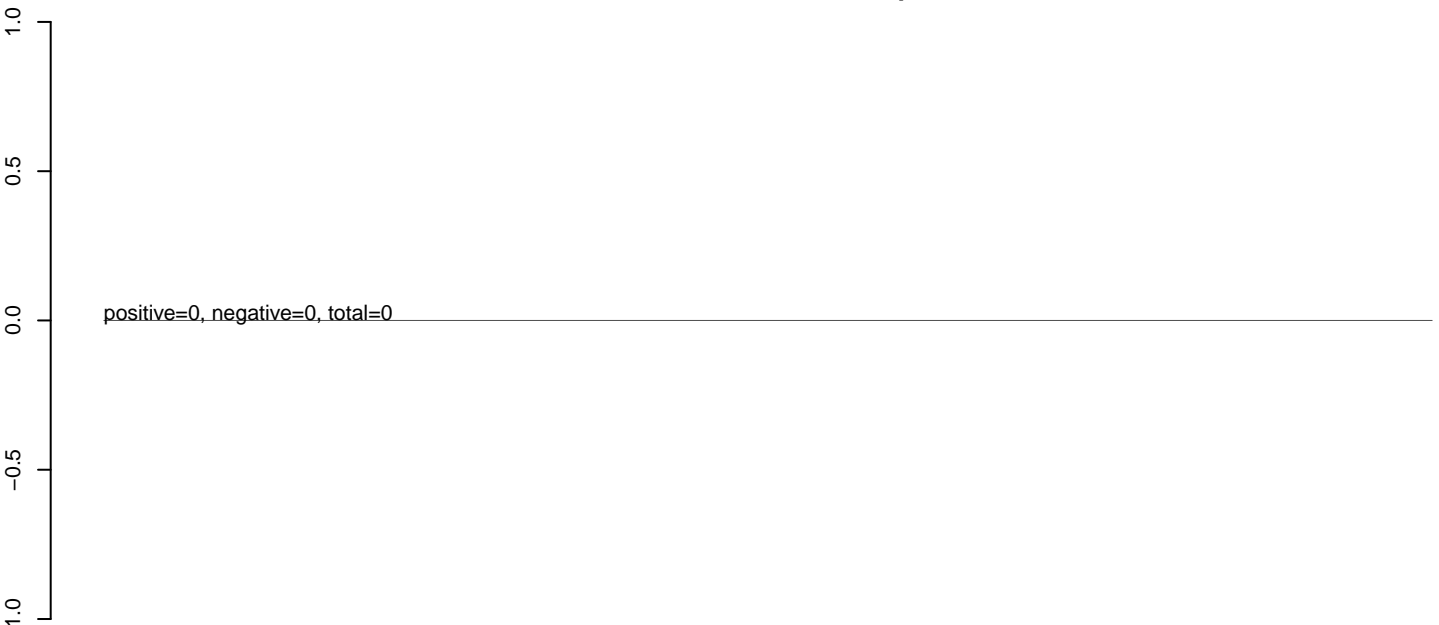
**CuQuin\_Hsu.24\_35.rep**



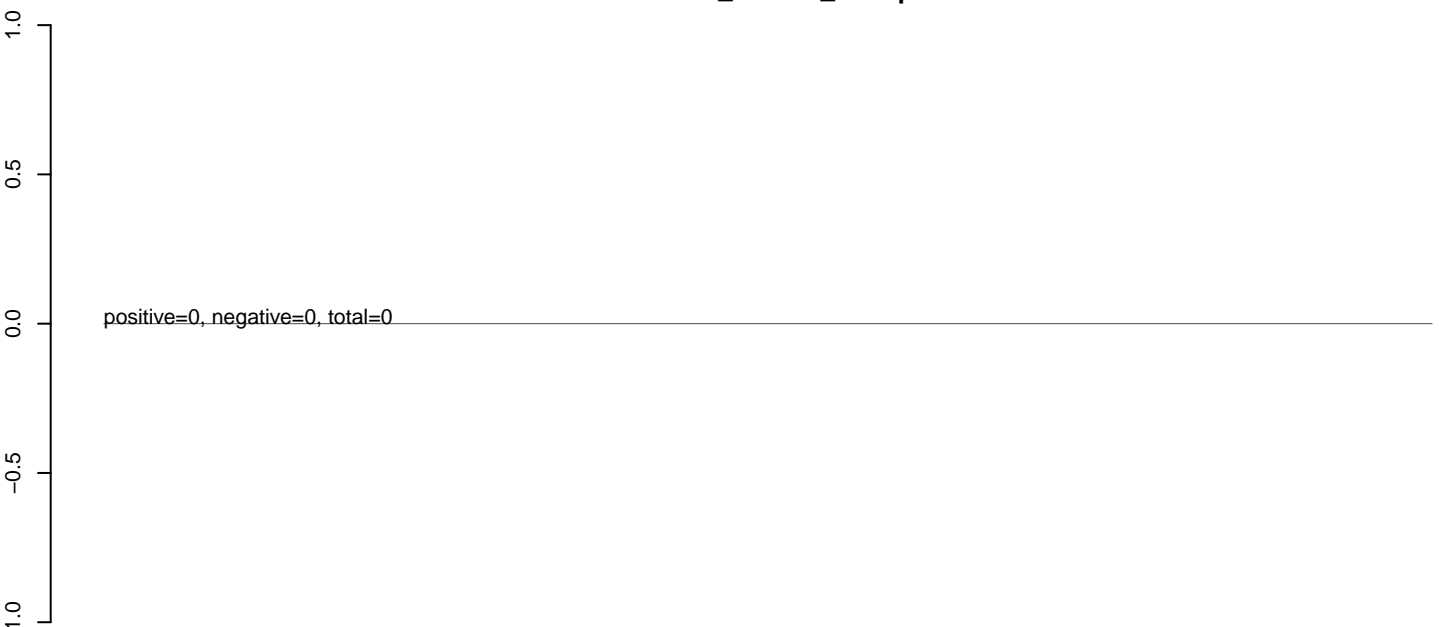
**CuQuin\_Hsu.rep**



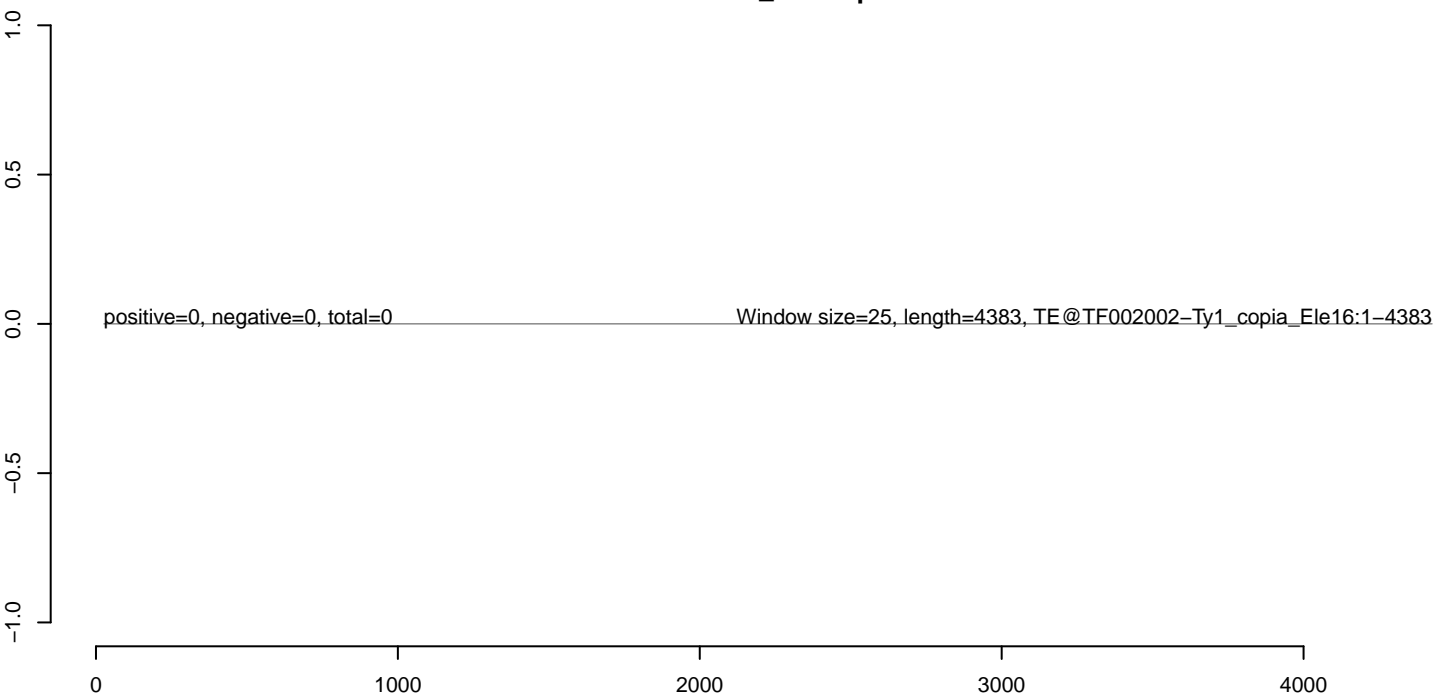
### CuQuin\_Hsu.18\_23.rep



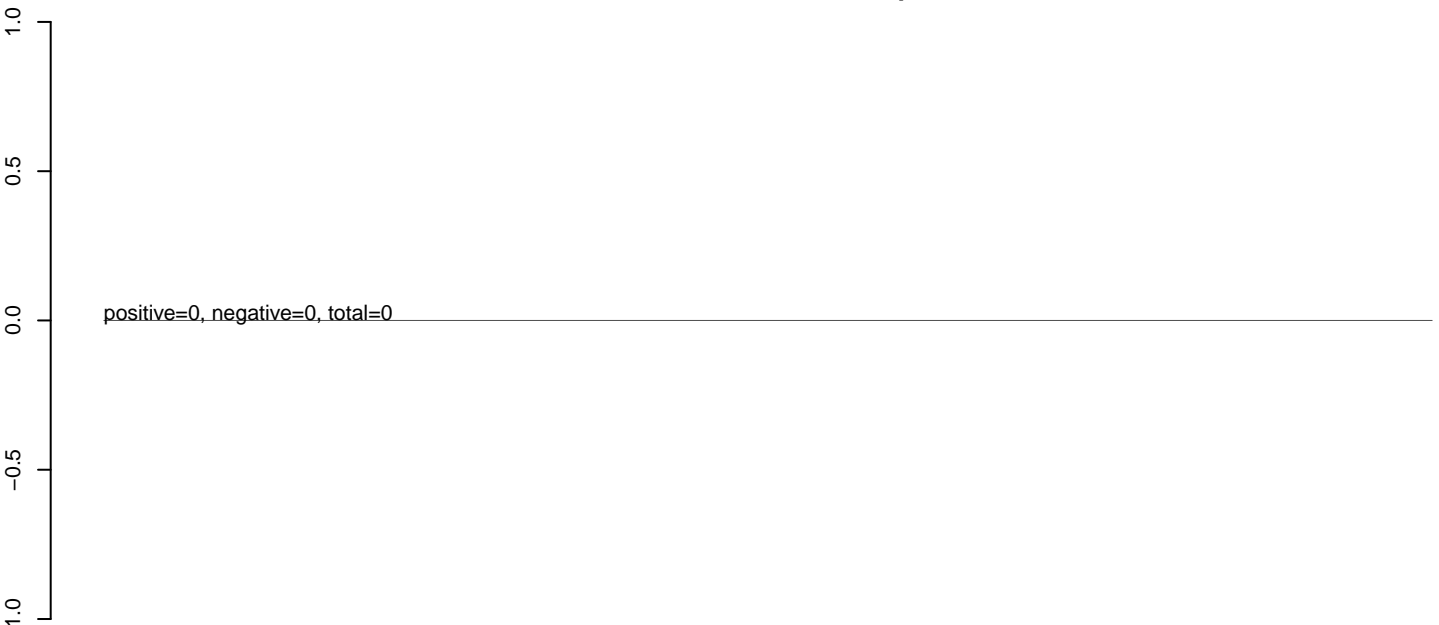
### CuQuin\_Hsu.24\_35.rep



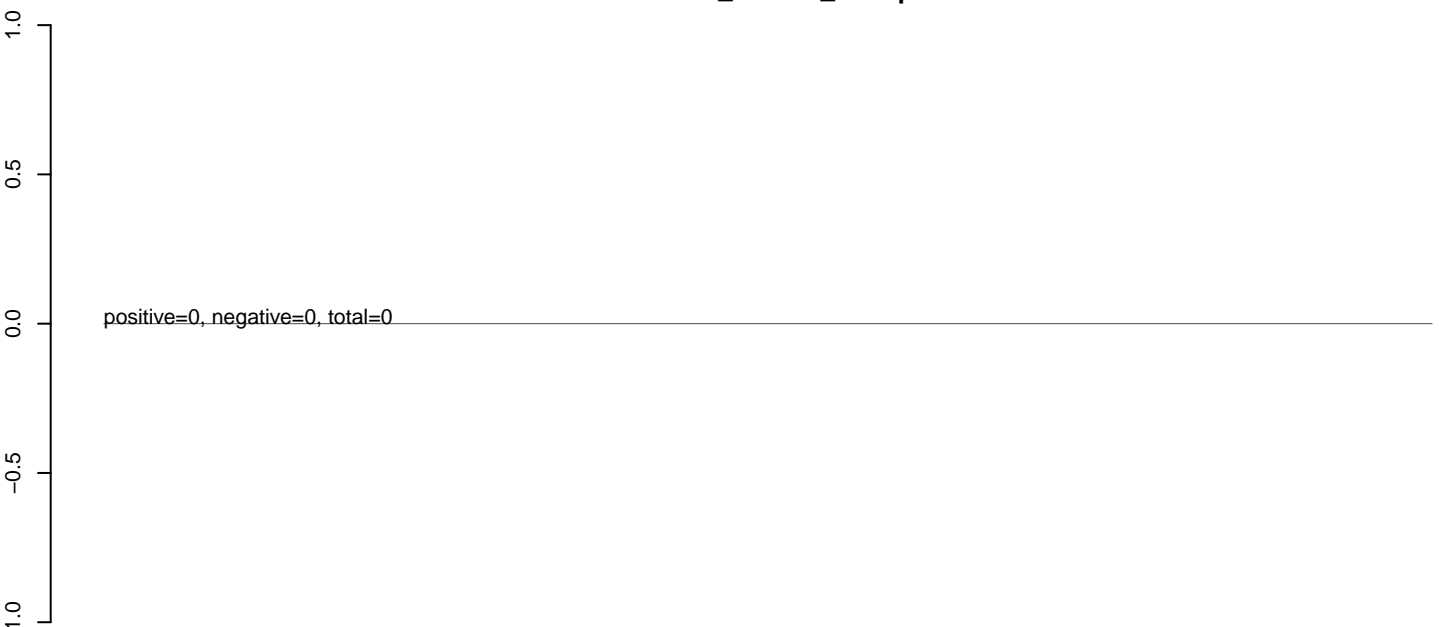
### CuQuin\_Hsu.rep



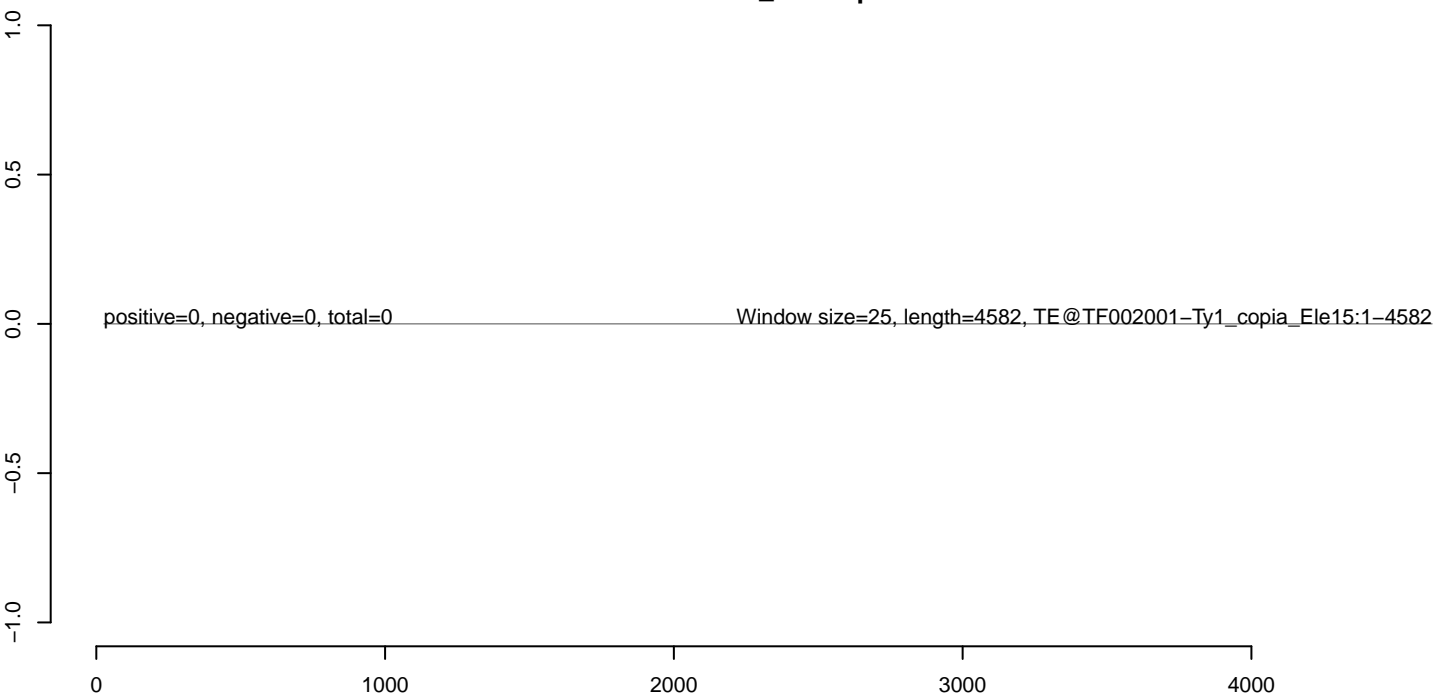
**CuQuin\_Hsu.18\_23.rep**



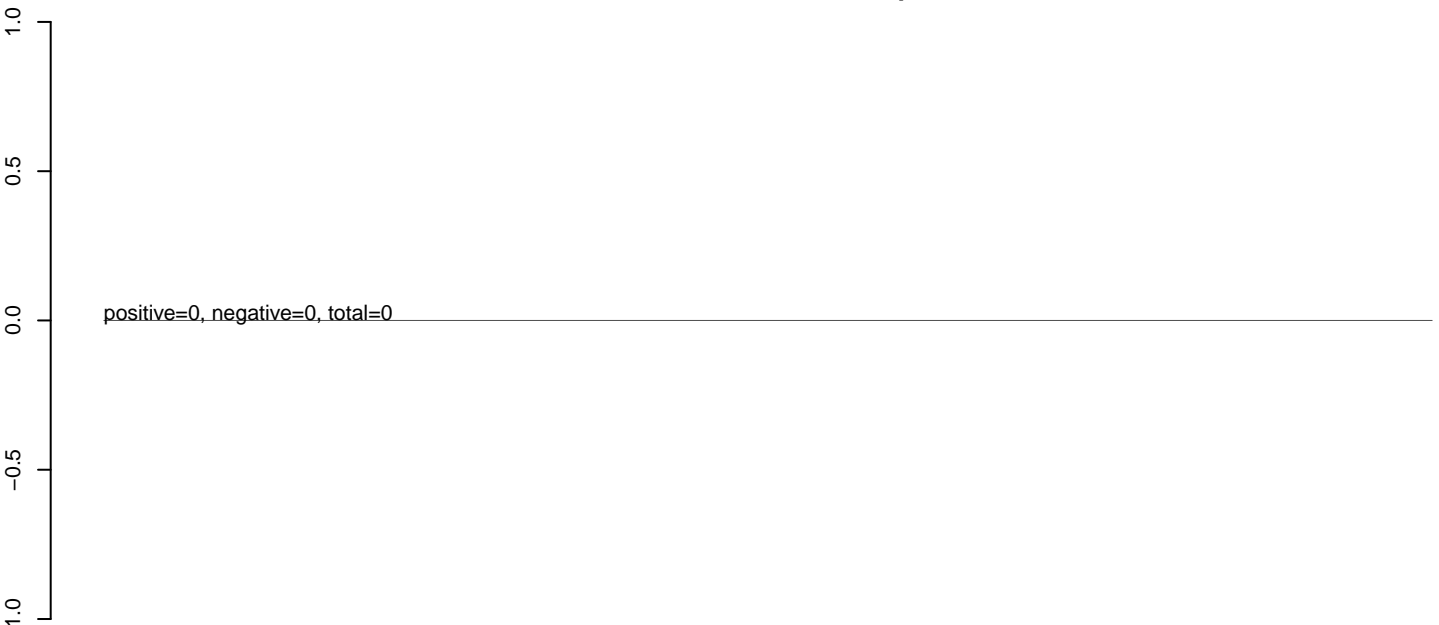
**CuQuin\_Hsu.24\_35.rep**



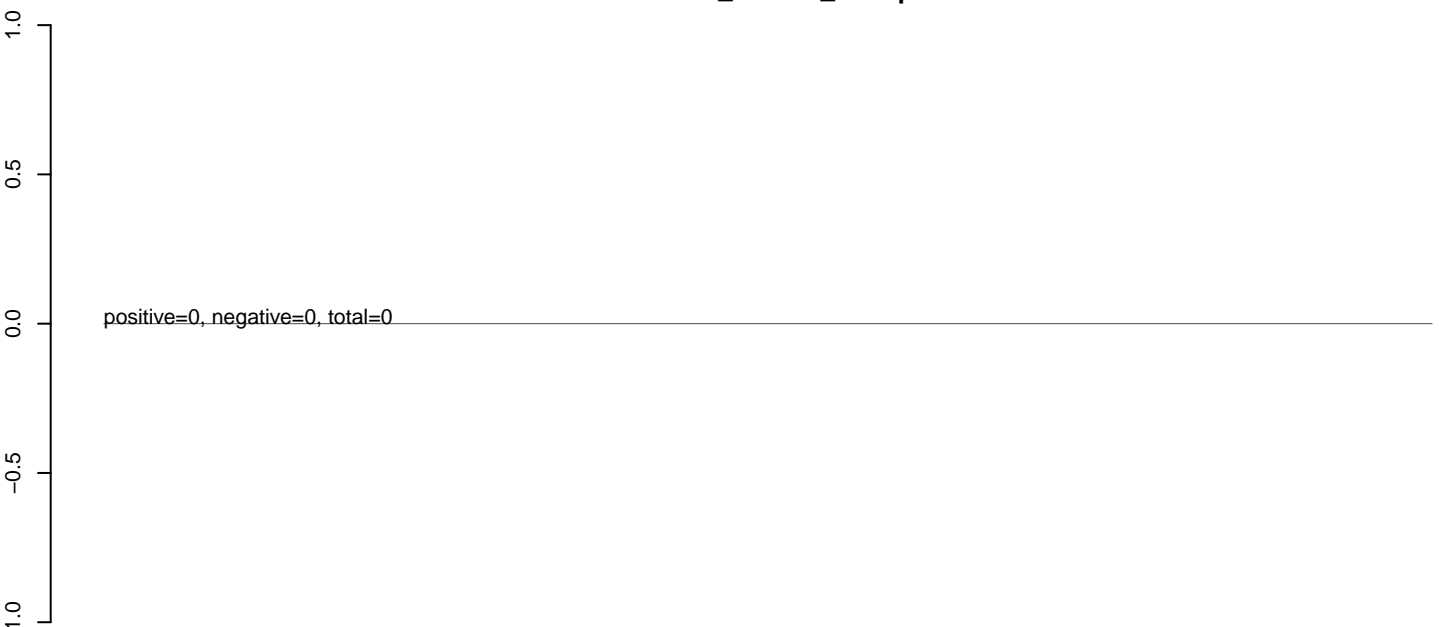
**CuQuin\_Hsu.rep**



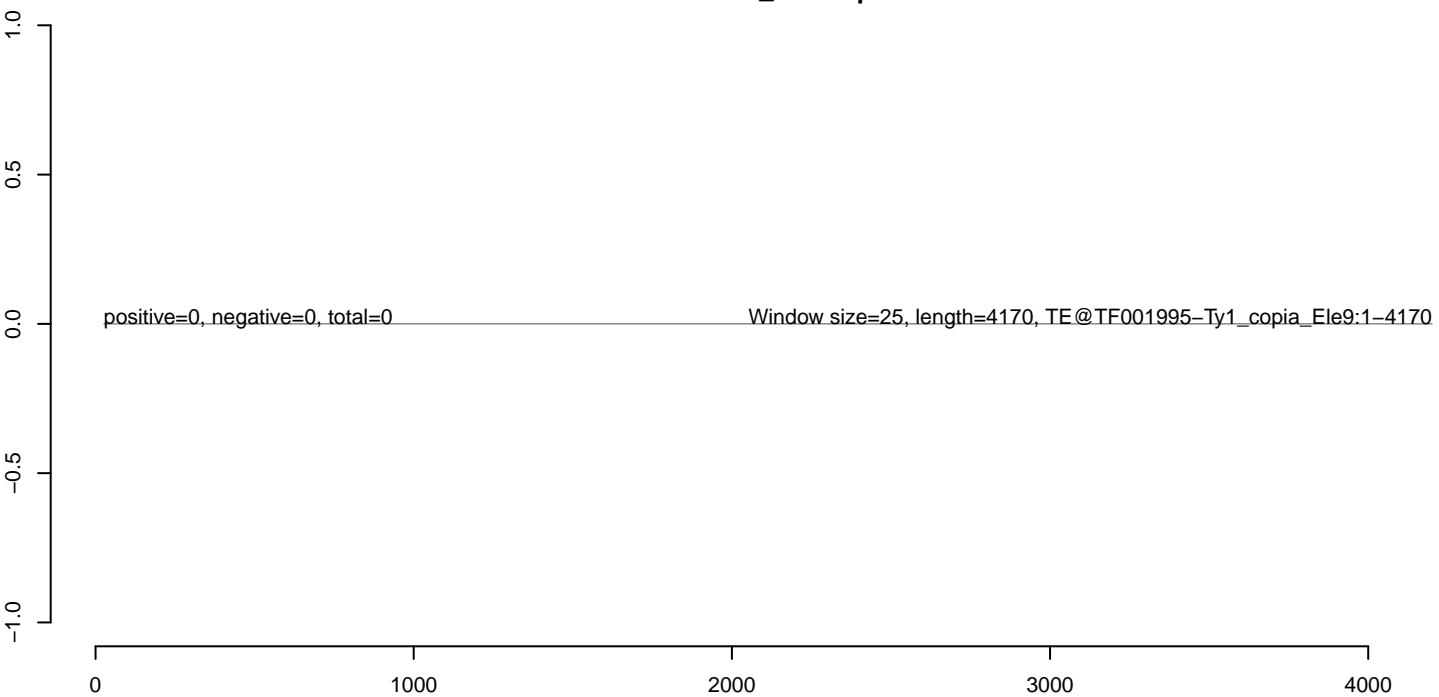
**CuQuin\_Hsu.18\_23.rep**



**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

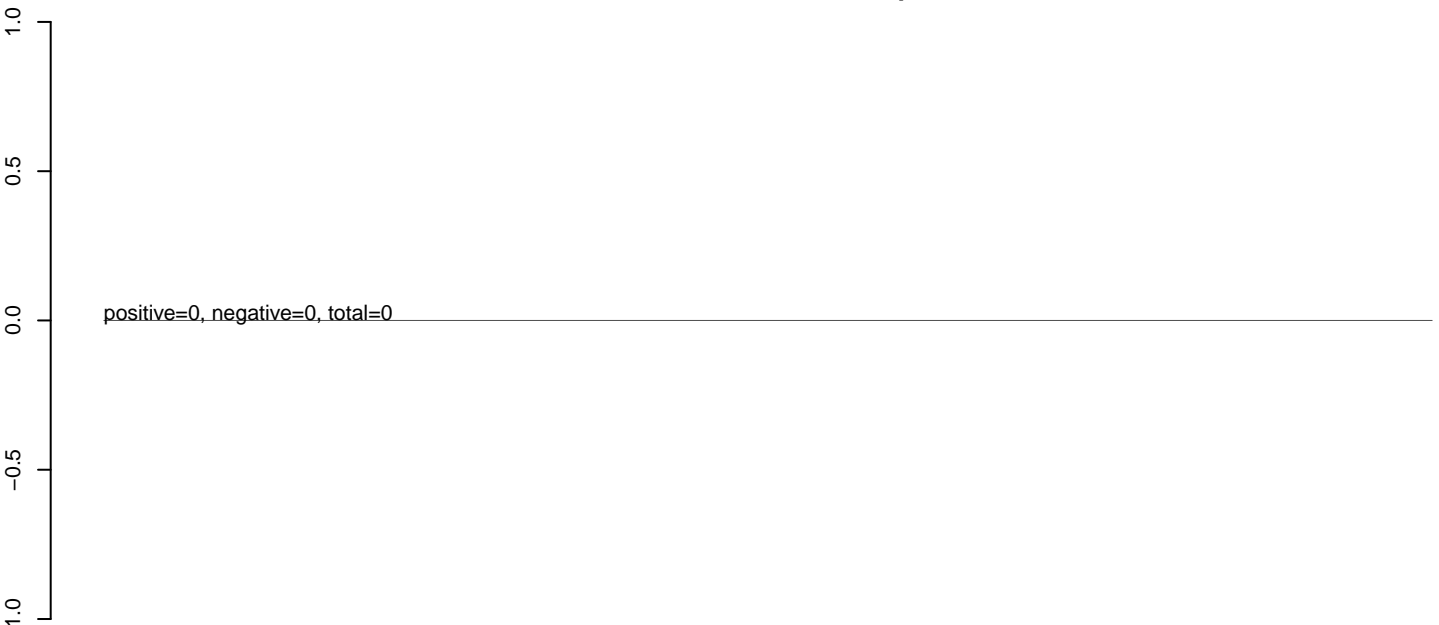
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

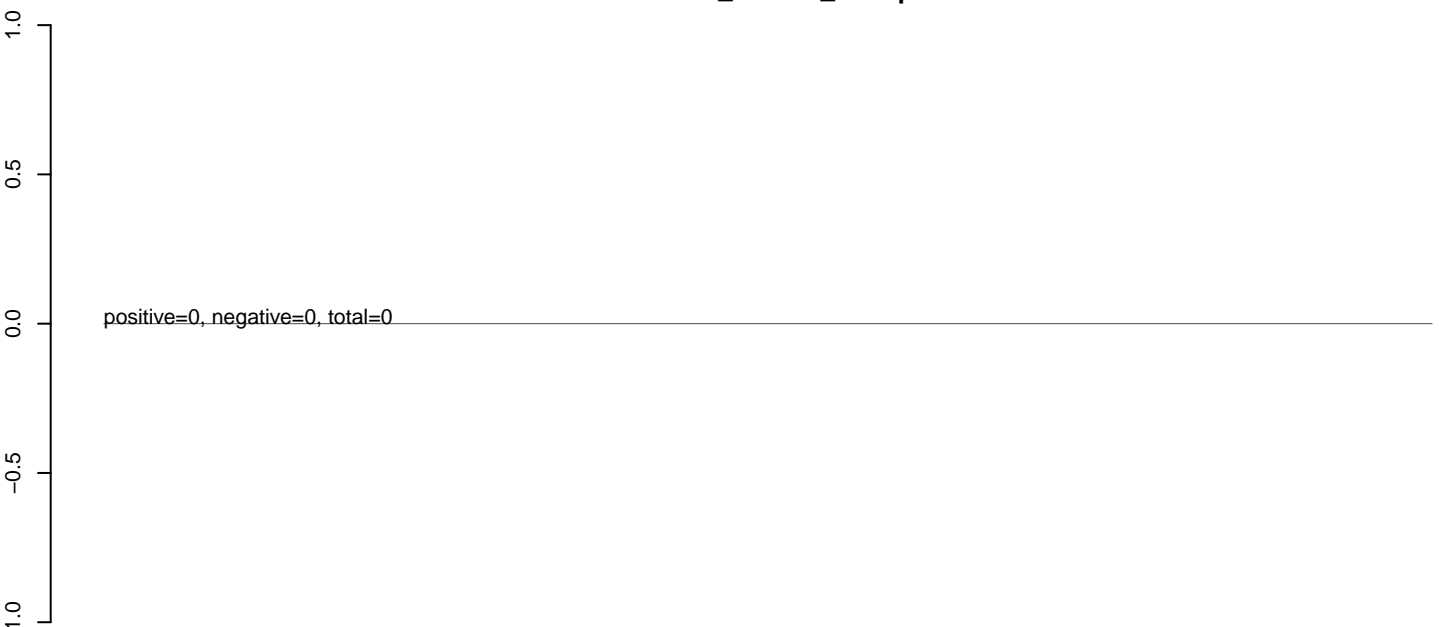
Window size=25, length=4494, TE@TF001994-Ty1\_copia\_Ele8:1-4494

0 1000 2000 3000 4000

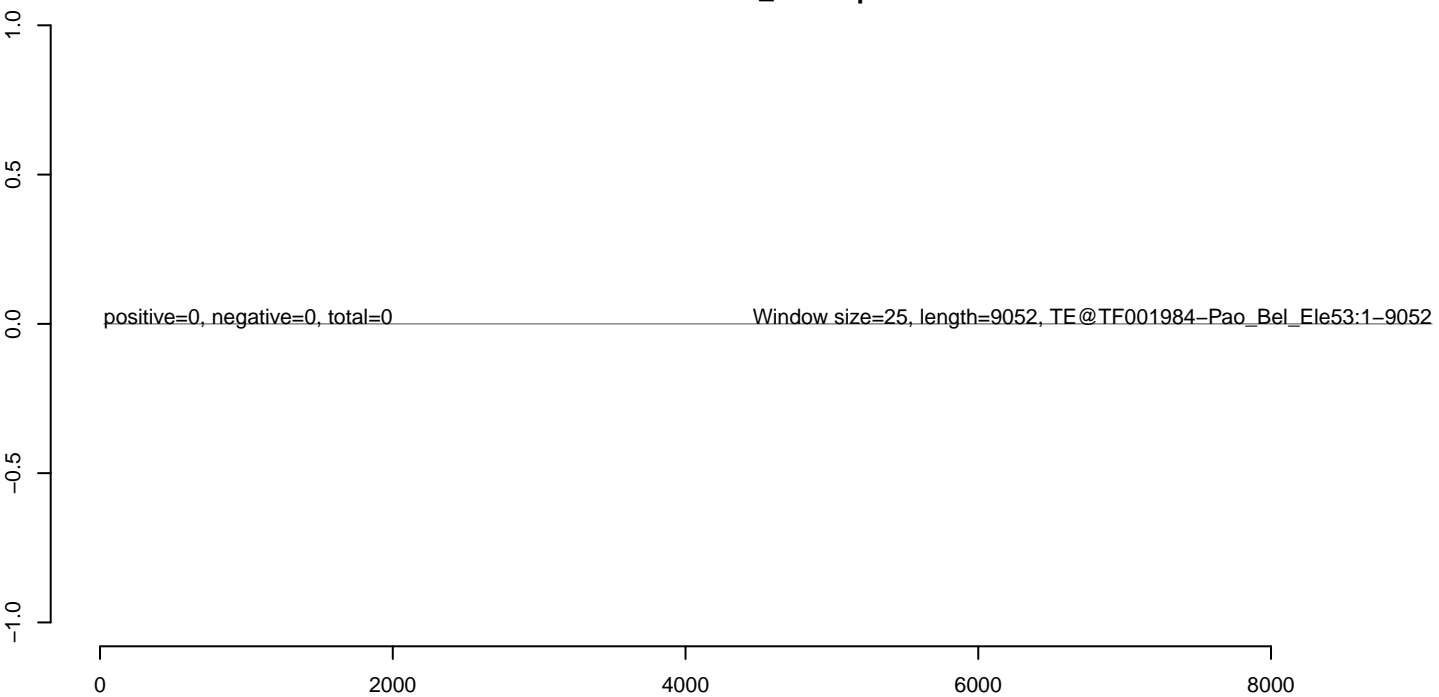
**CuQuin\_Hsu.18\_23.rep**



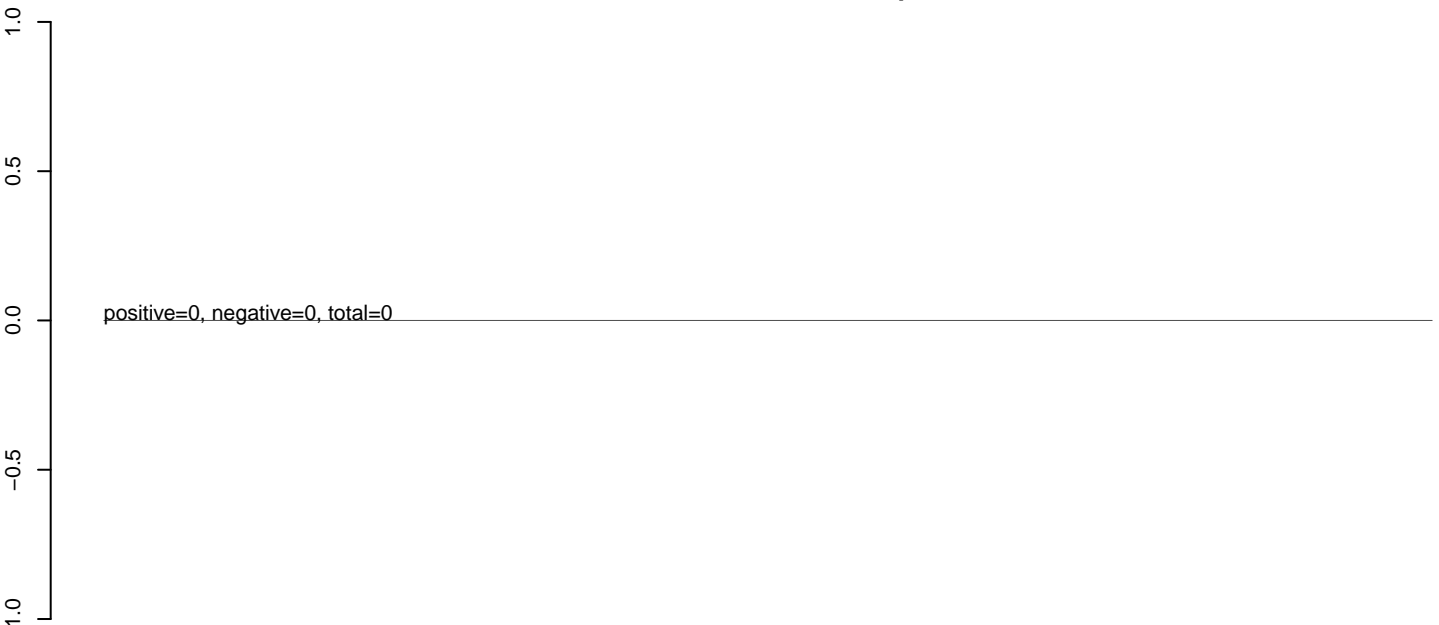
**CuQuin\_Hsu.24\_35.rep**



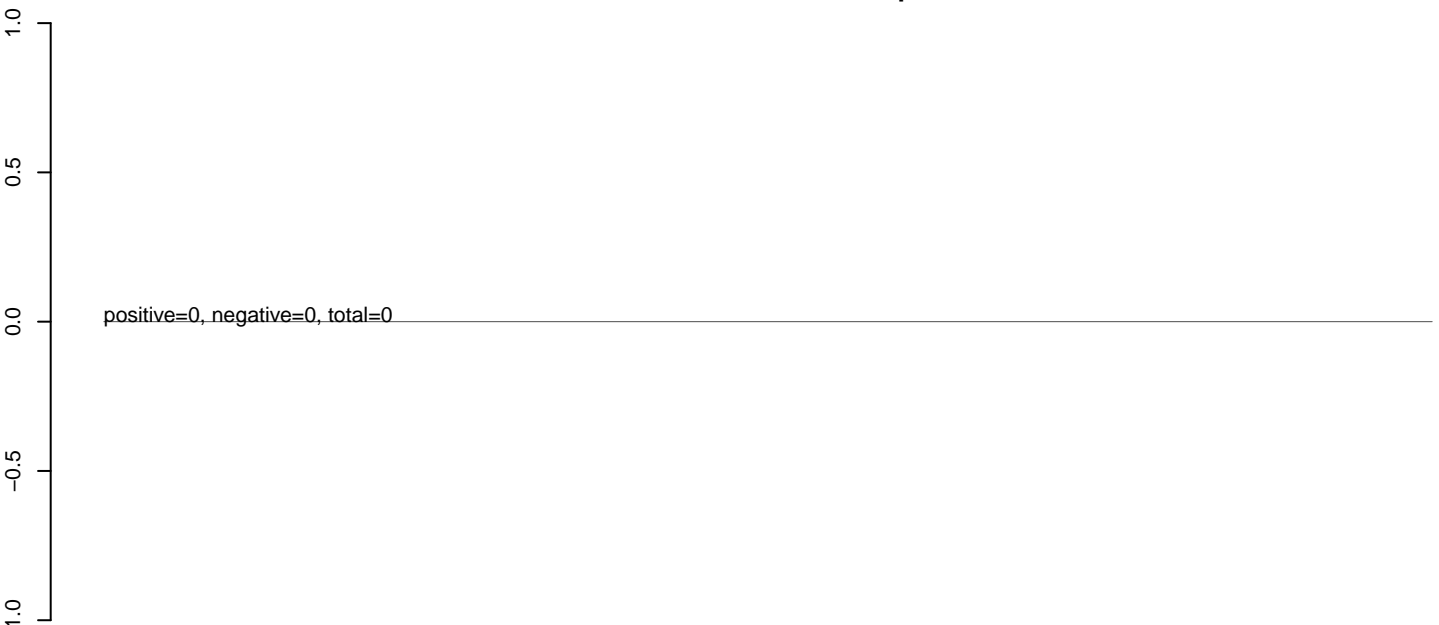
**CuQuin\_Hsu.rep**



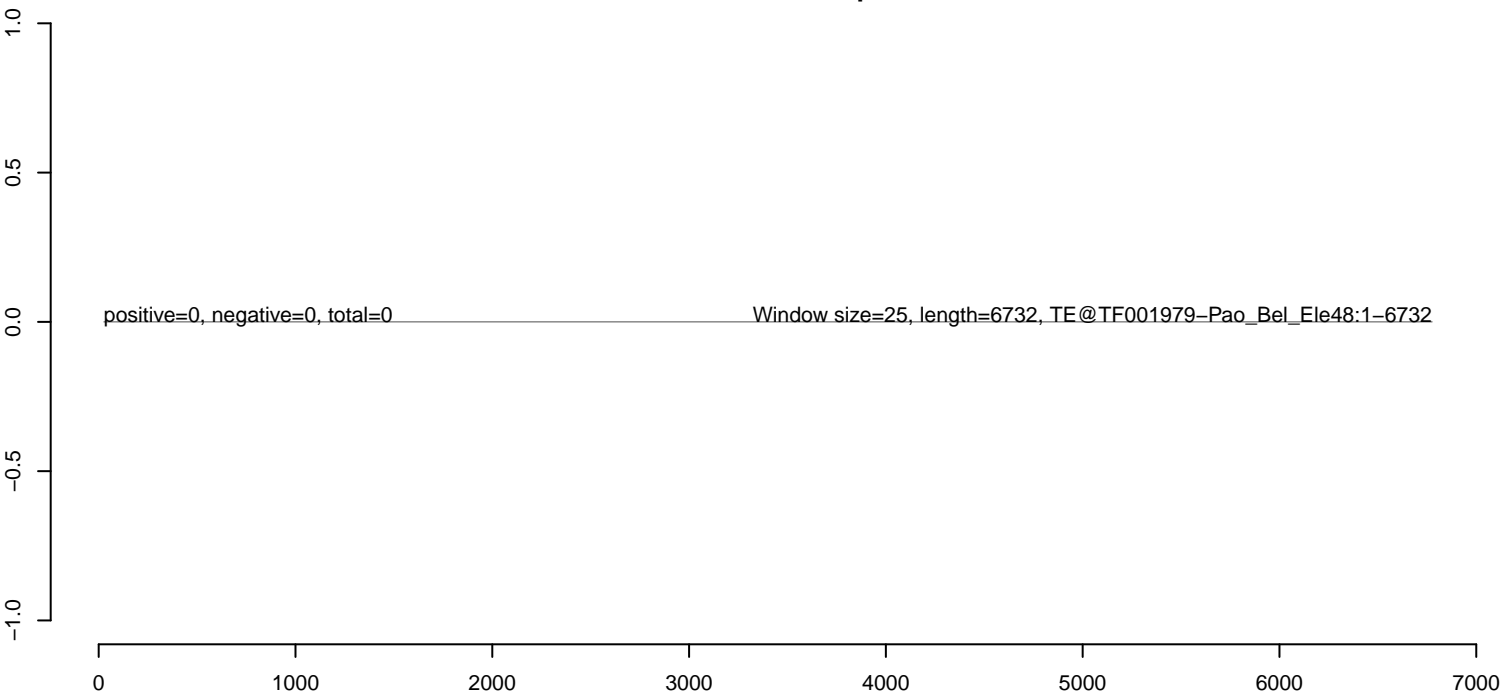
### CuQuin\_Hsu.18\_23.rep



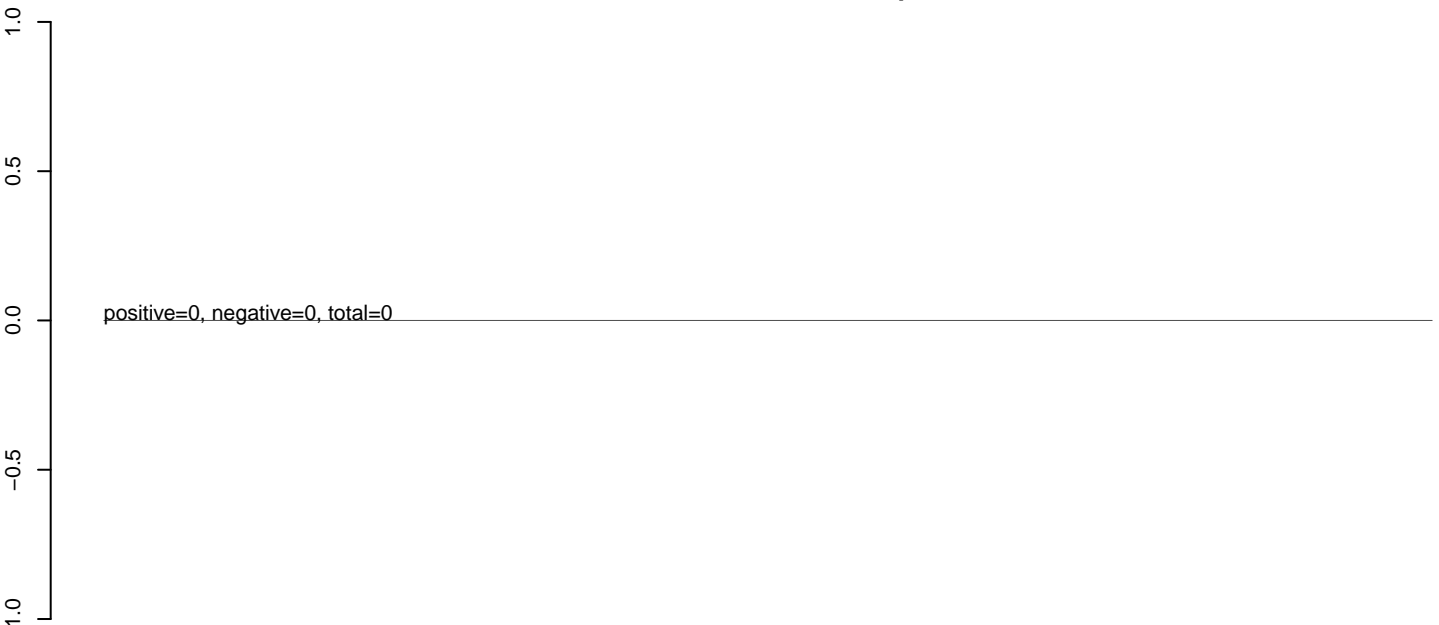
### CuQuin\_Hsu.24\_35.rep



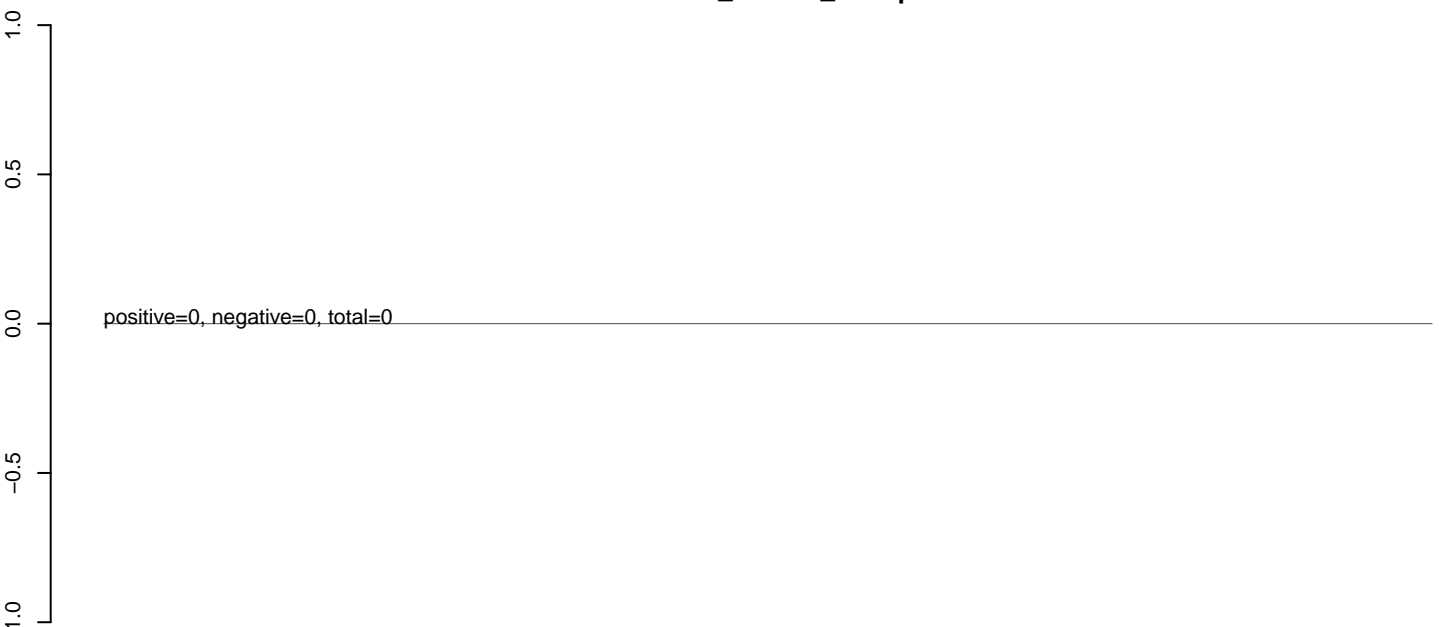
### CuQuin\_Hsu.rep



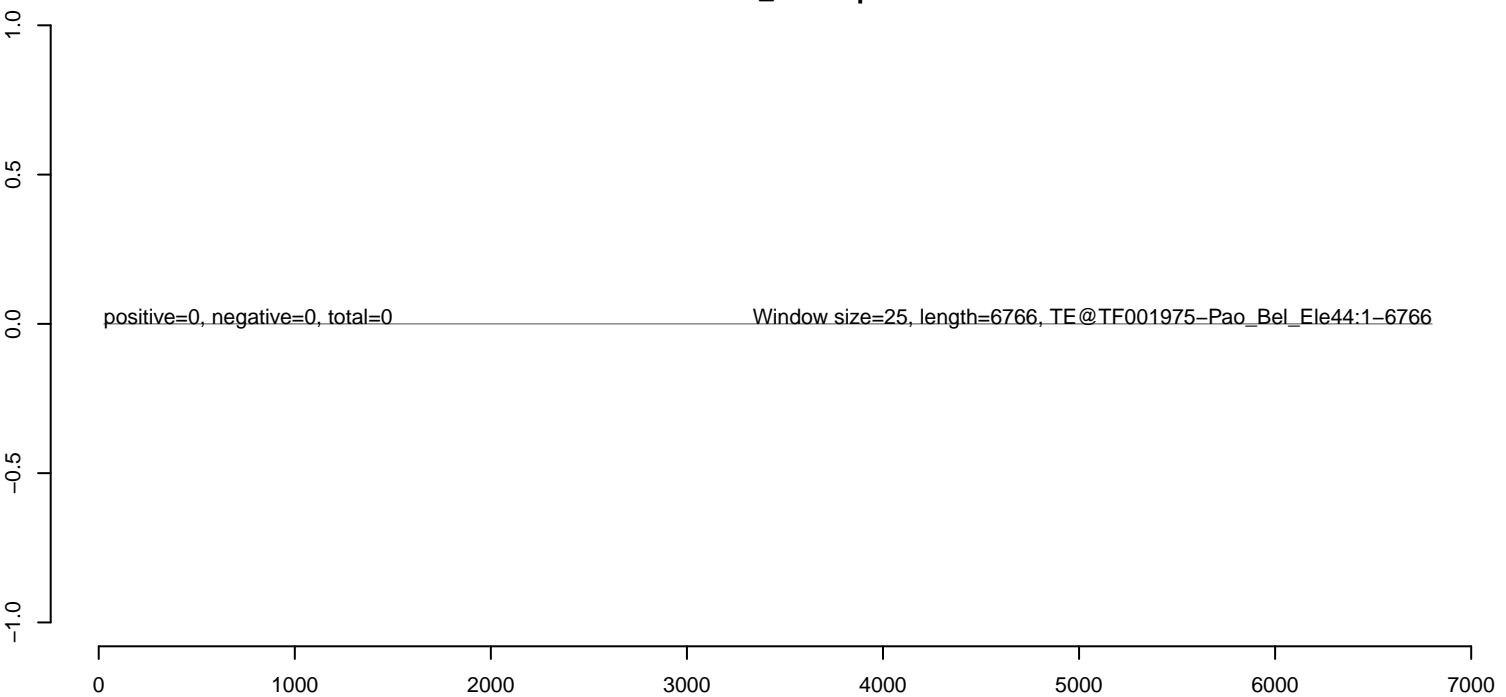
### CuQuin\_Hsu.18\_23.rep



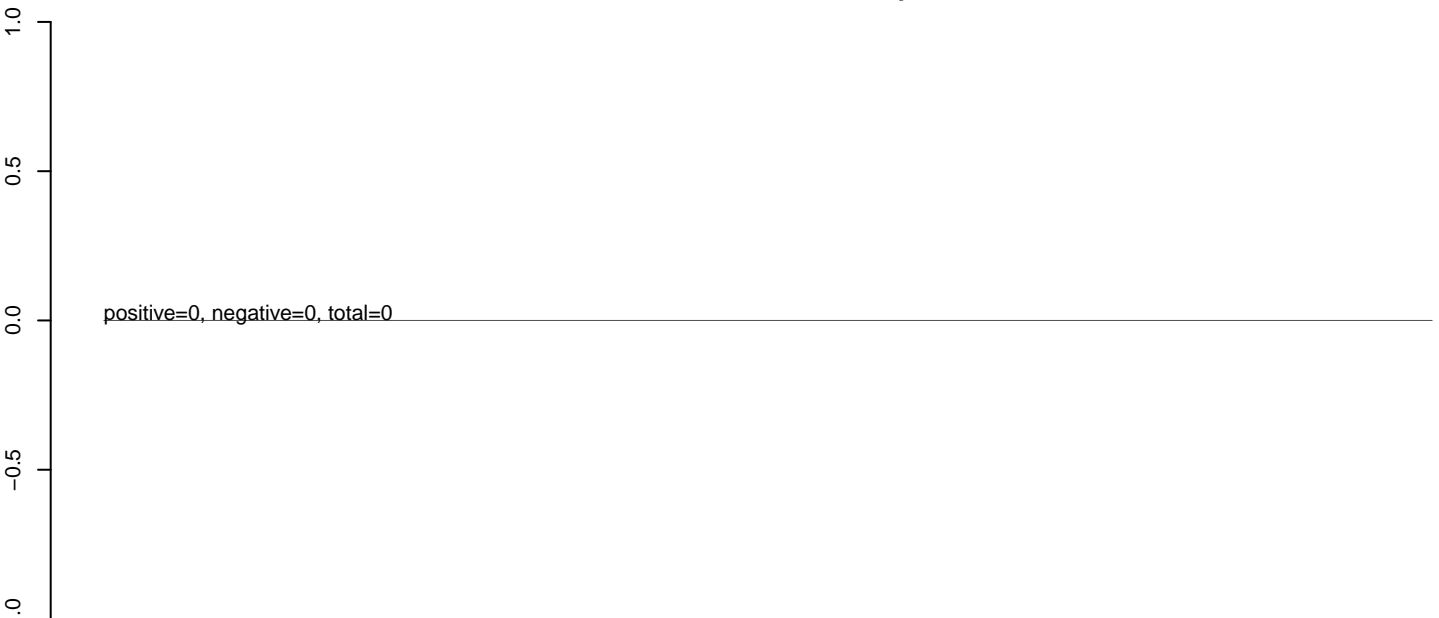
### CuQuin\_Hsu.24\_35.rep



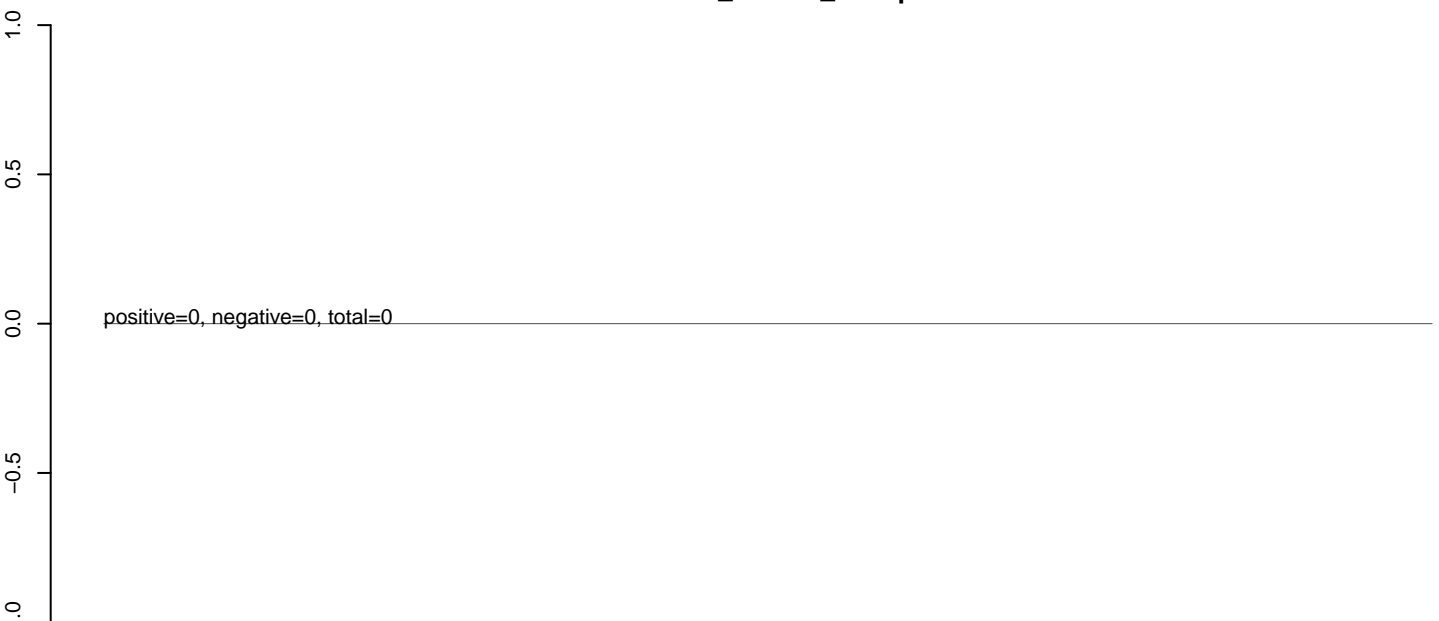
### CuQuin\_Hsu.rep



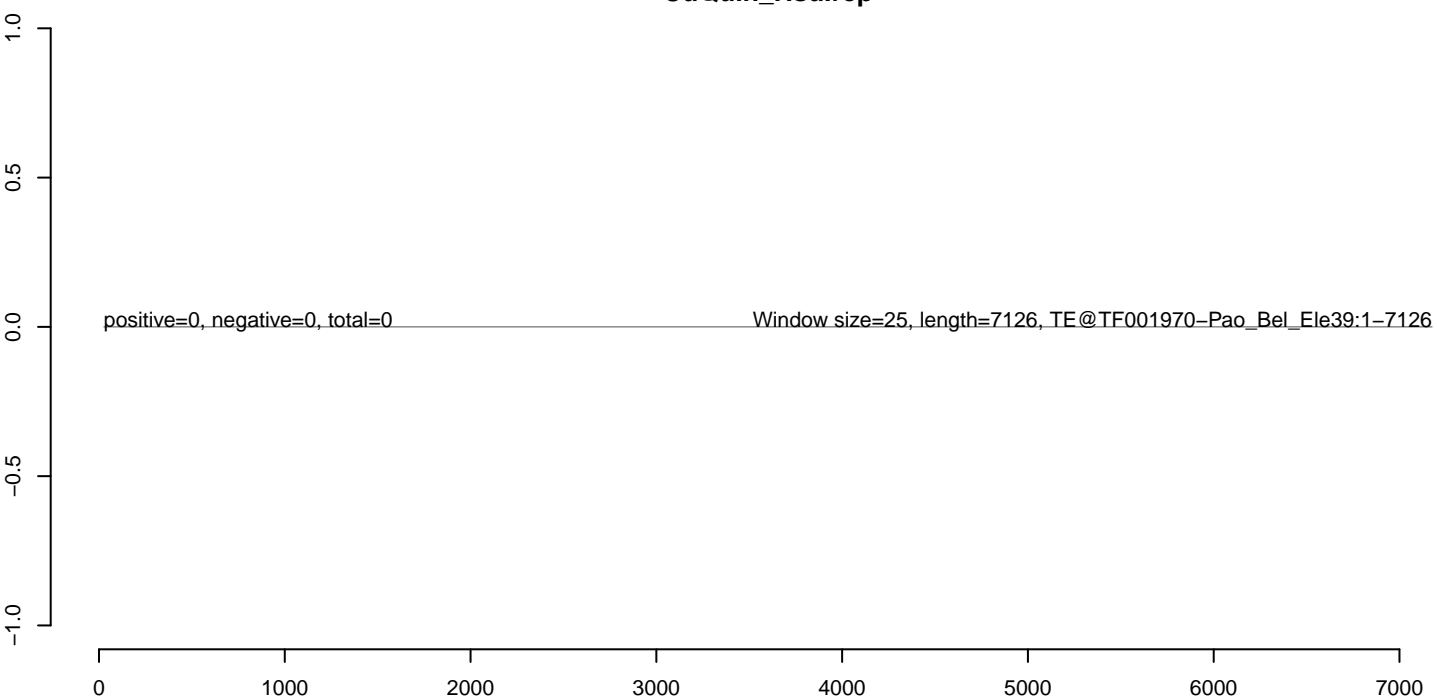
### CuQuin\_Hsu.18\_23.rep



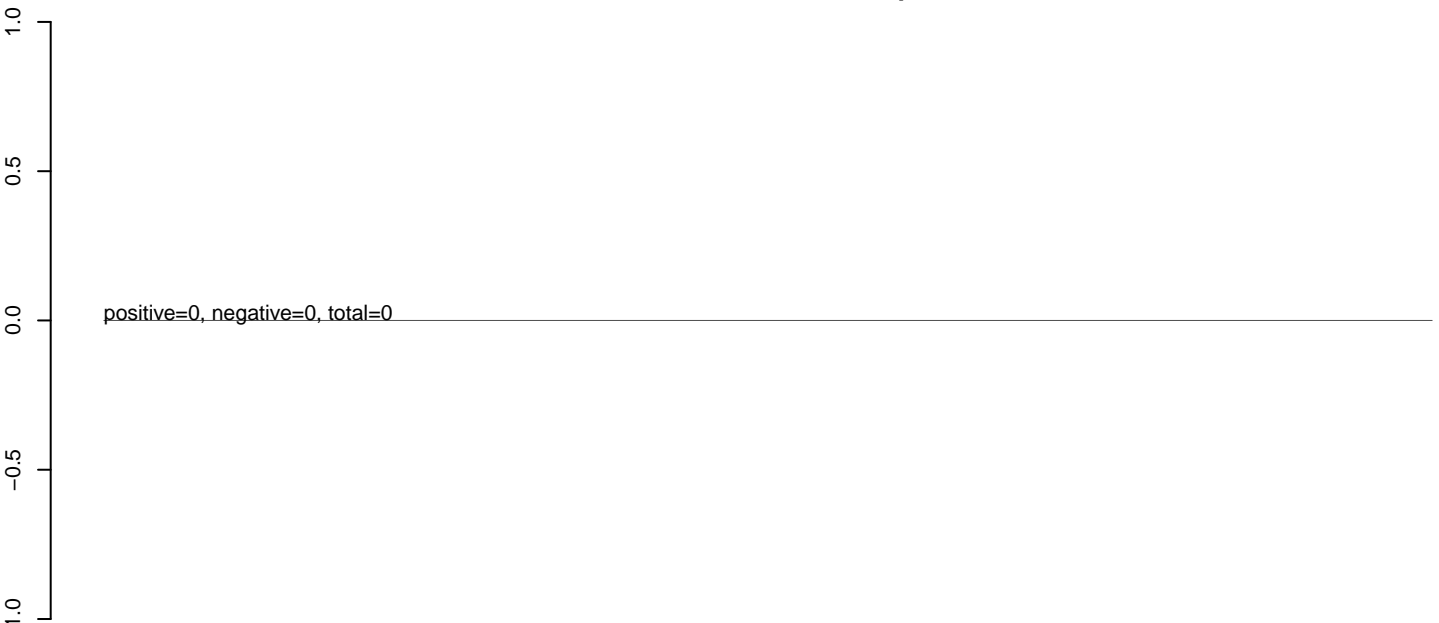
### CuQuin\_Hsu.24\_35.rep



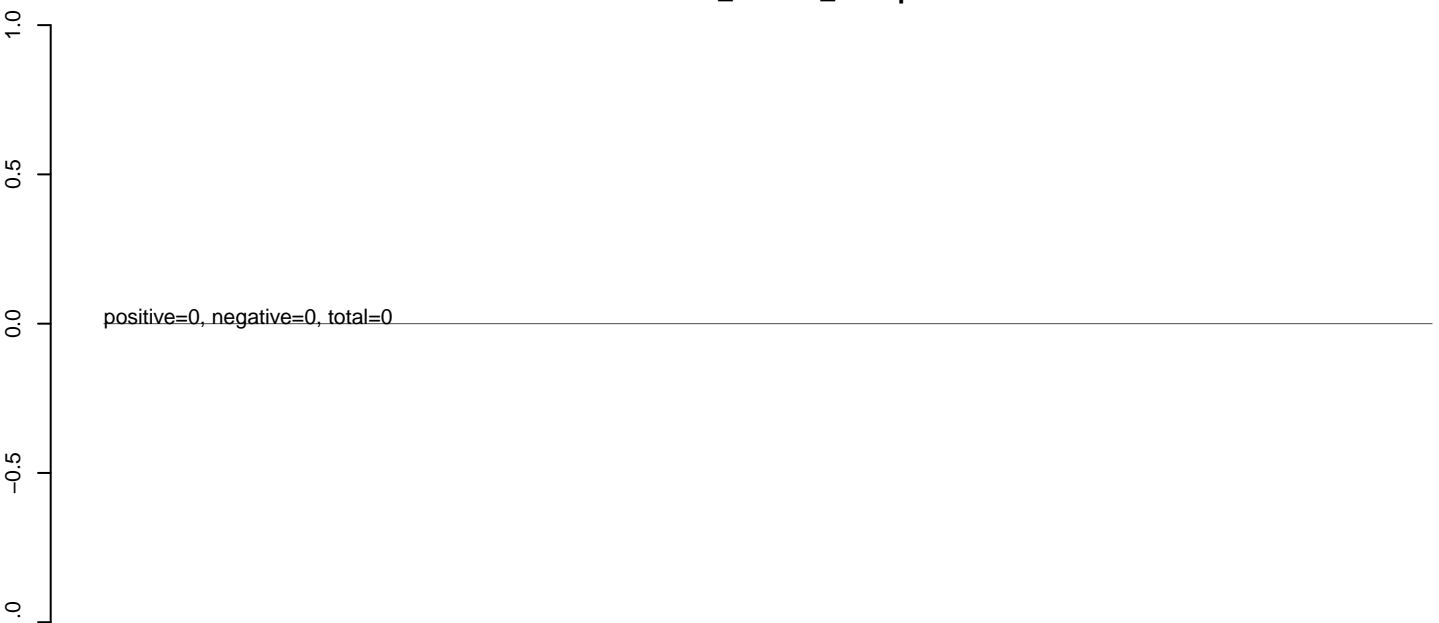
### CuQuin\_Hsu.rep



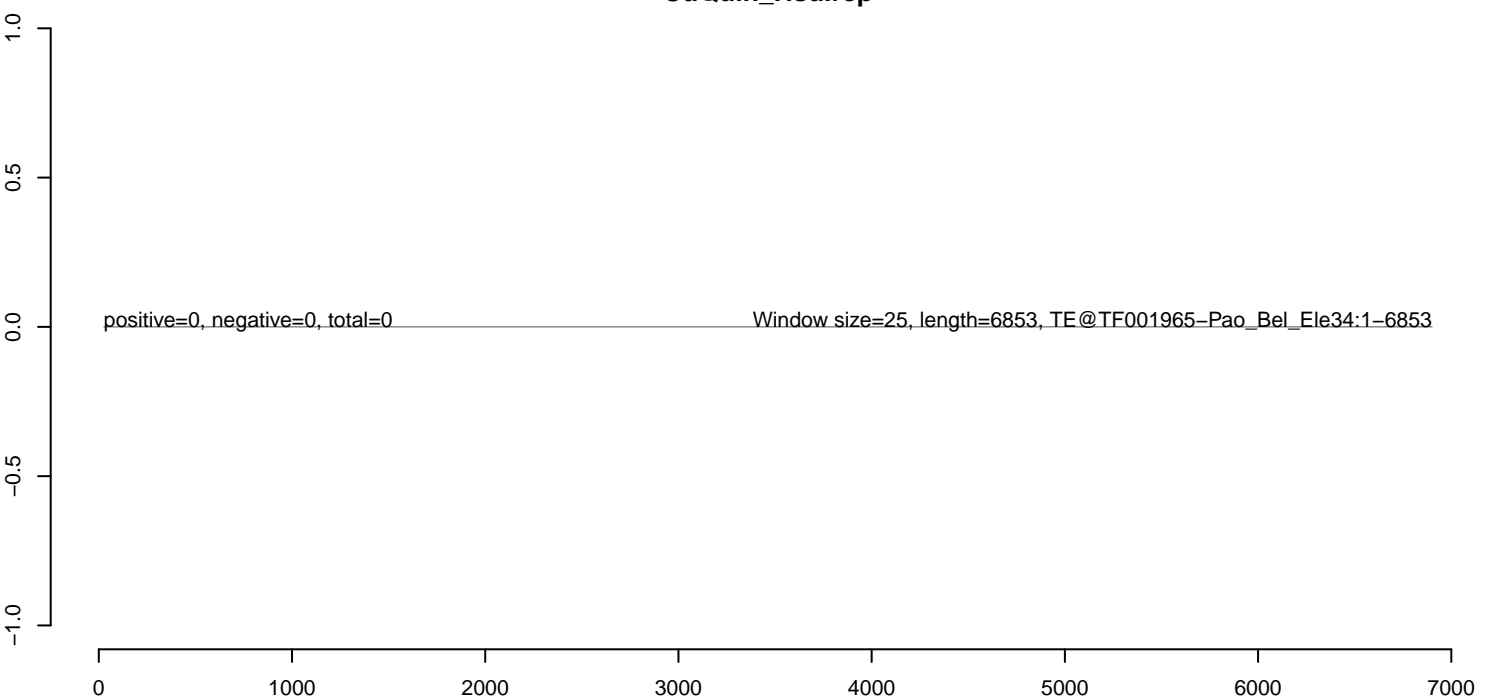
### CuQuin\_Hsu.18\_23.rep



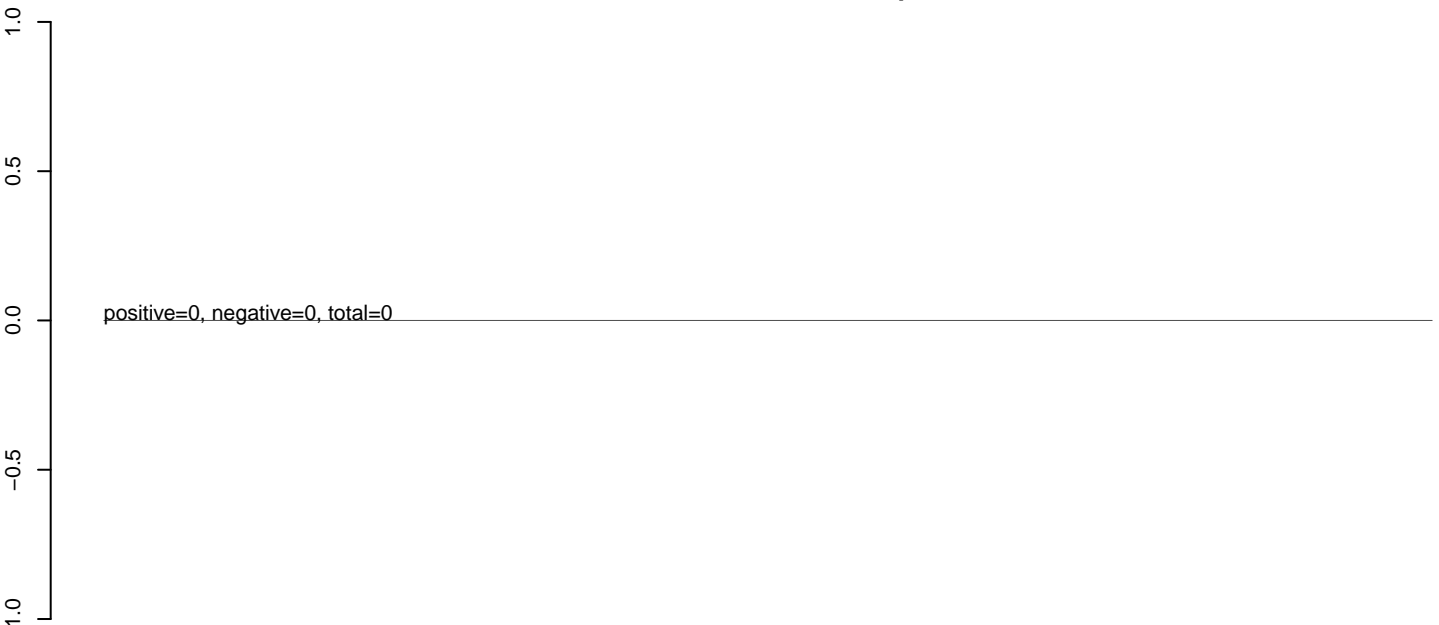
### CuQuin\_Hsu.24\_35.rep



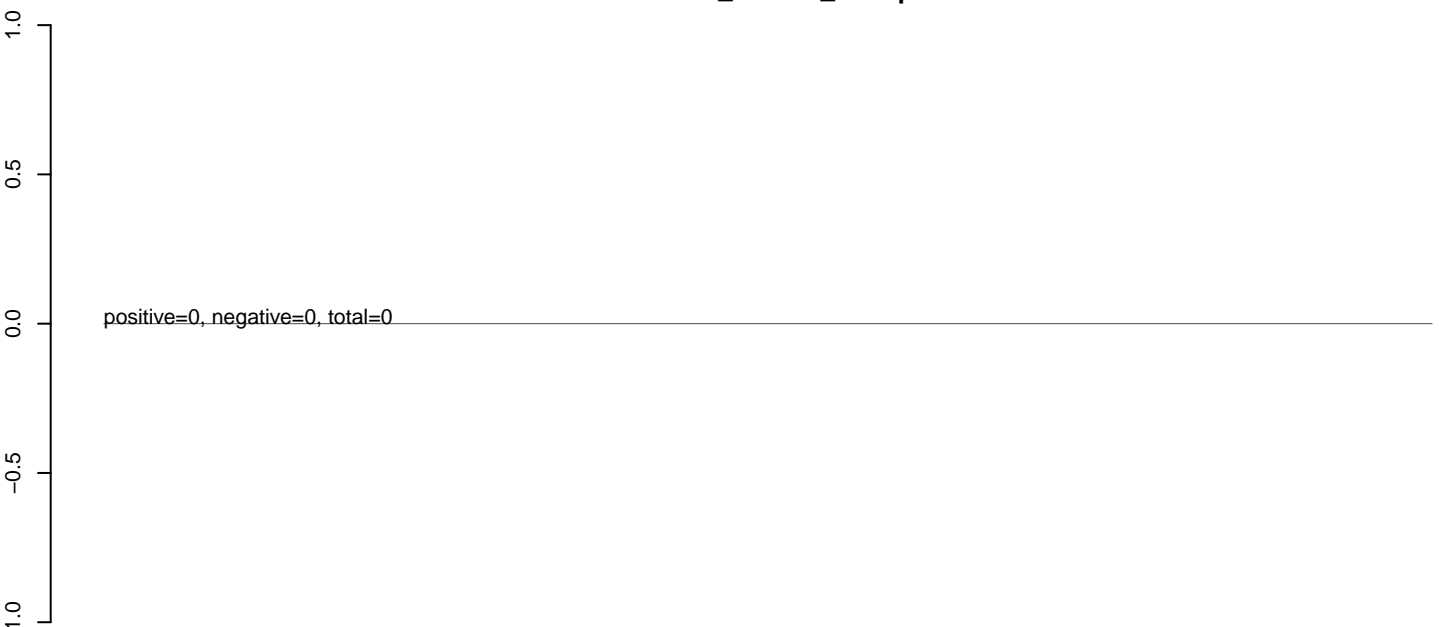
### CuQuin\_Hsu.rep



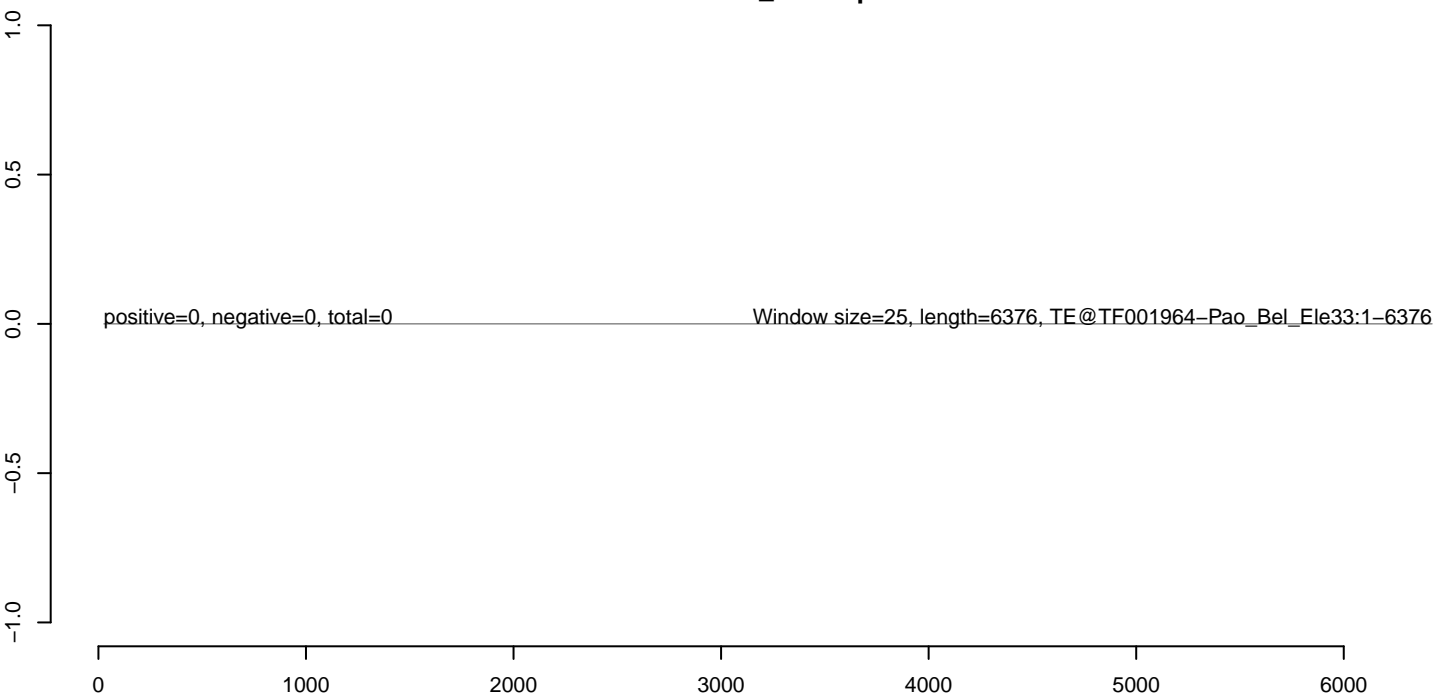
### CuQuin\_Hsu.18\_23.rep



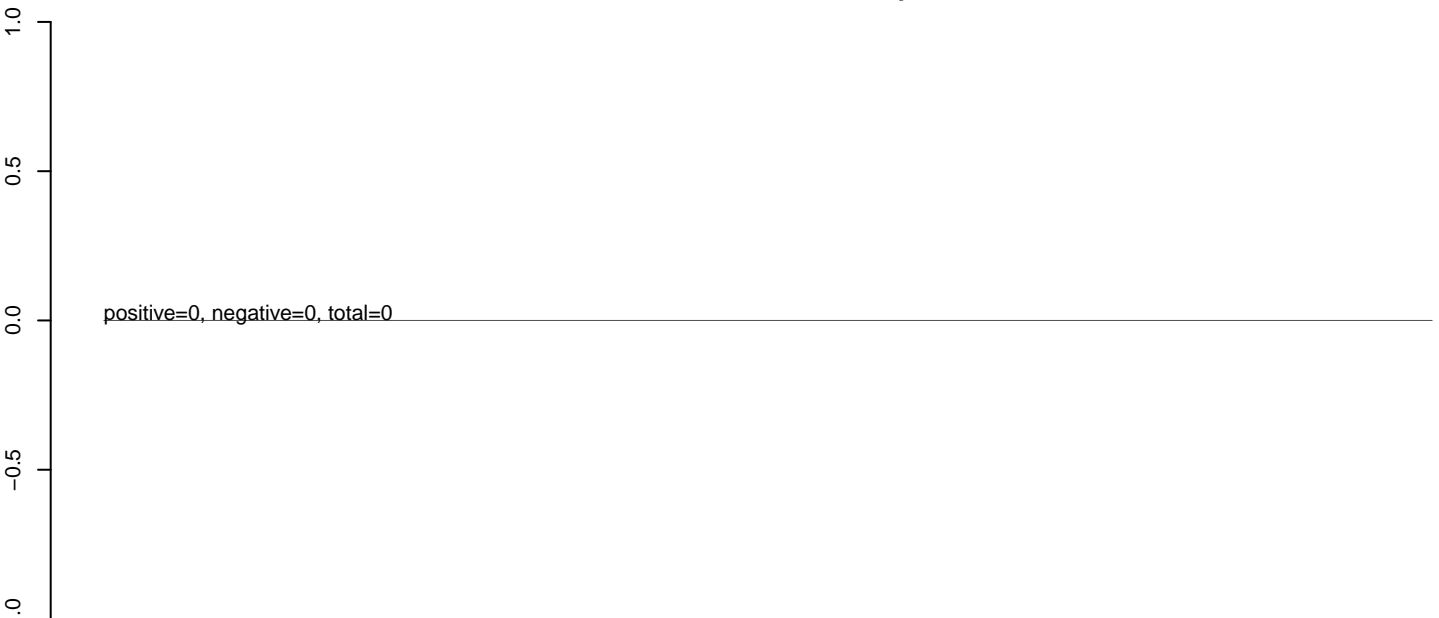
### CuQuin\_Hsu.24\_35.rep



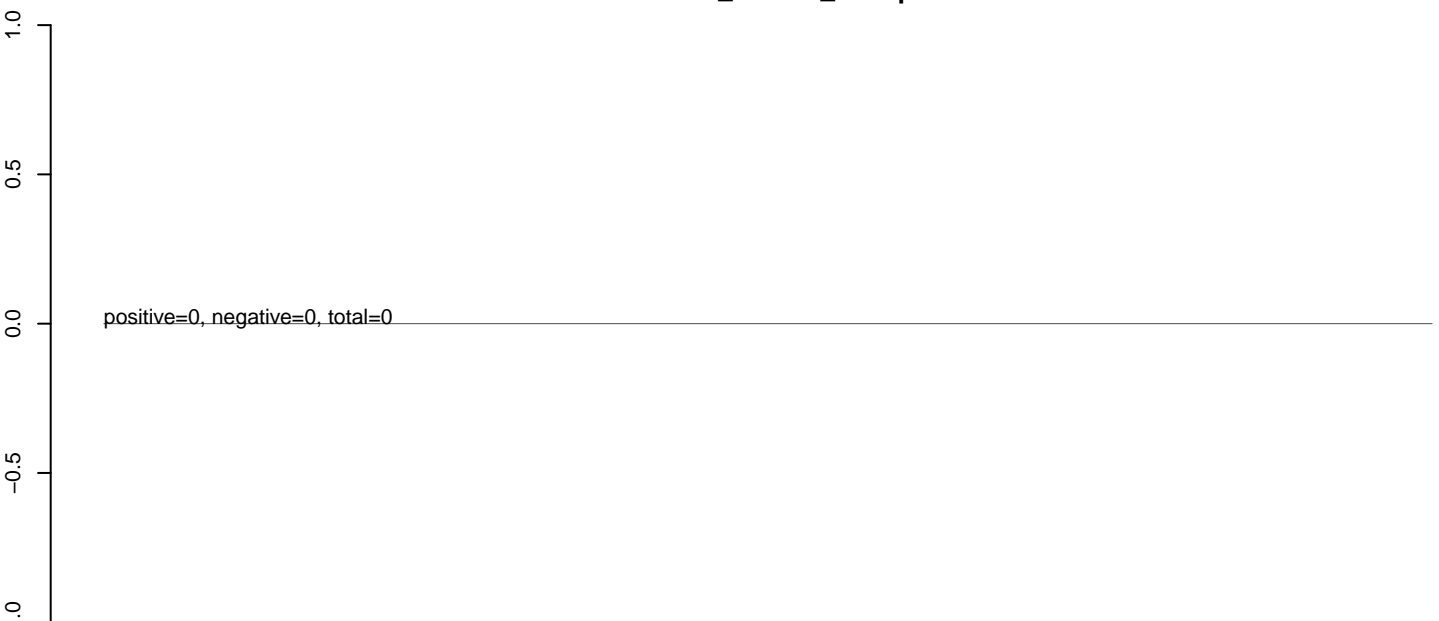
### CuQuin\_Hsu.rep



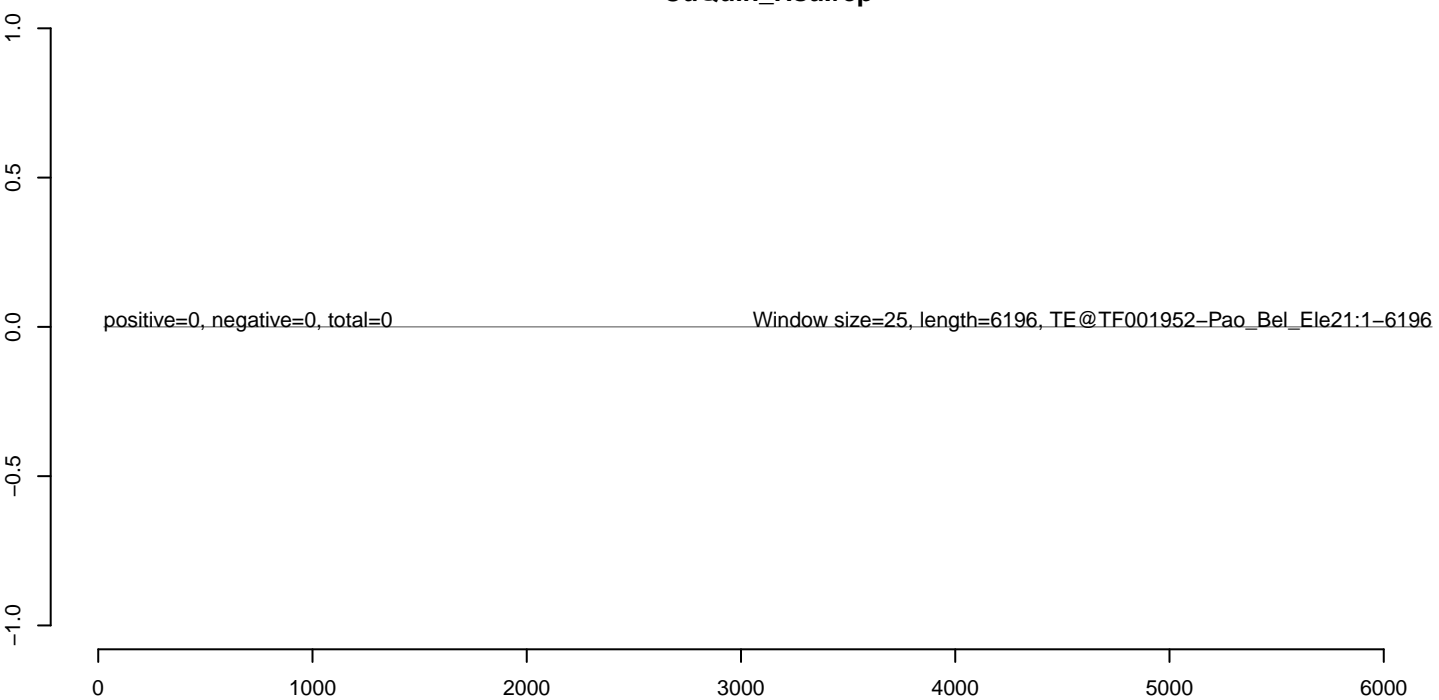
### CuQuin\_Hsu.18\_23.rep



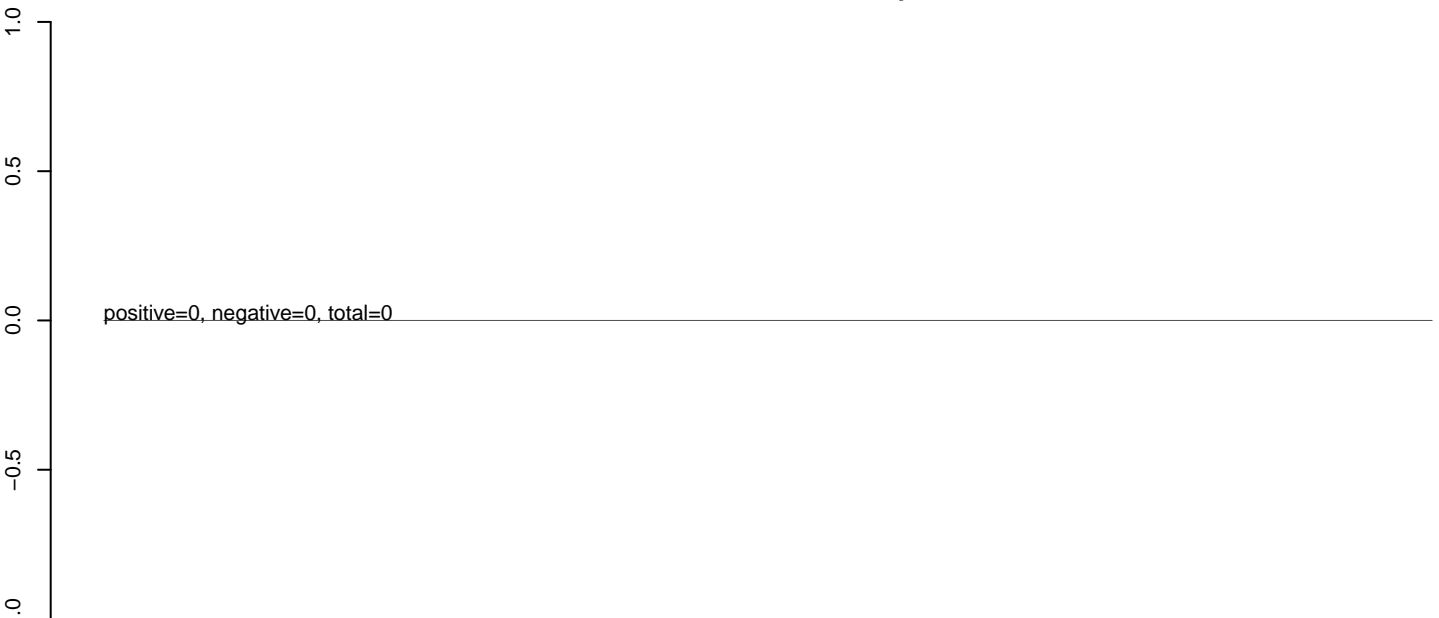
### CuQuin\_Hsu.24\_35.rep



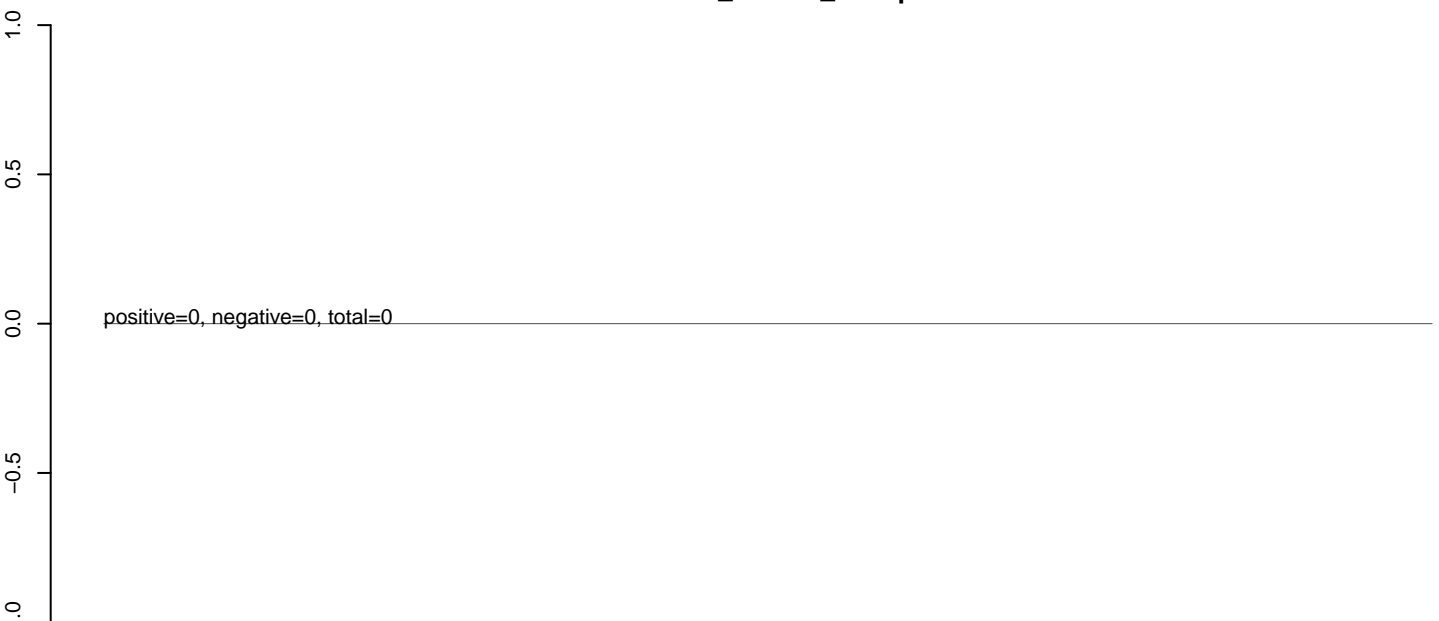
### CuQuin\_Hsu.rep



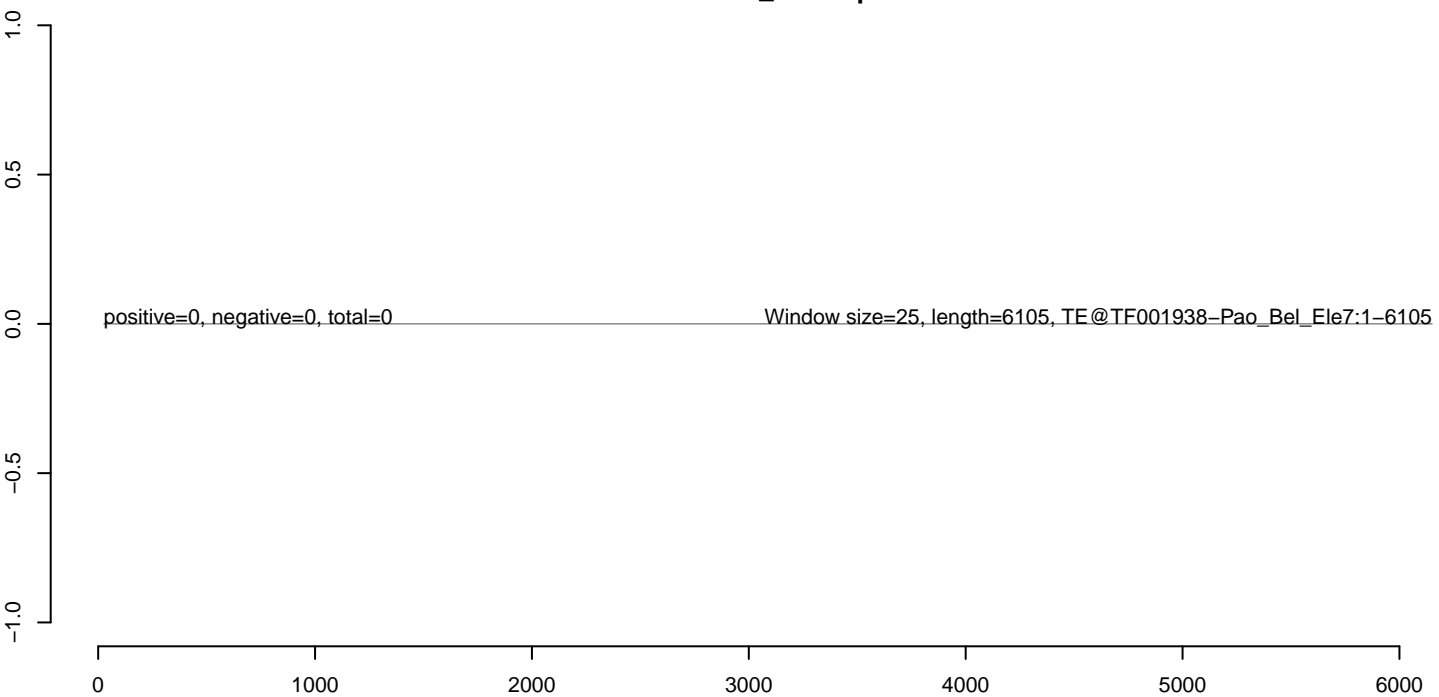
### CuQuin\_Hsu.18\_23.rep



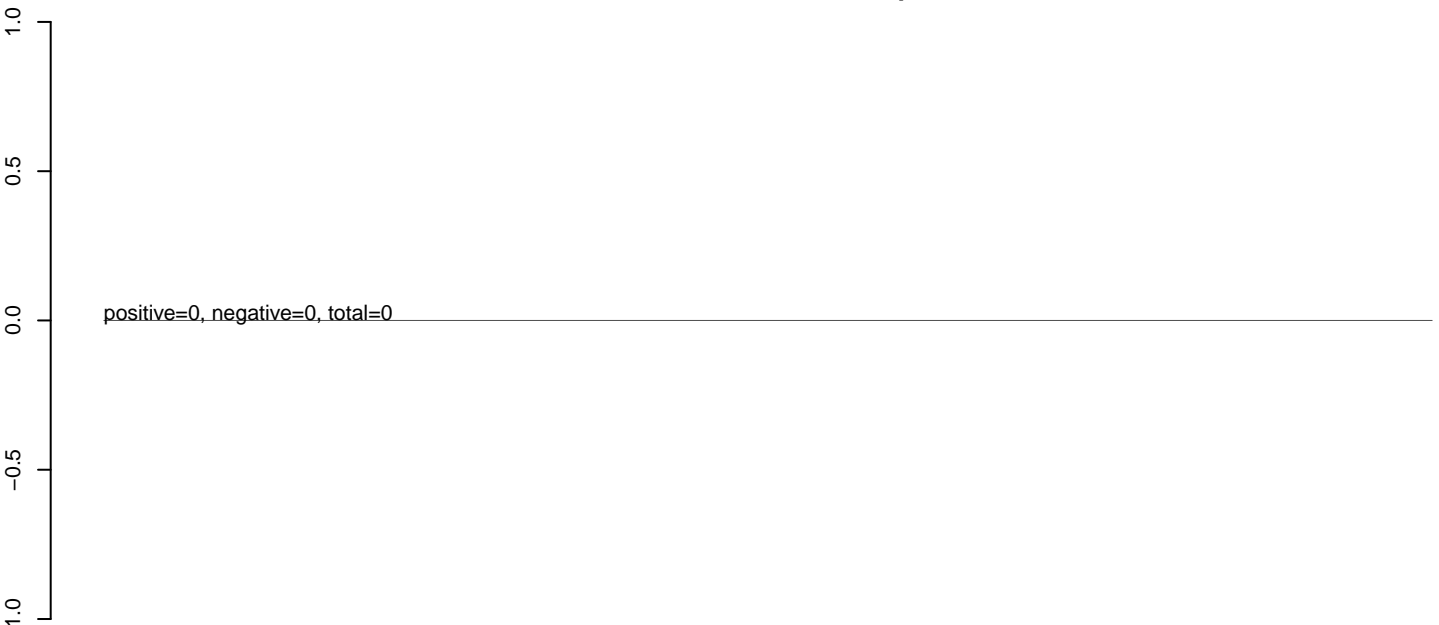
### CuQuin\_Hsu.24\_35.rep



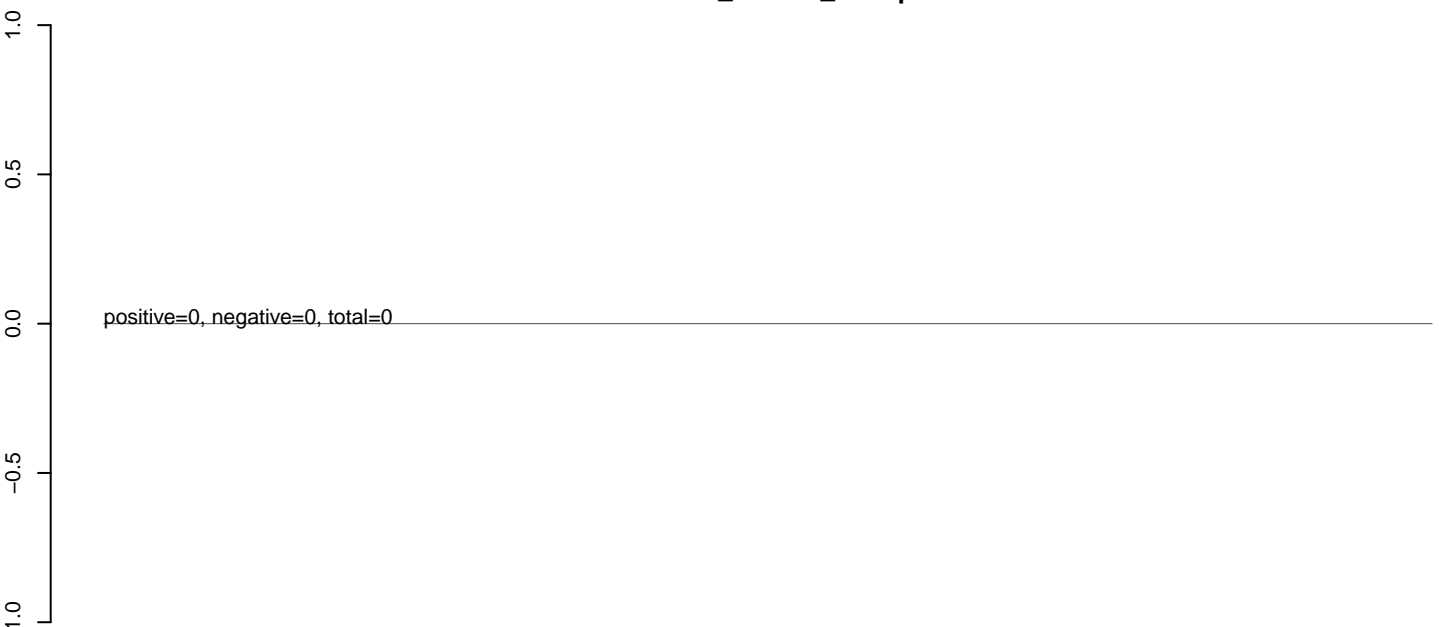
### CuQuin\_Hsu.rep



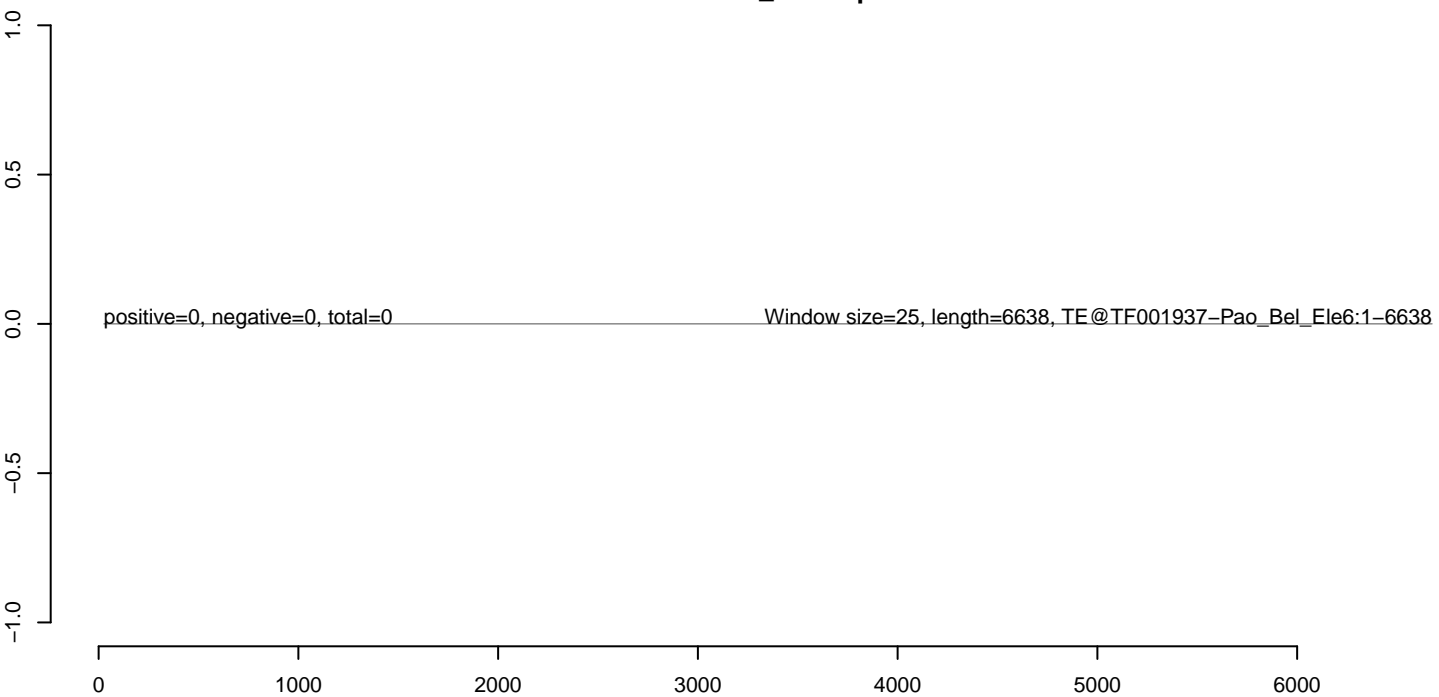
### CuQuin\_Hsu.18\_23.rep



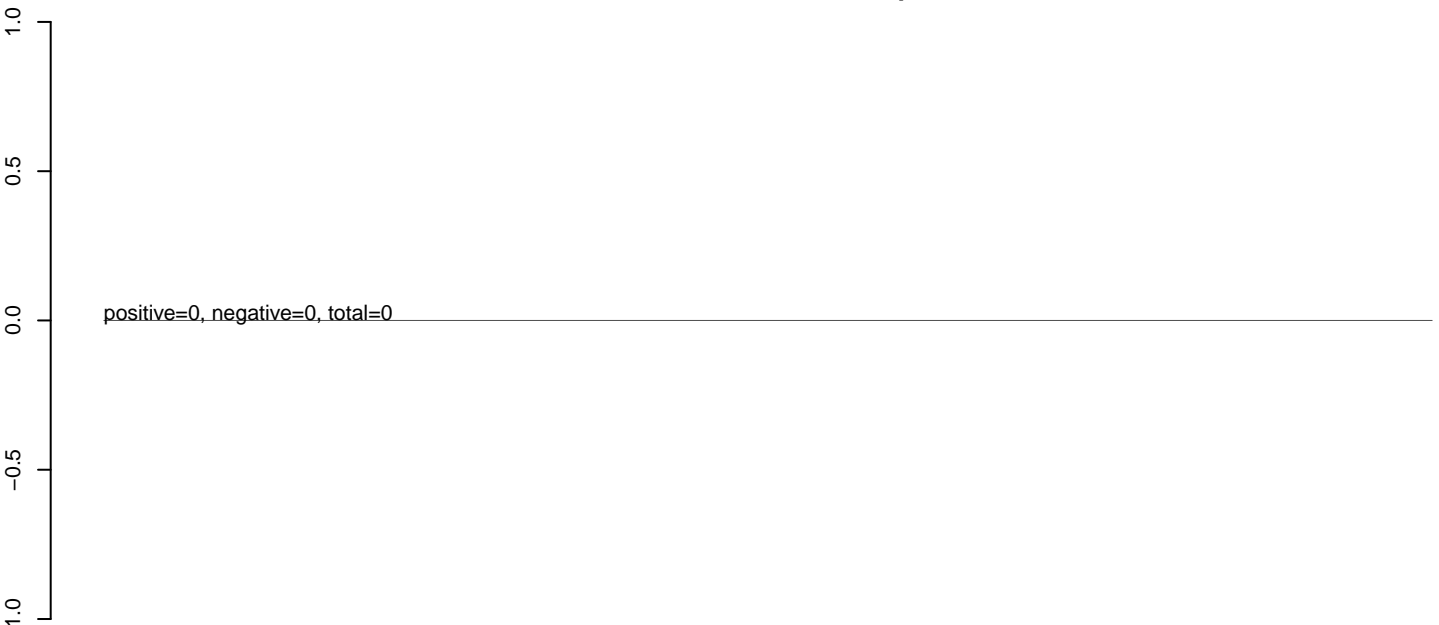
### CuQuin\_Hsu.24\_35.rep



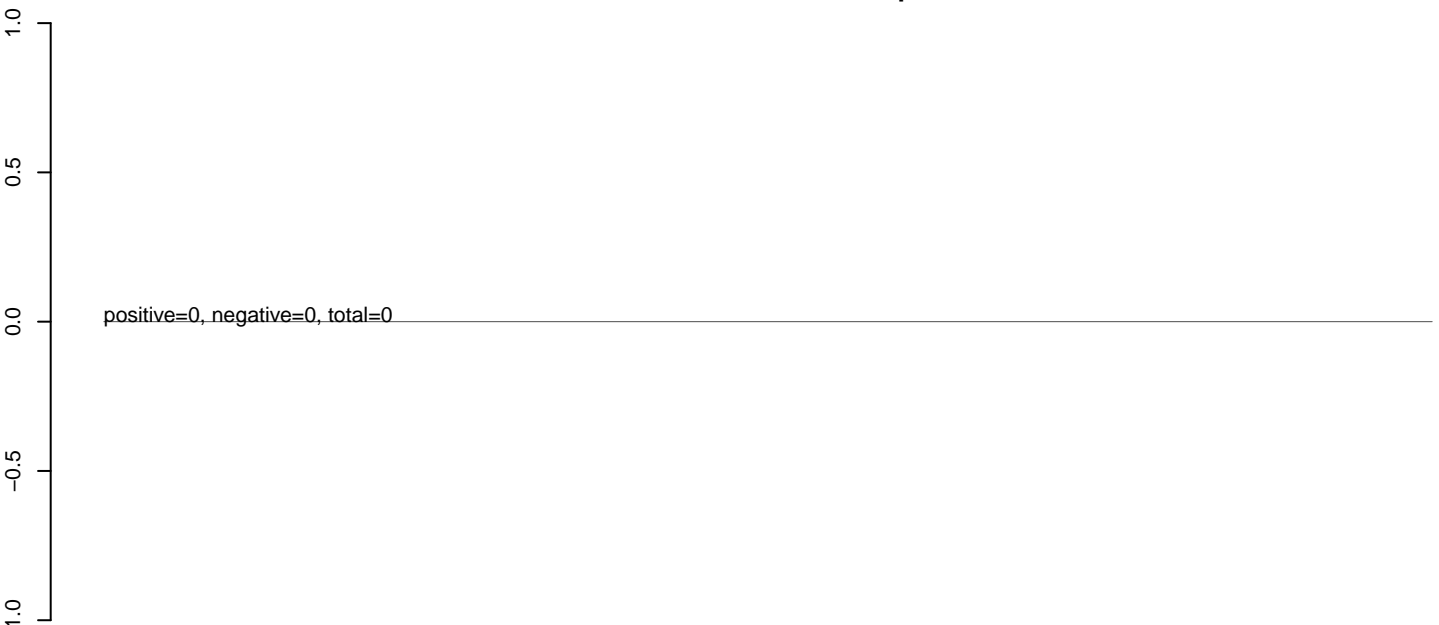
### CuQuin\_Hsu.rep



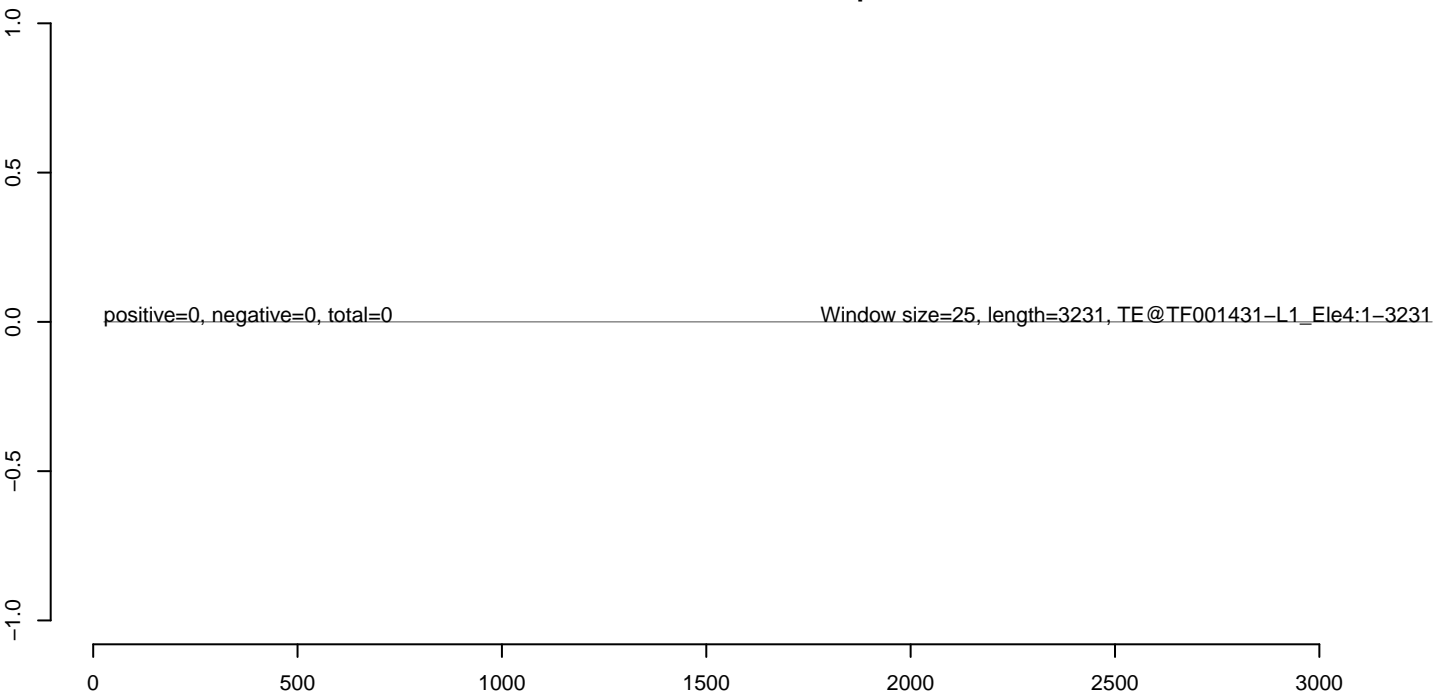
### CuQuin\_Hsu.18\_23.rep



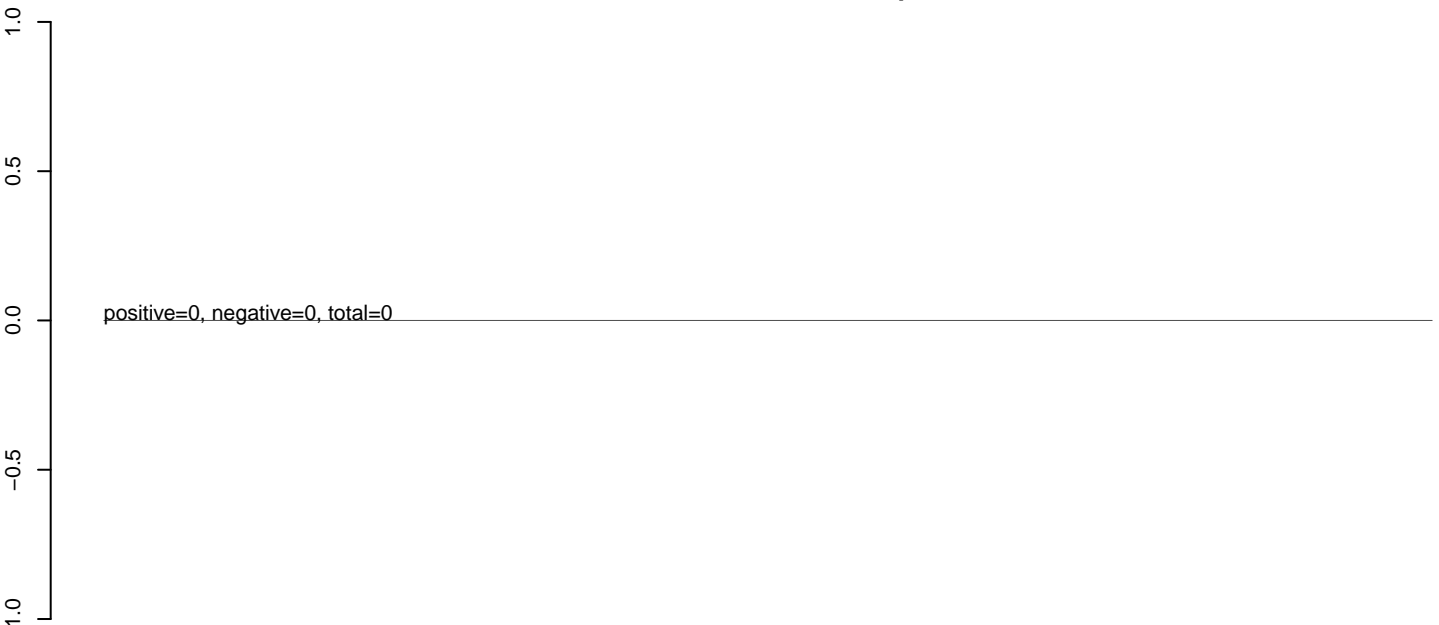
### CuQuin\_Hsu.24\_35.rep



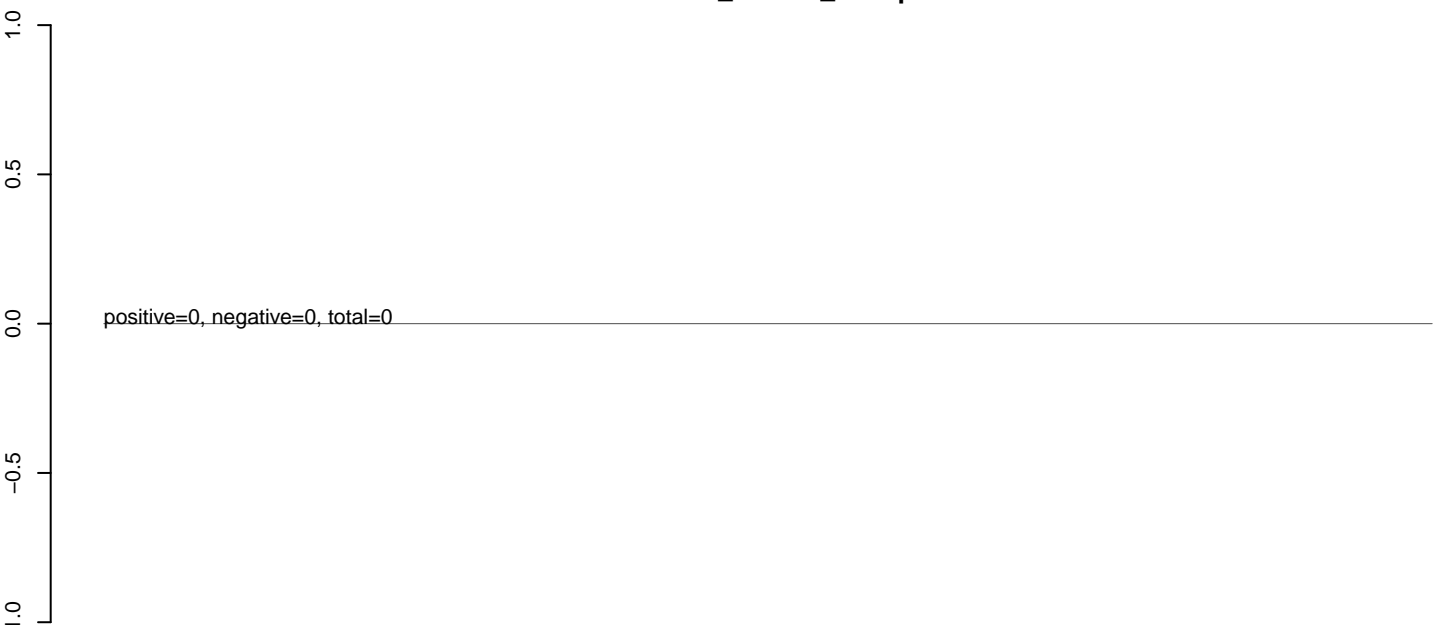
### CuQuin\_Hsu.rep



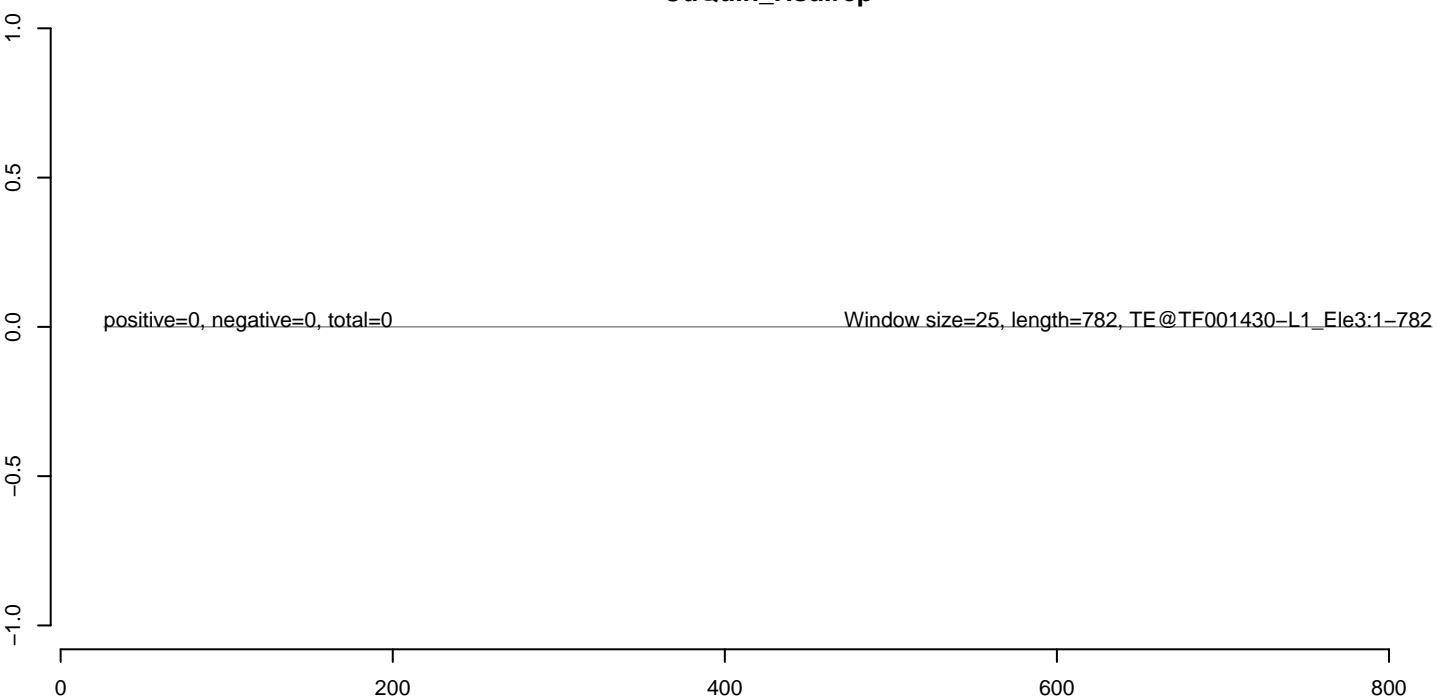
**CuQuin\_Hsu.18\_23.rep**



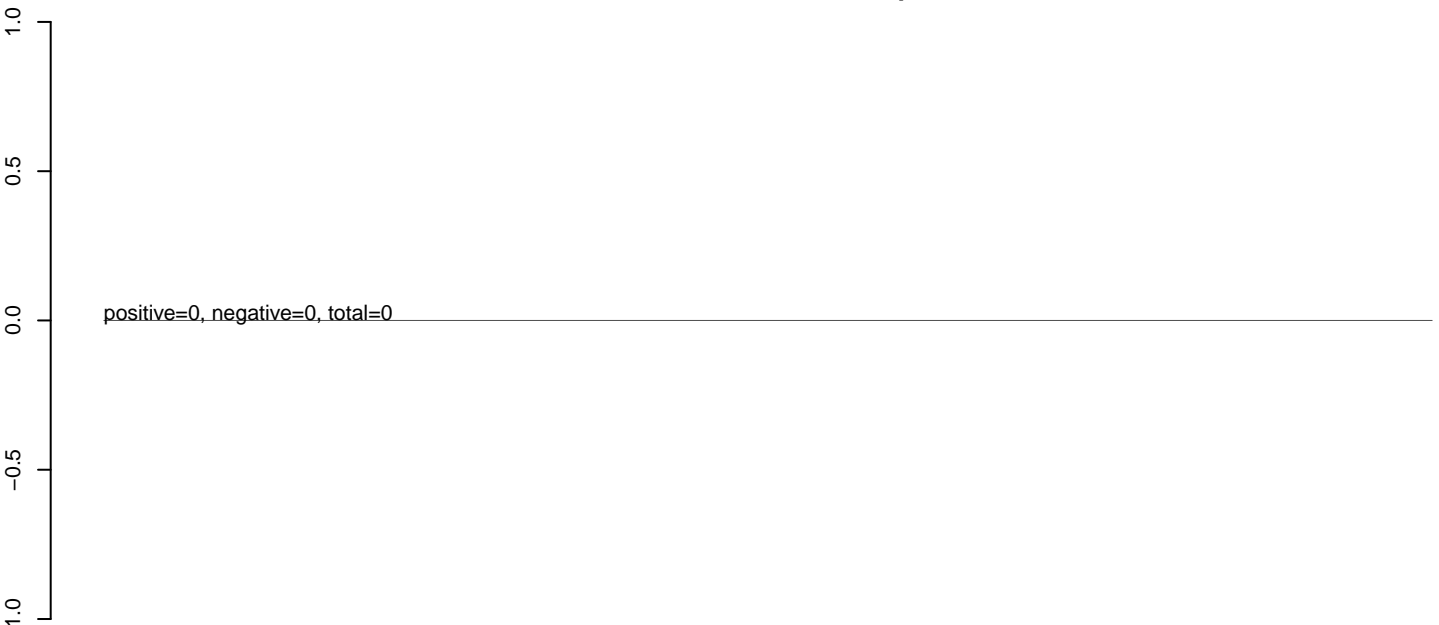
**CuQuin\_Hsu.24\_35.rep**



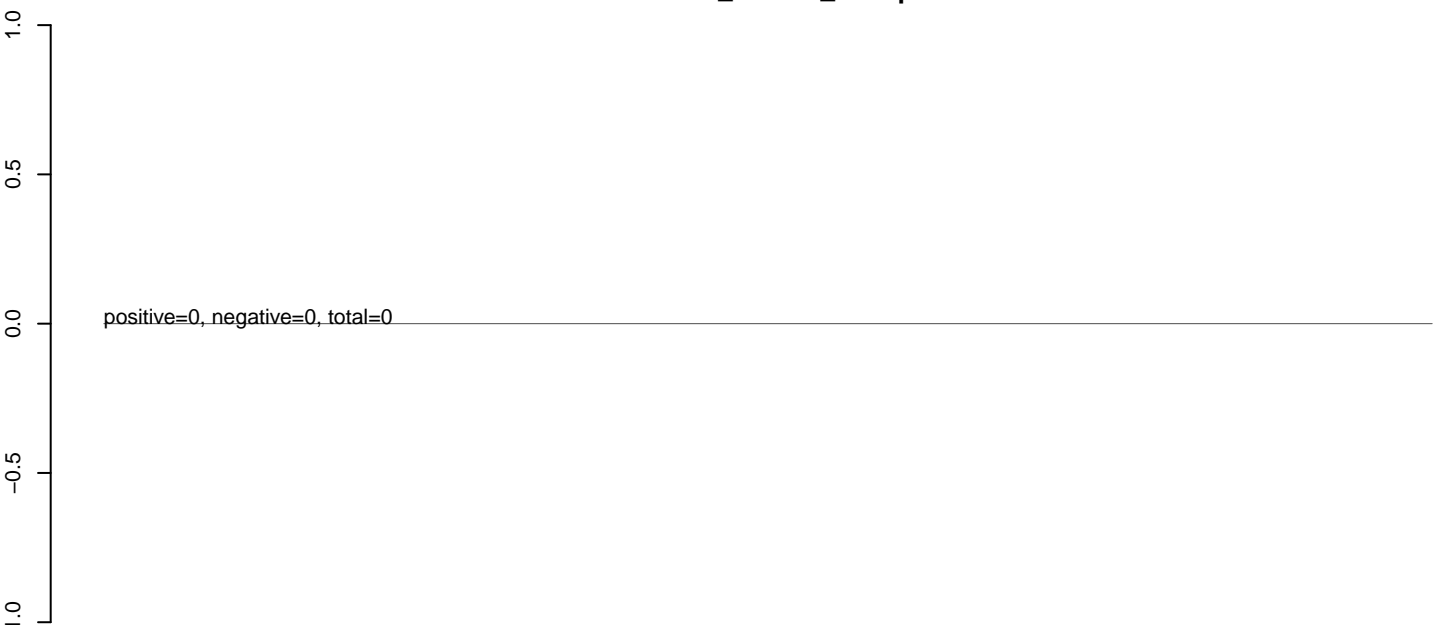
**CuQuin\_Hsu.rep**



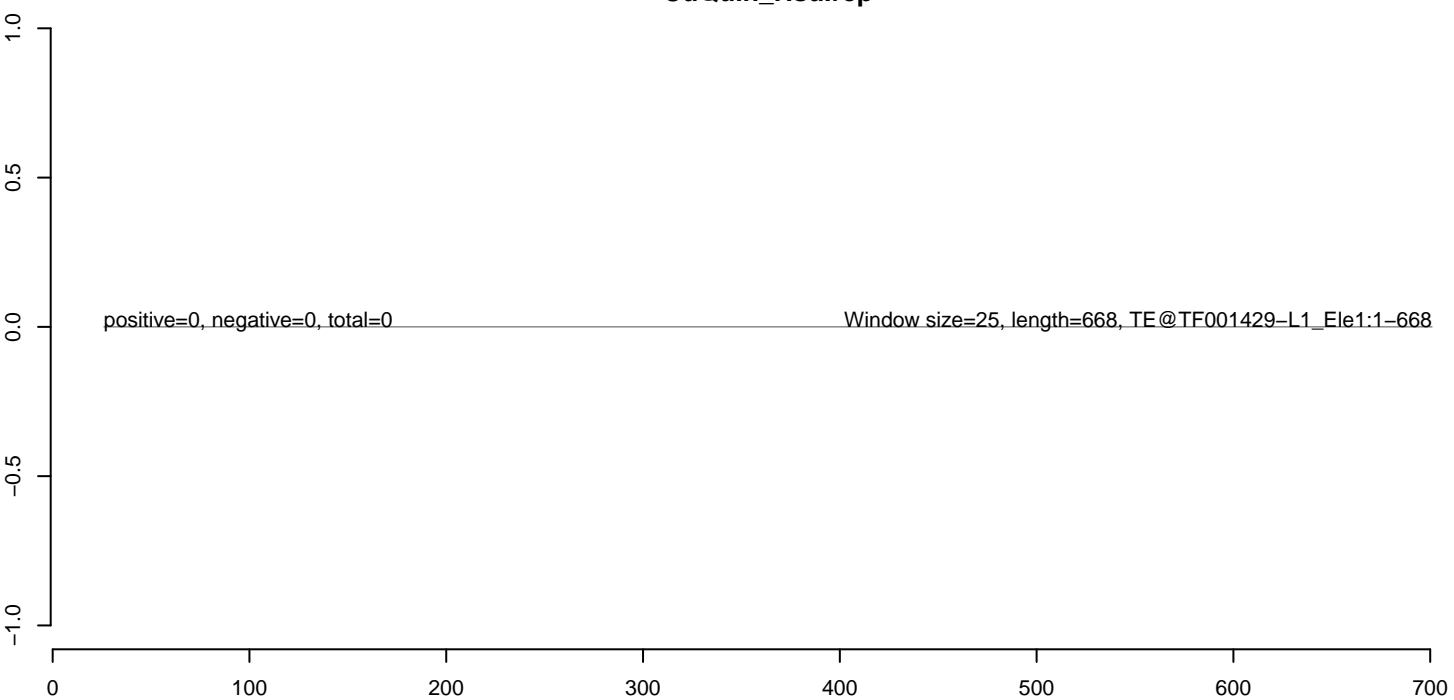
### CuQuin\_Hsu.18\_23.rep



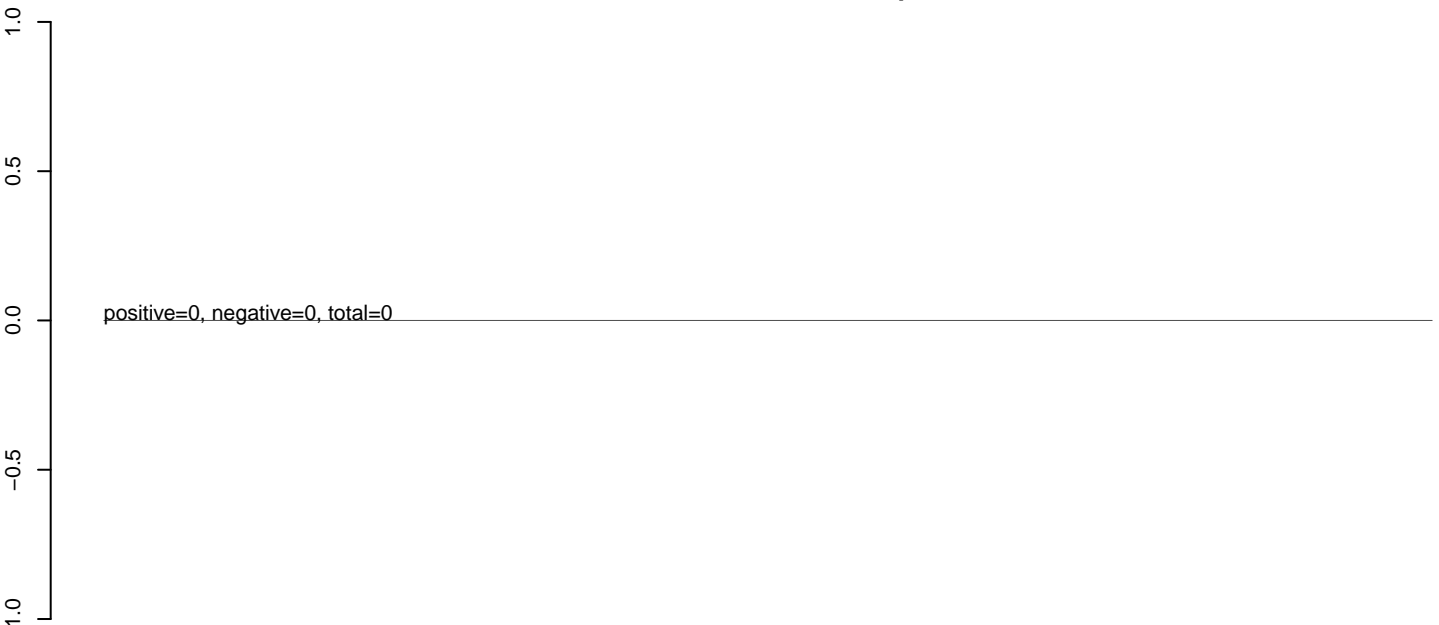
### CuQuin\_Hsu.24\_35.rep



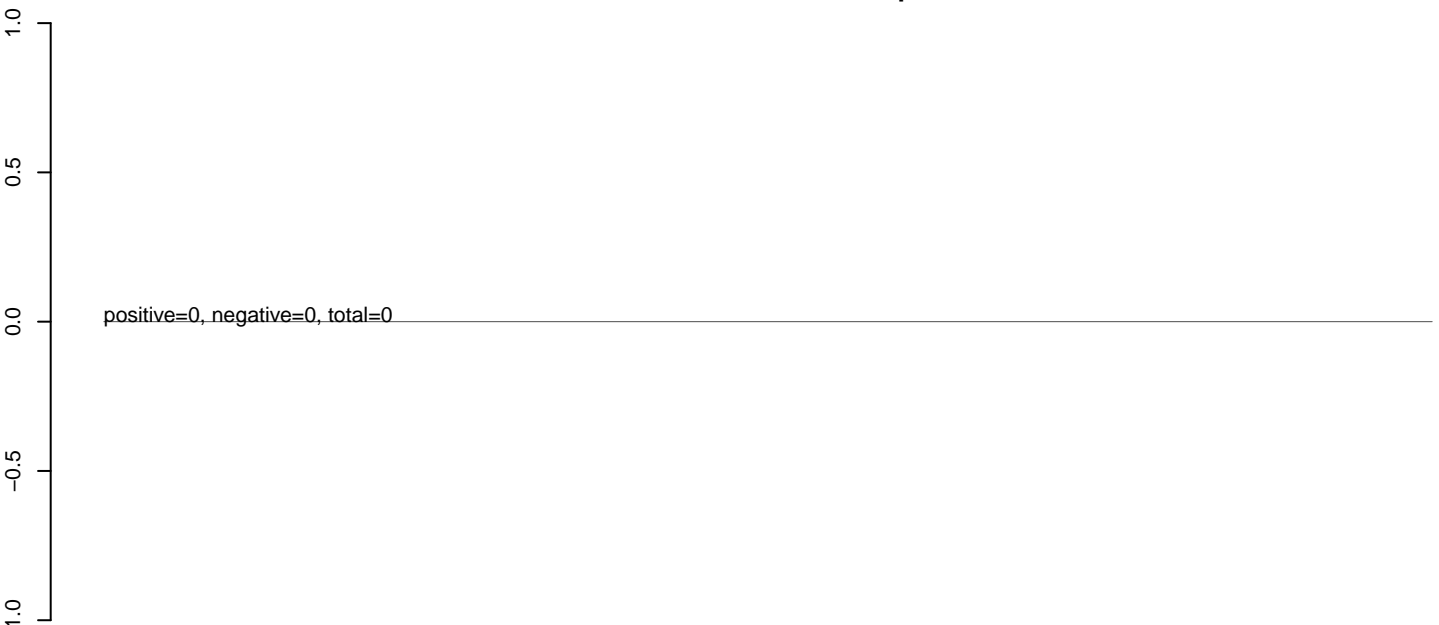
### CuQuin\_Hsu.rep



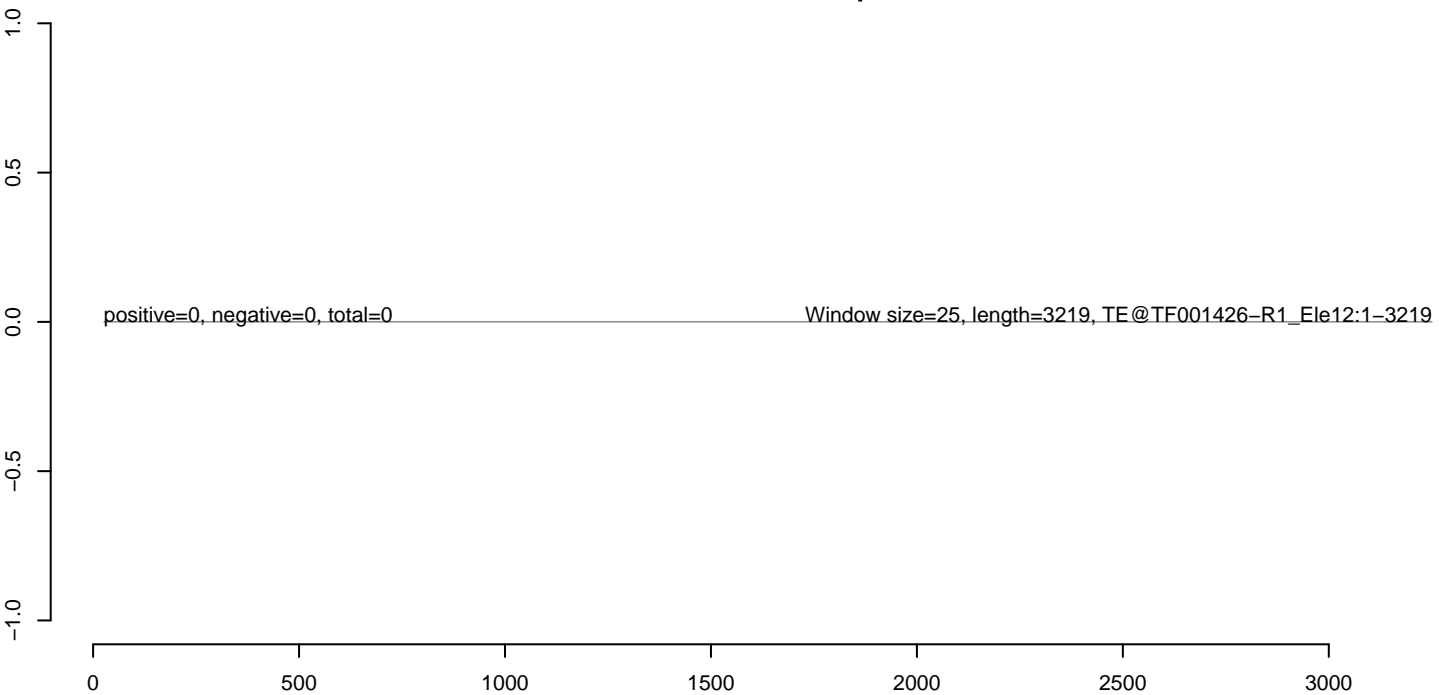
### CuQuin\_Hsu.18\_23.rep



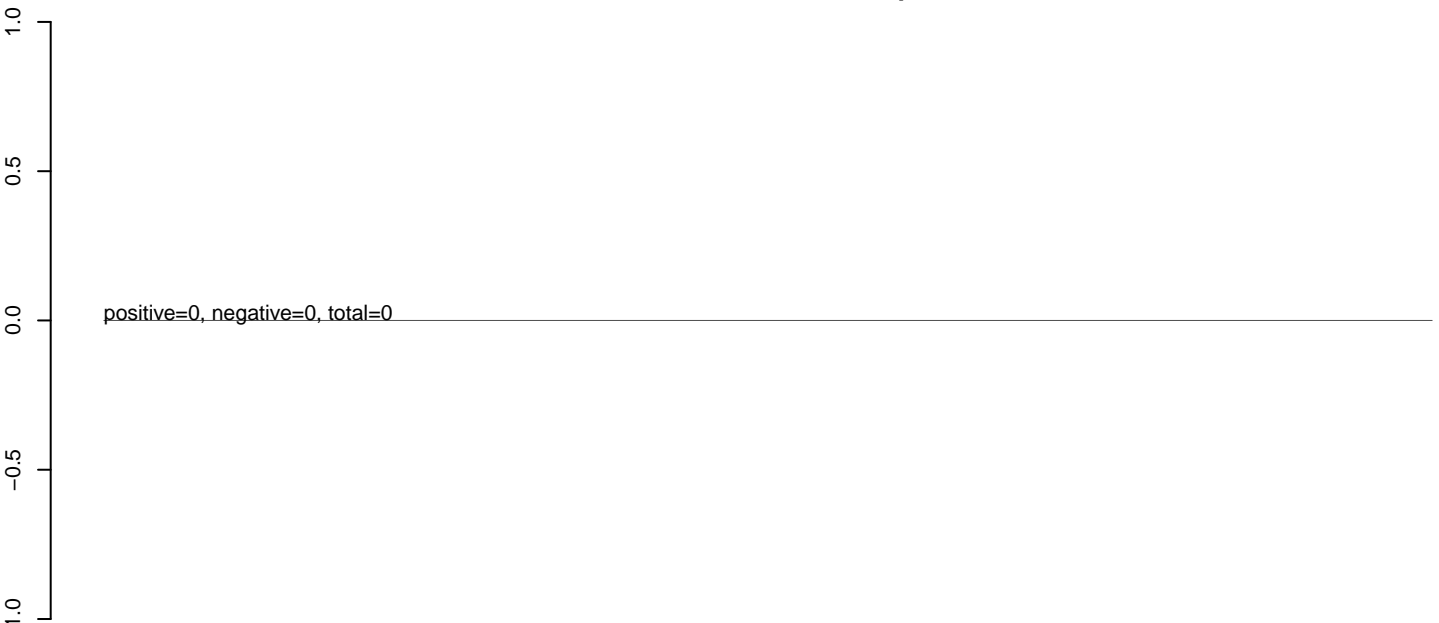
### CuQuin\_Hsu.24\_35.rep



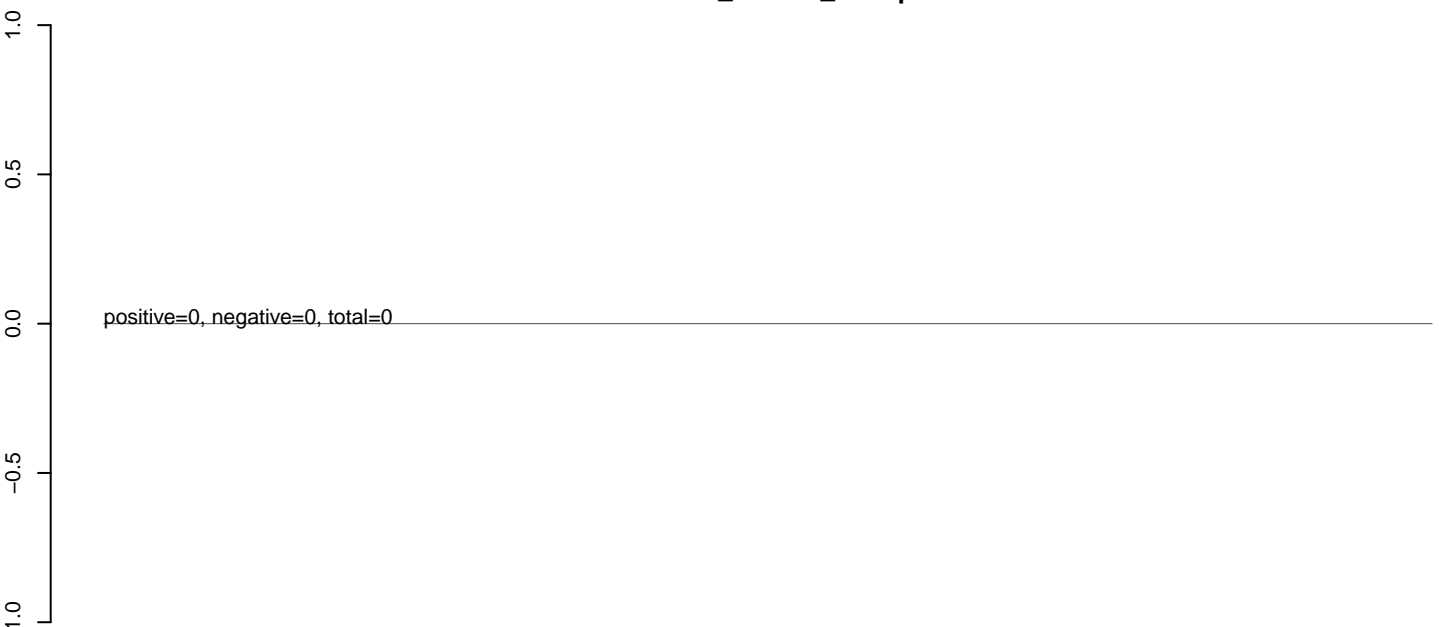
### CuQuin\_Hsu.rep



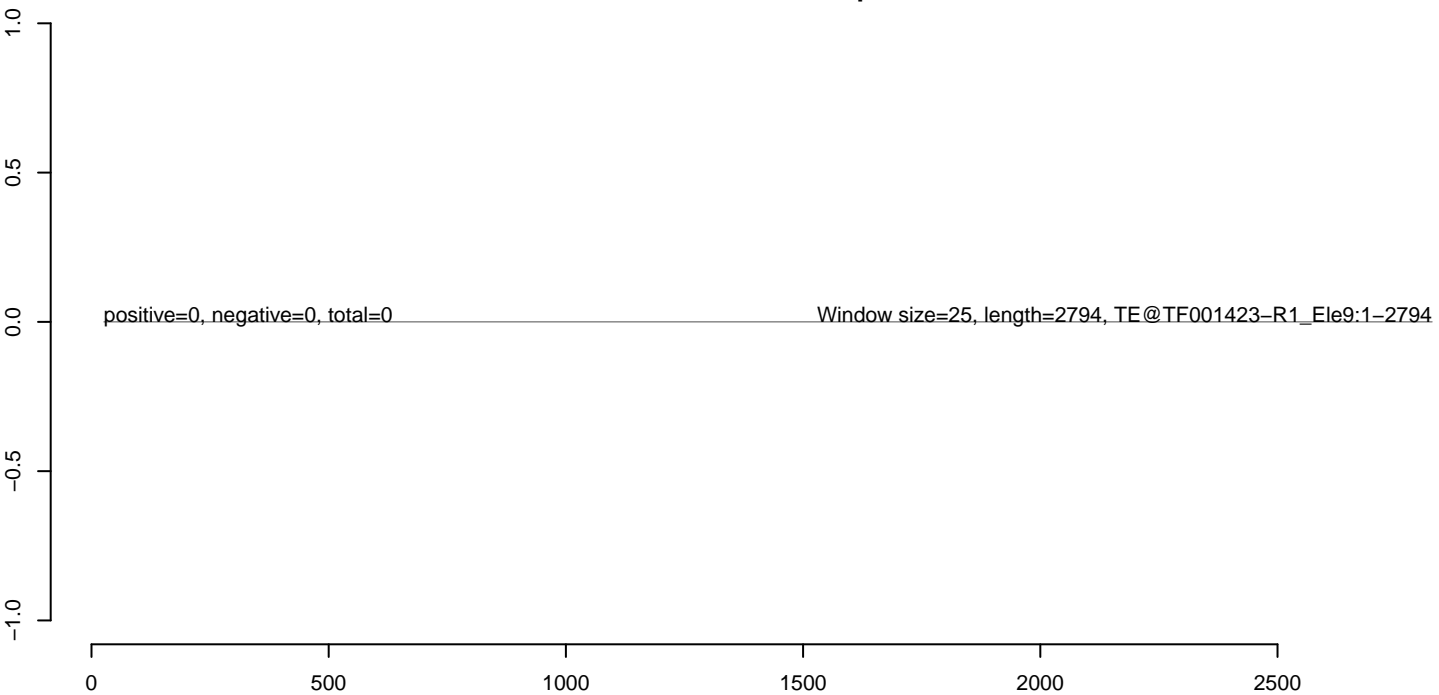
### CuQuin\_Hsu.18\_23.rep



### 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

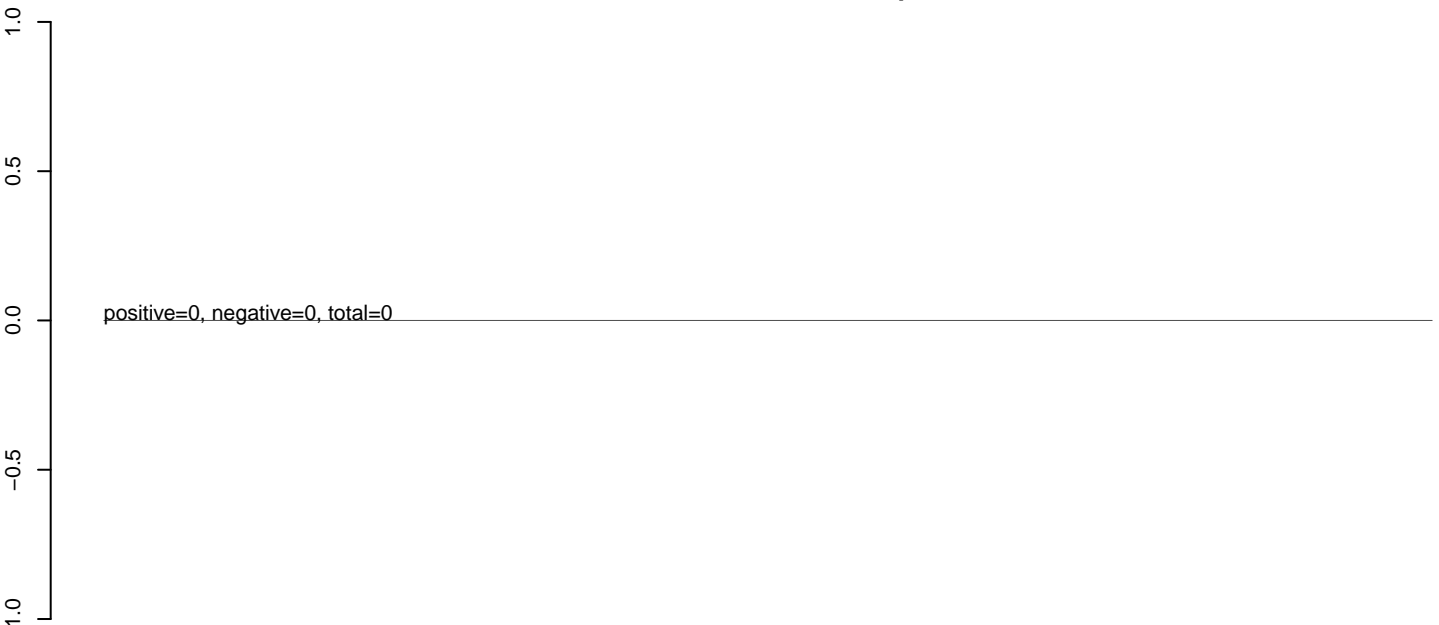
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

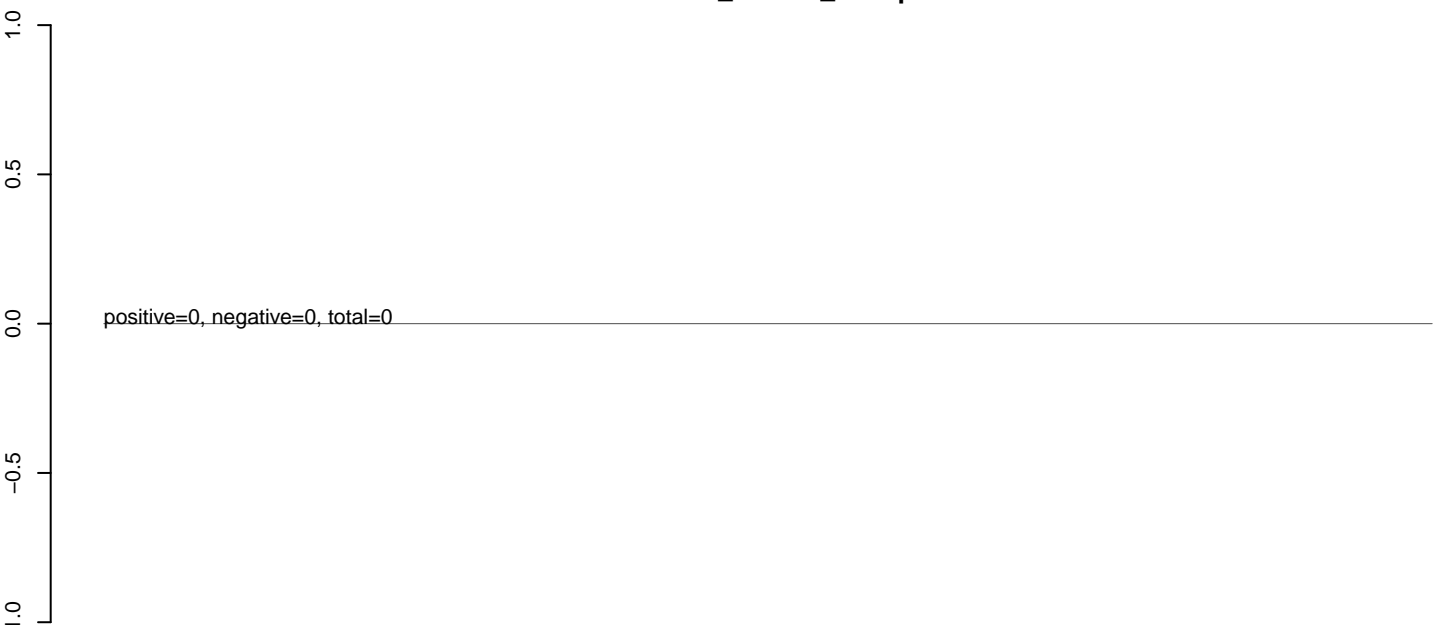
Window size=25, length=4432, TE@TF001418-R1\_Ele4:1-4432

0 1000 2000 3000 4000

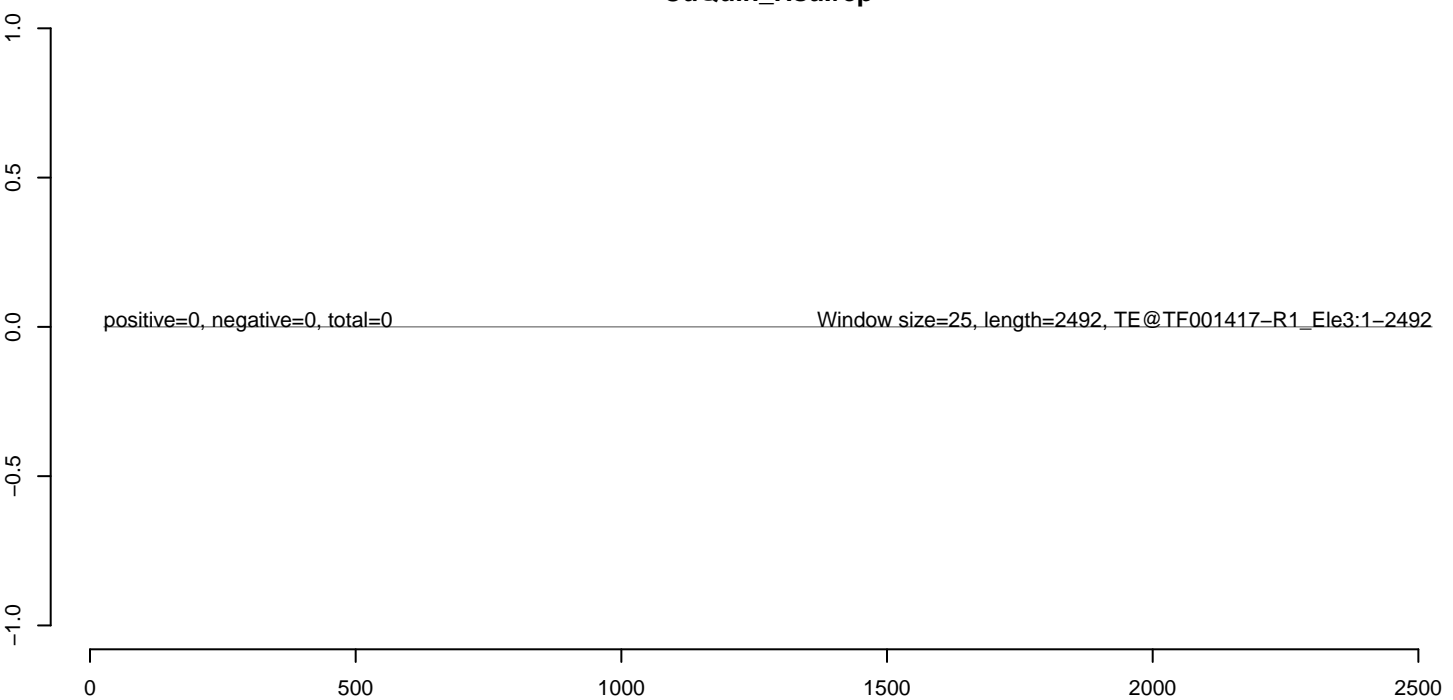
### CuQuin\_Hsu.18\_23.rep



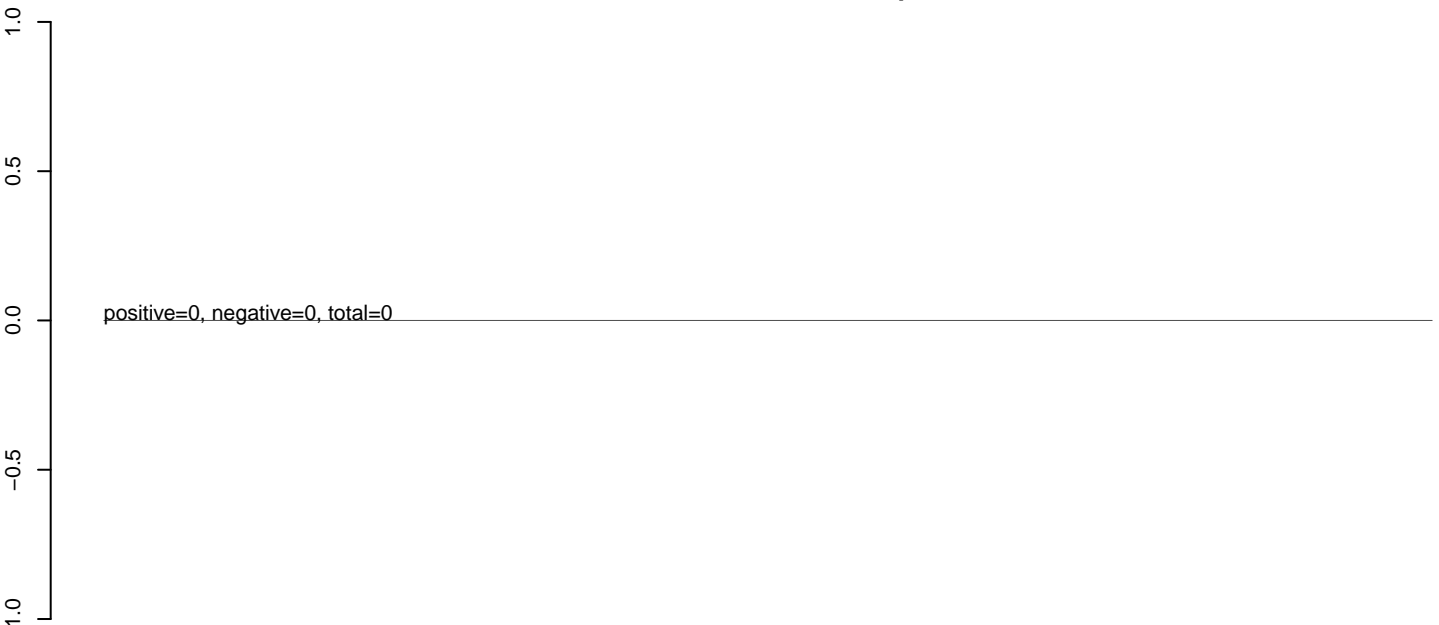
### CuQuin\_Hsu.24\_35.rep



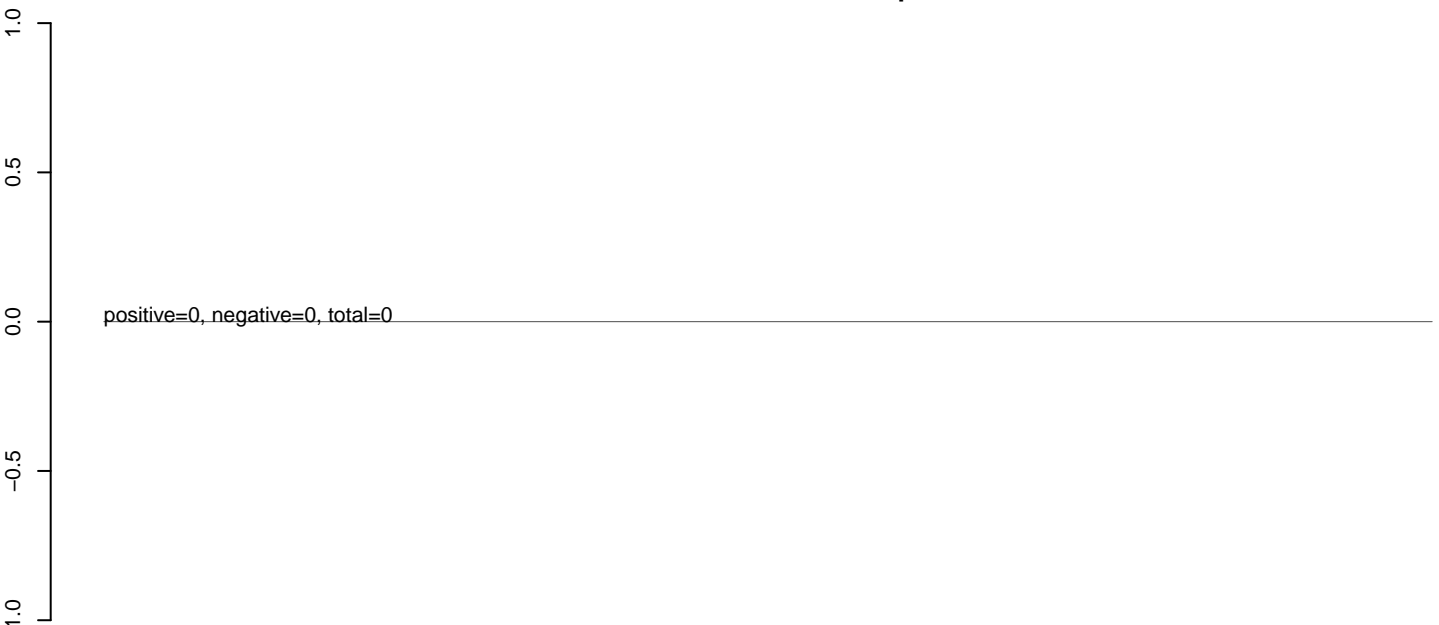
### CuQuin\_Hsu.rep



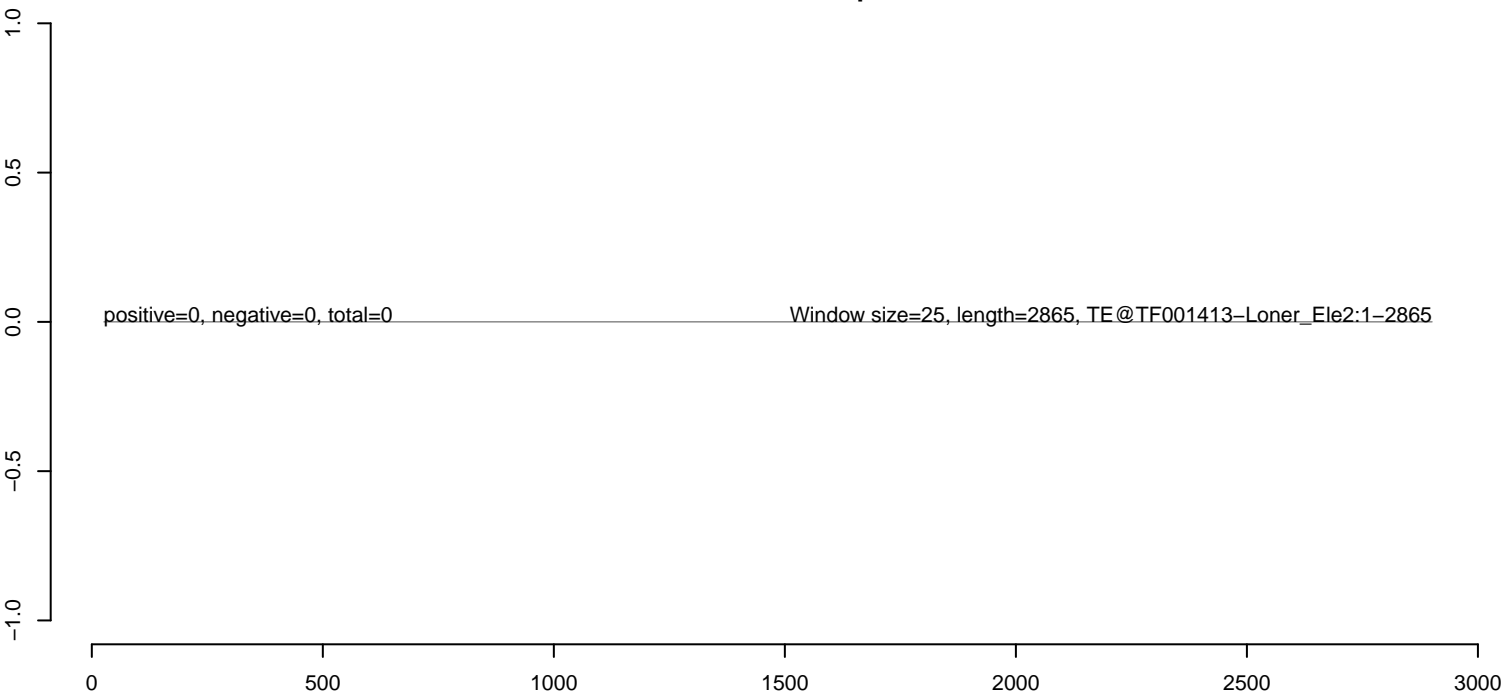
### CuQuin\_Hsu.18\_23.rep



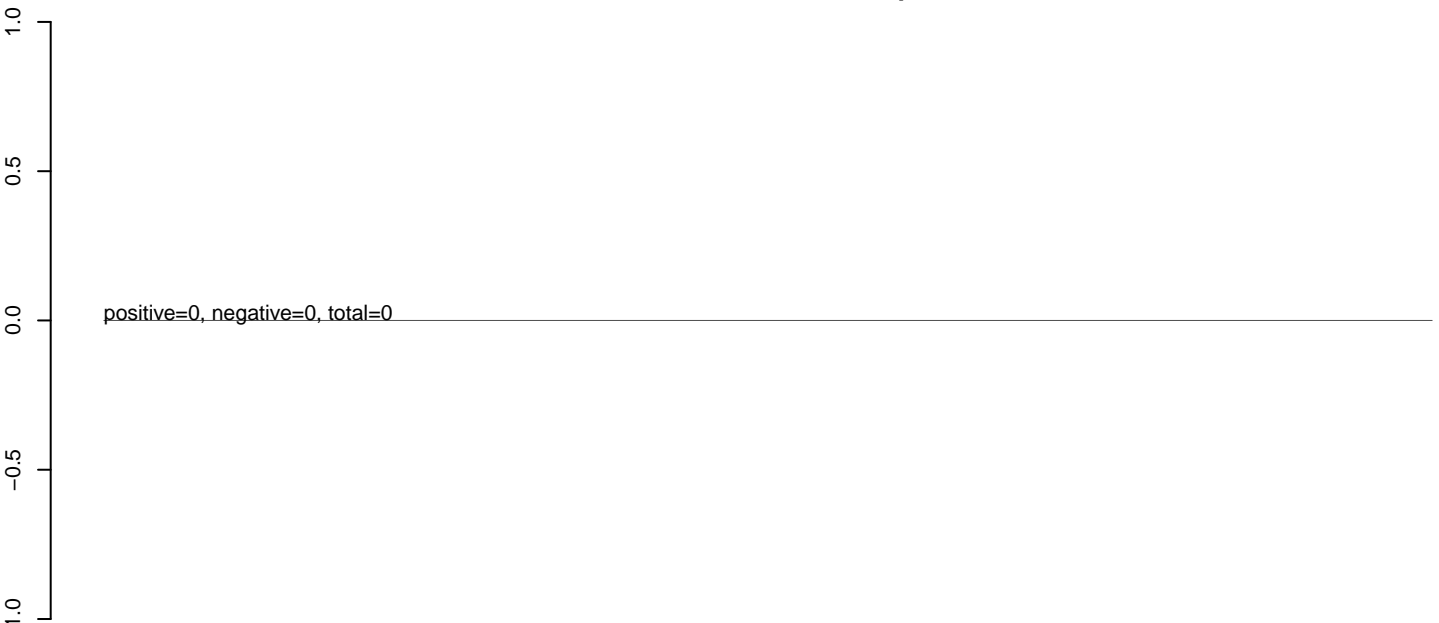
### CuQuin\_Hsu.24\_35.rep



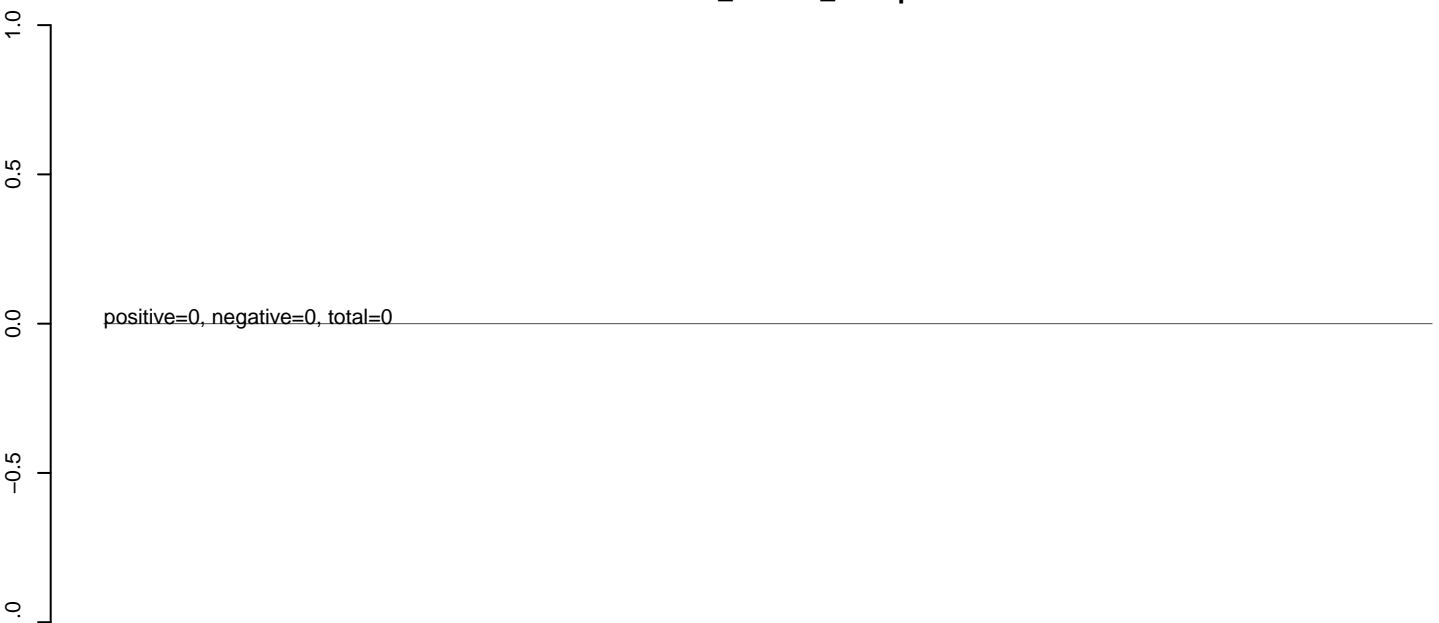
### CuQuin\_Hsu.rep



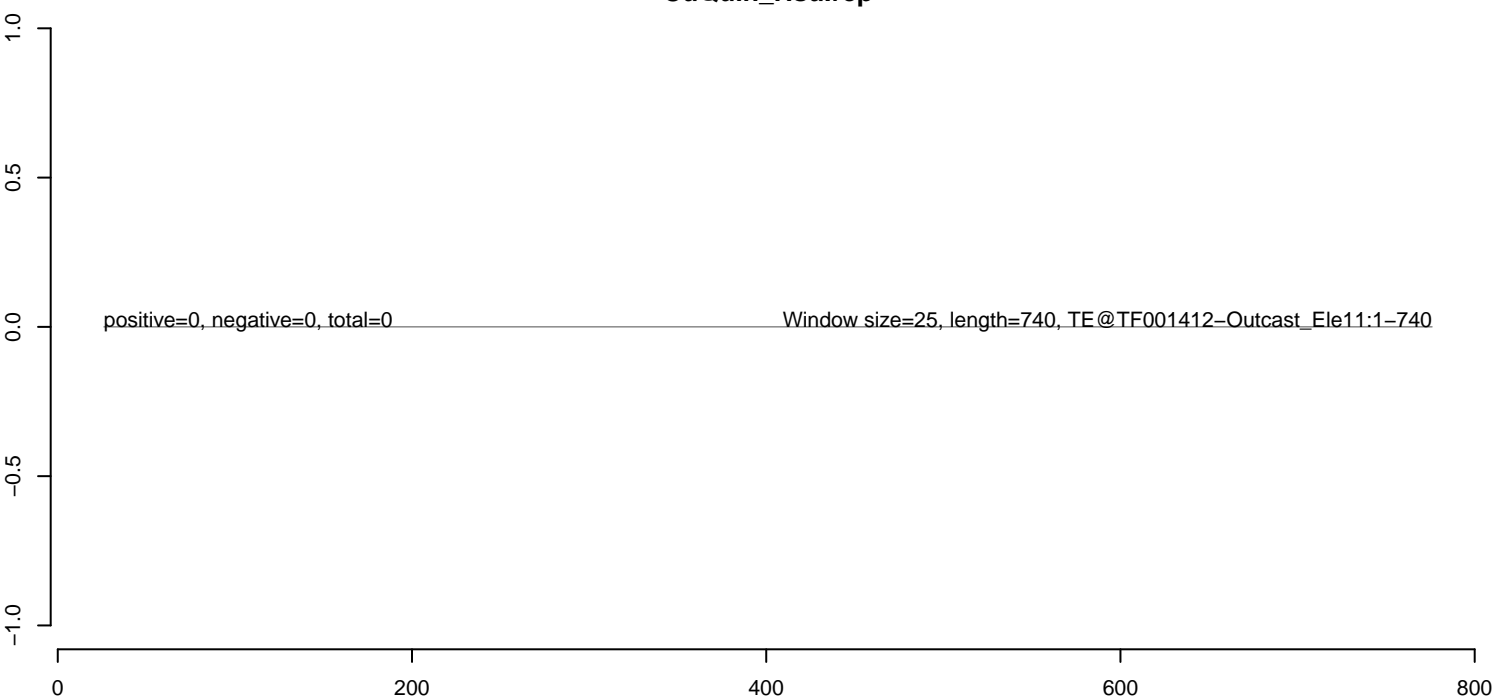
**CuQuin\_Hsu.18\_23.rep**



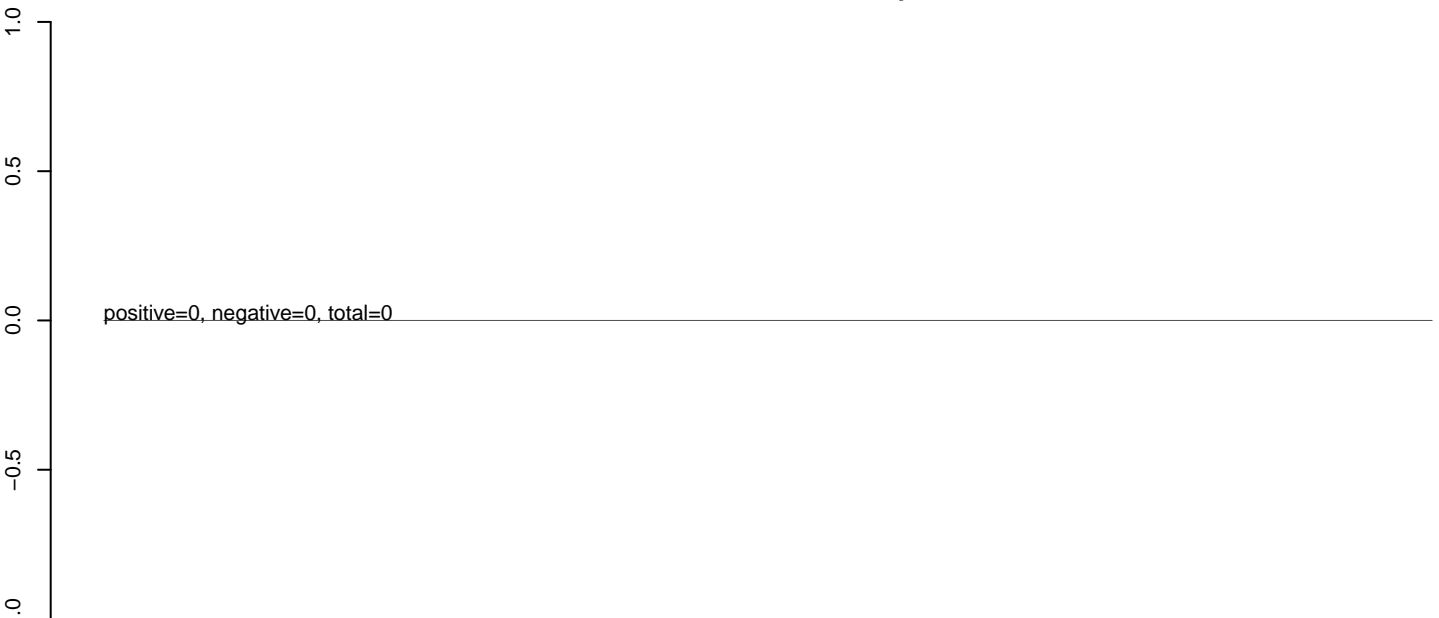
**CuQuin\_Hsu.24\_35.rep**



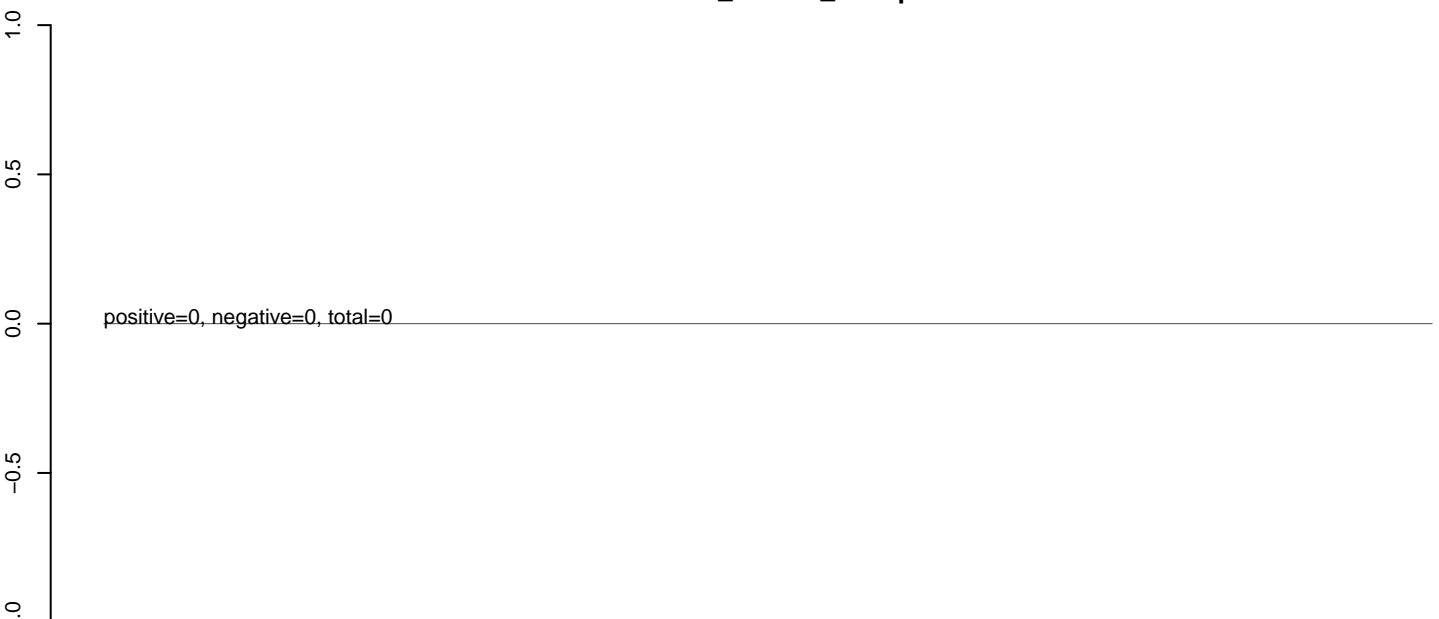
**CuQuin\_Hsu.rep**



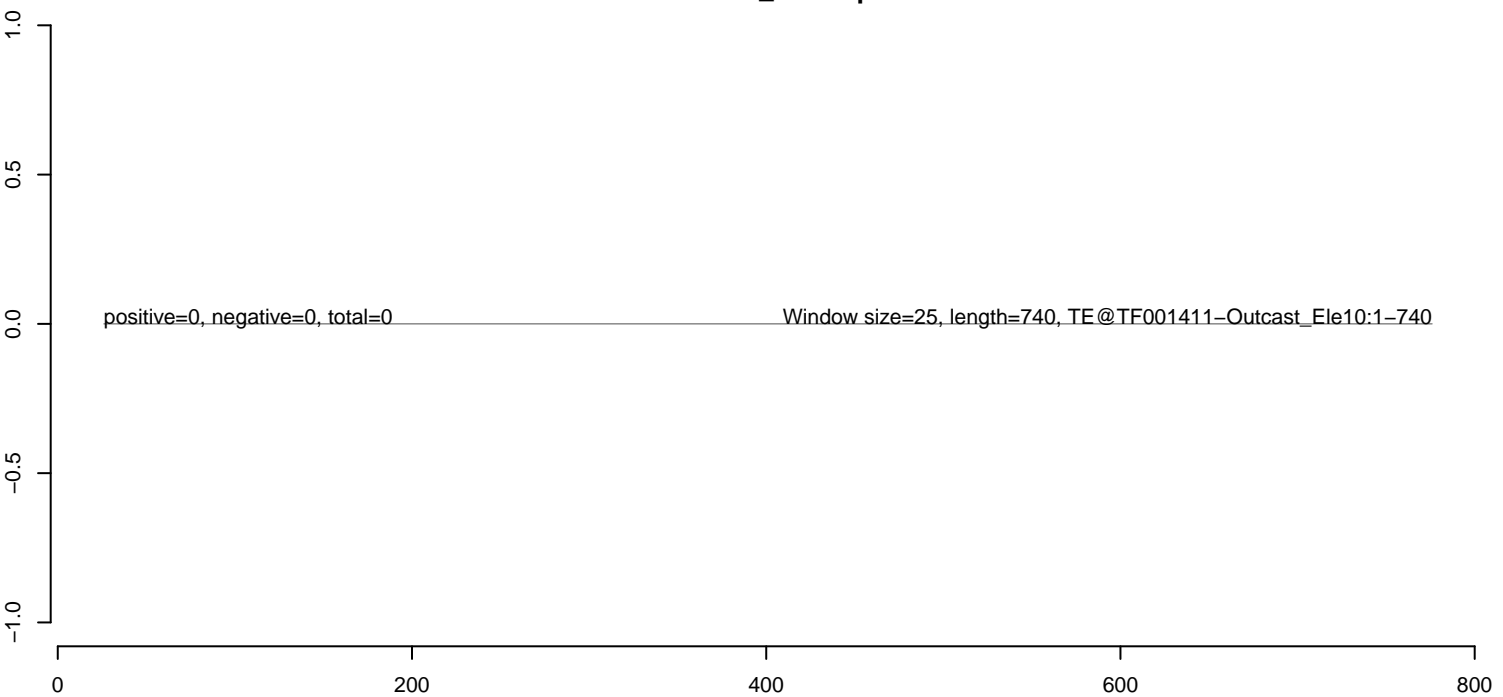
### CuQuin\_Hsu.18\_23.rep



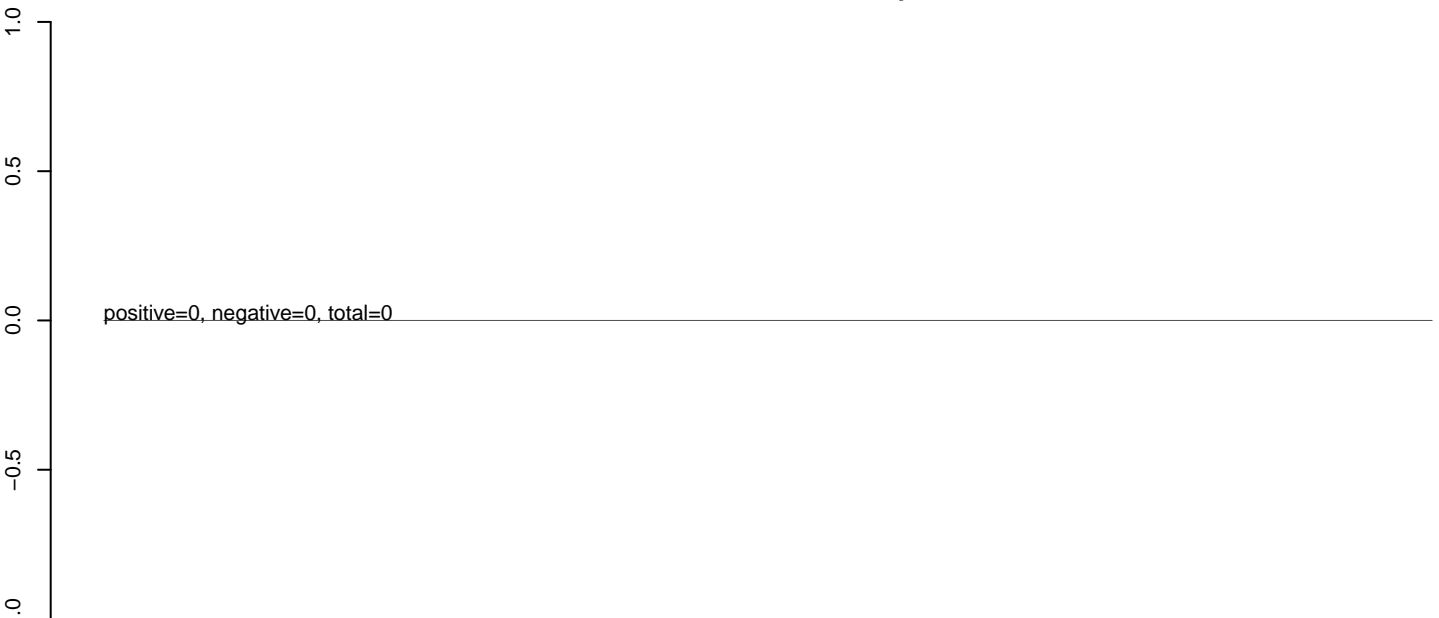
### CuQuin\_Hsu.24\_35.rep



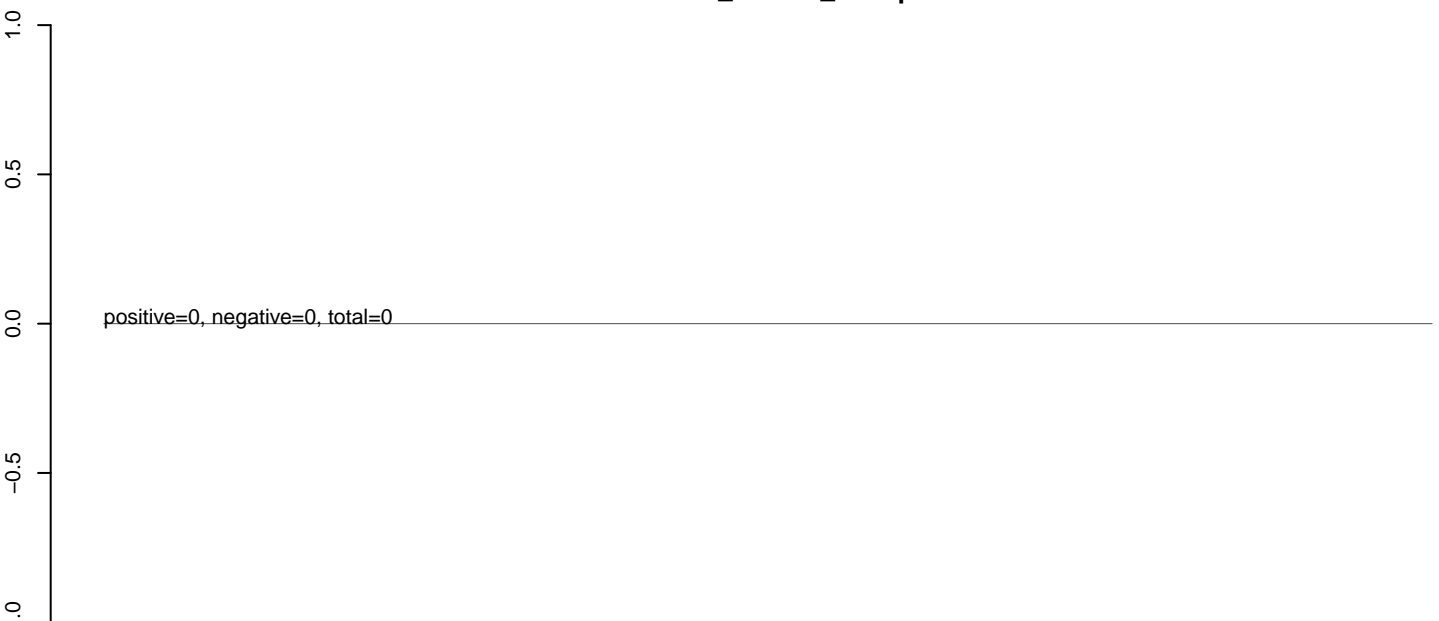
### CuQuin\_Hsu.rep



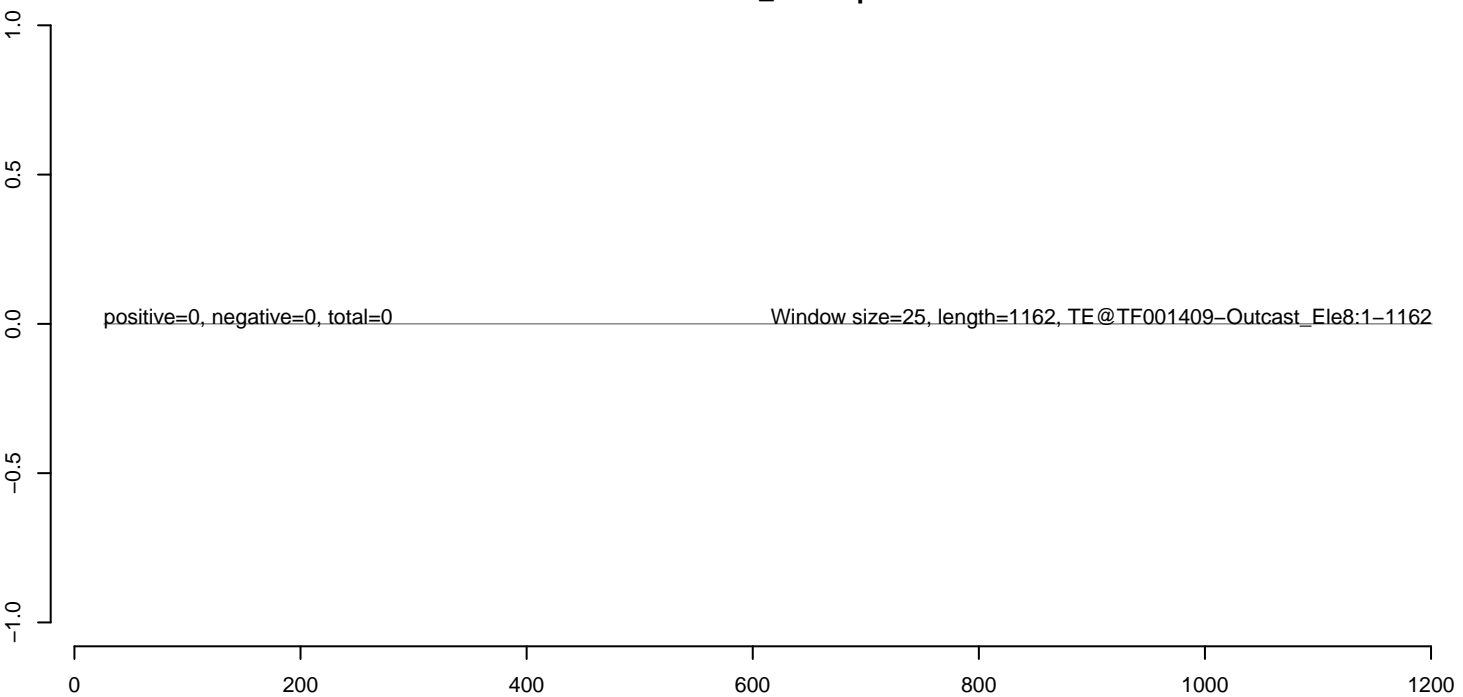
### CuQuin\_Hsu.18\_23.rep



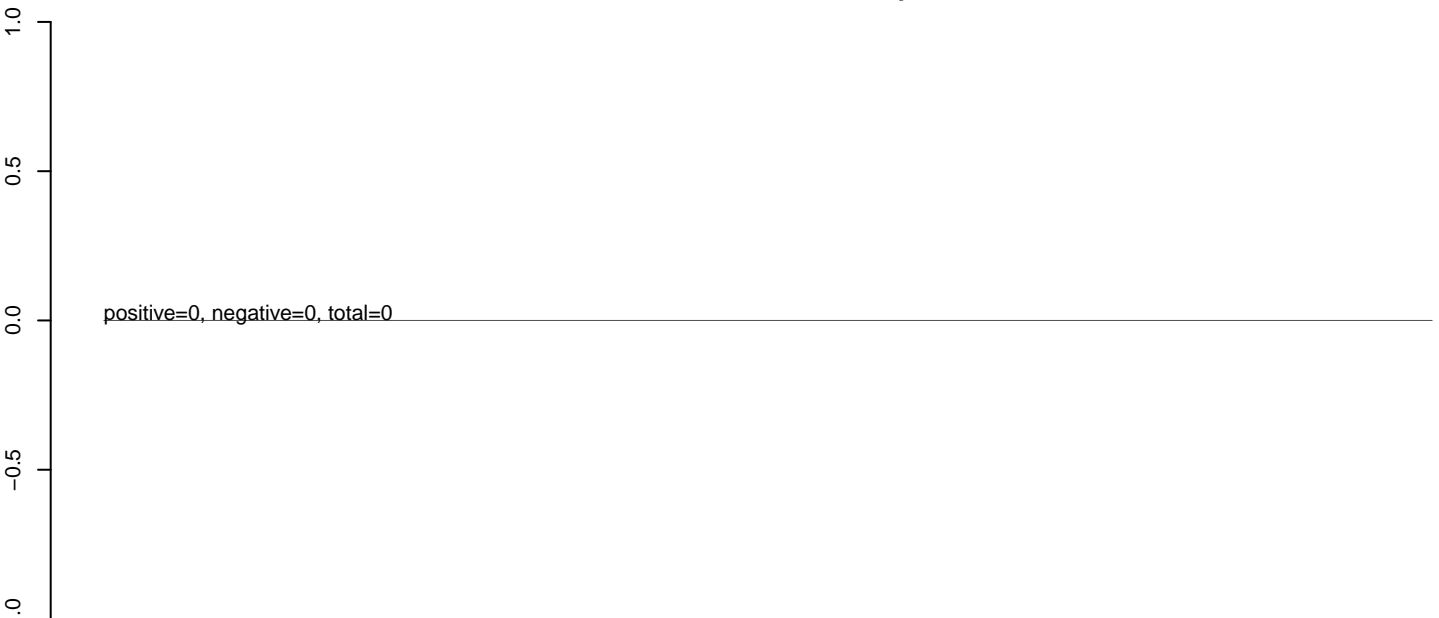
### CuQuin\_Hsu.24\_35.rep



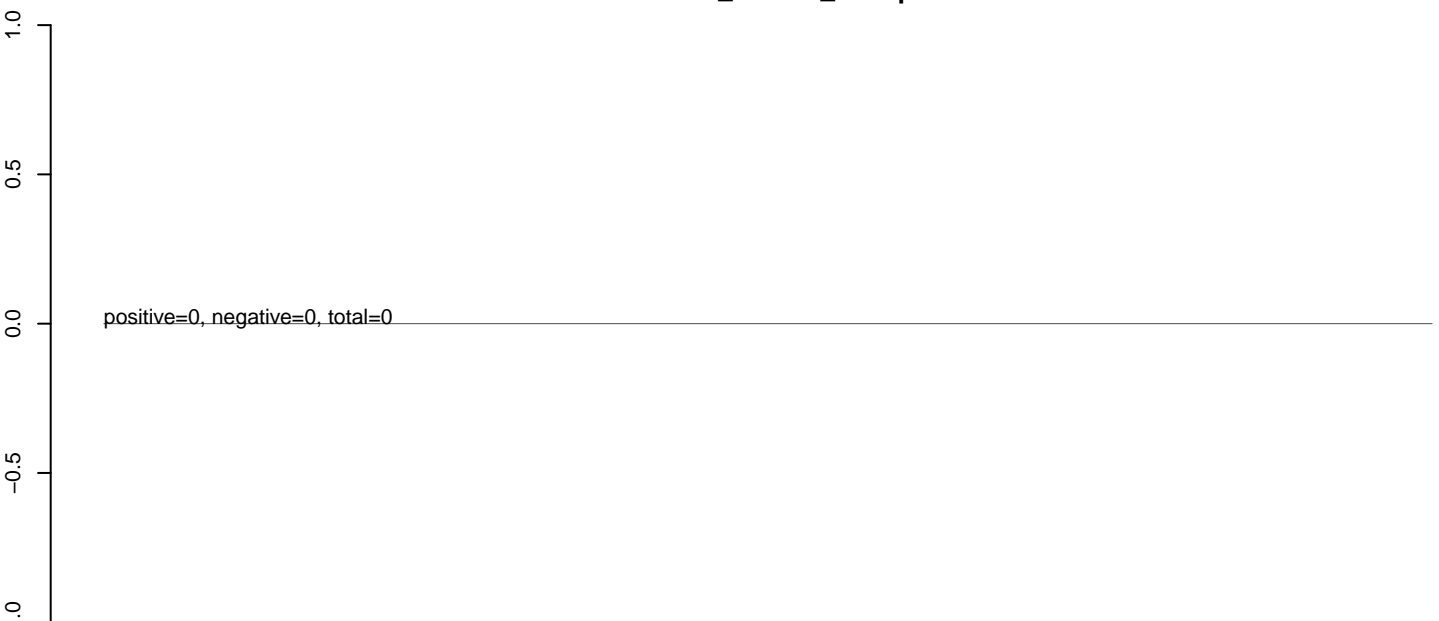
### CuQuin\_Hsu.rep



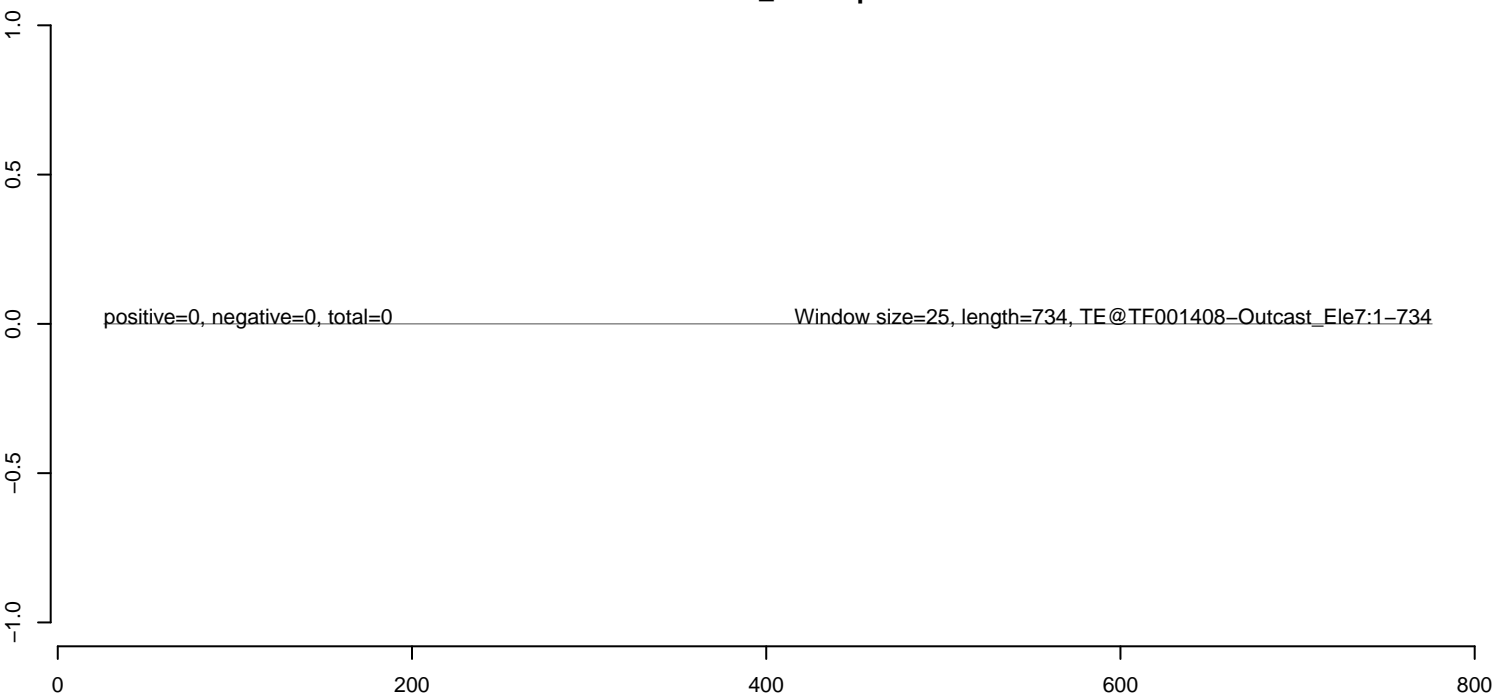
### CuQuin\_Hsu.18\_23.rep



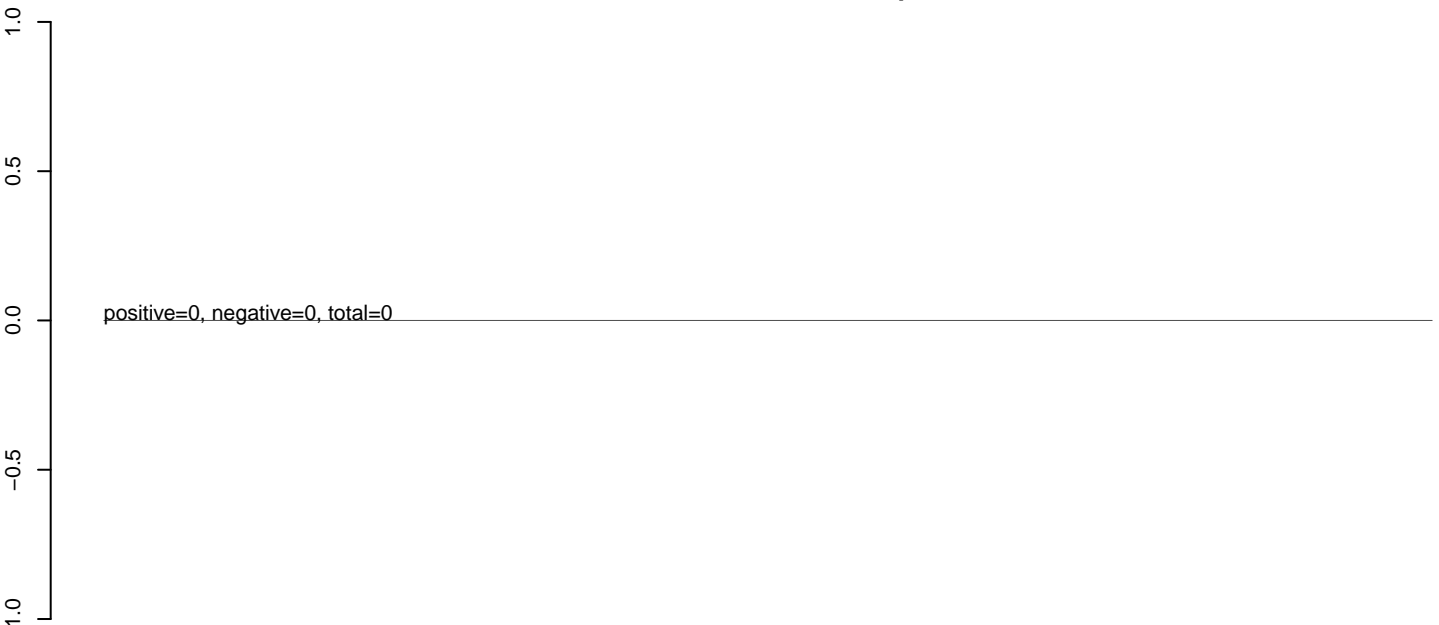
### CuQuin\_Hsu.24\_35.rep



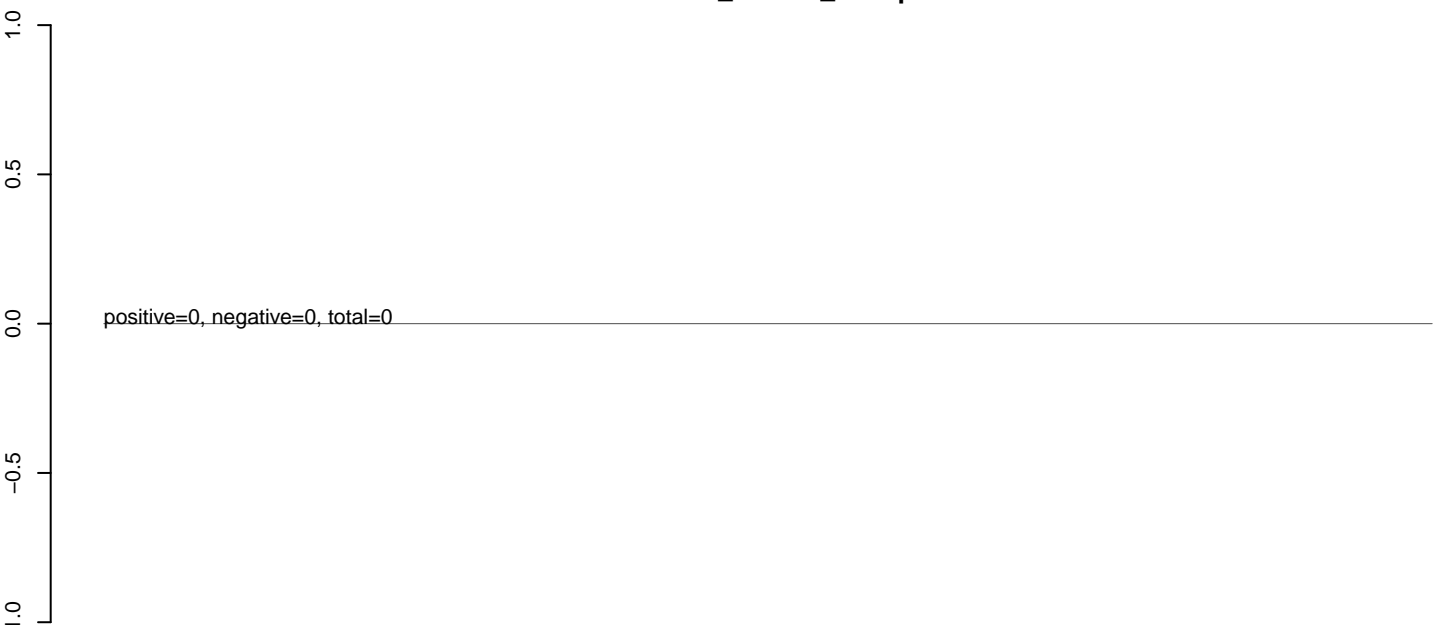
### CuQuin\_Hsu.rep



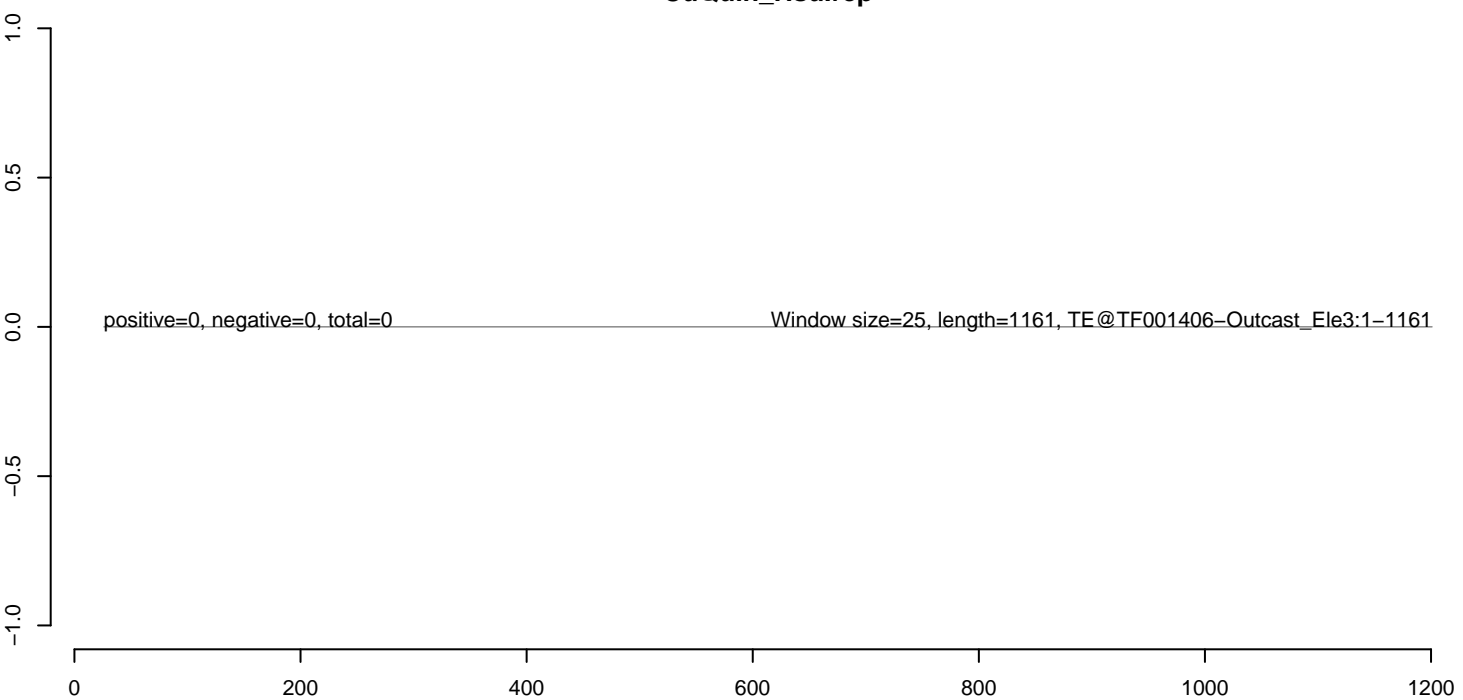
### CuQuin\_Hsu.18\_23.rep



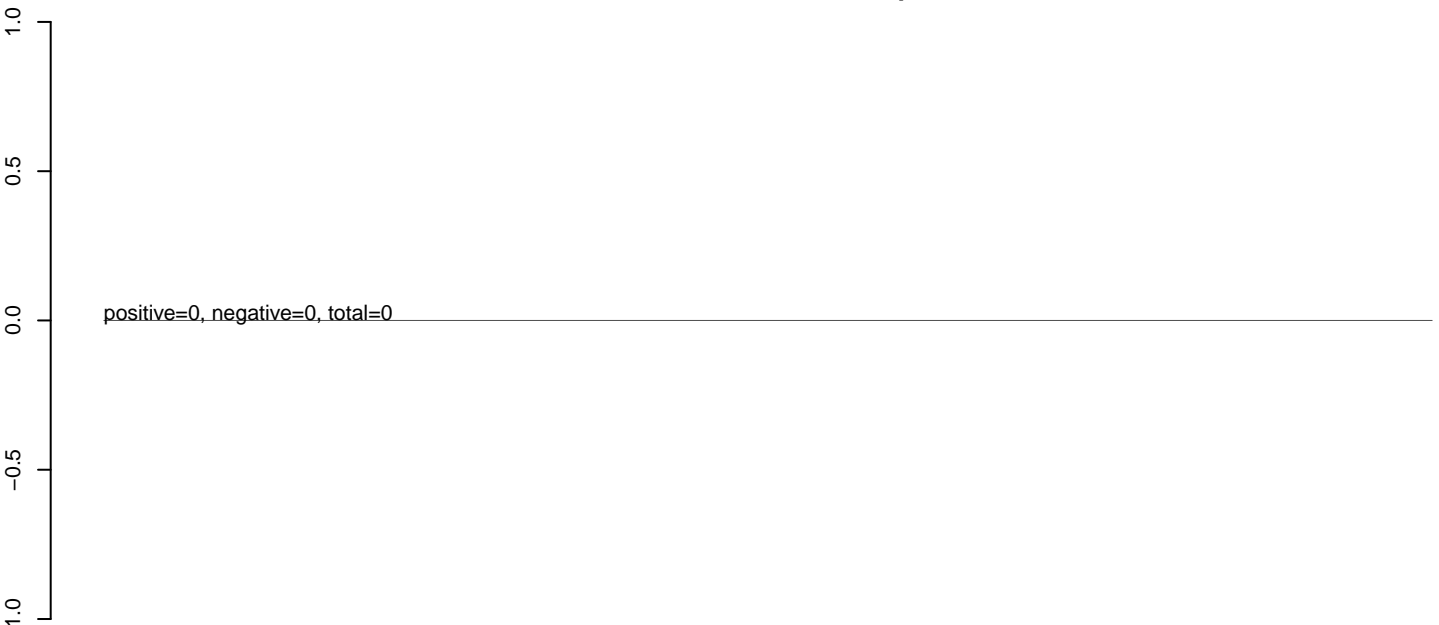
### CuQuin\_Hsu.24\_35.rep



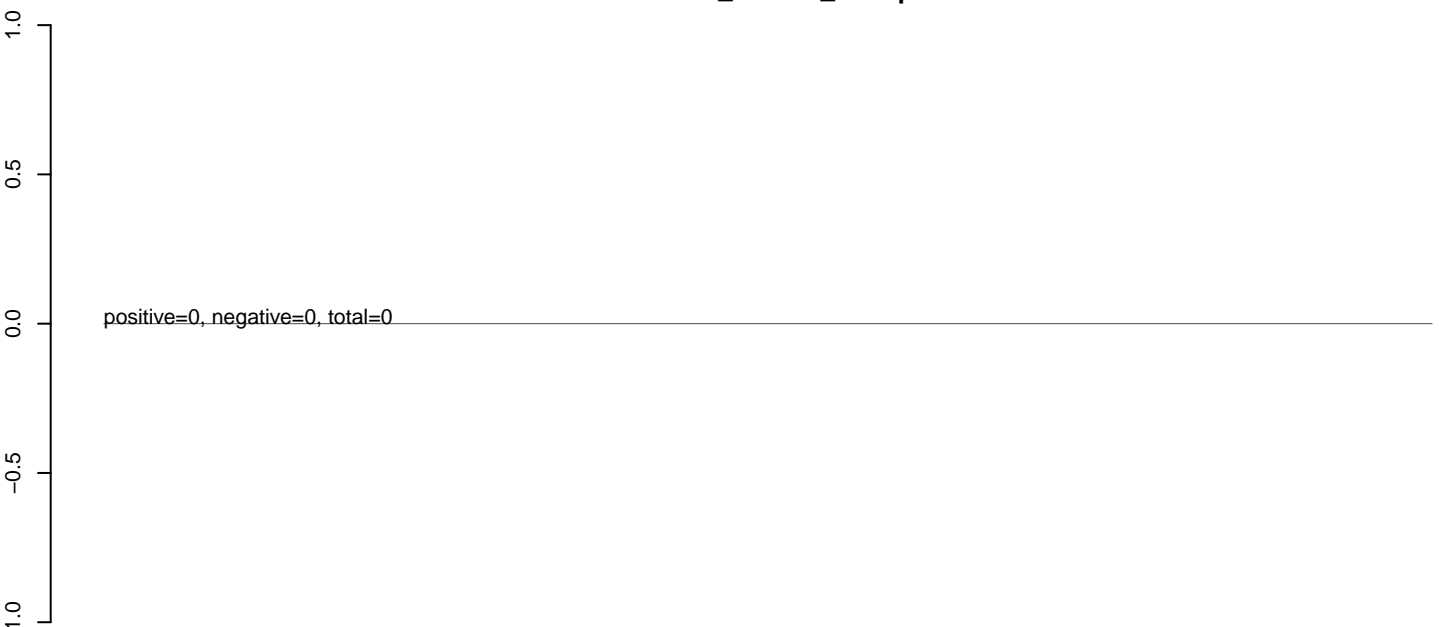
### CuQuin\_Hsu.rep



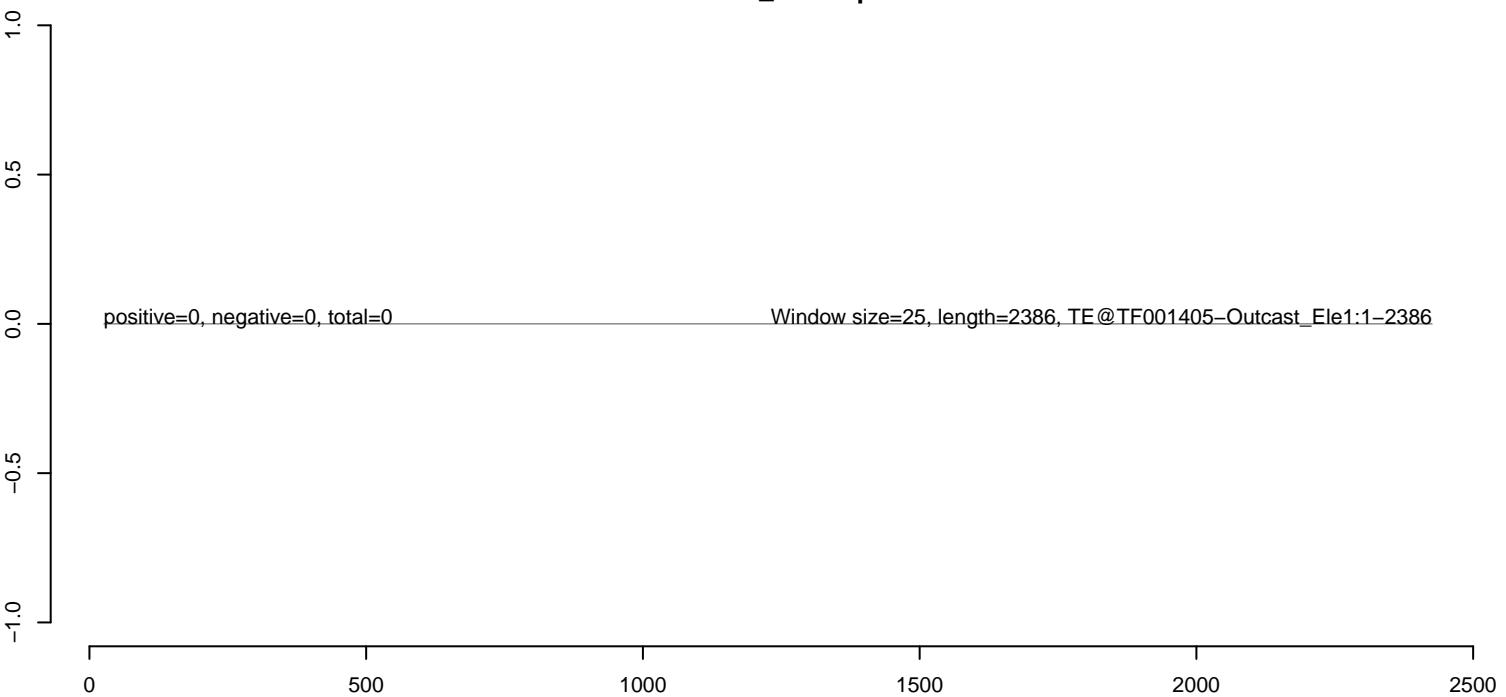
### CuQuin\_Hsu.18\_23.rep



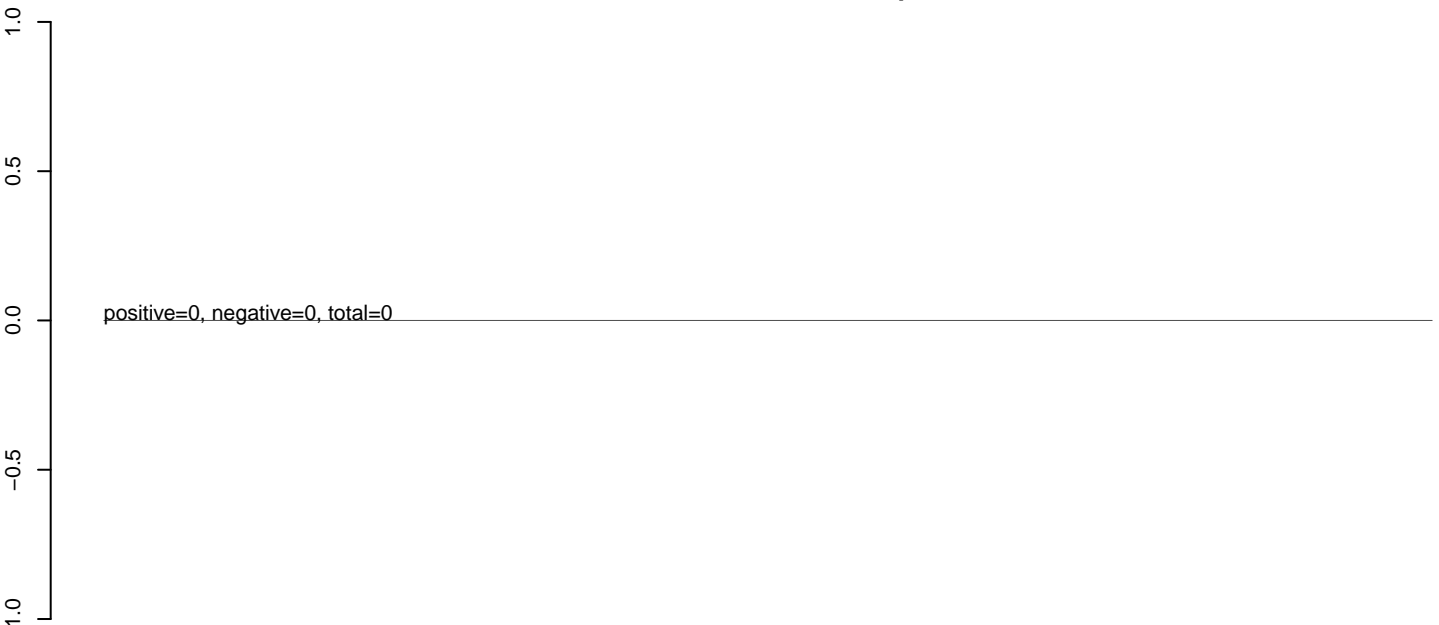
### CuQuin\_Hsu.24\_35.rep



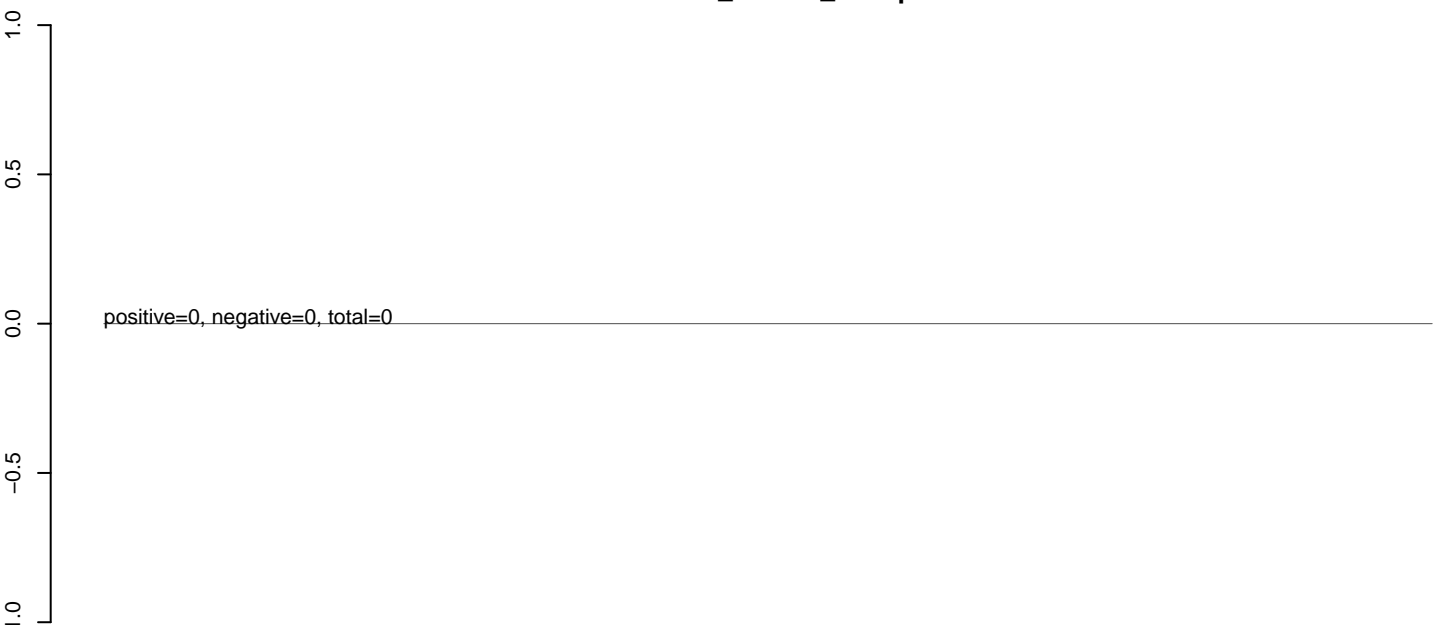
### CuQuin\_Hsu.rep



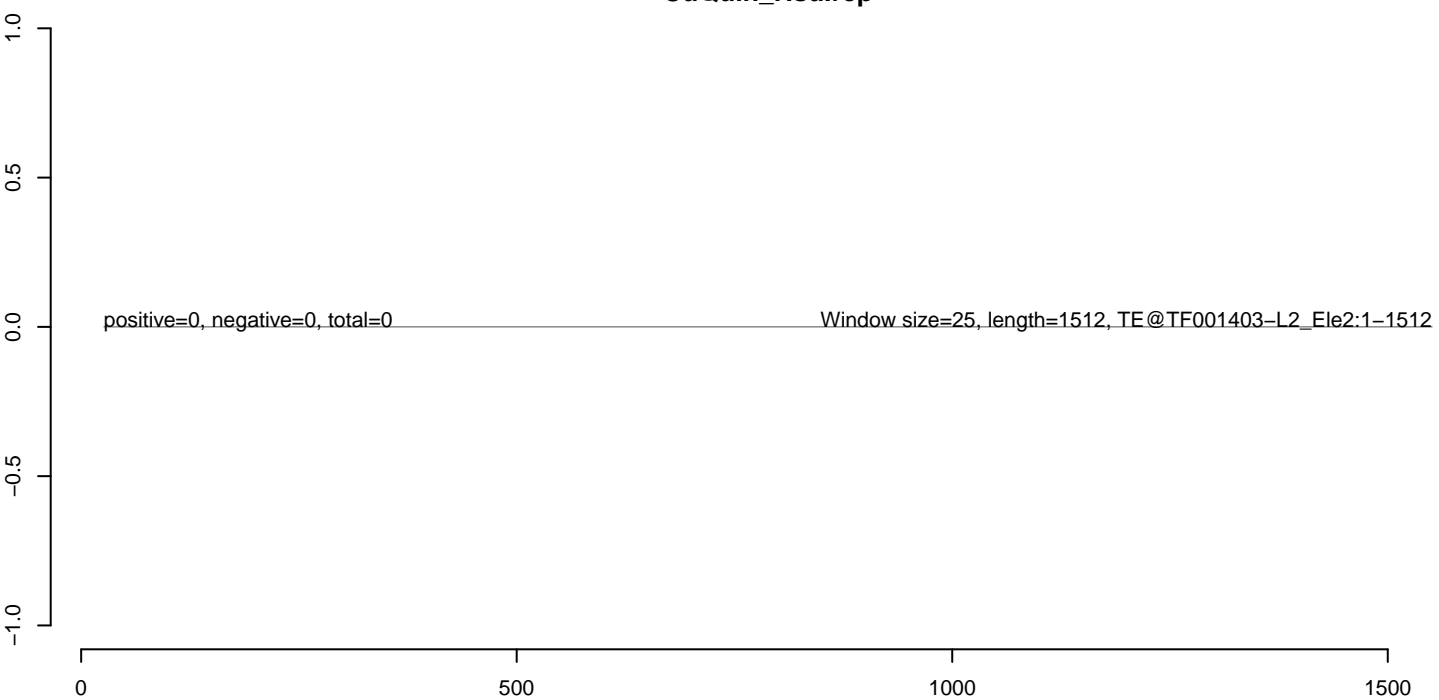
### CuQuin\_Hsu.18\_23.rep



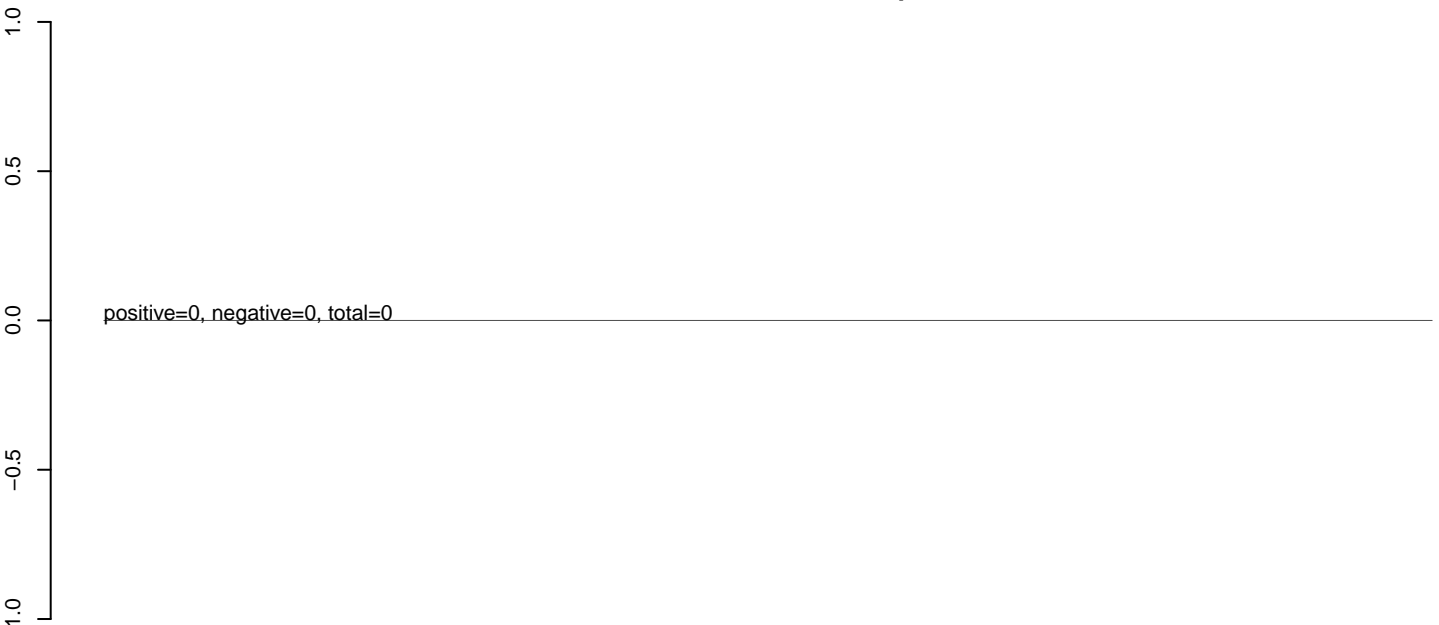
### CuQuin\_Hsu.24\_35.rep



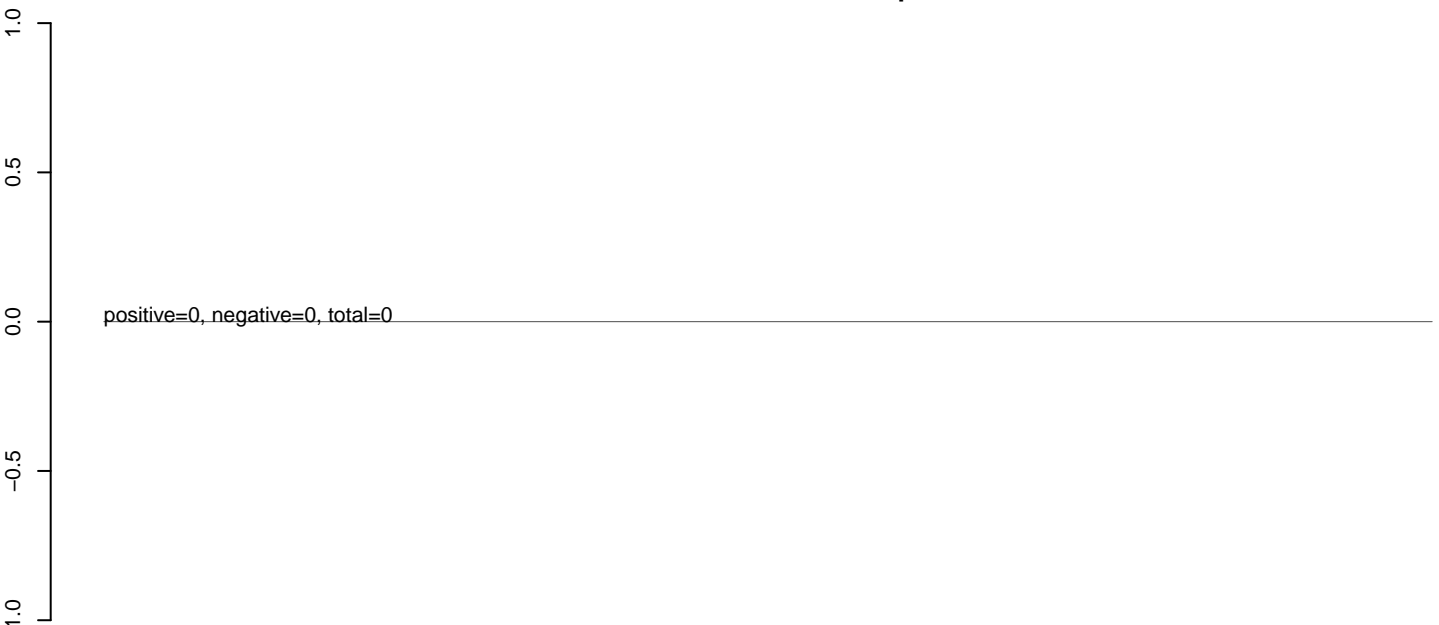
### CuQuin\_Hsu.rep



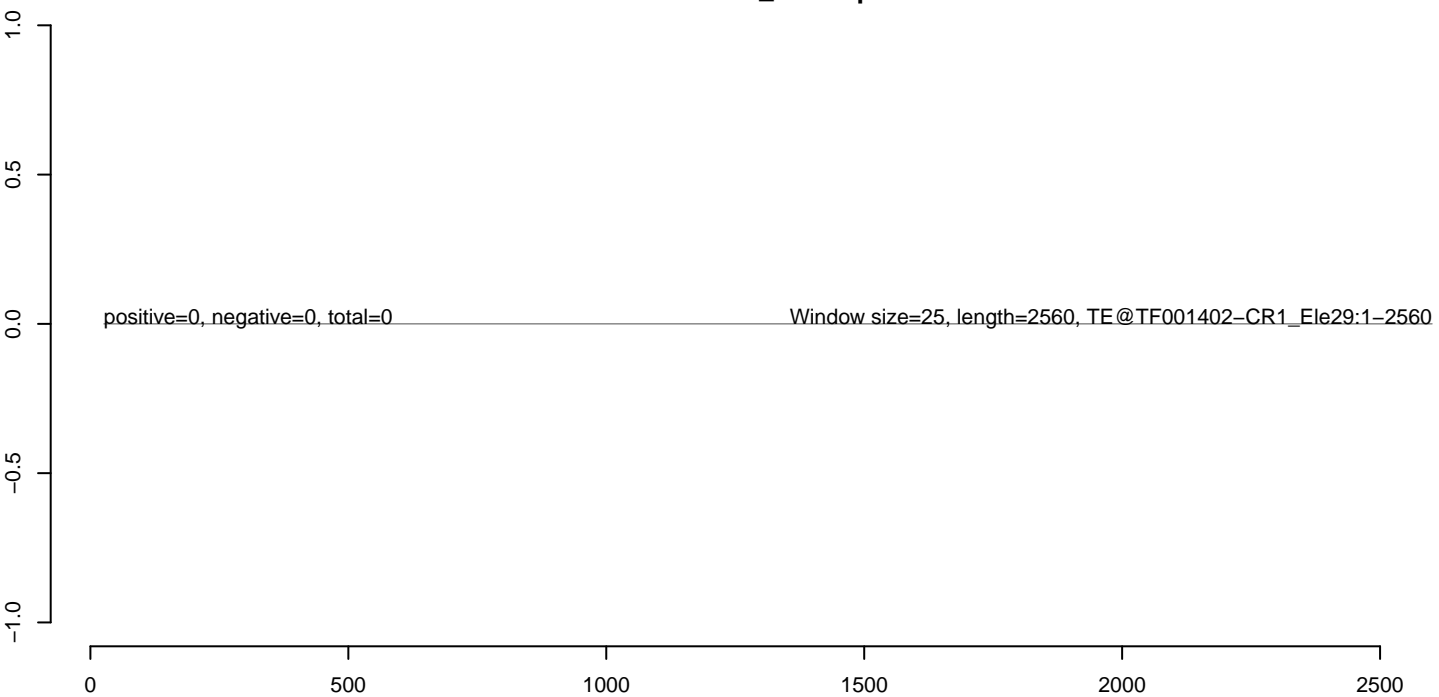
### CuQuin\_Hsu.18\_23.rep



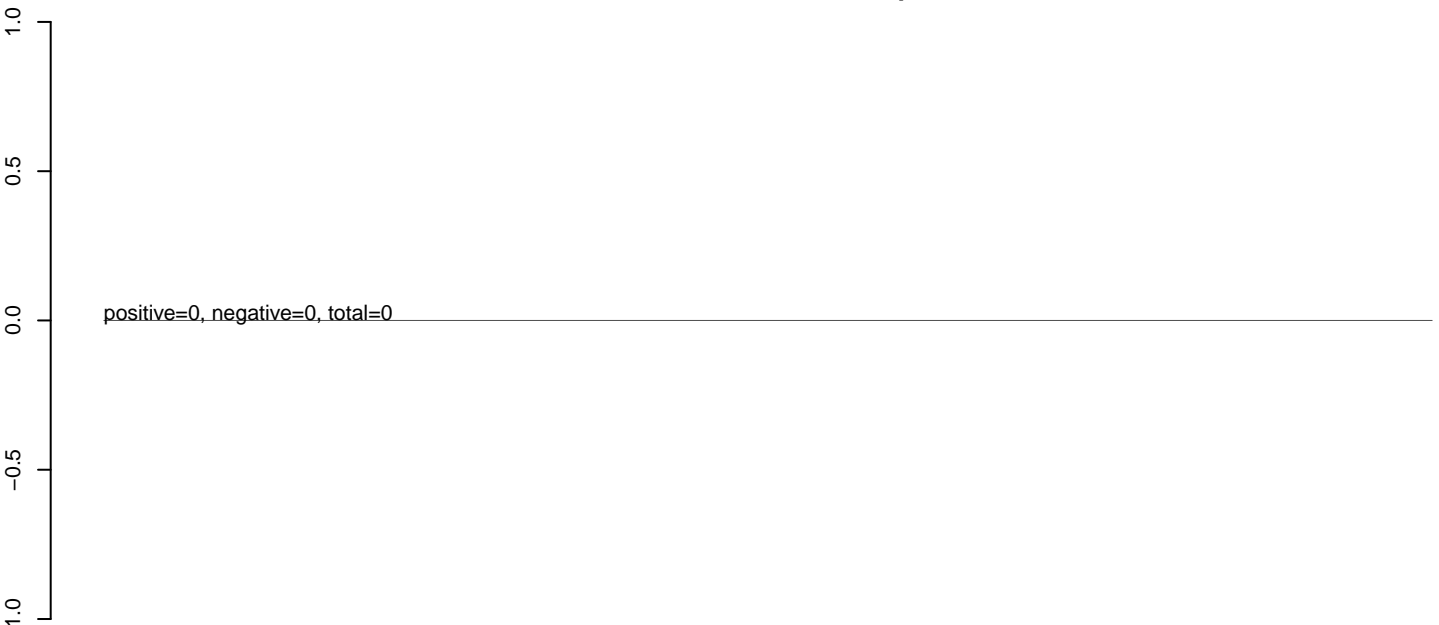
### CuQuin\_Hsu.24\_35.rep



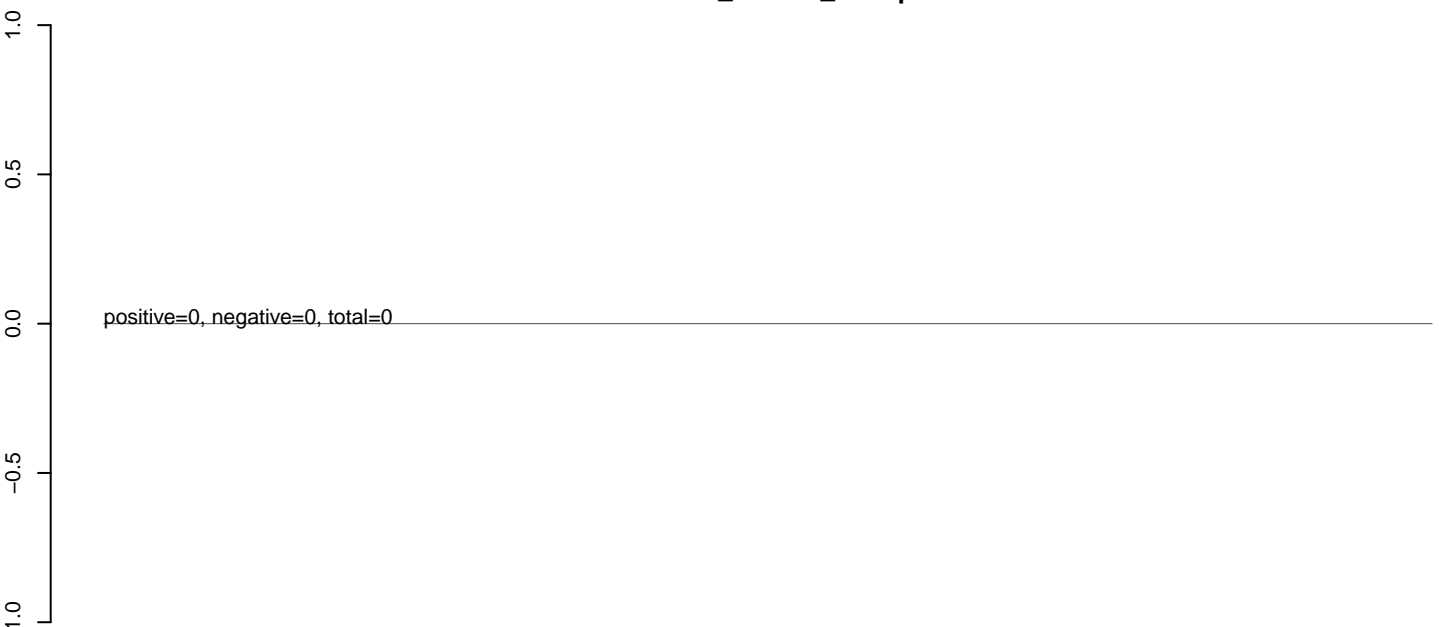
### CuQuin\_Hsu.rep



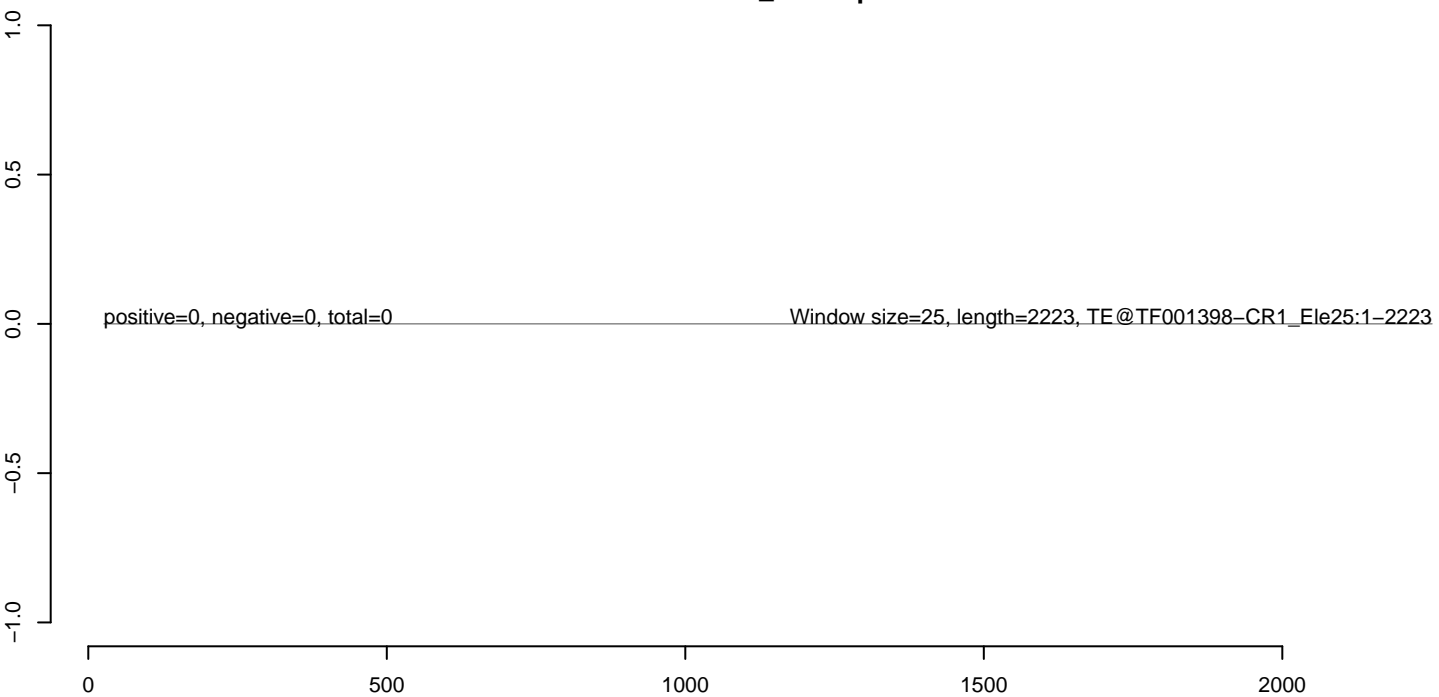
### CuQuin\_Hsu.18\_23.rep



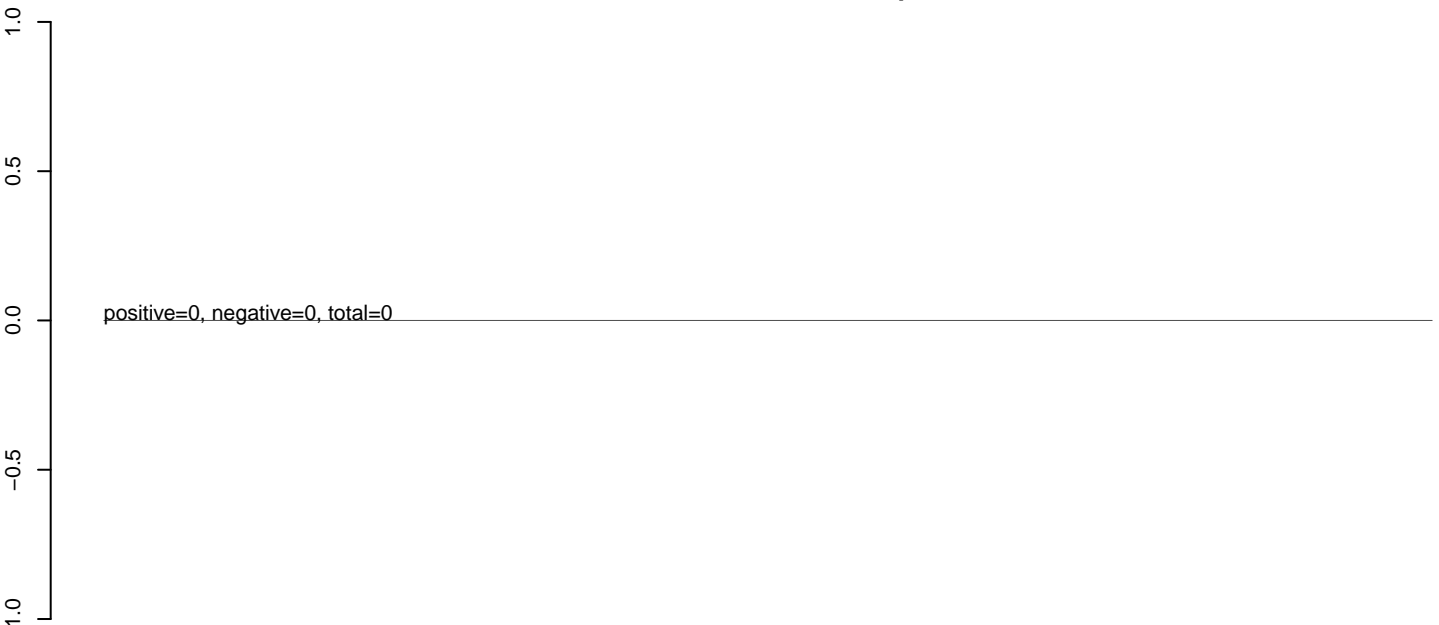
### CuQuin\_Hsu.24\_35.rep



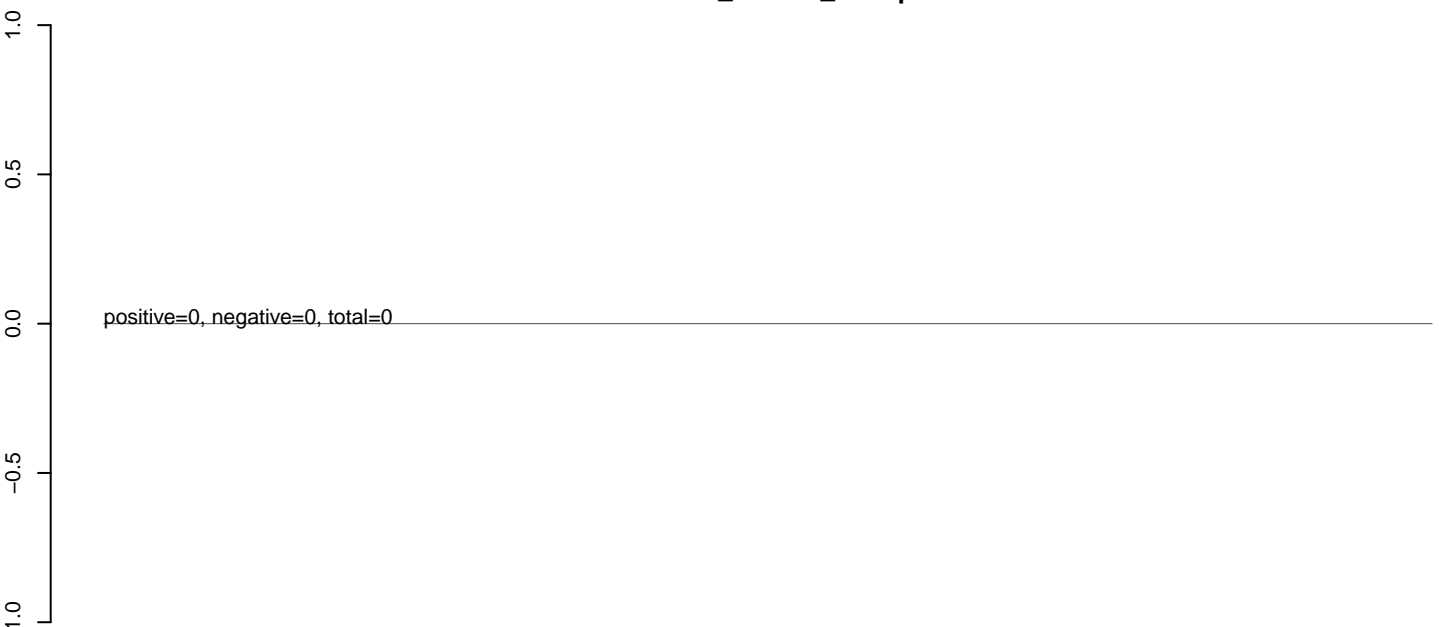
### CuQuin\_Hsu.rep



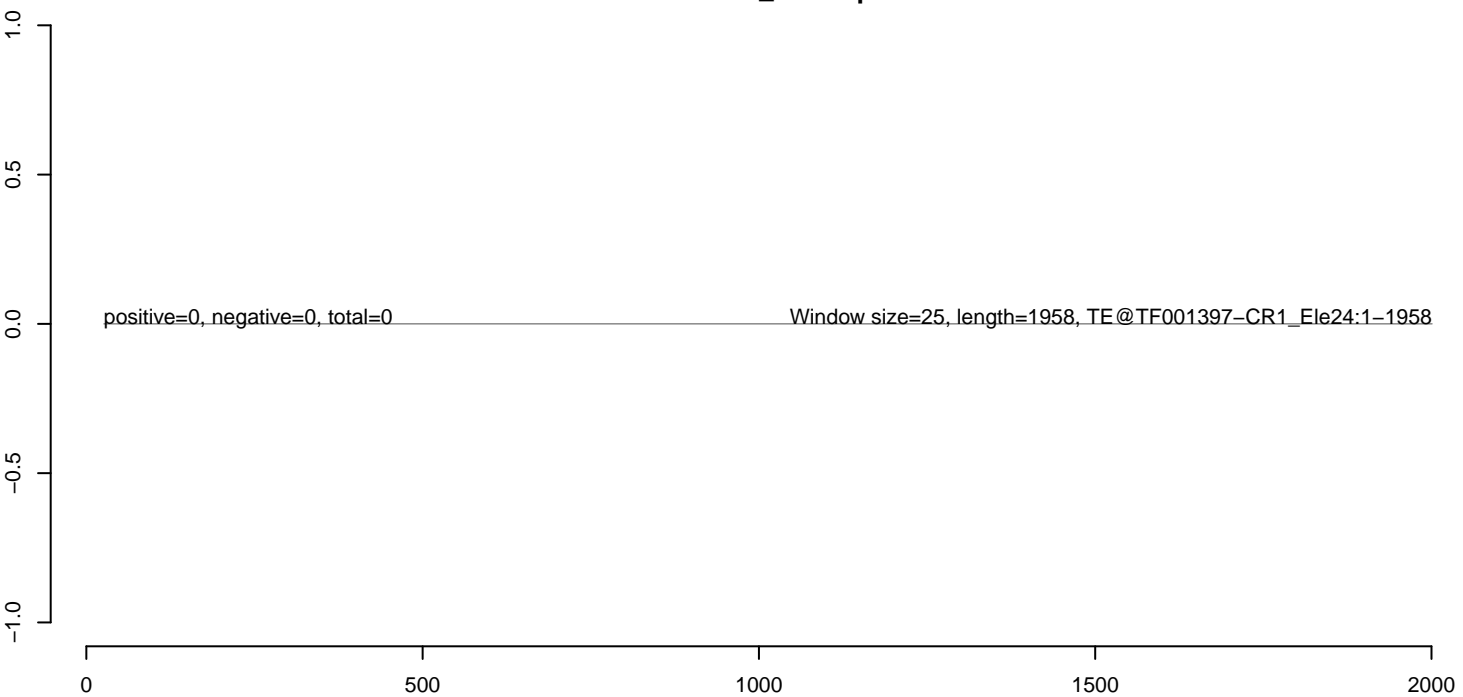
**CuQuin\_Hsu.18\_23.rep**



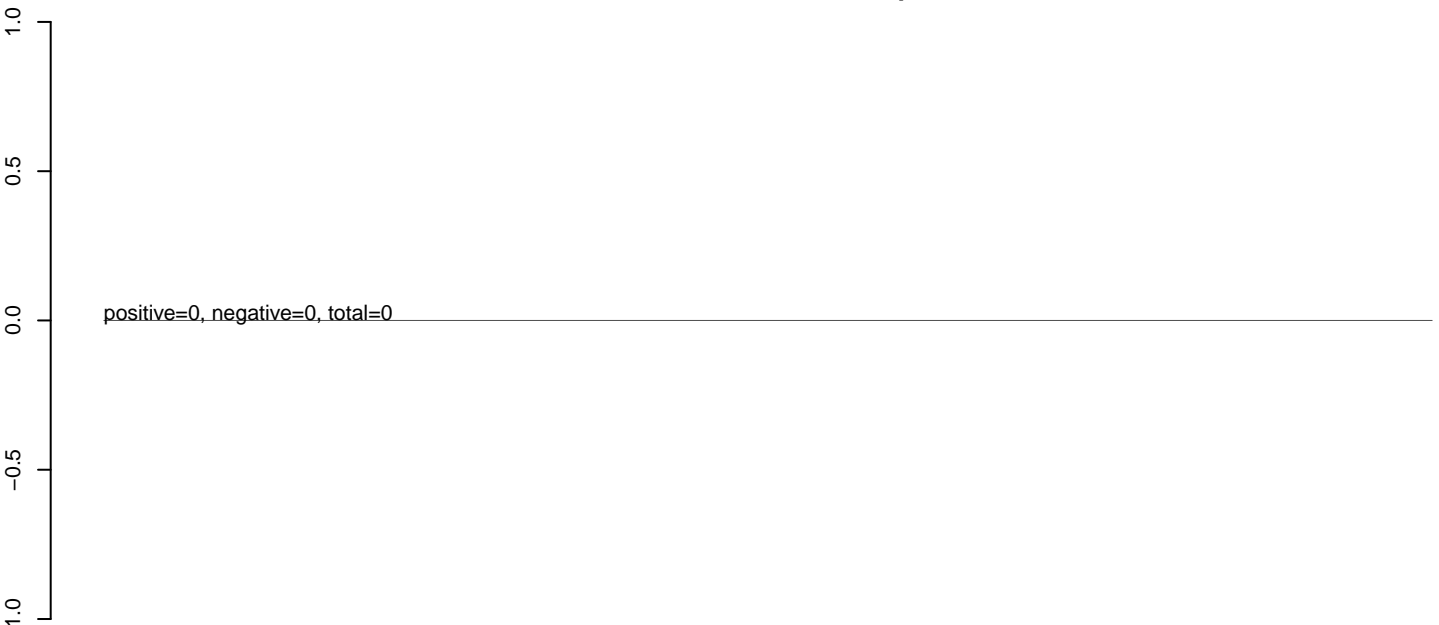
**CuQuin\_Hsu.24\_35.rep**



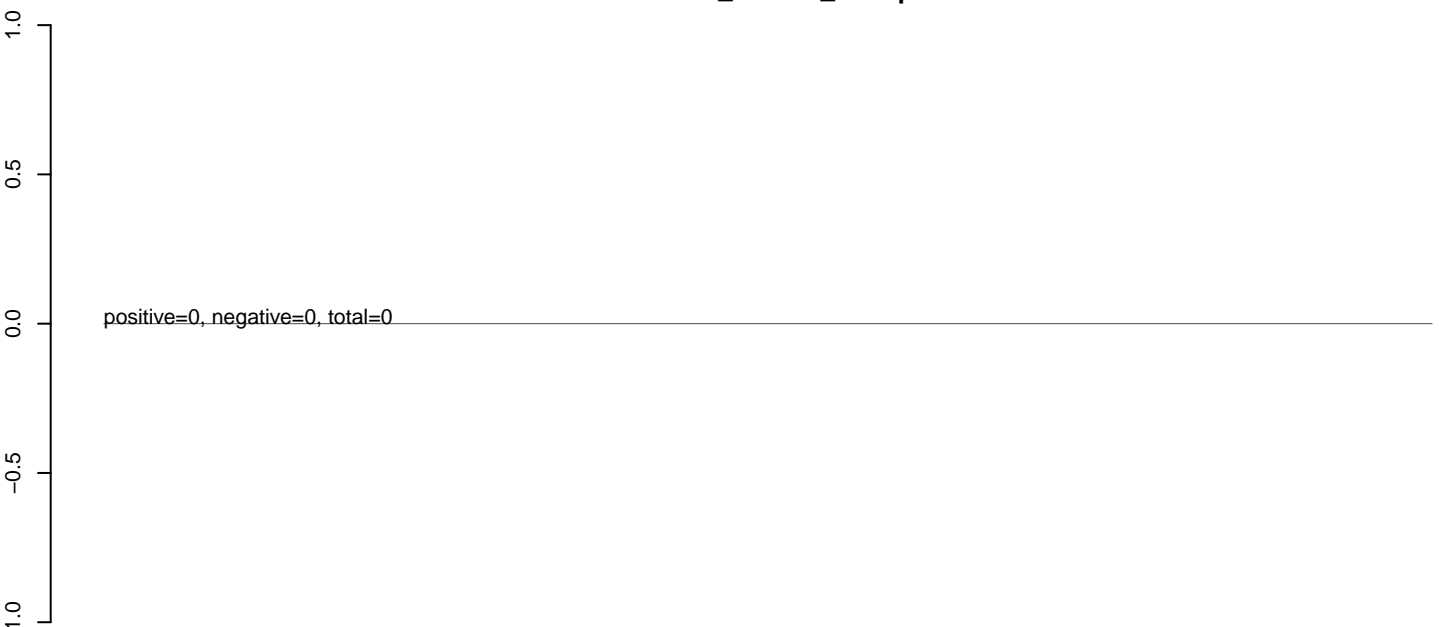
**CuQuin\_Hsu.rep**



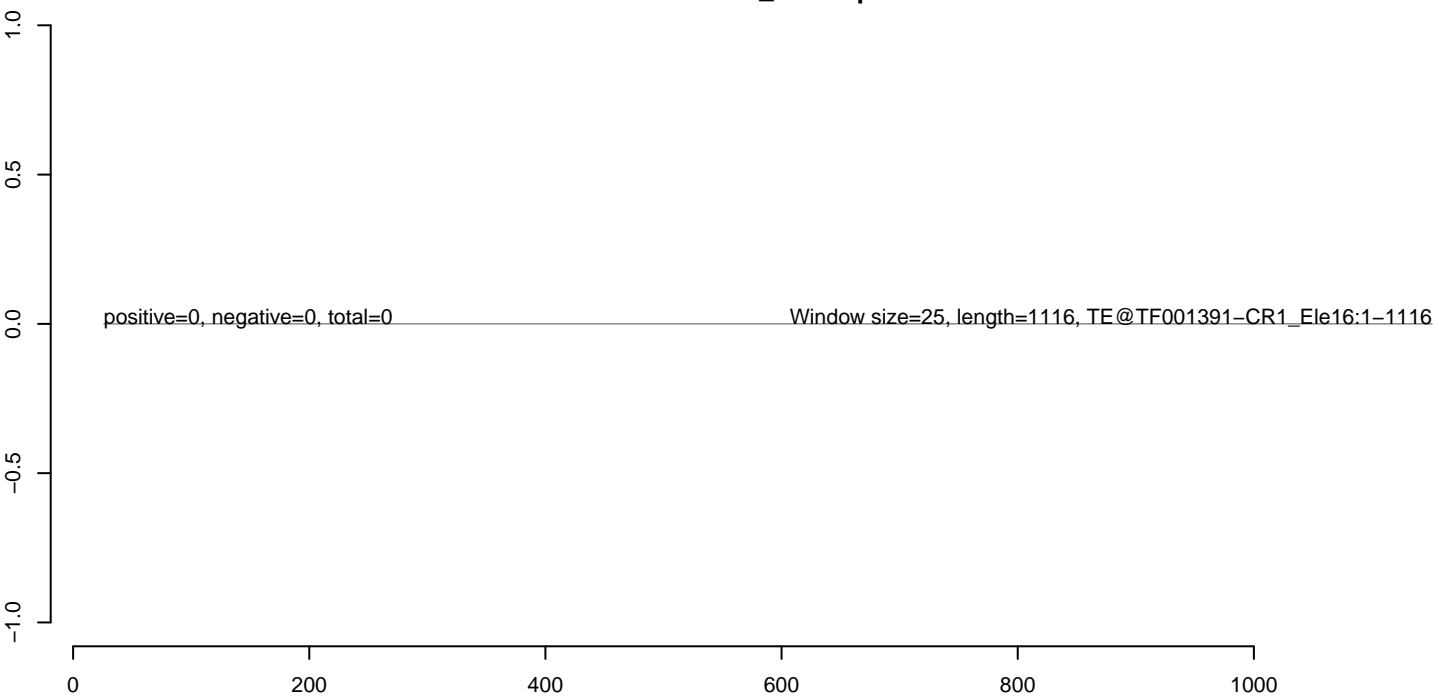
### CuQuin\_Hsu.18\_23.rep



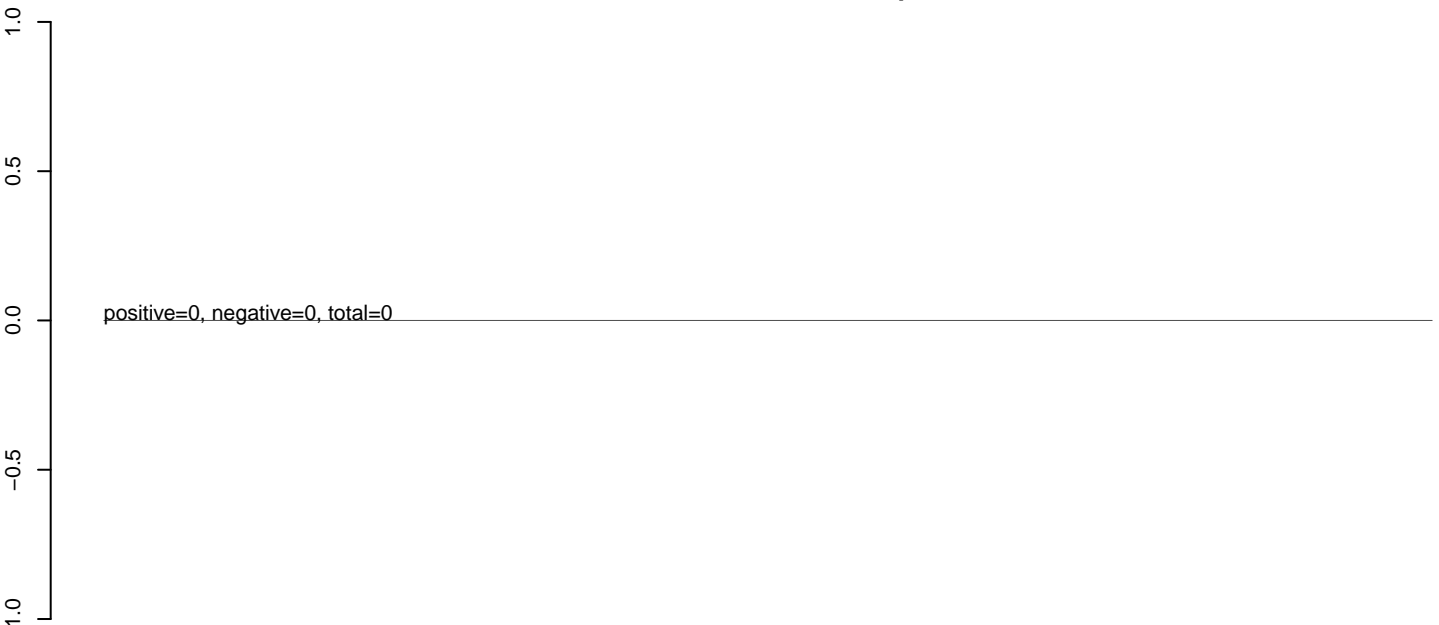
### CuQuin\_Hsu.24\_35.rep



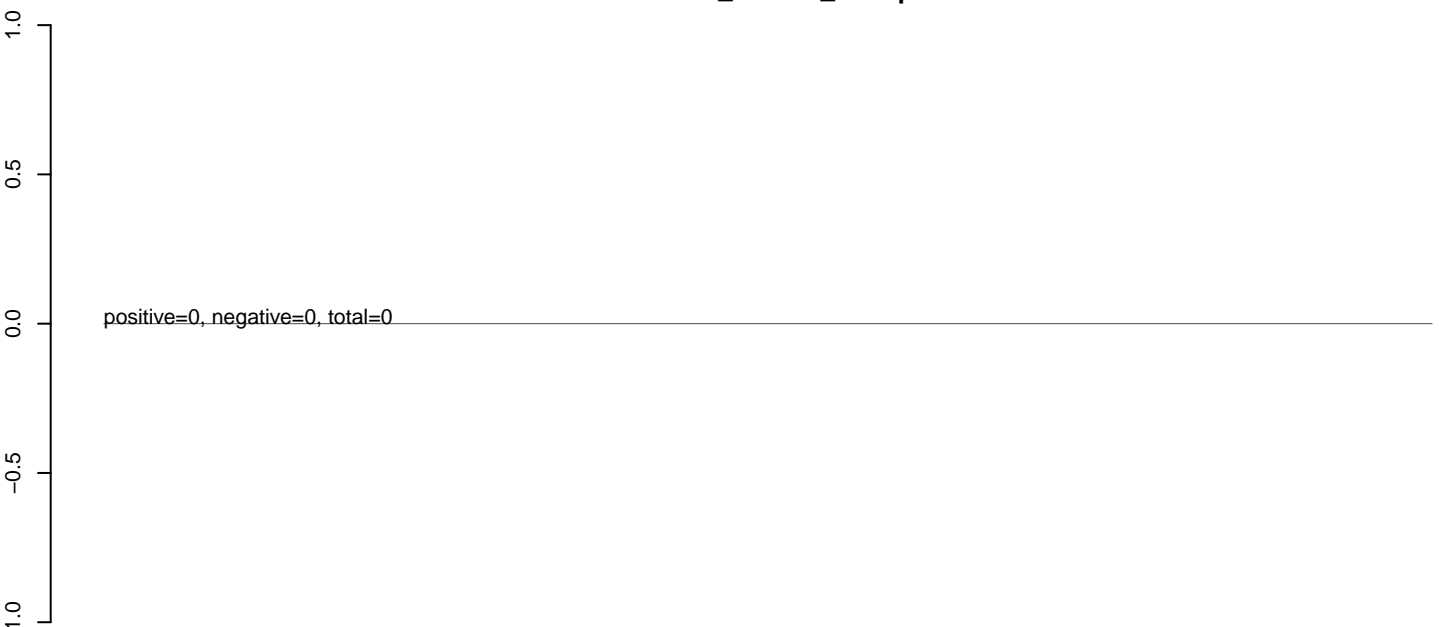
### CuQuin\_Hsu.rep



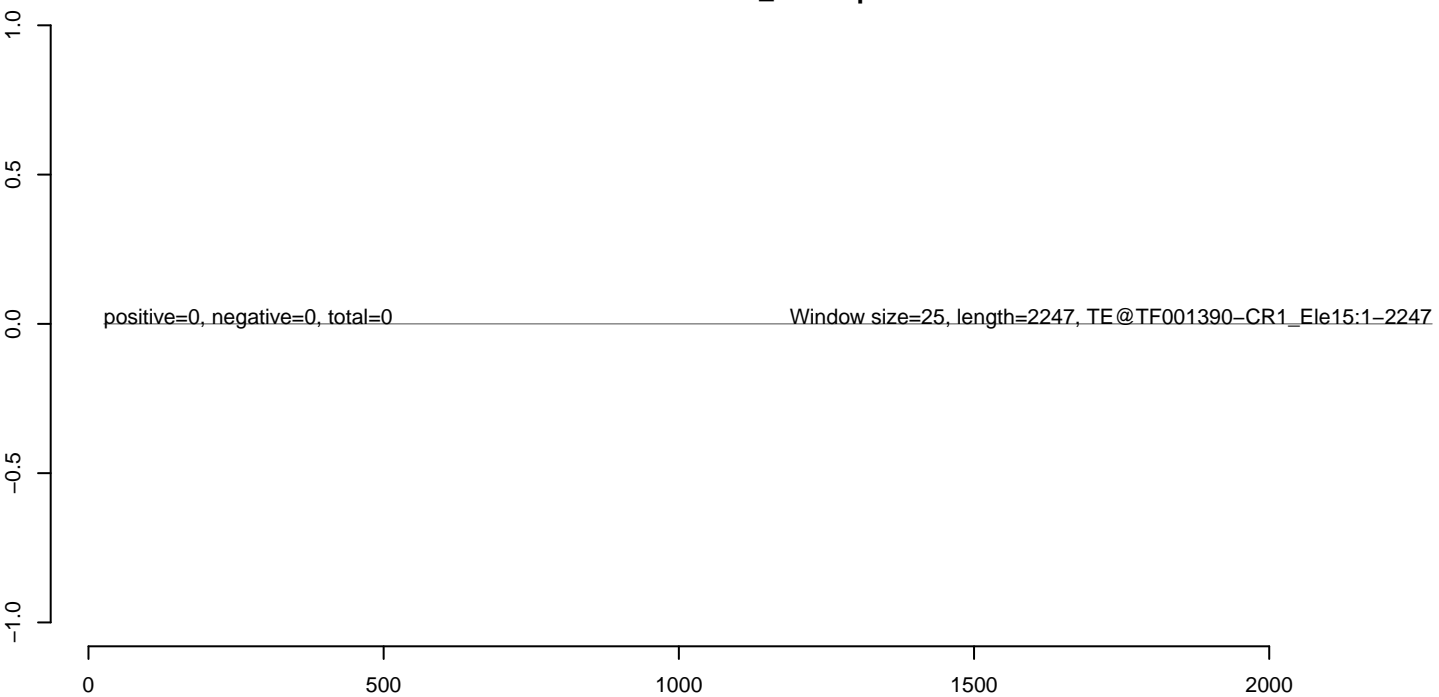
**CuQuin\_Hsu.18\_23.rep**



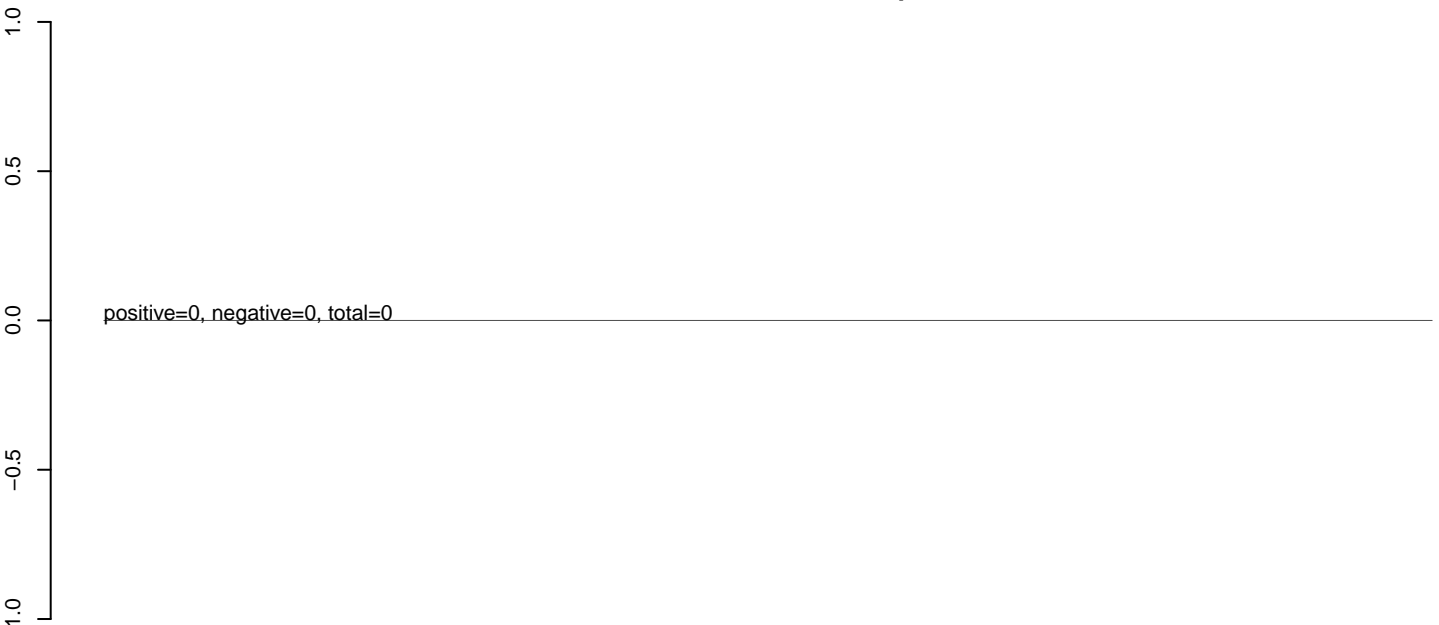
**CuQuin\_Hsu.24\_35.rep**



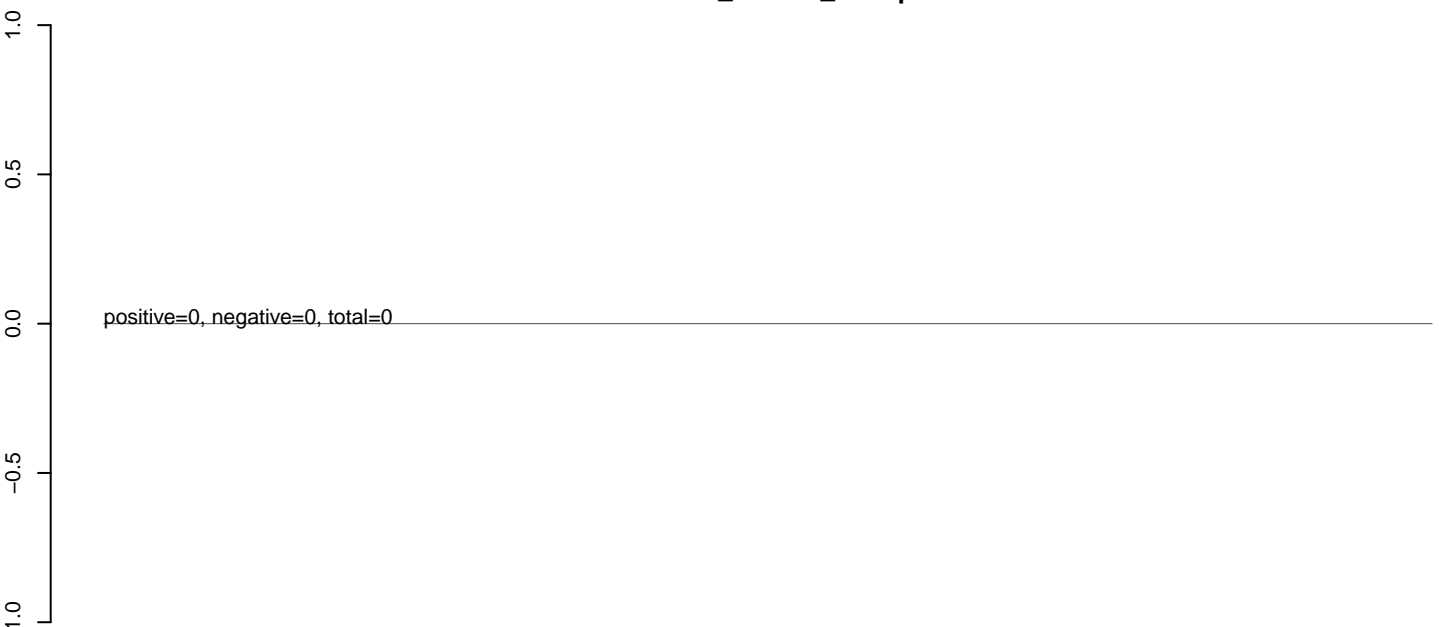
**CuQuin\_Hsu.rep**



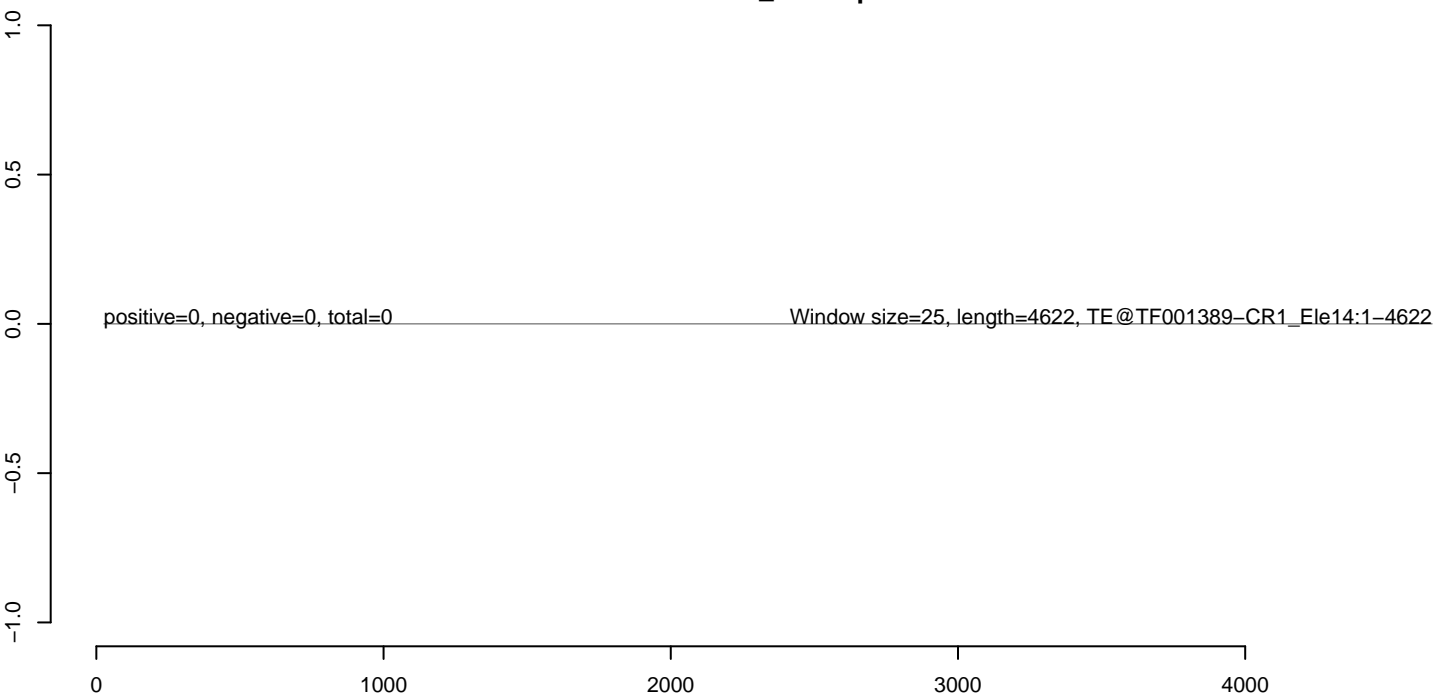
### CuQuin\_Hsu.18\_23.rep



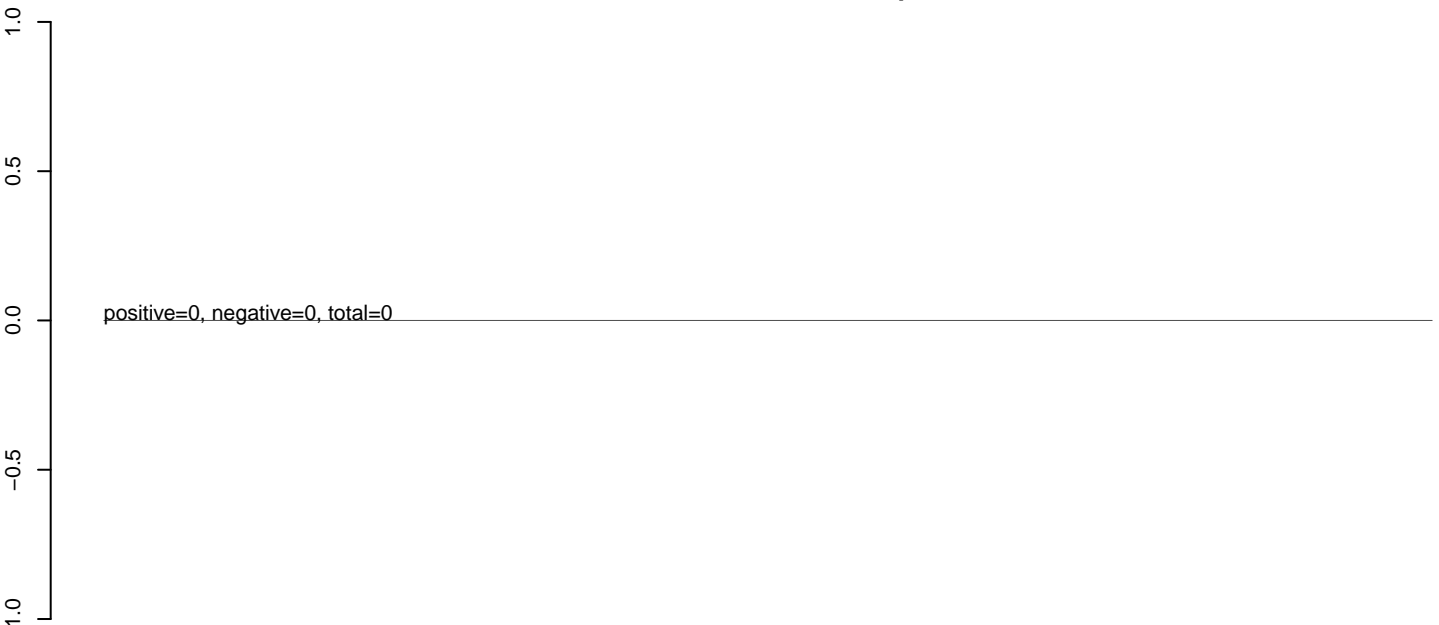
### CuQuin\_Hsu.24\_35.rep



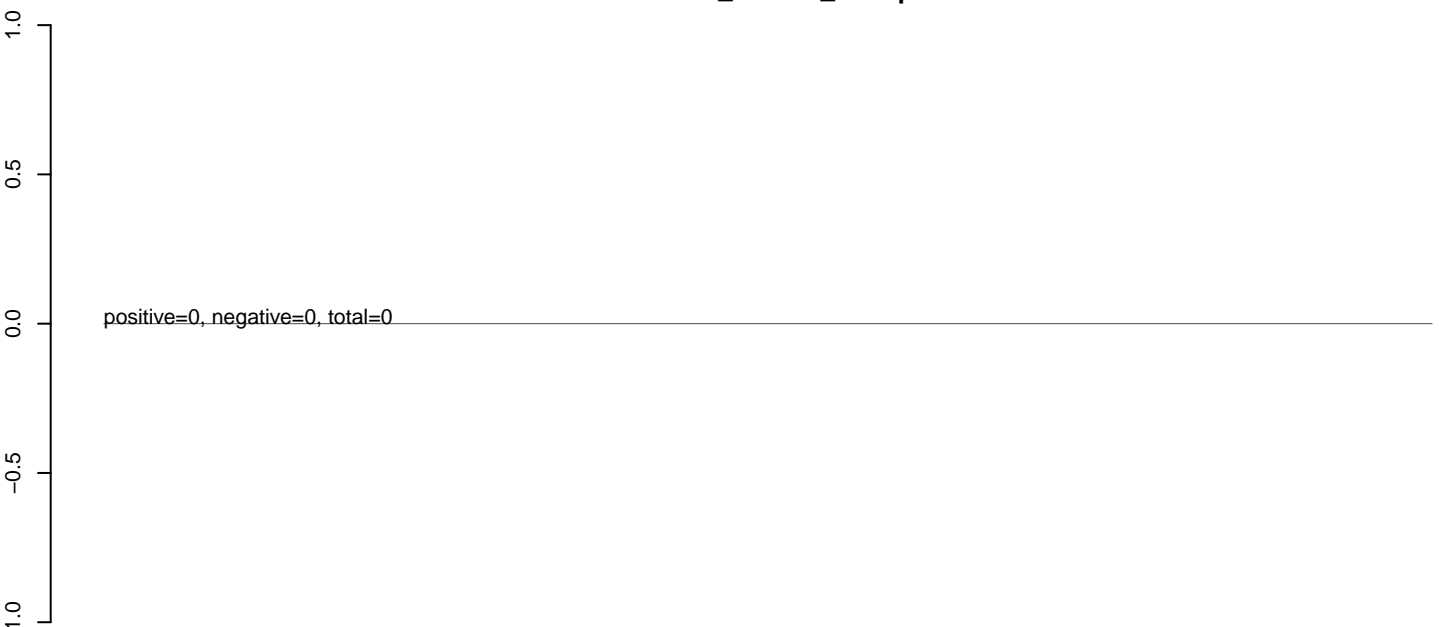
### CuQuin\_Hsu.rep



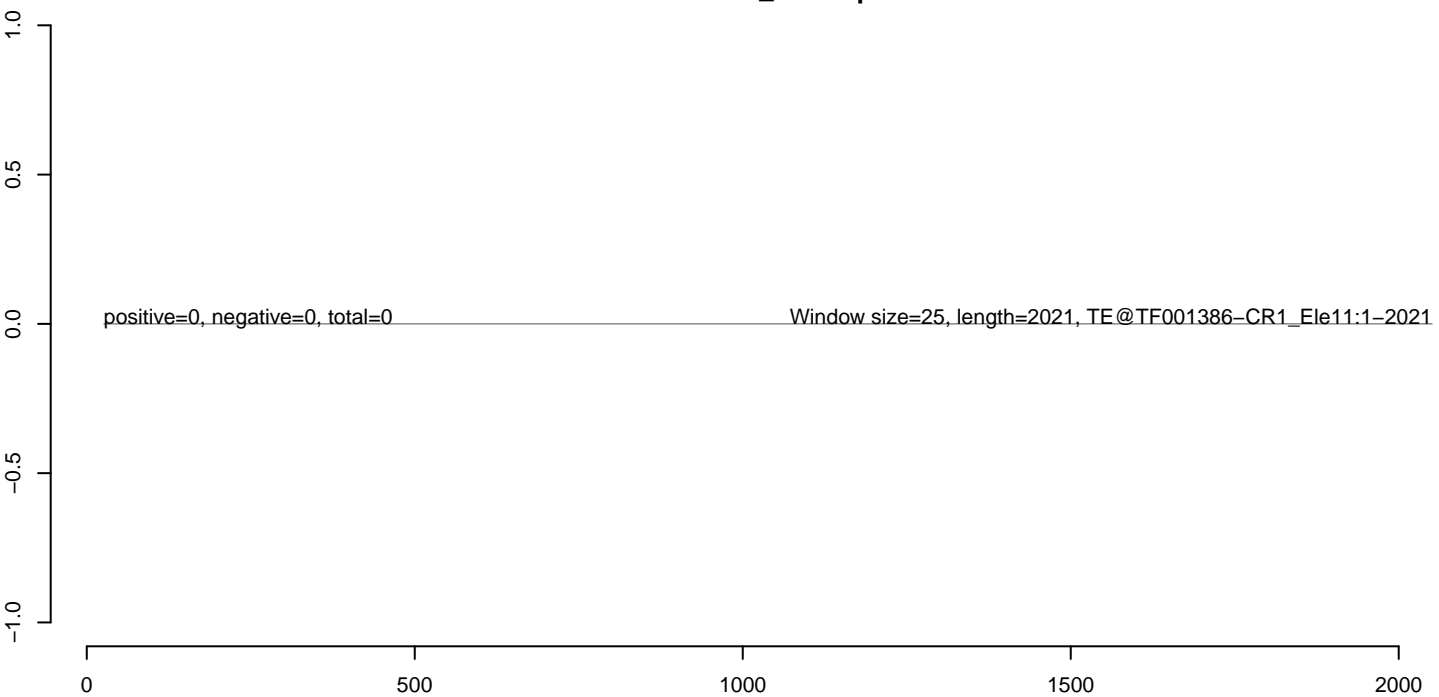
**CuQuin\_Hsu.18\_23.rep**



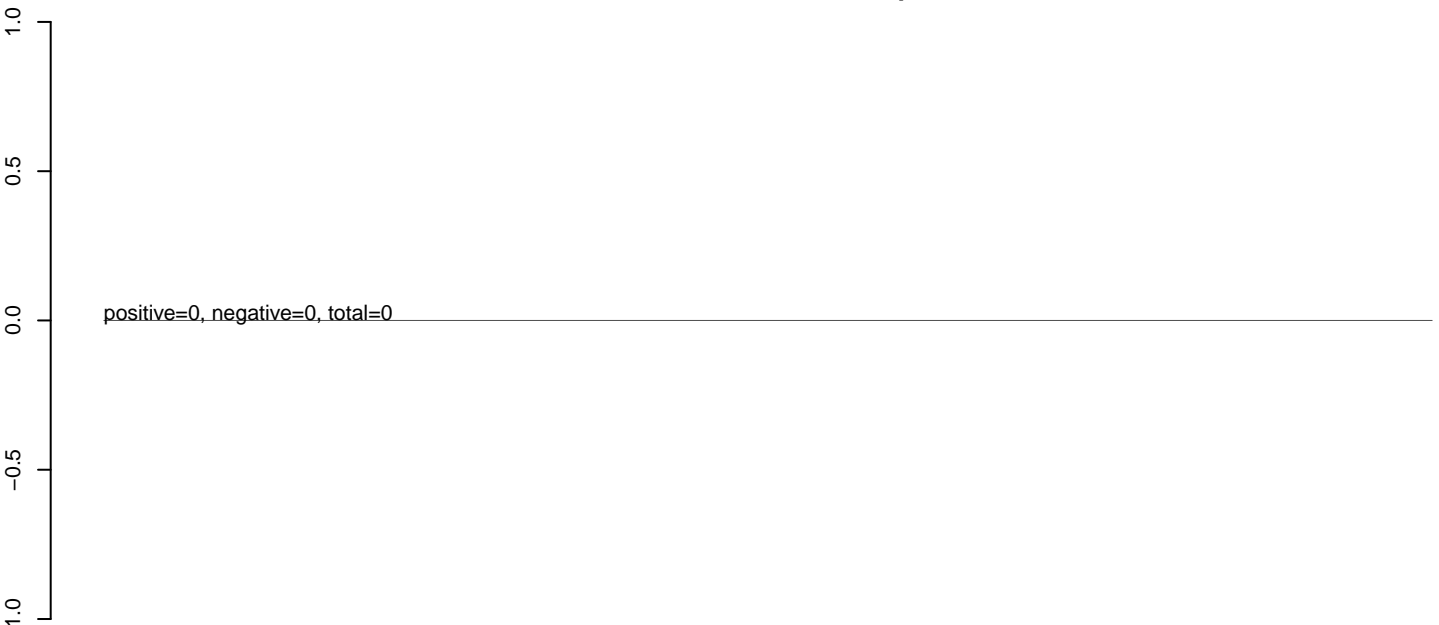
**CuQuin\_Hsu.24\_35.rep**



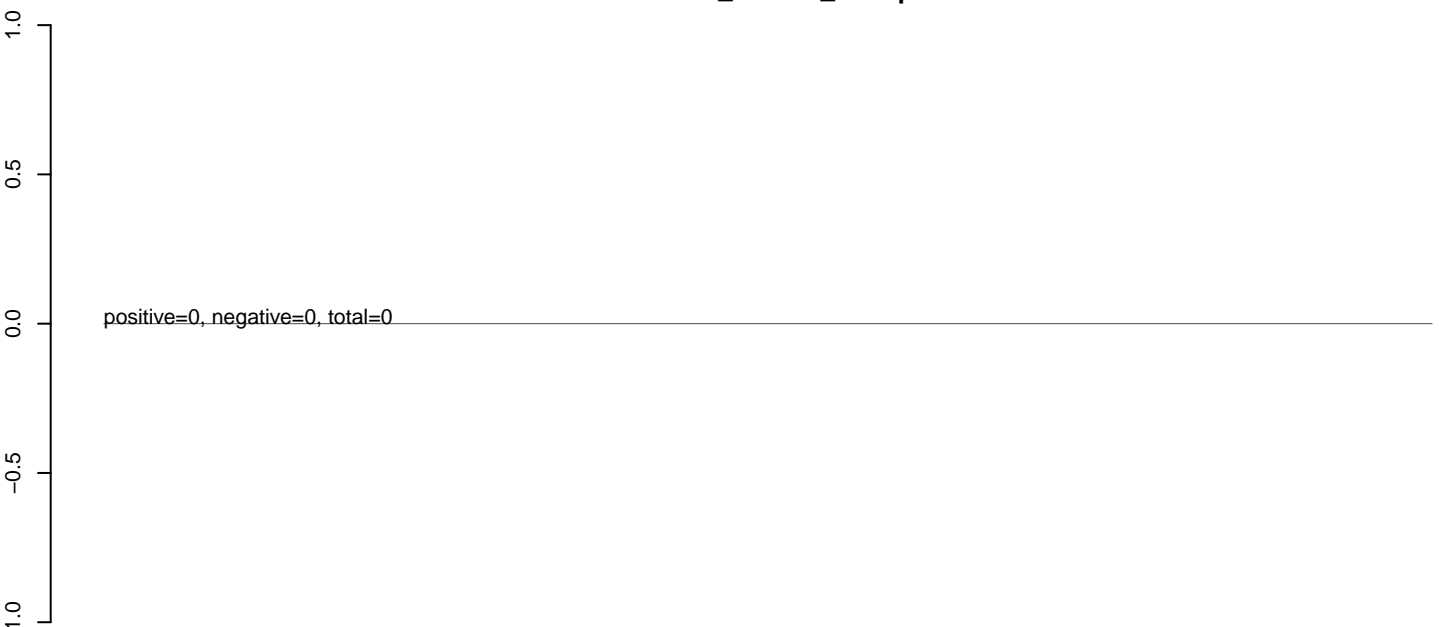
**CuQuin\_Hsu.rep**



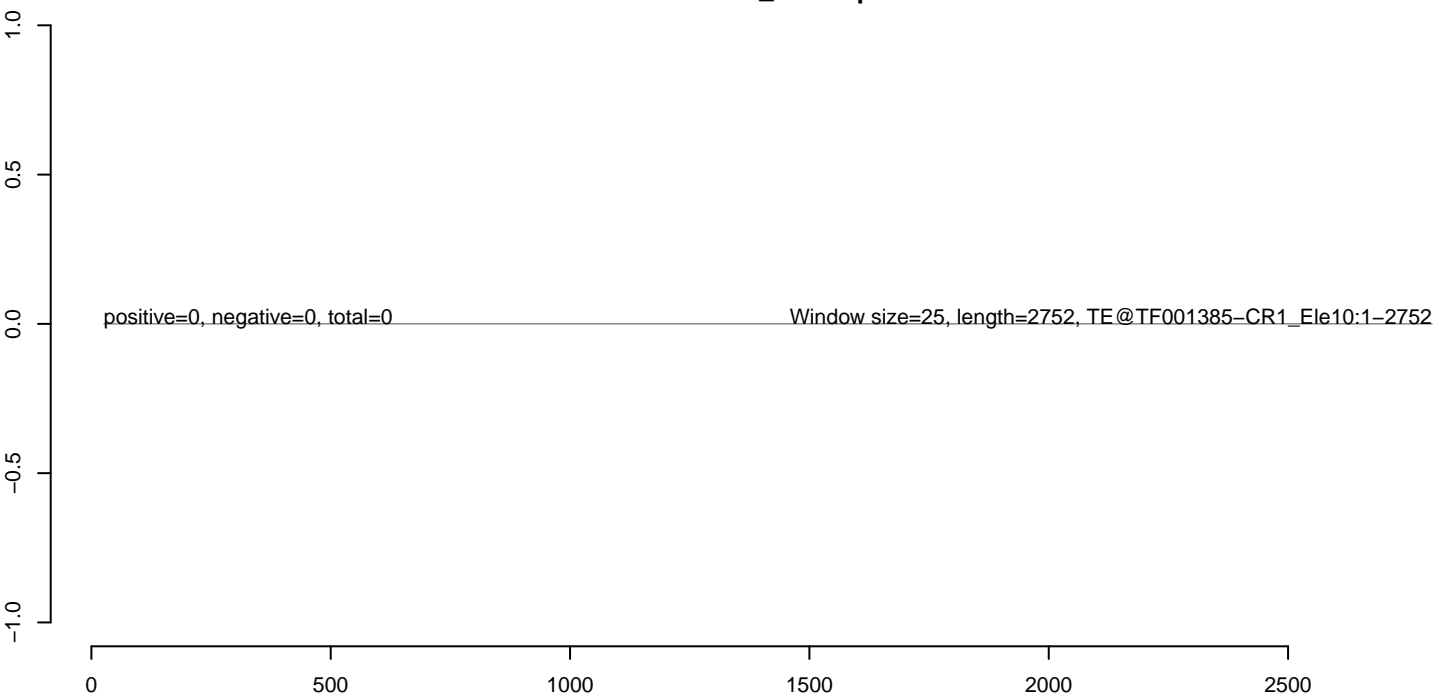
### CuQuin\_Hsu.18\_23.rep



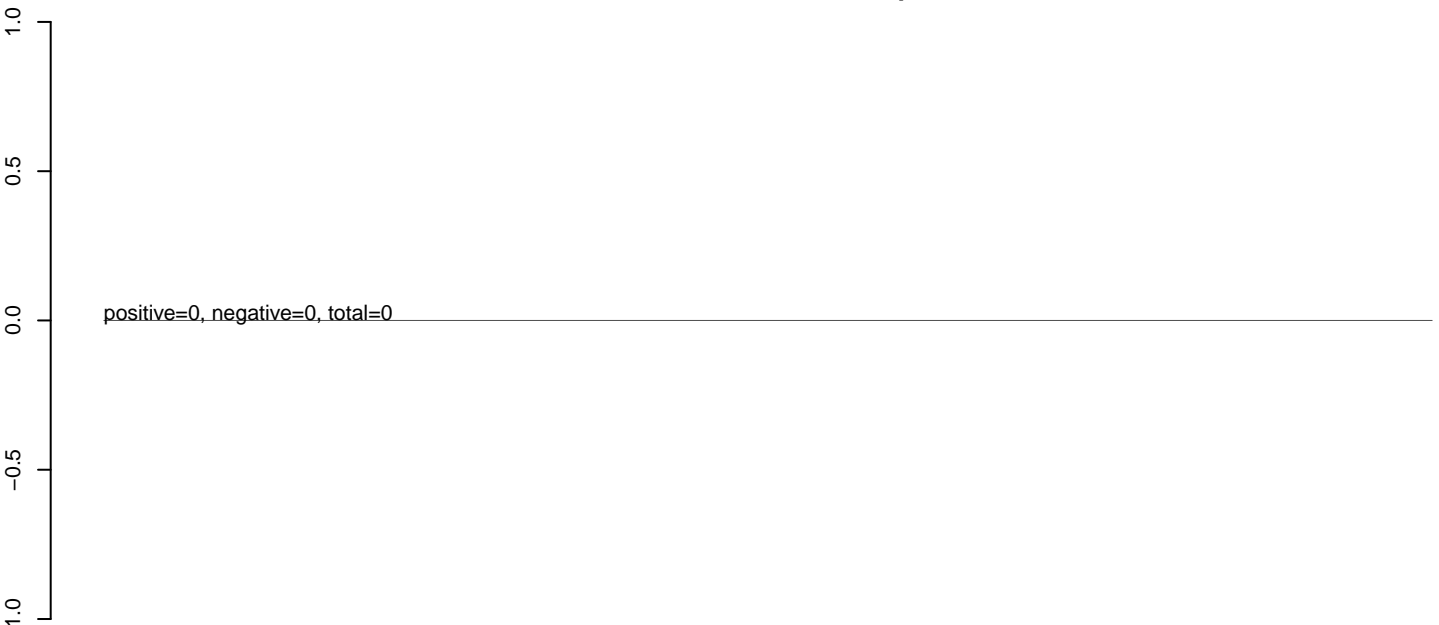
### CuQuin\_Hsu.24\_35.rep



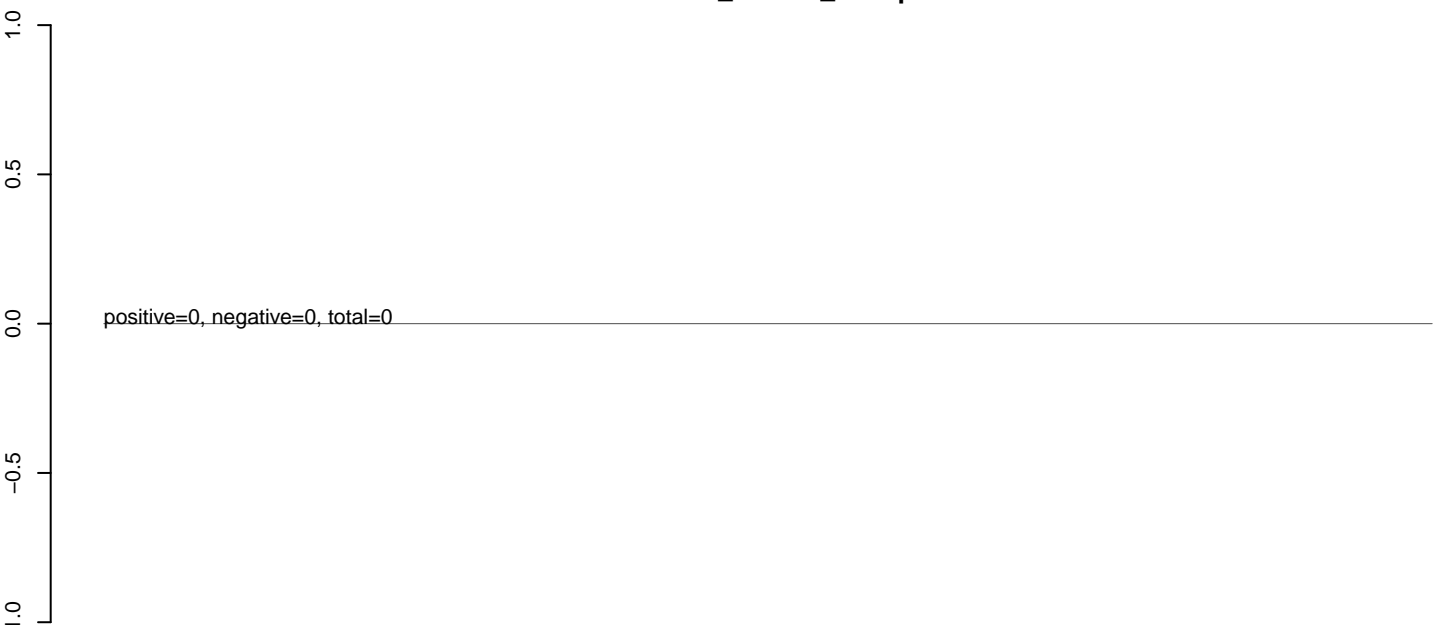
### CuQuin\_Hsu.rep



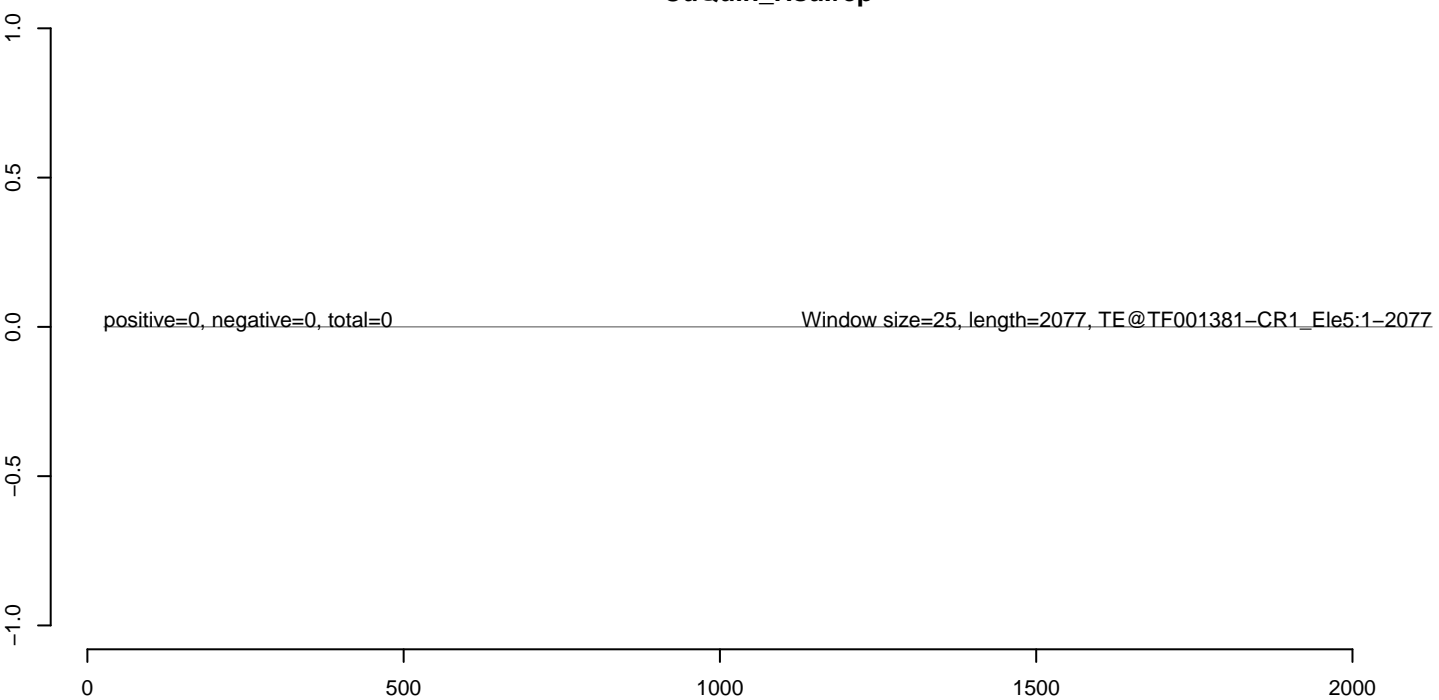
**CuQuin\_Hsu.18\_23.rep**



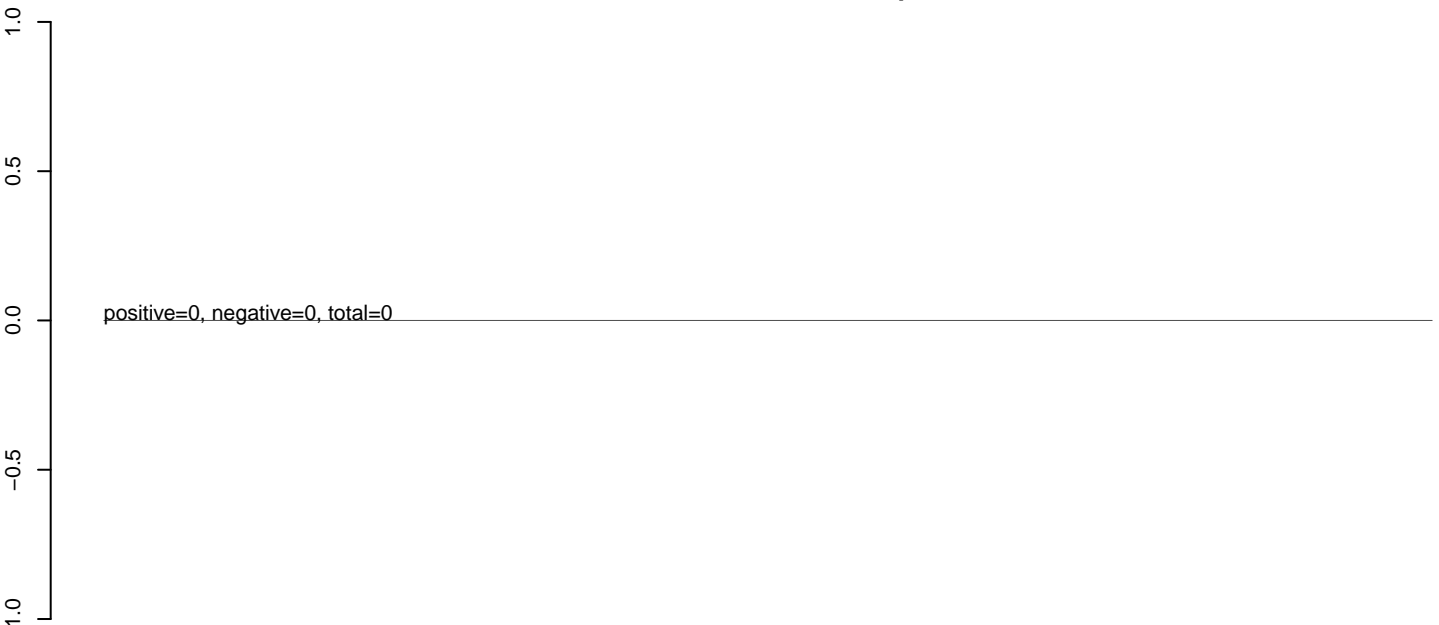
**CuQuin\_Hsu.24\_35.rep**



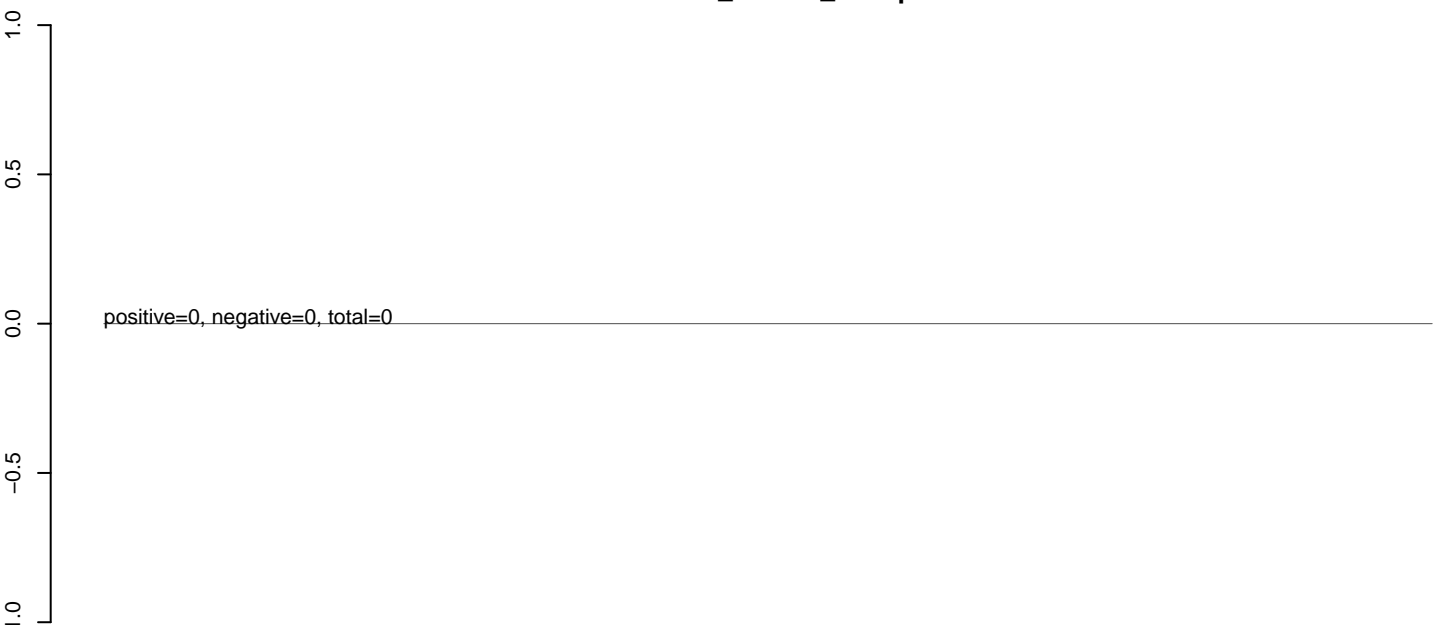
**CuQuin\_Hsu.rep**



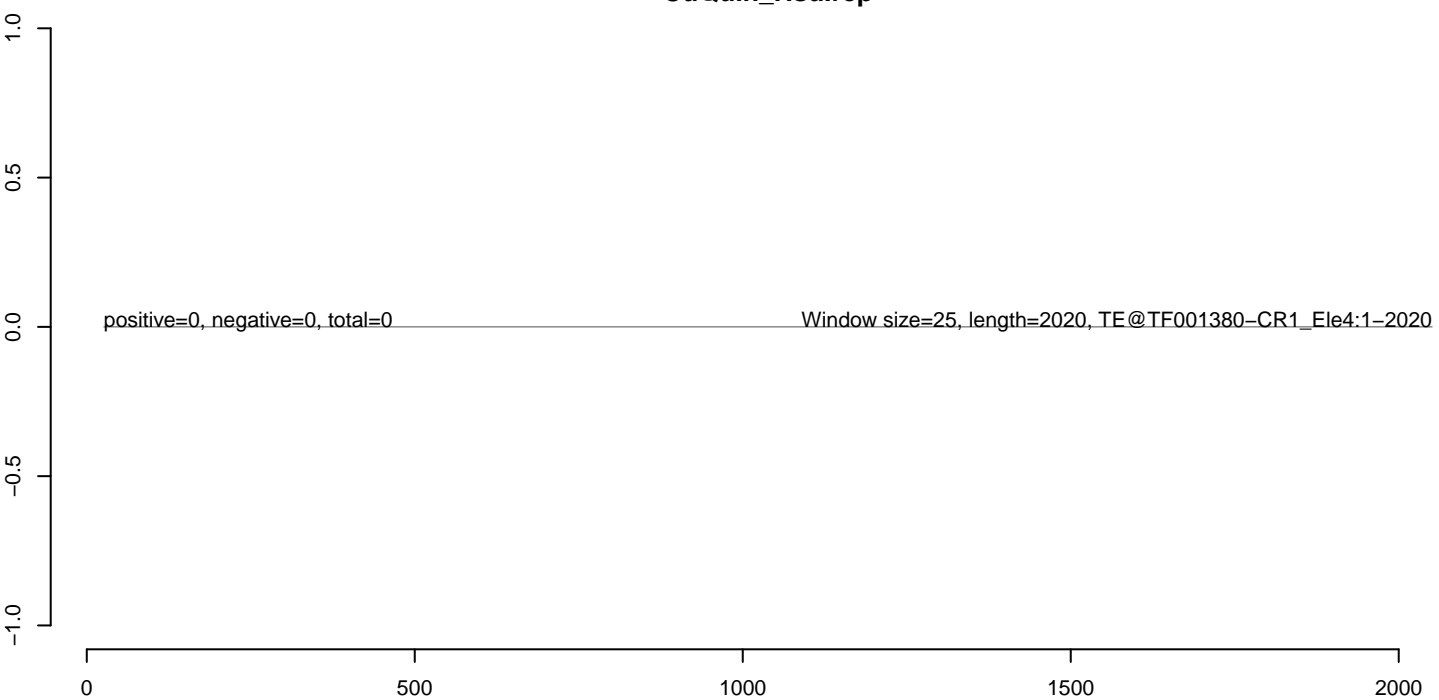
**CuQuin\_Hsu.18\_23.rep**



**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

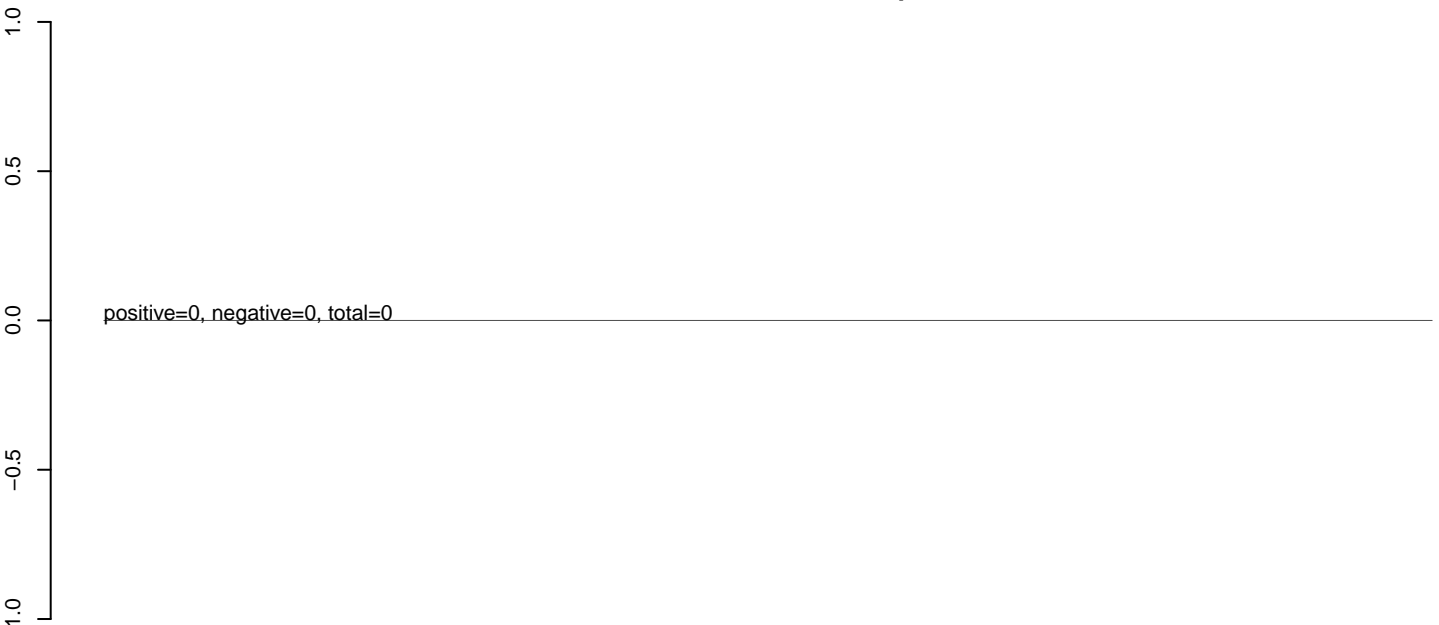
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

