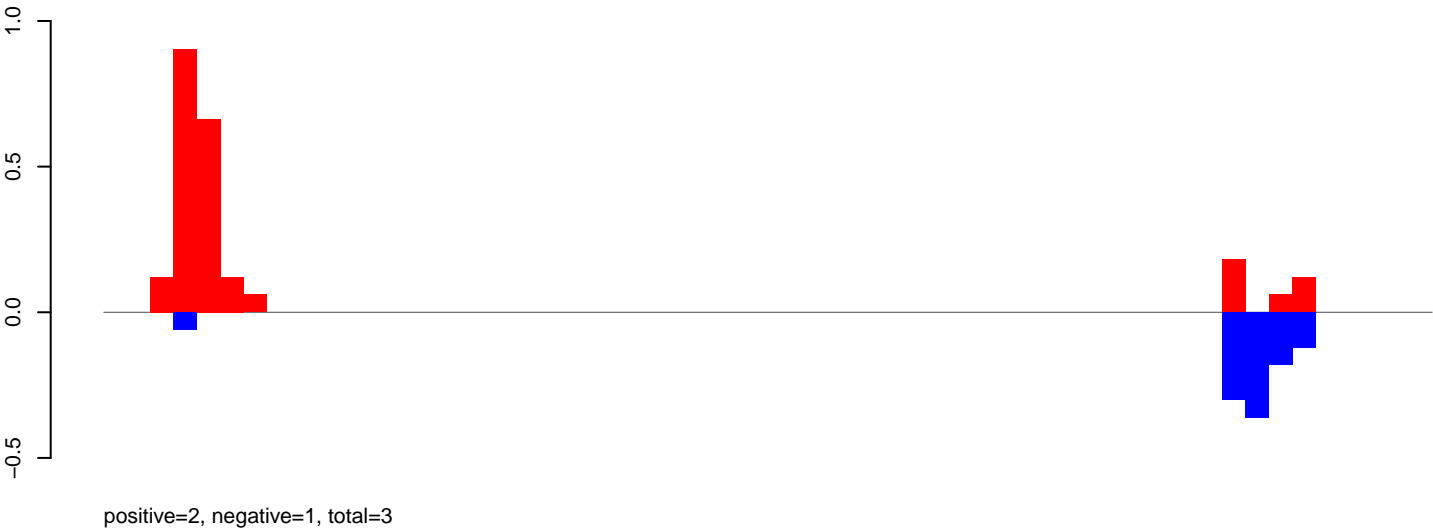
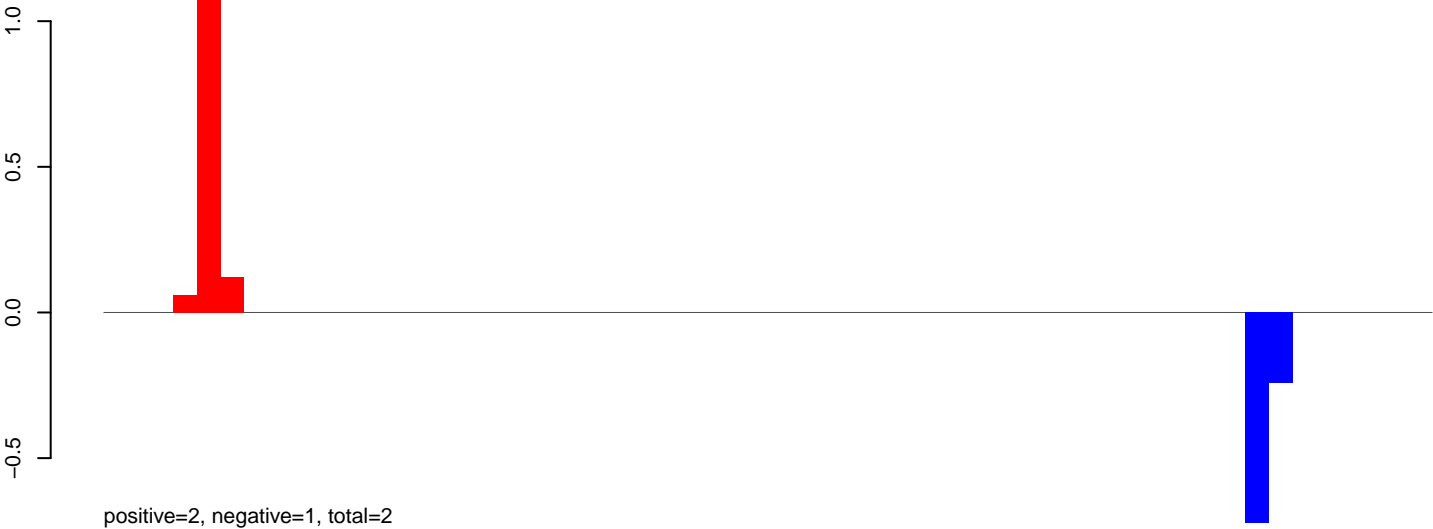


CuQuin\_Hsu.18\_23.rep

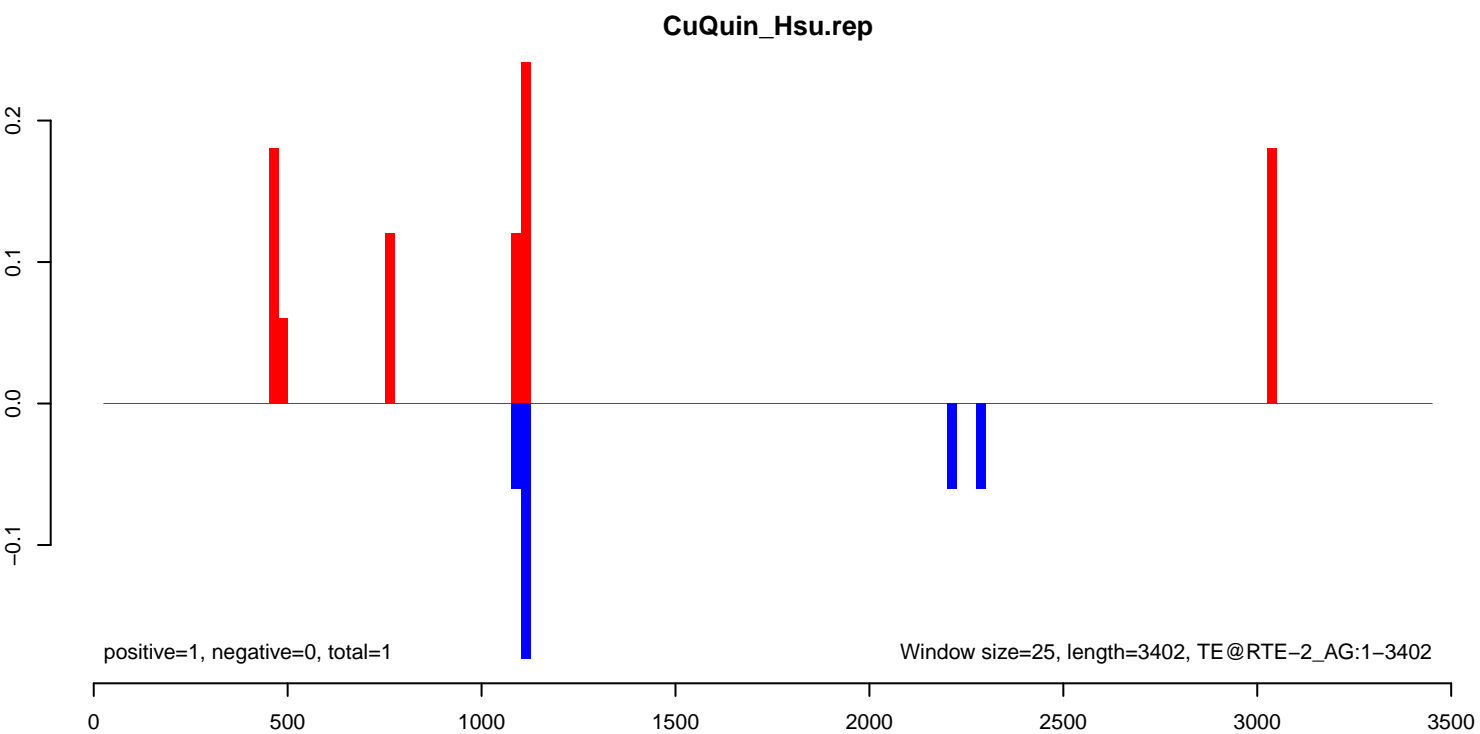
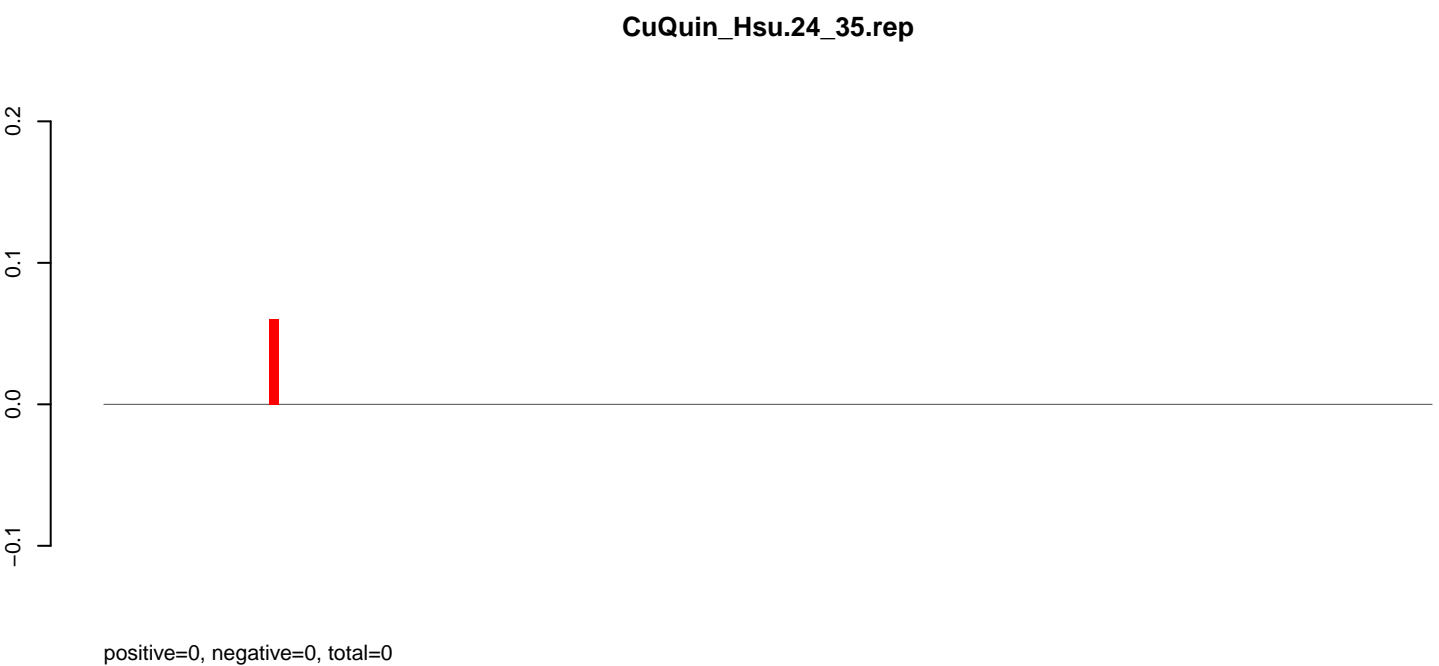
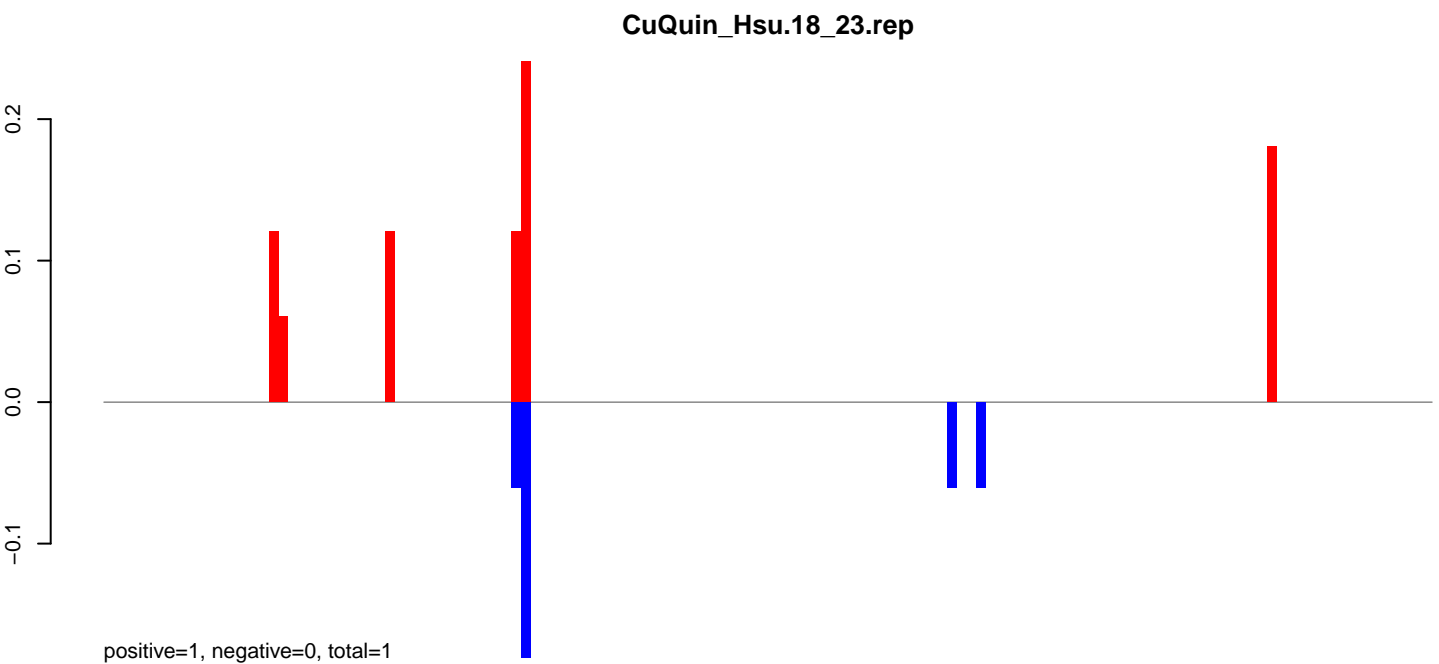


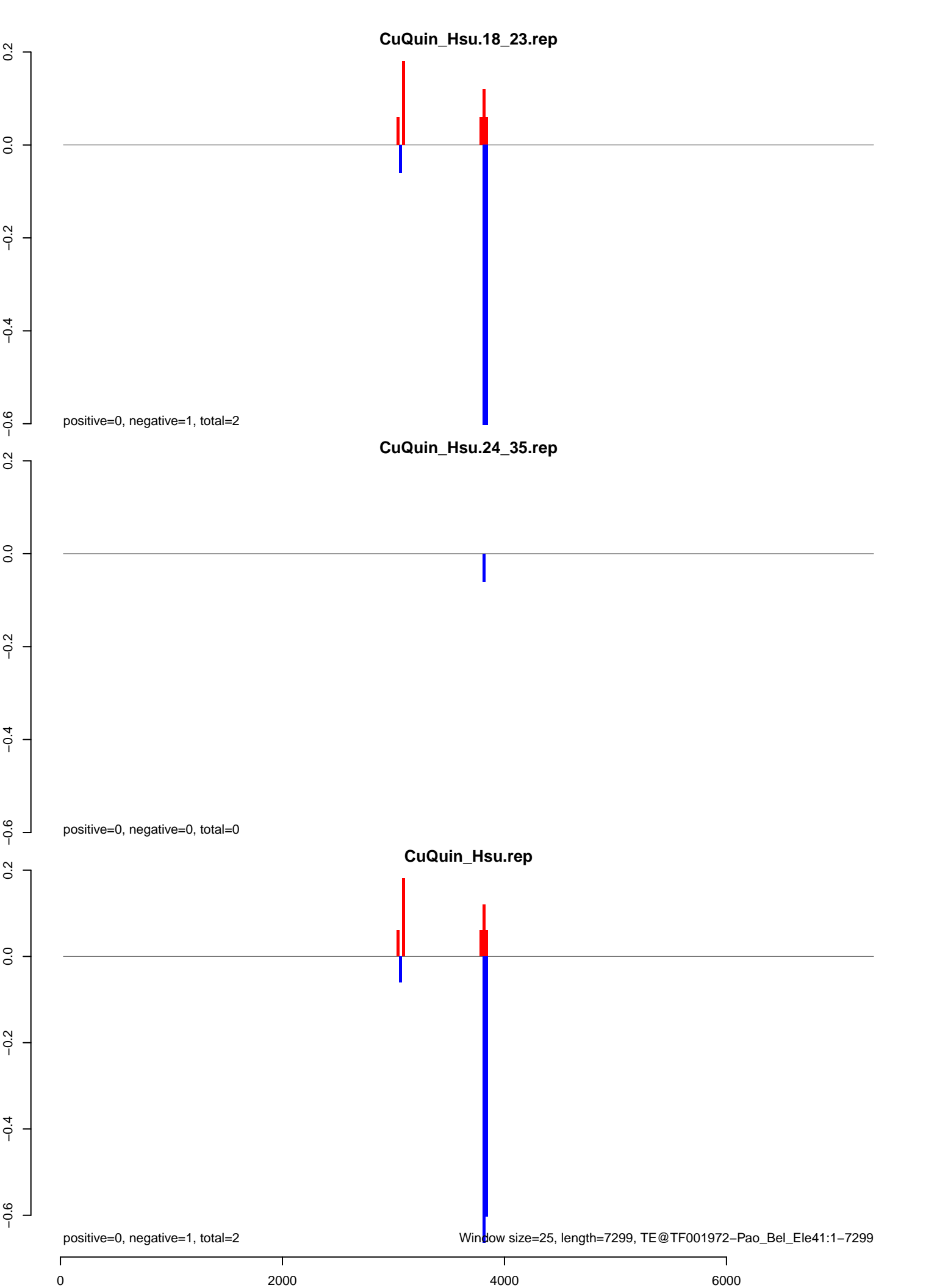
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



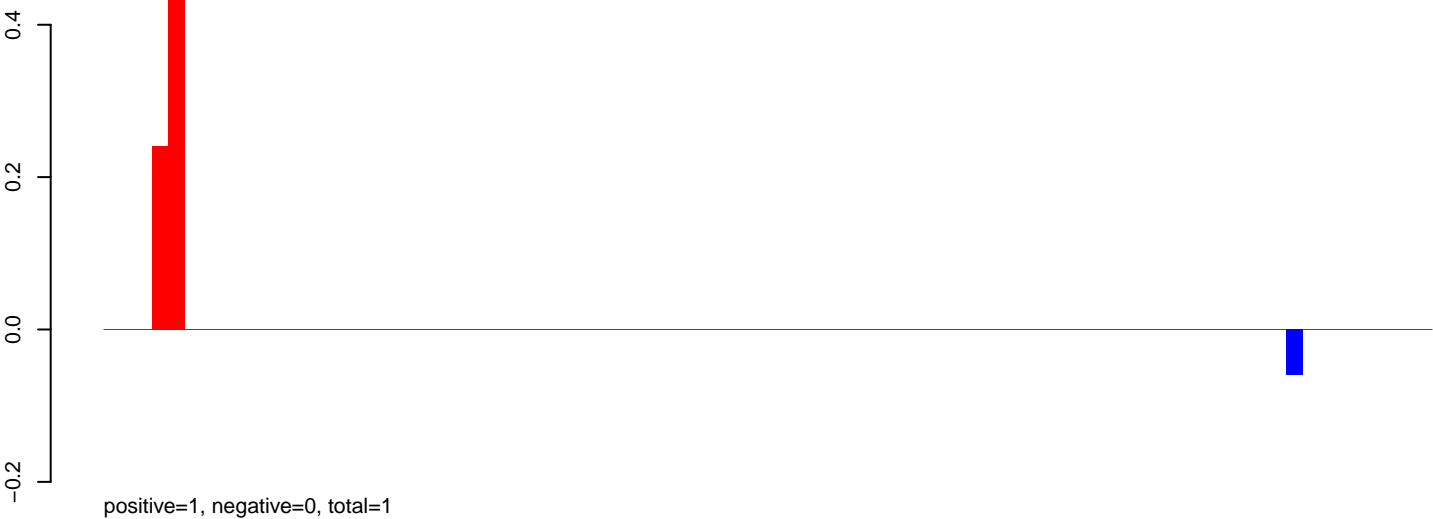




CuQuin\_Hsu.18\_23.rep



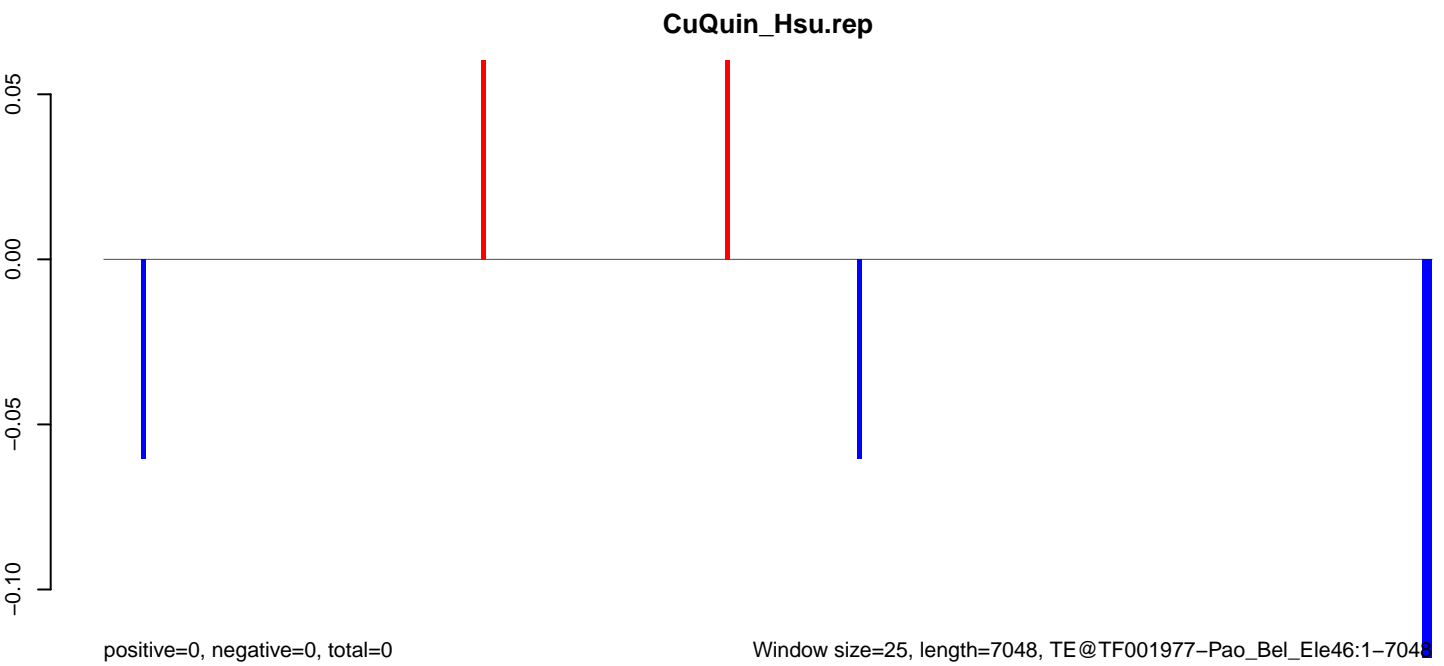
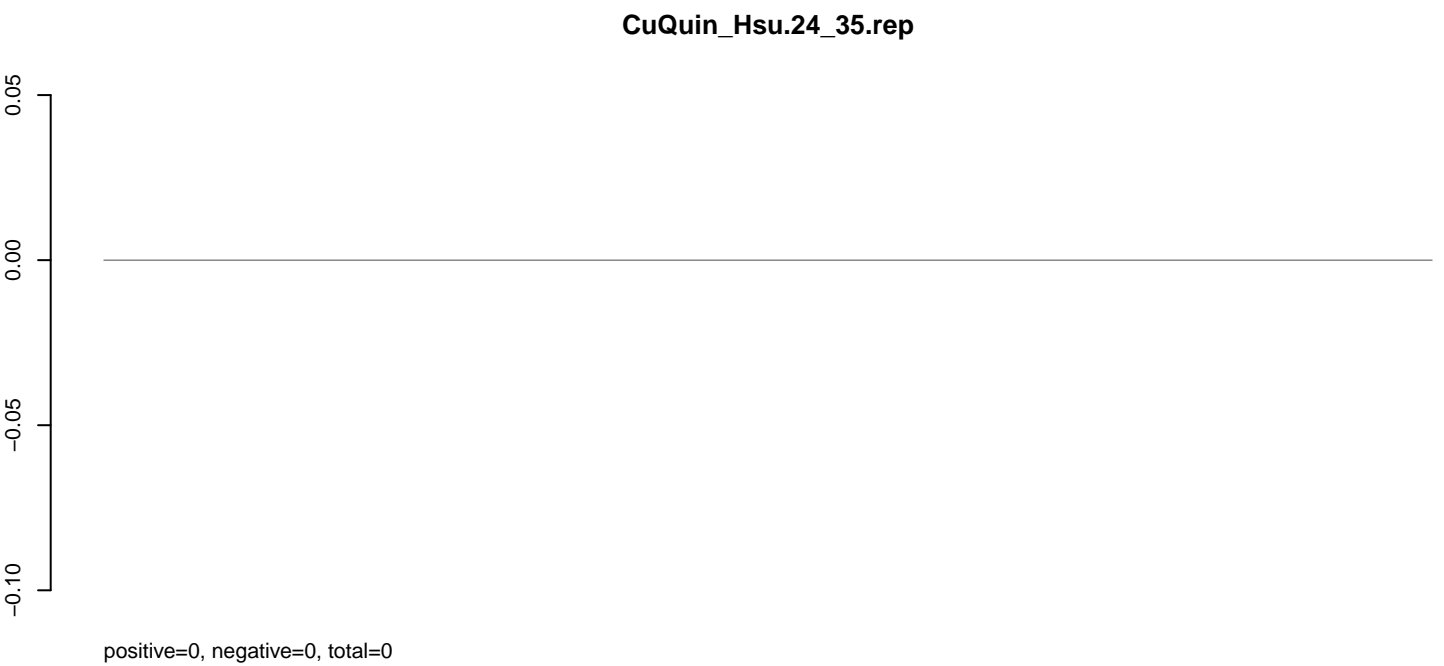
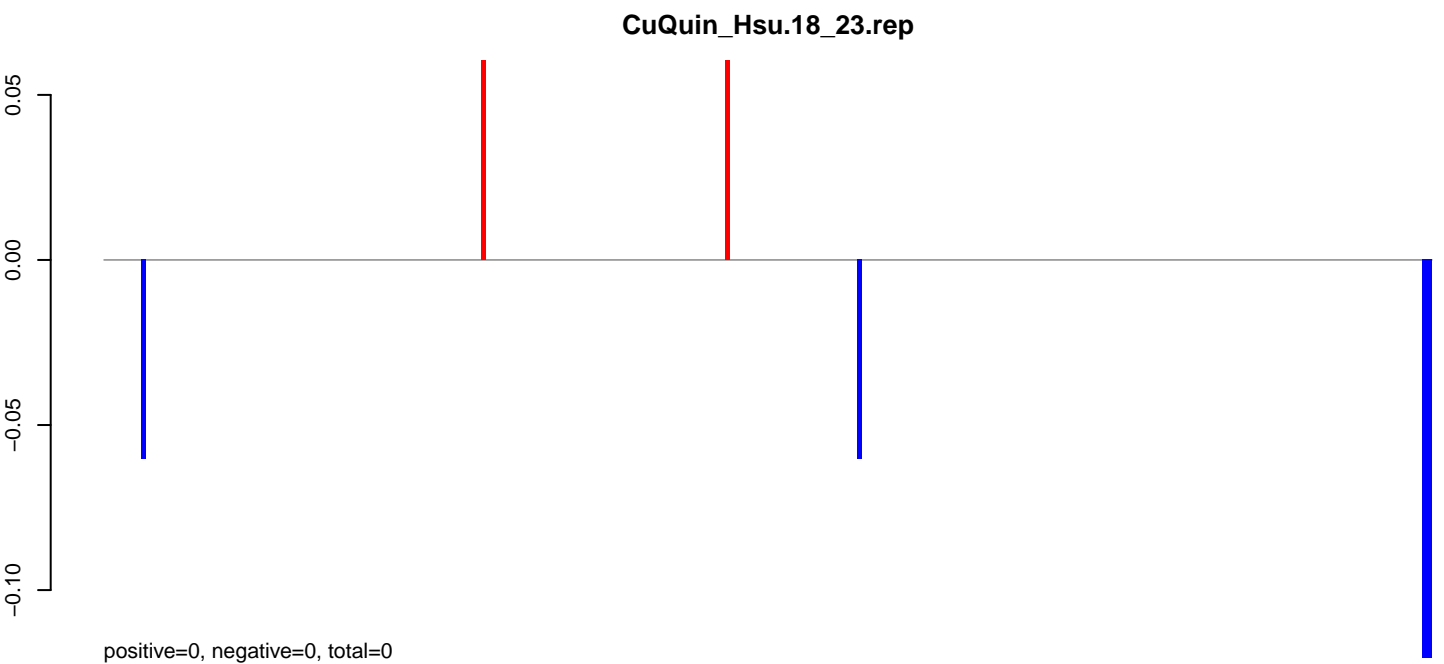
CuQuin\_Hsu.24\_35.rep

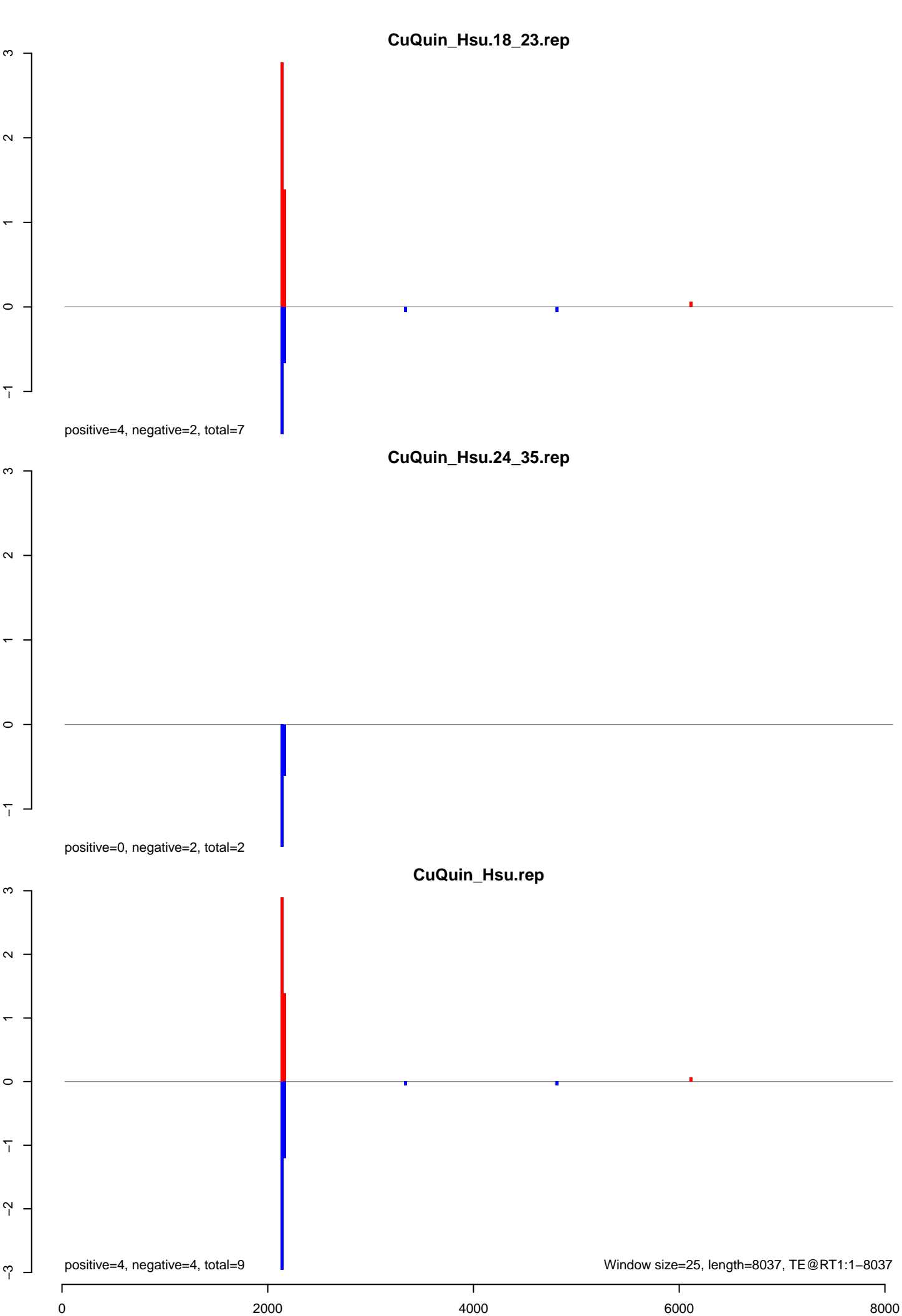


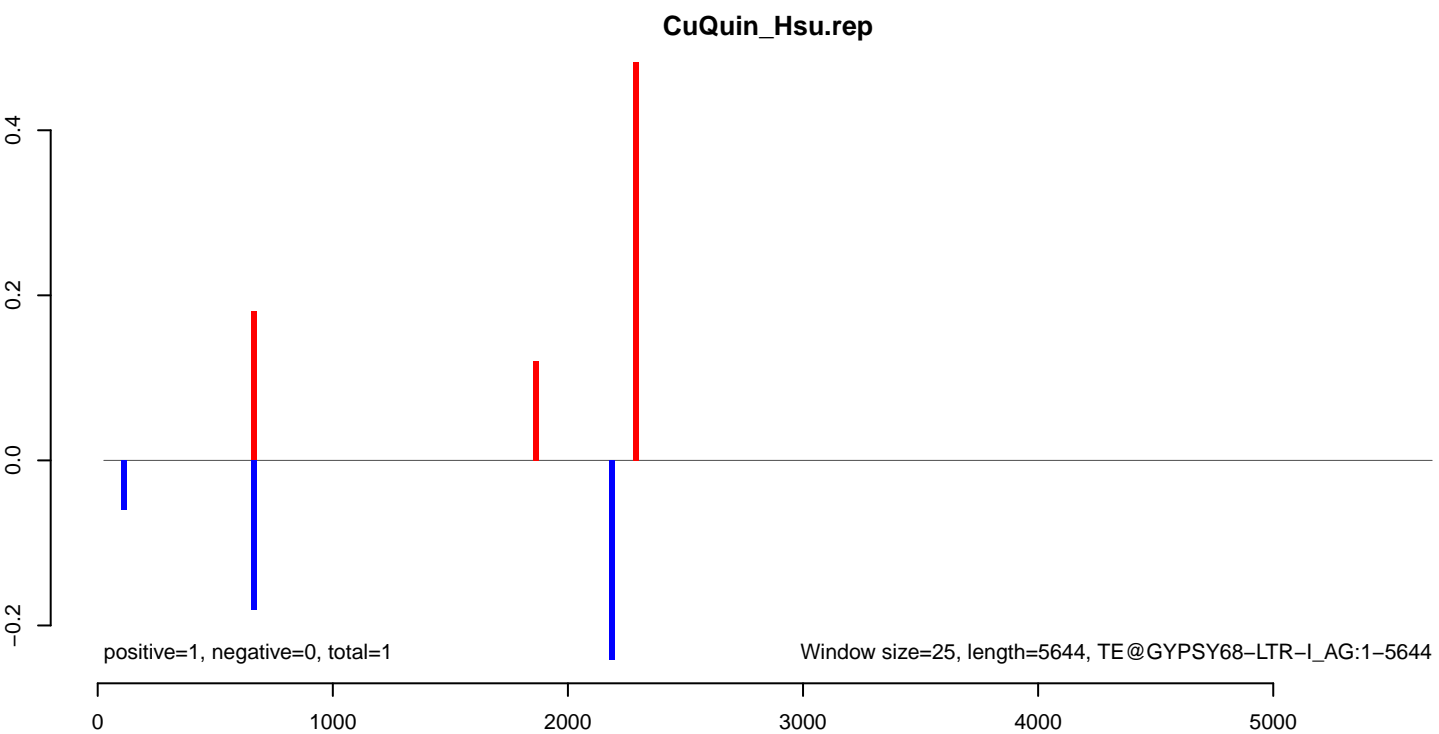
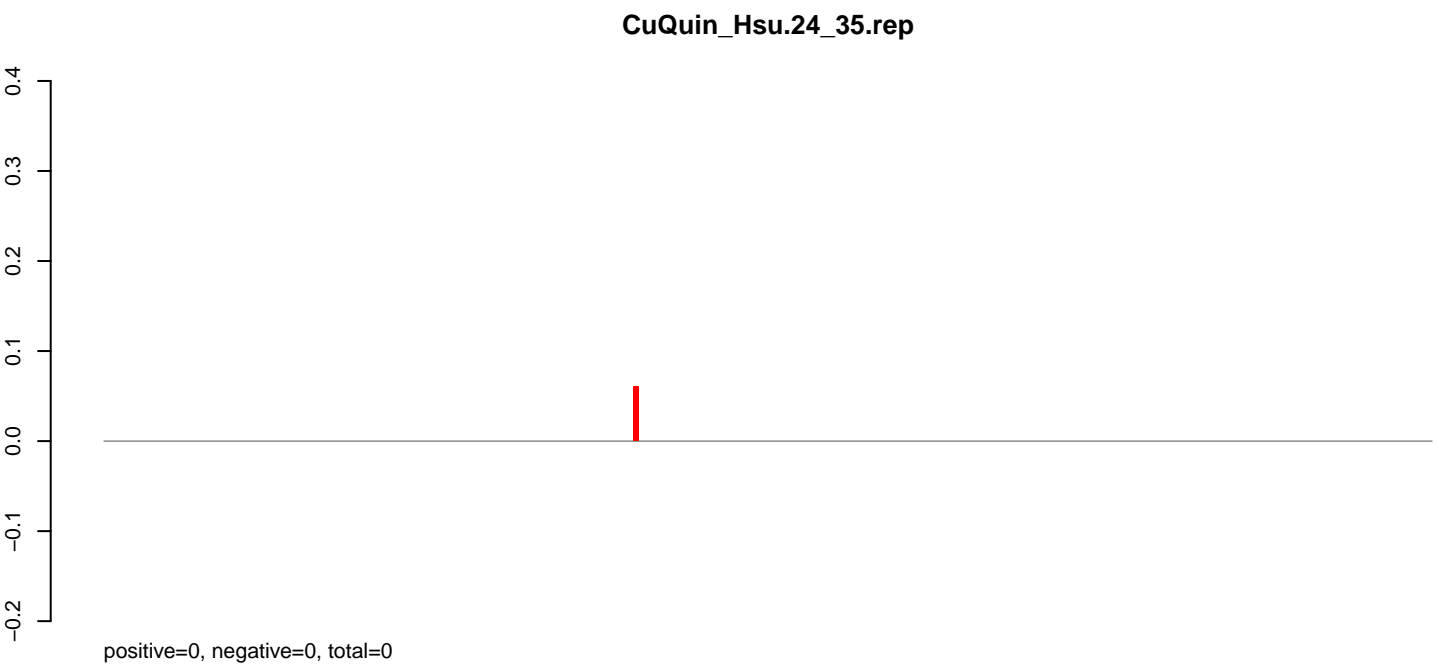
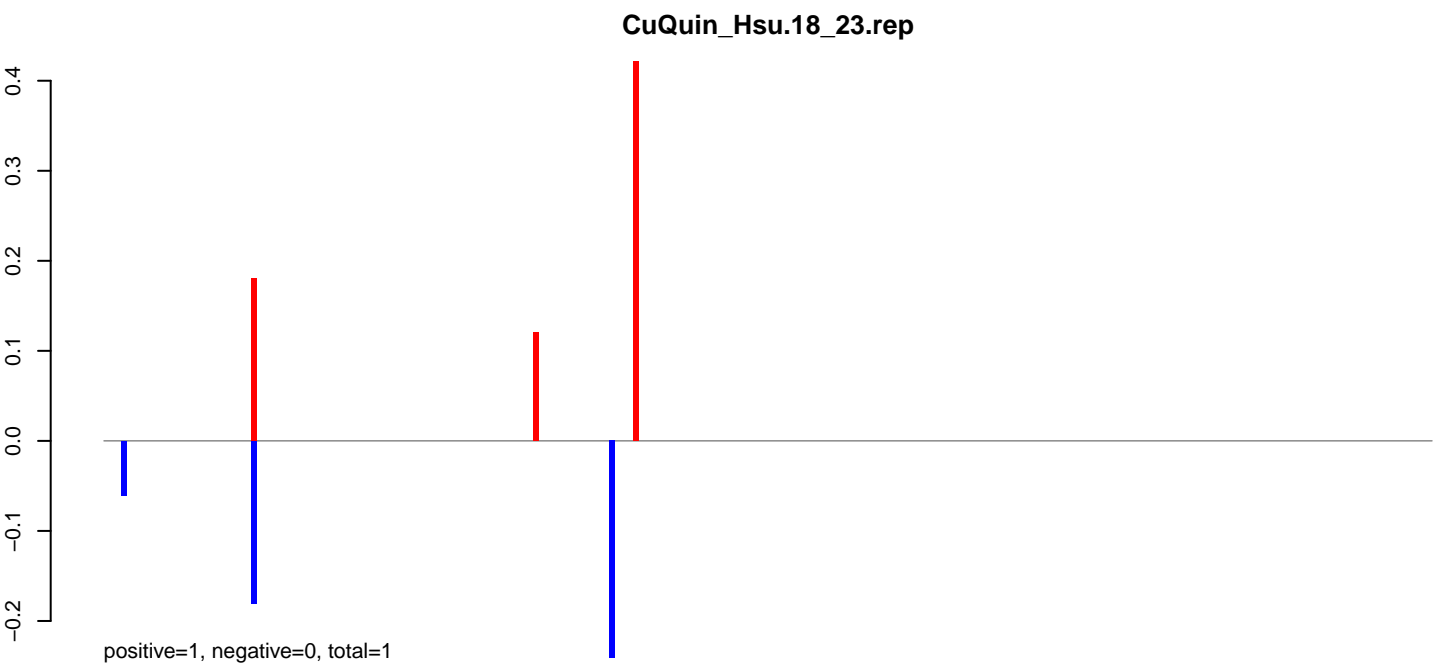
CuQuin\_Hsu.rep



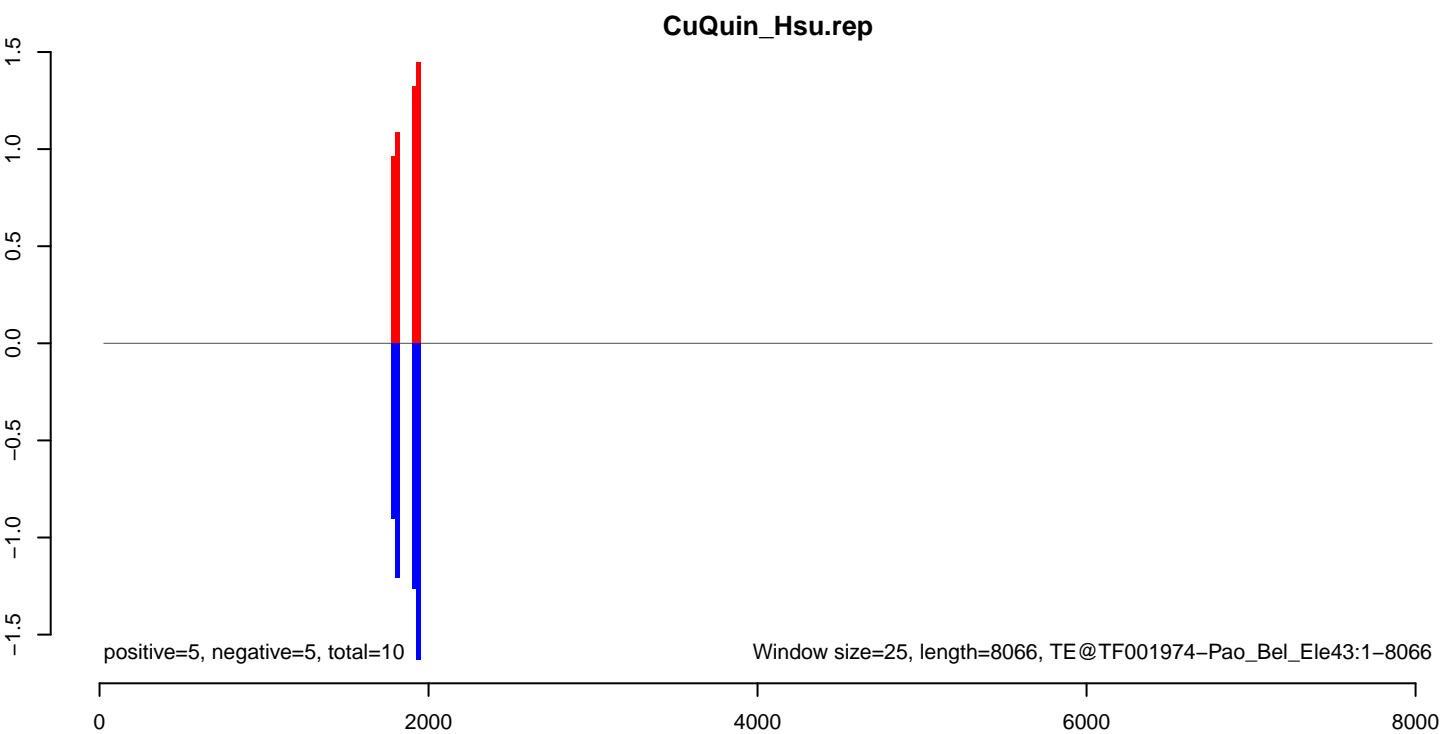
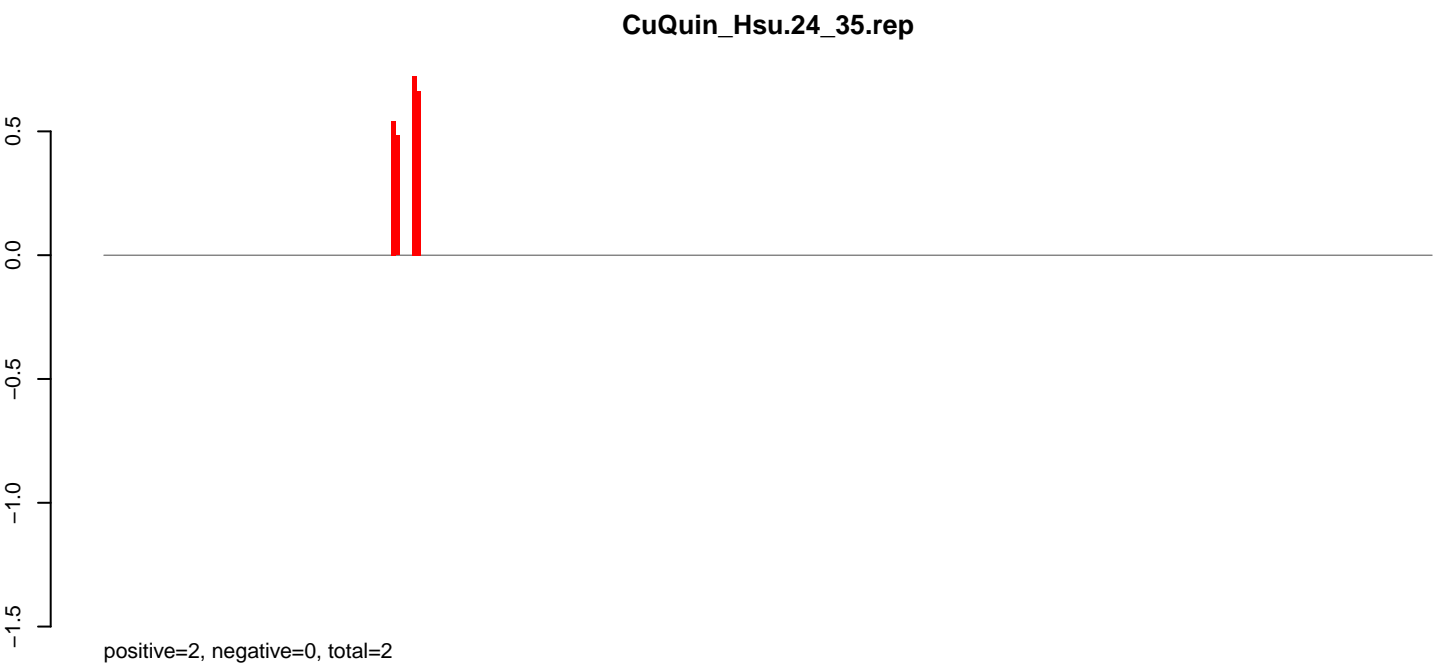
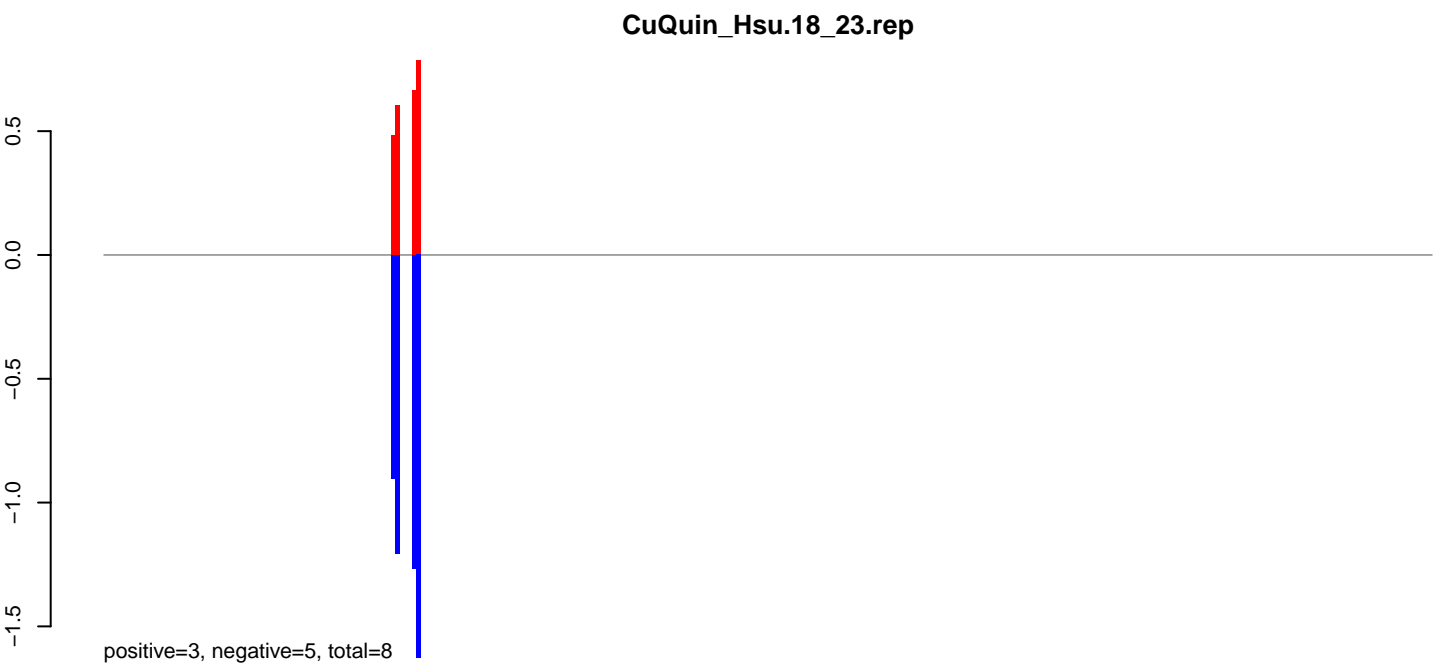
Window size=25, length=2026, TE@TSESSEBELL:1-2026

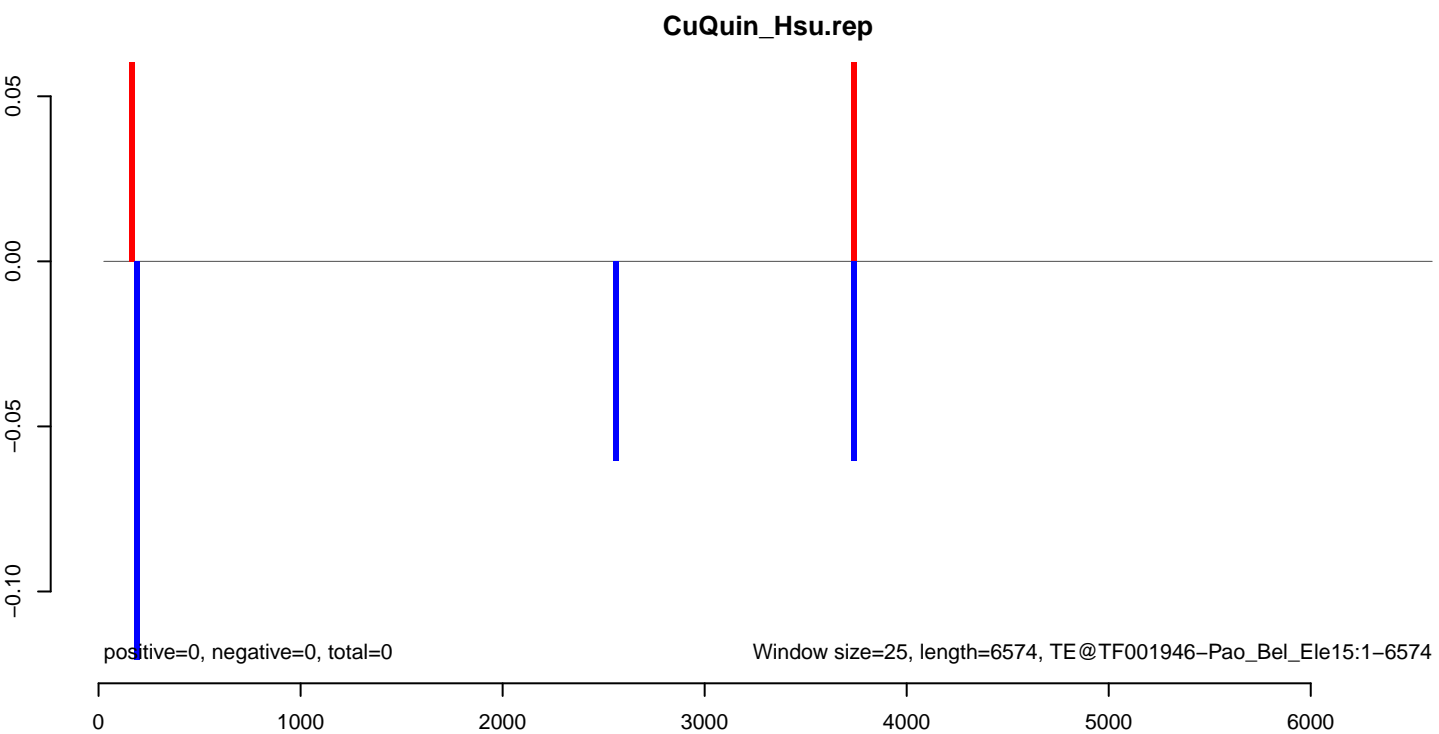
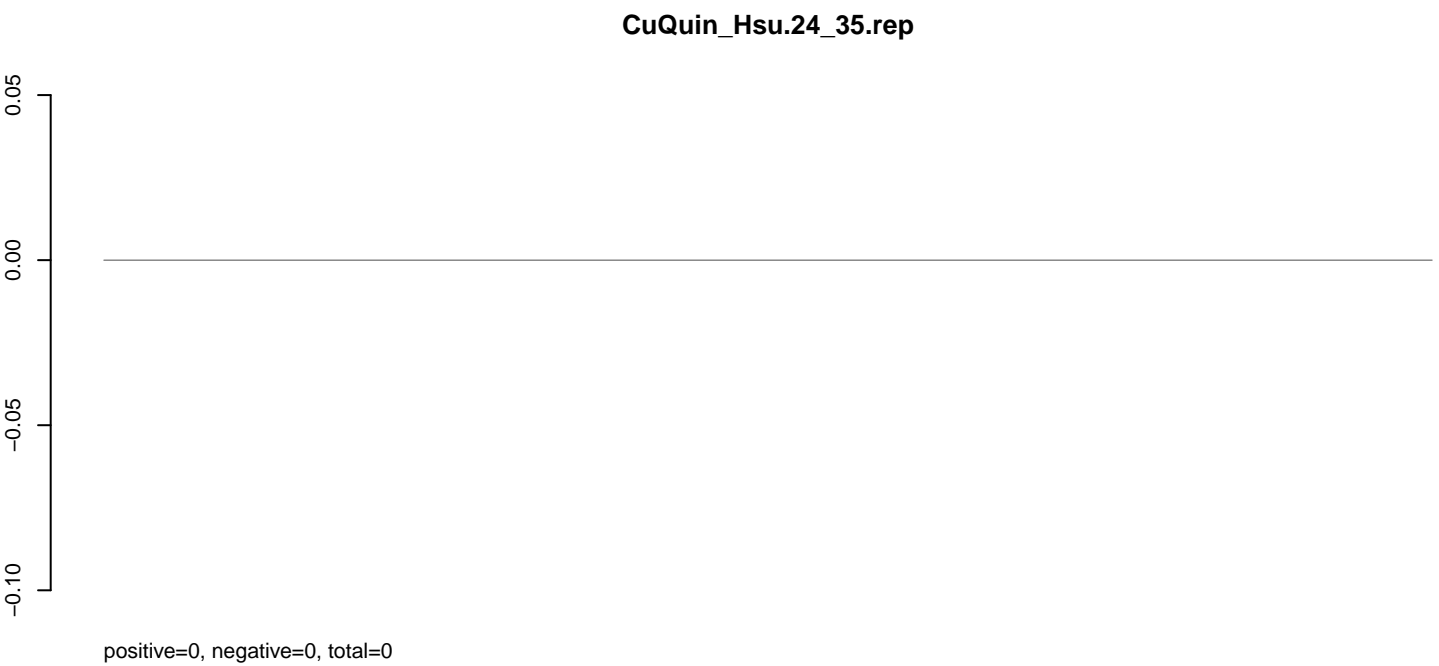
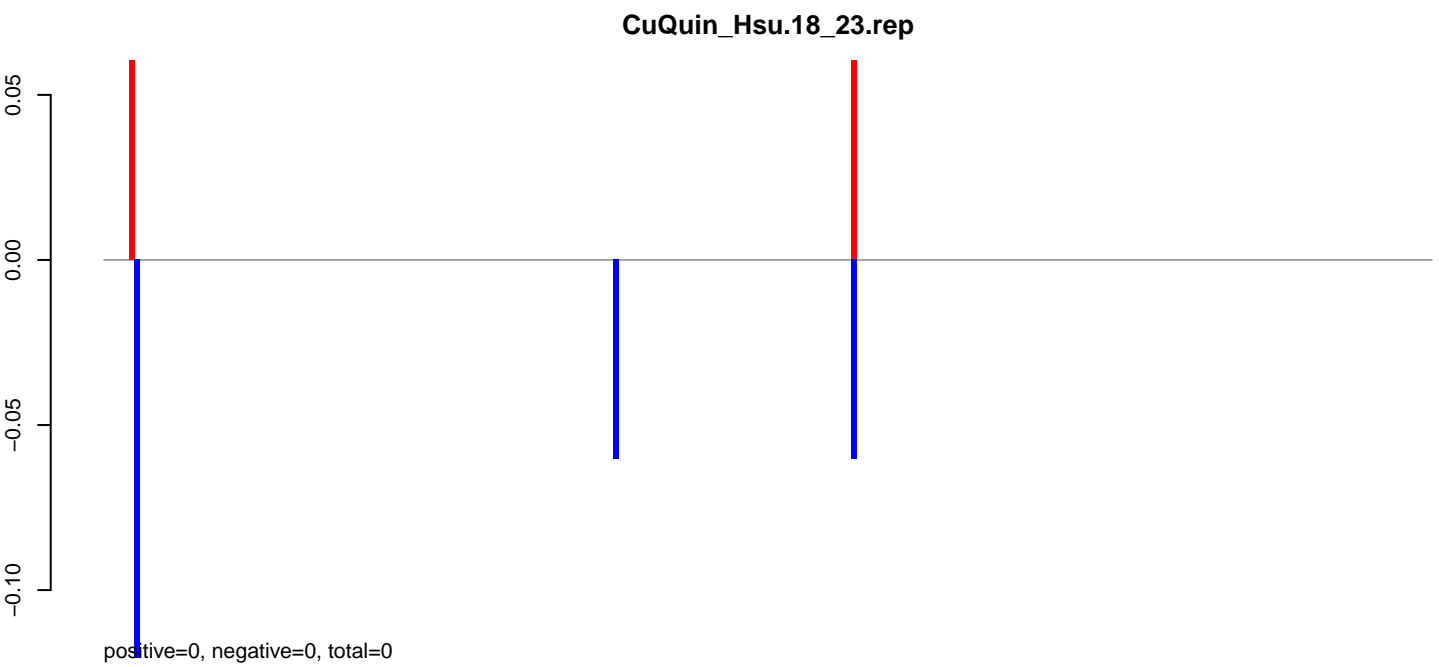




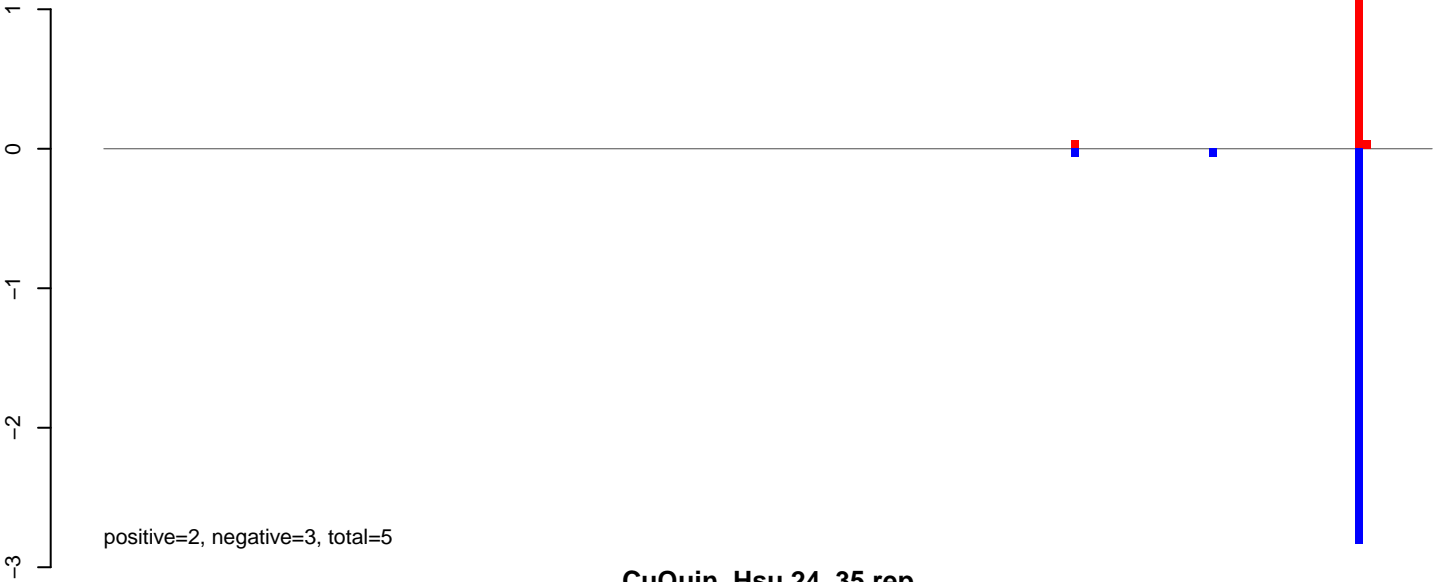




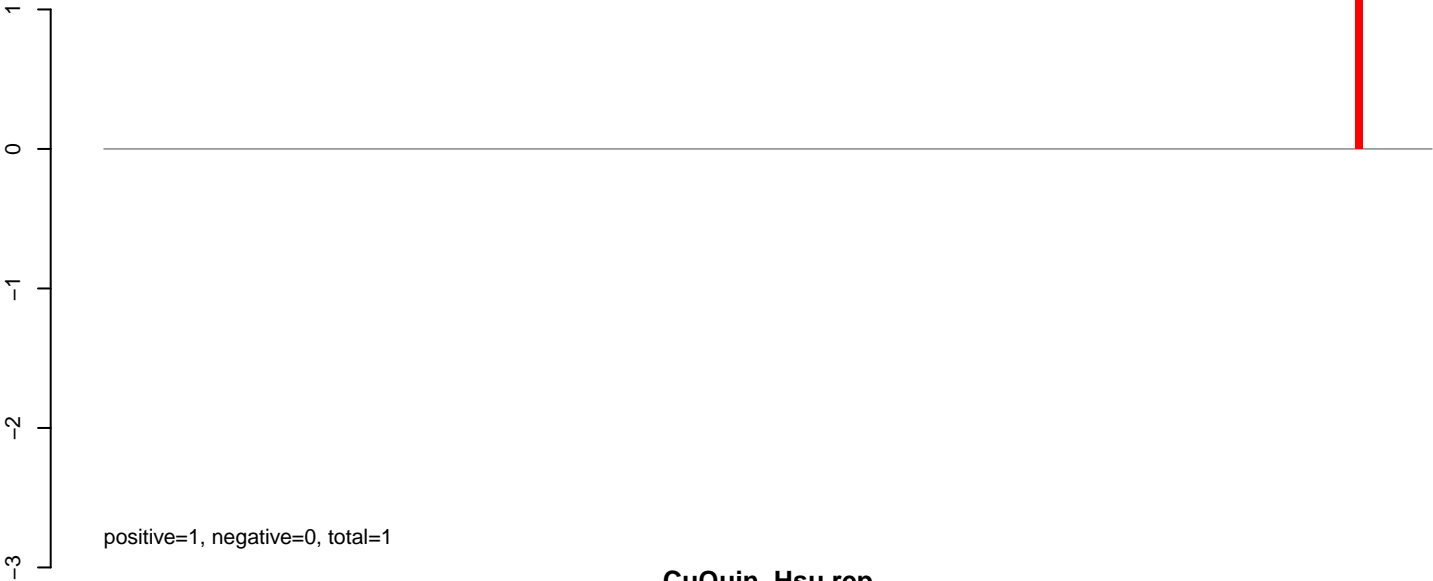




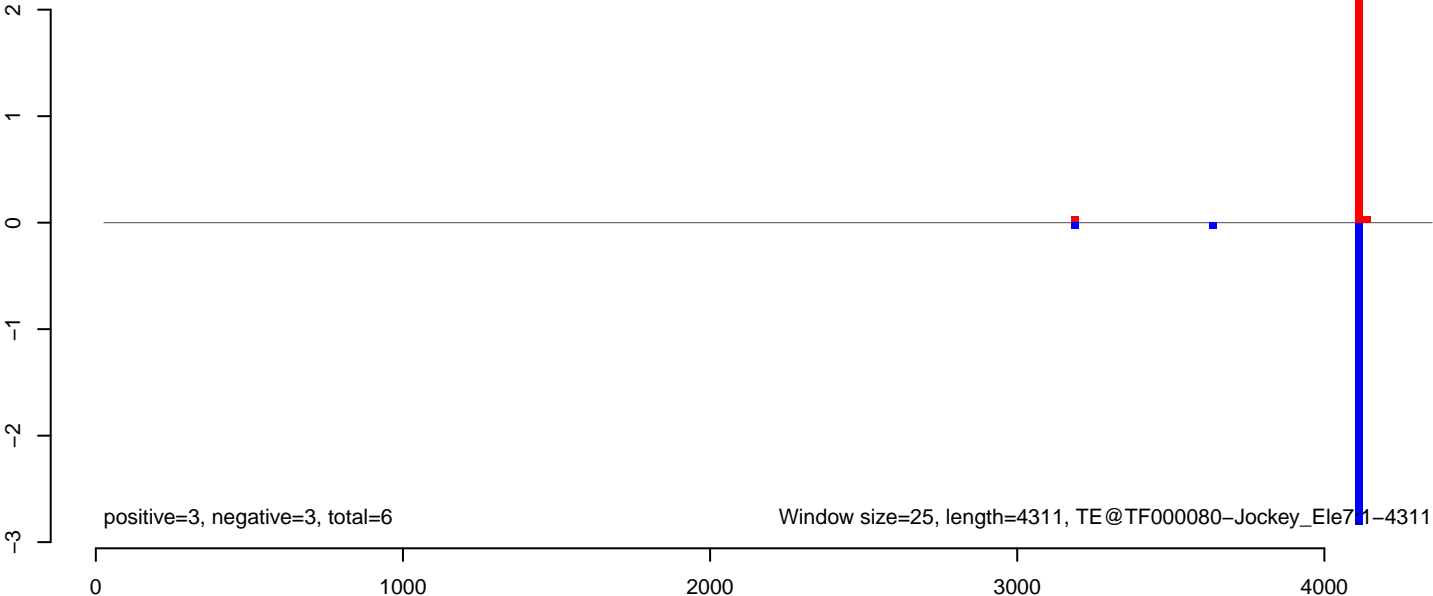
CuQuin\_Hsu.18\_23.rep

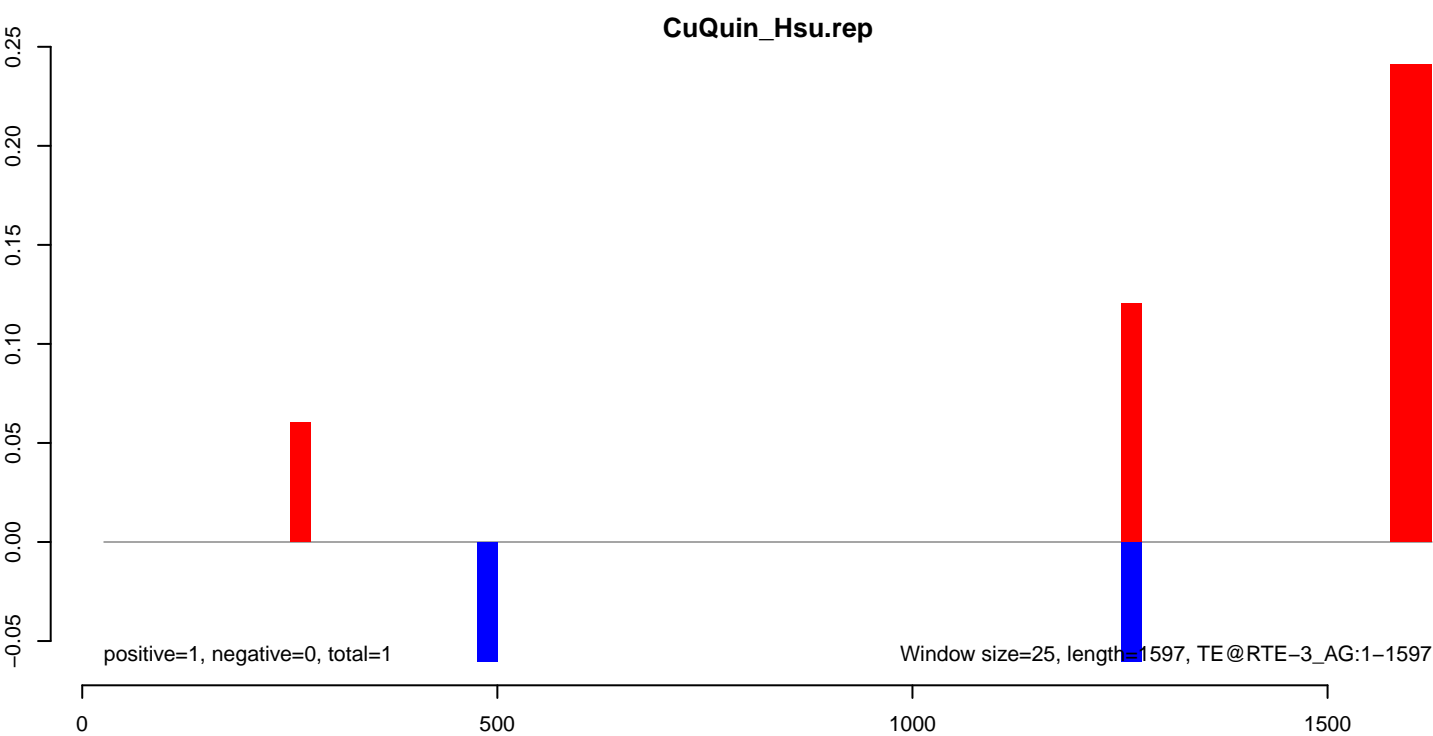
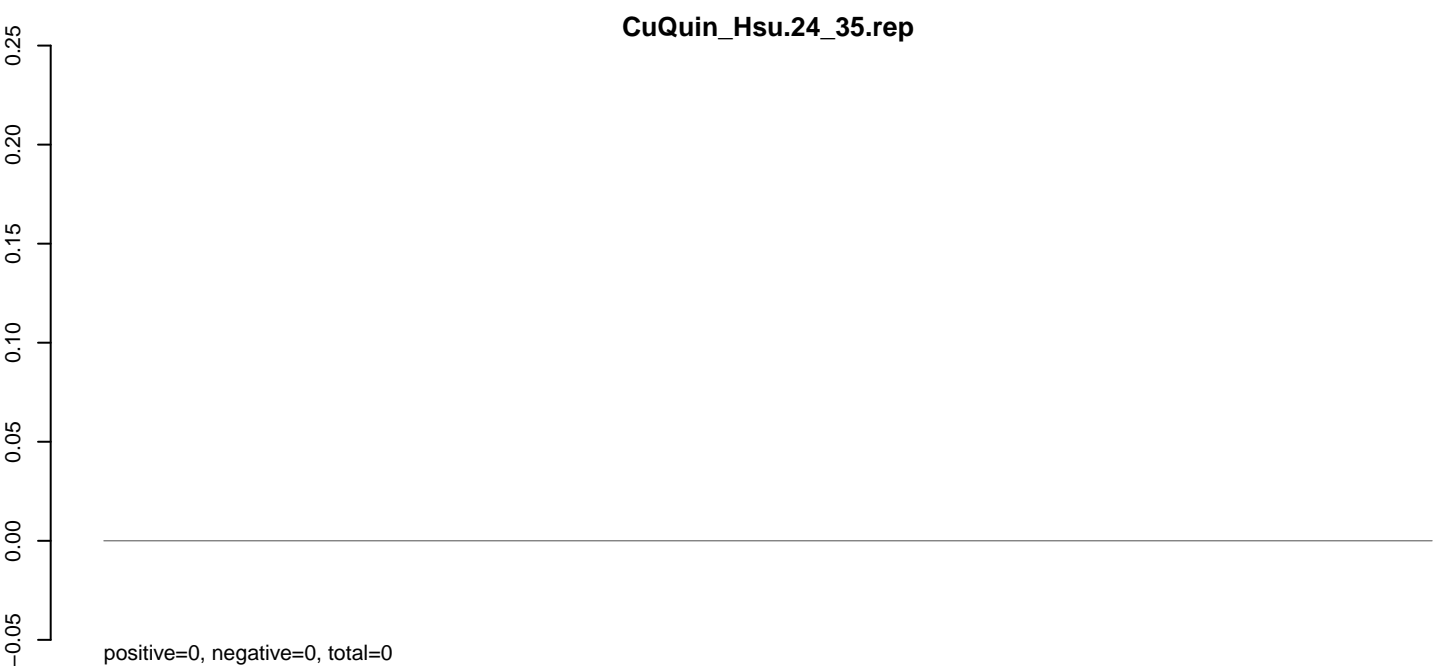
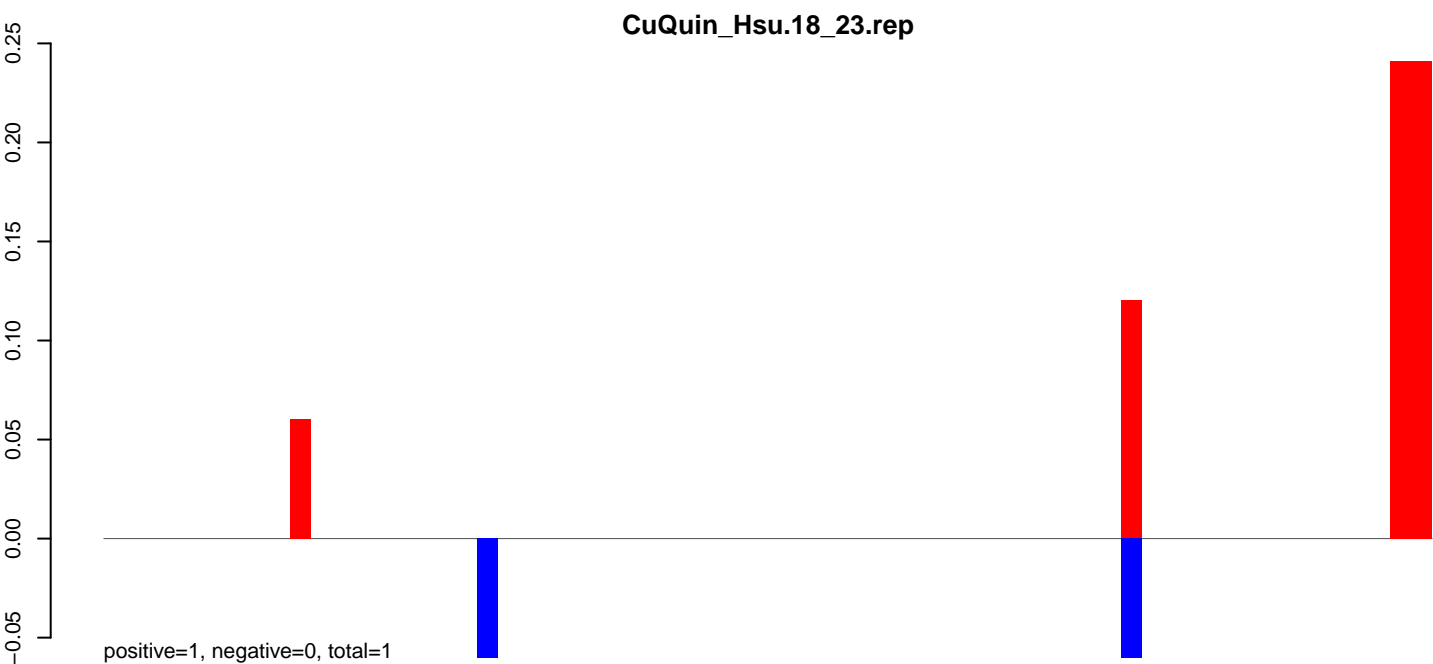


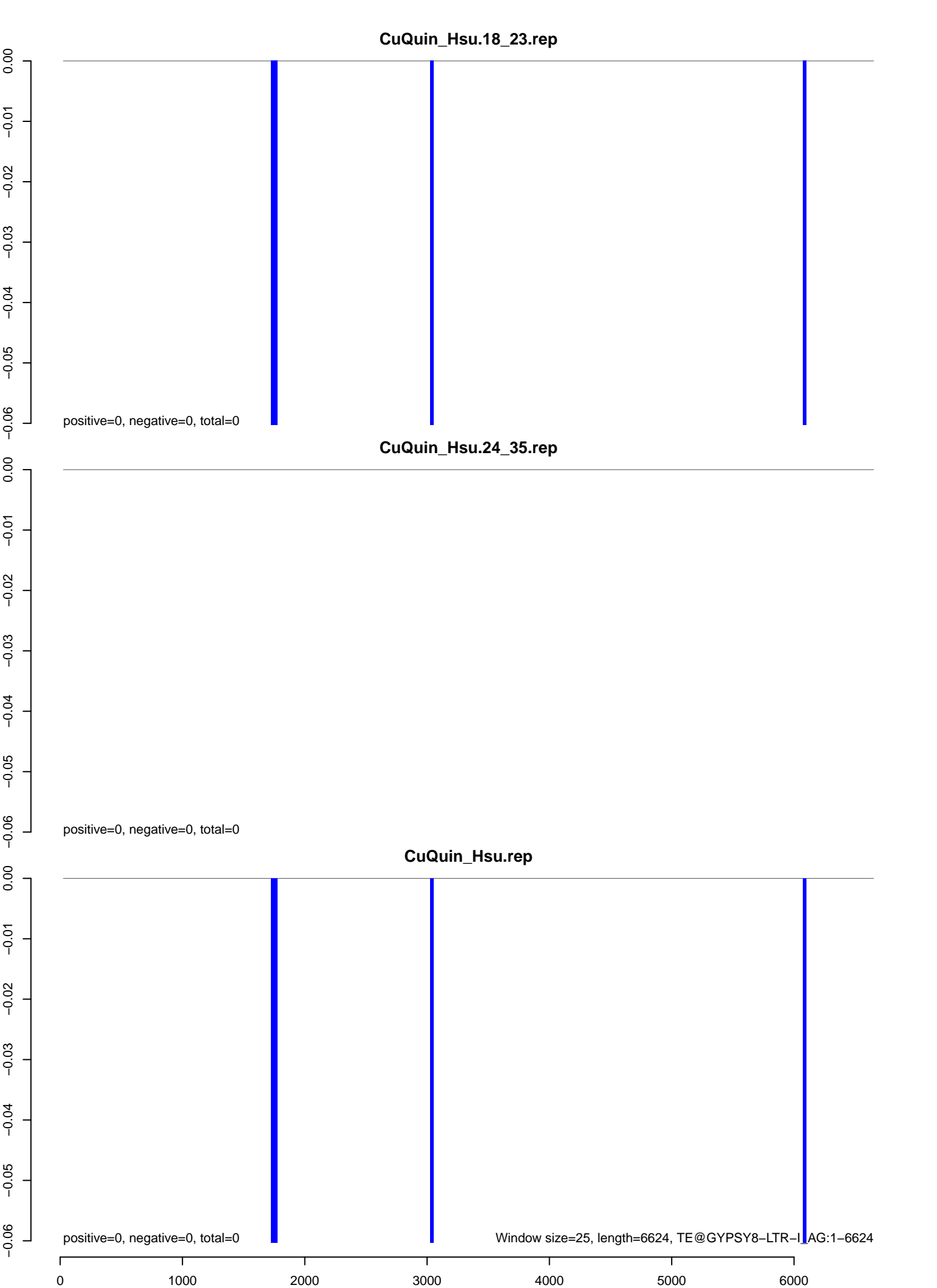
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



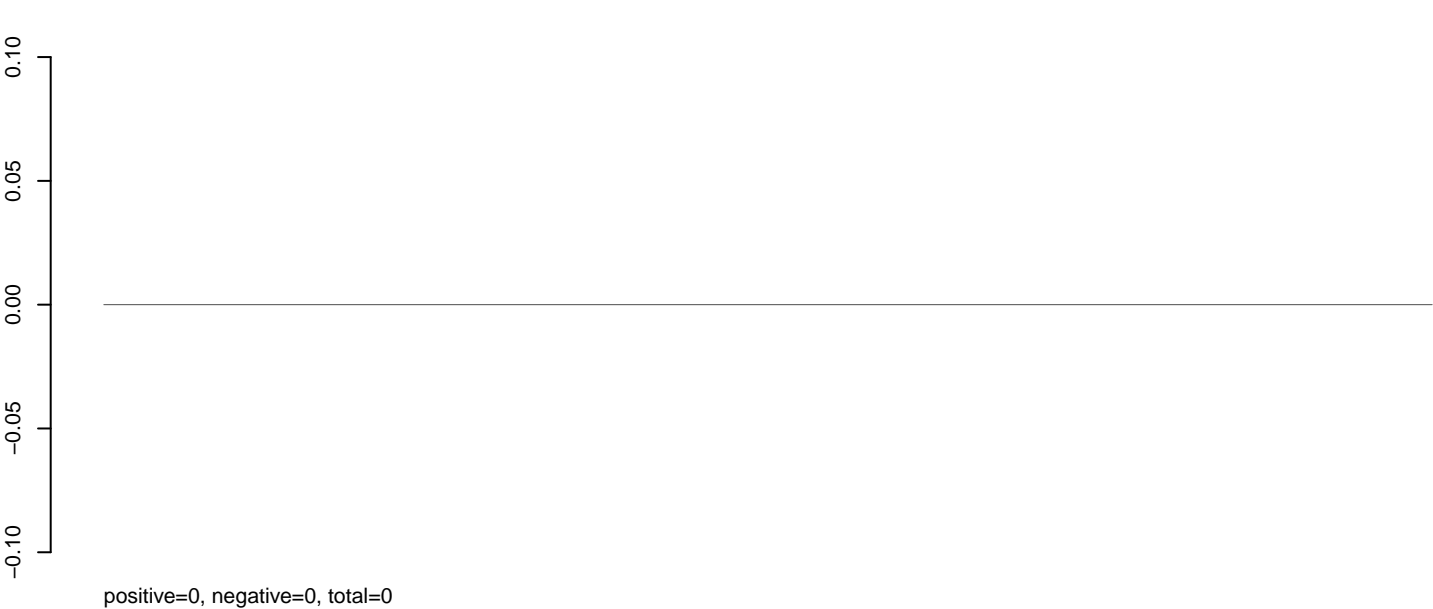




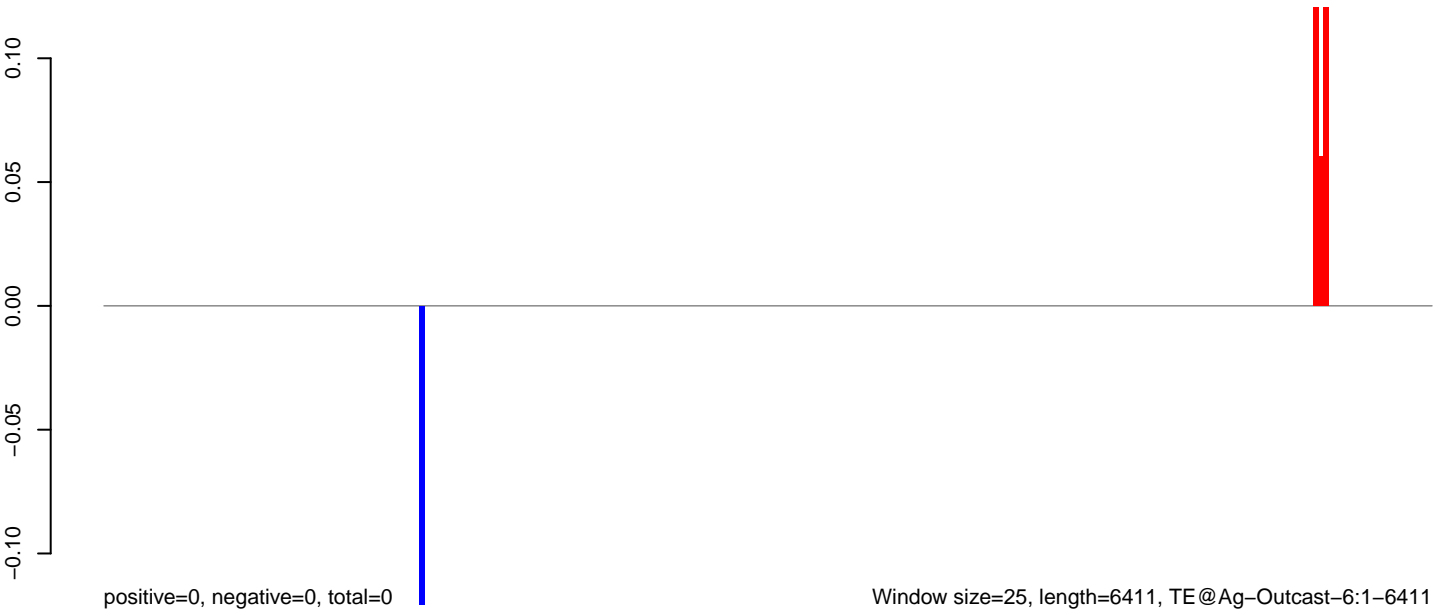
CuQuin\_Hsu.18\_23.rep

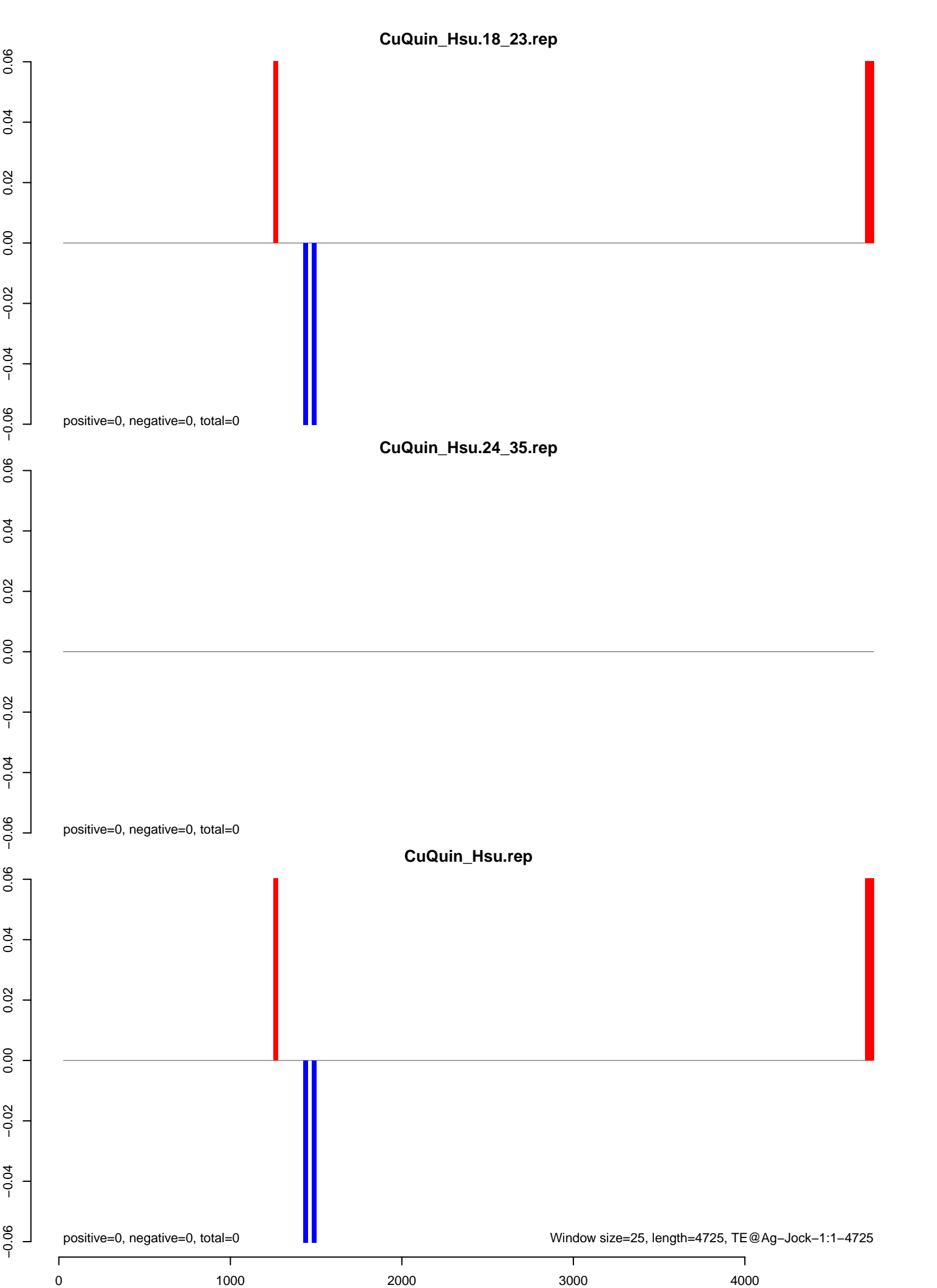


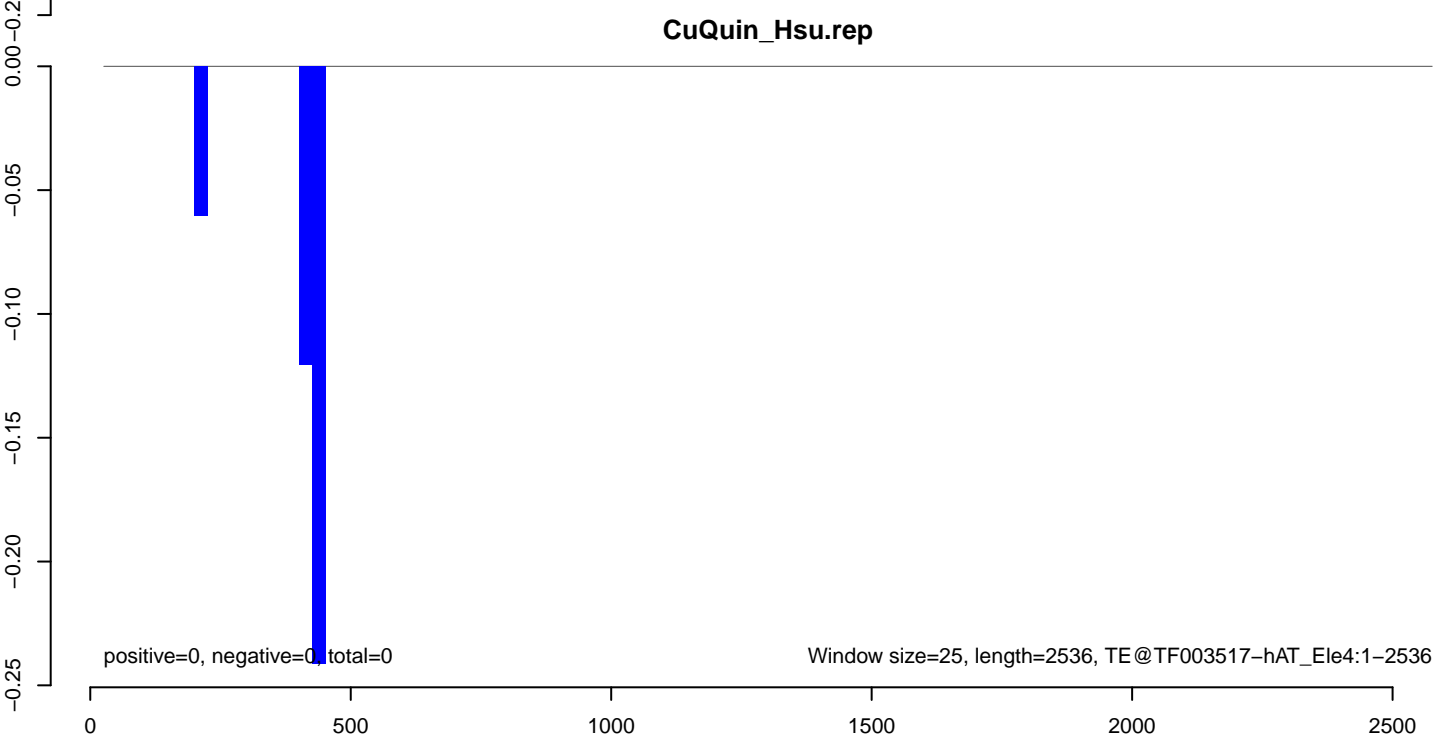
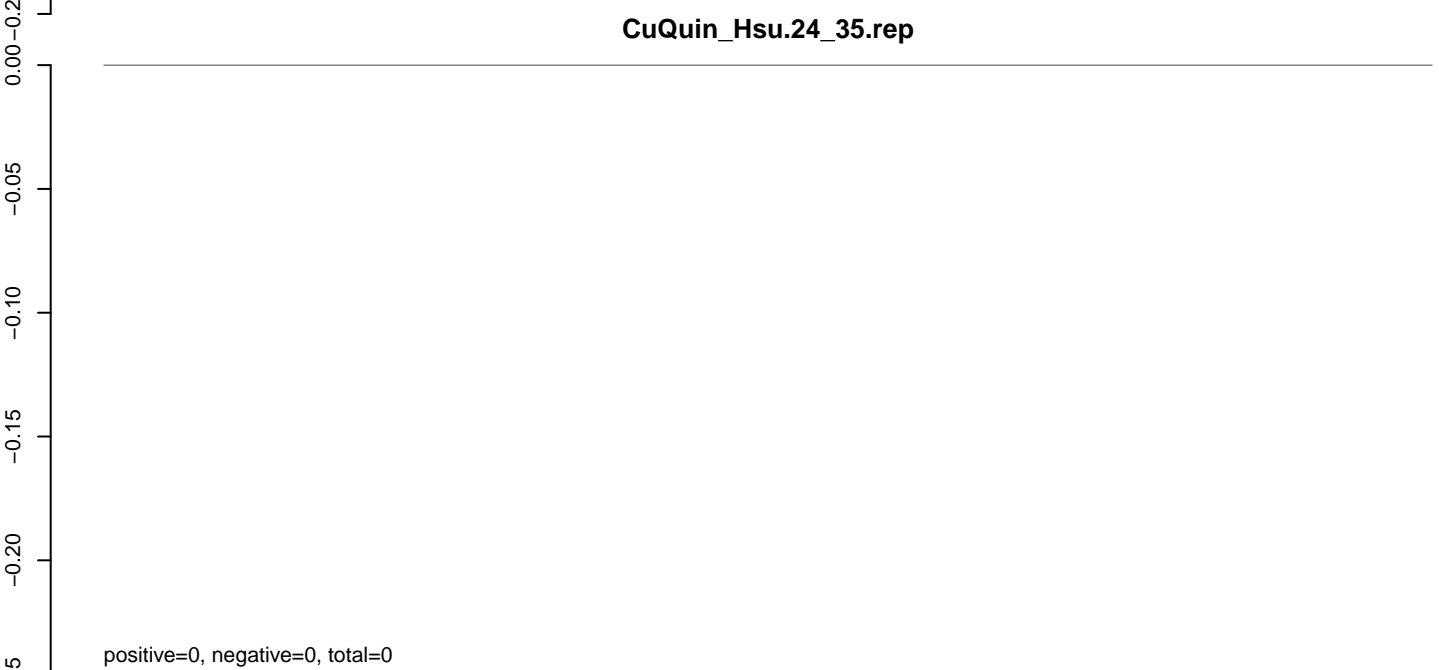
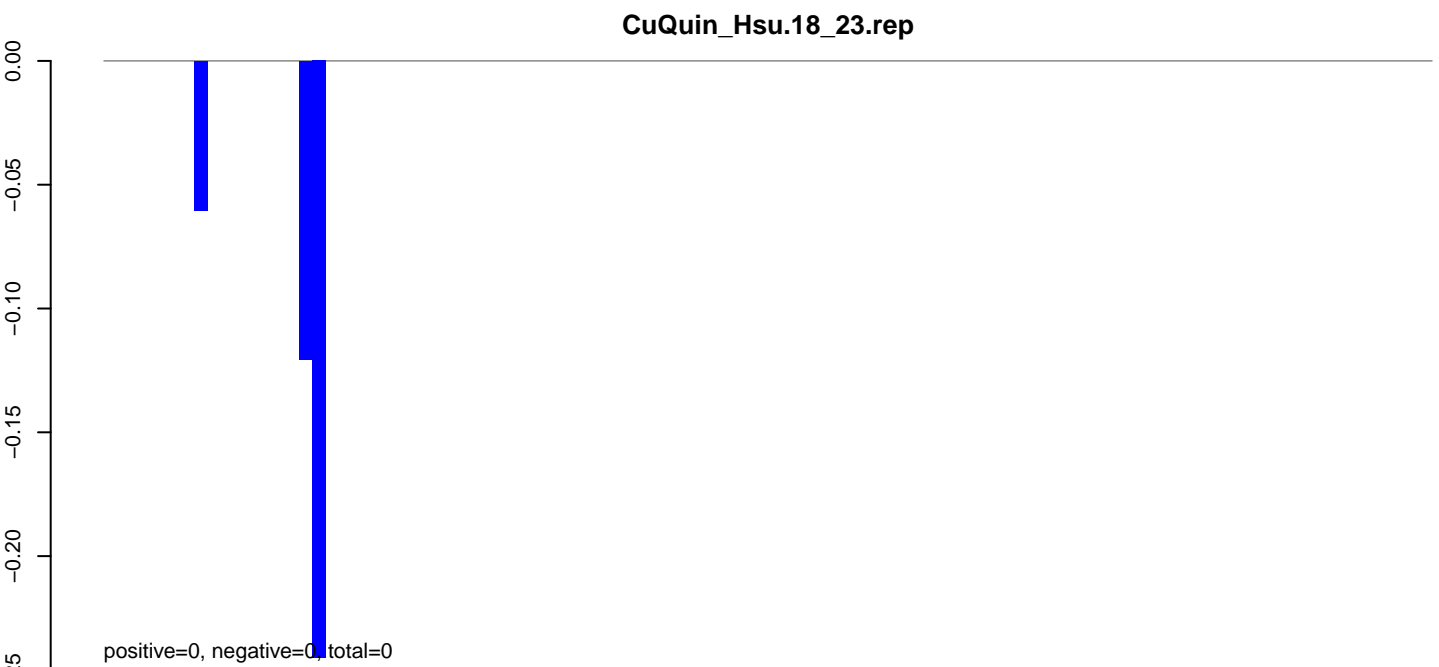
CuQuin\_Hsu.24\_35.rep



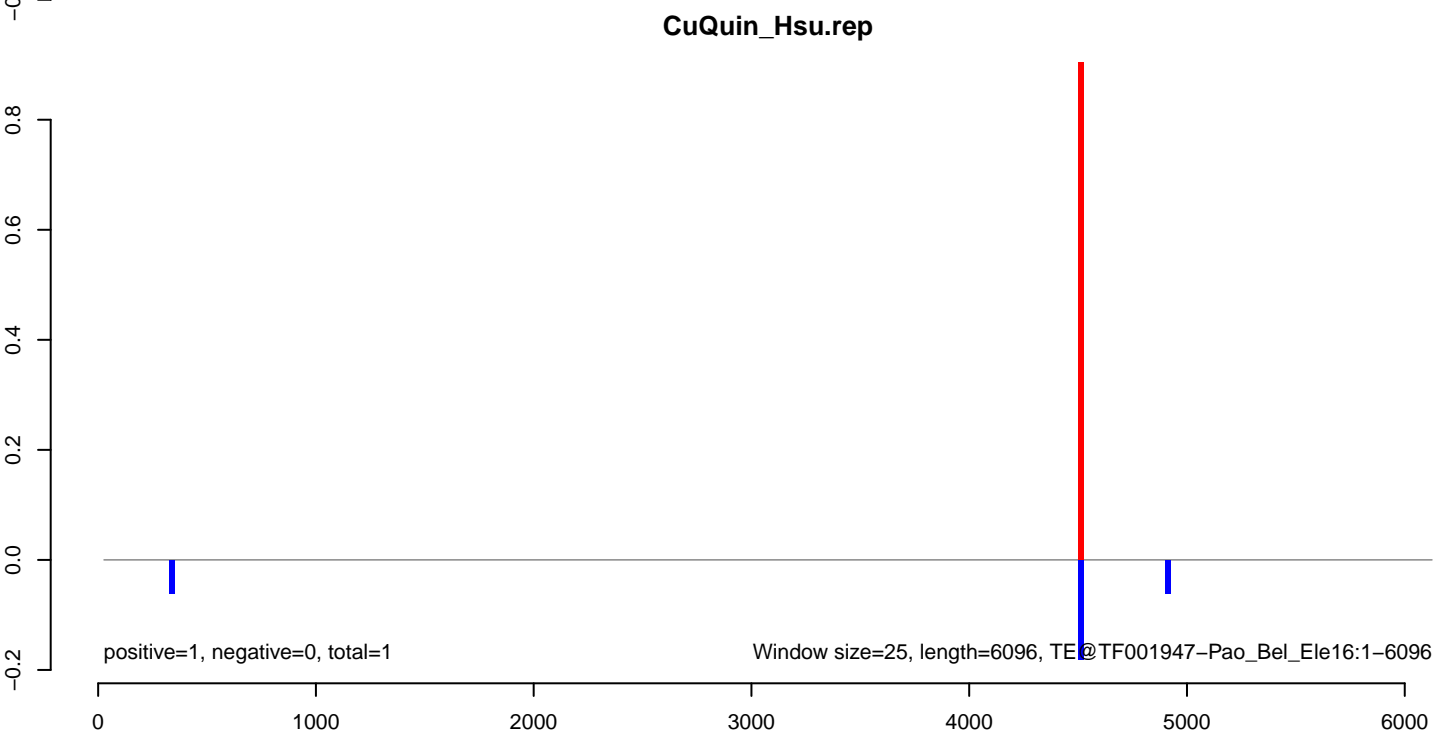
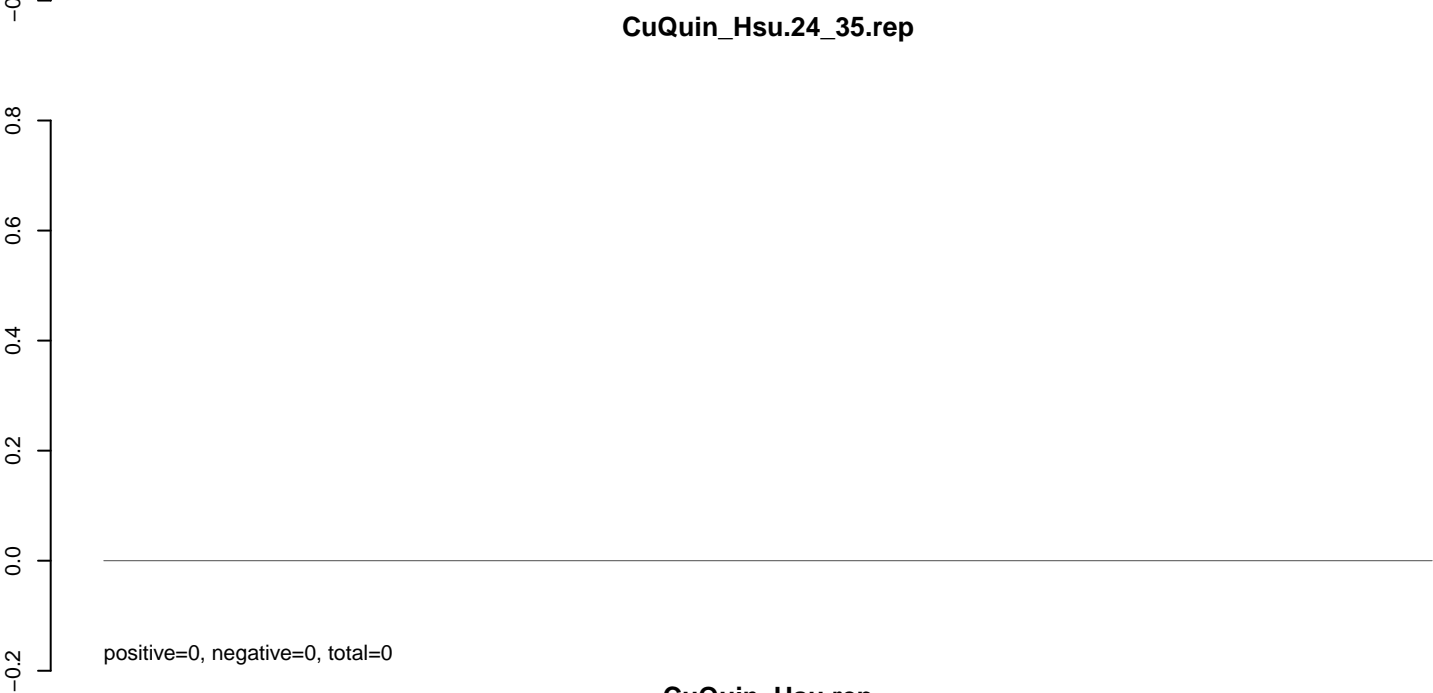
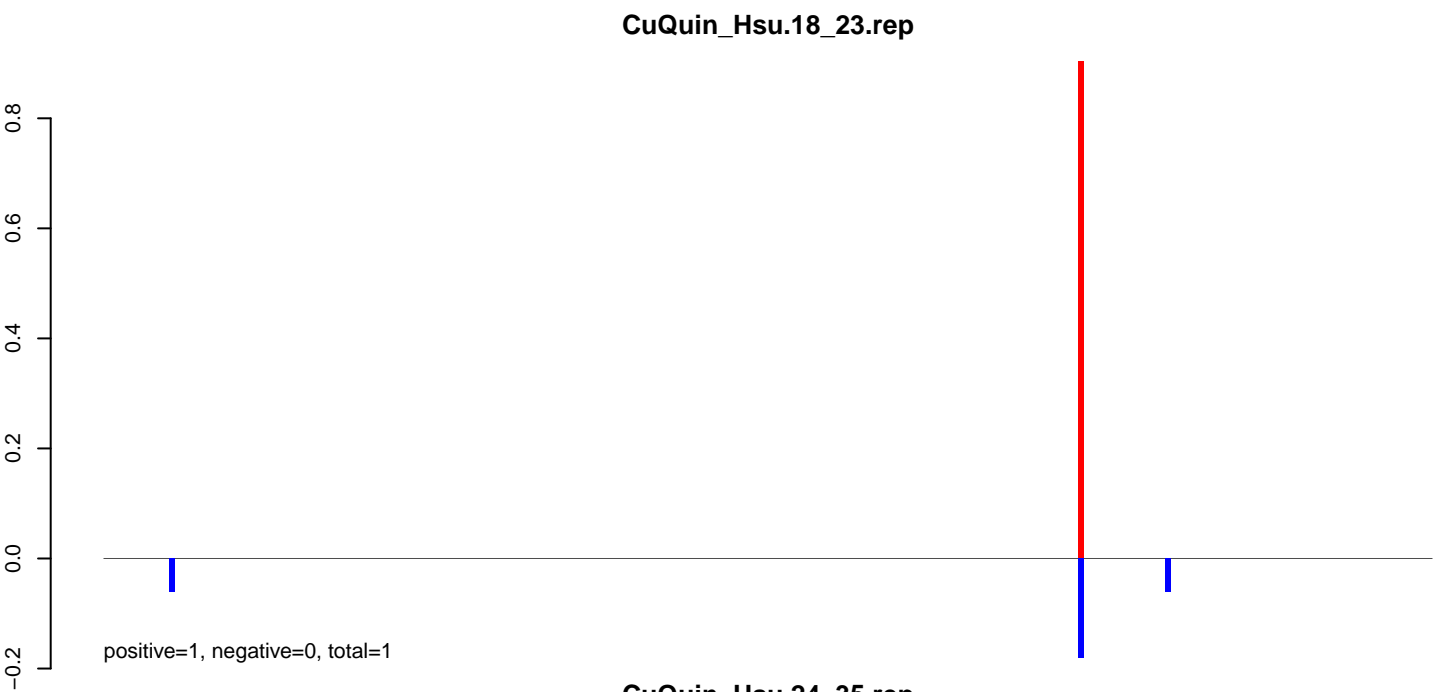
CuQuin\_Hsu.rep

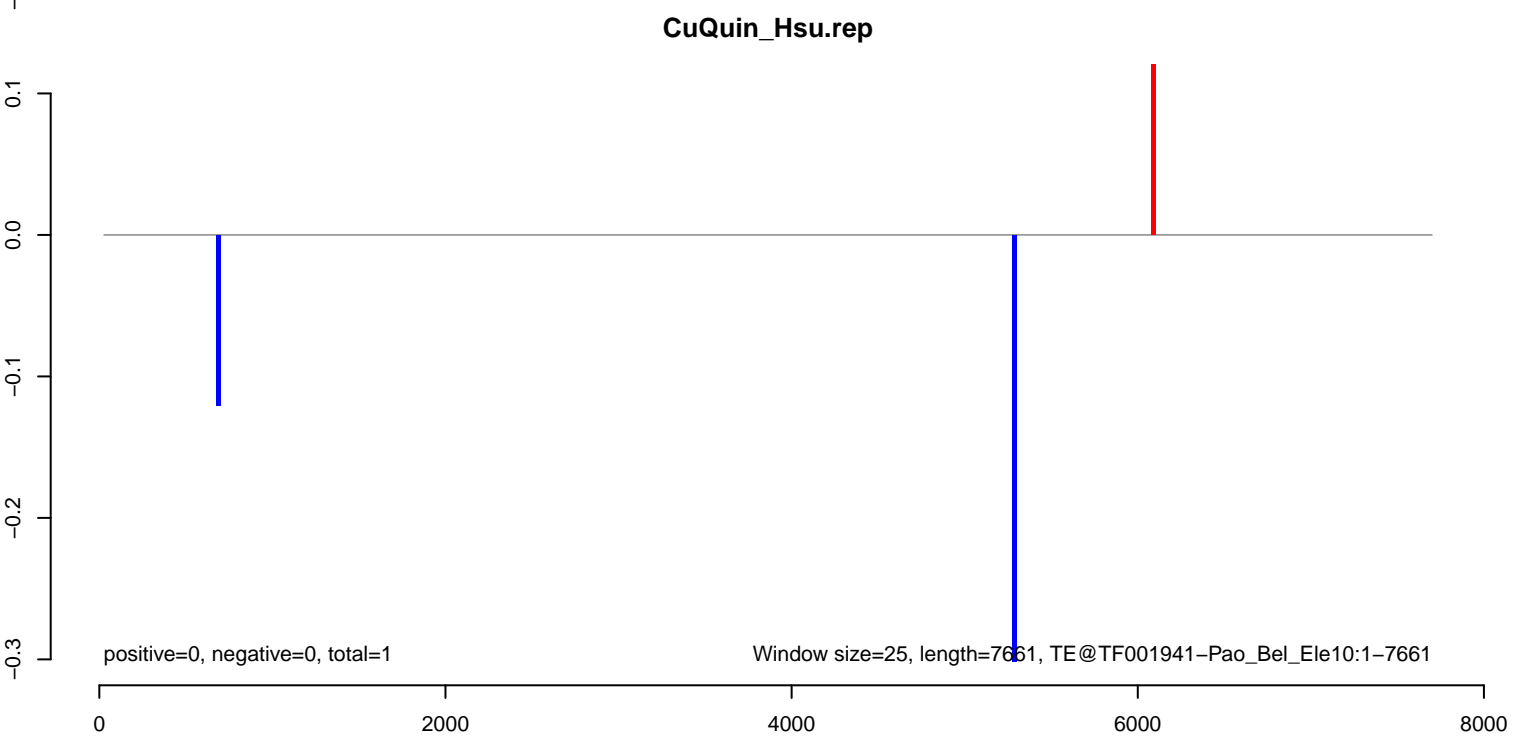
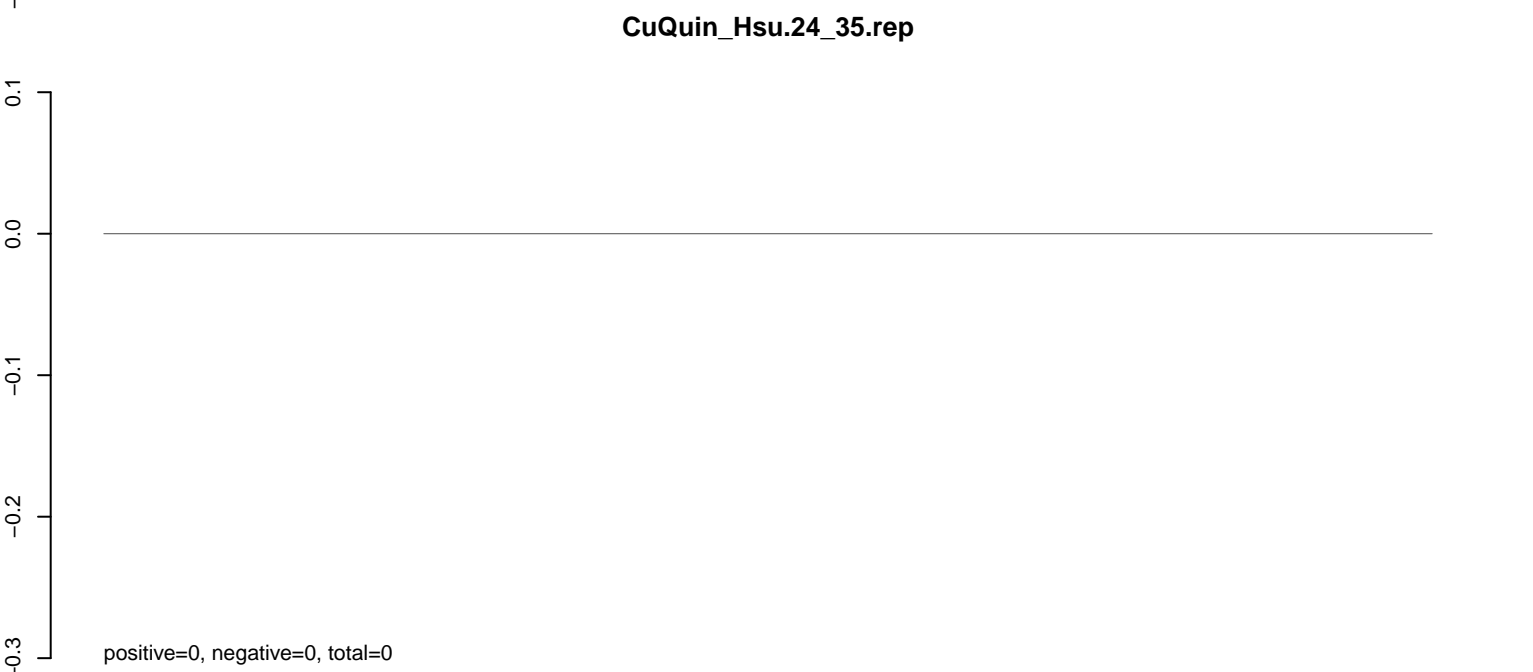
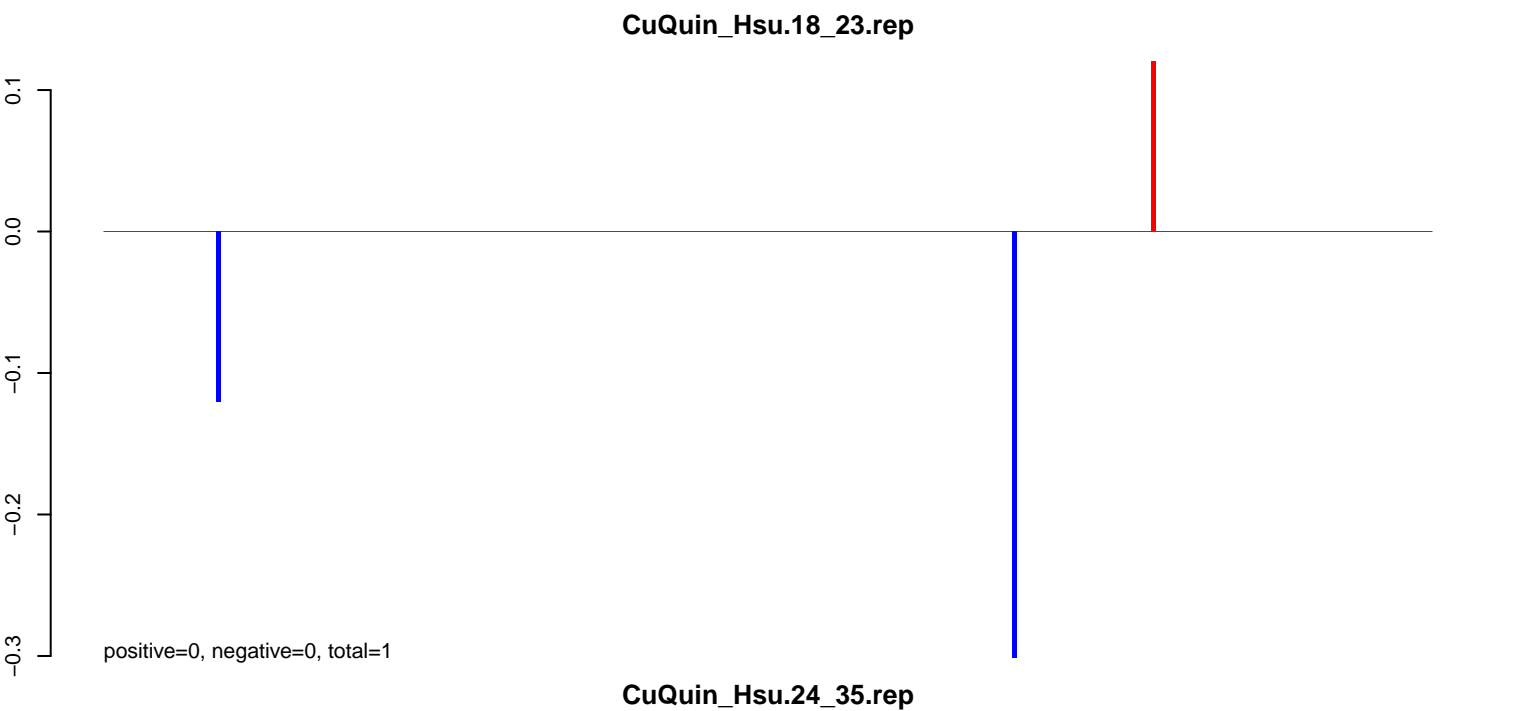


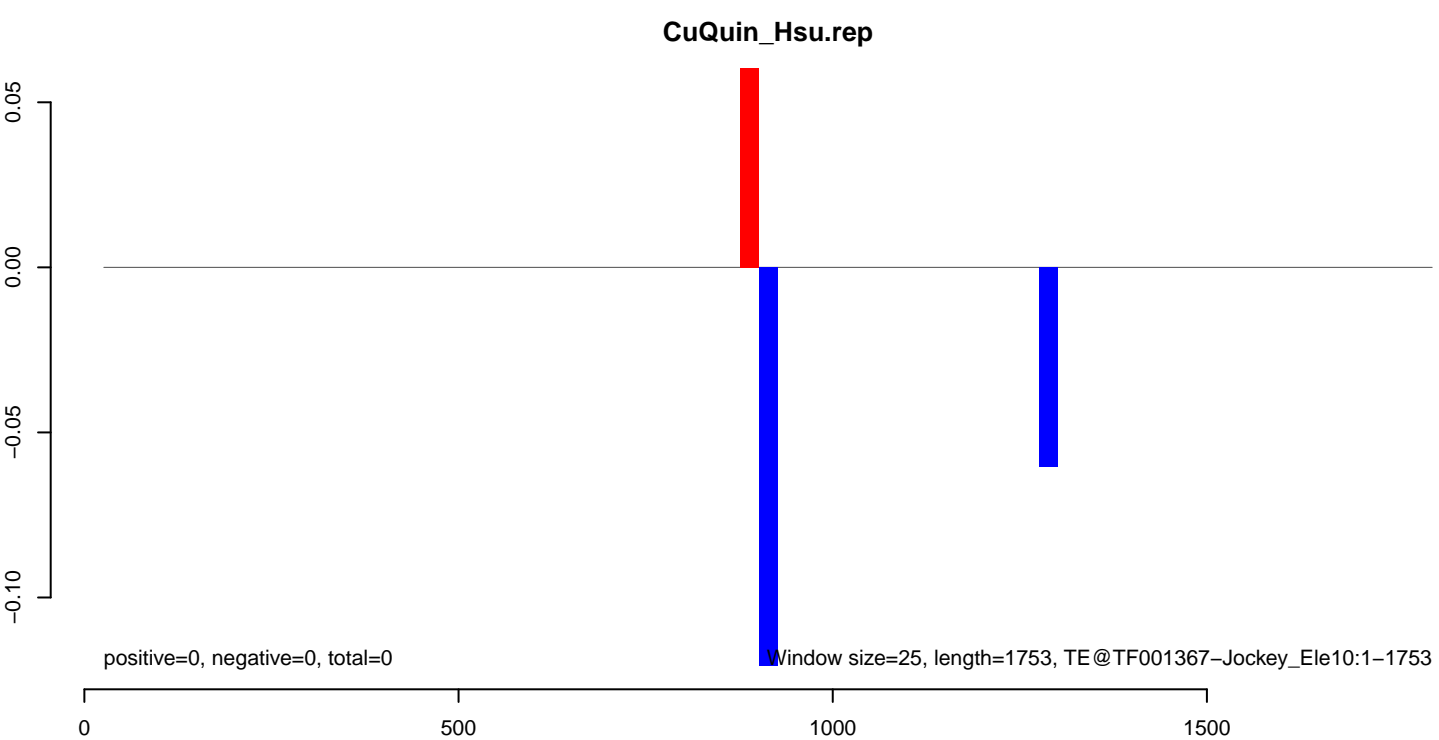
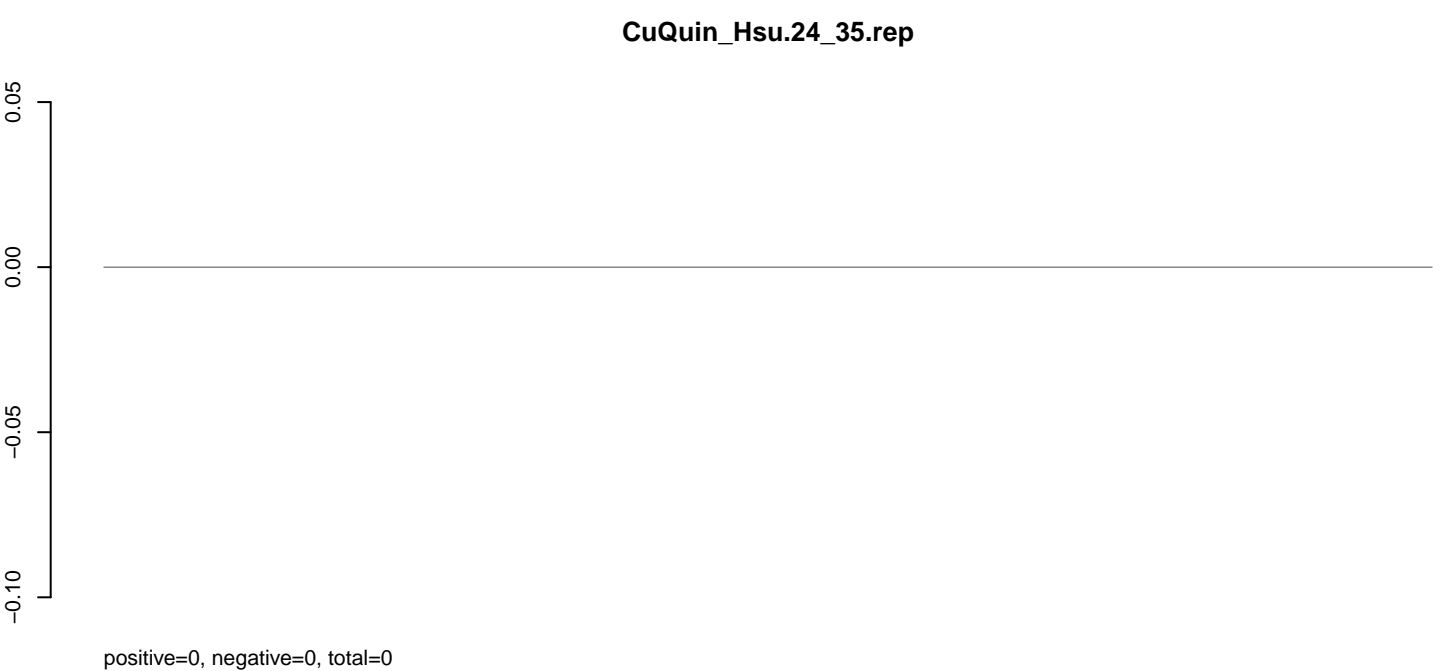
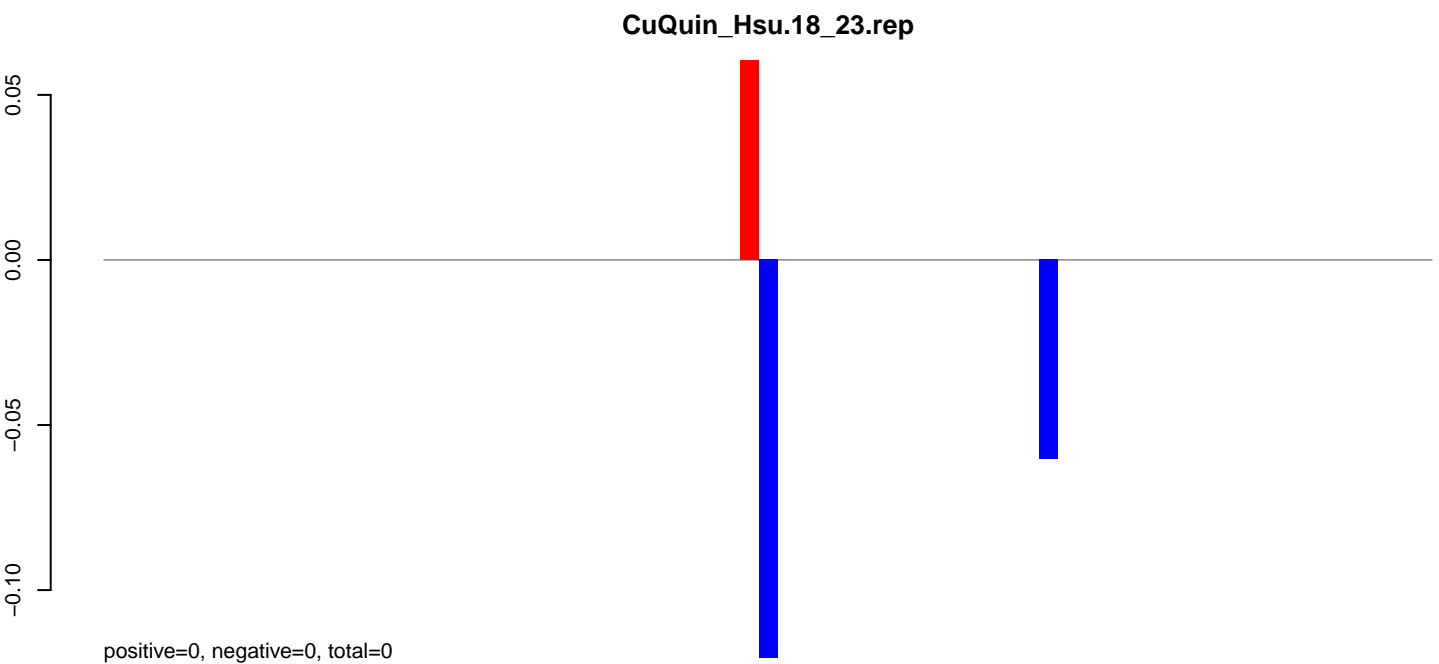


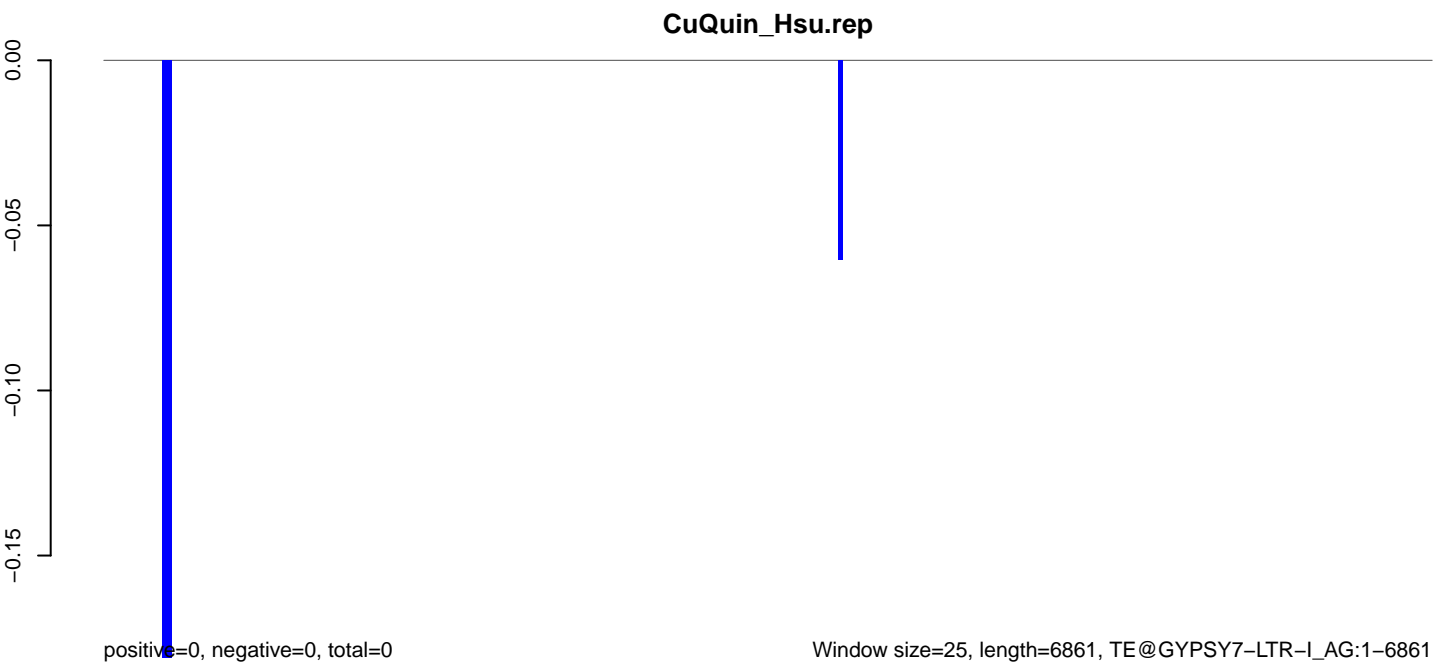
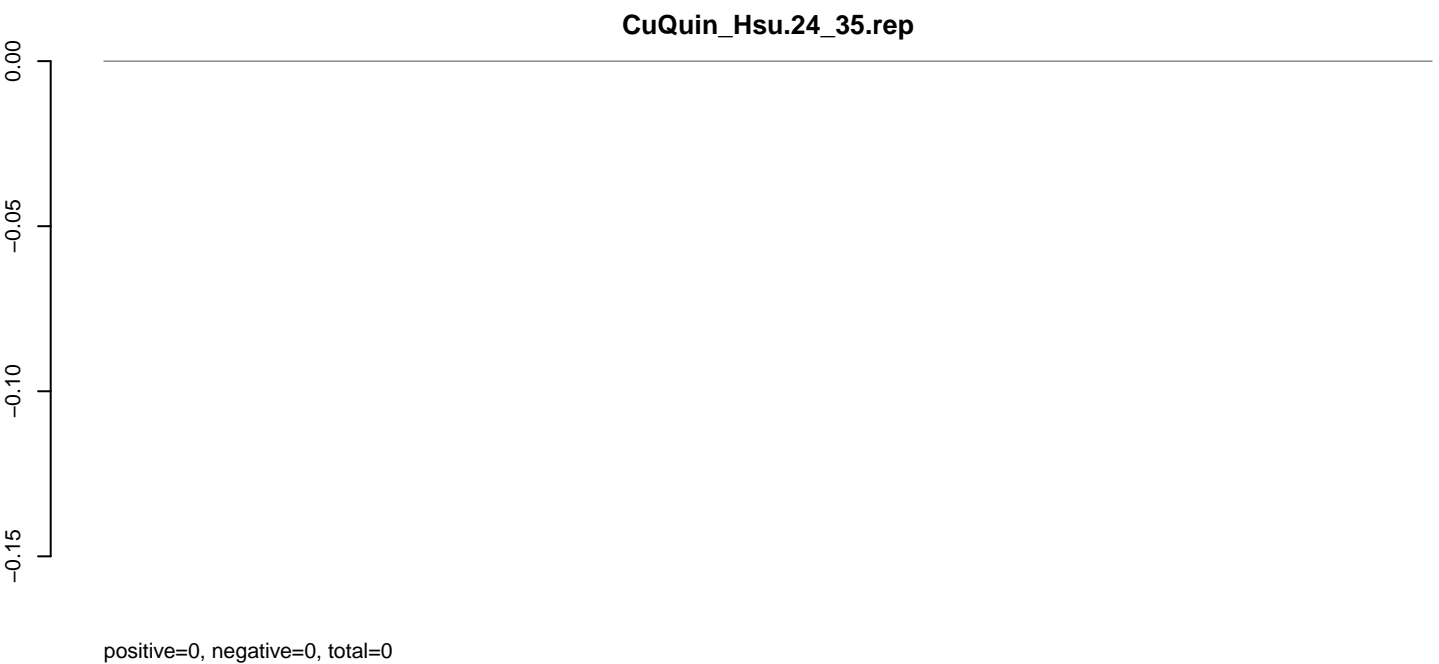
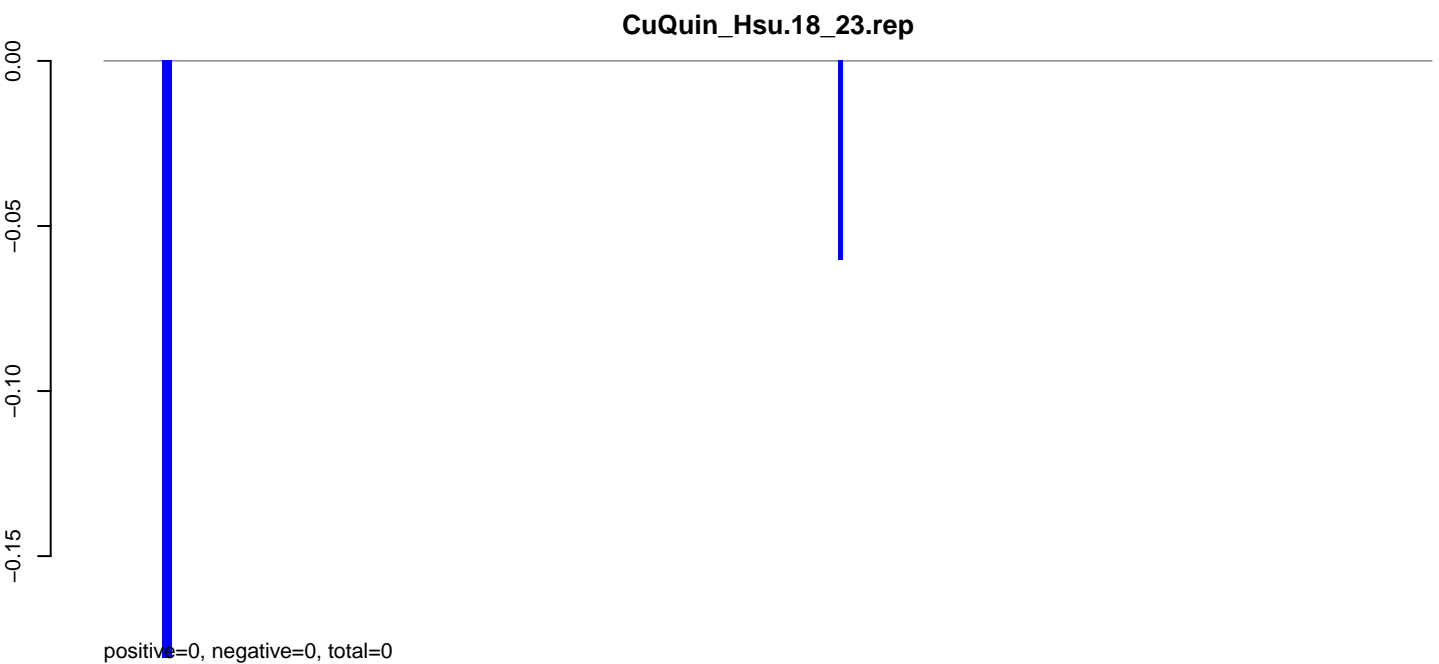


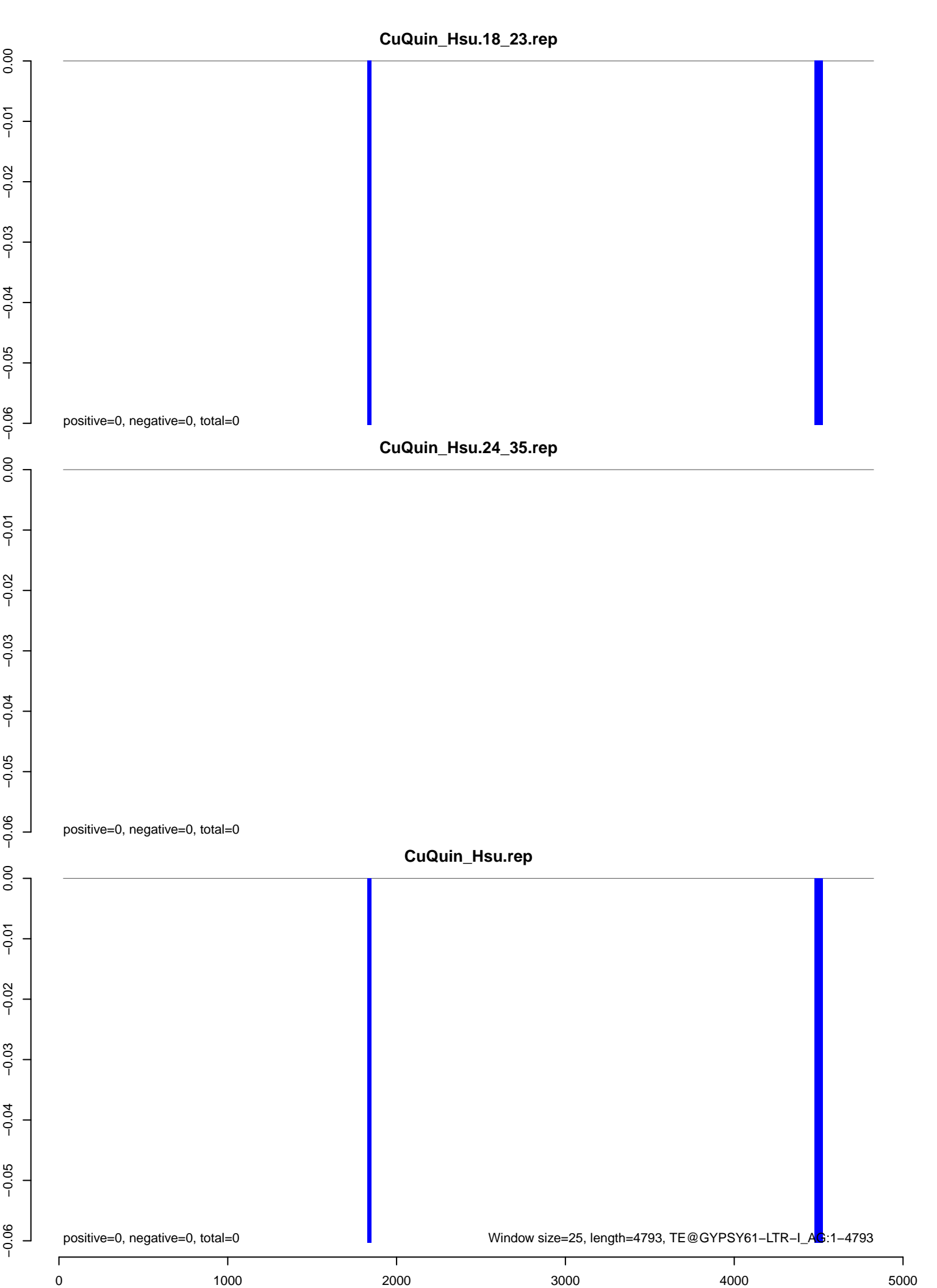


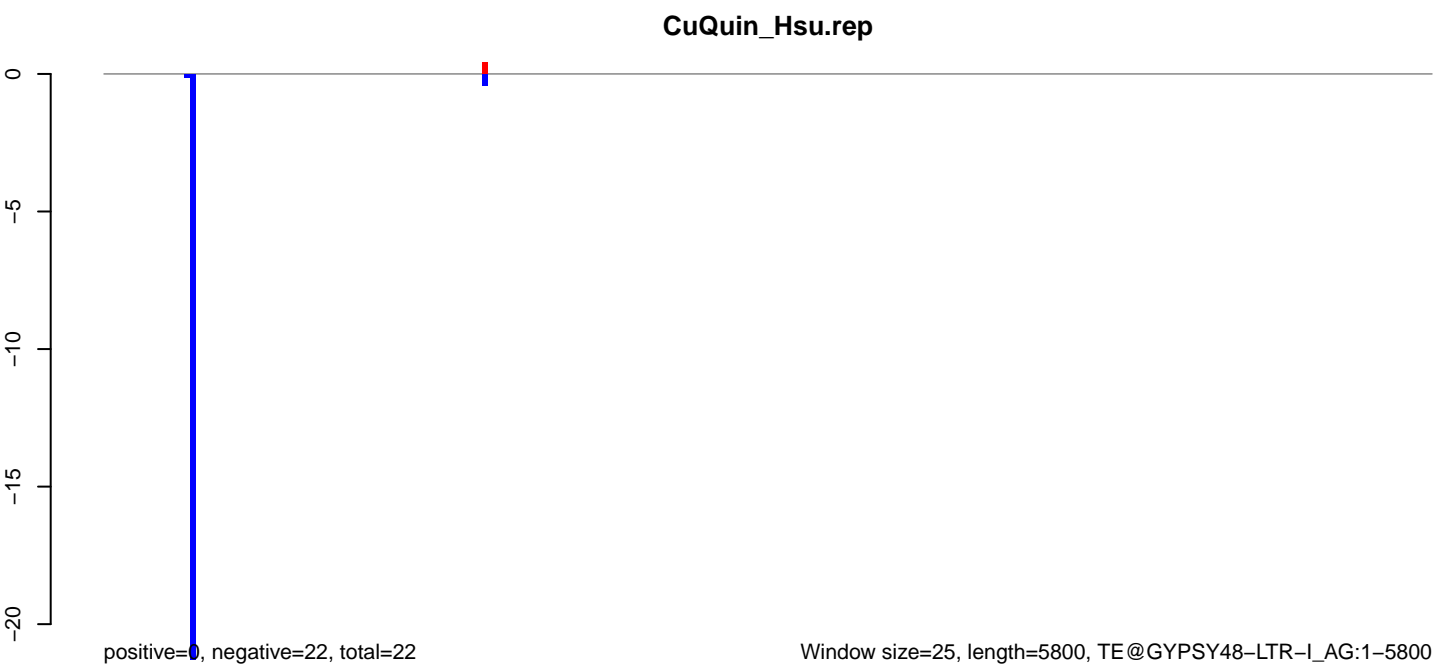
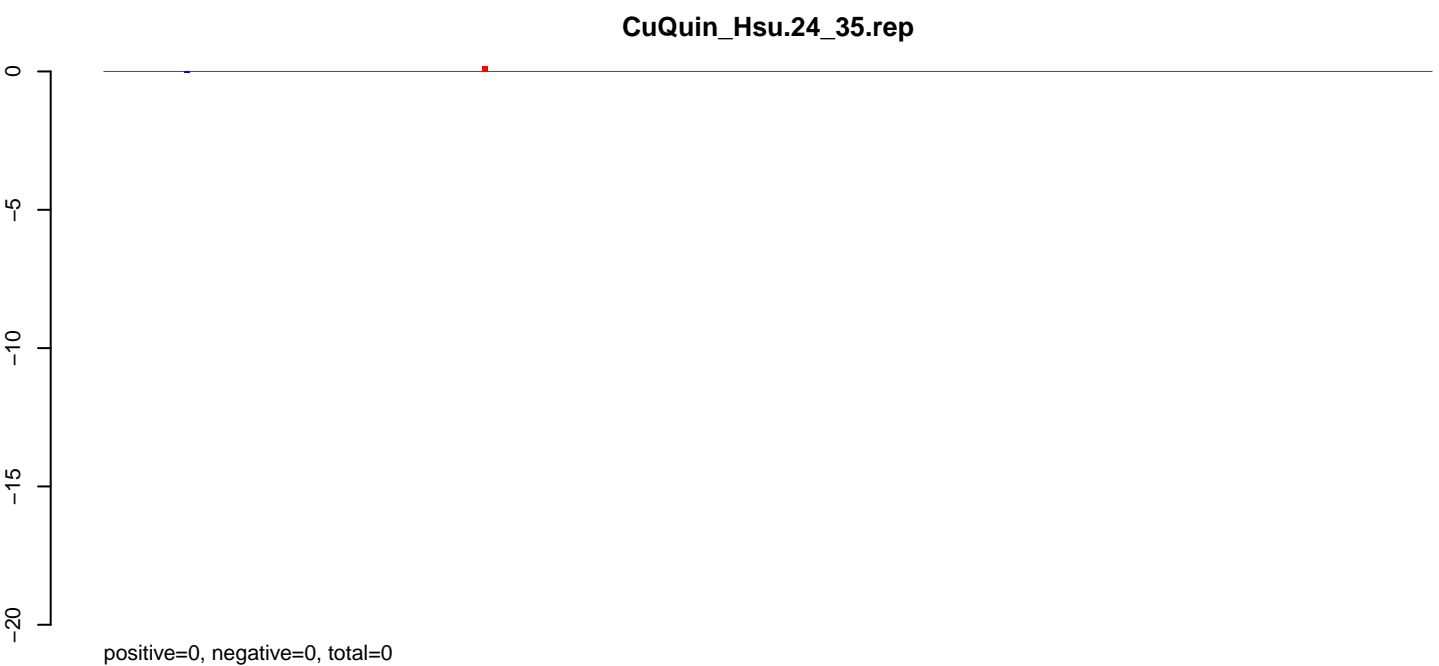
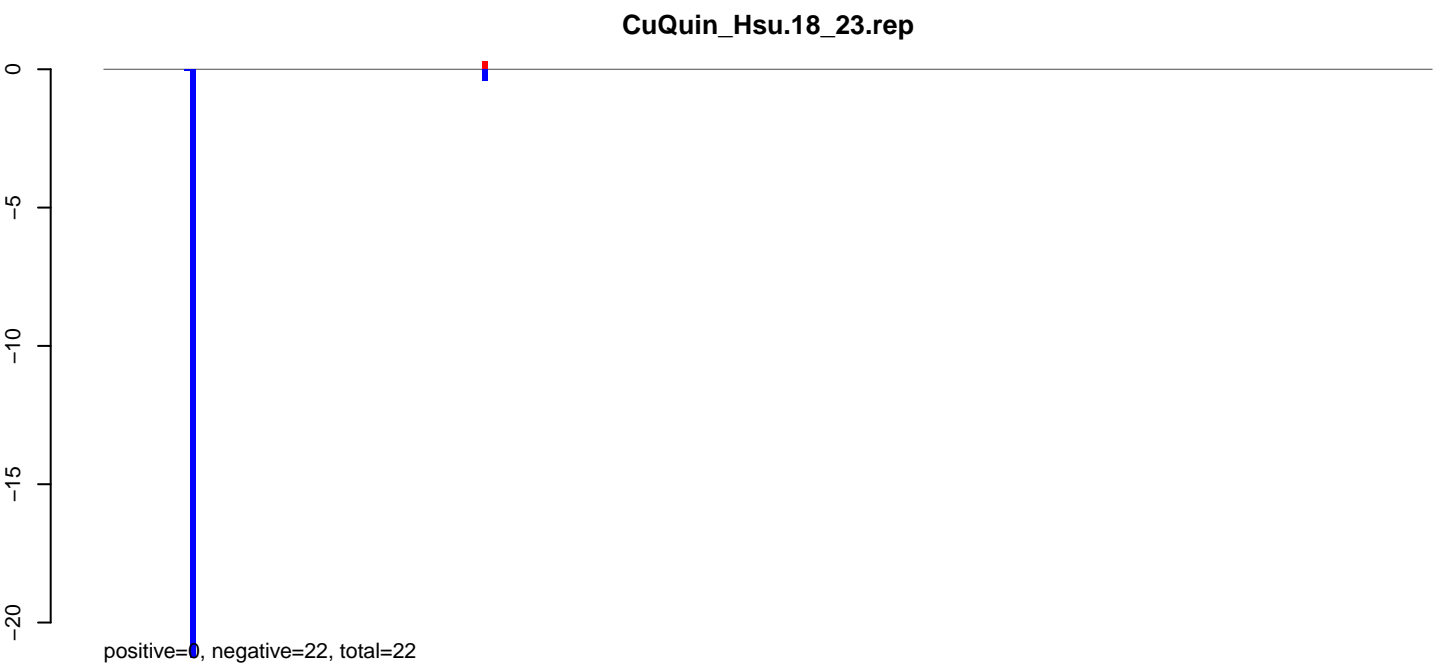


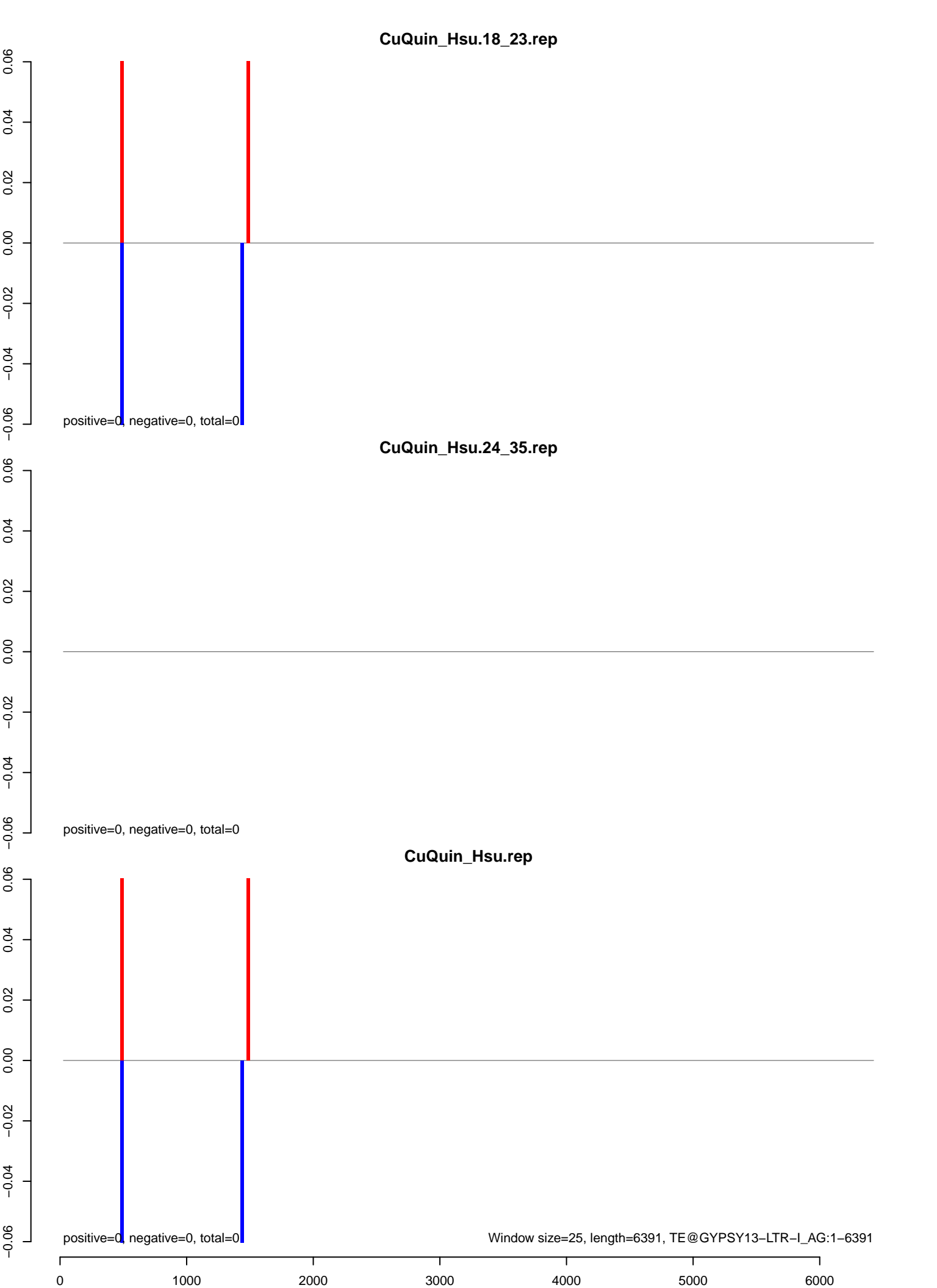


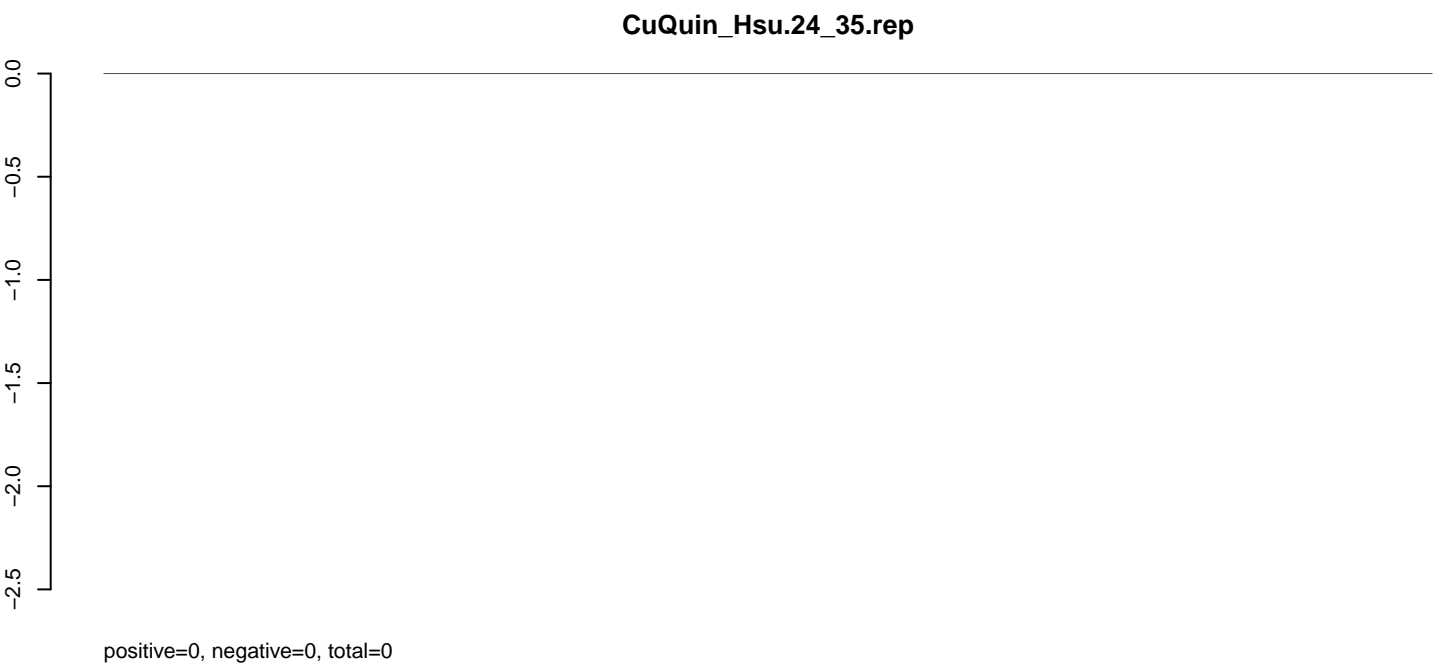
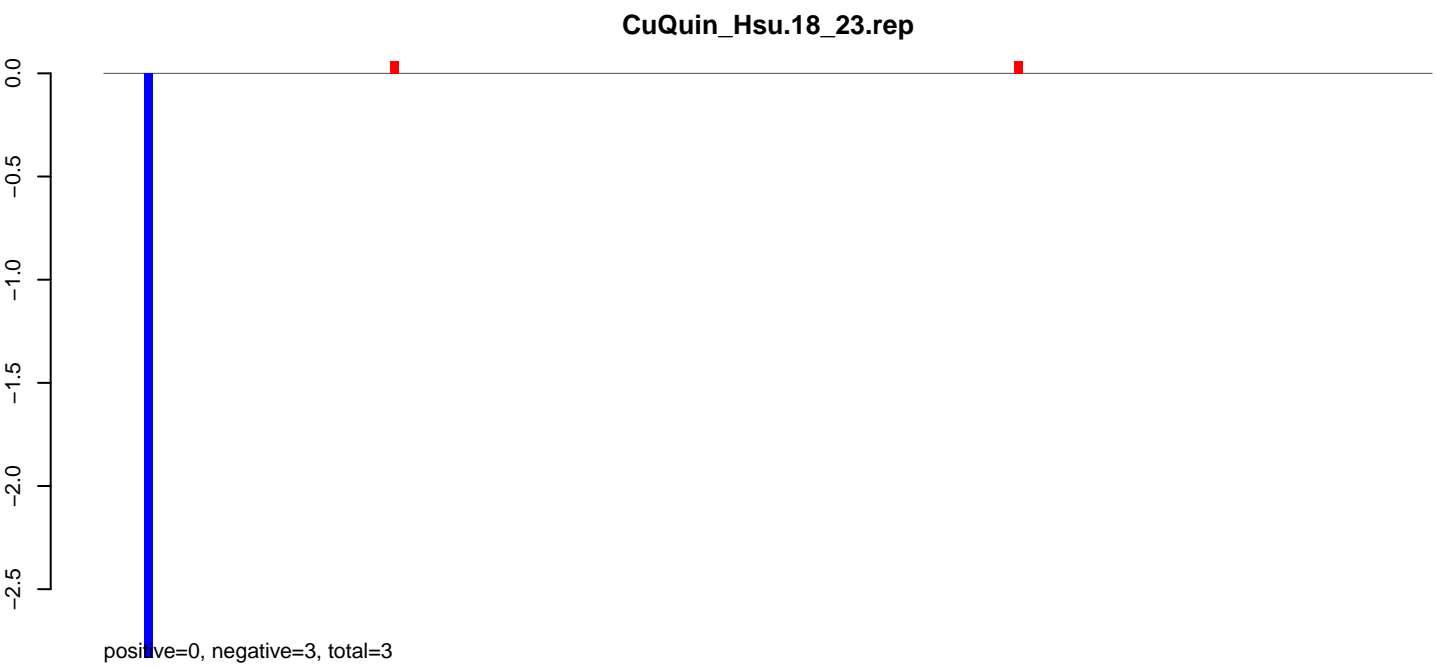






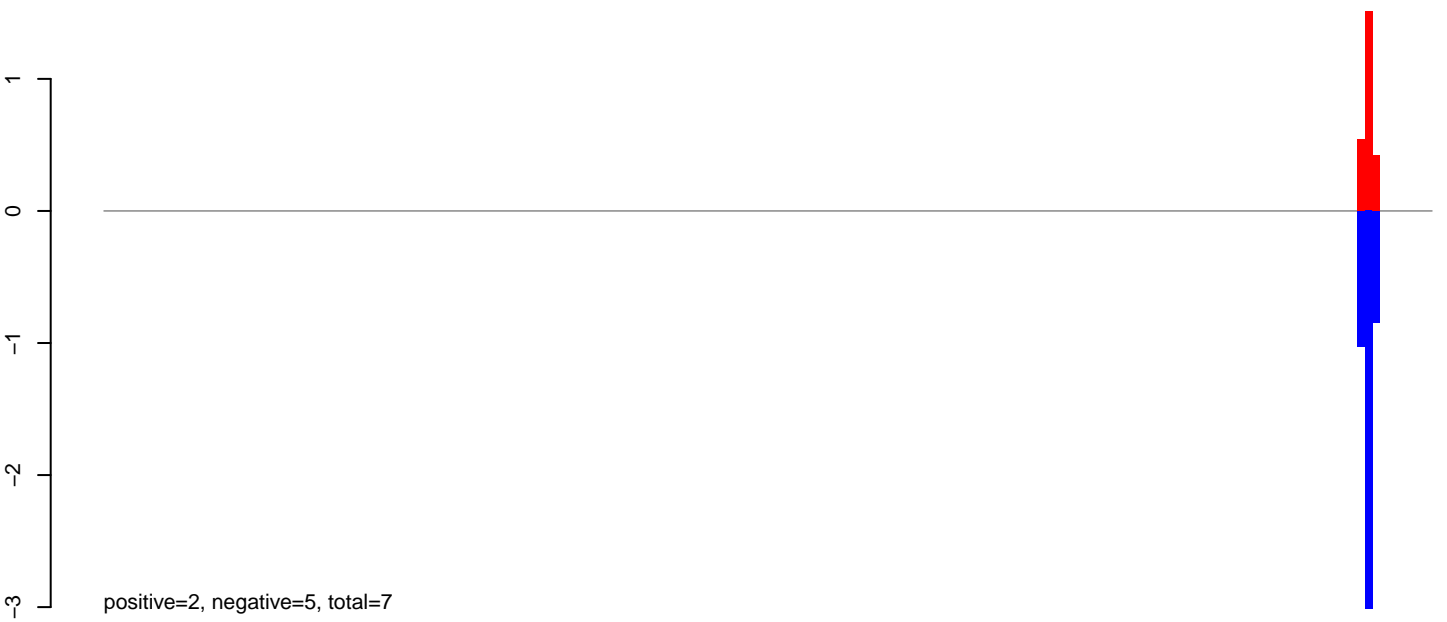




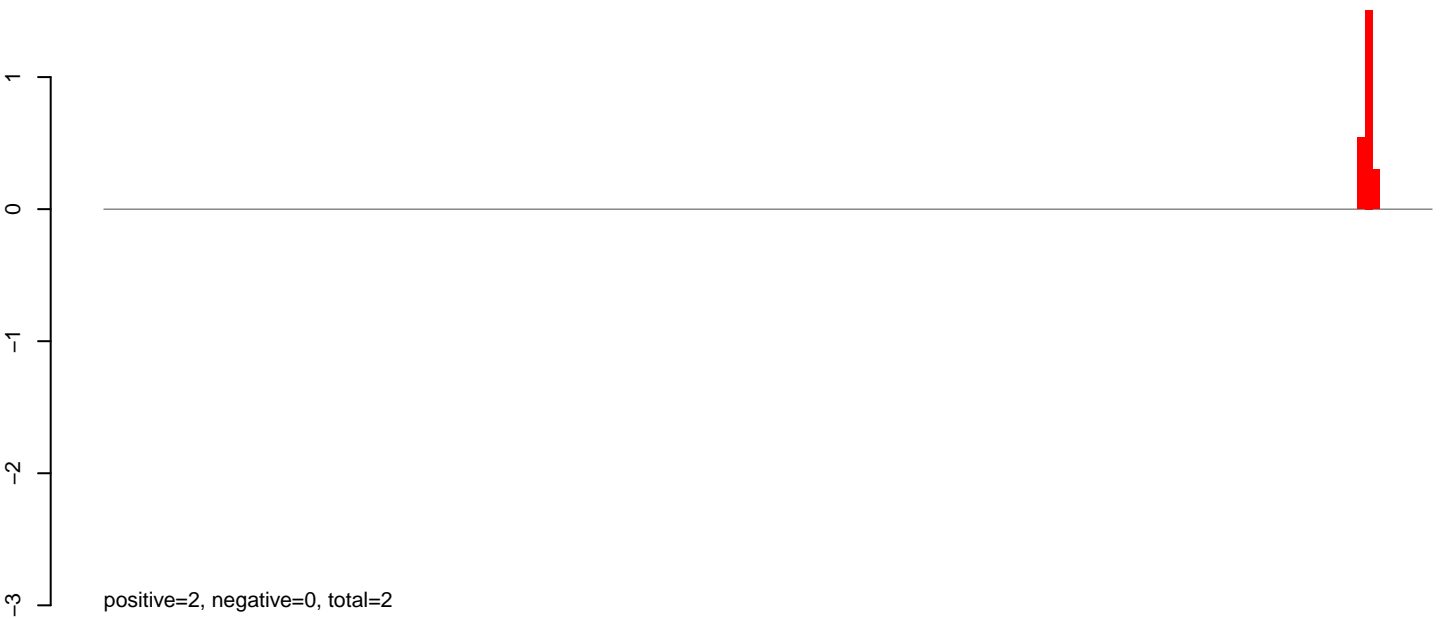




CuQuin\_Hsu.18\_23.rep

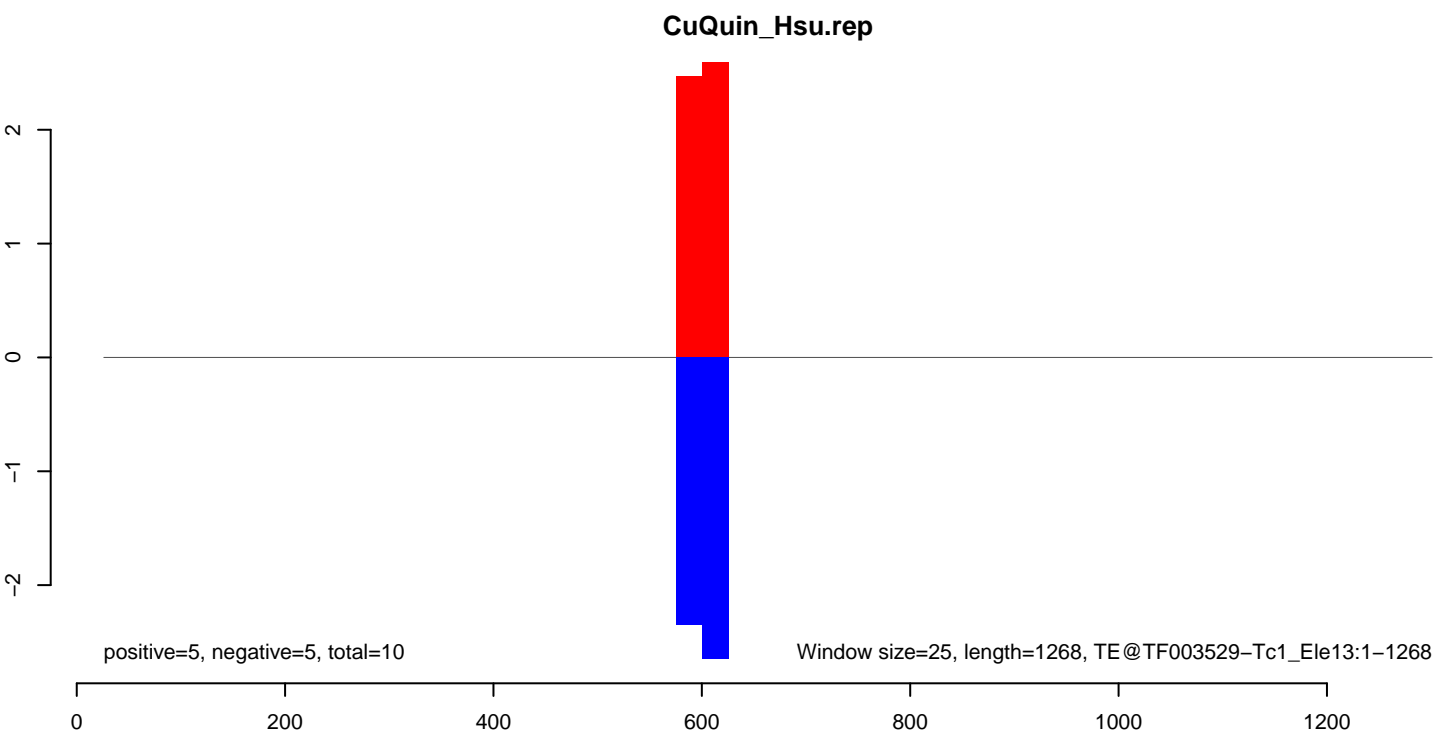
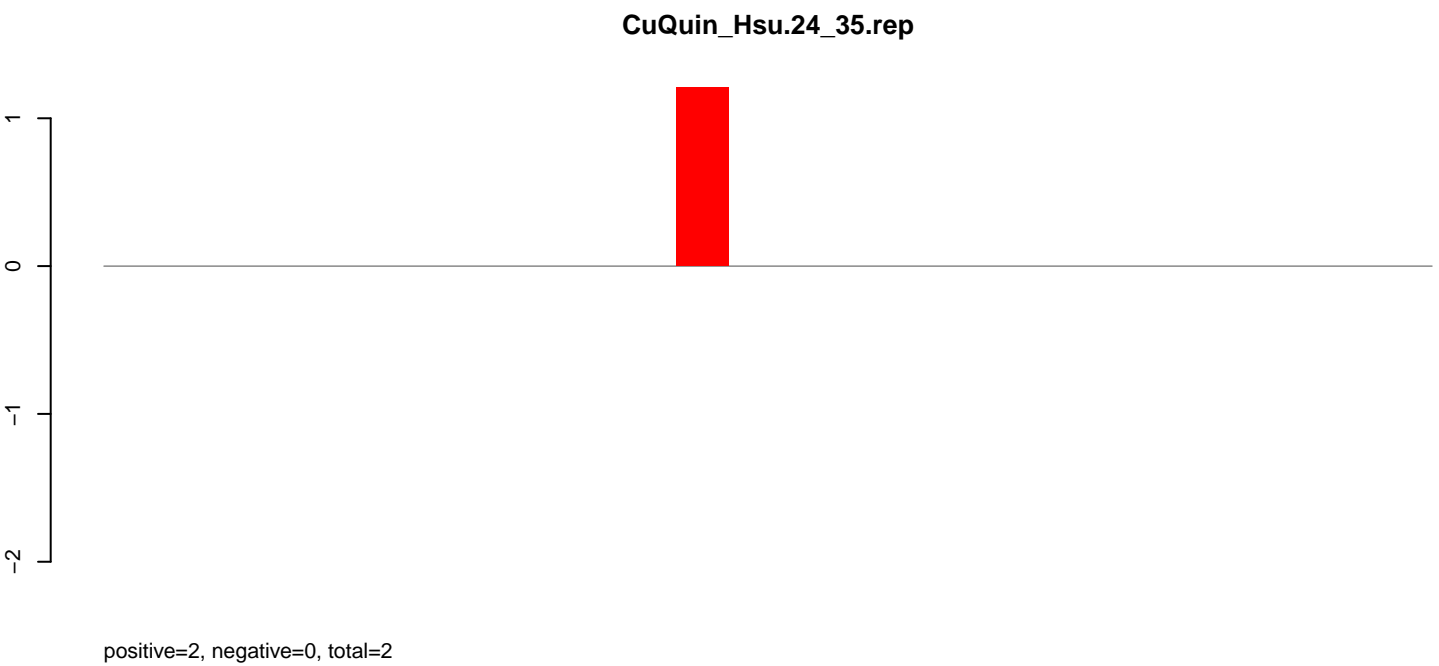
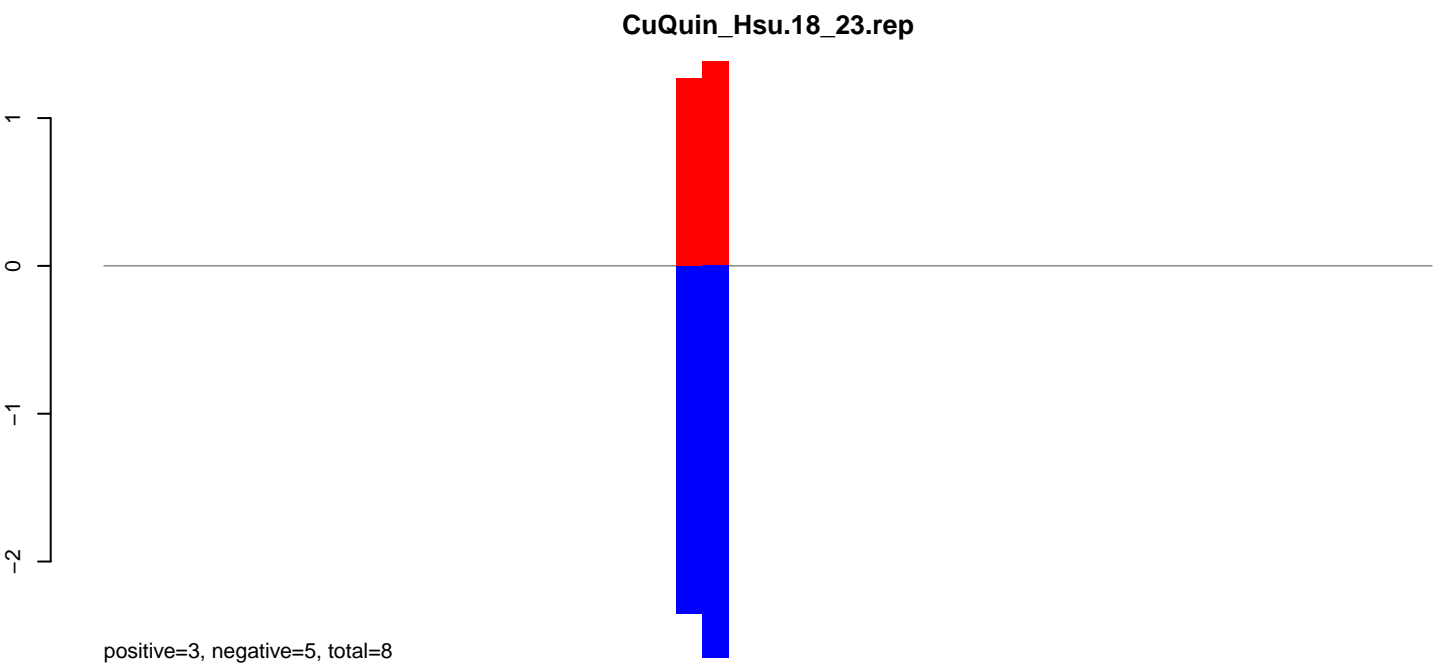


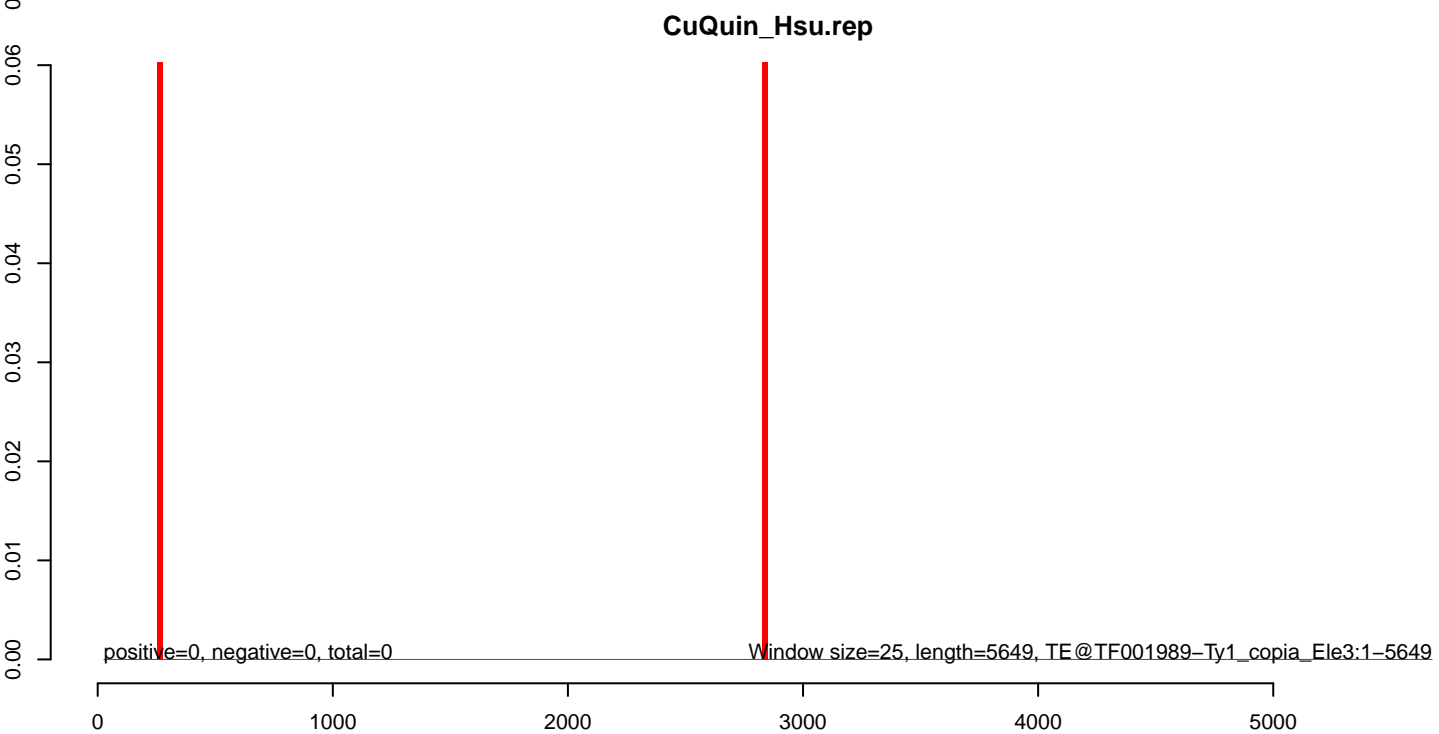
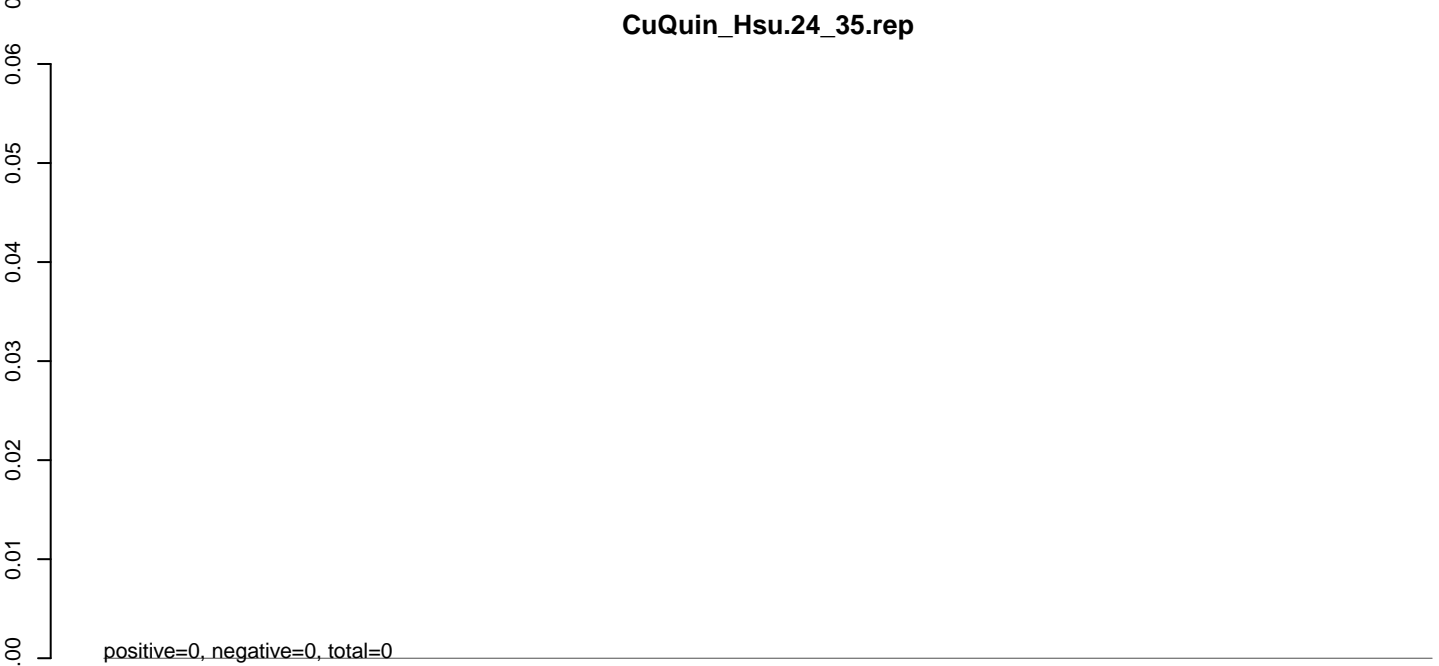
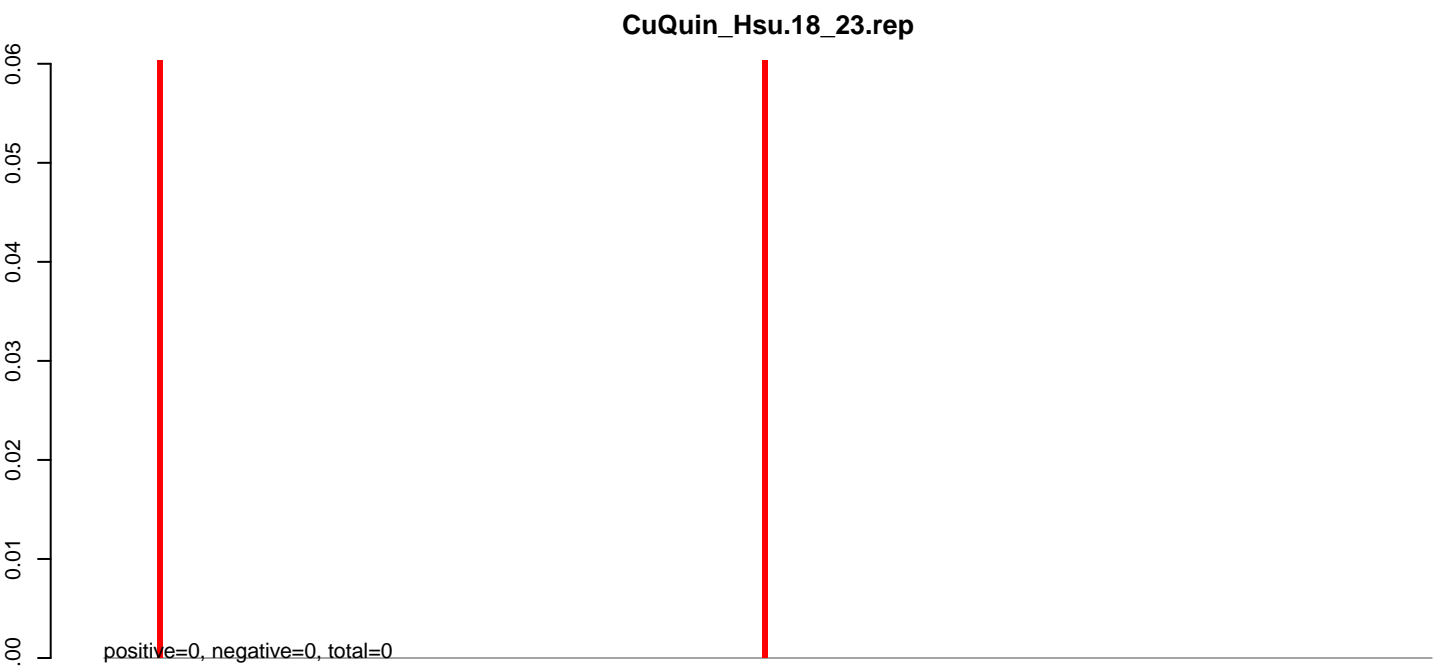
CuQuin\_Hsu.24\_35.rep

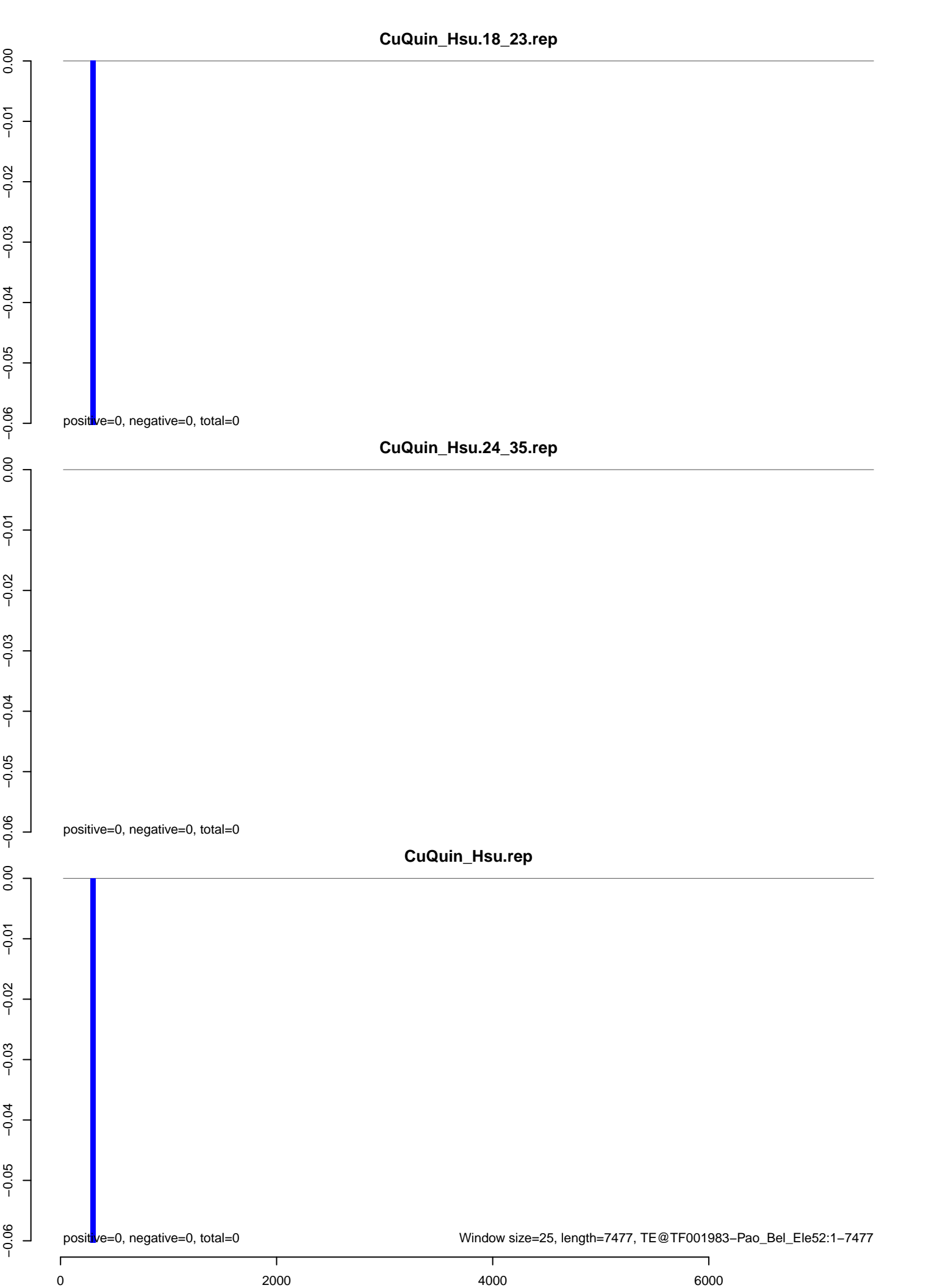


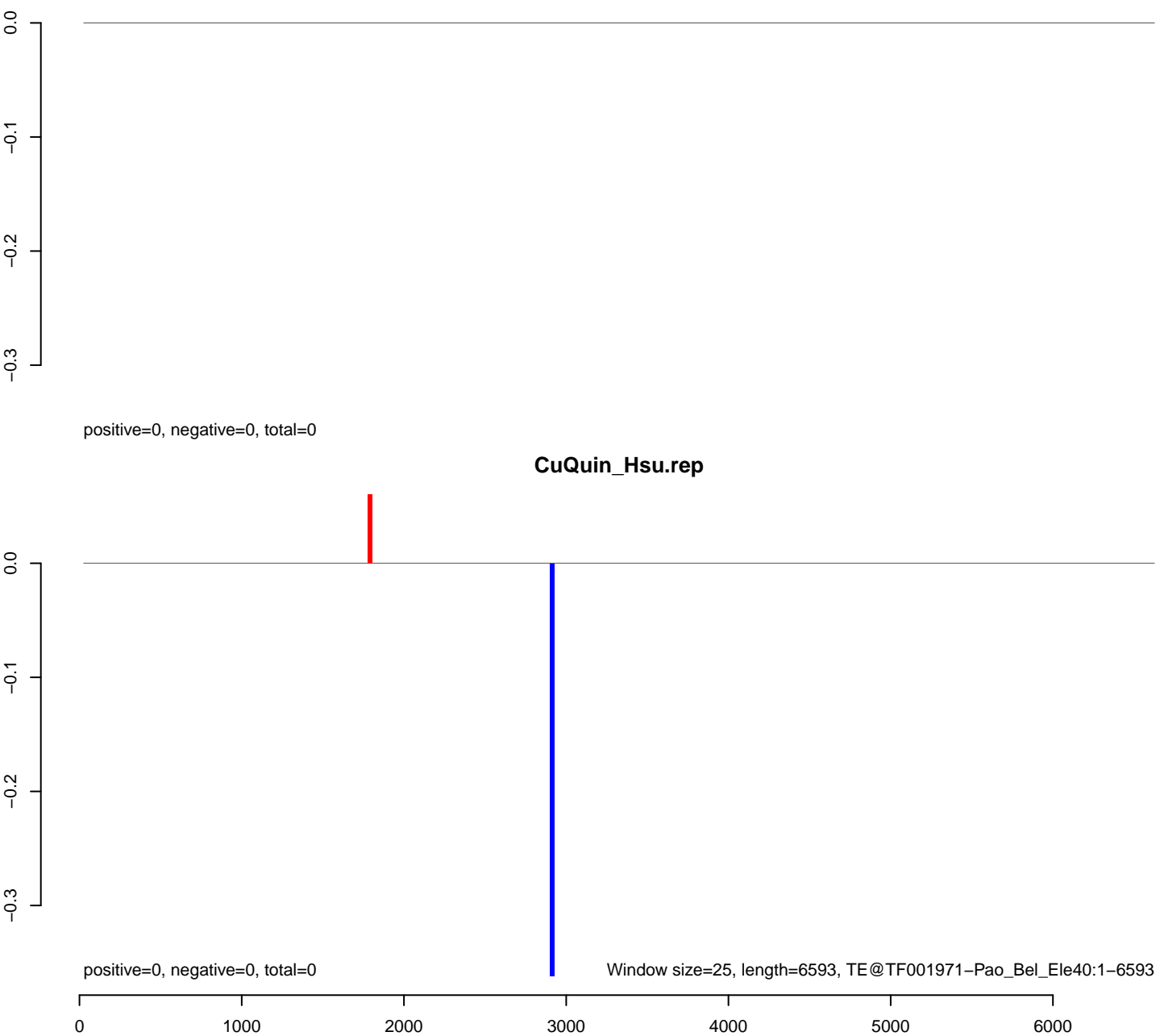
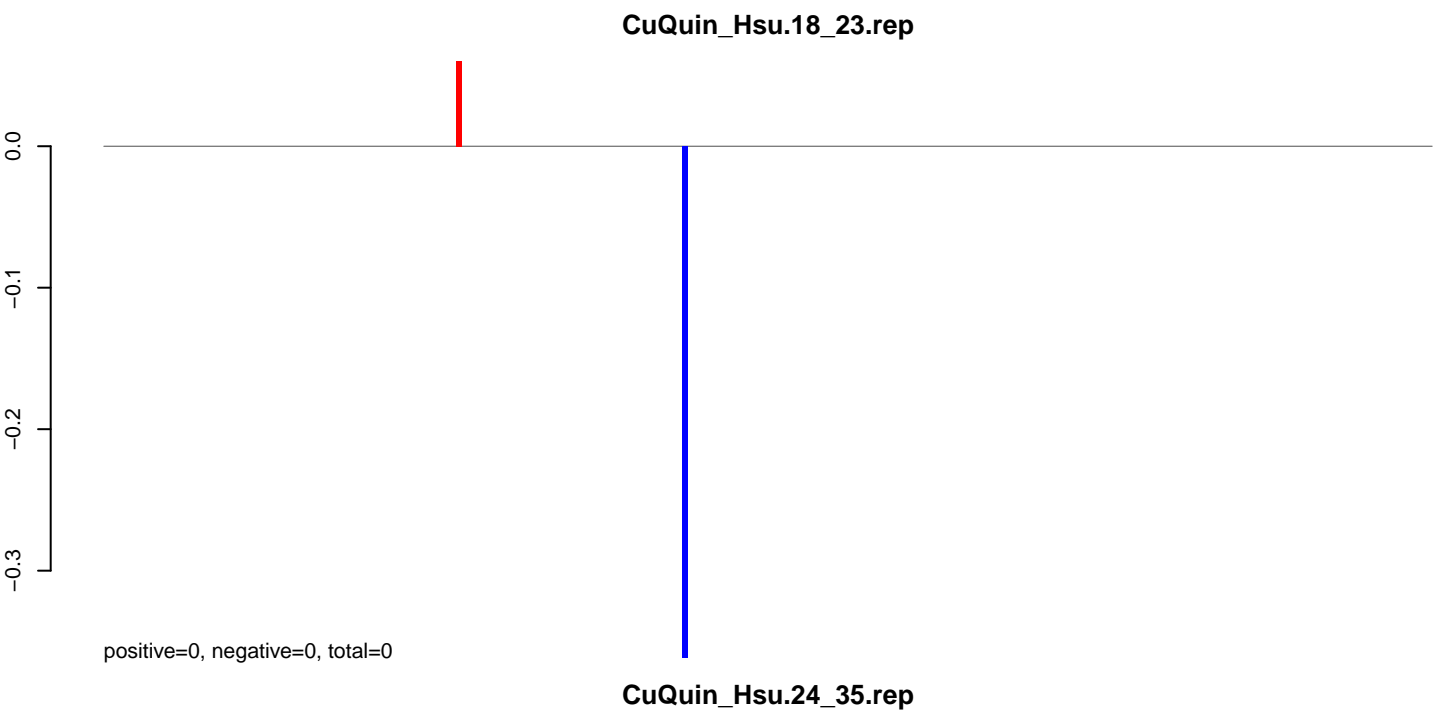
CuQuin\_Hsu.rep



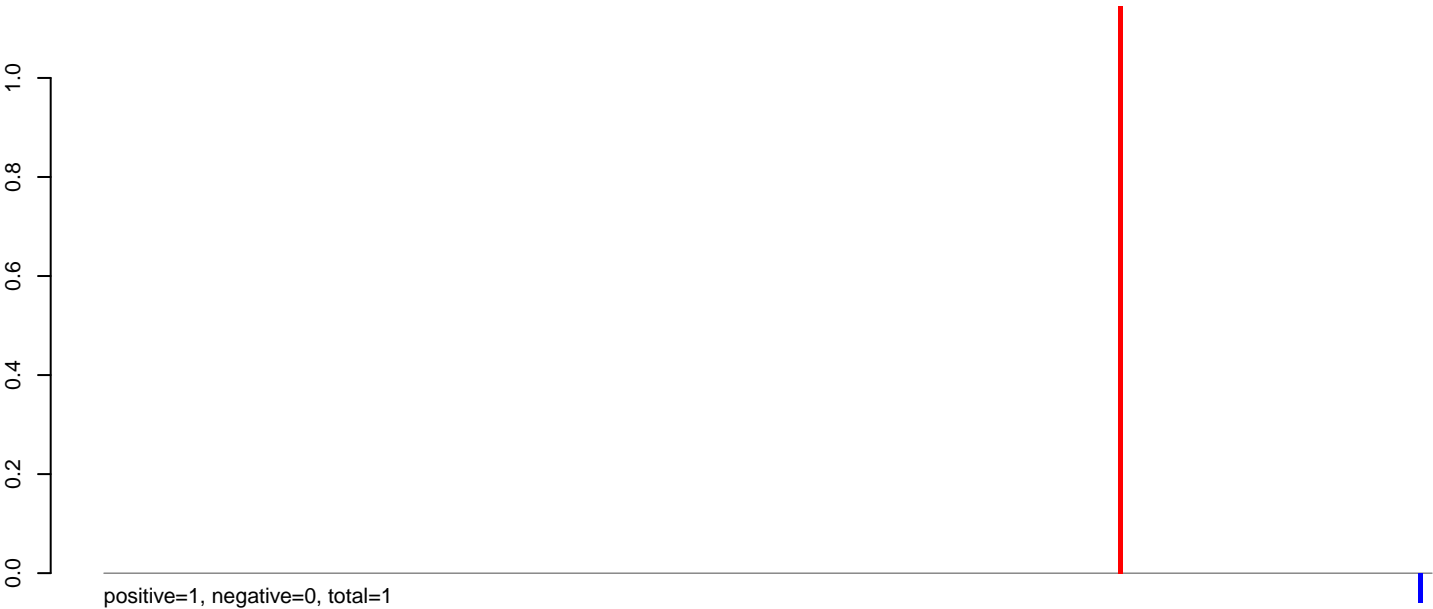




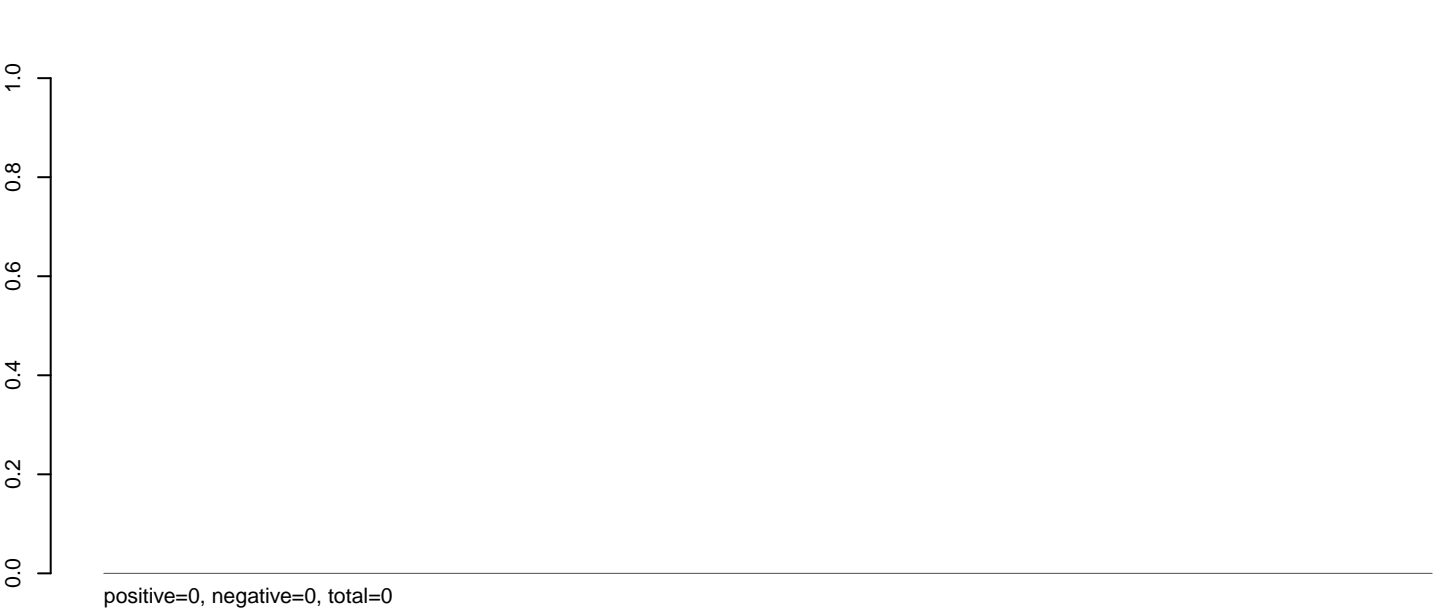




CuQuin\_Hsu.18\_23.rep

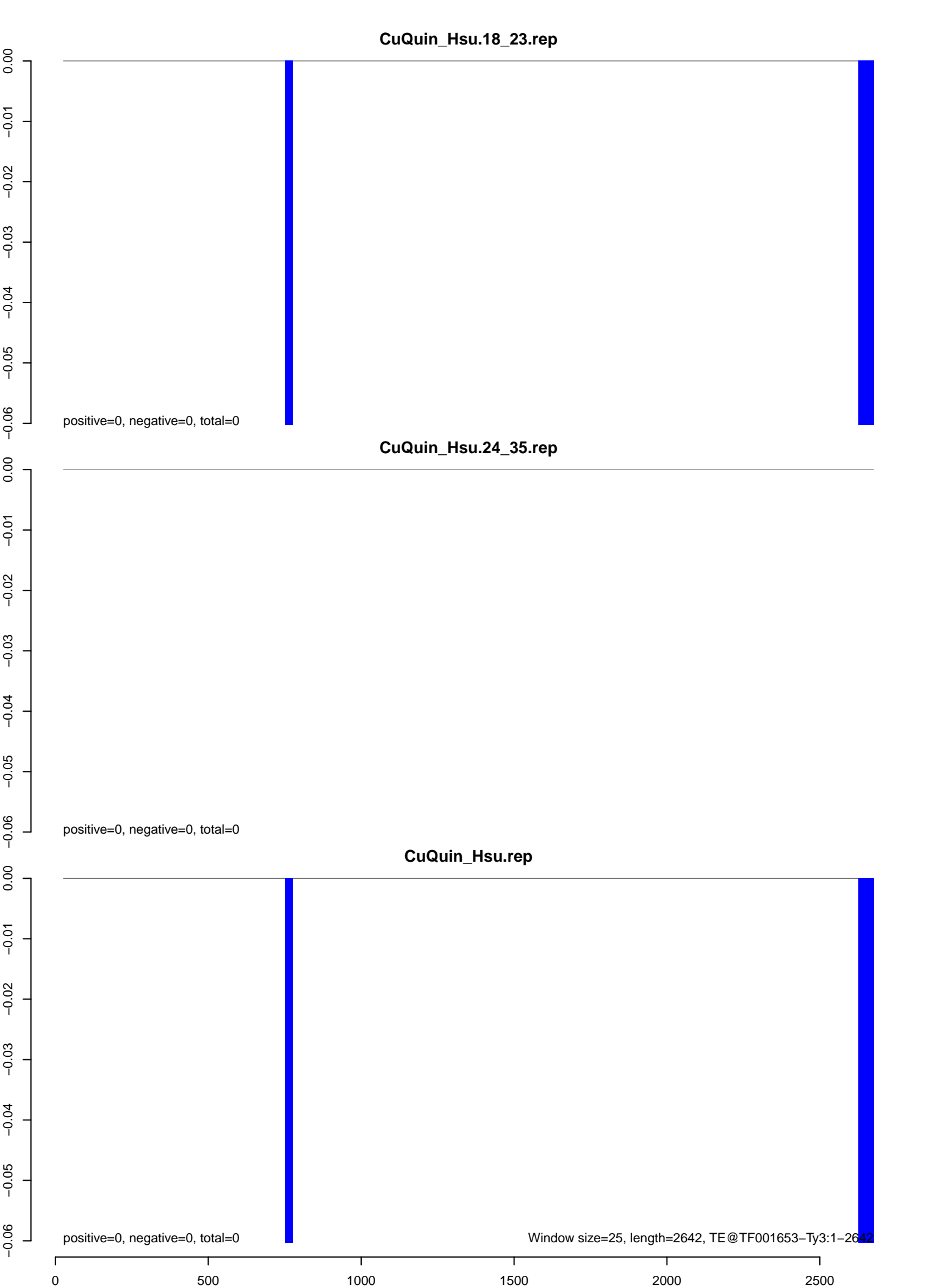


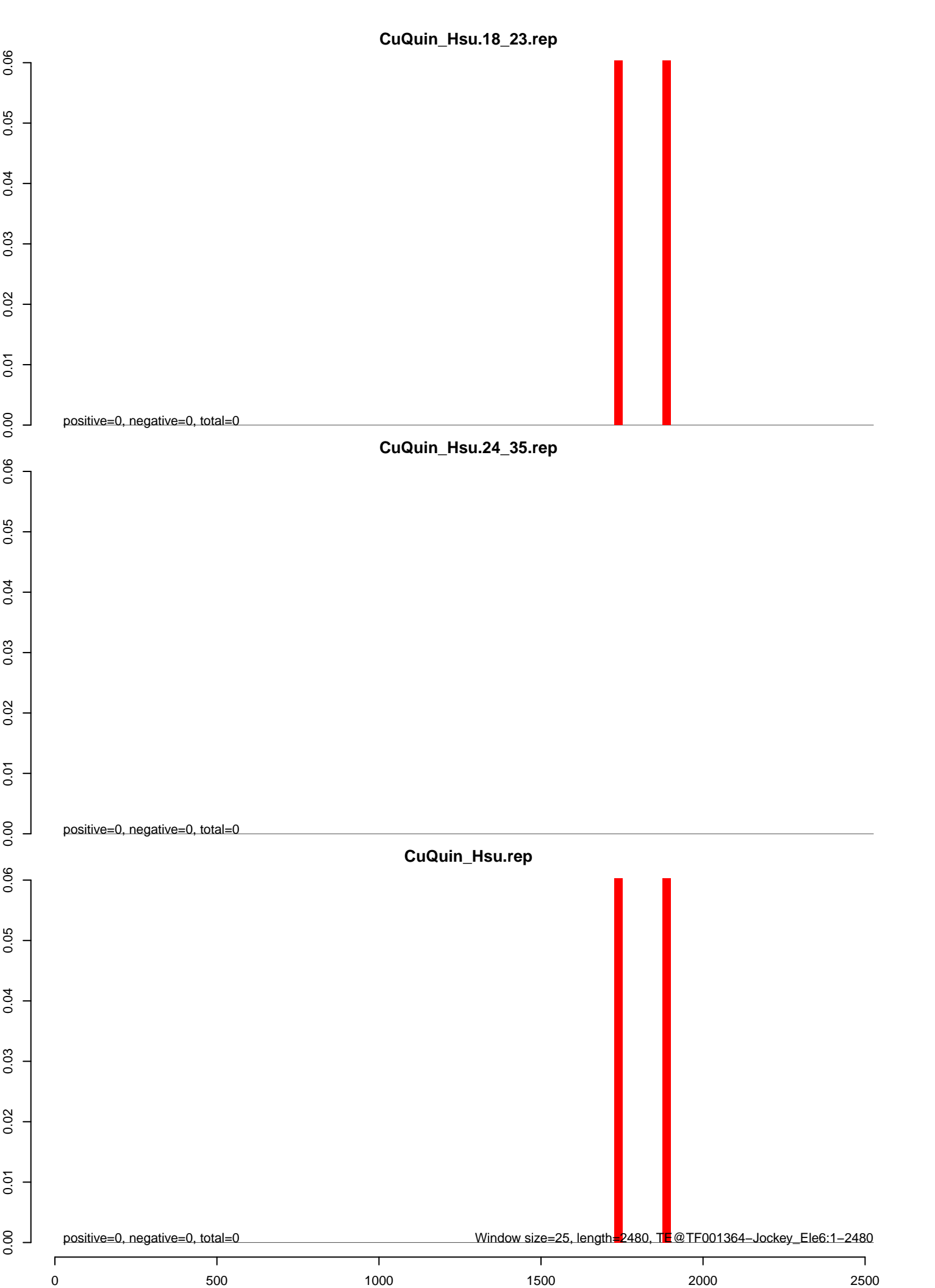
CuQuin\_Hsu.24\_35.rep



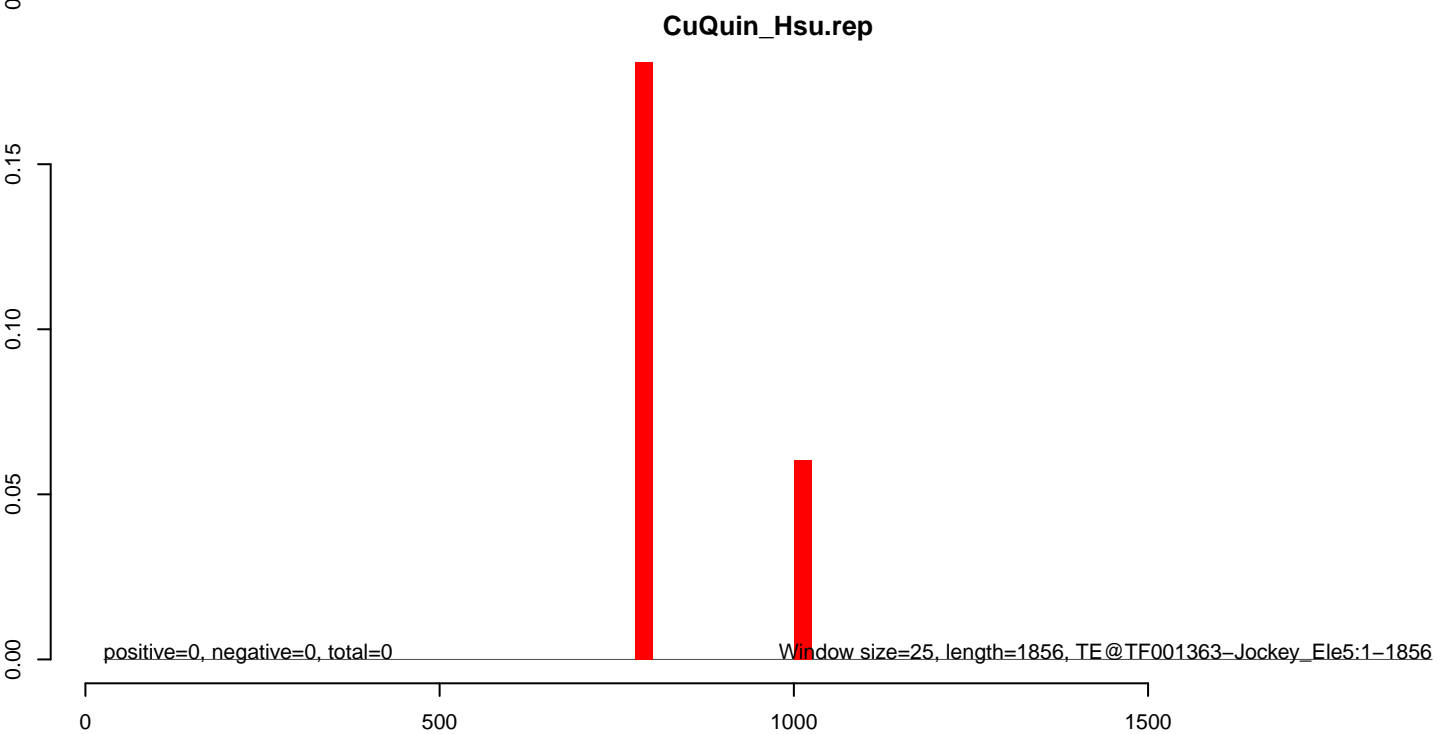
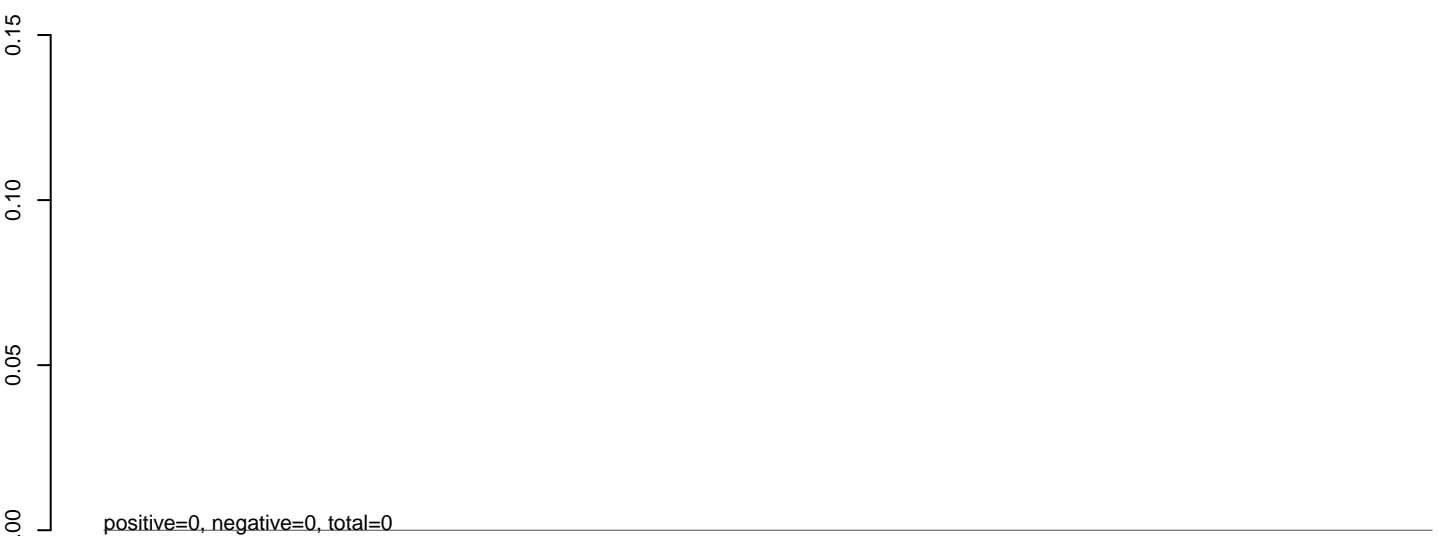
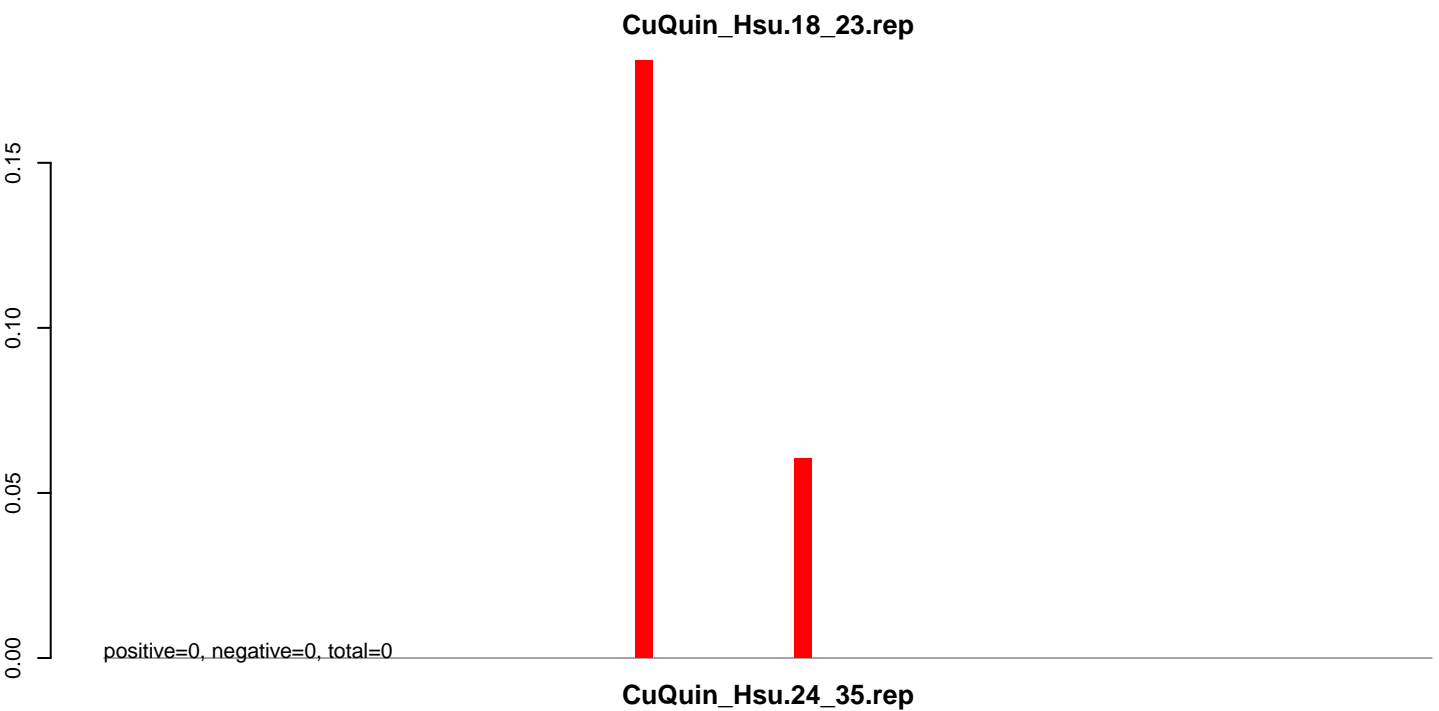
CuQuin\_Hsu.rep

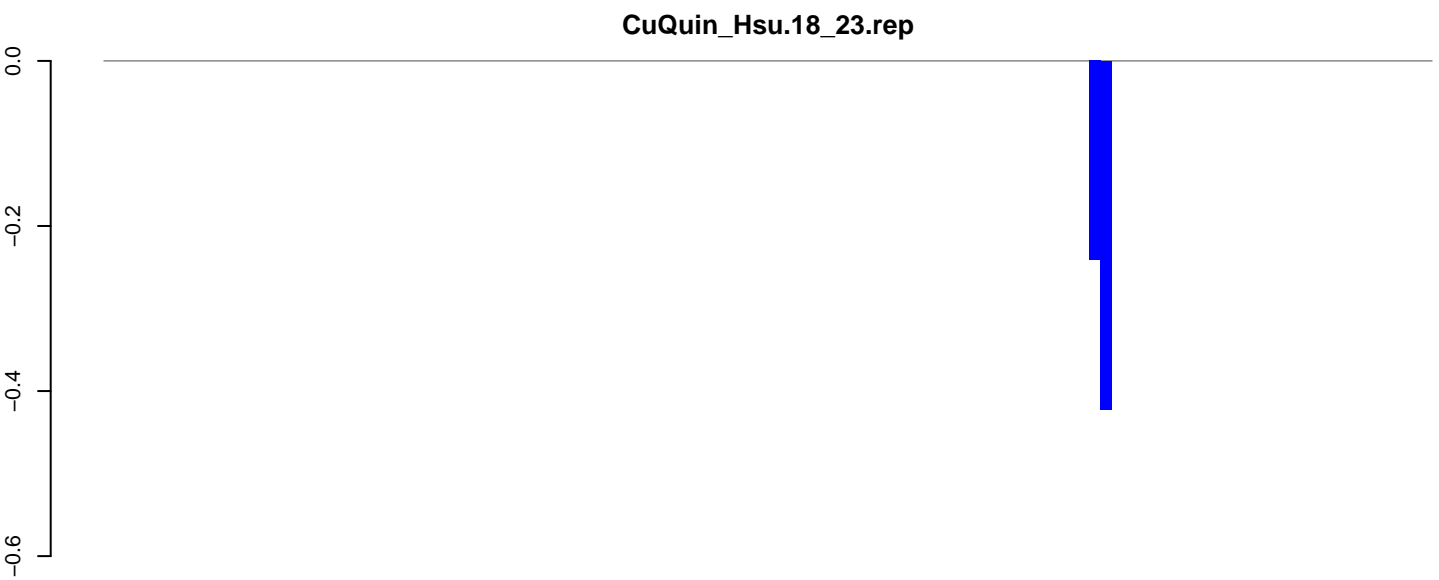




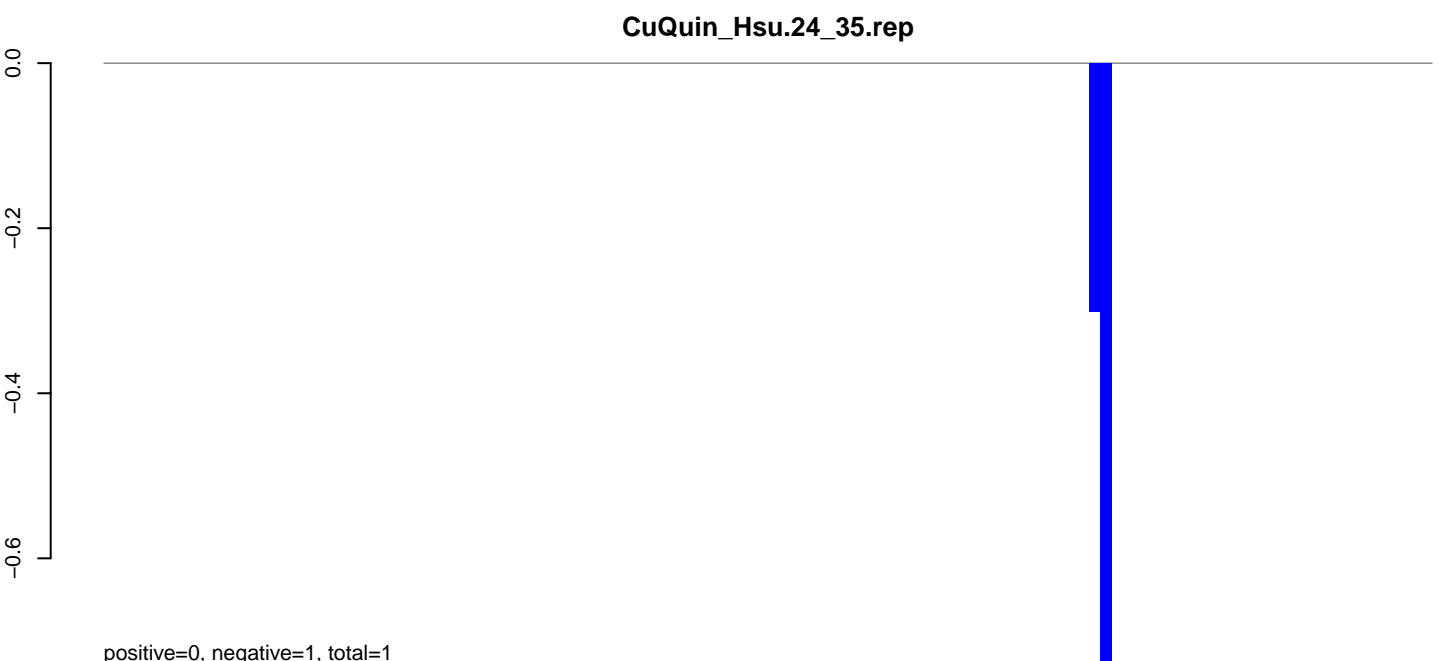




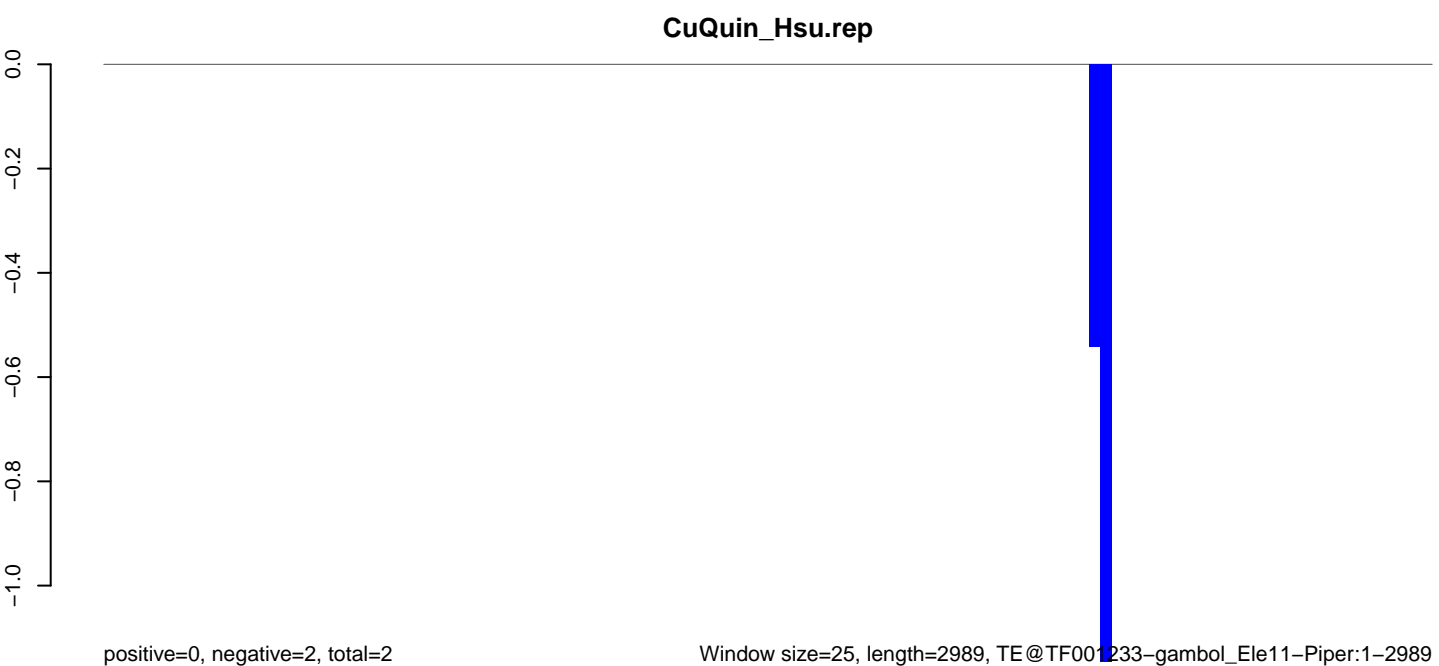




positive=0, negative=1, total=1



positive=0, negative=1, total=1



positive=0, negative=2, total=2

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

0 500 1000 1500 2000 2500 3000

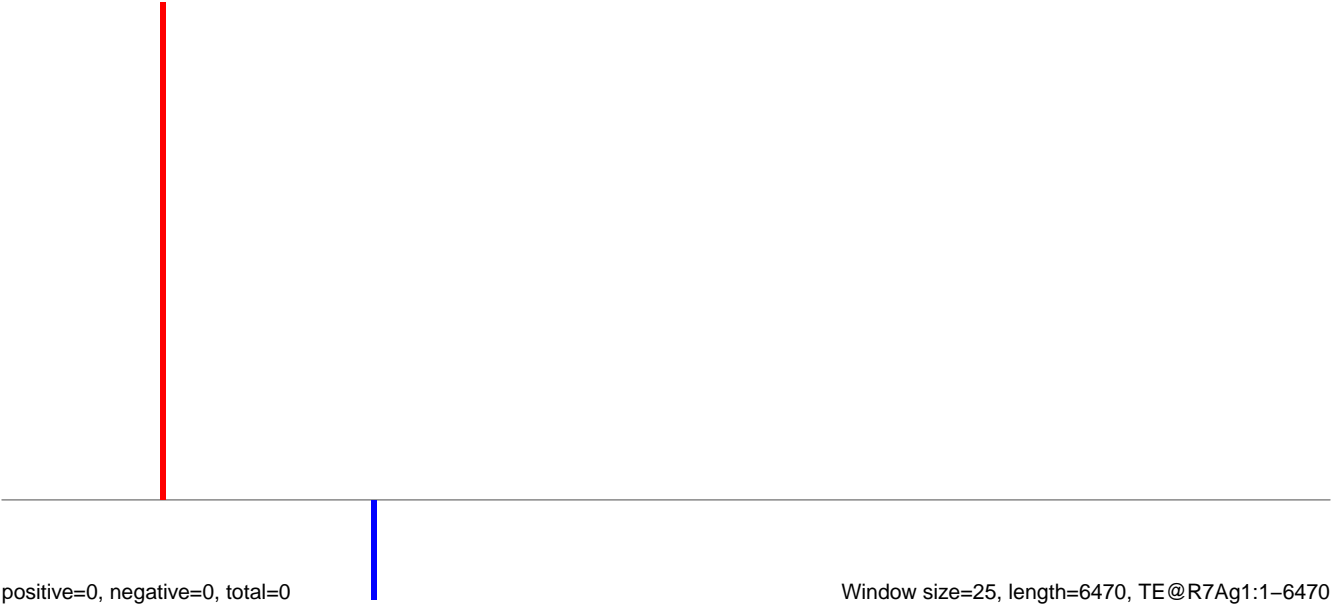
CuQuin\_Hsu.18\_23.rep

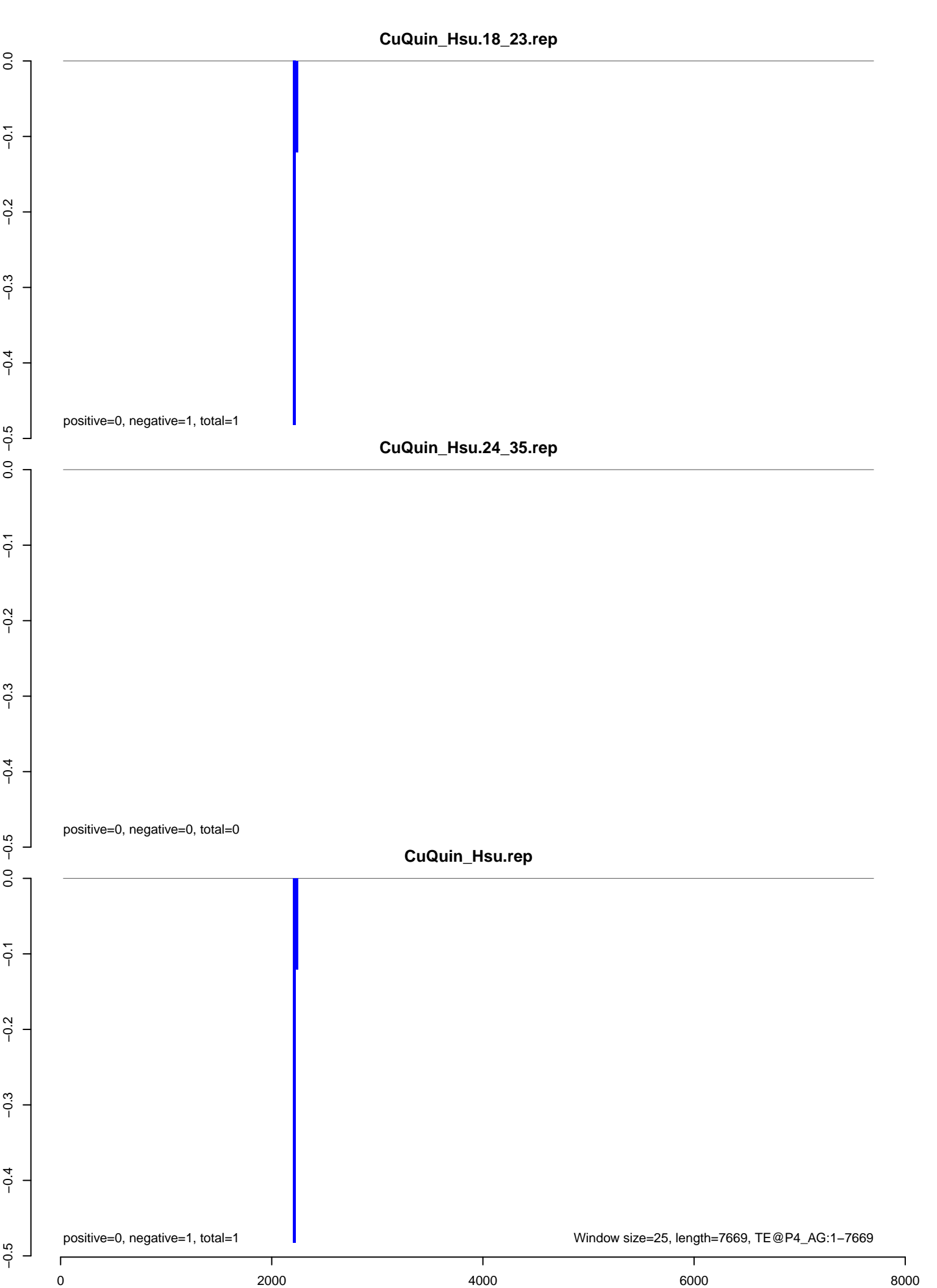


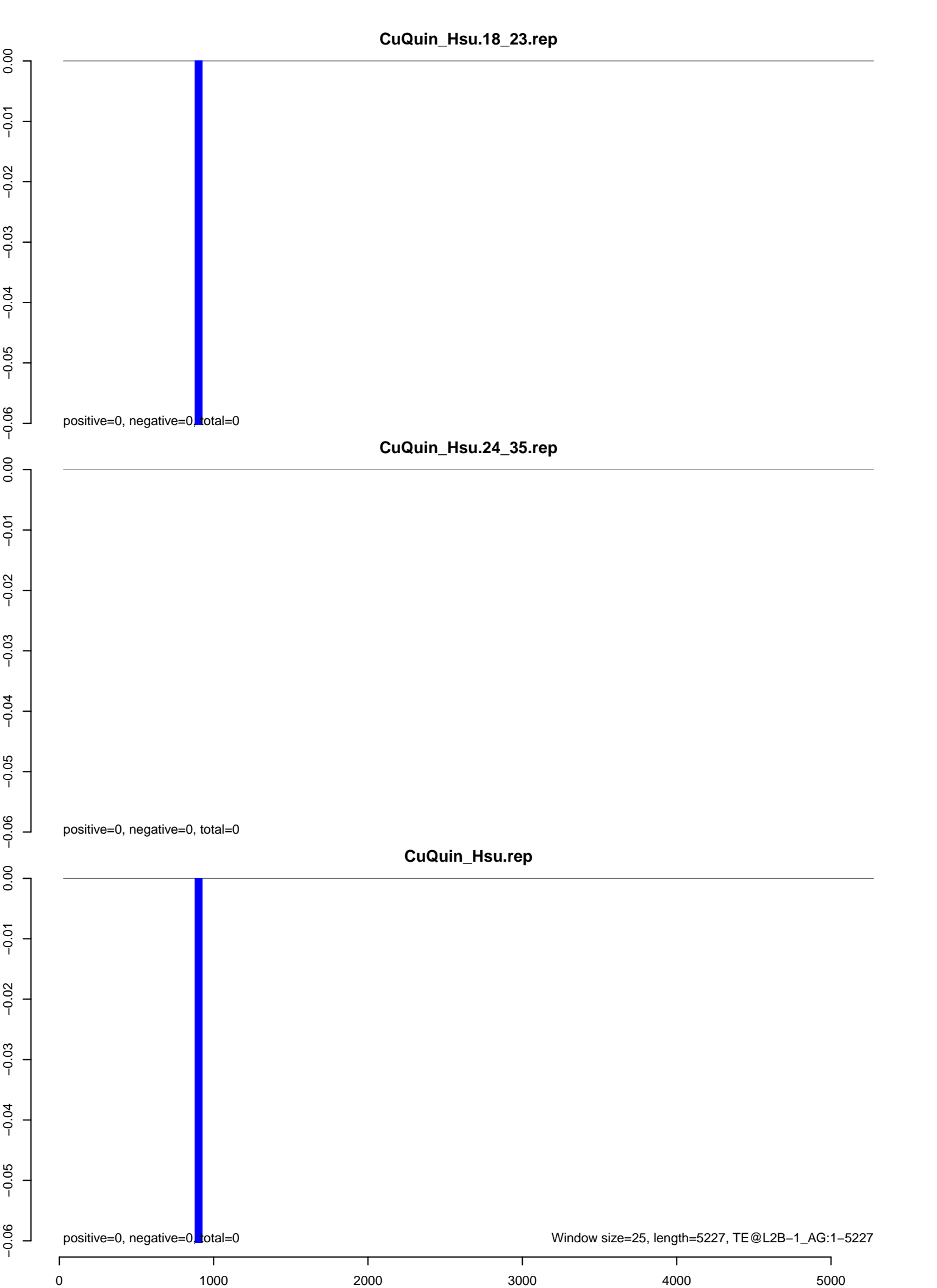
CuQuin\_Hsu.24\_35.rep



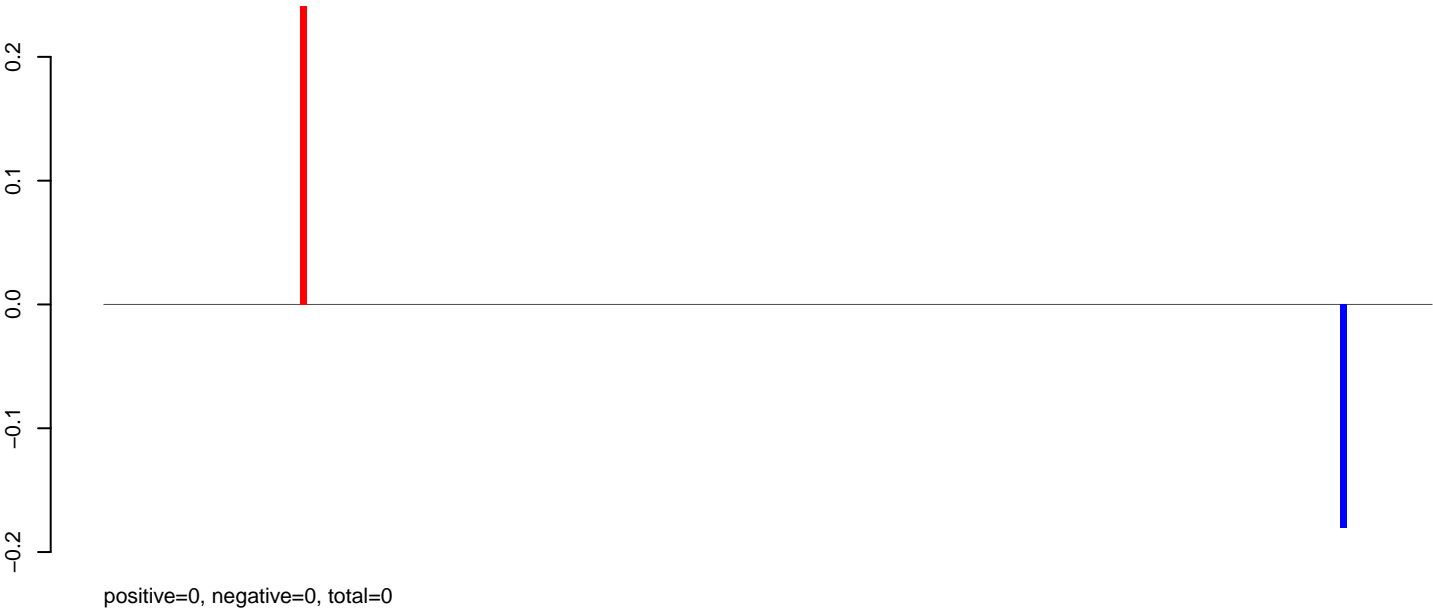
CuQuin\_Hsu.rep



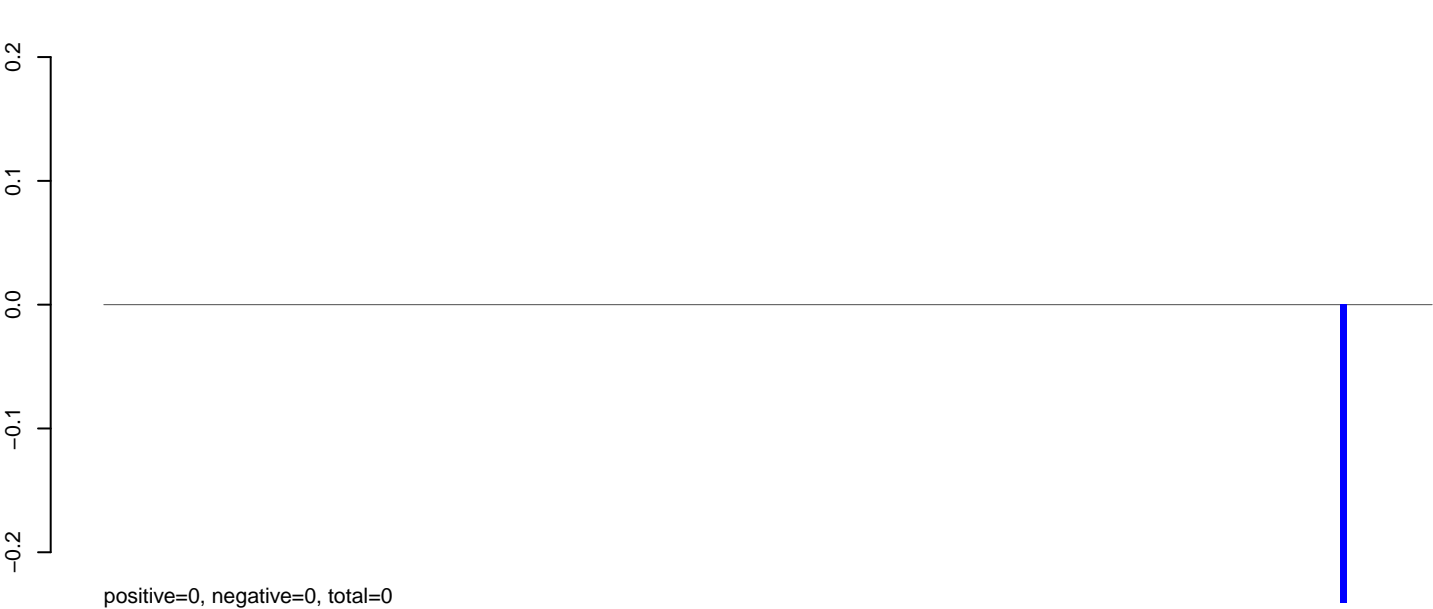




CuQuin\_Hsu.18\_23.rep

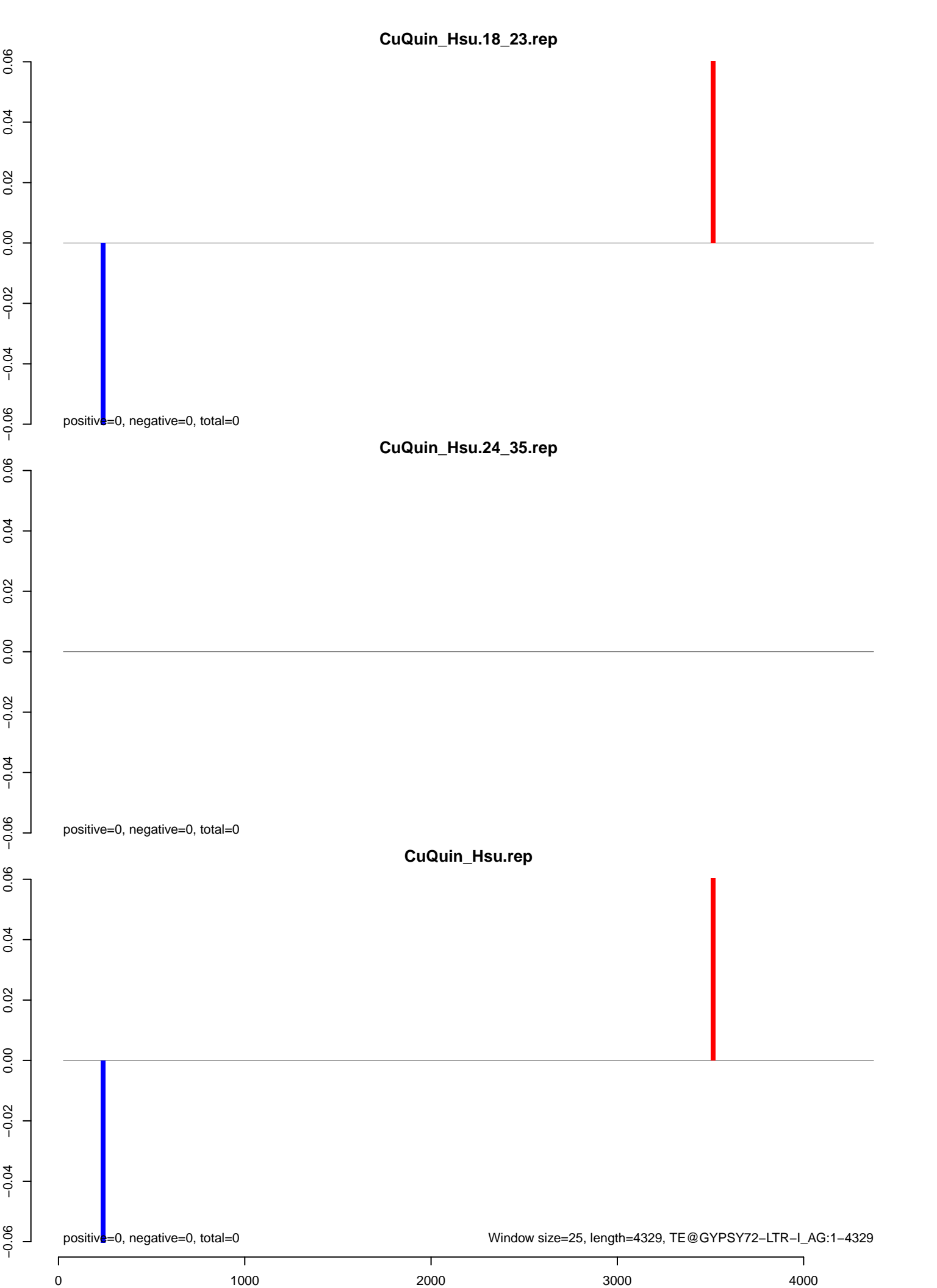


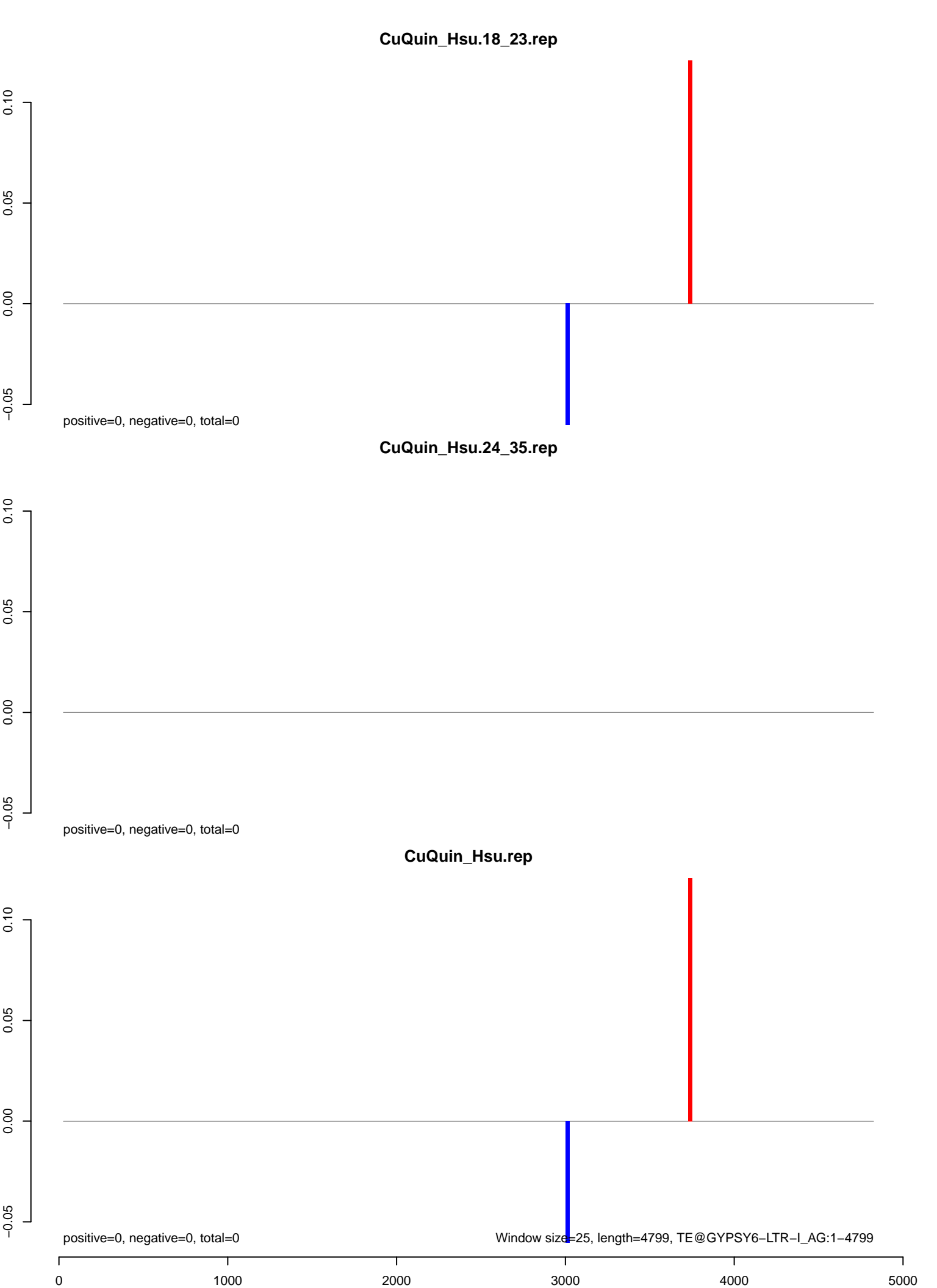
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