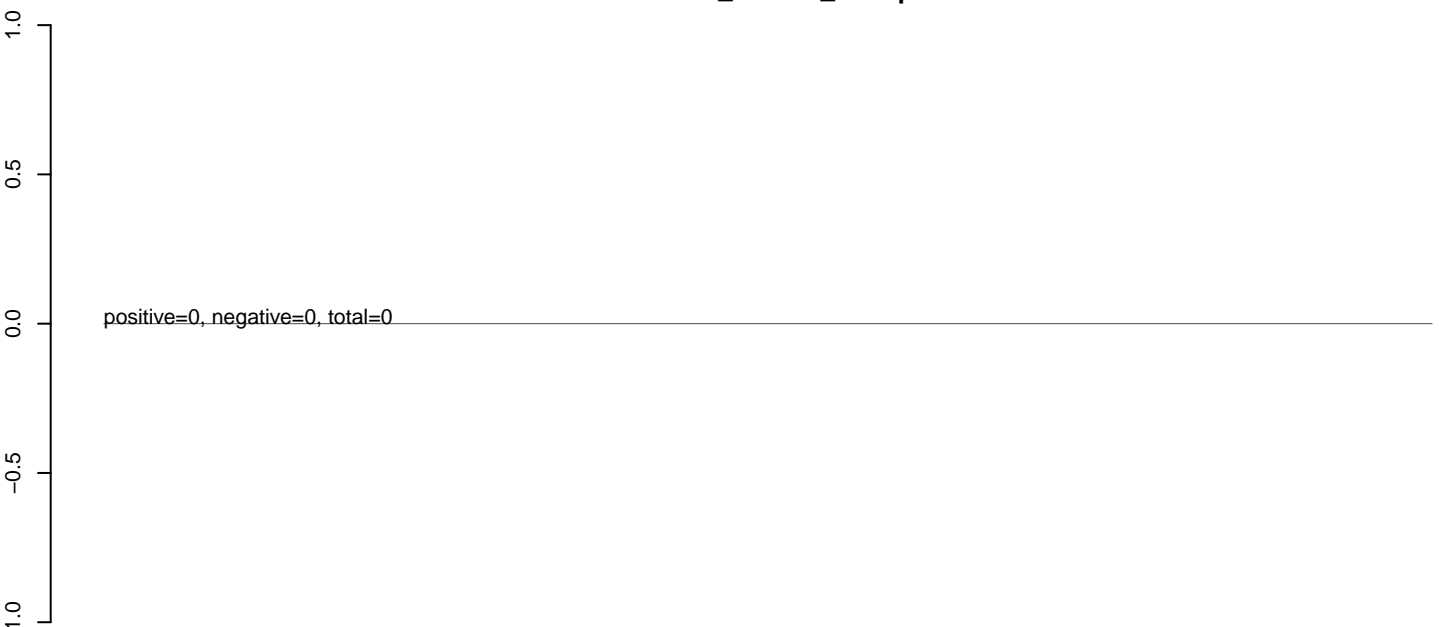
Window size=25, length=4201, TE@TF001379-CR1\_Ele1:1-4201

0 1000 2000 3000 4000

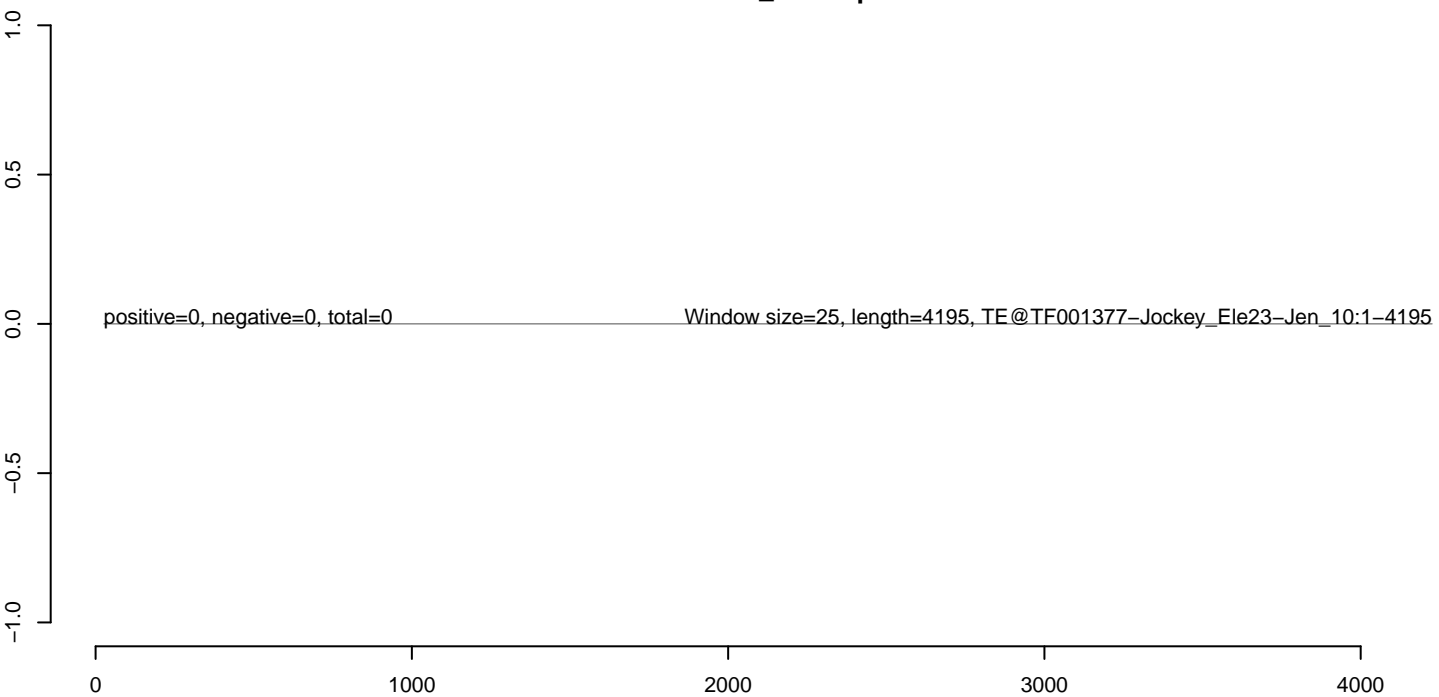
### CuQuin\_Hsu.18\_23.rep



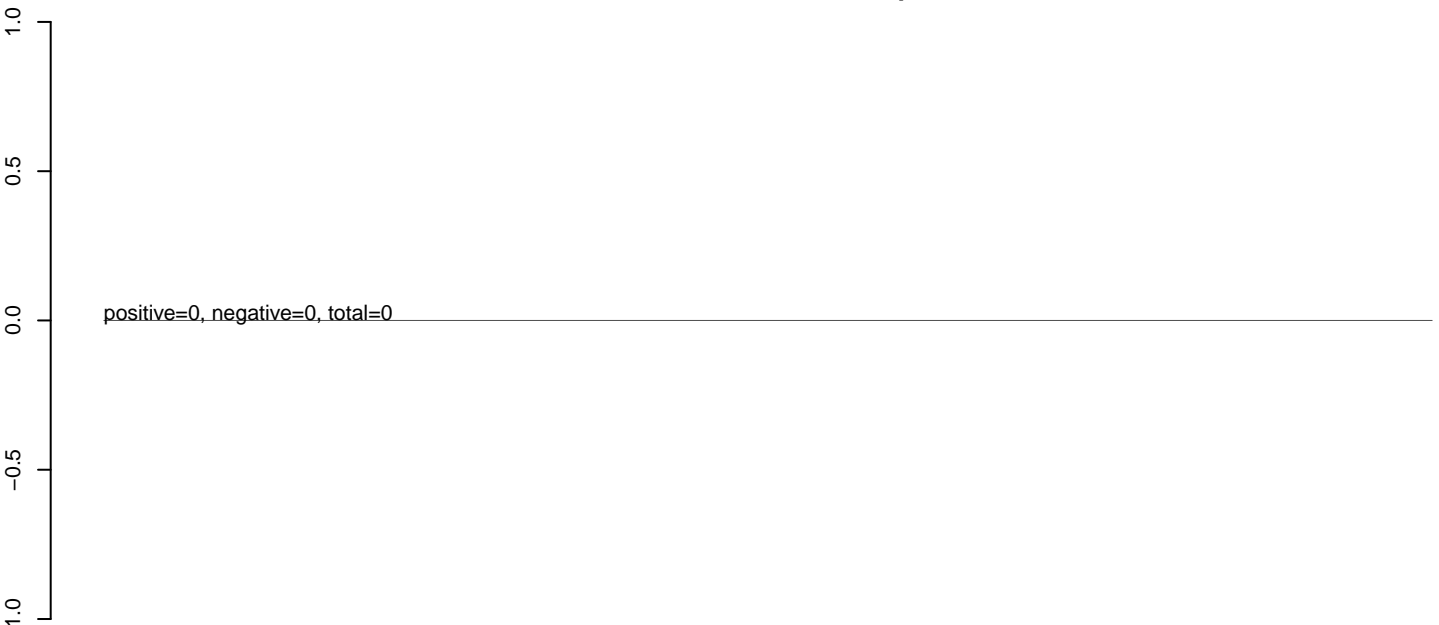
### CuQuin\_Hsu.24\_35.rep



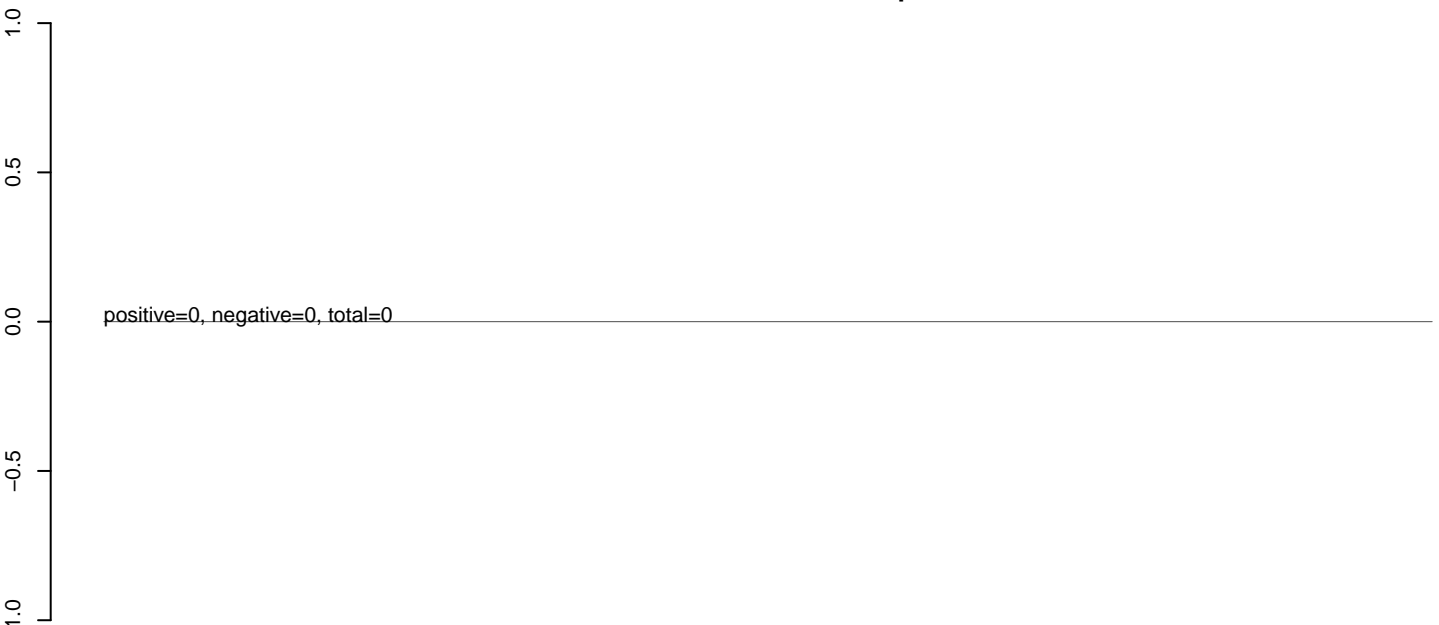
### CuQuin\_Hsu.rep



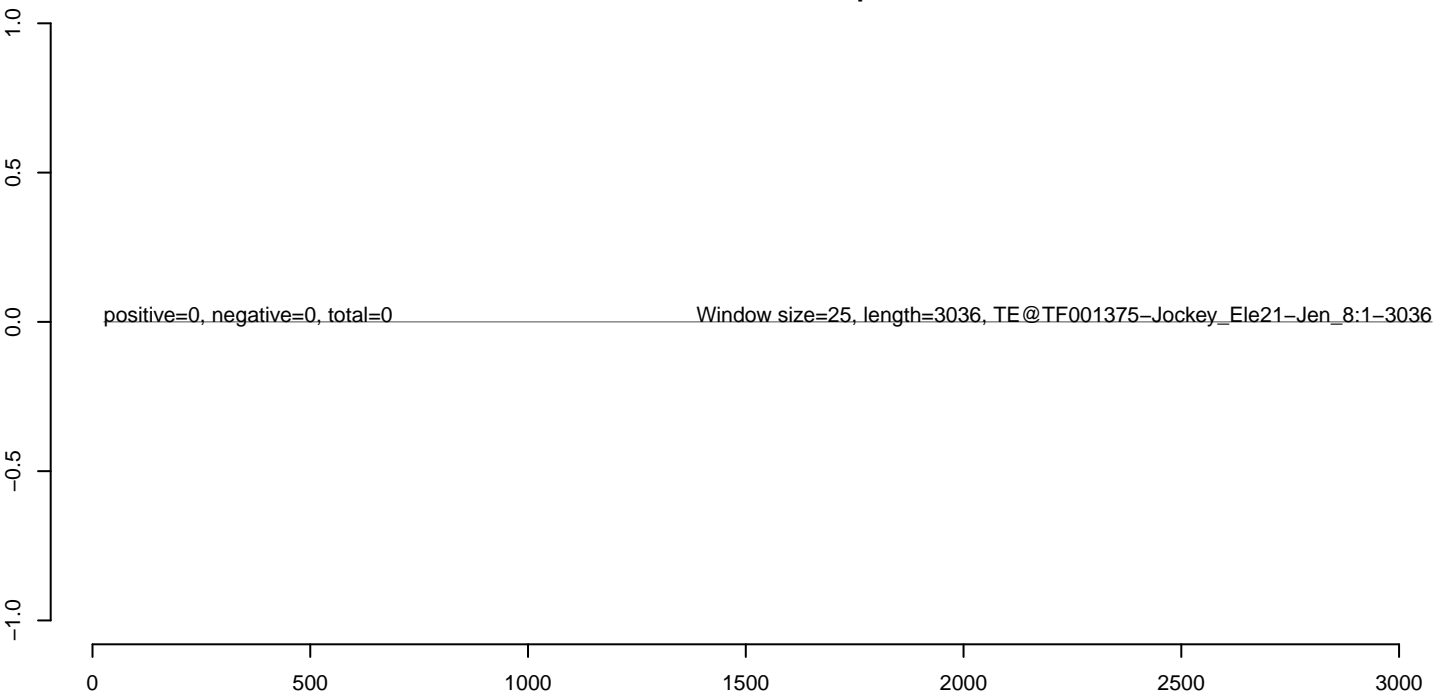
### CuQuin\_Hsu.18\_23.rep



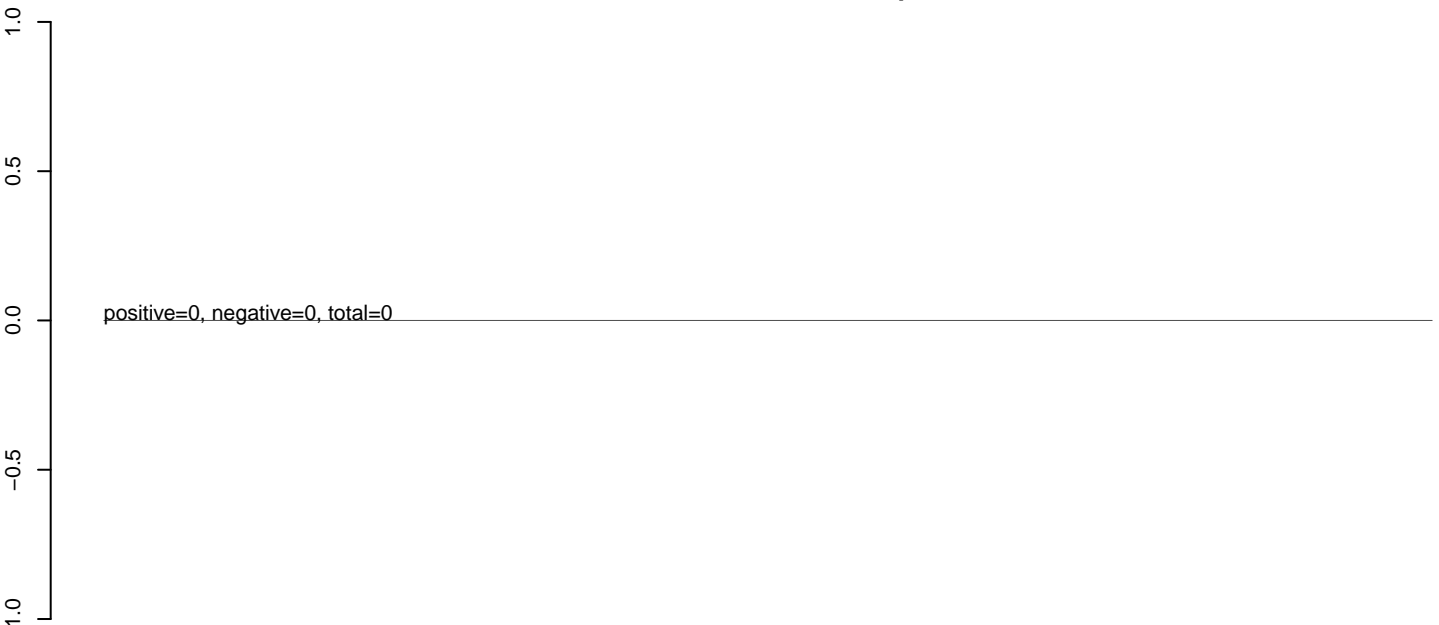
### CuQuin\_Hsu.24\_35.rep



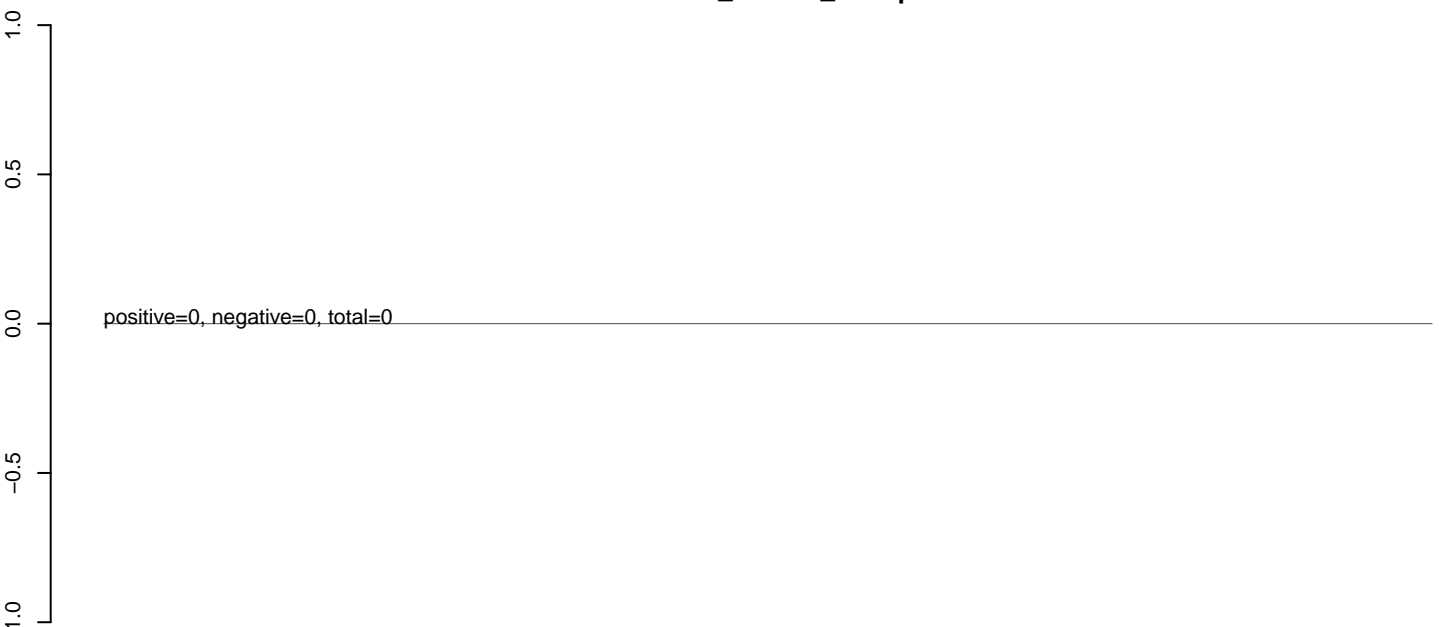
### CuQuin\_Hsu.rep



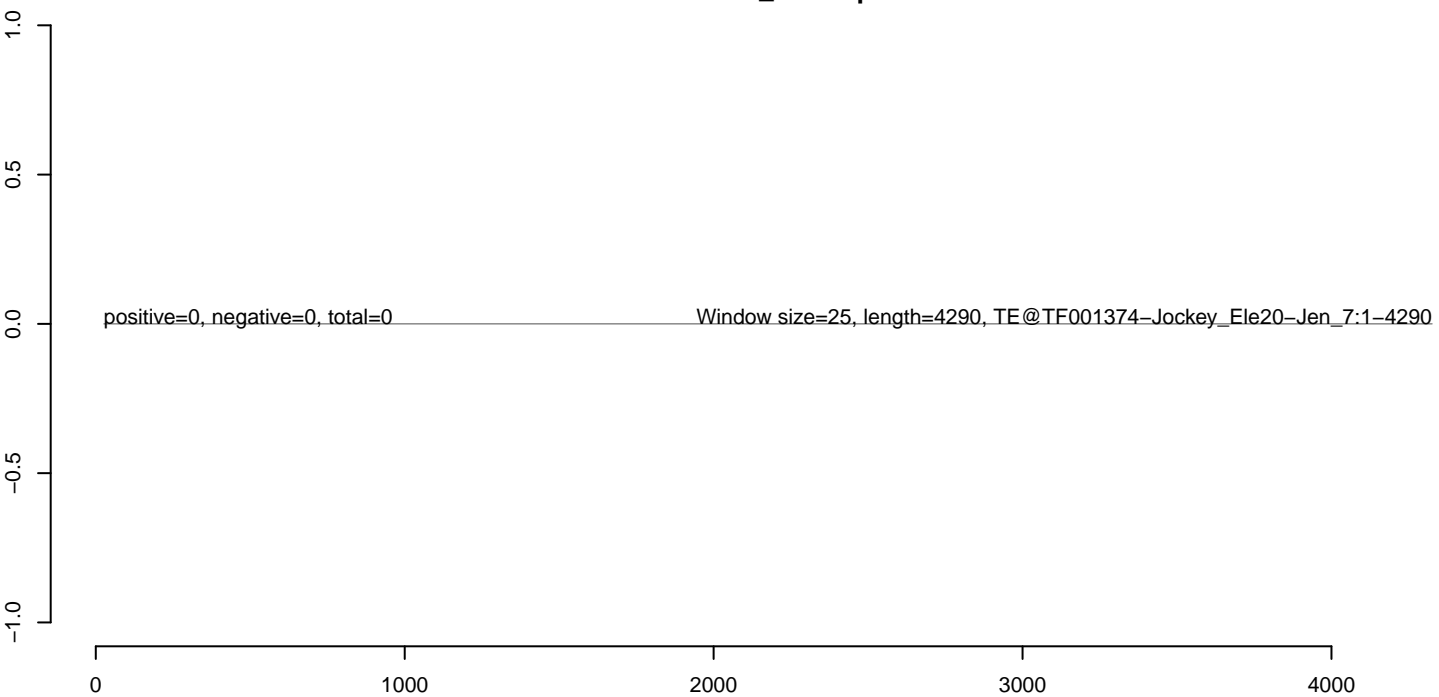
### CuQuin\_Hsu.18\_23.rep



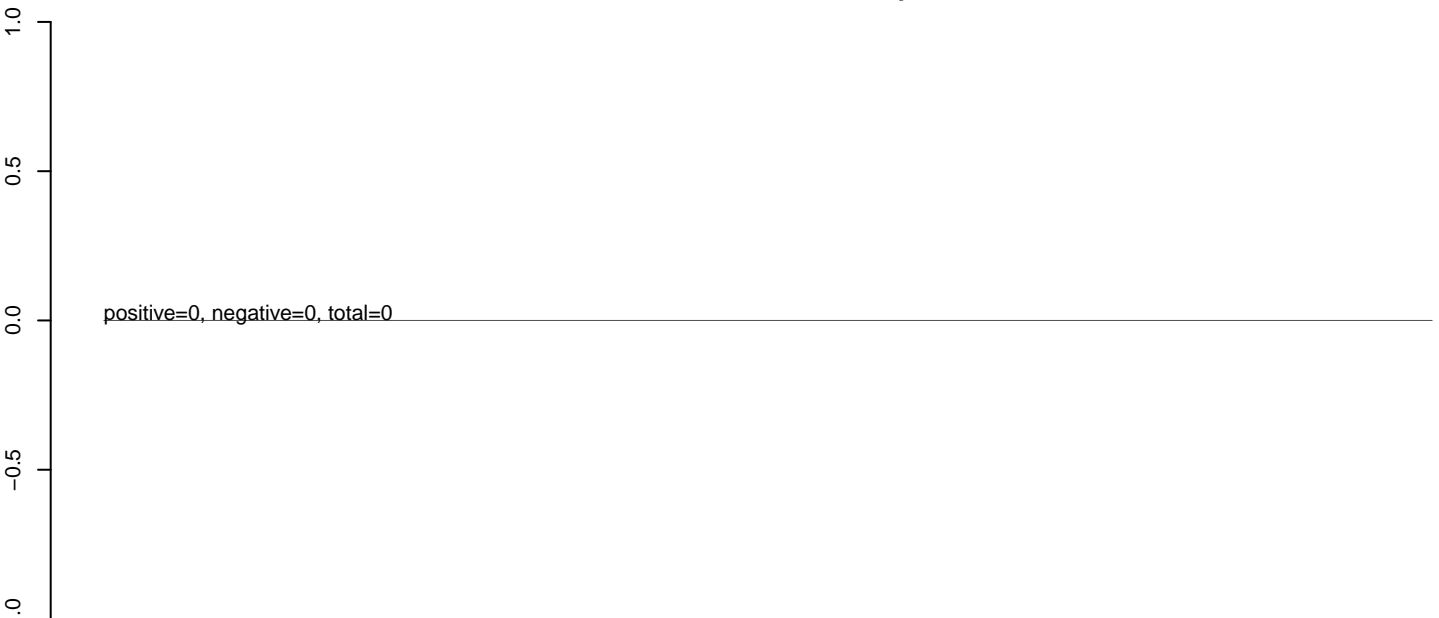
### CuQuin\_Hsu.24\_35.rep



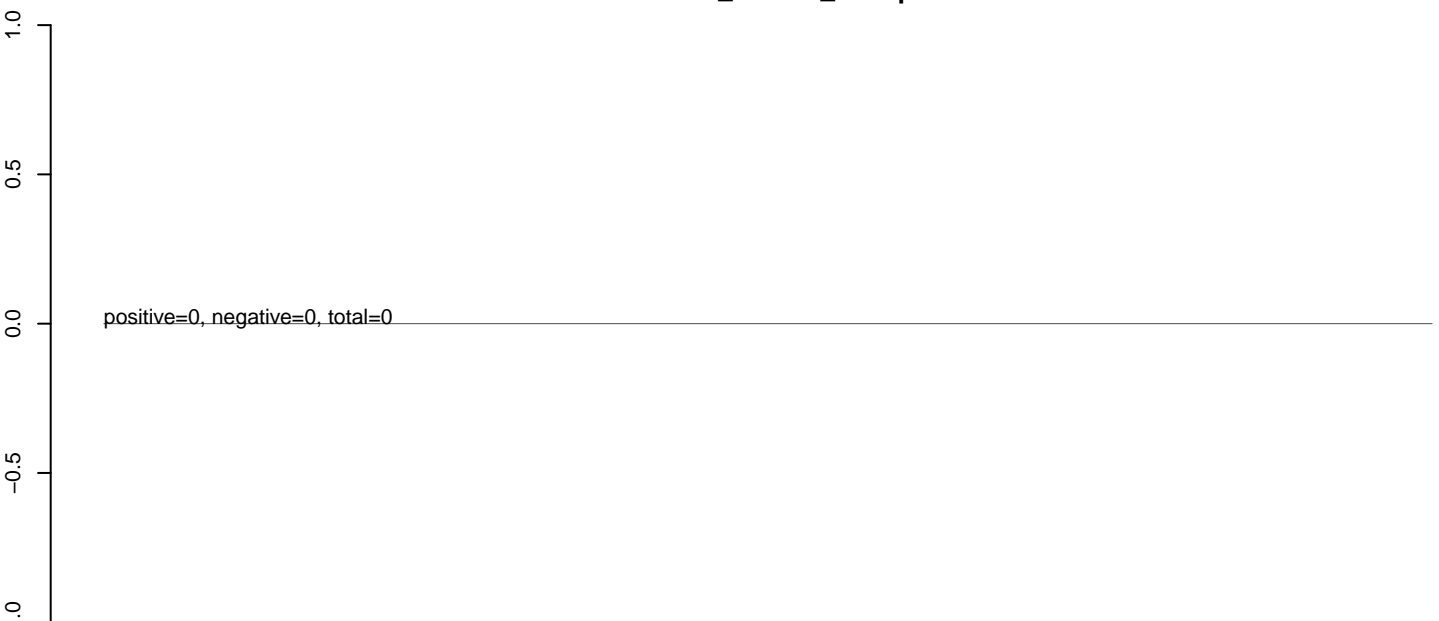
### CuQuin\_Hsu.rep



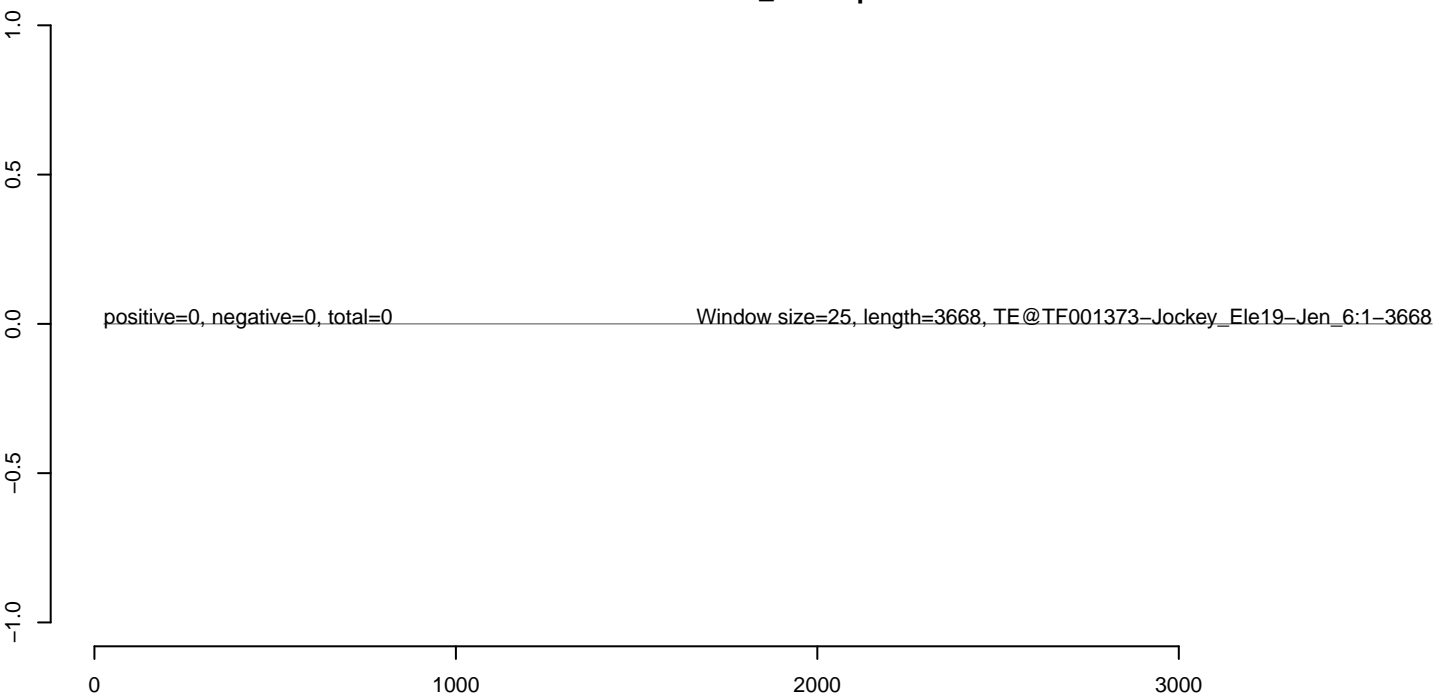
### CuQuin\_Hsu.18\_23.rep



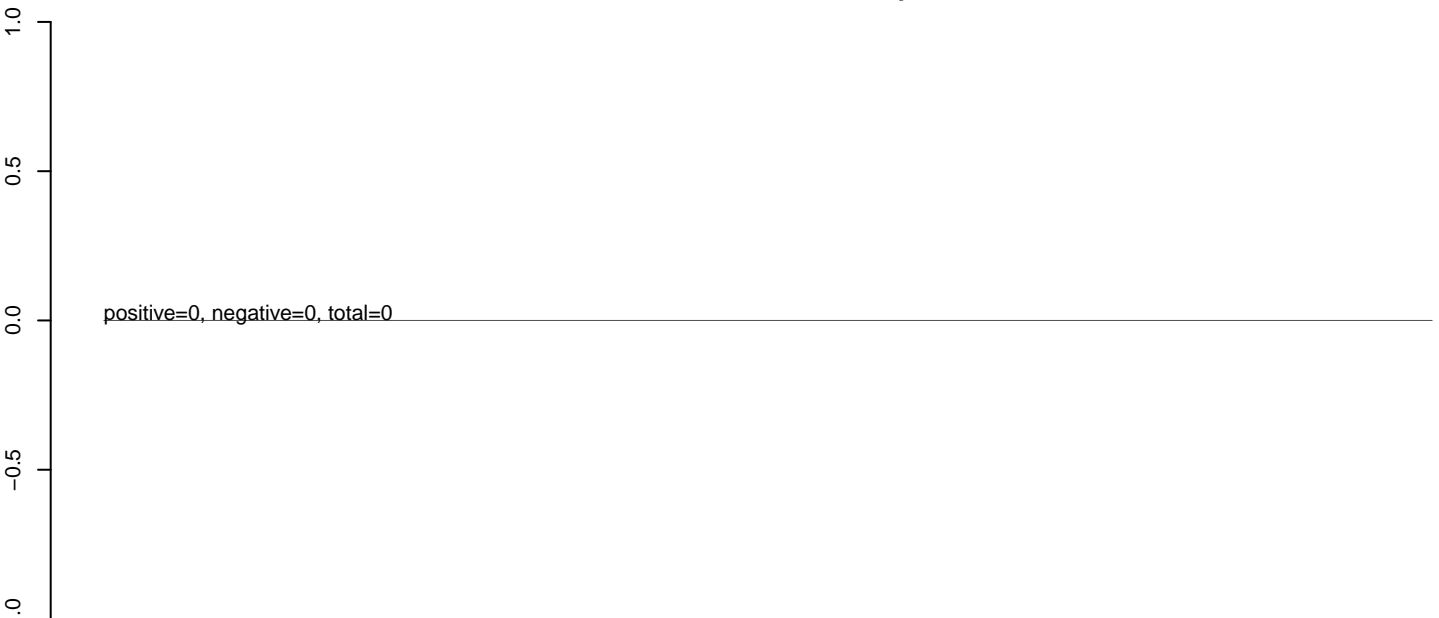
### CuQuin\_Hsu.24\_35.rep



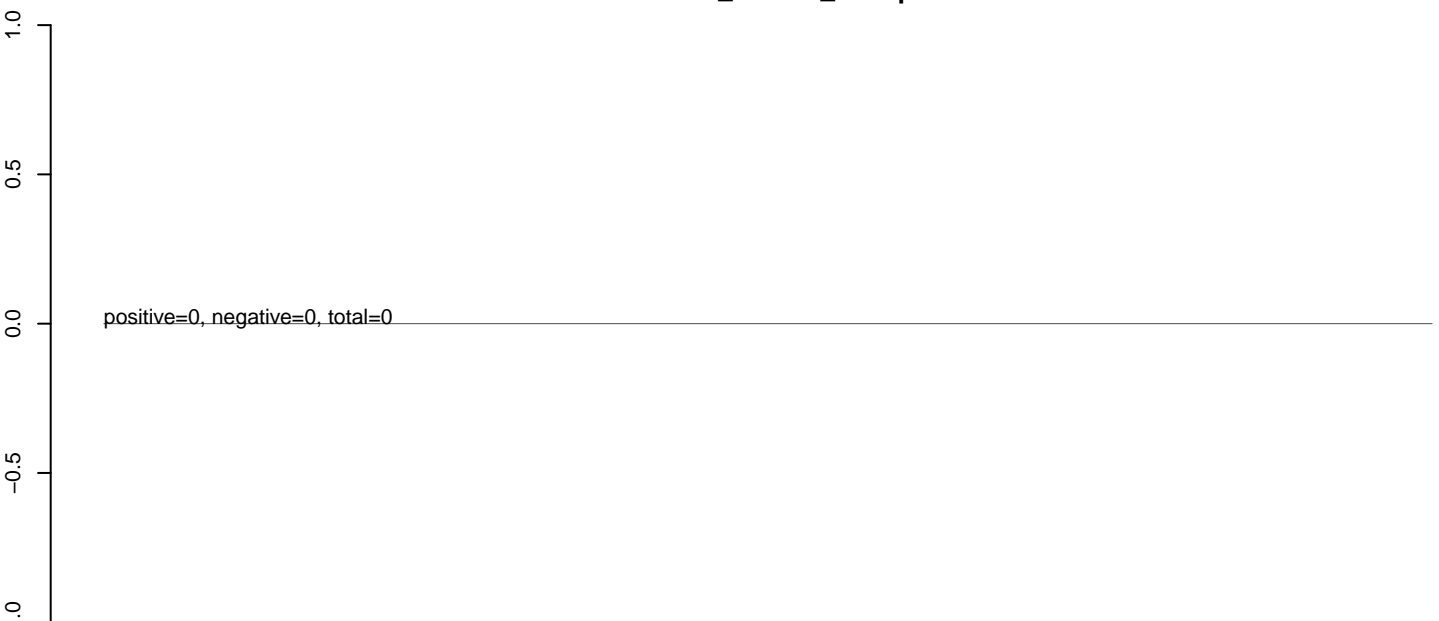
### CuQuin\_Hsu.rep



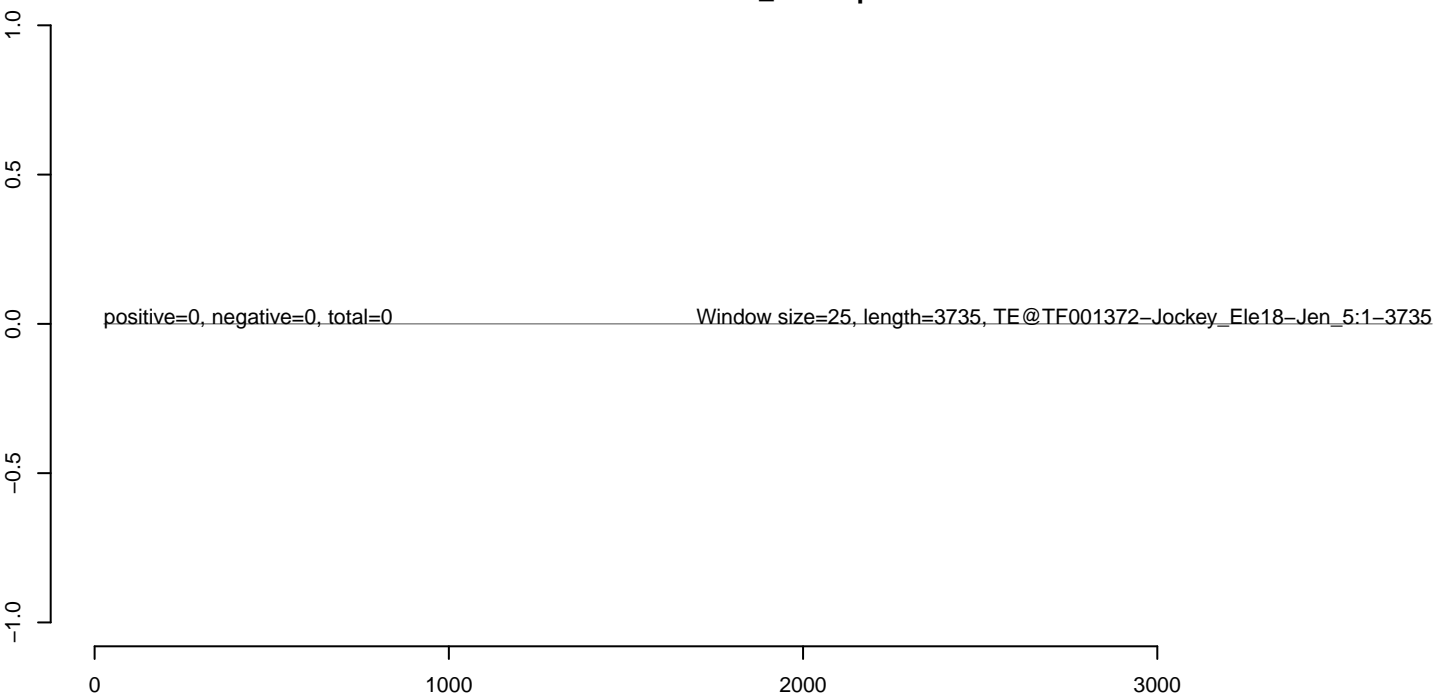
### CuQuin\_Hsu.18\_23.rep



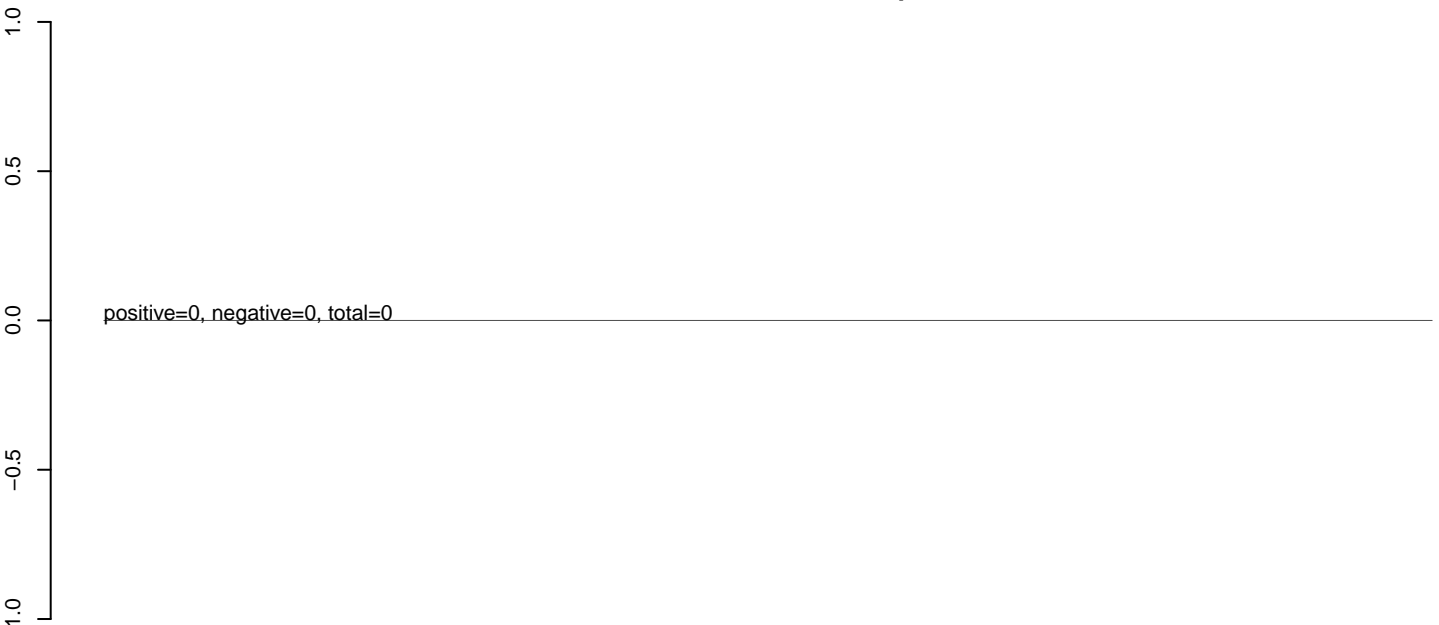
### CuQuin\_Hsu.24\_35.rep



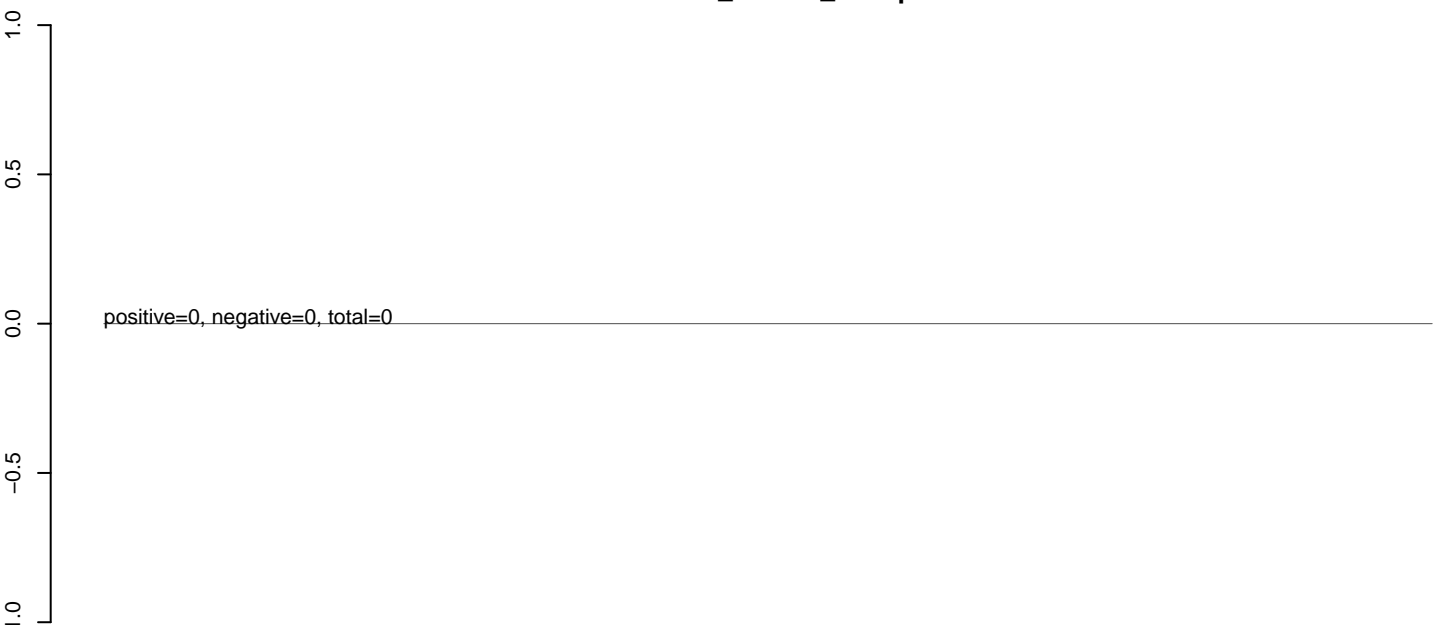
### CuQuin\_Hsu.rep



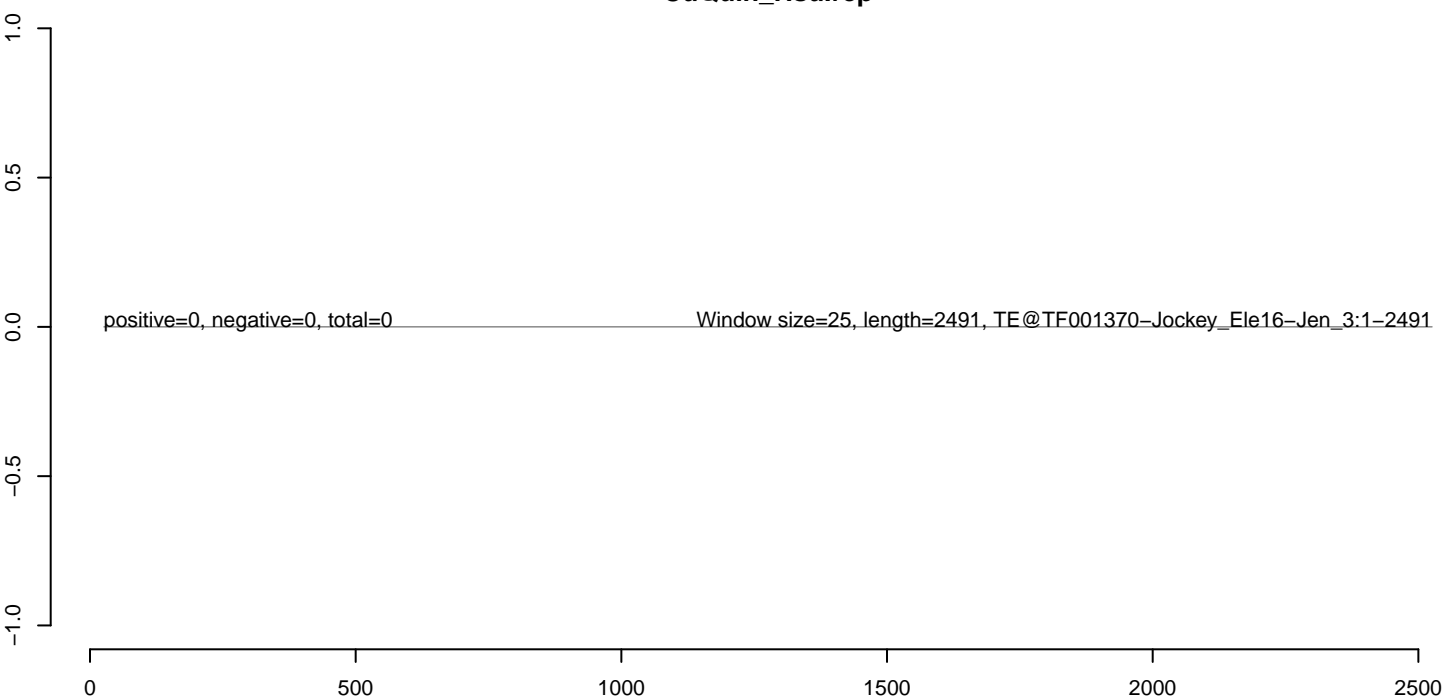
**CuQuin\_Hsu.18\_23.rep**



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



**CuQuin\_Hsu.rep**



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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

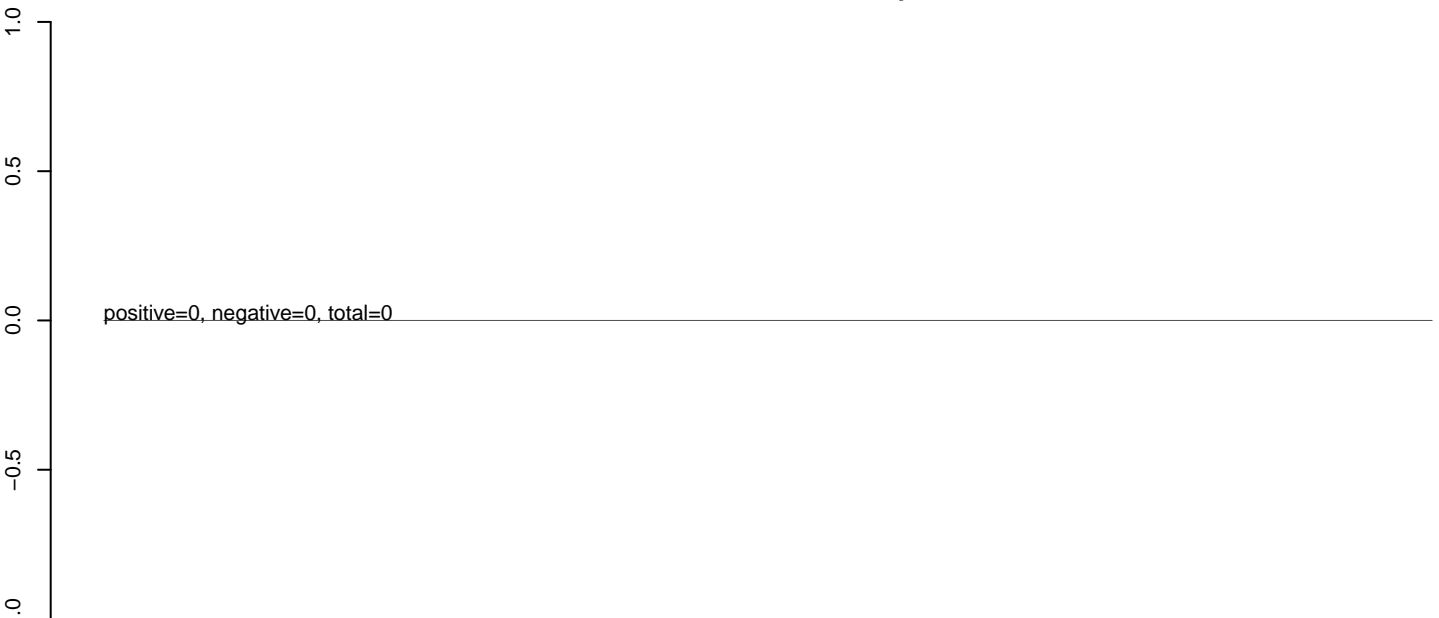
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

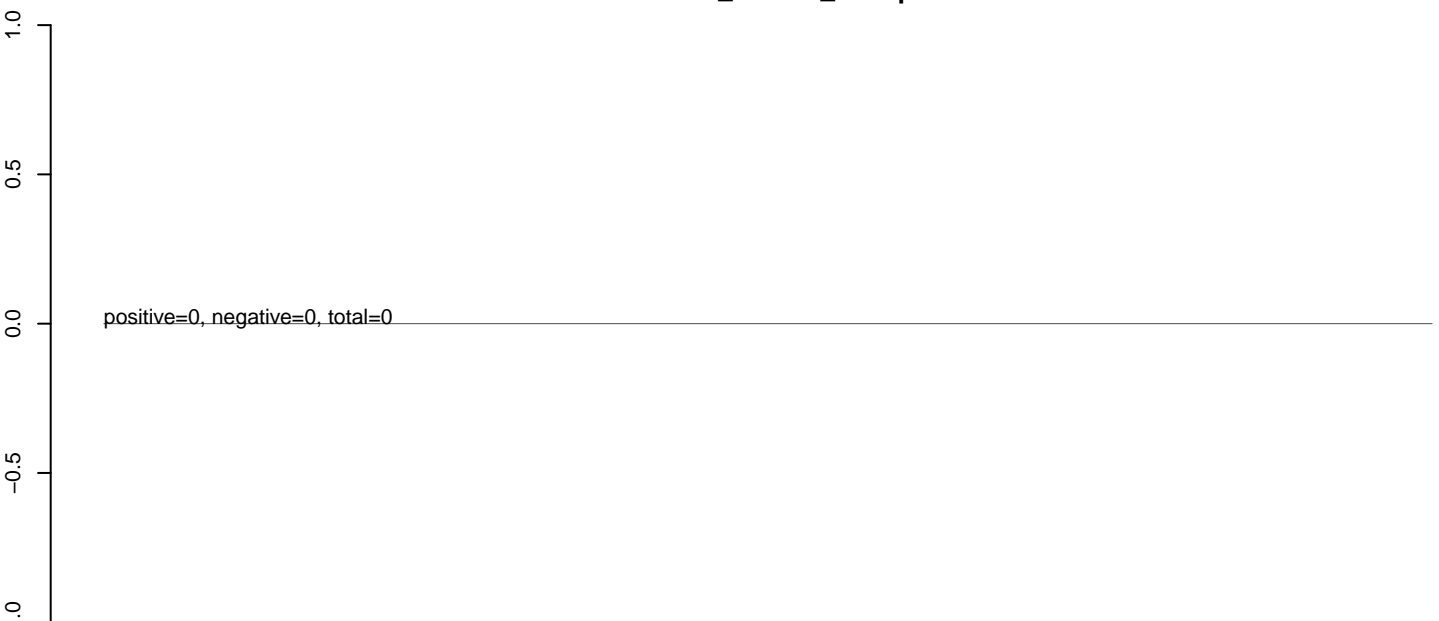
Window size=25, length=4308, TE @ TF001369–Jockey\_Ele15–Jen\_2:1–4308

0 1000 2000 3000 4000

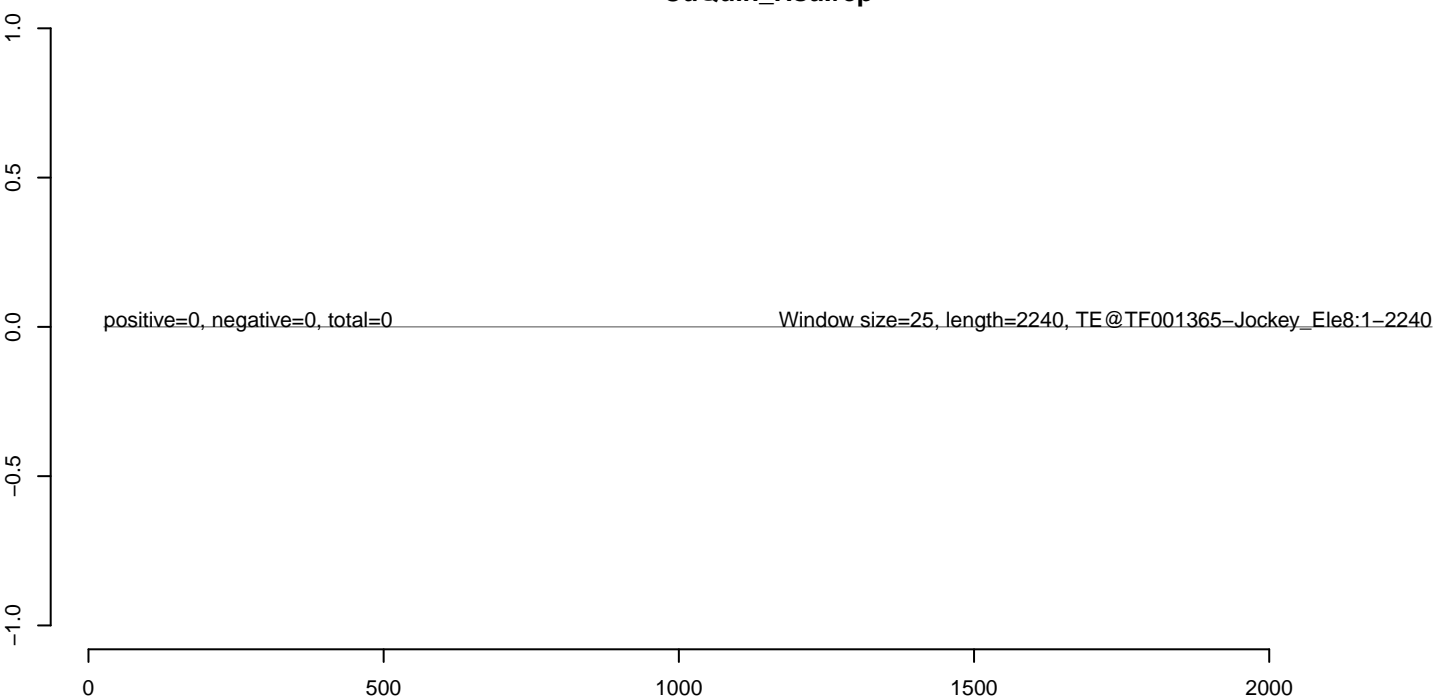
### CuQuin\_Hsu.18\_23.rep



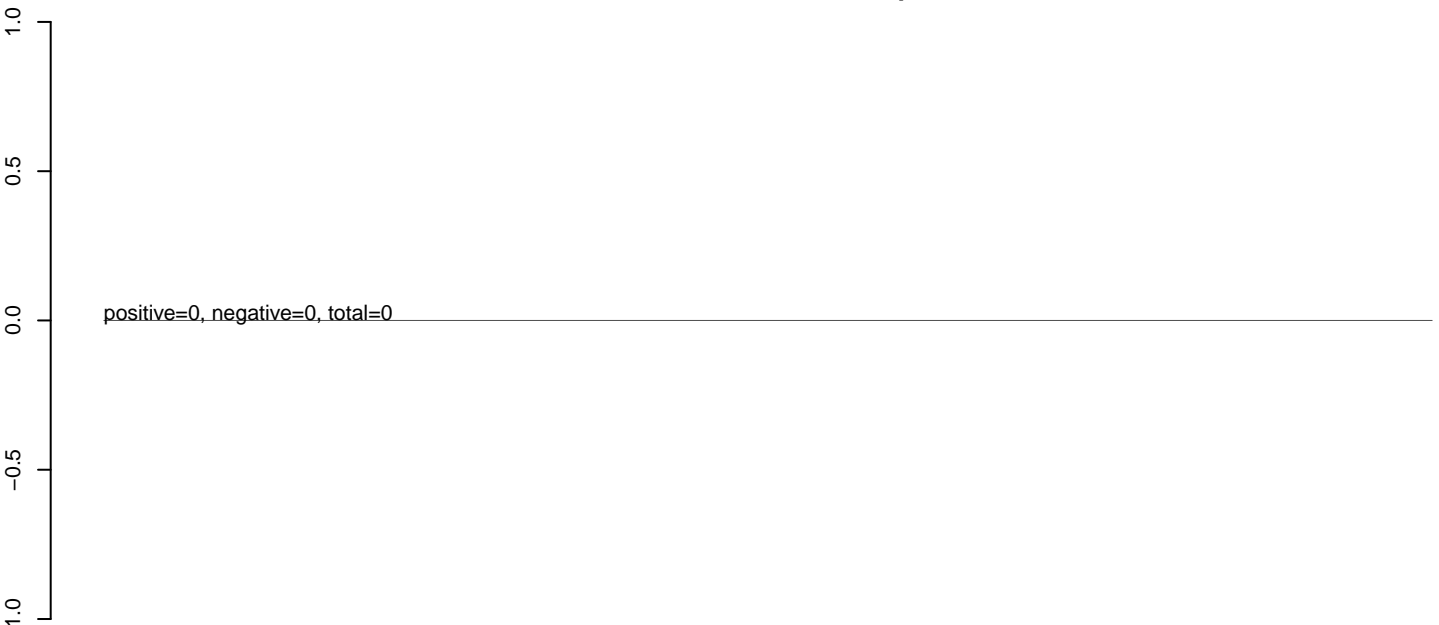
### CuQuin\_Hsu.24\_35.rep



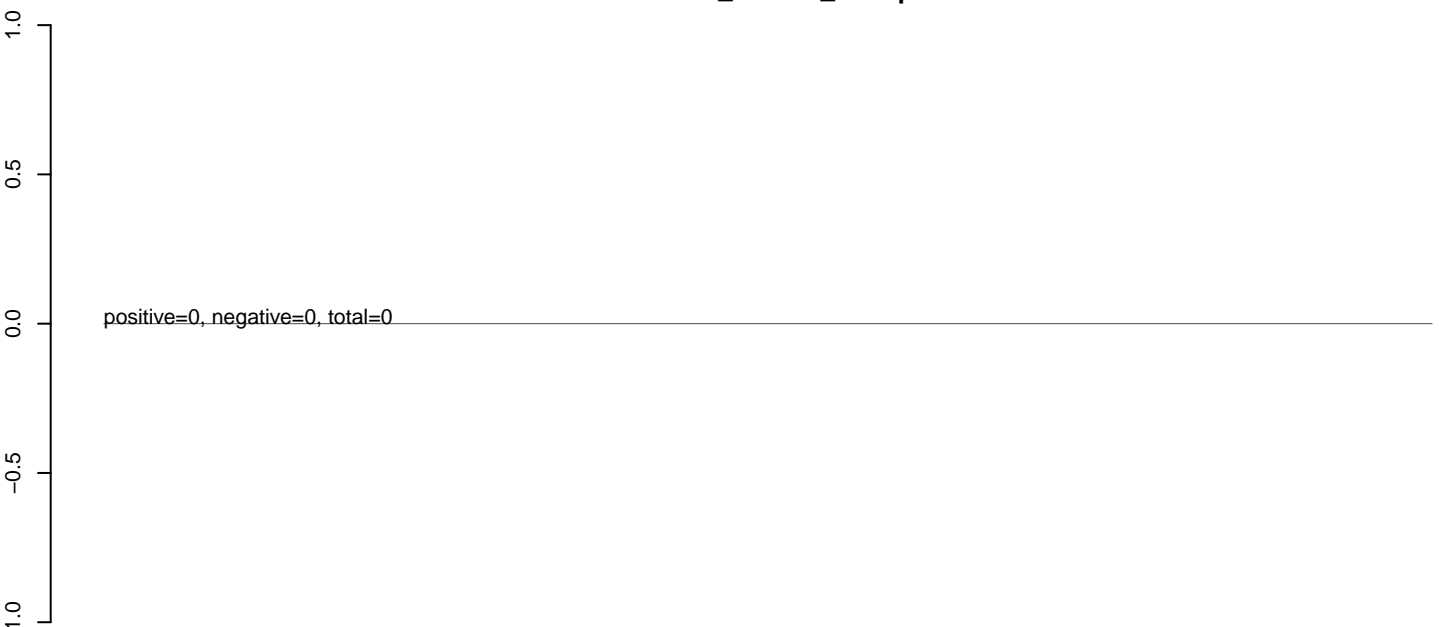
### CuQuin\_Hsu.rep



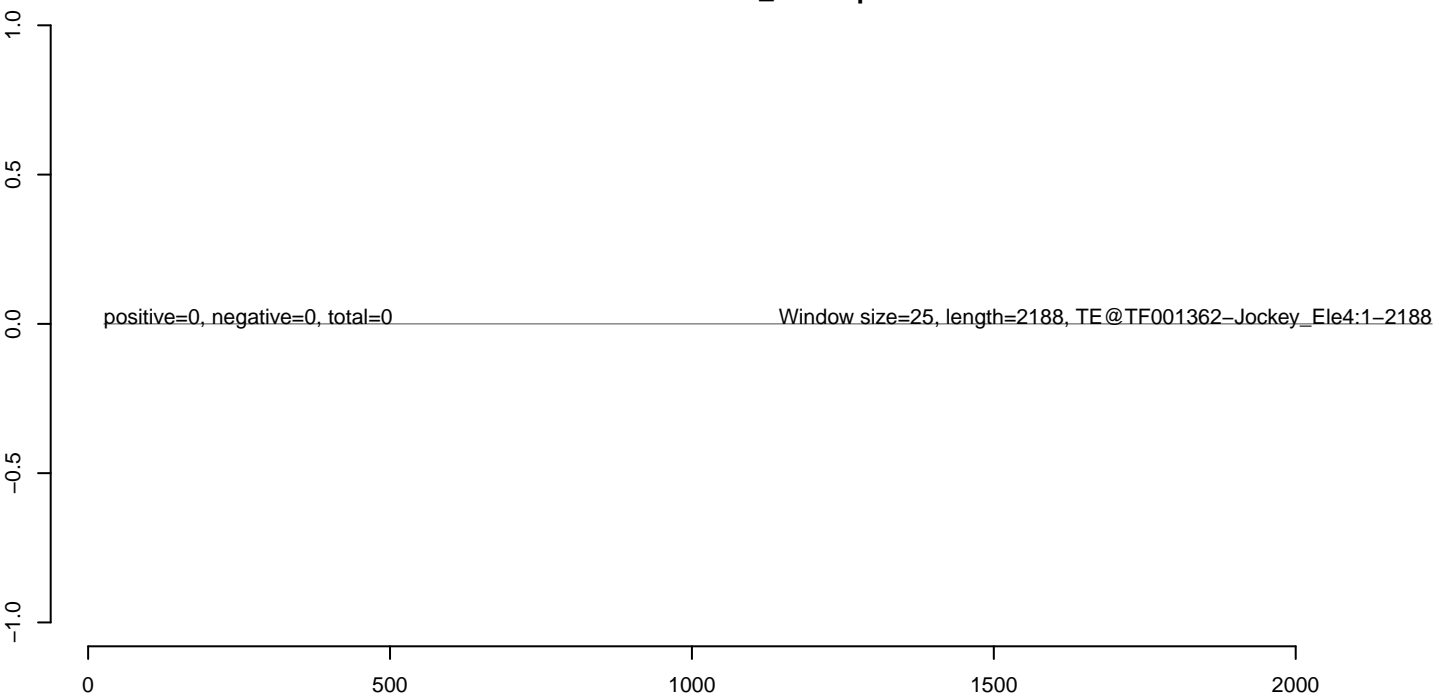
### CuQuin\_Hsu.18\_23.rep



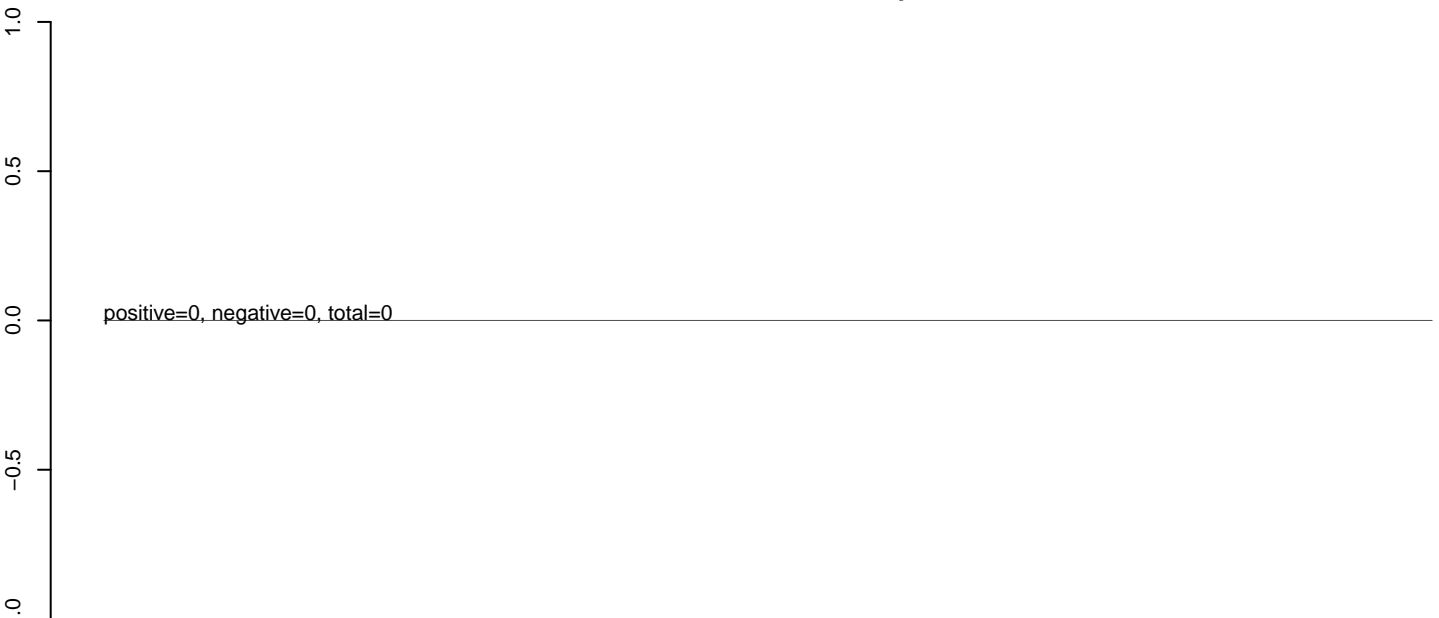
### CuQuin\_Hsu.24\_35.rep



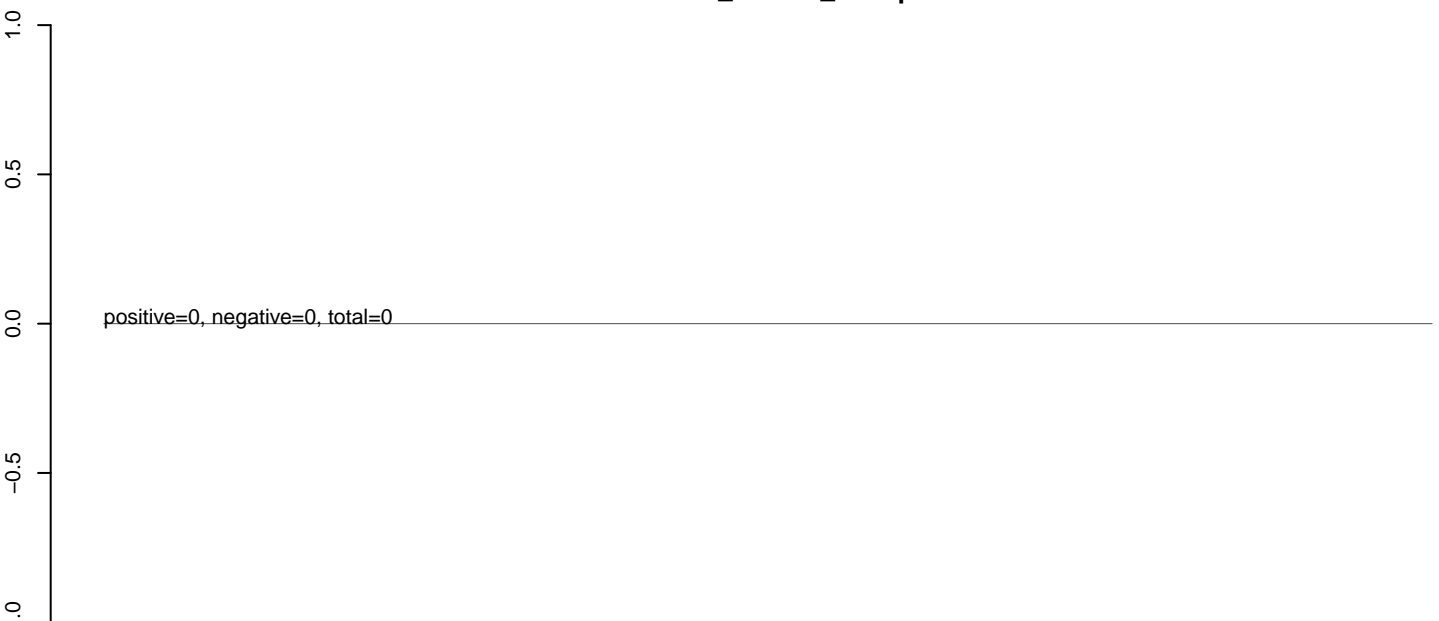
### CuQuin\_Hsu.rep



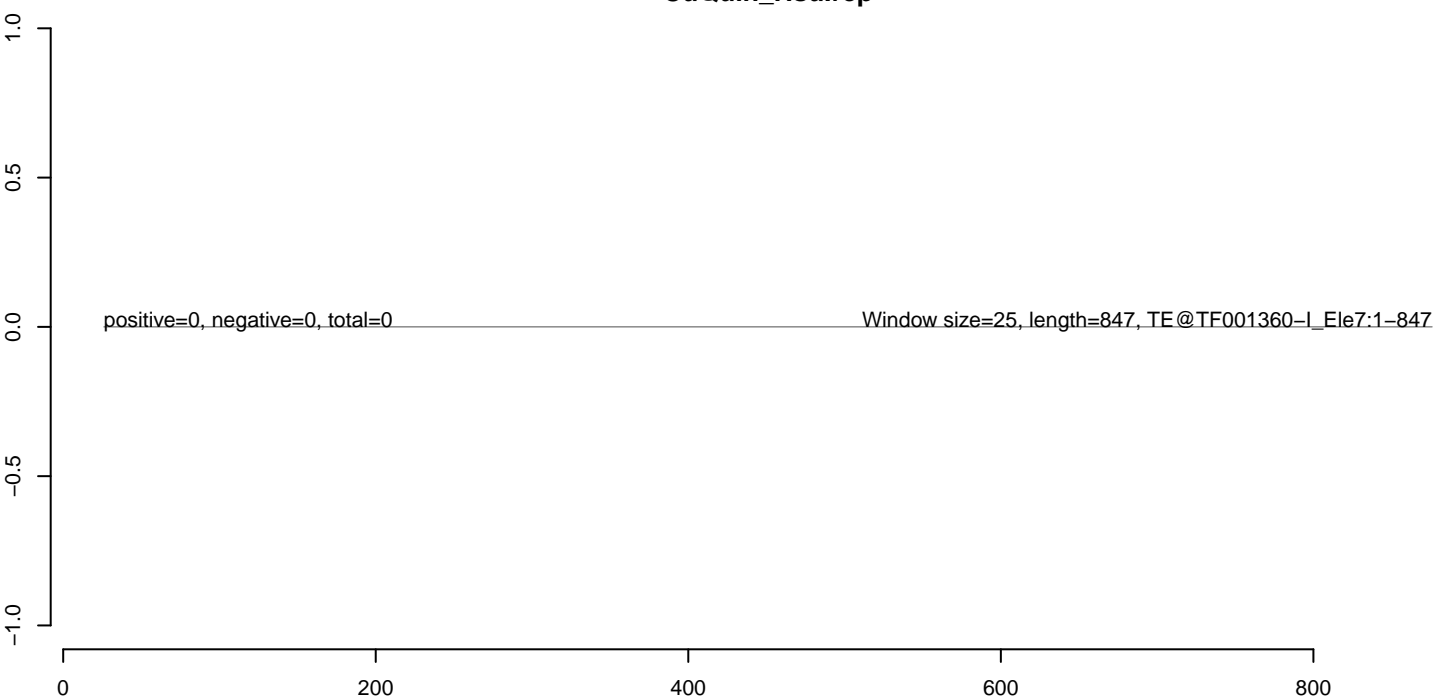
### CuQuin\_Hsu.18\_23.rep



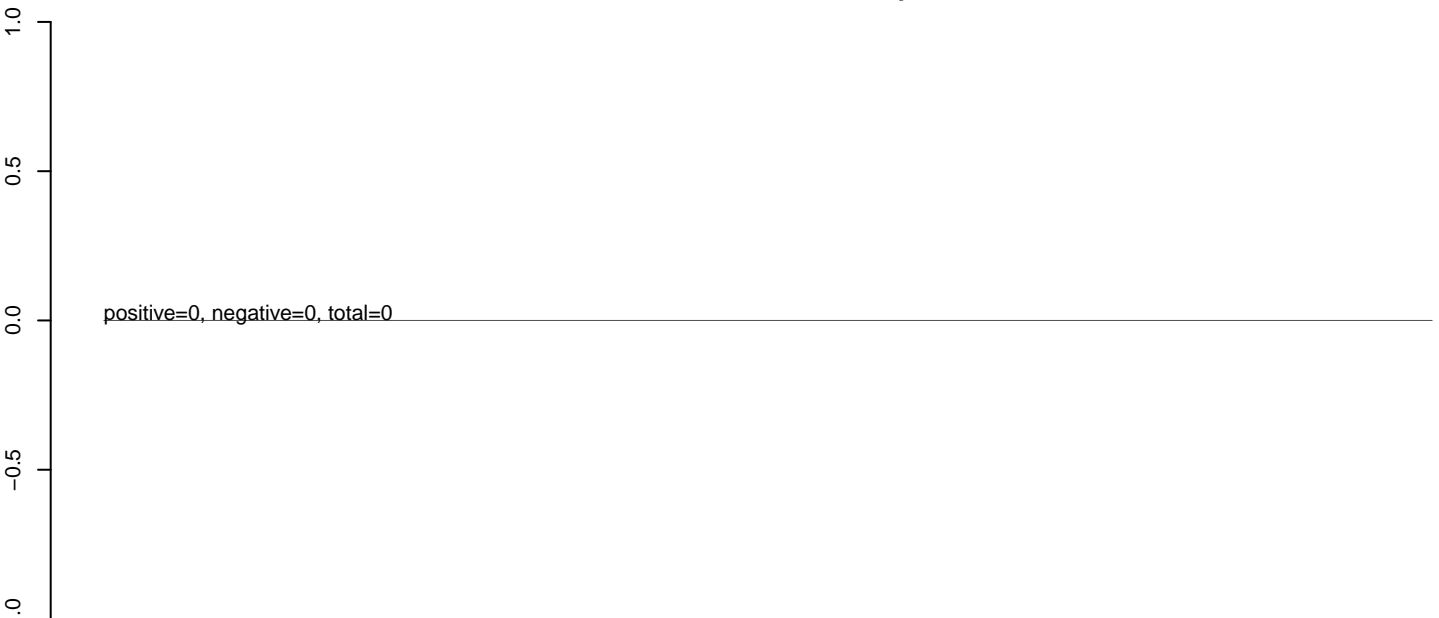
### CuQuin\_Hsu.24\_35.rep



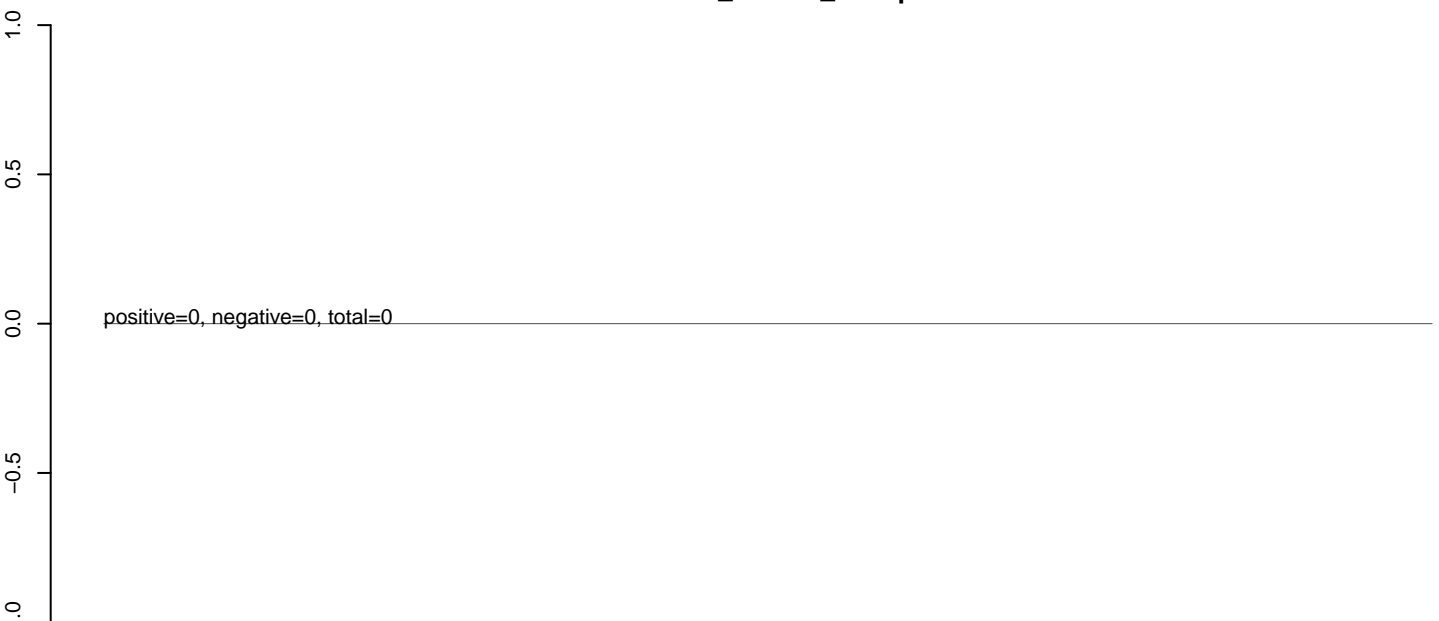
### CuQuin\_Hsu.rep



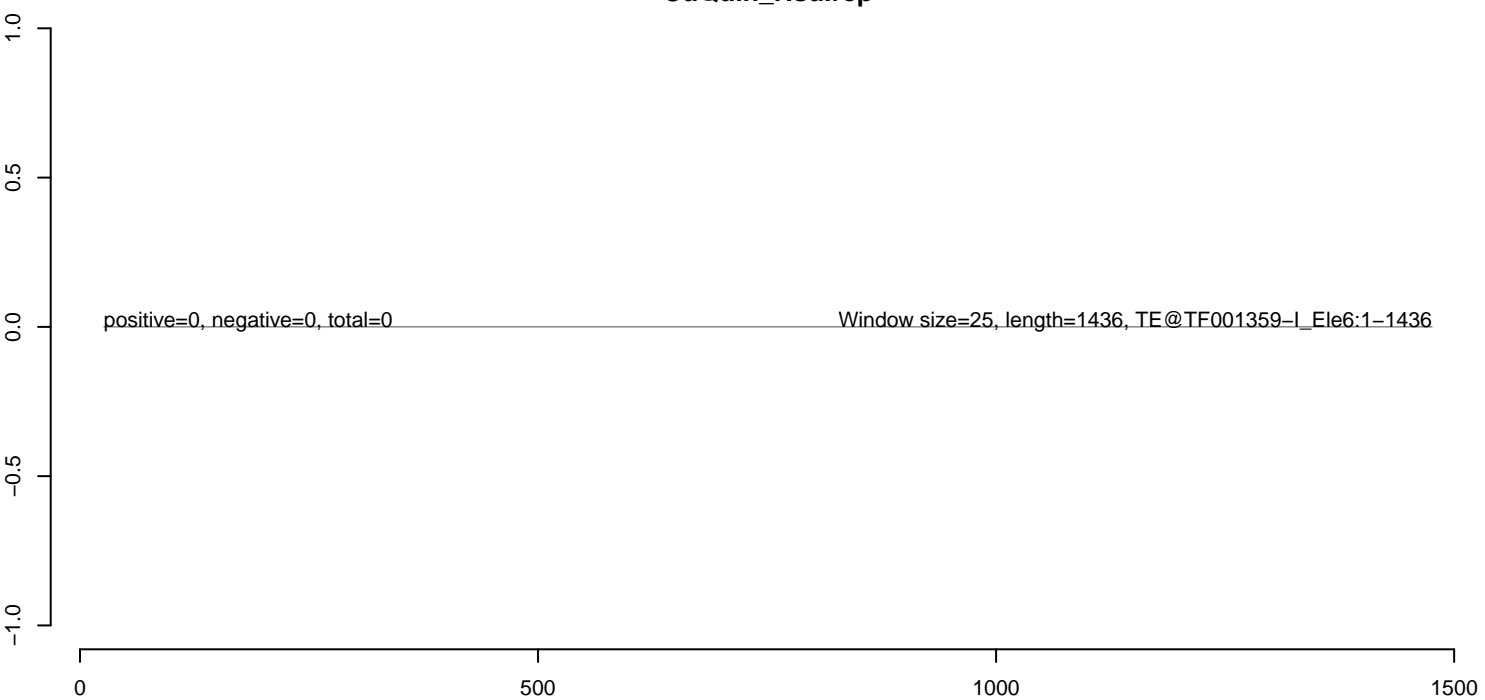
### CuQuin\_Hsu.18\_23.rep



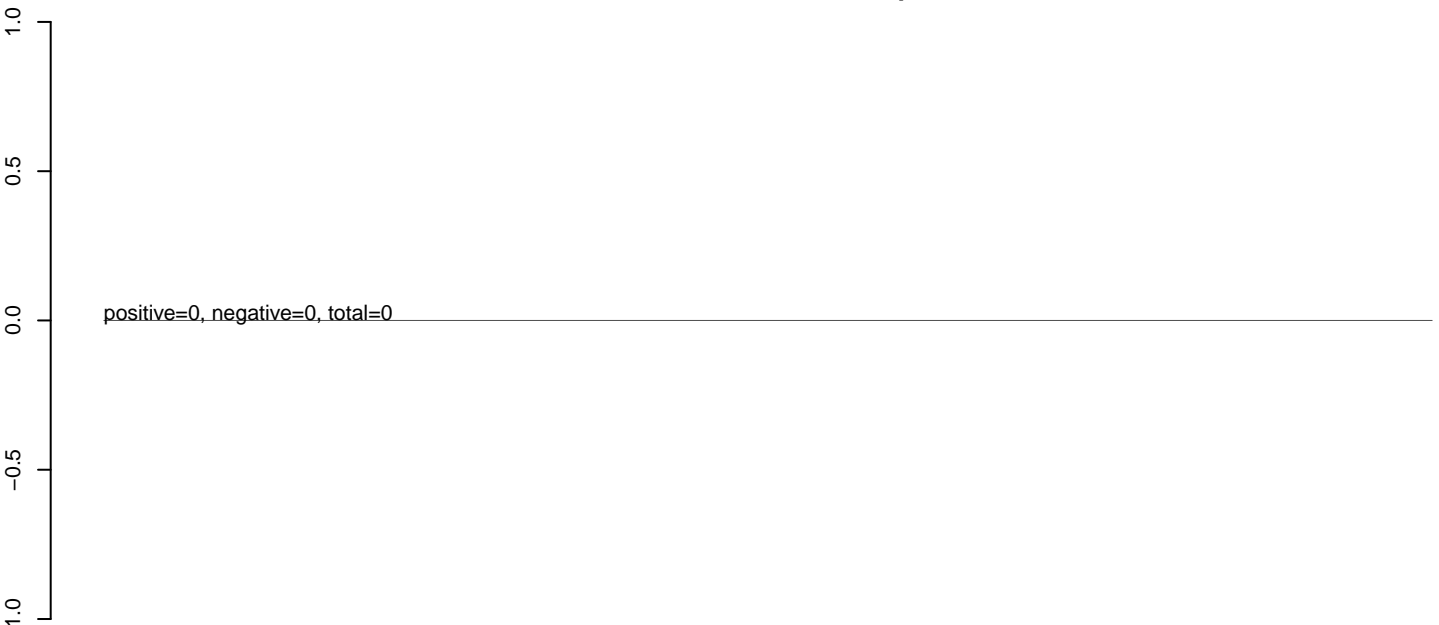
### CuQuin\_Hsu.24\_35.rep



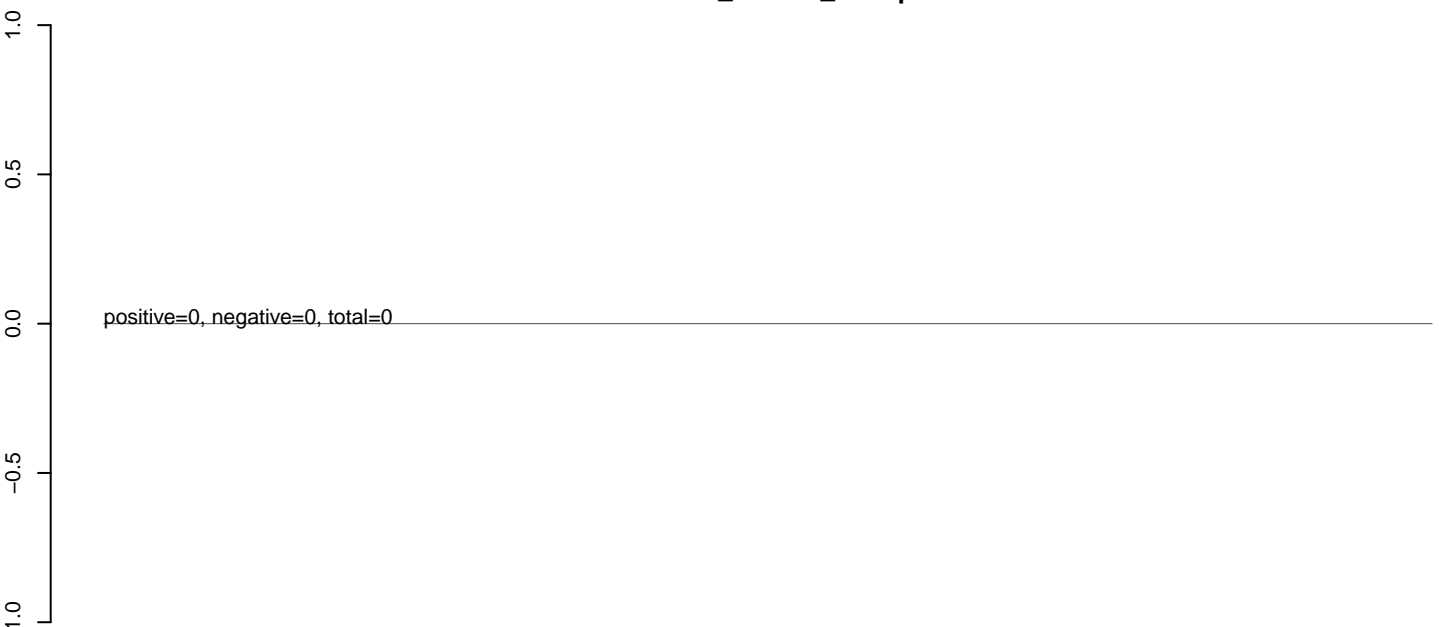
### CuQuin\_Hsu.rep



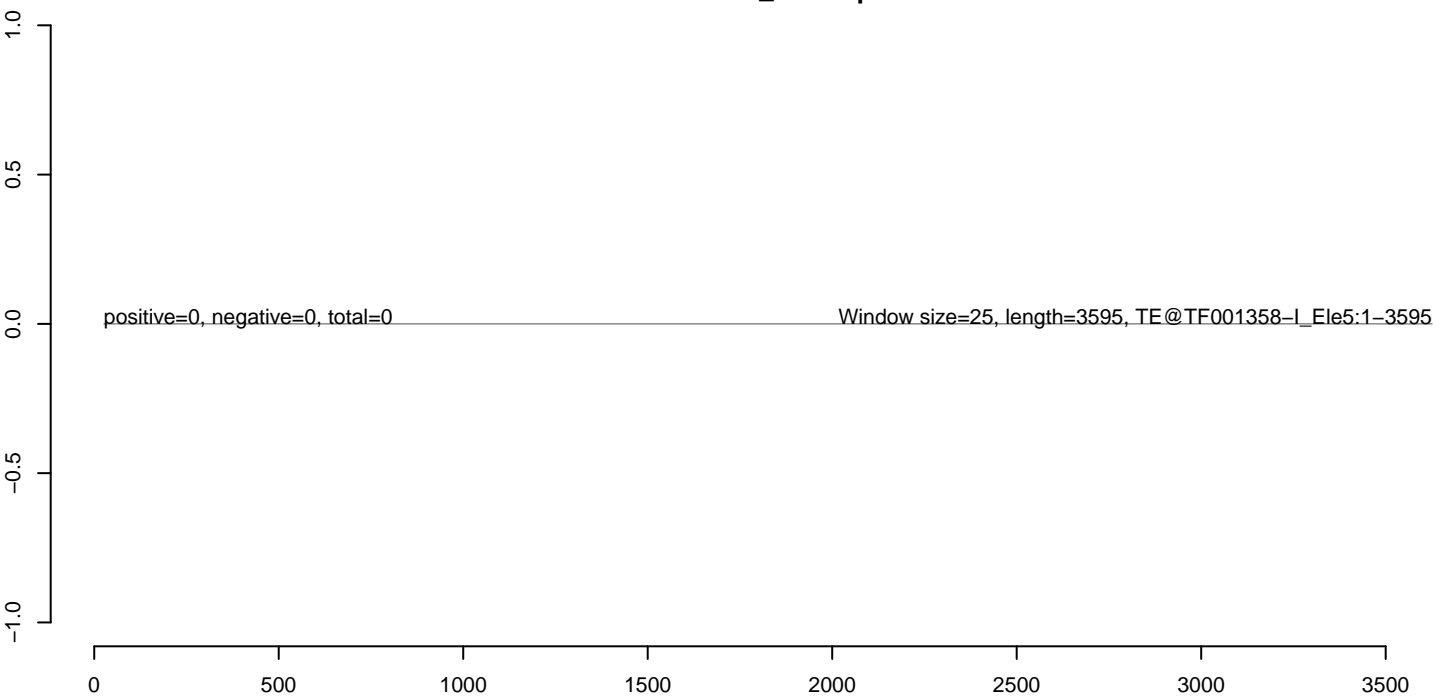
### CuQuin\_Hsu.18\_23.rep



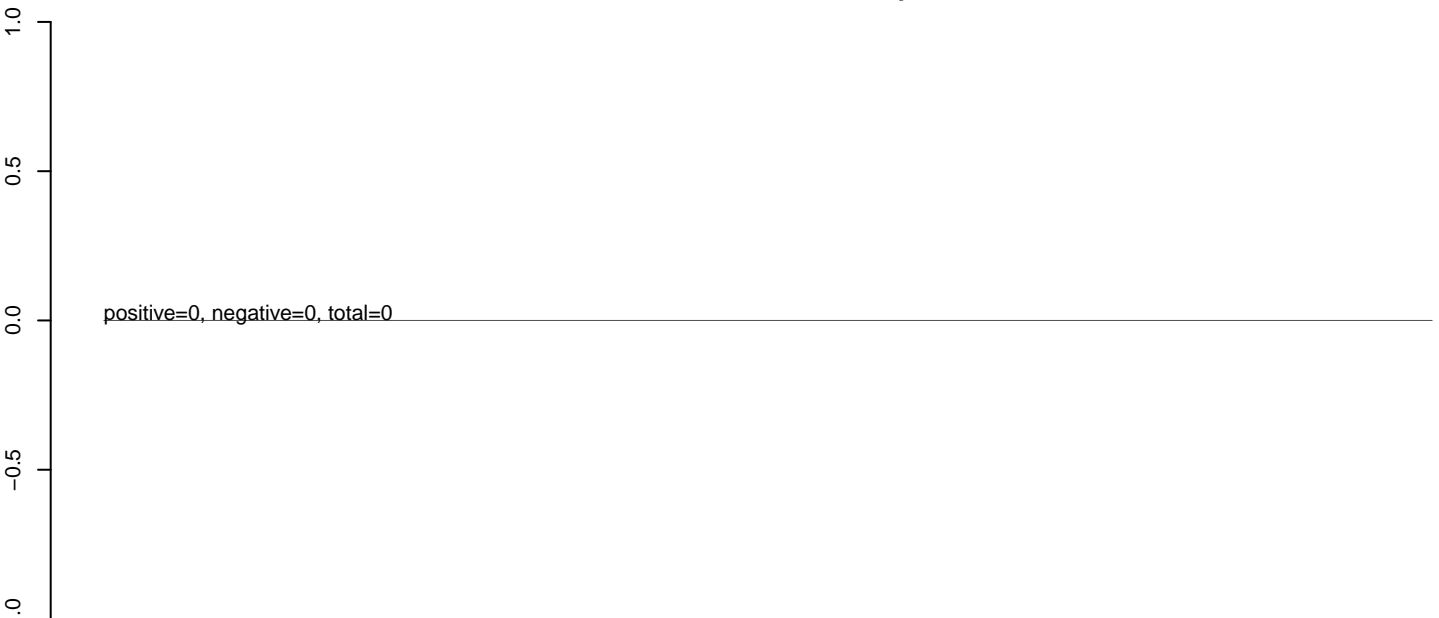
### CuQuin\_Hsu.24\_35.rep



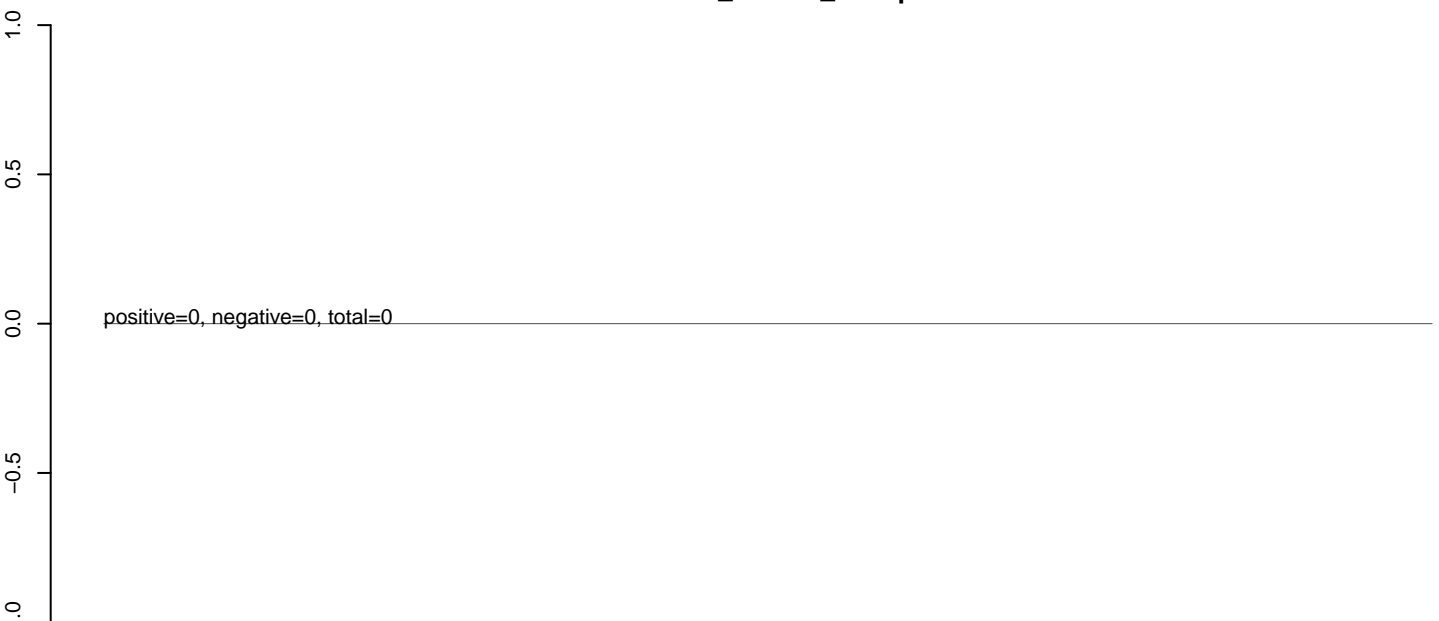
### CuQuin\_Hsu.rep



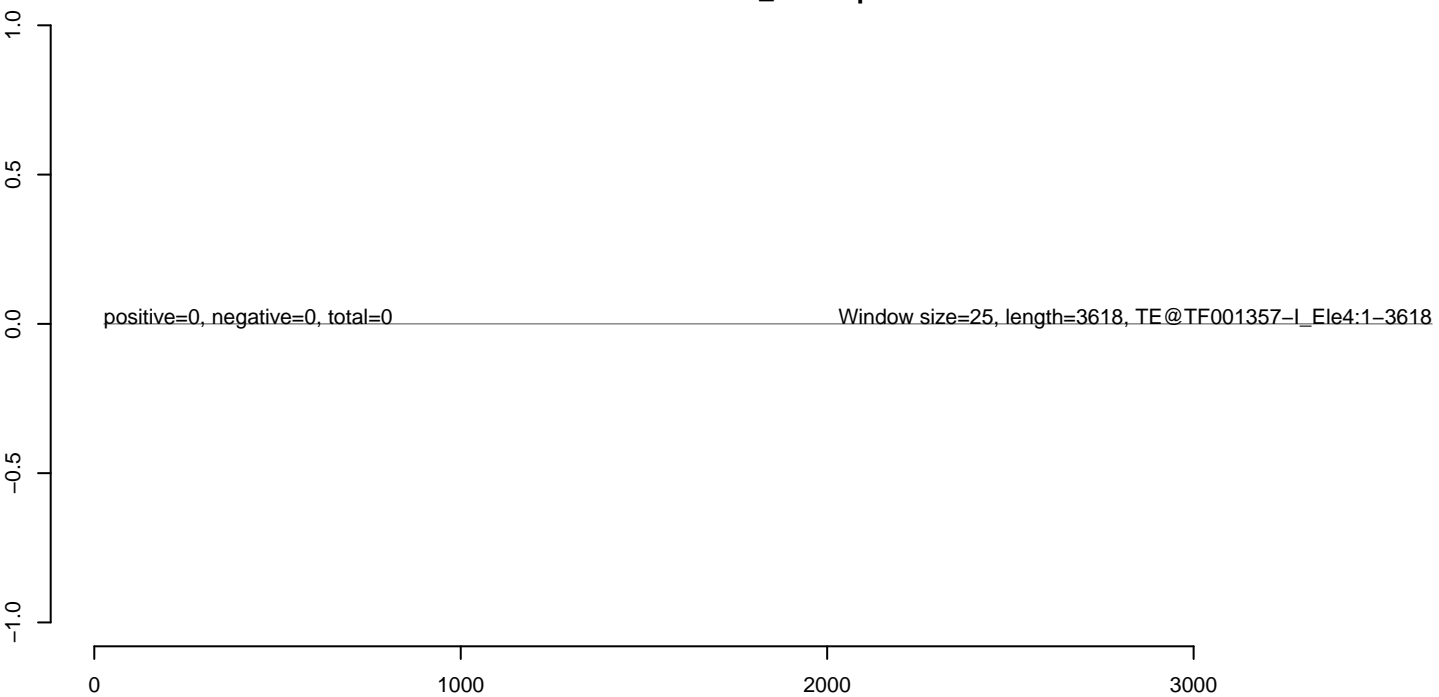
### CuQuin\_Hsu.18\_23.rep



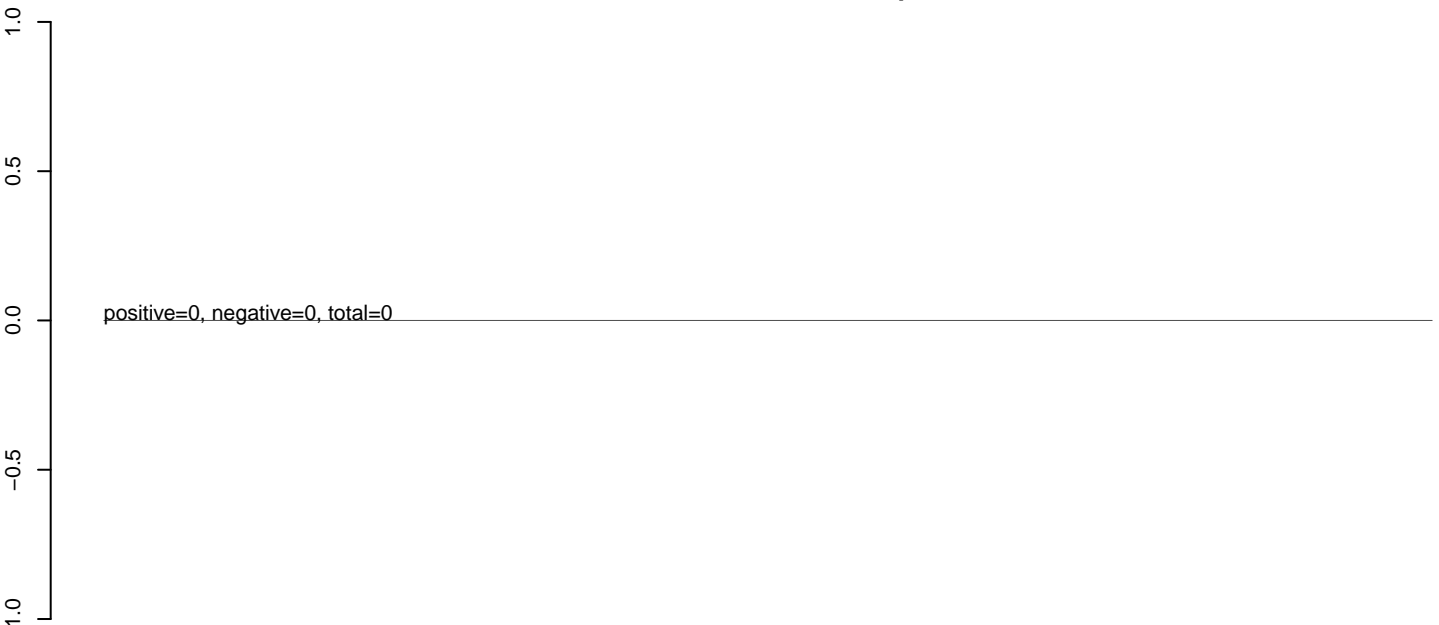
### CuQuin\_Hsu.24\_35.rep



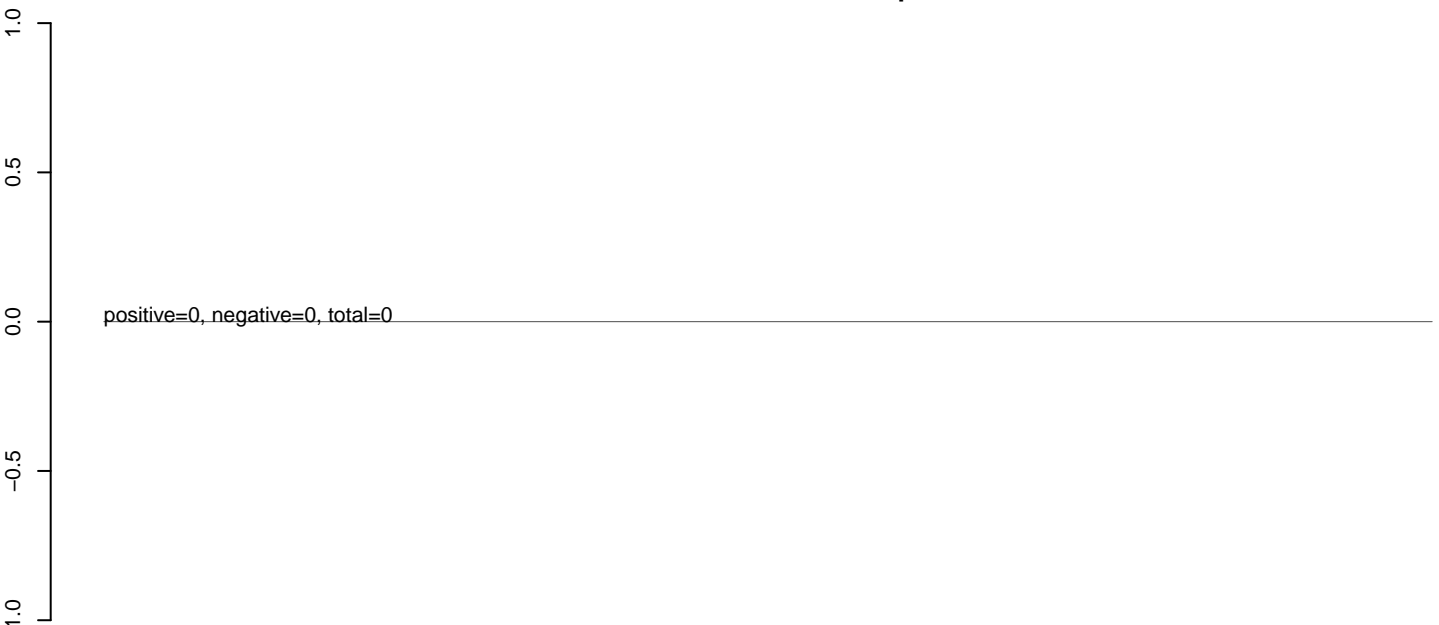
### CuQuin\_Hsu.rep



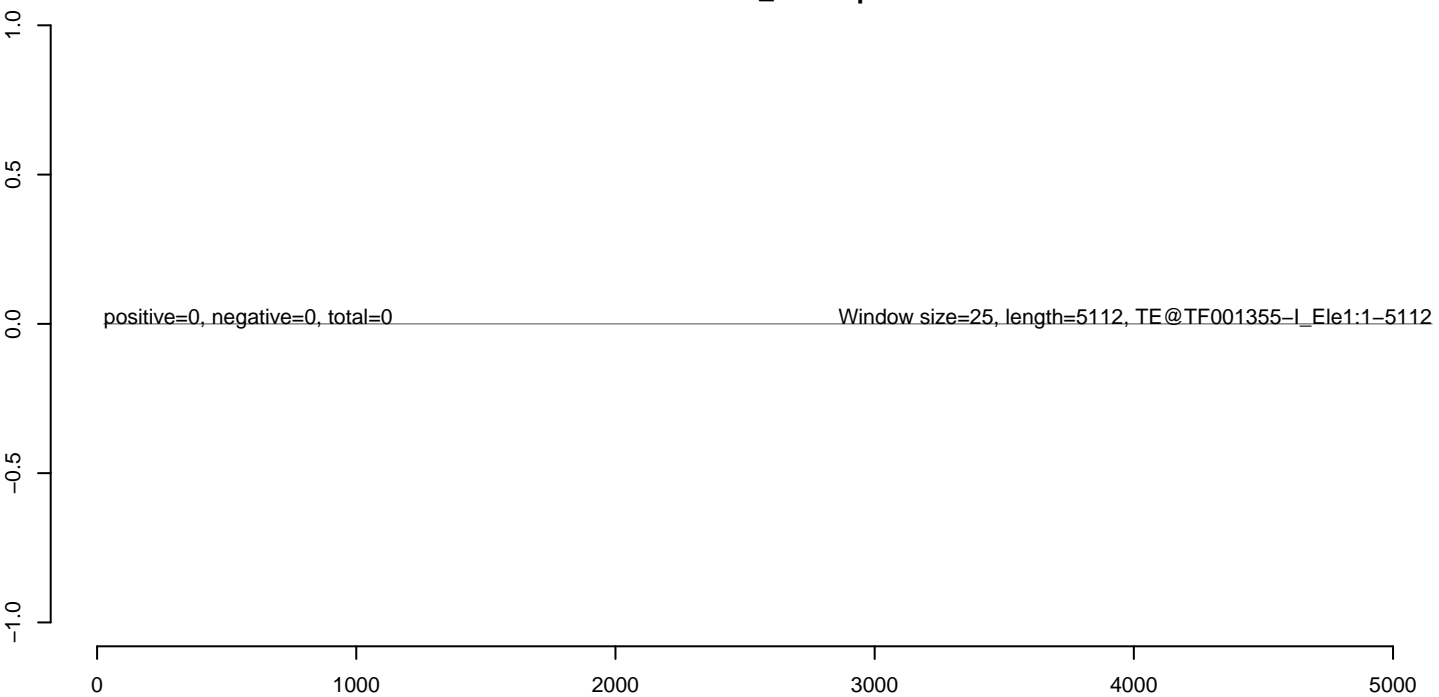
### CuQuin\_Hsu.18\_23.rep



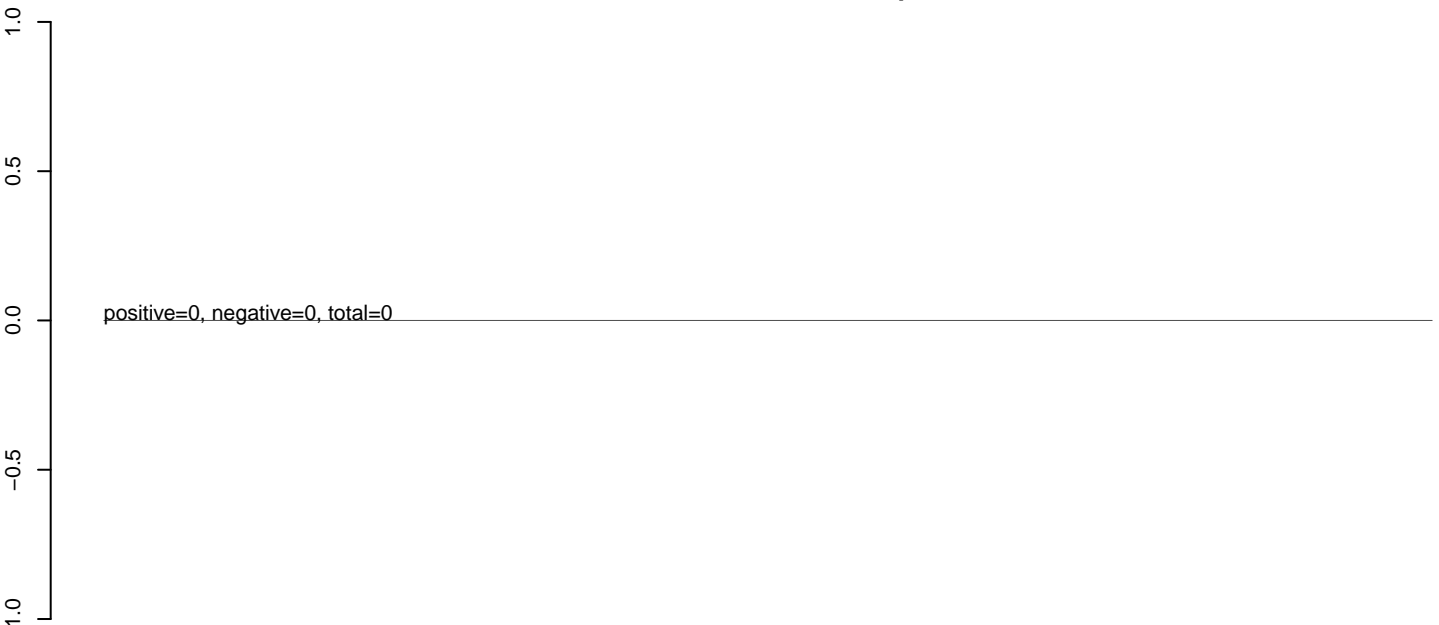
### CuQuin\_Hsu.24\_35.rep



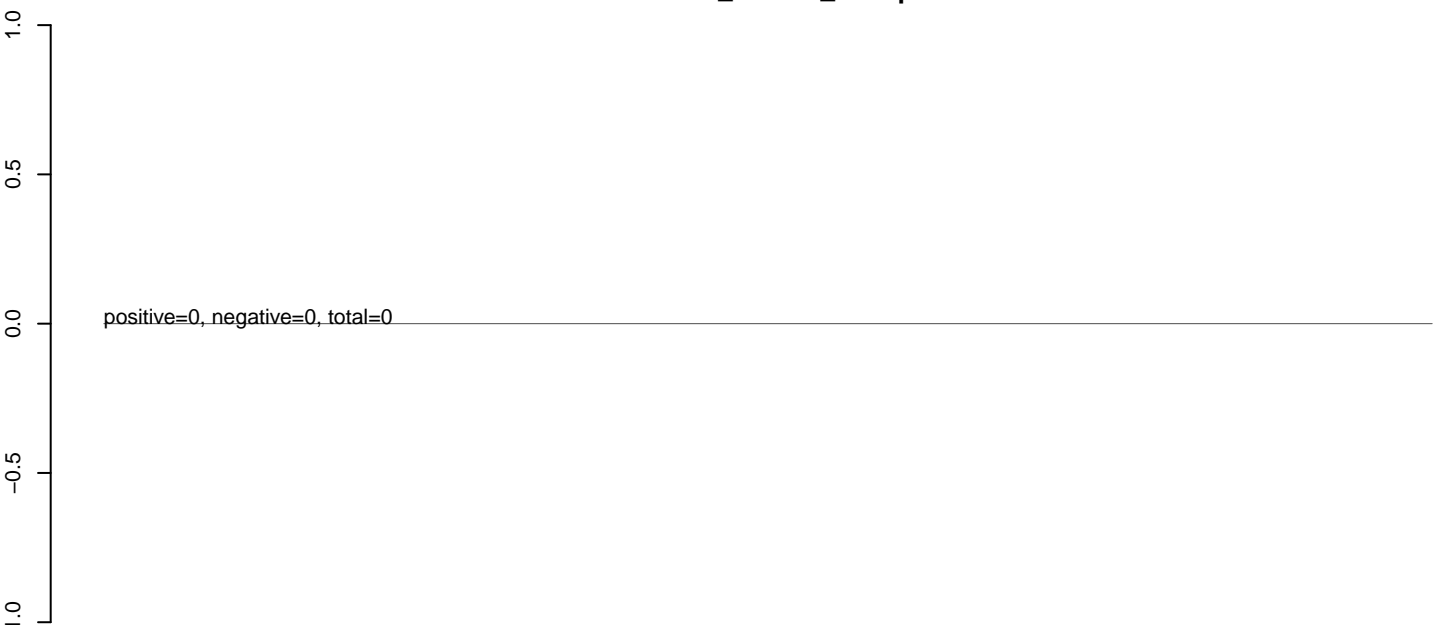
### CuQuin\_Hsu.rep



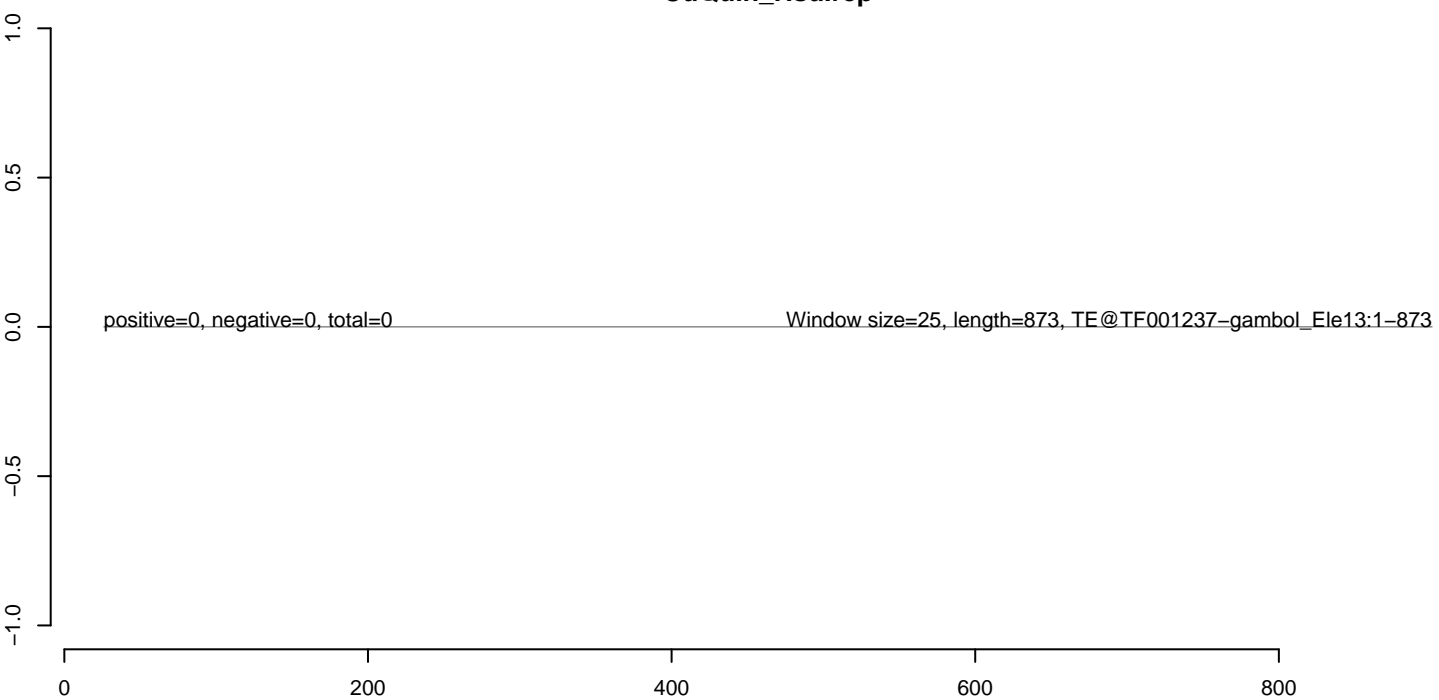
### CuQuin\_Hsu.18\_23.rep



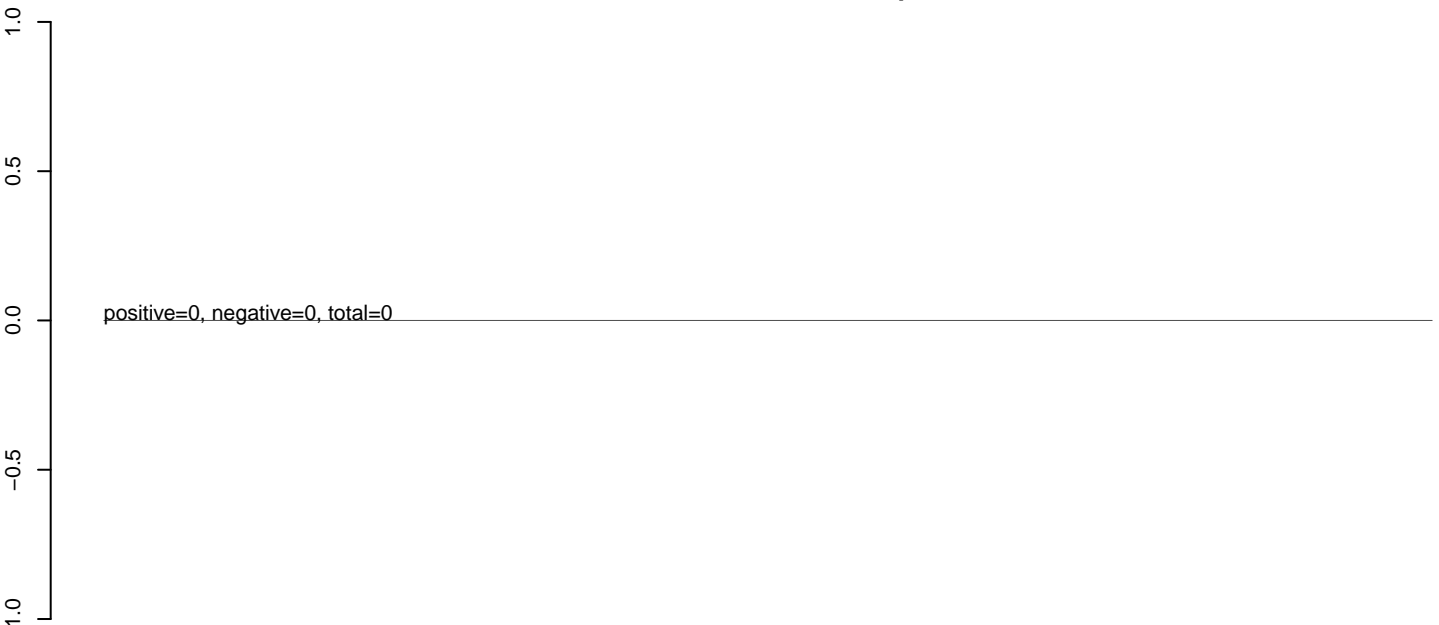
### CuQuin\_Hsu.24\_35.rep



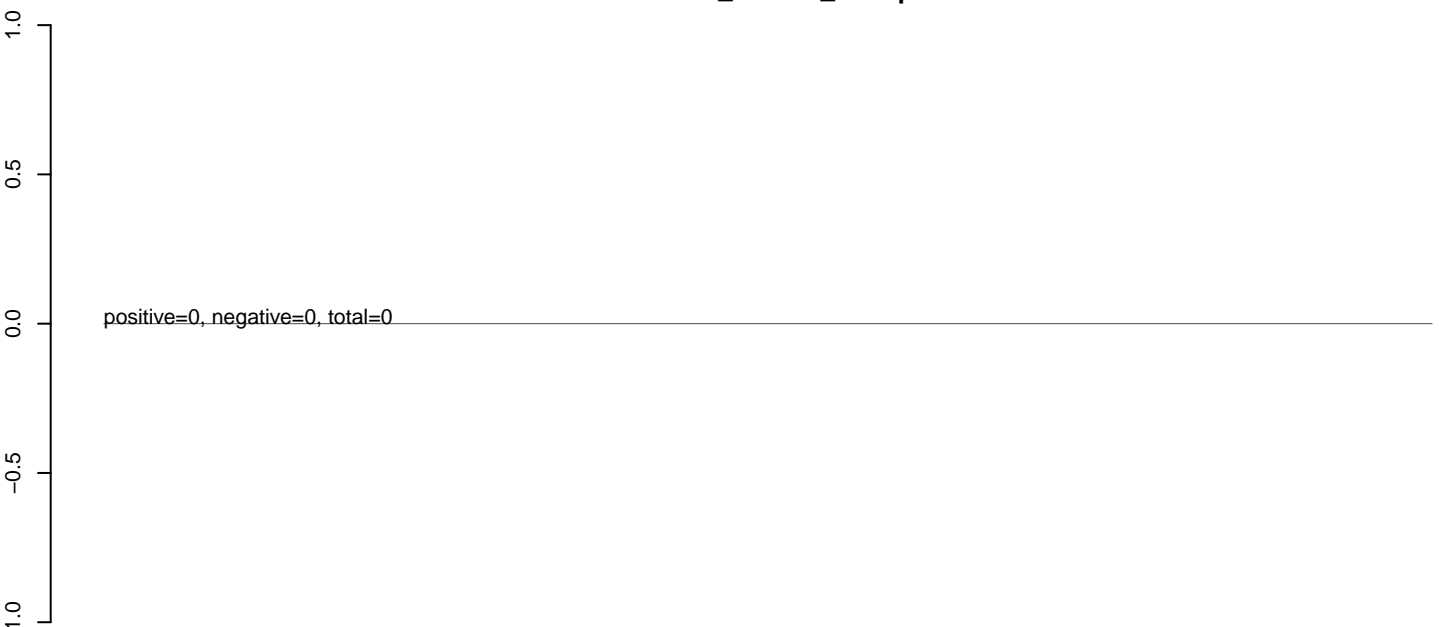
### CuQuin\_Hsu.rep



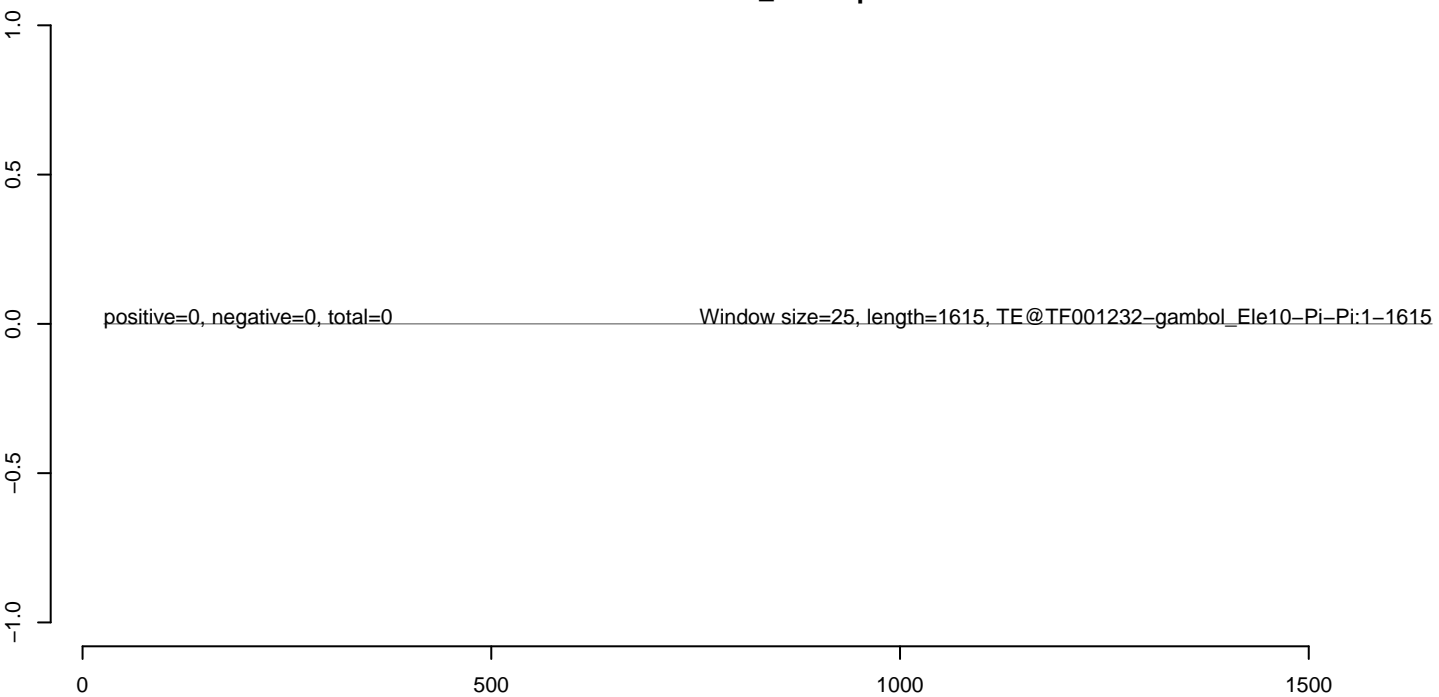
### CuQuin\_Hsu.18\_23.rep



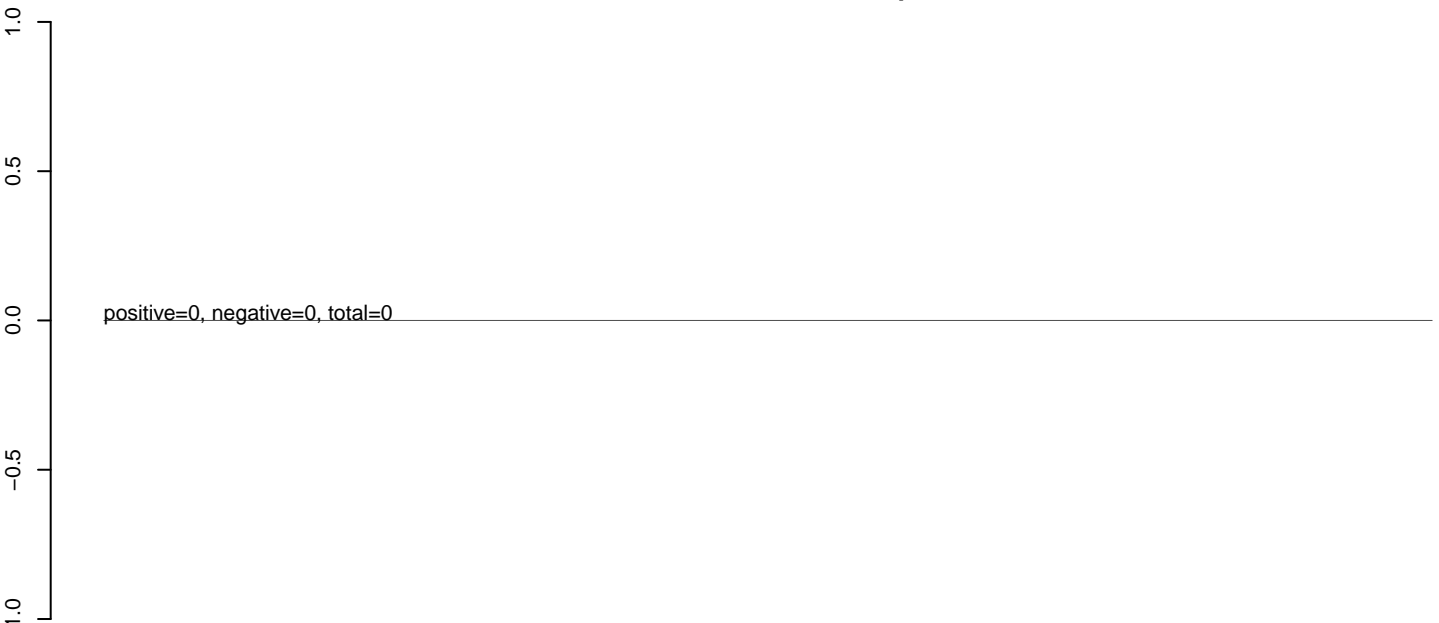
### CuQuin\_Hsu.24\_35.rep



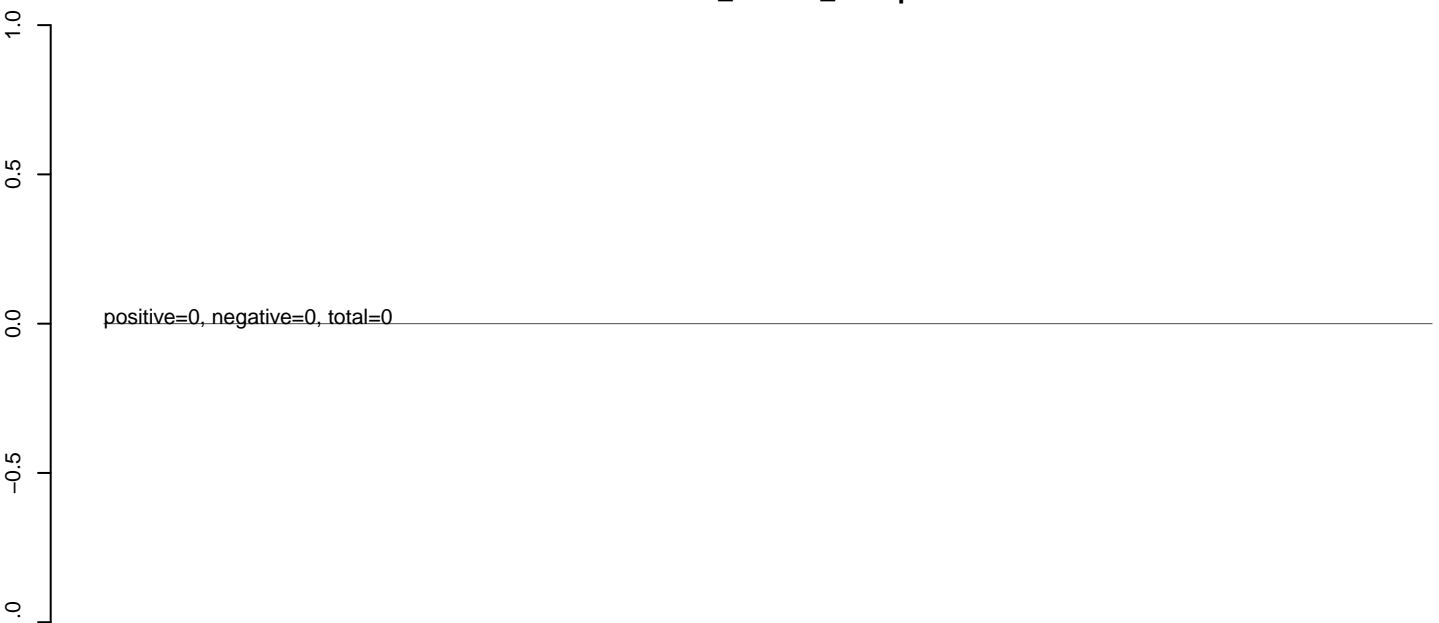
### CuQuin\_Hsu.rep



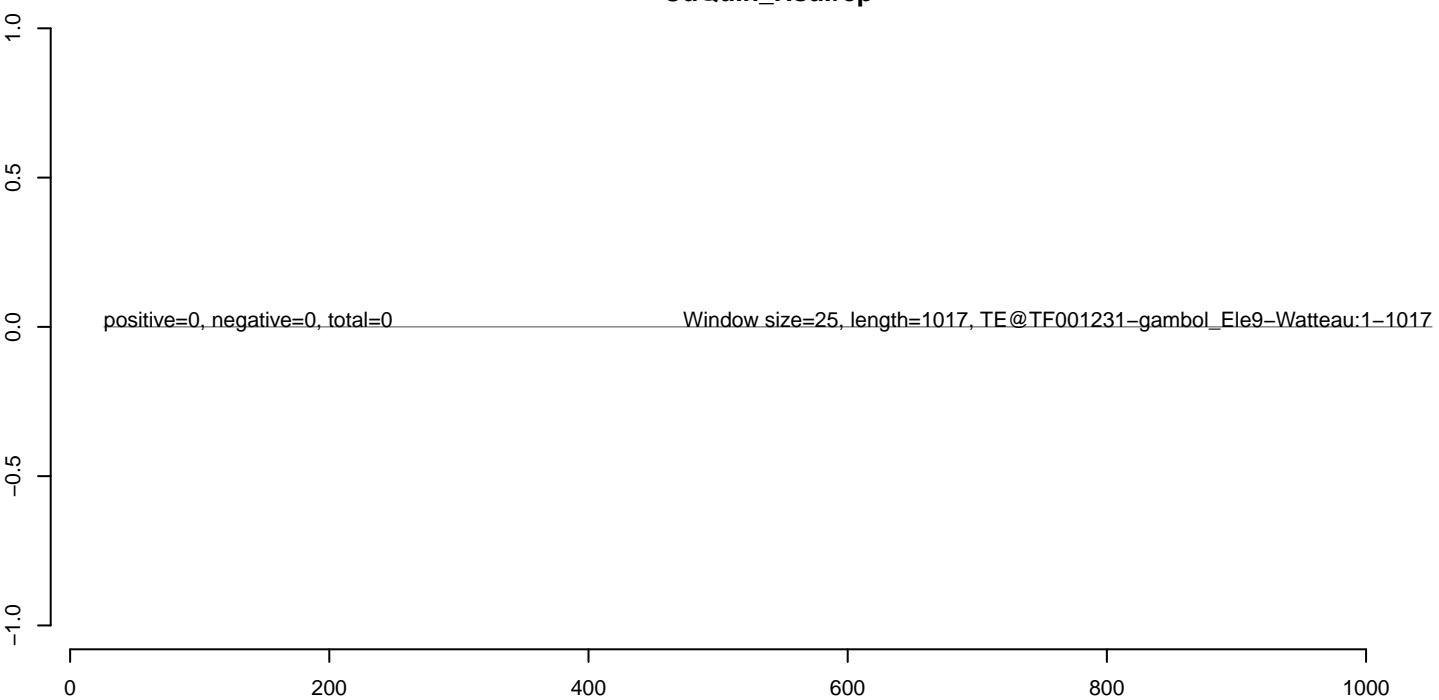
### CuQuin\_Hsu.18\_23.rep



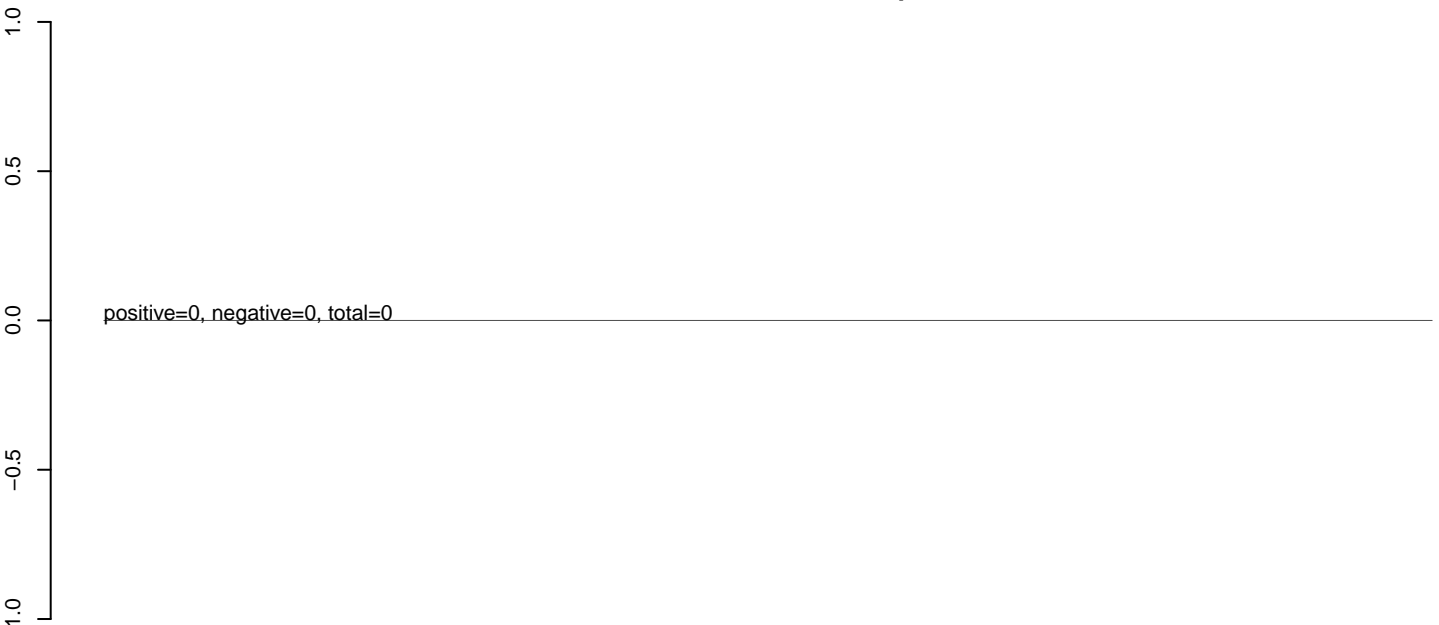
### CuQuin\_Hsu.24\_35.rep



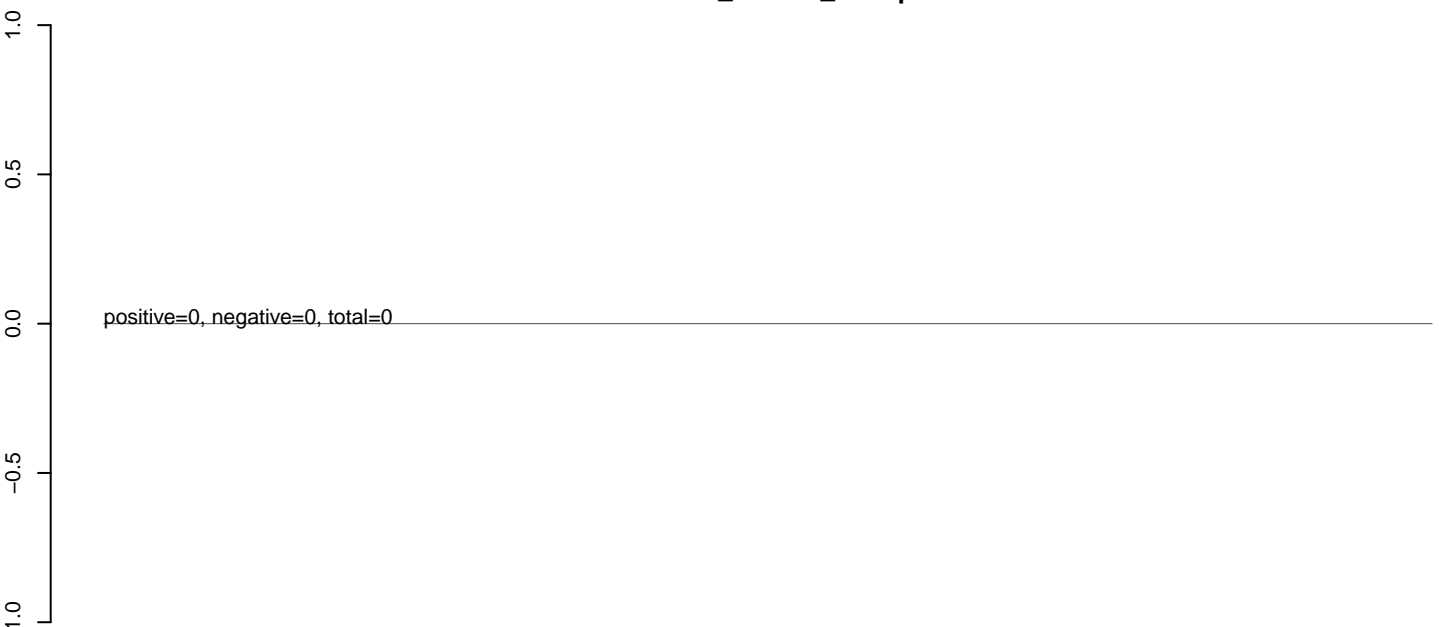
### CuQuin\_Hsu.rep



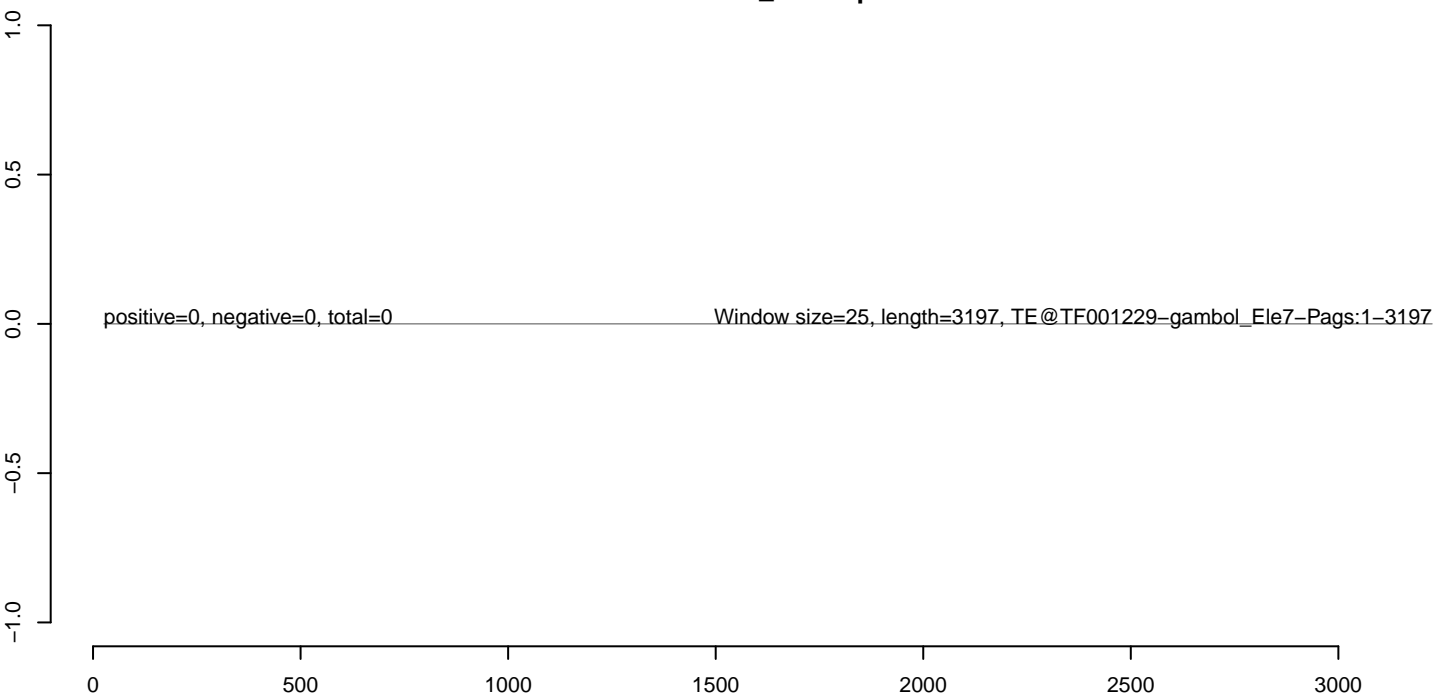
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

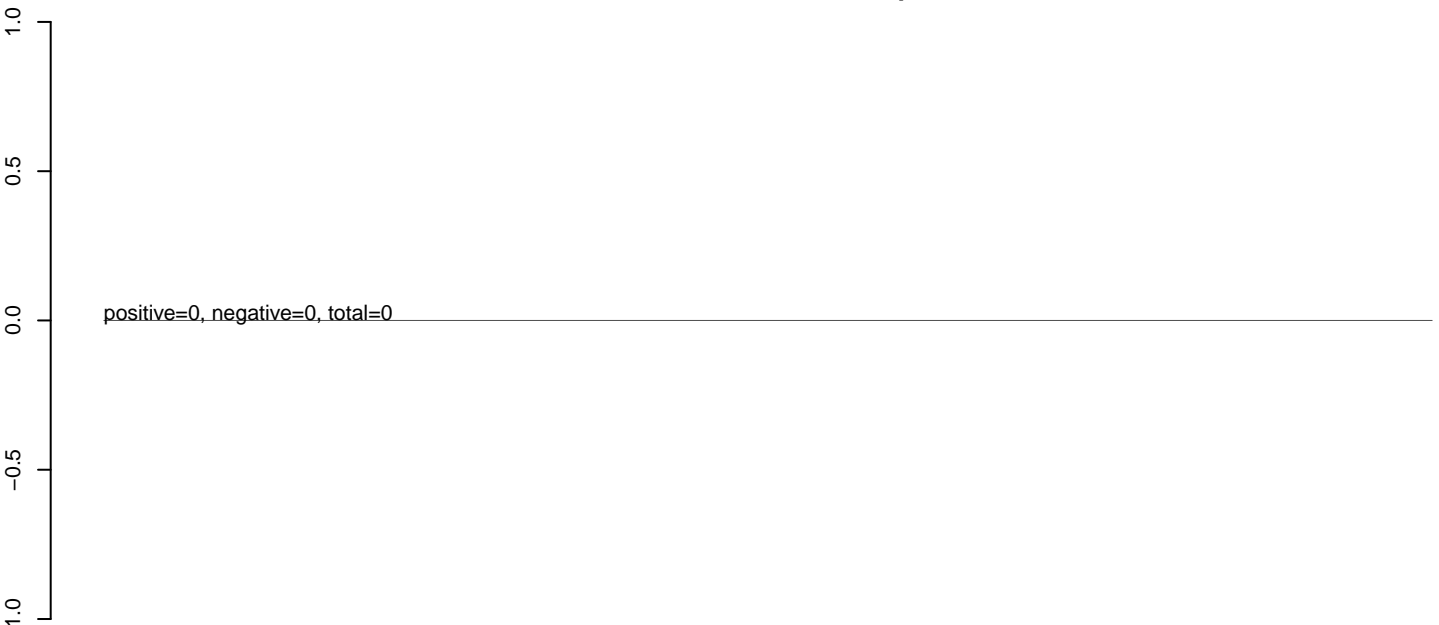
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

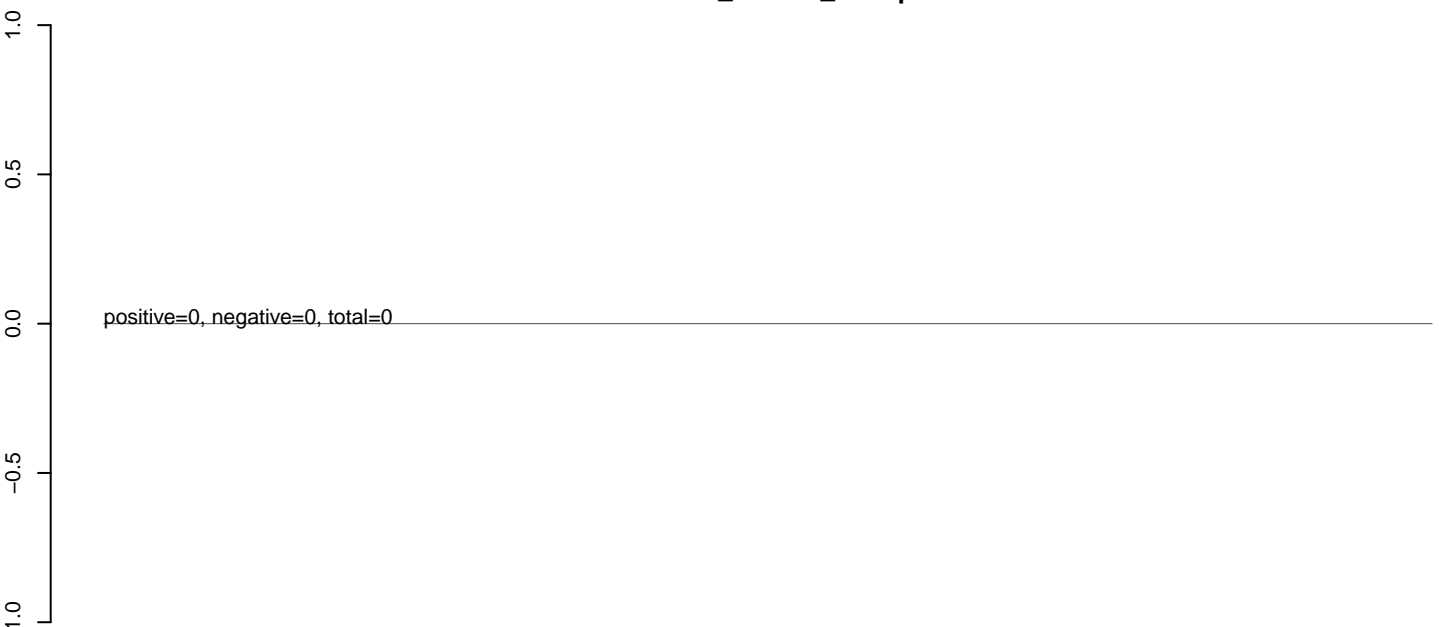
Window size=25, length=3660, TE@TF001228=gambol\_Ele6\_Parker:1–3660

0 1000 2000 3000

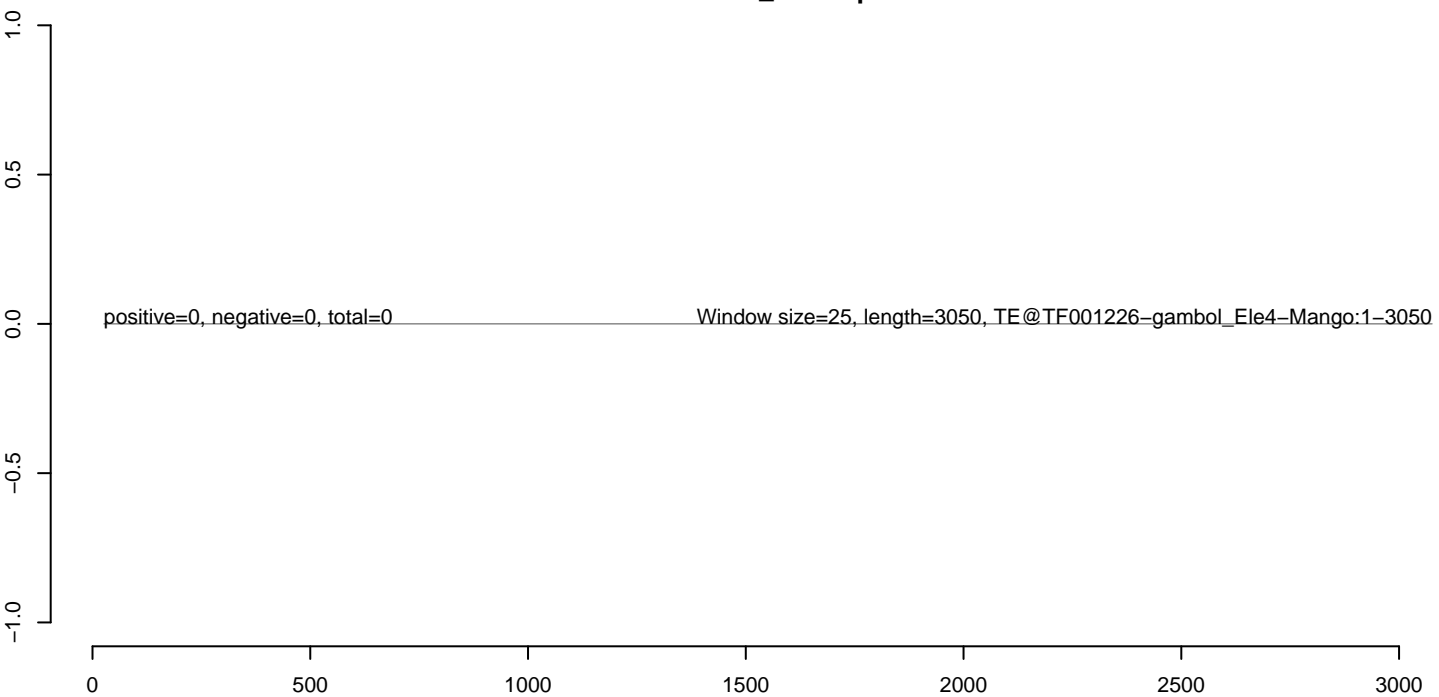
### CuQuin\_Hsu.18\_23.rep



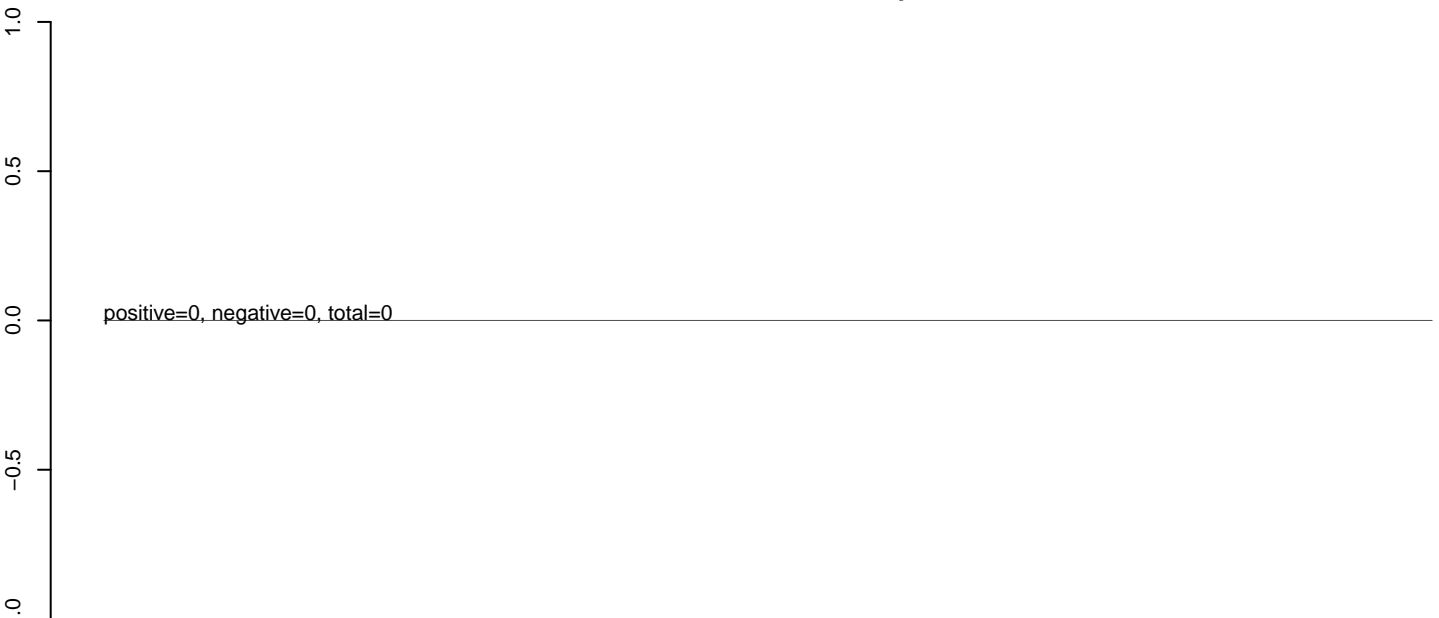
### CuQuin\_Hsu.24\_35.rep



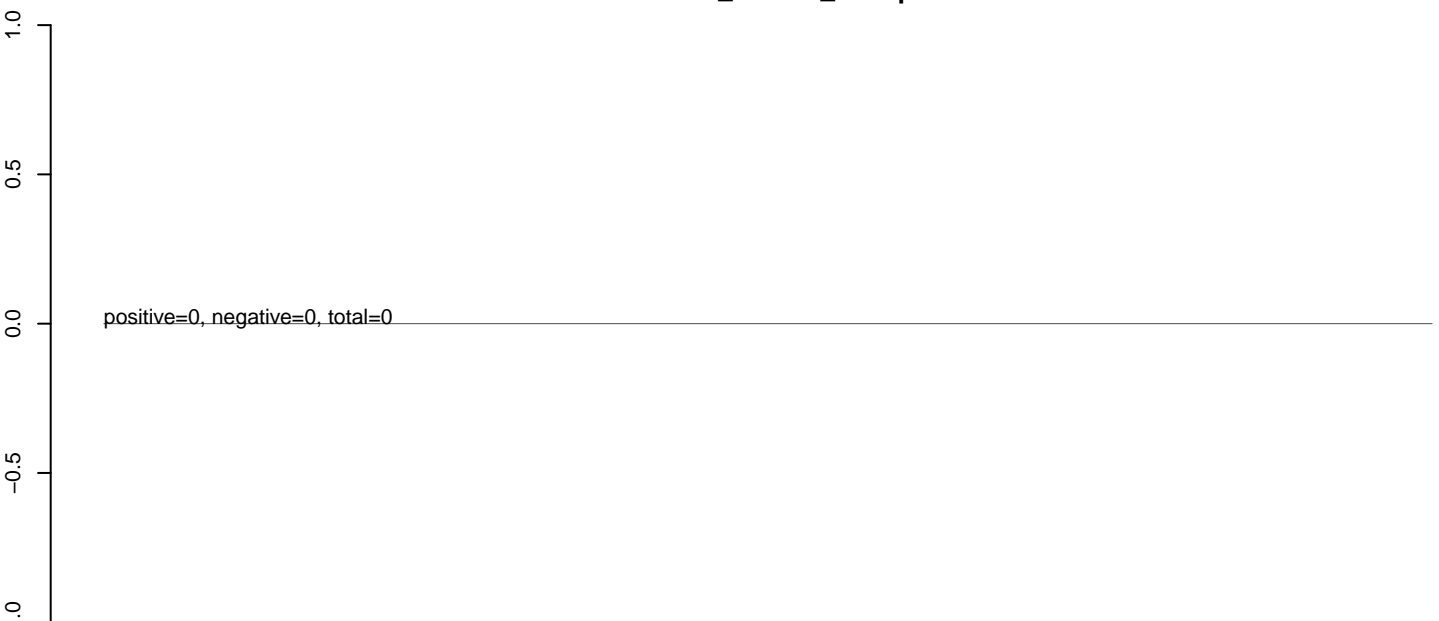
### CuQuin\_Hsu.rep



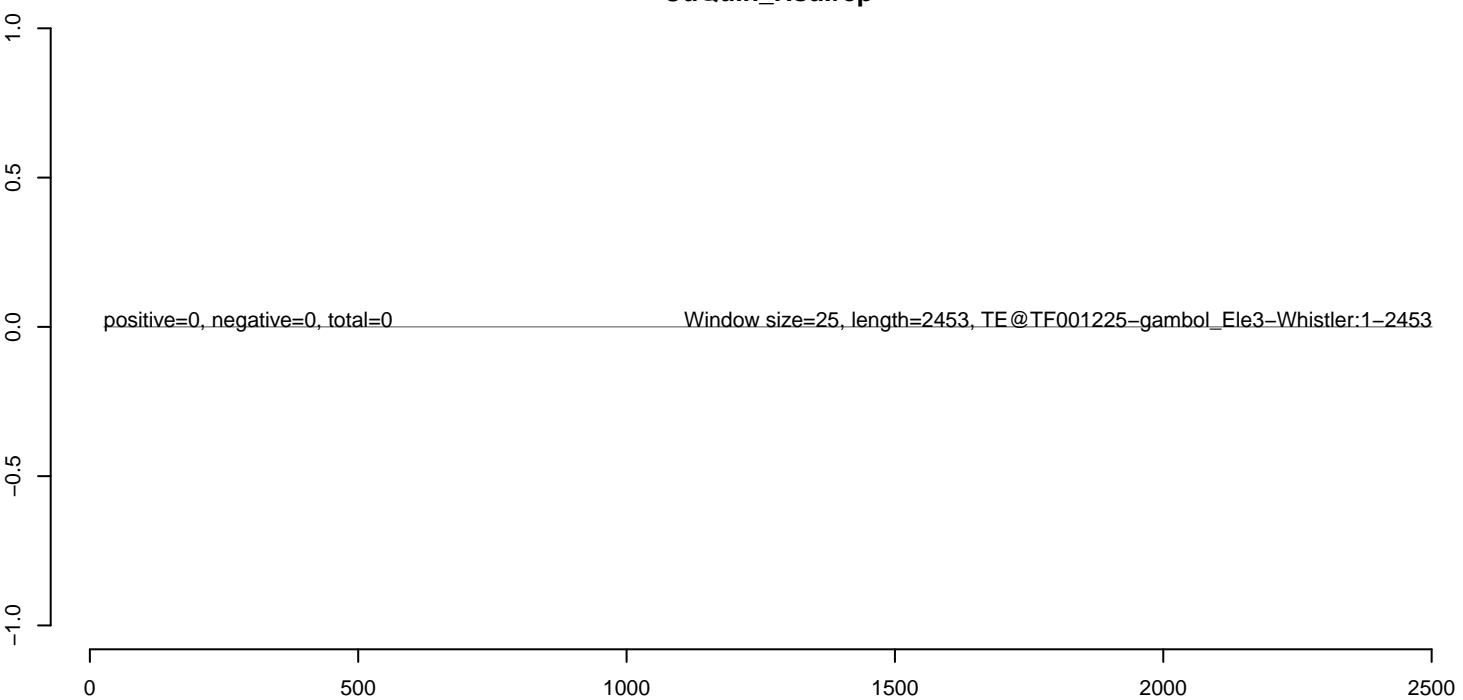
### CuQuin\_Hsu.18\_23.rep



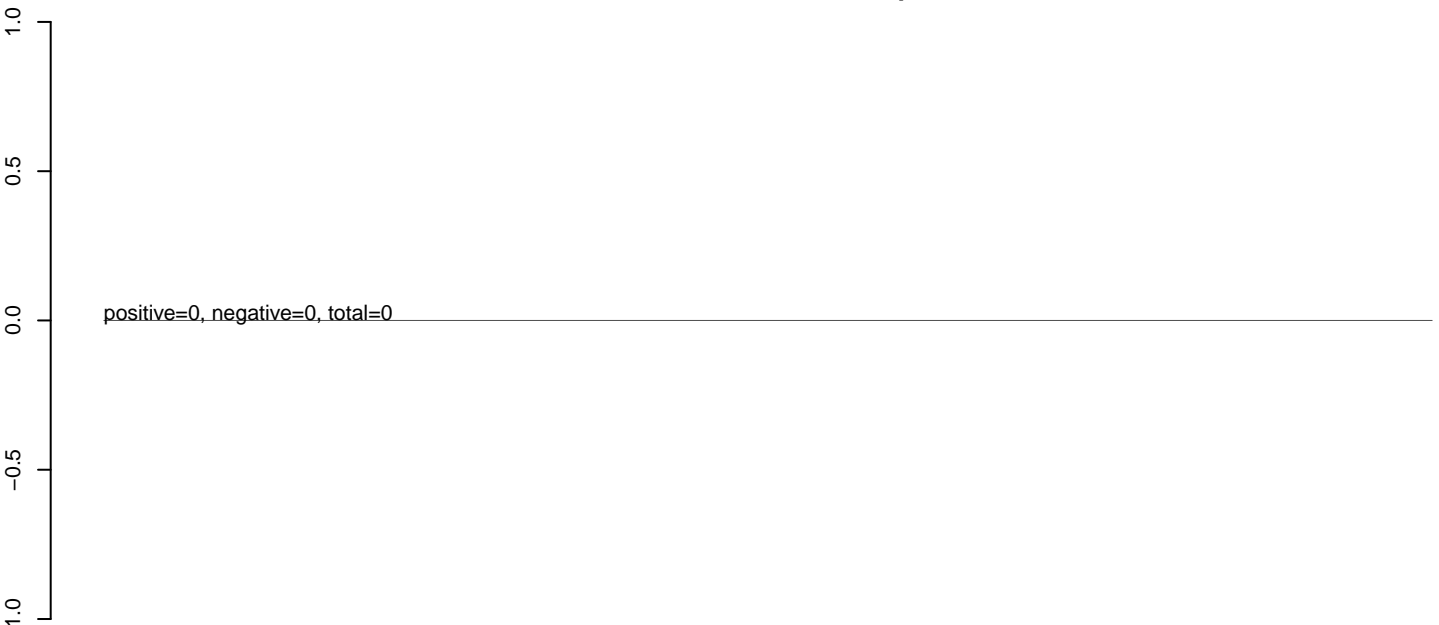
### CuQuin\_Hsu.24\_35.rep



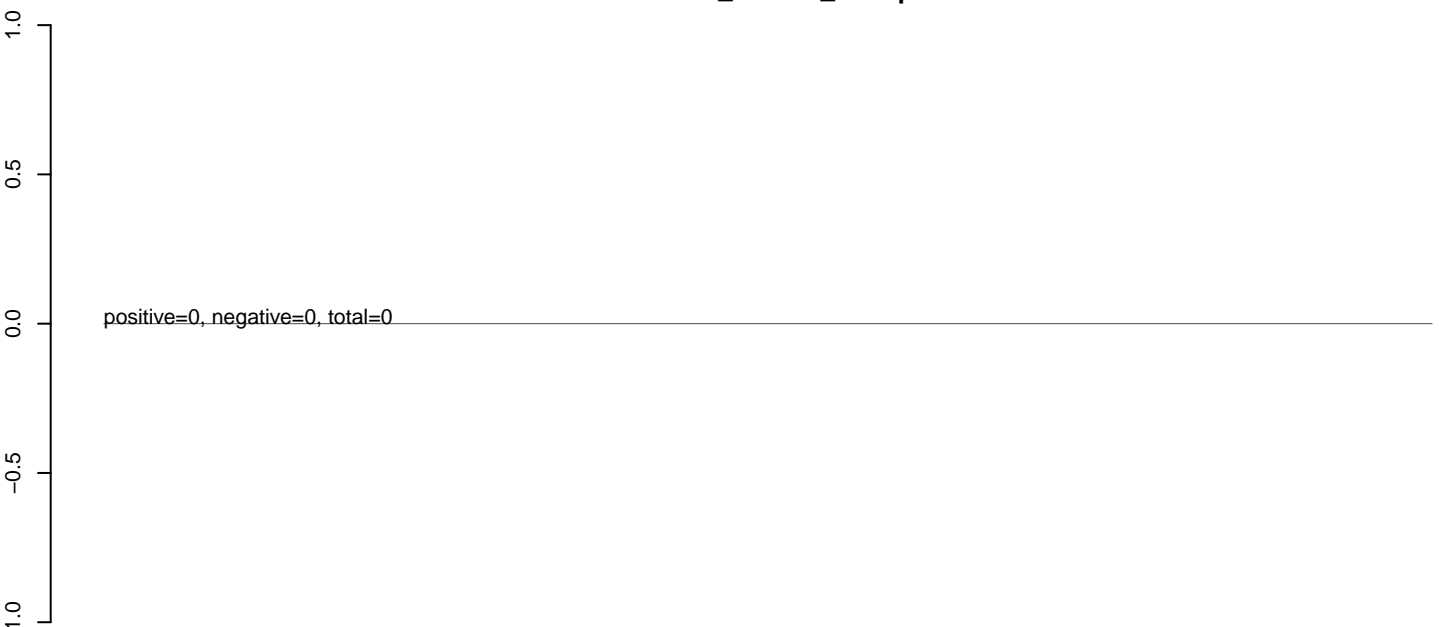
### CuQuin\_Hsu.rep



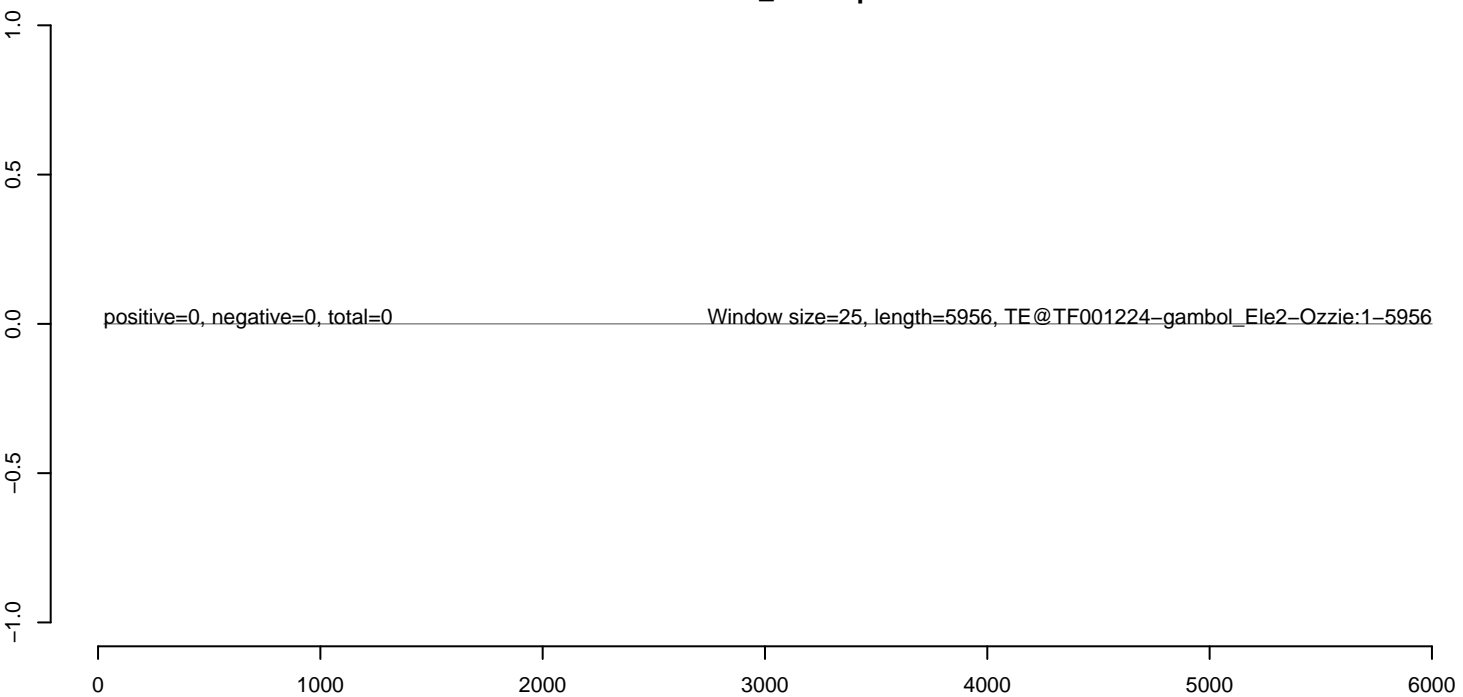
### CuQuin\_Hsu.18\_23.rep



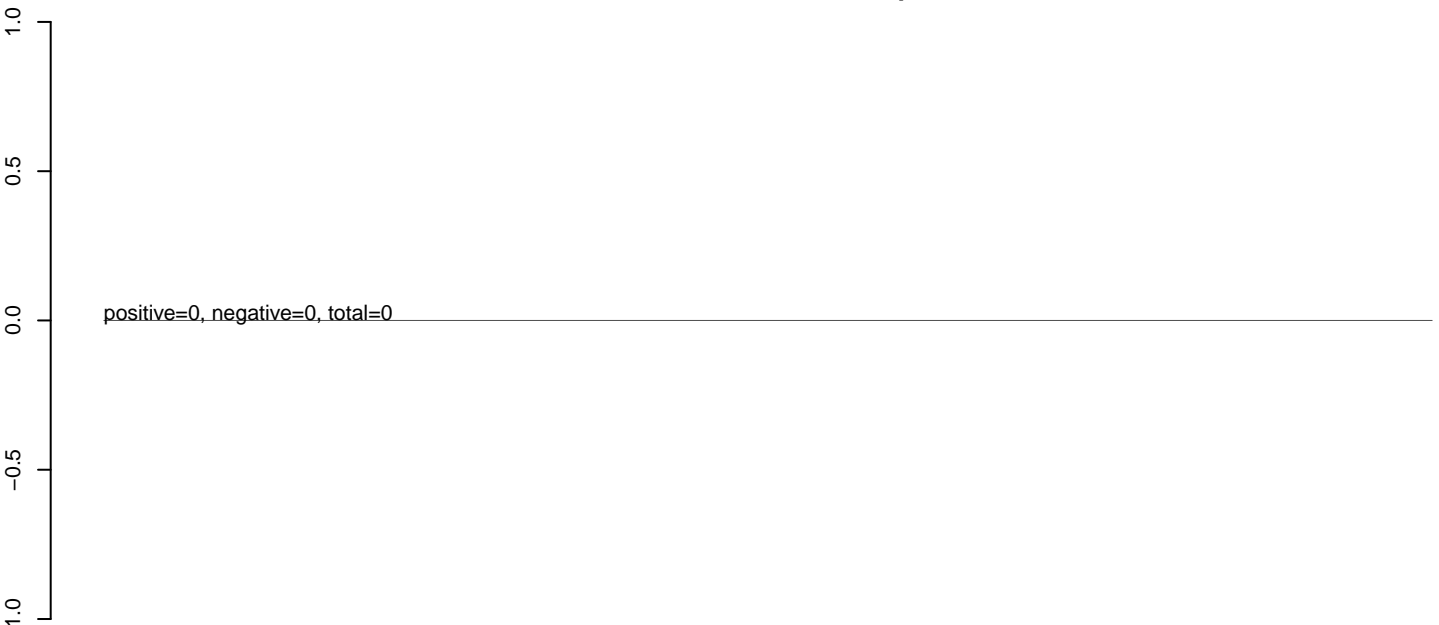
### CuQuin\_Hsu.24\_35.rep



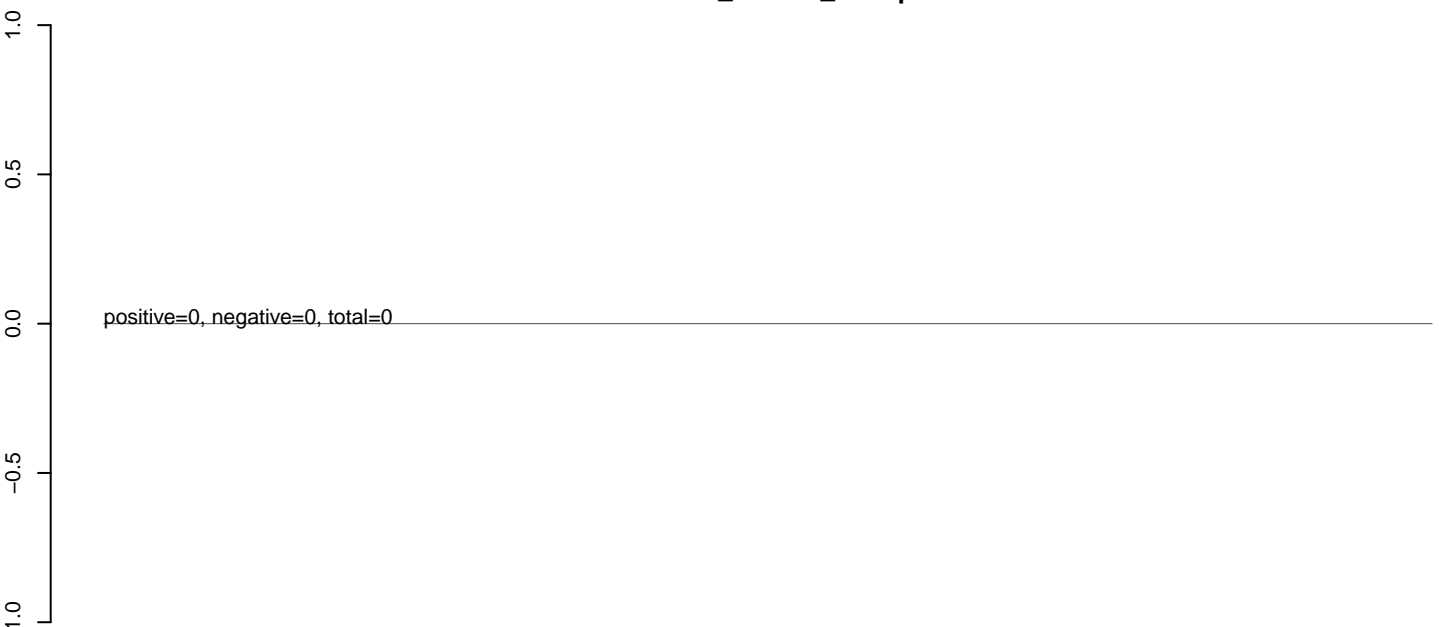
### CuQuin\_Hsu.rep



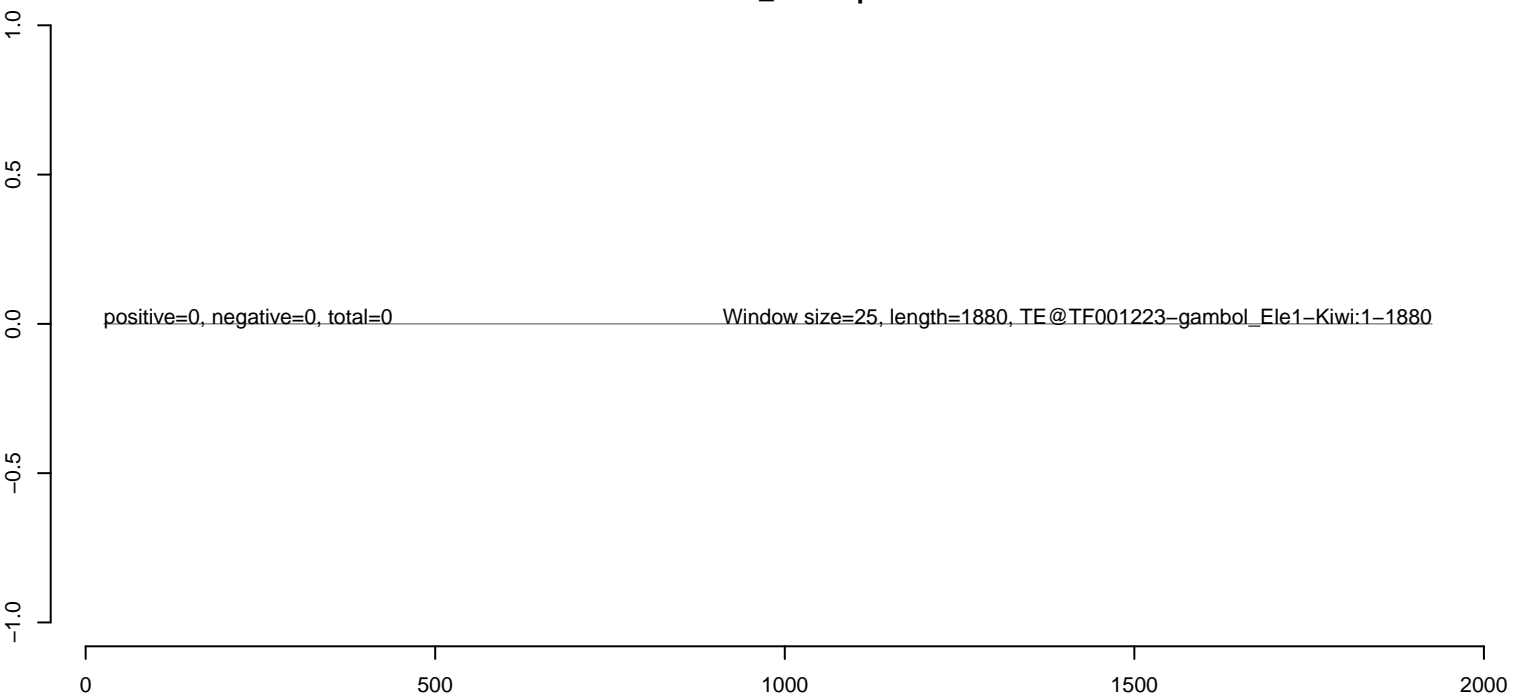
### CuQuin\_Hsu.18\_23.rep



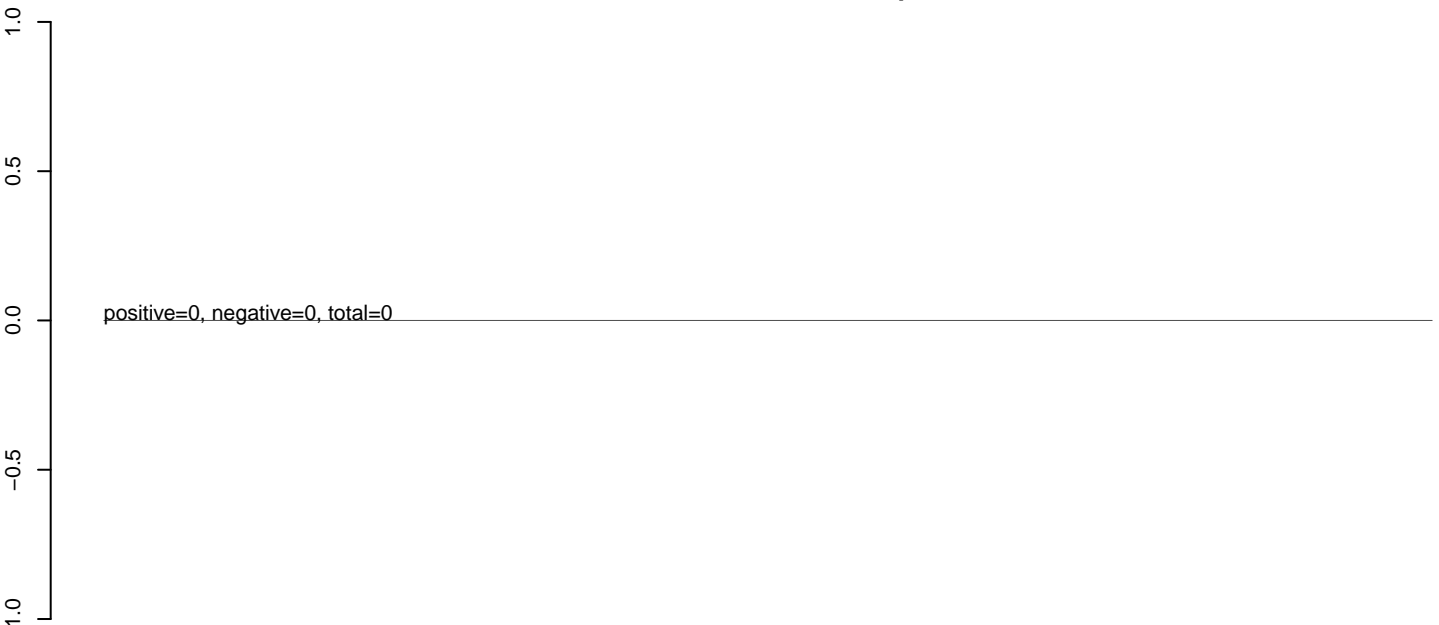
### CuQuin\_Hsu.24\_35.rep



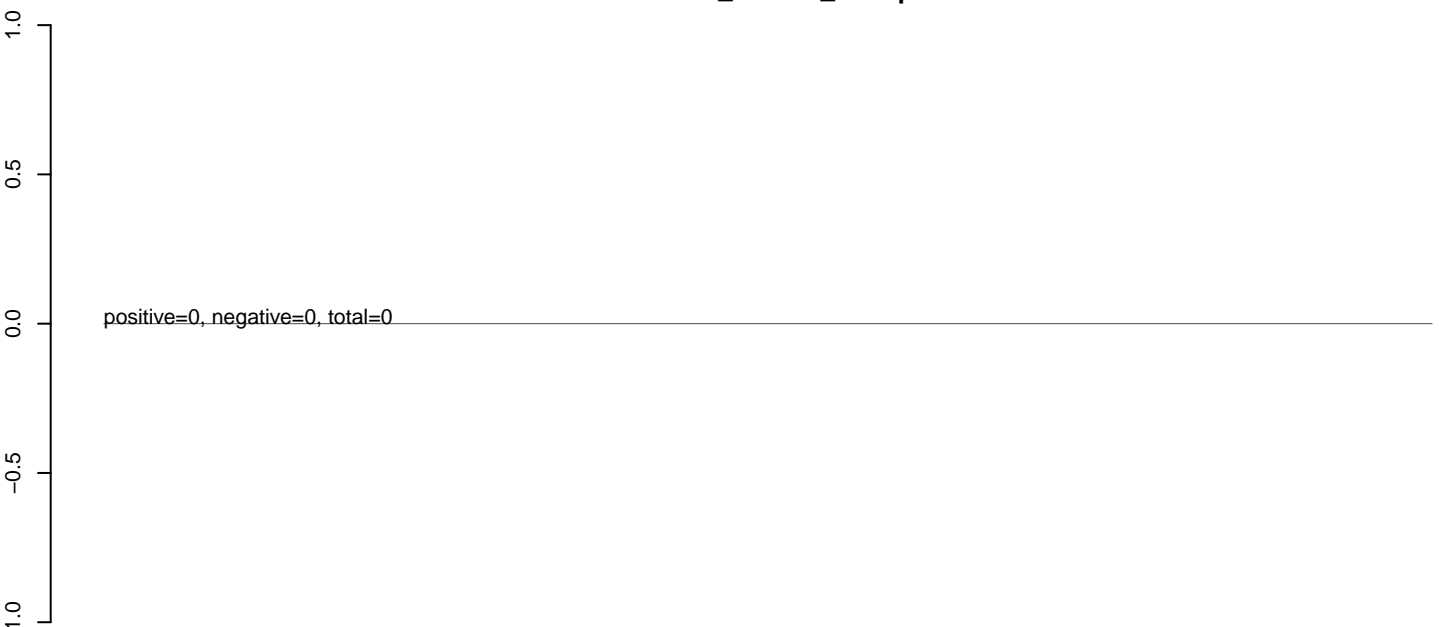
### CuQuin\_Hsu.rep



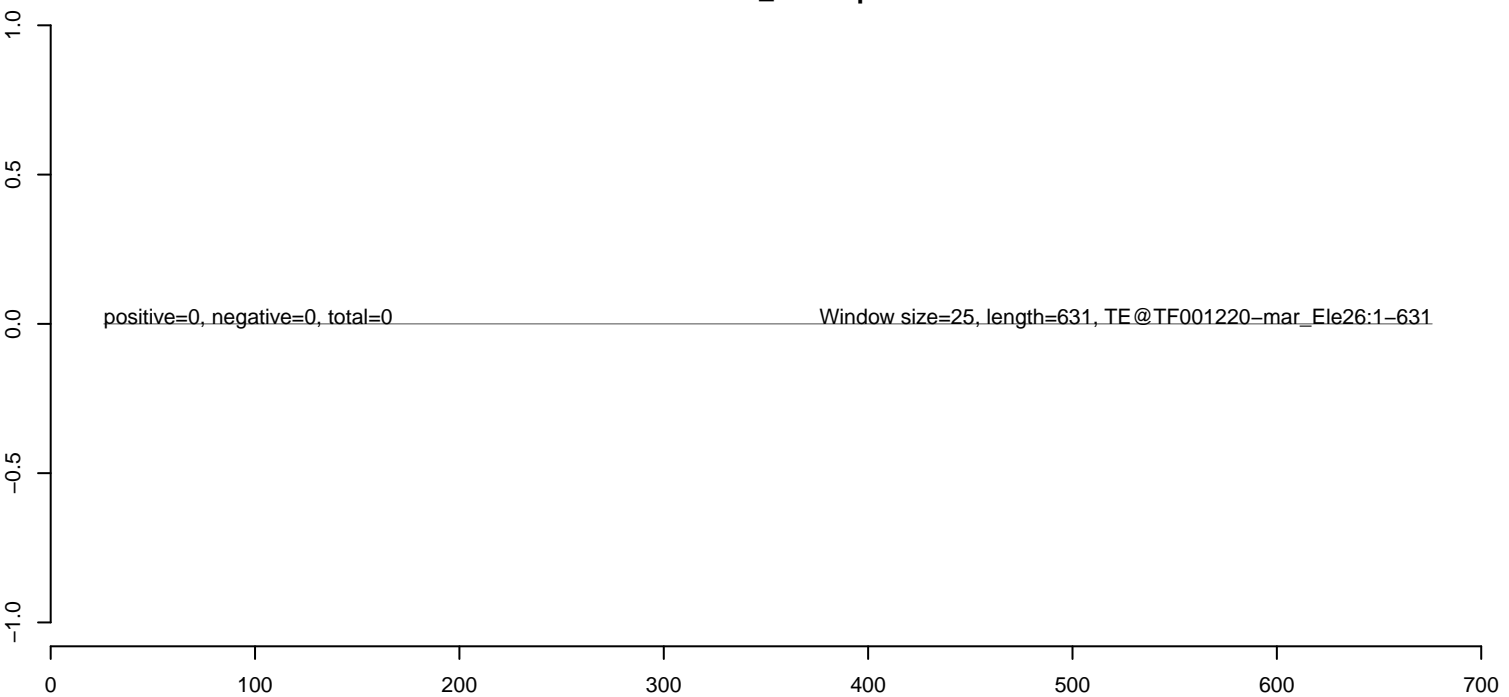
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

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

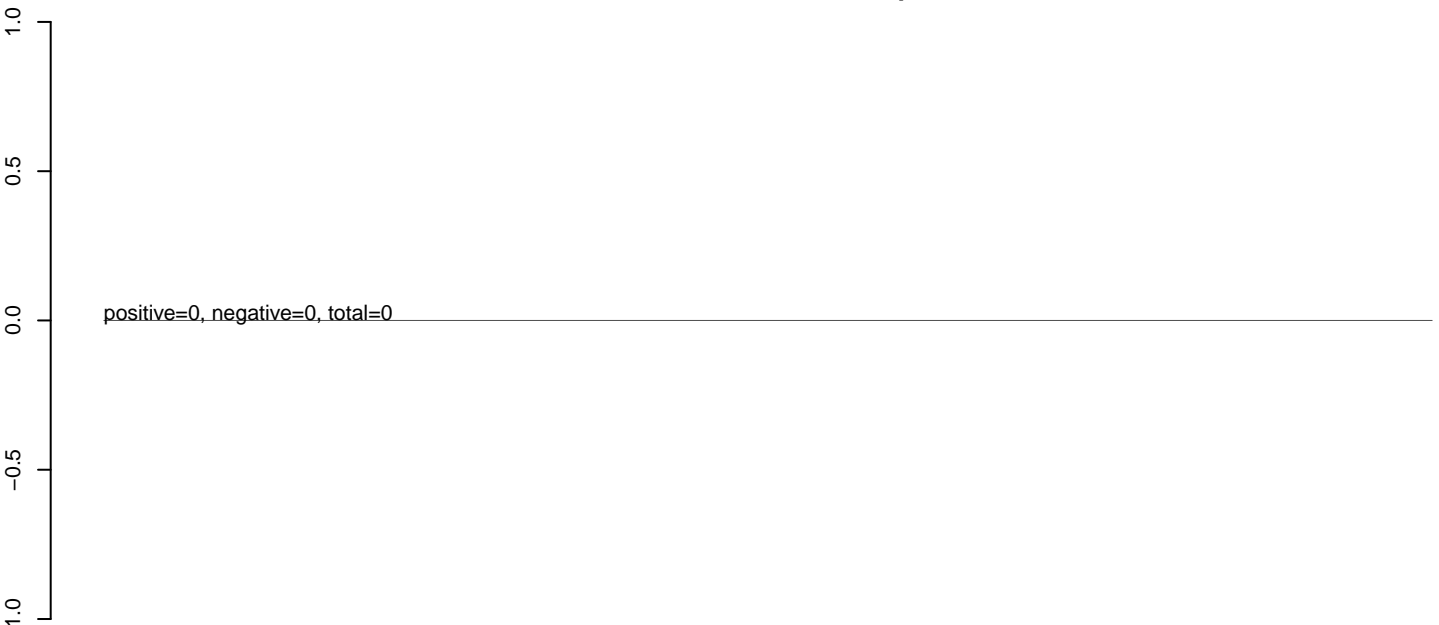
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**

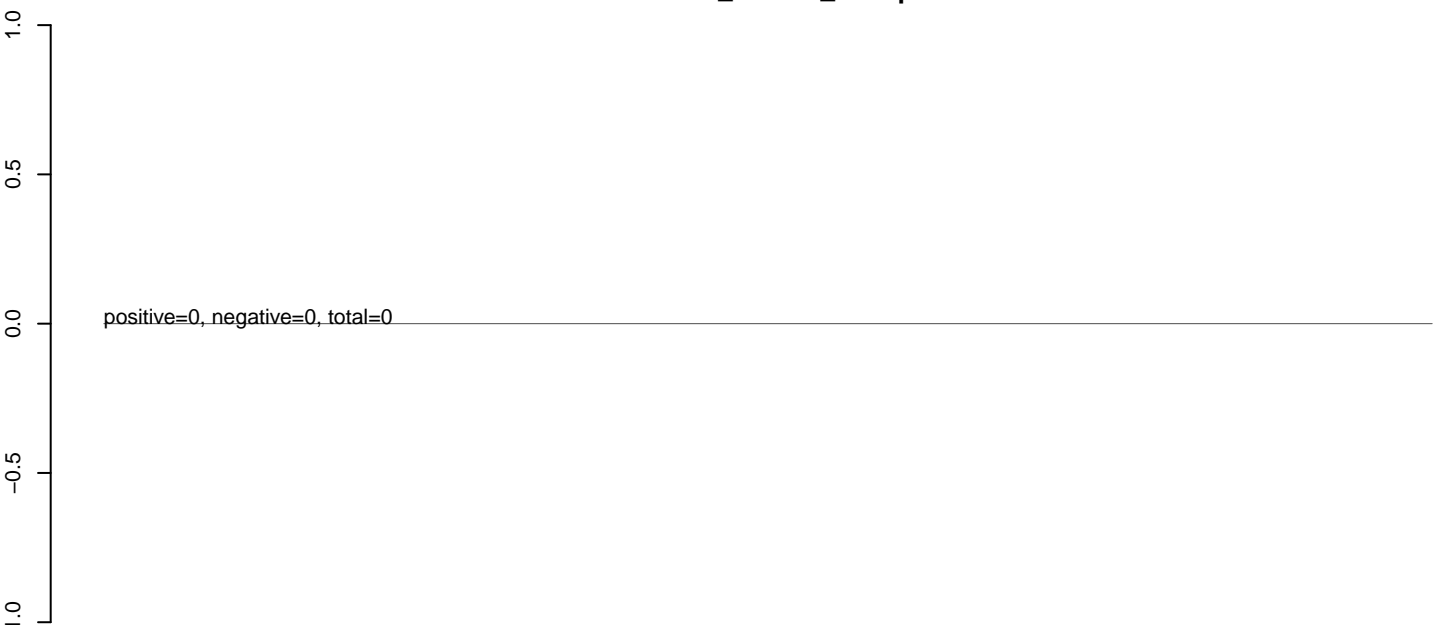
positive=0, negative=0, total=0

Window size=25, length=768, TE @TF001216-mar\_Ele27:1-768

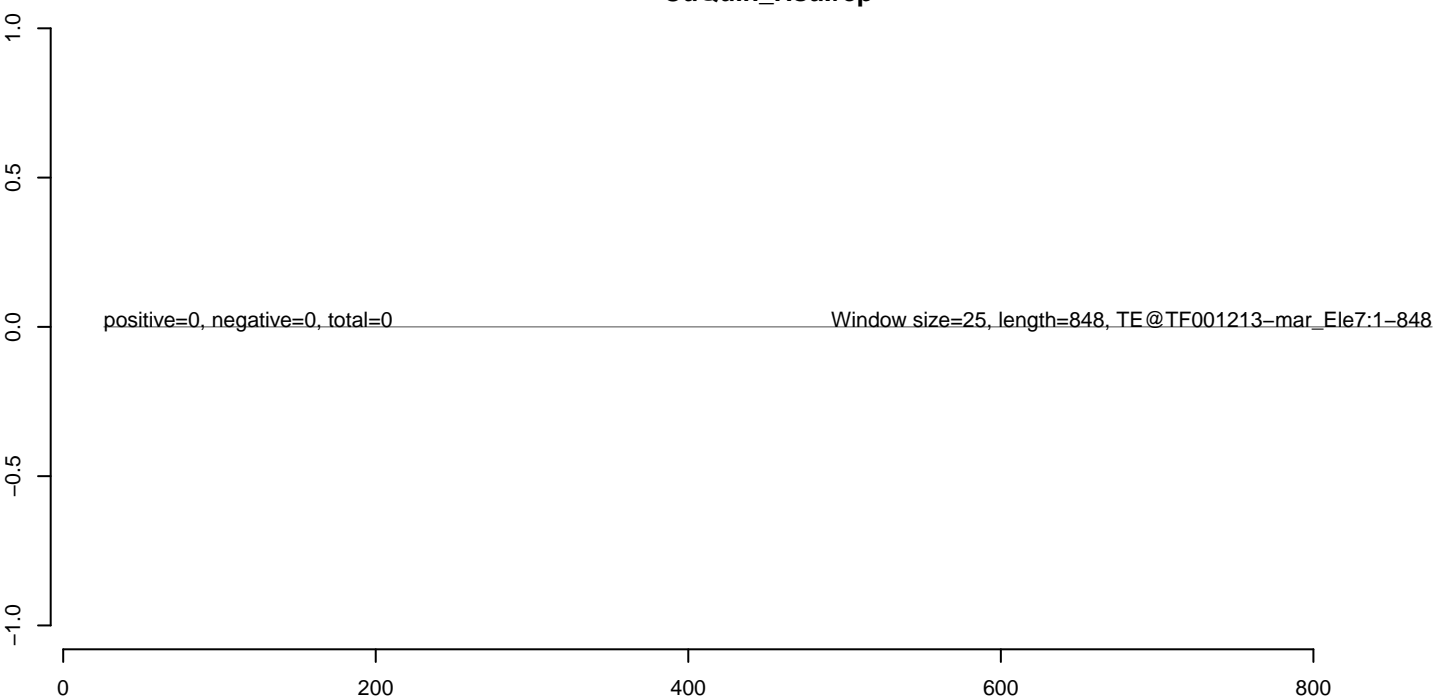
### CuQuin\_Hsu.18\_23.rep



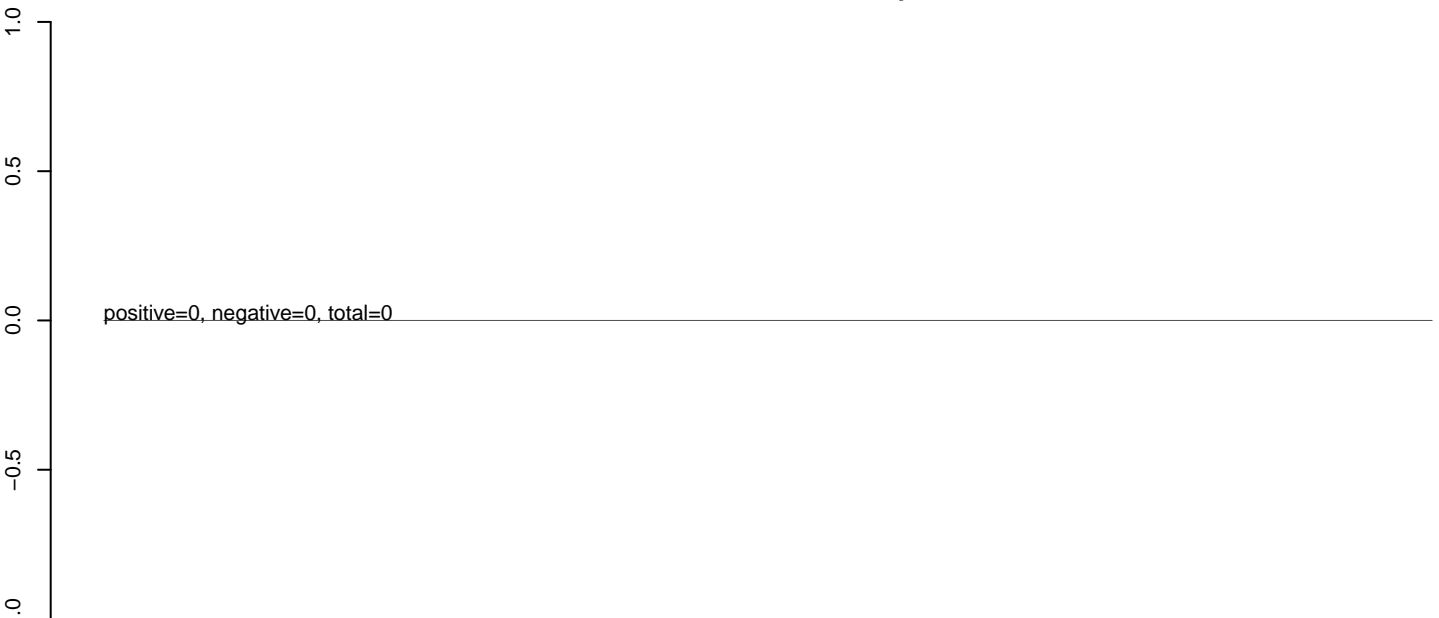
### CuQuin\_Hsu.24\_35.rep



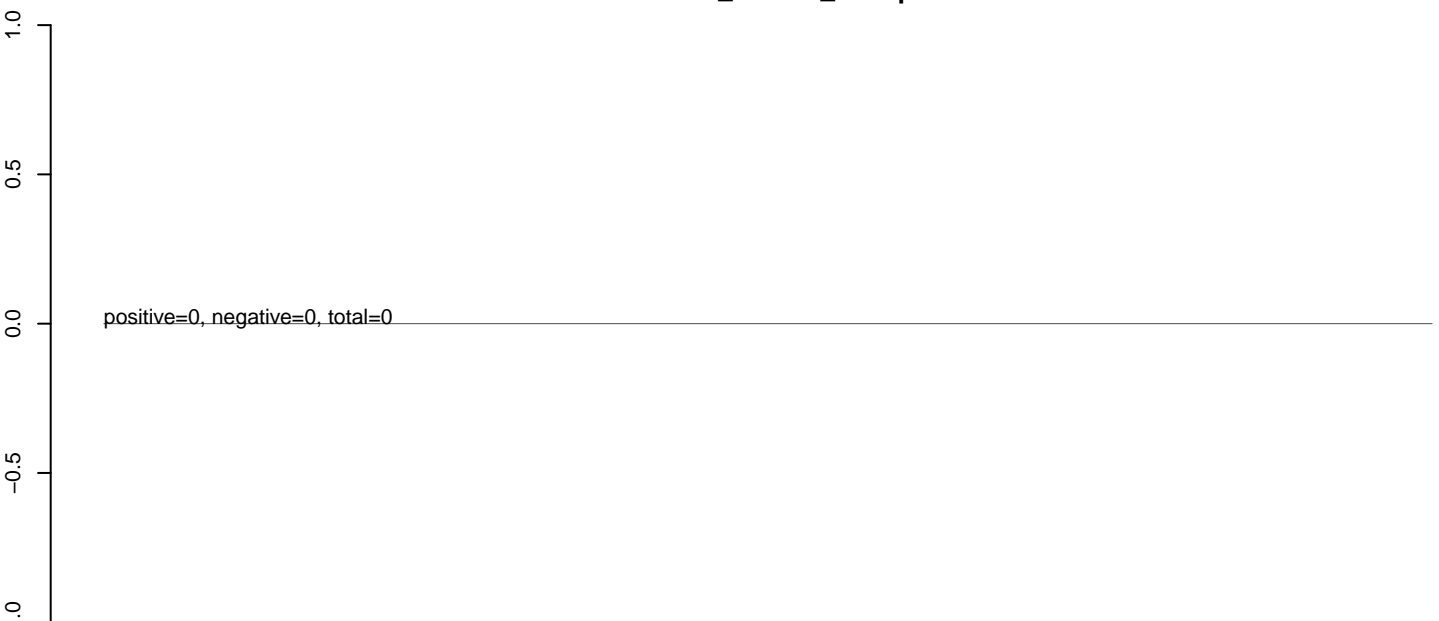
### CuQuin\_Hsu.rep



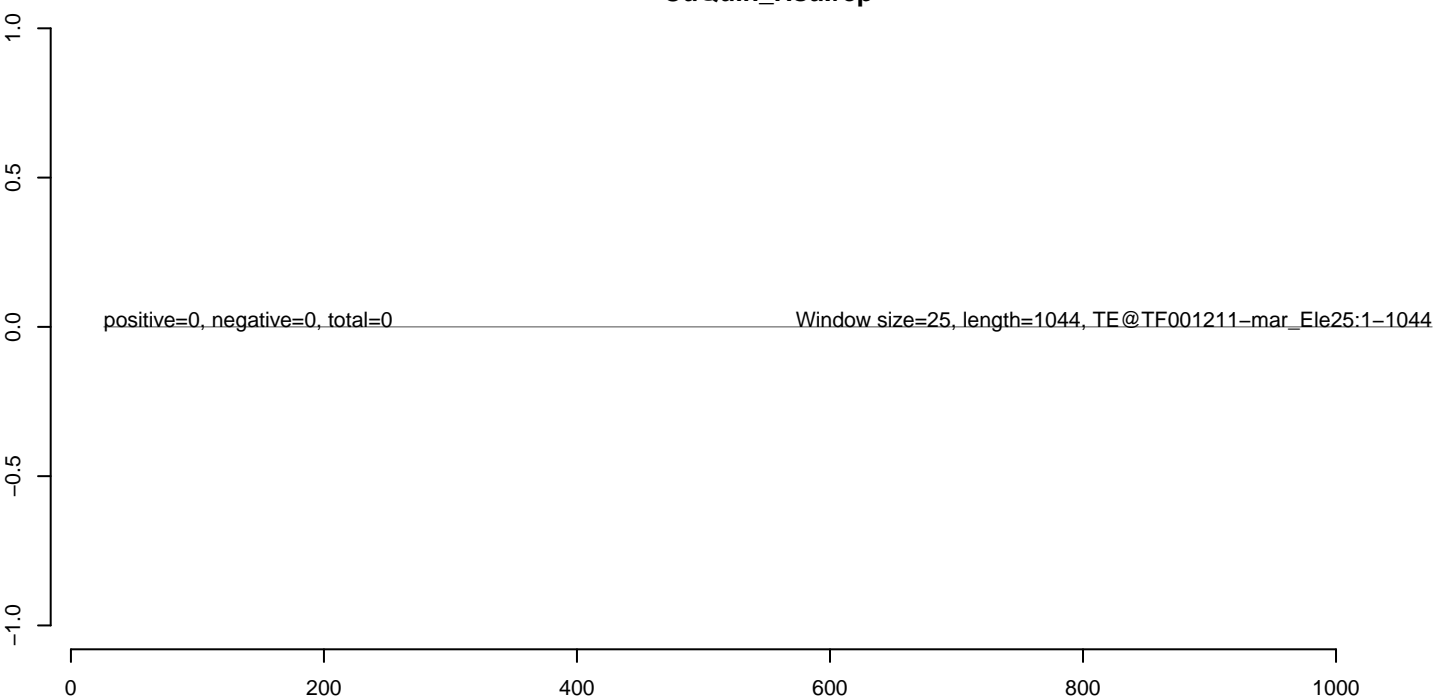
### CuQuin\_Hsu.18\_23.rep



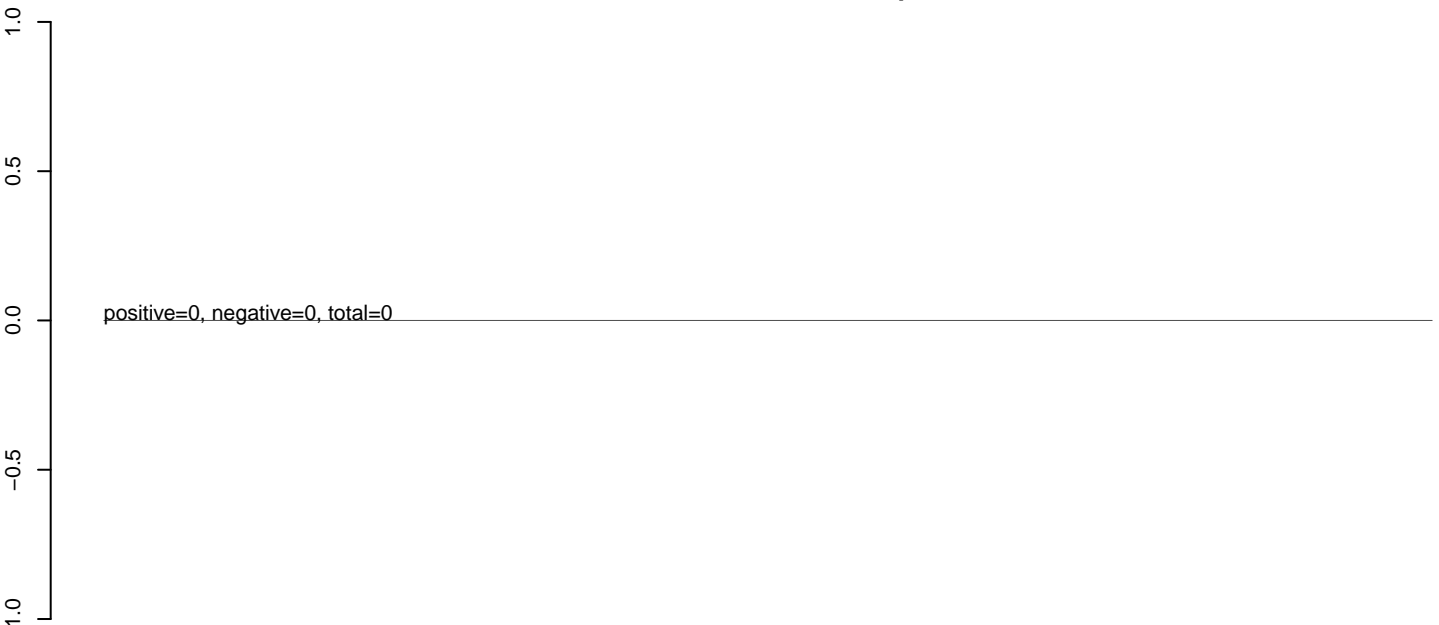
### CuQuin\_Hsu.24\_35.rep



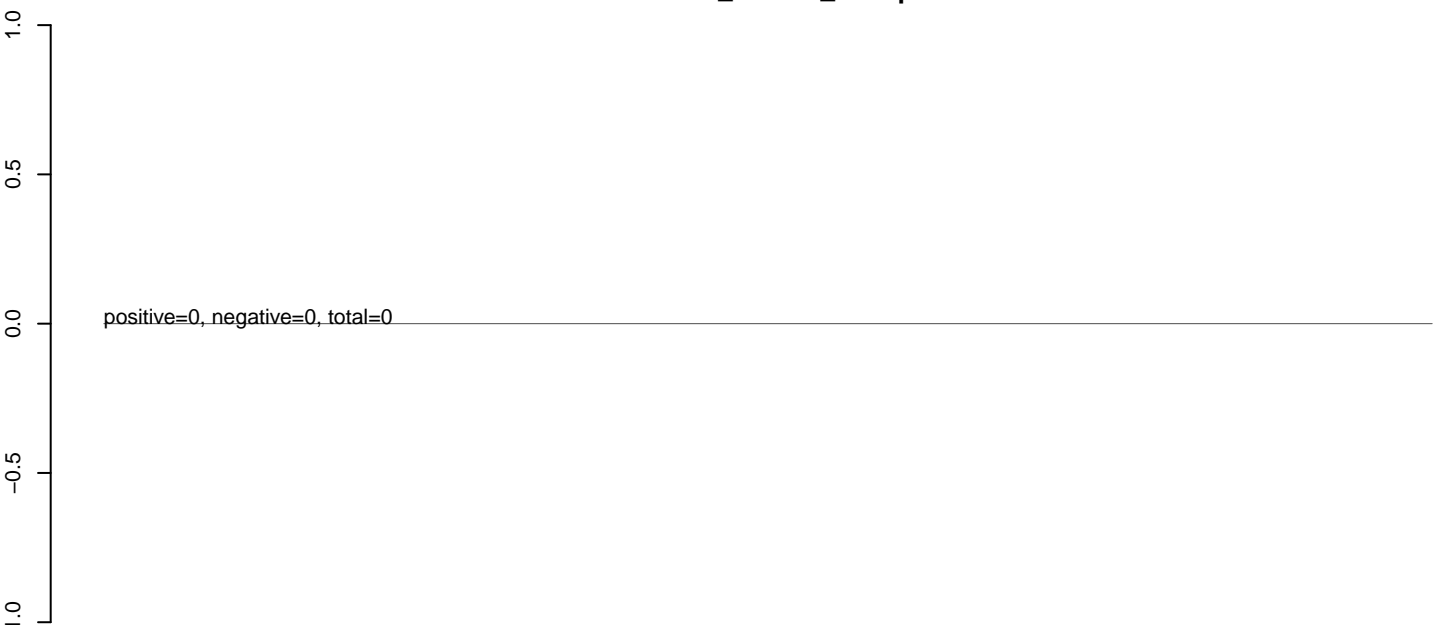
### CuQuin\_Hsu.rep



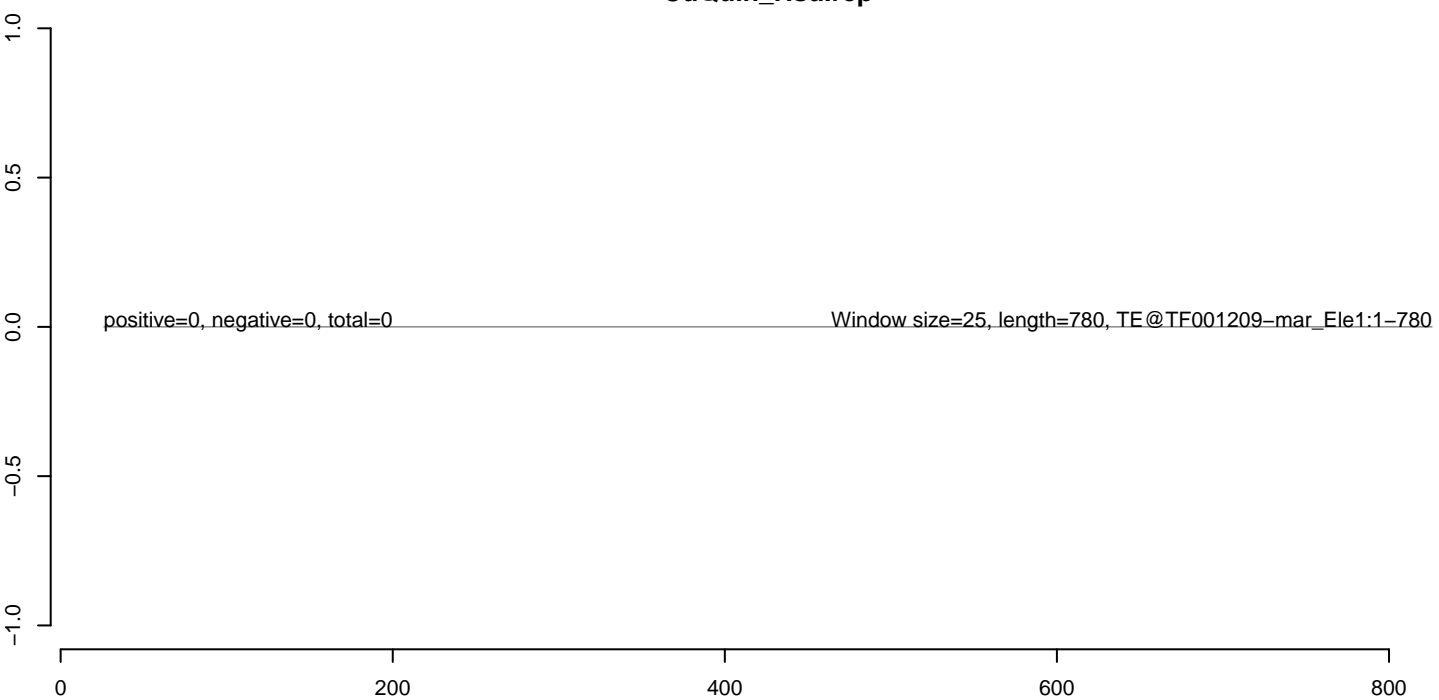
**CuQuin\_Hsu.18\_23.rep**



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



**CuQuin\_Hsu.rep**



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

positive=0, negative=0, total=0

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

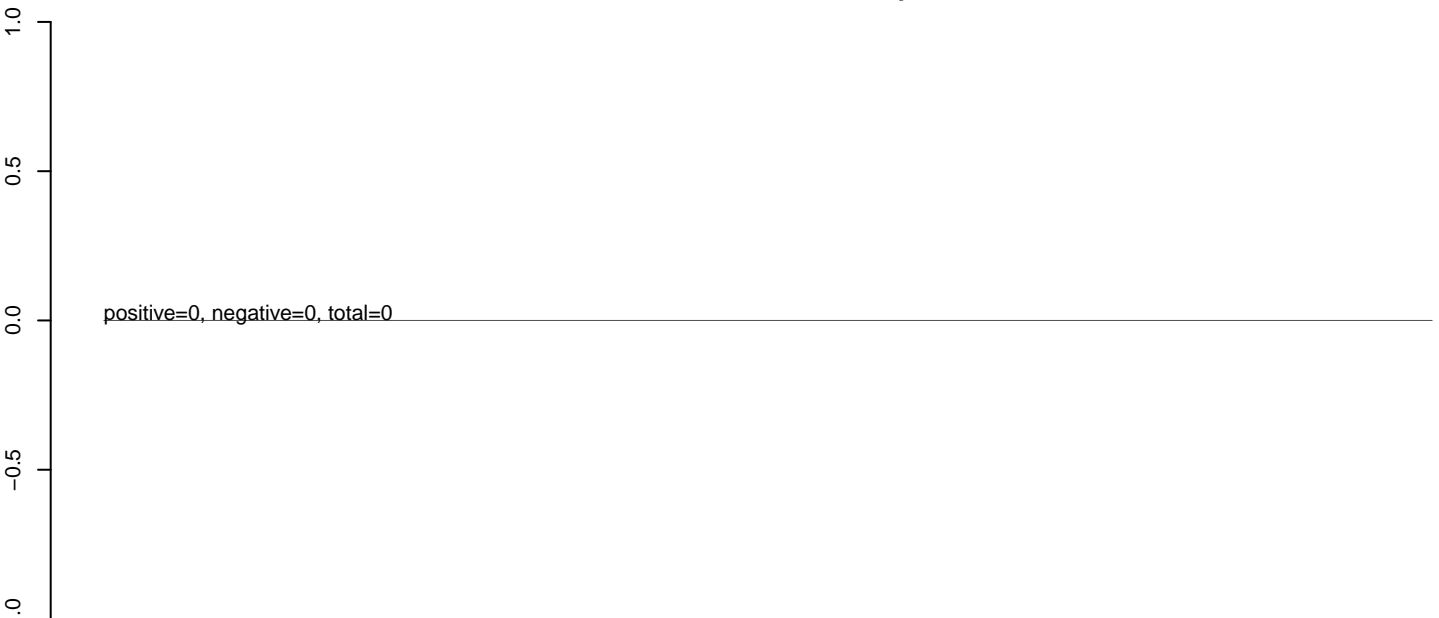
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**

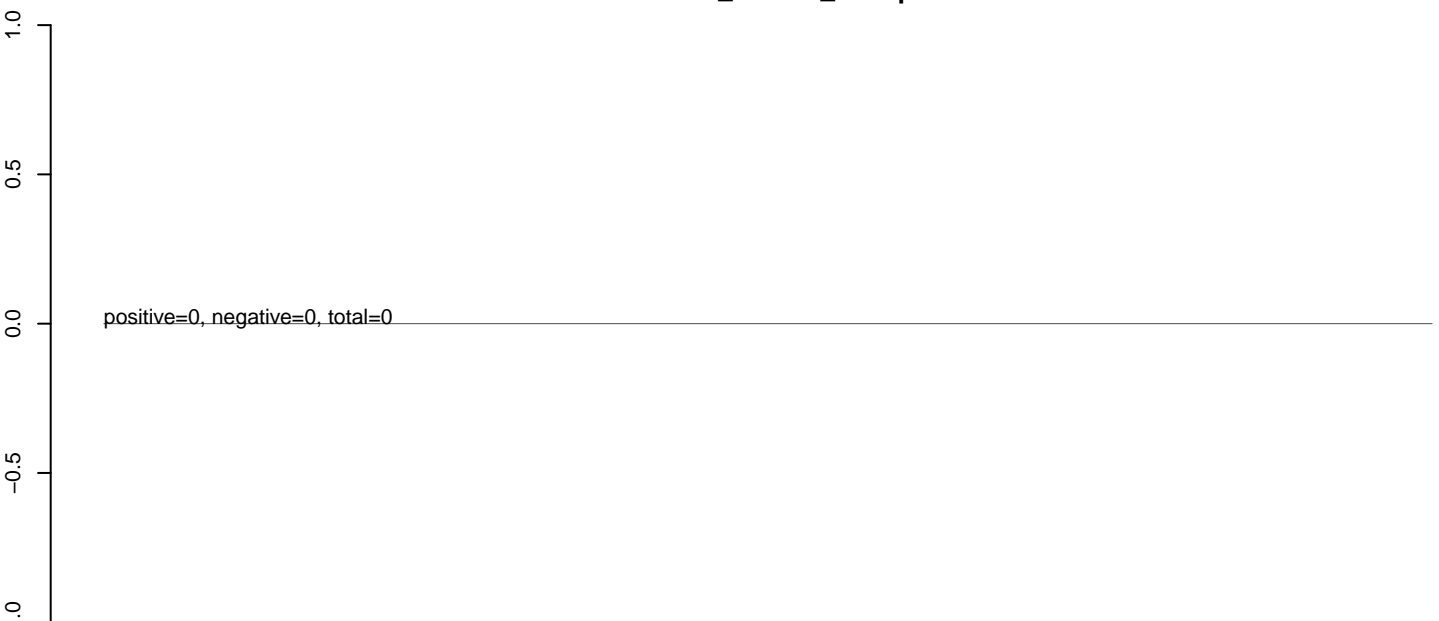
positive=0, negative=0, total=0

Window size=25, length=1679, TE@TF001208-mar\_Ele31:1–1679

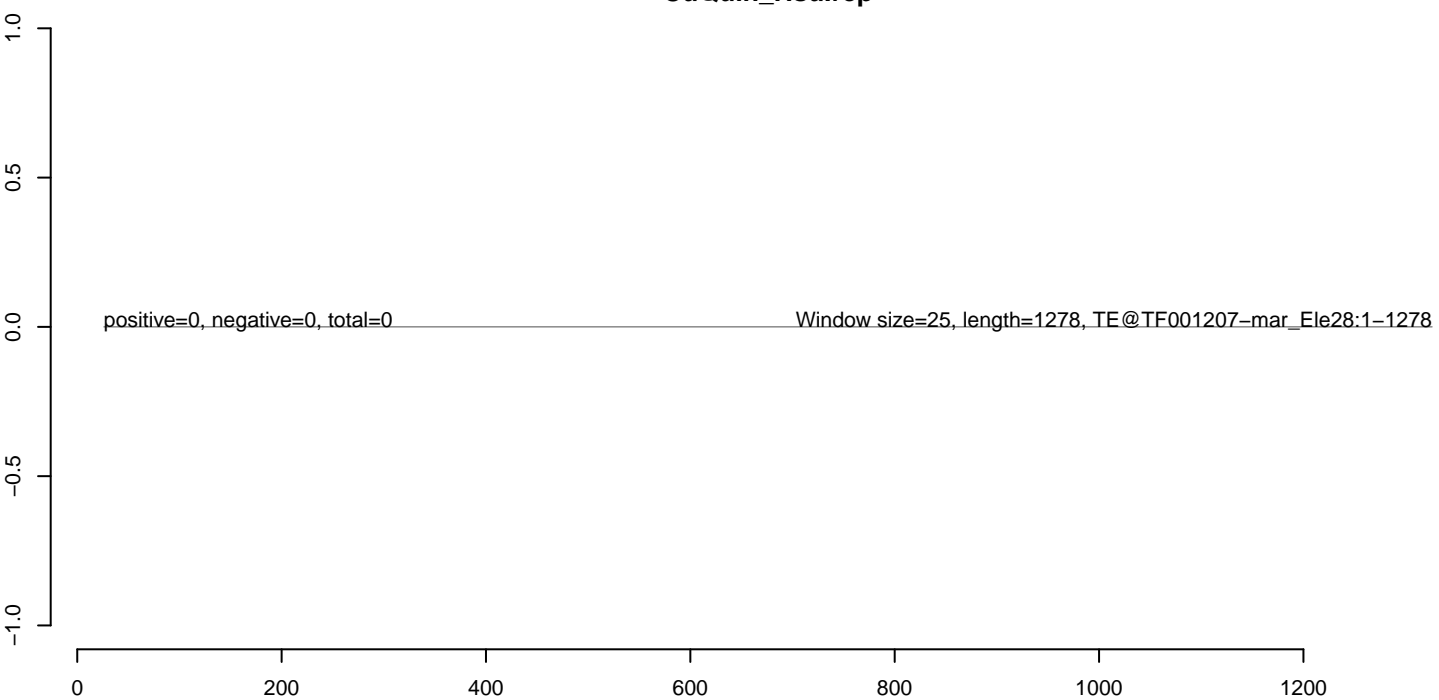
**CuQuin\_Hsu.18\_23.rep**



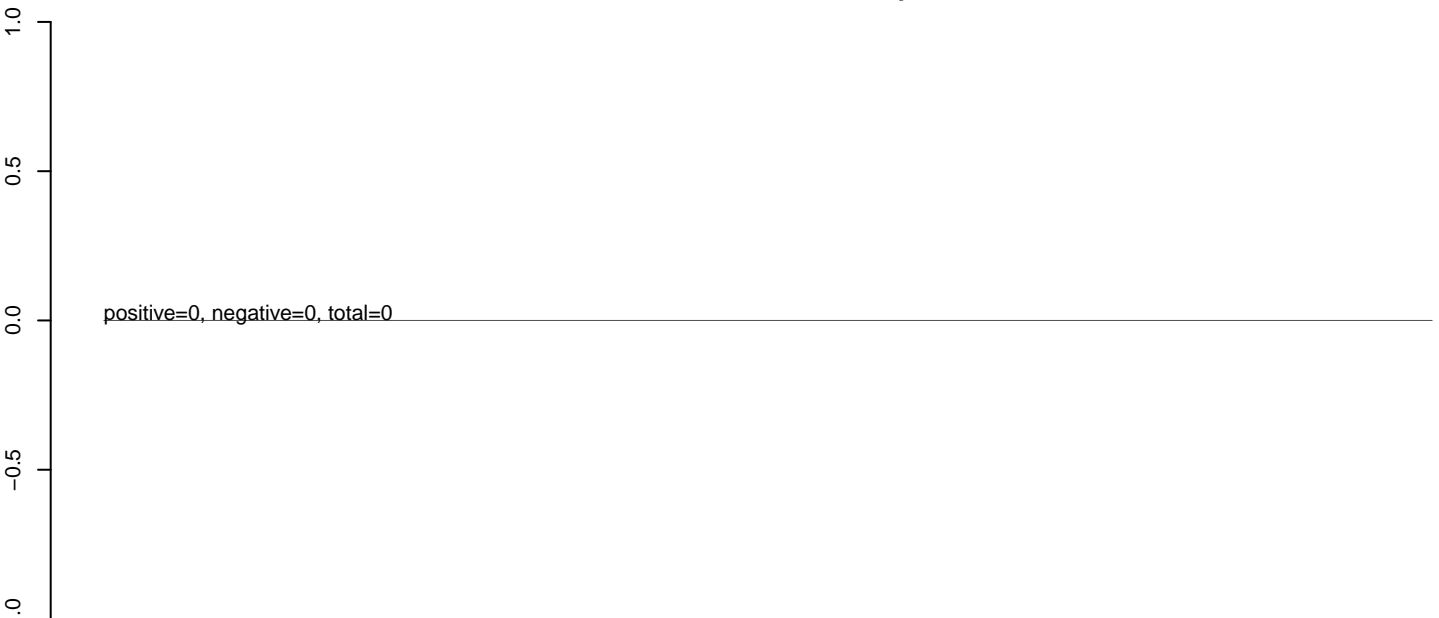
**CuQuin\_Hsu.24\_35.rep**



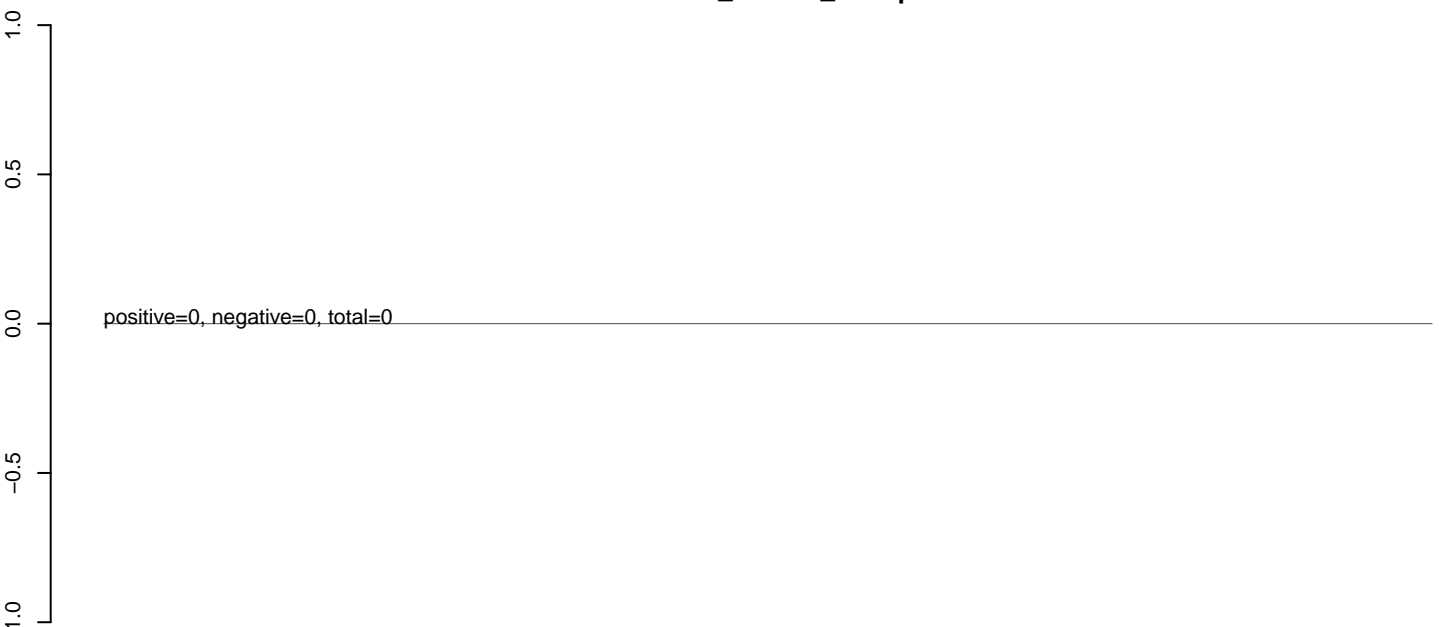
**CuQuin\_Hsu.rep**



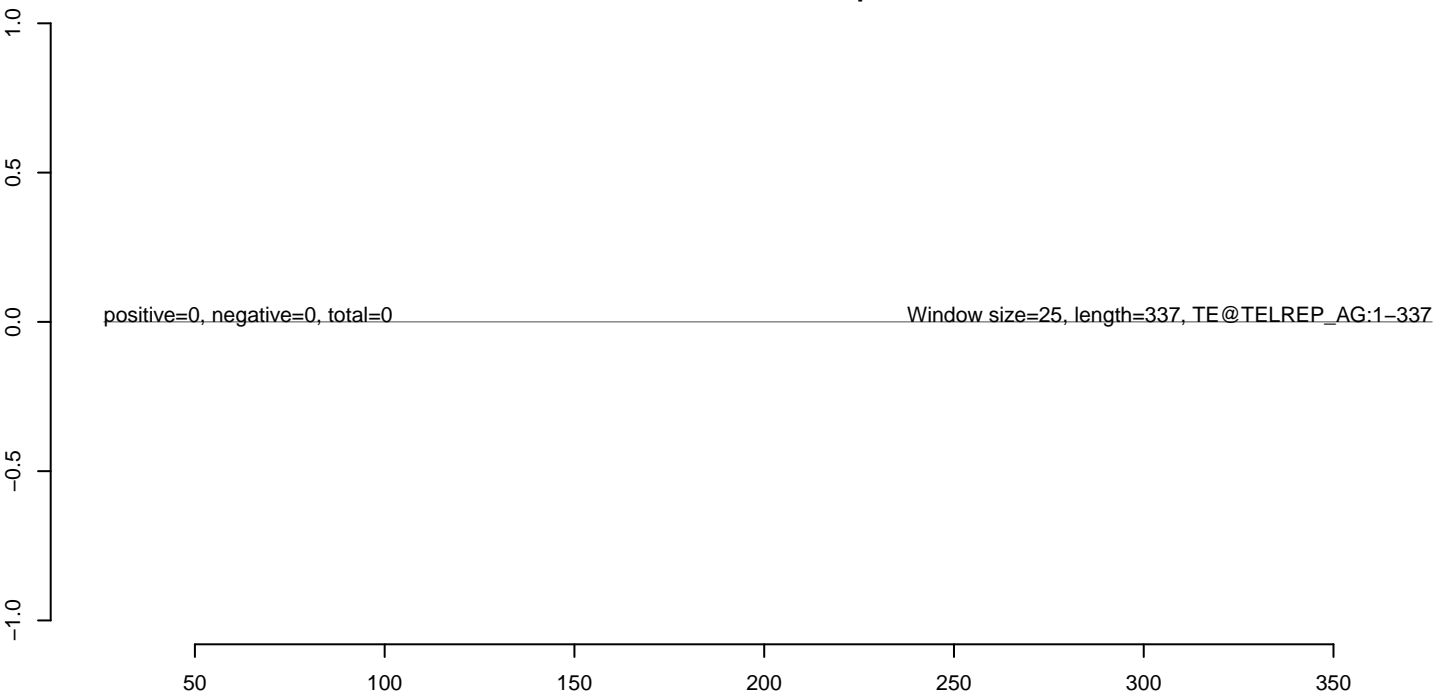
### CuQuin\_Hsu.18\_23.rep



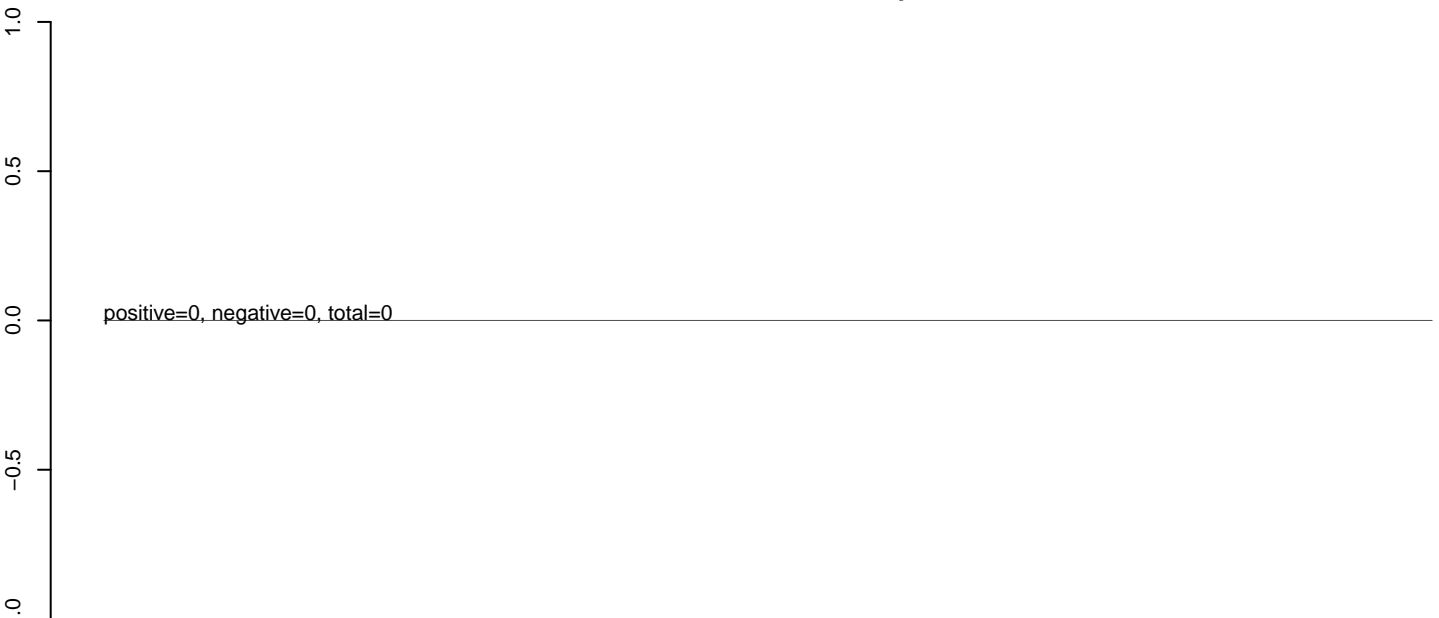
### CuQuin\_Hsu.24\_35.rep



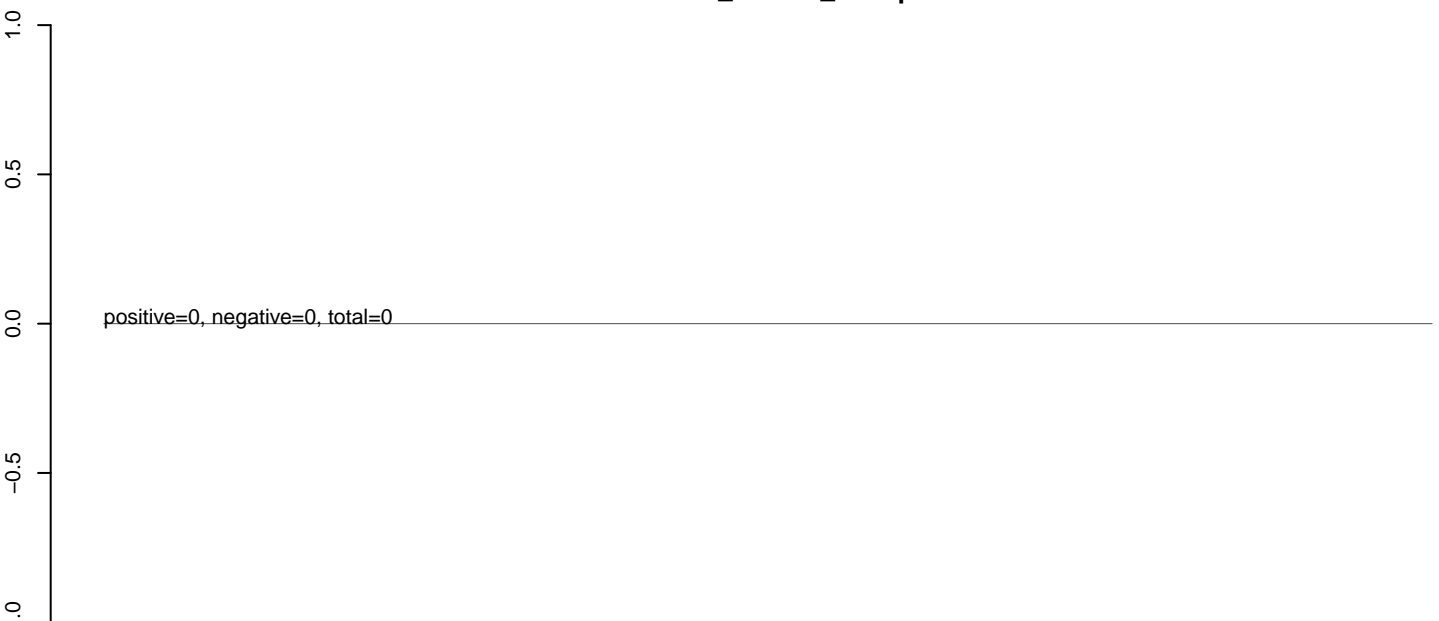
### CuQuin\_Hsu.rep



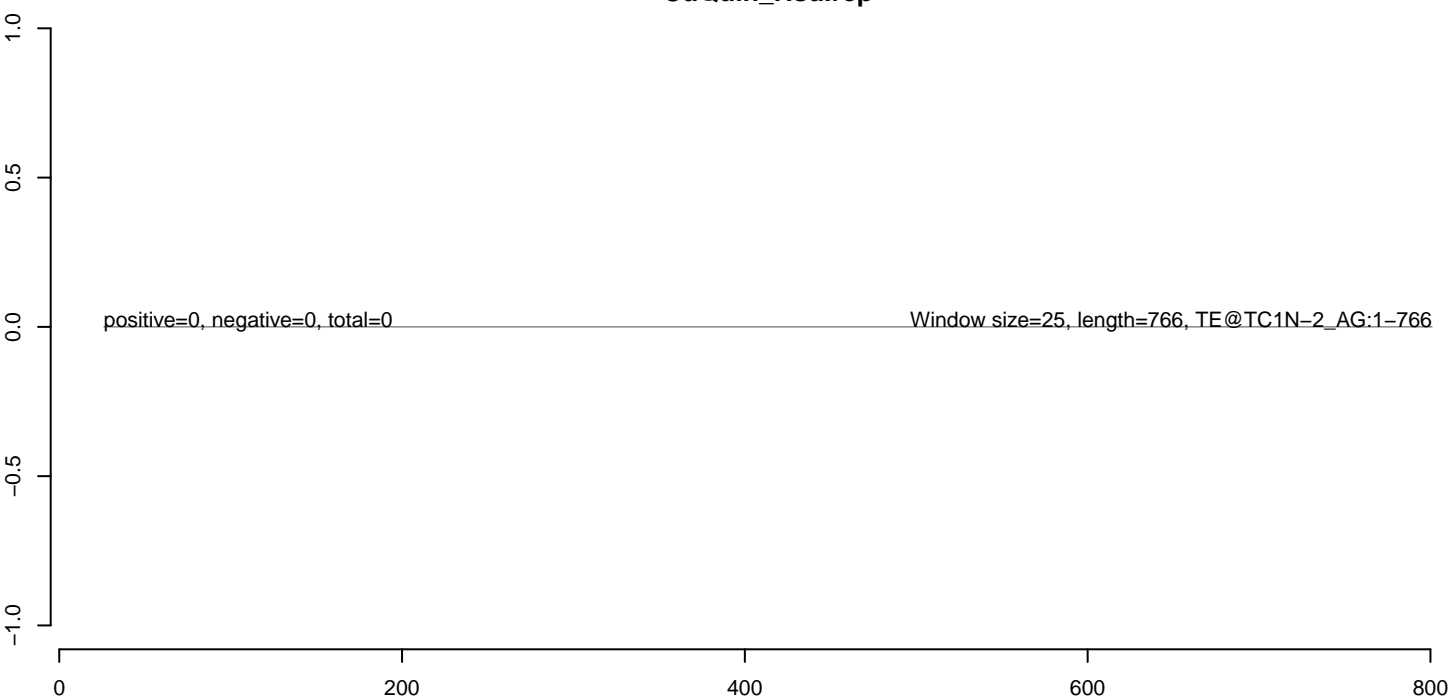
### CuQuin\_Hsu.18\_23.rep



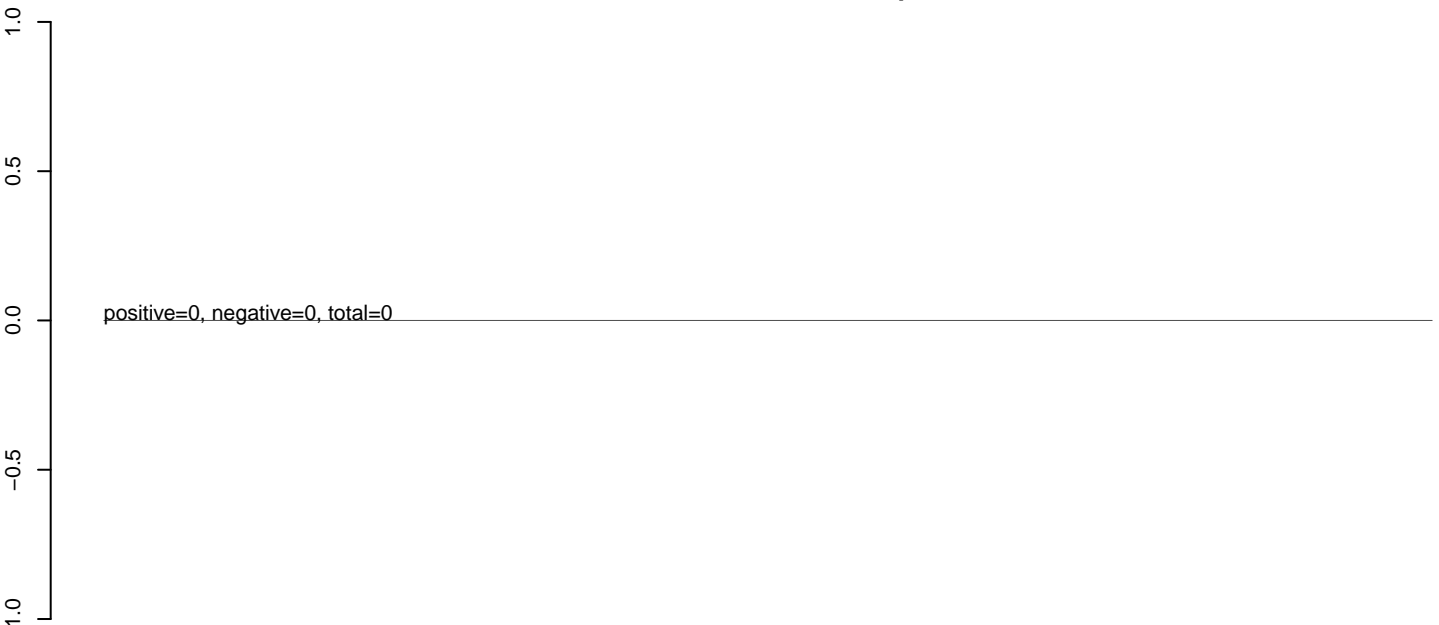
### CuQuin\_Hsu.24\_35.rep



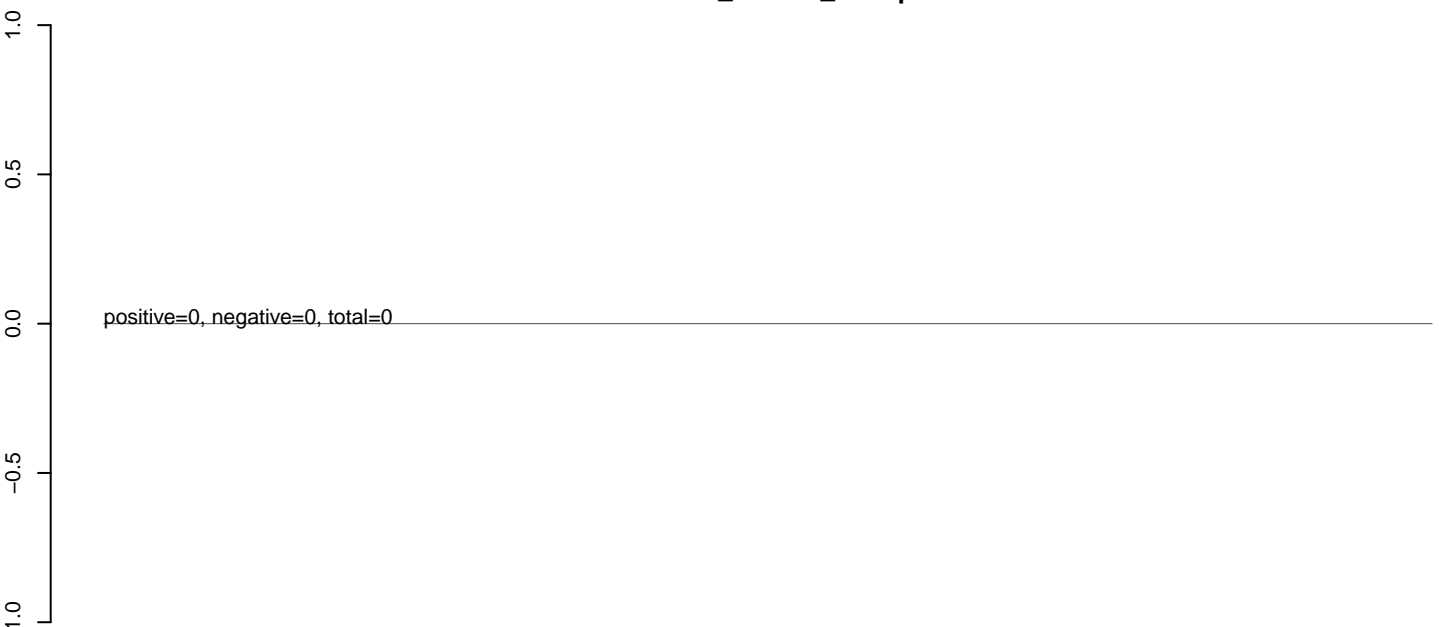
### CuQuin\_Hsu.rep



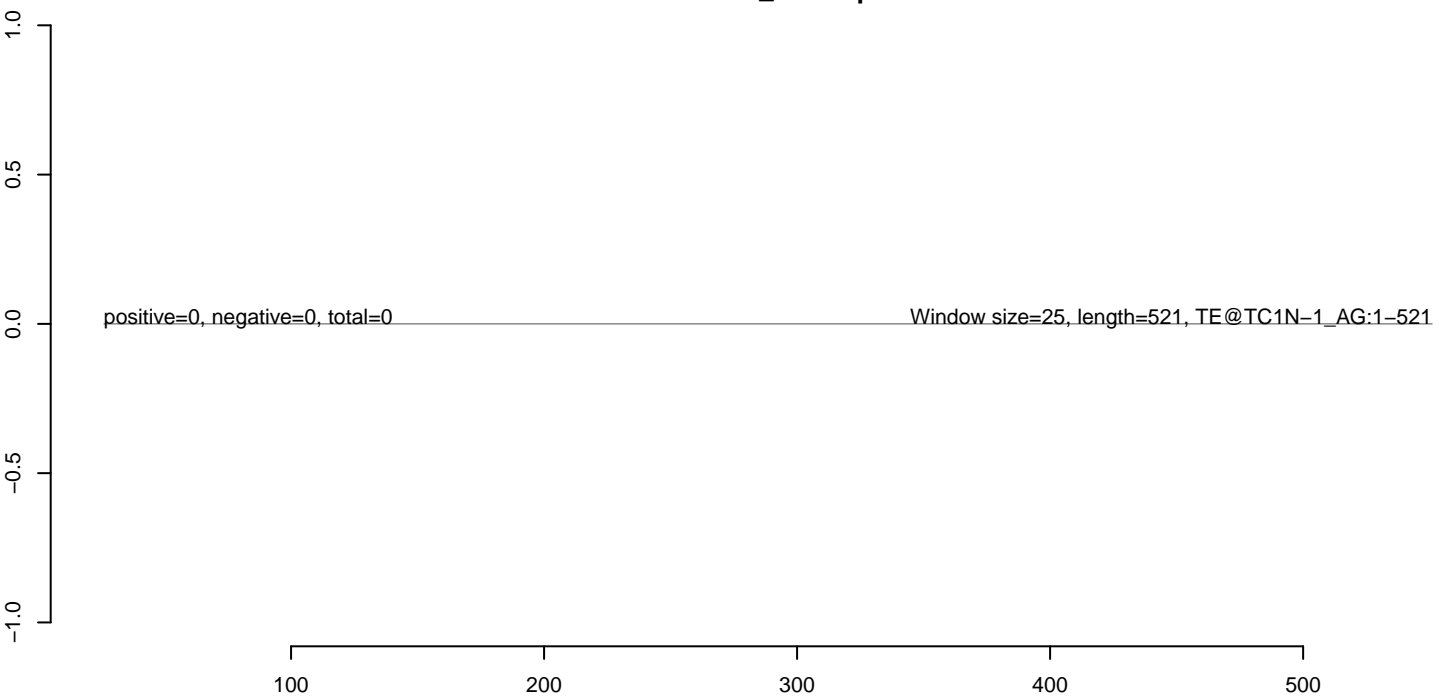
### CuQuin\_Hsu.18\_23.rep



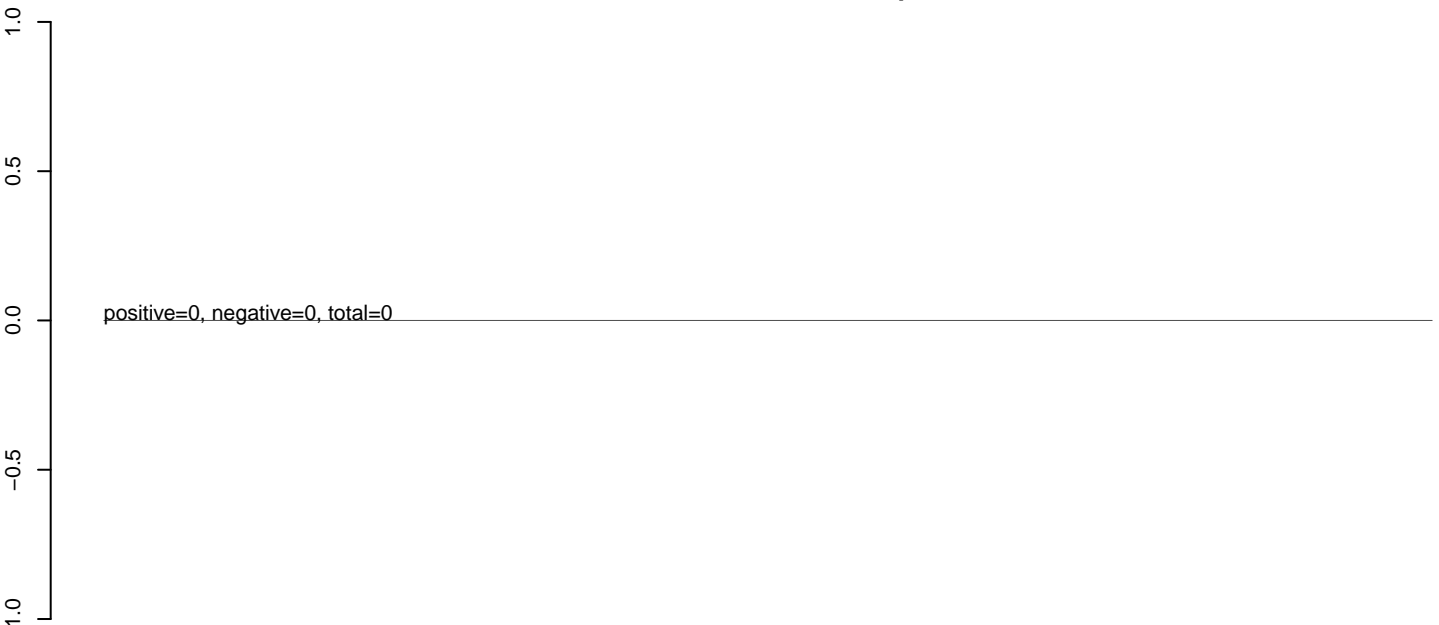
### CuQuin\_Hsu.24\_35.rep



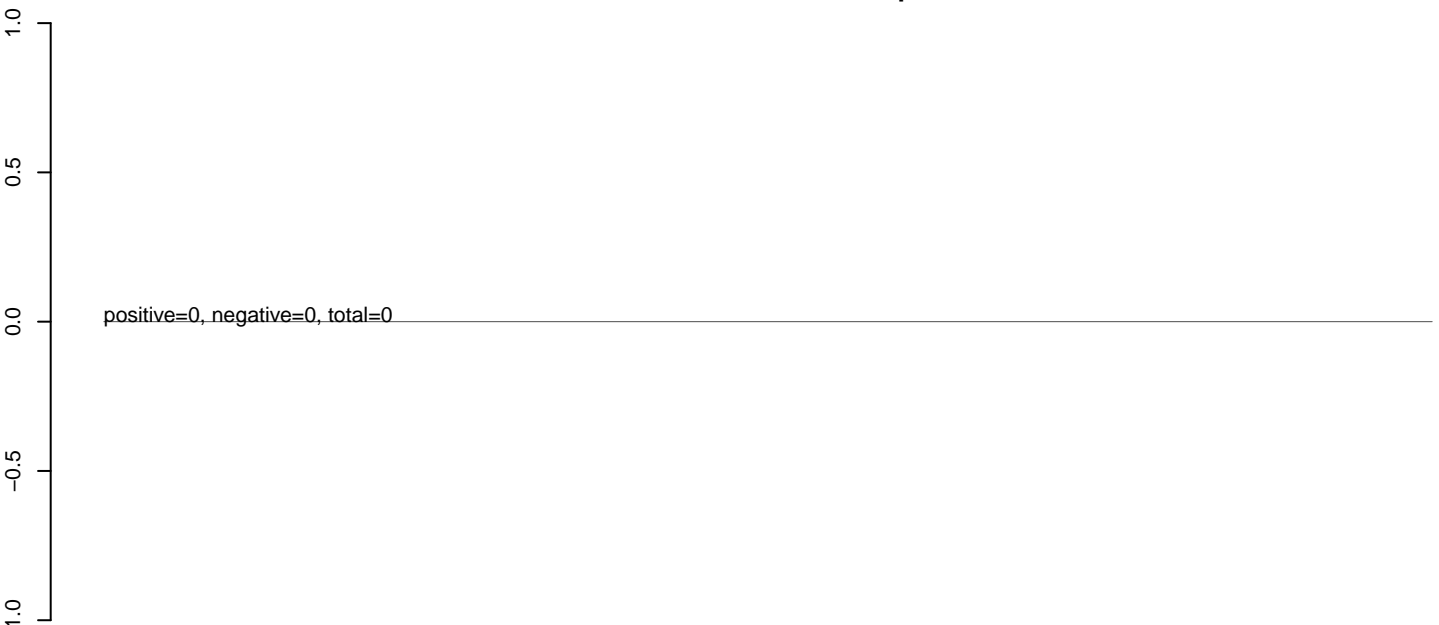
### CuQuin\_Hsu.rep



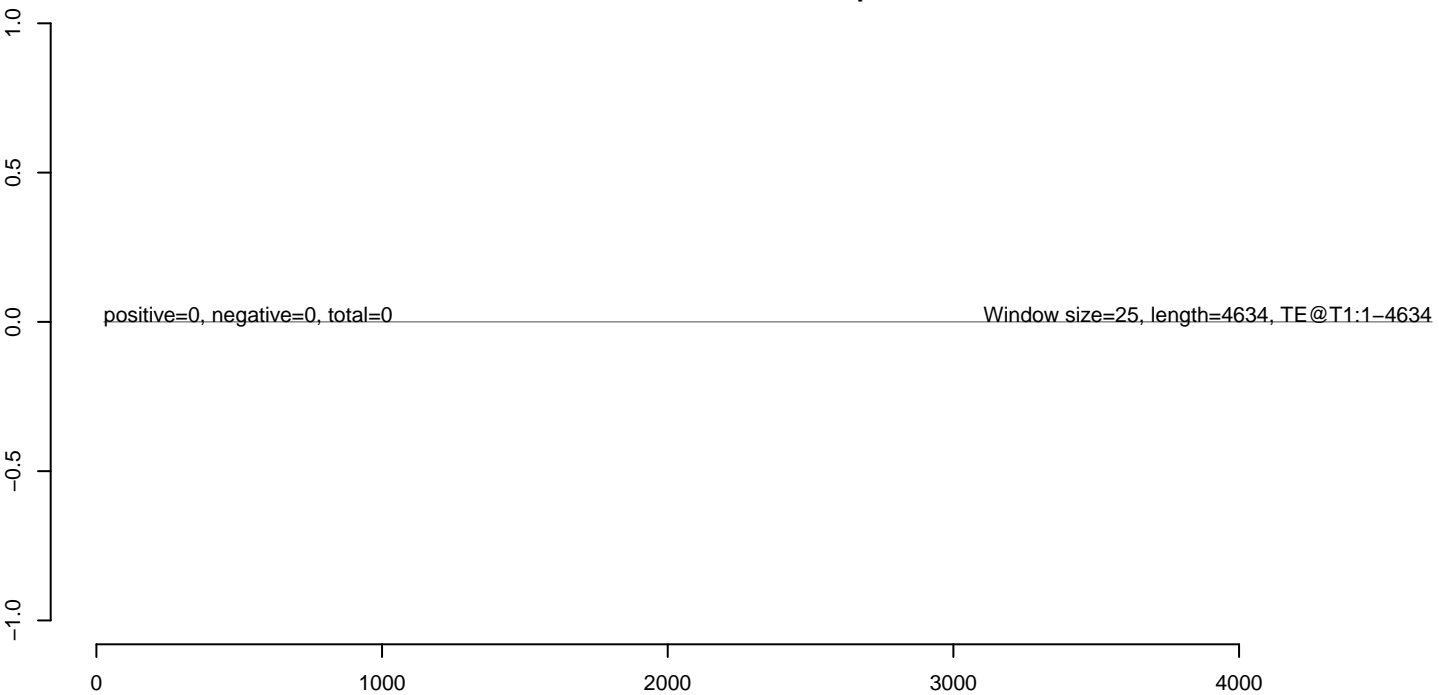
### CuQuin\_Hsu.18\_23.rep



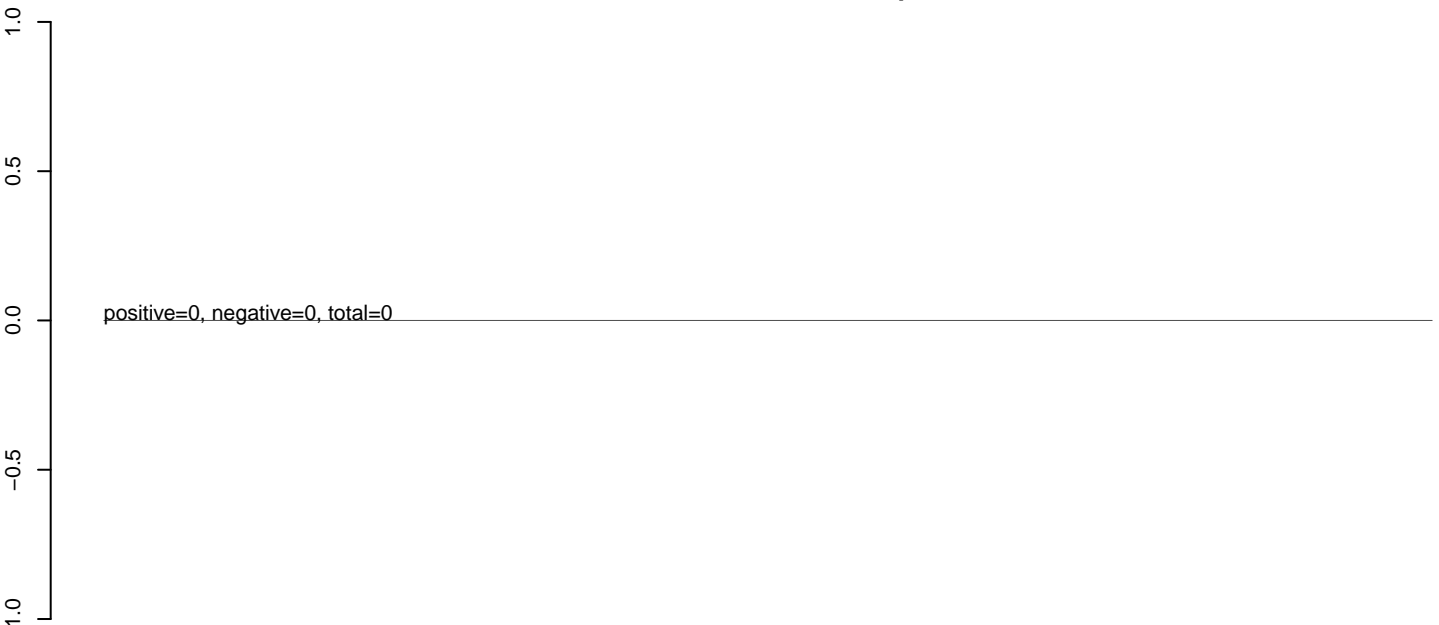
### CuQuin\_Hsu.24\_35.rep



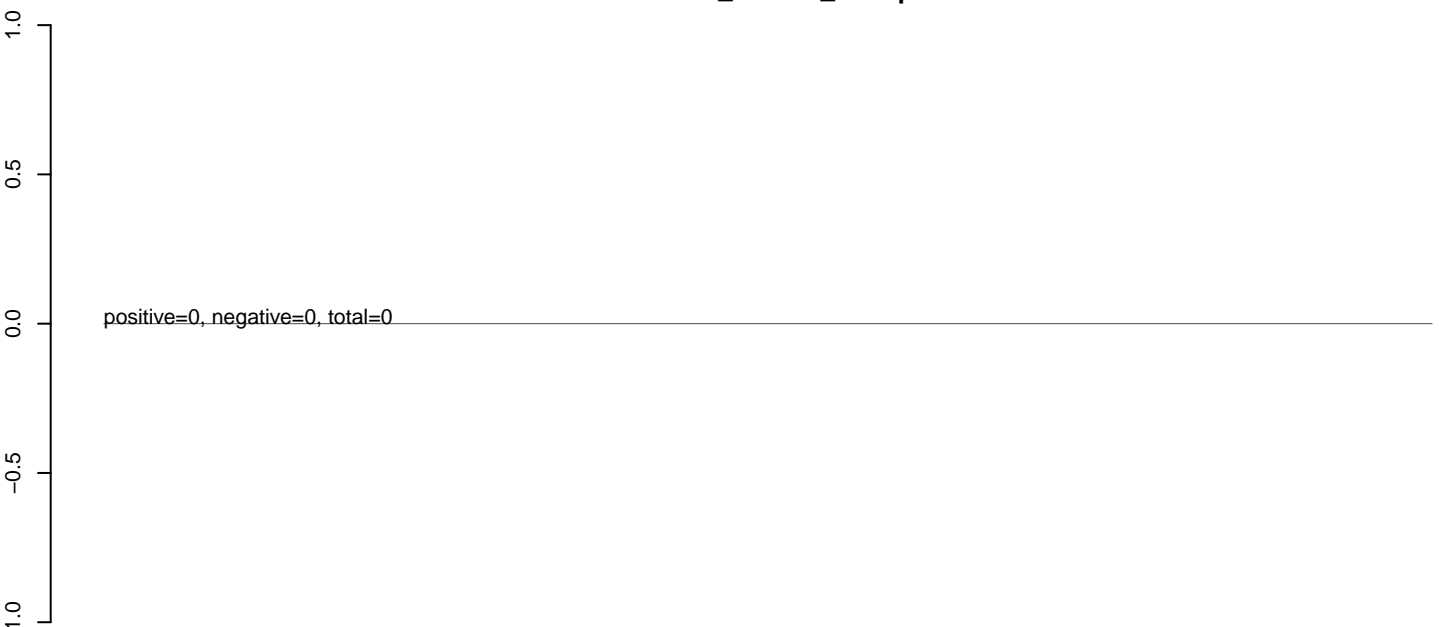
### CuQuin\_Hsu.rep



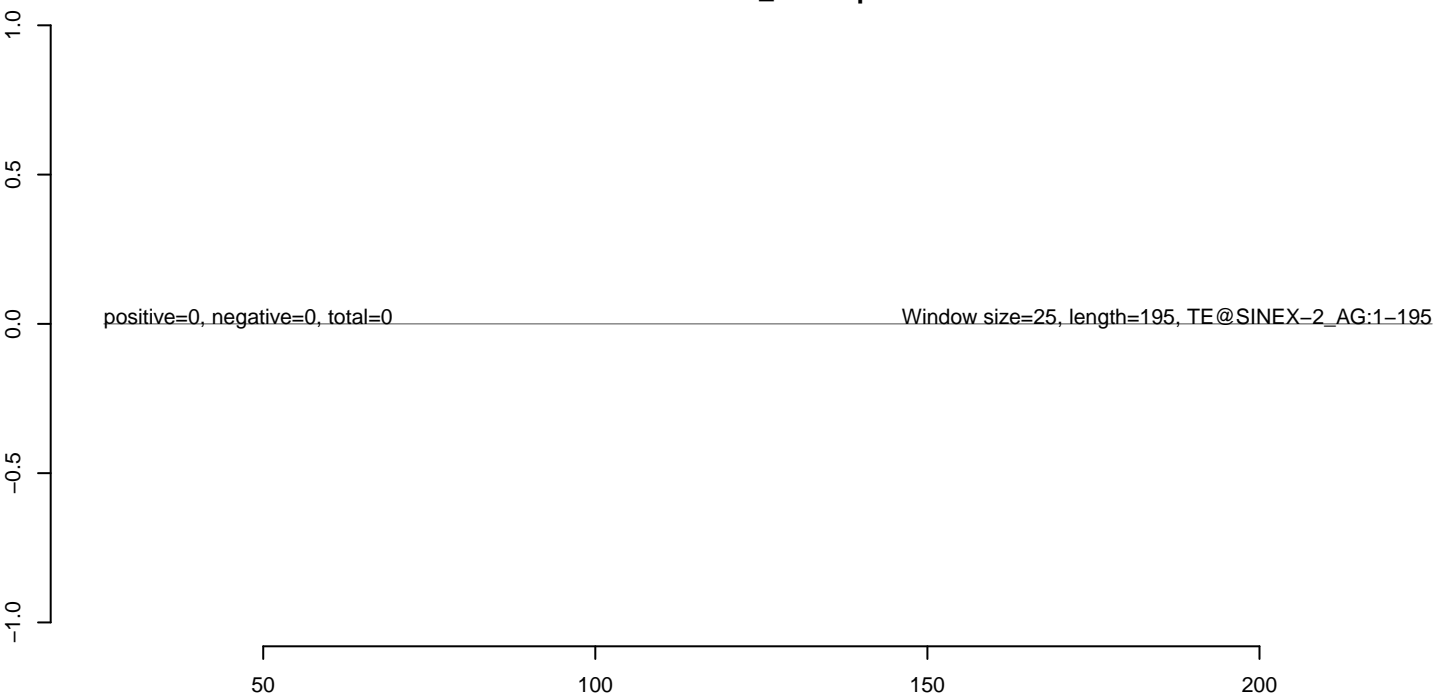
### CuQuin\_Hsu.18\_23.rep



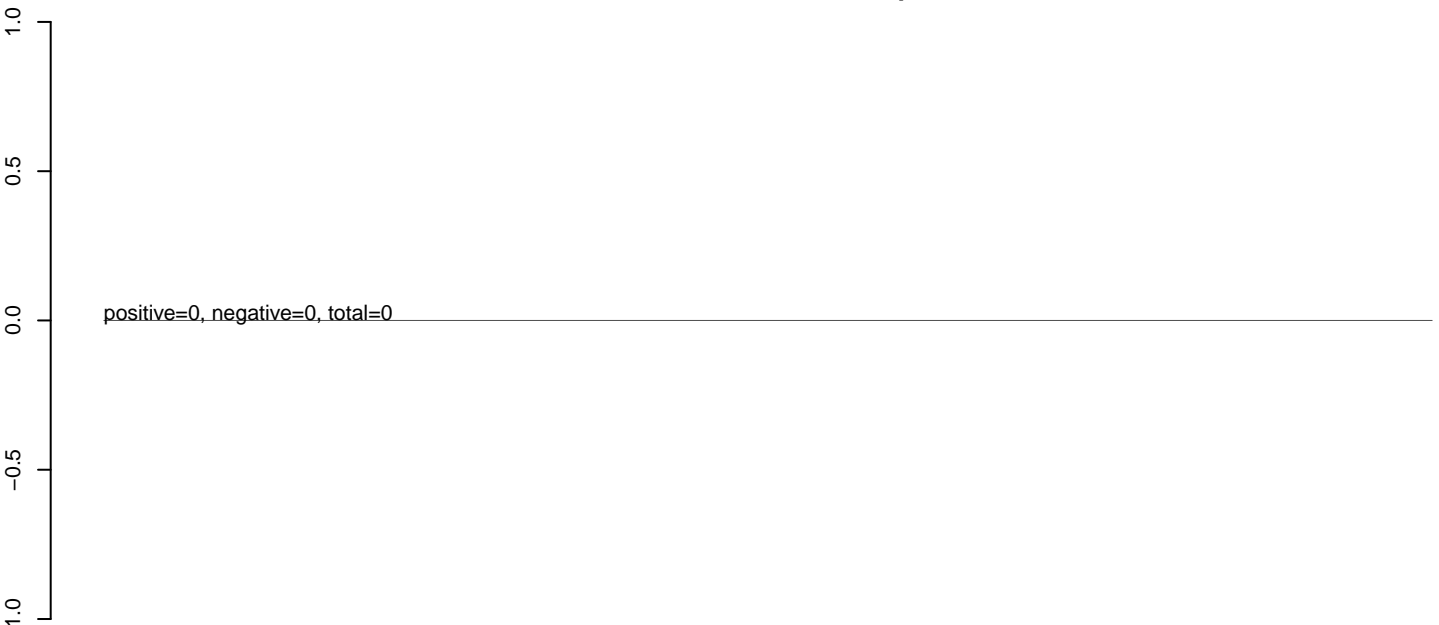
### CuQuin\_Hsu.24\_35.rep



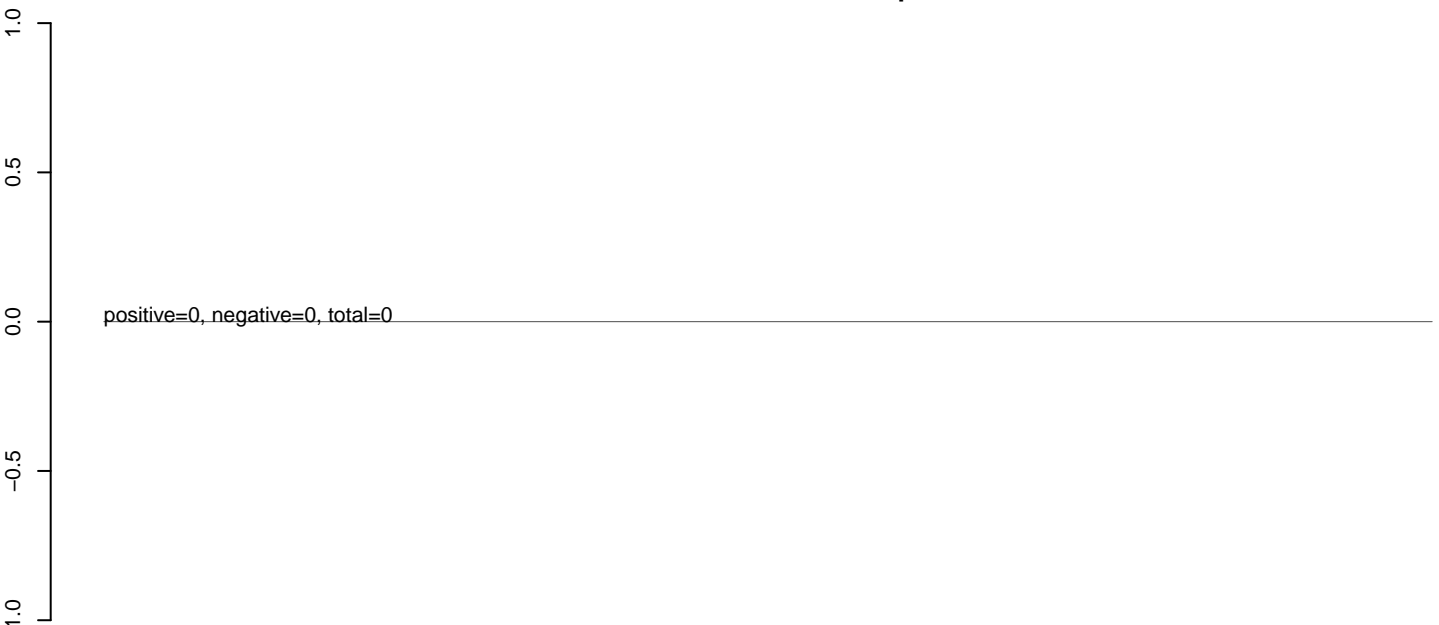
### CuQuin\_Hsu.rep



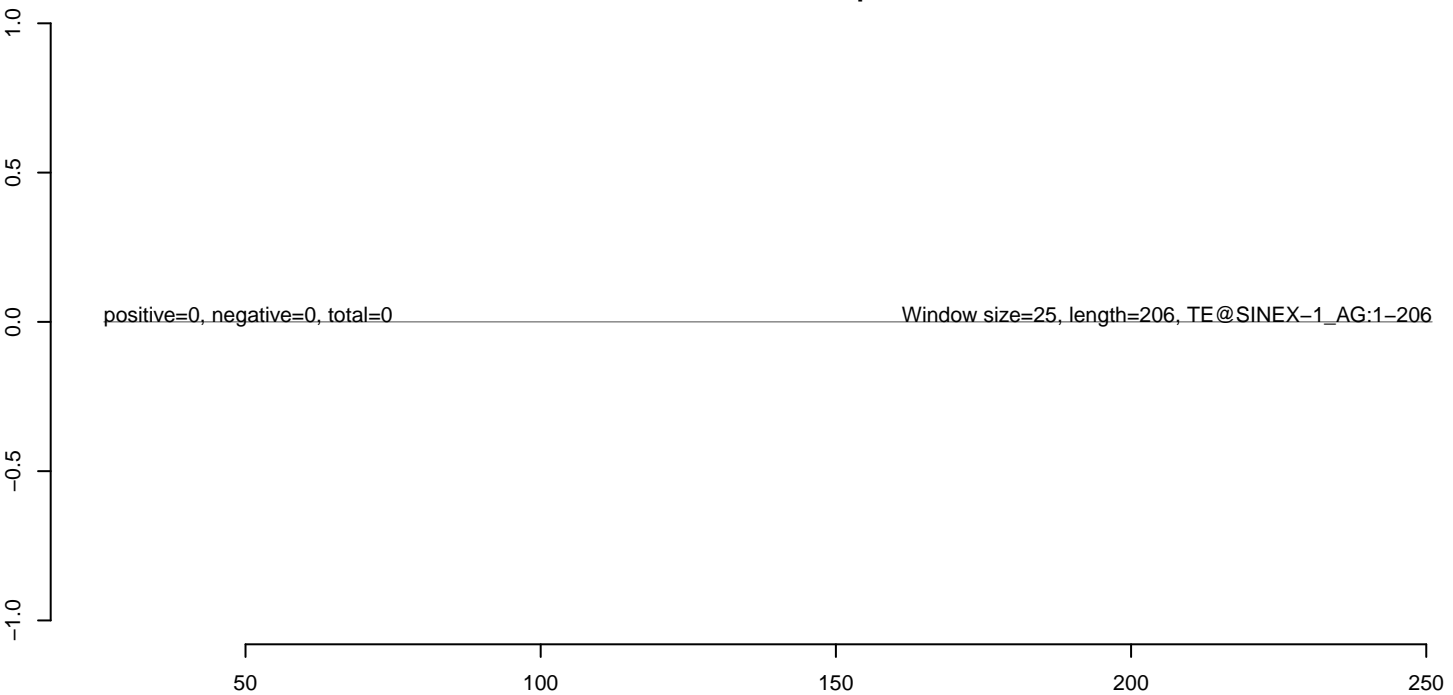
### CuQuin\_Hsu.18\_23.rep



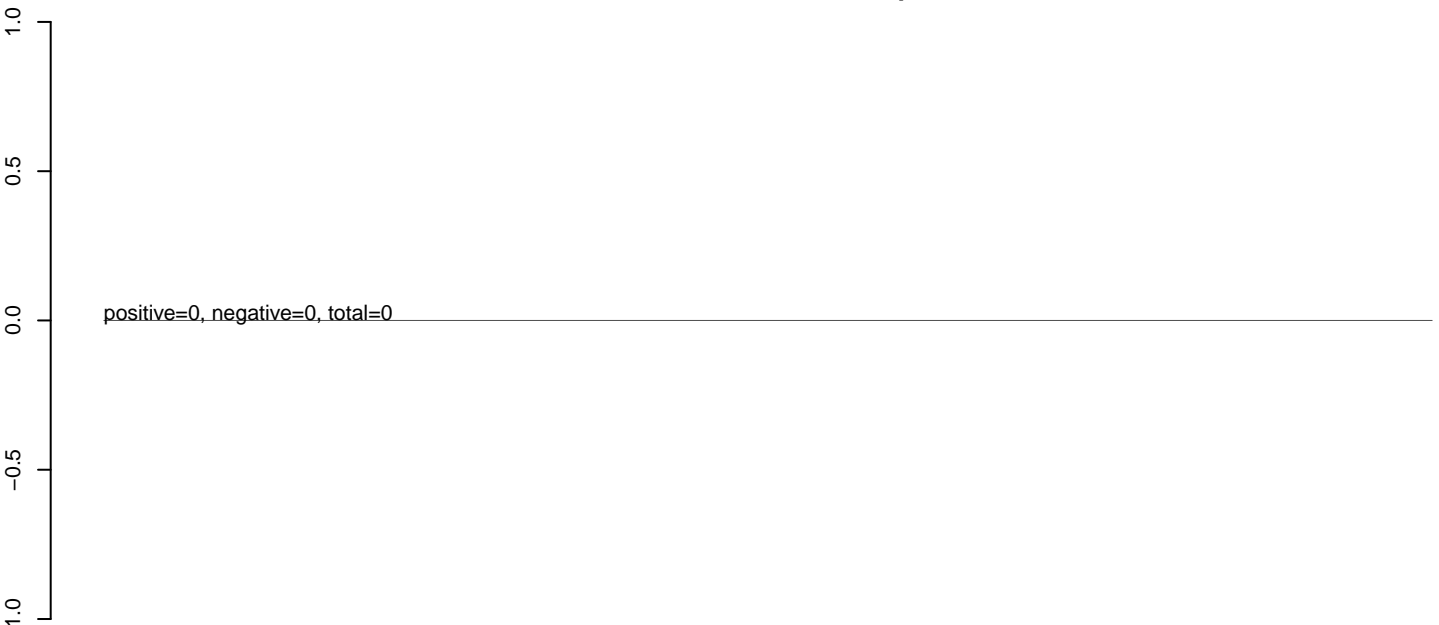
### CuQuin\_Hsu.24\_35.rep



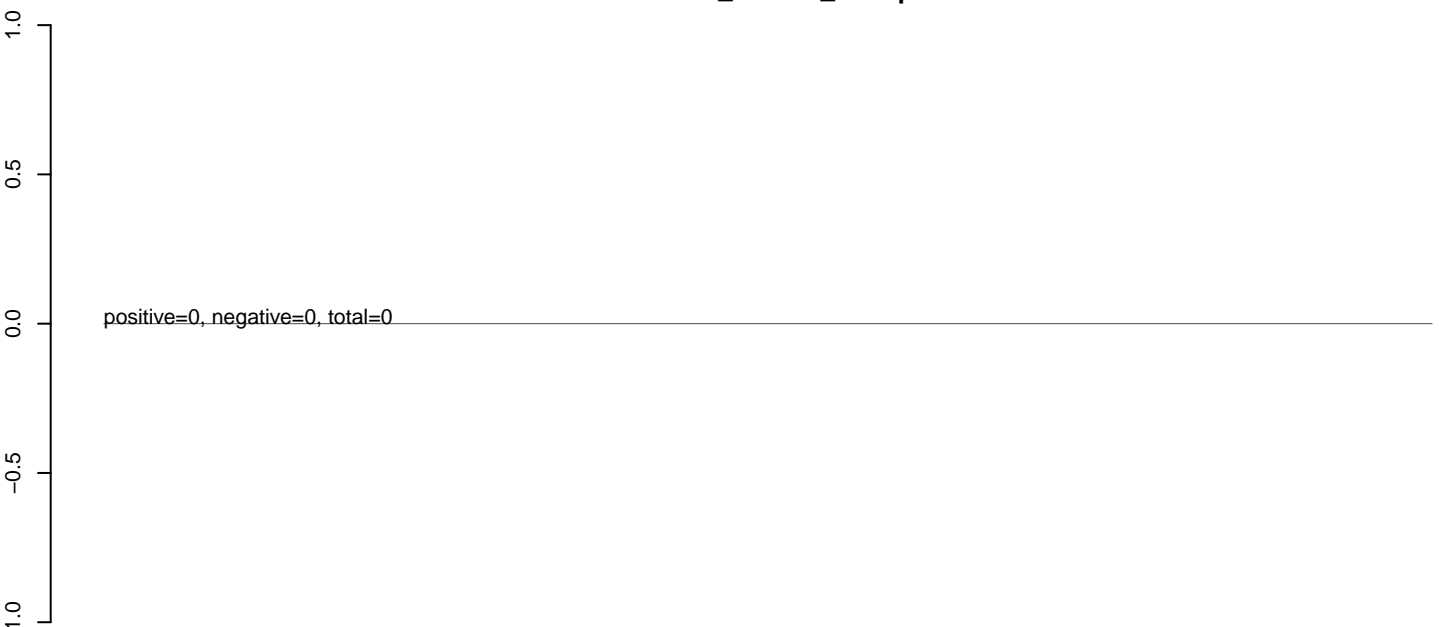
### CuQuin\_Hsu.rep



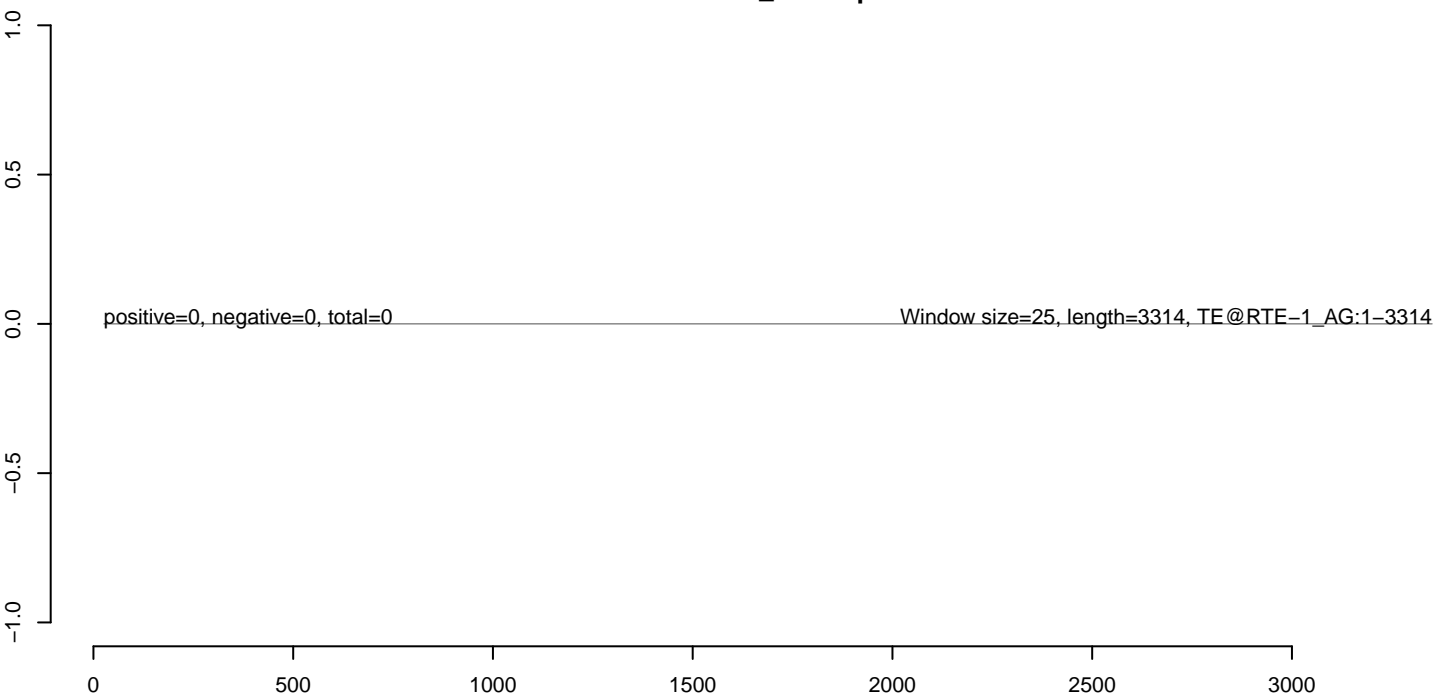
### CuQuin\_Hsu.18\_23.rep



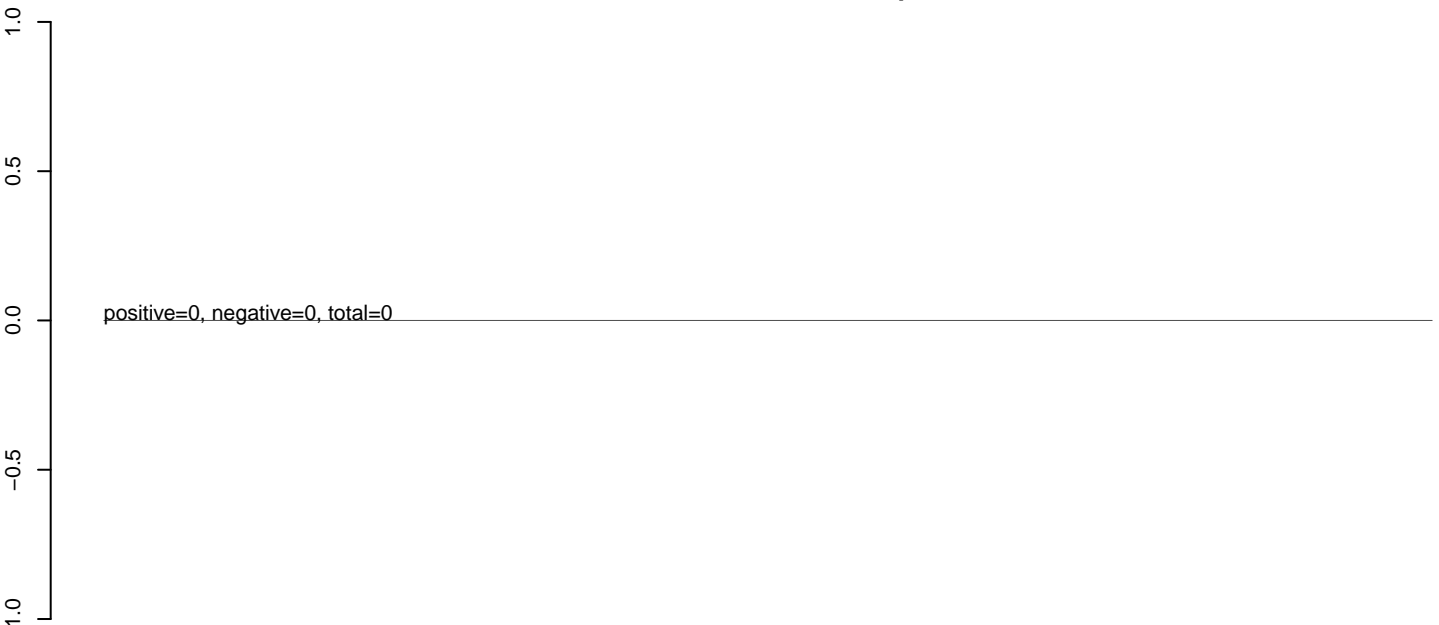
### CuQuin\_Hsu.24\_35.rep



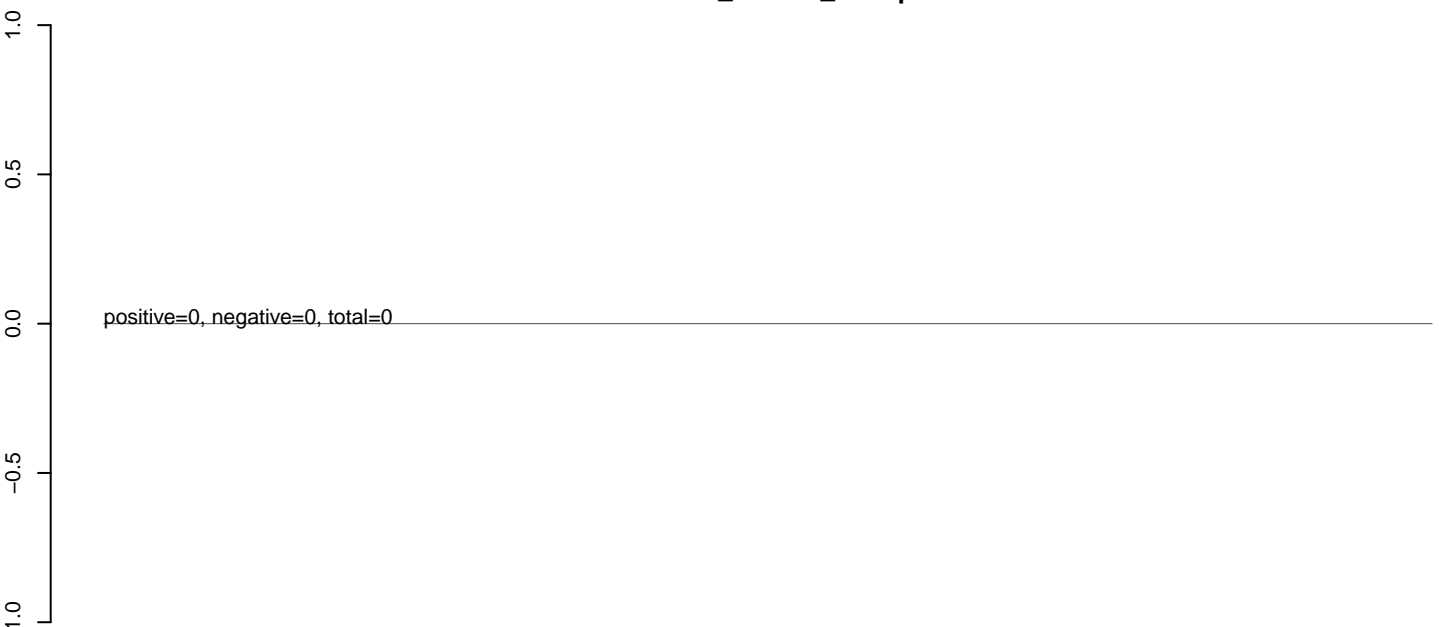
### CuQuin\_Hsu.rep



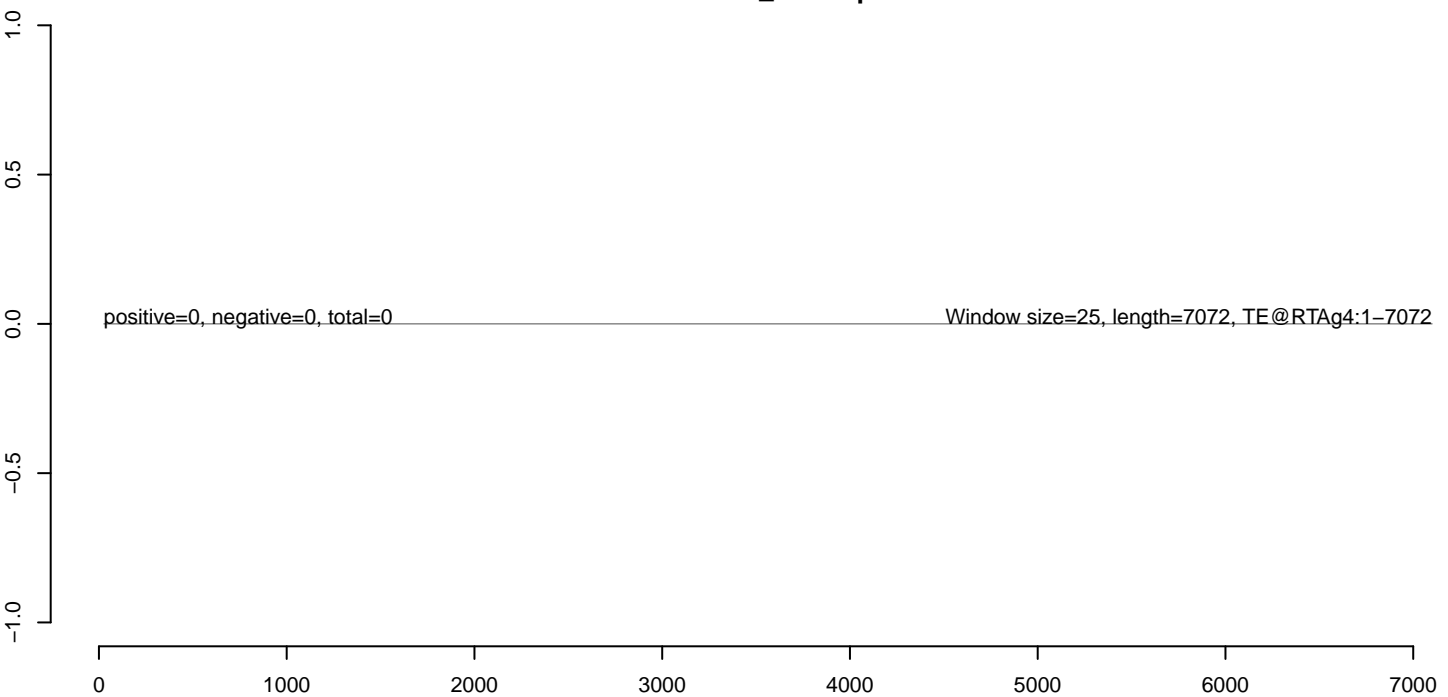
### CuQuin\_Hsu.18\_23.rep



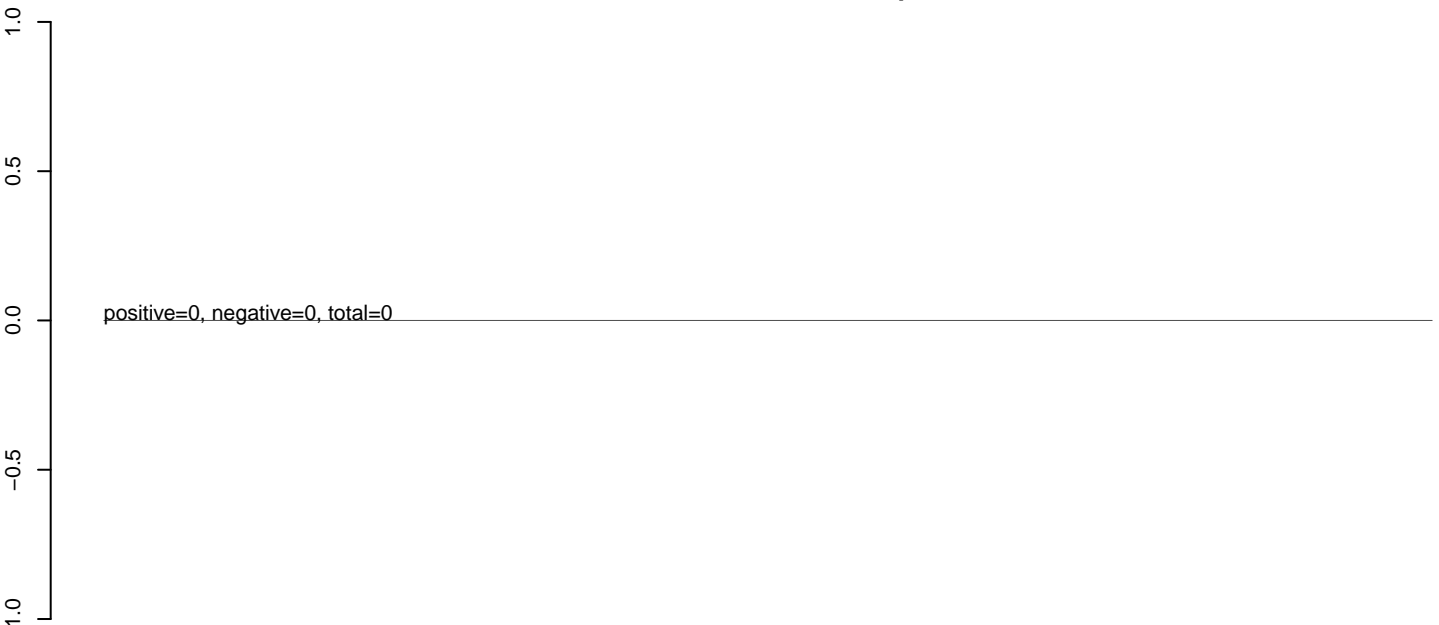
### CuQuin\_Hsu.24\_35.rep



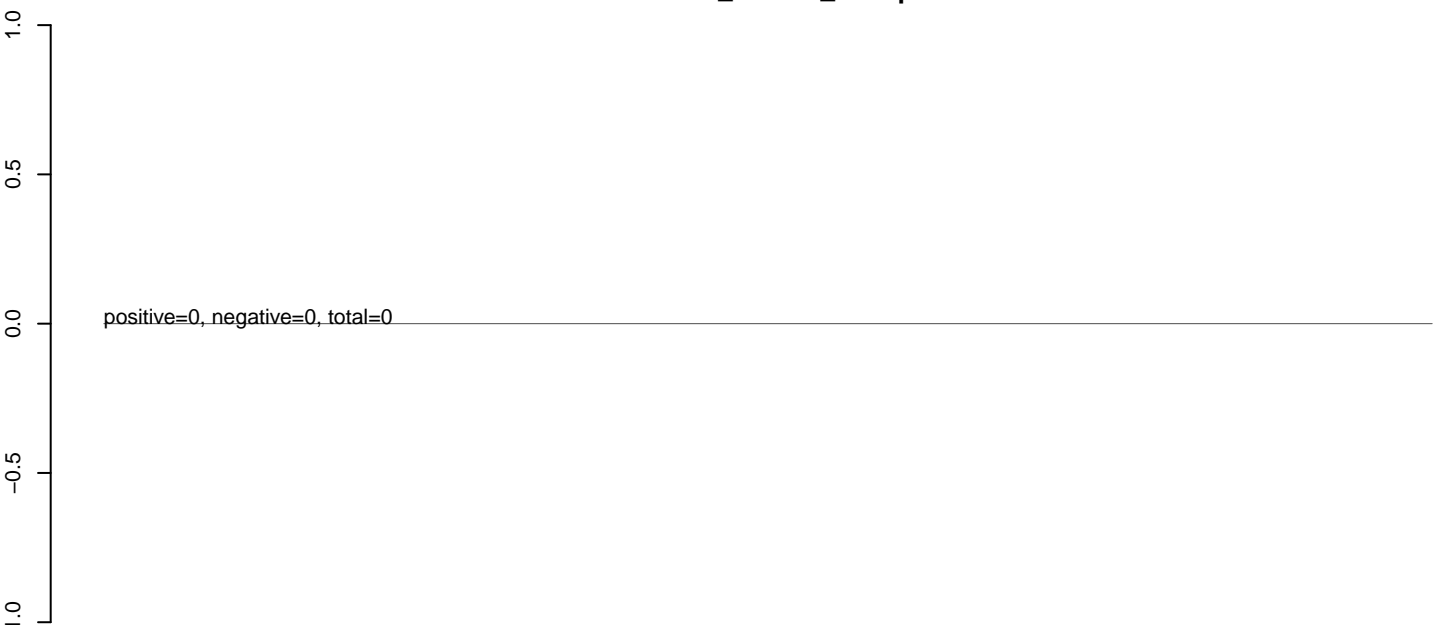
### CuQuin\_Hsu.rep



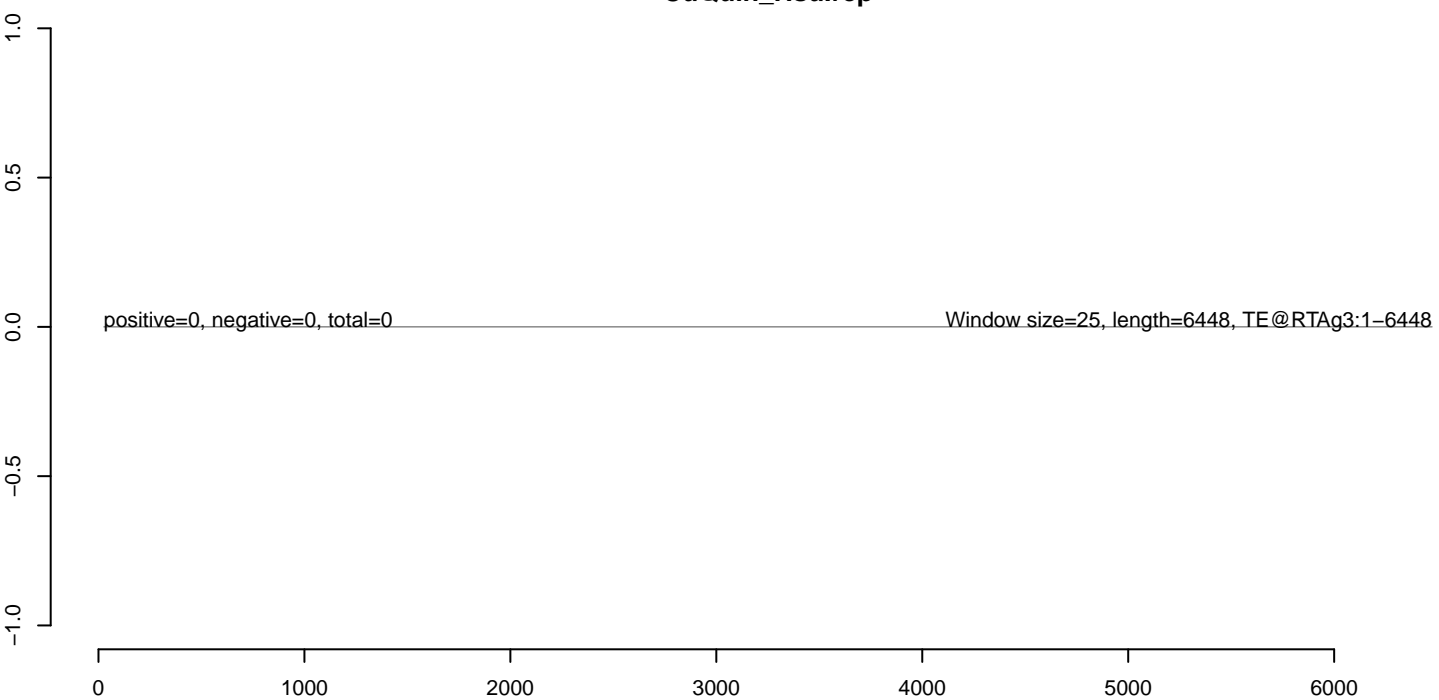
### CuQuin\_Hsu.18\_23.rep



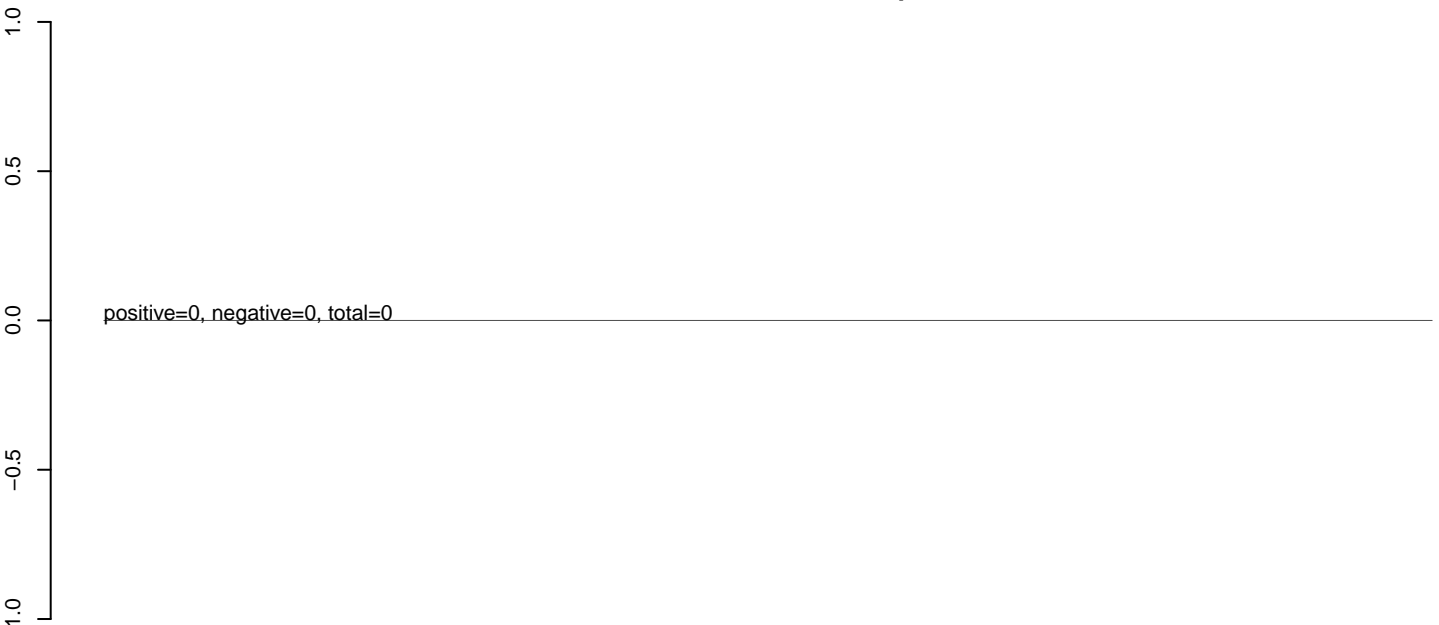
### CuQuin\_Hsu.24\_35.rep



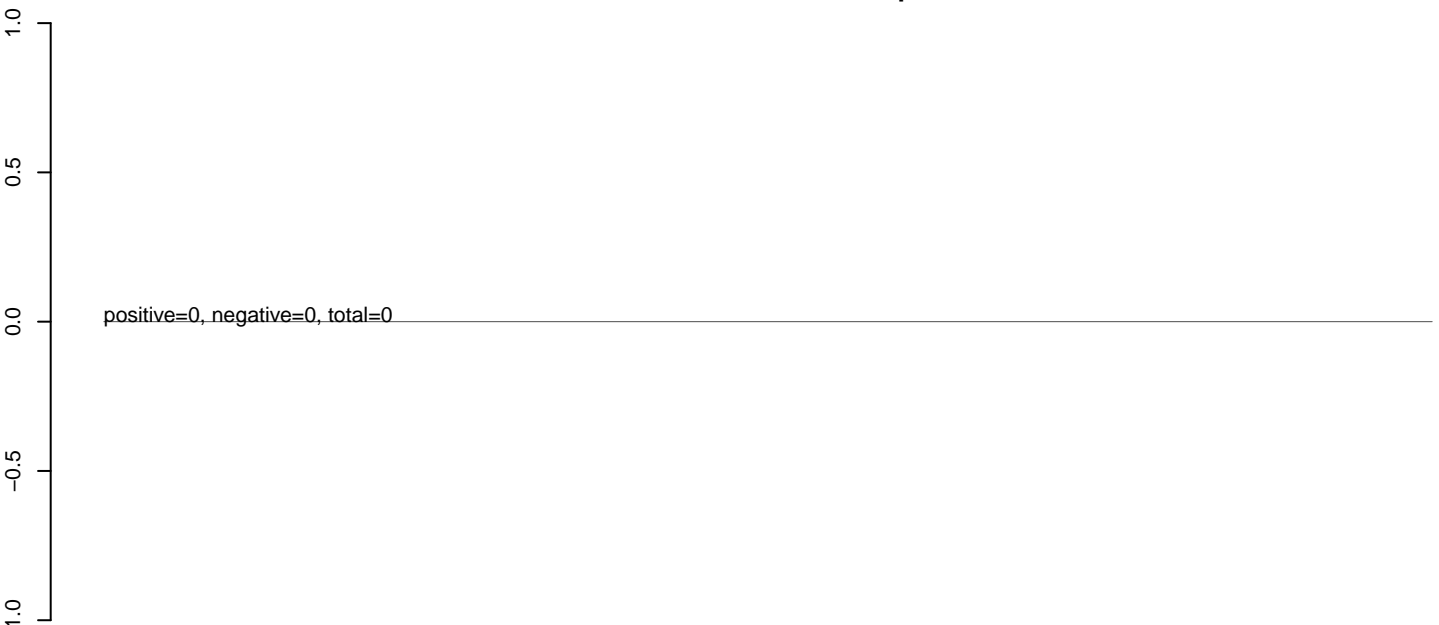
### CuQuin\_Hsu.rep



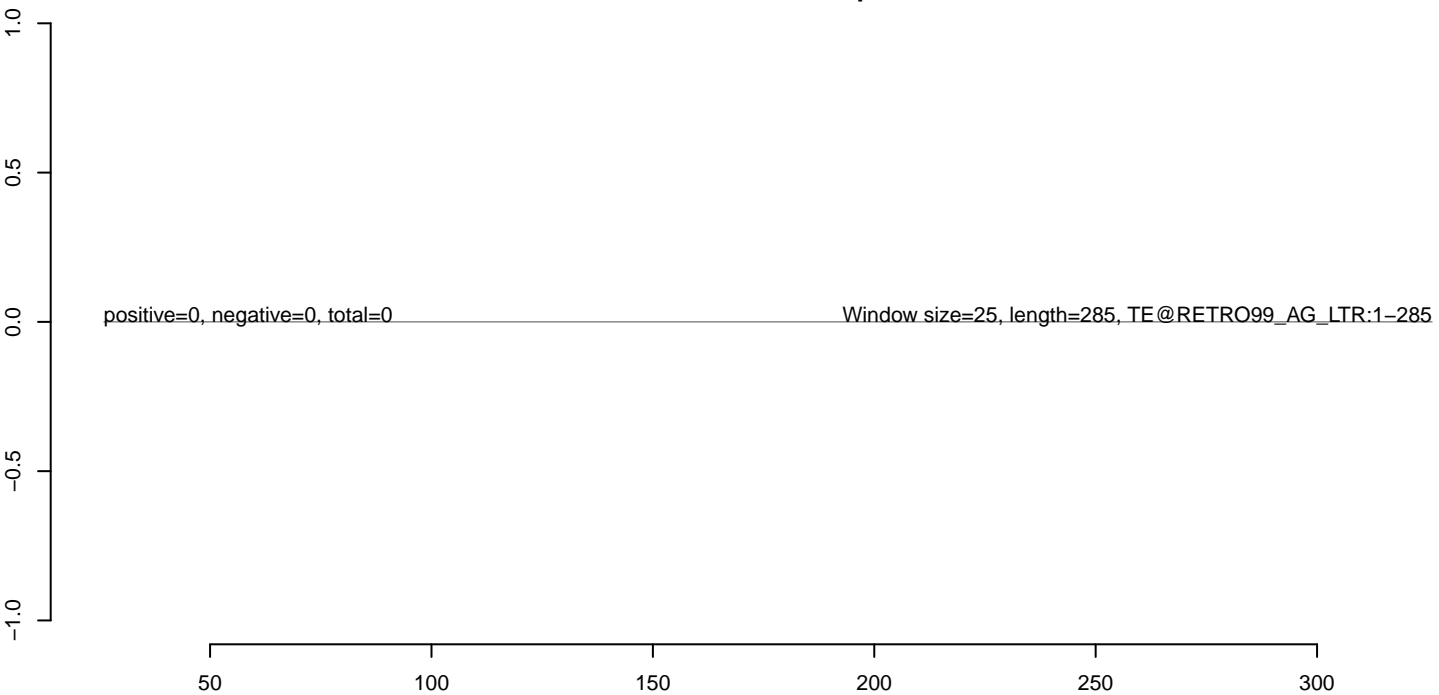
### CuQuin\_Hsu.18\_23.rep



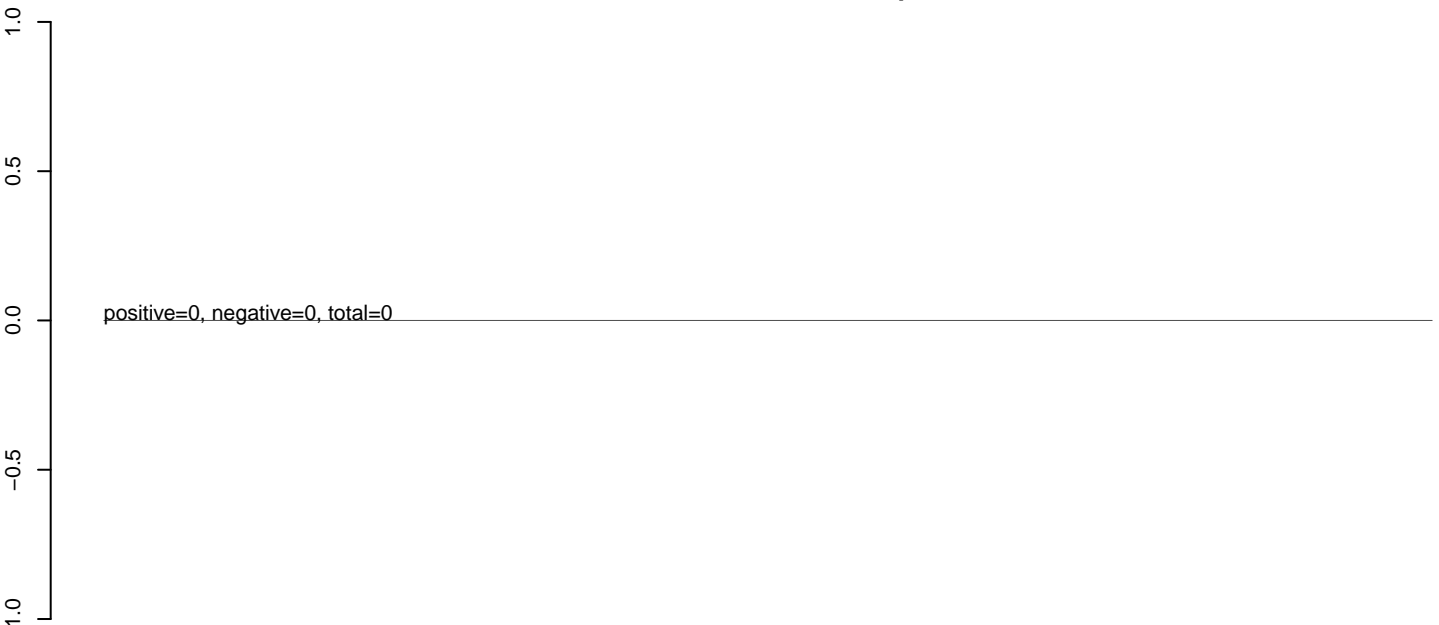
### CuQuin\_Hsu.24\_35.rep



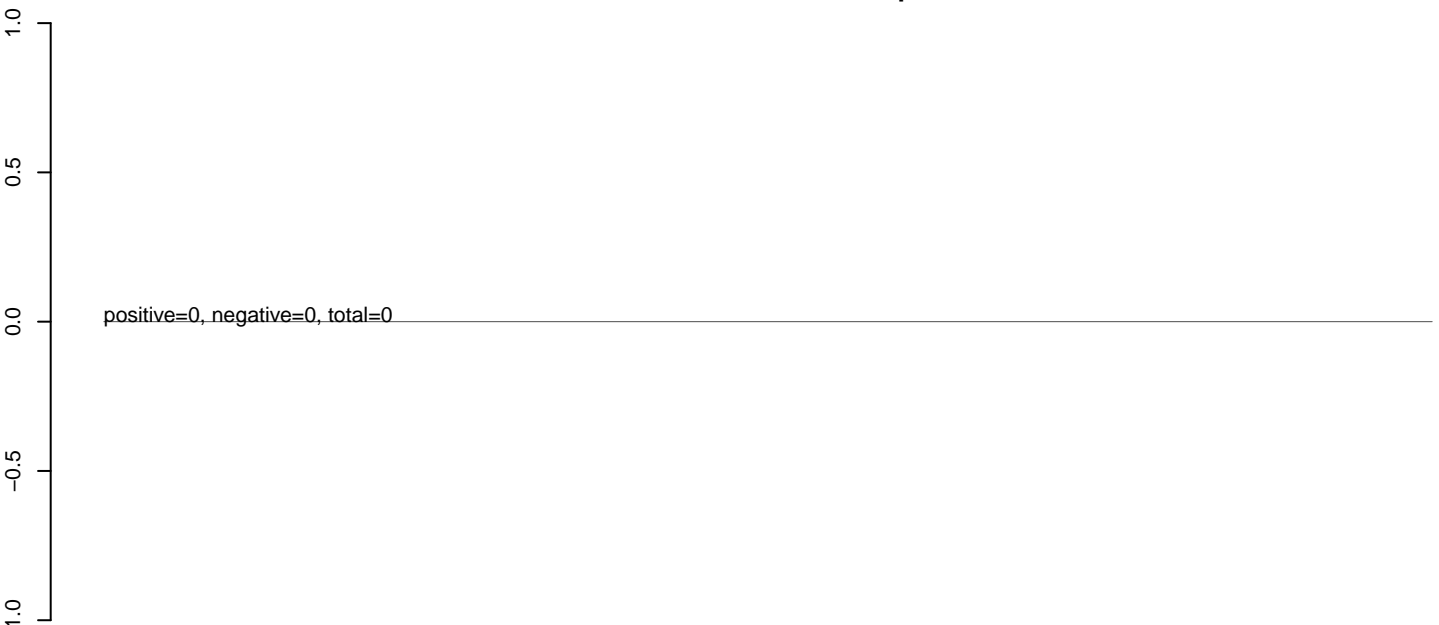
### CuQuin\_Hsu.rep



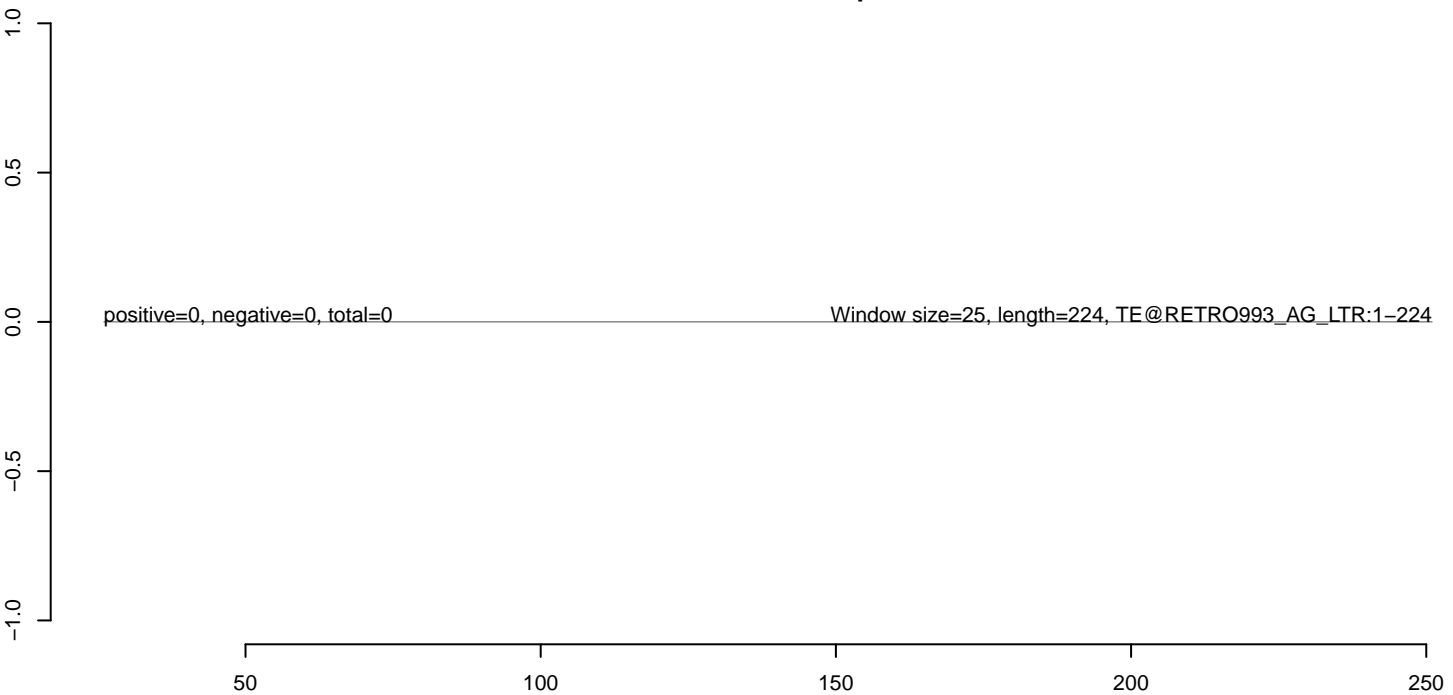
### CuQuin\_Hsu.18\_23.rep



### 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

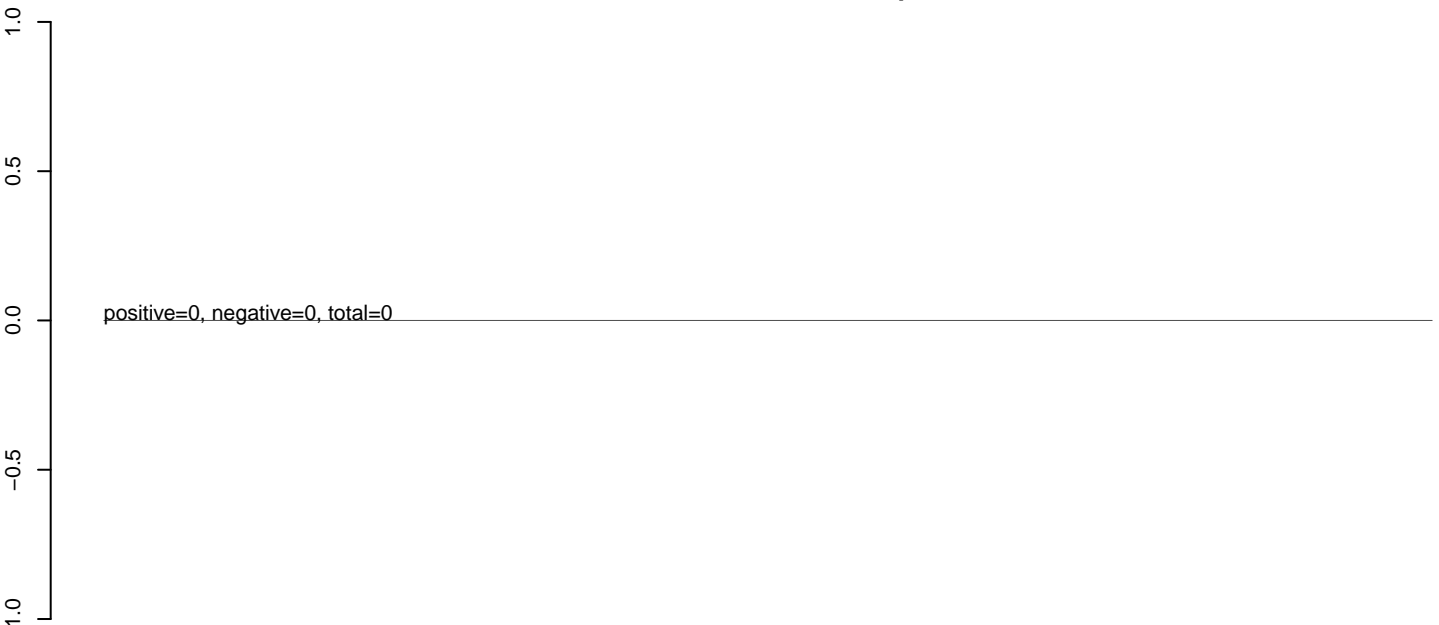
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