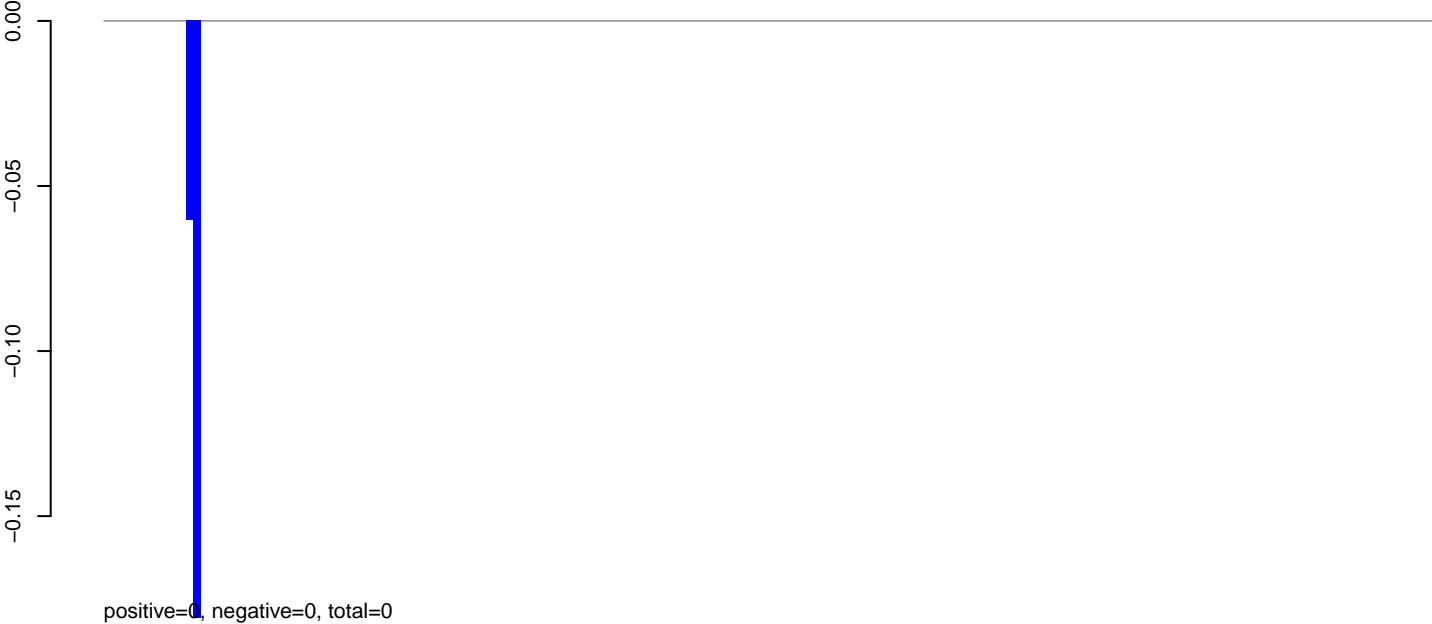




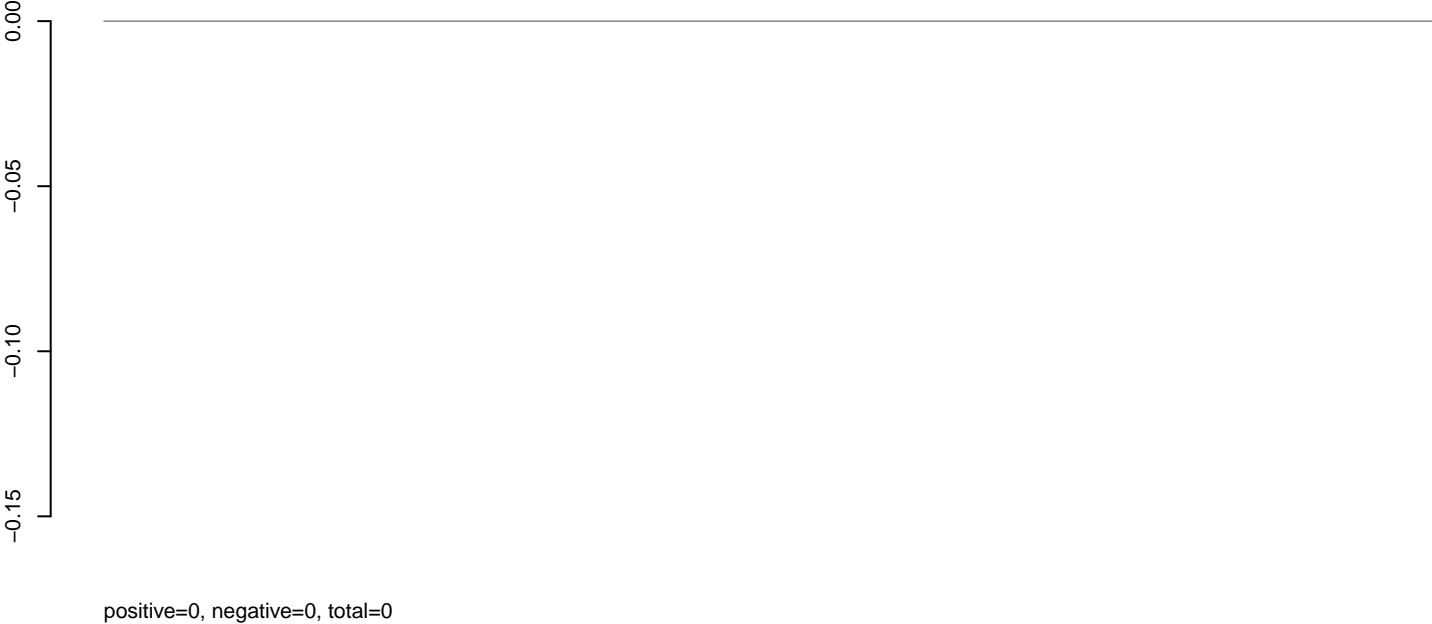




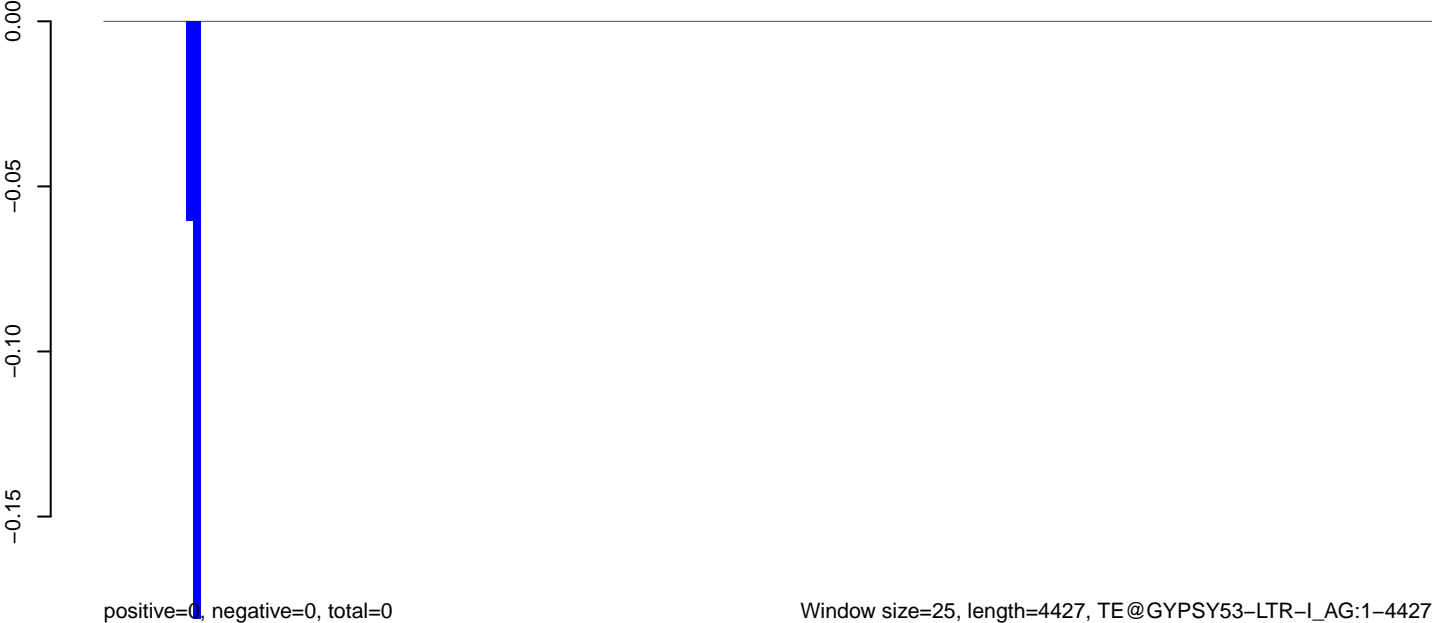
CuQuin\_Hsu.18\_23.rep

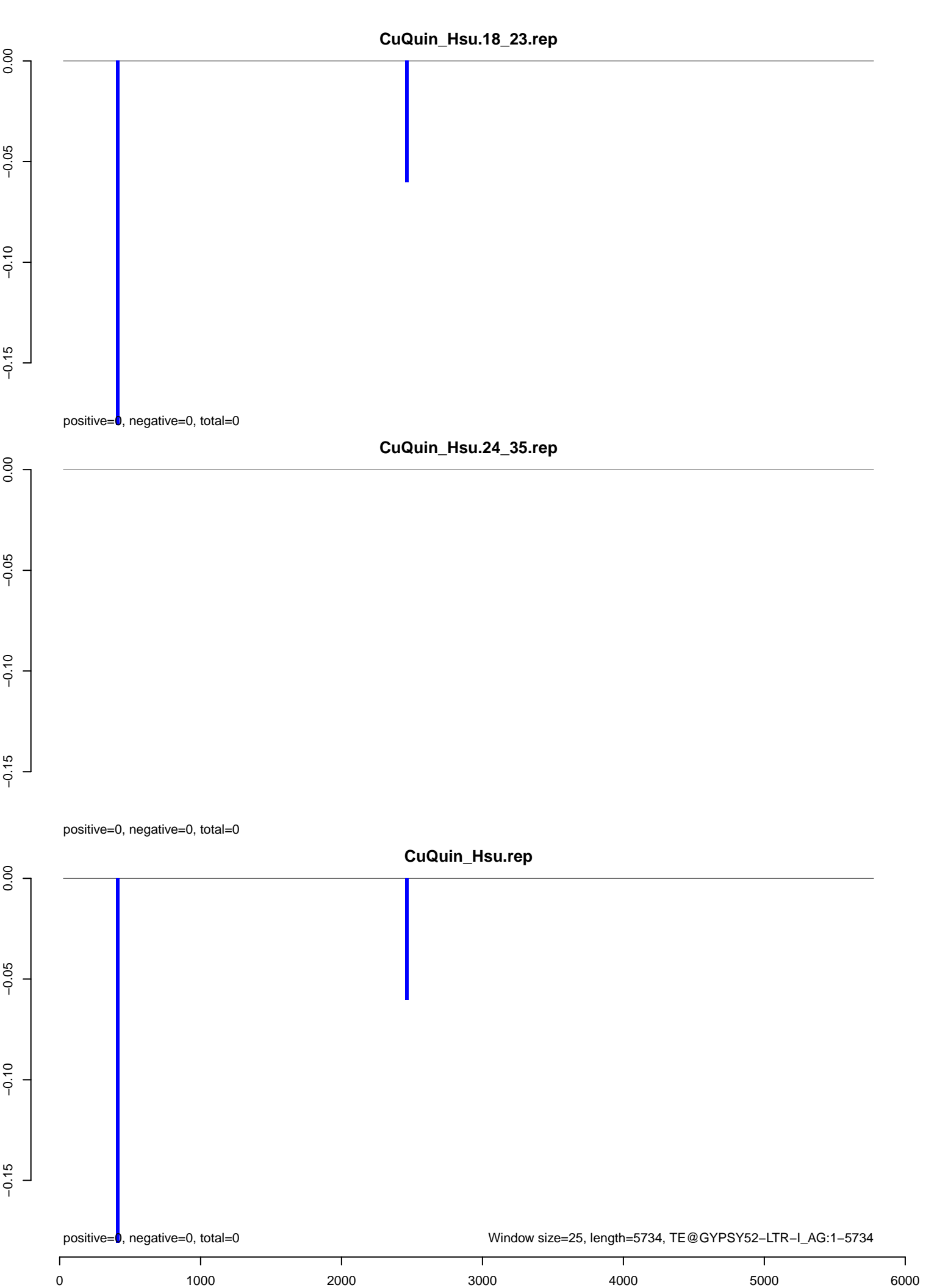


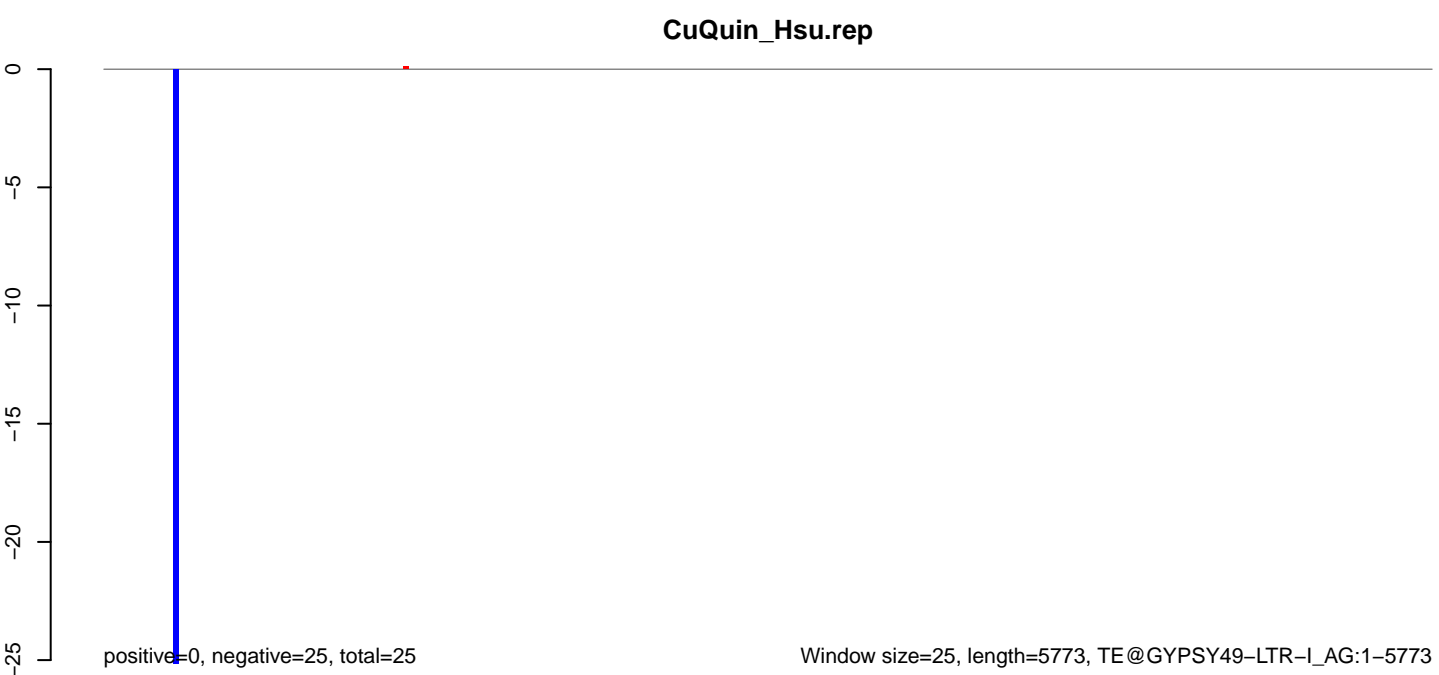
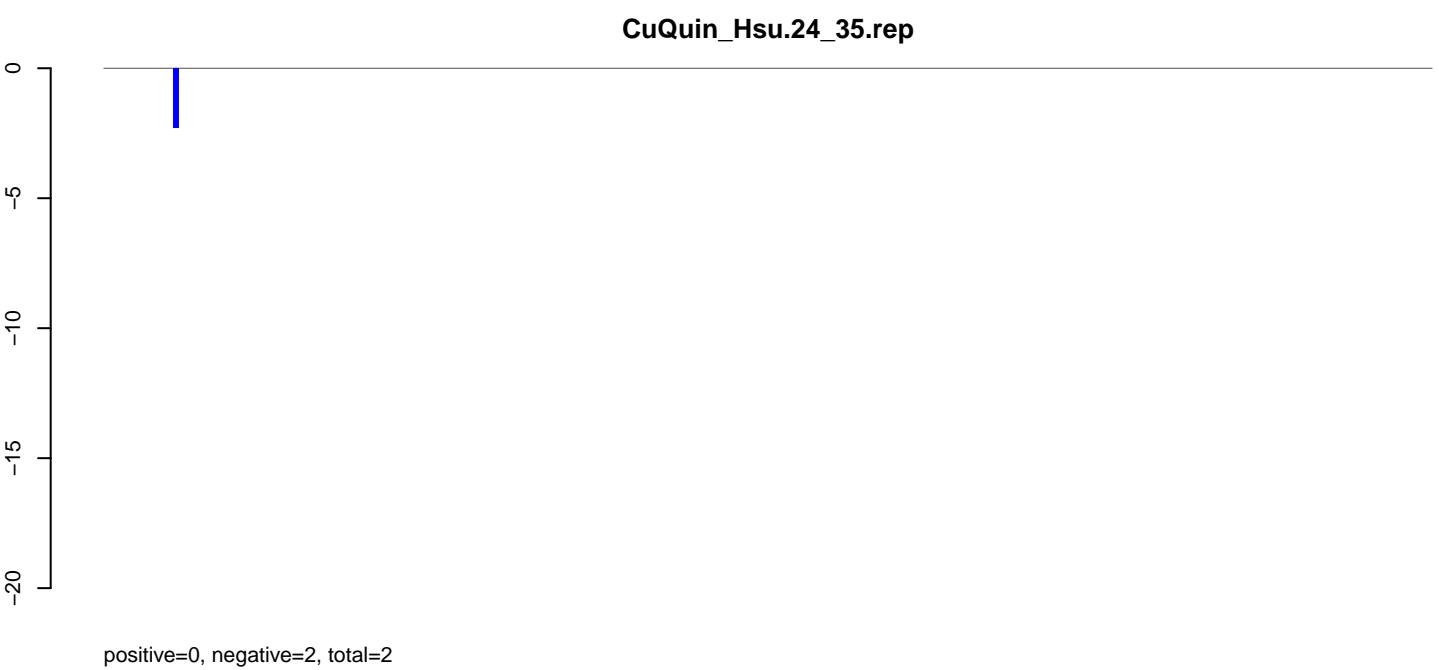
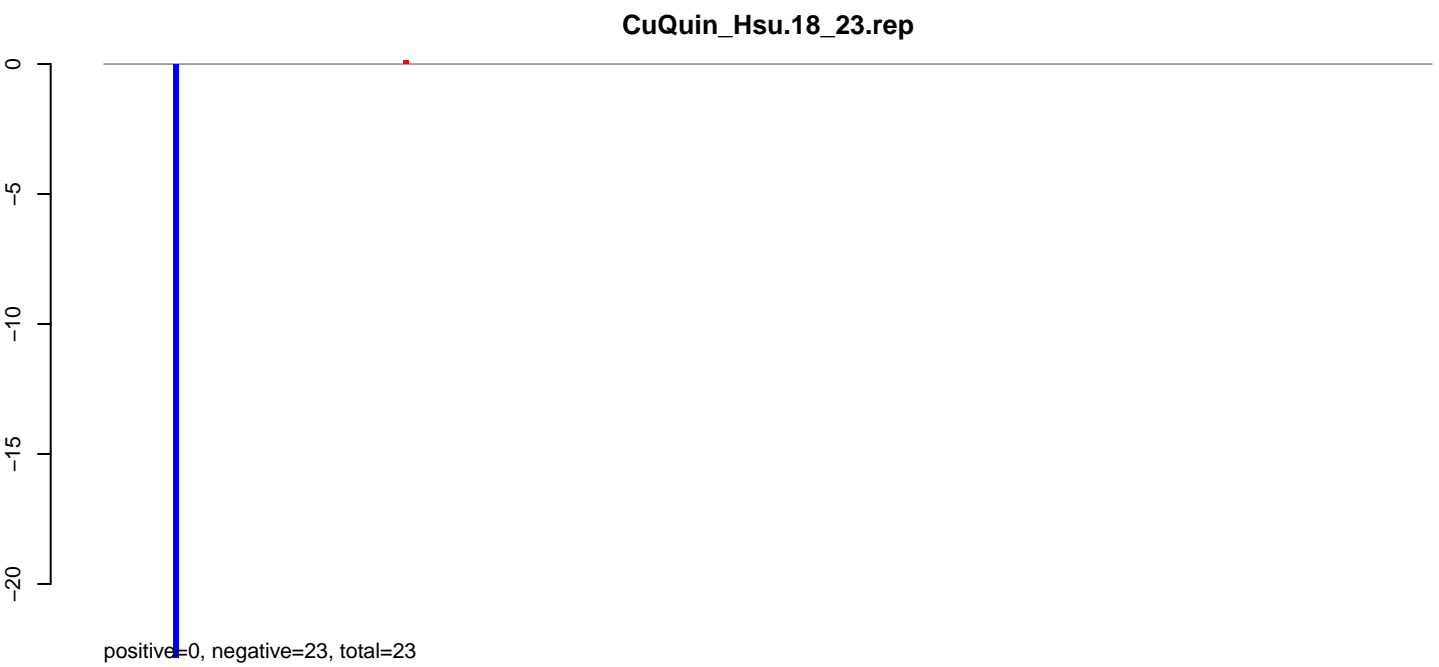
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



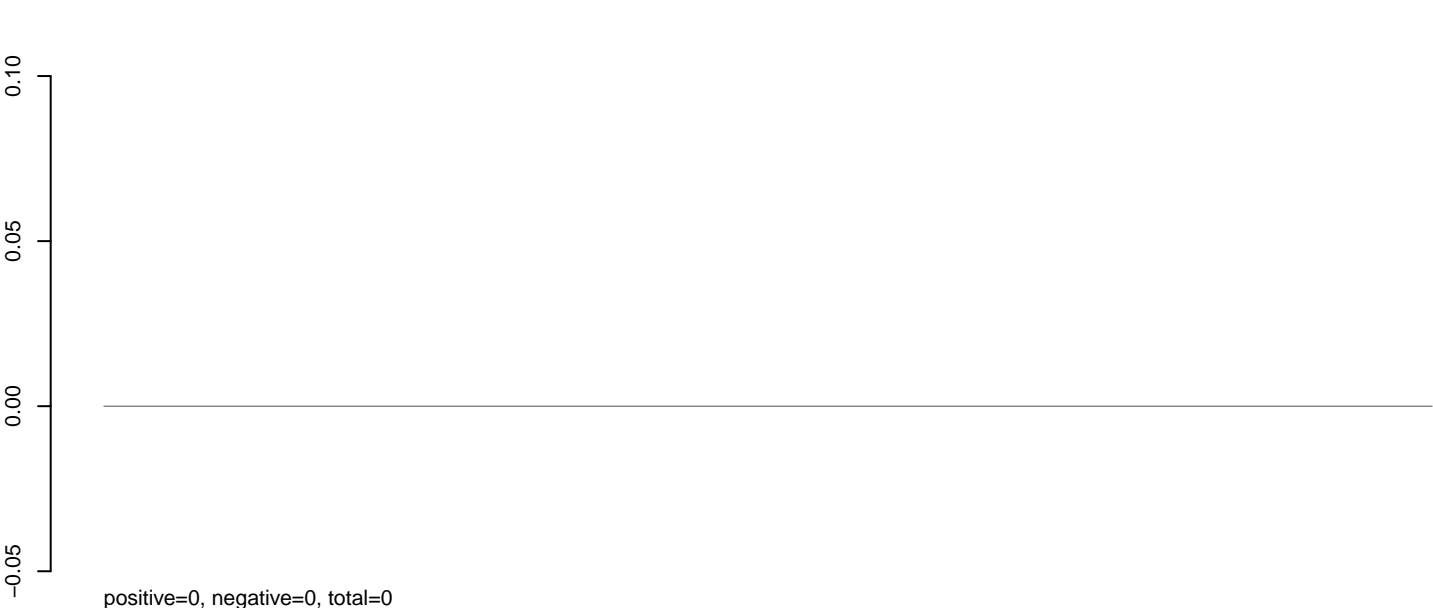




CuQuin\_Hsu.18\_23.rep



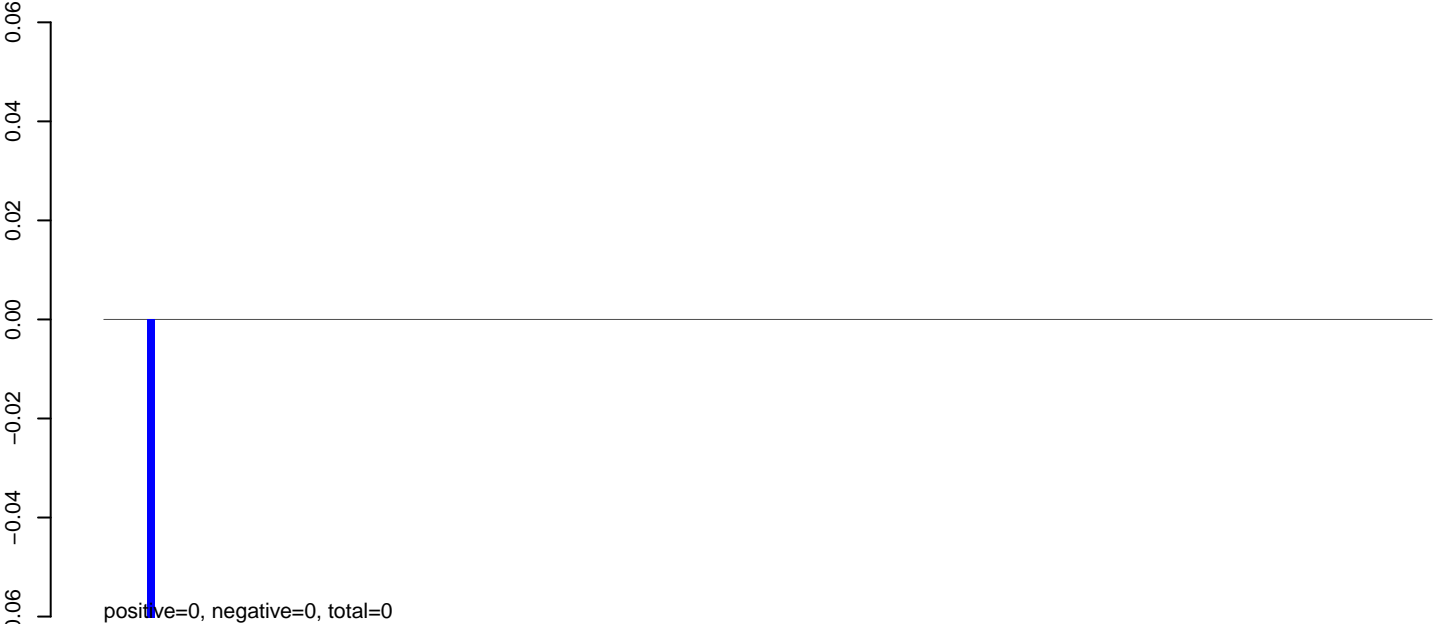
CuQuin\_Hsu.24\_35.rep



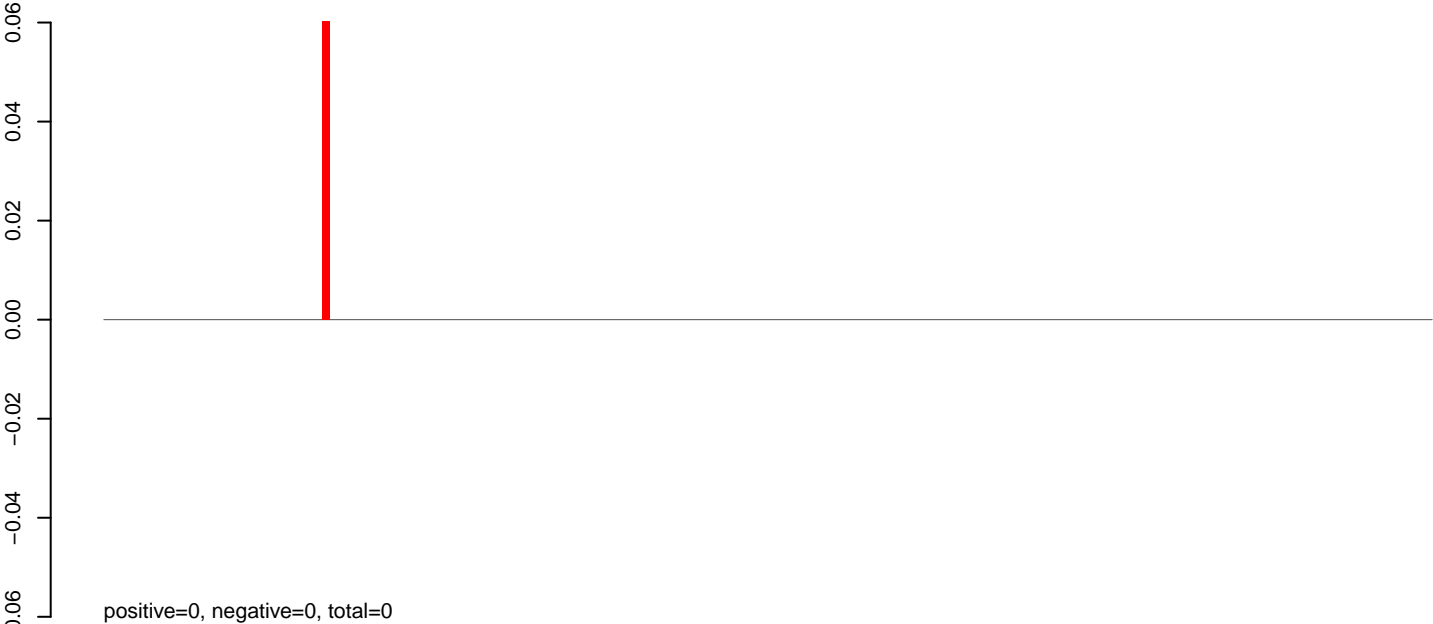
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



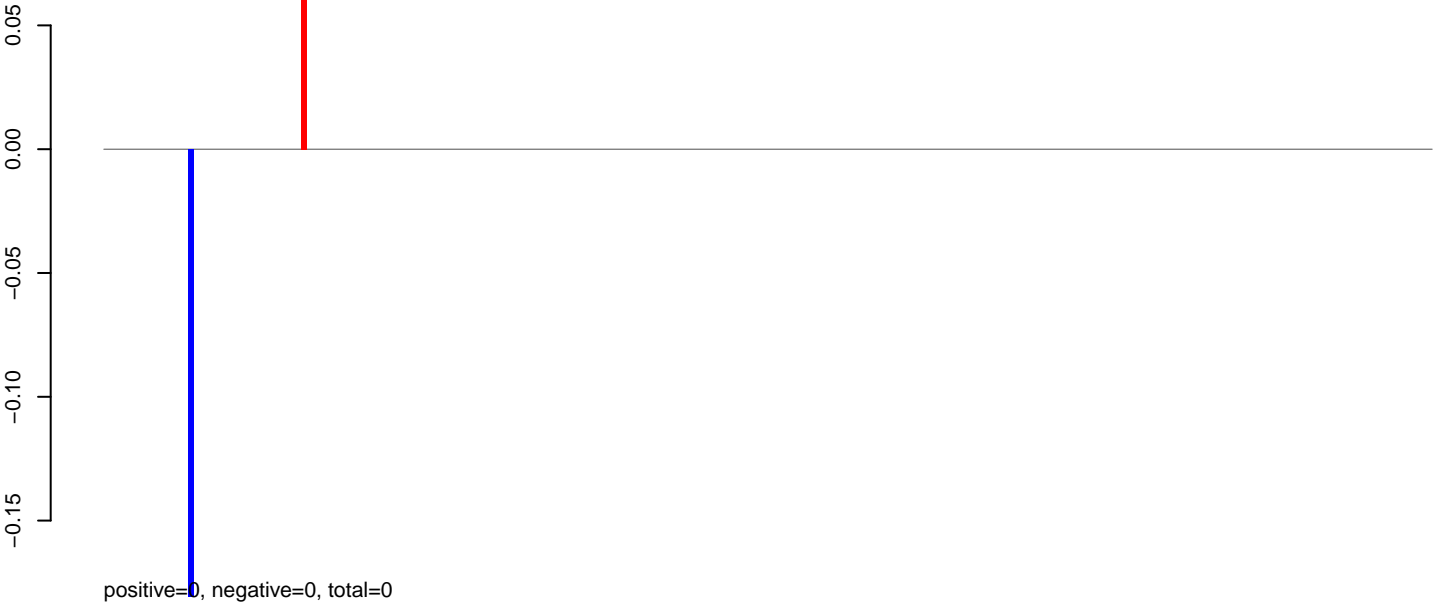
CuQuin\_Hsu.24\_35.rep



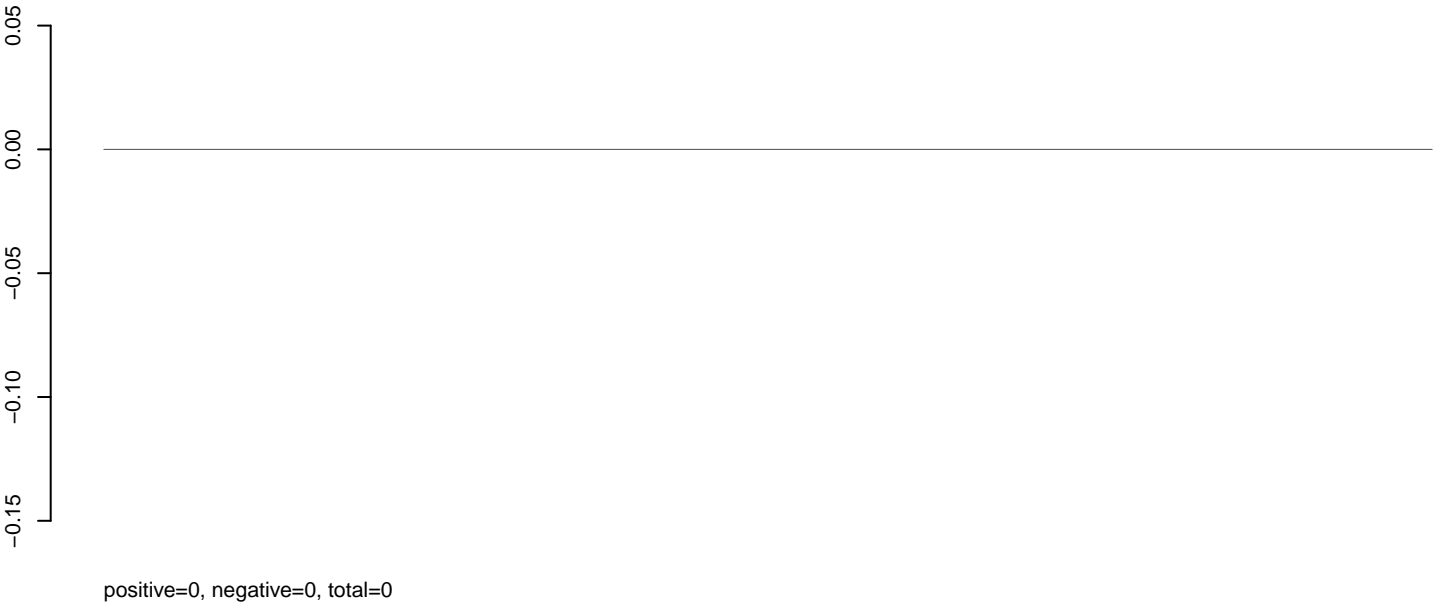
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep

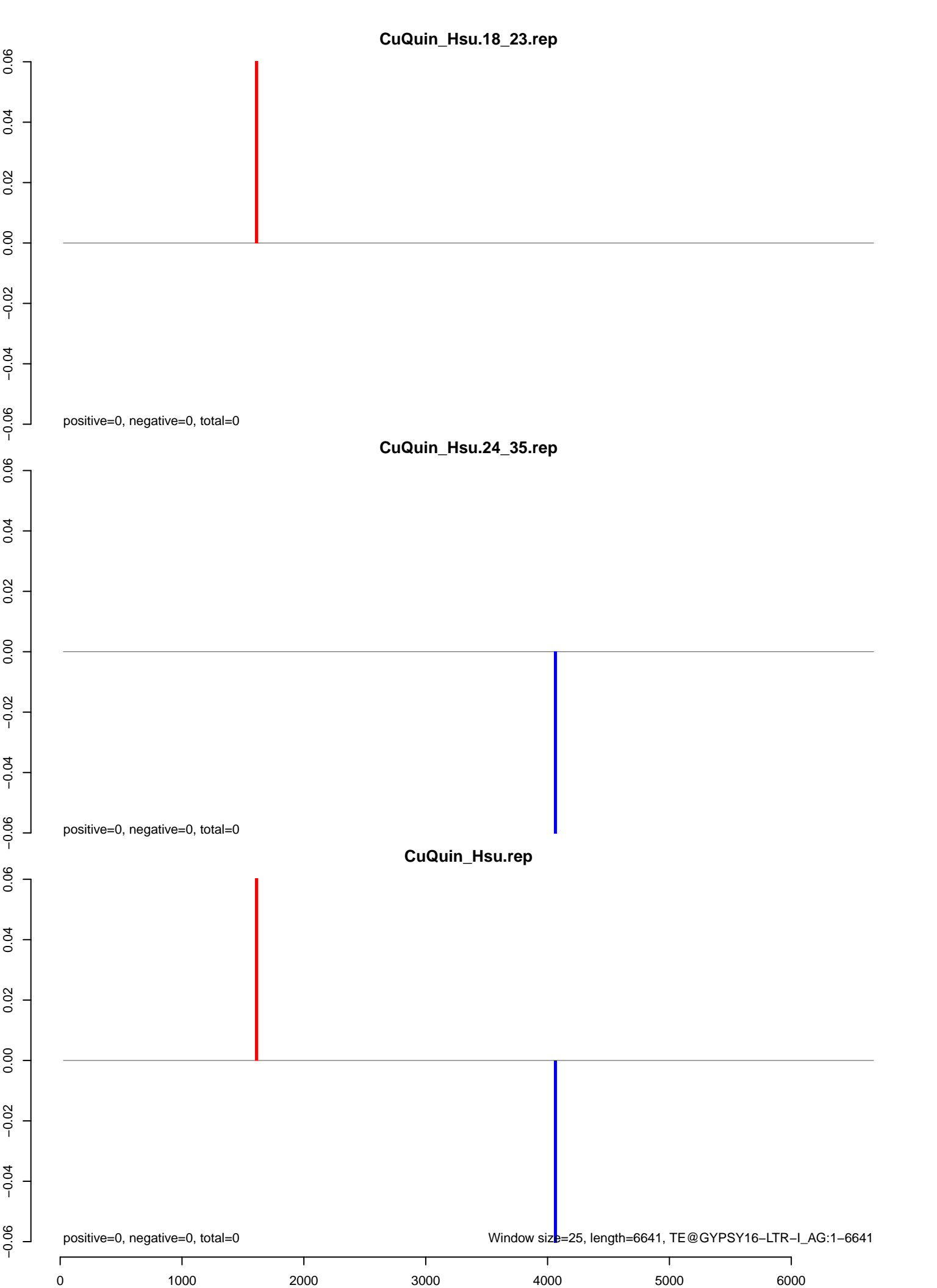


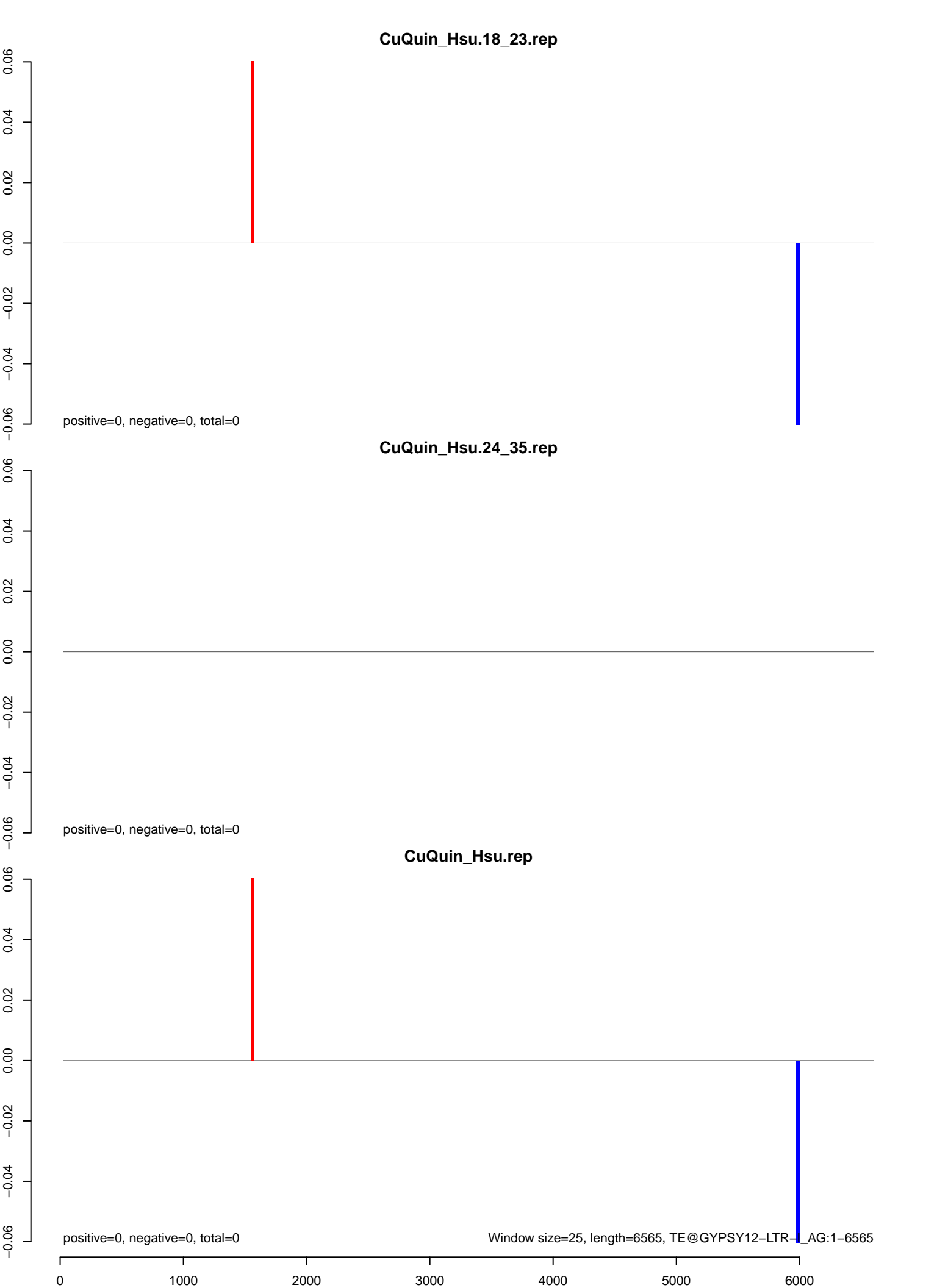
CuQuin\_Hsu.24\_35.rep



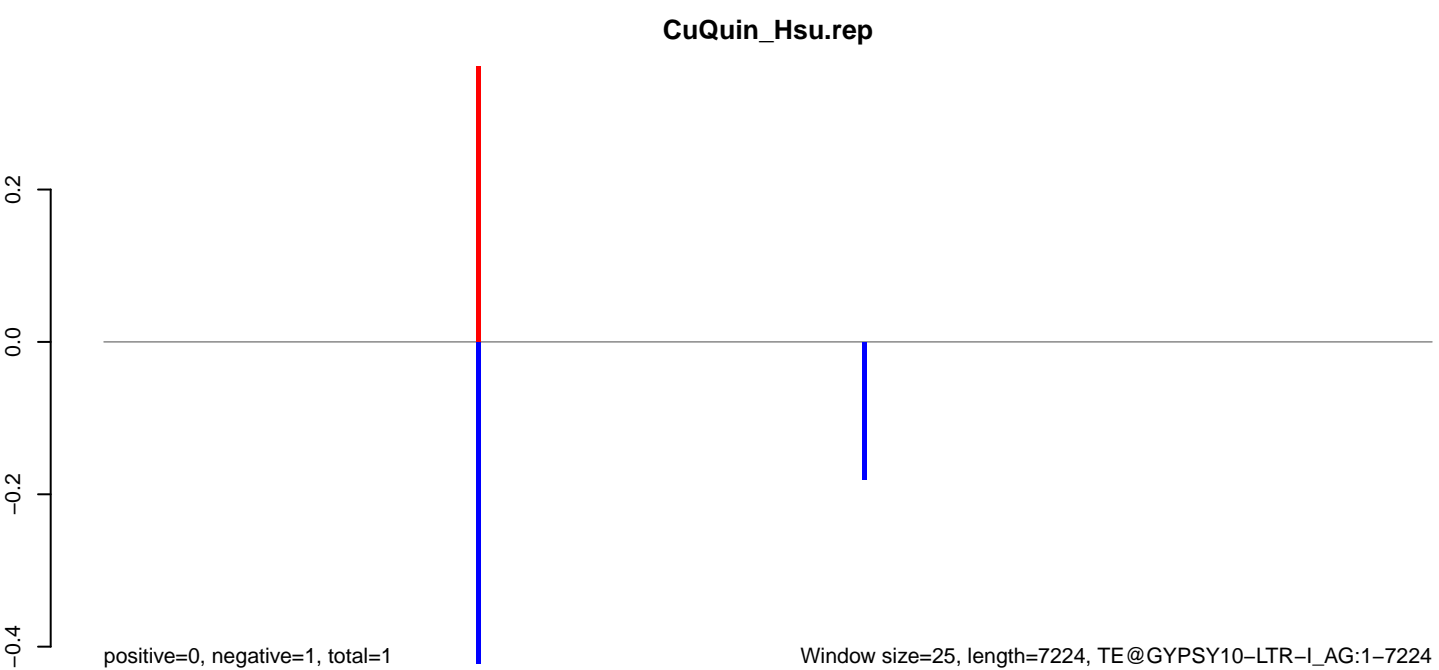
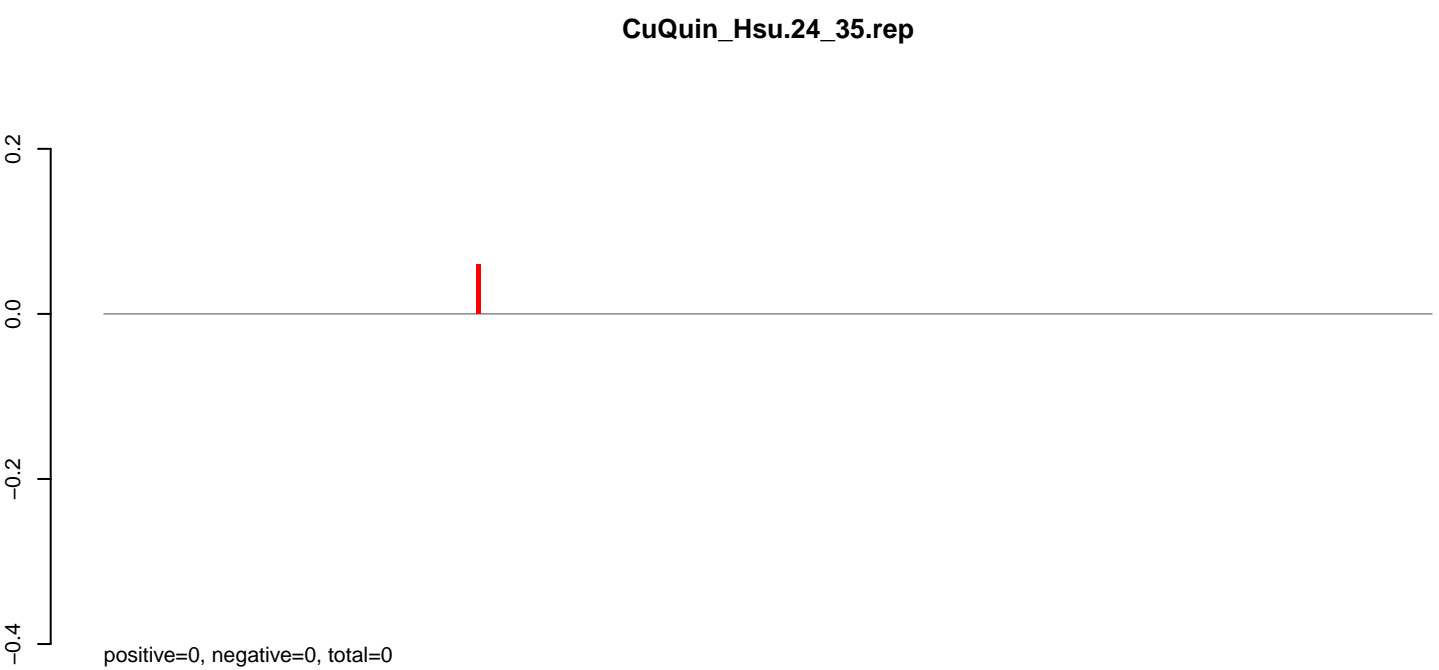
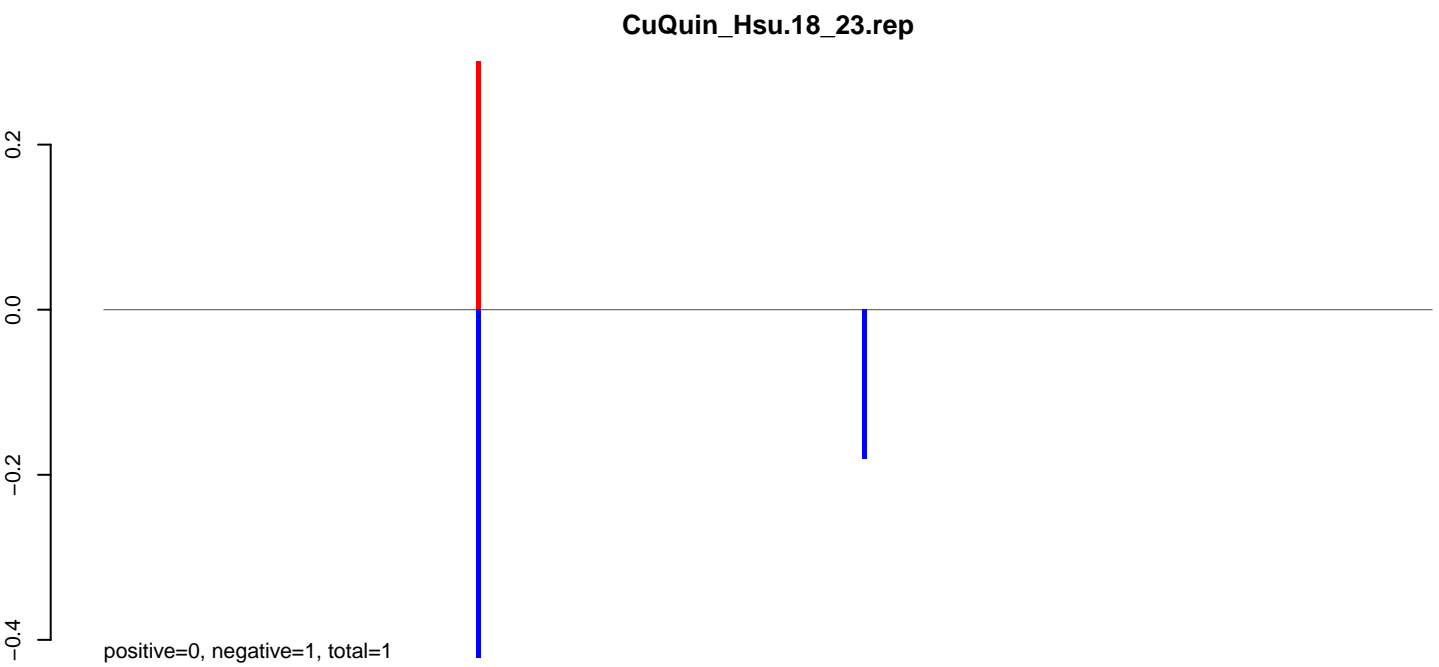
CuQuin\_Hsu.rep

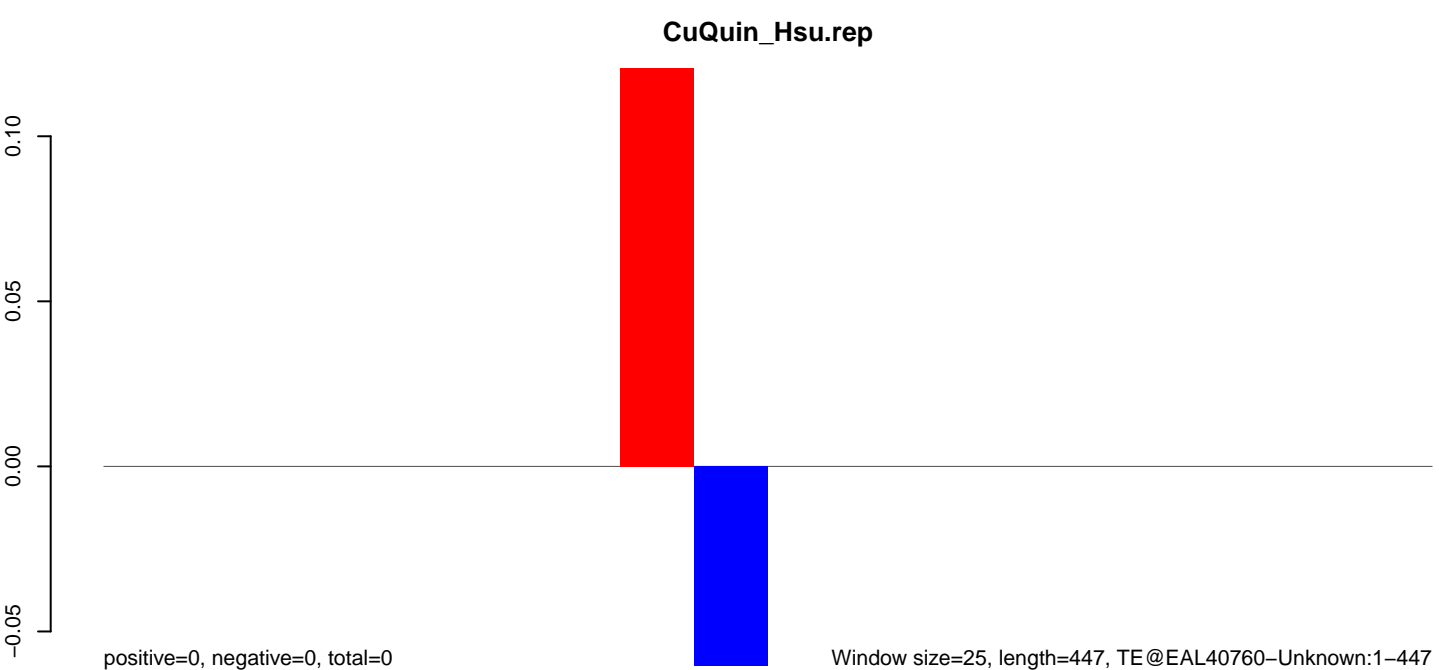
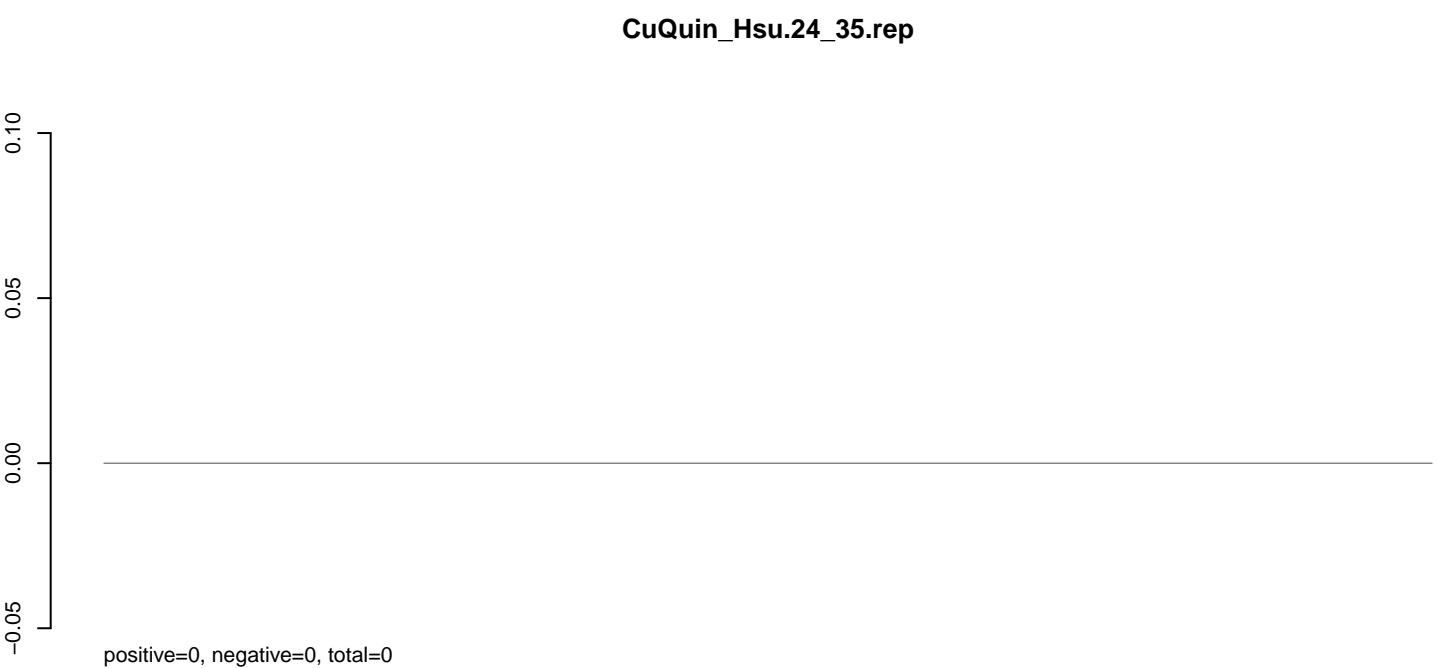
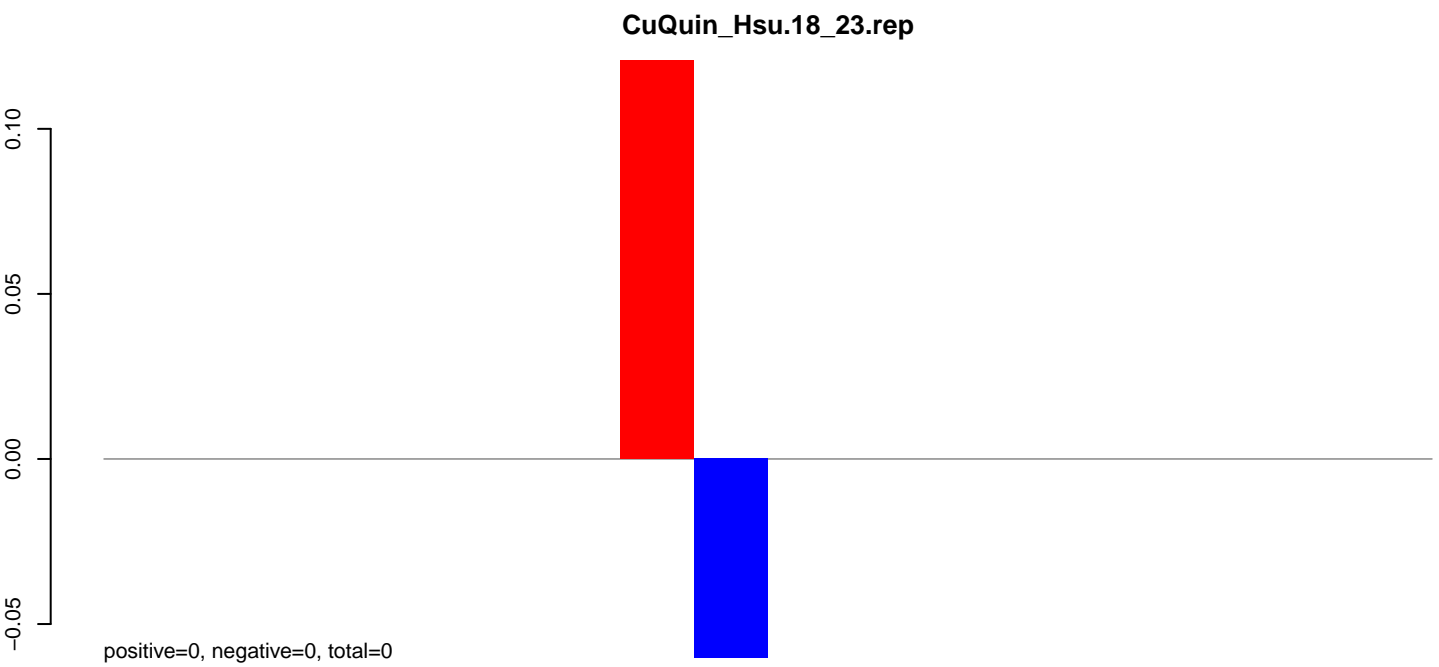


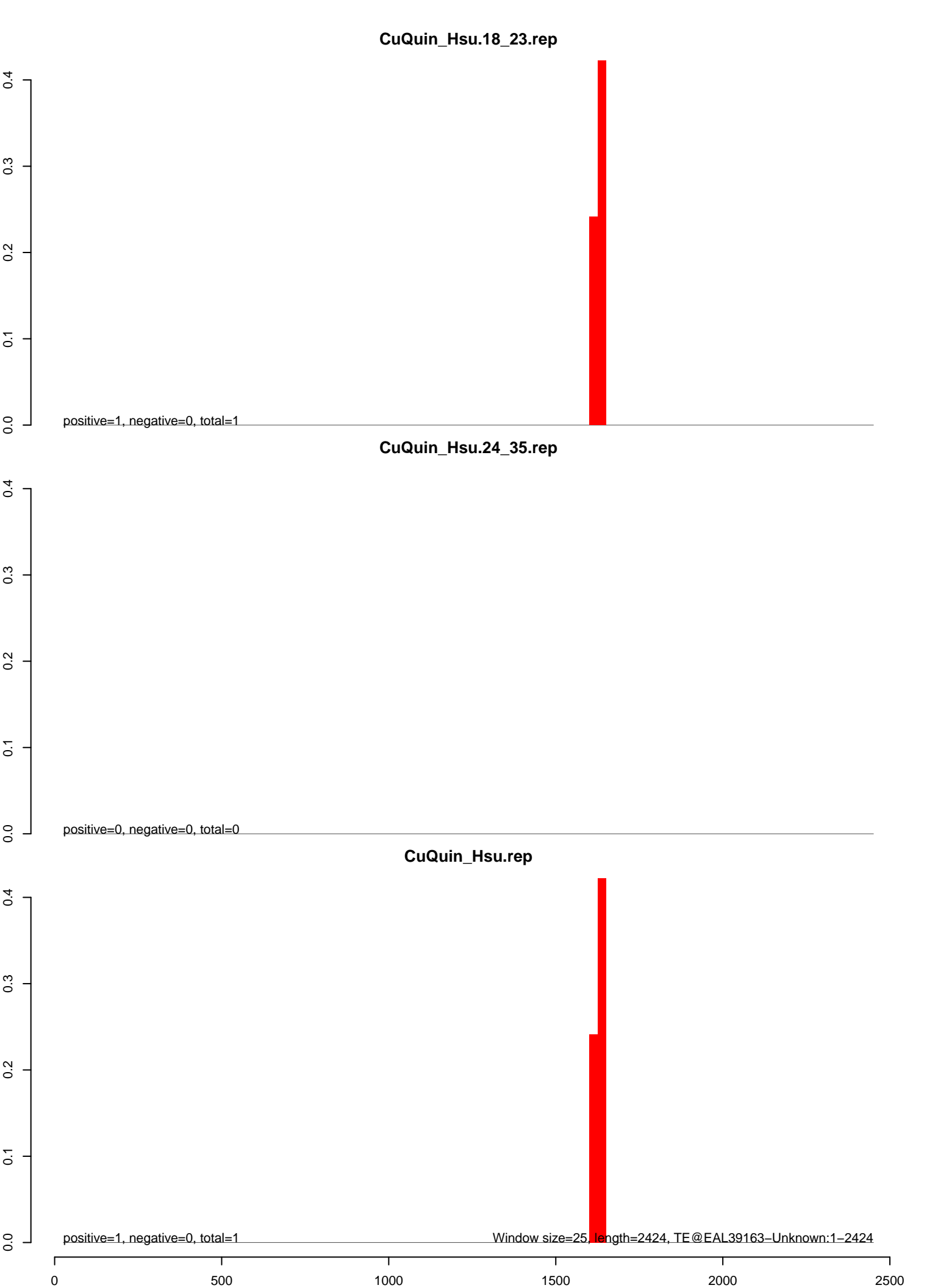


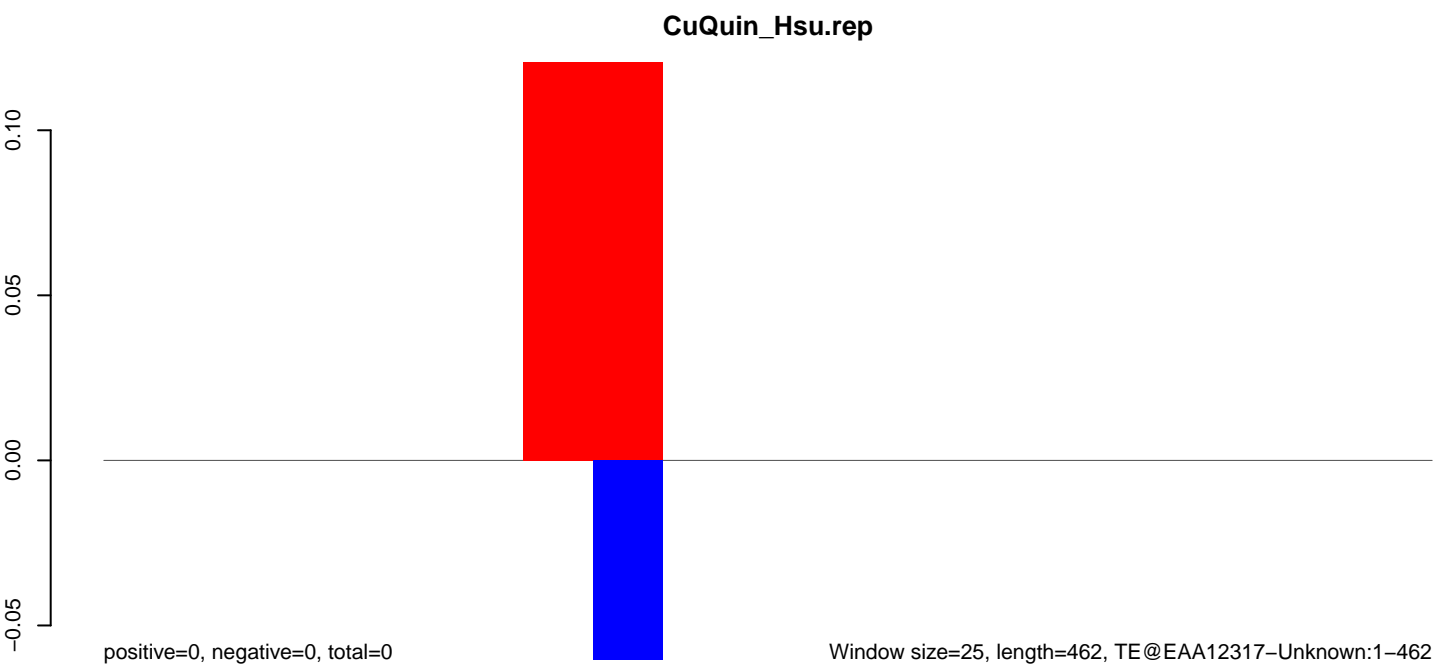
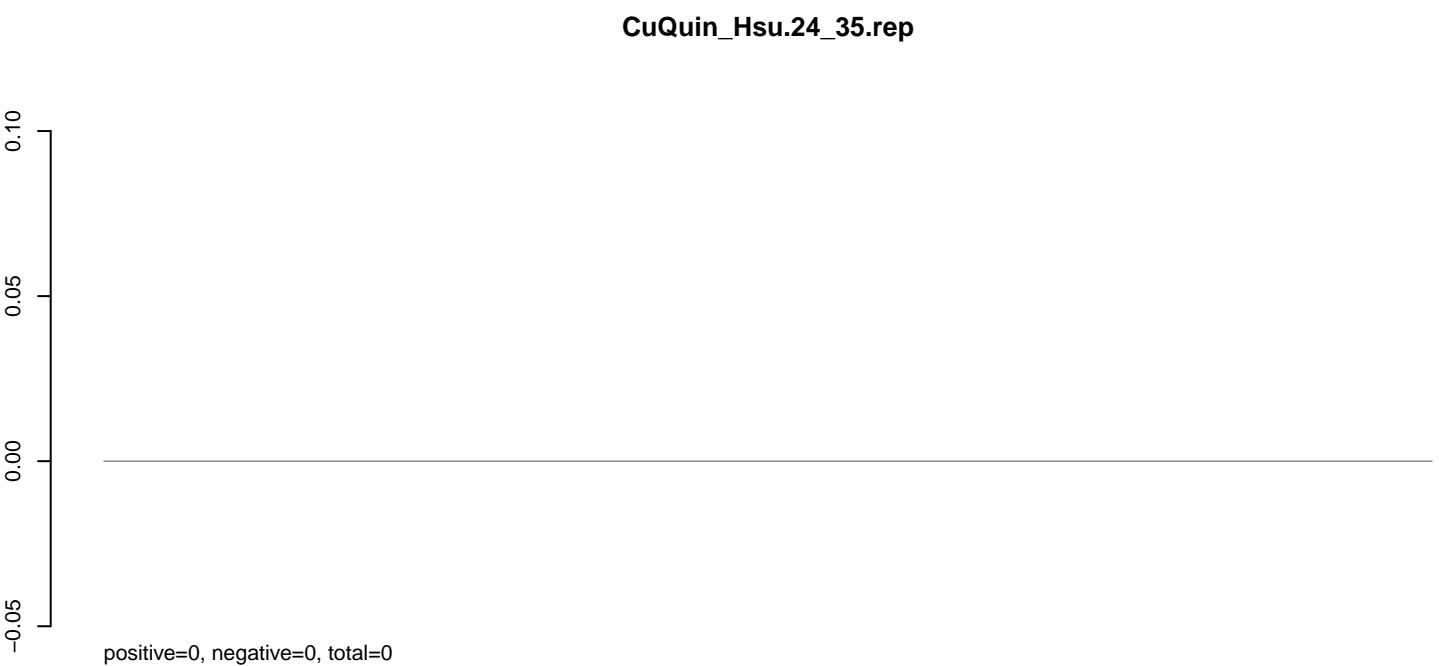
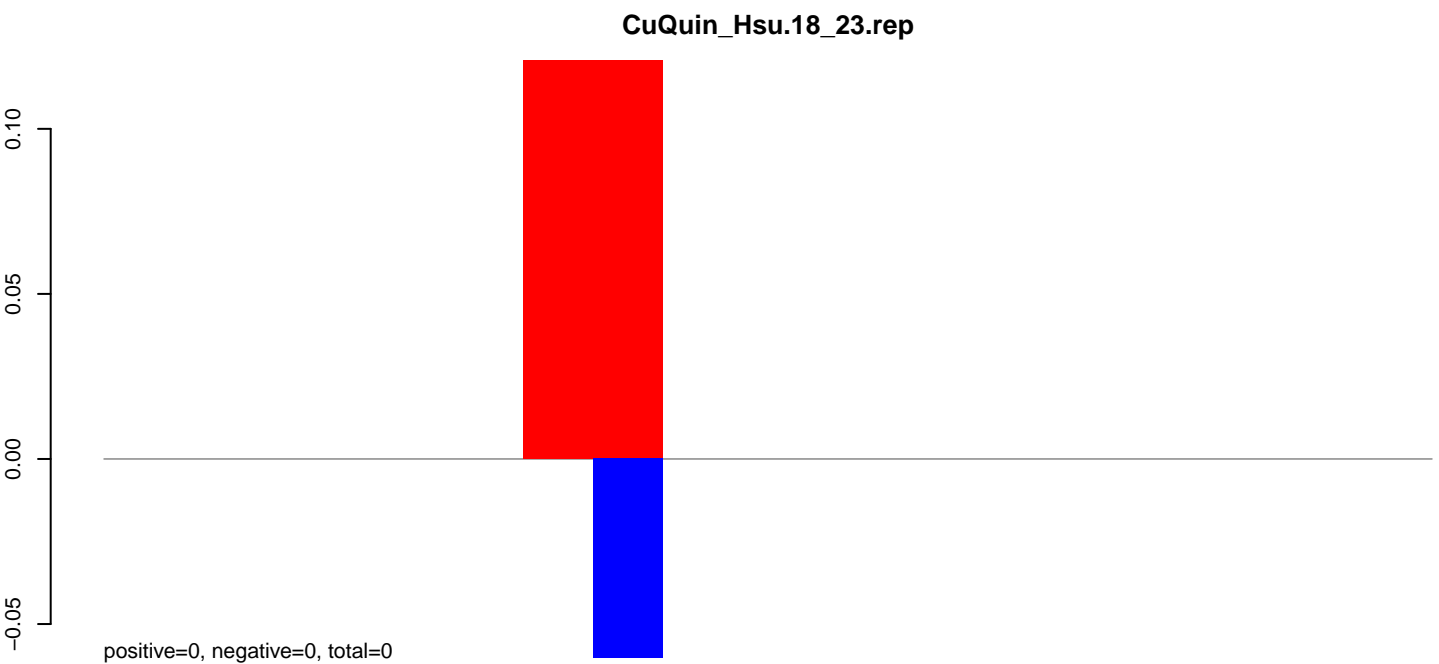


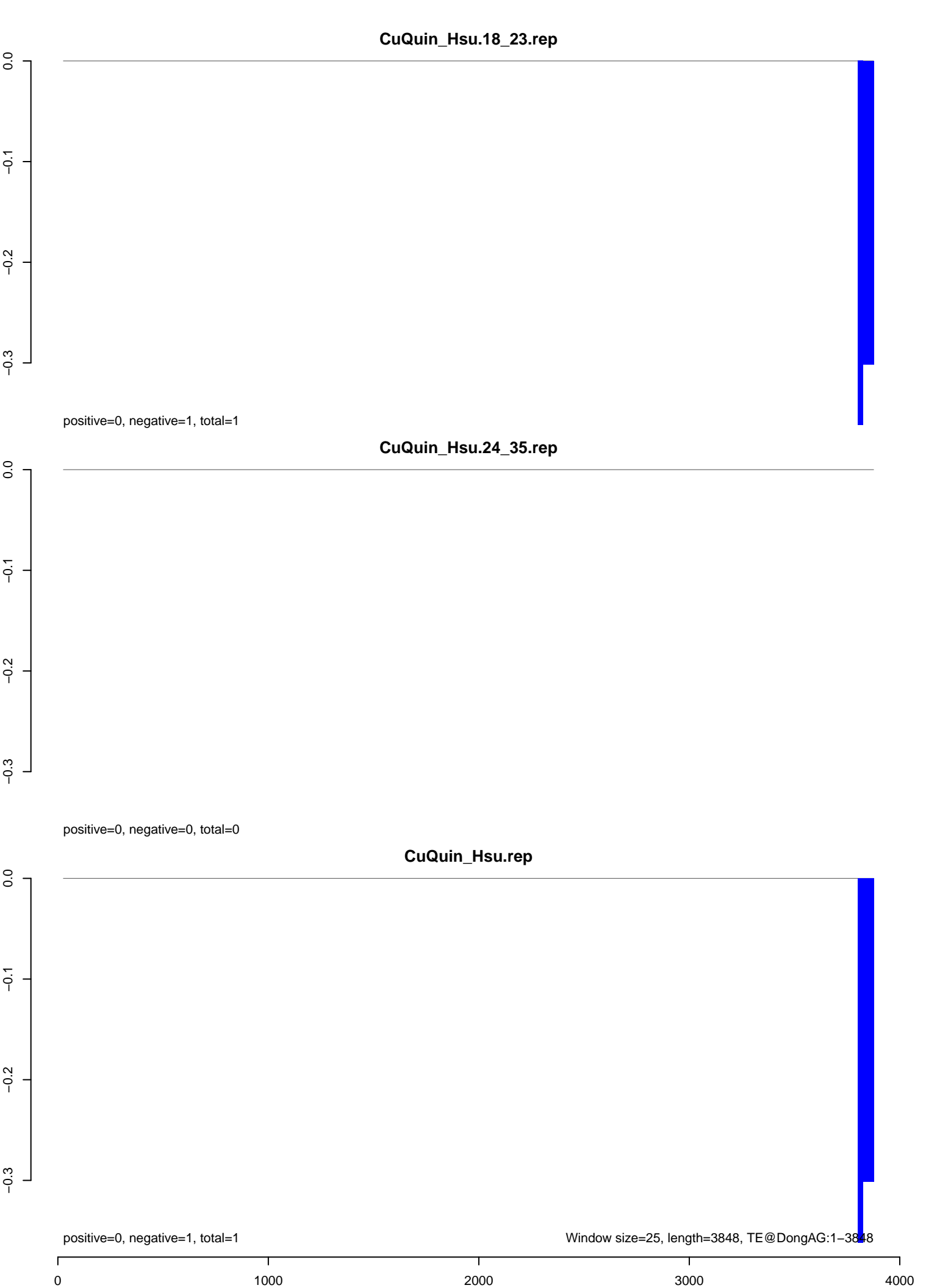


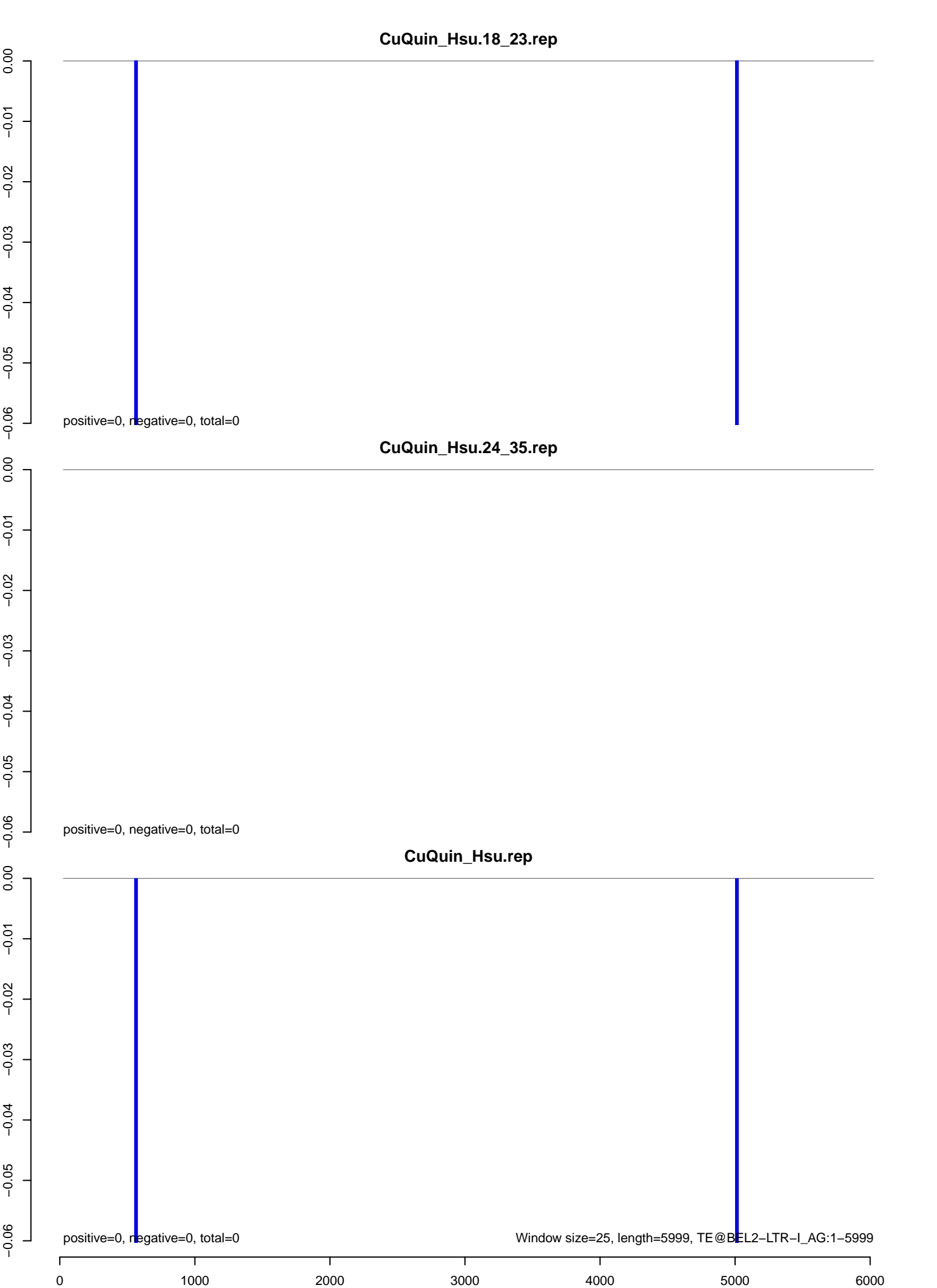




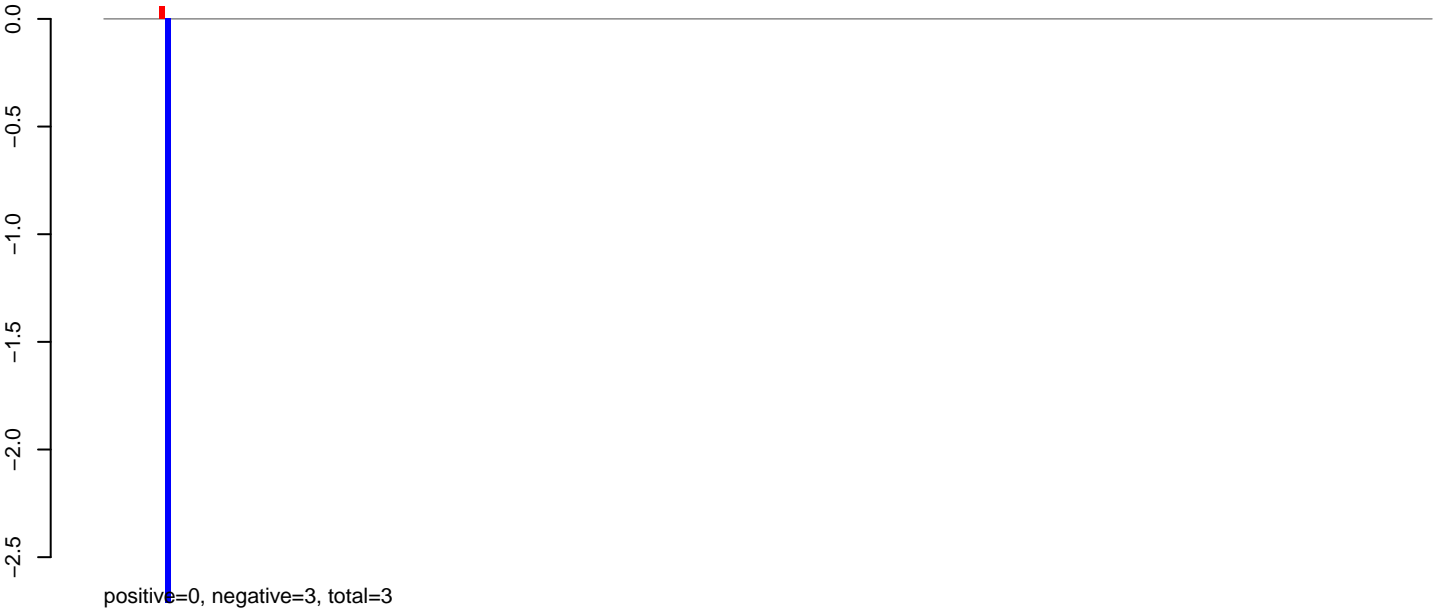




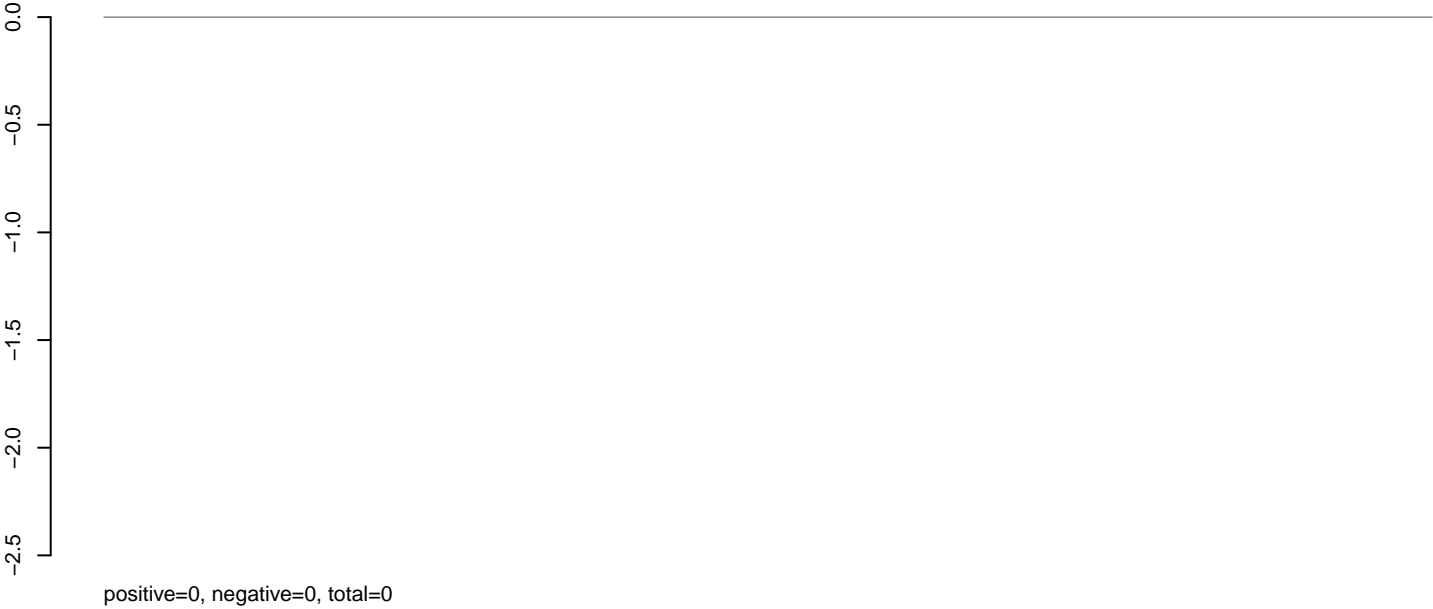




CuQuin\_Hsu.18\_23.rep

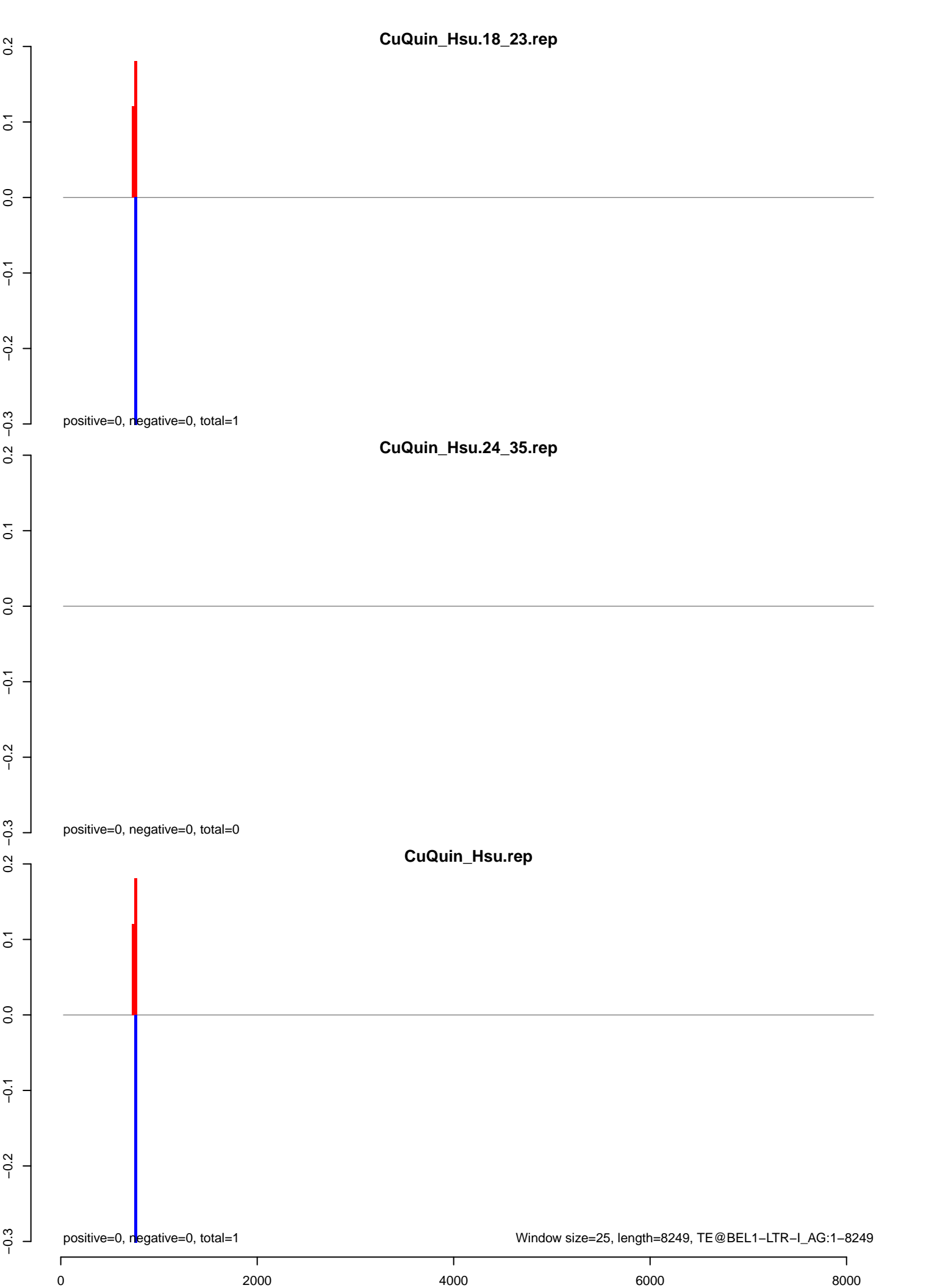


CuQuin\_Hsu.24\_35.rep

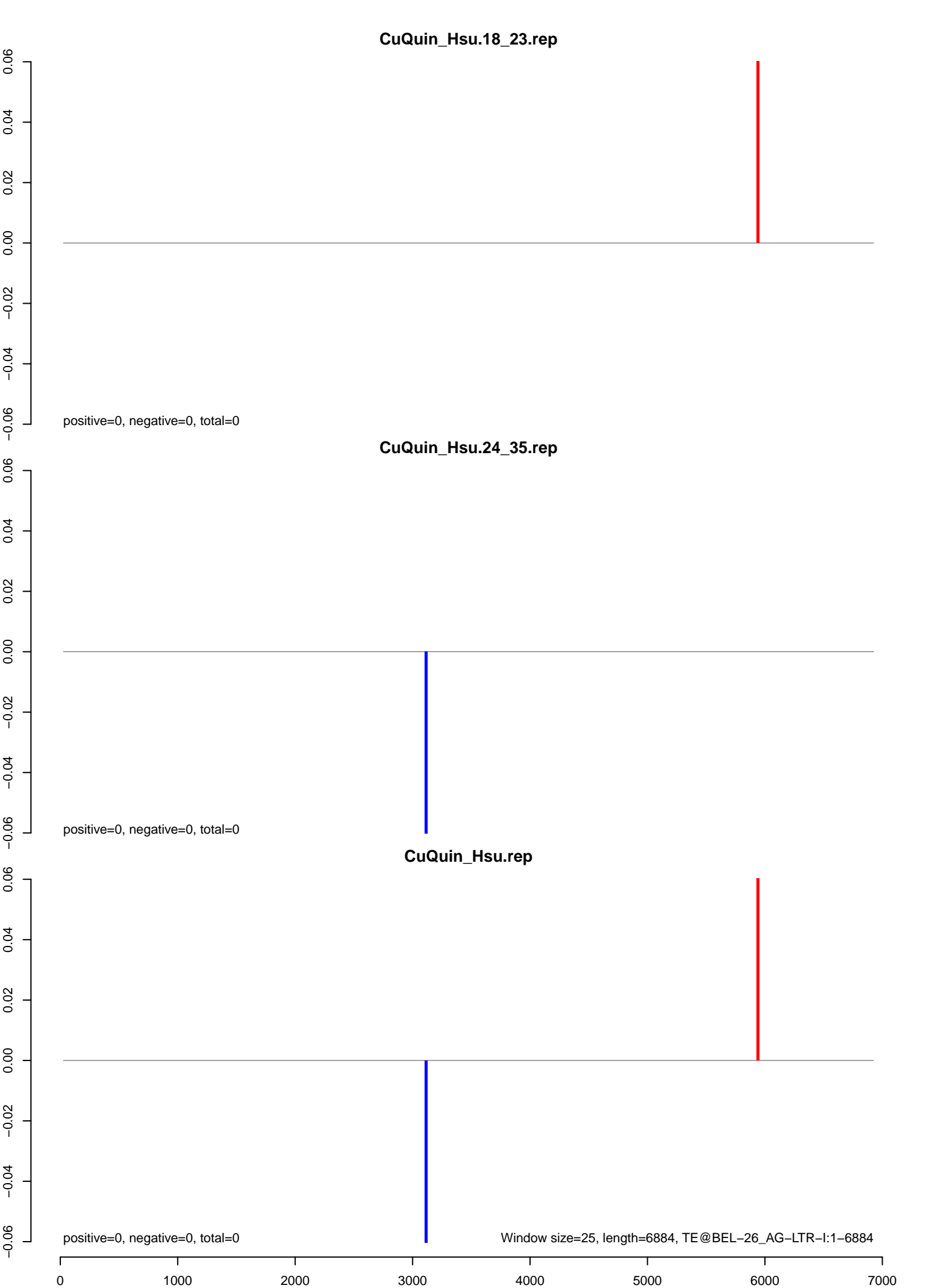


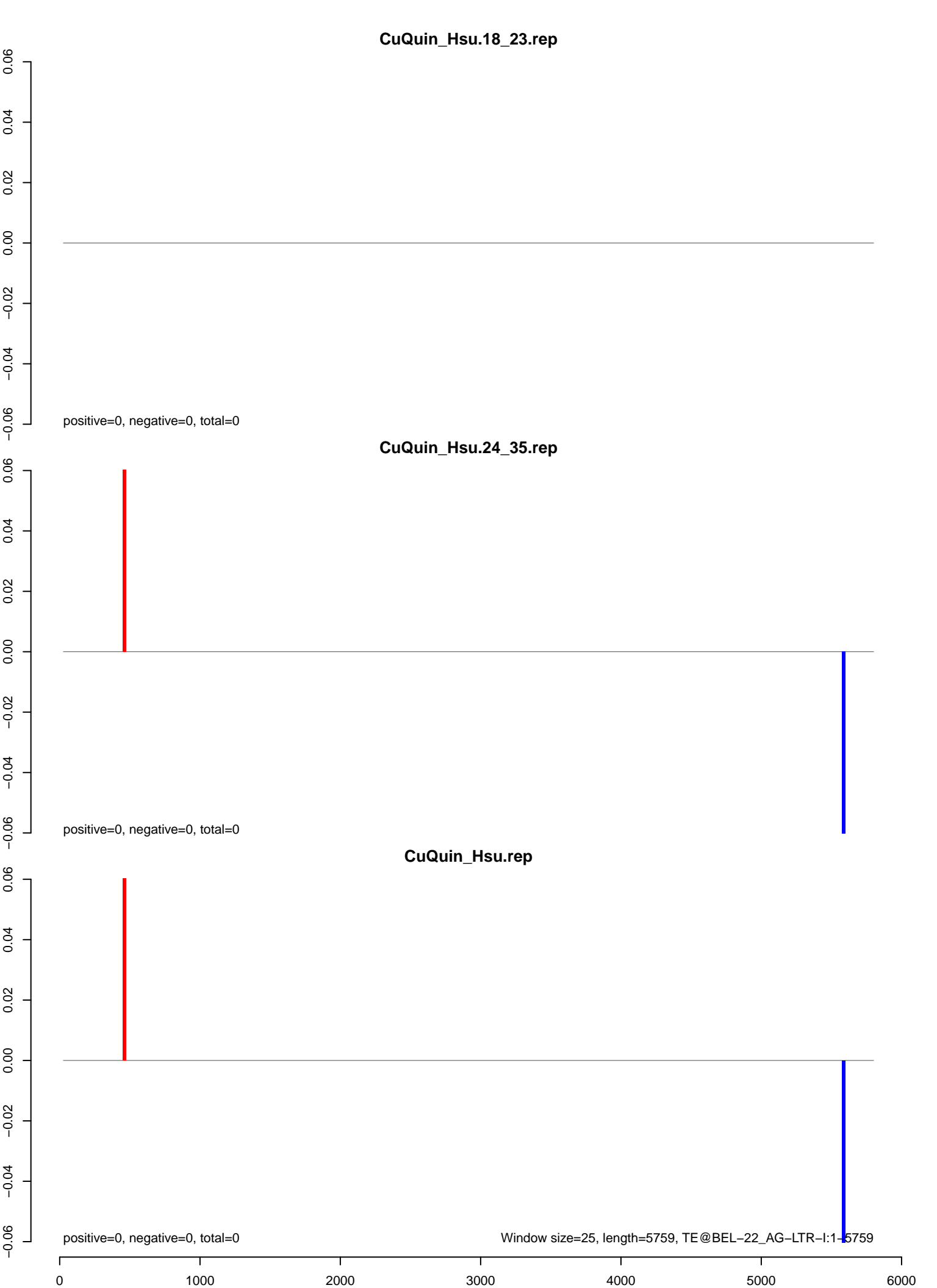
CuQuin\_Hsu.rep

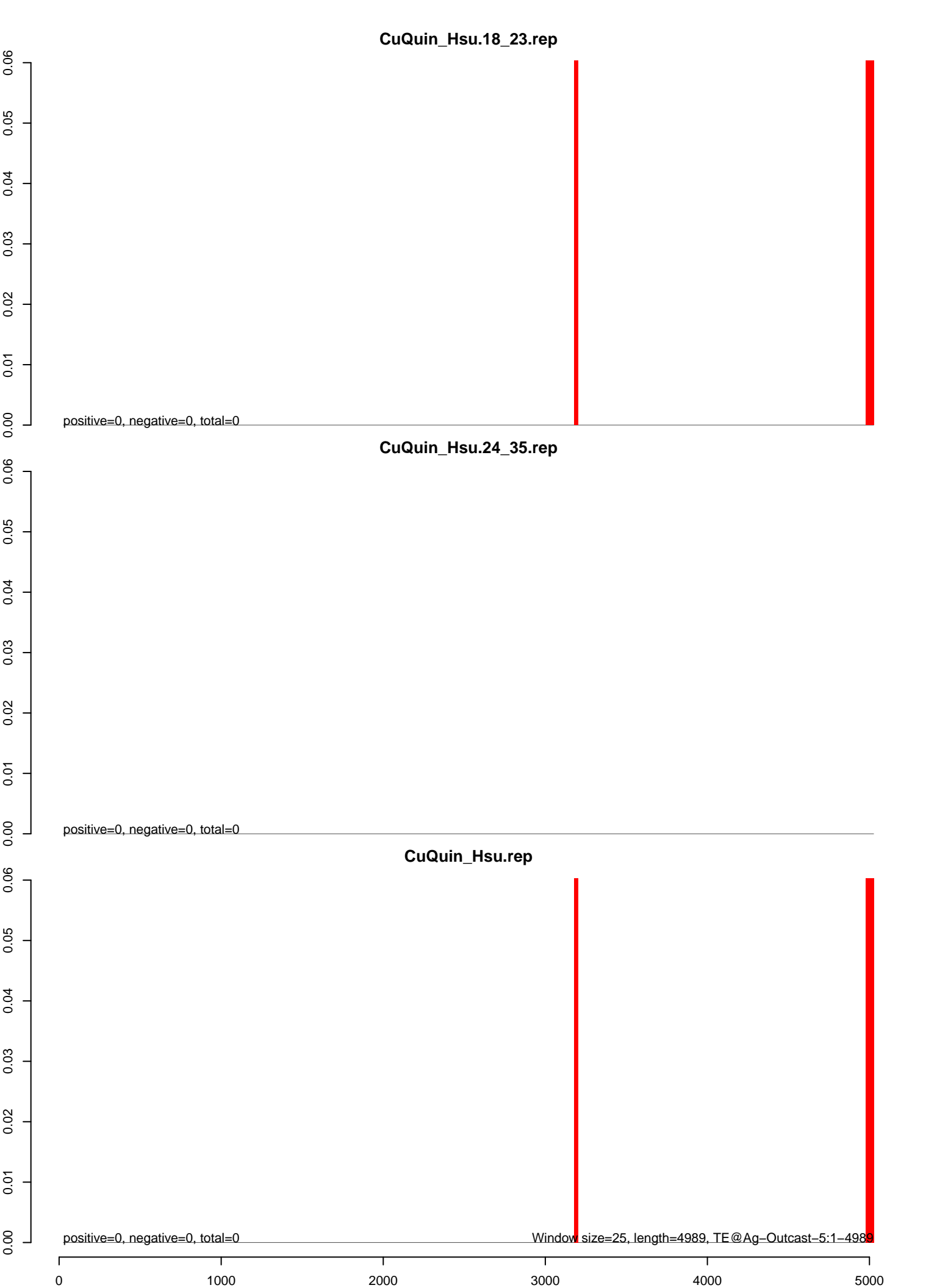


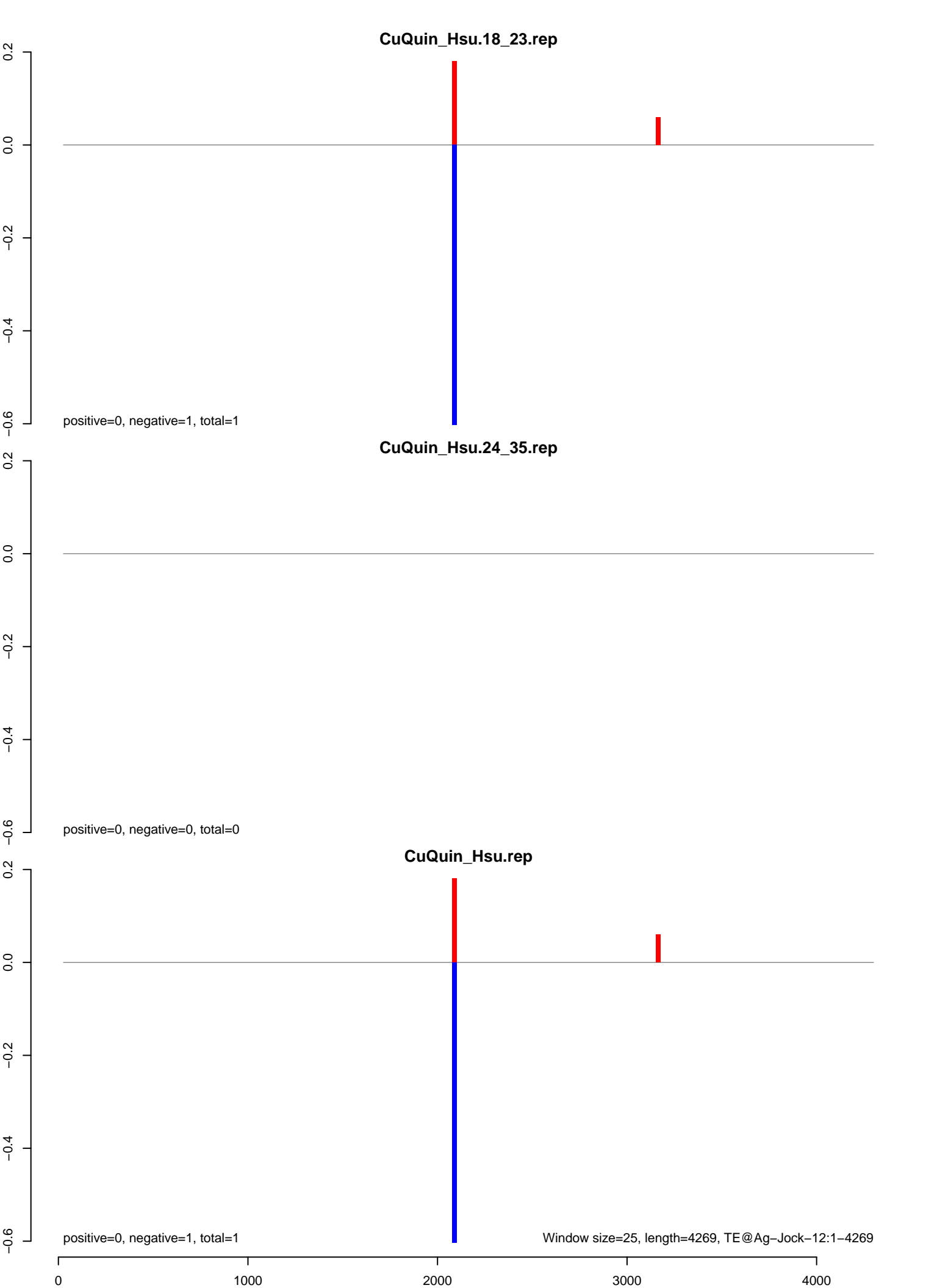


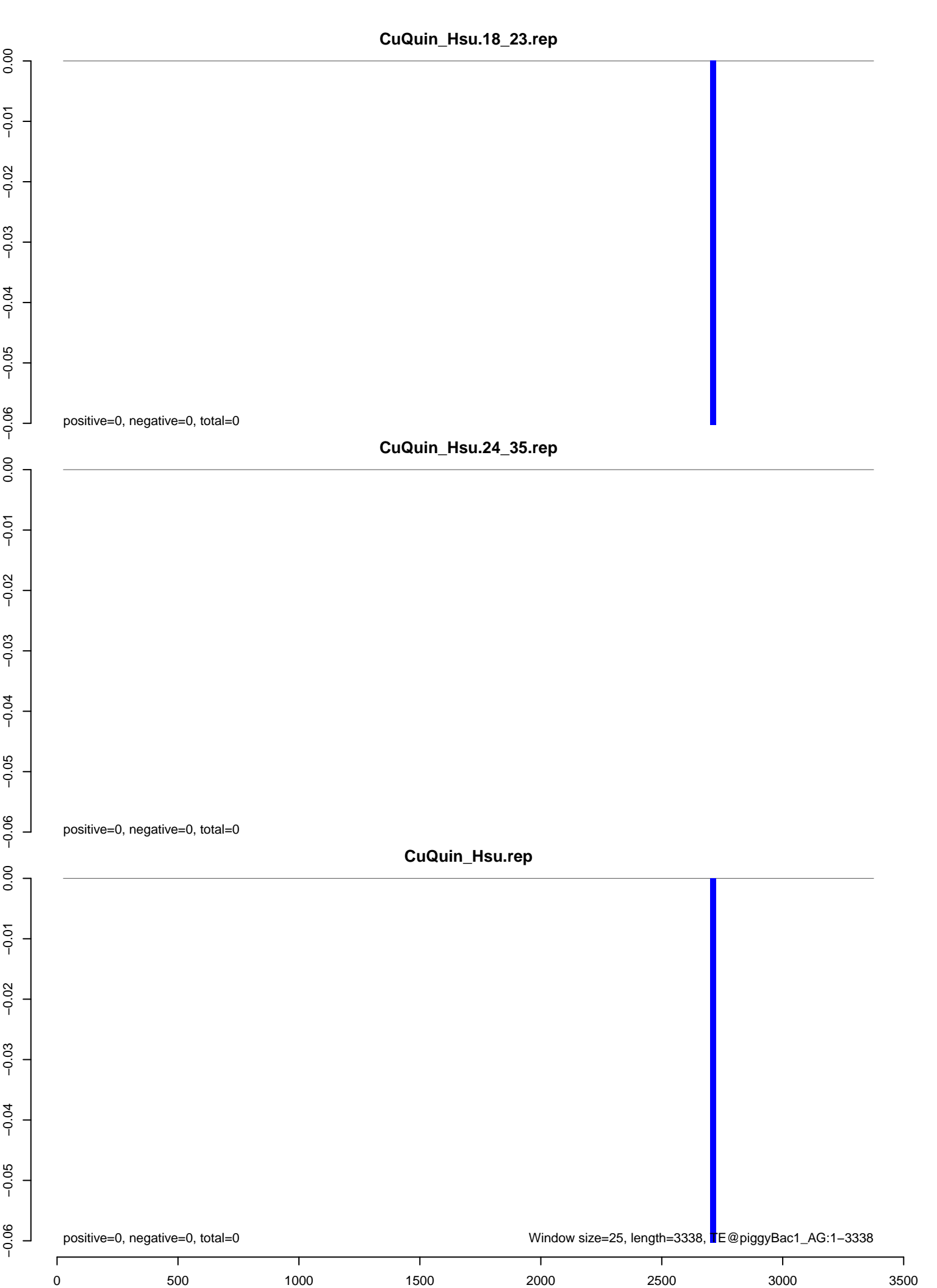


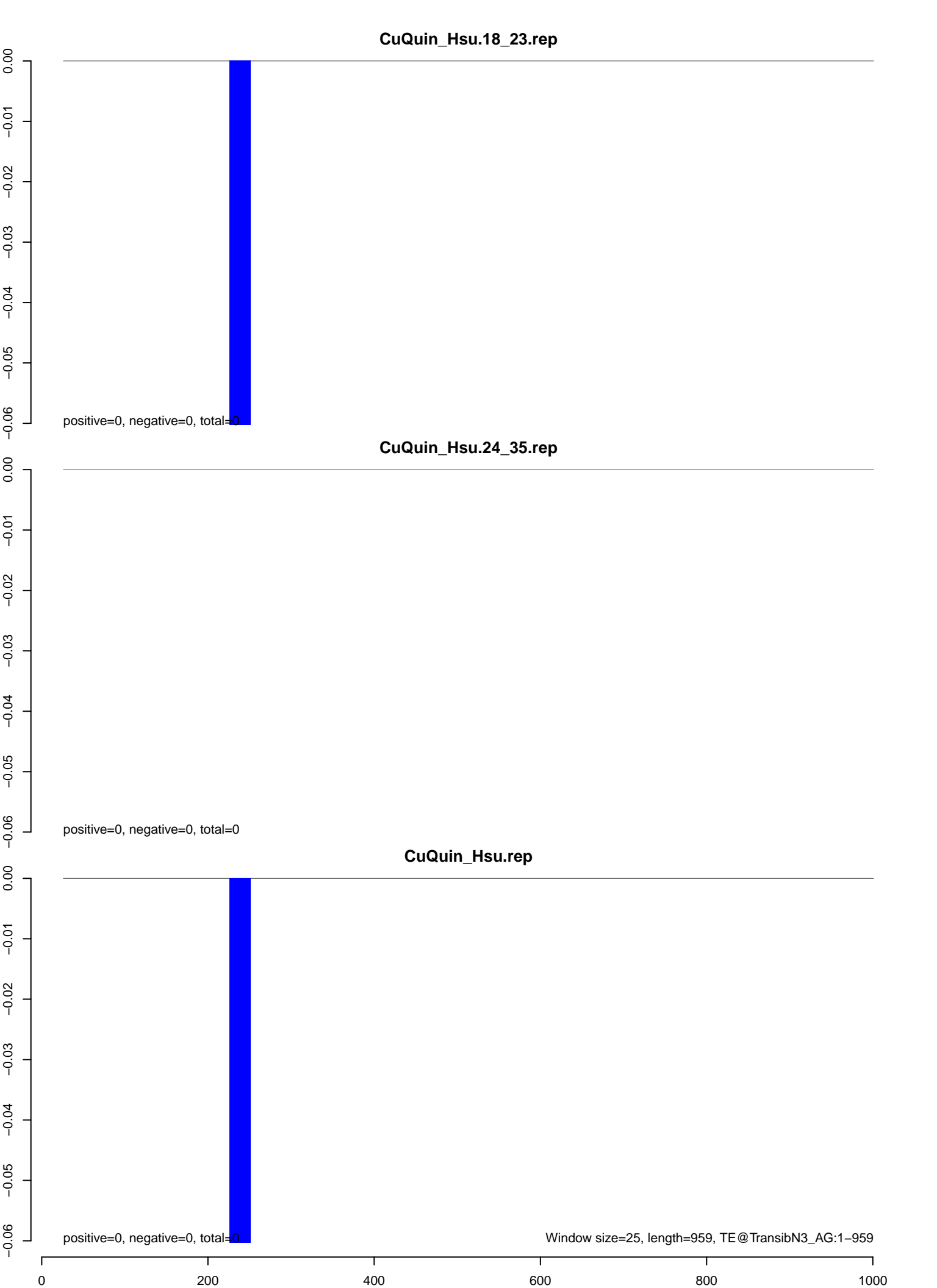


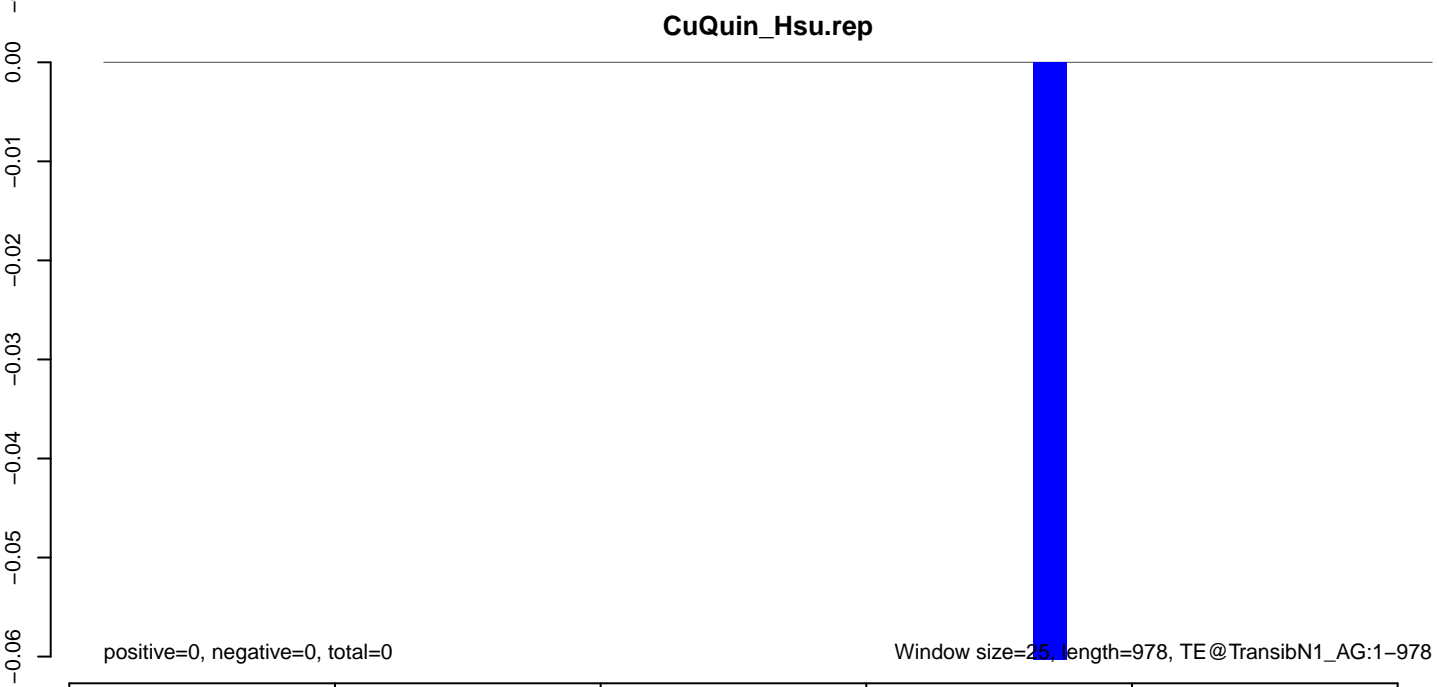
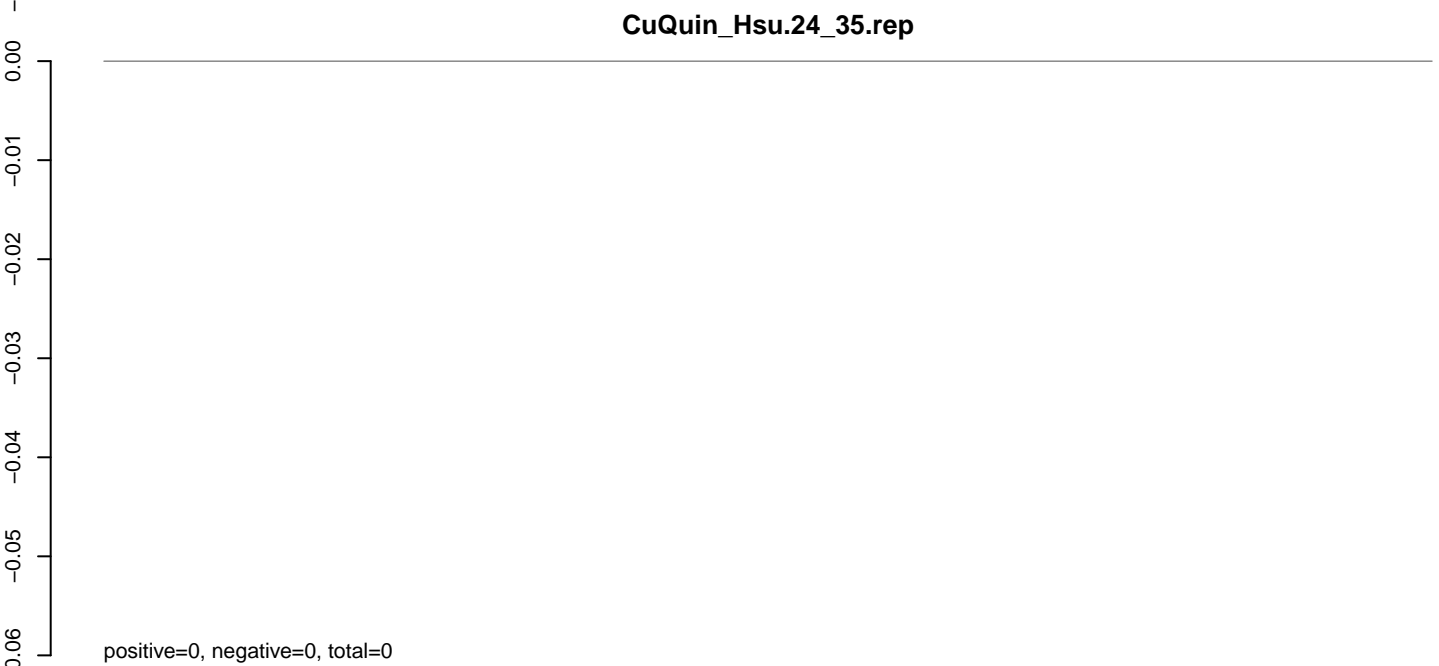
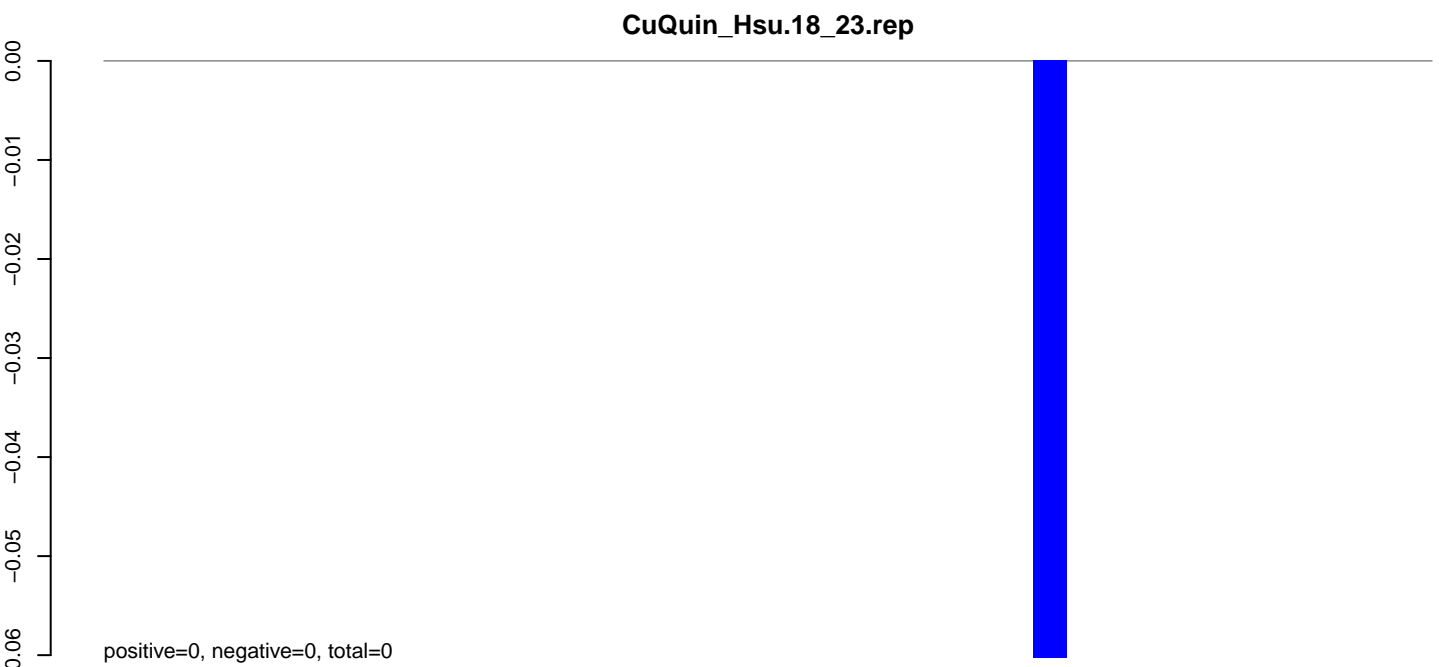


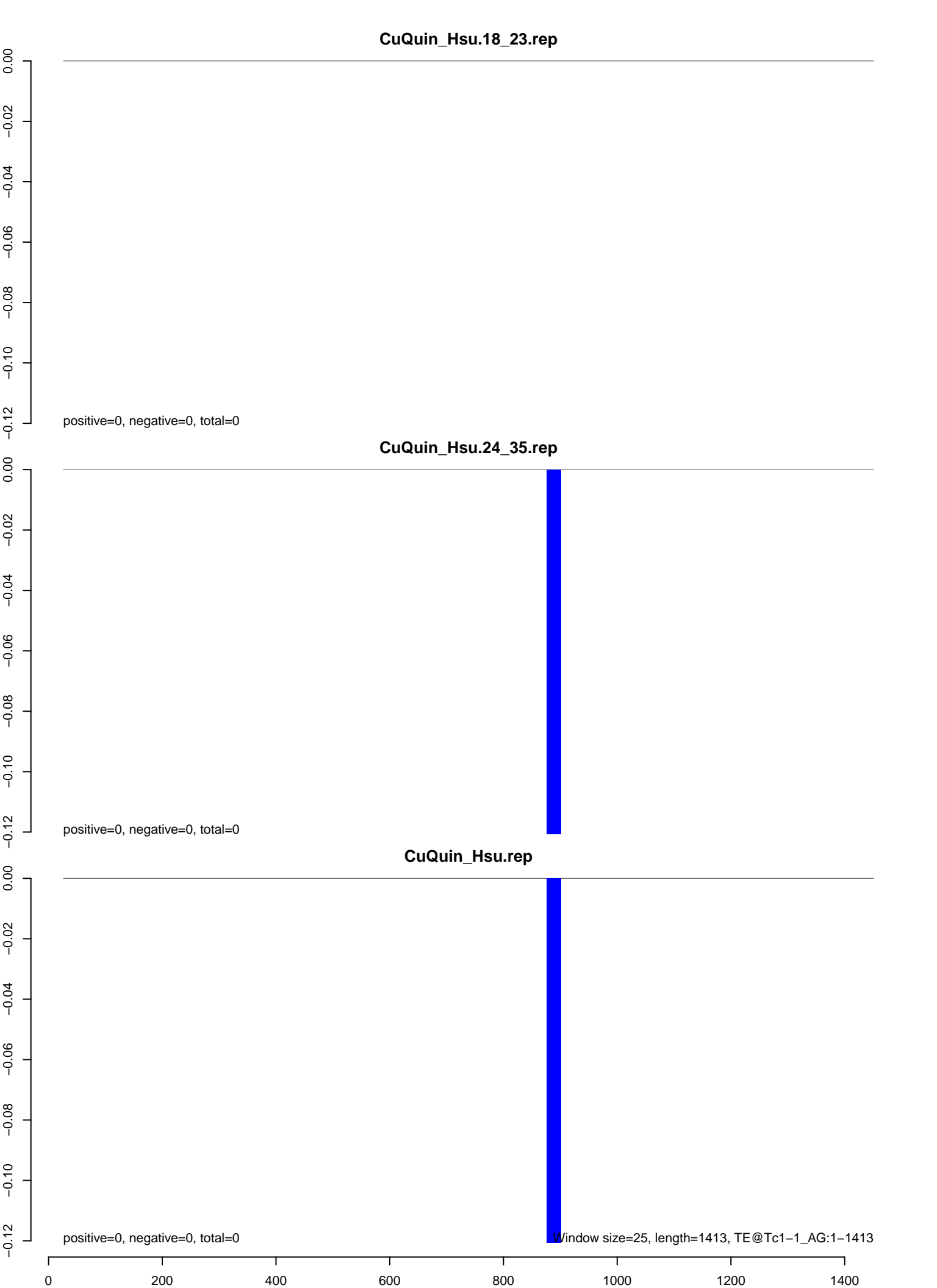




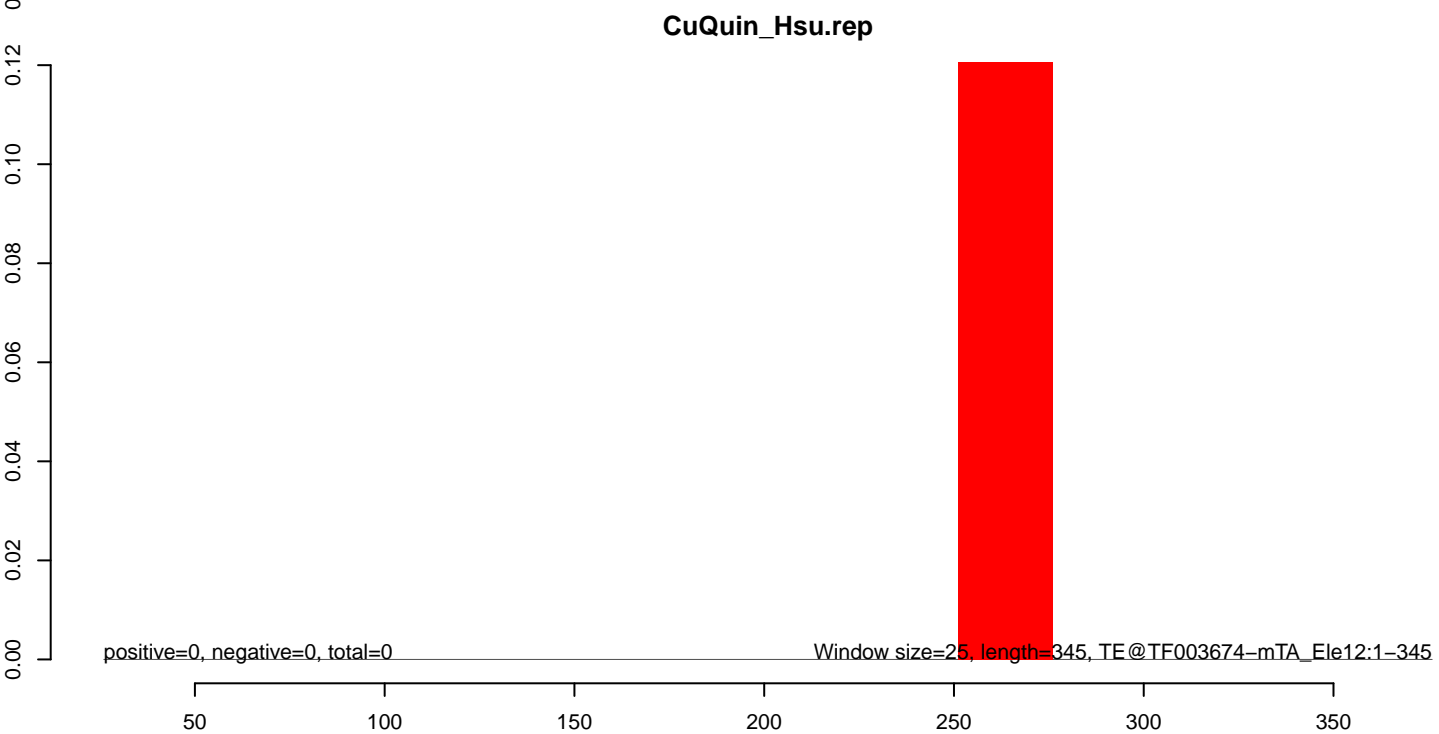
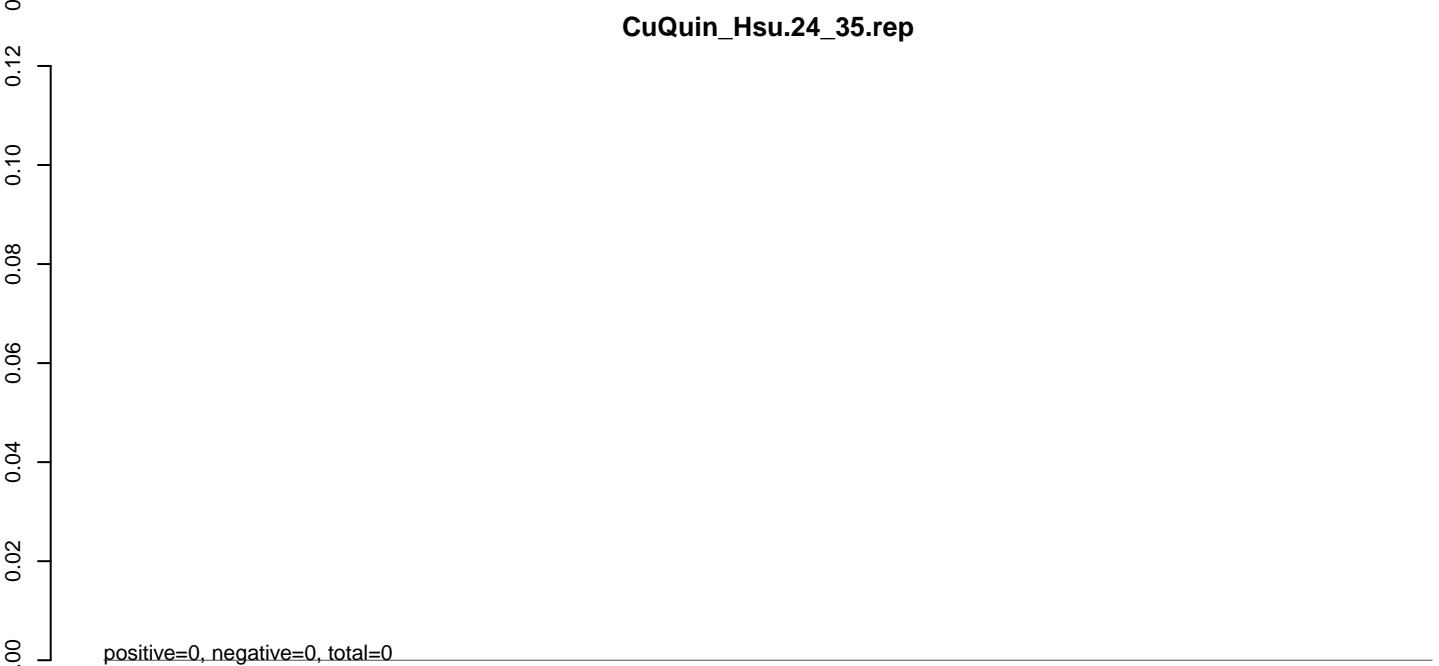
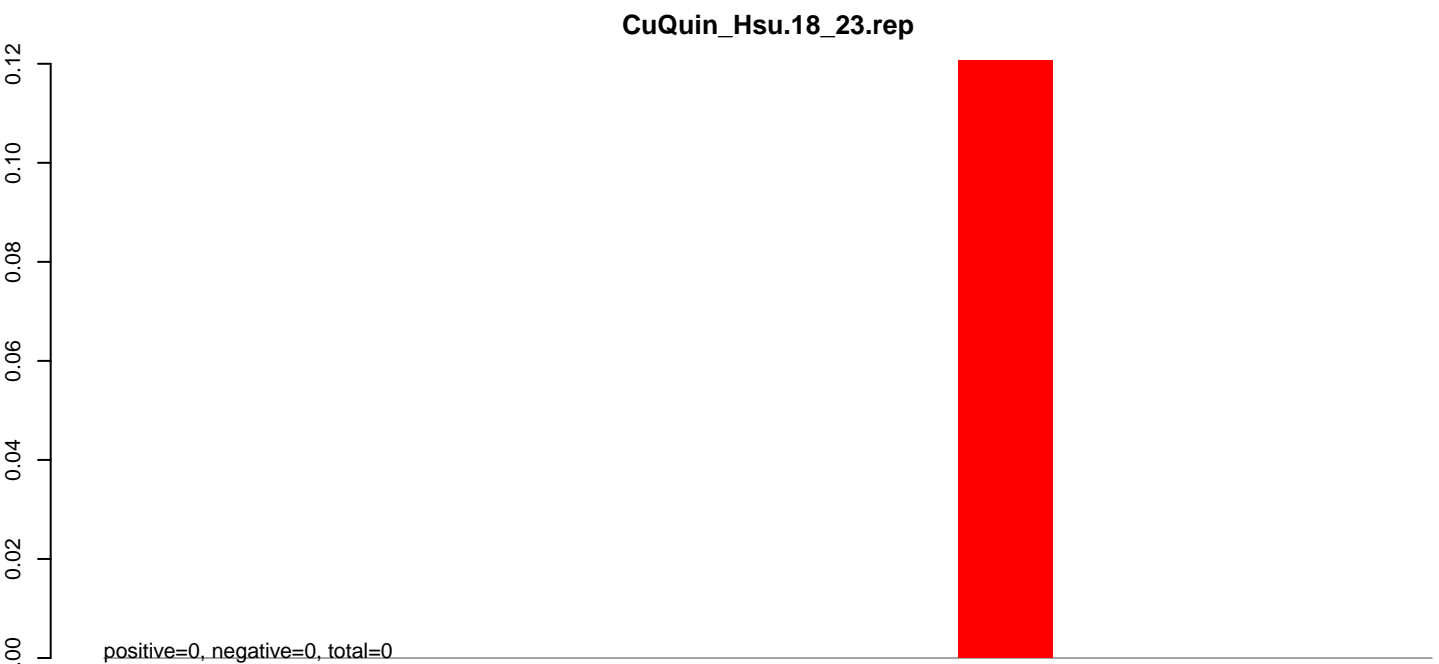


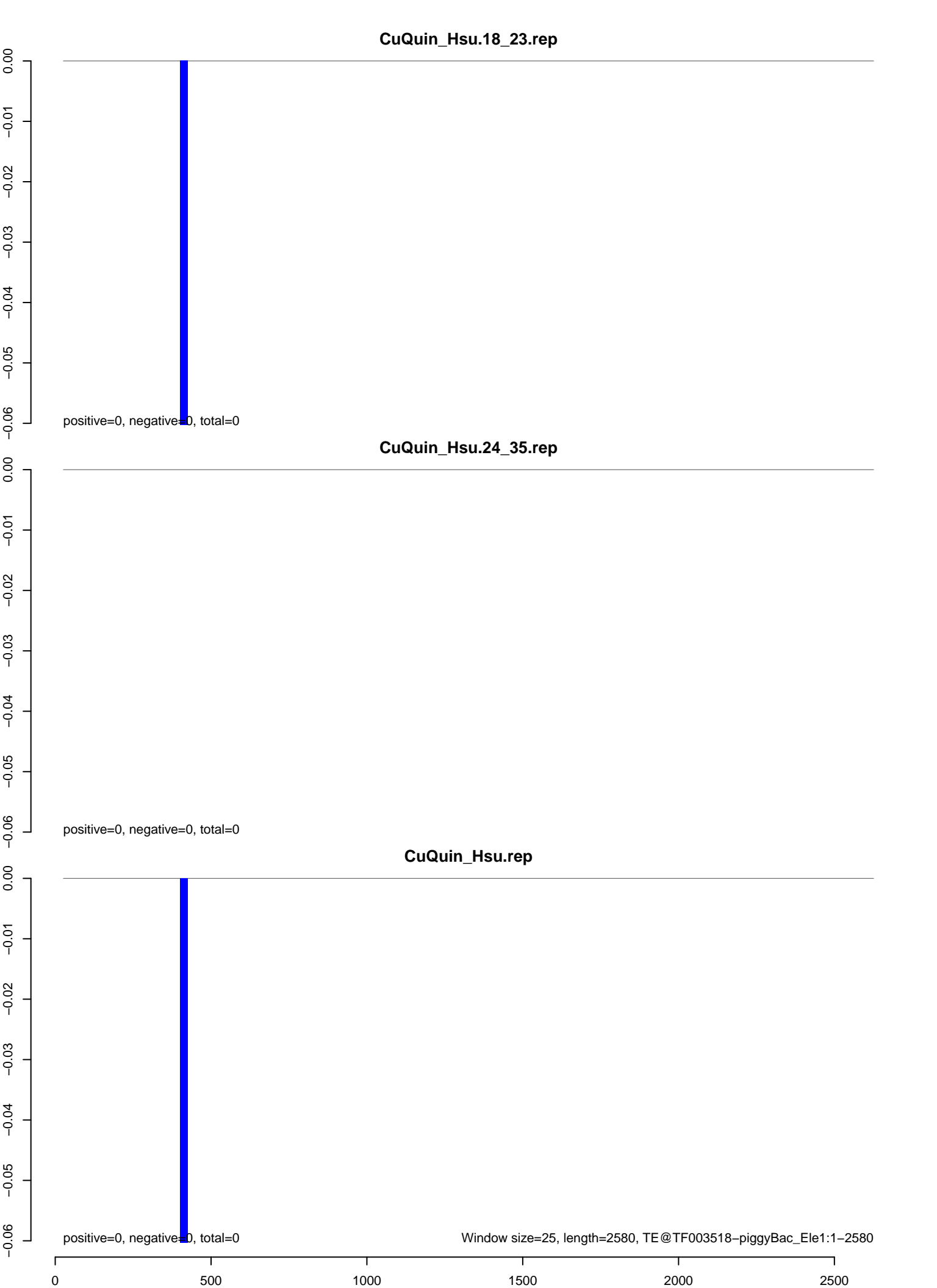


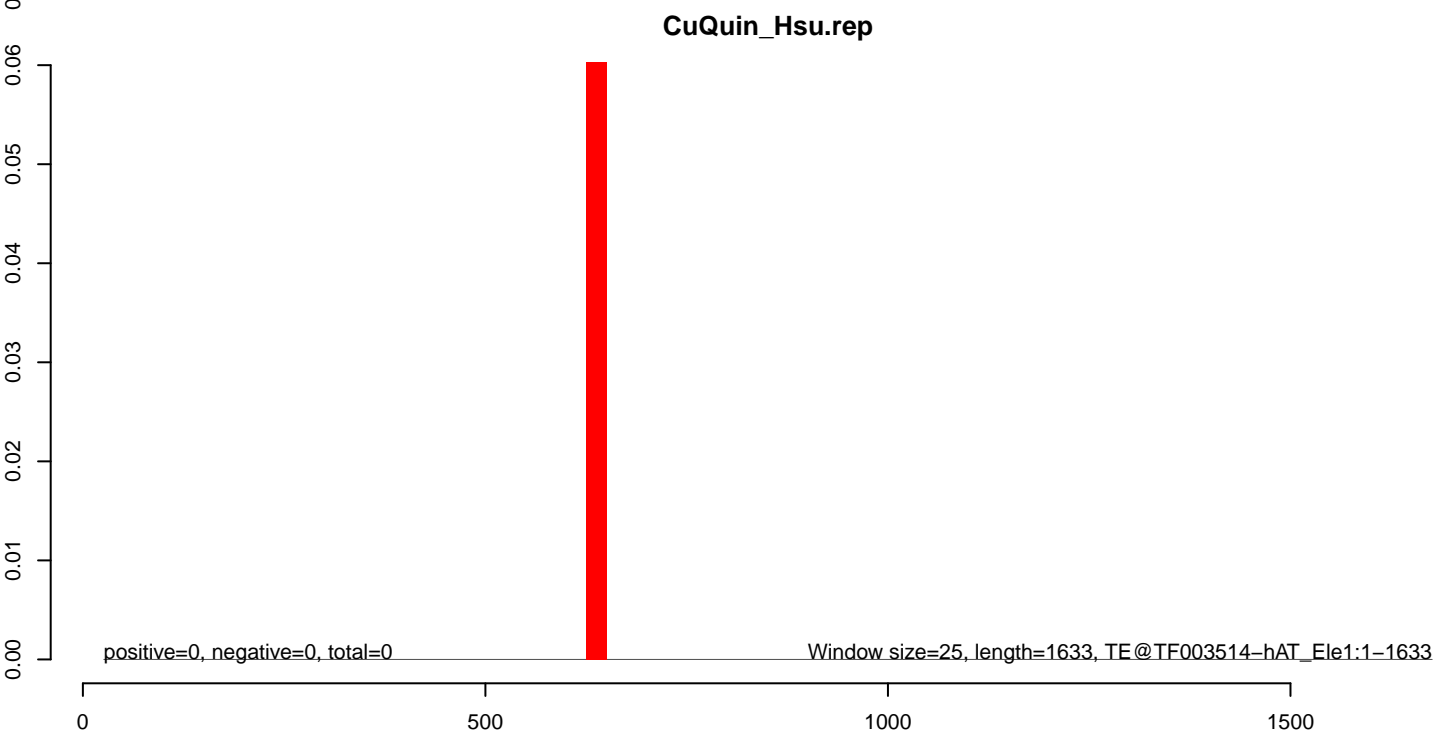
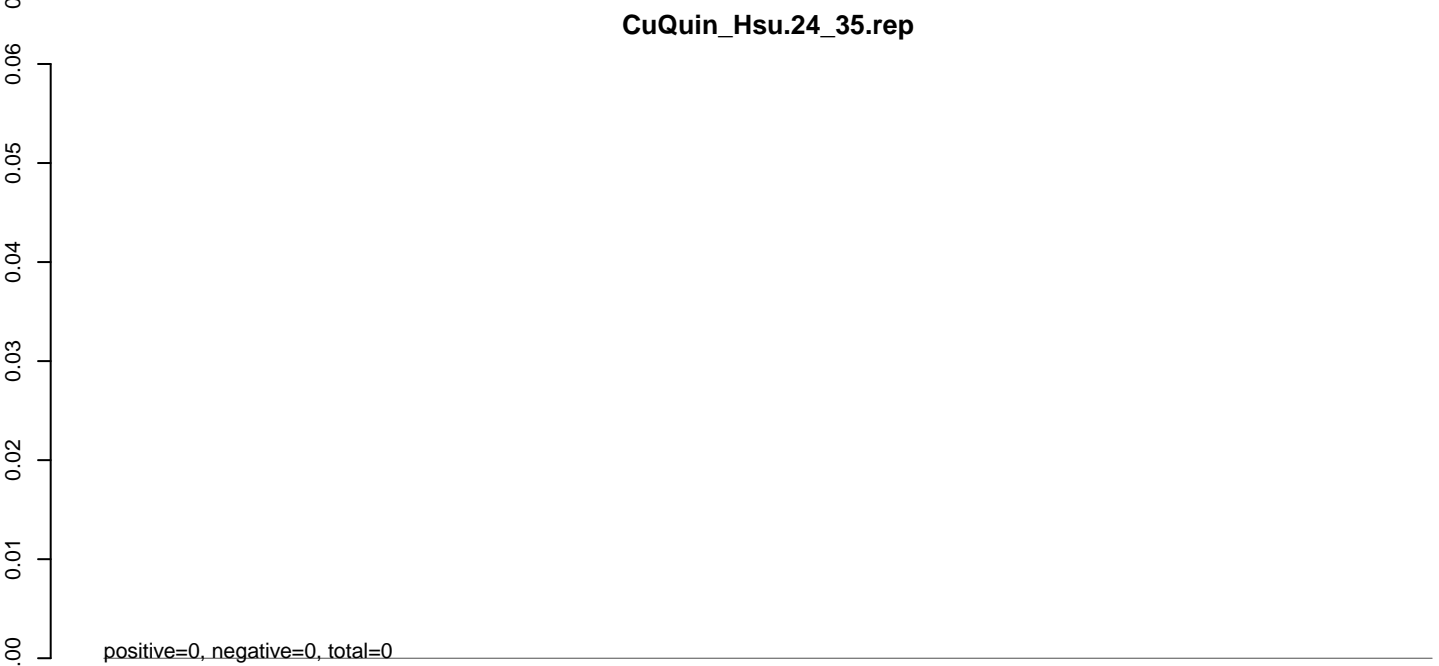
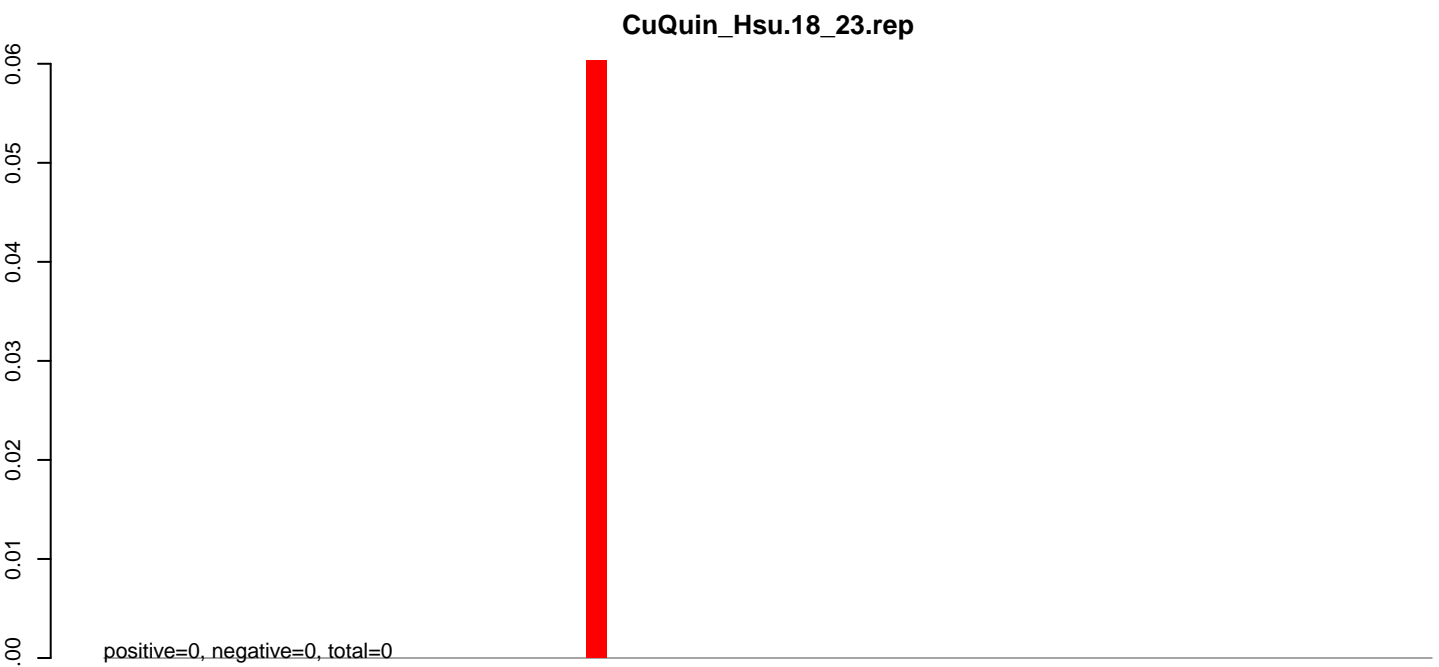


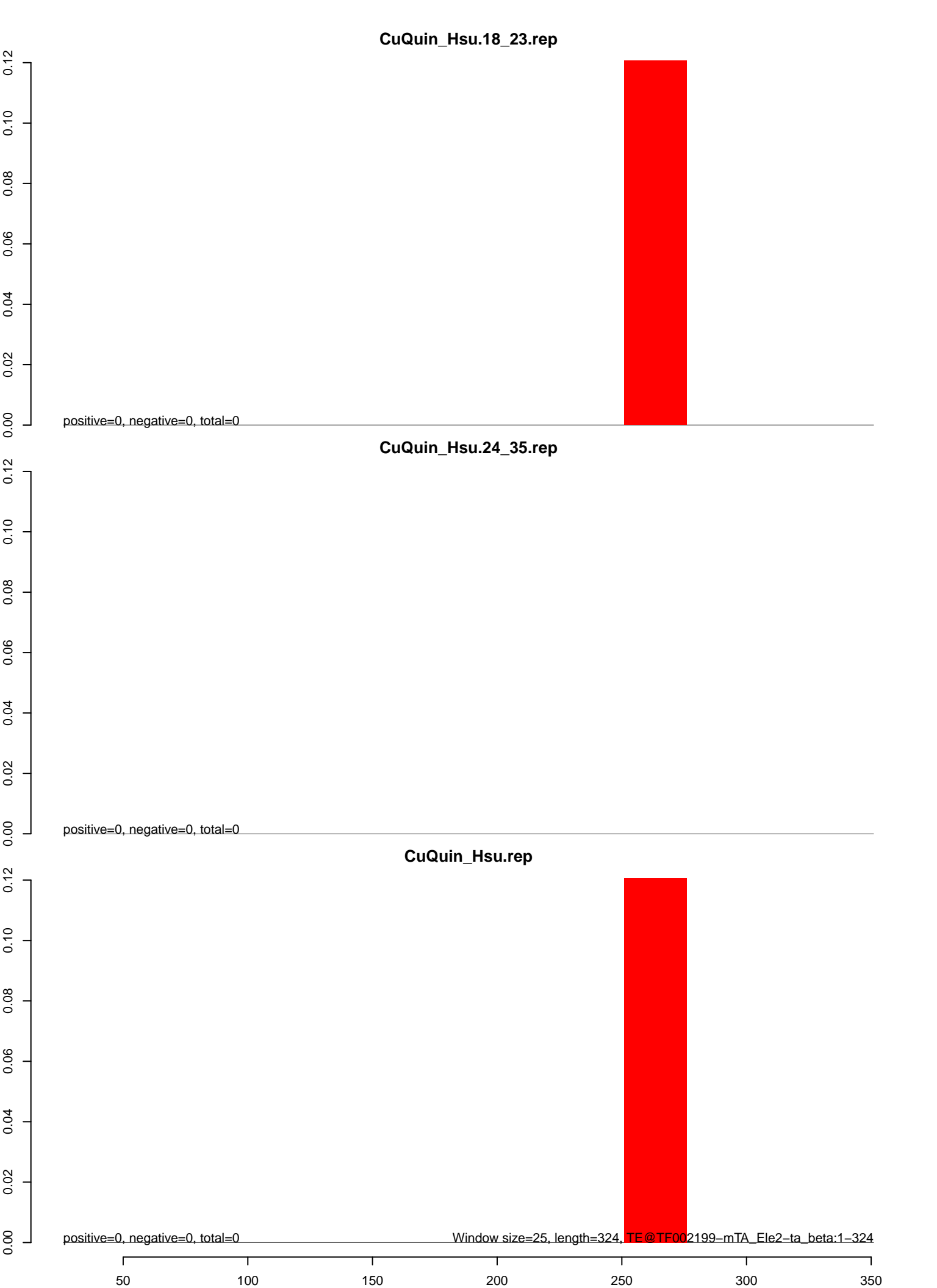




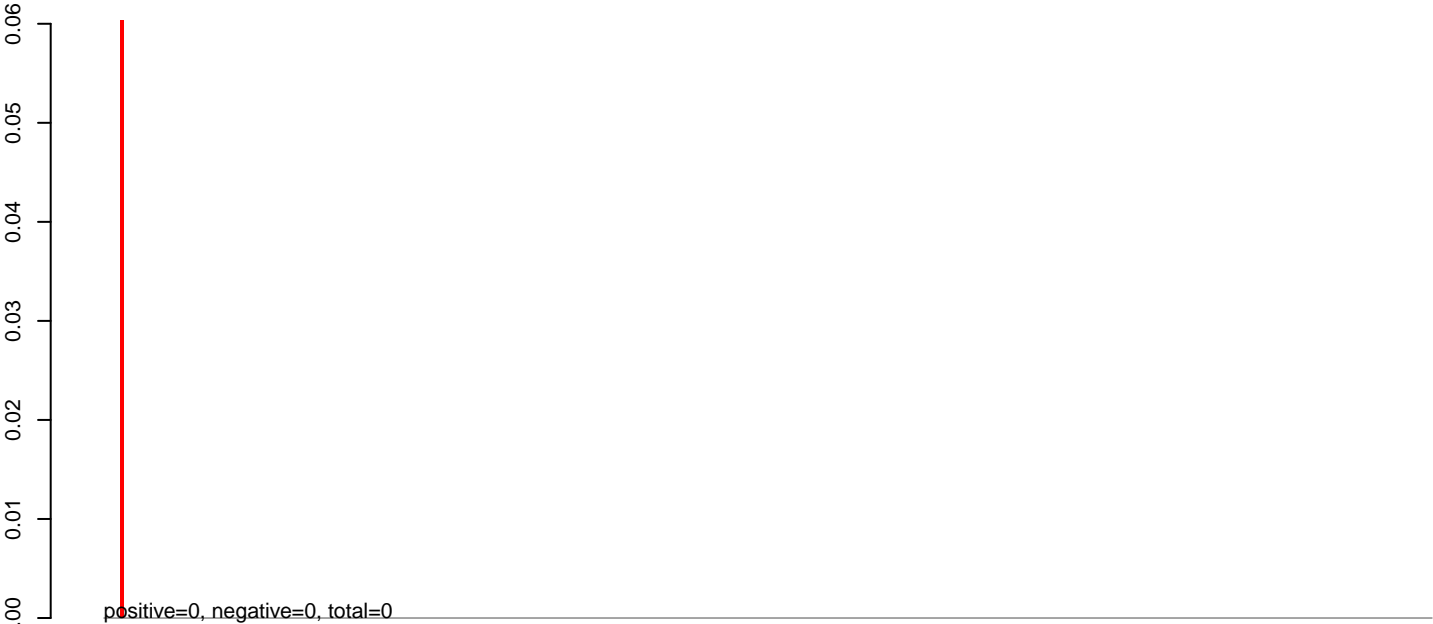




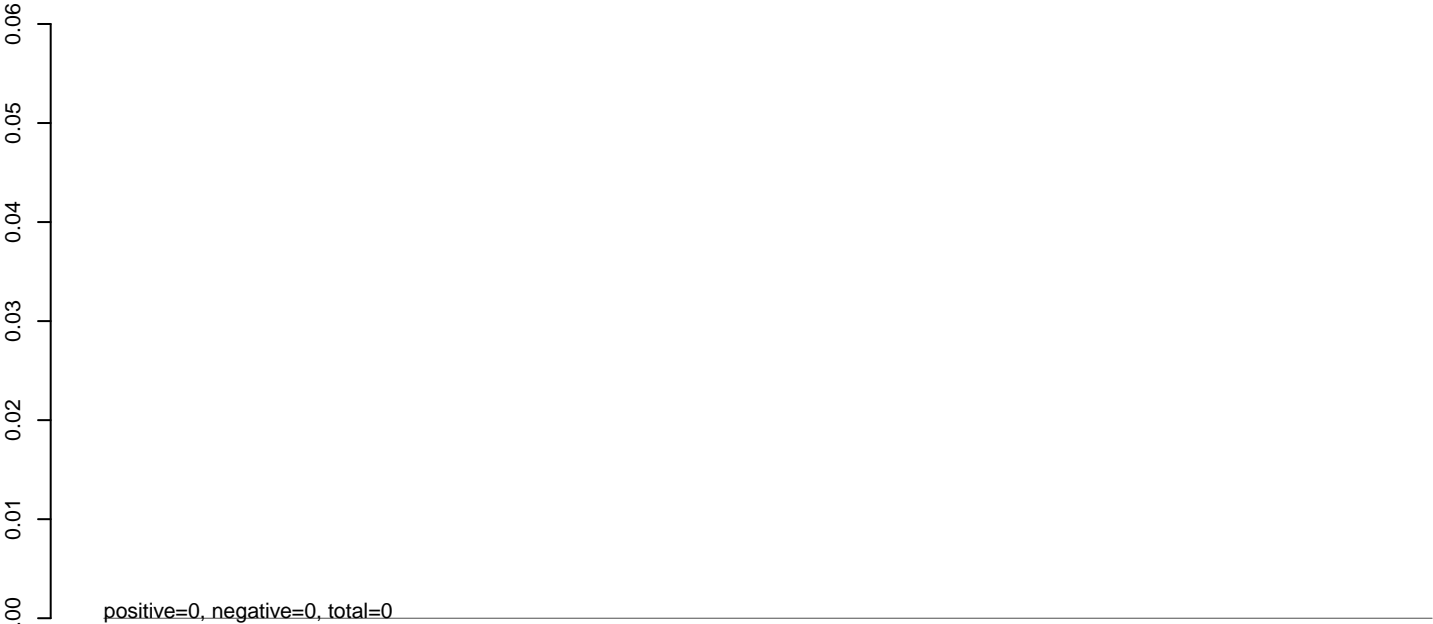




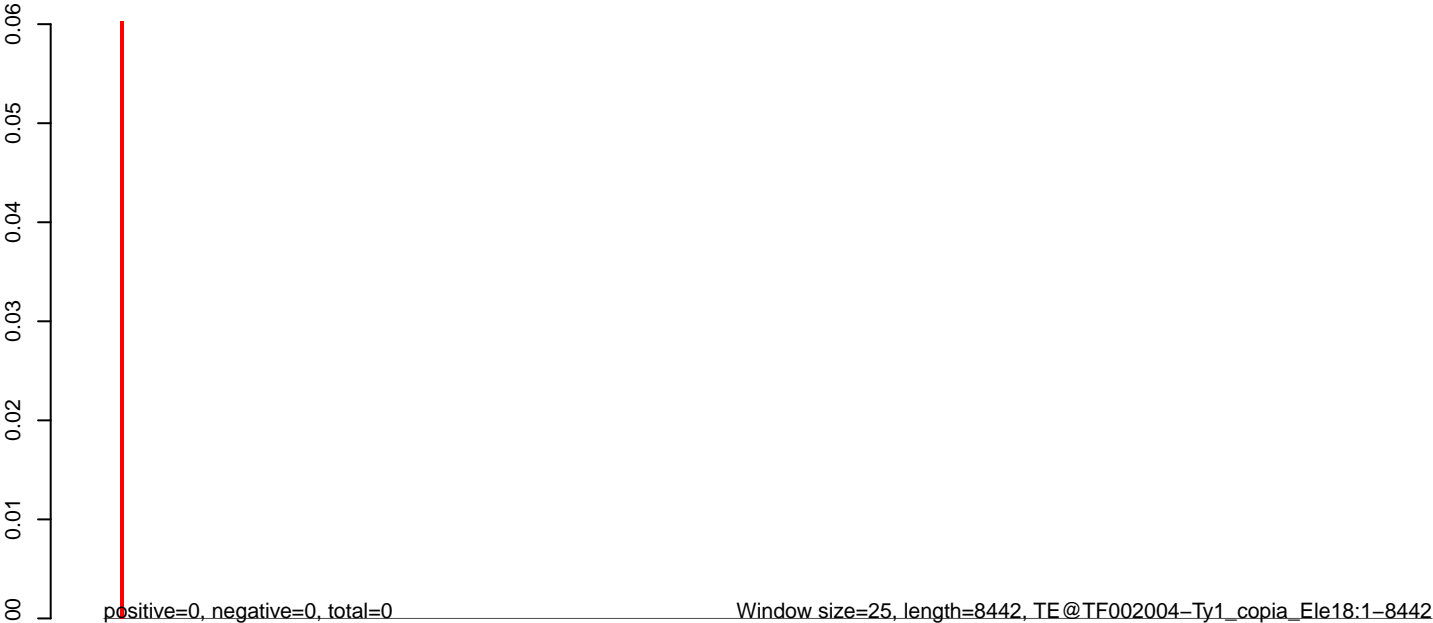
CuQuin\_Hsu.18\_23.rep

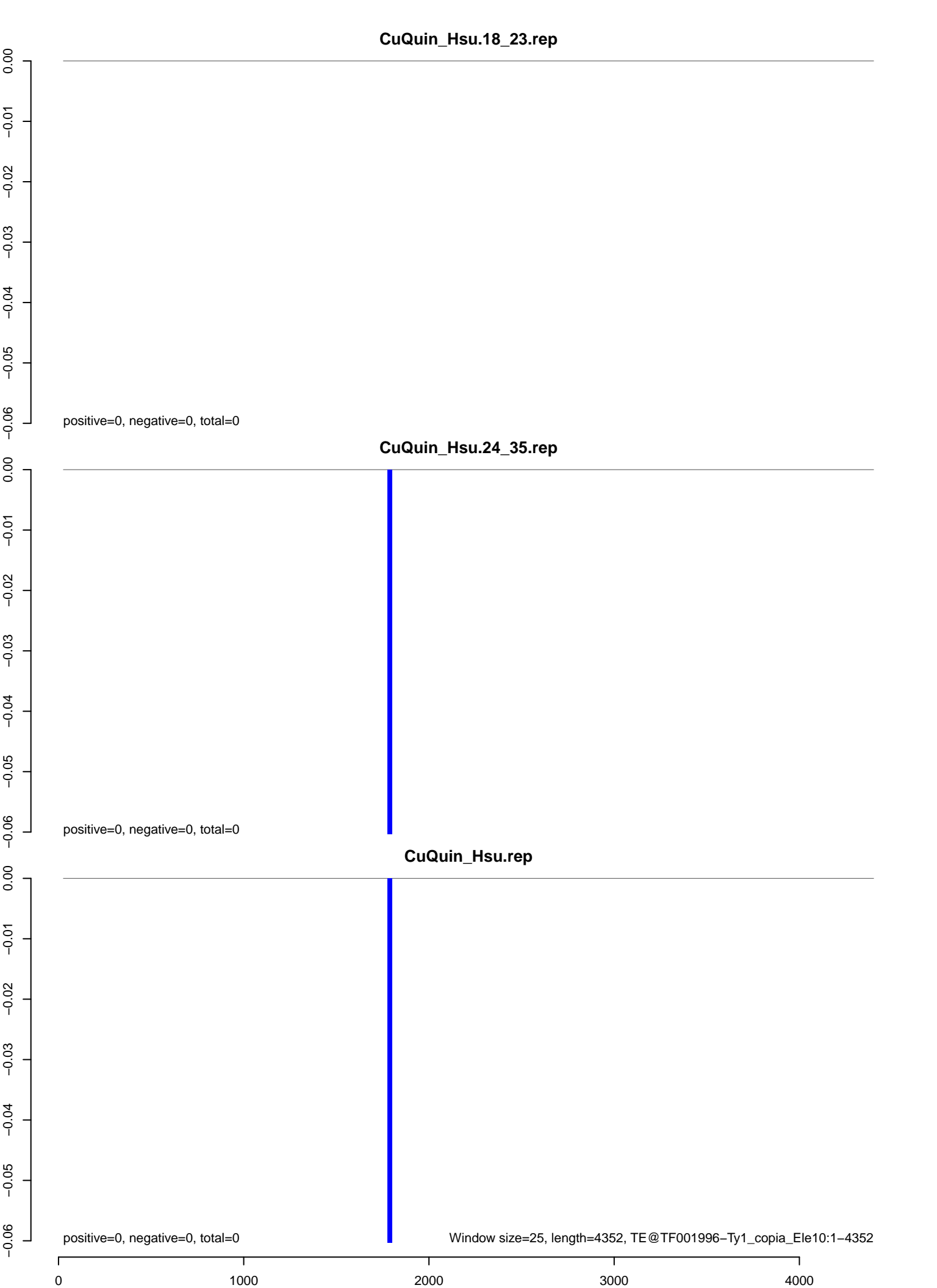


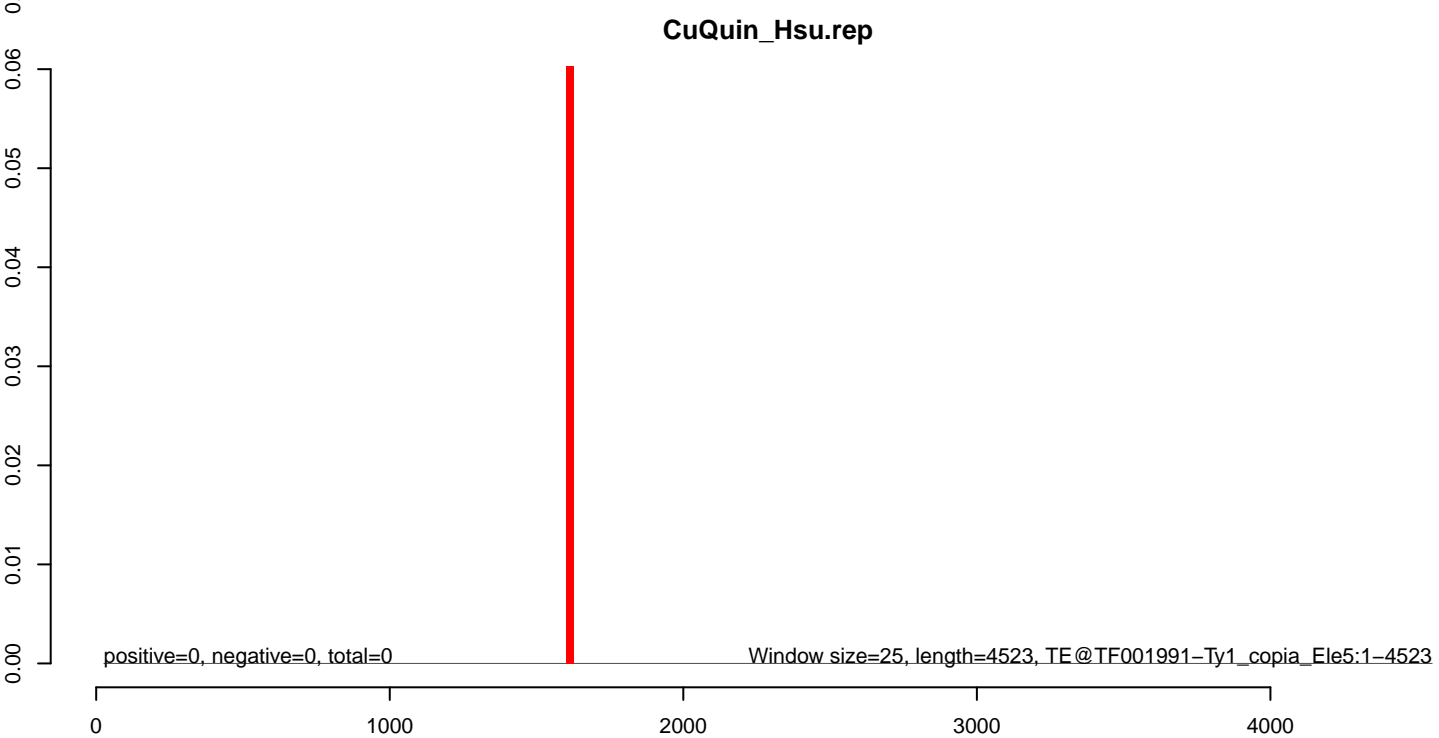
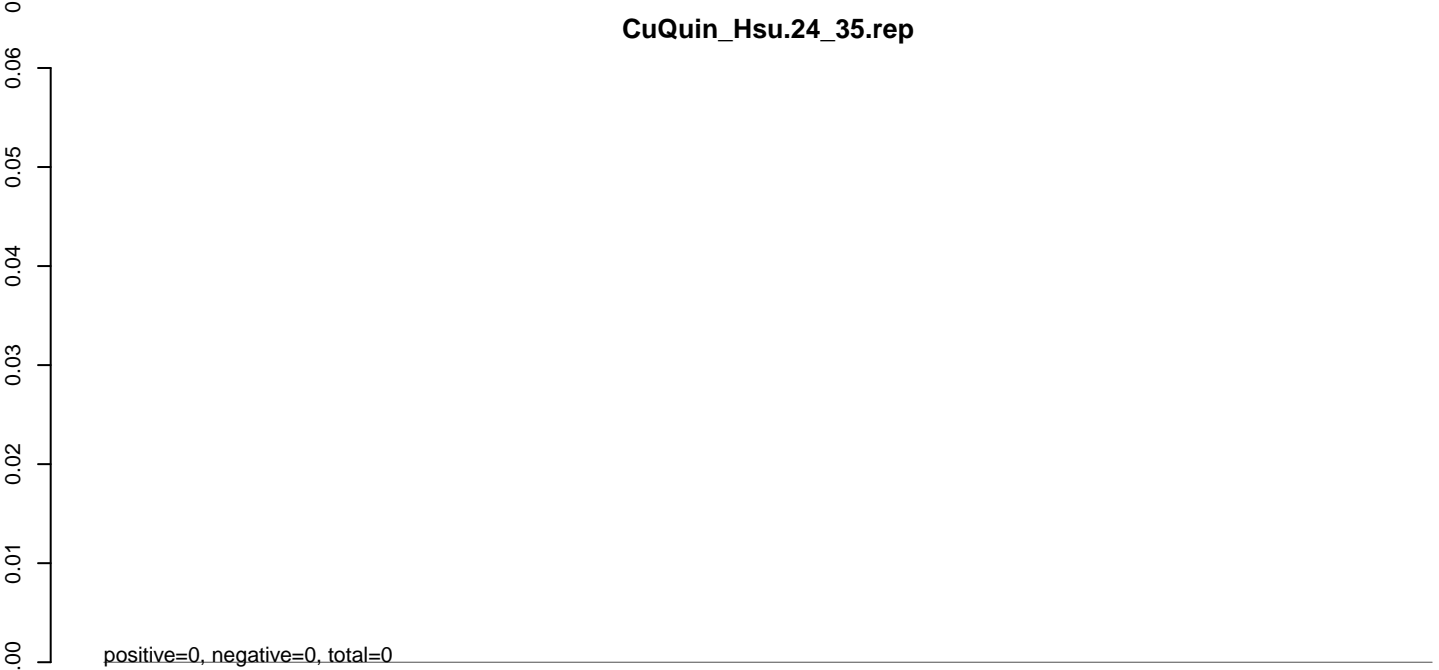
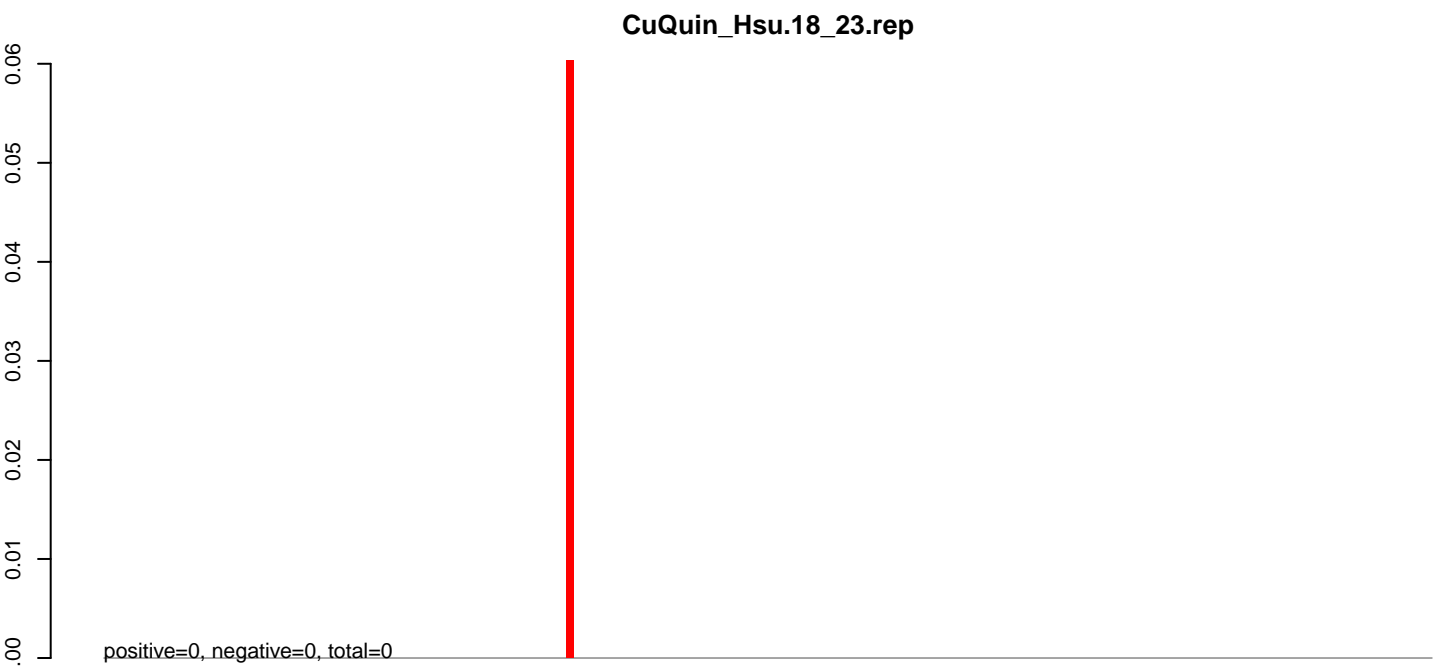
CuQuin\_Hsu.24\_35.rep

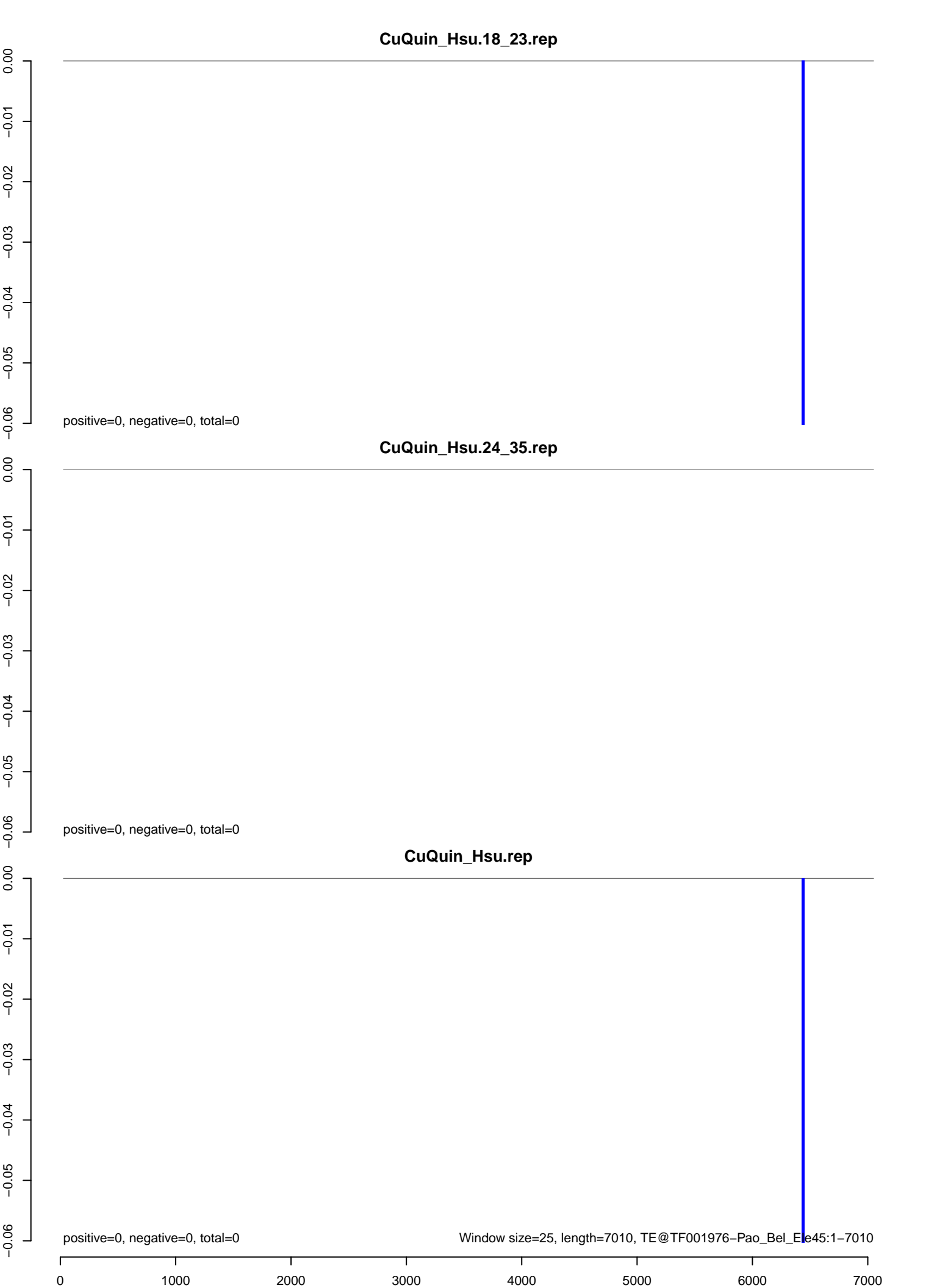


CuQuin\_Hsu.rep



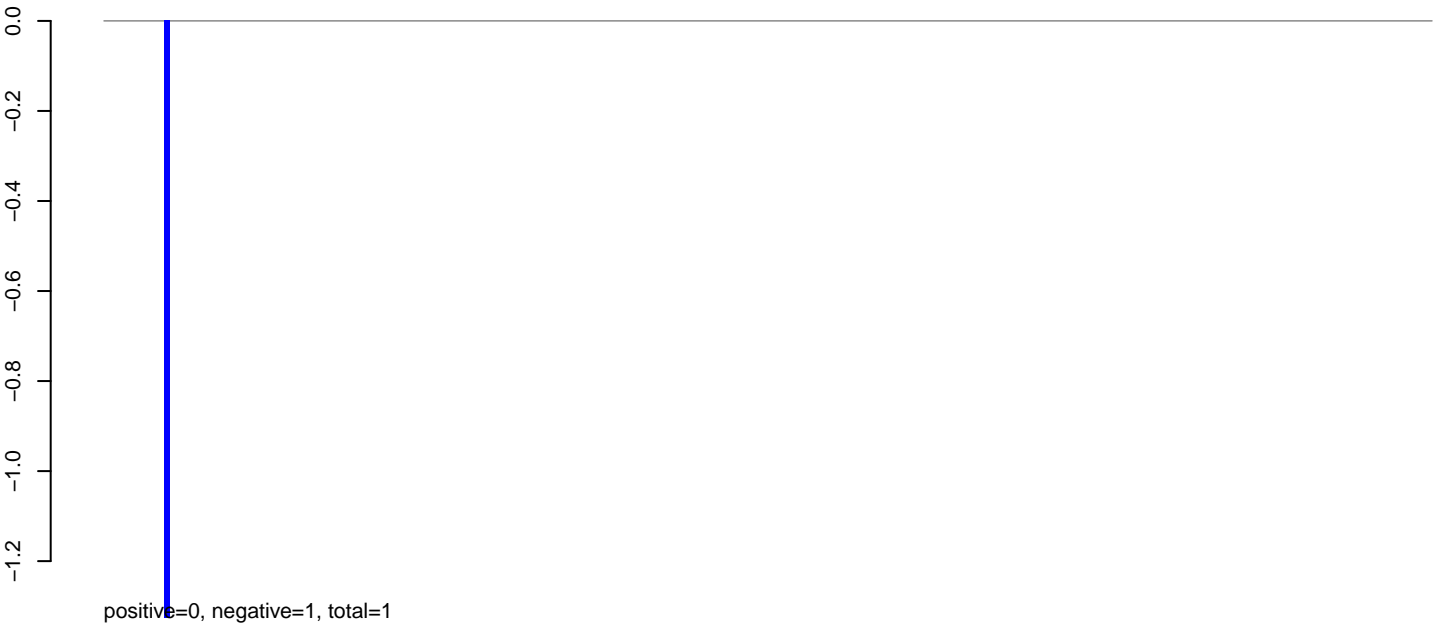




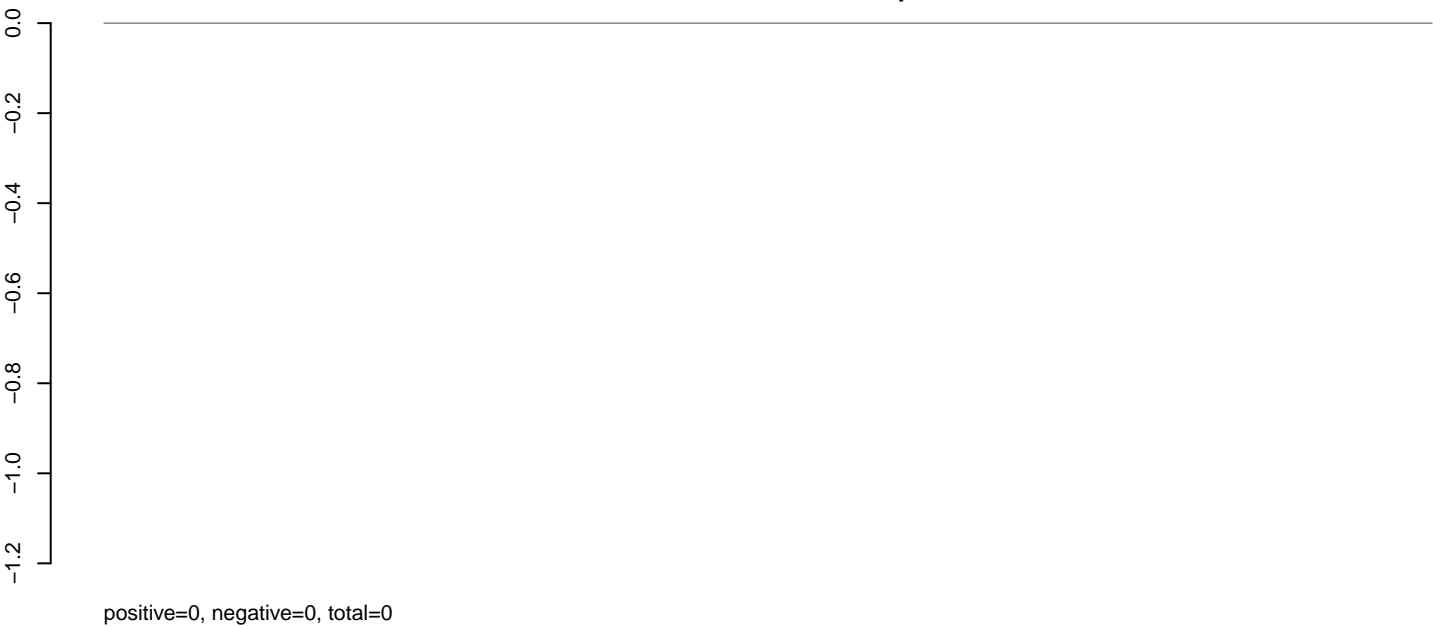




CuQuin\_Hsu.18\_23.rep

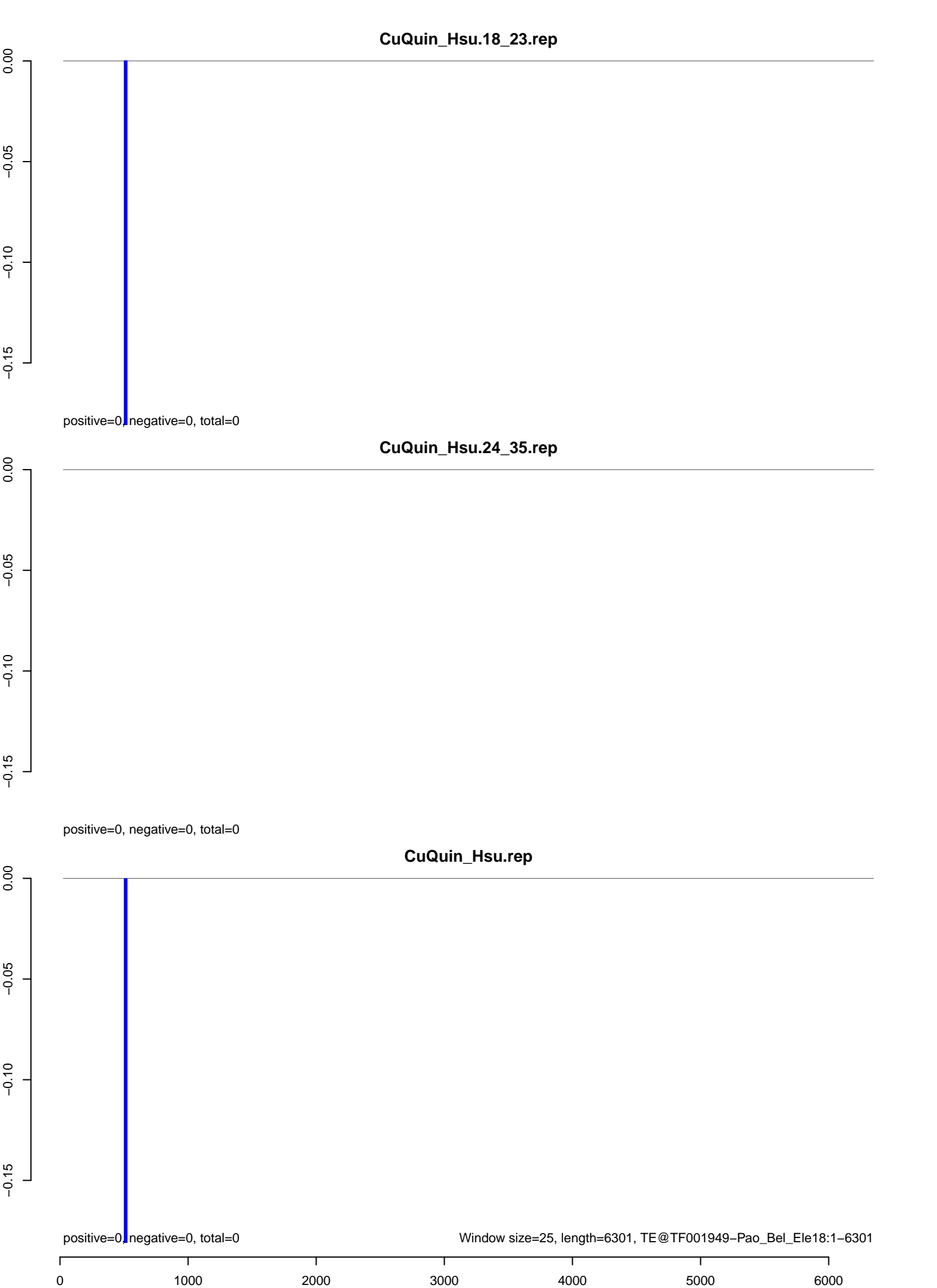


CuQuin\_Hsu.24\_35.rep

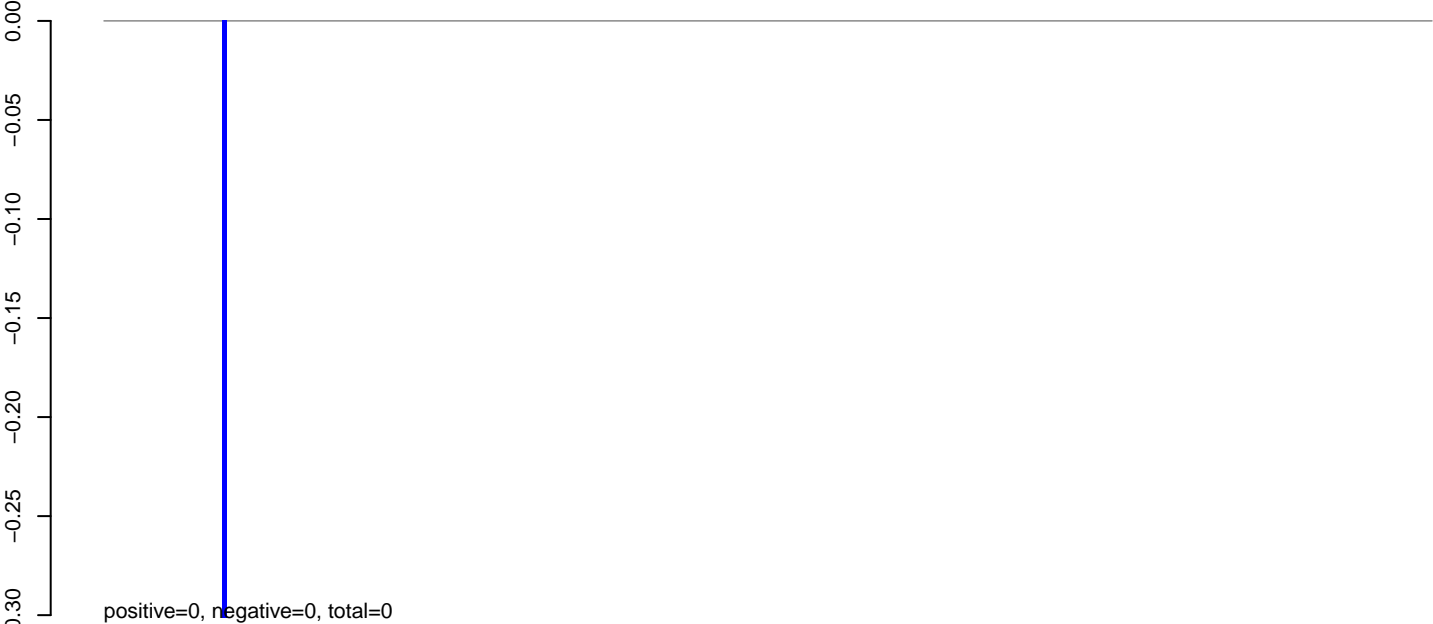


CuQuin\_Hsu.rep

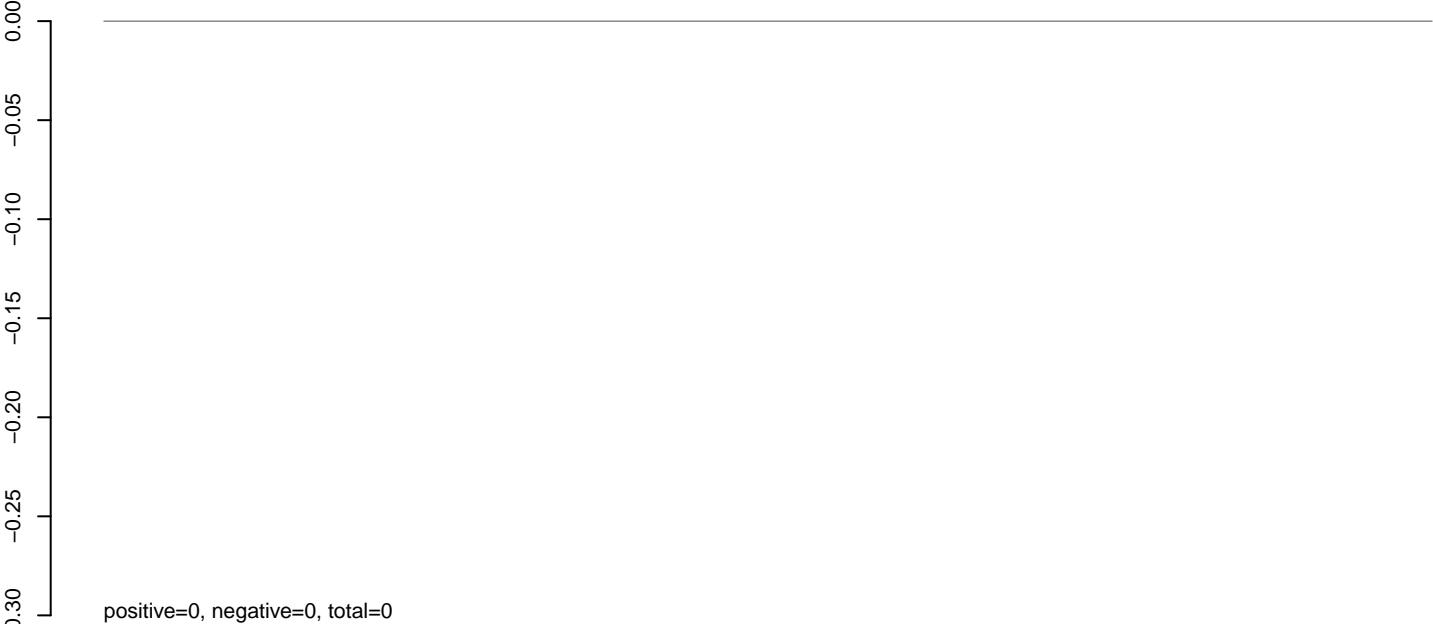




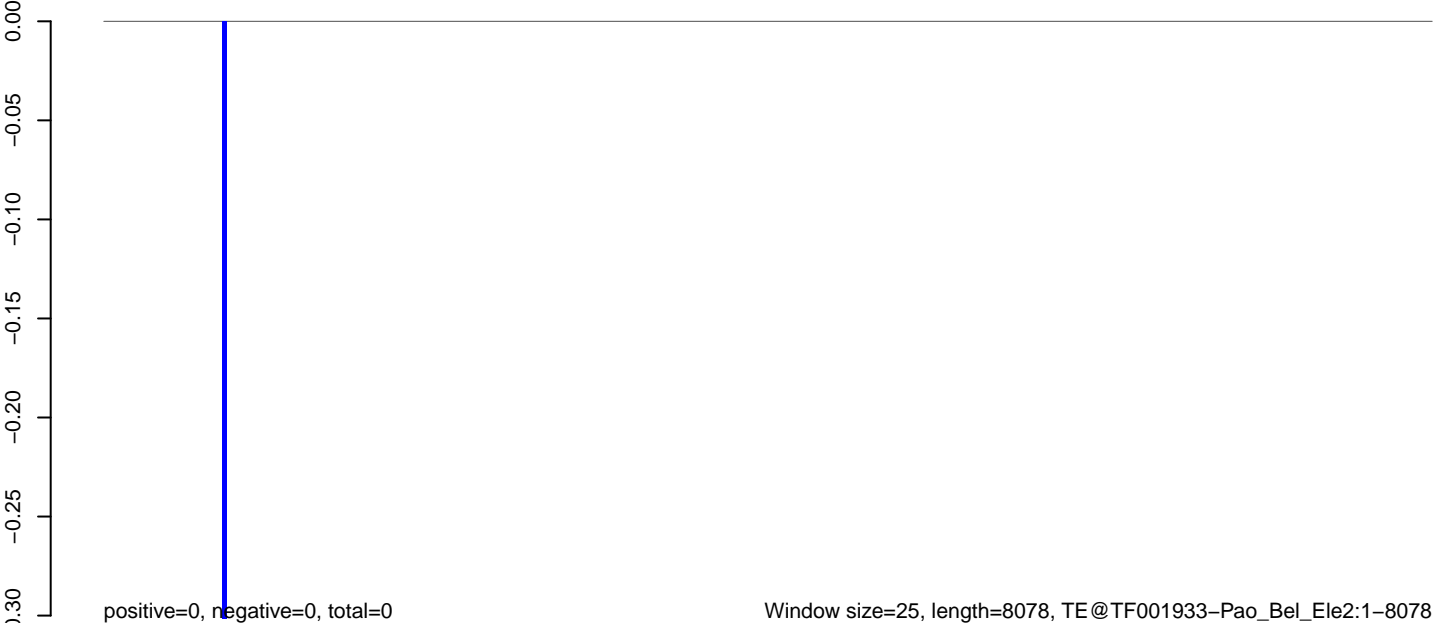
CuQuin\_Hsu.18\_23.rep

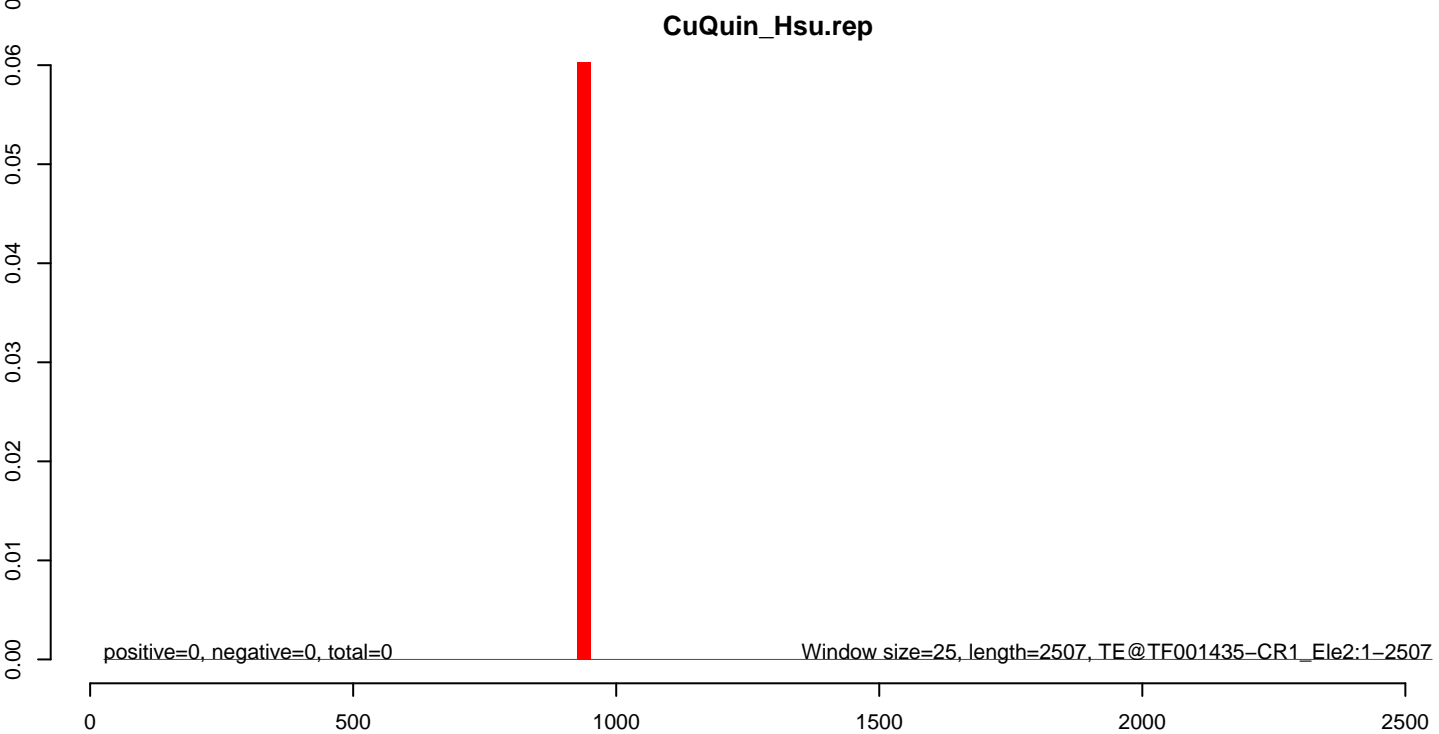
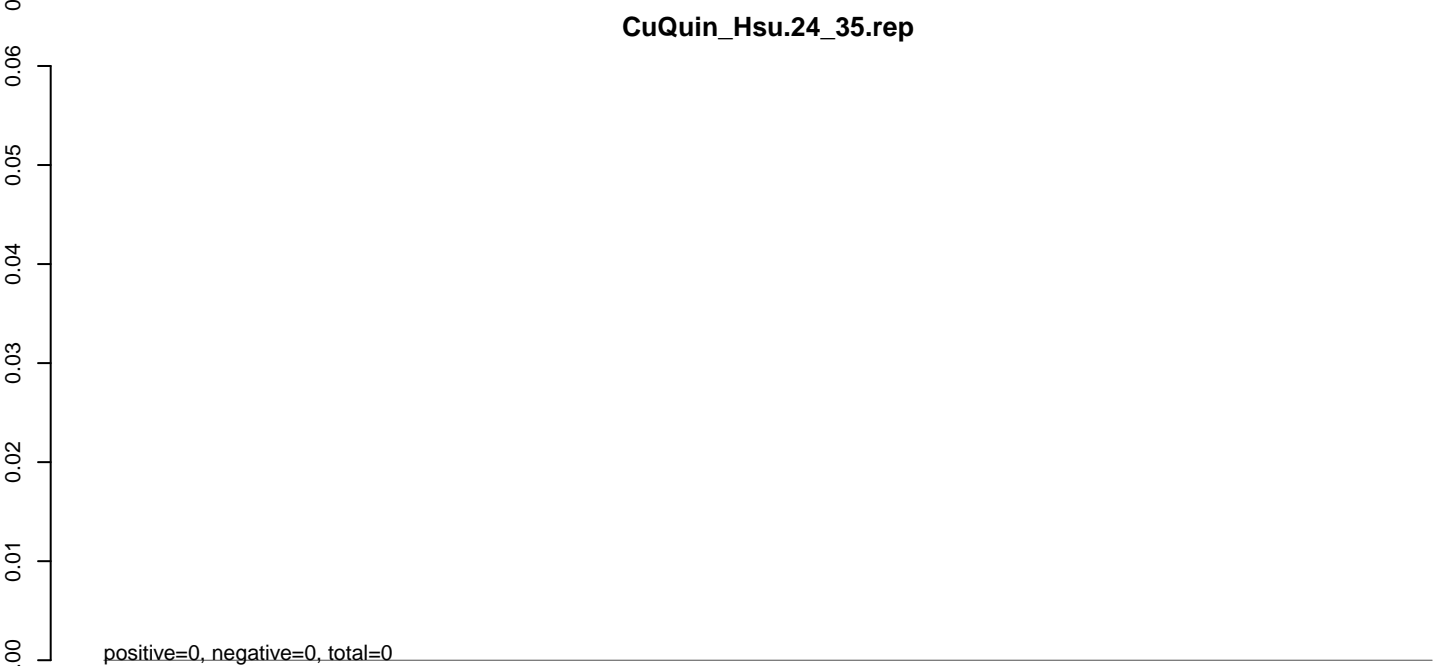
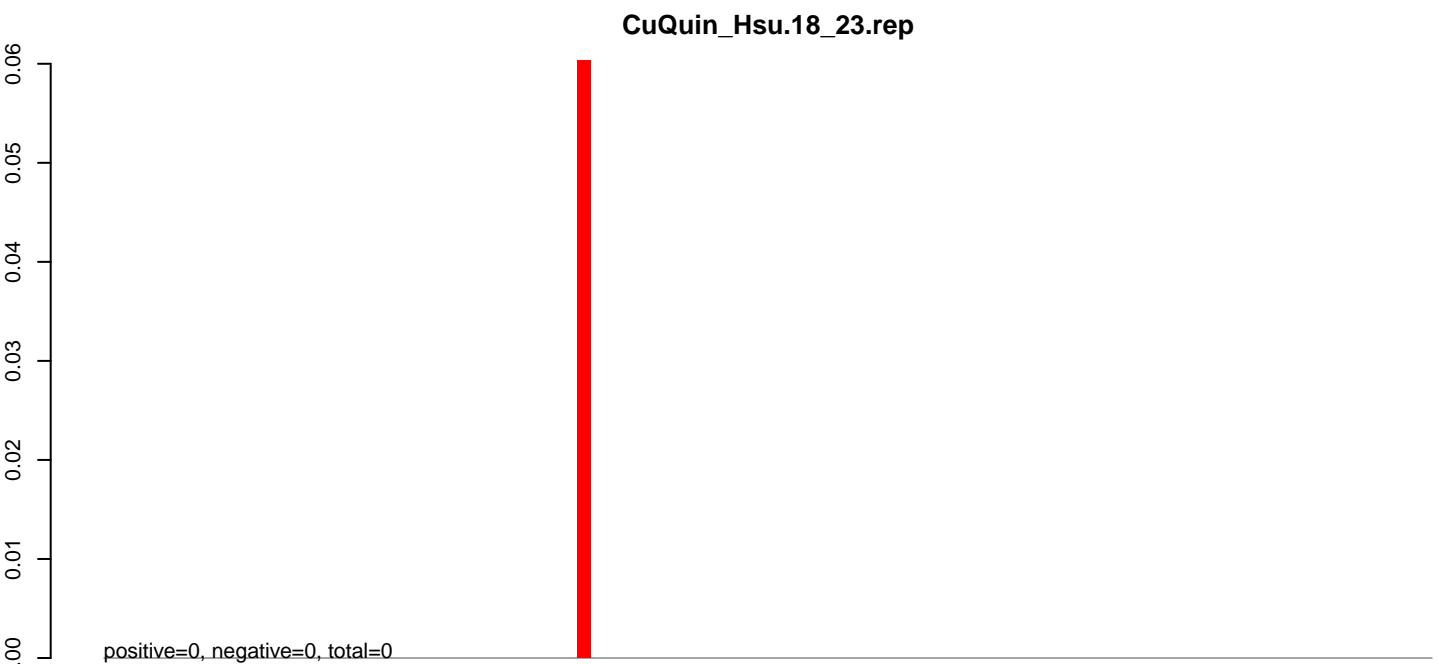


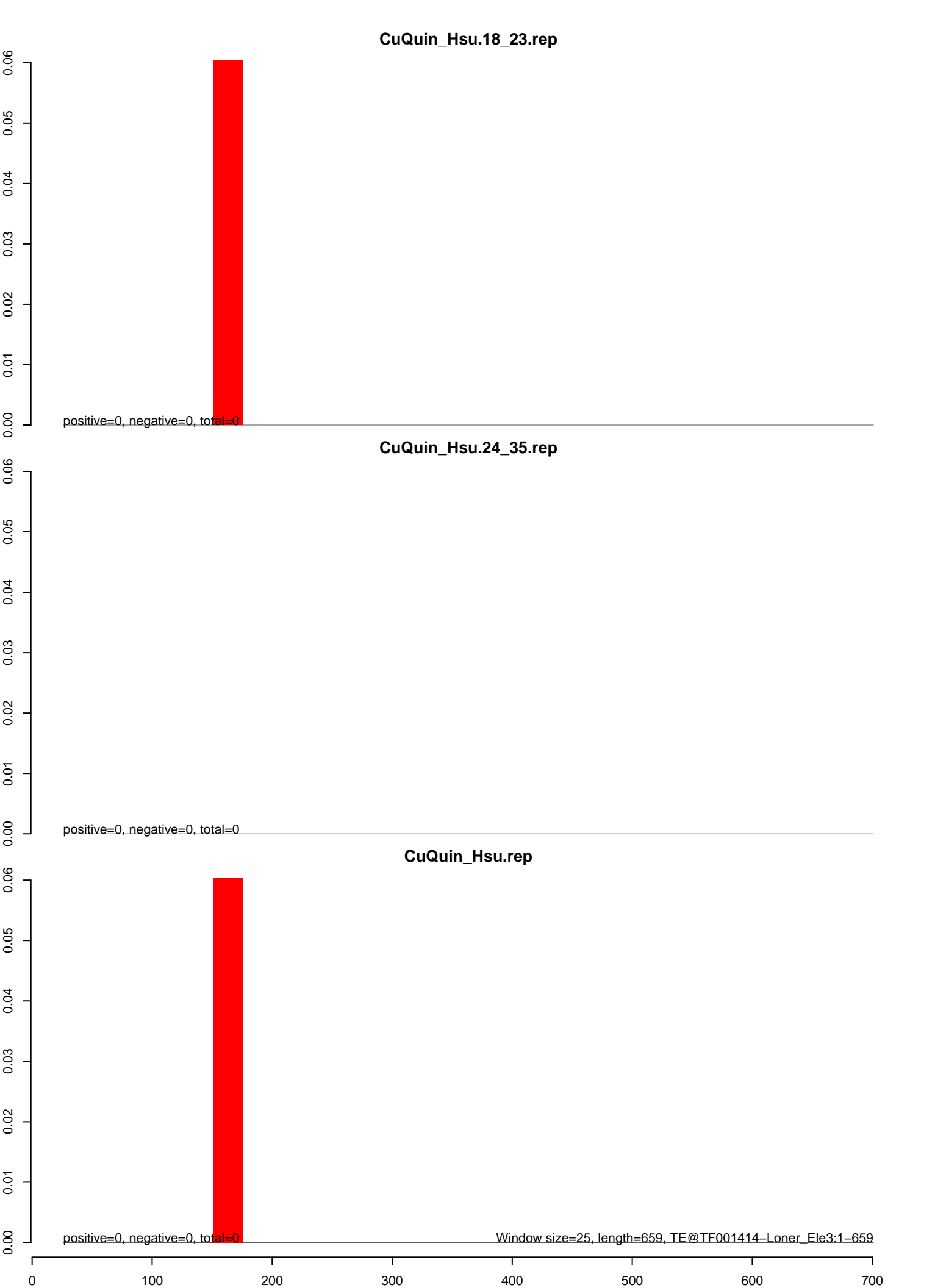
CuQuin\_Hsu.24\_35.rep

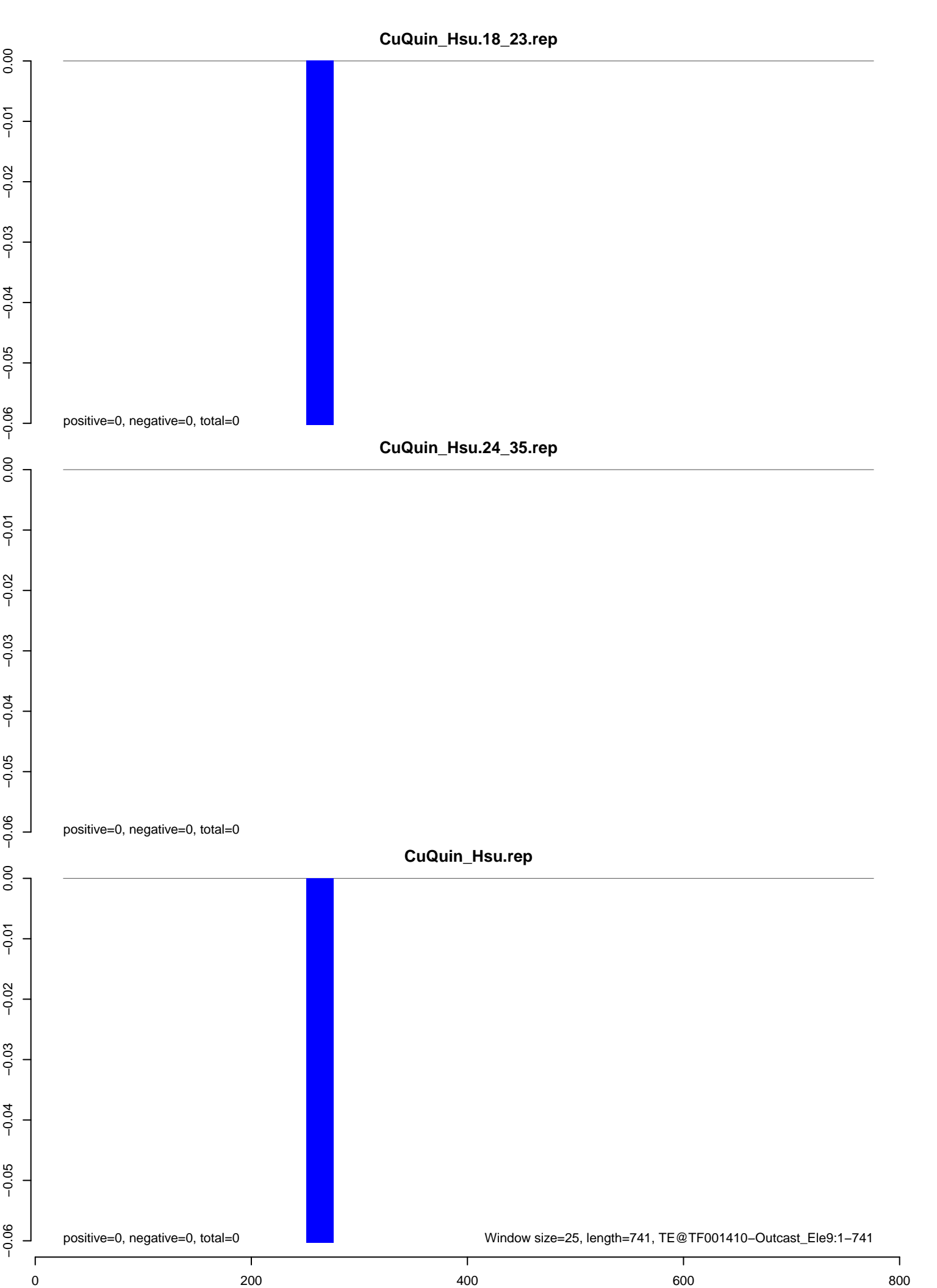


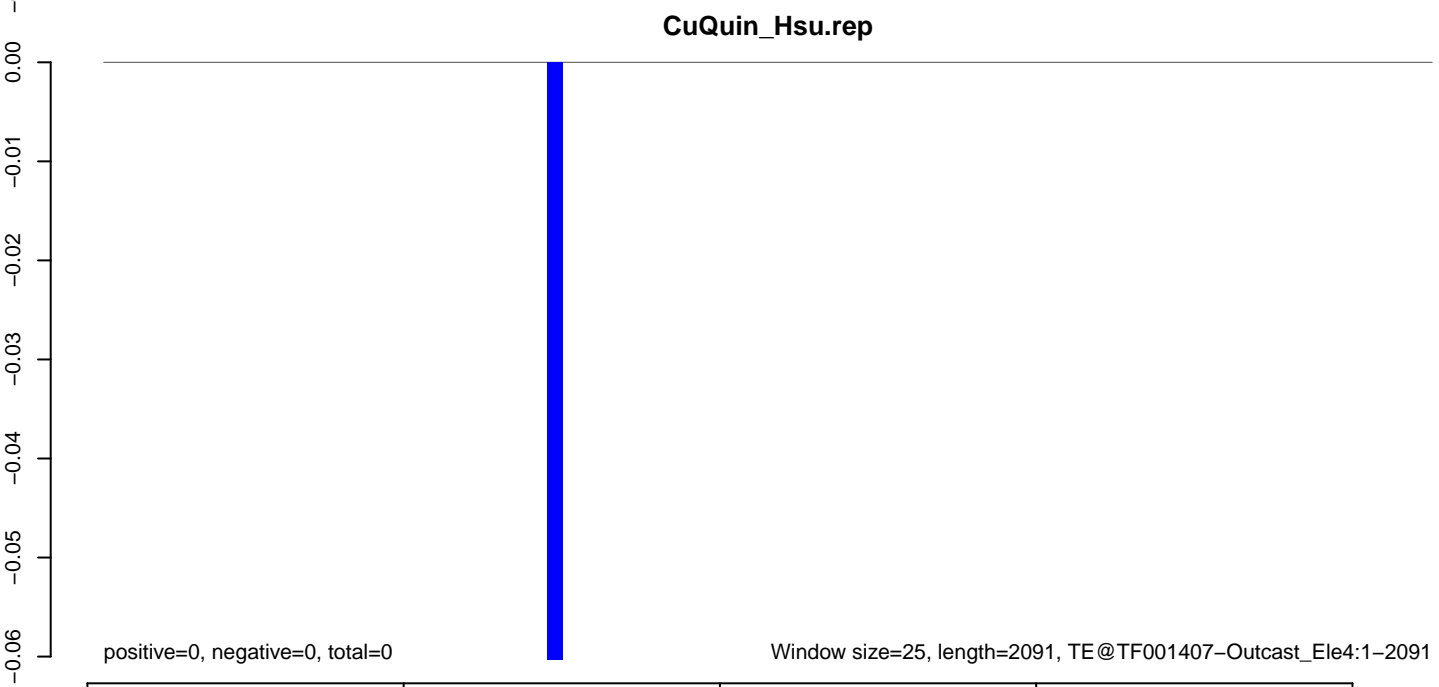
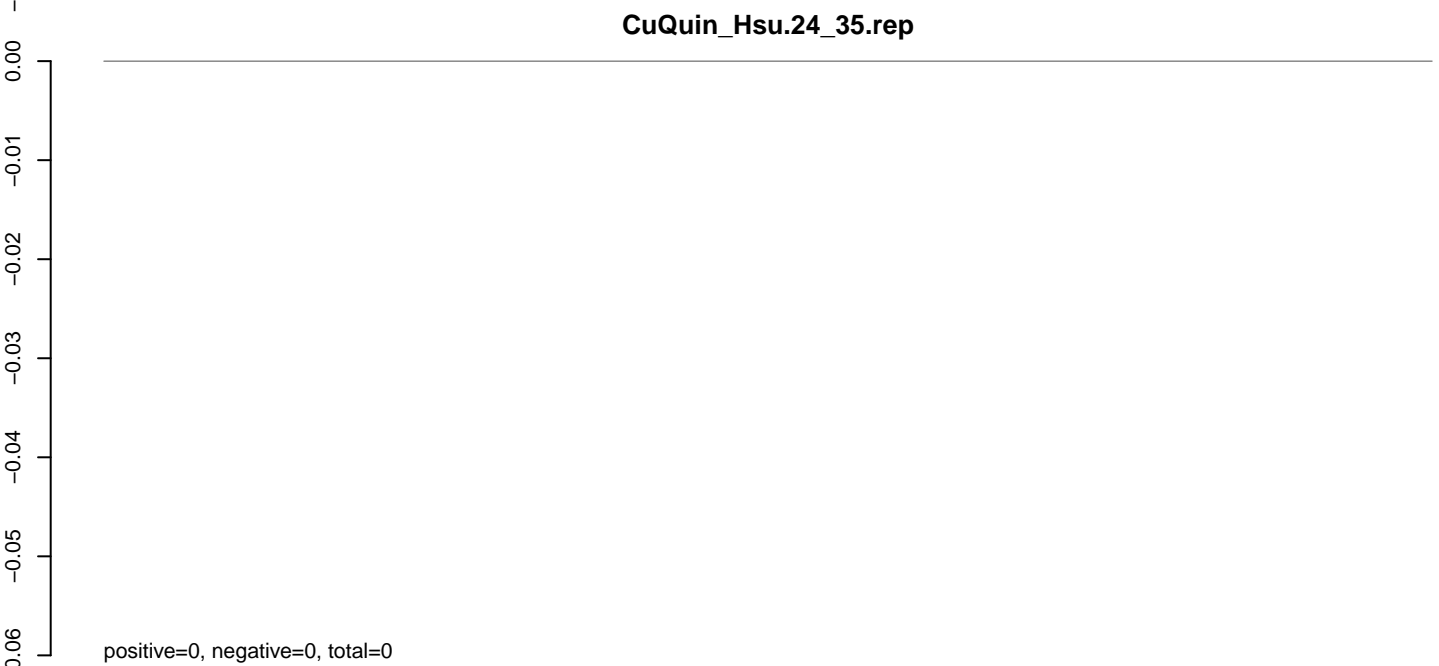
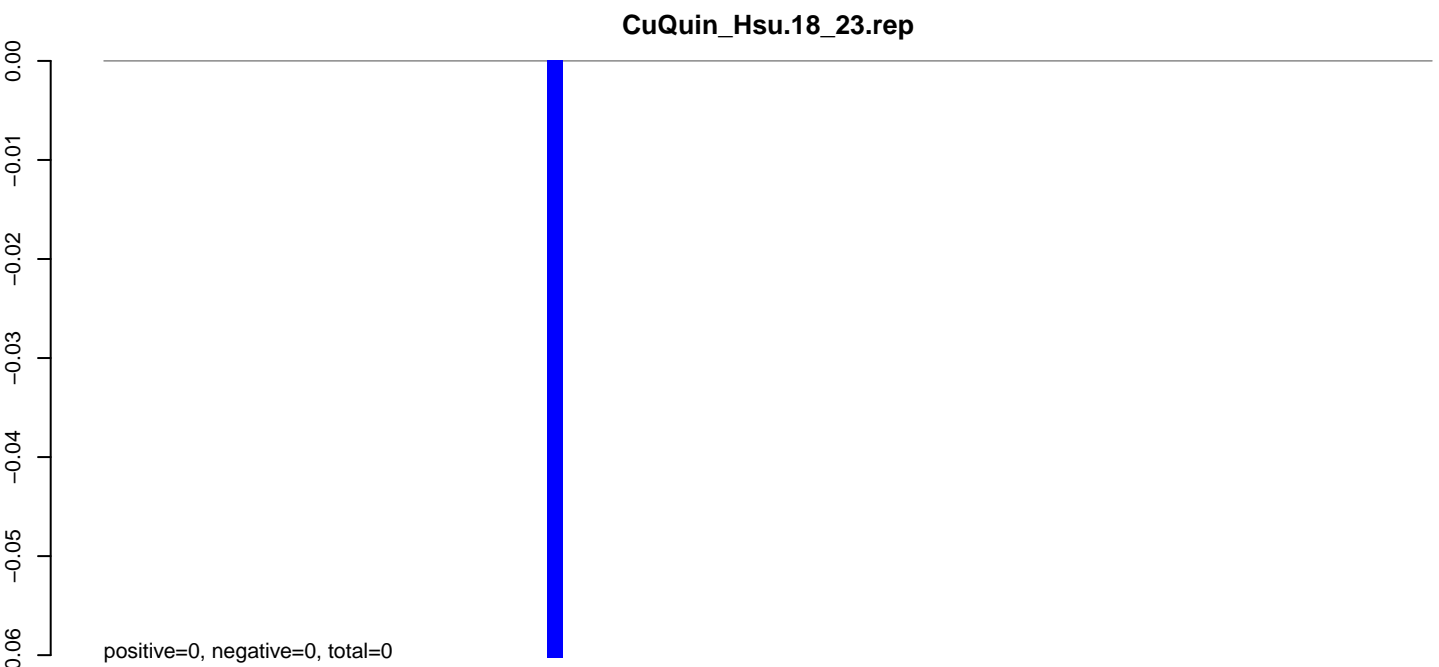
CuQuin\_Hsu.rep

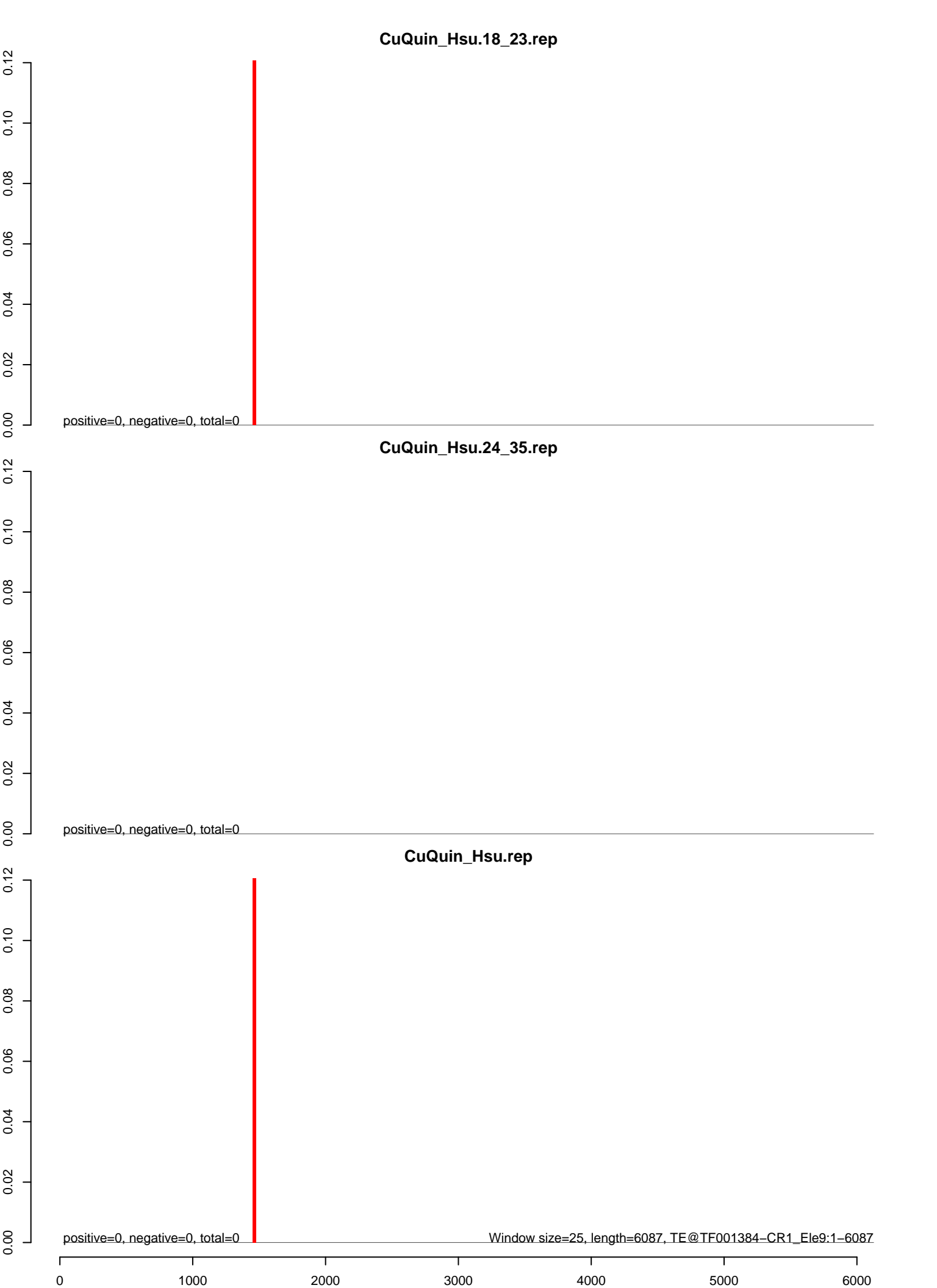




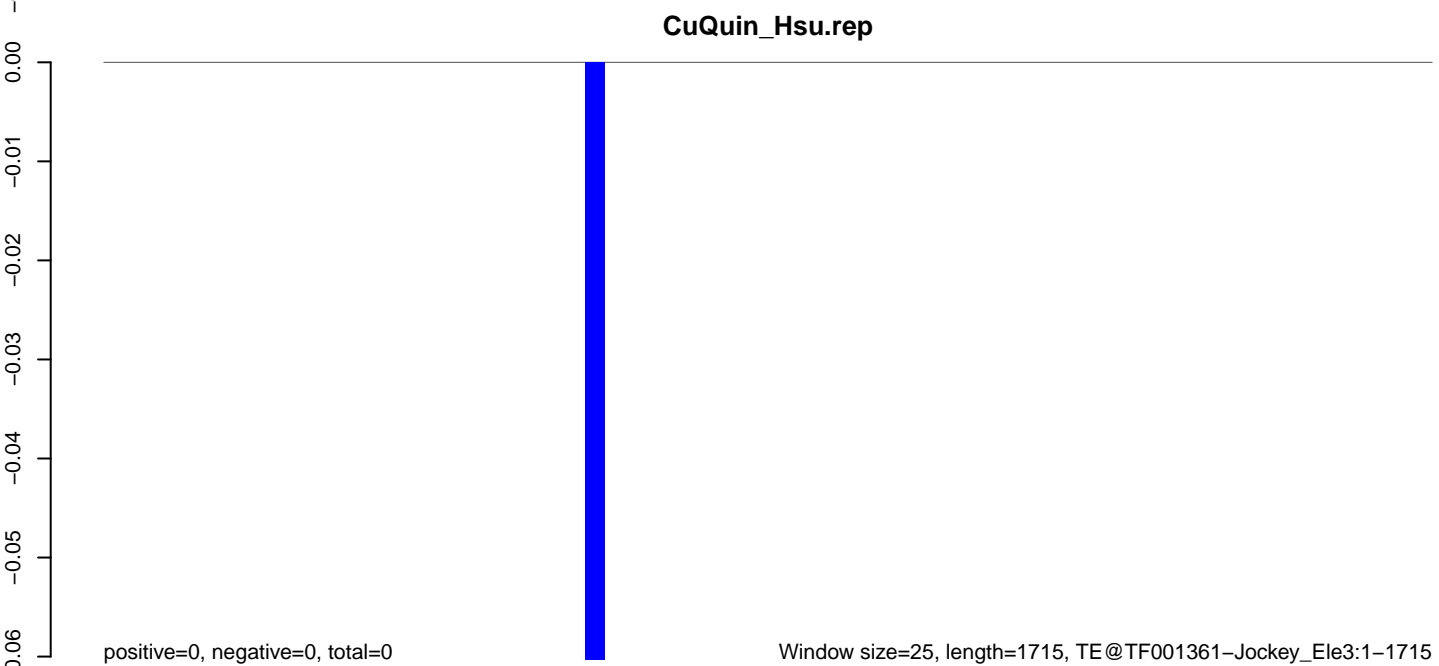
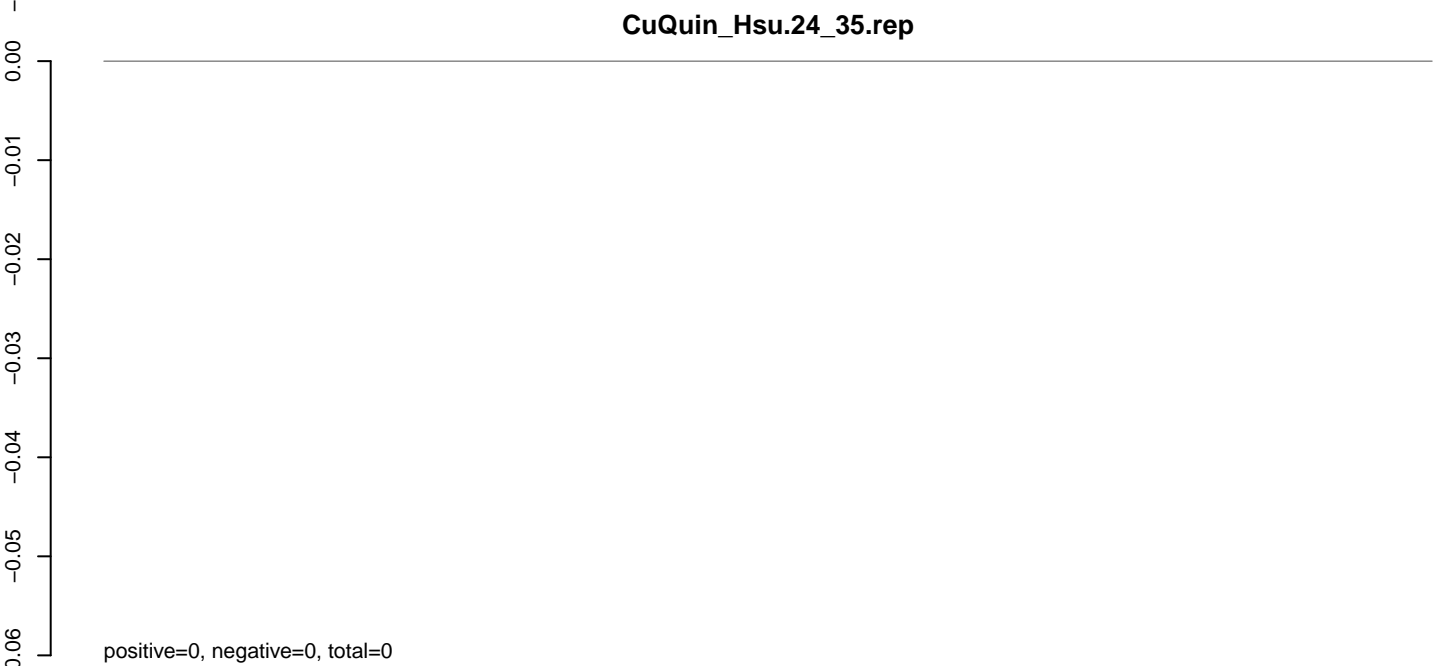
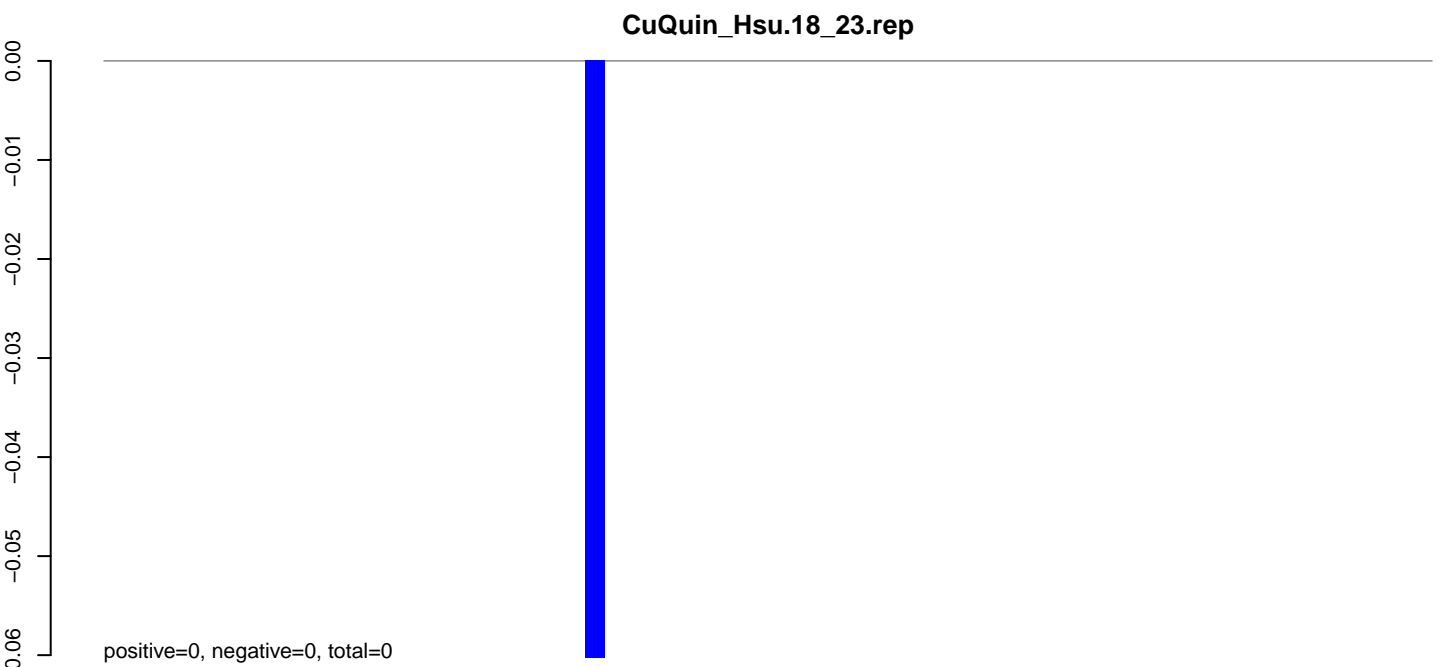