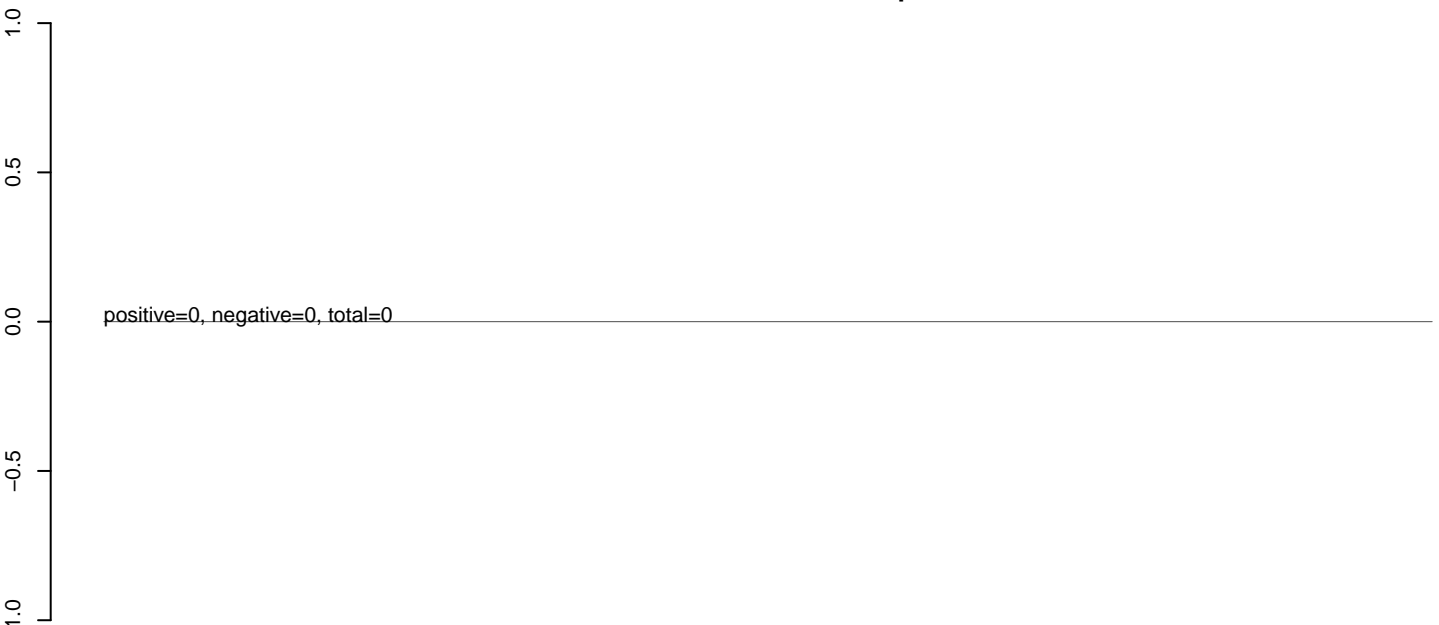
Window size=25, length=229, TE@RETRO981\_AG\_LTR:1-229

50 100 150 200 250

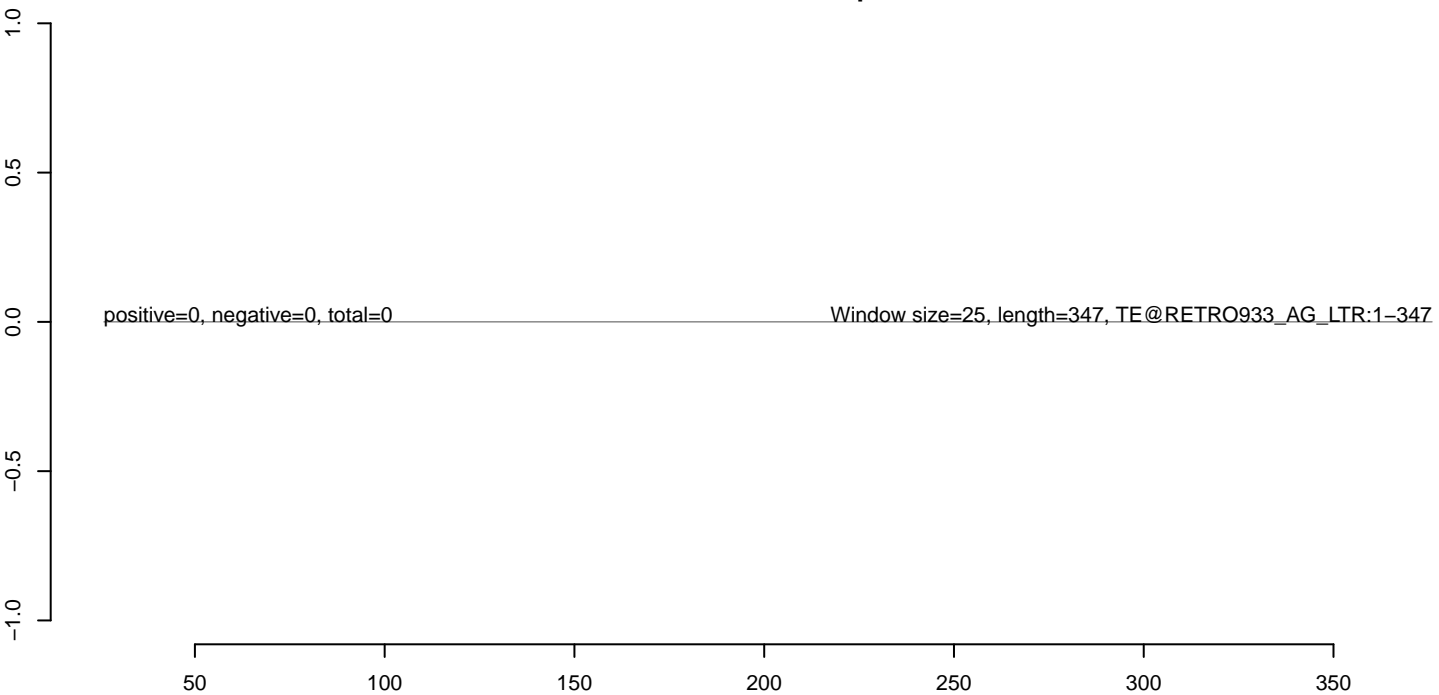
### CuQuin\_Hsu.18\_23.rep



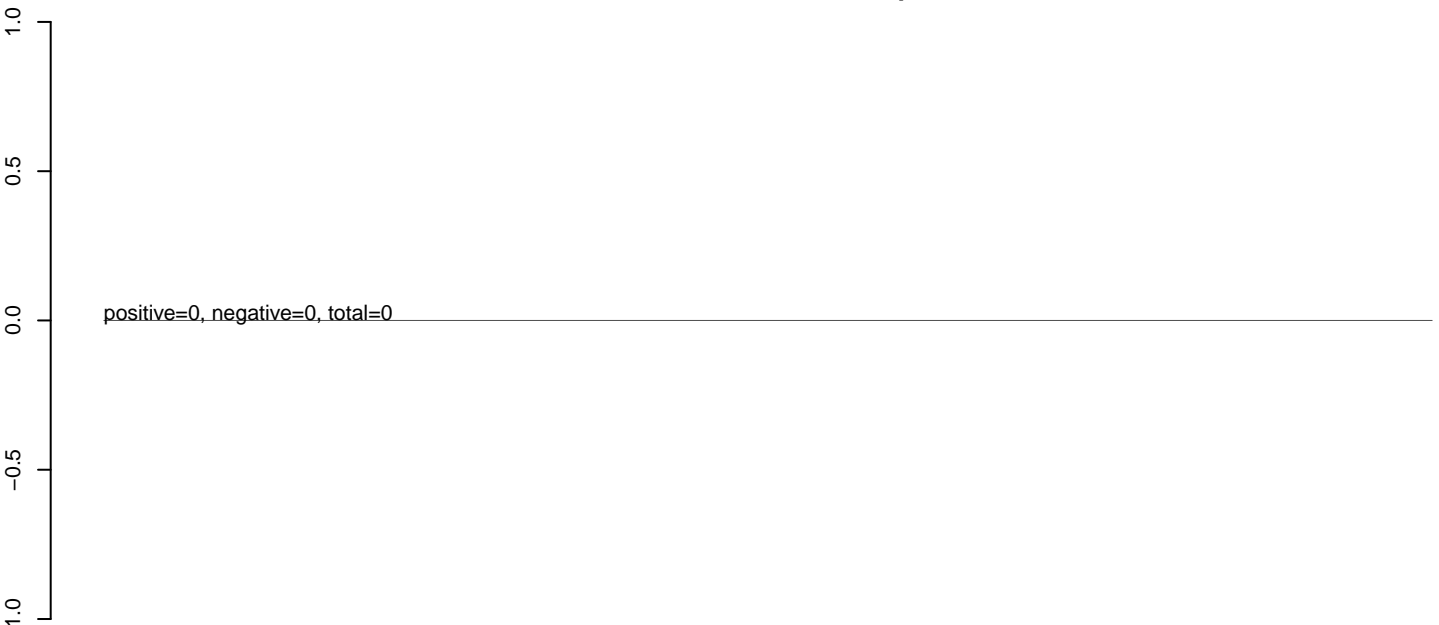
### CuQuin\_Hsu.24\_35.rep



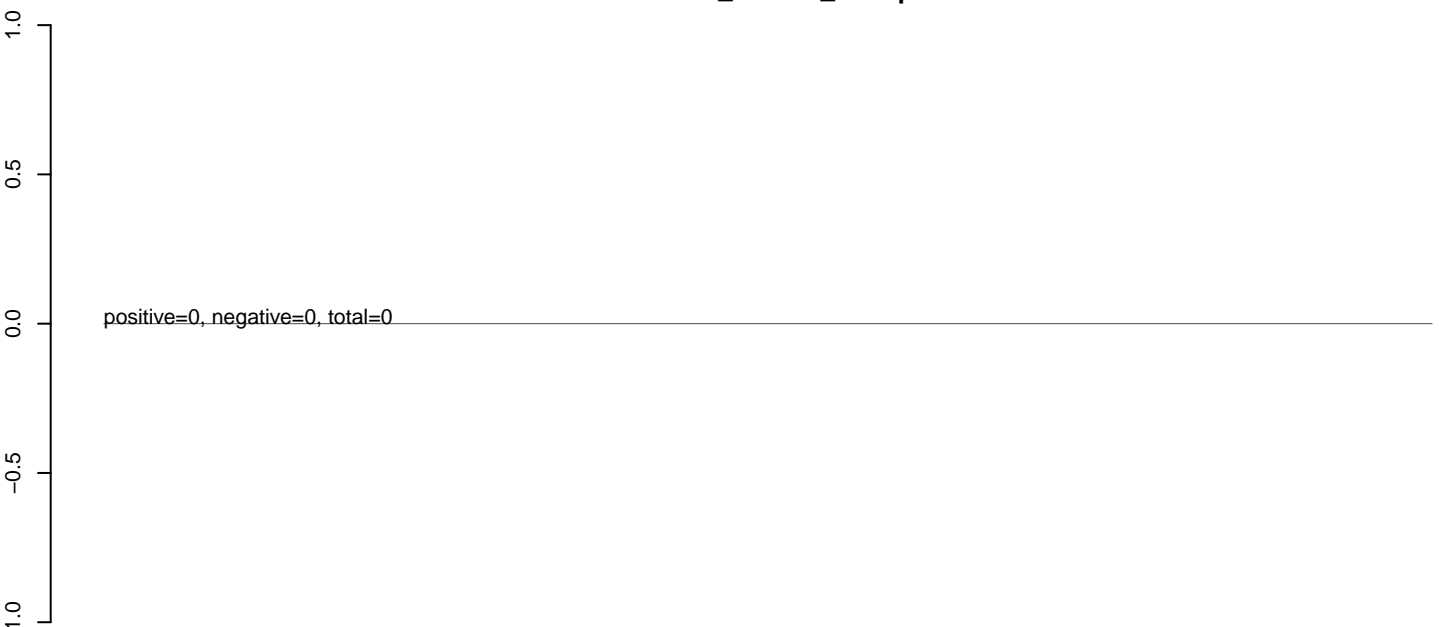
### CuQuin\_Hsu.rep



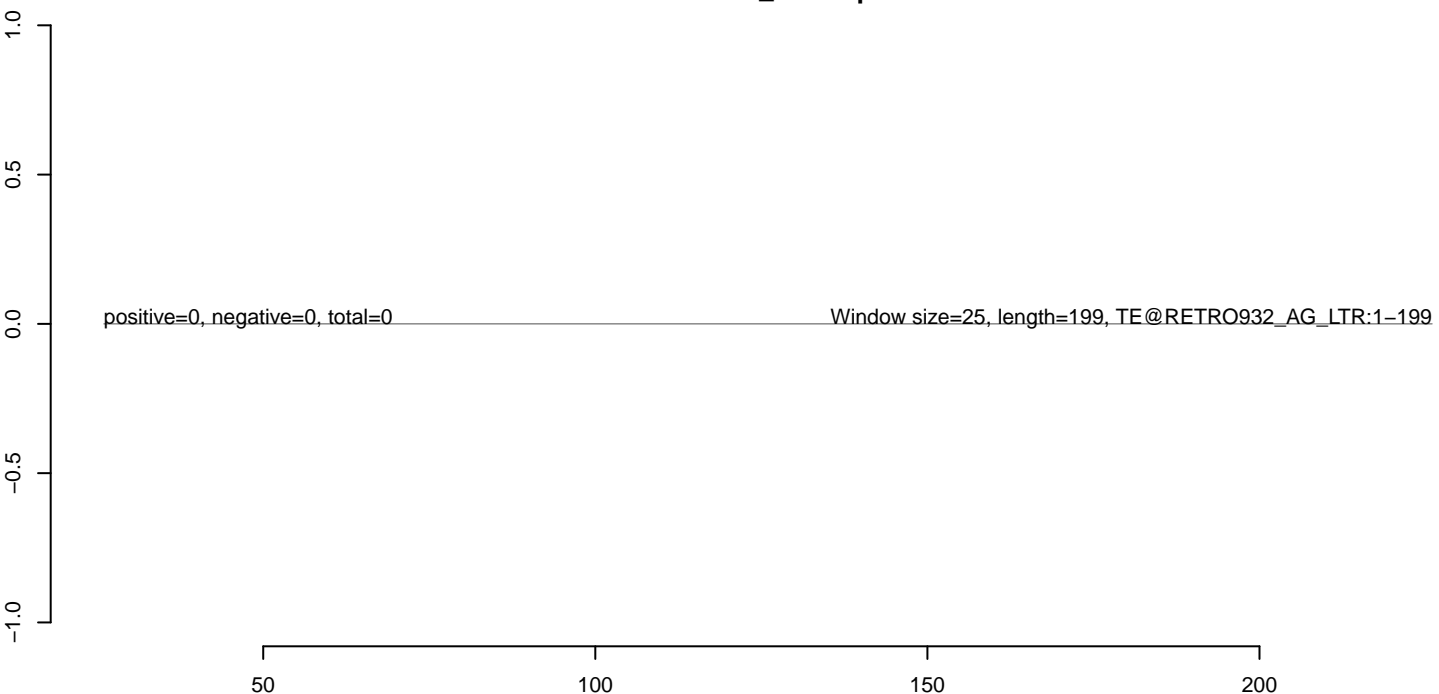
### CuQuin\_Hsu.18\_23.rep



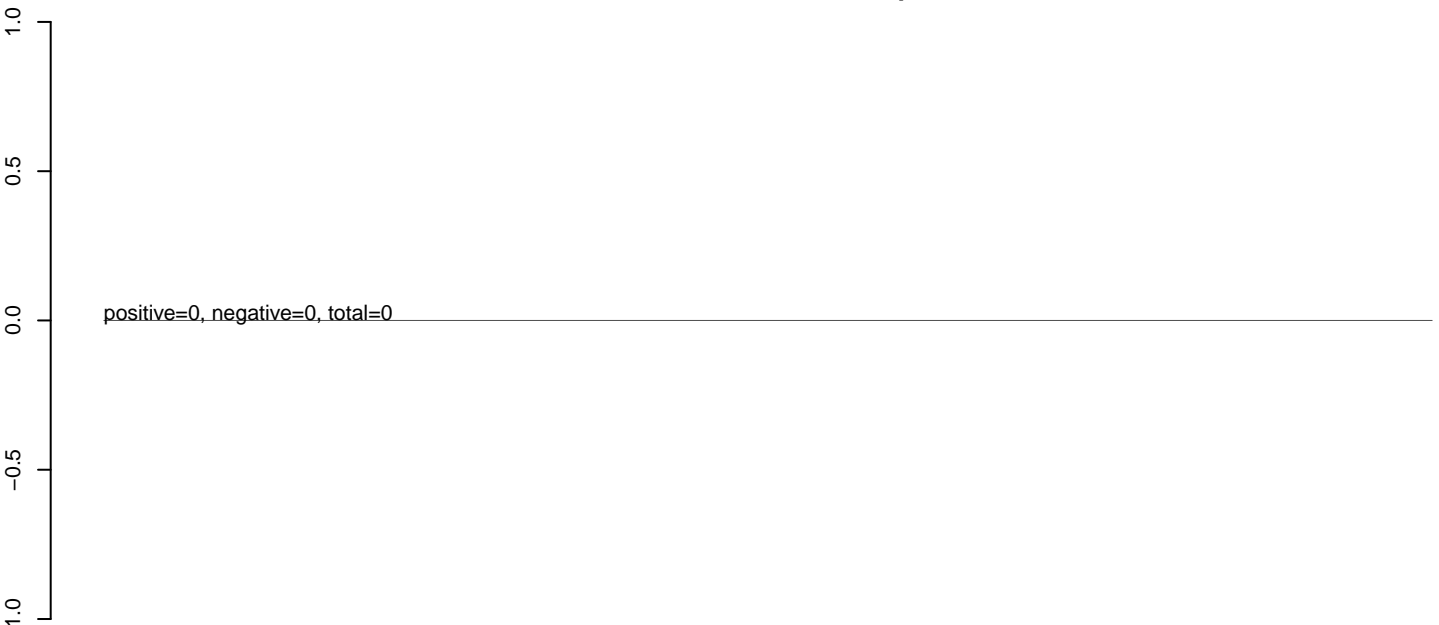
### CuQuin\_Hsu.24\_35.rep



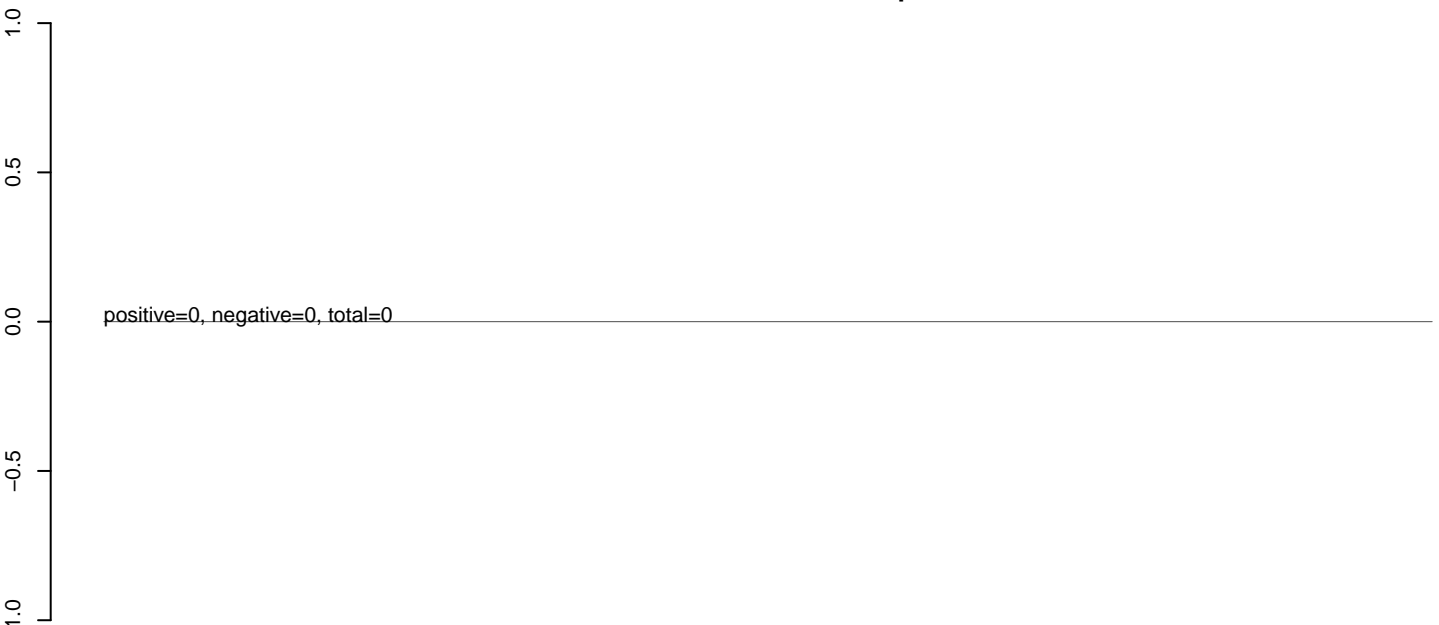
### CuQuin\_Hsu.rep



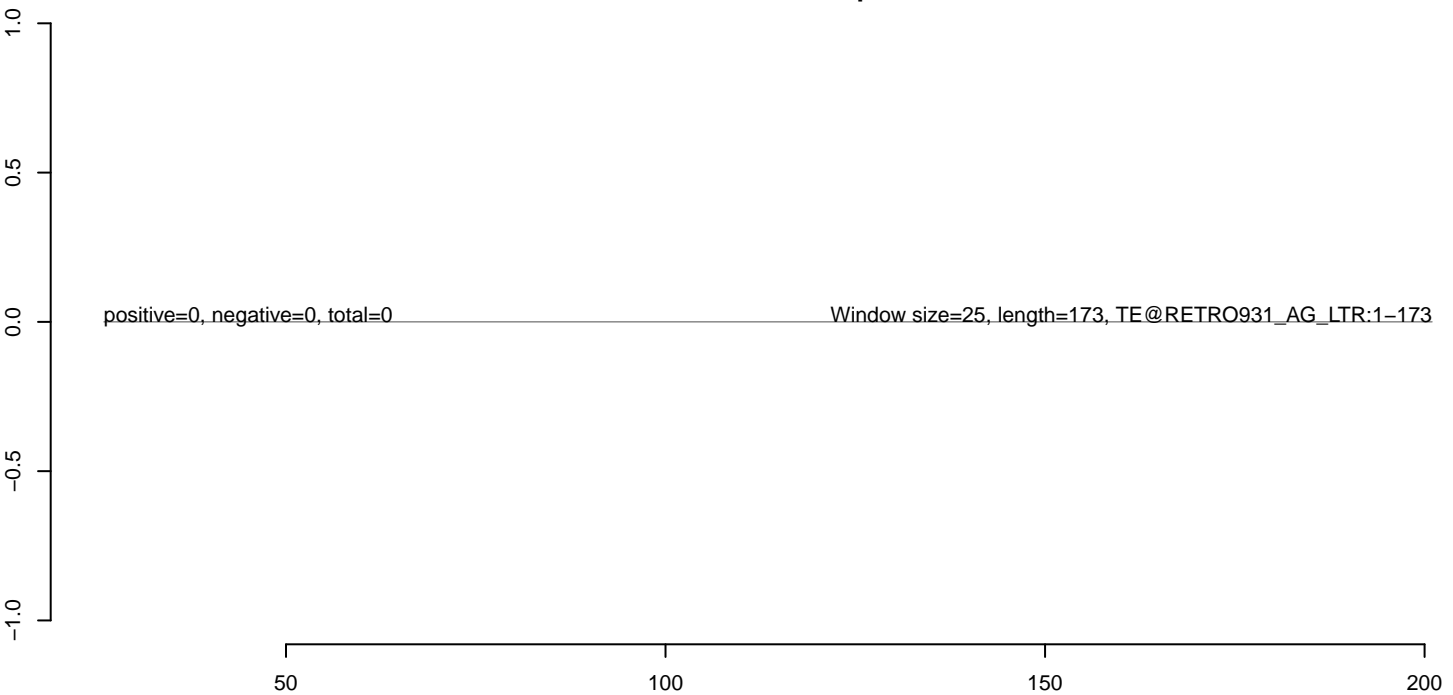
### CuQuin\_Hsu.18\_23.rep



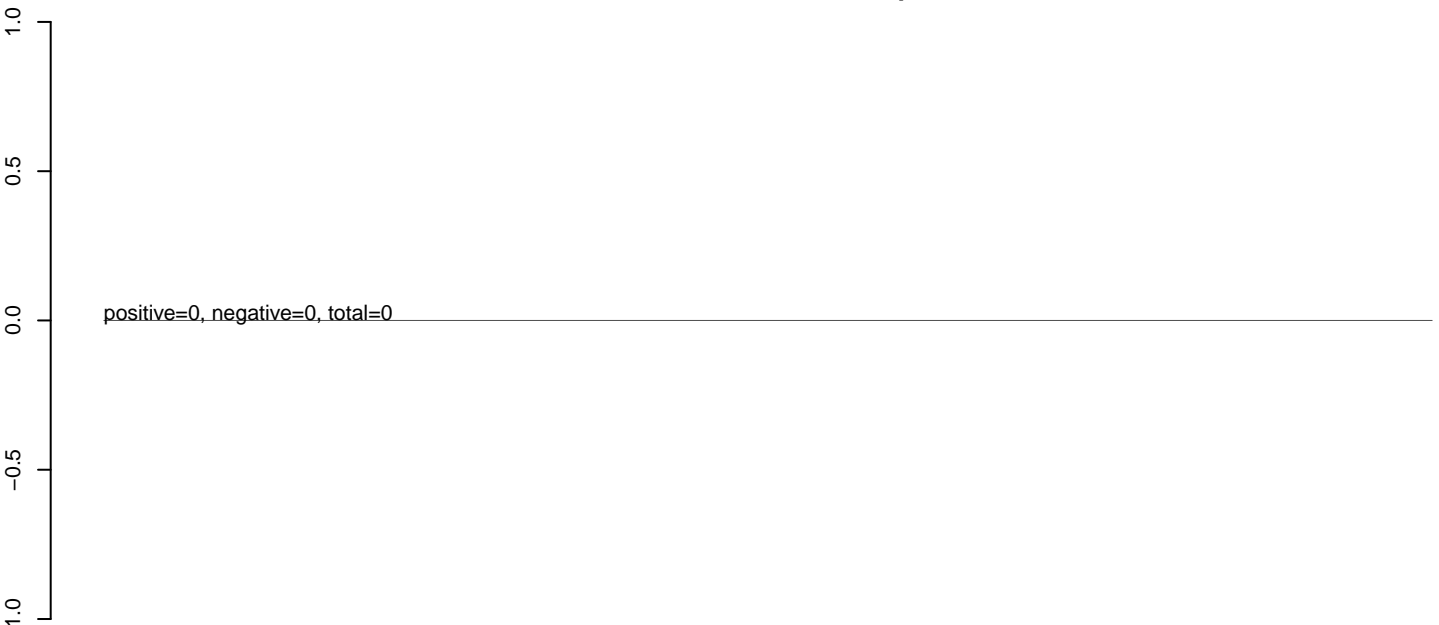
### CuQuin\_Hsu.24\_35.rep



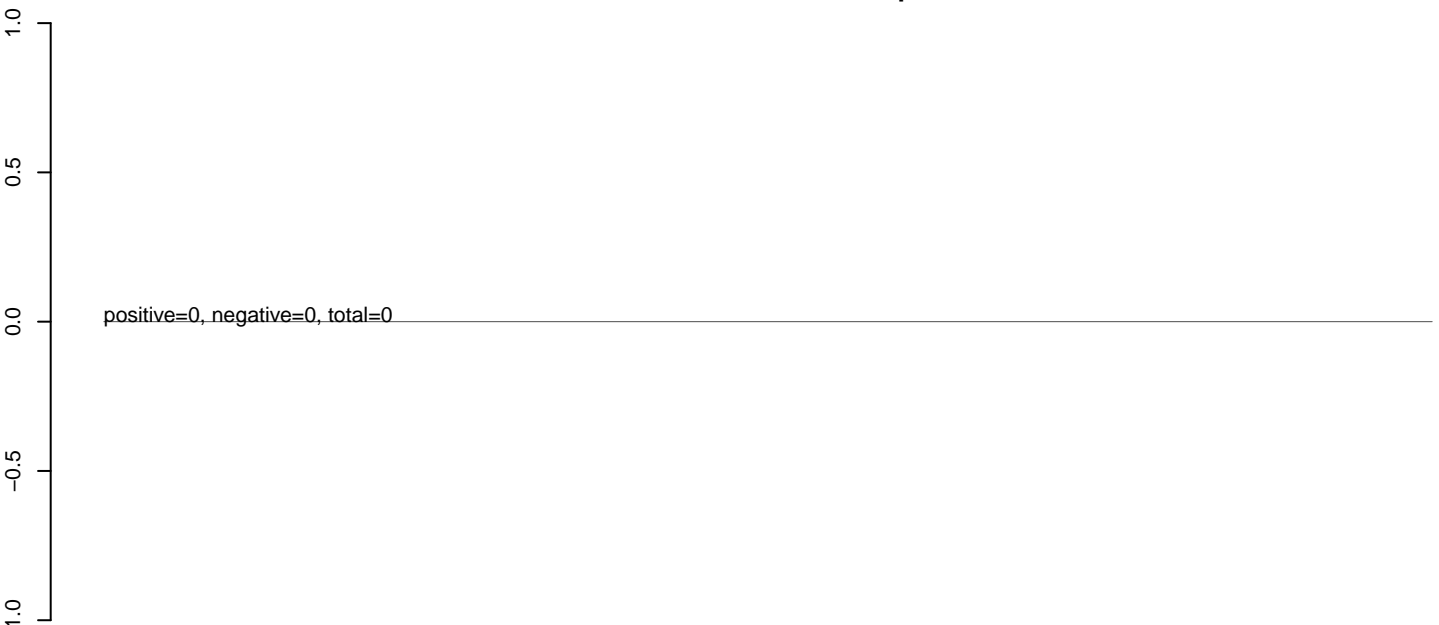
### CuQuin\_Hsu.rep



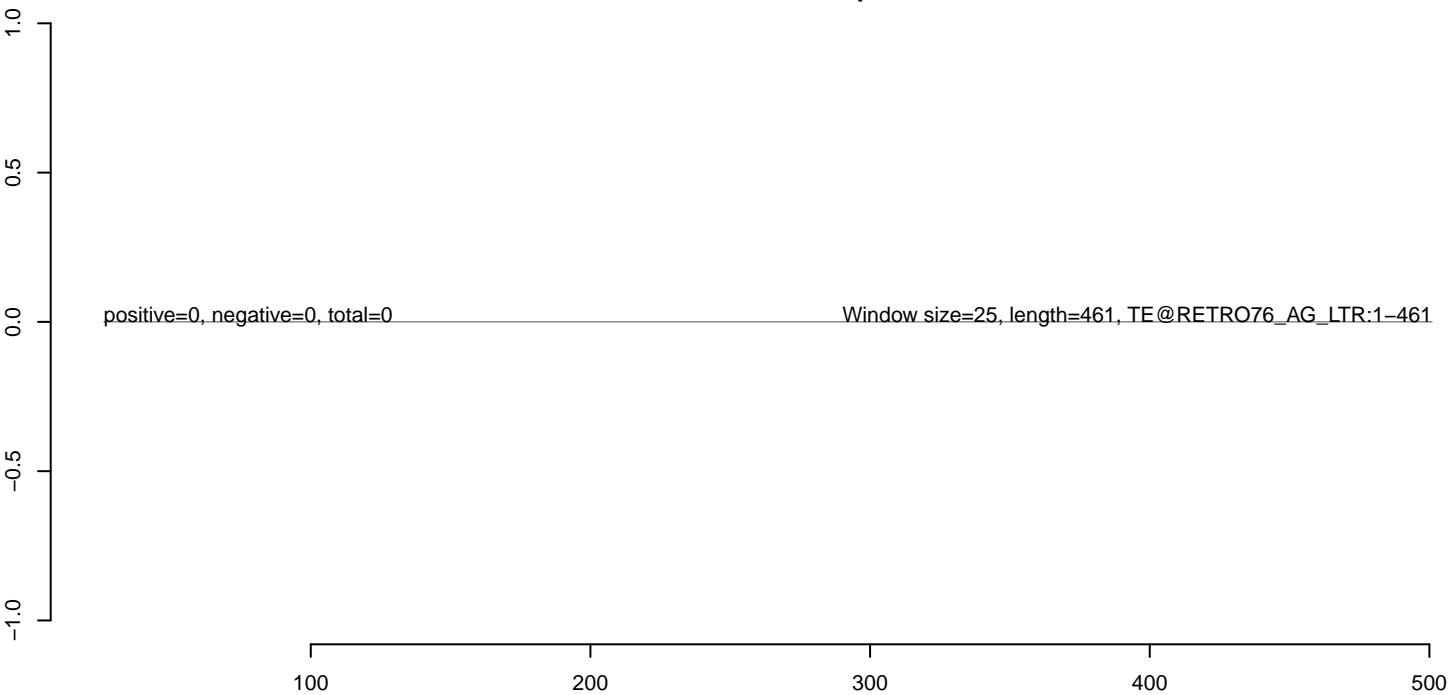
### CuQuin\_Hsu.18\_23.rep



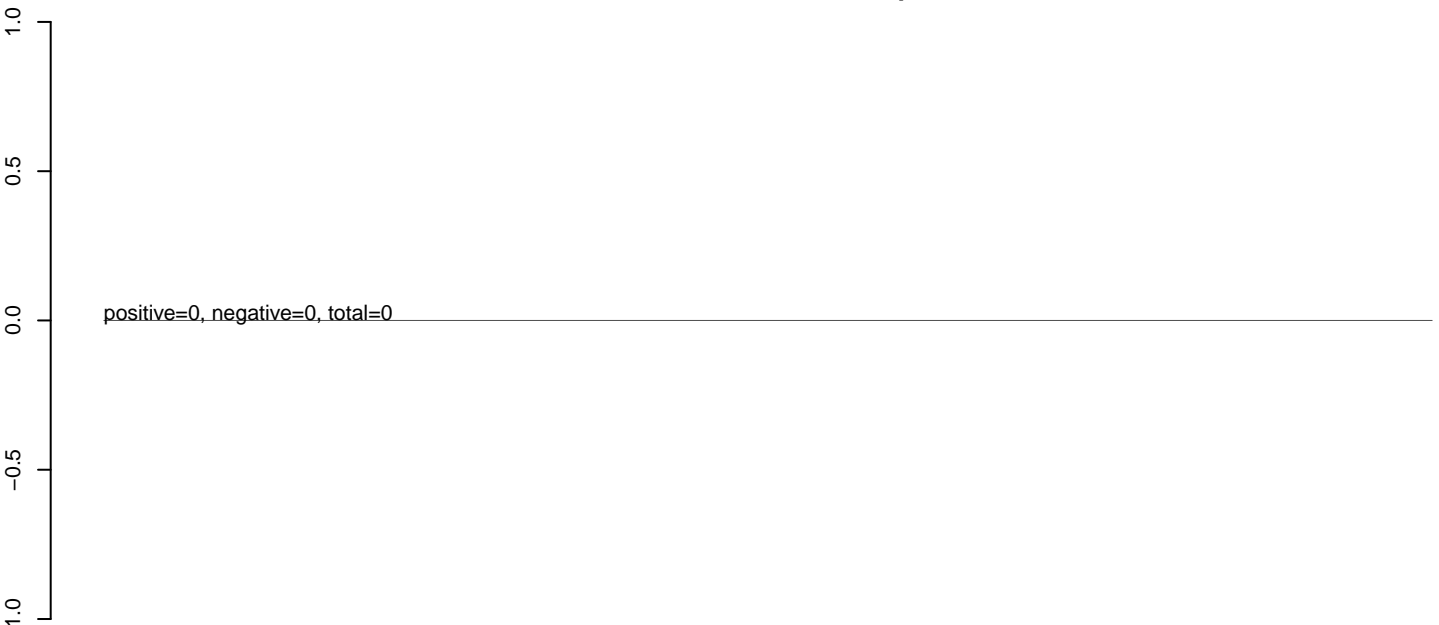
### CuQuin\_Hsu.24\_35.rep



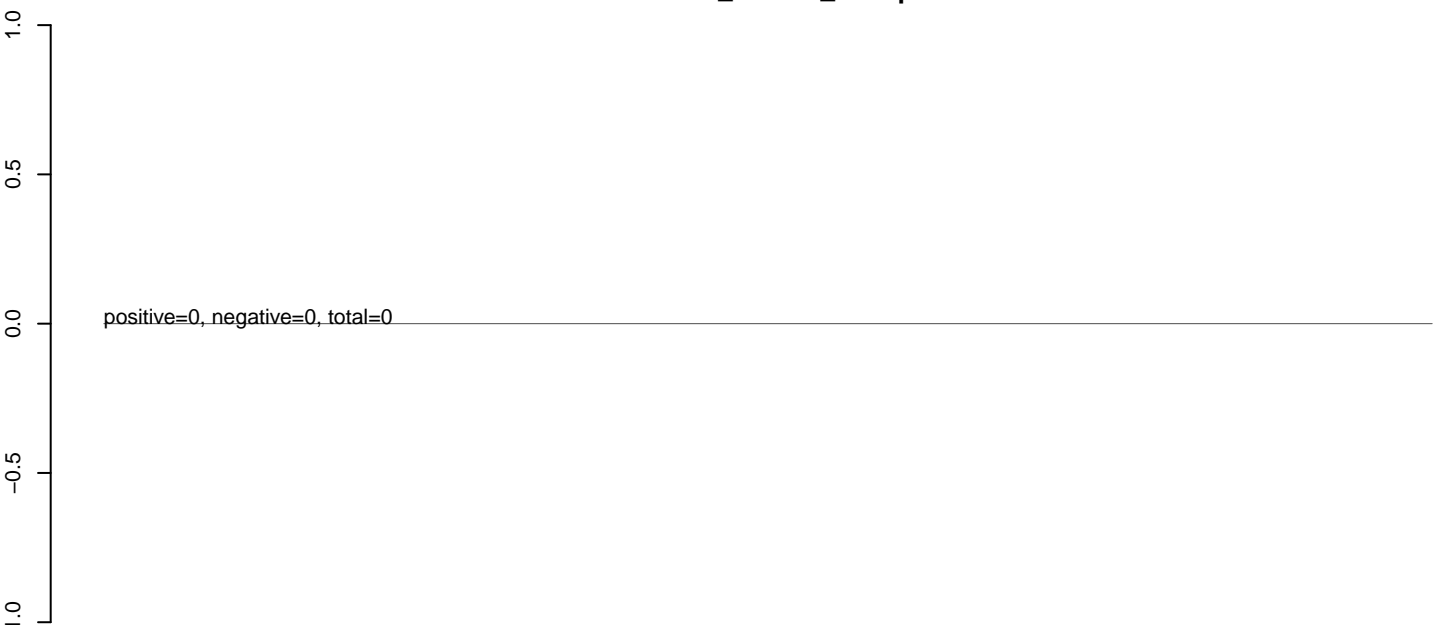
### CuQuin\_Hsu.rep



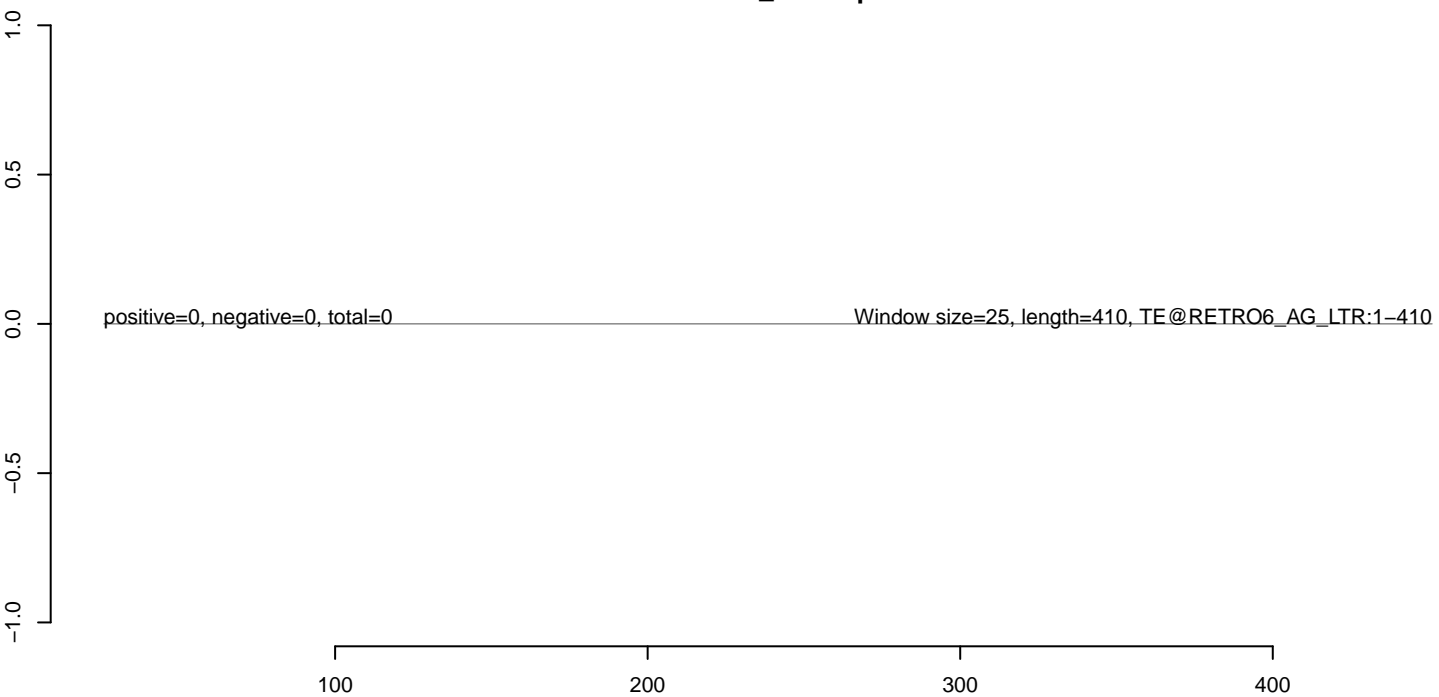
**CuQuin\_Hsu.18\_23.rep**



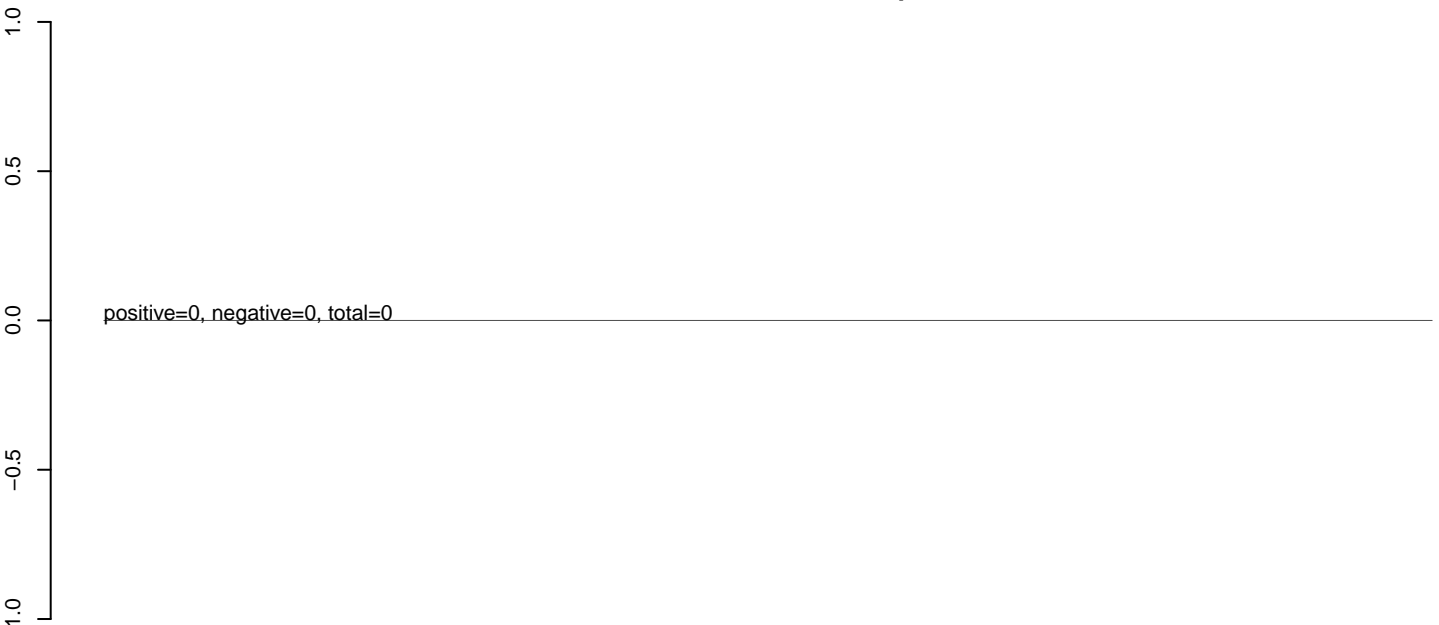
**CuQuin\_Hsu.24\_35.rep**



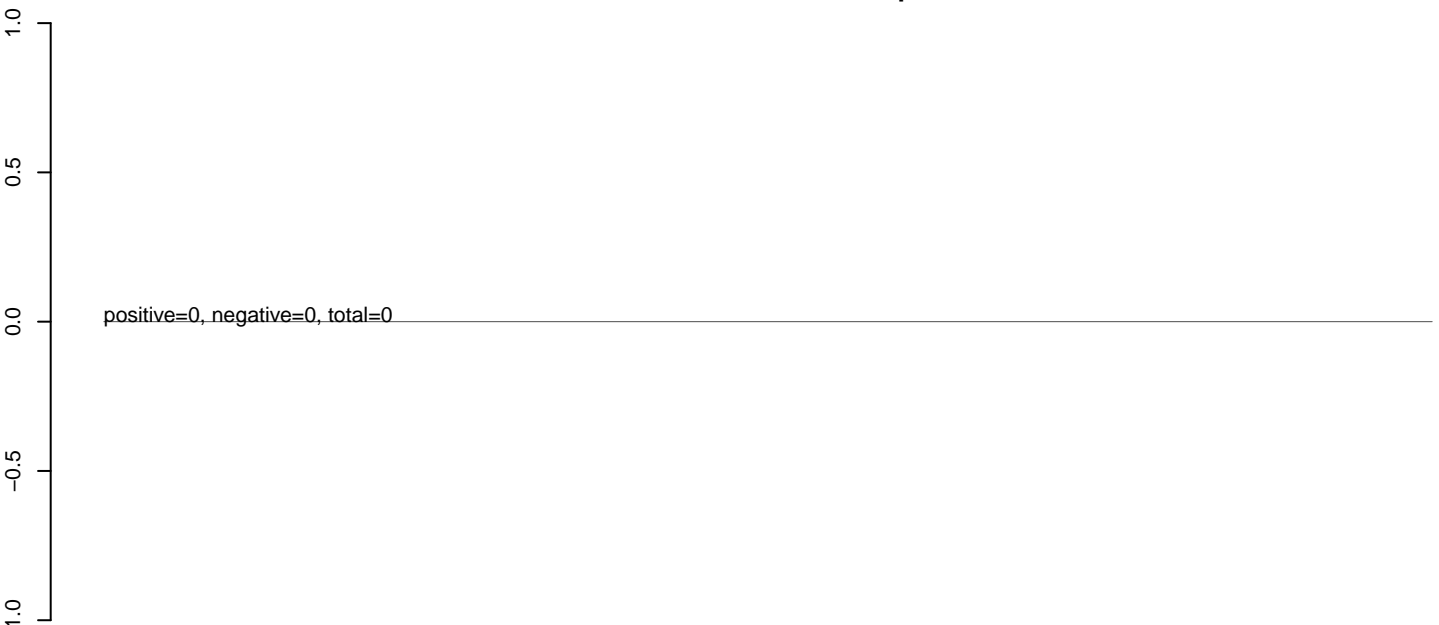
**CuQuin\_Hsu.rep**



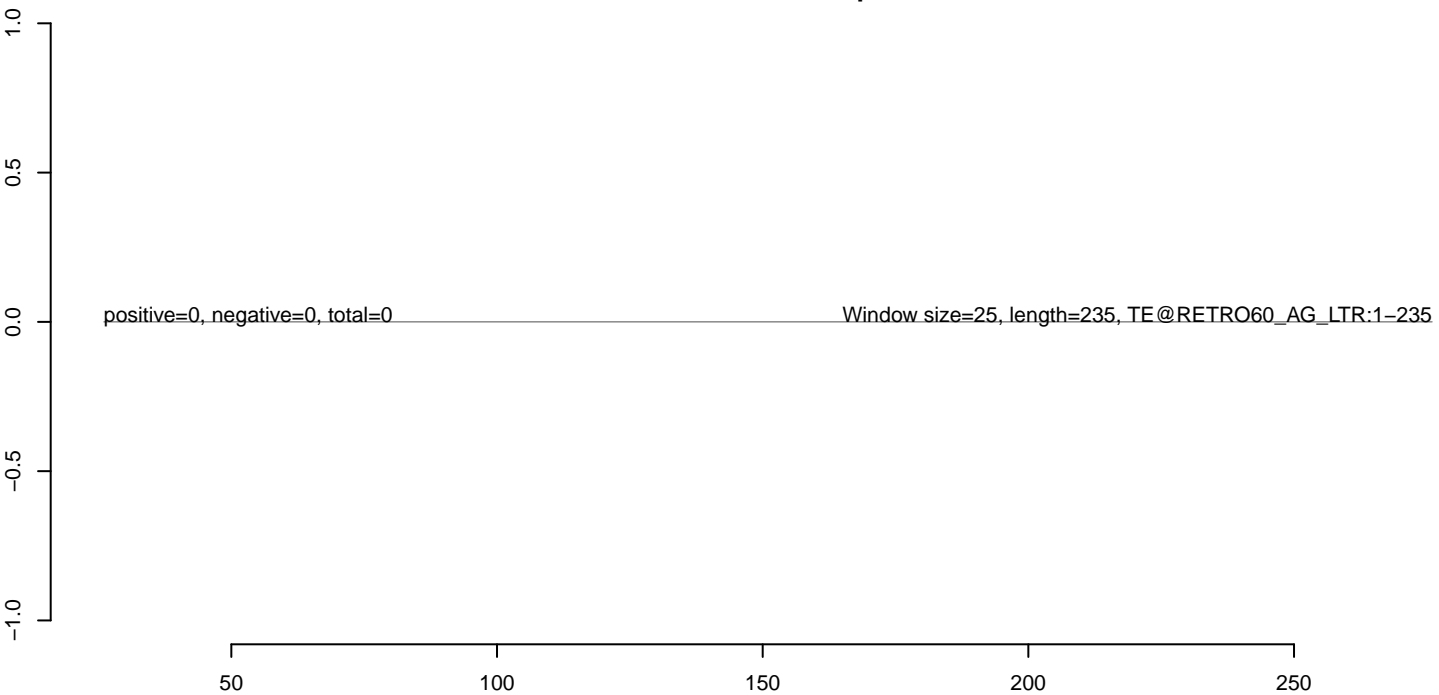
### CuQuin\_Hsu.18\_23.rep



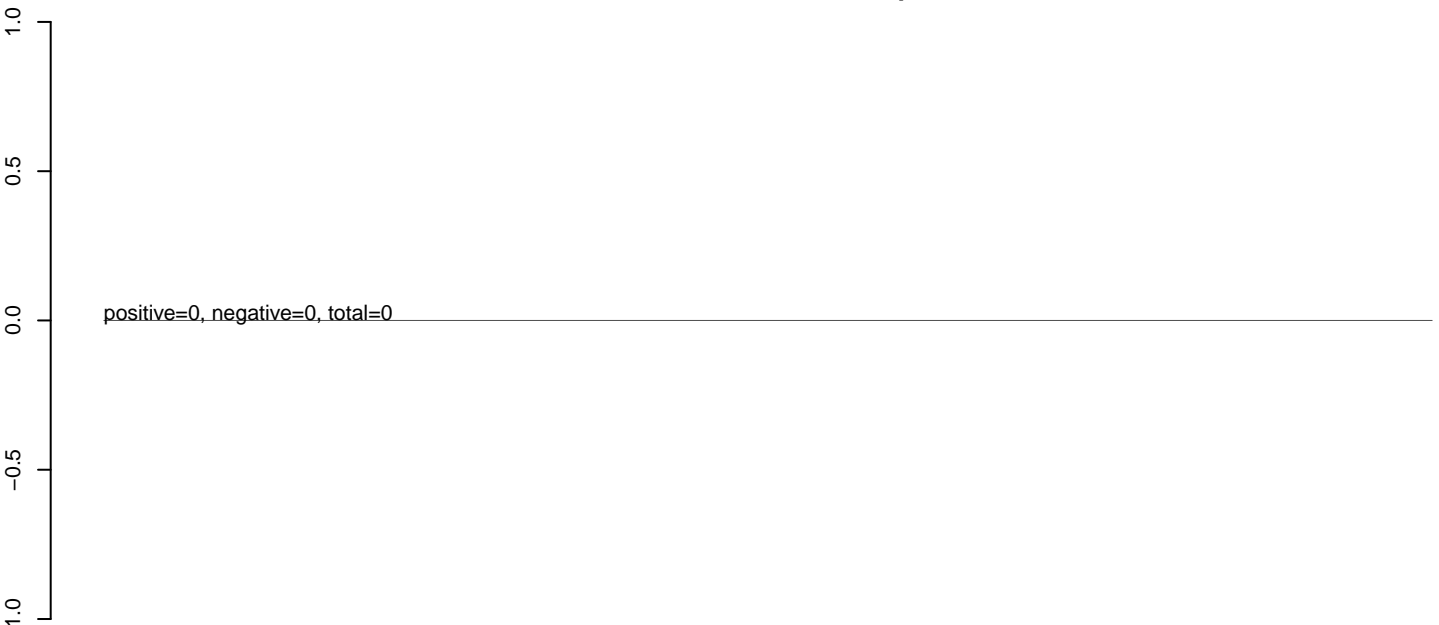
### CuQuin\_Hsu.24\_35.rep



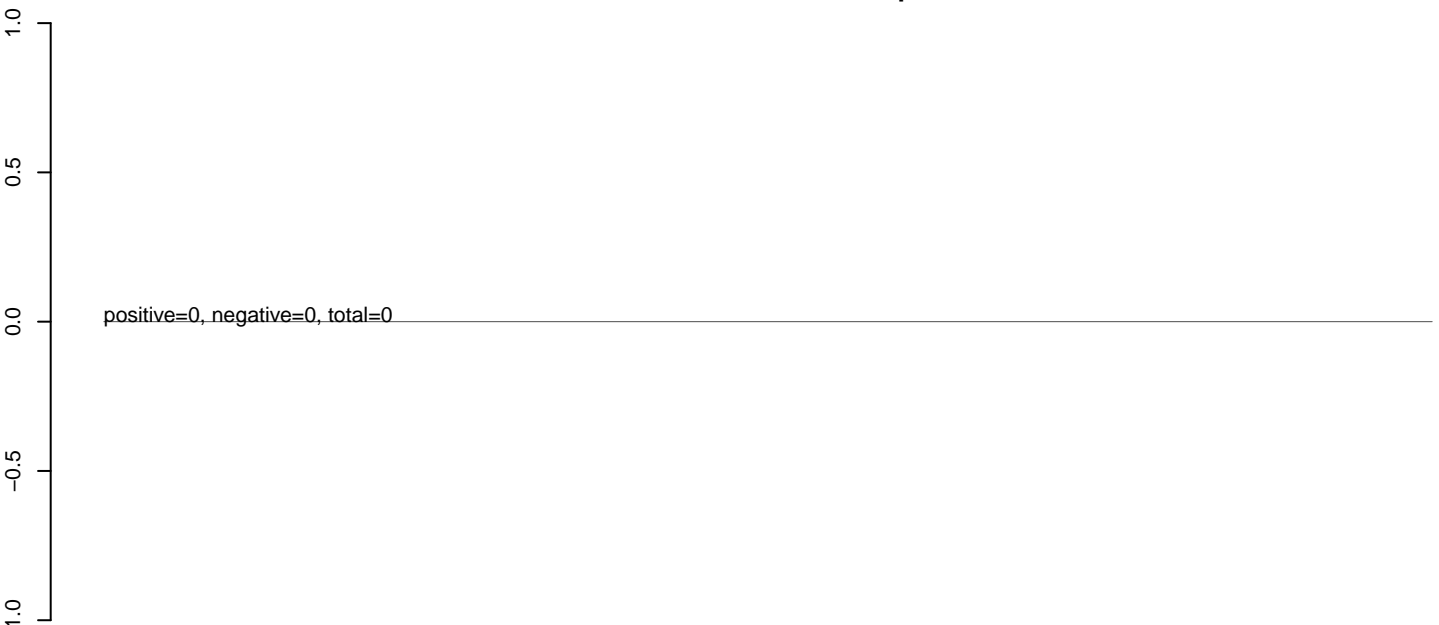
### CuQuin\_Hsu.rep



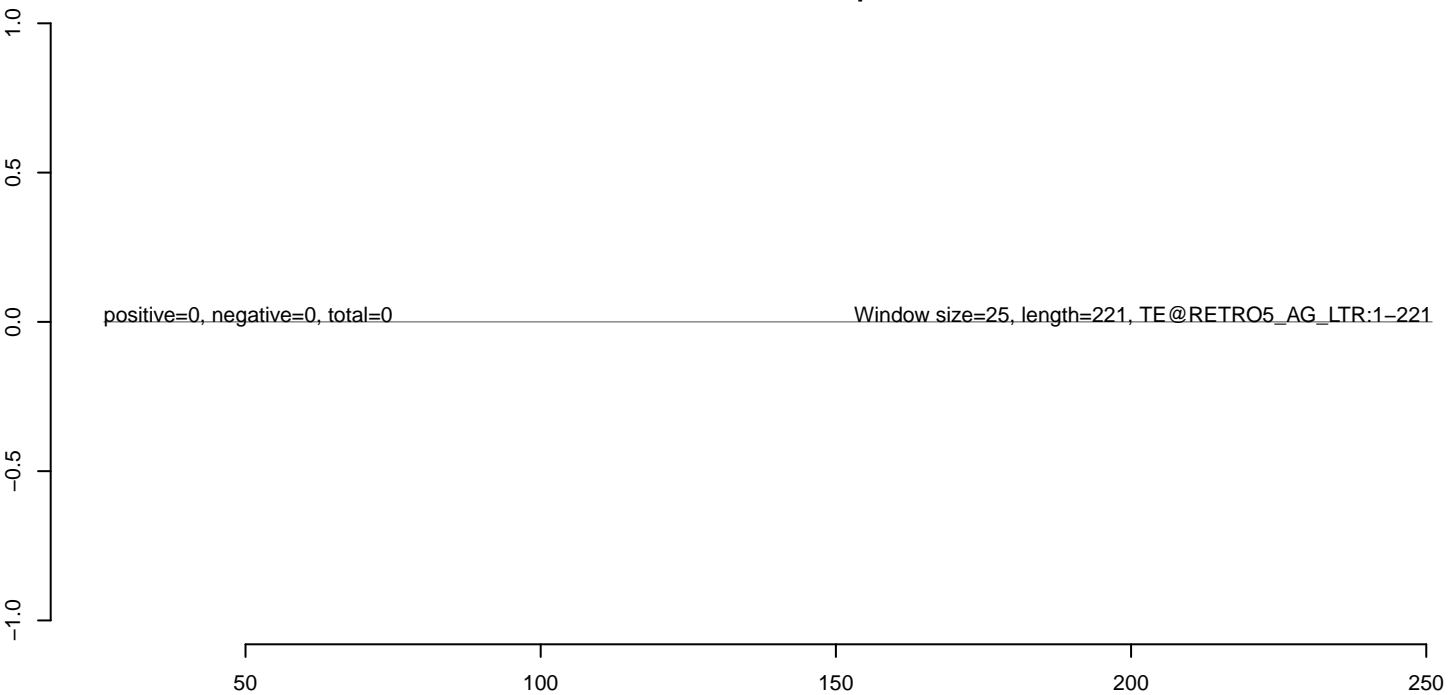
### CuQuin\_Hsu.18\_23.rep



### 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

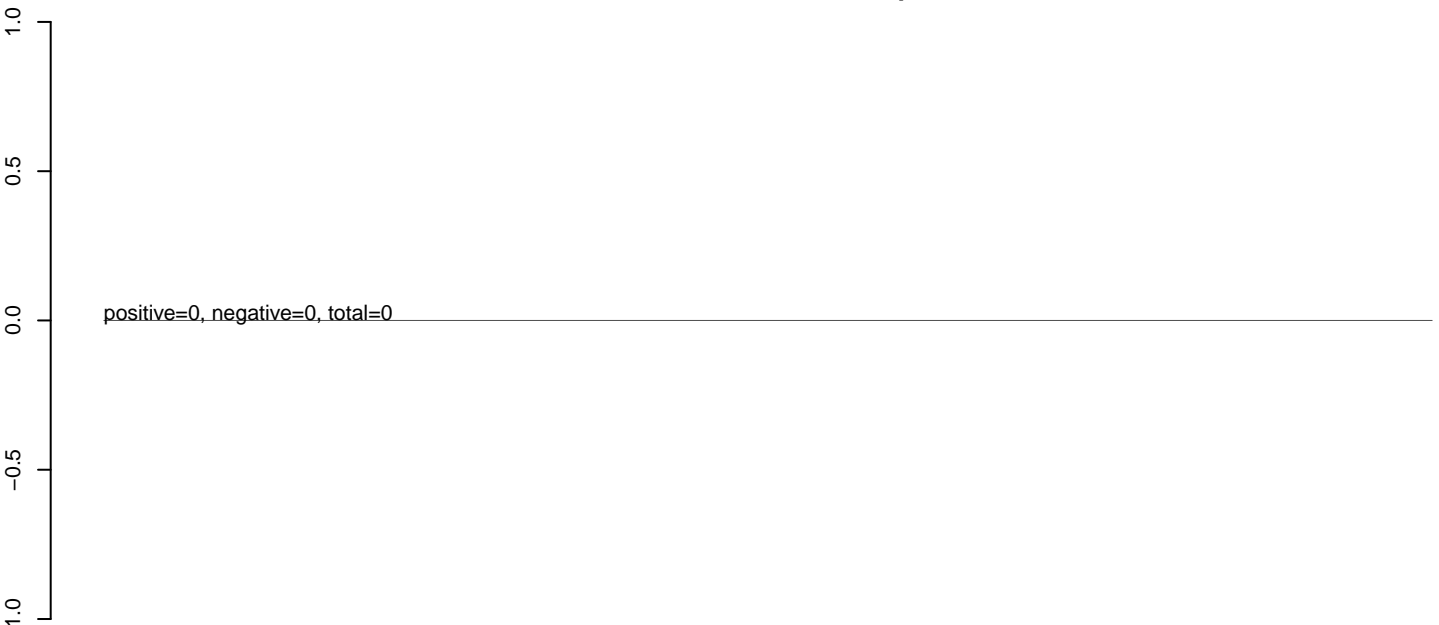
### CuQuin\_Hsu.rep

positive=0, negative=0, total=0

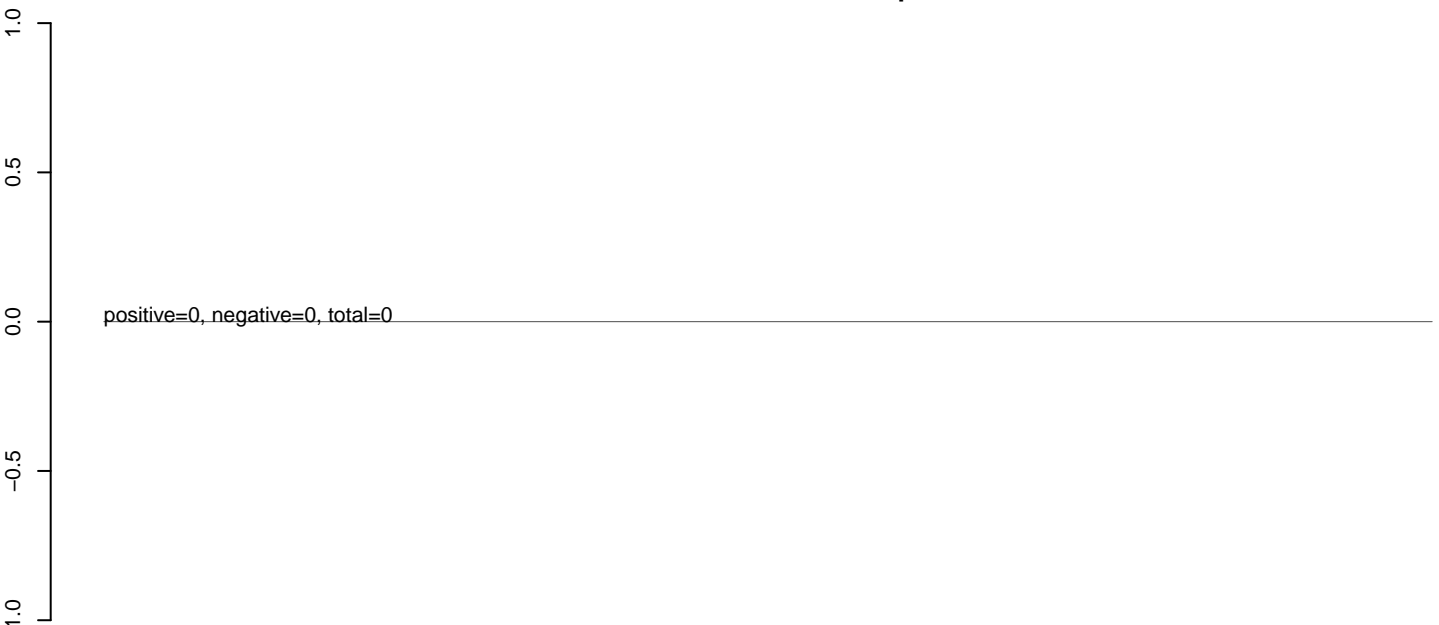
Window size=25, length=242, TE@RETRO43\_AG\_LTR:1-242

50 100 150 200 250

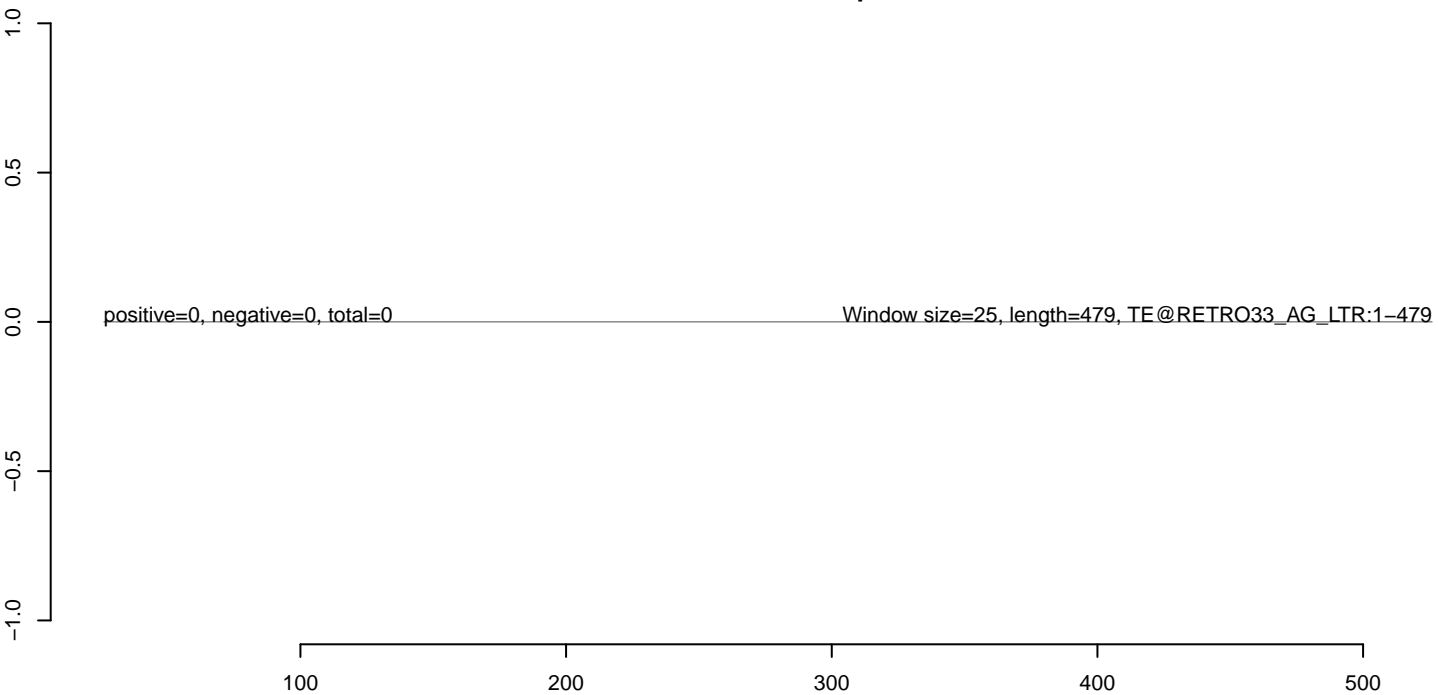
### CuQuin\_Hsu.18\_23.rep



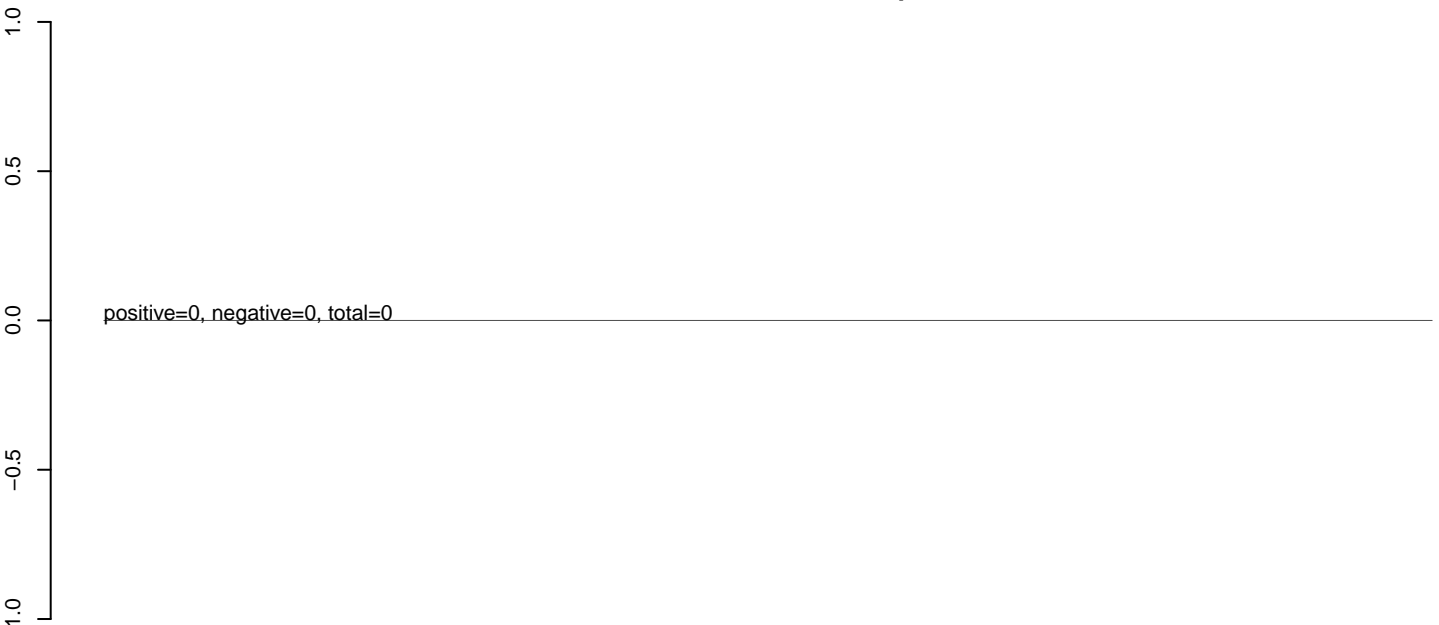
### CuQuin\_Hsu.24\_35.rep



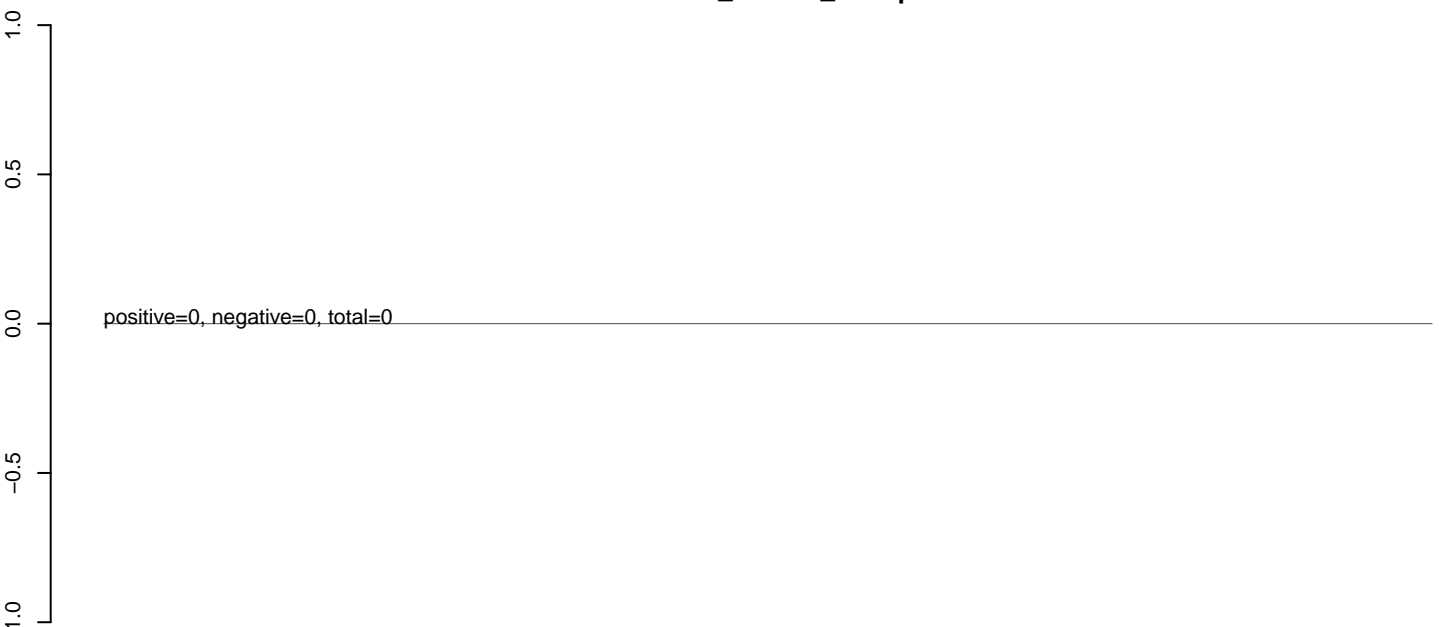
### CuQuin\_Hsu.rep



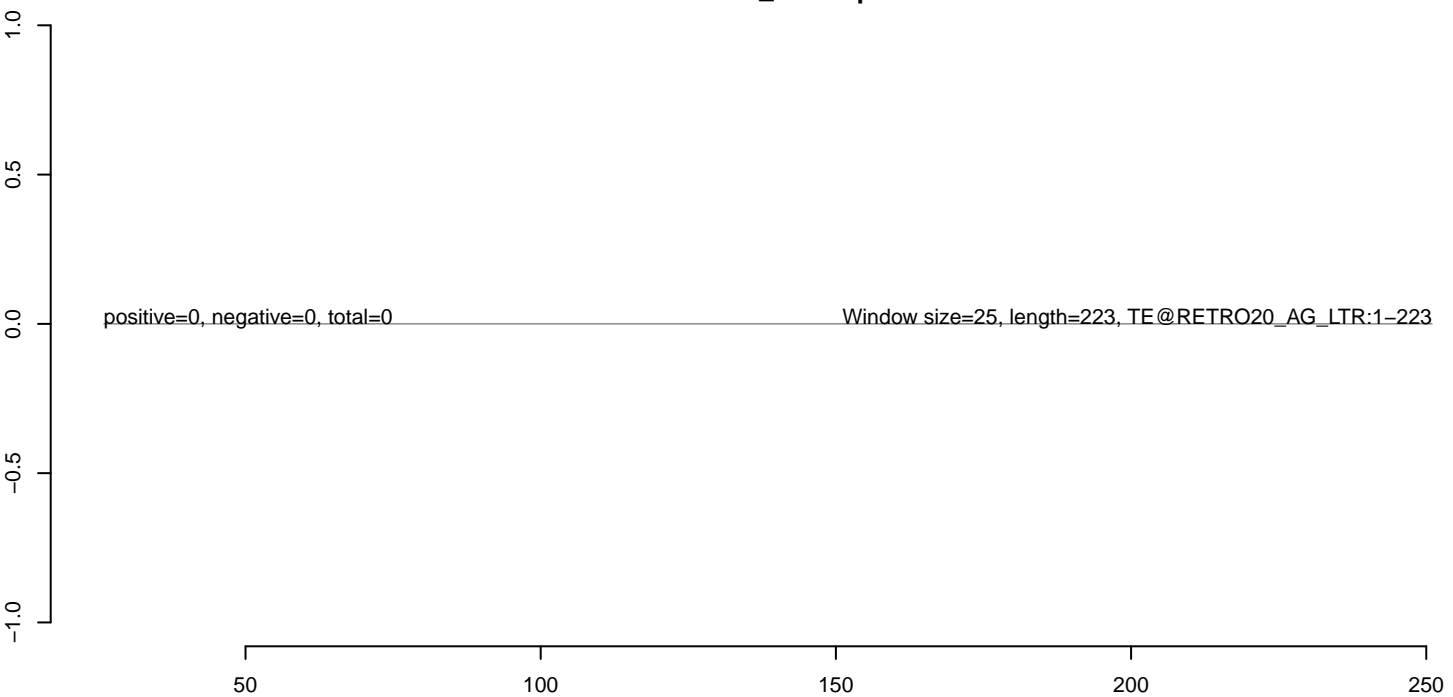
### CuQuin\_Hsu.18\_23.rep



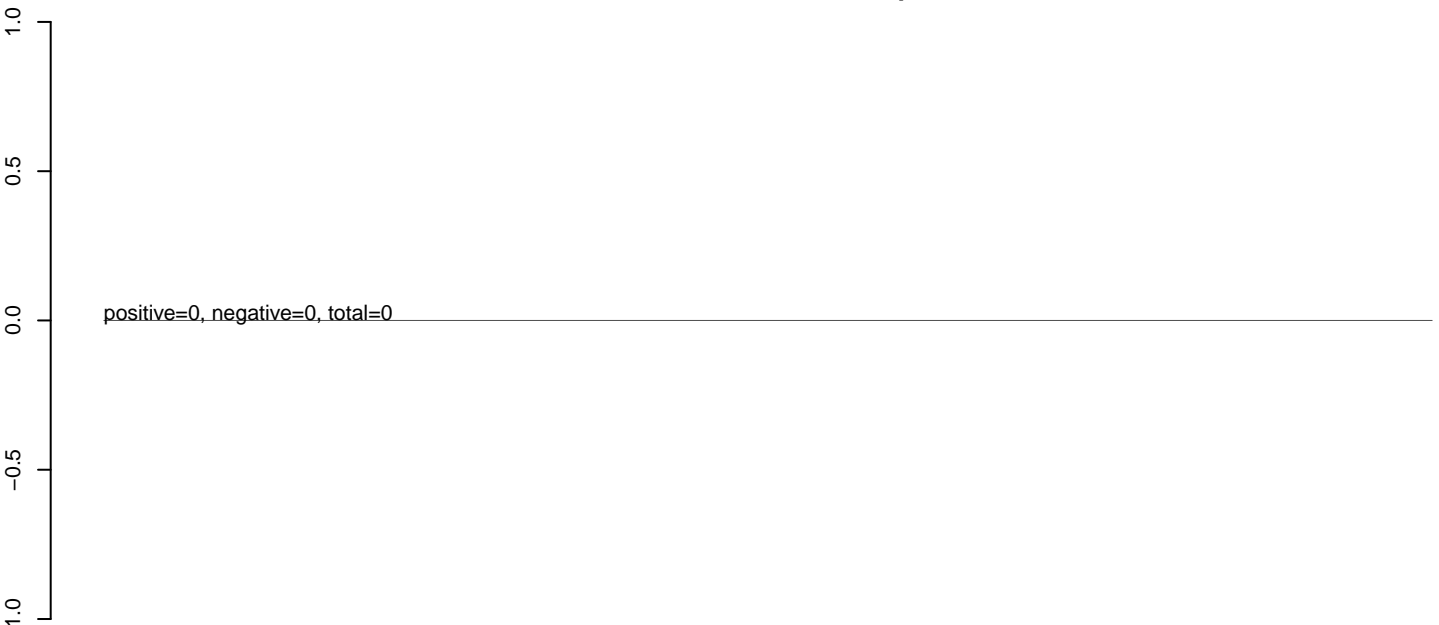
### CuQuin\_Hsu.24\_35.rep



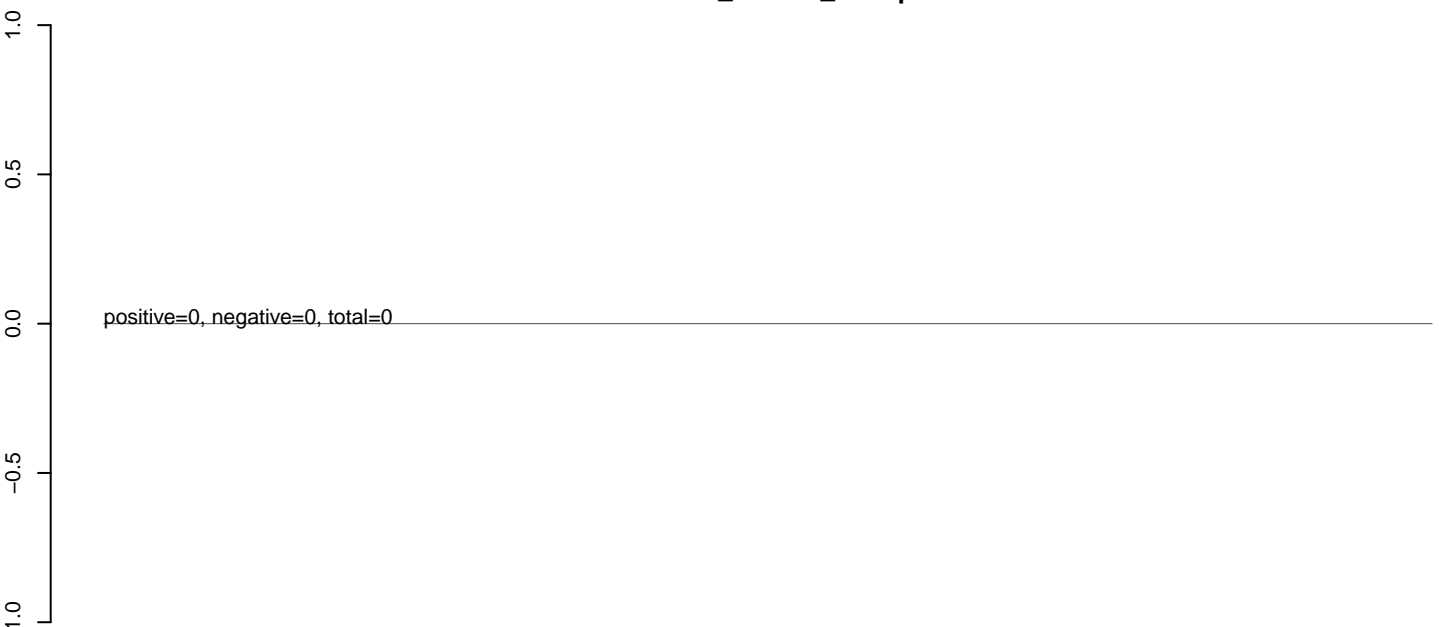
### CuQuin\_Hsu.rep



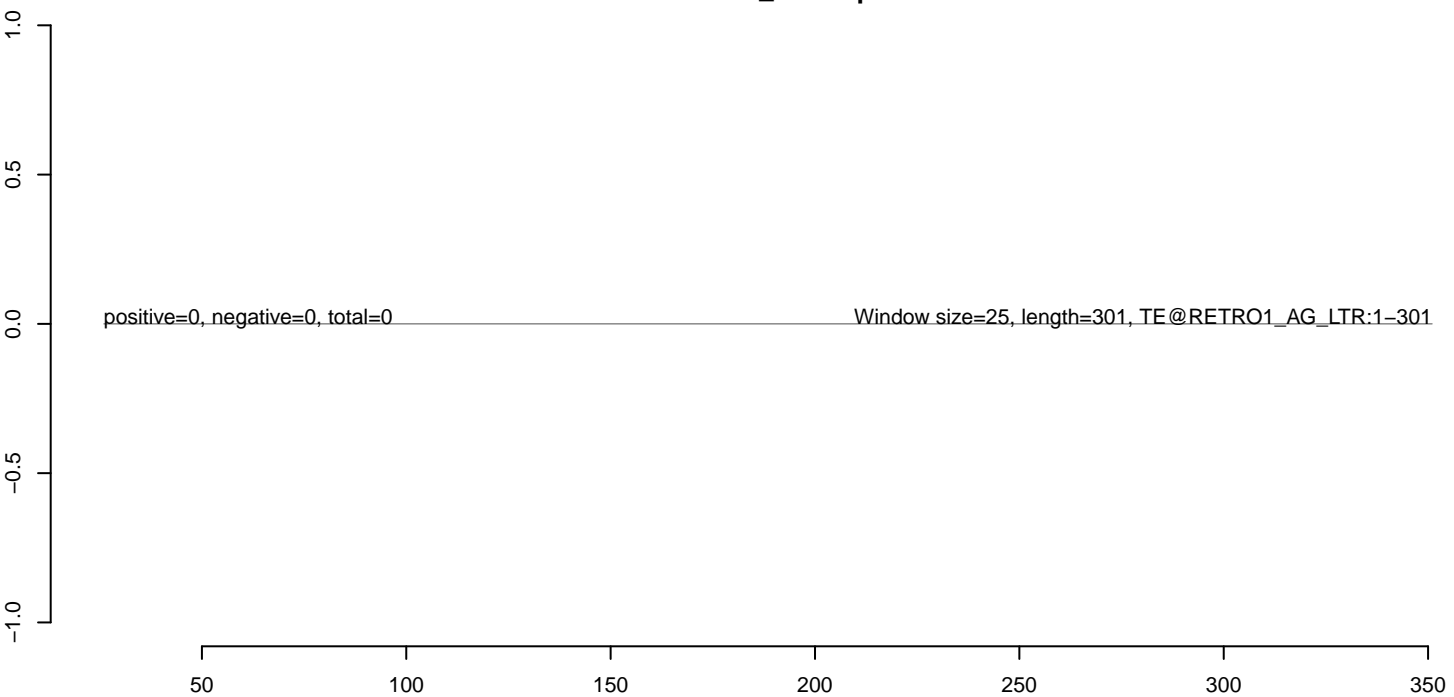
### CuQuin\_Hsu.18\_23.rep



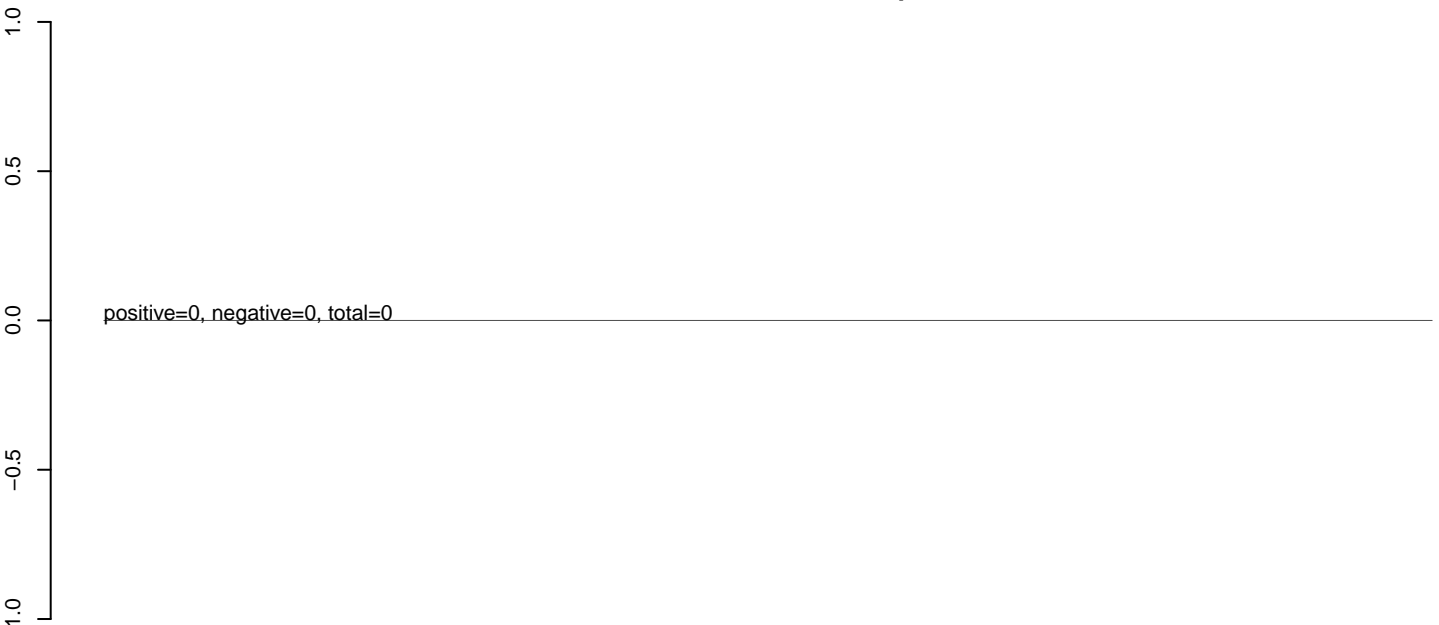
### CuQuin\_Hsu.24\_35.rep



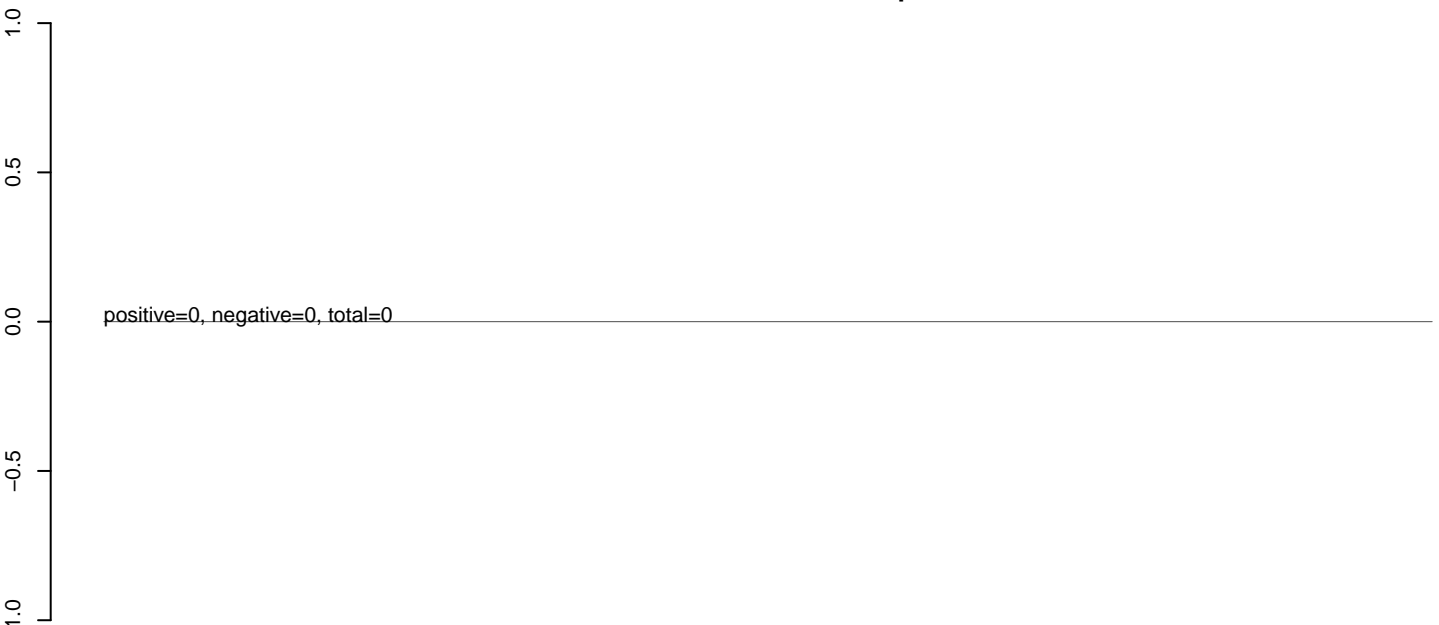
### CuQuin\_Hsu.rep



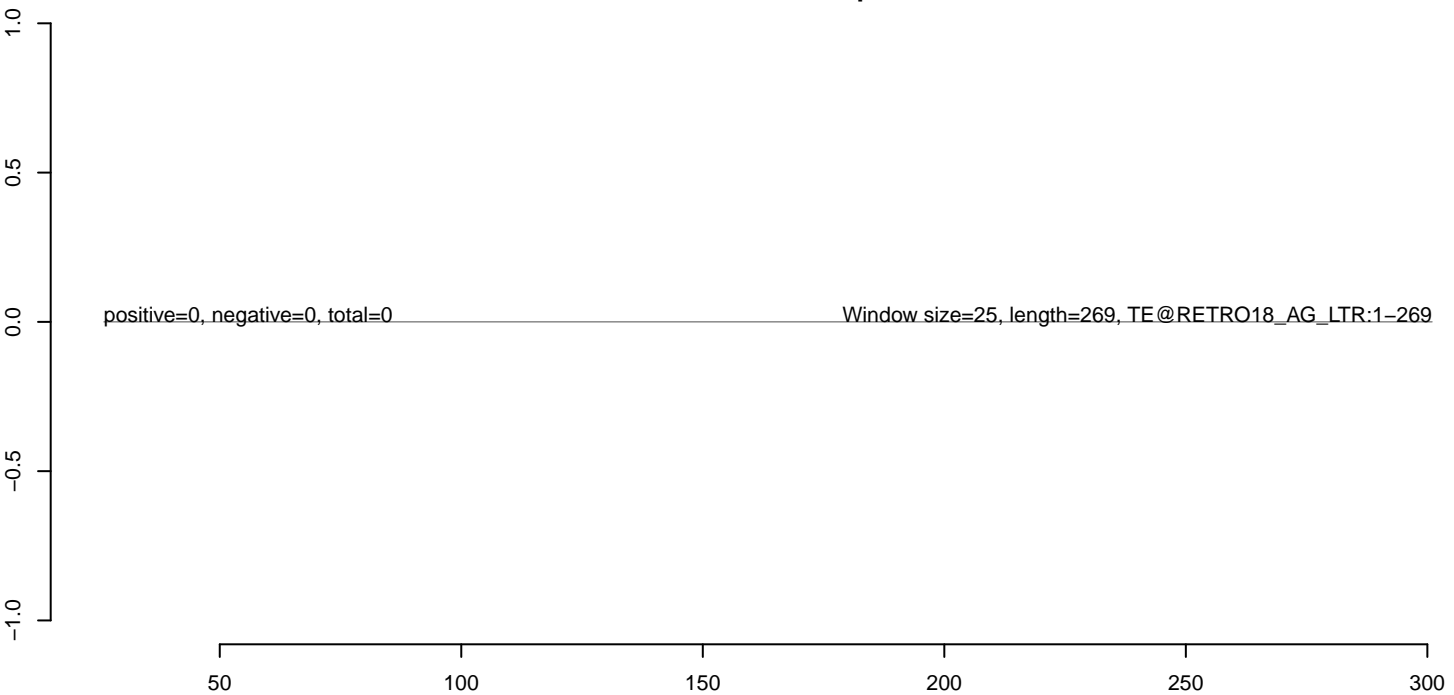
### CuQuin\_Hsu.18\_23.rep



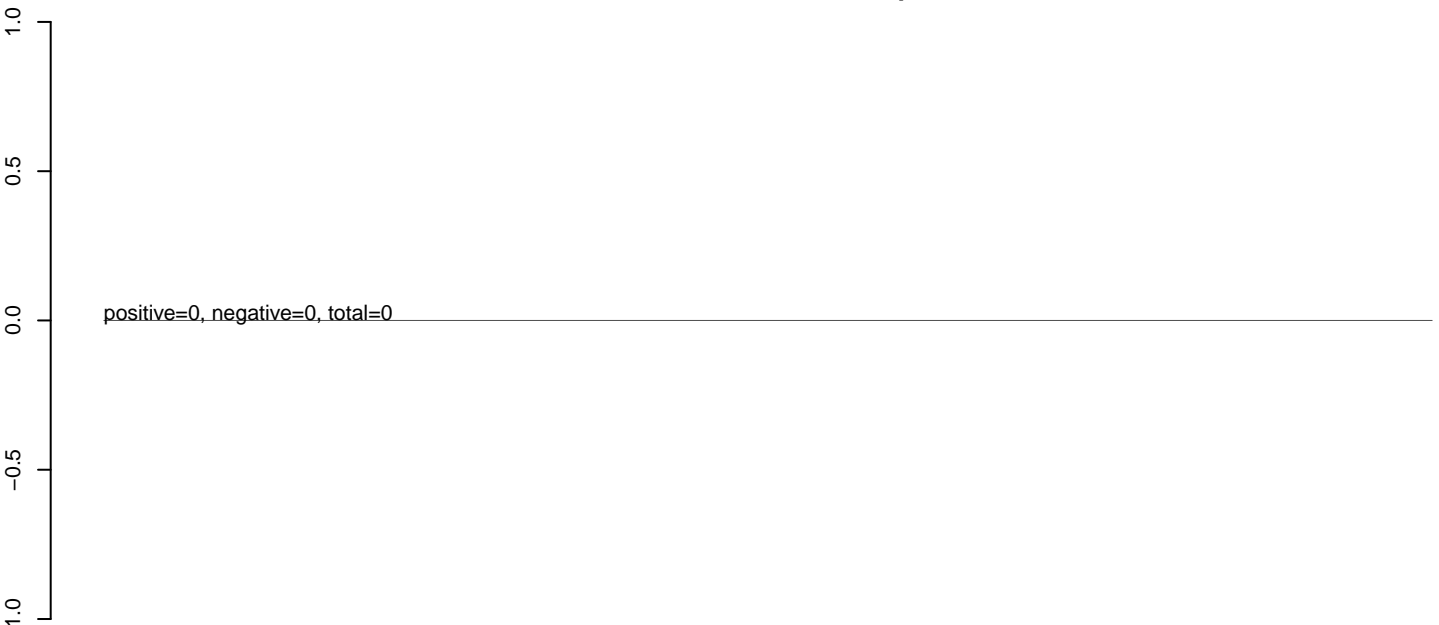
### CuQuin\_Hsu.24\_35.rep



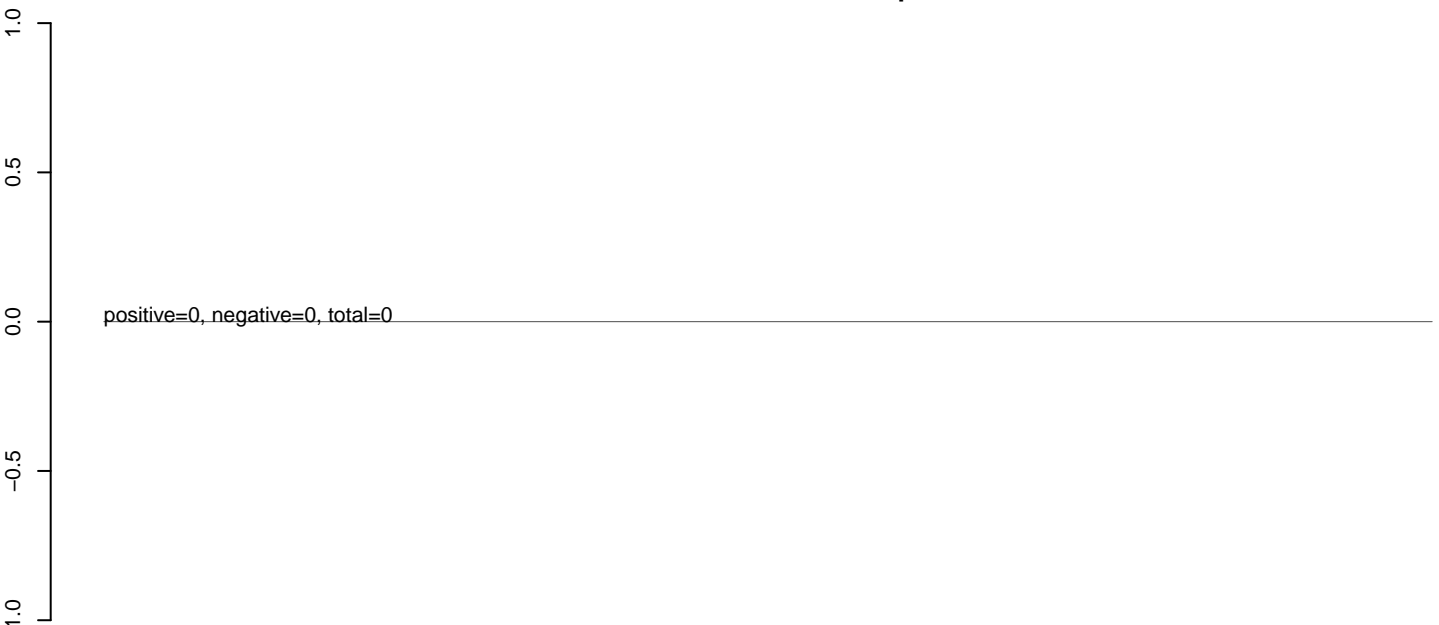
### CuQuin\_Hsu.rep



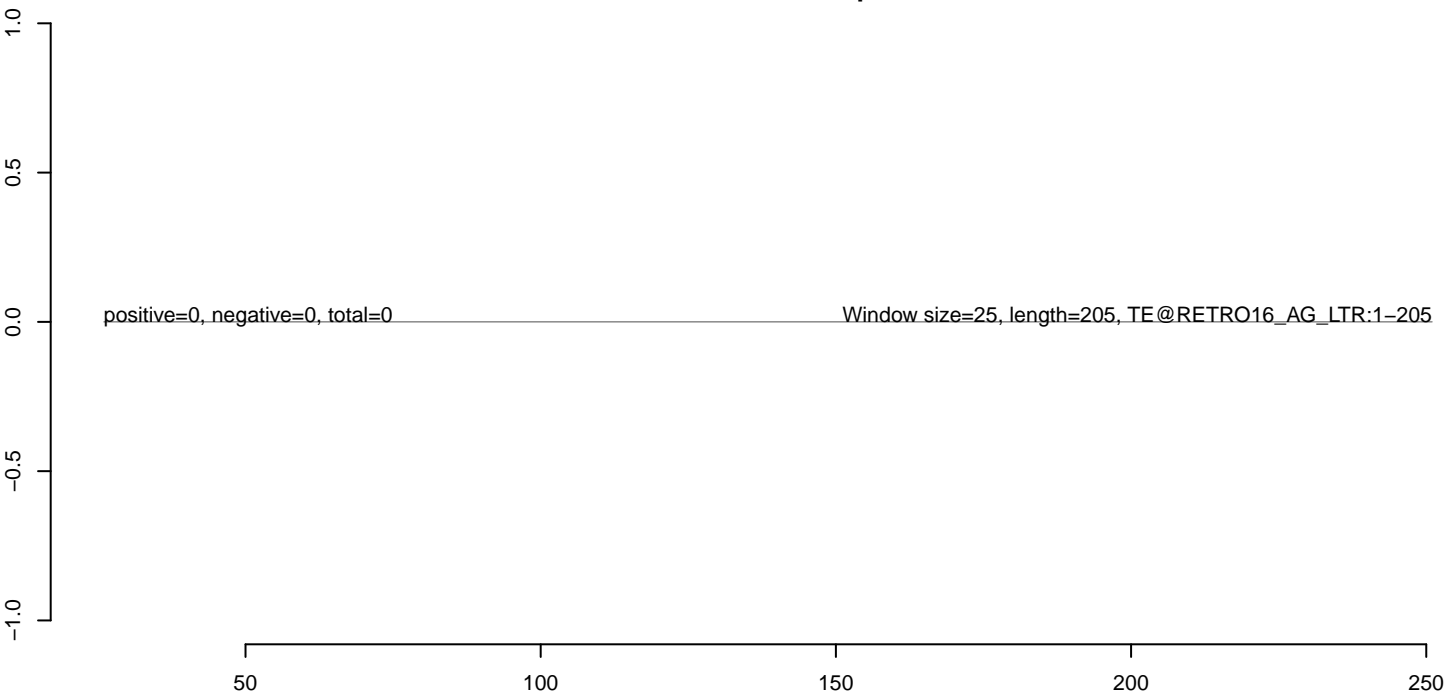
### CuQuin\_Hsu.18\_23.rep



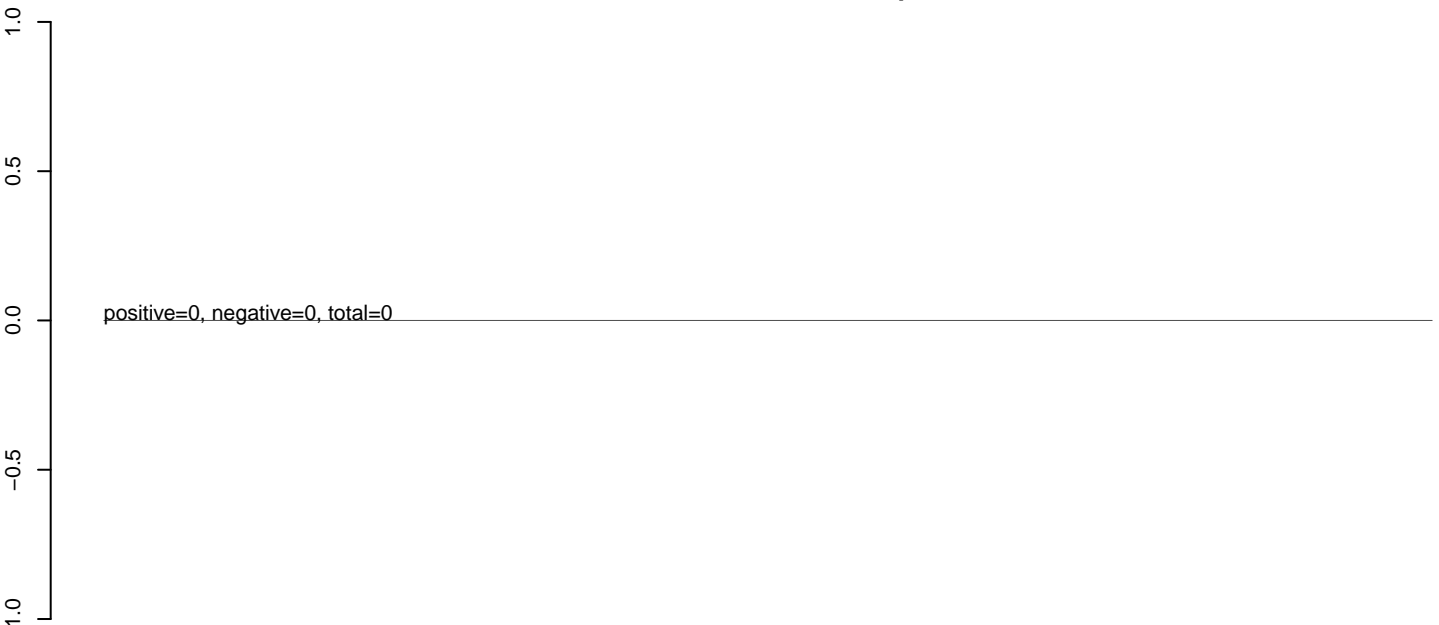
### CuQuin\_Hsu.24\_35.rep



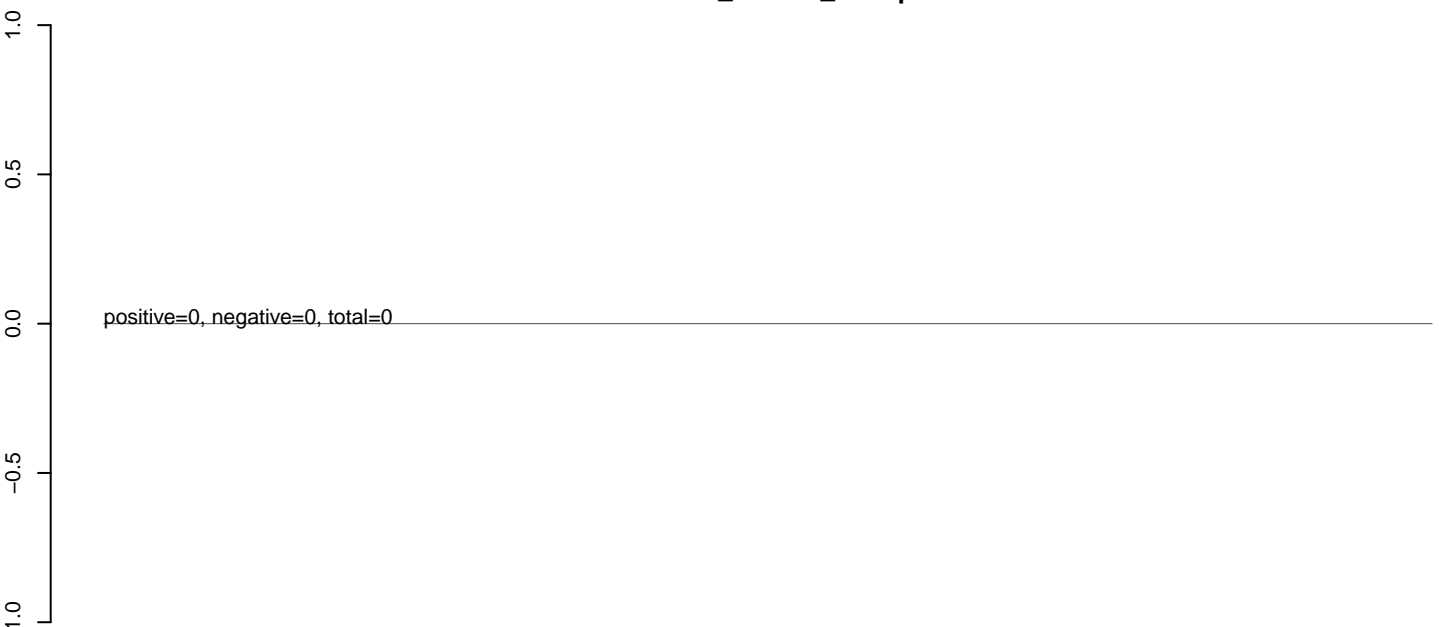
### CuQuin\_Hsu.rep



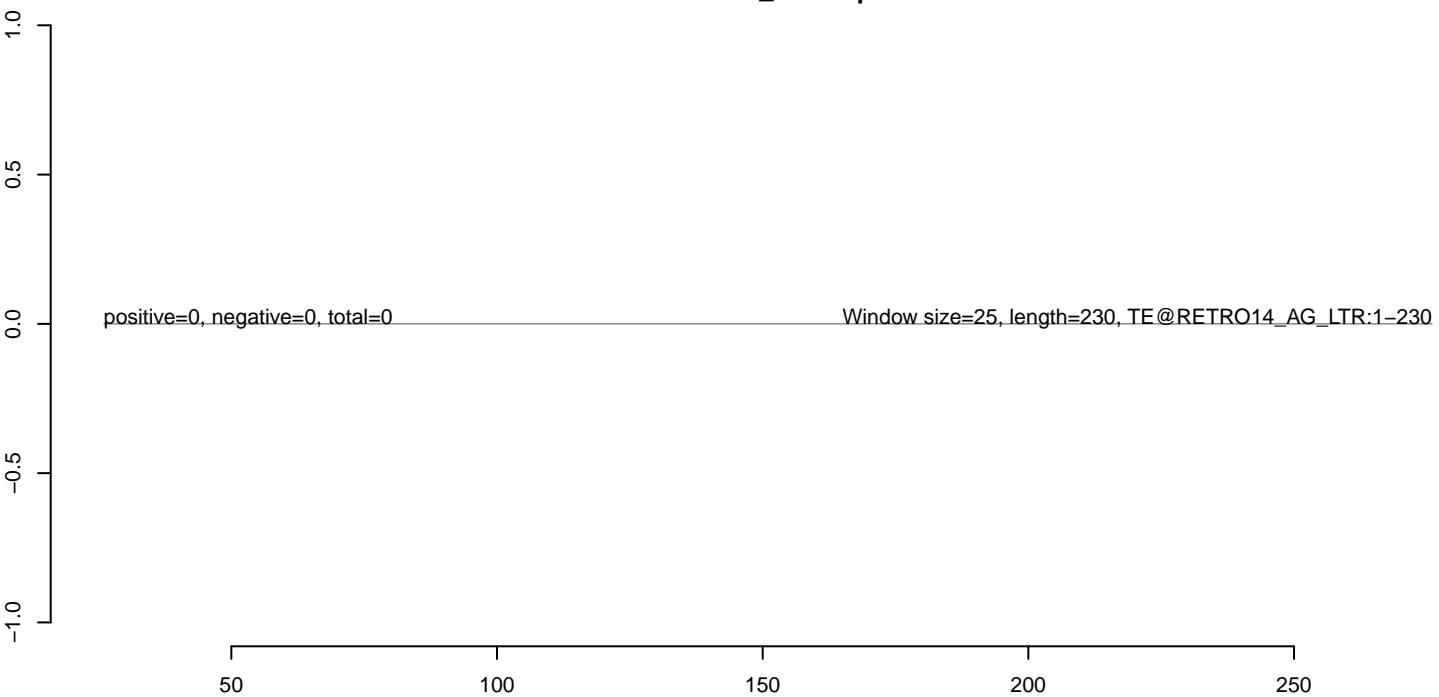
### CuQuin\_Hsu.18\_23.rep



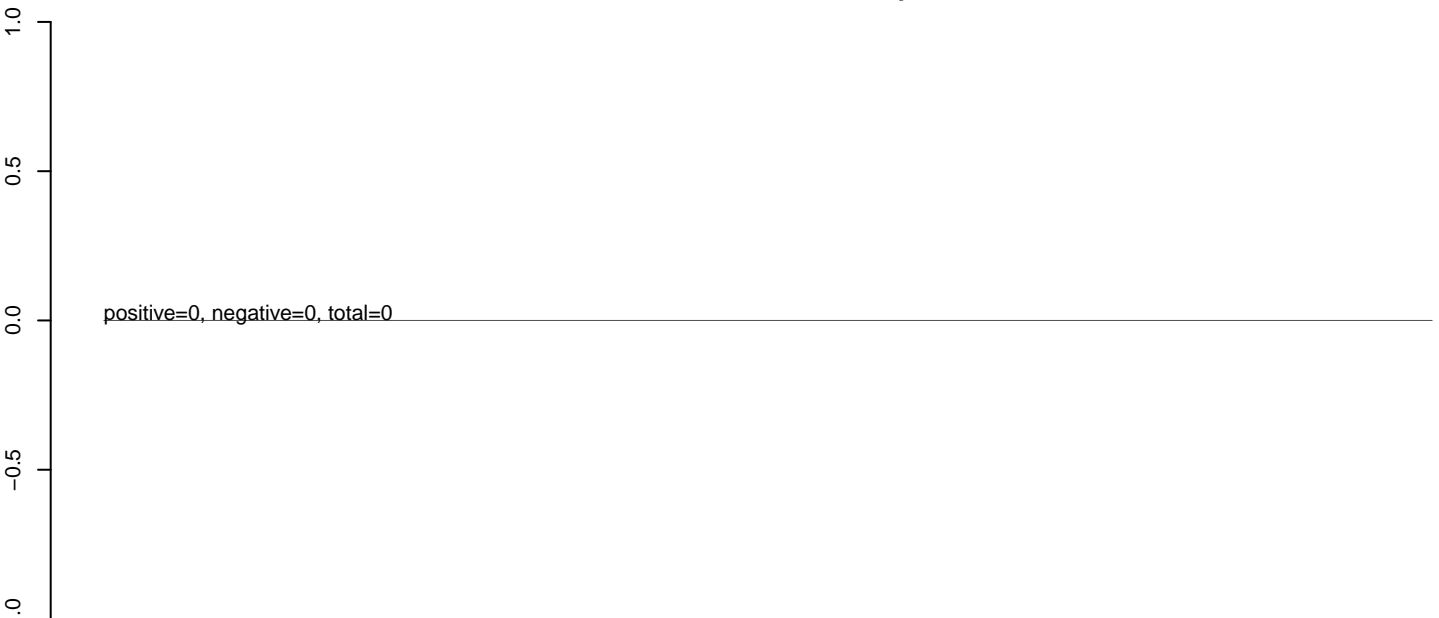
### CuQuin\_Hsu.24\_35.rep



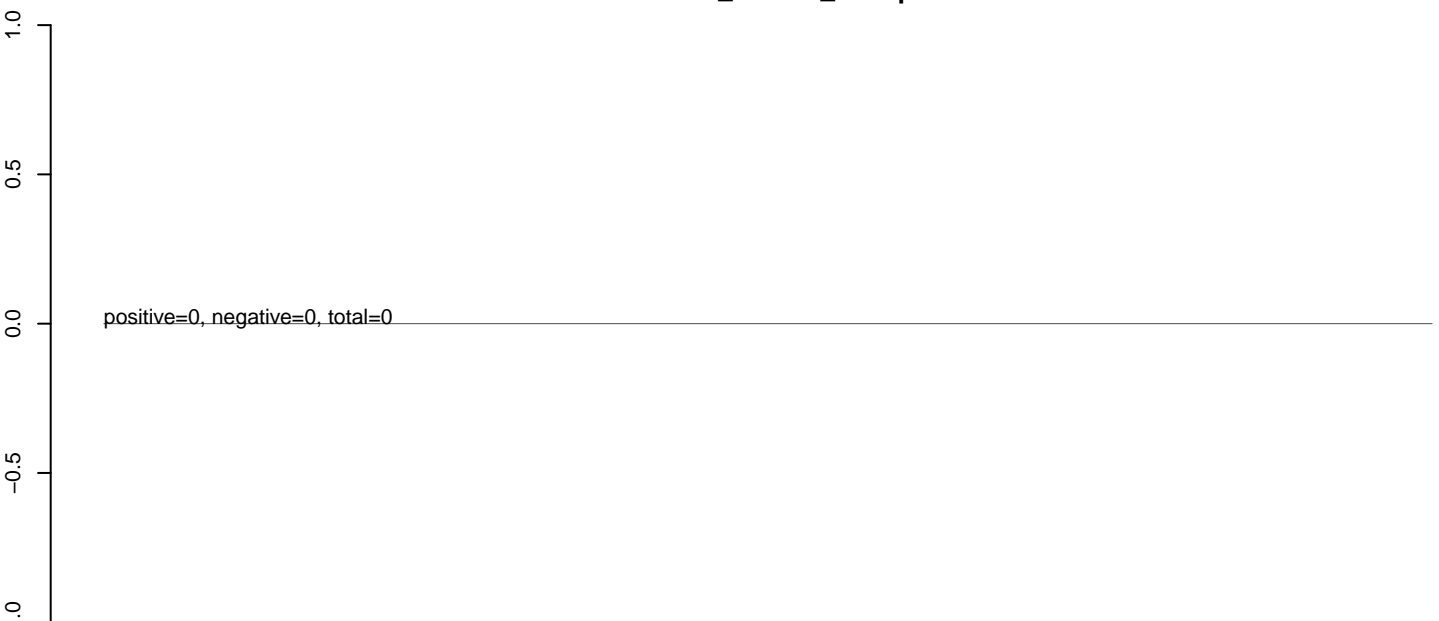
### CuQuin\_Hsu.rep



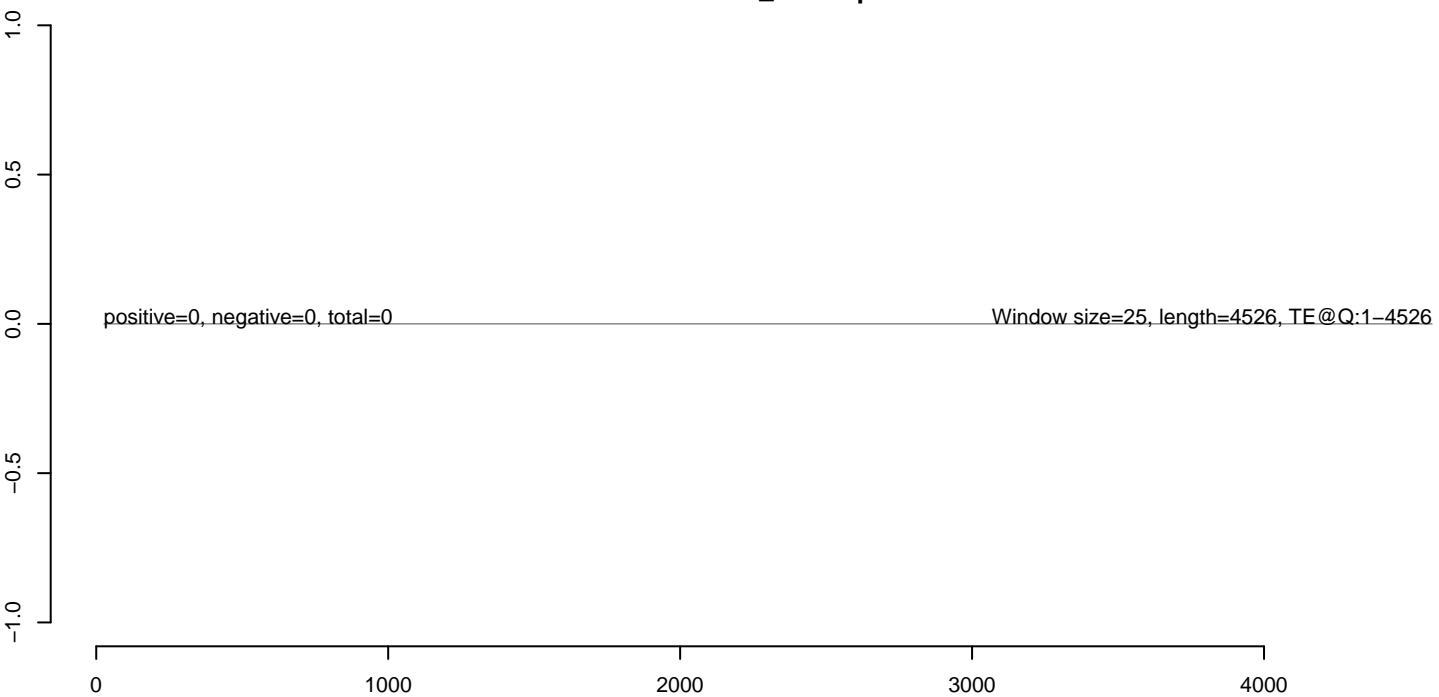
### CuQuin\_Hsu.18\_23.rep



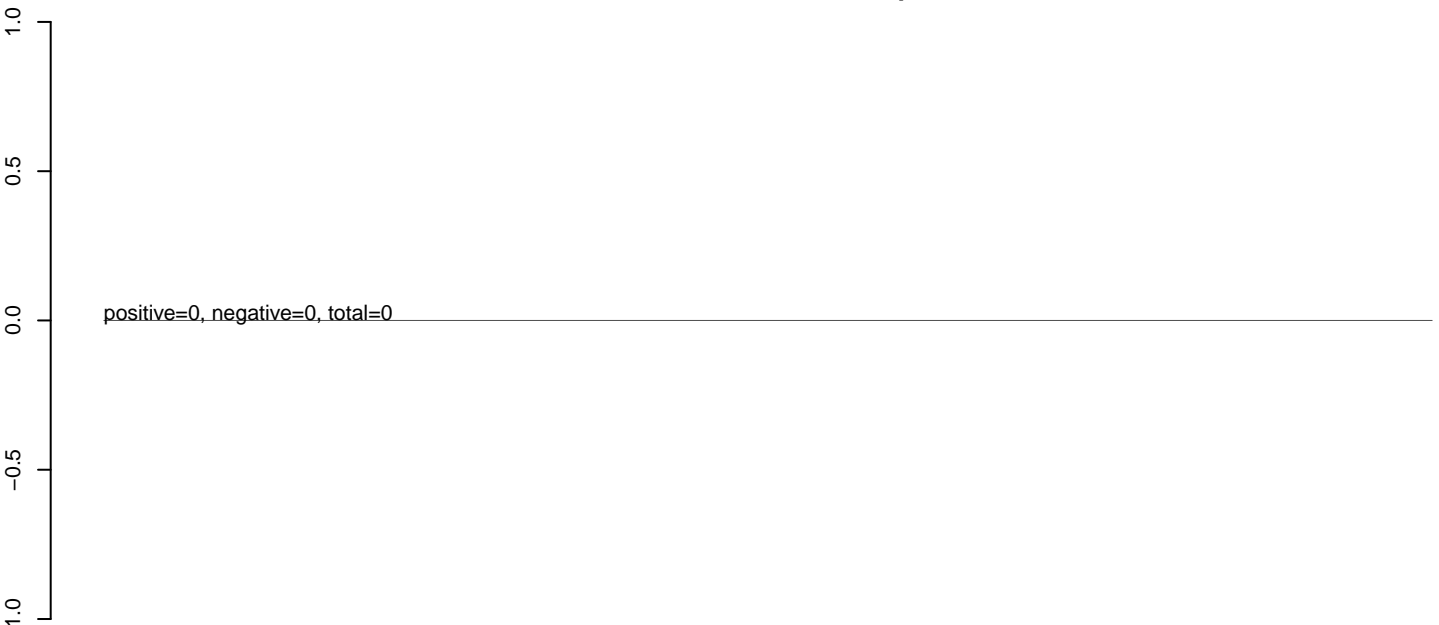
### CuQuin\_Hsu.24\_35.rep



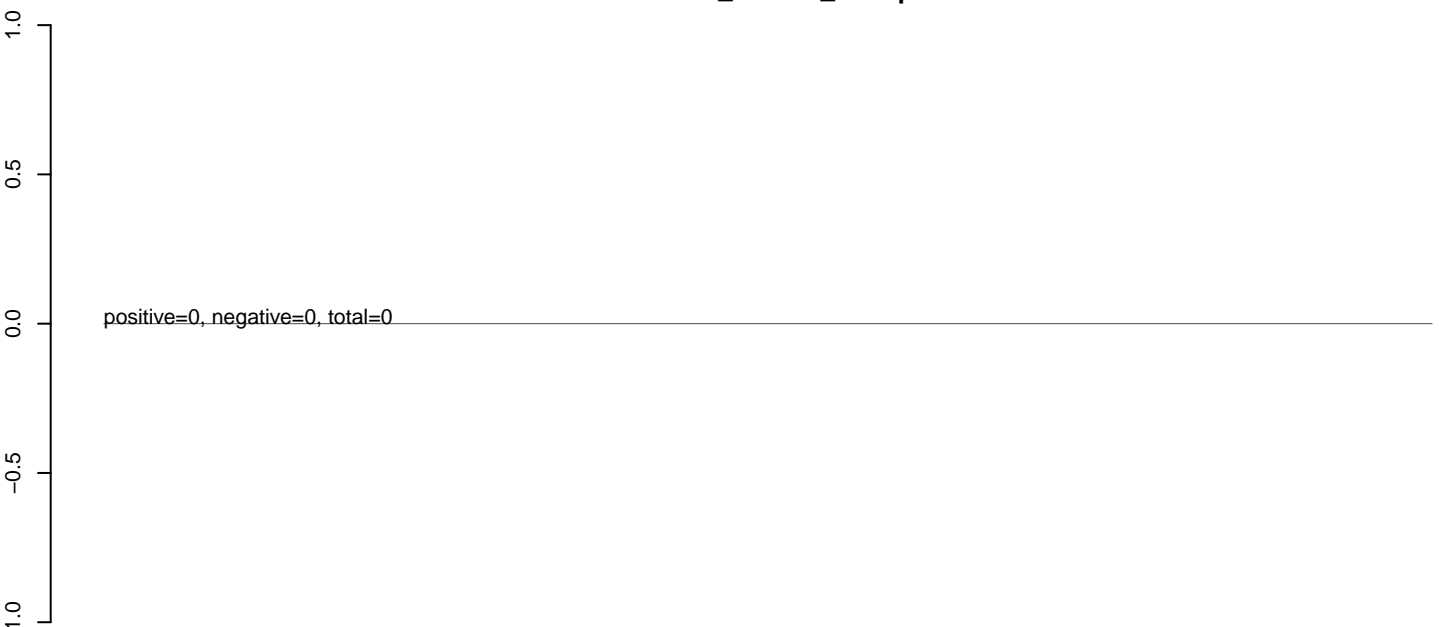
### CuQuin\_Hsu.rep



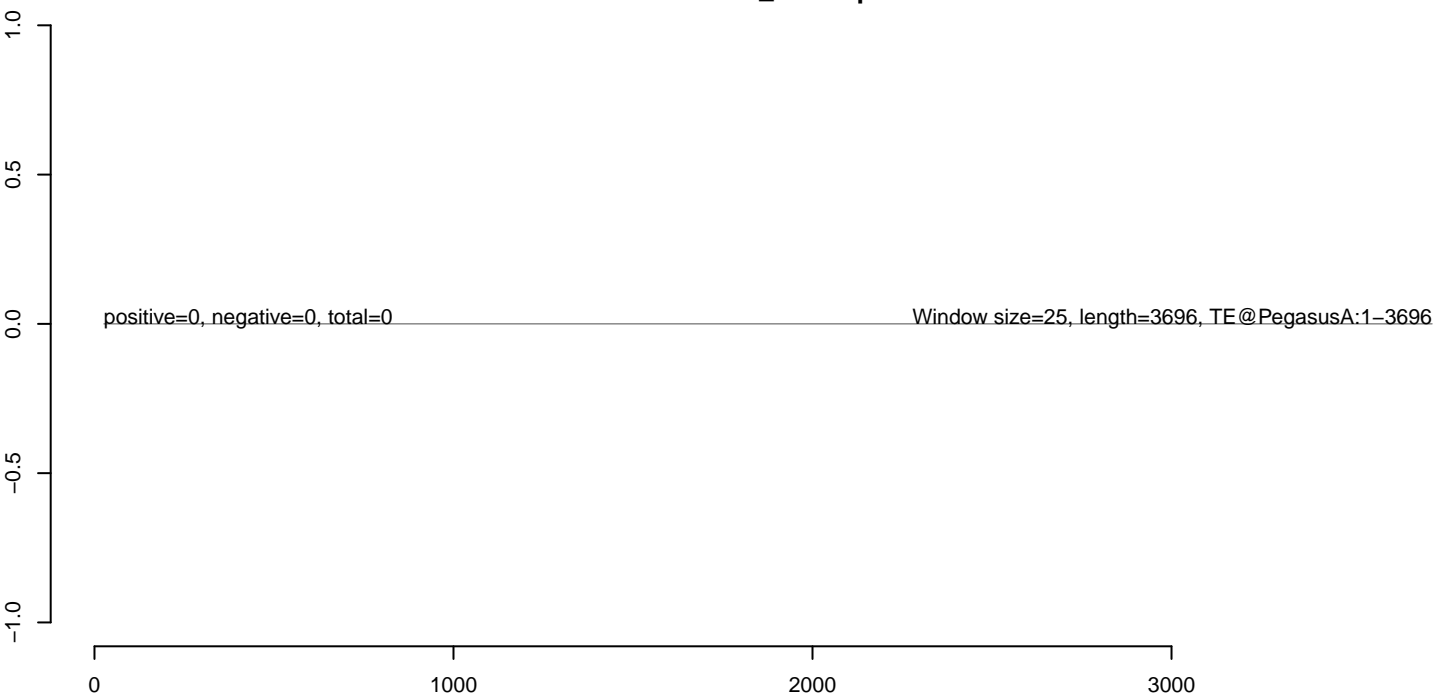
### CuQuin\_Hsu.18\_23.rep



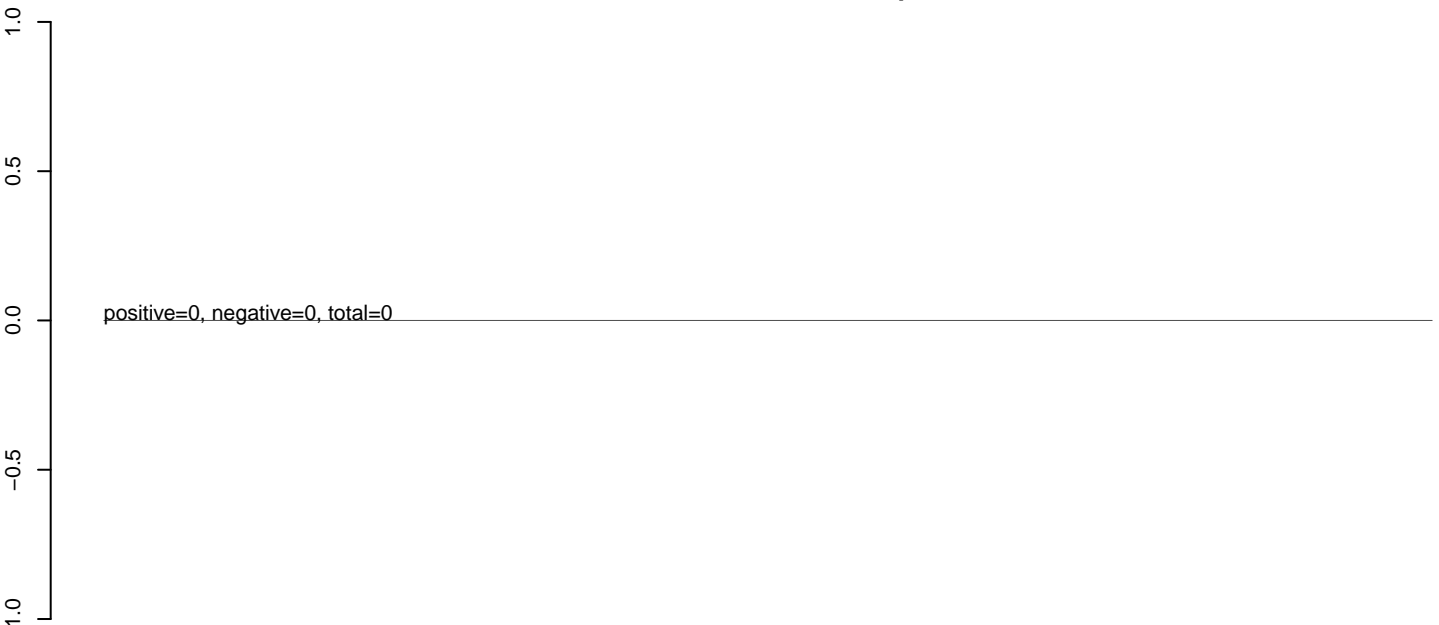
### CuQuin\_Hsu.24\_35.rep



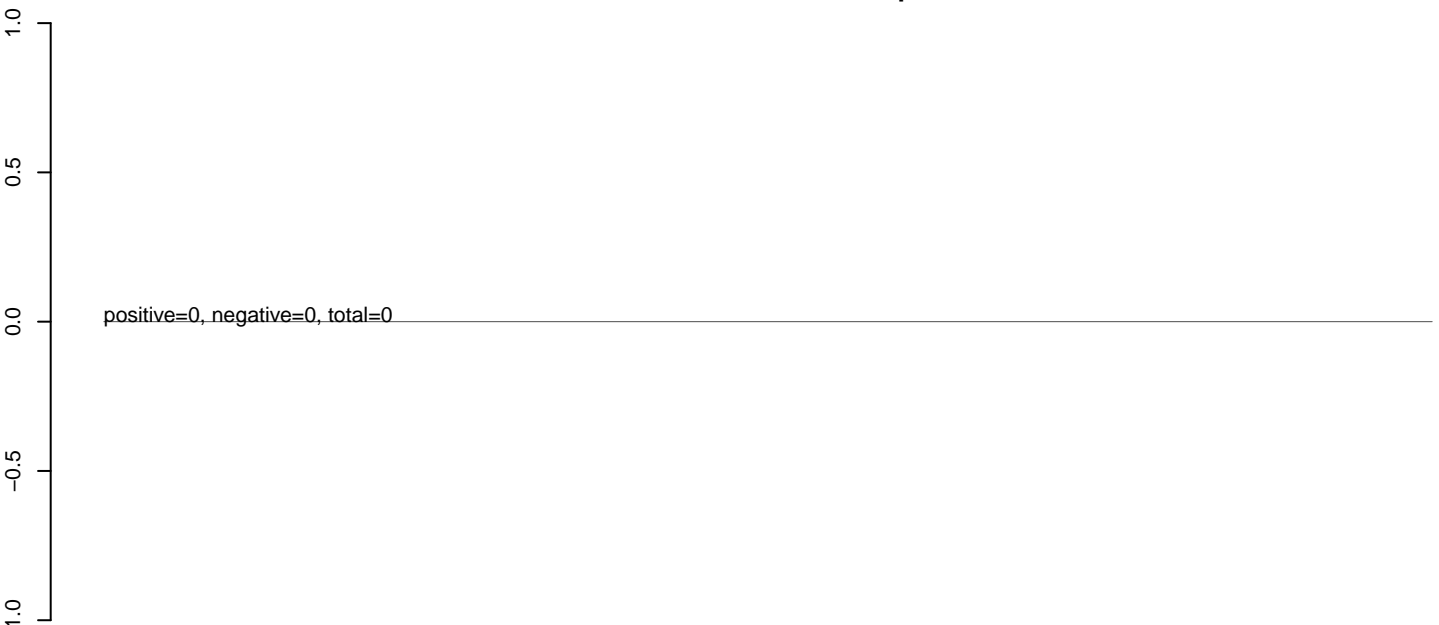
### CuQuin\_Hsu.rep



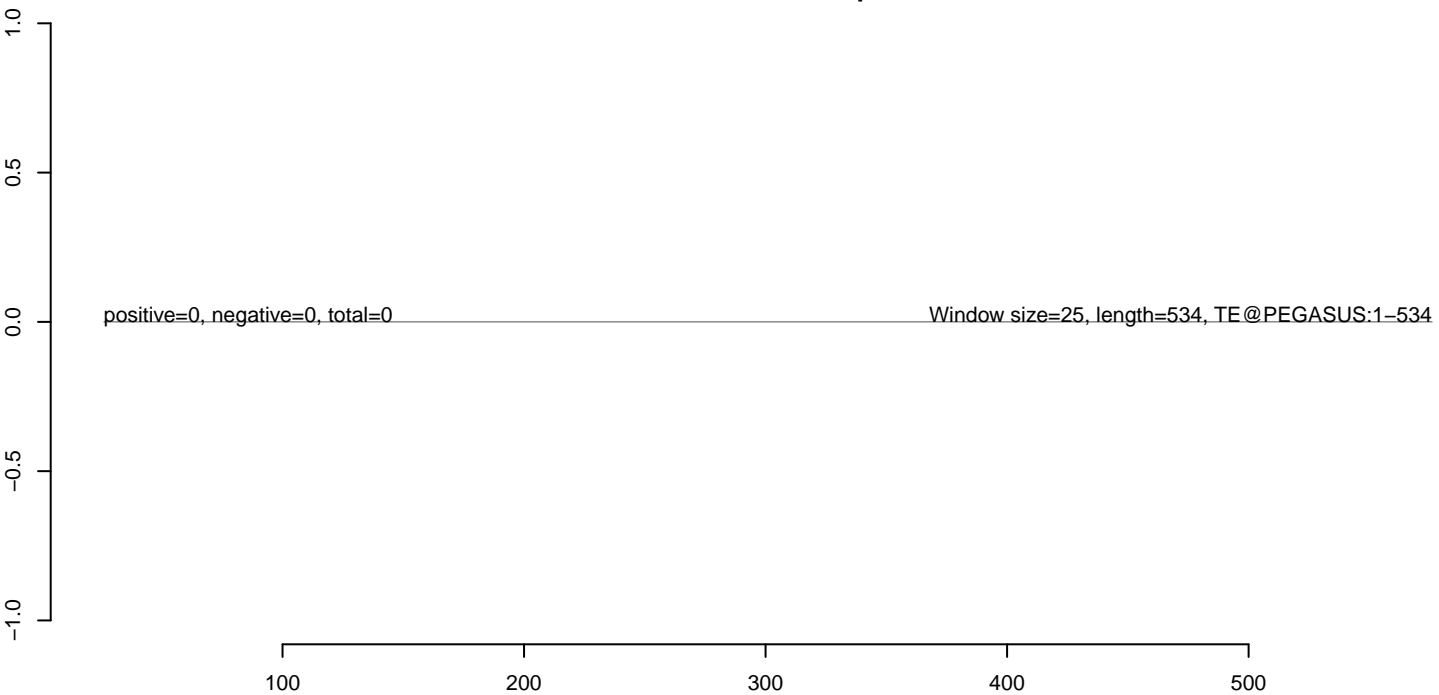
### CuQuin\_Hsu.18\_23.rep



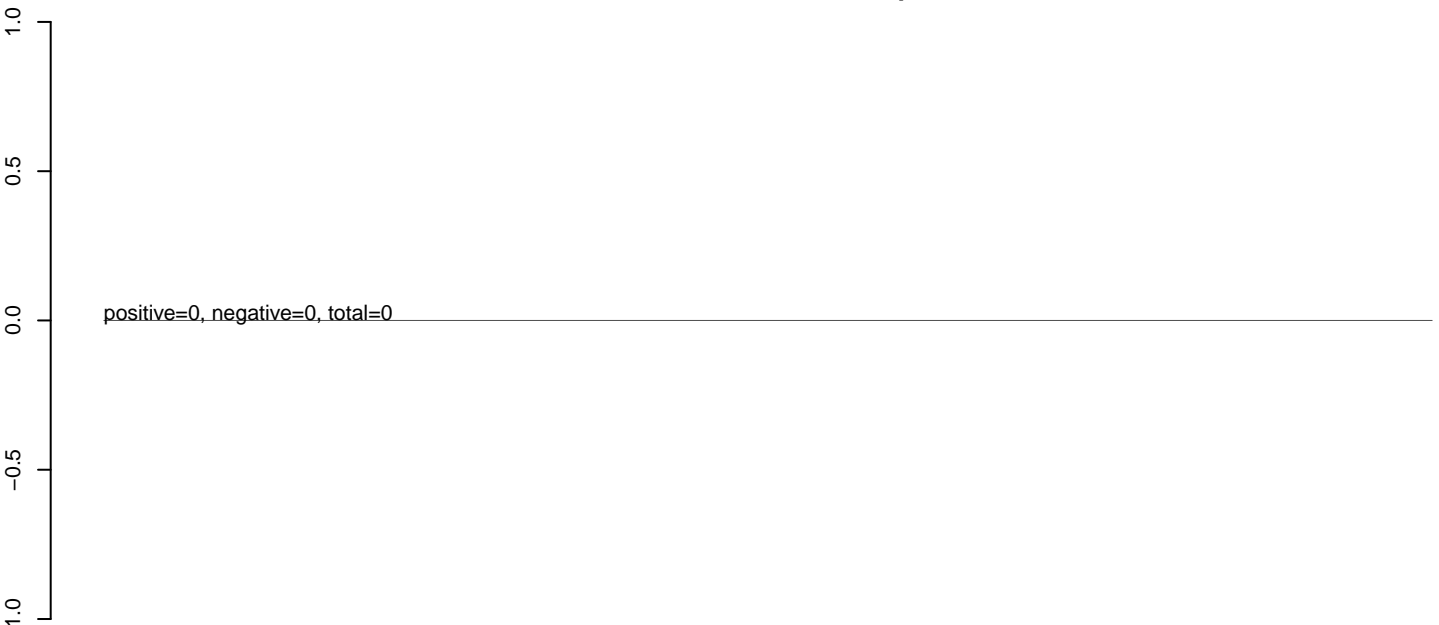
### CuQuin\_Hsu.24\_35.rep



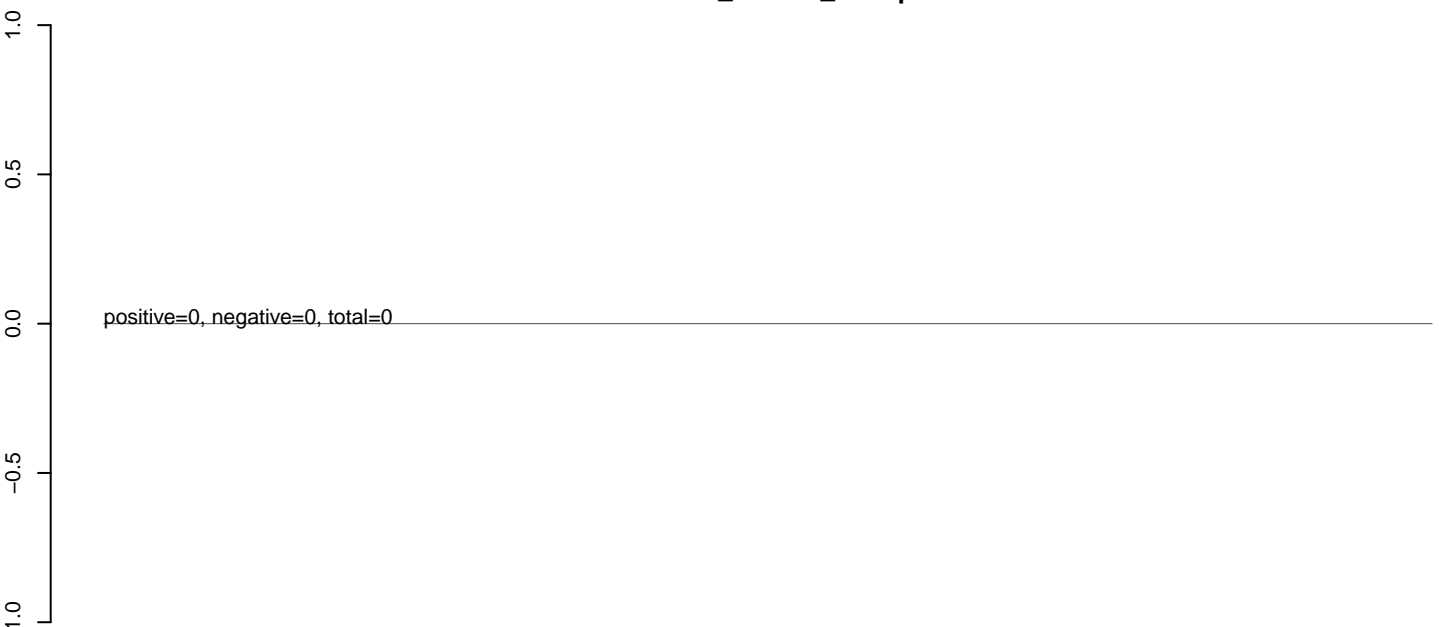
### CuQuin\_Hsu.rep



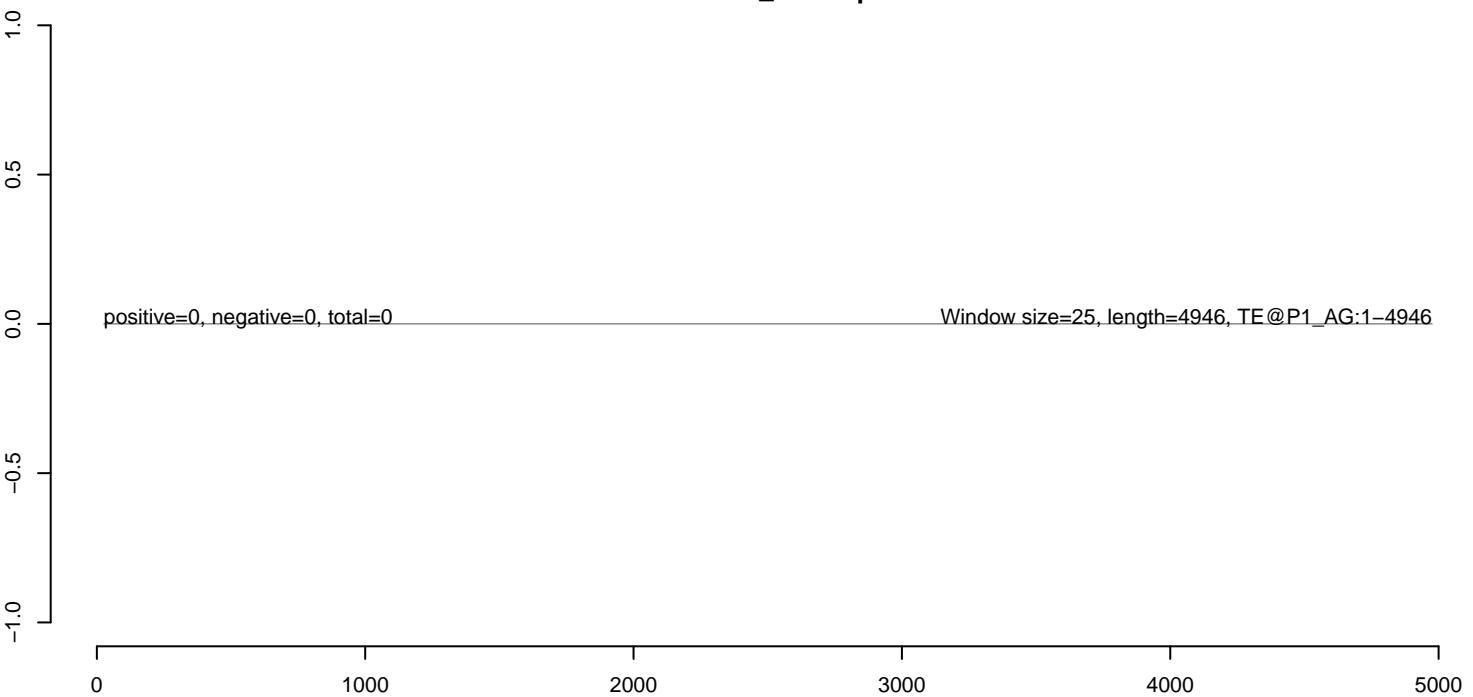
### CuQuin\_Hsu.18\_23.rep



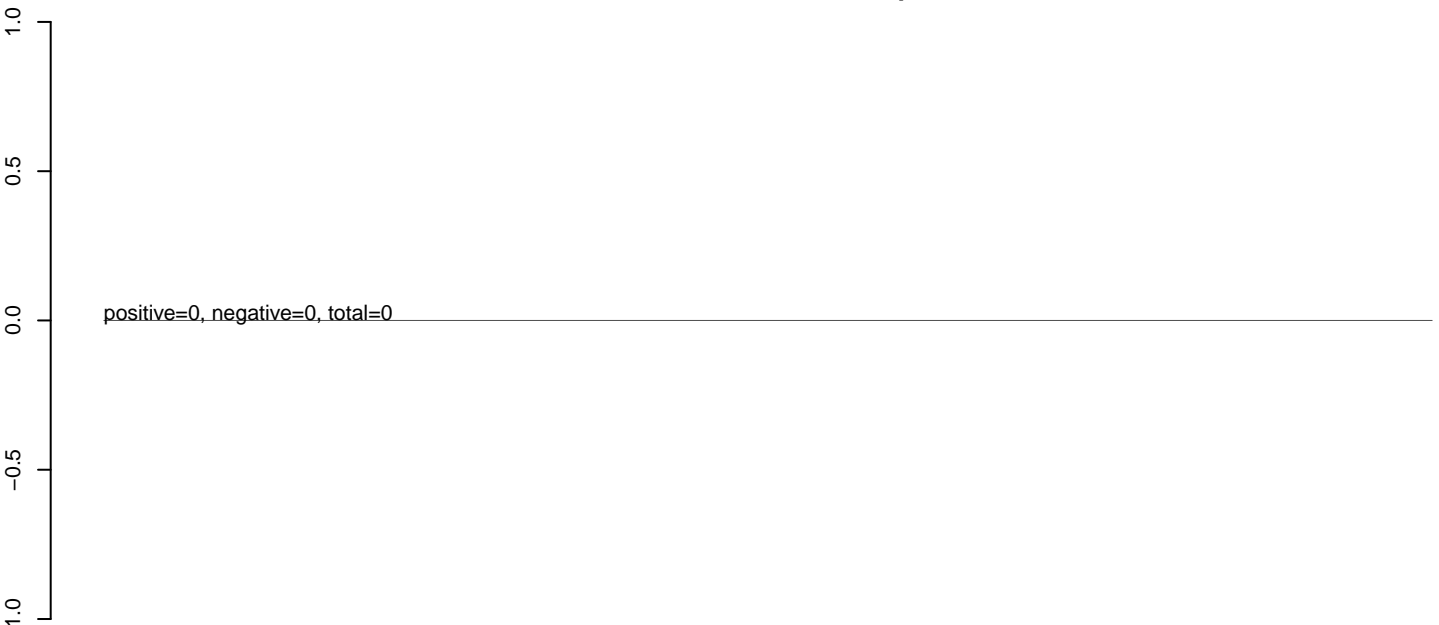
### CuQuin\_Hsu.24\_35.rep



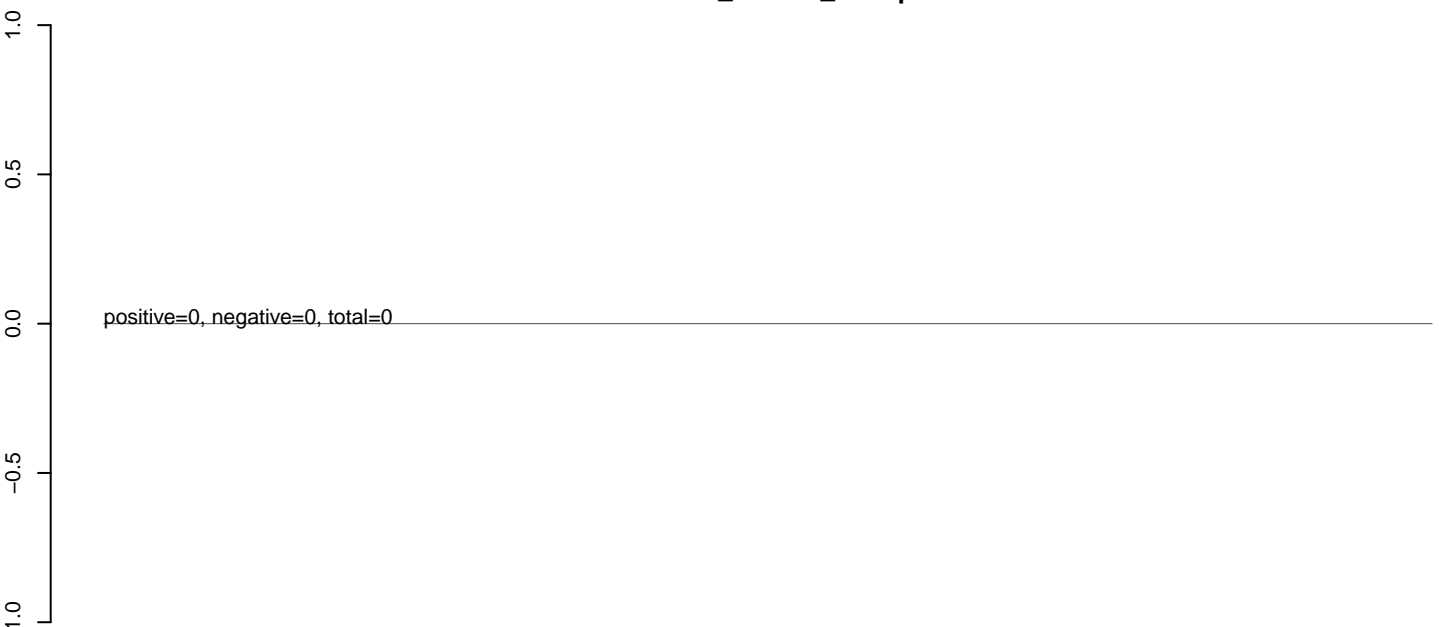
### CuQuin\_Hsu.rep



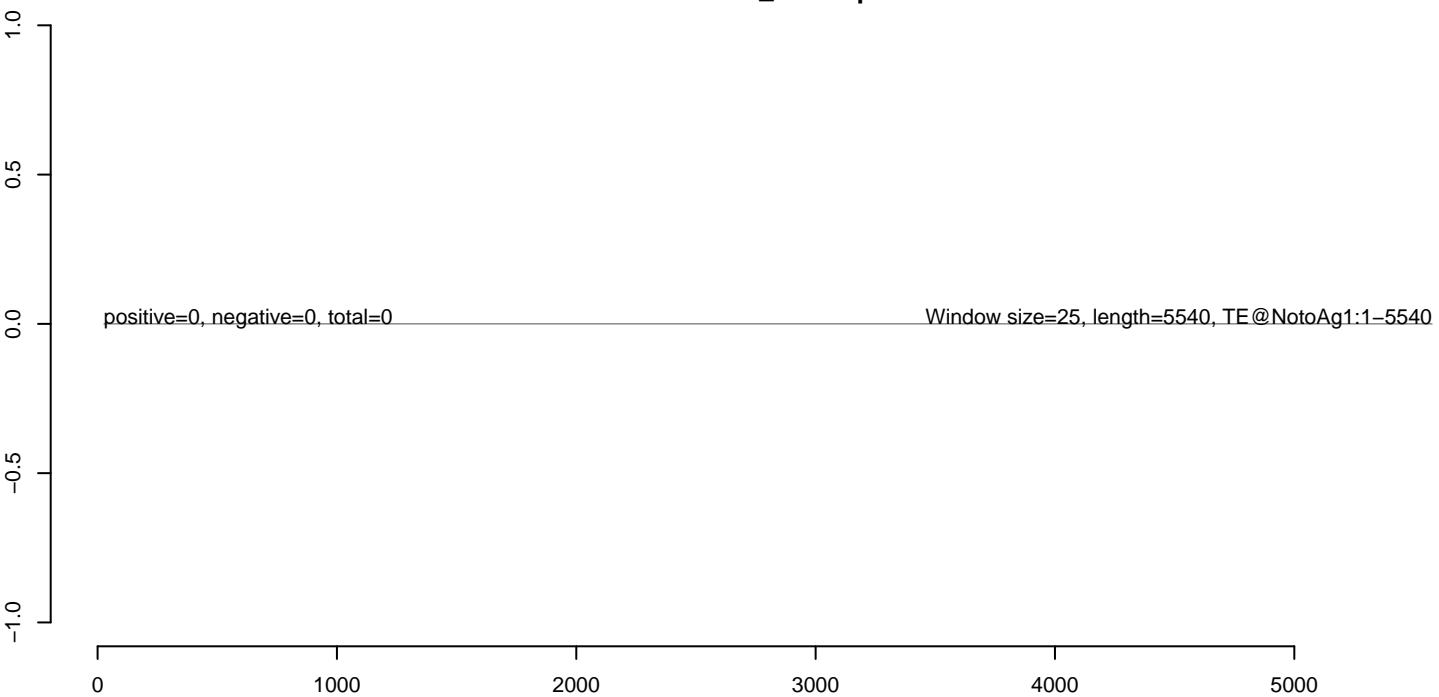
### CuQuin\_Hsu.18\_23.rep



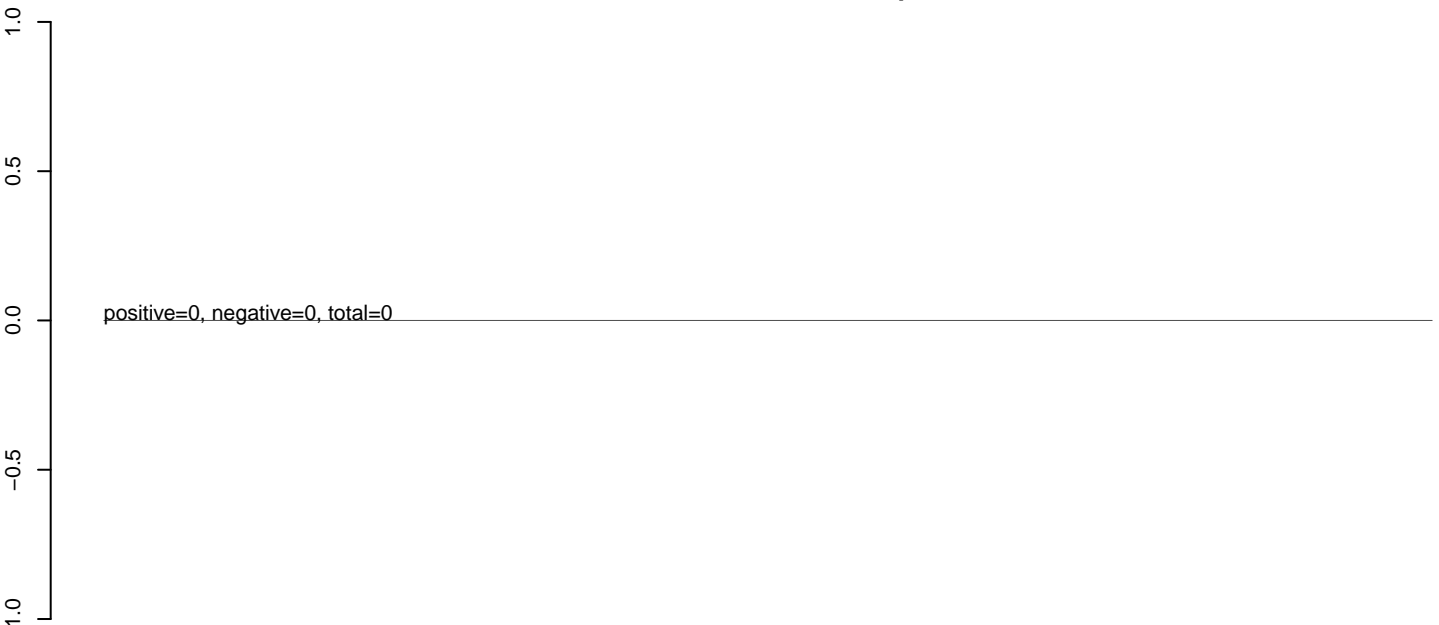
### CuQuin\_Hsu.24\_35.rep



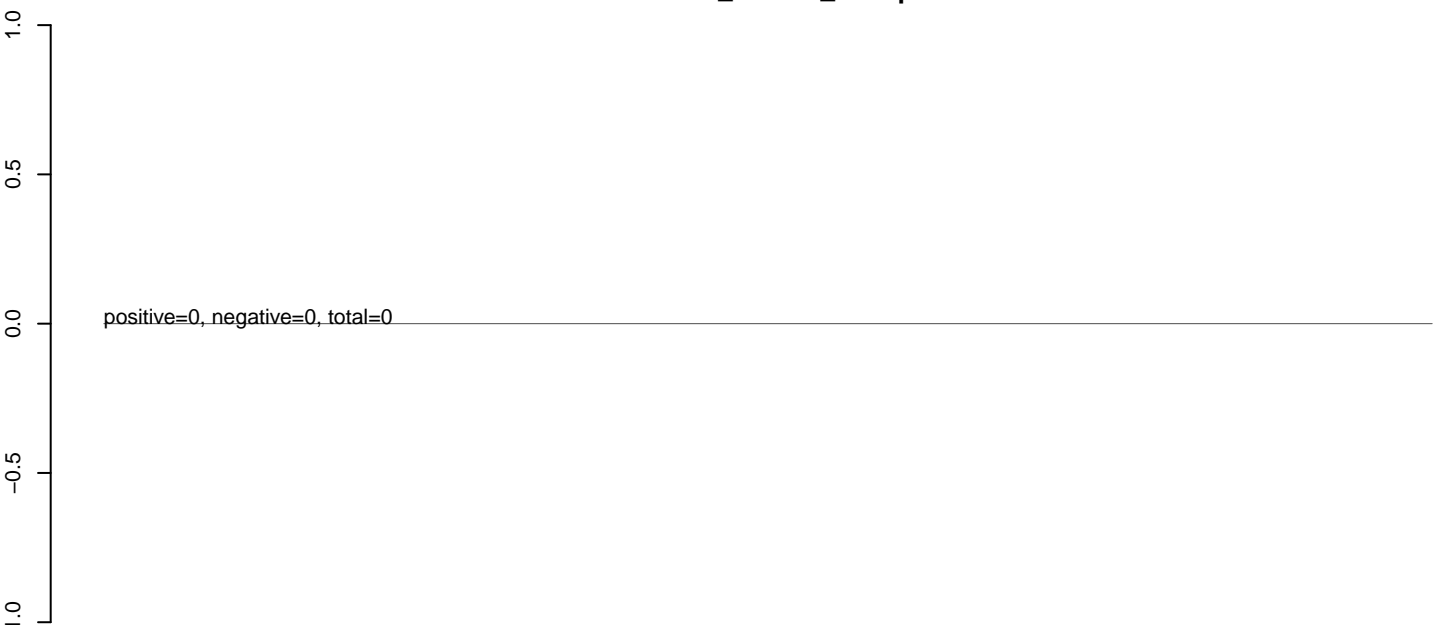
### CuQuin\_Hsu.rep



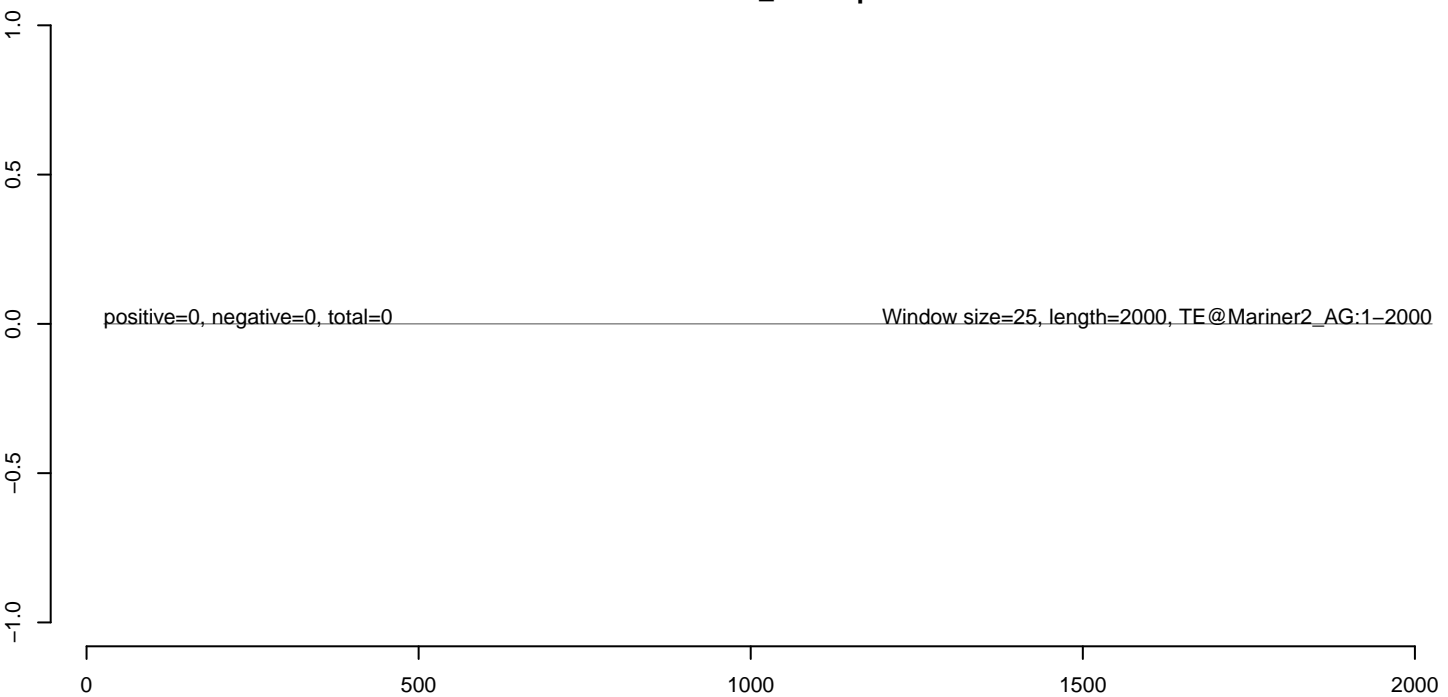
### CuQuin\_Hsu.18\_23.rep



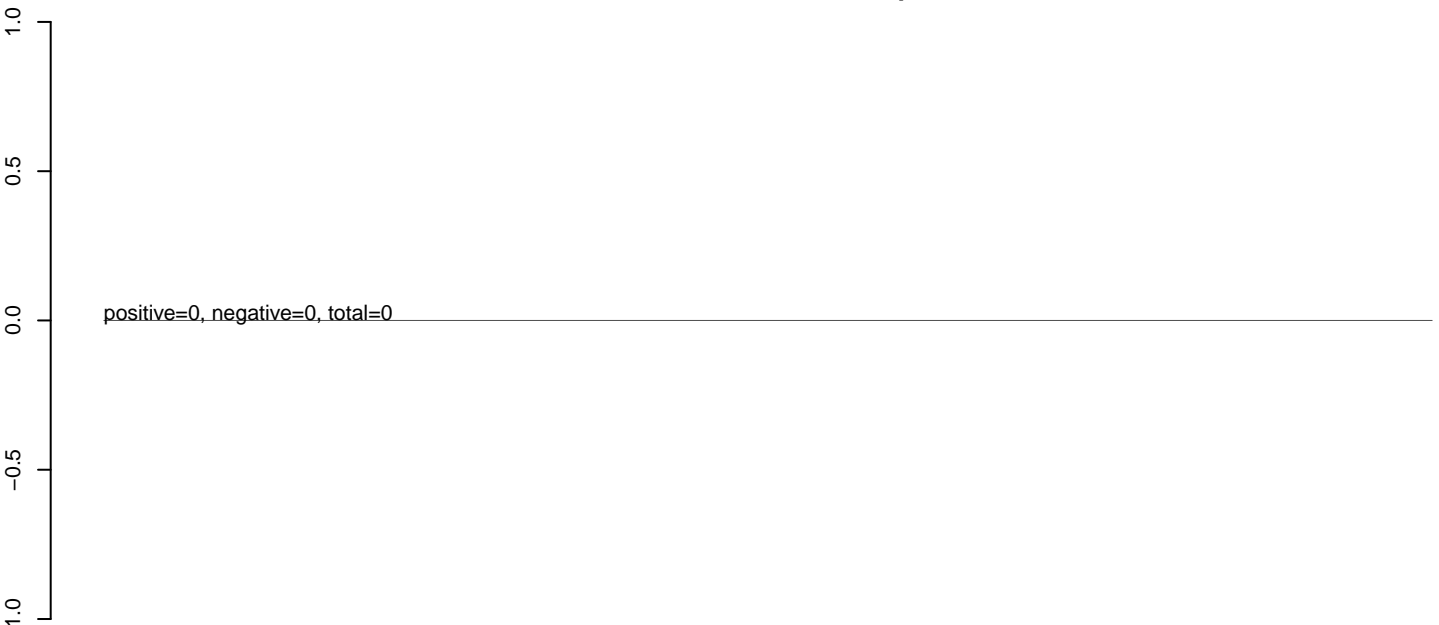
### CuQuin\_Hsu.24\_35.rep



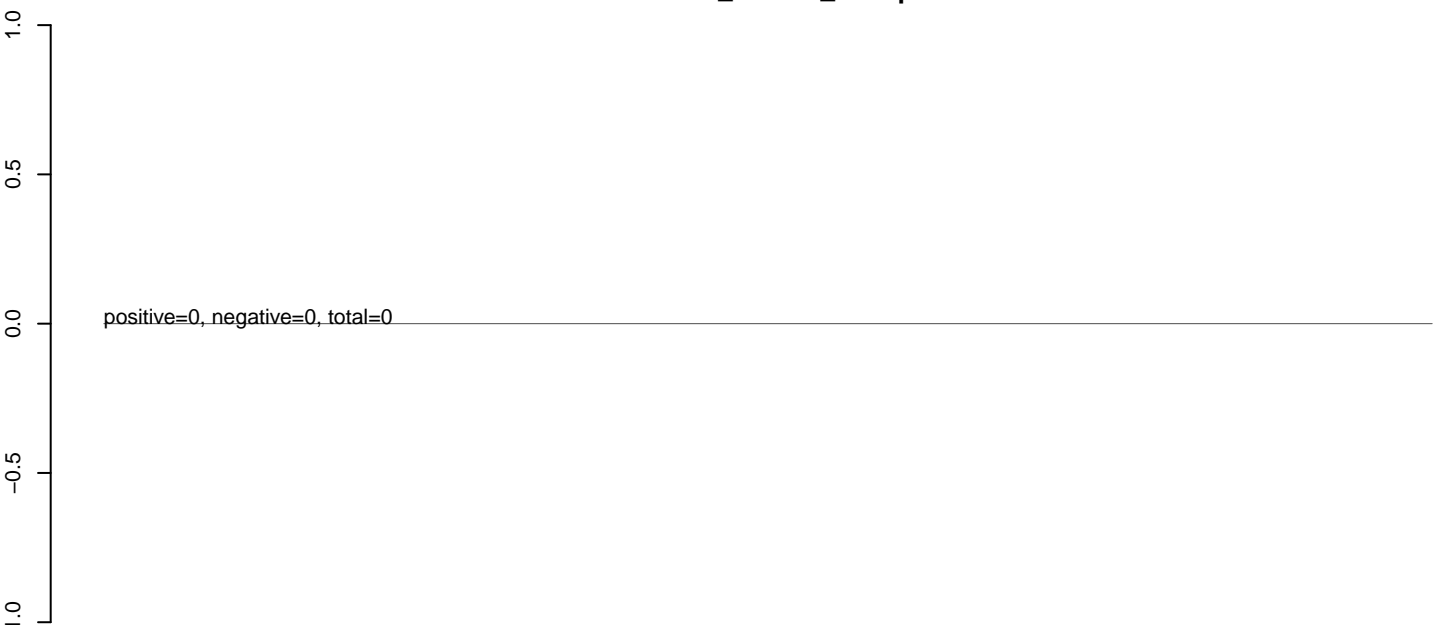
### CuQuin\_Hsu.rep



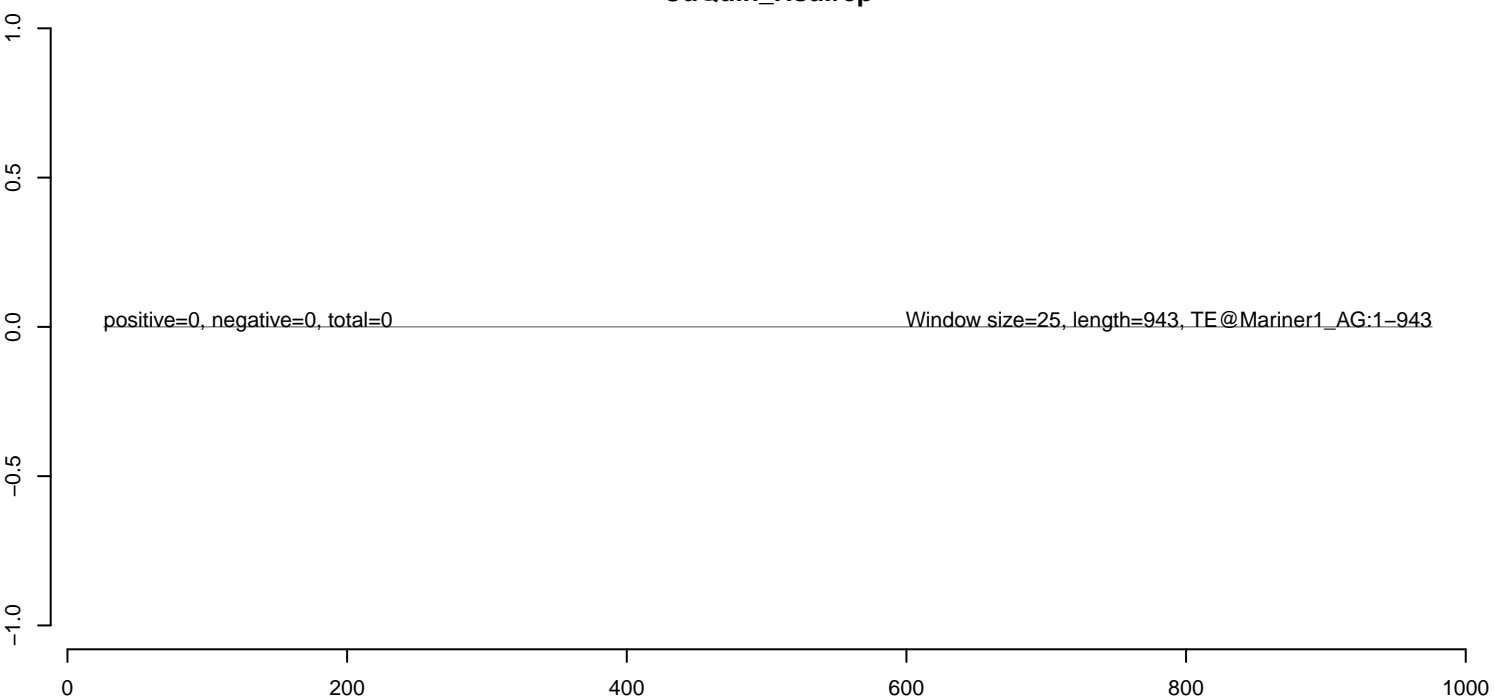
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

positive=0, negative=0, total=0

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

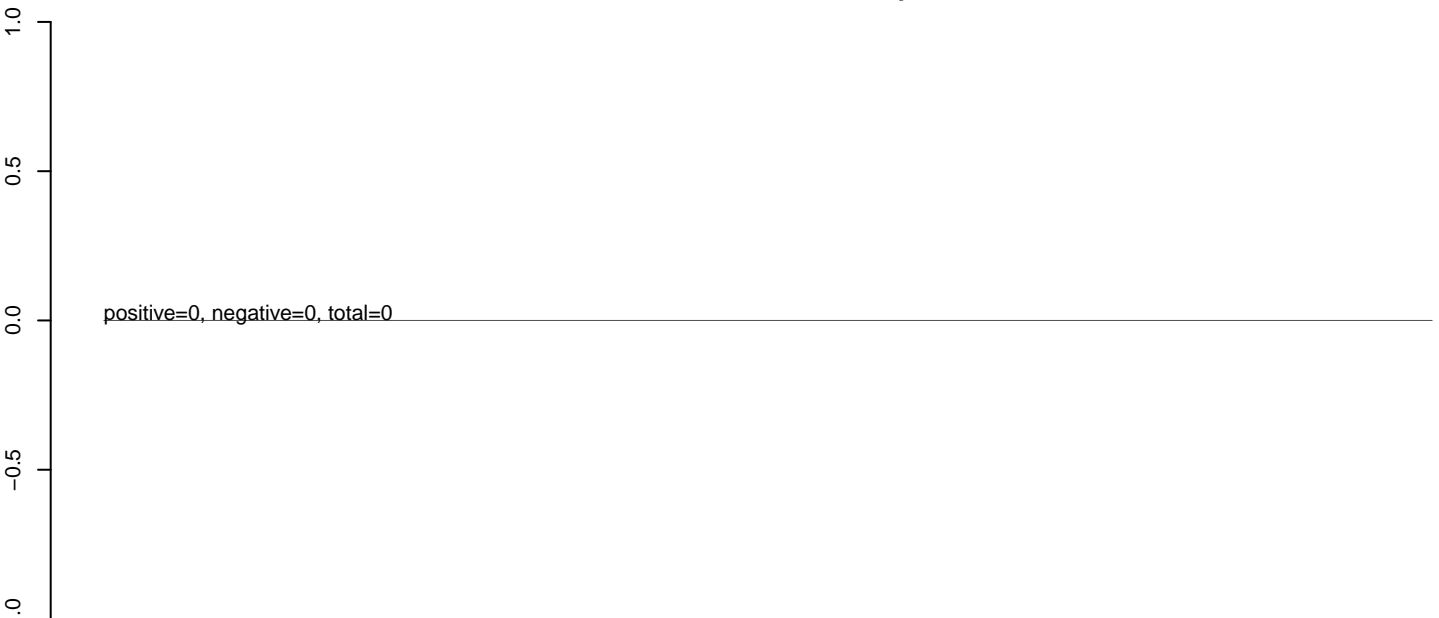
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**

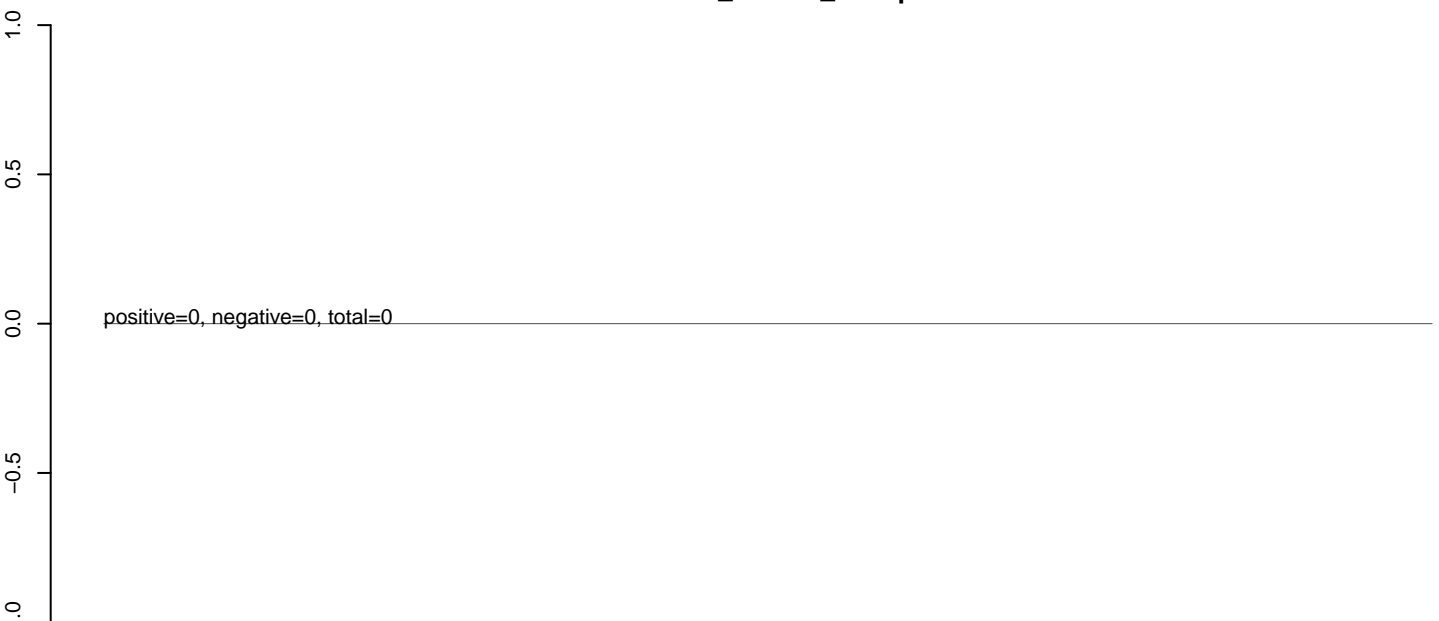
positive=0, negative=0, total=0

Window size=25, length=357, TE@Mariner-N21\_AG:1-357

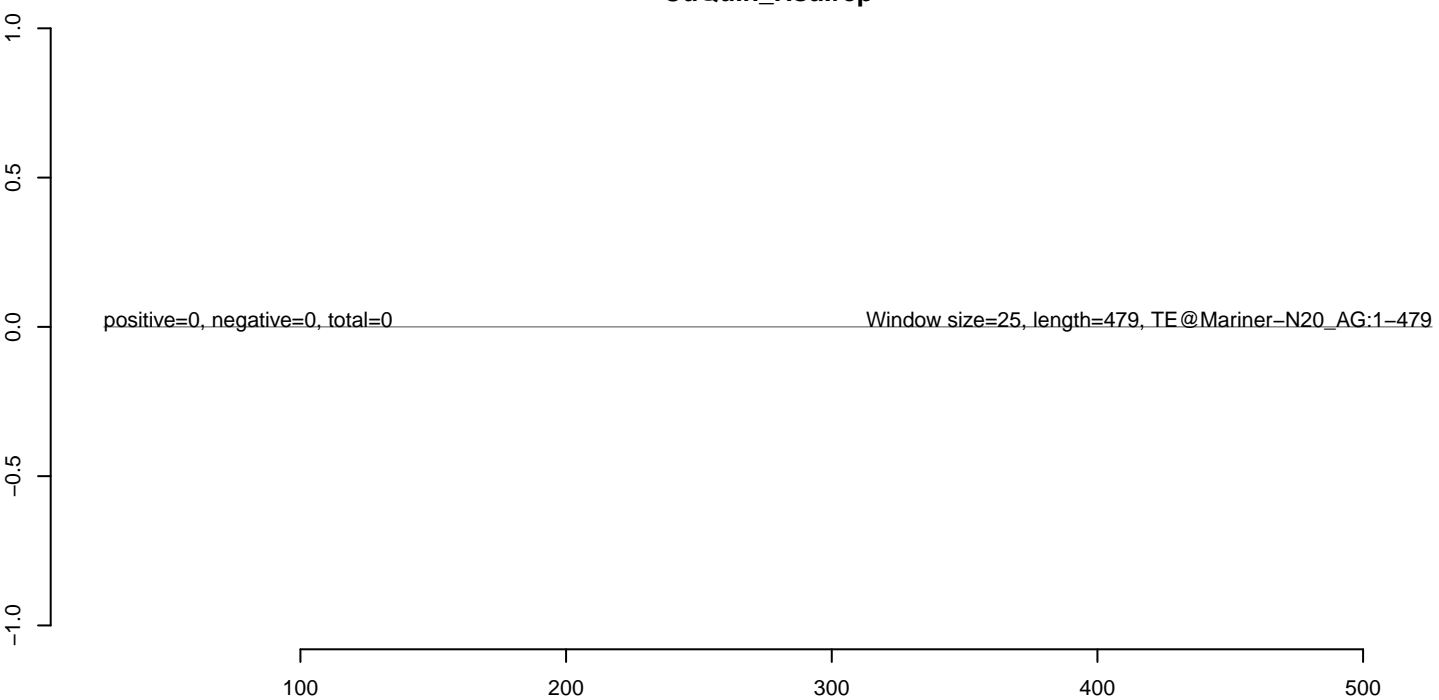
### CuQuin\_Hsu.18\_23.rep



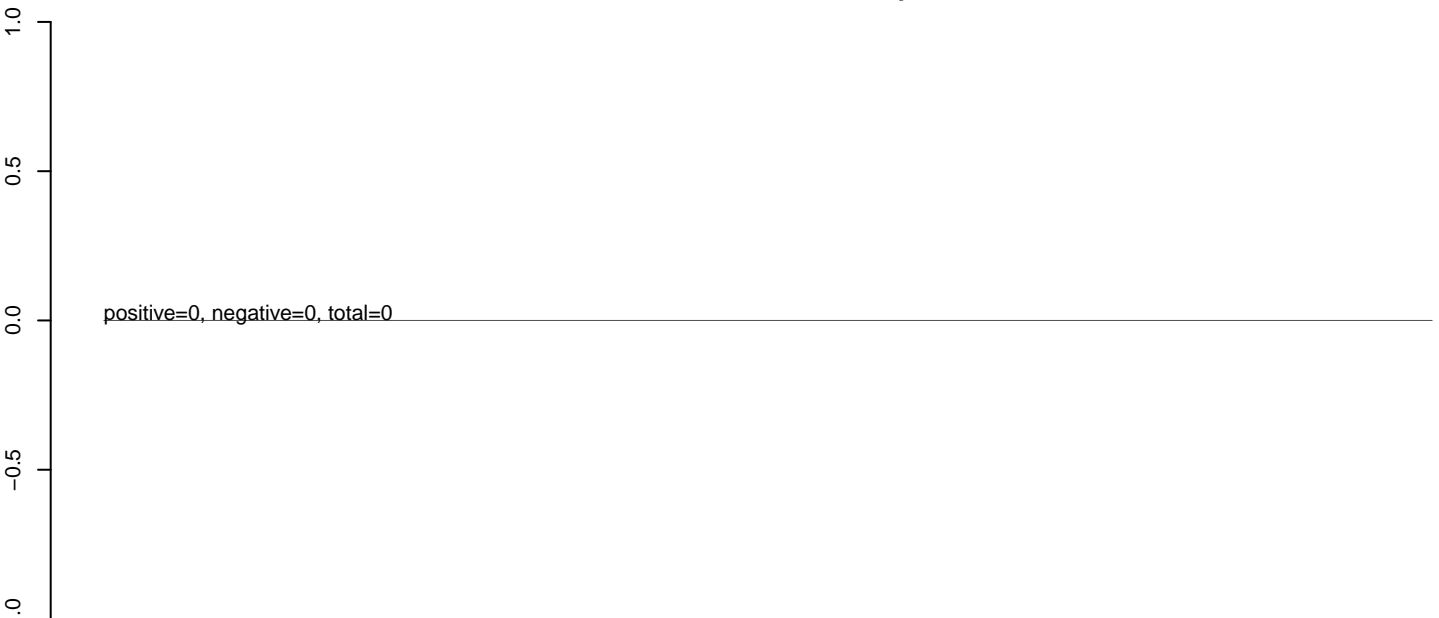
### CuQuin\_Hsu.24\_35.rep



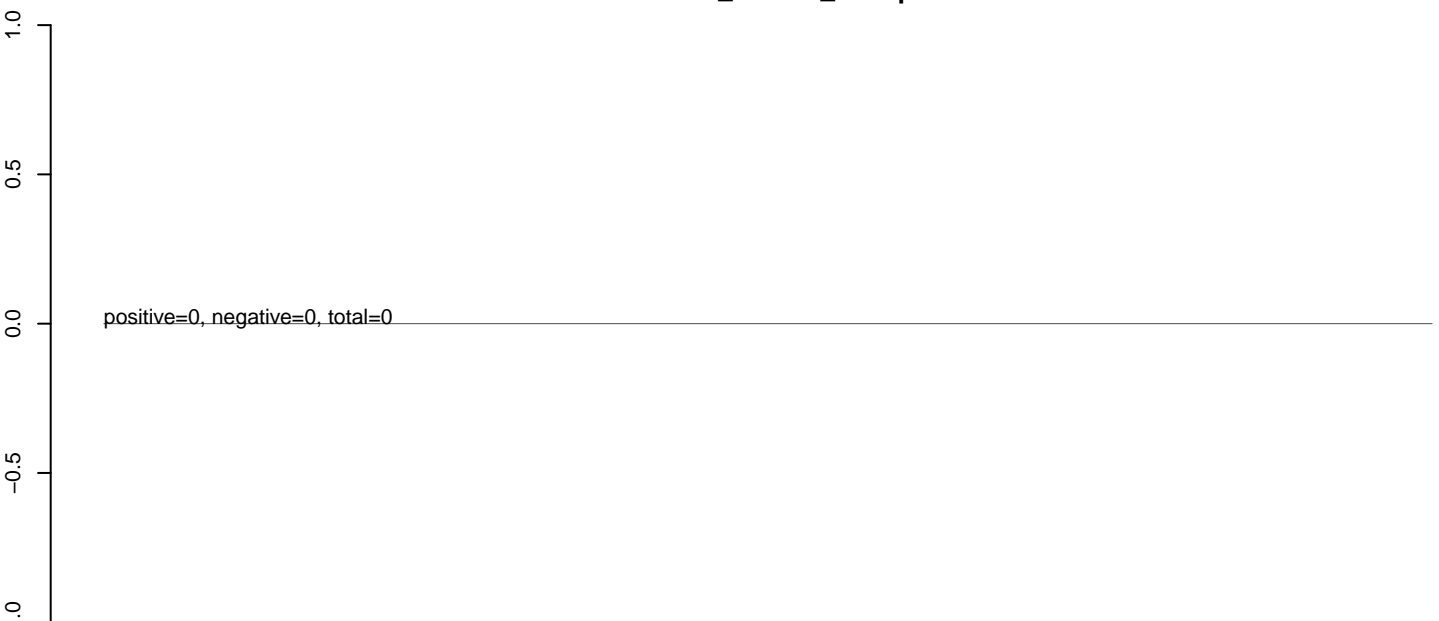
### CuQuin\_Hsu.rep



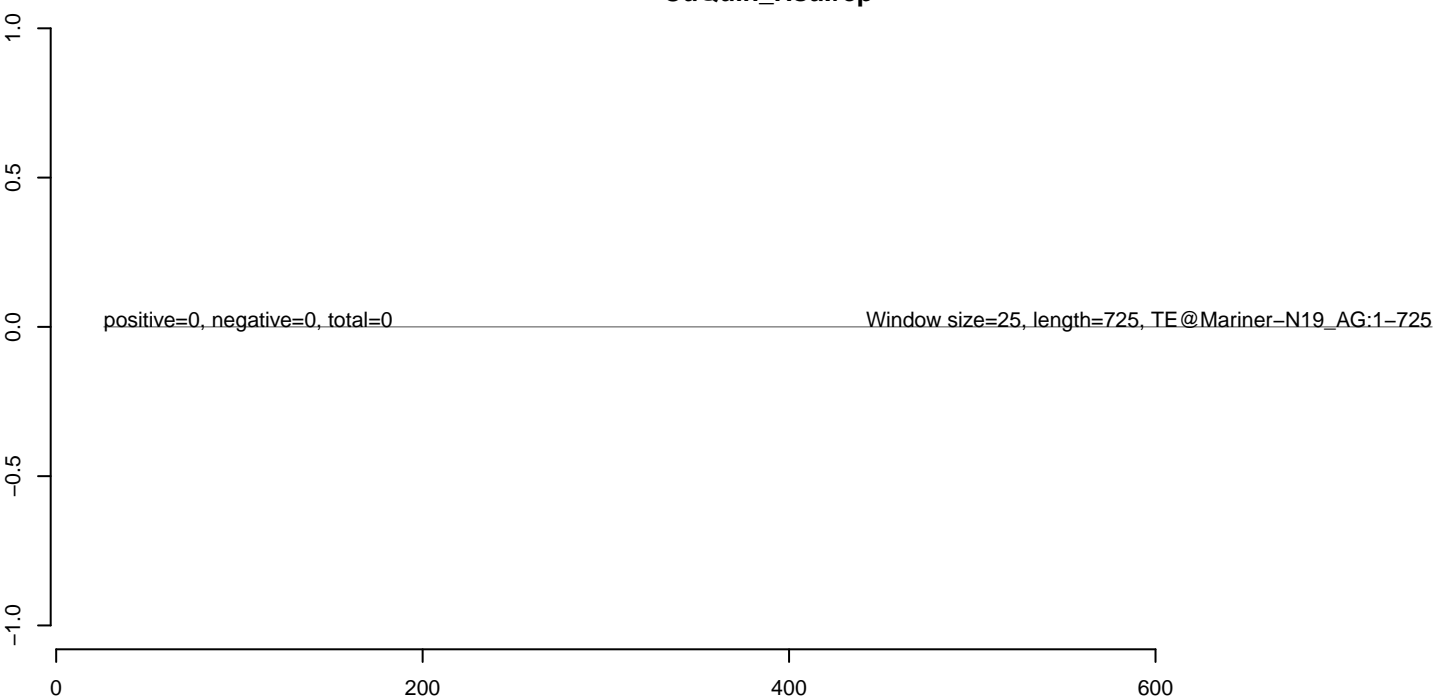
### CuQuin\_Hsu.18\_23.rep



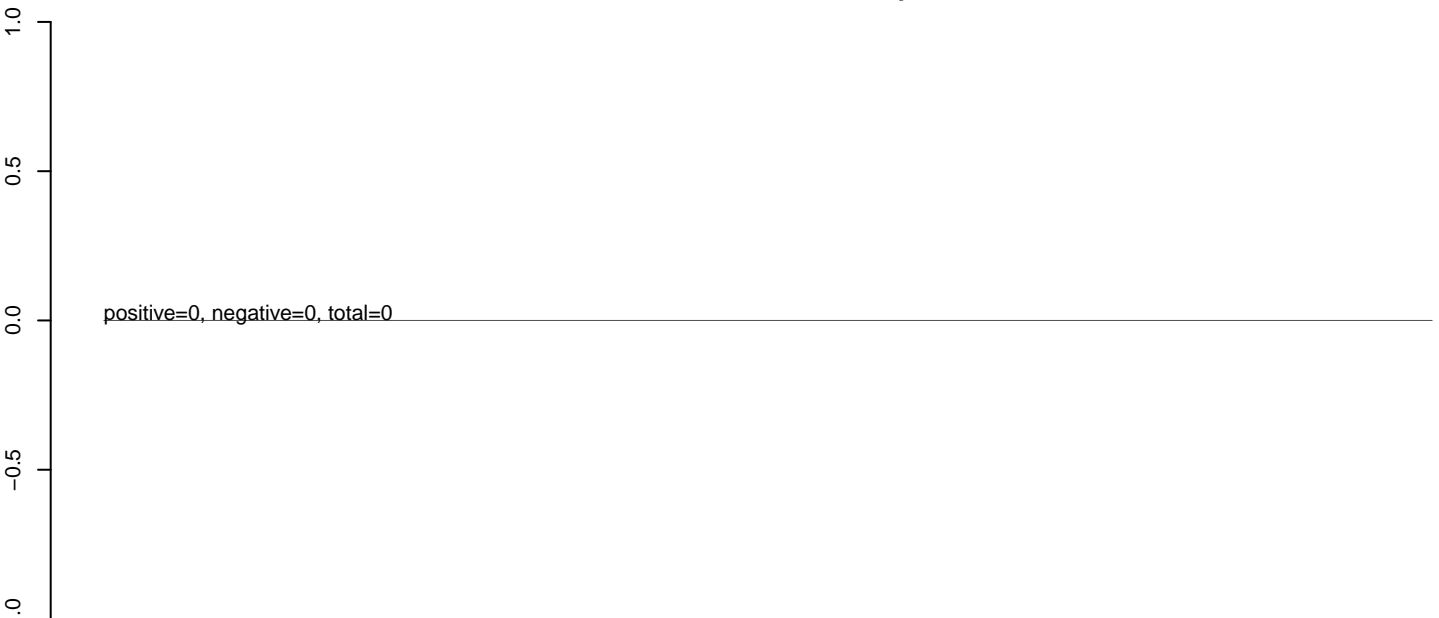
### CuQuin\_Hsu.24\_35.rep



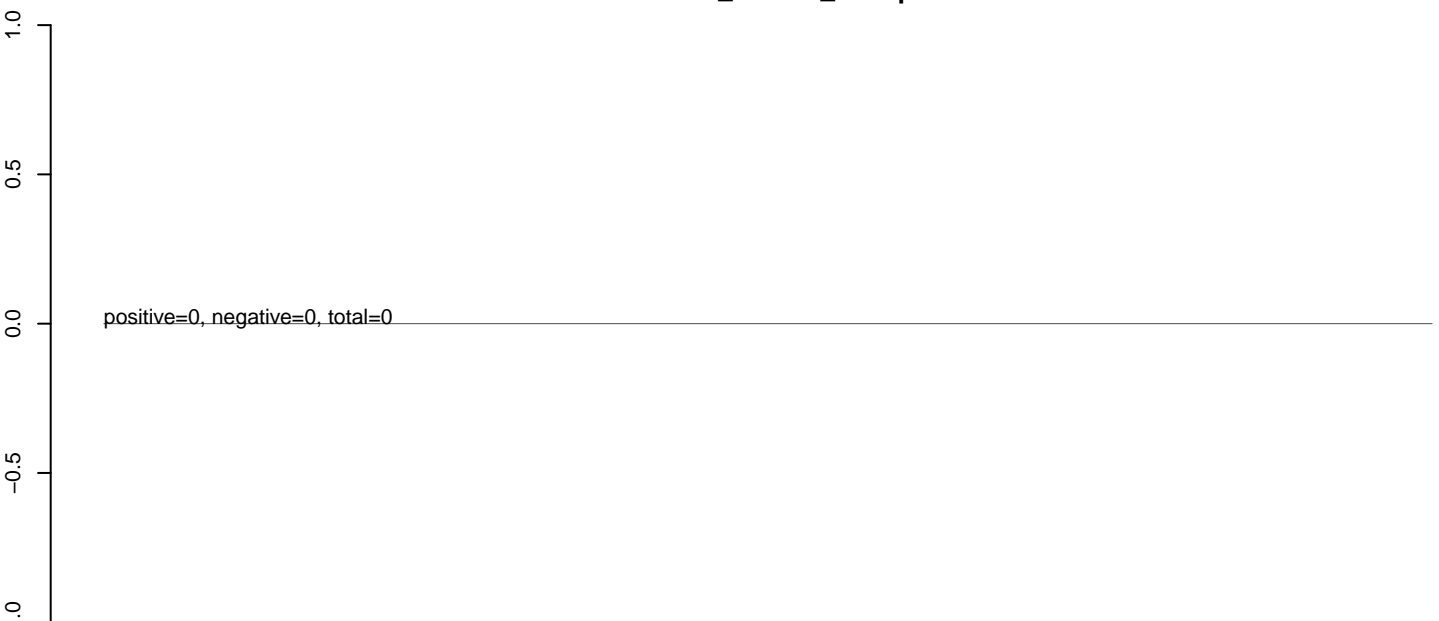
### CuQuin\_Hsu.rep



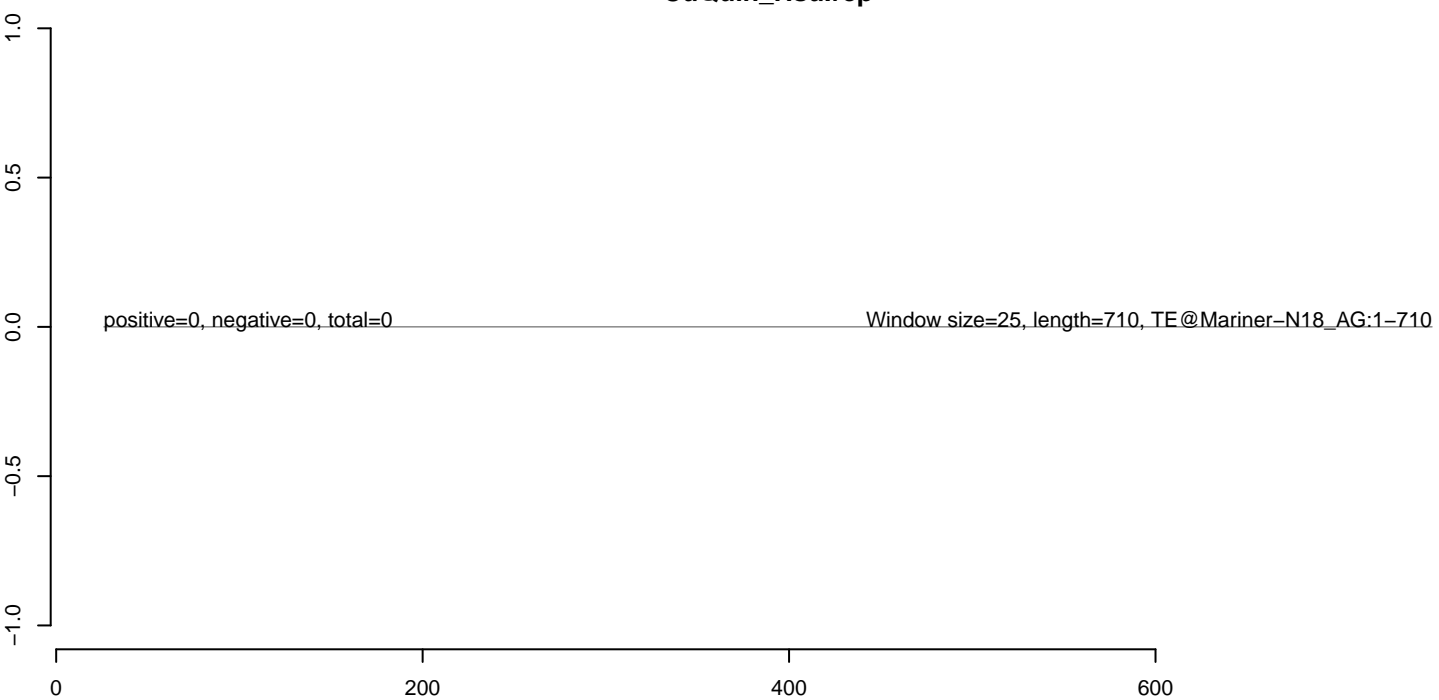
### CuQuin\_Hsu.18\_23.rep



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



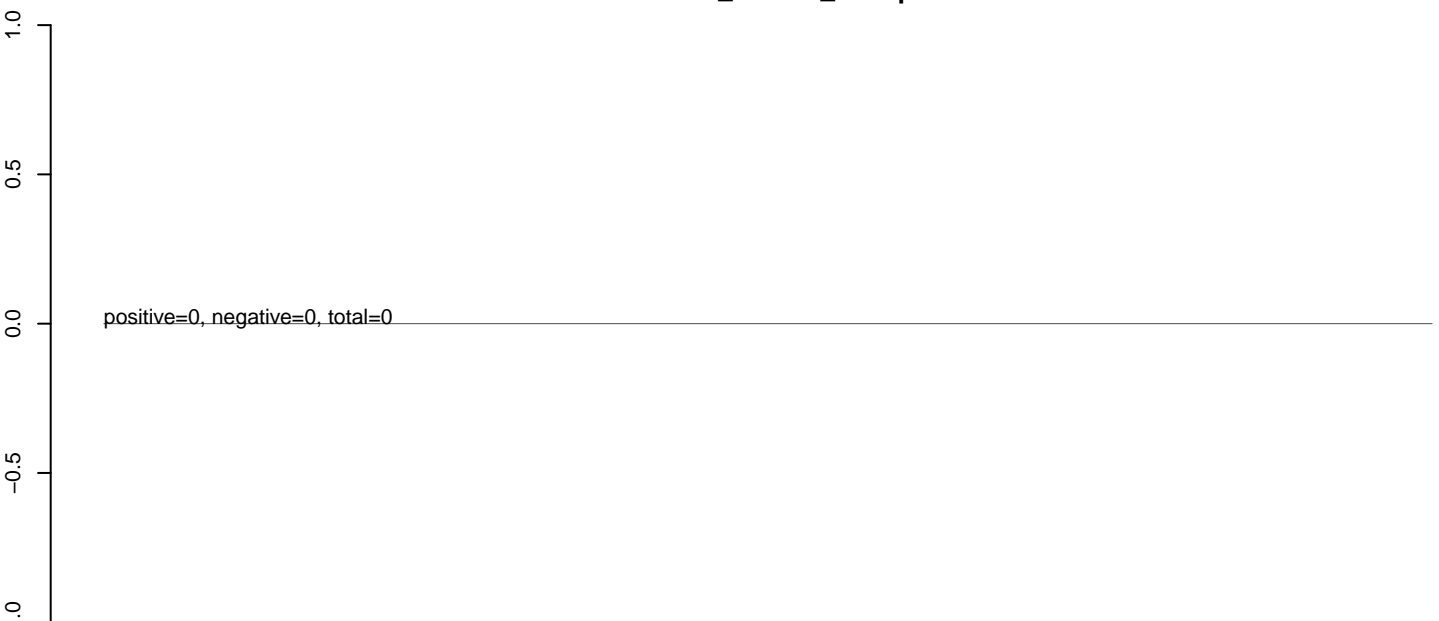
### CuQuin\_Hsu.rep



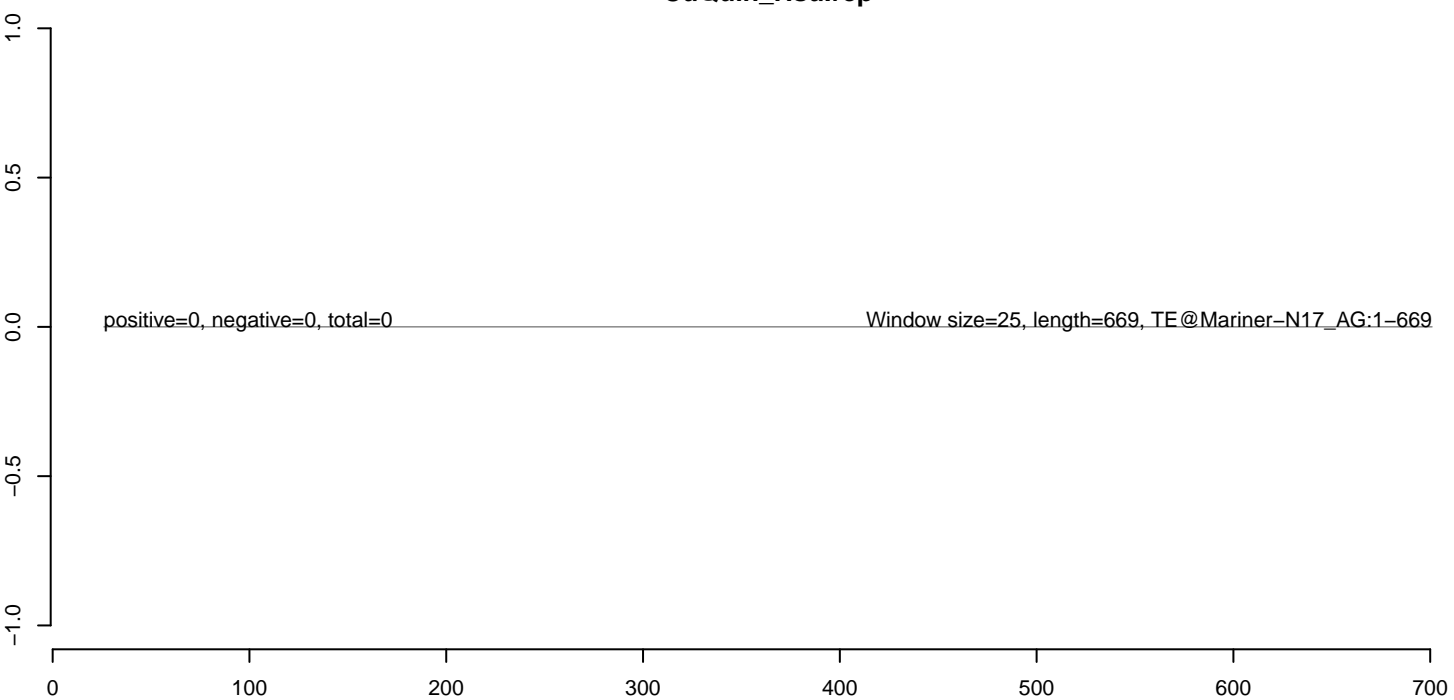
### CuQuin\_Hsu.18\_23.rep



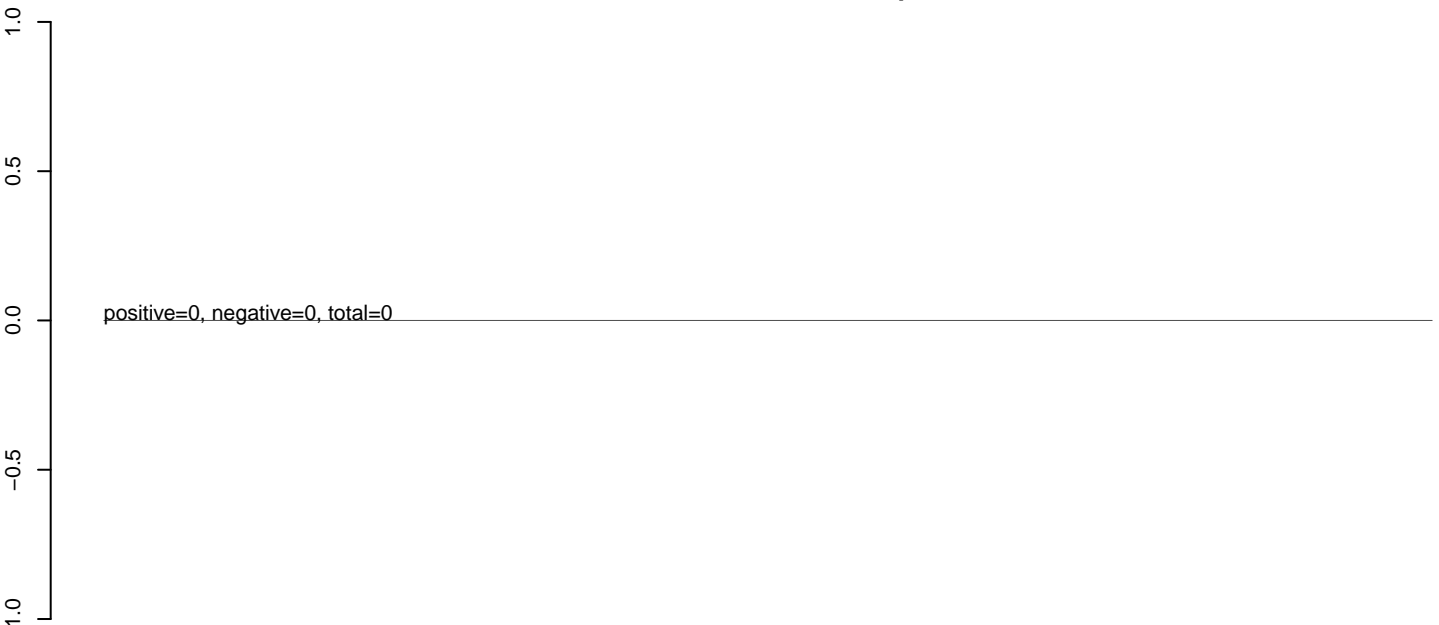
### CuQuin\_Hsu.24\_35.rep



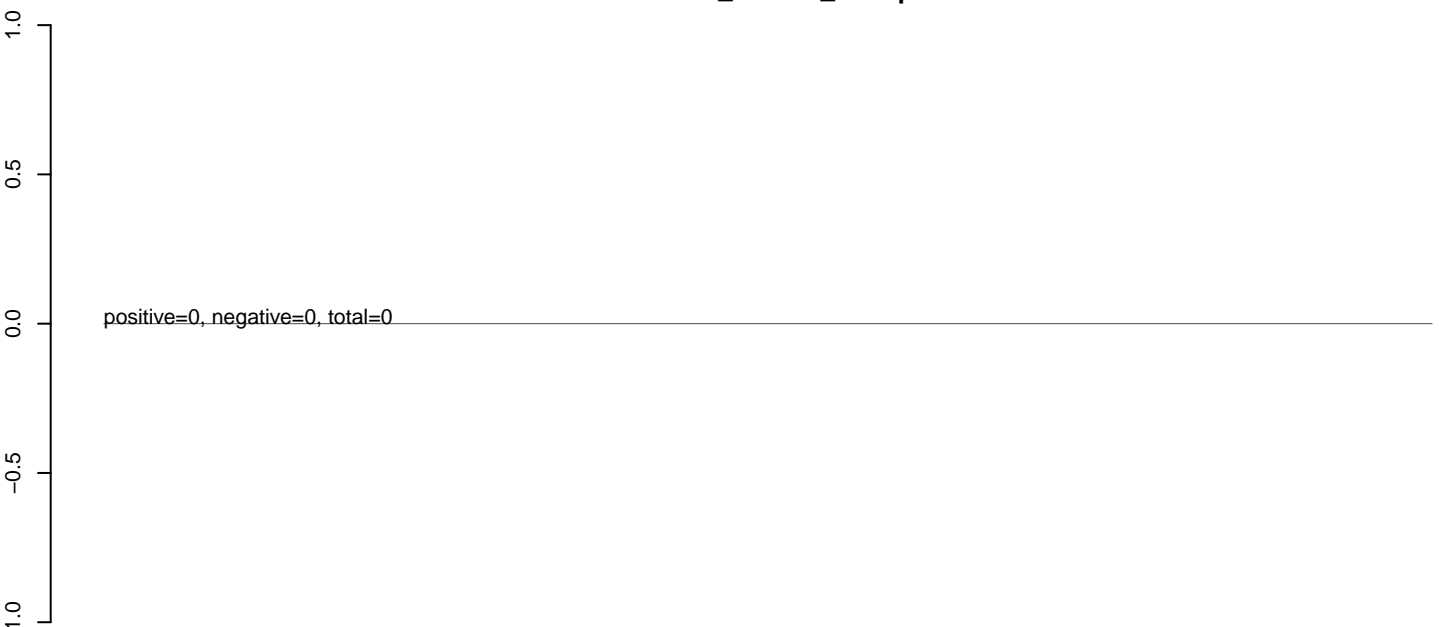
### CuQuin\_Hsu.rep



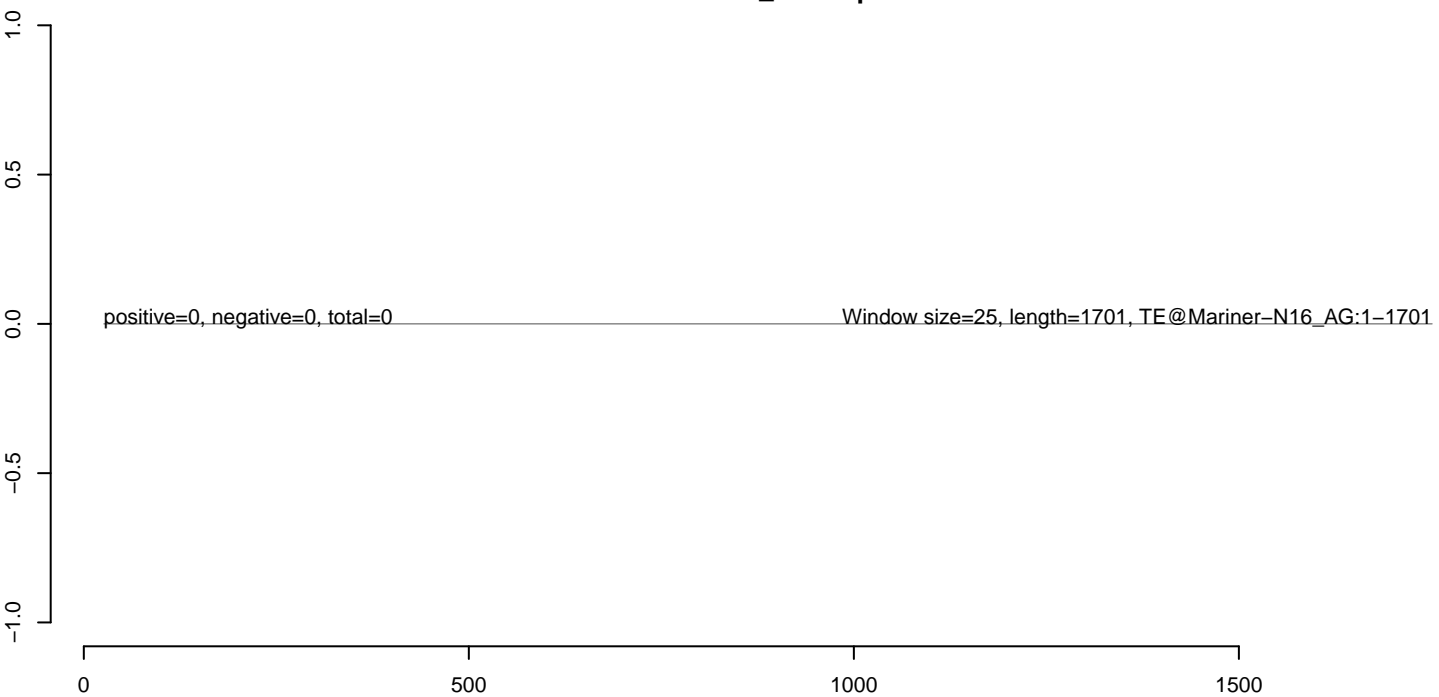
### CuQuin\_Hsu.18\_23.rep



### 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=249, TE@Mariner-N15\_AG:1-249

50 100 150 200 250

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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

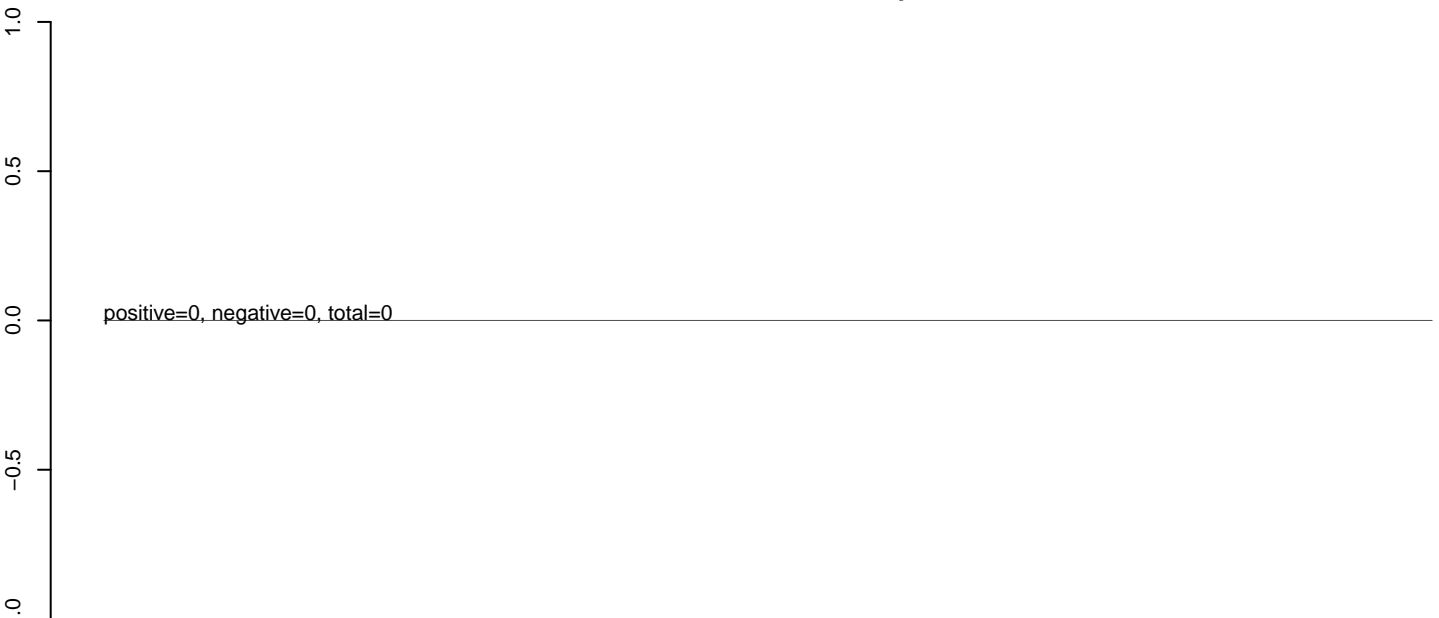
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

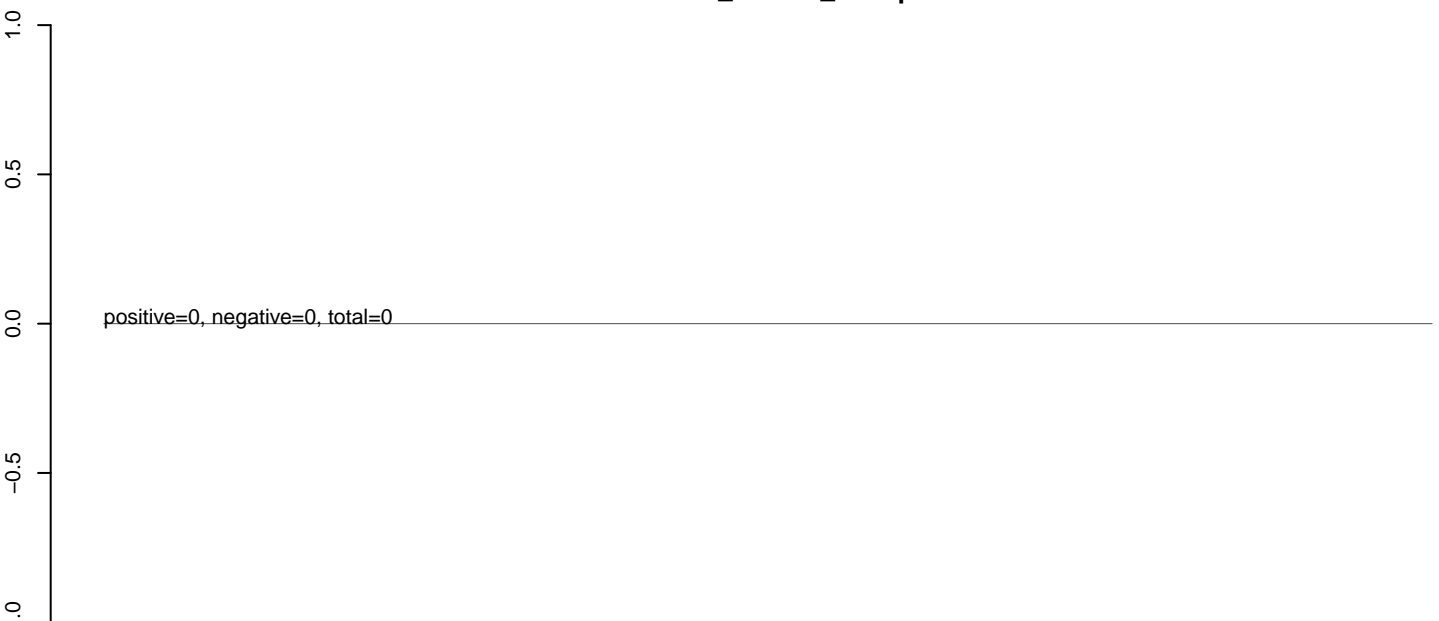
Window size=25, length=244, TE@Mariner-N14\_AG:1-244

50 100 150 200 250

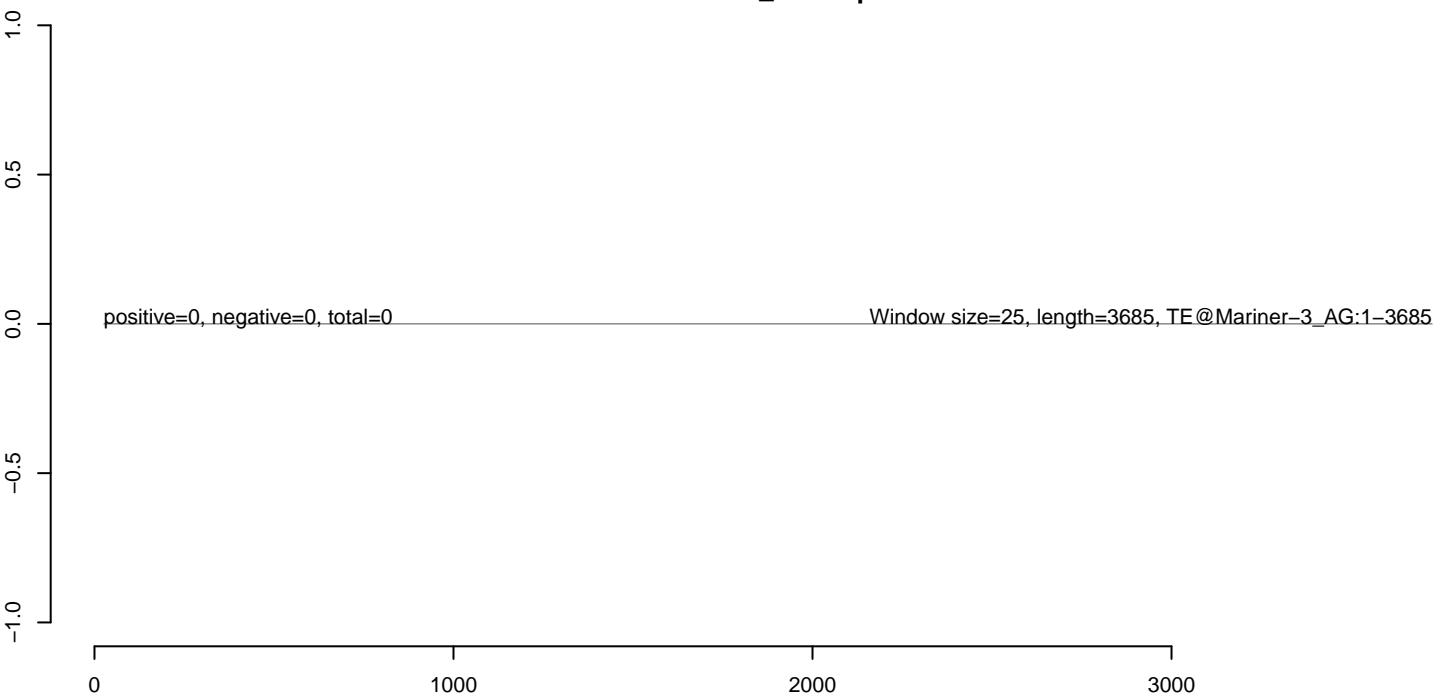
### CuQuin\_Hsu.18\_23.rep



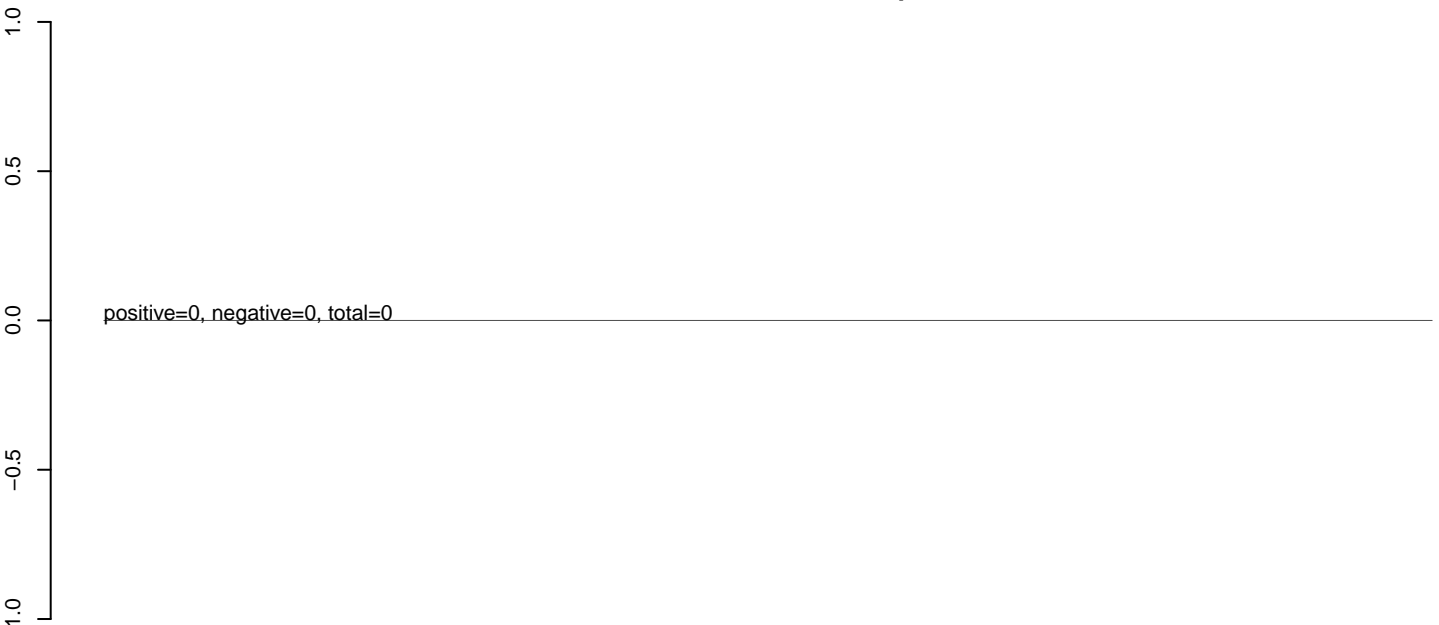
### CuQuin\_Hsu.24\_35.rep



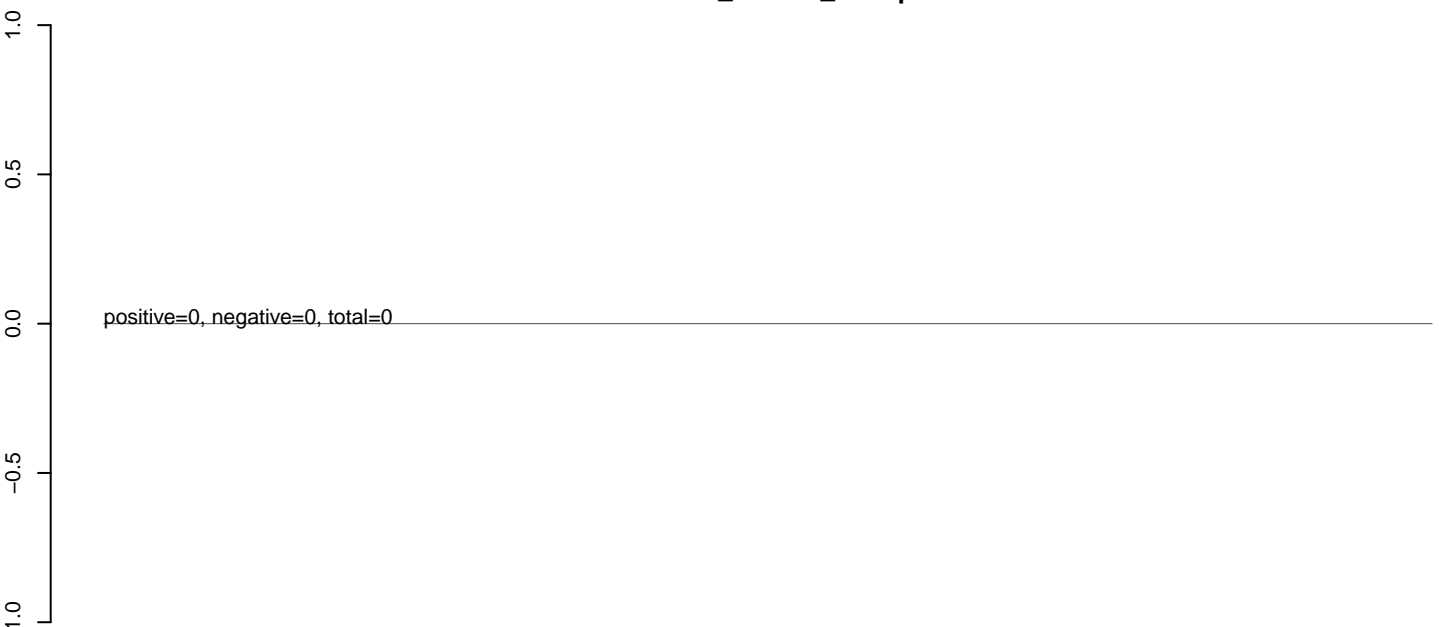
### CuQuin\_Hsu.rep



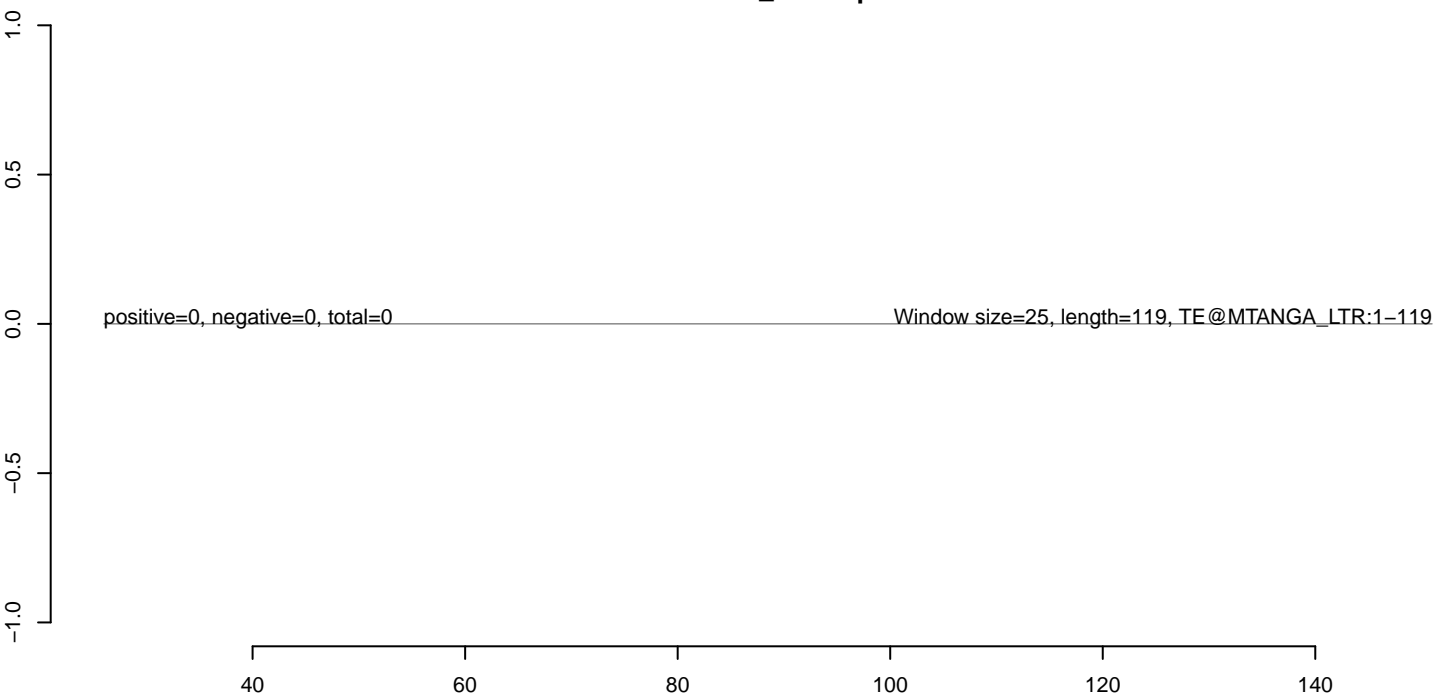
### CuQuin\_Hsu.18\_23.rep



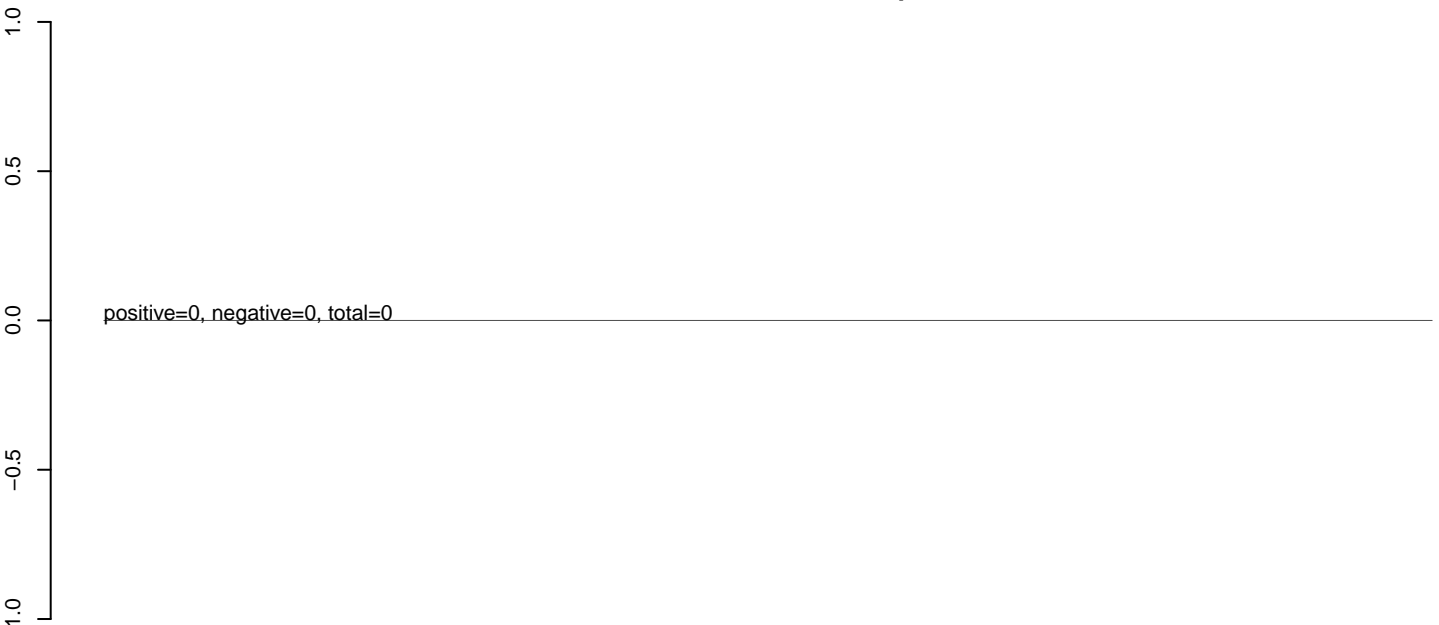
### CuQuin\_Hsu.24\_35.rep



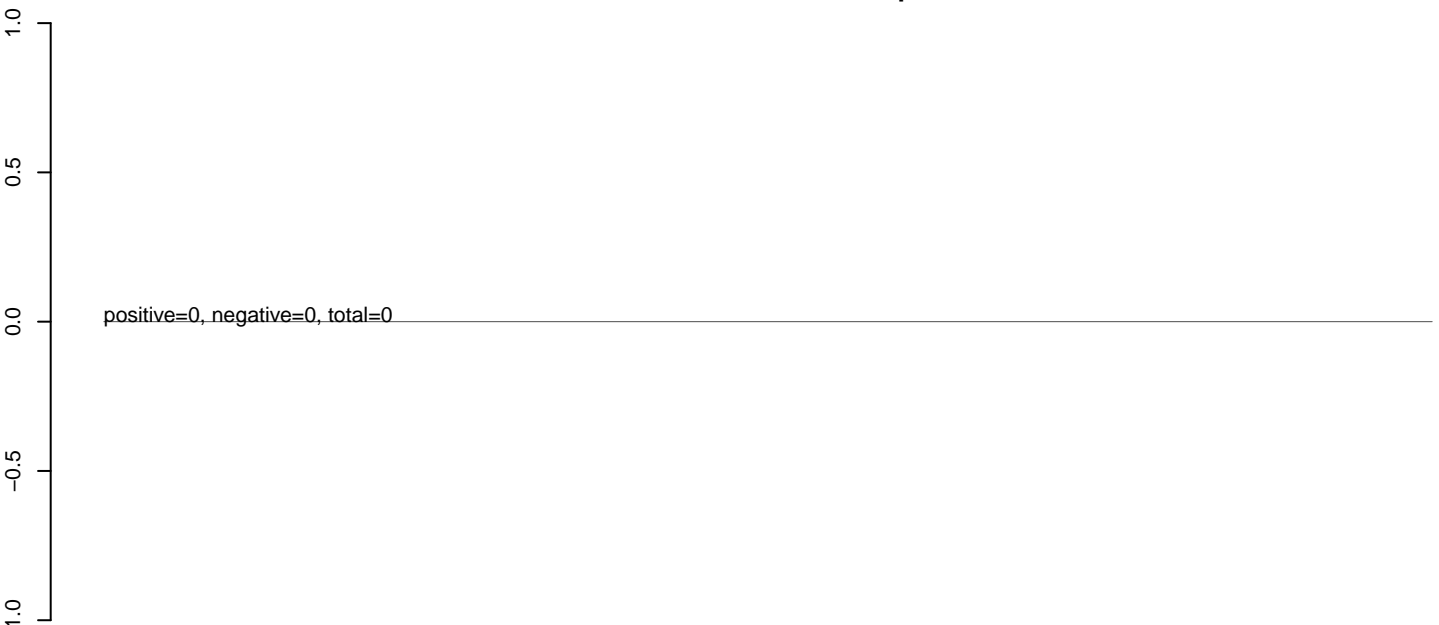
### CuQuin\_Hsu.rep



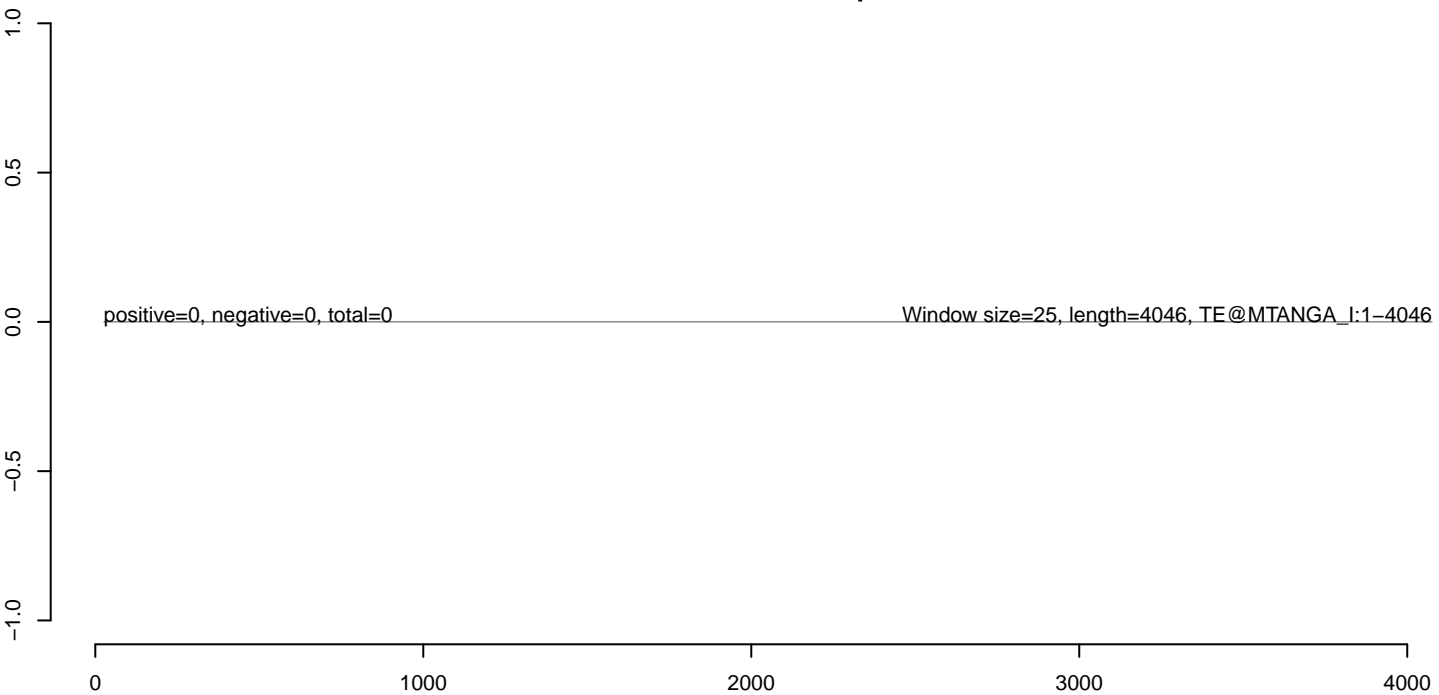
### CuQuin\_Hsu.18\_23.rep



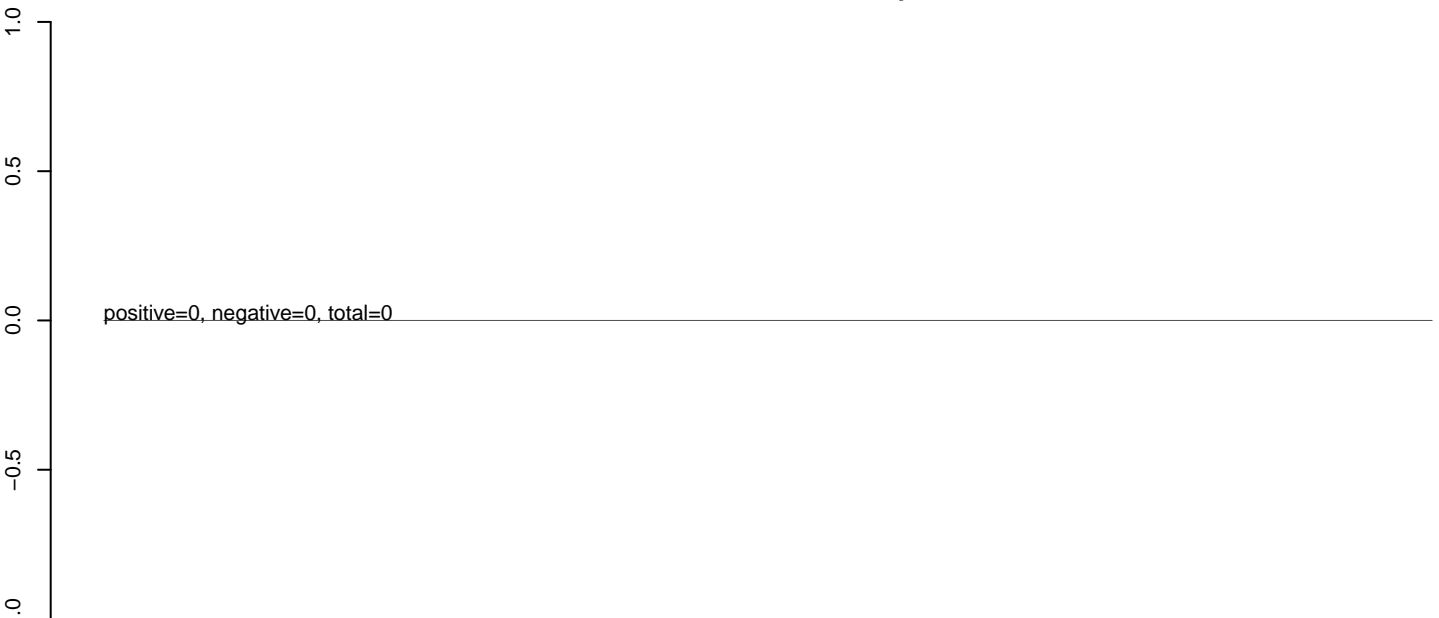
### CuQuin\_Hsu.24\_35.rep



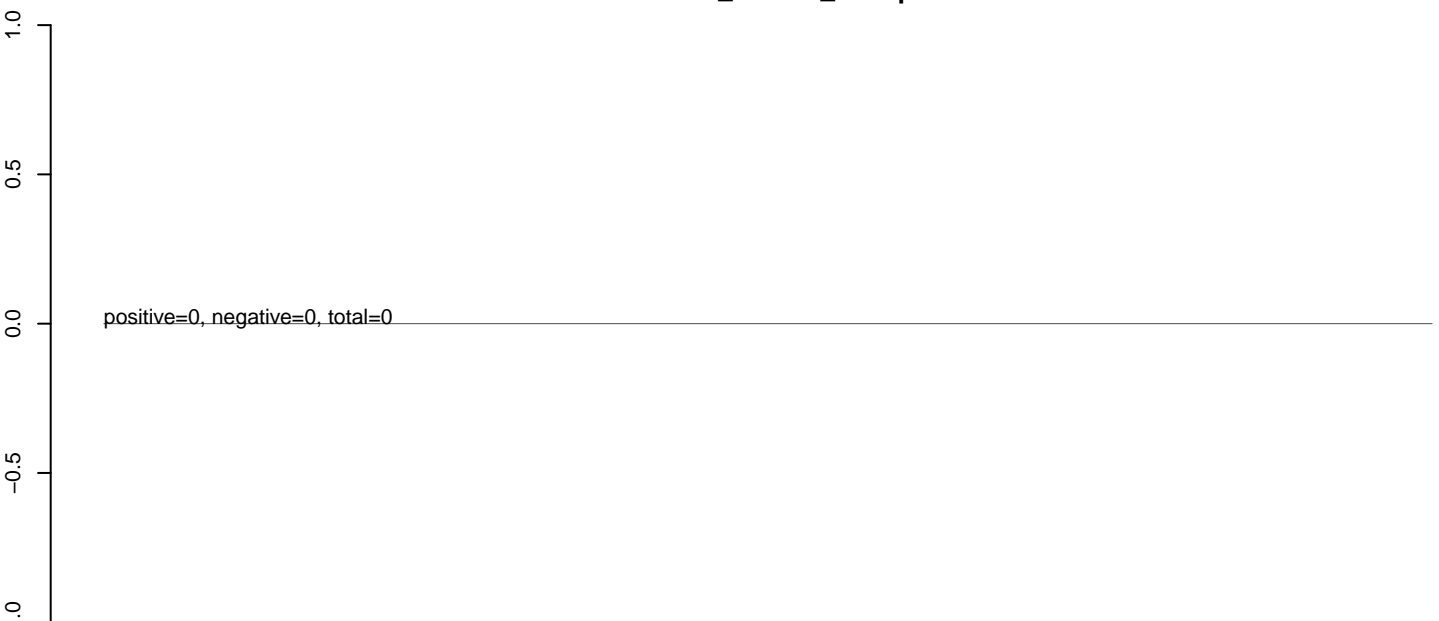
### CuQuin\_Hsu.rep



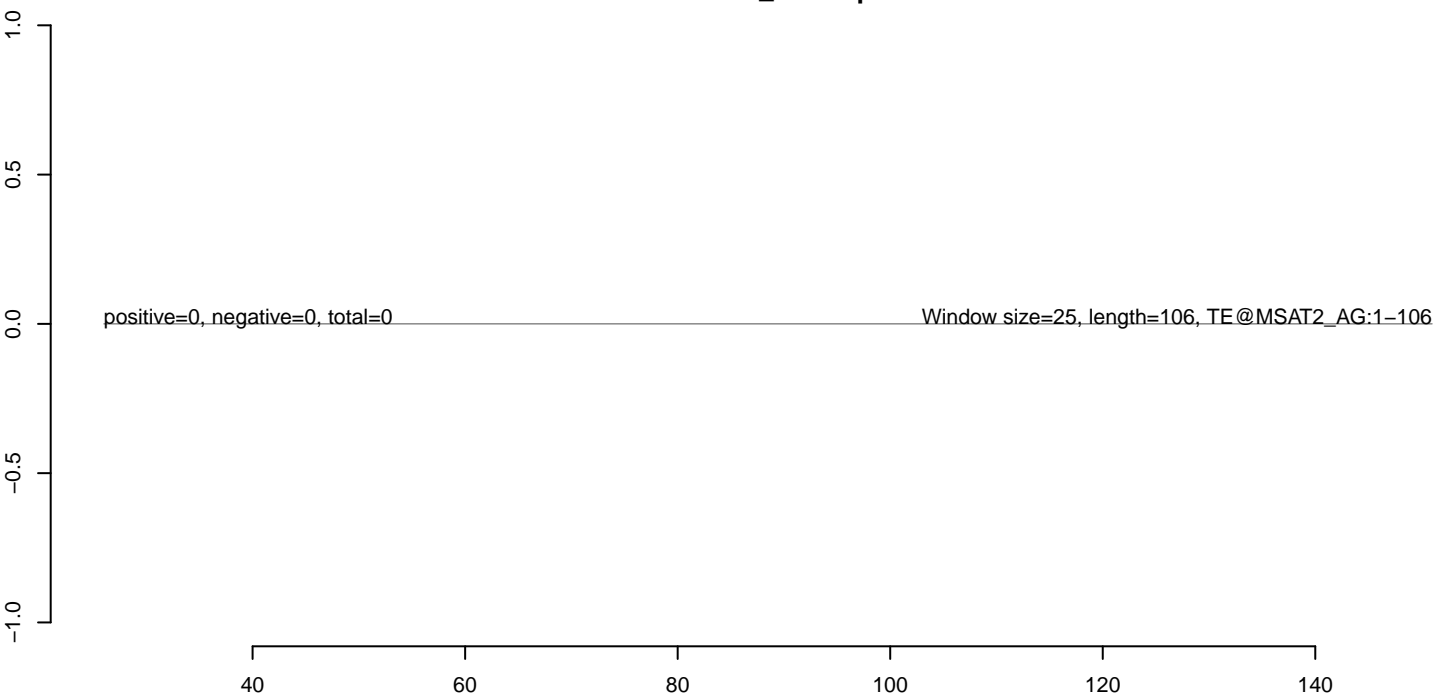
### CuQuin\_Hsu.18\_23.rep



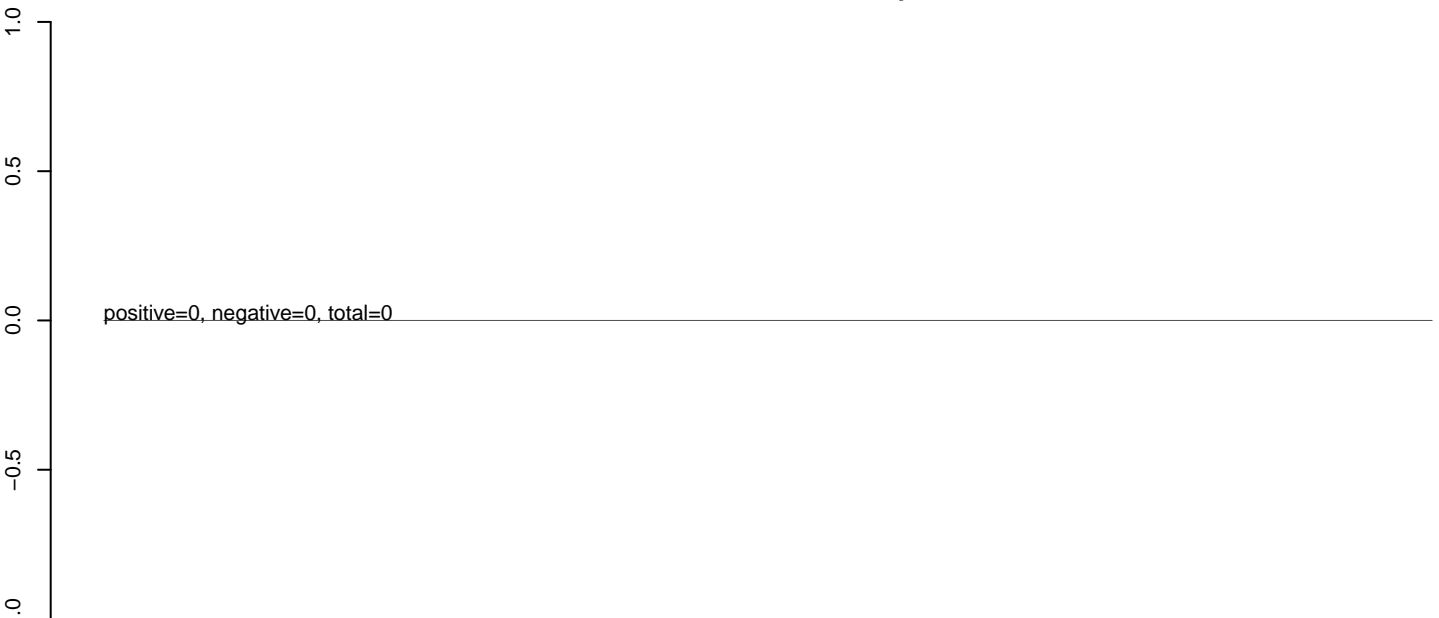
### CuQuin\_Hsu.24\_35.rep



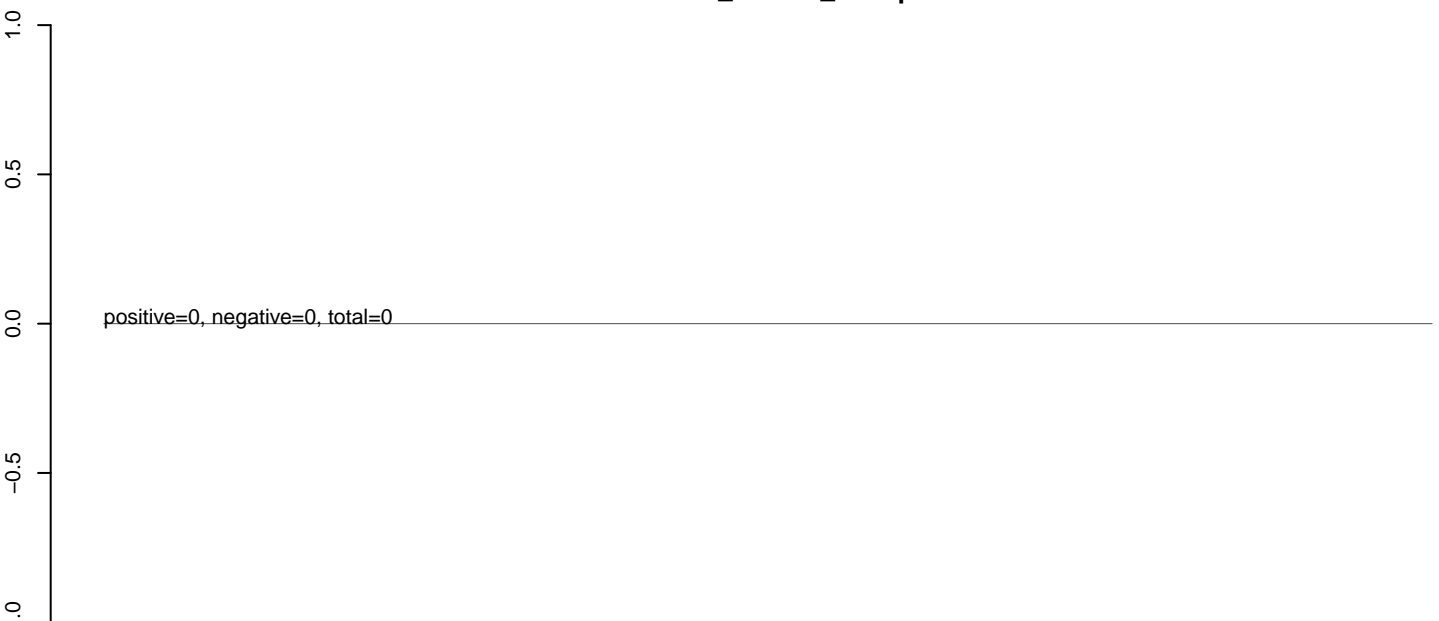
### CuQuin\_Hsu.rep



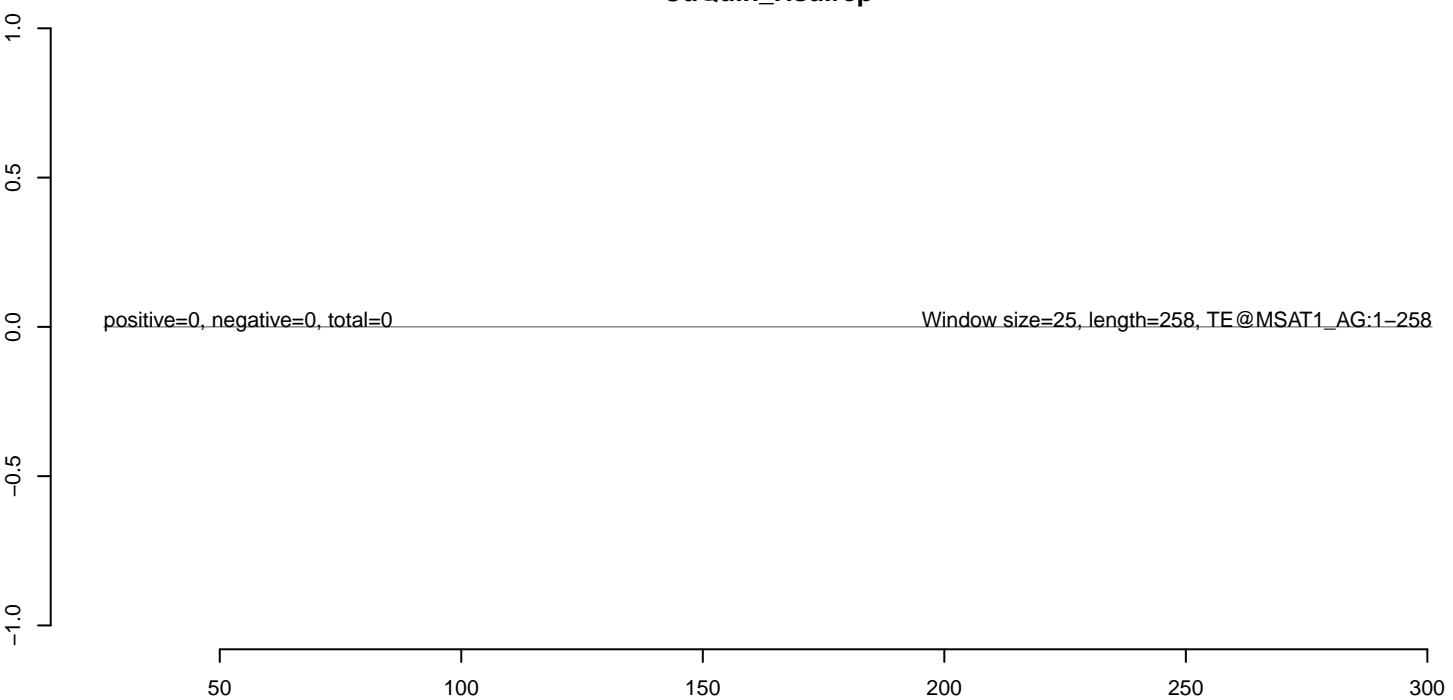
### CuQuin\_Hsu.18\_23.rep



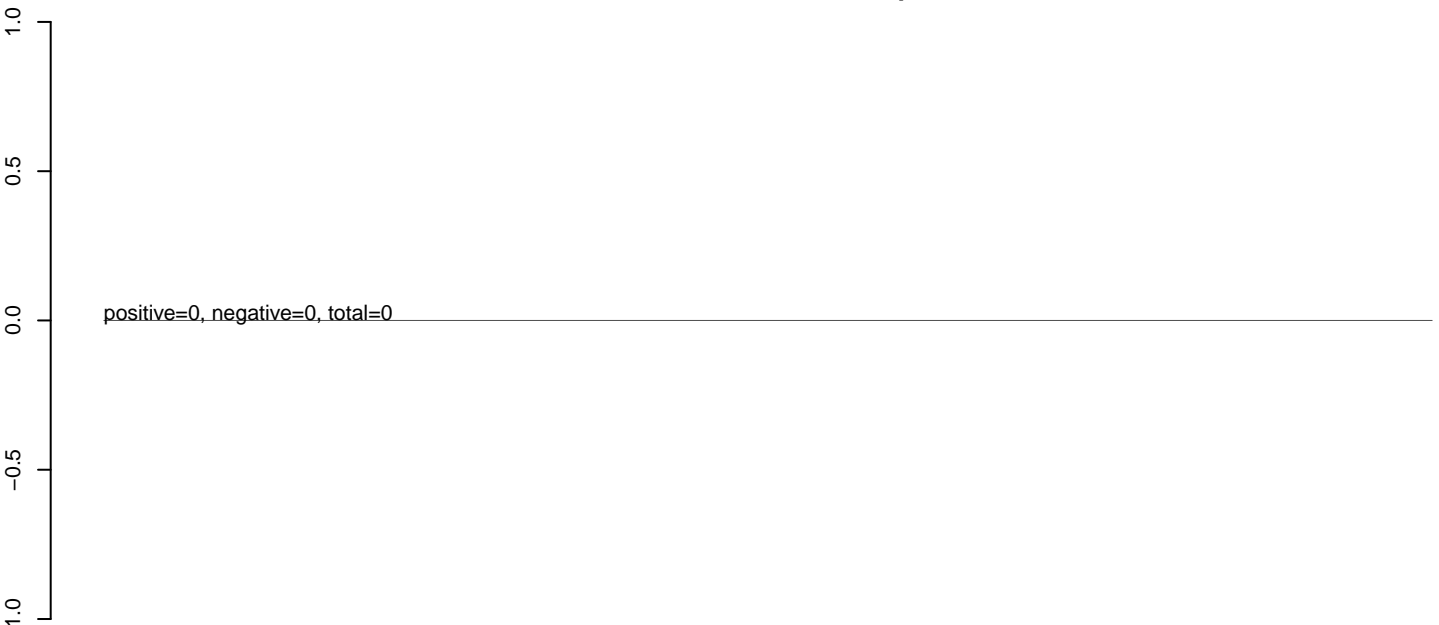
### CuQuin\_Hsu.24\_35.rep



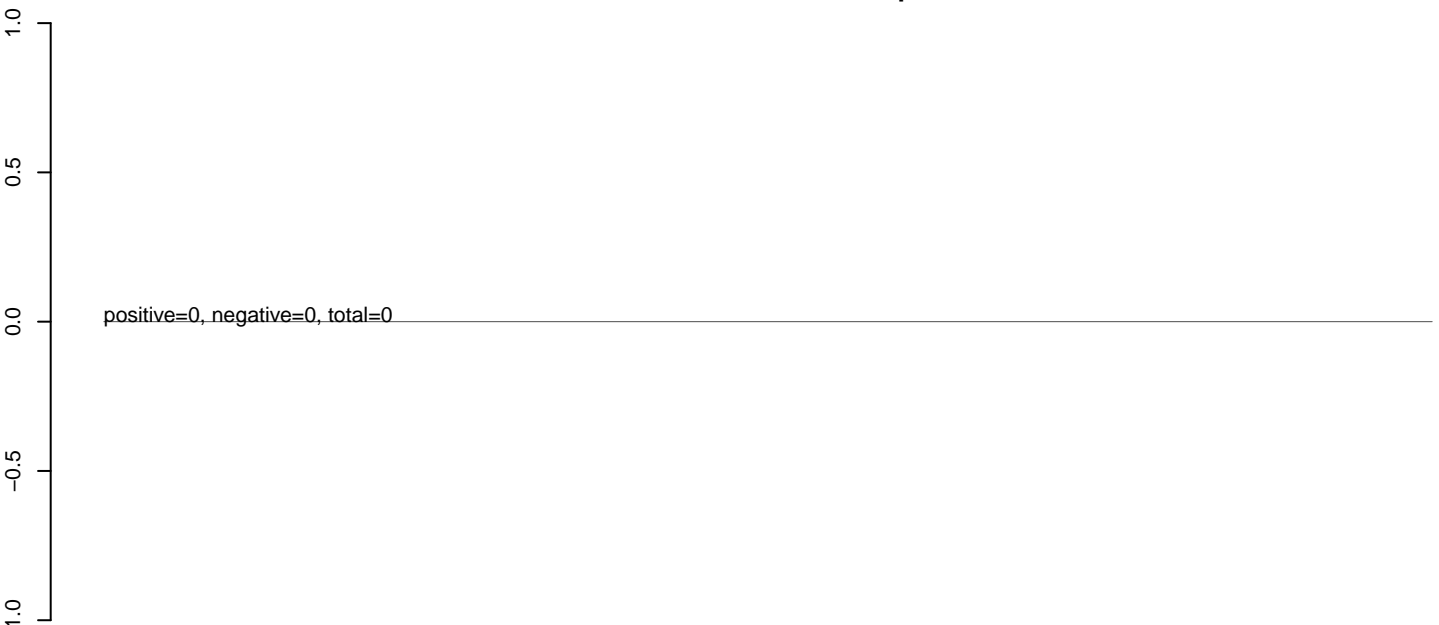
### CuQuin\_Hsu.rep



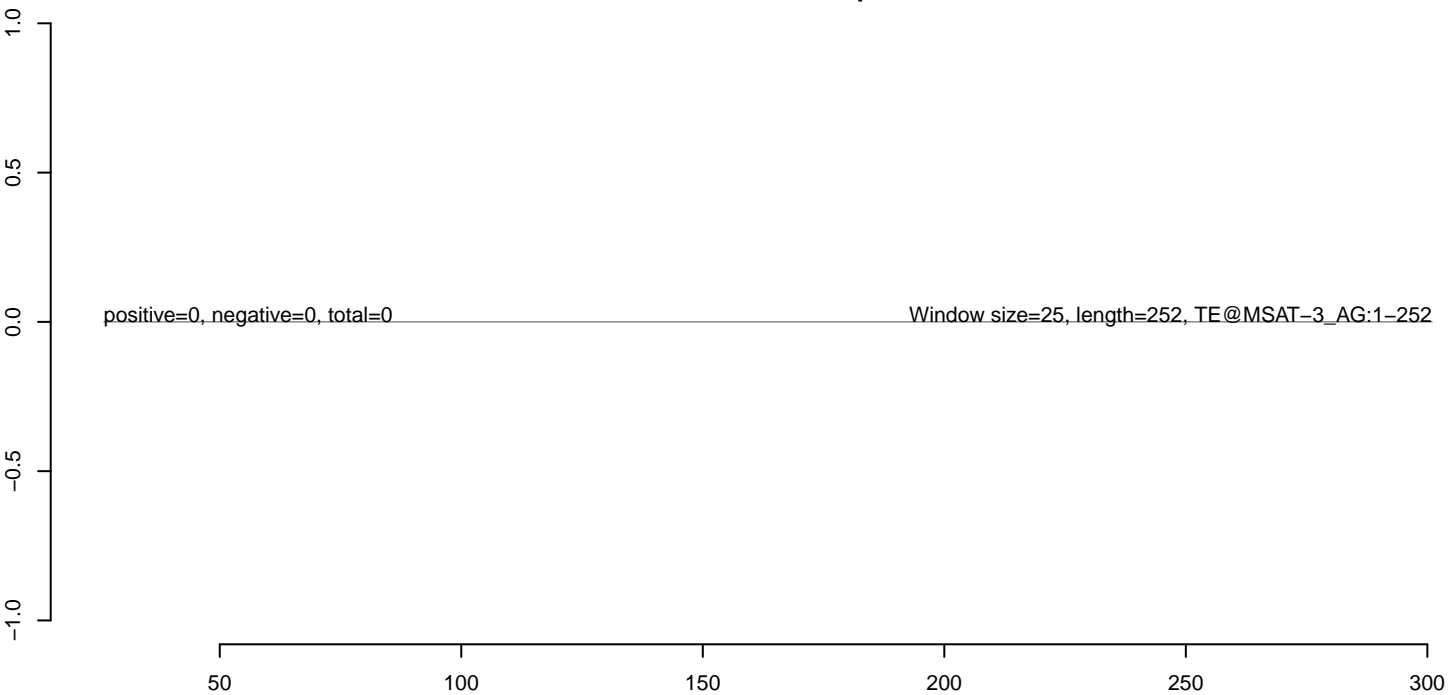
**CuQuin\_Hsu.18\_23.rep**



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



**CuQuin\_Hsu.rep**



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

positive=0, negative=0, total=0

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

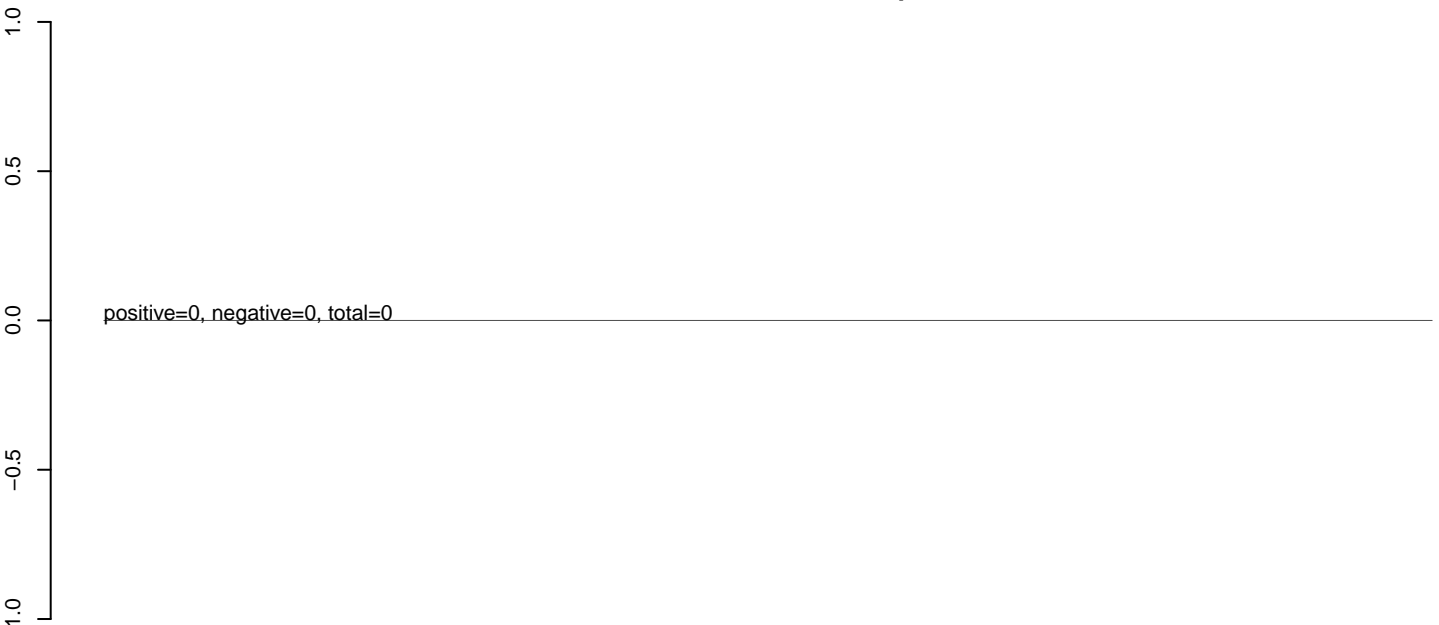
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**

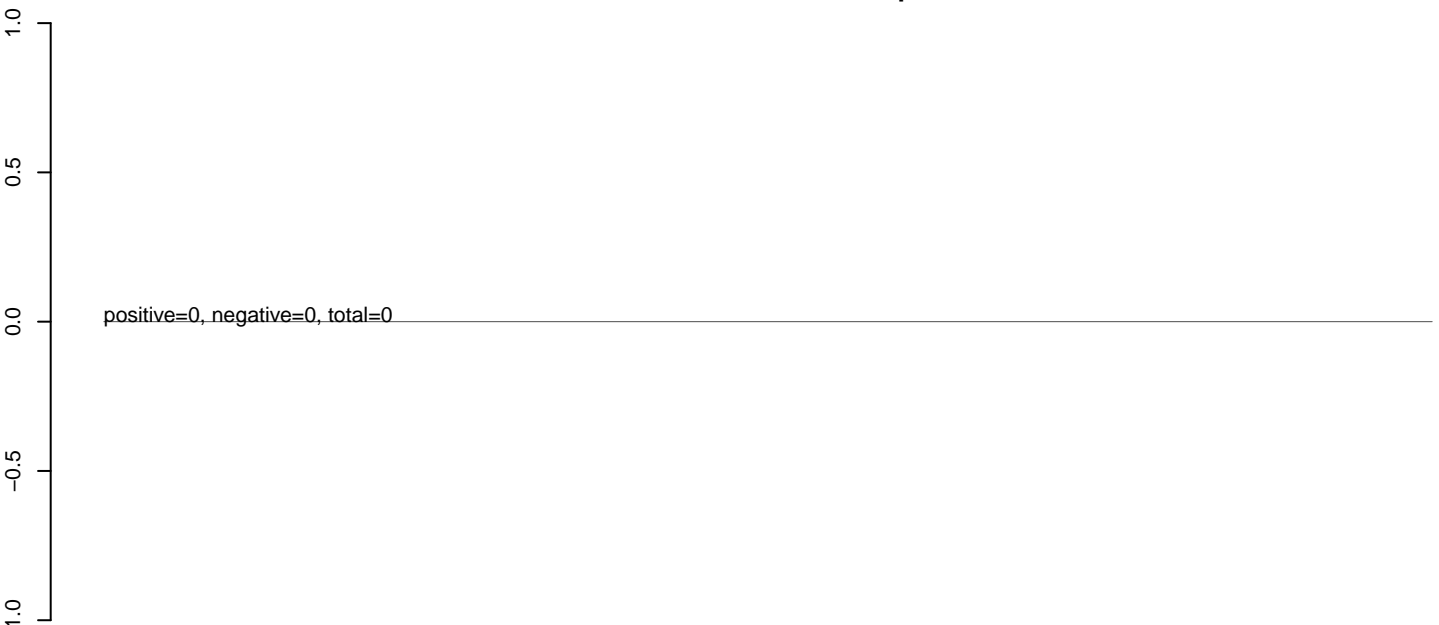
positive=0, negative=0, total=0

Window.size=25, length=358, TE@MARINERN9\_AG:1-358

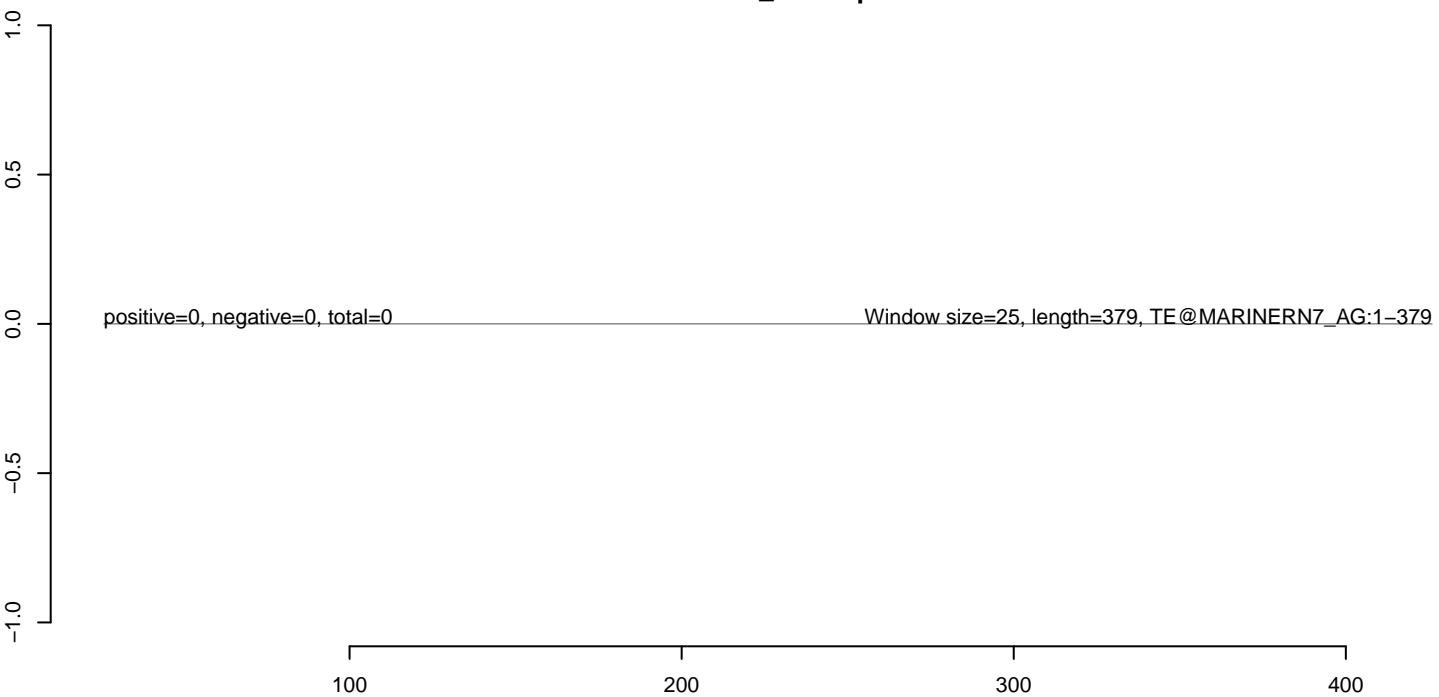
### CuQuin\_Hsu.18\_23.rep



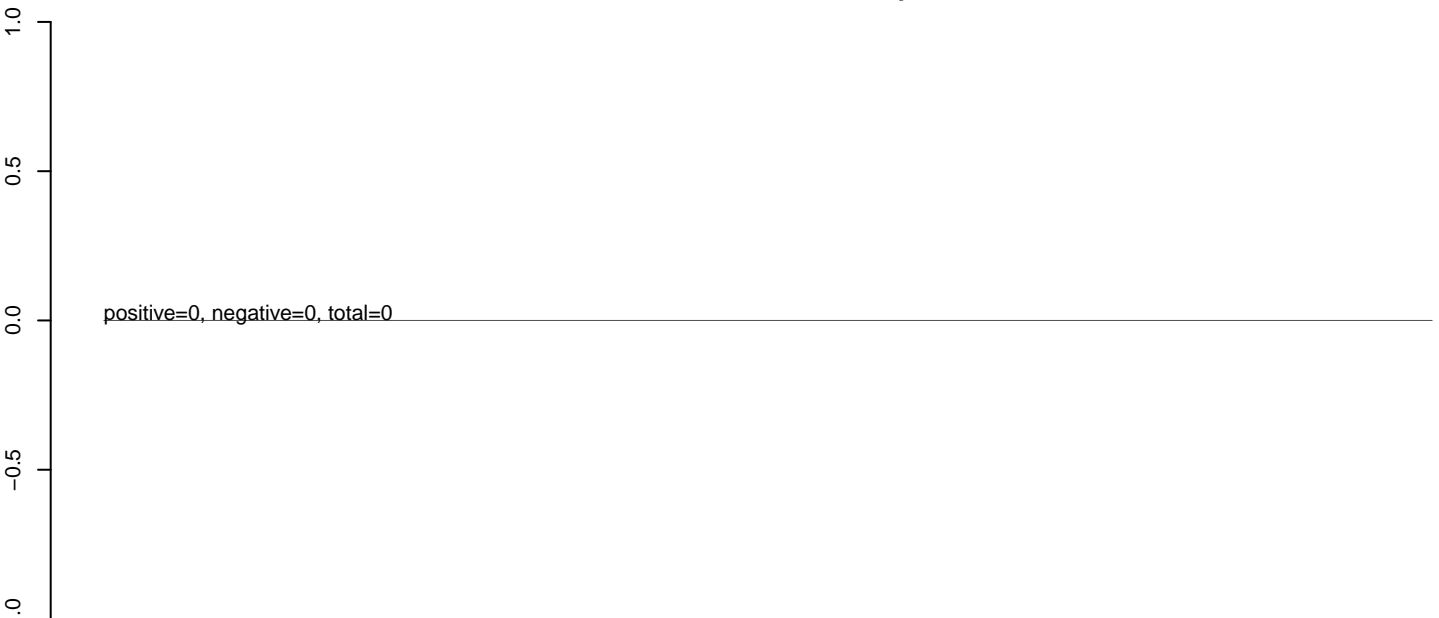
### CuQuin\_Hsu.24\_35.rep



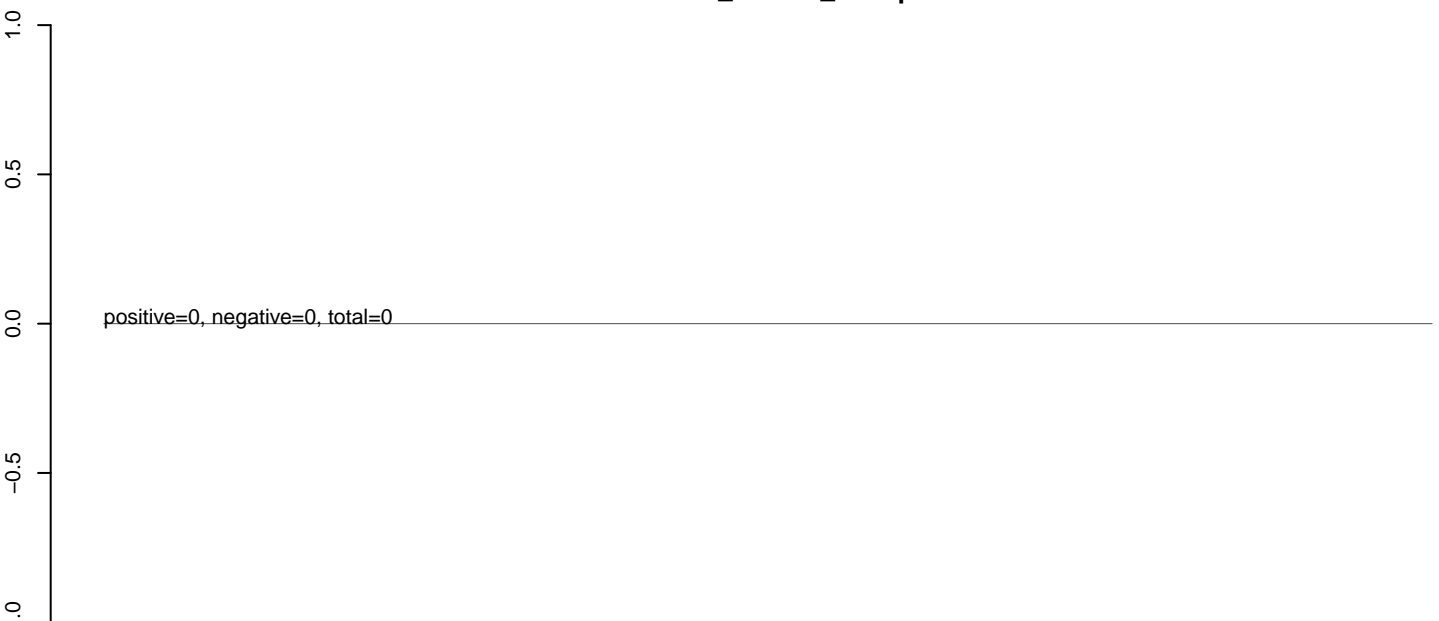
### CuQuin\_Hsu.rep



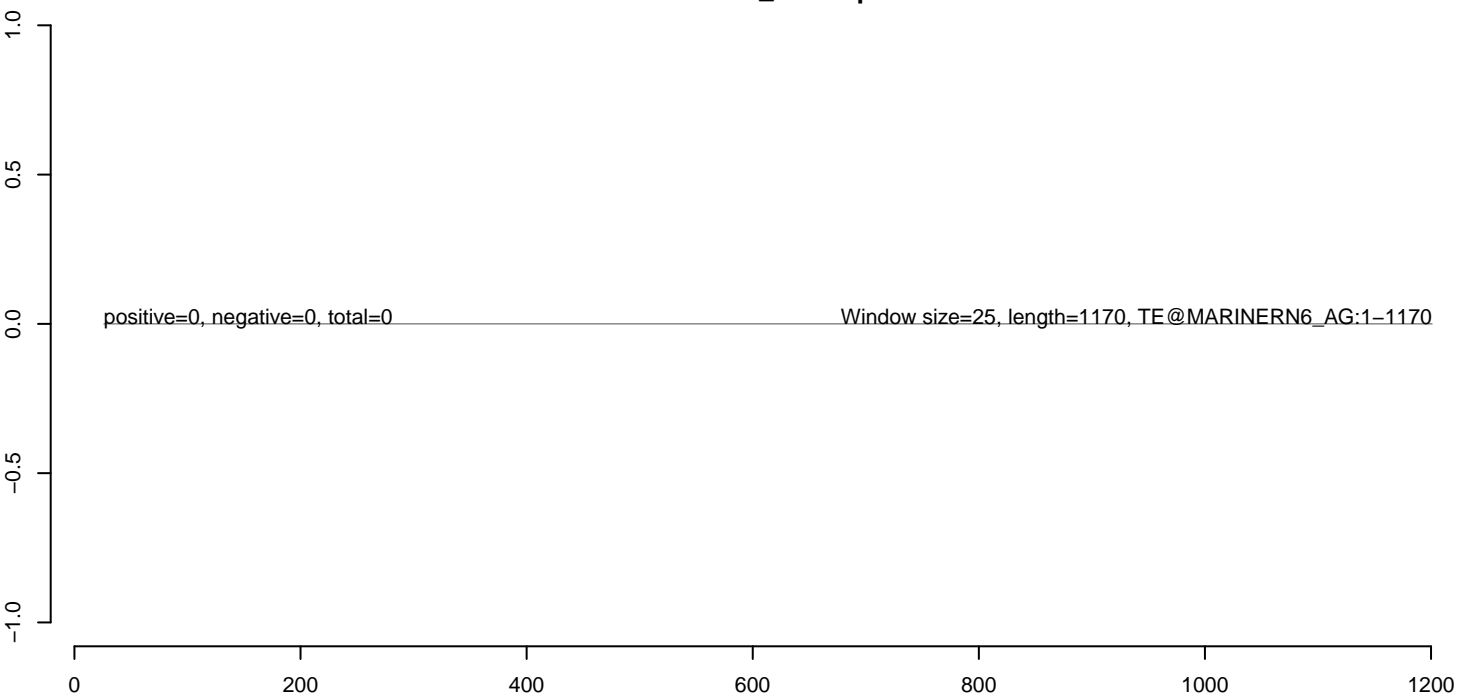
### CuQuin\_Hsu.18\_23.rep



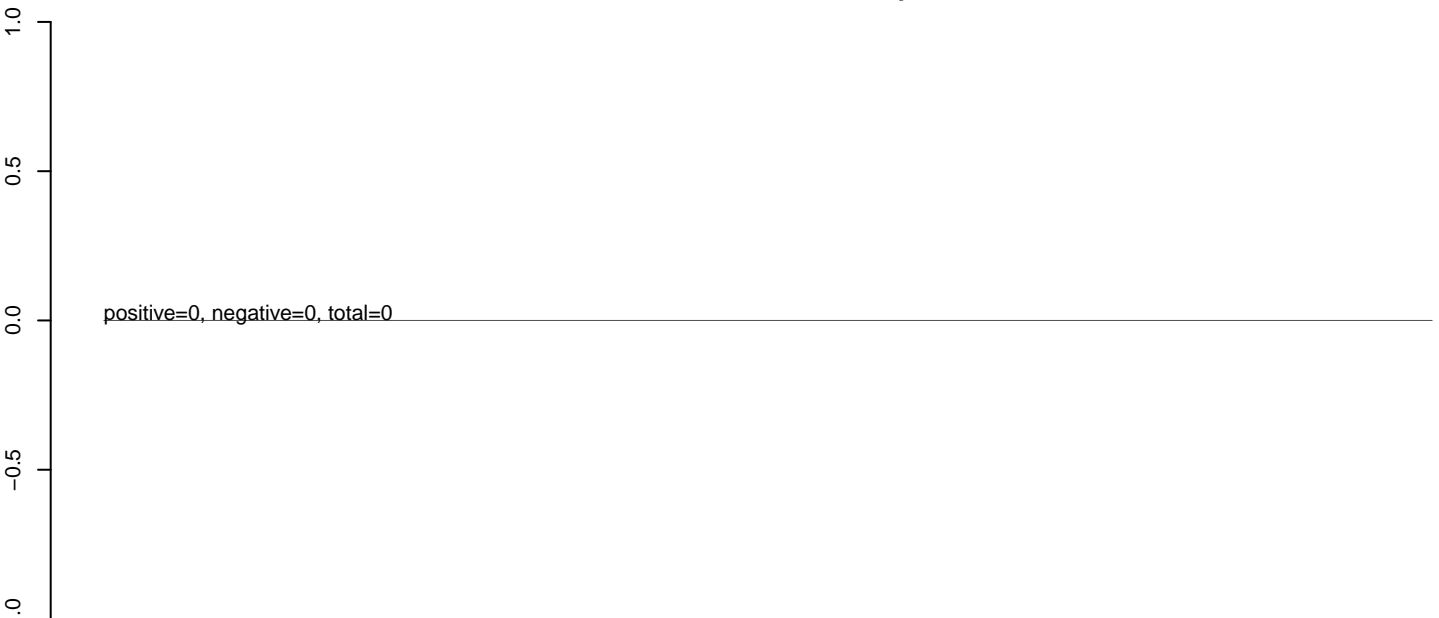
### CuQuin\_Hsu.24\_35.rep



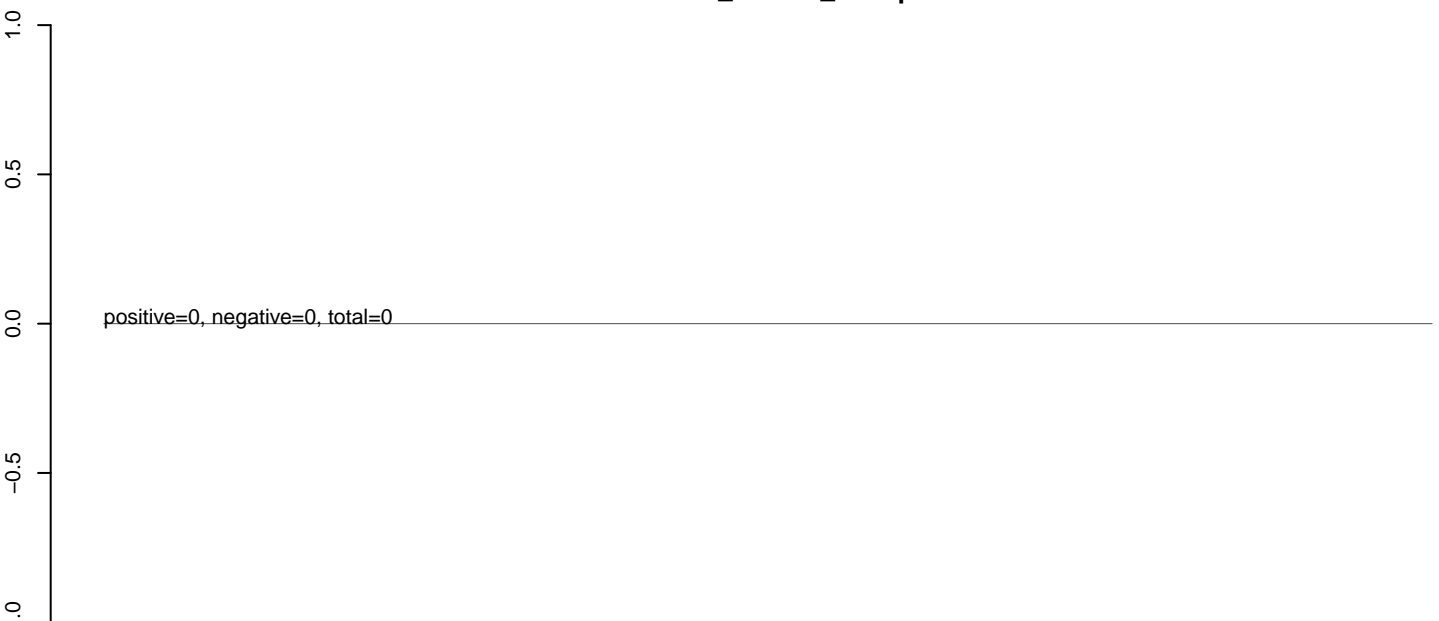
### CuQuin\_Hsu.rep



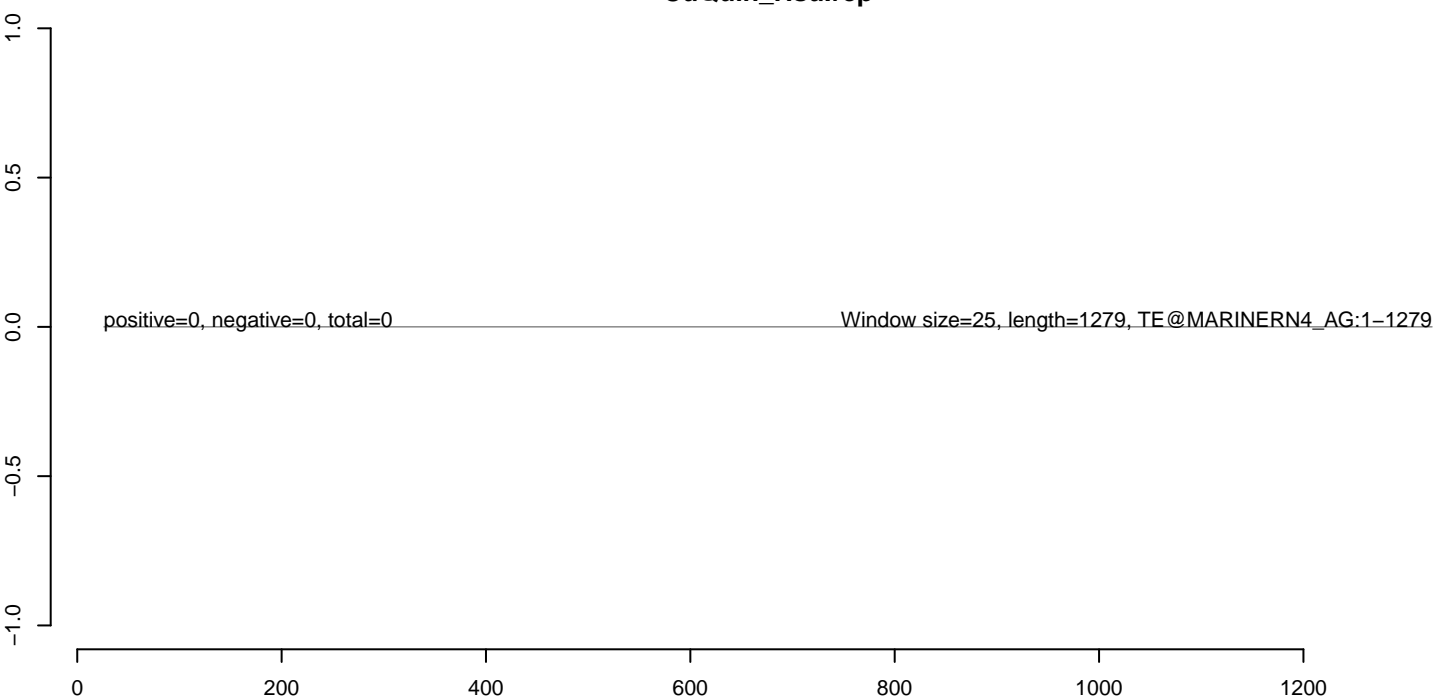
### CuQuin\_Hsu.18\_23.rep



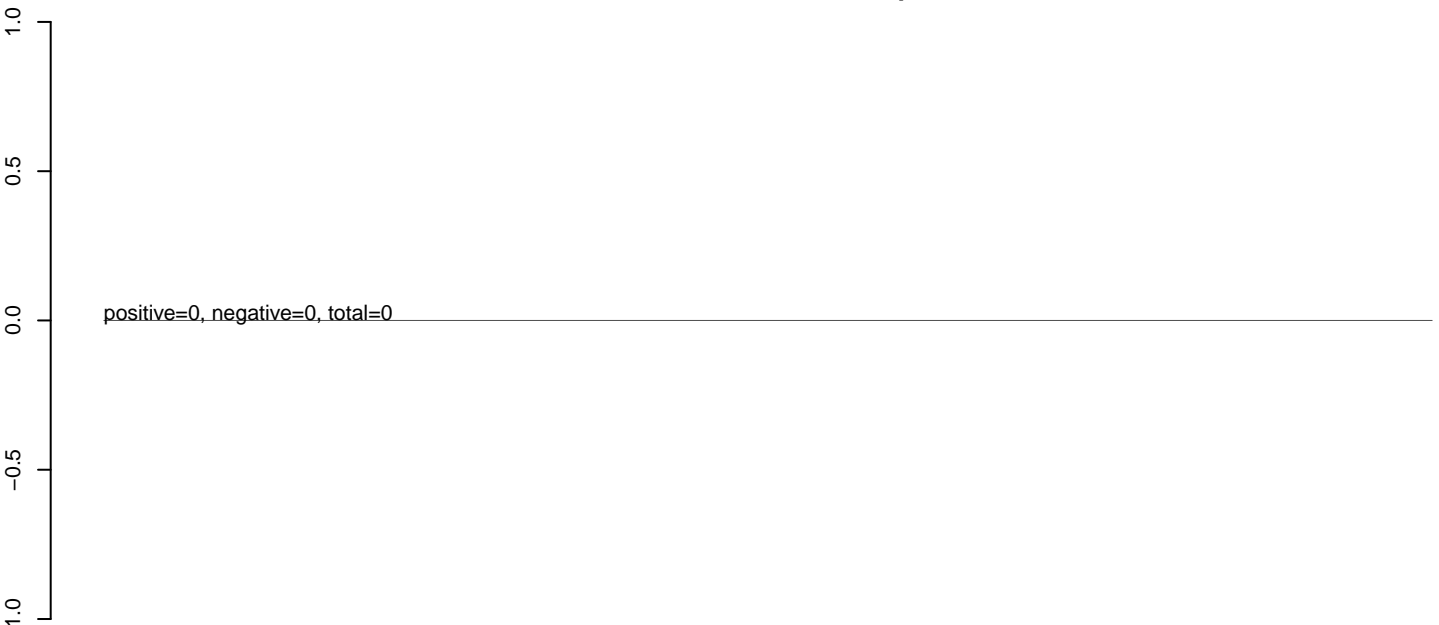
### CuQuin\_Hsu.24\_35.rep



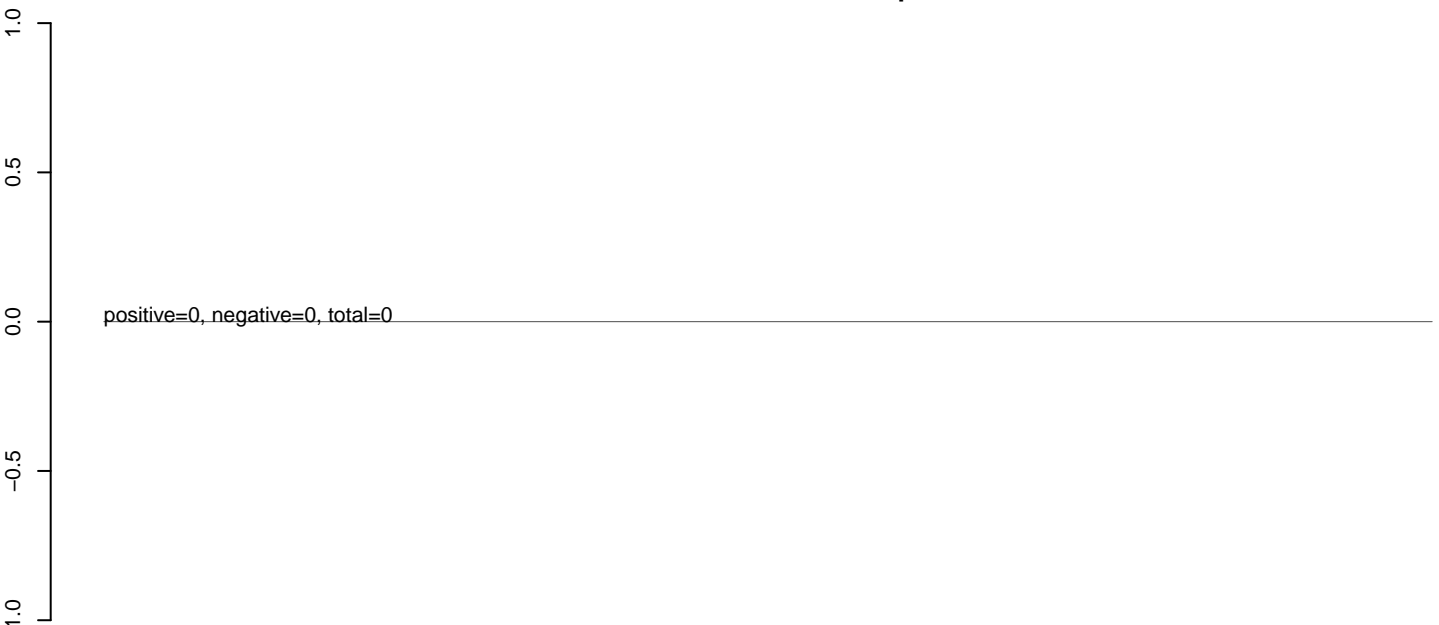
### CuQuin\_Hsu.rep



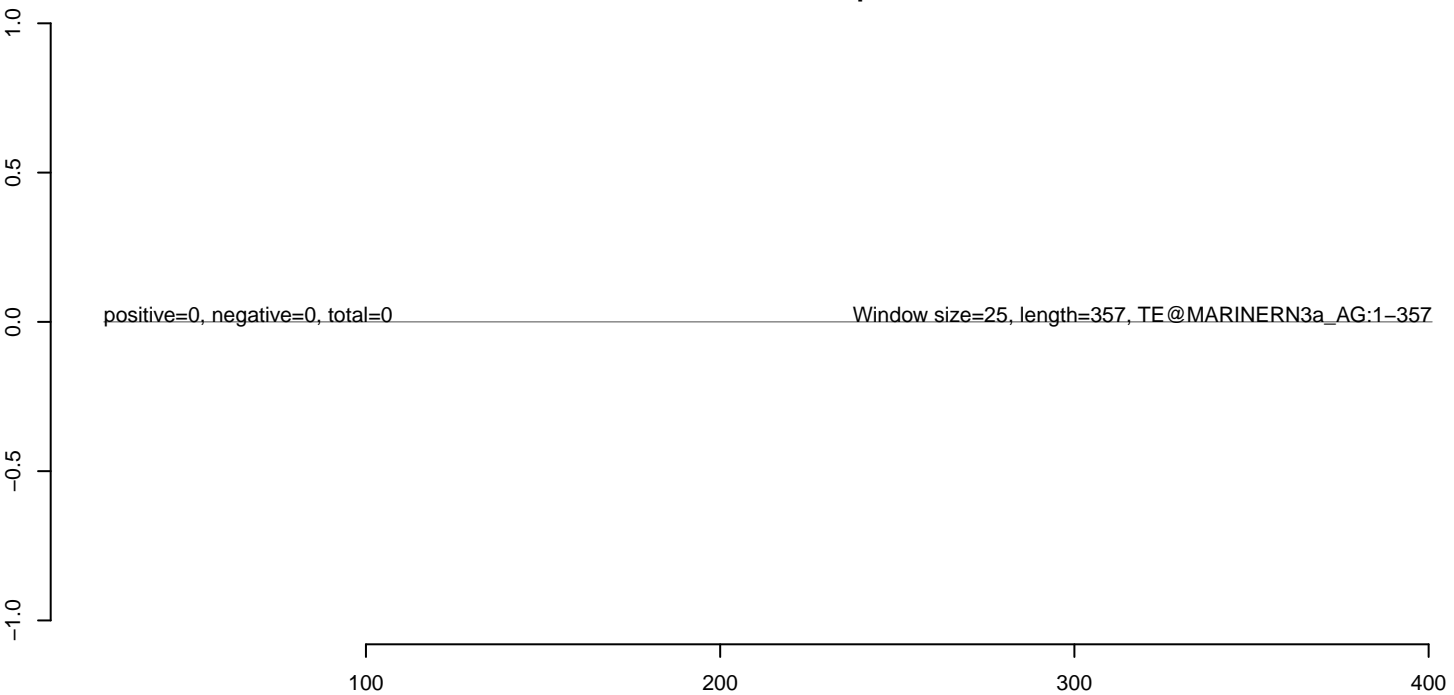
**CuQuin\_Hsu.18\_23.rep**



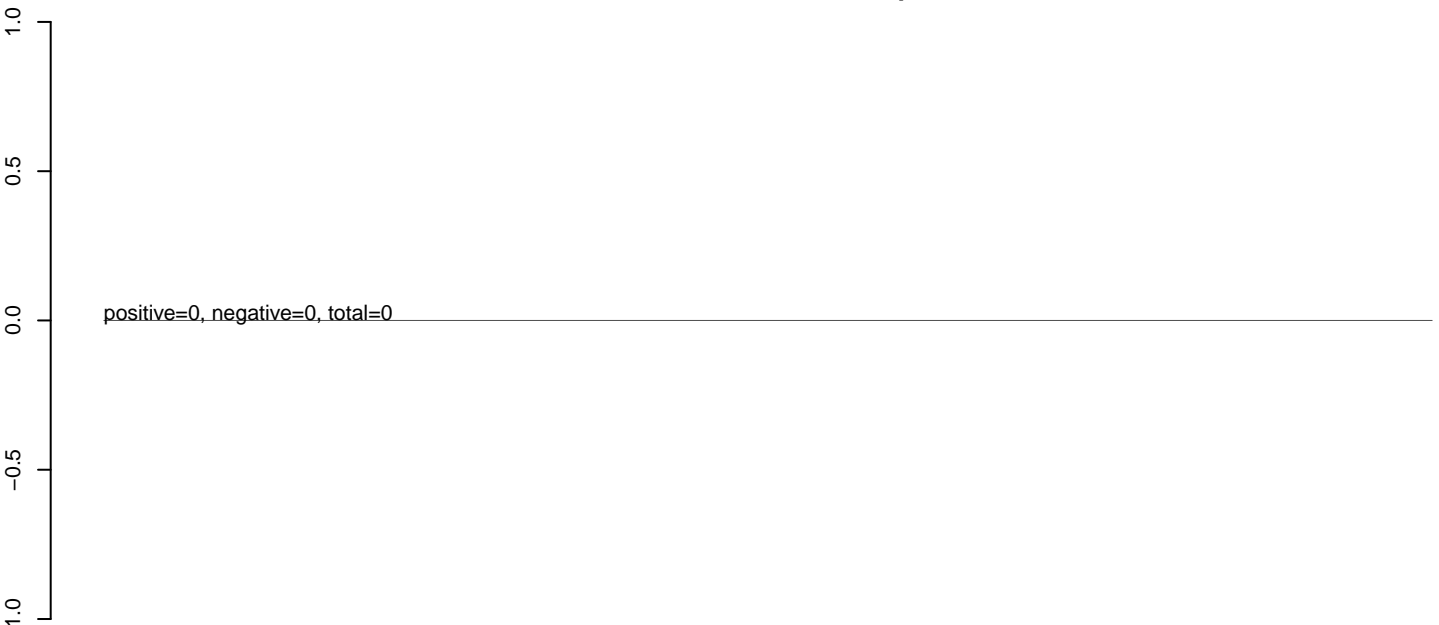
**CuQuin\_Hsu.24\_35.rep**



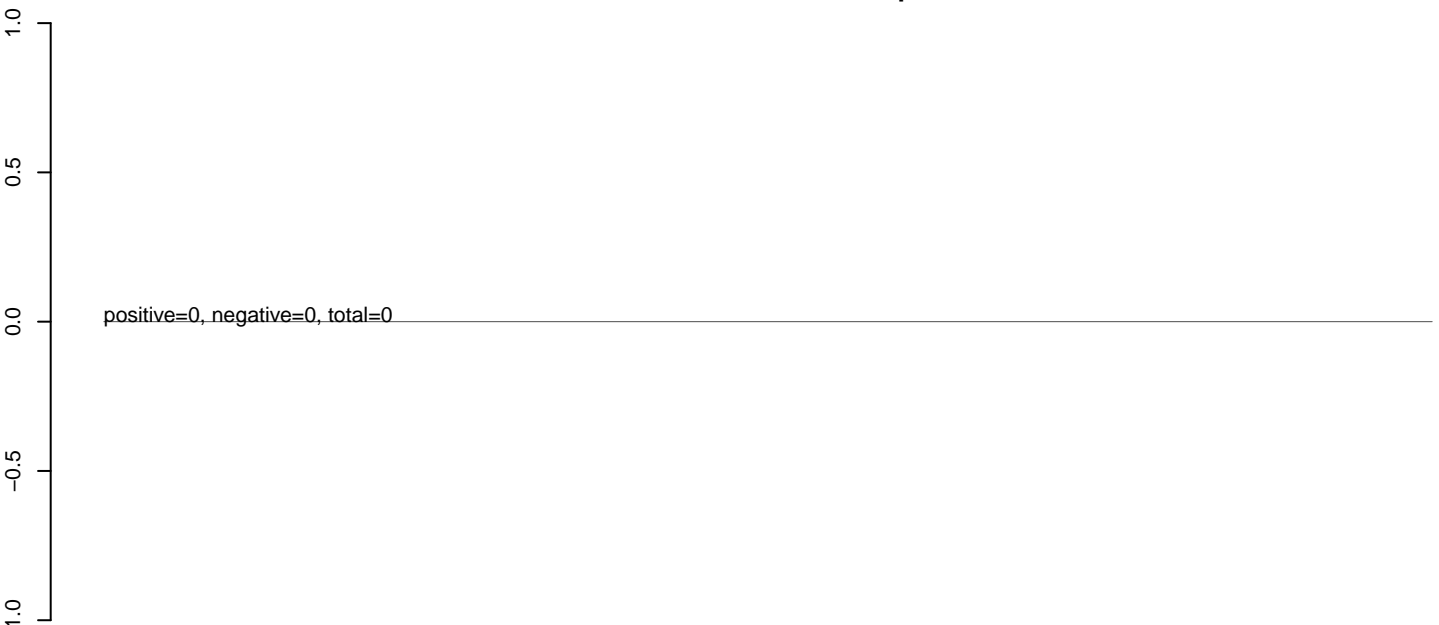
**CuQuin\_Hsu.rep**



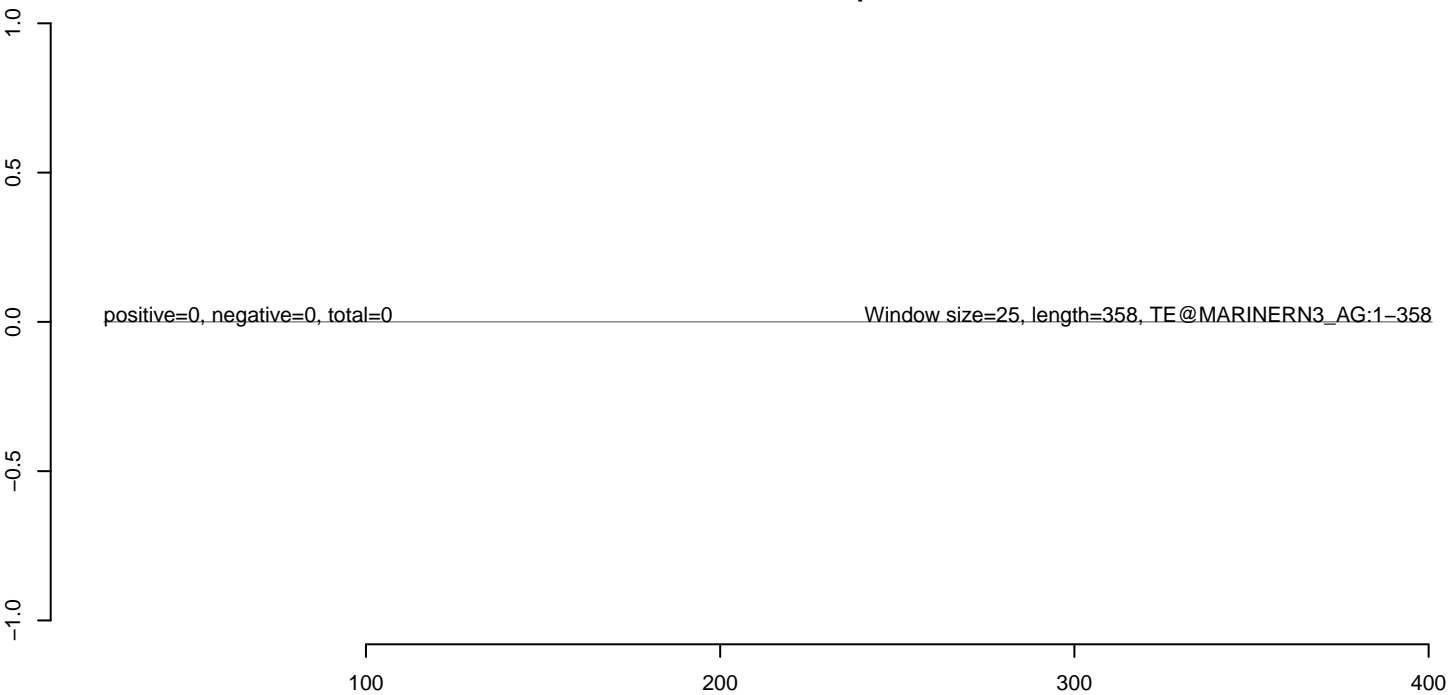
### CuQuin\_Hsu.18\_23.rep



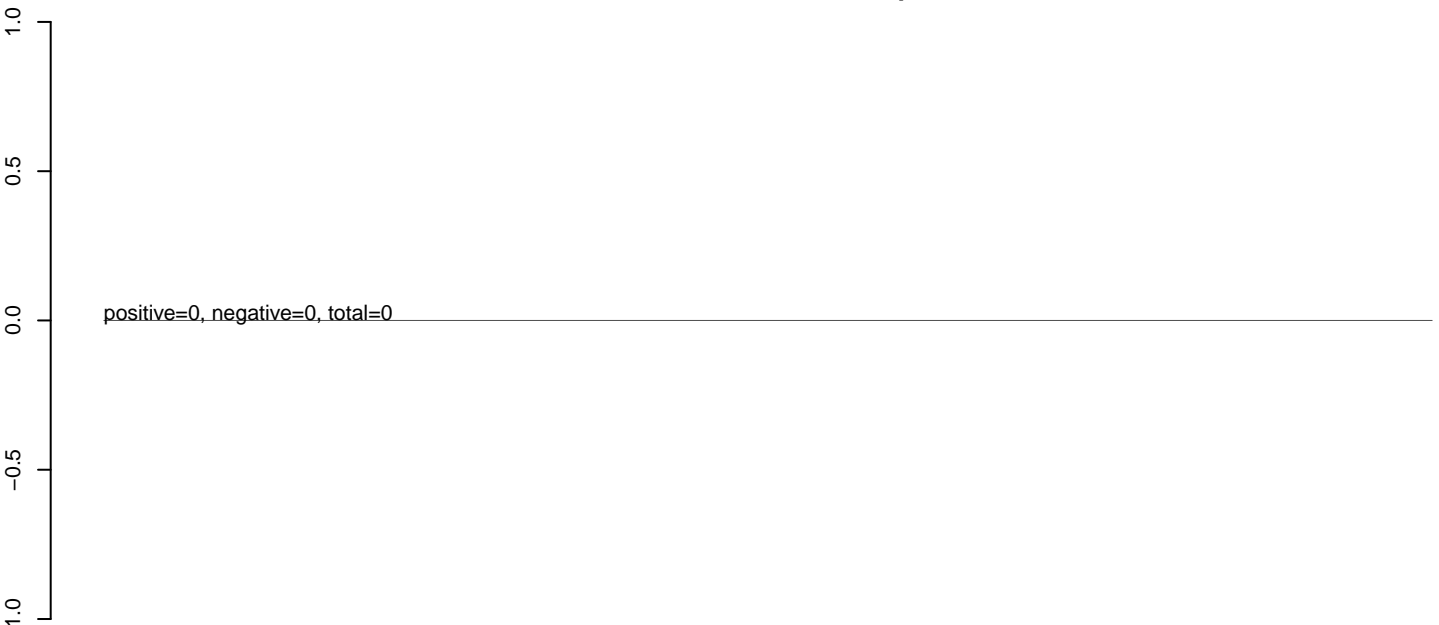
### CuQuin\_Hsu.24\_35.rep



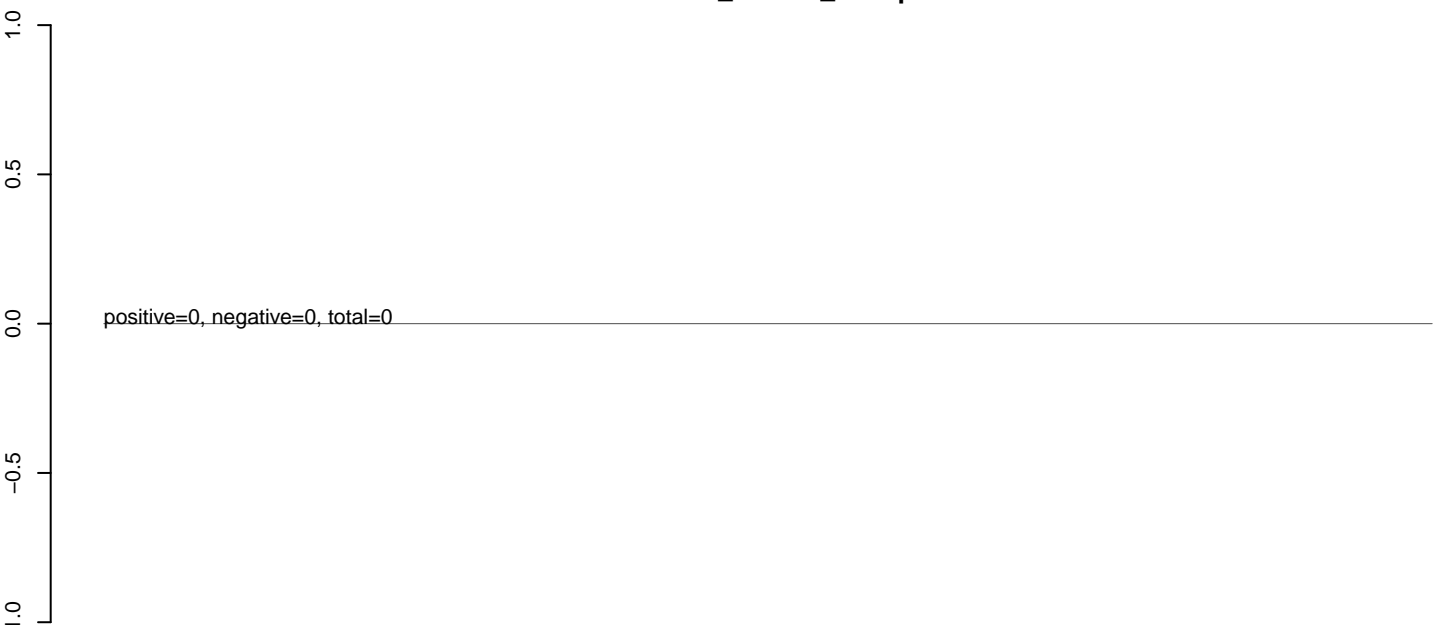
### CuQuin\_Hsu.rep



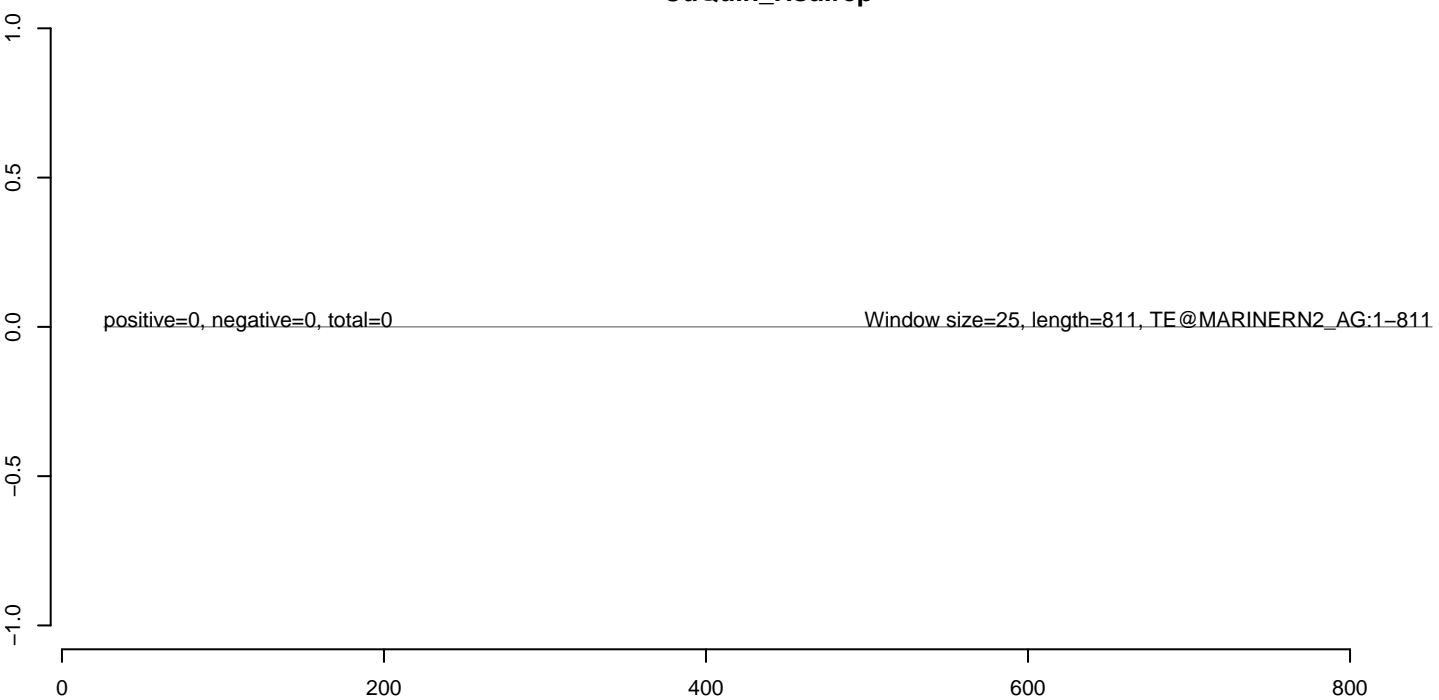
**CuQuin\_Hsu.18\_23.rep**



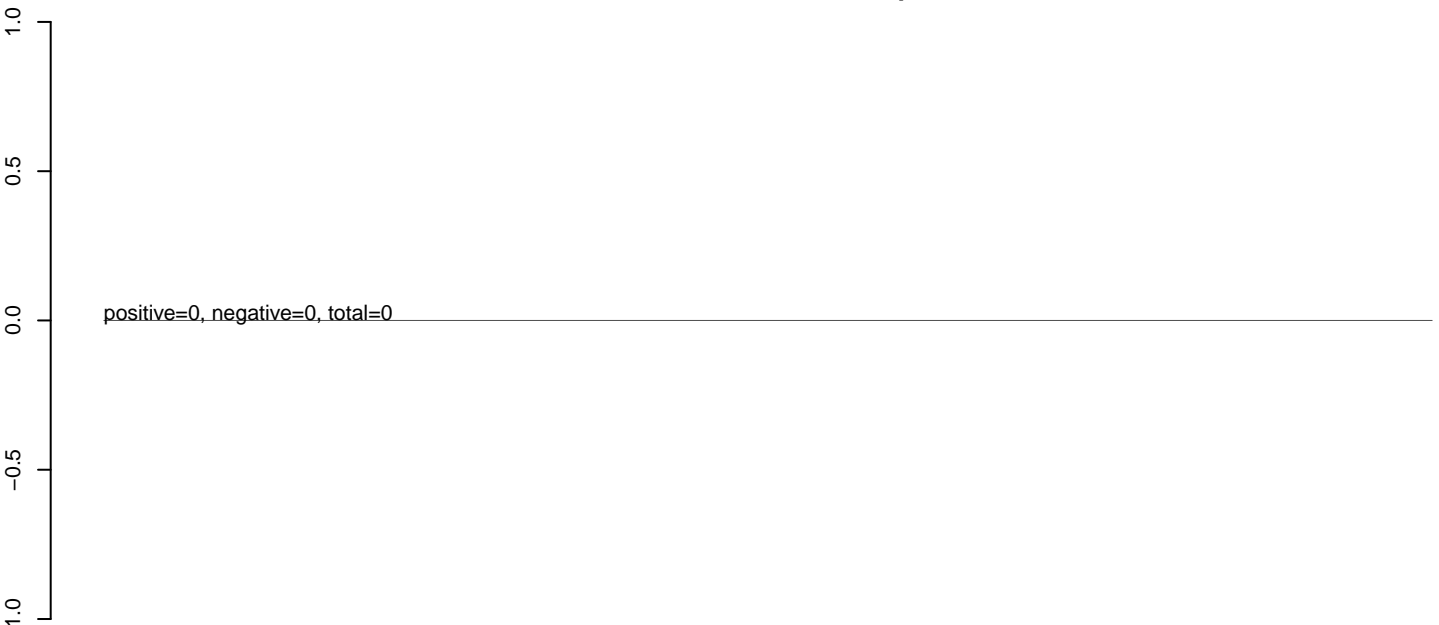
**CuQuin\_Hsu.24\_35.rep**



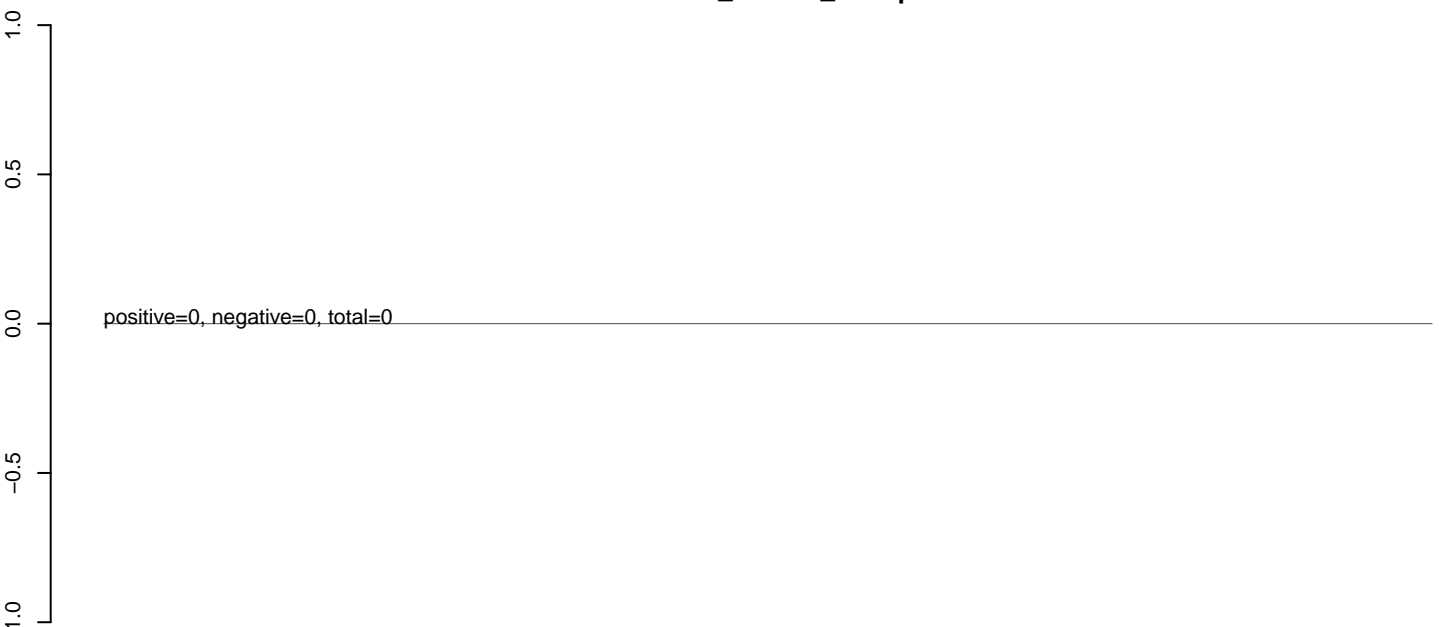
**CuQuin\_Hsu.rep**



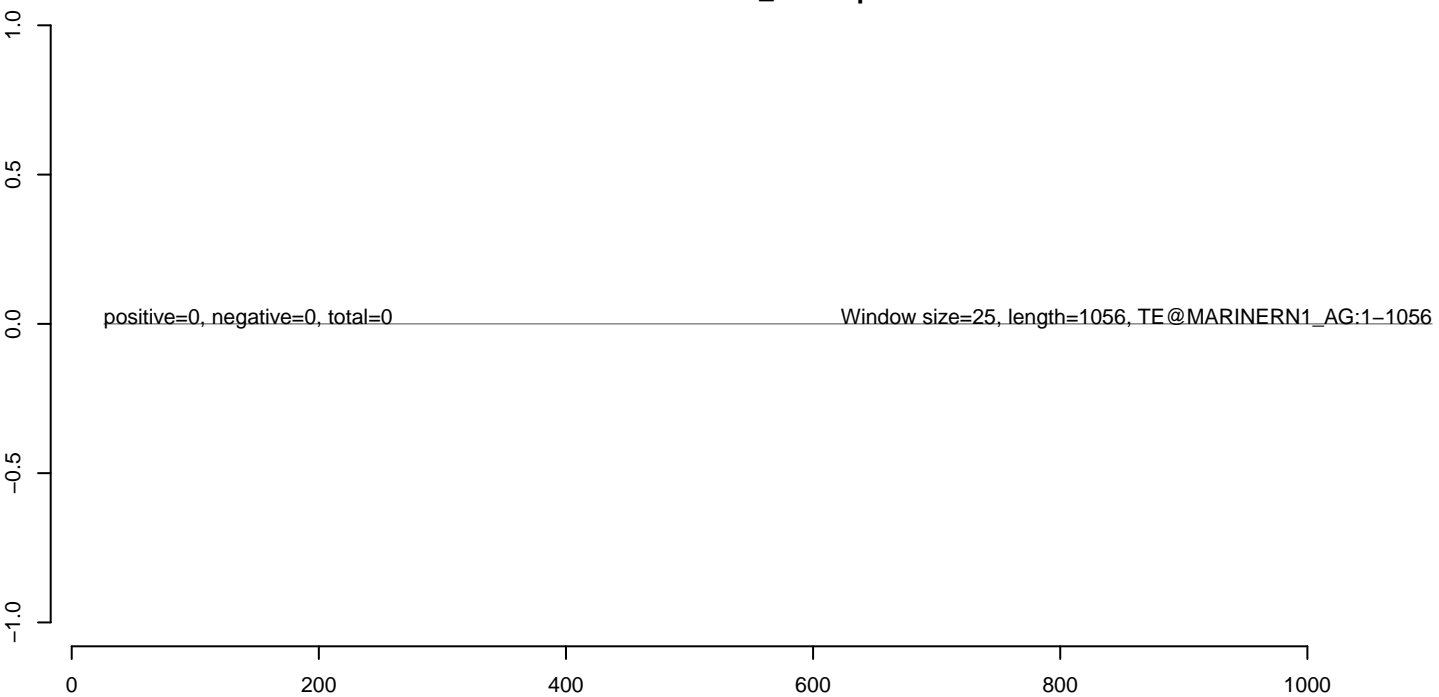
### CuQuin\_Hsu.18\_23.rep



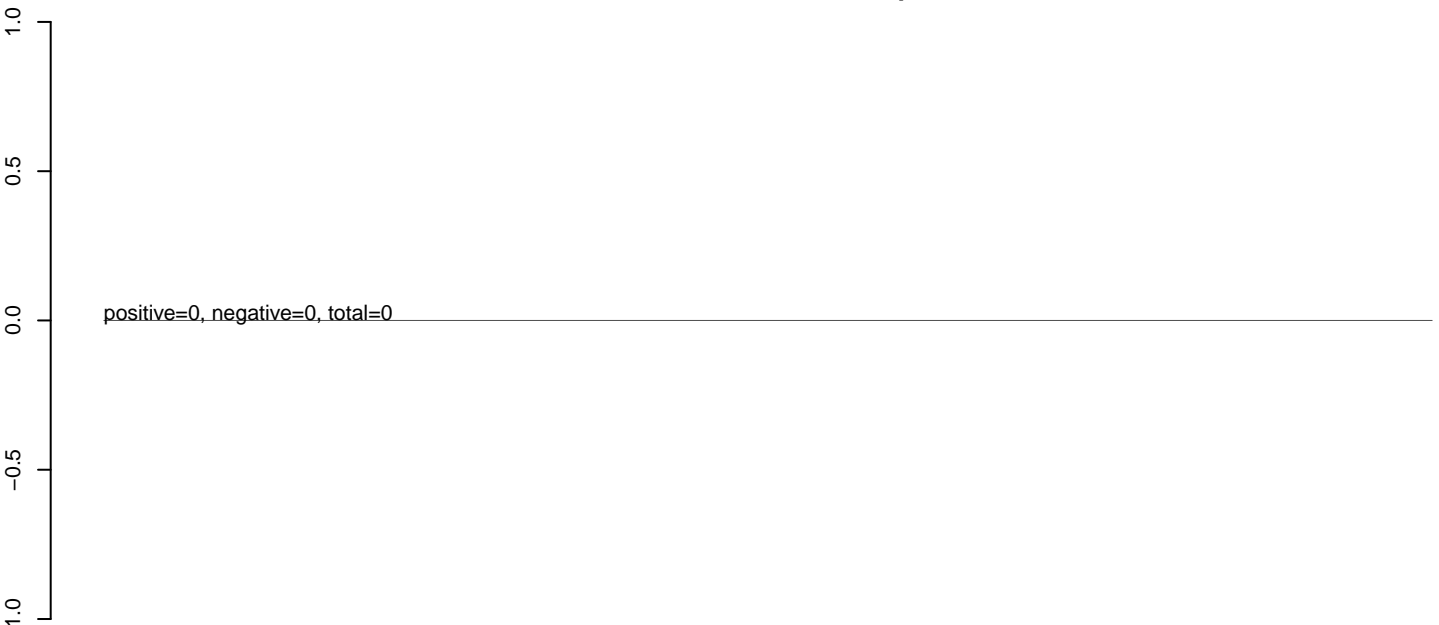
### CuQuin\_Hsu.24\_35.rep



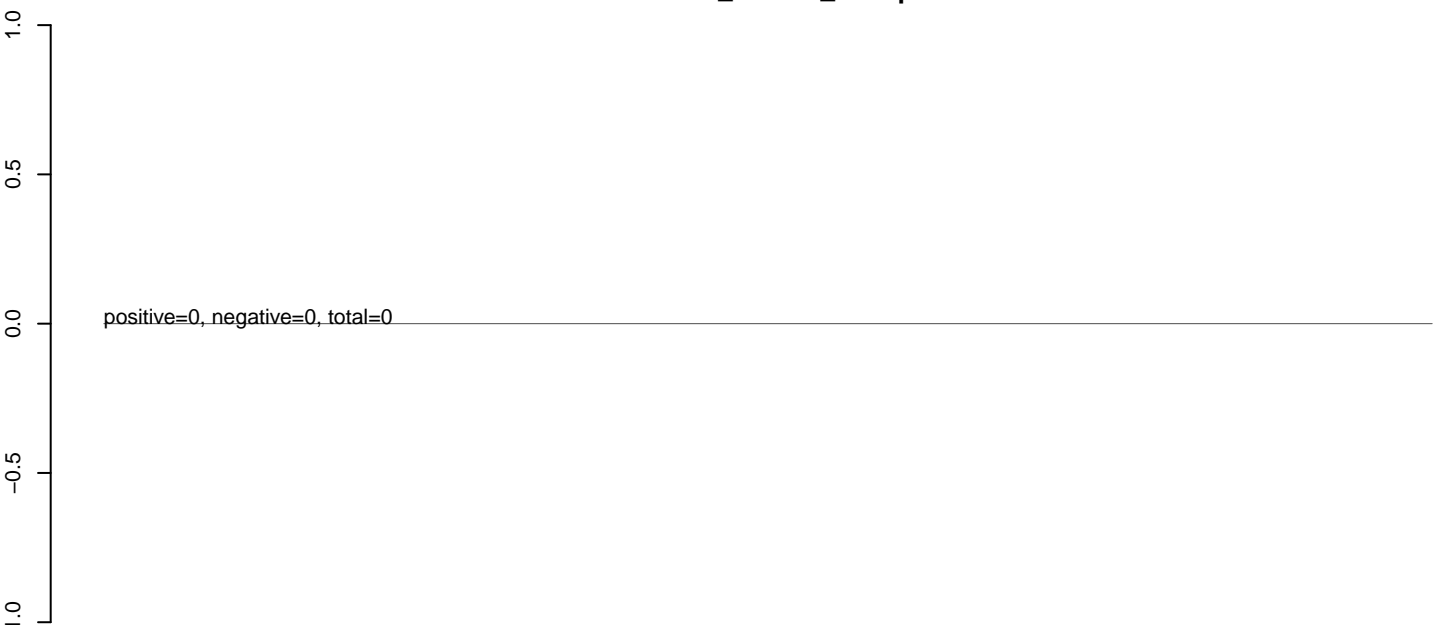
### CuQuin\_Hsu.rep



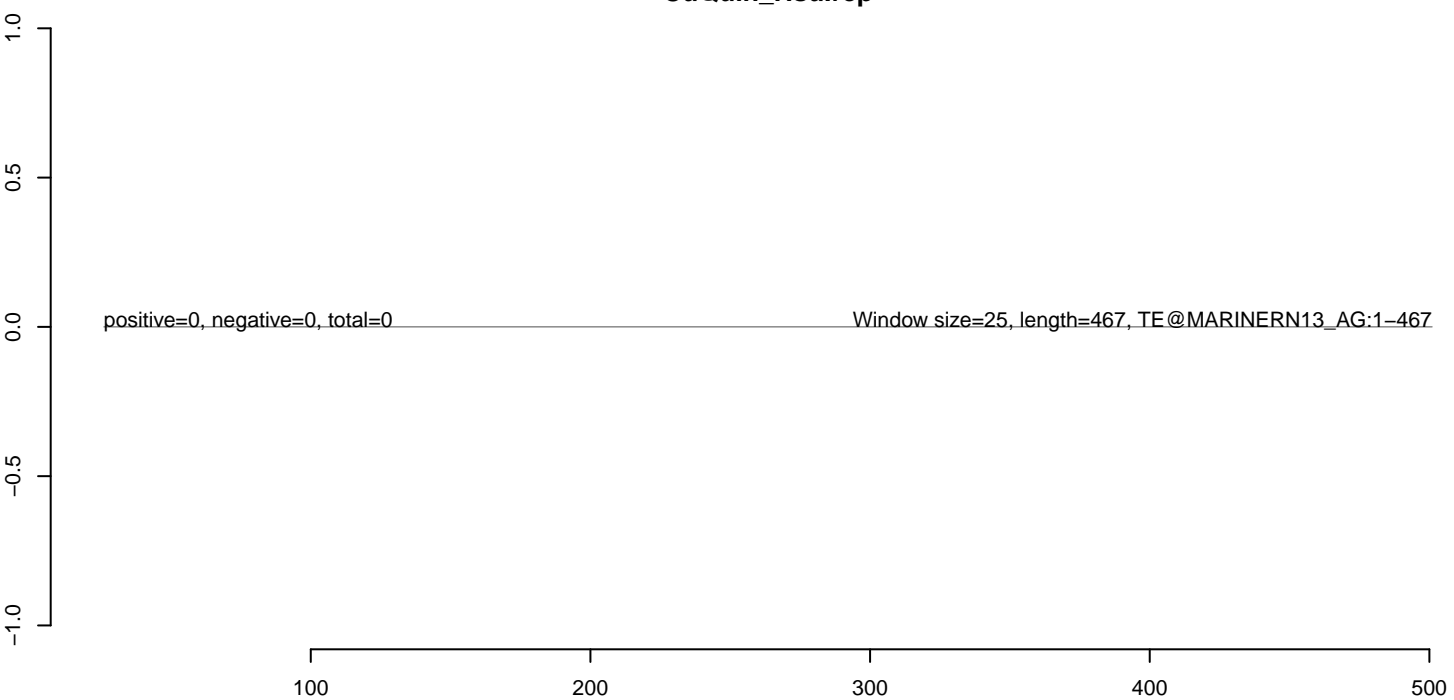
**CuQuin\_Hsu.18\_23.rep**



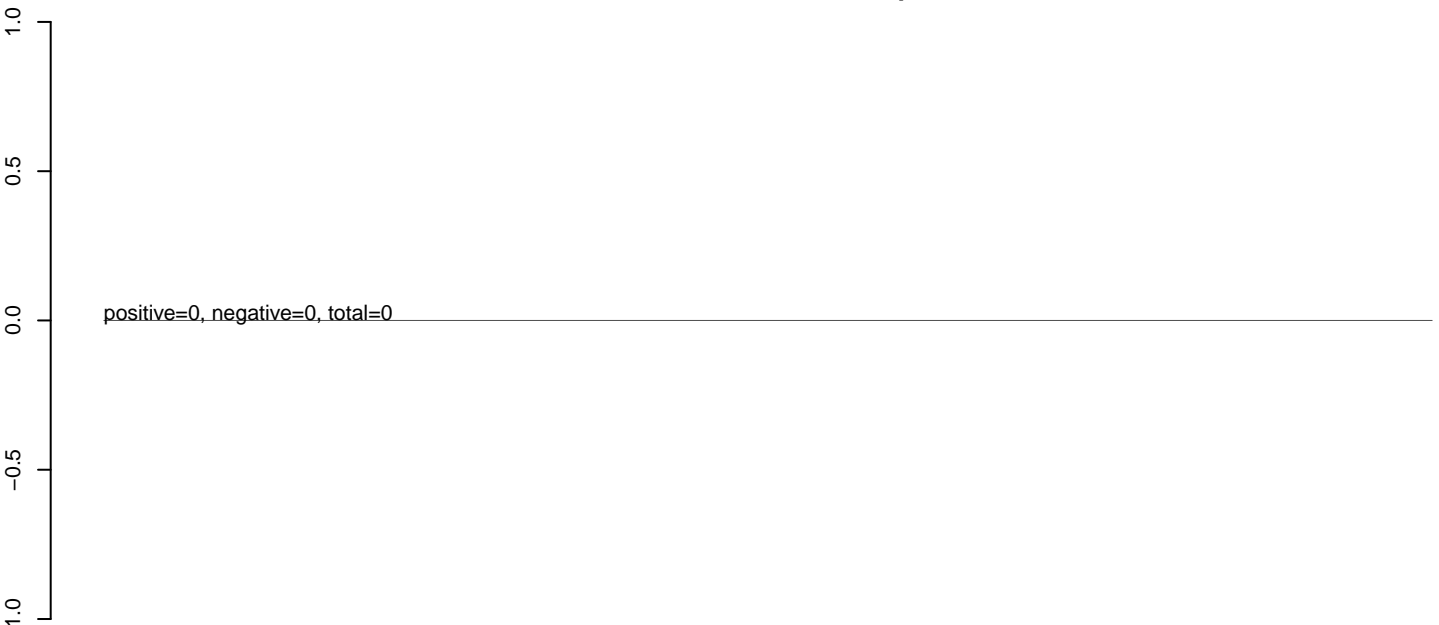
**CuQuin\_Hsu.24\_35.rep**



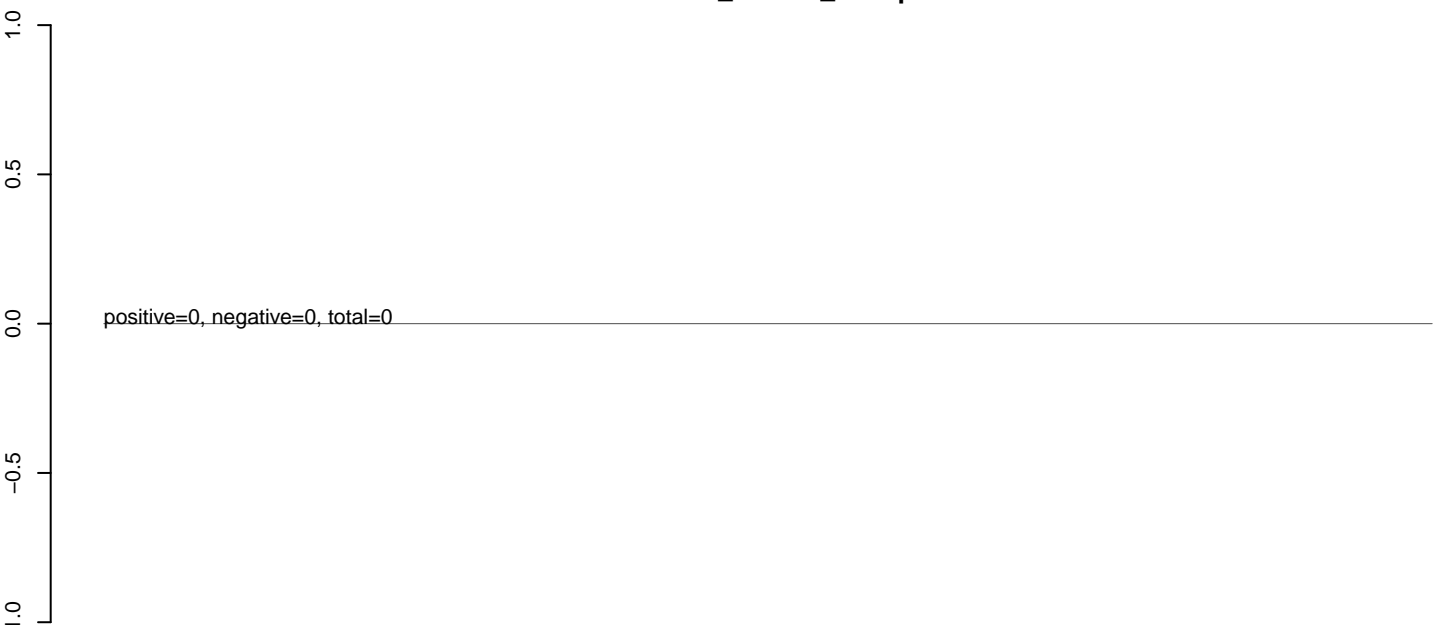
**CuQuin\_Hsu.rep**



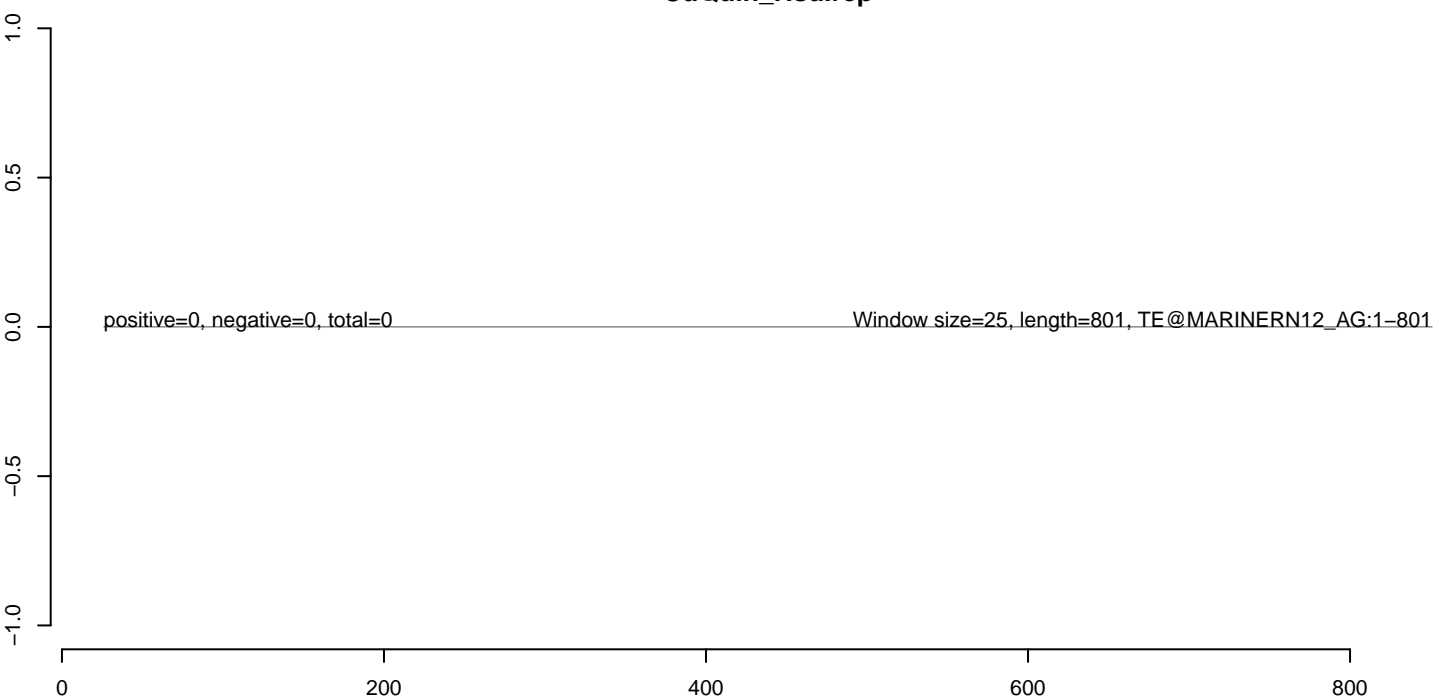
**CuQuin\_Hsu.18\_23.rep**



**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=363, TE@MARINERN11\_AG:1-363

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

positive=0, negative=0, total=0

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

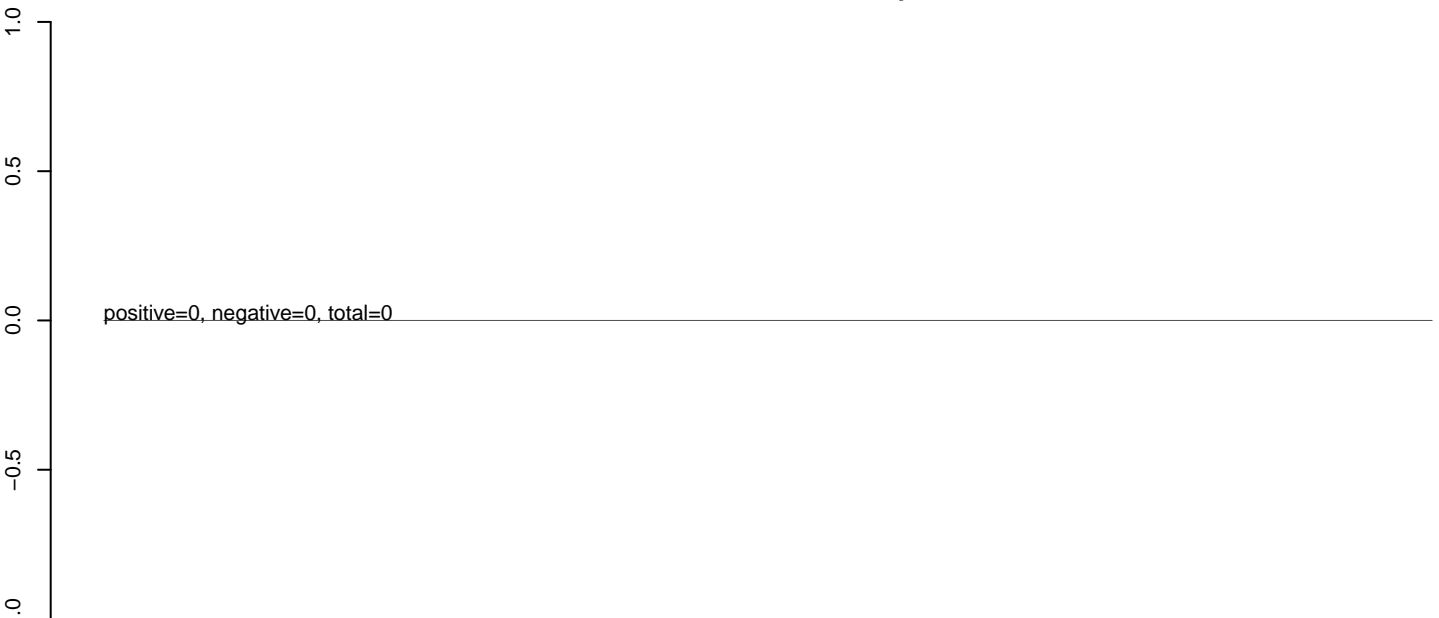
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**

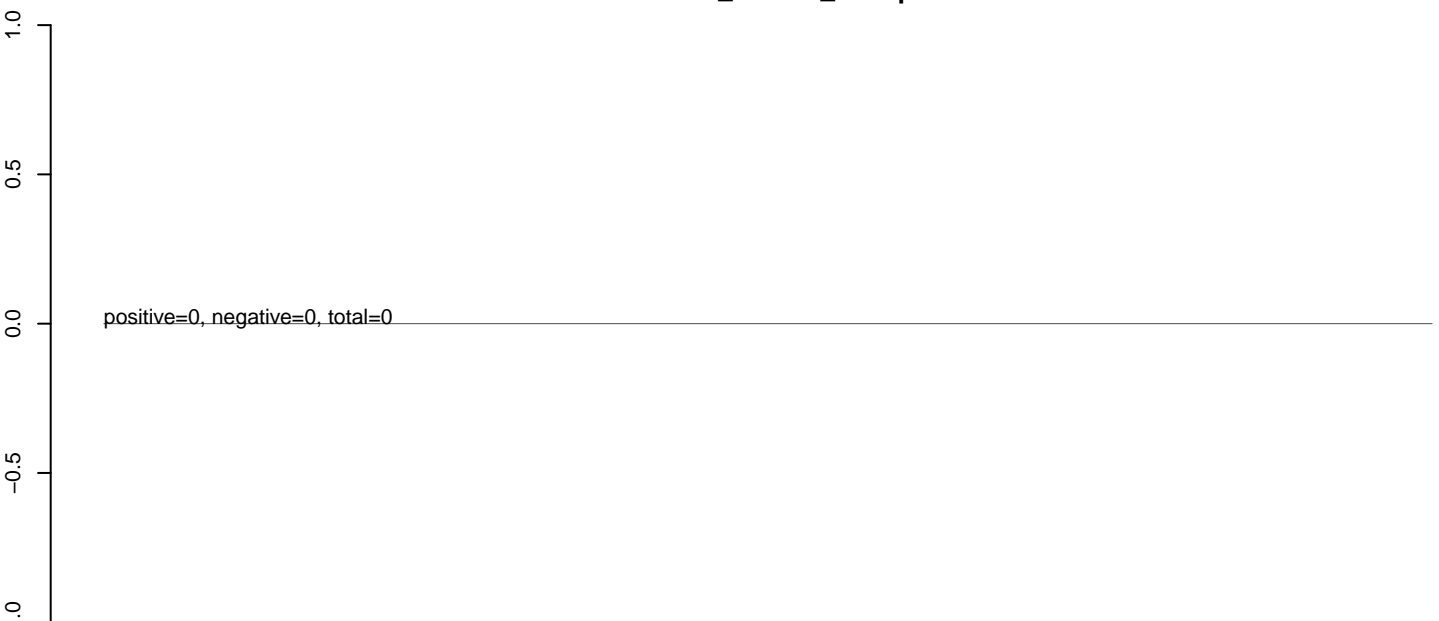
positive=0, negative=0, total=0

Window size=25, length=270, TE@MARINERN10\_AG:1-270

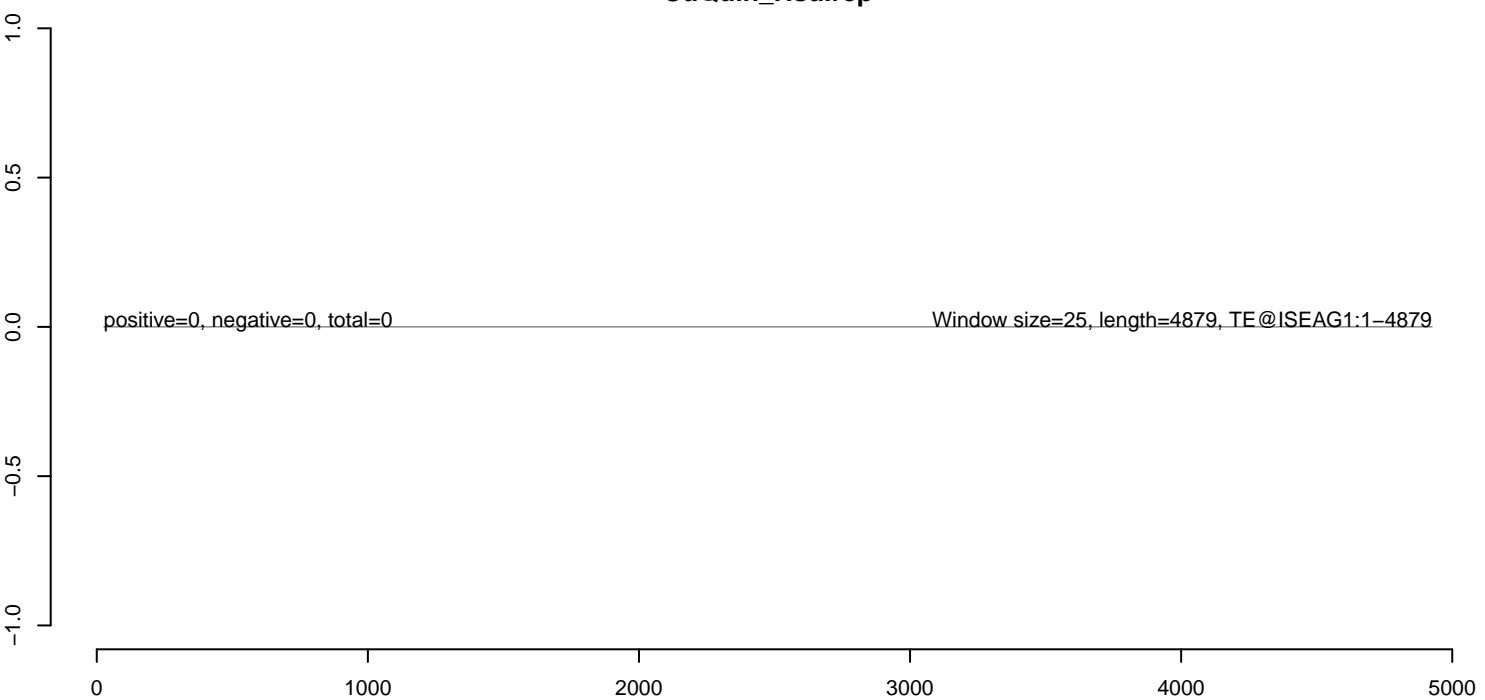
### CuQuin\_Hsu.18\_23.rep



### 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

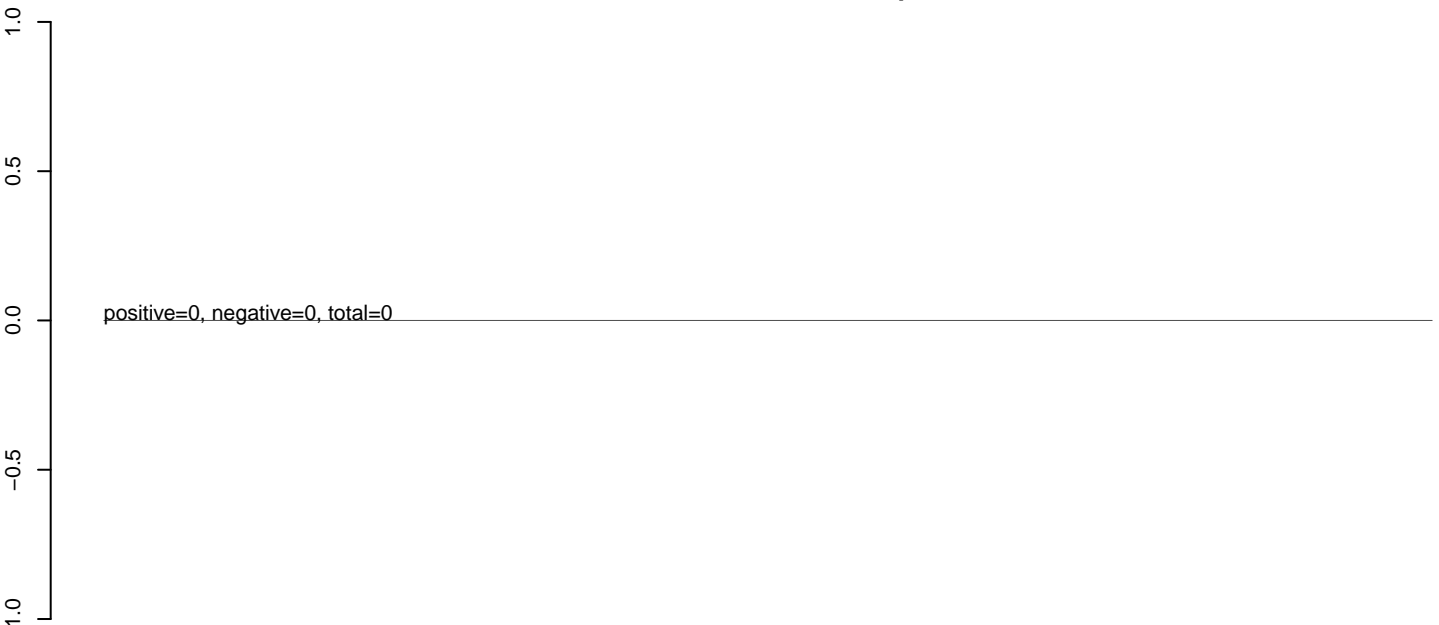
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

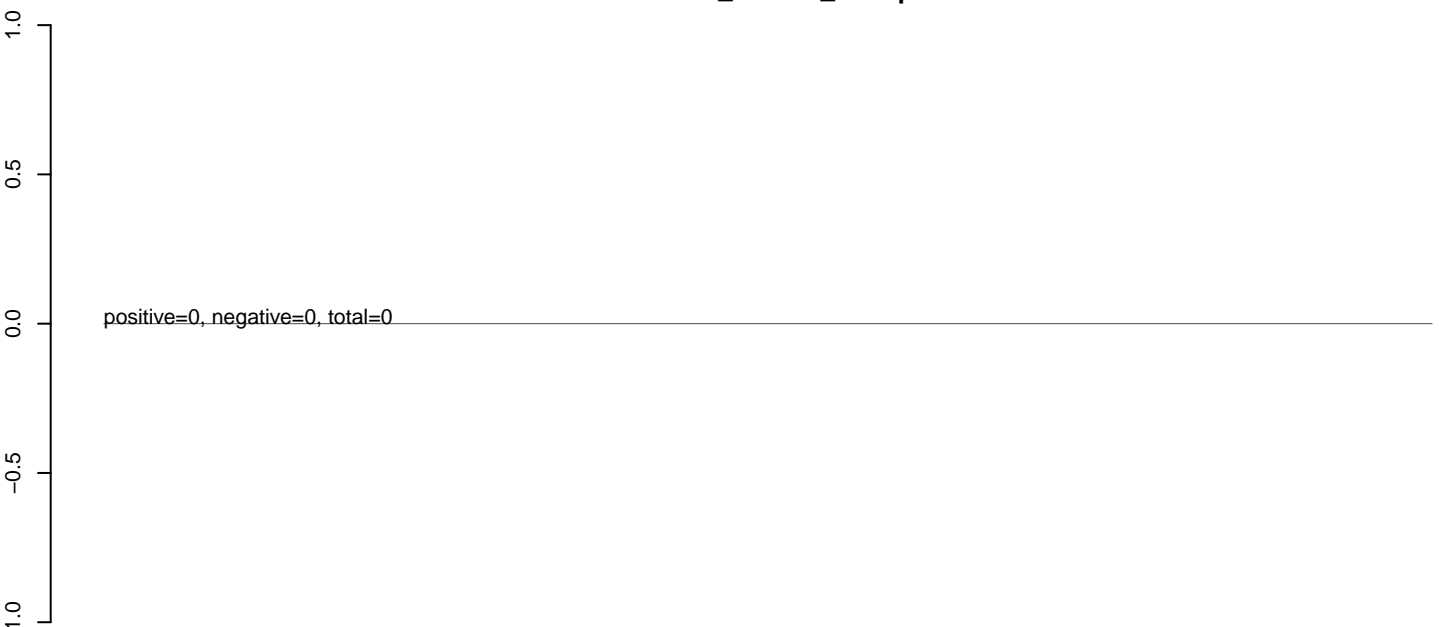
Window size=25, length=610, TE@IKIRARA1:1–610

100 200 300 400 500 600

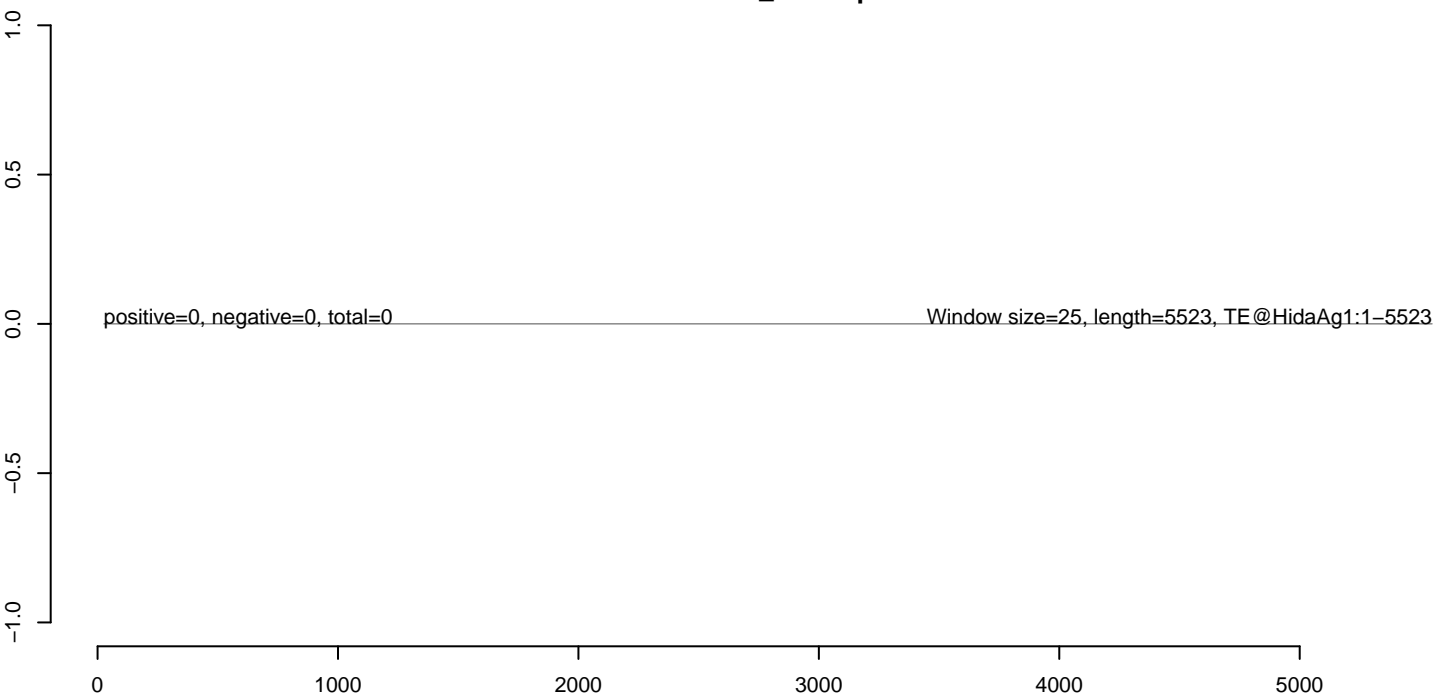
### CuQuin\_Hsu.18\_23.rep



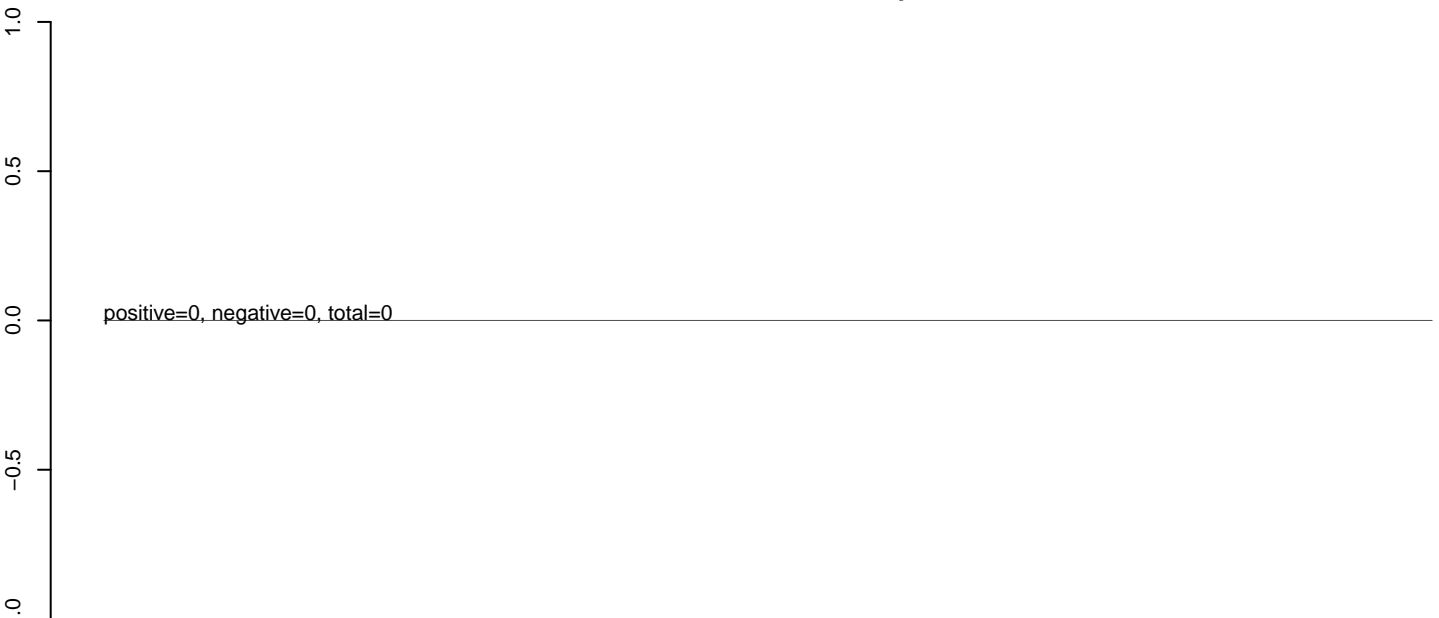
### CuQuin\_Hsu.24\_35.rep



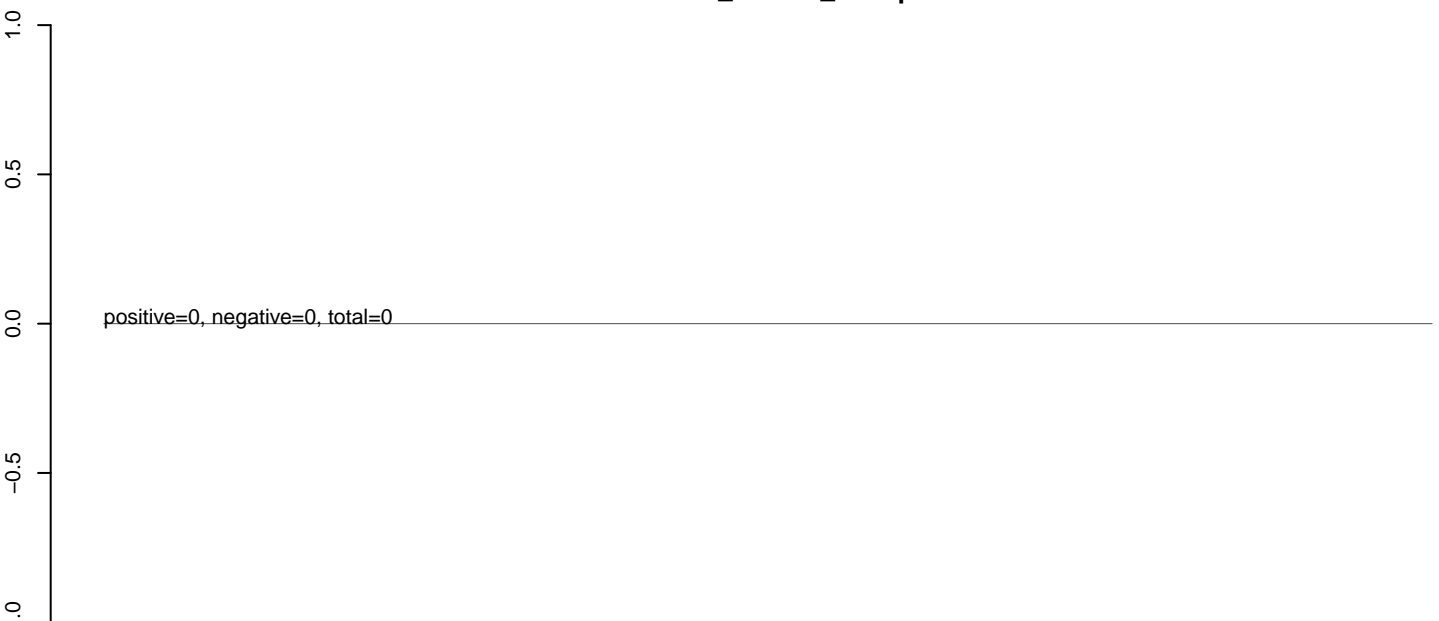
### CuQuin\_Hsu.rep



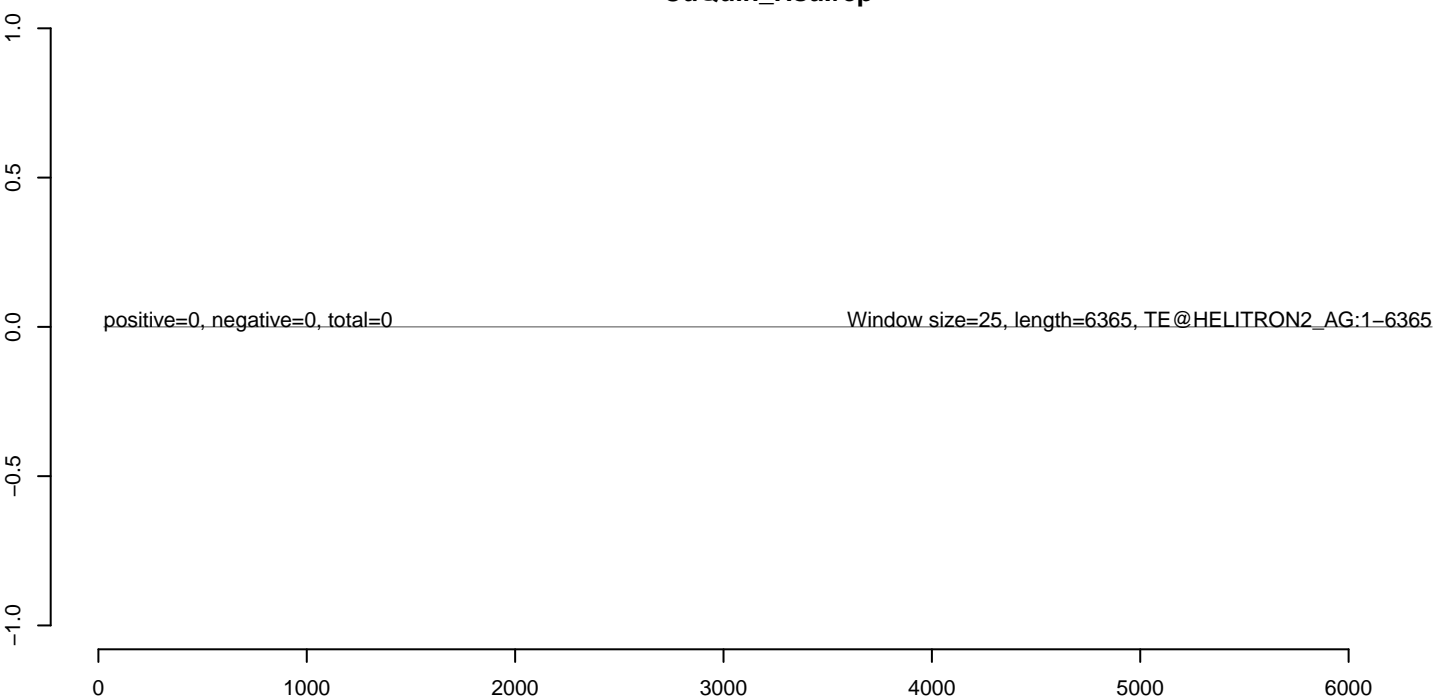
### CuQuin\_Hsu.18\_23.rep



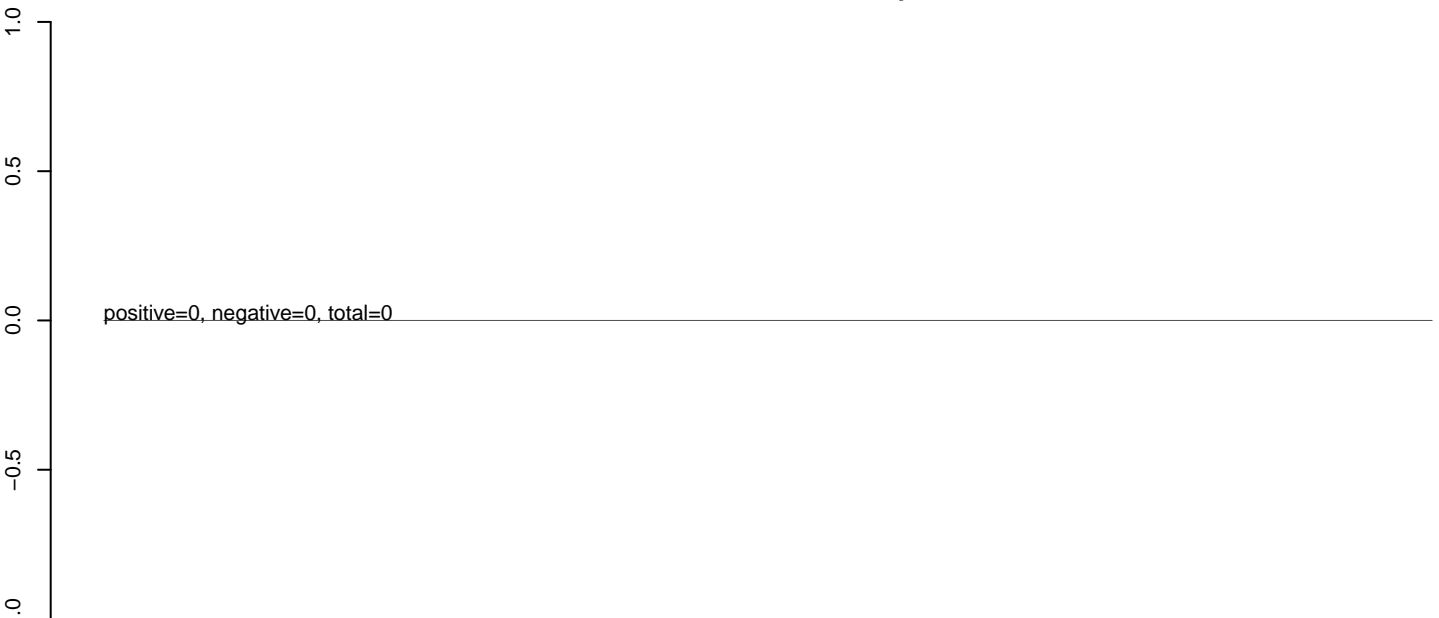
### CuQuin\_Hsu.24\_35.rep



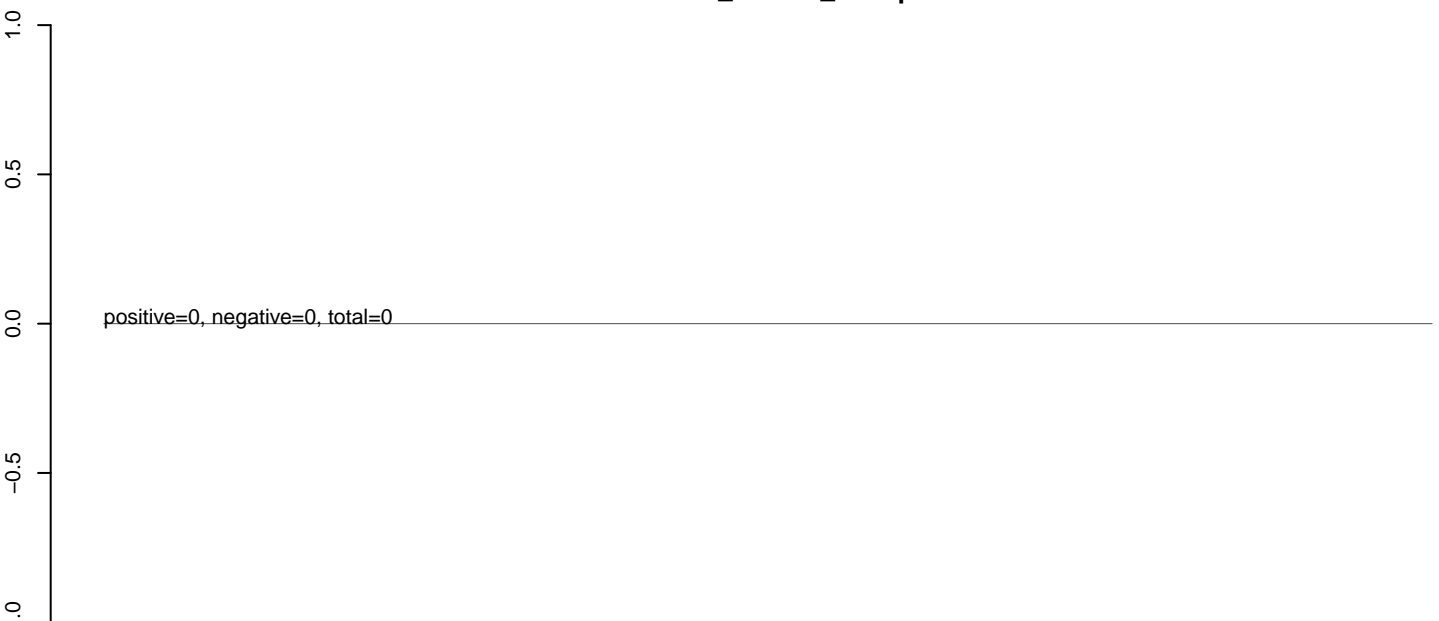
### CuQuin\_Hsu.rep



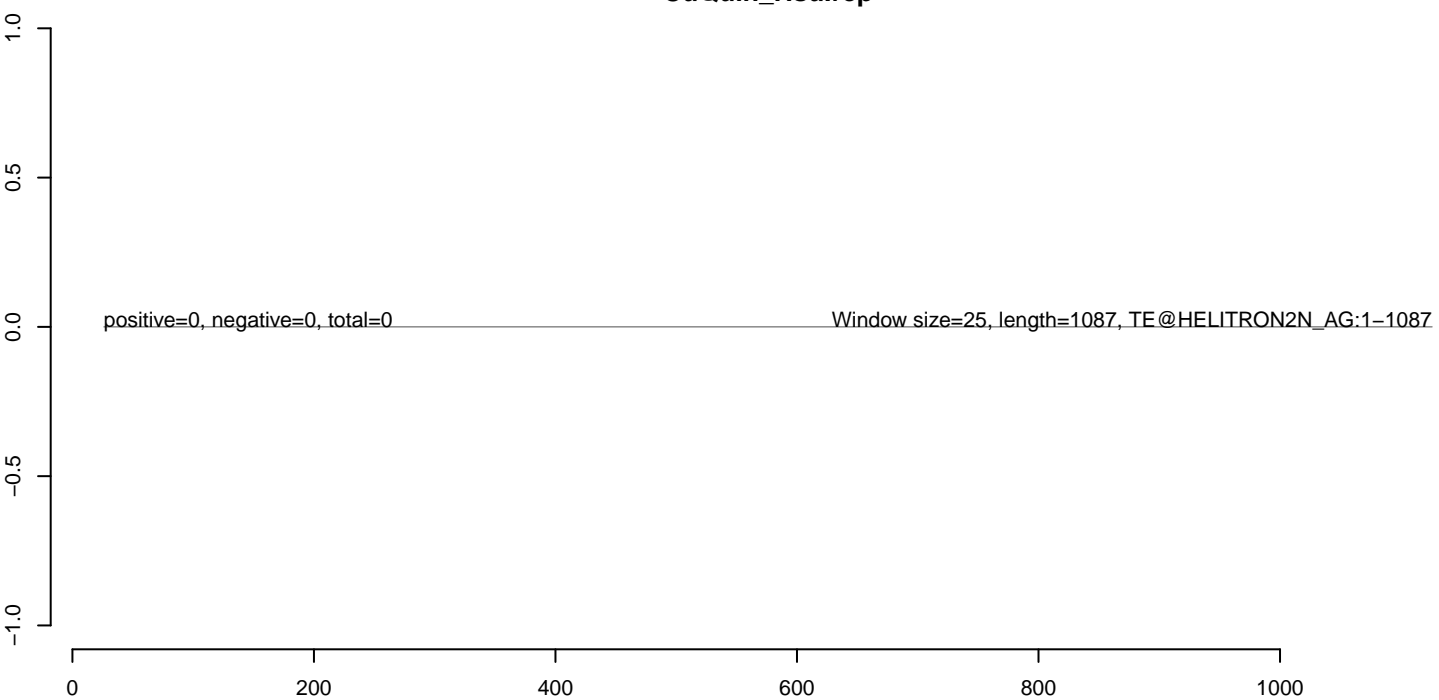
### CuQuin\_Hsu.18\_23.rep



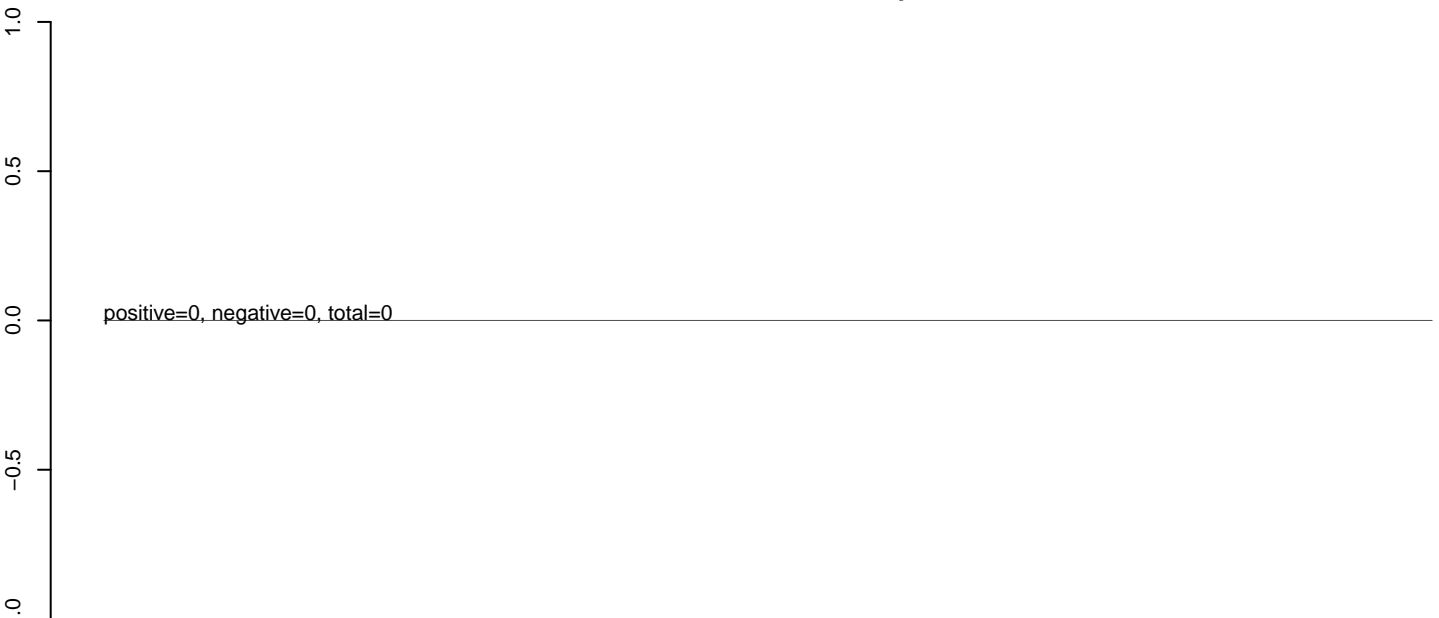
### CuQuin\_Hsu.24\_35.rep



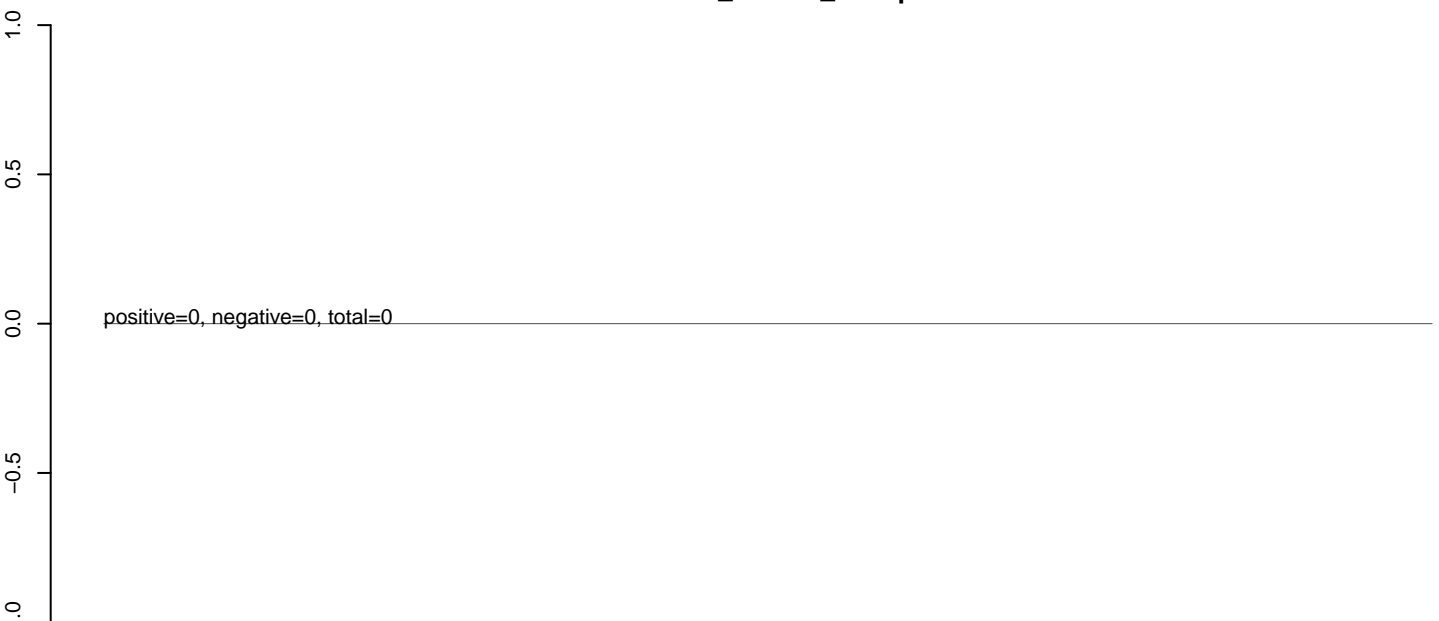
### CuQuin\_Hsu.rep



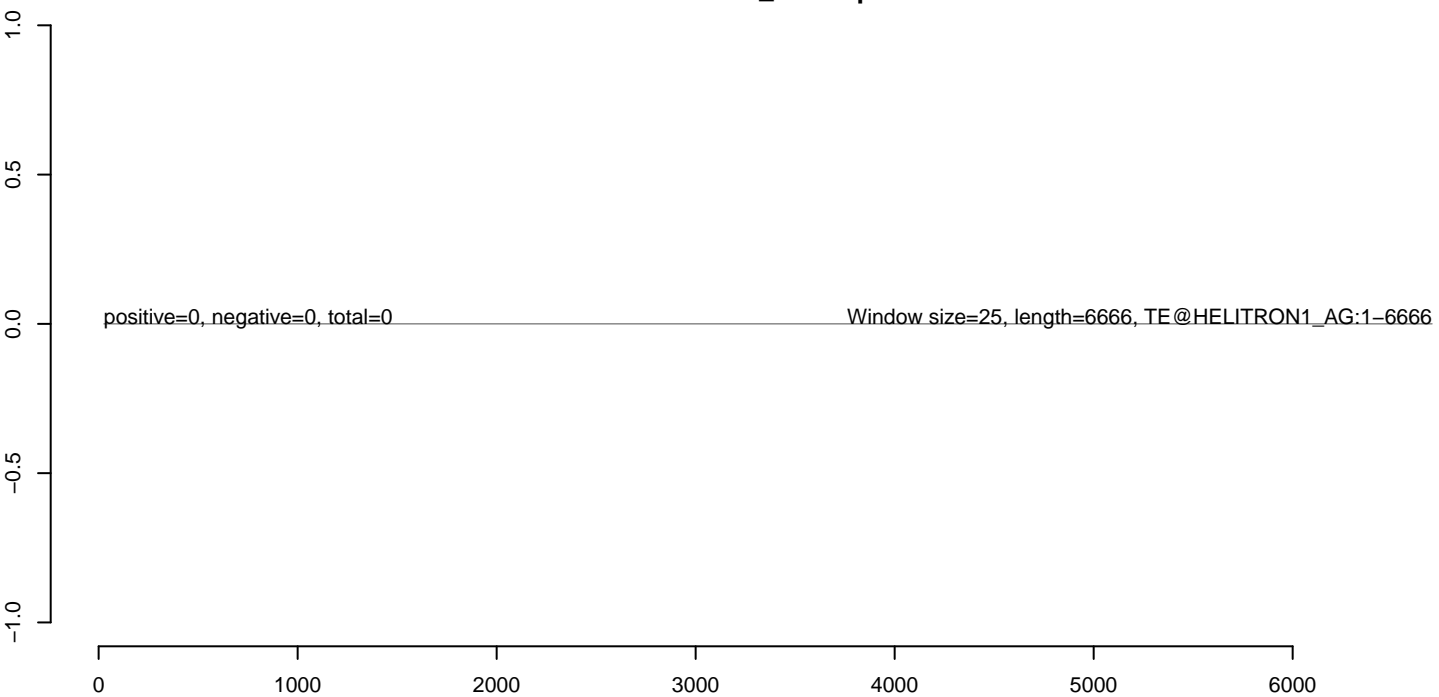
### CuQuin\_Hsu.18\_23.rep



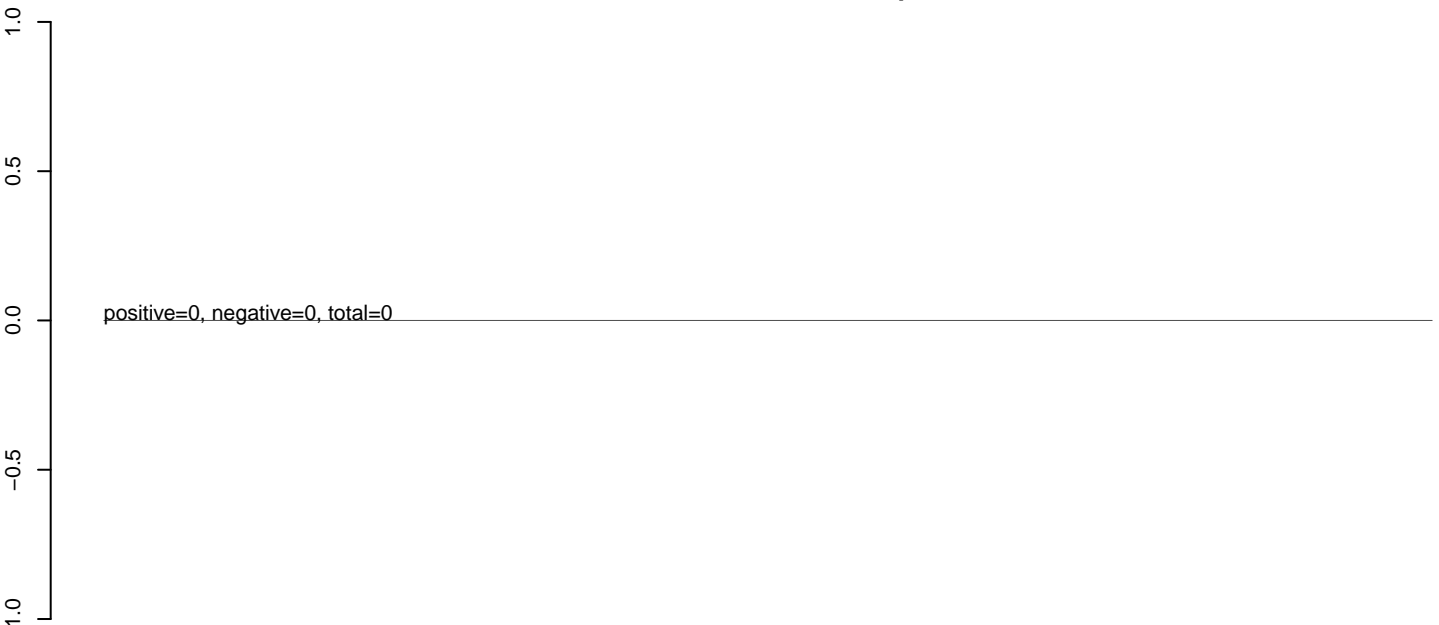
### CuQuin\_Hsu.24\_35.rep



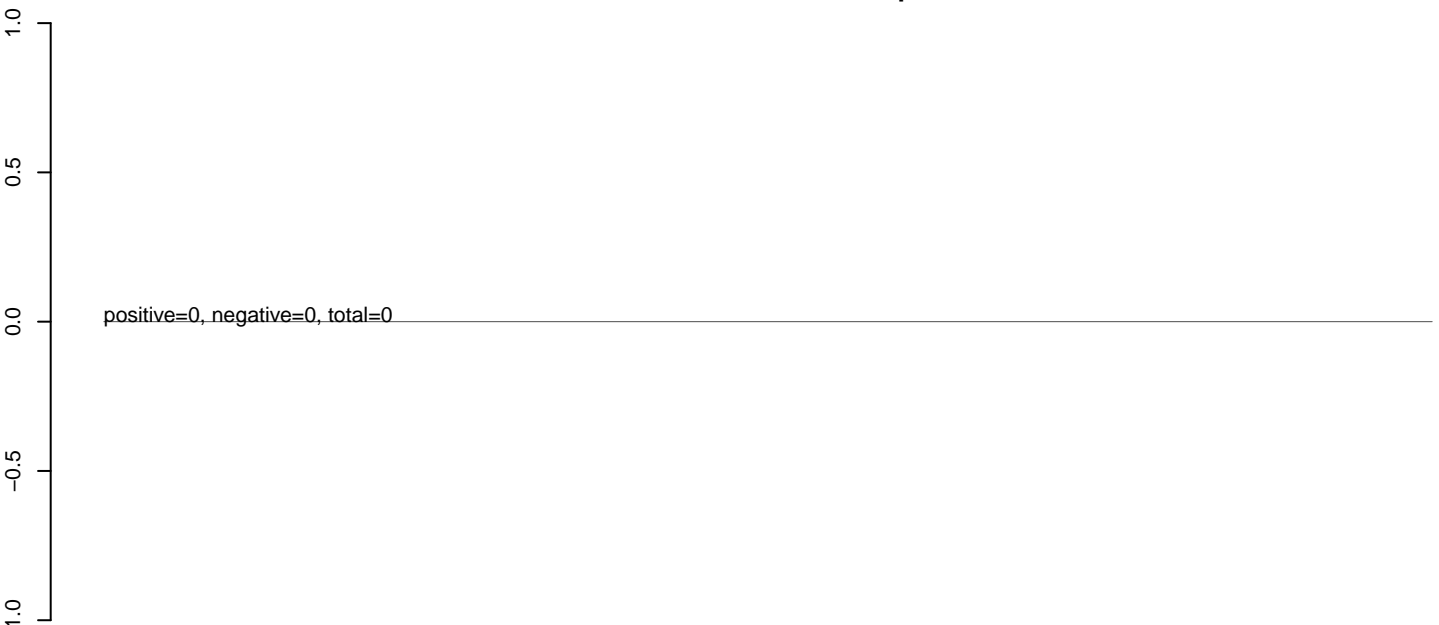
### CuQuin\_Hsu.rep



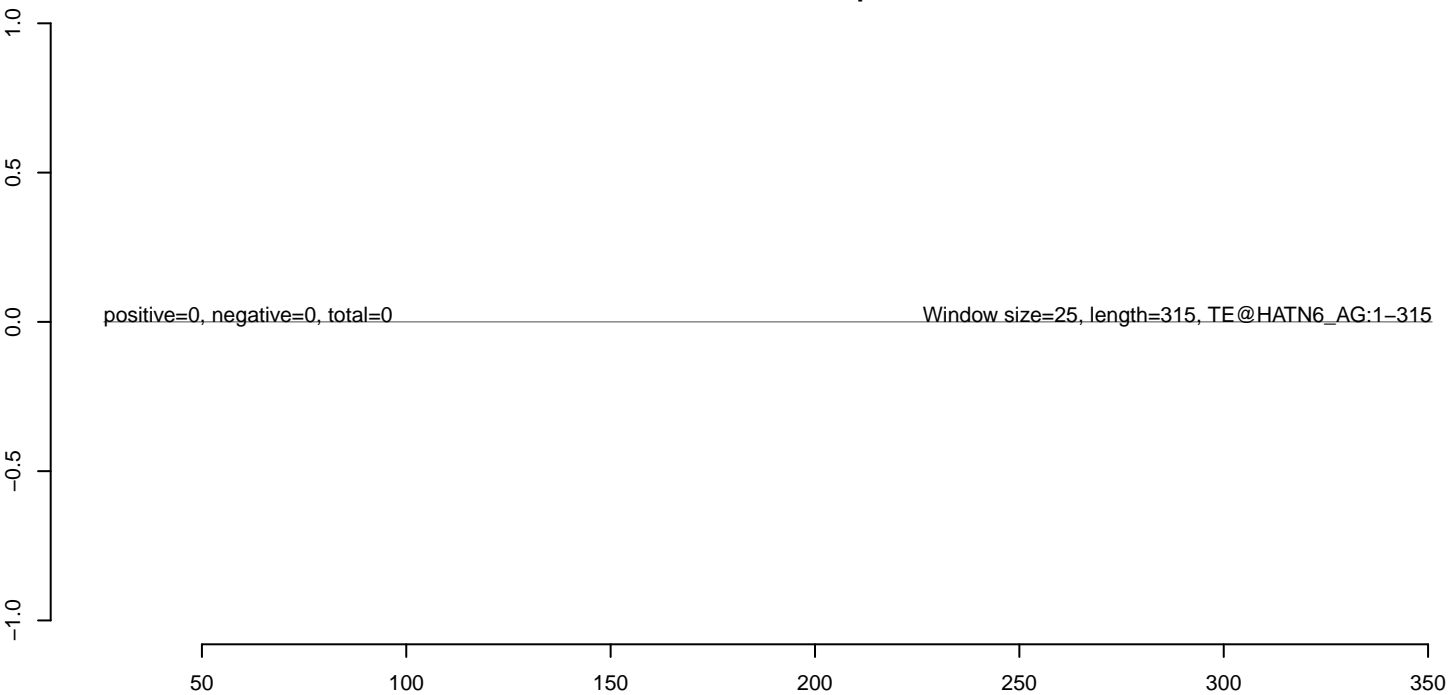
### CuQuin\_Hsu.18\_23.rep



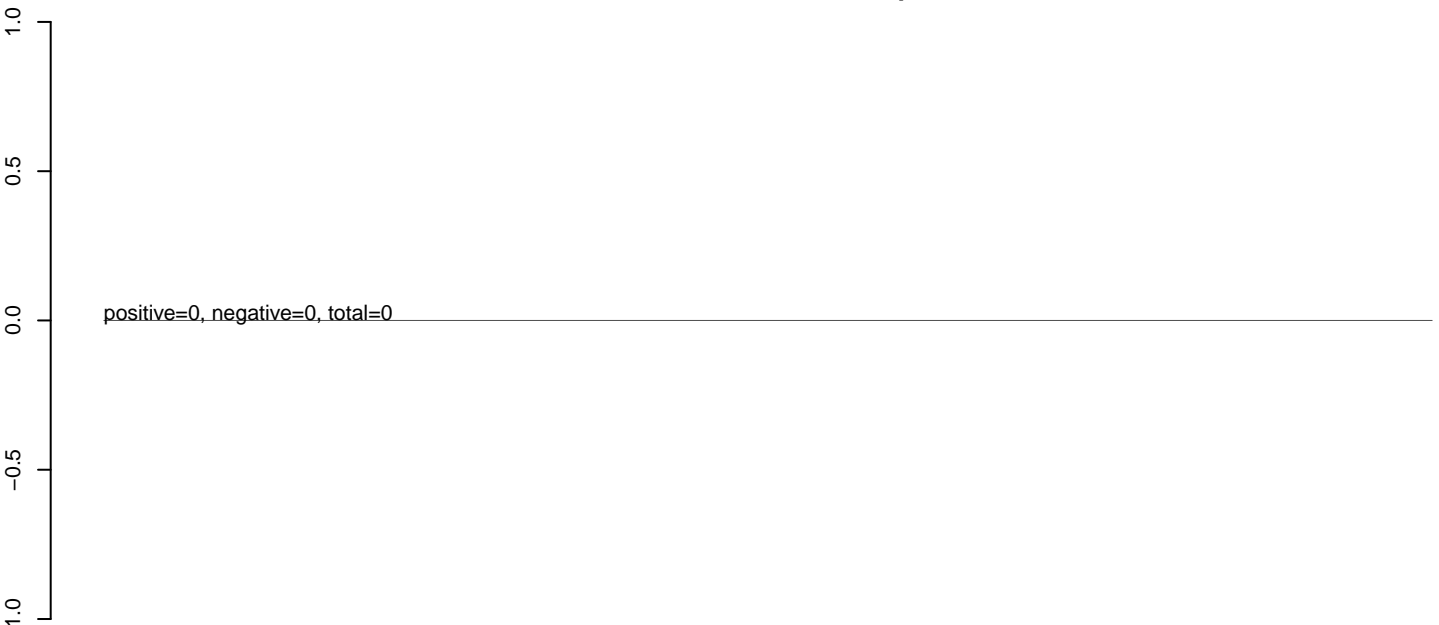
### CuQuin\_Hsu.24\_35.rep



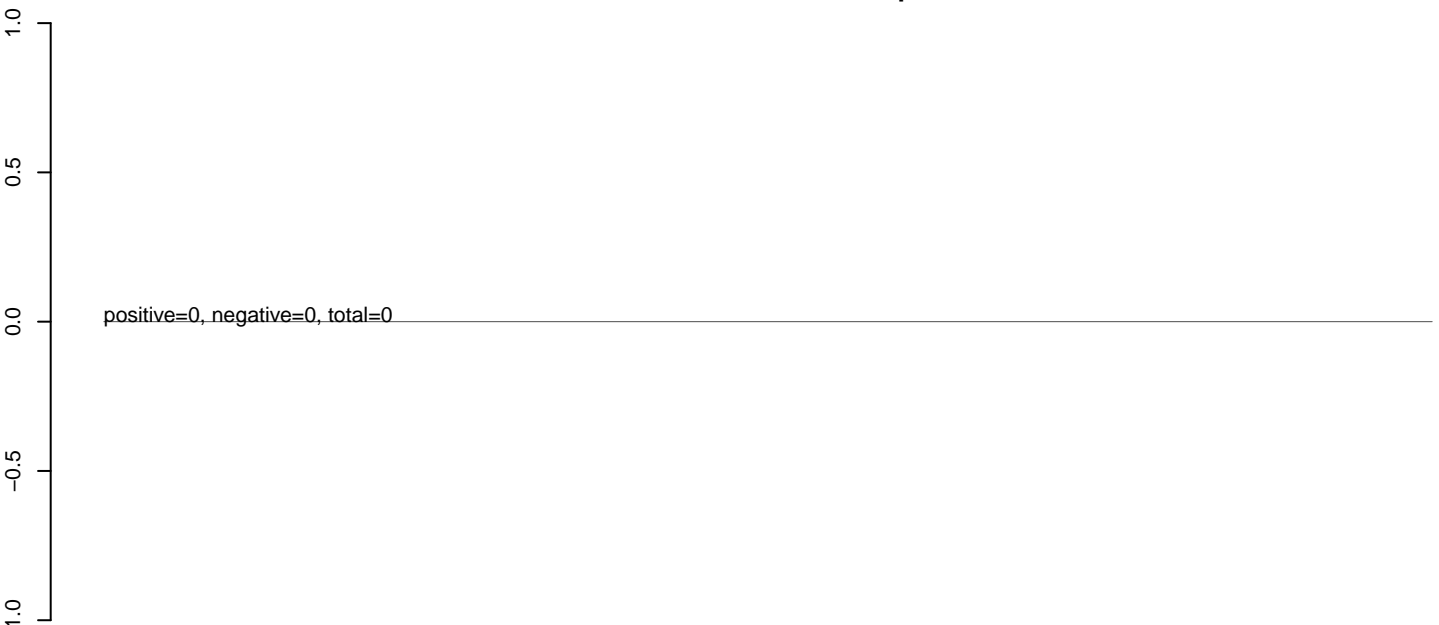
### CuQuin\_Hsu.rep



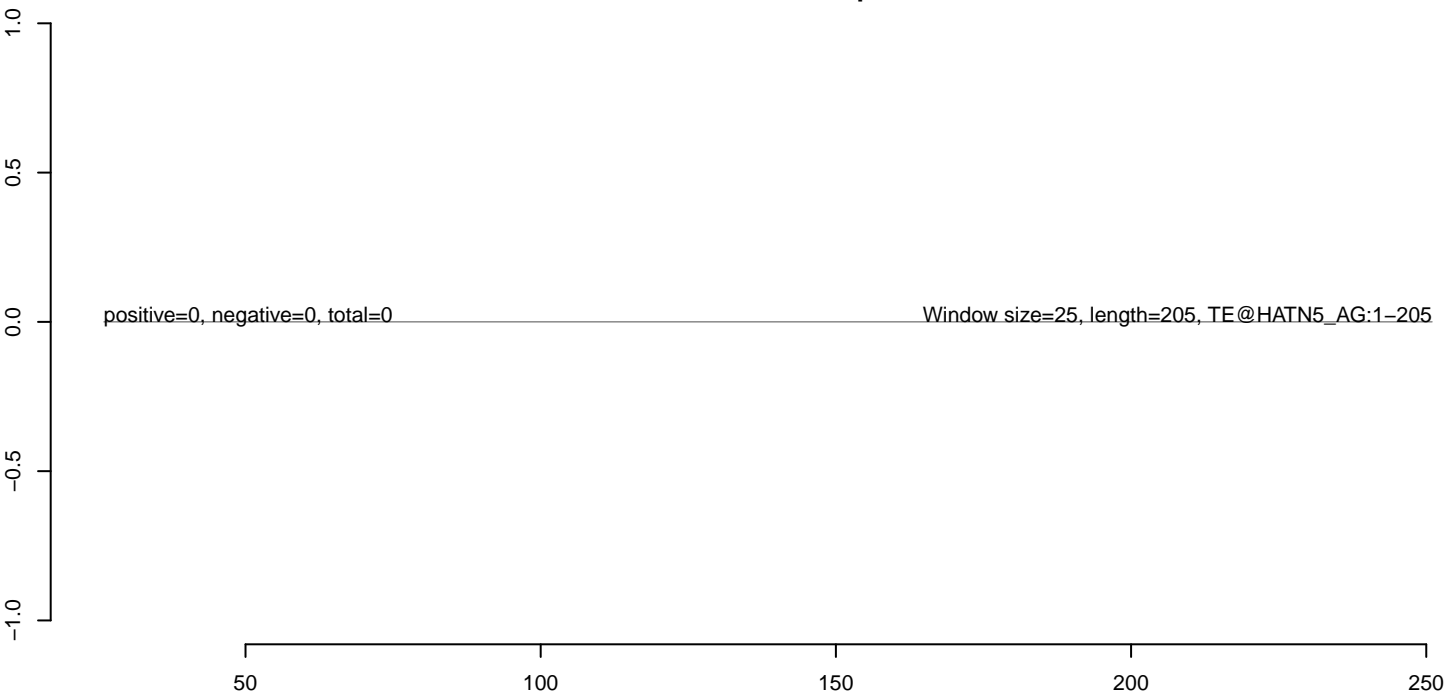
### CuQuin\_Hsu.18\_23.rep



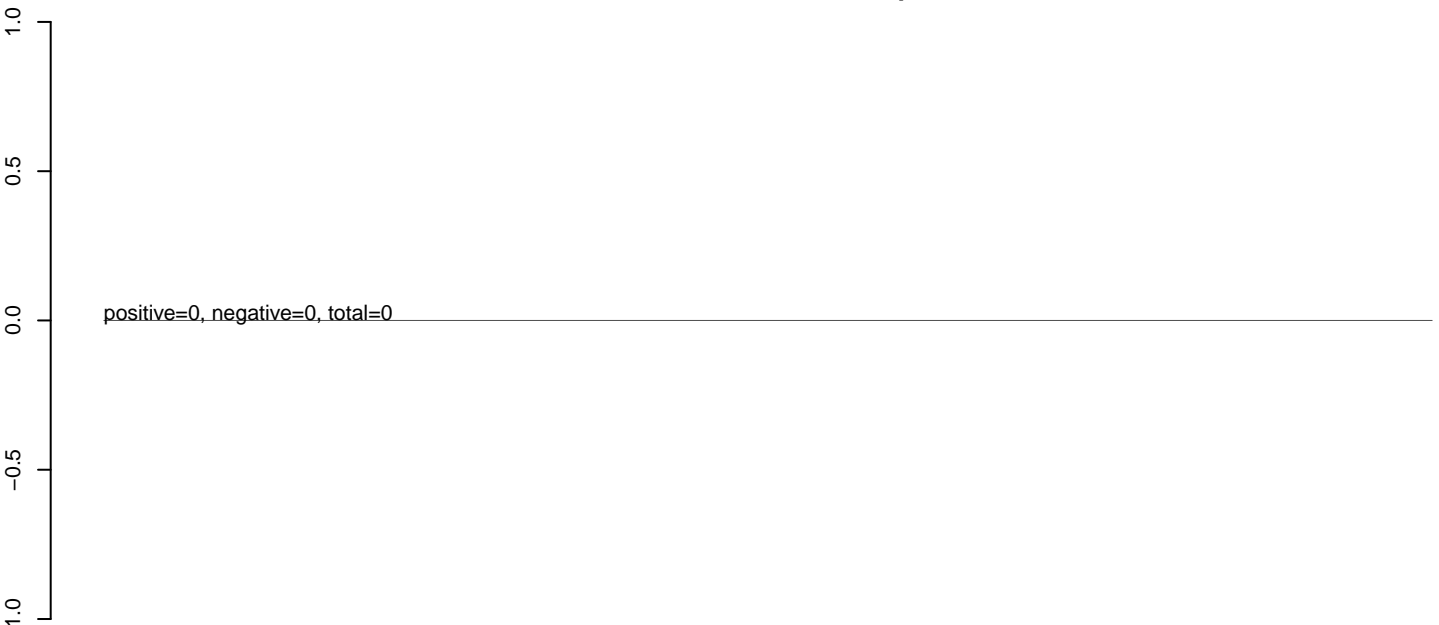
### CuQuin\_Hsu.24\_35.rep



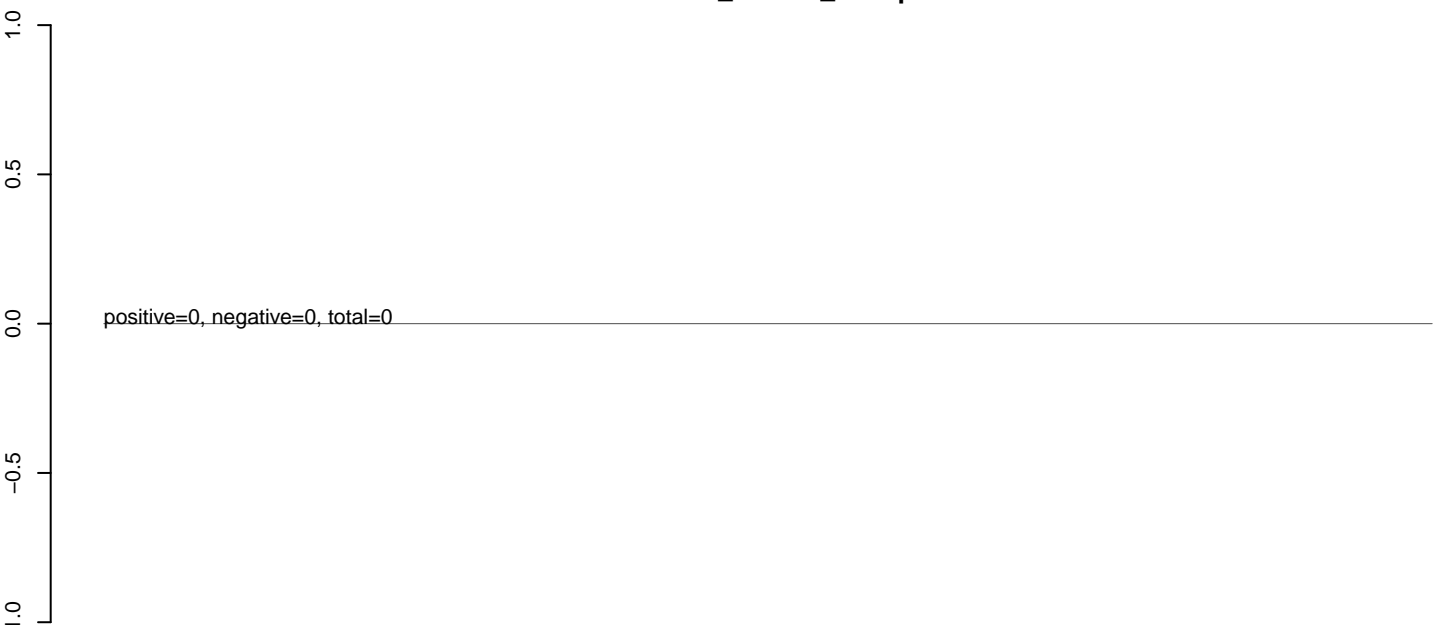
### CuQuin\_Hsu.rep



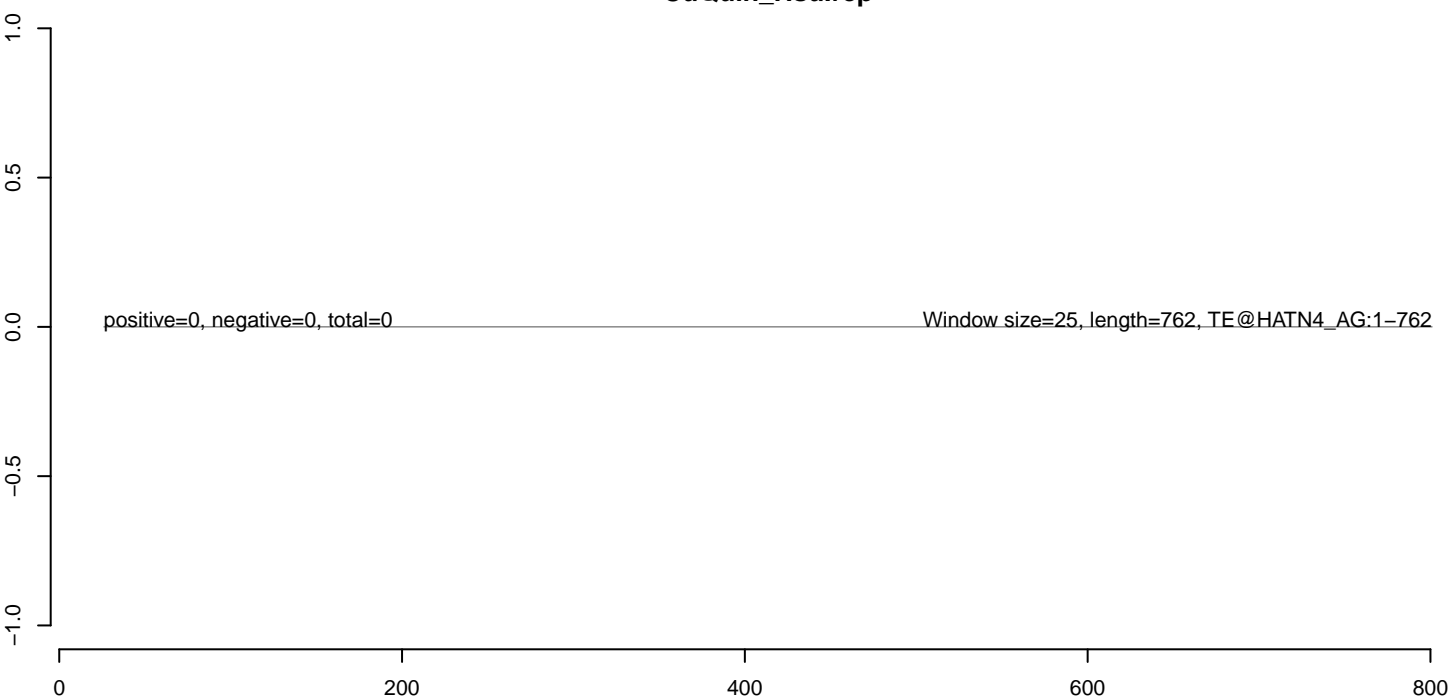
**CuQuin\_Hsu.18\_23.rep**



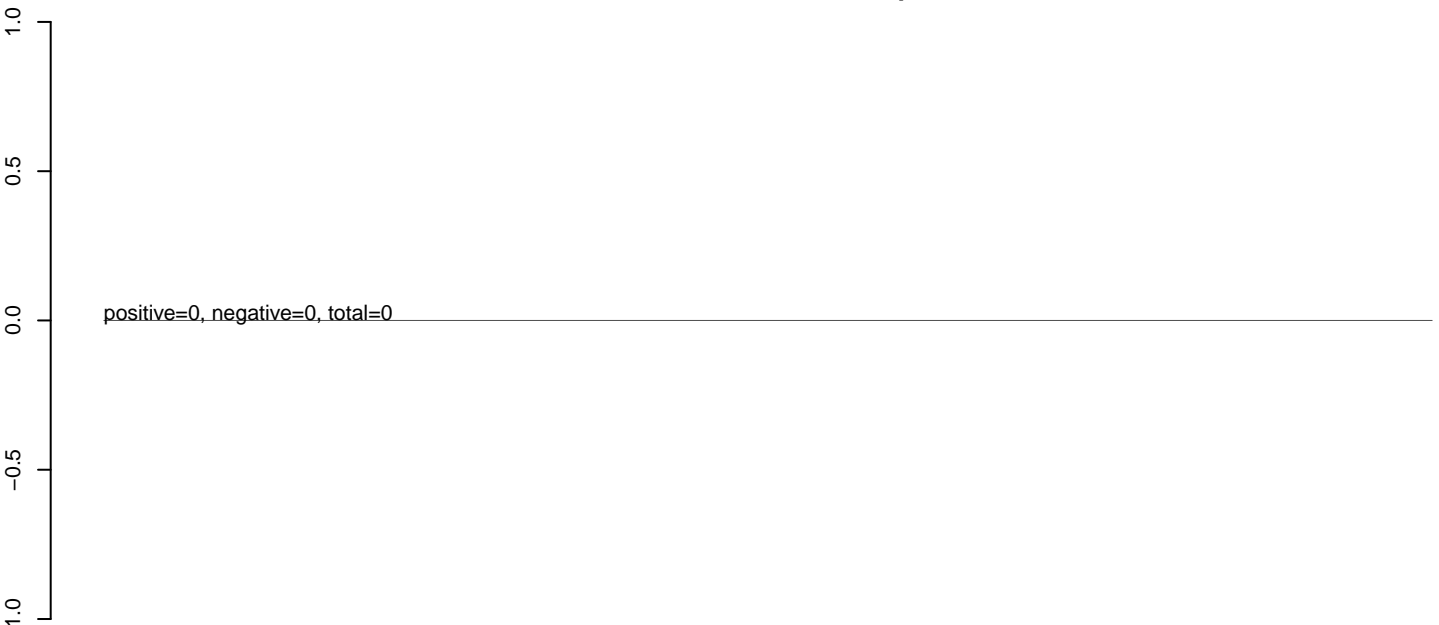
**CuQuin\_Hsu.24\_35.rep**



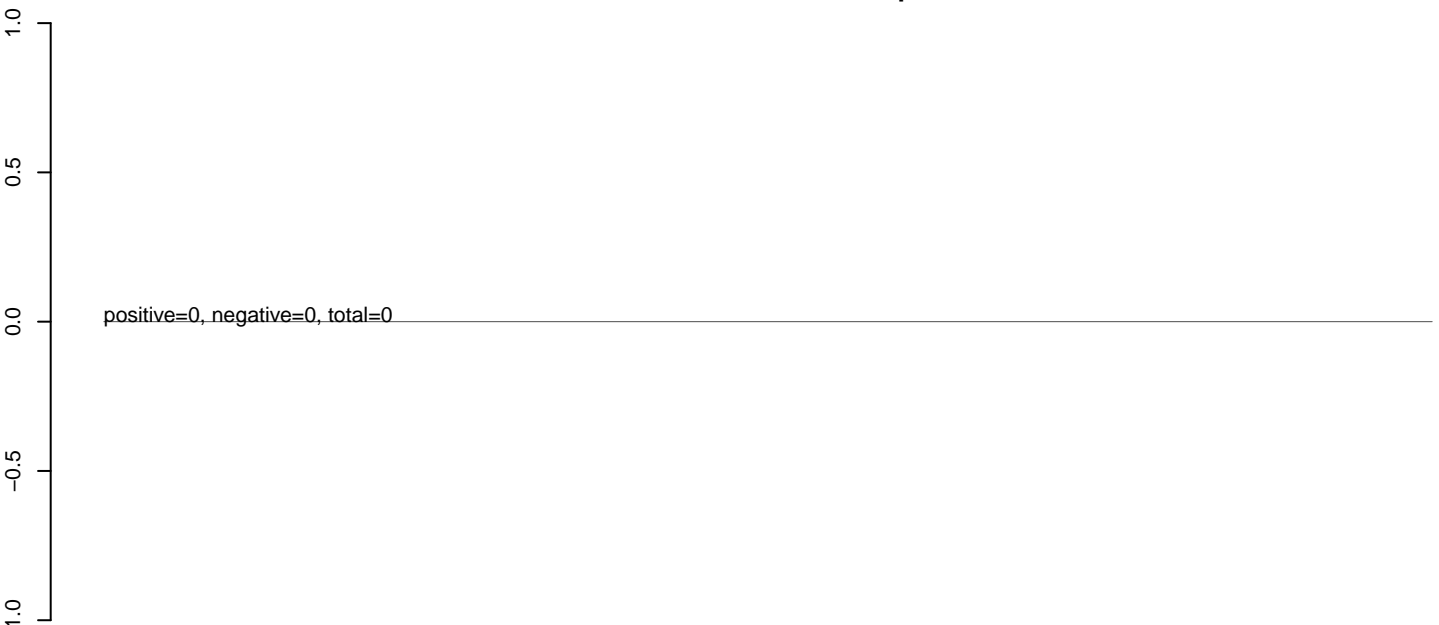
**CuQuin\_Hsu.rep**



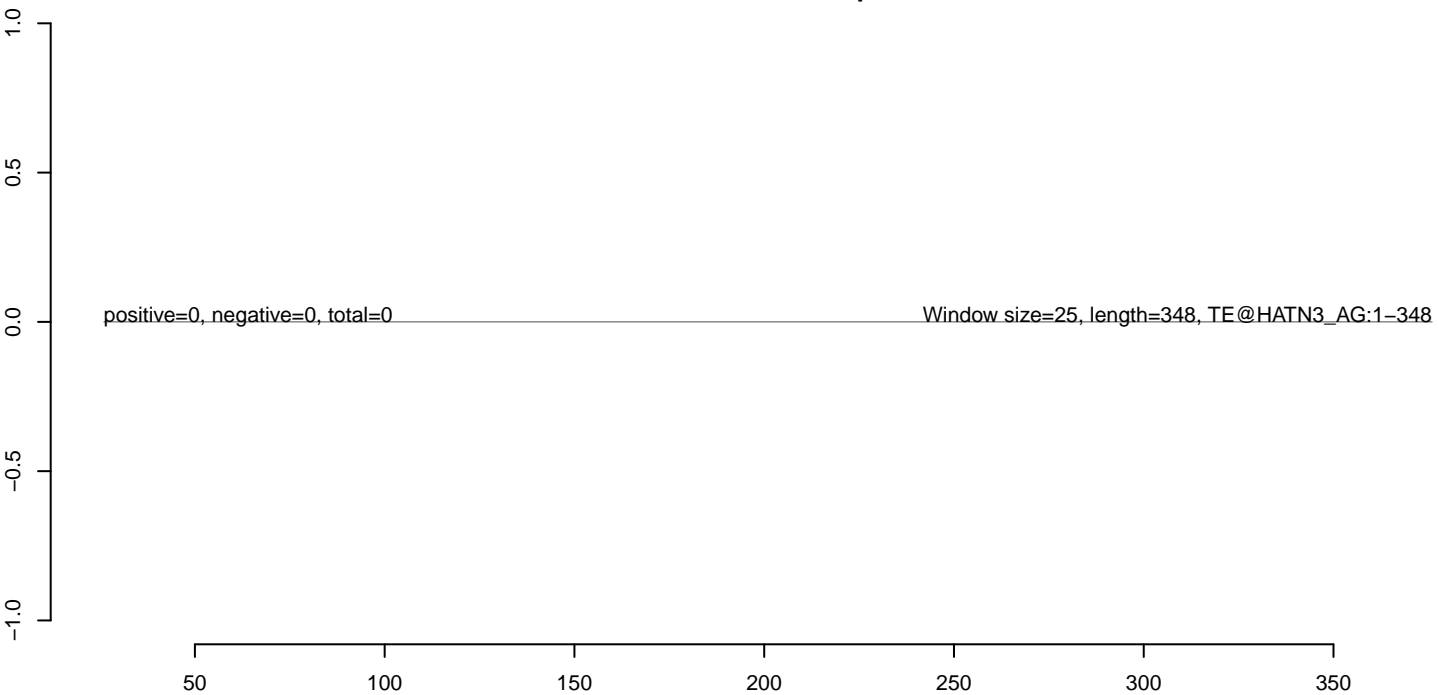
### CuQuin\_Hsu.18\_23.rep



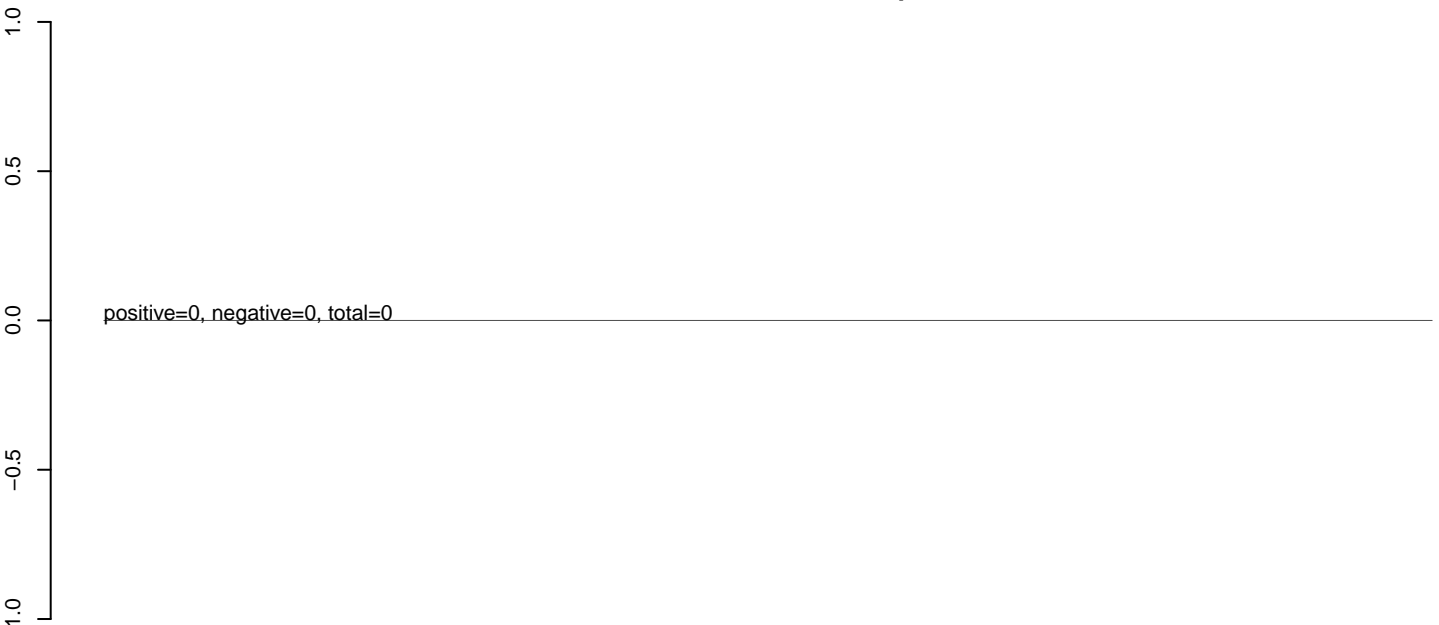
### CuQuin\_Hsu.24\_35.rep



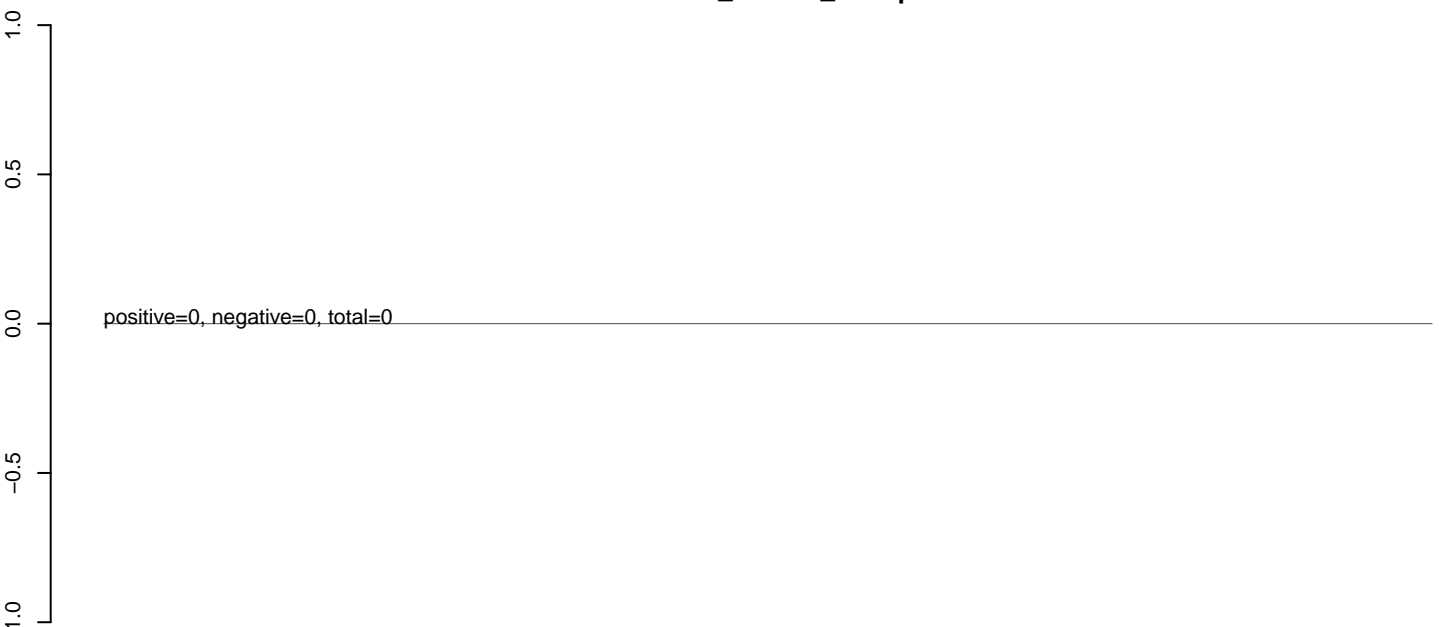
### CuQuin\_Hsu.rep



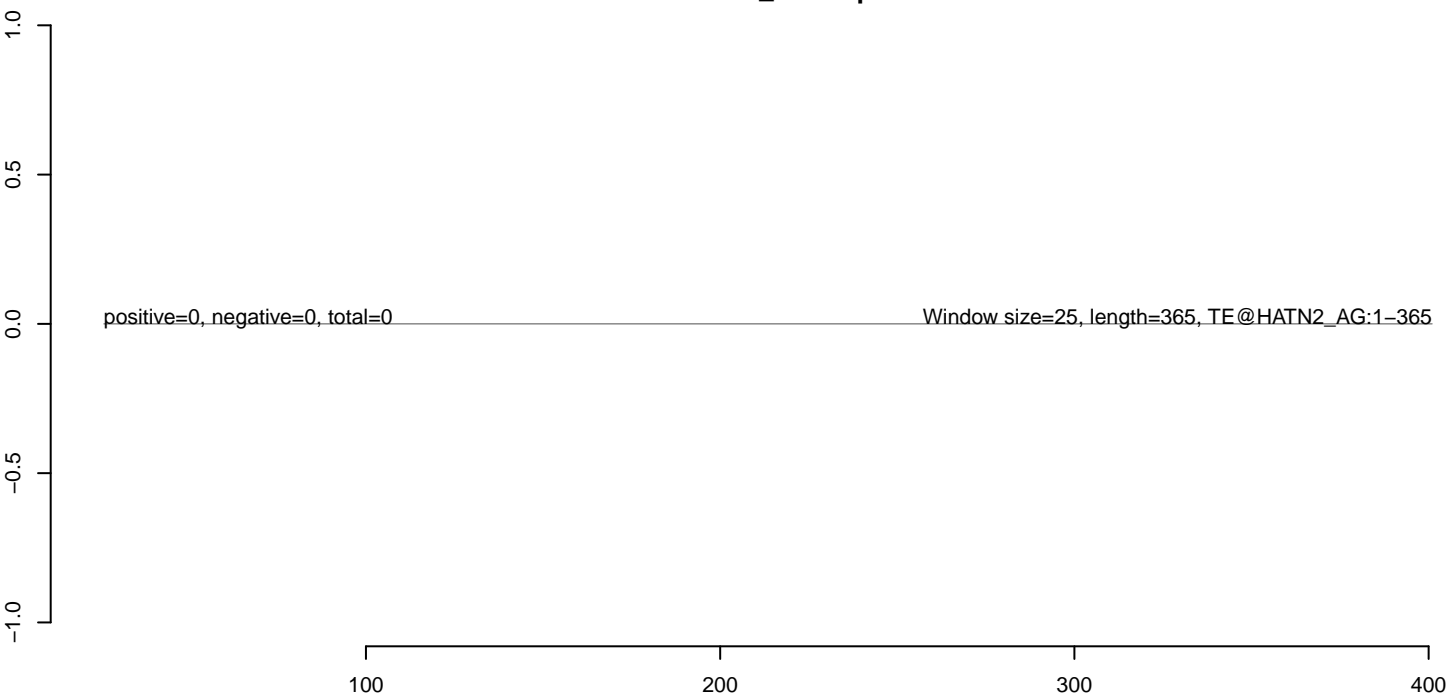
**CuQuin\_Hsu.18\_23.rep**



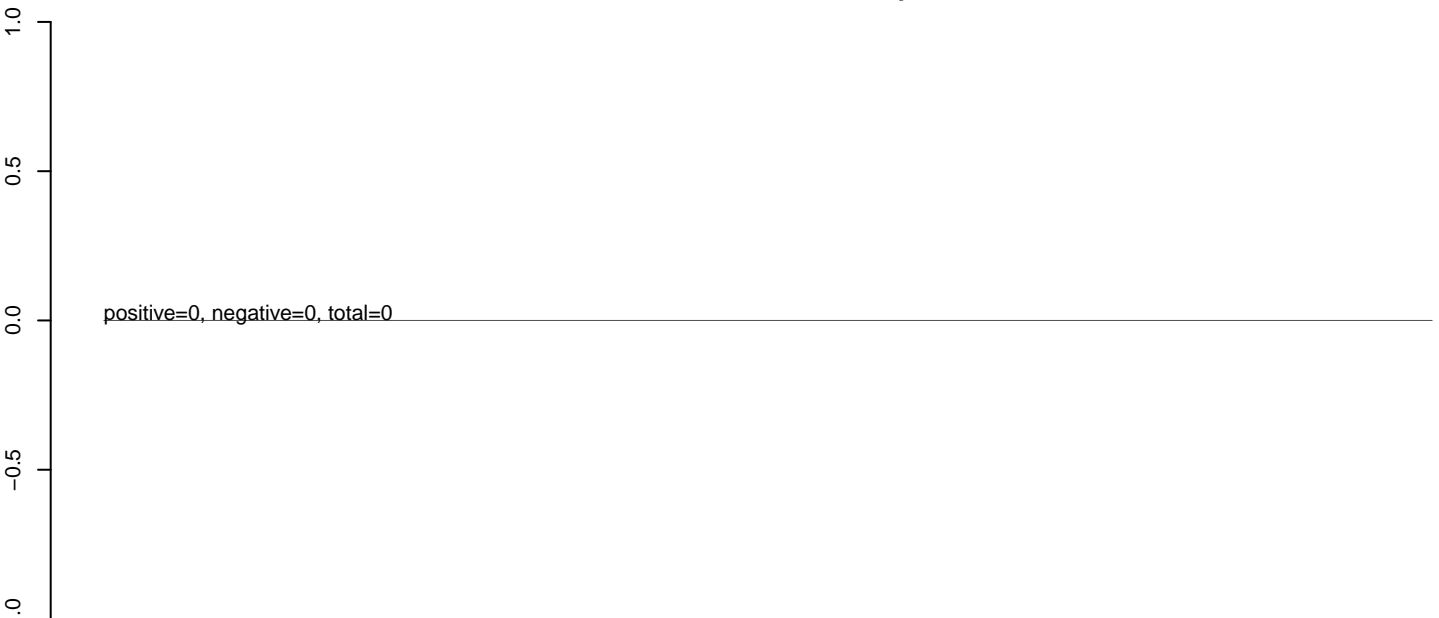
**CuQuin\_Hsu.24\_35.rep**



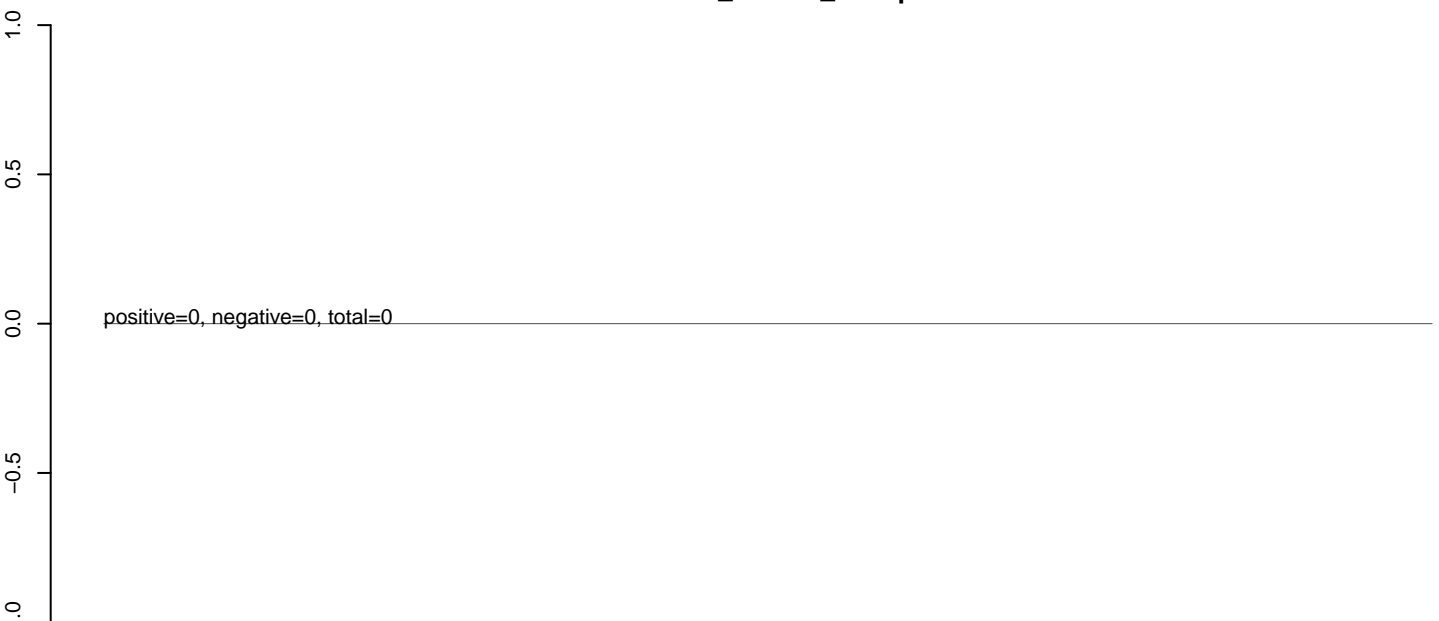
**CuQuin\_Hsu.rep**



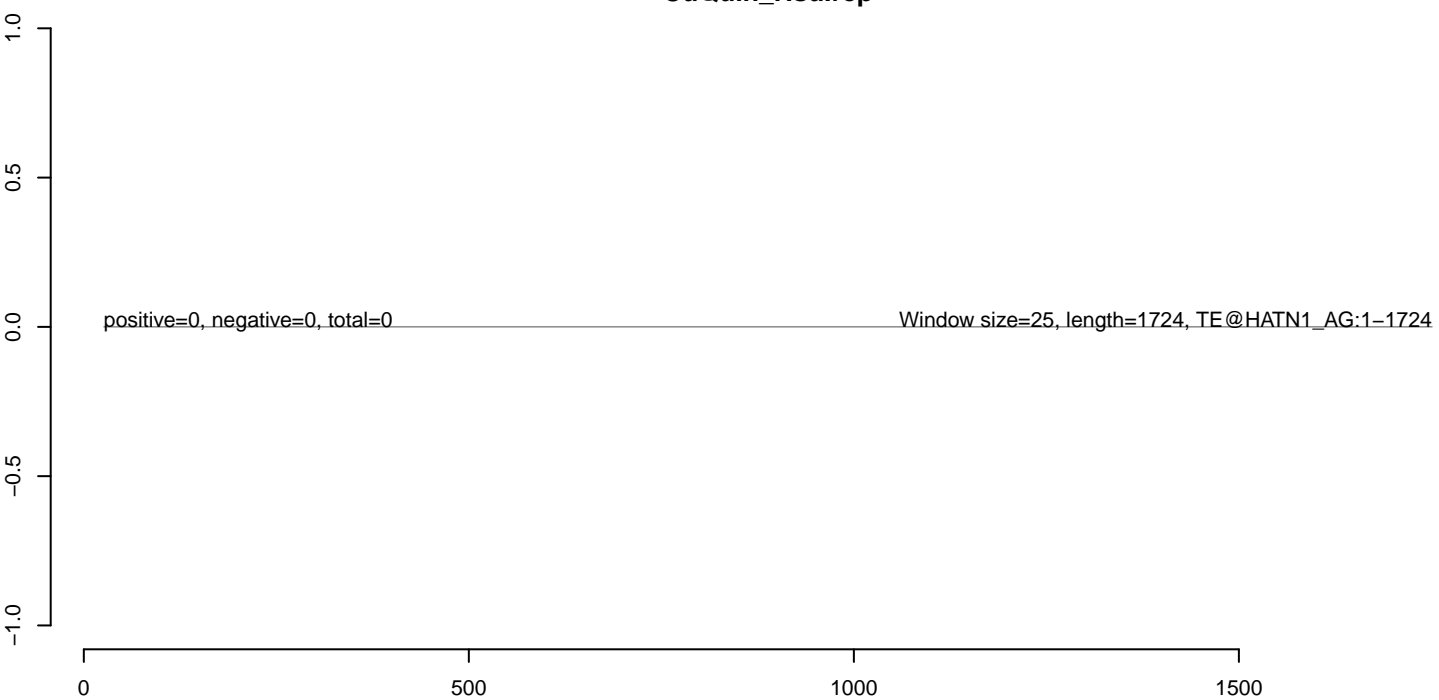
### CuQuin\_Hsu.18\_23.rep



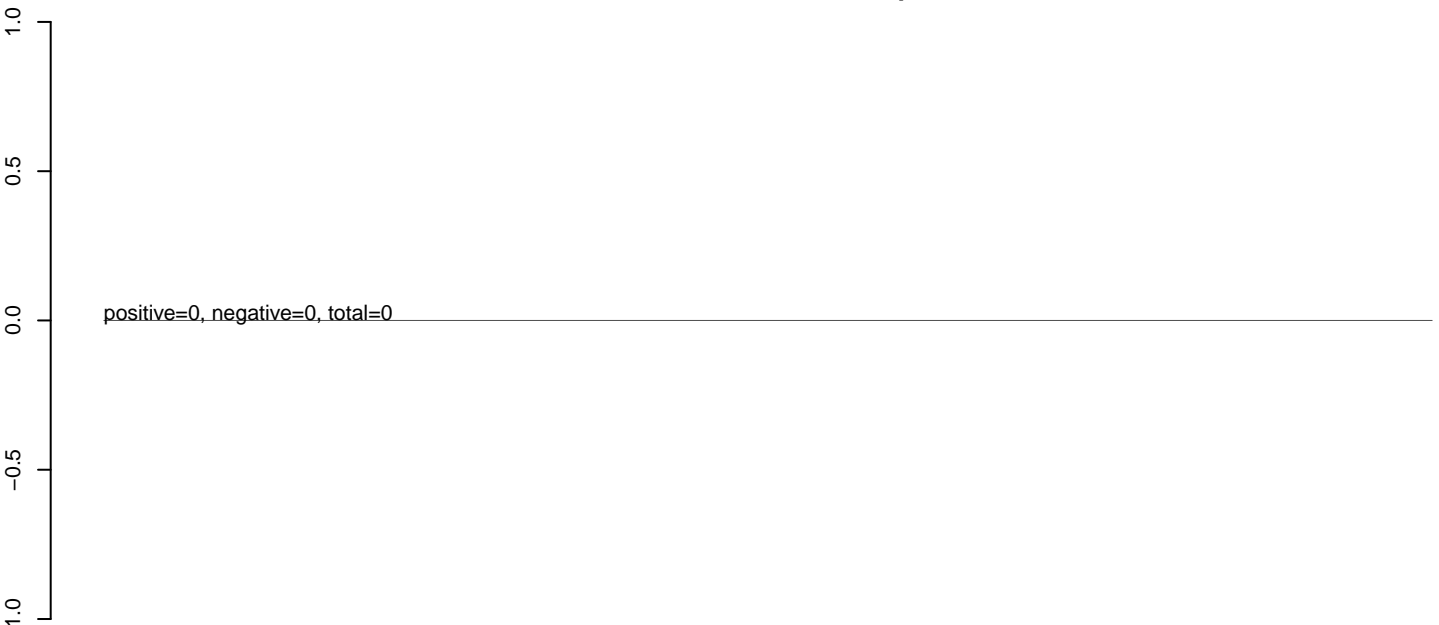
### CuQuin\_Hsu.24\_35.rep



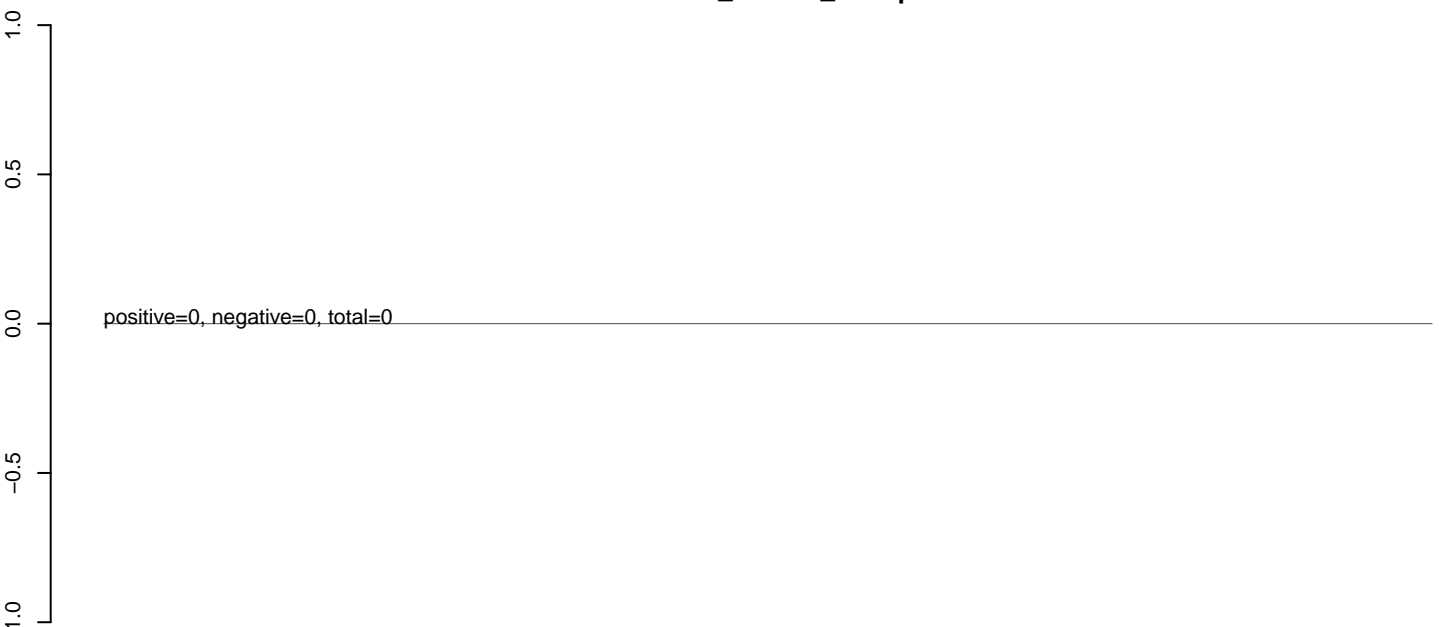
### CuQuin\_Hsu.rep



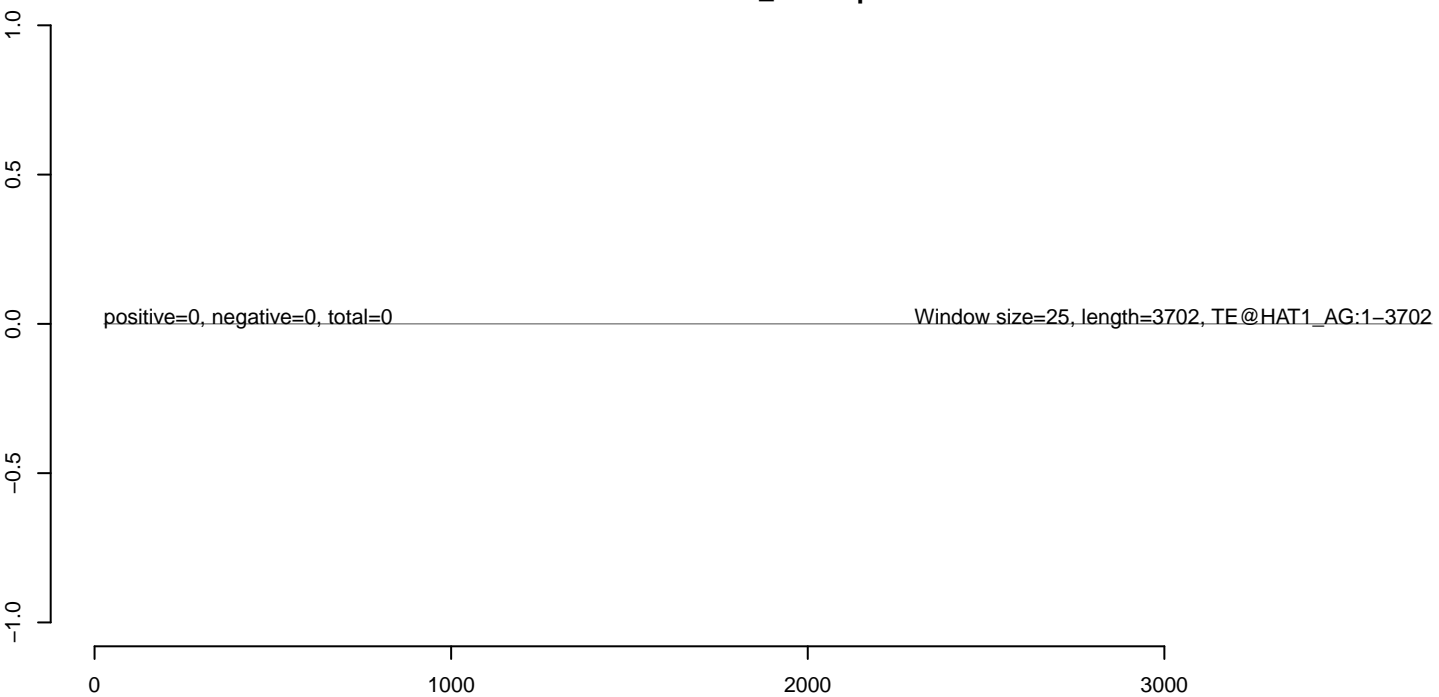
### CuQuin\_Hsu.18\_23.rep



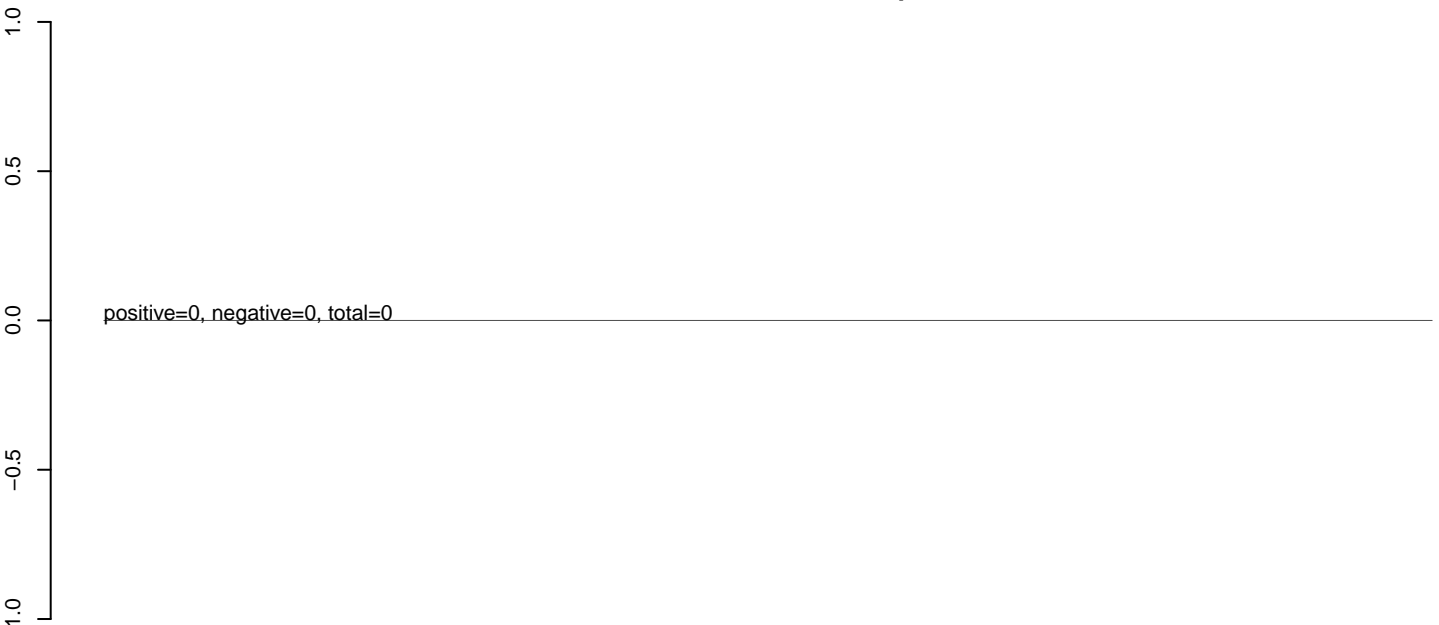
### CuQuin\_Hsu.24\_35.rep



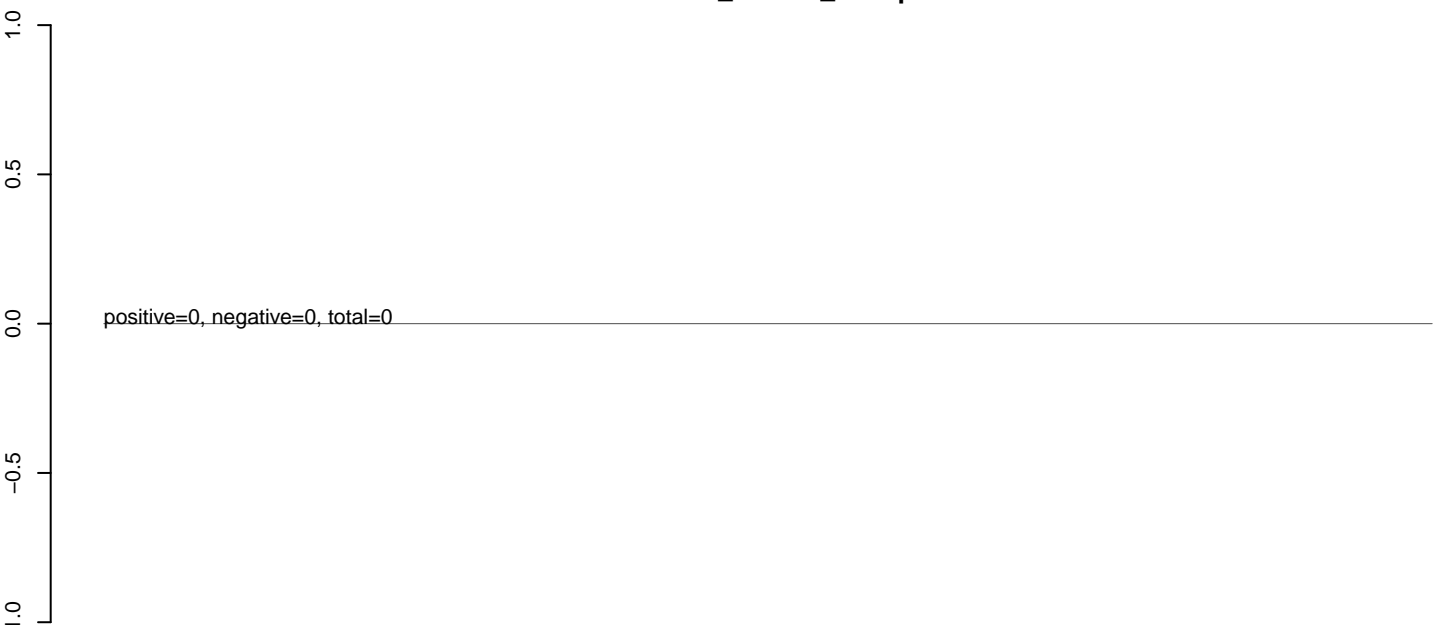
### CuQuin\_Hsu.rep



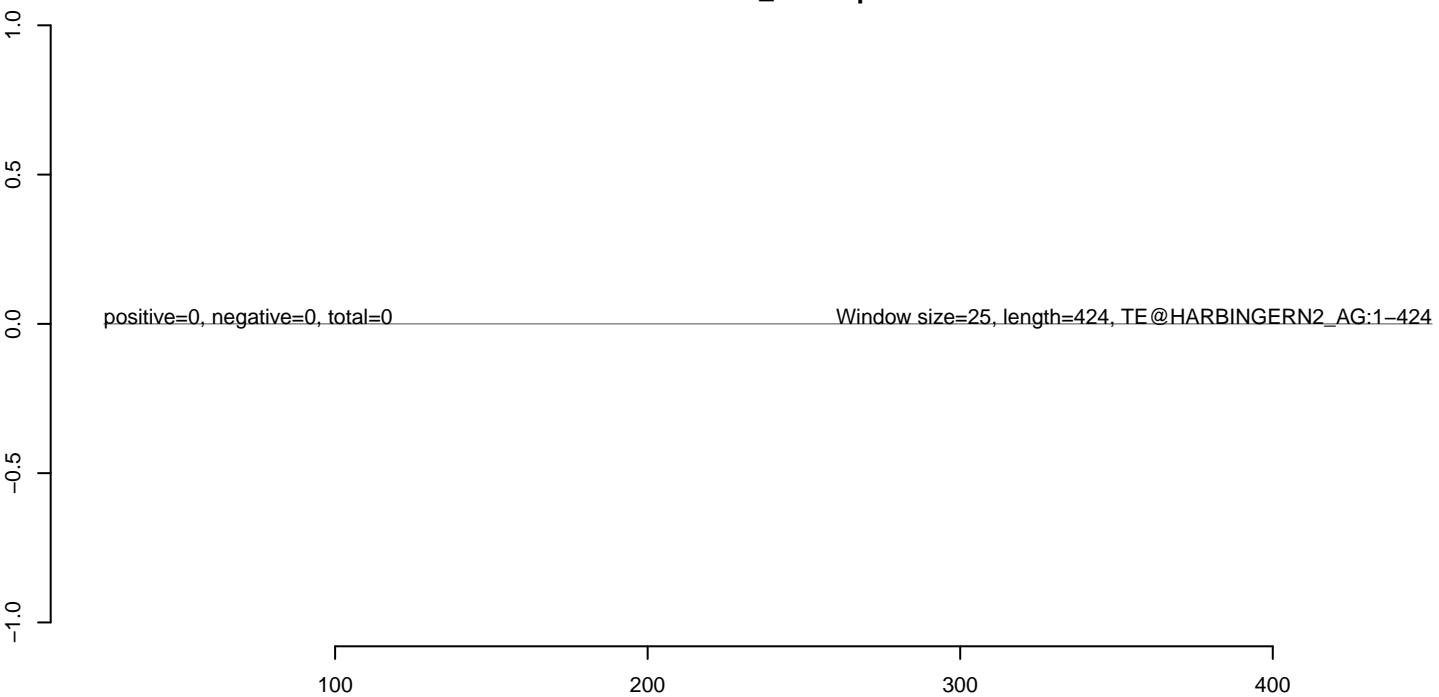
### CuQuin\_Hsu.18\_23.rep



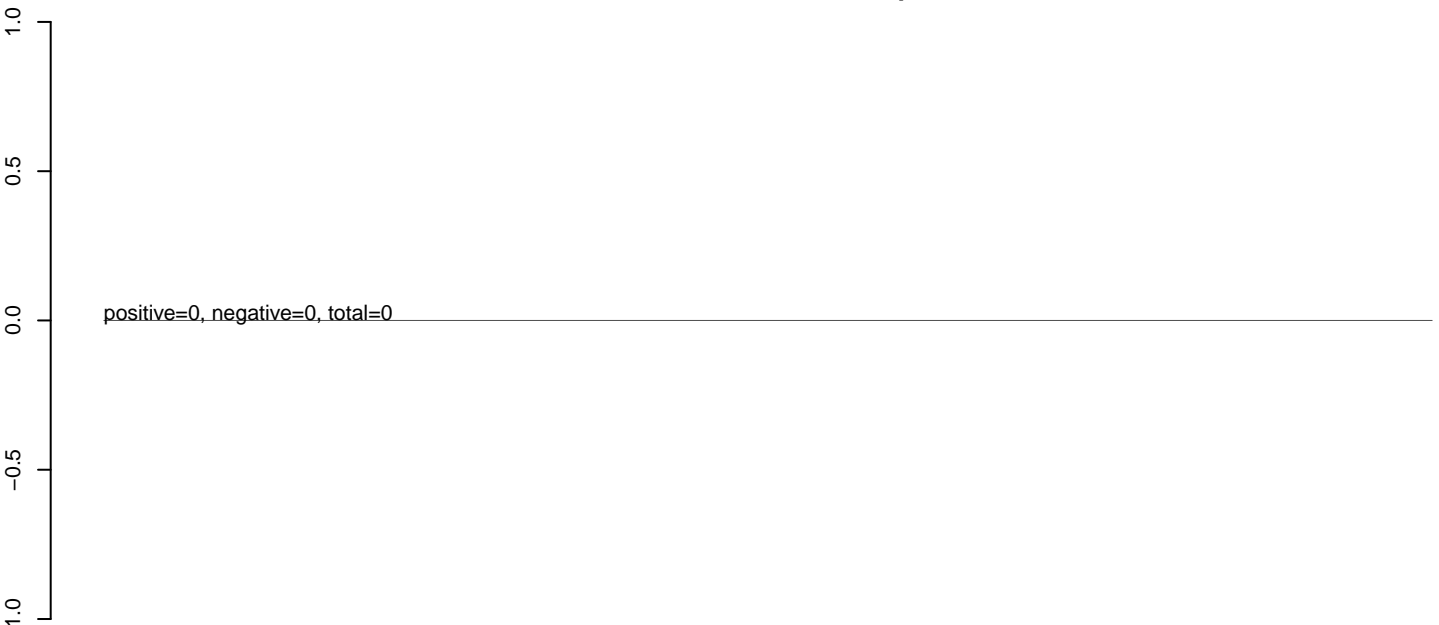
### CuQuin\_Hsu.24\_35.rep



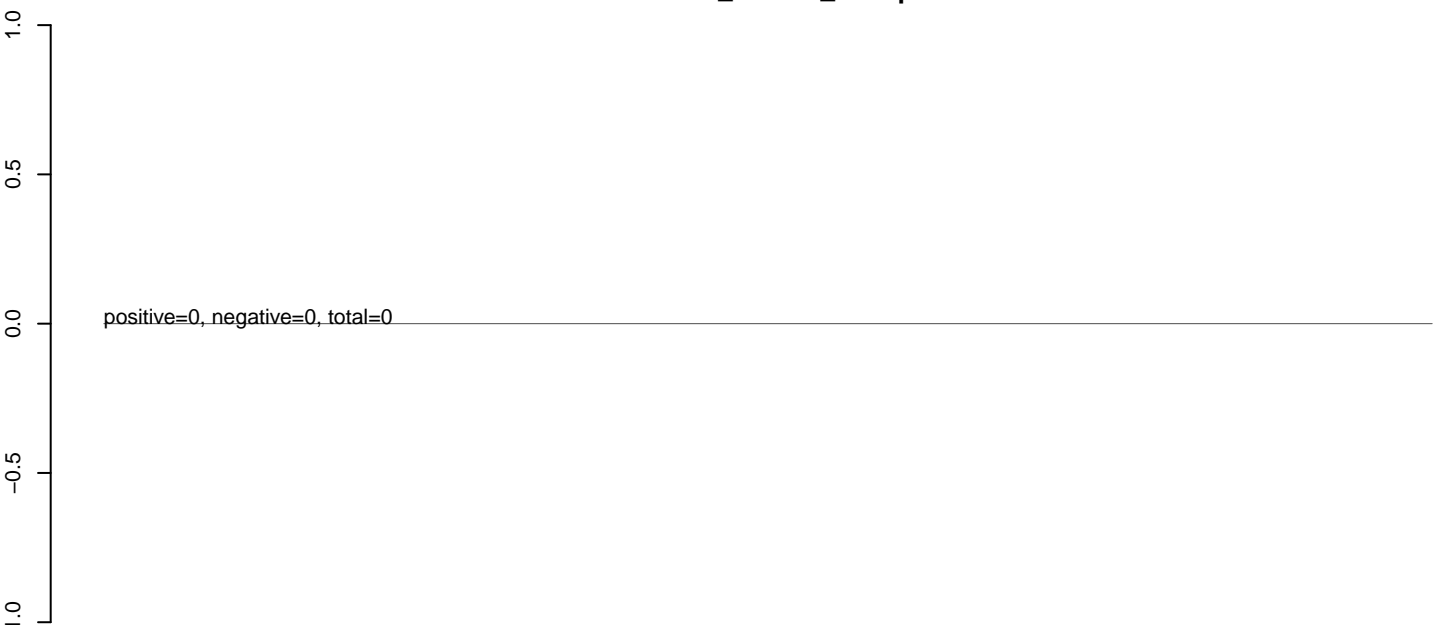
### CuQuin\_Hsu.rep



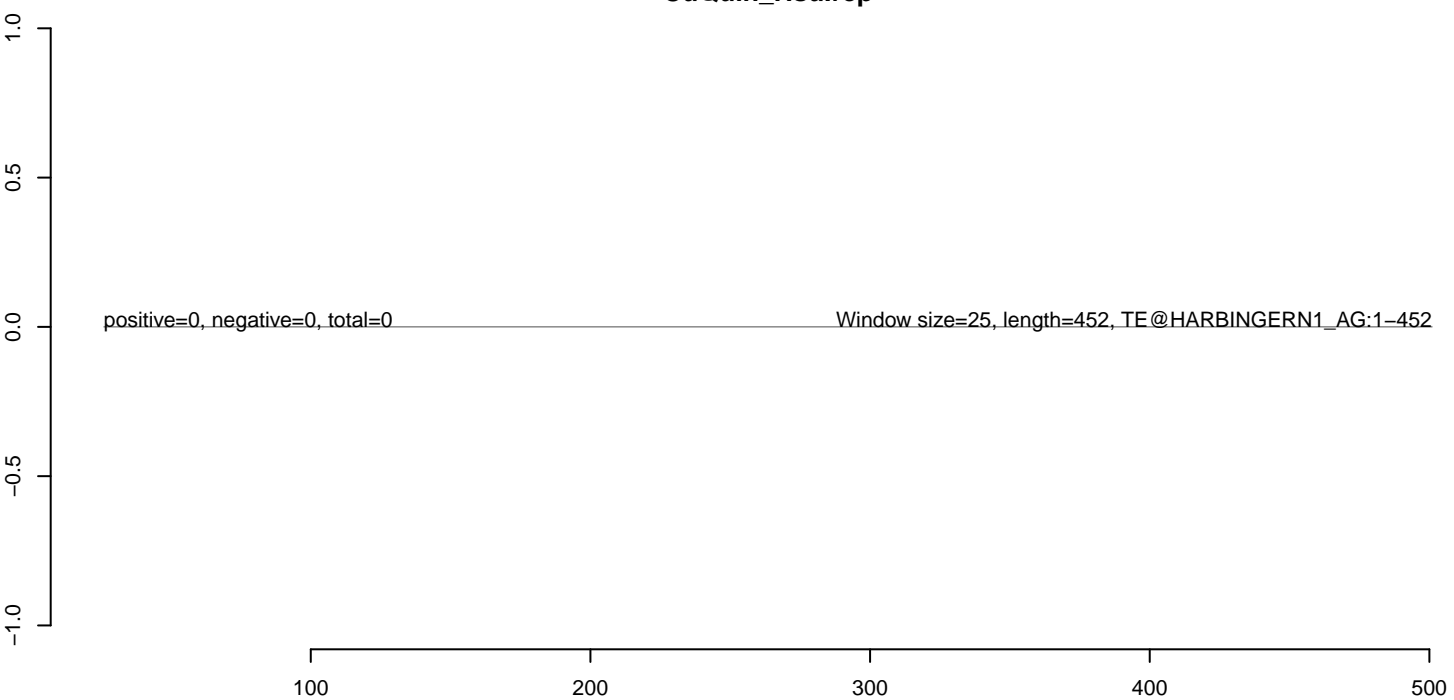
### CuQuin\_Hsu.18\_23.rep



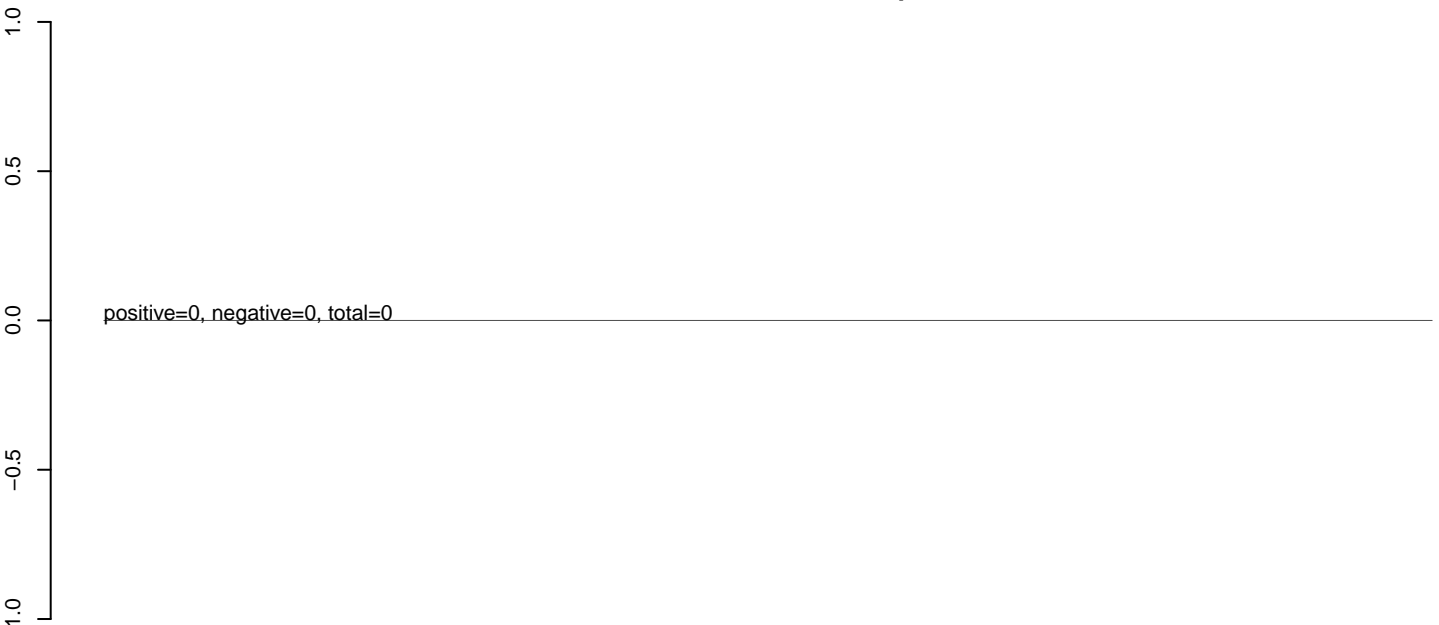
### CuQuin\_Hsu.24\_35.rep



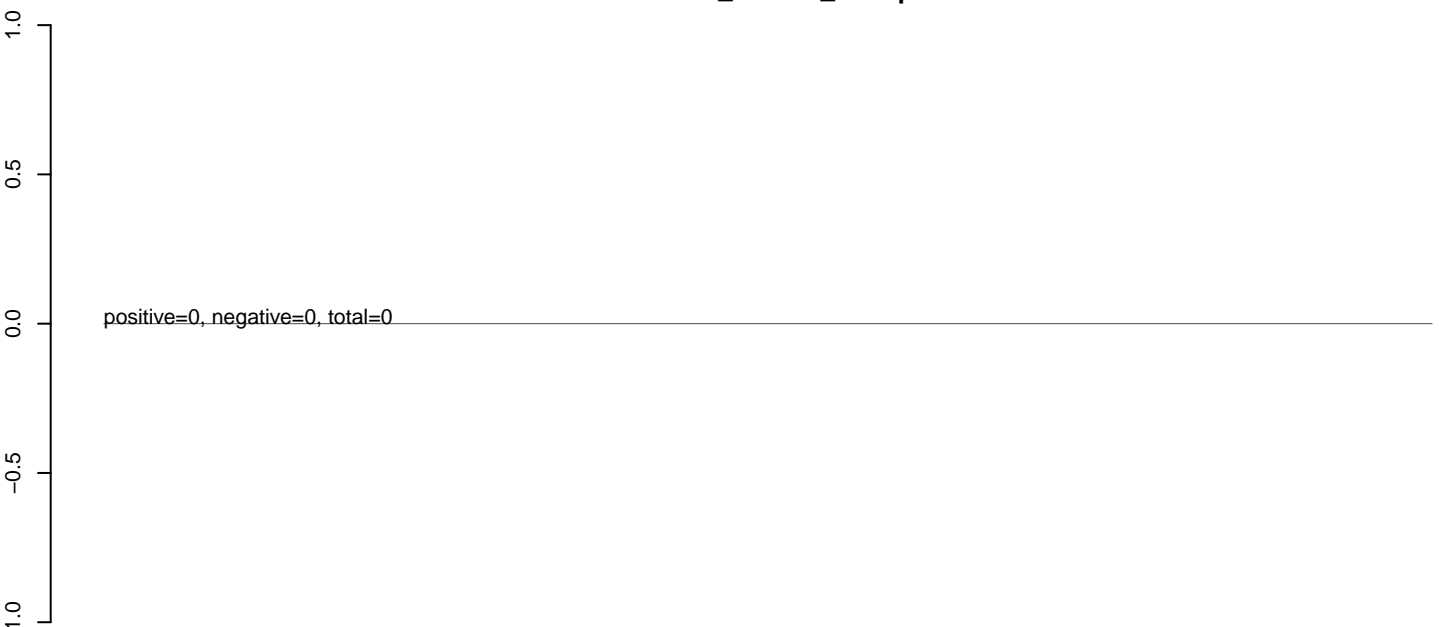
### CuQuin\_Hsu.rep



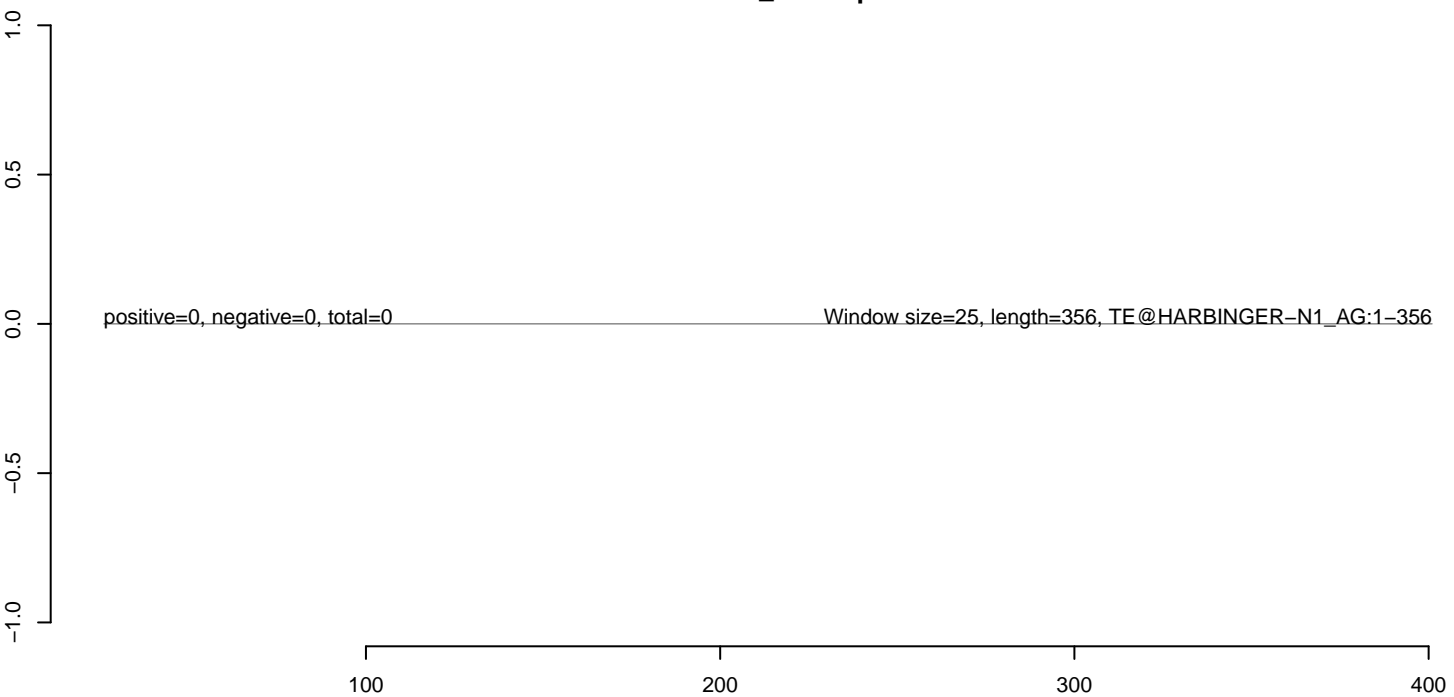
### CuQuin\_Hsu.18\_23.rep



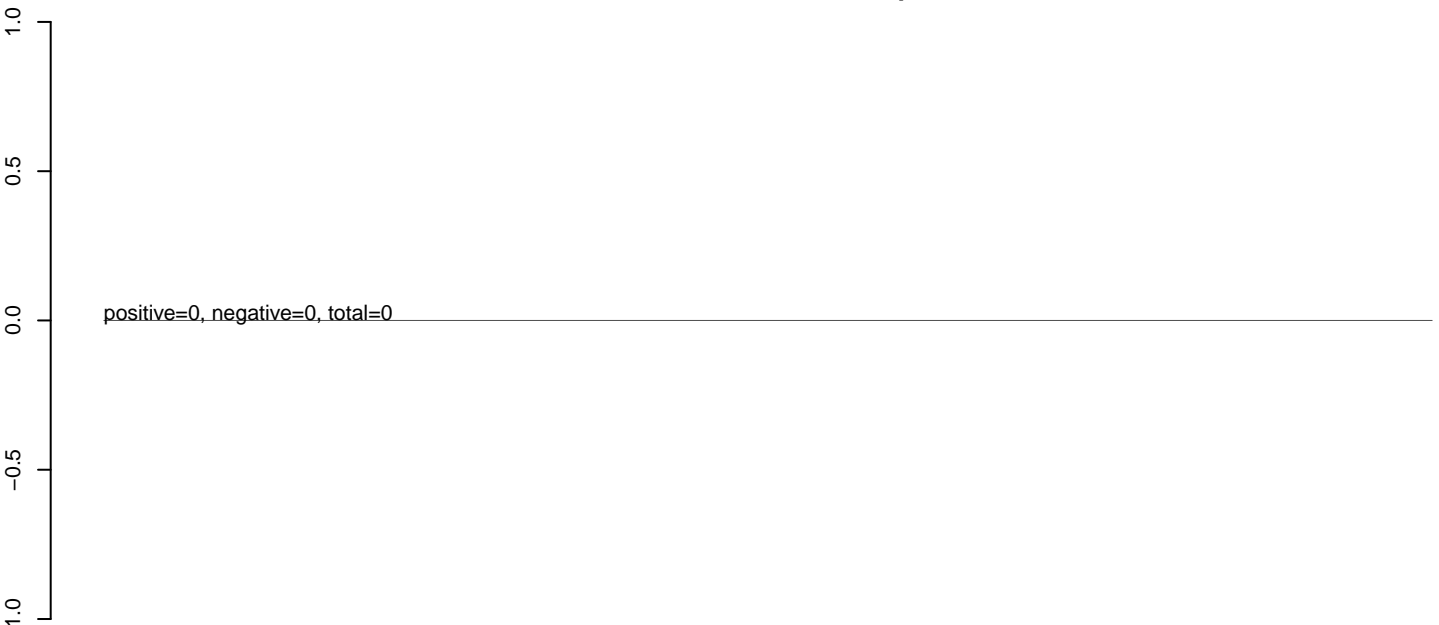
### CuQuin\_Hsu.24\_35.rep



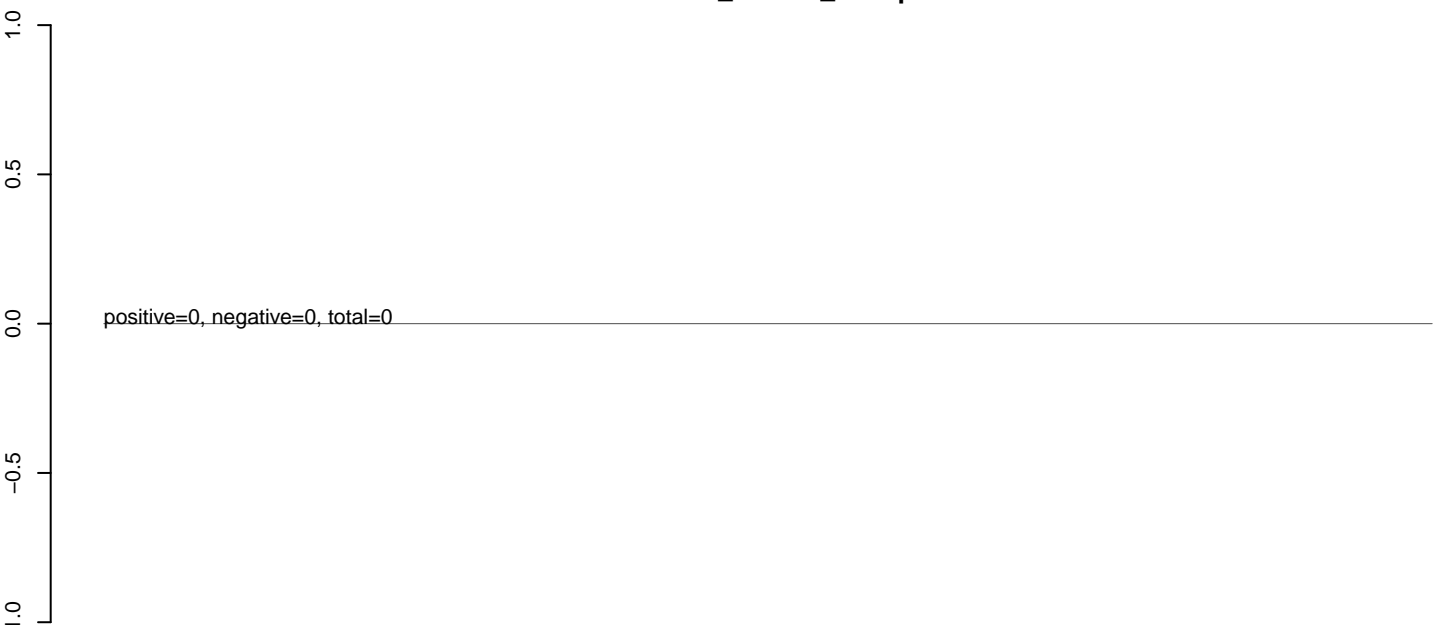
### CuQuin\_Hsu.rep



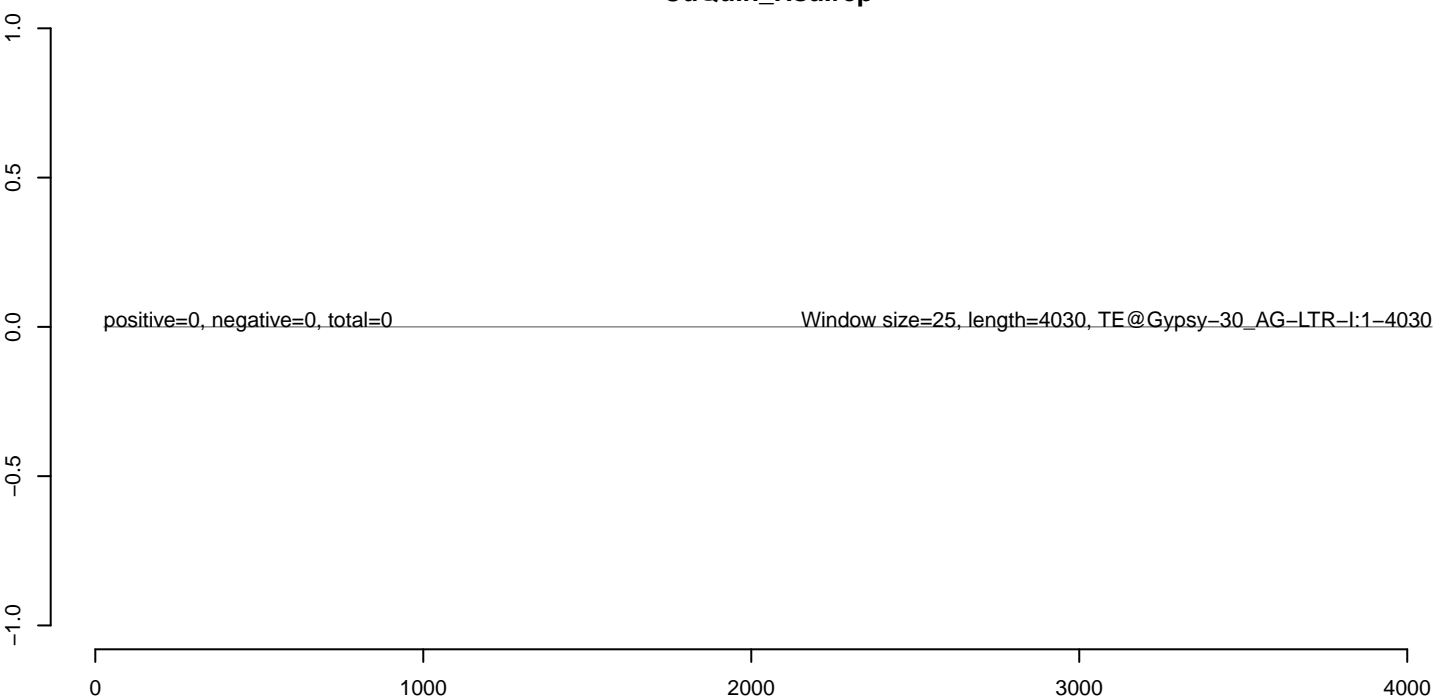
### CuQuin\_Hsu.18\_23.rep



### 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

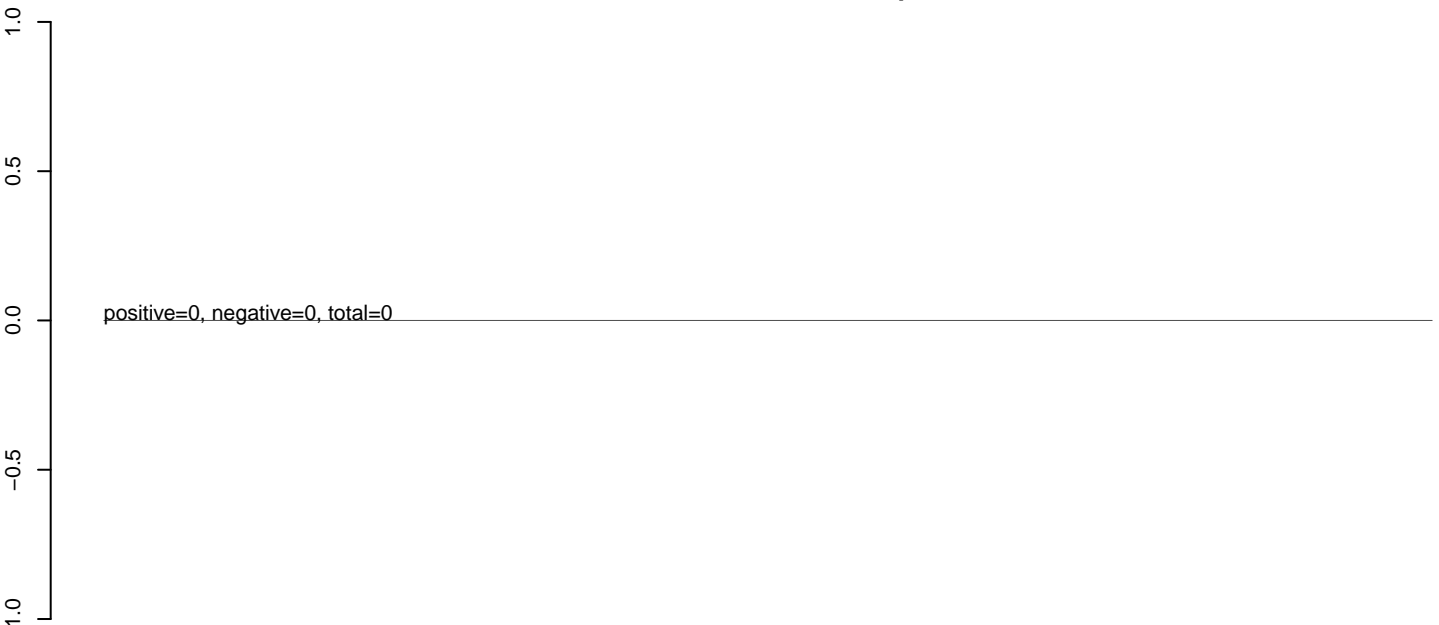
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

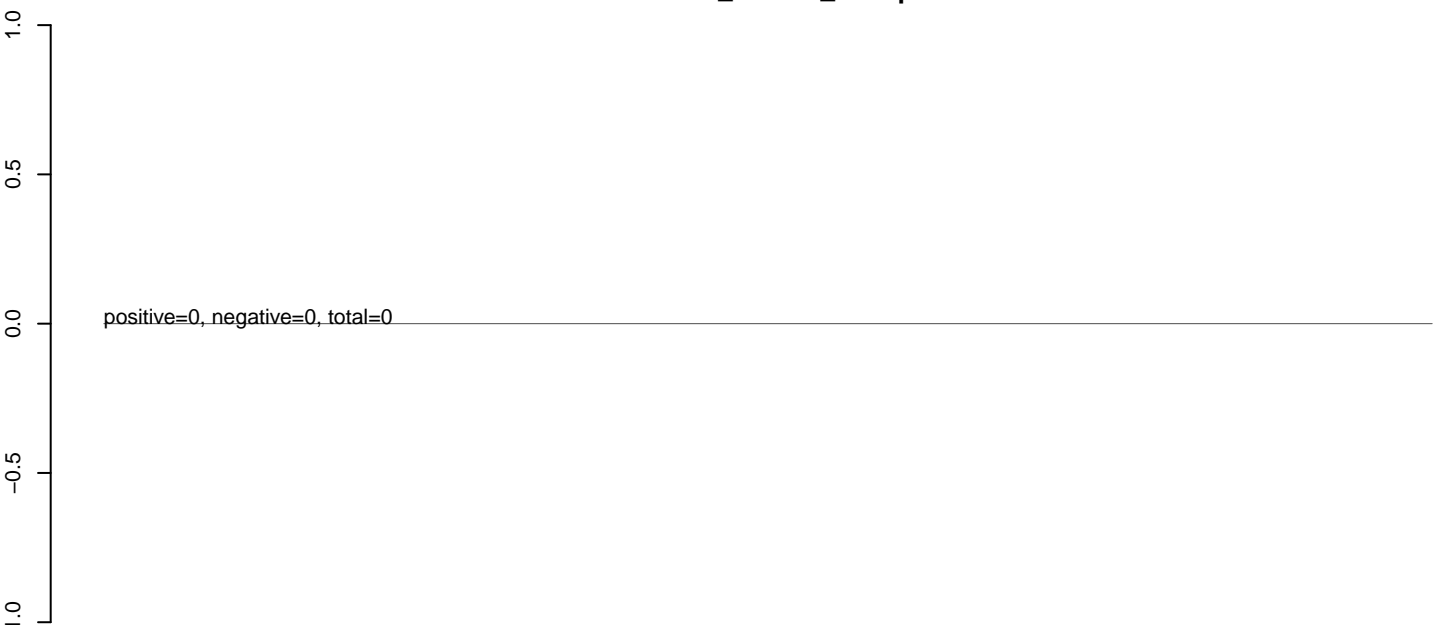
Window size=25, length=4112, TE@Gypsy-18\_AG-LTR-I:1-4112