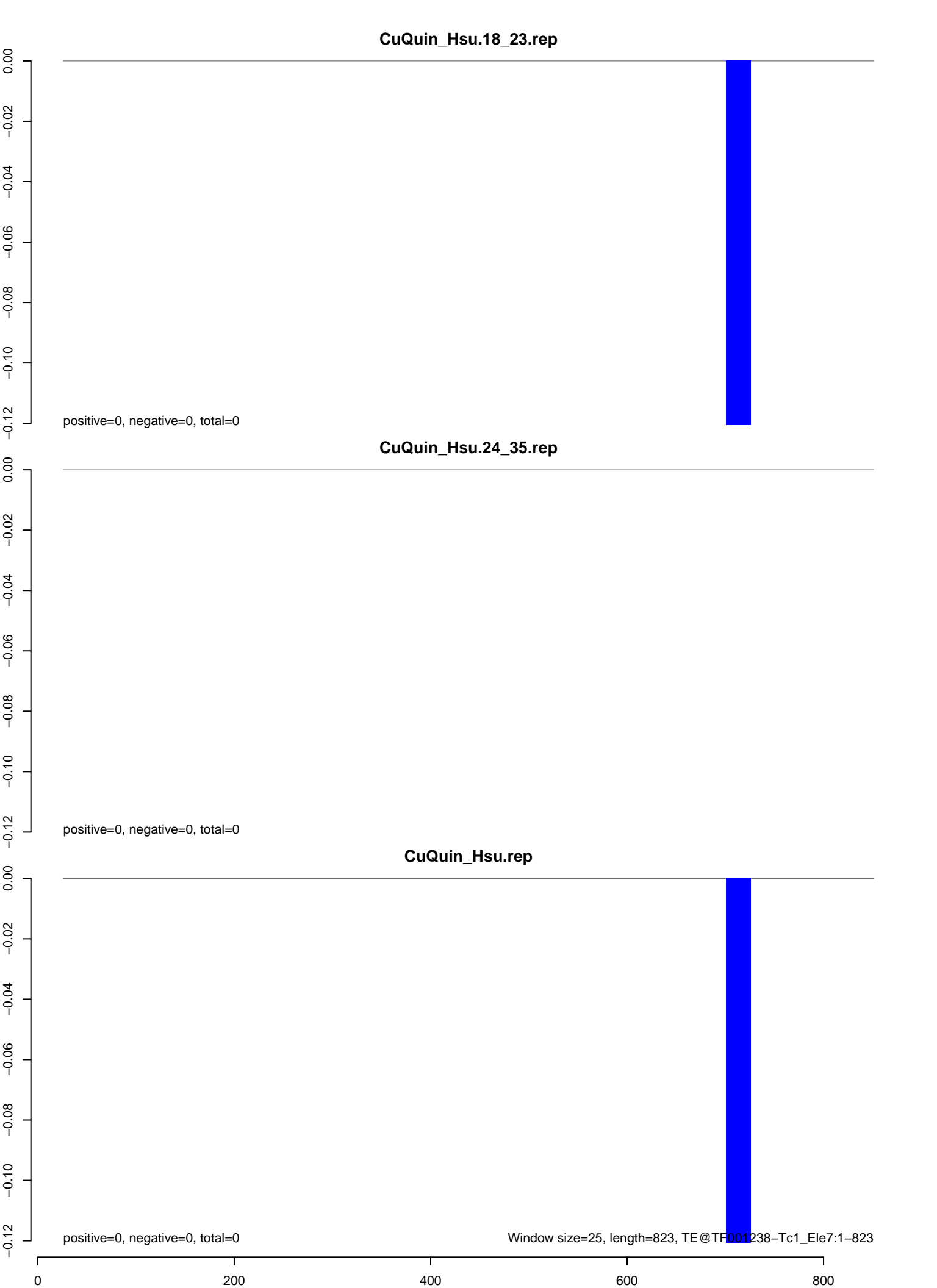


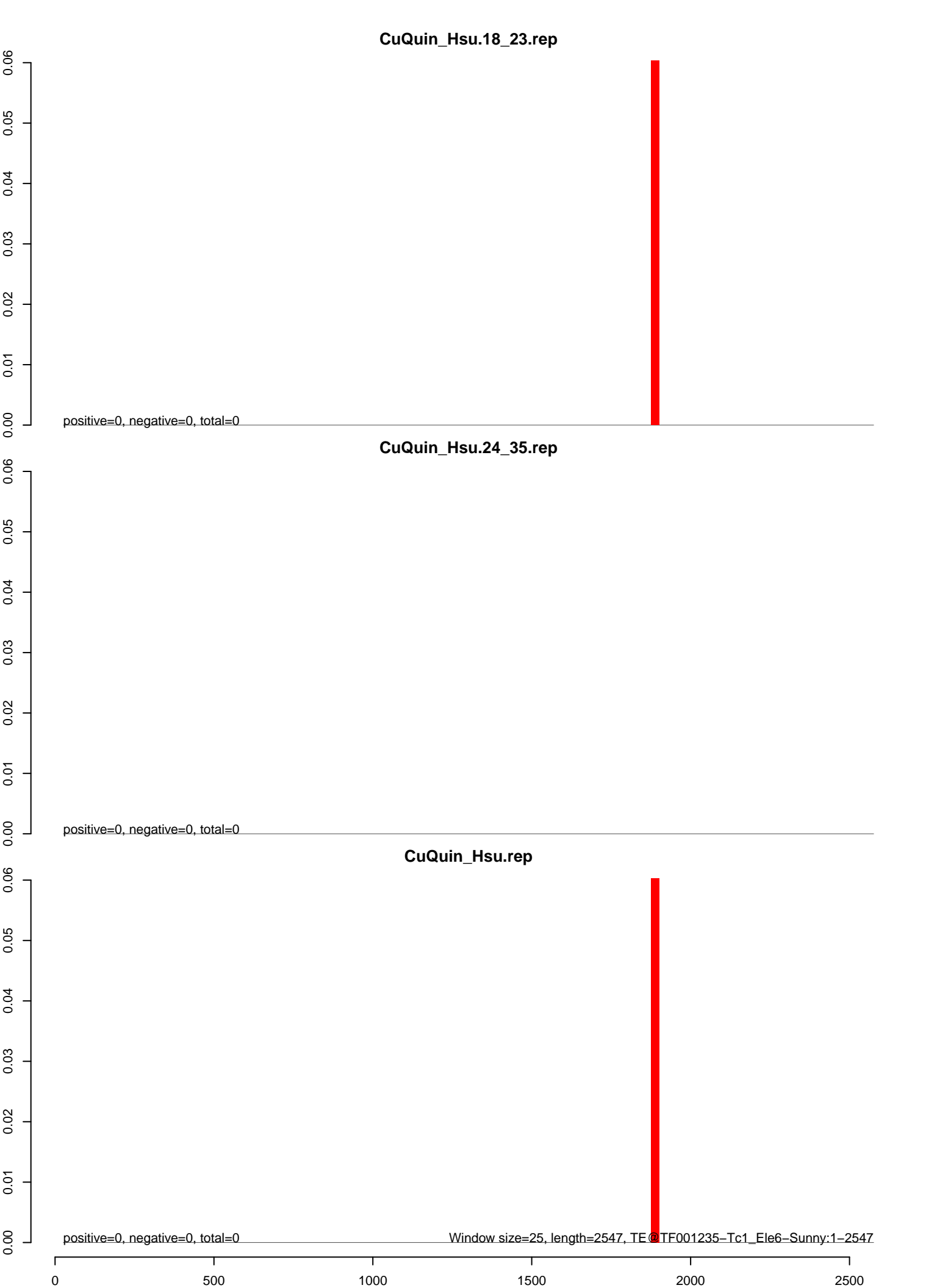


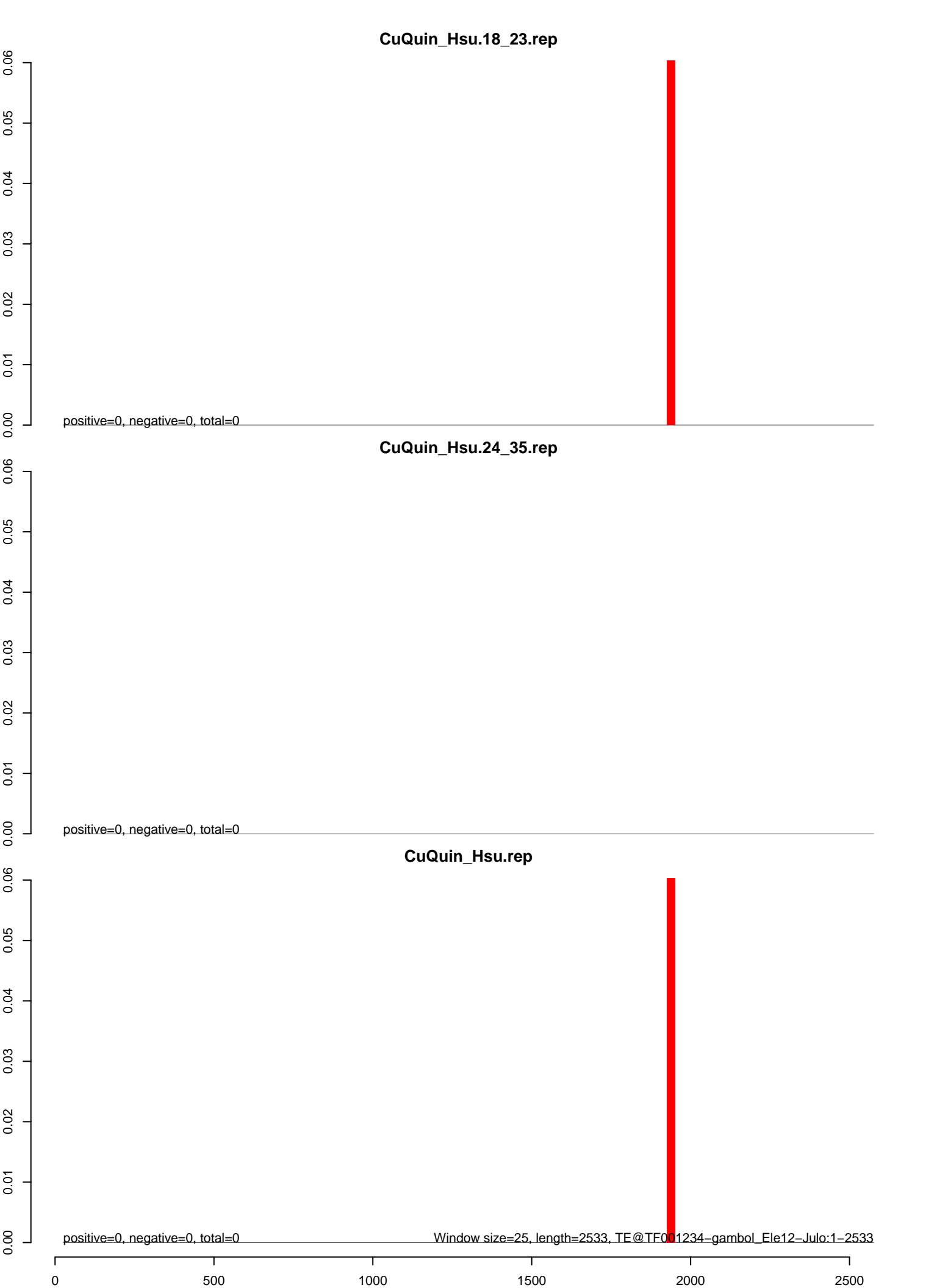


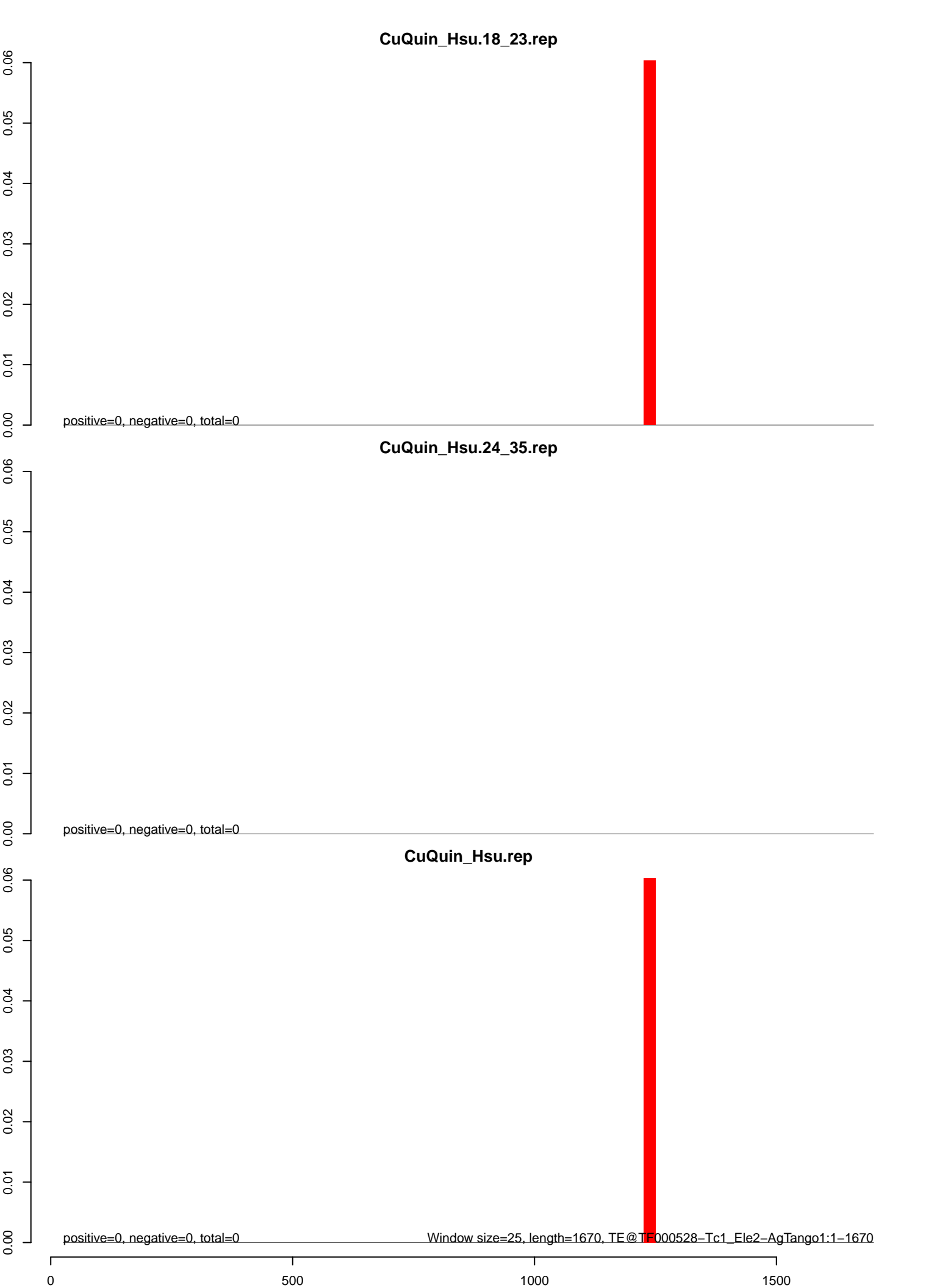


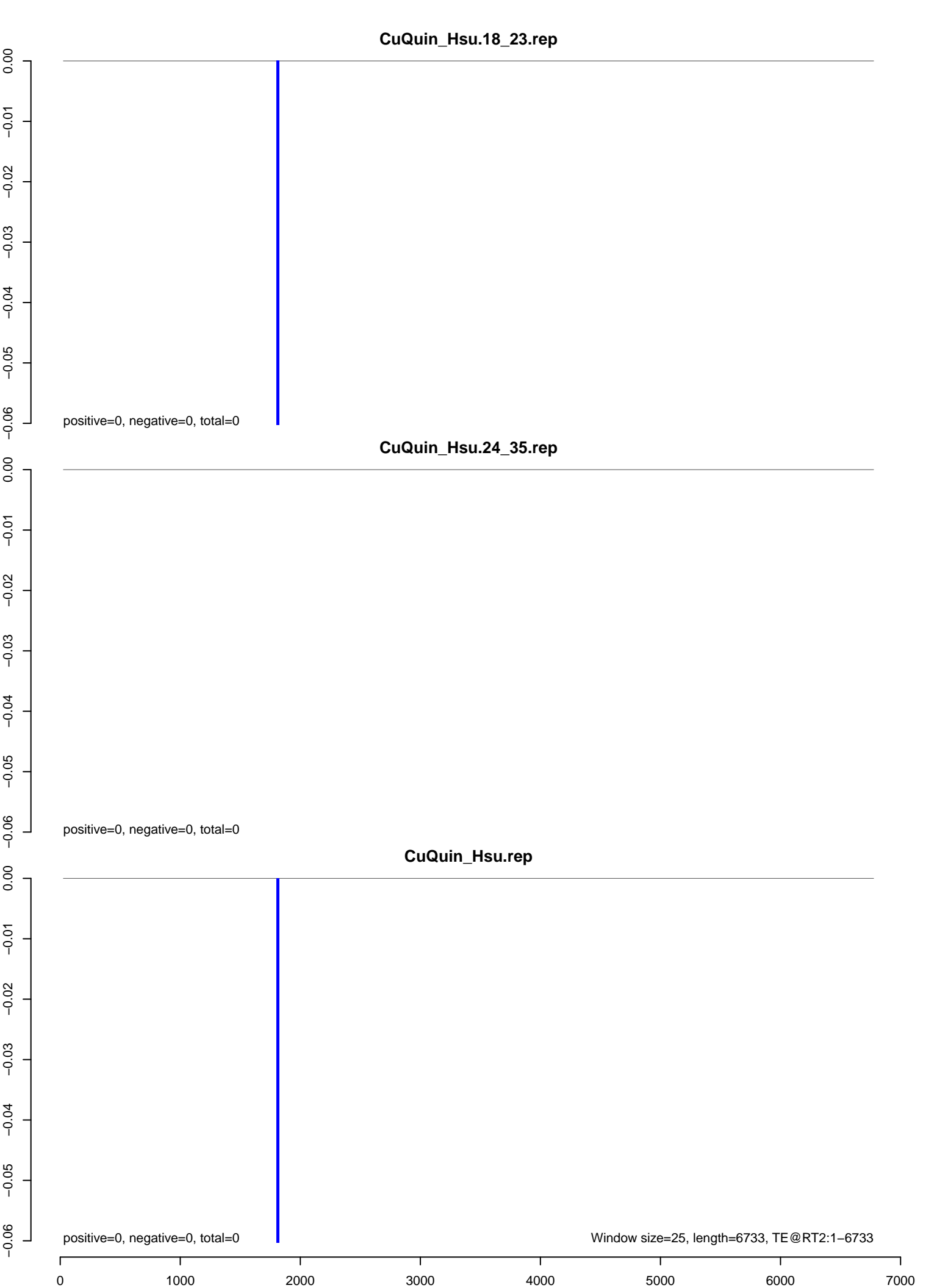


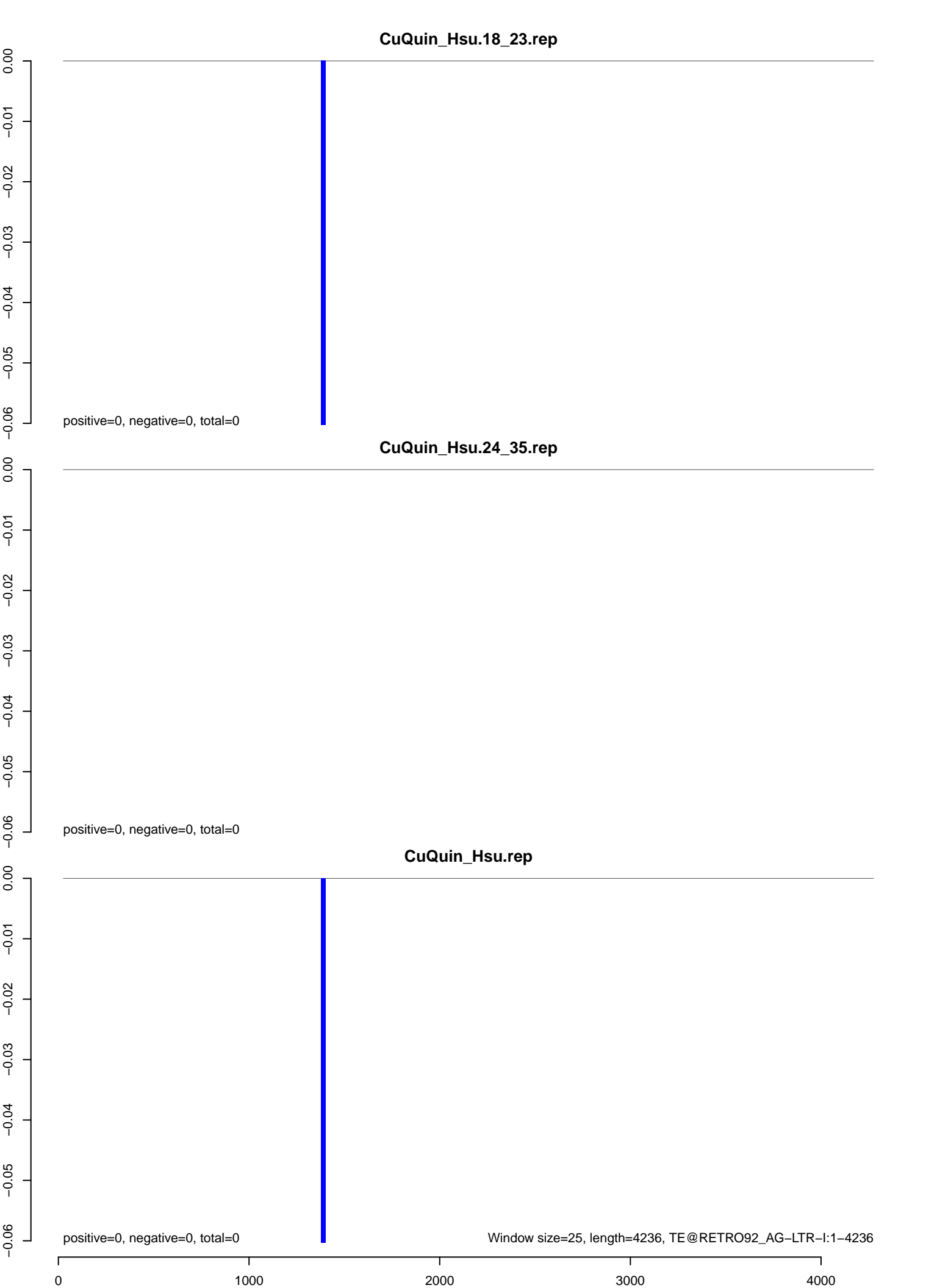


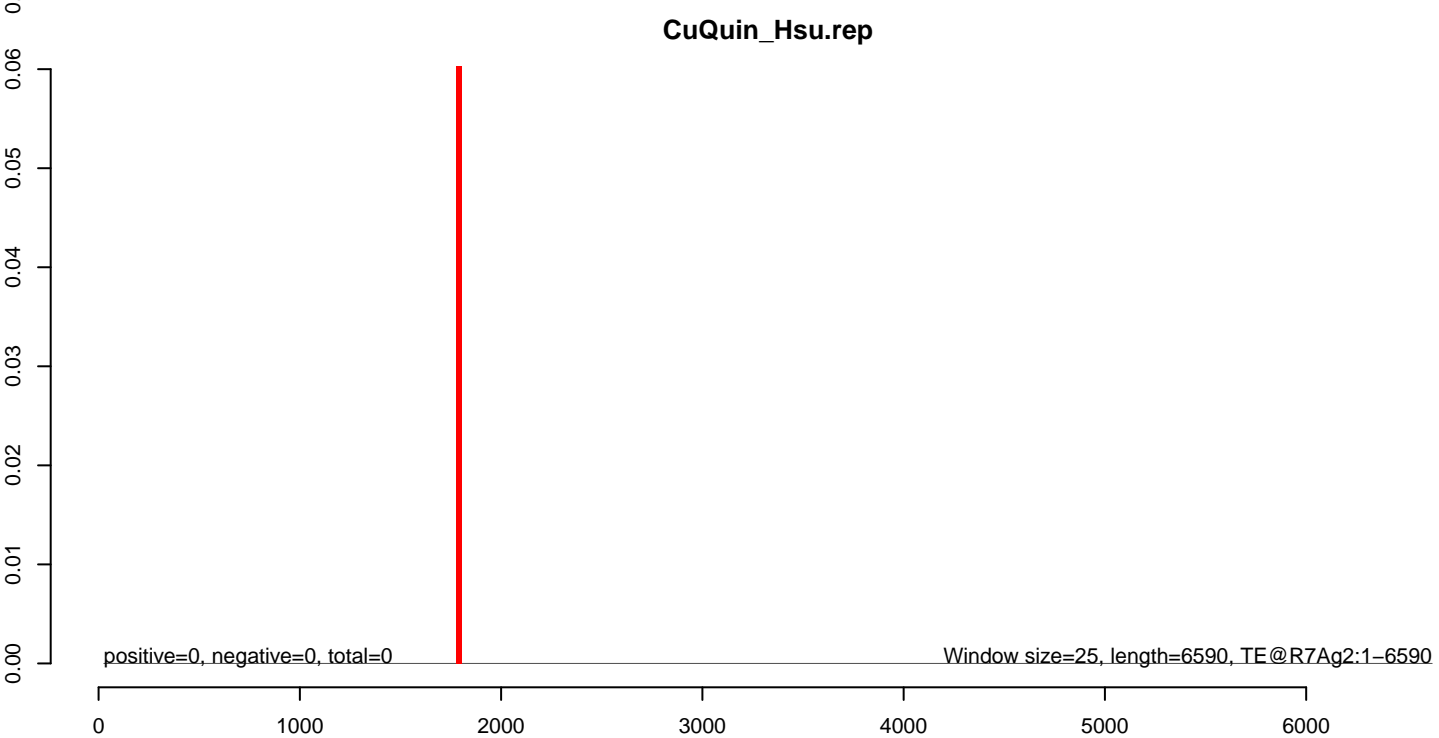
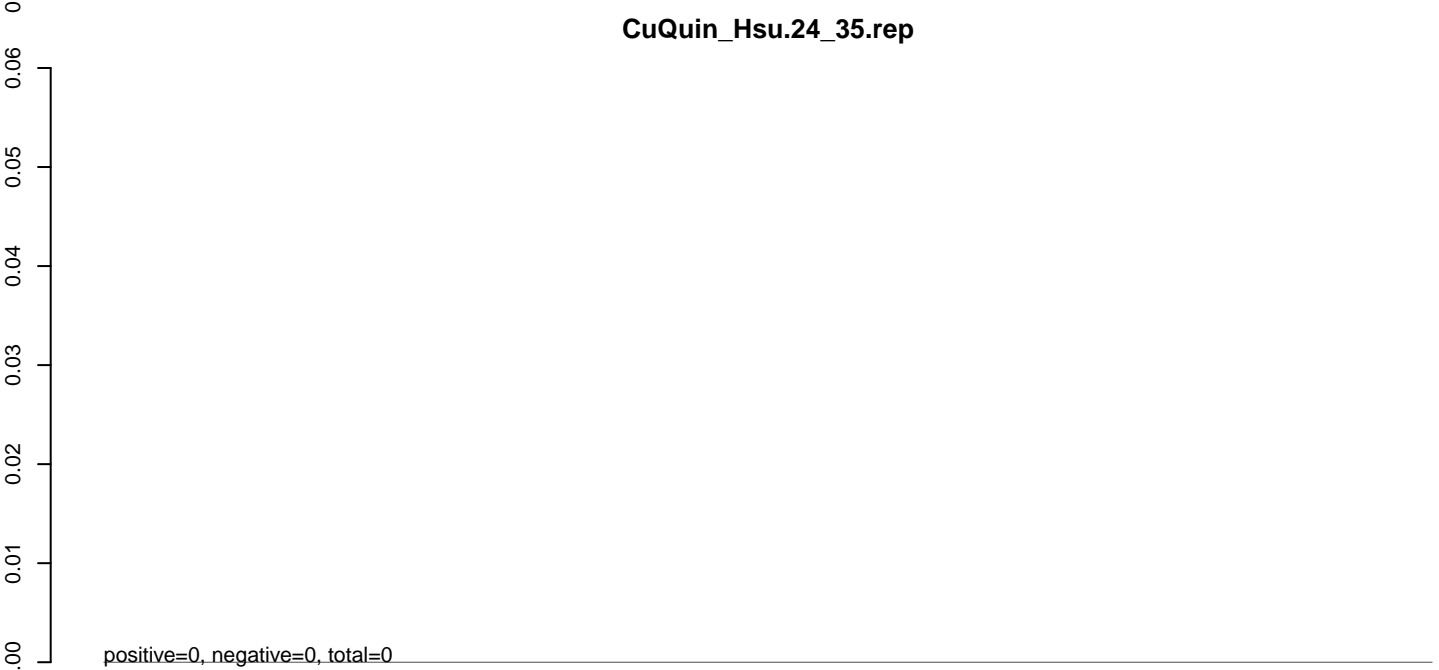
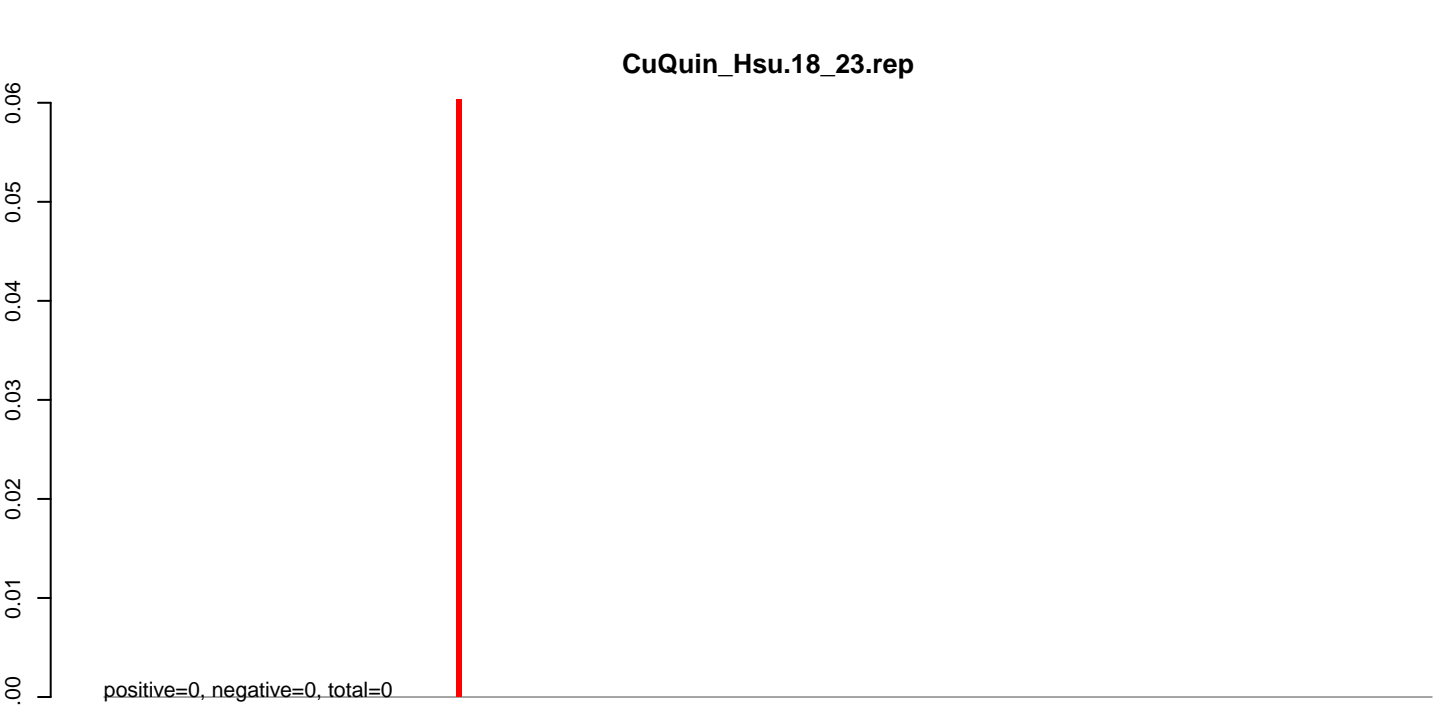




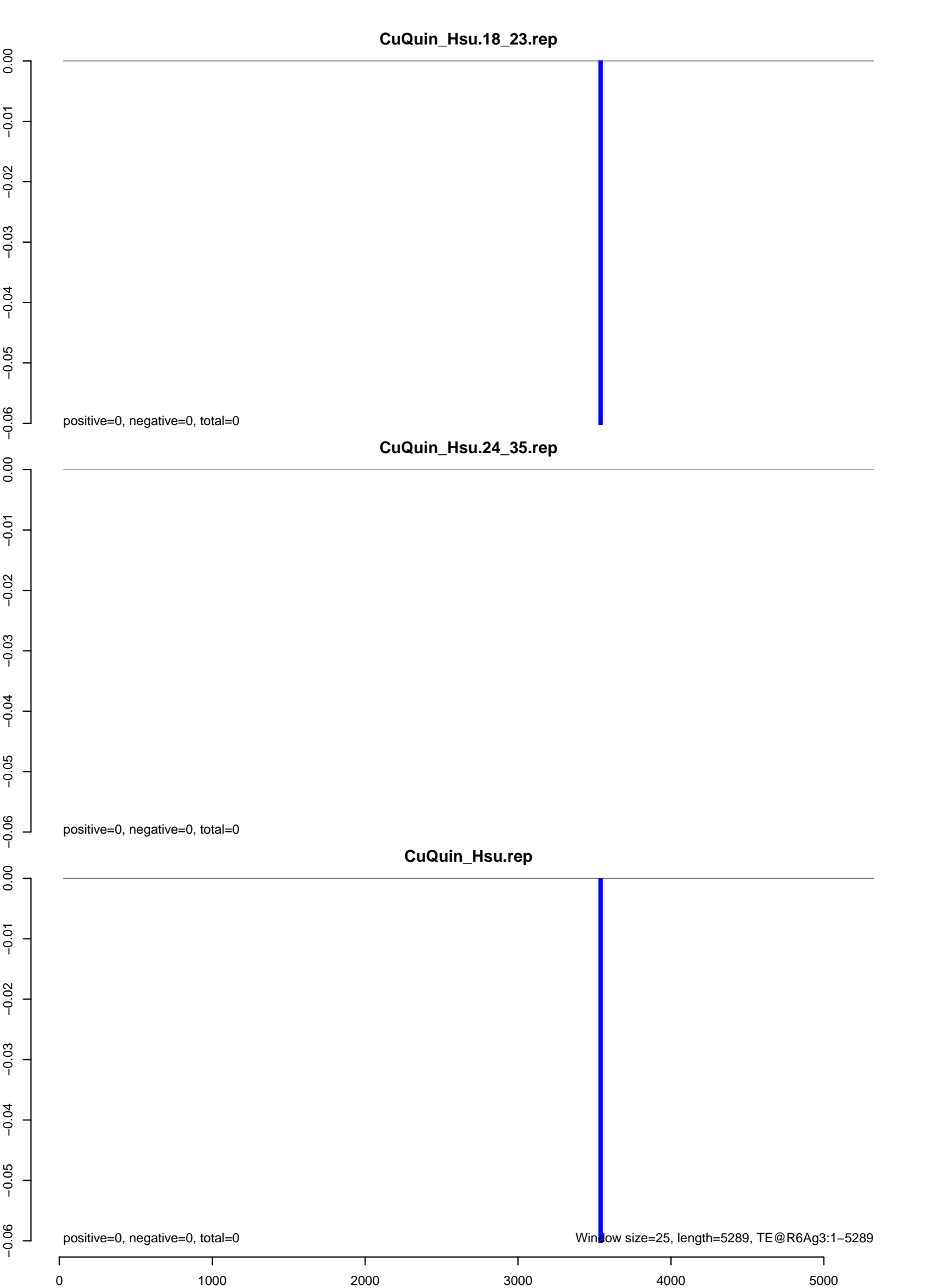




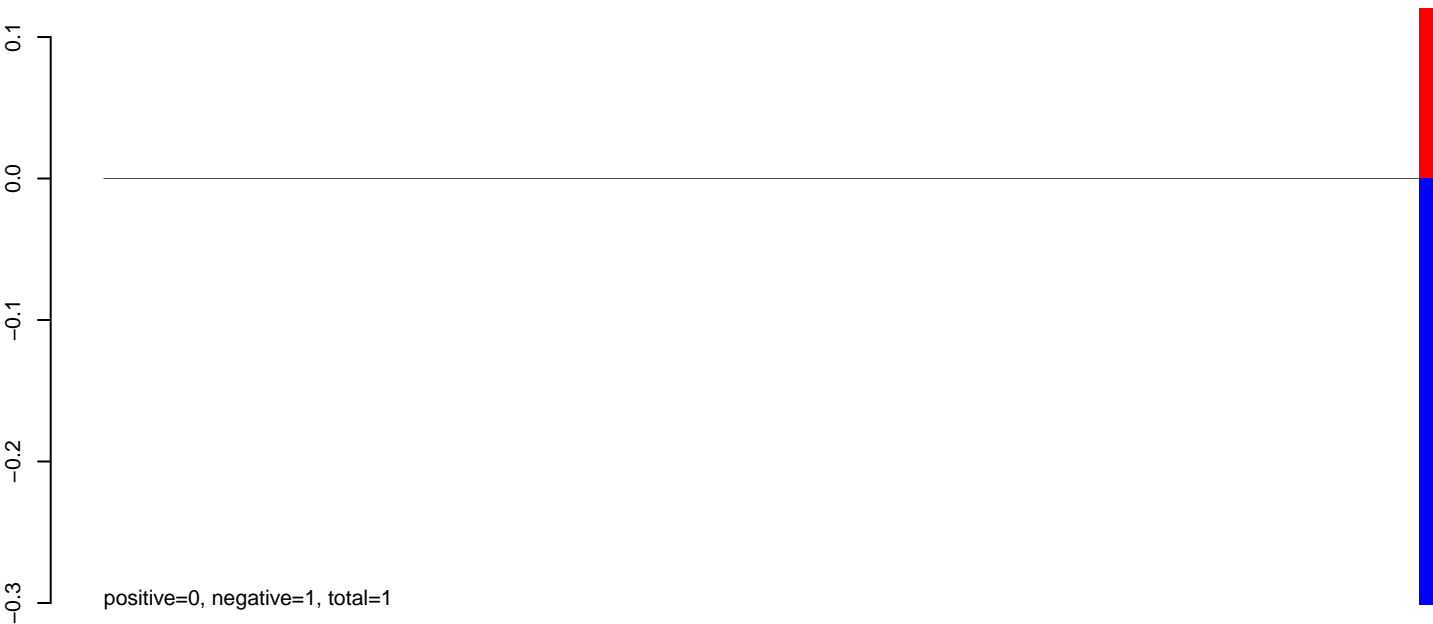




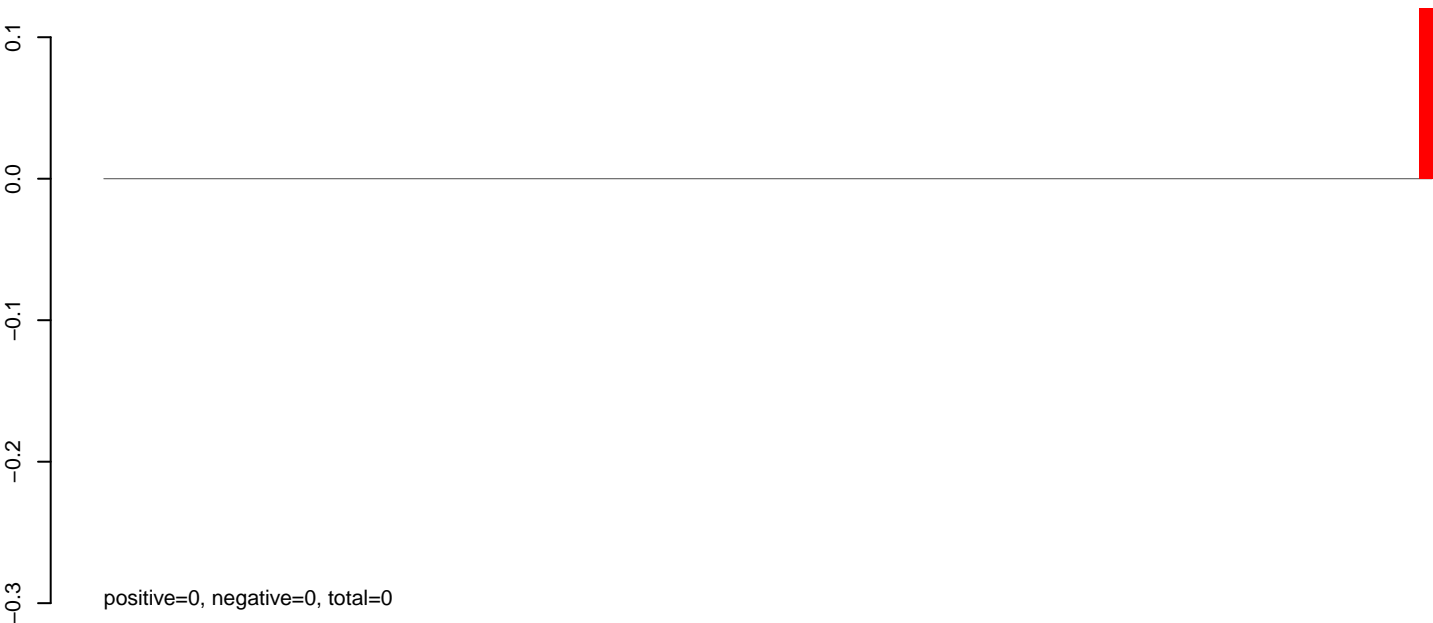




CuQuin\_Hsu.18\_23.rep

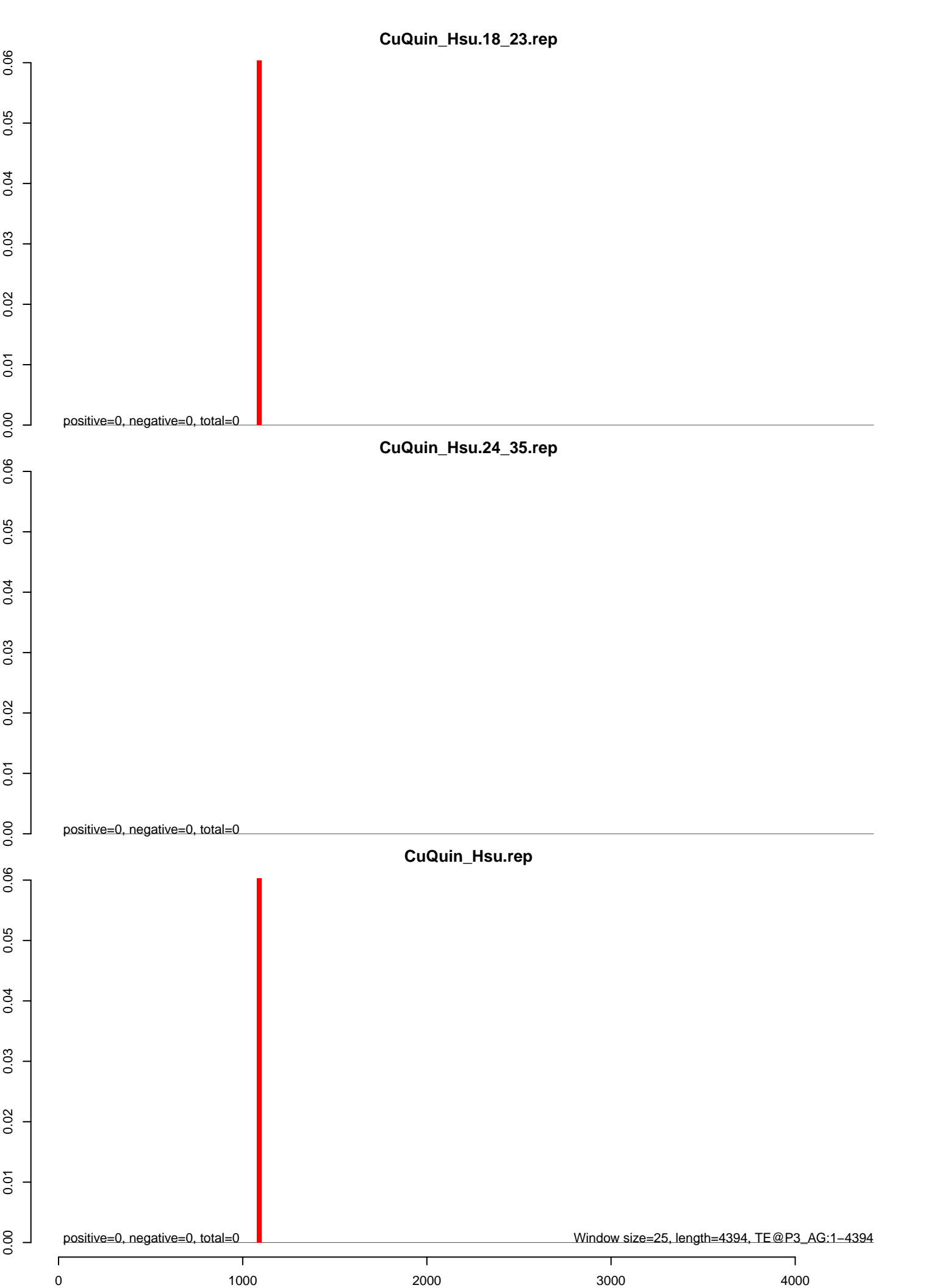


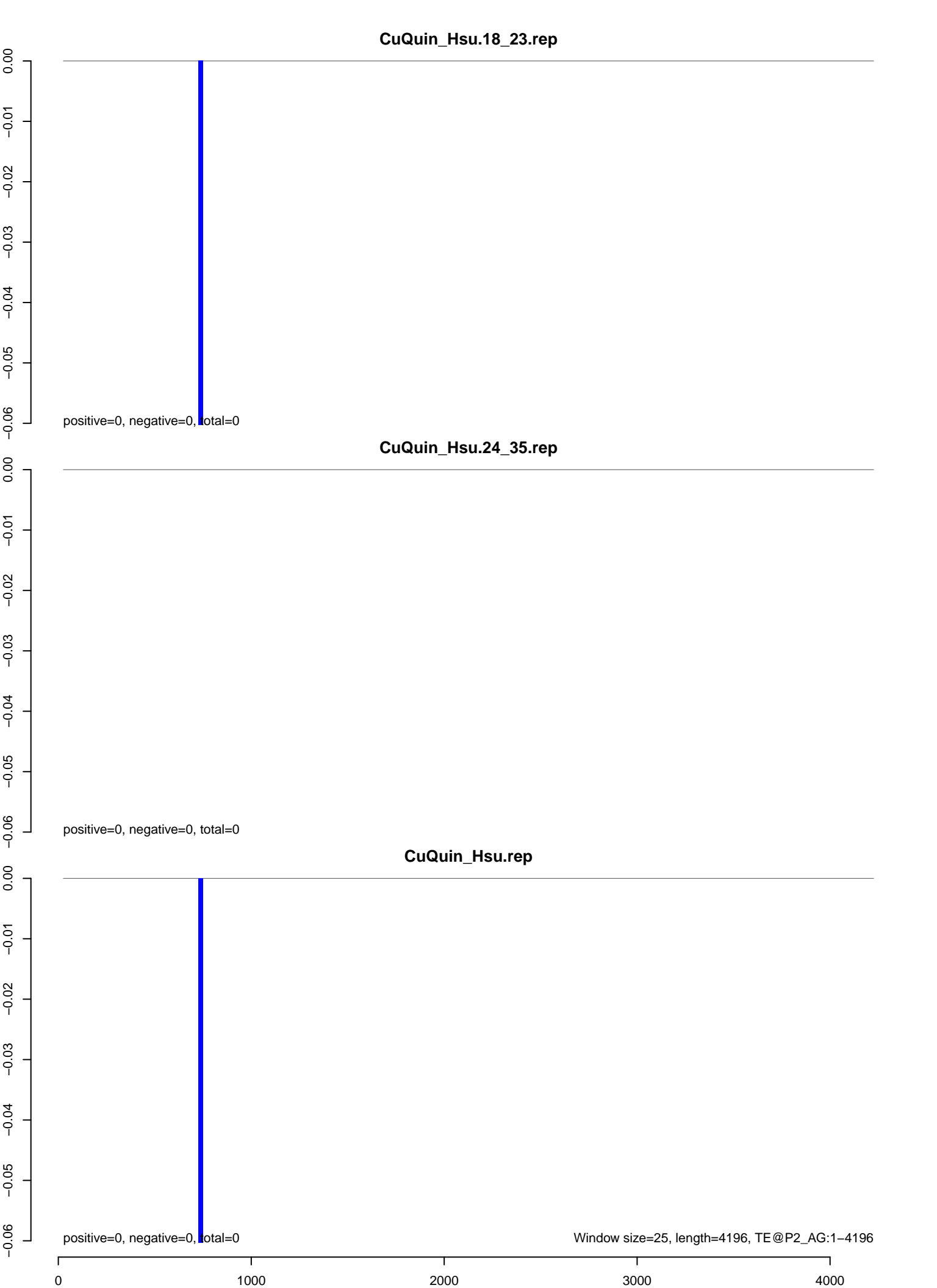
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep







CuQuin\_Hsu.18\_23.rep



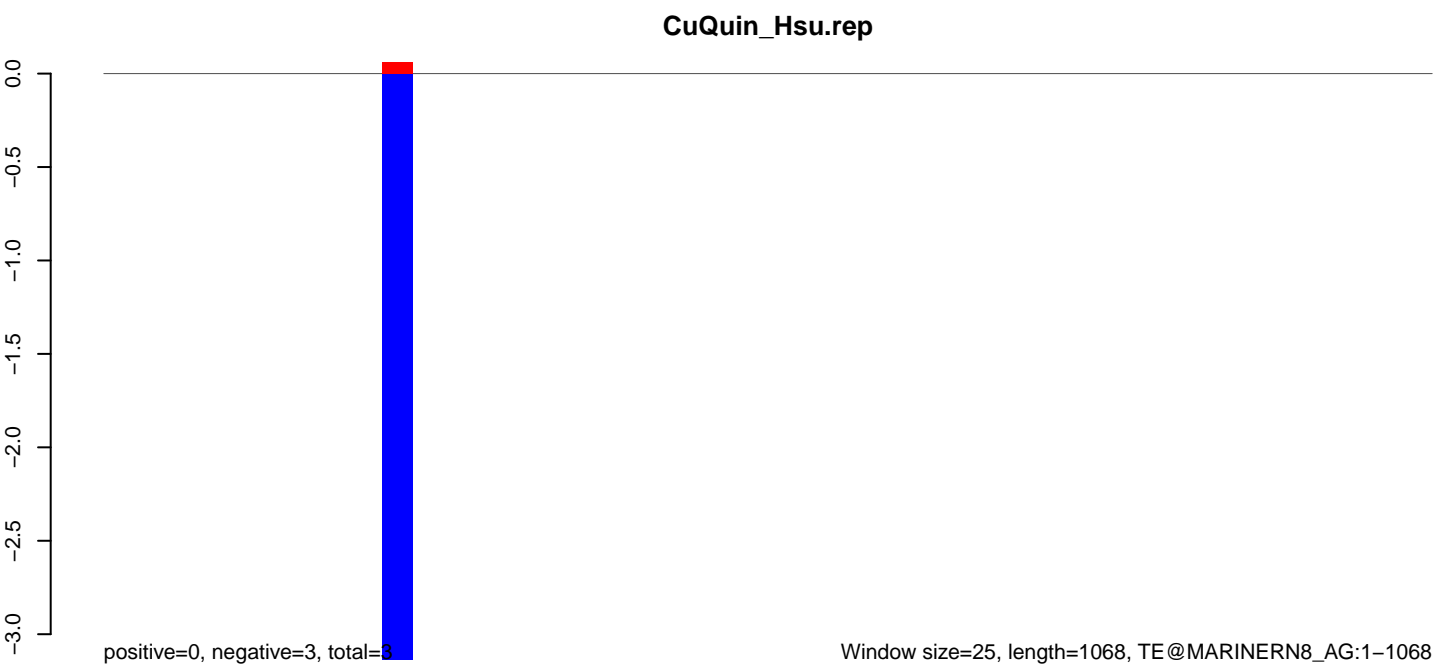
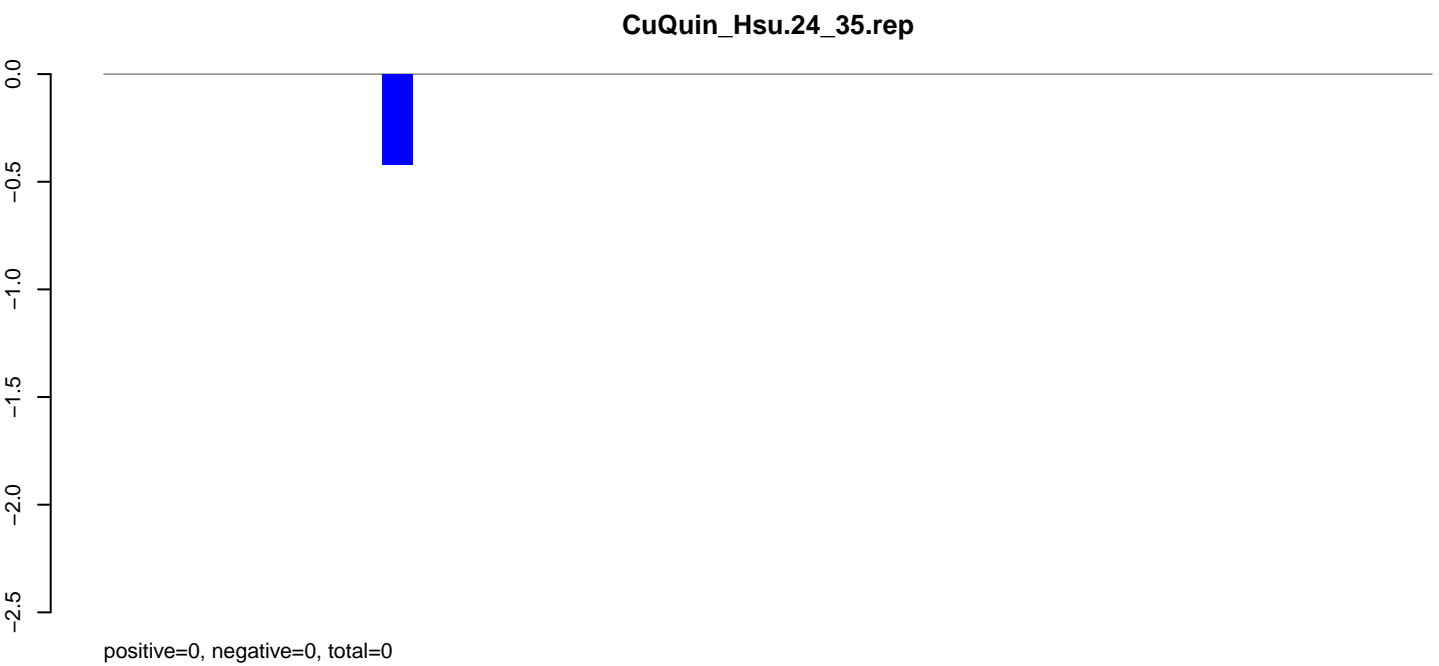
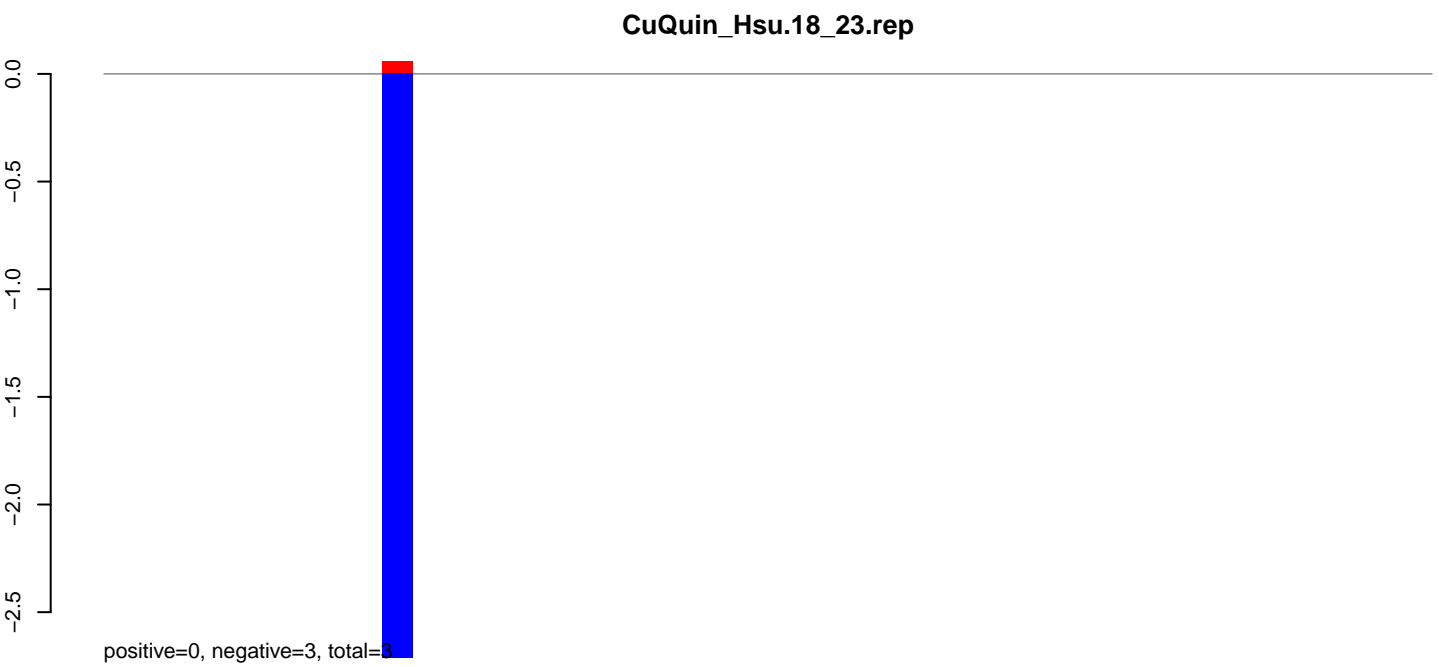
CuQuin\_Hsu.24\_35.rep

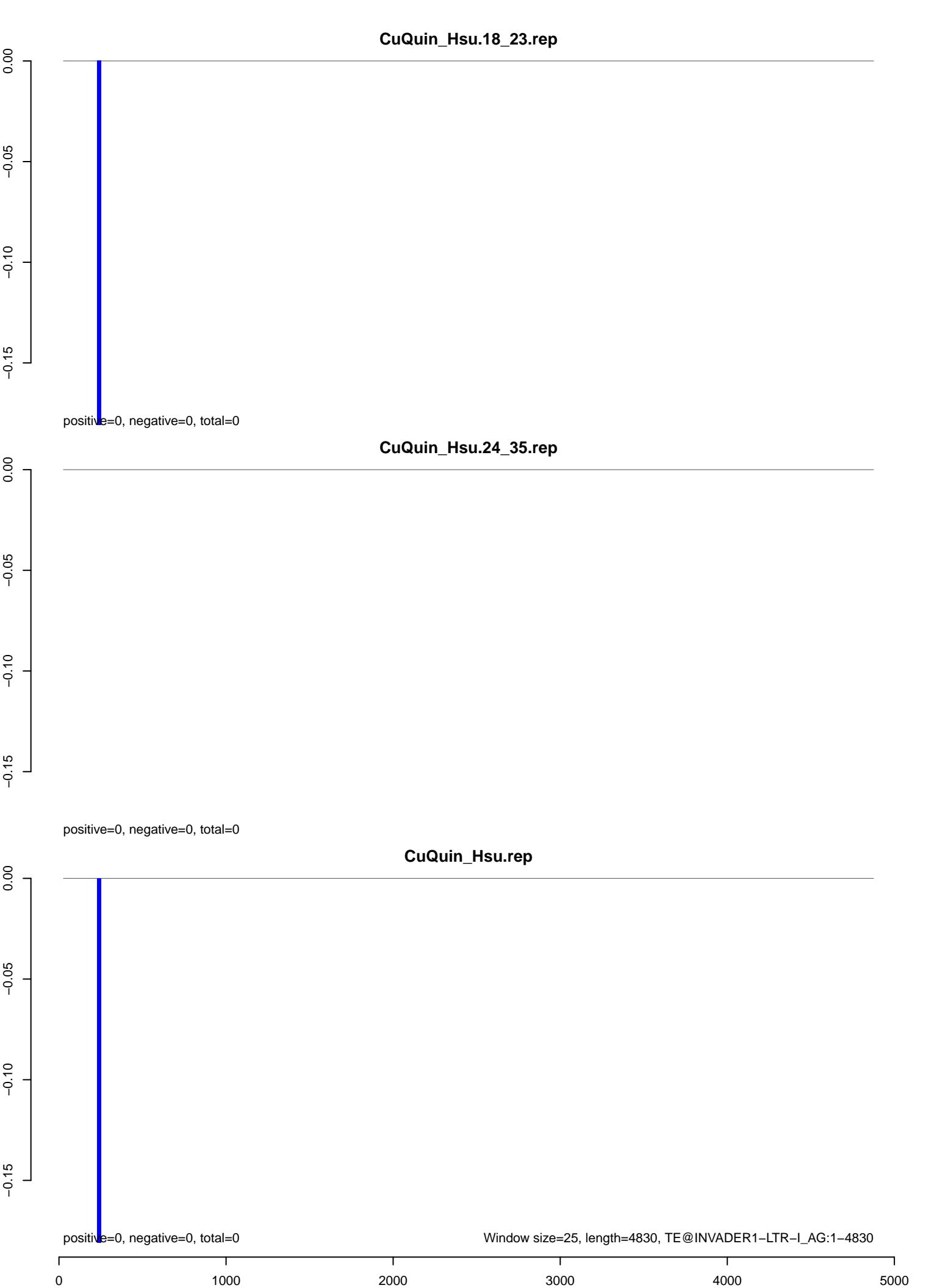


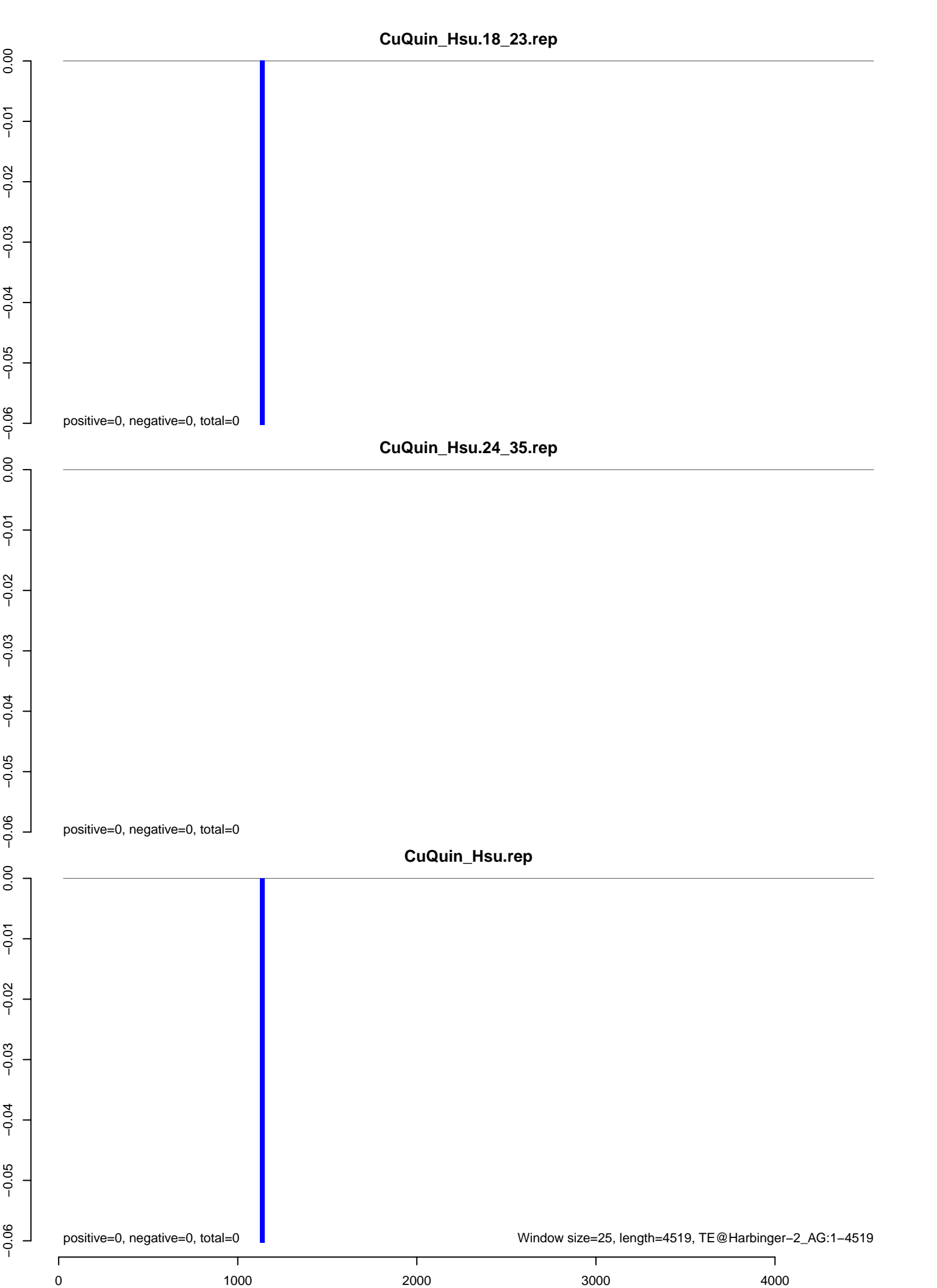
CuQuin\_Hsu.rep



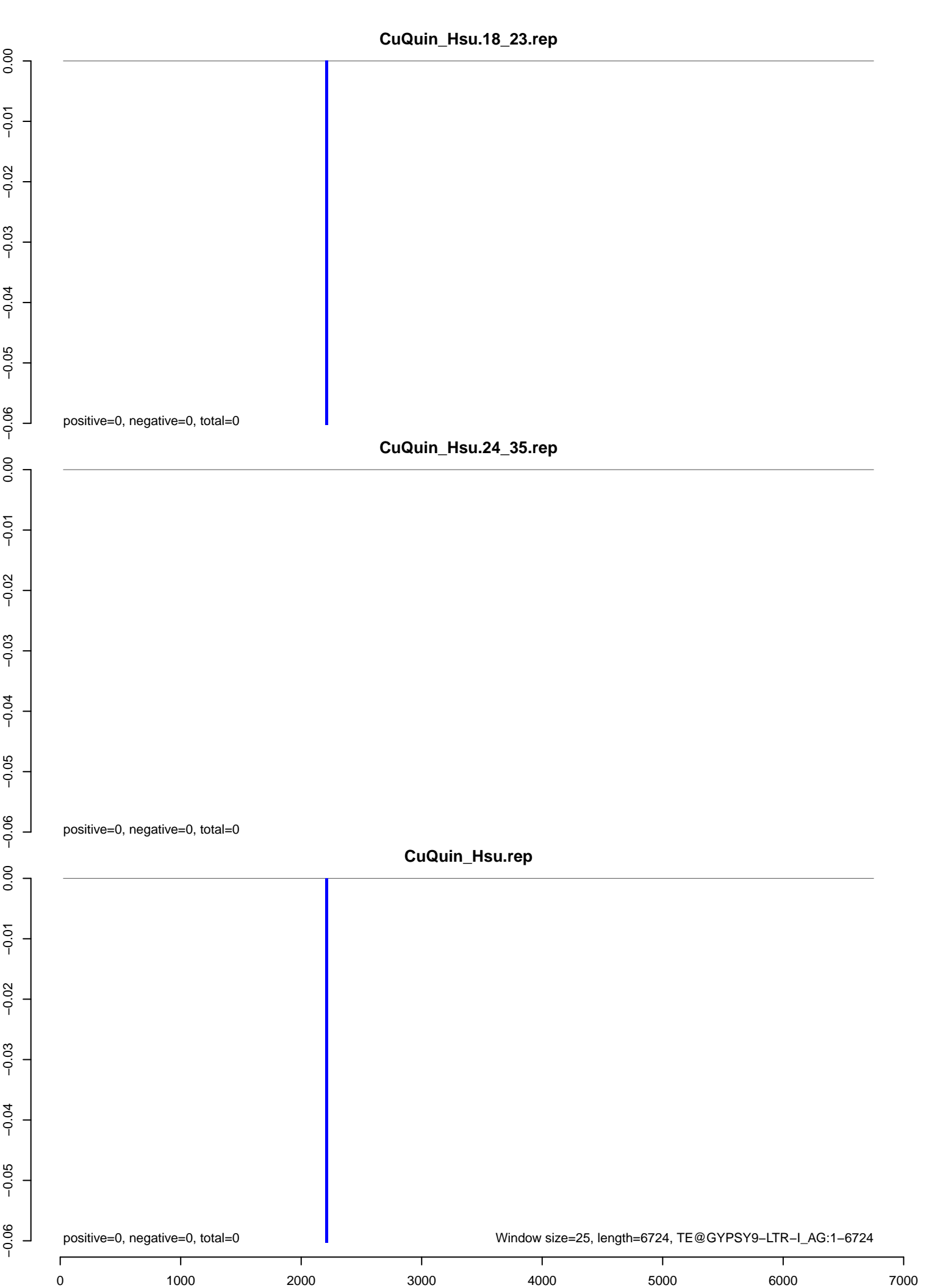
Window size=25, length=5660, TE @ MinoAg1:1-5660



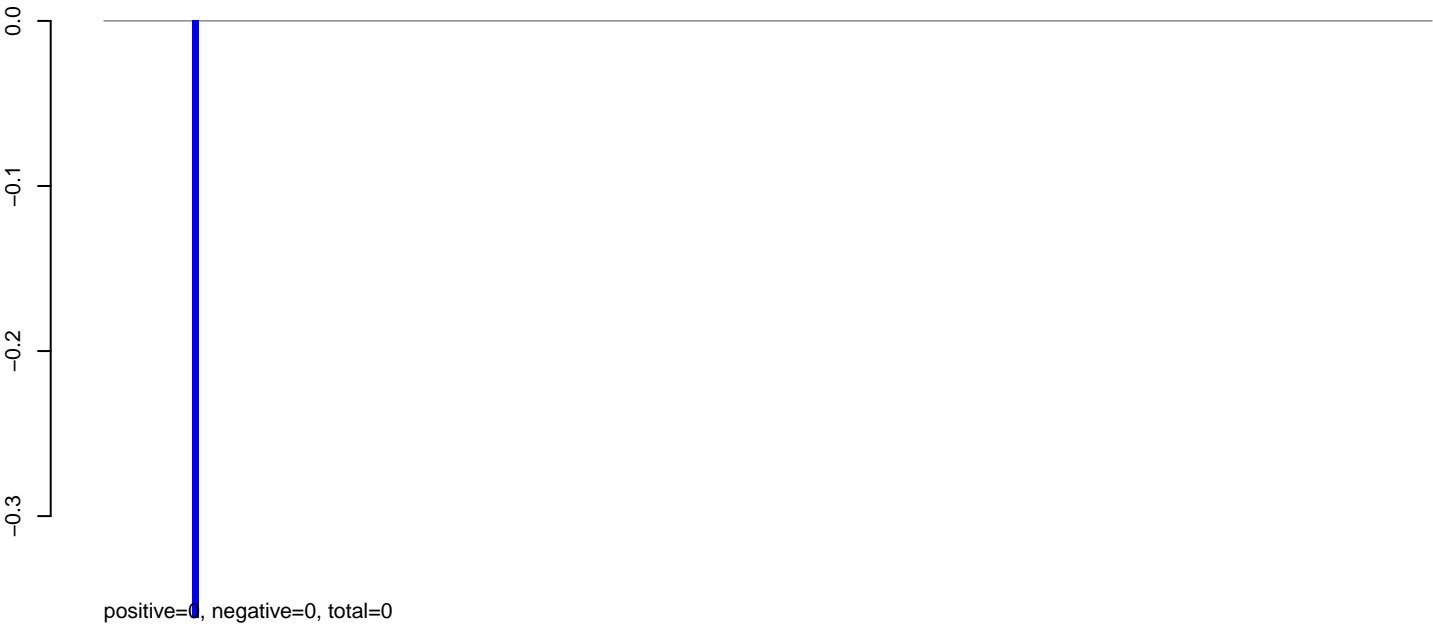




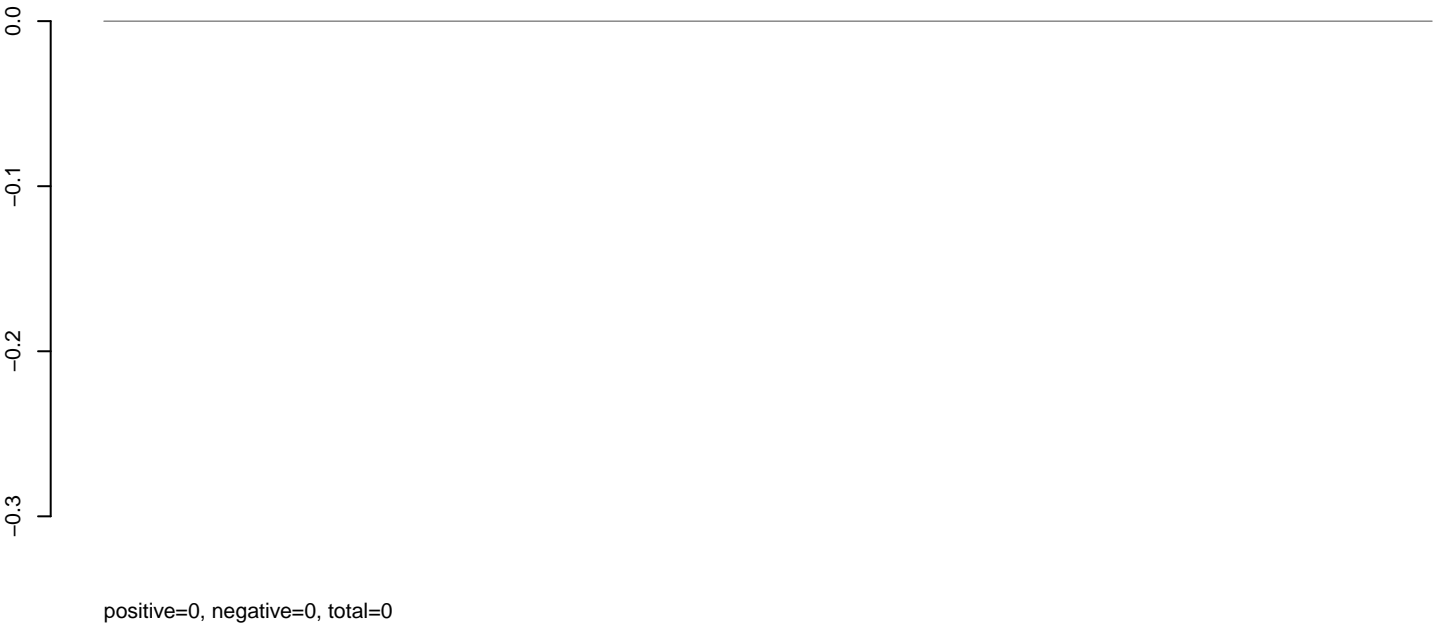




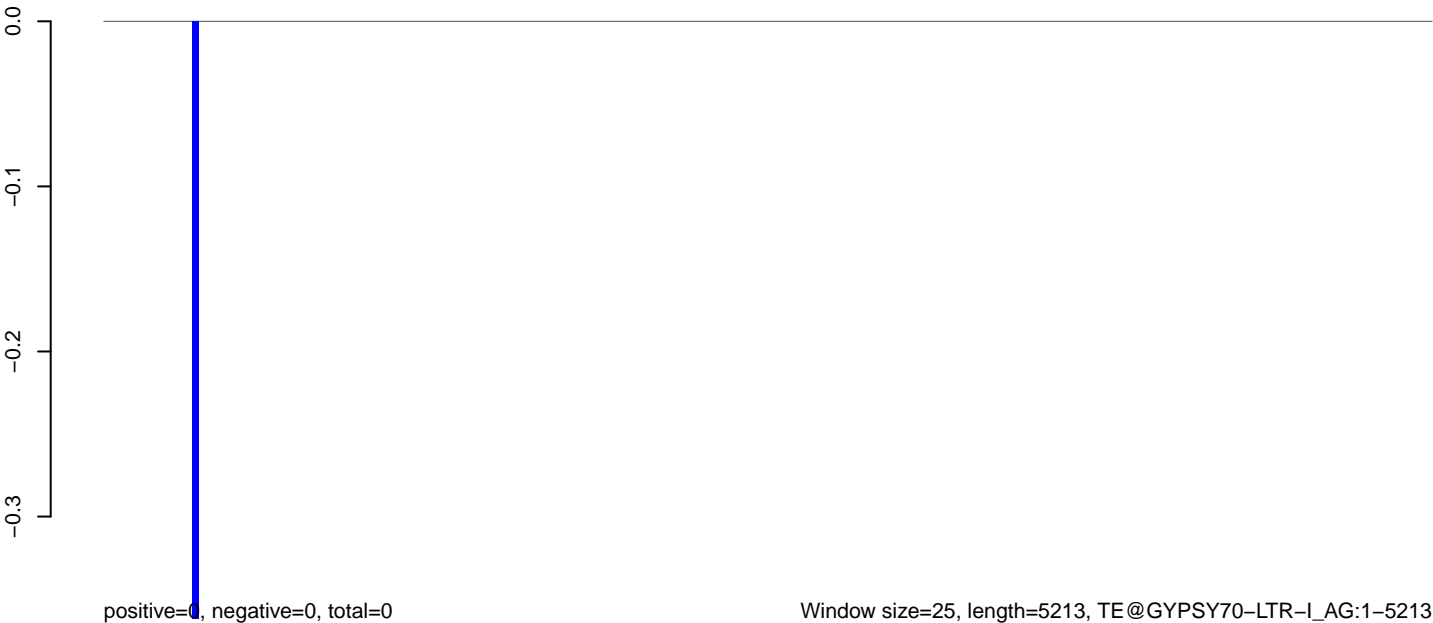
CuQuin\_Hsu.18\_23.rep

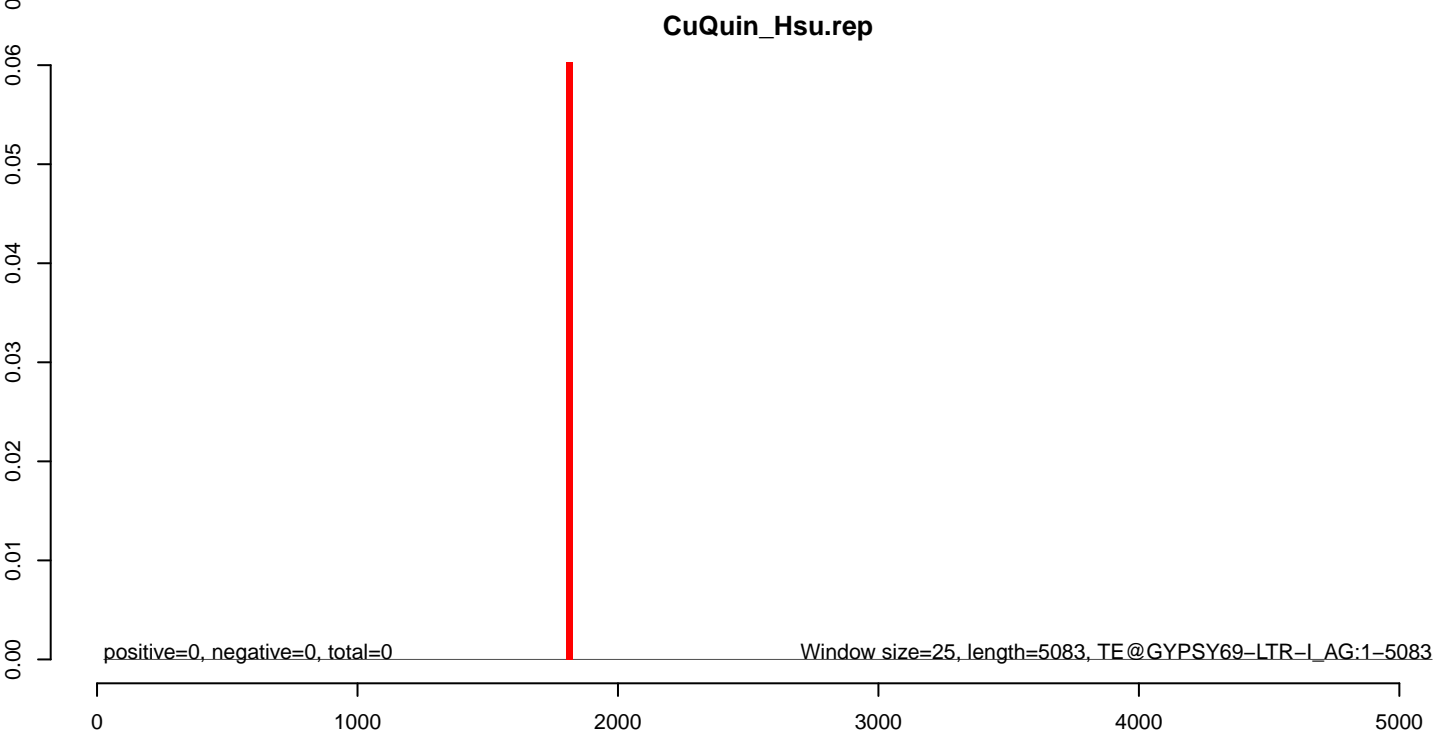
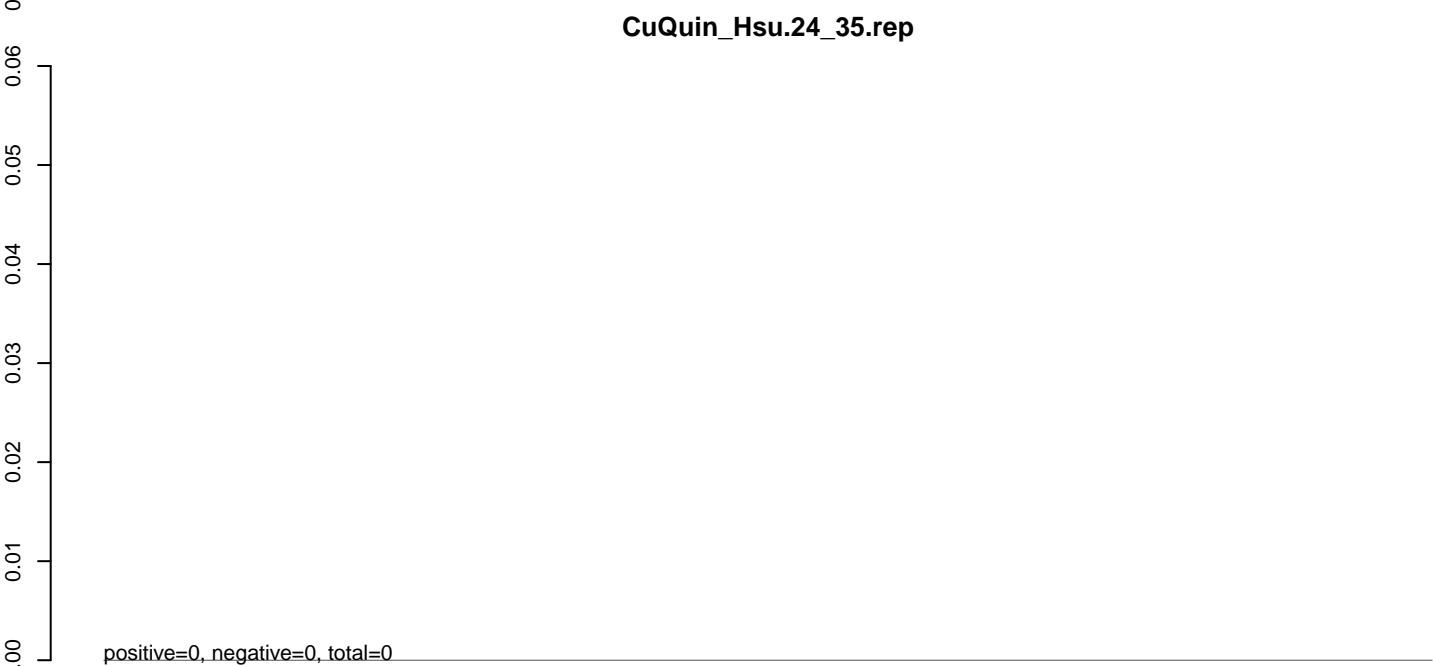
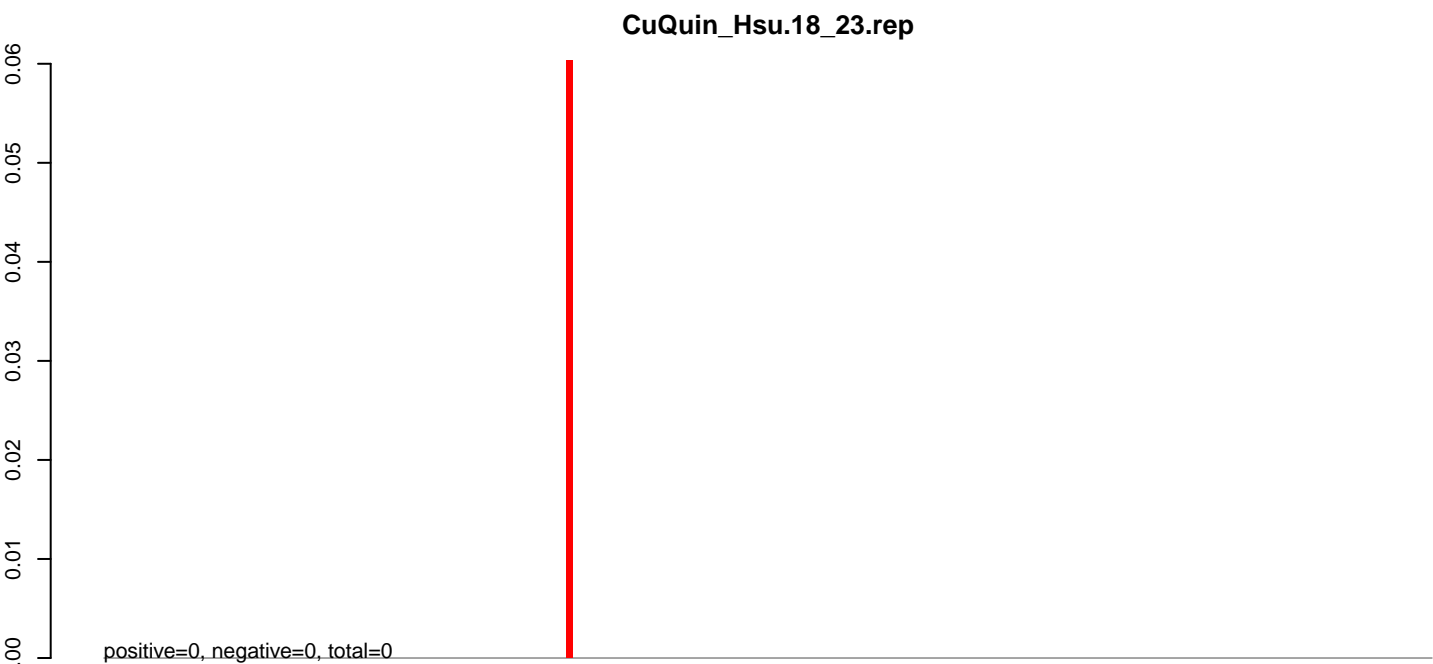


CuQuin\_Hsu.24\_35.rep

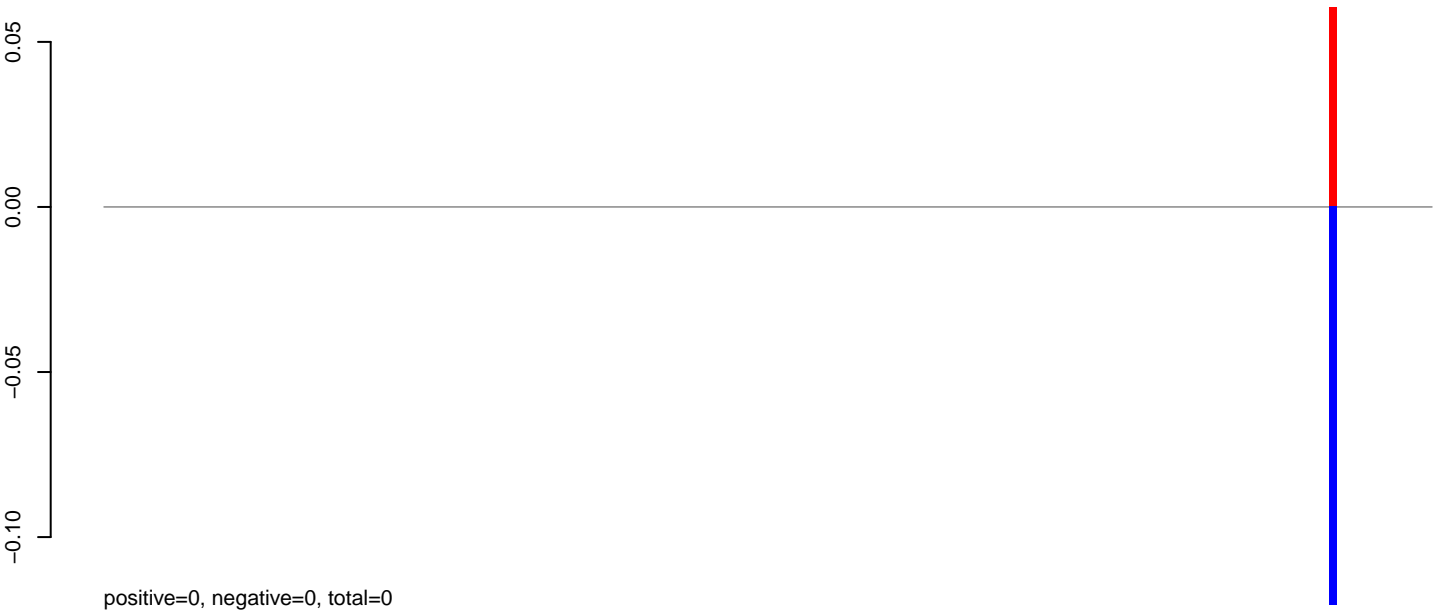


CuQuin\_Hsu.rep

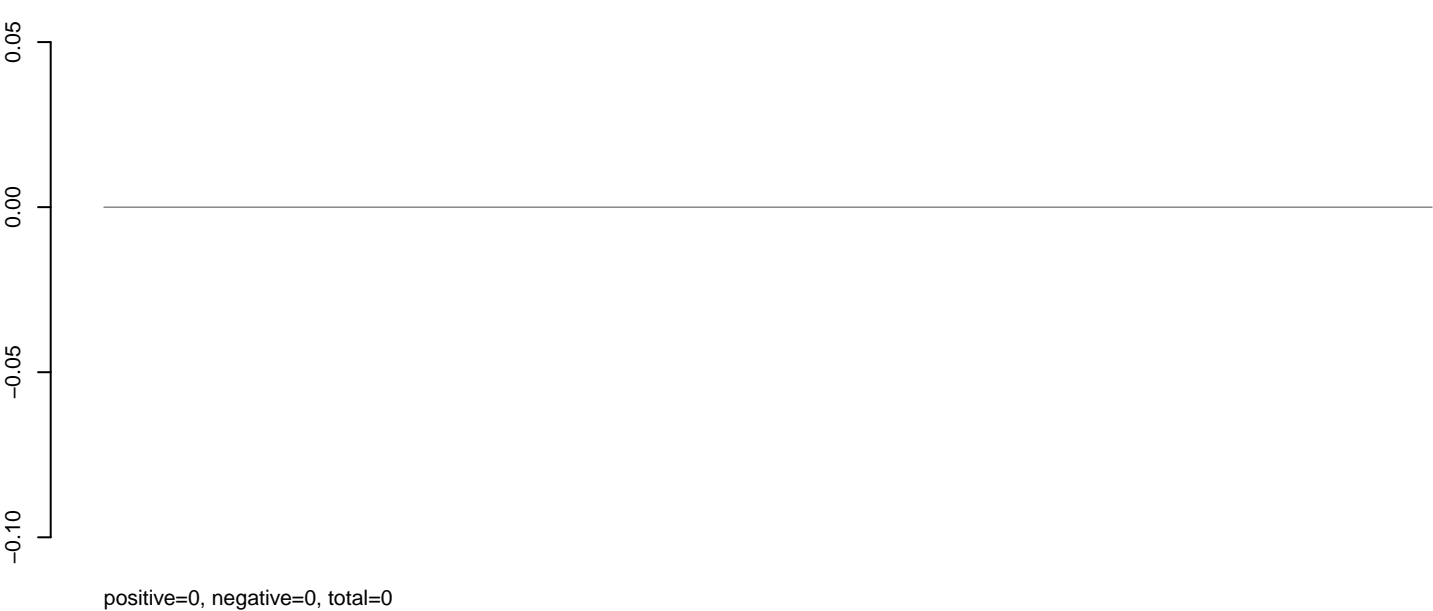




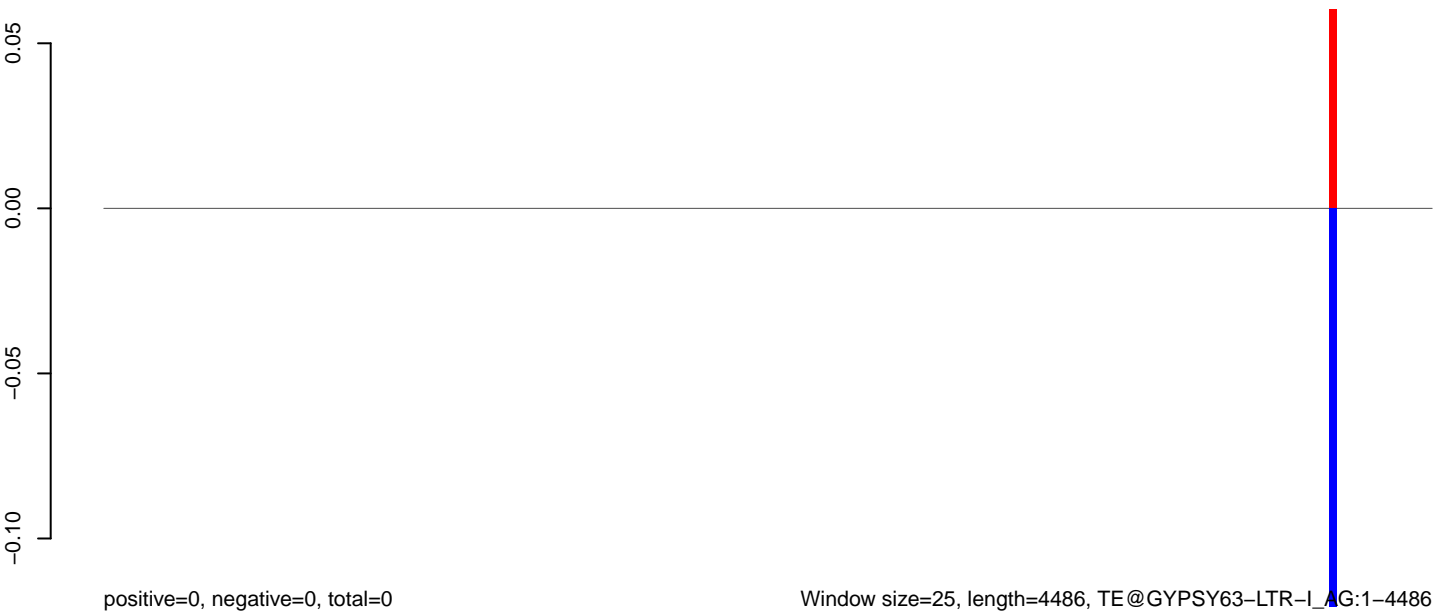
CuQuin\_Hsu.18\_23.rep

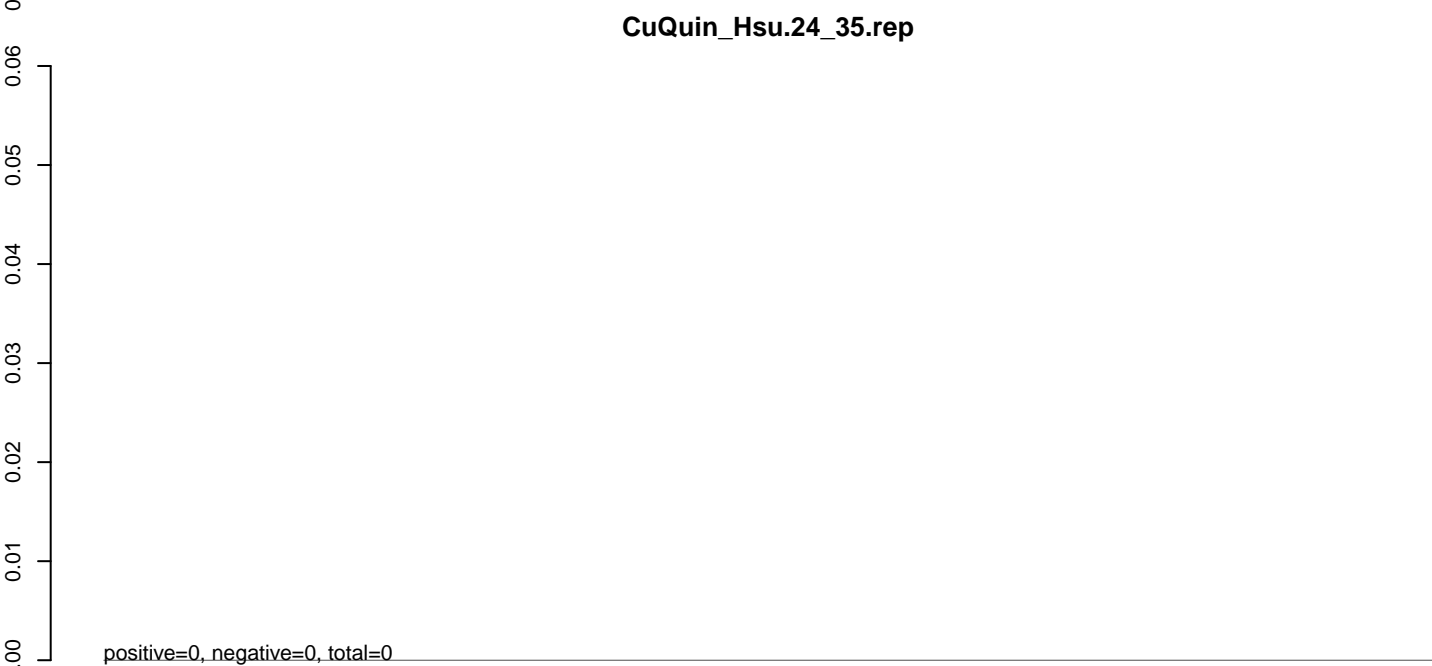
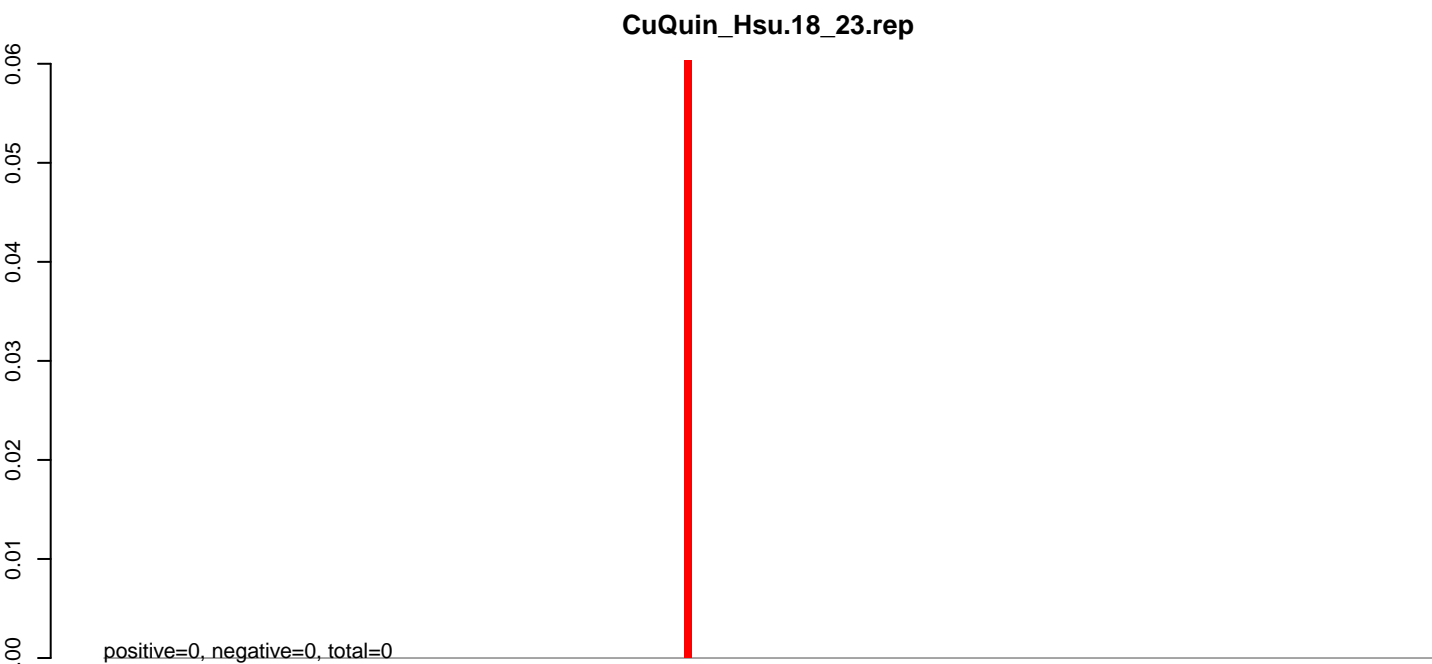


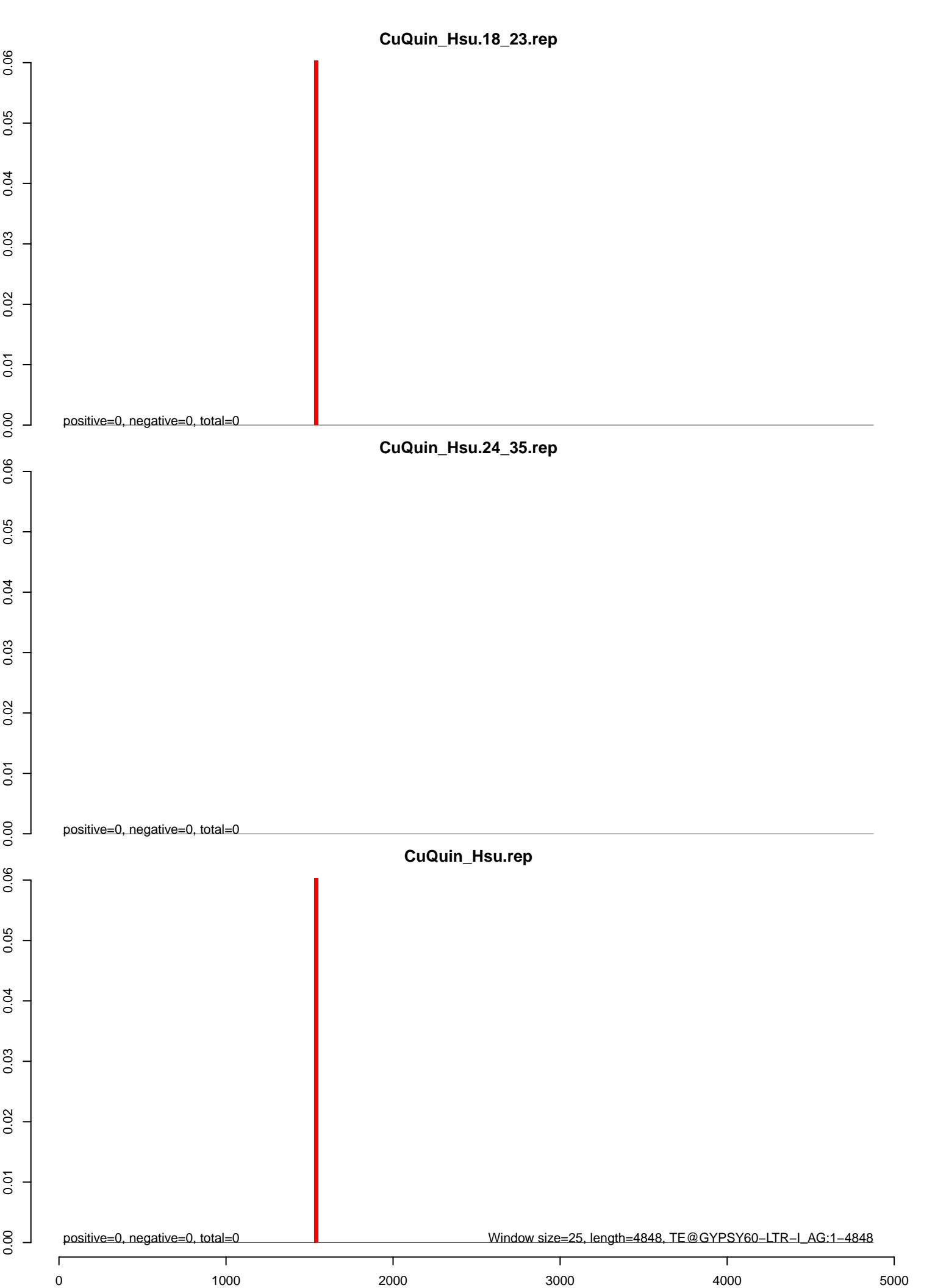
CuQuin\_Hsu.24\_35.rep

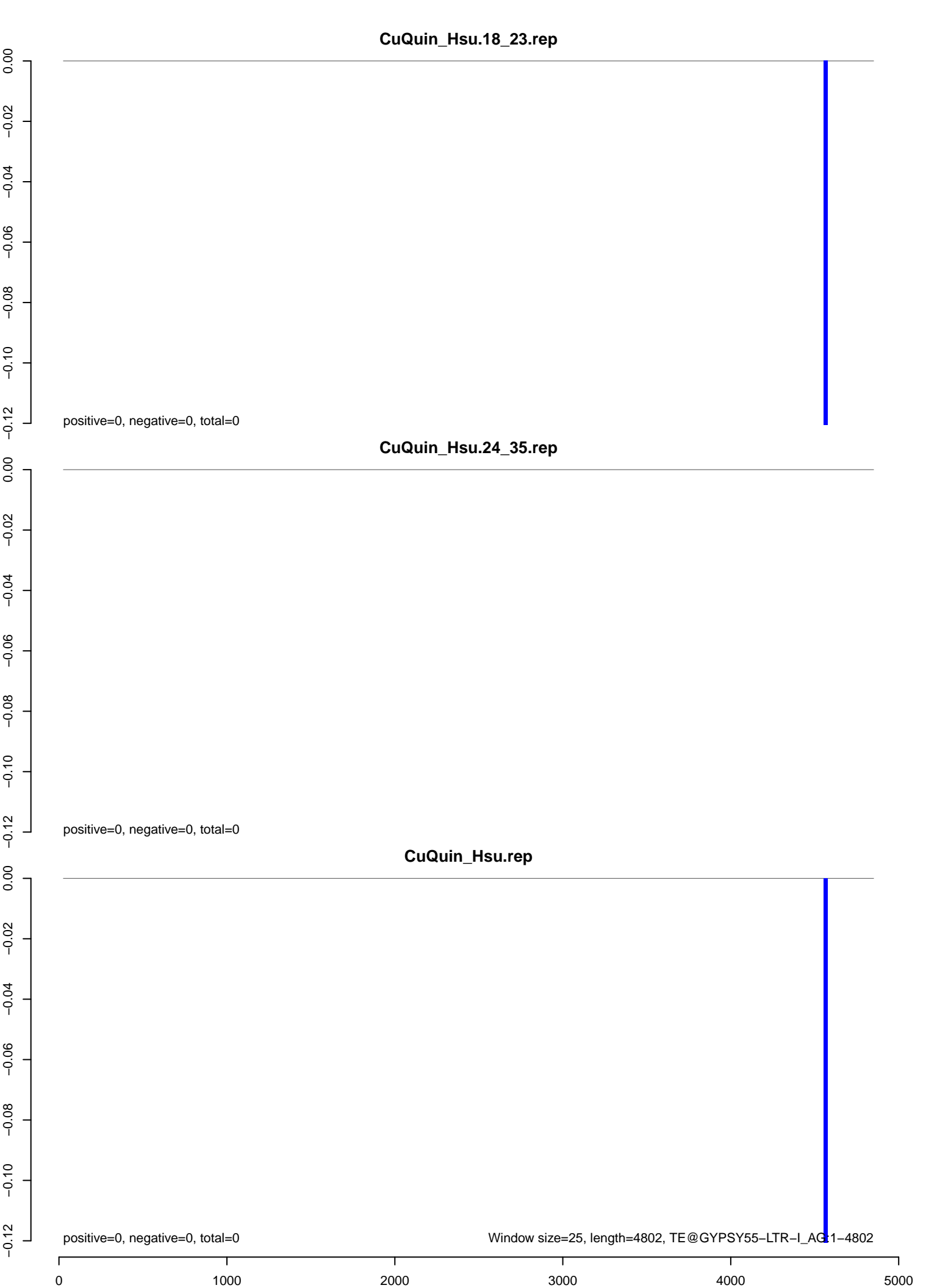


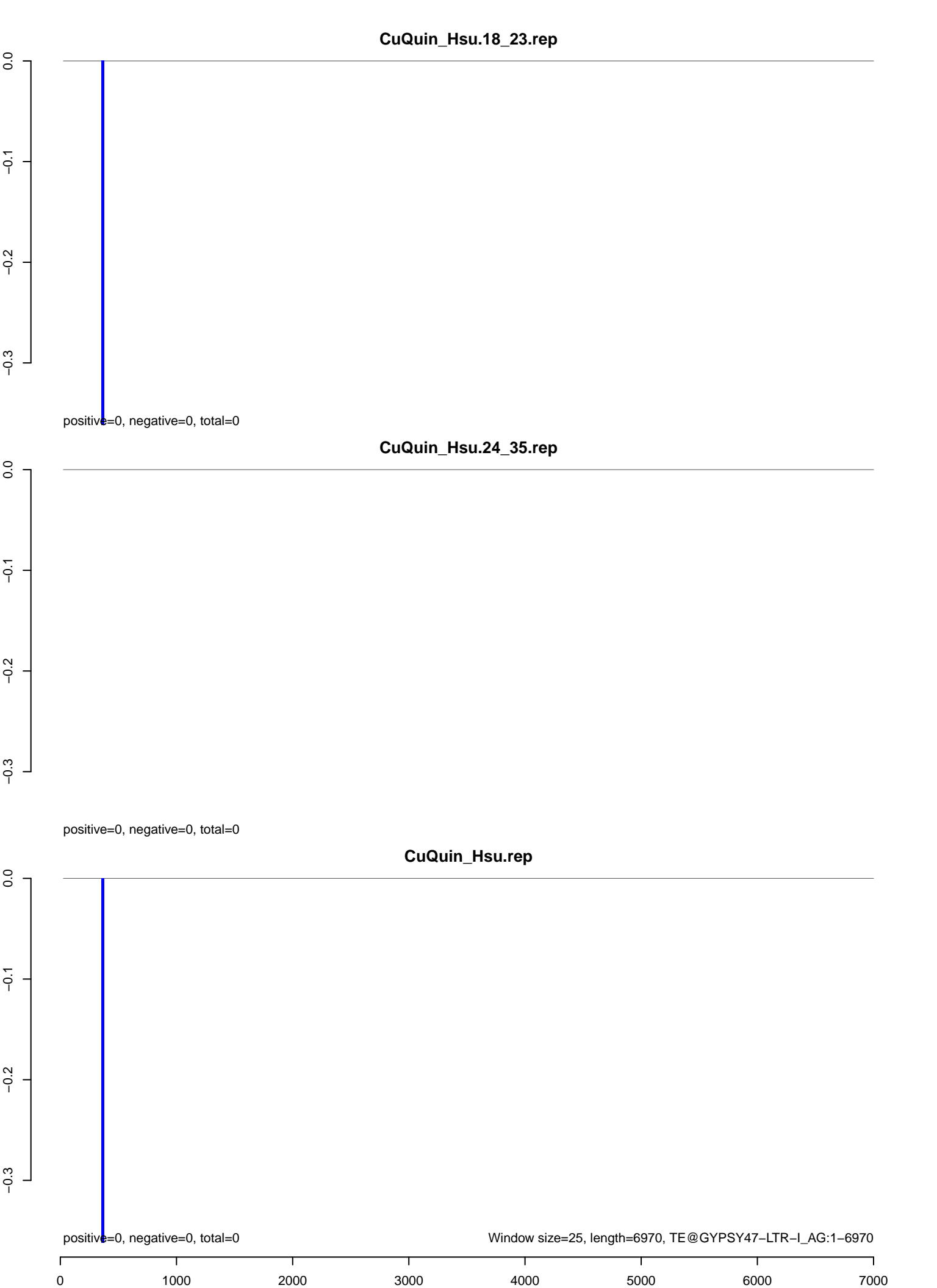
CuQuin\_Hsu.rep



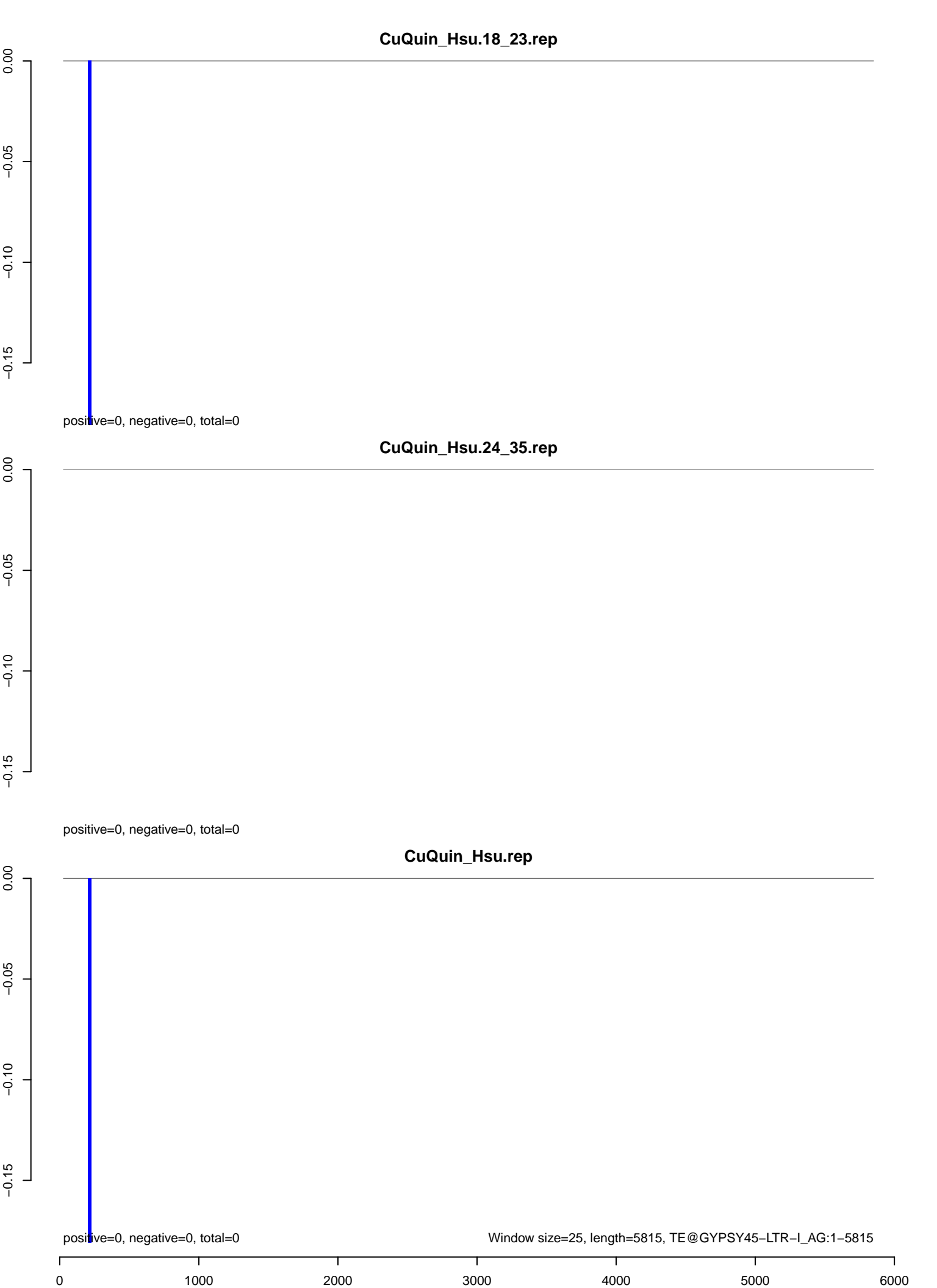


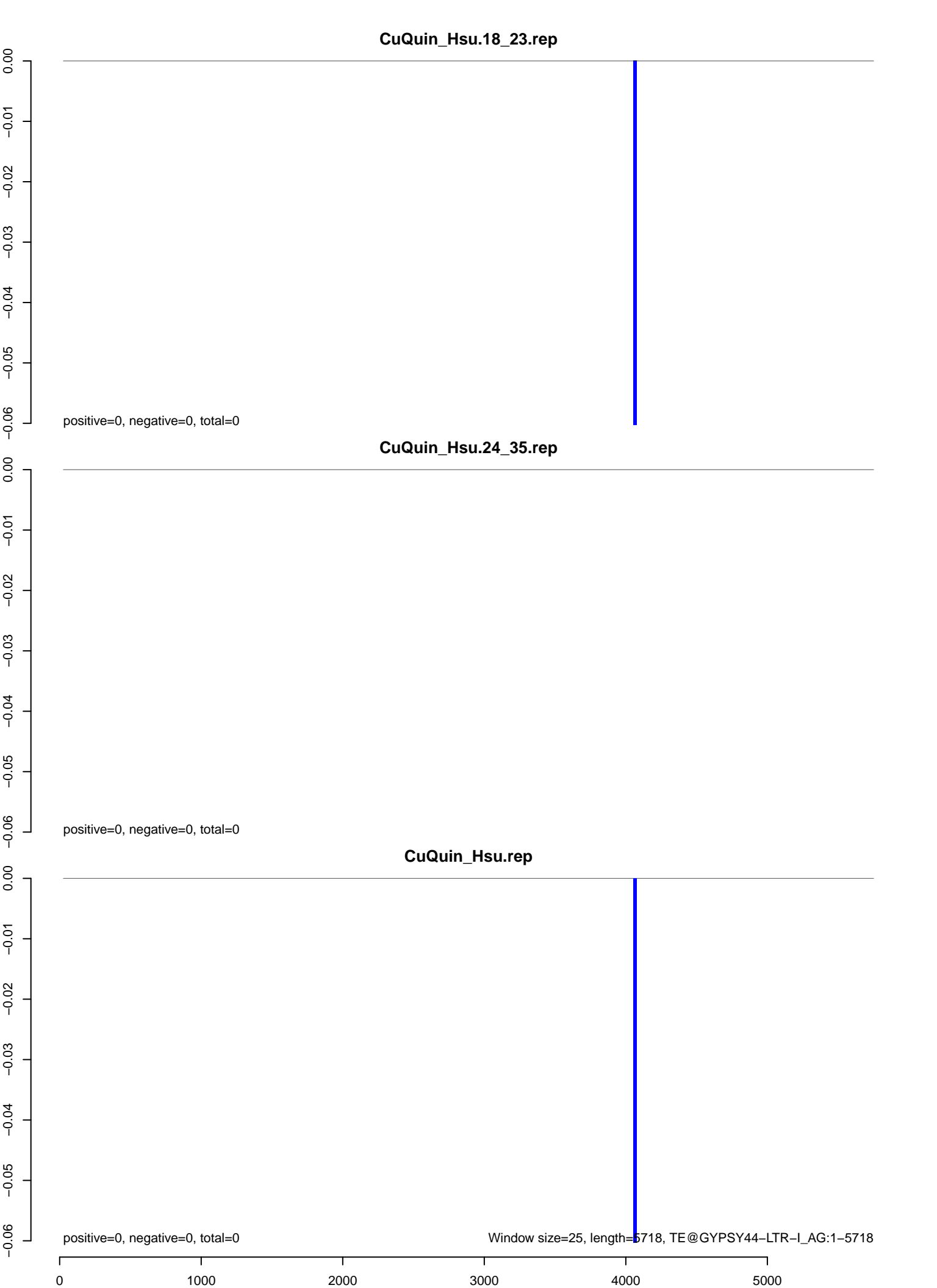


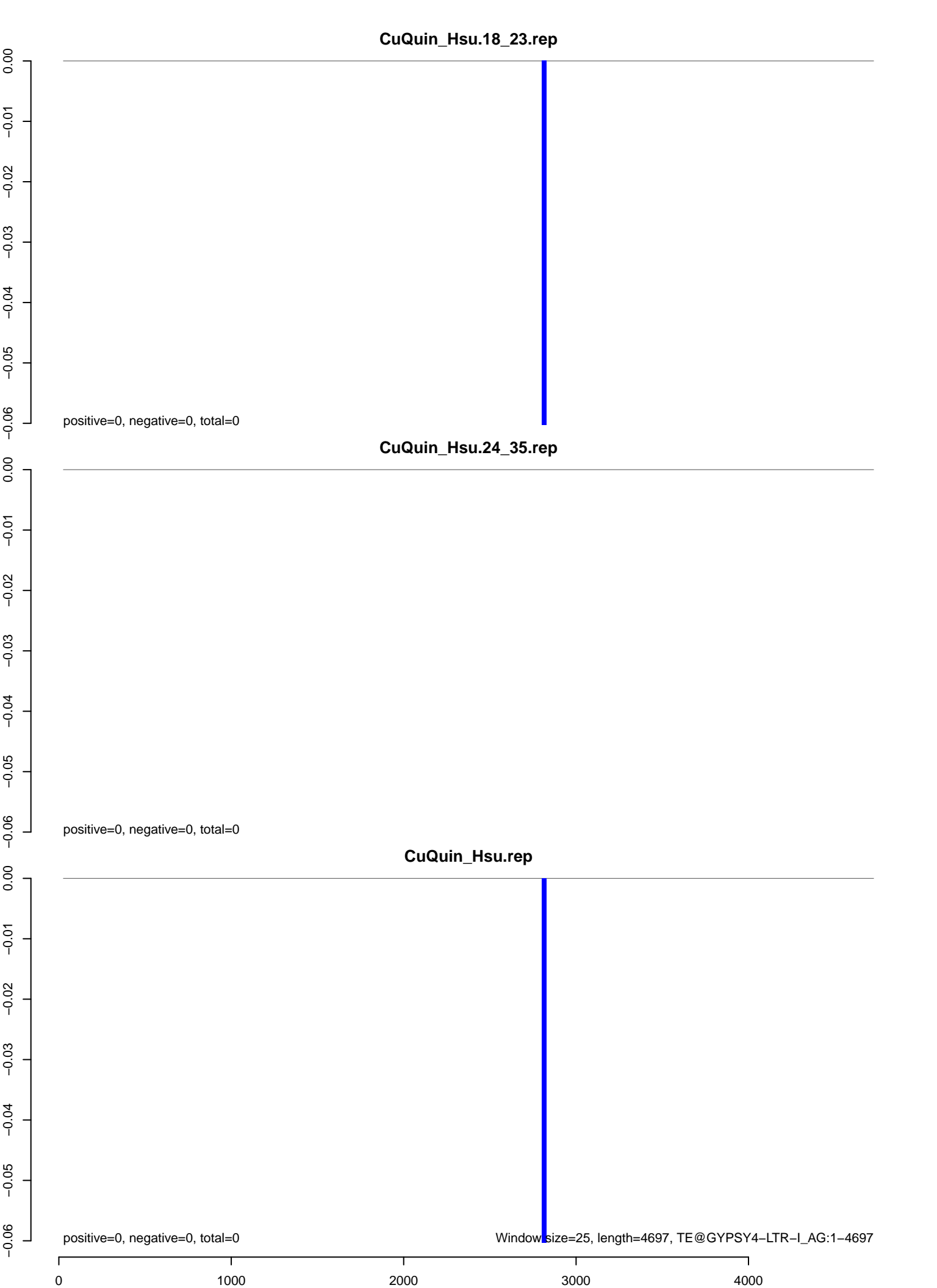


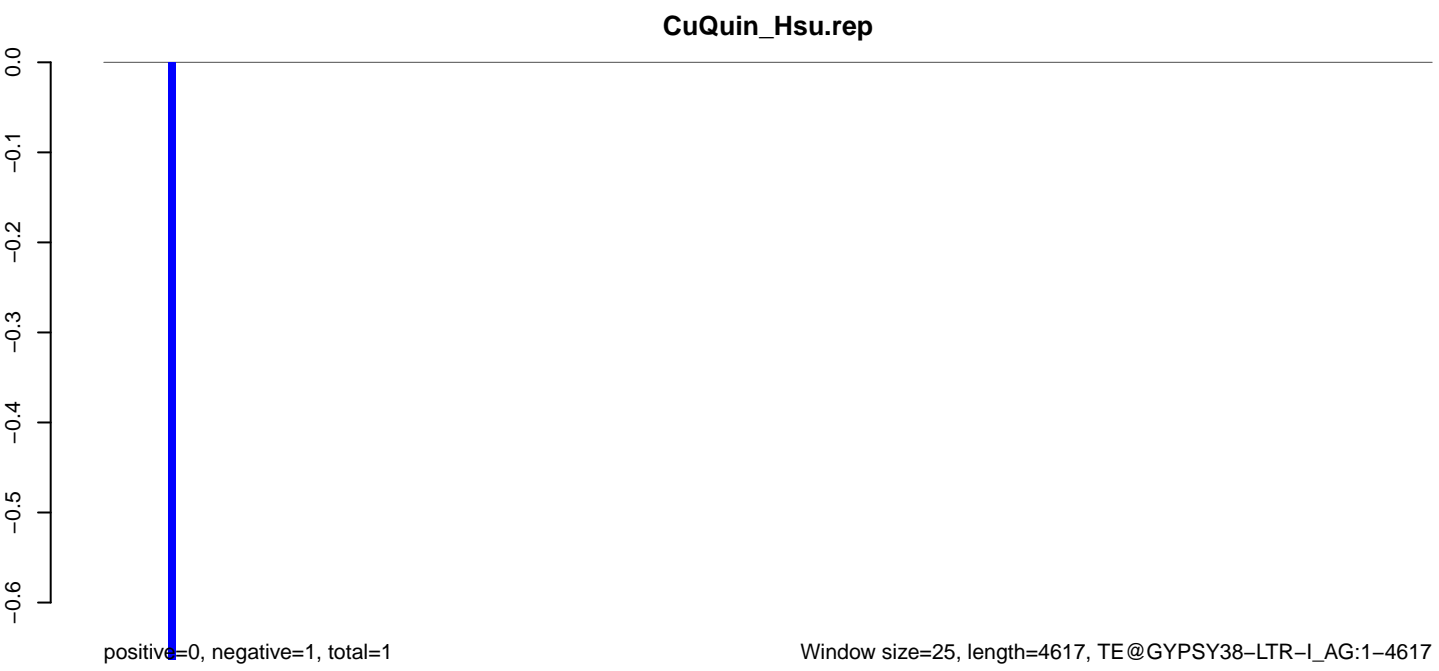
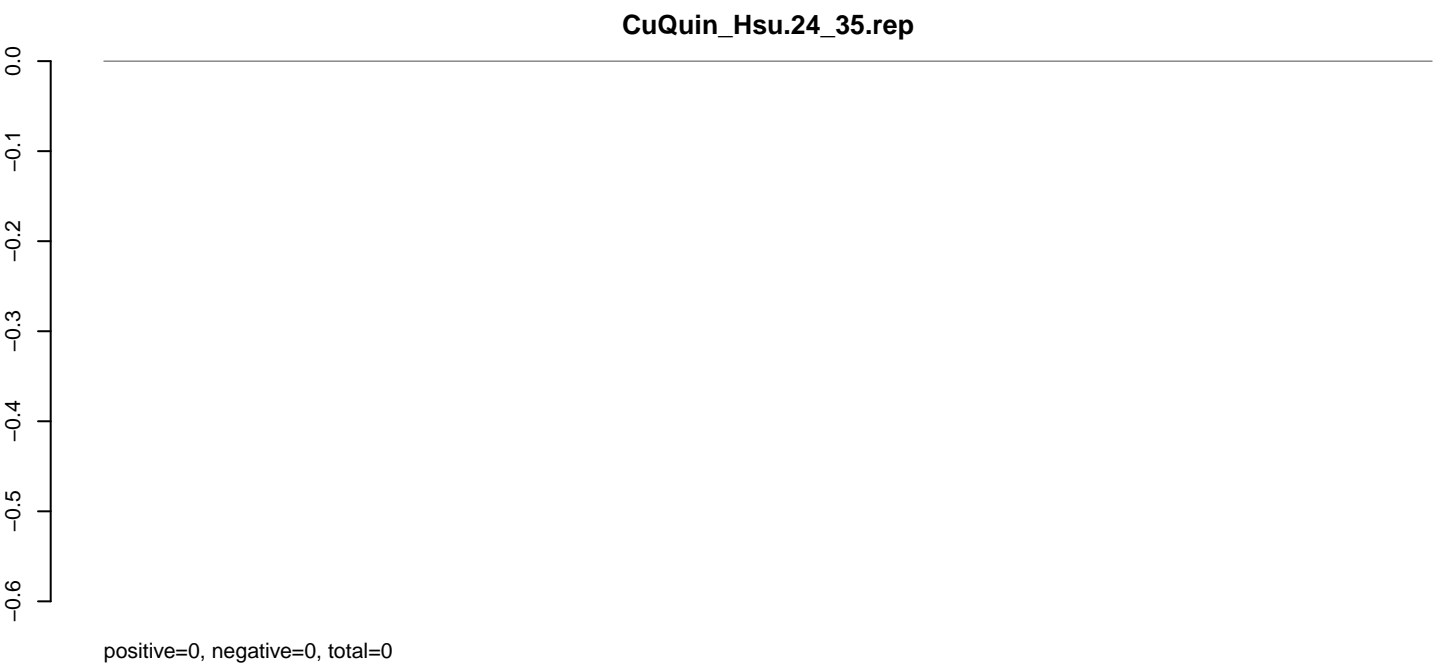
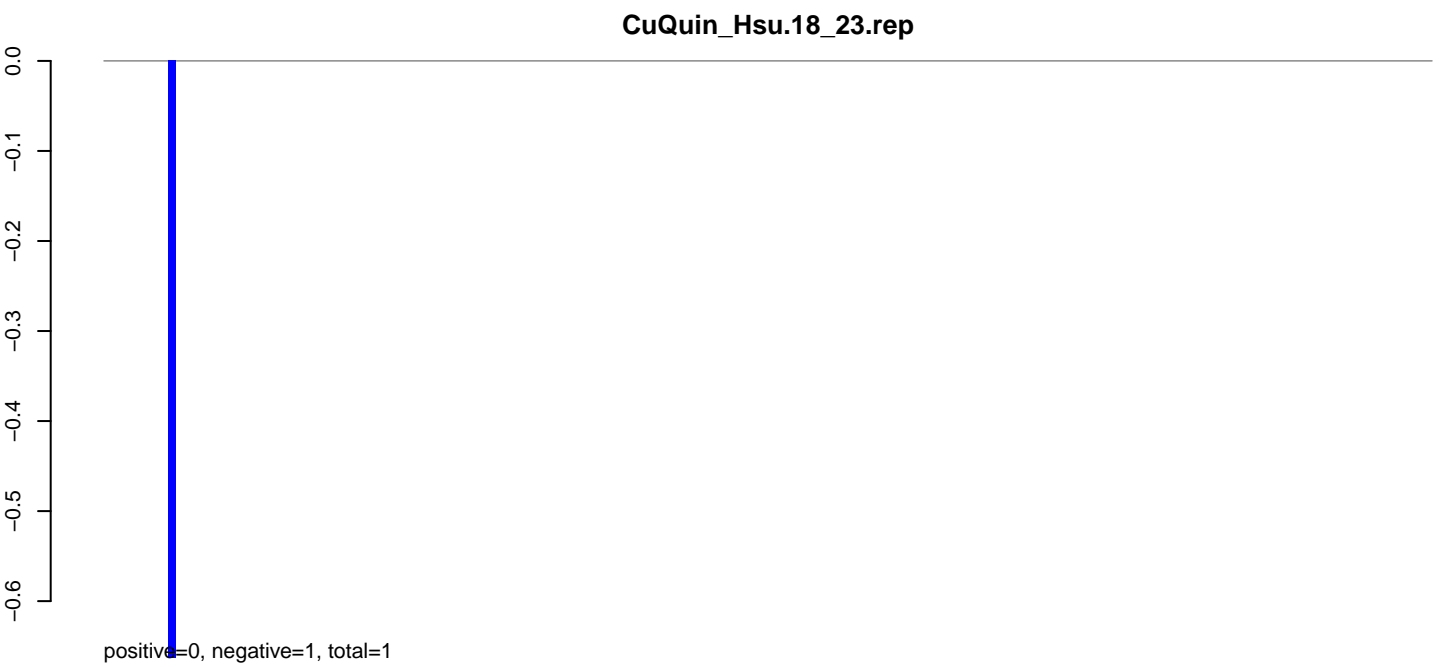