0 1000 2000 3000 4000

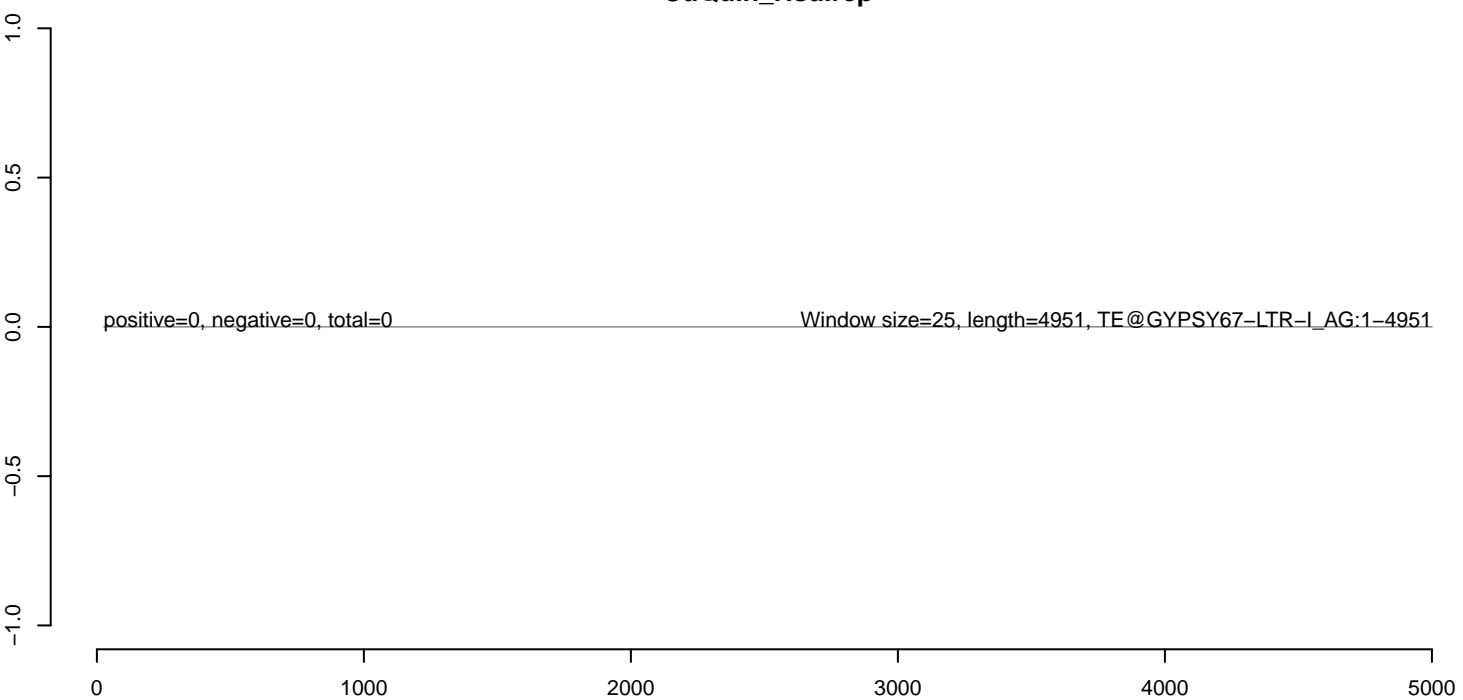
**CuQuin\_Hsu.18\_23.rep**



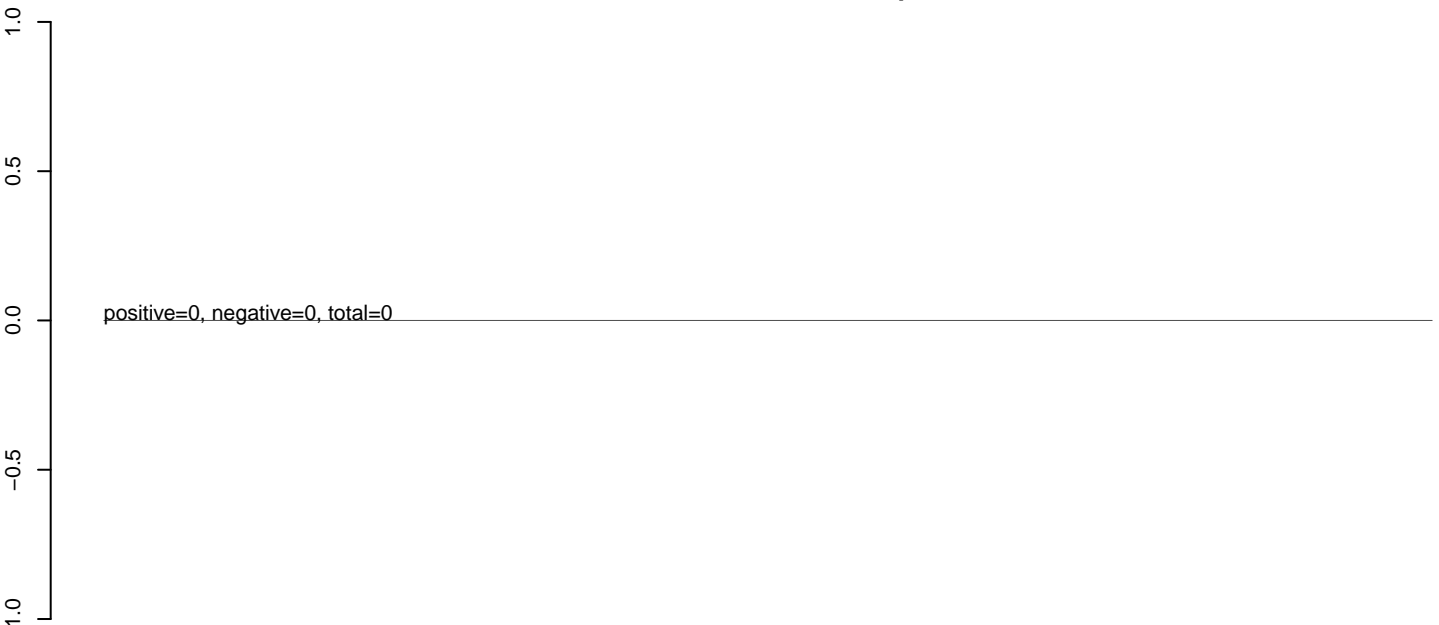
**CuQuin\_Hsu.24\_35.rep**



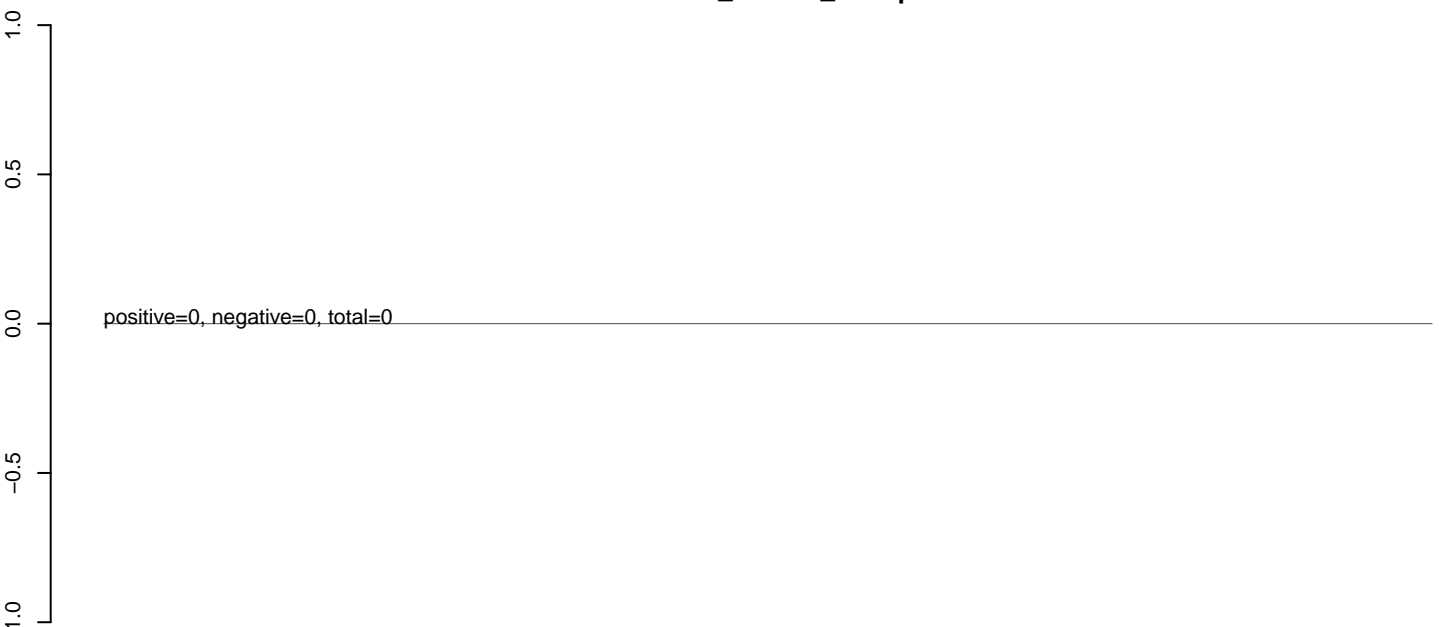
**CuQuin\_Hsu.rep**



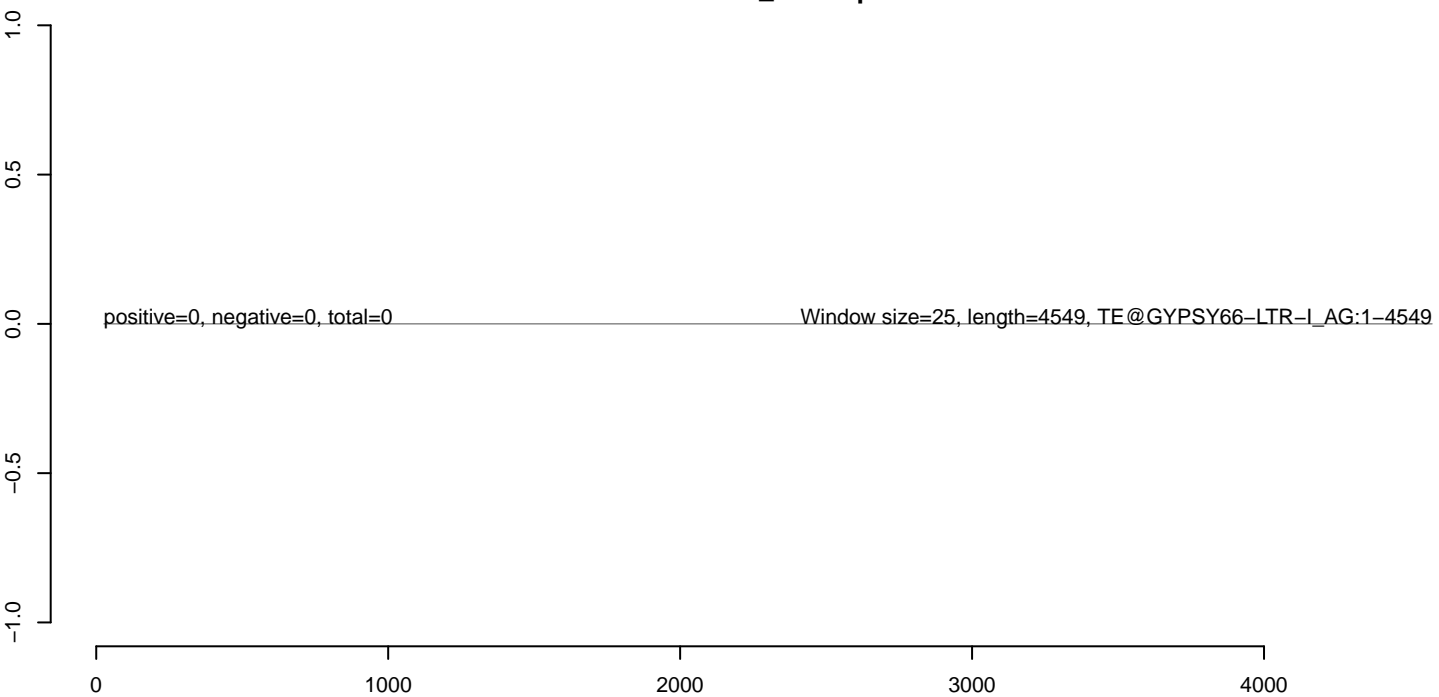
### CuQuin\_Hsu.18\_23.rep



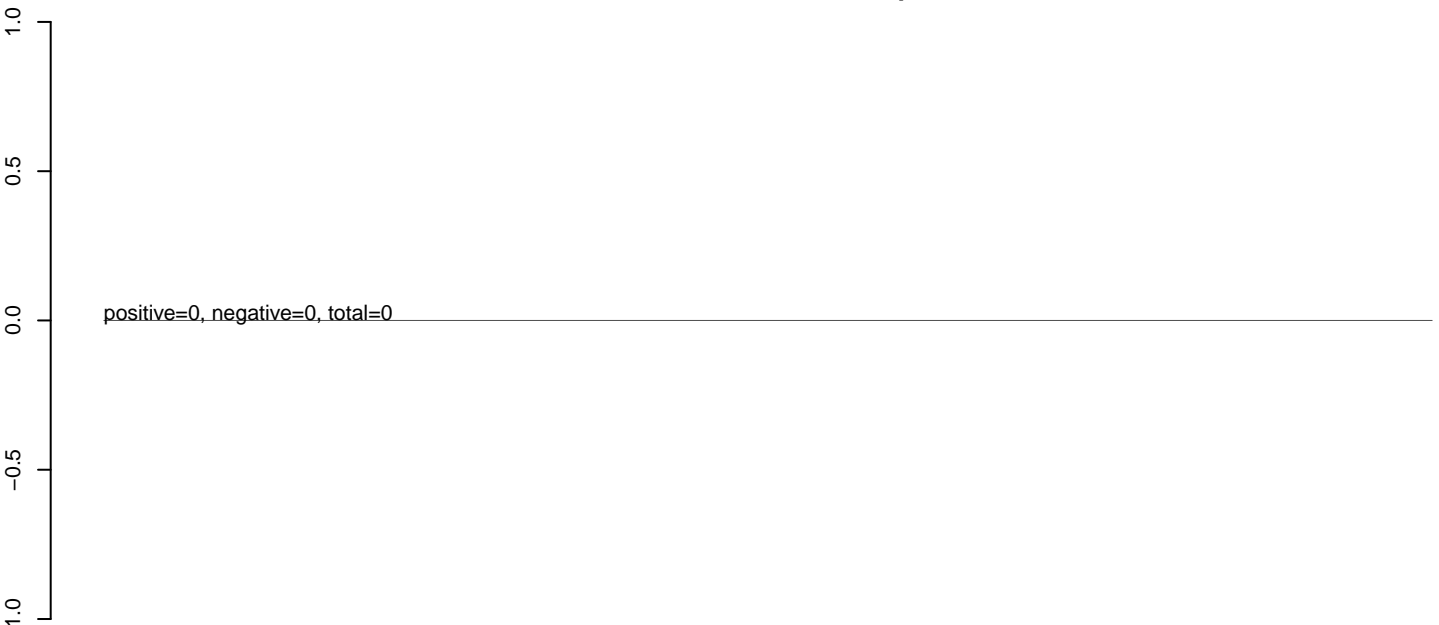
### CuQuin\_Hsu.24\_35.rep



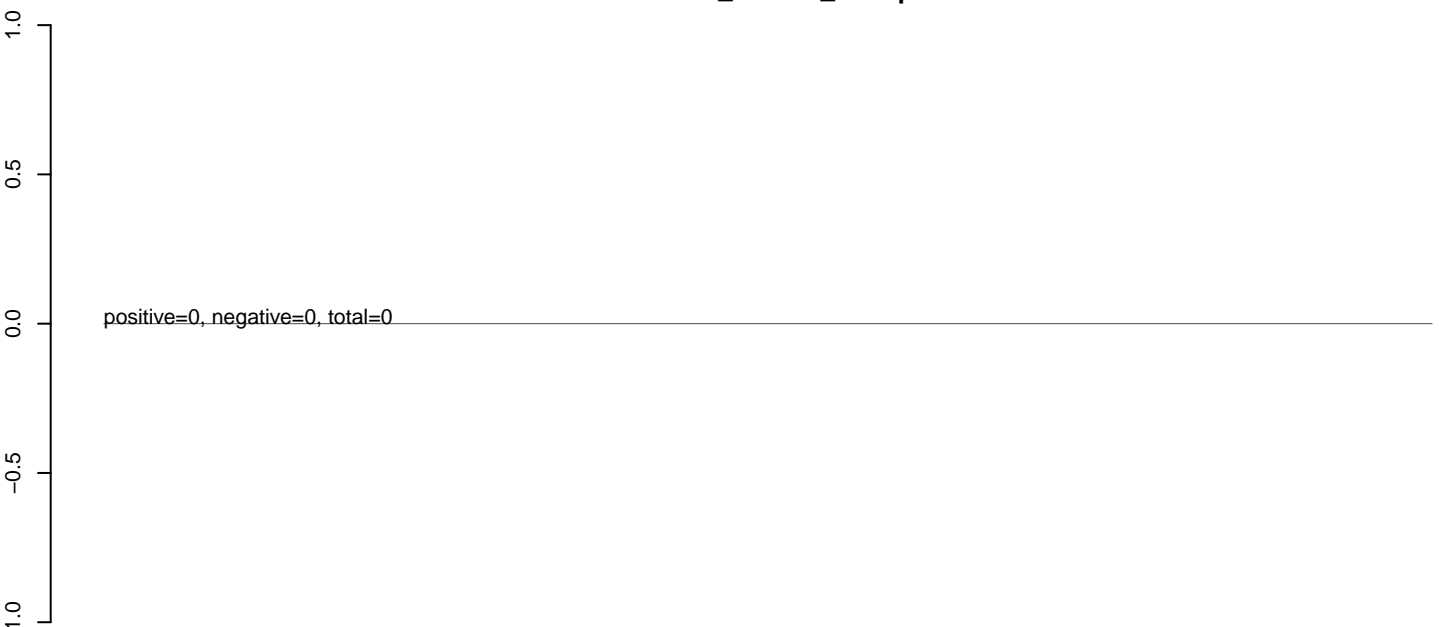
### CuQuin\_Hsu.rep



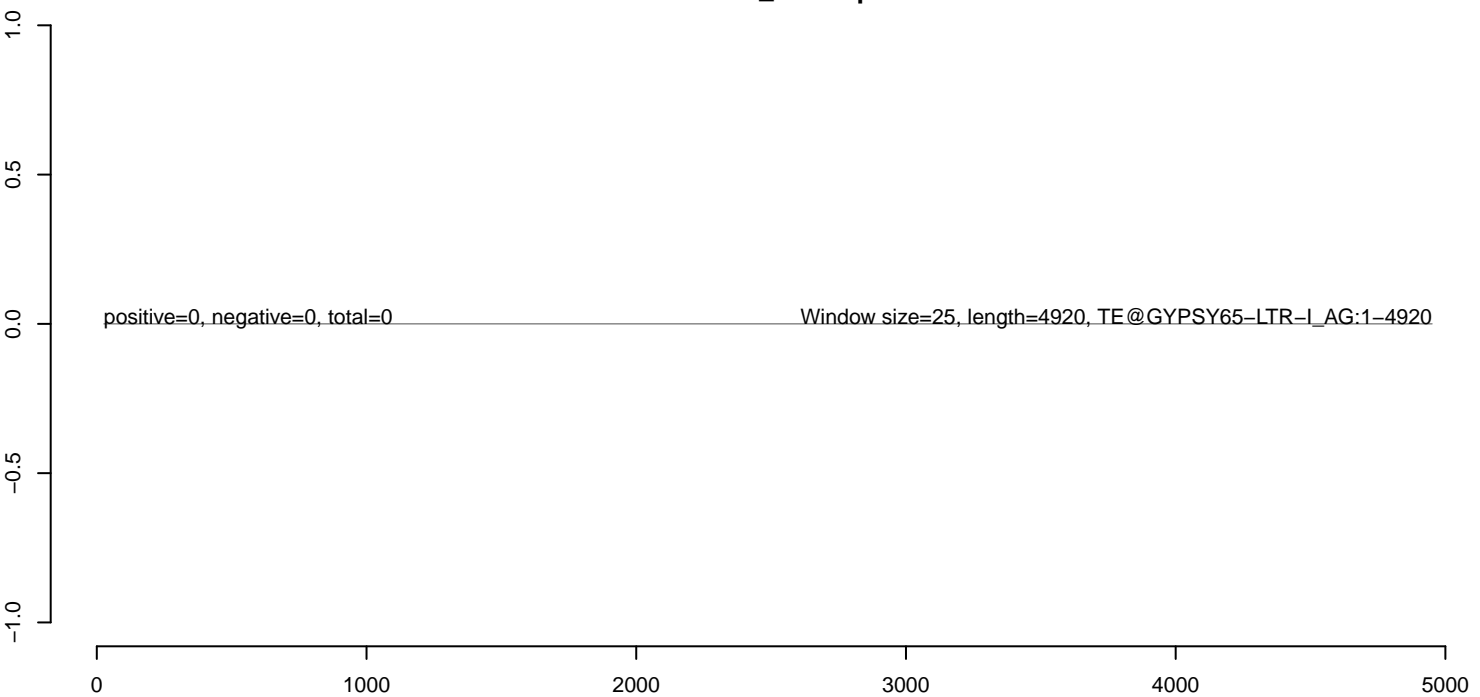
**CuQuin\_Hsu.18\_23.rep**



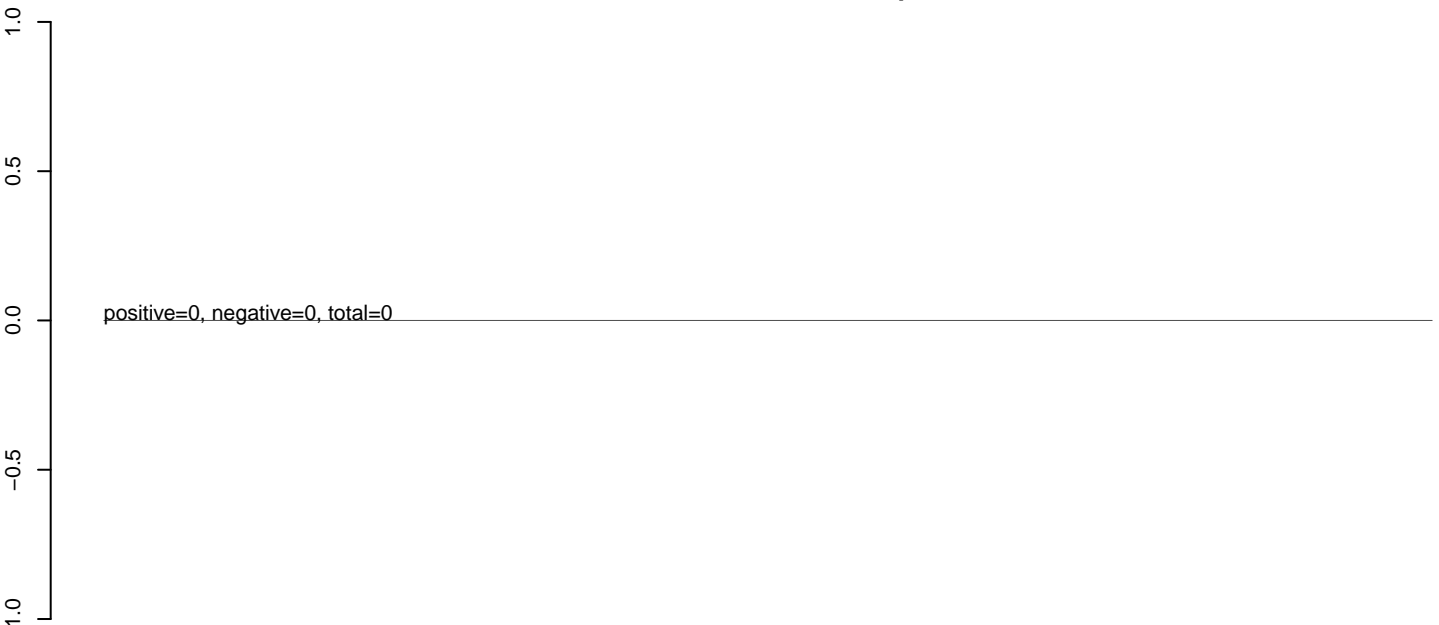
**CuQuin\_Hsu.24\_35.rep**



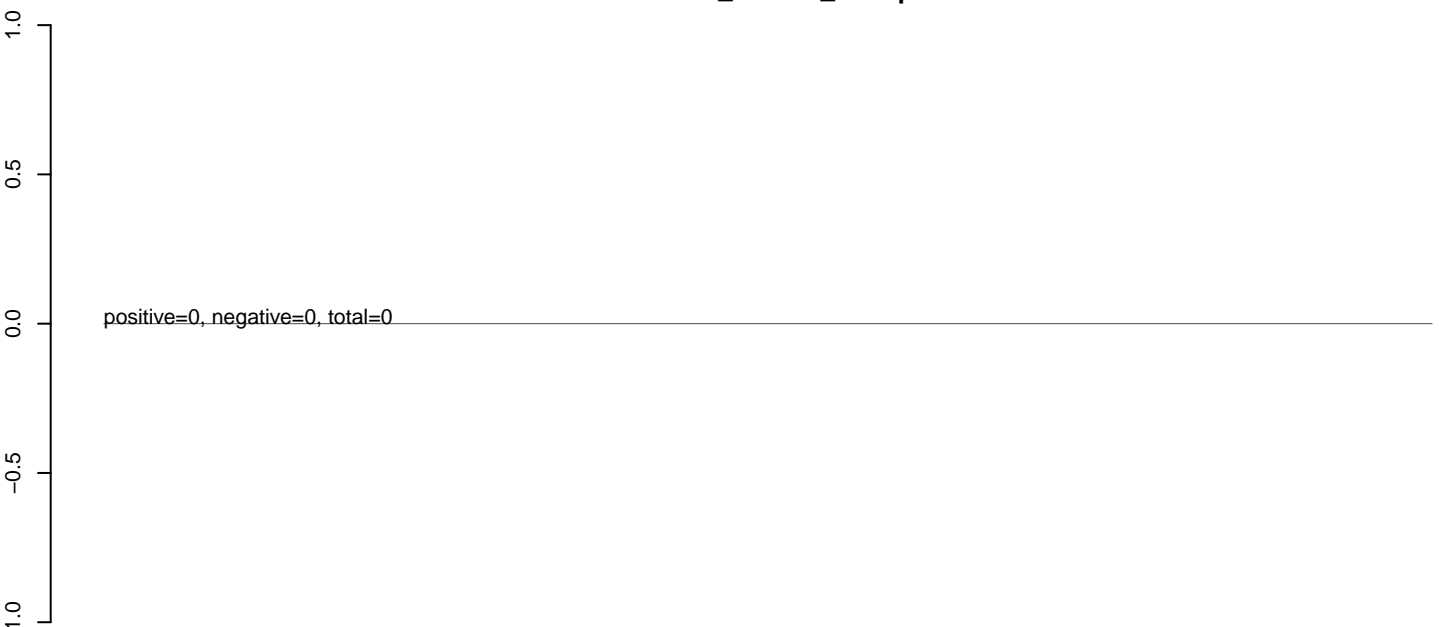
**CuQuin\_Hsu.rep**



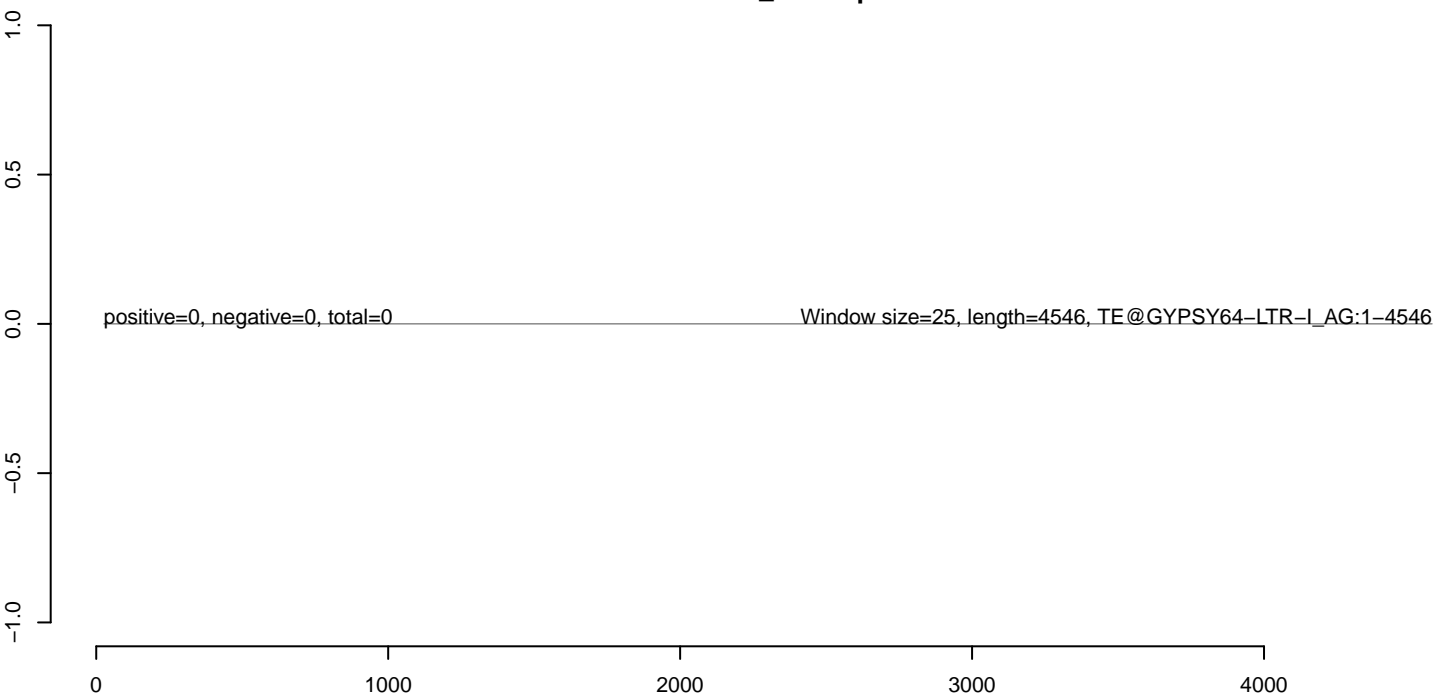
### CuQuin\_Hsu.18\_23.rep



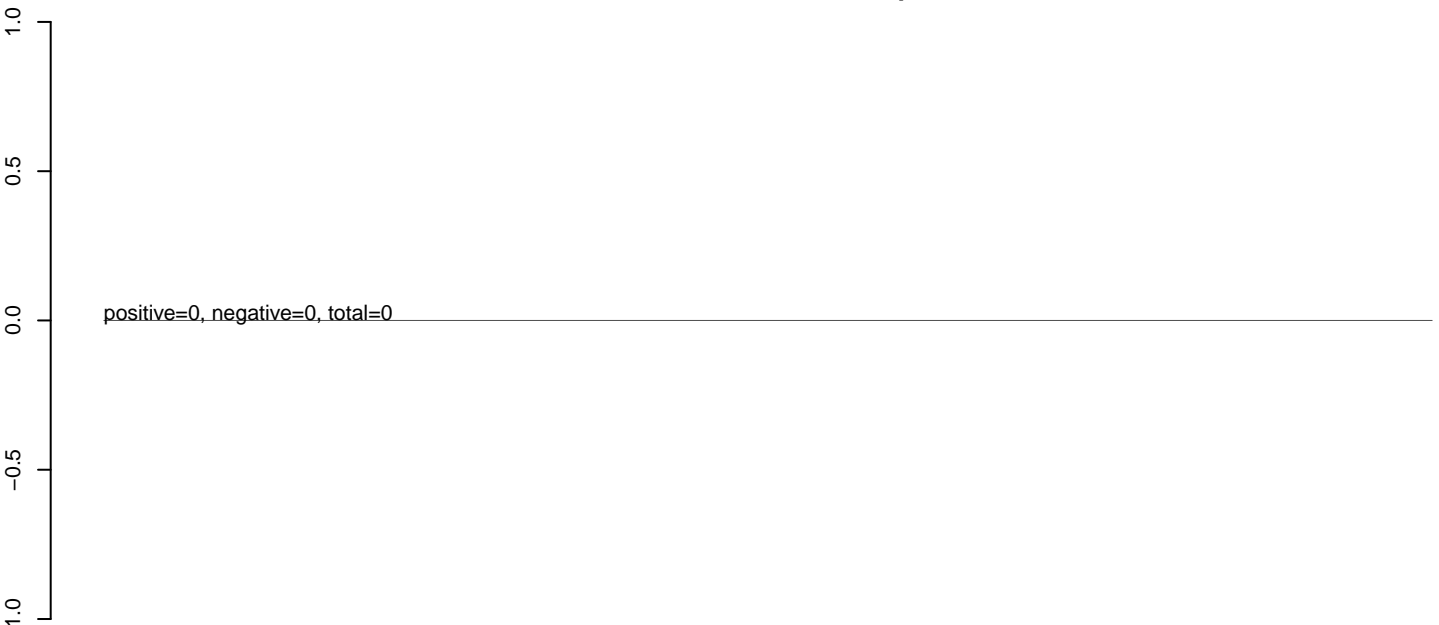
### CuQuin\_Hsu.24\_35.rep



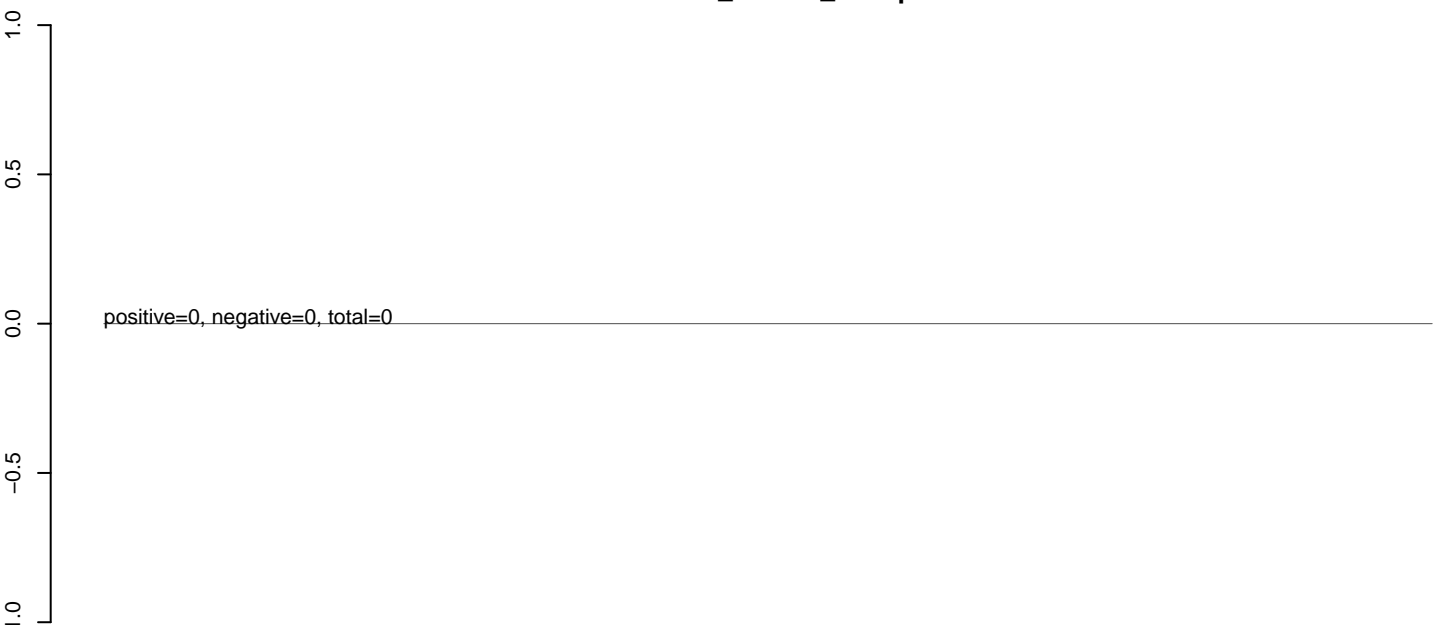
### CuQuin\_Hsu.rep



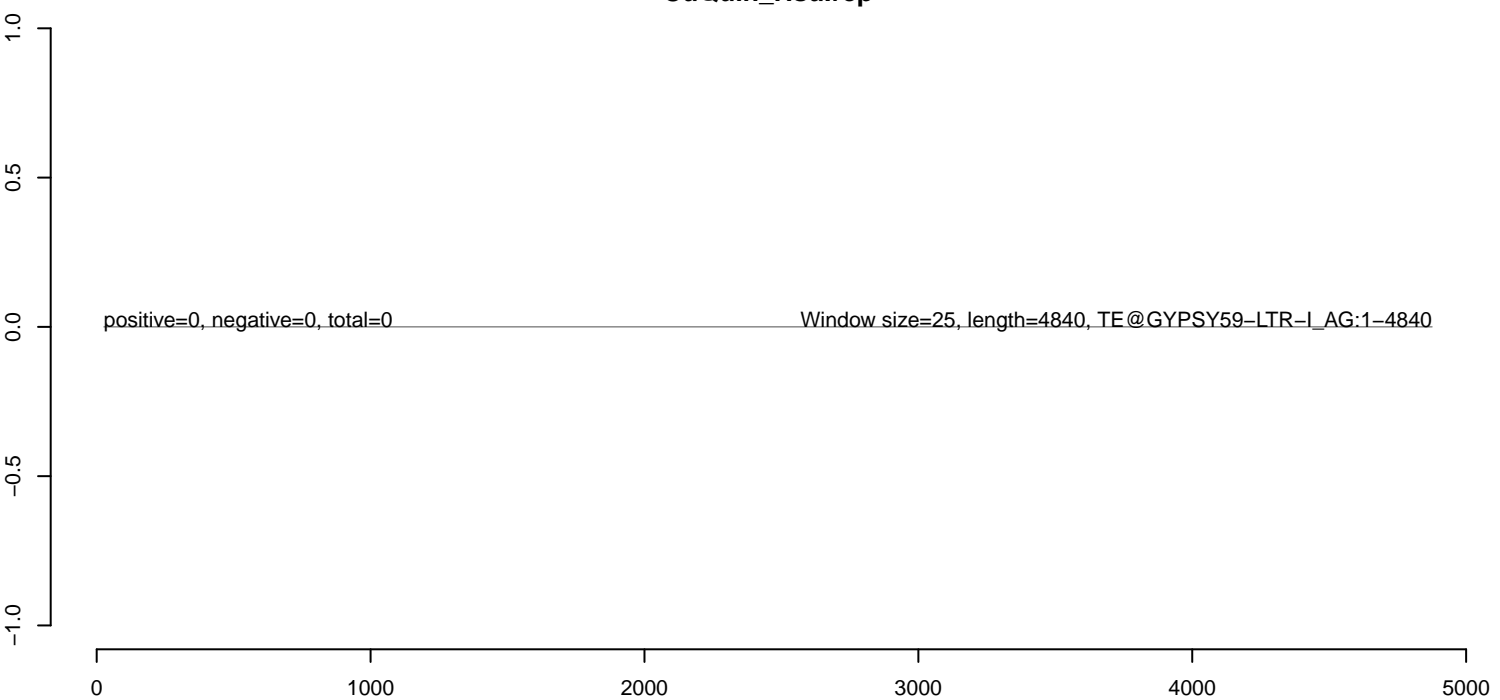
**CuQuin\_Hsu.18\_23.rep**



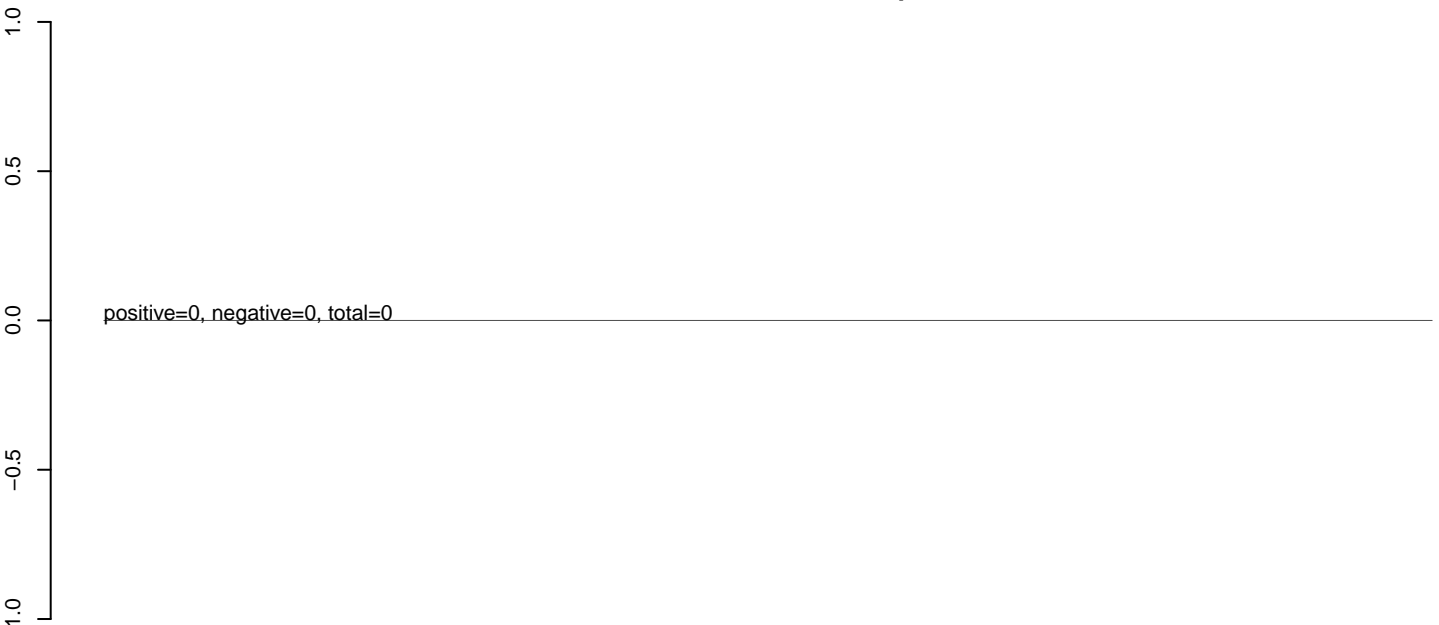
**CuQuin\_Hsu.24\_35.rep**



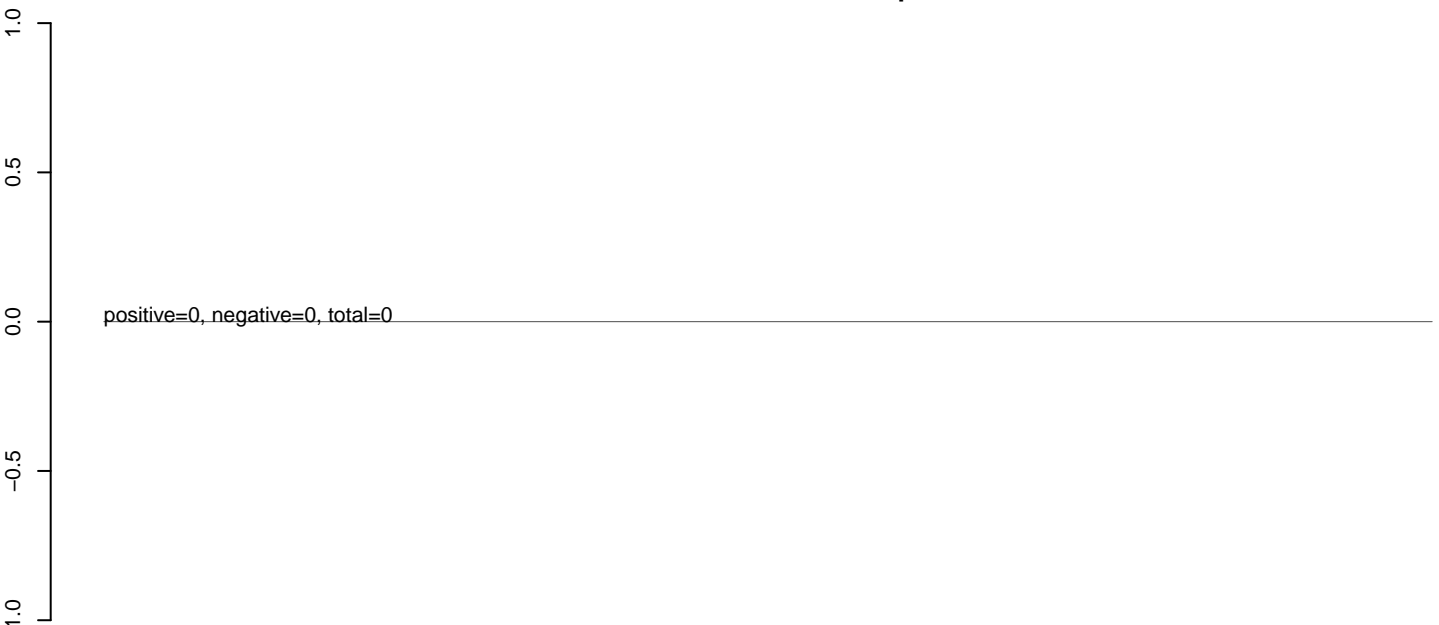
**CuQuin\_Hsu.rep**



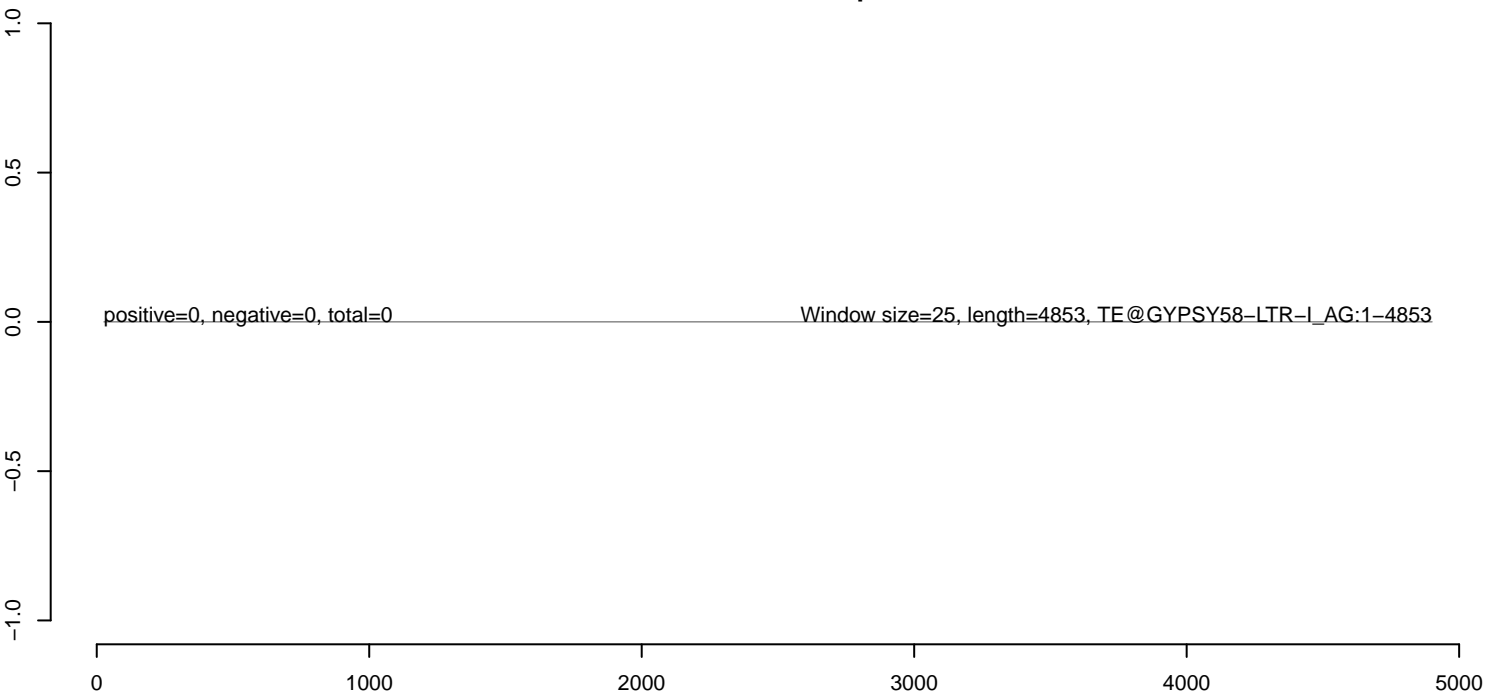
**CuQuin\_Hsu.18\_23.rep**



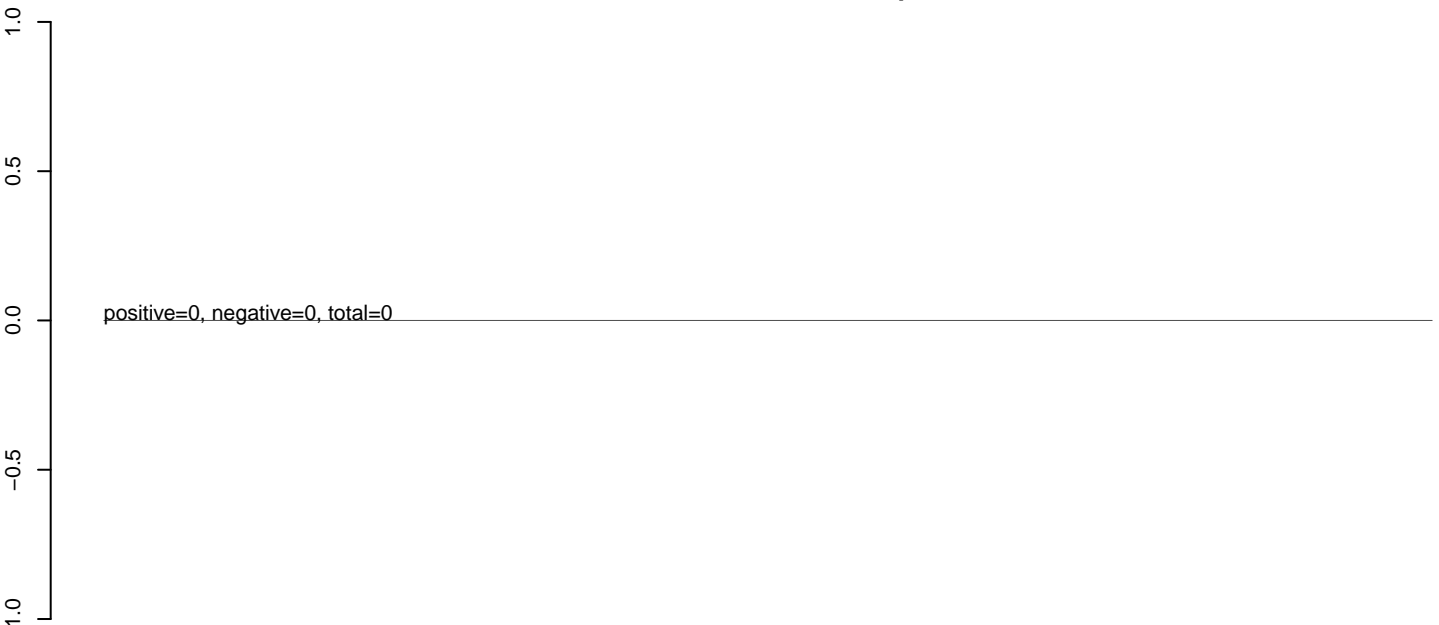
**CuQuin\_Hsu.24\_35.rep**



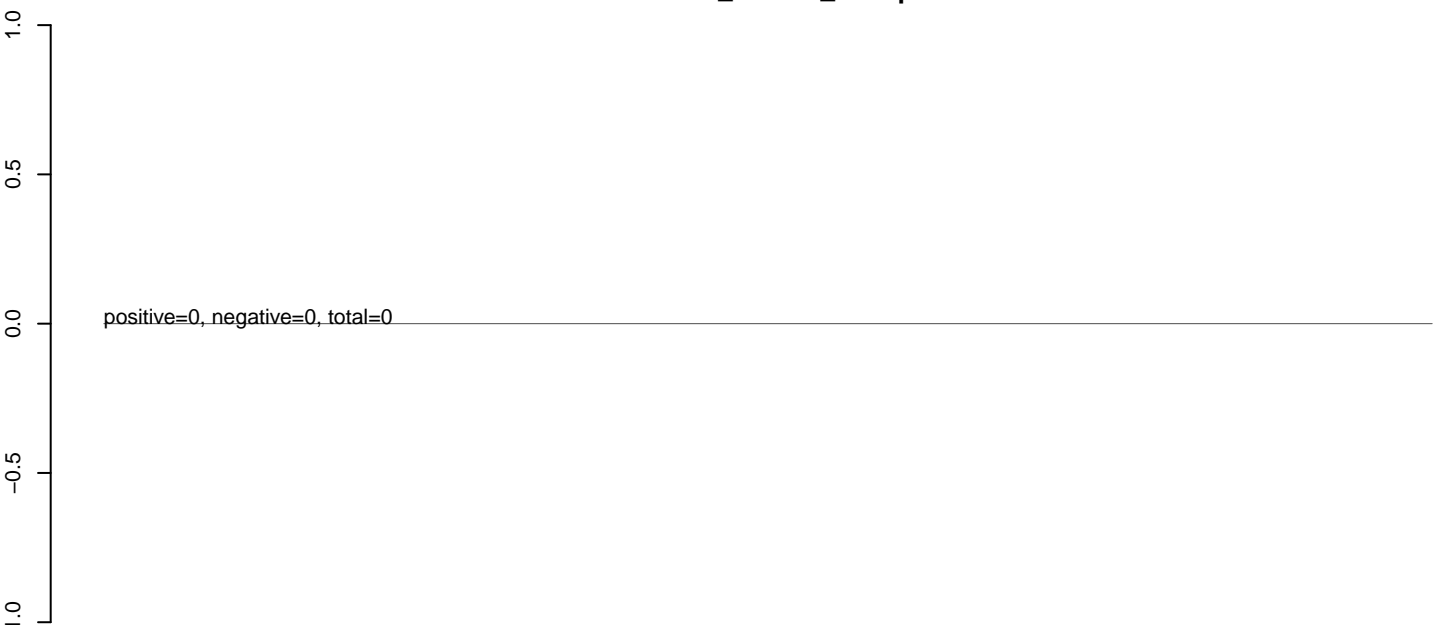
**CuQuin\_Hsu.rep**



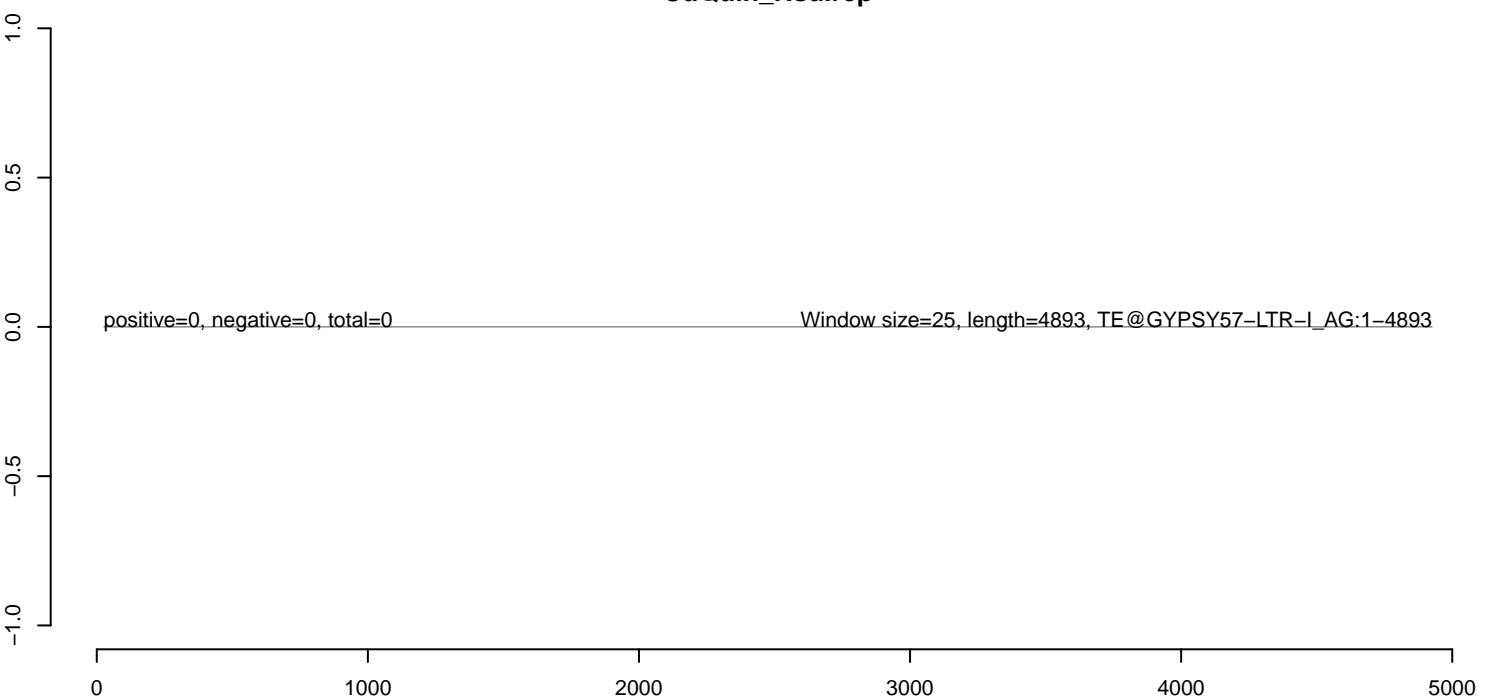
### CuQuin\_Hsu.18\_23.rep



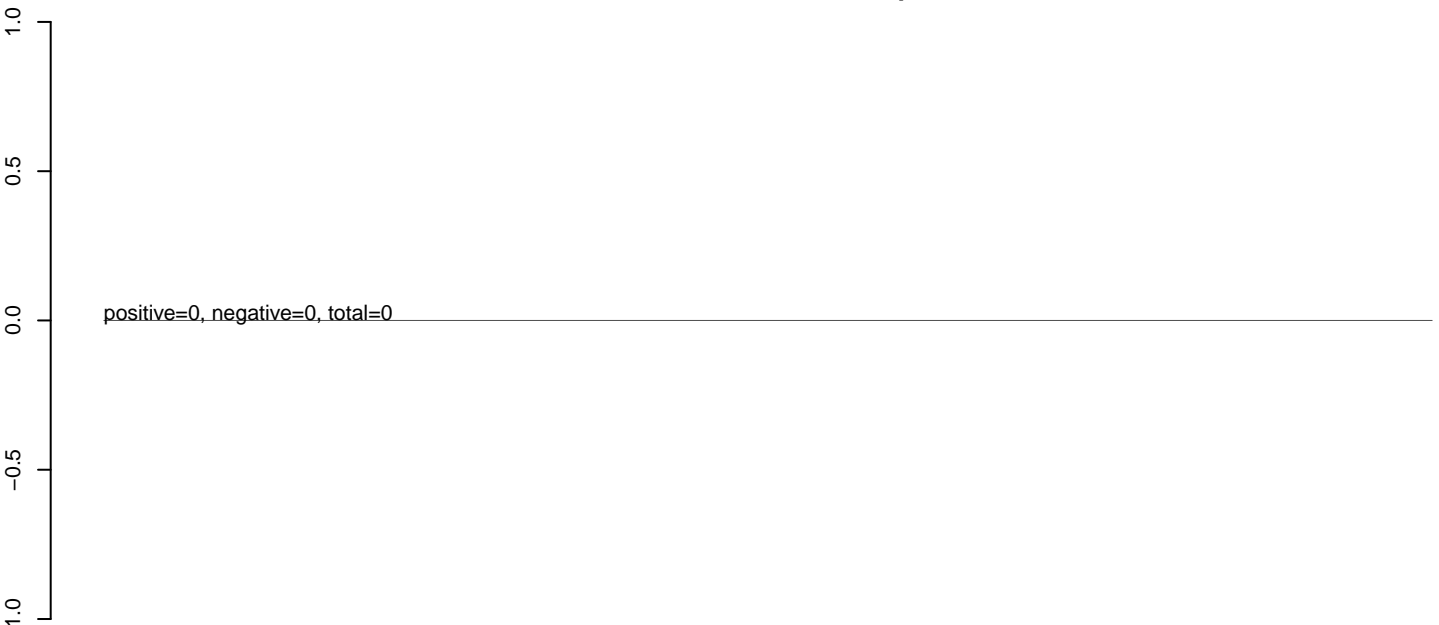
### CuQuin\_Hsu.24\_35.rep



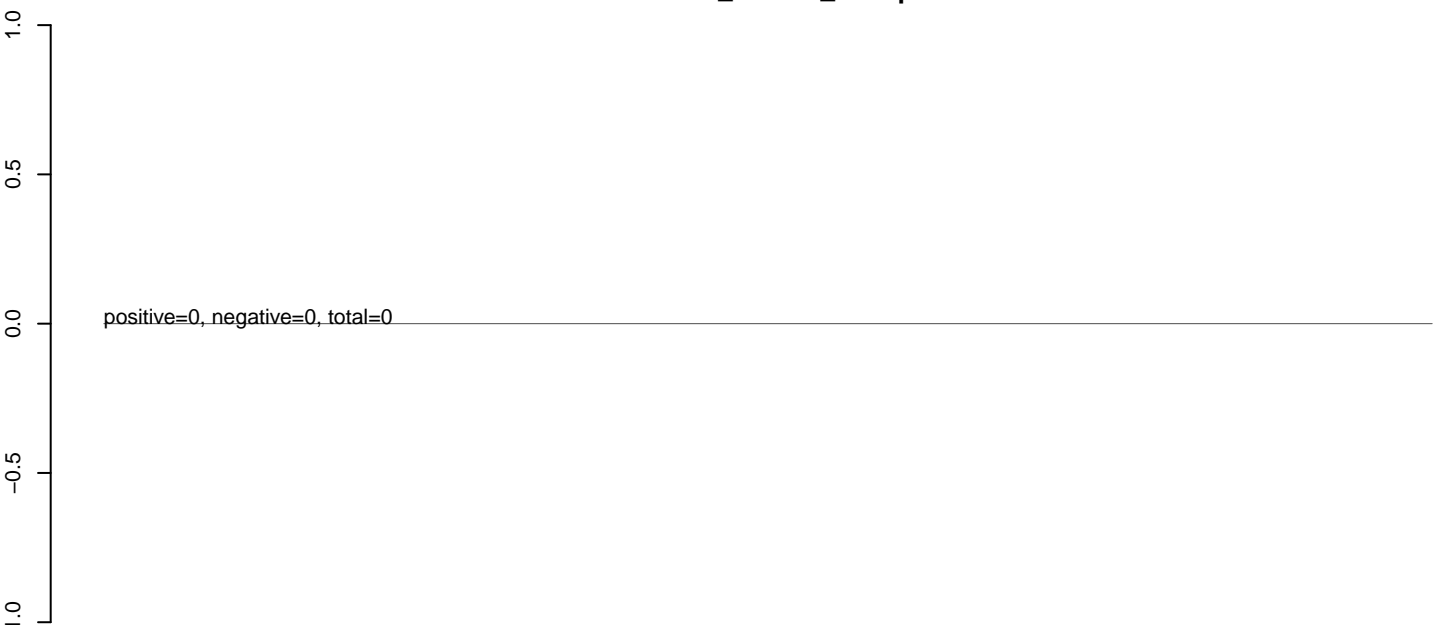
### CuQuin\_Hsu.rep



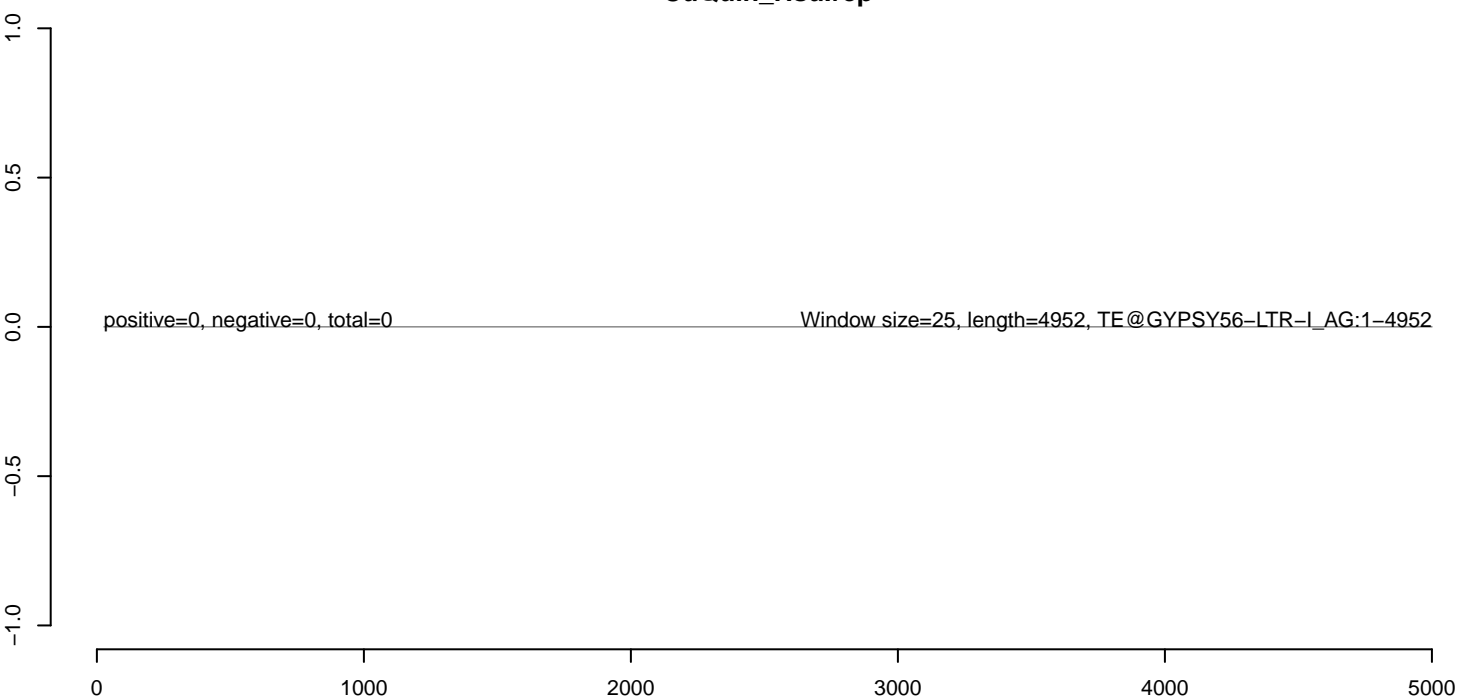
**CuQuin\_Hsu.18\_23.rep**



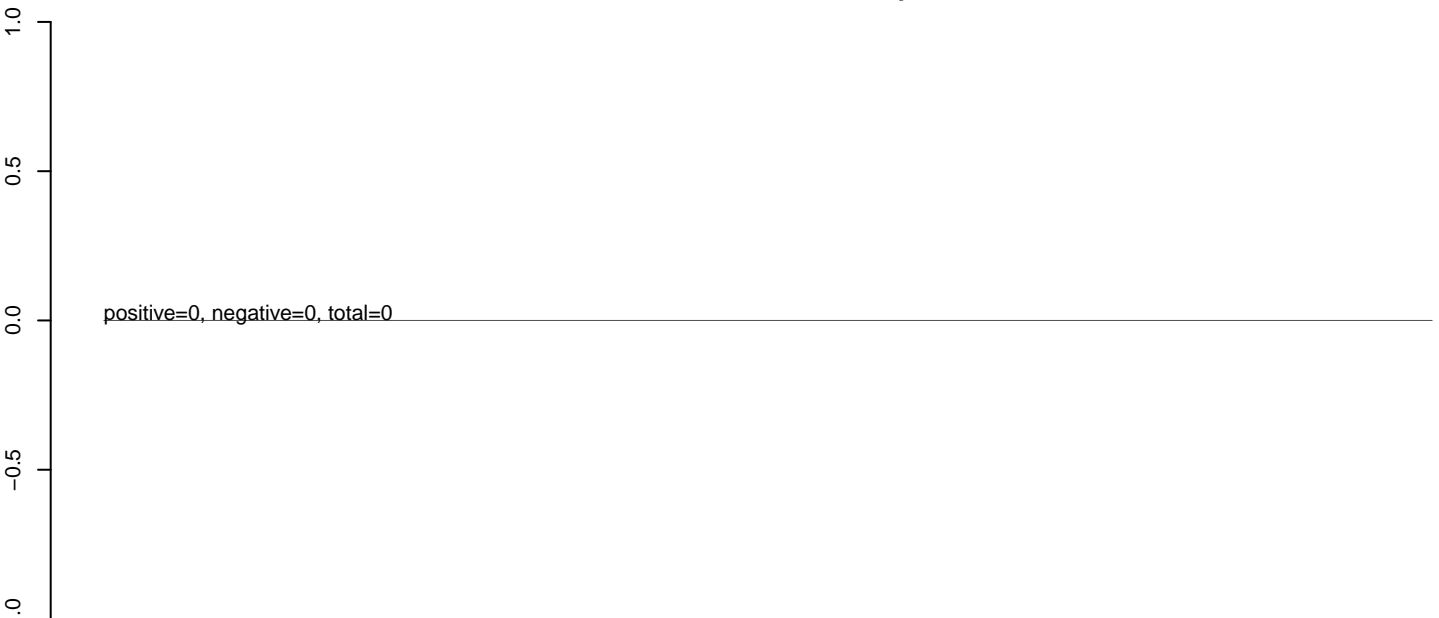
**CuQuin\_Hsu.24\_35.rep**



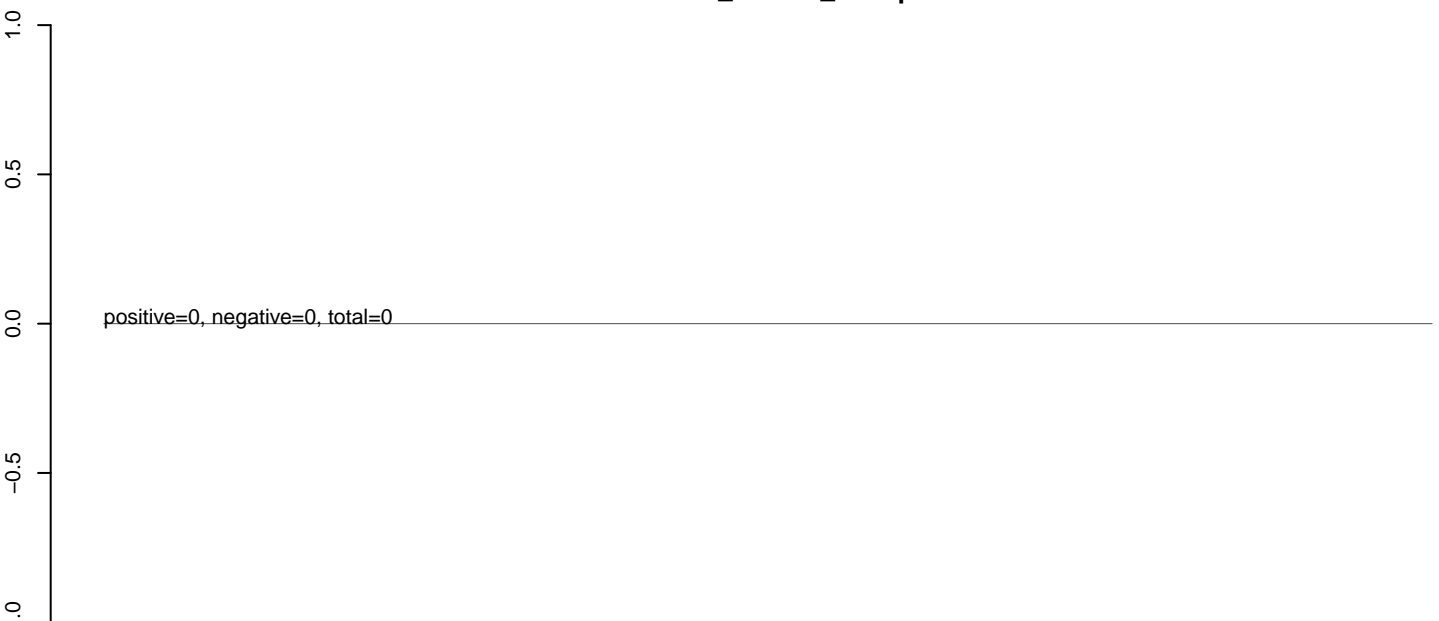
**CuQuin\_Hsu.rep**



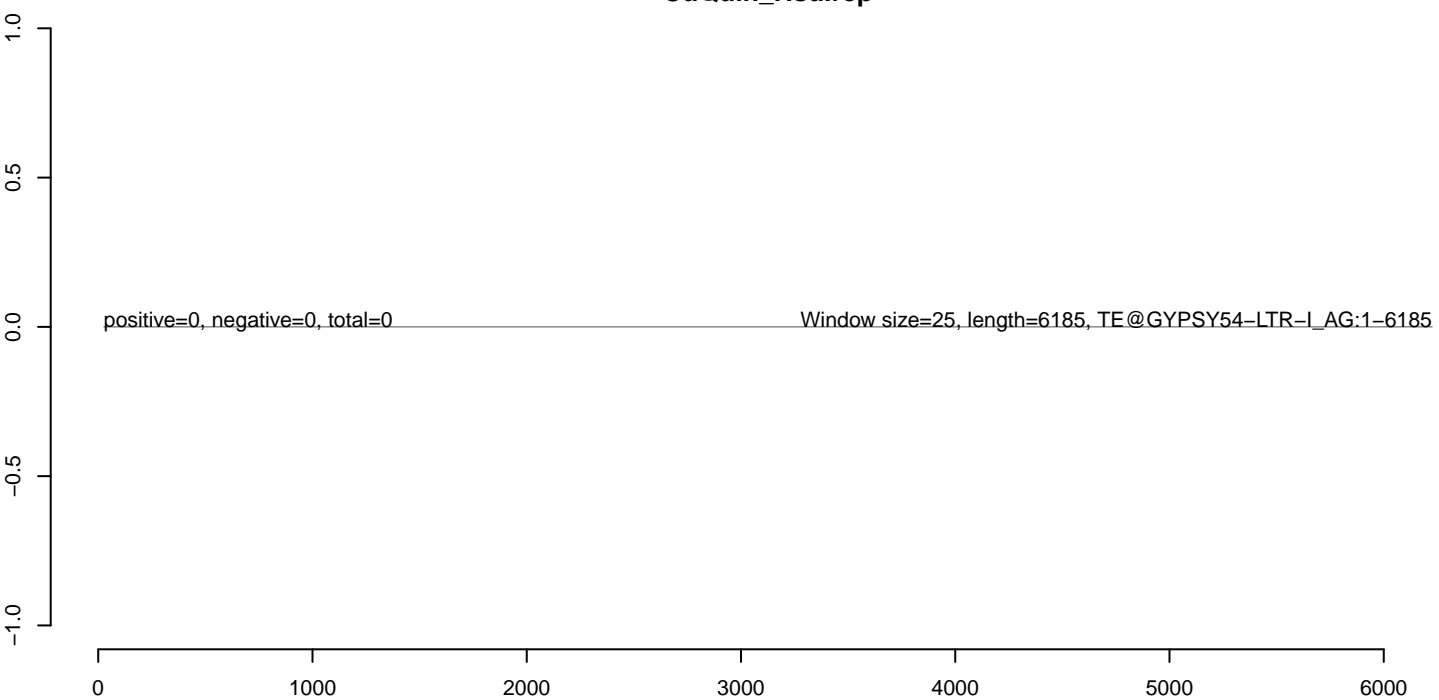
### CuQuin\_Hsu.18\_23.rep



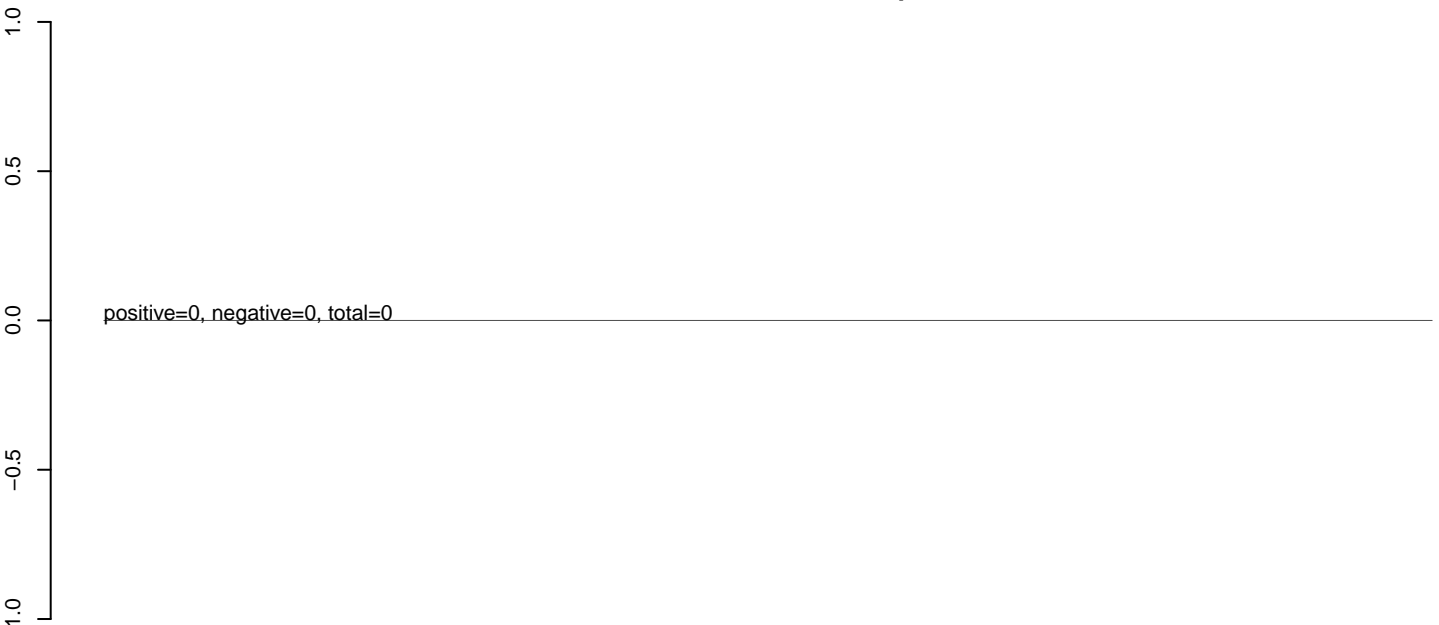
### CuQuin\_Hsu.24\_35.rep



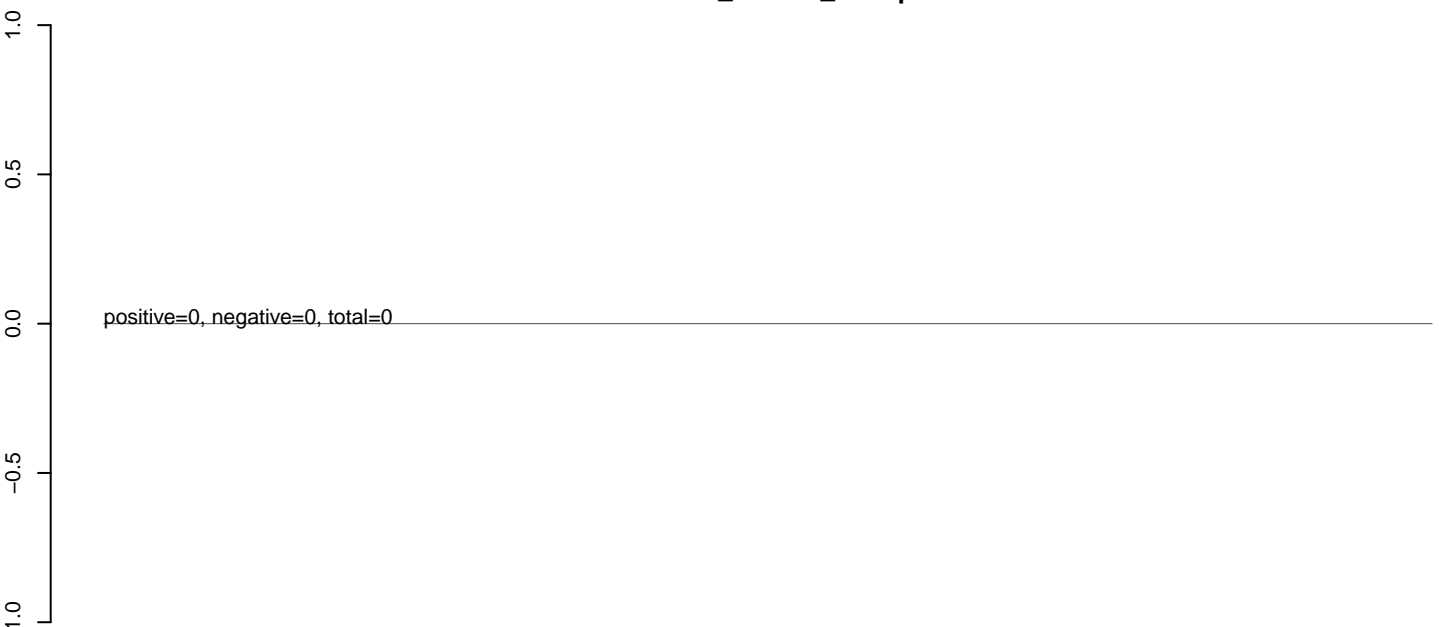
### CuQuin\_Hsu.rep



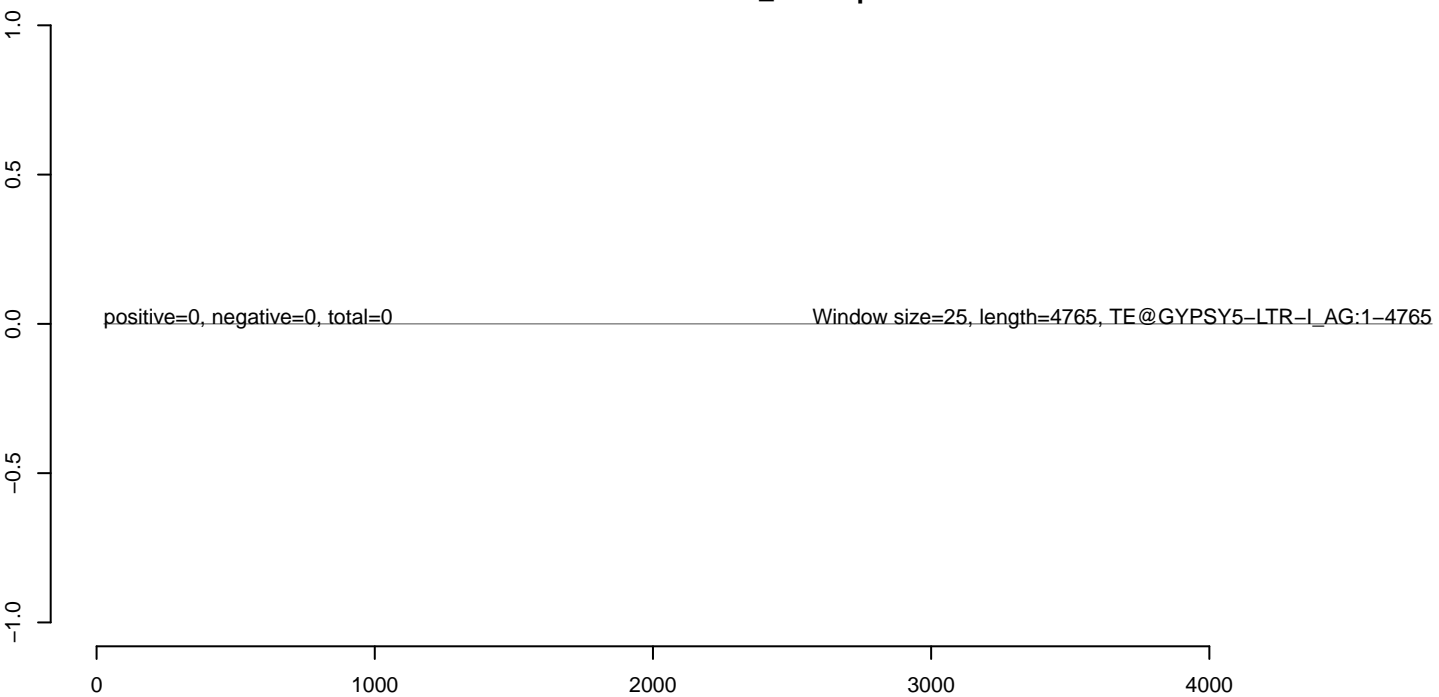
### CuQuin\_Hsu.18\_23.rep



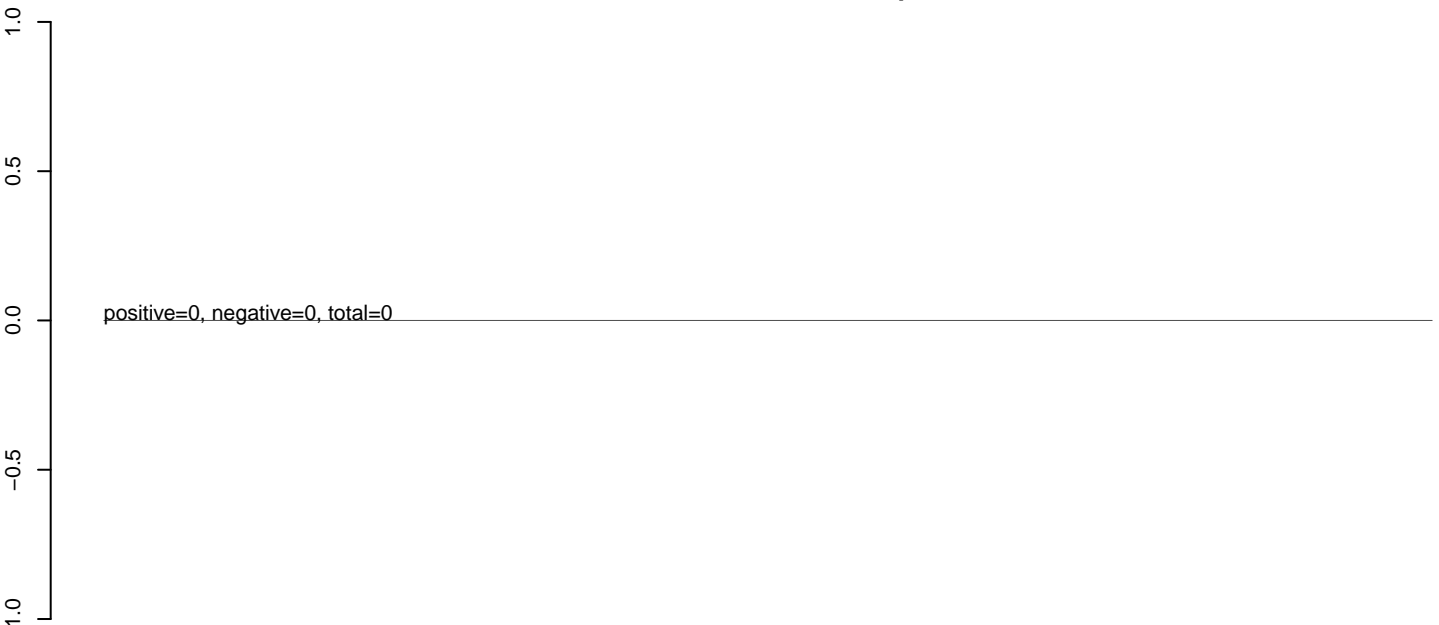
### CuQuin\_Hsu.24\_35.rep



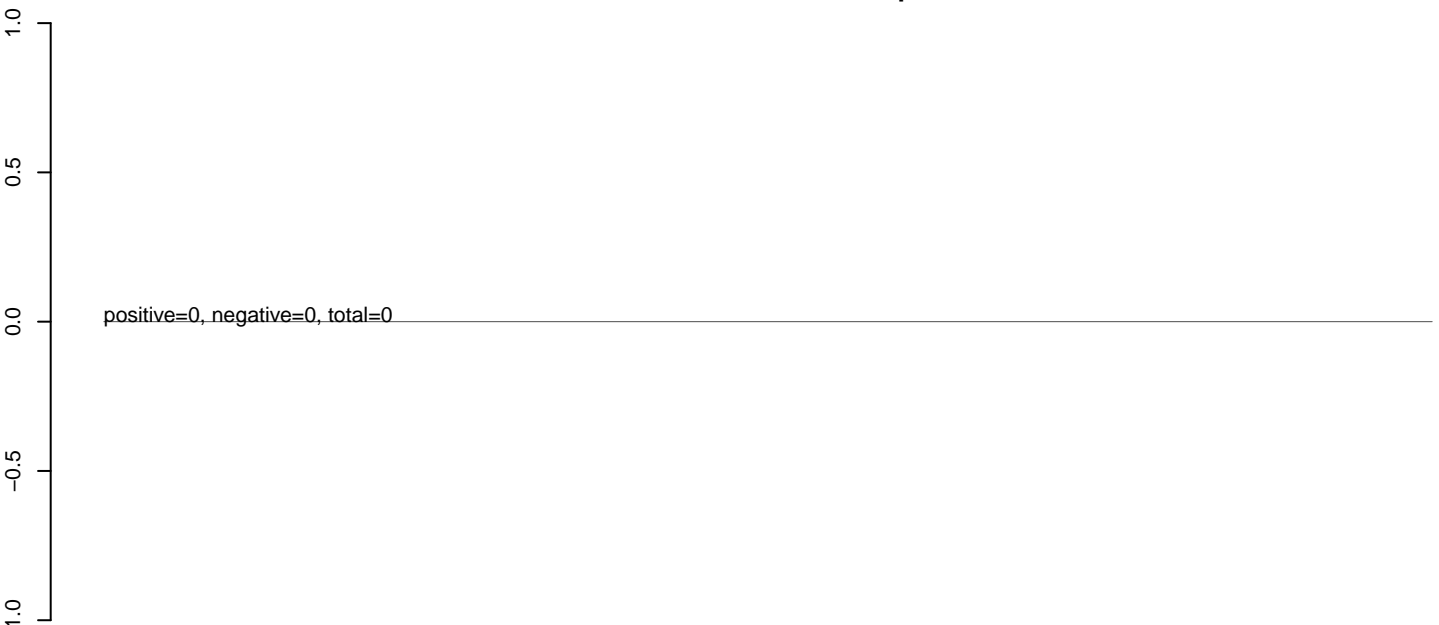
### CuQuin\_Hsu.rep



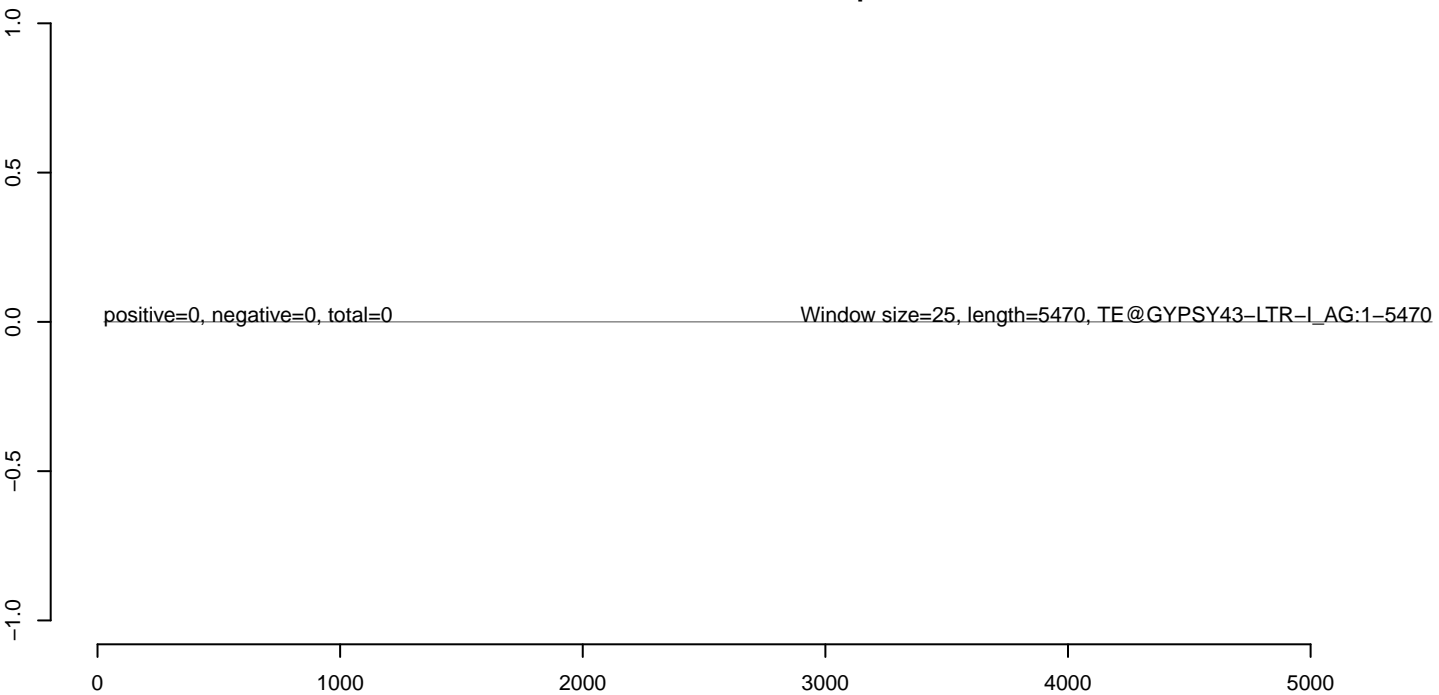
### CuQuin\_Hsu.18\_23.rep



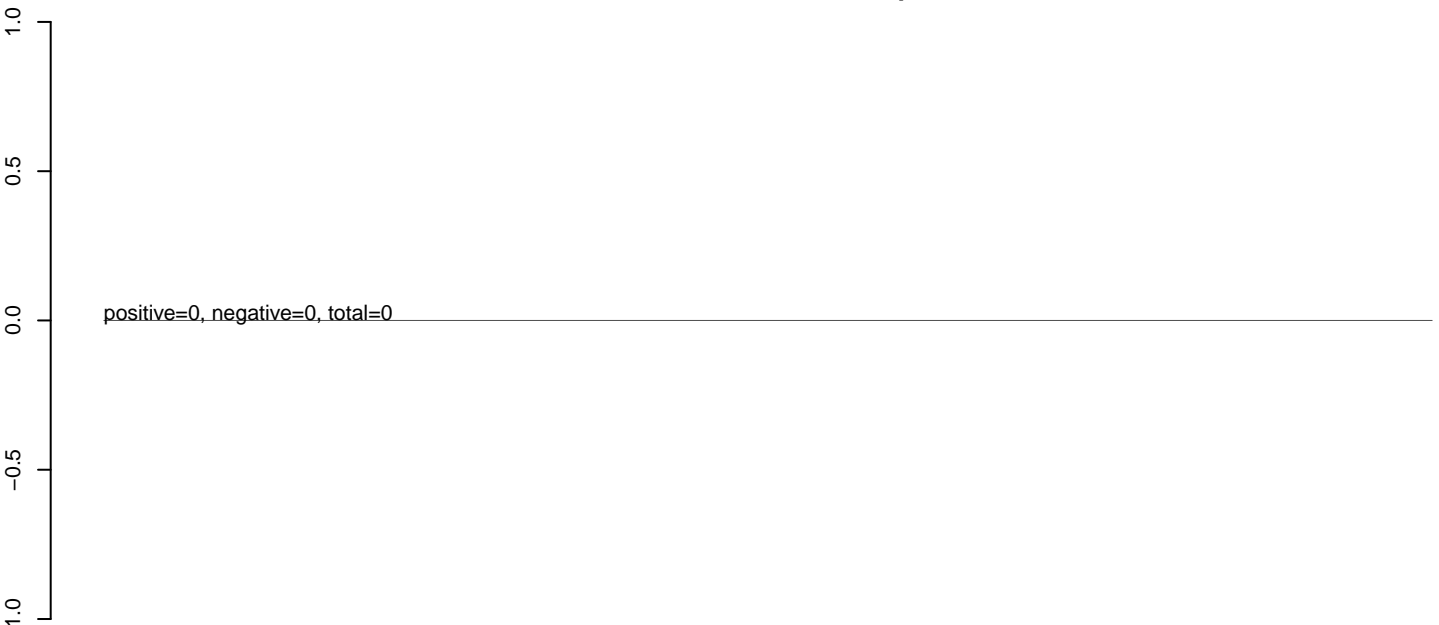
### CuQuin\_Hsu.24\_35.rep



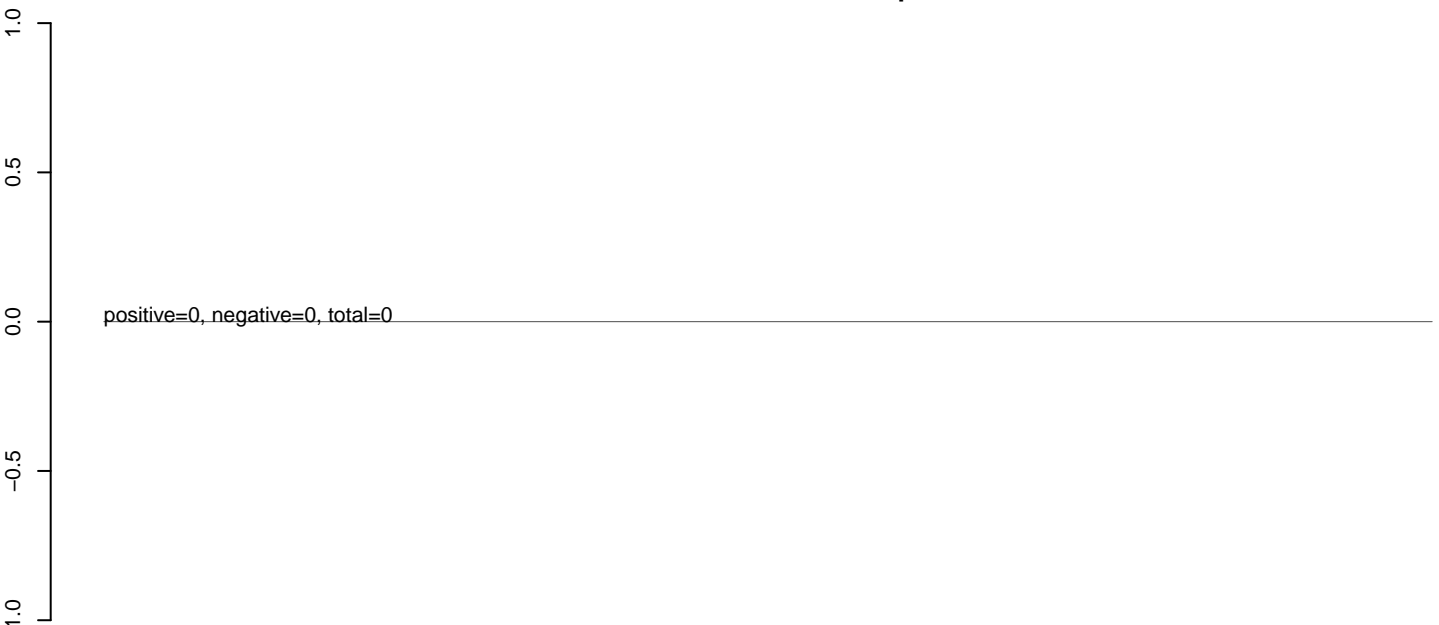
### CuQuin\_Hsu.rep



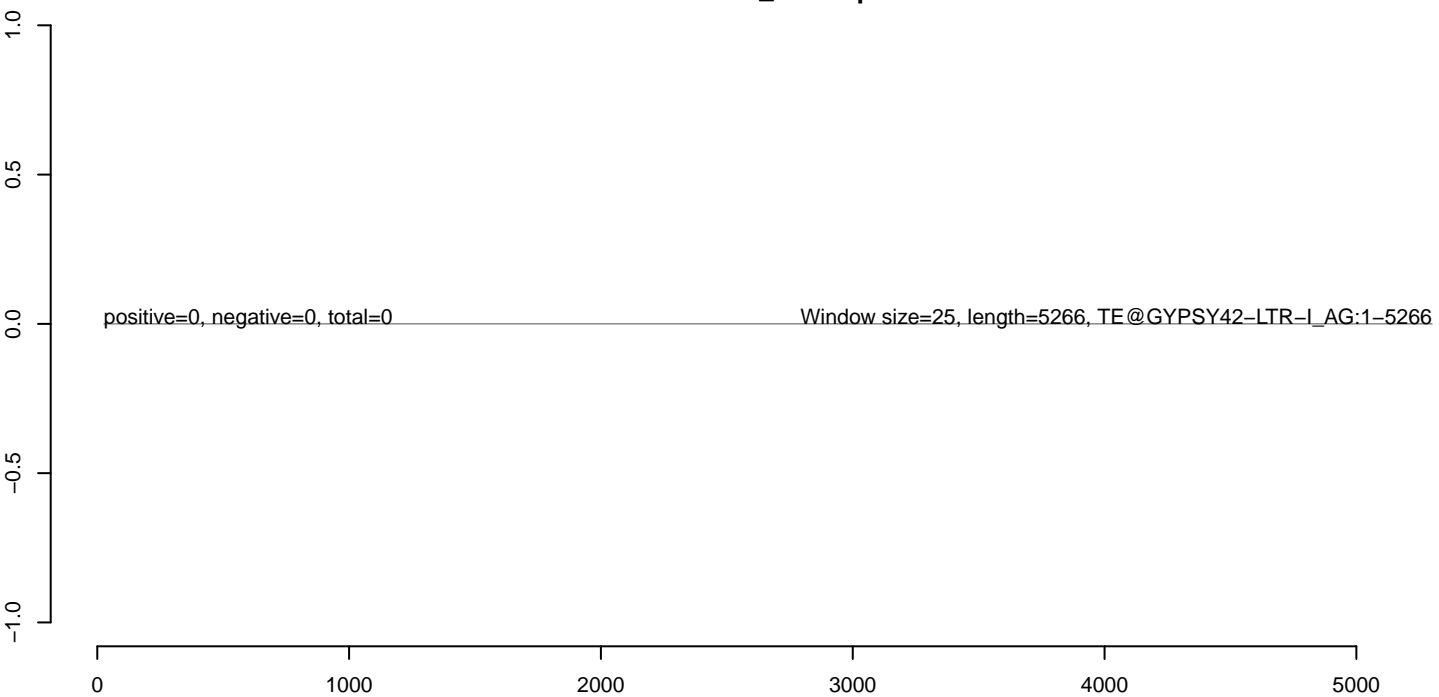
### CuQuin\_Hsu.18\_23.rep



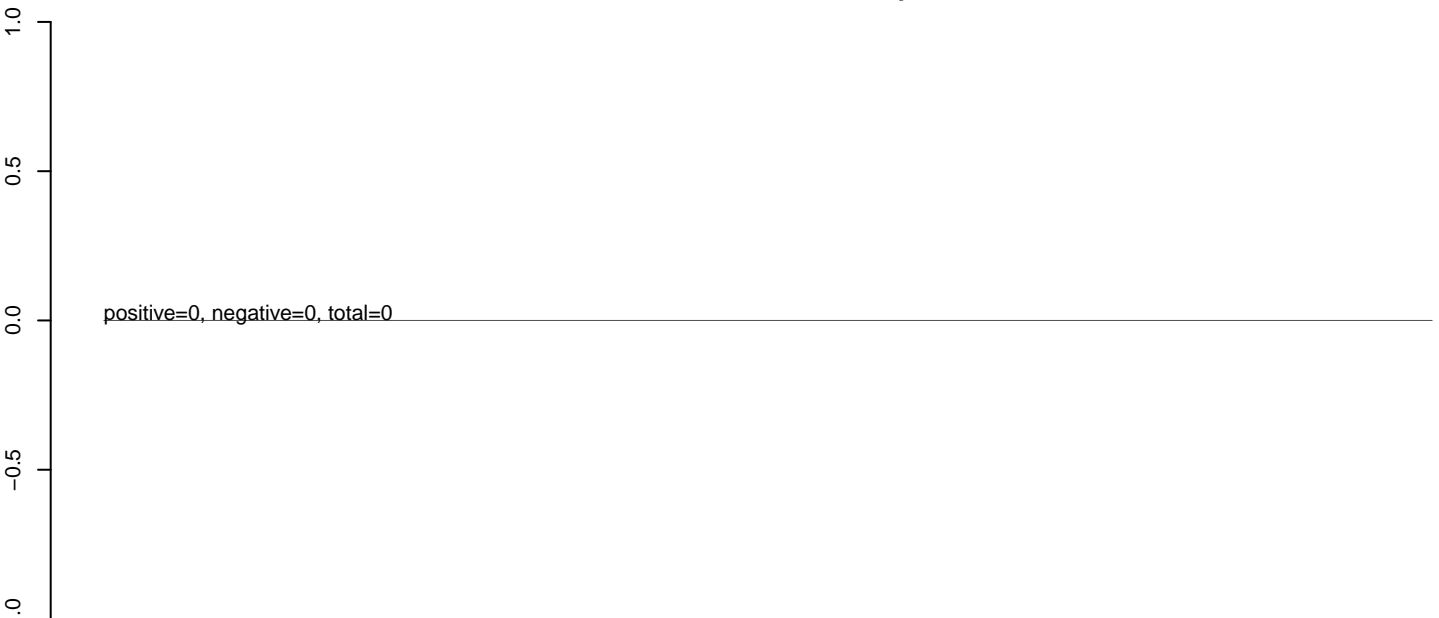
### CuQuin\_Hsu.24\_35.rep



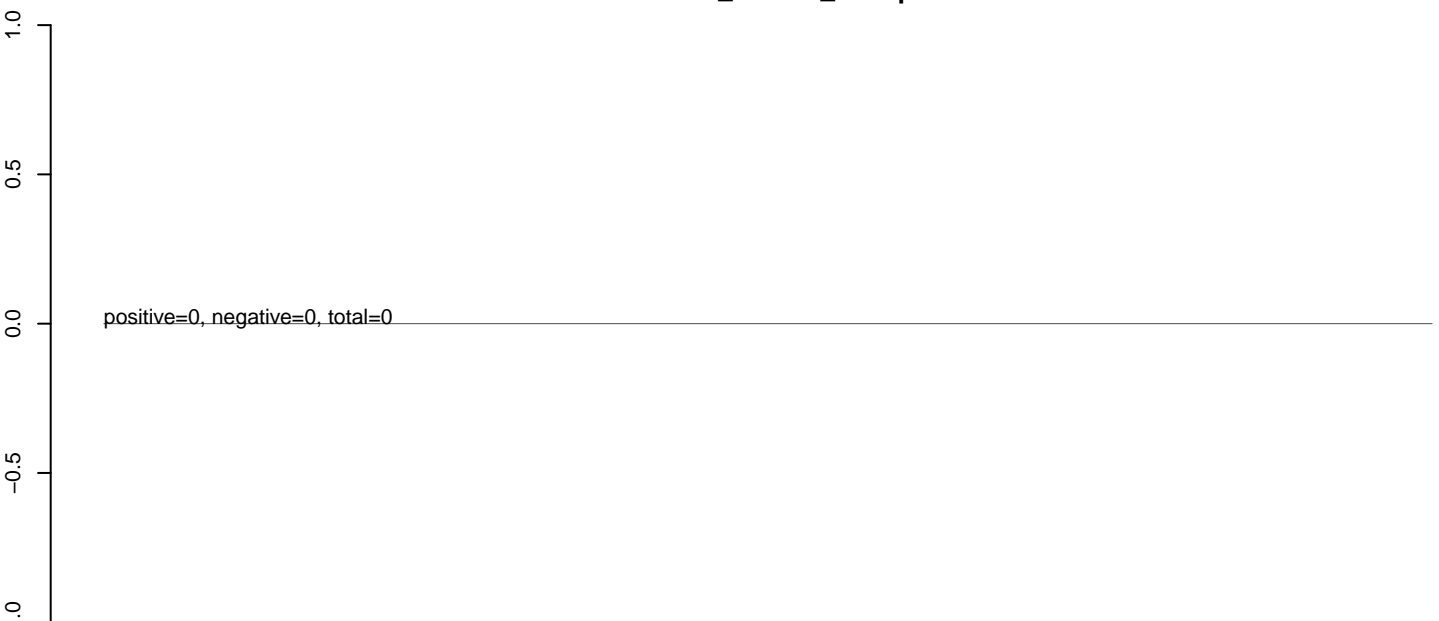
### CuQuin\_Hsu.rep



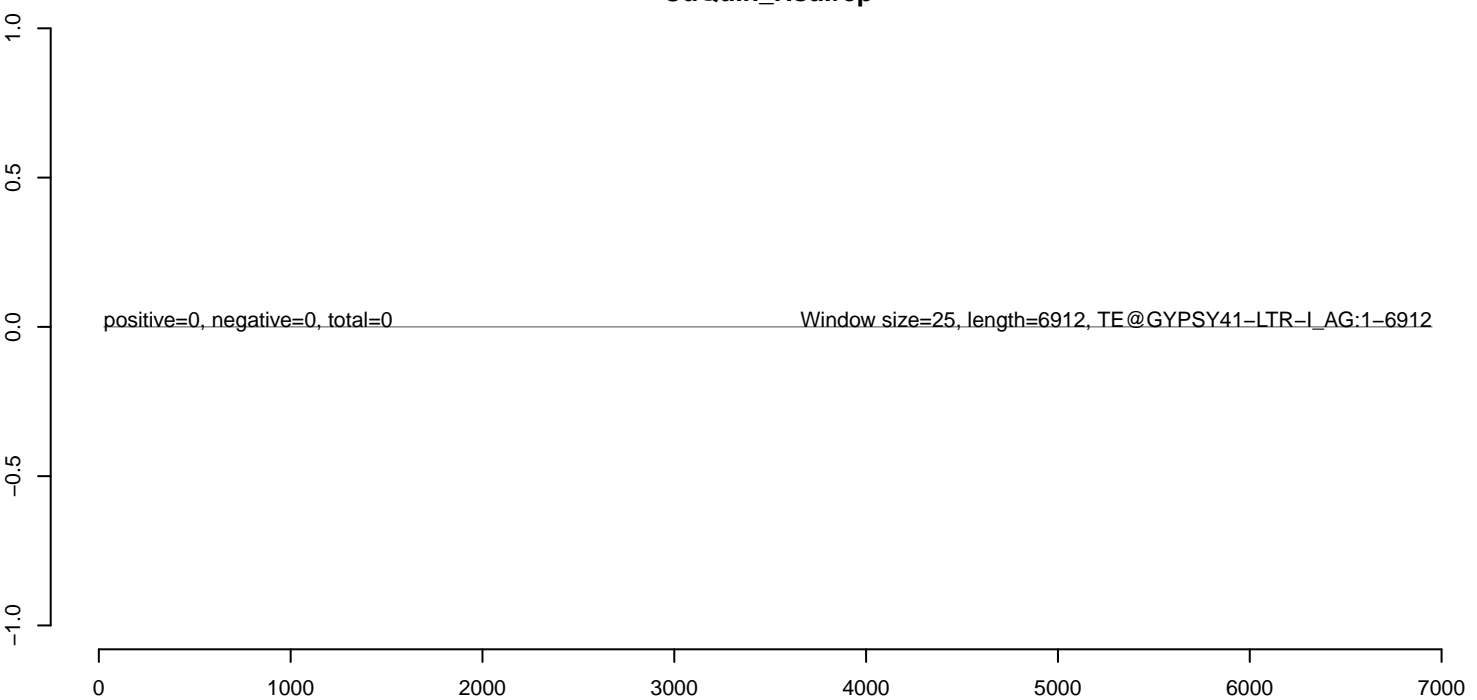
### CuQuin\_Hsu.18\_23.rep



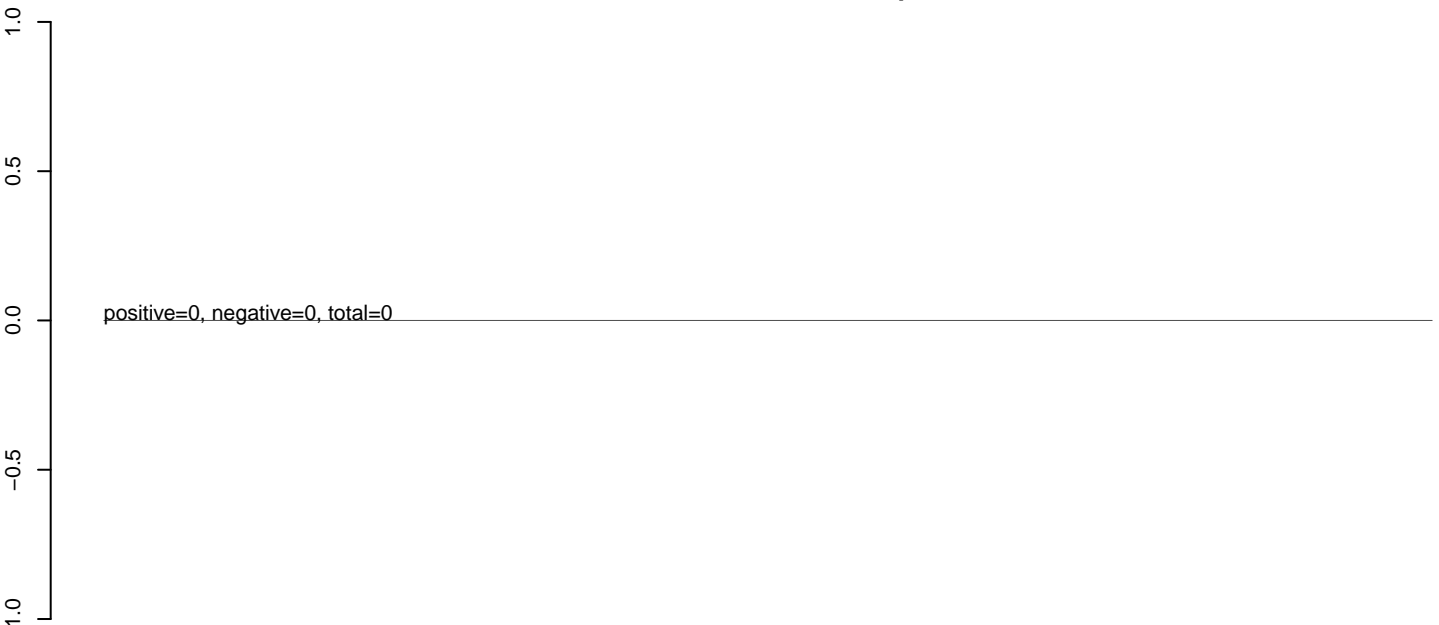
### CuQuin\_Hsu.24\_35.rep



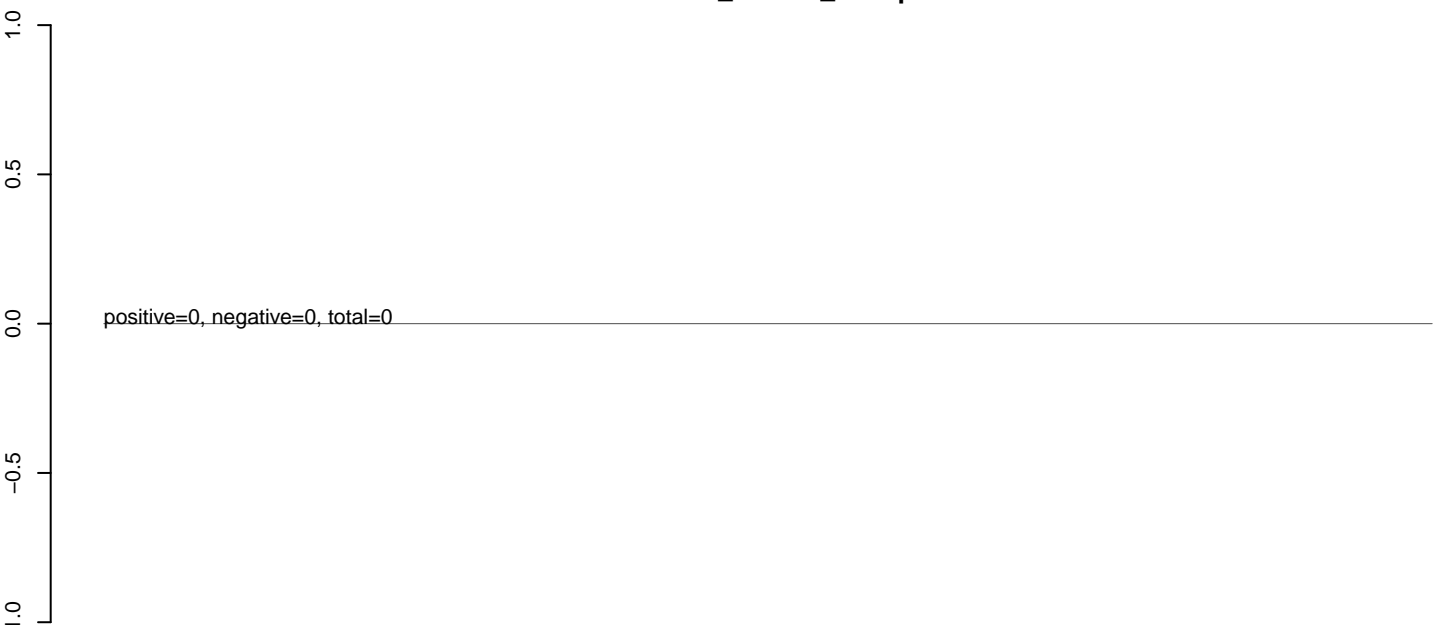
### CuQuin\_Hsu.rep



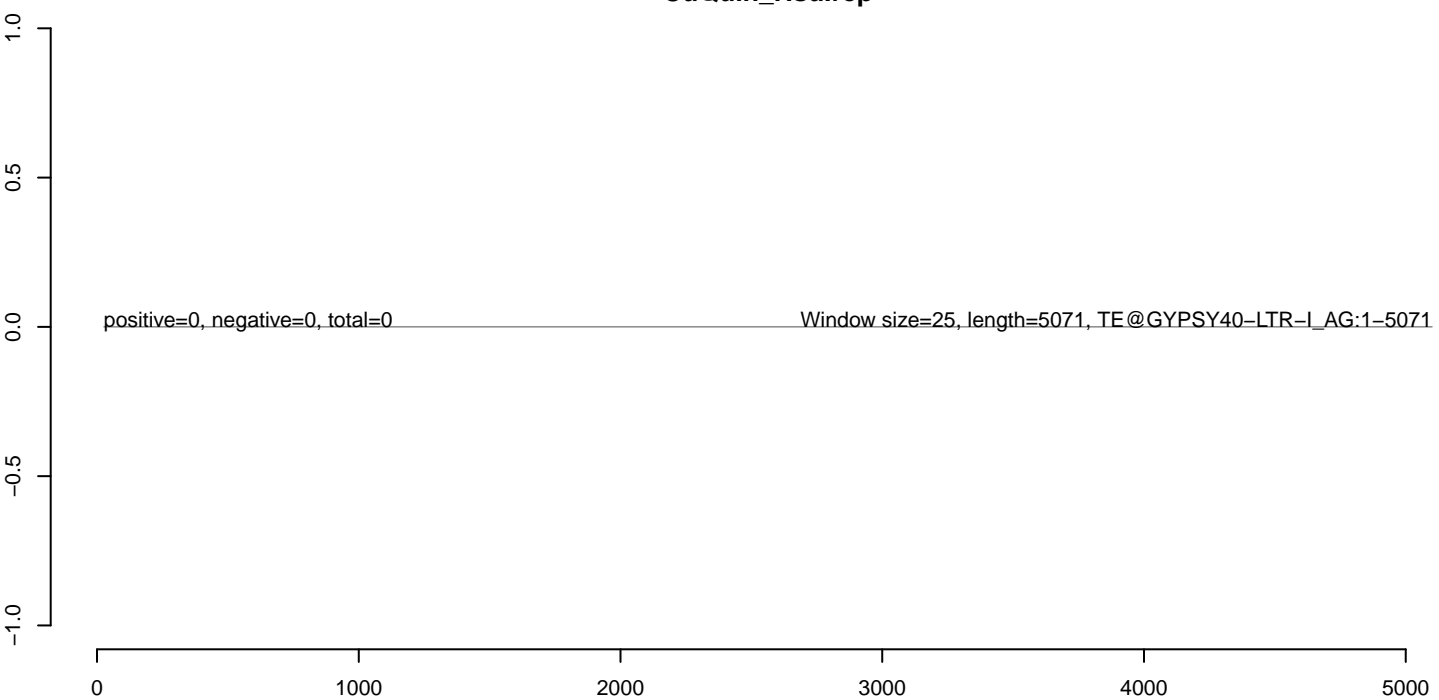
### CuQuin\_Hsu.18\_23.rep



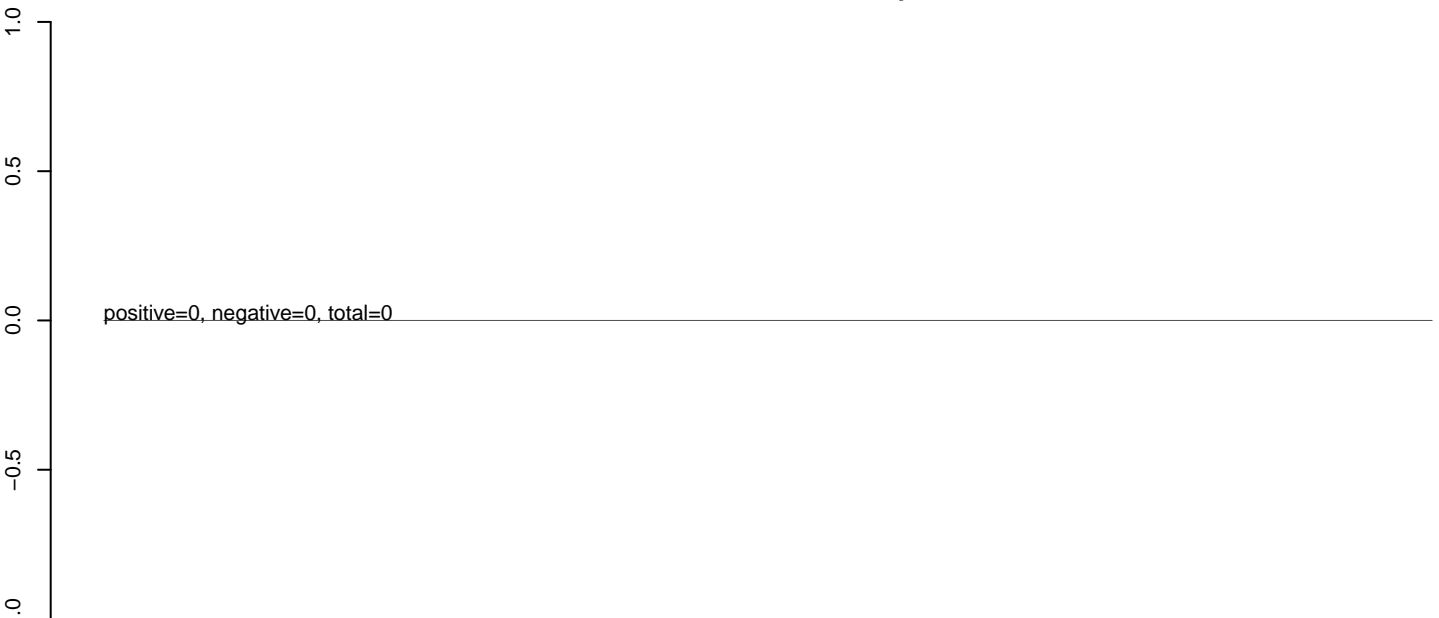
### CuQuin\_Hsu.24\_35.rep



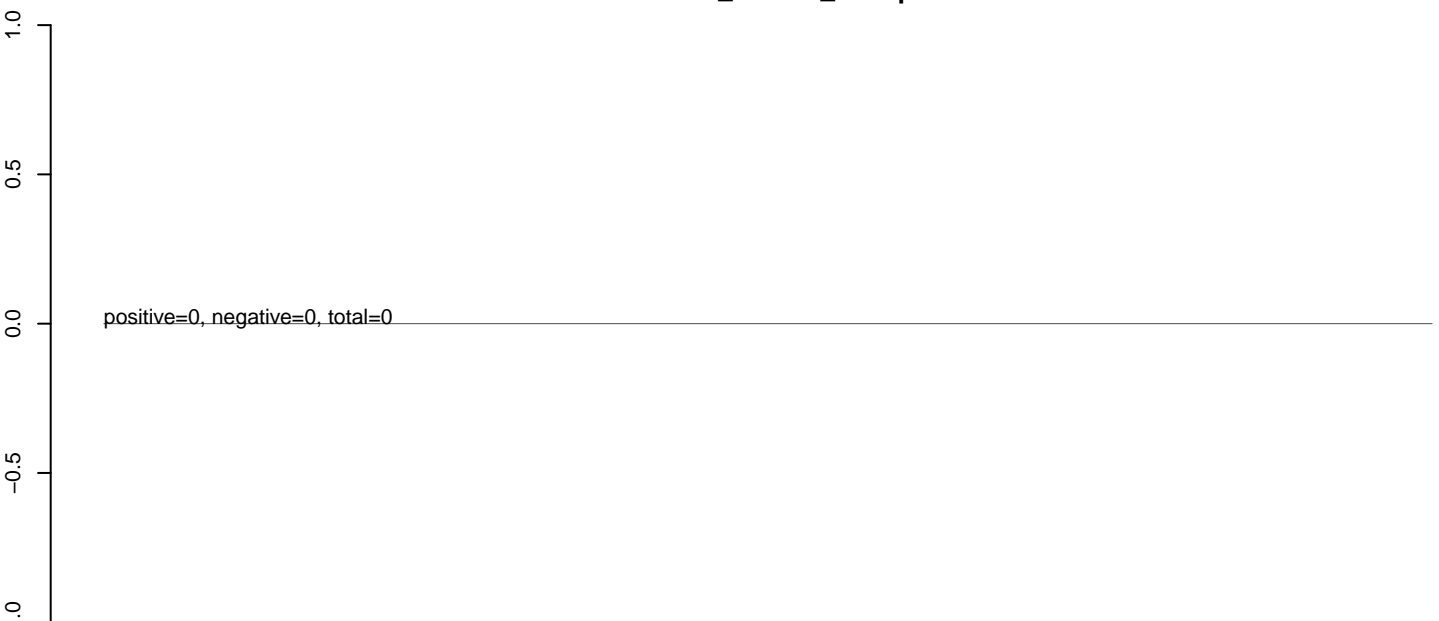
### CuQuin\_Hsu.rep



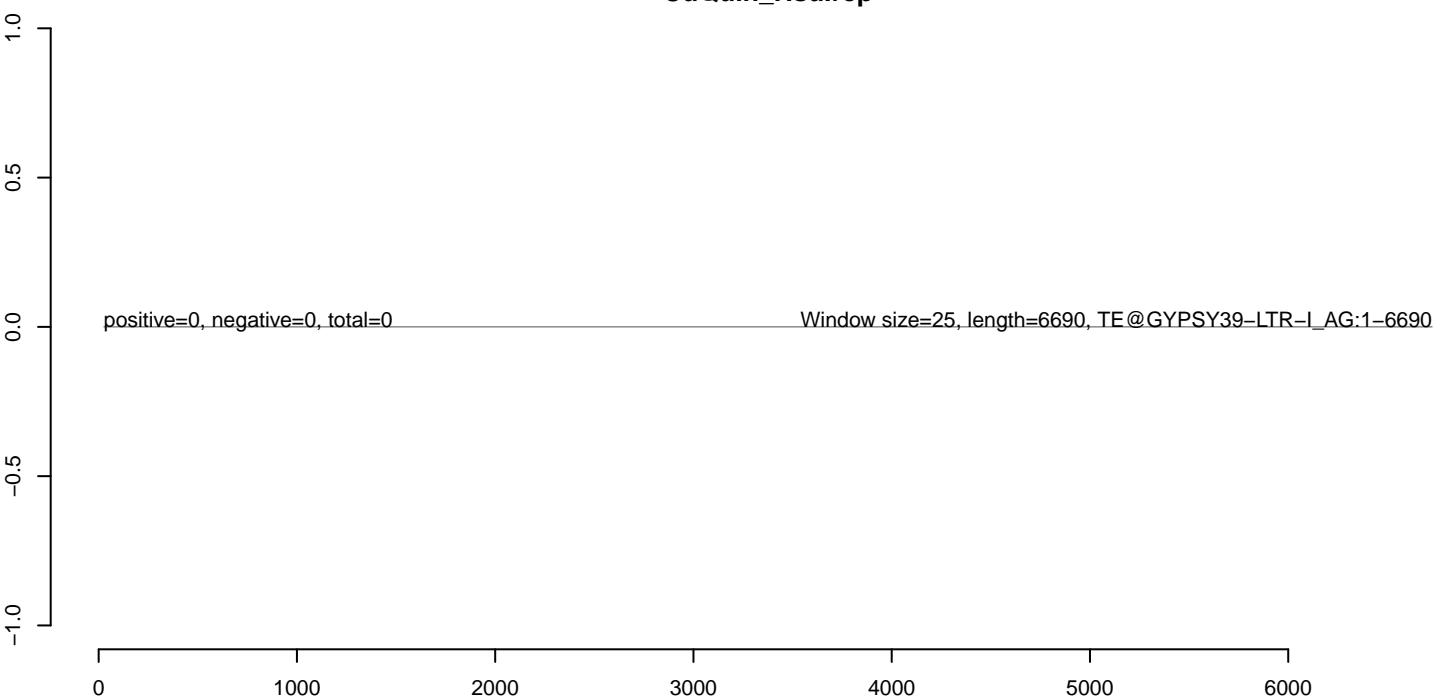
### CuQuin\_Hsu.18\_23.rep



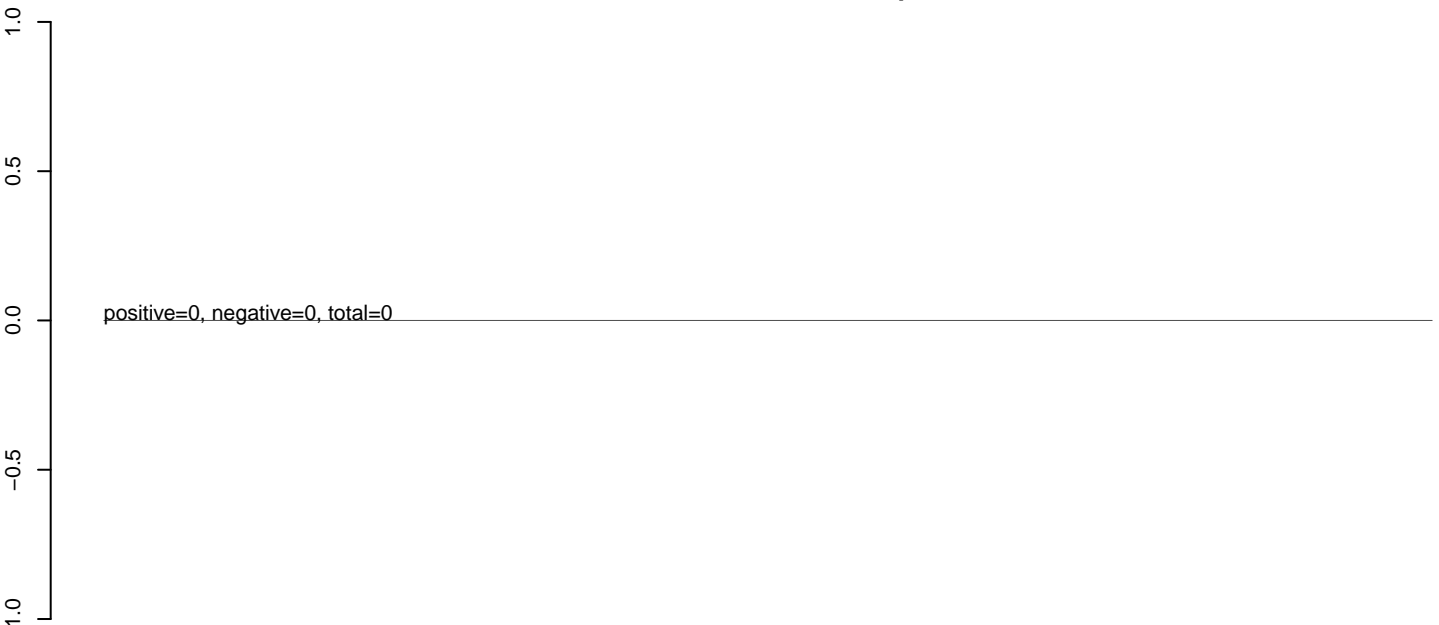
### CuQuin\_Hsu.24\_35.rep



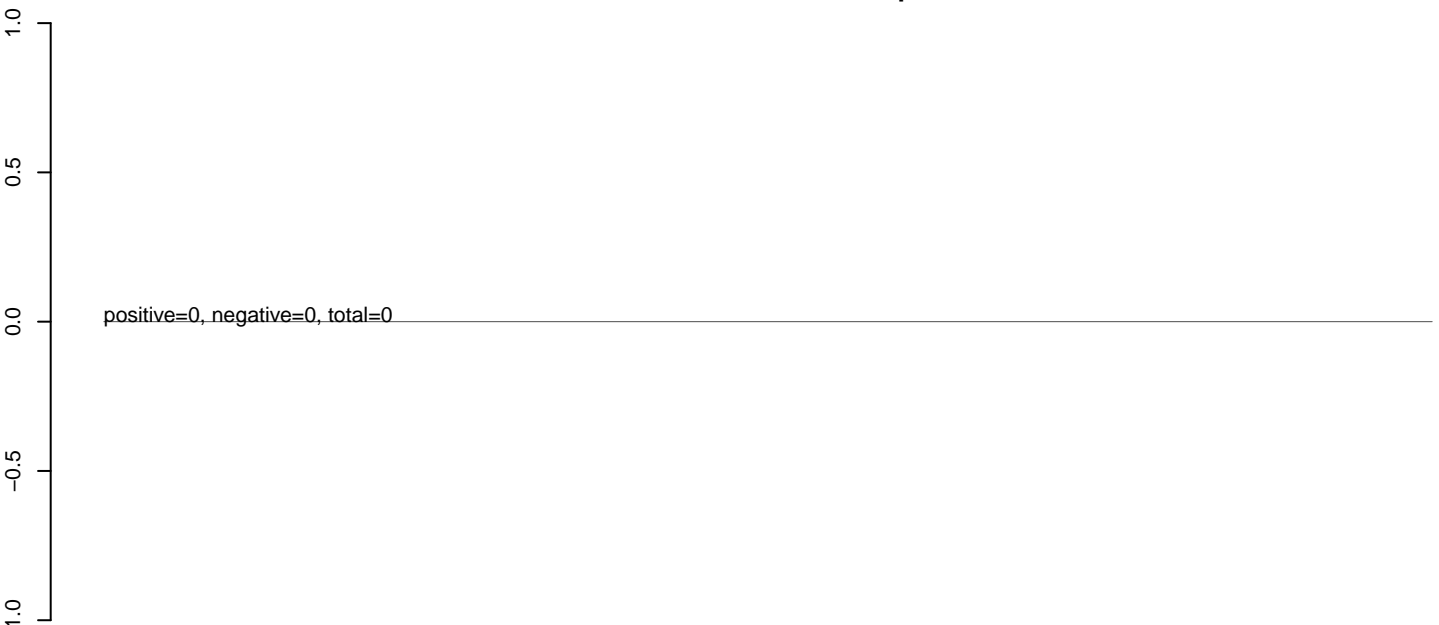
### CuQuin\_Hsu.rep



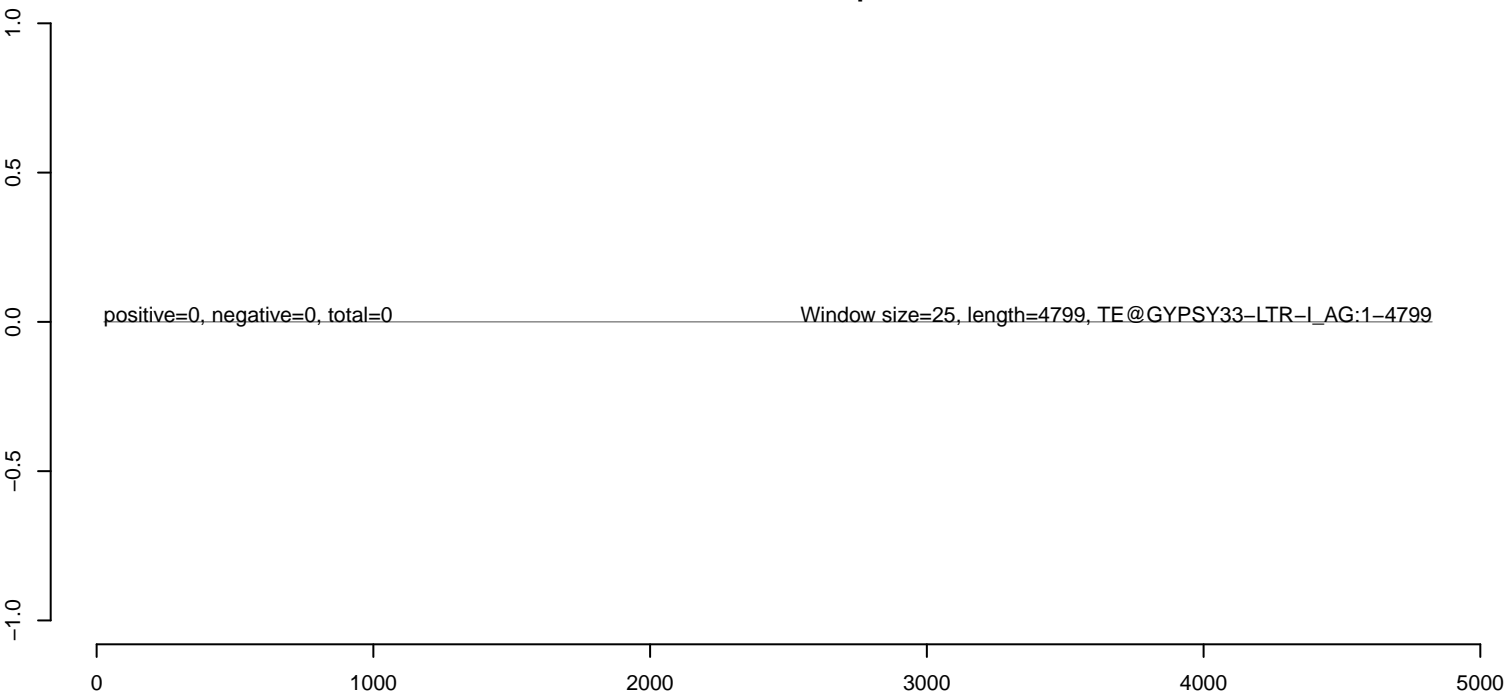
### CuQuin\_Hsu.18\_23.rep



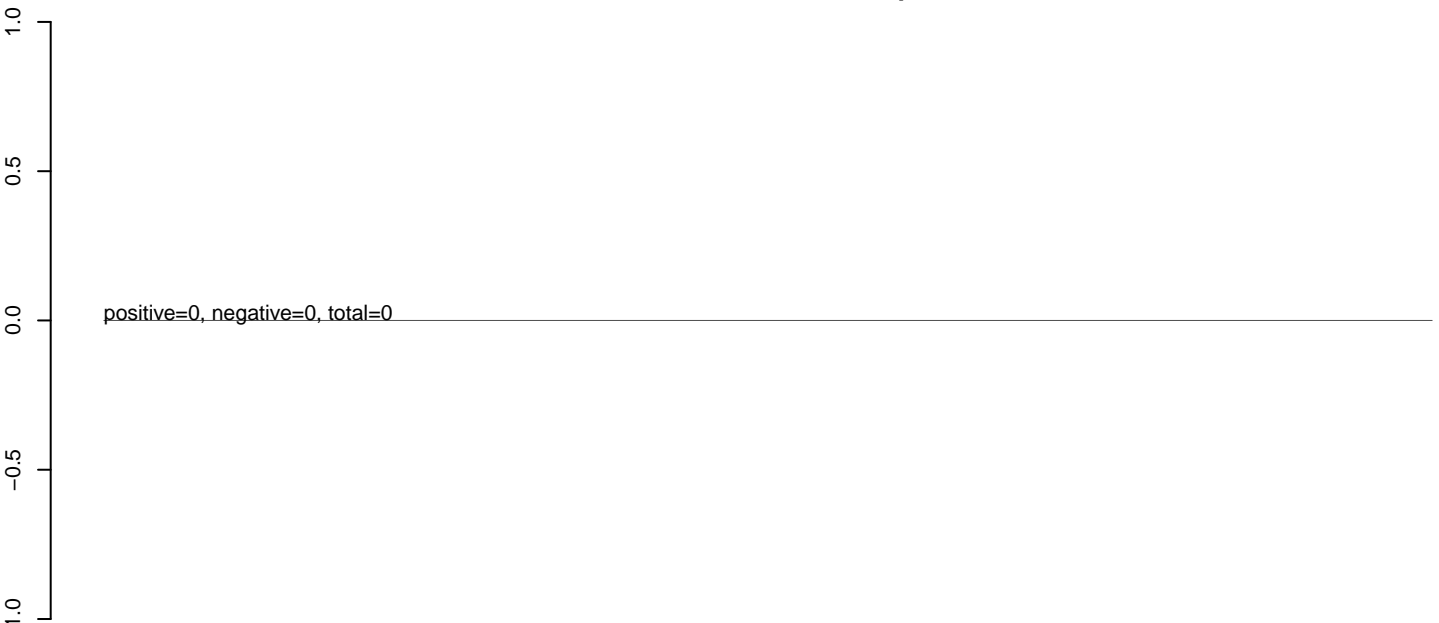
### CuQuin\_Hsu.24\_35.rep



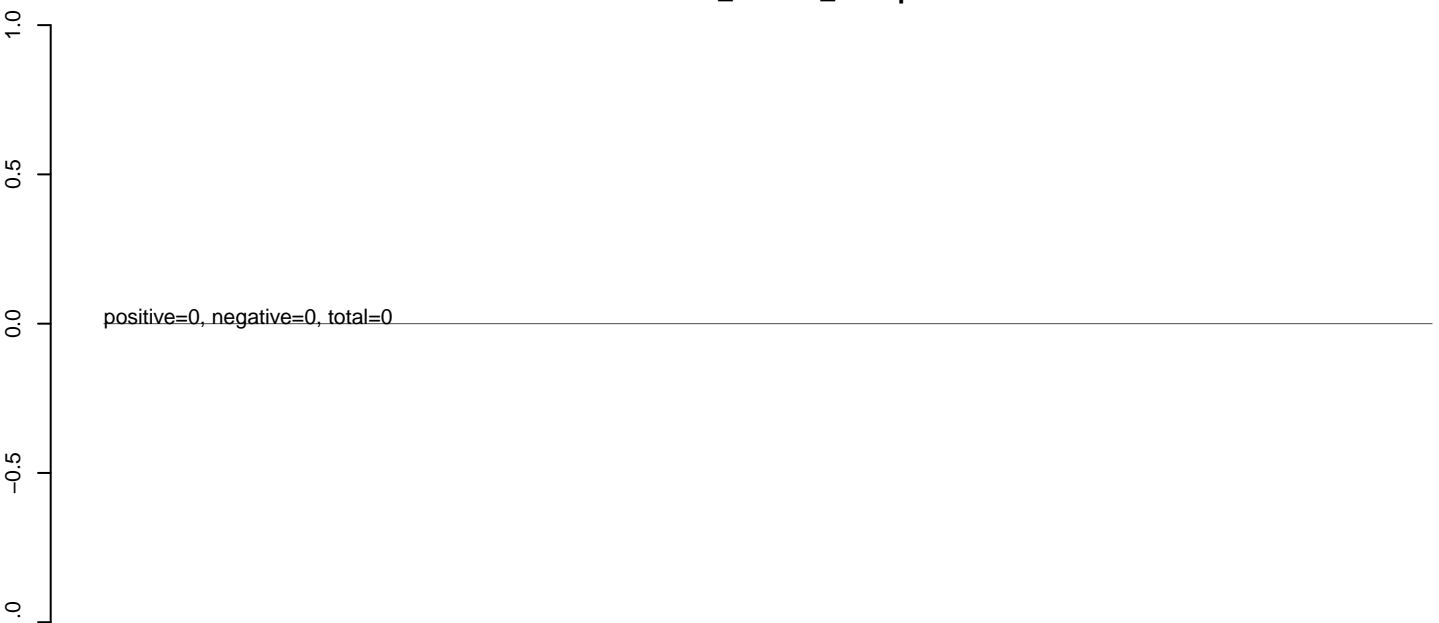
### CuQuin\_Hsu.rep



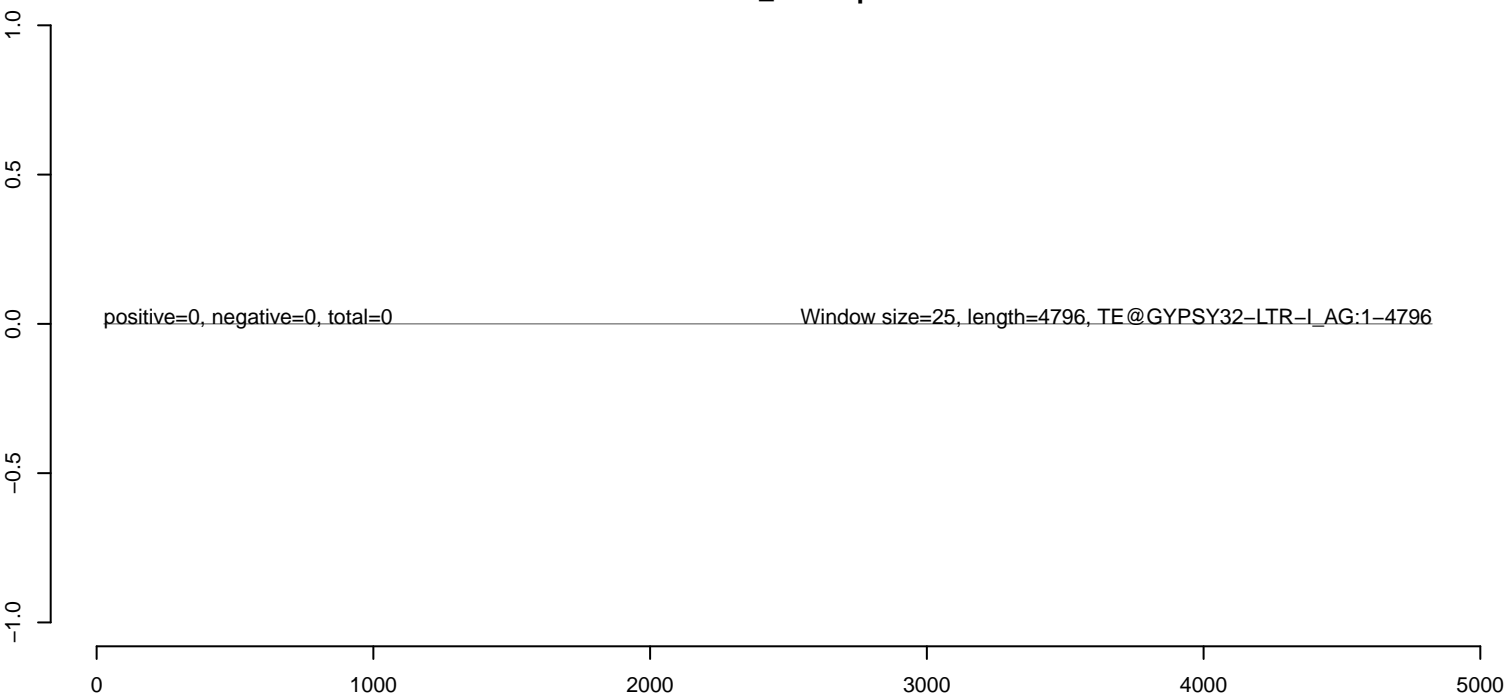
### CuQuin\_Hsu.18\_23.rep



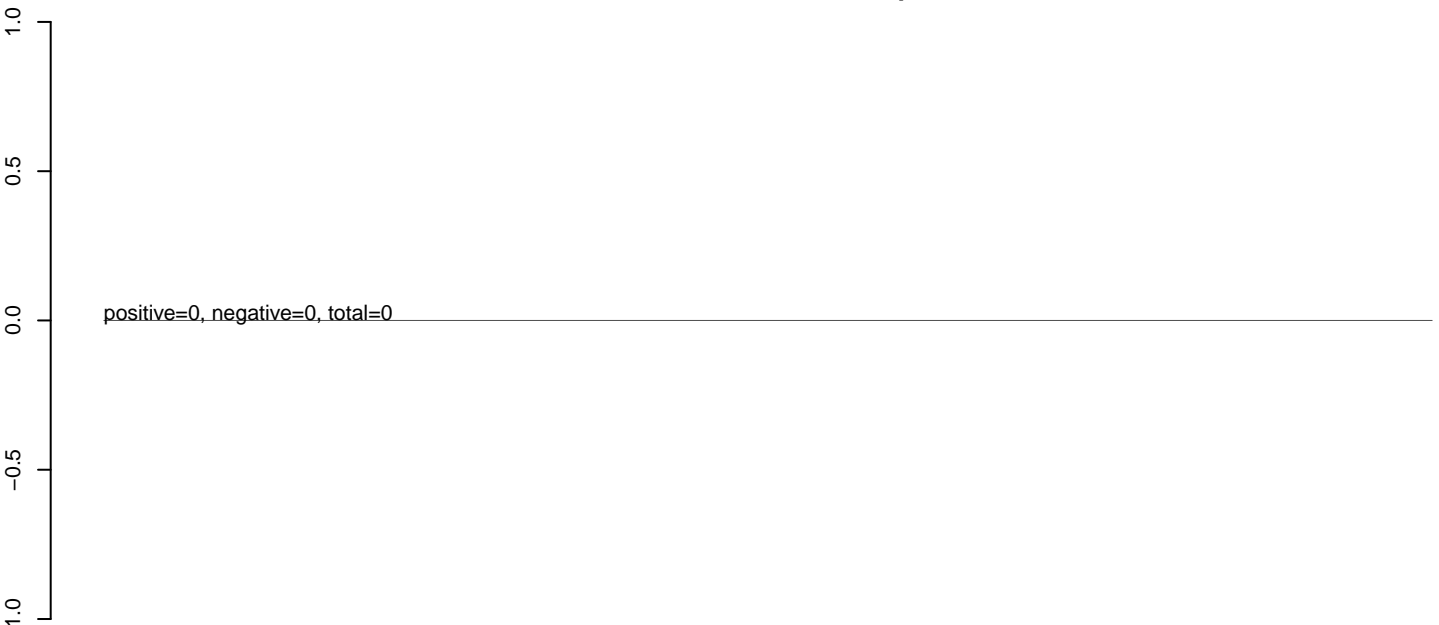
### CuQuin\_Hsu.24\_35.rep



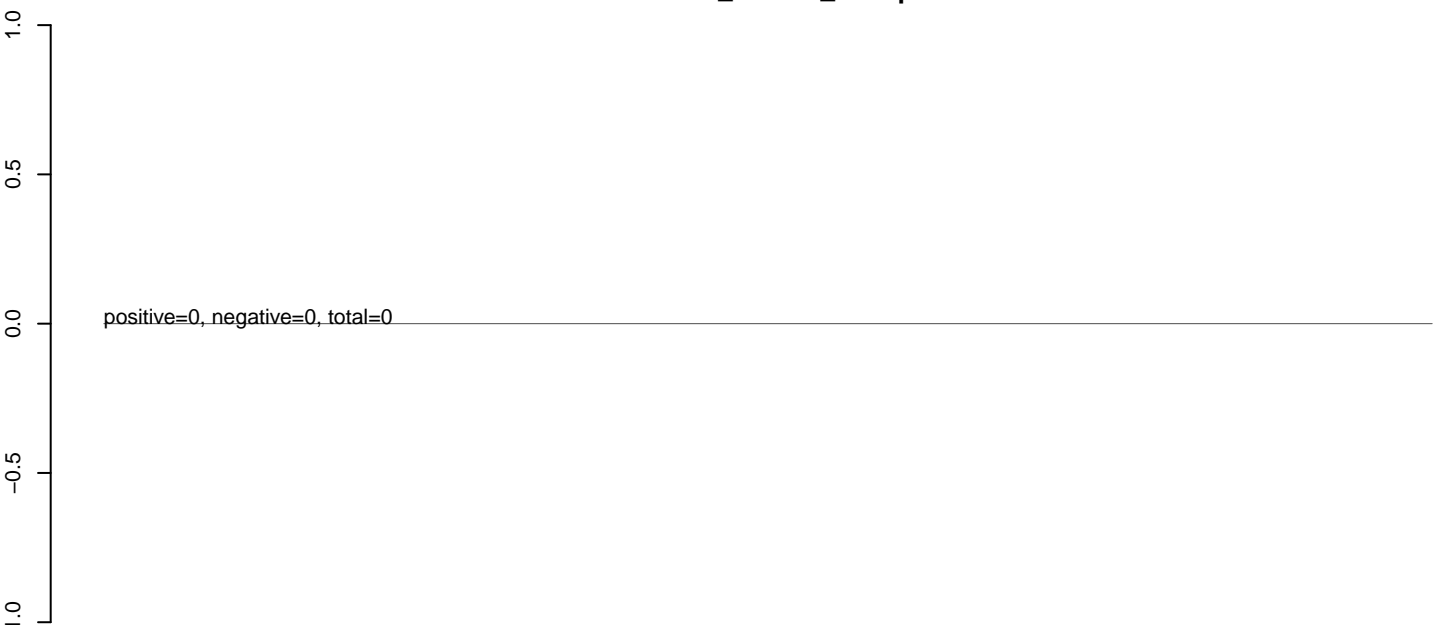
### CuQuin\_Hsu.rep



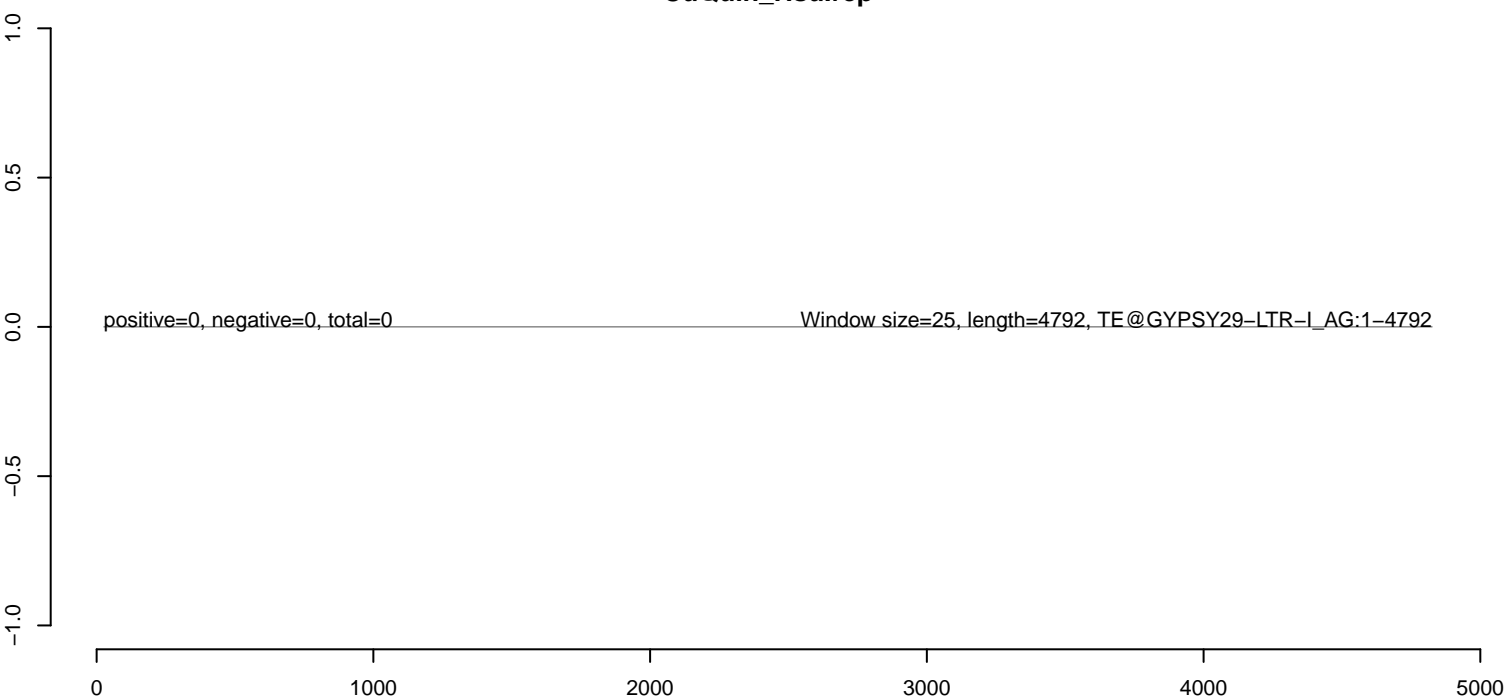
**CuQuin\_Hsu.18\_23.rep**



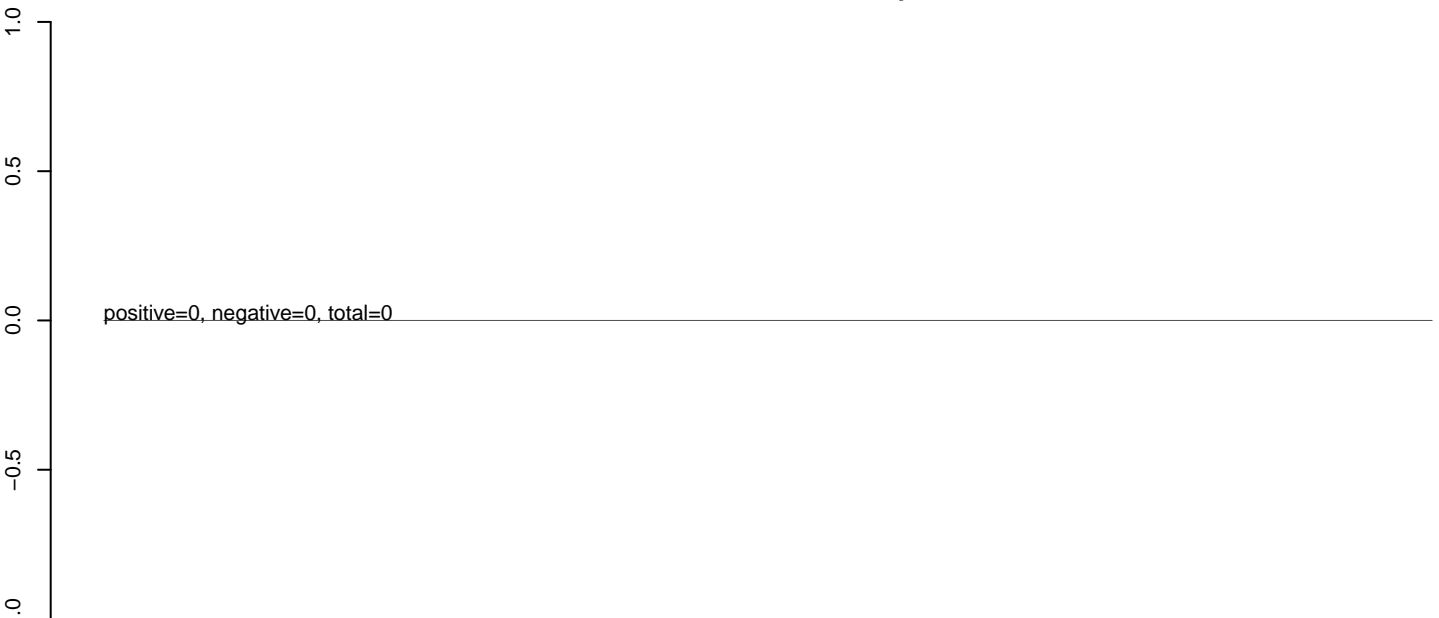
**CuQuin\_Hsu.24\_35.rep**



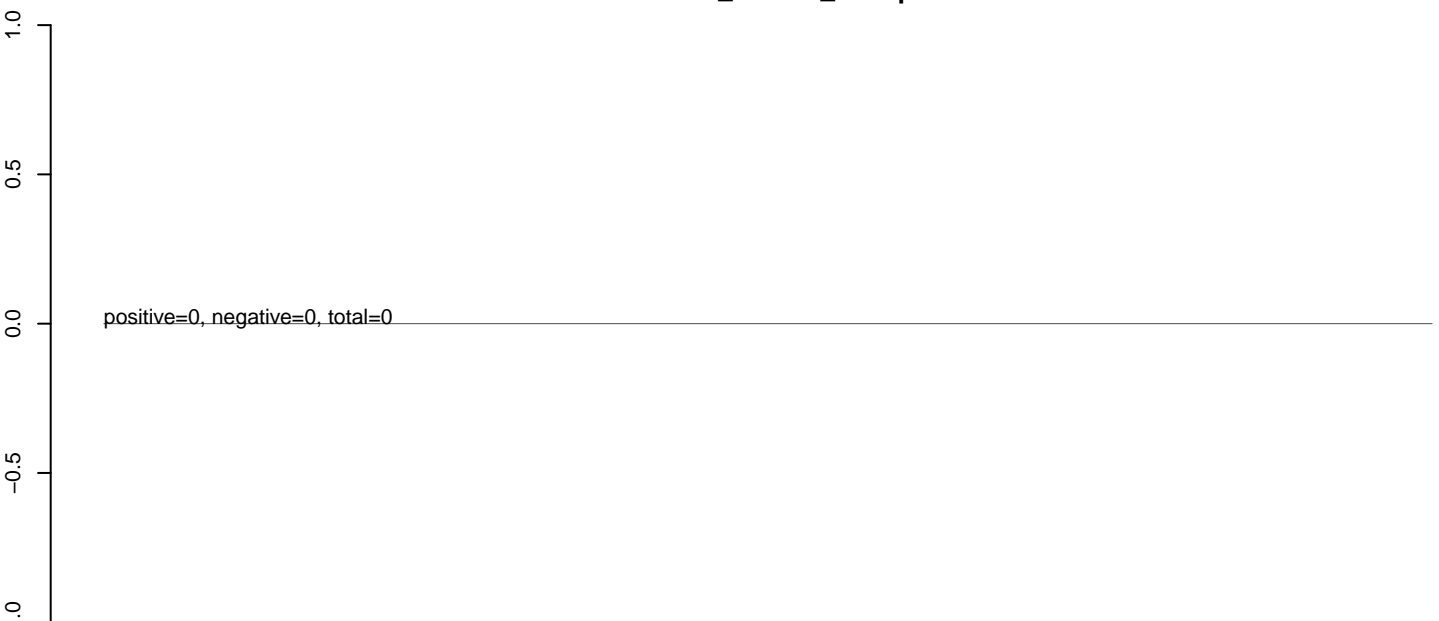
**CuQuin\_Hsu.rep**



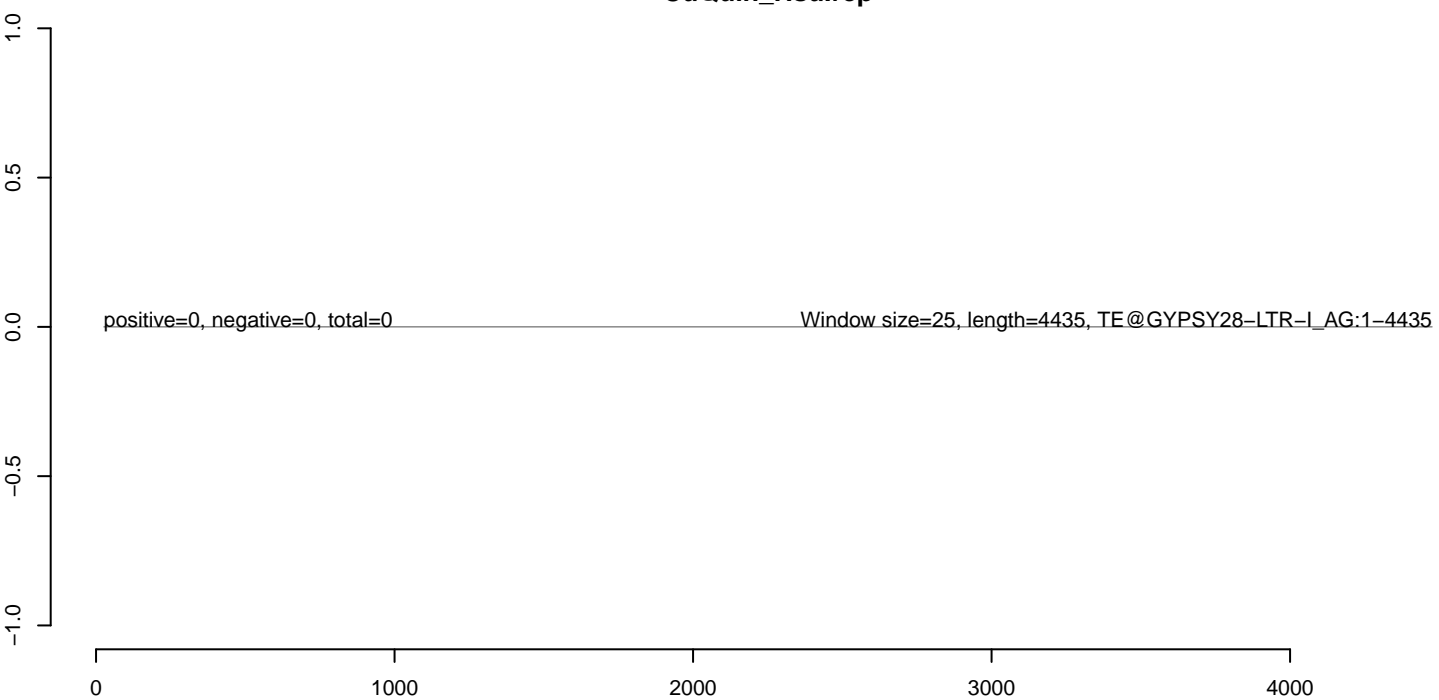
### CuQuin\_Hsu.18\_23.rep



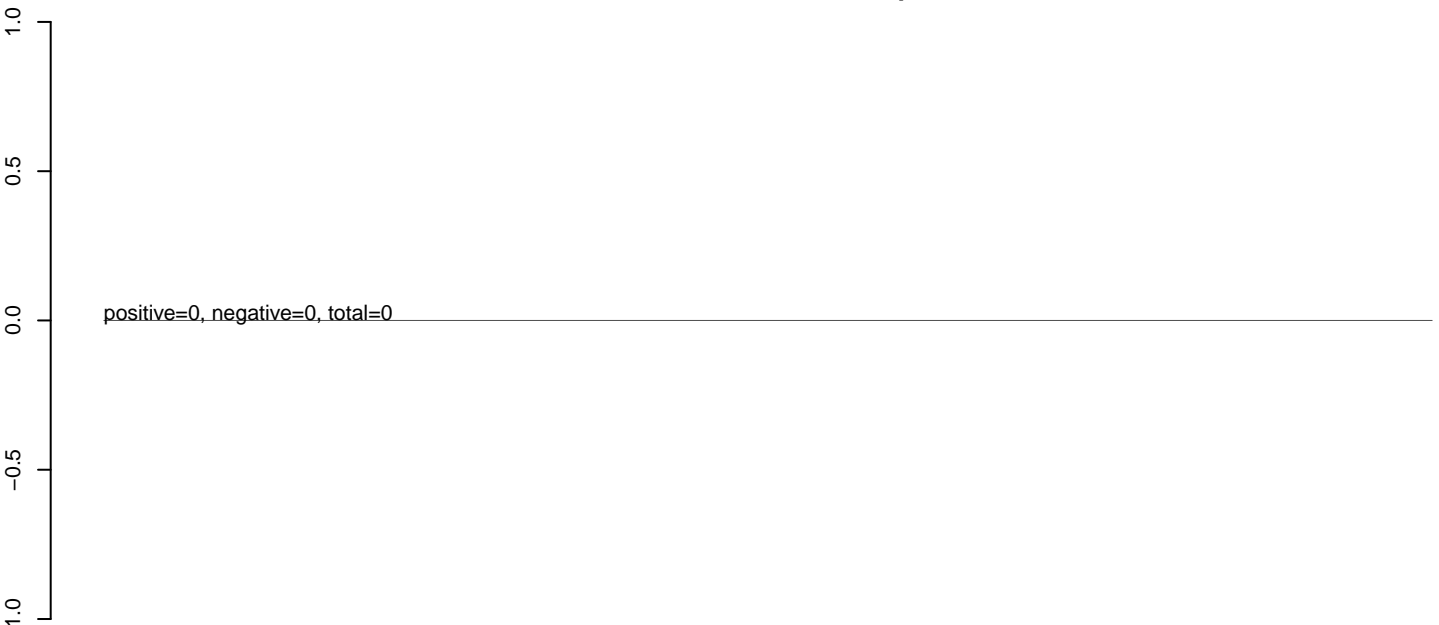
### CuQuin\_Hsu.24\_35.rep



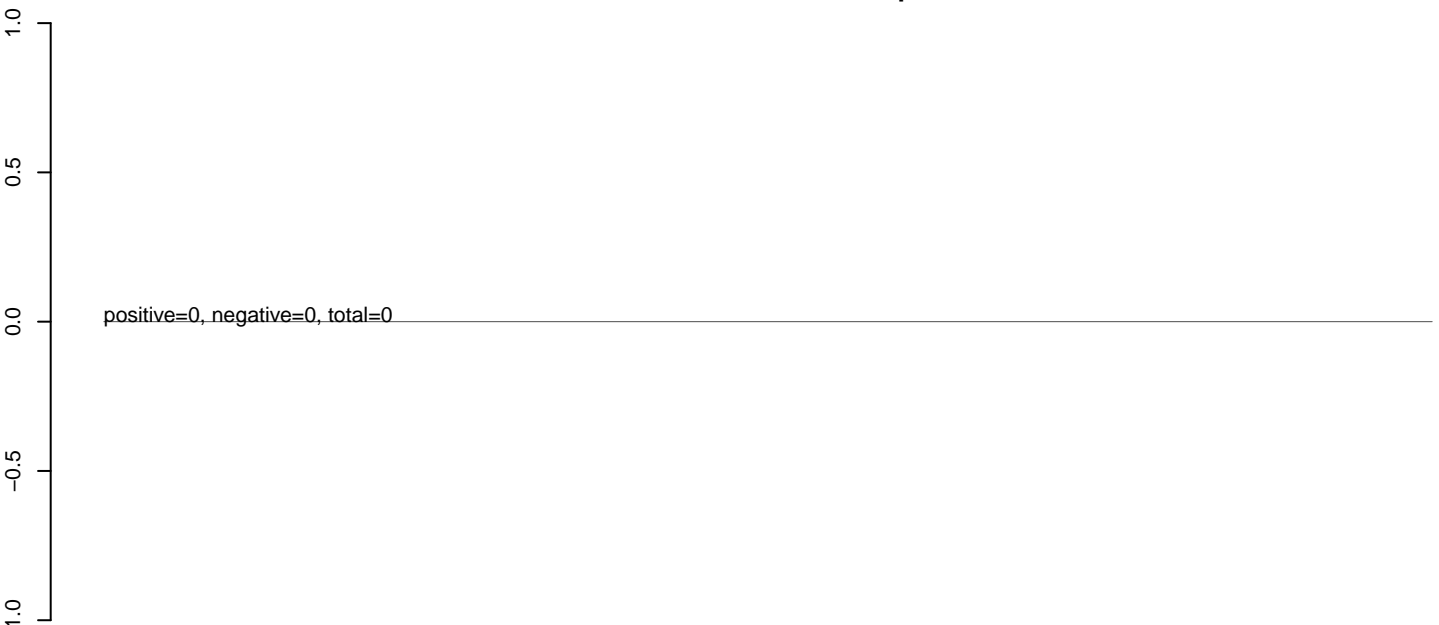
### CuQuin\_Hsu.rep



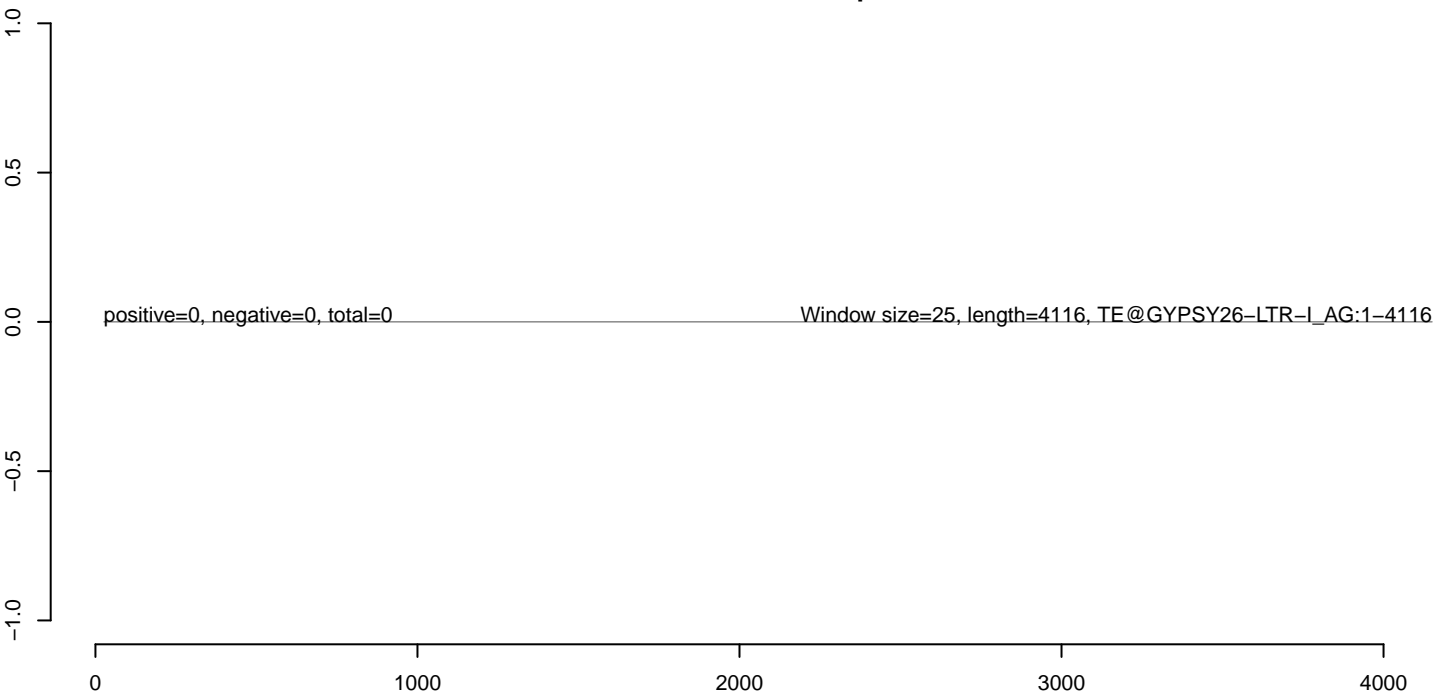
**CuQuin\_Hsu.18\_23.rep**



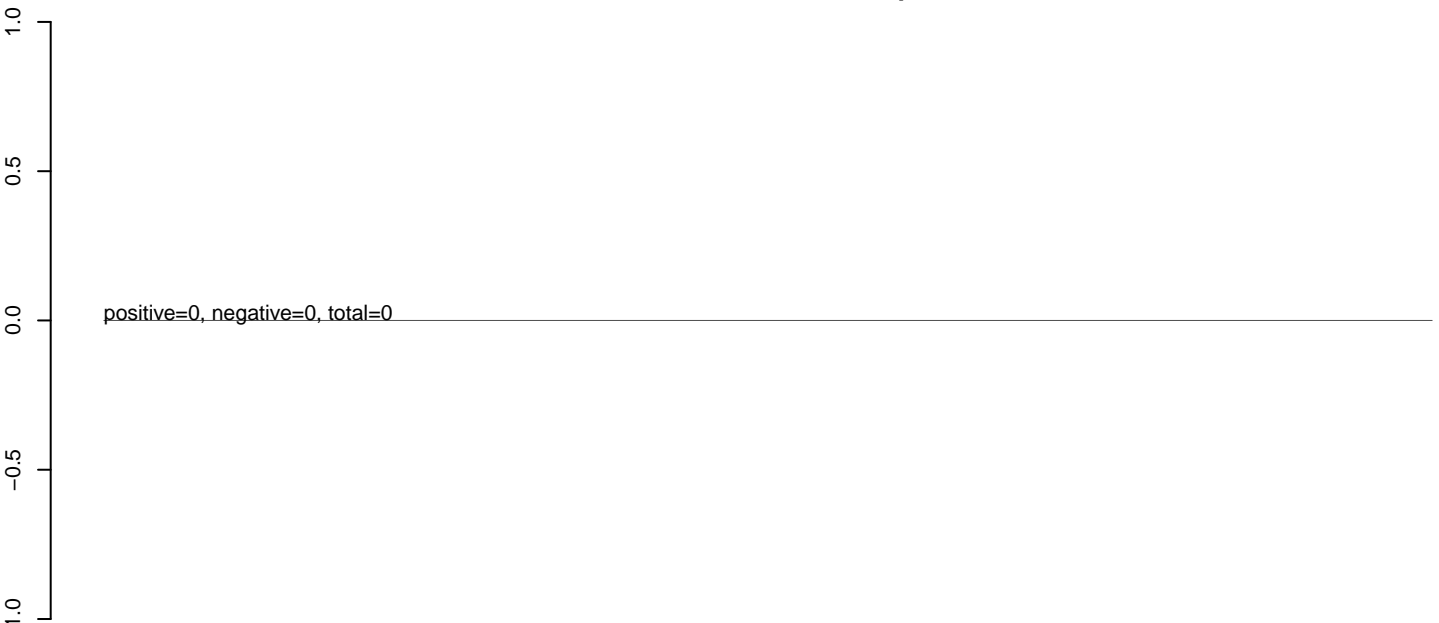
**CuQuin\_Hsu.24\_35.rep**



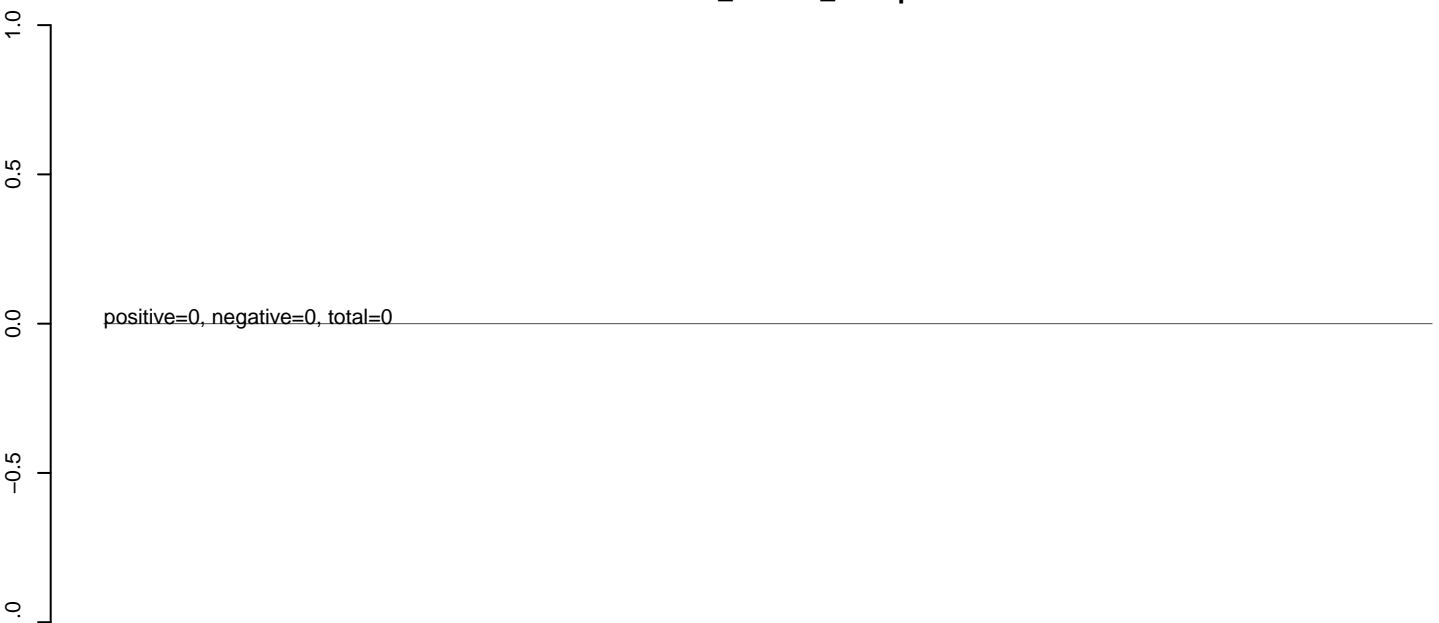
**CuQuin\_Hsu.rep**



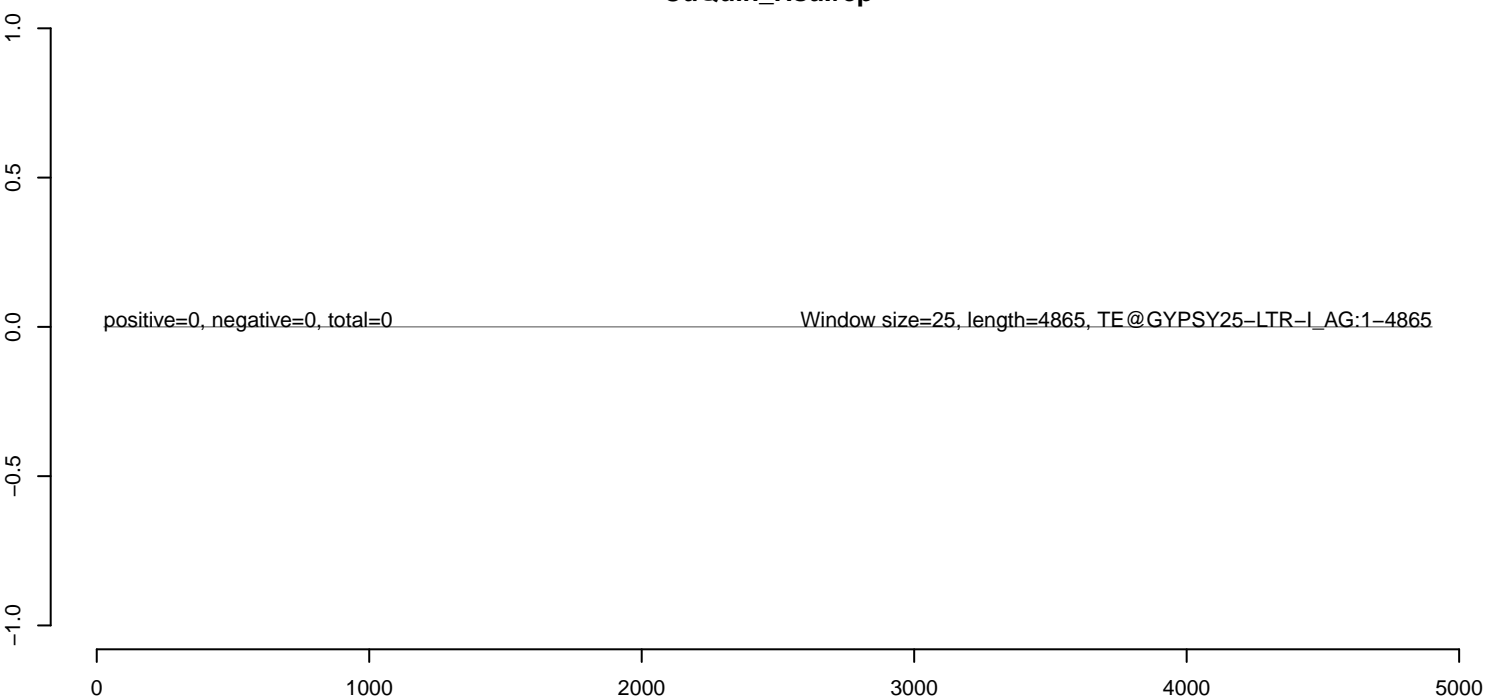
**CuQuin\_Hsu.18\_23.rep**



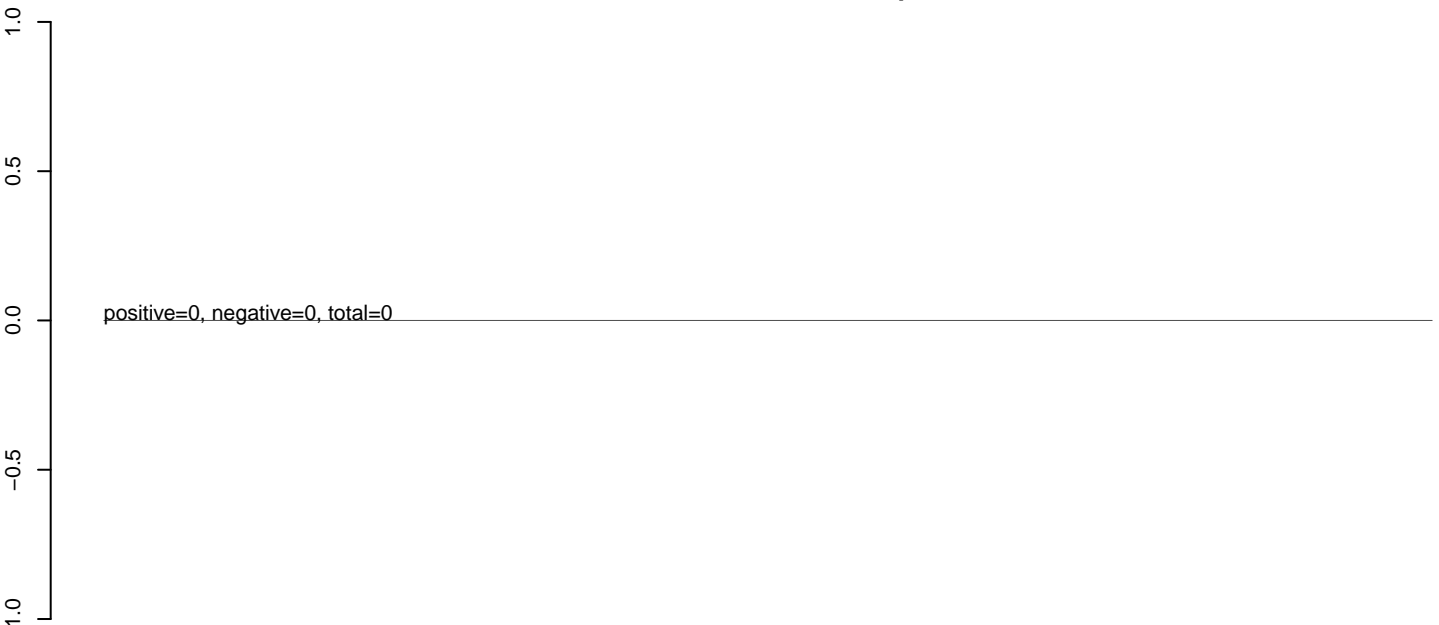
**CuQuin\_Hsu.24\_35.rep**



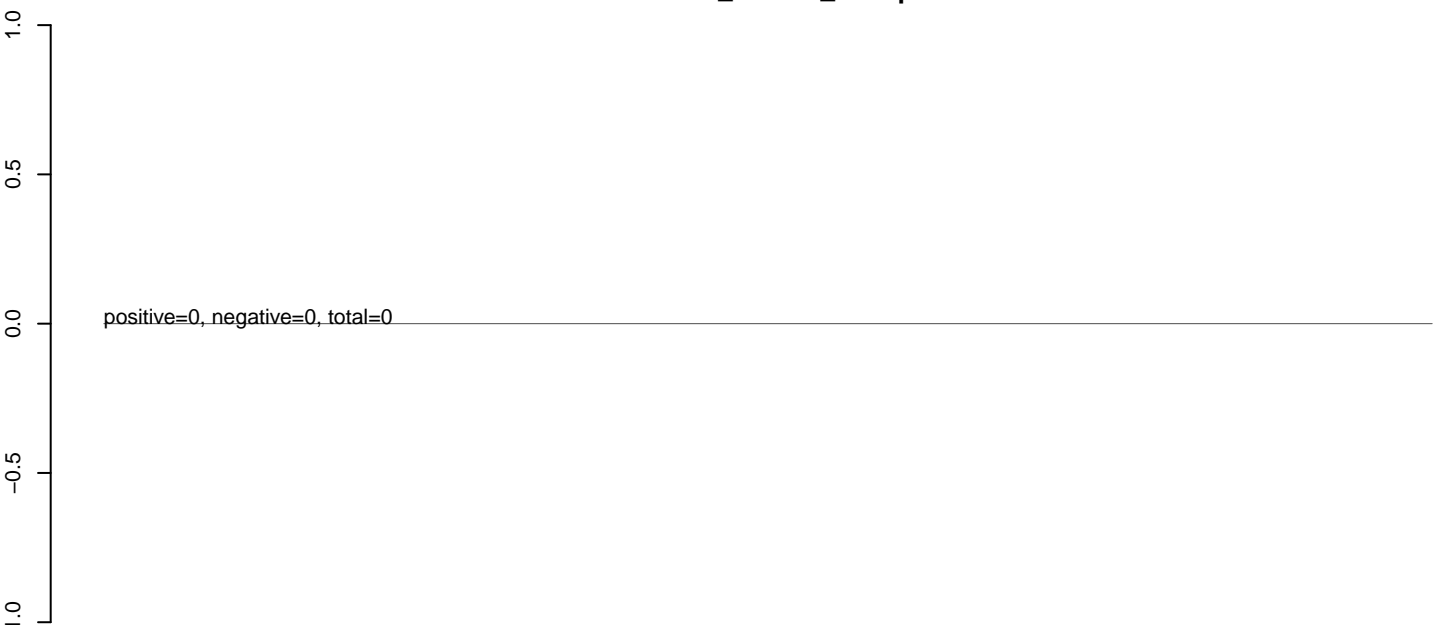
**CuQuin\_Hsu.rep**



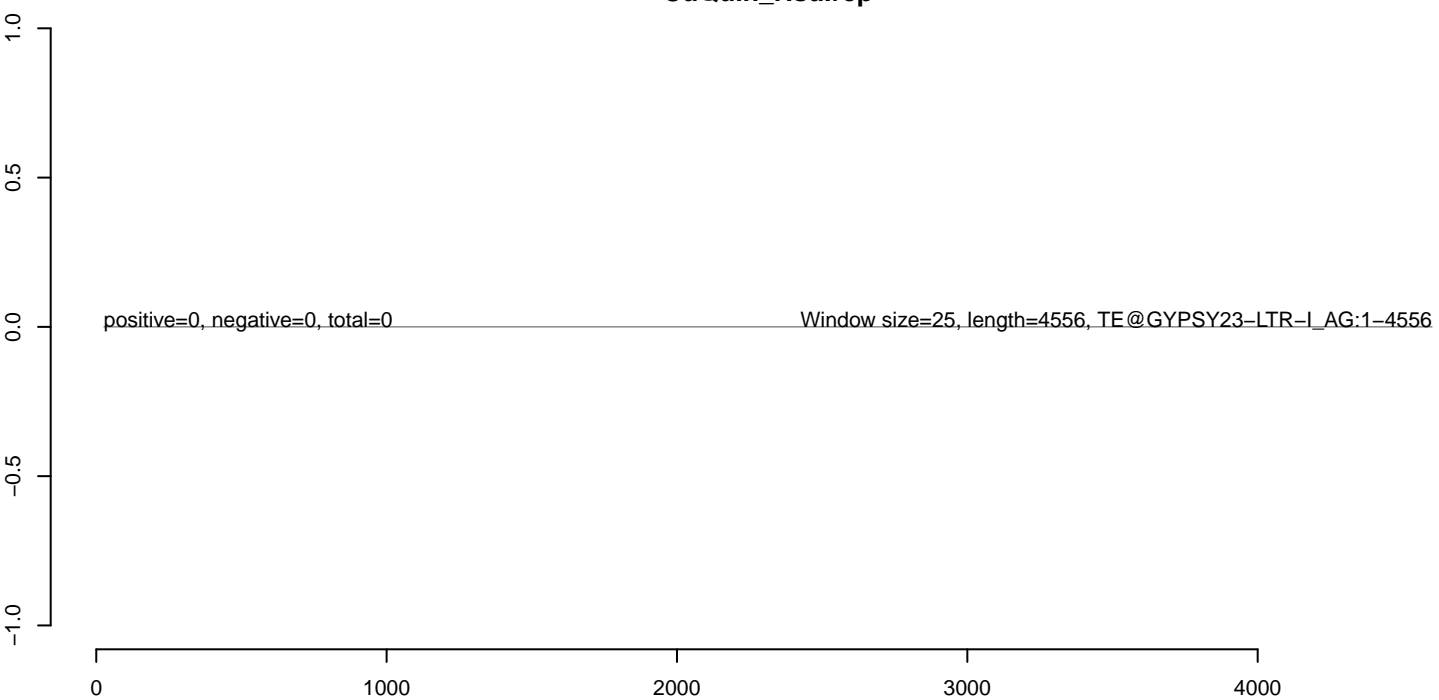
### CuQuin\_Hsu.18\_23.rep



### 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

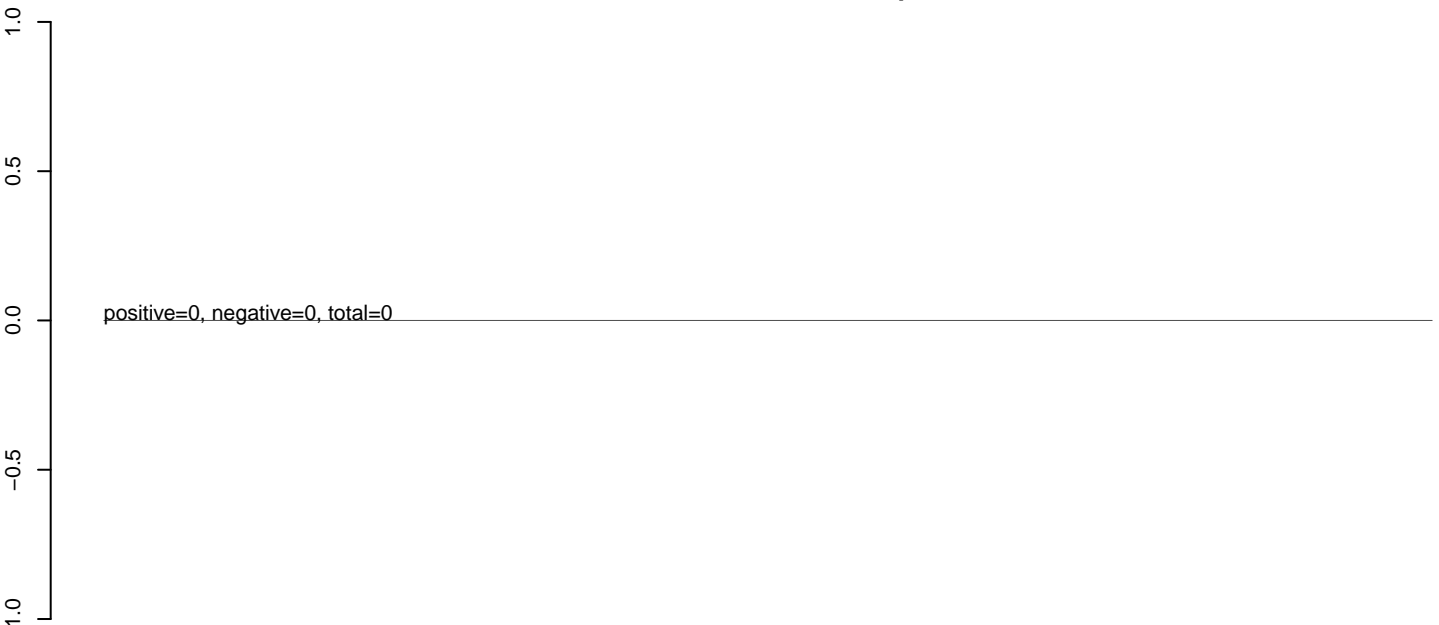
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

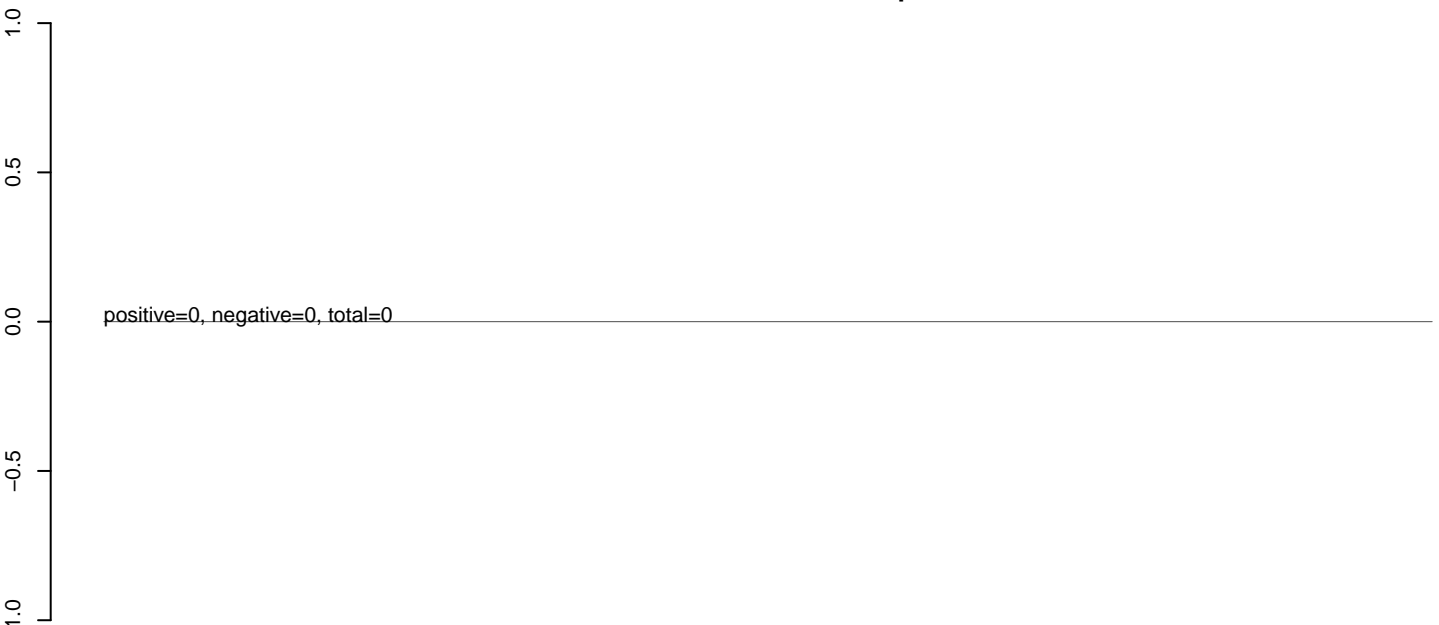
Window size=25, length=4555, TE@GYPSY22-LTR-I\_AG:1-4555

0 1000 2000 3000 4000

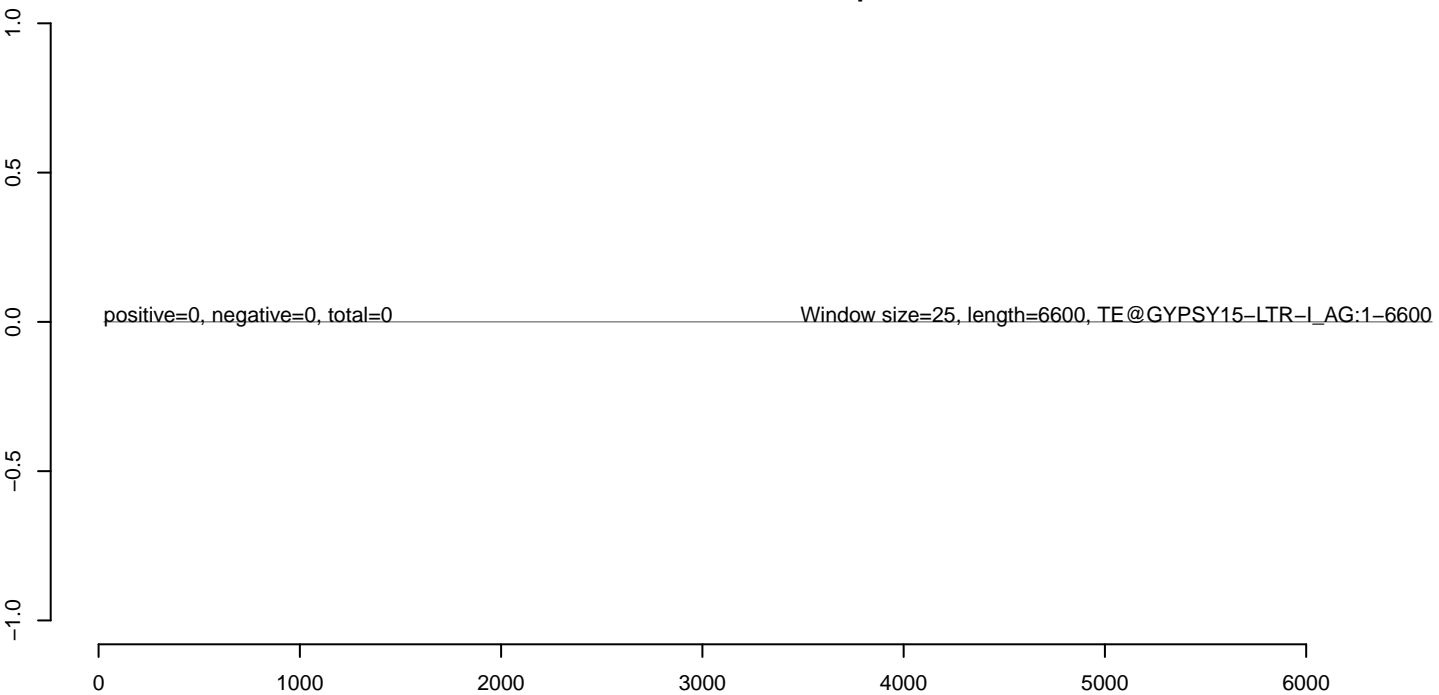
**CuQuin\_Hsu.18\_23.rep**



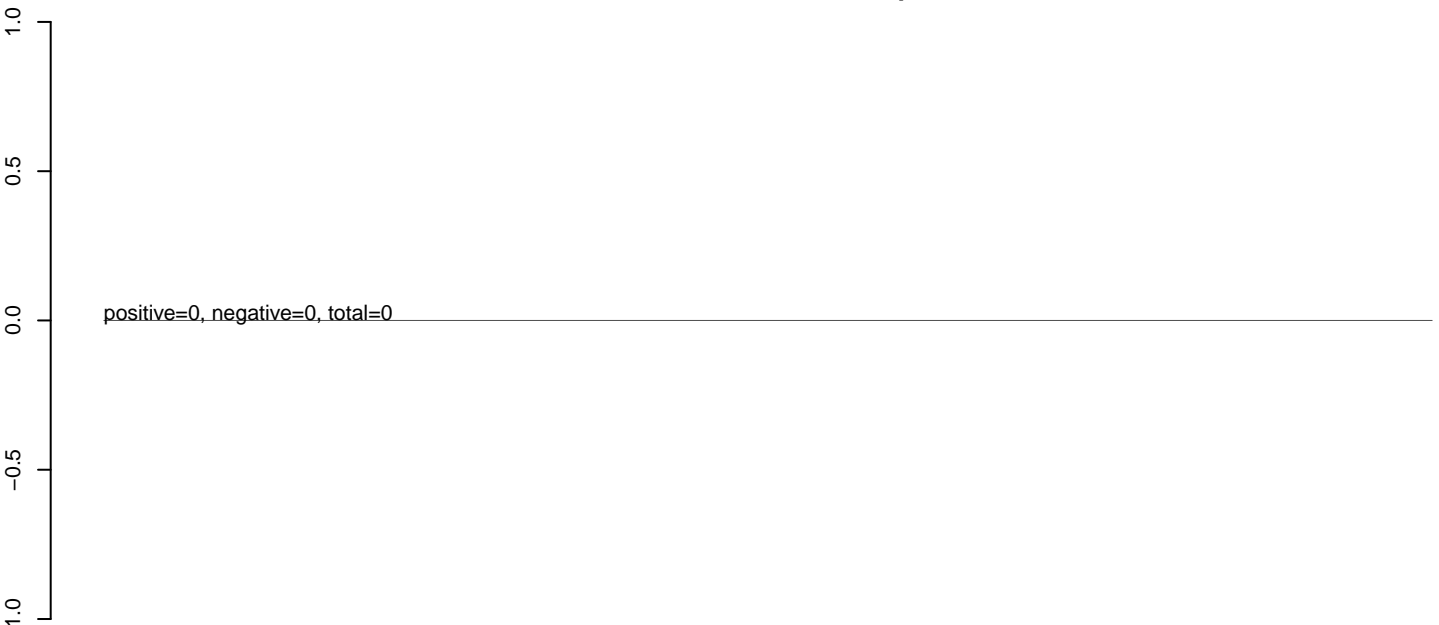
**CuQuin\_Hsu.24\_35.rep**



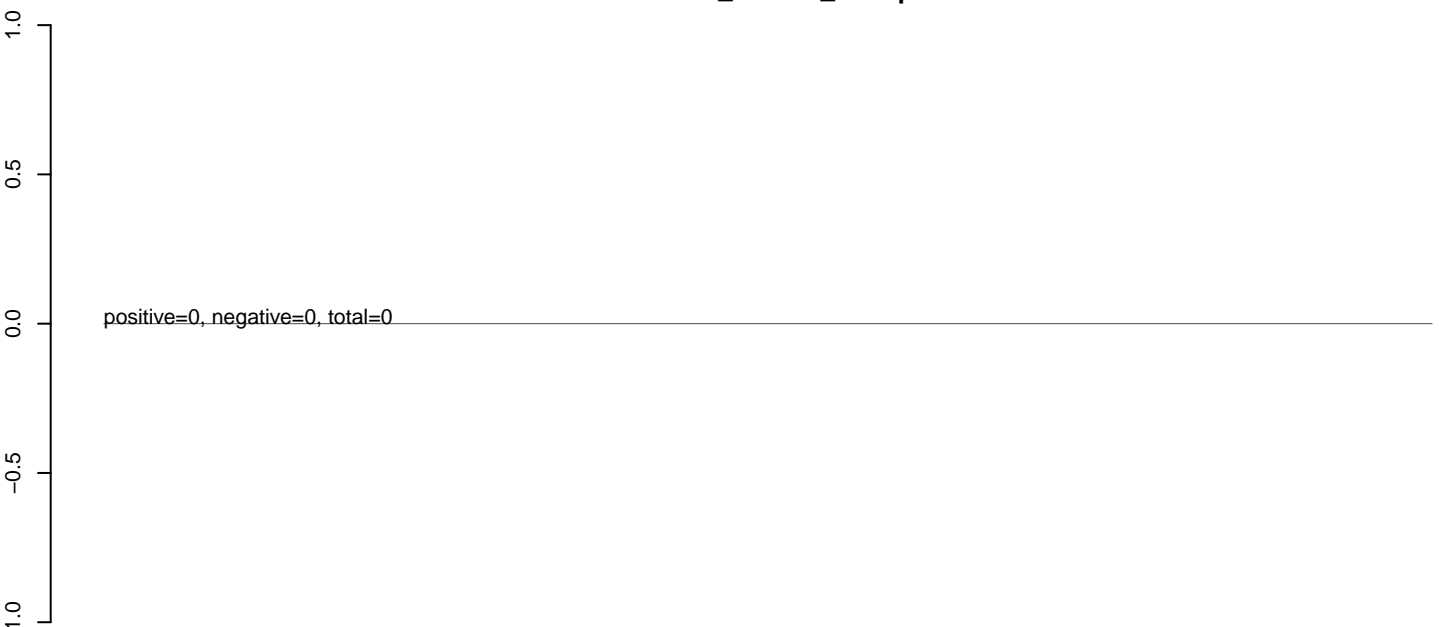
**CuQuin\_Hsu.rep**



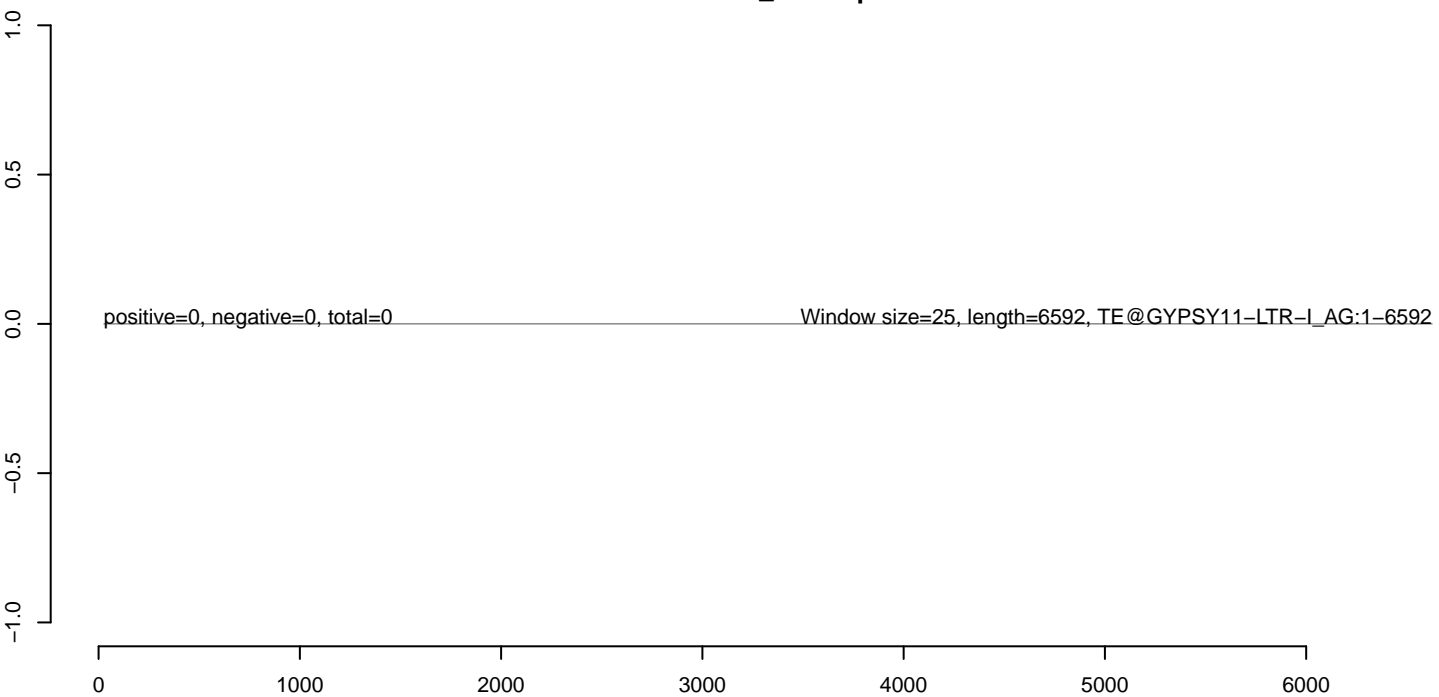
**CuQuin\_Hsu.18\_23.rep**



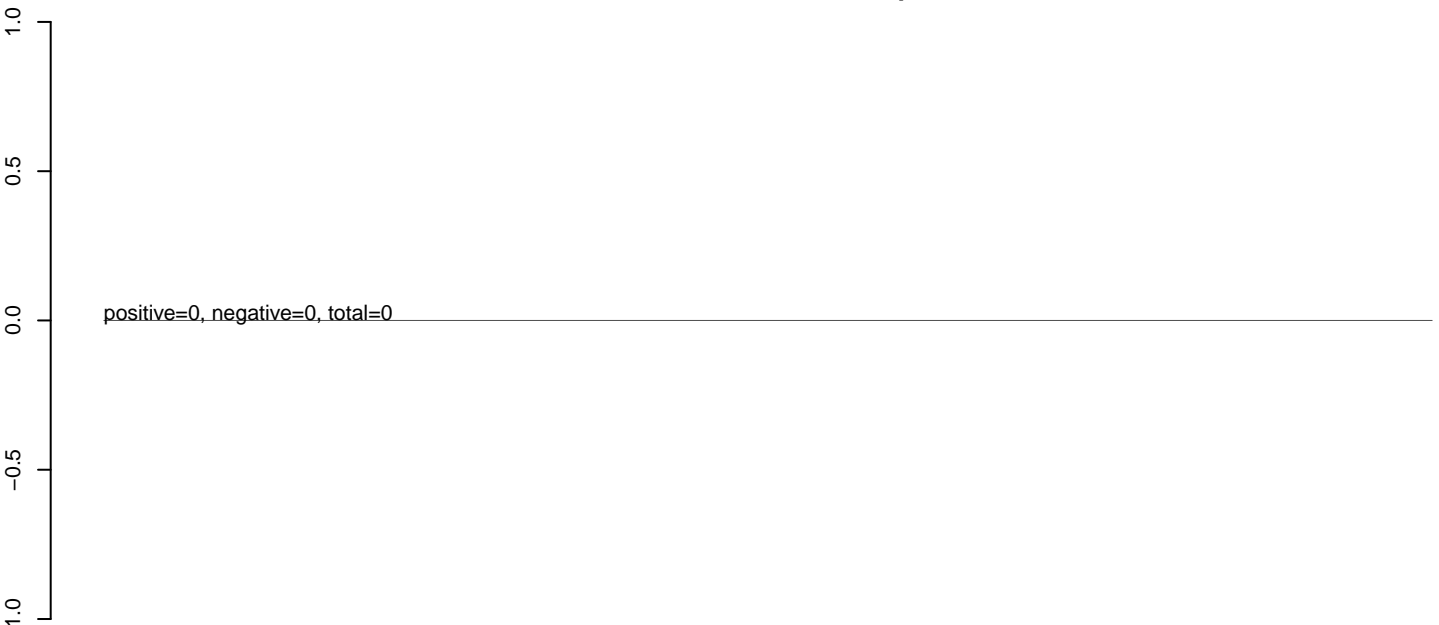
**CuQuin\_Hsu.24\_35.rep**



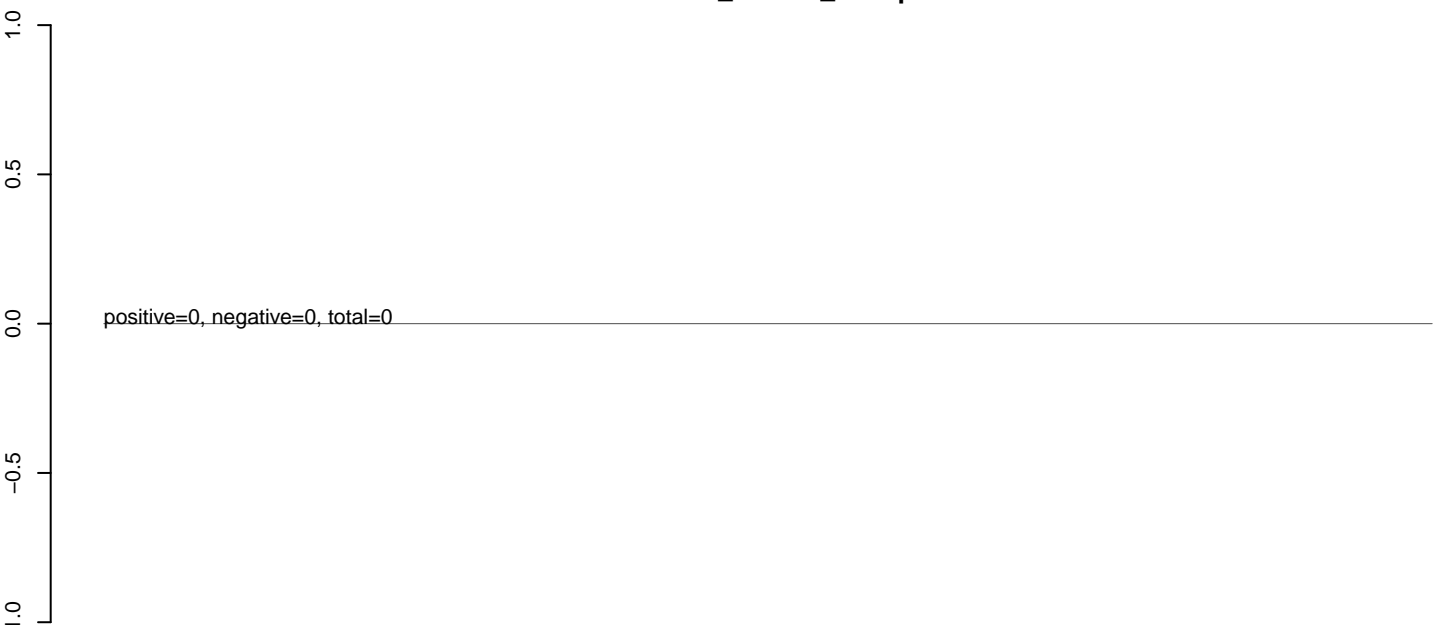
**CuQuin\_Hsu.rep**



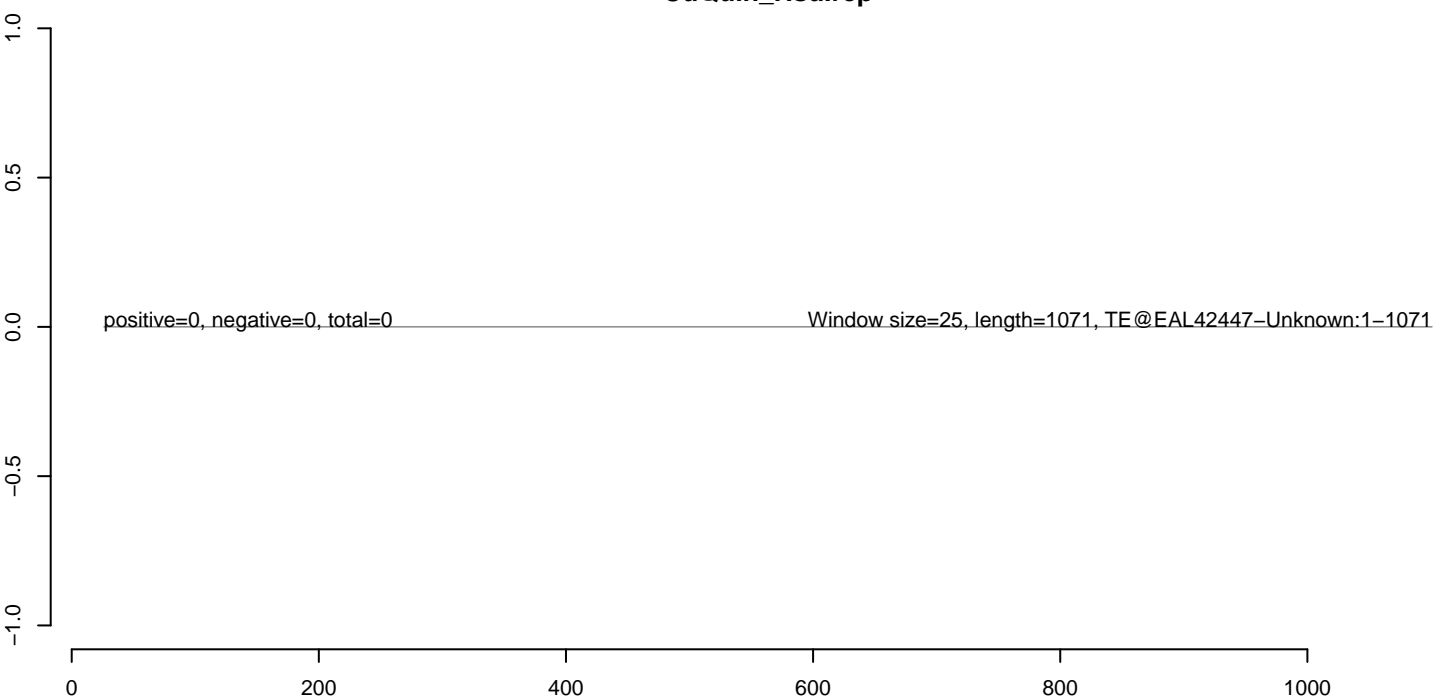
**CuQuin\_Hsu.18\_23.rep**



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



**CuQuin\_Hsu.rep**



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

positive=0, negative=0, total=0

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

positive=0, negative=0, total=0

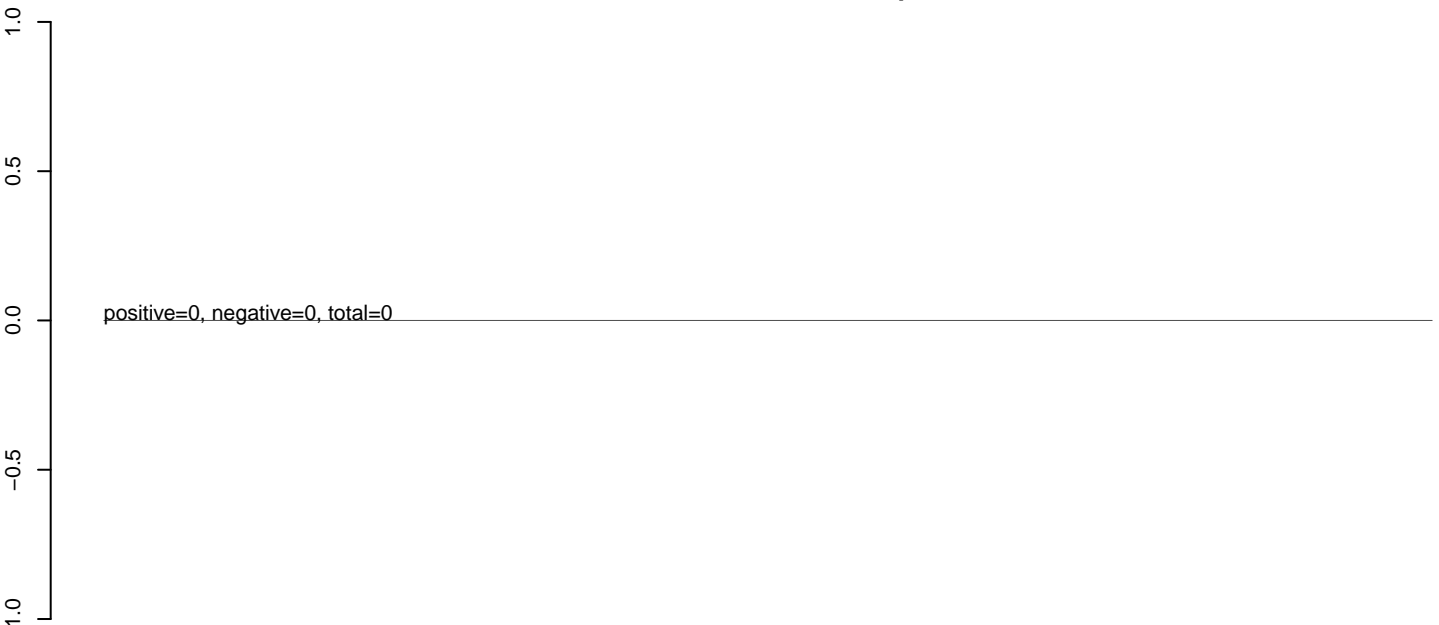
**CuQuin\_Hsu.rep**

positive=0, negative=0, total=0

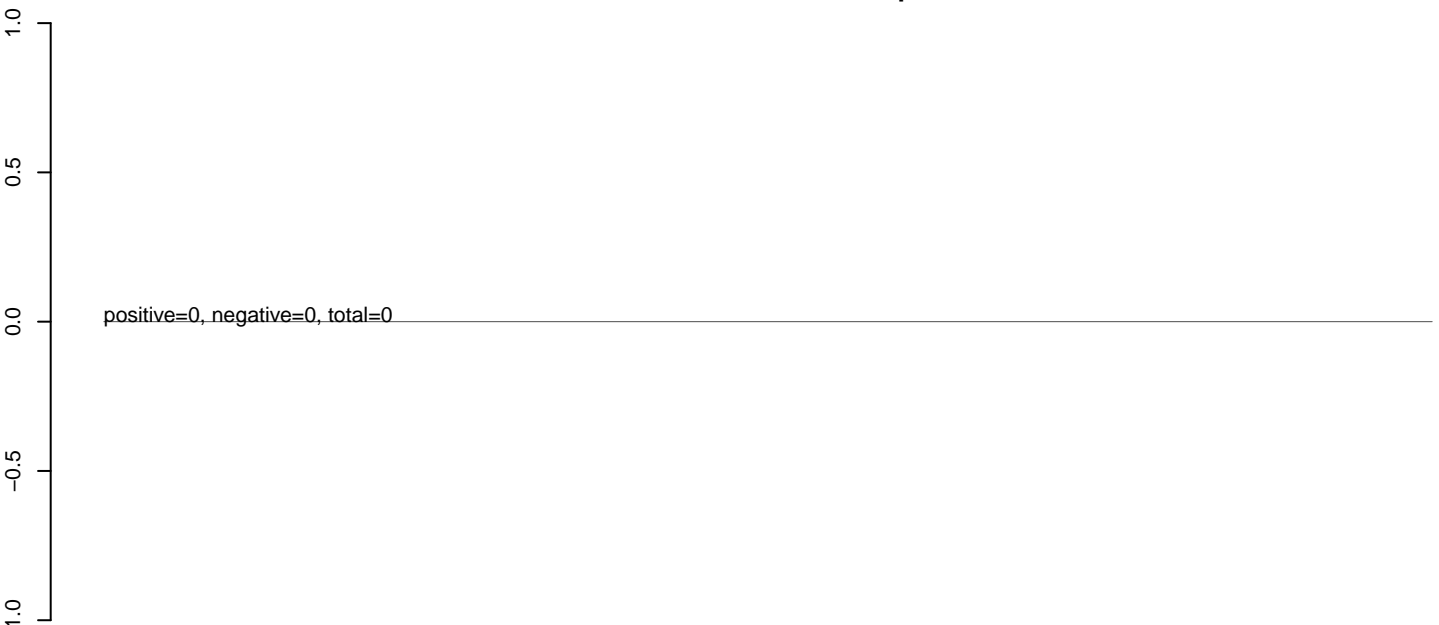
Window size=25, length=1629, TE @ EAL42407-Unknown:1-1629

0 500 1000 1500

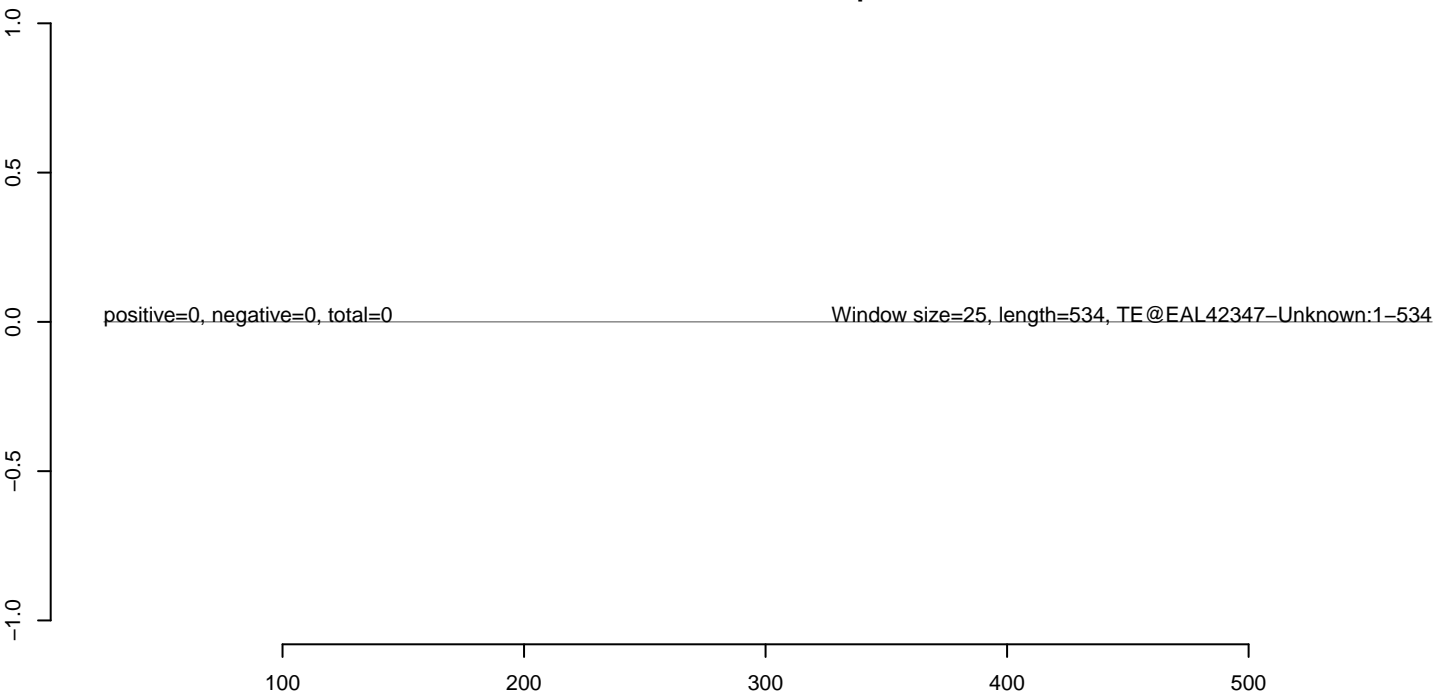
### CuQuin\_Hsu.18\_23.rep



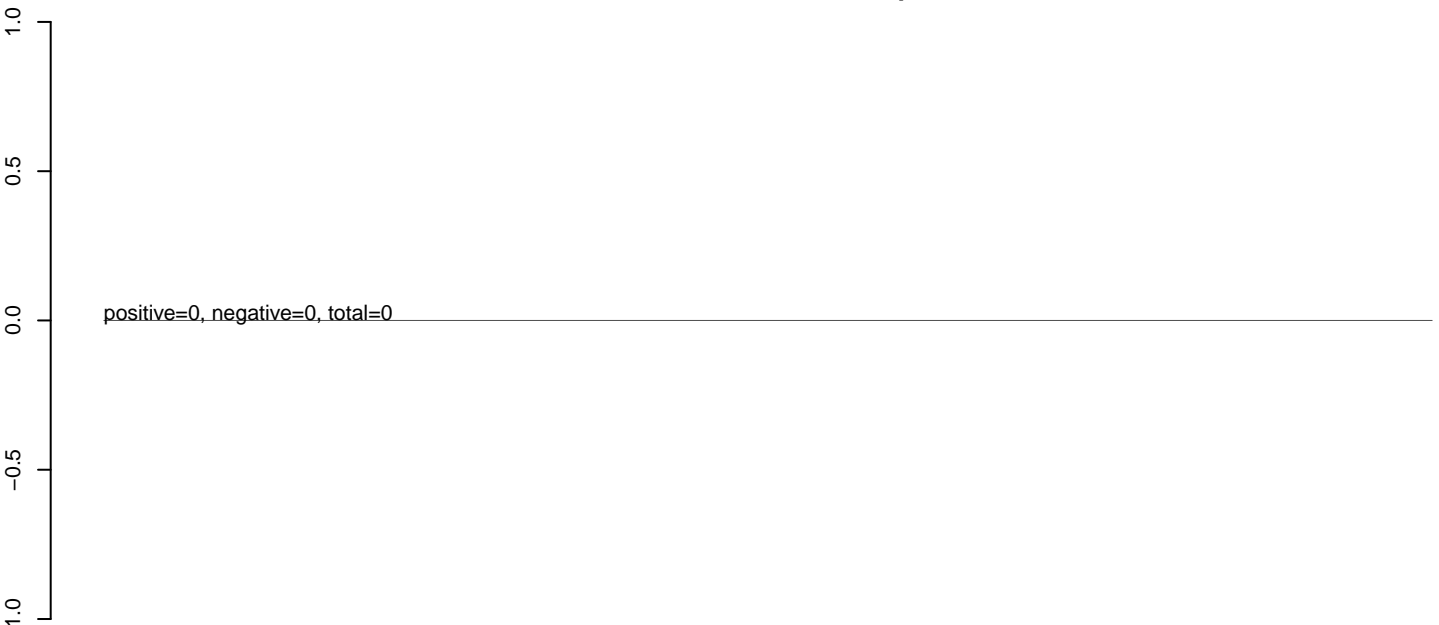
### CuQuin\_Hsu.24\_35.rep



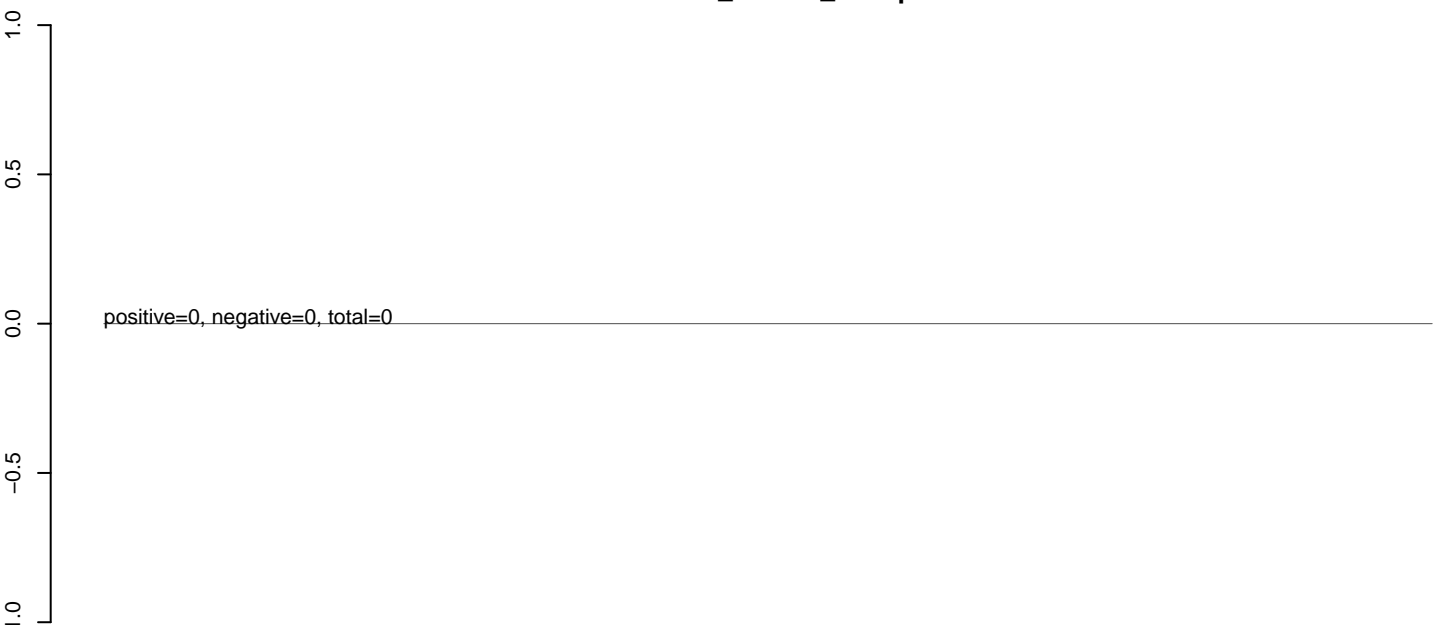
### CuQuin\_Hsu.rep



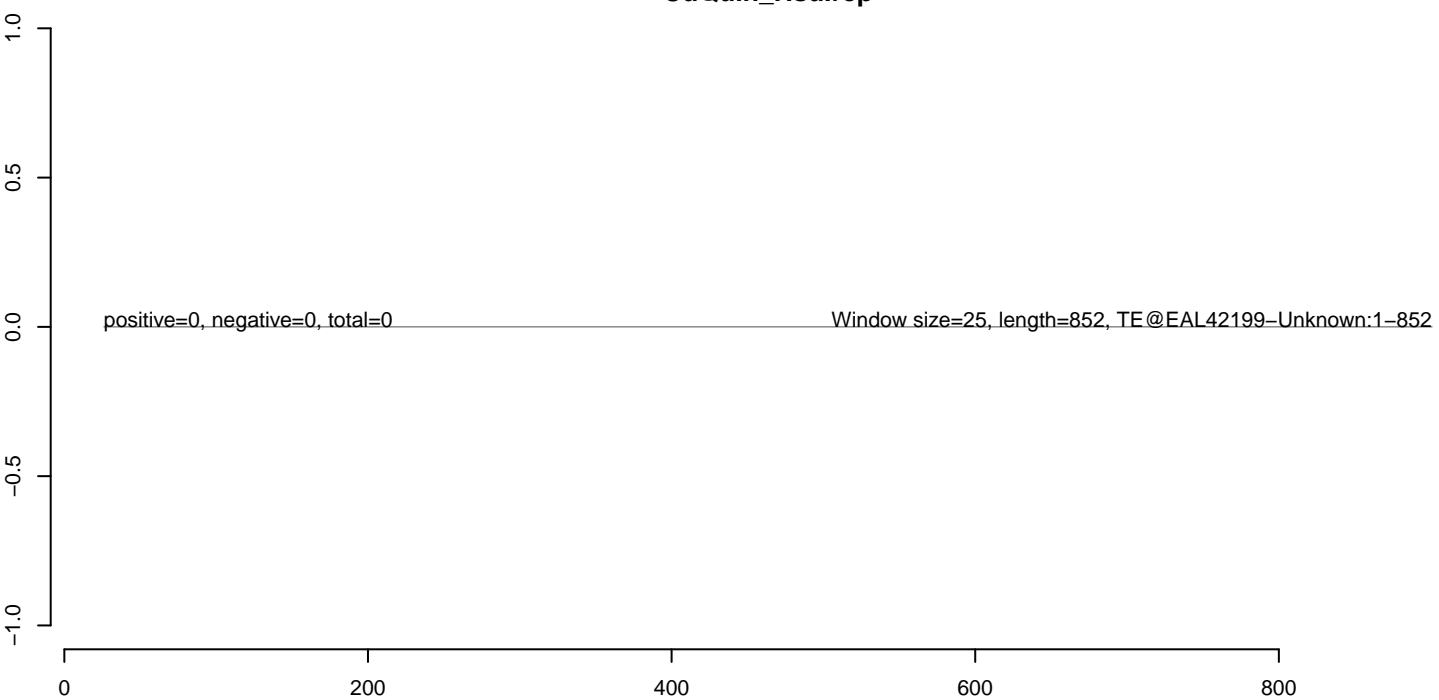
### CuQuin\_Hsu.18\_23.rep



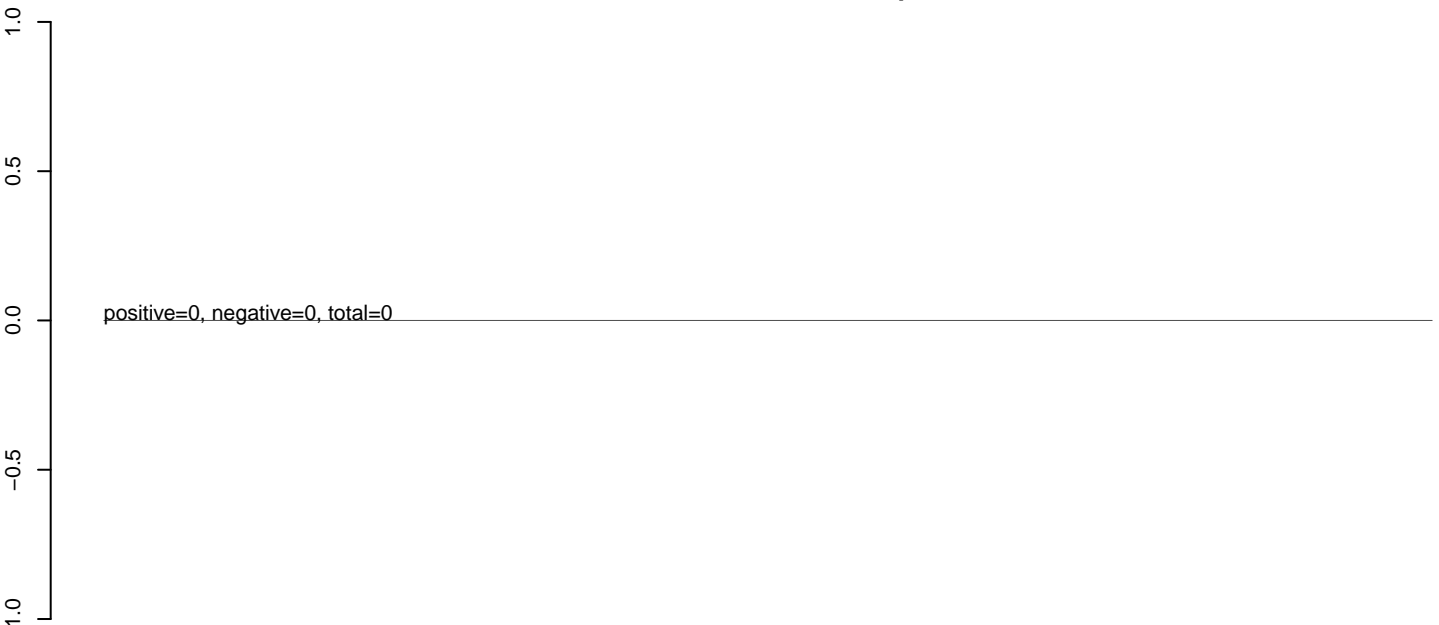
### CuQuin\_Hsu.24\_35.rep



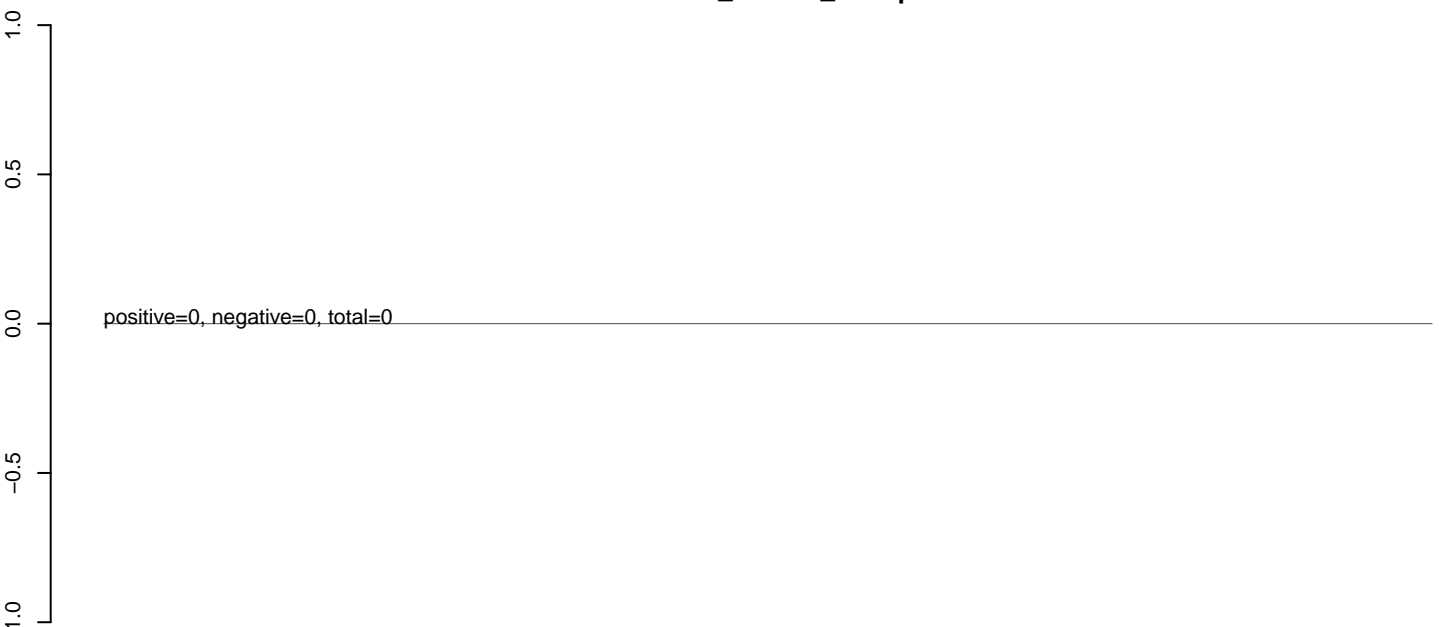
### CuQuin\_Hsu.rep



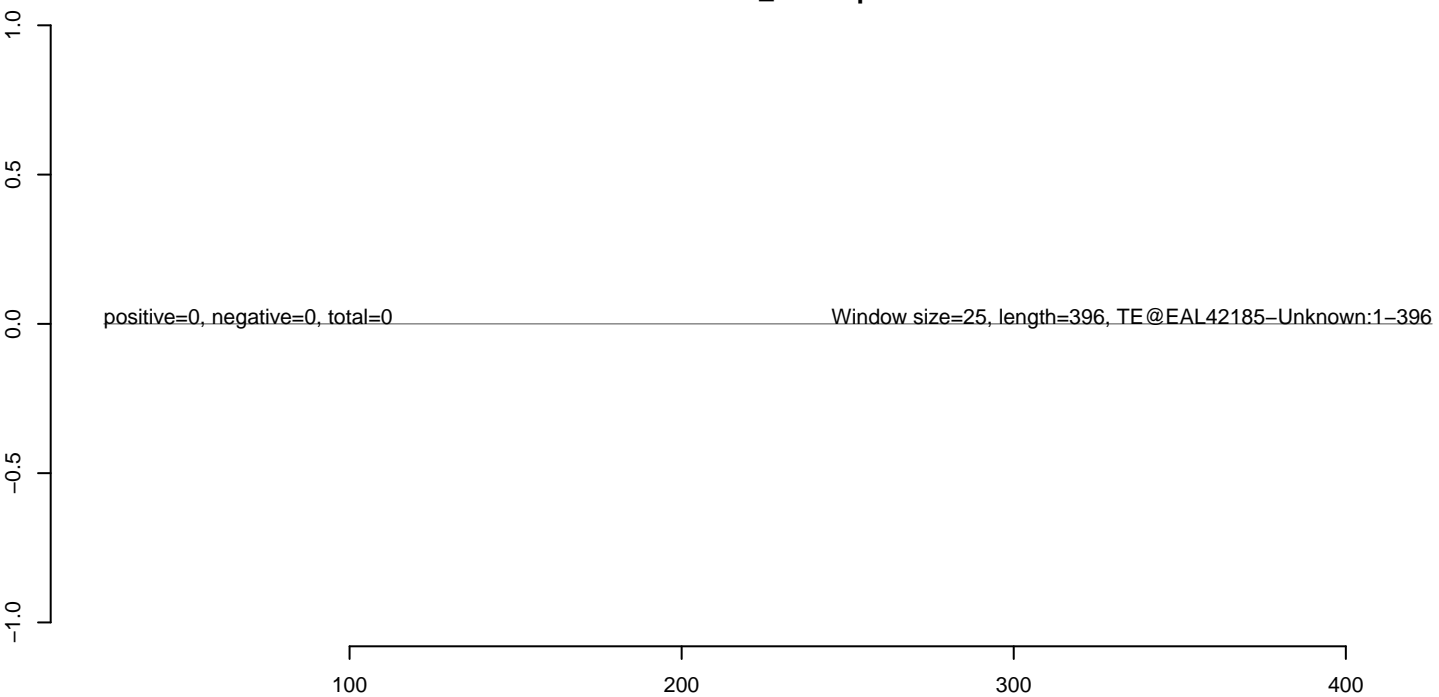
### CuQuin\_Hsu.18\_23.rep



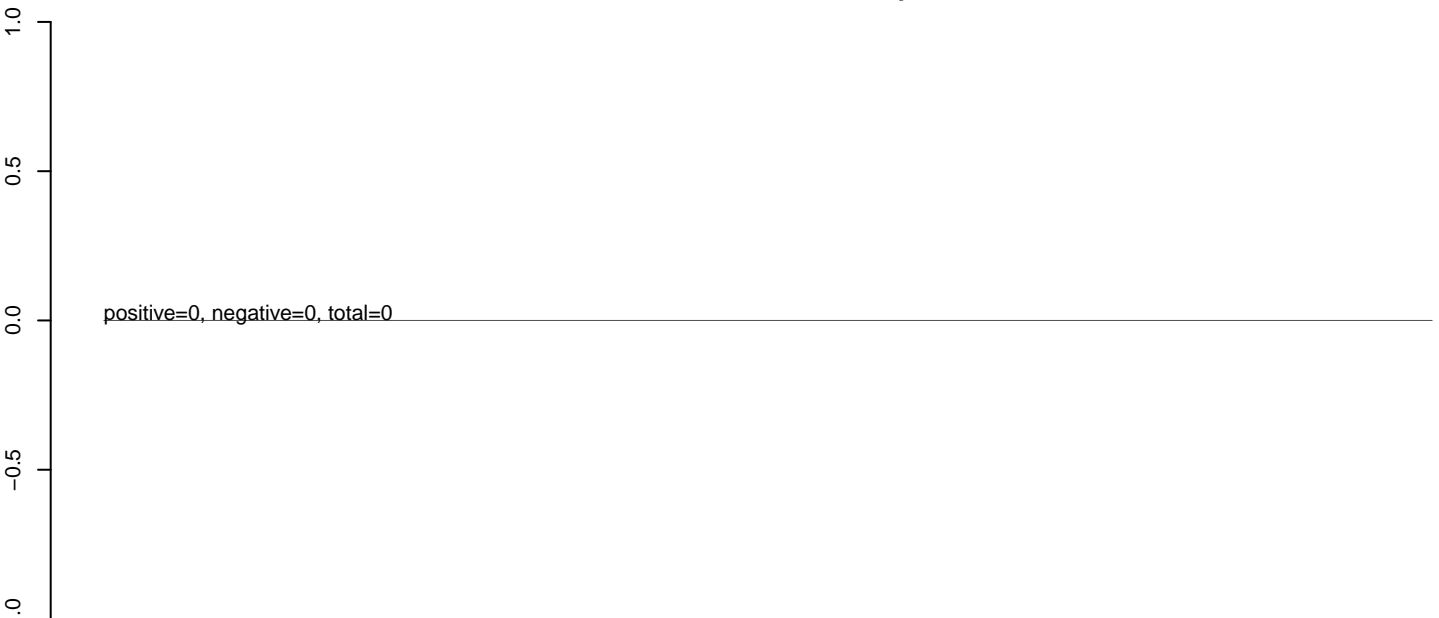
### CuQuin\_Hsu.24\_35.rep



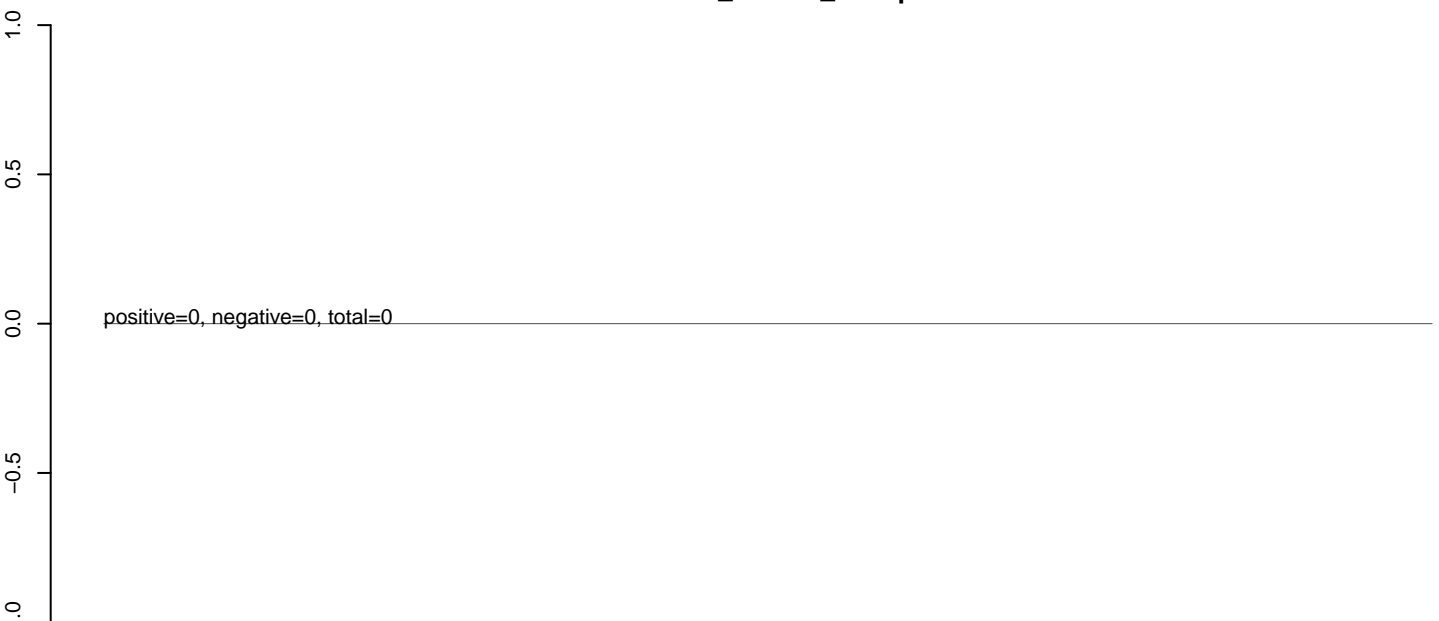
### CuQuin\_Hsu.rep



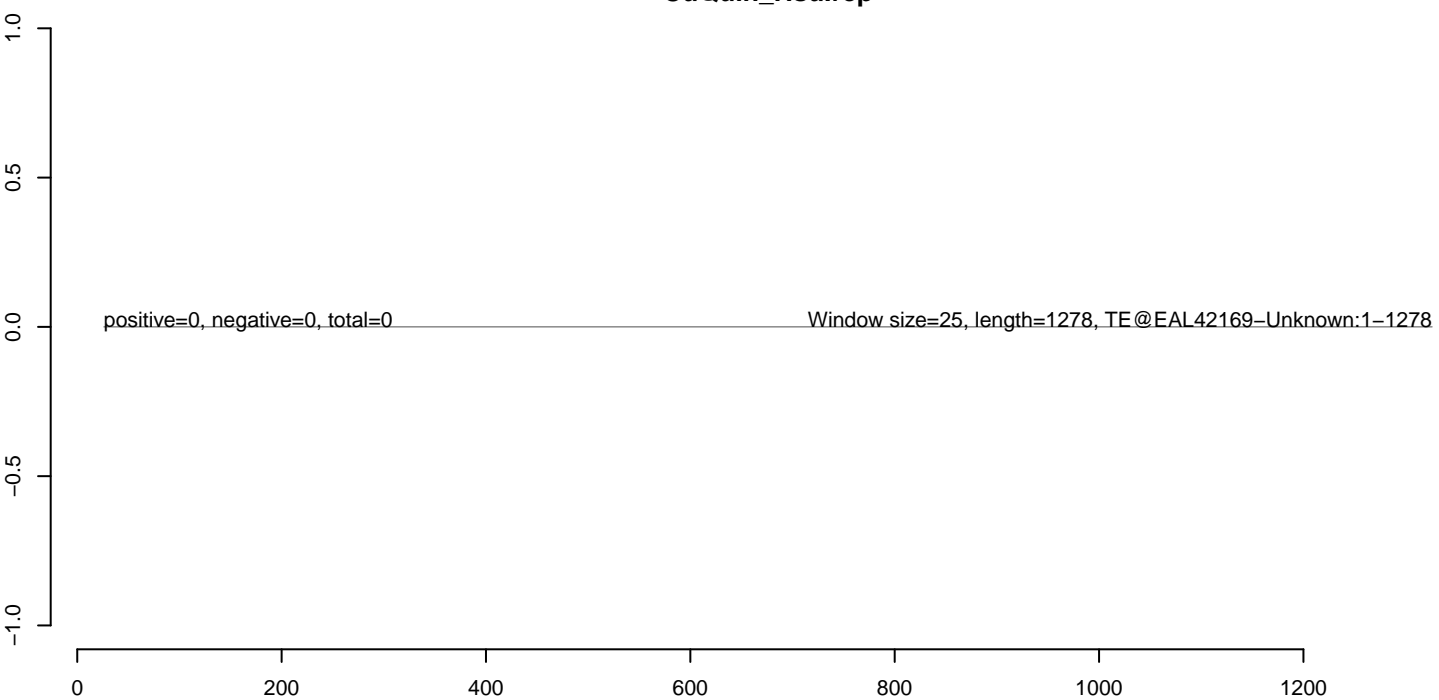
### CuQuin\_Hsu.18\_23.rep



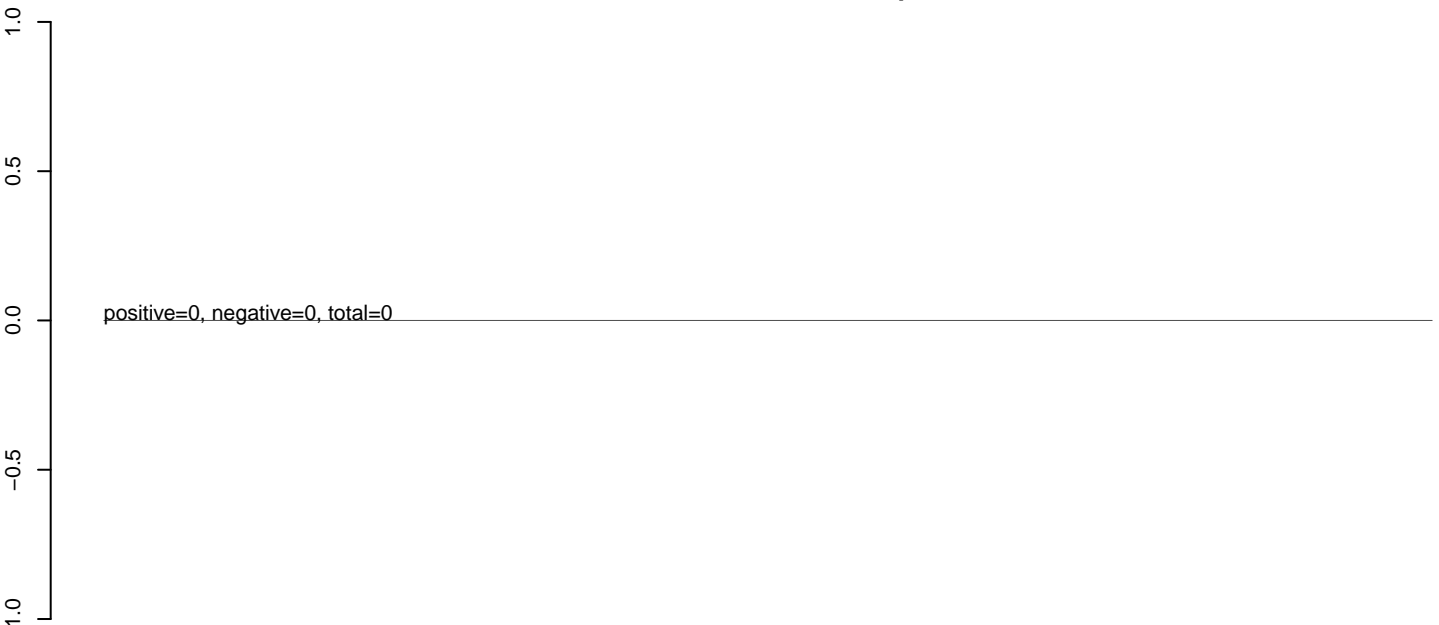
### CuQuin\_Hsu.24\_35.rep



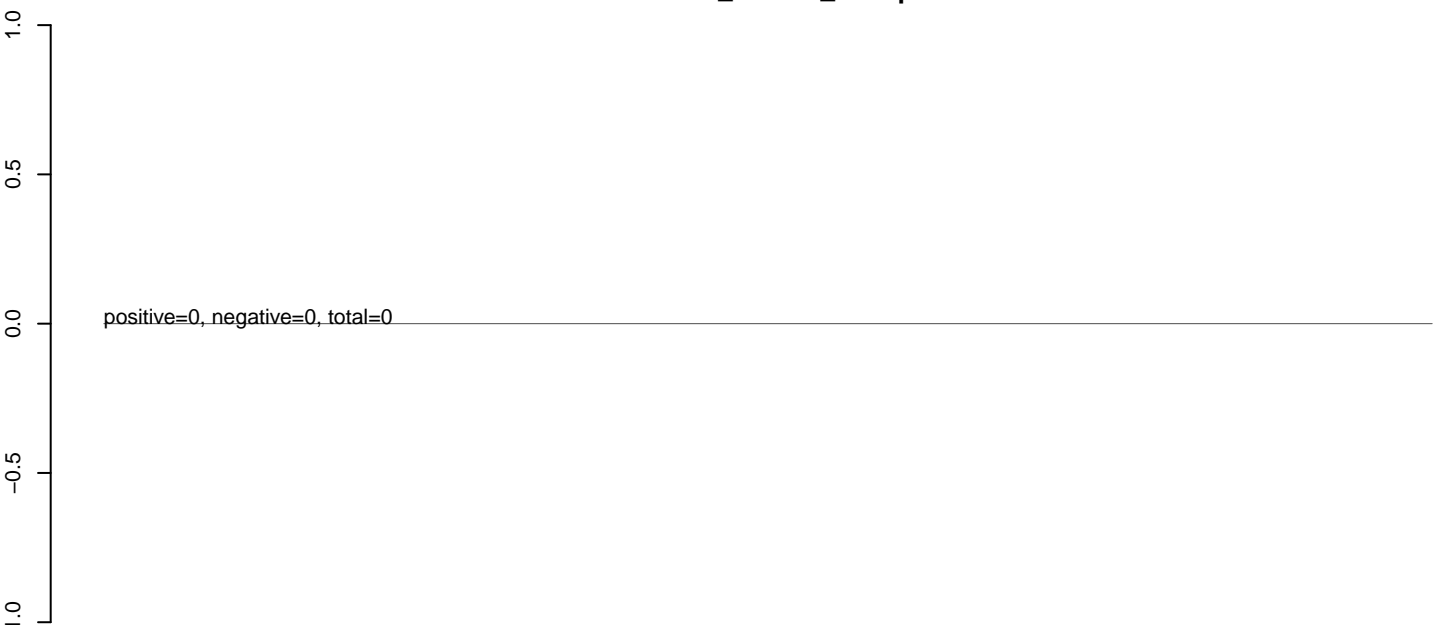
### CuQuin\_Hsu.rep



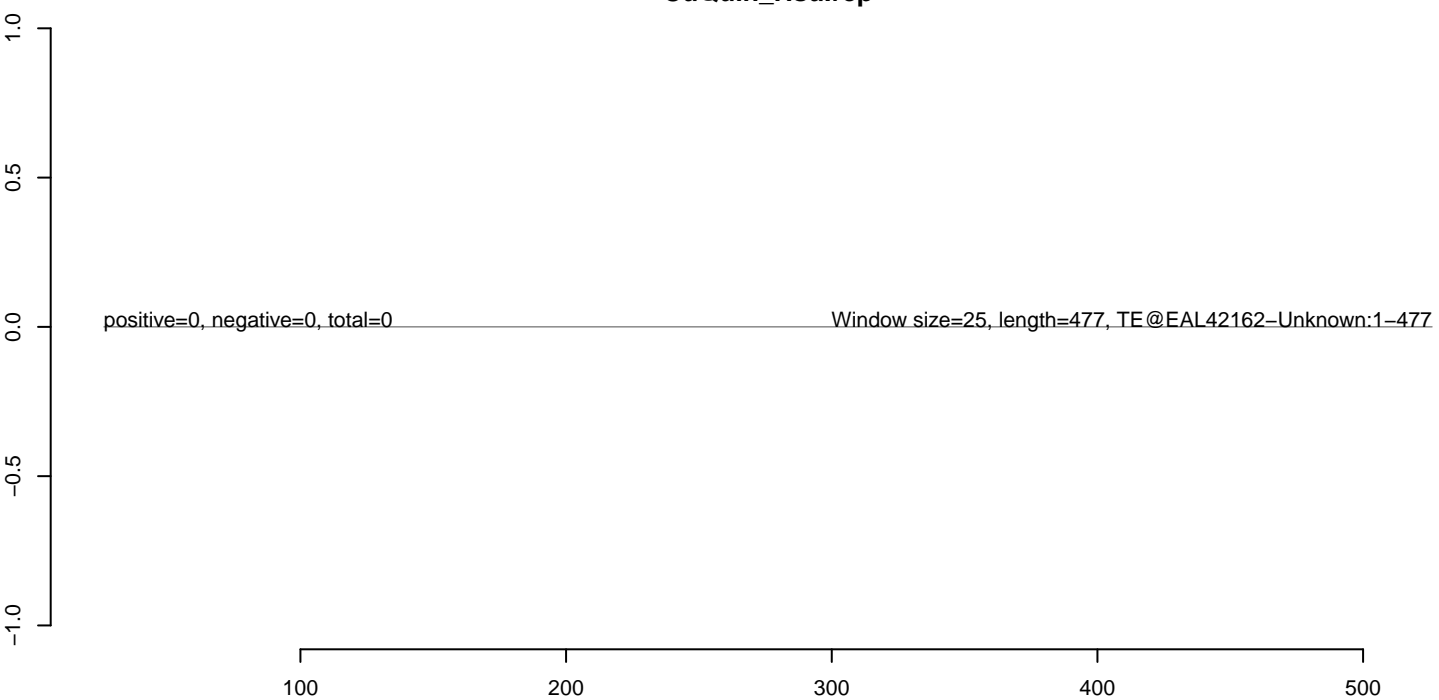
### CuQuin\_Hsu.18\_23.rep



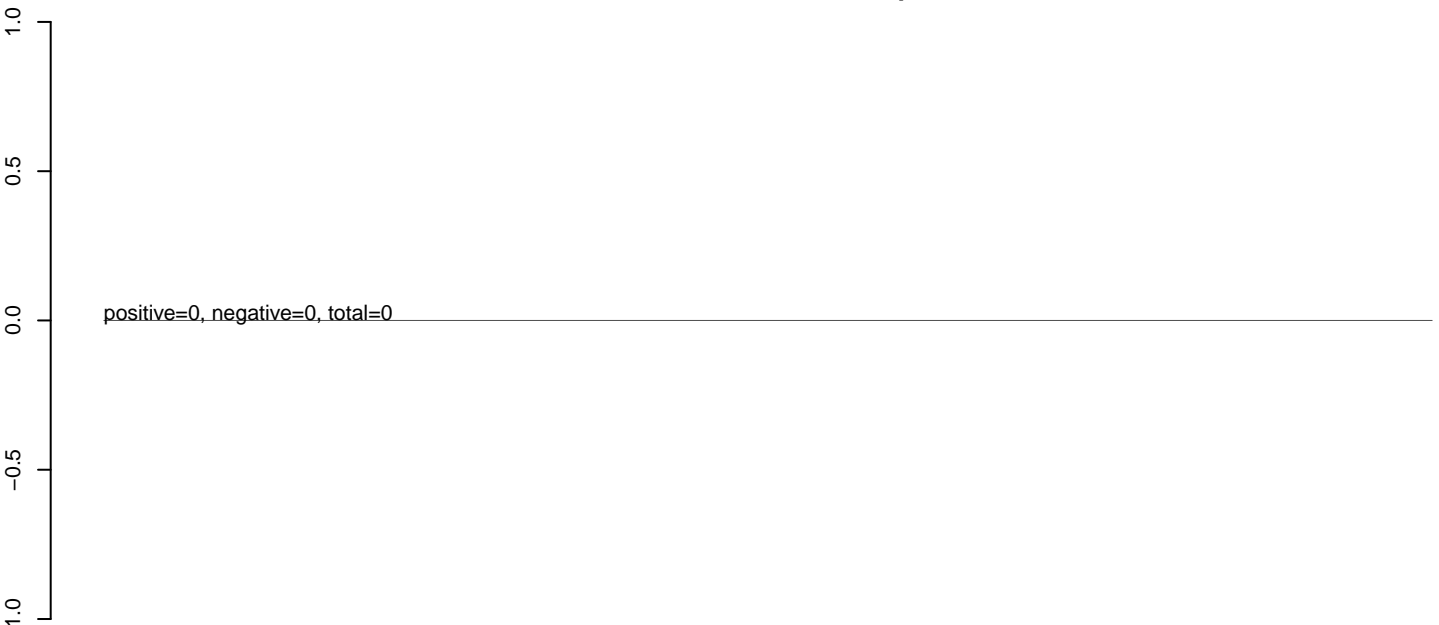
### CuQuin\_Hsu.24\_35.rep



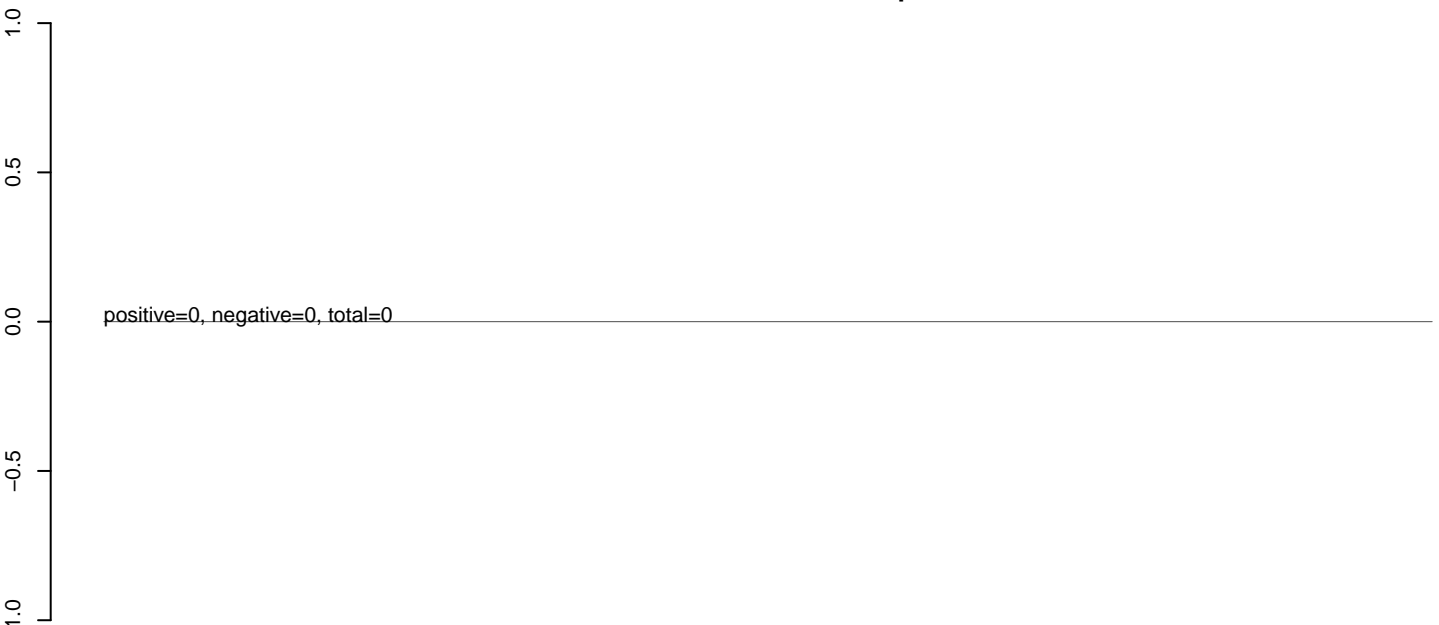
### CuQuin\_Hsu.rep



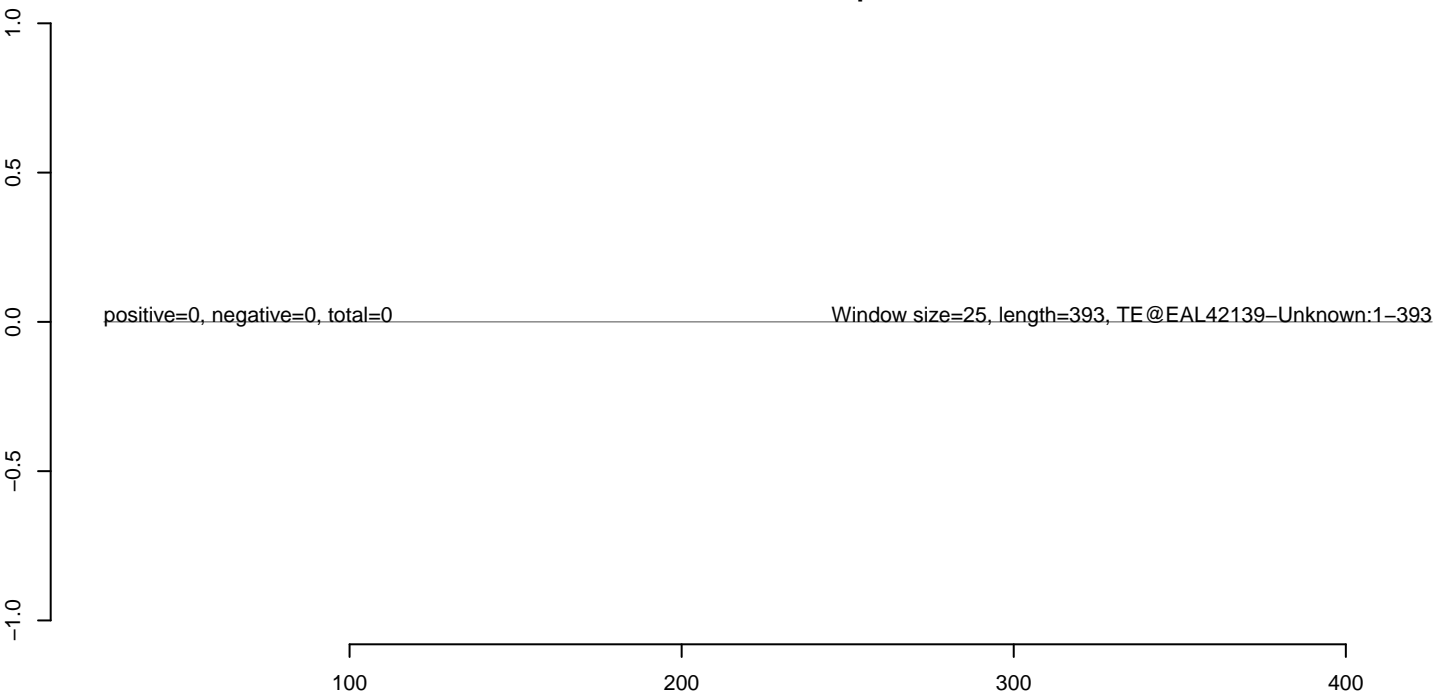
### CuQuin\_Hsu.18\_23.rep



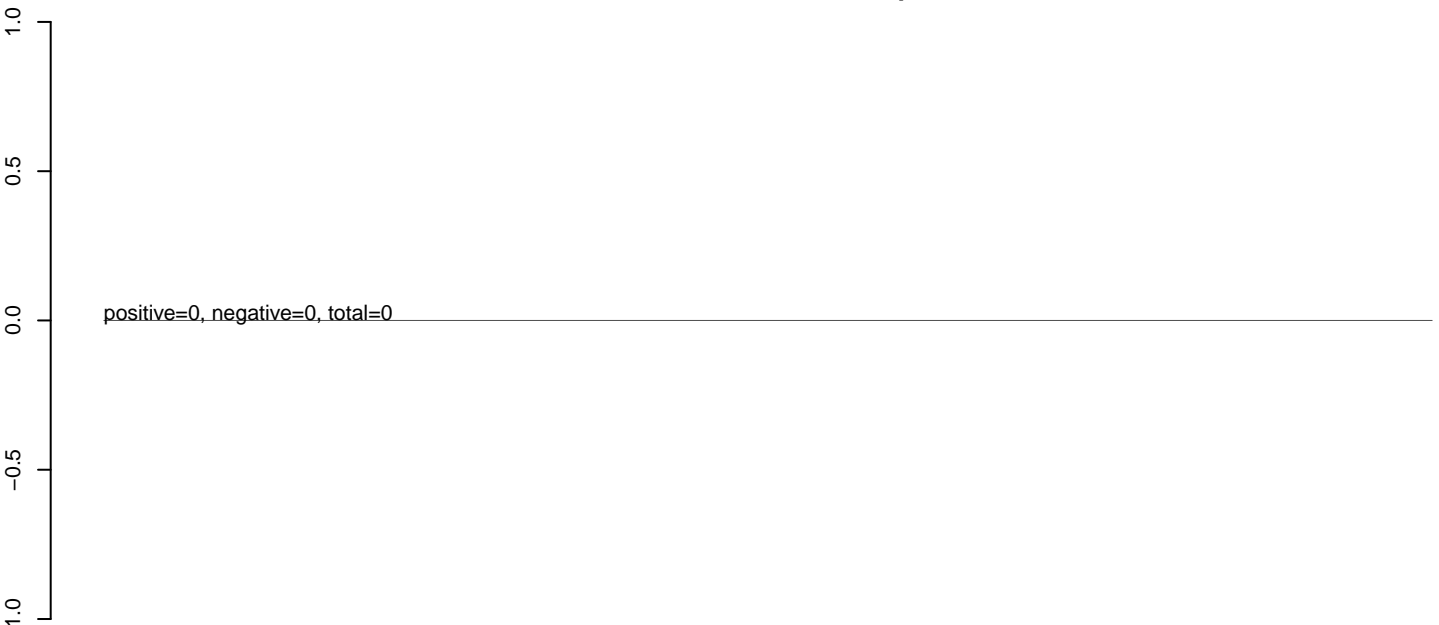
### CuQuin\_Hsu.24\_35.rep



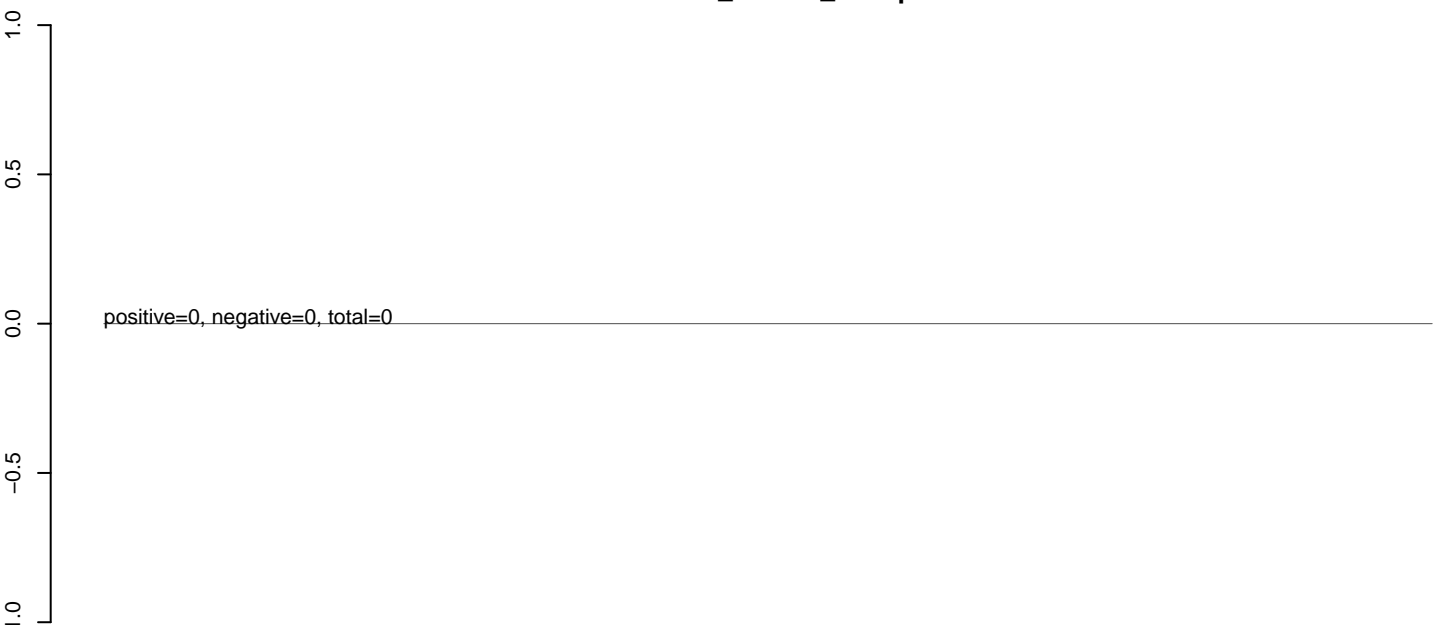
### CuQuin\_Hsu.rep



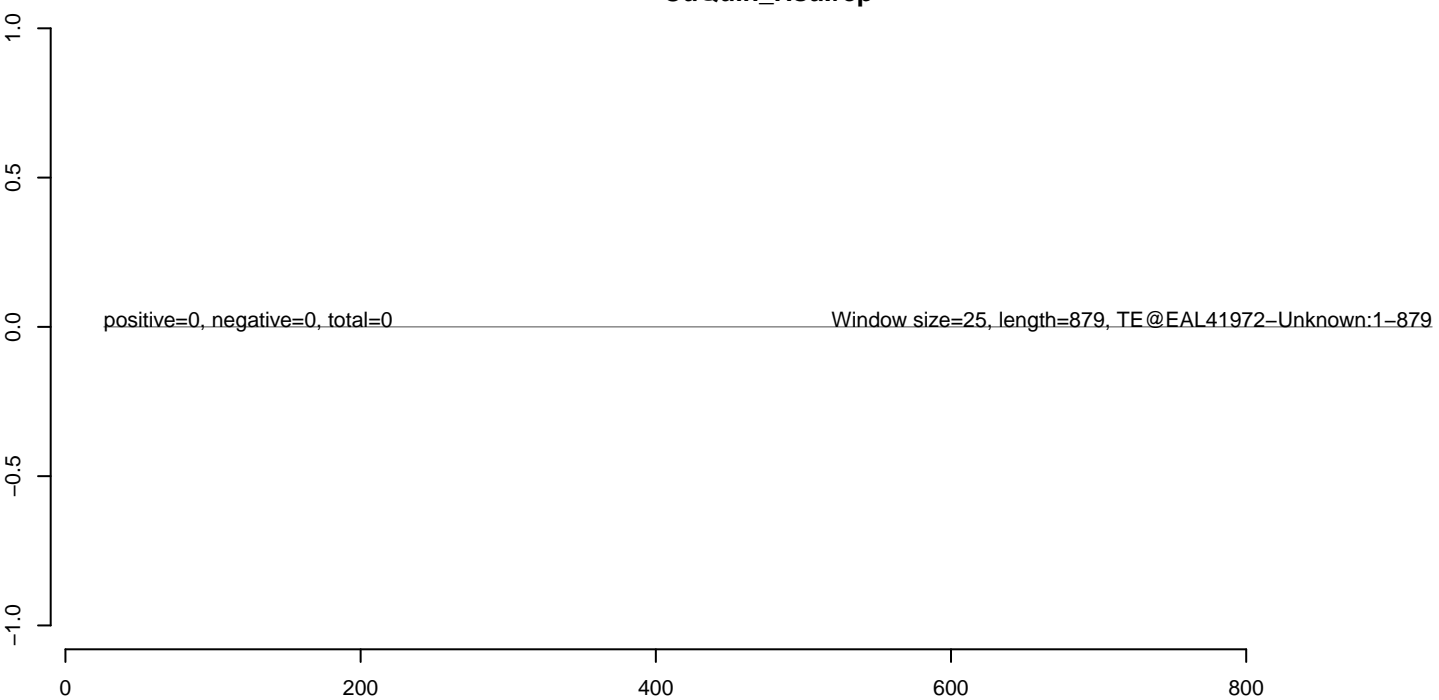
**CuQuin\_Hsu.18\_23.rep**



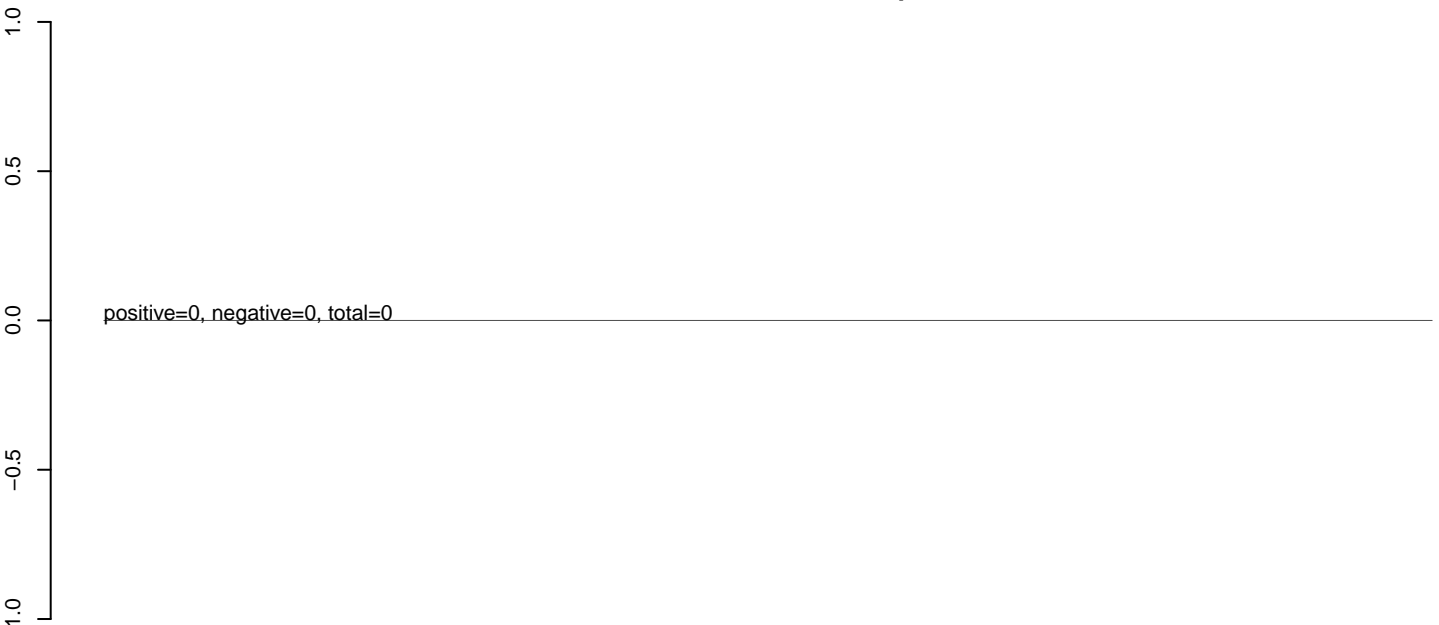
**CuQuin\_Hsu.24\_35.rep**



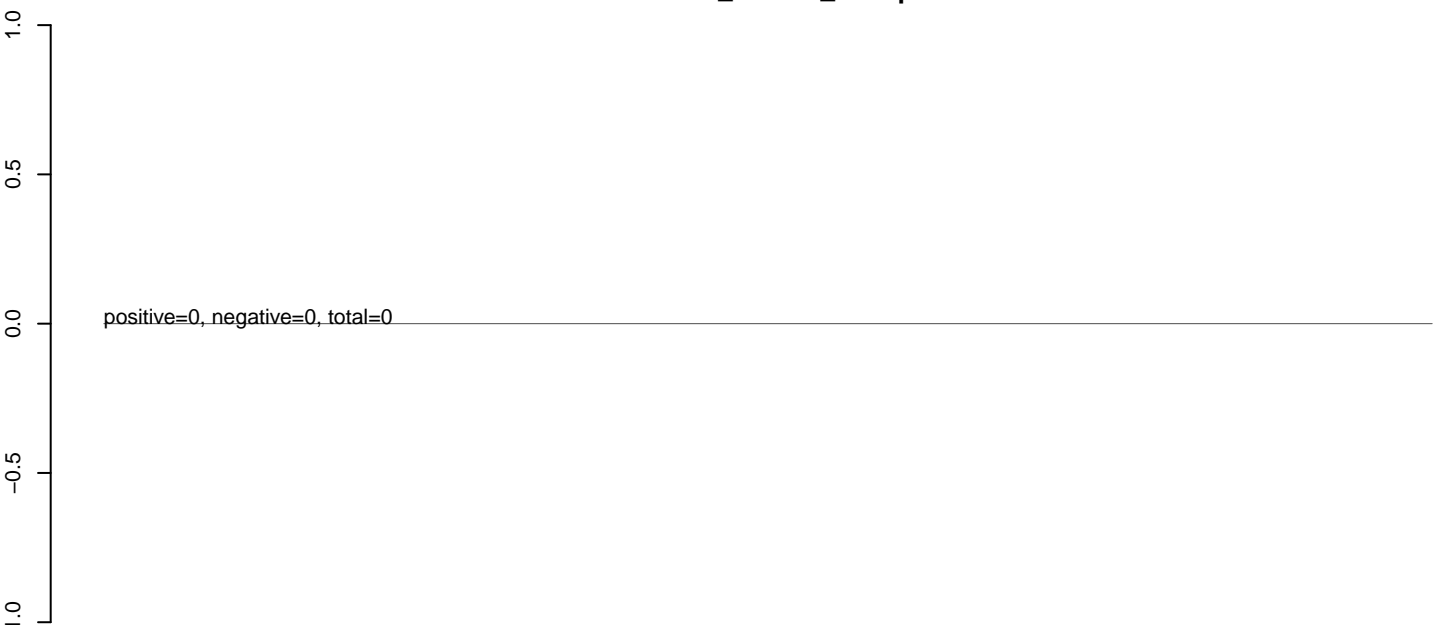
**CuQuin\_Hsu.rep**



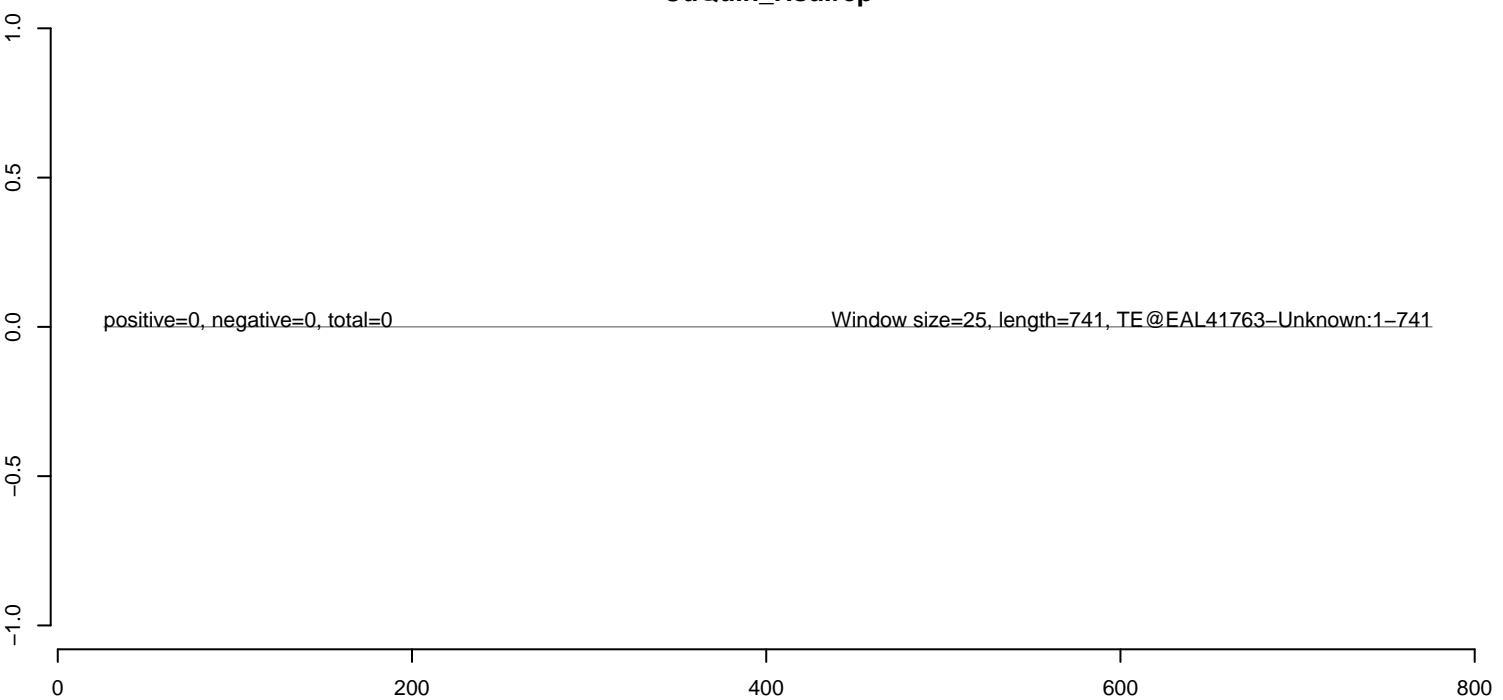
**CuQuin\_Hsu.18\_23.rep**



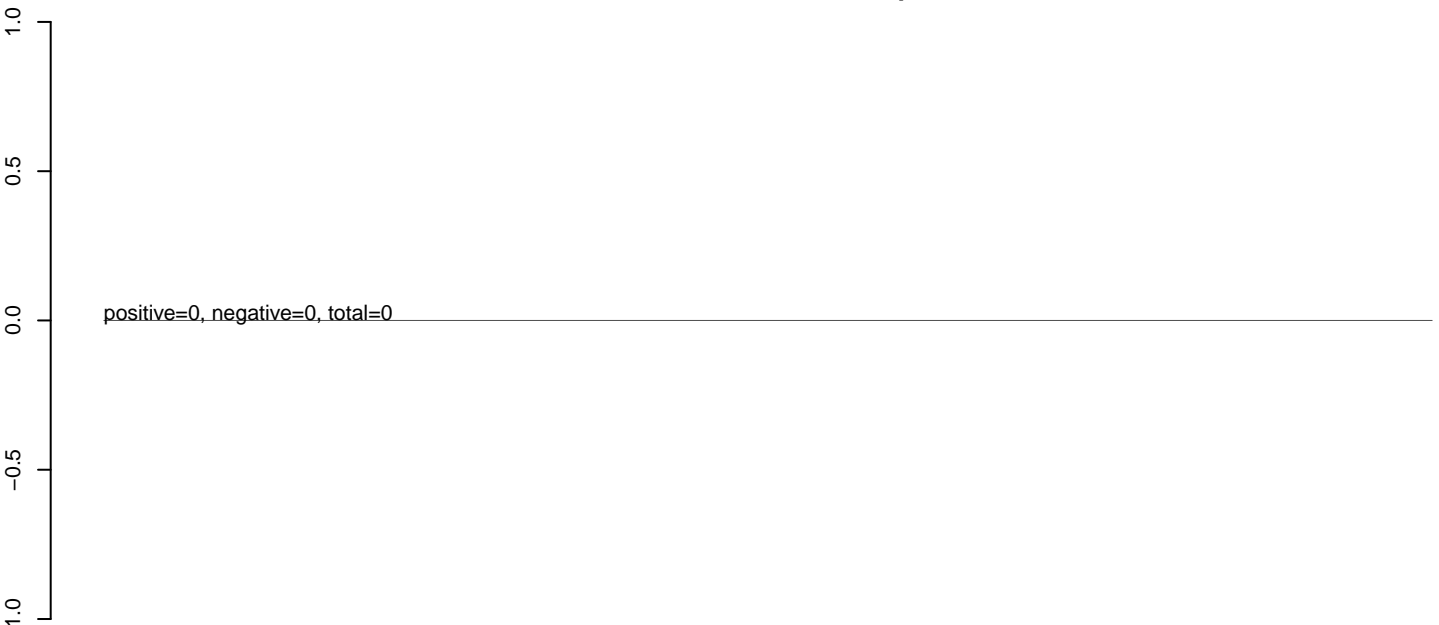
**CuQuin\_Hsu.24\_35.rep**



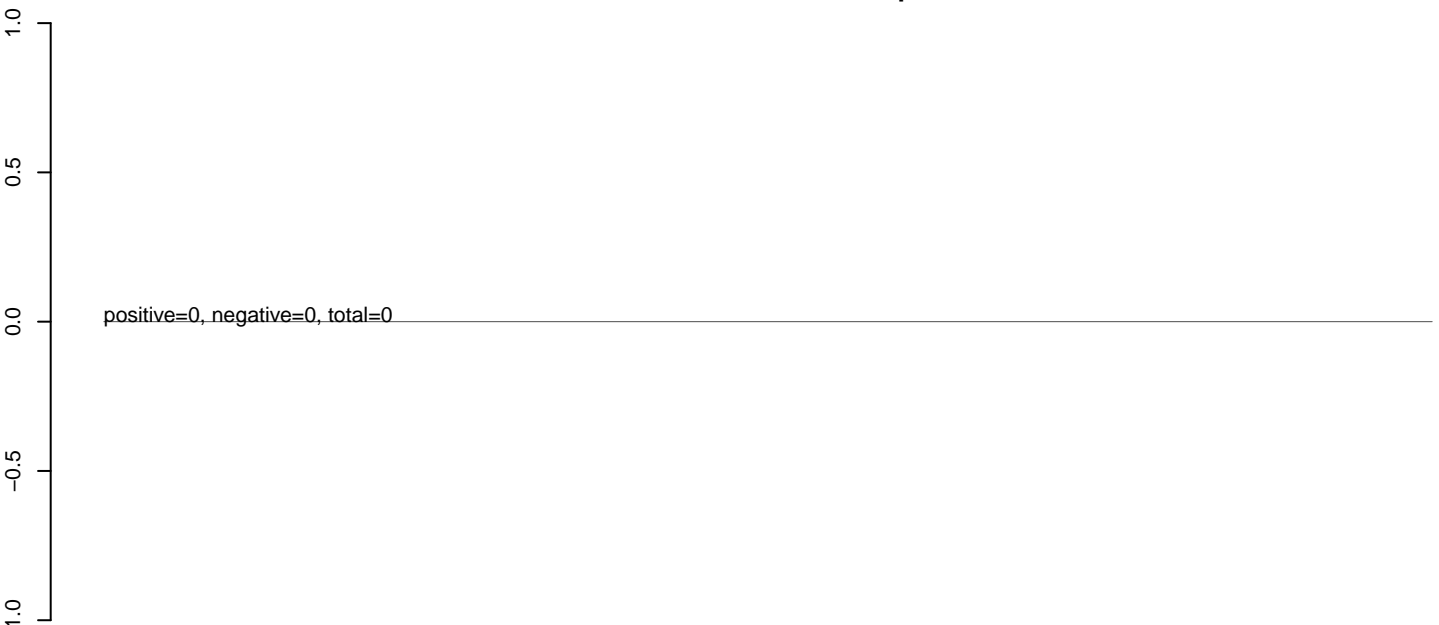
**CuQuin\_Hsu.rep**



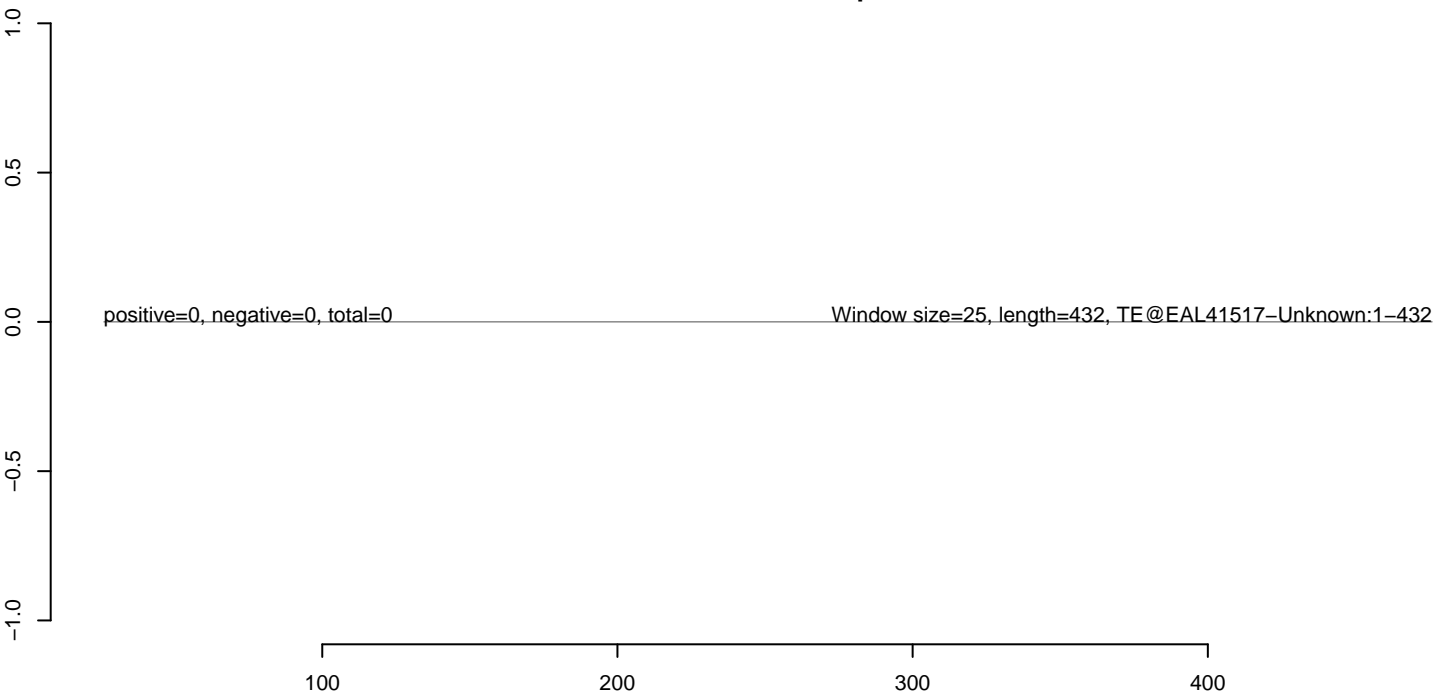
**CuQuin\_Hsu.18\_23.rep**



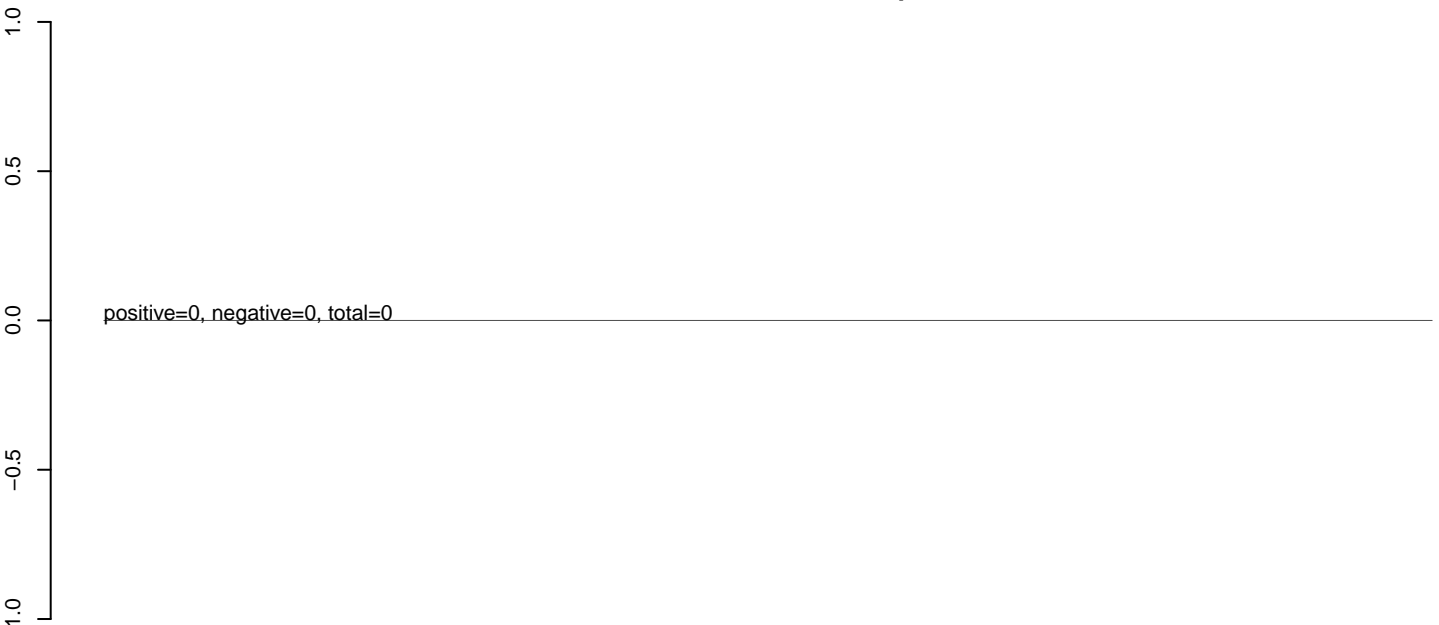
**CuQuin\_Hsu.24\_35.rep**



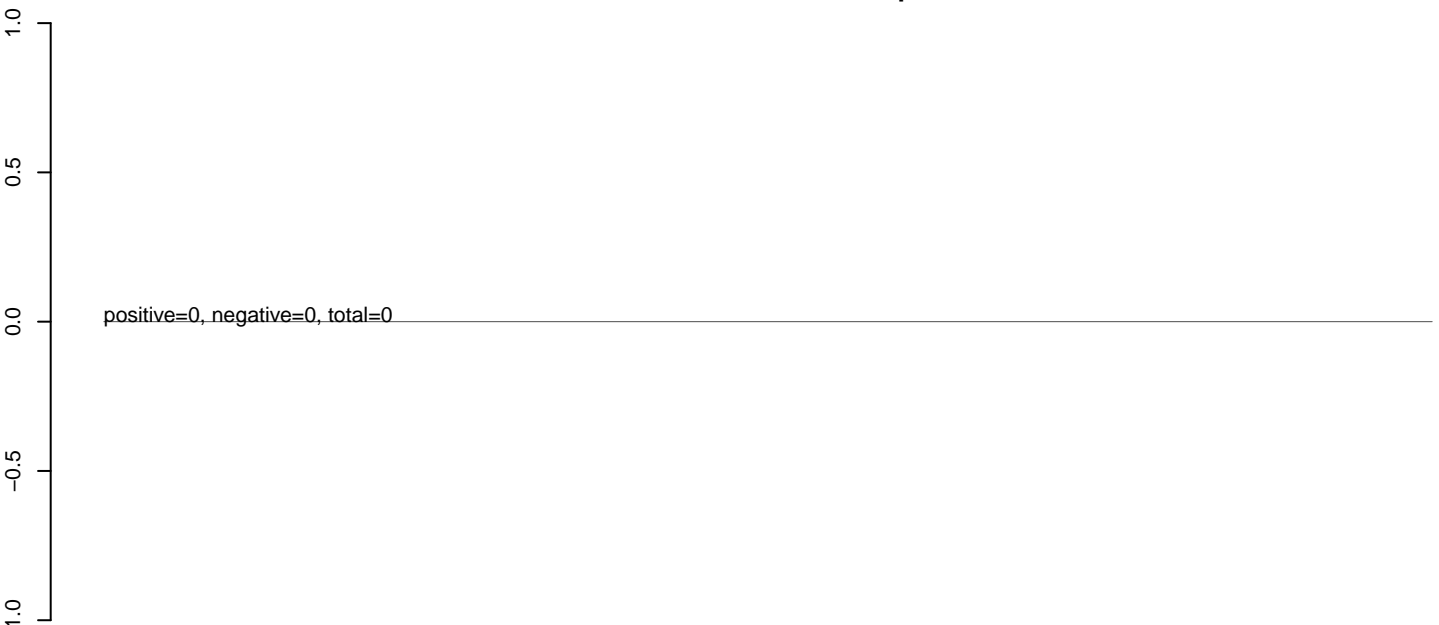
**CuQuin\_Hsu.rep**



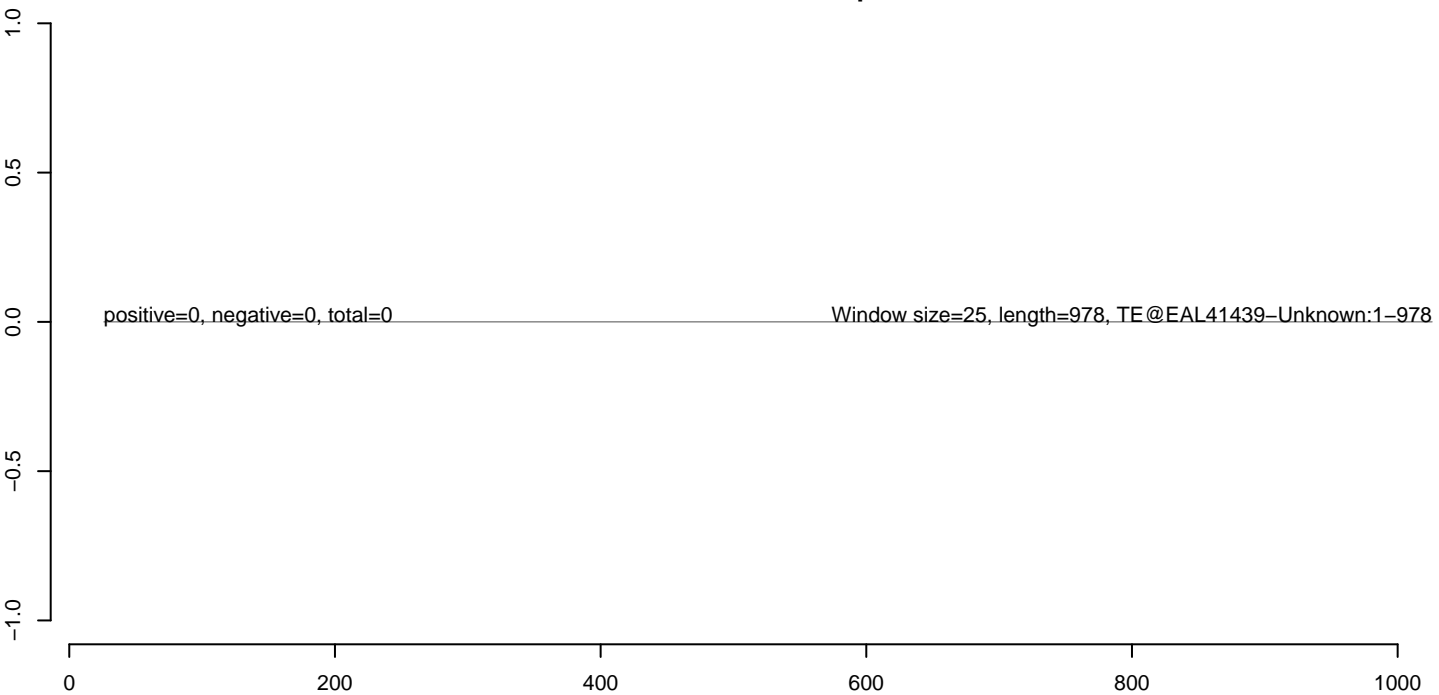
### CuQuin\_Hsu.18\_23.rep



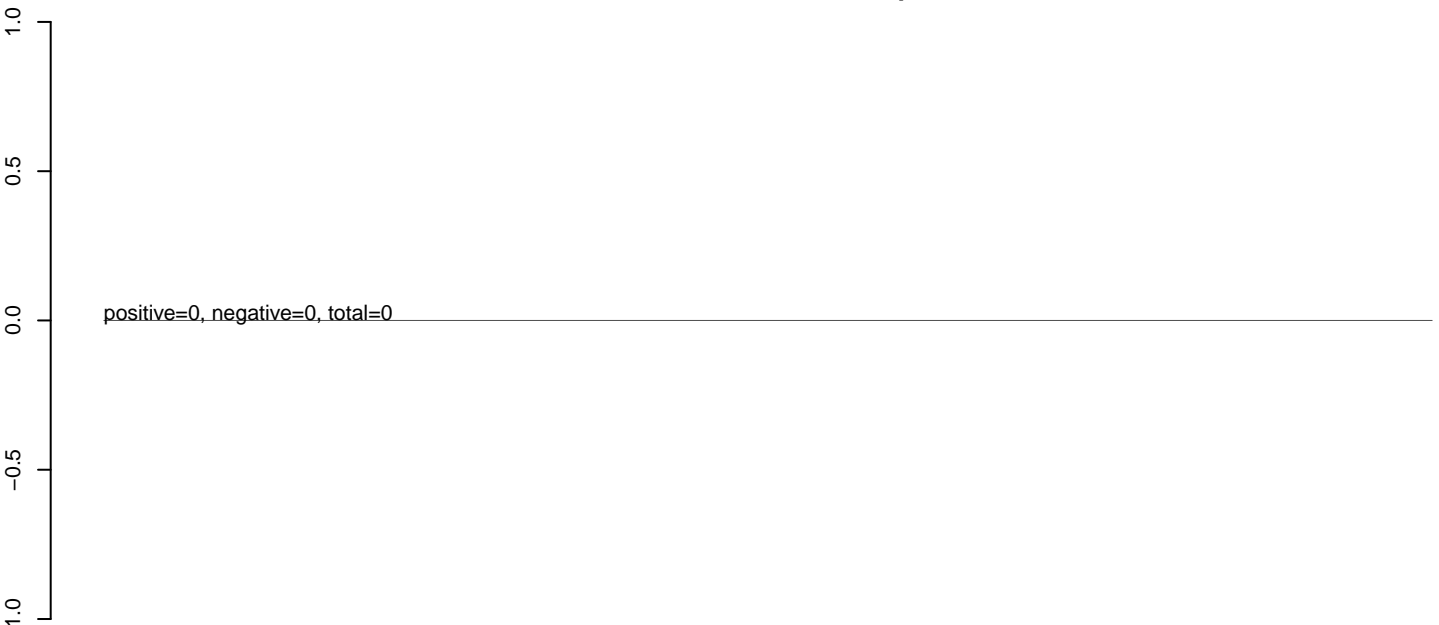
### CuQuin\_Hsu.24\_35.rep



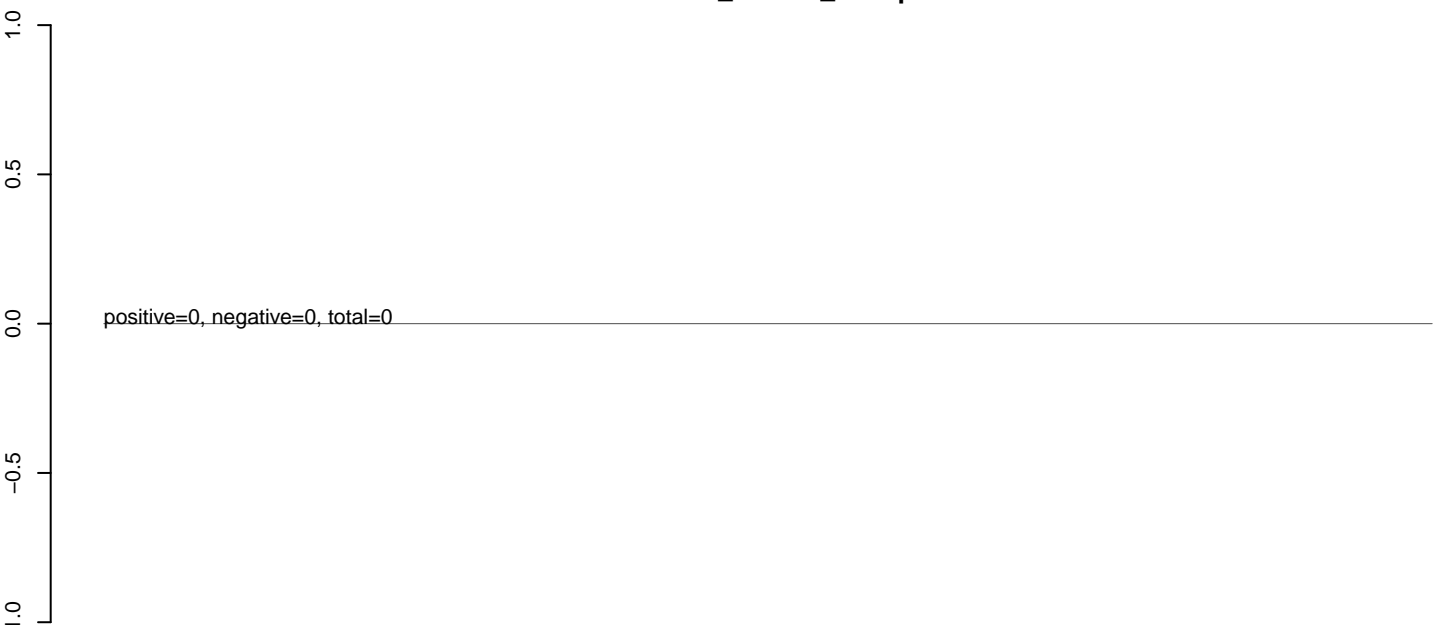
### CuQuin\_Hsu.rep



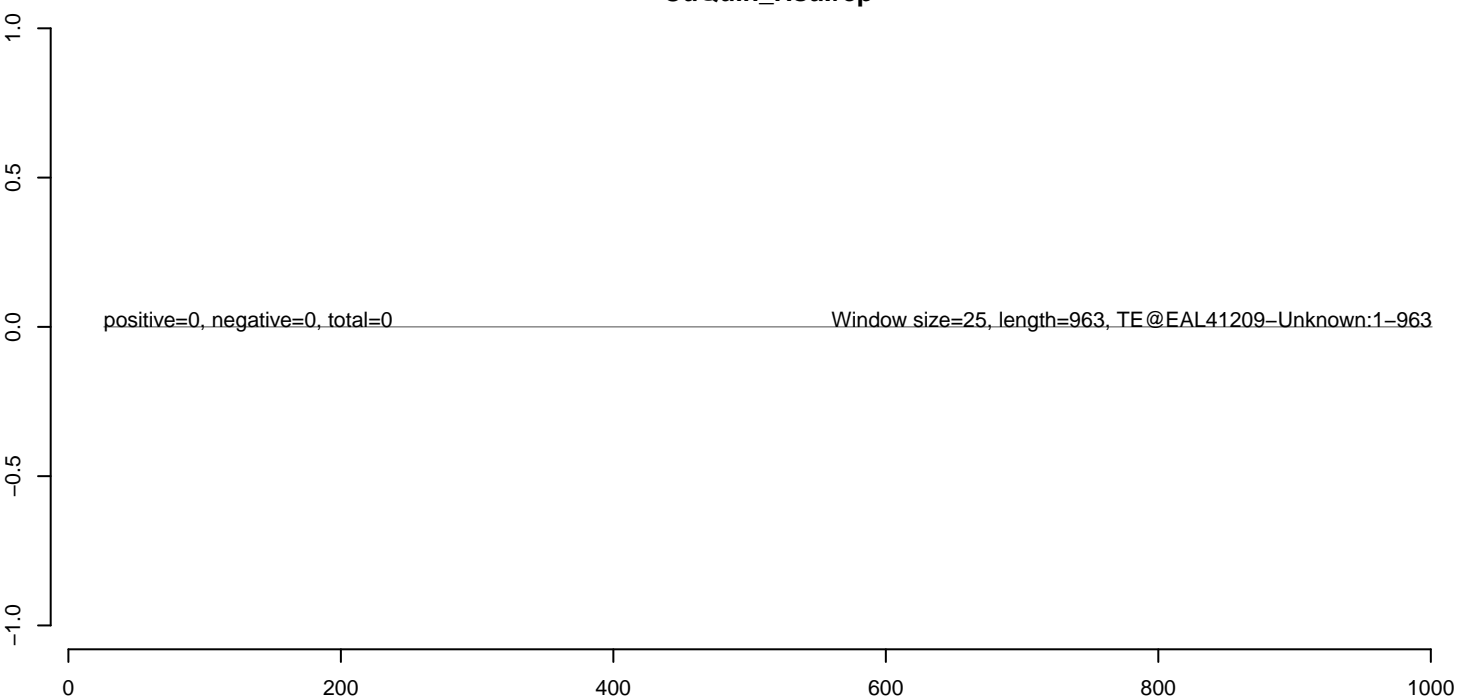
**CuQuin\_Hsu.18\_23.rep**



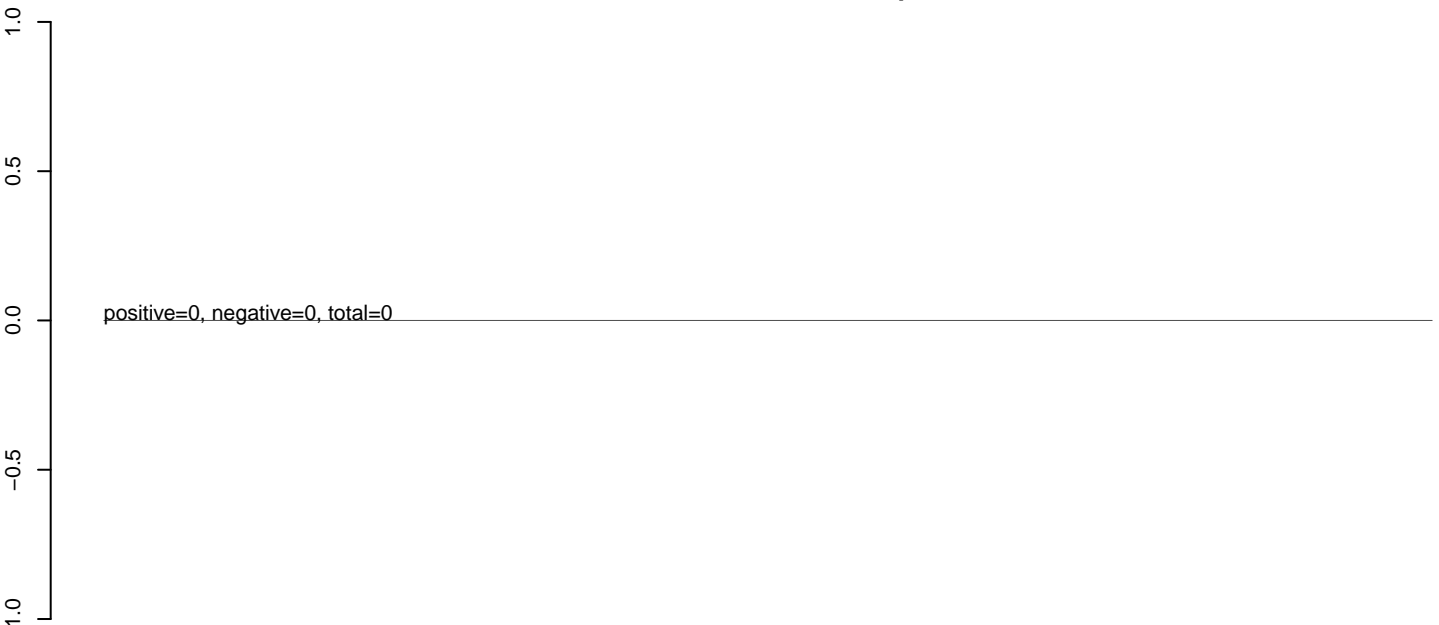
**CuQuin\_Hsu.24\_35.rep**



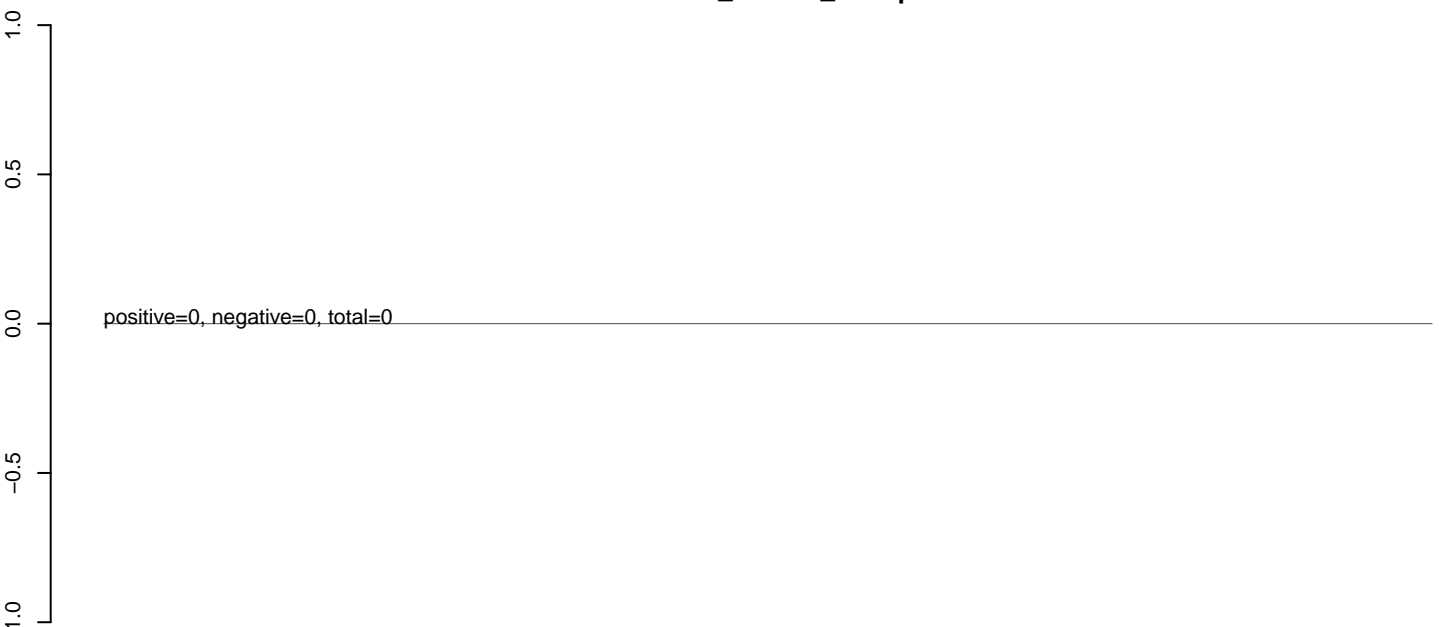
**CuQuin\_Hsu.rep**



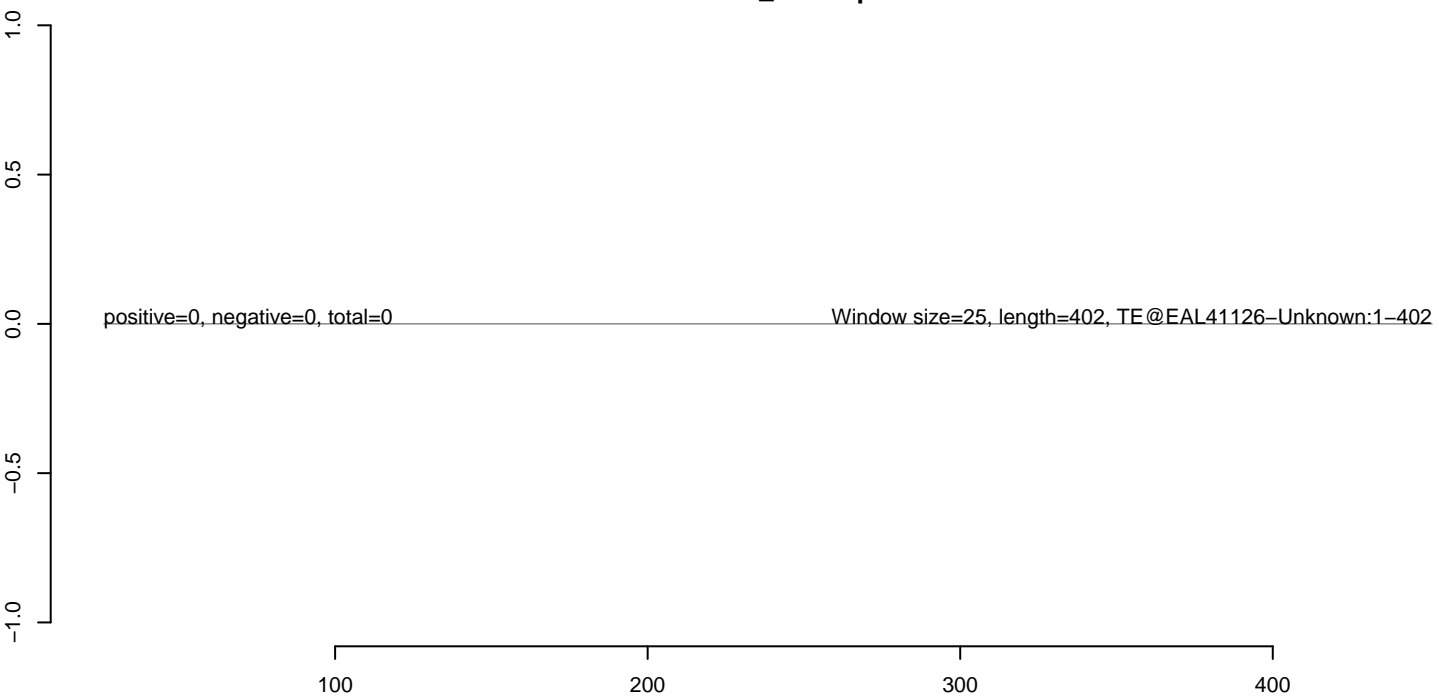
**CuQuin\_Hsu.18\_23.rep**



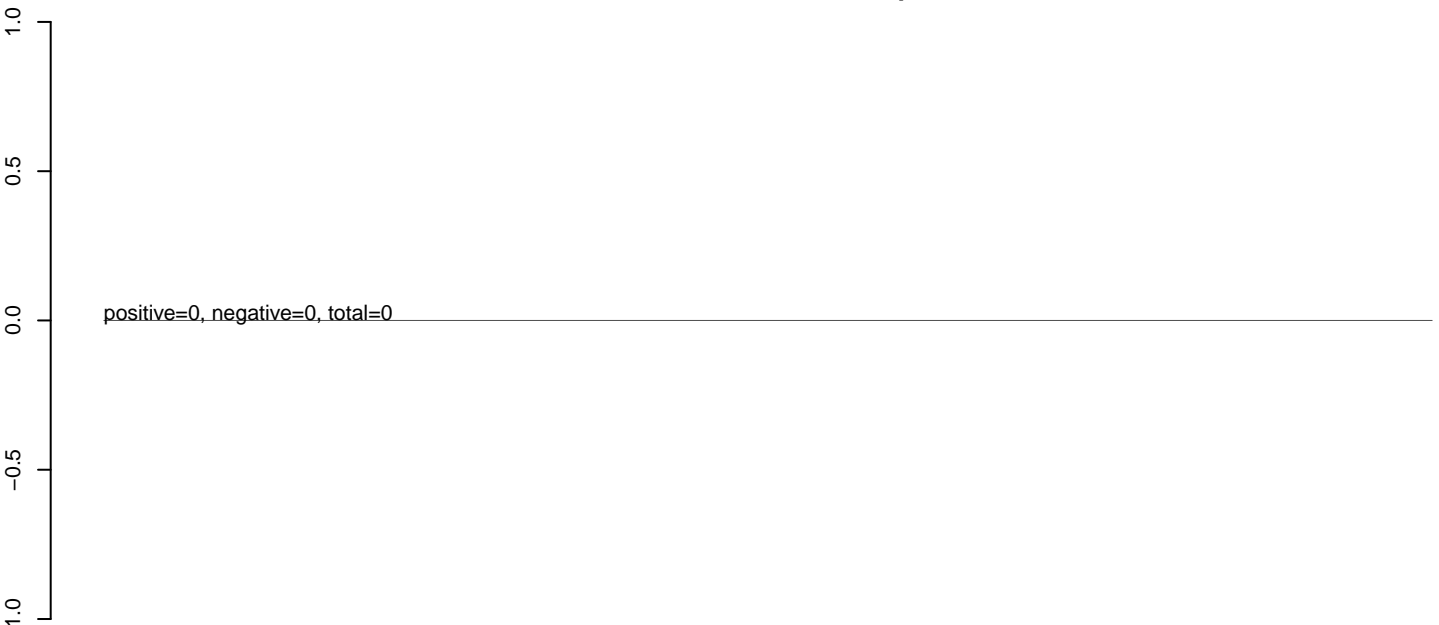
**CuQuin\_Hsu.24\_35.rep**



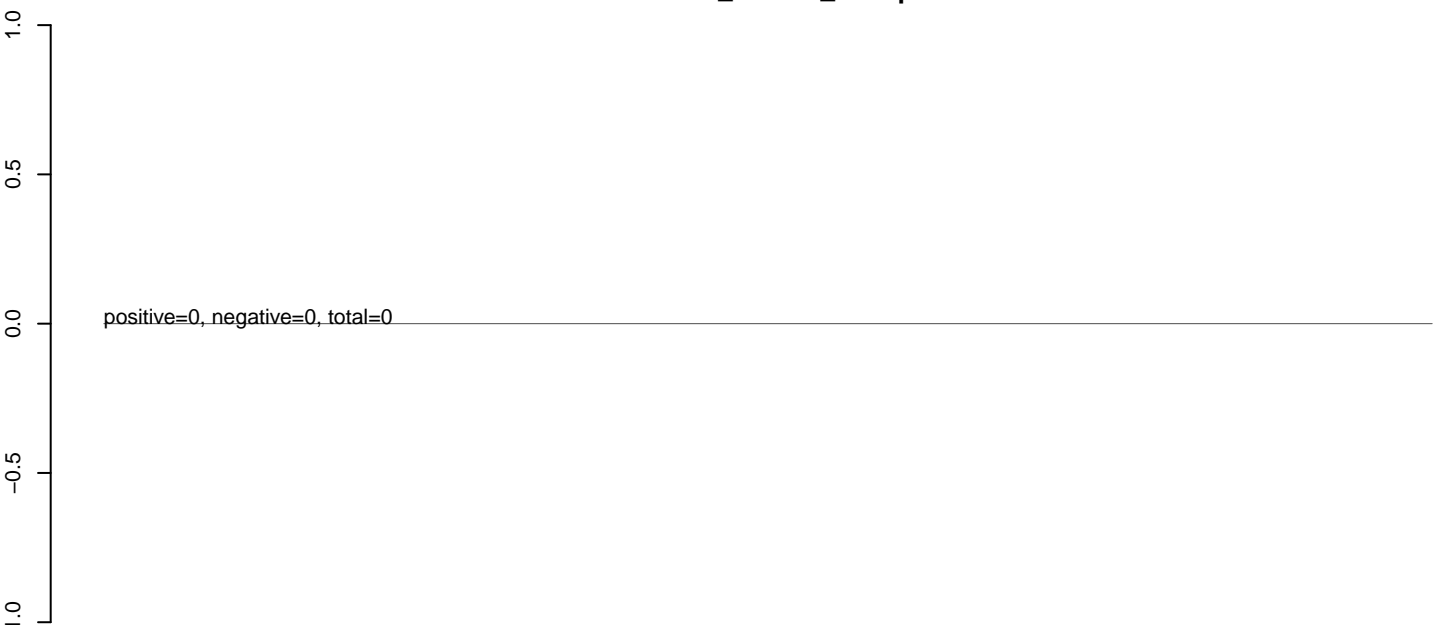
**CuQuin\_Hsu.rep**



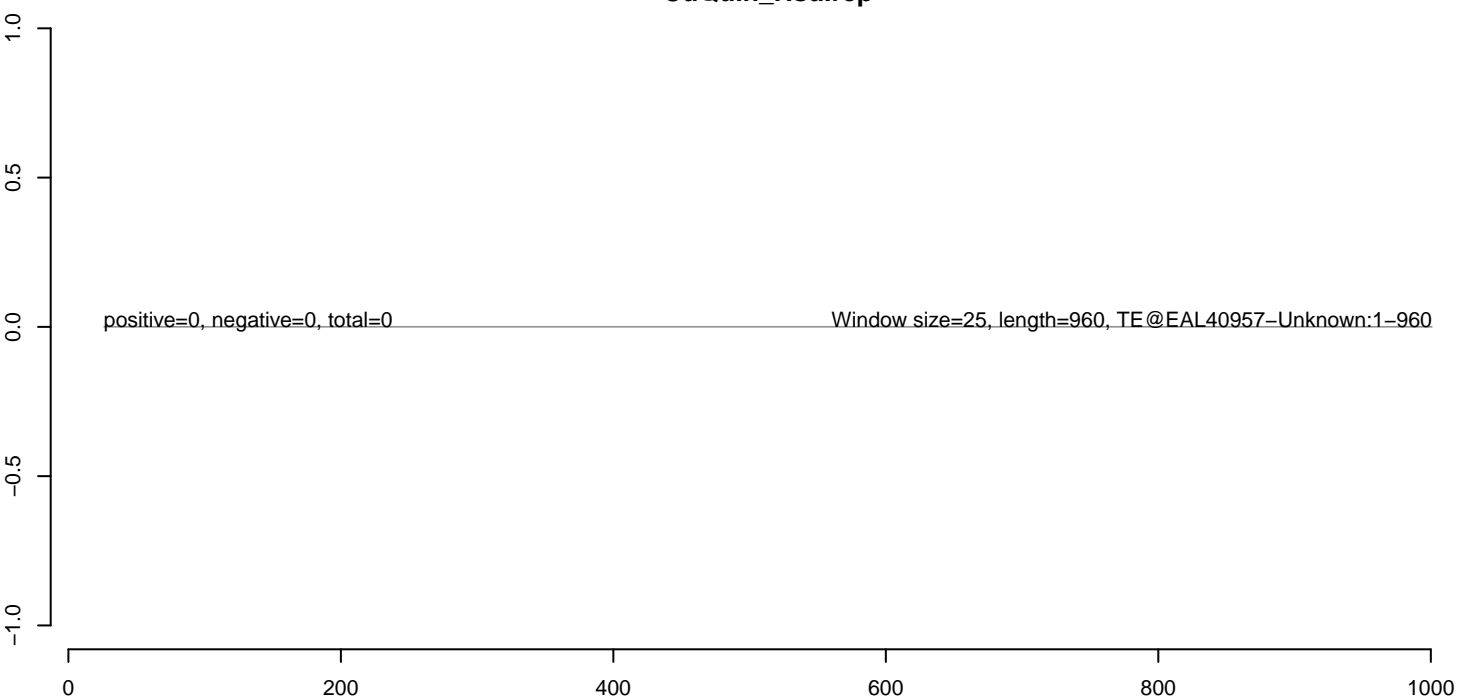
### CuQuin\_Hsu.18\_23.rep



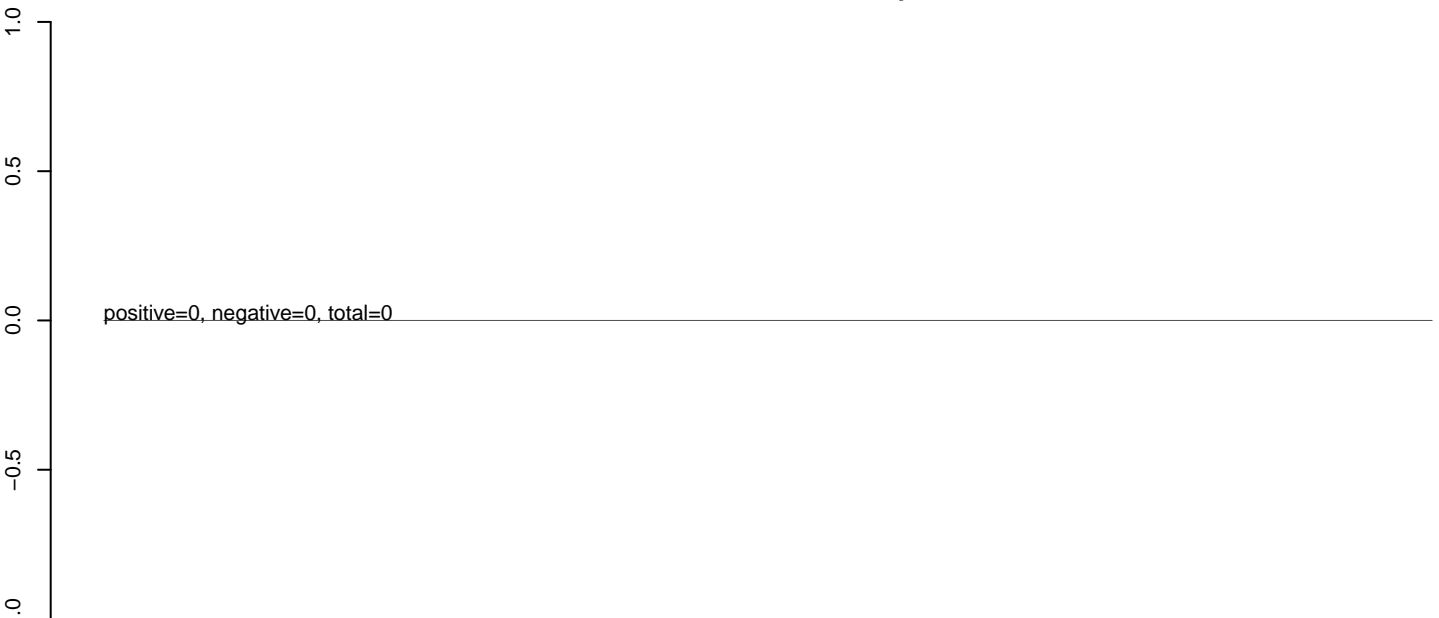
### CuQuin\_Hsu.24\_35.rep



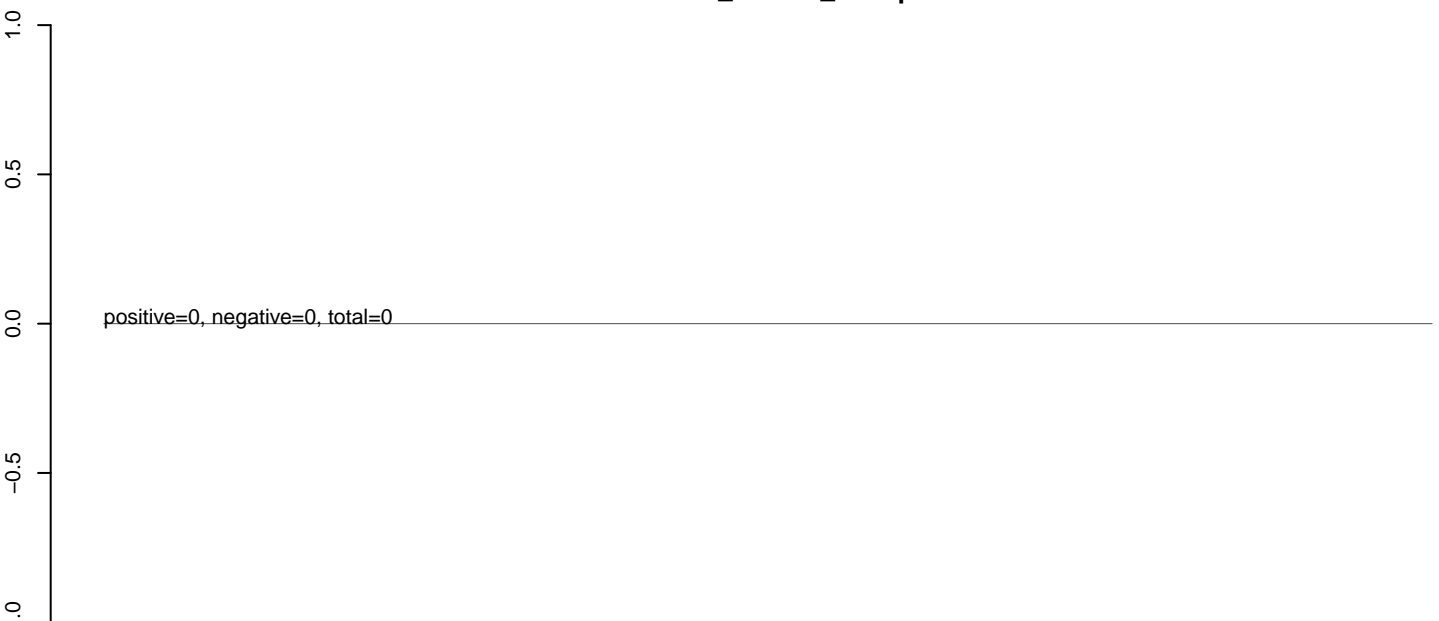
### CuQuin\_Hsu.rep



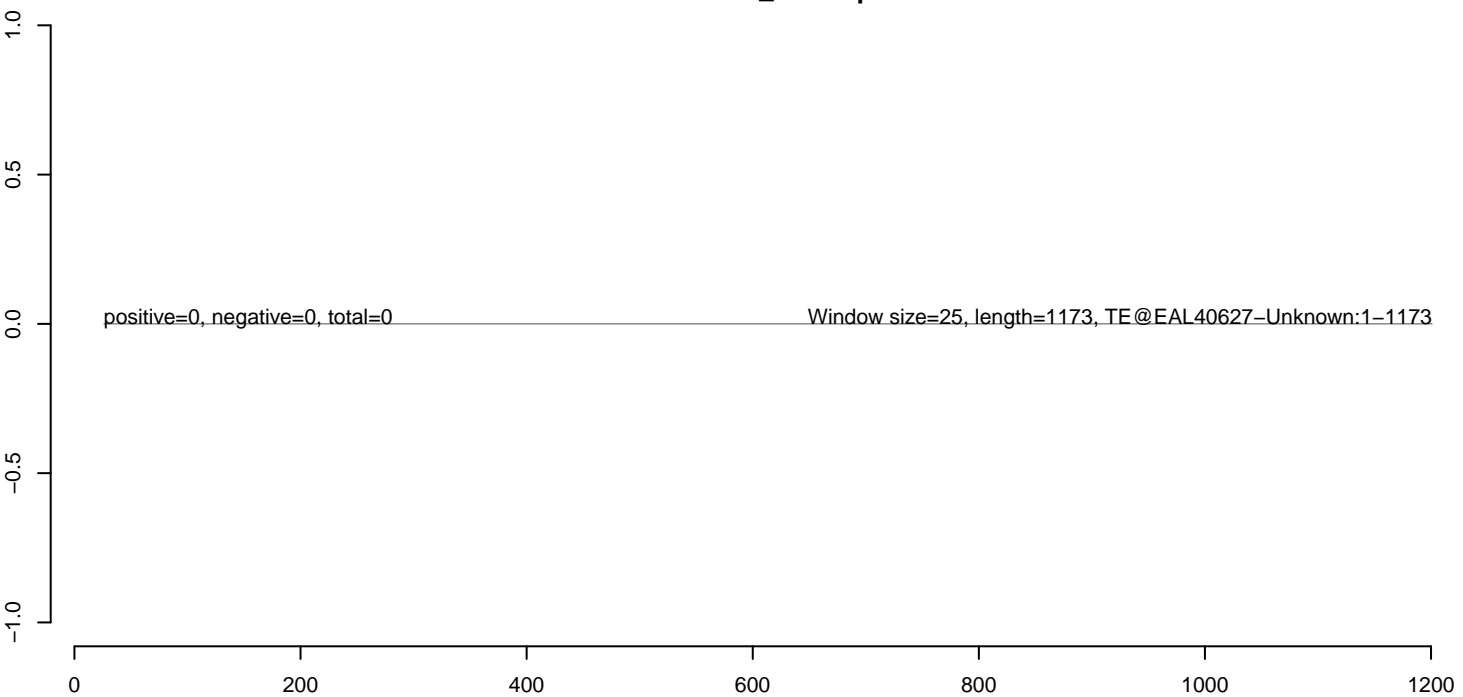
### CuQuin\_Hsu.18\_23.rep



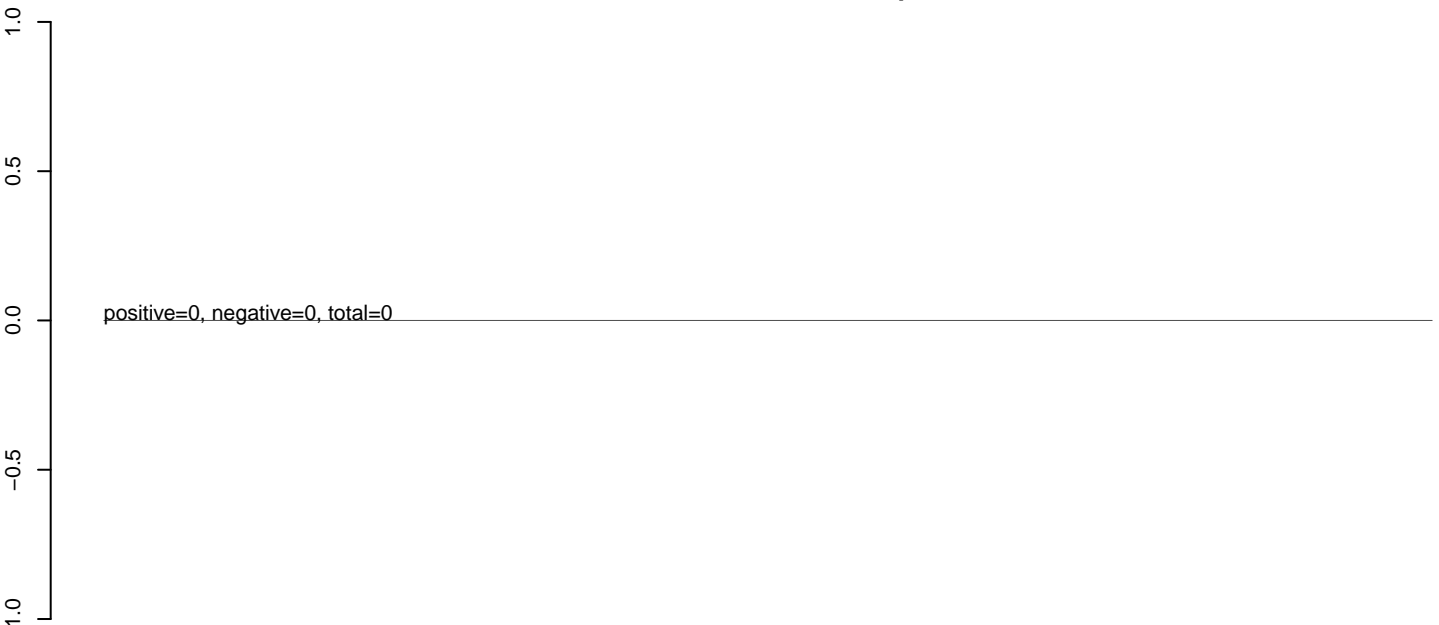
### CuQuin\_Hsu.24\_35.rep



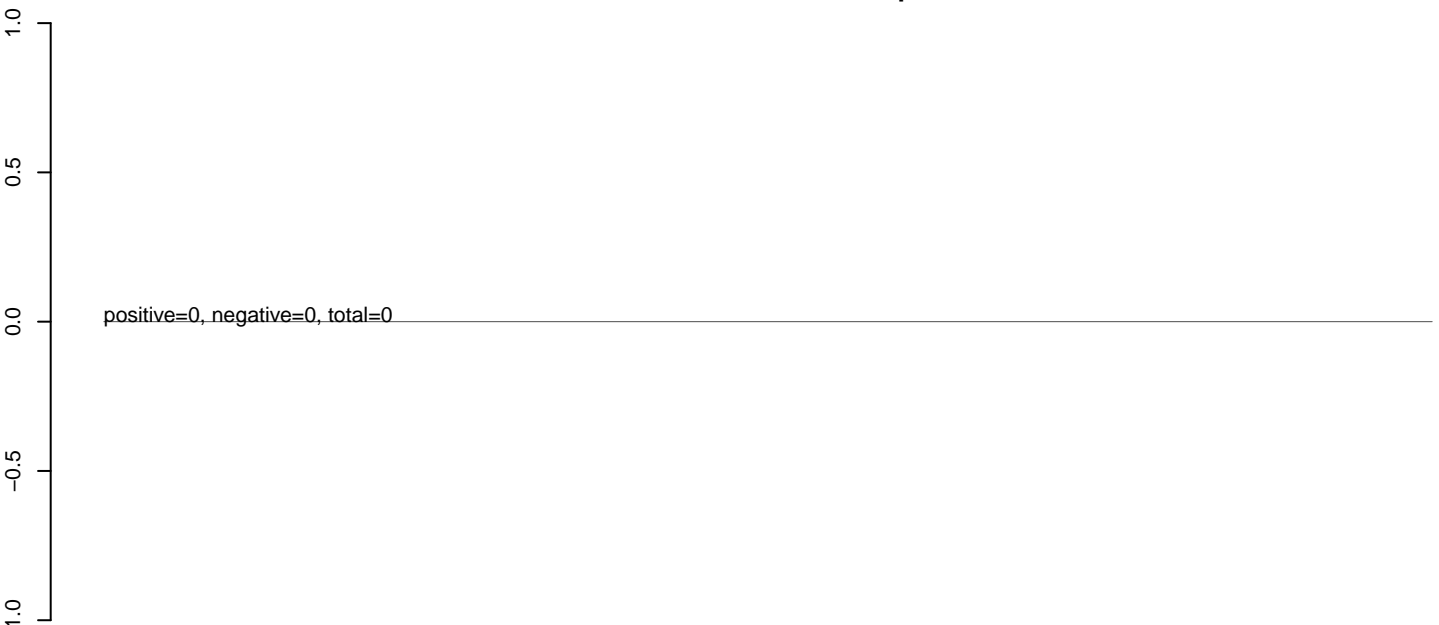
### CuQuin\_Hsu.rep



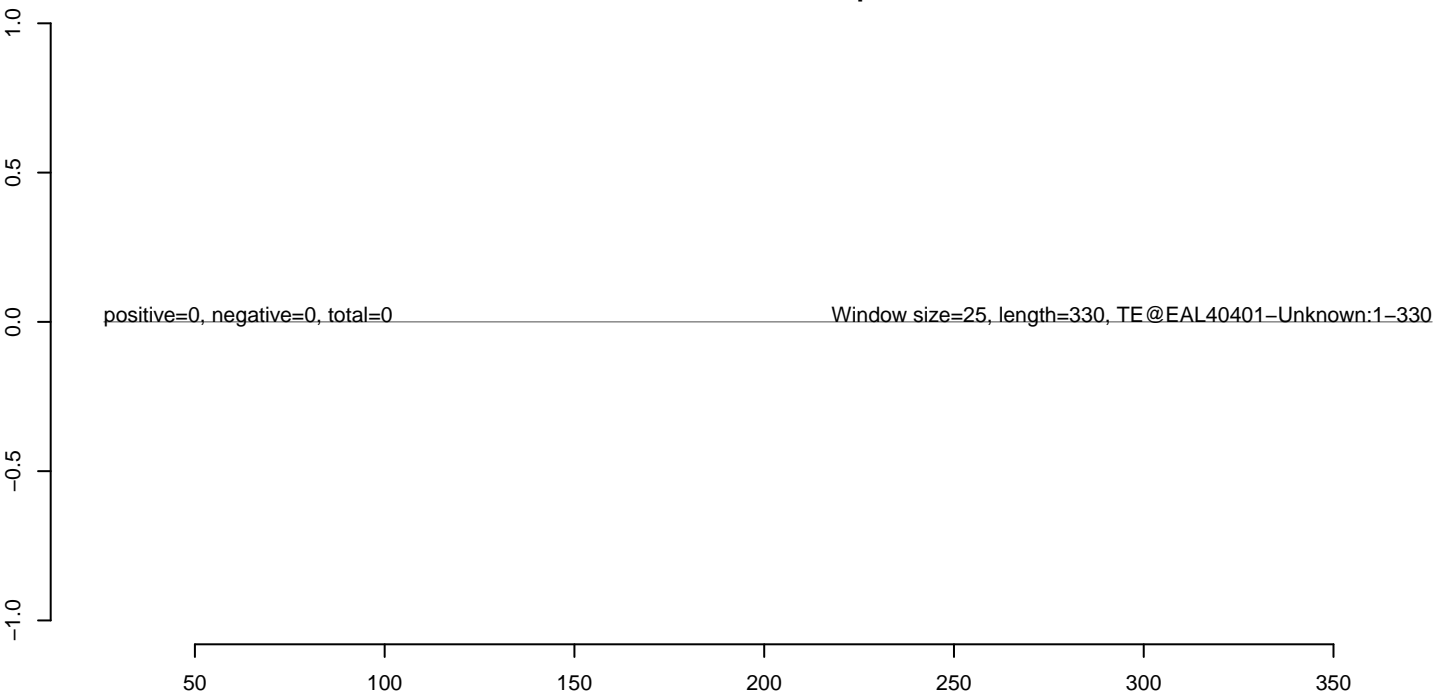
**CuQuin\_Hsu.18\_23.rep**



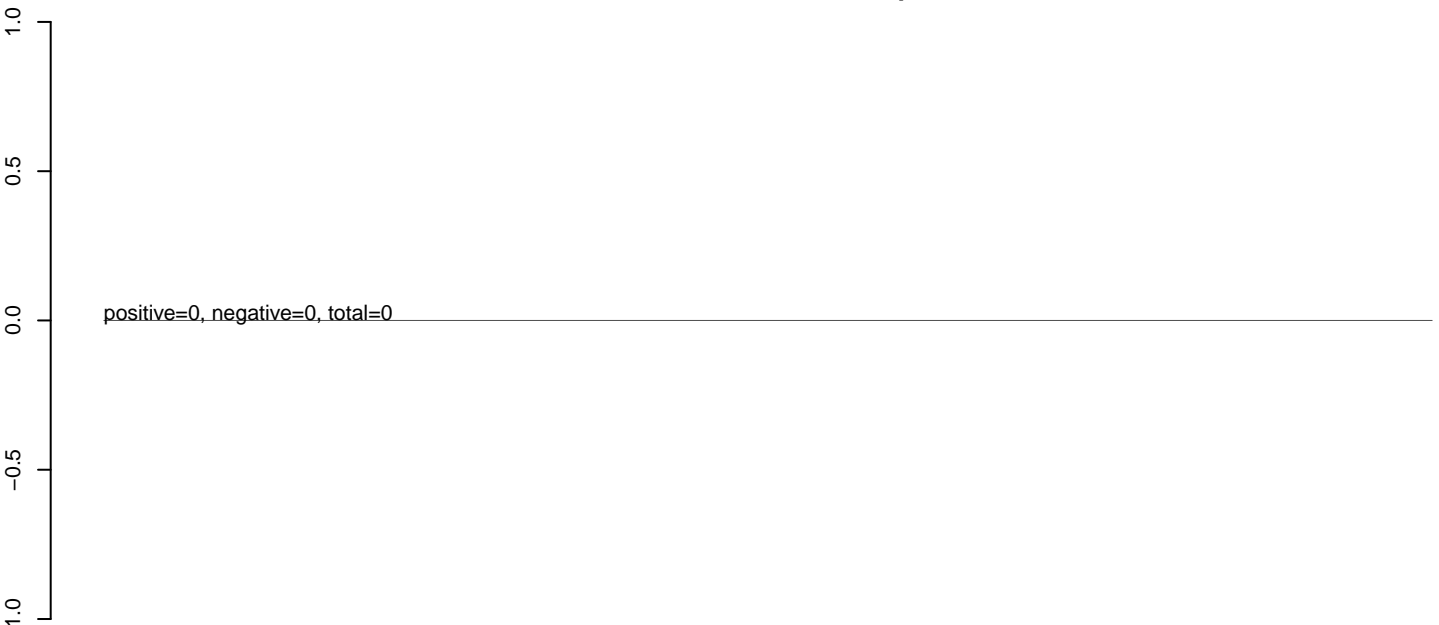
**CuQuin\_Hsu.24\_35.rep**



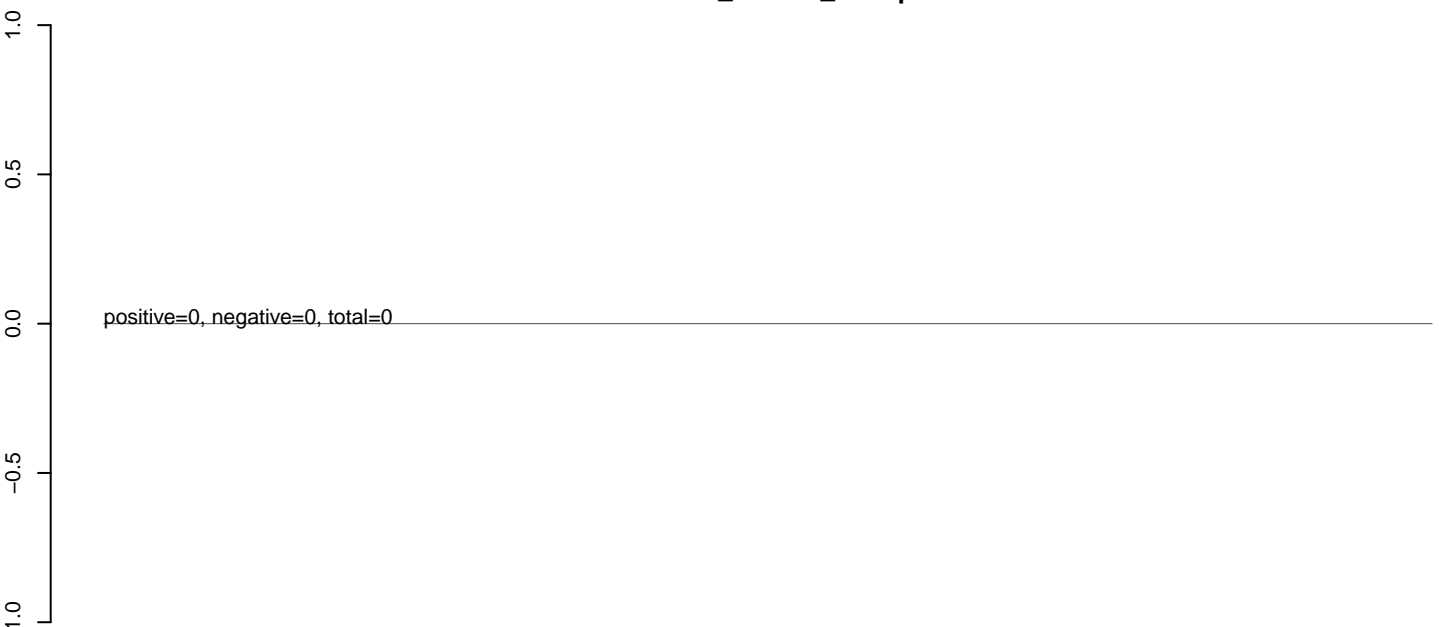
**CuQuin\_Hsu.rep**



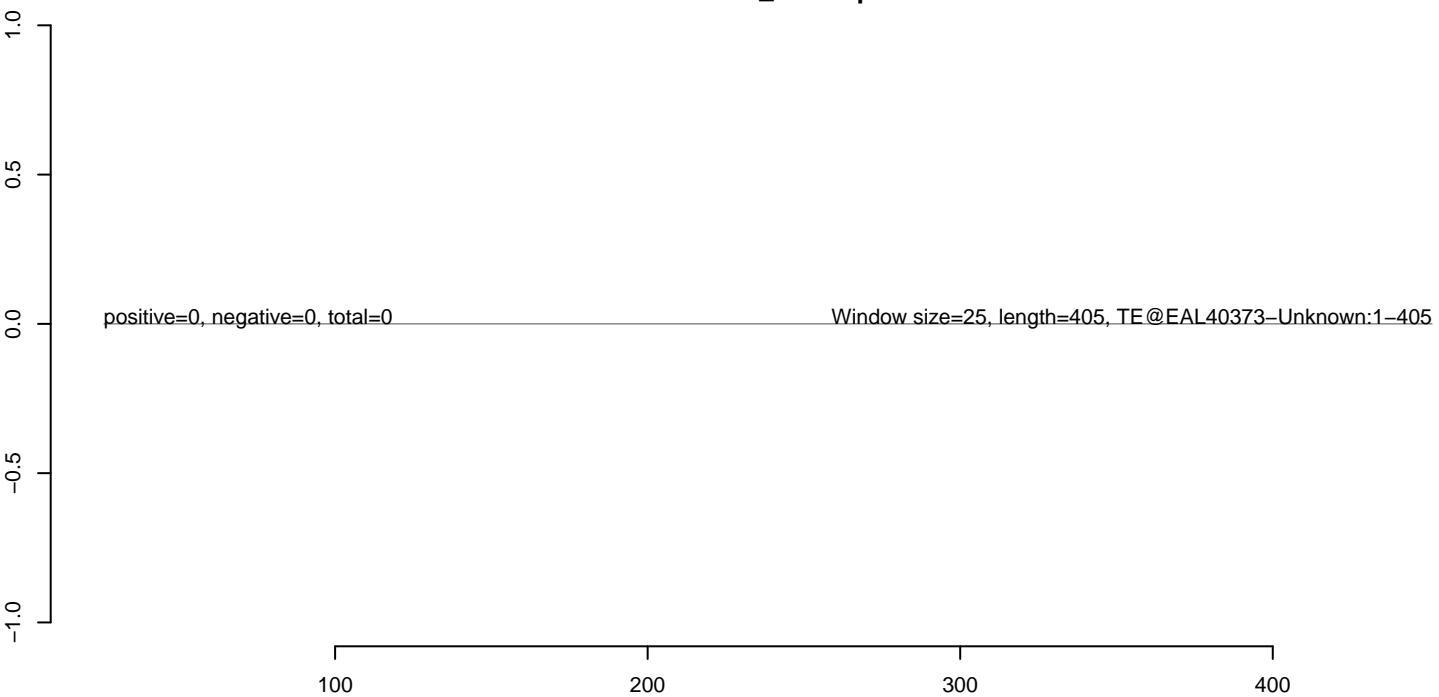
**CuQuin\_Hsu.18\_23.rep**



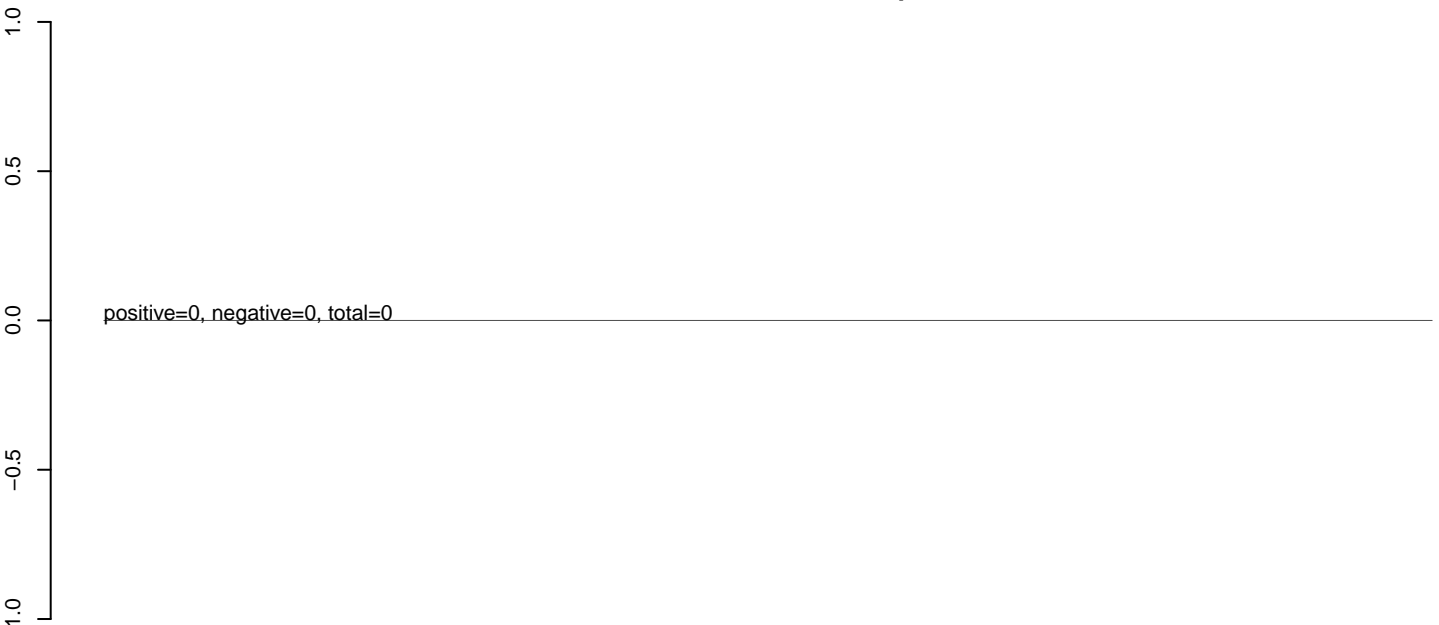
**CuQuin\_Hsu.24\_35.rep**



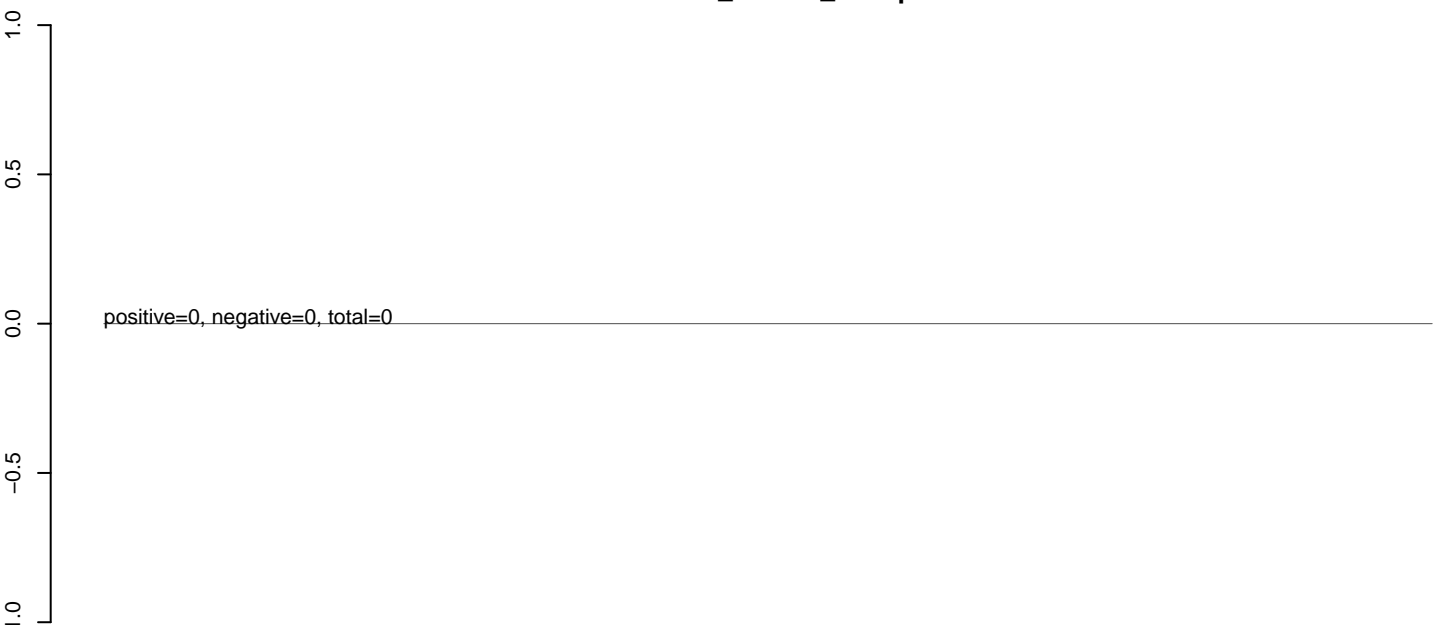
**CuQuin\_Hsu.rep**



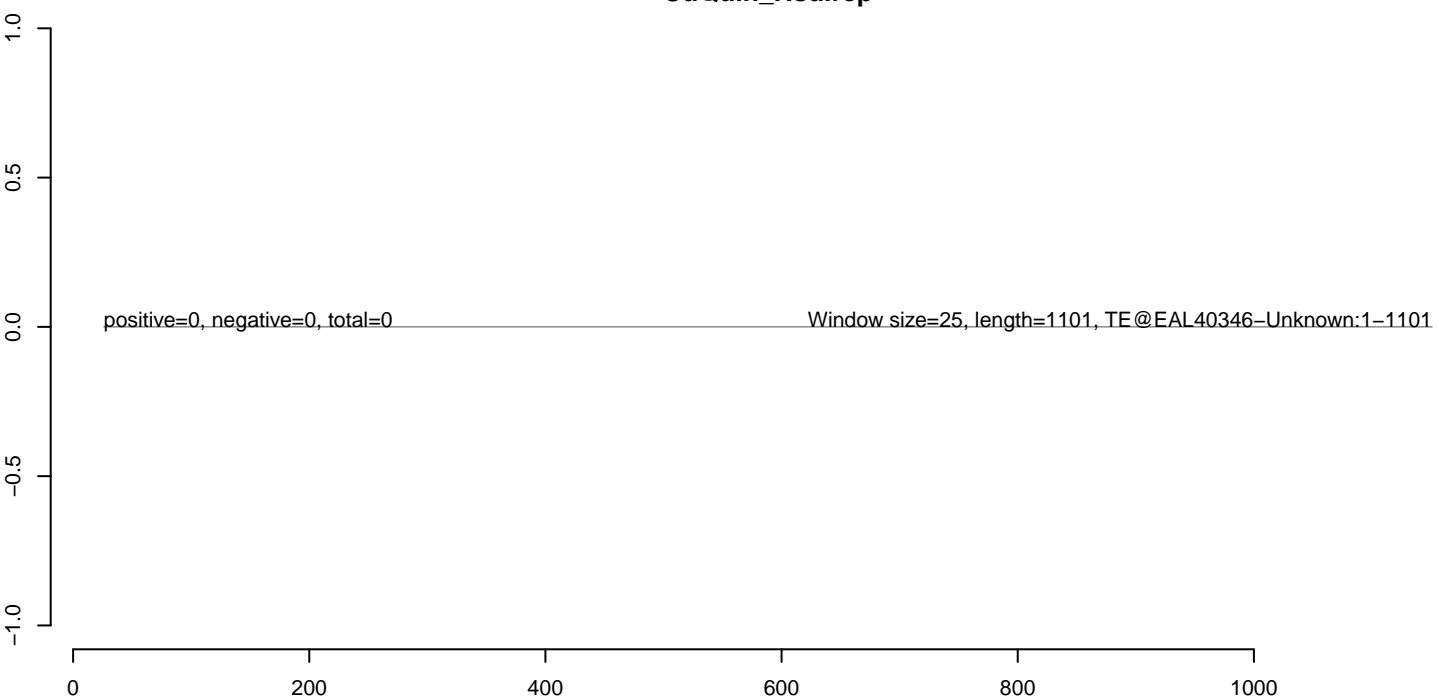
### CuQuin\_Hsu.18\_23.rep



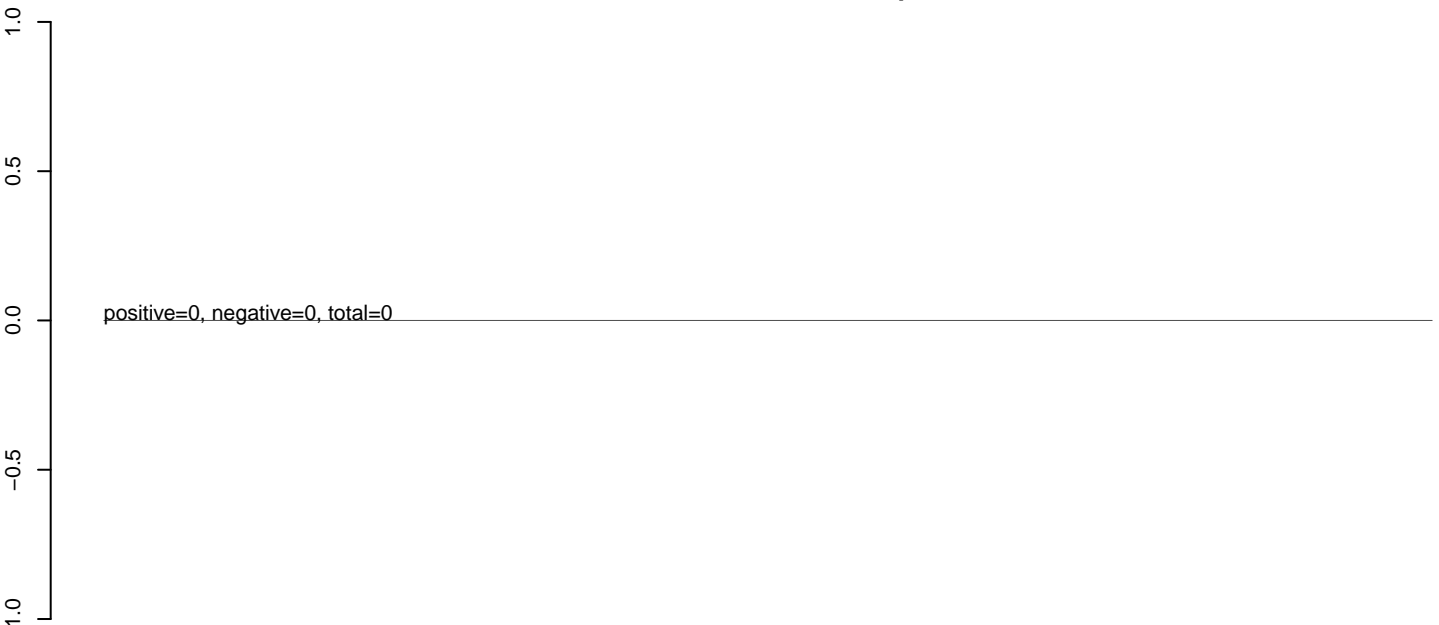
### CuQuin\_Hsu.24\_35.rep



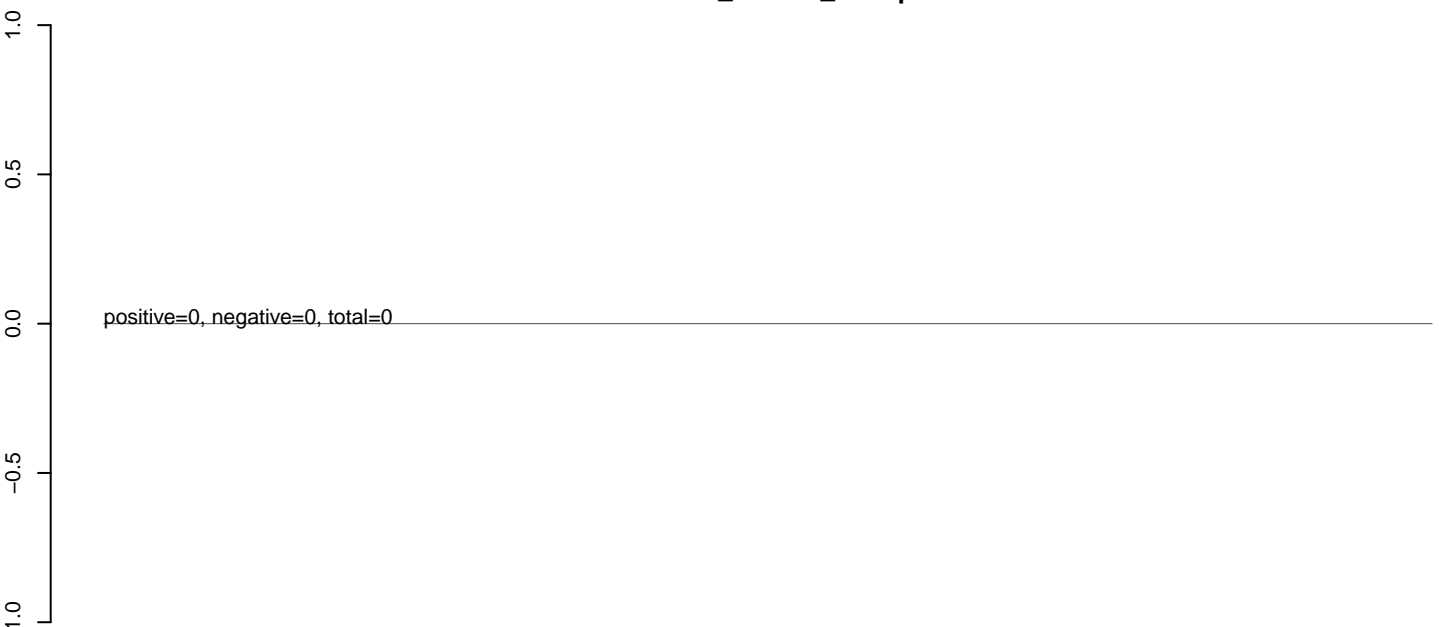
### CuQuin\_Hsu.rep



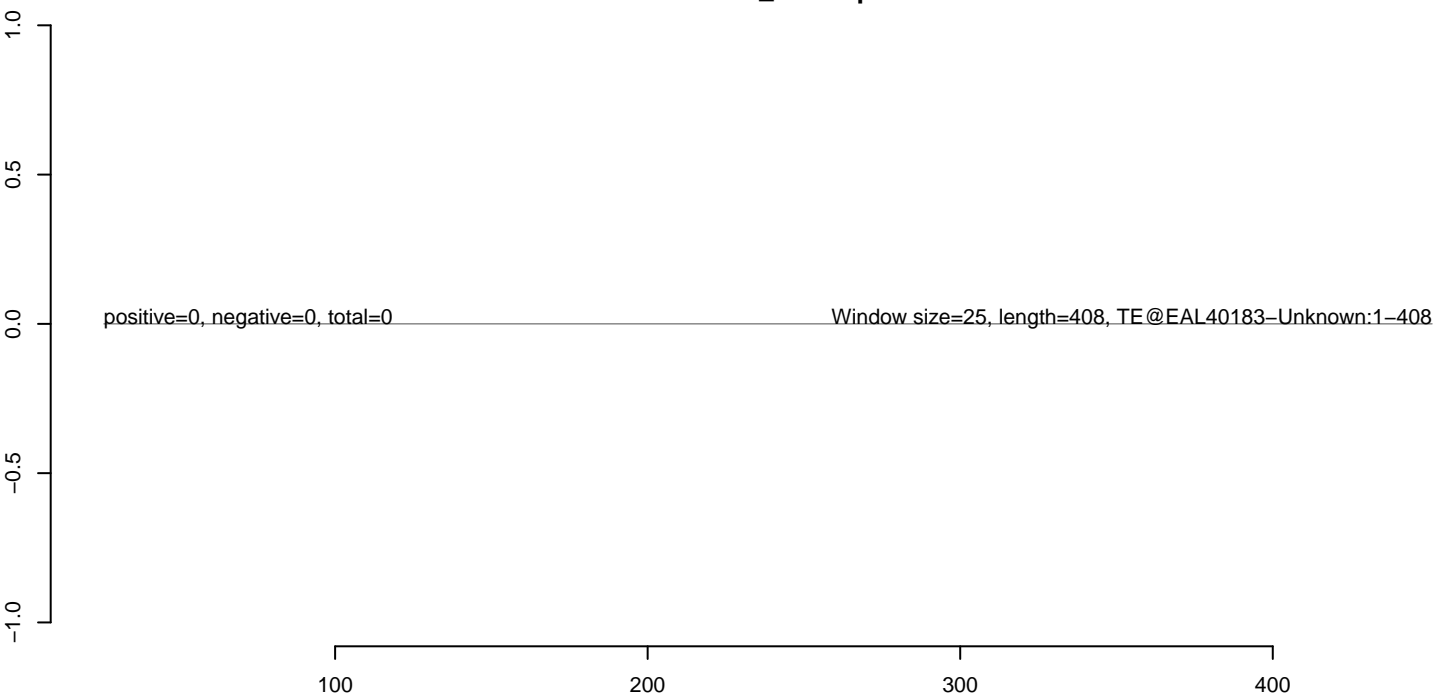
**CuQuin\_Hsu.18\_23.rep**



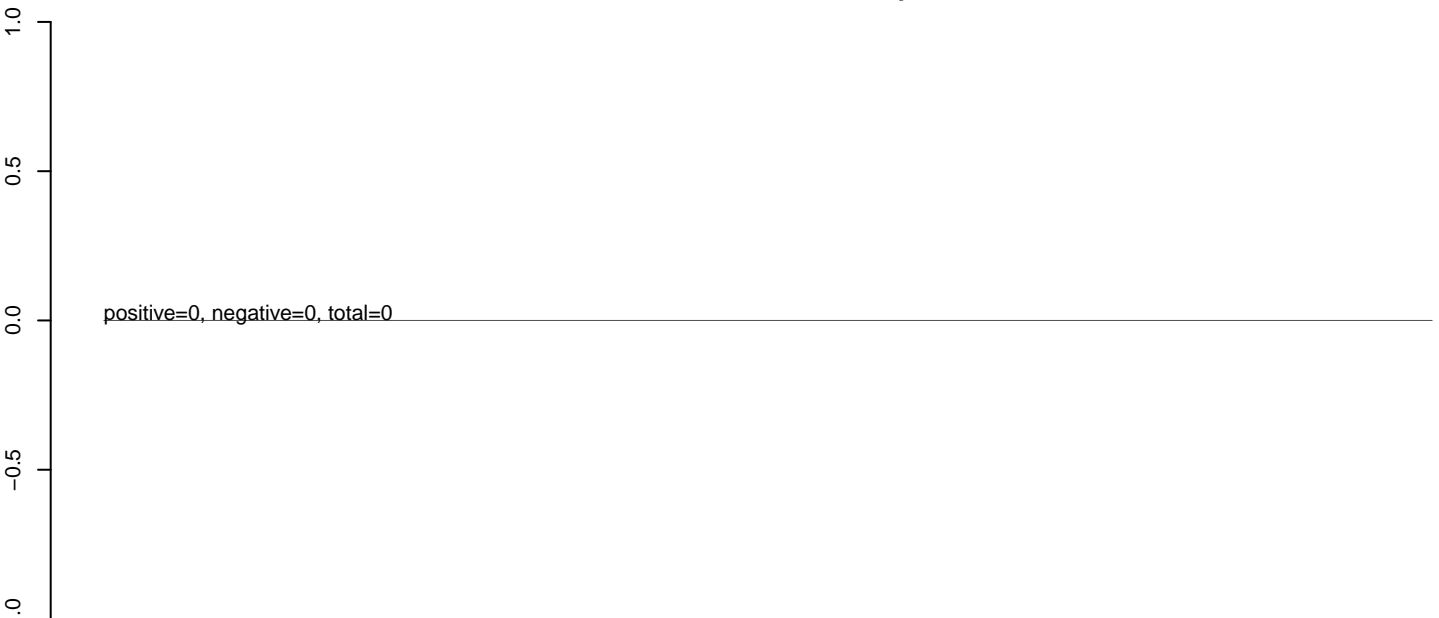
**CuQuin\_Hsu.24\_35.rep**



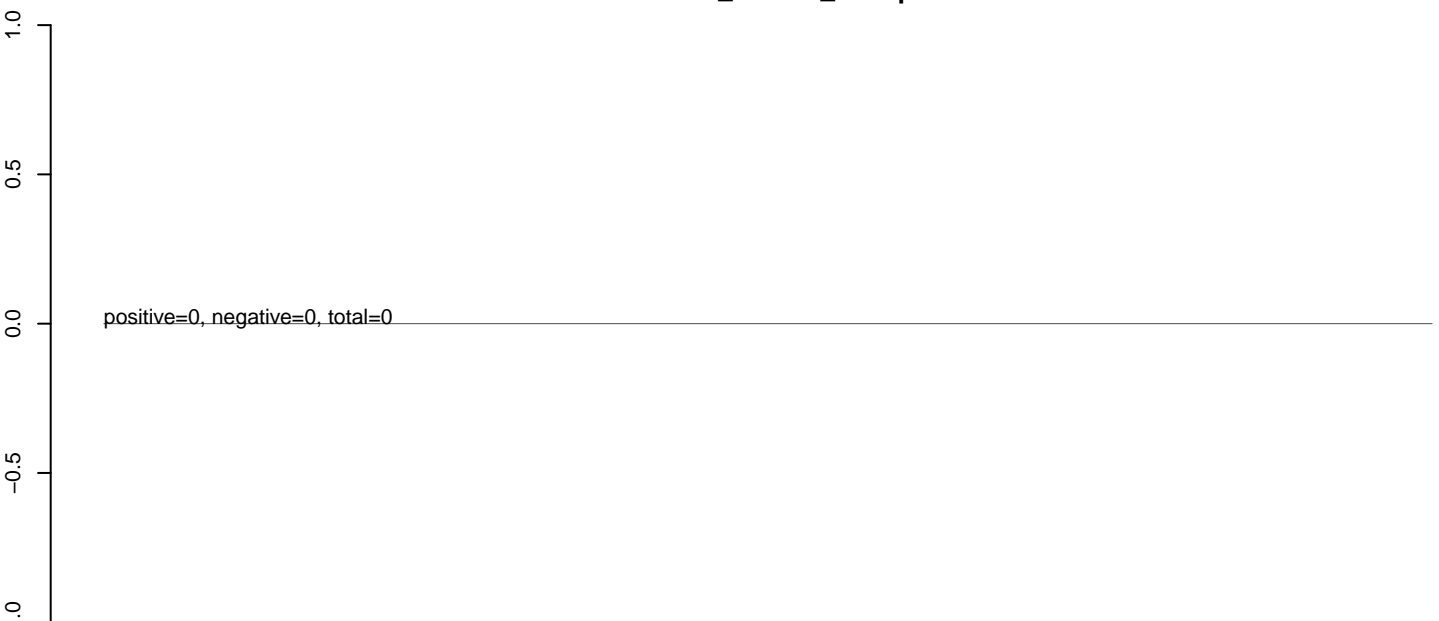
**CuQuin\_Hsu.rep**



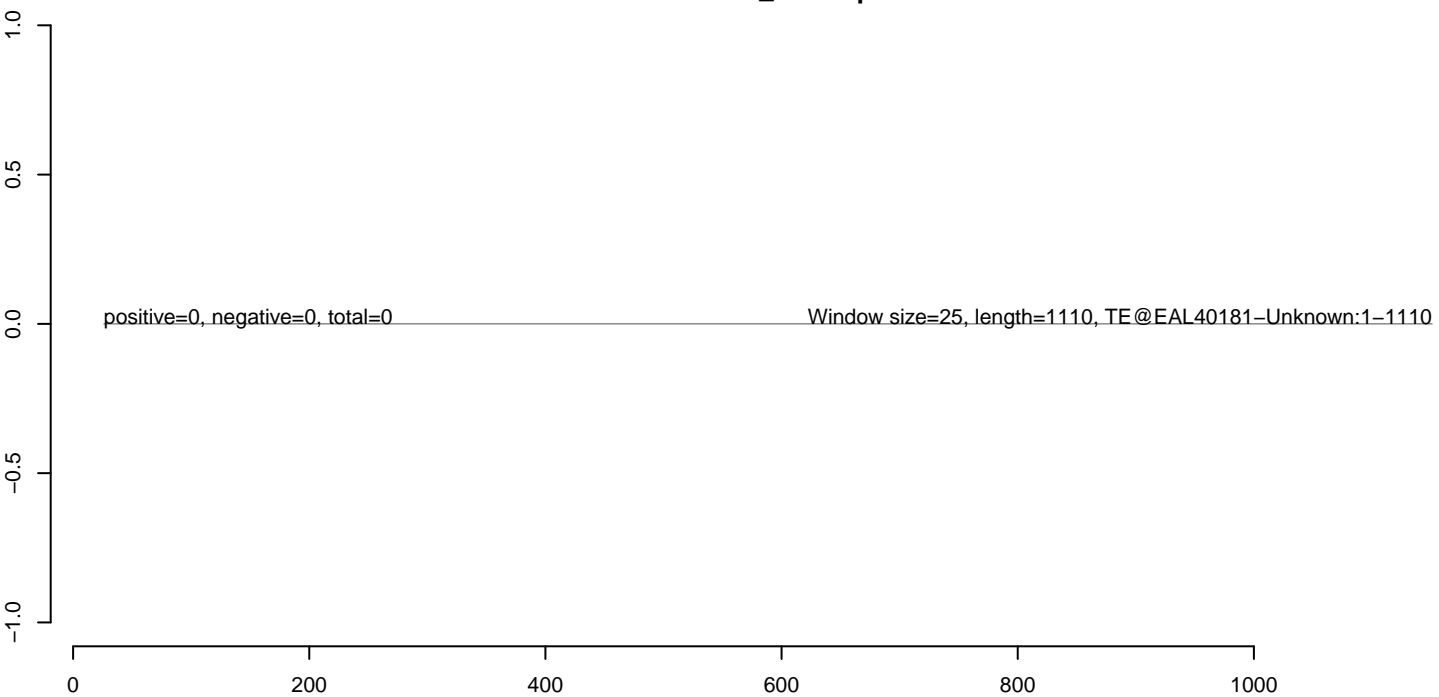
### CuQuin\_Hsu.18\_23.rep



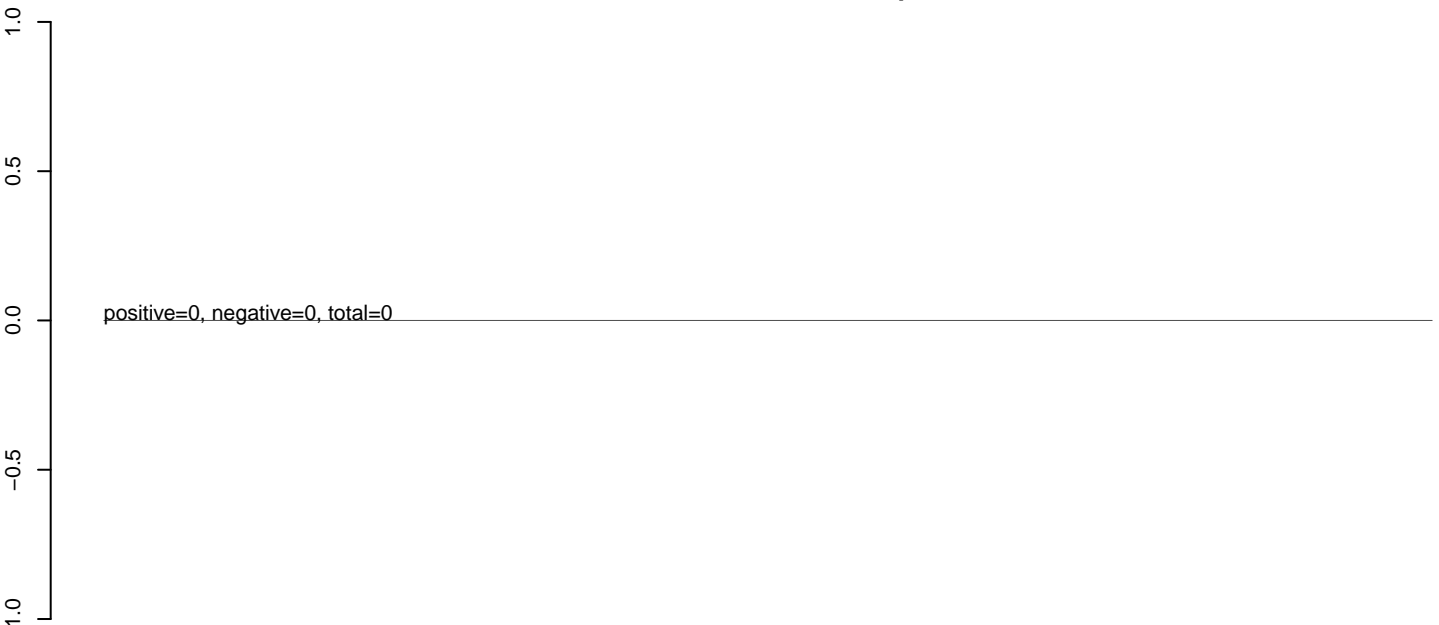
### CuQuin\_Hsu.24\_35.rep



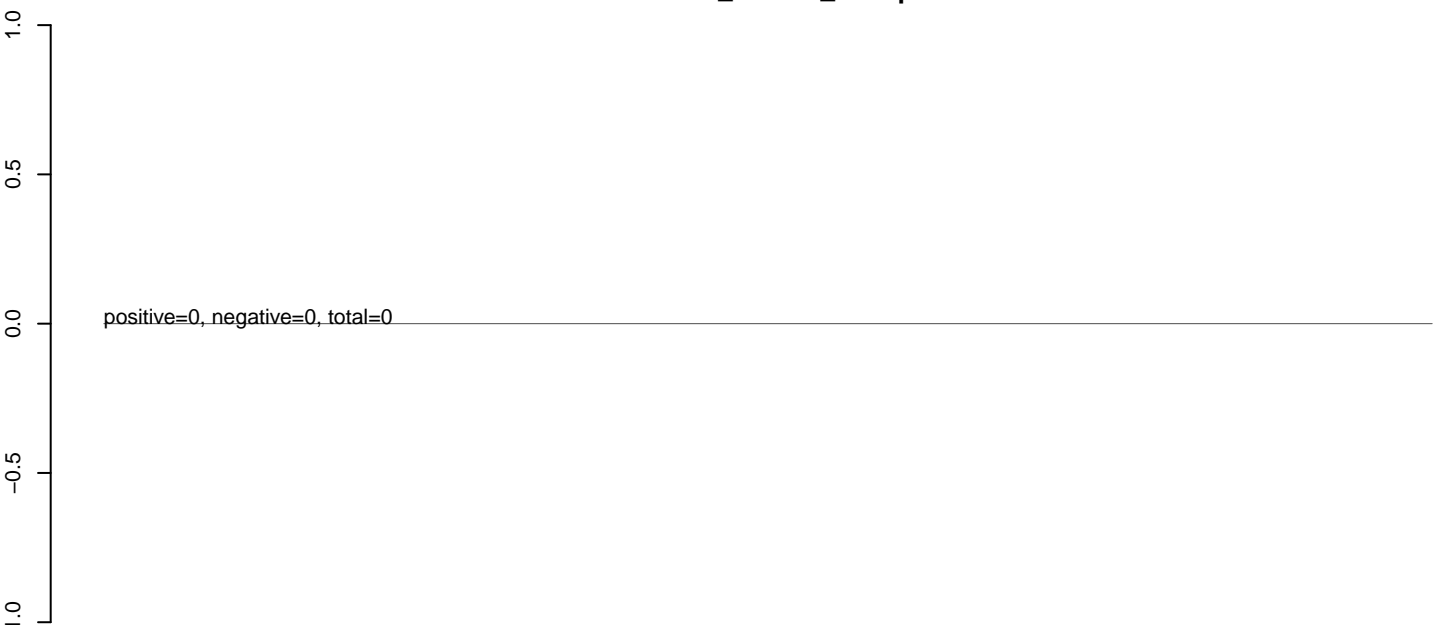
### CuQuin\_Hsu.rep



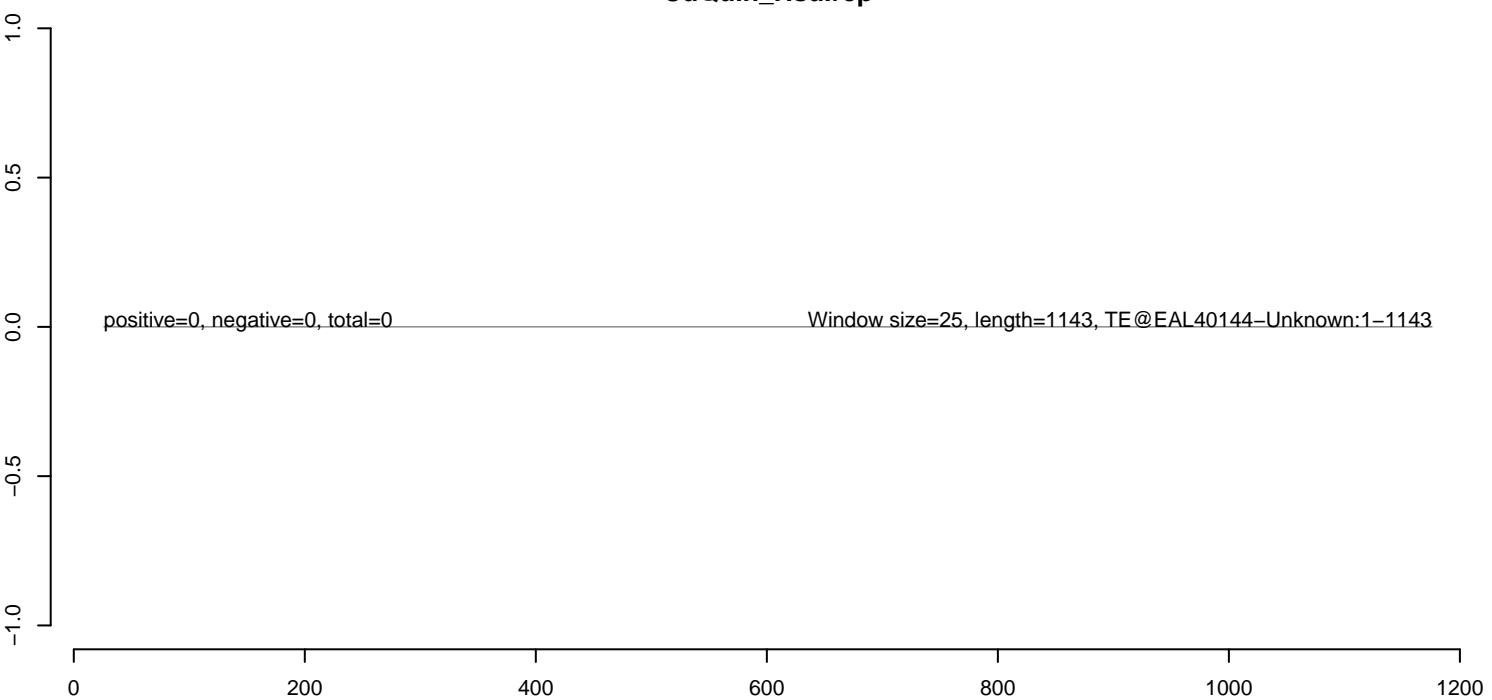
### CuQuin\_Hsu.18\_23.rep



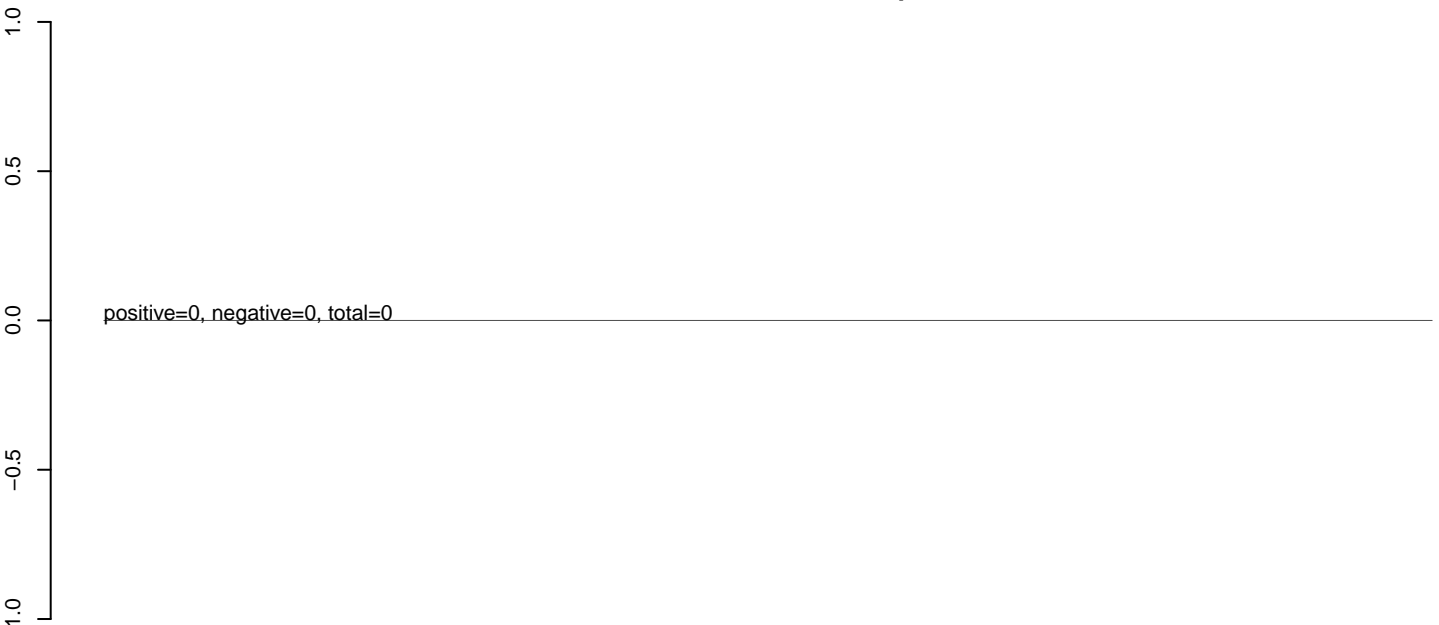
### CuQuin\_Hsu.24\_35.rep



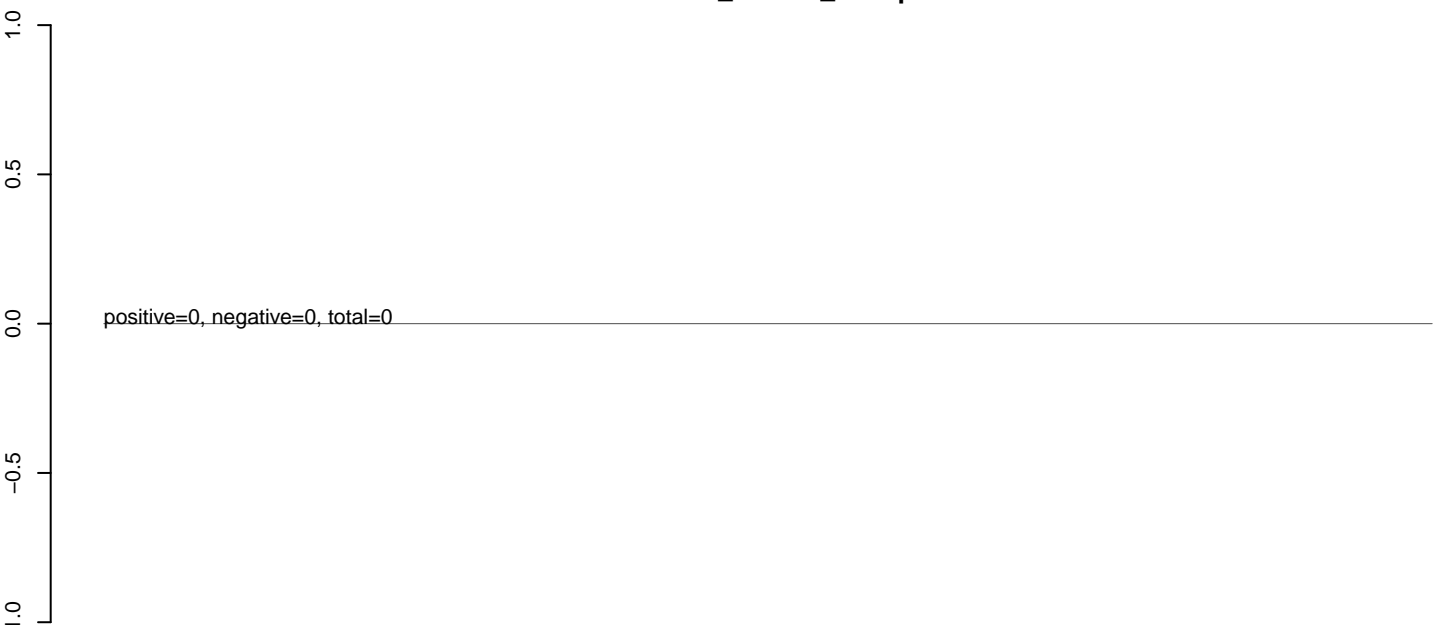
### CuQuin\_Hsu.rep



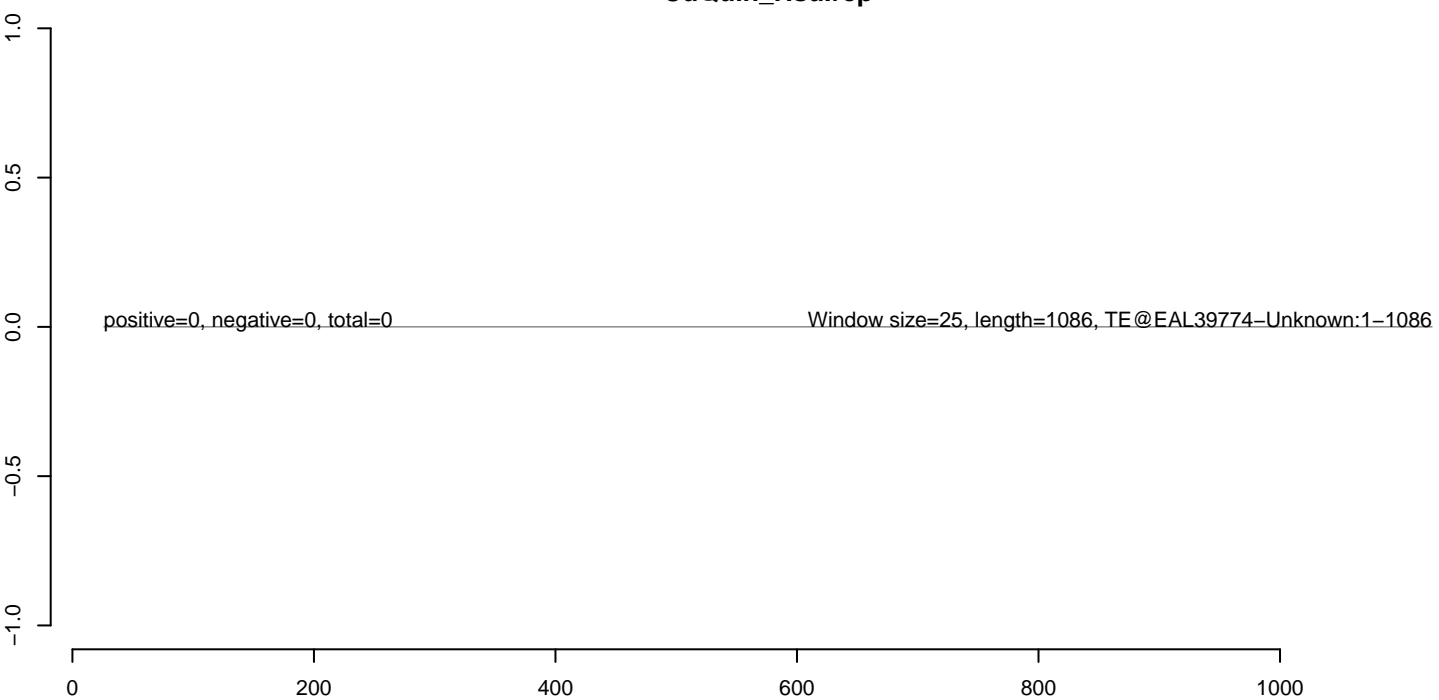
### CuQuin\_Hsu.18\_23.rep



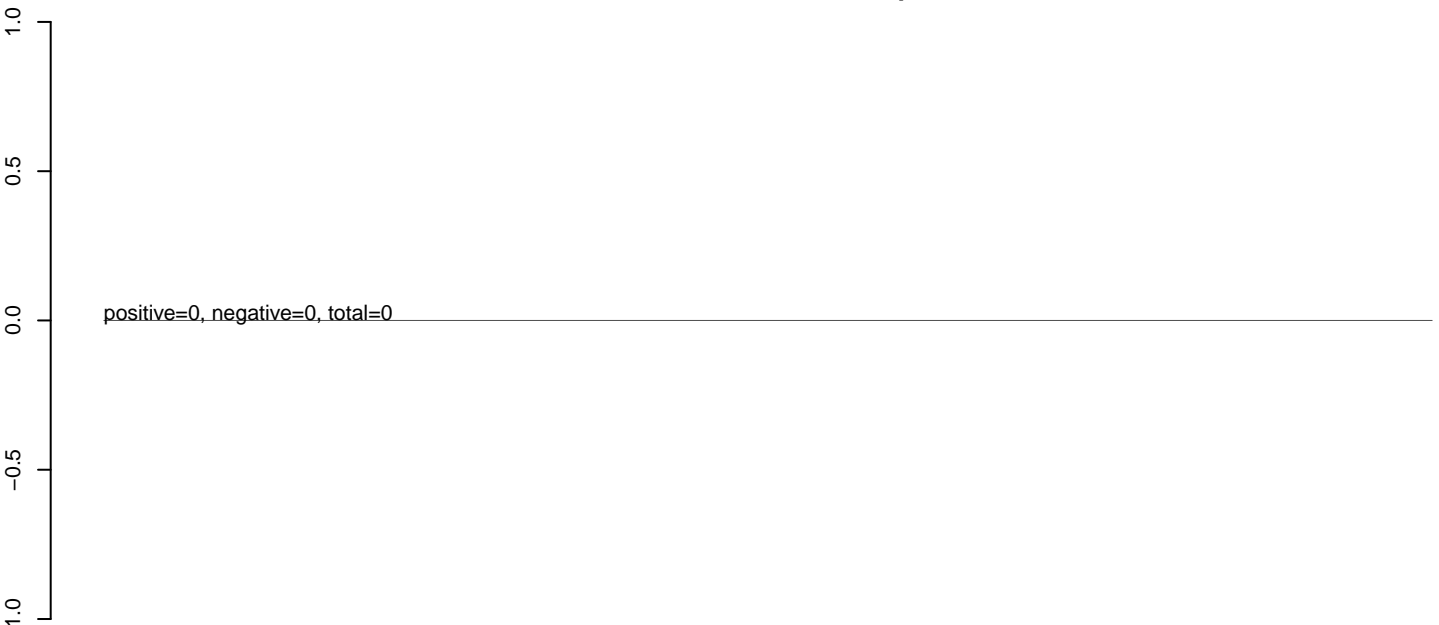
### CuQuin\_Hsu.24\_35.rep



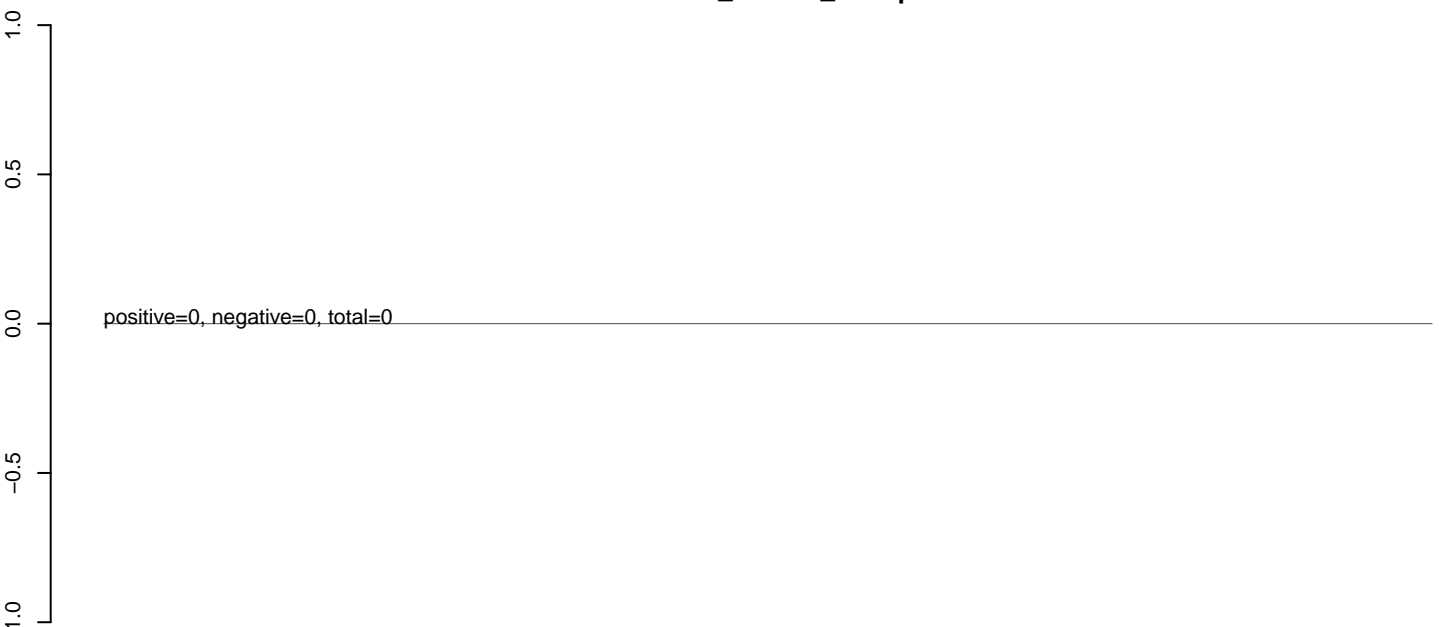
### CuQuin\_Hsu.rep



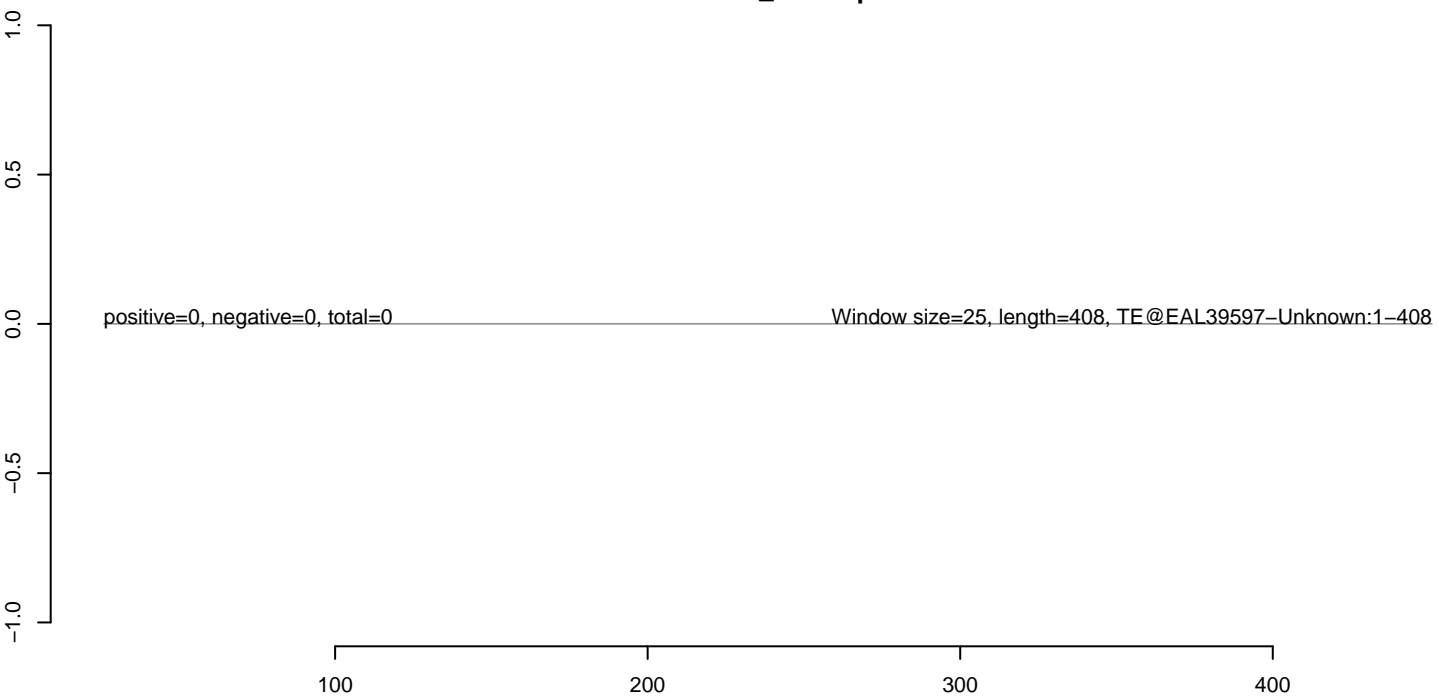
**CuQuin\_Hsu.18\_23.rep**



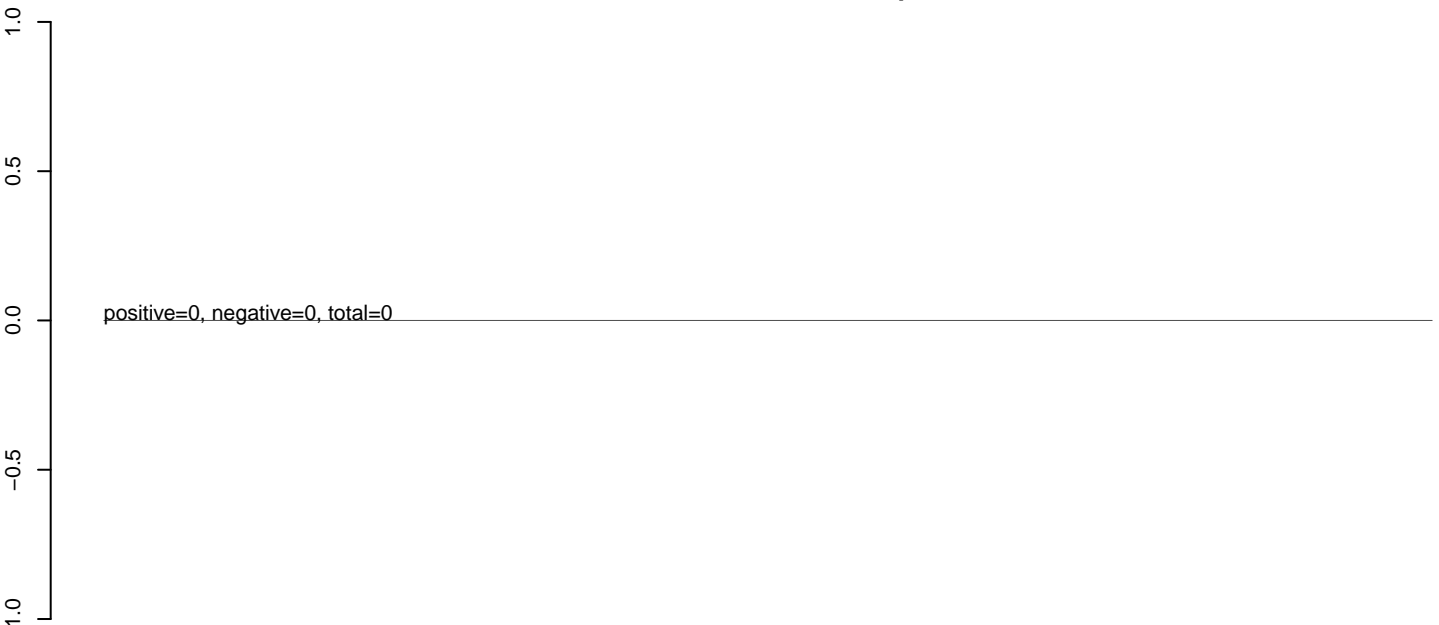
**CuQuin\_Hsu.24\_35.rep**



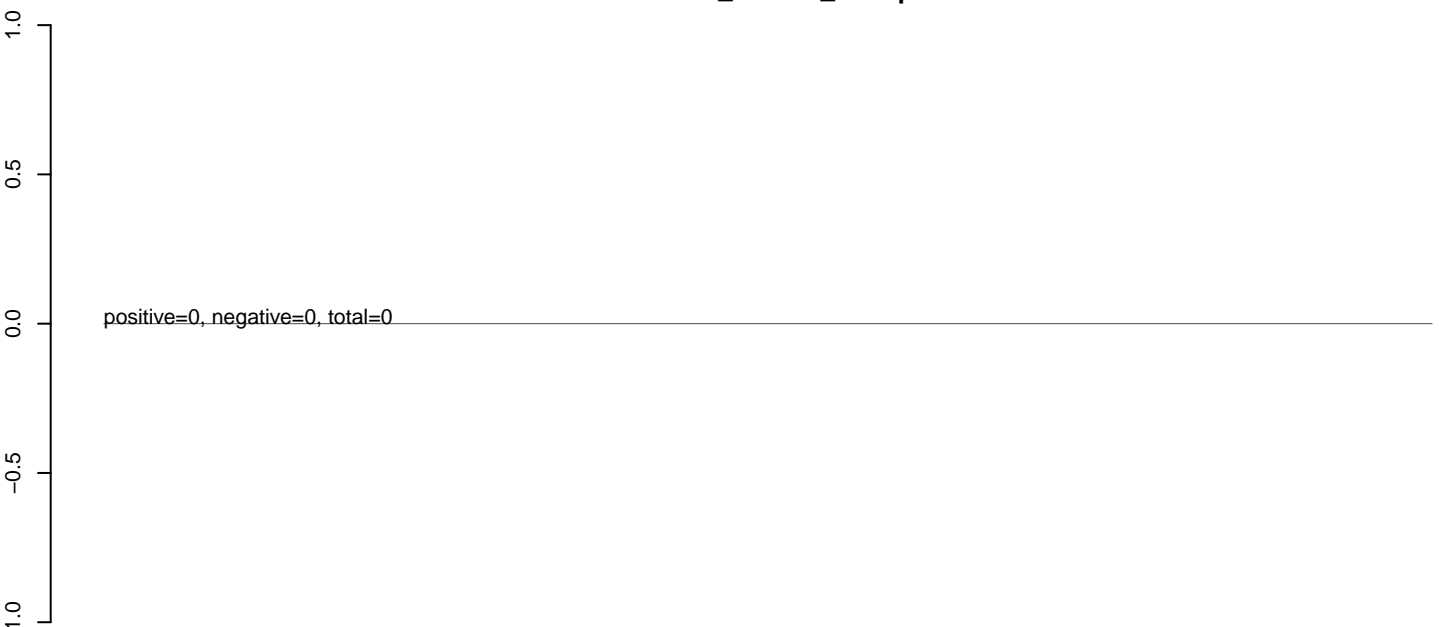
**CuQuin\_Hsu.rep**



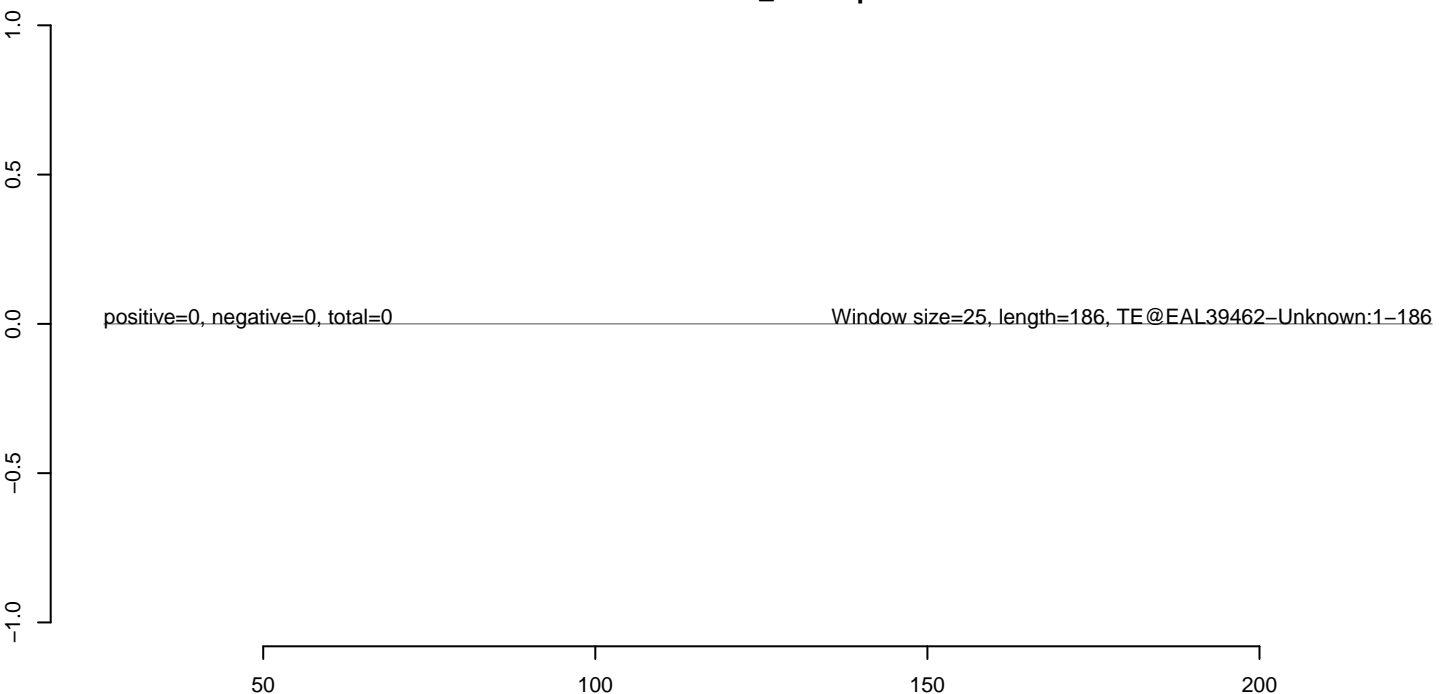
### CuQuin\_Hsu.18\_23.rep



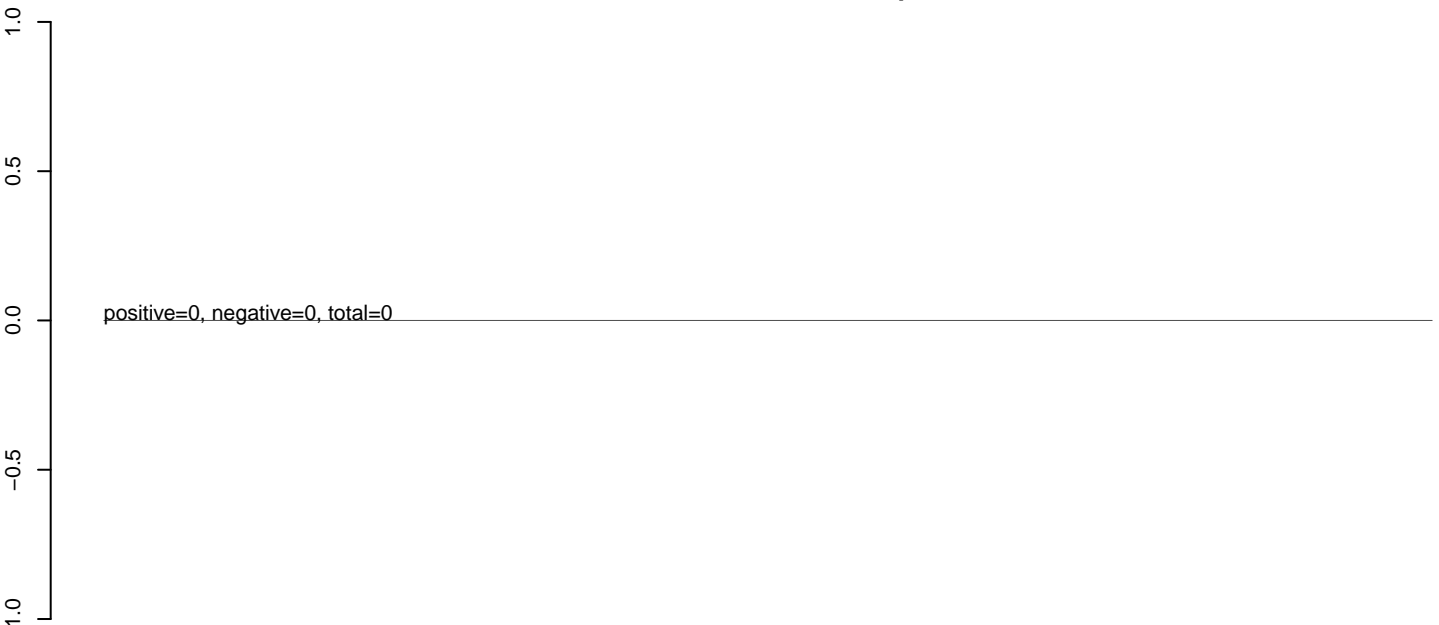
### CuQuin\_Hsu.24\_35.rep



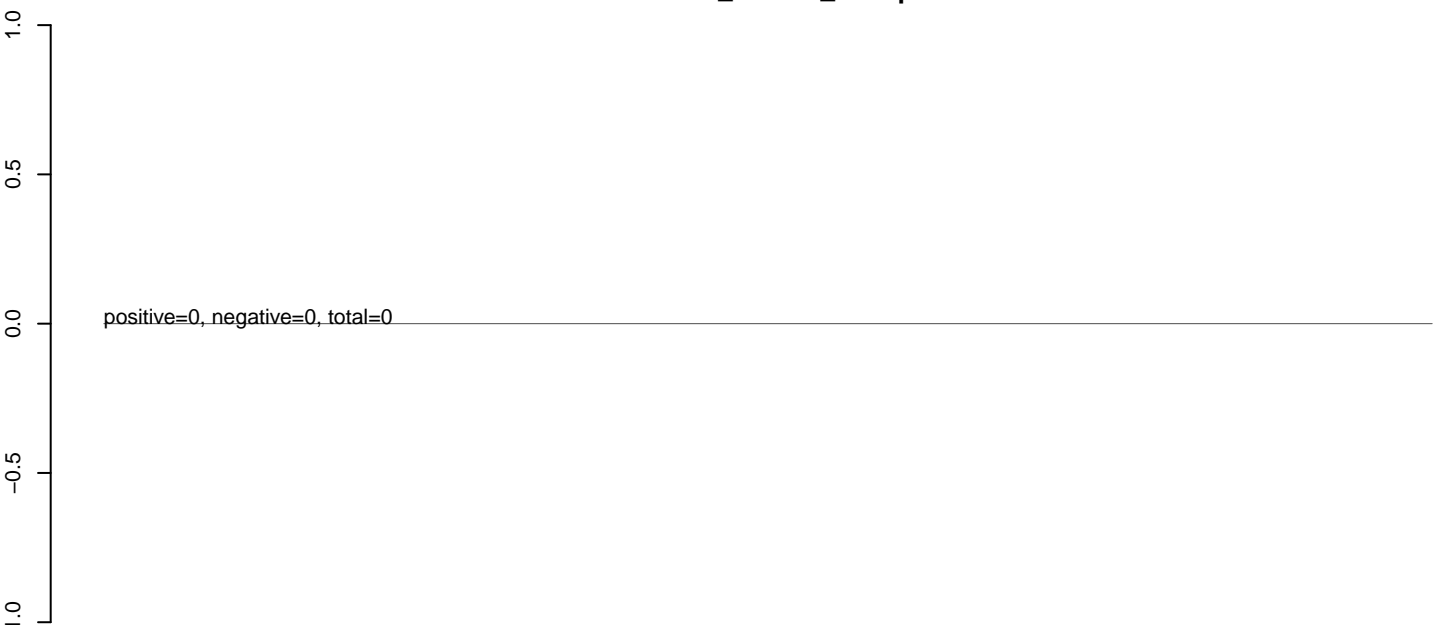
### CuQuin\_Hsu.rep



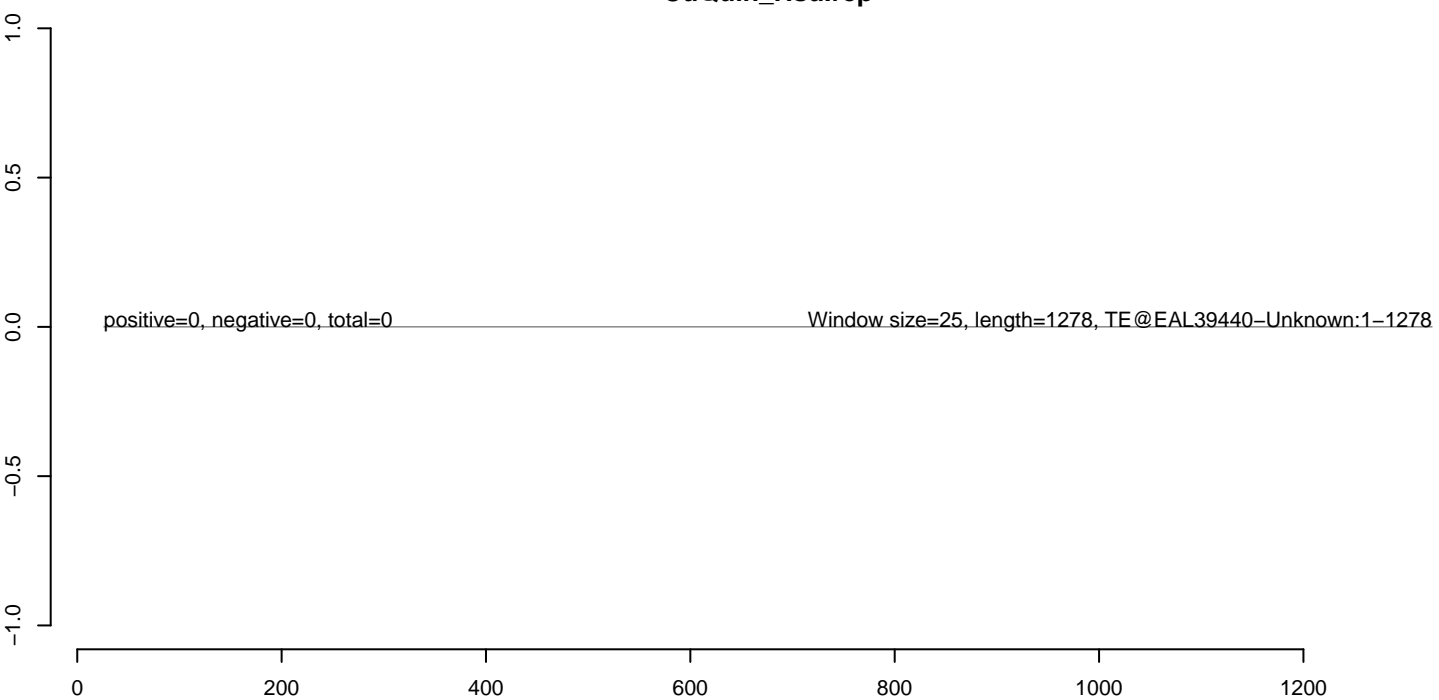
### CuQuin\_Hsu.18\_23.rep



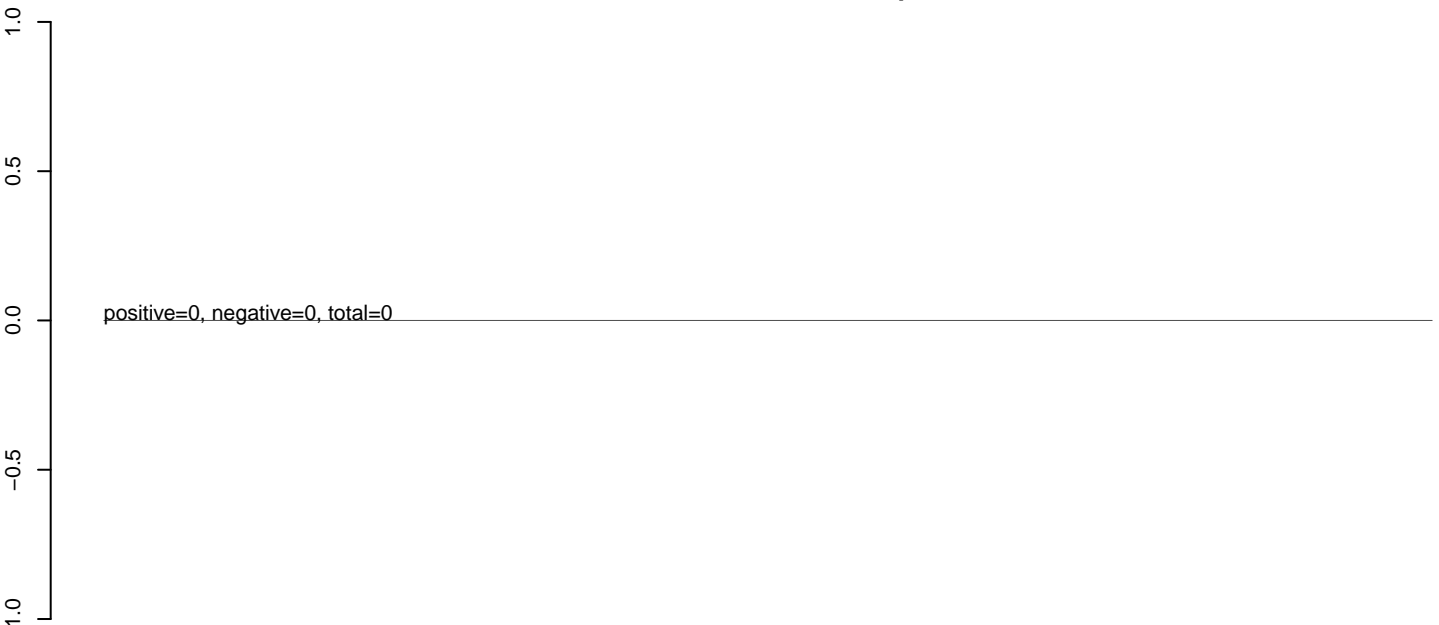
### CuQuin\_Hsu.24\_35.rep



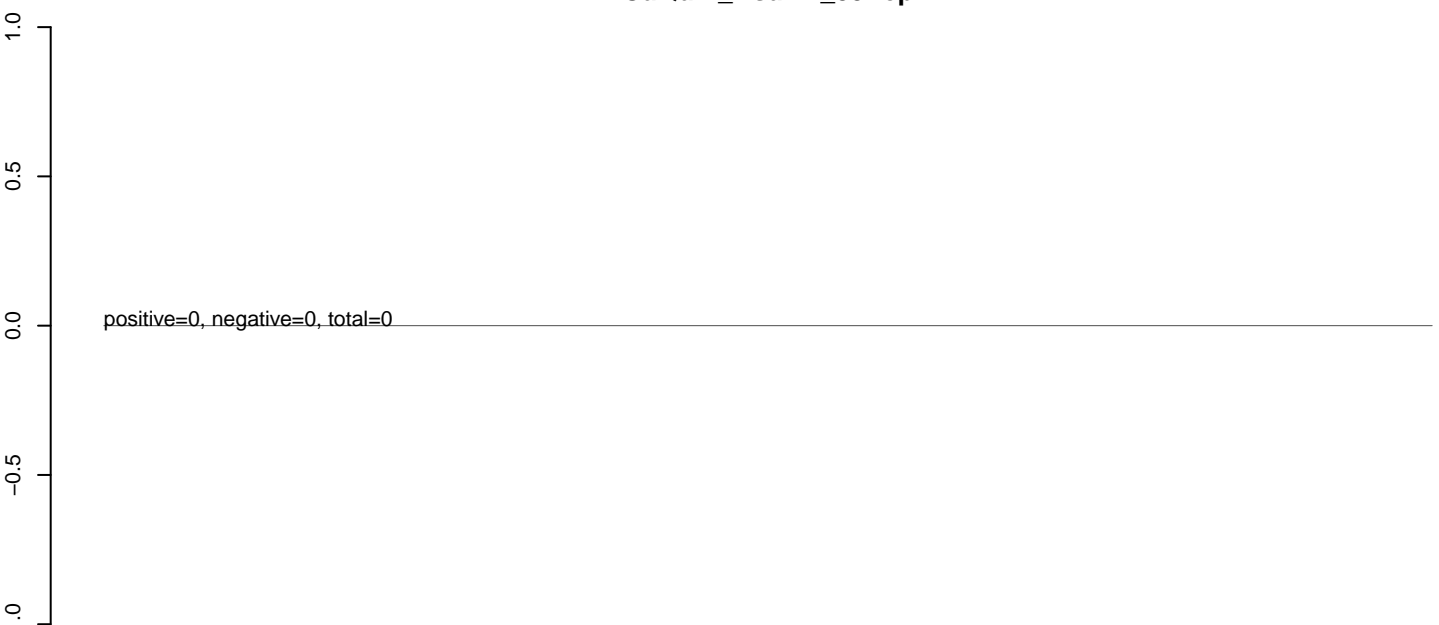
### CuQuin\_Hsu.rep



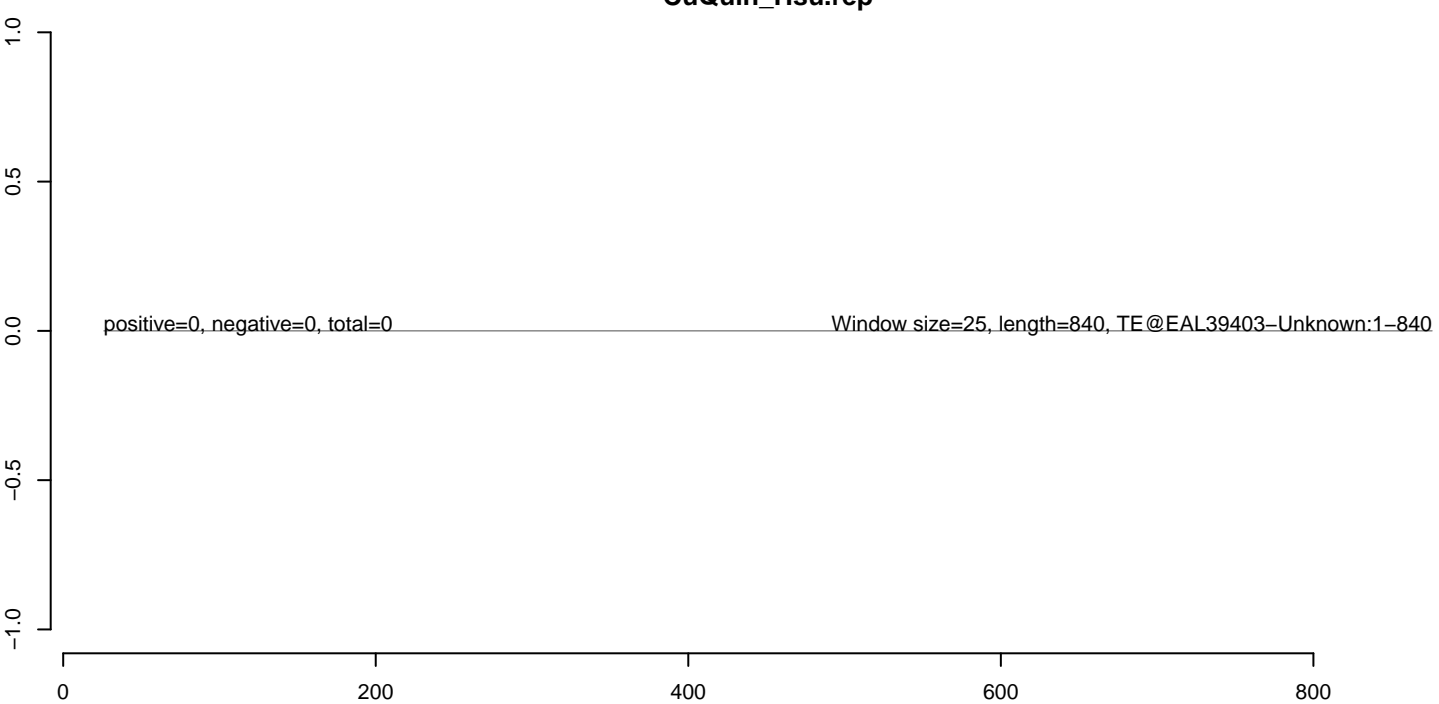
**CuQuin\_Hsu.18\_23.rep**



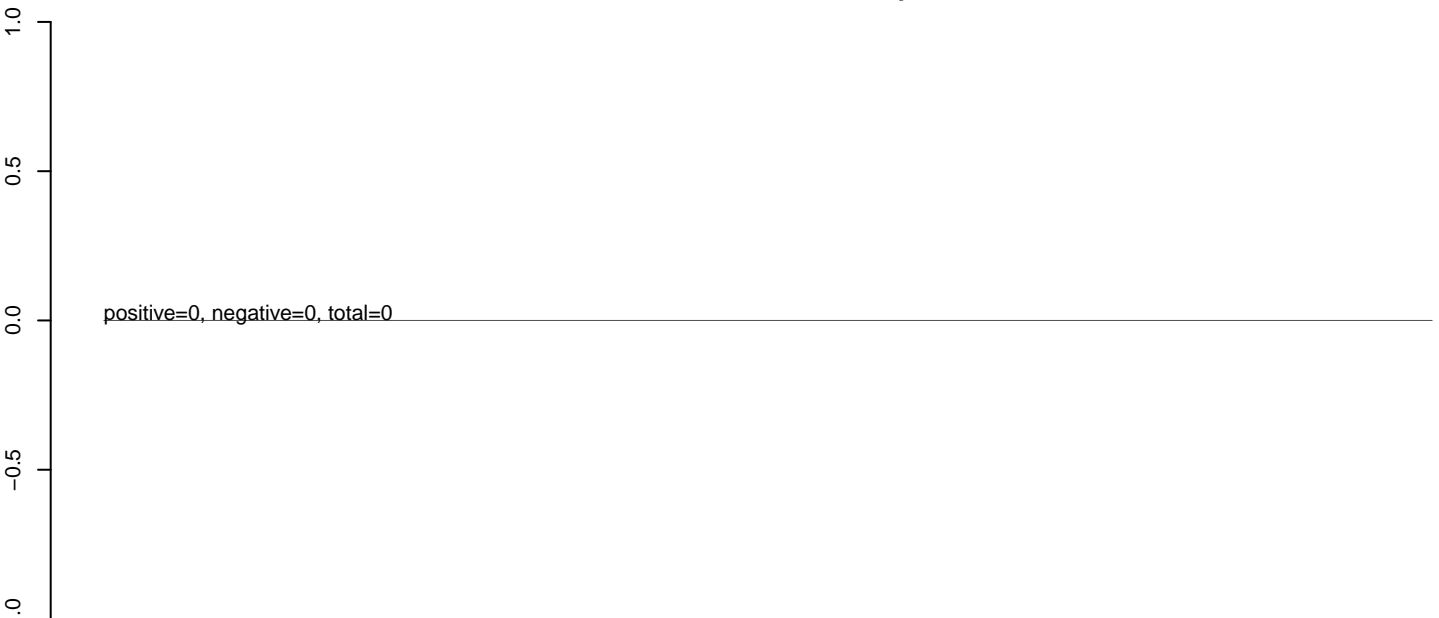
**CuQuin\_Hsu.24\_35.rep**



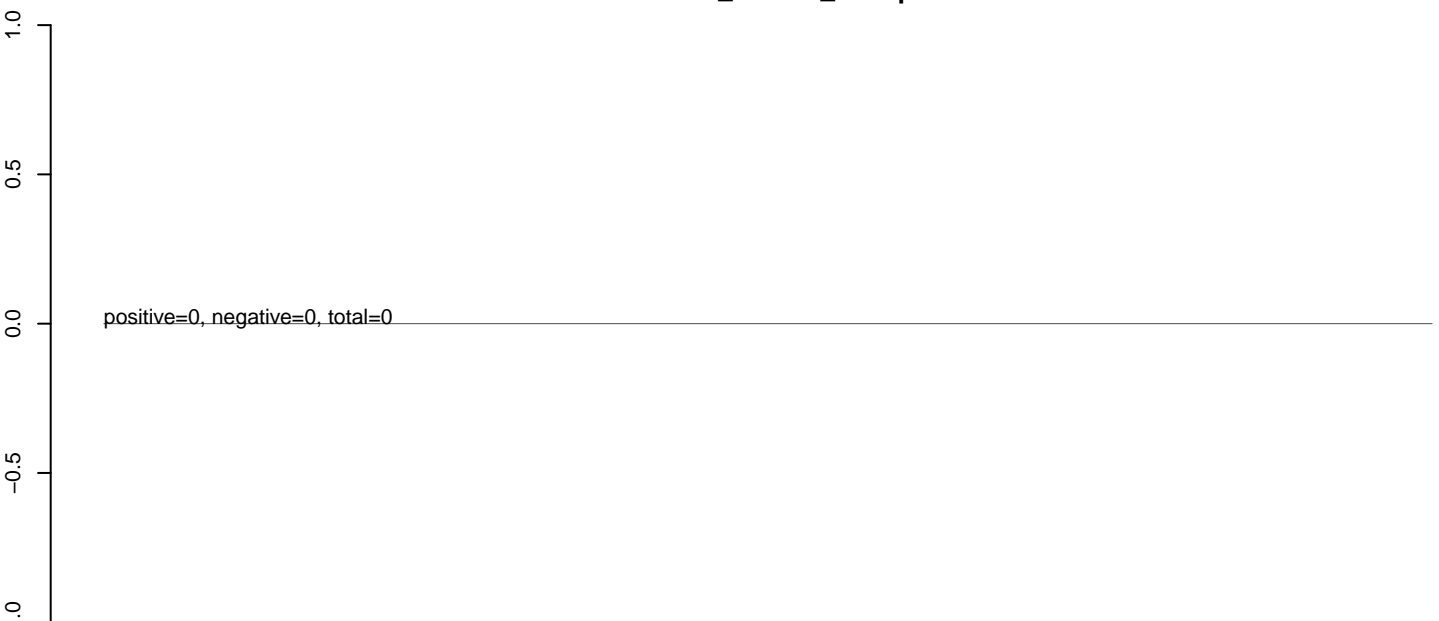
**CuQuin\_Hsu.rep**



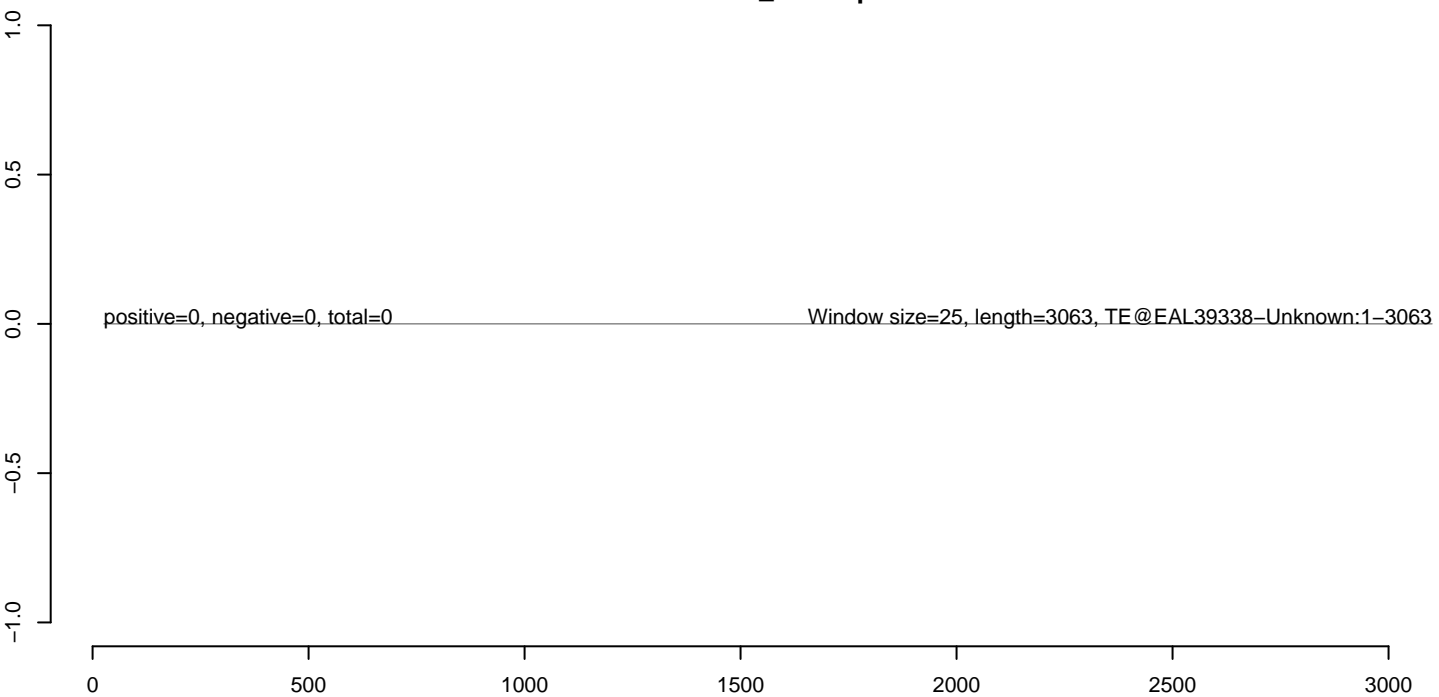
### CuQuin\_Hsu.18\_23.rep



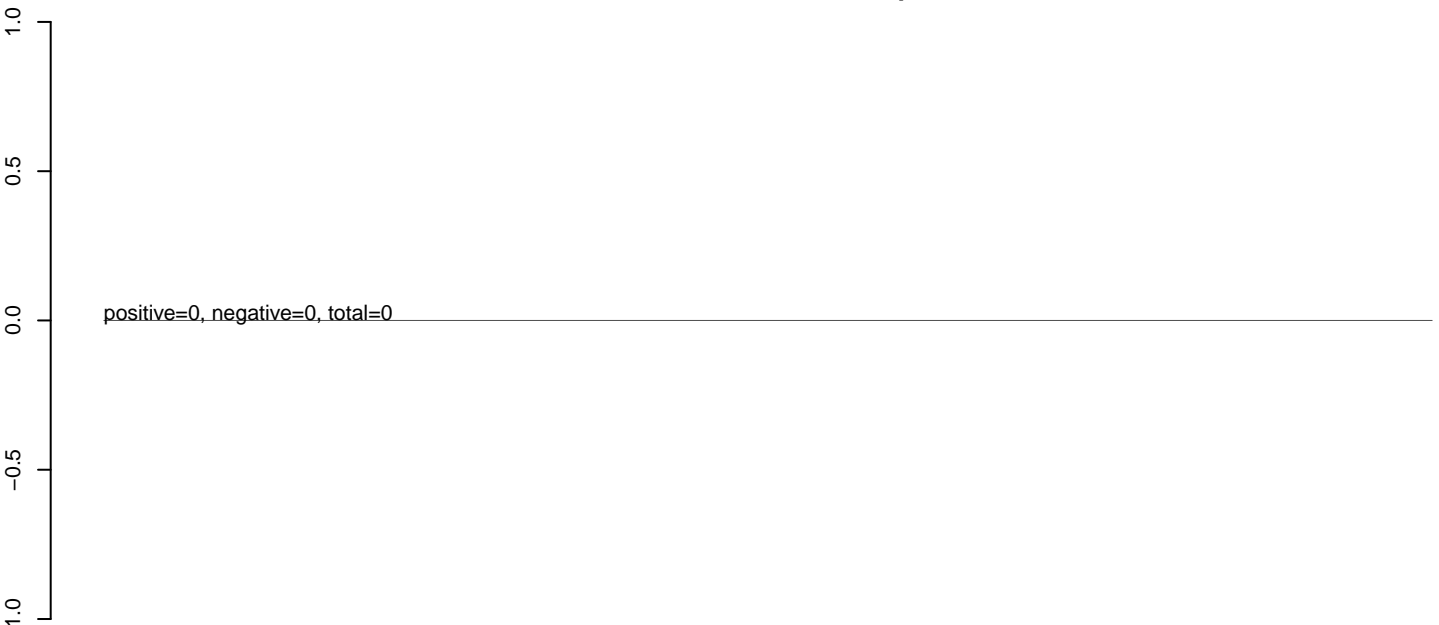
### CuQuin\_Hsu.24\_35.rep



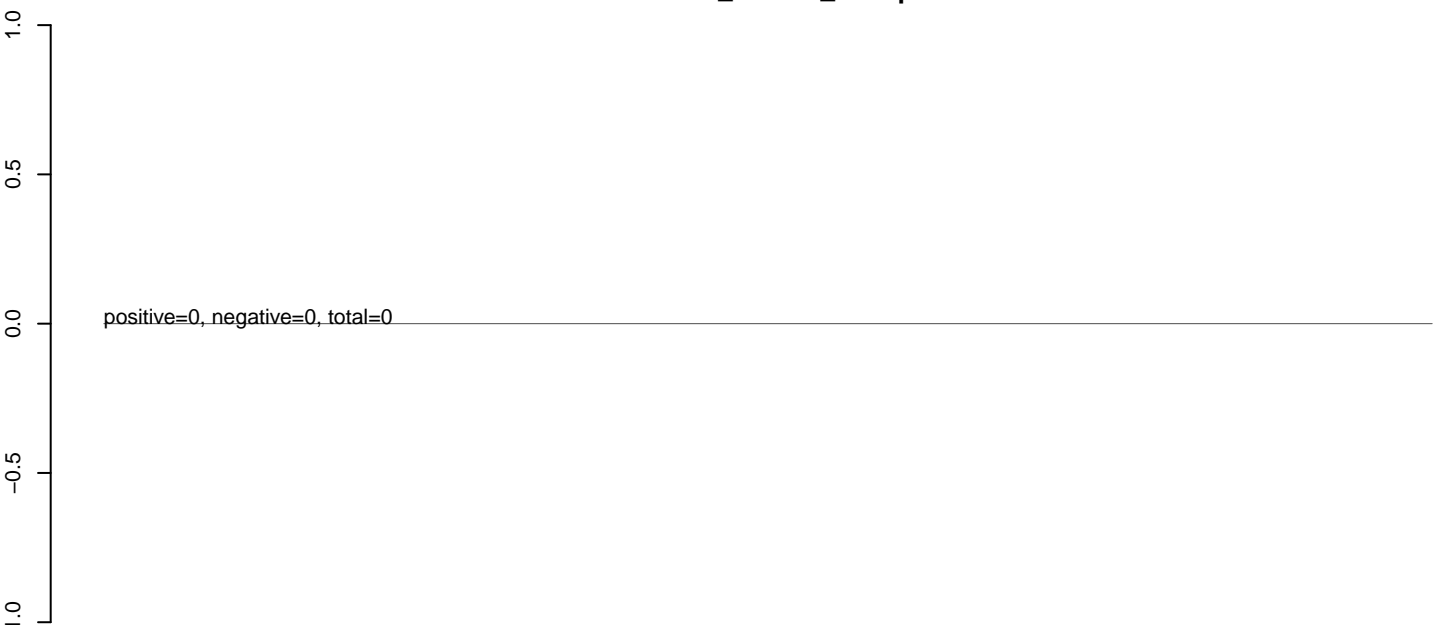
### CuQuin\_Hsu.rep



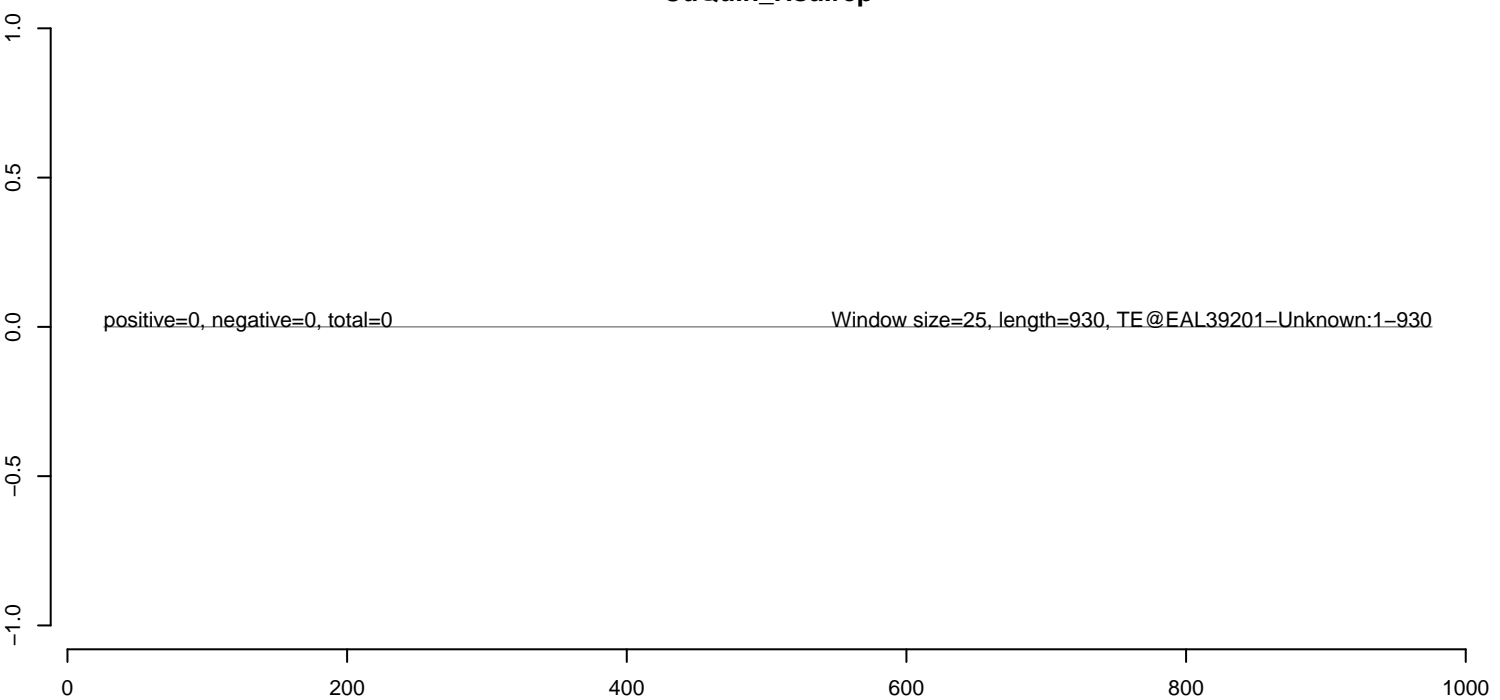
### CuQuin\_Hsu.18\_23.rep



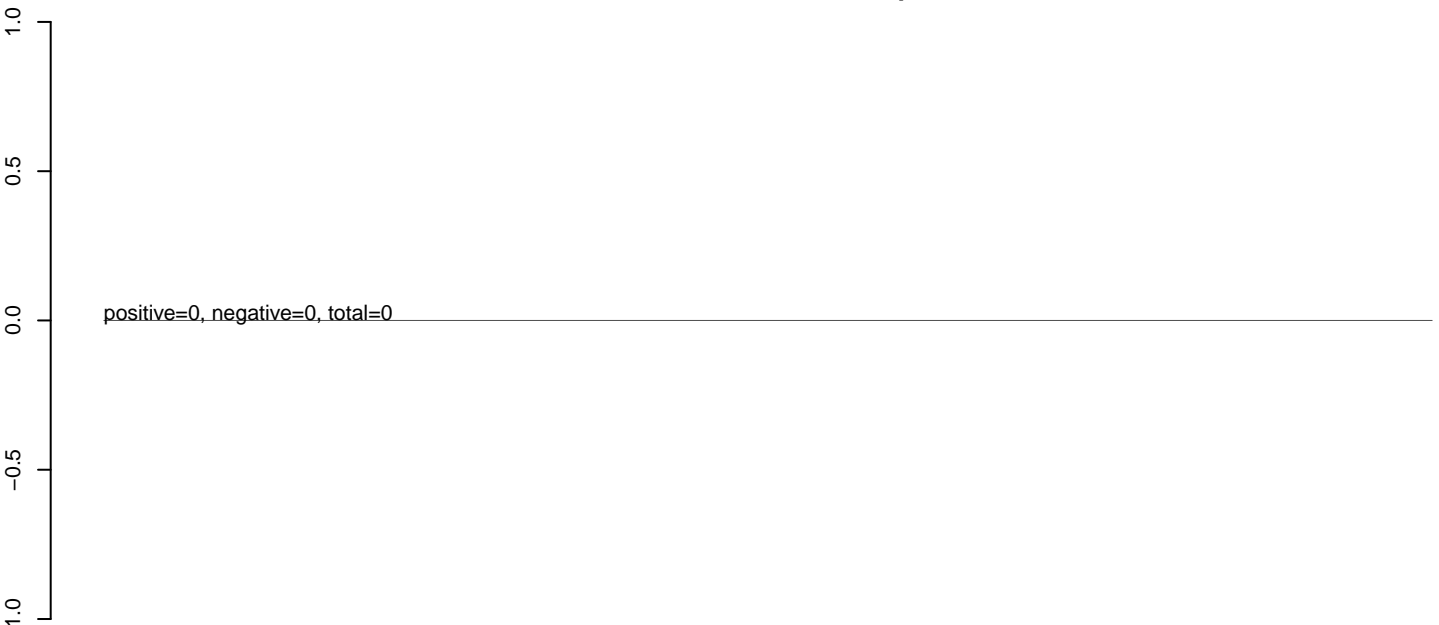
### CuQuin\_Hsu.24\_35.rep



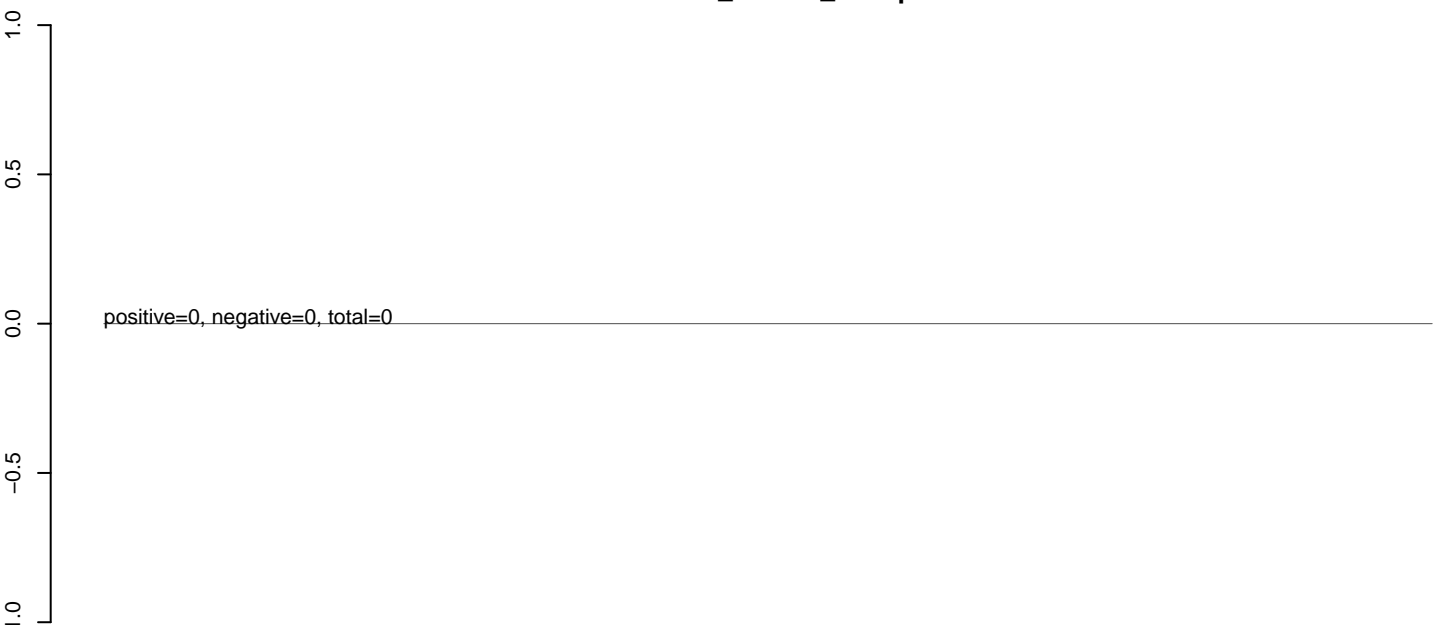
### CuQuin\_Hsu.rep



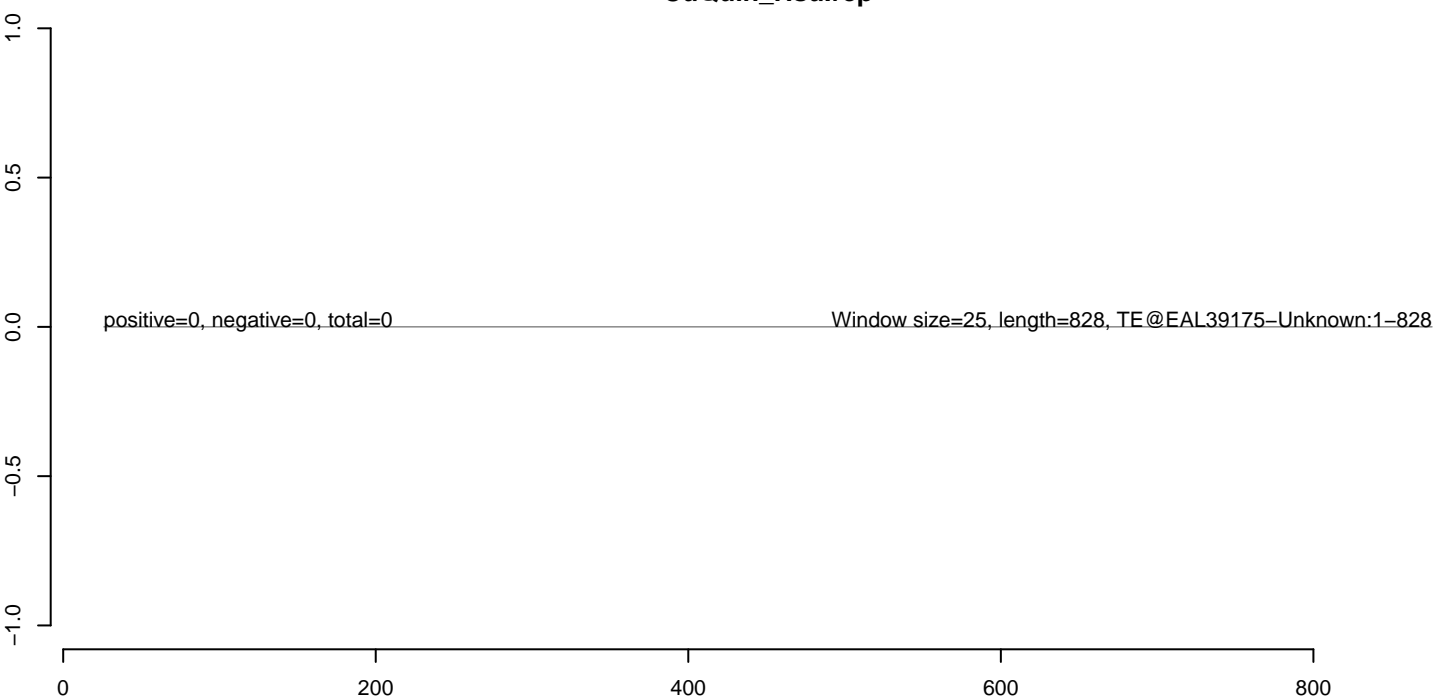
**CuQuin\_Hsu.18\_23.rep**



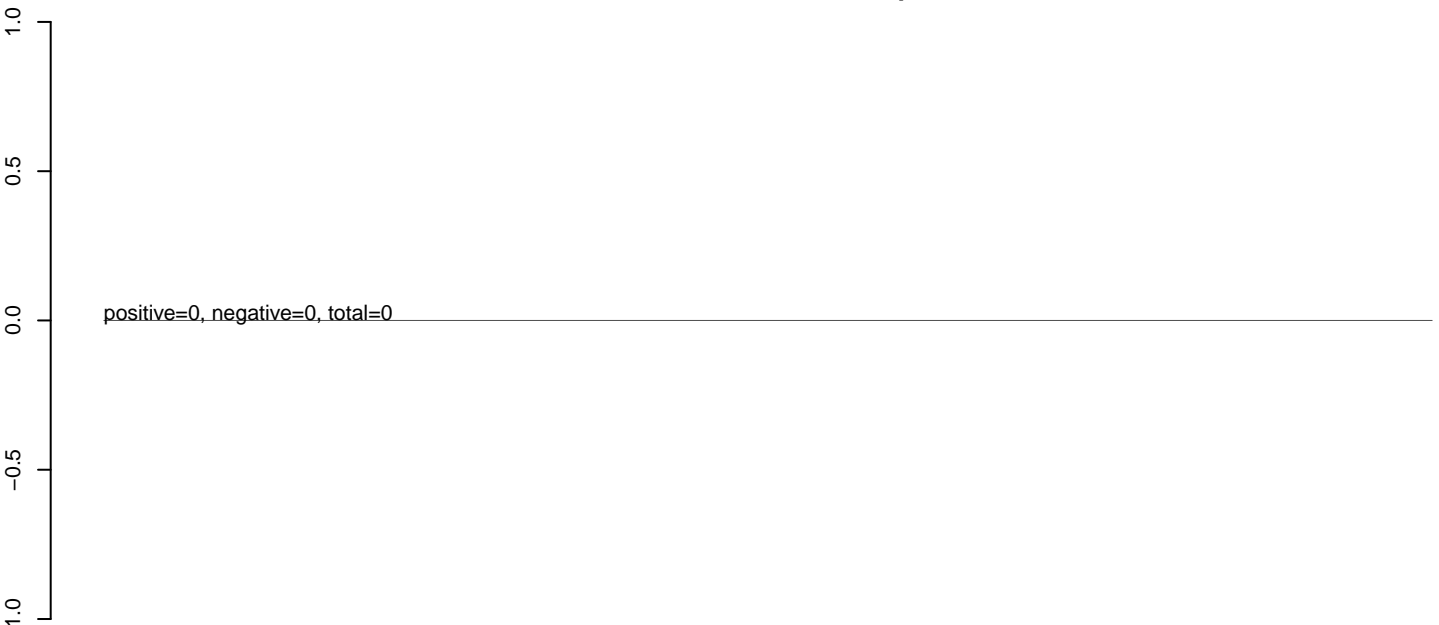
**CuQuin\_Hsu.24\_35.rep**



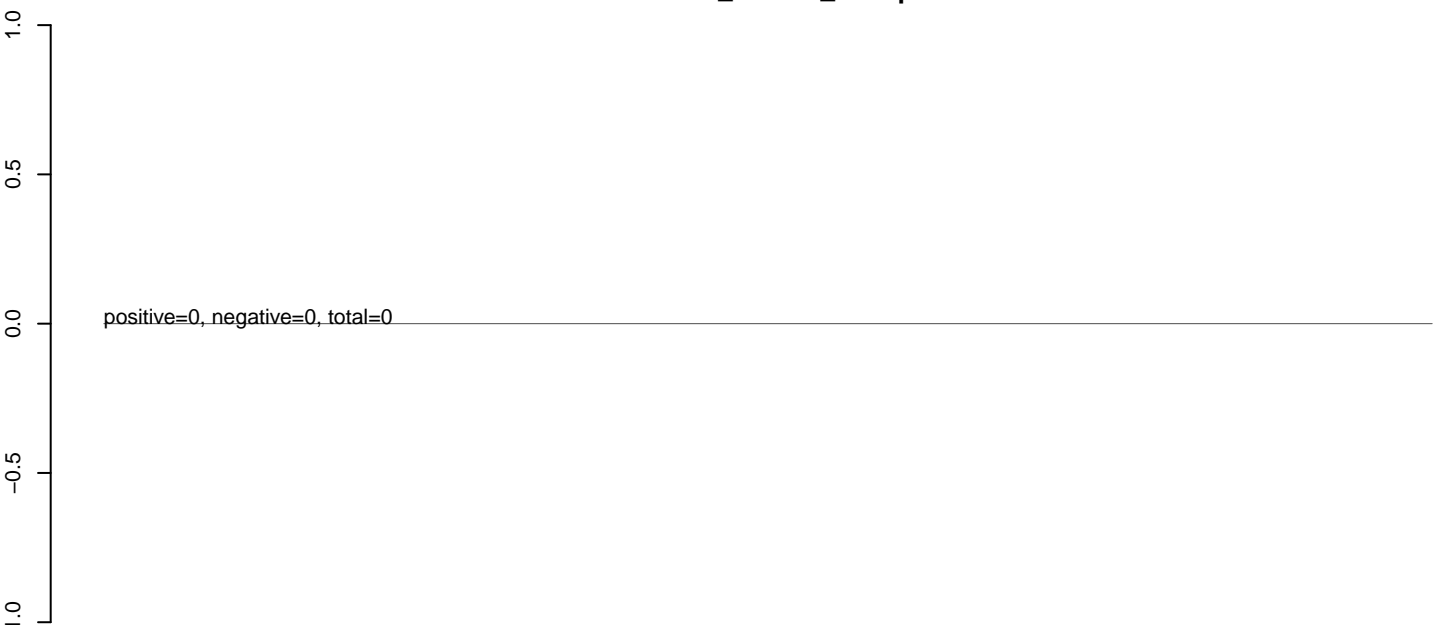
**CuQuin\_Hsu.rep**



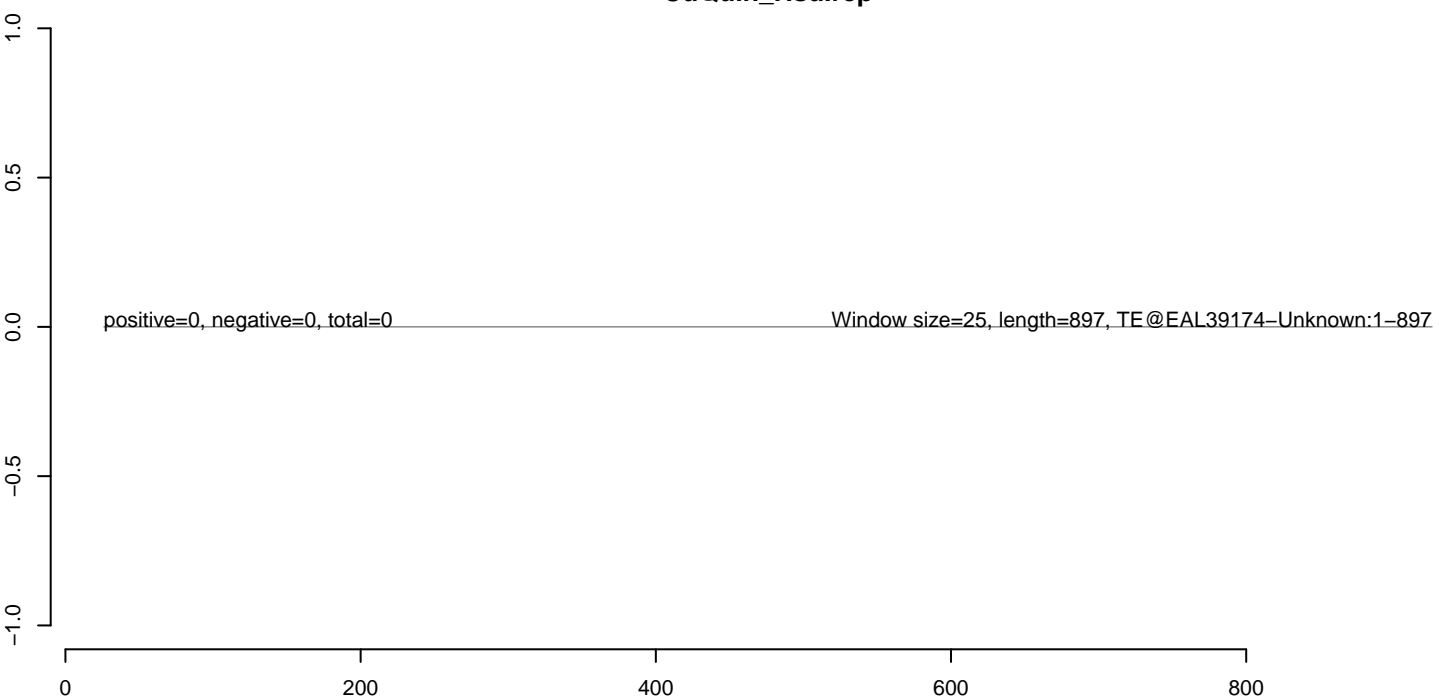
### CuQuin\_Hsu.18\_23.rep



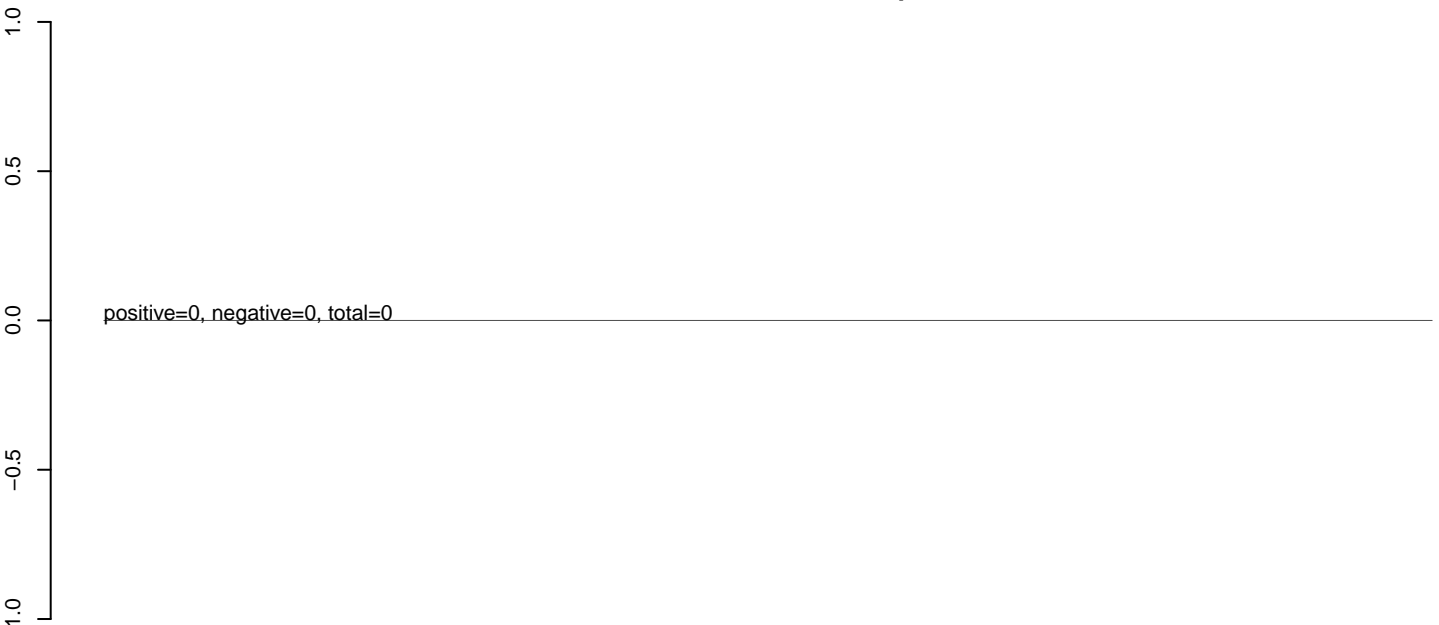
### CuQuin\_Hsu.24\_35.rep



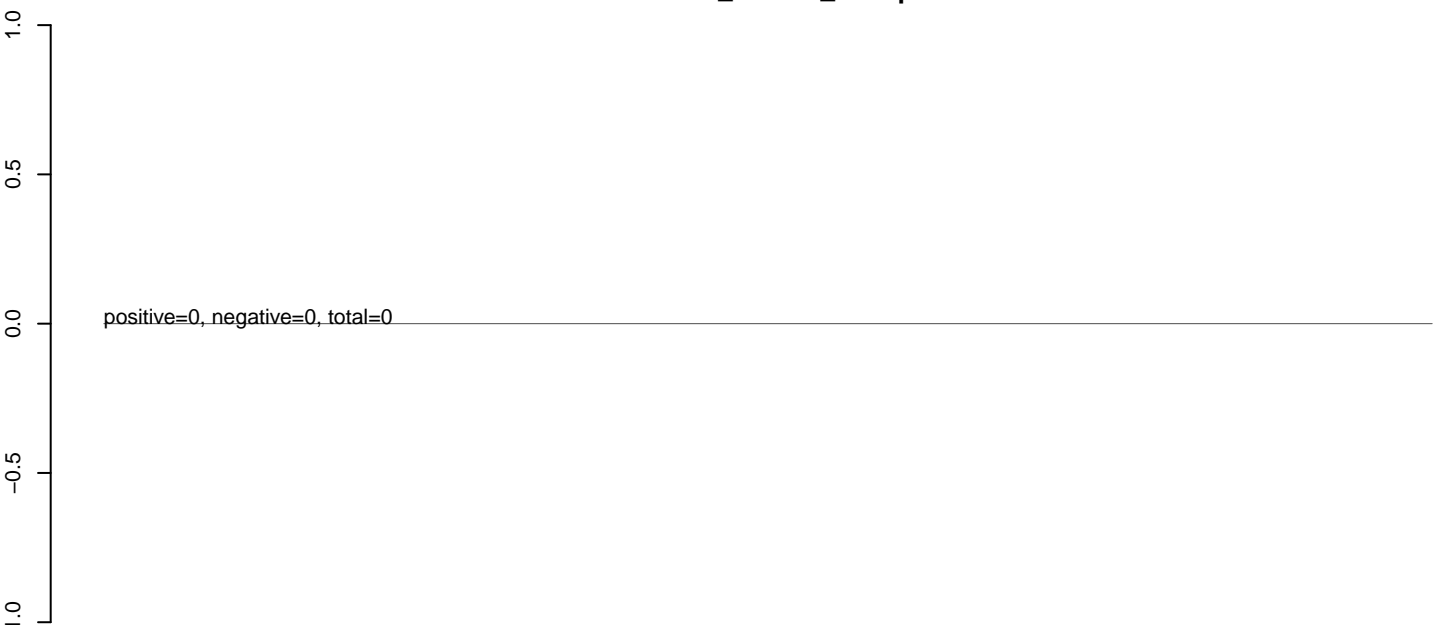
### CuQuin\_Hsu.rep



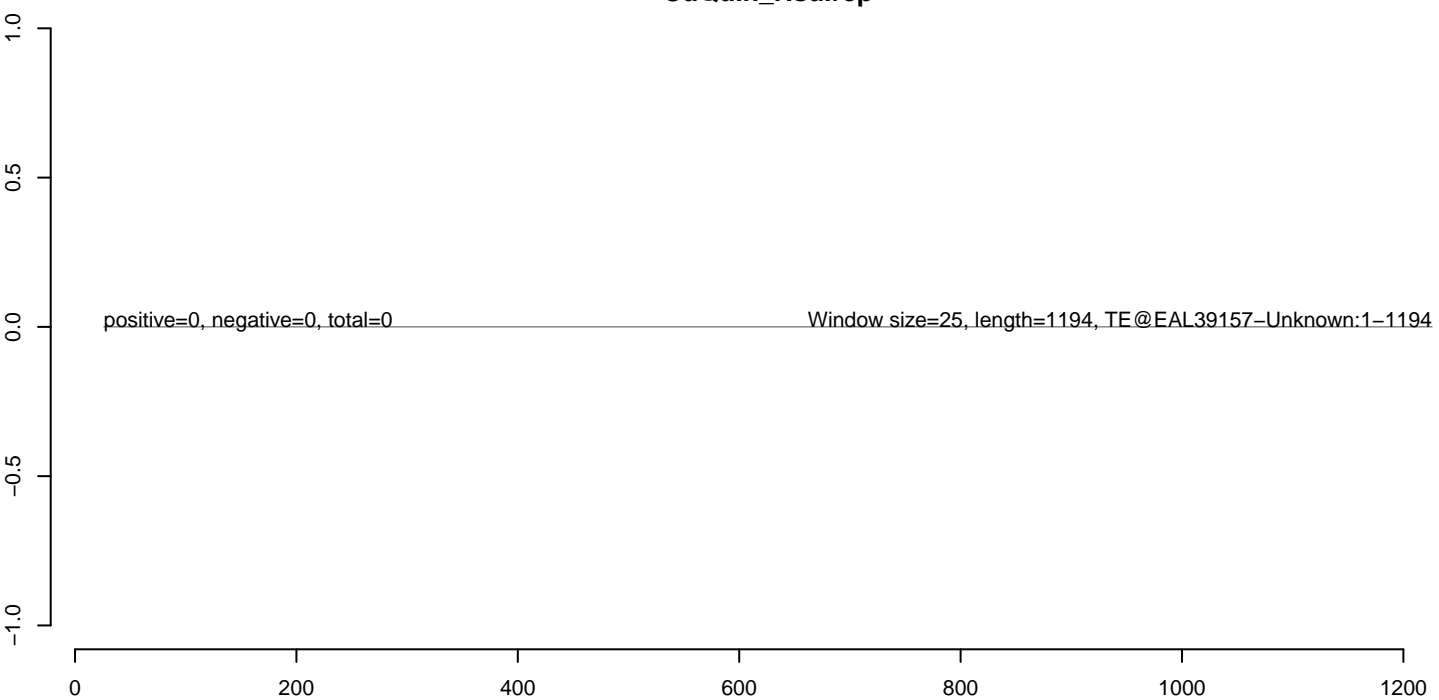
### CuQuin\_Hsu.18\_23.rep



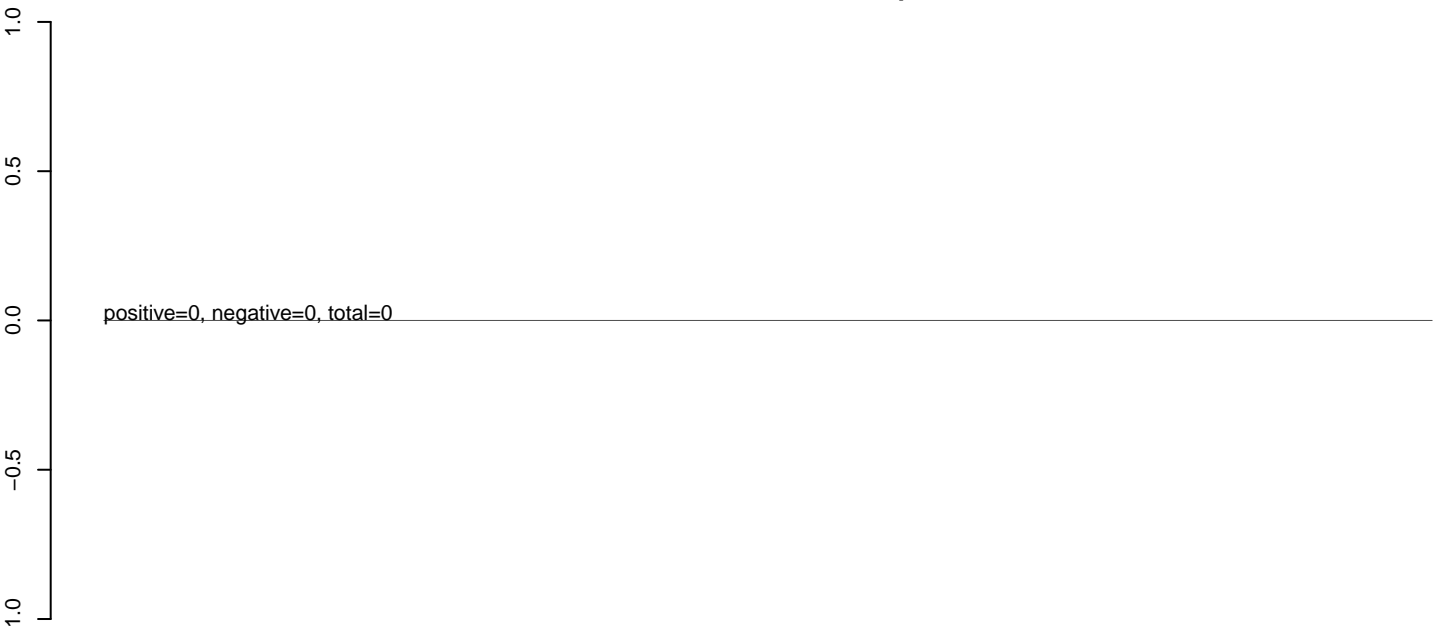
### CuQuin\_Hsu.24\_35.rep



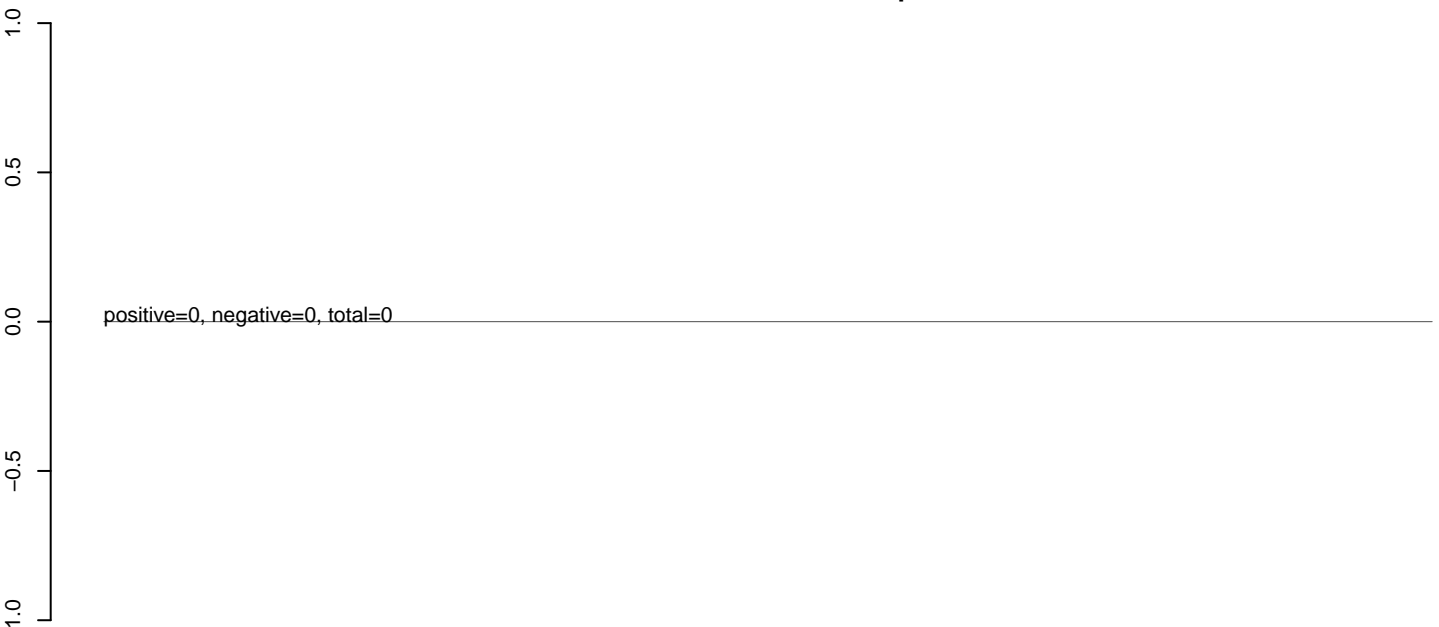
### CuQuin\_Hsu.rep



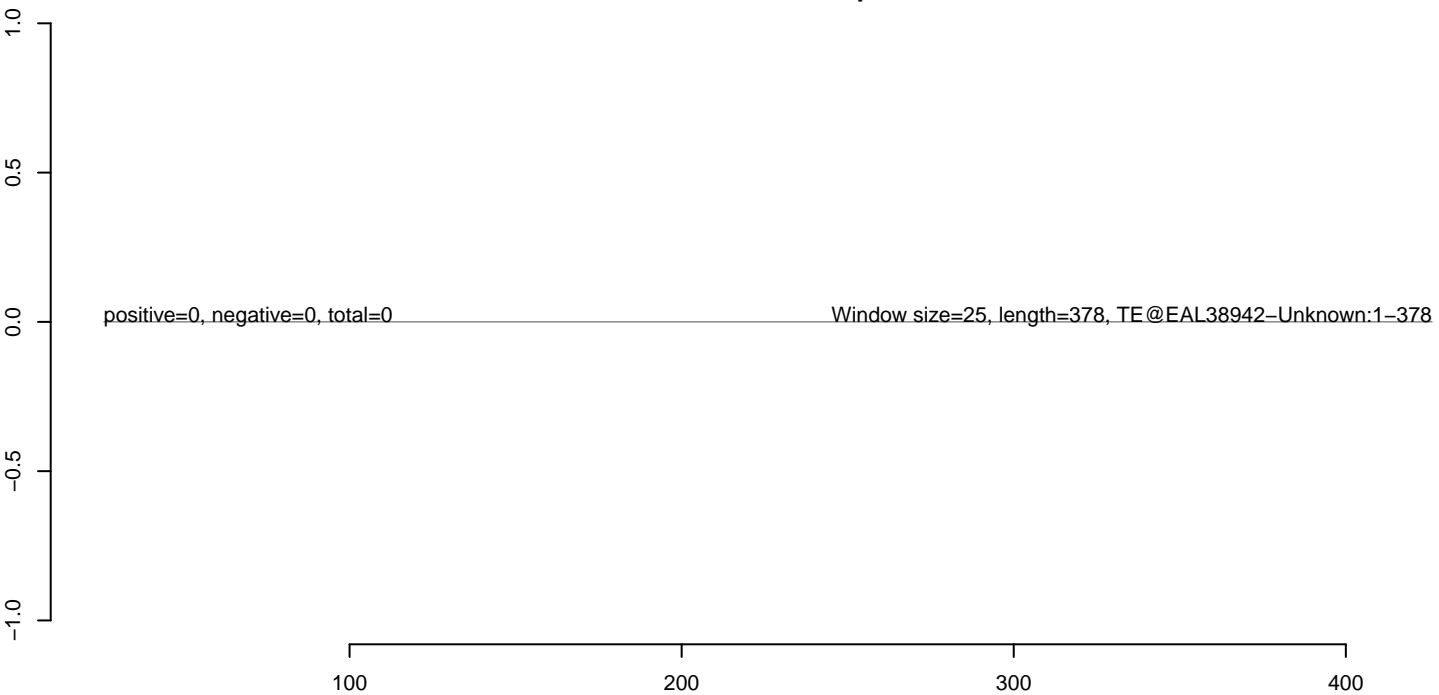
**CuQuin\_Hsu.18\_23.rep**



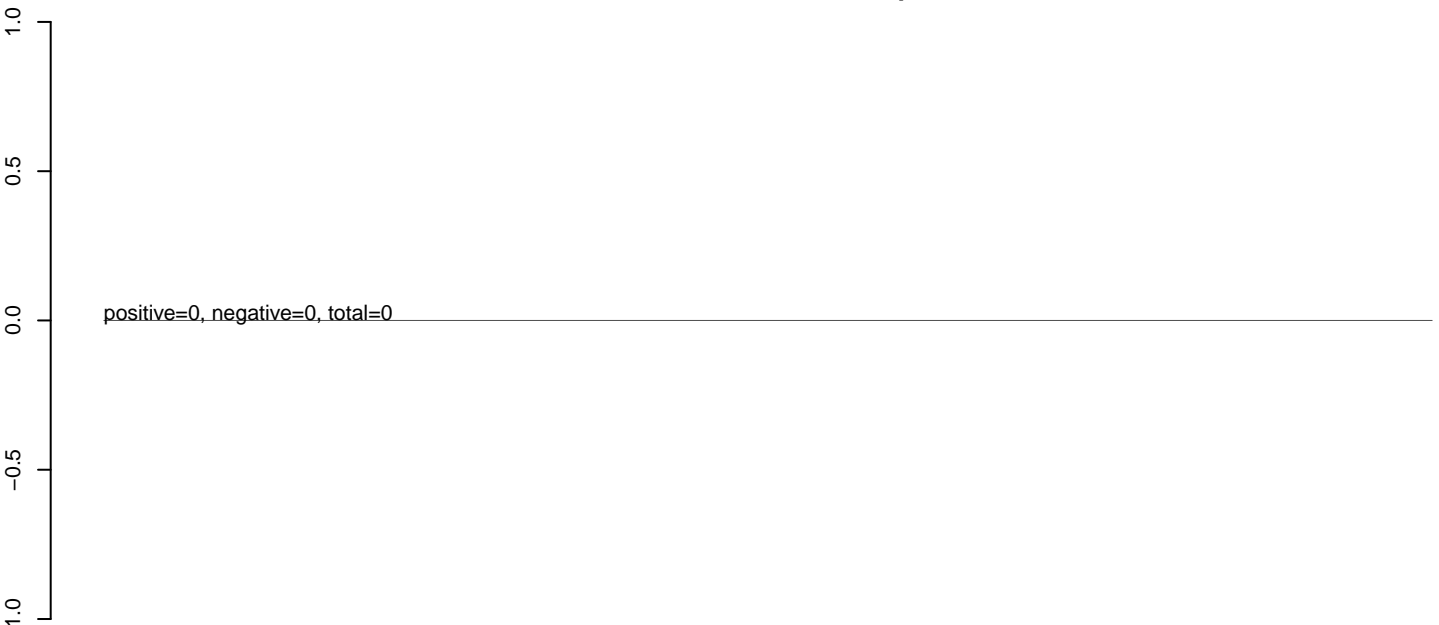
**CuQuin\_Hsu.24\_35.rep**



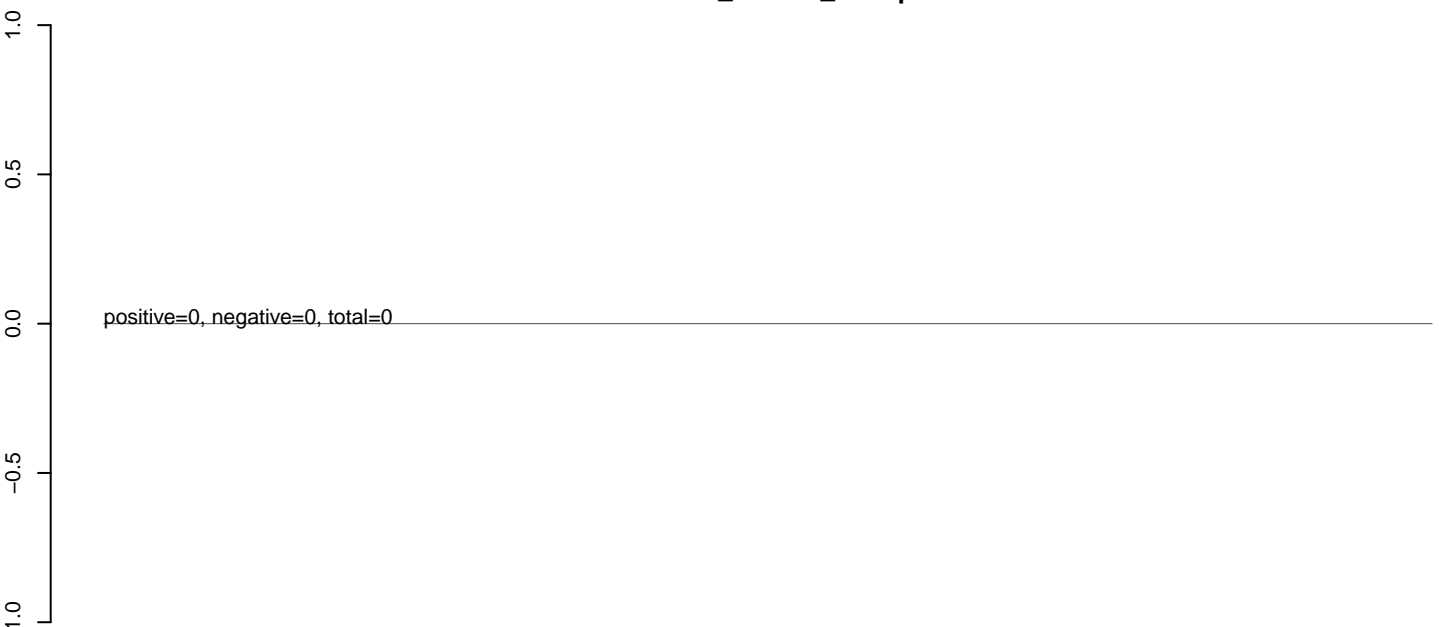
**CuQuin\_Hsu.rep**



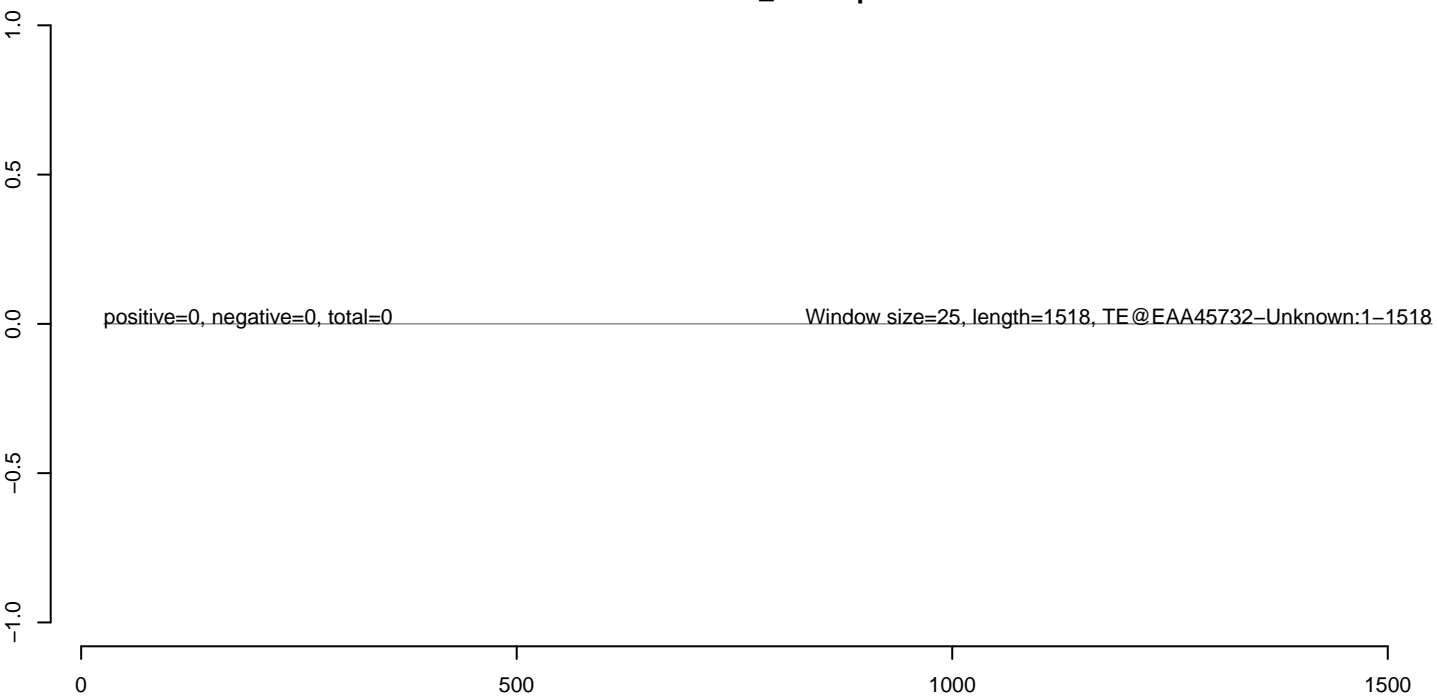
### CuQuin\_Hsu.18\_23.rep



### 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=399, TE@EAA45679-Unknown:1-399

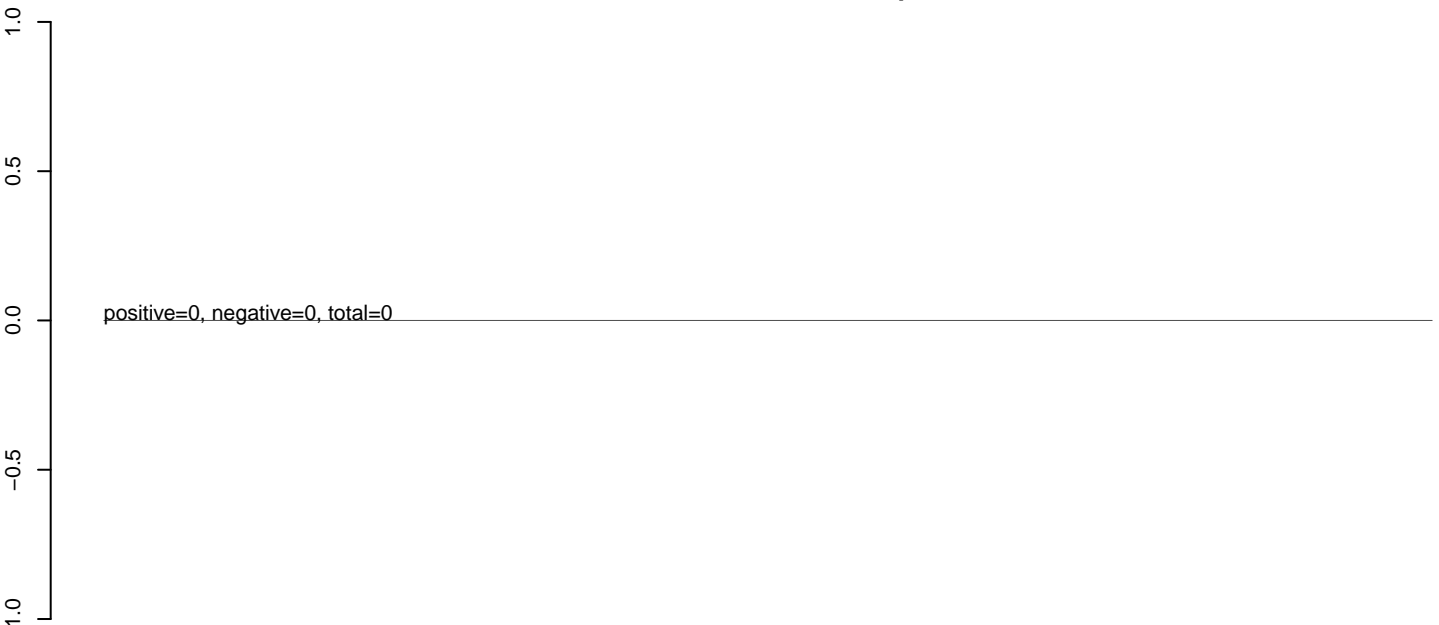
100

200

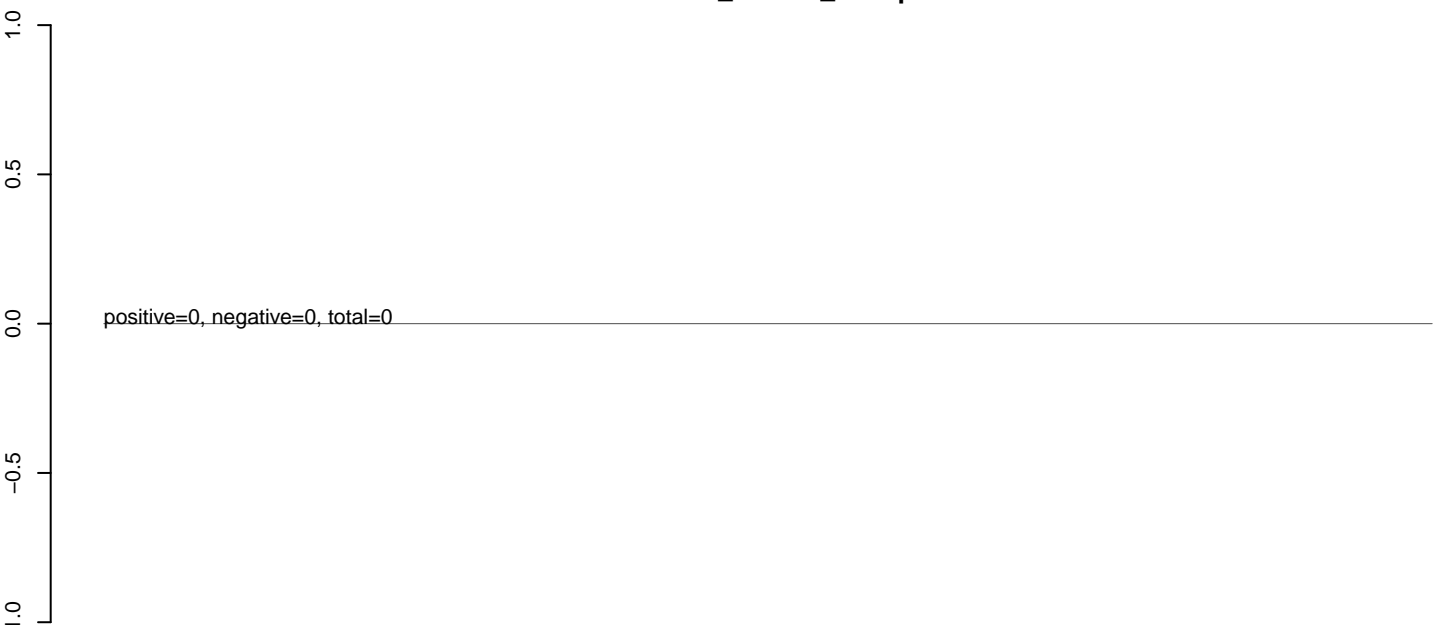
300

400

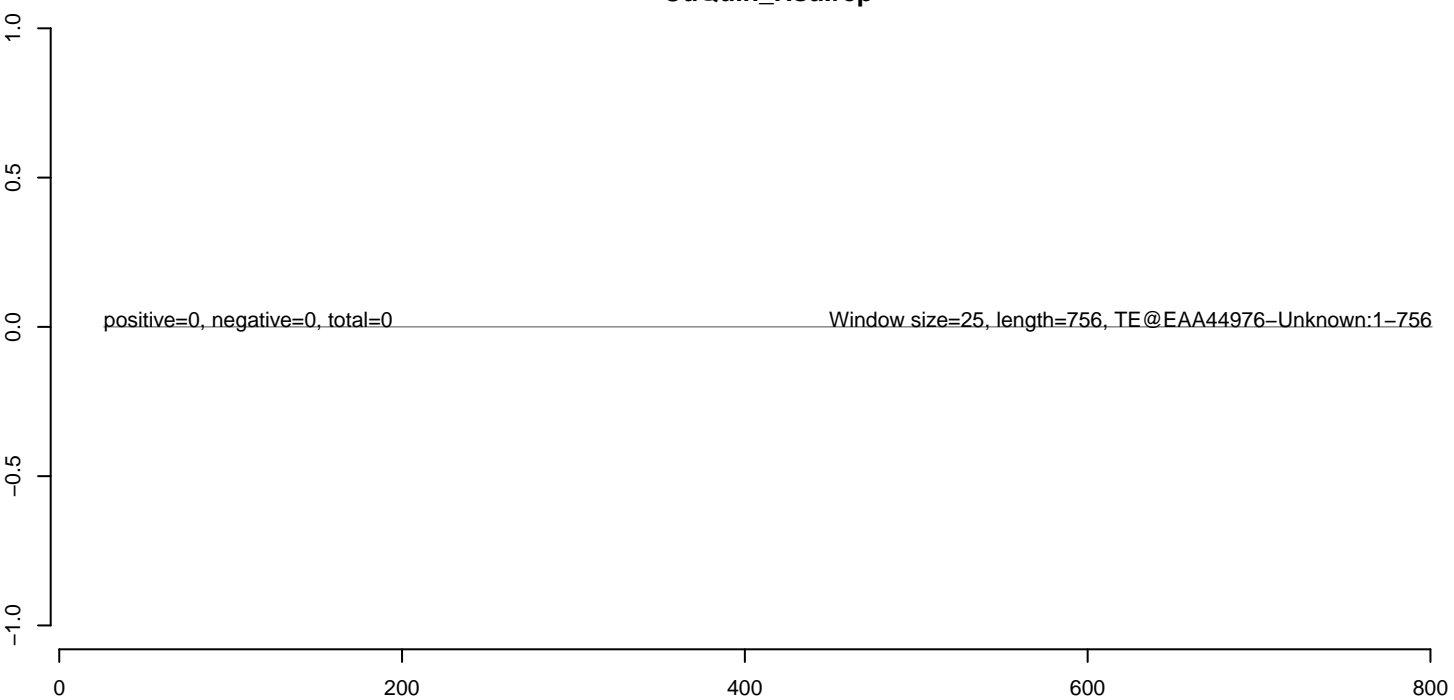
**CuQuin\_Hsu.18\_23.rep**



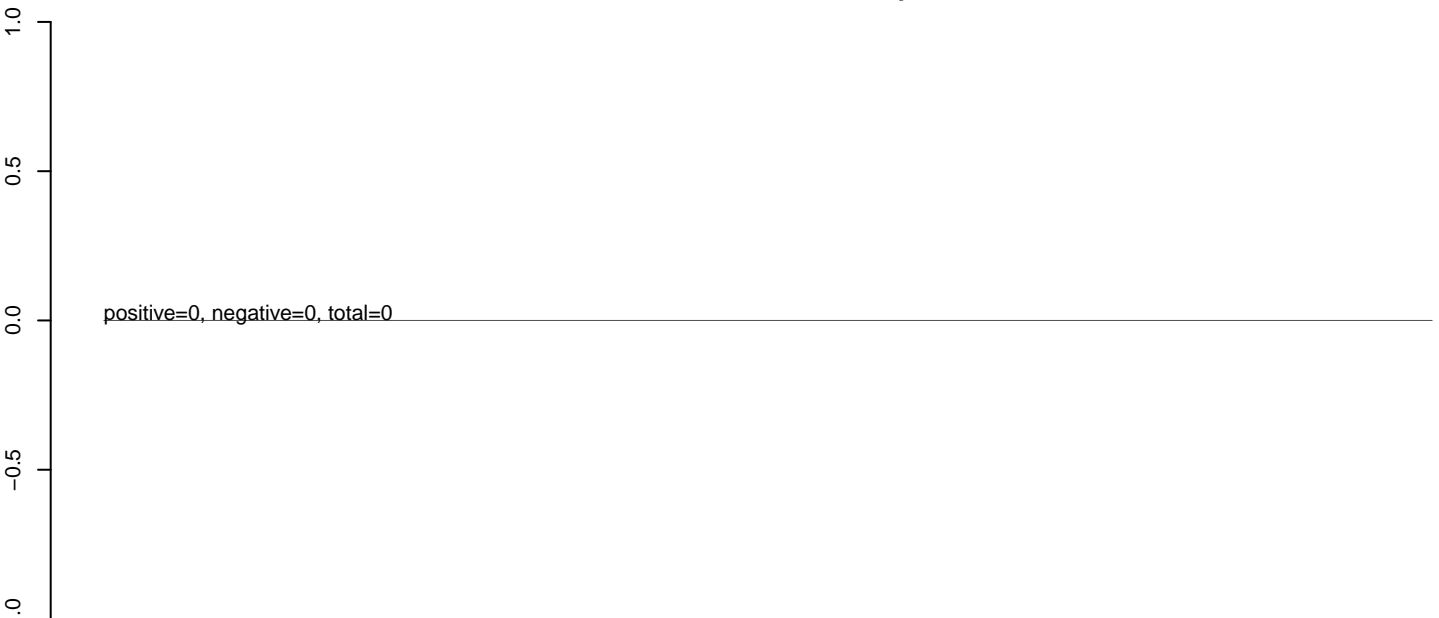
**CuQuin\_Hsu.24\_35.rep**



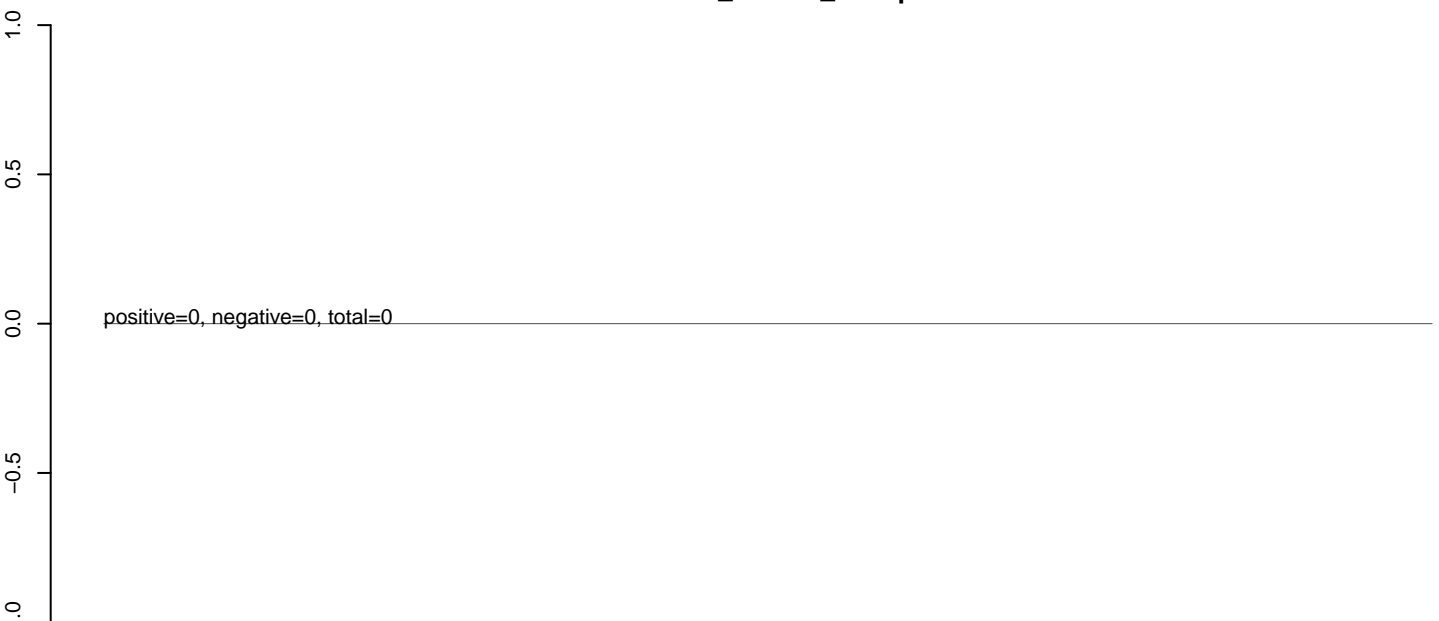
**CuQuin\_Hsu.rep**



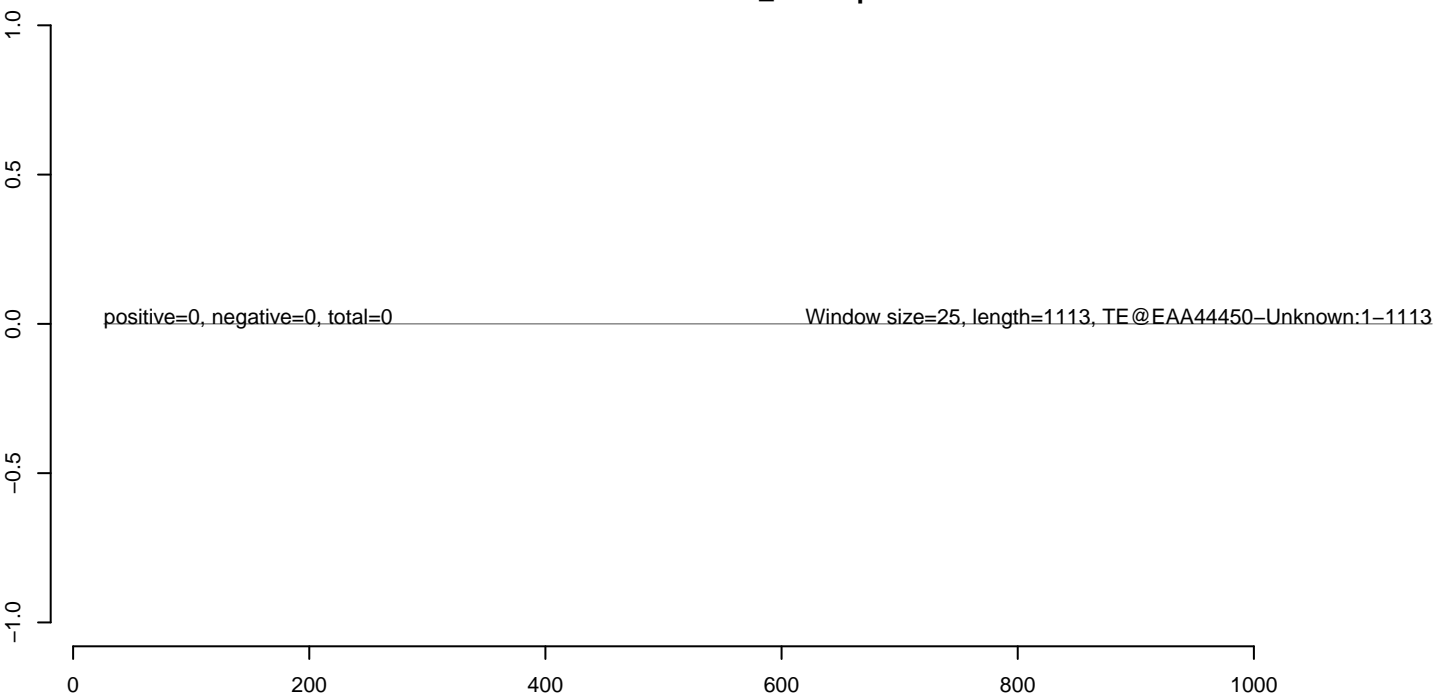
### CuQuin\_Hsu.18\_23.rep



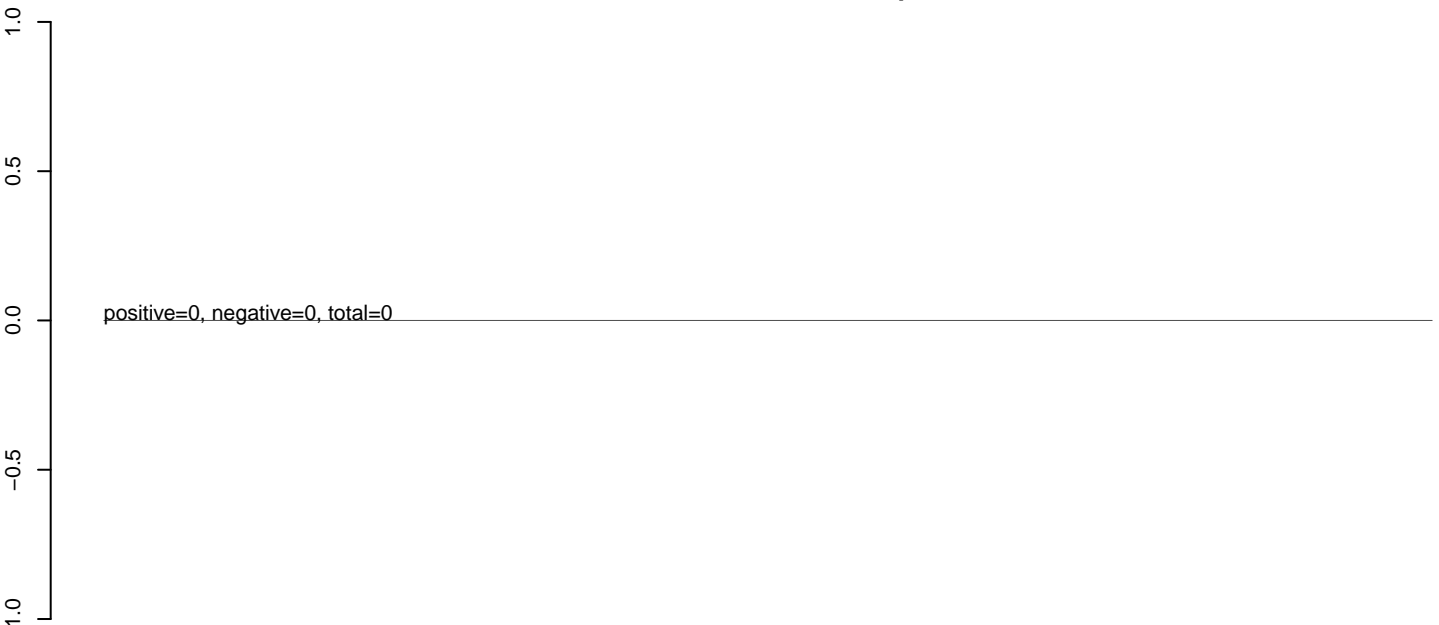
### CuQuin\_Hsu.24\_35.rep



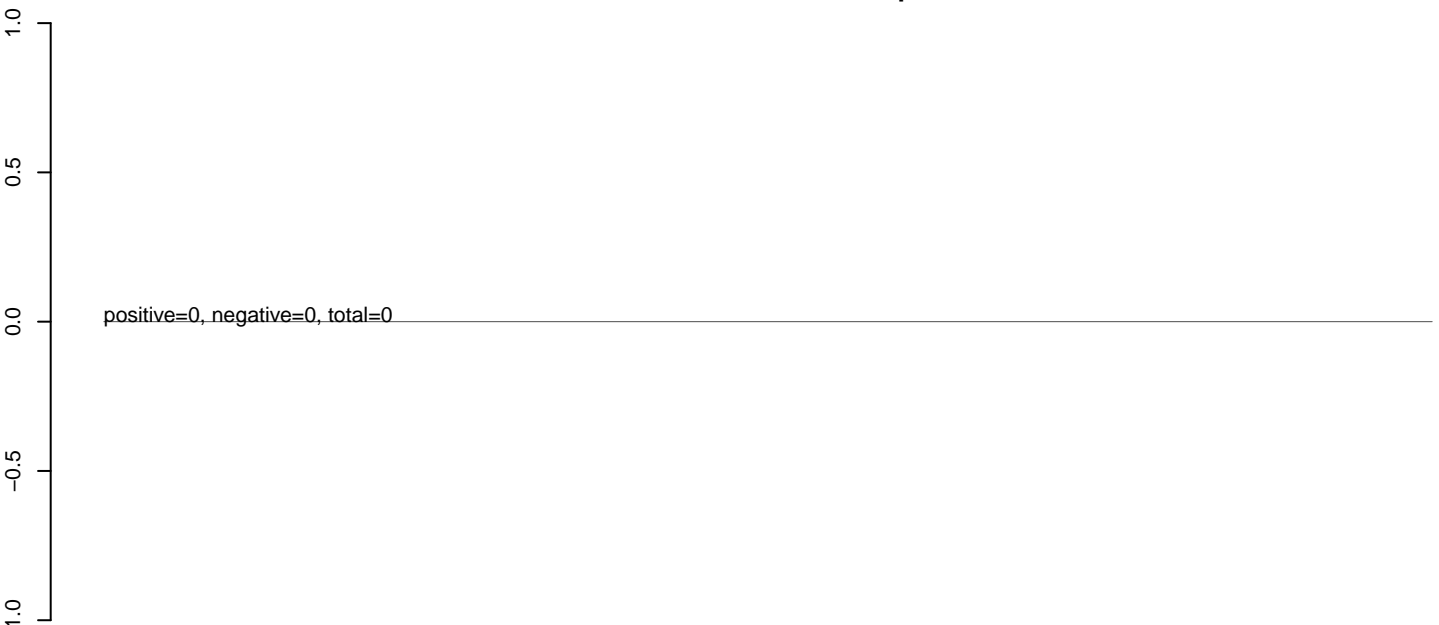
### CuQuin\_Hsu.rep



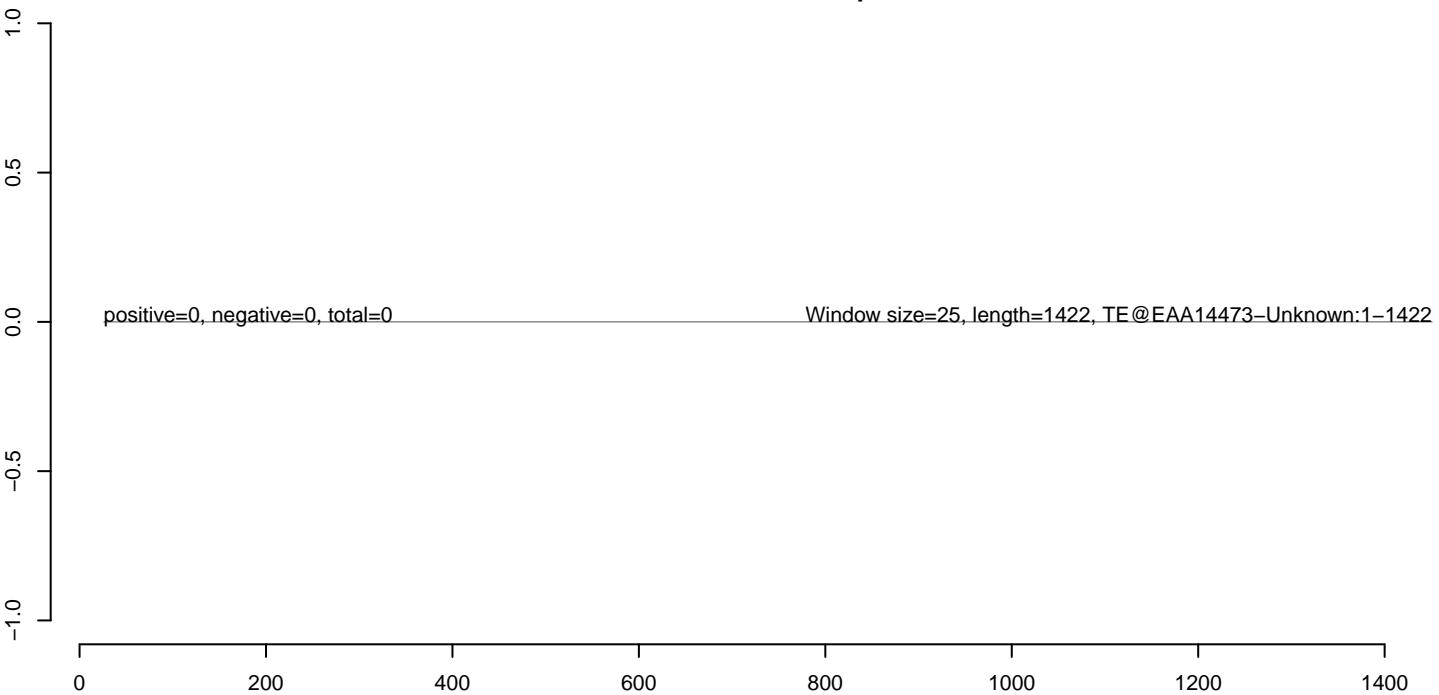
**CuQuin\_Hsu.18\_23.rep**



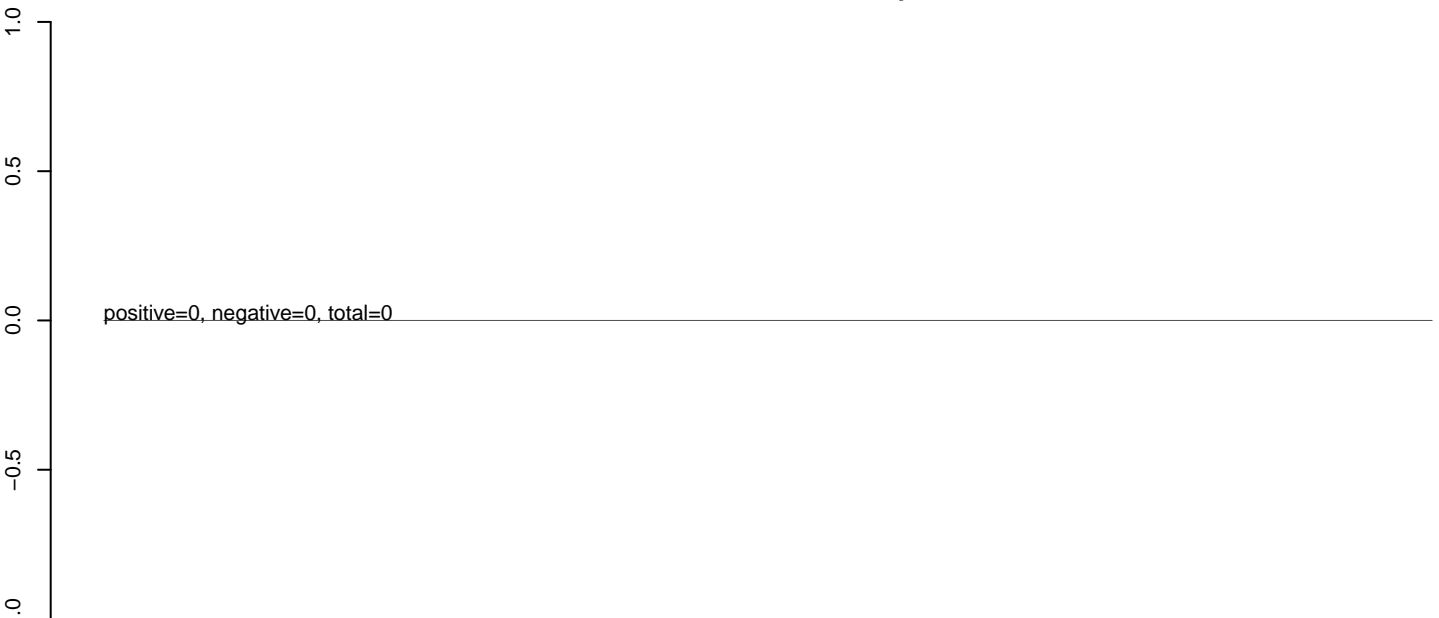
**CuQuin\_Hsu.24\_35.rep**



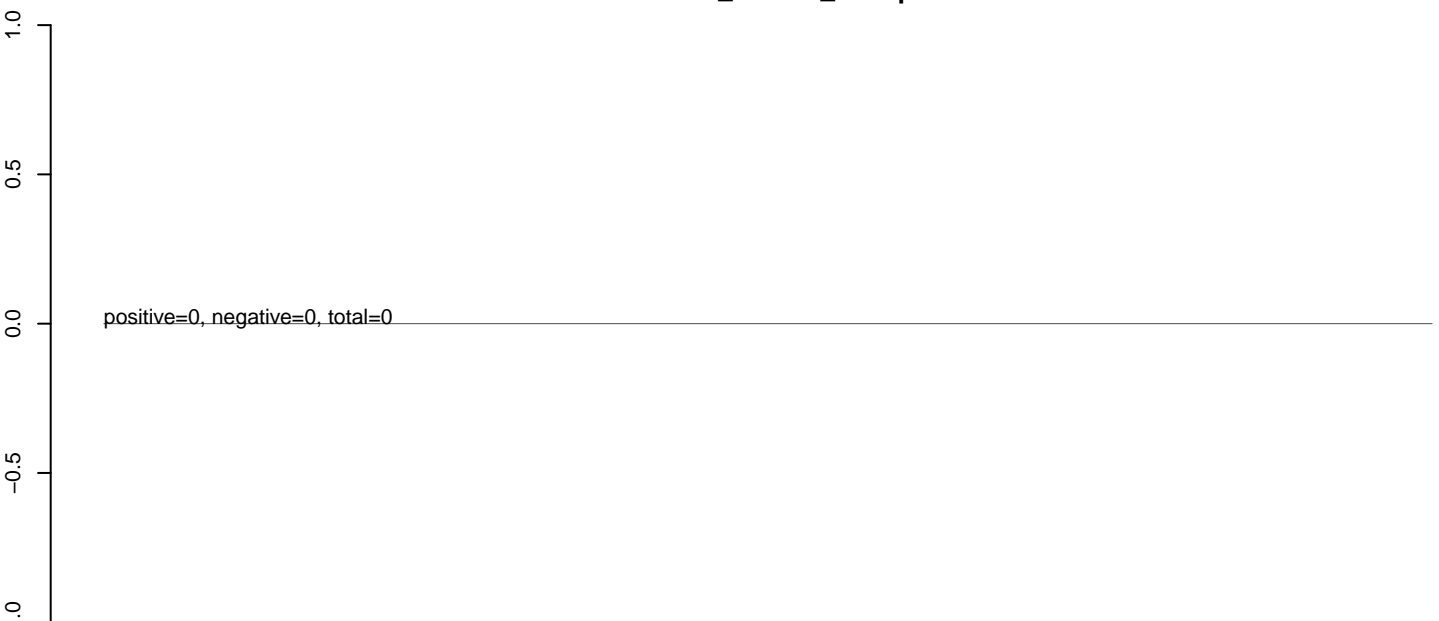
**CuQuin\_Hsu.rep**



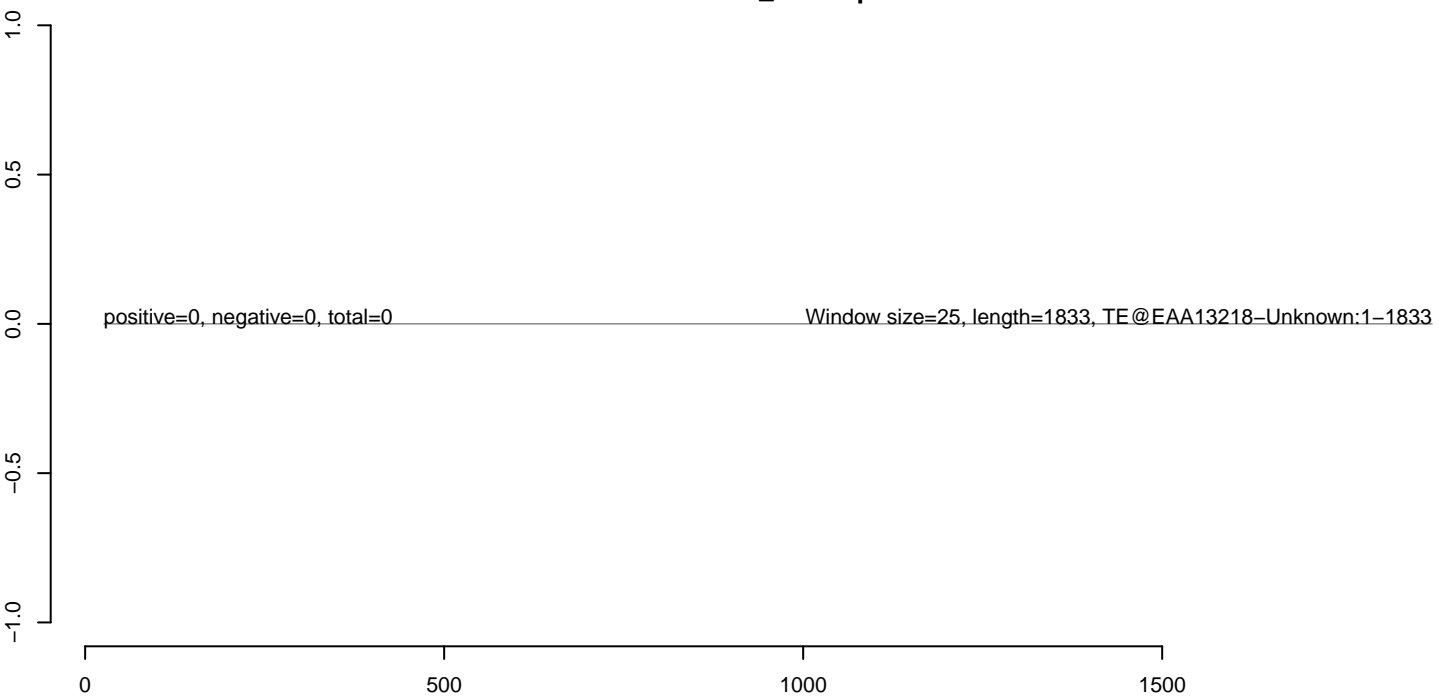
### CuQuin\_Hsu.18\_23.rep



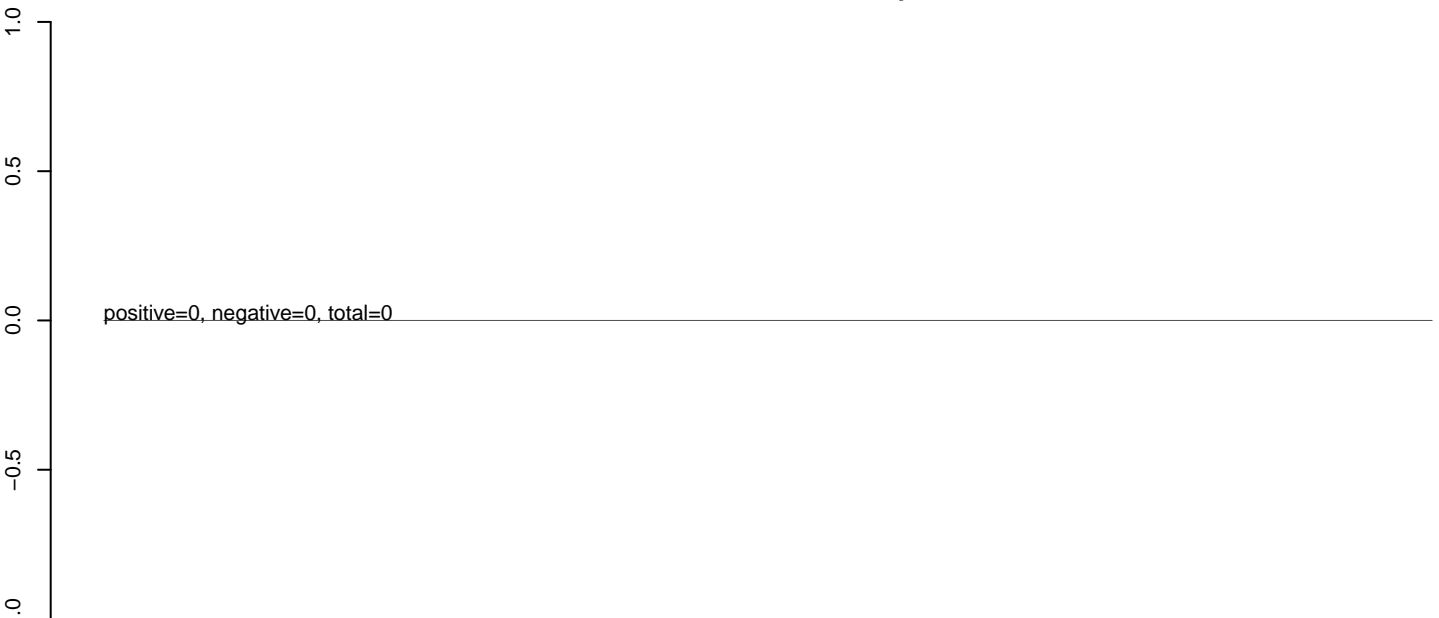
### CuQuin\_Hsu.24\_35.rep



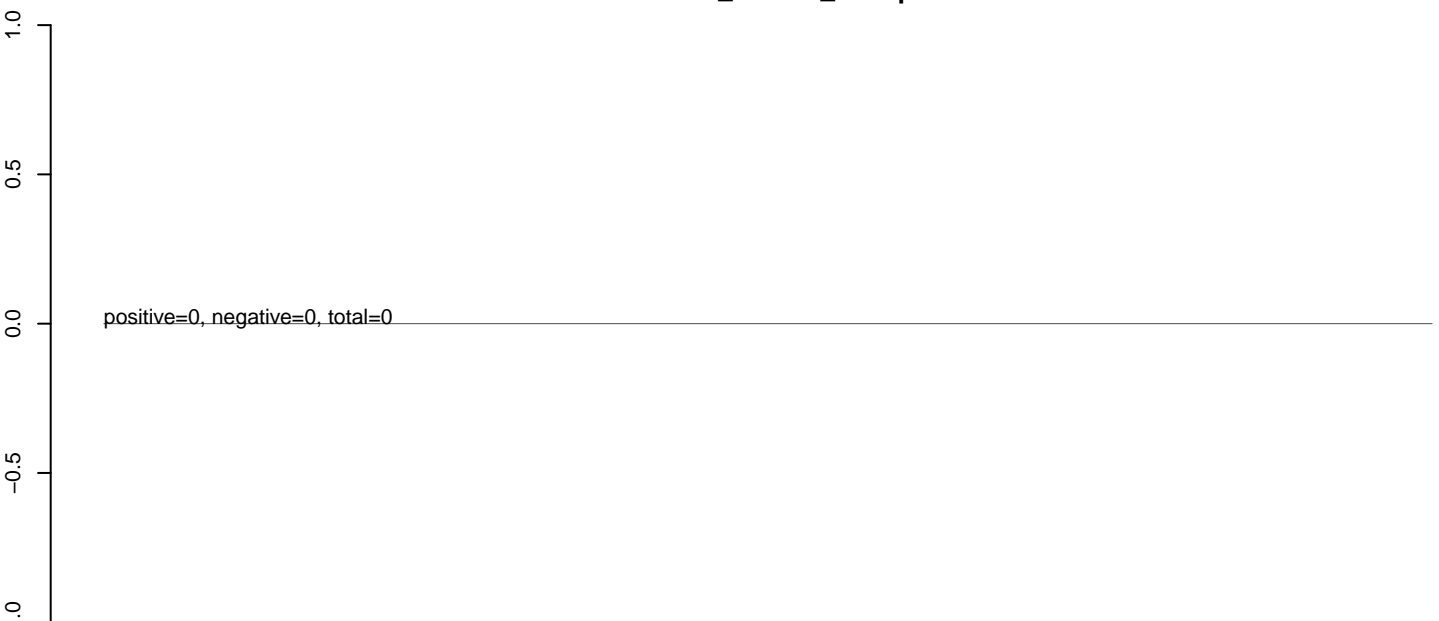
### CuQuin\_Hsu.rep



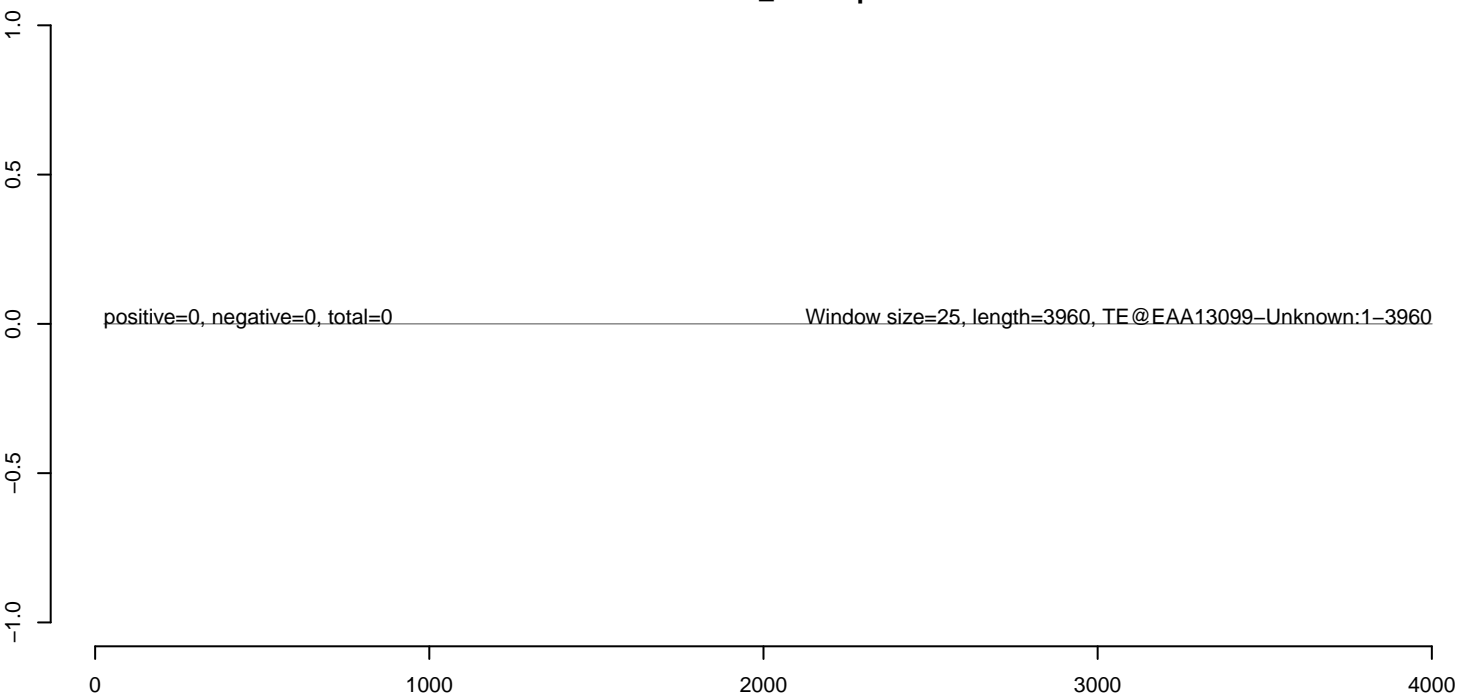
### CuQuin\_Hsu.18\_23.rep



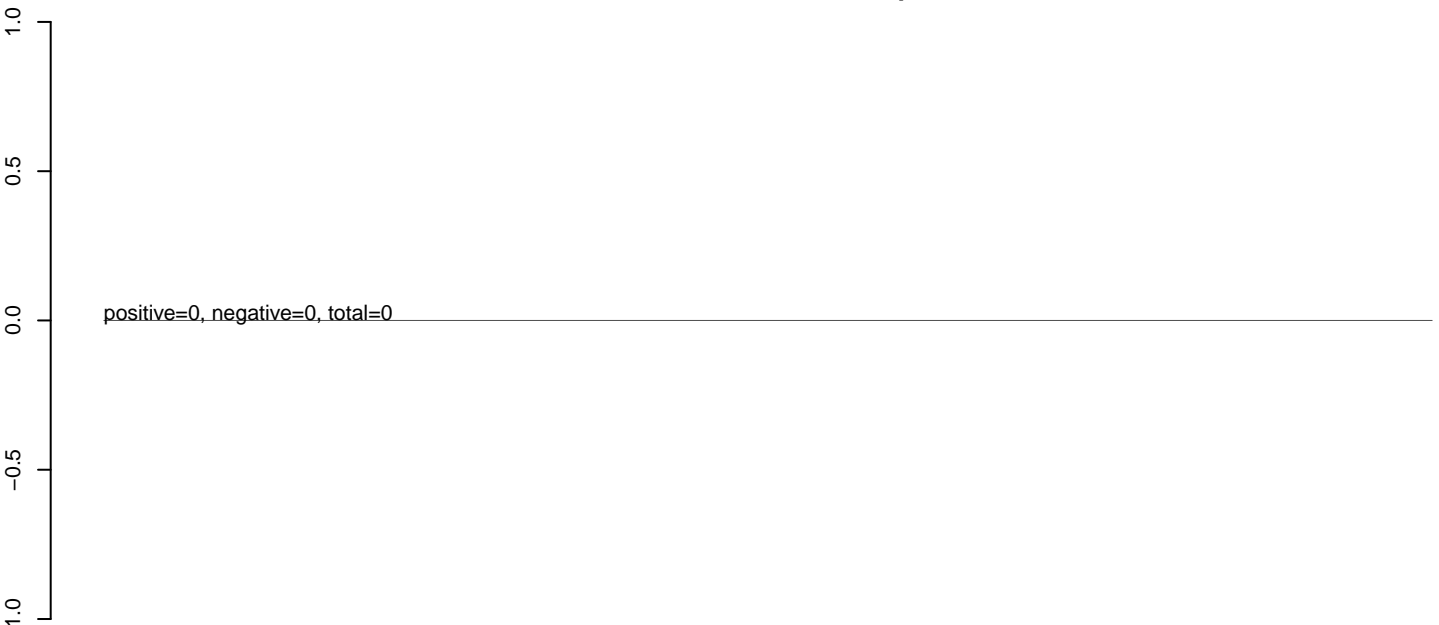
### CuQuin\_Hsu.24\_35.rep



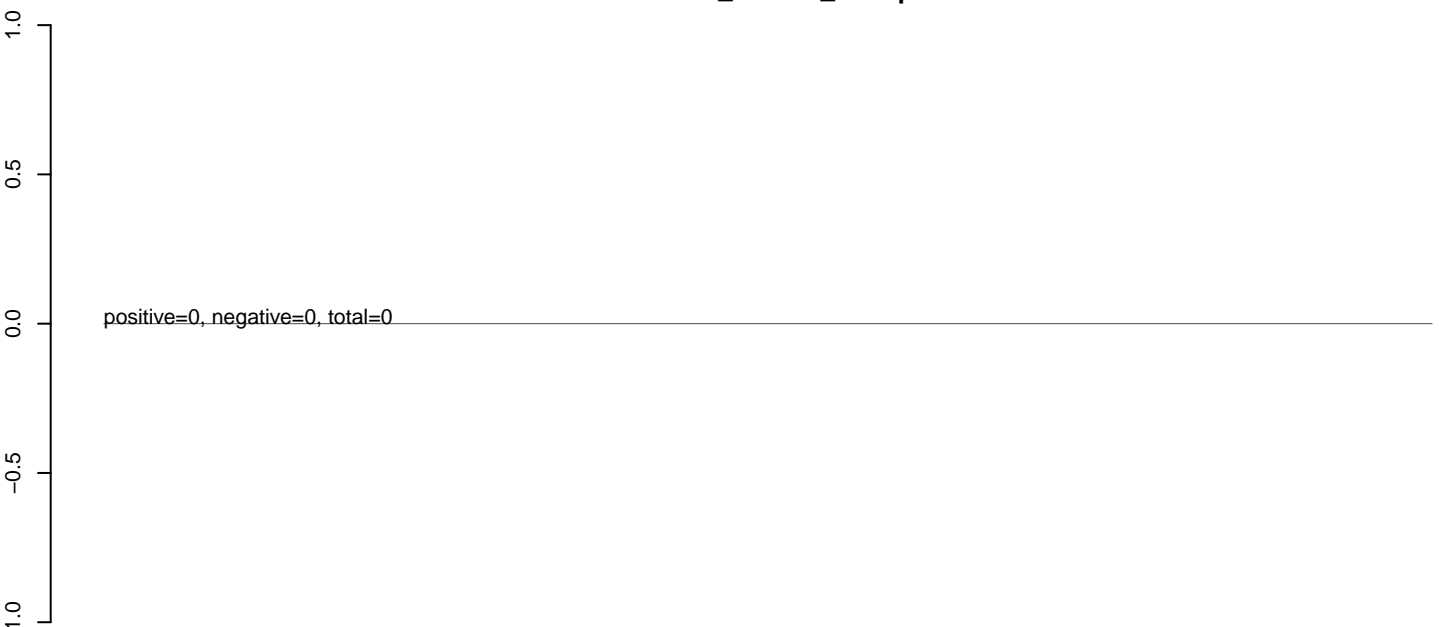
### CuQuin\_Hsu.rep



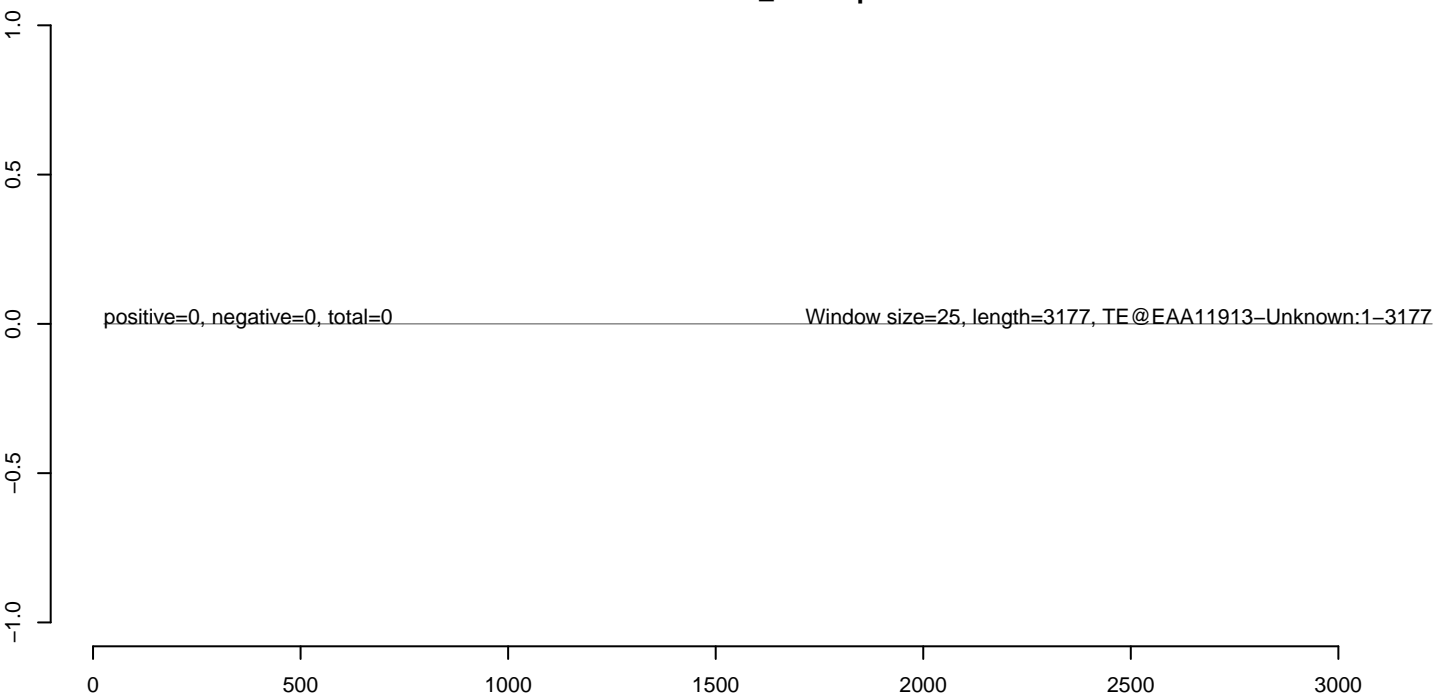
### CuQuin\_Hsu.18\_23.rep



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



### CuQuin\_Hsu.rep



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

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=387, TE@EAA11383–Unknown:1–387