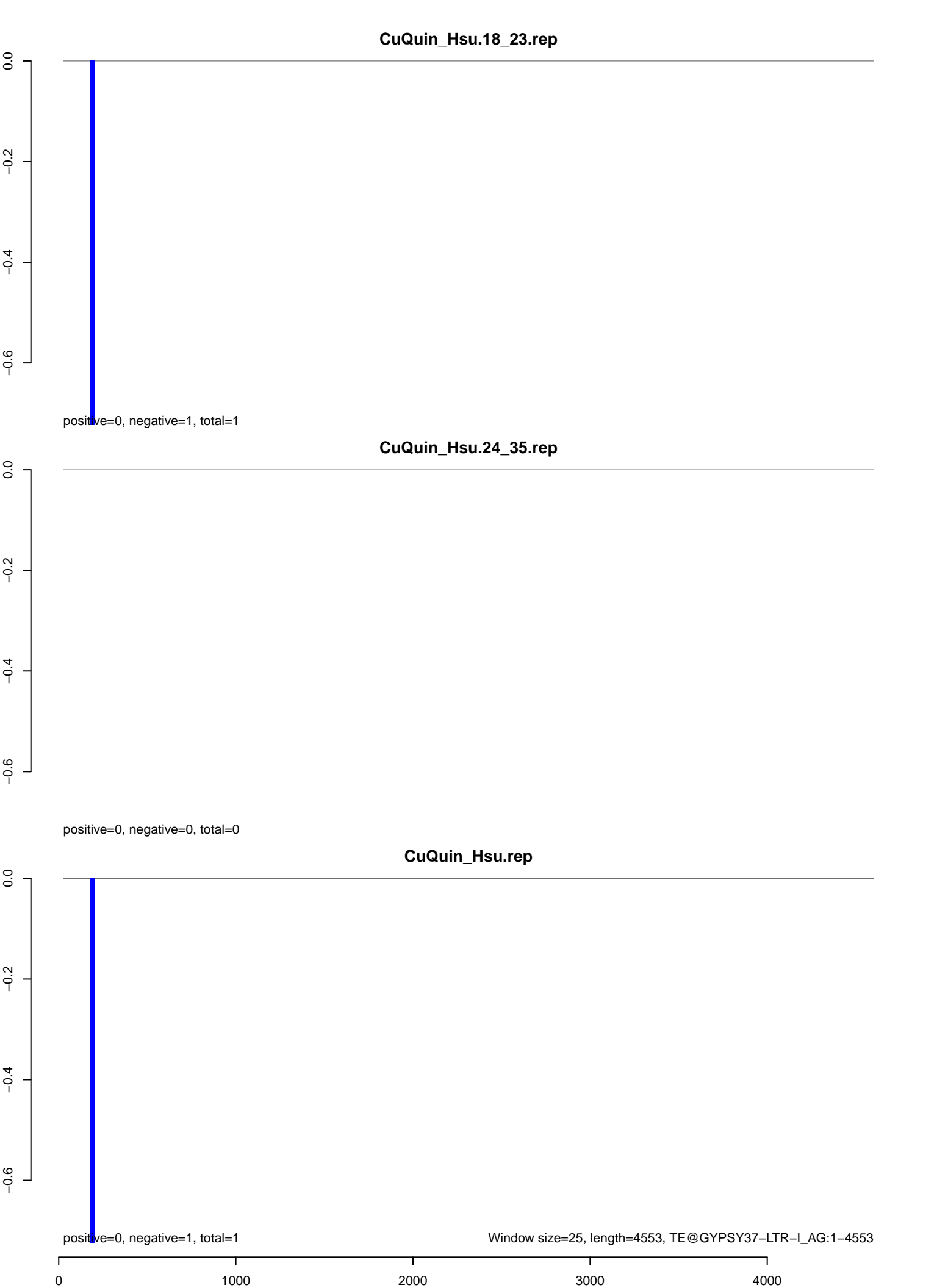




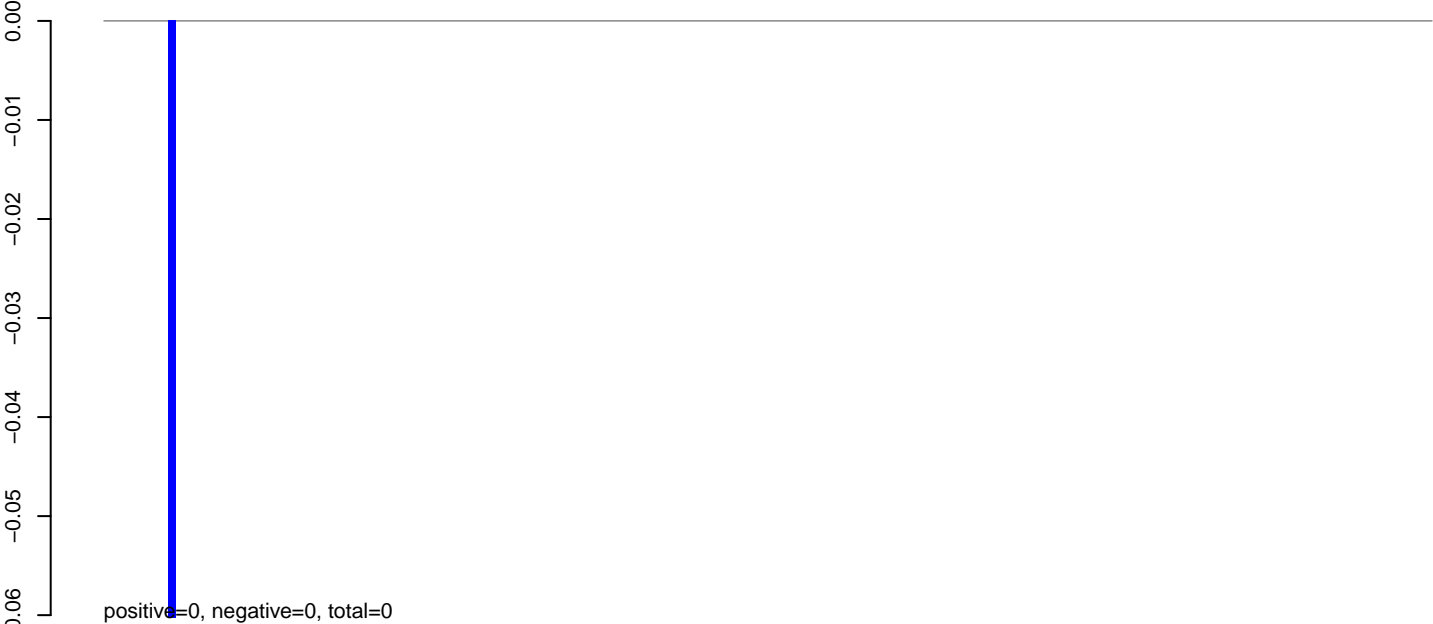




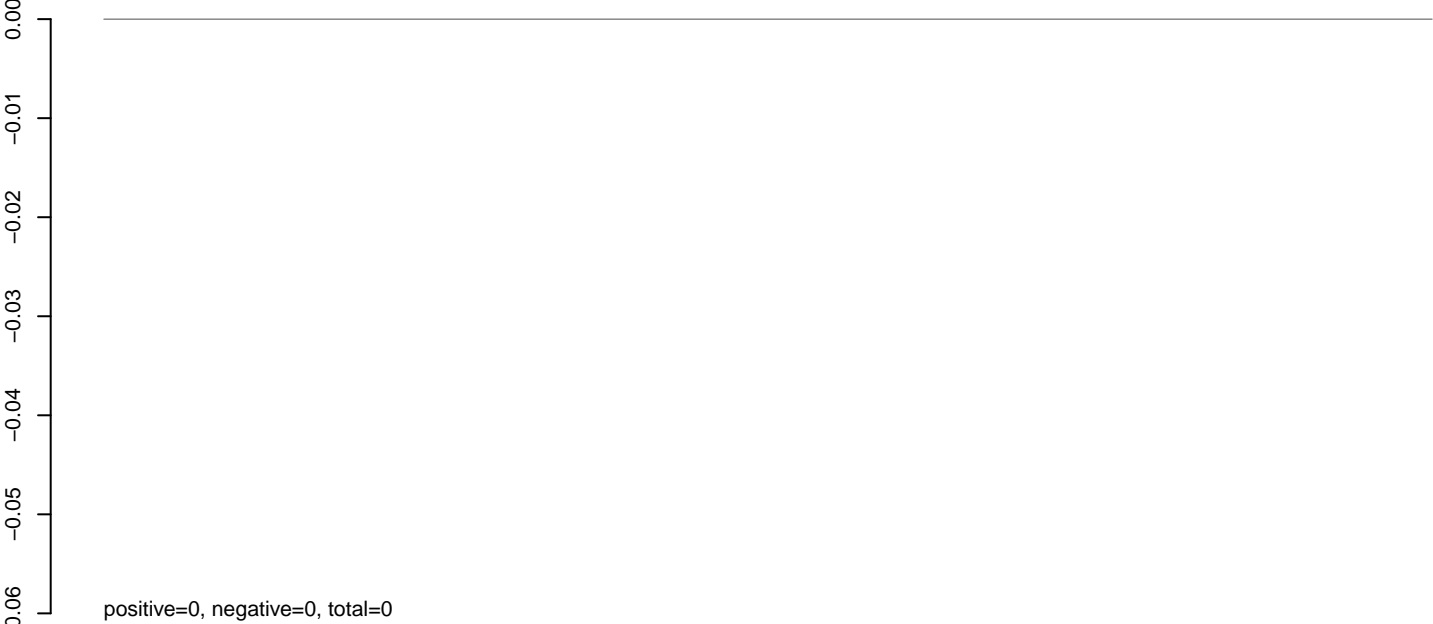




CuQuin\_Hsu.18\_23.rep

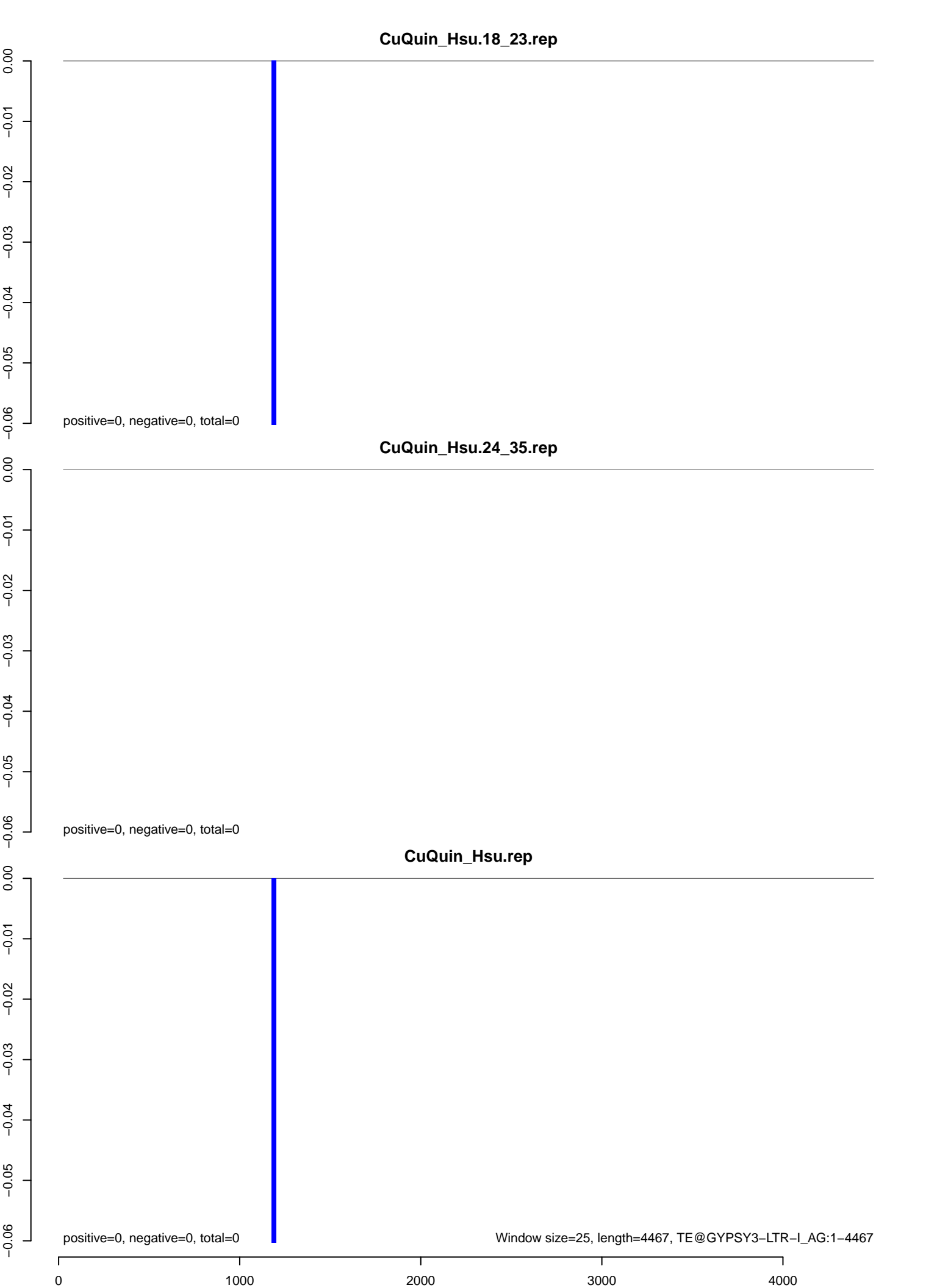


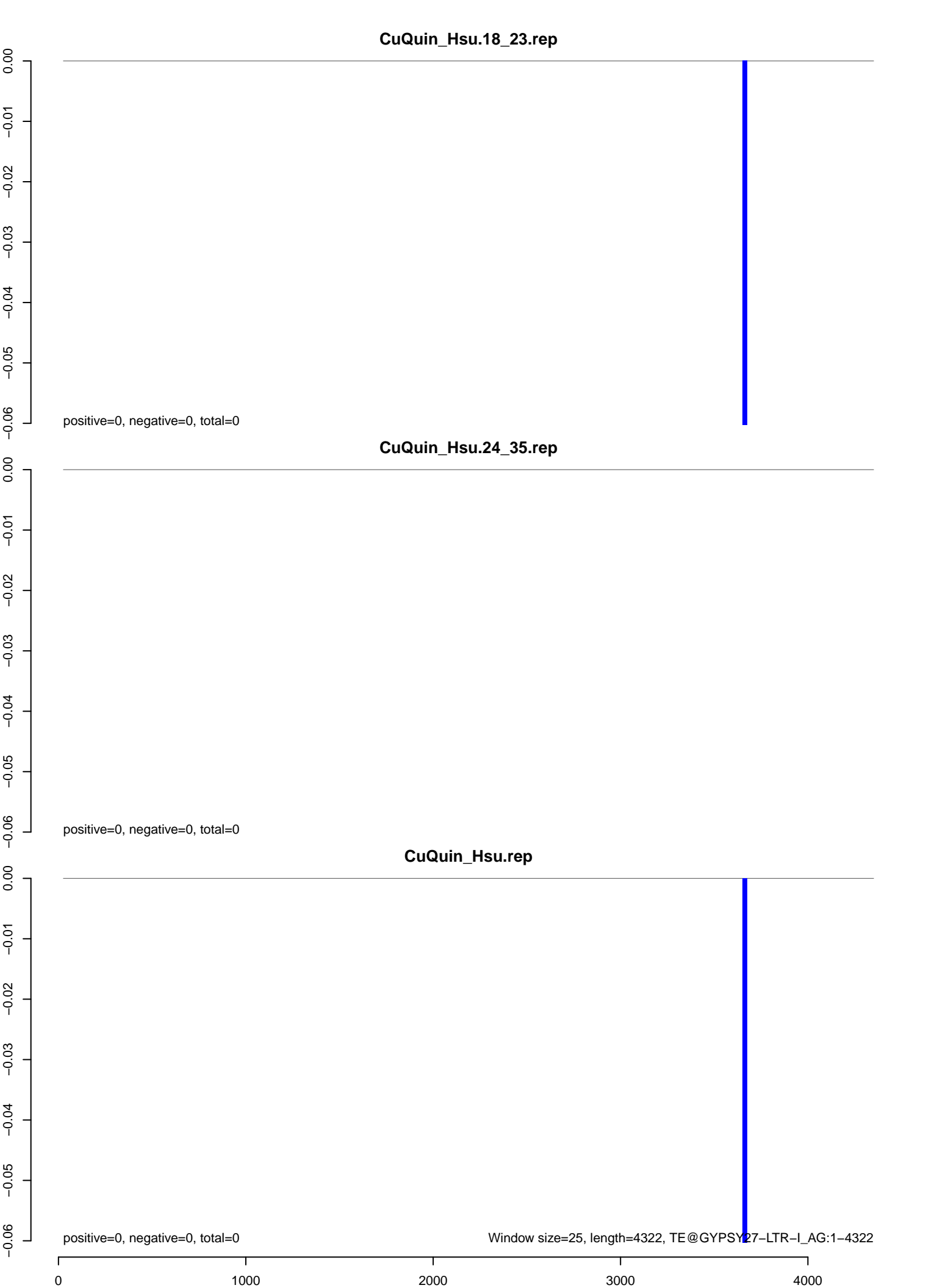
CuQuin\_Hsu.24\_35.rep



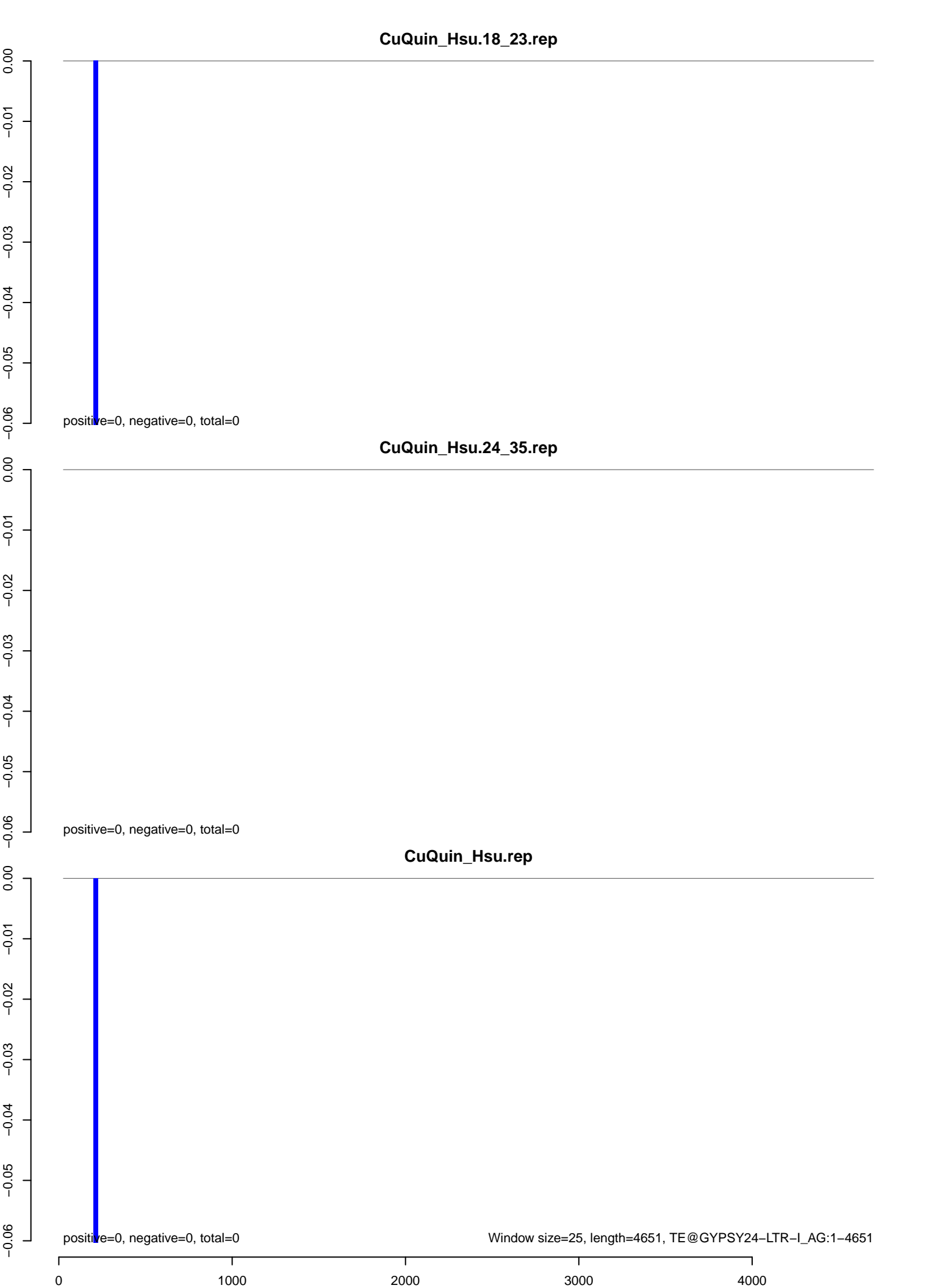
CuQuin\_Hsu.rep

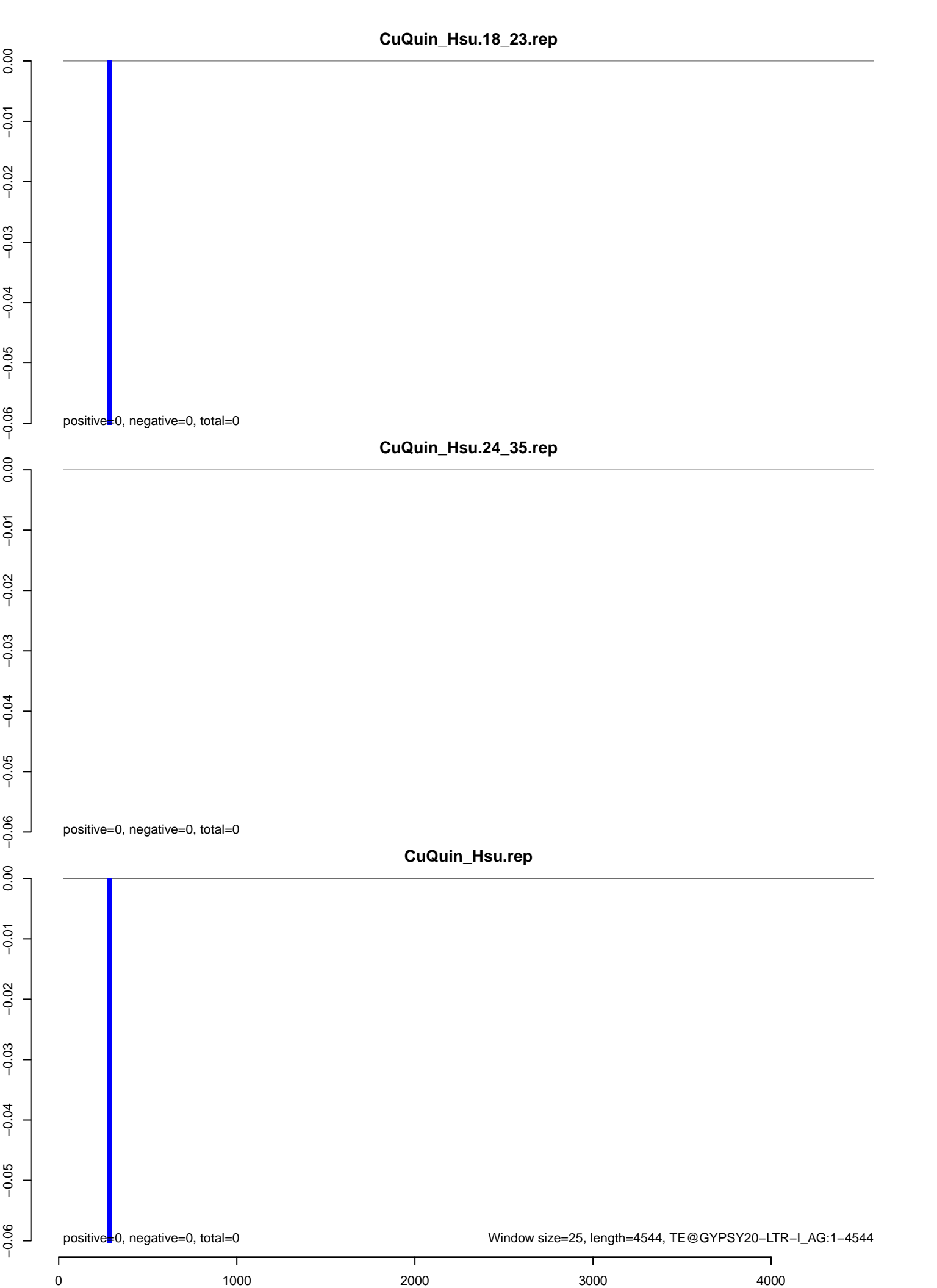




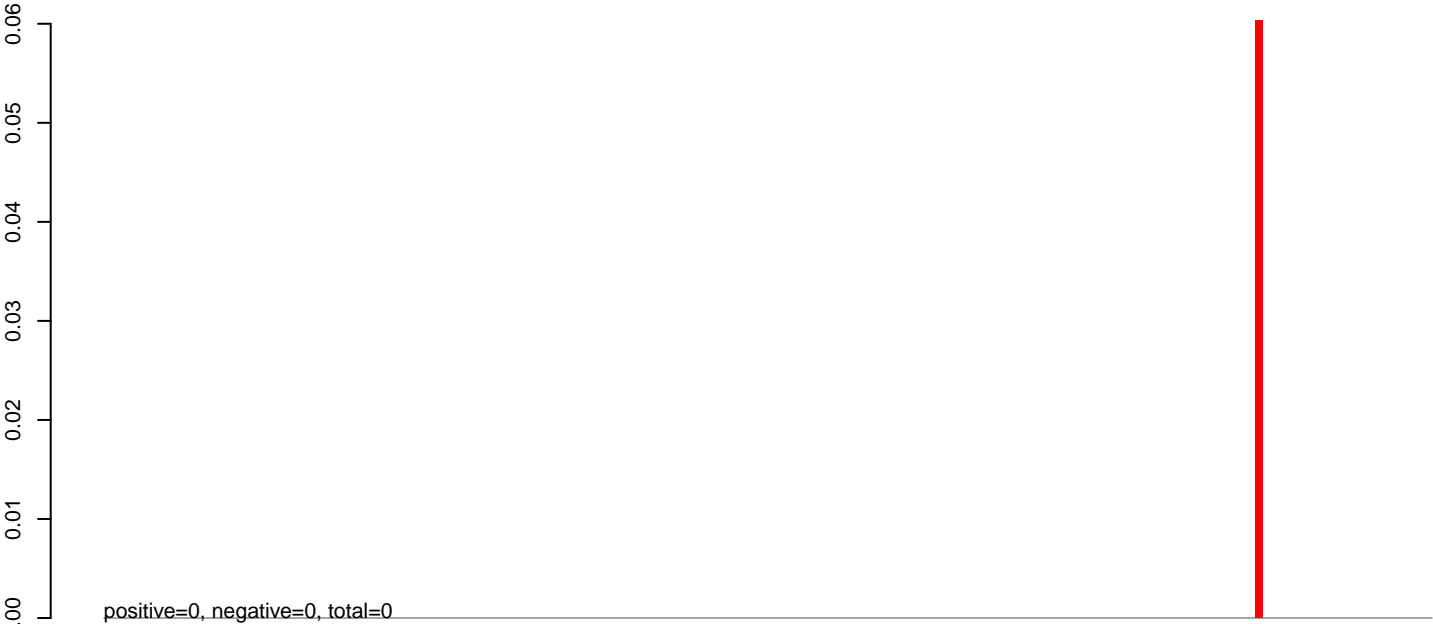




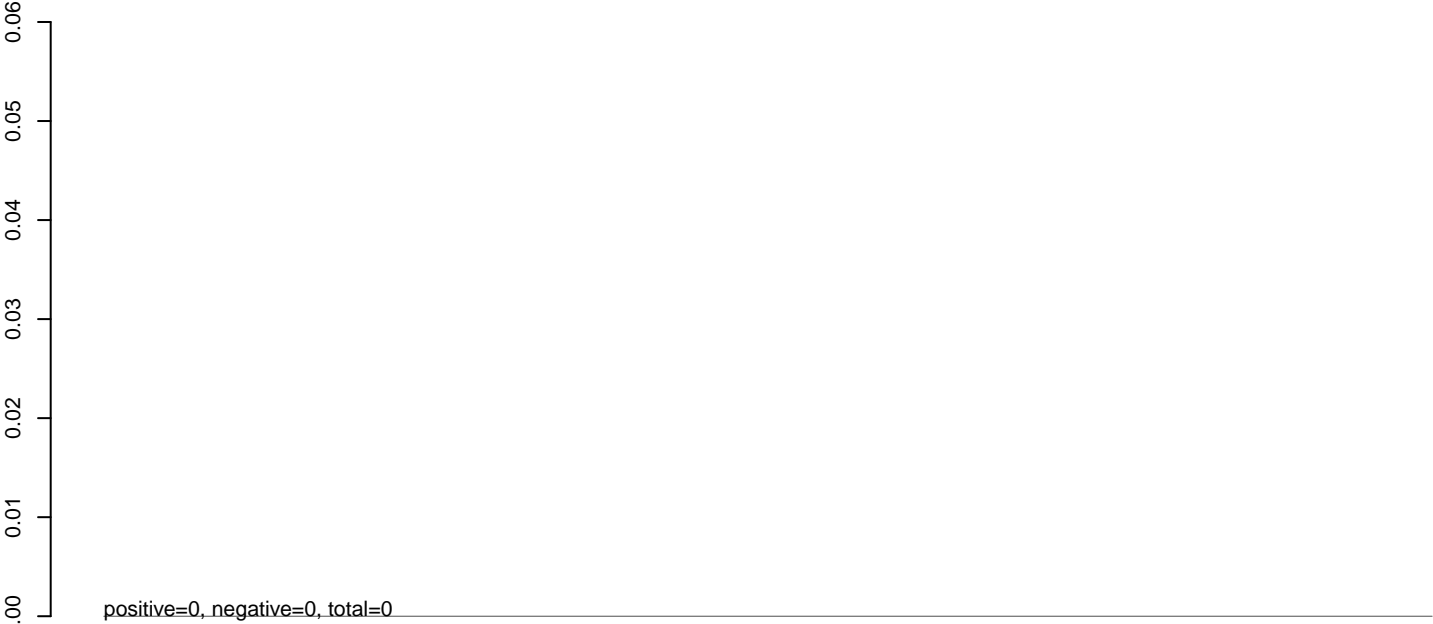




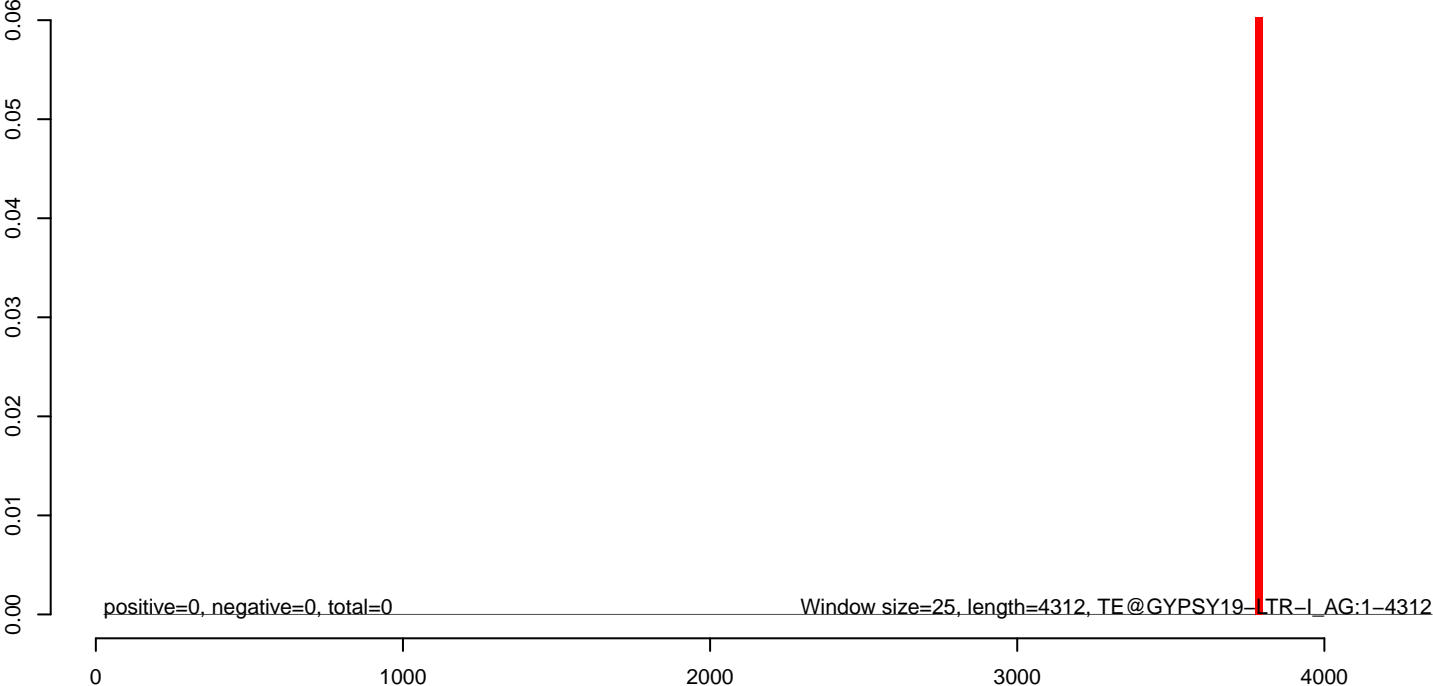
CuQuin\_Hsu.18\_23.rep

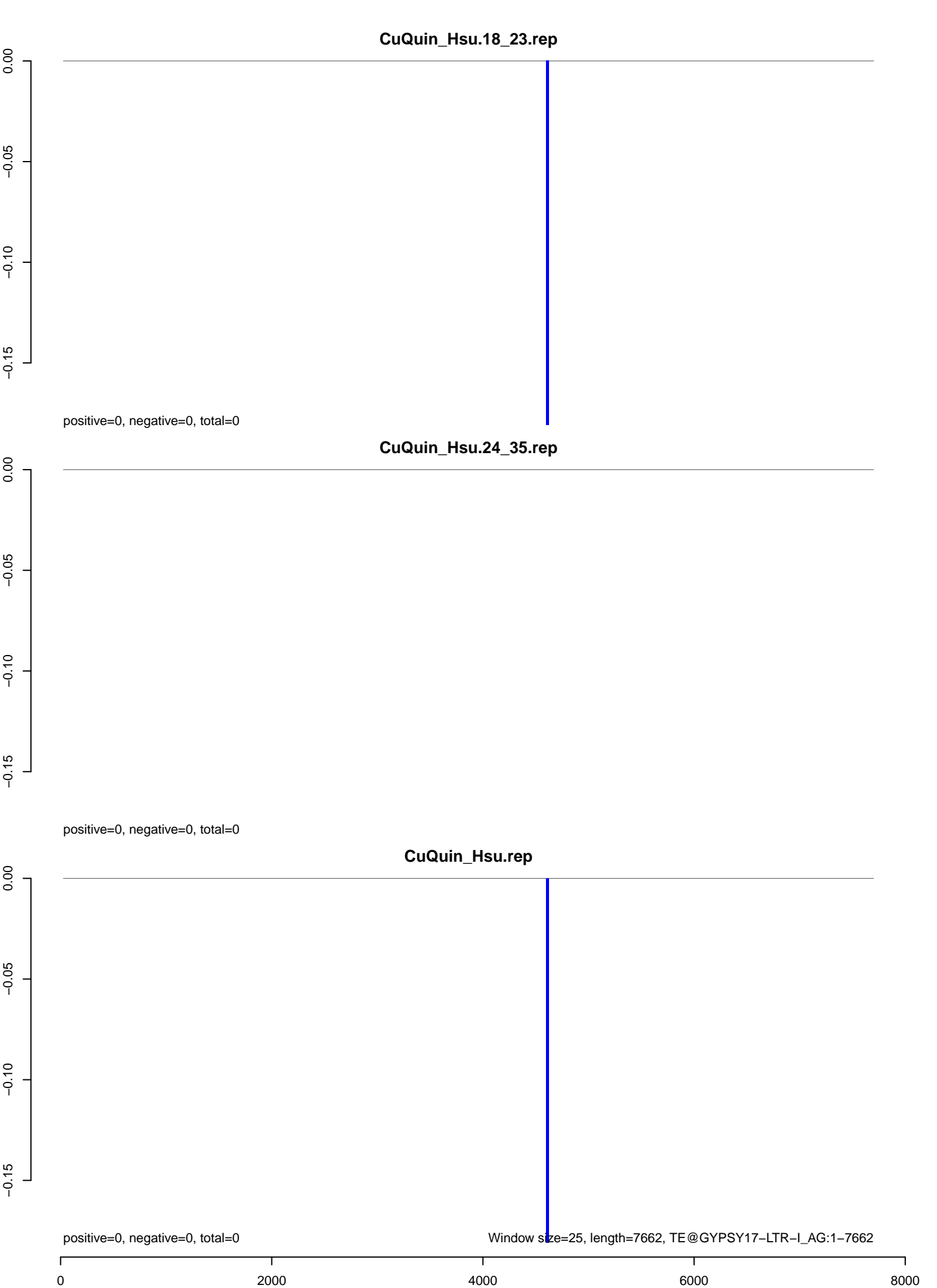


CuQuin\_Hsu.24\_35.rep

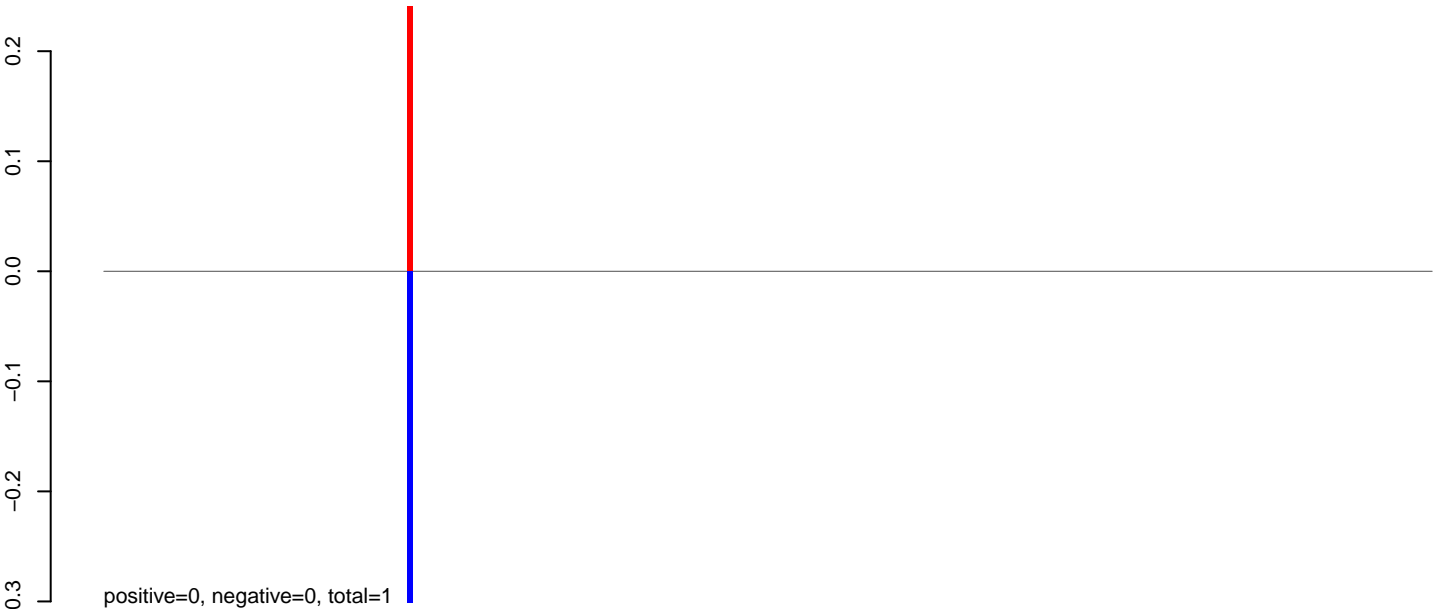


CuQuin\_Hsu.rep

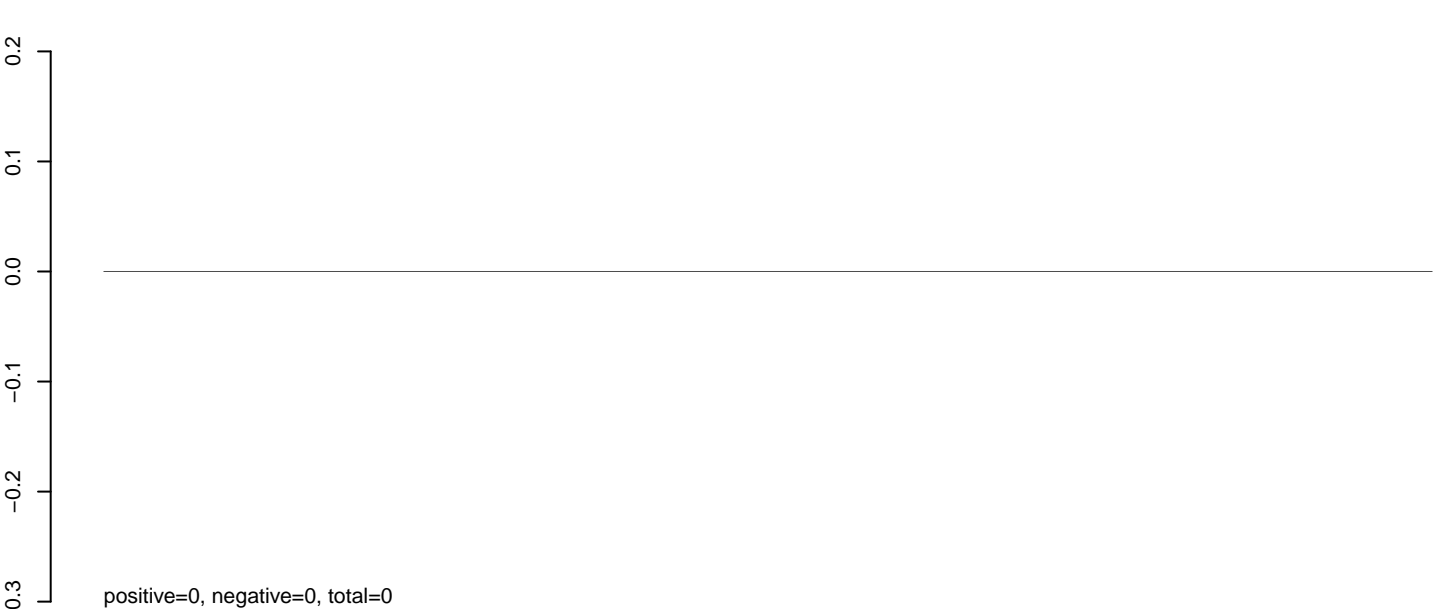




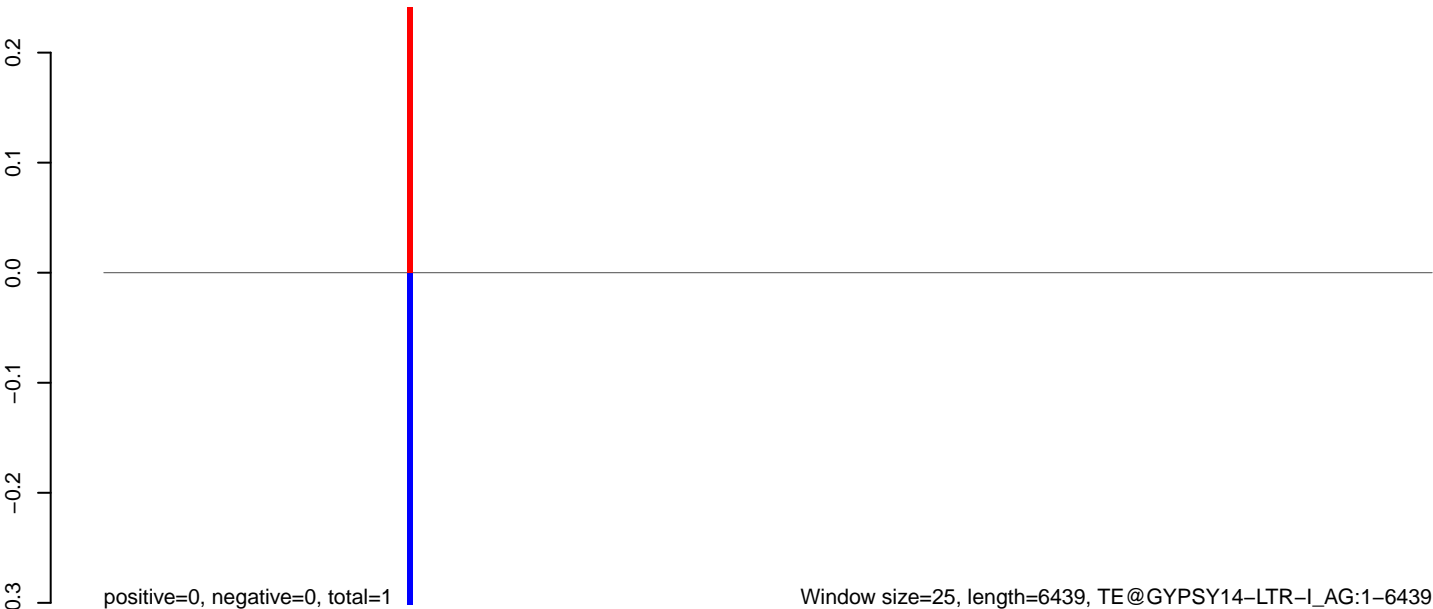
CuQuin\_Hsu.18\_23.rep

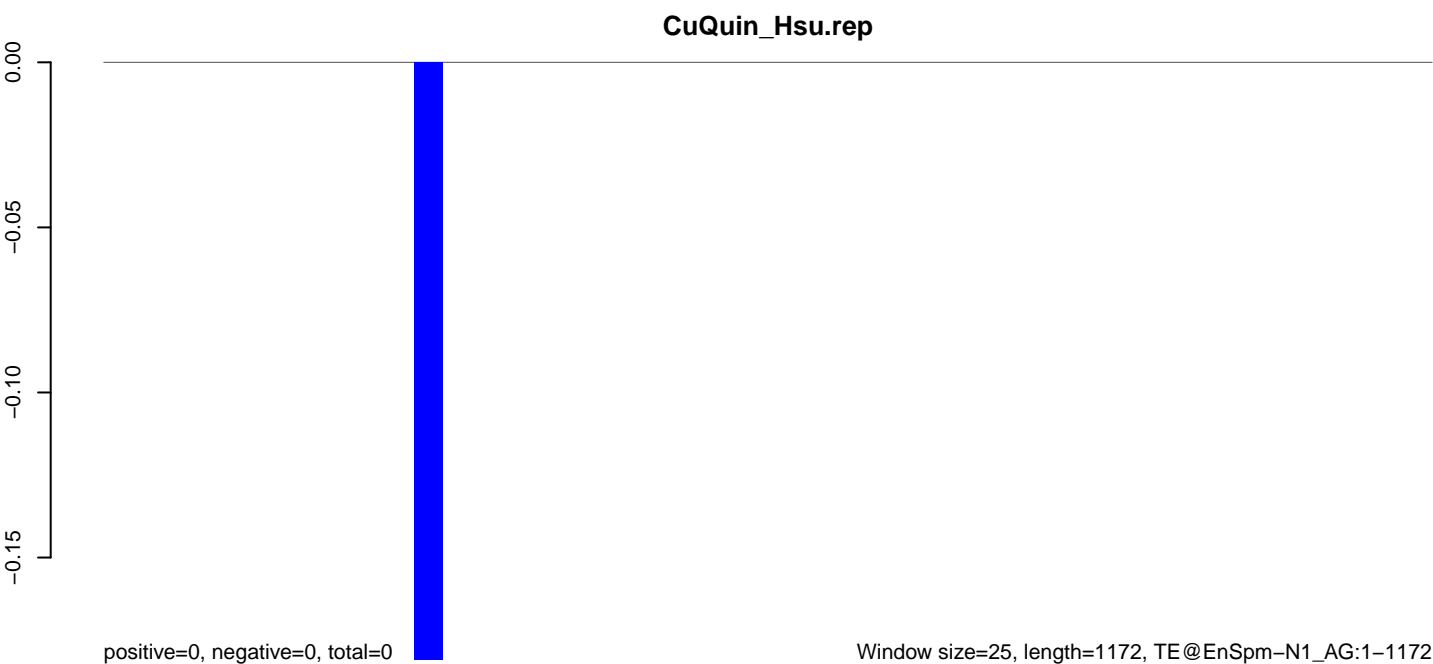
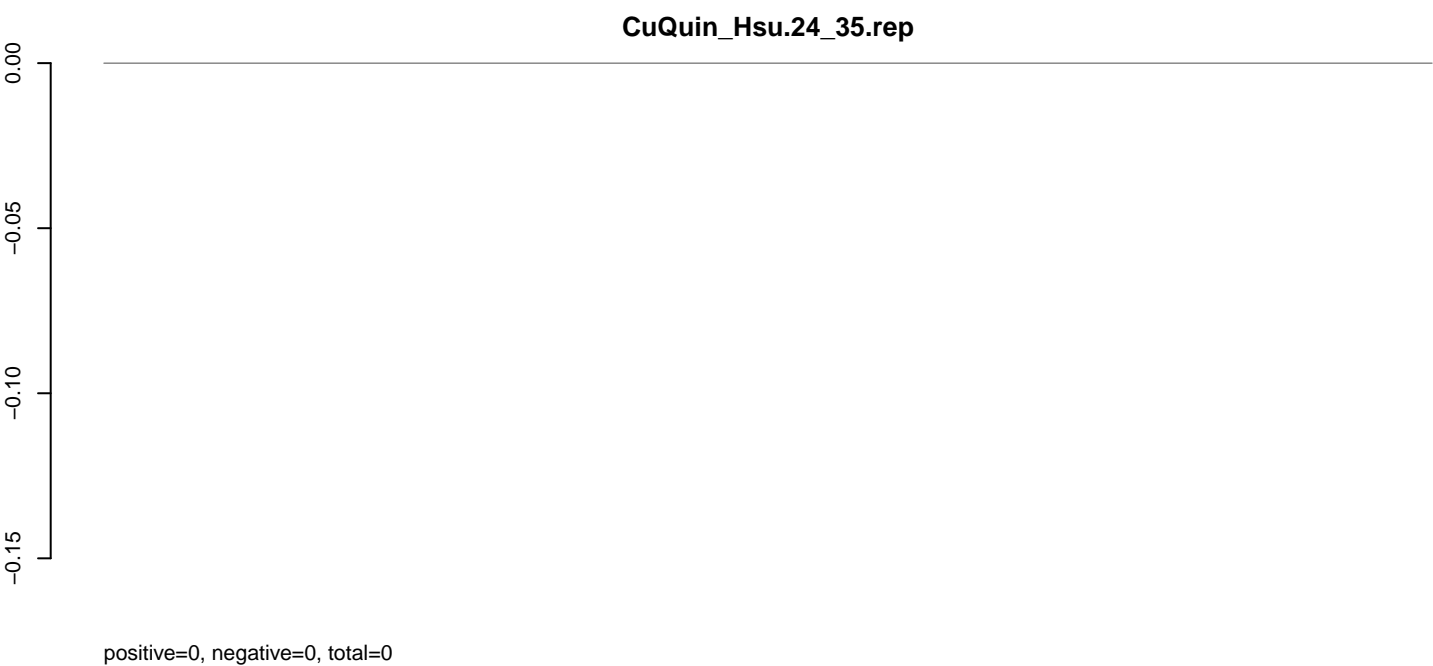
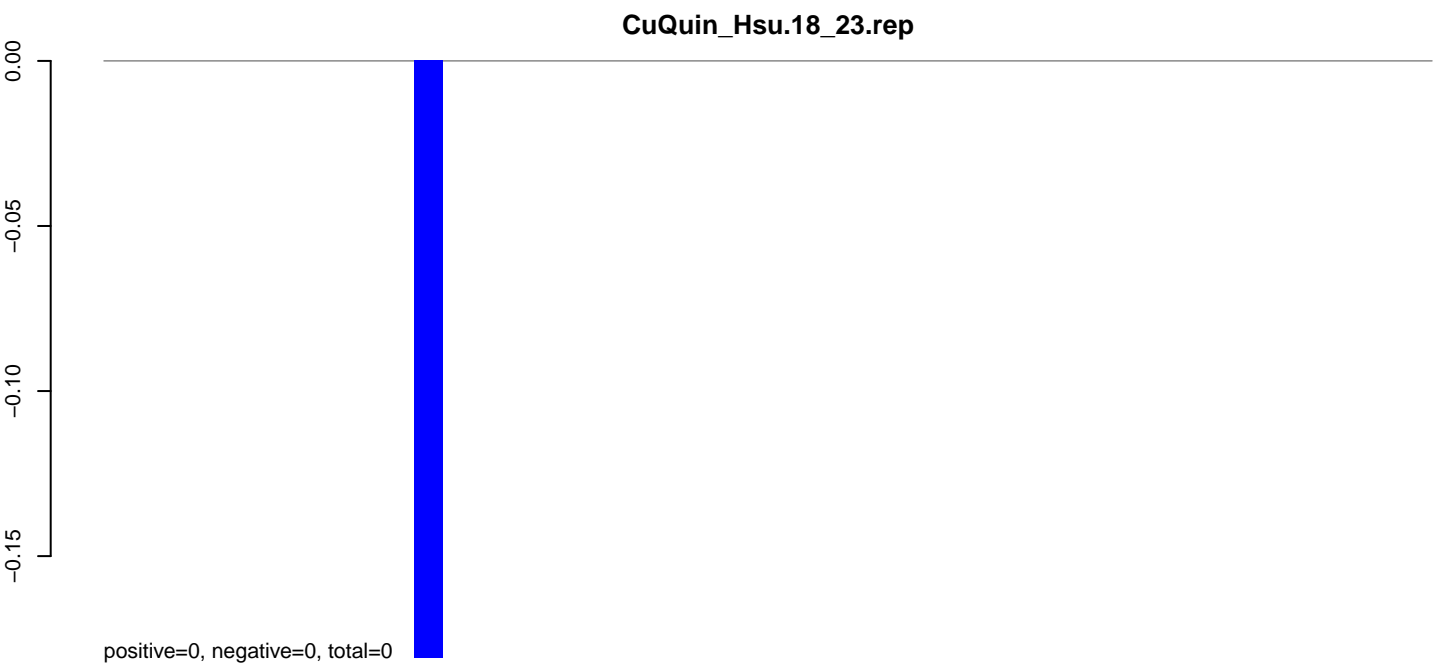


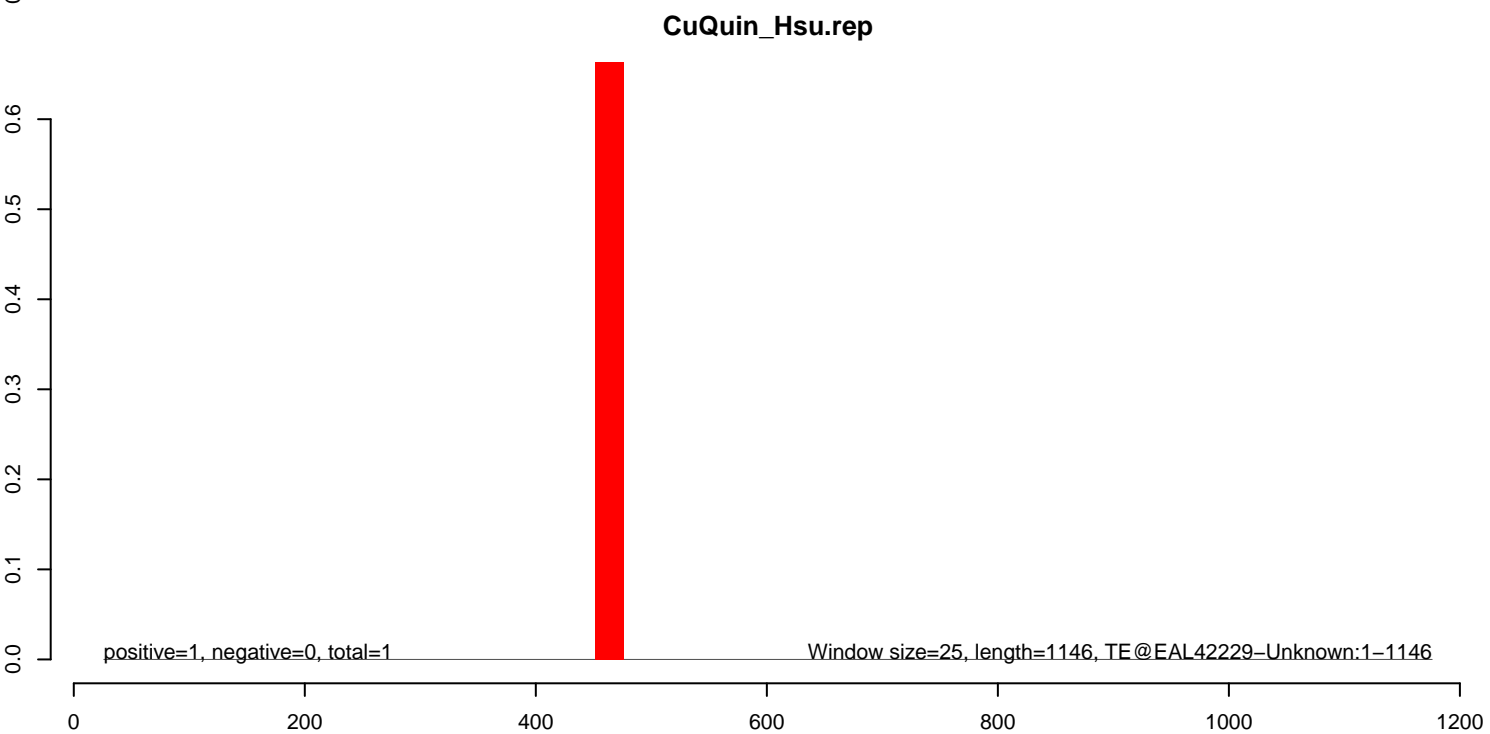
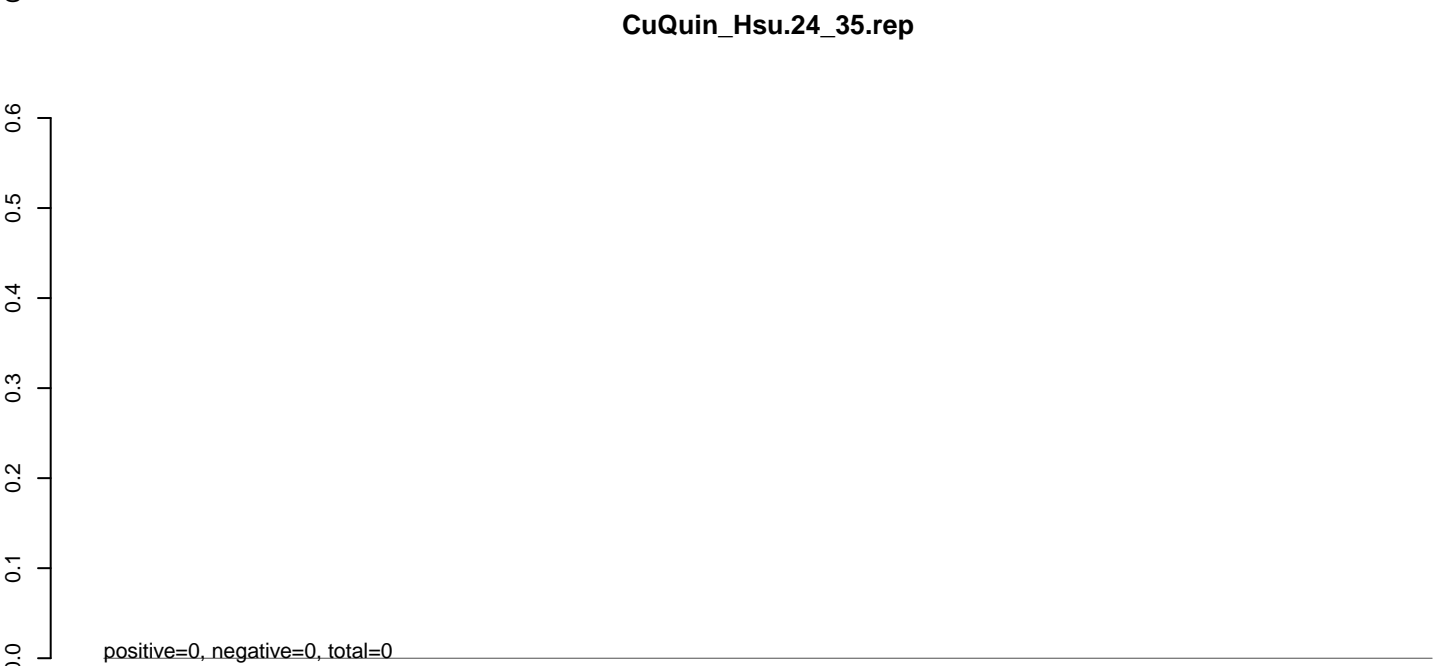
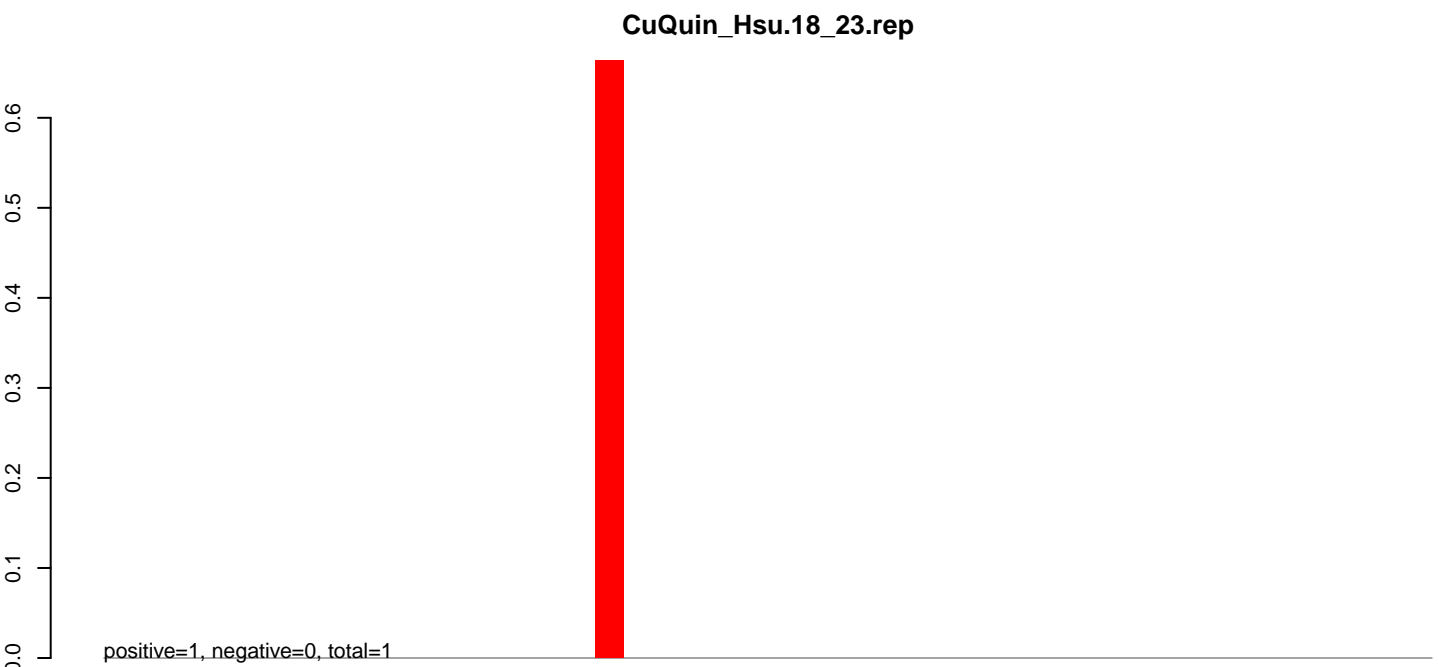
CuQuin\_Hsu.24\_35.rep

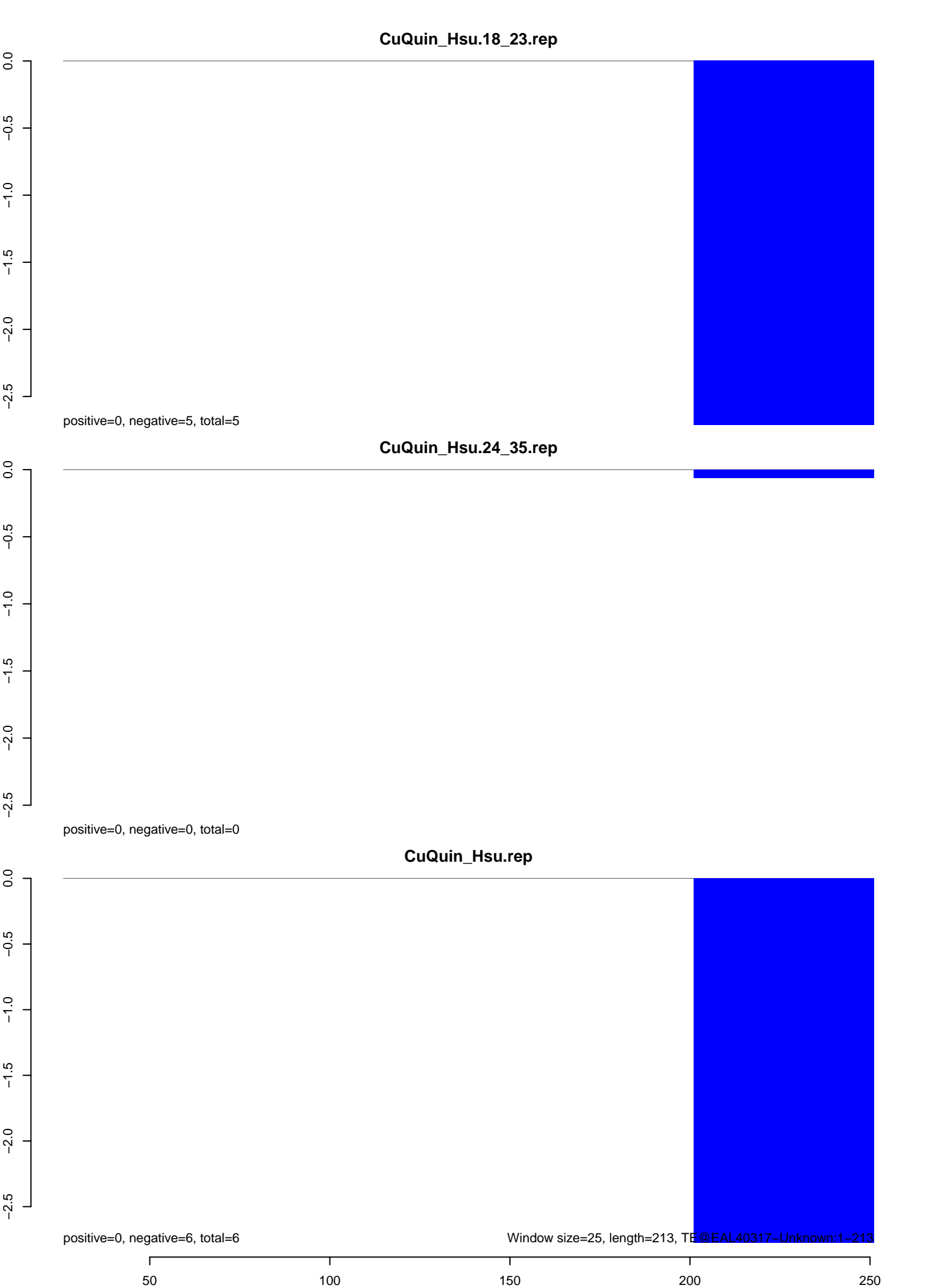


CuQuin\_Hsu.rep











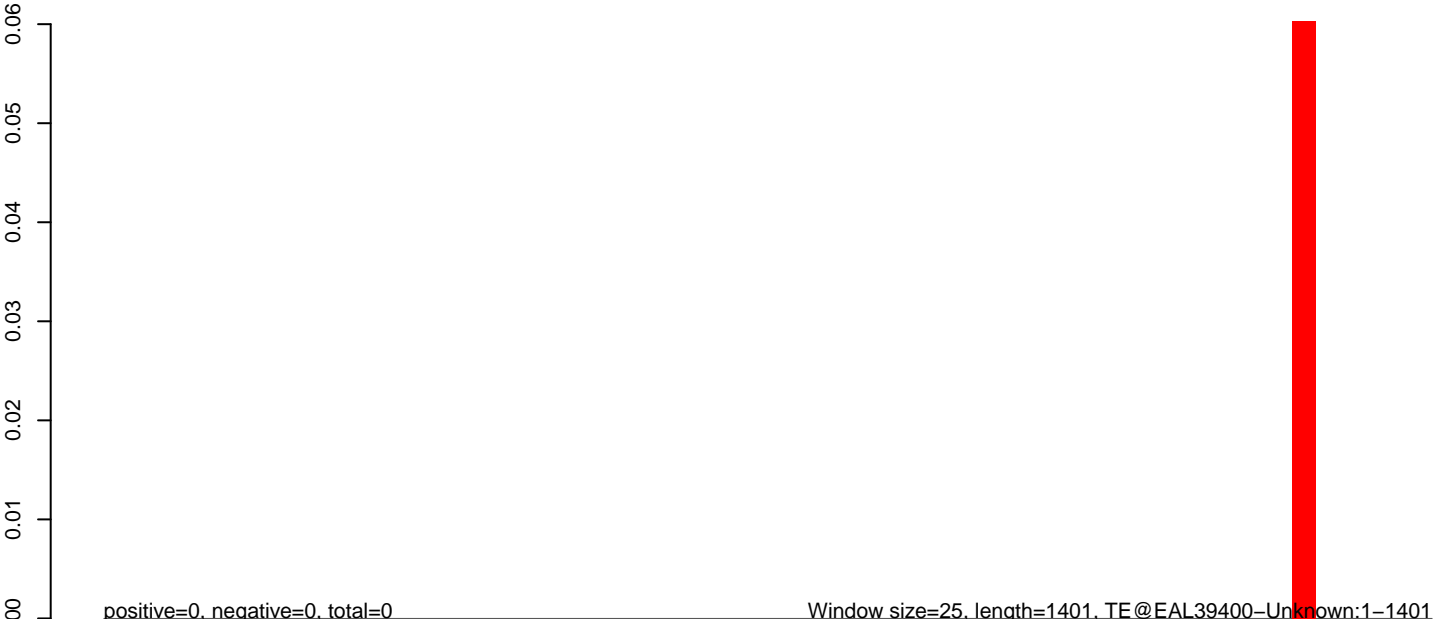
CuQuin\_Hsu.18\_23.rep

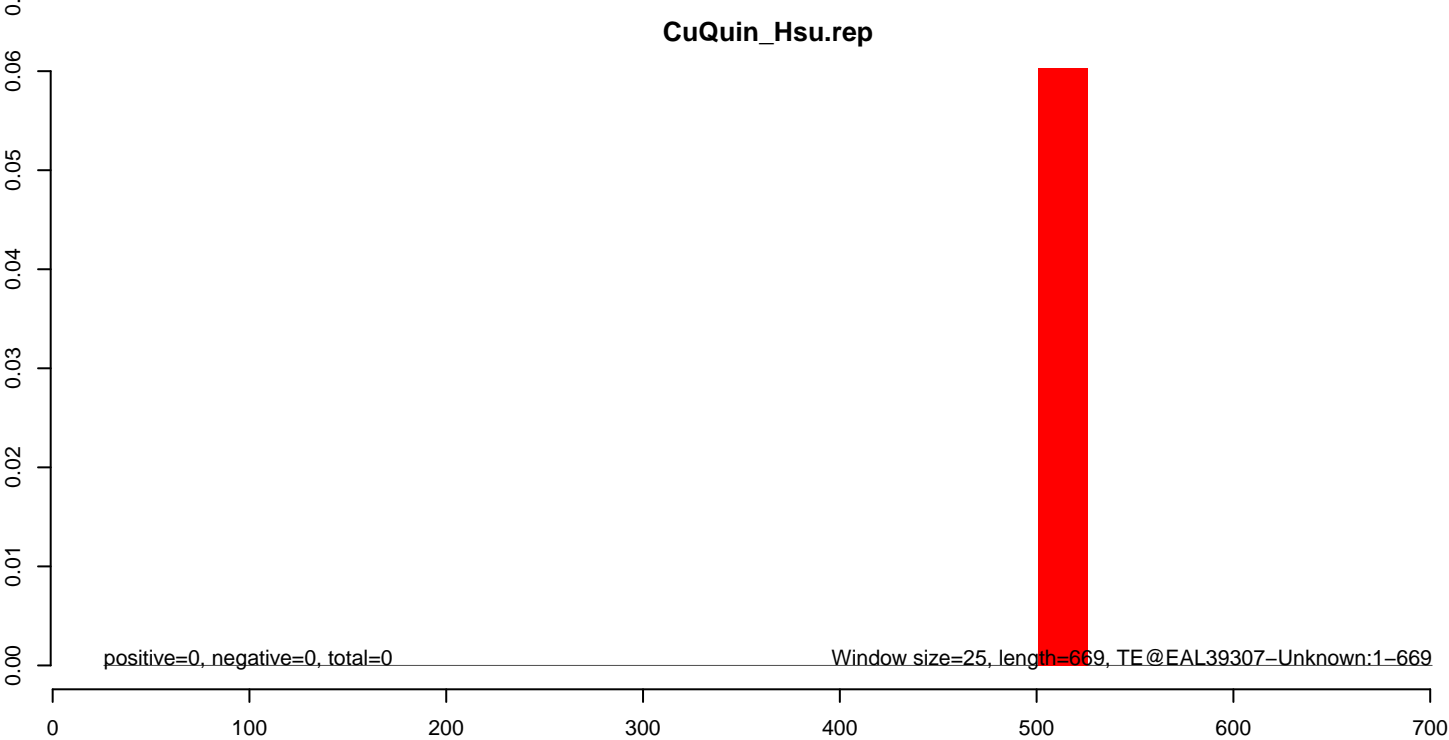
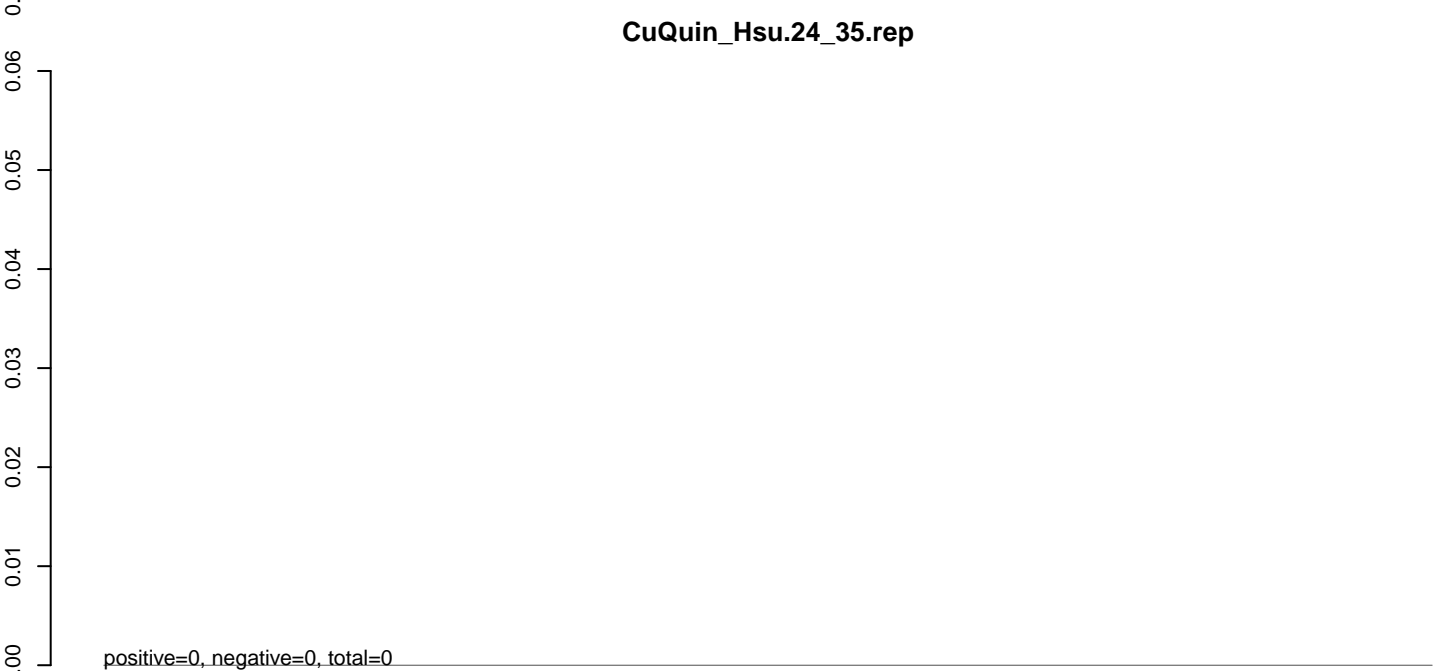
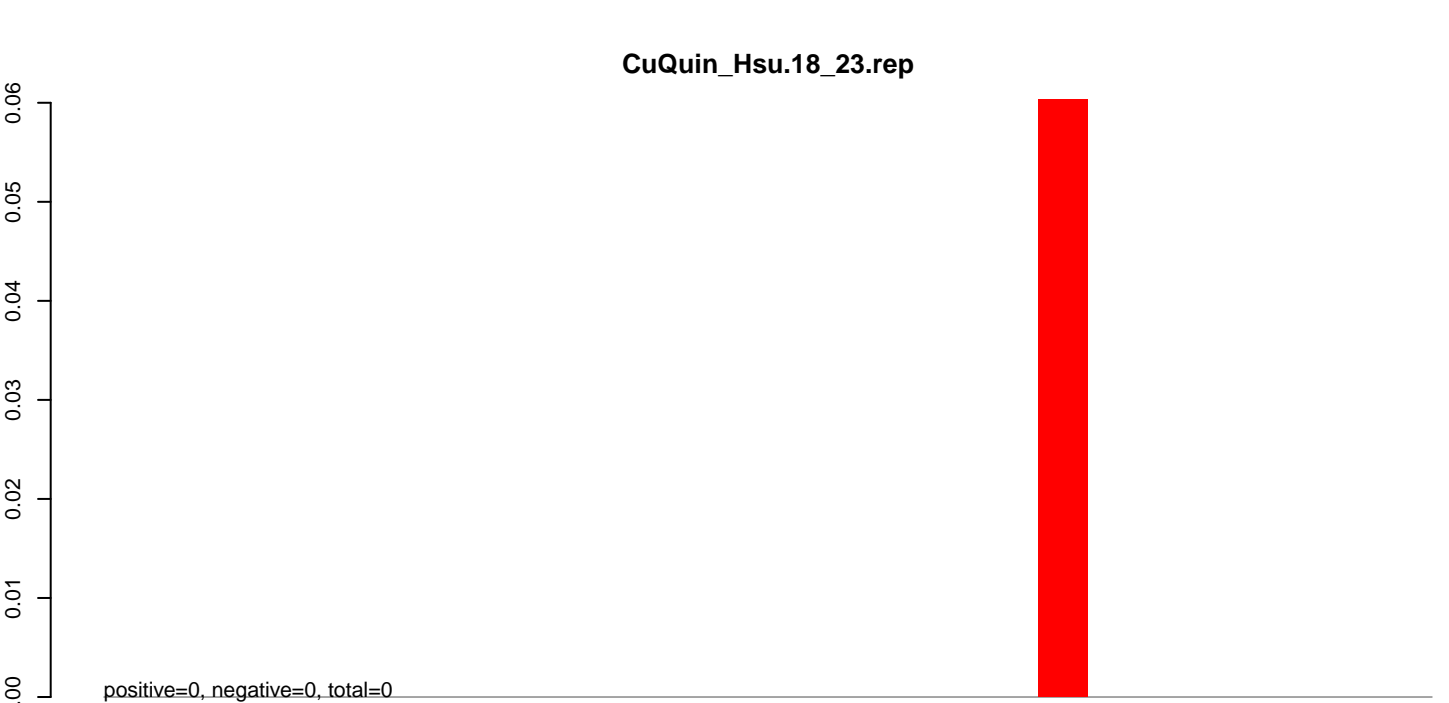


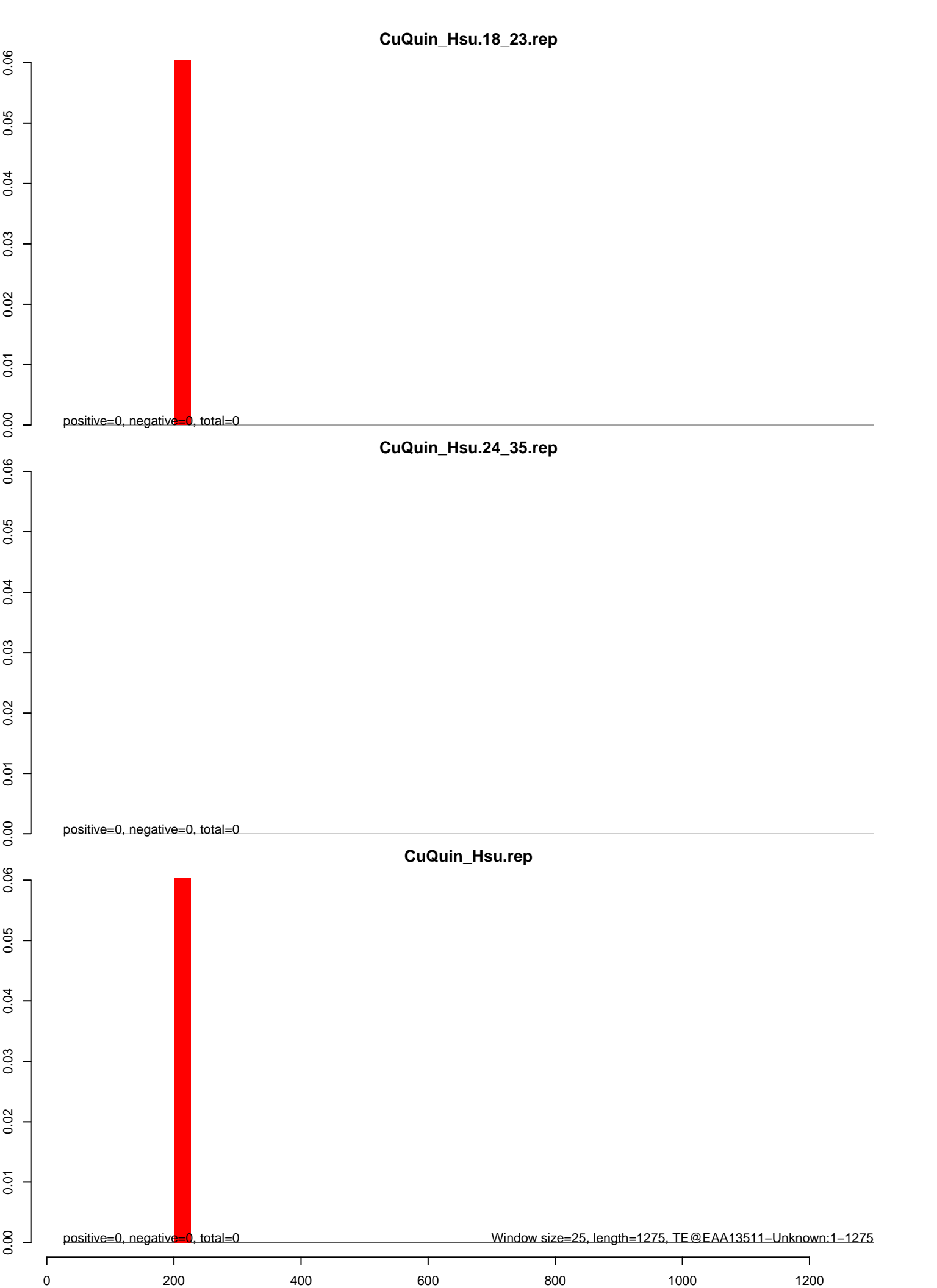
CuQuin\_Hsu.24\_35.rep

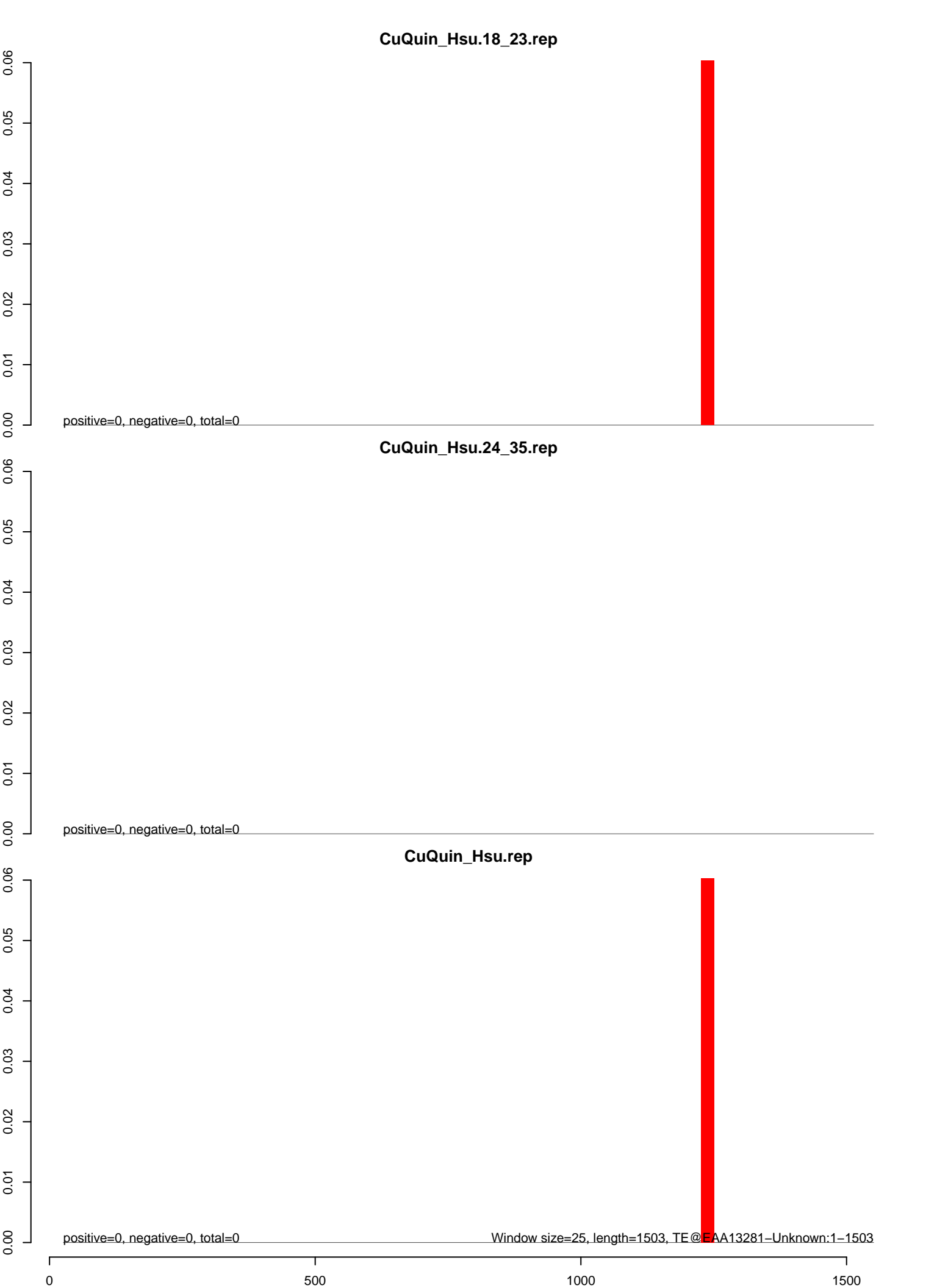


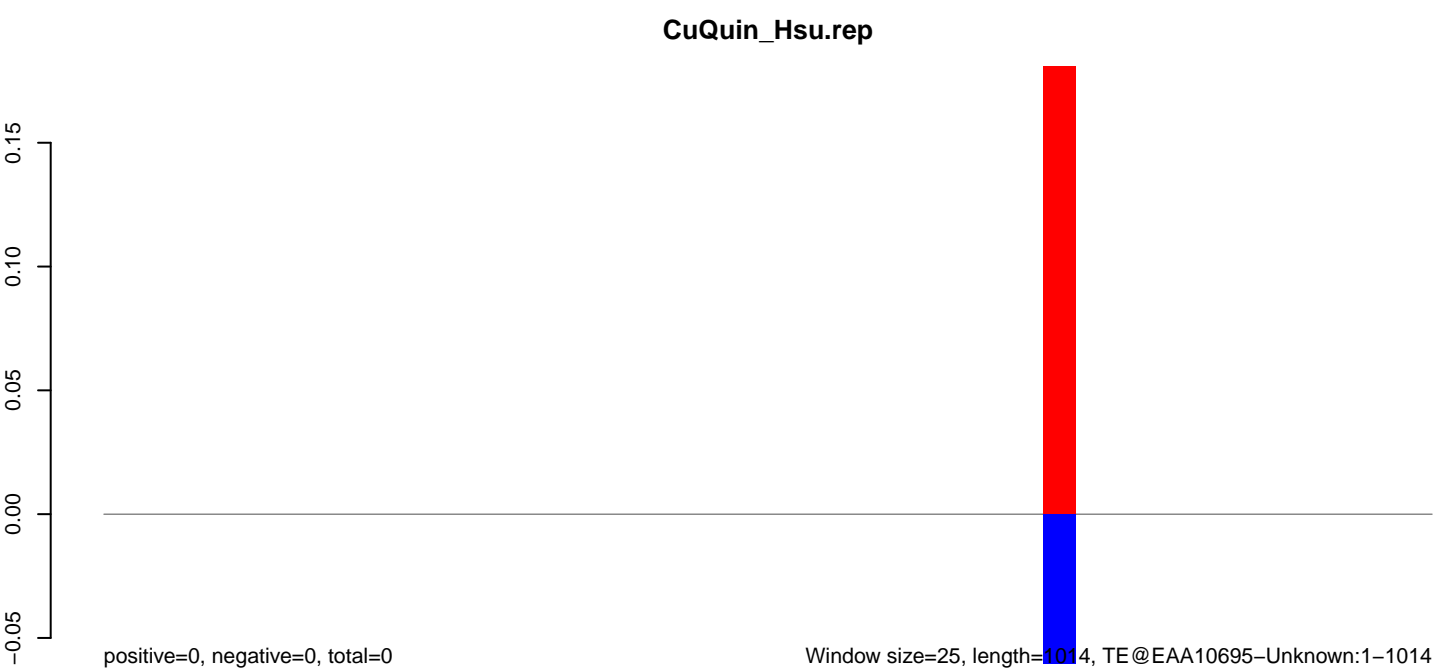
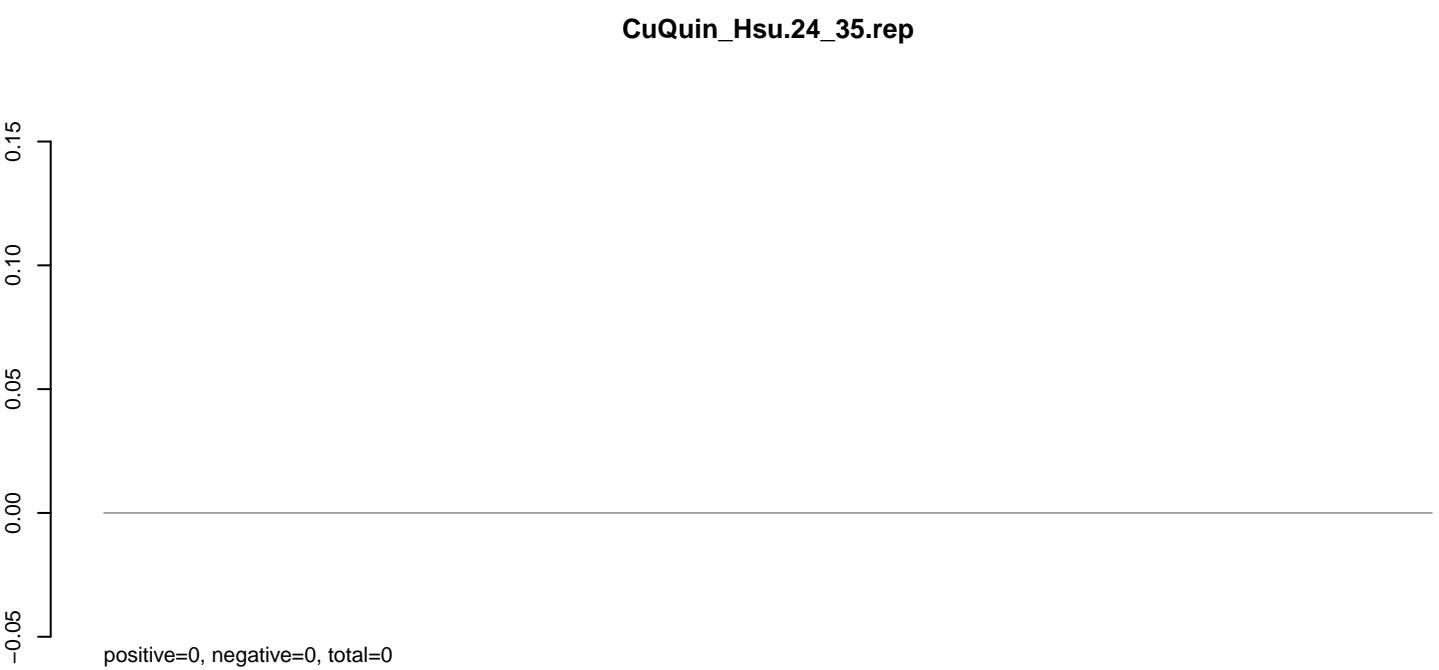
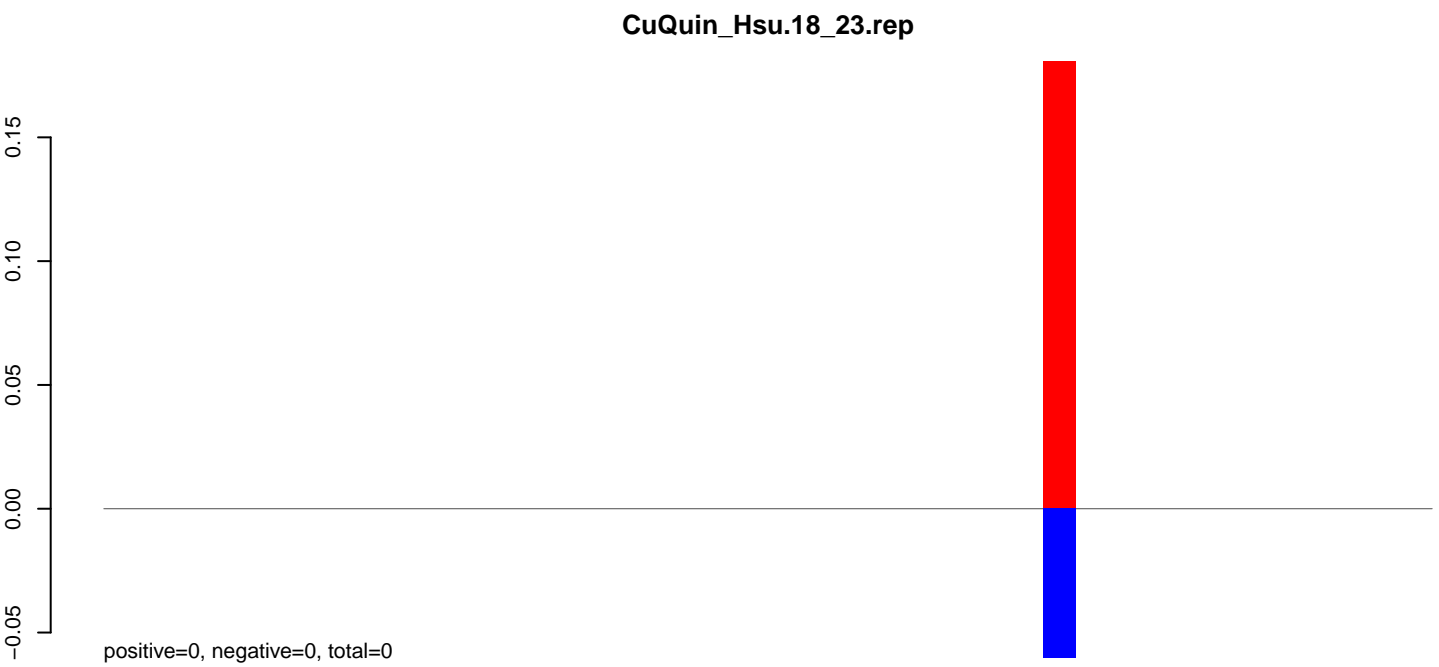
CuQuin\_Hsu.rep

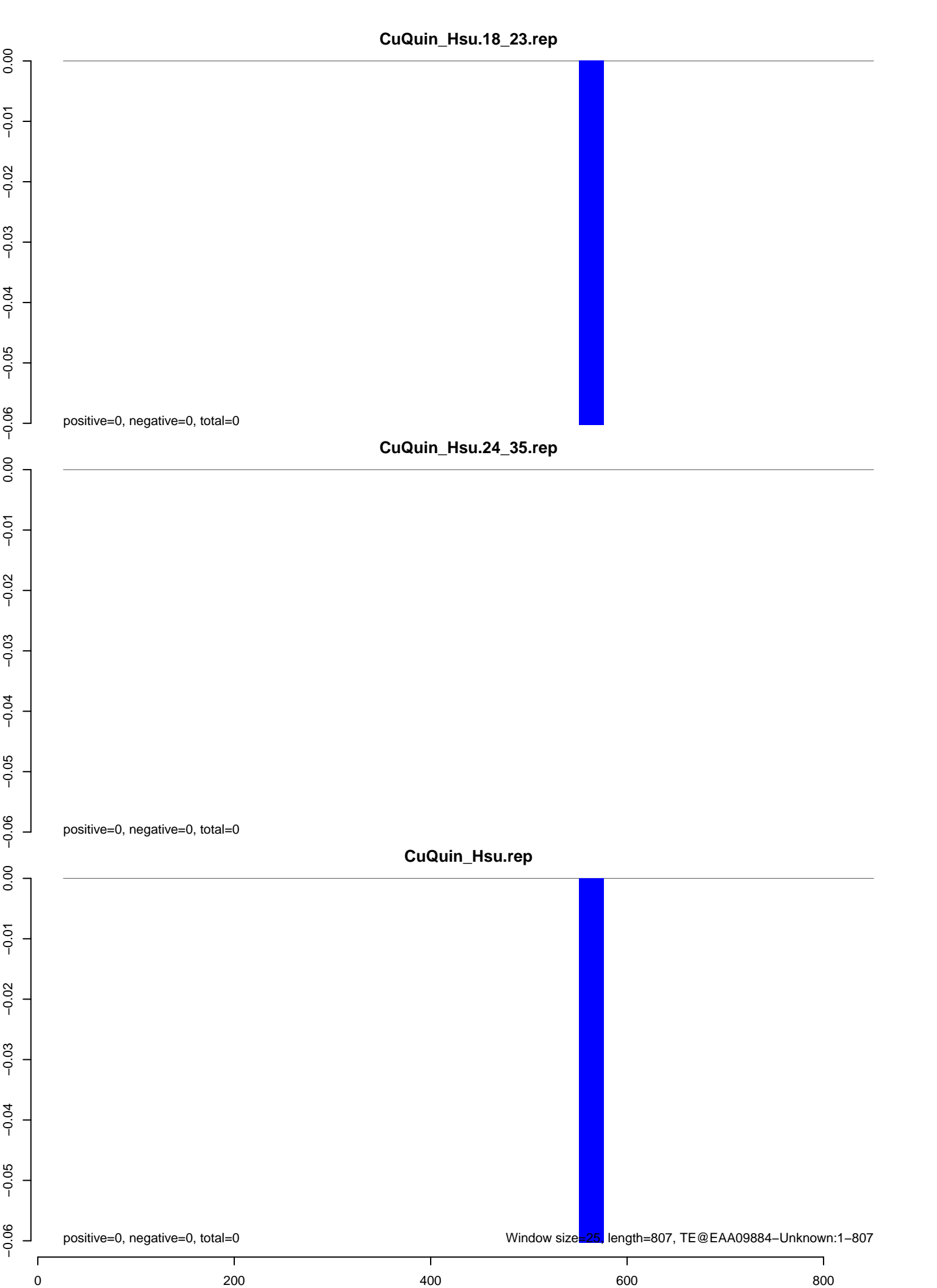


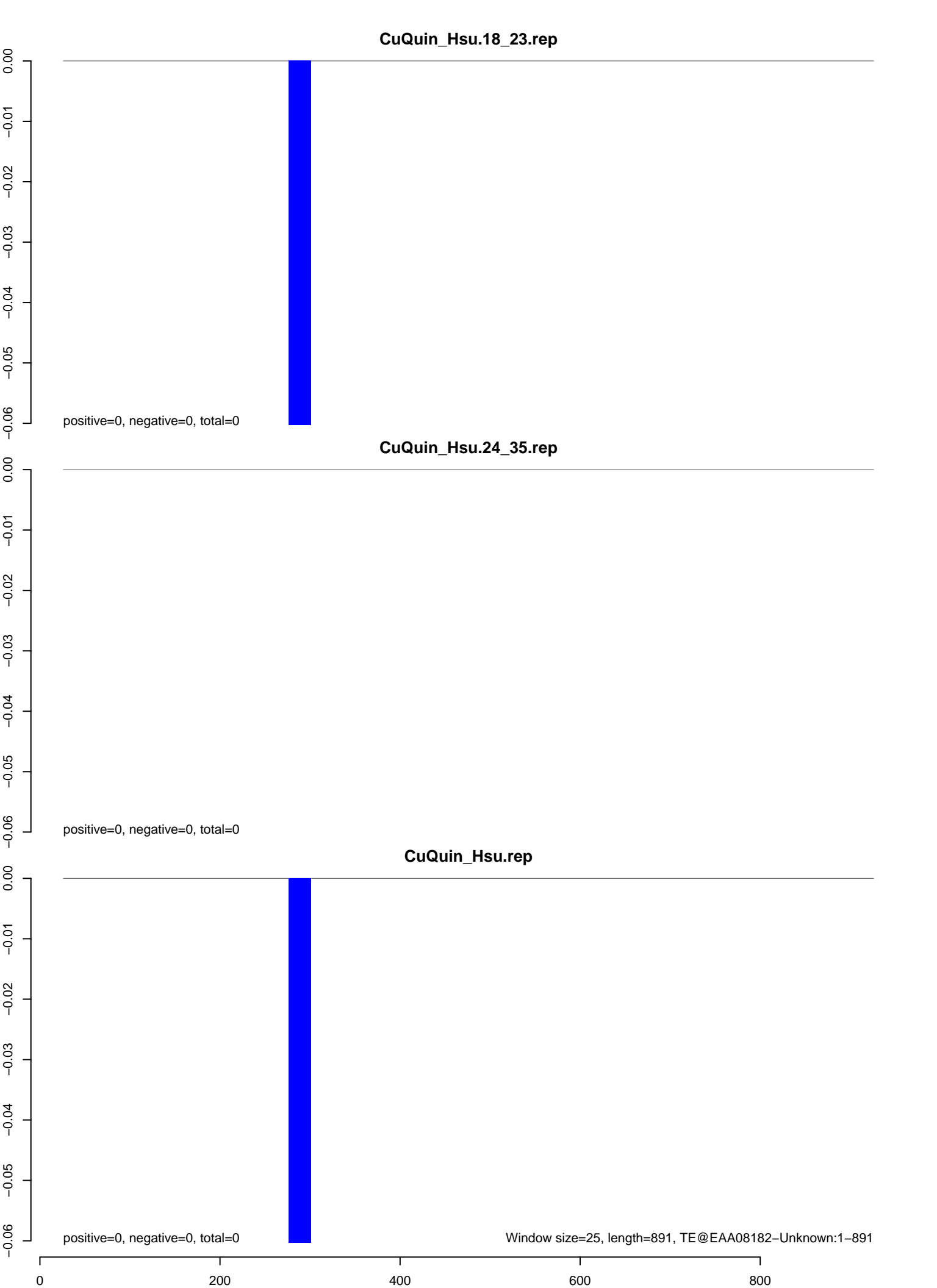




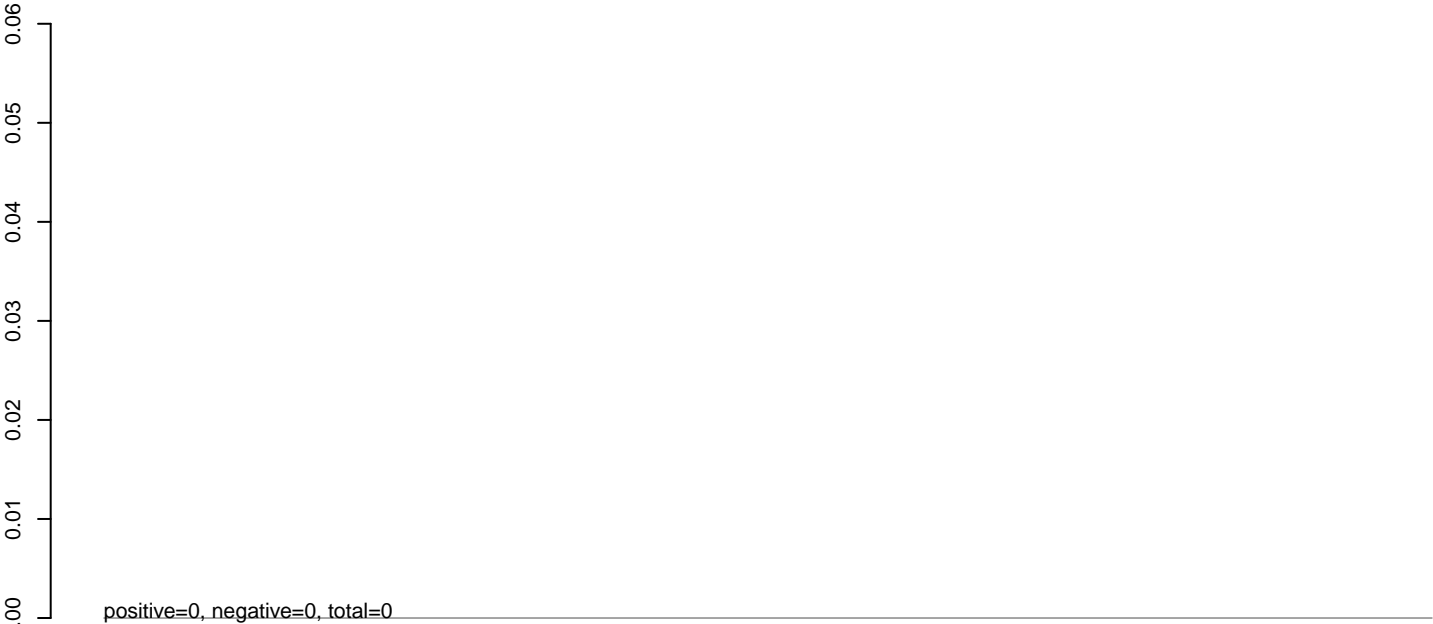




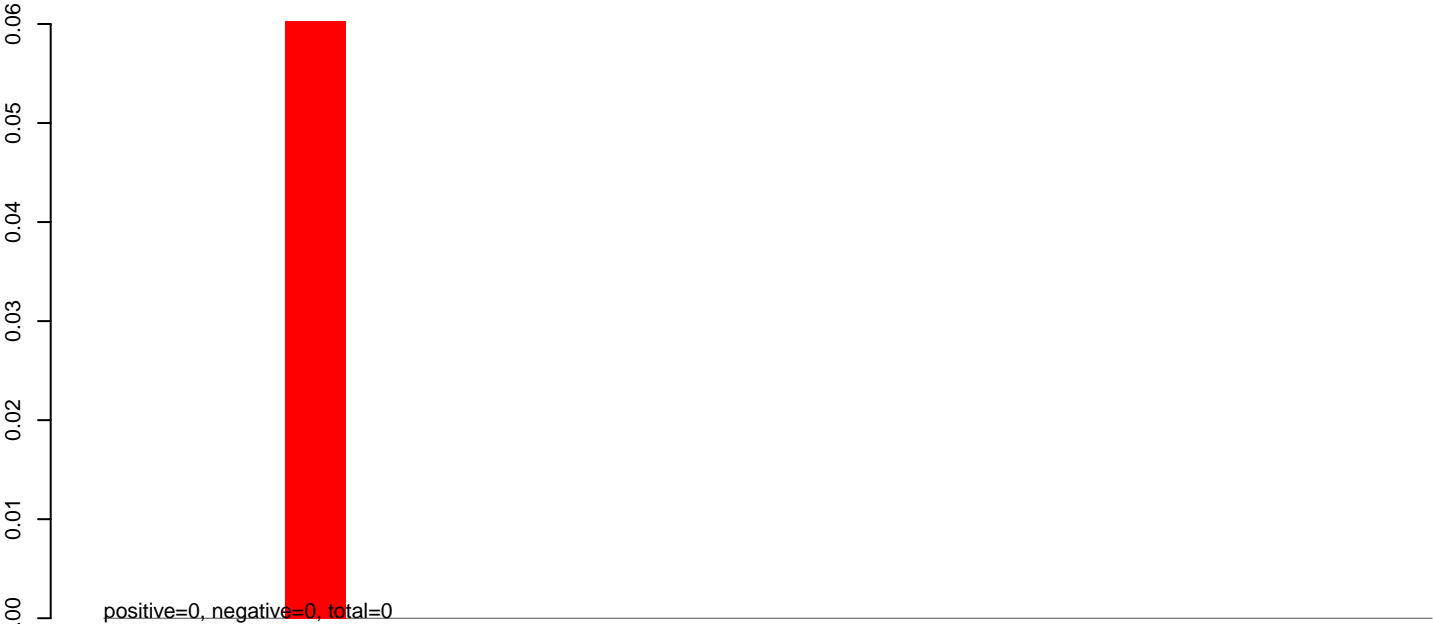




CuQuin\_Hsu.18\_23.rep



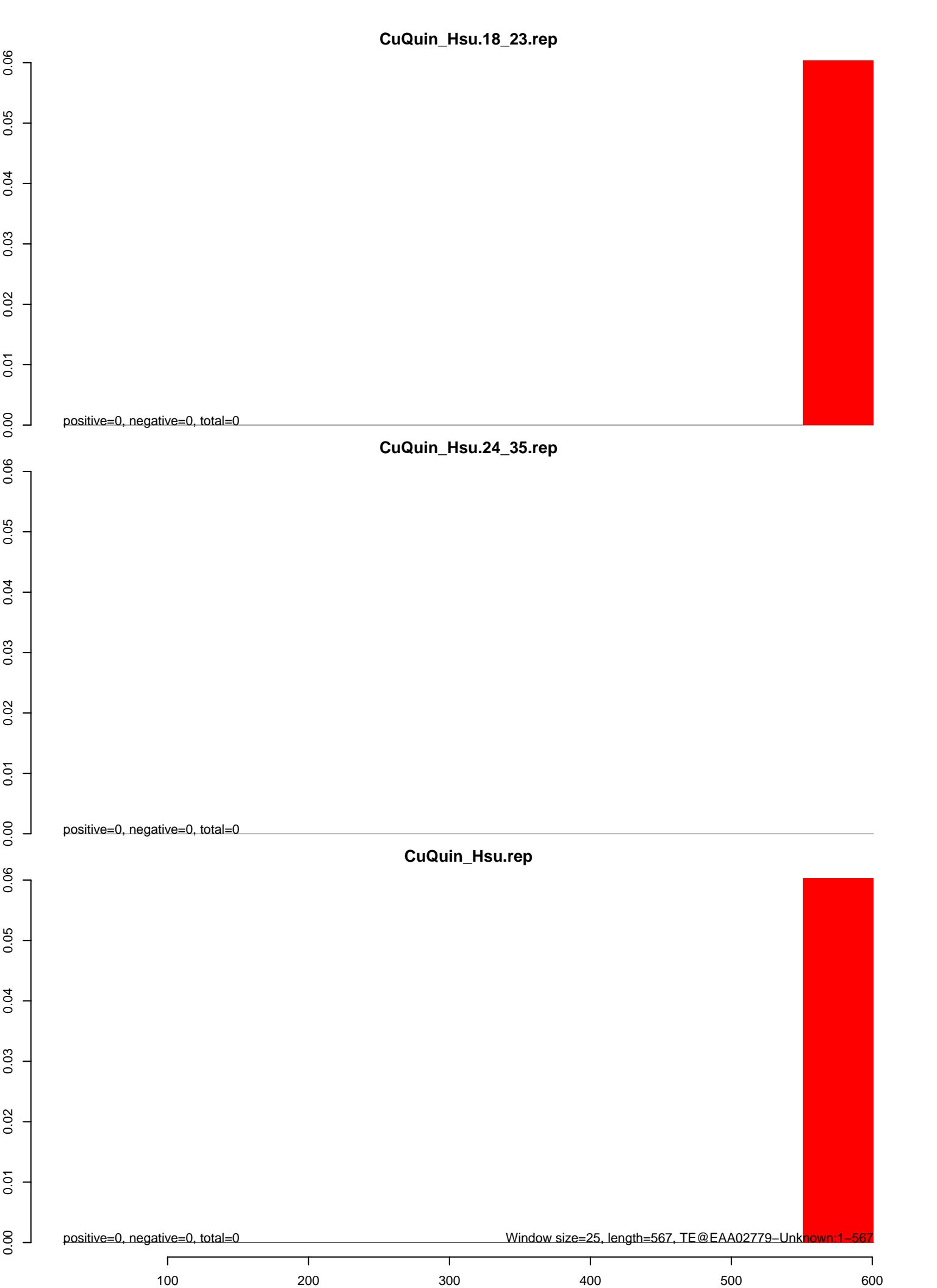
CuQuin\_Hsu.24\_35.rep

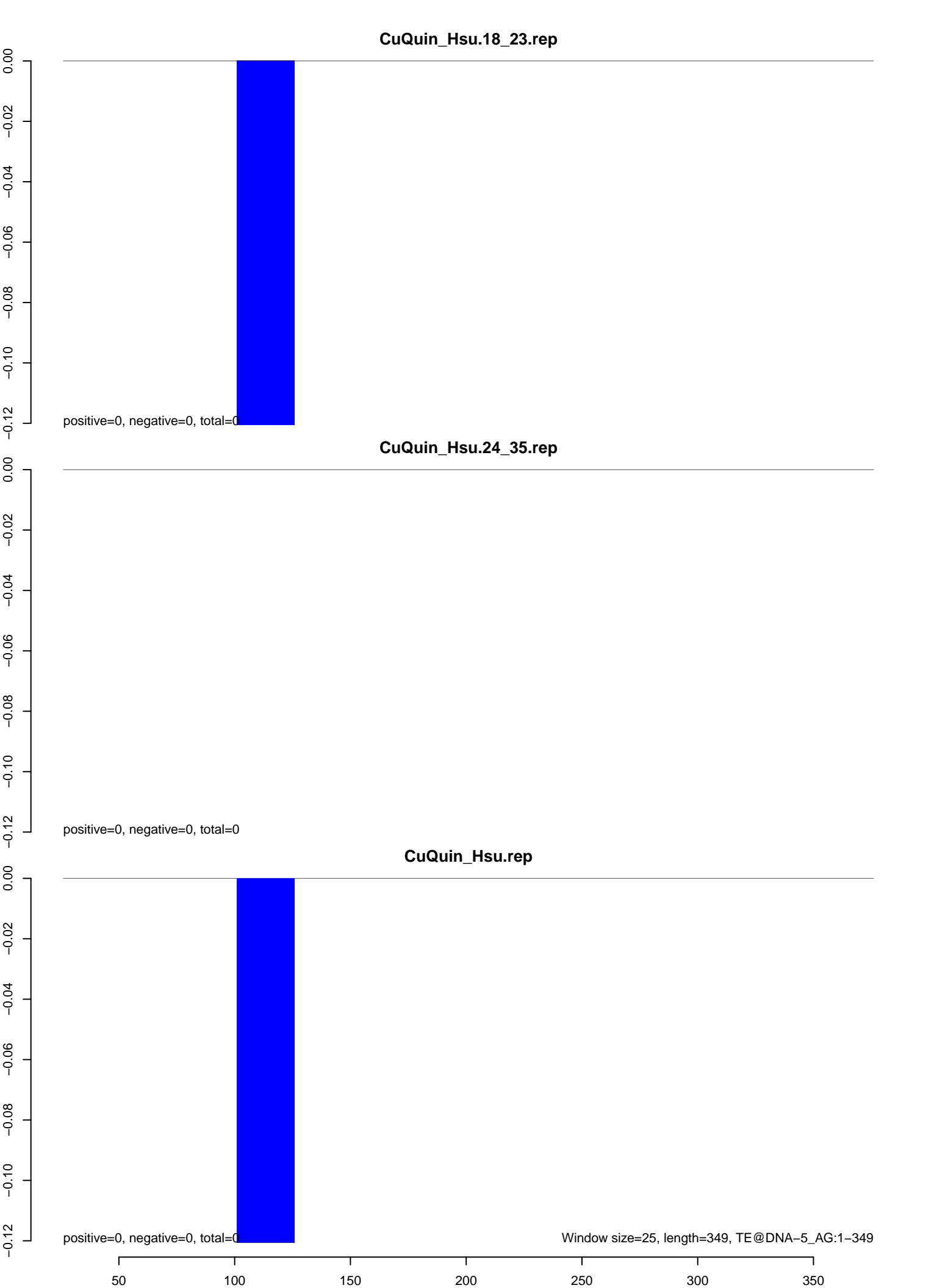


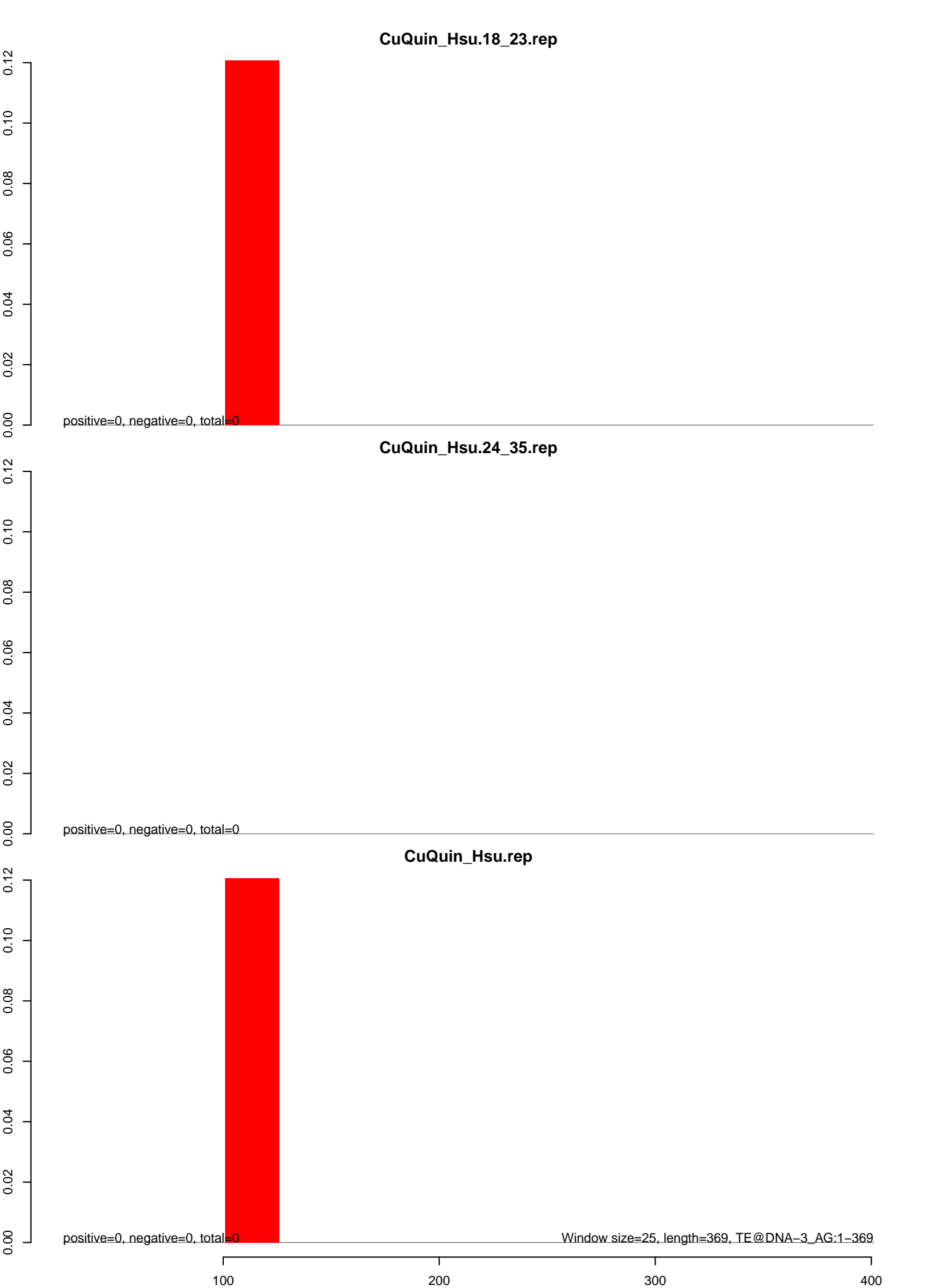
CuQuin\_Hsu.rep



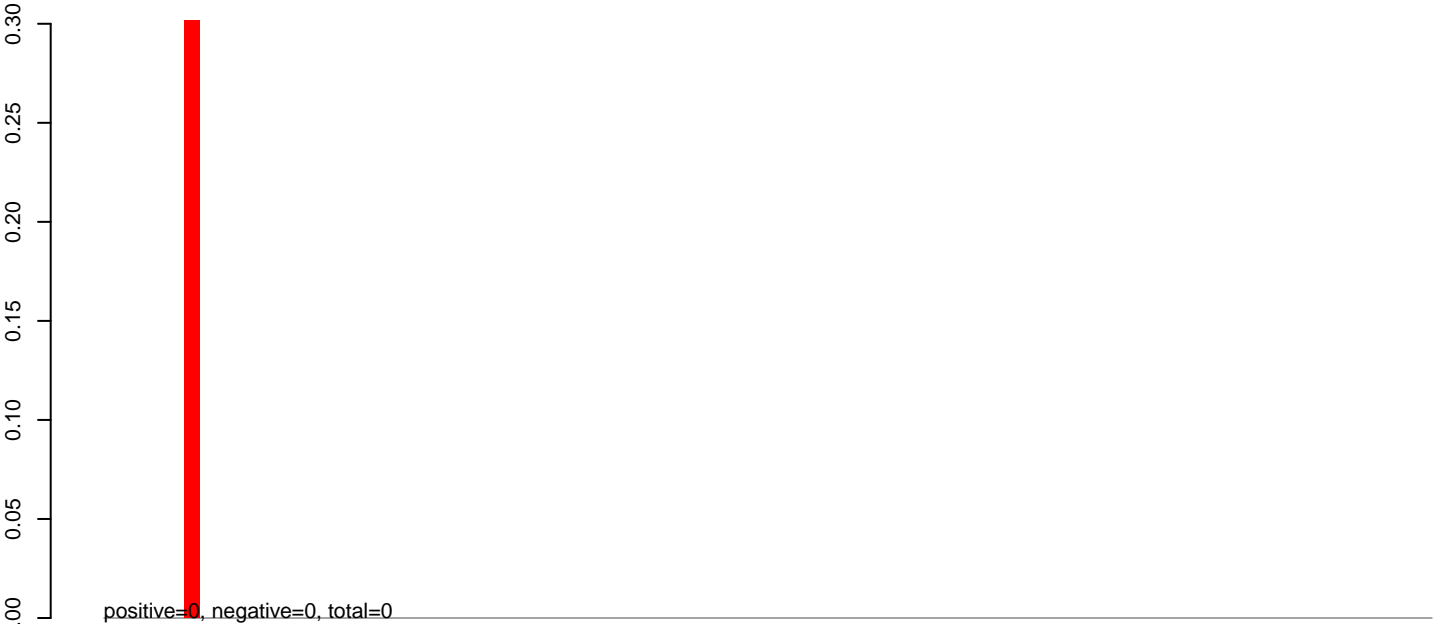




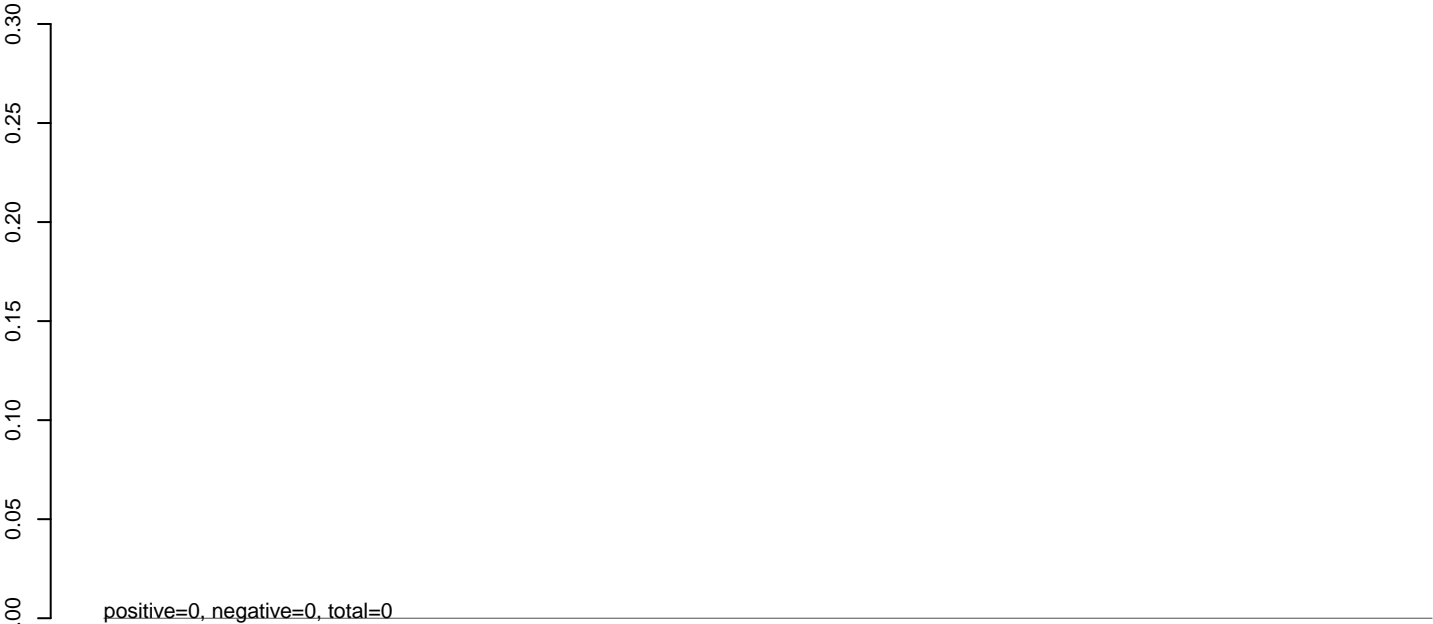




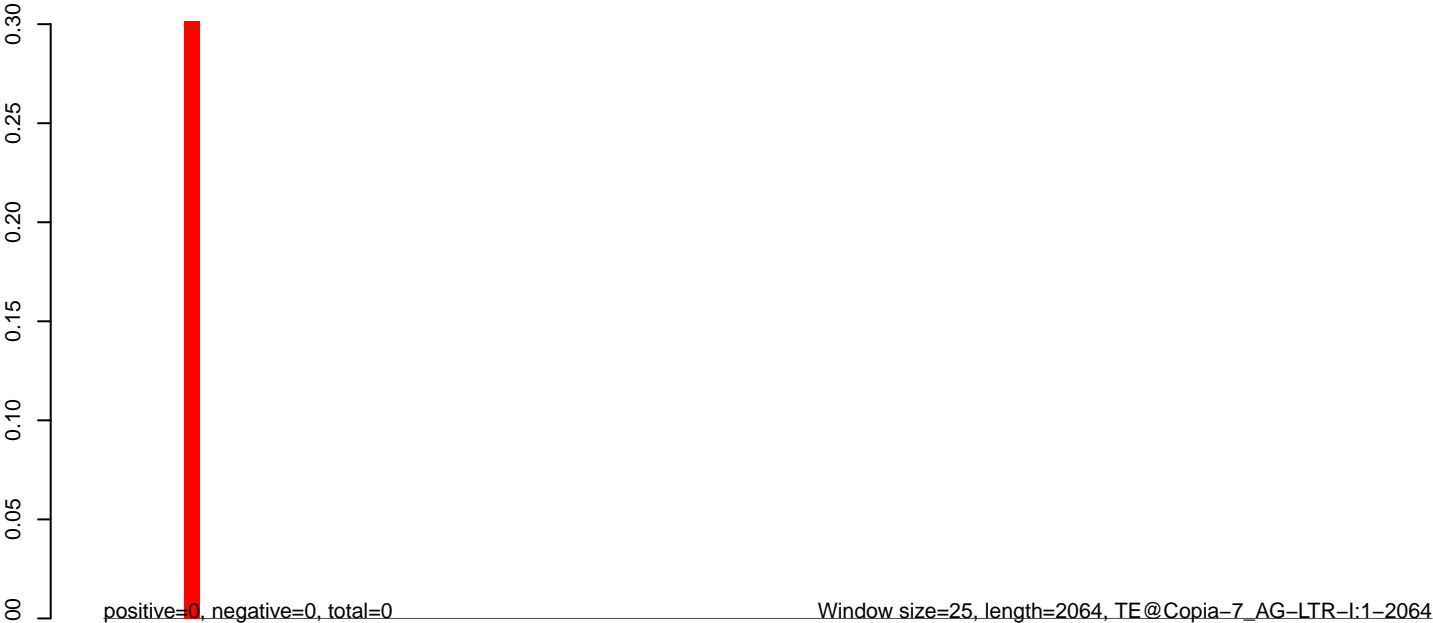
CuQuin\_Hsu.18\_23.rep

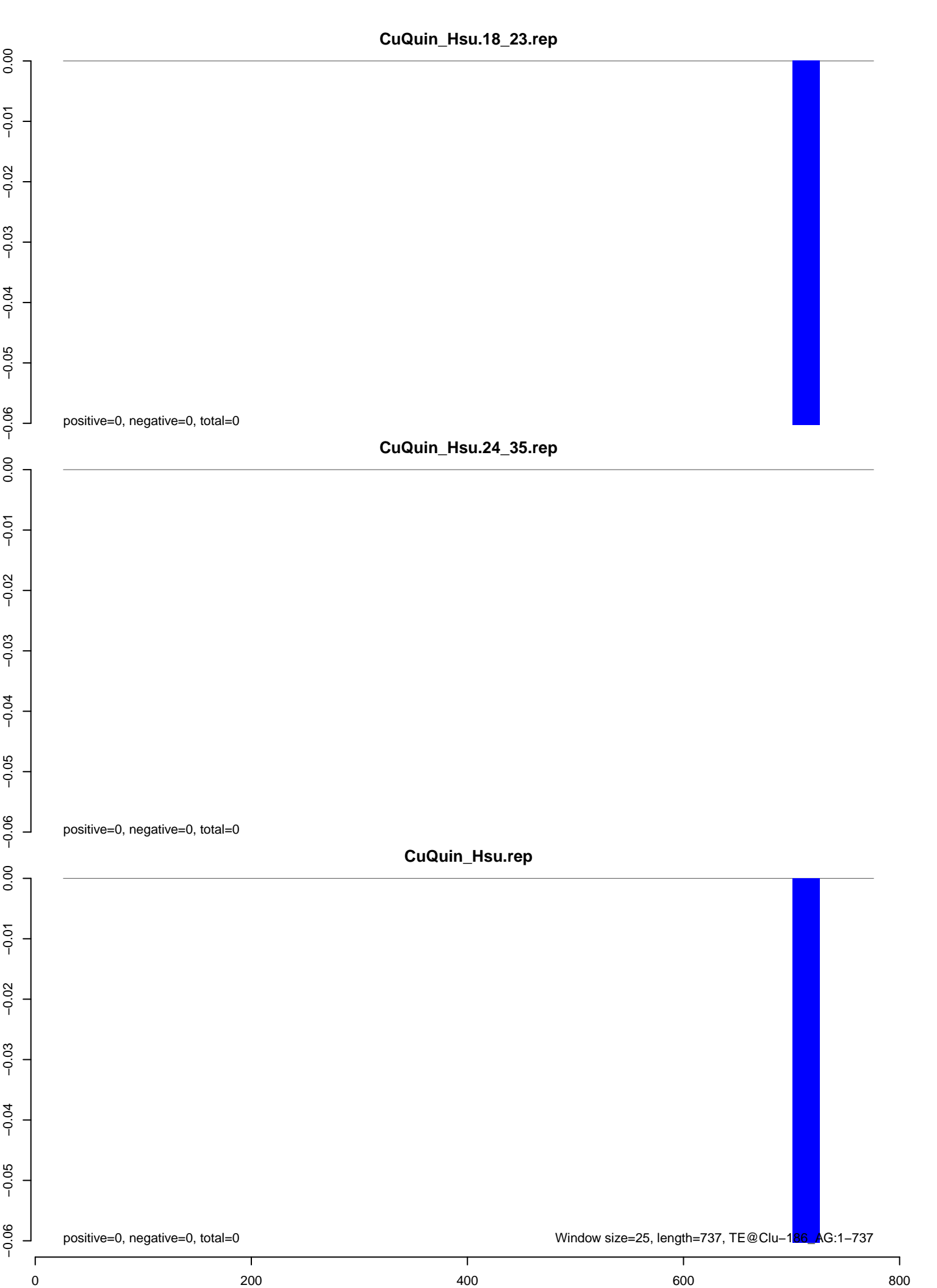


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep





CuQuin\_Hsu.18\_23.rep

positive=0, negative=0, total=0

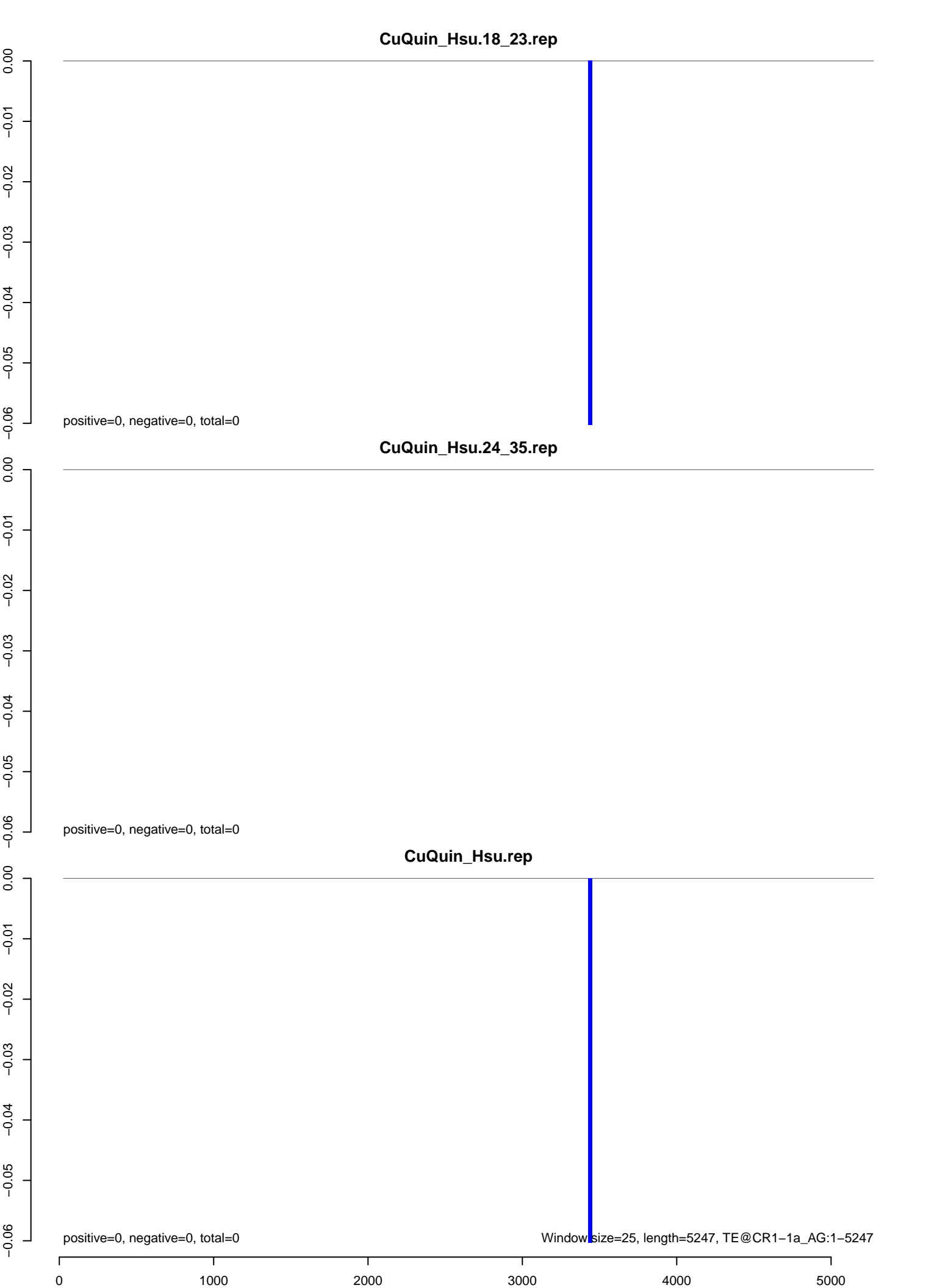
CuQuin\_Hsu.24\_35.rep

positive=0, negative=0, total=0

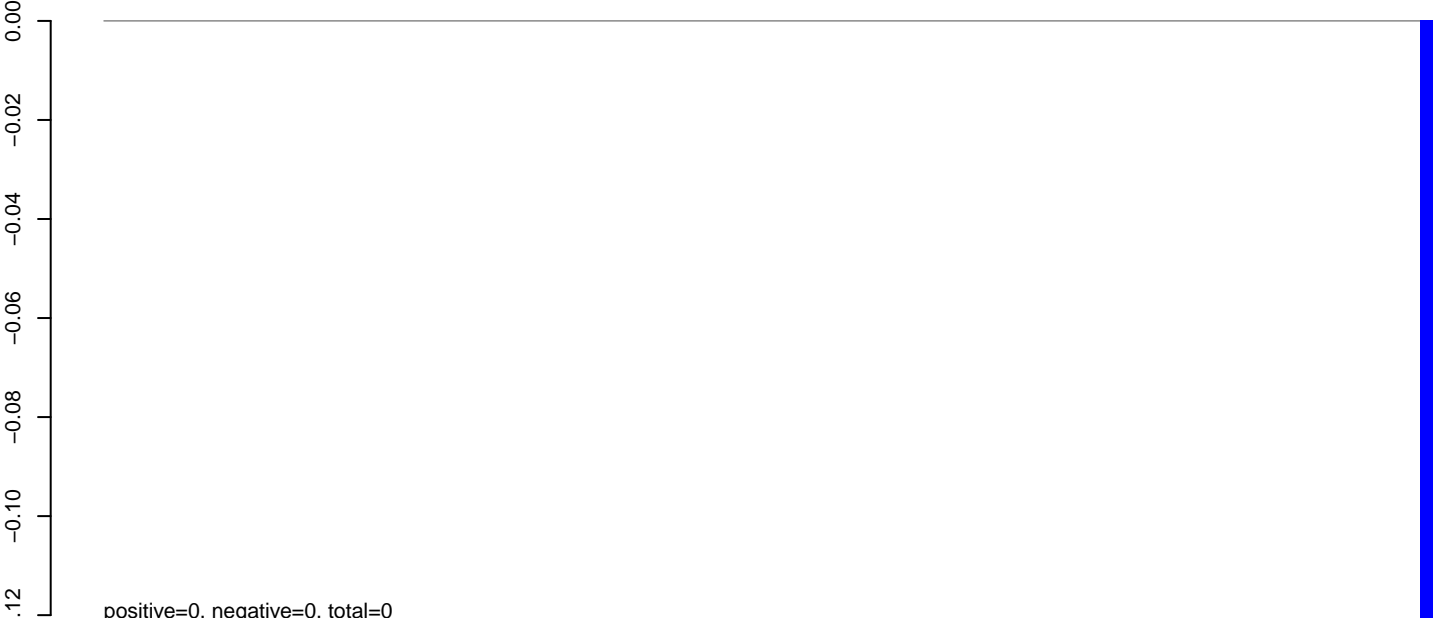
CuQuin\_Hsu.rep

positive=0, negative=0, total=0

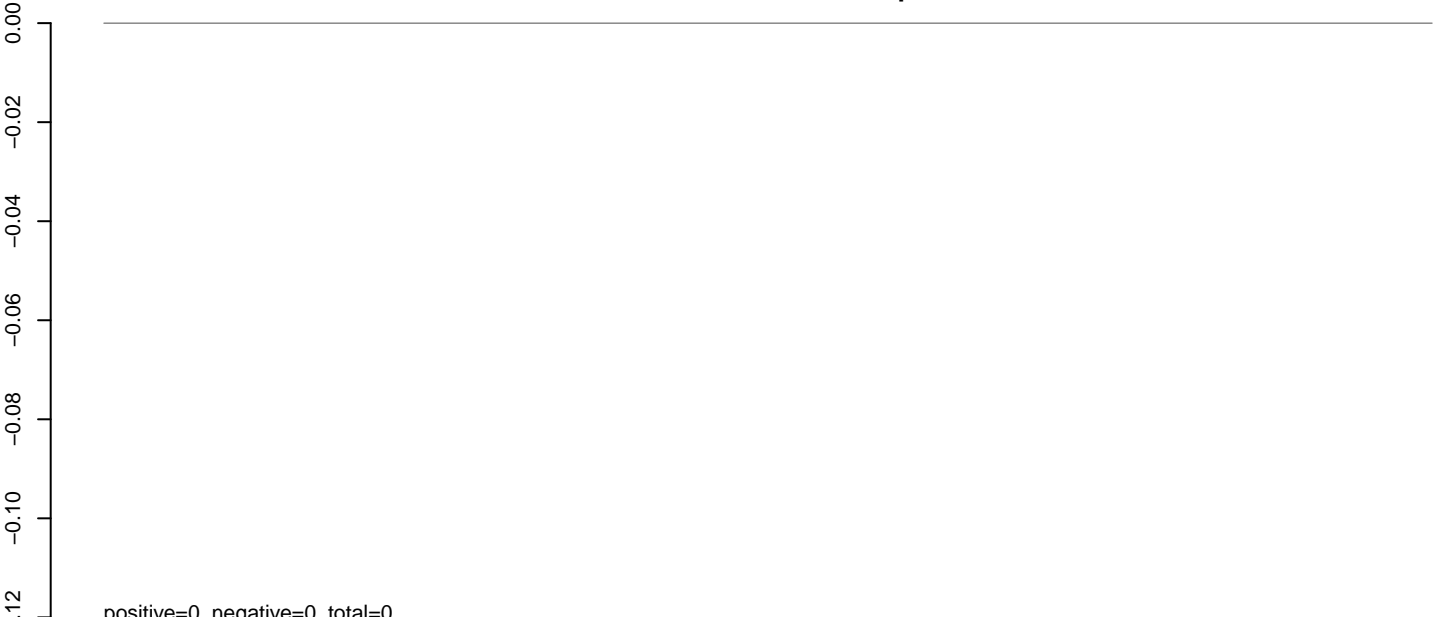
Window size=25, length=737, TE@Clu-186, AG:1-737



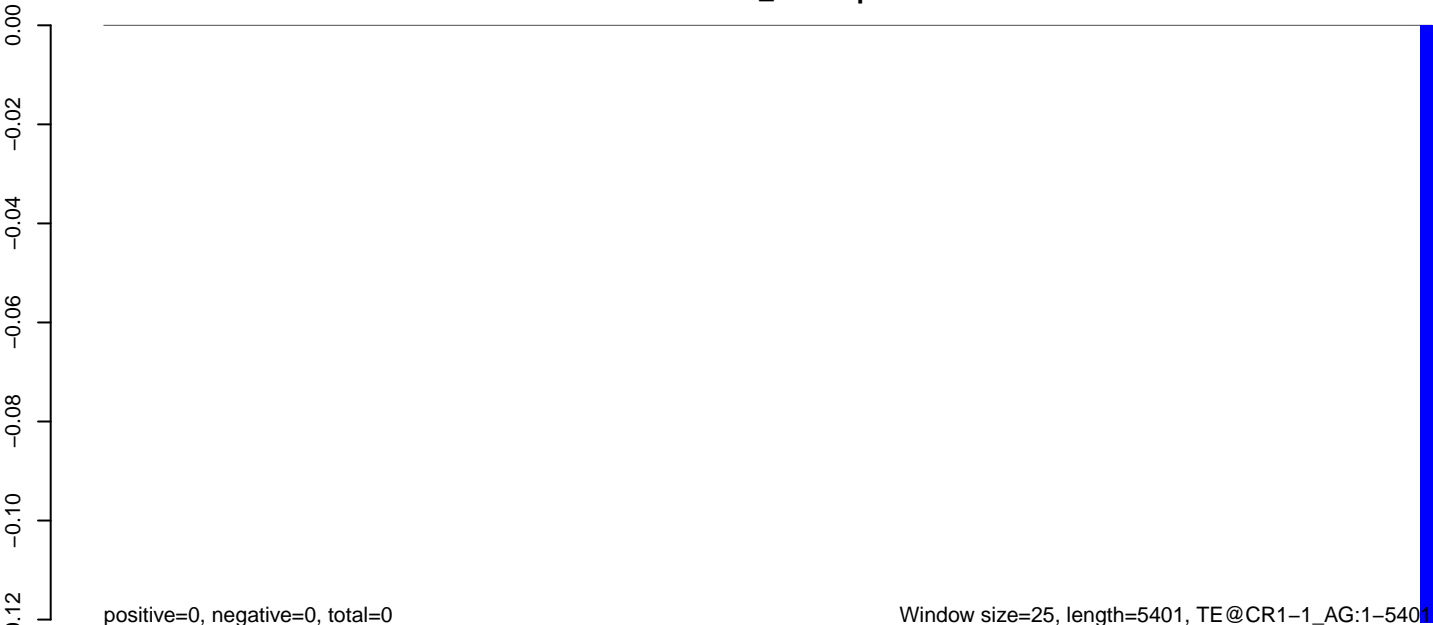
CuQuin\_Hsu.18\_23.rep



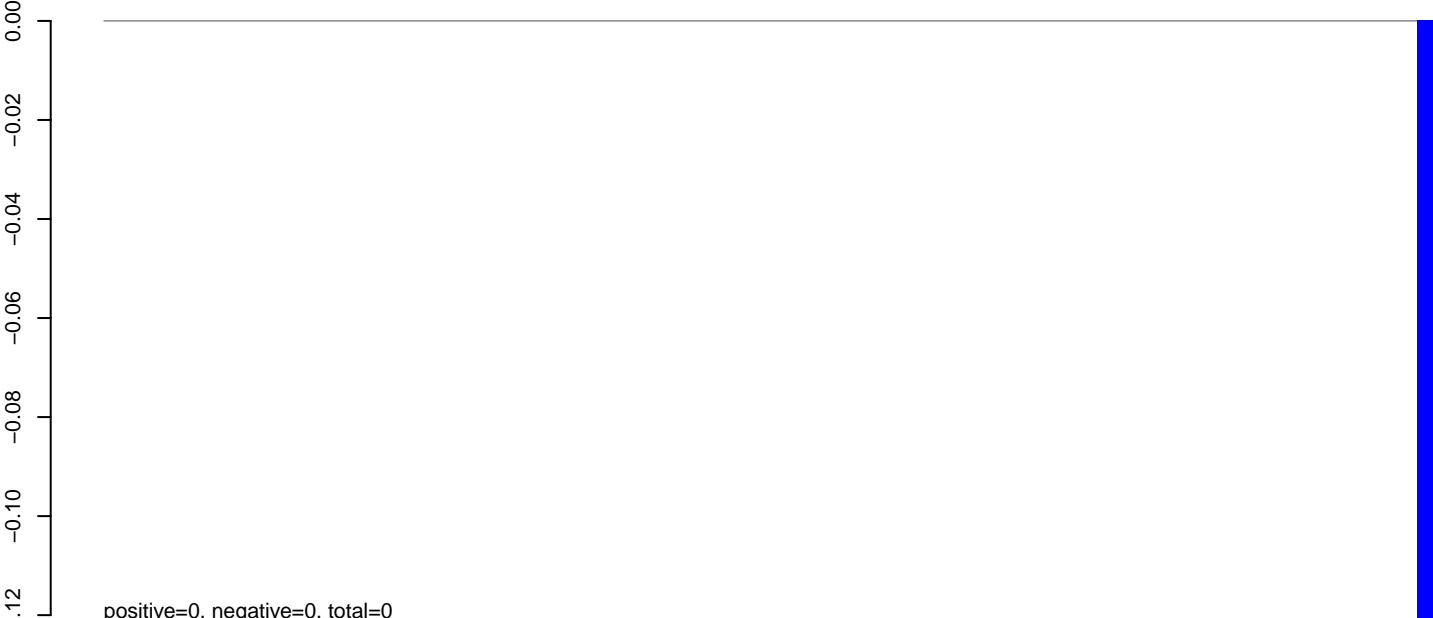
CuQuin\_Hsu.24\_35.rep



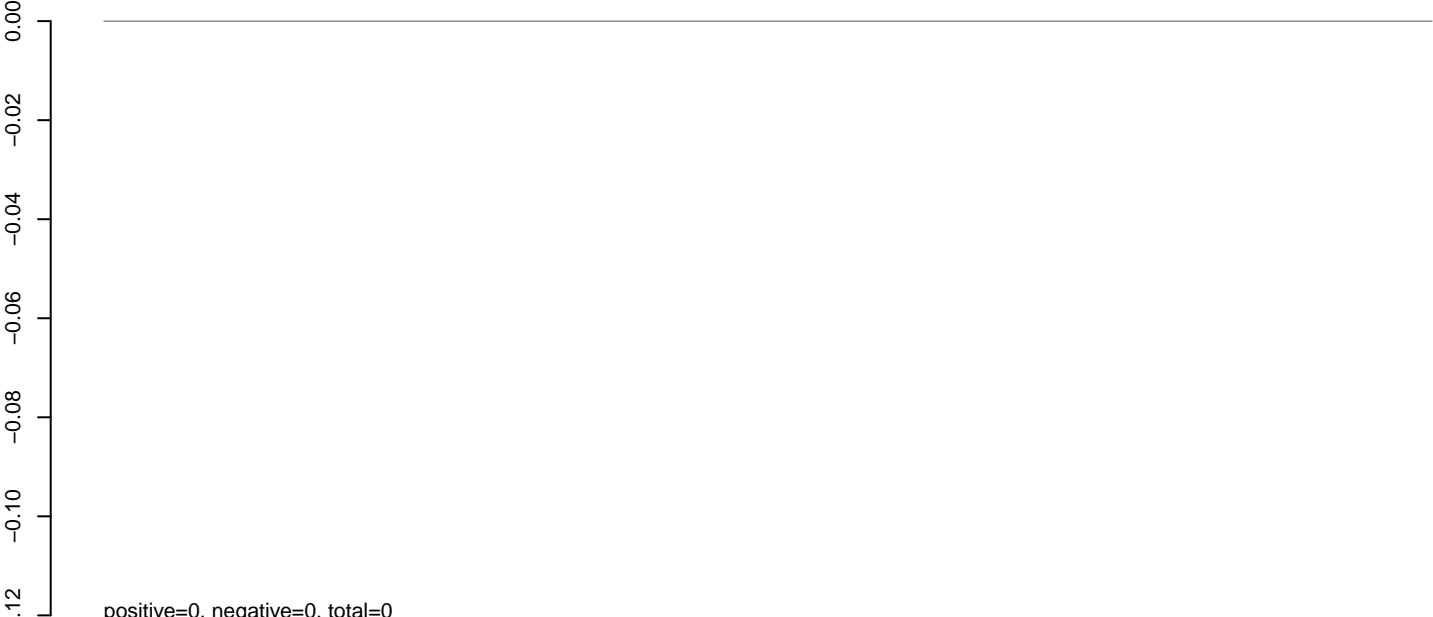
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



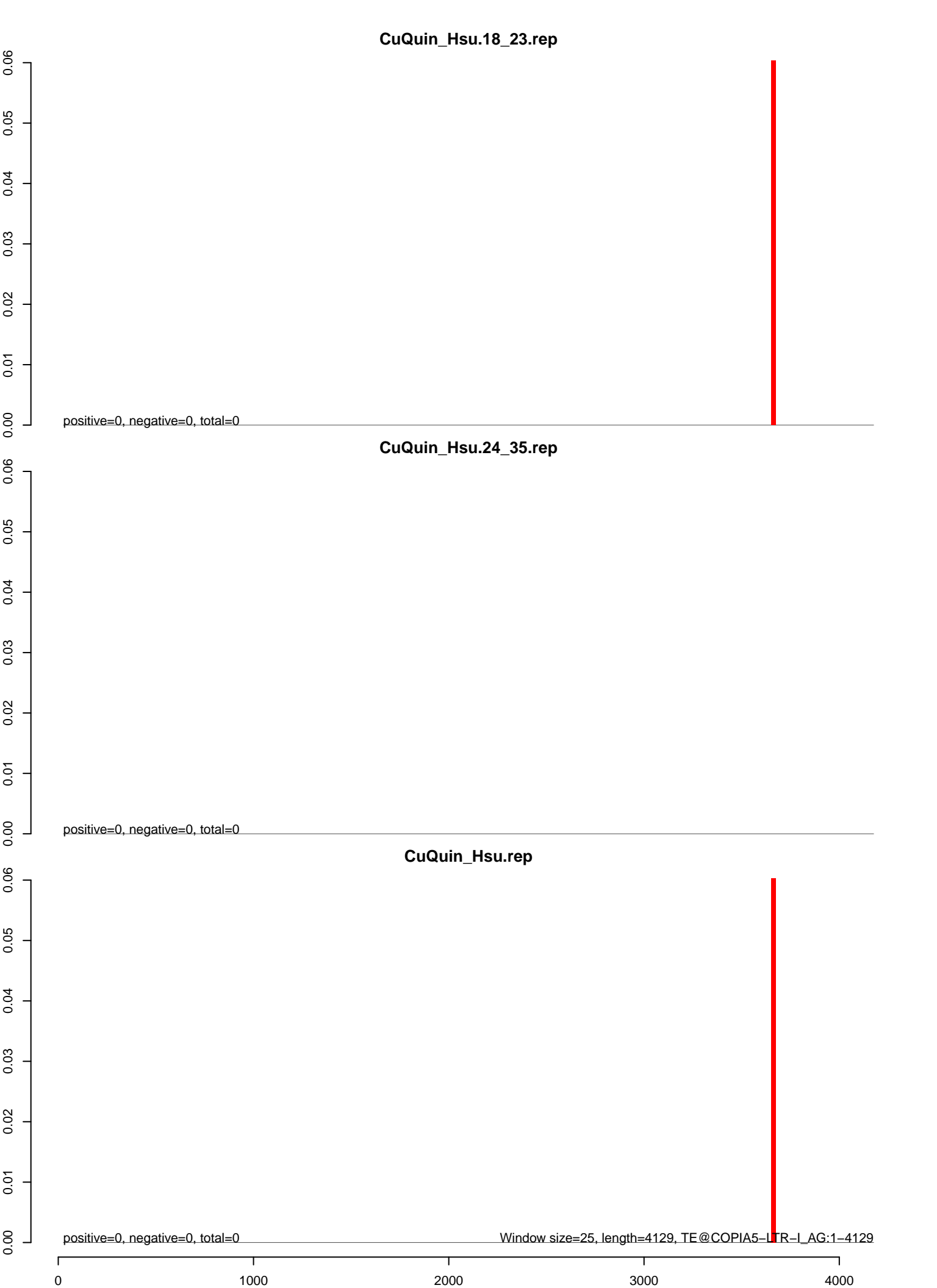
CuQuin\_Hsu.24\_35.rep

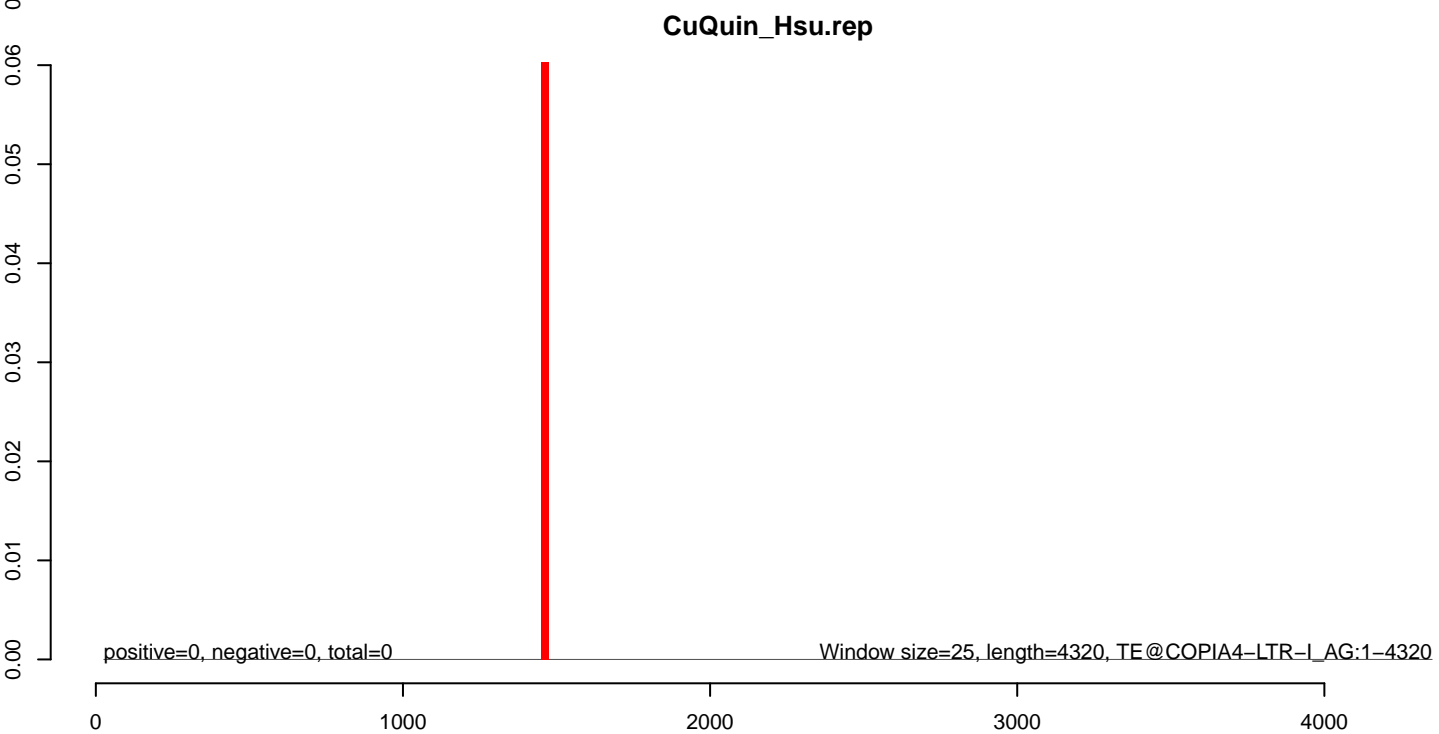
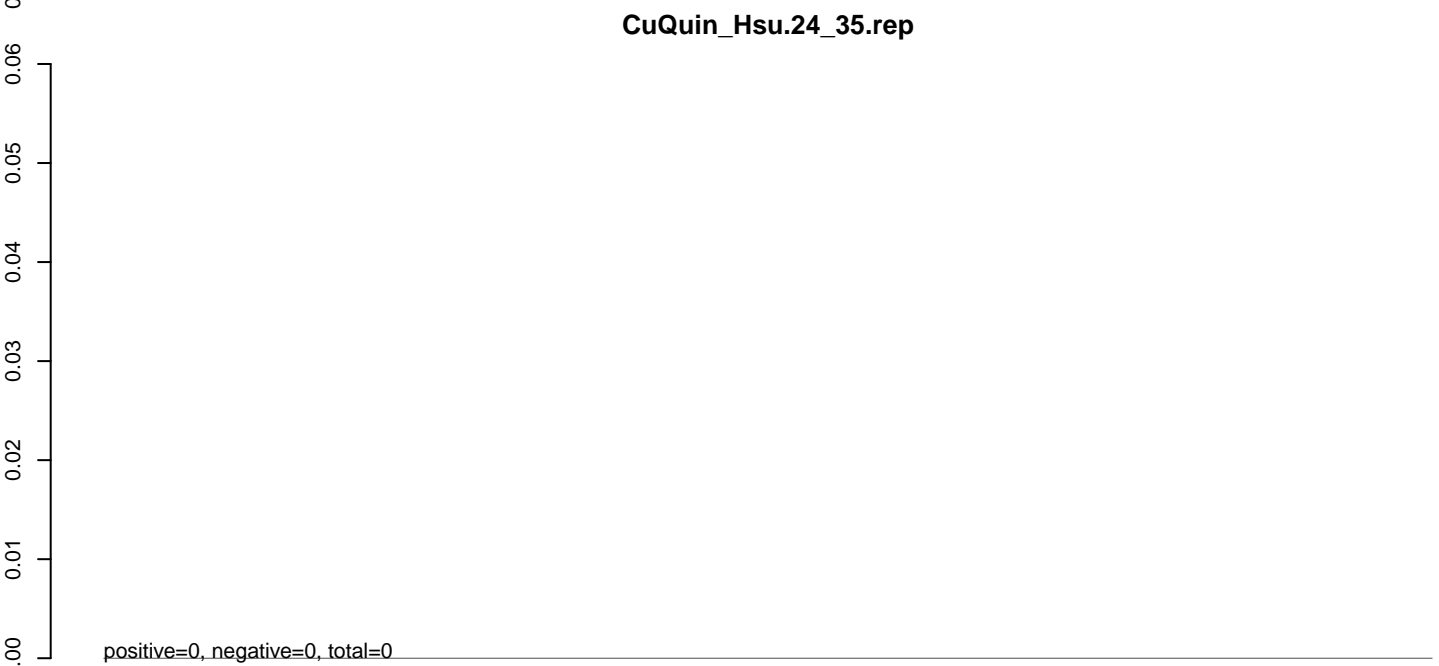
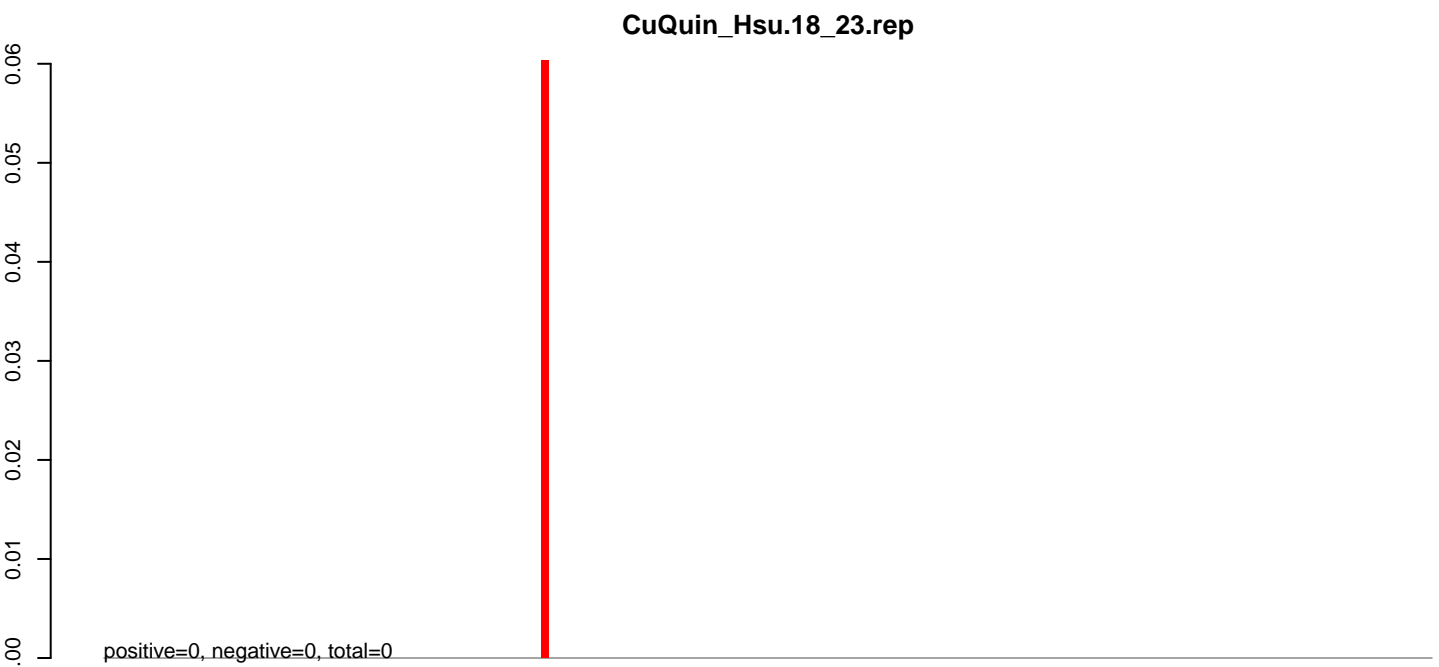


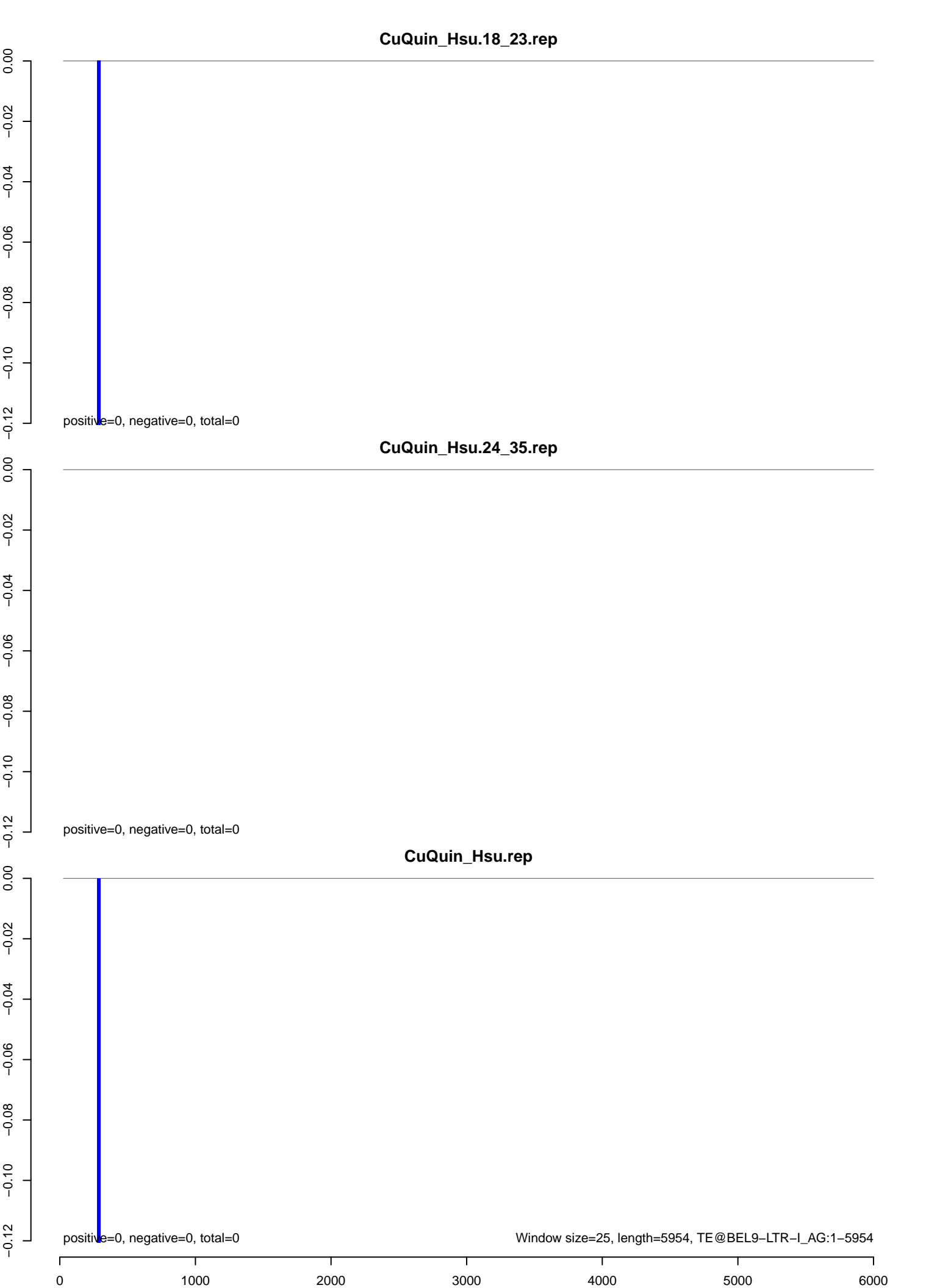
CuQuin\_Hsu.rep

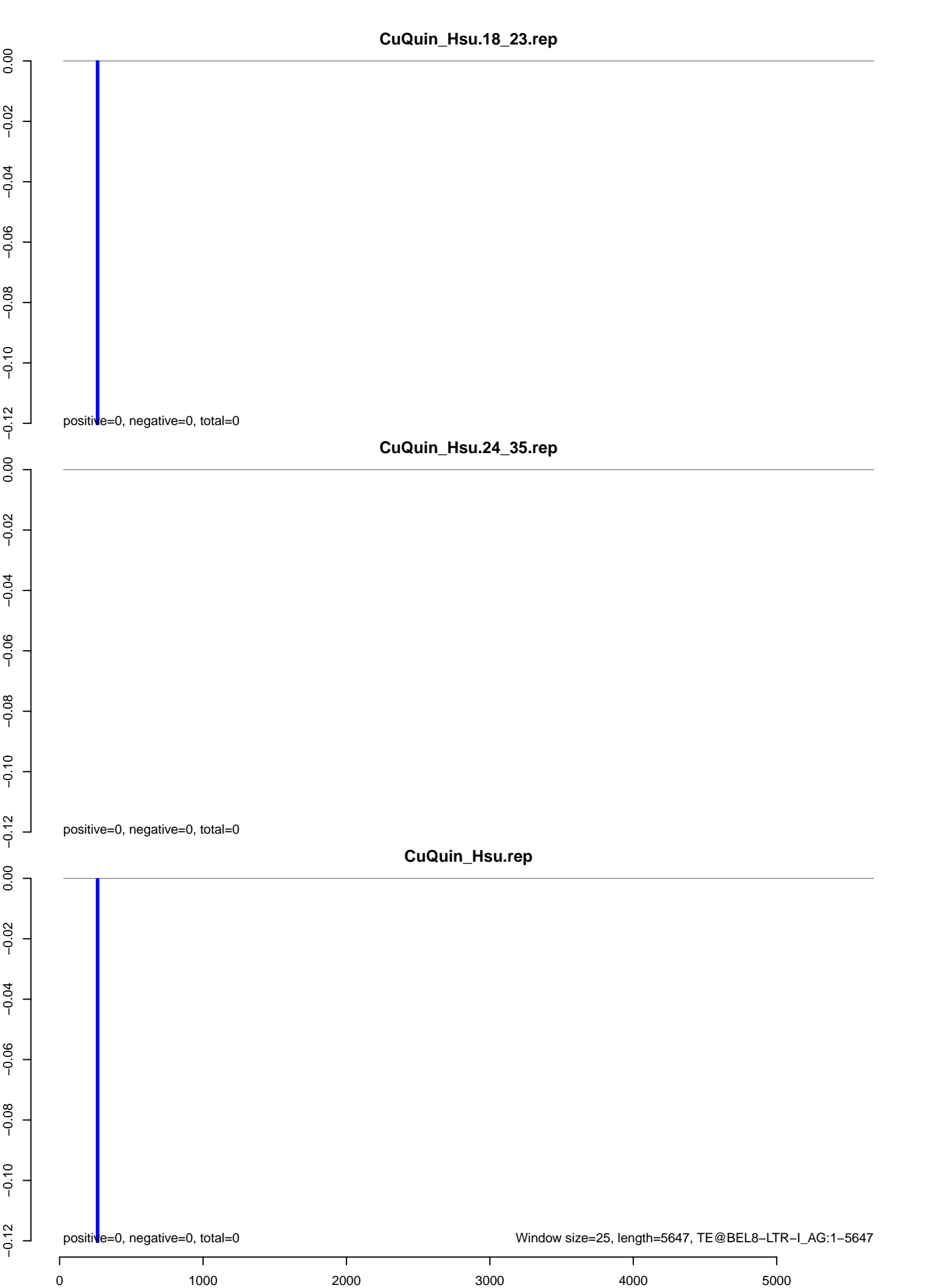


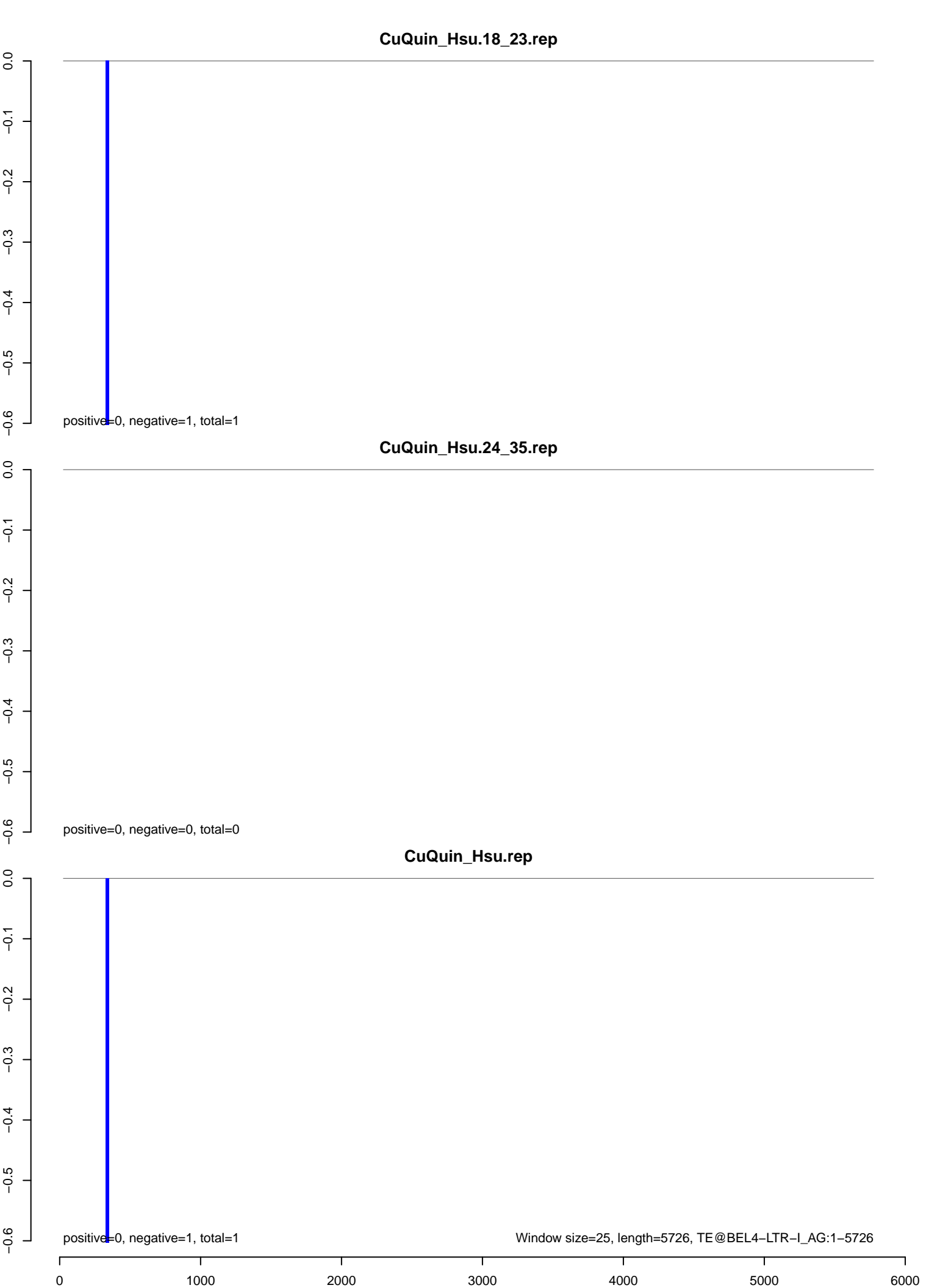


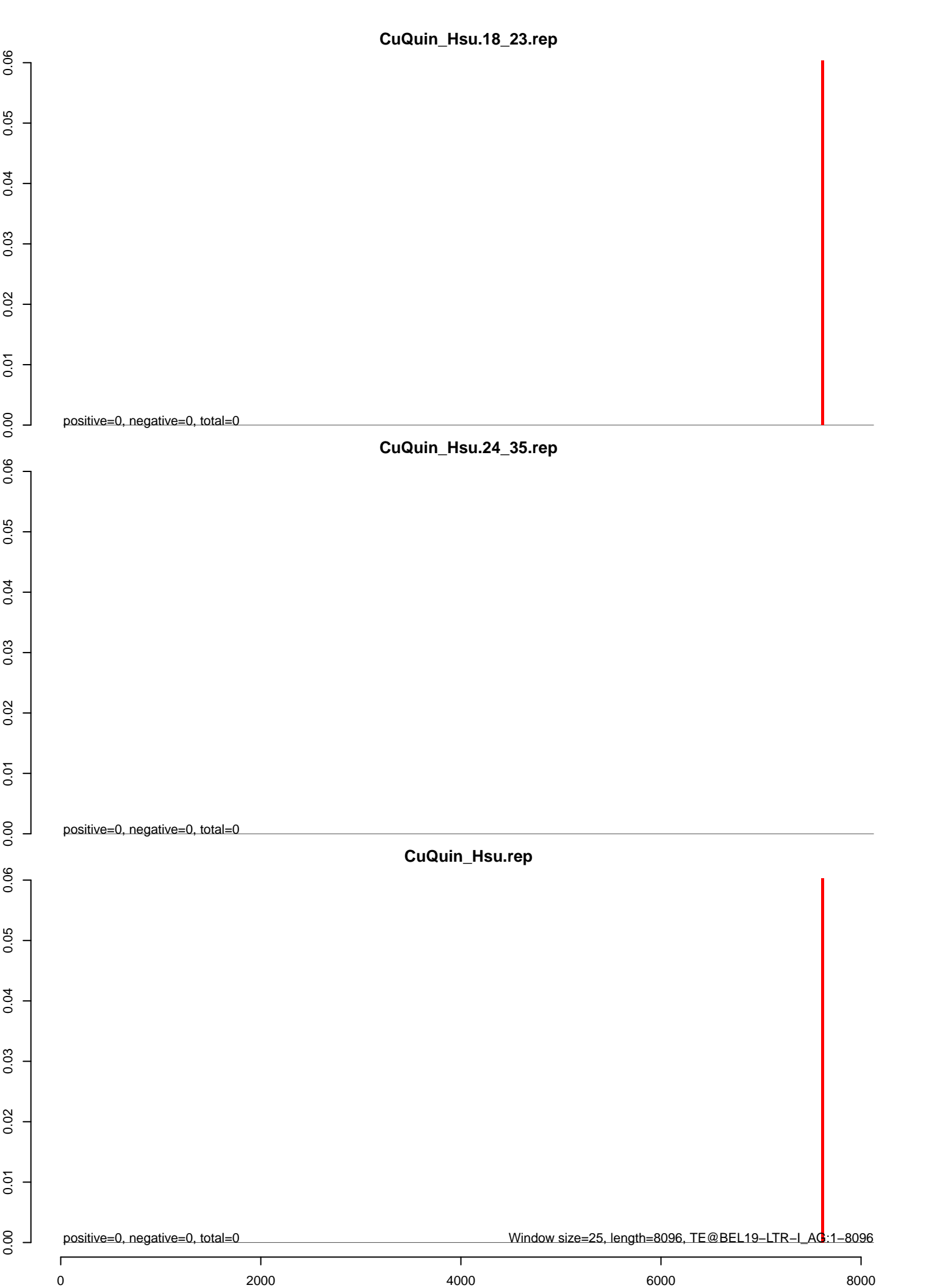


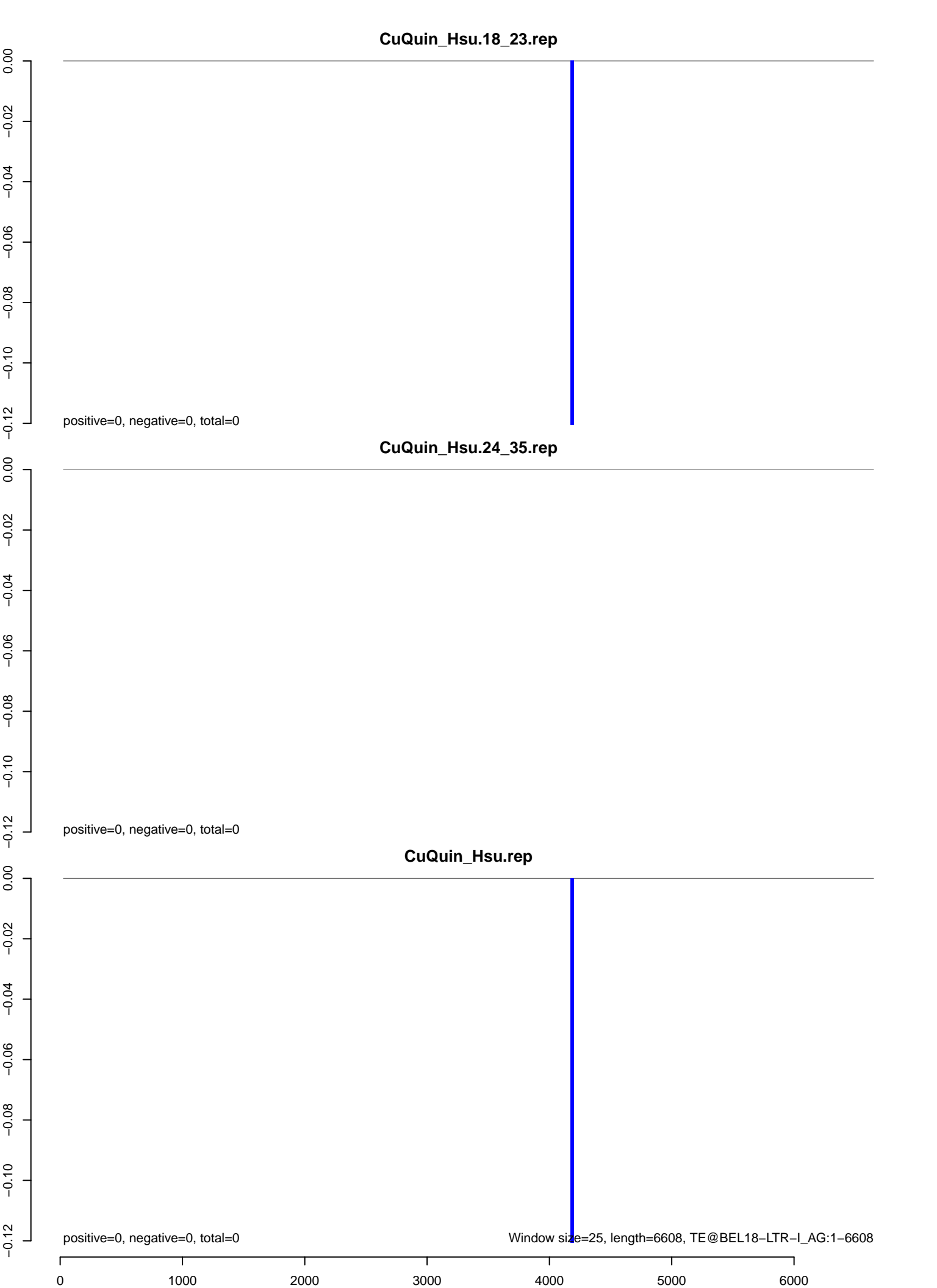


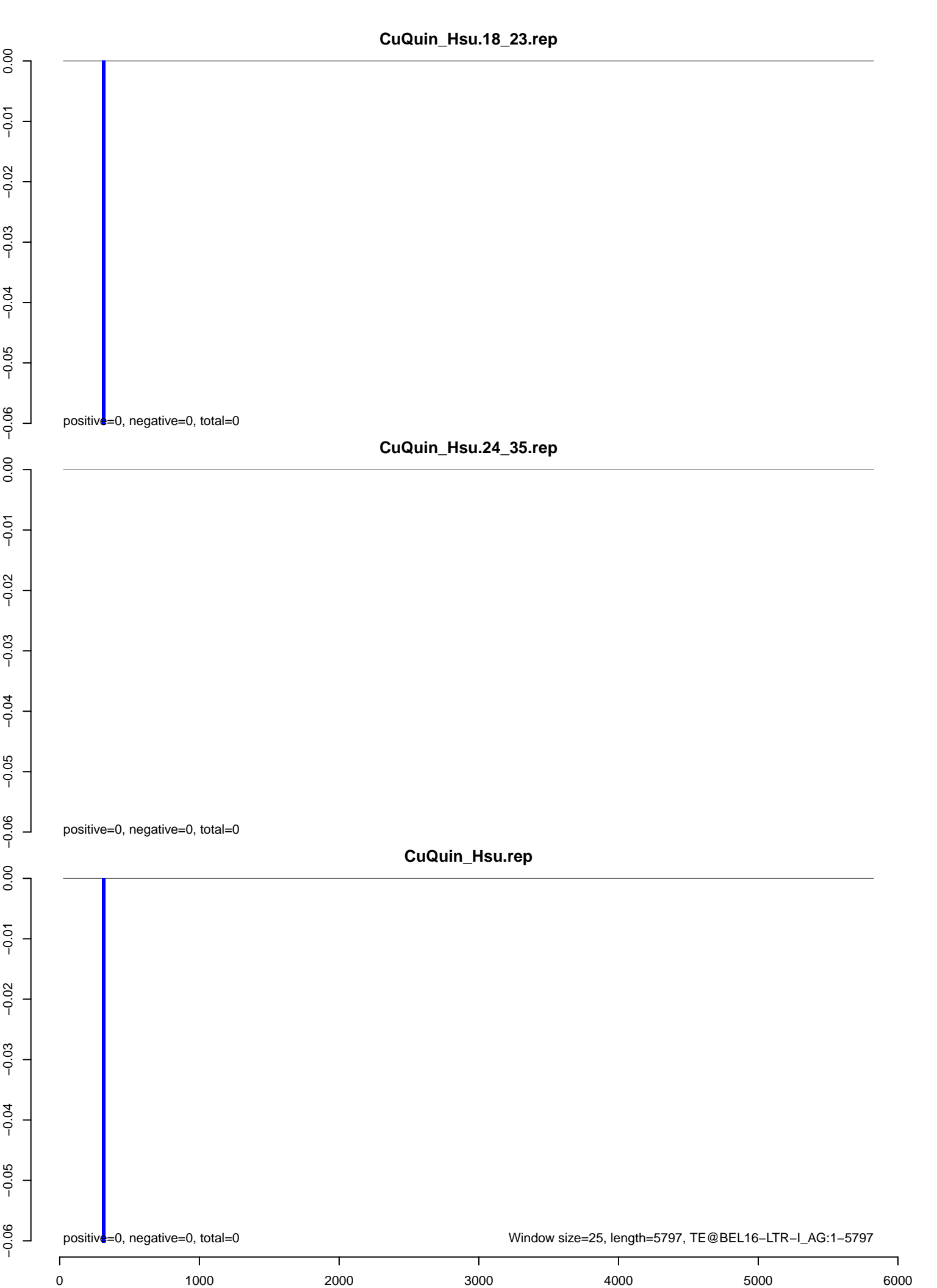




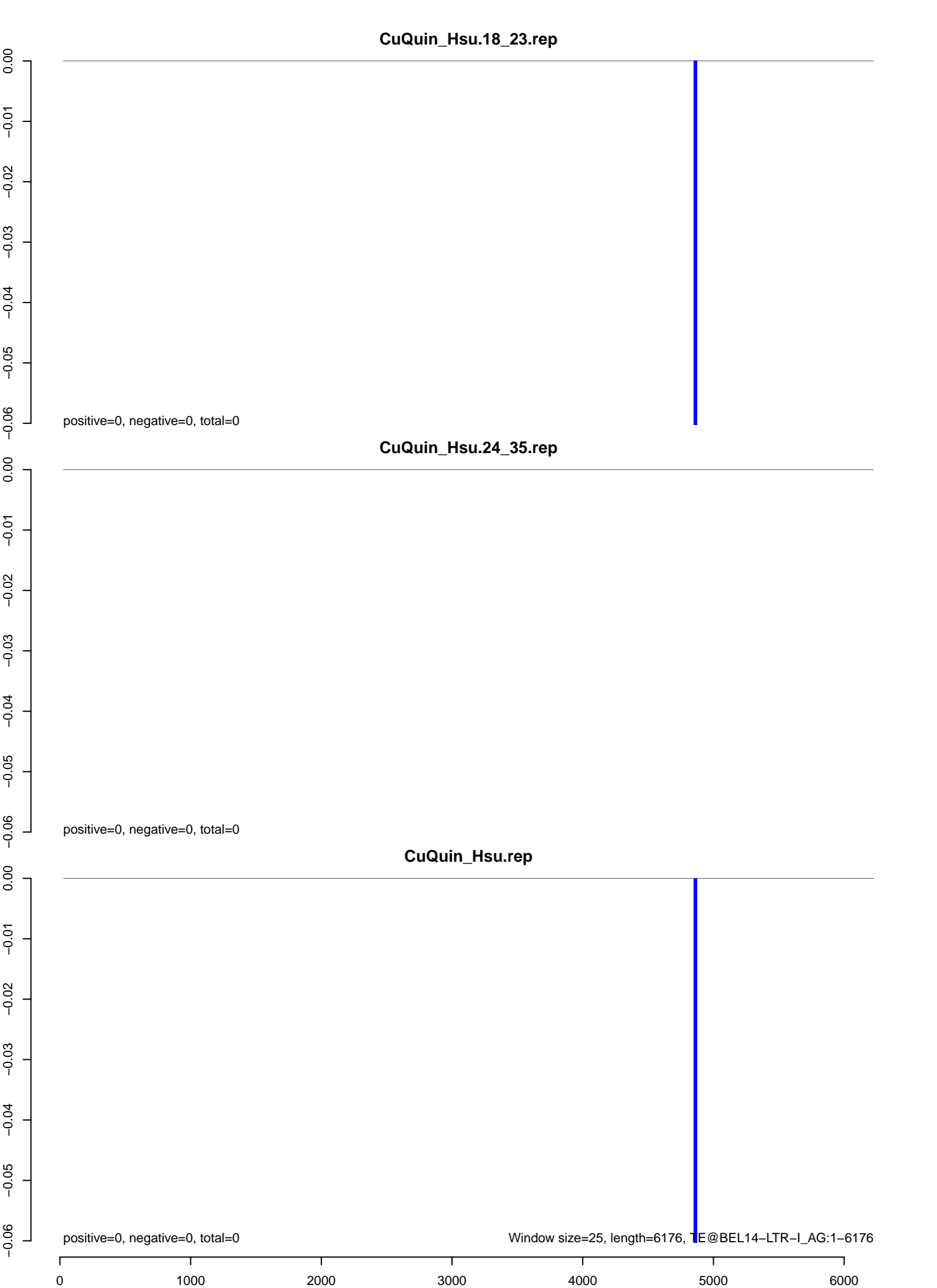


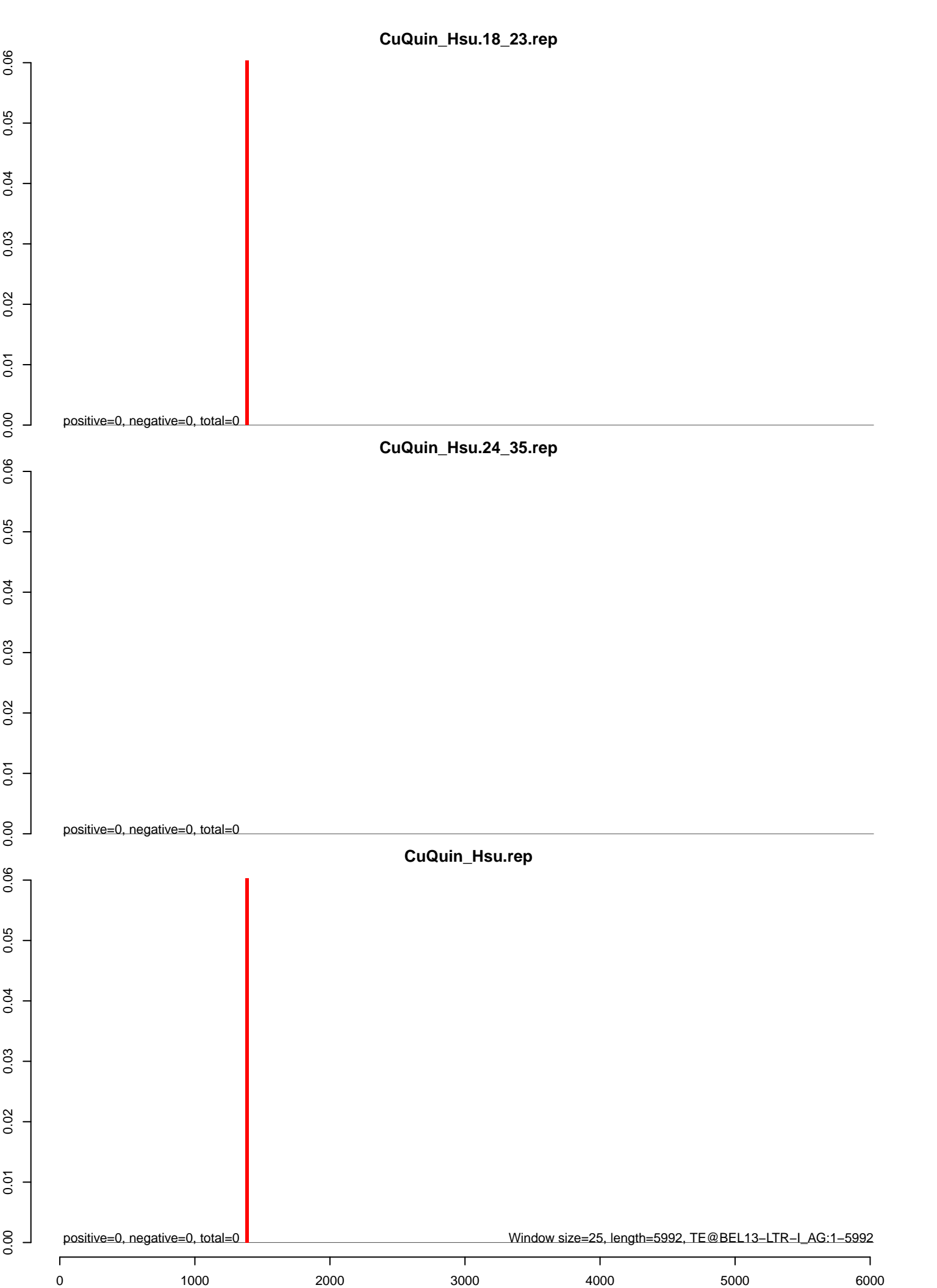


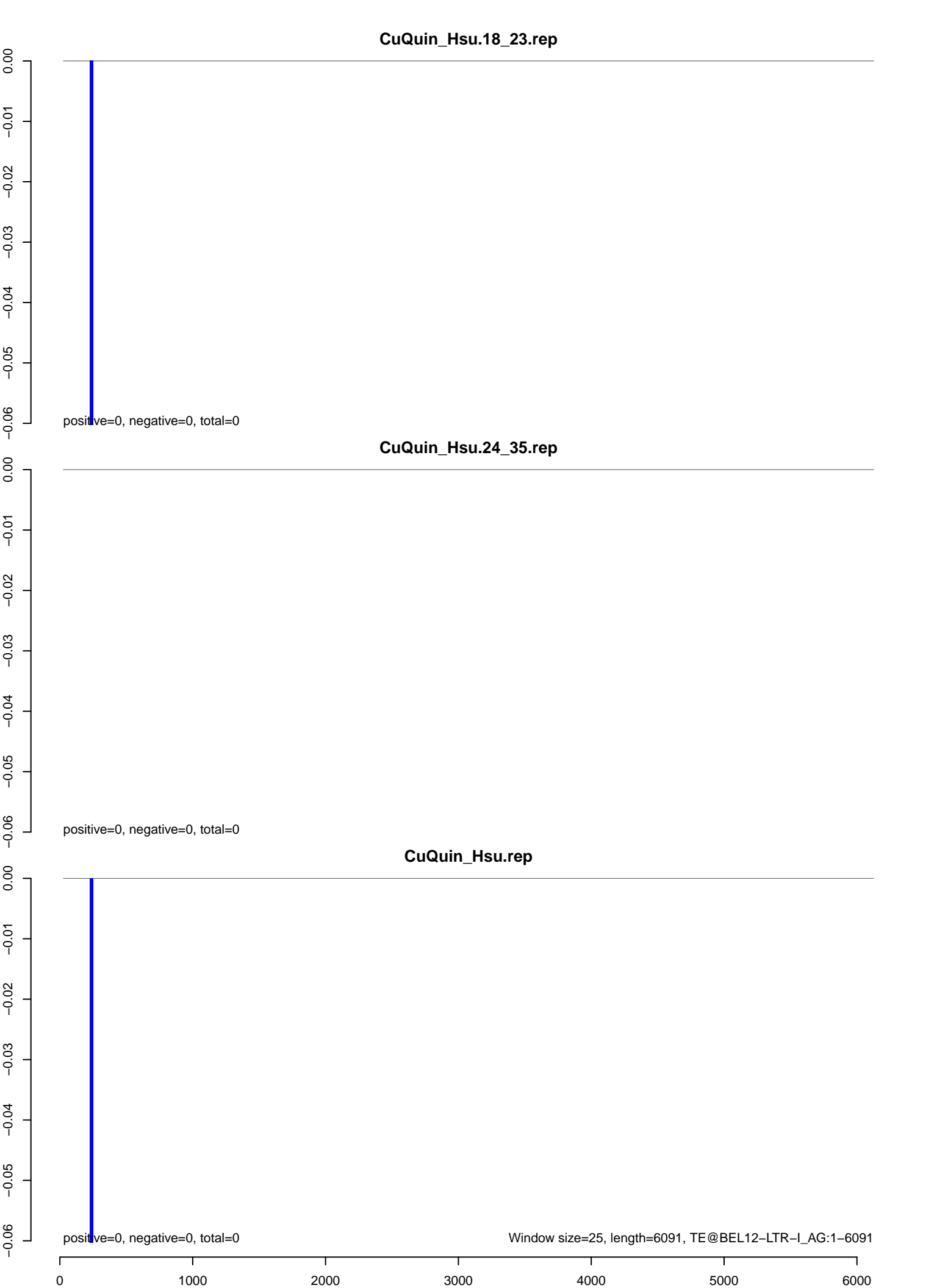




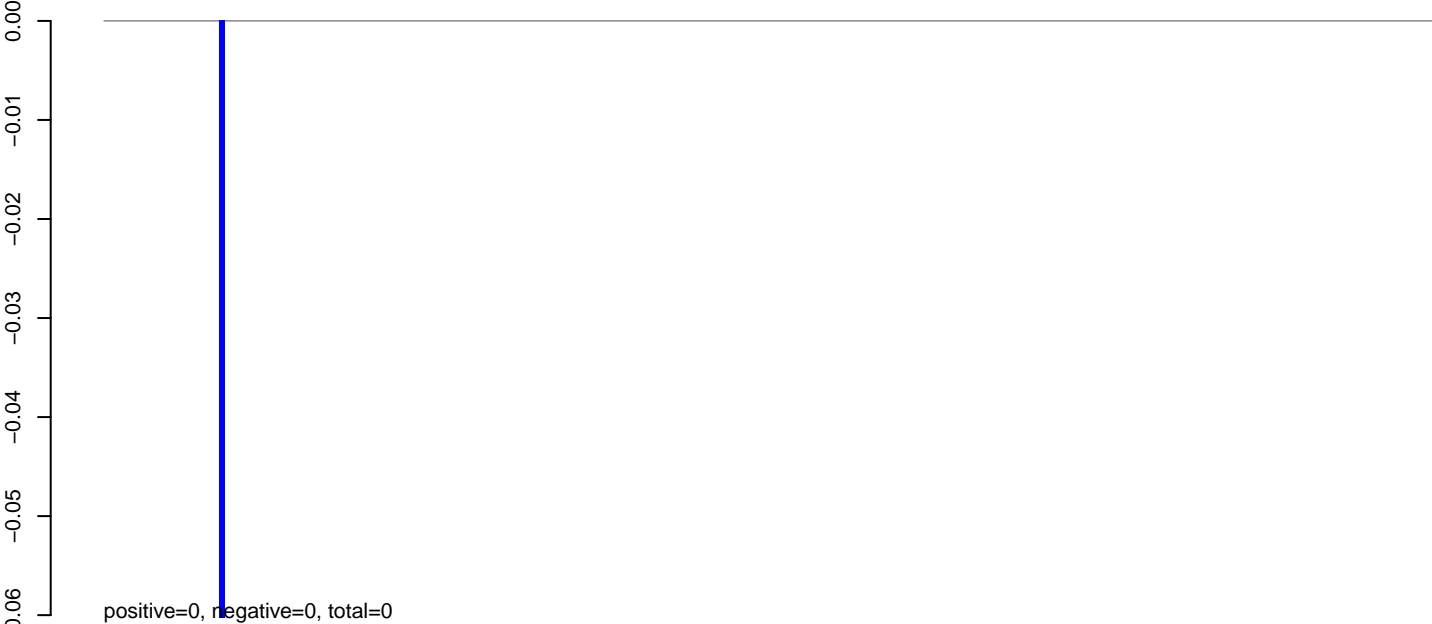




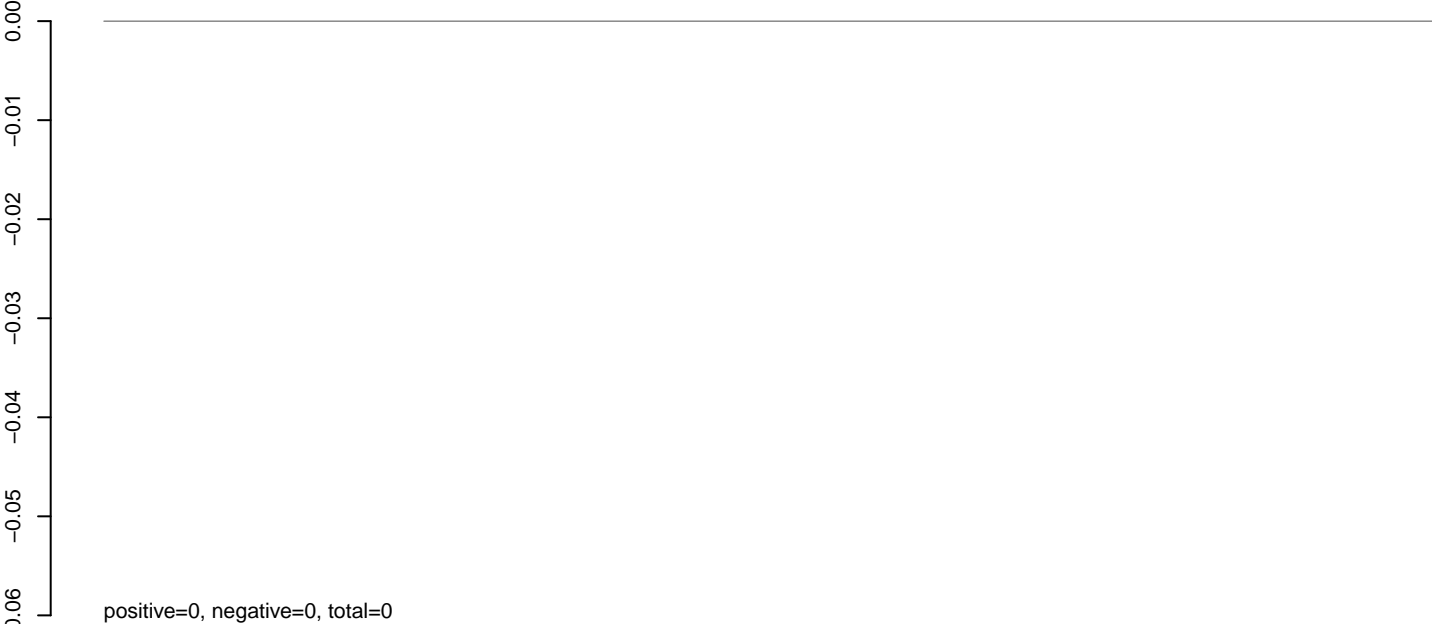




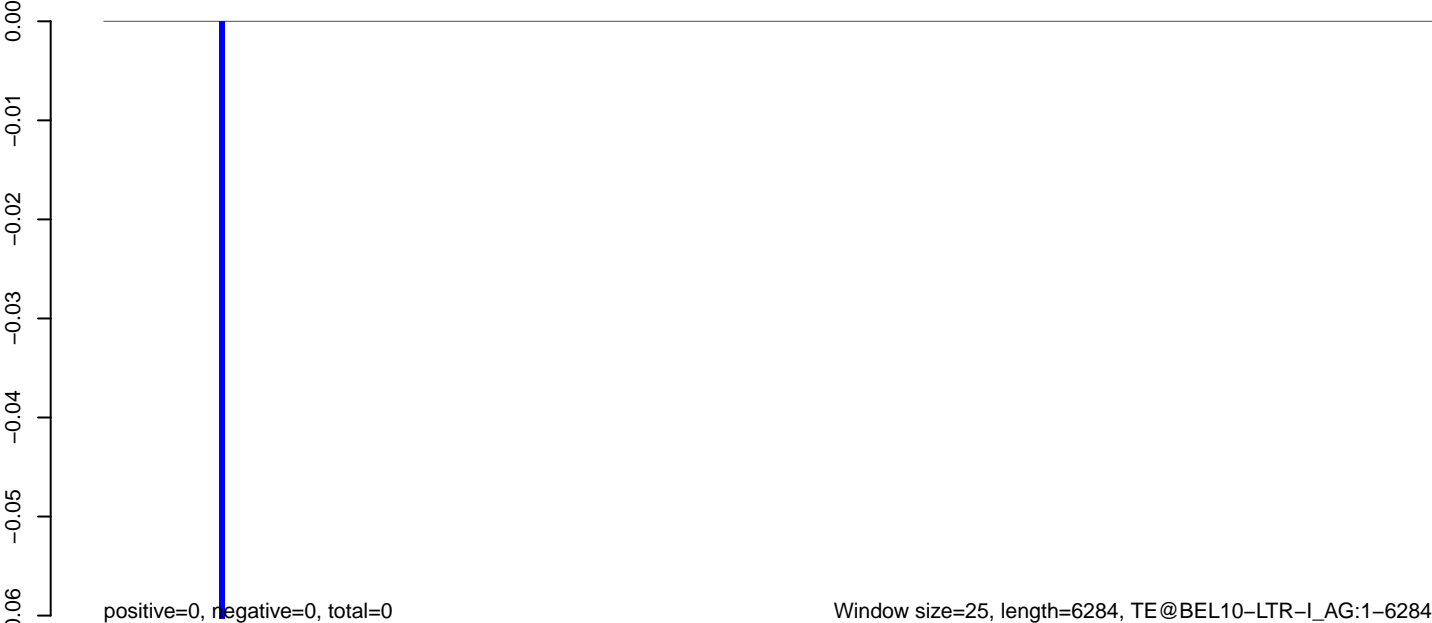
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep

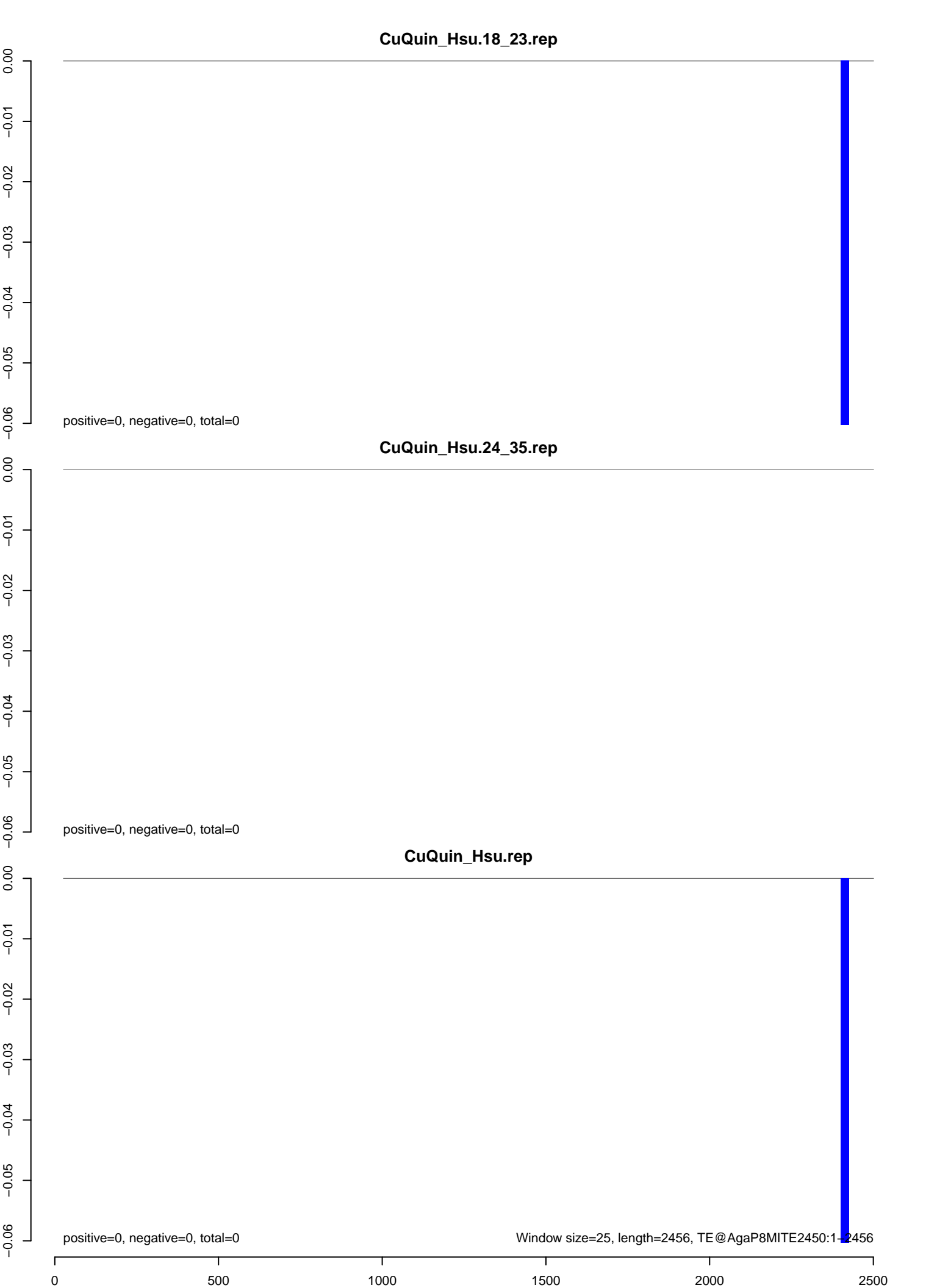


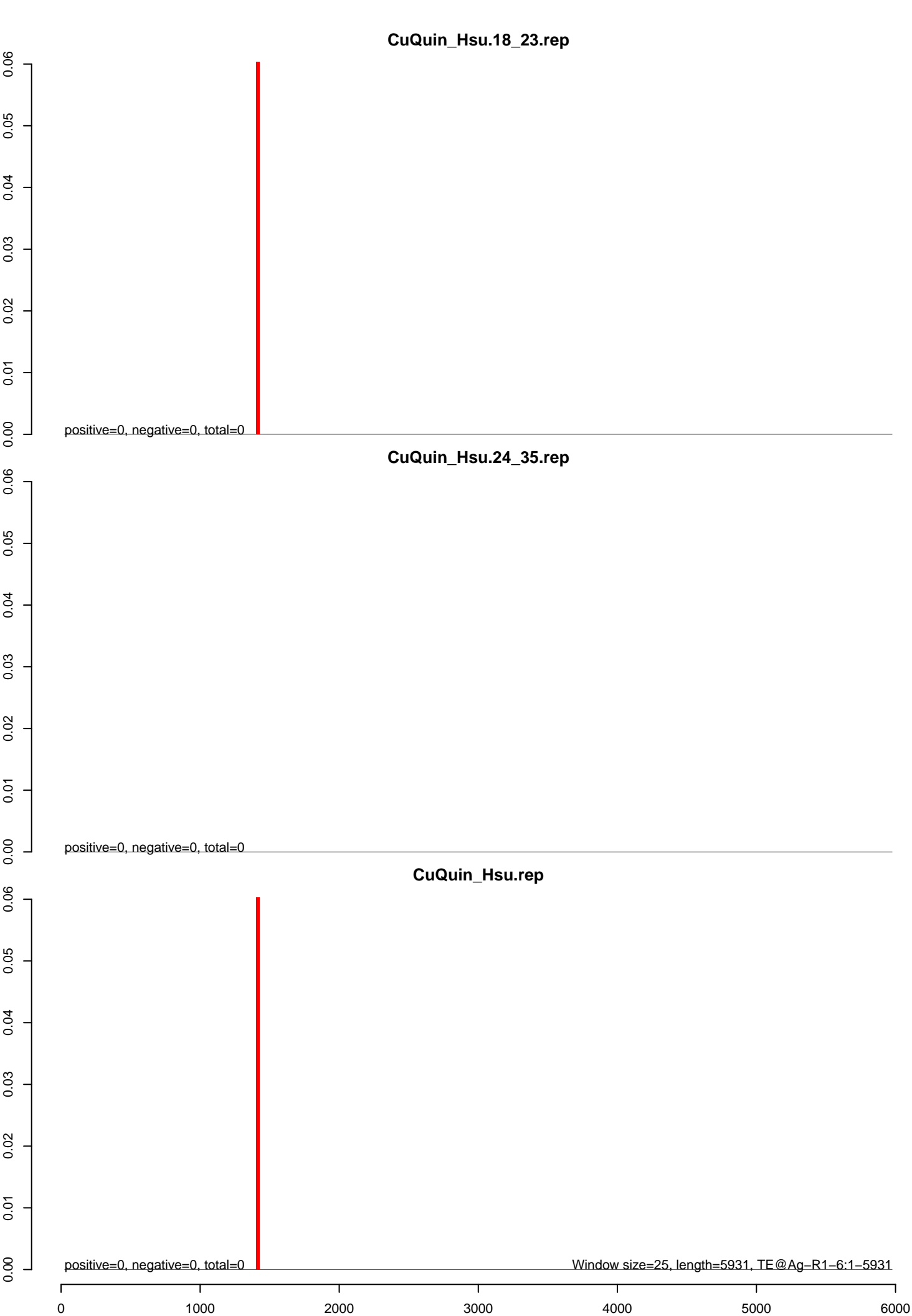
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep





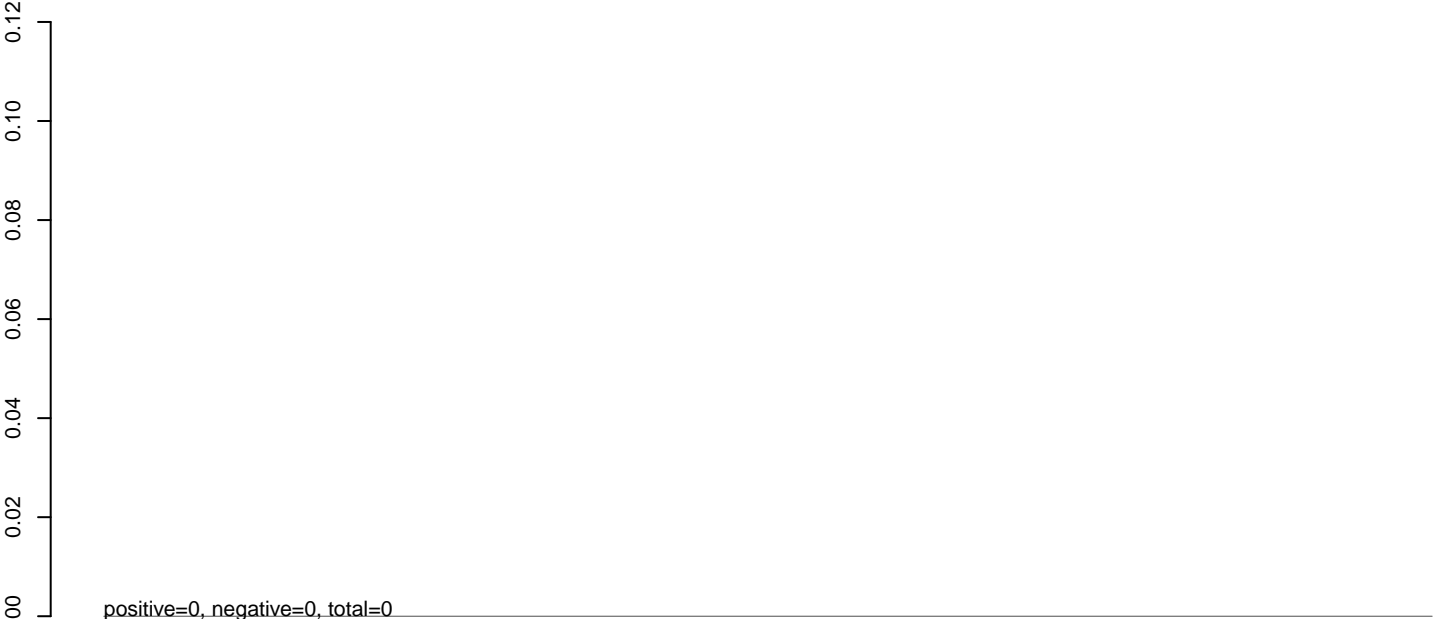


CuQuin\_Hsu.18\_23.rep



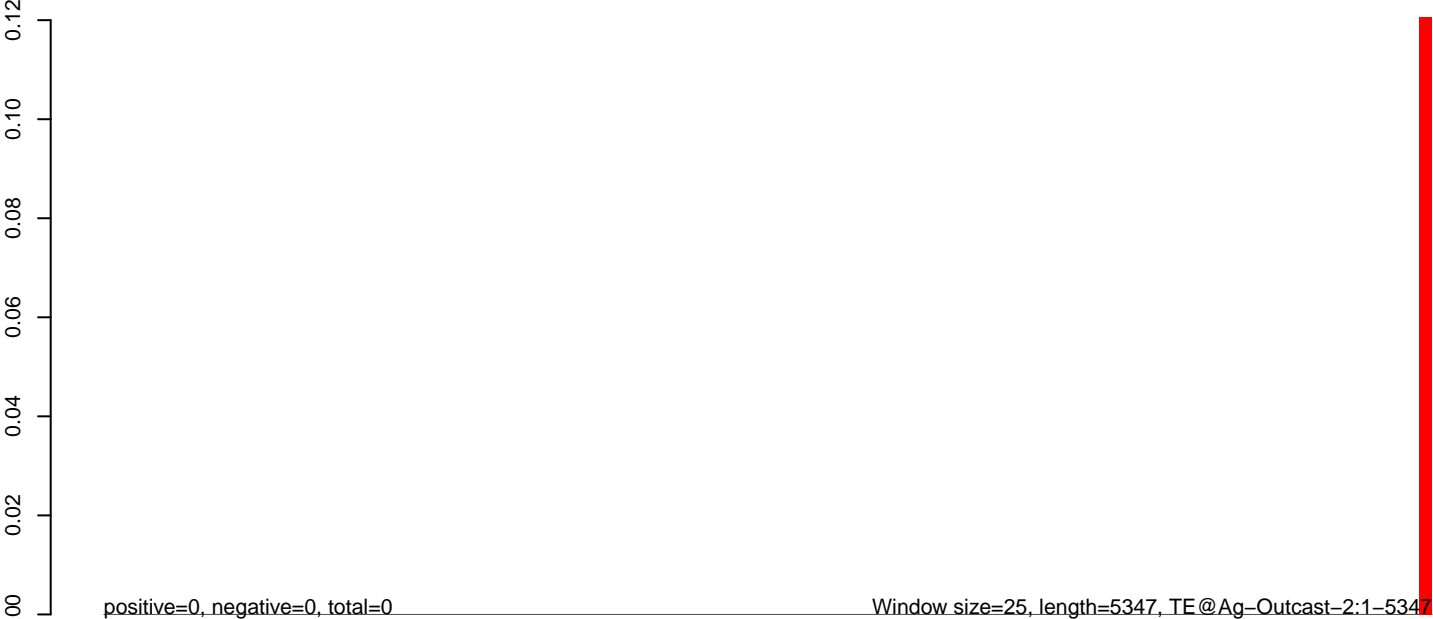
positive=0, negative=0, total=0

CuQuin\_Hsu.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu.rep



positive=0, negative=0, total=0

Window size=25, length=5347, TE @Ag-Outcast-2:1-5347

0 1000 2000 3000 4000 5000



CuQuin\_Hsu.18\_23.rep



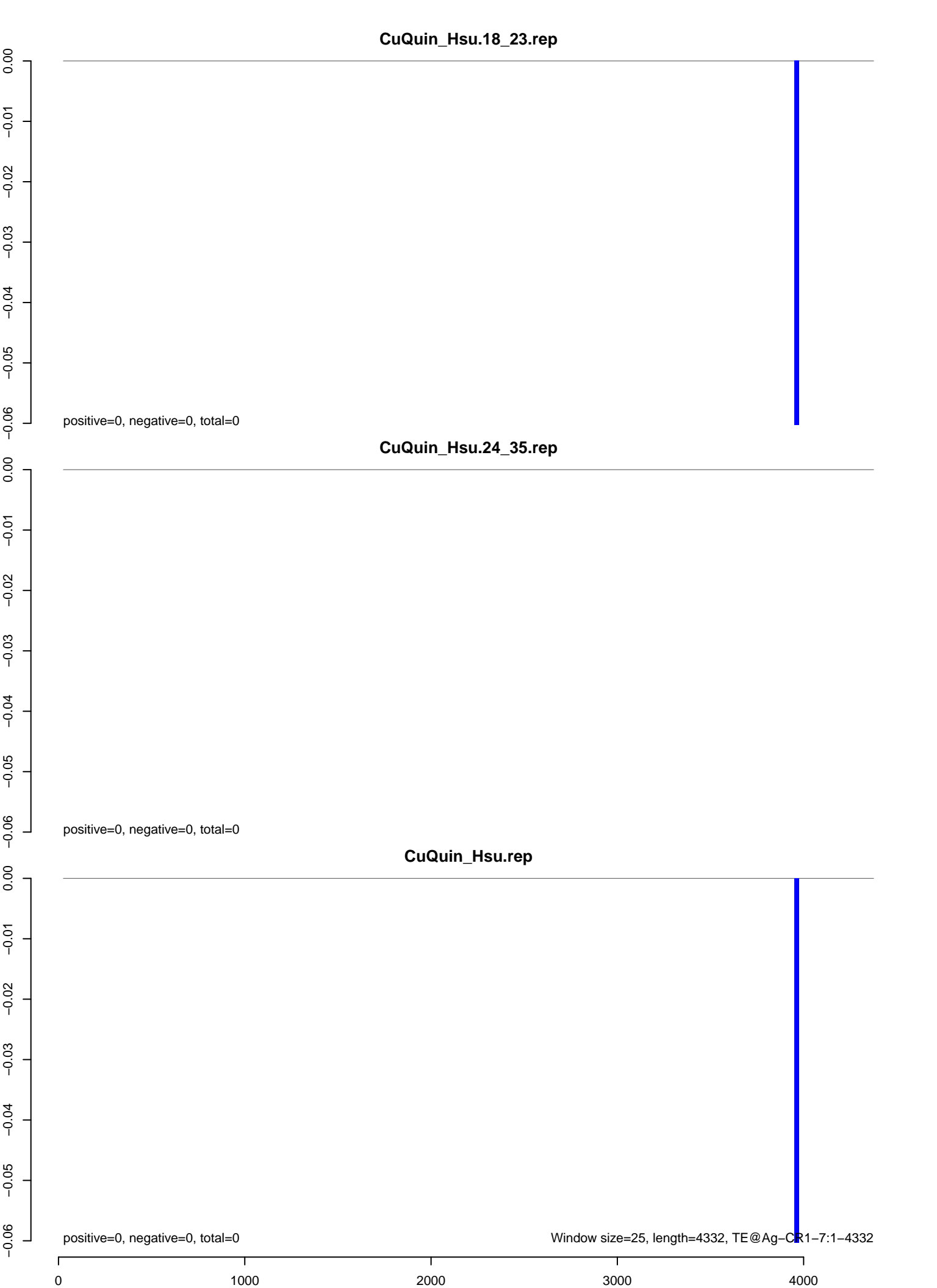
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



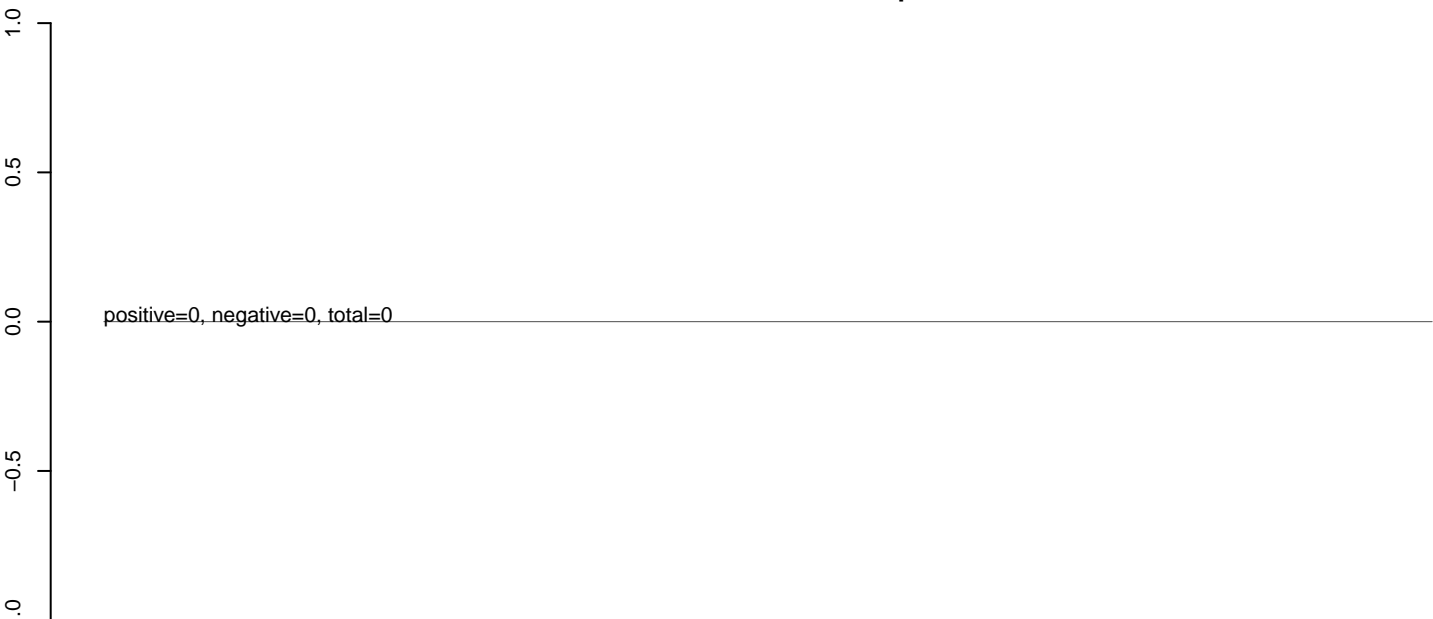
Window size=25, length=4178, TE@Ag-Jen=11:1-4178



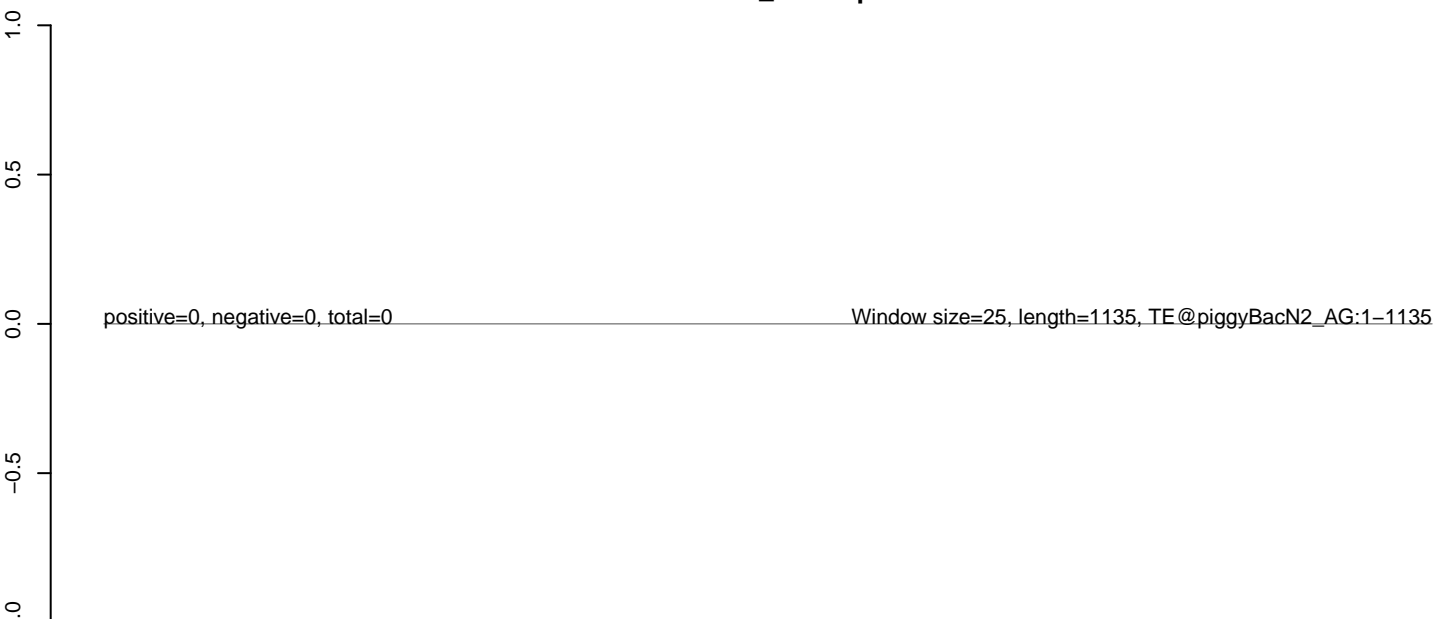
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



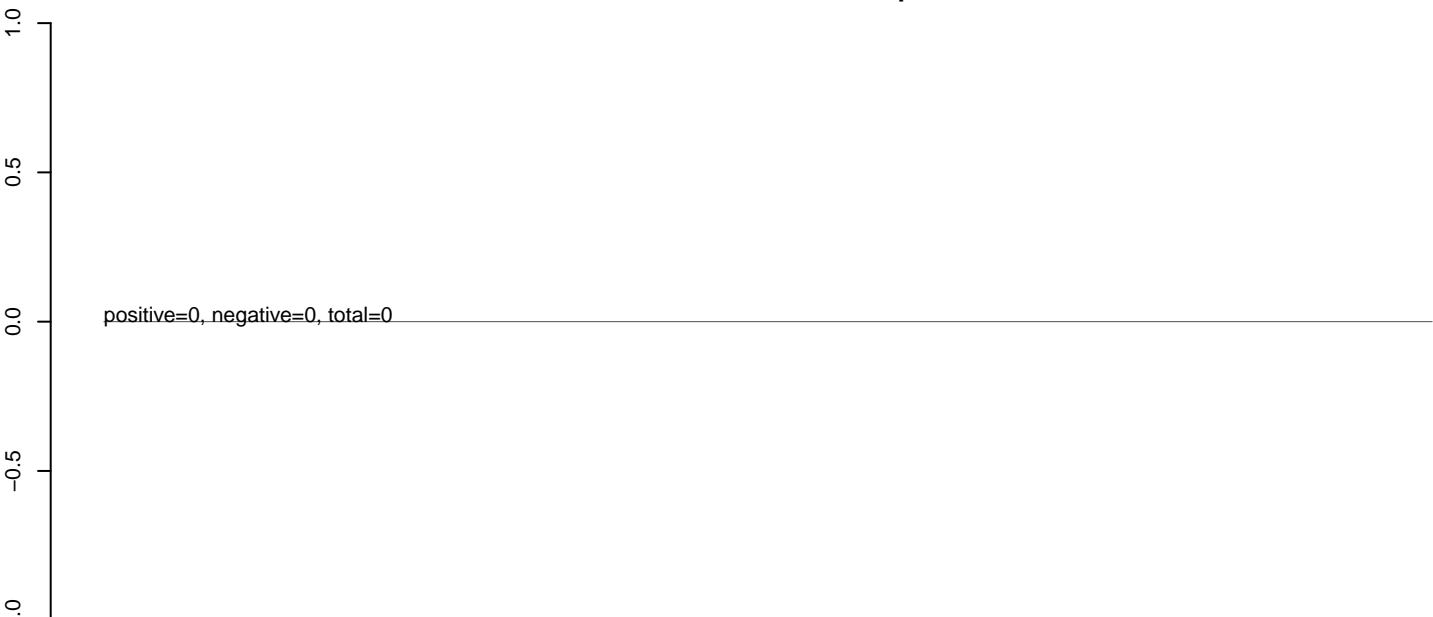
CuQuin\_Hsu.rep



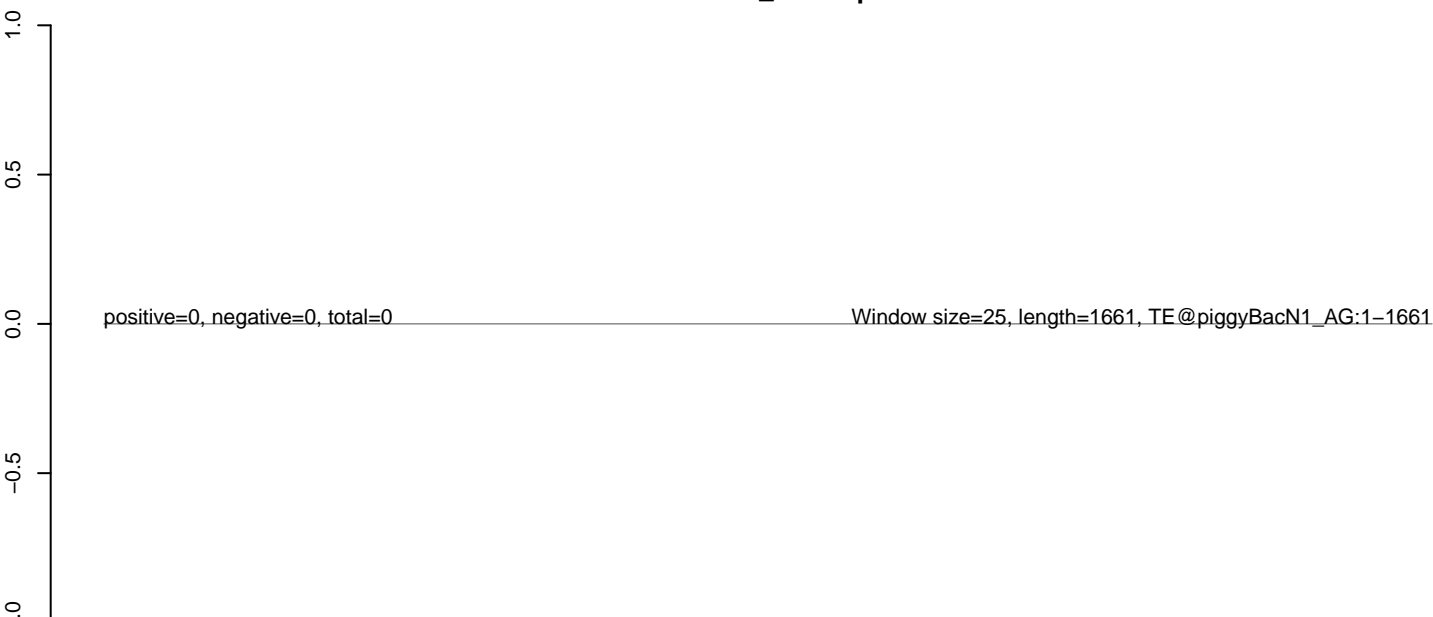
CuQuin\_Hsu.18\_23.rep

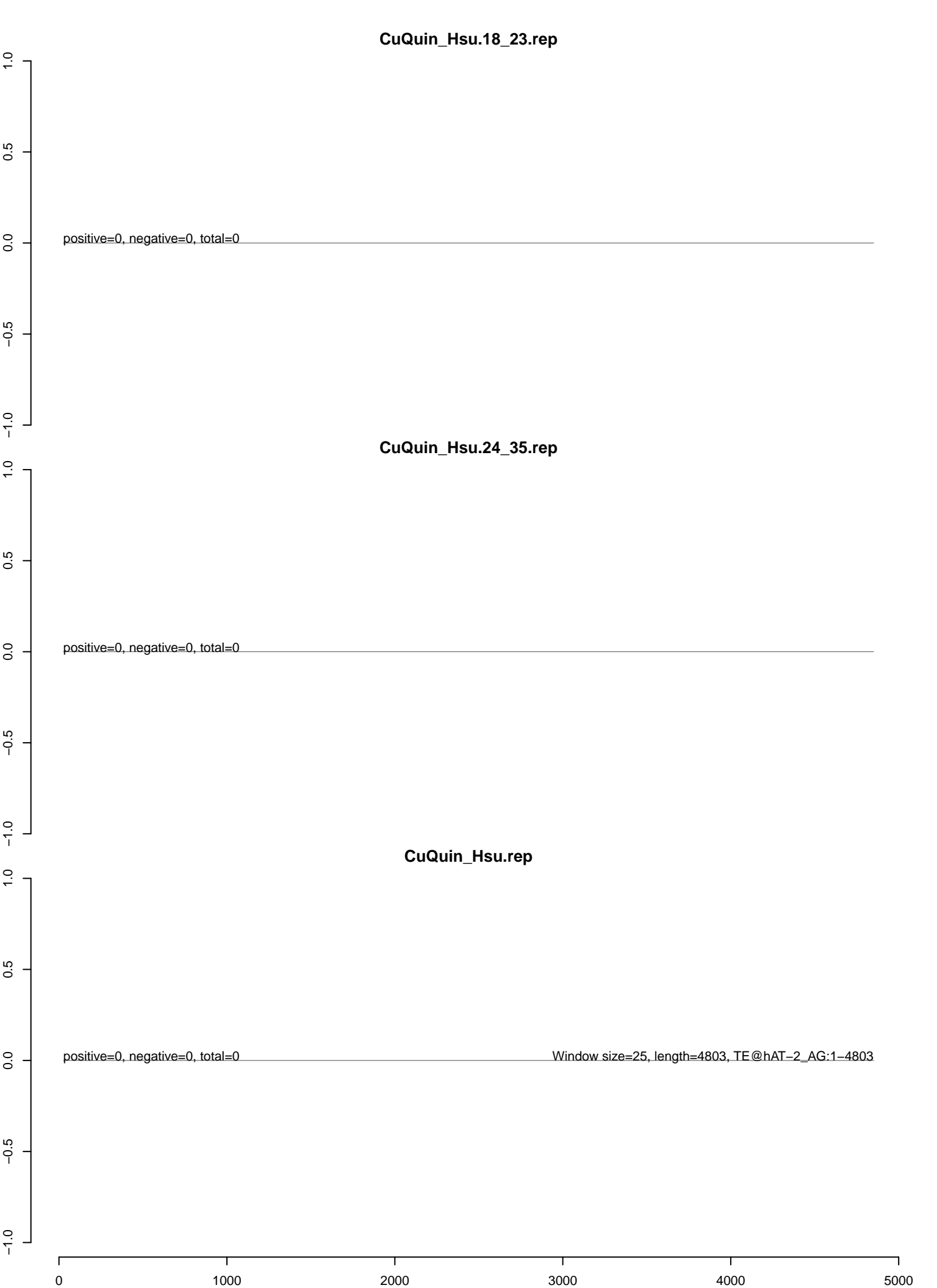


CuQuin\_Hsu.24\_35.rep

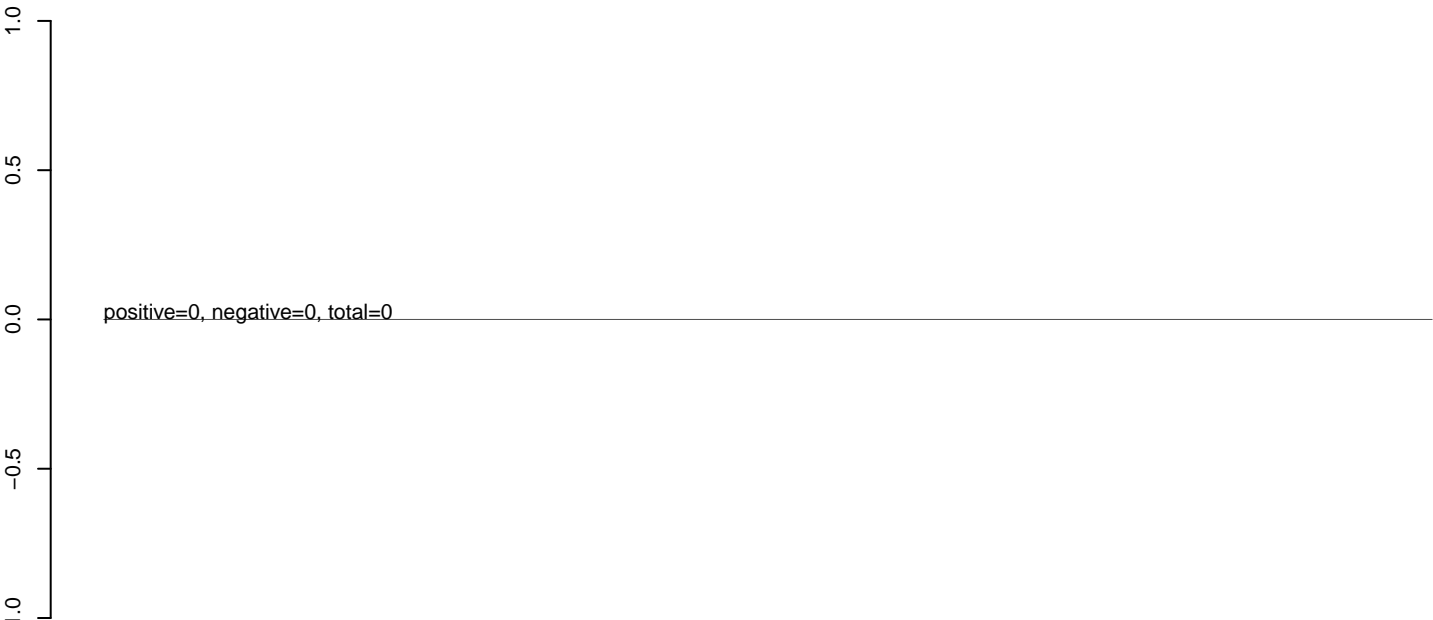


CuQuin\_Hsu.rep

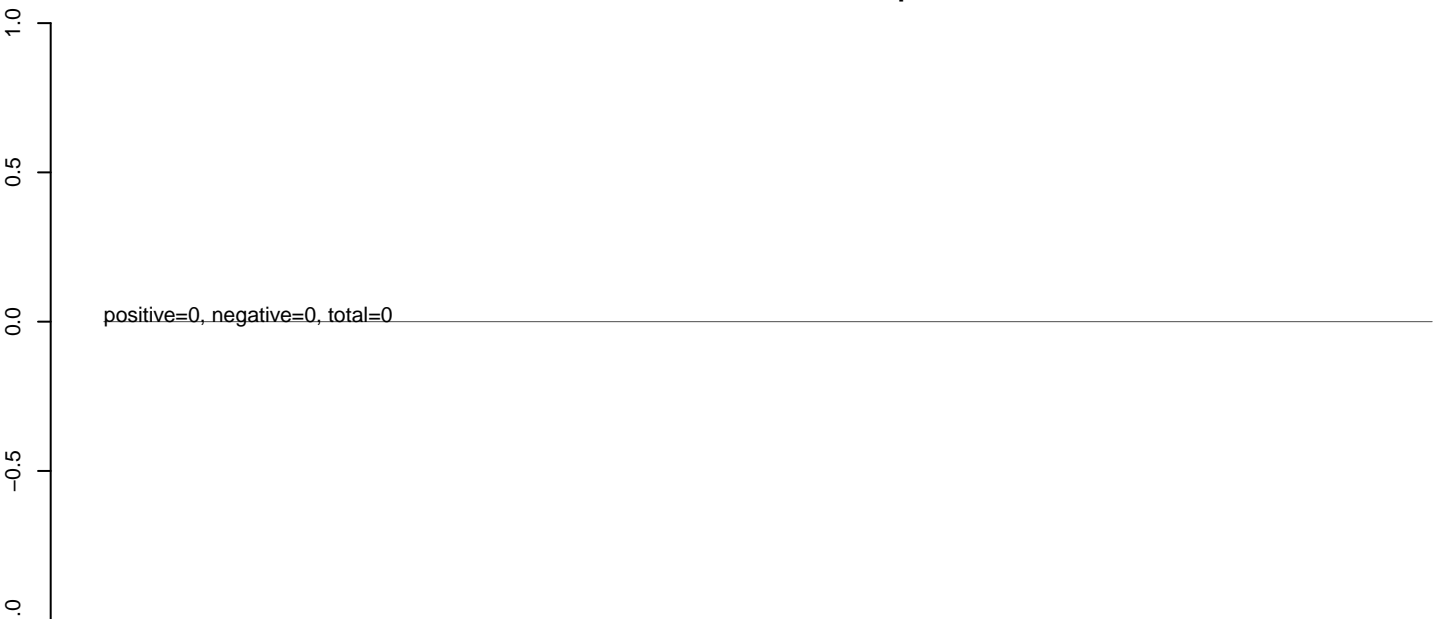




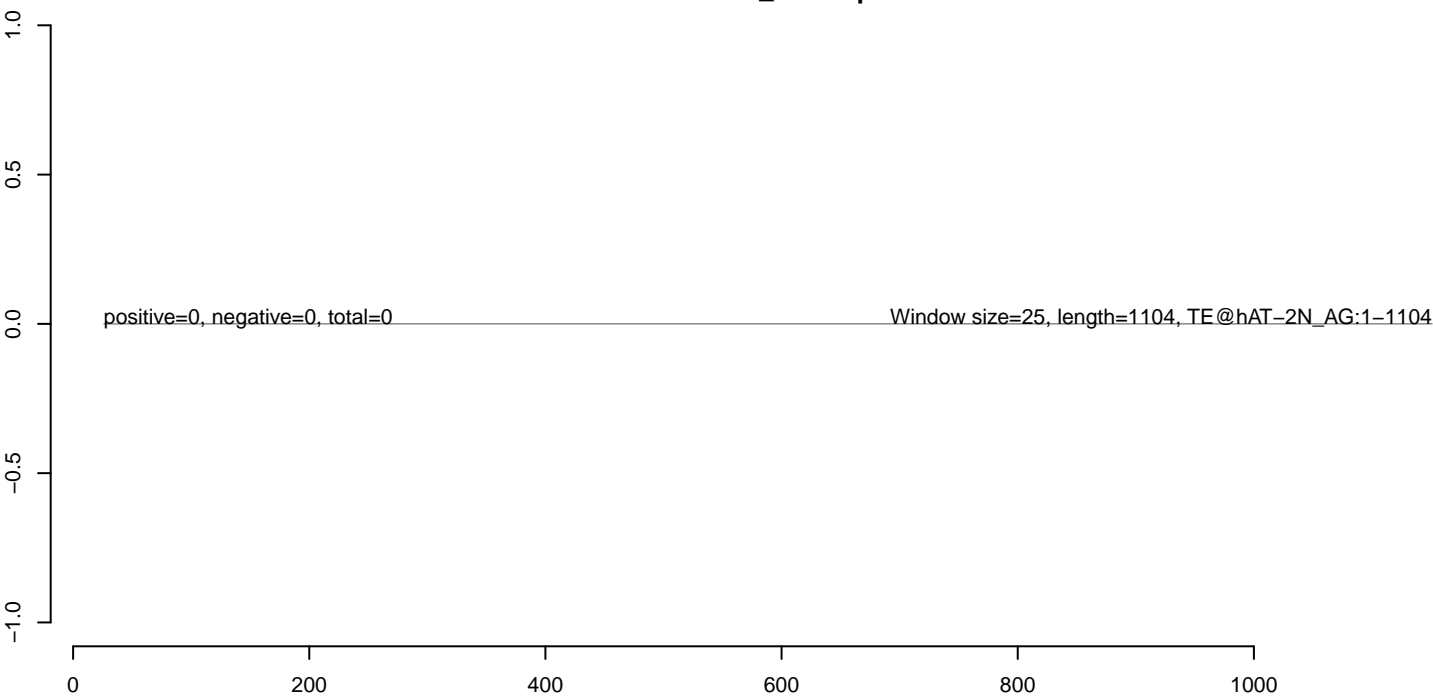
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