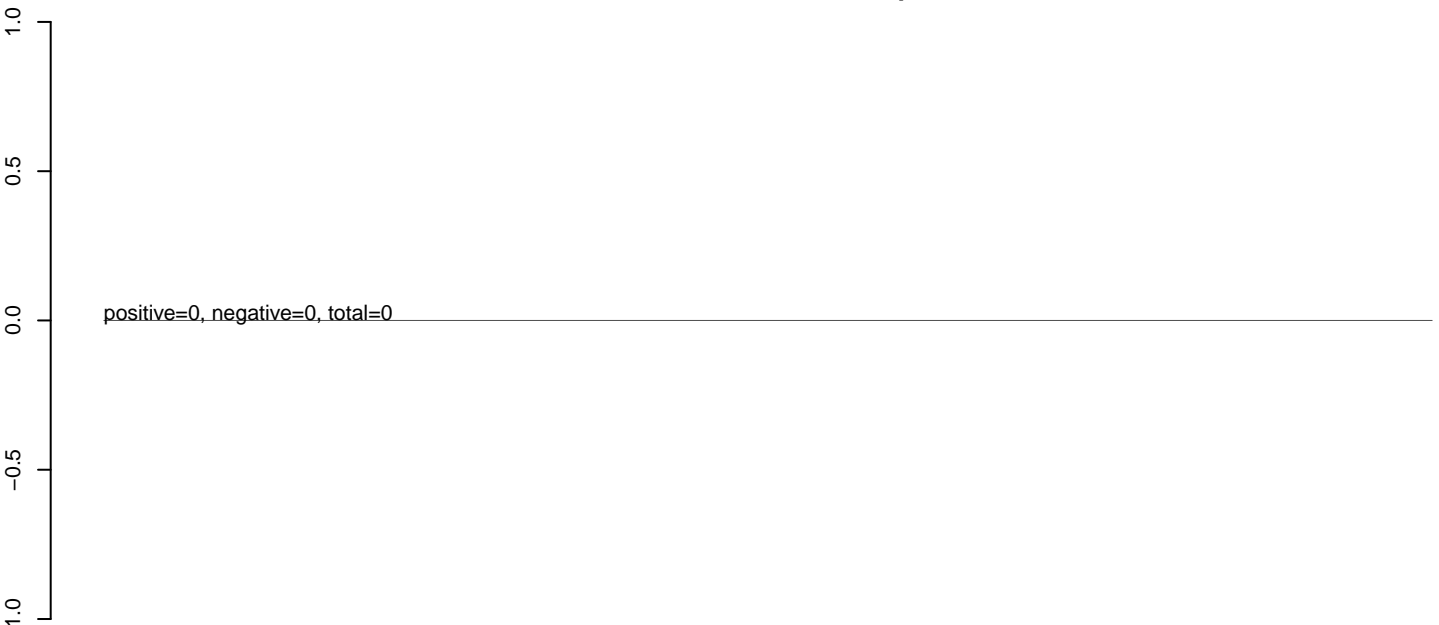
100

200

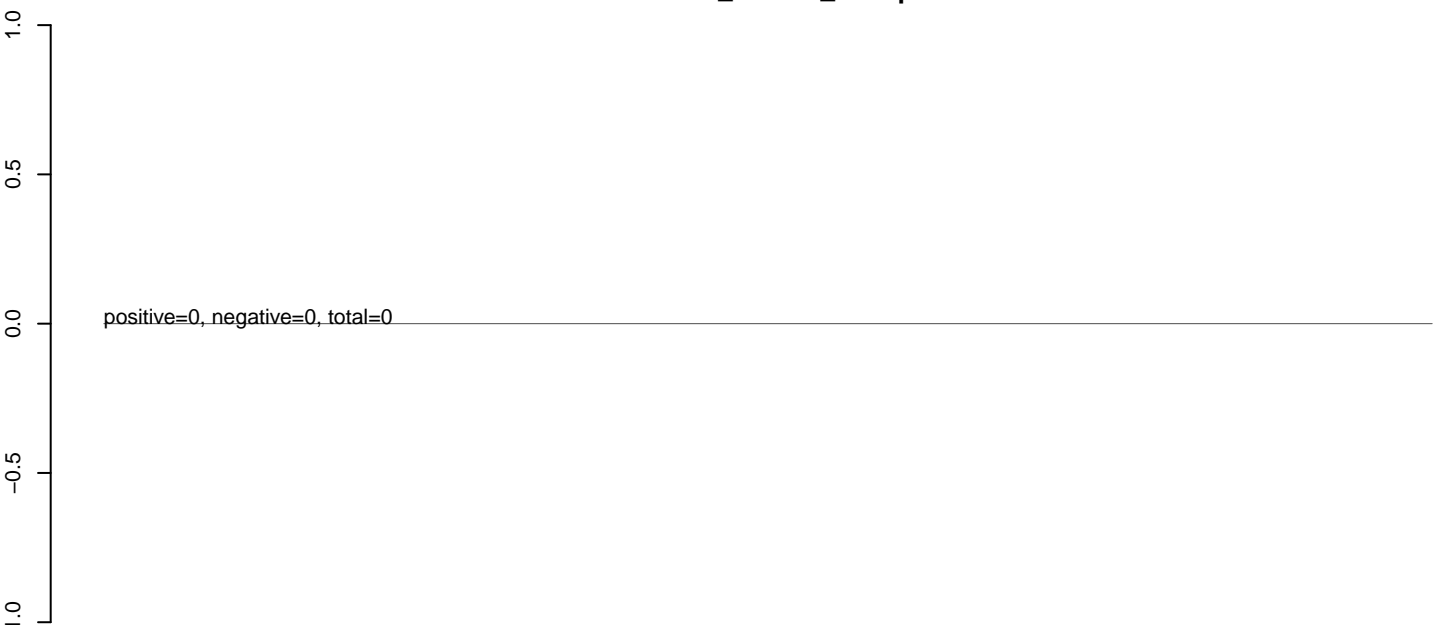
300

400

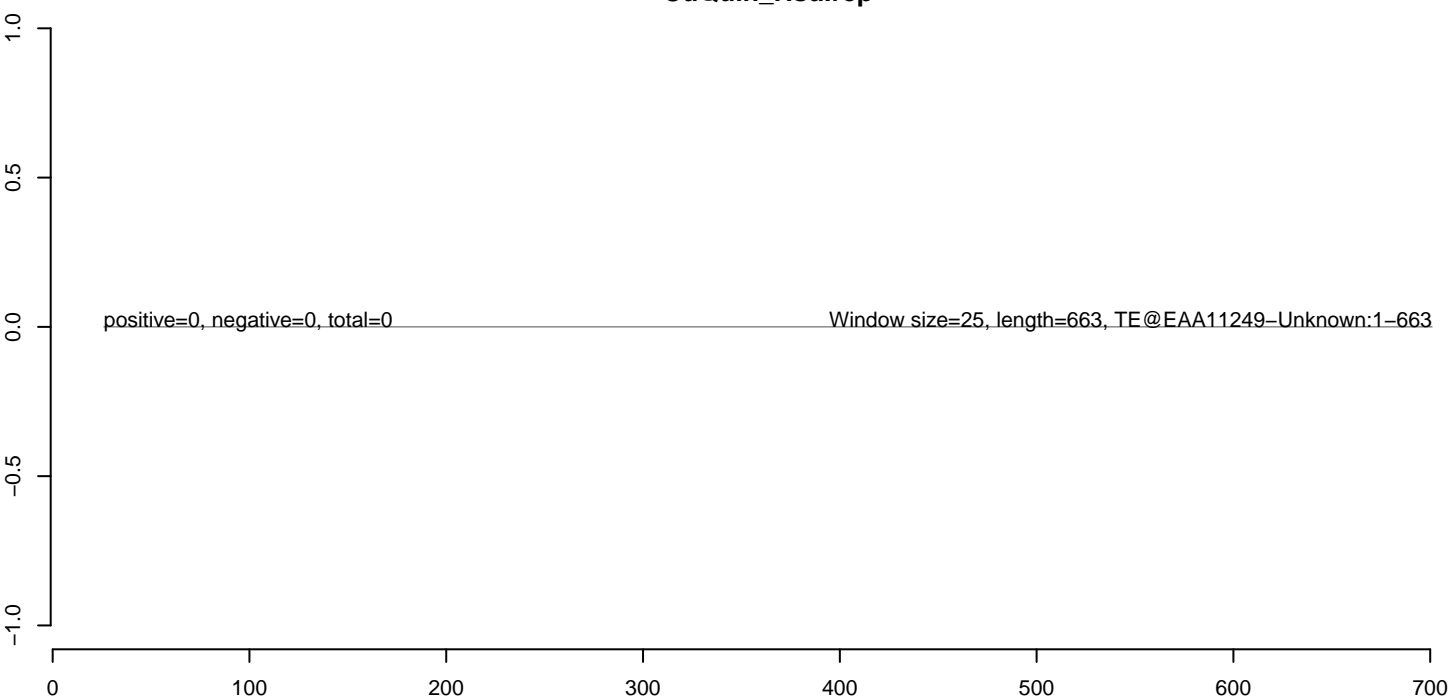
### CuQuin\_Hsu.18\_23.rep



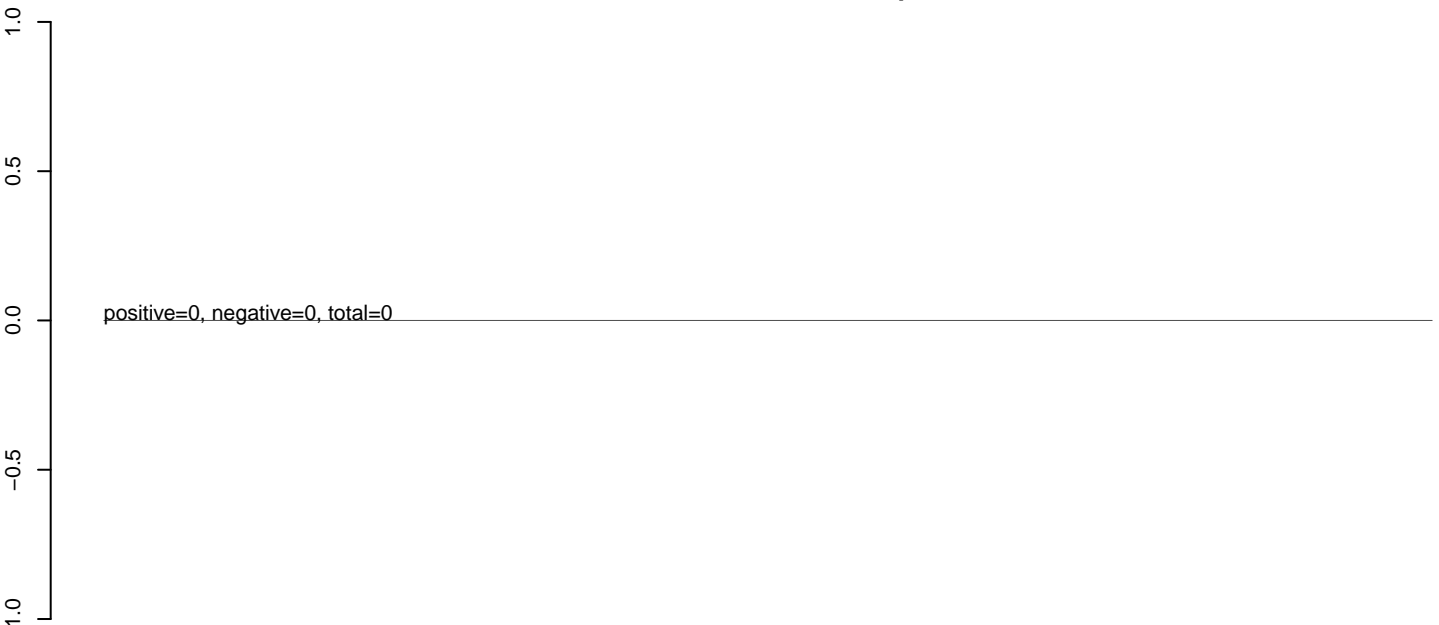
### CuQuin\_Hsu.24\_35.rep



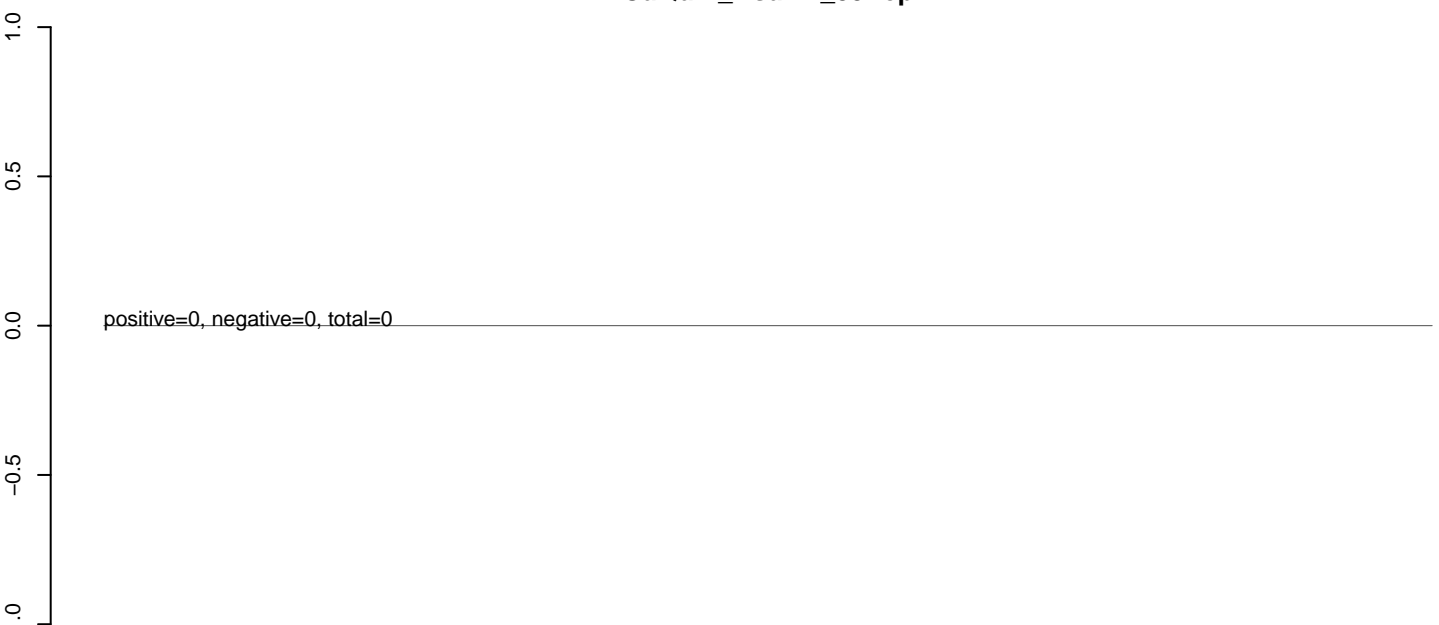
### CuQuin\_Hsu.rep



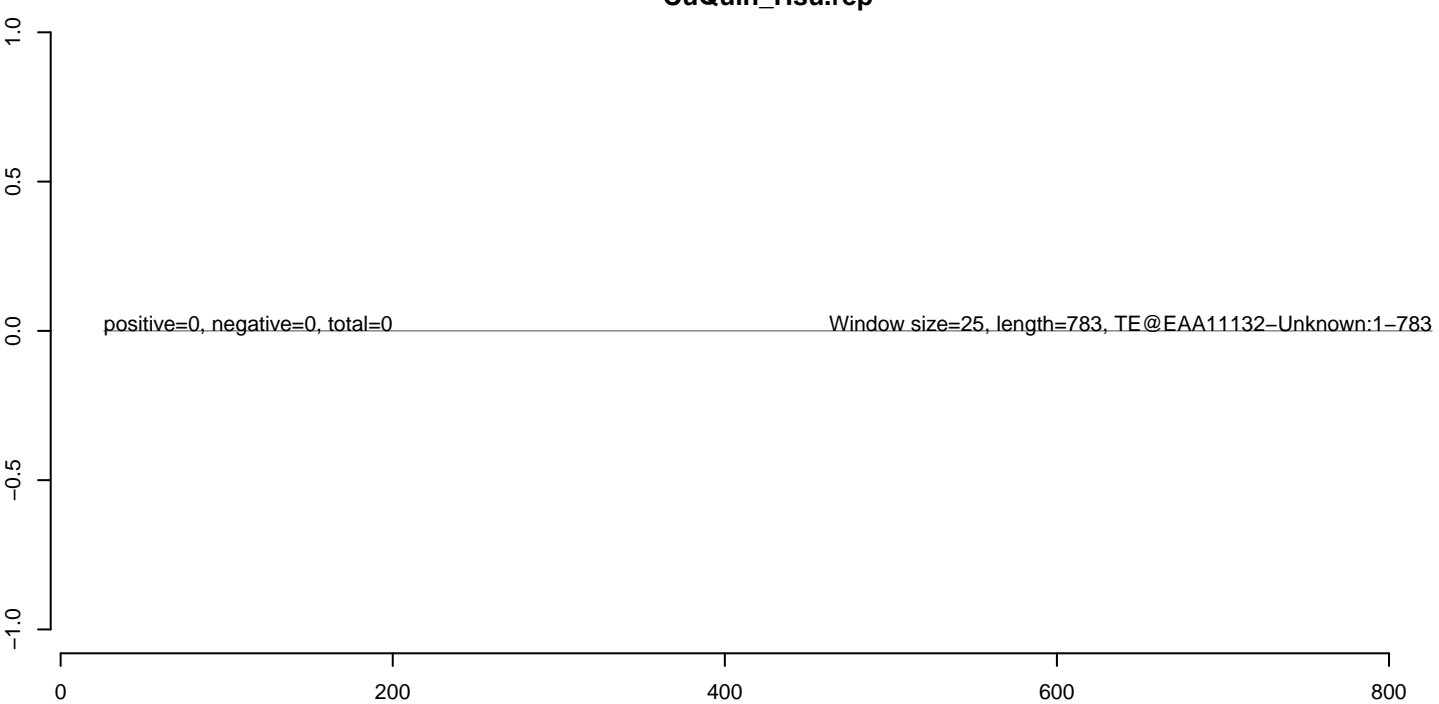
**CuQuin\_Hsu.18\_23.rep**



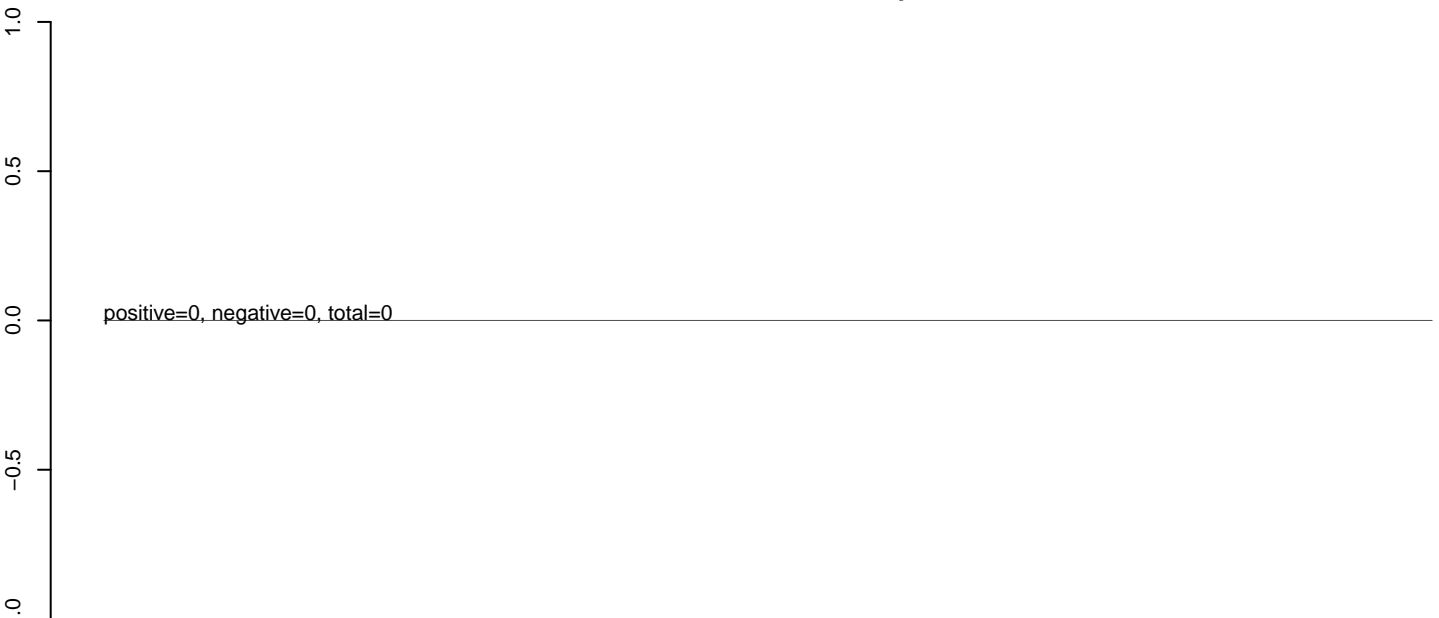
**CuQuin\_Hsu.24\_35.rep**



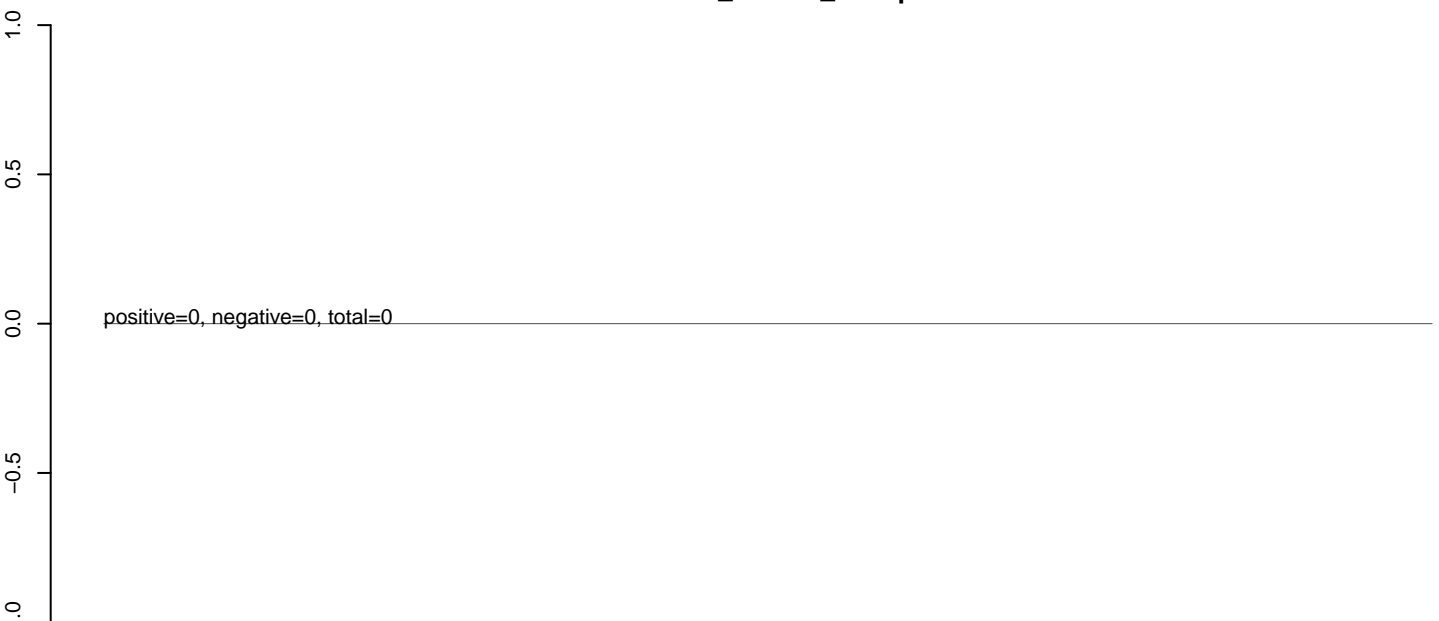
**CuQuin\_Hsu.rep**



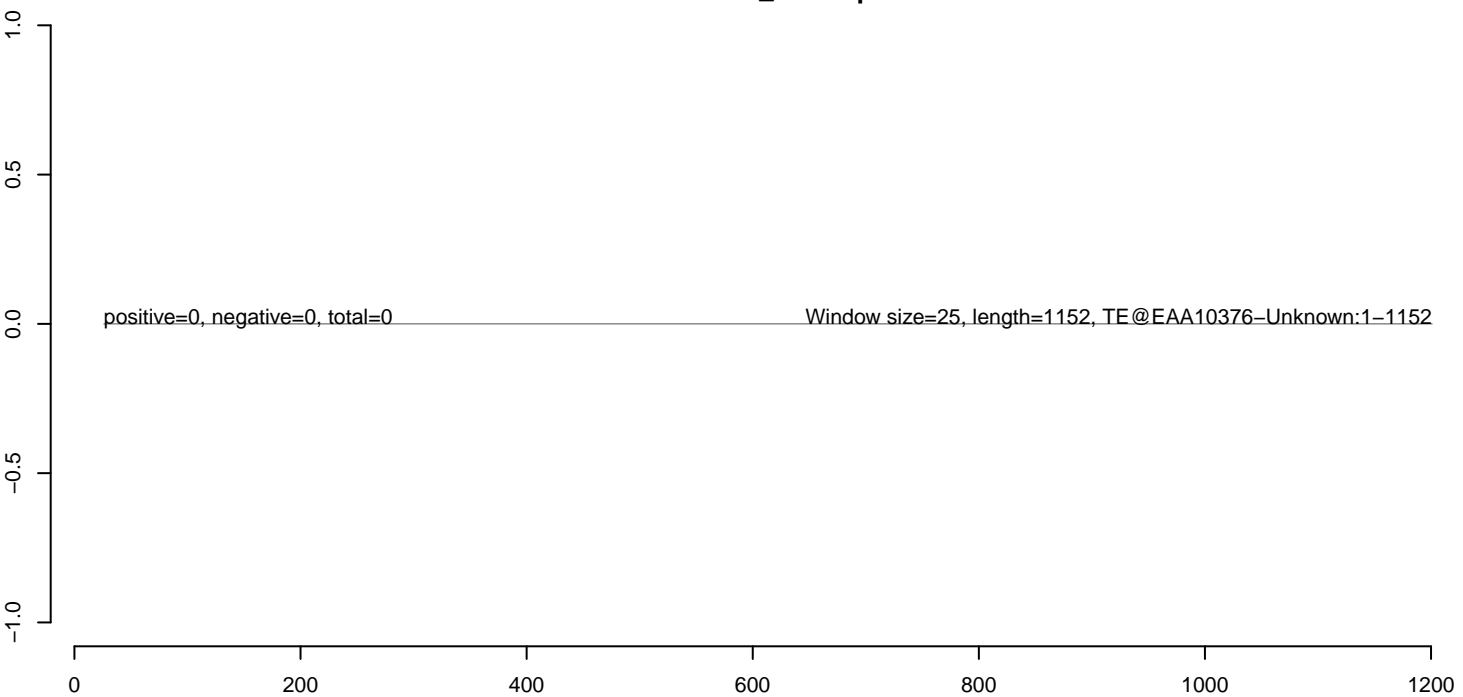
### CuQuin\_Hsu.18\_23.rep



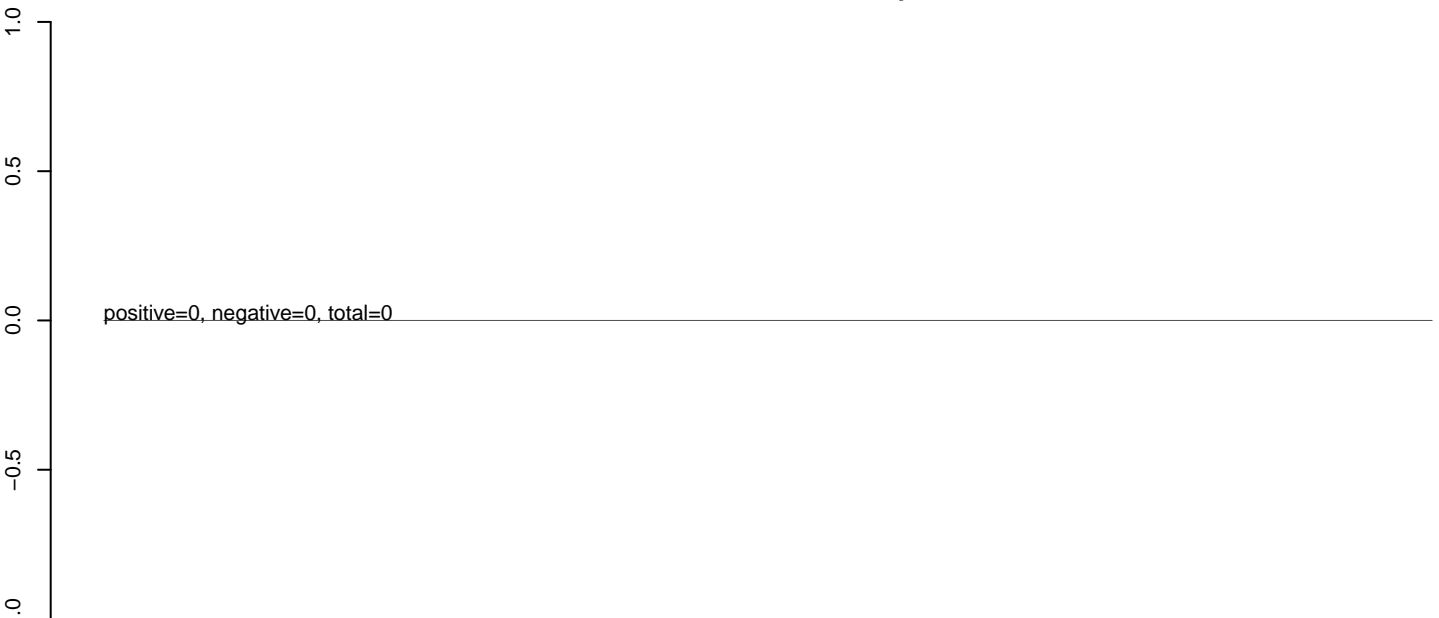
### CuQuin\_Hsu.24\_35.rep



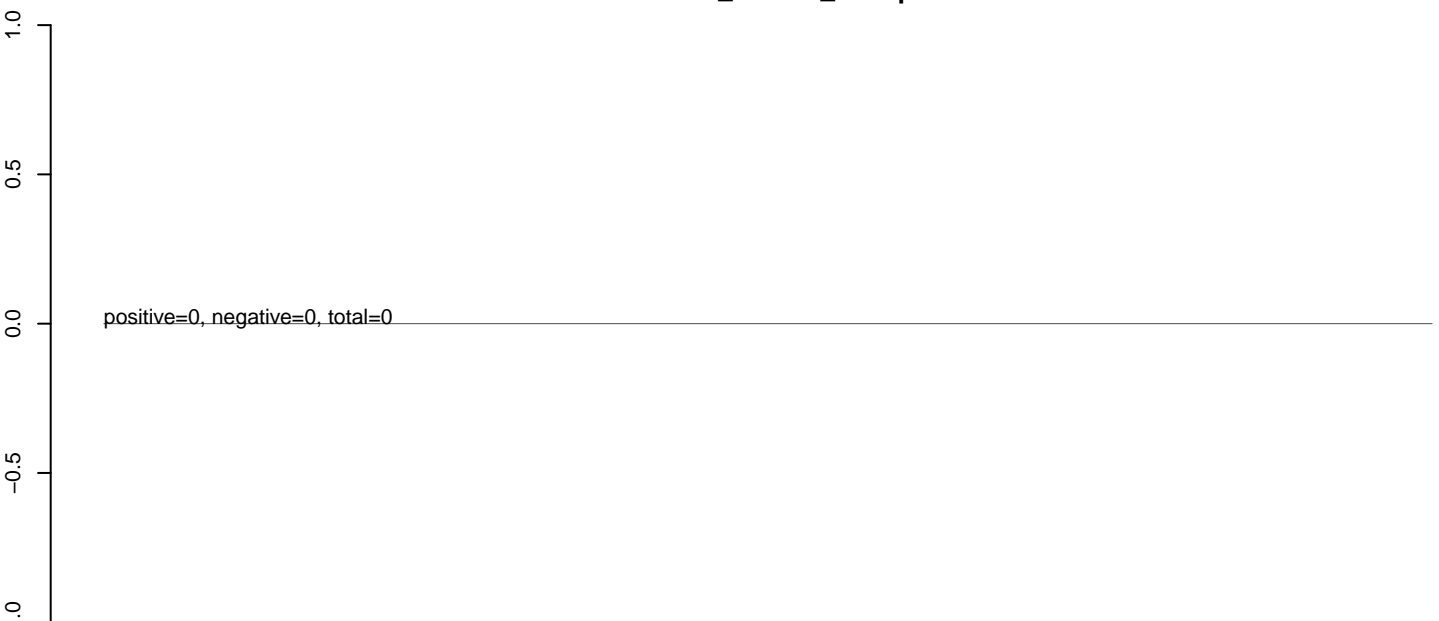
### CuQuin\_Hsu.rep



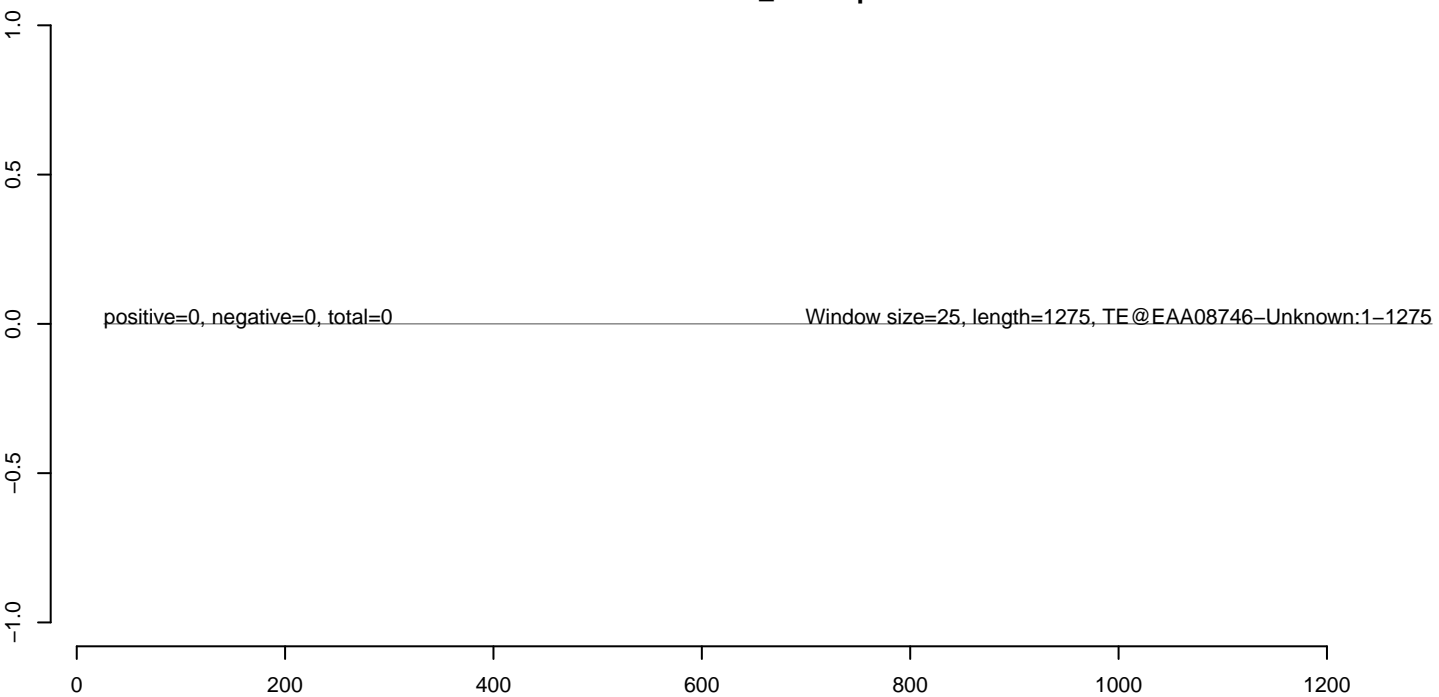
### CuQuin\_Hsu.18\_23.rep



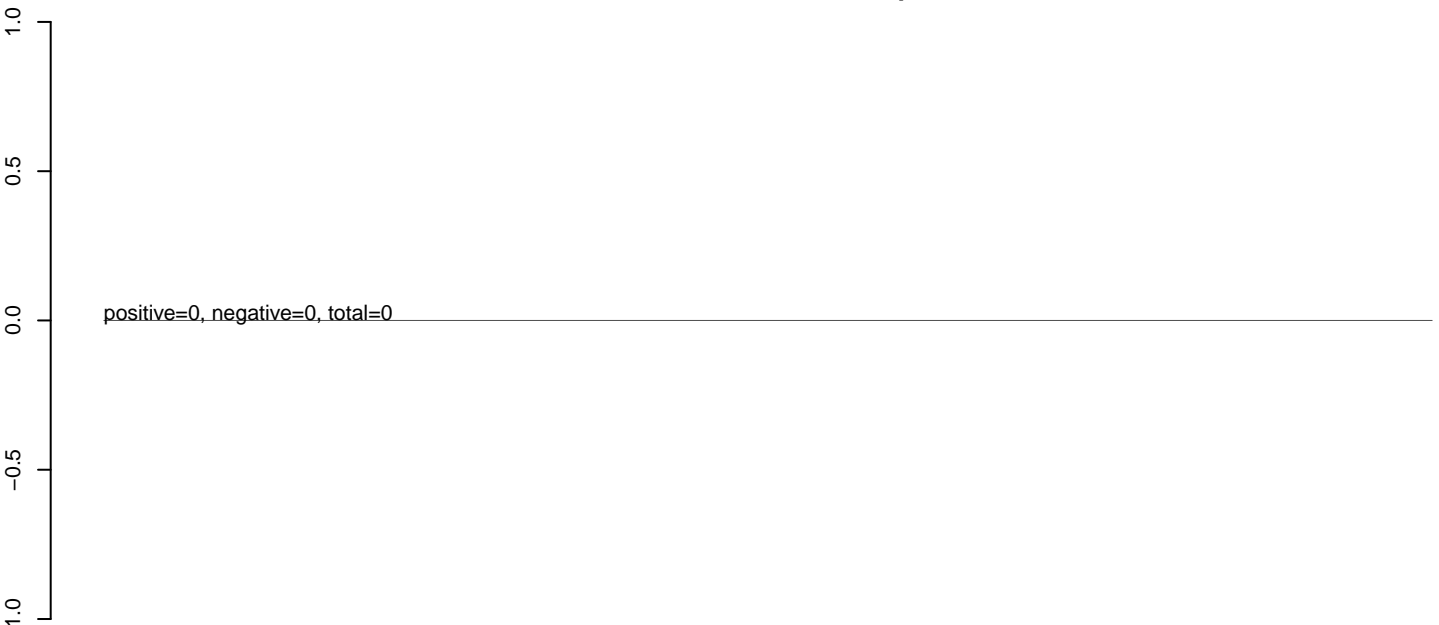
### CuQuin\_Hsu.24\_35.rep



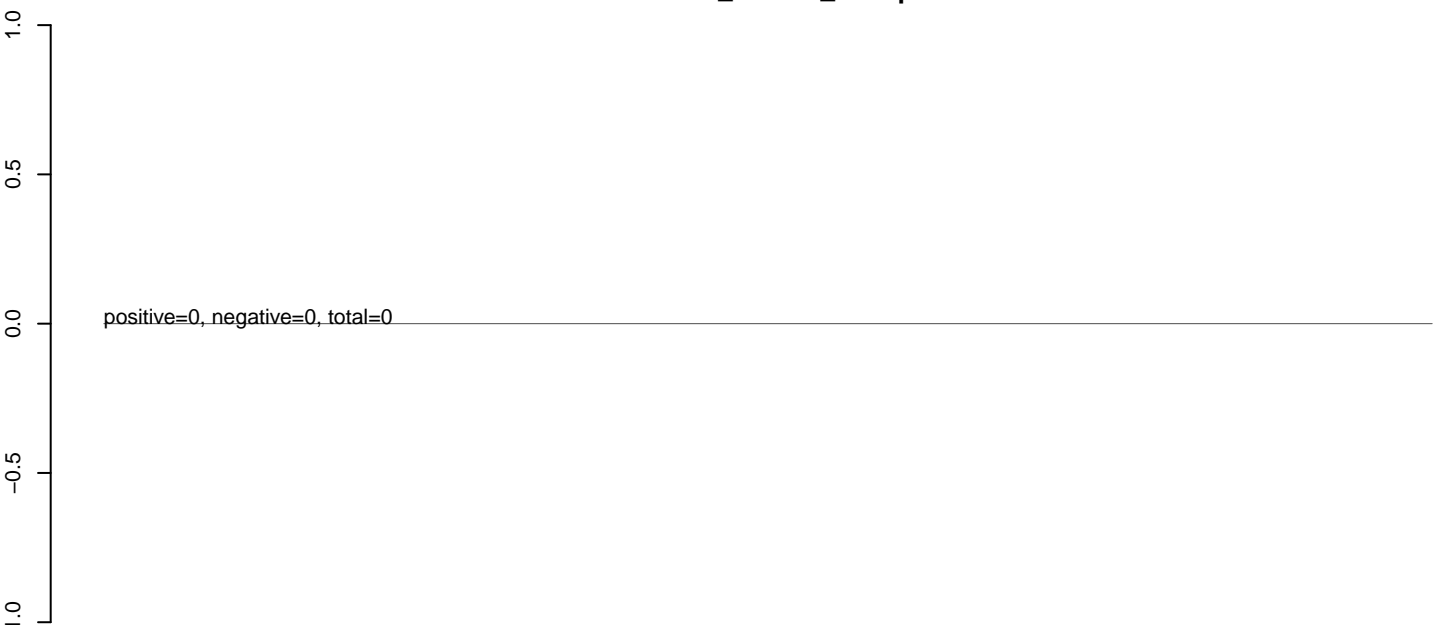
### CuQuin\_Hsu.rep



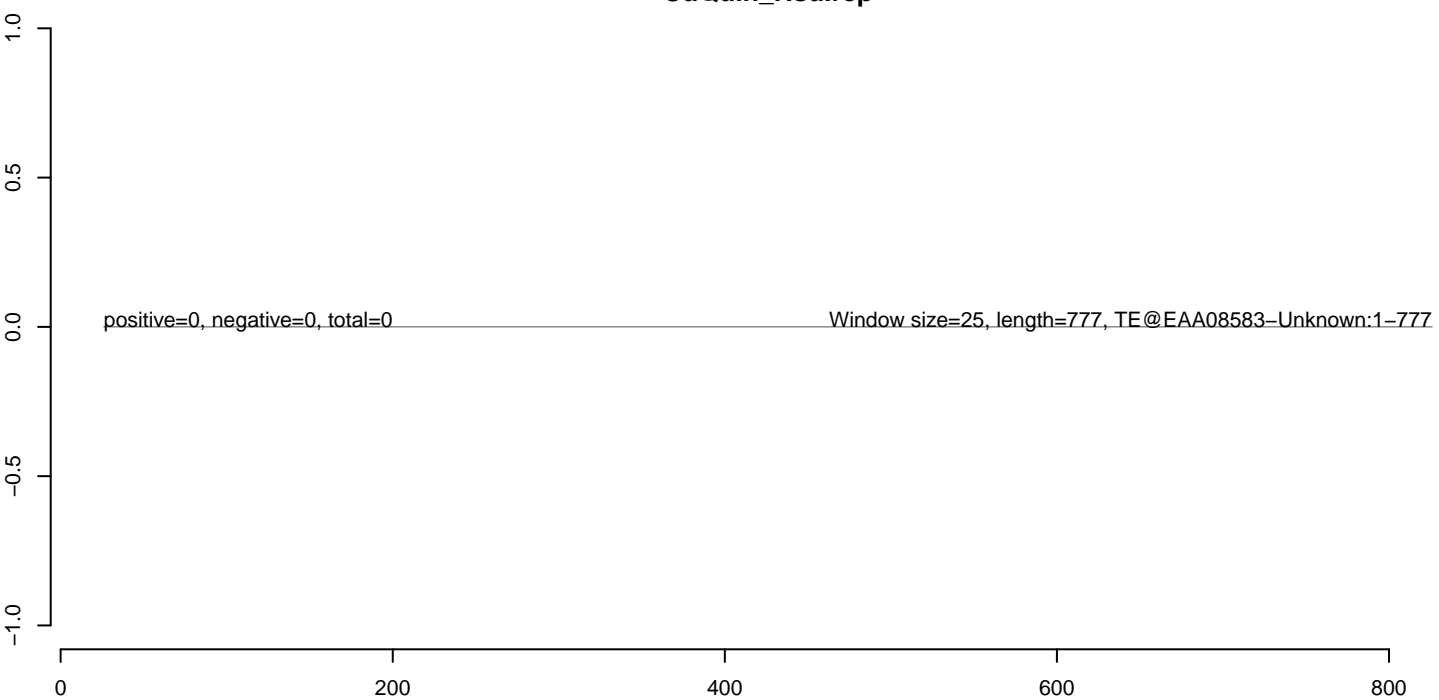
**CuQuin\_Hsu.18\_23.rep**



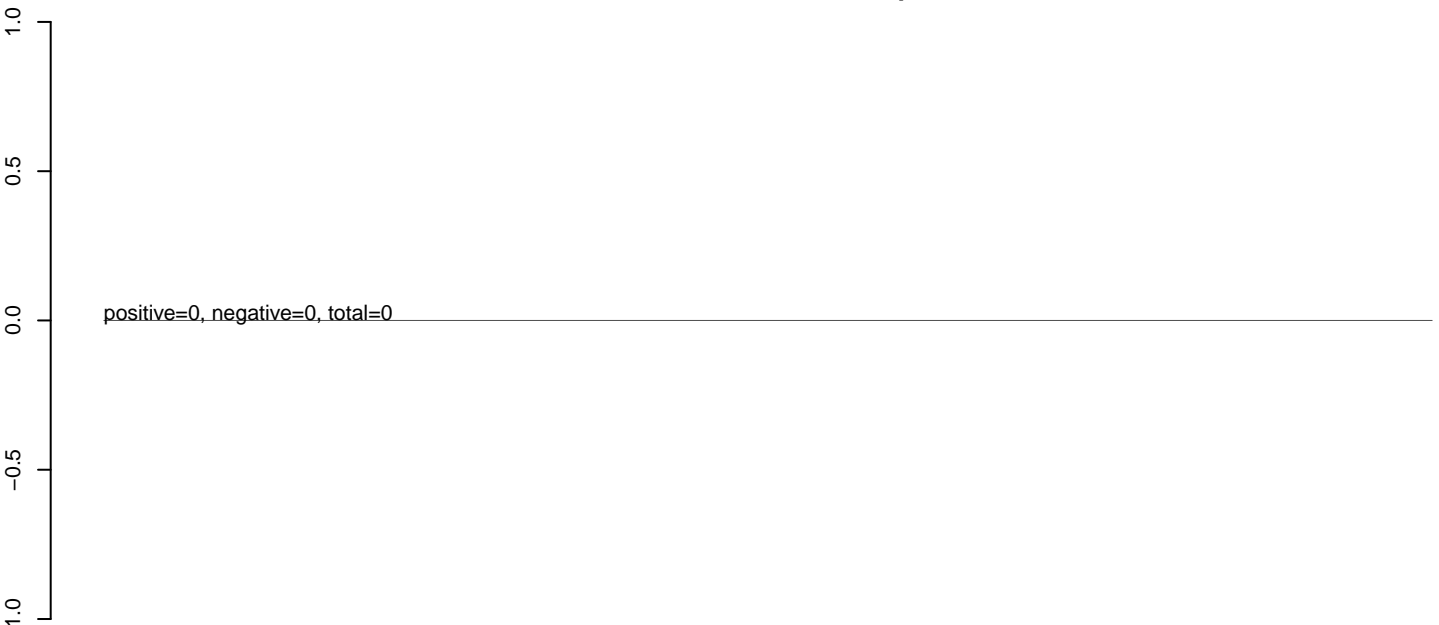
**CuQuin\_Hsu.24\_35.rep**



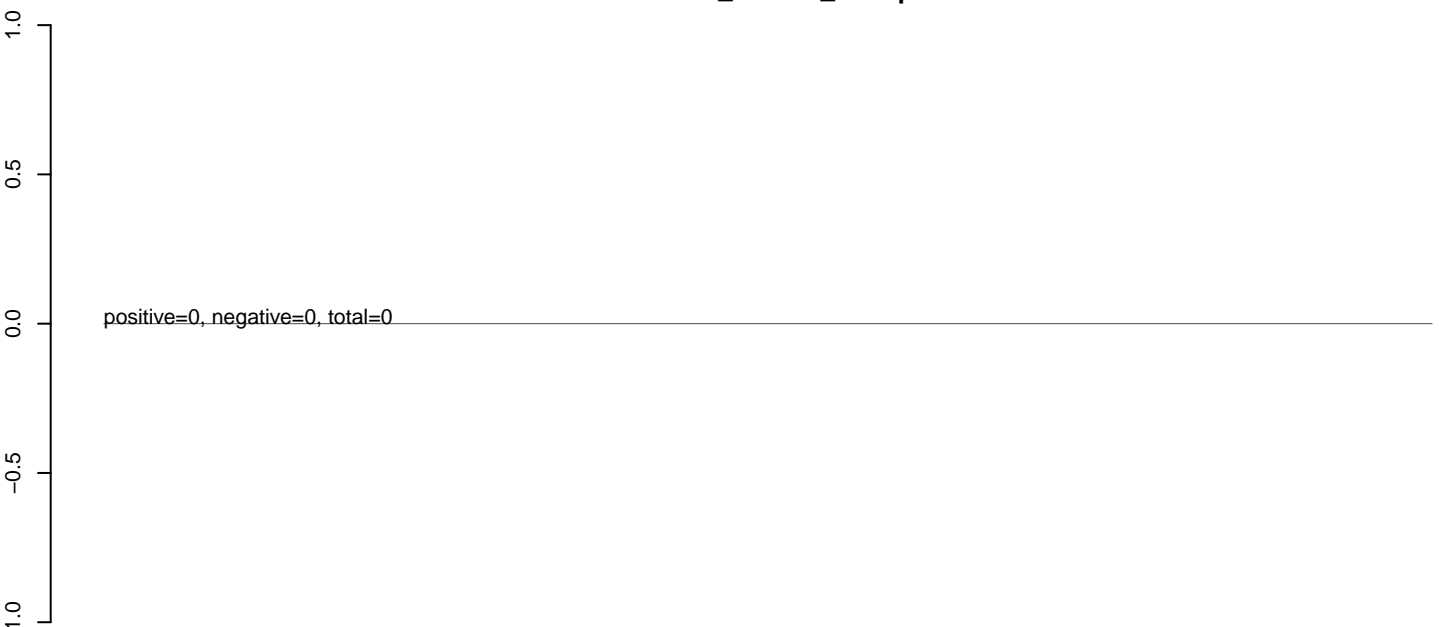
**CuQuin\_Hsu.rep**



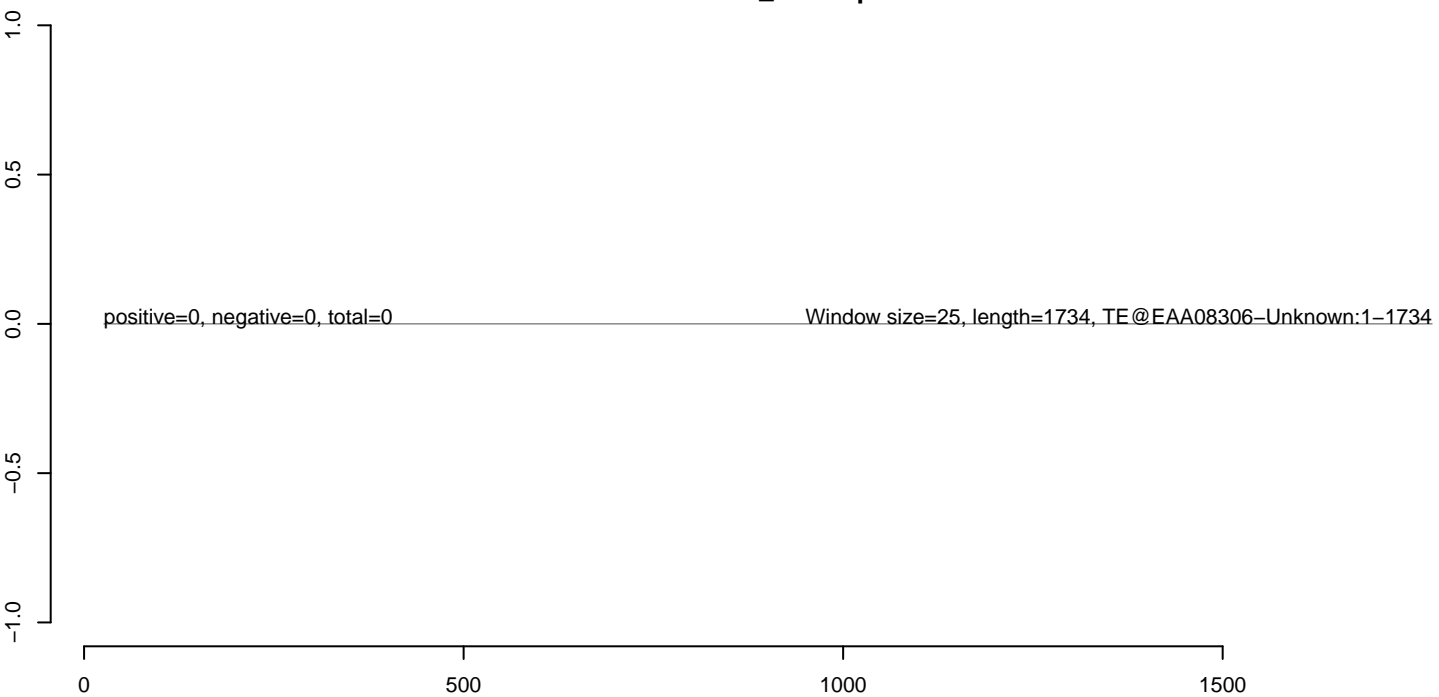
### CuQuin\_Hsu.18\_23.rep



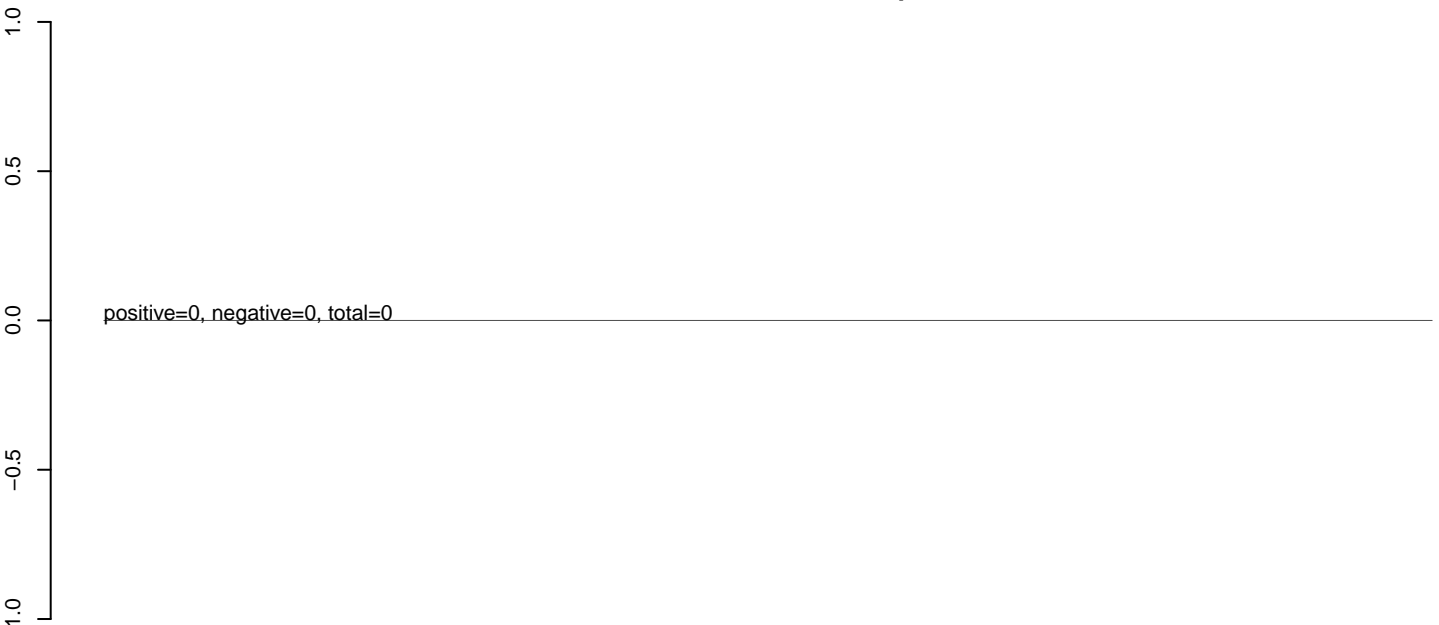
### CuQuin\_Hsu.24\_35.rep



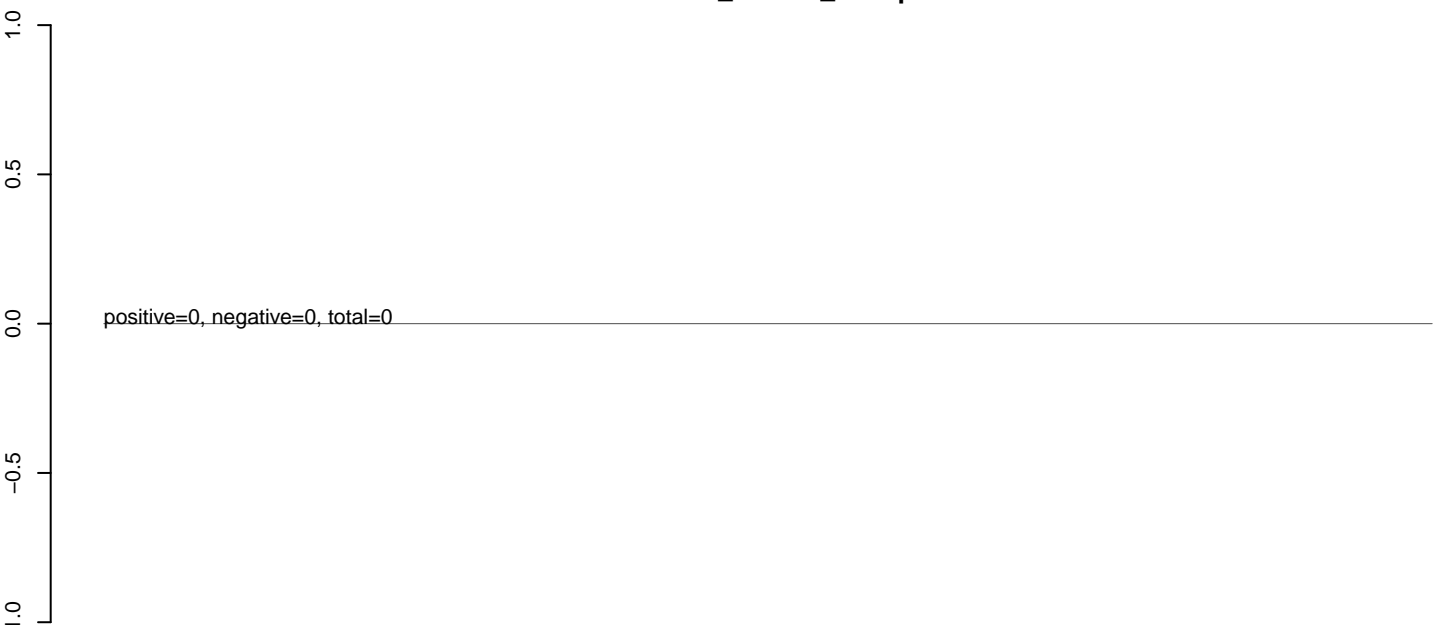
### CuQuin\_Hsu.rep



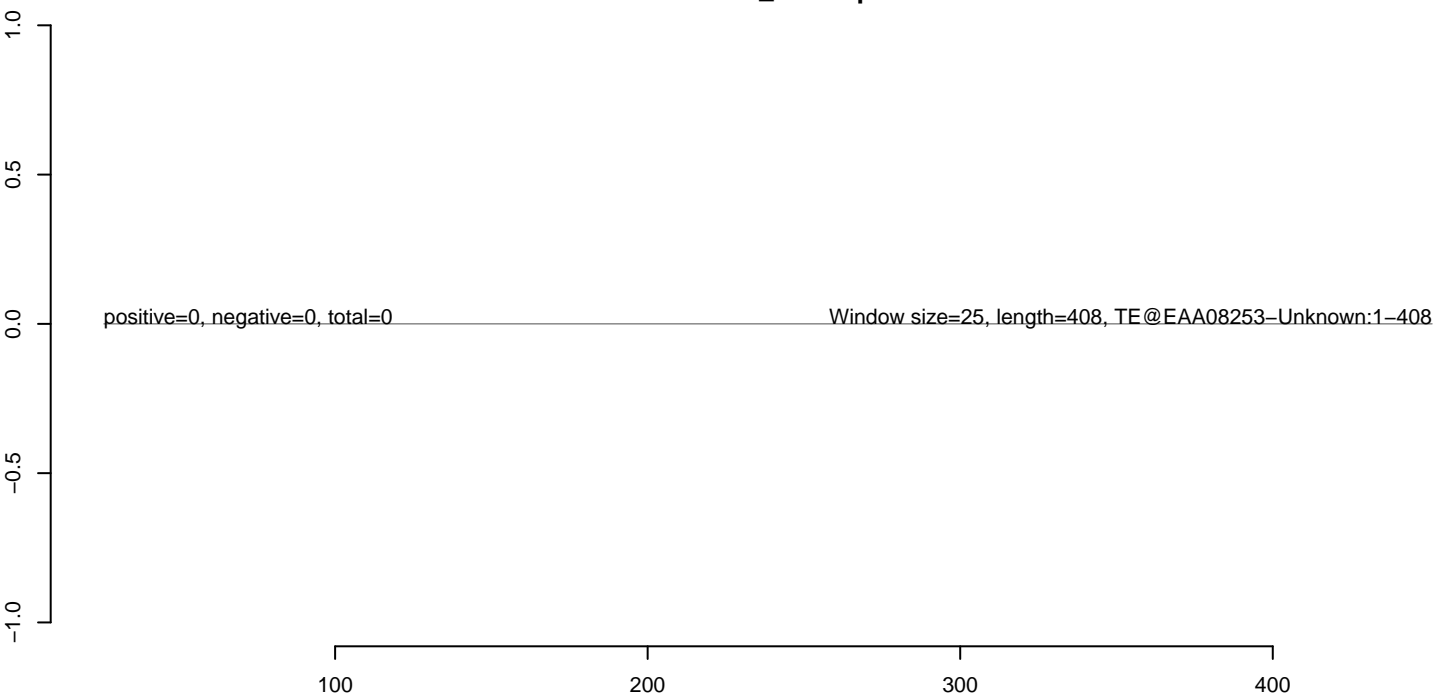
**CuQuin\_Hsu.18\_23.rep**



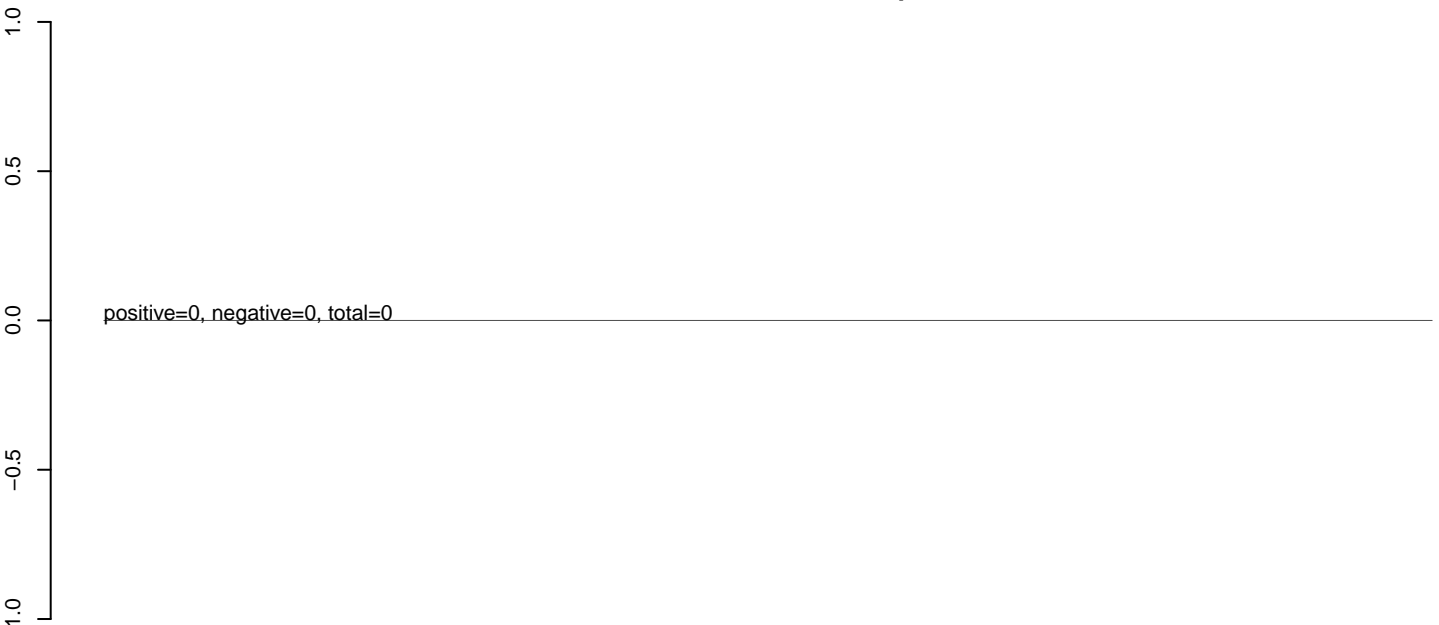
**CuQuin\_Hsu.24\_35.rep**



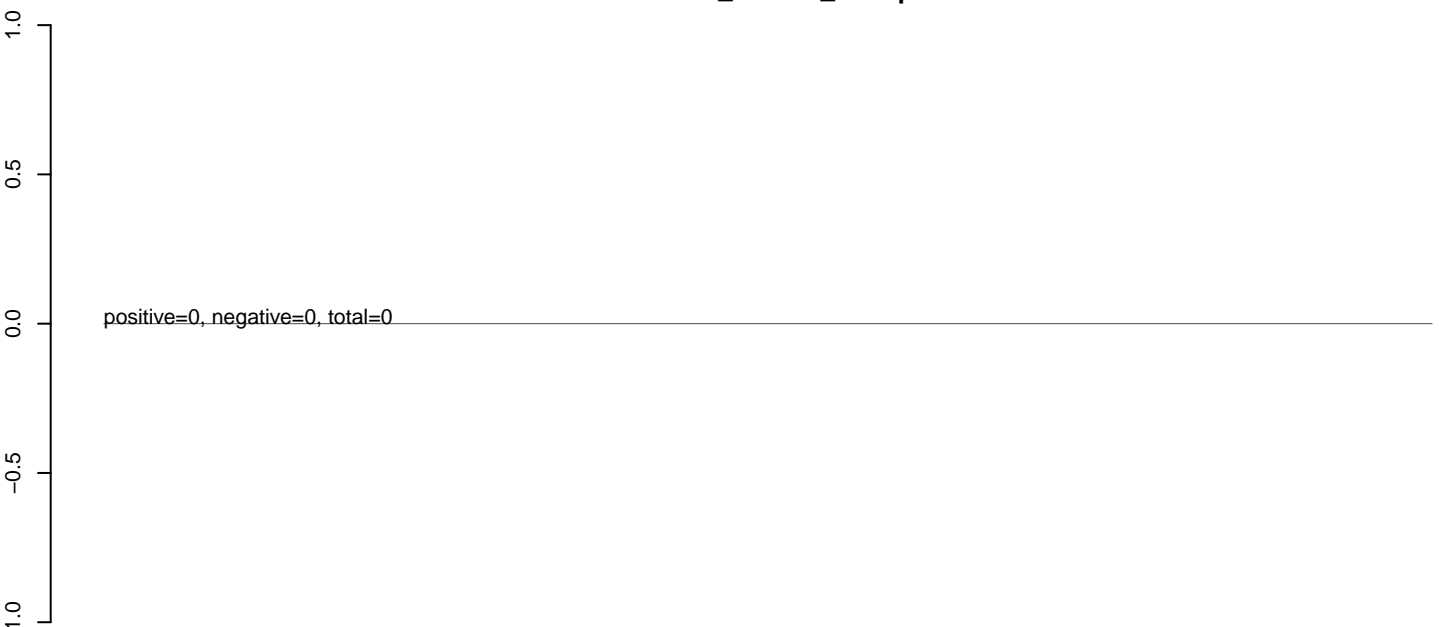
**CuQuin\_Hsu.rep**



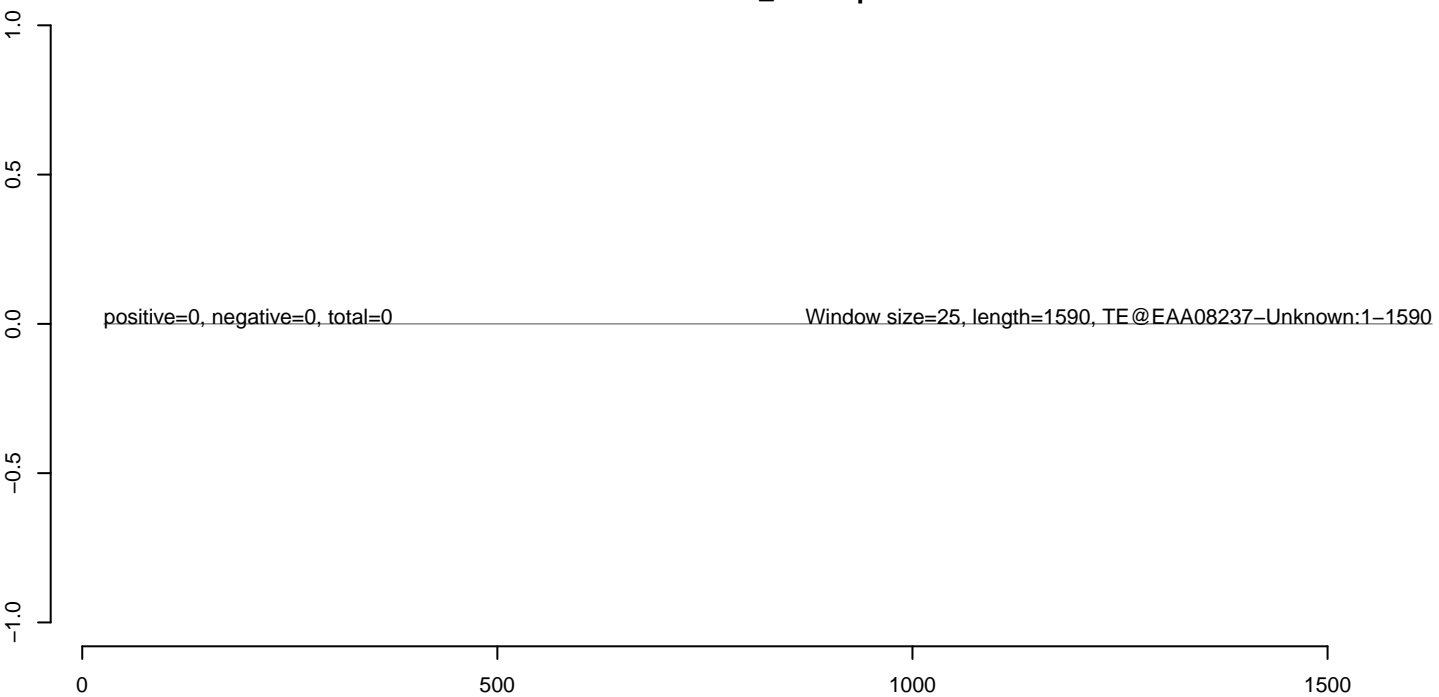
### CuQuin\_Hsu.18\_23.rep



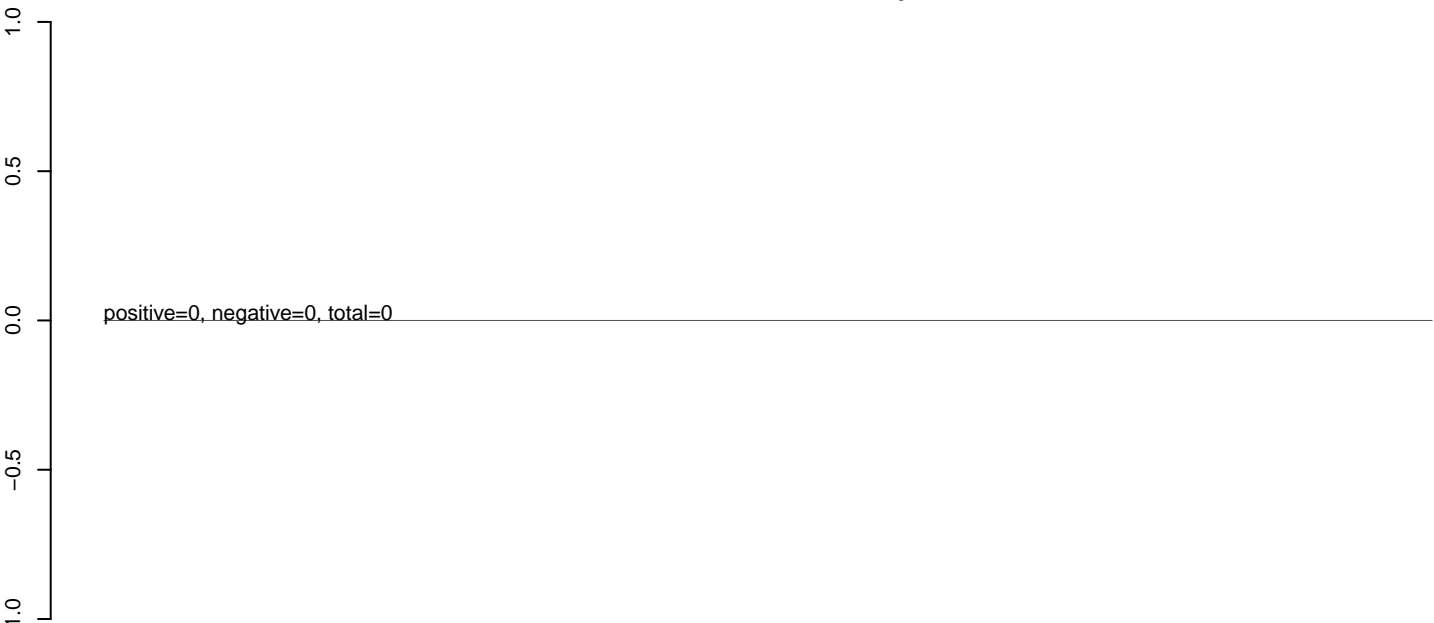
### CuQuin\_Hsu.24\_35.rep



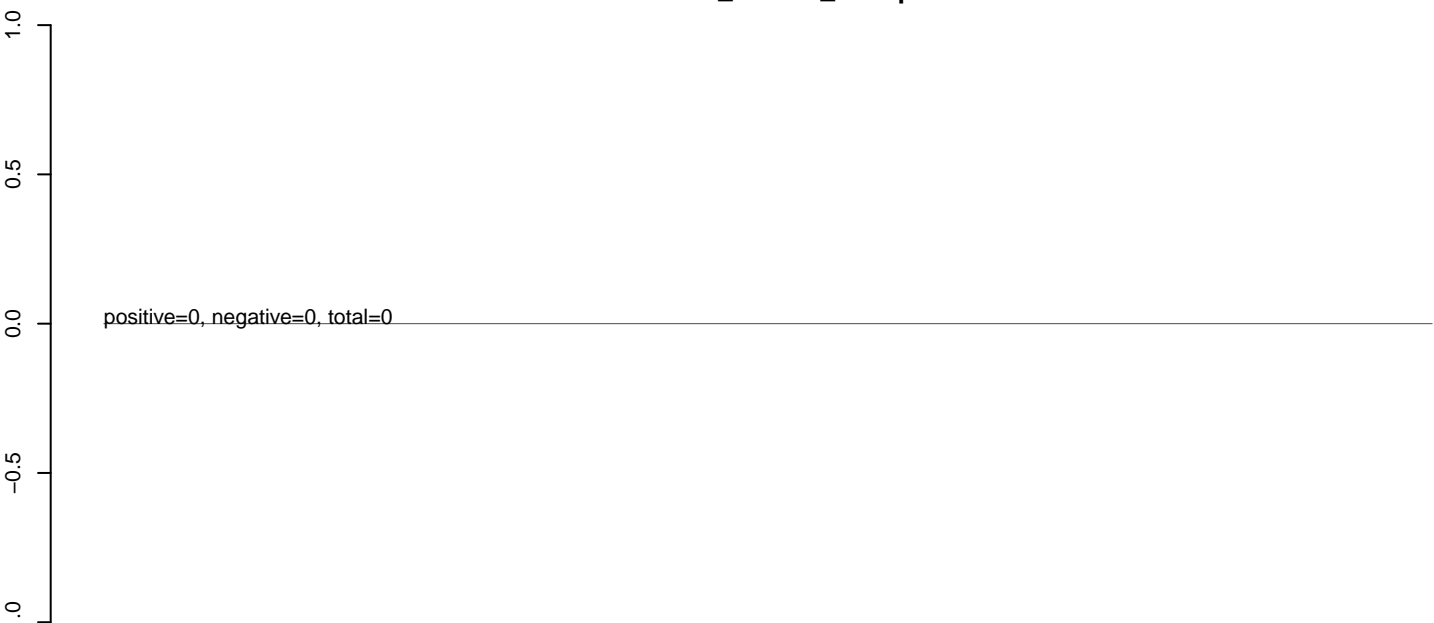
### CuQuin\_Hsu.rep



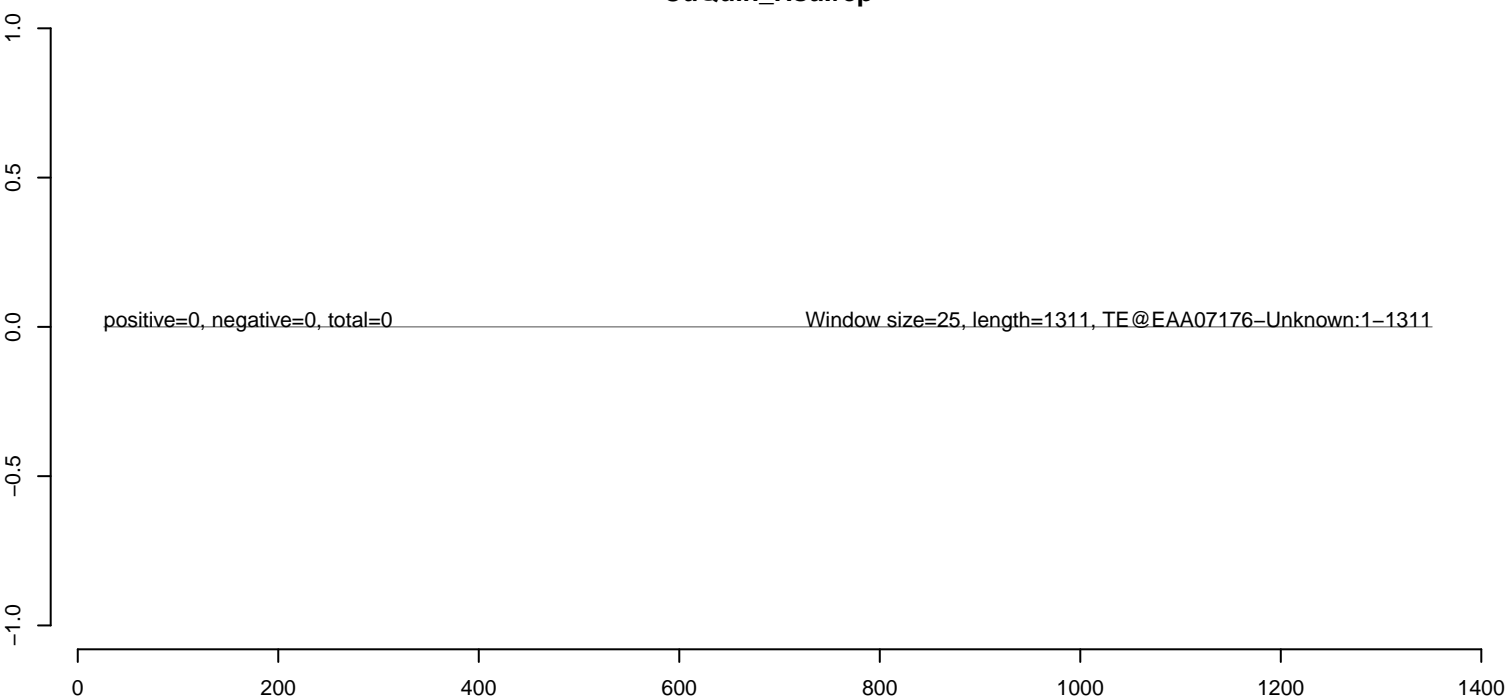
### CuQuin\_Hsu.18\_23.rep



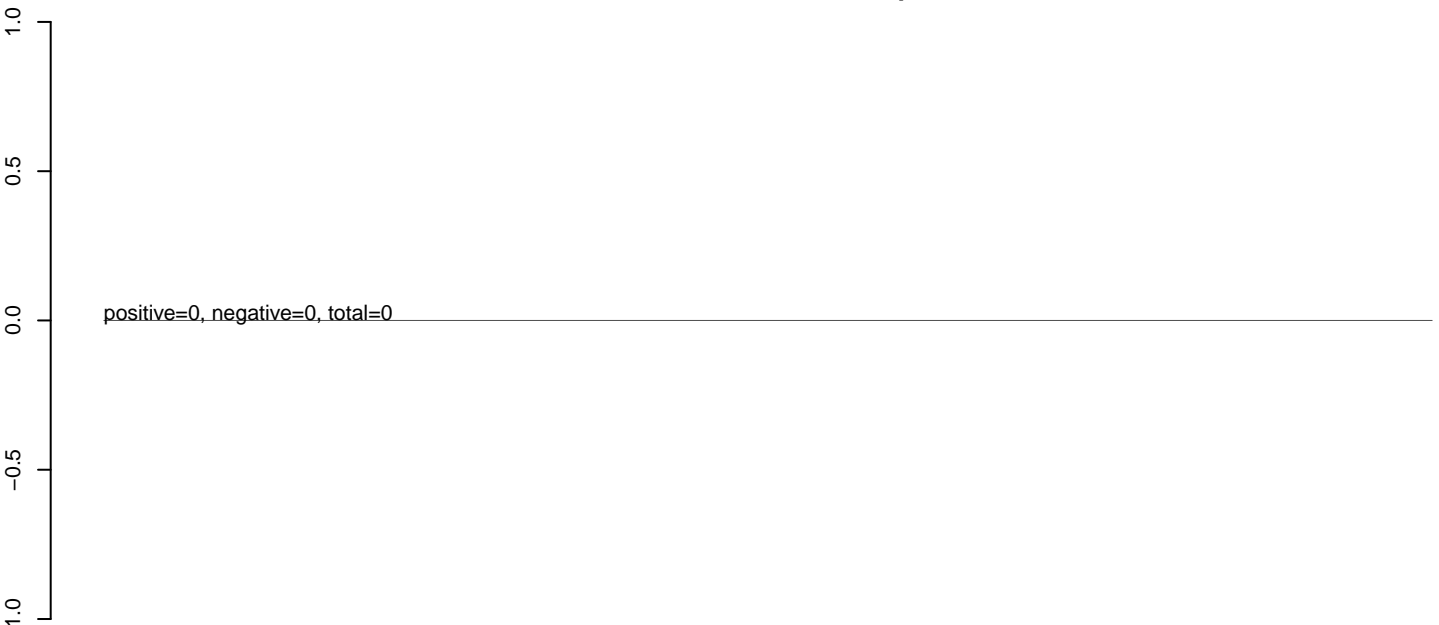
### CuQuin\_Hsu.24\_35.rep



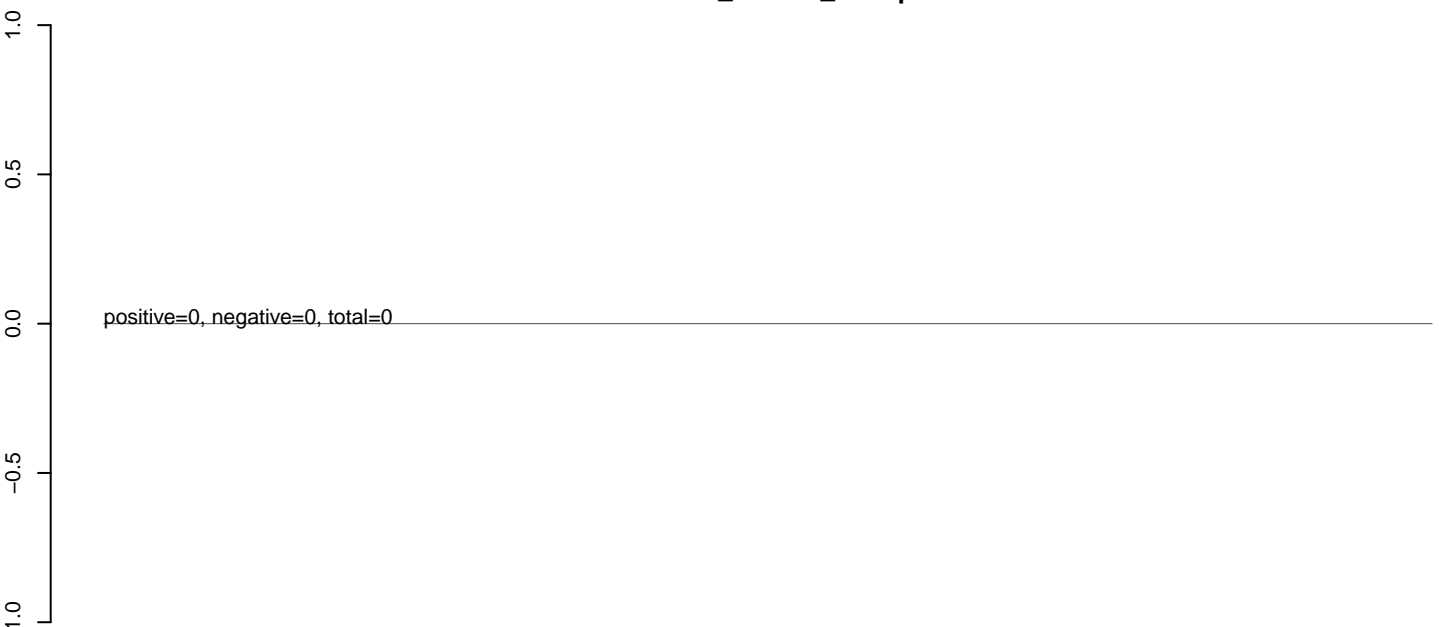
### CuQuin\_Hsu.rep



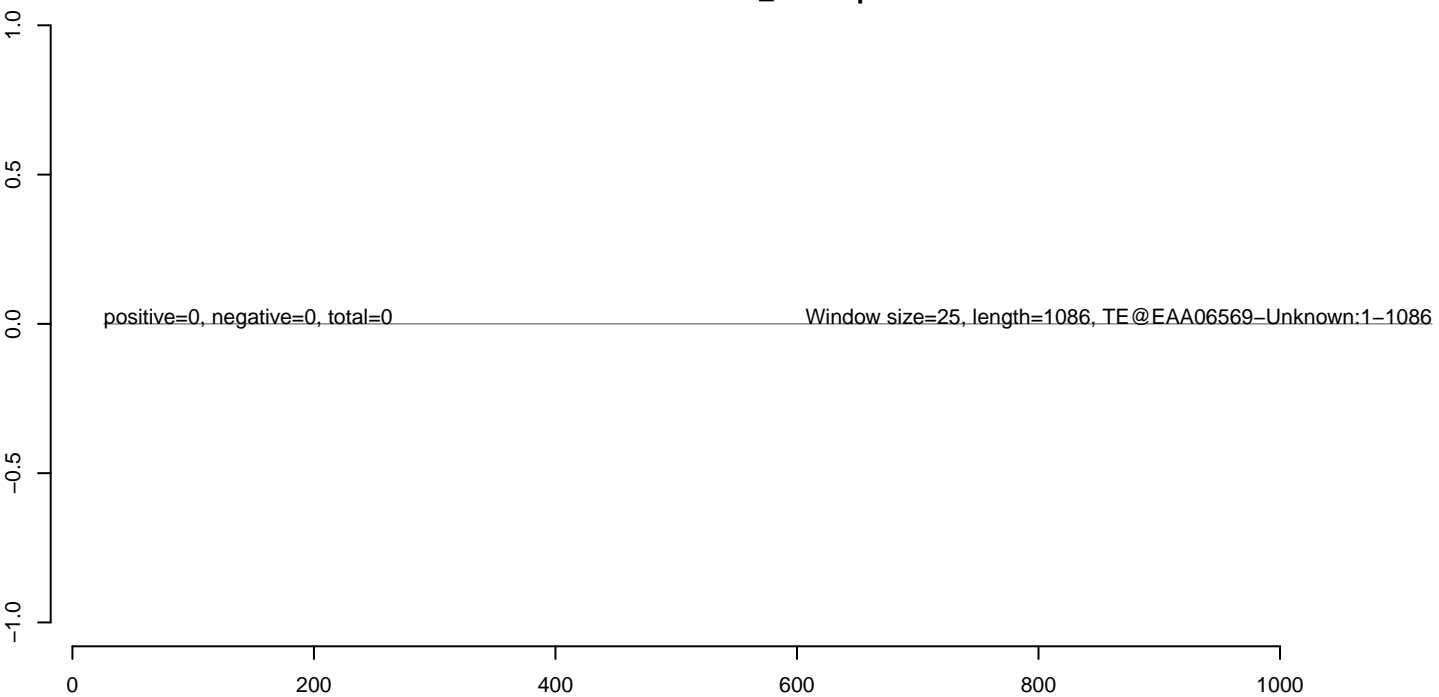
**CuQuin\_Hsu.18\_23.rep**



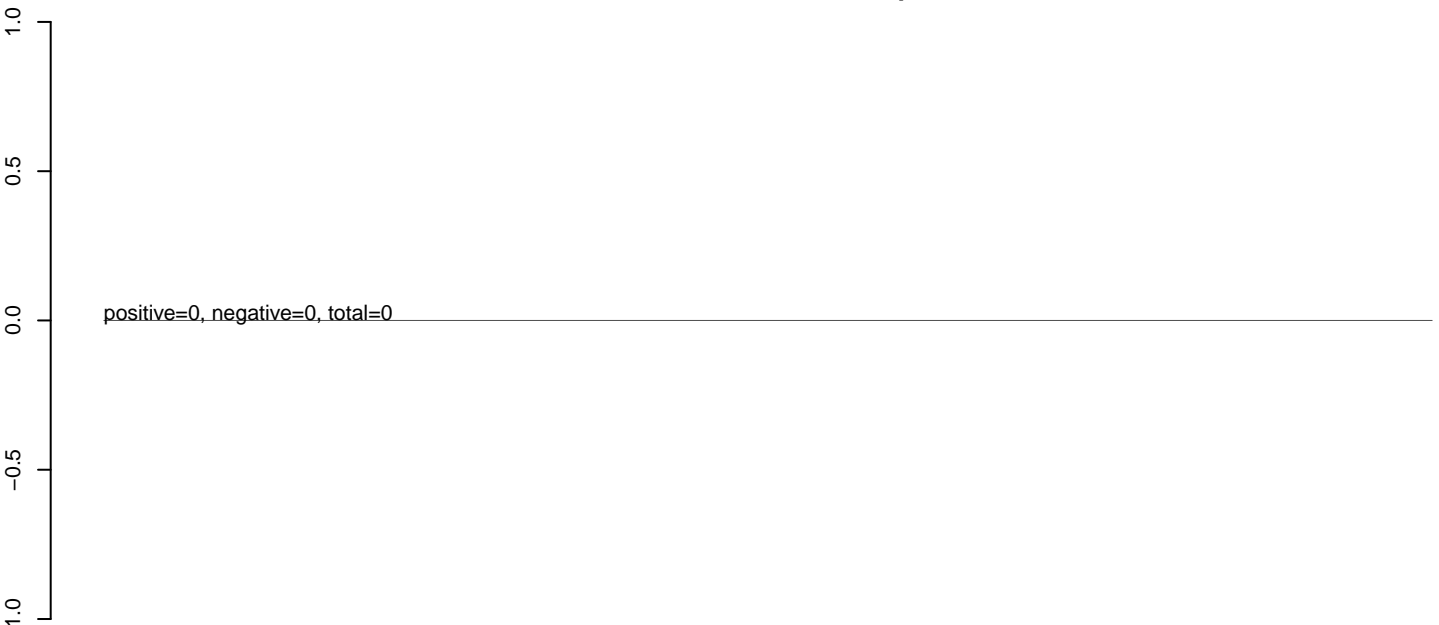
**CuQuin\_Hsu.24\_35.rep**



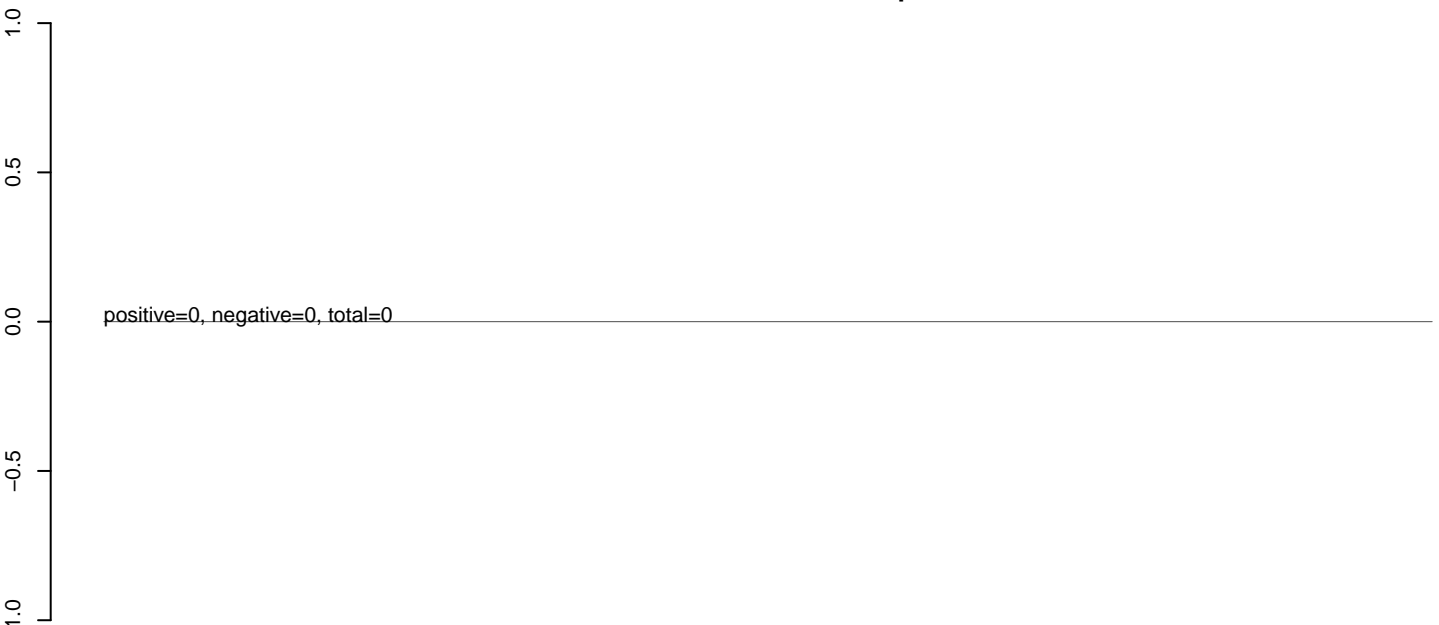
**CuQuin\_Hsu.rep**



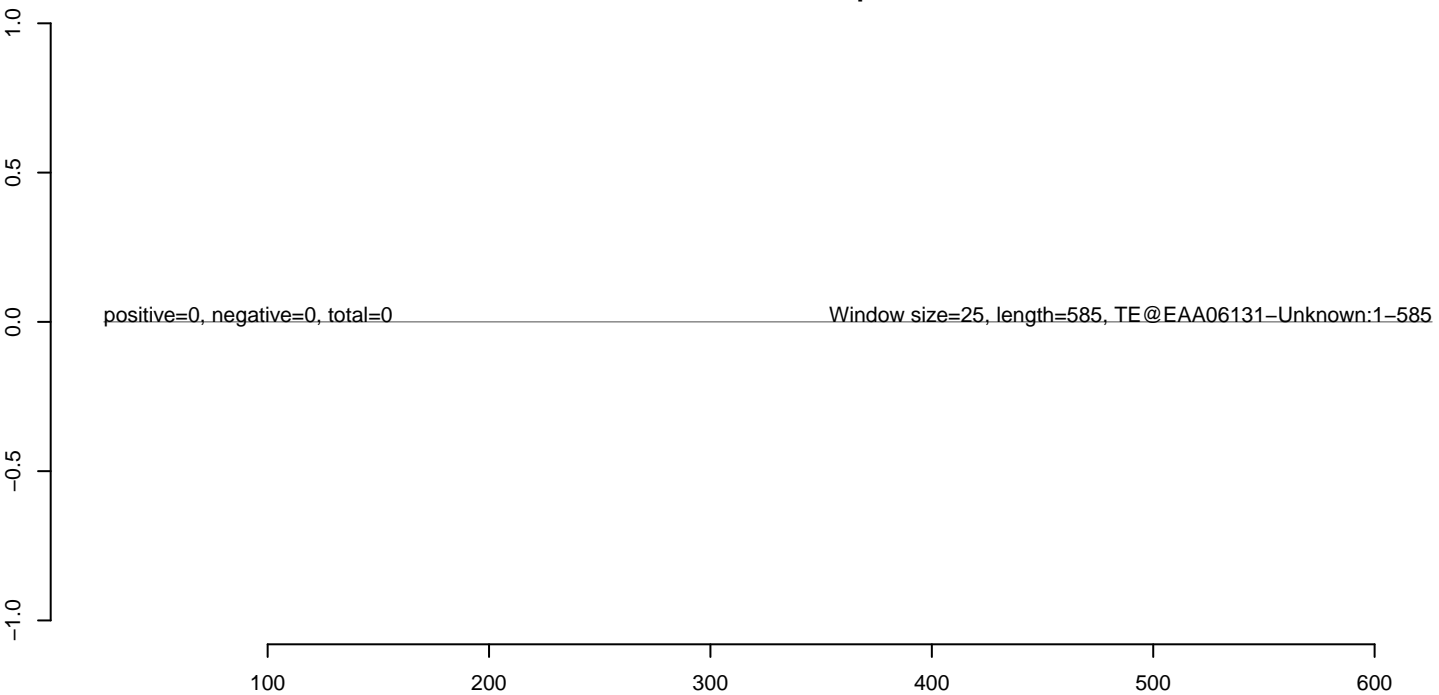
**CuQuin\_Hsu.18\_23.rep**



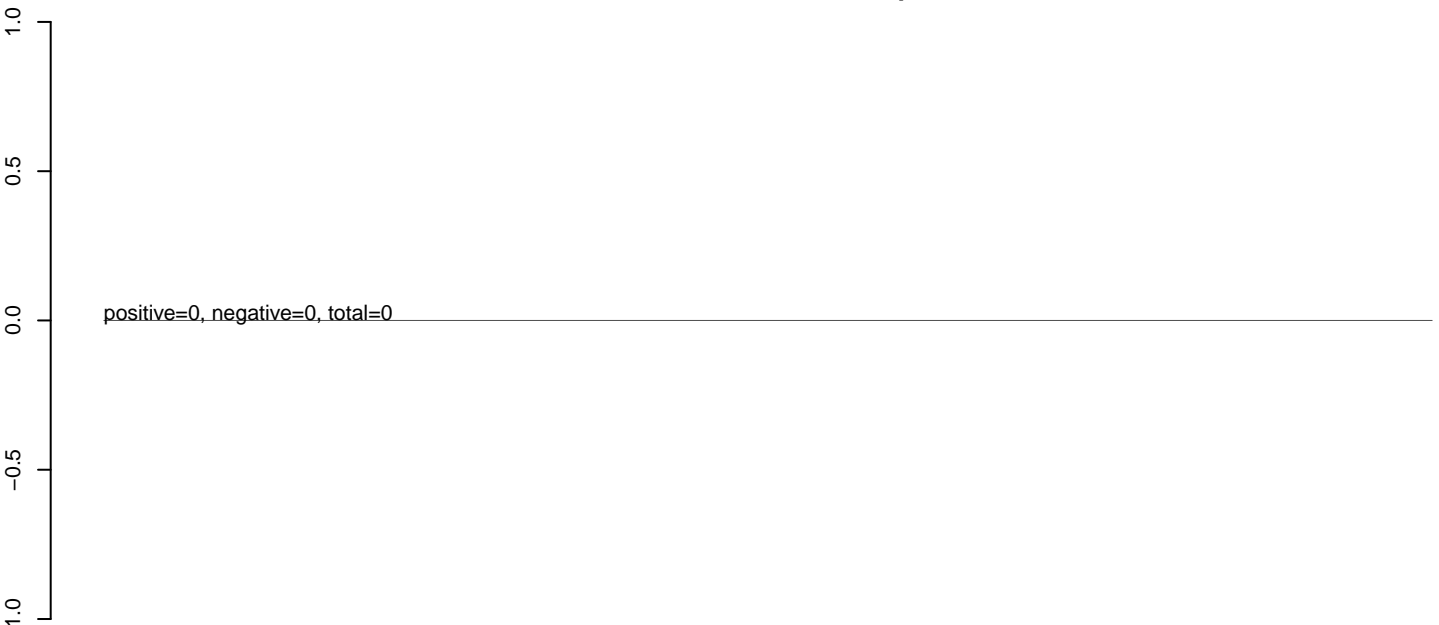
**CuQuin\_Hsu.24\_35.rep**



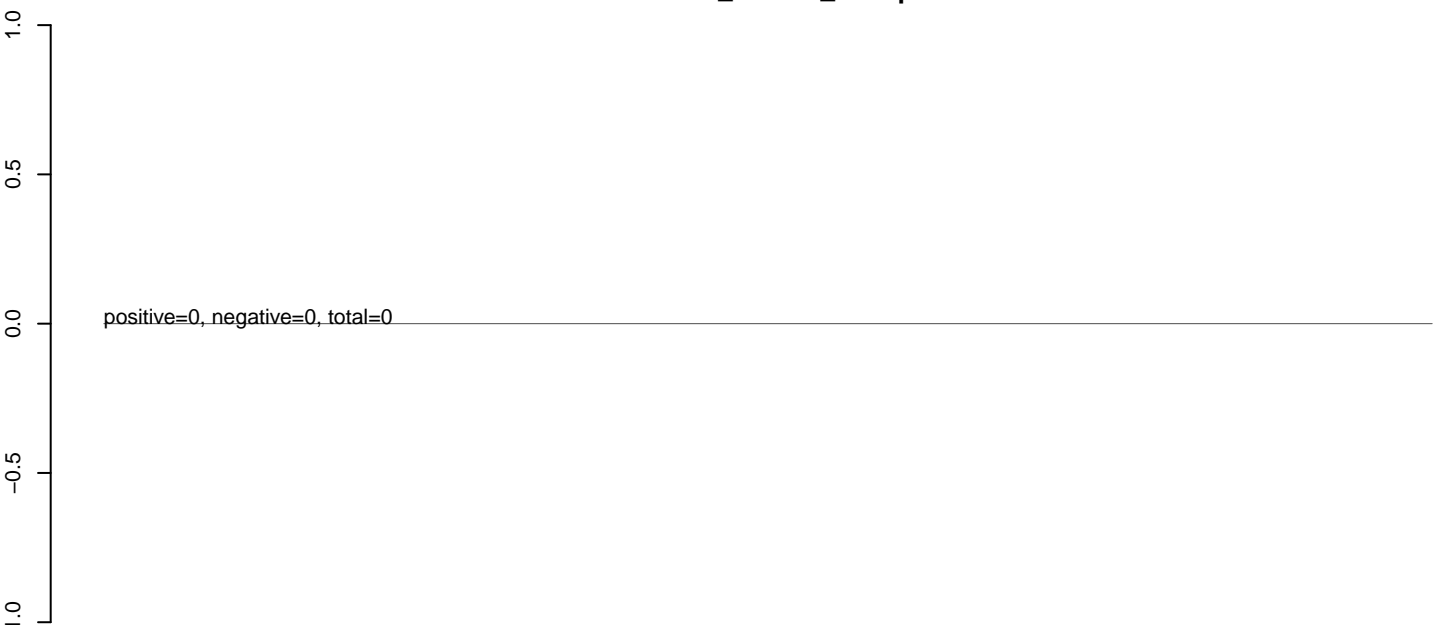
**CuQuin\_Hsu.rep**



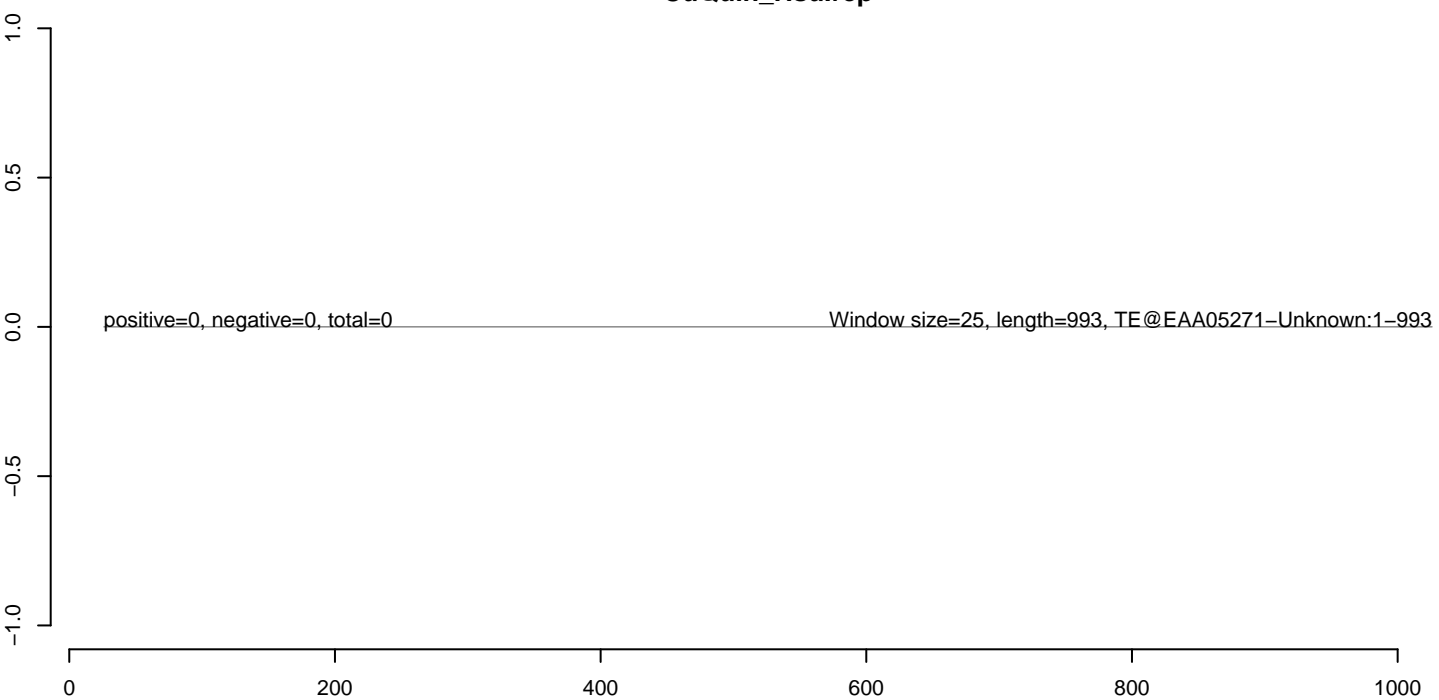
**CuQuin\_Hsu.18\_23.rep**



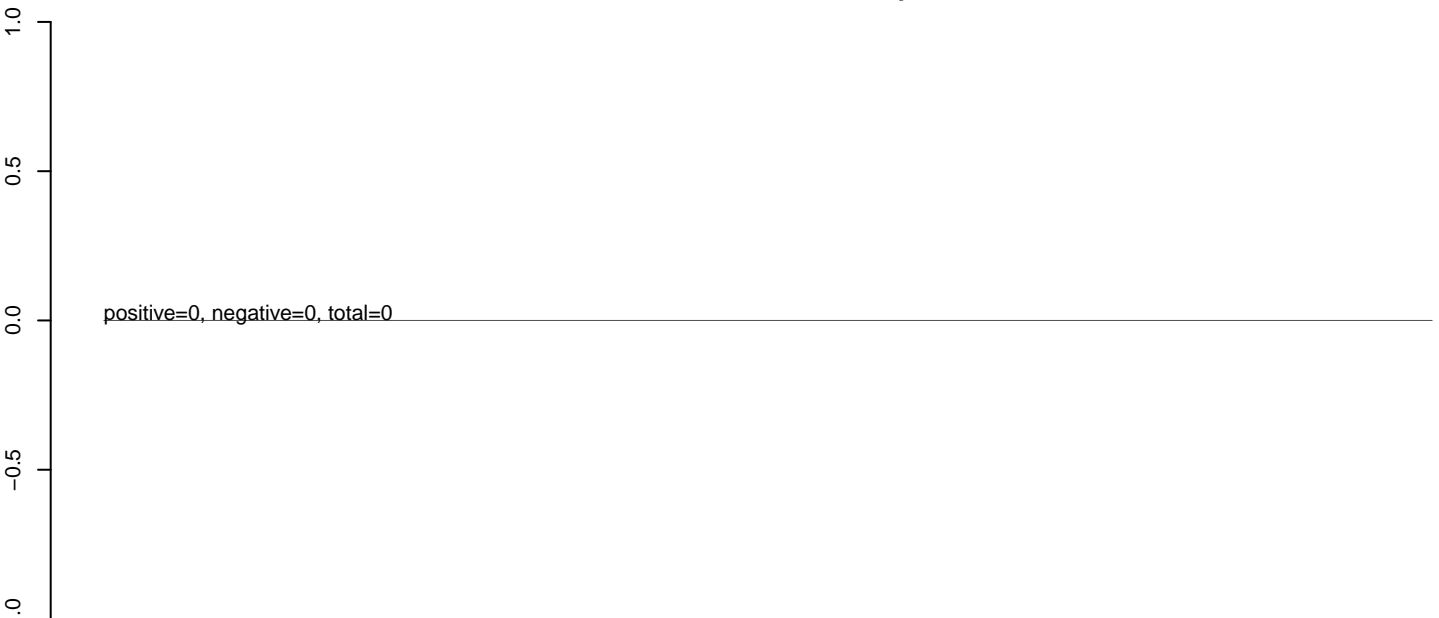
**CuQuin\_Hsu.24\_35.rep**



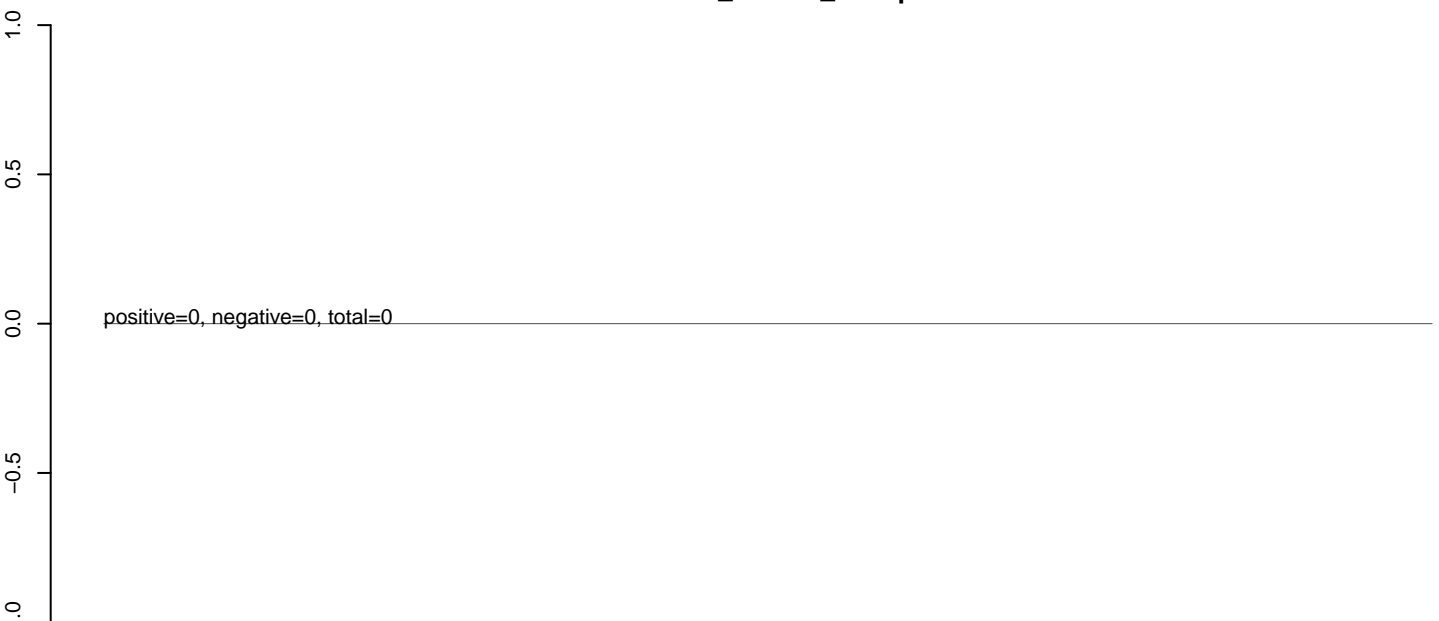
**CuQuin\_Hsu.rep**



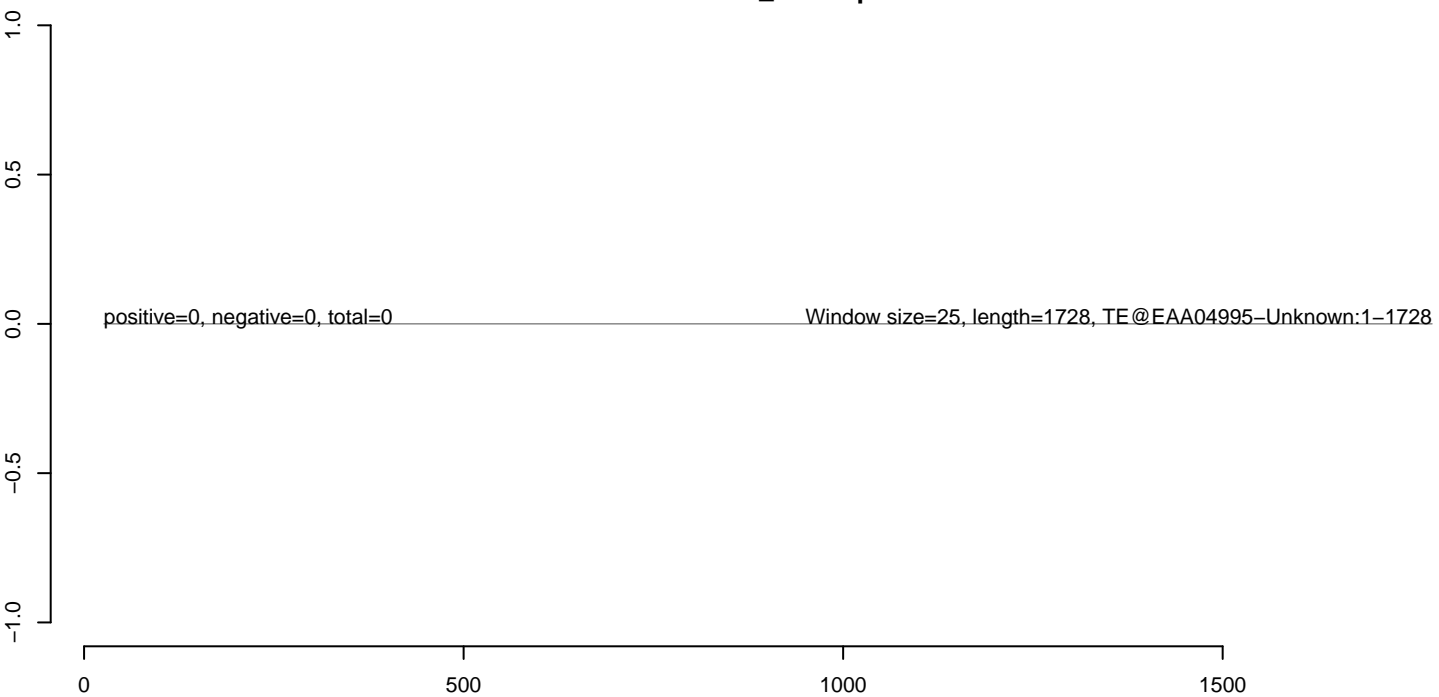
### CuQuin\_Hsu.18\_23.rep



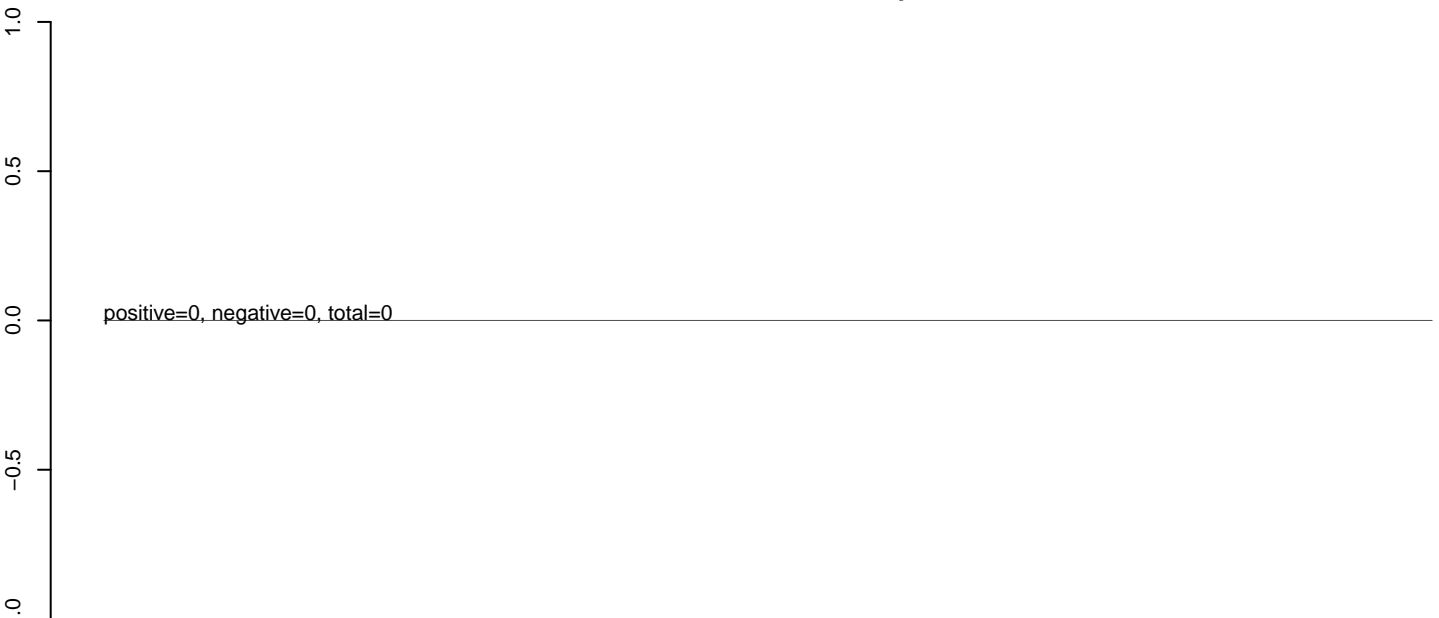
### CuQuin\_Hsu.24\_35.rep



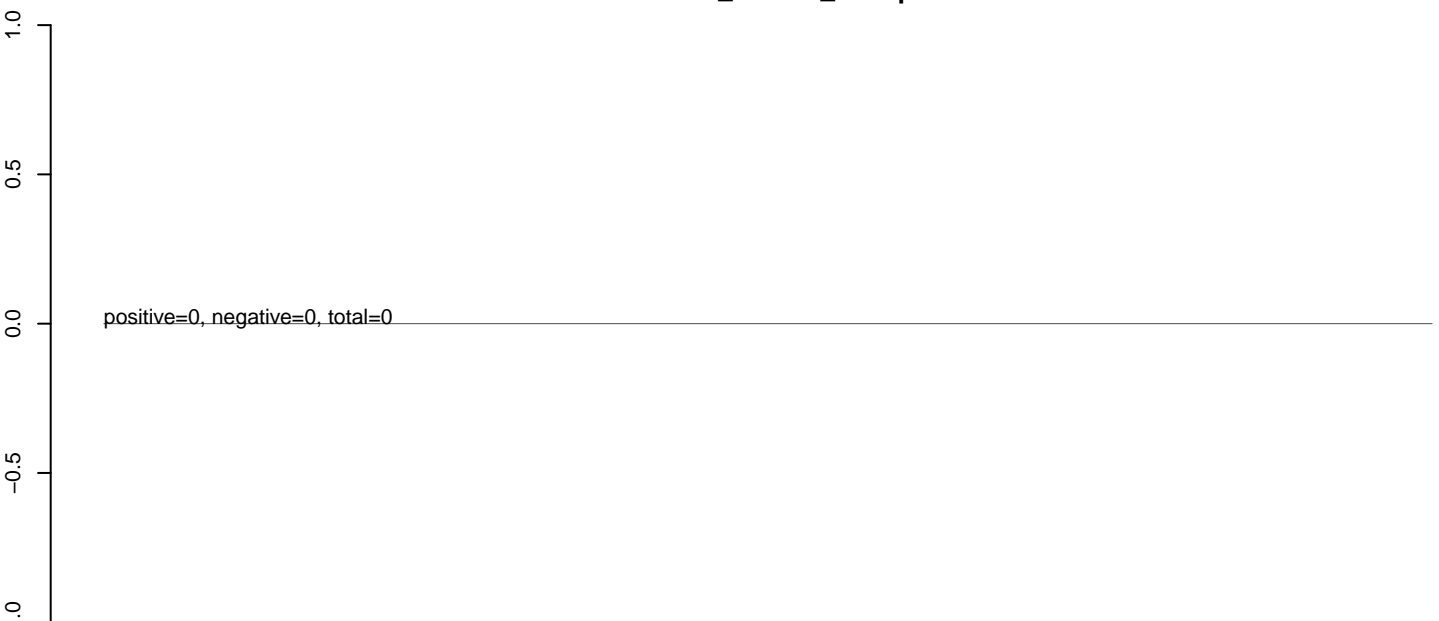
### CuQuin\_Hsu.rep



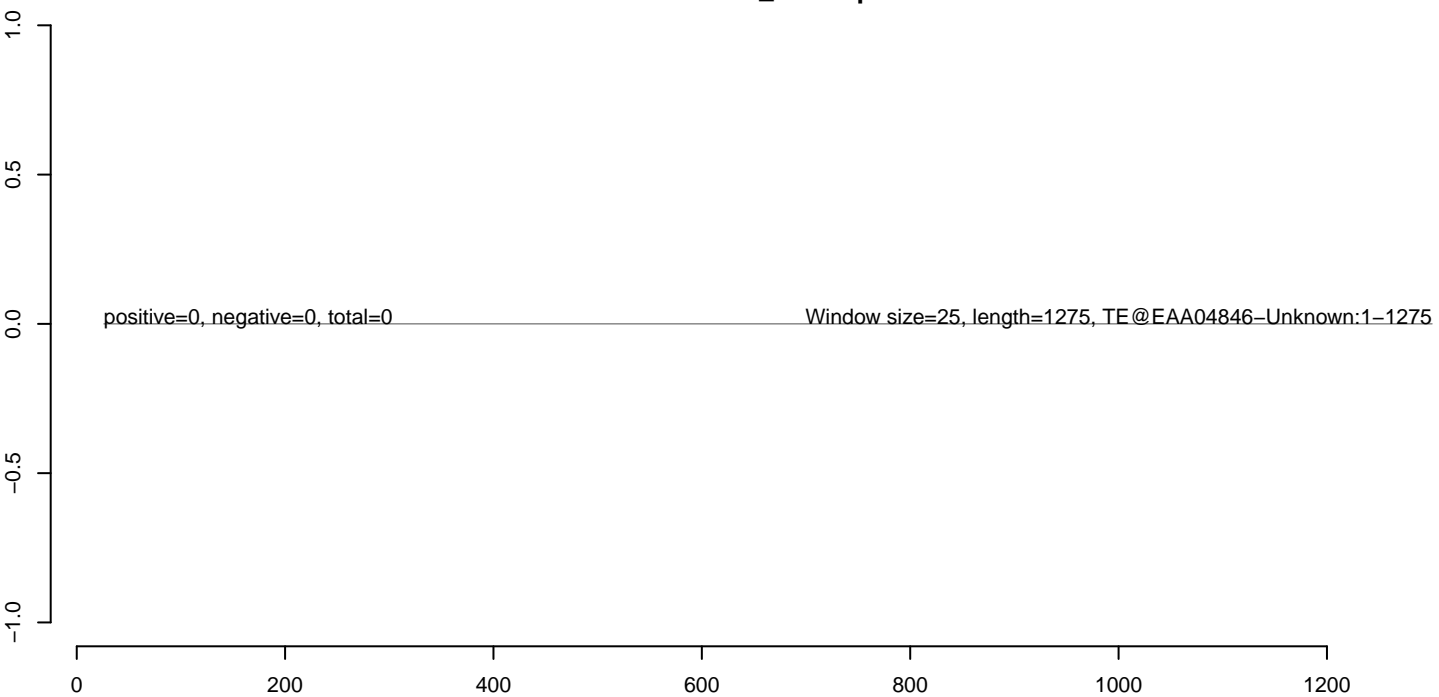
### CuQuin\_Hsu.18\_23.rep



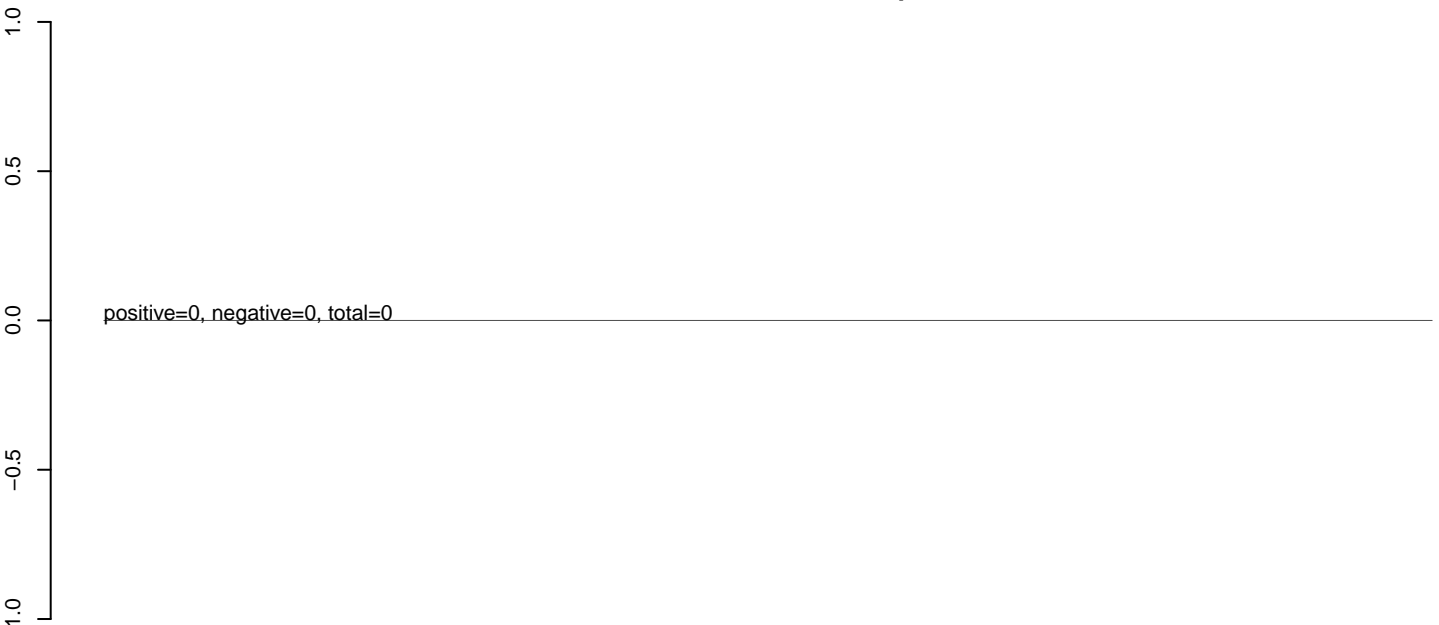
### CuQuin\_Hsu.24\_35.rep



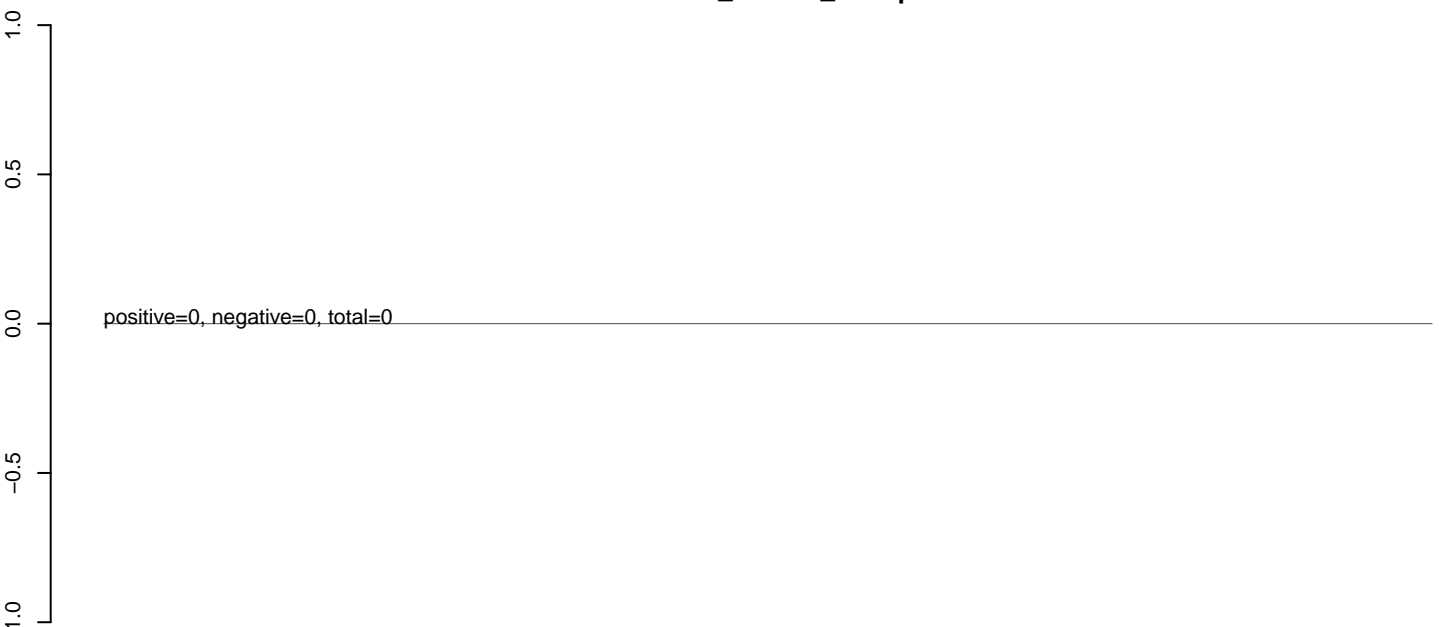
### CuQuin\_Hsu.rep



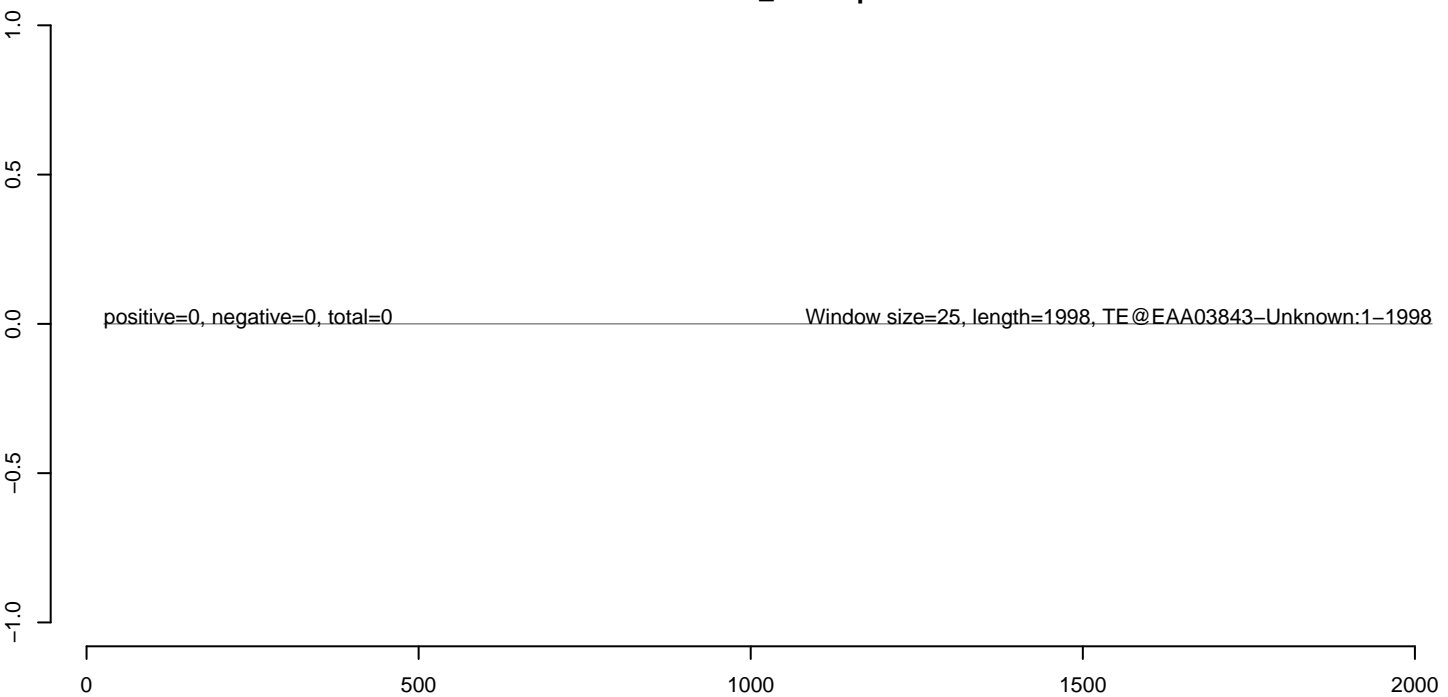
### CuQuin\_Hsu.18\_23.rep



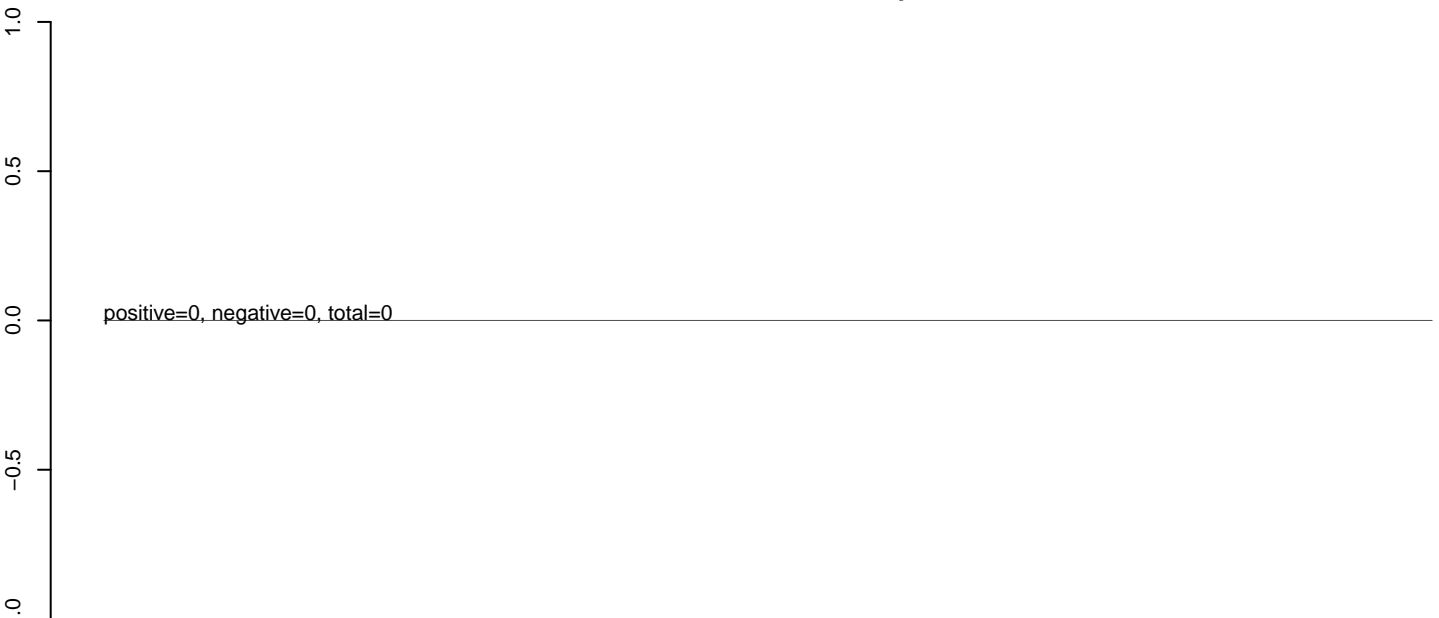
### CuQuin\_Hsu.24\_35.rep



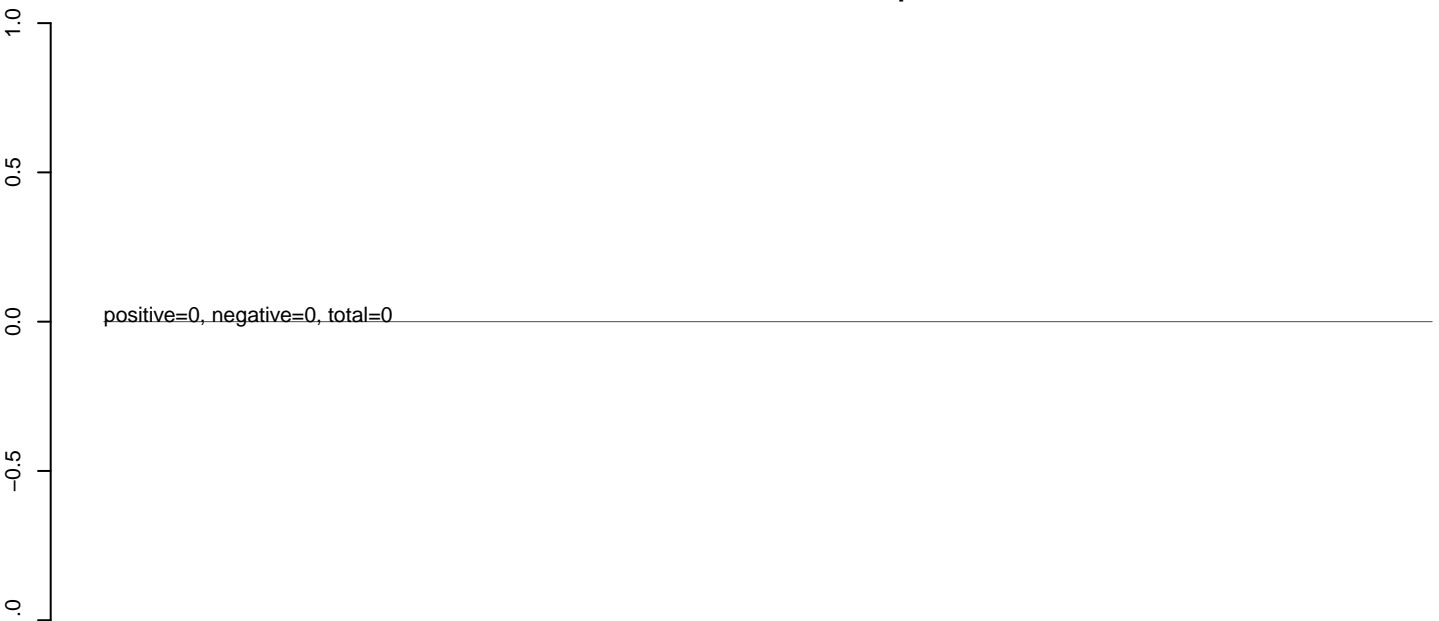
### CuQuin\_Hsu.rep



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



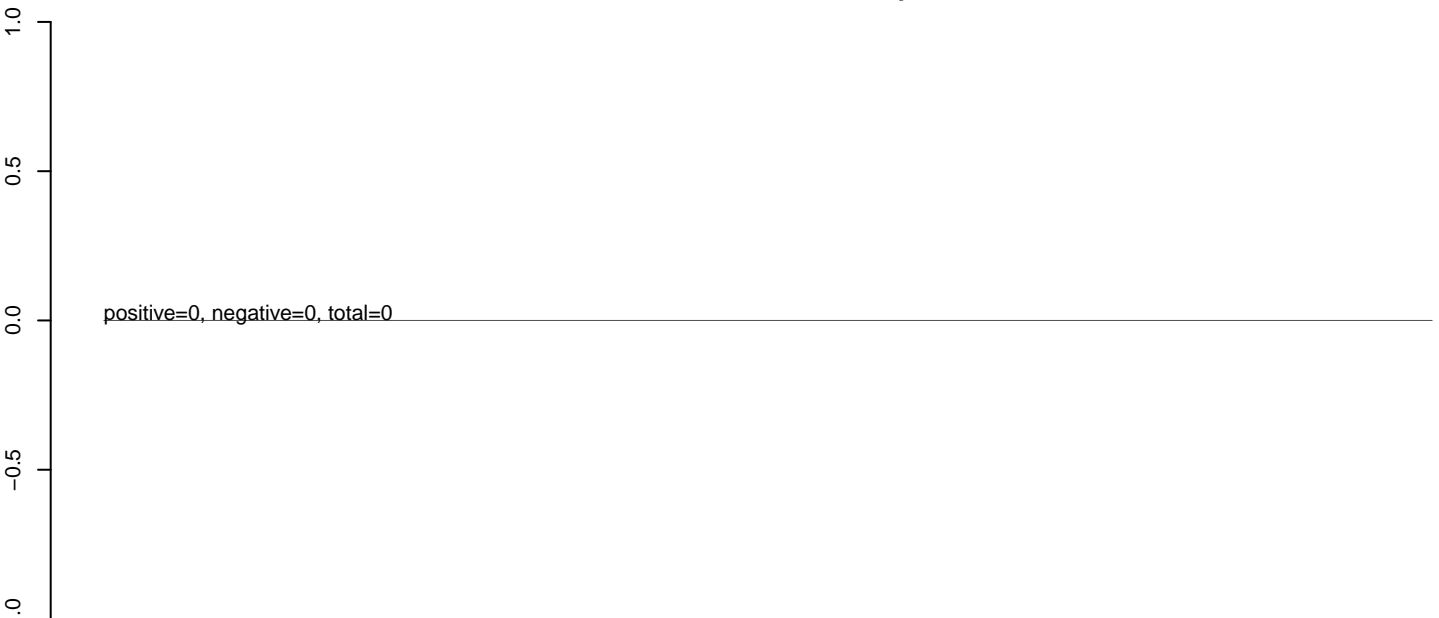
### CuQuin\_Hsu.24\_35.rep



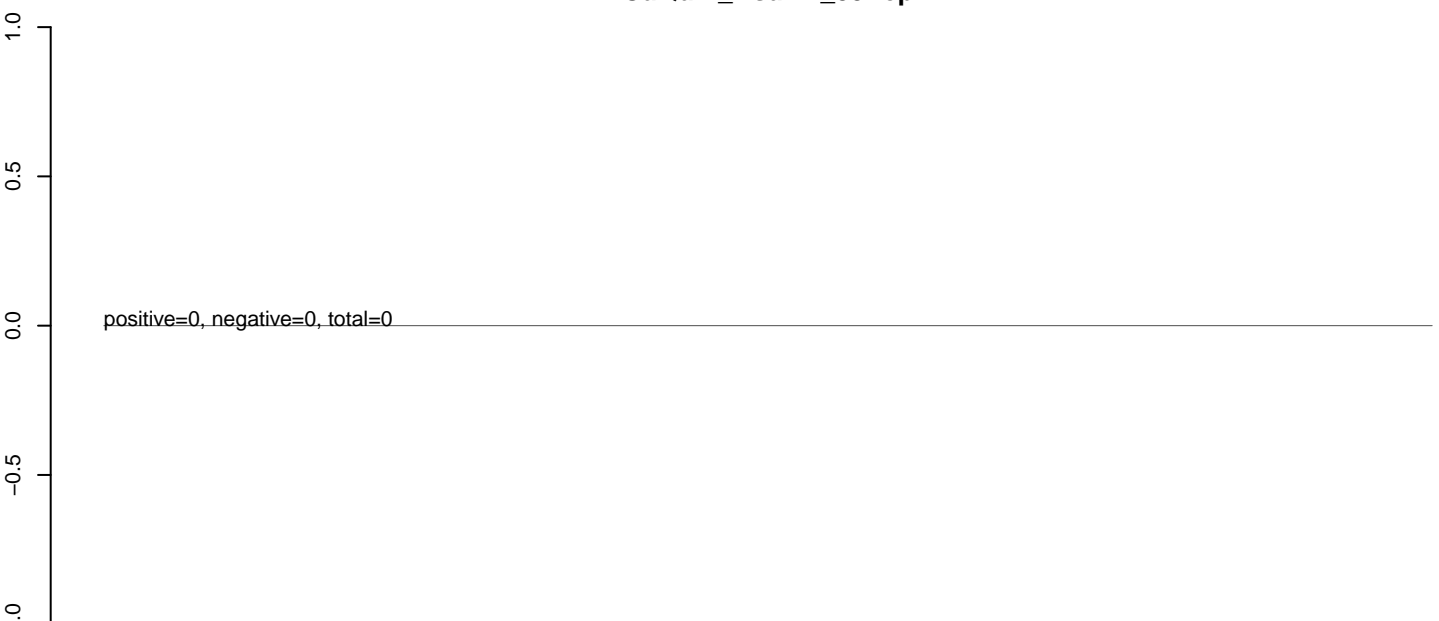
### CuQuin\_Hsu.rep



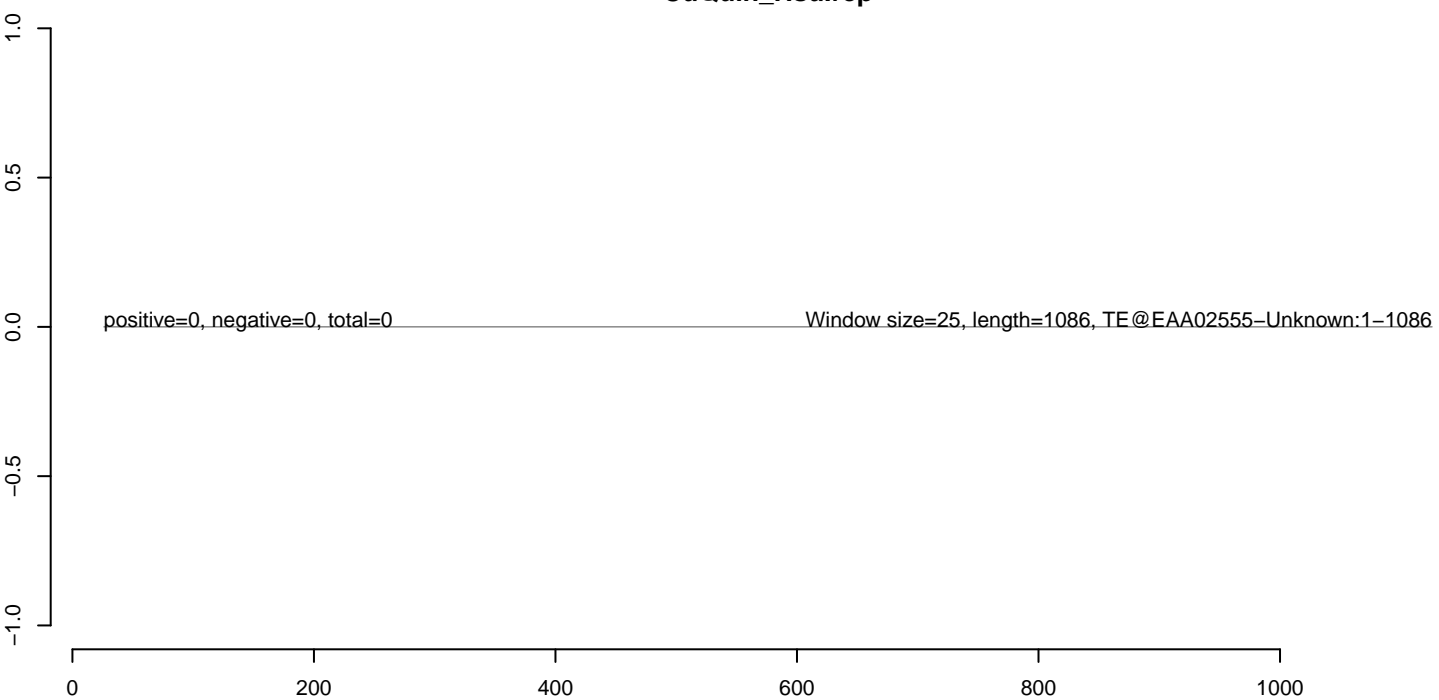
### CuQuin\_Hsu.18\_23.rep



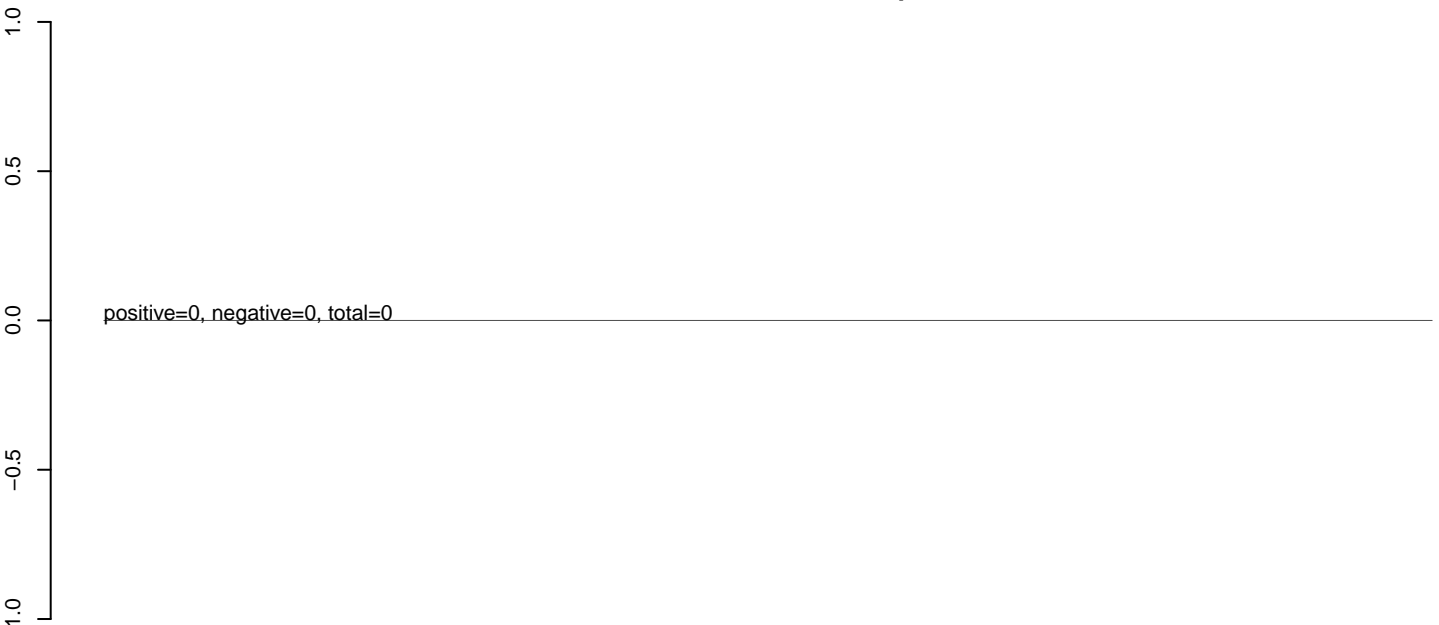
### CuQuin\_Hsu.24\_35.rep



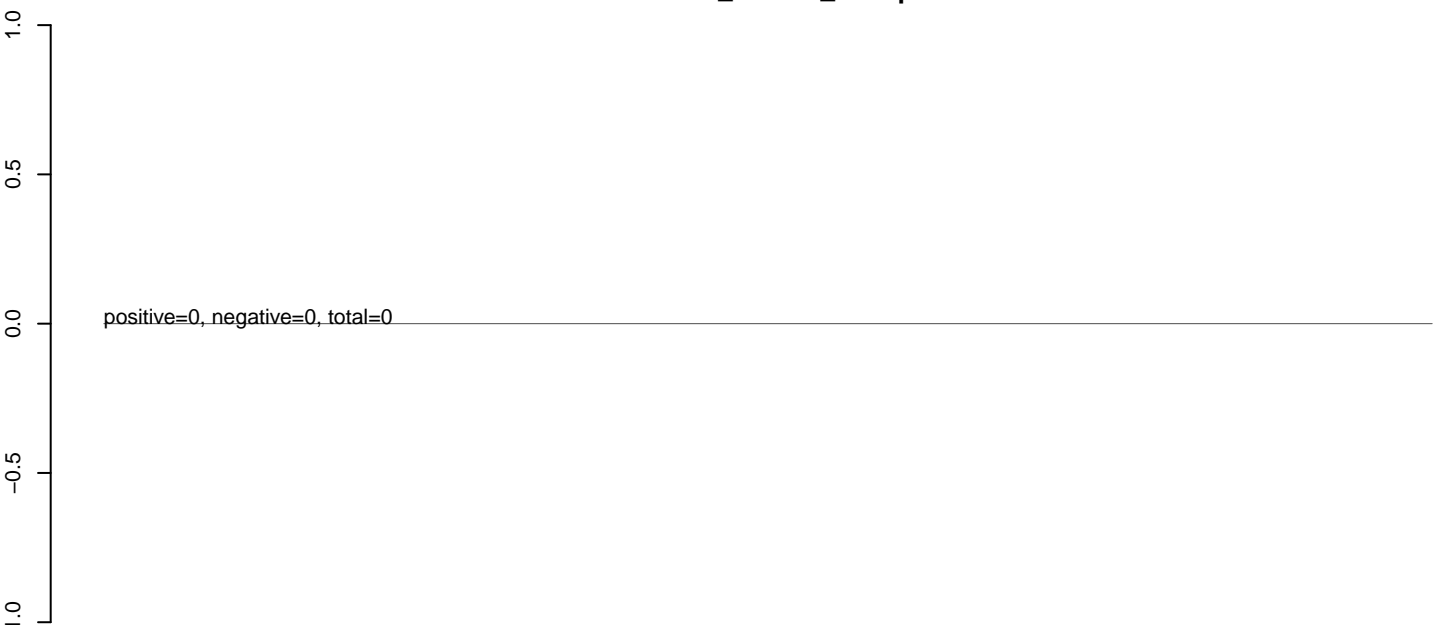
### CuQuin\_Hsu.rep



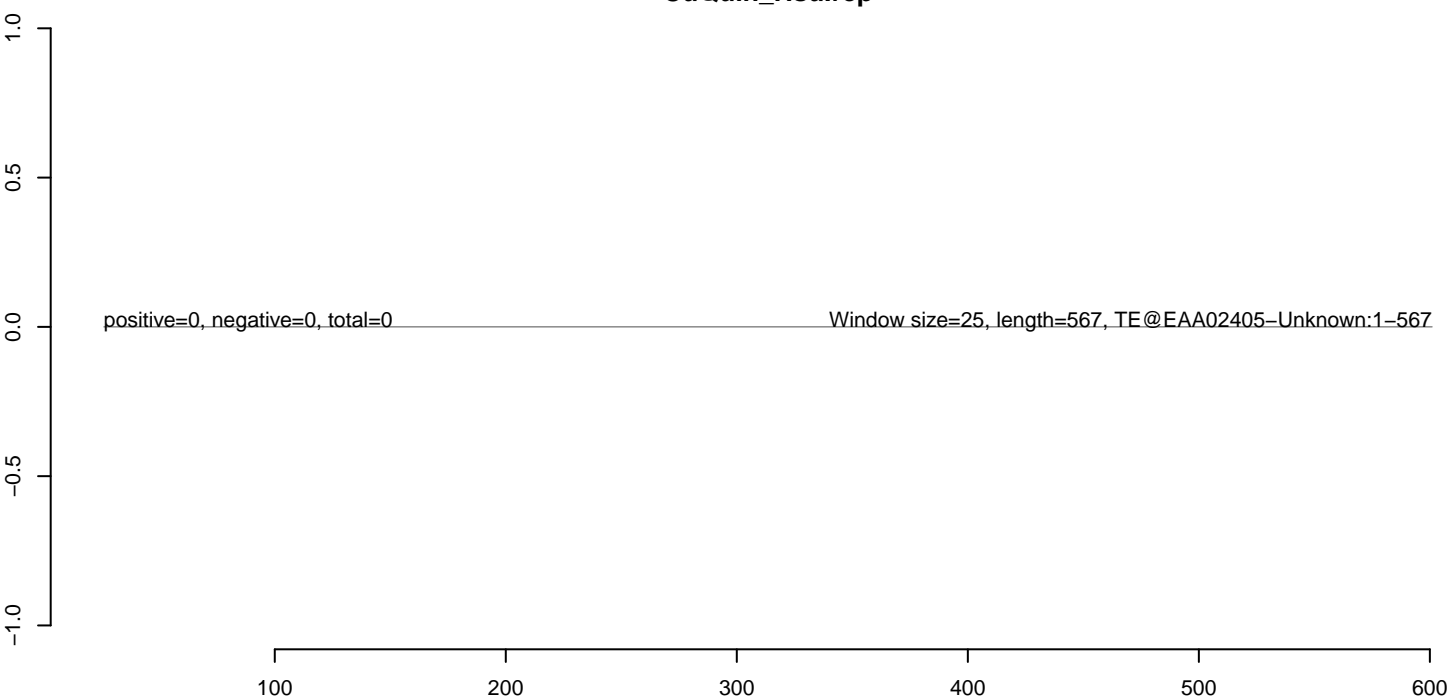
**CuQuin\_Hsu.18\_23.rep**



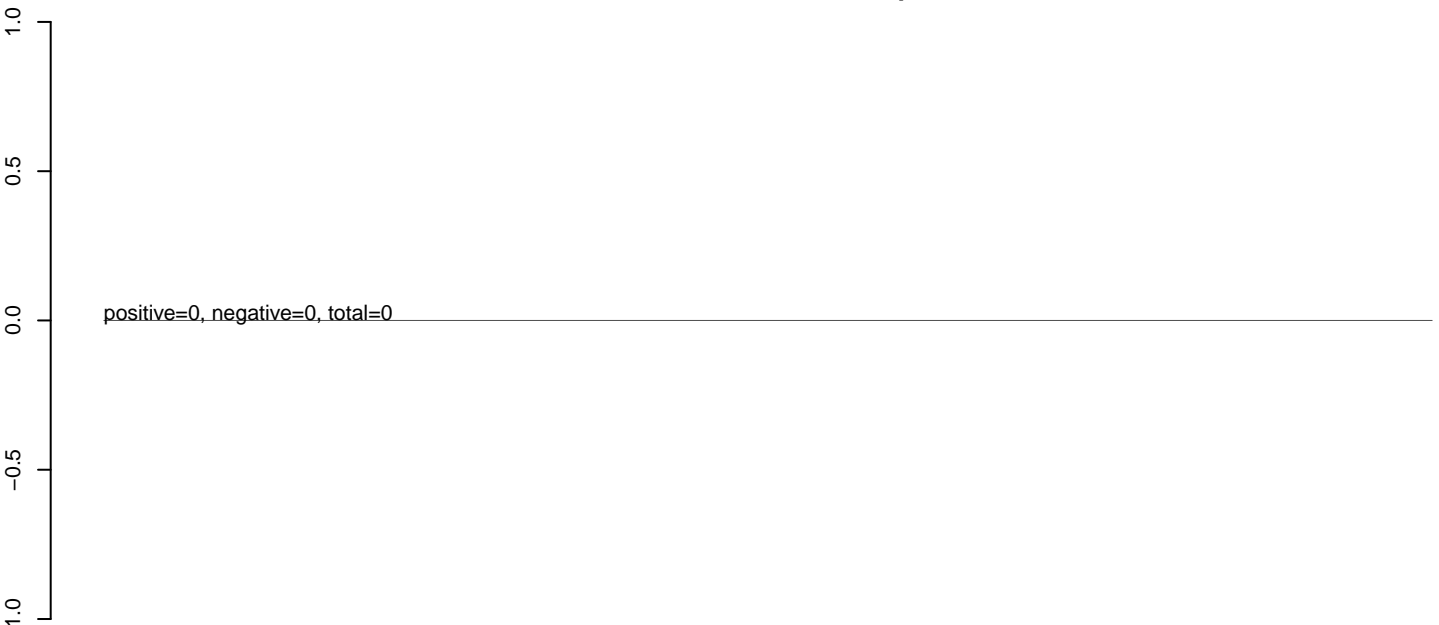
**CuQuin\_Hsu.24\_35.rep**



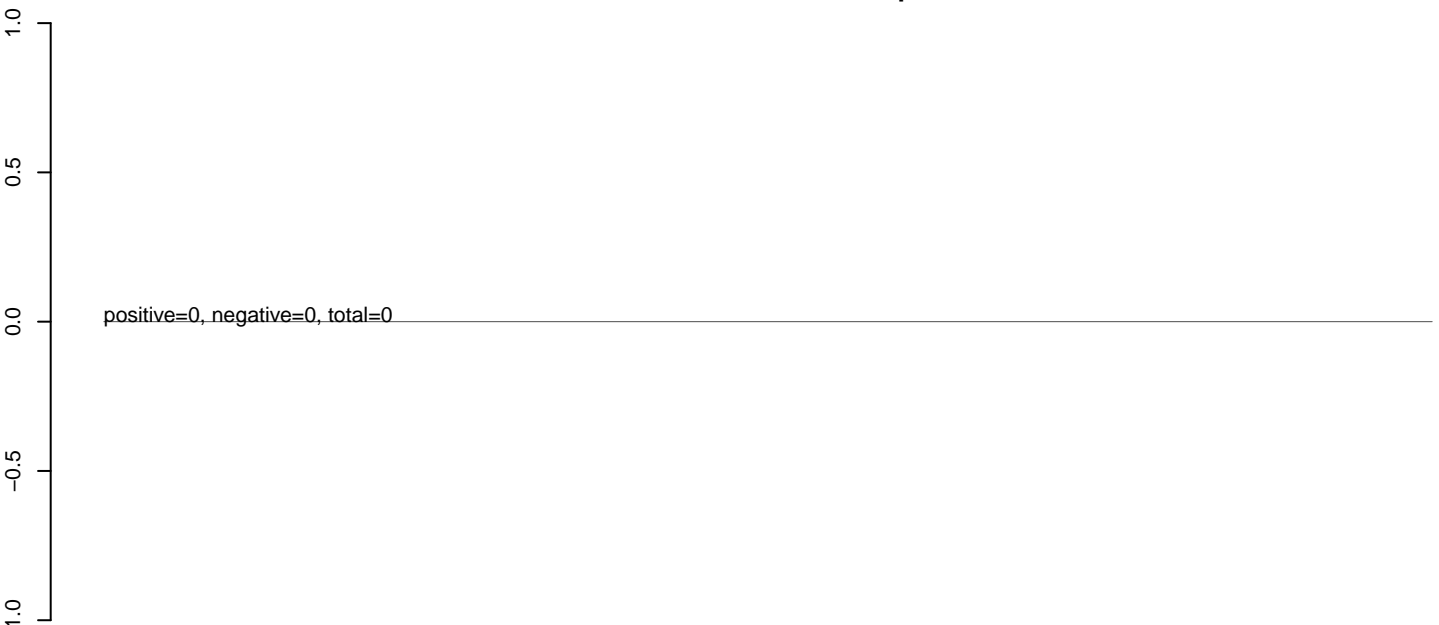
**CuQuin\_Hsu.rep**



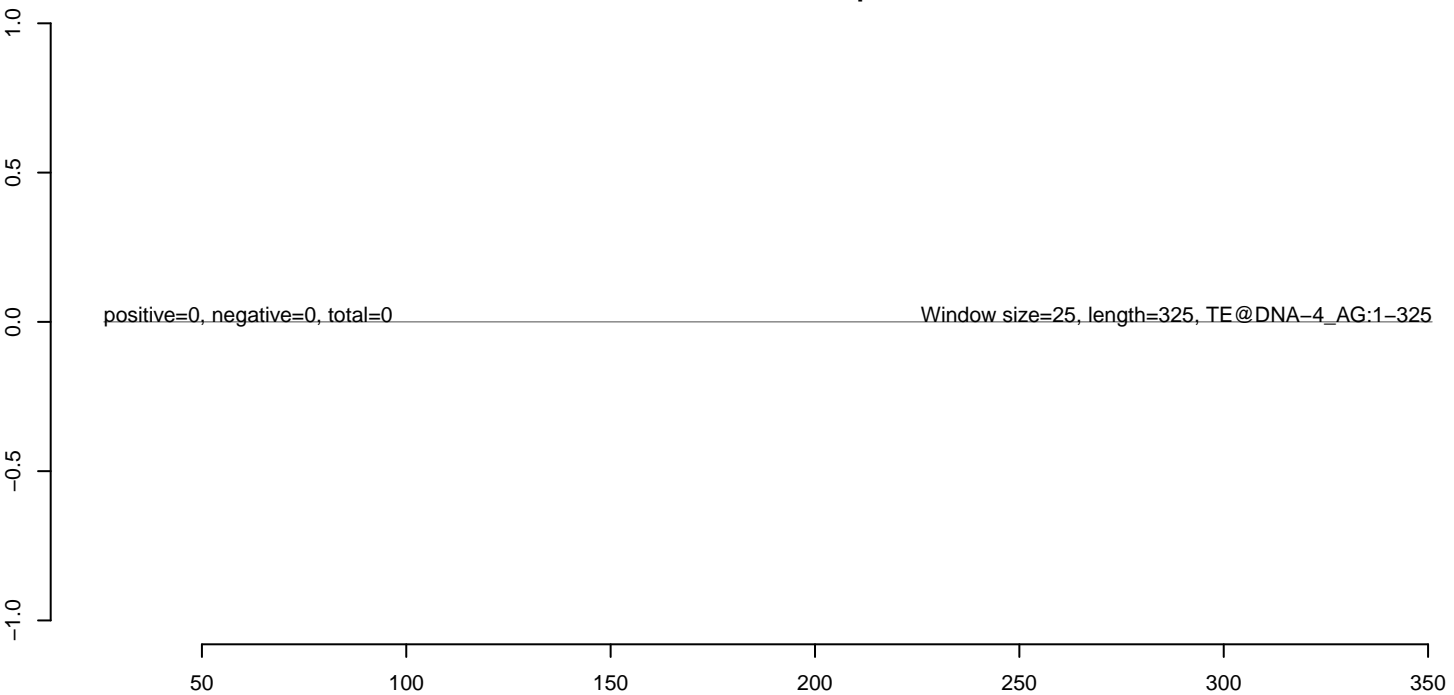
### CuQuin\_Hsu.18\_23.rep



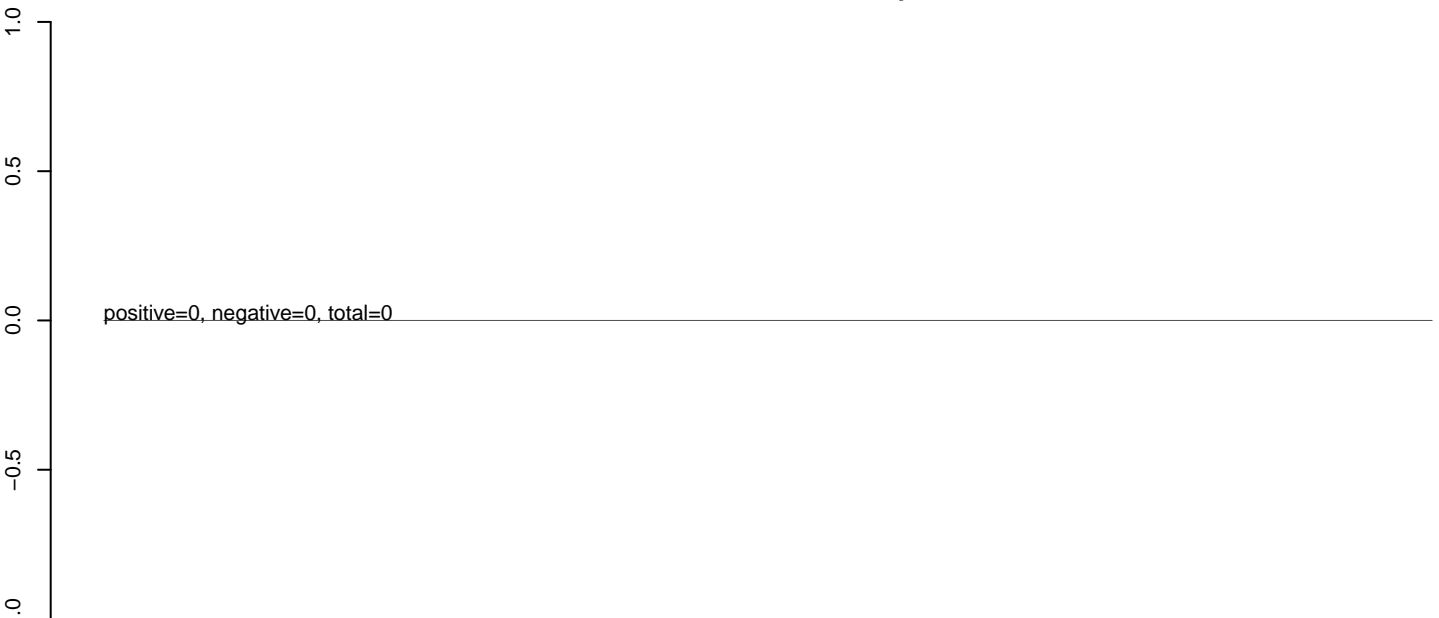
### CuQuin\_Hsu.24\_35.rep



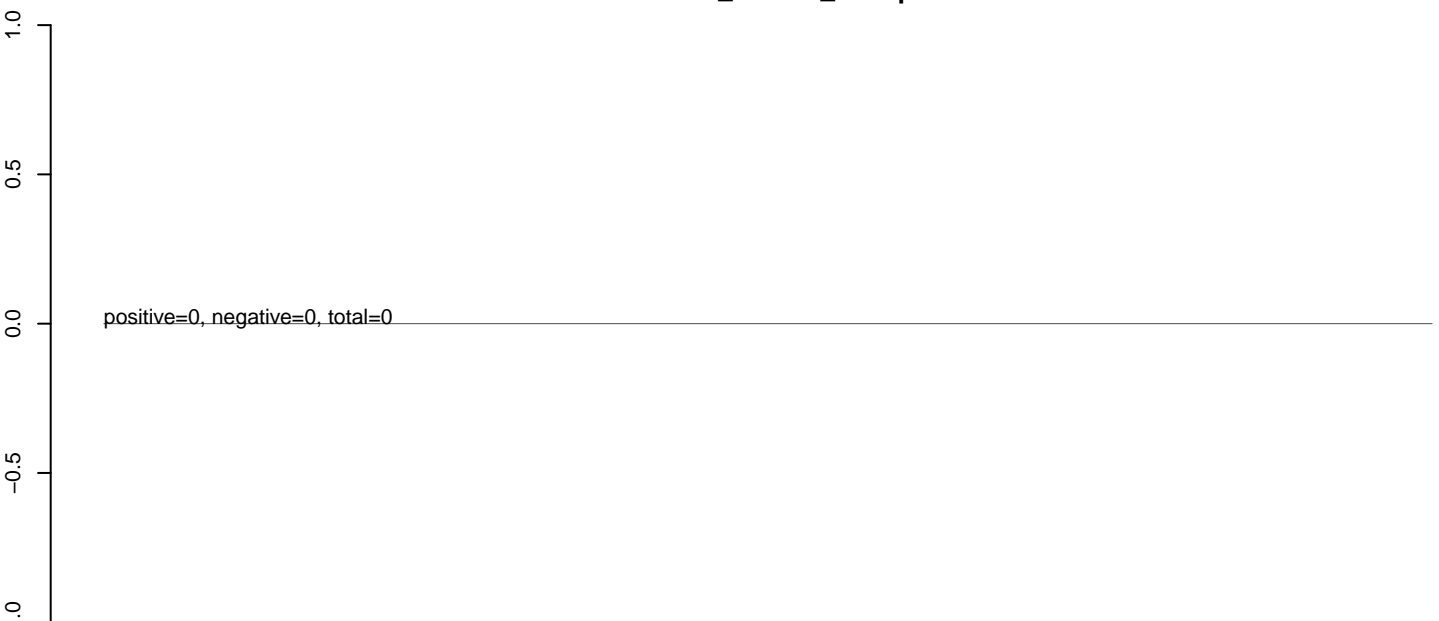
### CuQuin\_Hsu.rep



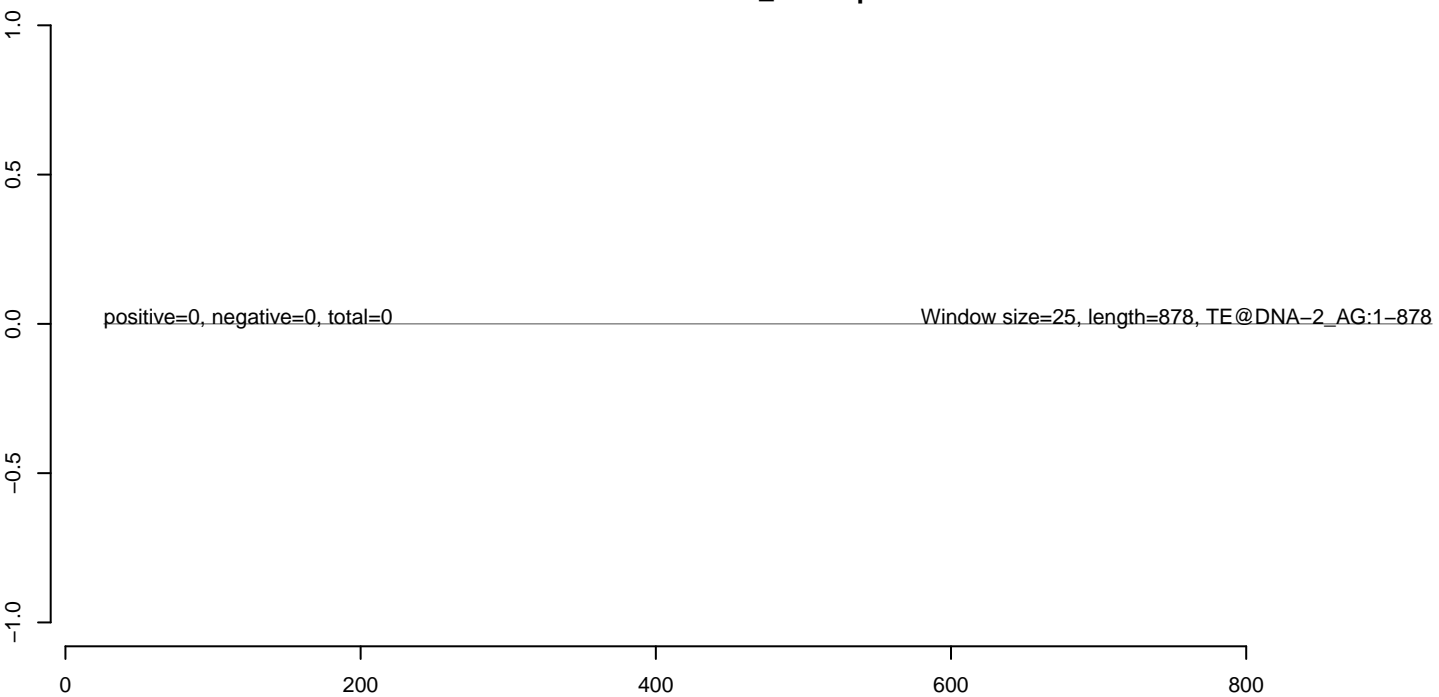
### CuQuin\_Hsu.18\_23.rep



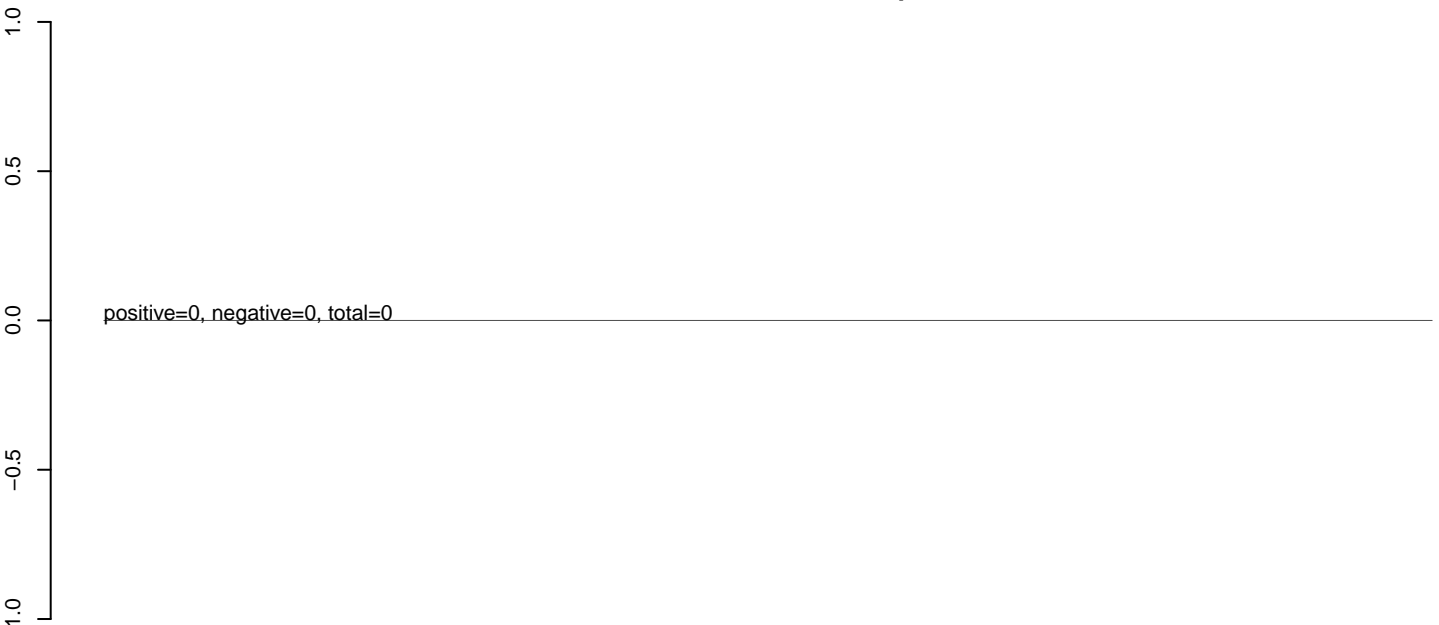
### CuQuin\_Hsu.24\_35.rep



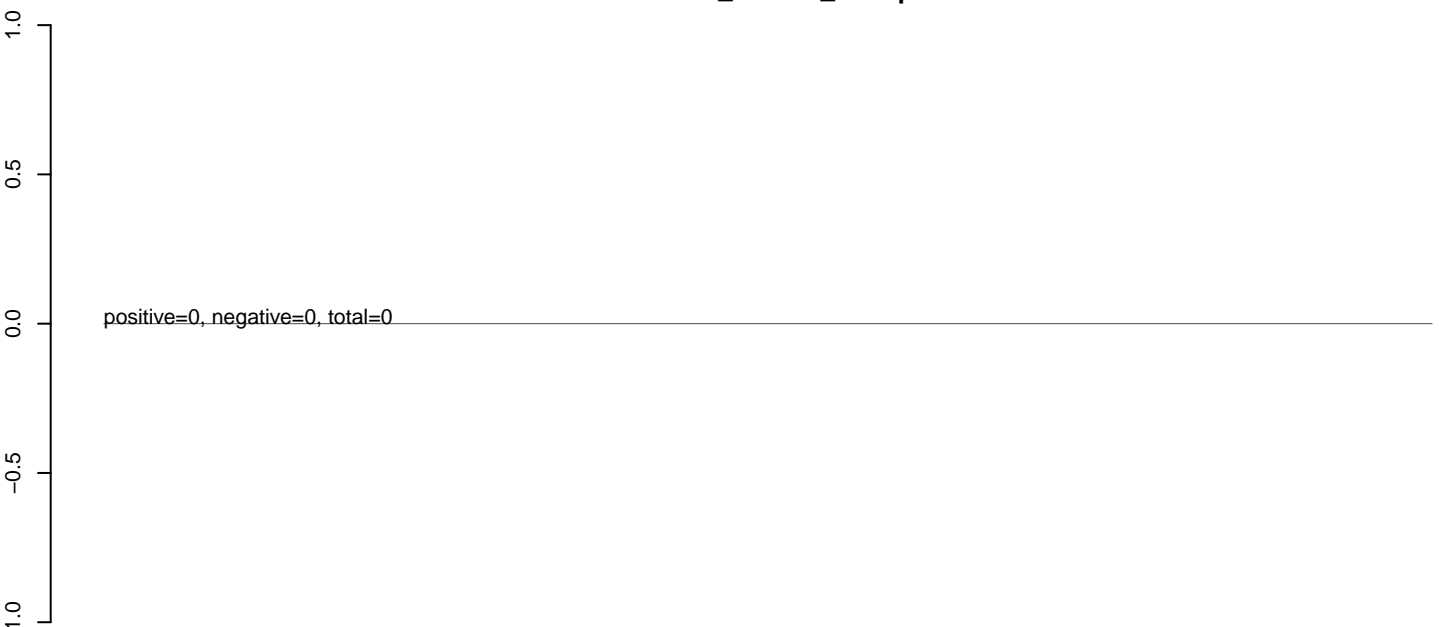
### CuQuin\_Hsu.rep



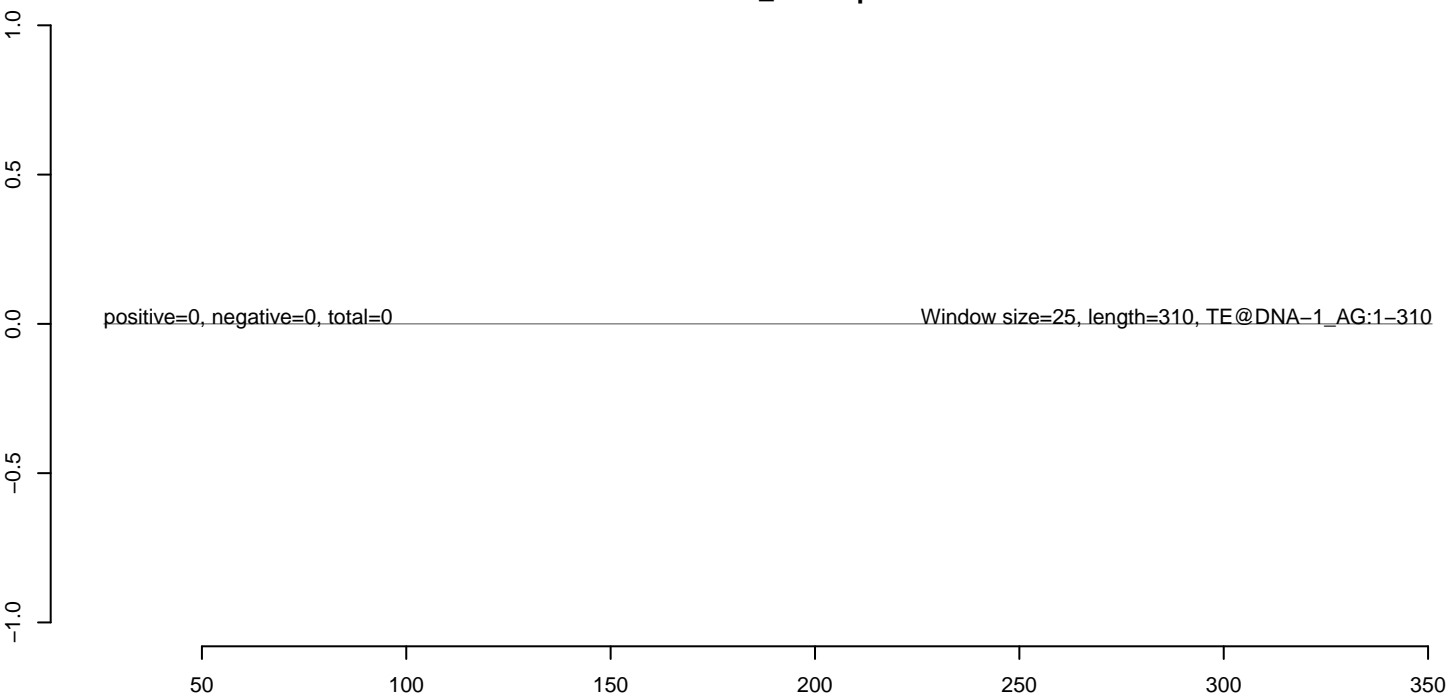
### CuQuin\_Hsu.18\_23.rep



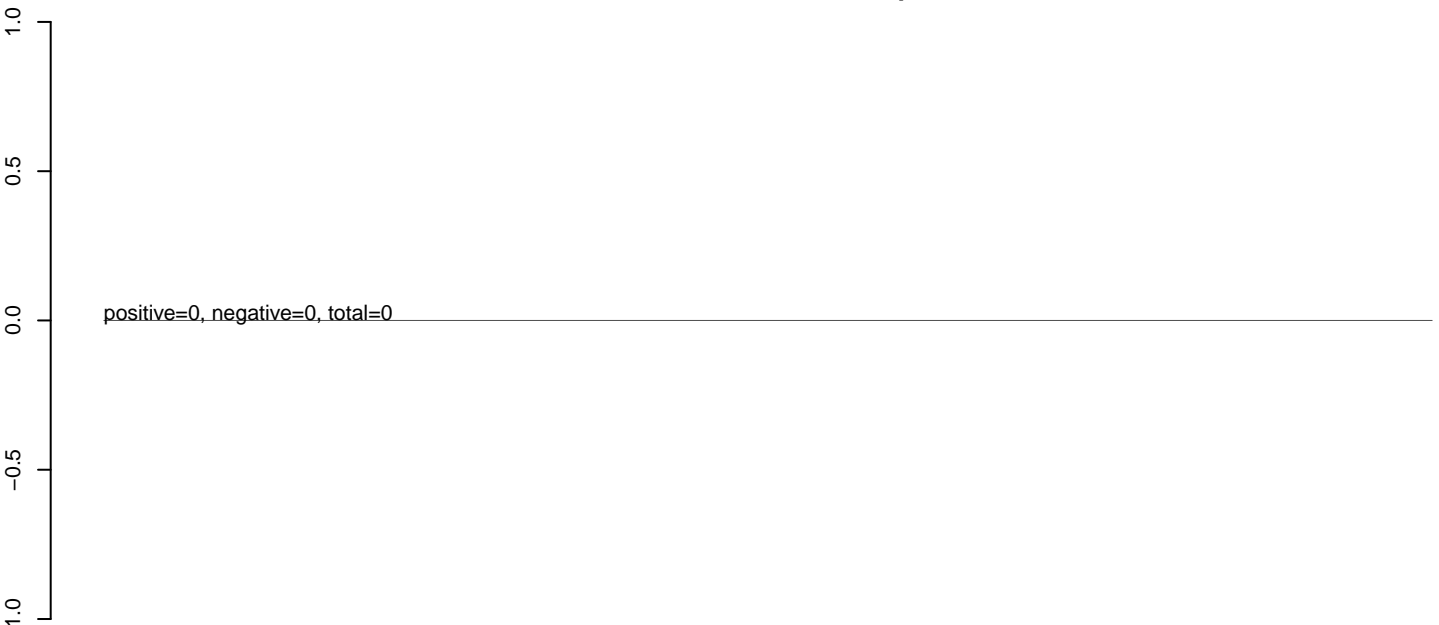
### CuQuin\_Hsu.24\_35.rep



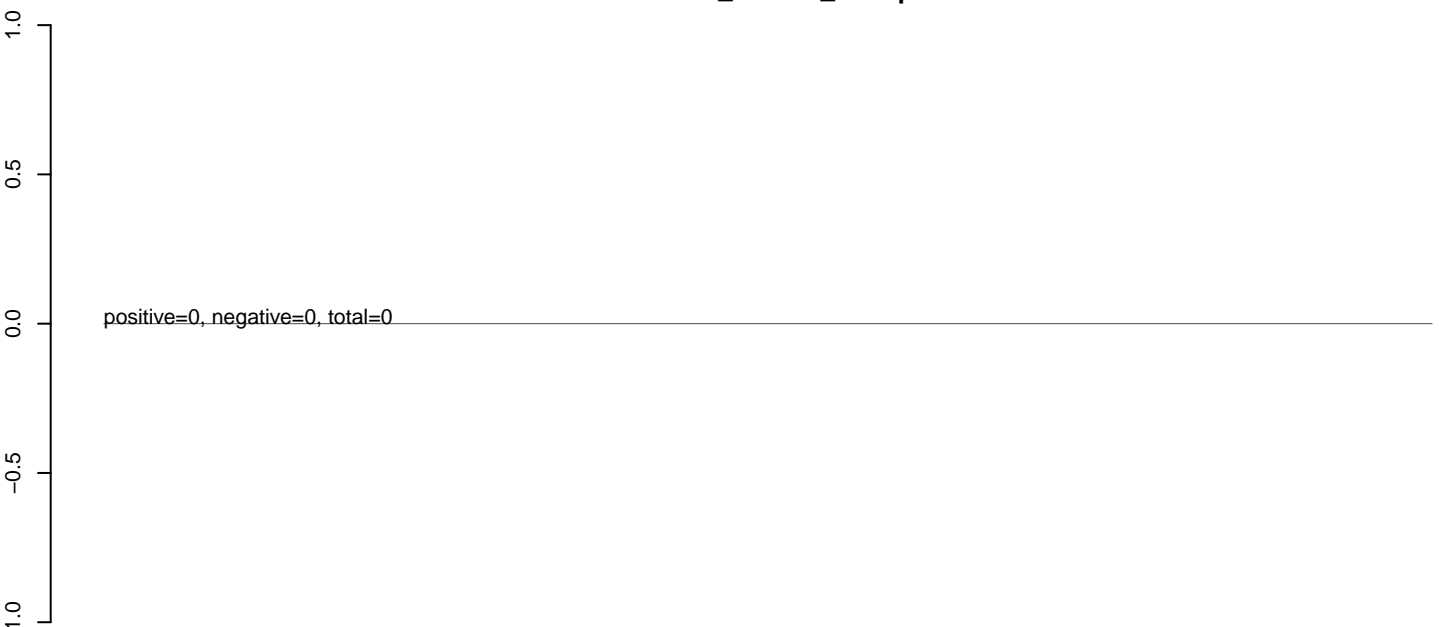
### CuQuin\_Hsu.rep



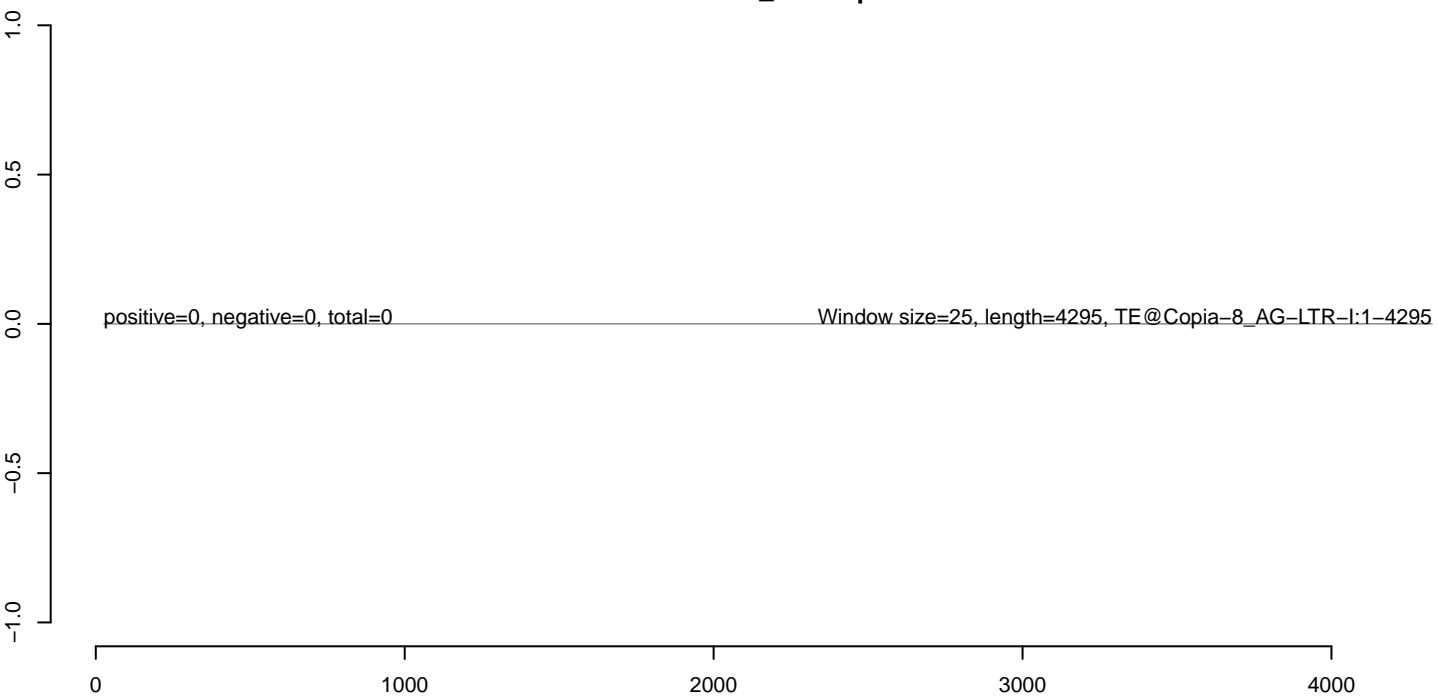
### CuQuin\_Hsu.18\_23.rep



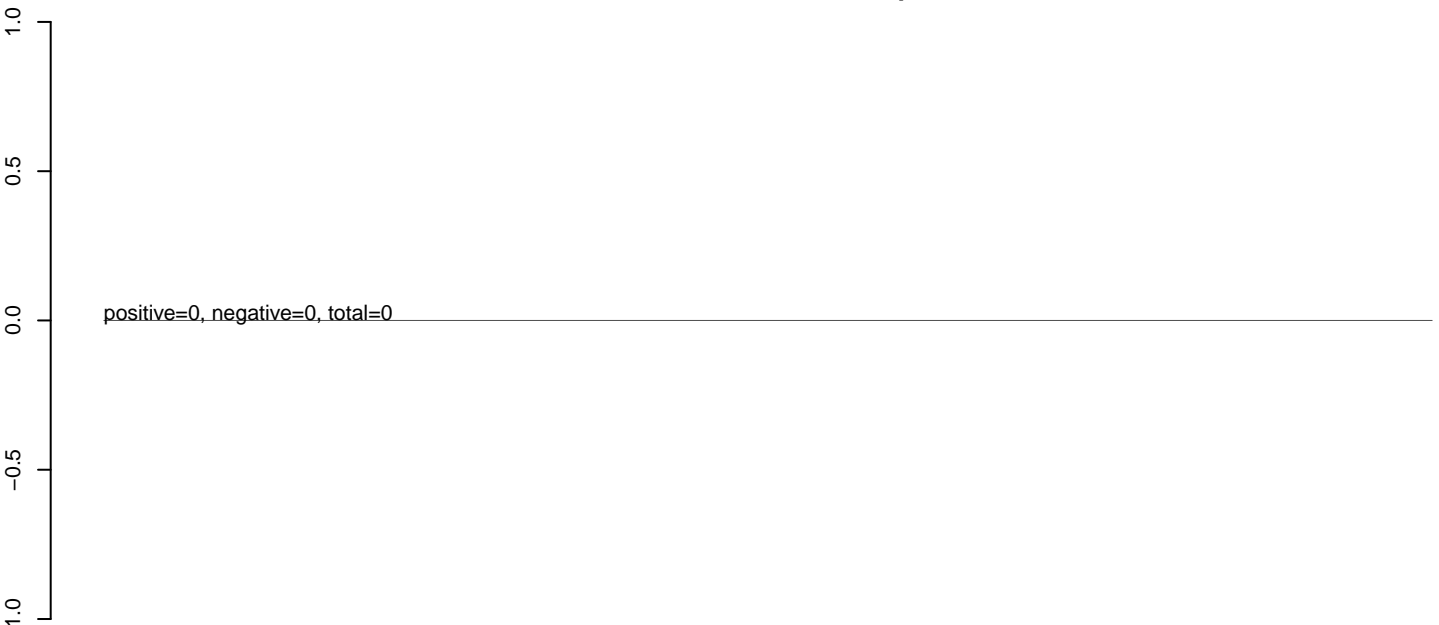
### CuQuin\_Hsu.24\_35.rep



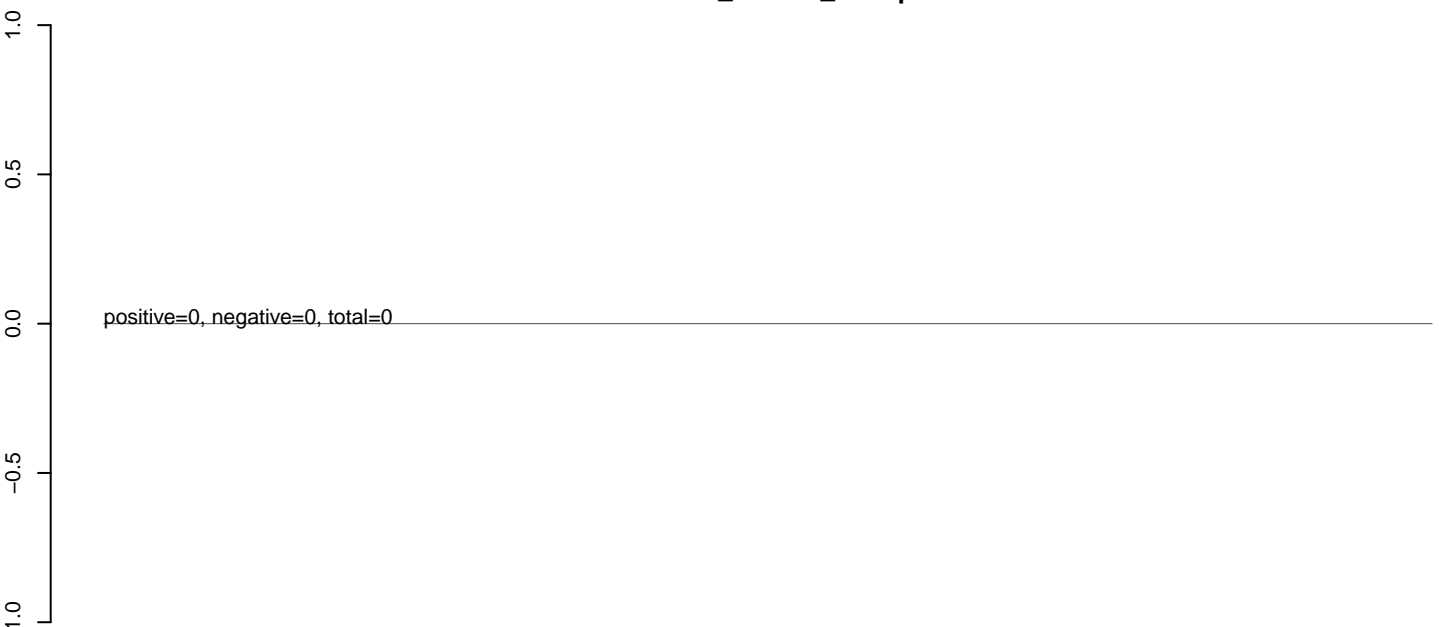
### CuQuin\_Hsu.rep



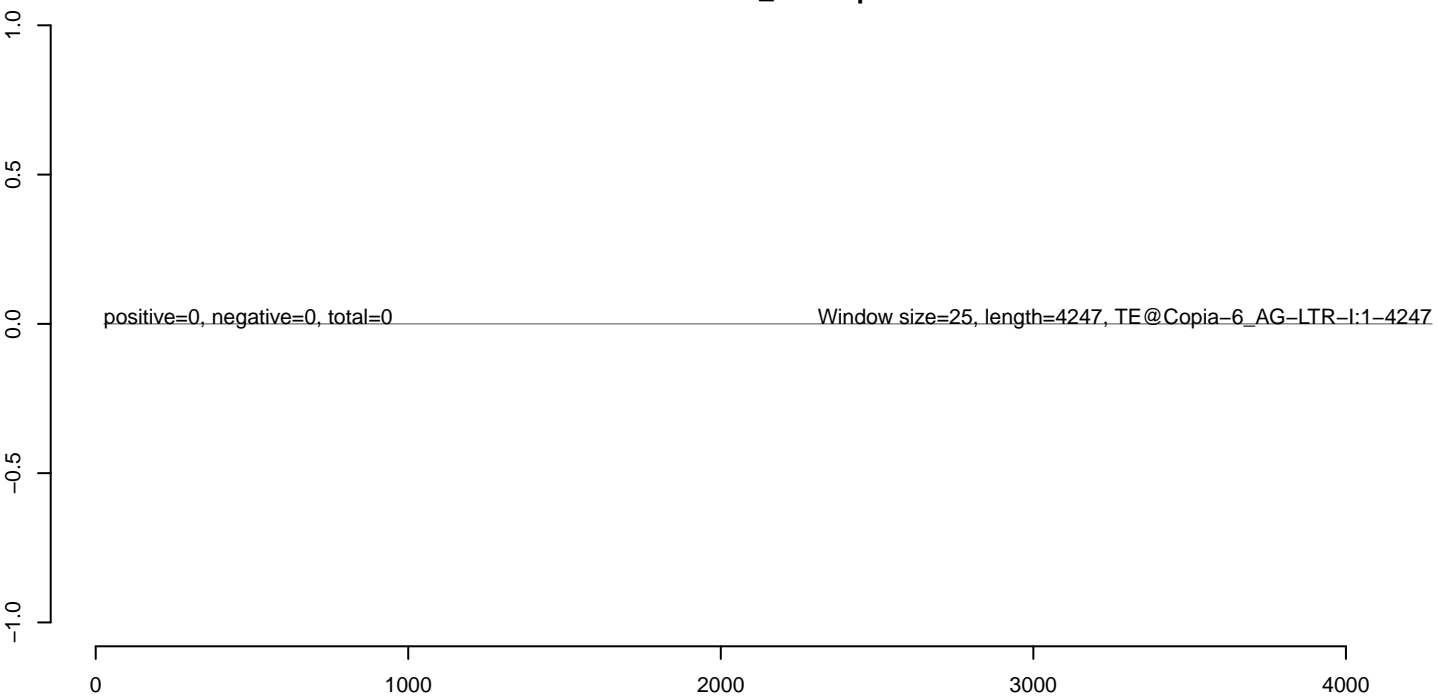
### CuQuin\_Hsu.18\_23.rep



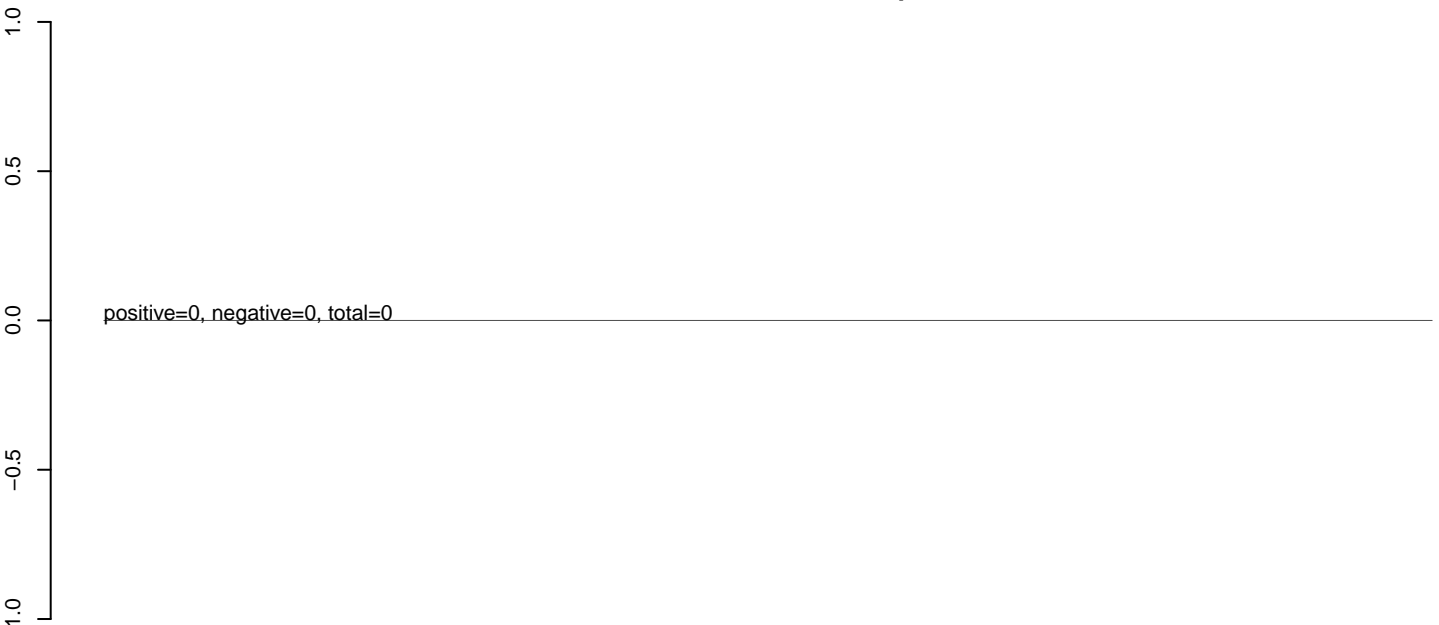
### CuQuin\_Hsu.24\_35.rep



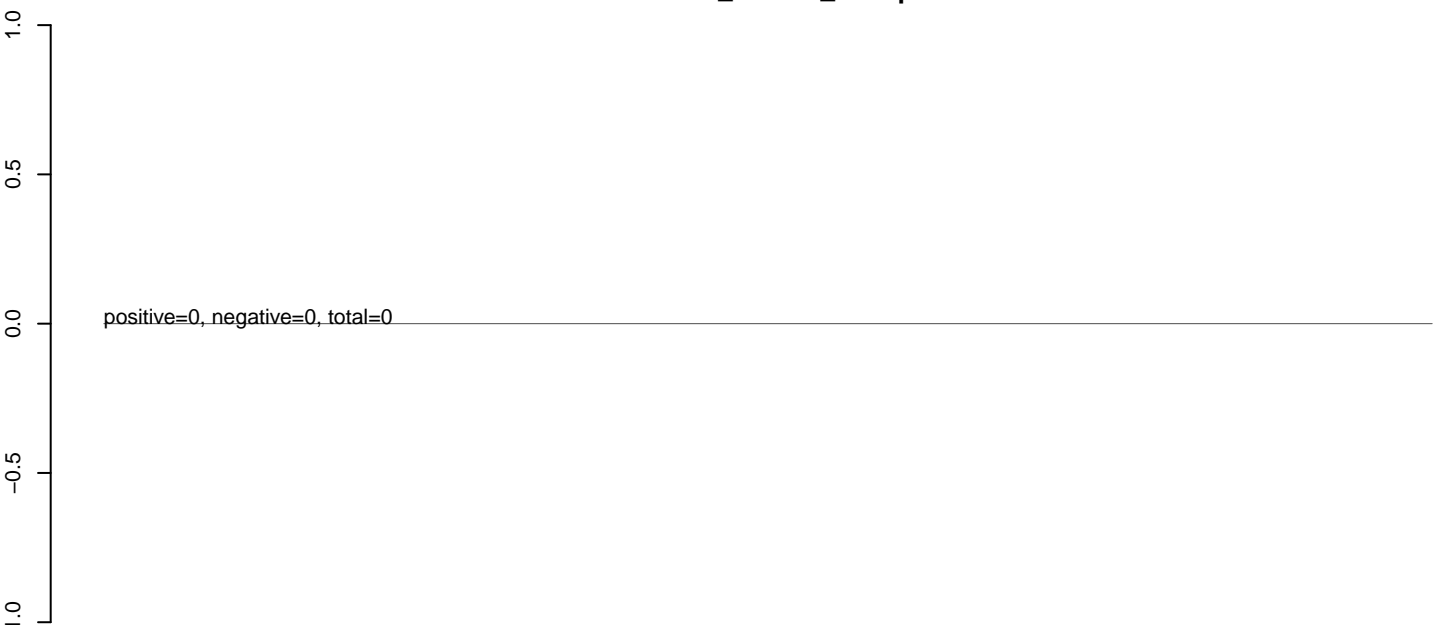
### CuQuin\_Hsu.rep



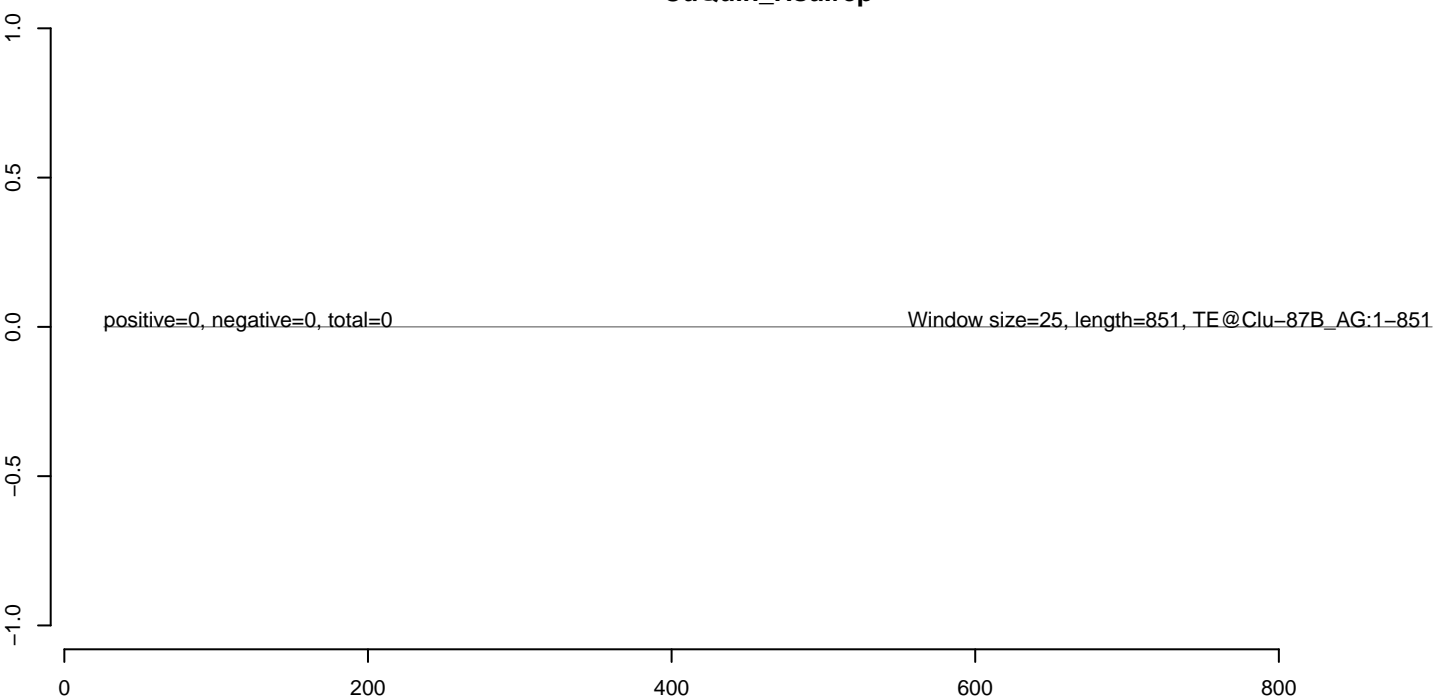
### CuQuin\_Hsu.18\_23.rep



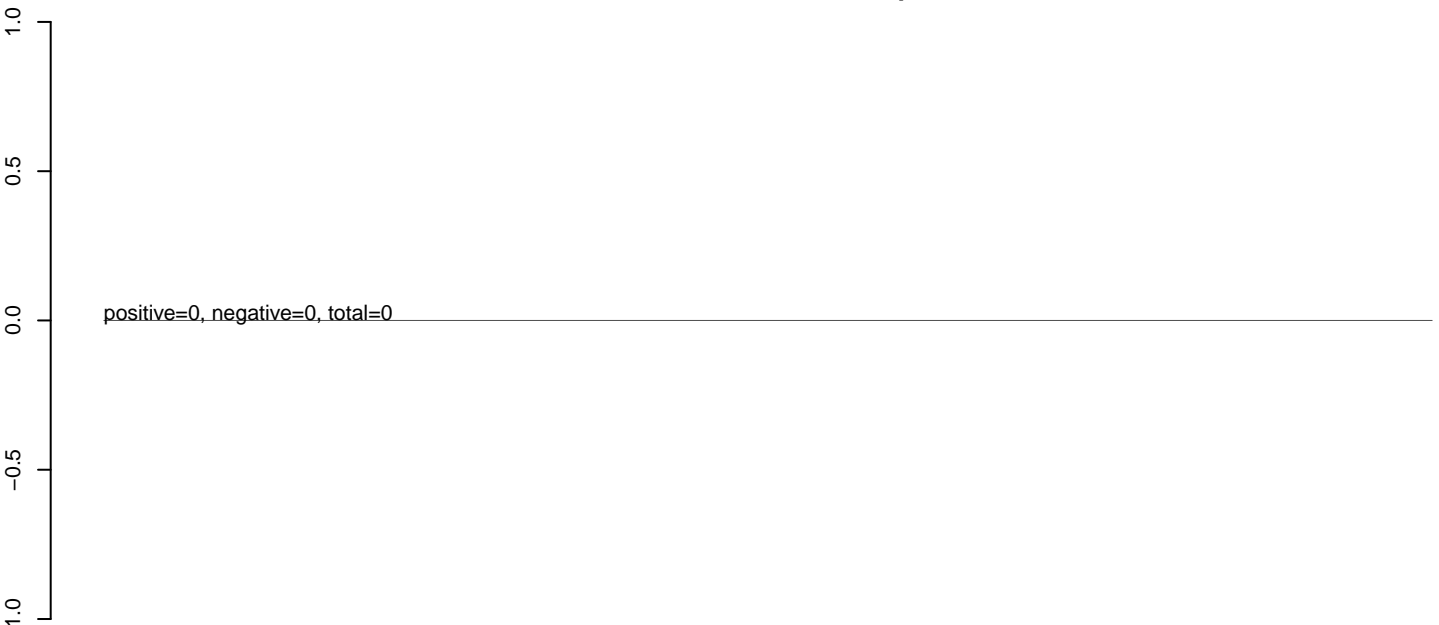
### CuQuin\_Hsu.24\_35.rep



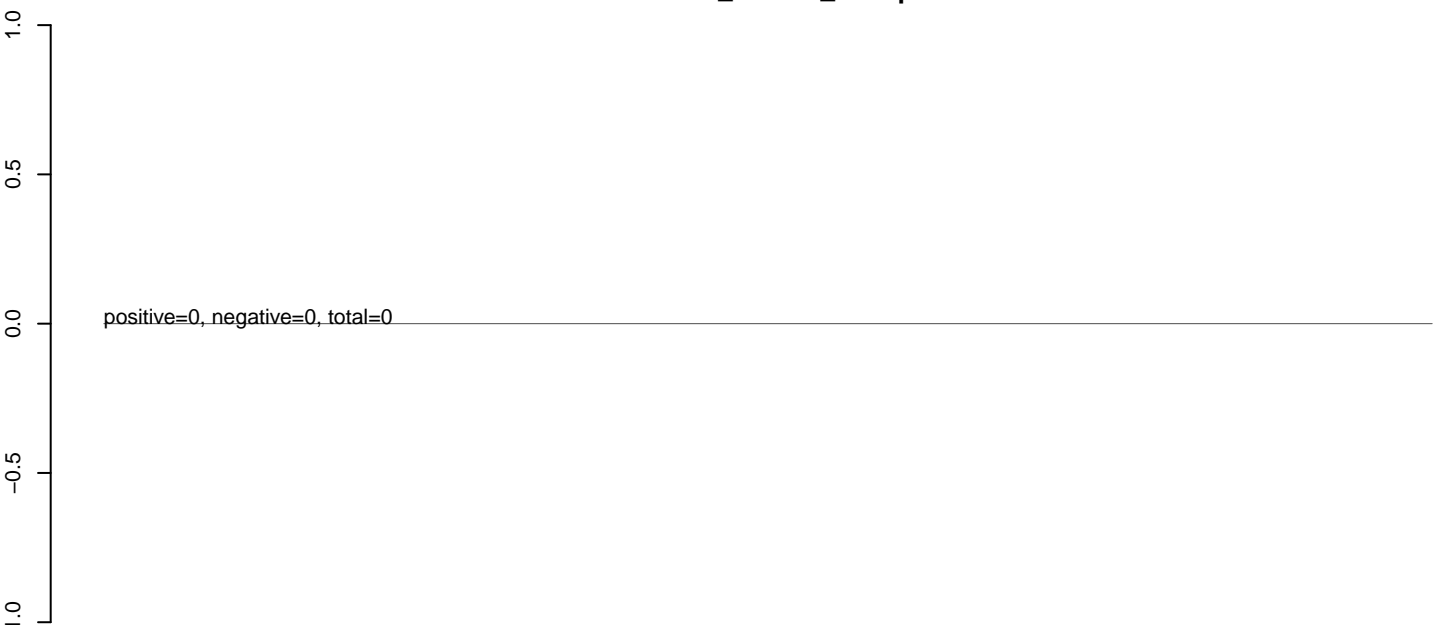
### CuQuin\_Hsu.rep



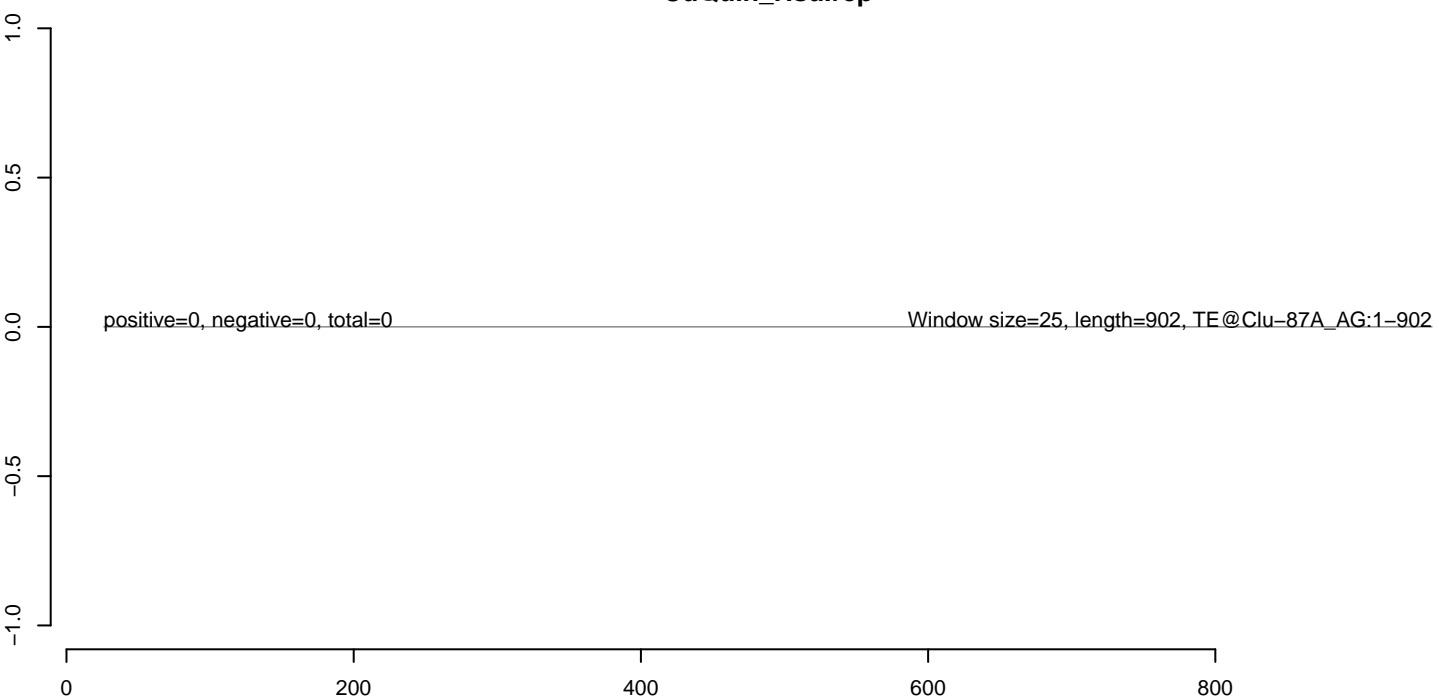
### CuQuin\_Hsu.18\_23.rep



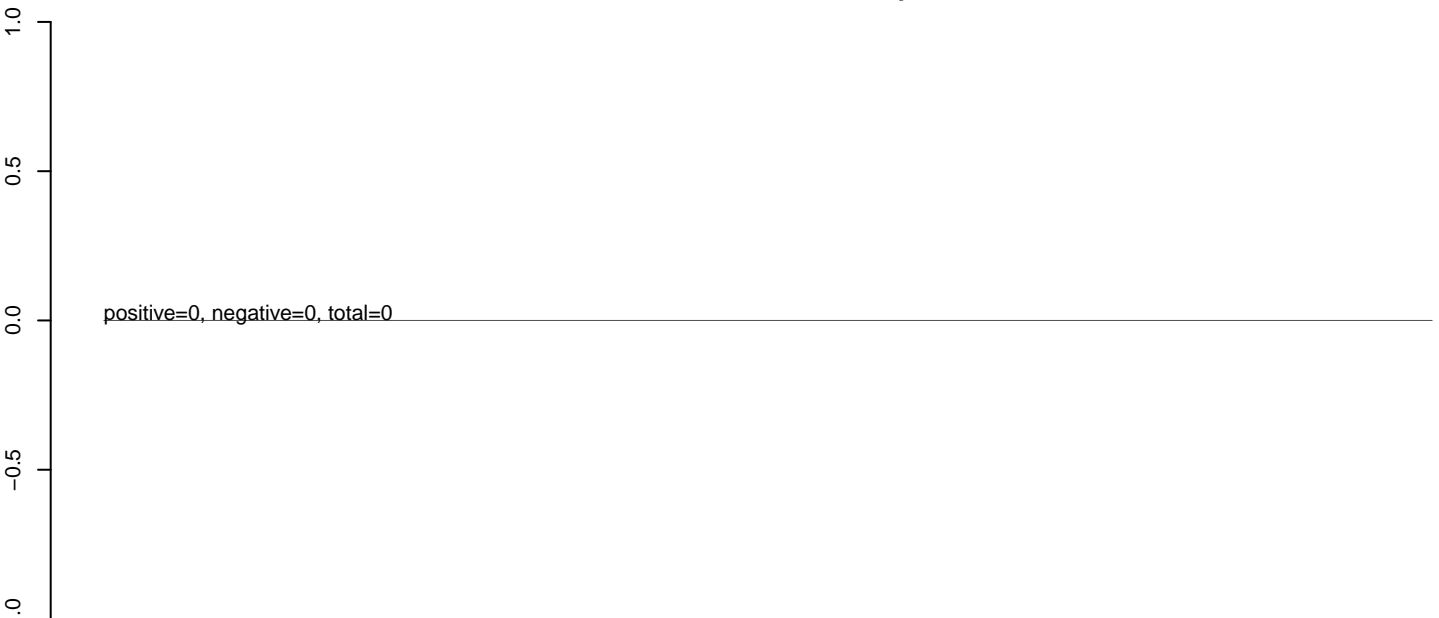
### CuQuin\_Hsu.24\_35.rep



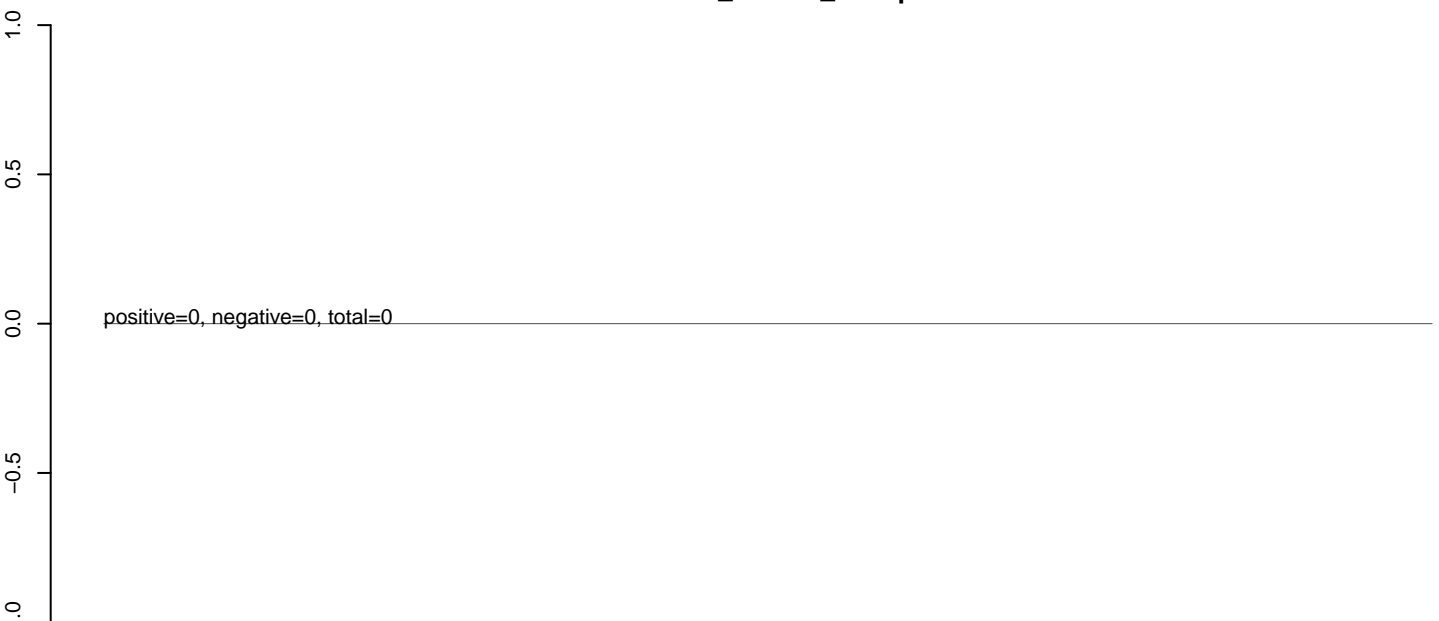
### CuQuin\_Hsu.rep



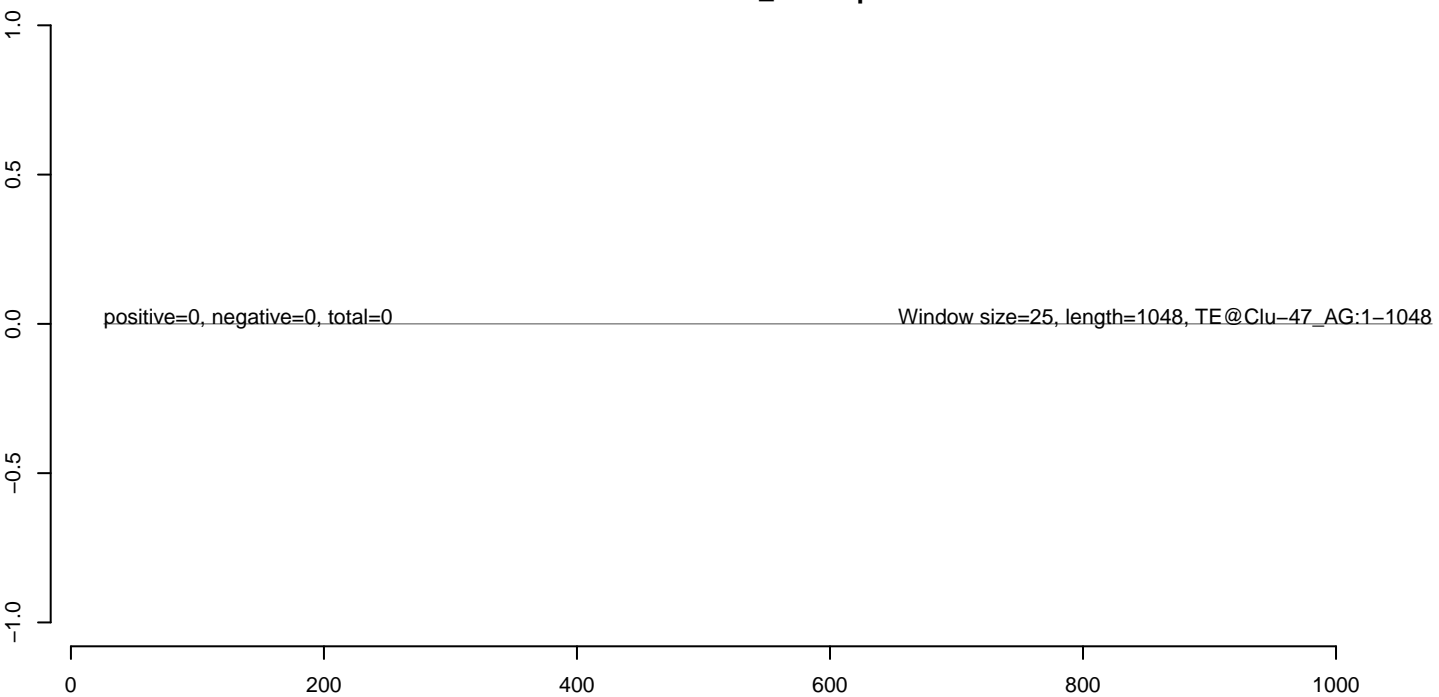
### CuQuin\_Hsu.18\_23.rep



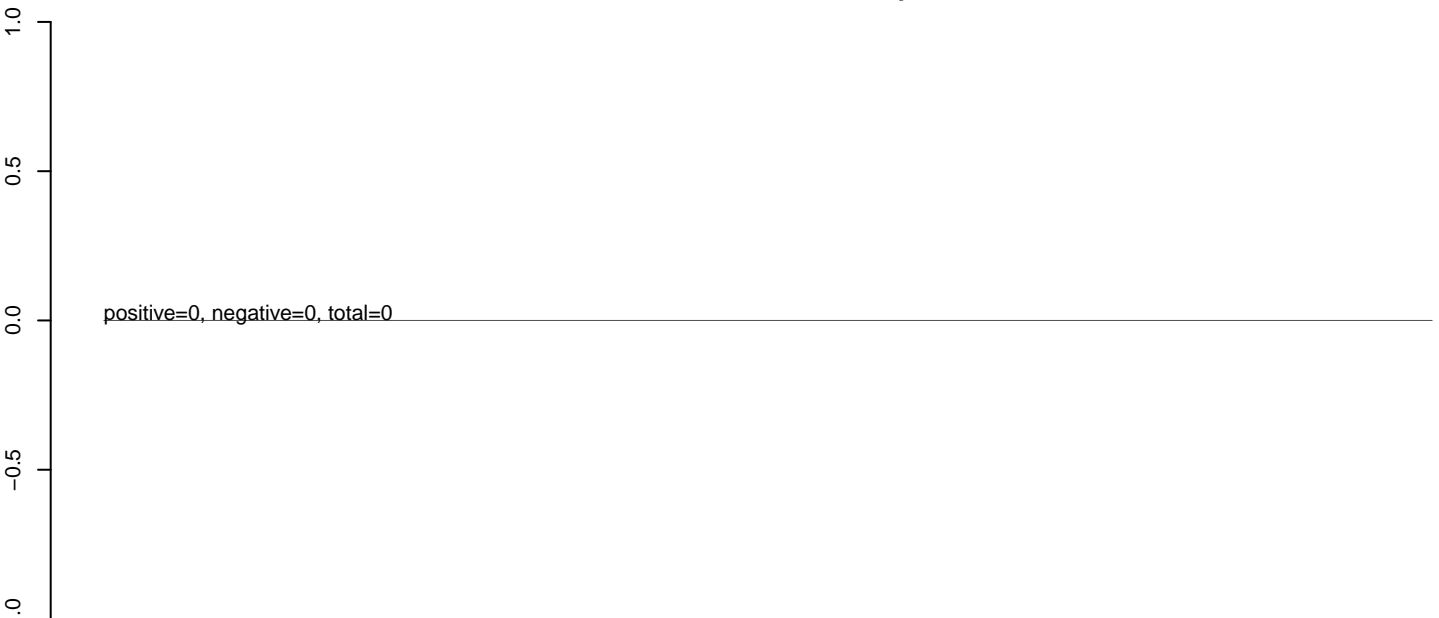
### CuQuin\_Hsu.24\_35.rep



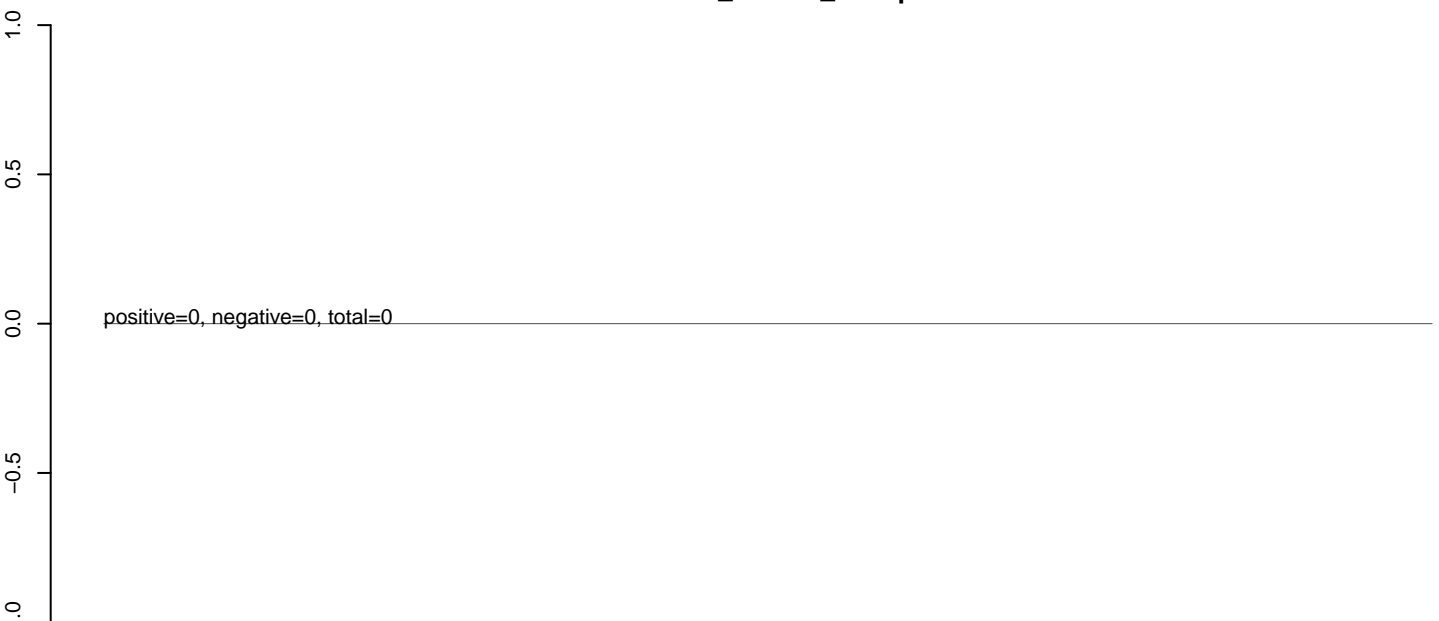
### CuQuin\_Hsu.rep



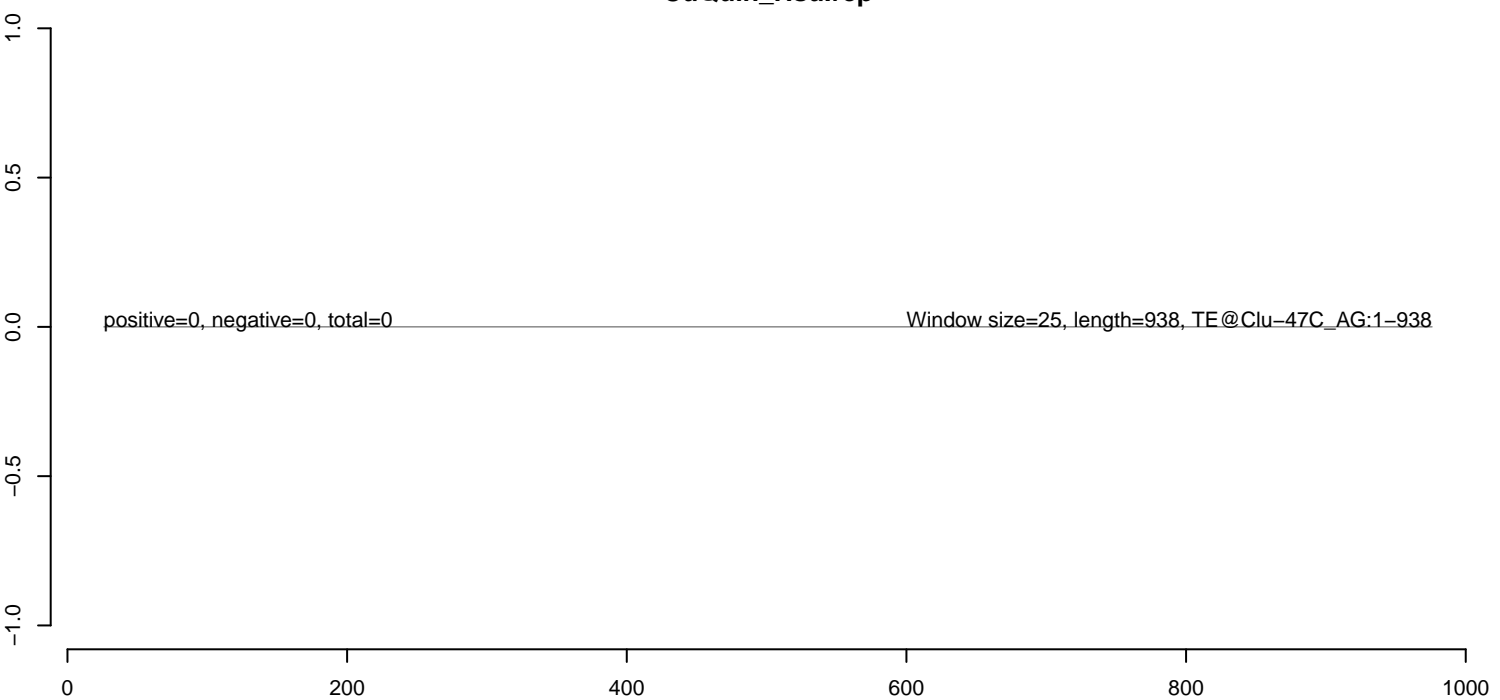
### CuQuin\_Hsu.18\_23.rep



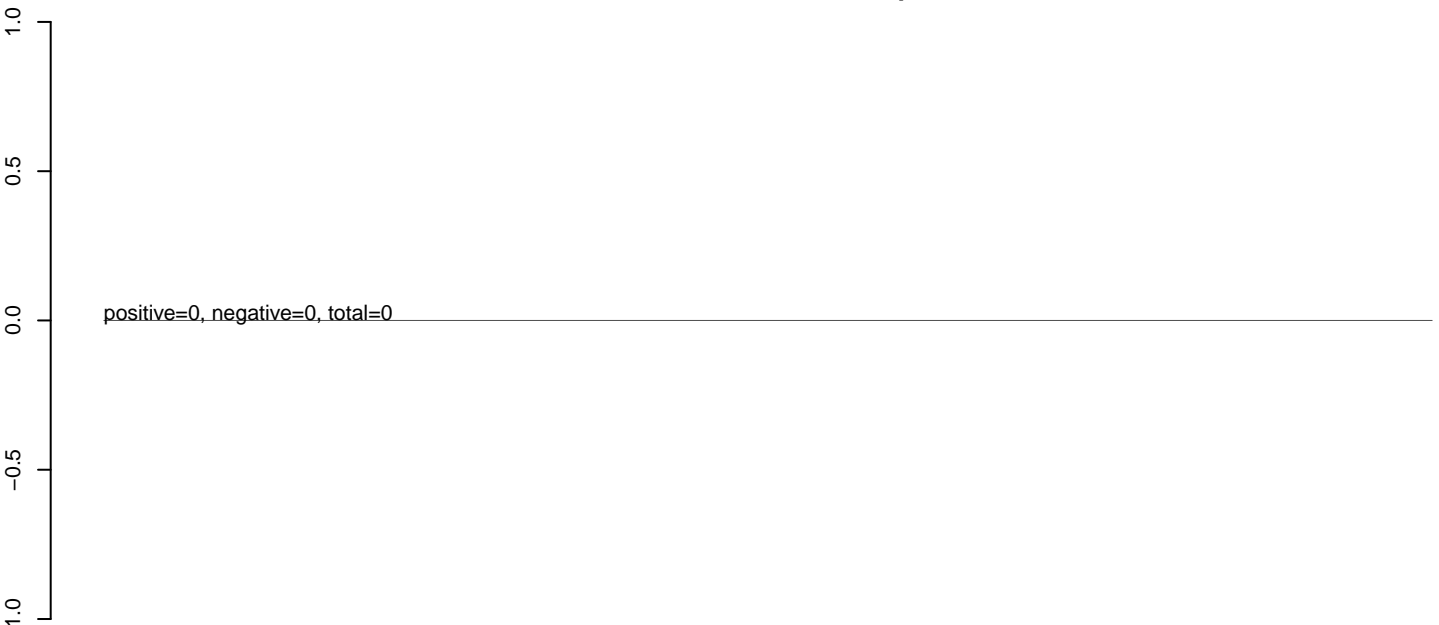
### CuQuin\_Hsu.24\_35.rep



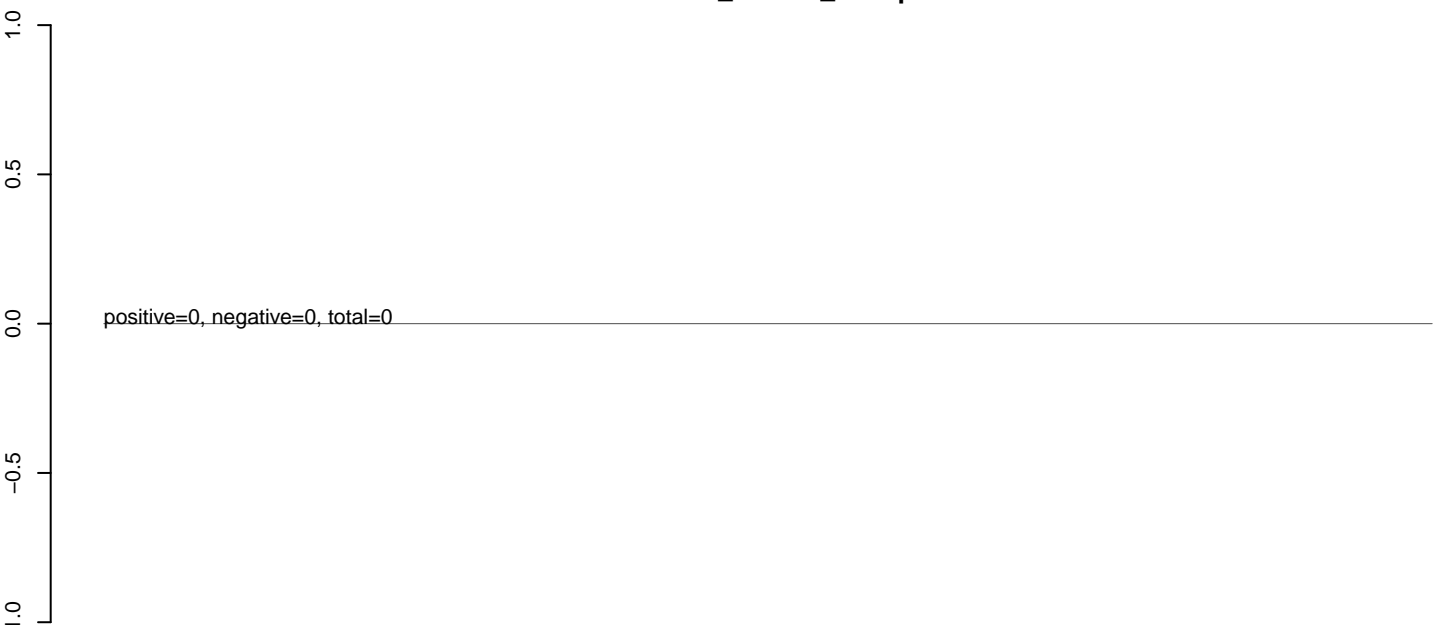
### CuQuin\_Hsu.rep



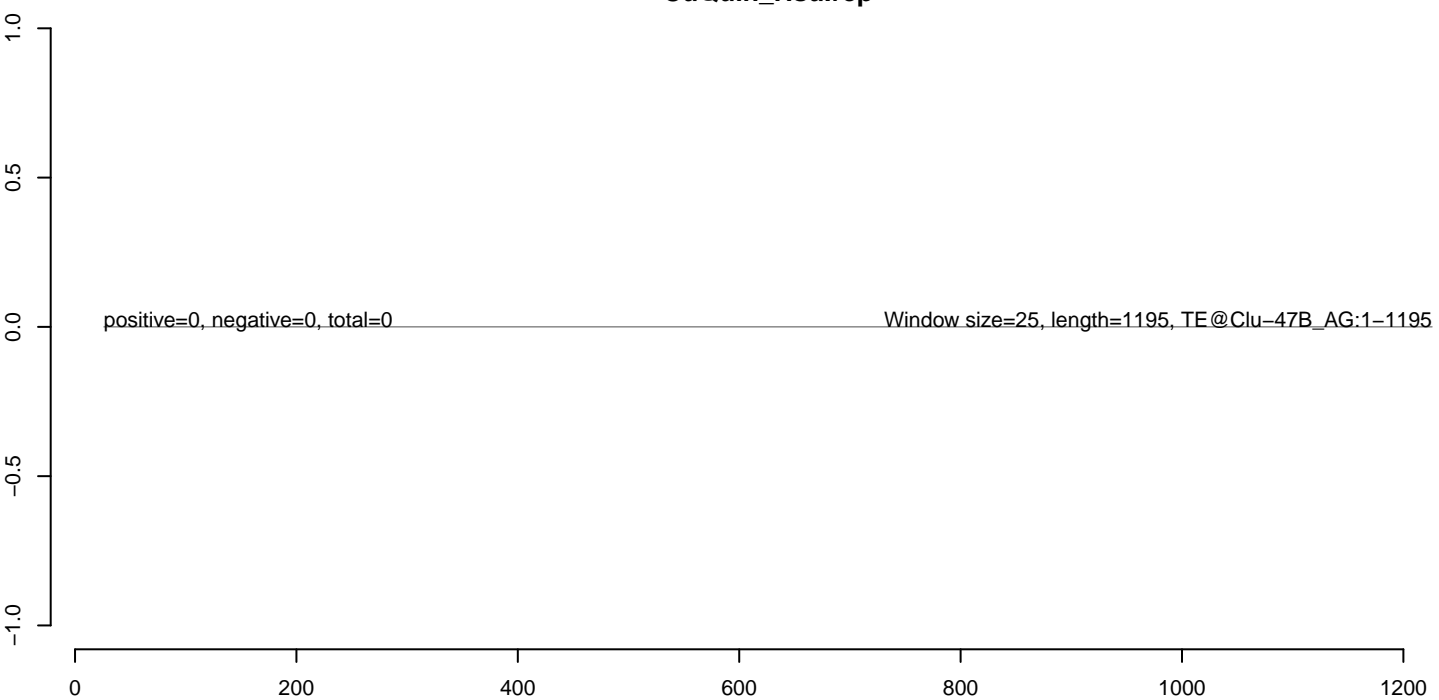
### CuQuin\_Hsu.18\_23.rep



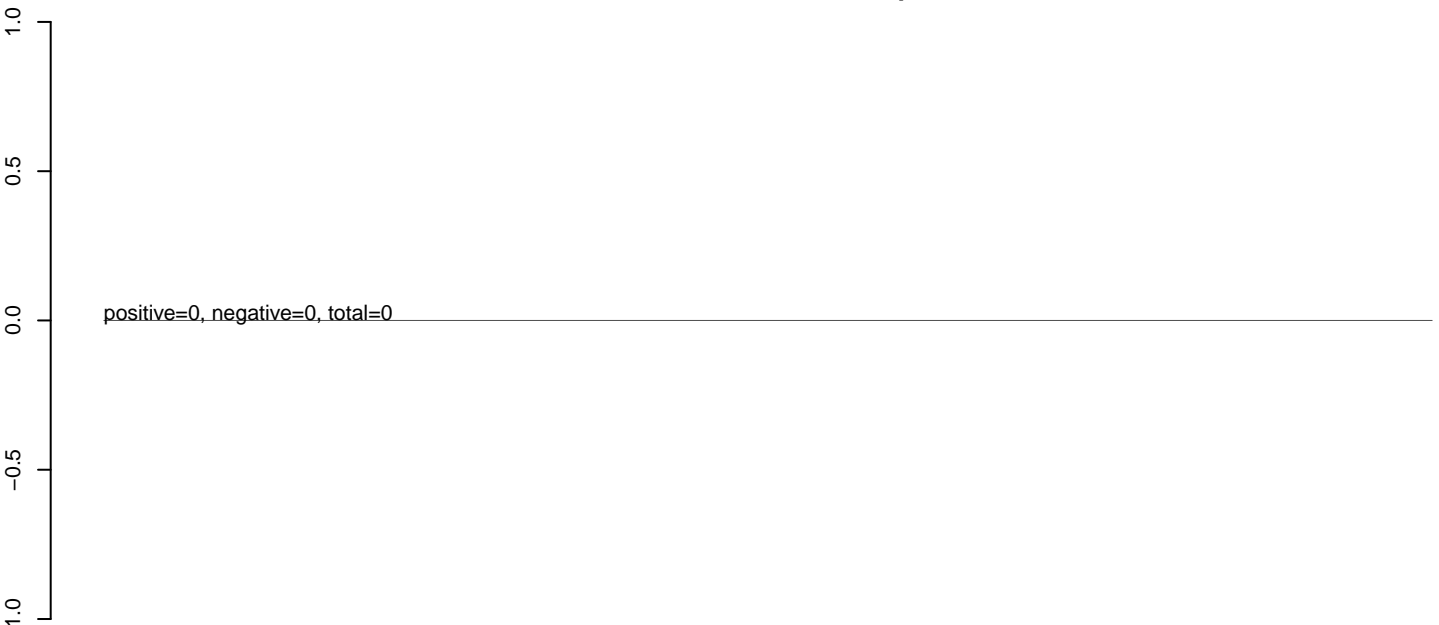
### CuQuin\_Hsu.24\_35.rep



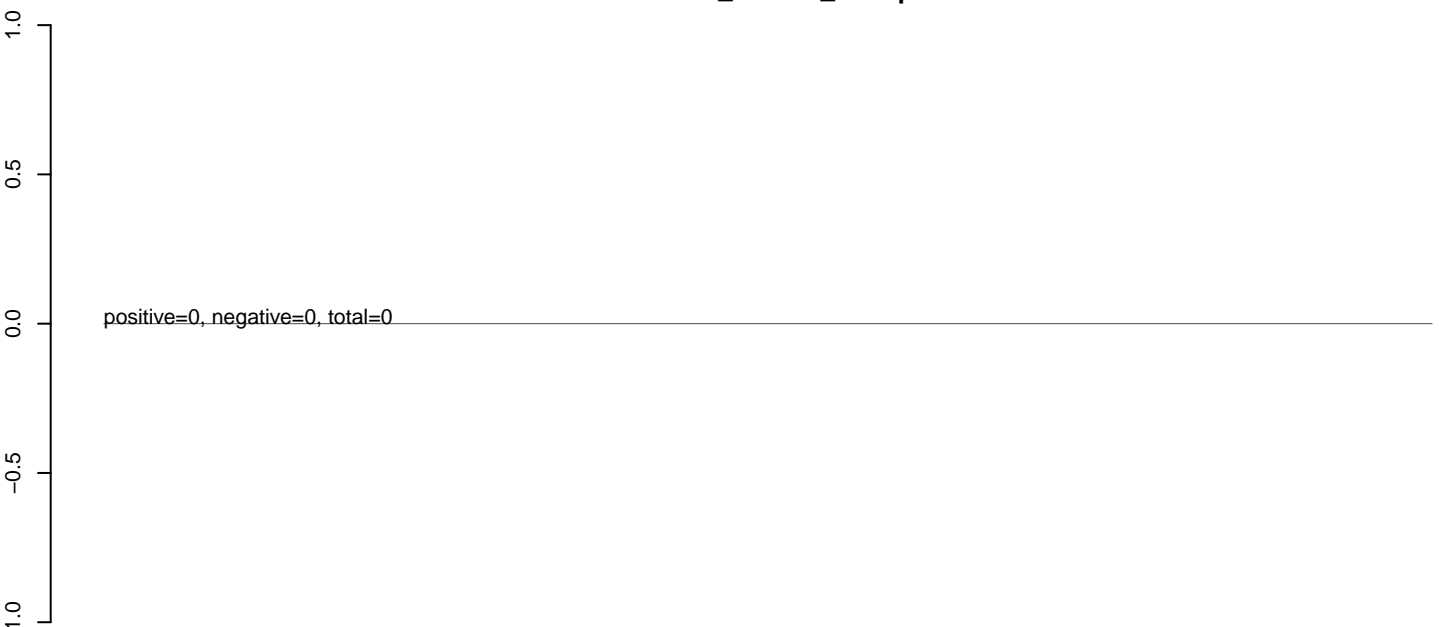
### CuQuin\_Hsu.rep



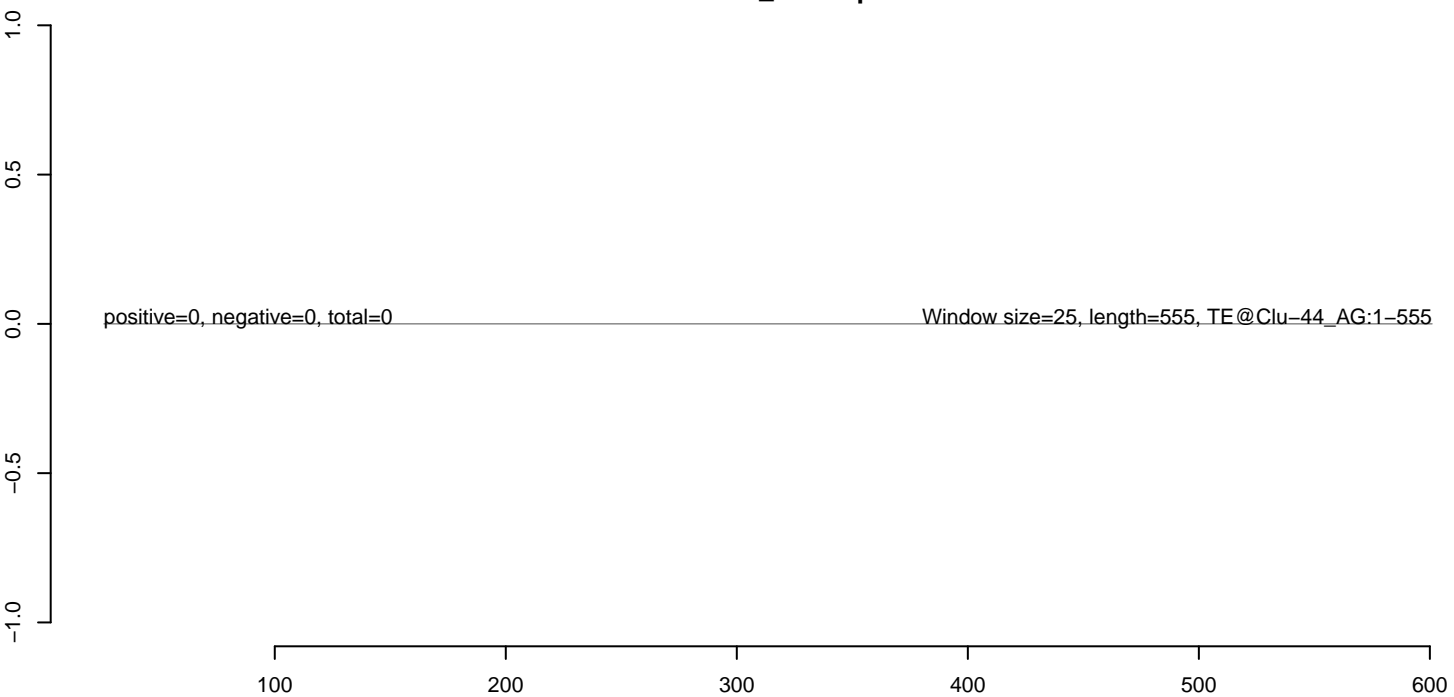
### CuQuin\_Hsu.18\_23.rep



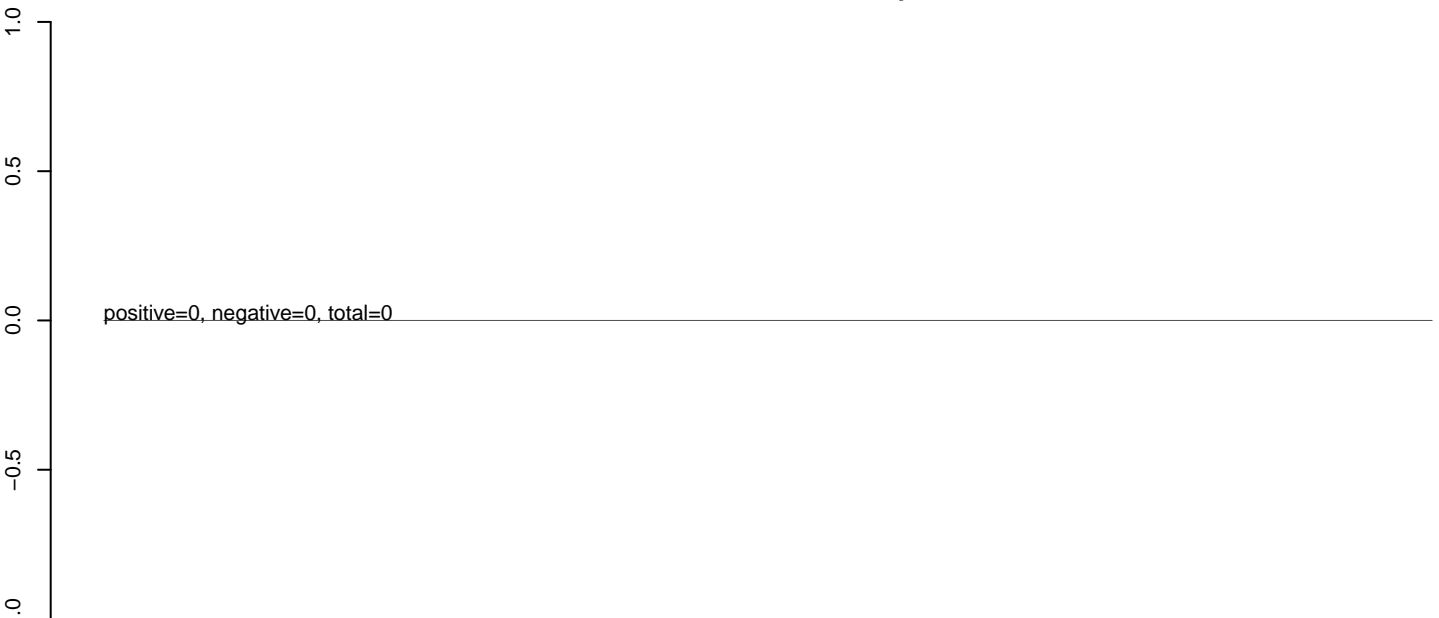
### CuQuin\_Hsu.24\_35.rep



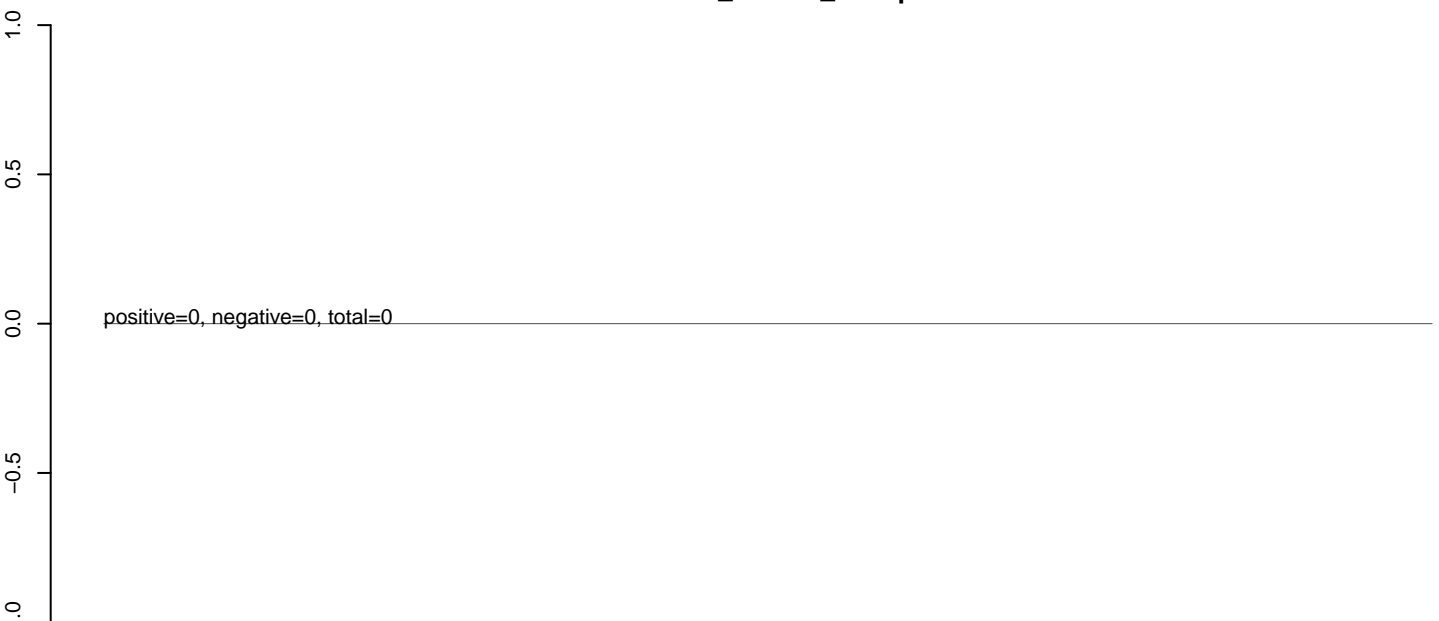
### CuQuin\_Hsu.rep



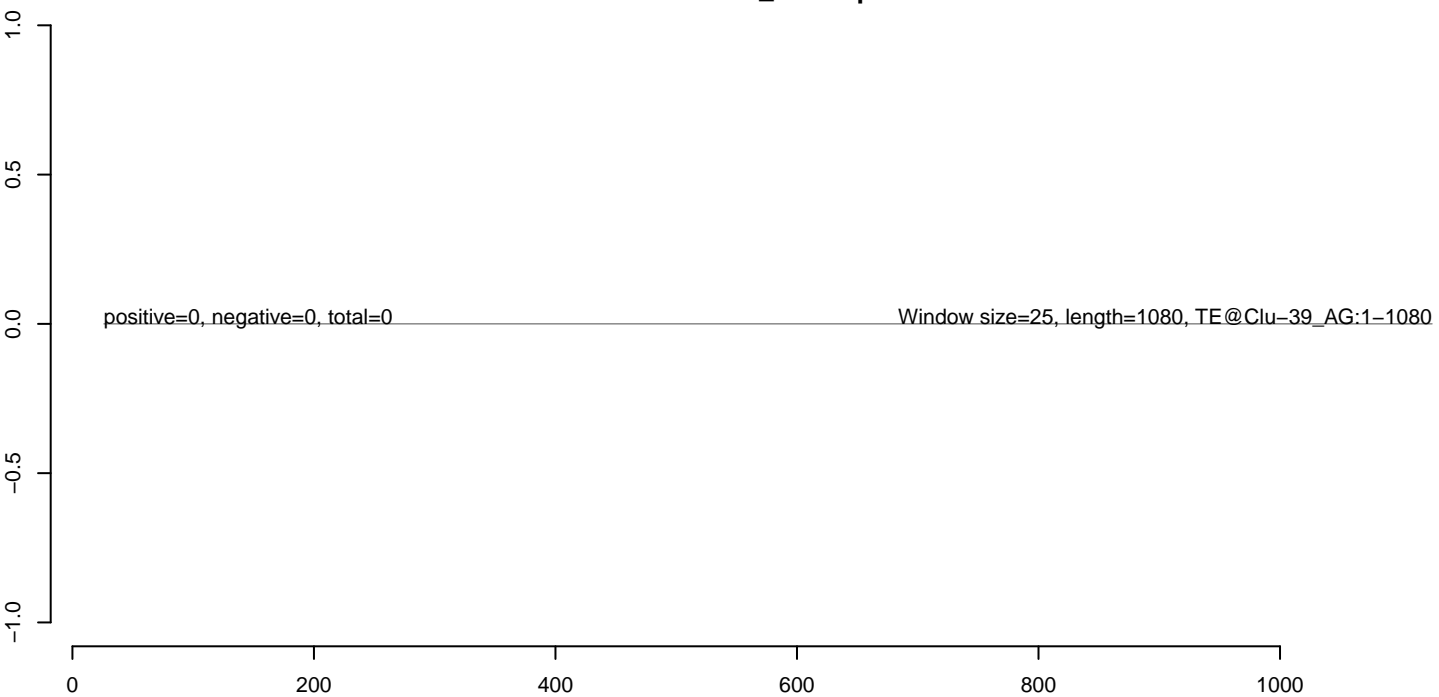
### CuQuin\_Hsu.18\_23.rep



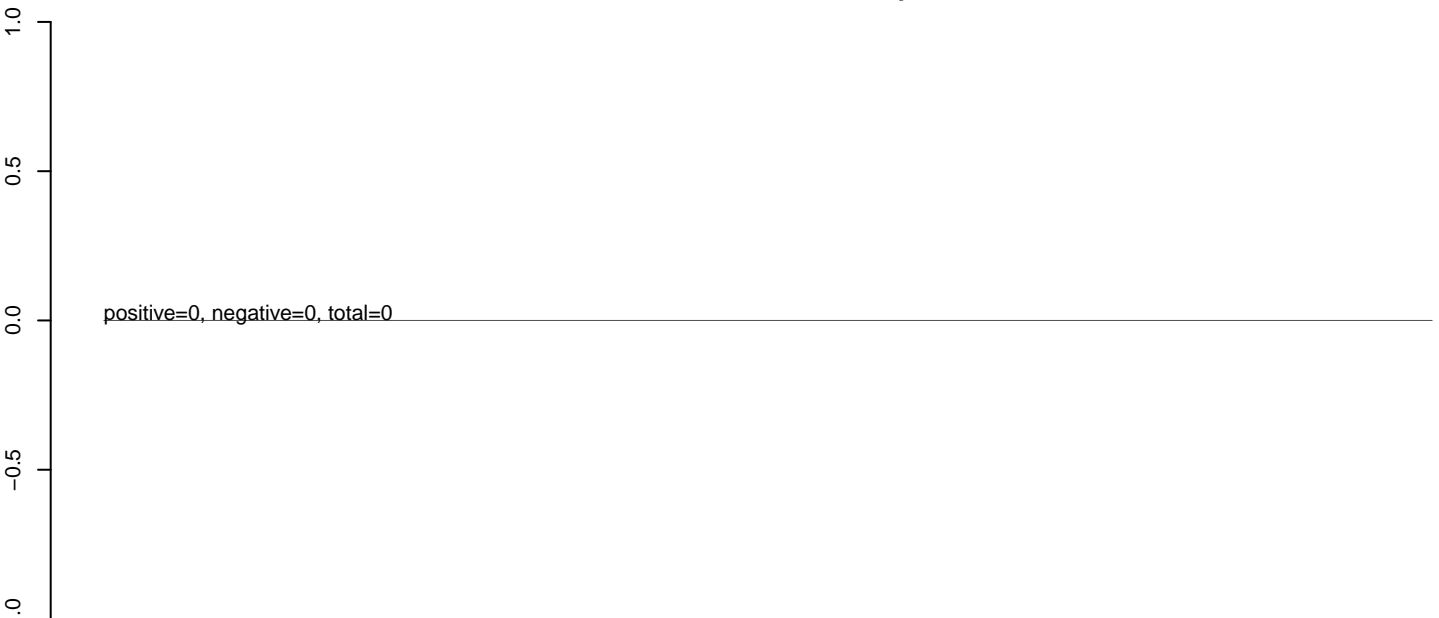
### CuQuin\_Hsu.24\_35.rep



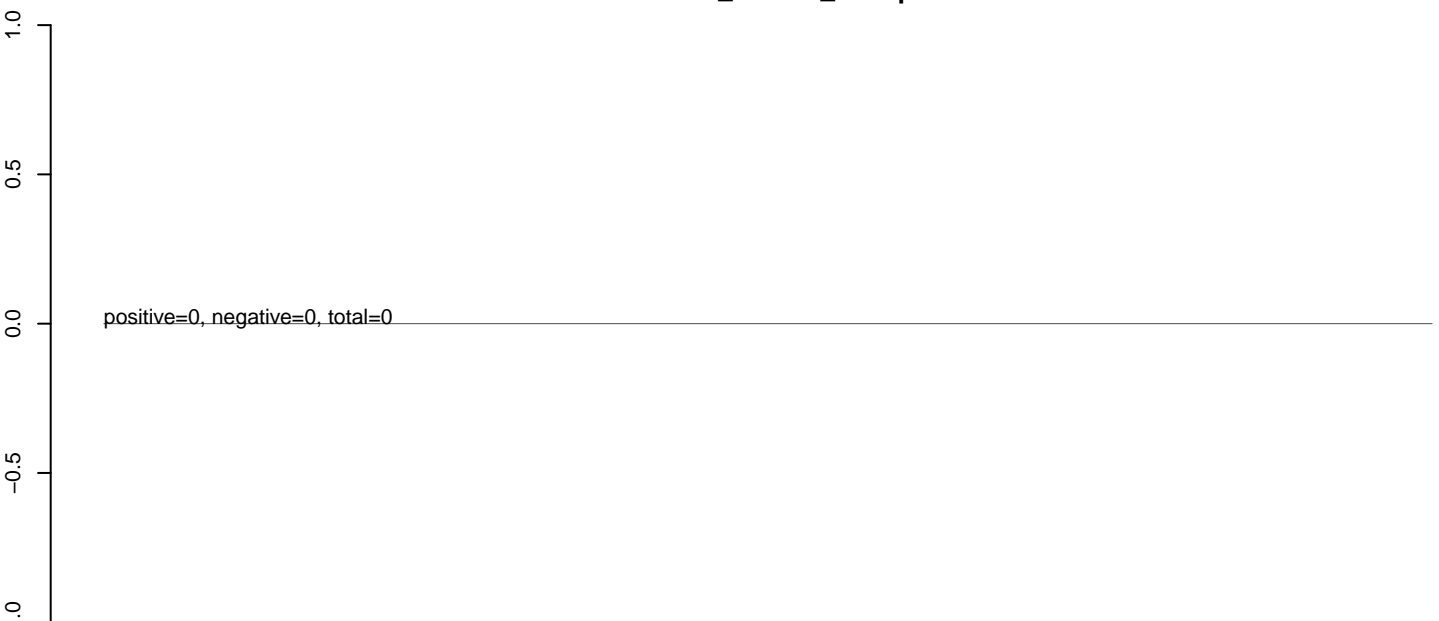
### CuQuin\_Hsu.rep



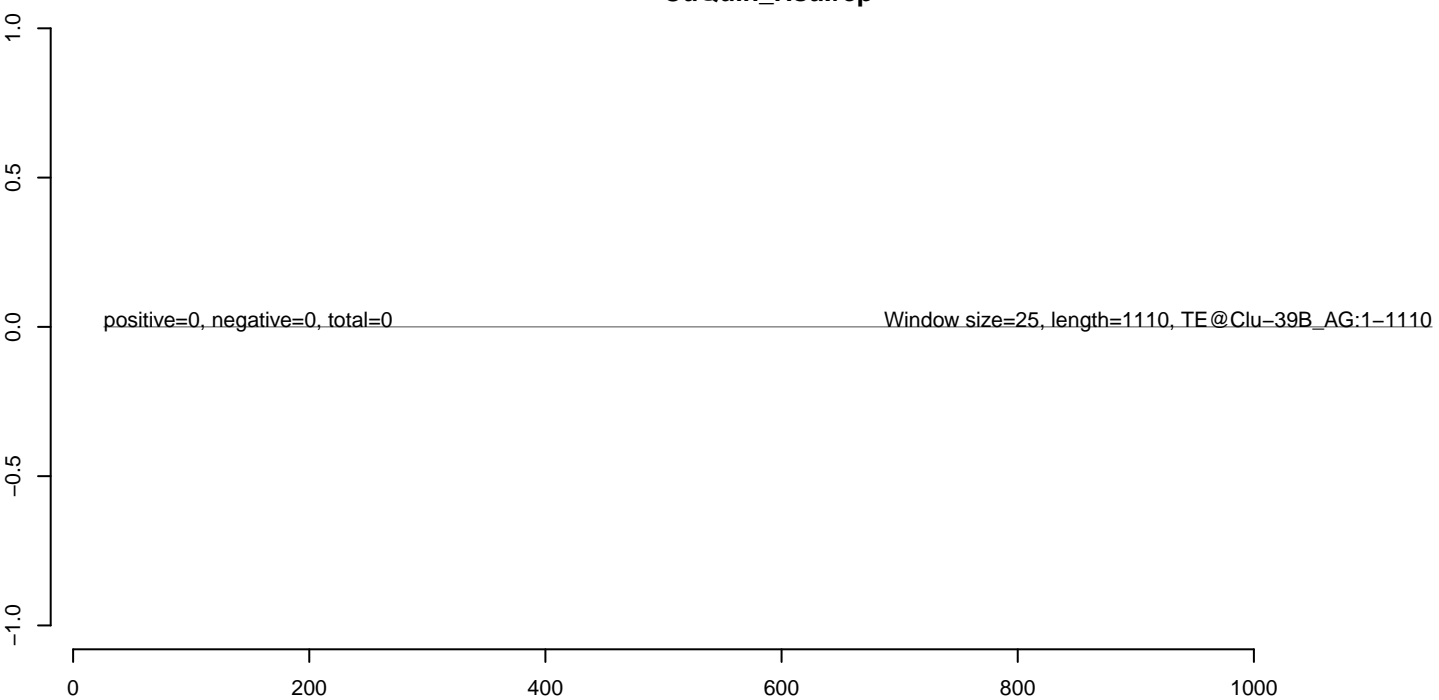
### CuQuin\_Hsu.18\_23.rep



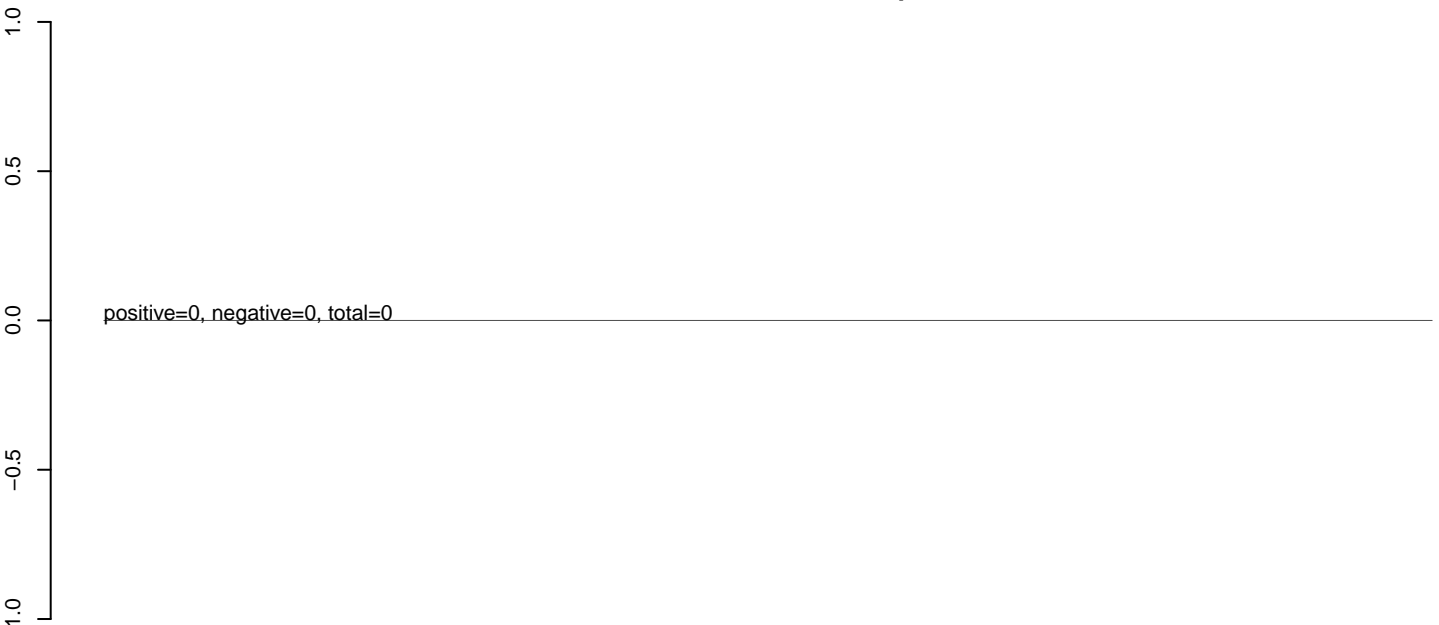
### CuQuin\_Hsu.24\_35.rep



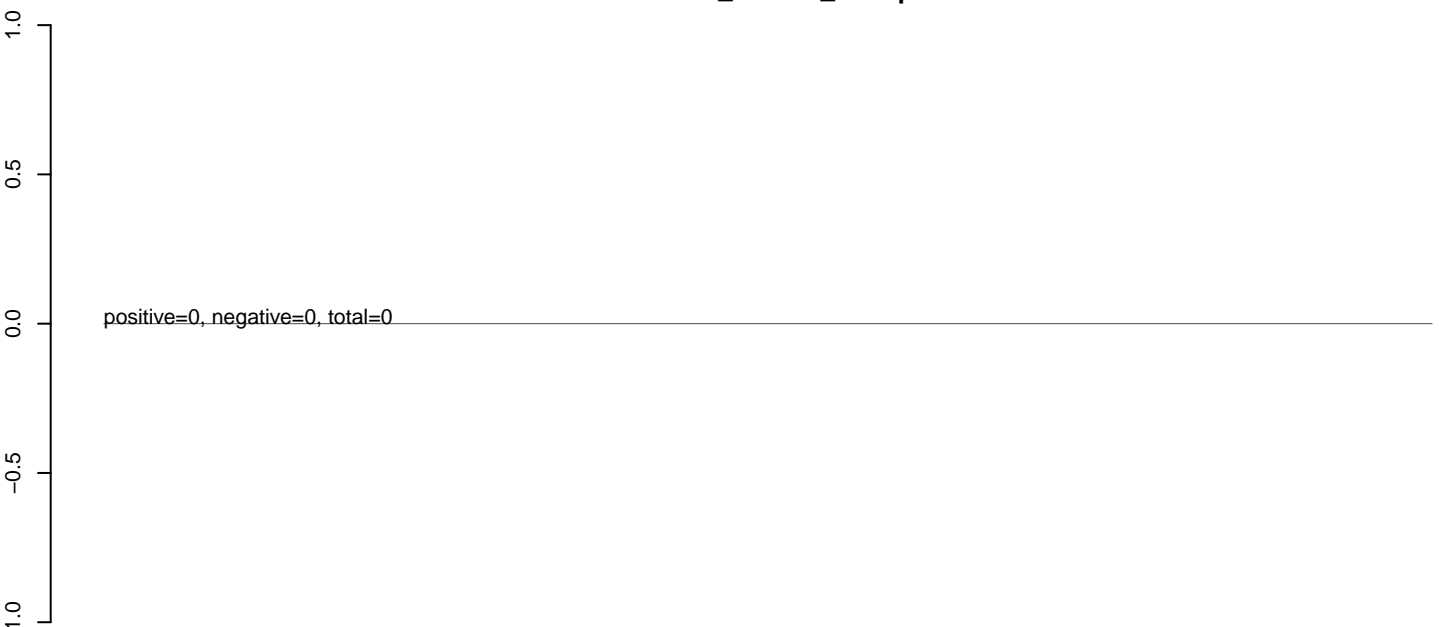
### CuQuin\_Hsu.rep



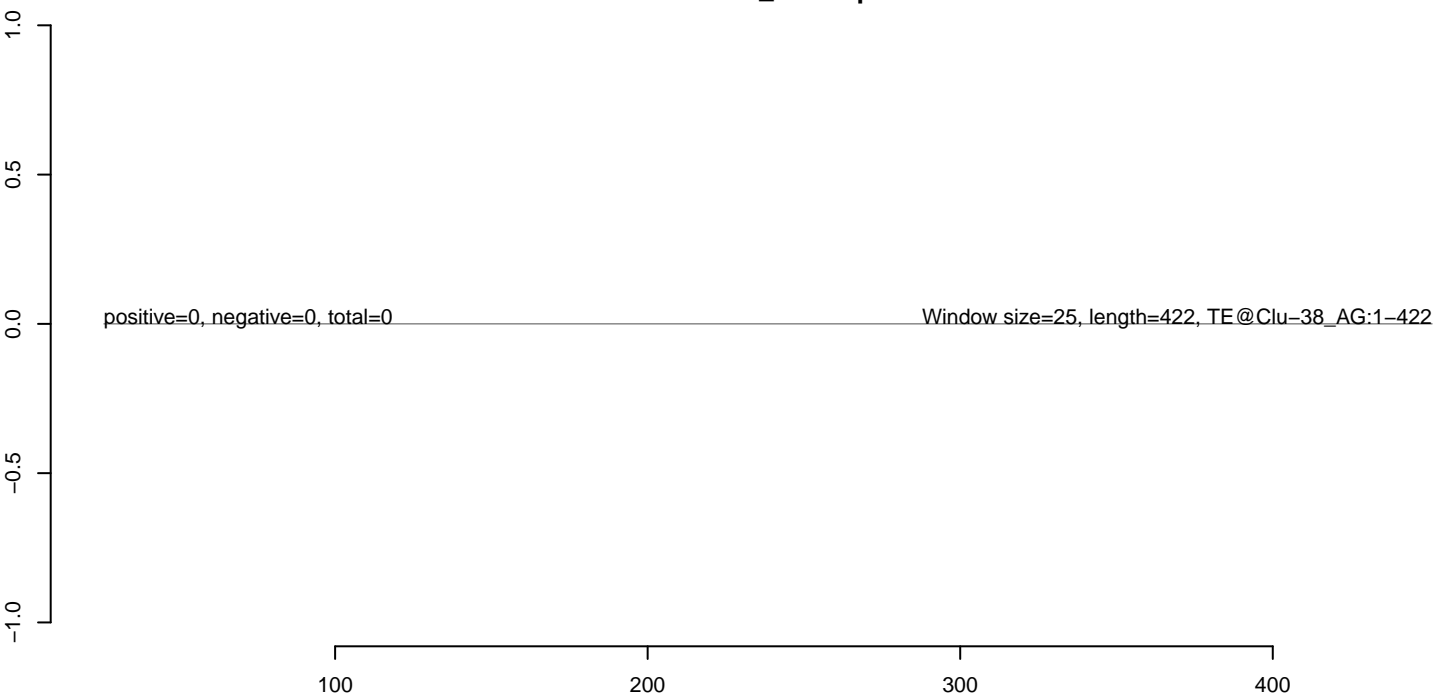
### CuQuin\_Hsu.18\_23.rep



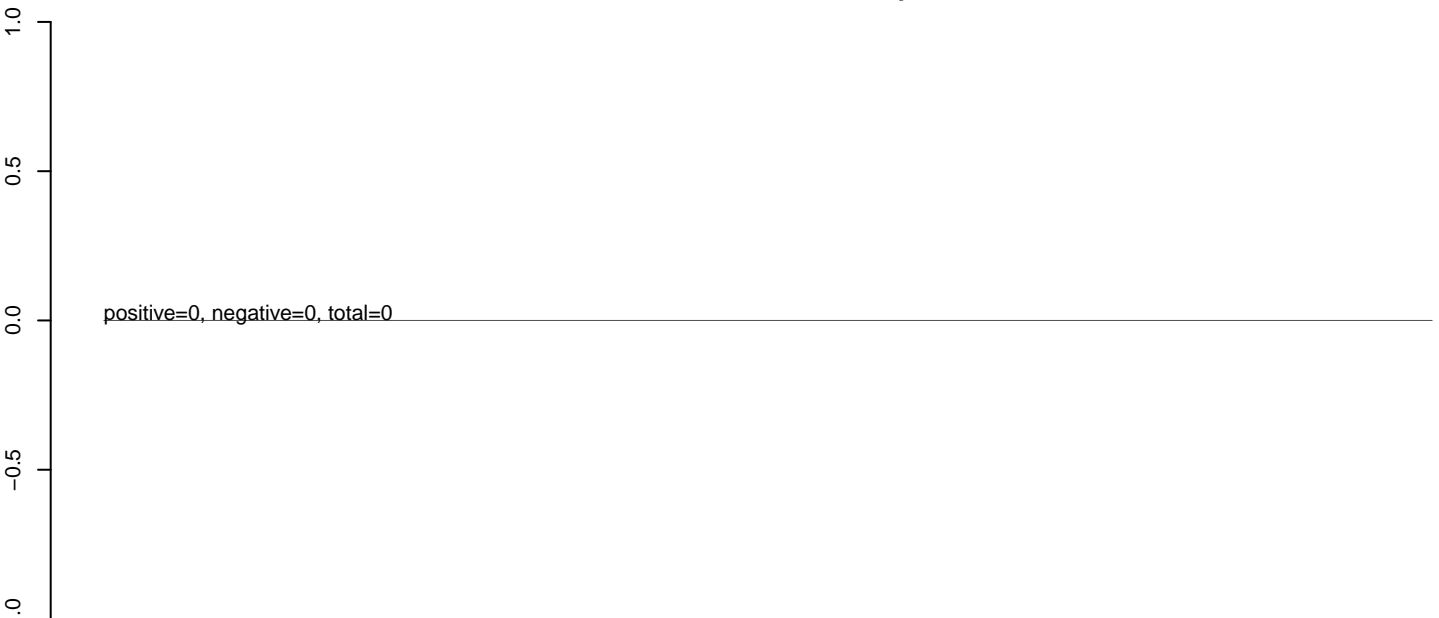
### CuQuin\_Hsu.24\_35.rep



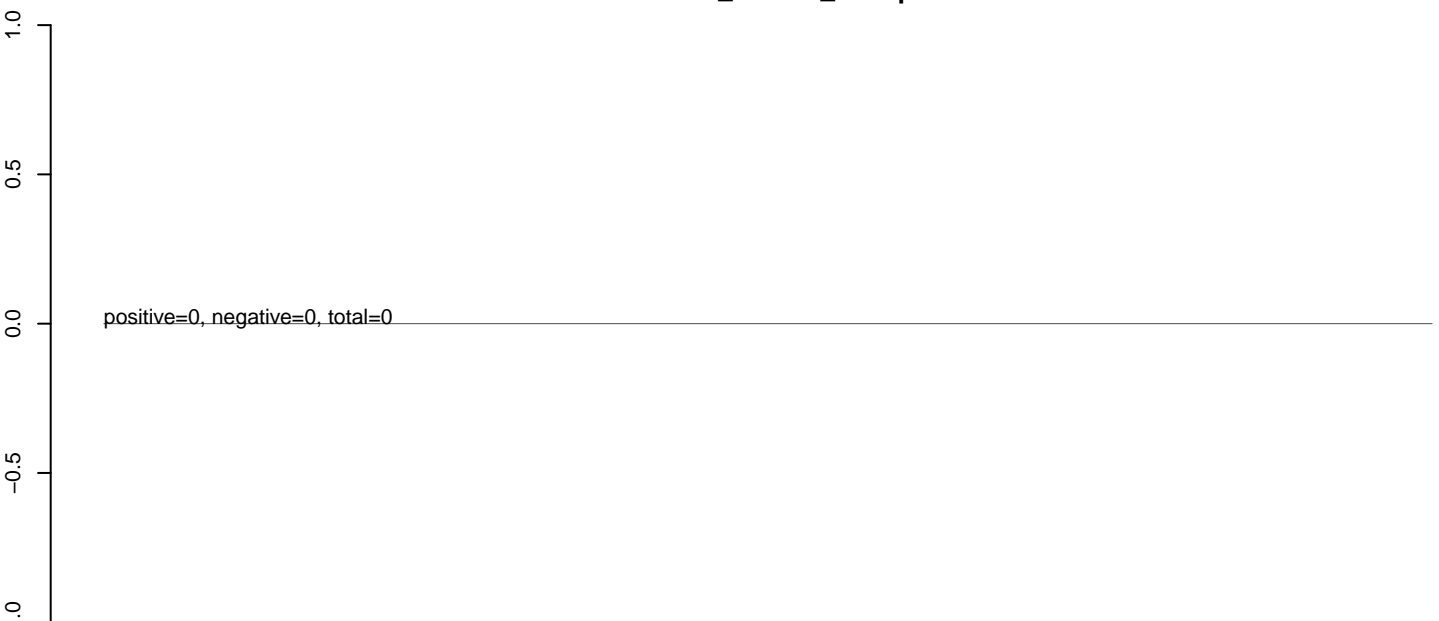
### CuQuin\_Hsu.rep



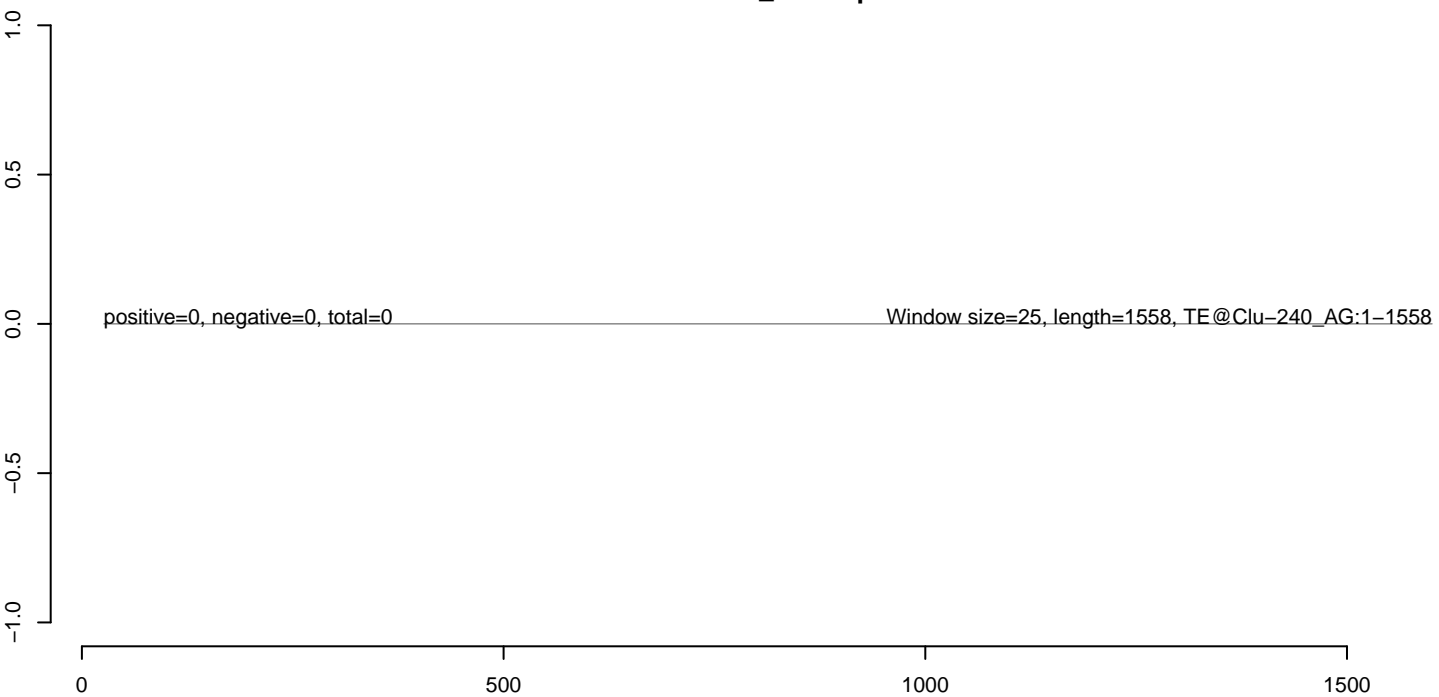
### CuQuin\_Hsu.18\_23.rep



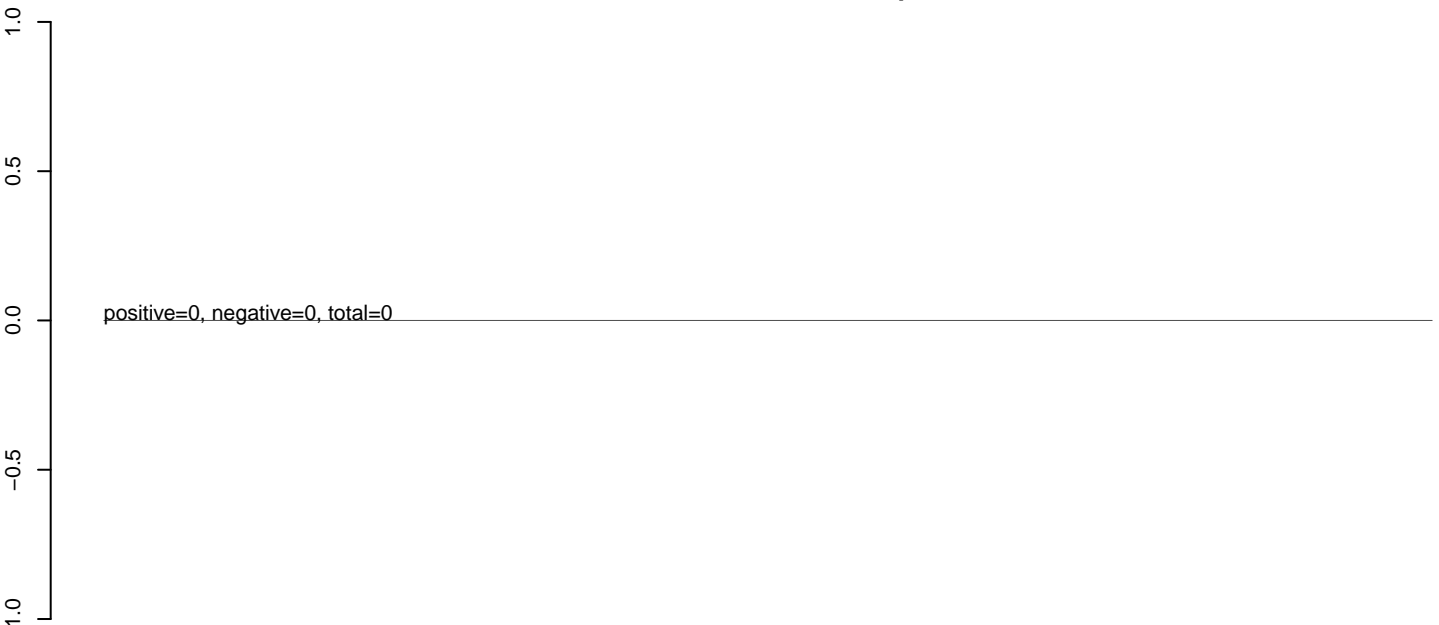
### CuQuin\_Hsu.24\_35.rep



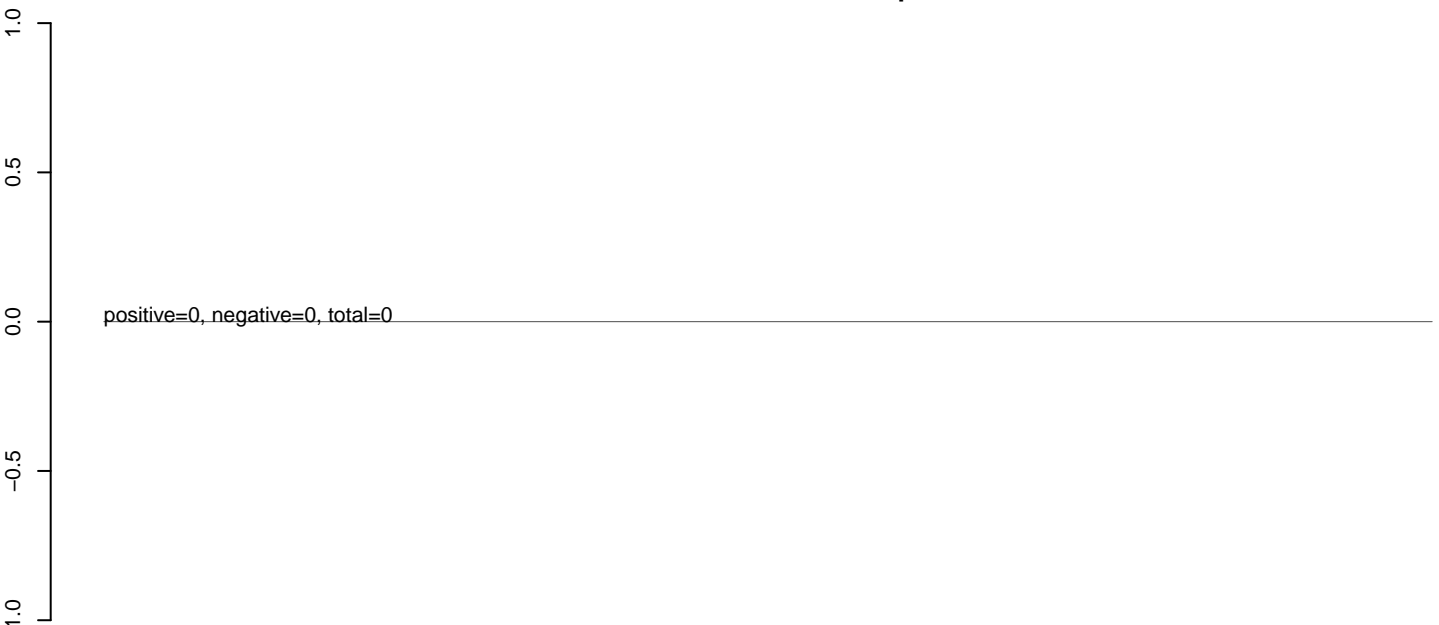
### CuQuin\_Hsu.rep



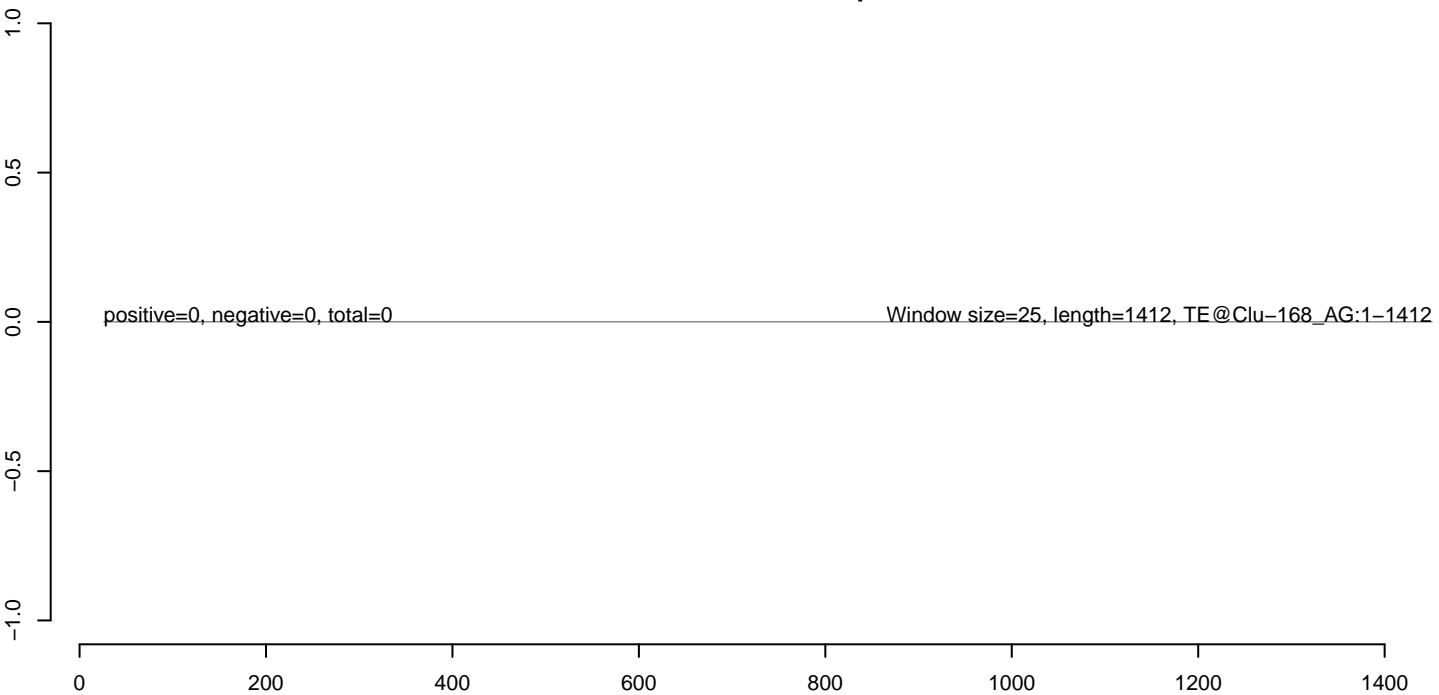
### CuQuin\_Hsu.18\_23.rep



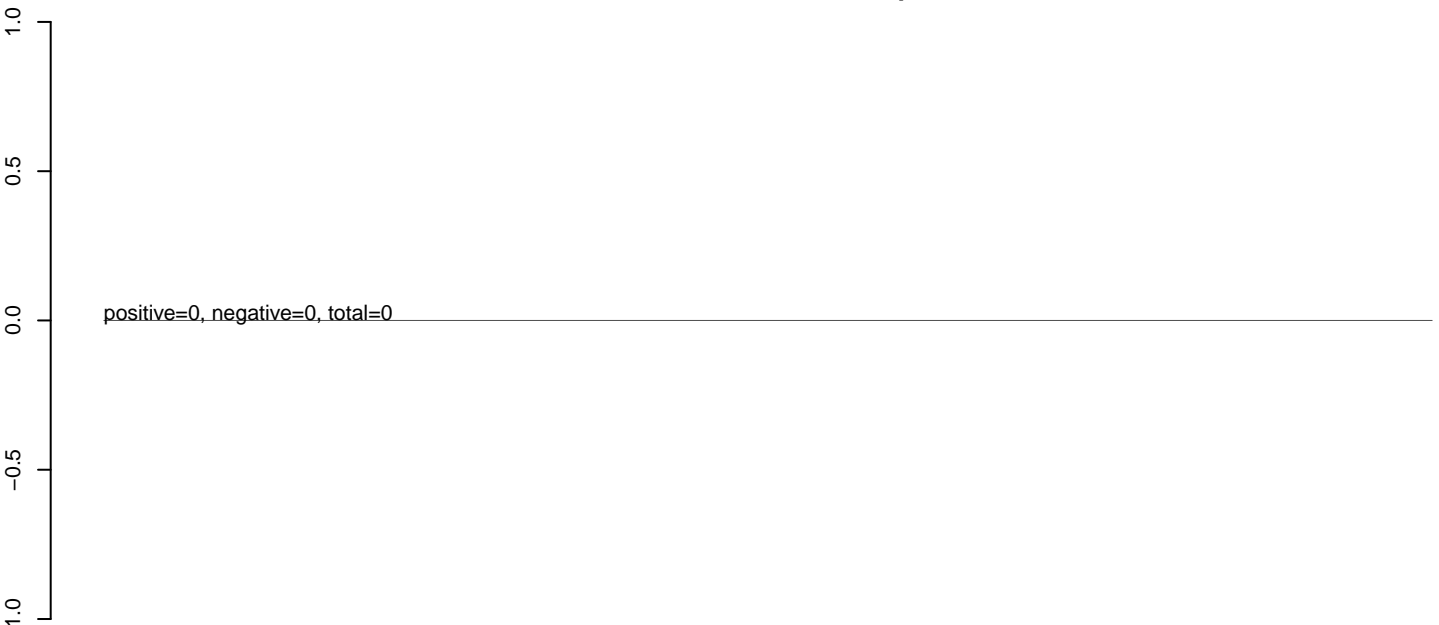
### CuQuin\_Hsu.24\_35.rep



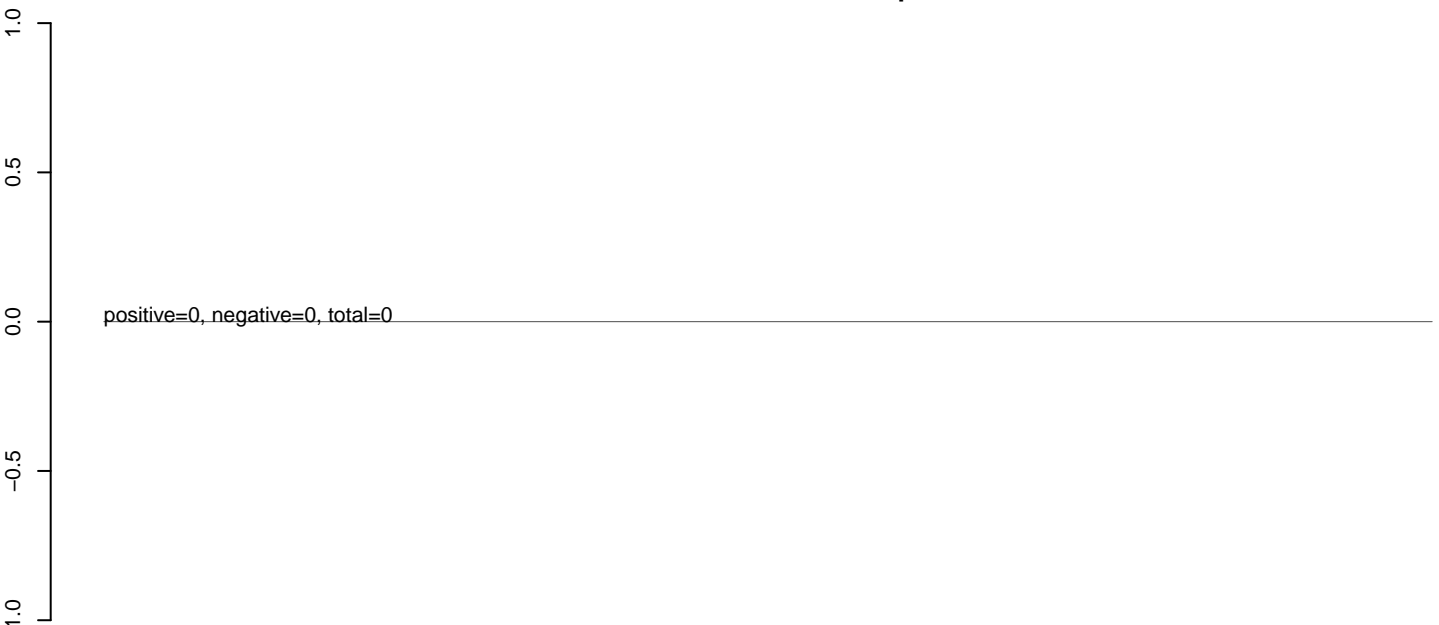
### CuQuin\_Hsu.rep



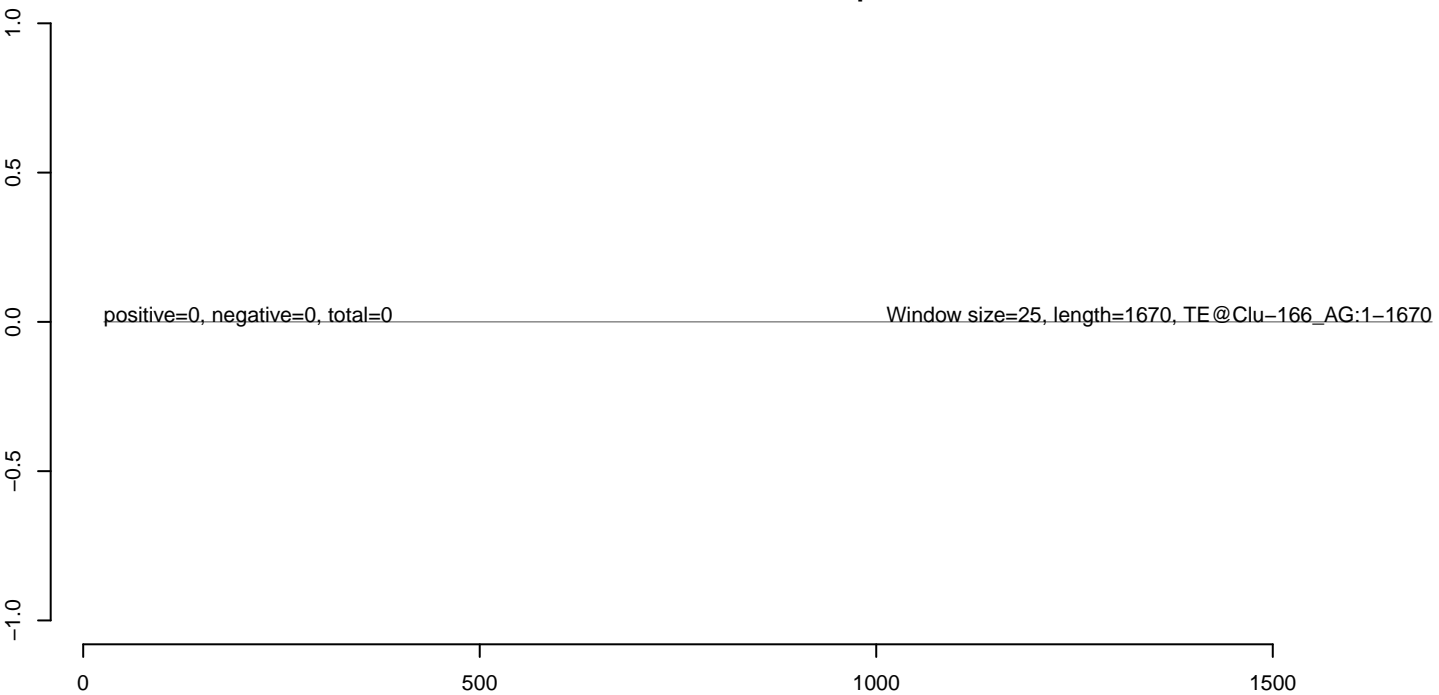
### CuQuin\_Hsu.18\_23.rep



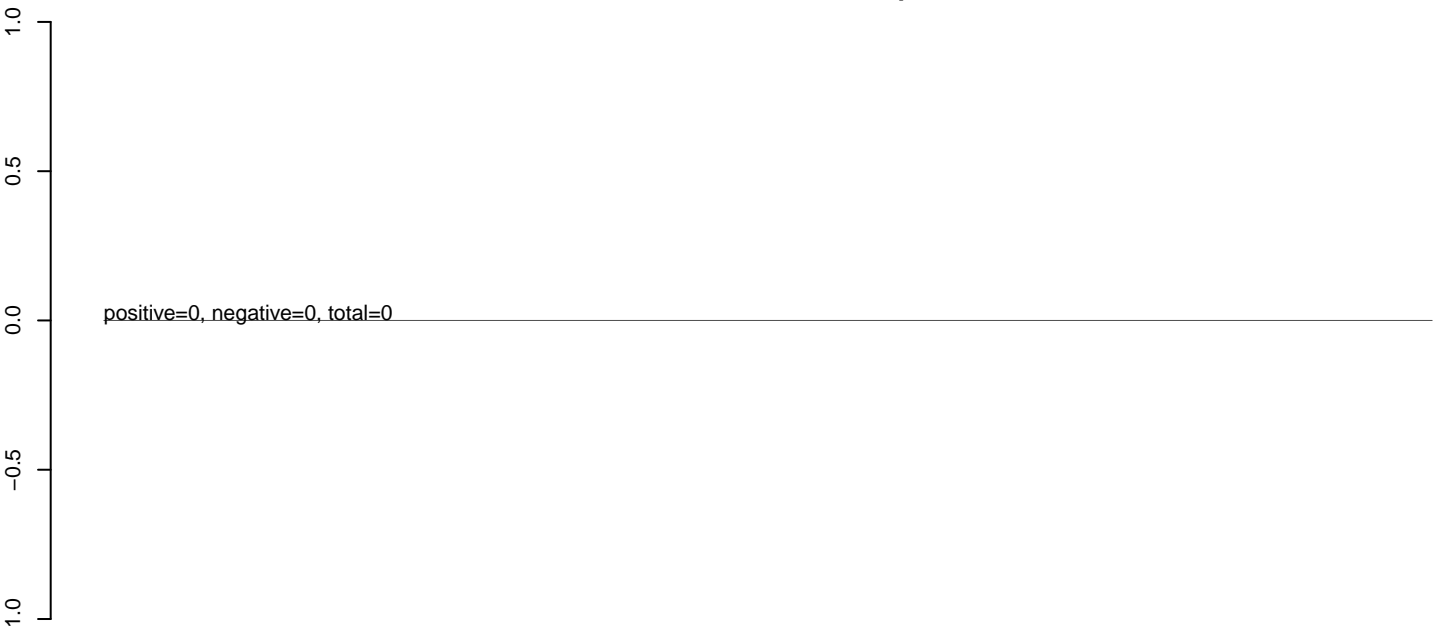
### CuQuin\_Hsu.24\_35.rep



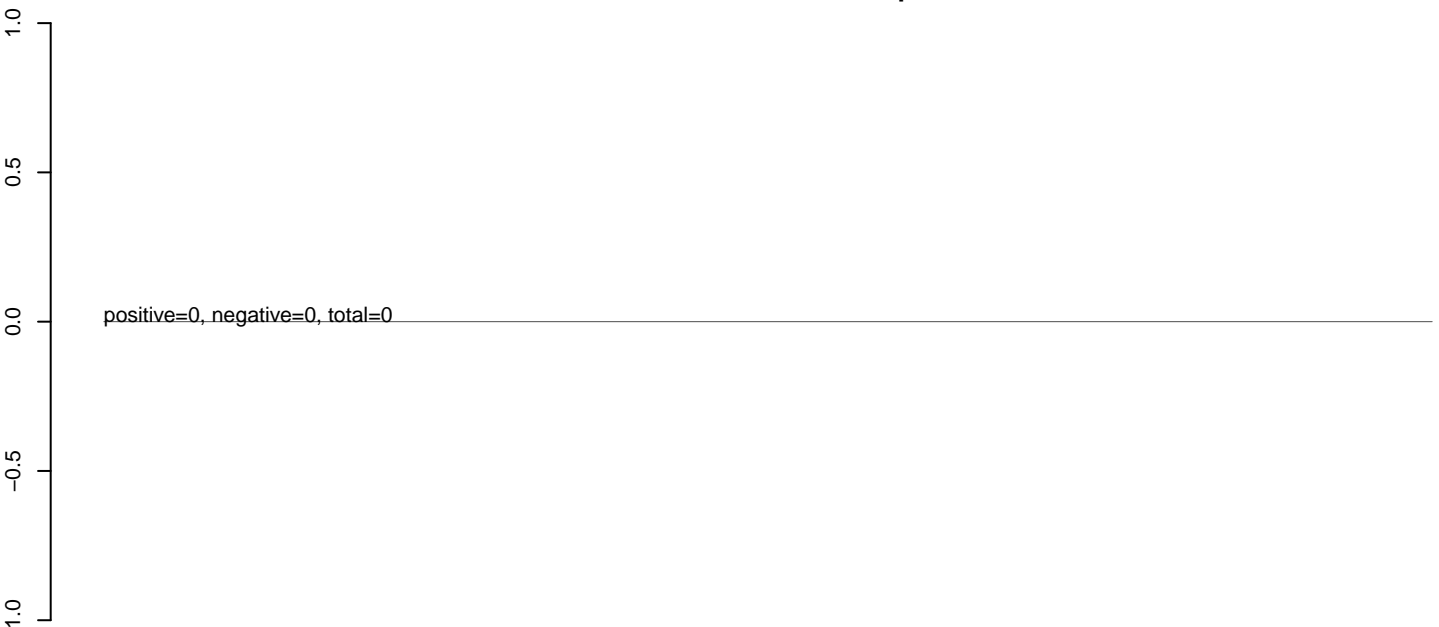
### CuQuin\_Hsu.rep



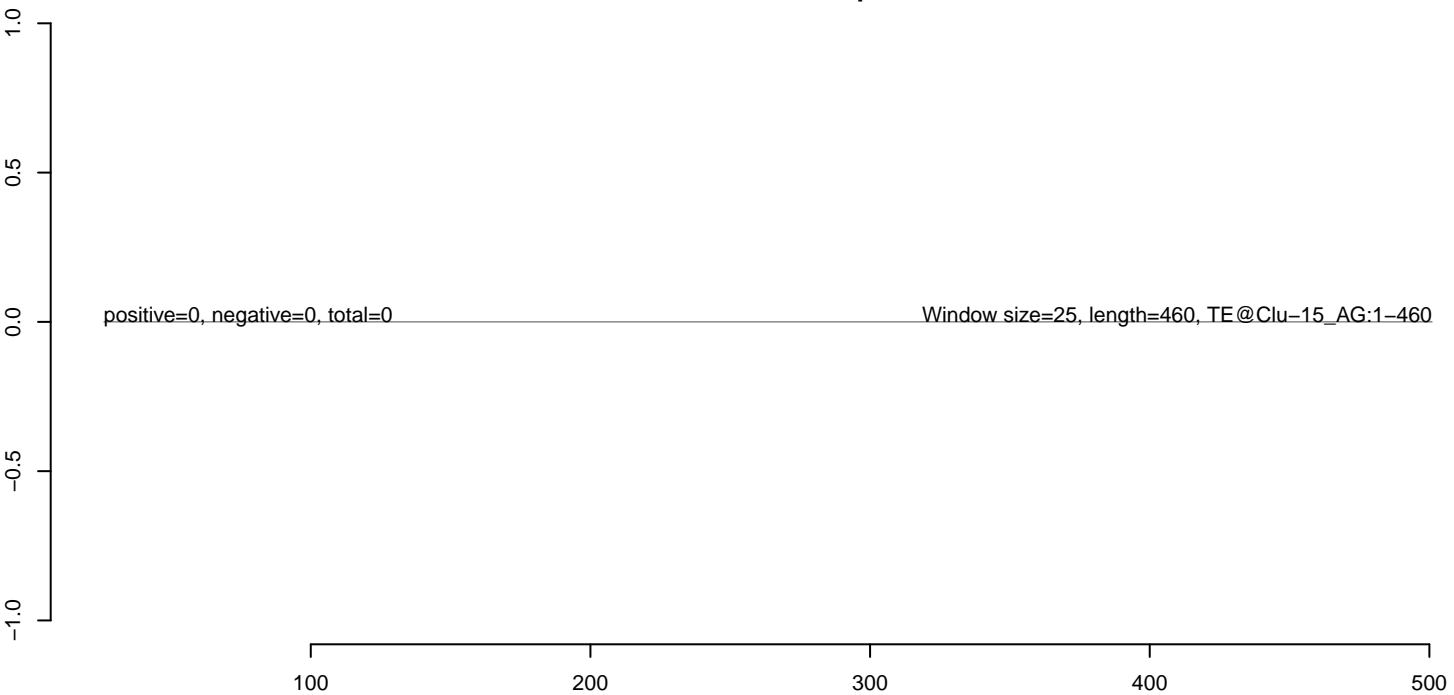
### CuQuin\_Hsu.18\_23.rep



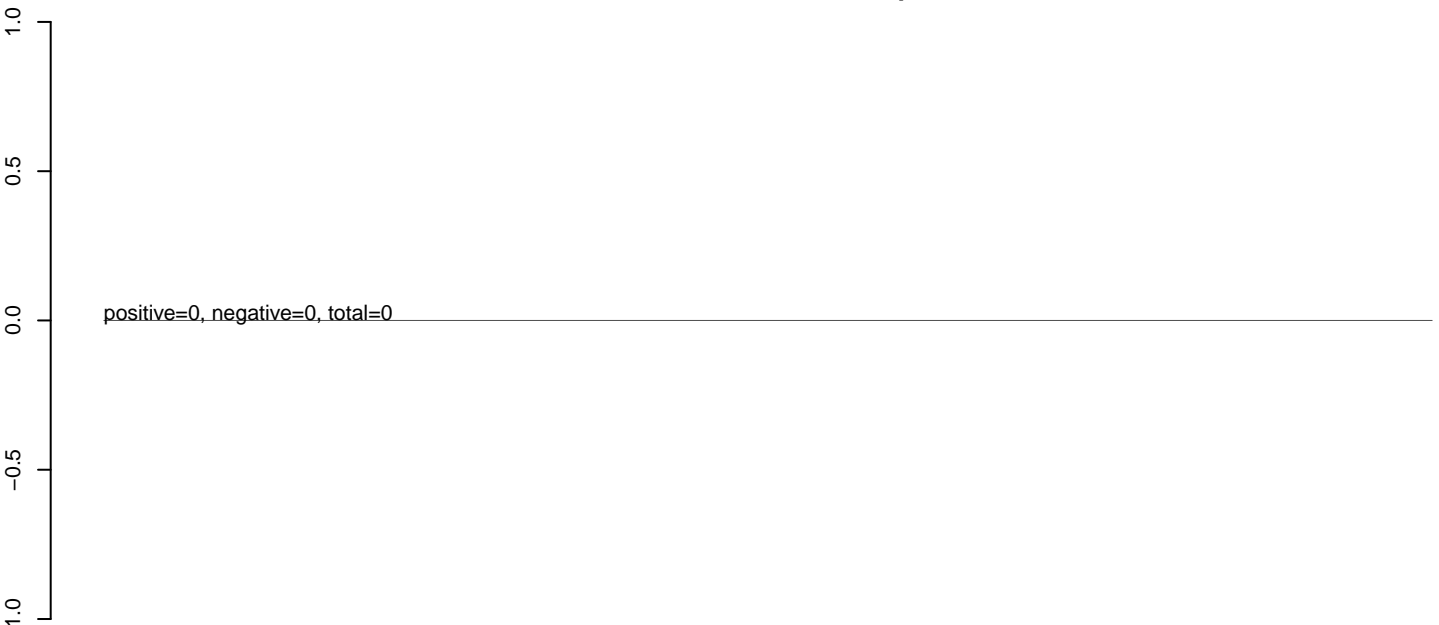
### CuQuin\_Hsu.24\_35.rep



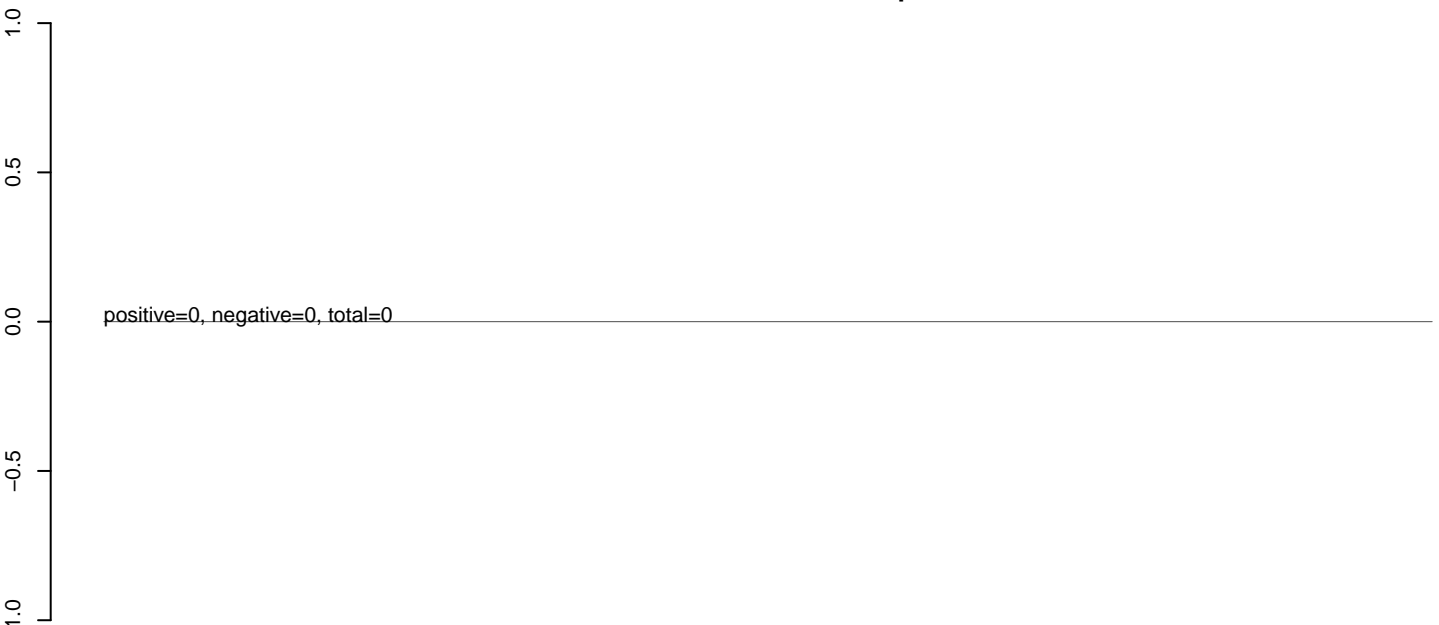
### CuQuin\_Hsu.rep



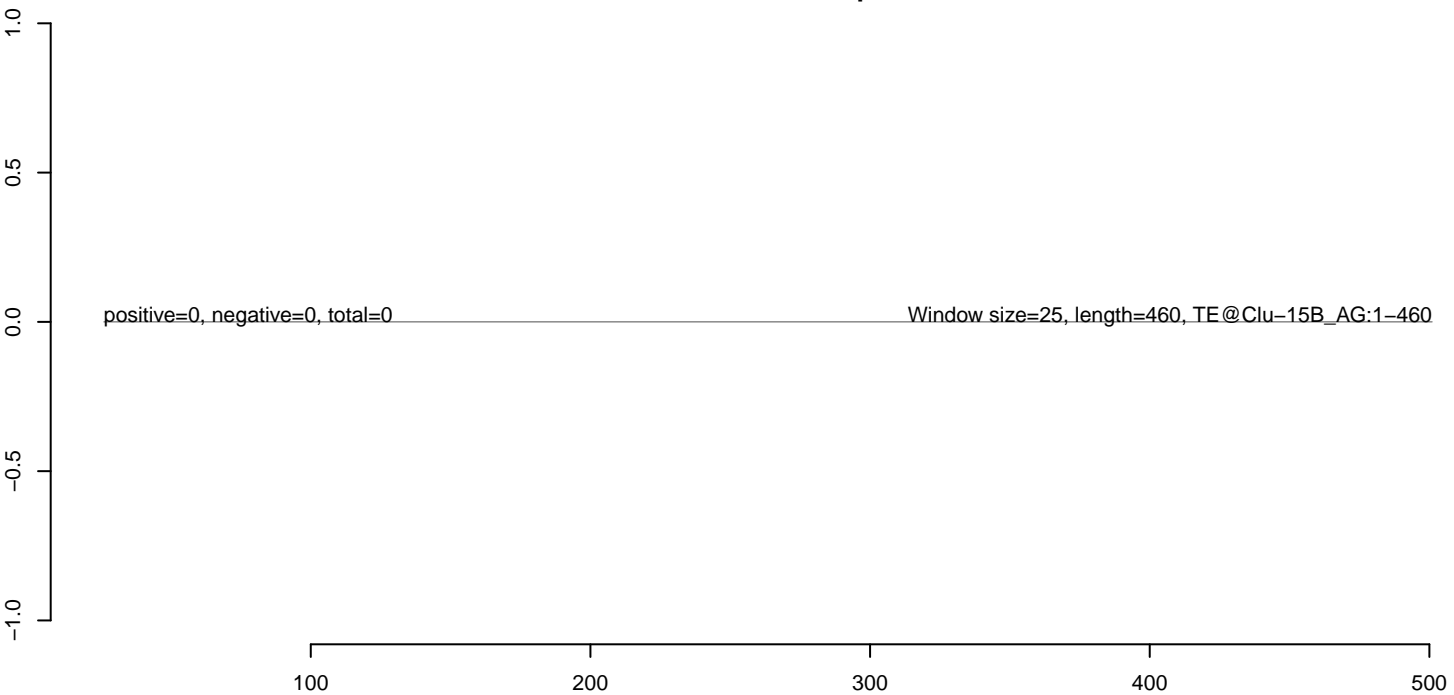
### CuQuin\_Hsu.18\_23.rep



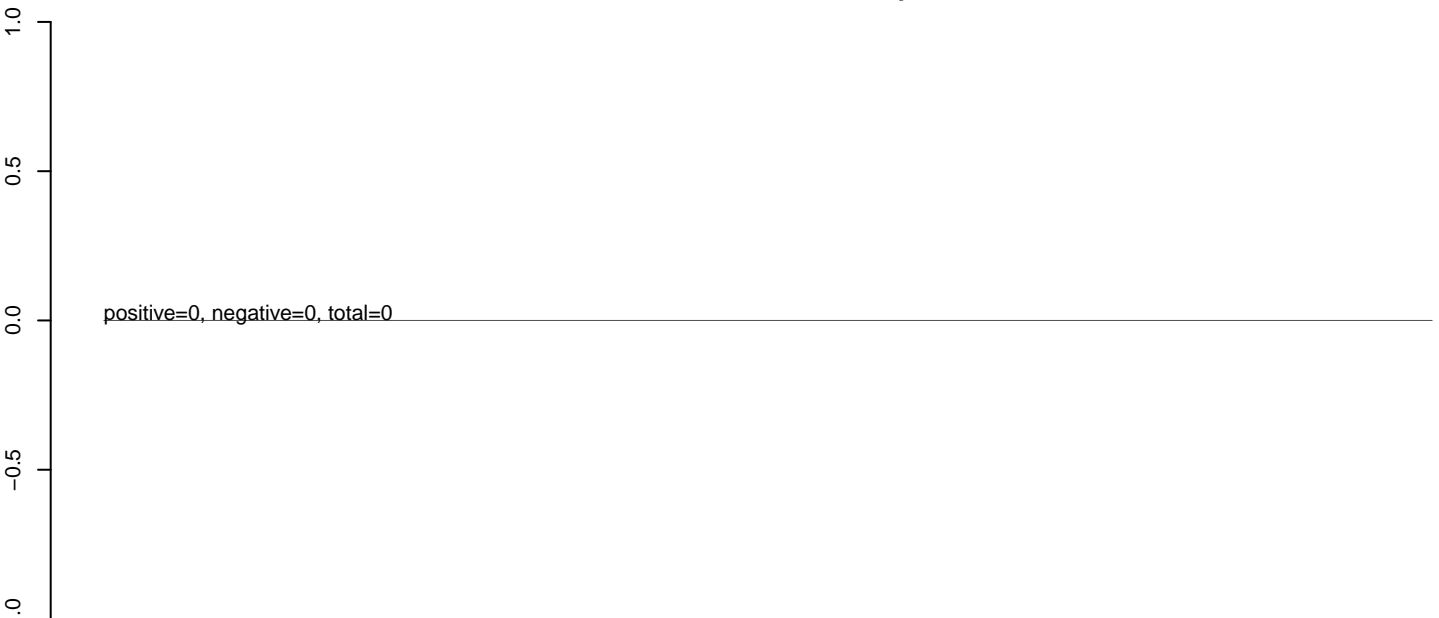
### CuQuin\_Hsu.24\_35.rep



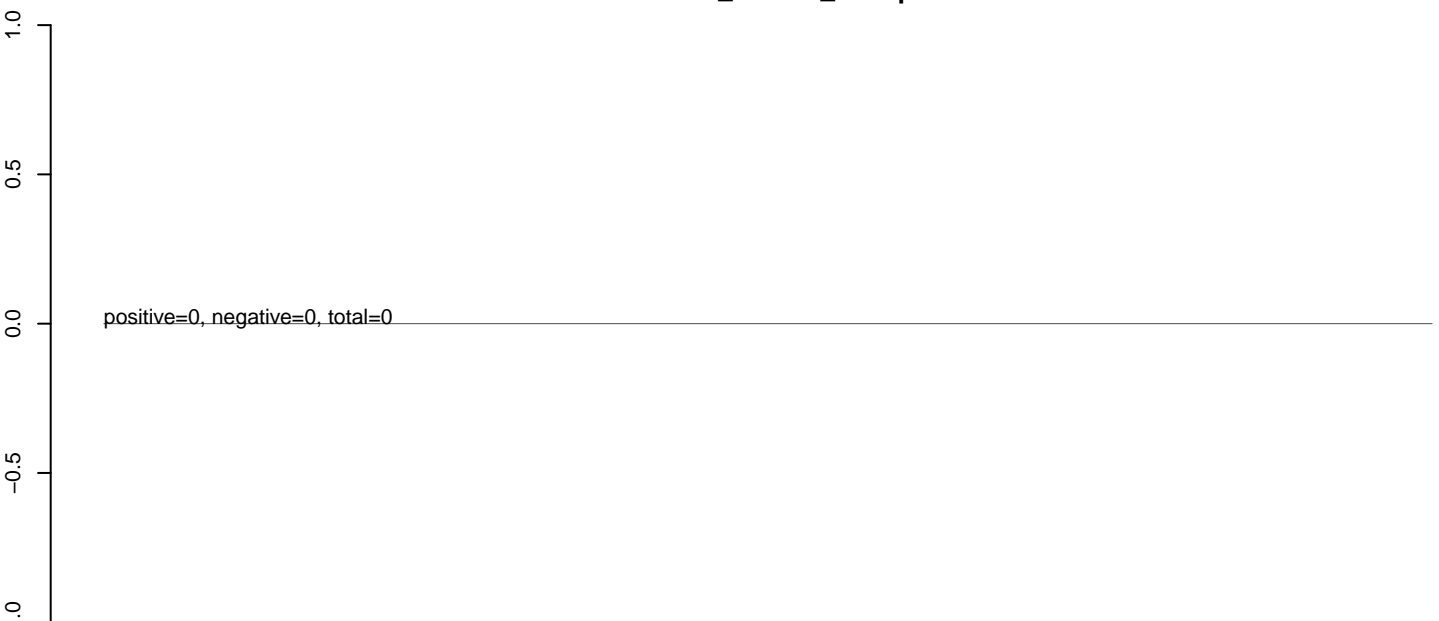
### CuQuin\_Hsu.rep



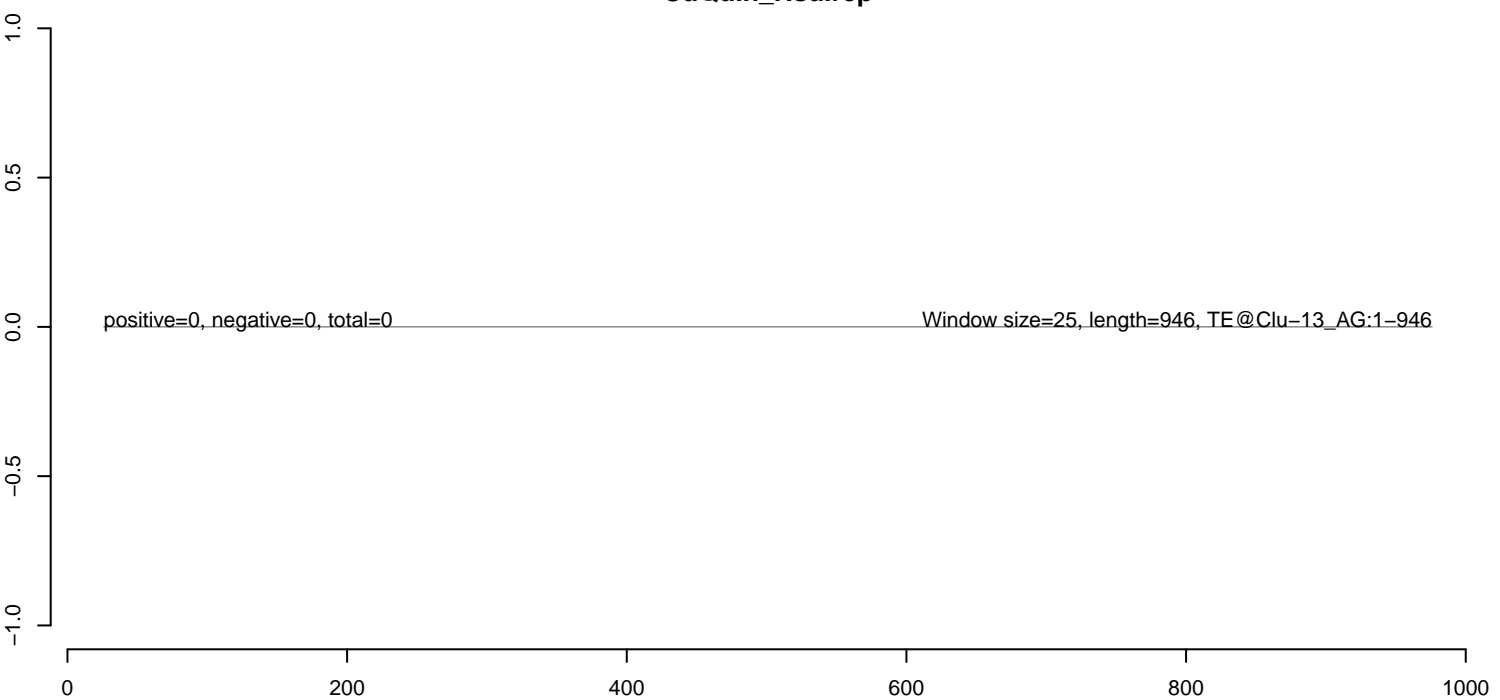
### CuQuin\_Hsu.18\_23.rep



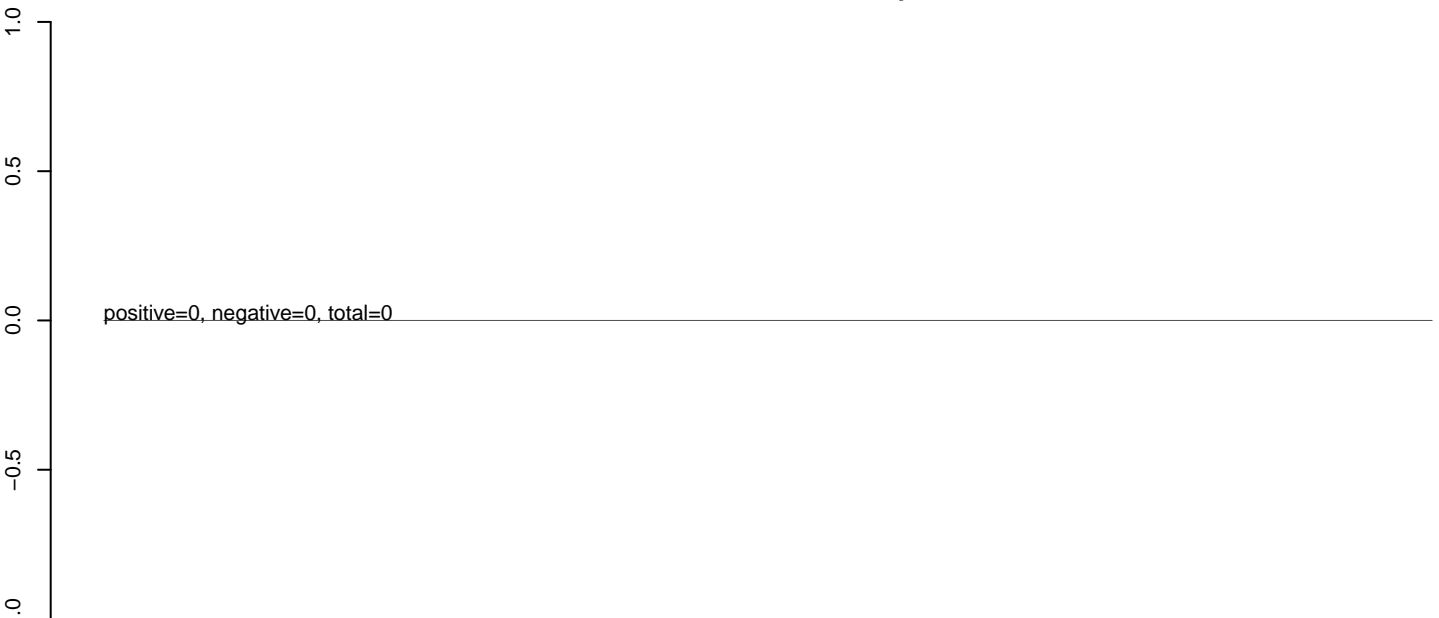
### CuQuin\_Hsu.24\_35.rep



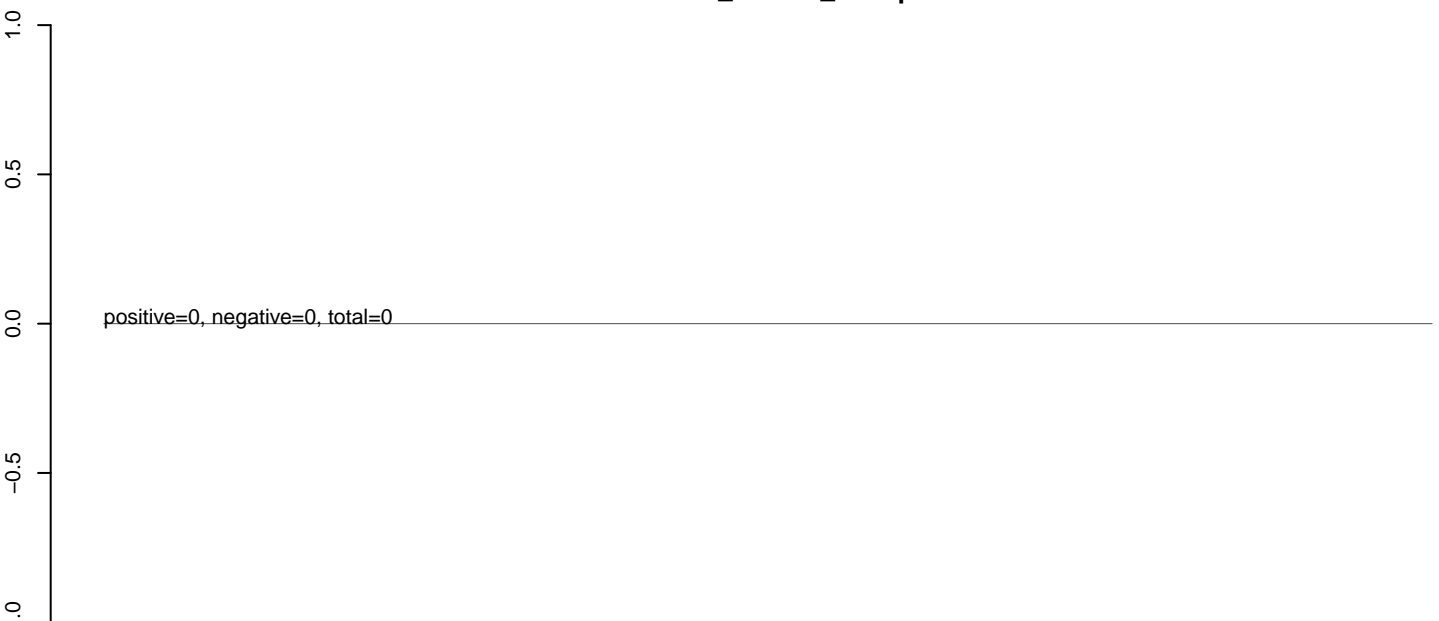
### CuQuin\_Hsu.rep



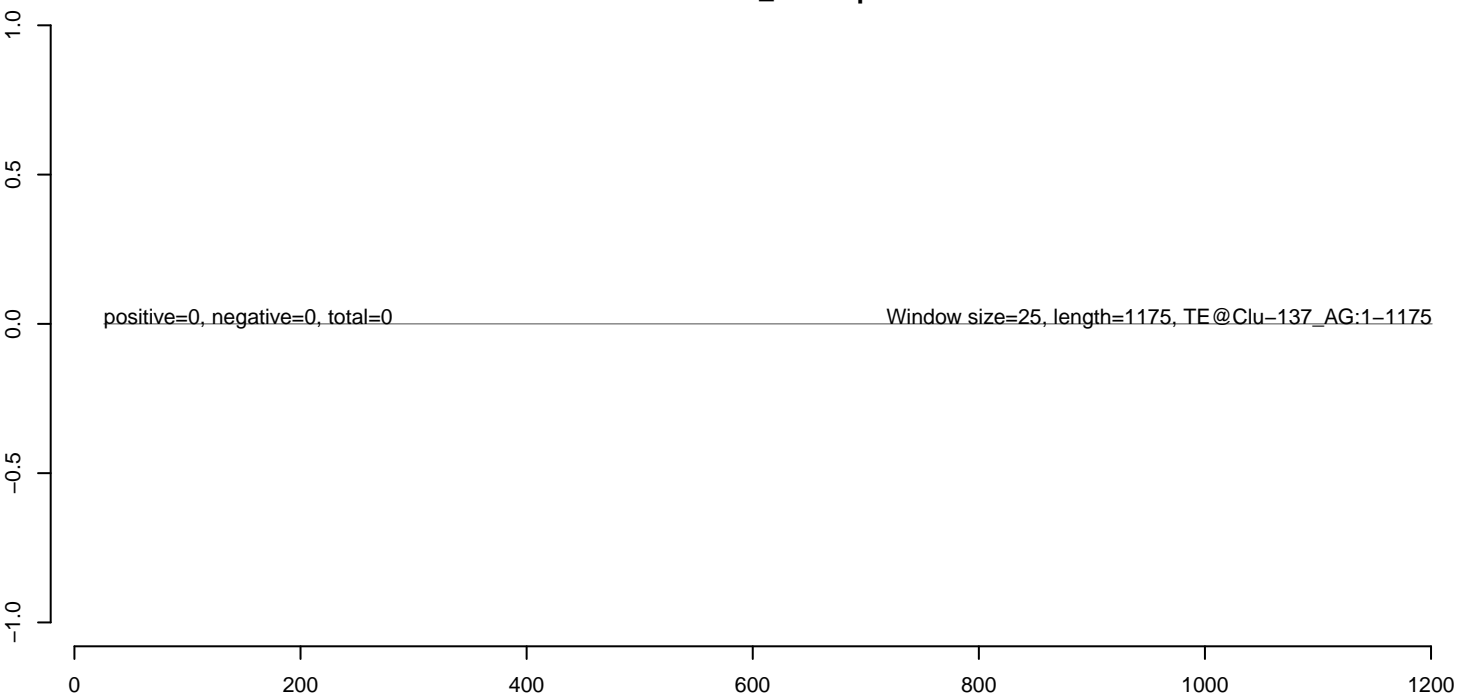
### CuQuin\_Hsu.18\_23.rep



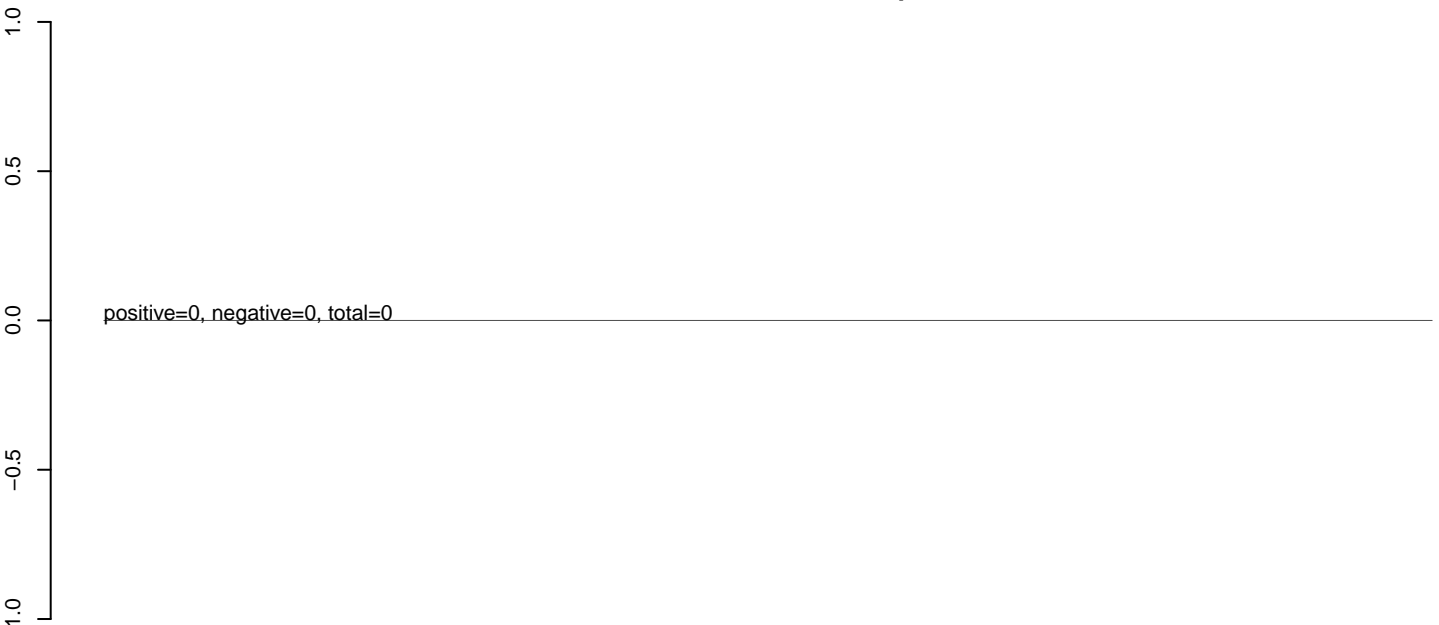
### CuQuin\_Hsu.24\_35.rep



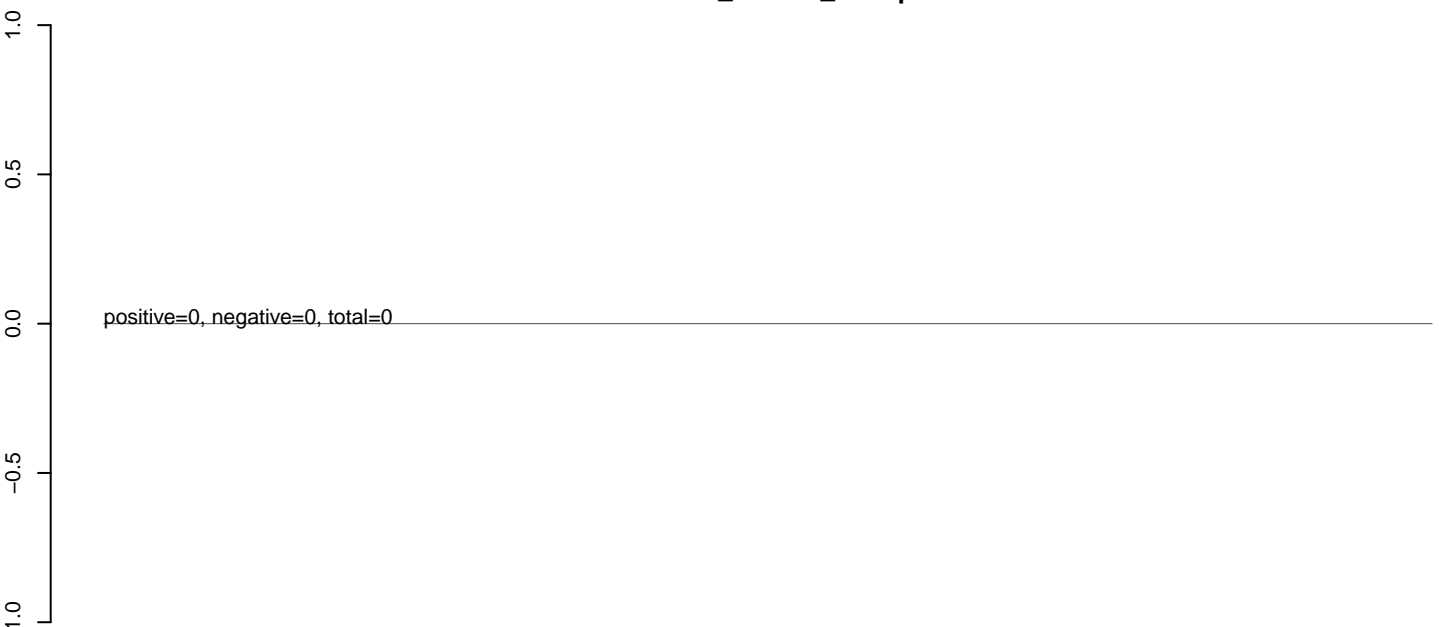
### CuQuin\_Hsu.rep



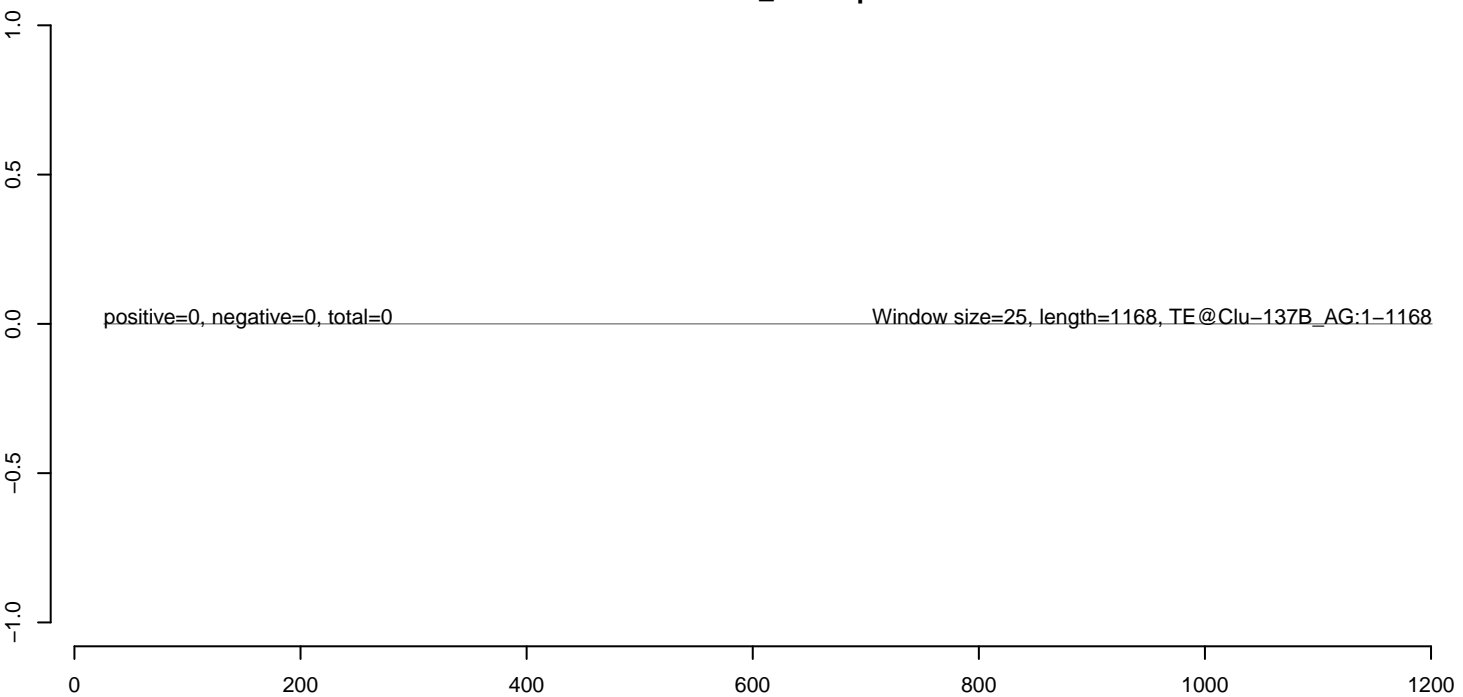
### CuQuin\_Hsu.18\_23.rep



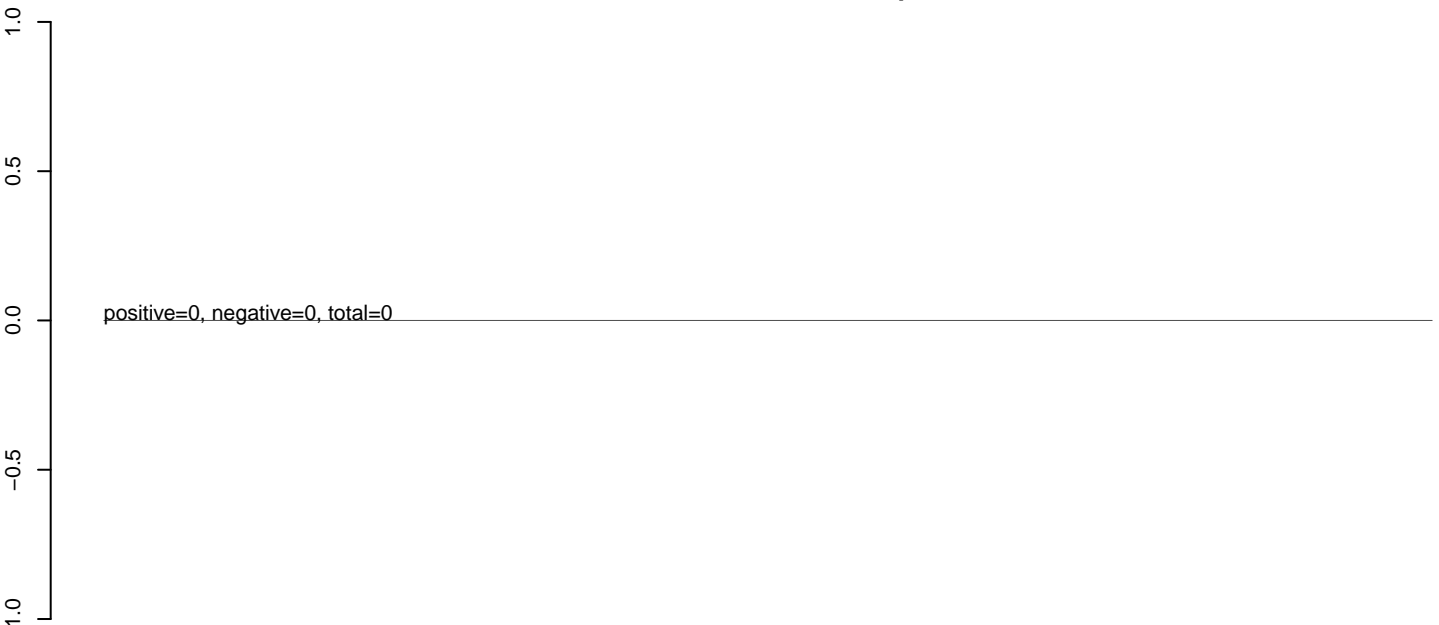
### CuQuin\_Hsu.24\_35.rep



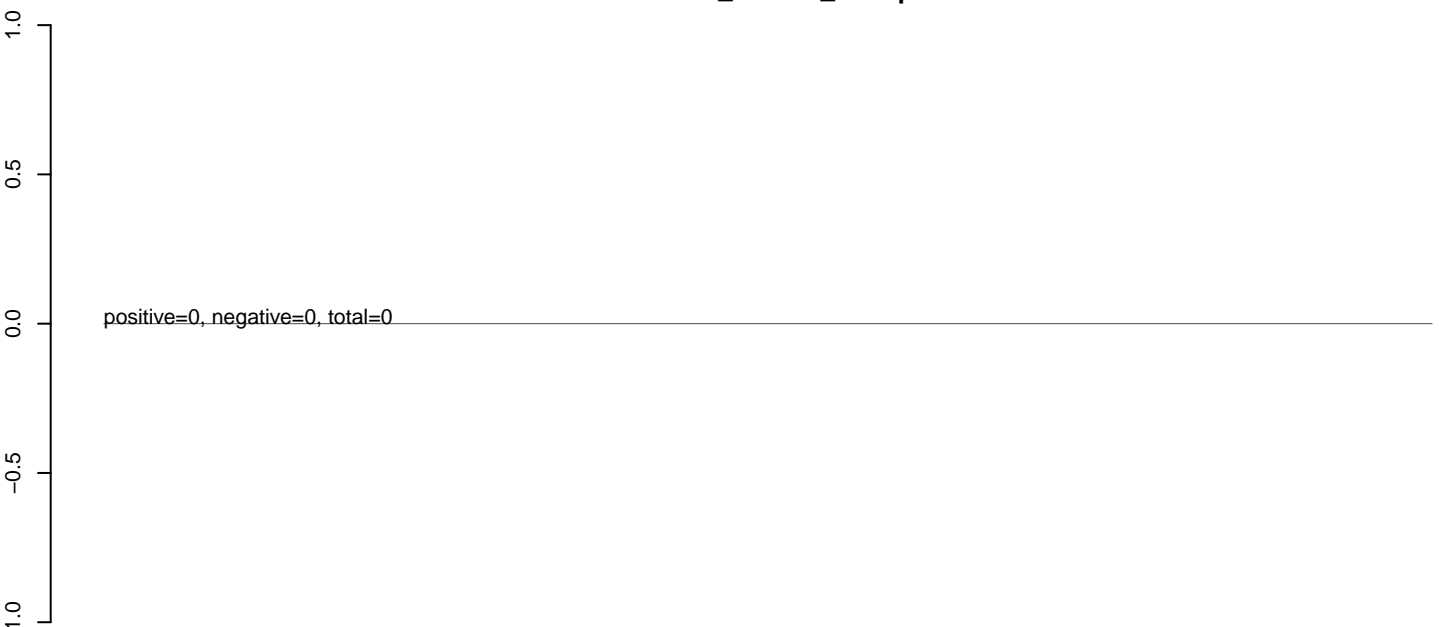
### CuQuin\_Hsu.rep



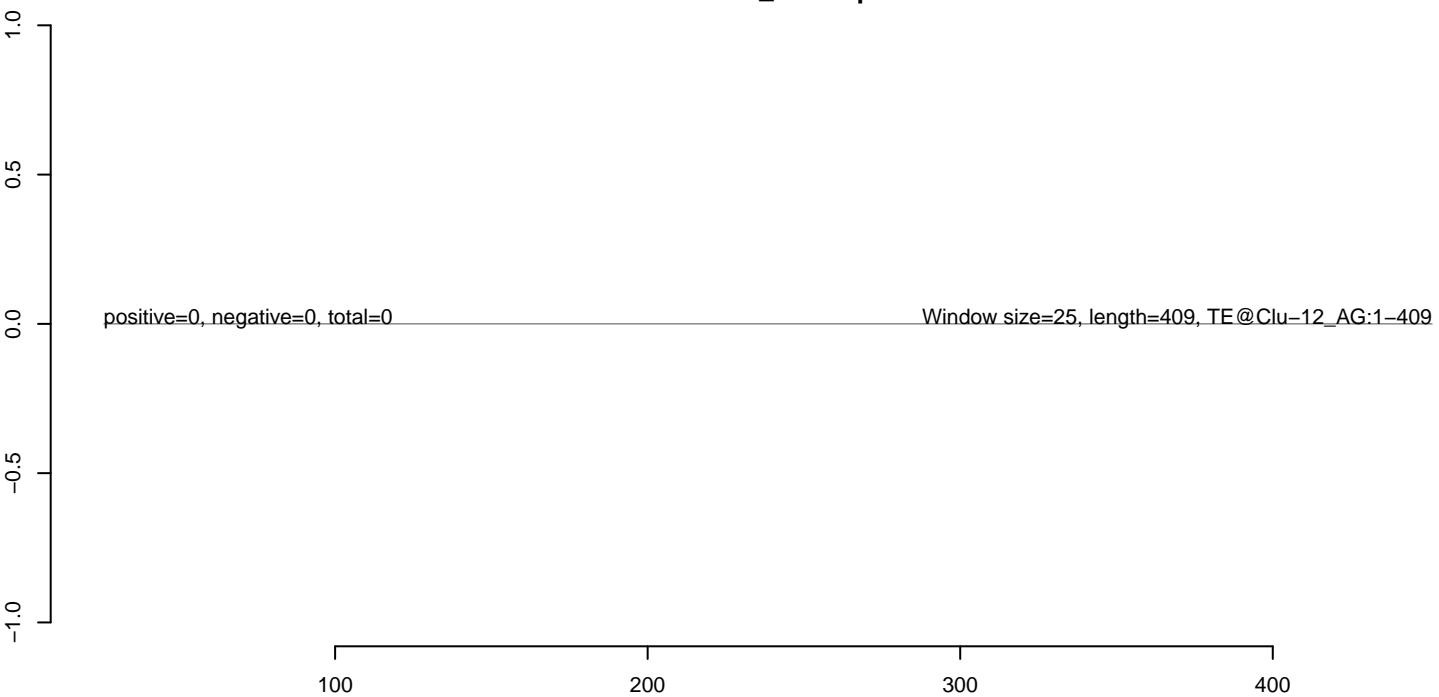
### CuQuin\_Hsu.18\_23.rep



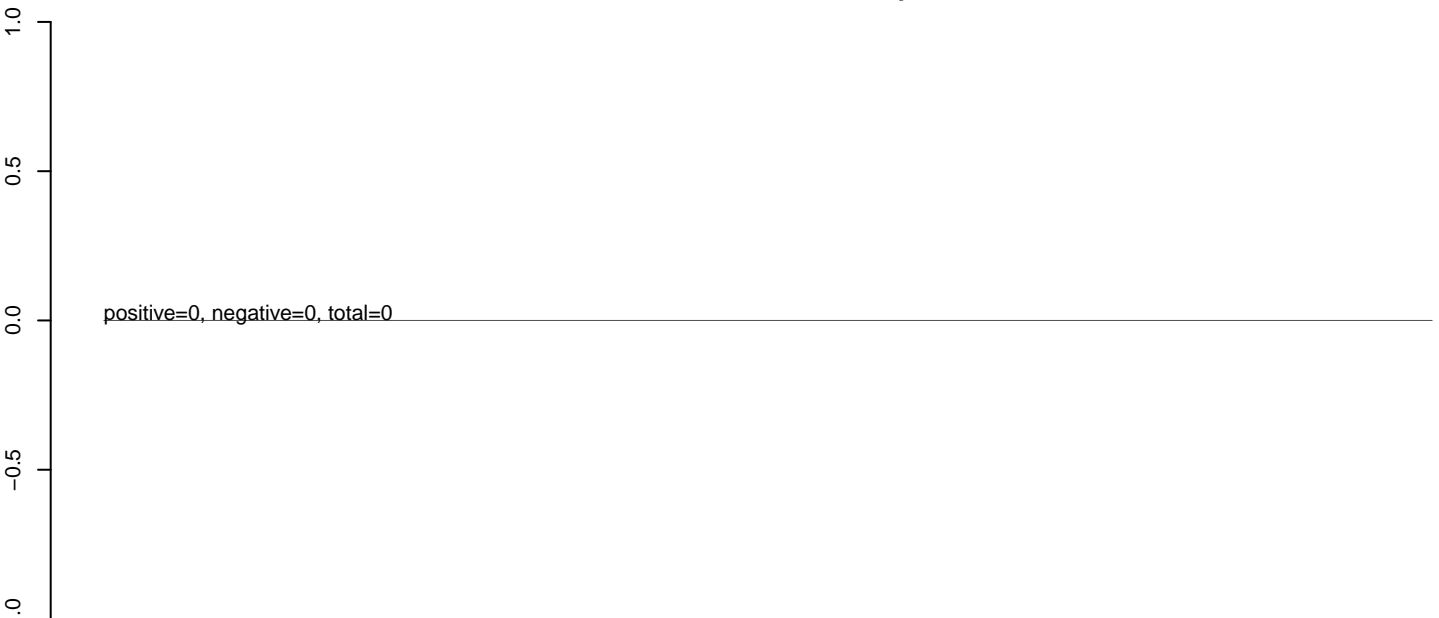
### CuQuin\_Hsu.24\_35.rep



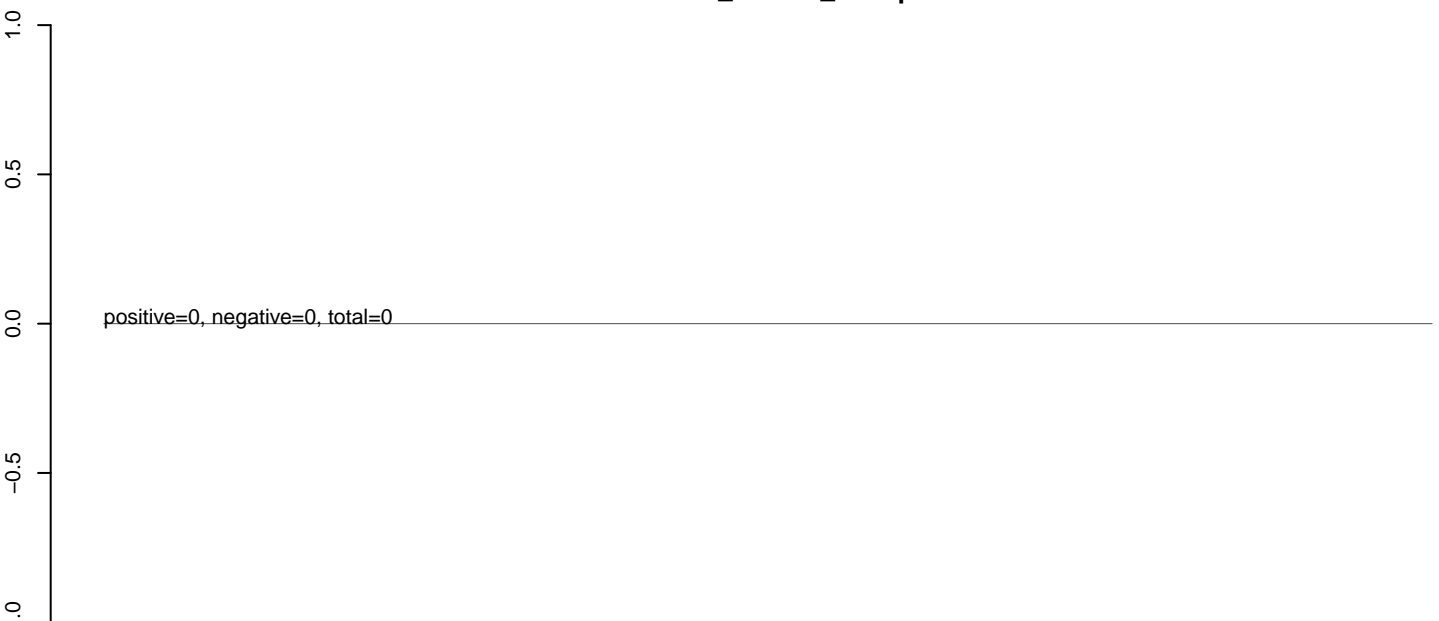
### CuQuin\_Hsu.rep



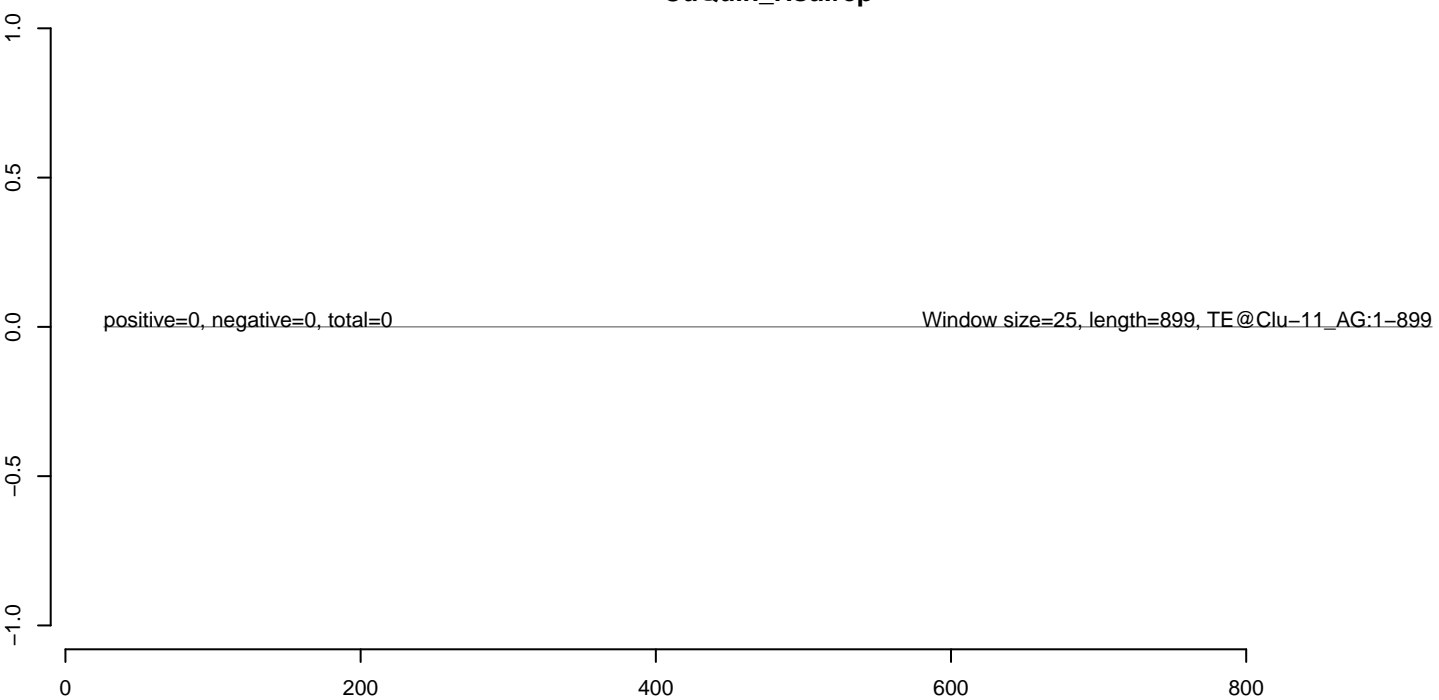
### CuQuin\_Hsu.18\_23.rep



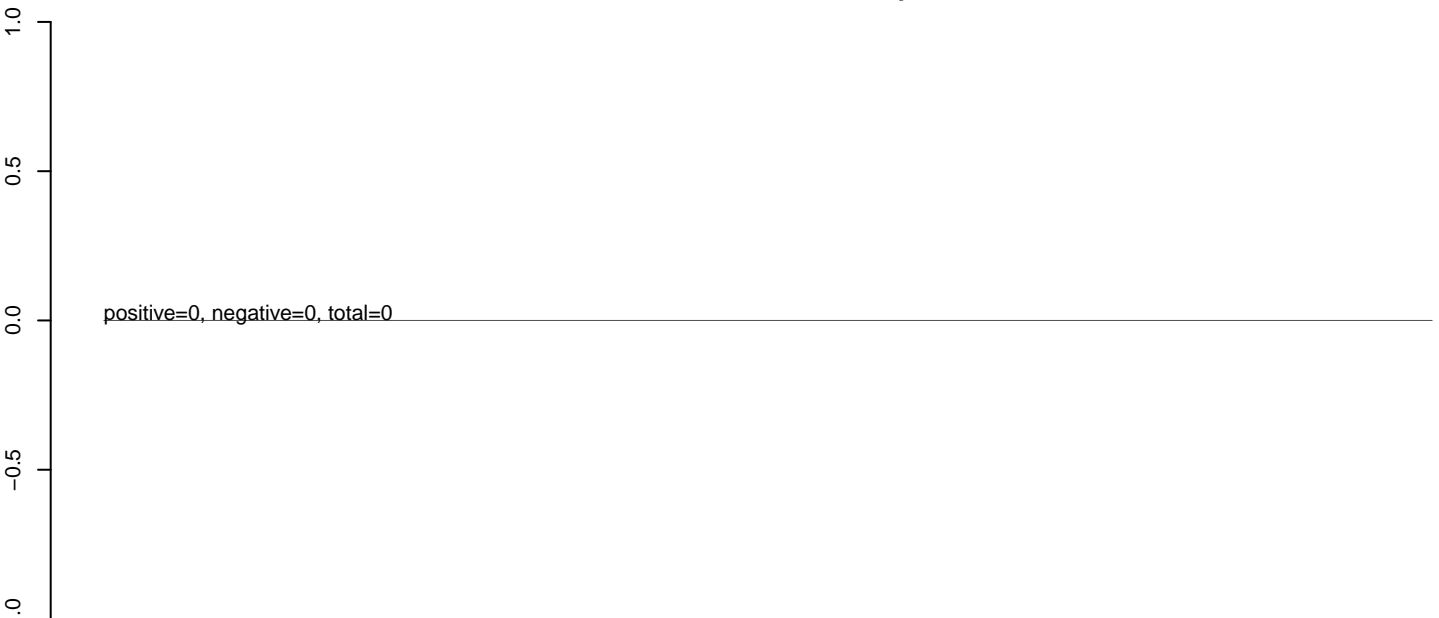
### CuQuin\_Hsu.24\_35.rep



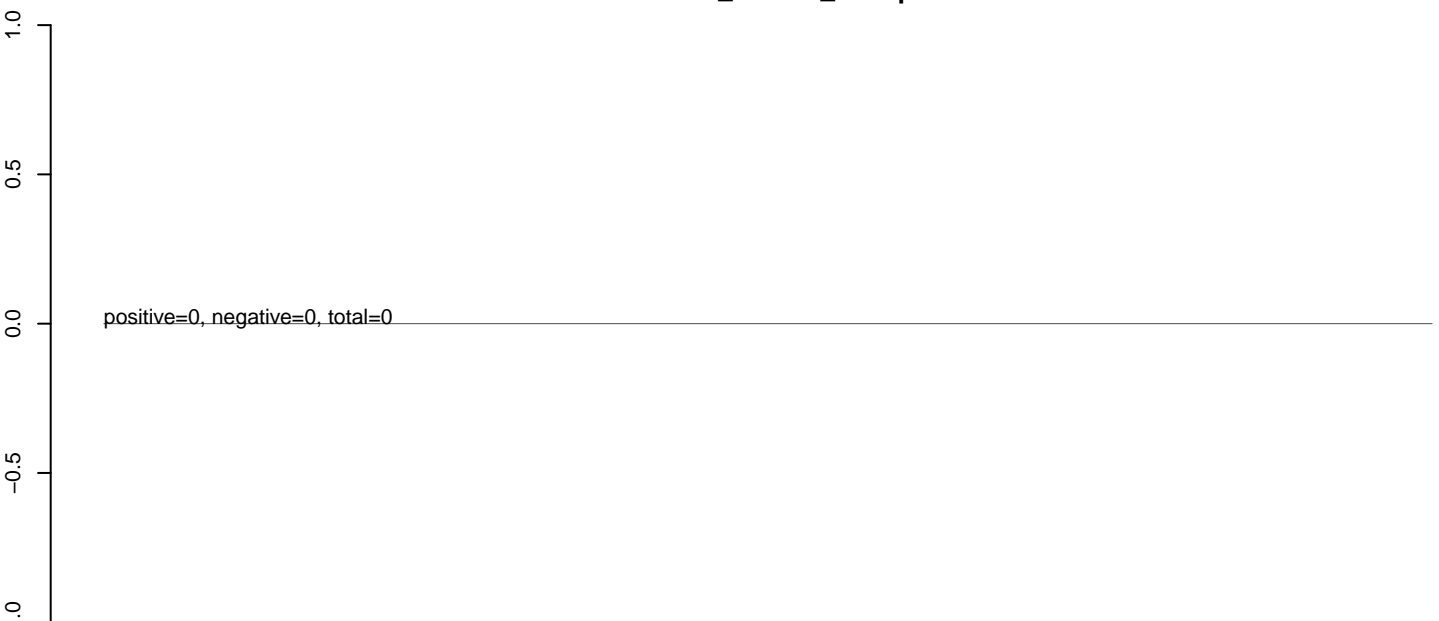
### CuQuin\_Hsu.rep



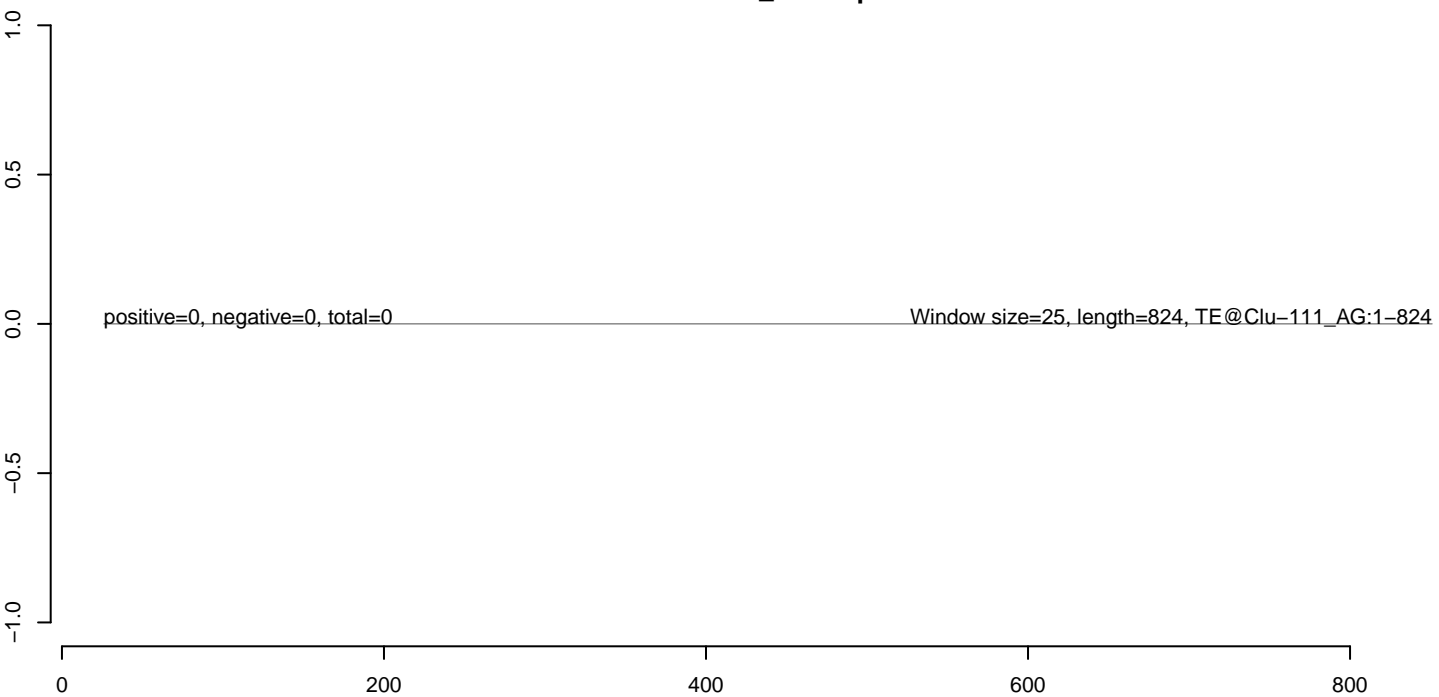
### CuQuin\_Hsu.18\_23.rep



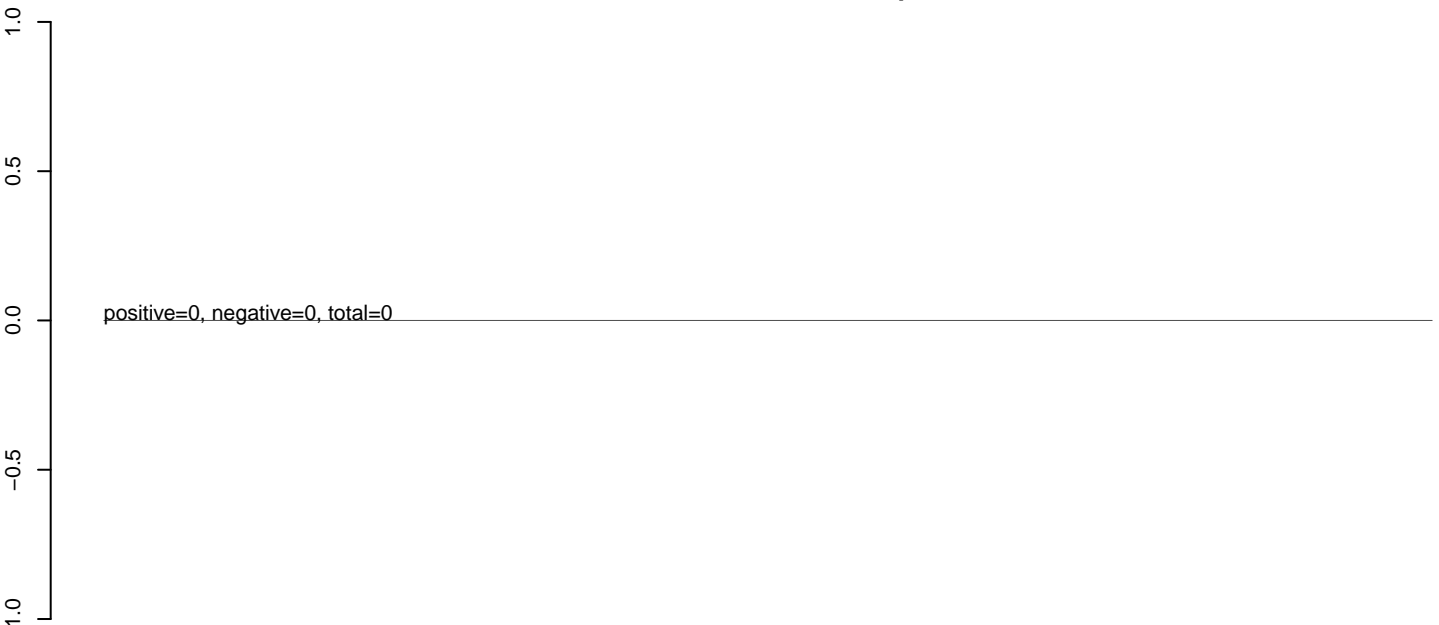
### CuQuin\_Hsu.24\_35.rep



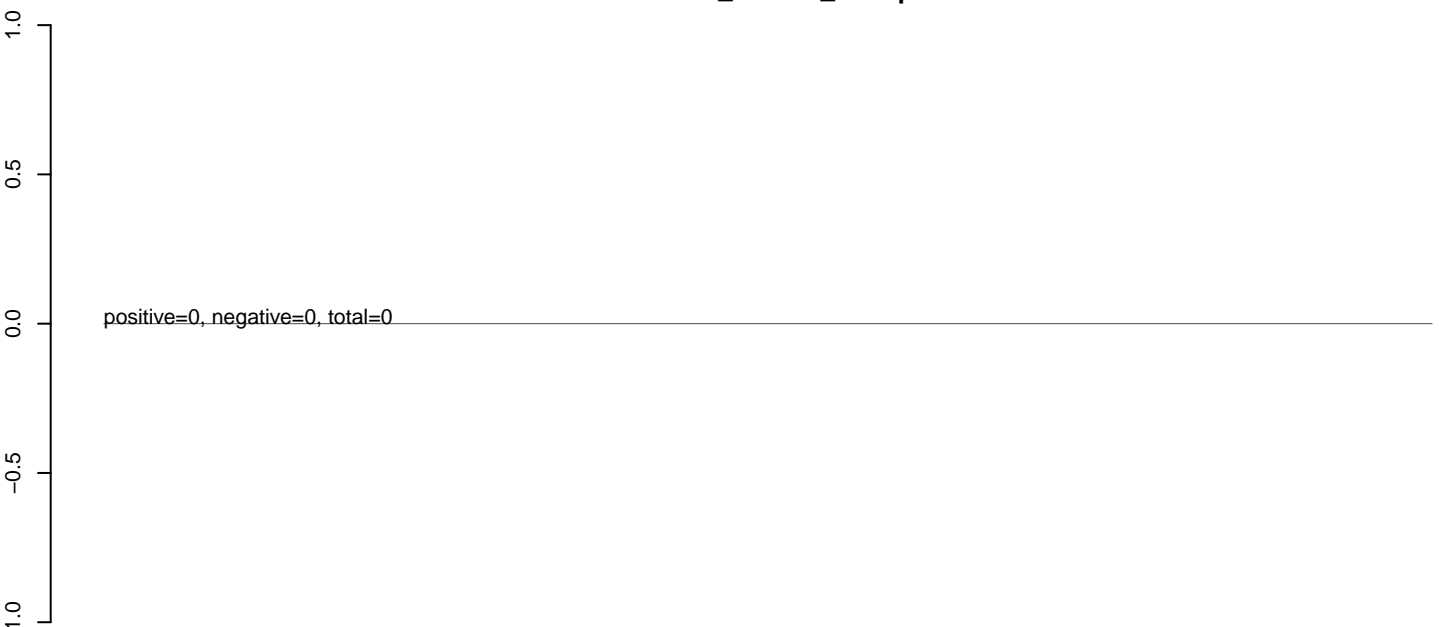
### CuQuin\_Hsu.rep



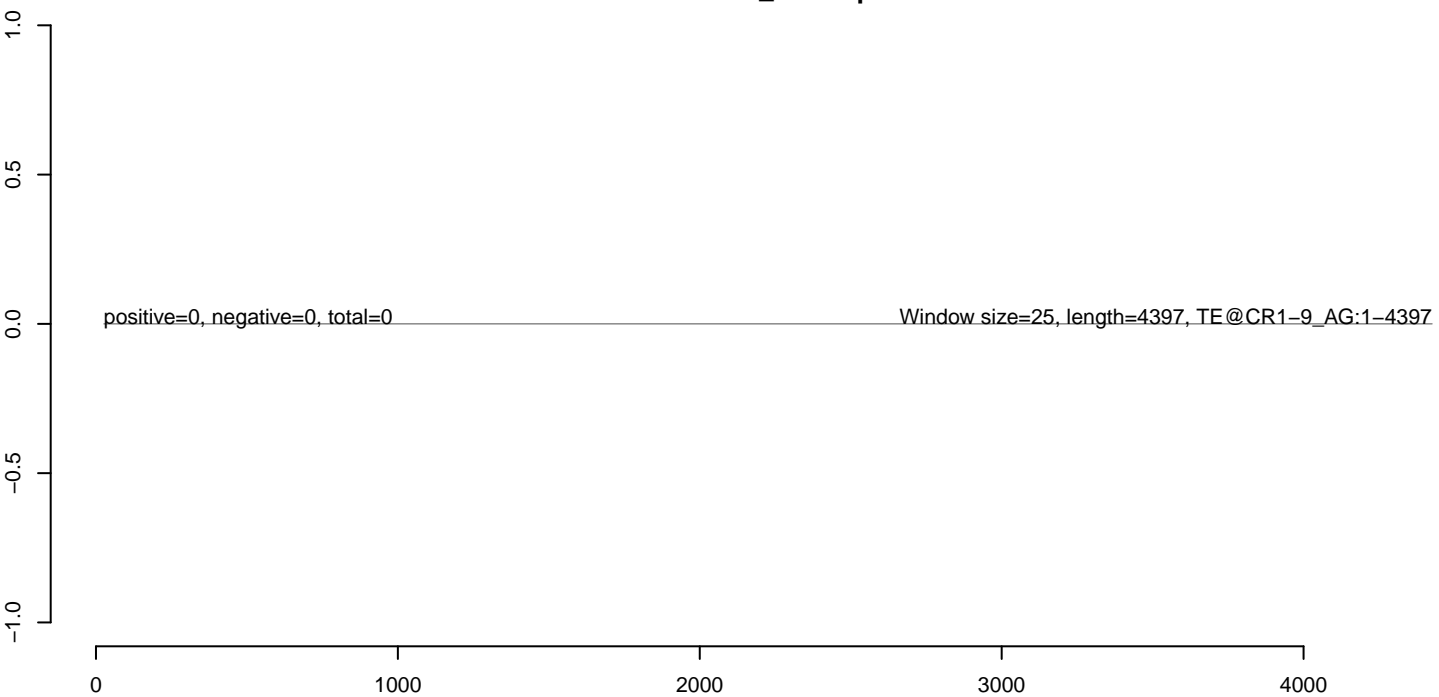
### CuQuin\_Hsu.18\_23.rep



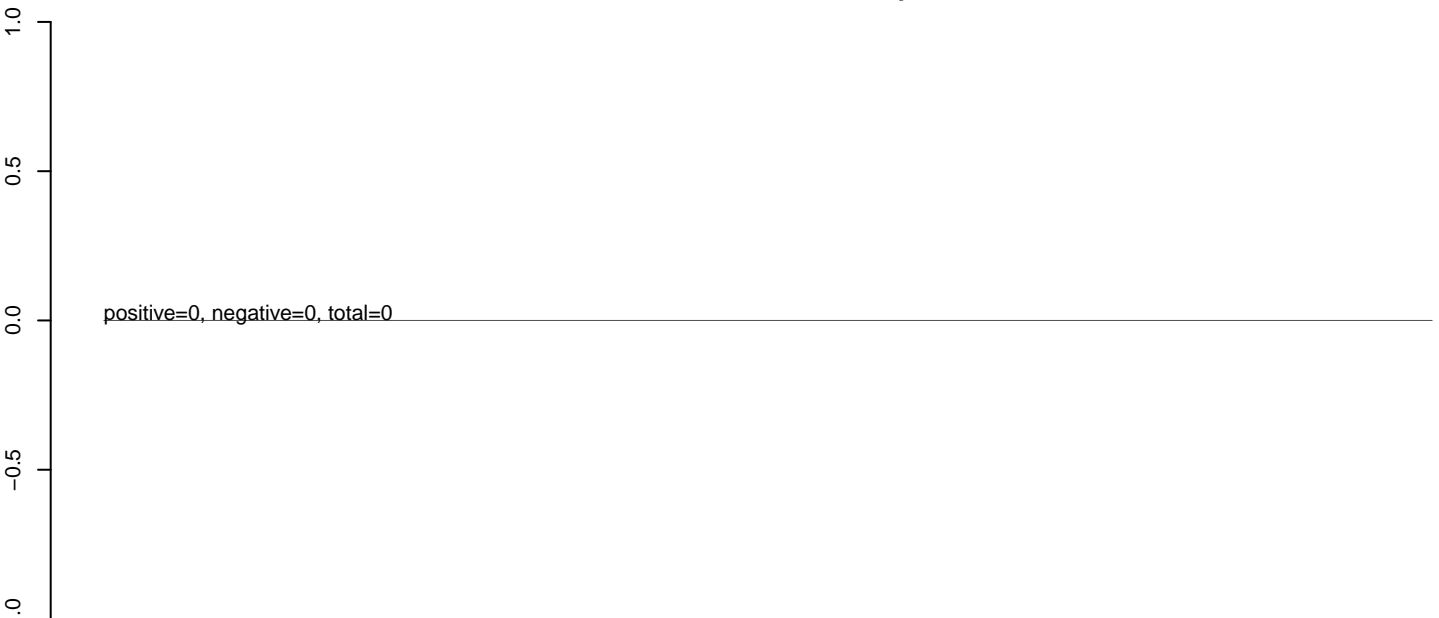
### CuQuin\_Hsu.24\_35.rep



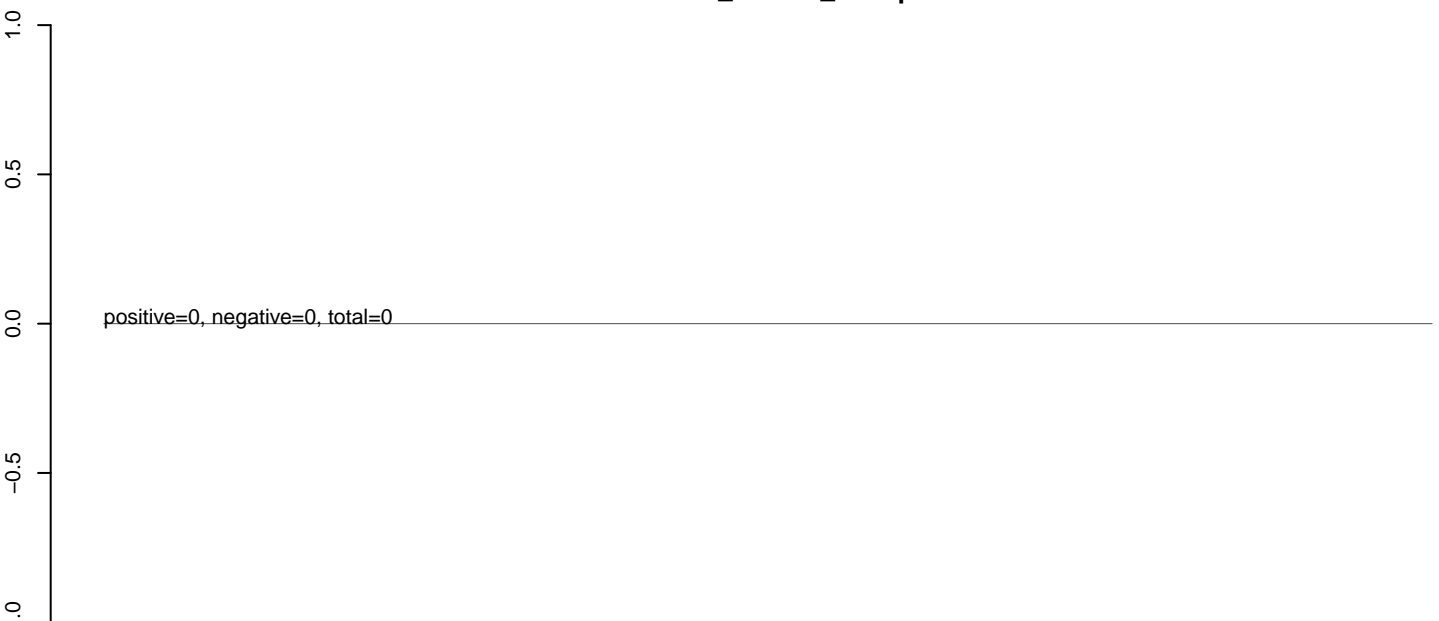
### CuQuin\_Hsu.rep



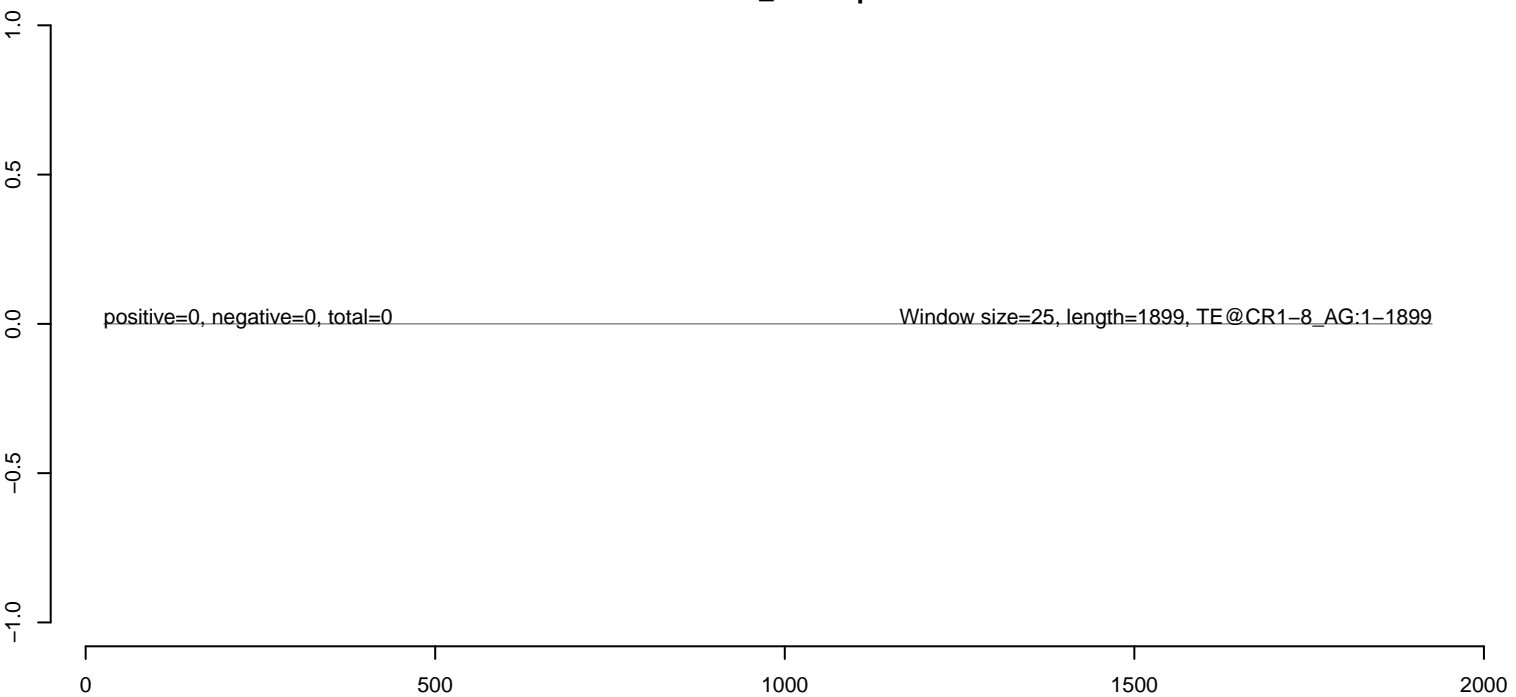
### CuQuin\_Hsu.18\_23.rep



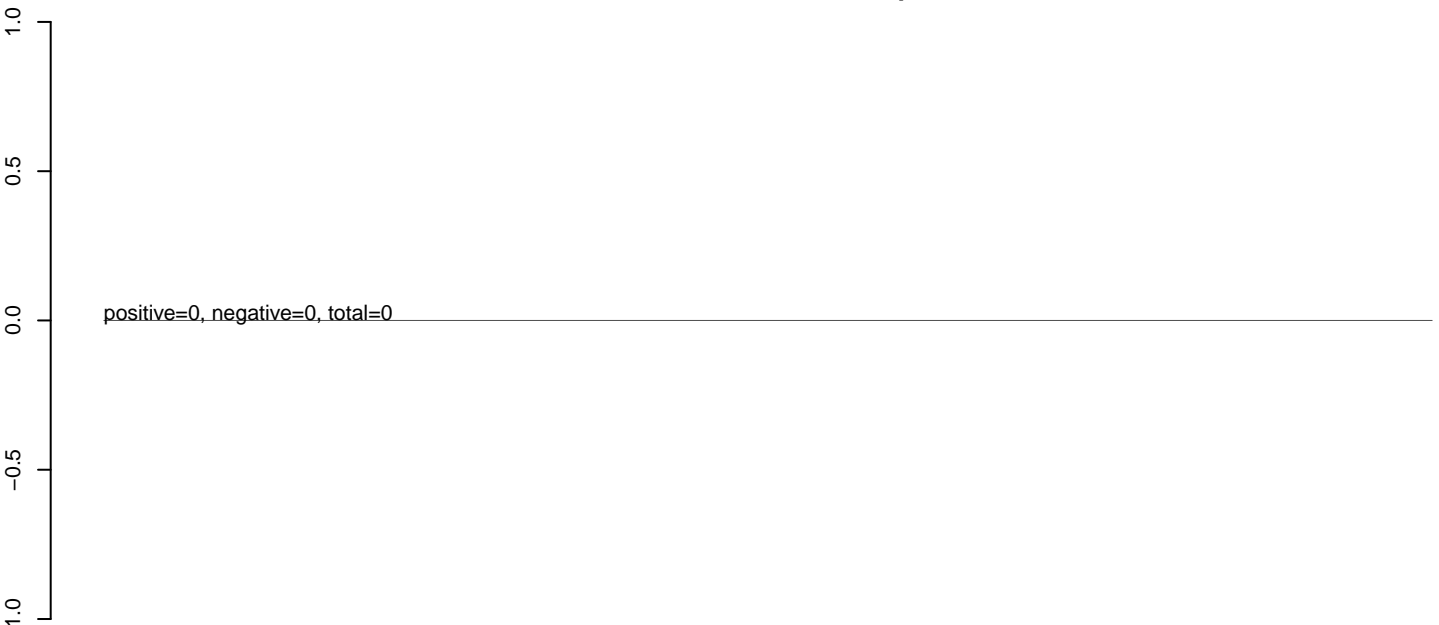
### CuQuin\_Hsu.24\_35.rep



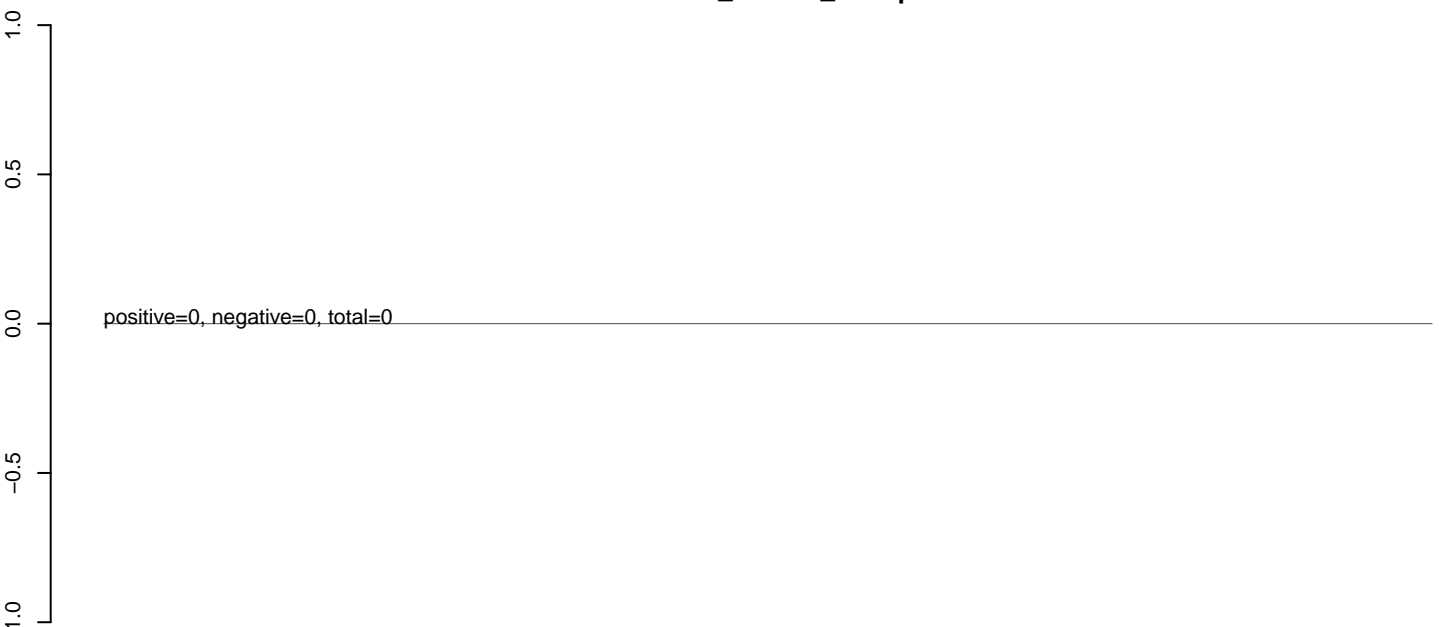
### CuQuin\_Hsu.rep



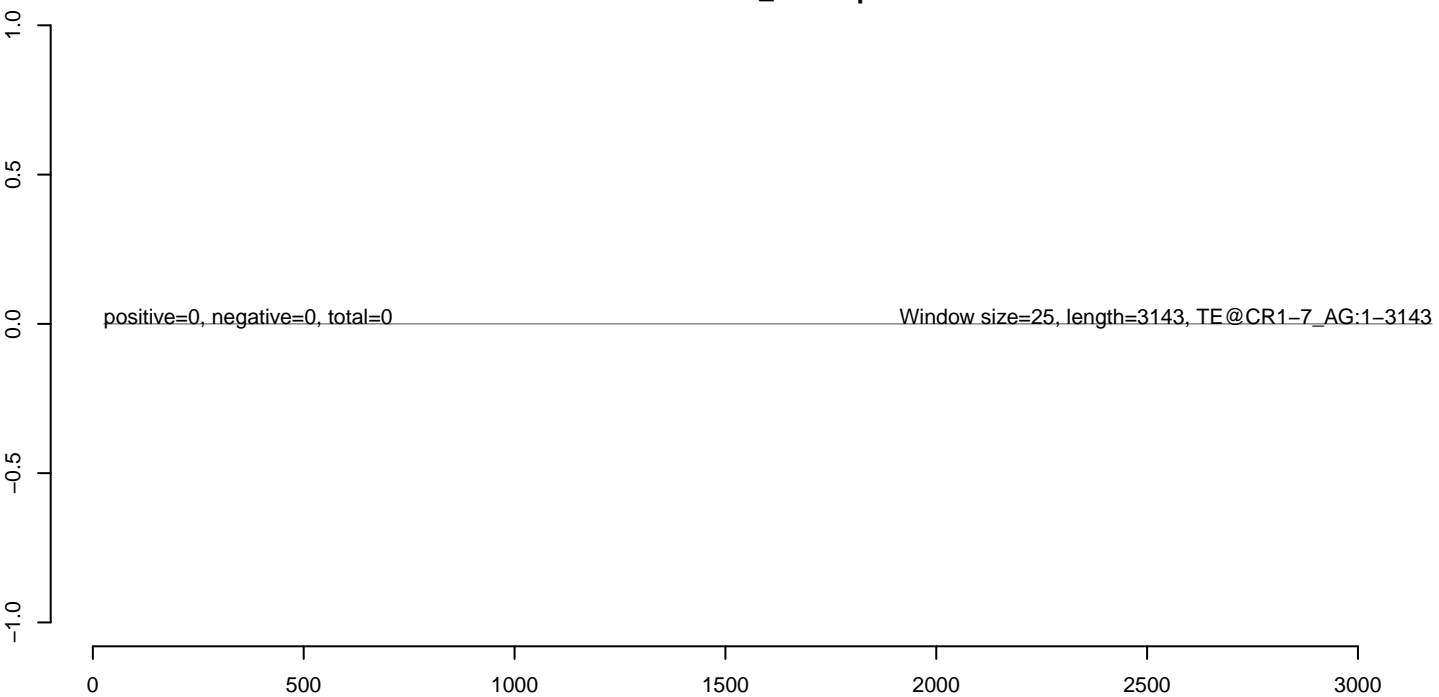
### CuQuin\_Hsu.18\_23.rep



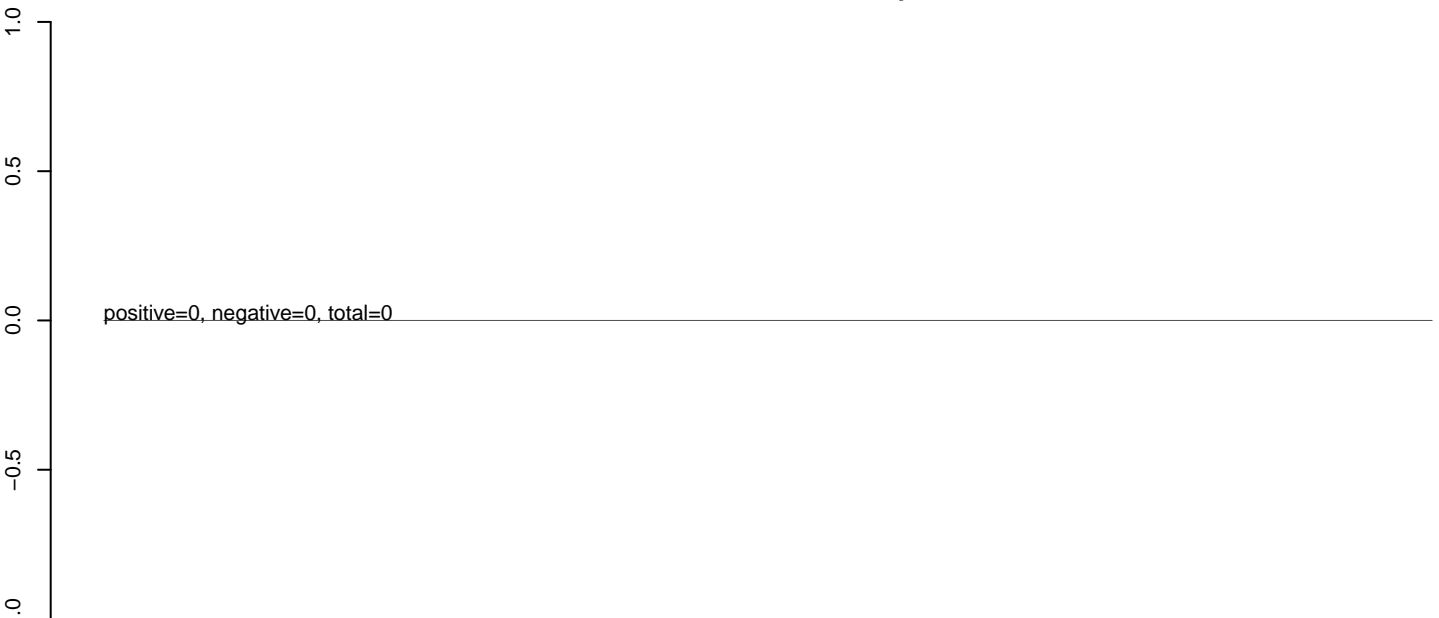
### CuQuin\_Hsu.24\_35.rep



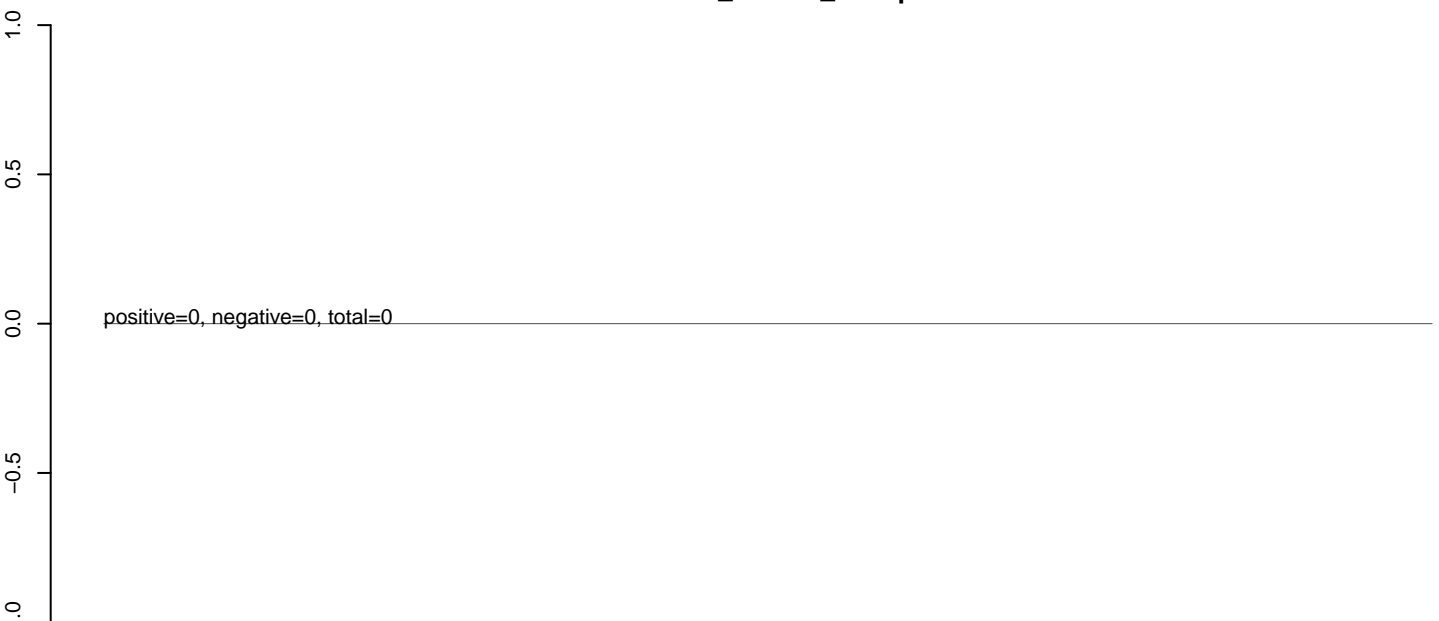
### CuQuin\_Hsu.rep



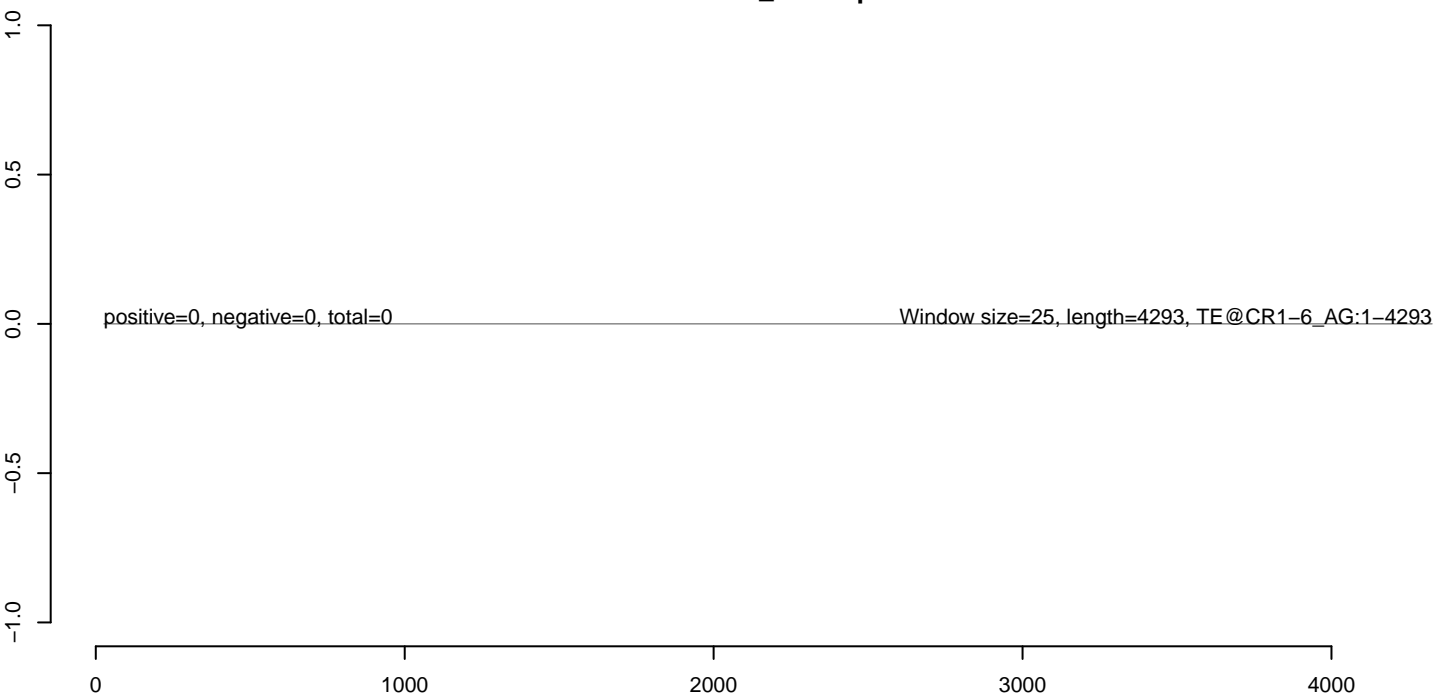
### CuQuin\_Hsu.18\_23.rep



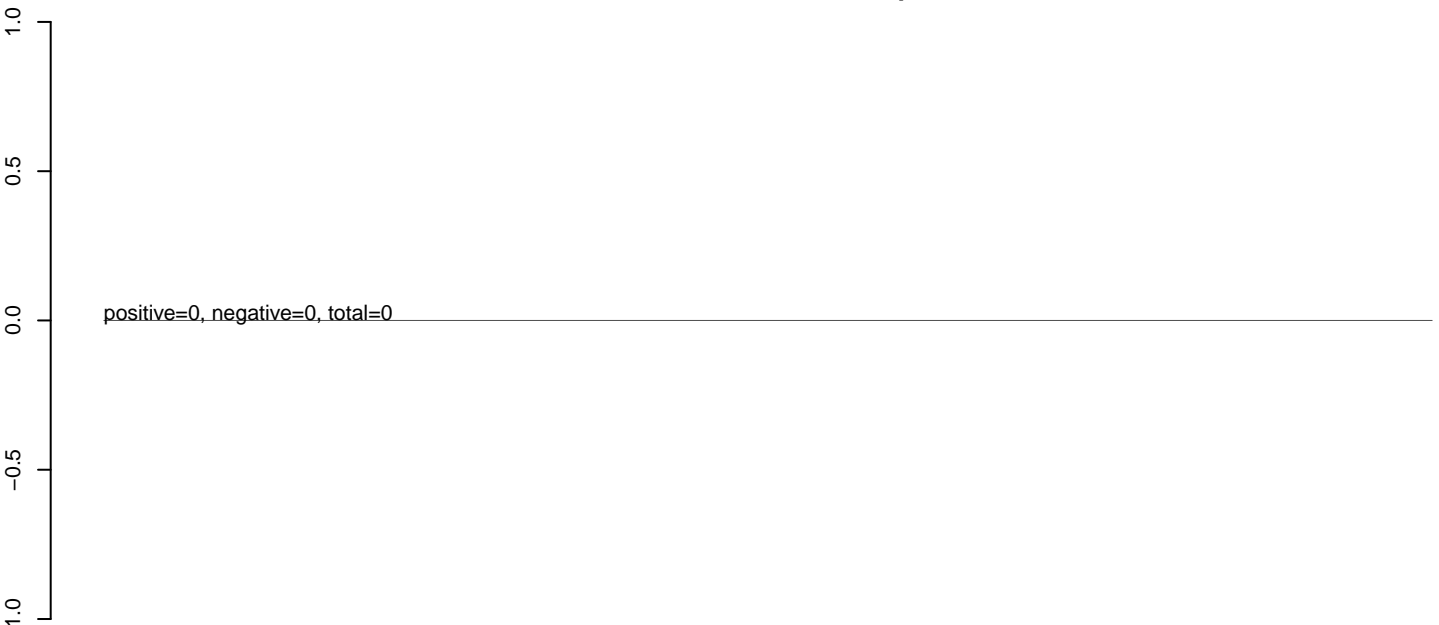
### CuQuin\_Hsu.24\_35.rep



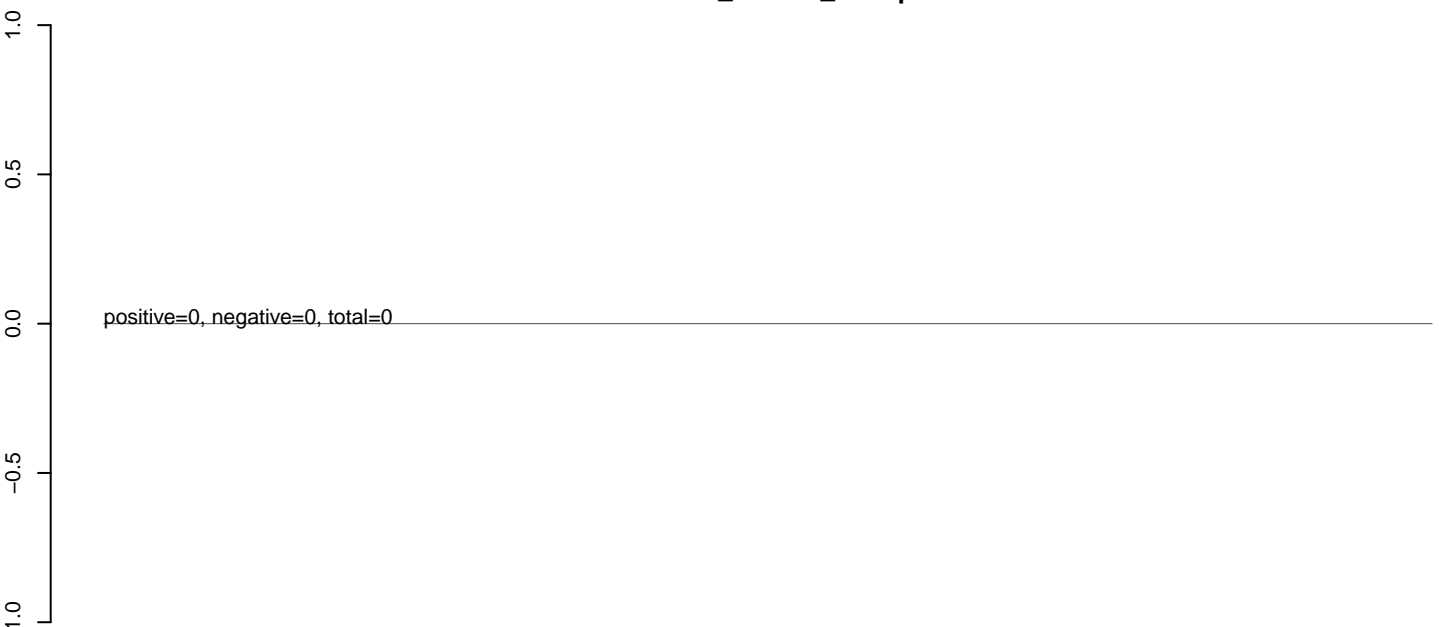
### CuQuin\_Hsu.rep



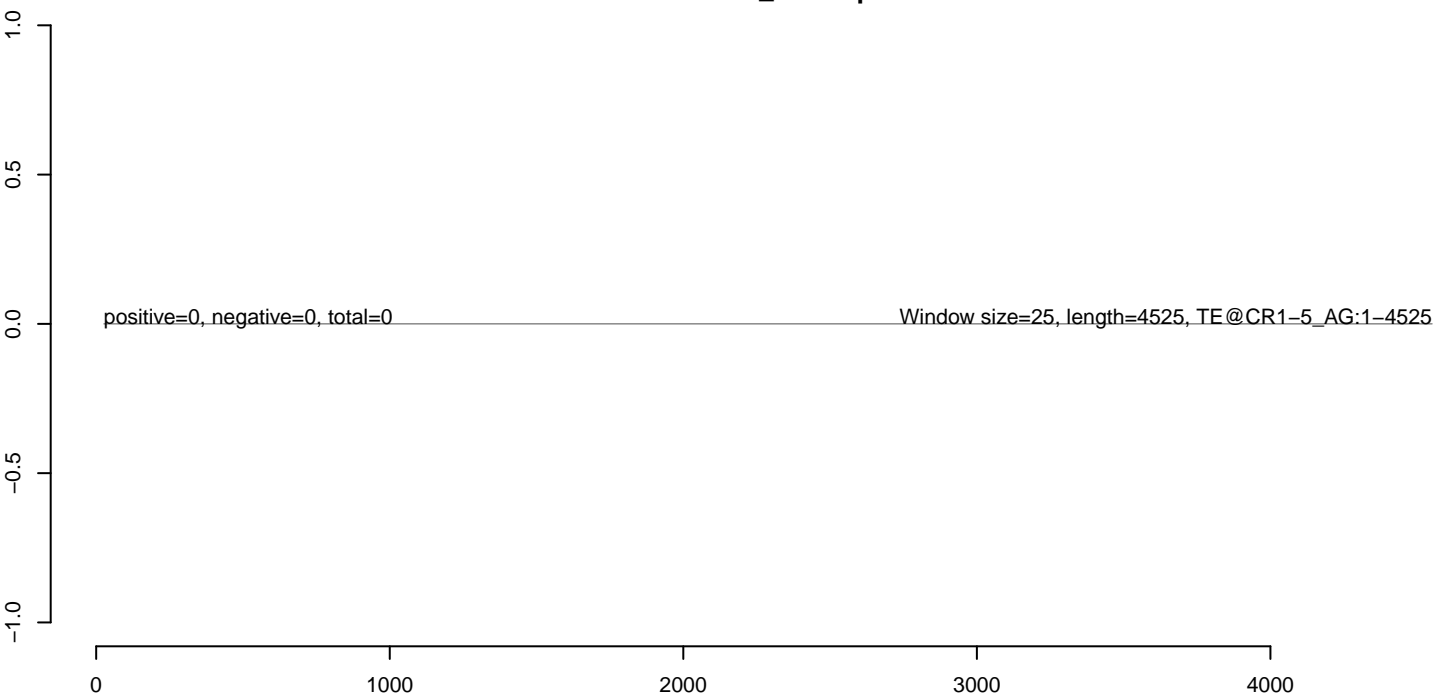
### CuQuin\_Hsu.18\_23.rep



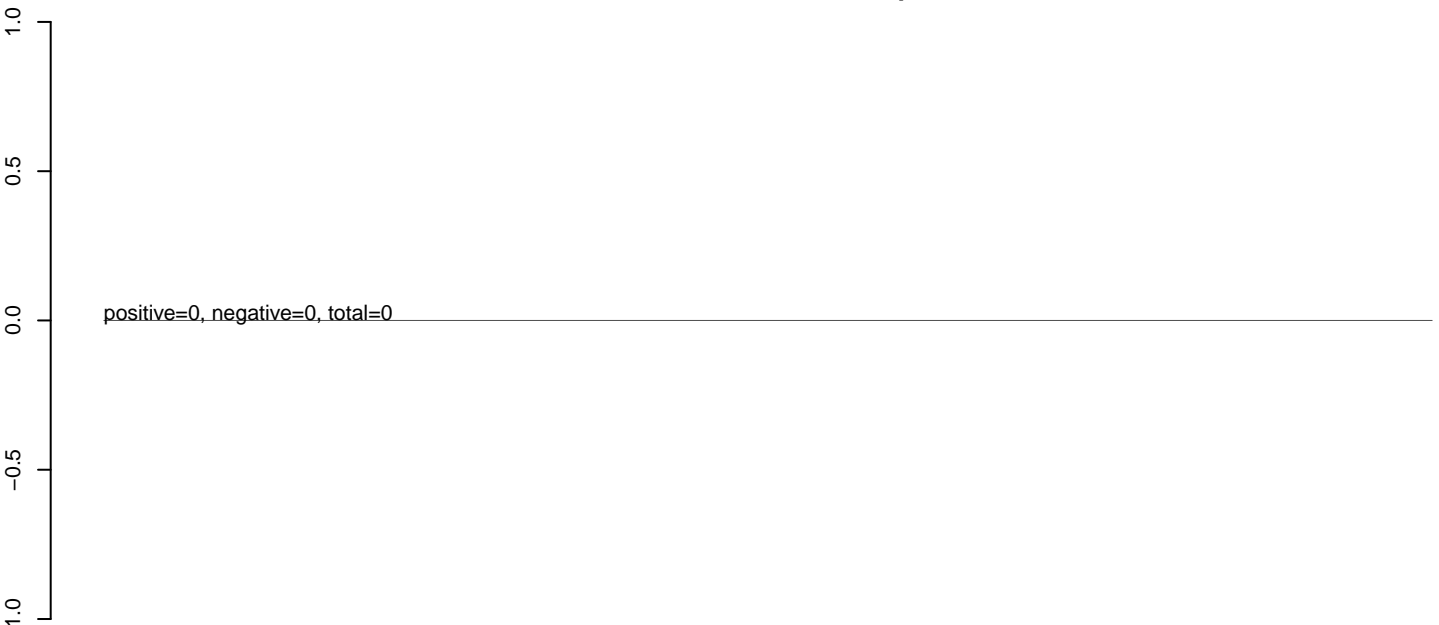
### CuQuin\_Hsu.24\_35.rep



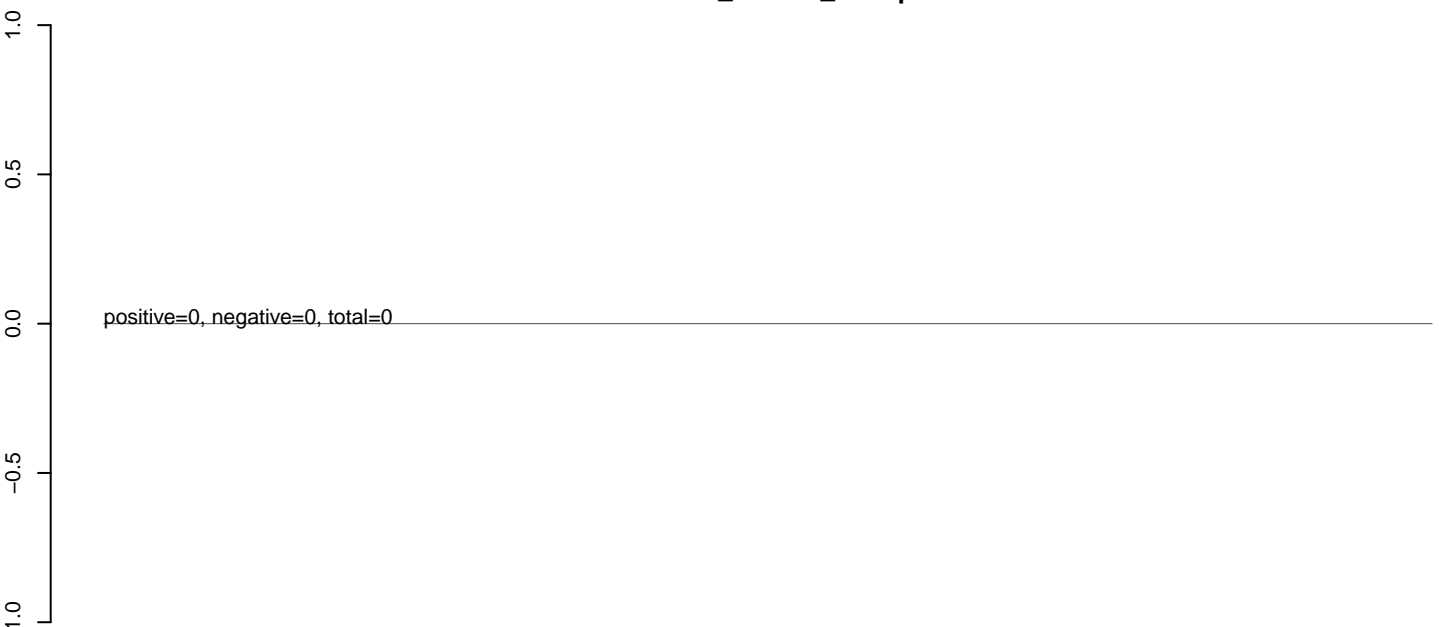
### CuQuin\_Hsu.rep



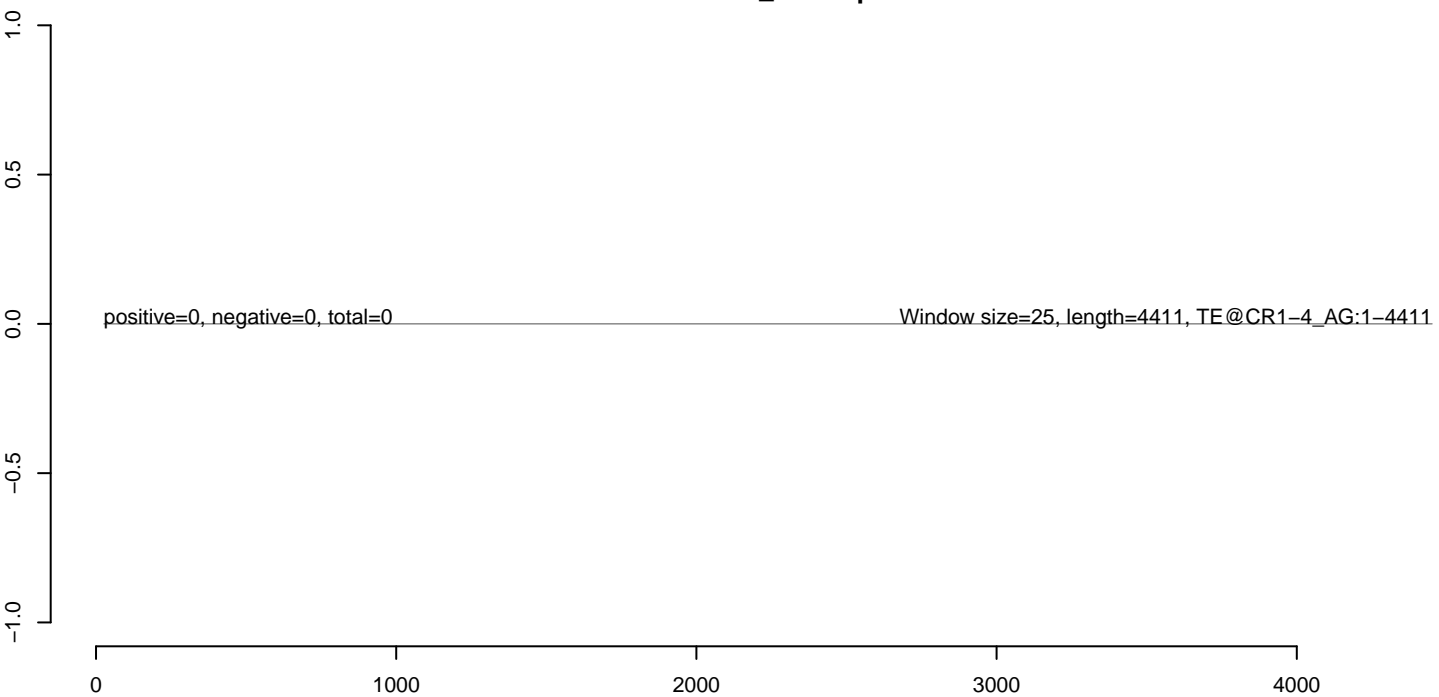
### CuQuin\_Hsu.18\_23.rep



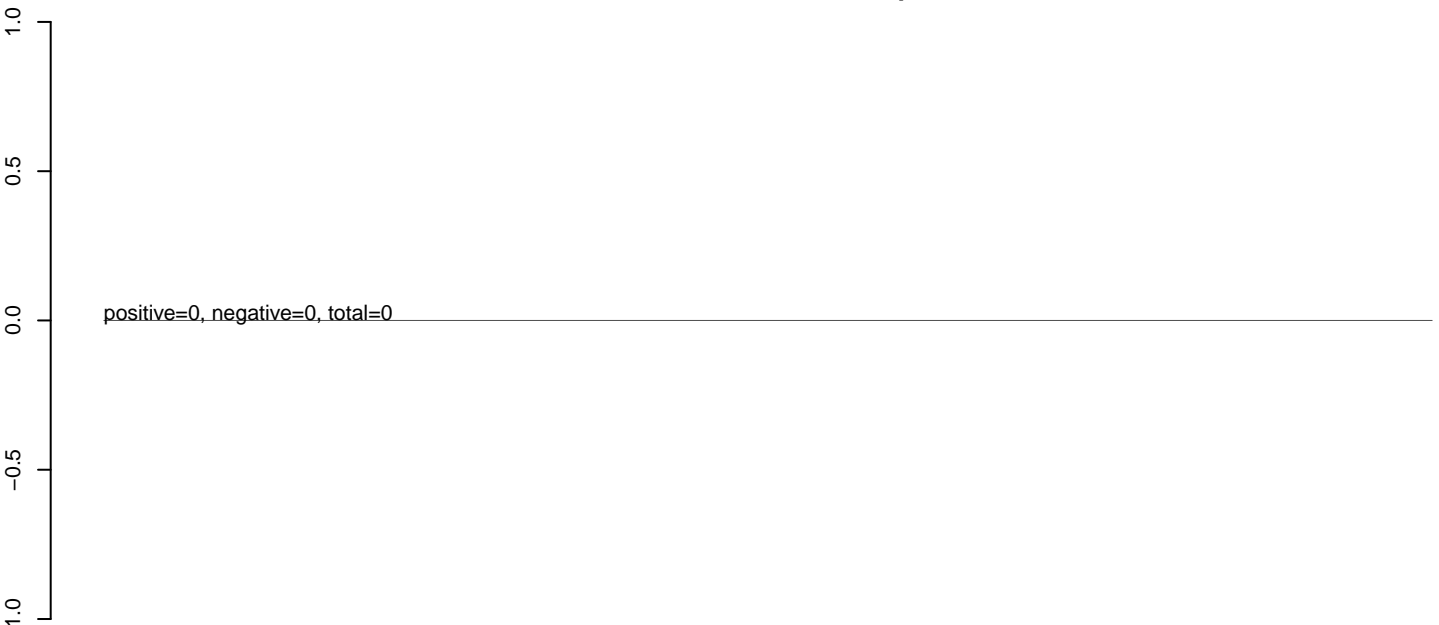
### CuQuin\_Hsu.24\_35.rep



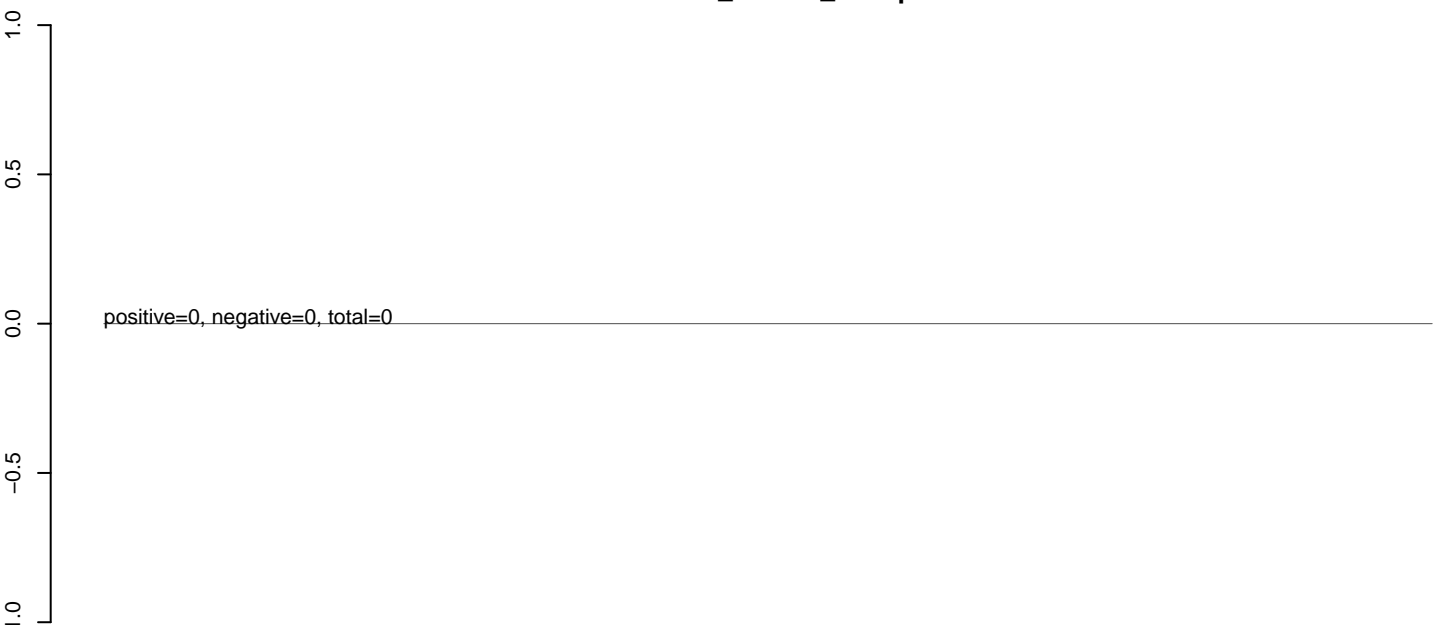
### CuQuin\_Hsu.rep



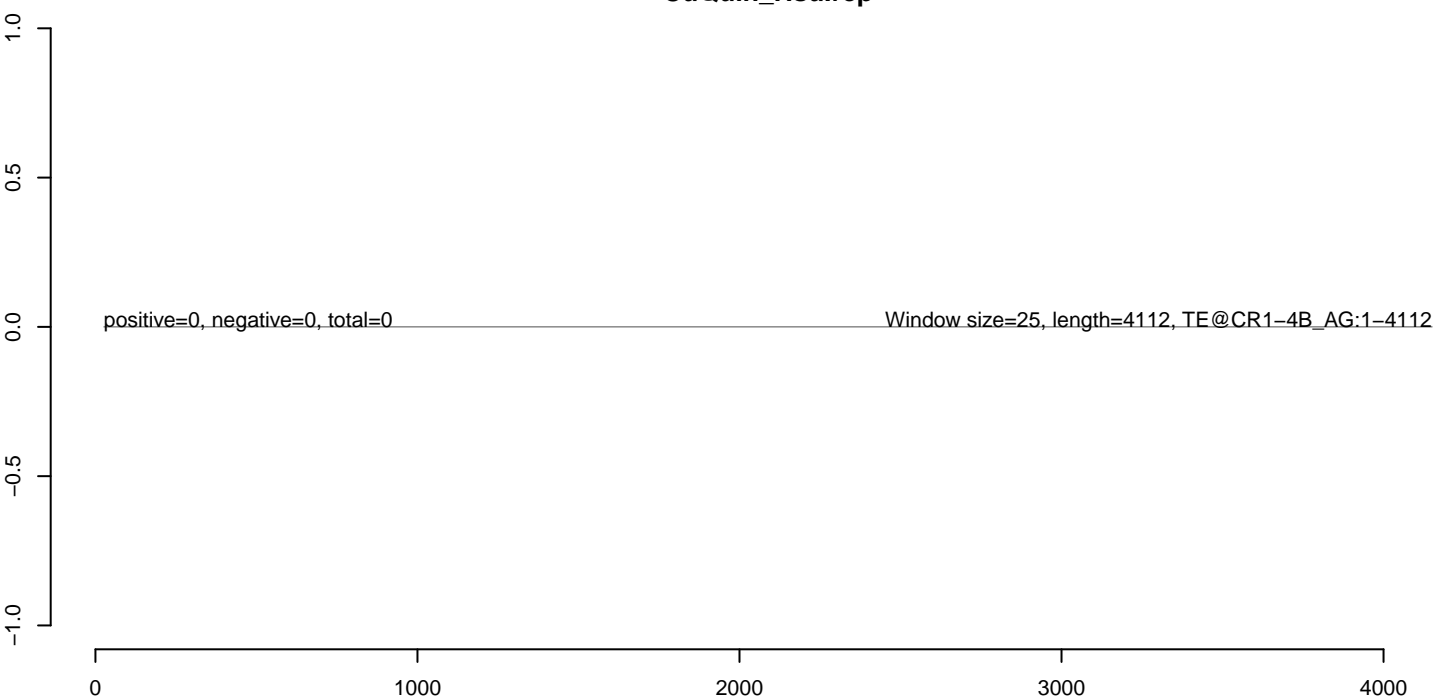
**CuQuin\_Hsu.18\_23.rep**



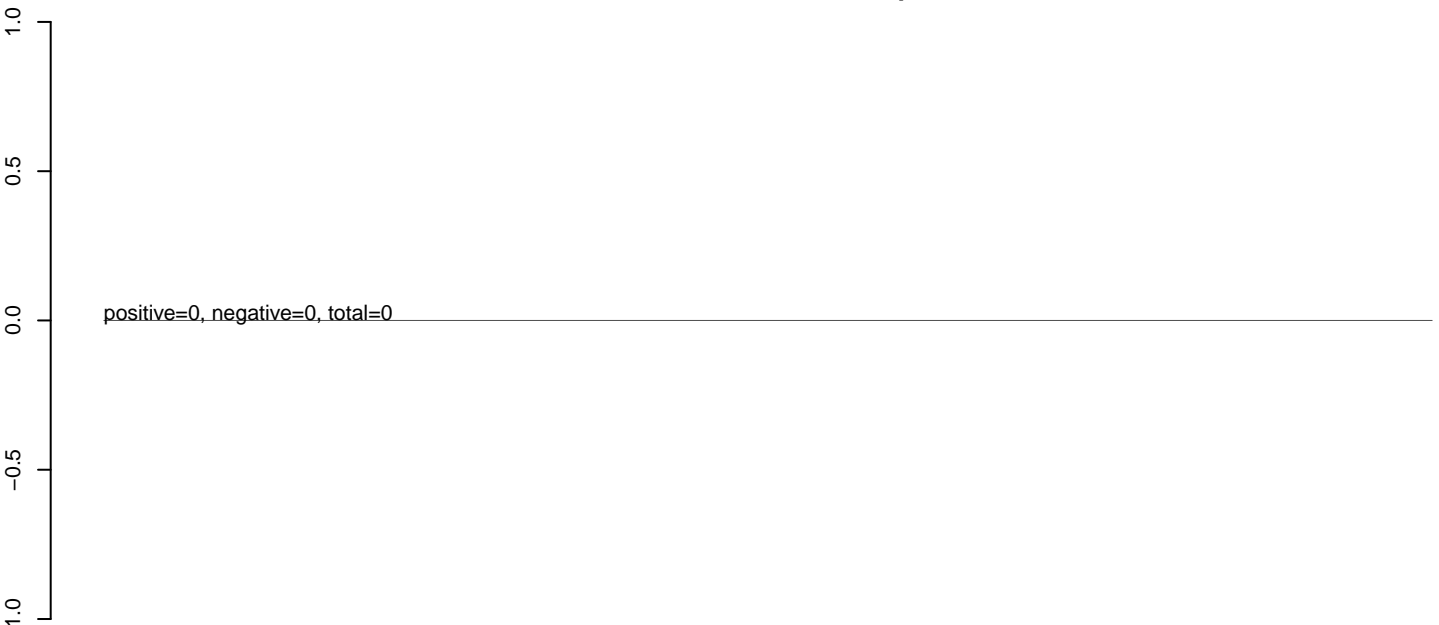
**CuQuin\_Hsu.24\_35.rep**



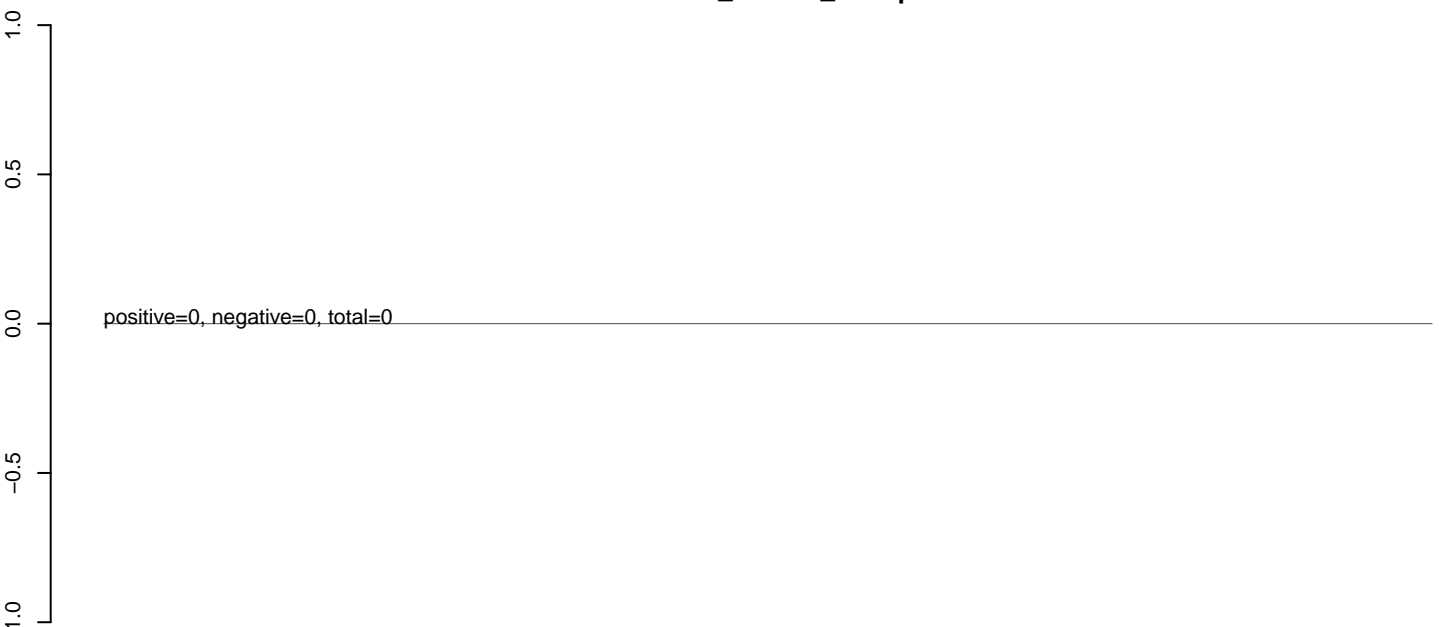
**CuQuin\_Hsu.rep**



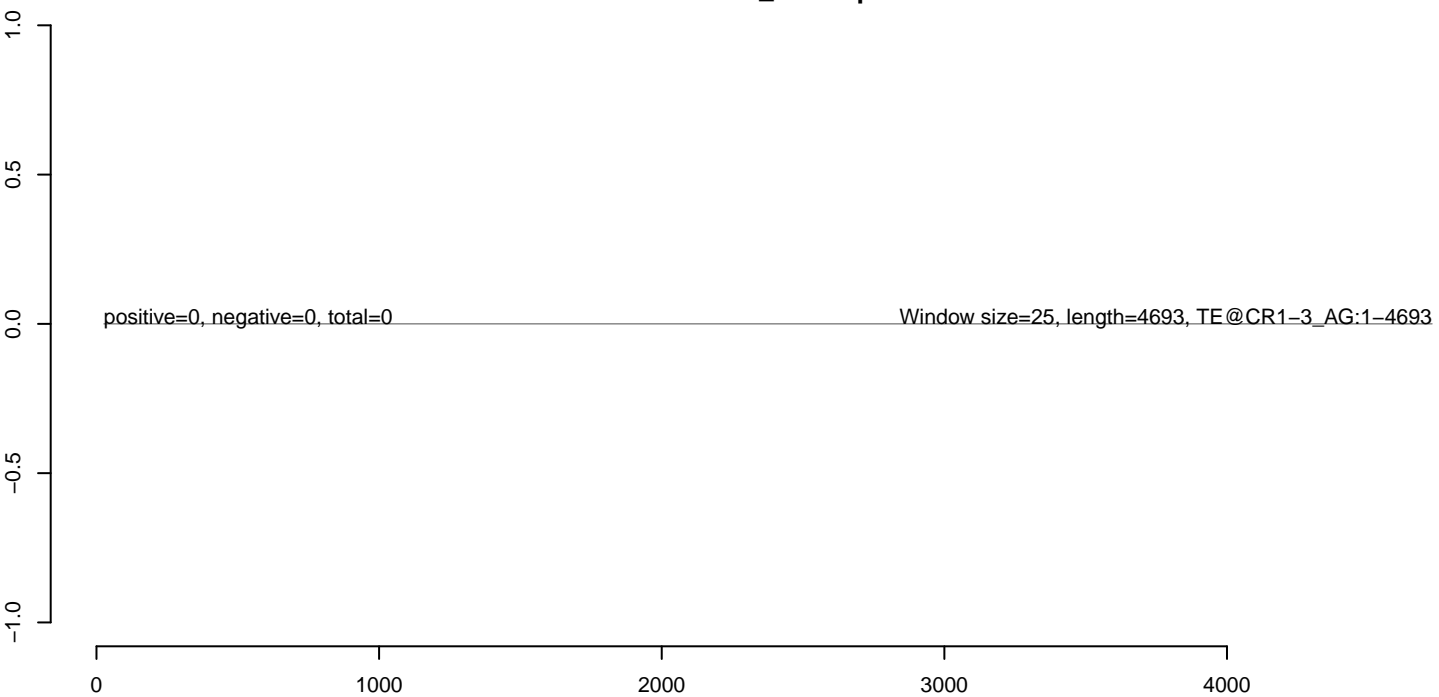
### CuQuin\_Hsu.18\_23.rep



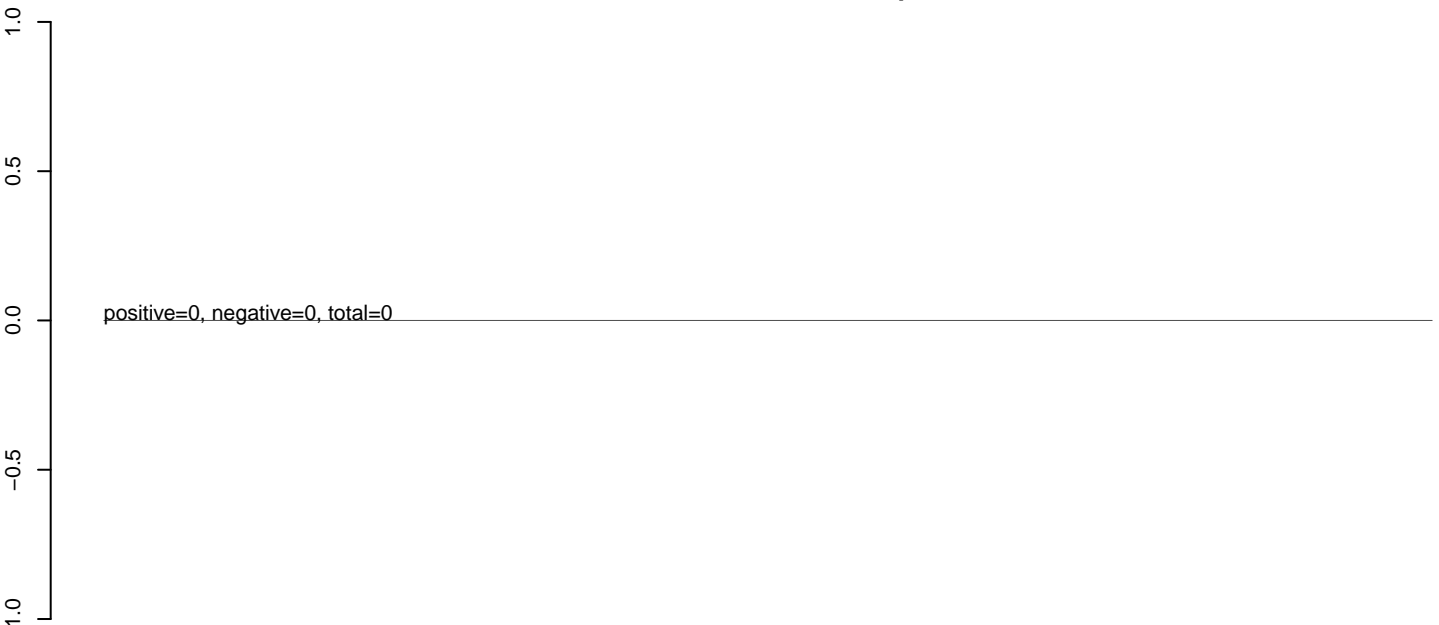
### CuQuin\_Hsu.24\_35.rep



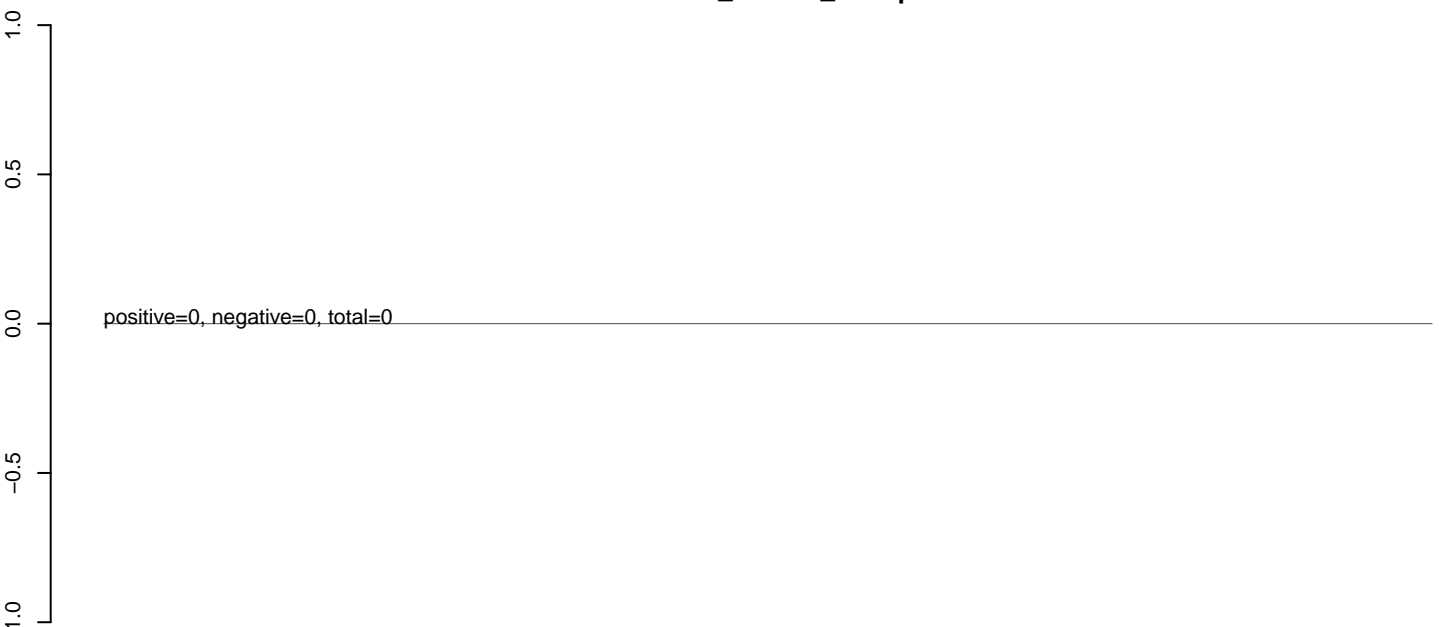
### CuQuin\_Hsu.rep



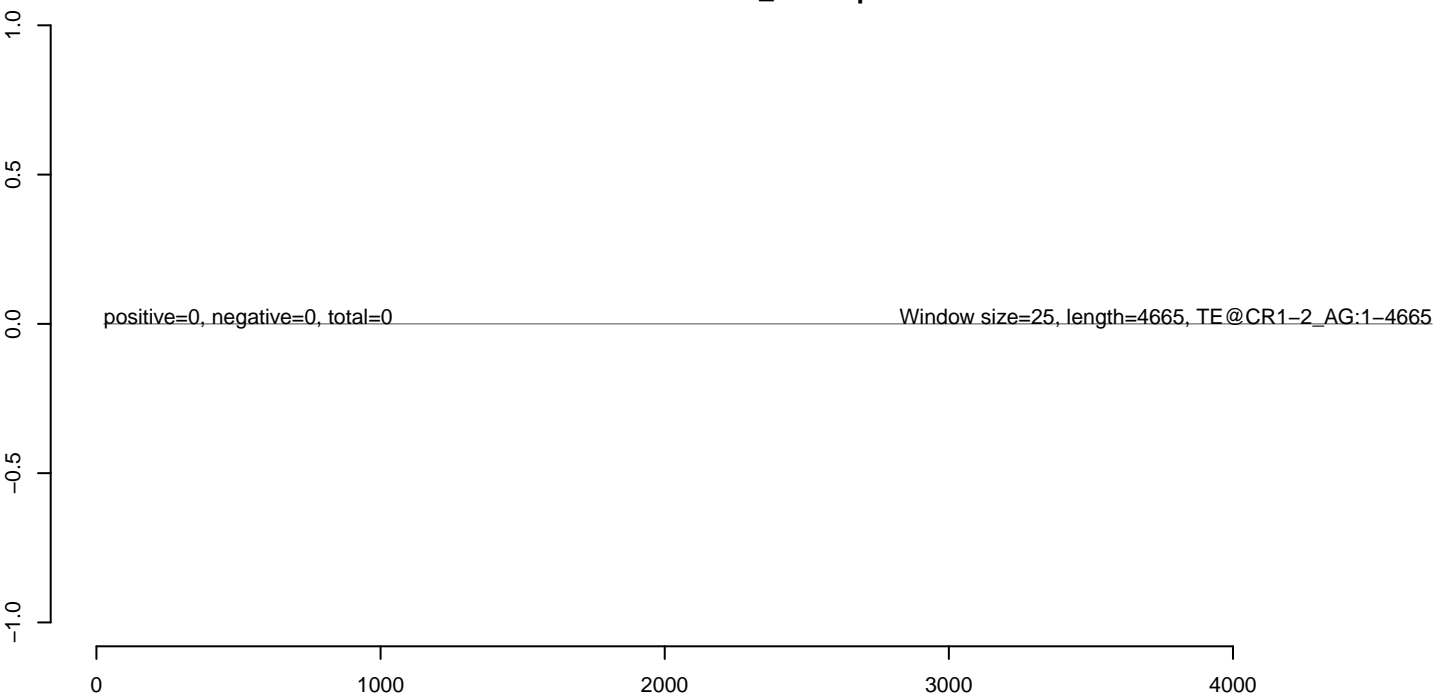
### CuQuin\_Hsu.18\_23.rep



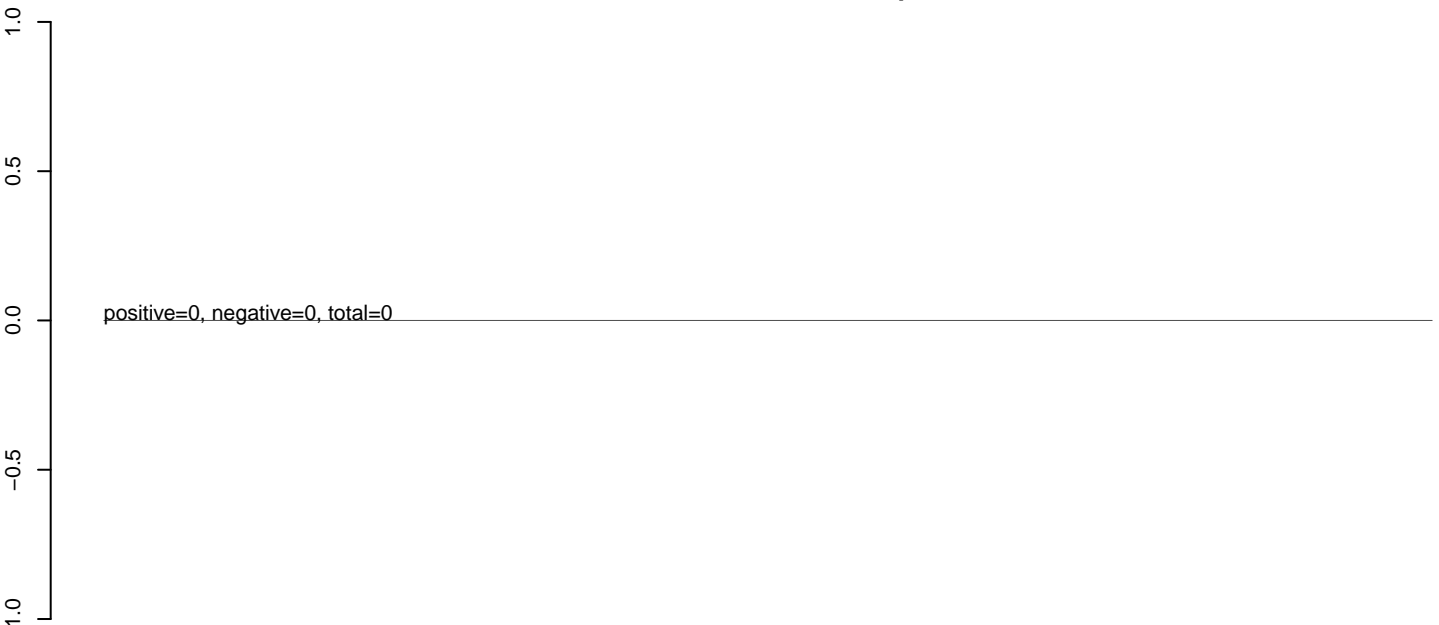
### CuQuin\_Hsu.24\_35.rep



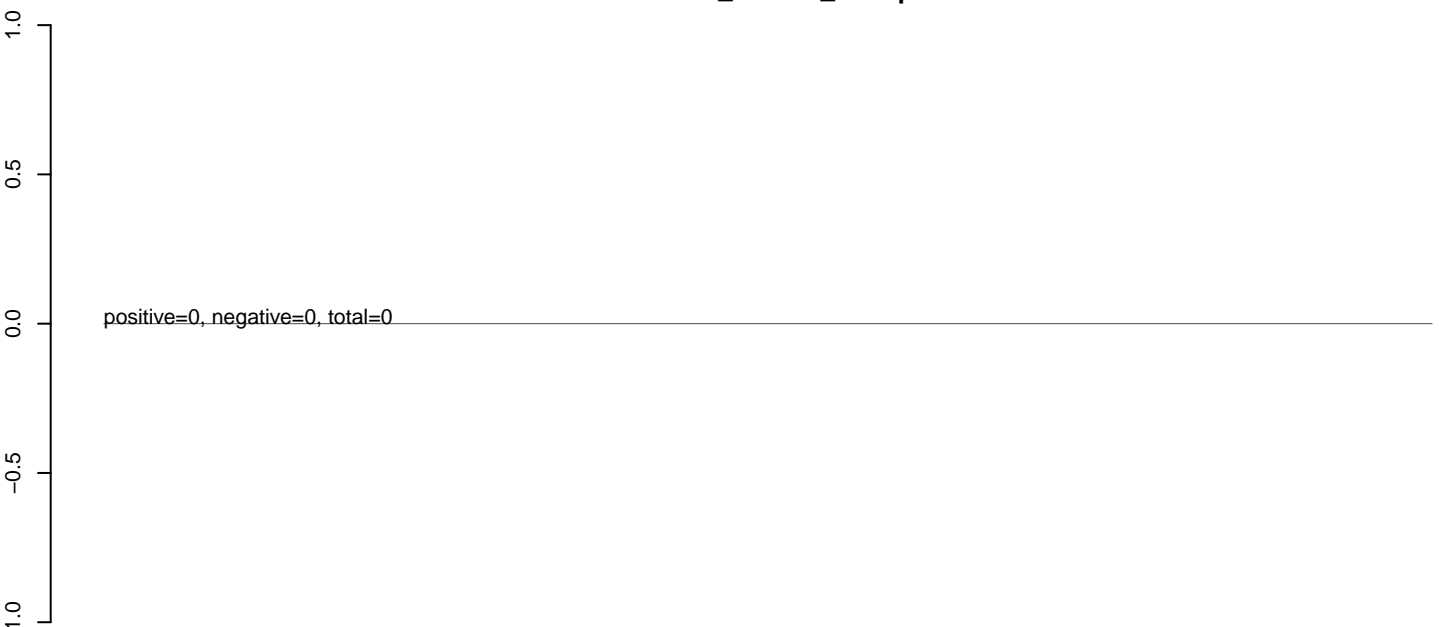
### CuQuin\_Hsu.rep



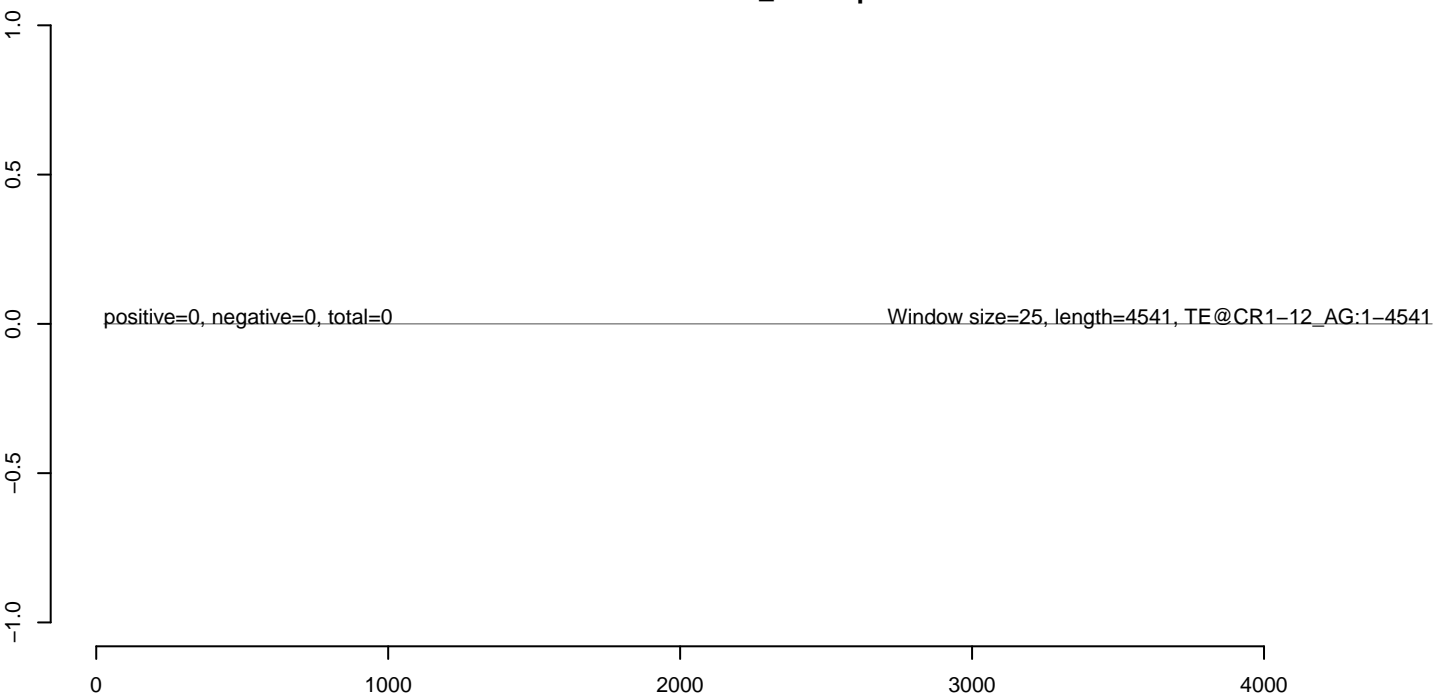
### CuQuin\_Hsu.18\_23.rep



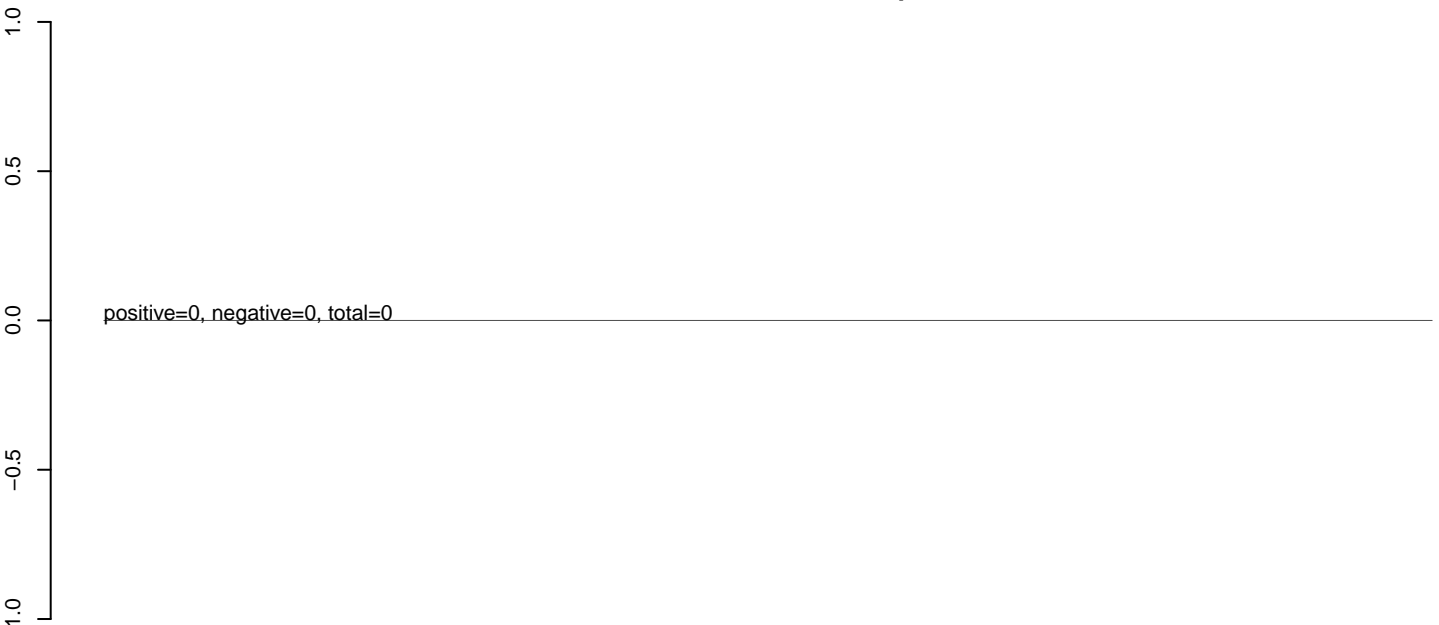
### CuQuin\_Hsu.24\_35.rep



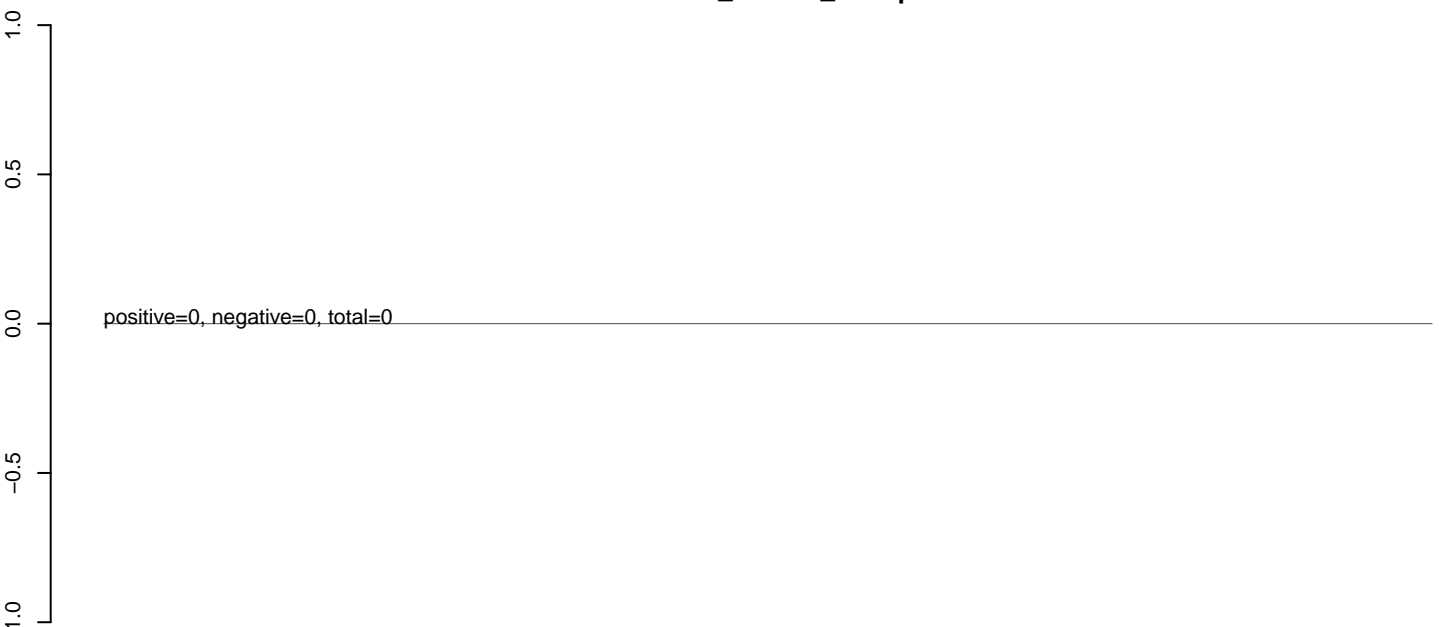
### CuQuin\_Hsu.rep



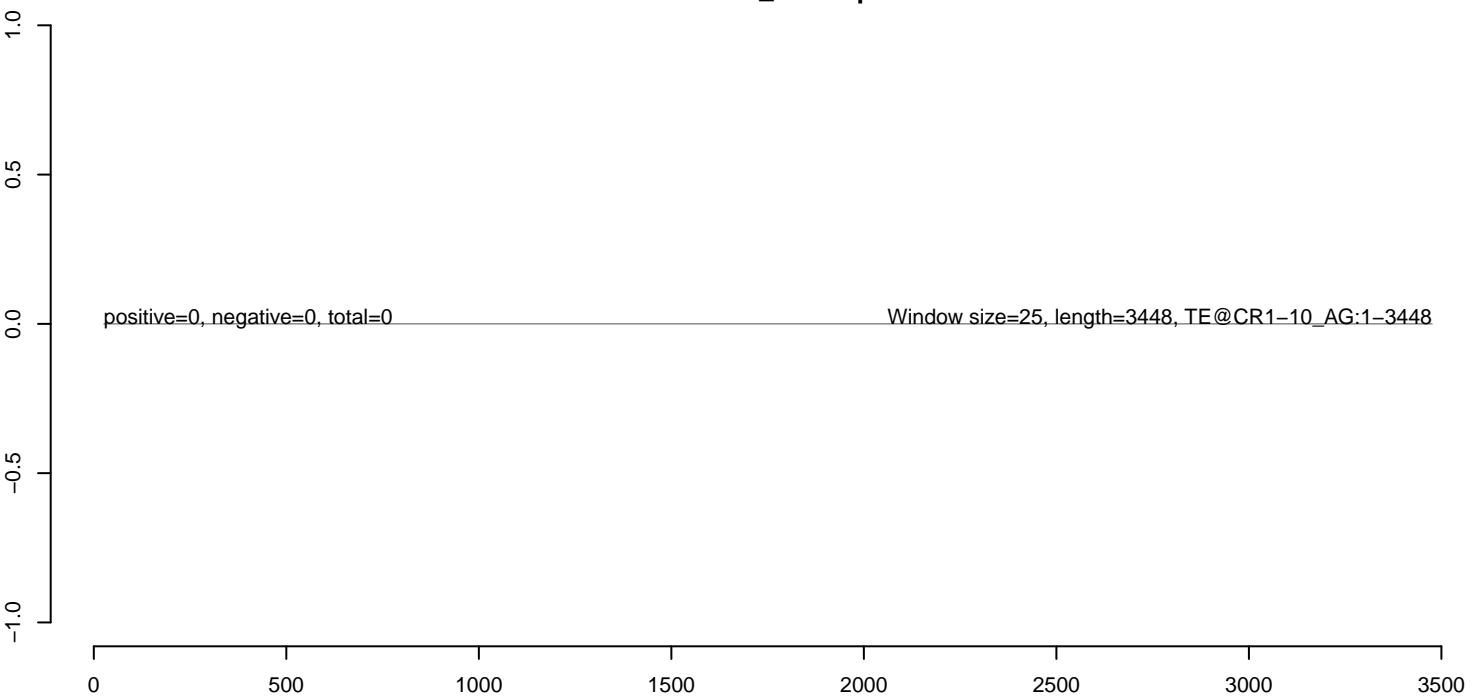
### CuQuin\_Hsu.18\_23.rep



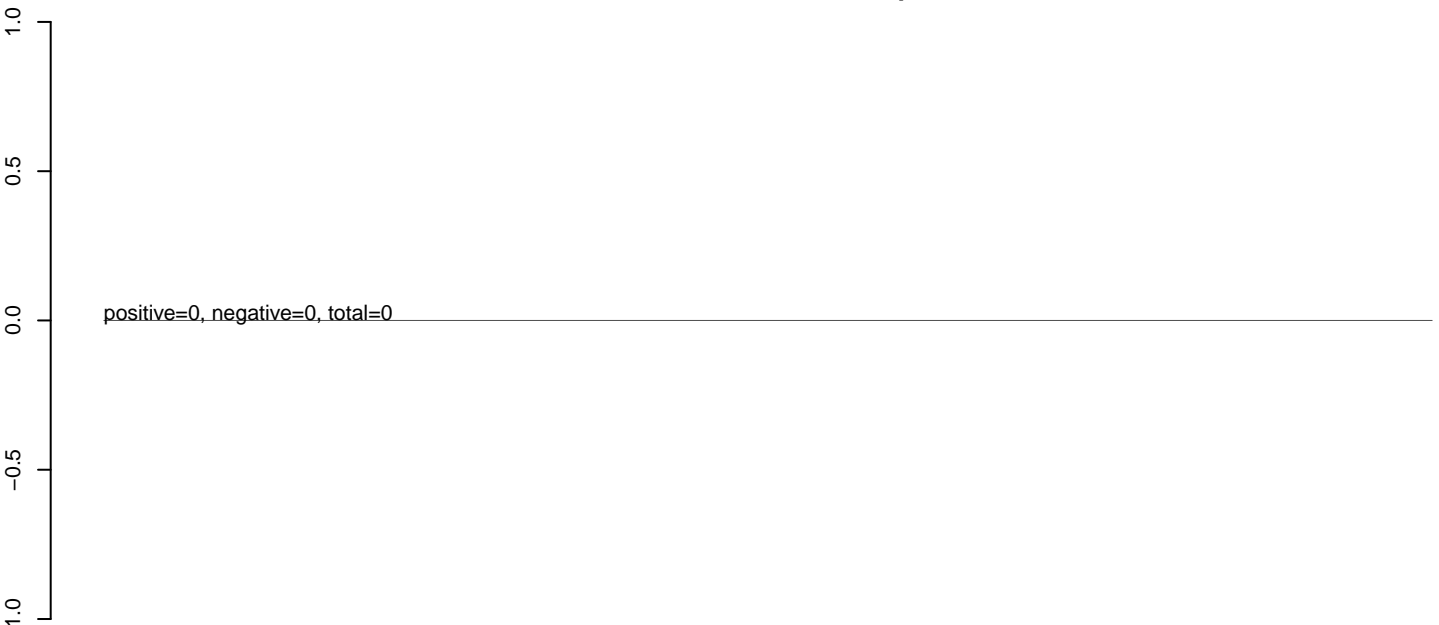
### CuQuin\_Hsu.24\_35.rep



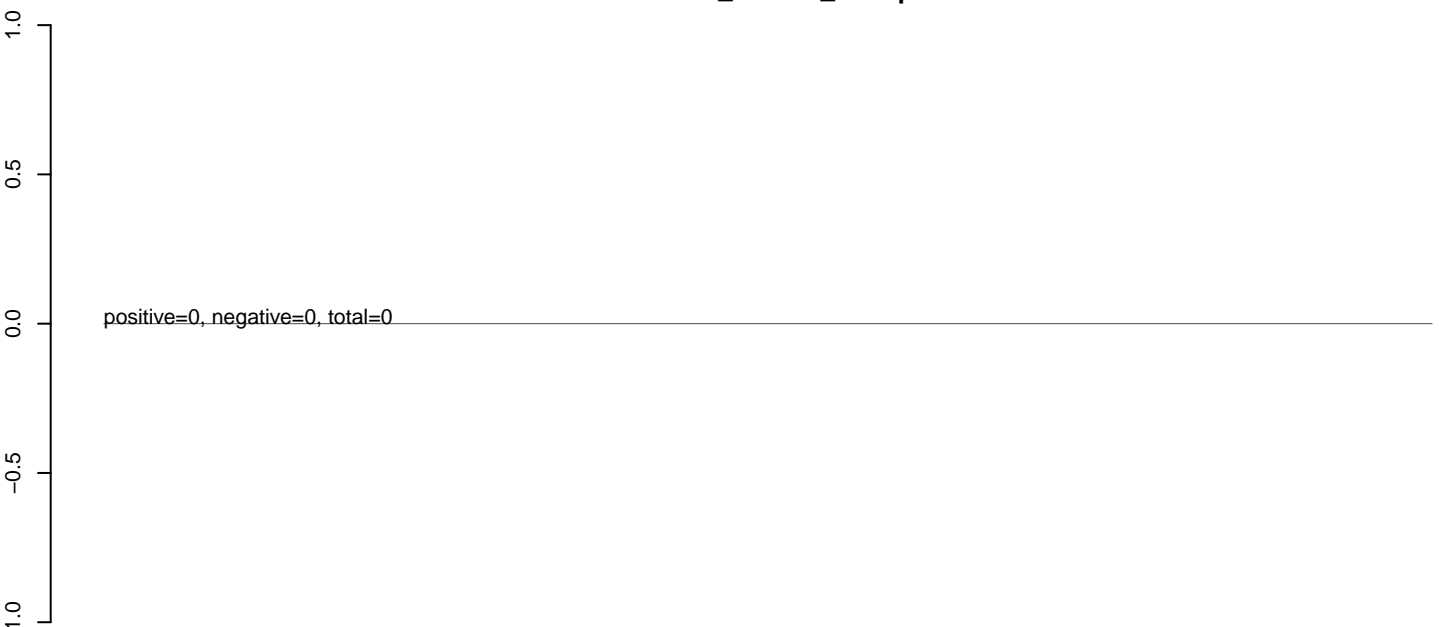
### CuQuin\_Hsu.rep



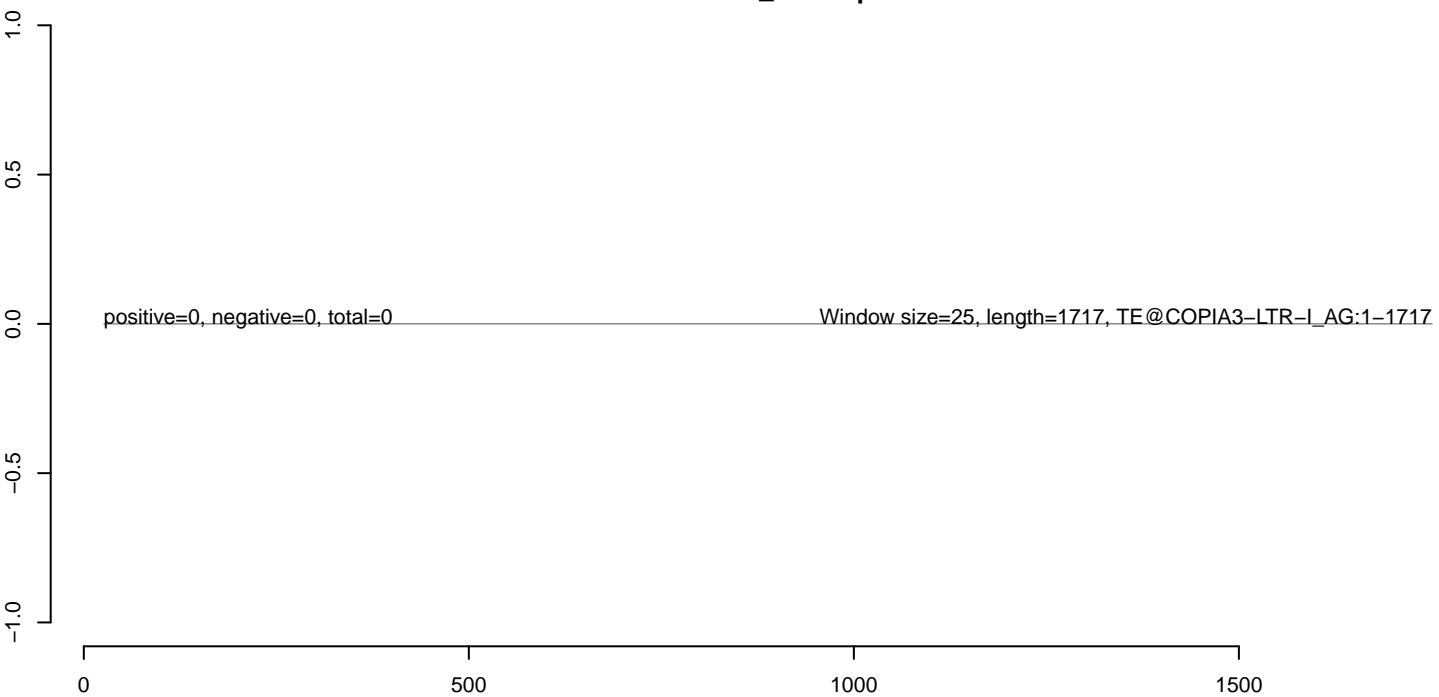
### CuQuin\_Hsu.18\_23.rep



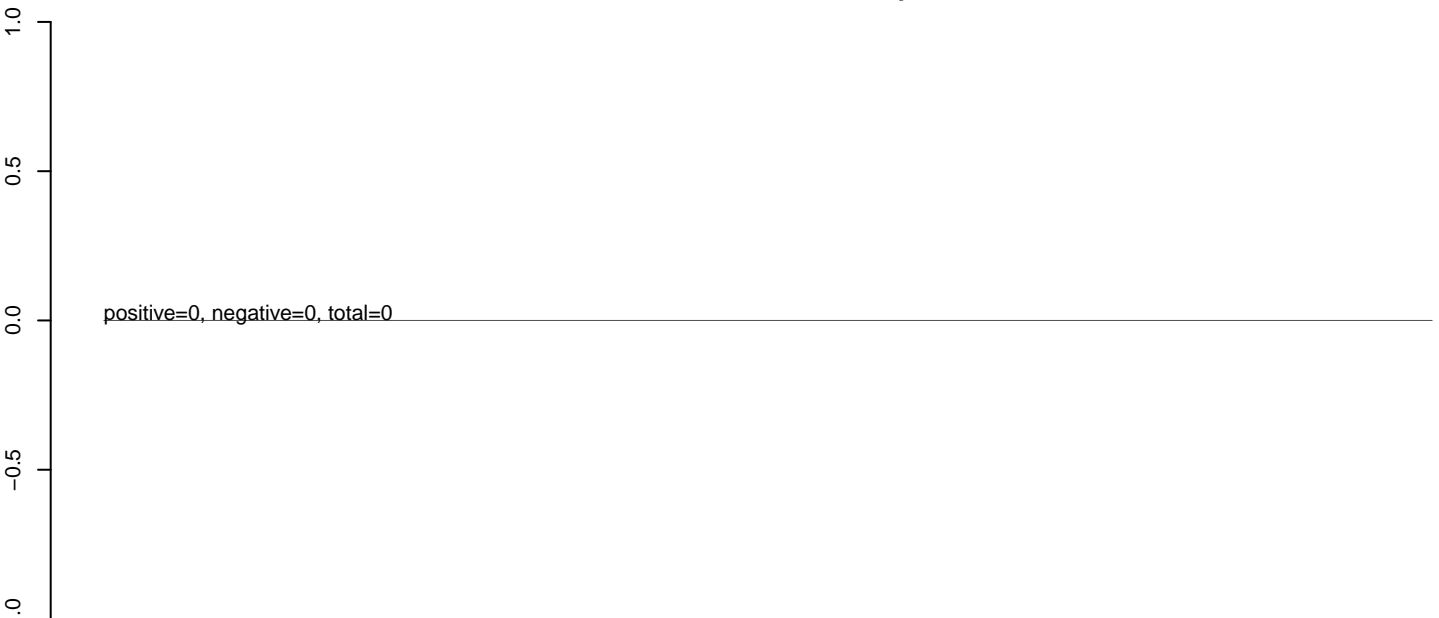
### CuQuin\_Hsu.24\_35.rep



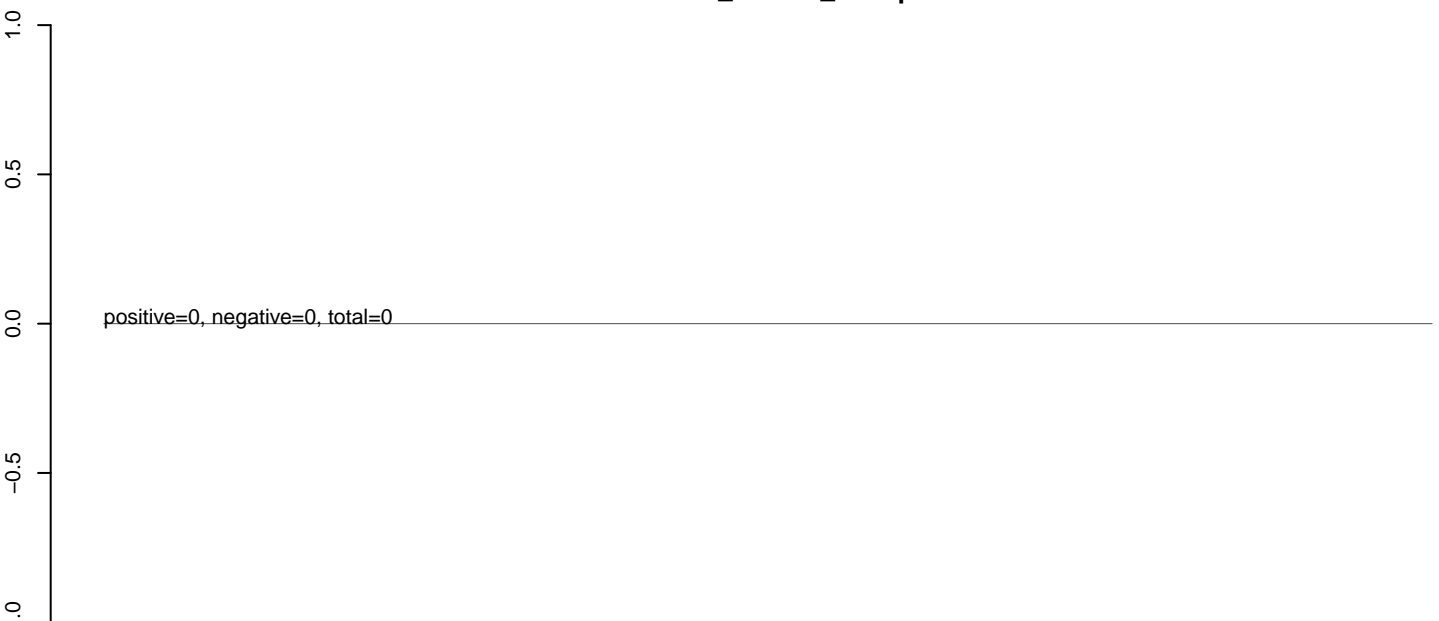
### CuQuin\_Hsu.rep



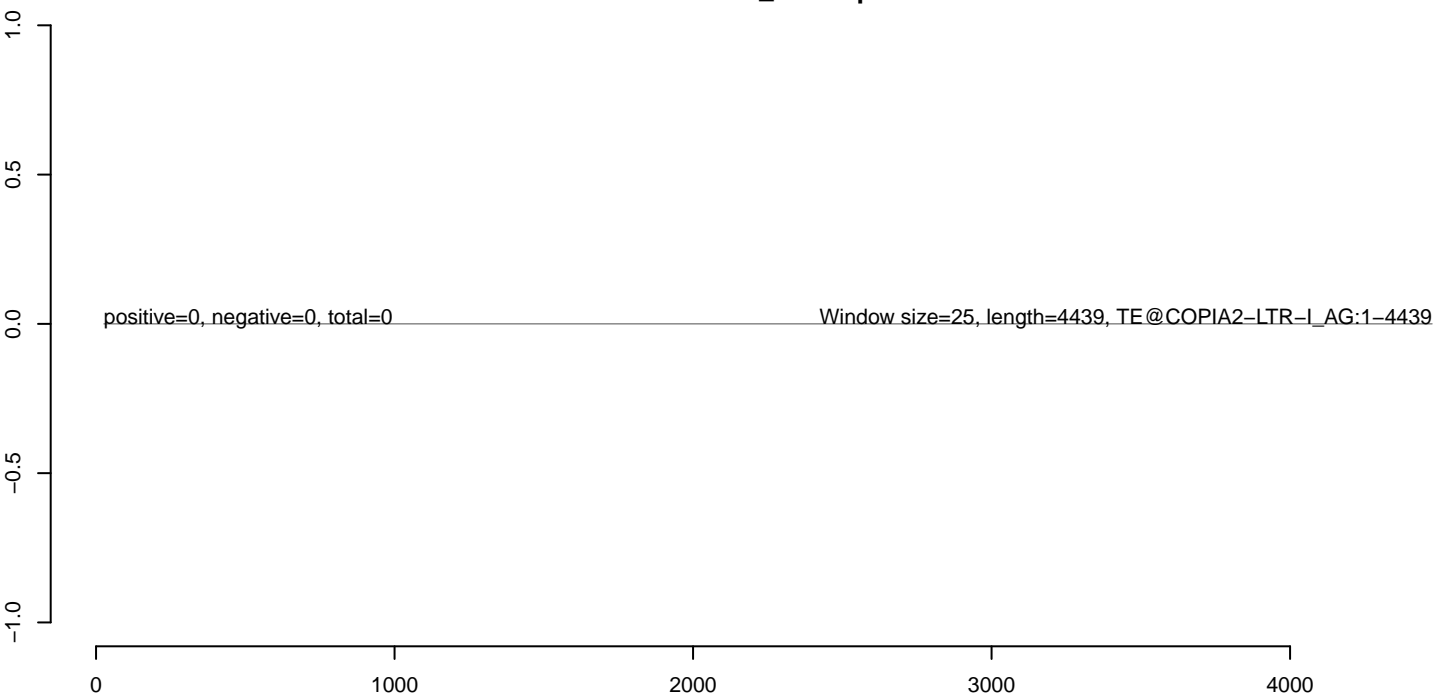
### CuQuin\_Hsu.18\_23.rep



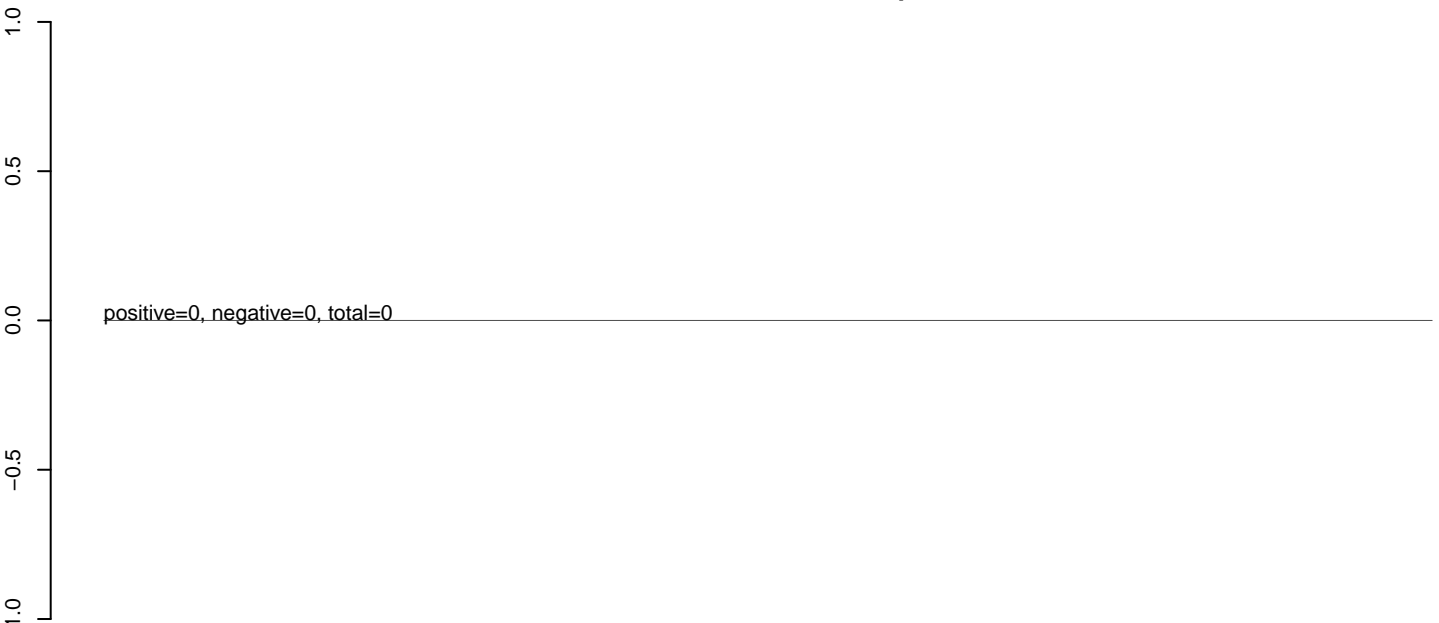
### CuQuin\_Hsu.24\_35.rep



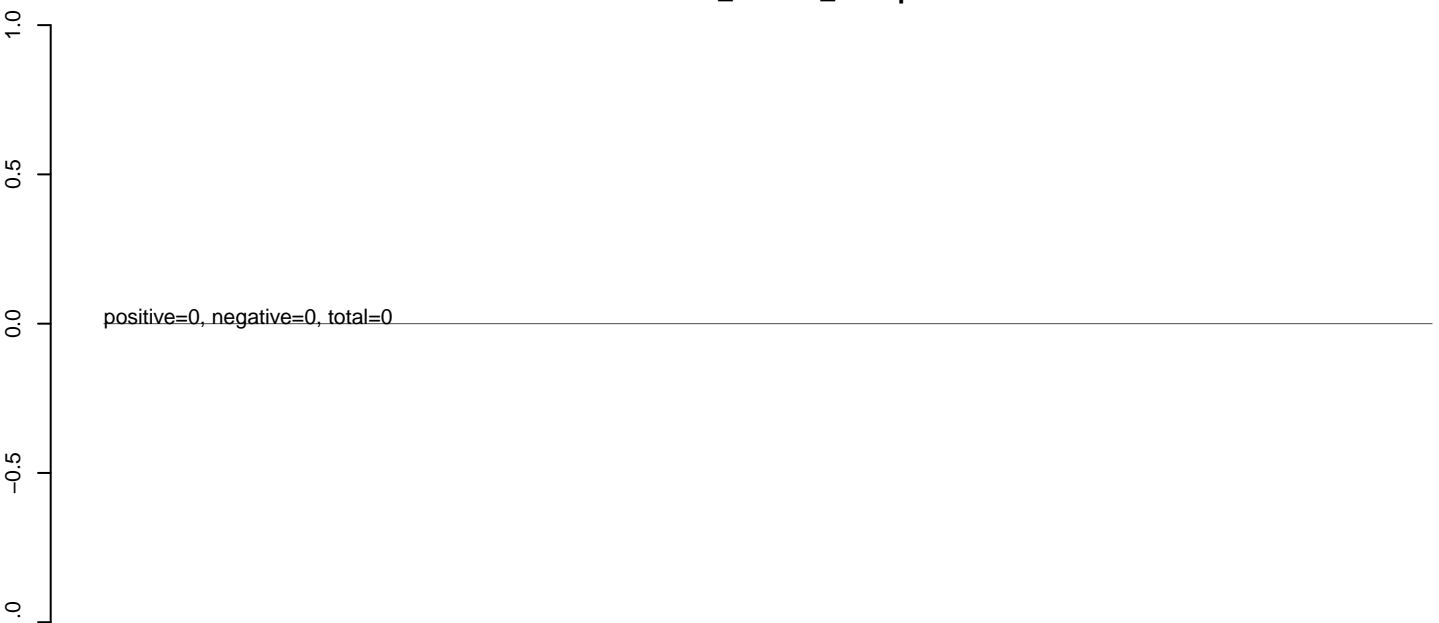
### CuQuin\_Hsu.rep



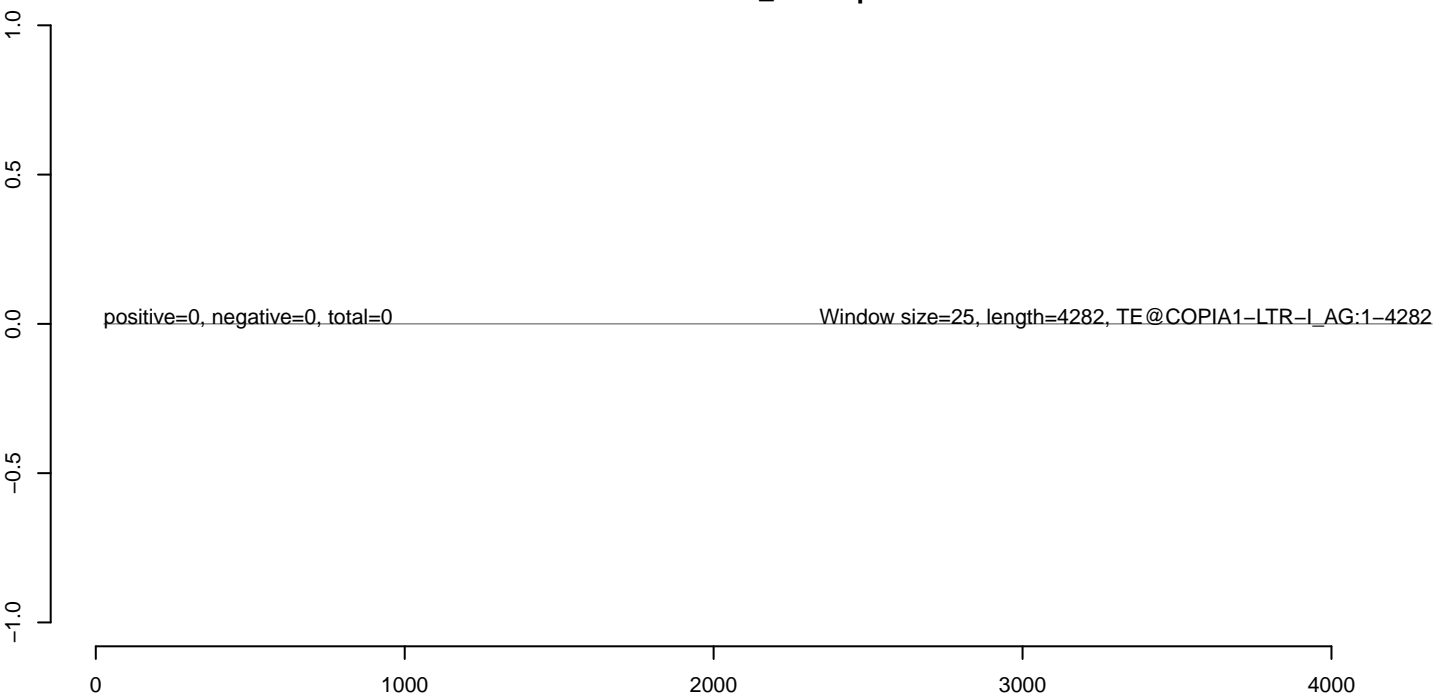
### CuQuin\_Hsu.18\_23.rep



### 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=397, TE@CAI96718-Unknown:1-397

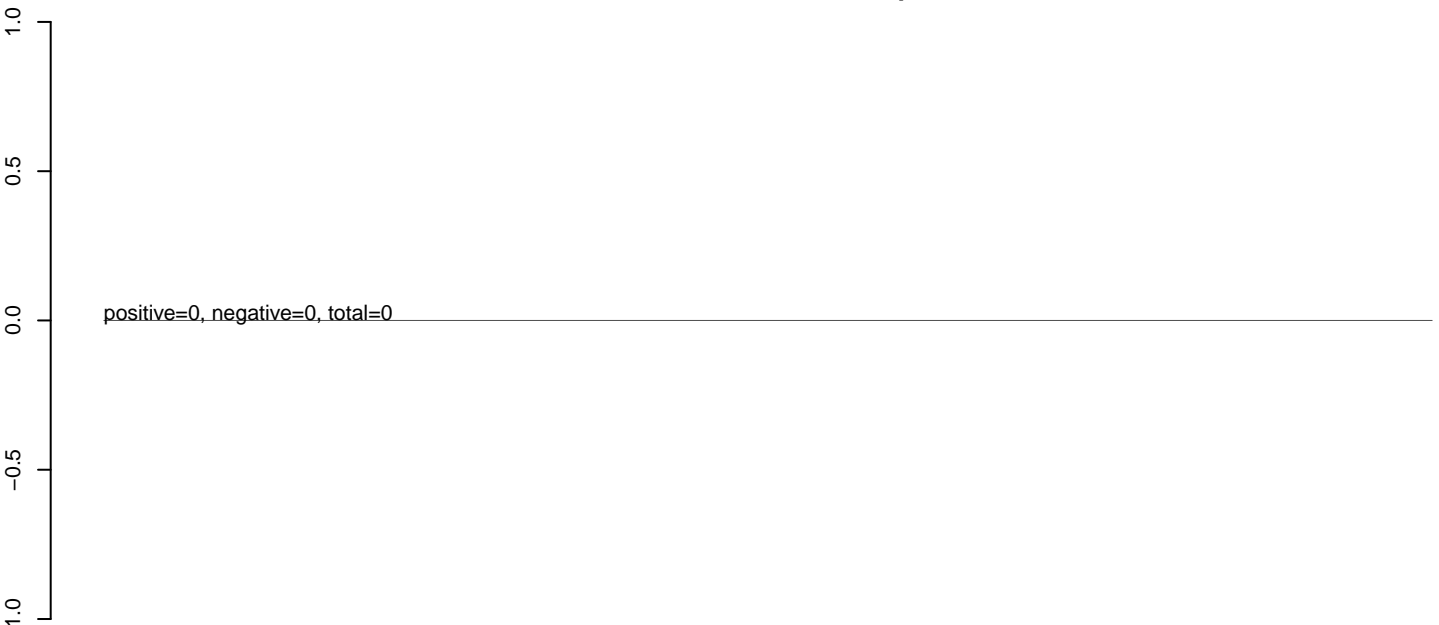
100

200

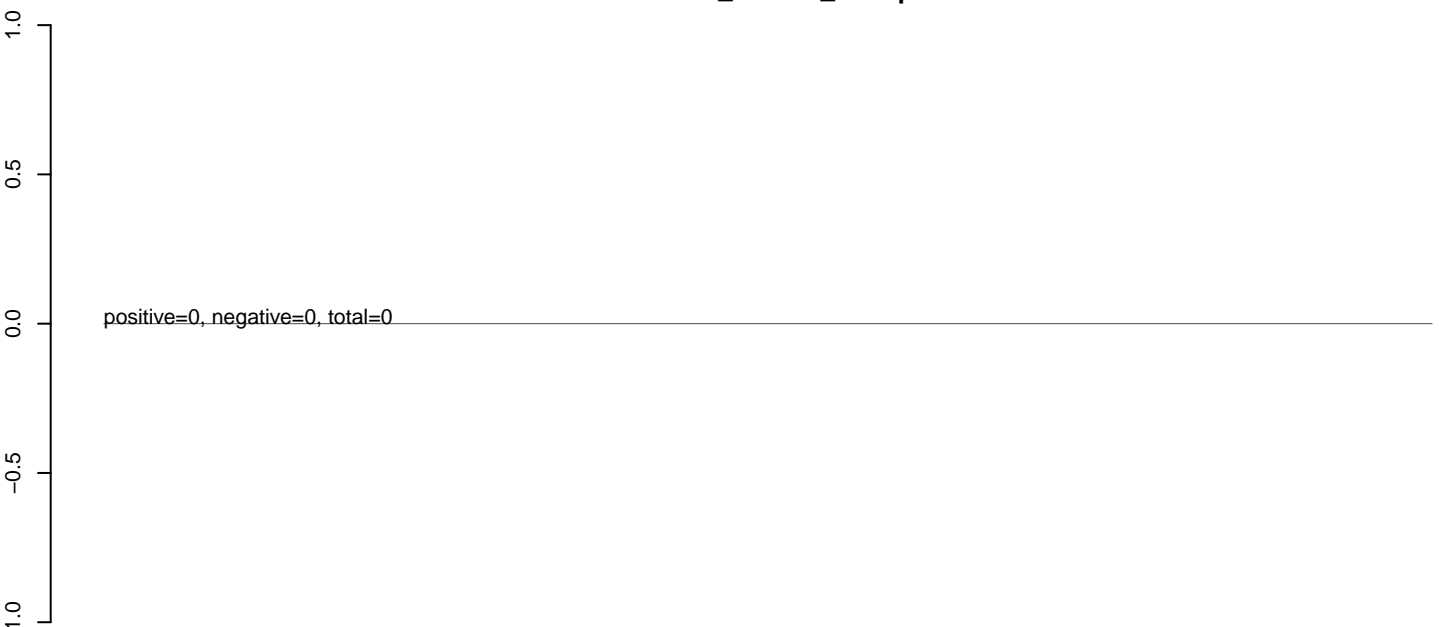
300

400

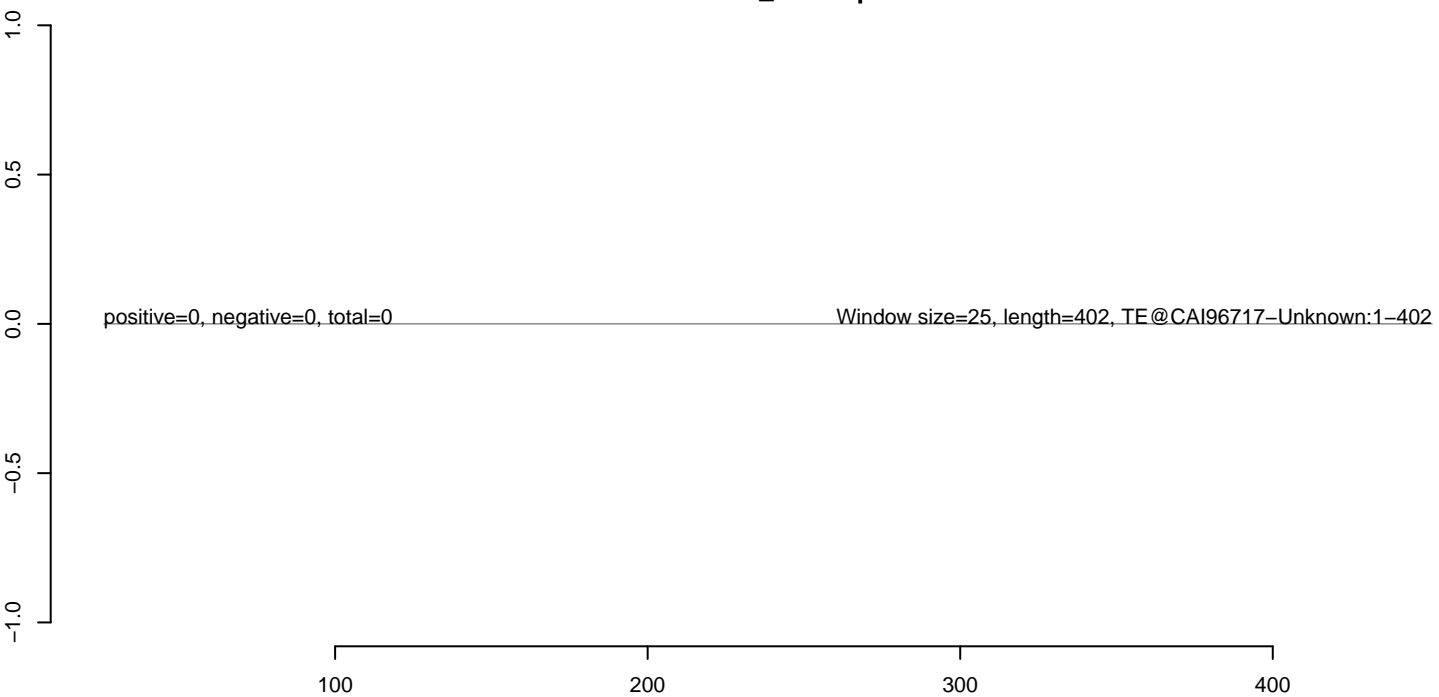
**CuQuin\_Hsu.18\_23.rep**



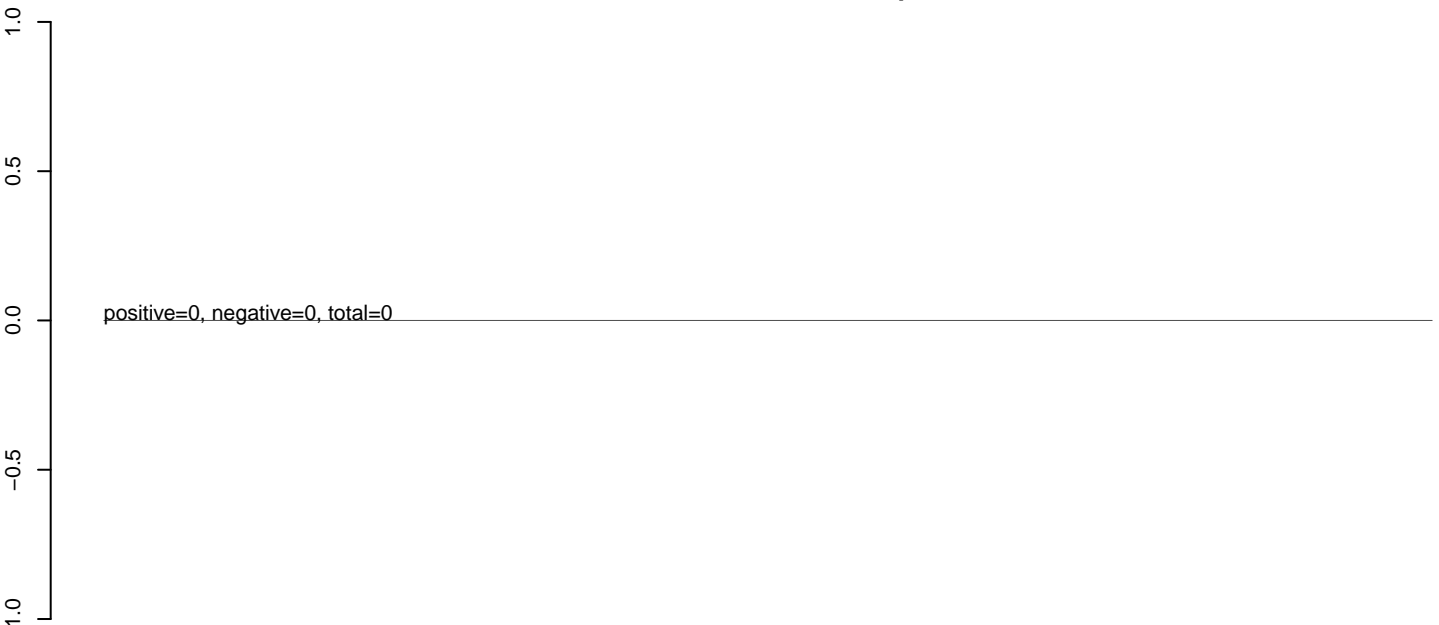
**CuQuin\_Hsu.24\_35.rep**



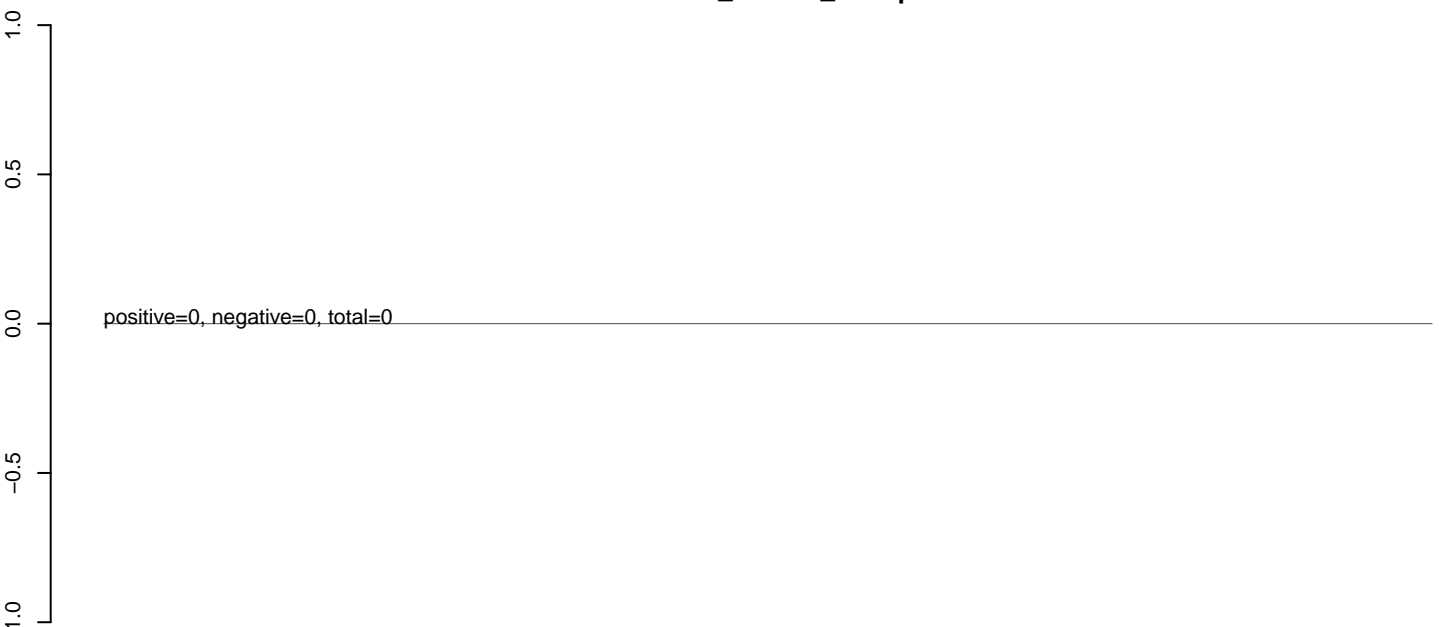
**CuQuin\_Hsu.rep**



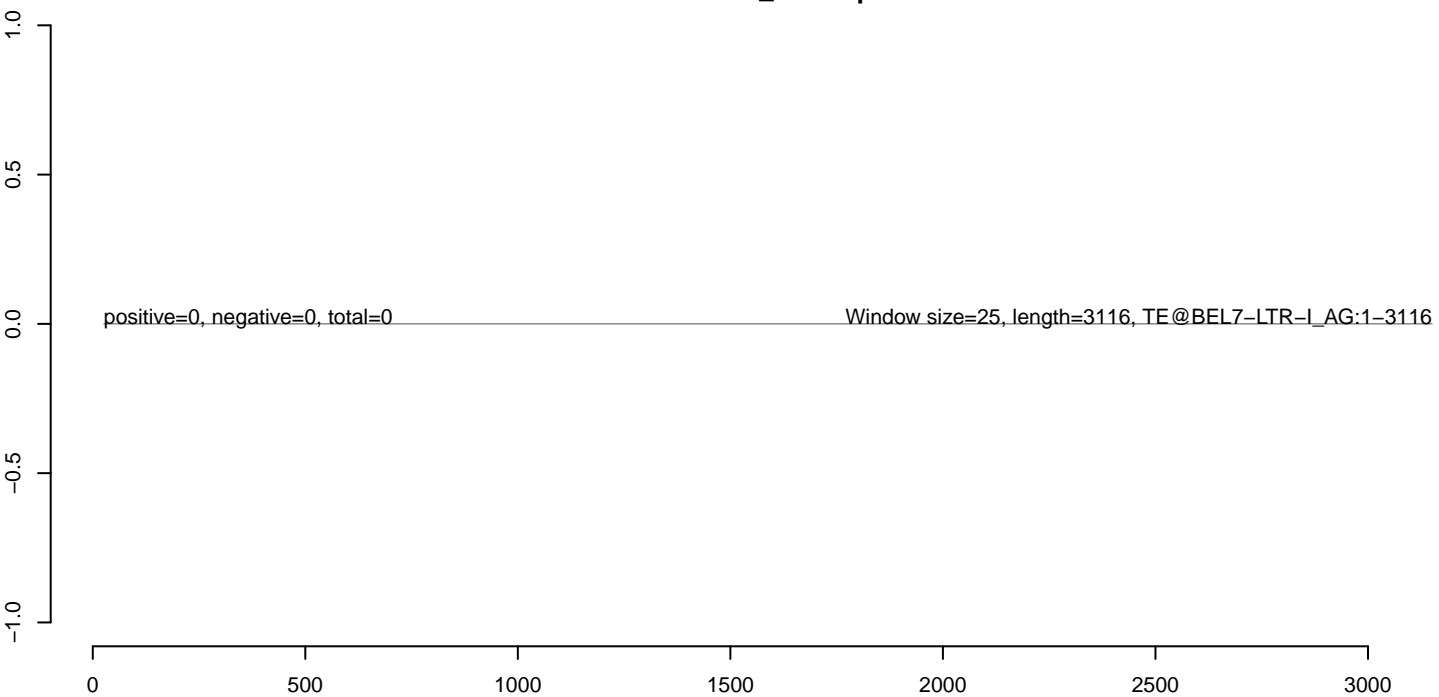
### CuQuin\_Hsu.18\_23.rep



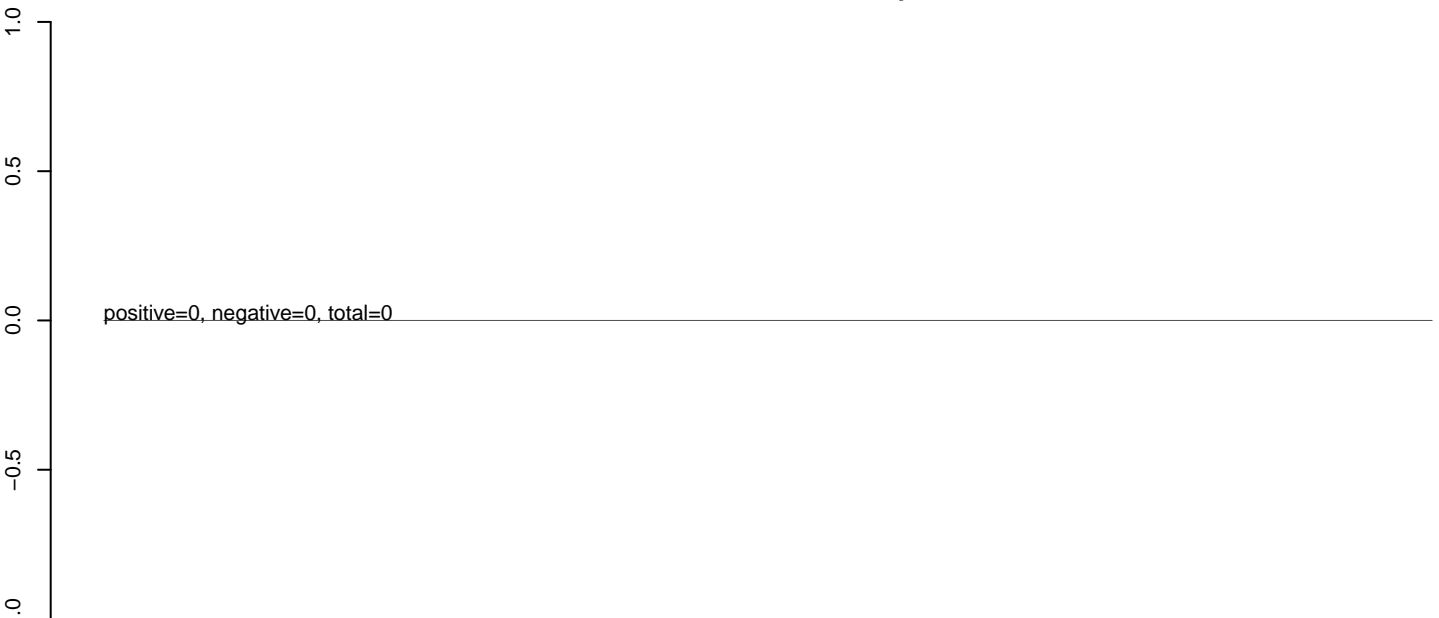
### CuQuin\_Hsu.24\_35.rep



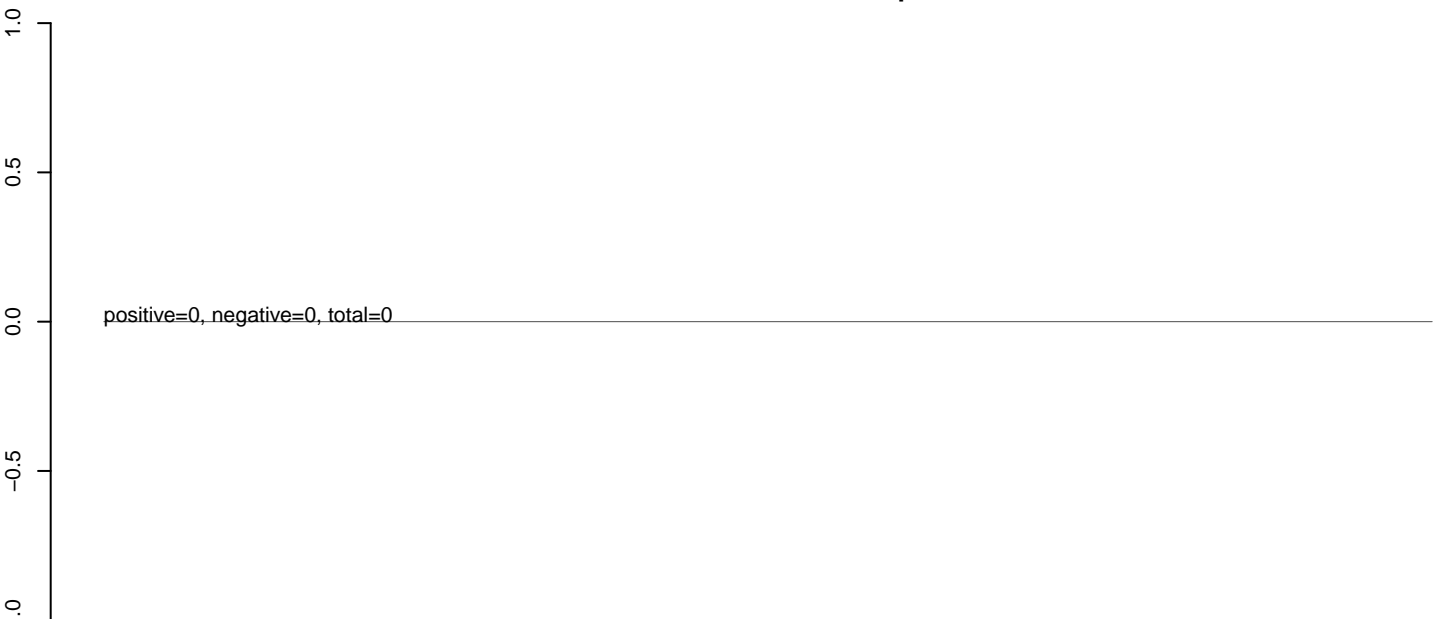
### CuQuin\_Hsu.rep



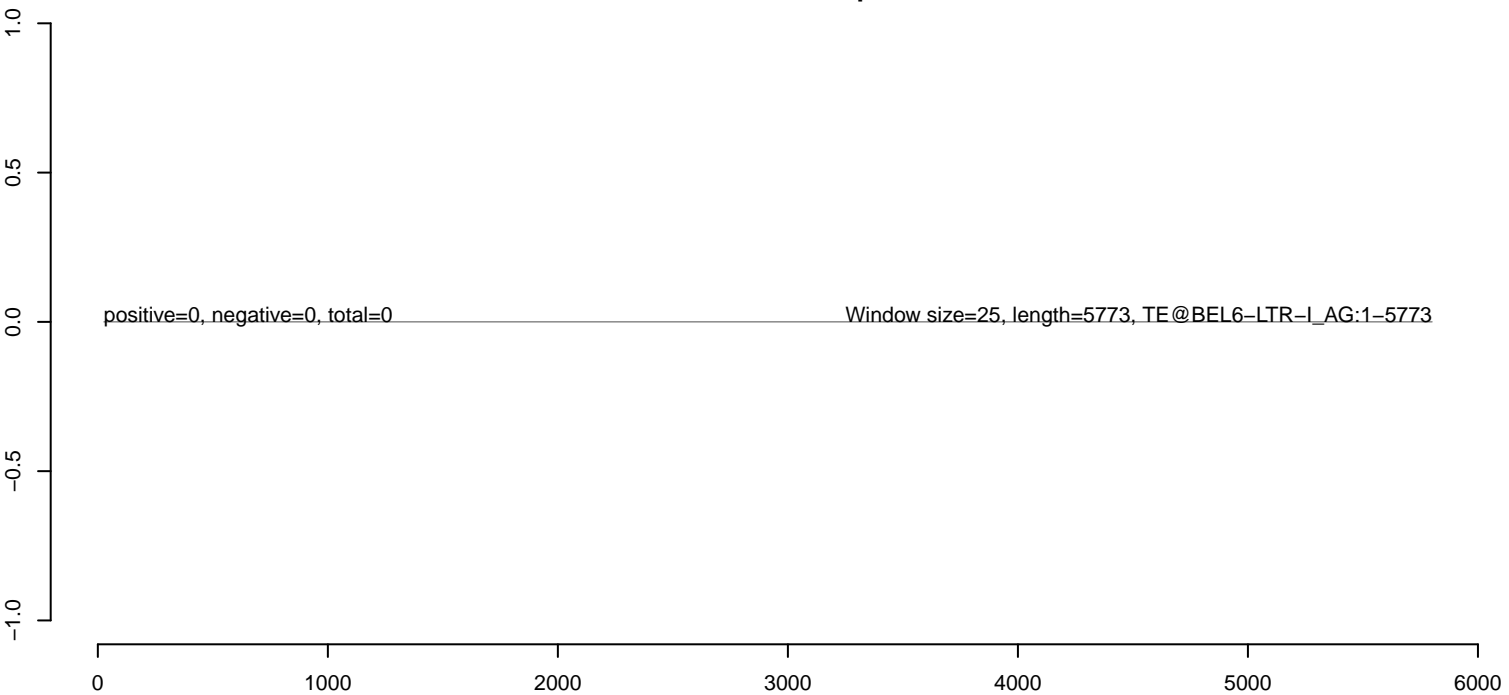
### CuQuin\_Hsu.18\_23.rep



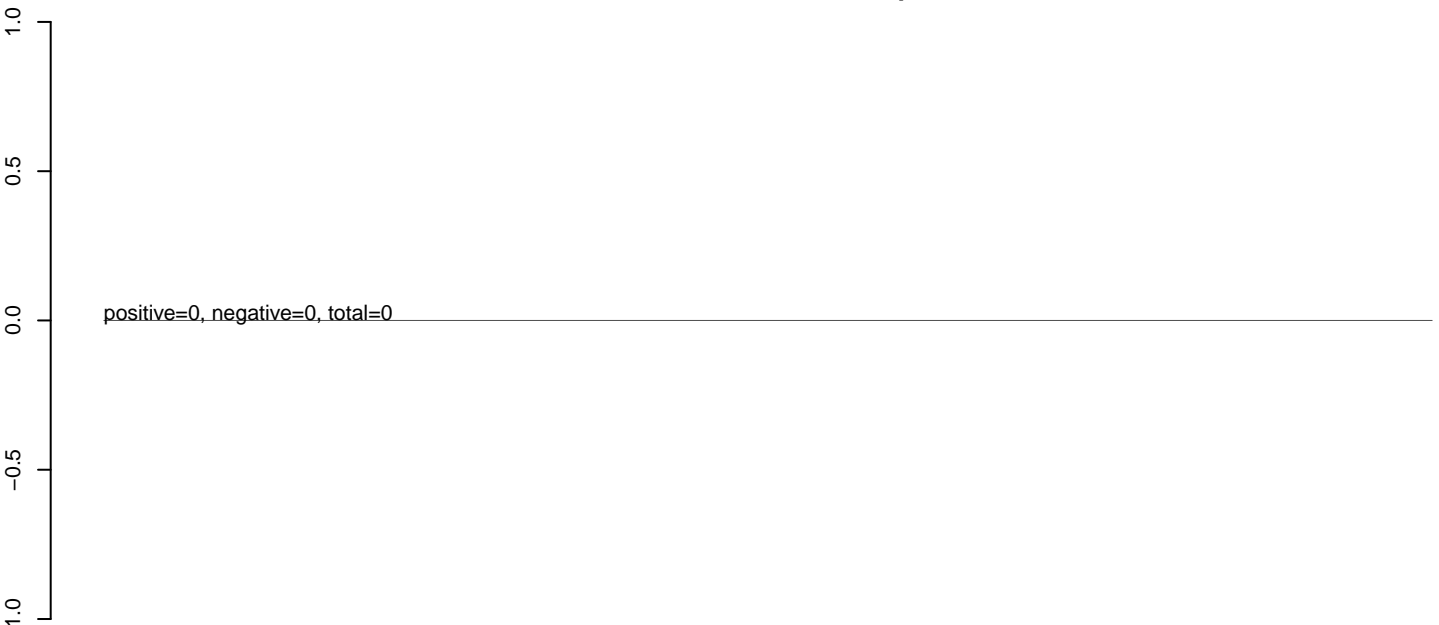
### CuQuin\_Hsu.24\_35.rep



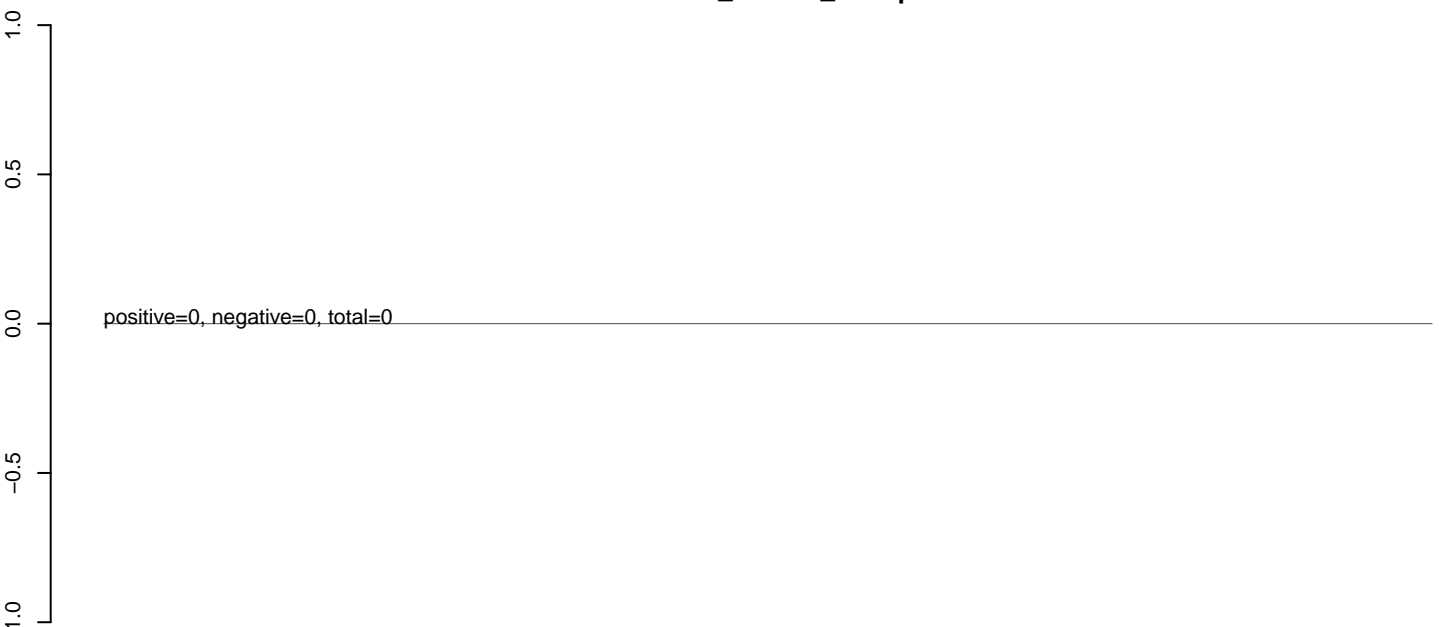
### CuQuin\_Hsu.rep



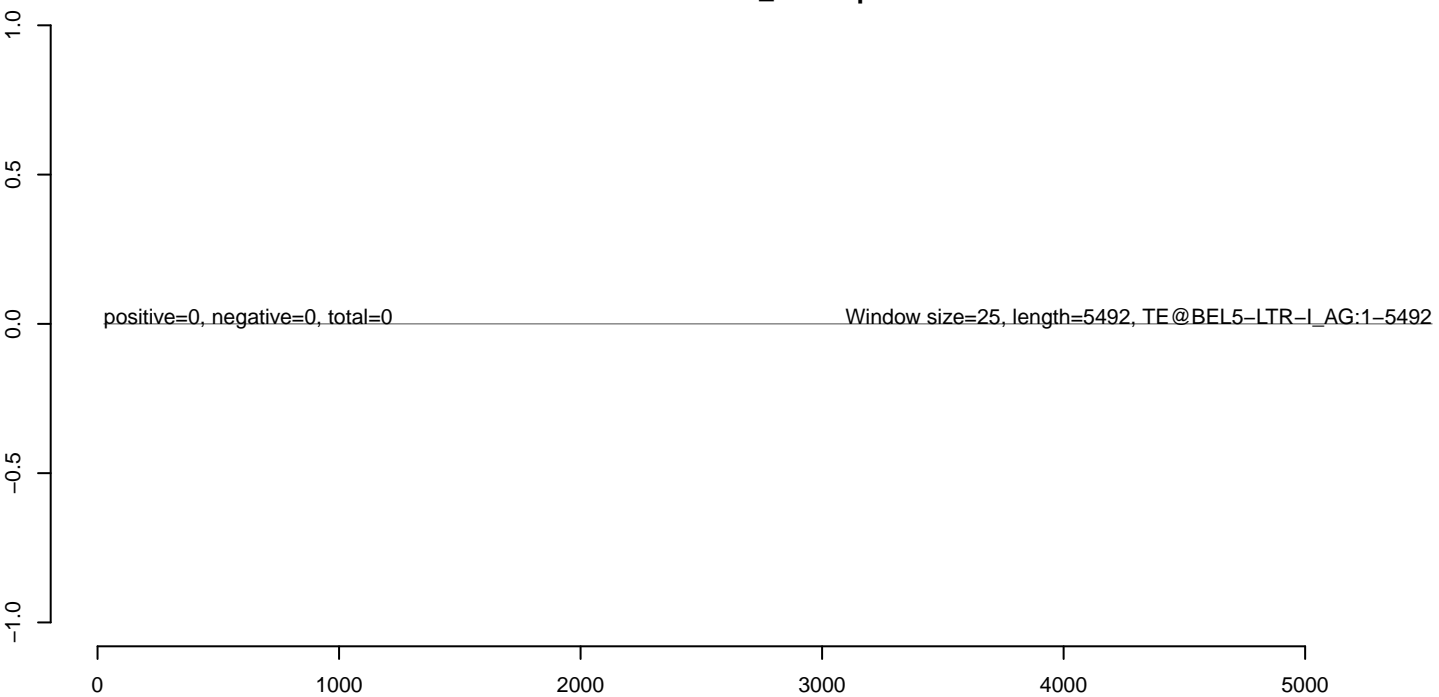
### CuQuin\_Hsu.18\_23.rep



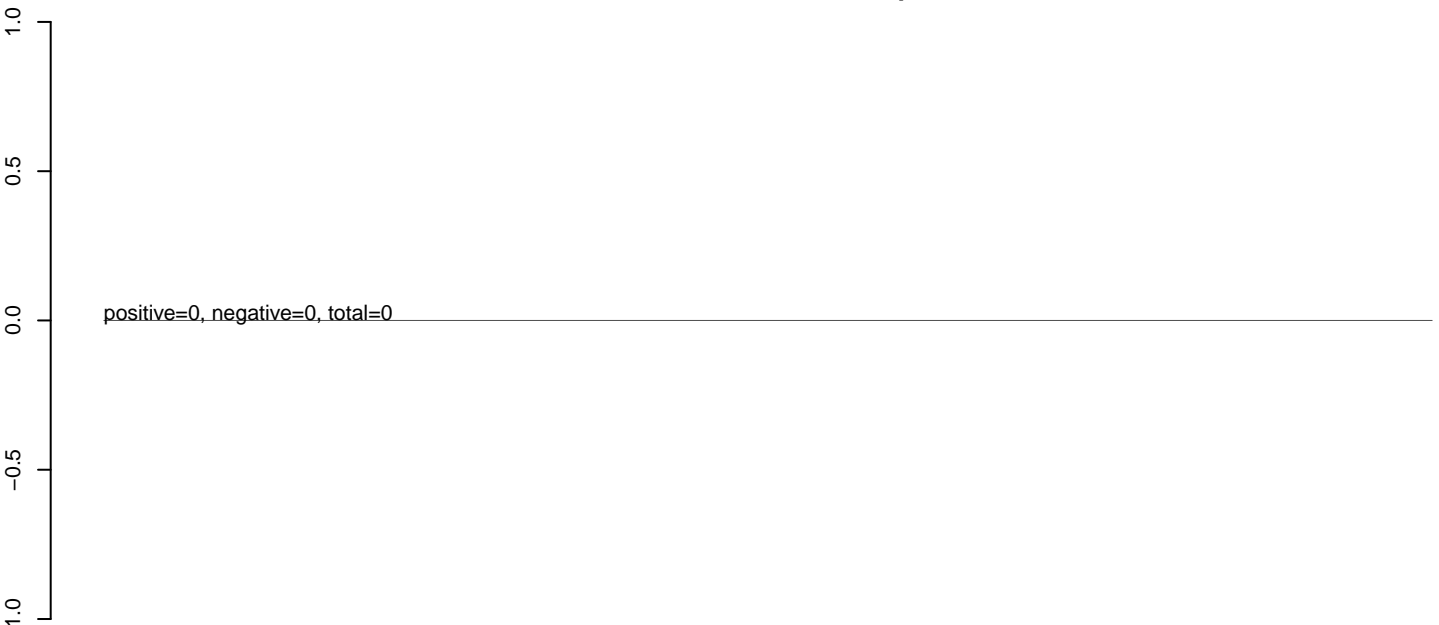
### CuQuin\_Hsu.24\_35.rep



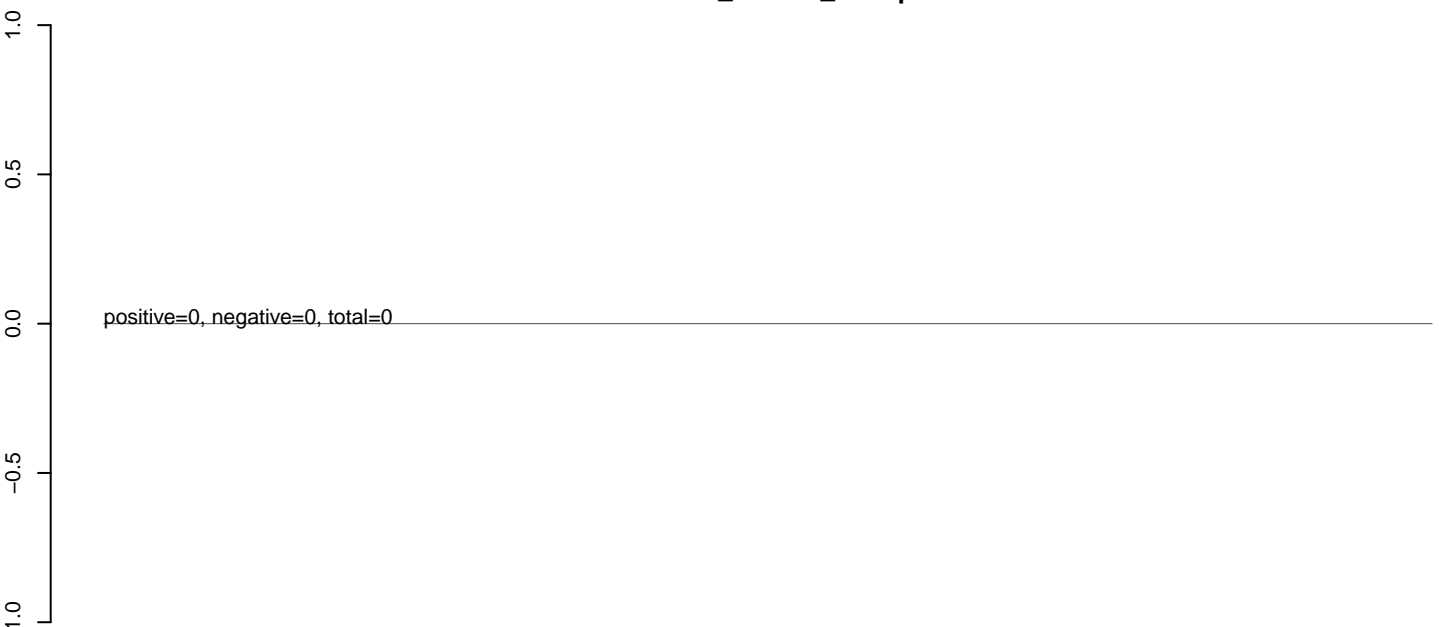
### CuQuin\_Hsu.rep



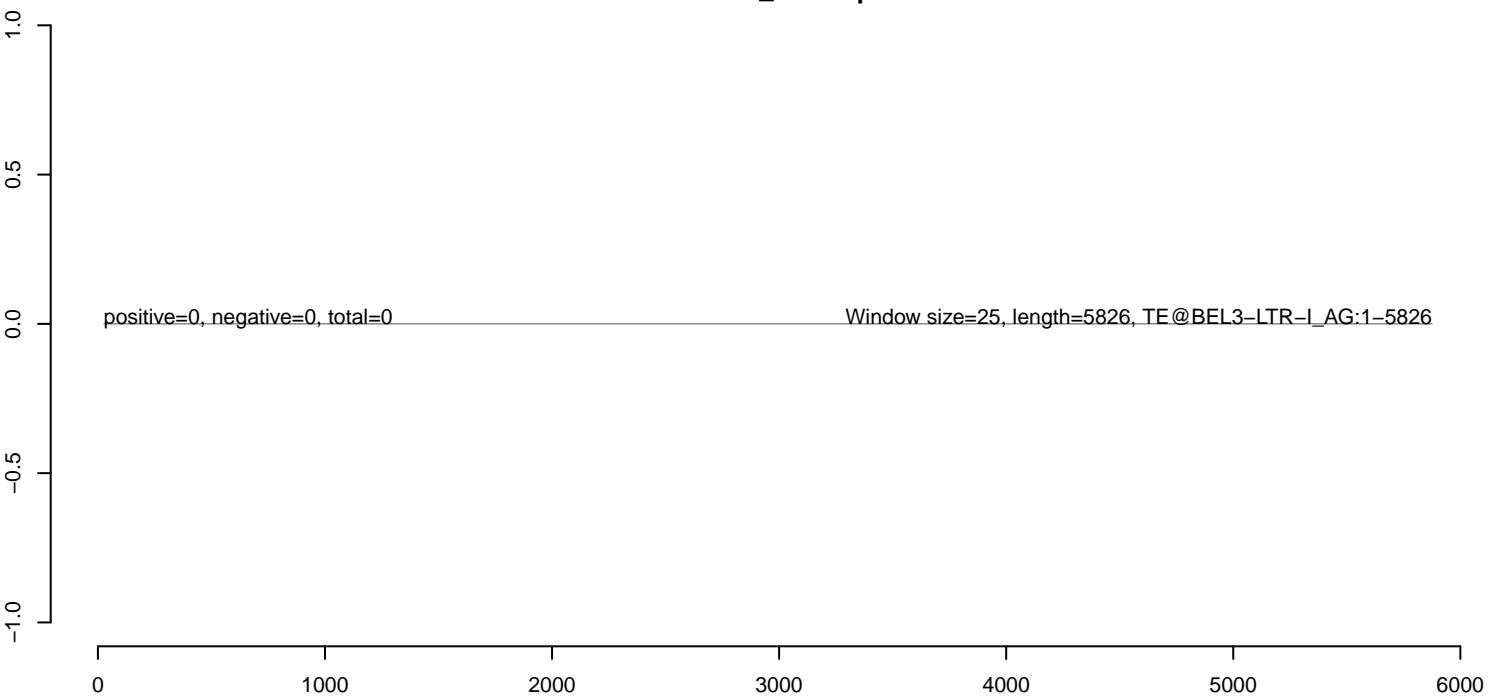
### CuQuin\_Hsu.18\_23.rep



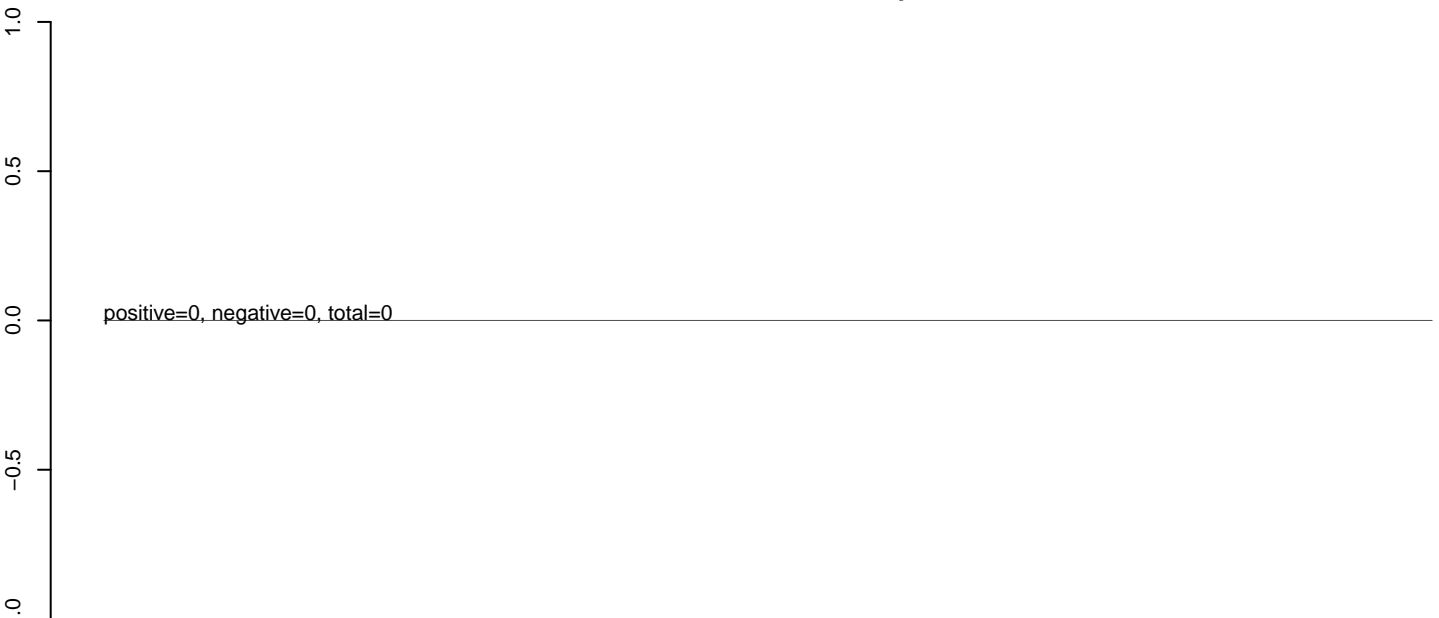
### CuQuin\_Hsu.24\_35.rep



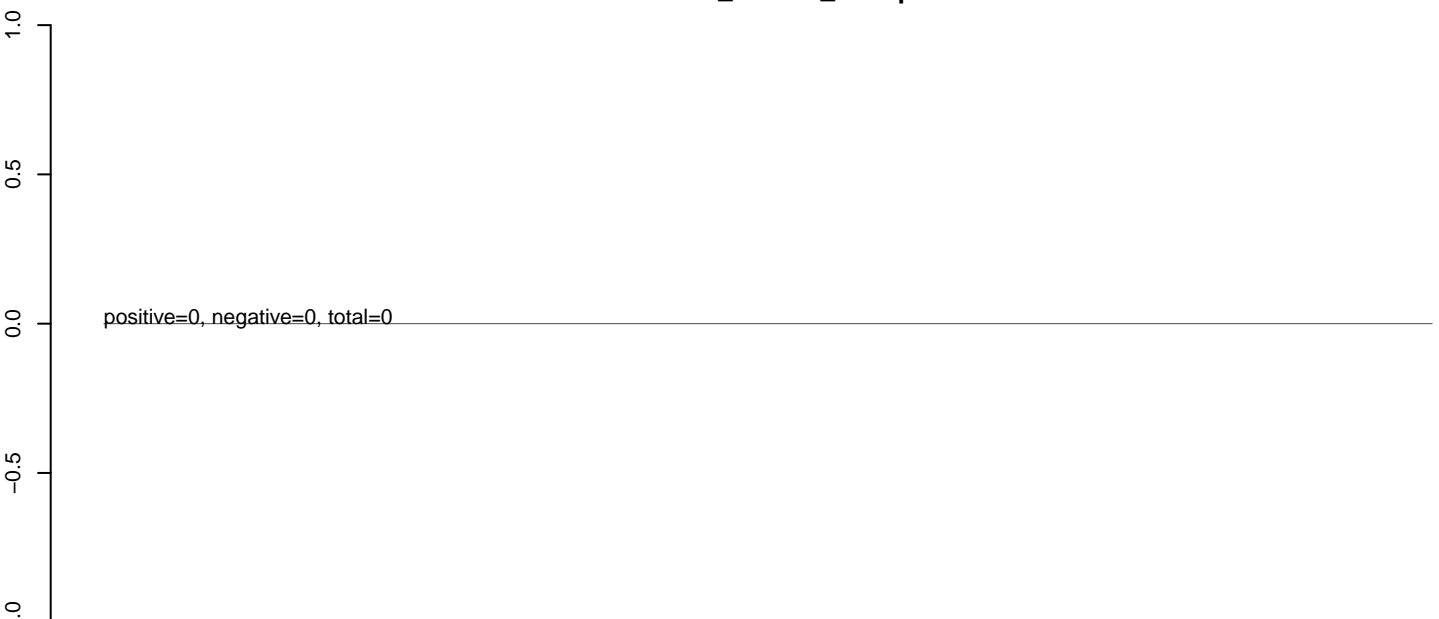
### CuQuin\_Hsu.rep



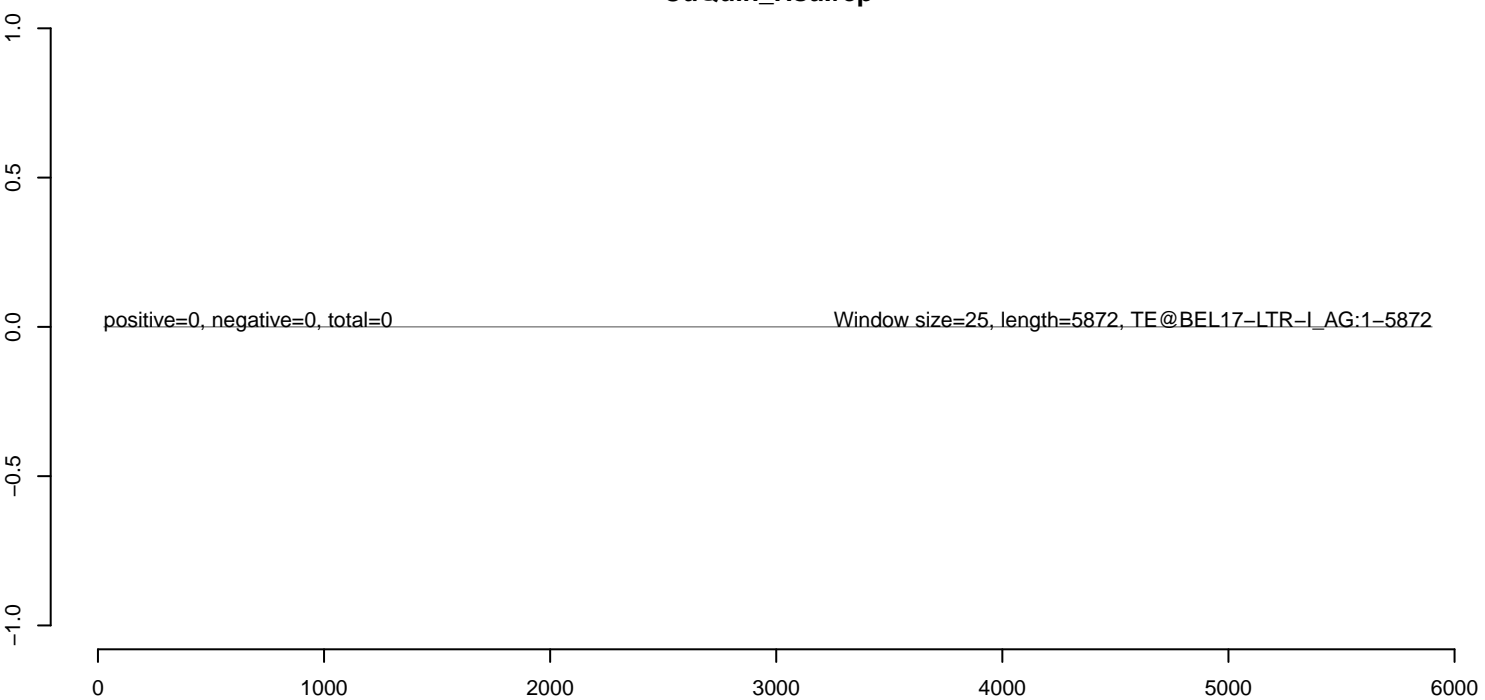
### CuQuin\_Hsu.18\_23.rep



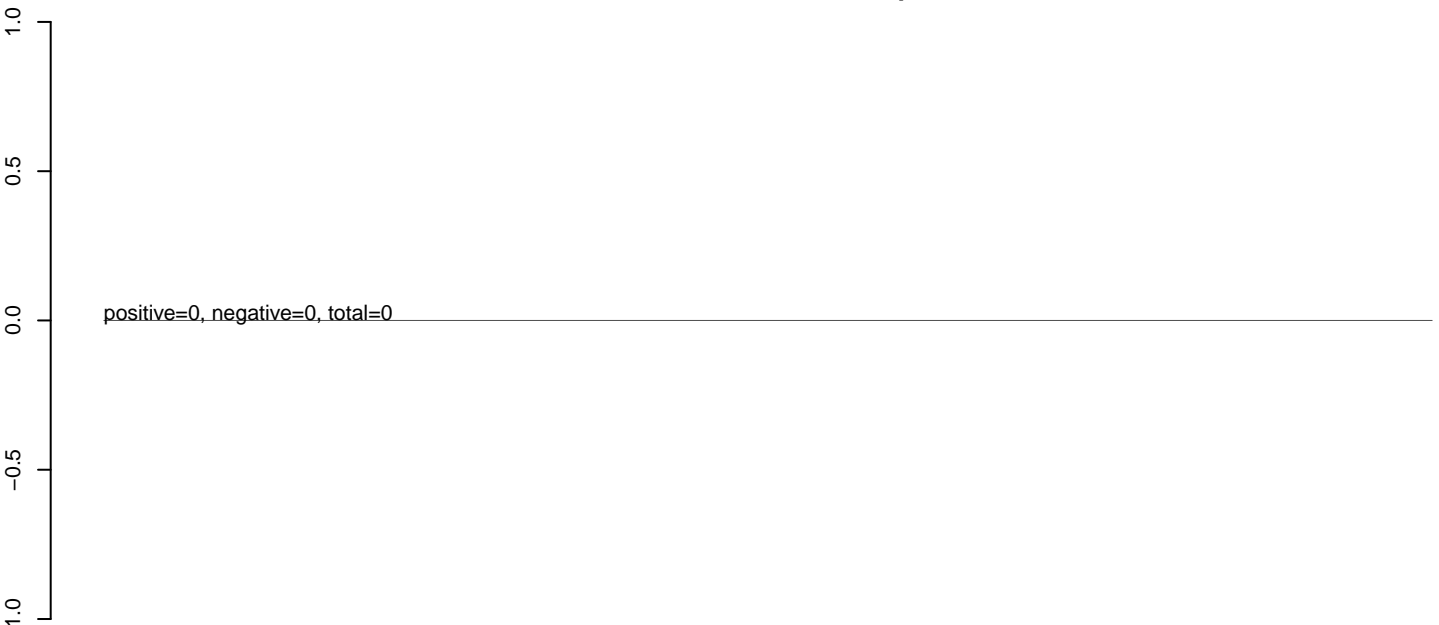
### CuQuin\_Hsu.24\_35.rep



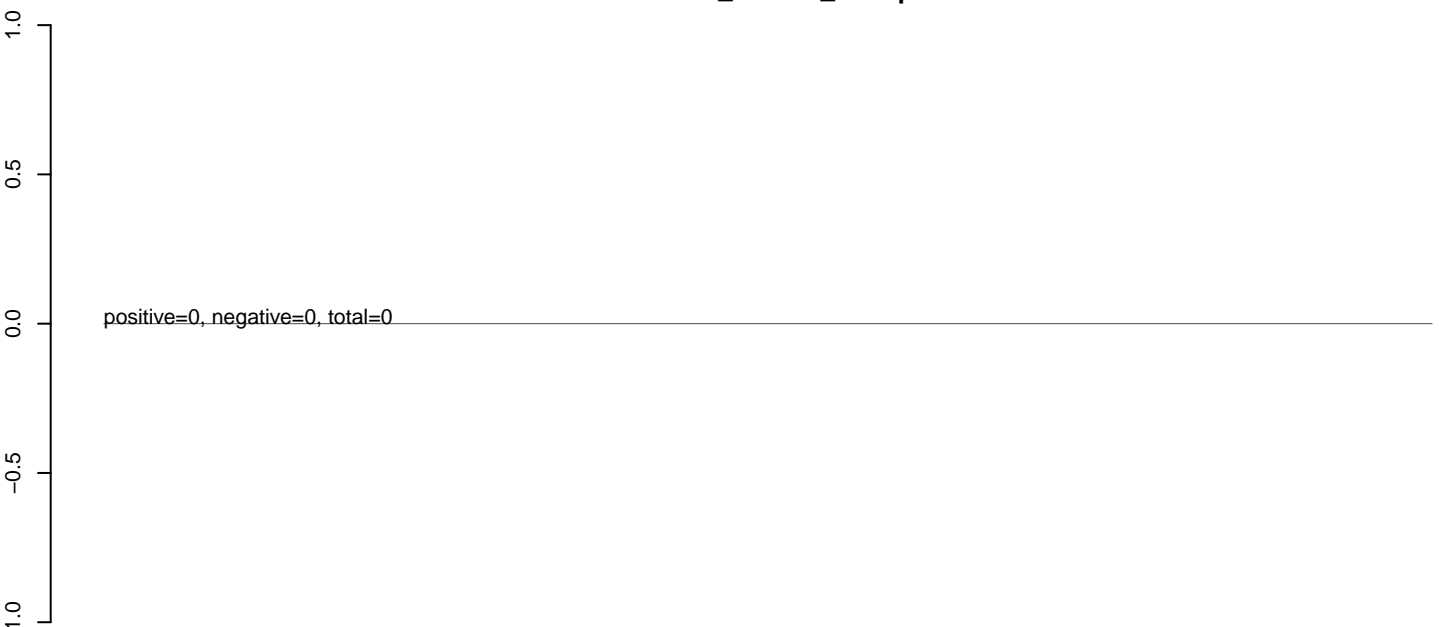
### CuQuin\_Hsu.rep



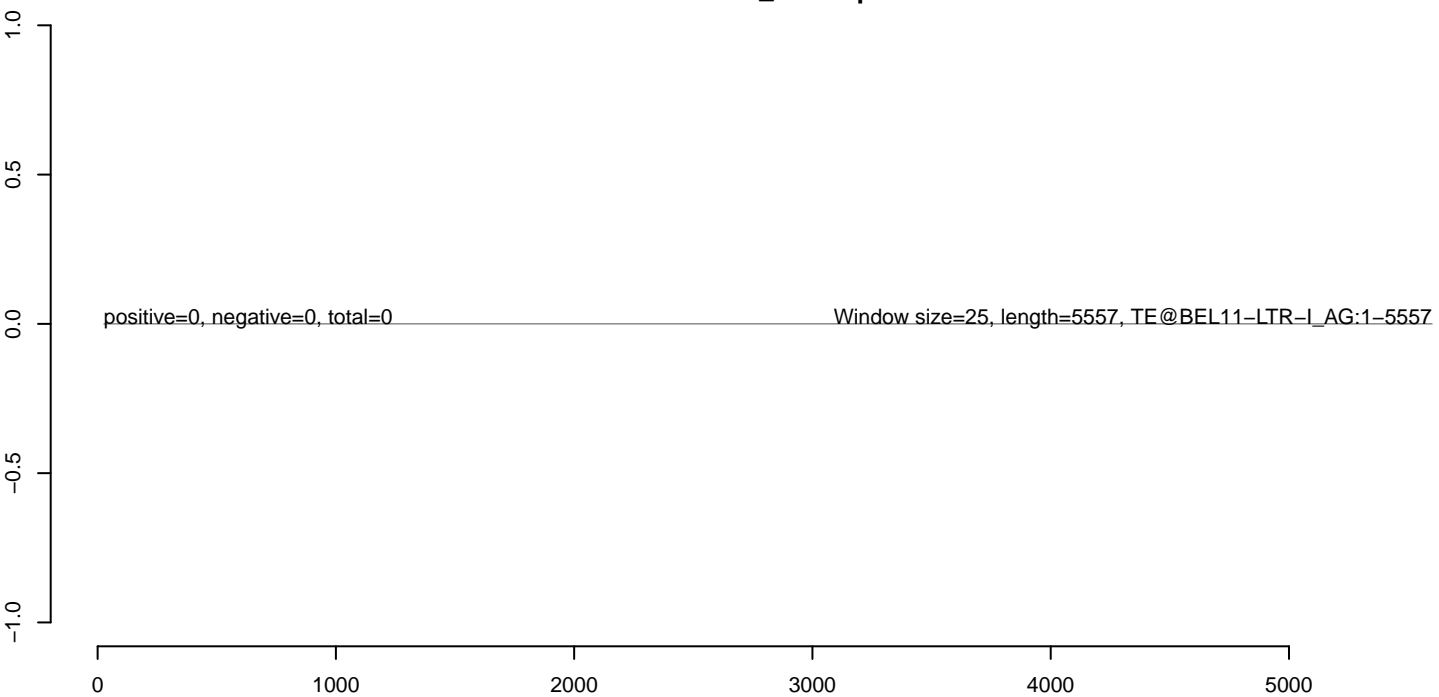
### CuQuin\_Hsu.18\_23.rep



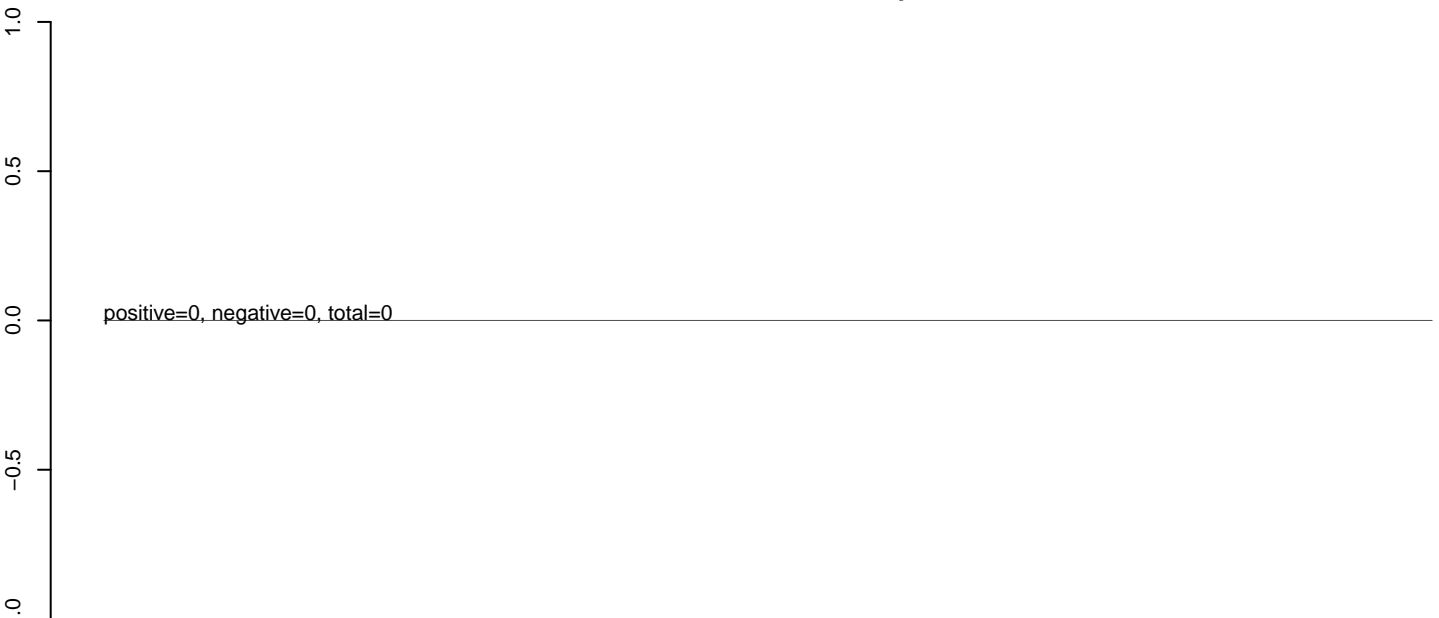
### CuQuin\_Hsu.24\_35.rep



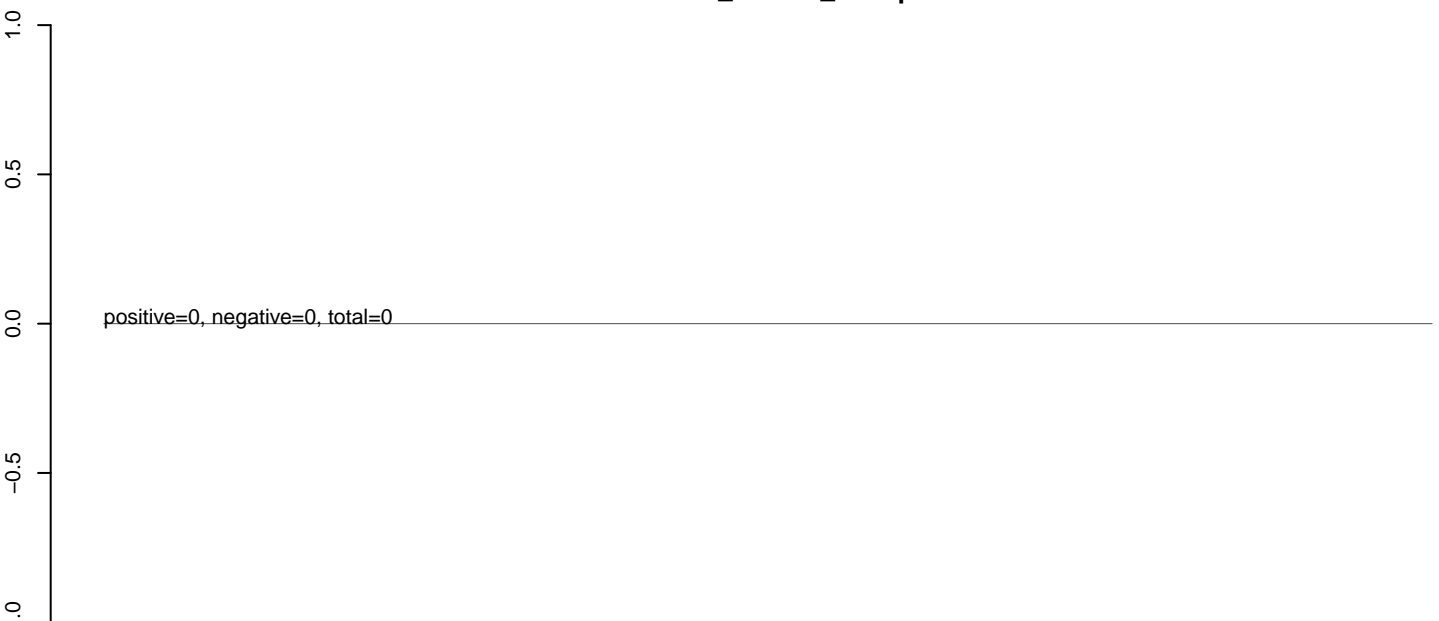
### CuQuin\_Hsu.rep



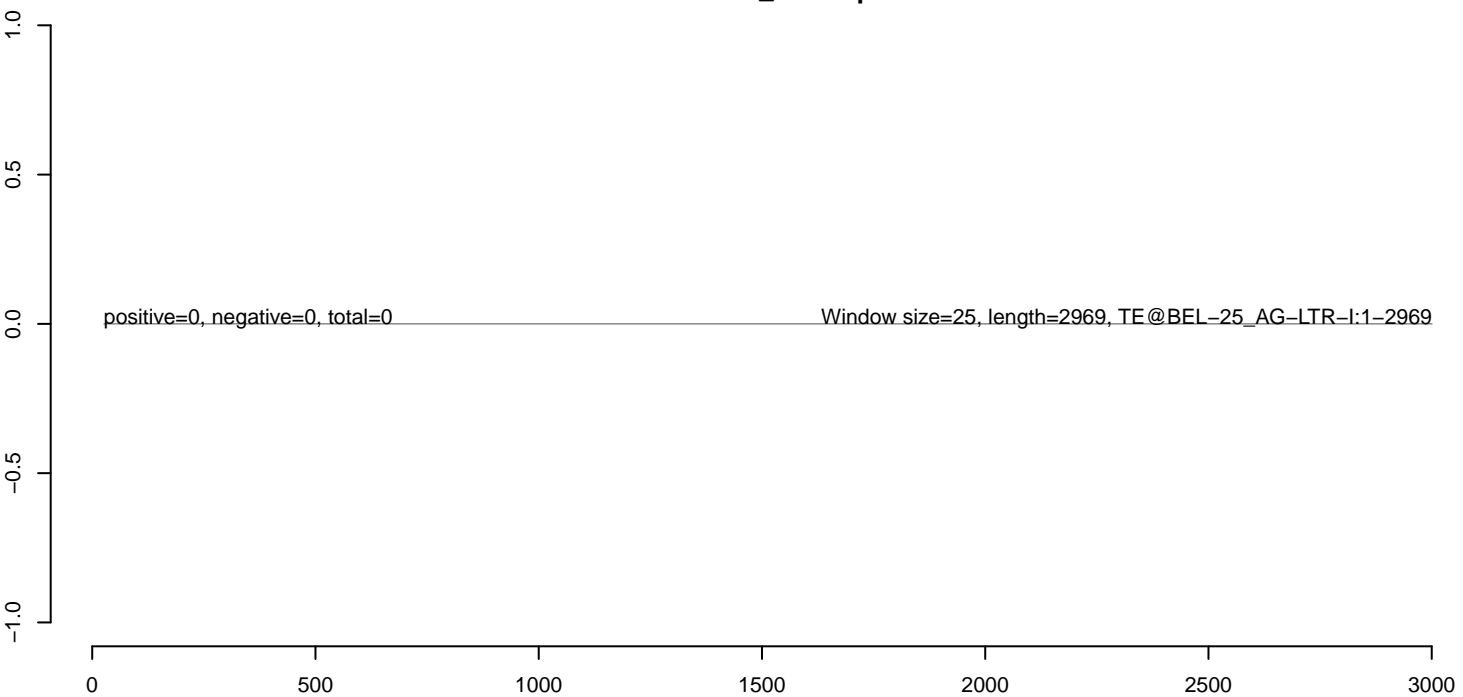
### CuQuin\_Hsu.18\_23.rep



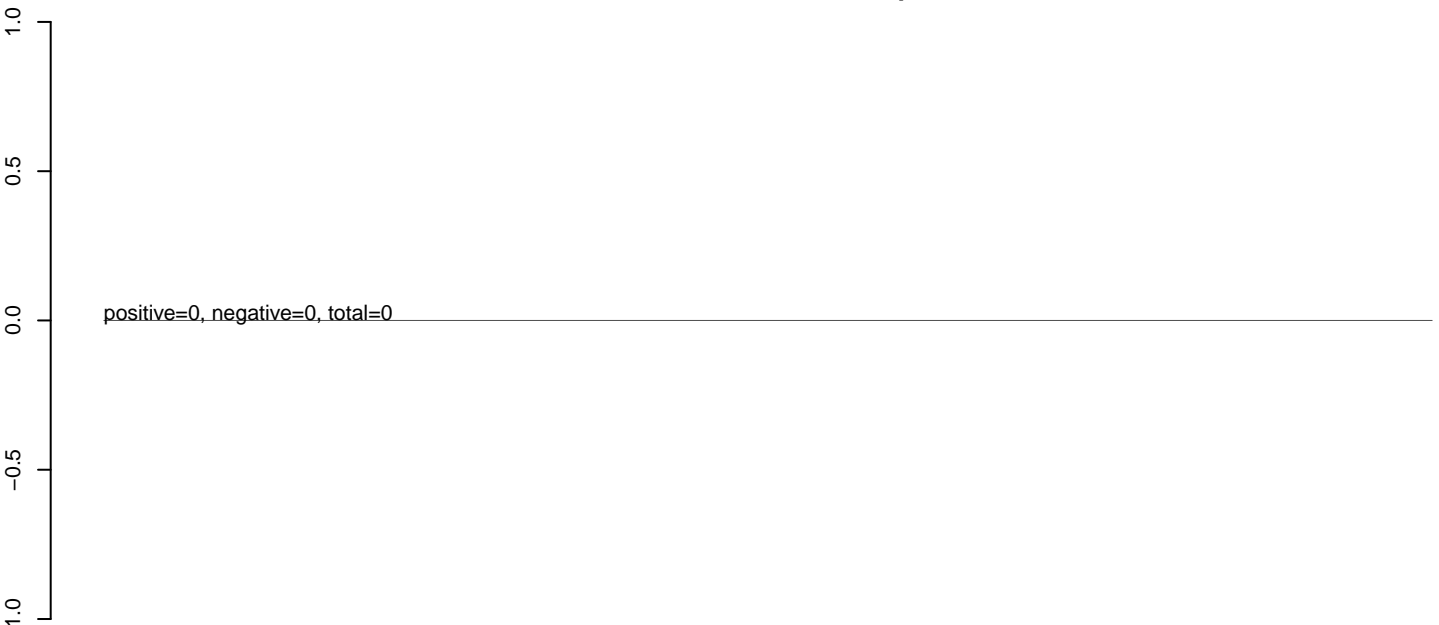
### CuQuin\_Hsu.24\_35.rep



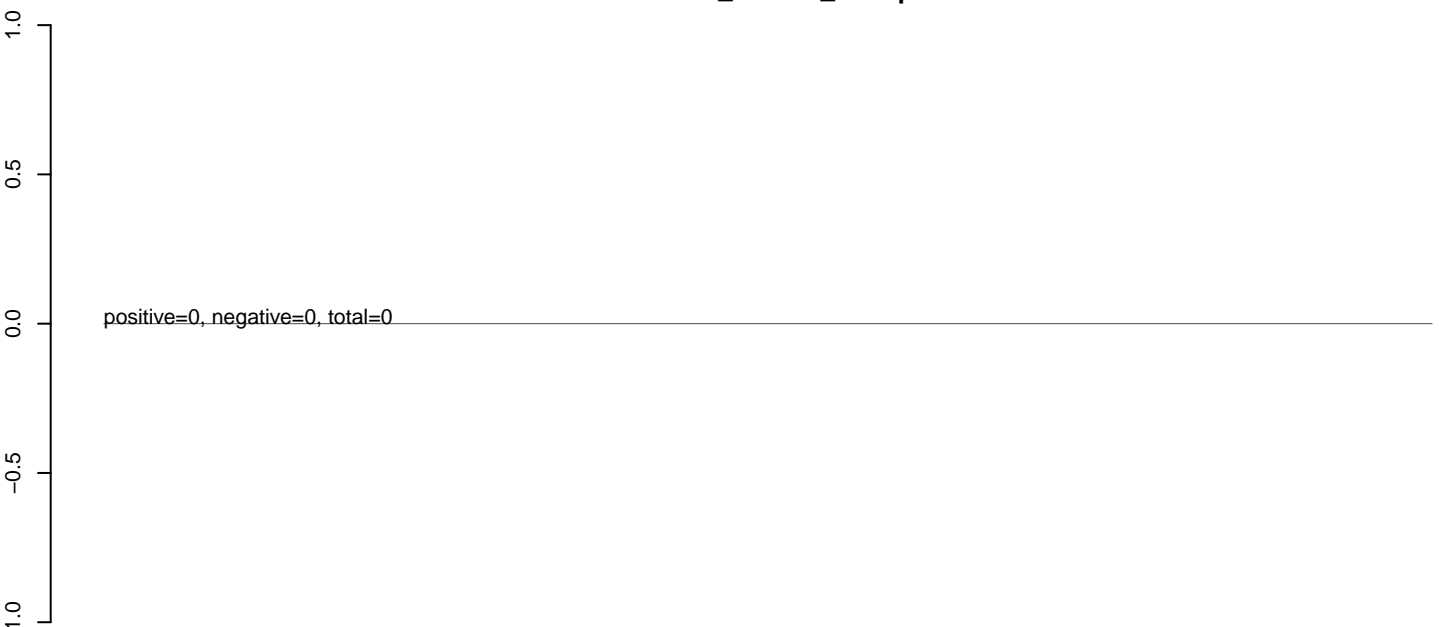
### CuQuin\_Hsu.rep



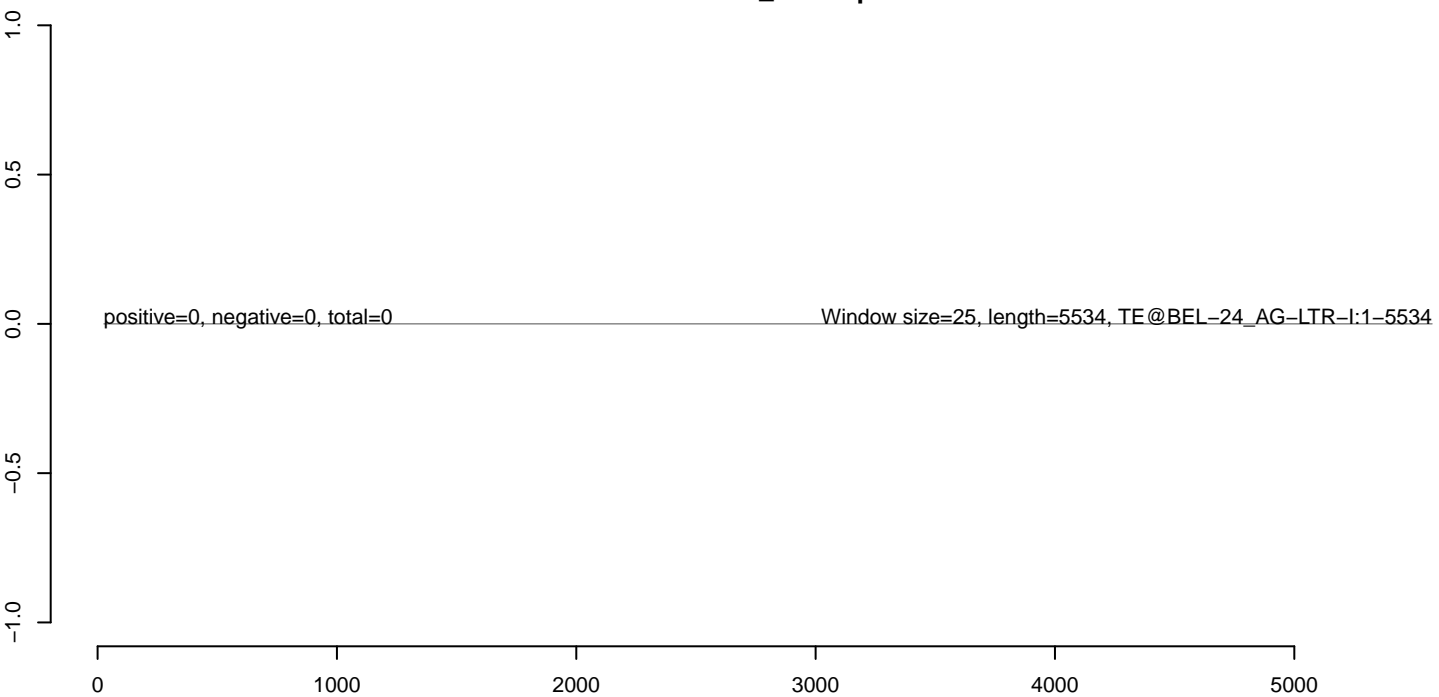
### CuQuin\_Hsu.18\_23.rep



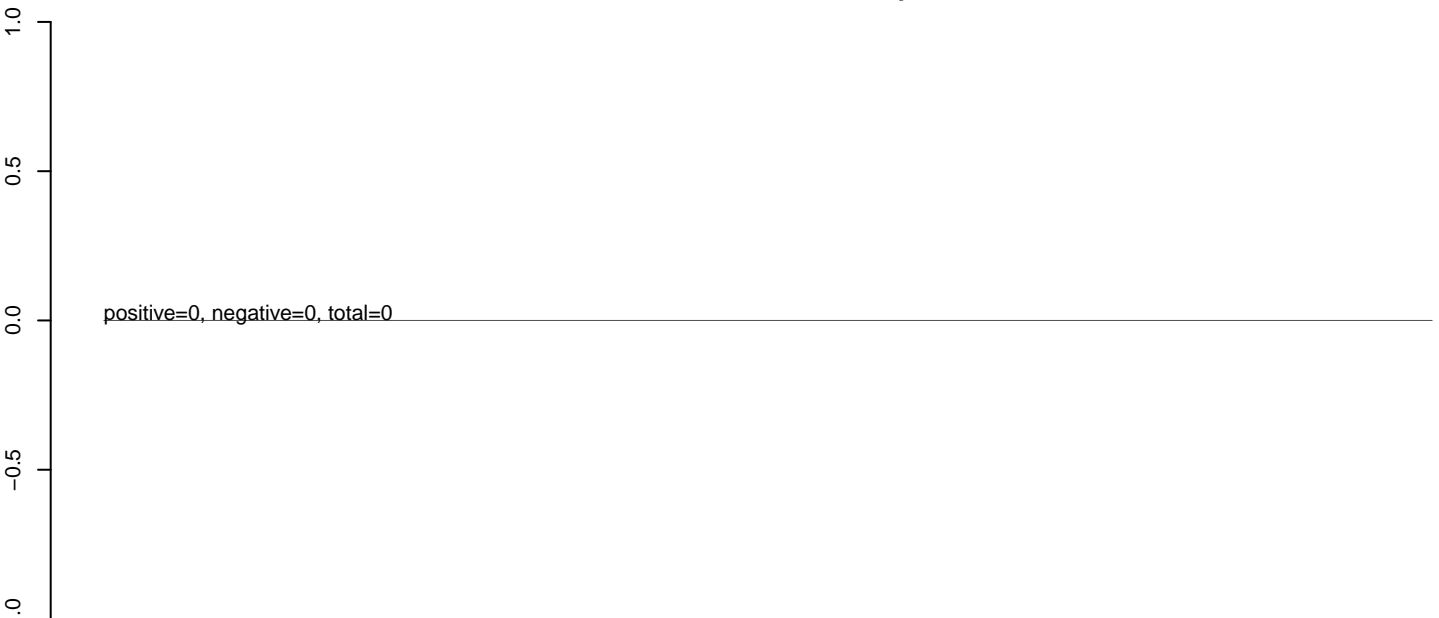
### CuQuin\_Hsu.24\_35.rep



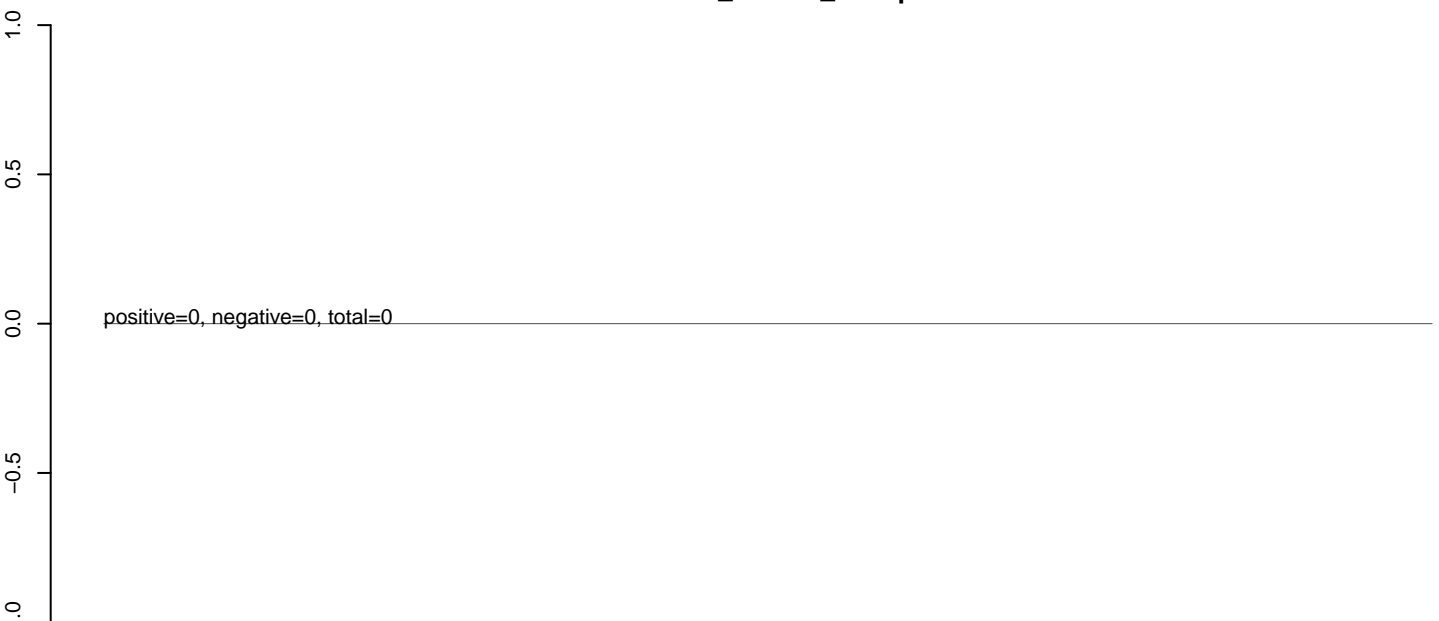
### CuQuin\_Hsu.rep



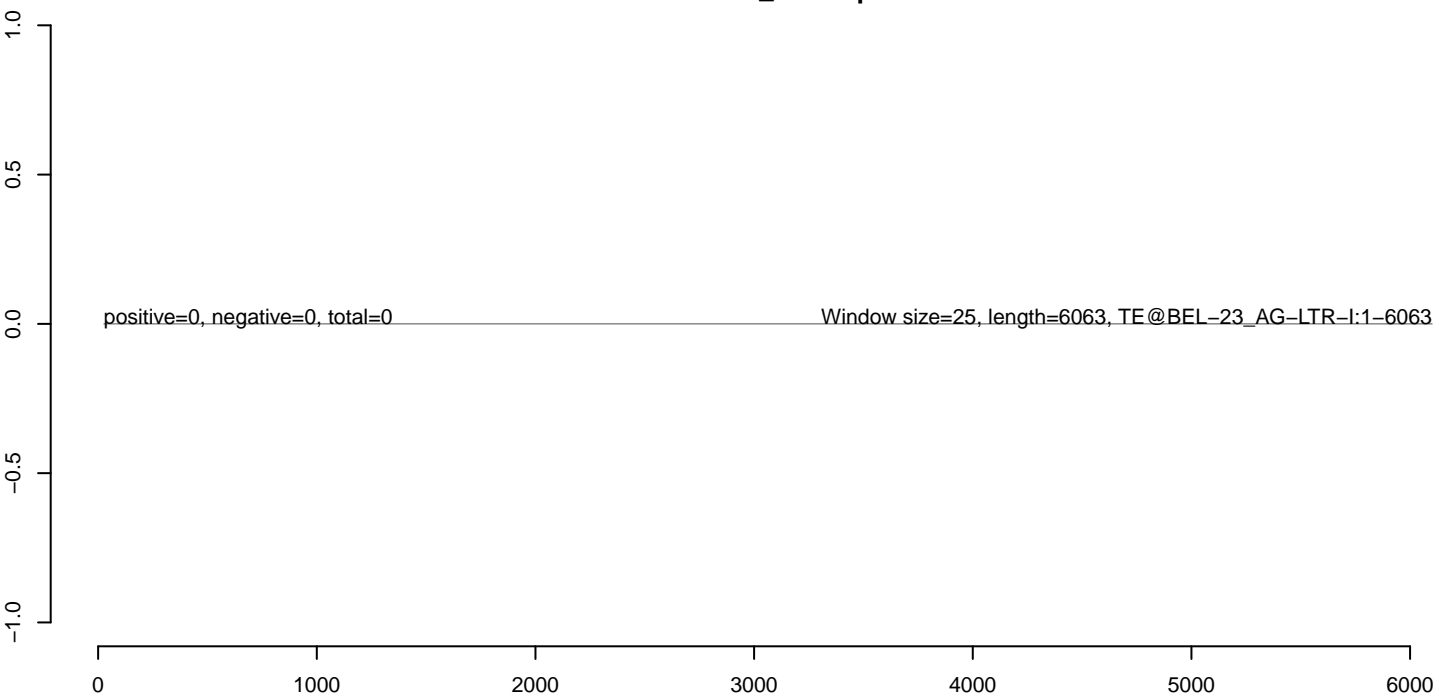
### CuQuin\_Hsu.18\_23.rep



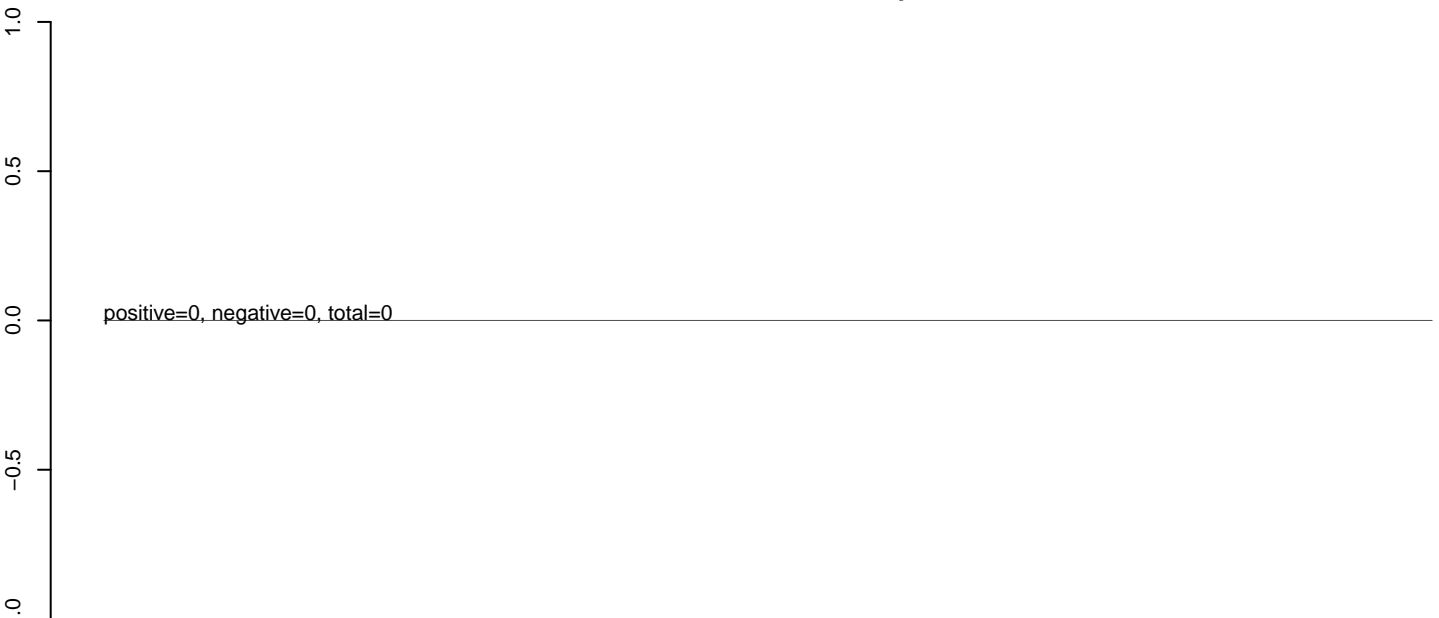
### CuQuin\_Hsu.24\_35.rep



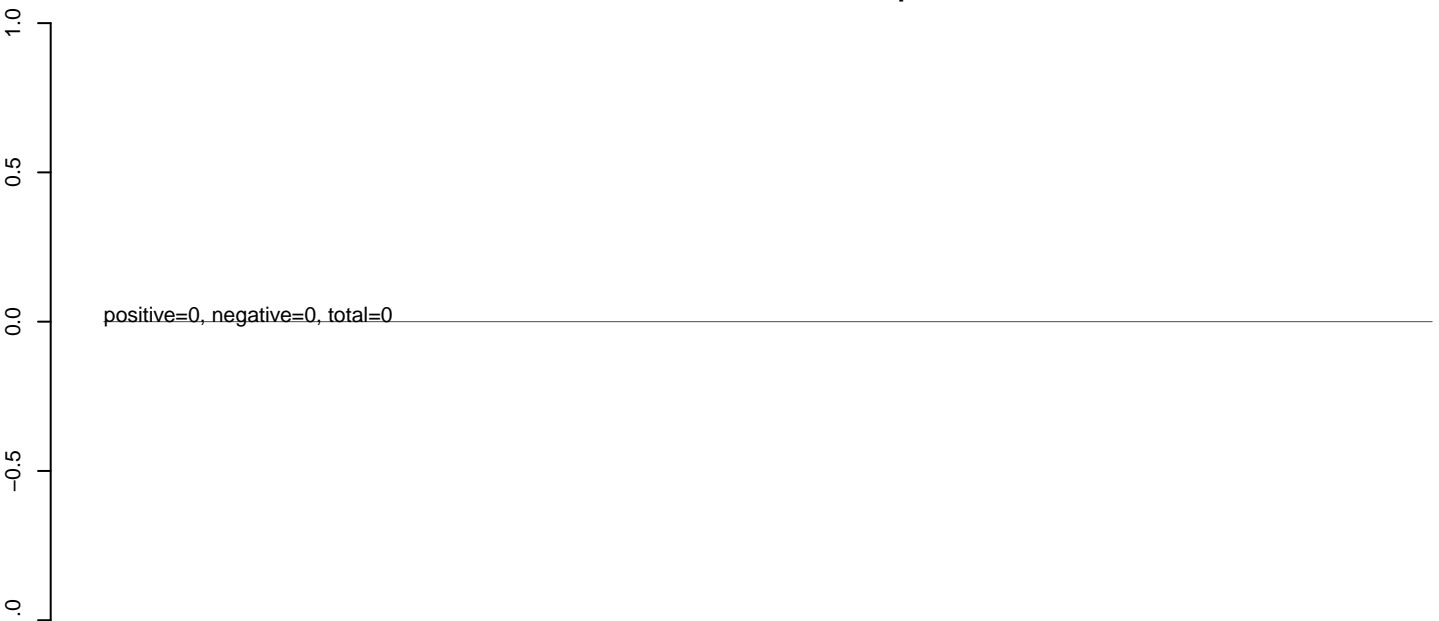
### CuQuin\_Hsu.rep



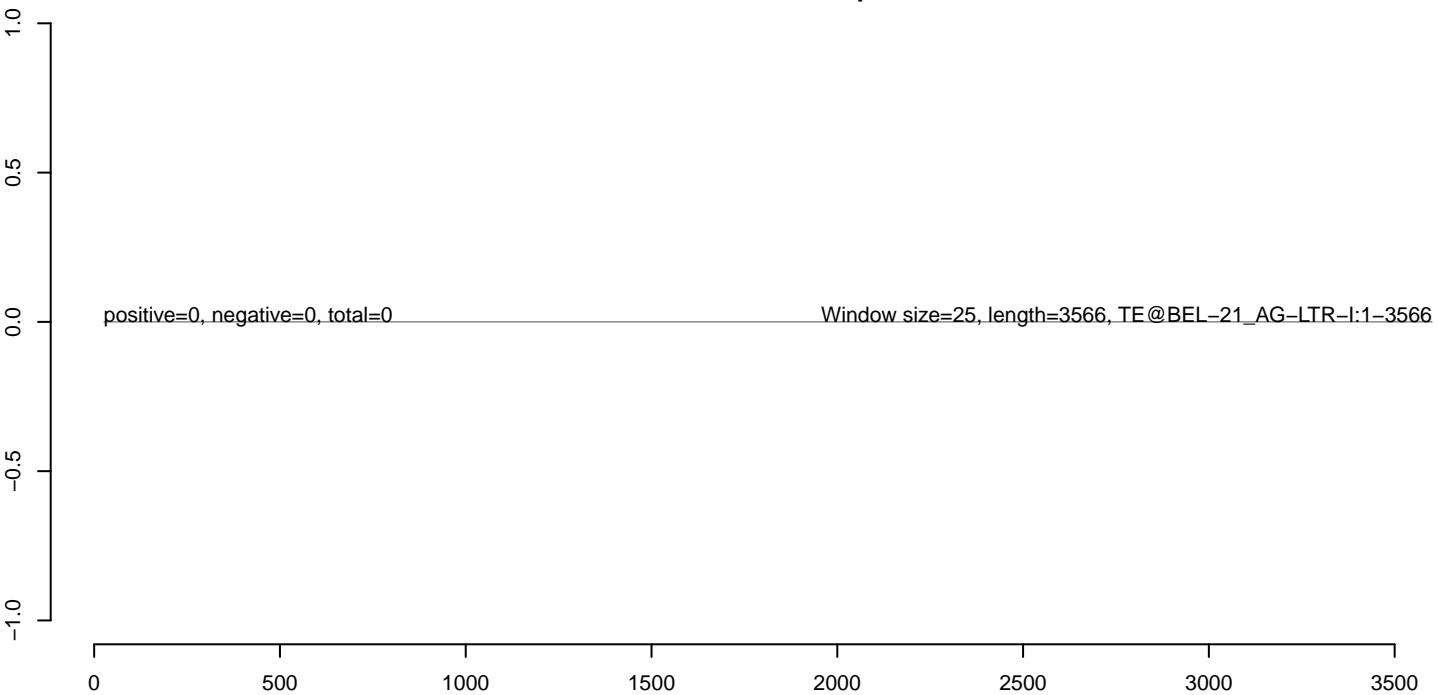
### CuQuin\_Hsu.18\_23.rep



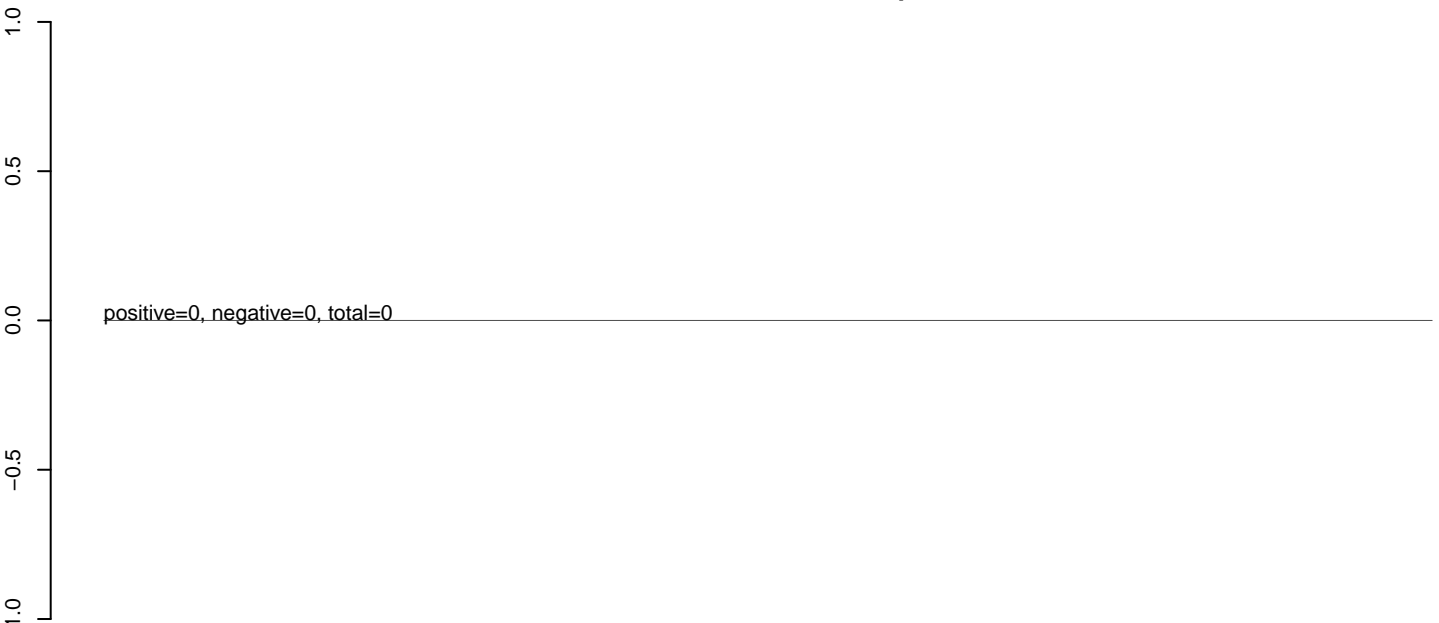
### CuQuin\_Hsu.24\_35.rep



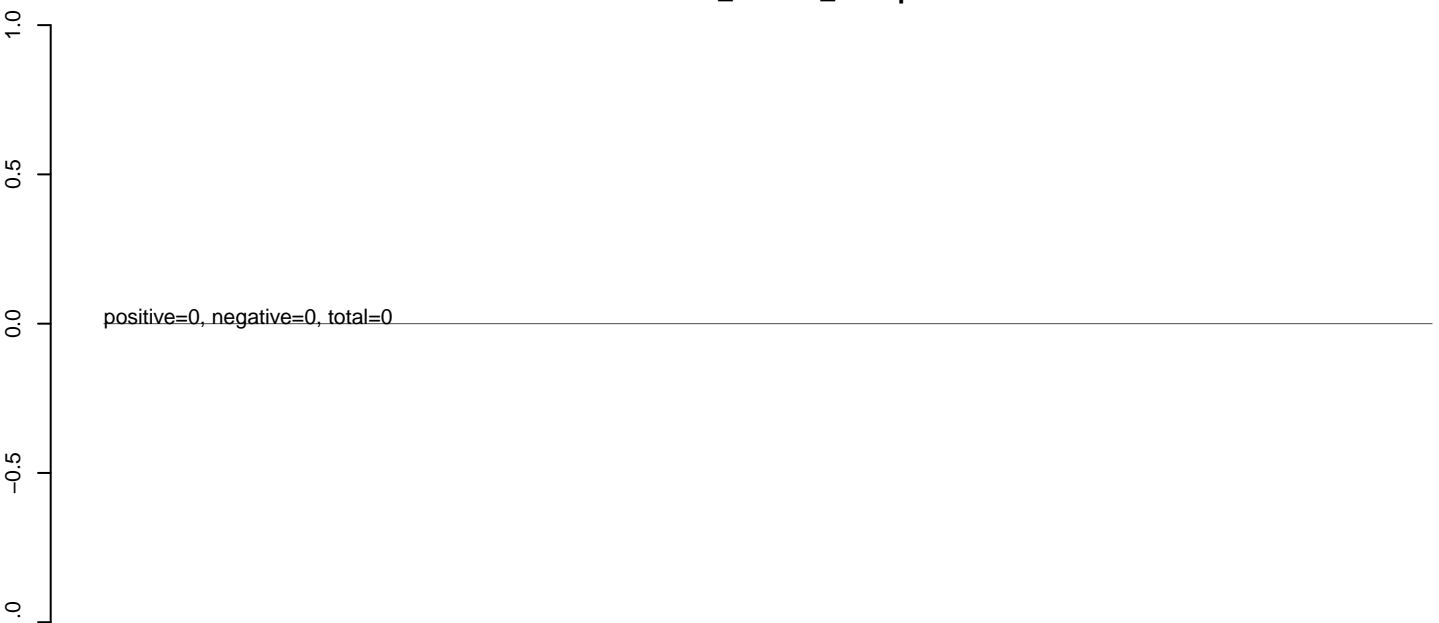
### CuQuin\_Hsu.rep



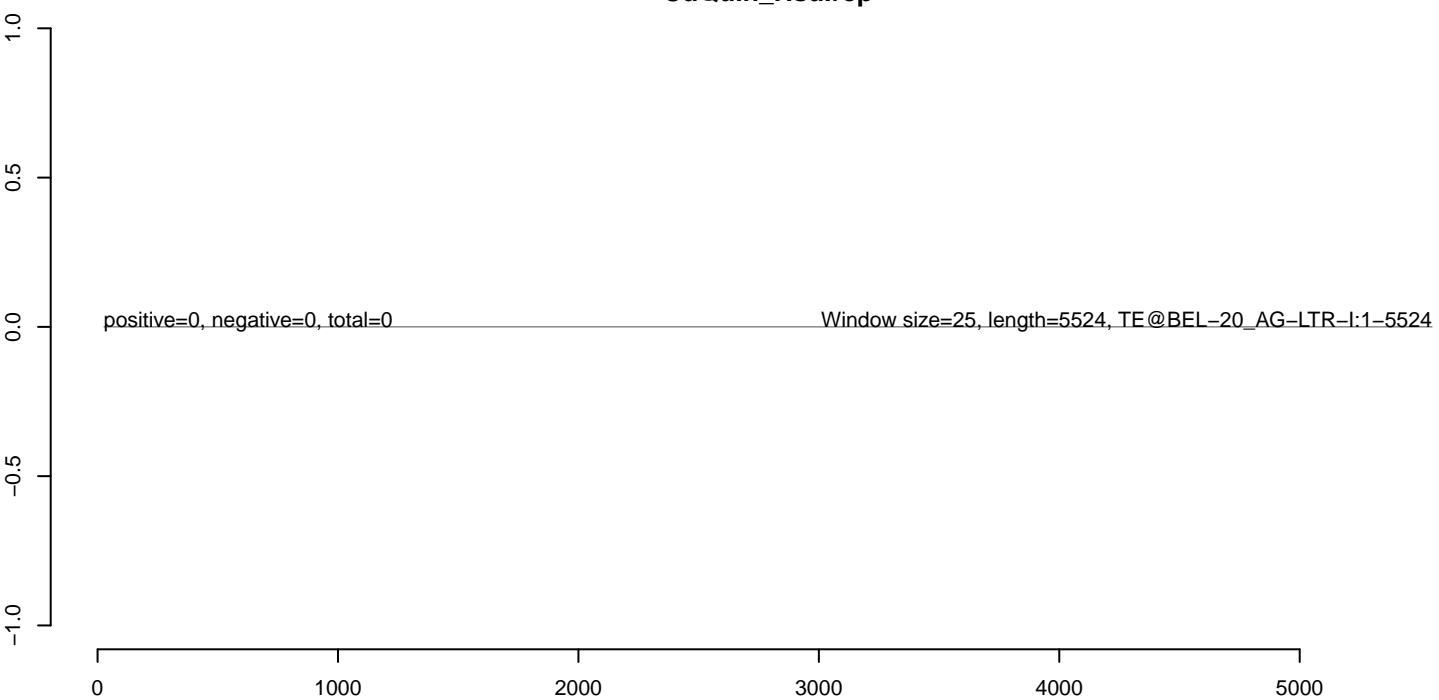
### CuQuin\_Hsu.18\_23.rep



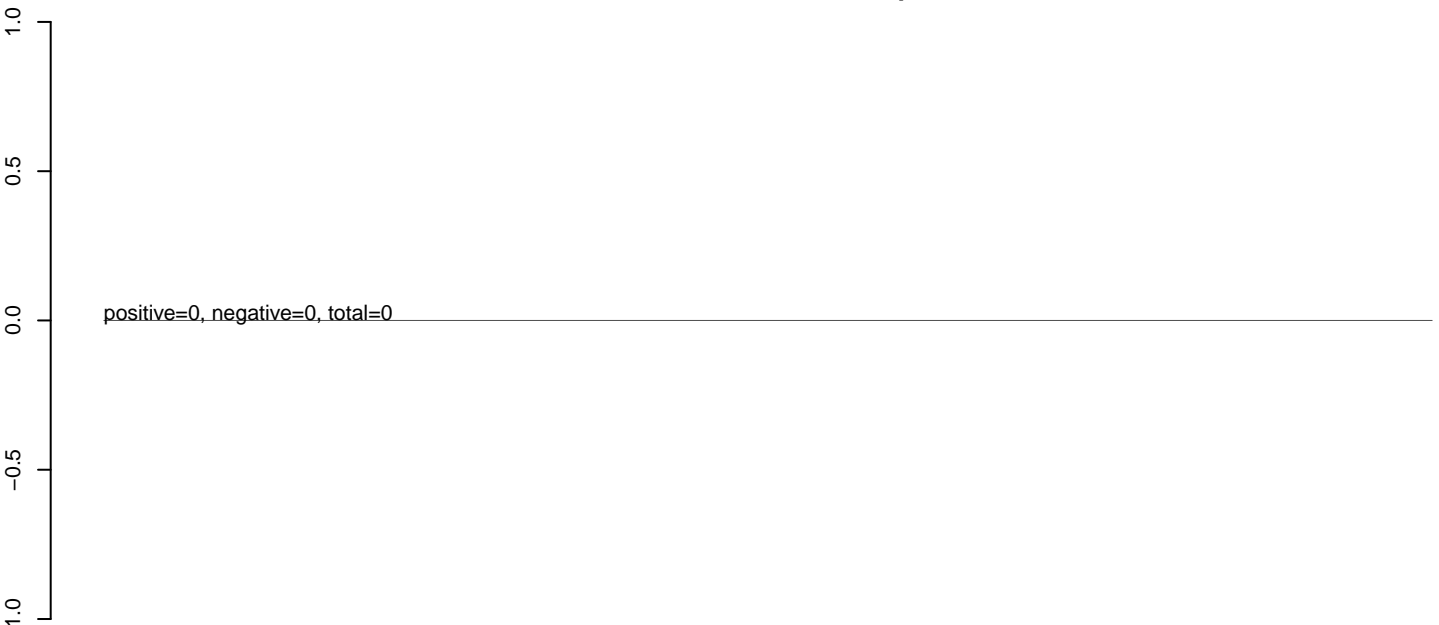
### CuQuin\_Hsu.24\_35.rep



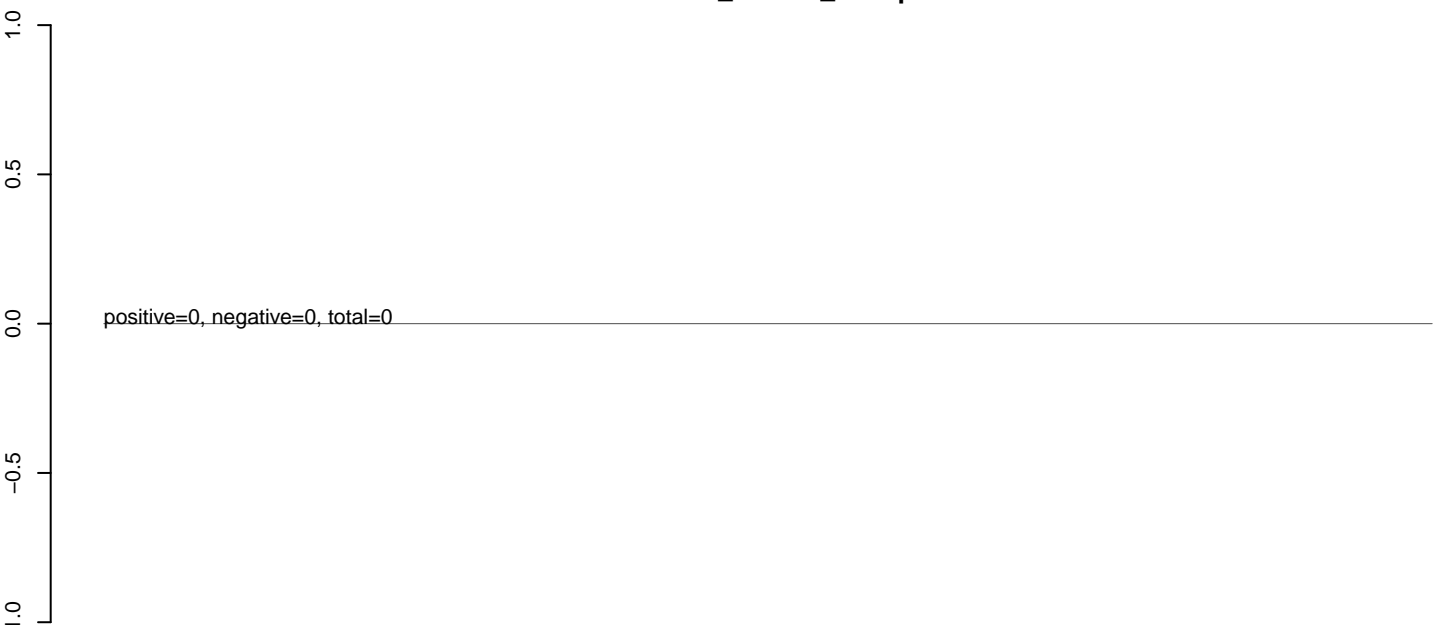
### CuQuin\_Hsu.rep



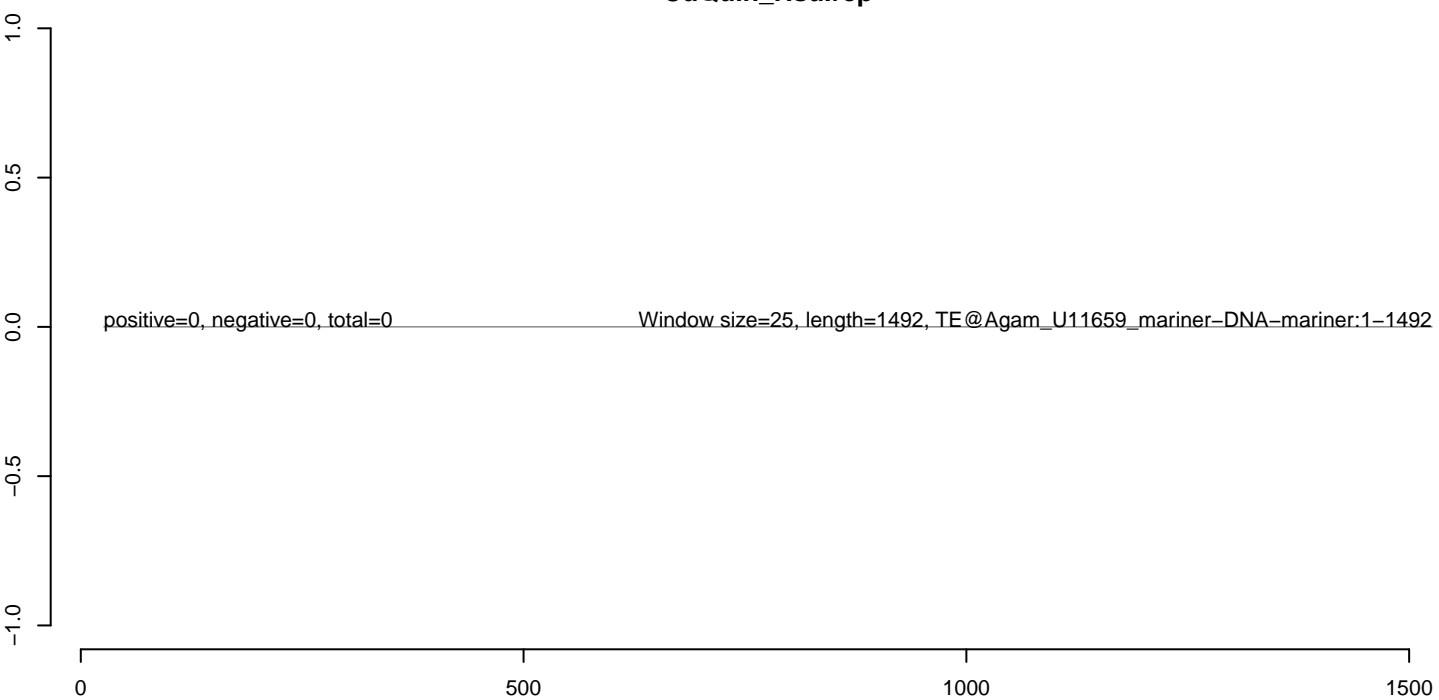
### CuQuin\_Hsu.18\_23.rep



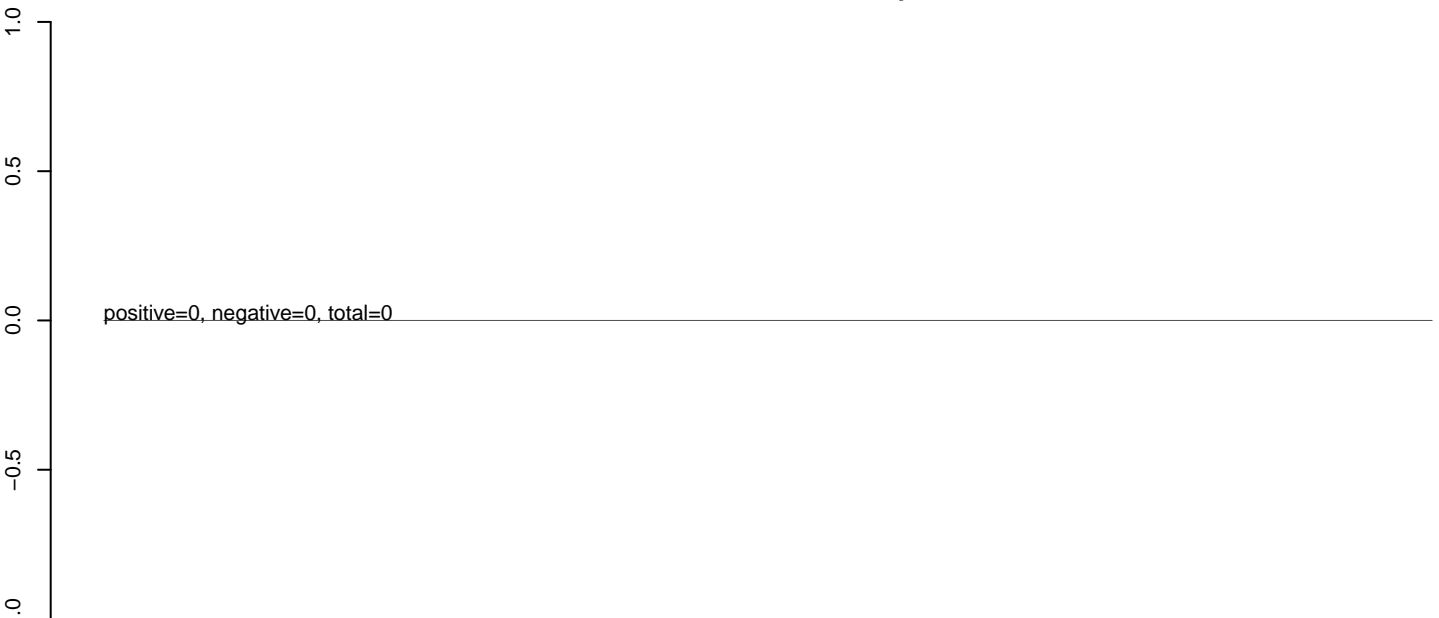
### CuQuin\_Hsu.24\_35.rep



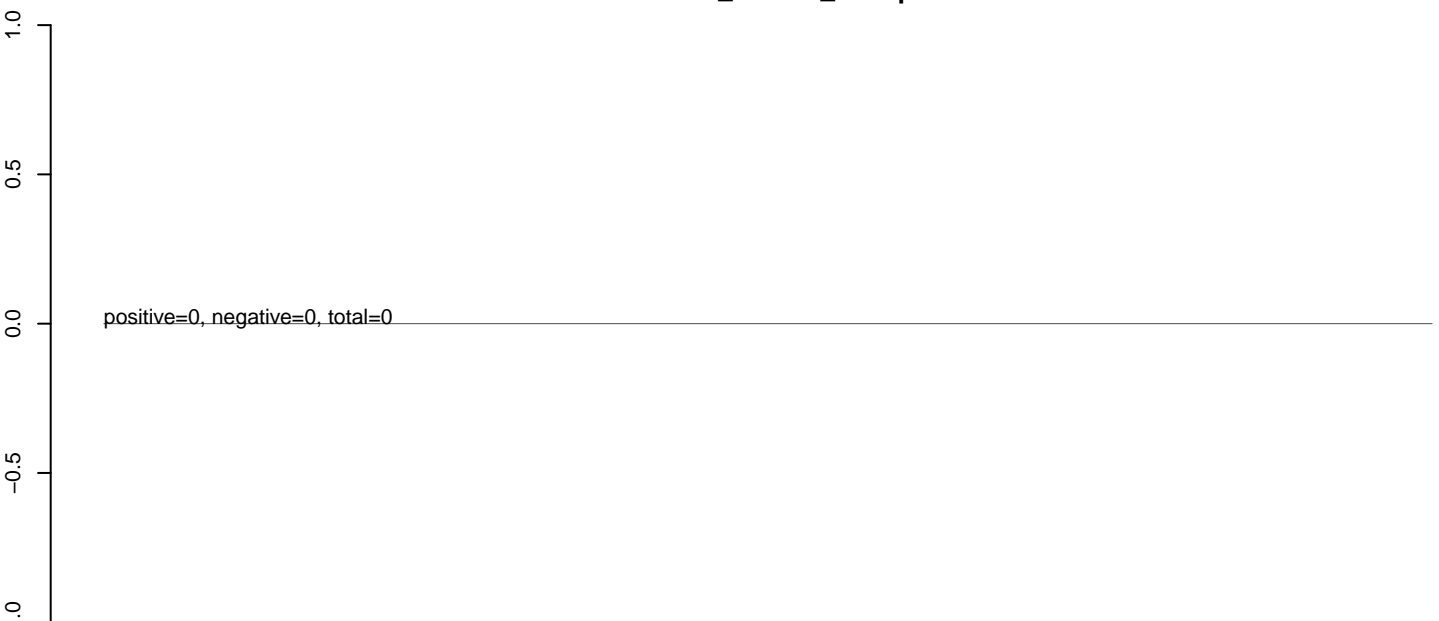
### CuQuin\_Hsu.rep



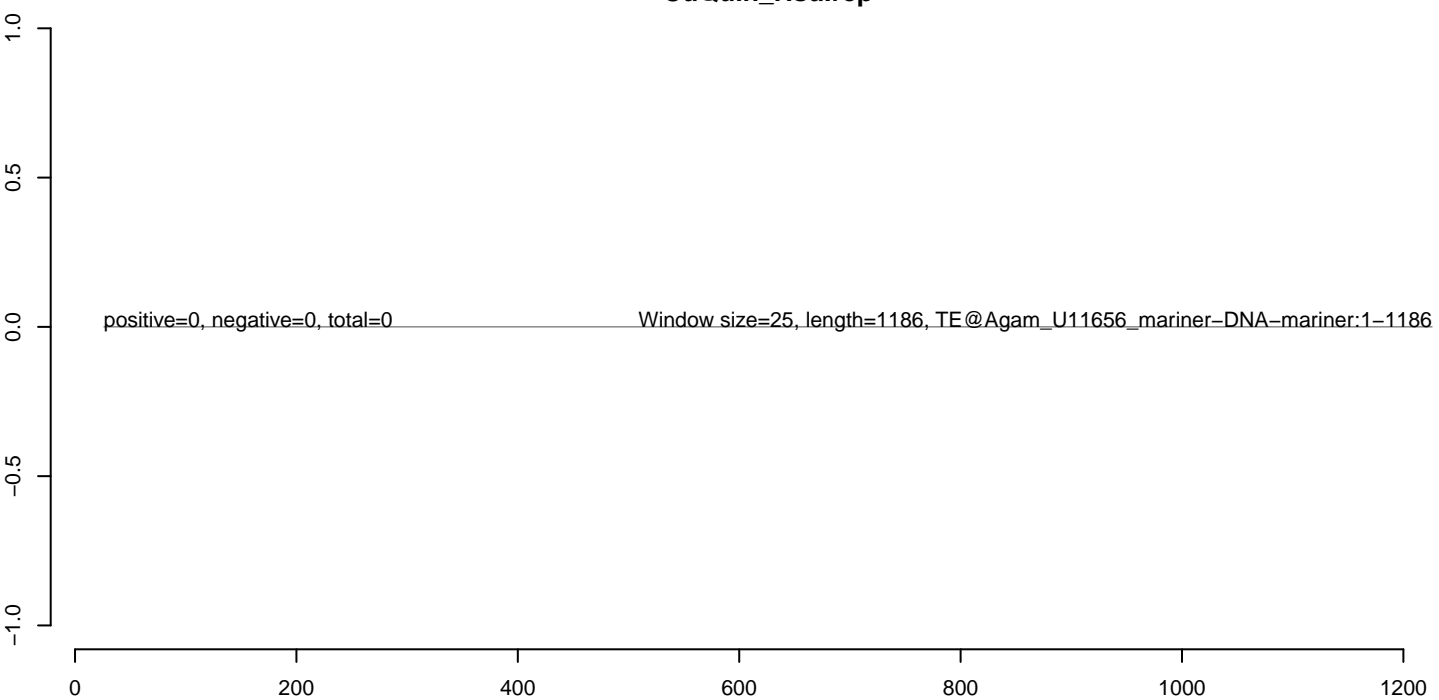
### CuQuin\_Hsu.18\_23.rep



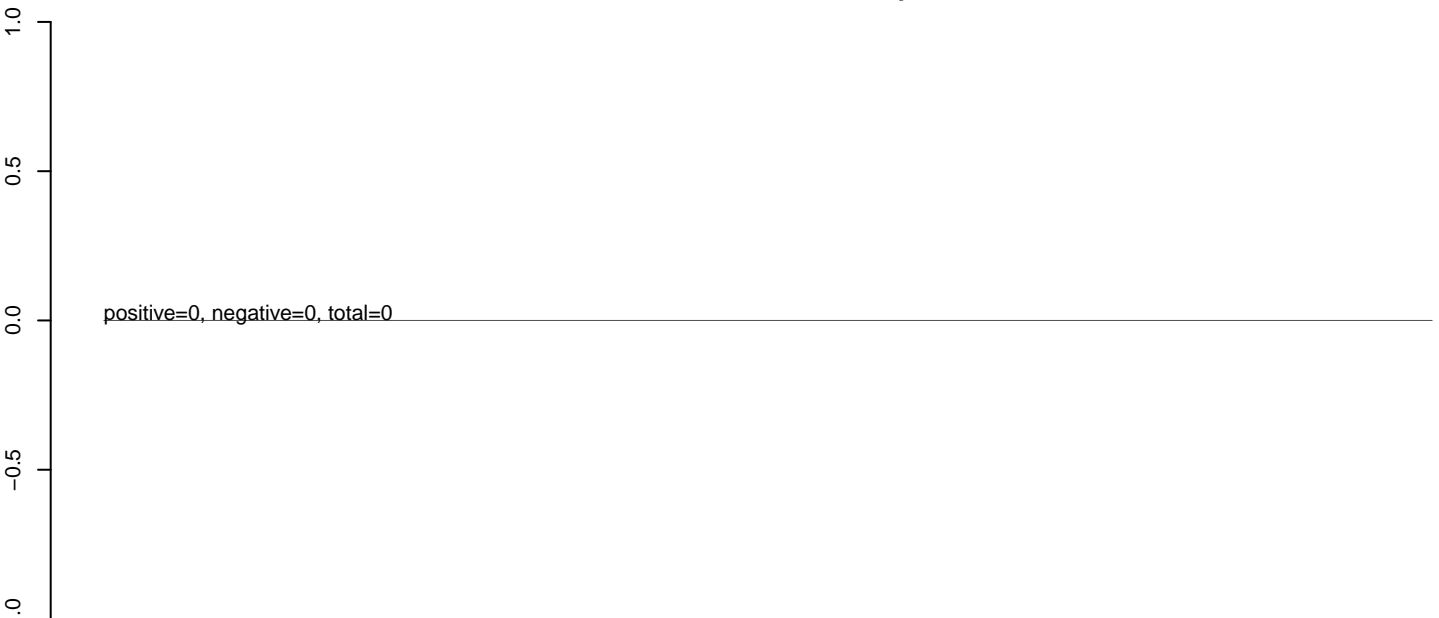
### CuQuin\_Hsu.24\_35.rep



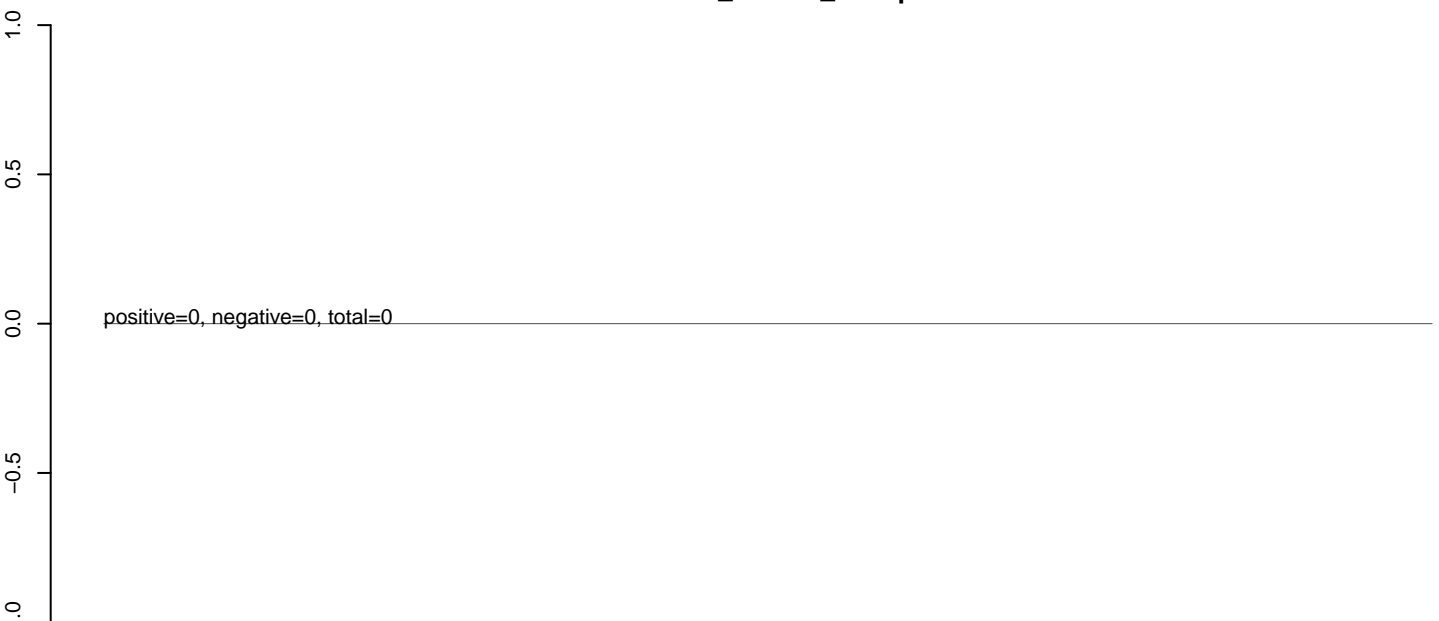
### CuQuin\_Hsu.rep



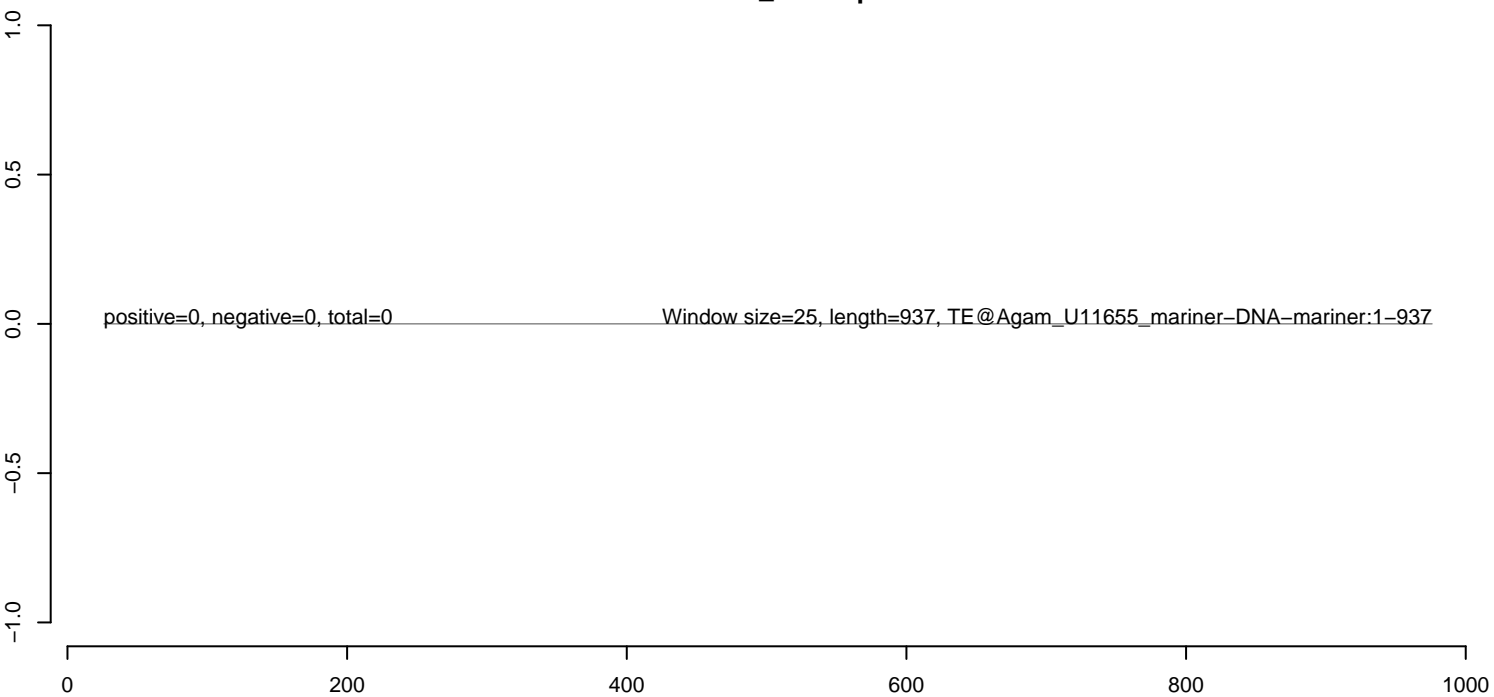
### CuQuin\_Hsu.18\_23.rep



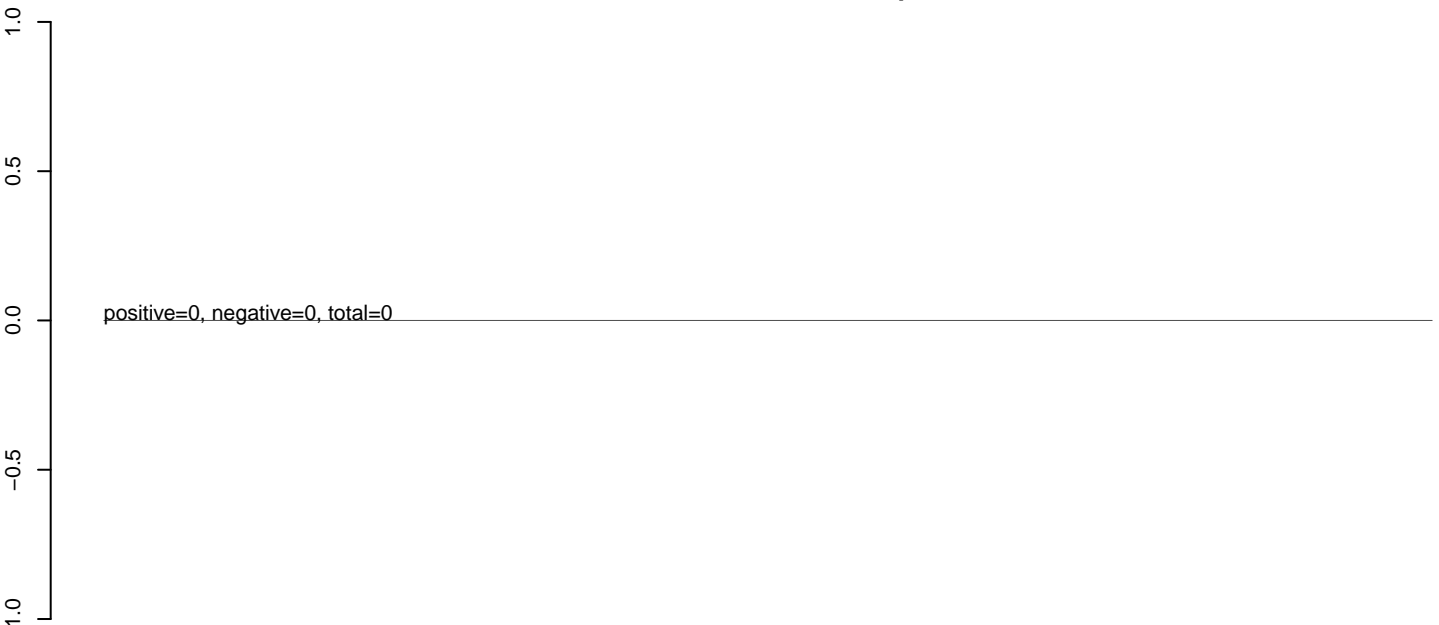
### CuQuin\_Hsu.24\_35.rep



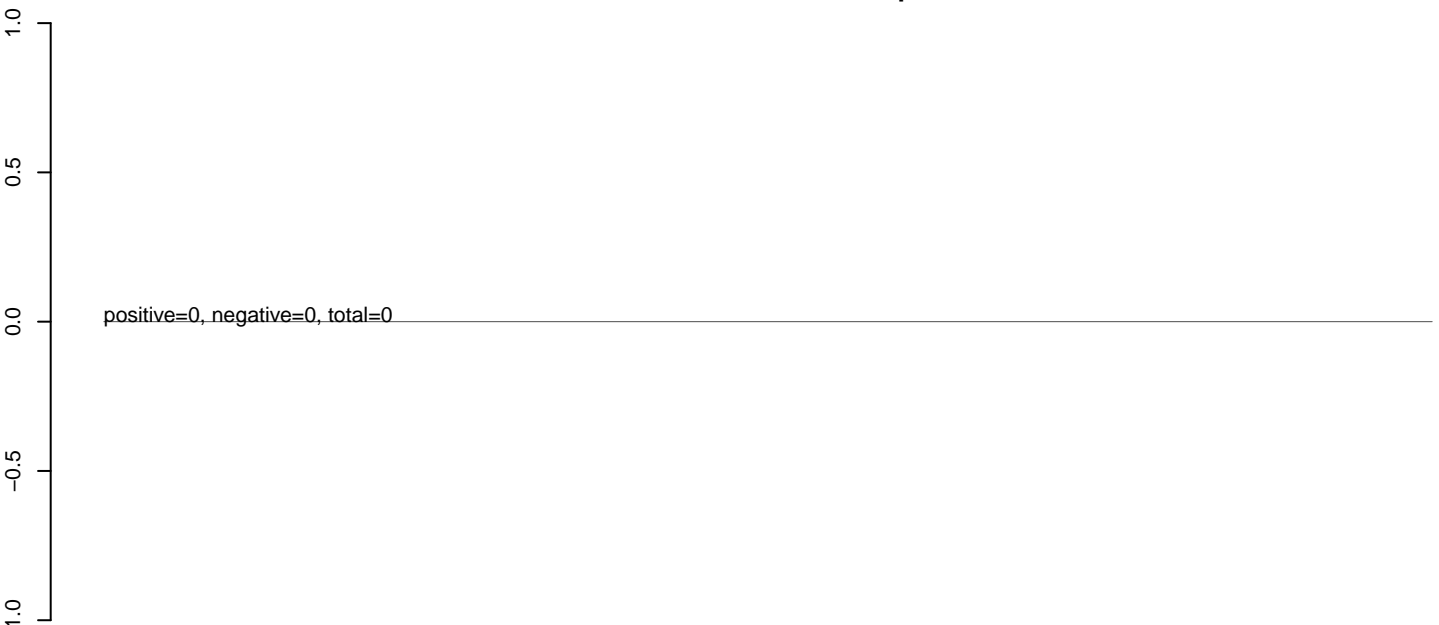
### CuQuin\_Hsu.rep



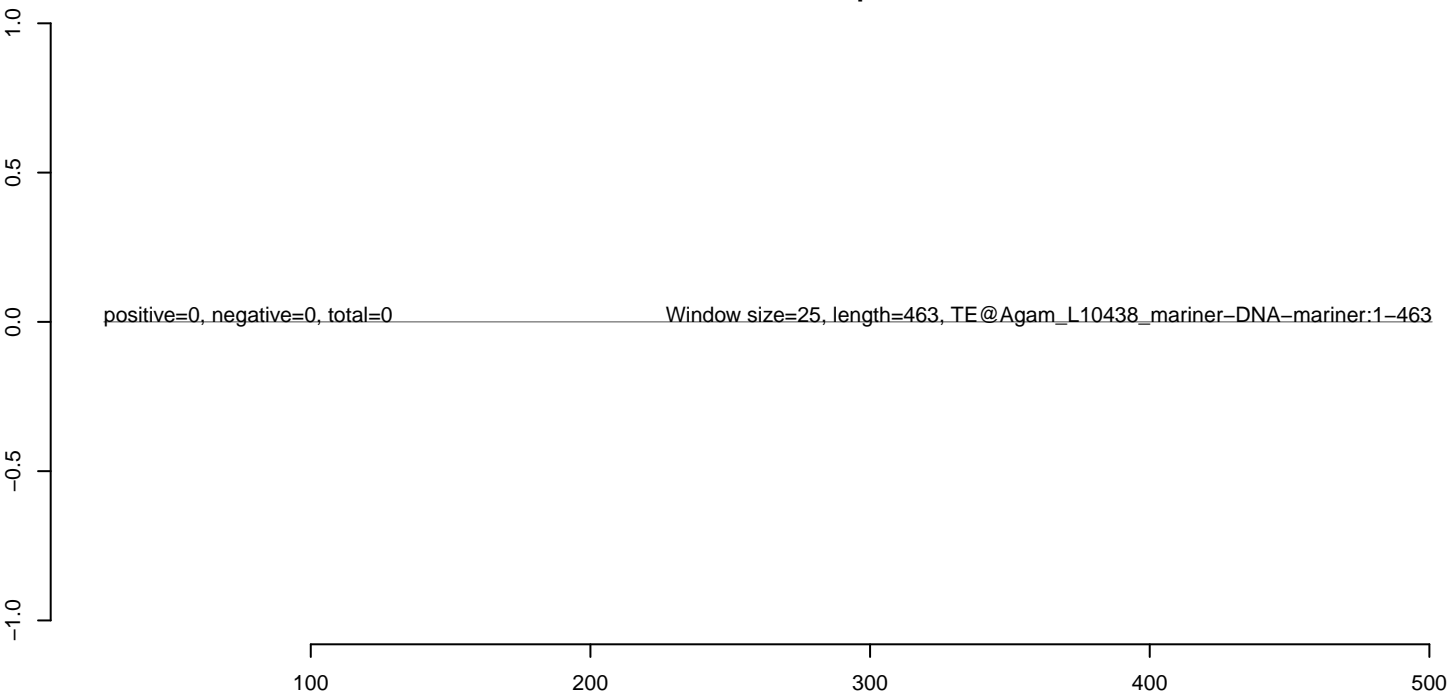
### CuQuin\_Hsu.18\_23.rep



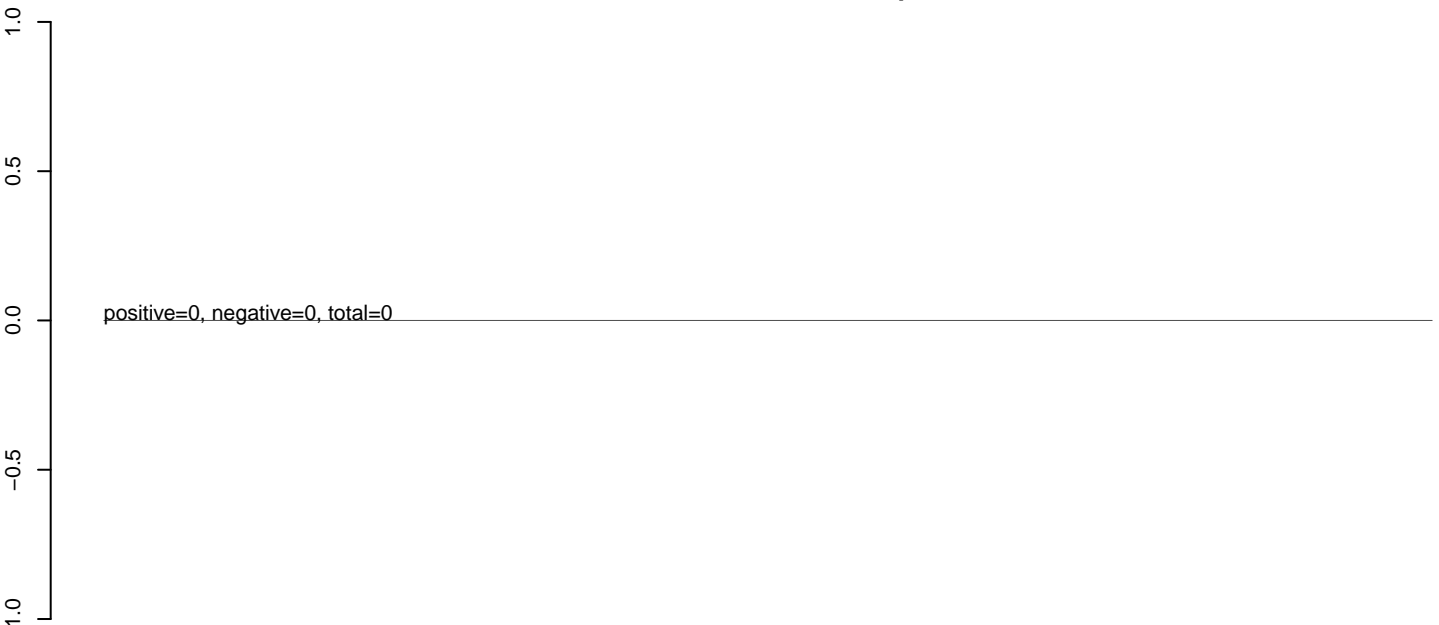
### CuQuin\_Hsu.24\_35.rep



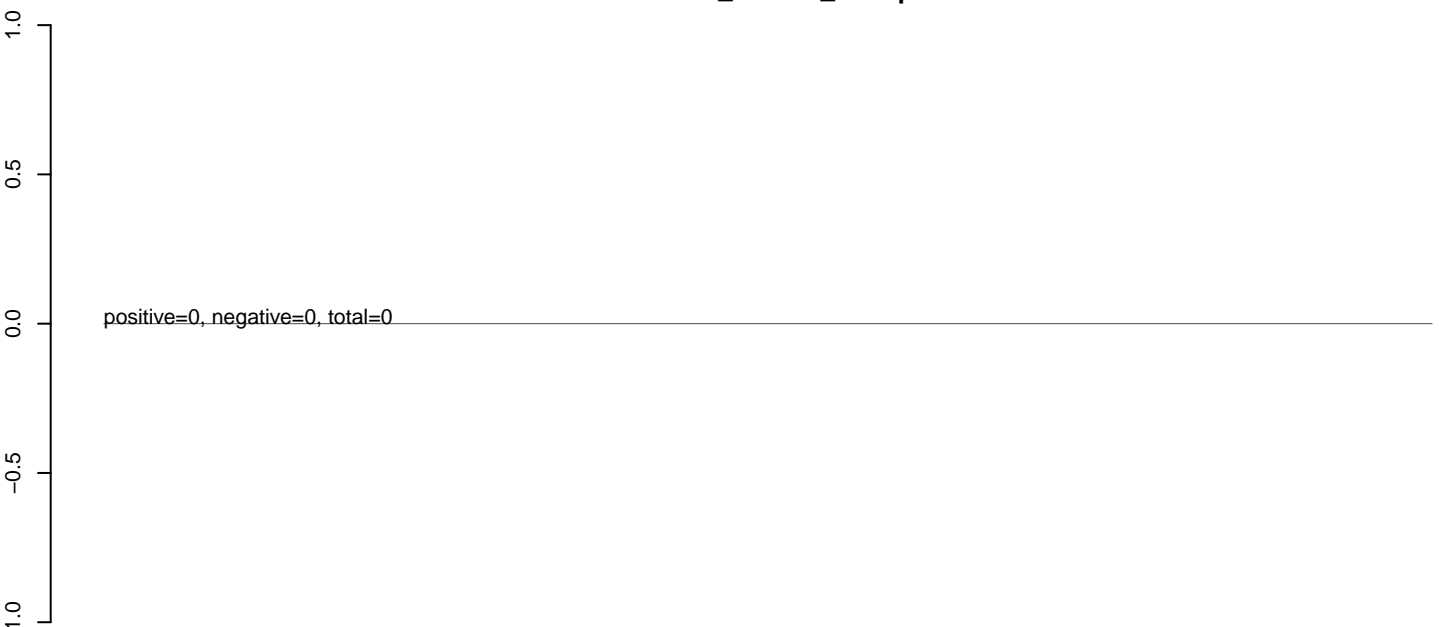
### CuQuin\_Hsu.rep



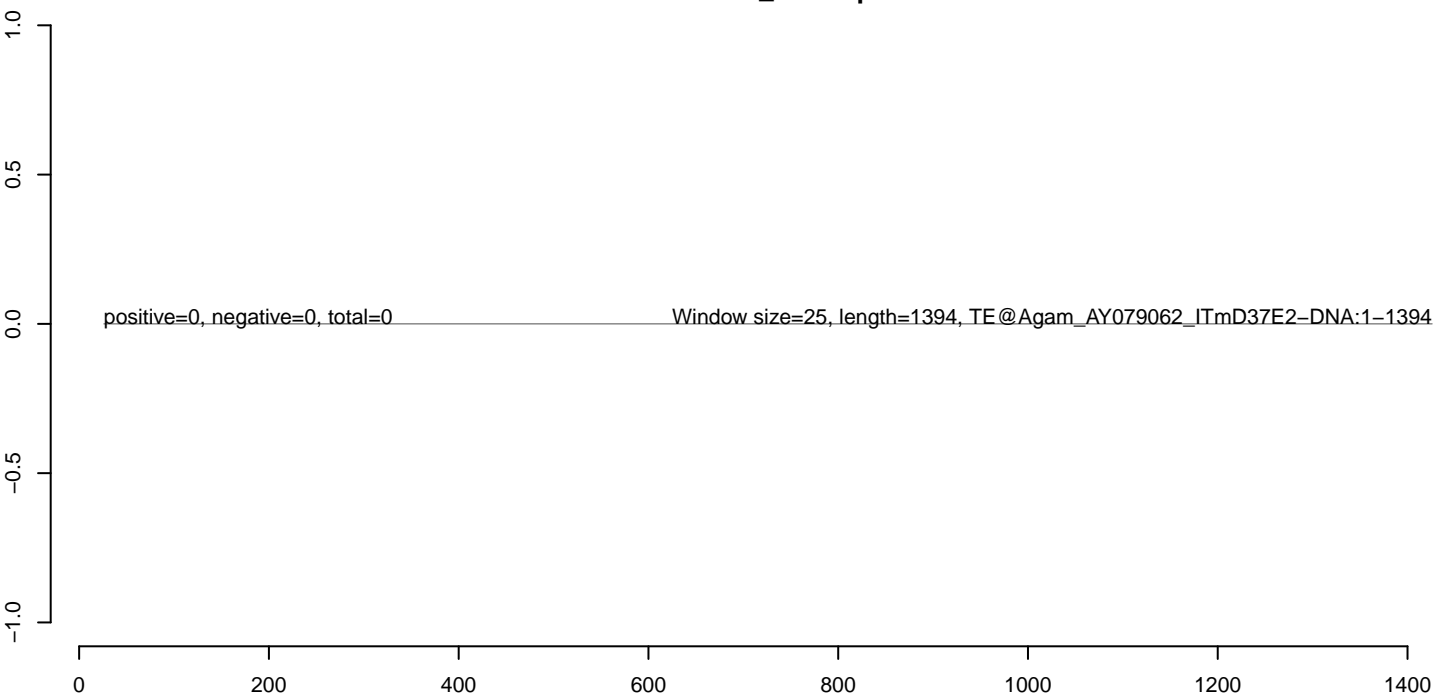
### CuQuin\_Hsu.18\_23.rep



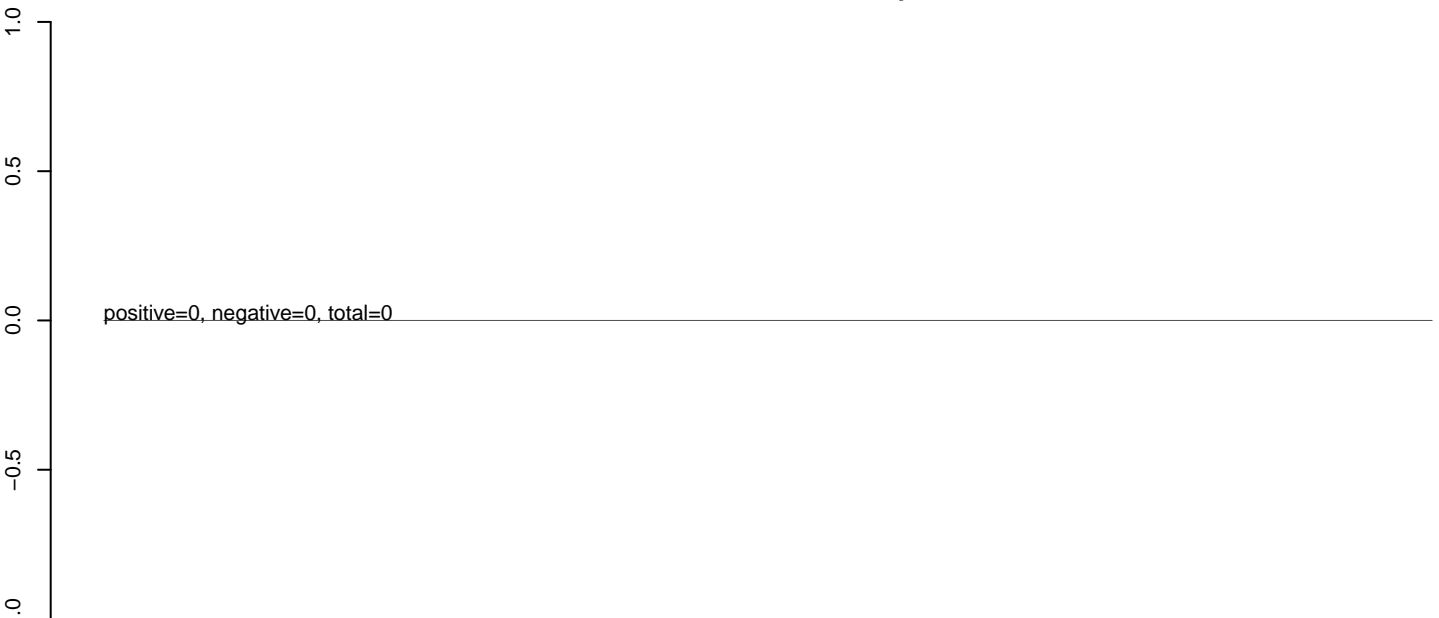
### CuQuin\_Hsu.24\_35.rep



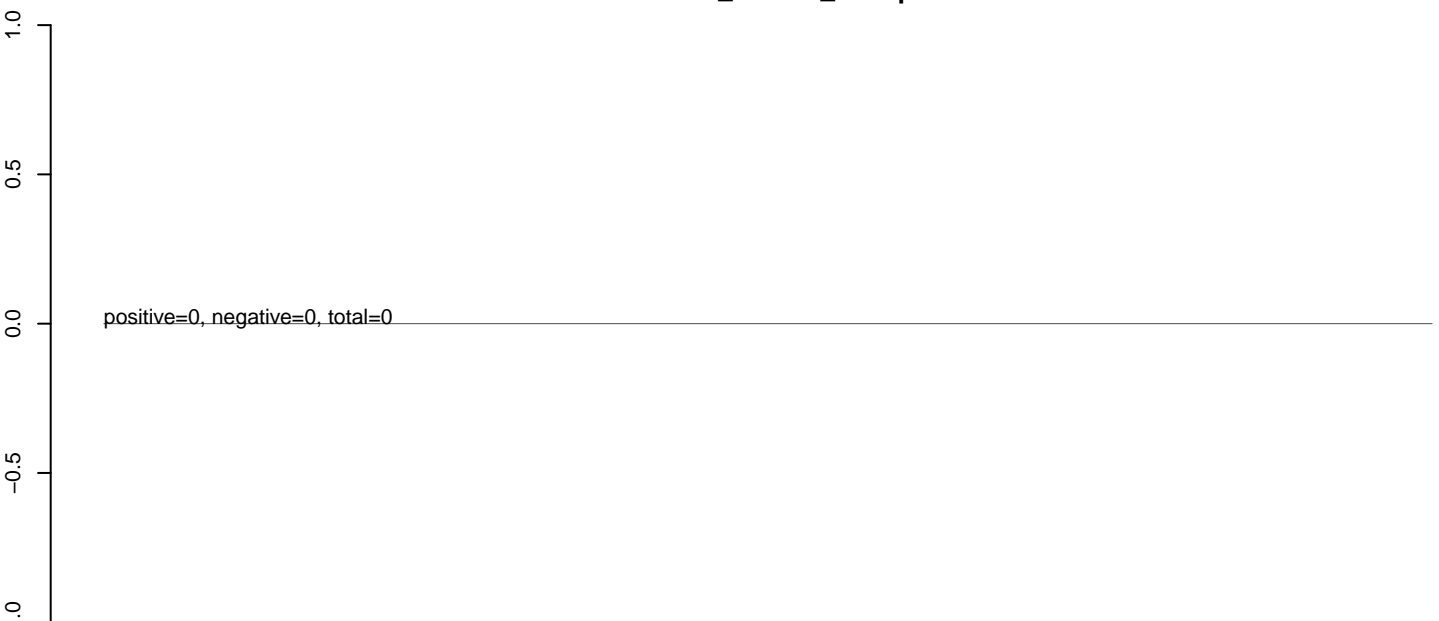
### CuQuin\_Hsu.rep



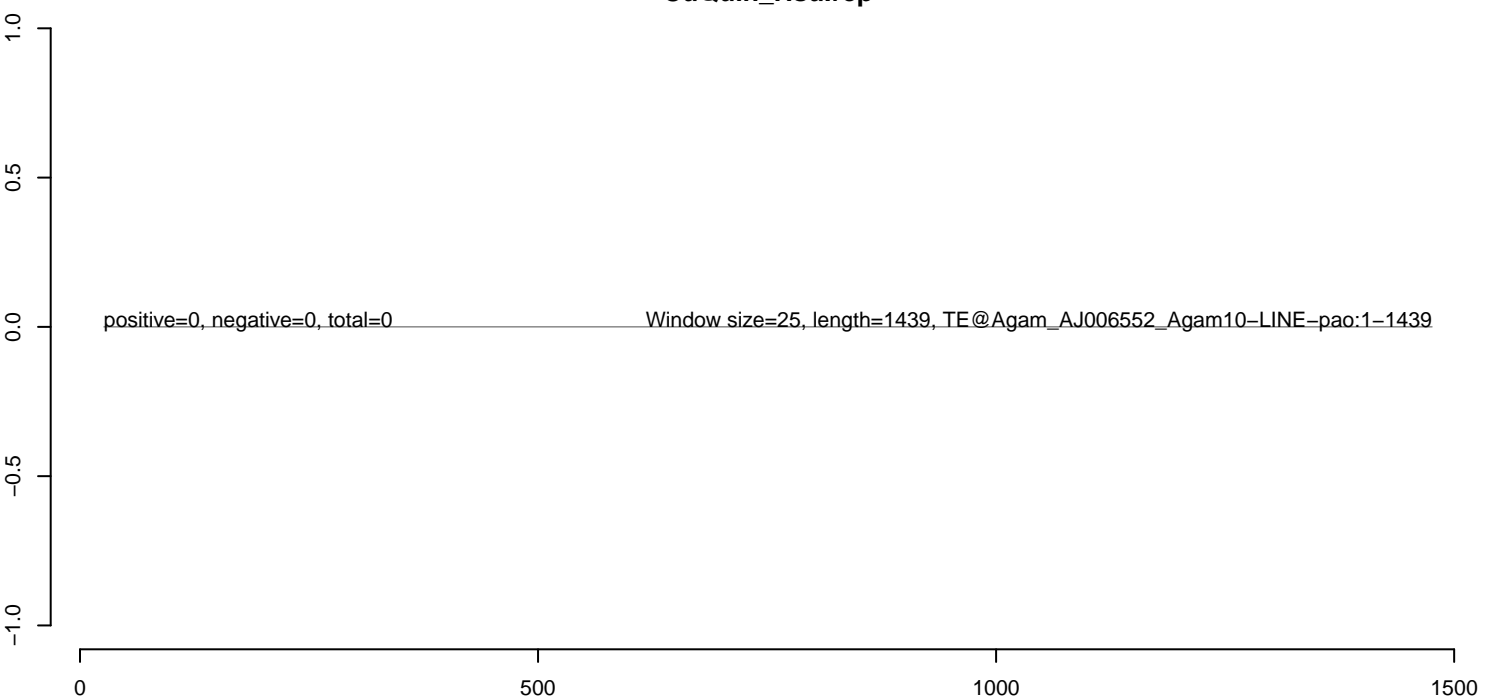
### CuQuin\_Hsu.18\_23.rep



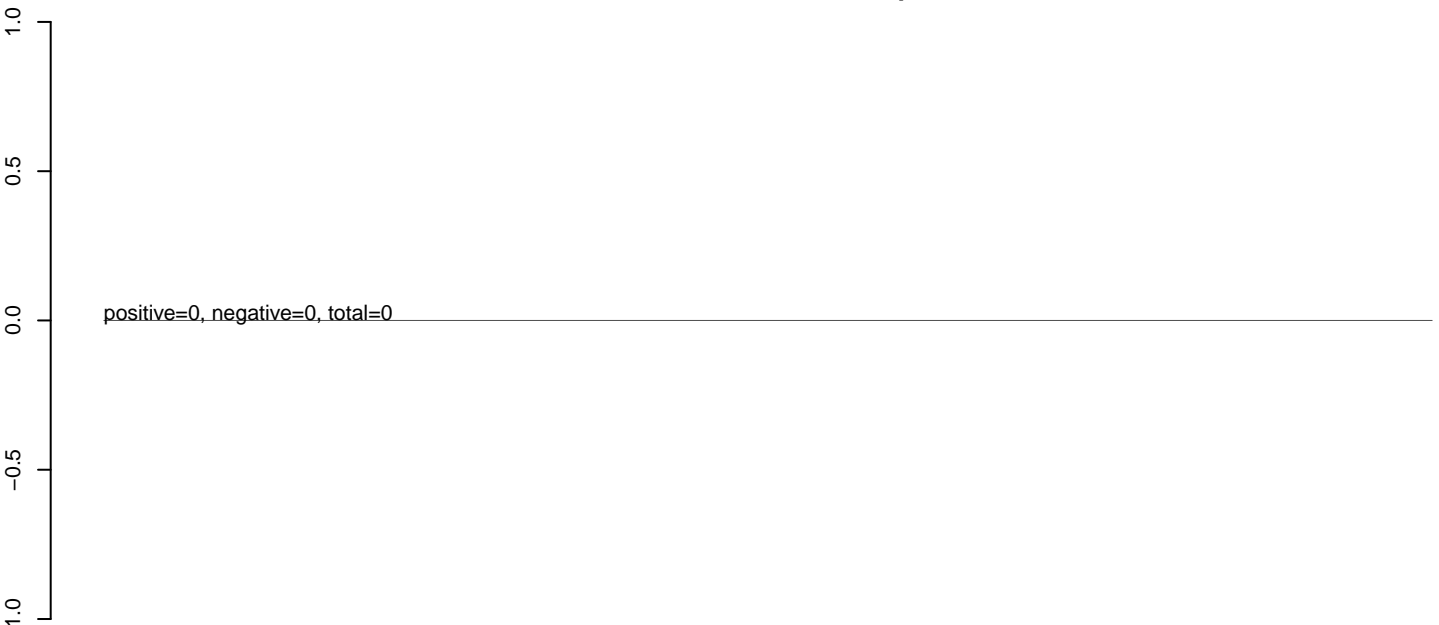
### CuQuin\_Hsu.24\_35.rep



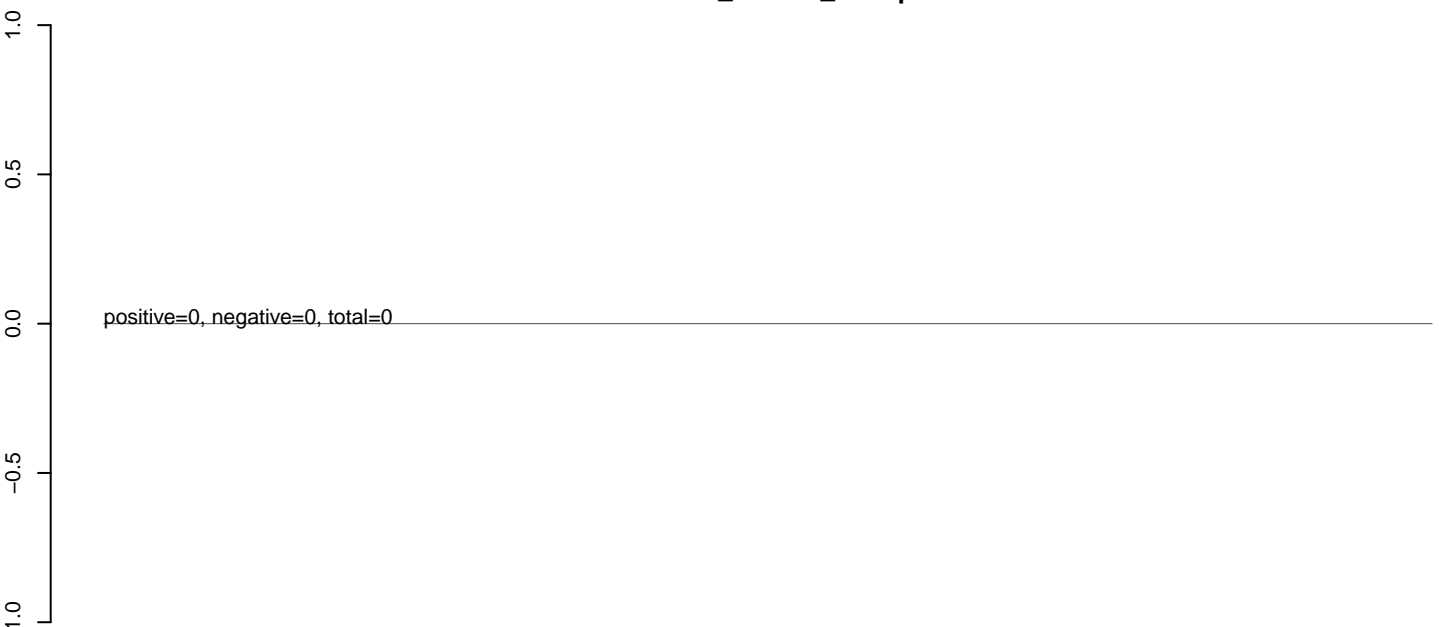
### CuQuin\_Hsu.rep



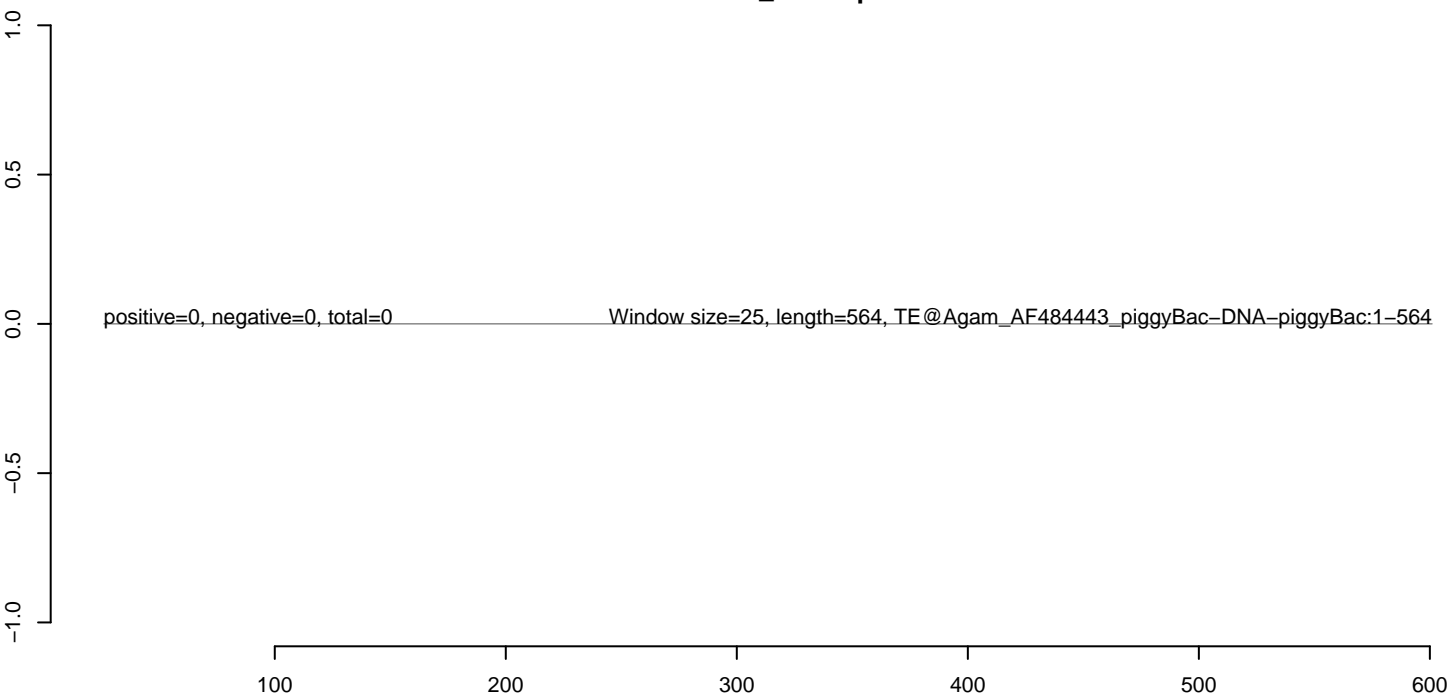
### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep

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=399, TE @Agam\_AF402294\_piggyBac-DNA-piggyBac:1-399

100

200

300

400

### CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0

### CuQuin\_Hsu.24\_35.rep

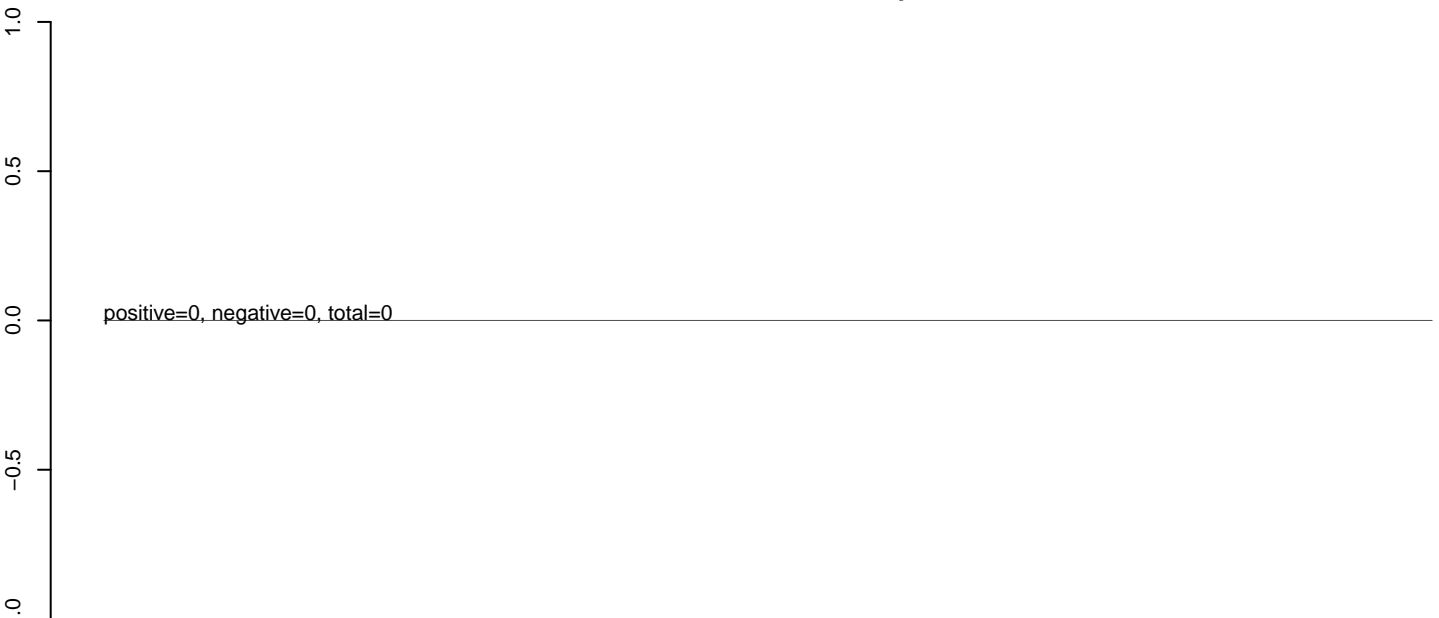
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

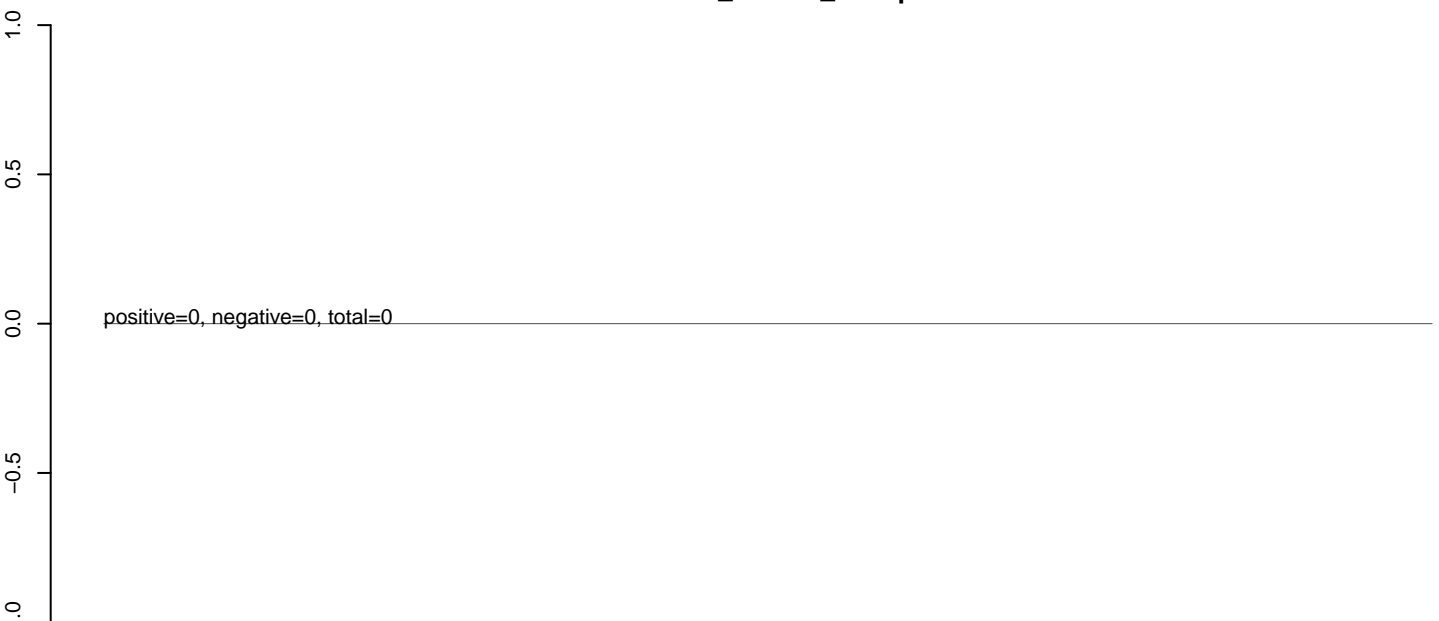
positive=0, negative=0, total=0

Window size=25, length=1608, TE@Agam\_AF298053\_Frisky-DNA-Frisky:1-1608

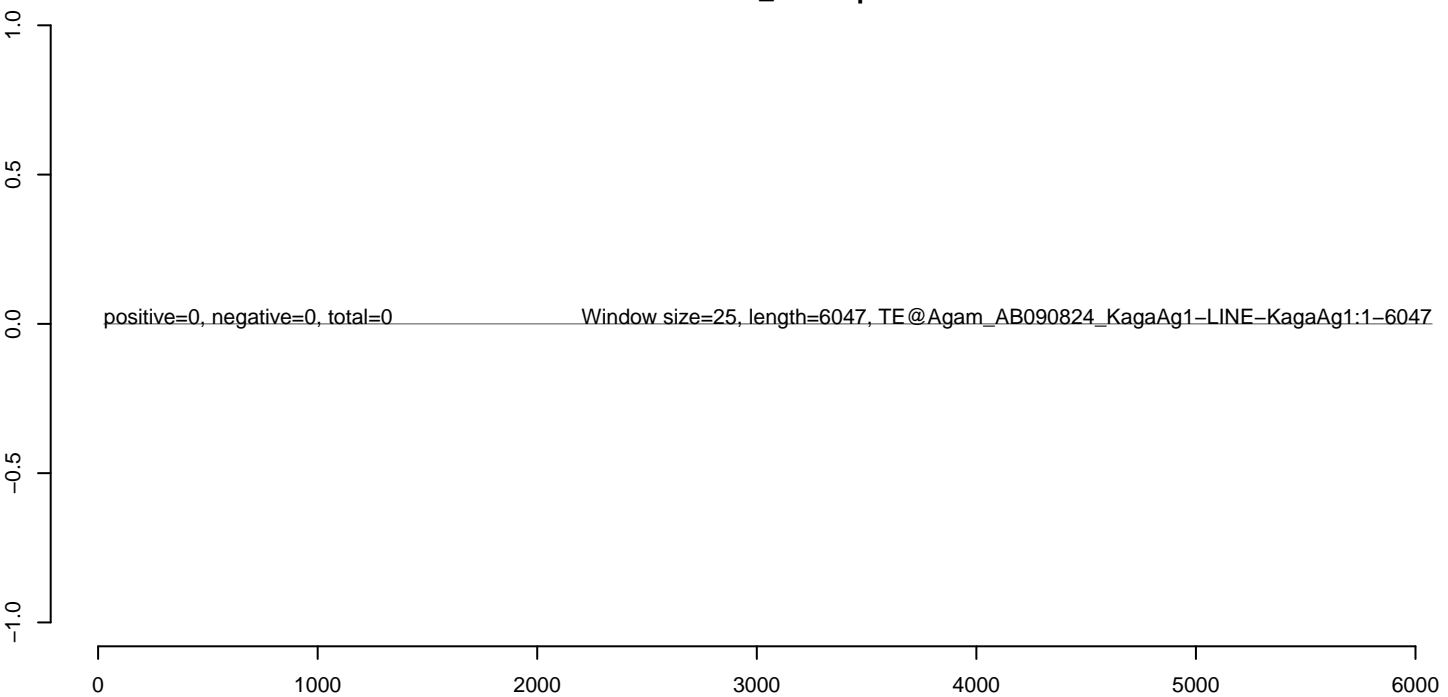
### CuQuin\_Hsu.18\_23.rep



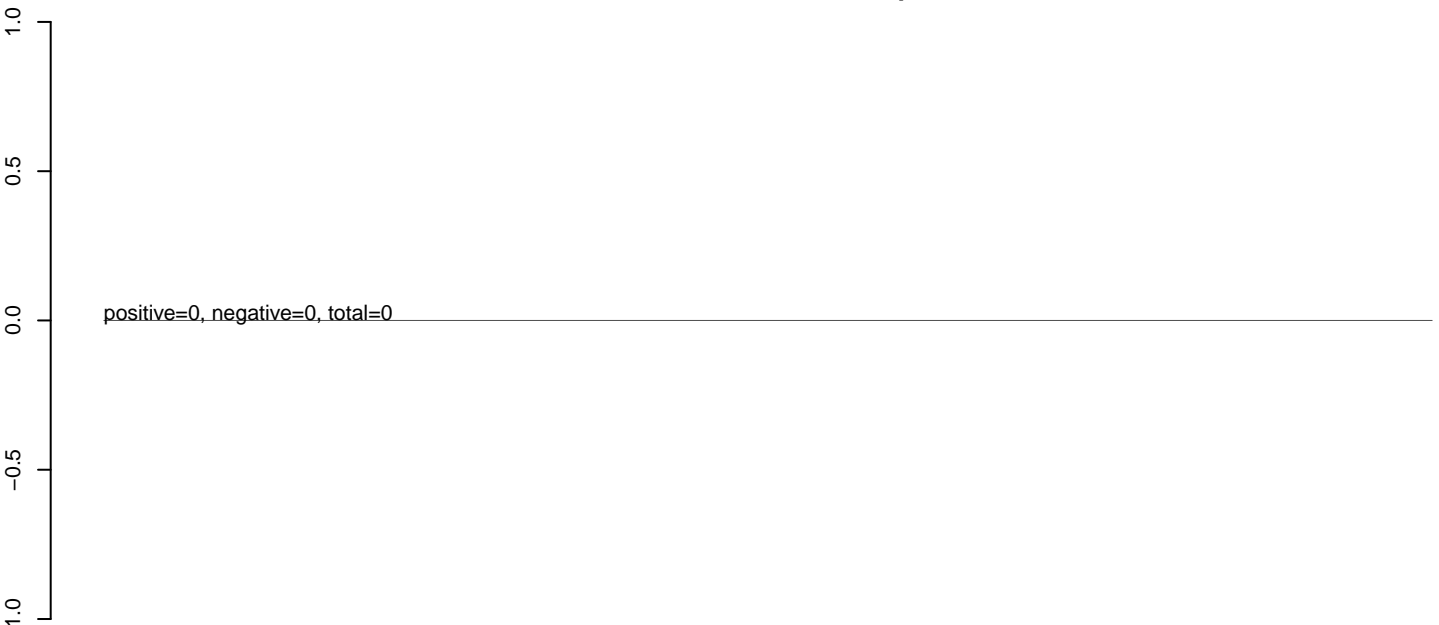
### CuQuin\_Hsu.24\_35.rep



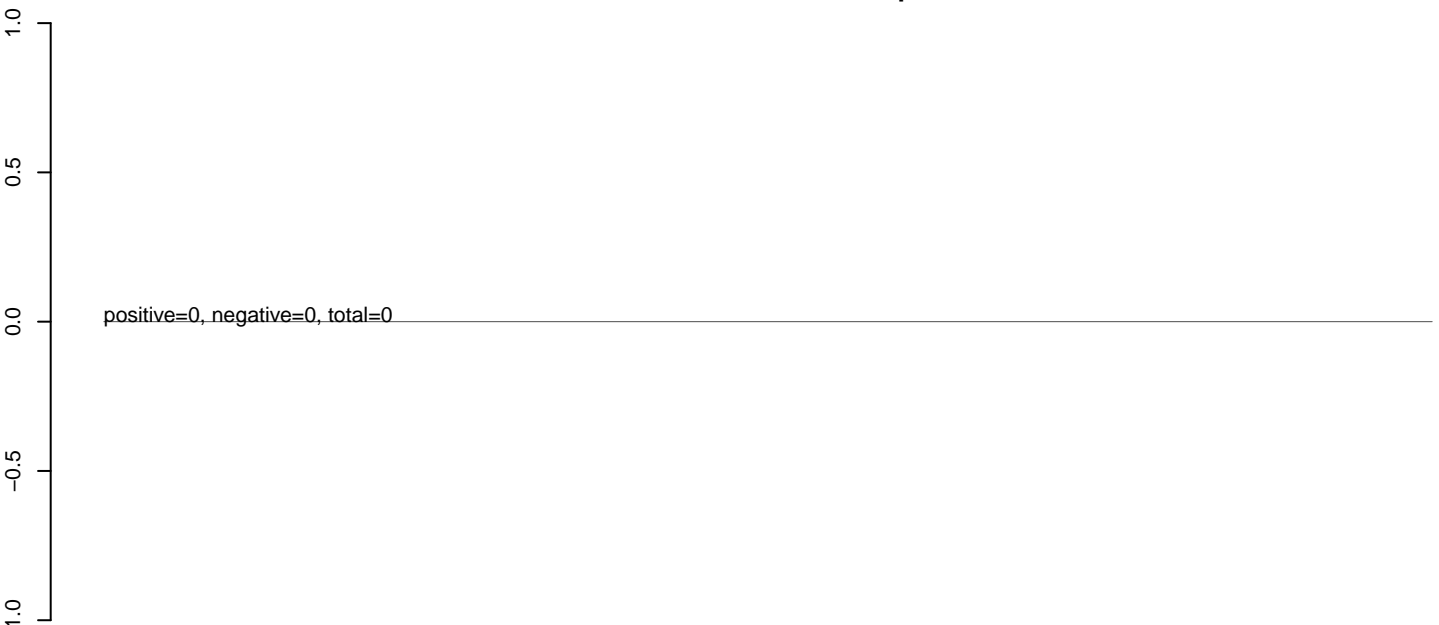
### CuQuin\_Hsu.rep



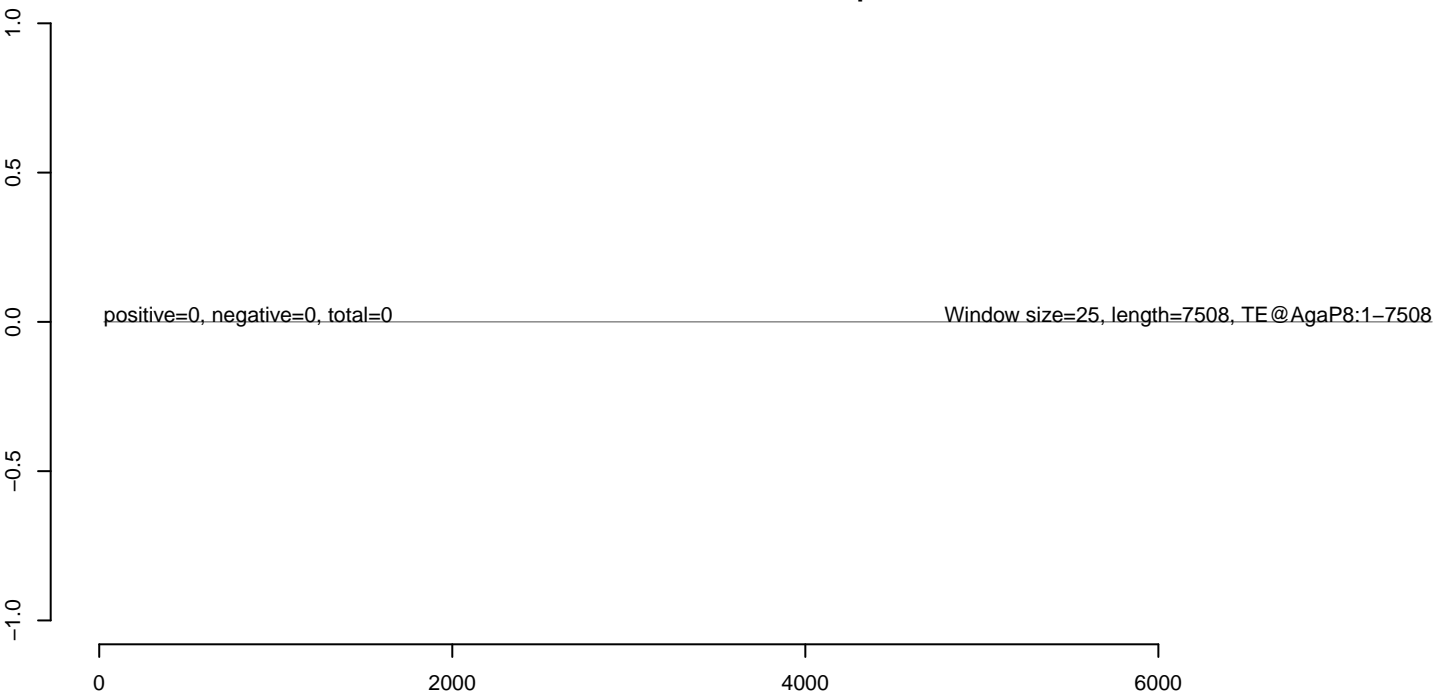
### CuQuin\_Hsu.18\_23.rep



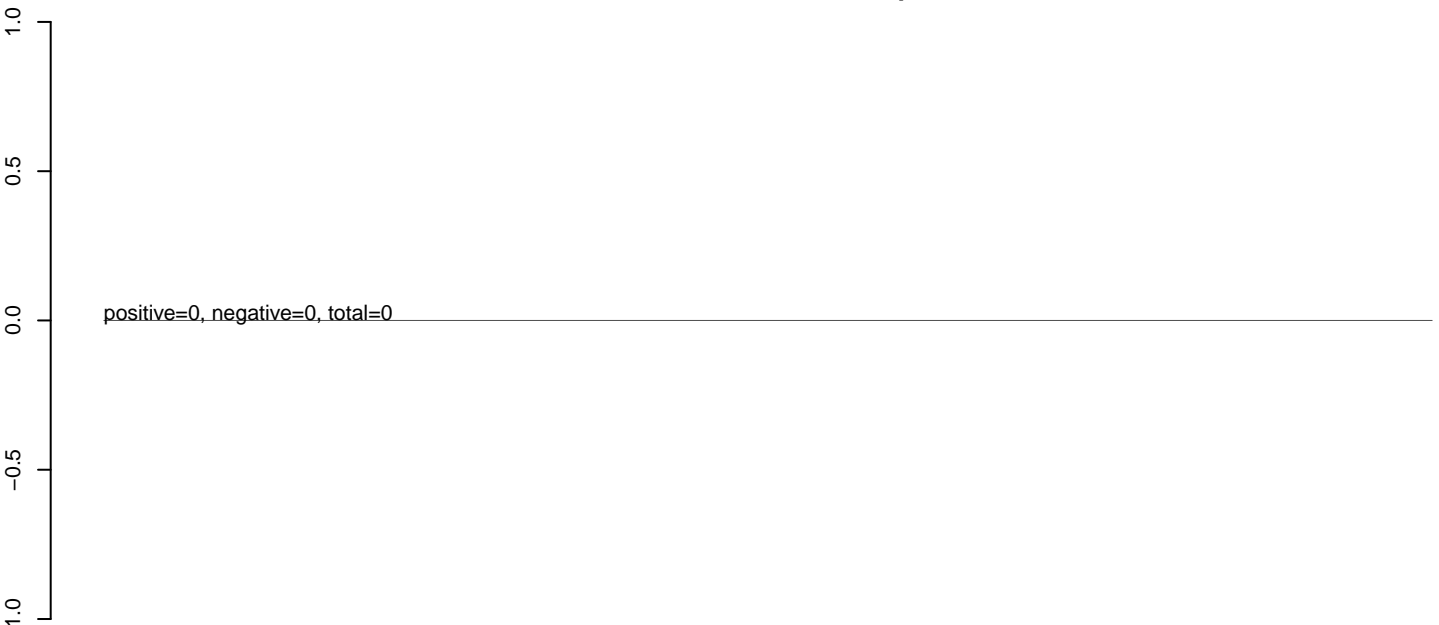
### CuQuin\_Hsu.24\_35.rep



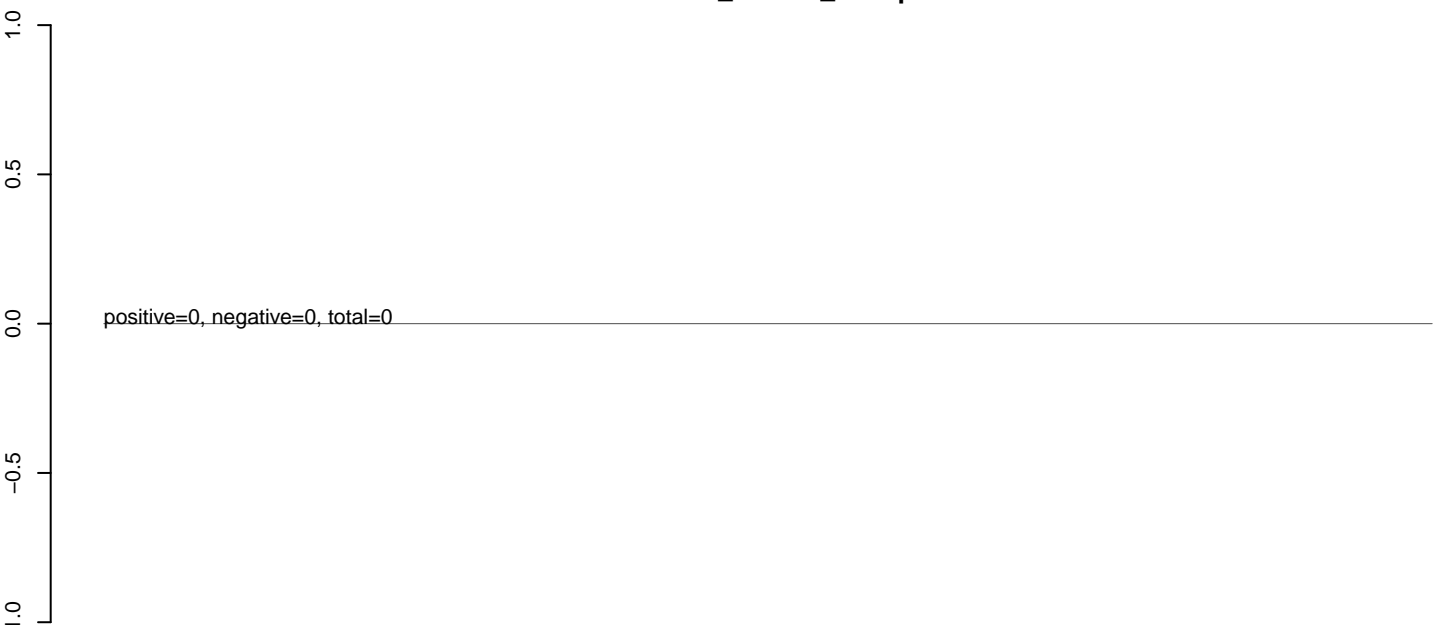
### CuQuin\_Hsu.rep



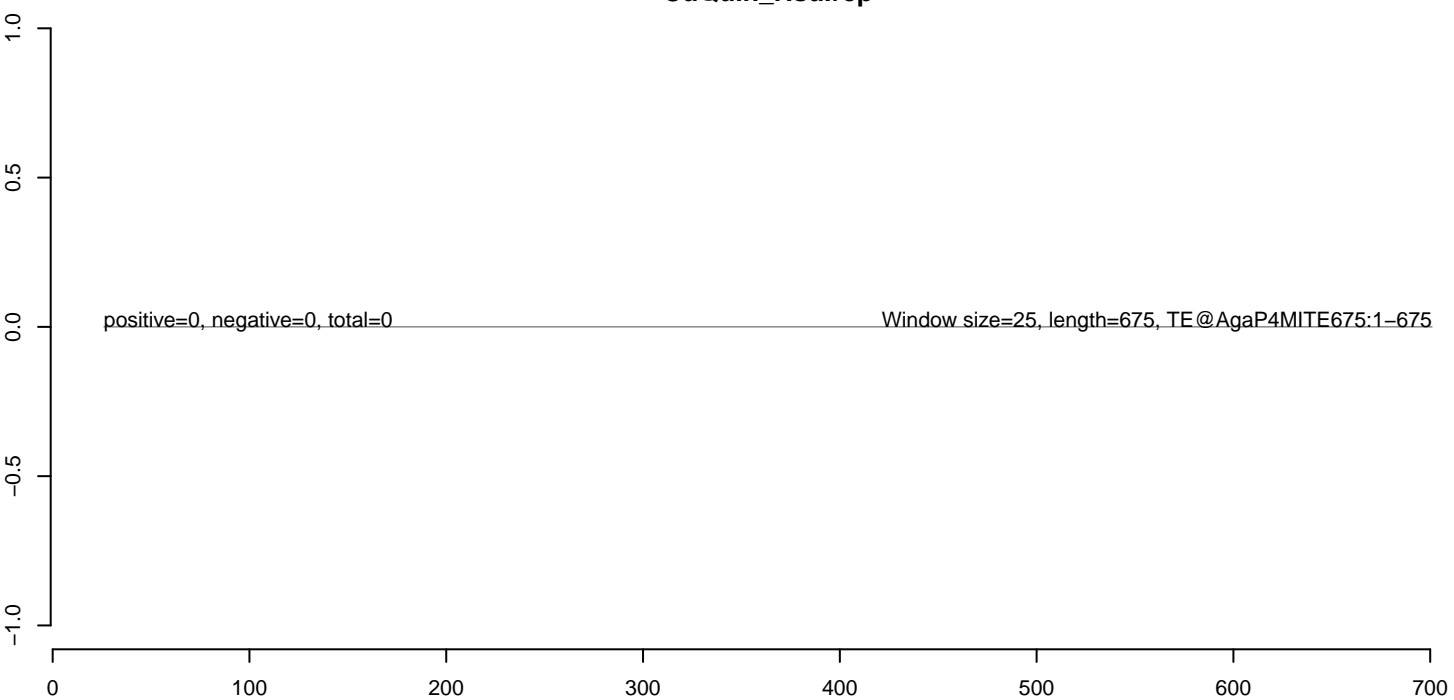
### CuQuin\_Hsu.18\_23.rep



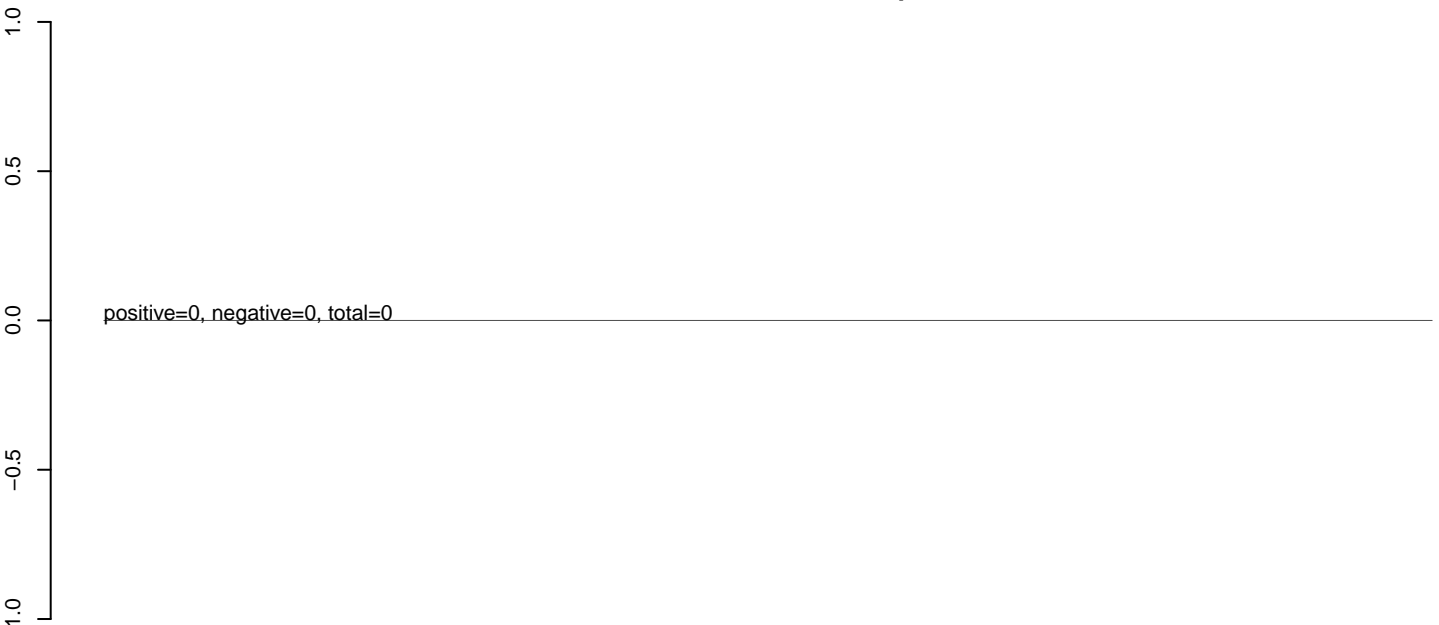
### CuQuin\_Hsu.24\_35.rep



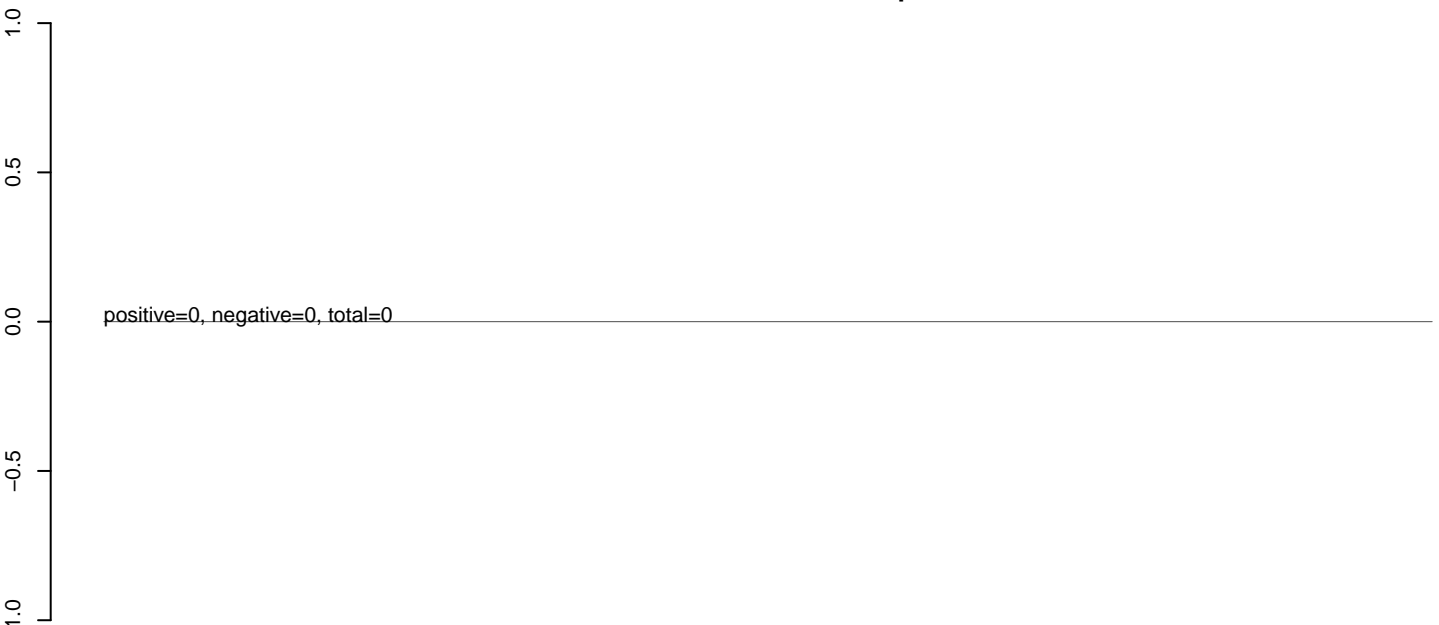
### CuQuin\_Hsu.rep



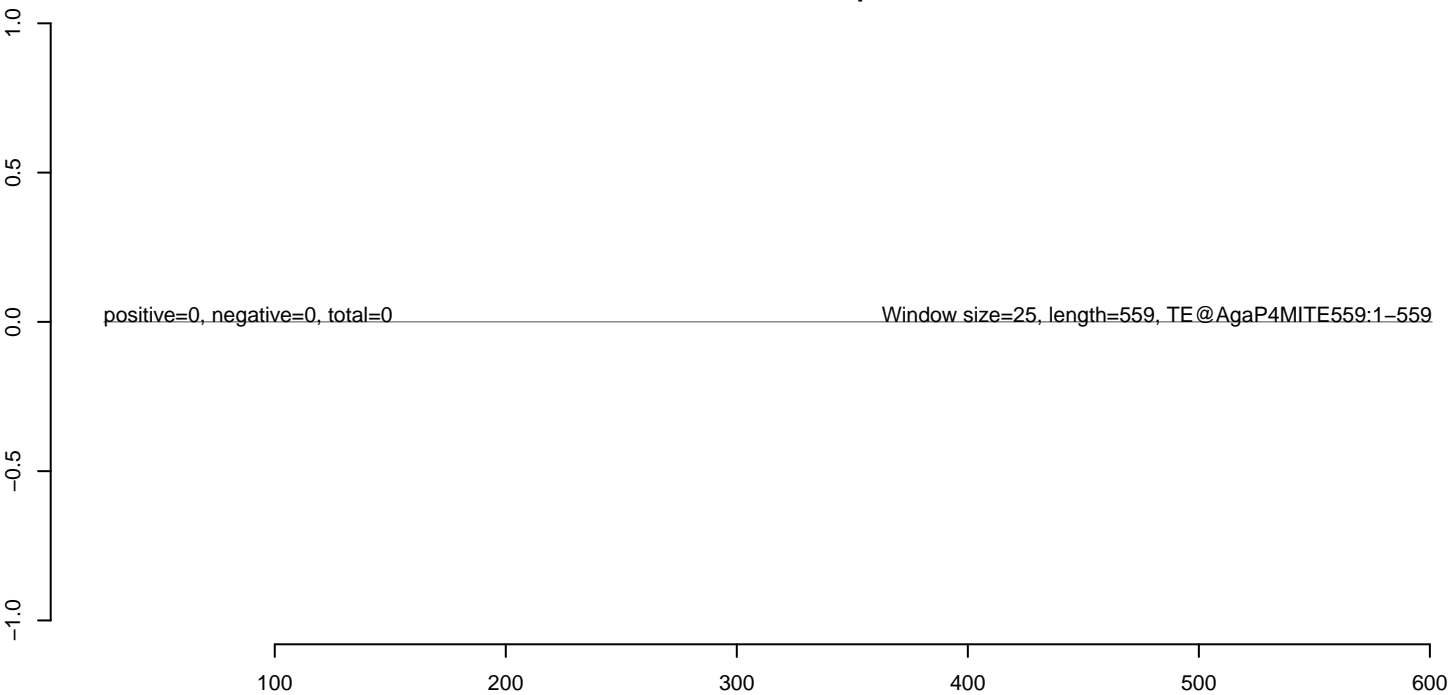
### CuQuin\_Hsu.18\_23.rep



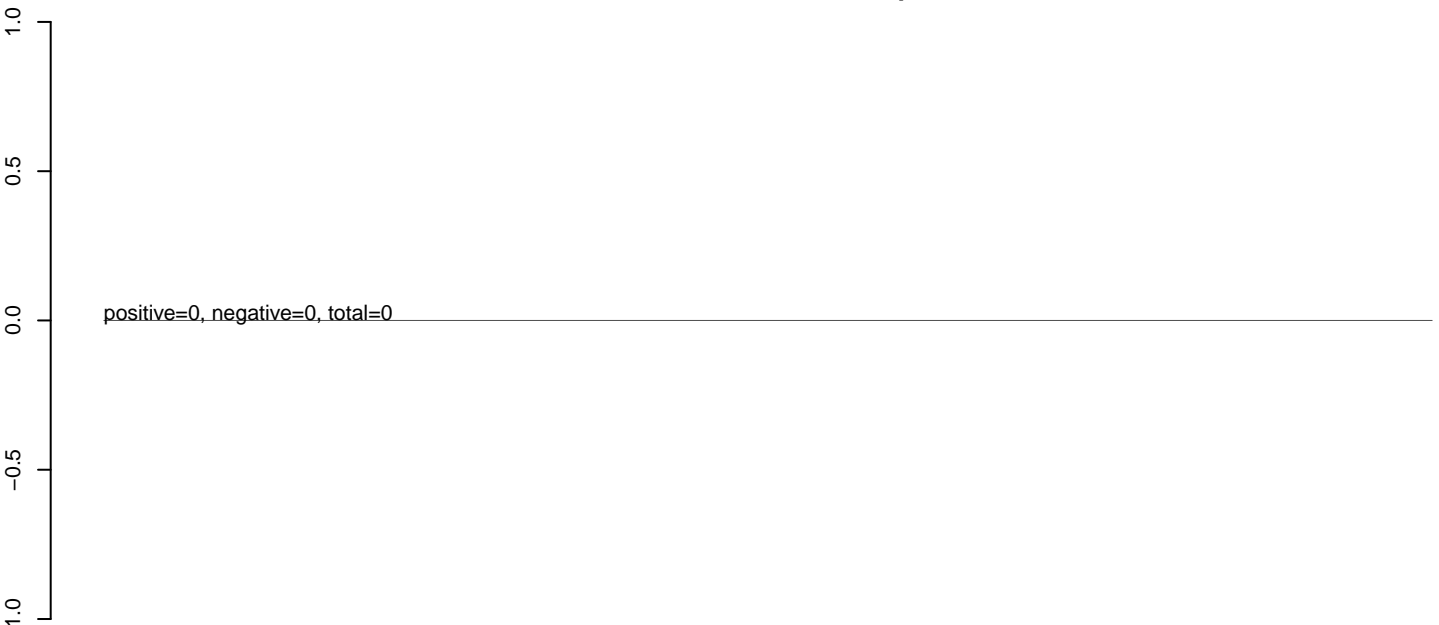
### CuQuin\_Hsu.24\_35.rep



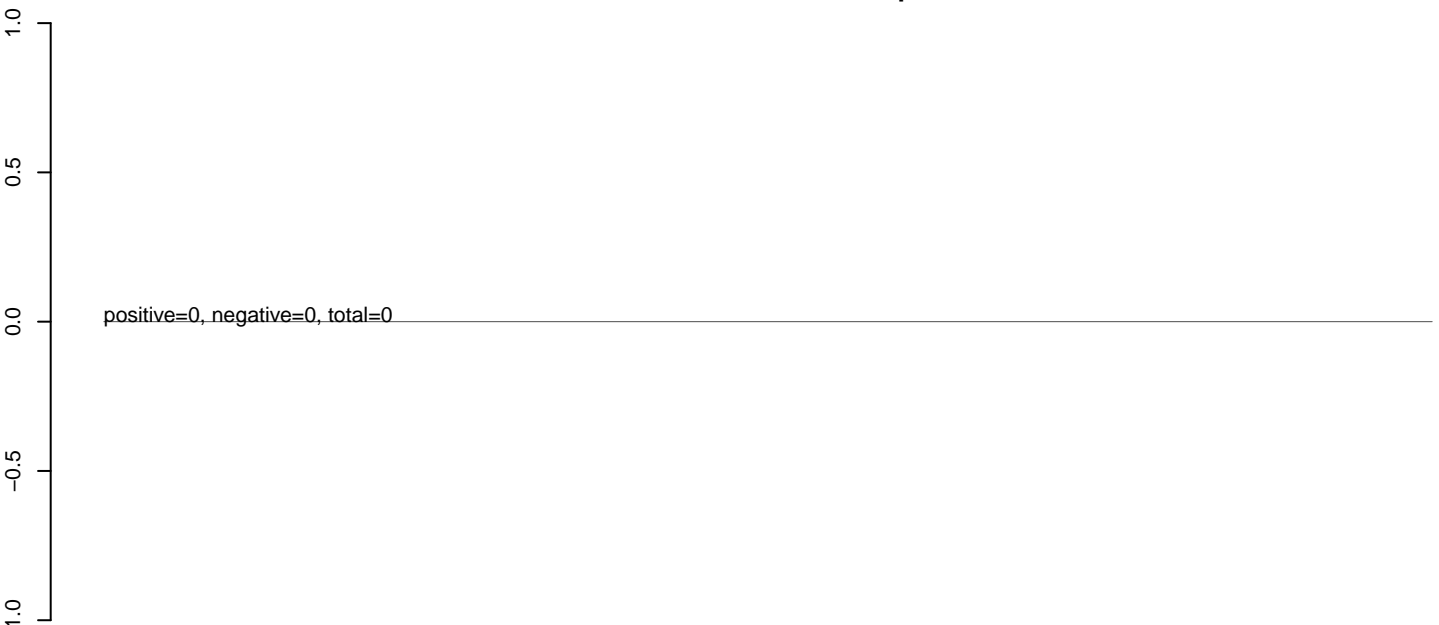
### CuQuin\_Hsu.rep



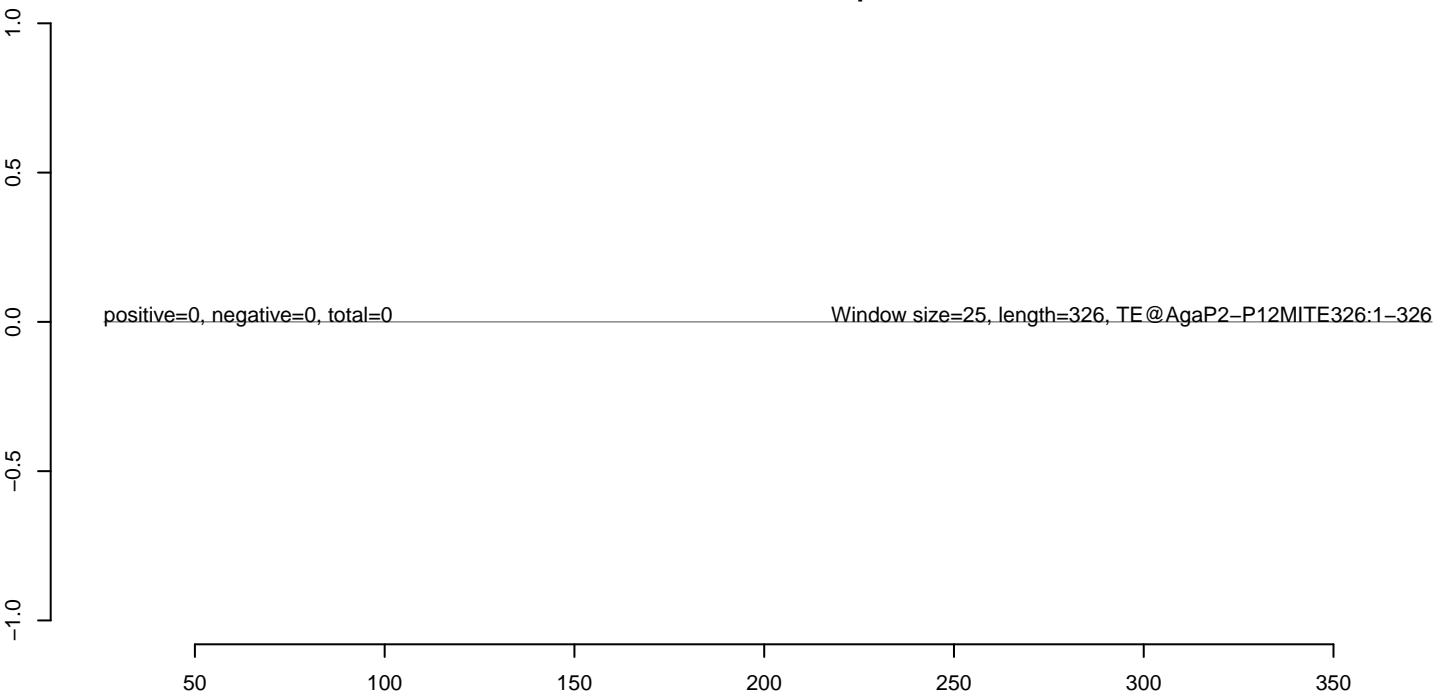
### CuQuin\_Hsu.18\_23.rep



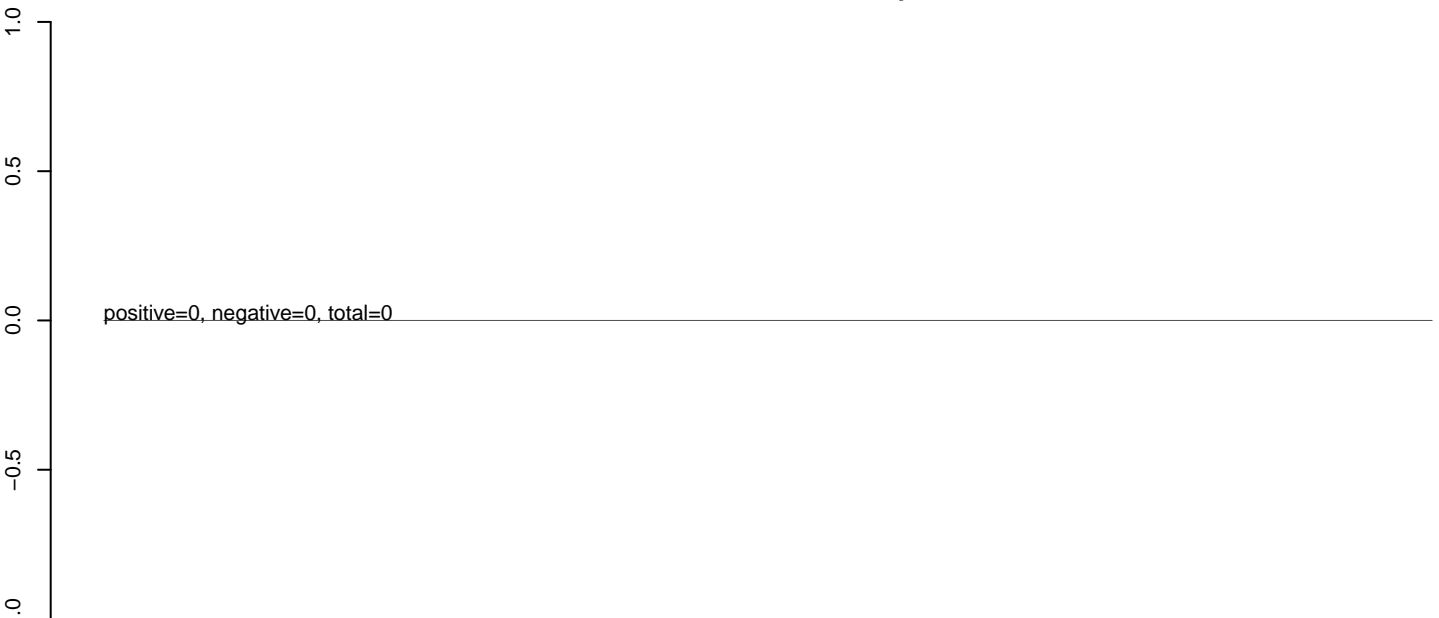
### CuQuin\_Hsu.24\_35.rep



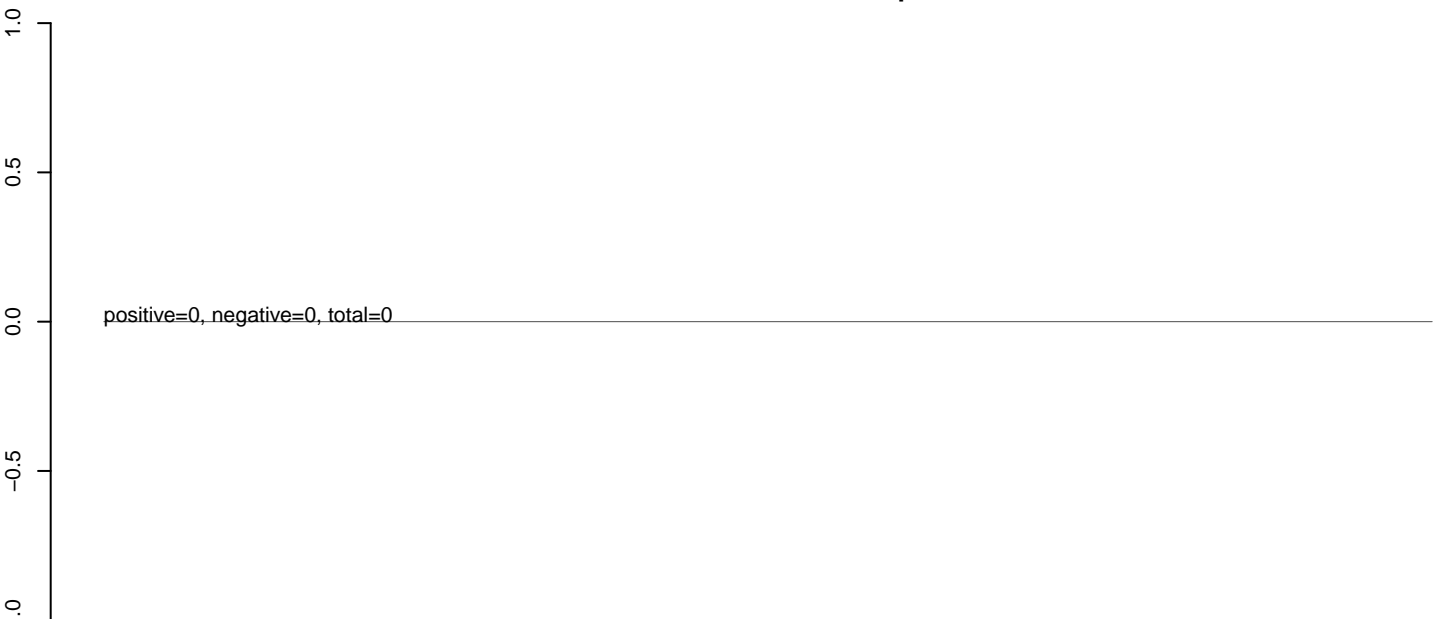
### CuQuin\_Hsu.rep



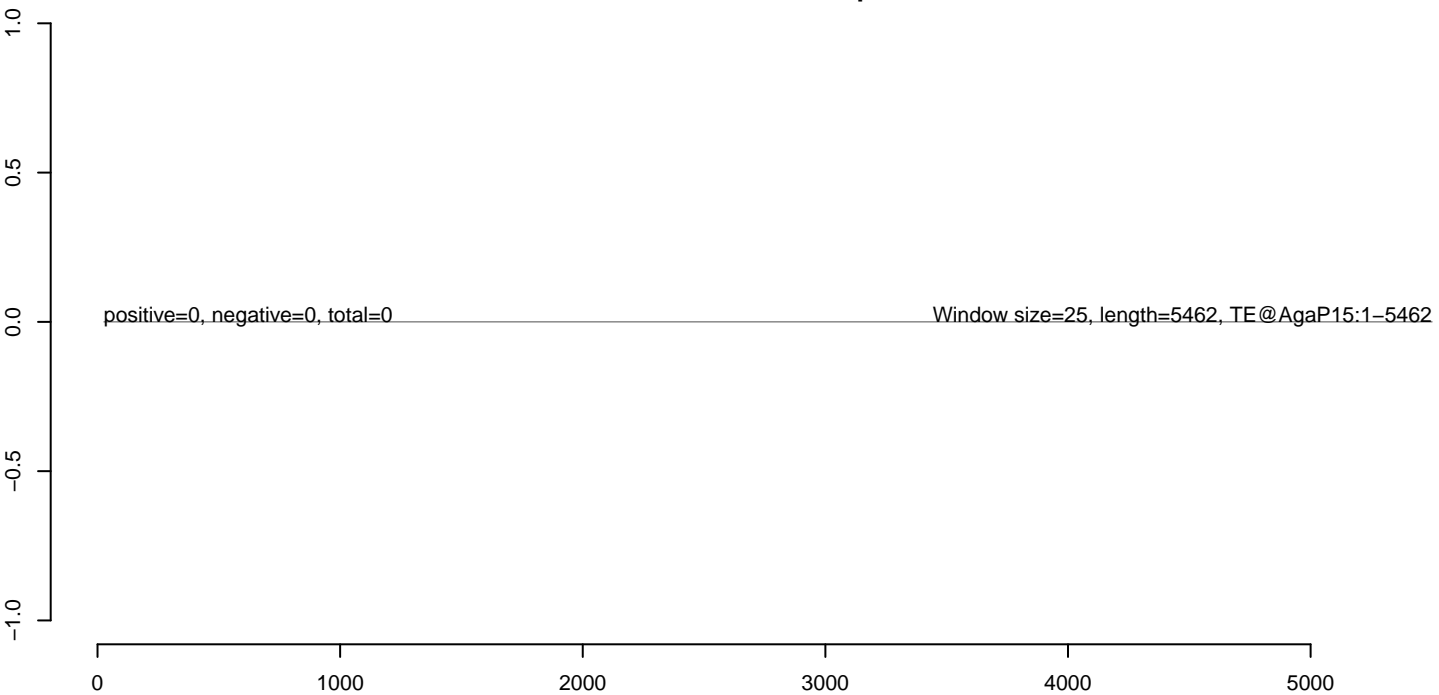
### CuQuin\_Hsu.18\_23.rep



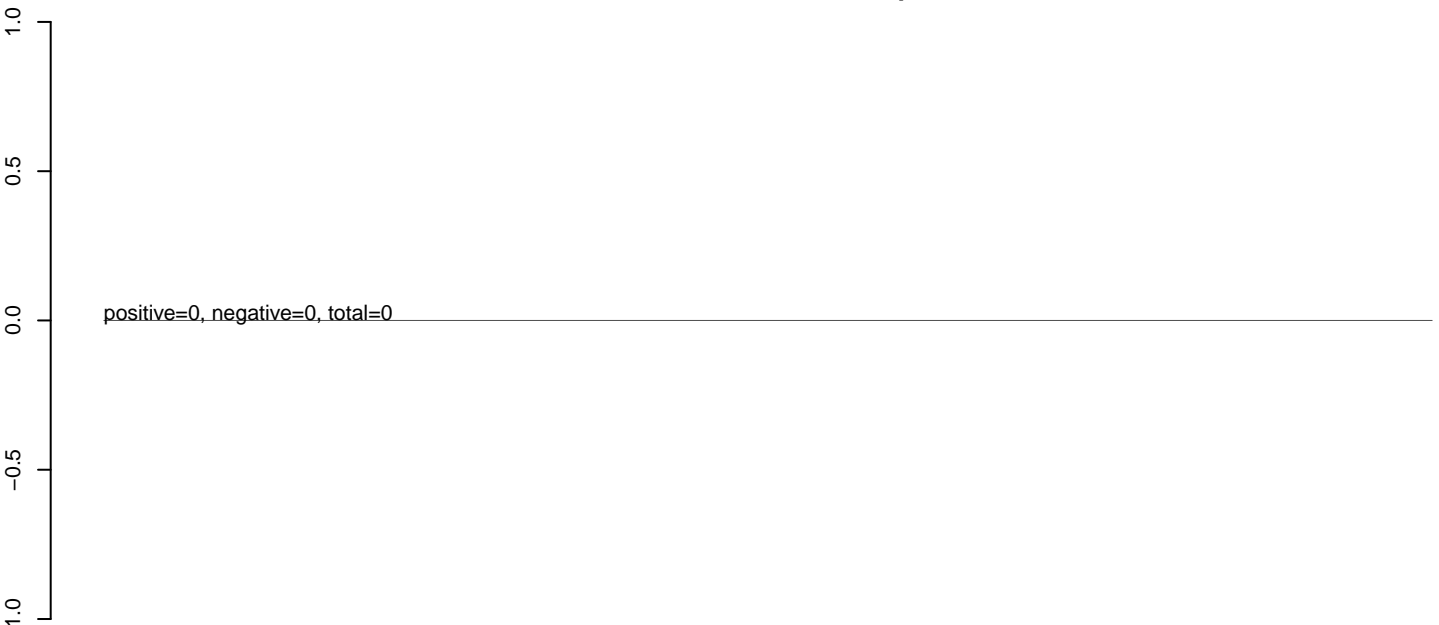
### CuQuin\_Hsu.24\_35.rep



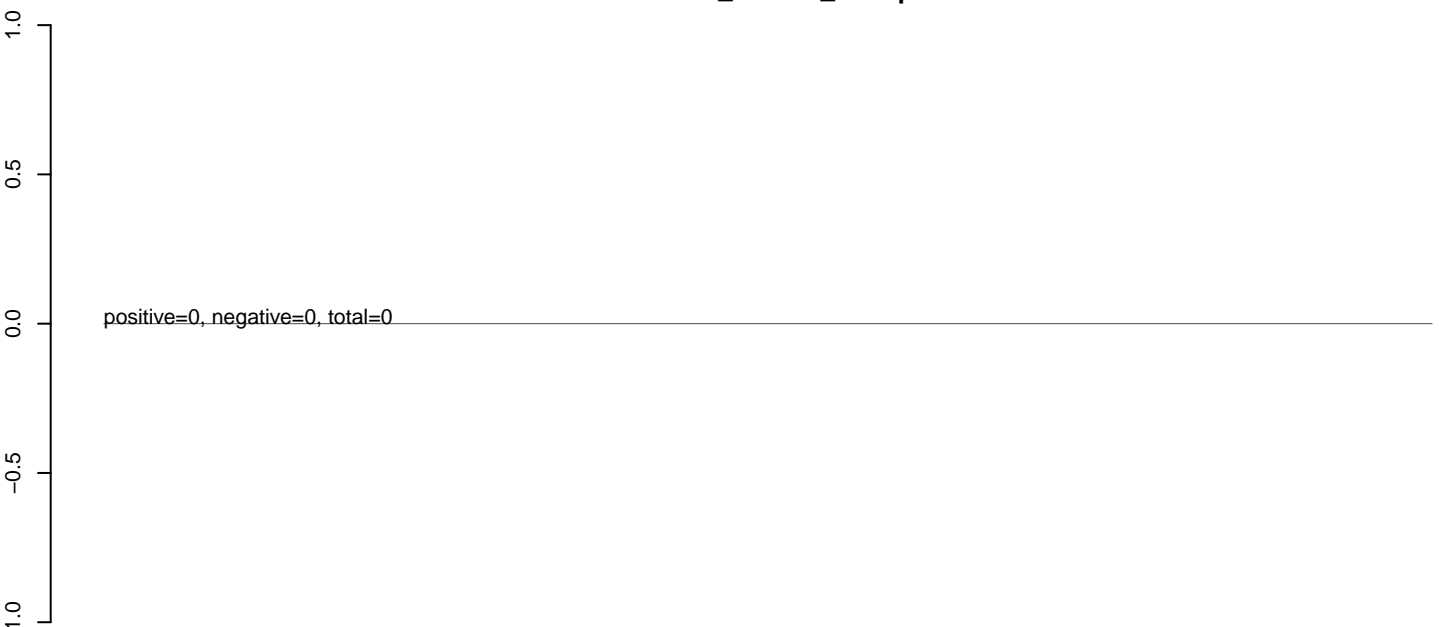
### CuQuin\_Hsu.rep



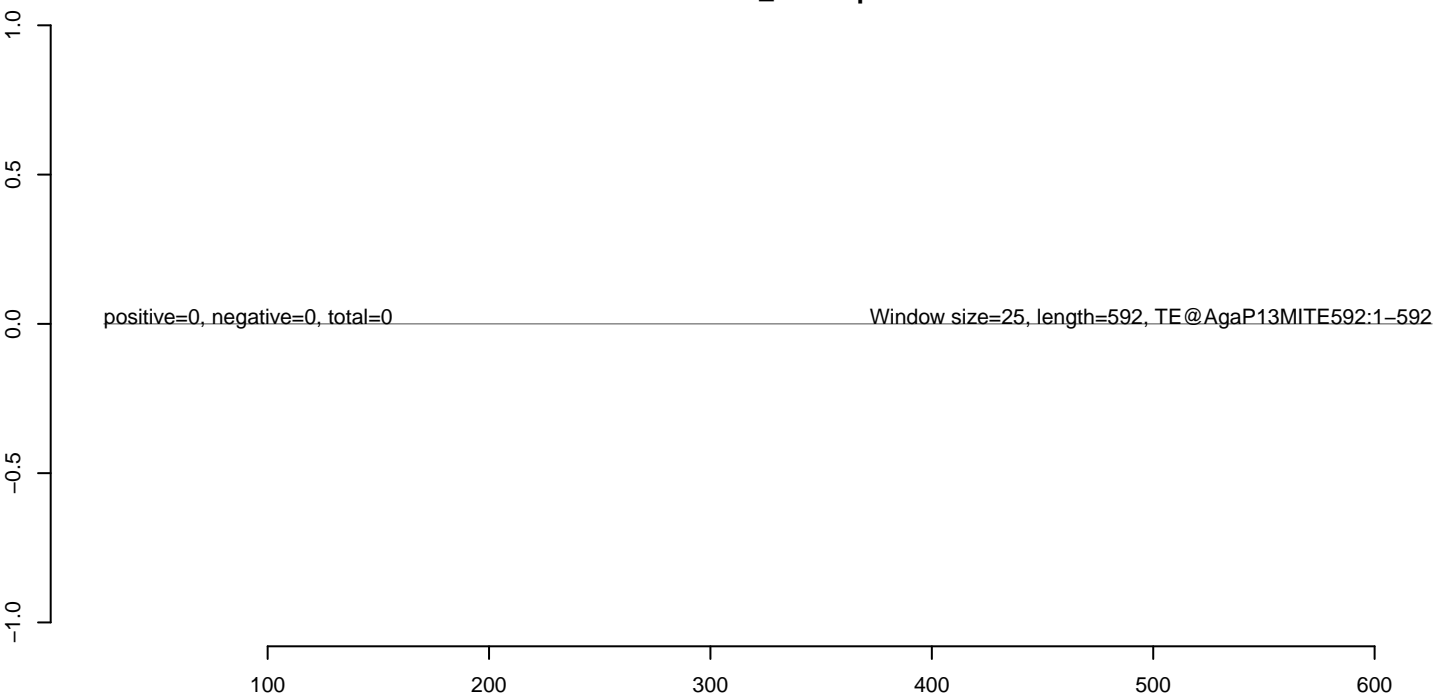
**CuQuin\_Hsu.18\_23.rep**



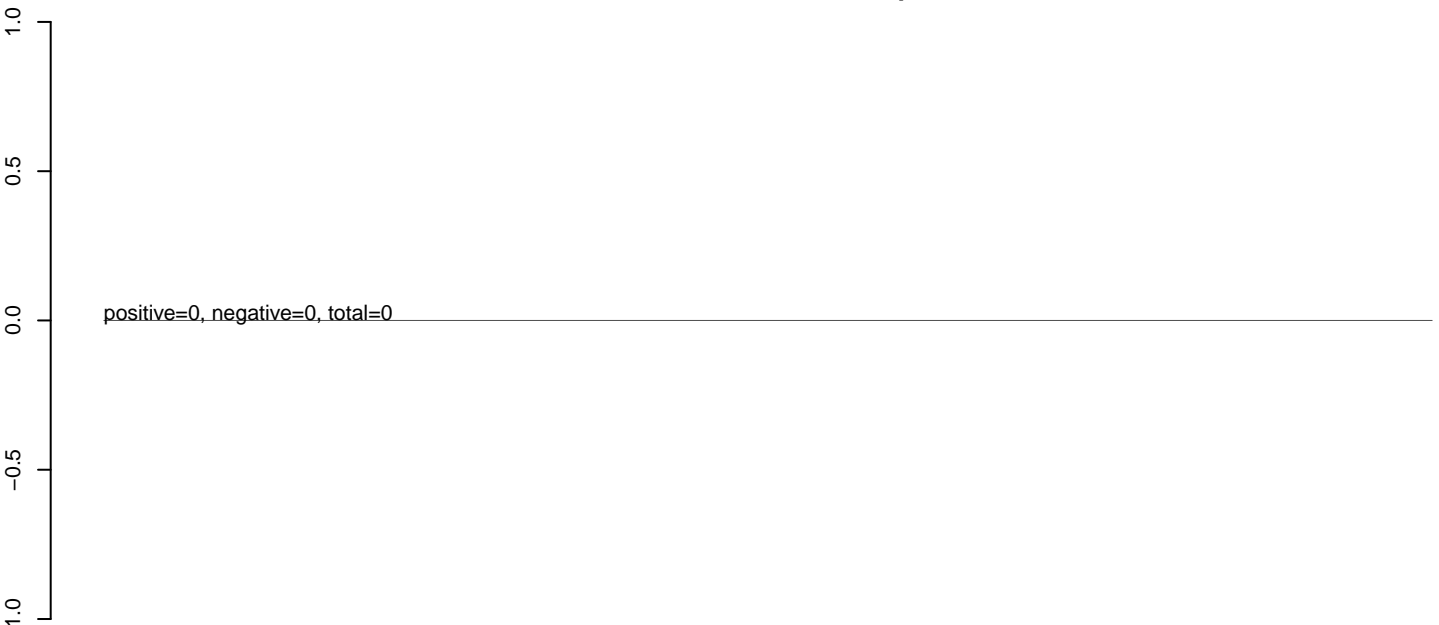
**CuQuin\_Hsu.24\_35.rep**



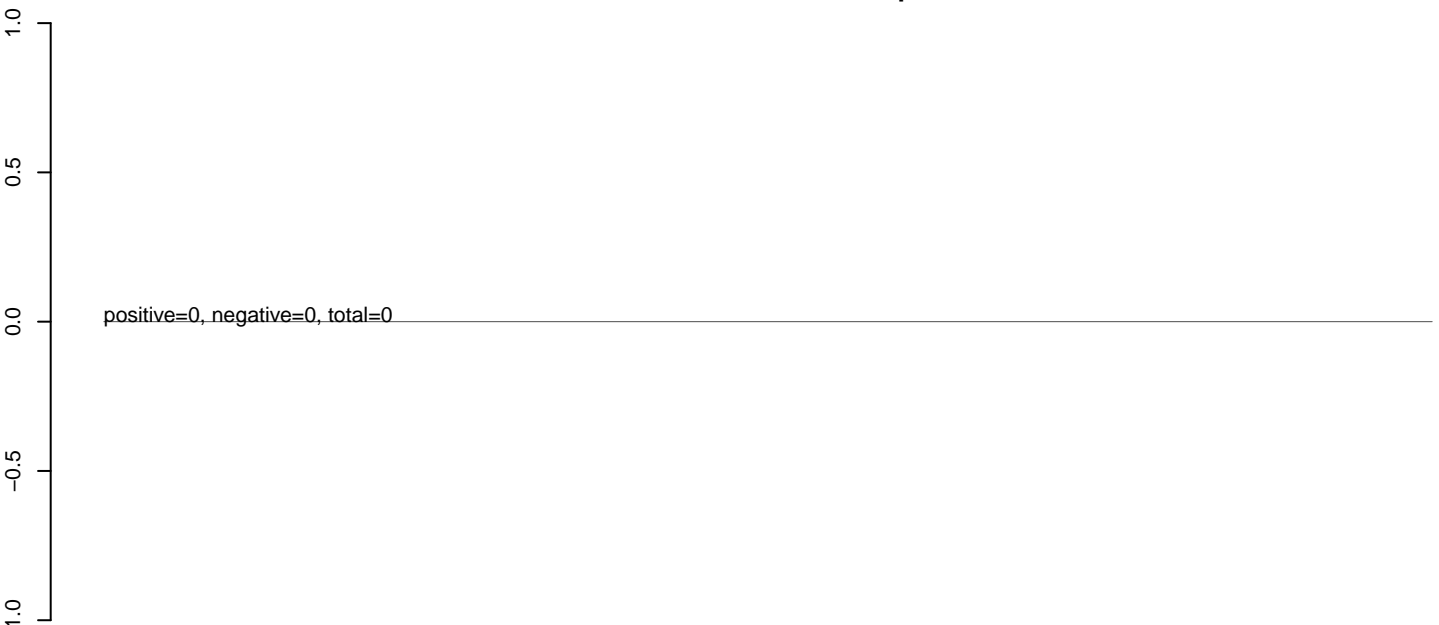
**CuQuin\_Hsu.rep**



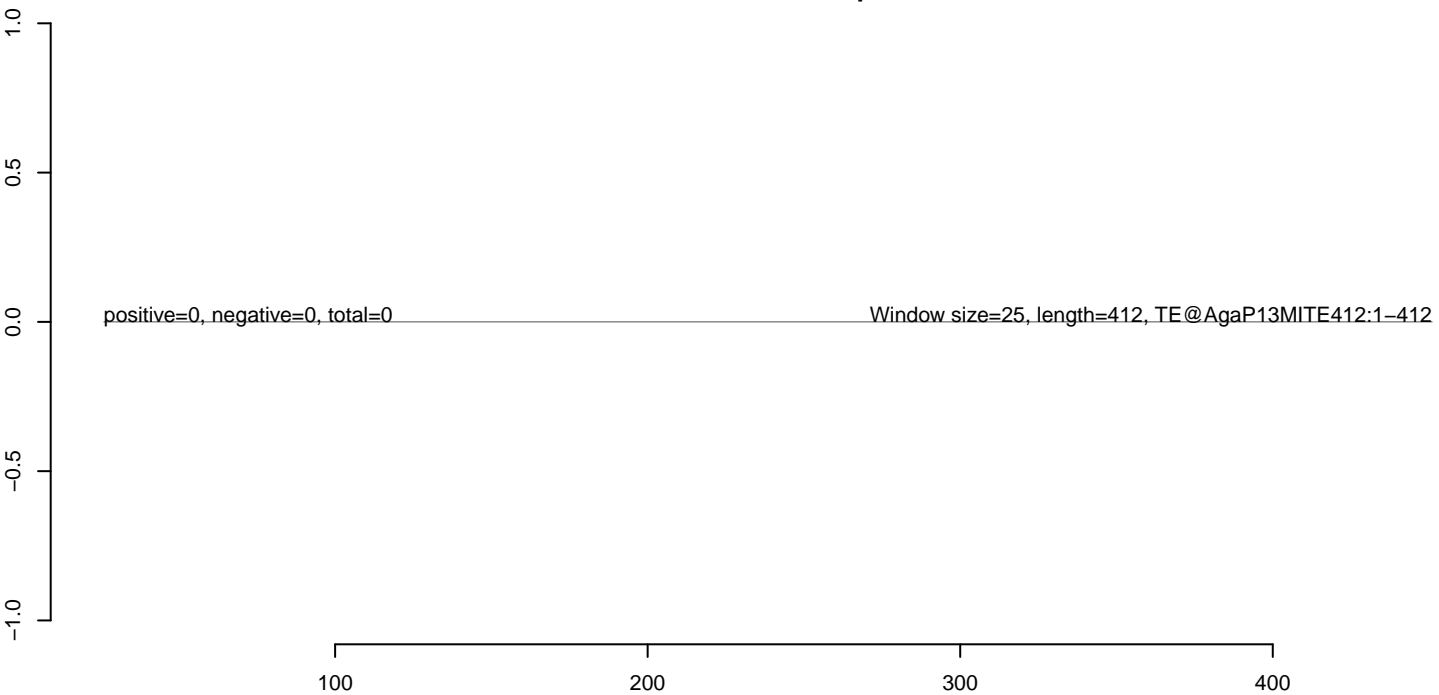
### CuQuin\_Hsu.18\_23.rep



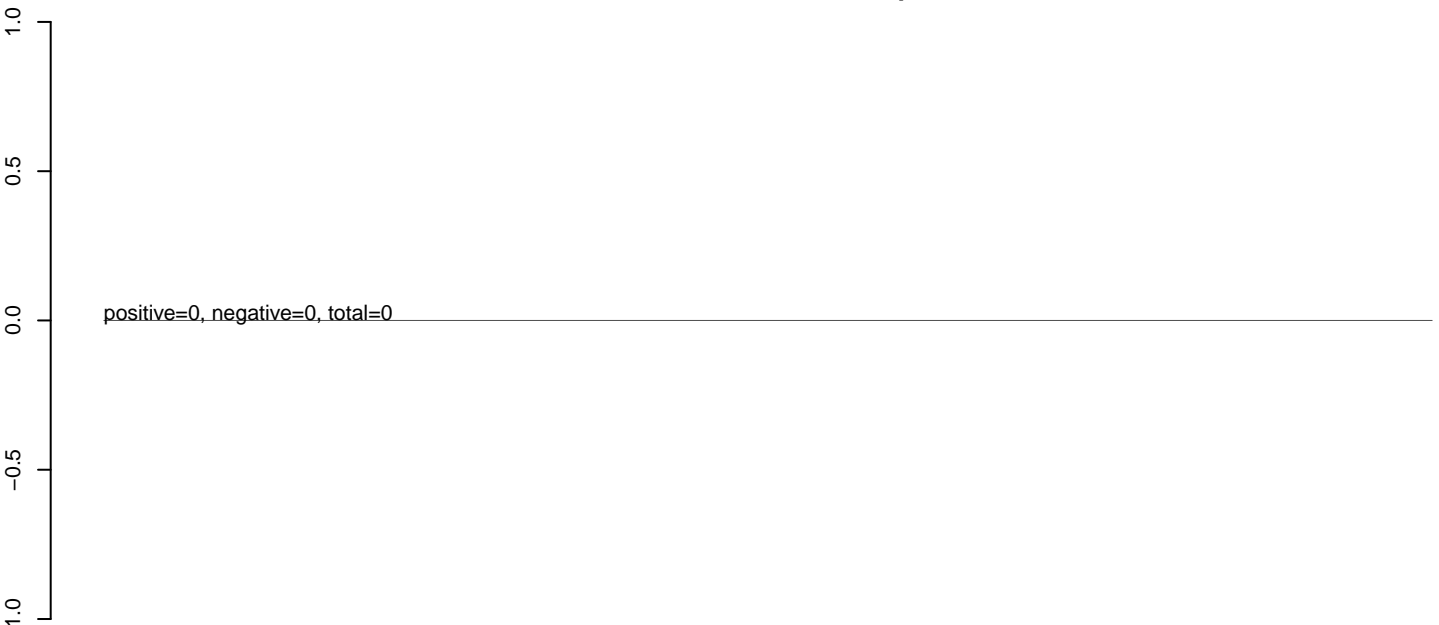
### CuQuin\_Hsu.24\_35.rep



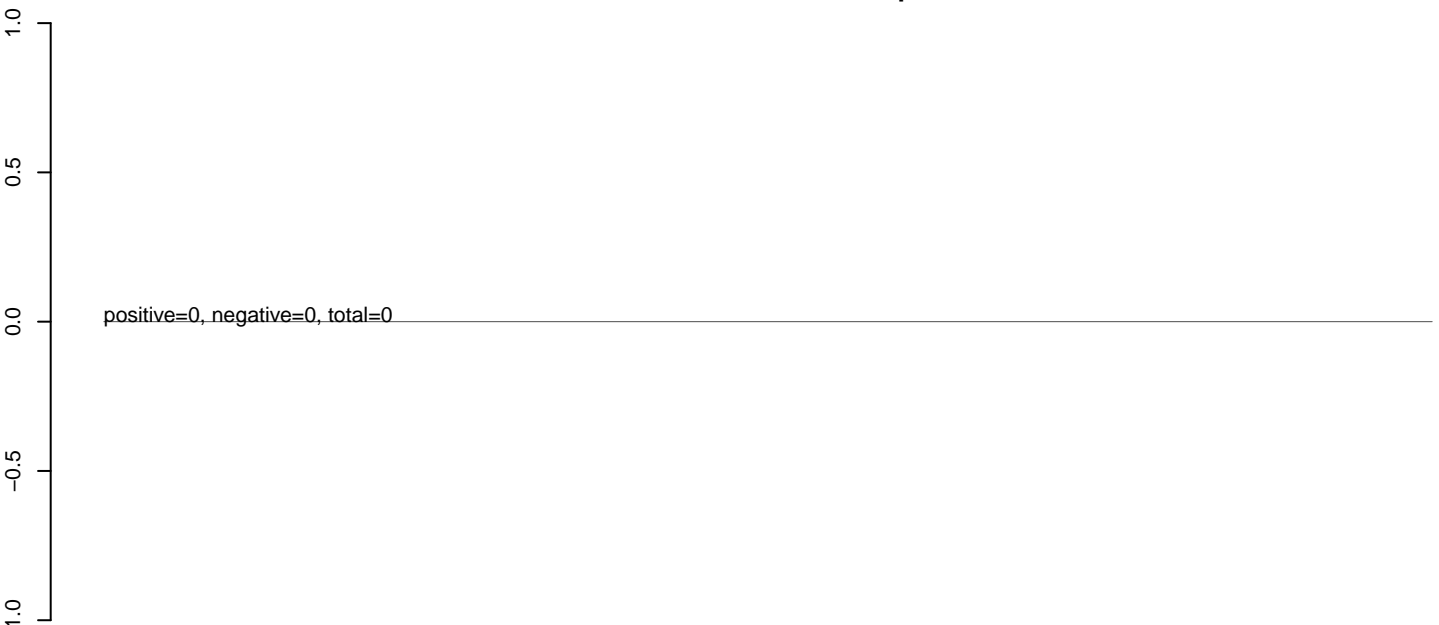
### CuQuin\_Hsu.rep



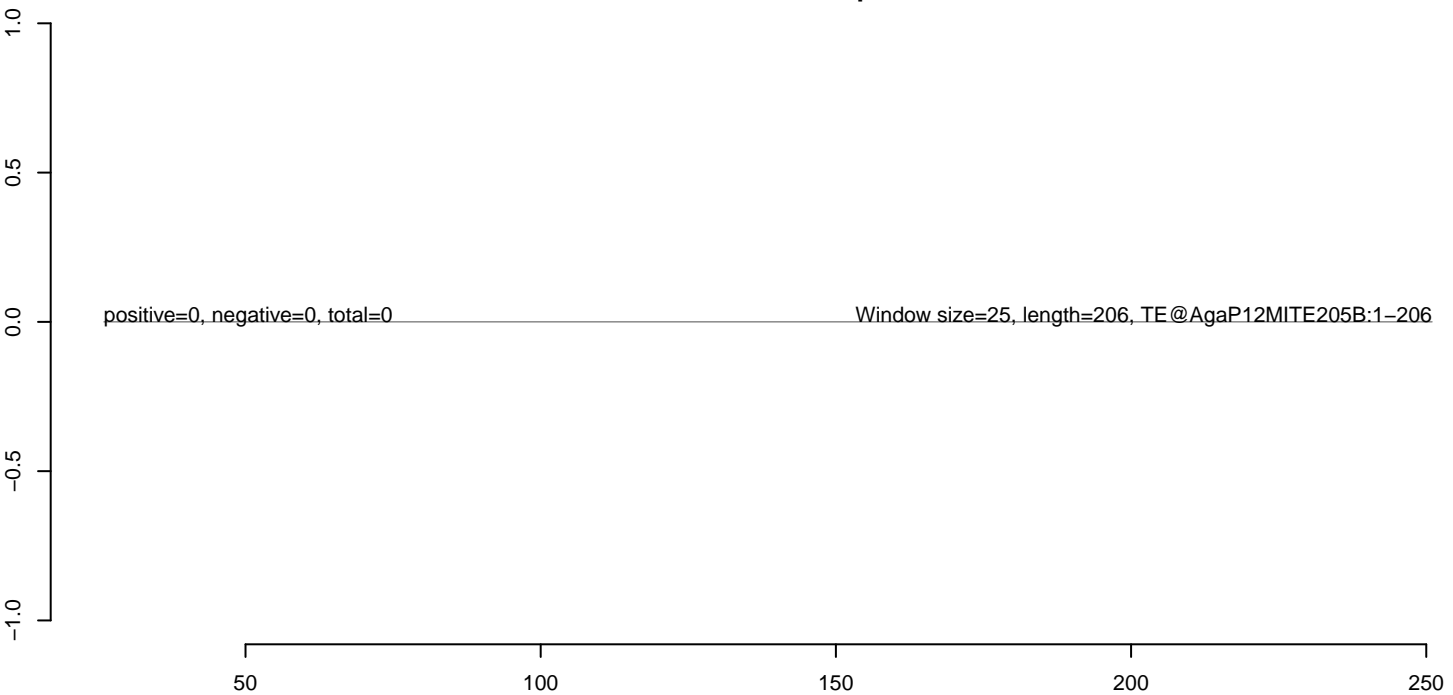
### CuQuin\_Hsu.18\_23.rep



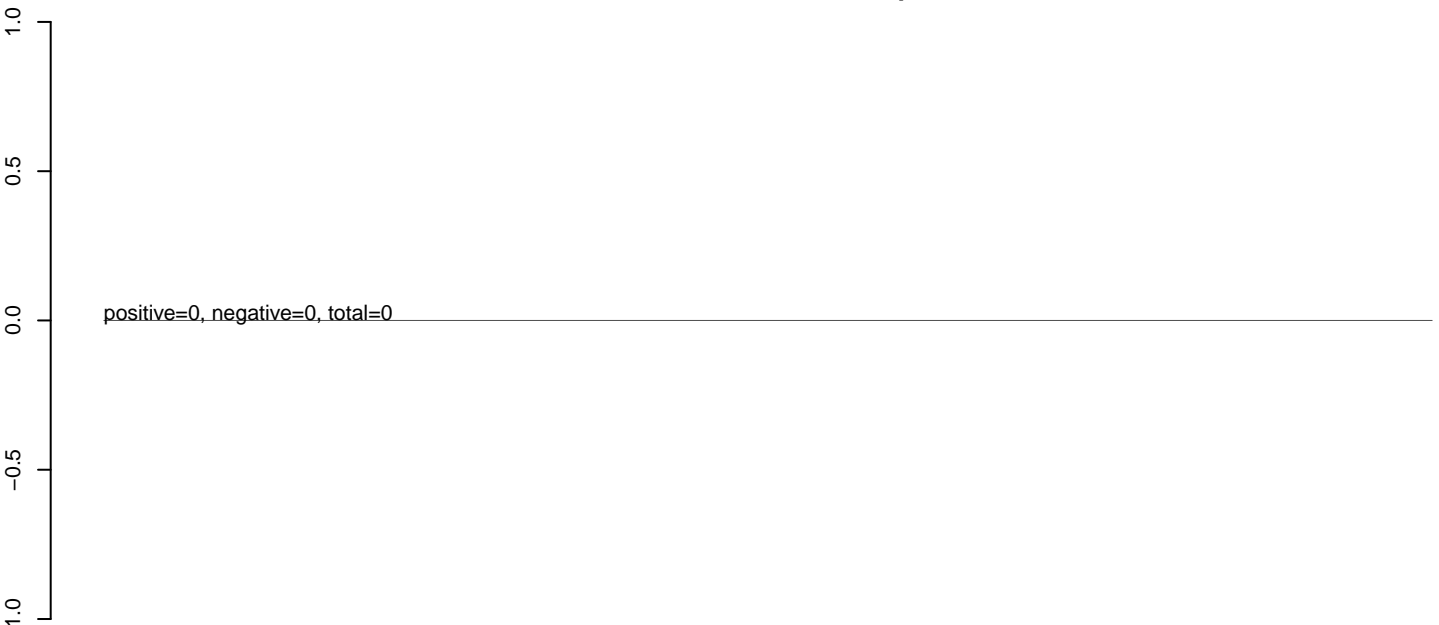
### CuQuin\_Hsu.24\_35.rep



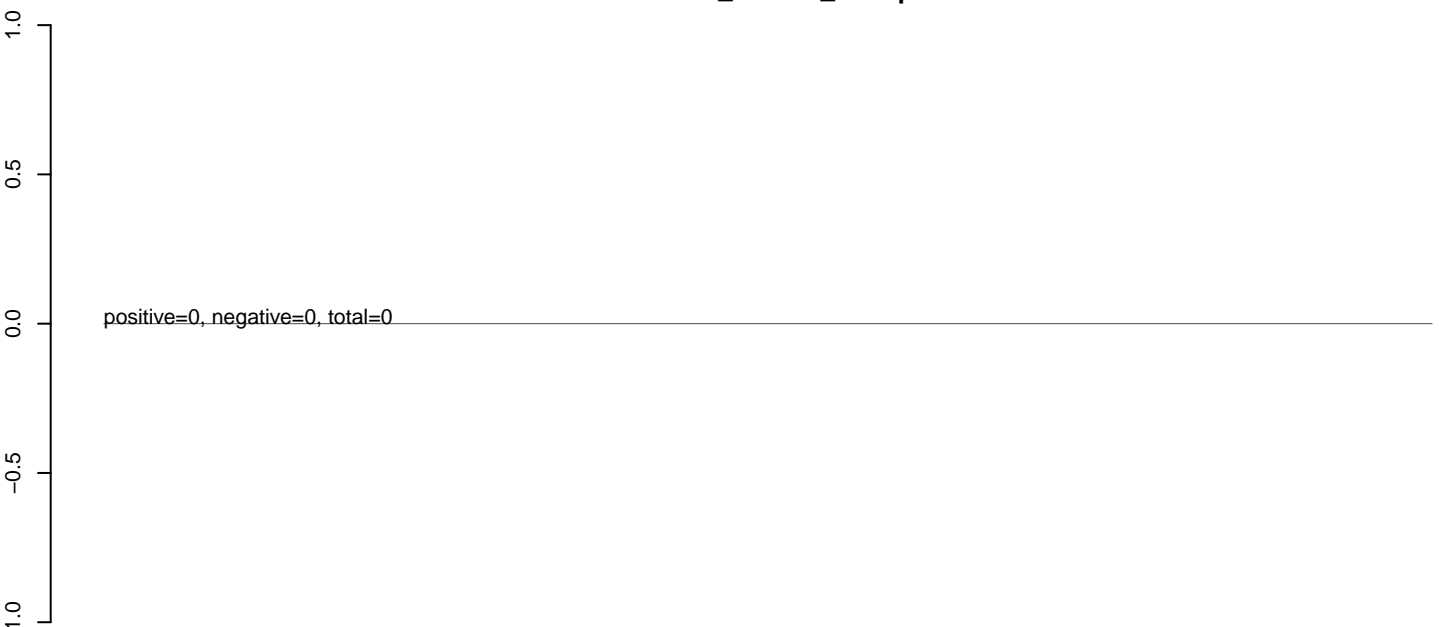
### CuQuin\_Hsu.rep



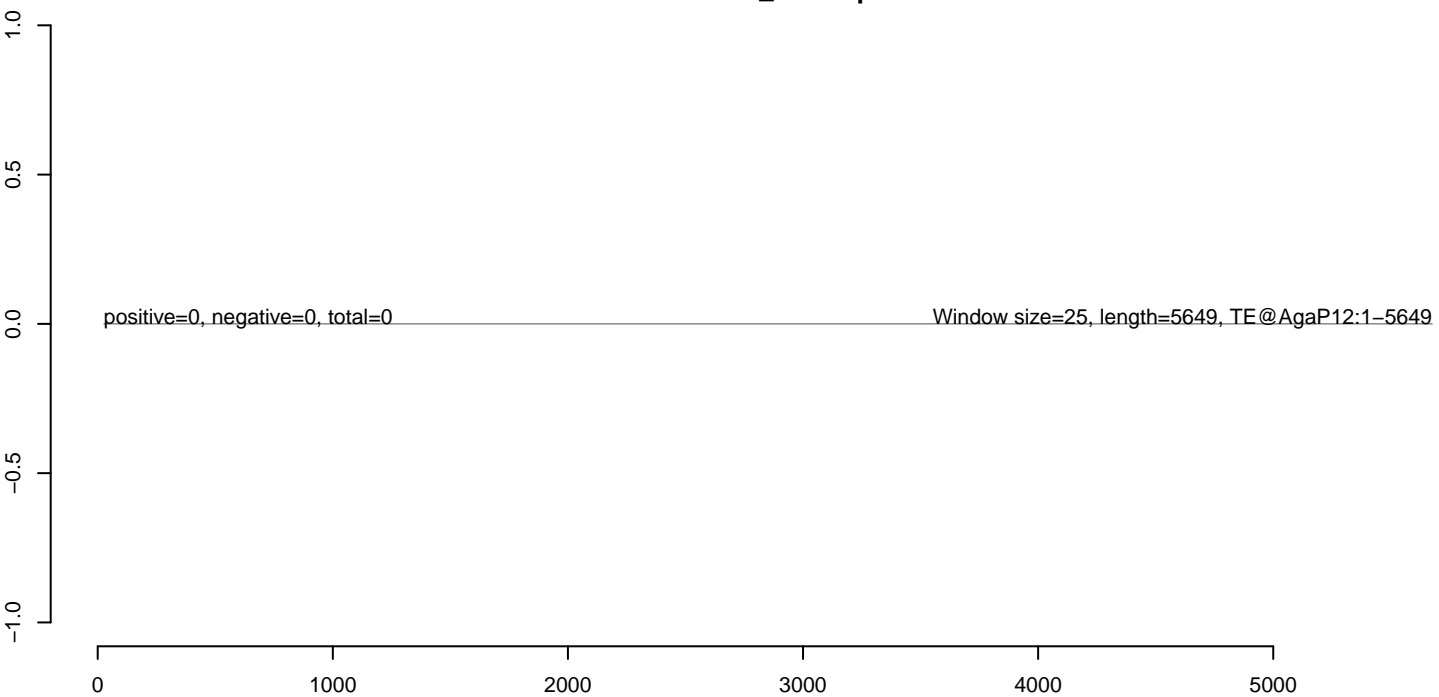
### CuQuin\_Hsu.18\_23.rep



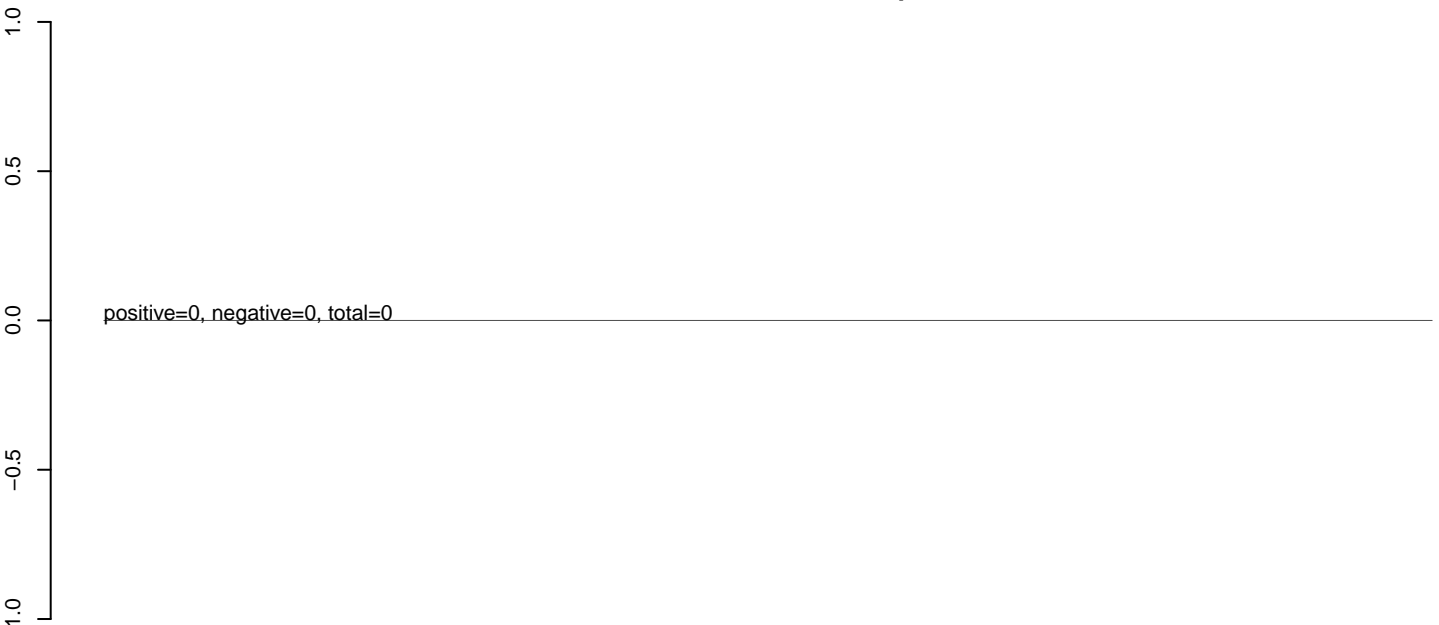
### CuQuin\_Hsu.24\_35.rep



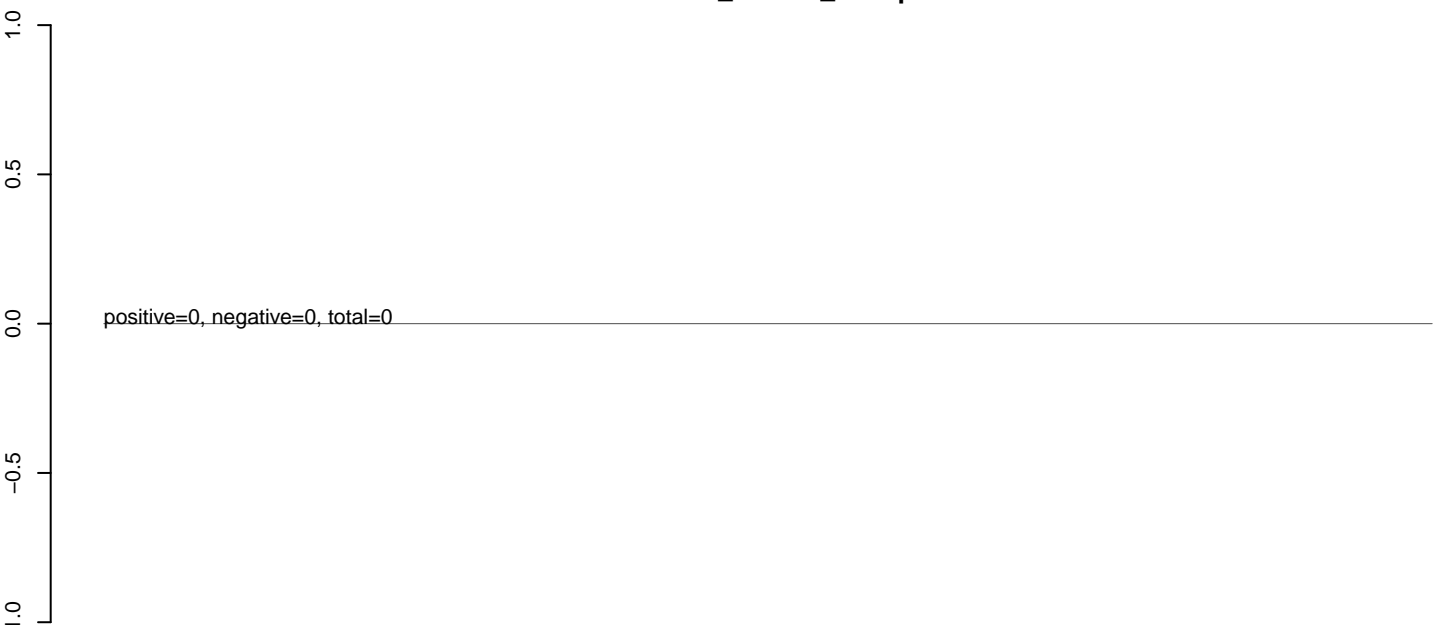
### CuQuin\_Hsu.rep



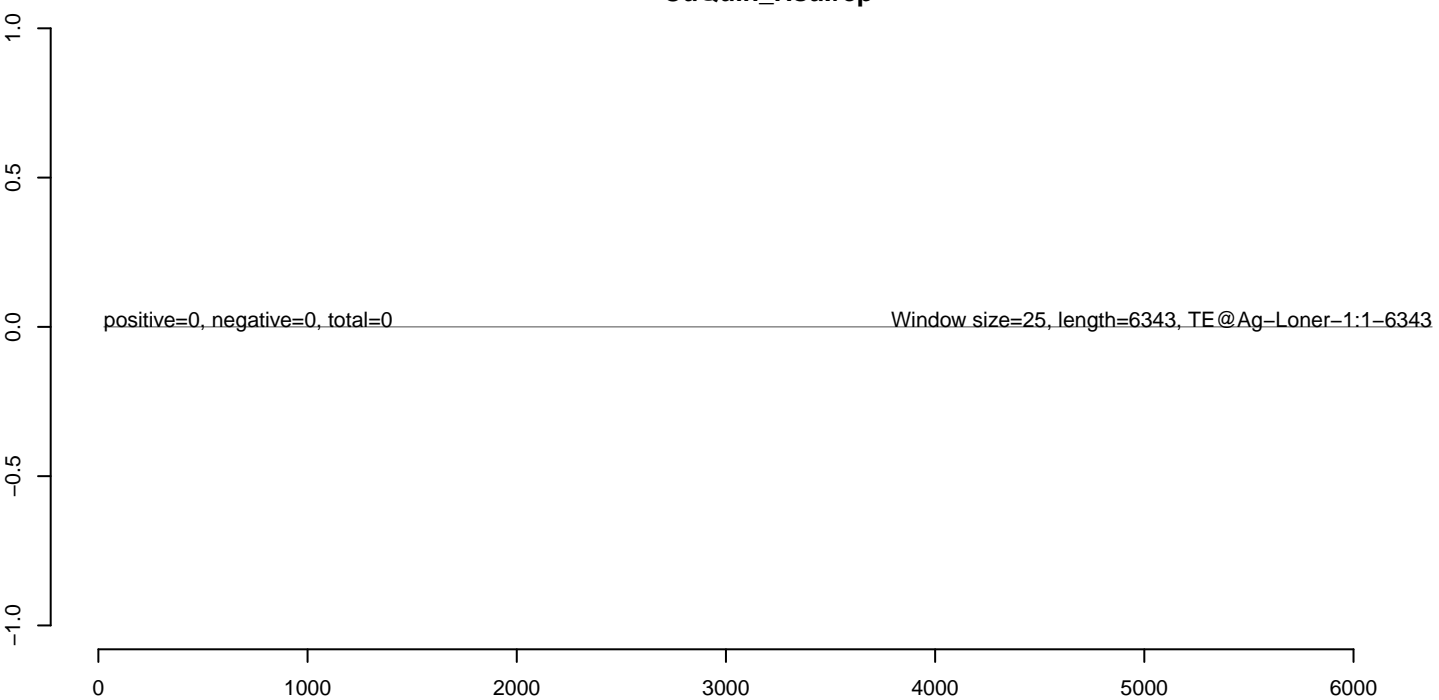
### CuQuin\_Hsu.18\_23.rep



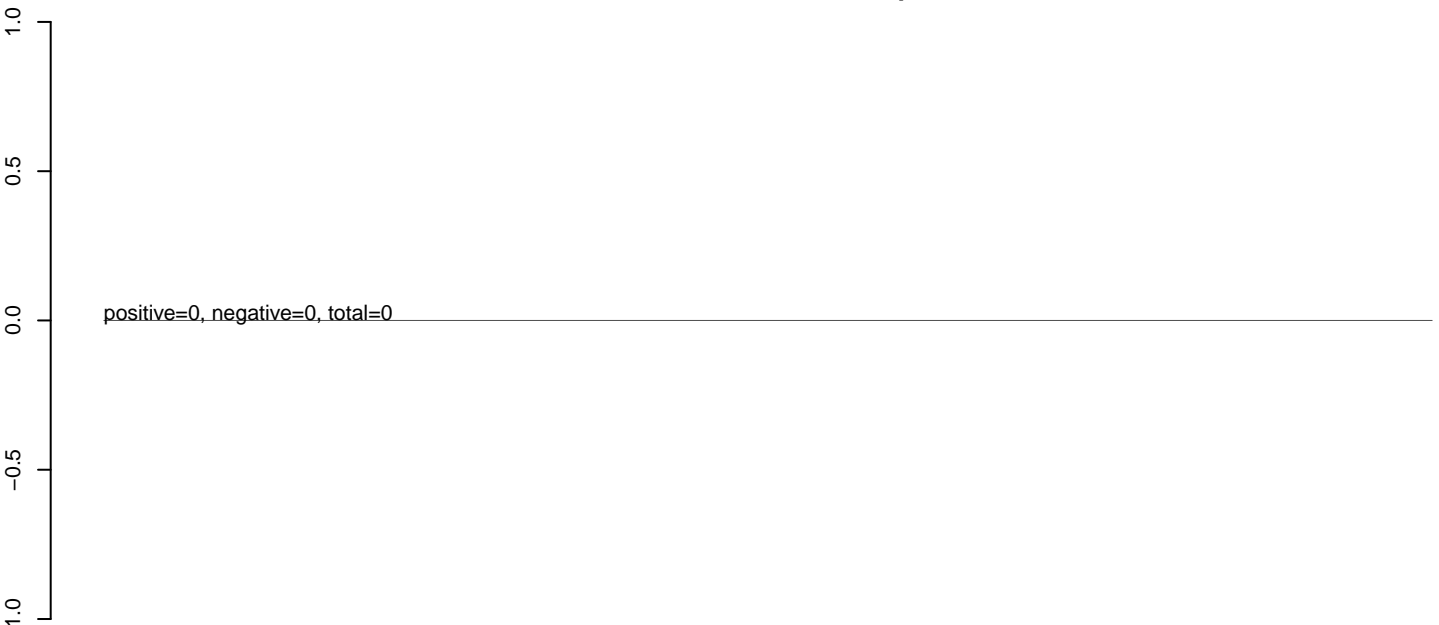
### CuQuin\_Hsu.24\_35.rep



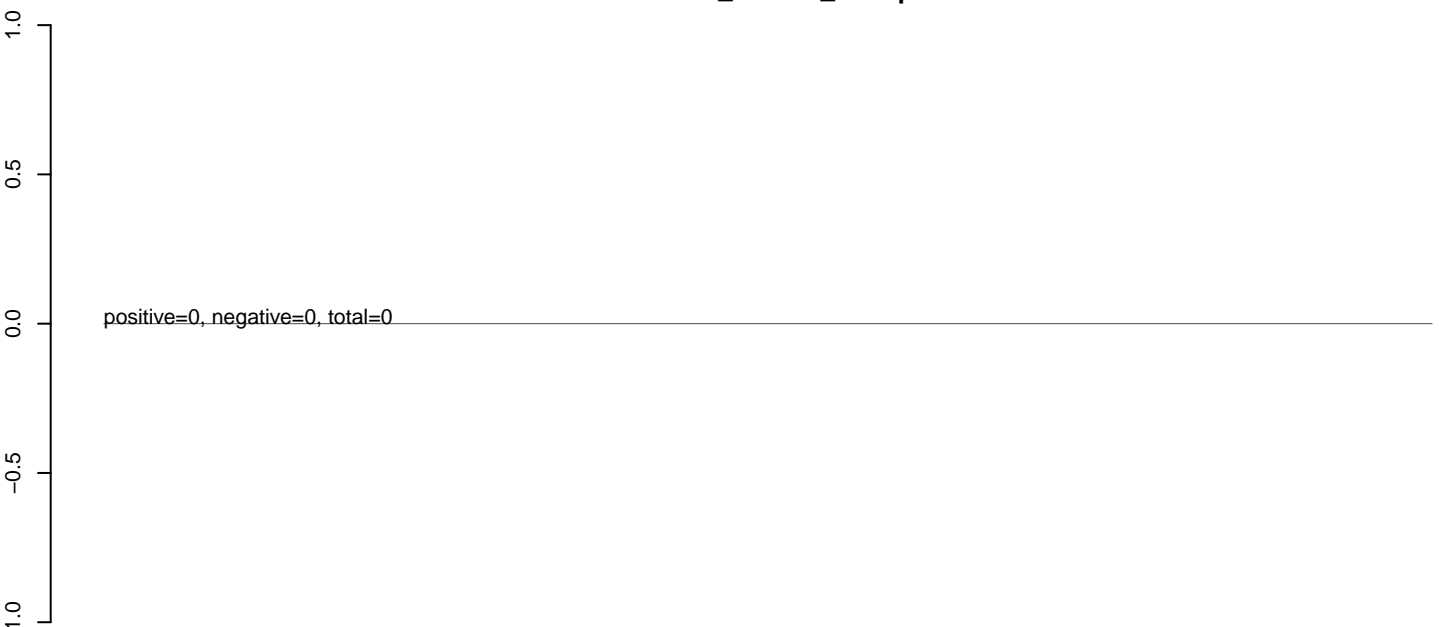
### CuQuin\_Hsu.rep



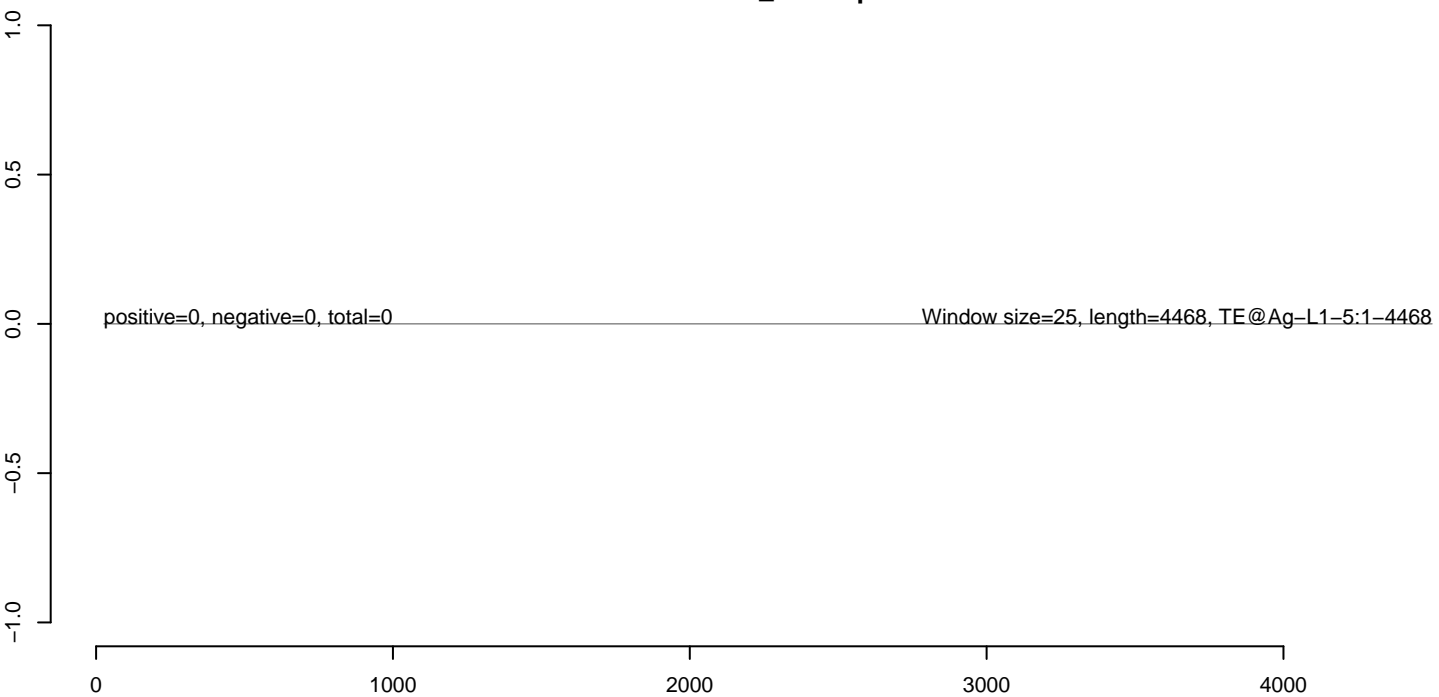
**CuQuin\_Hsu.18\_23.rep**



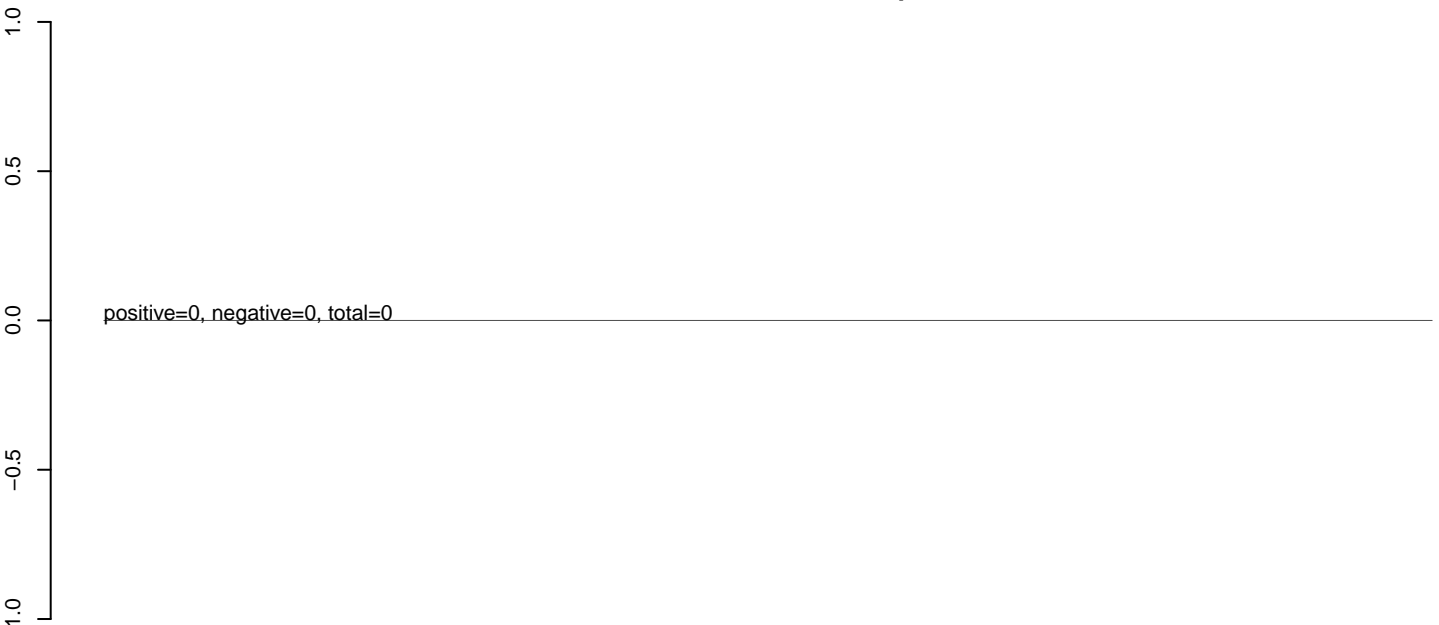
**CuQuin\_Hsu.24\_35.rep**



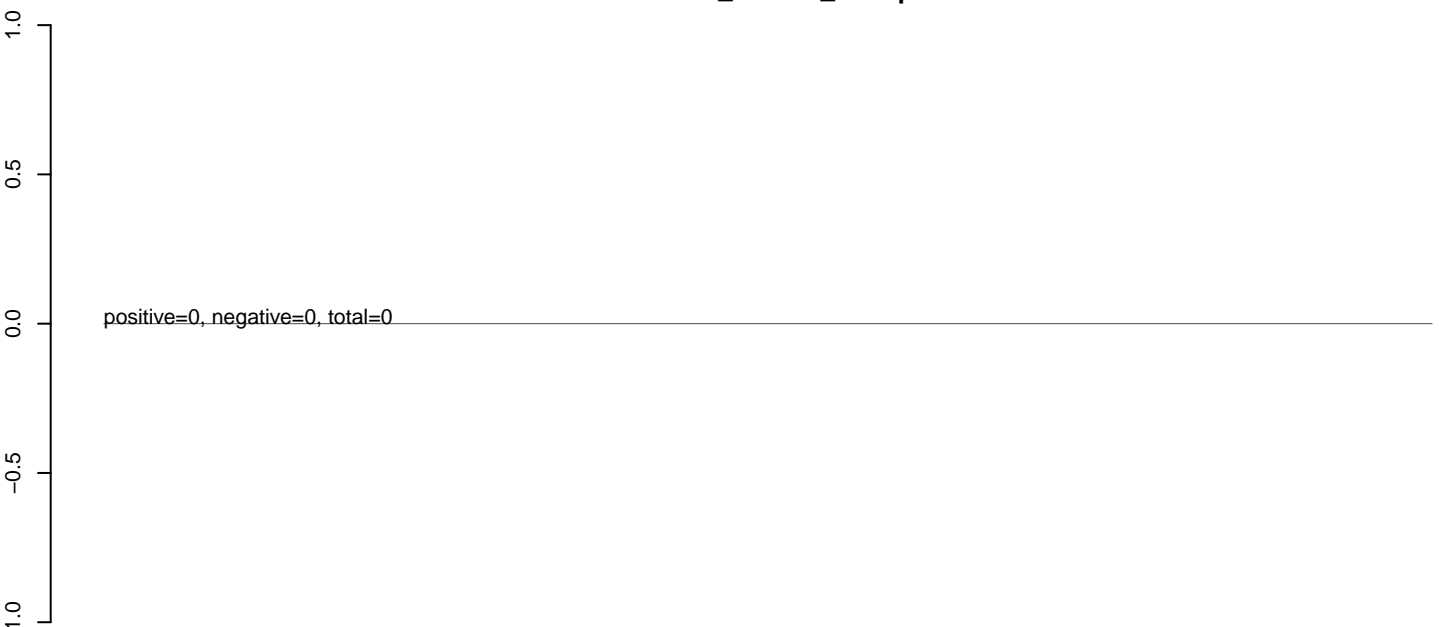
**CuQuin\_Hsu.rep**



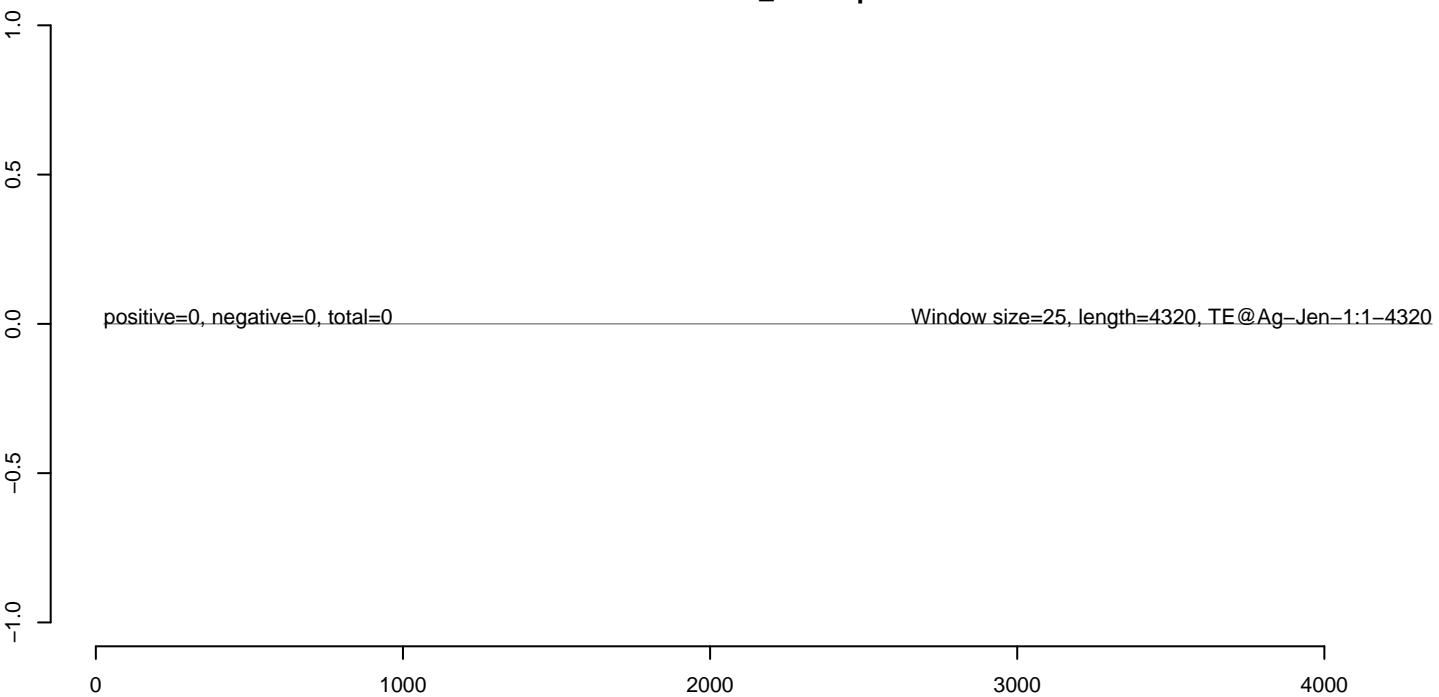
### CuQuin\_Hsu.18\_23.rep



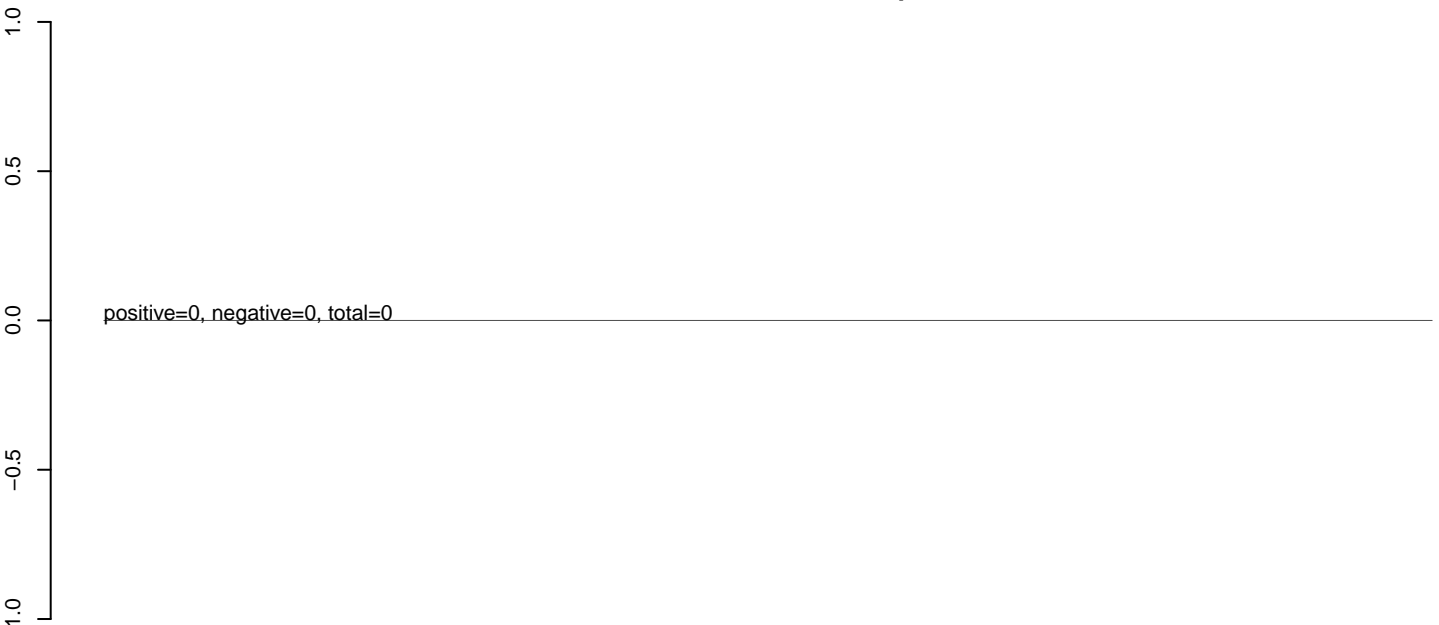
### CuQuin\_Hsu.24\_35.rep



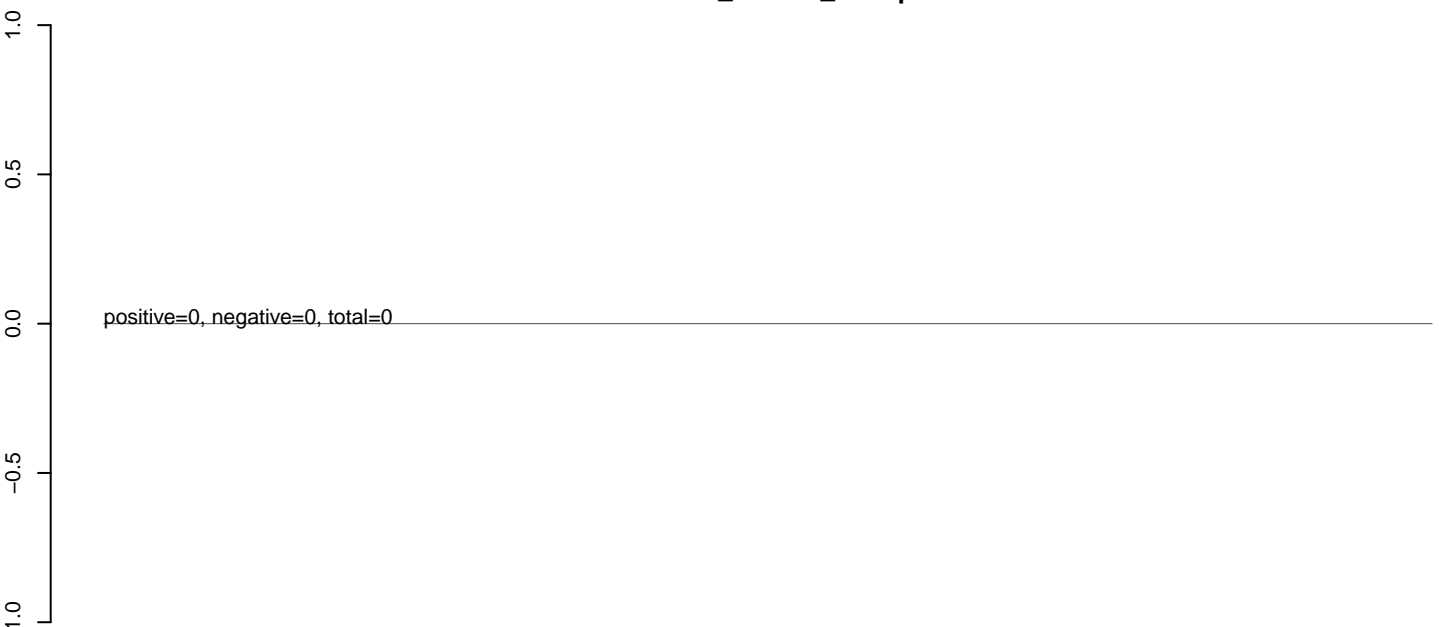
### CuQuin\_Hsu.rep



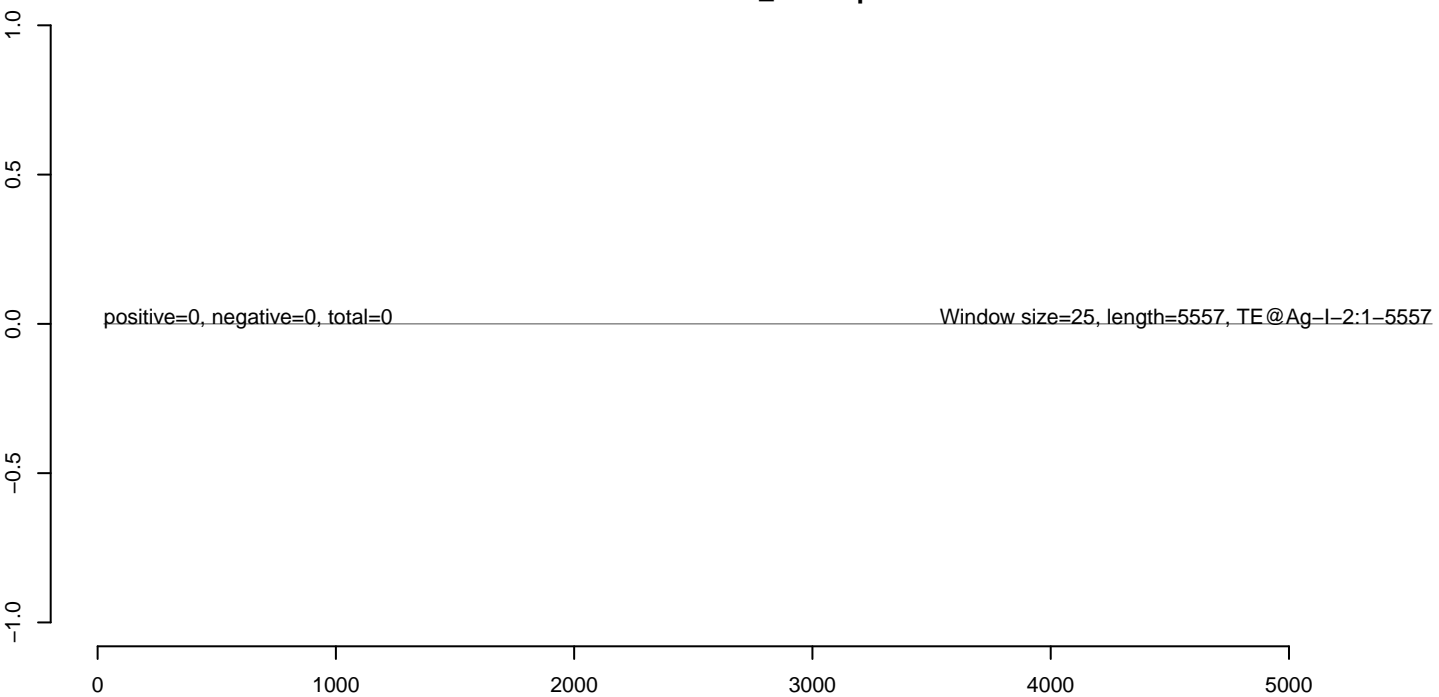
### CuQuin\_Hsu.18\_23.rep



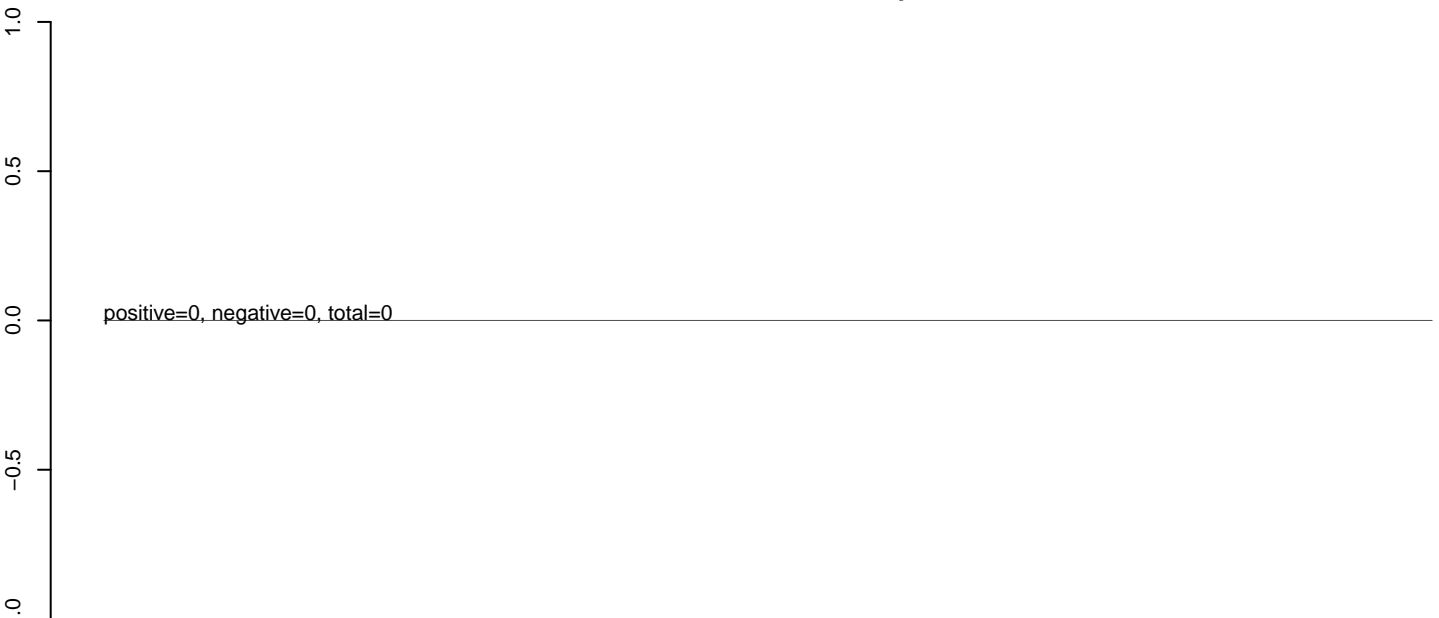
### CuQuin\_Hsu.24\_35.rep



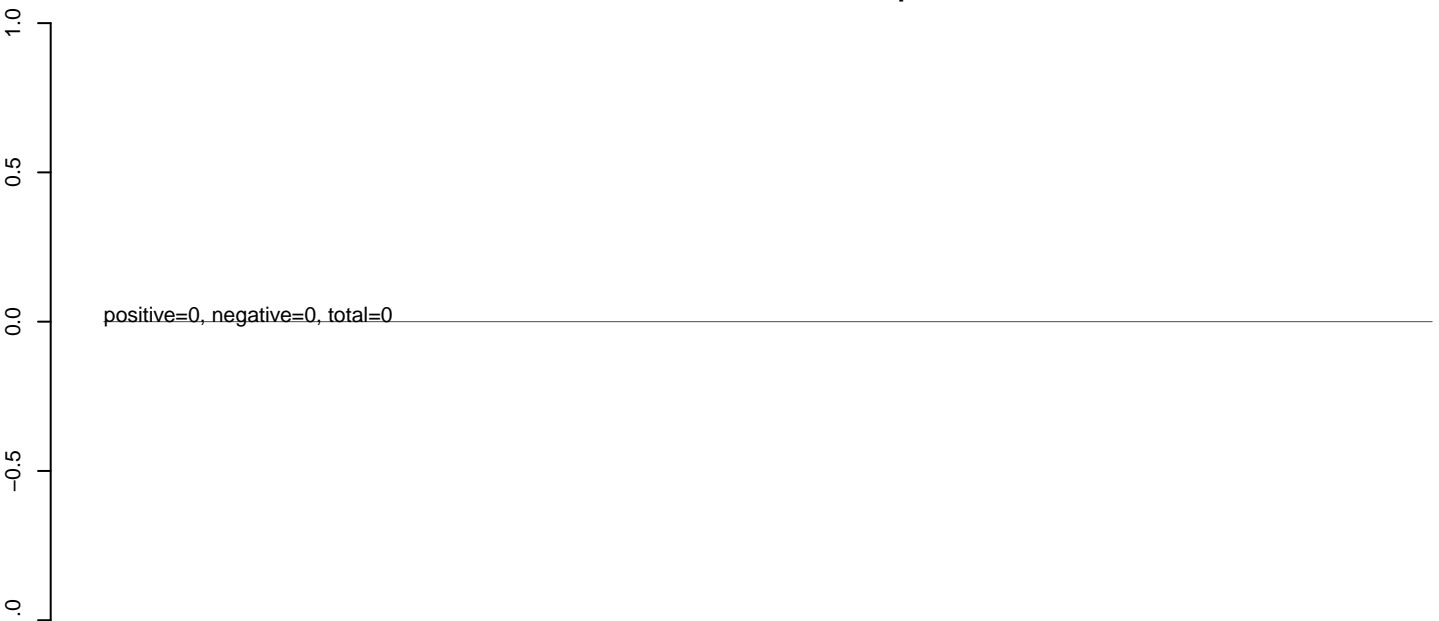
### CuQuin\_Hsu.rep



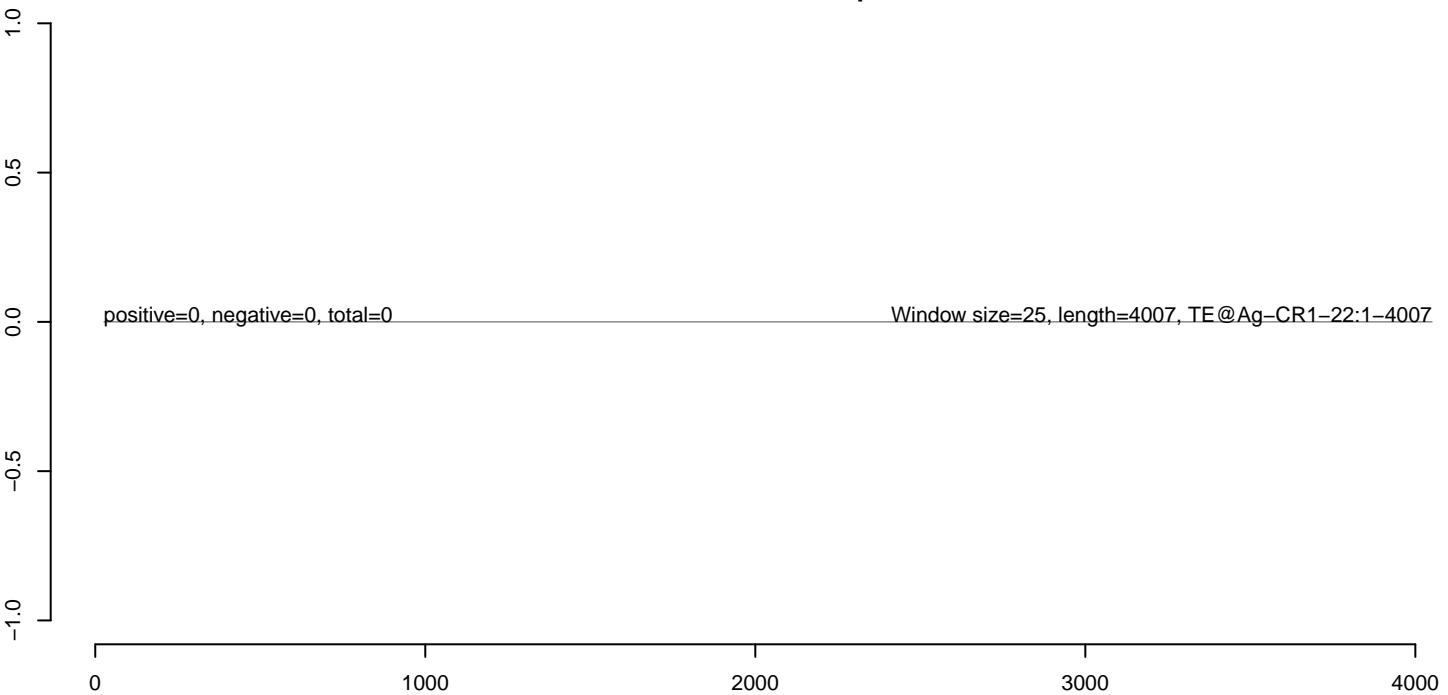
### CuQuin\_Hsu.18\_23.rep



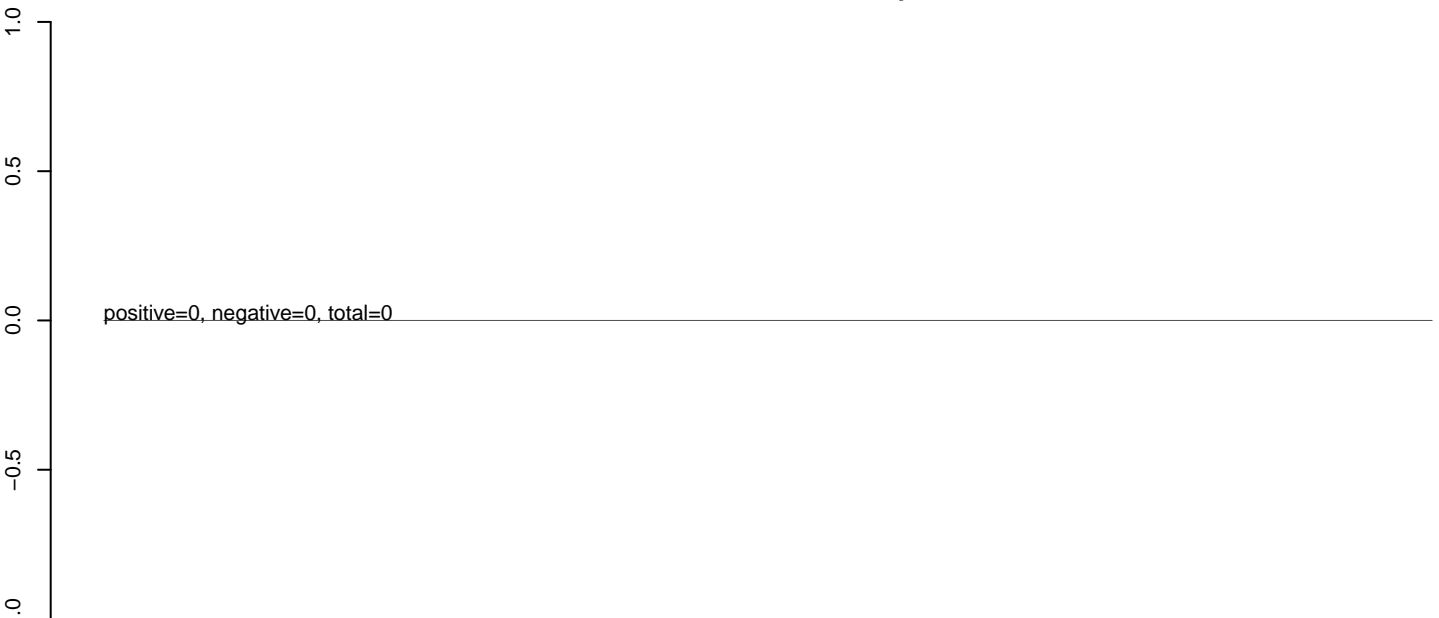
### CuQuin\_Hsu.24\_35.rep



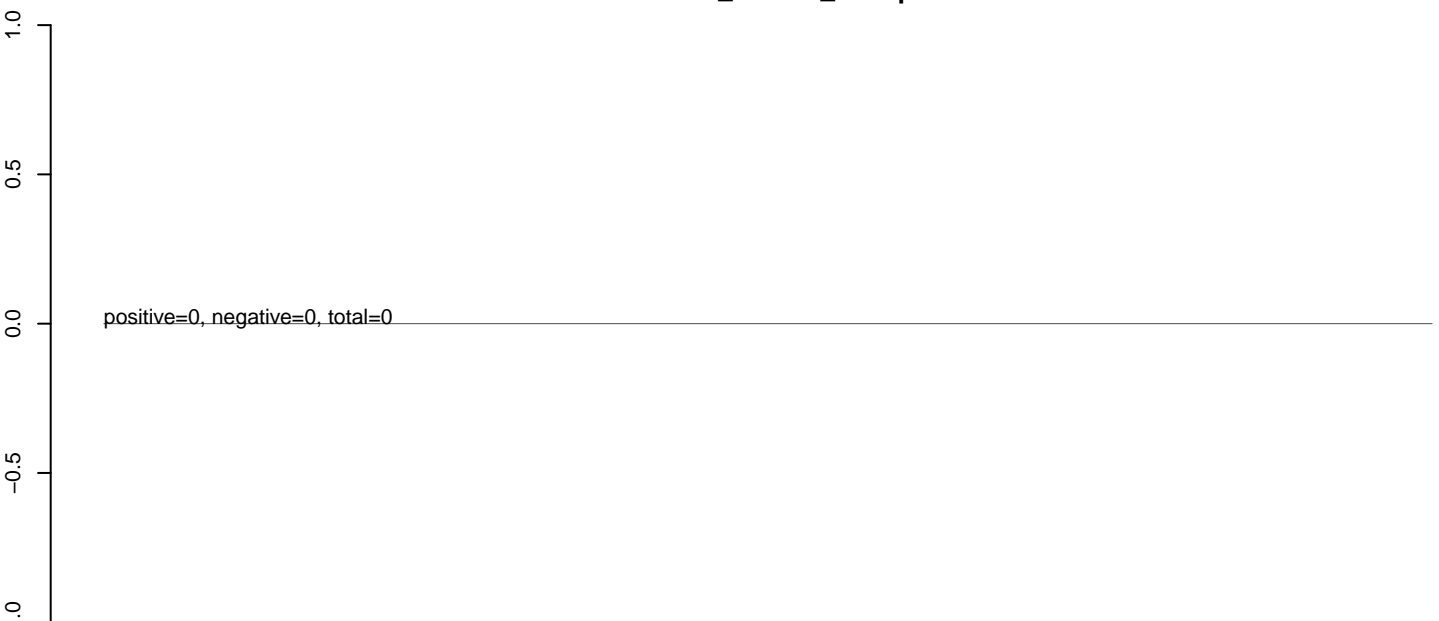
### CuQuin\_Hsu.rep



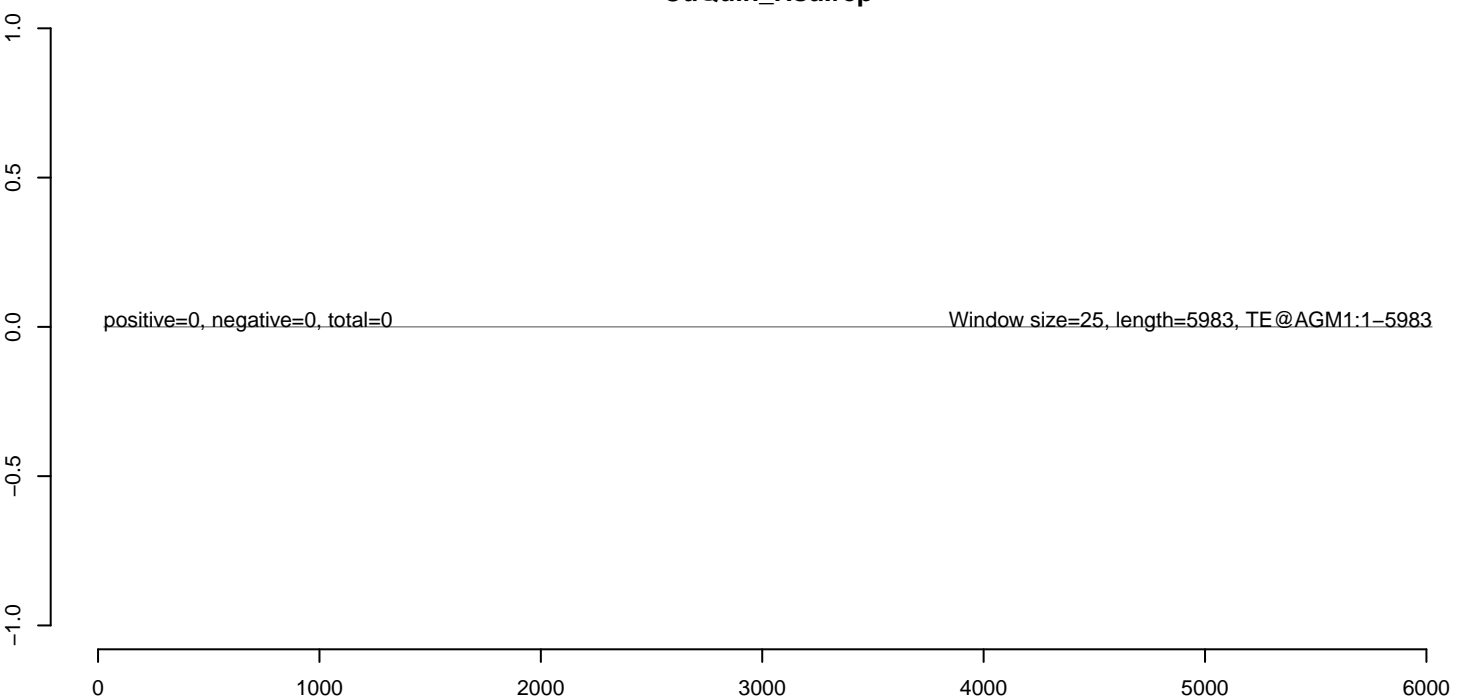
### CuQuin\_Hsu.18\_23.rep



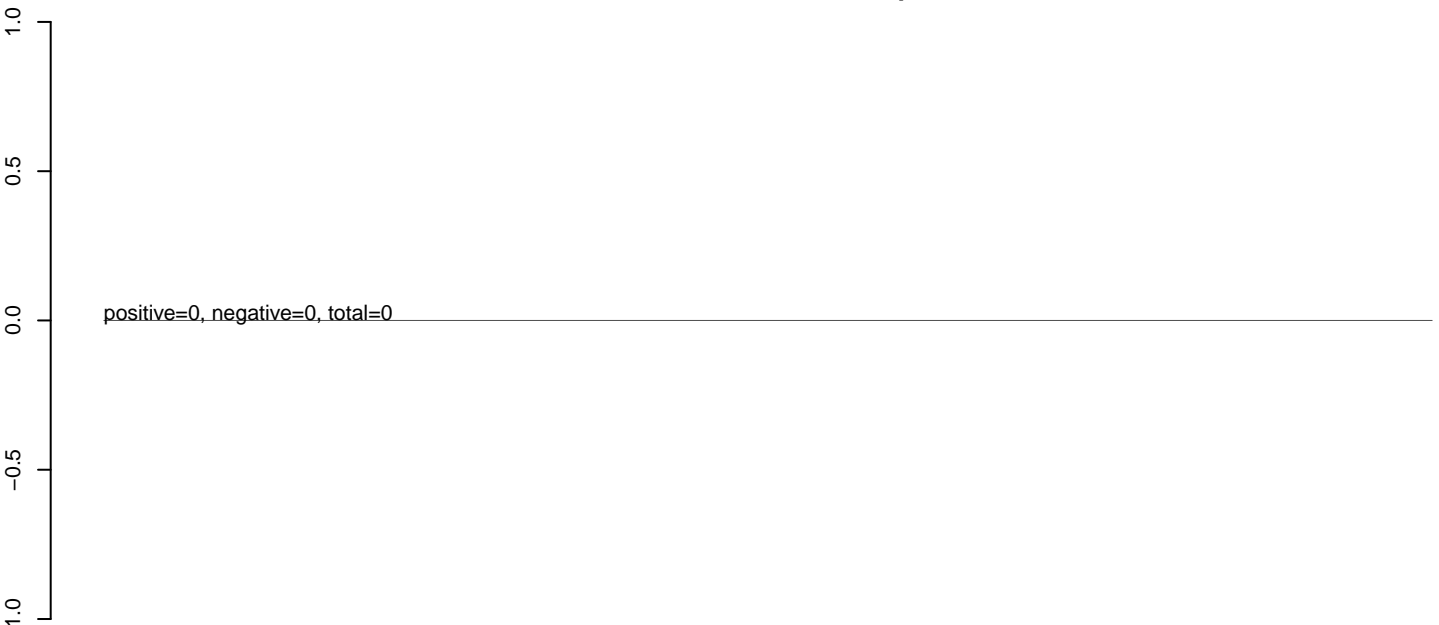
### CuQuin\_Hsu.24\_35.rep



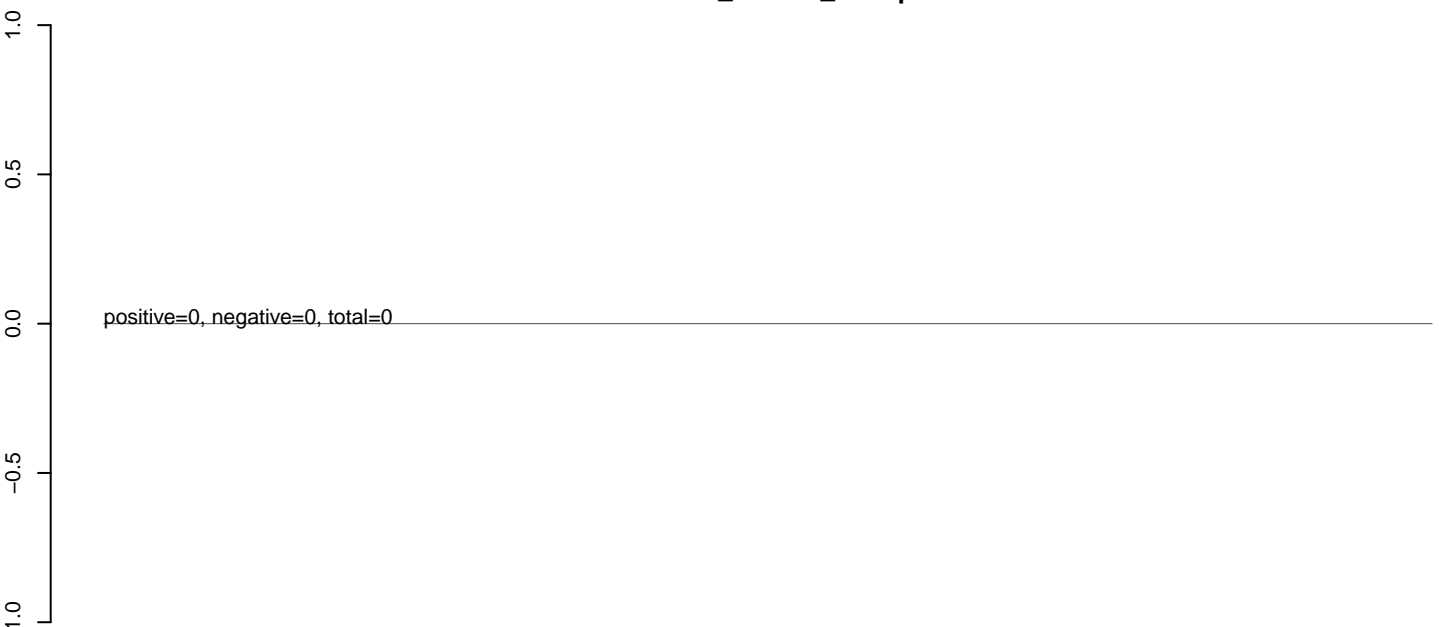
### CuQuin\_Hsu.rep



### CuQuin\_Hsu.18\_23.rep



### CuQuin\_Hsu.24\_35.rep



### CuQuin\_Hsu.rep