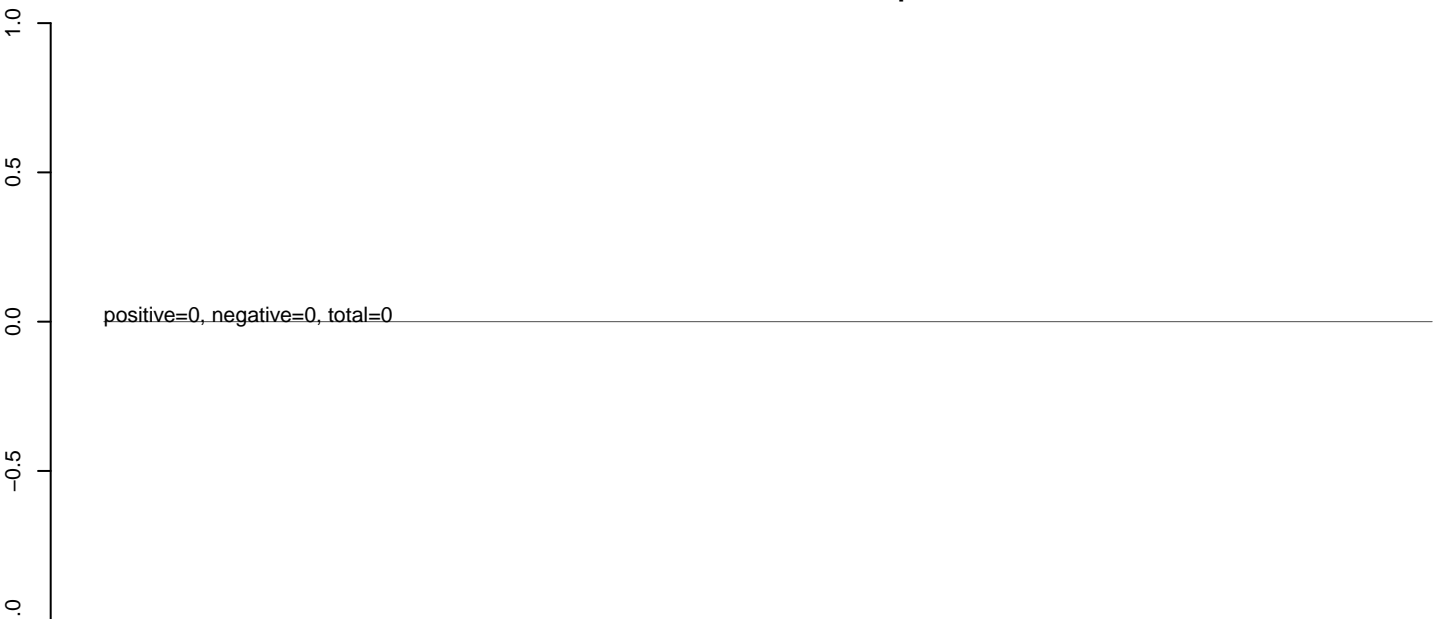
CuQuin\_Hsu.rep



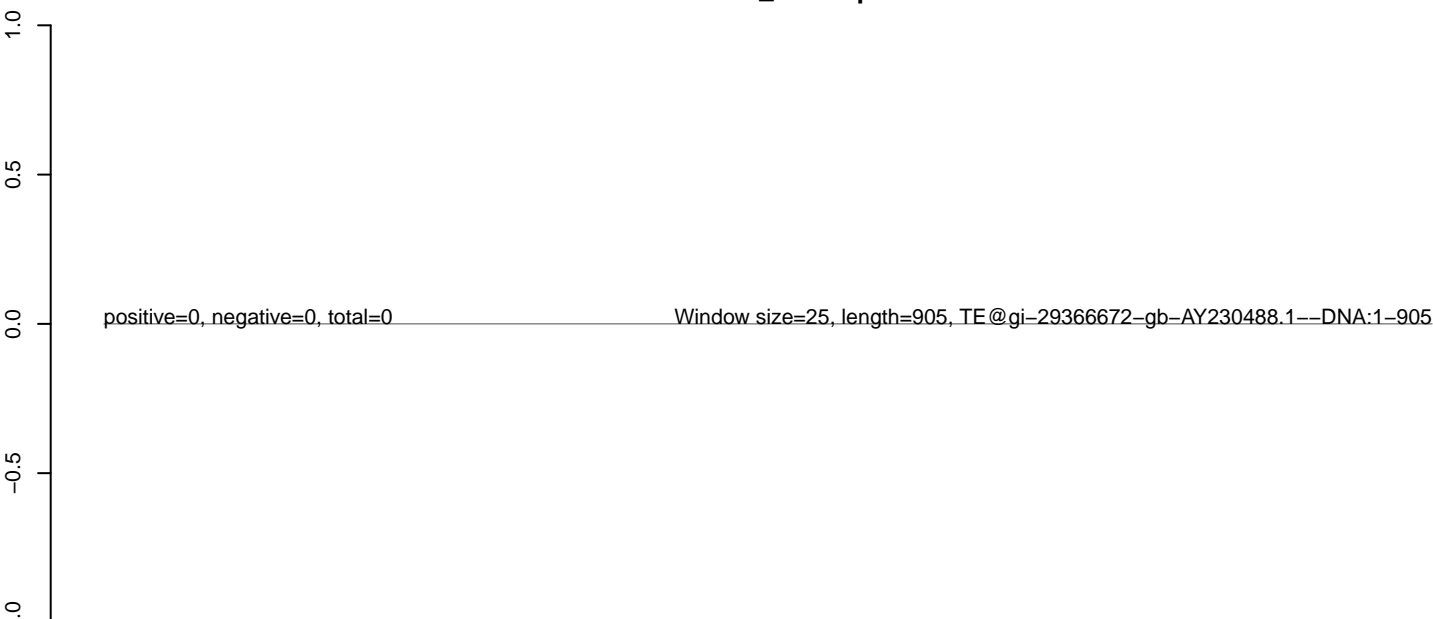
CuQuin\_Hsu.18\_23.rep

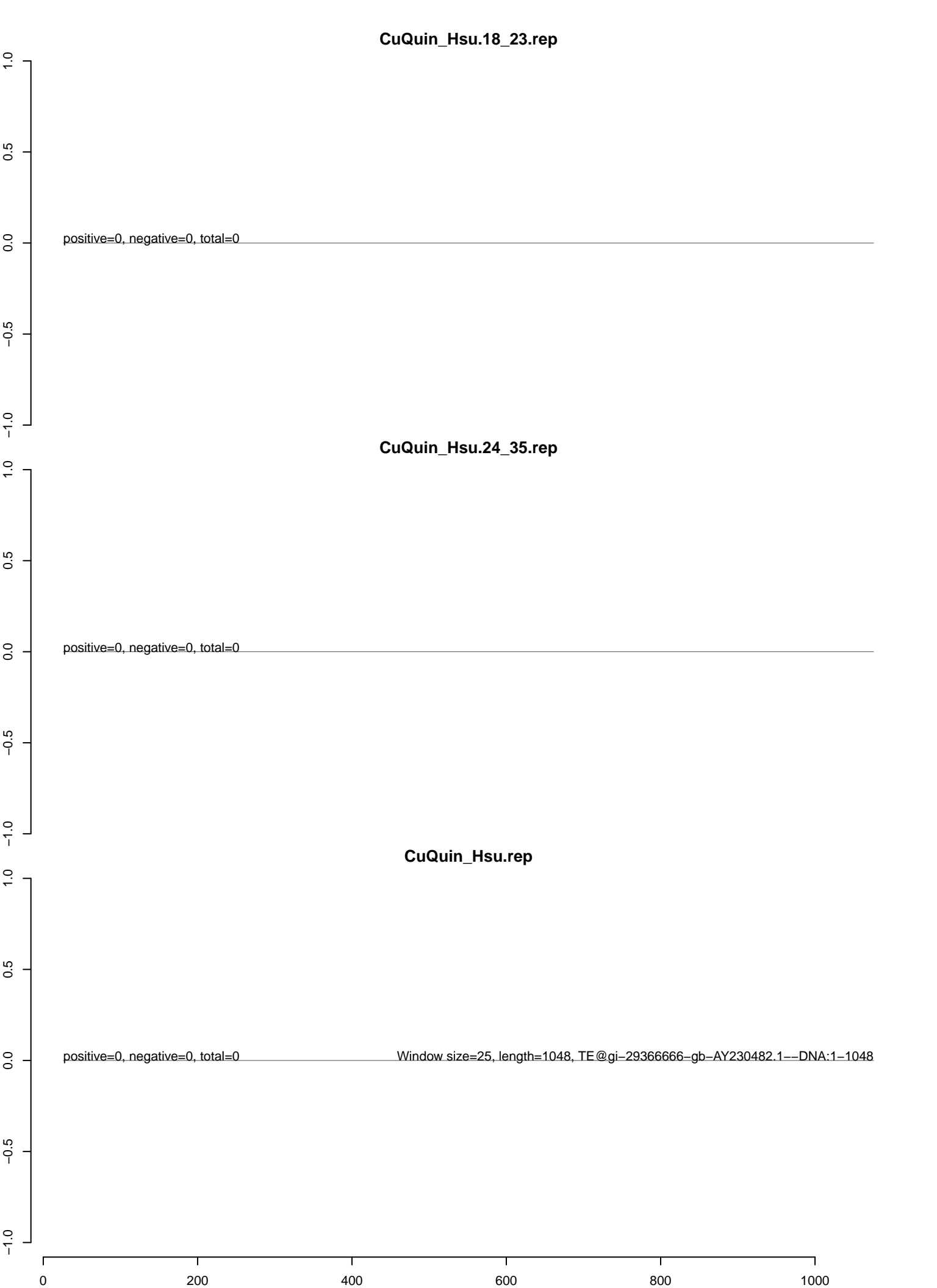


CuQuin\_Hsu.24\_35.rep

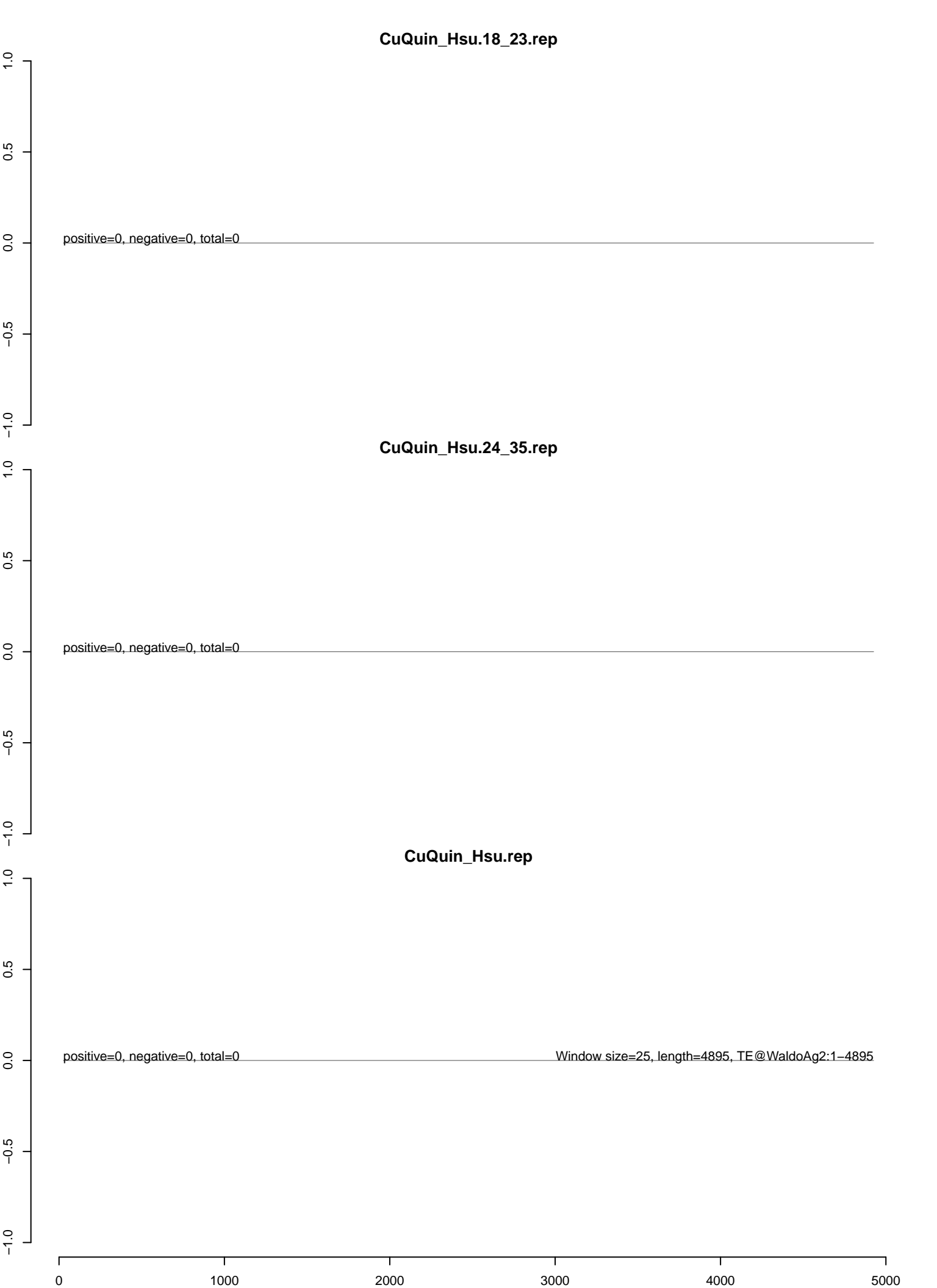


CuQuin\_Hsu.rep





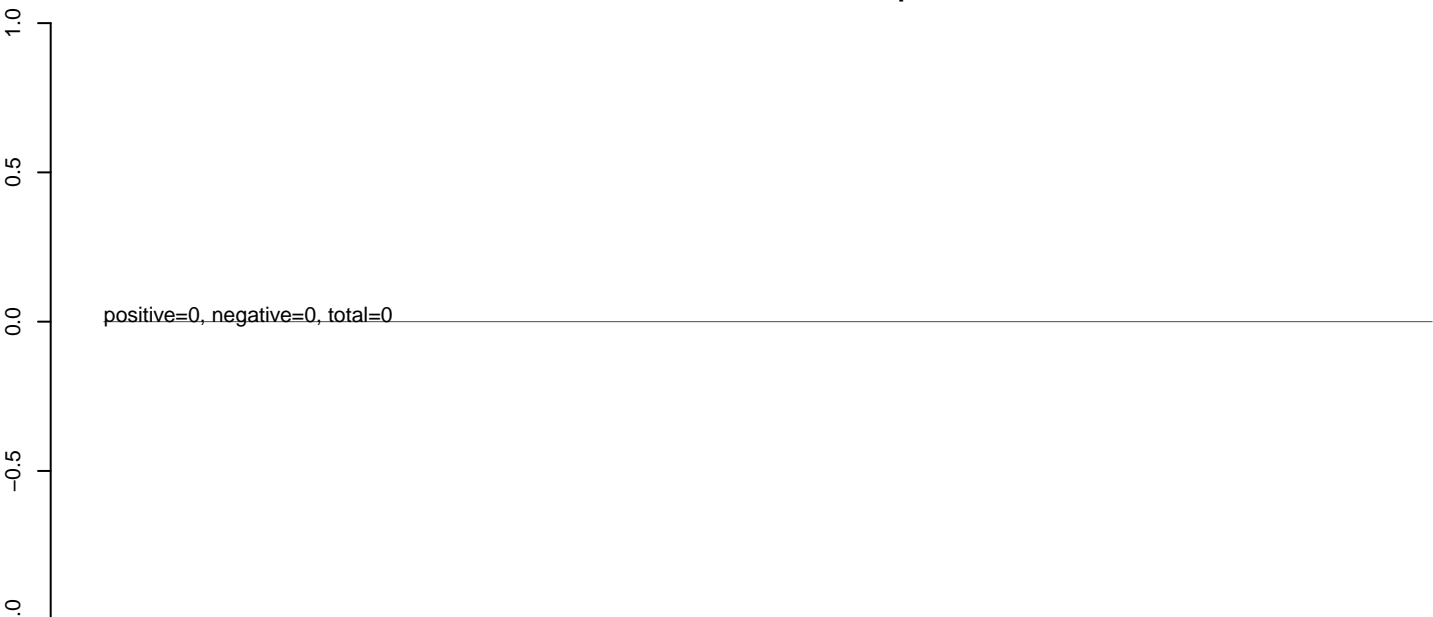




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



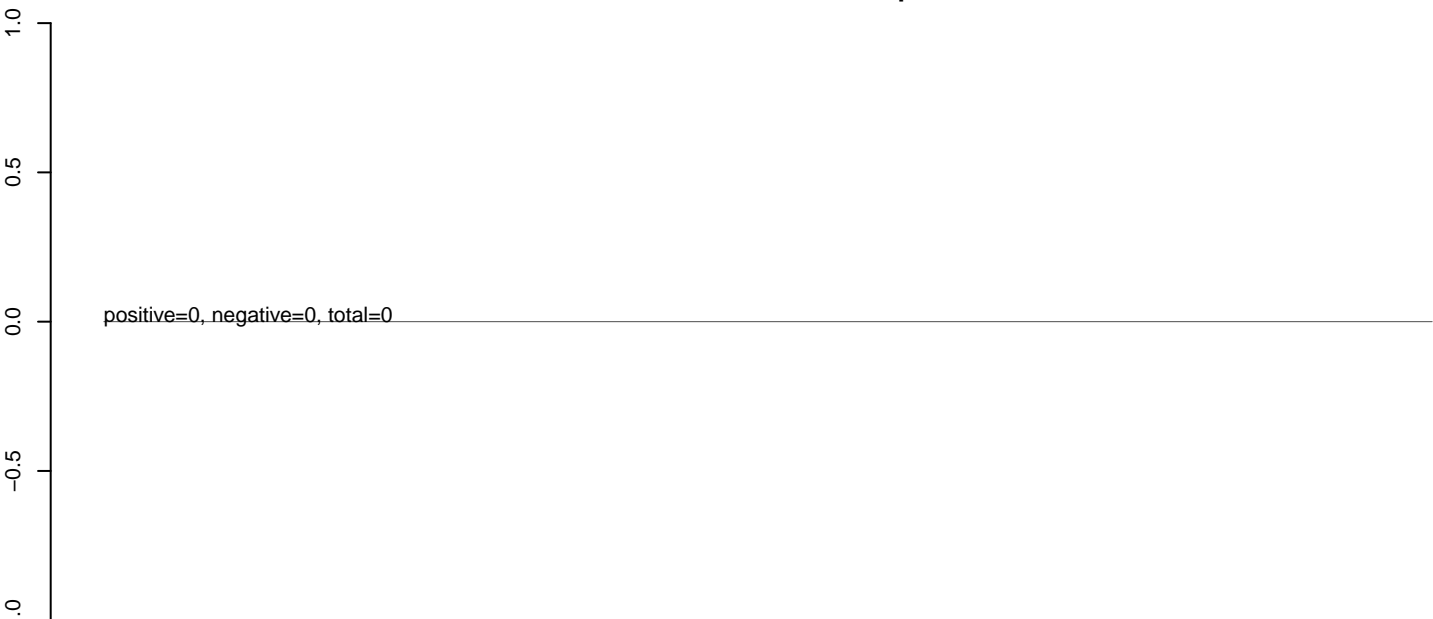
CuQuin\_Hsu.rep



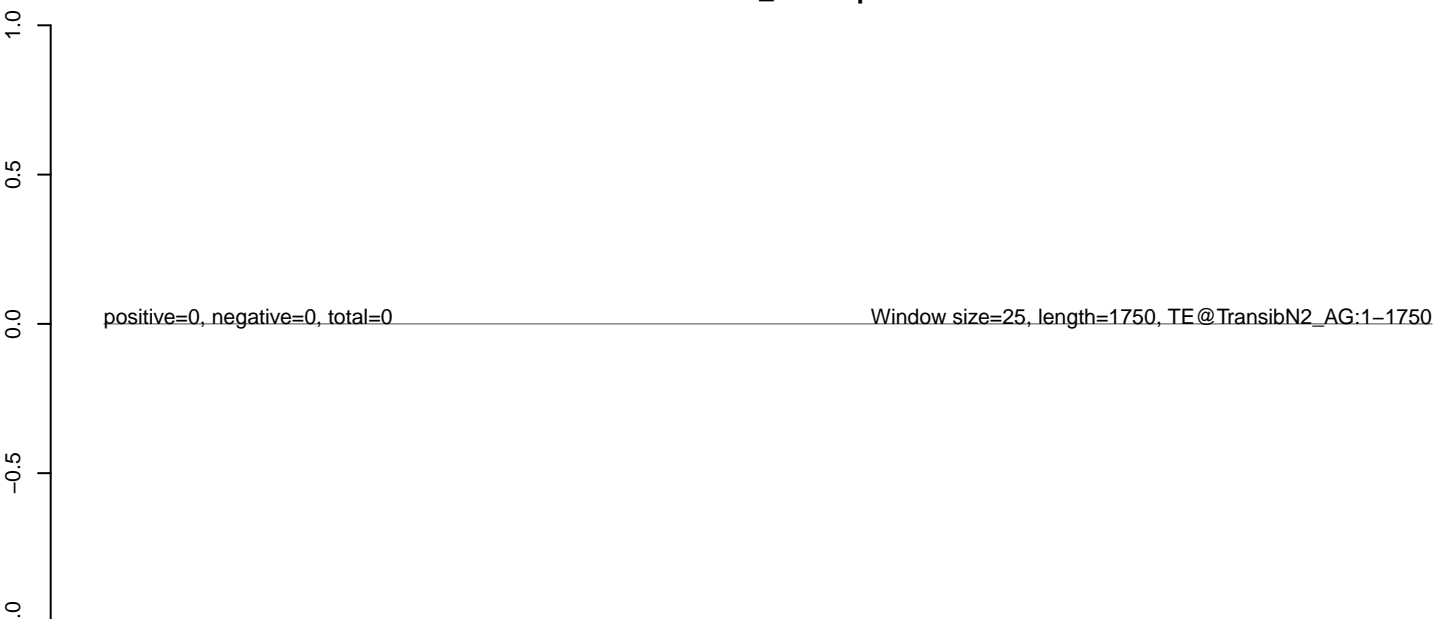
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



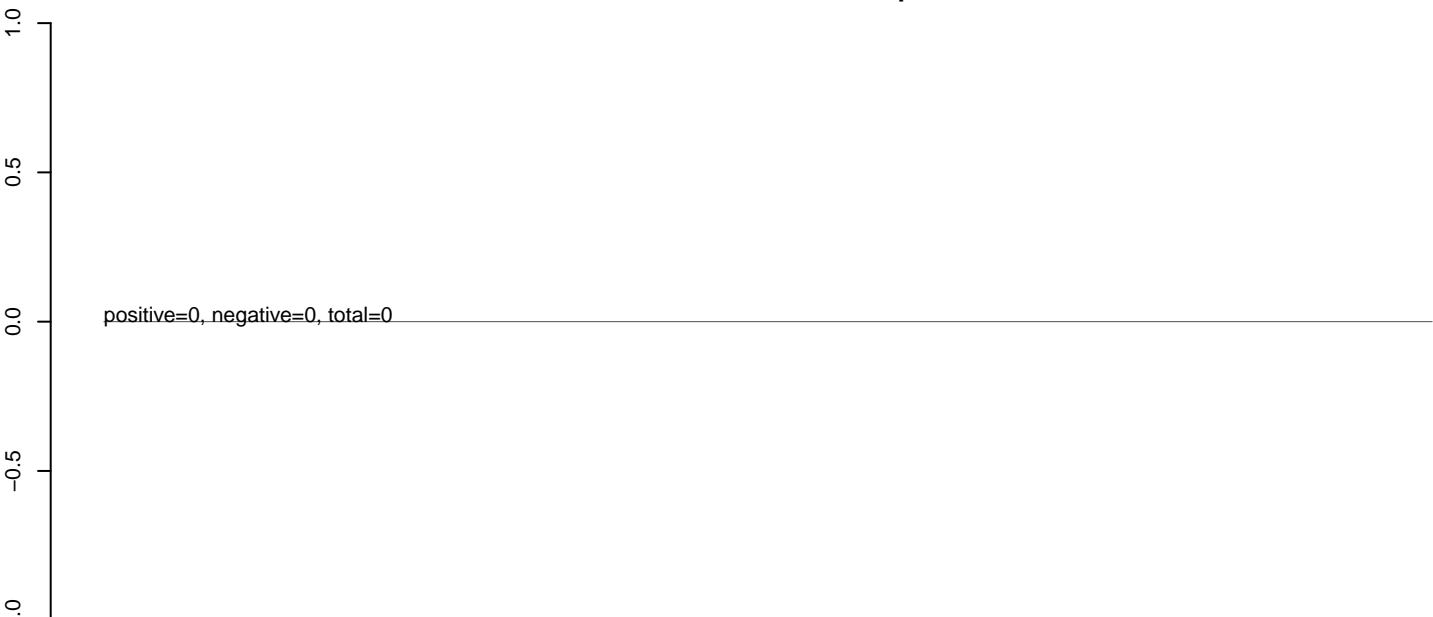
CuQuin\_Hsu.rep



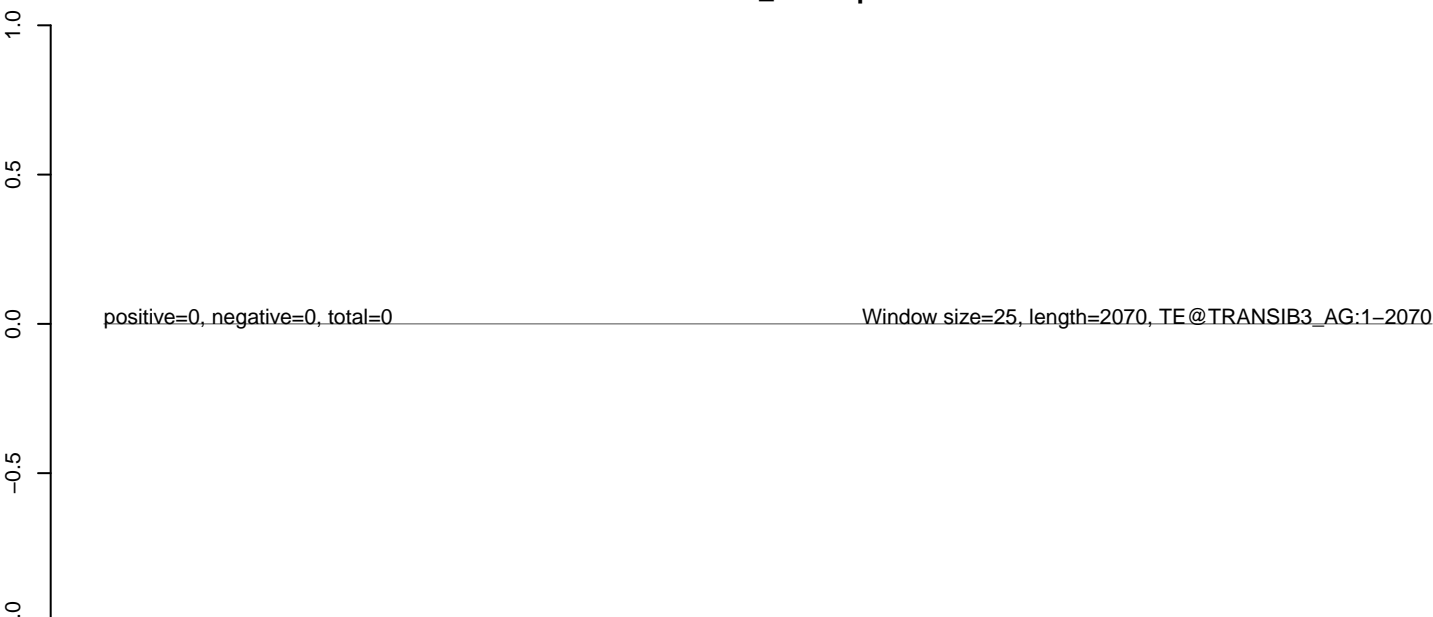
CuQuin\_Hsu.18\_23.rep



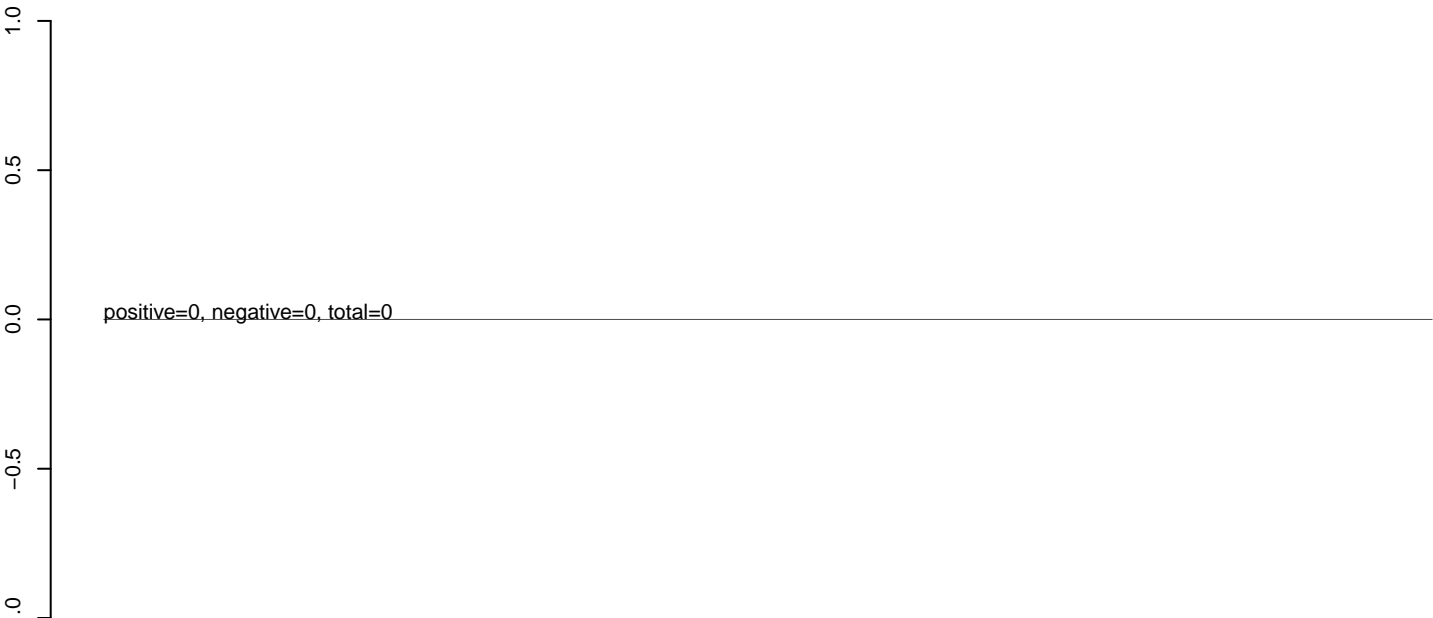
CuQuin\_Hsu.24\_35.rep



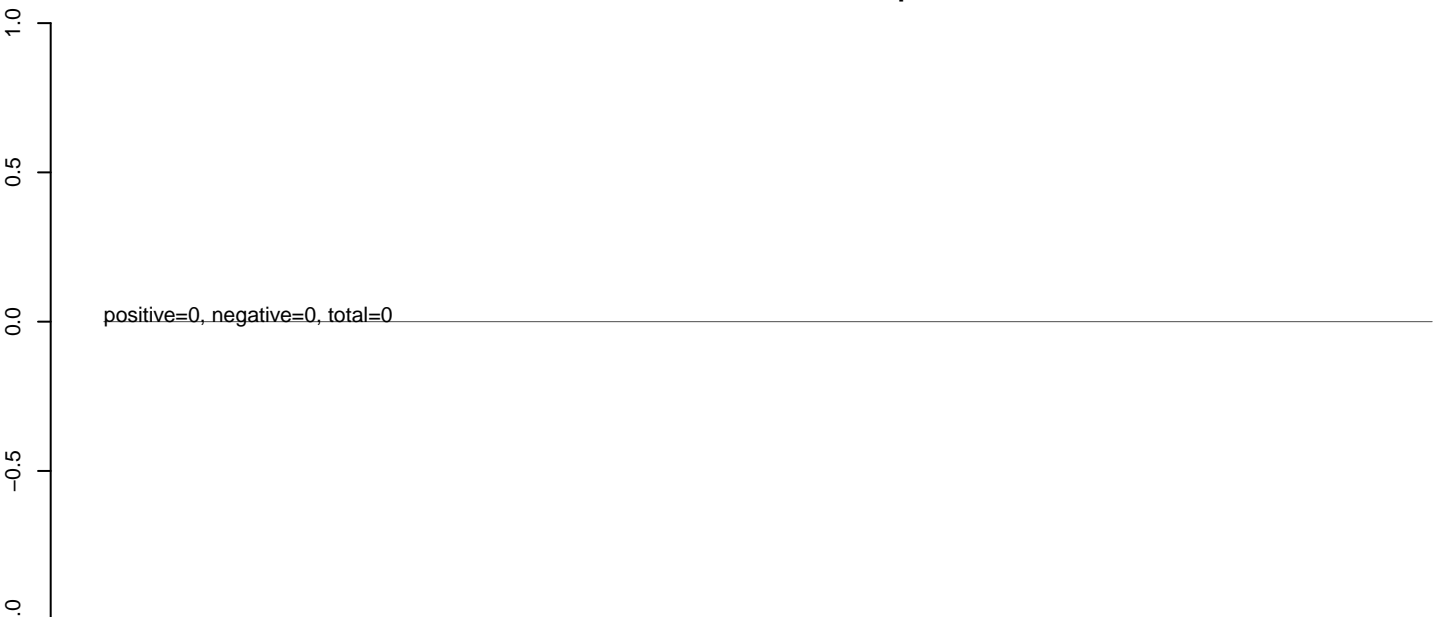
CuQuin\_Hsu.rep



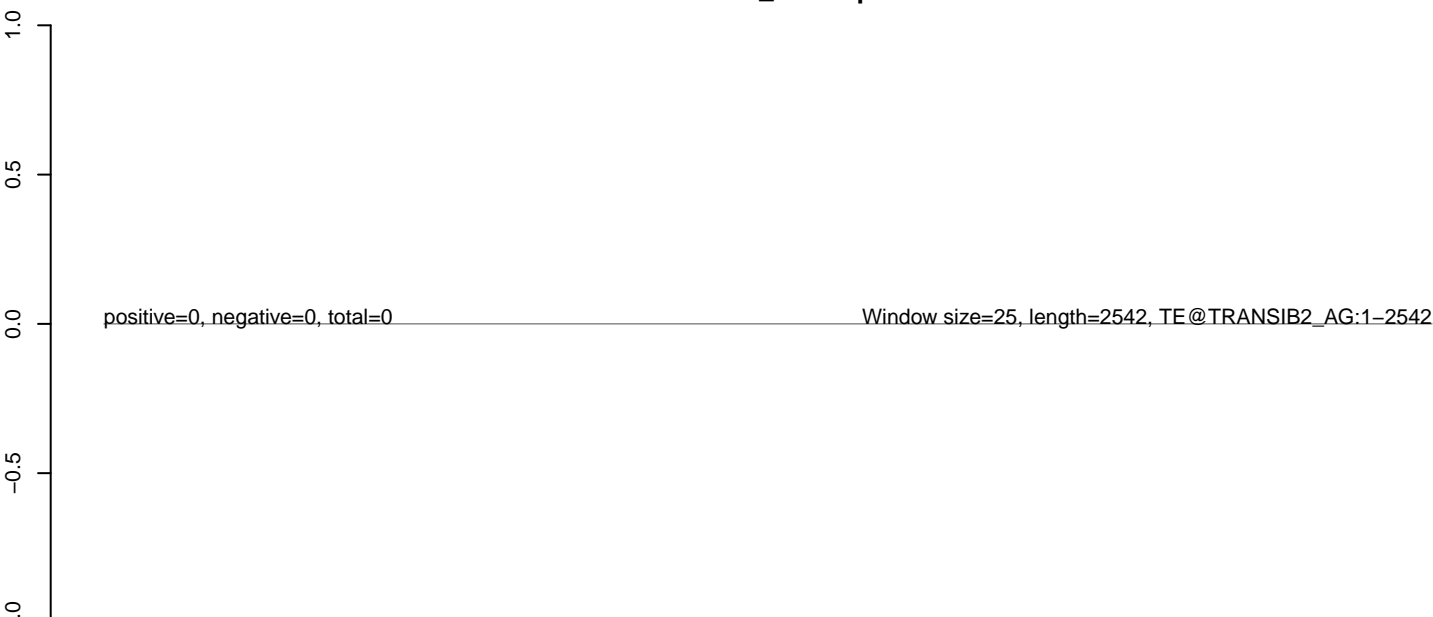
CuQuin\_Hsu.18\_23.rep

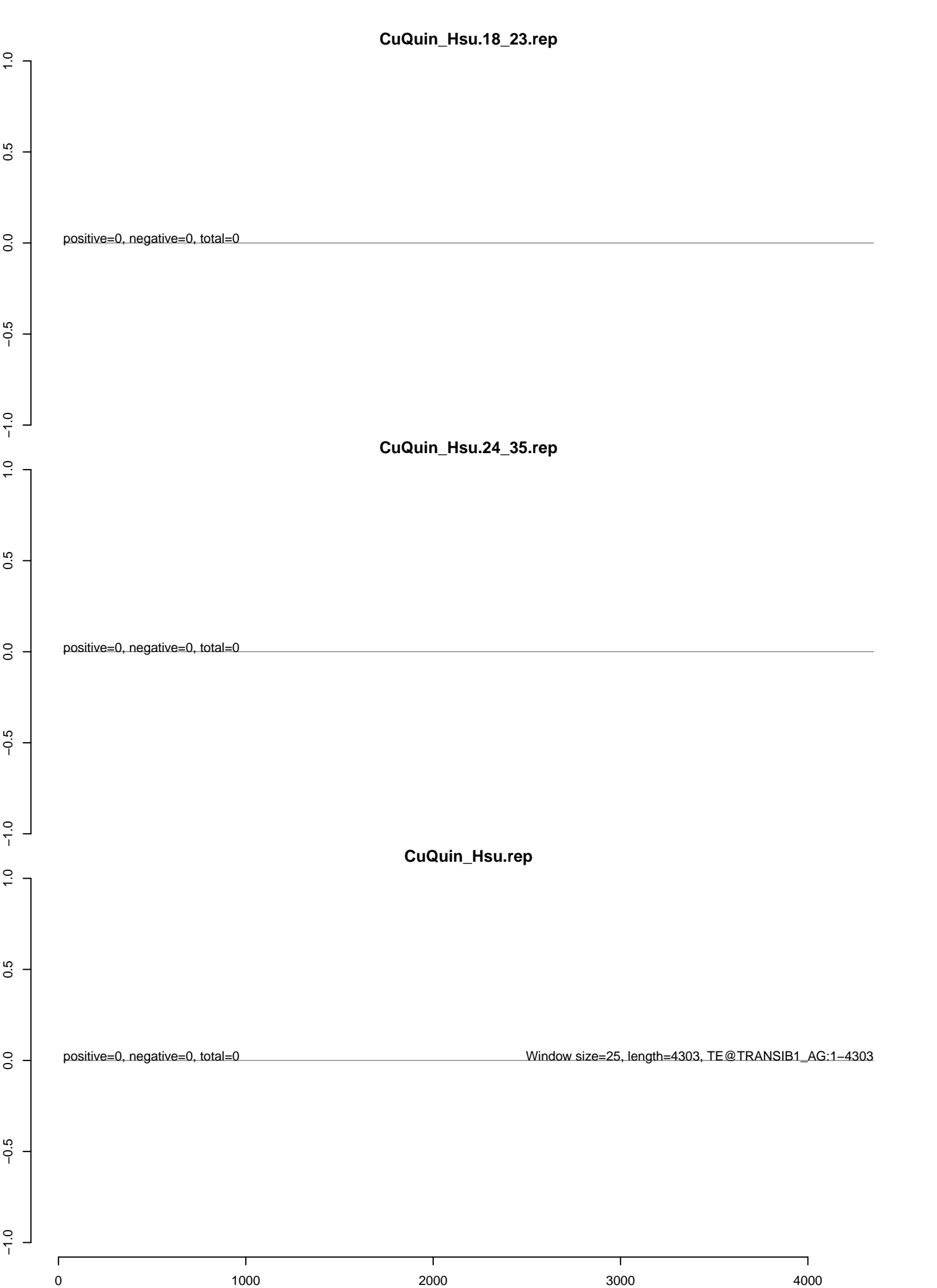


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

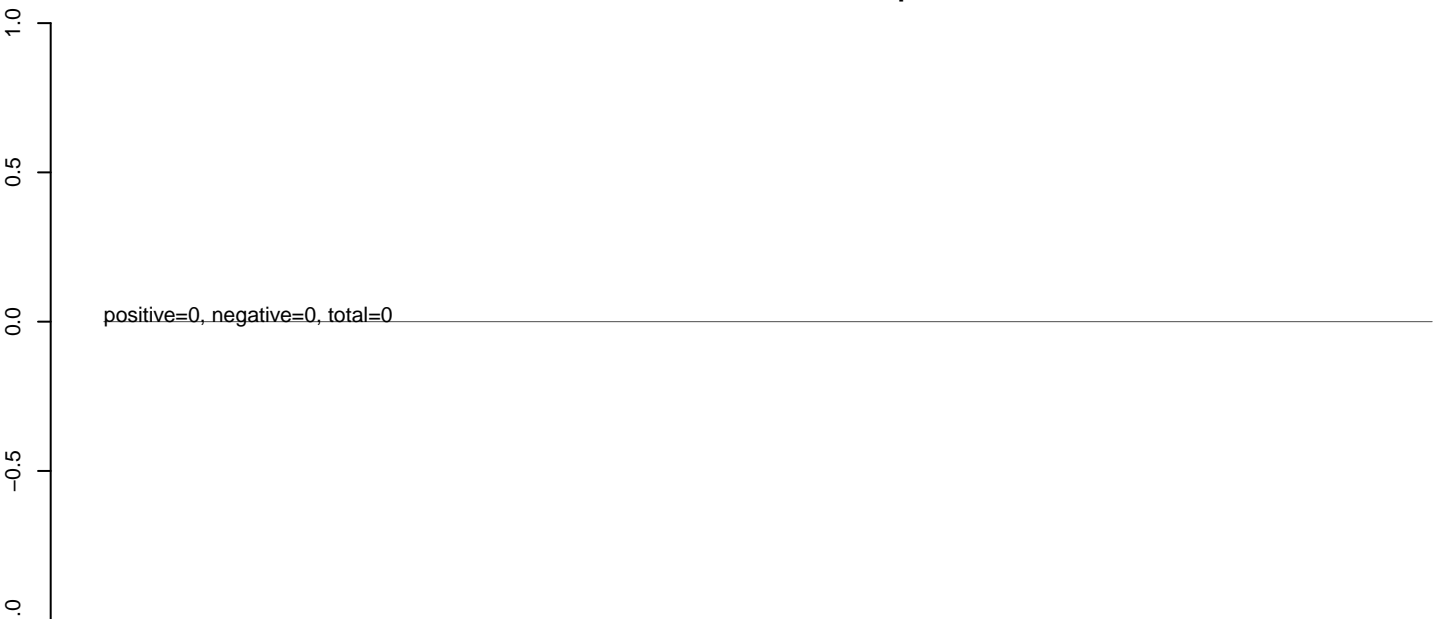




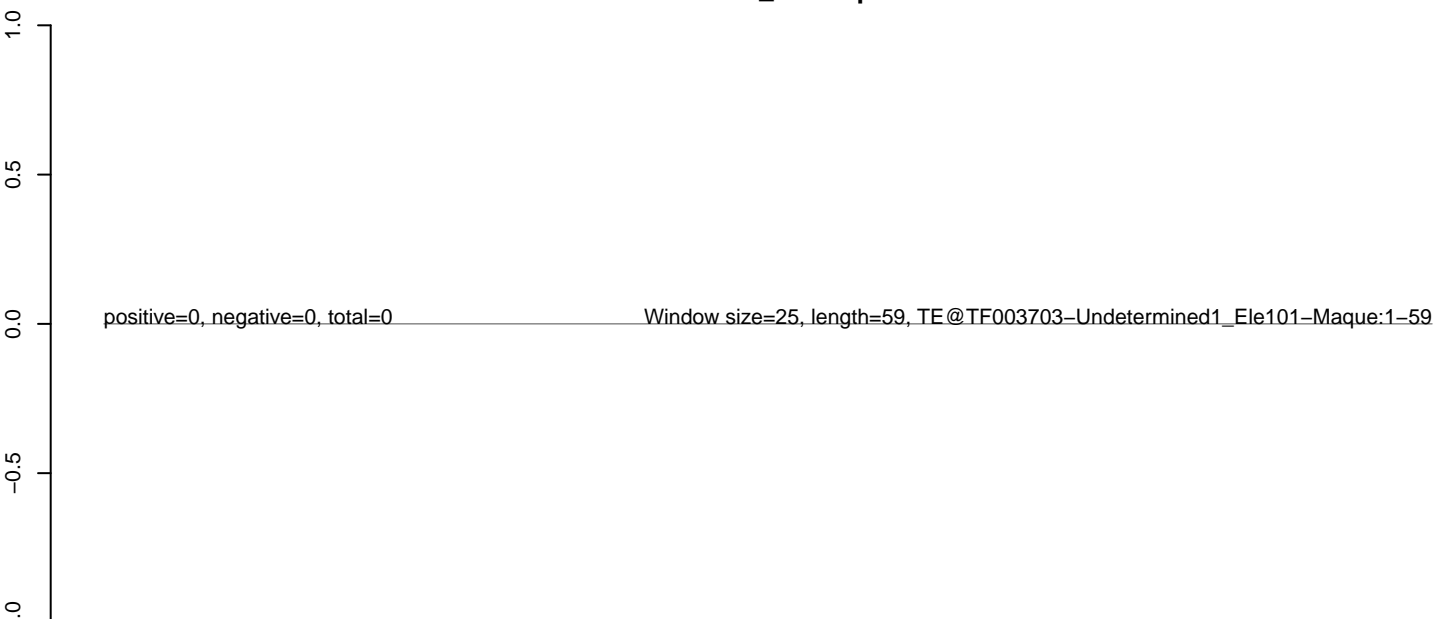
CuQuin\_Hsu.18\_23.rep



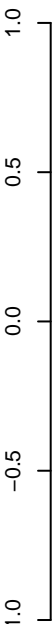
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

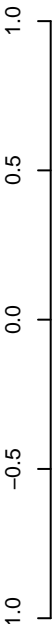


### CuQuin\_Hsu.18\_23.rep



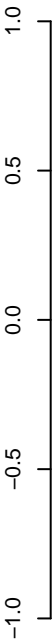
positive=0, negative=0, total=0

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



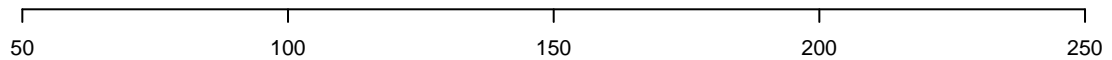
positive=0, negative=0, total=0

### CuQuin\_Hsu.rep

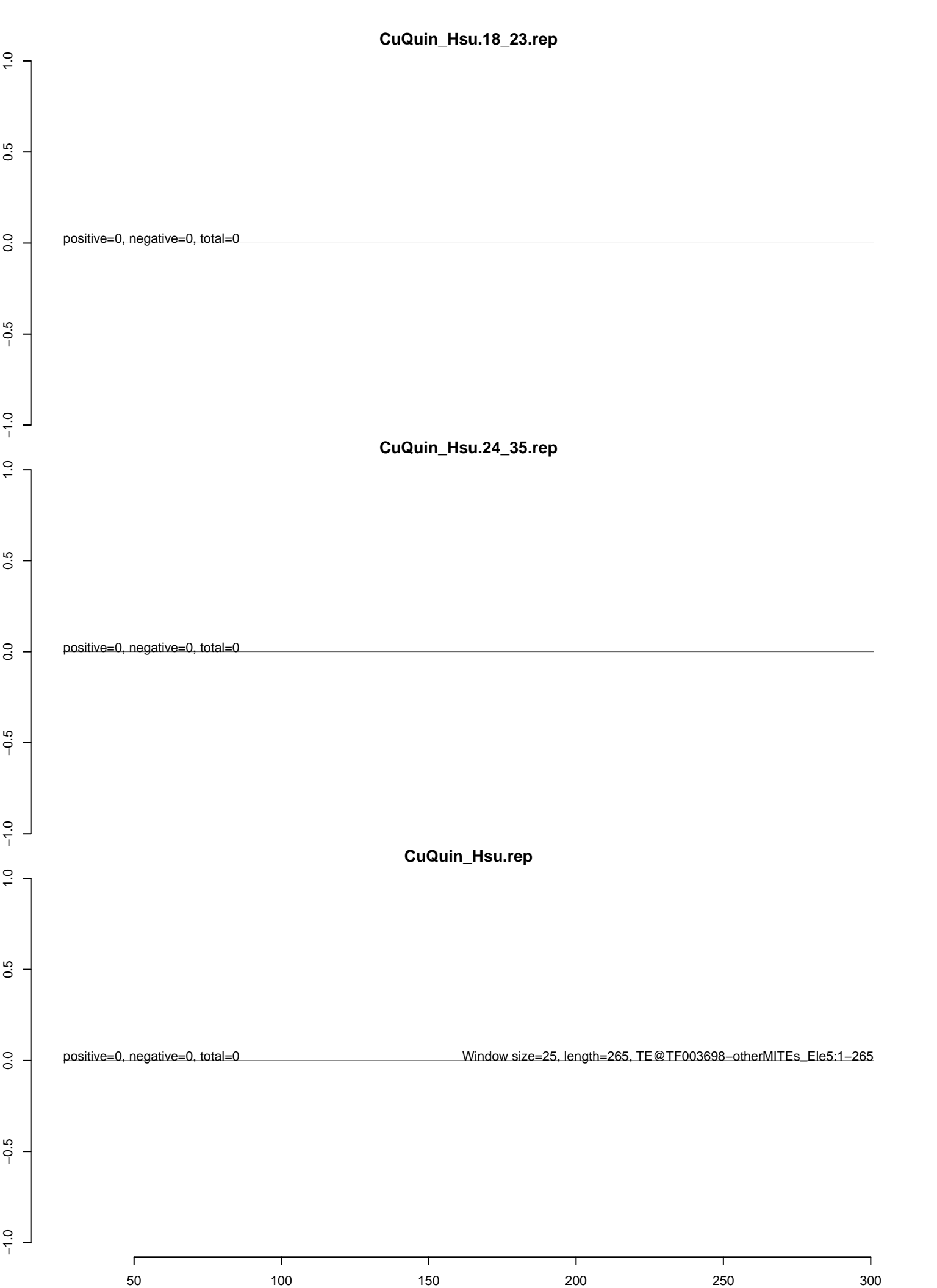


positive=0, negative=0, total=0

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



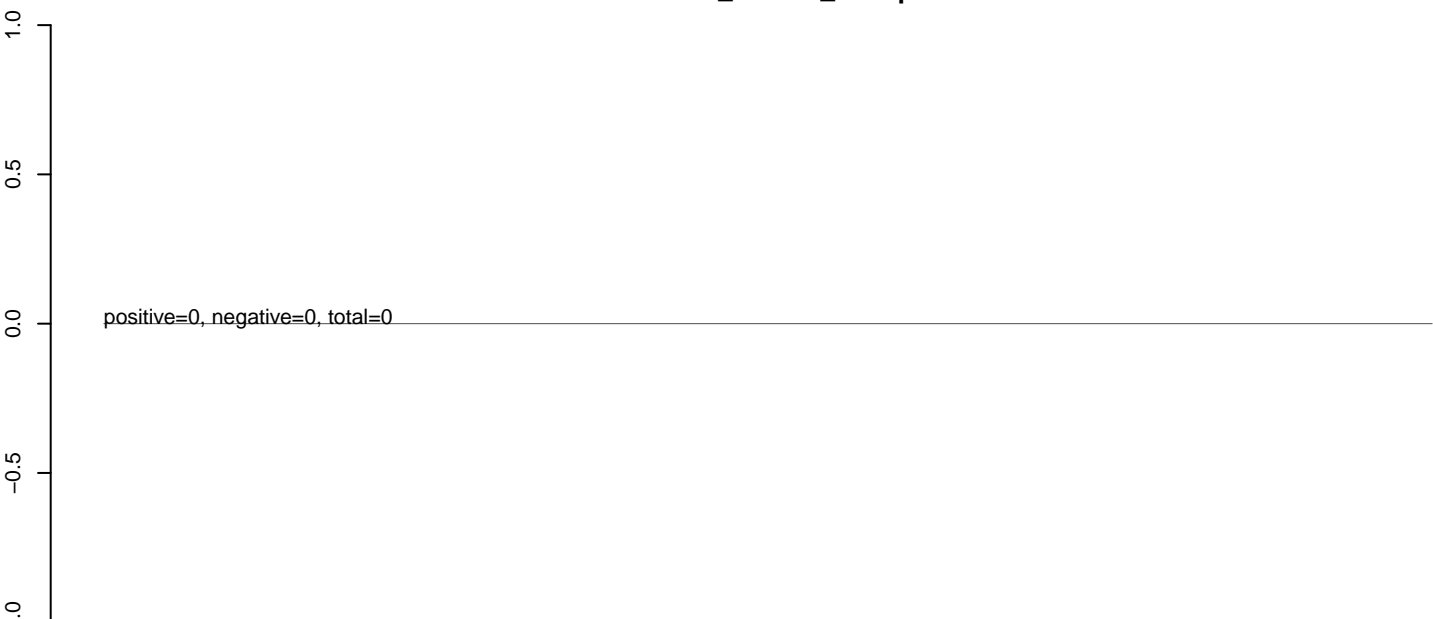




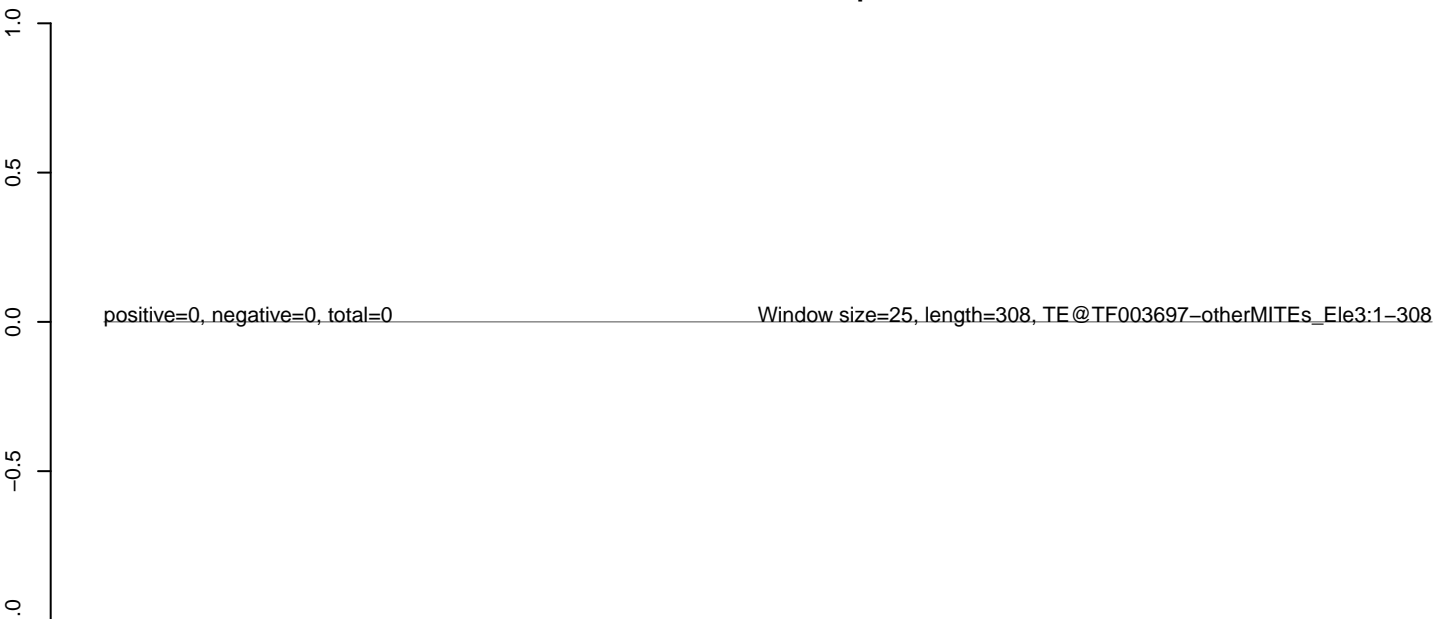
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

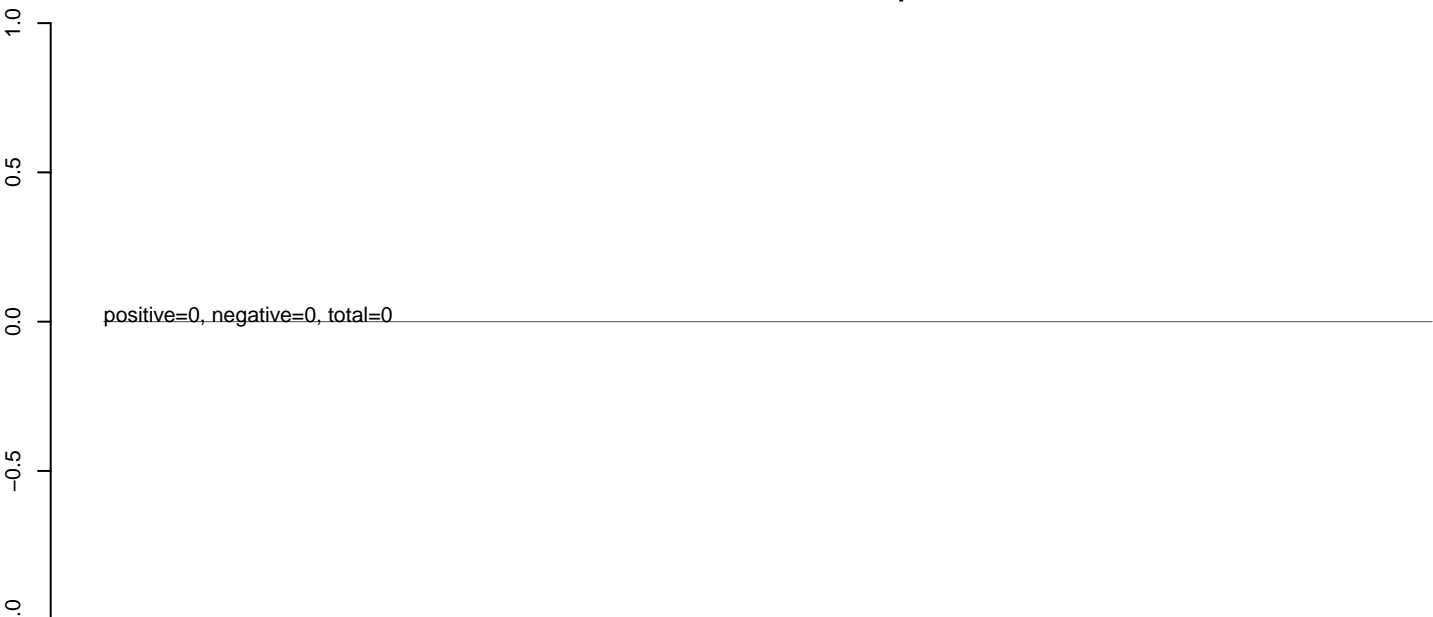


50 100 150 200 250 300 350

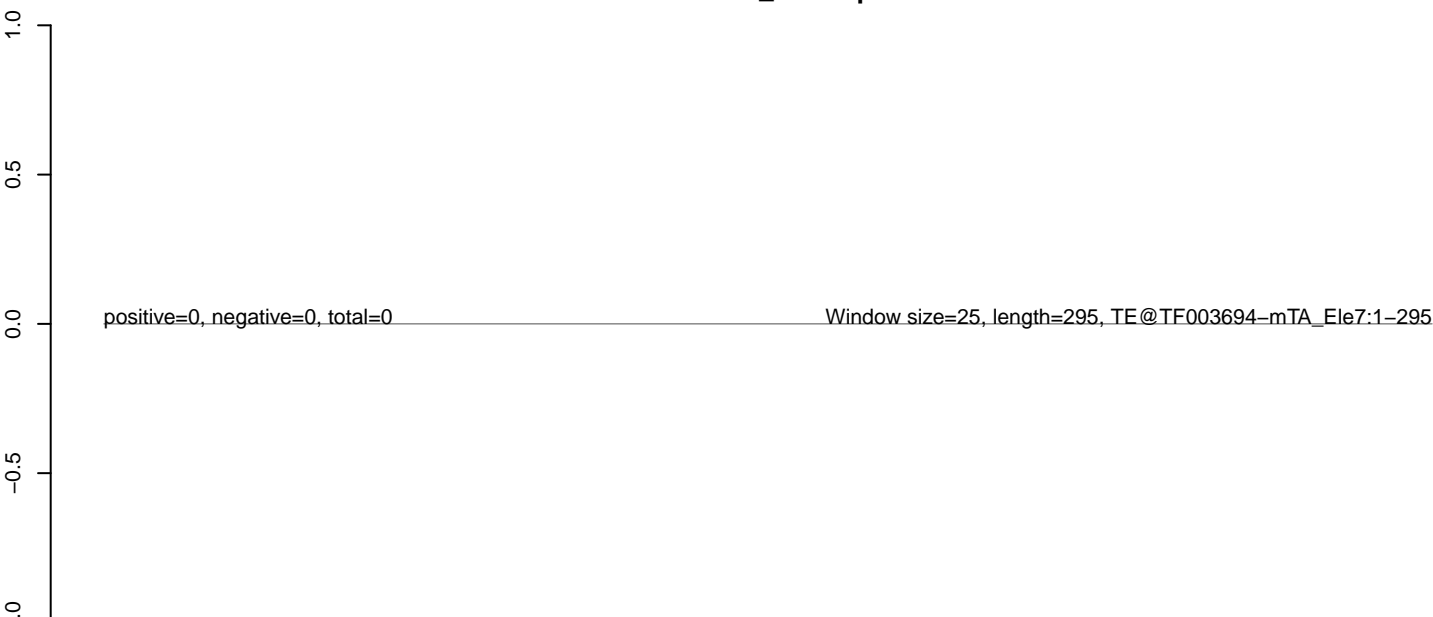
CuQuin\_Hsu.18\_23.rep



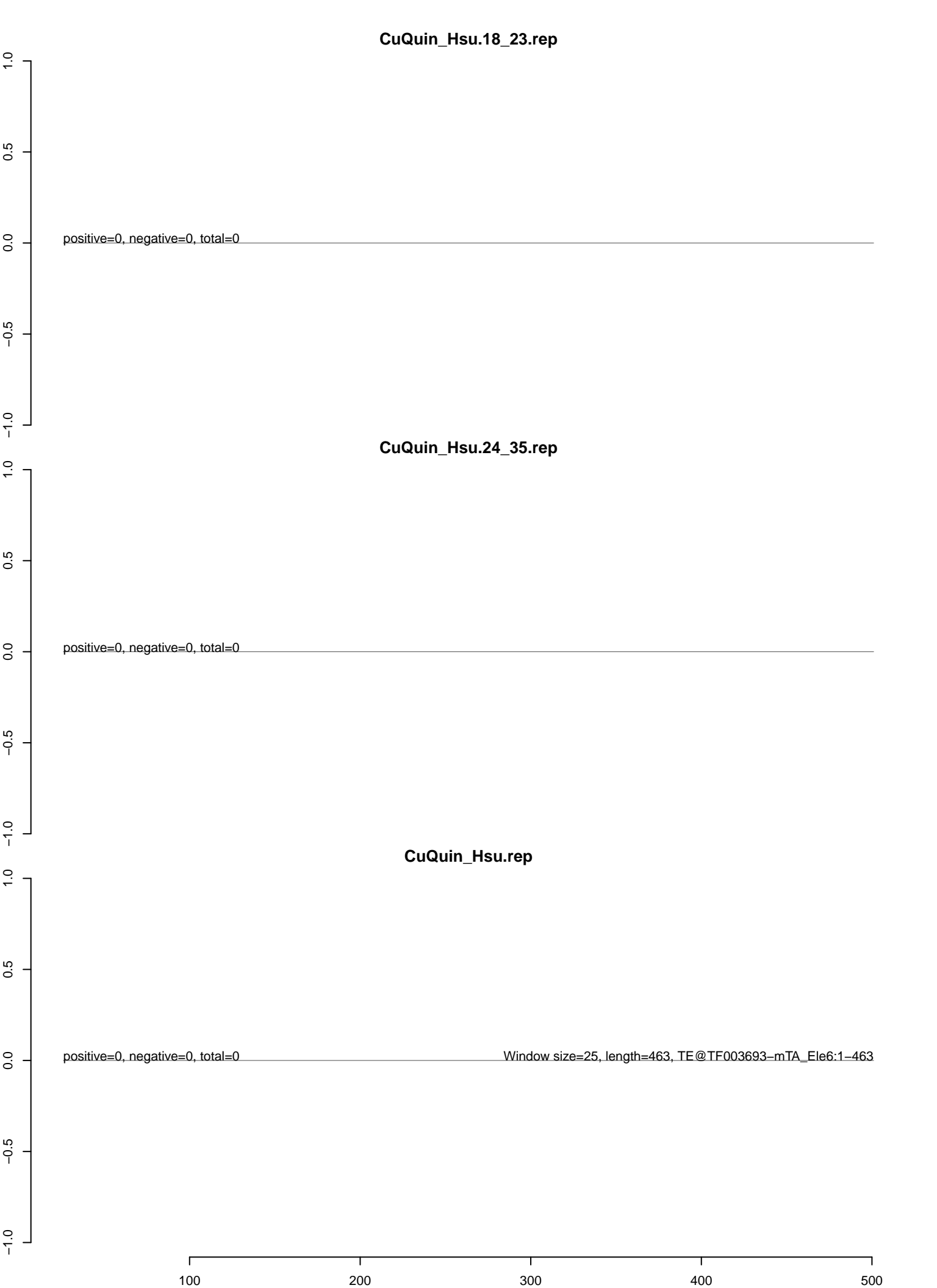
CuQuin\_Hsu.24\_35.rep



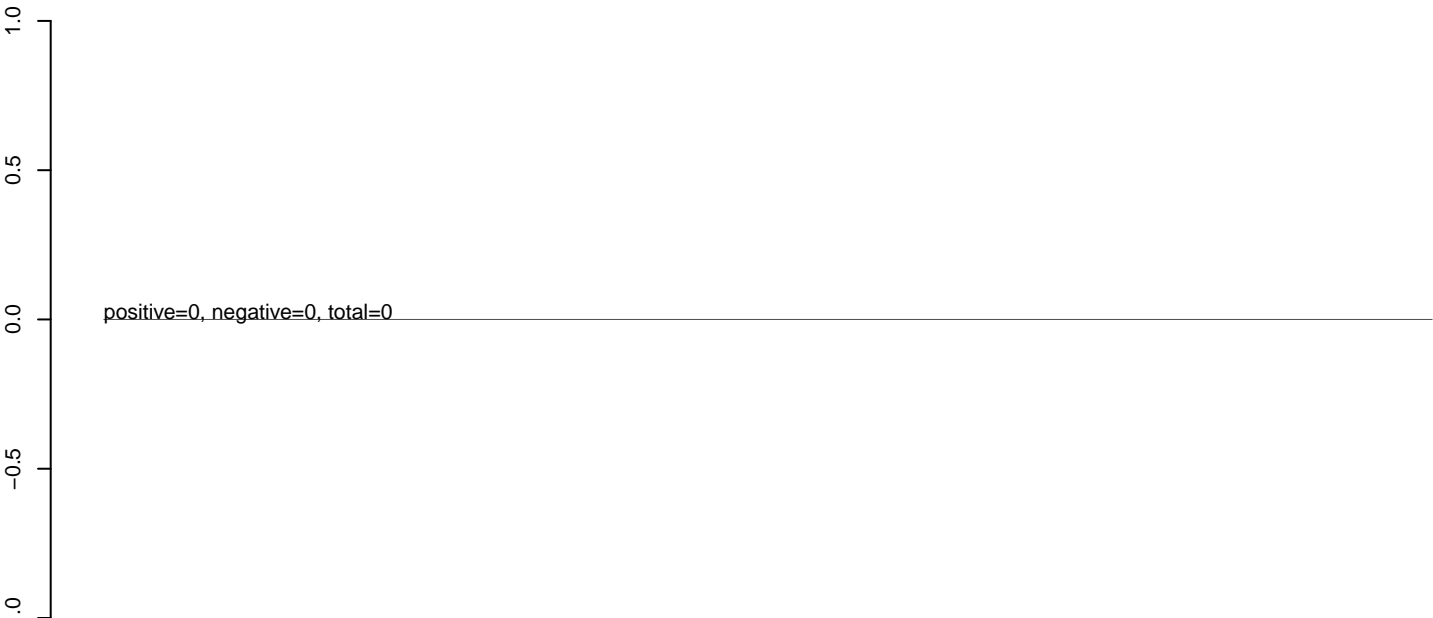
CuQuin\_Hsu.rep



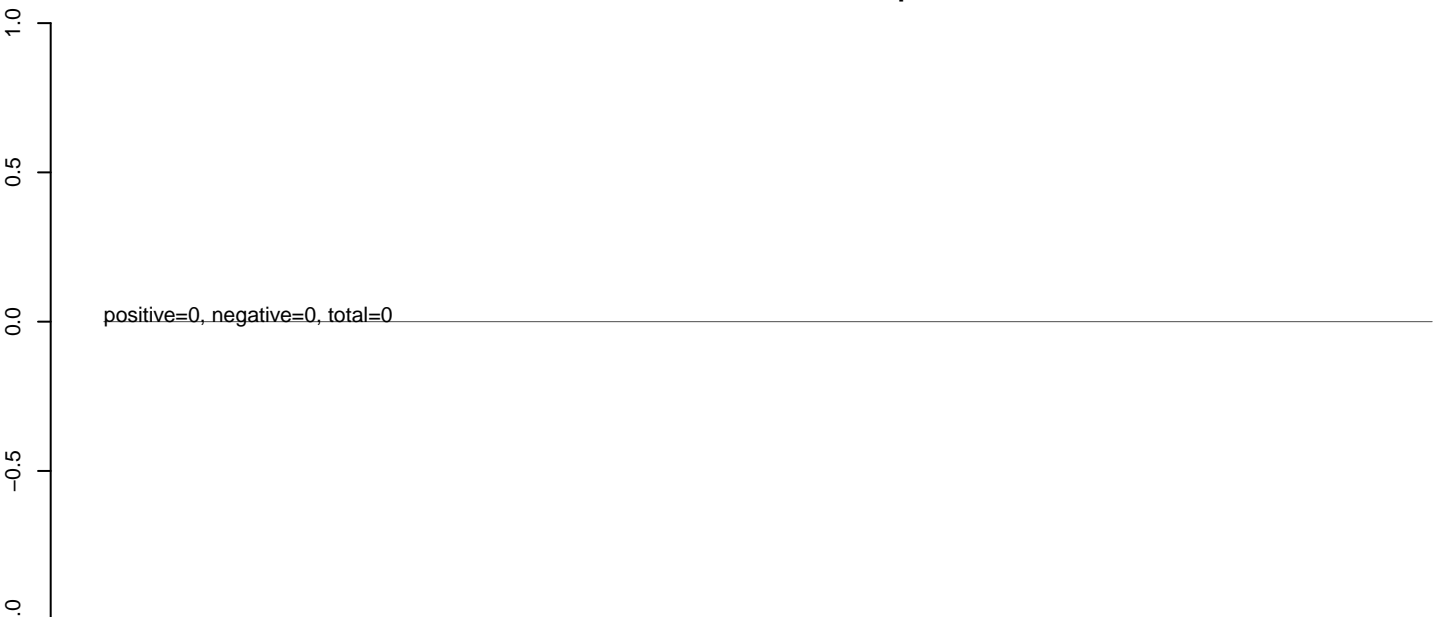
50 100 150 200 250 300



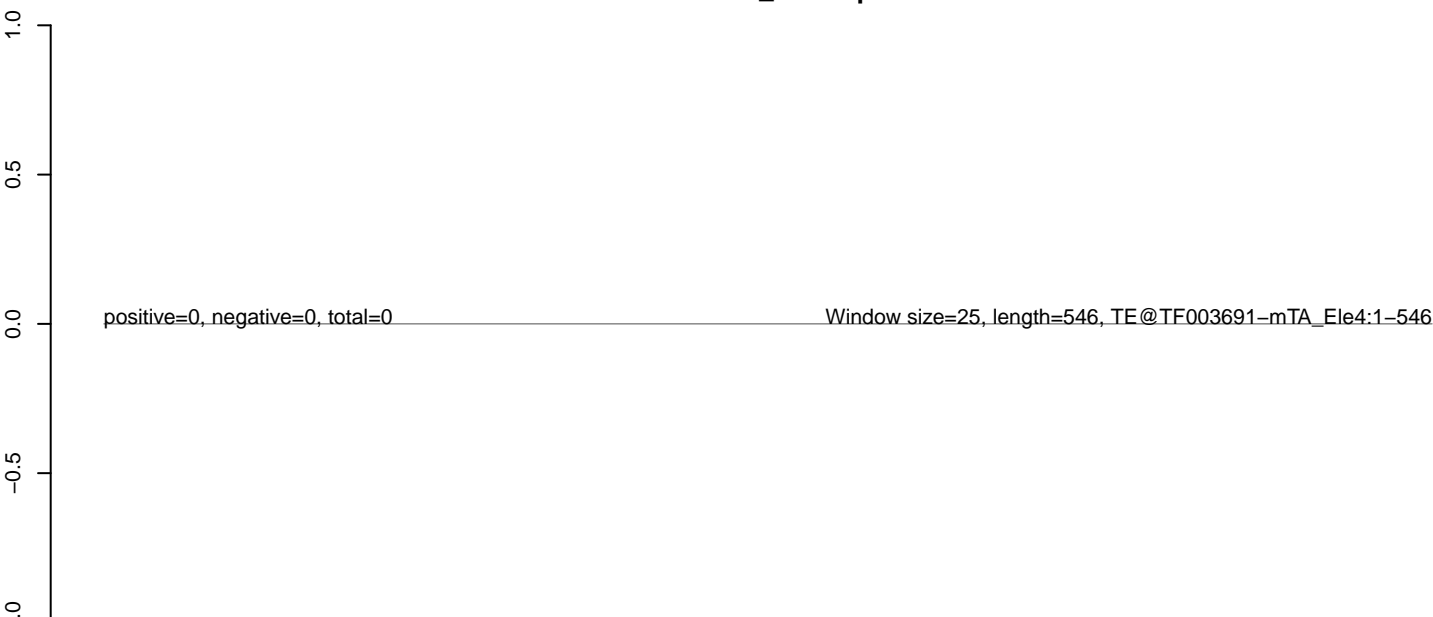
CuQuin\_Hsu.18\_23.rep



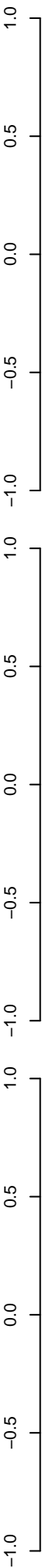
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

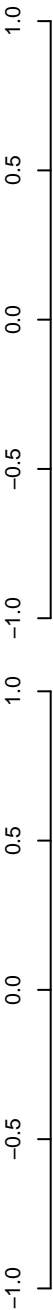


CuQuin\_Hsu.18\_23.rep



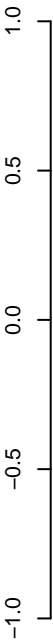
positive=0, negative=0, total=0

CuQuin\_Hsu.24\_35.rep



positive=0, negative=0, total=0

CuQuin\_Hsu.rep



positive=0, negative=0, total=0

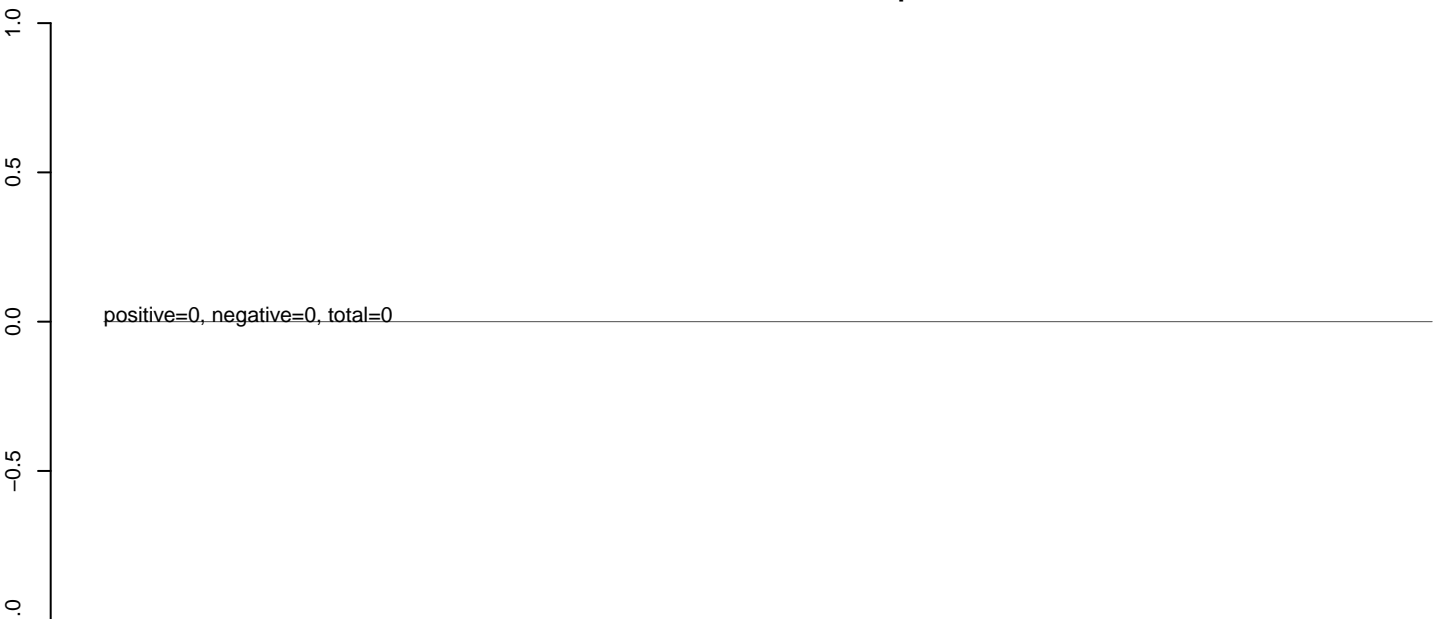
Window size=25, length=558, TF@TF003688-mTA\_Ele27:1-558



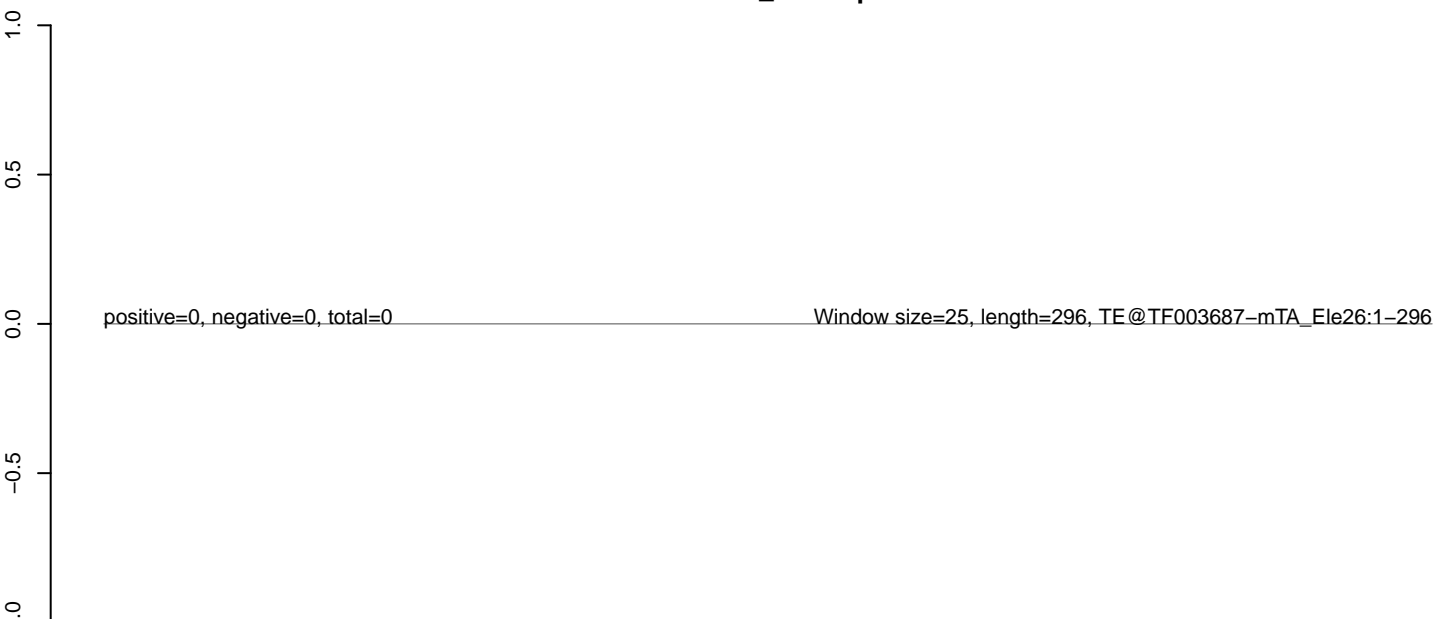
CuQuin\_Hsu.18\_23.rep



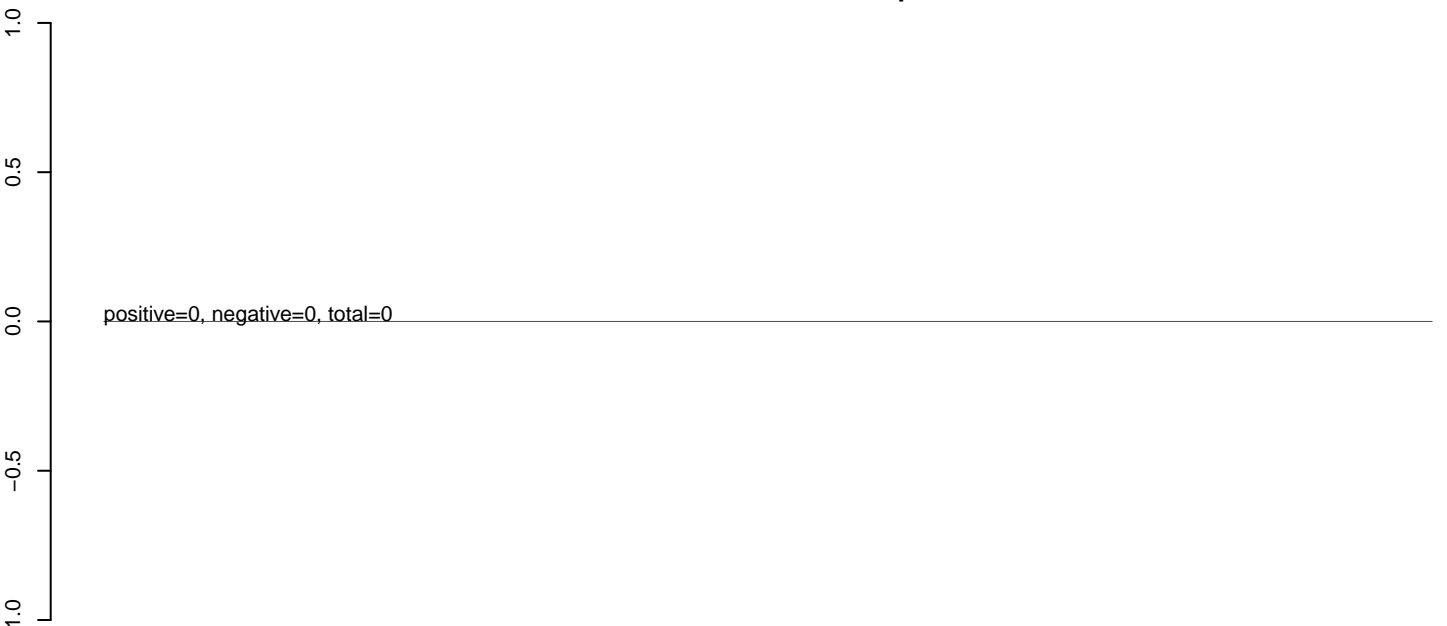
CuQuin\_Hsu.24\_35.rep



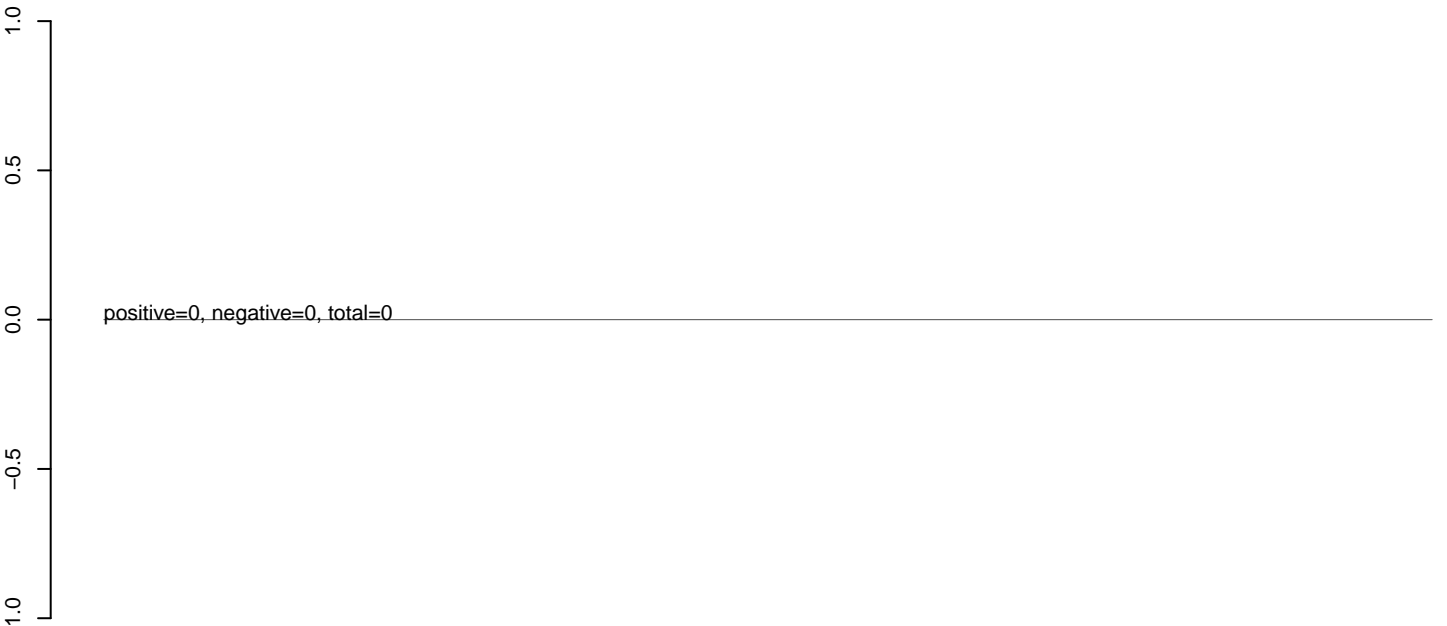
CuQuin\_Hsu.rep



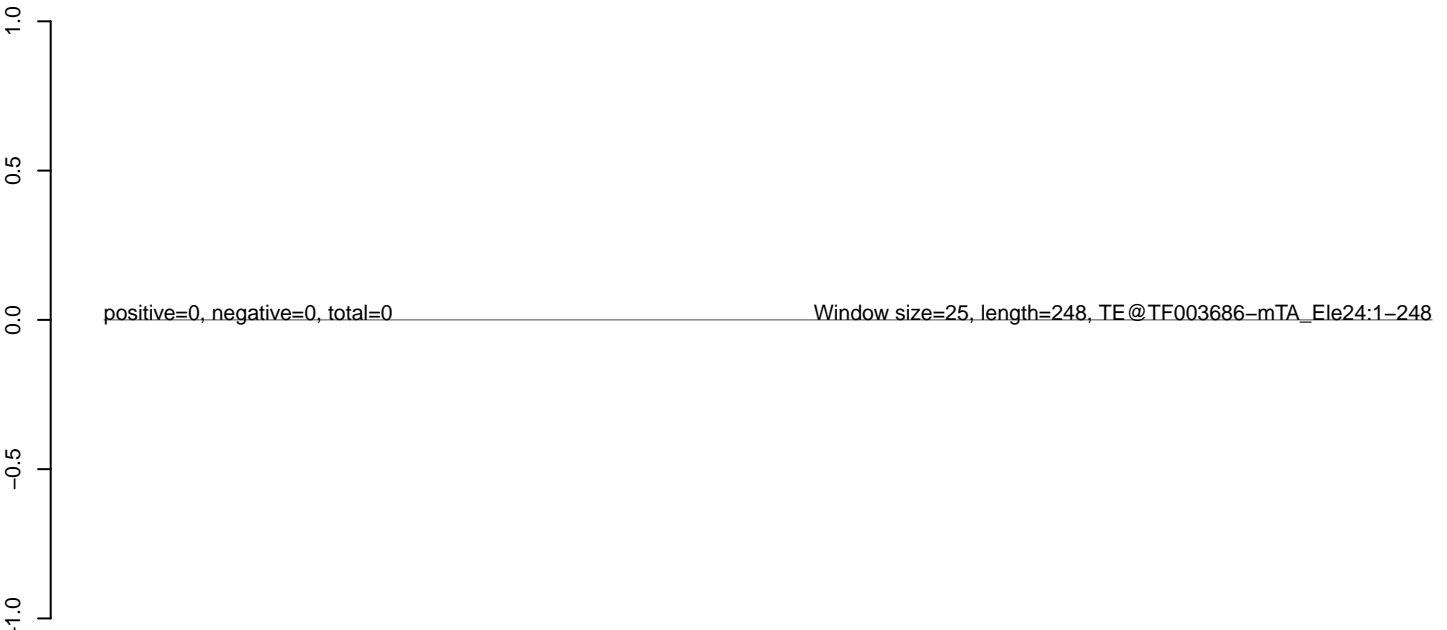
**CuQuin\_Hsu.18\_23.rep**



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

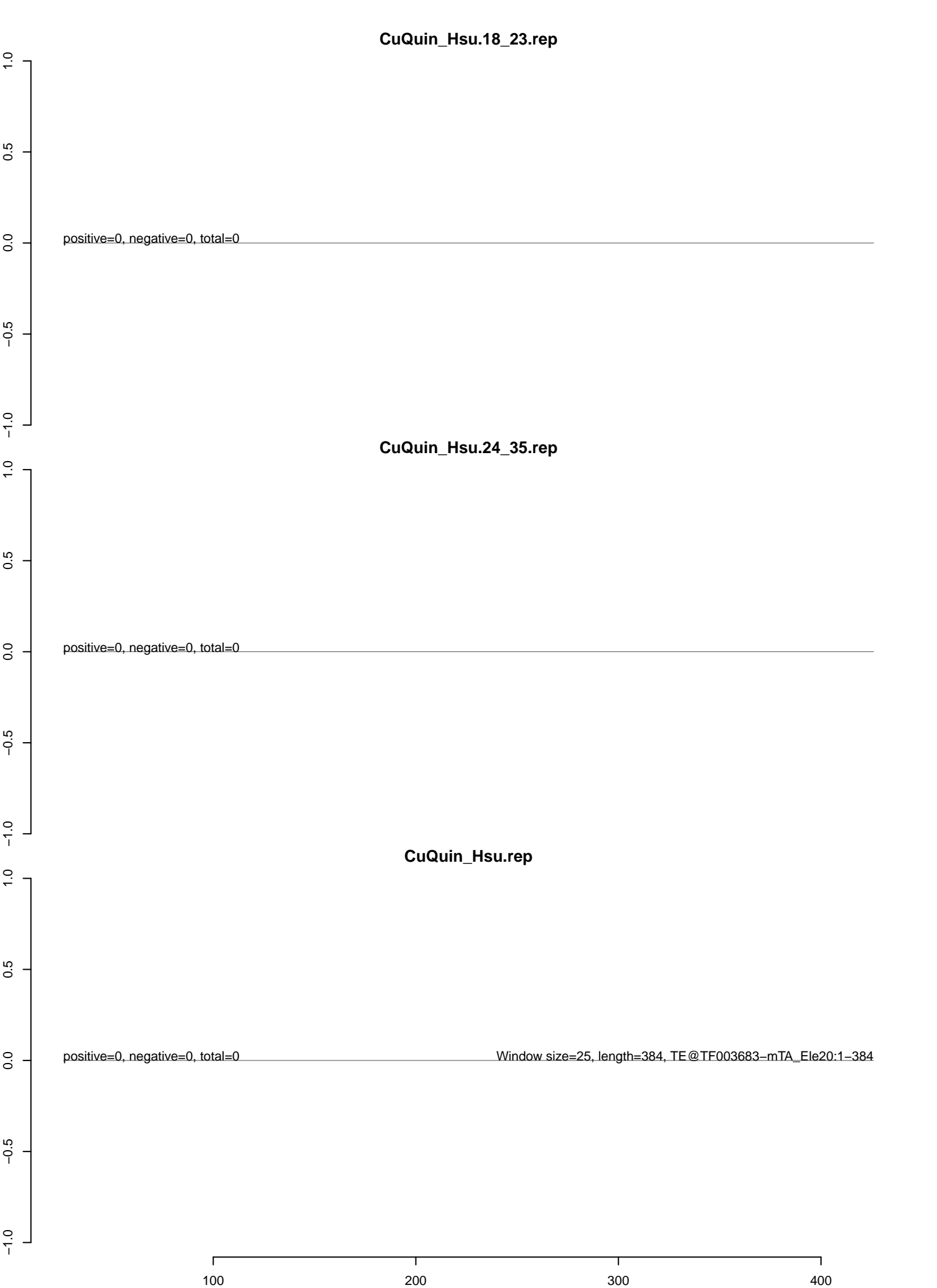


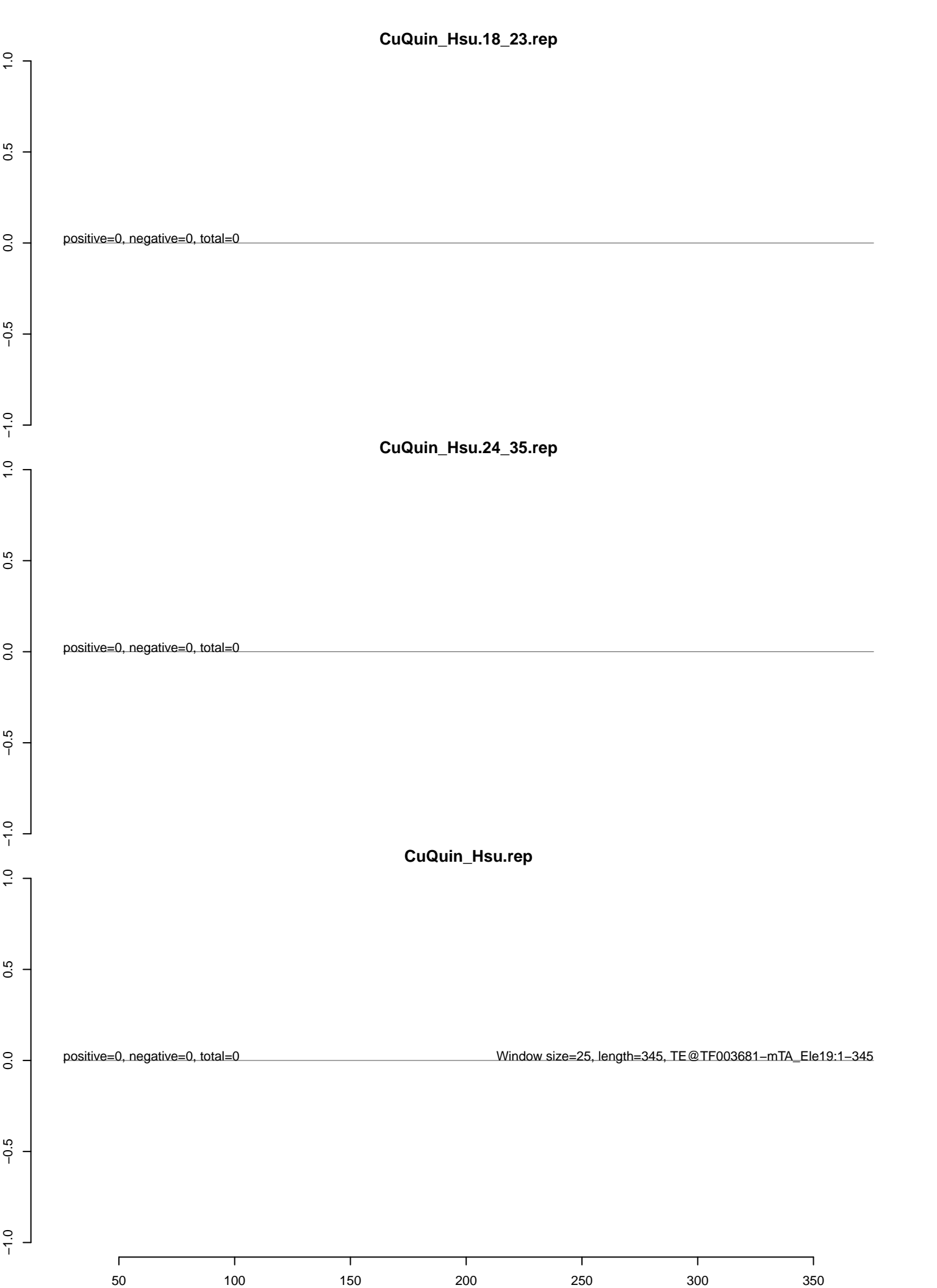
**CuQuin\_Hsu.rep**

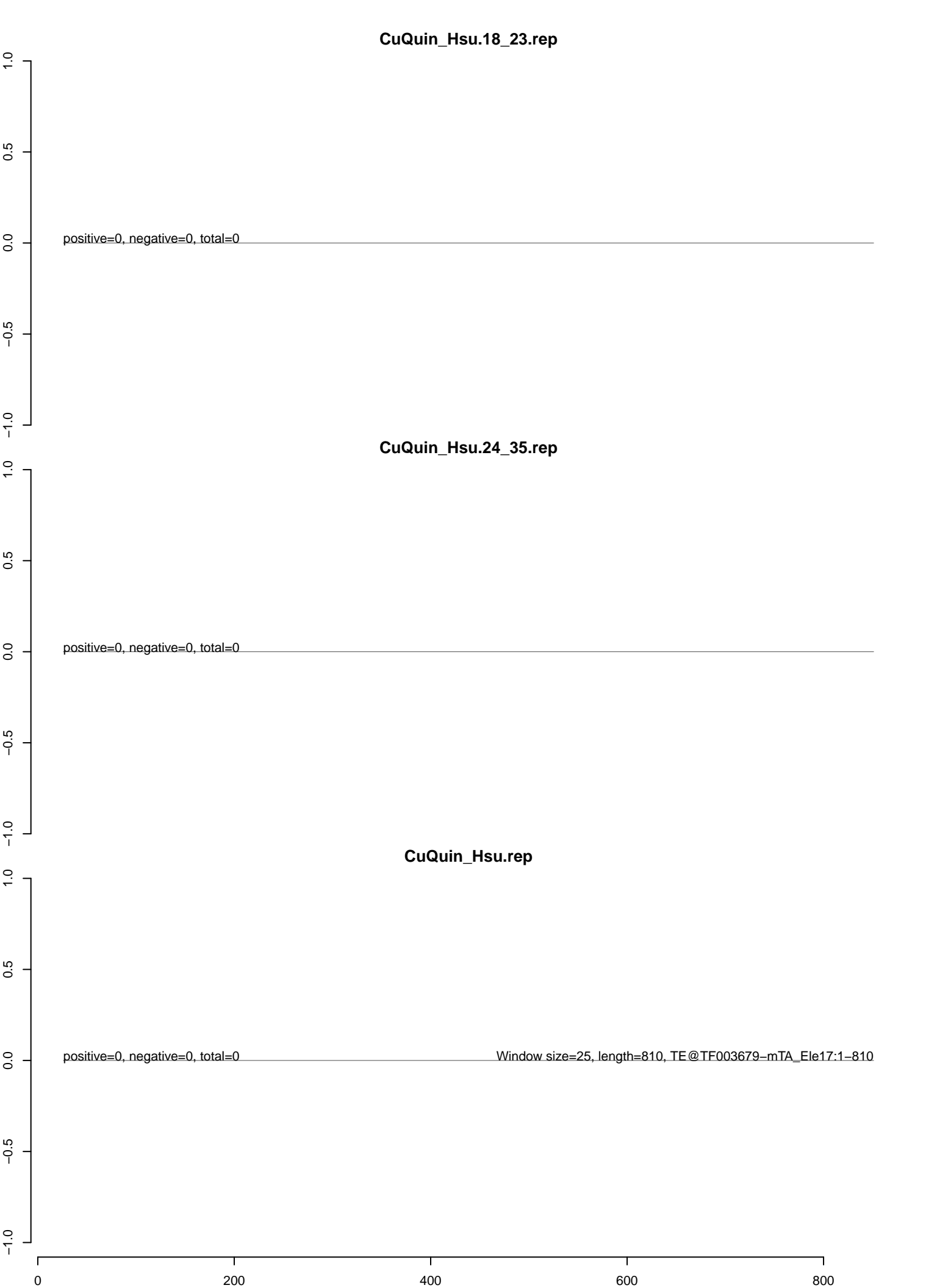


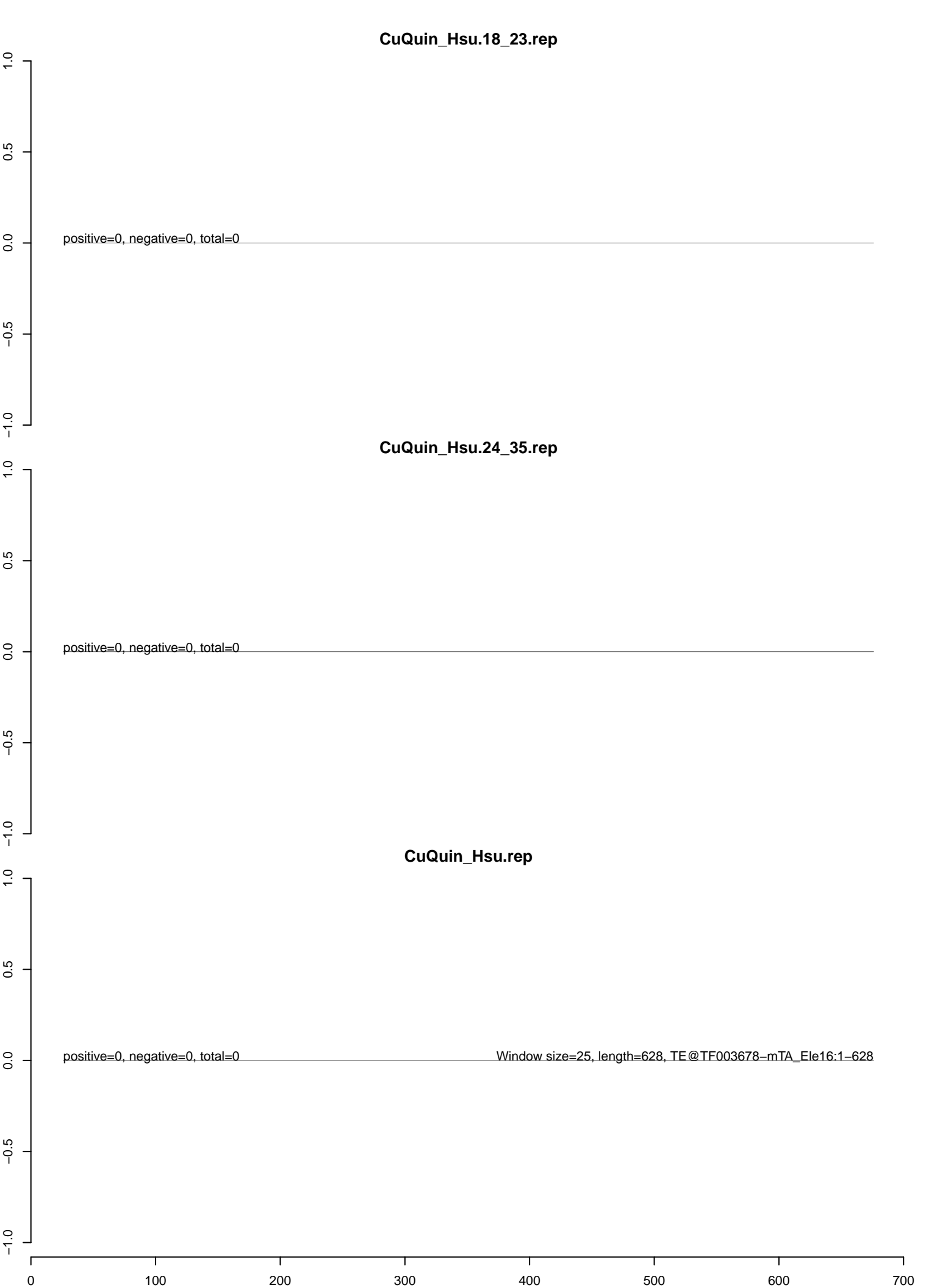
50 100 150 200 250



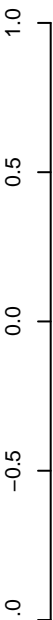






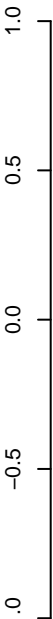


**CuQuin\_Hsu.18\_23.rep**



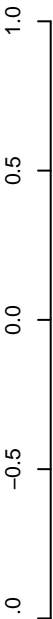
positive=0, negative=0, total=0

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



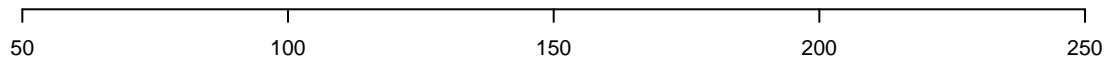
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**

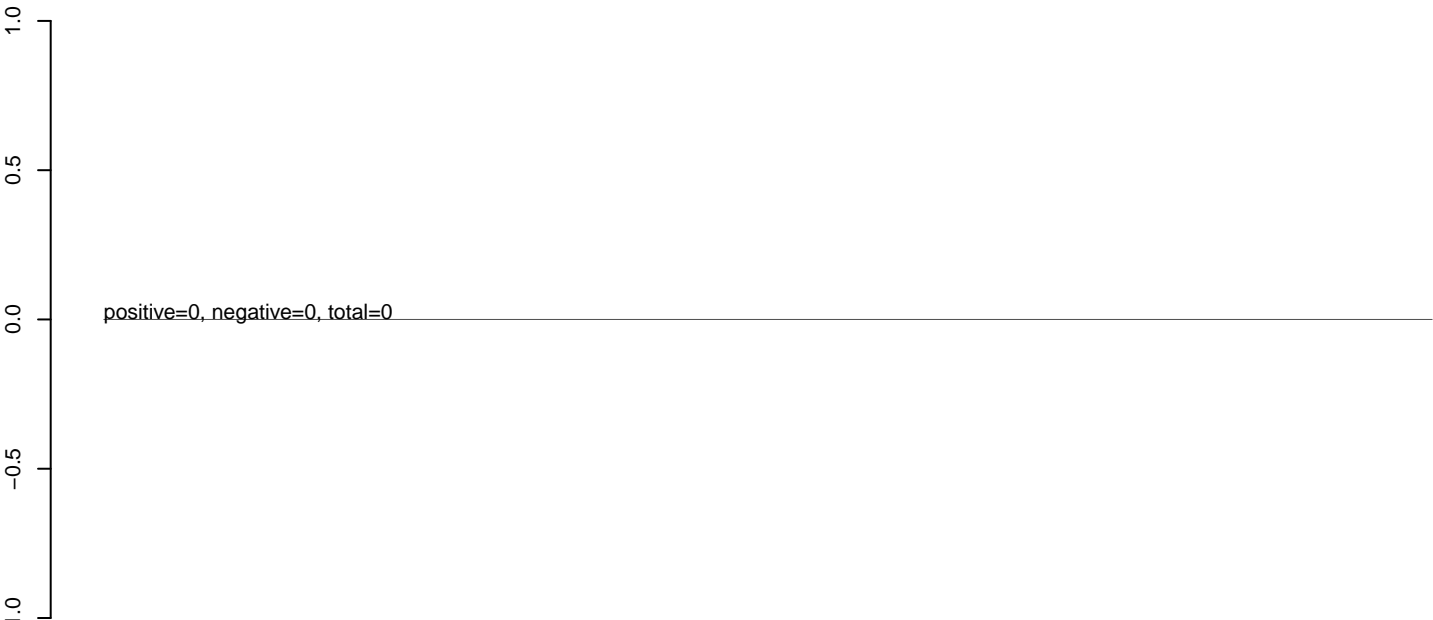


positive=0, negative=0, total=0

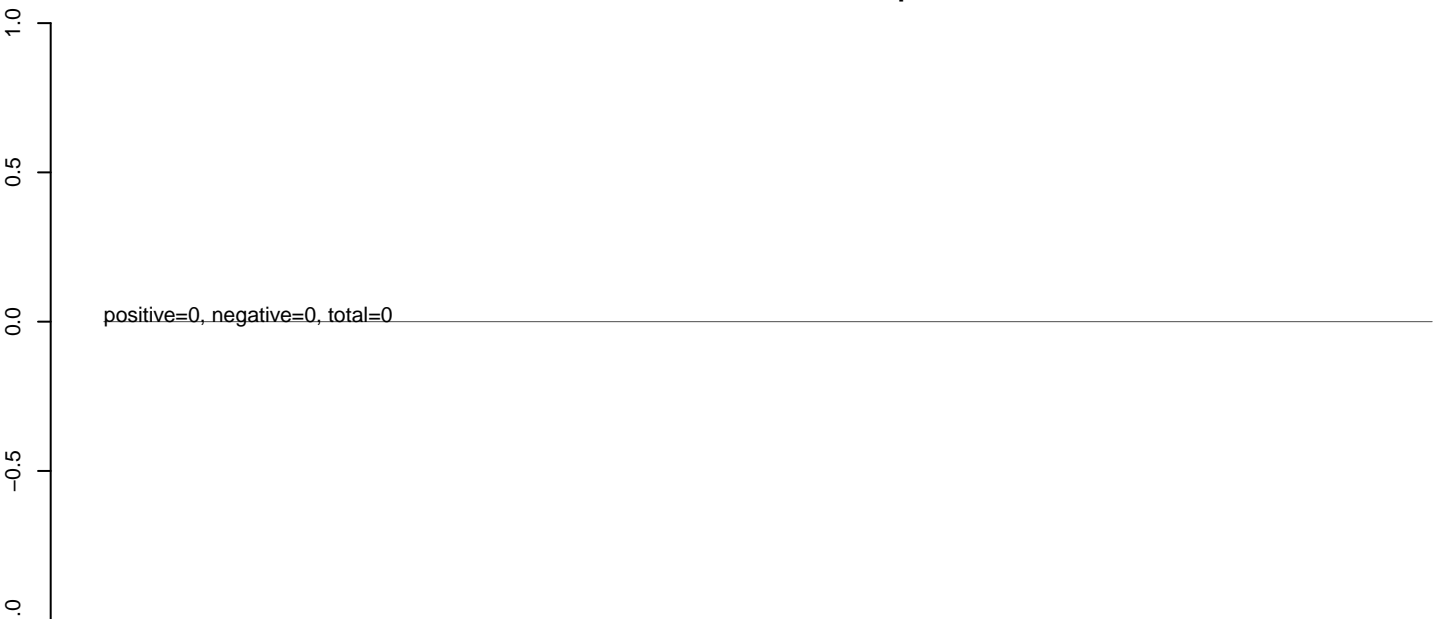
Window size=25, length=244, TF@TF003673-mTA\_Ele11:1-244



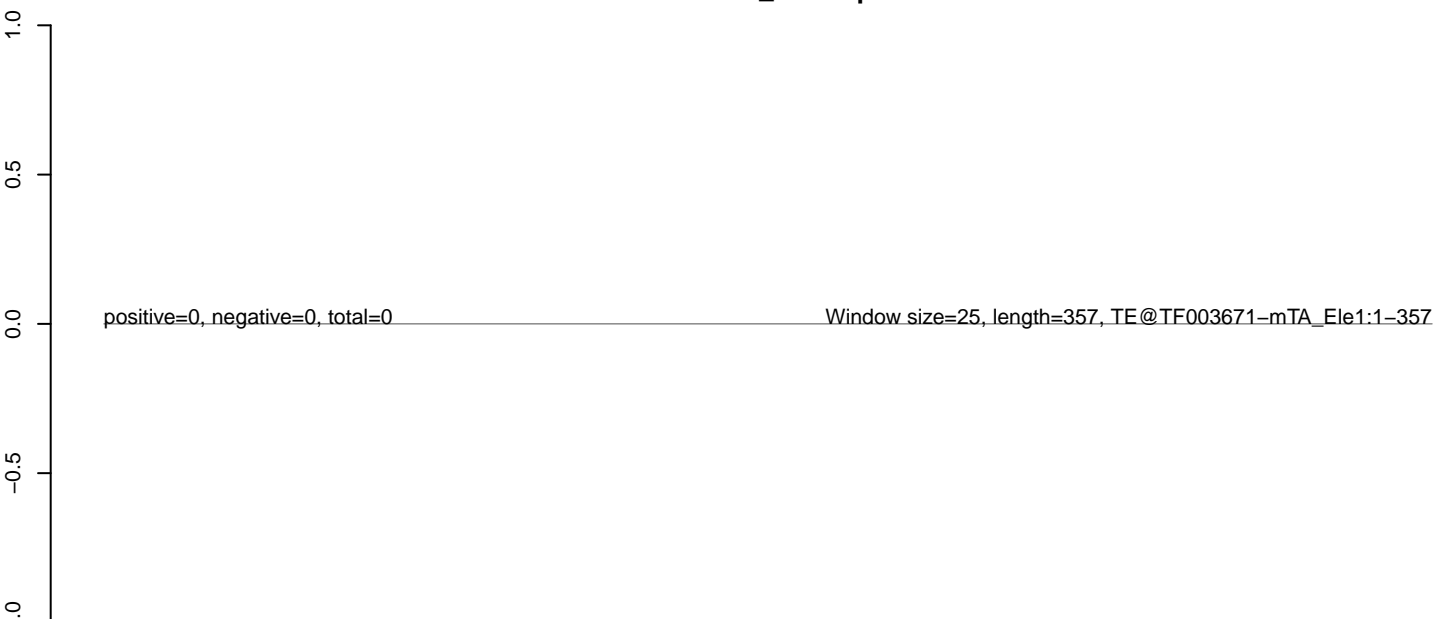
CuQuin\_Hsu.18\_23.rep



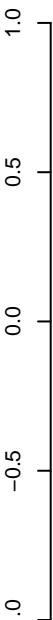
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

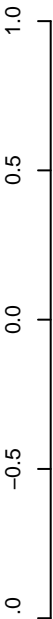


**CuQuin\_Hsu.18\_23.rep**



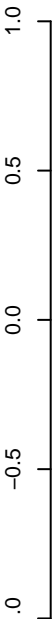
positive=0, negative=0, total=0

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



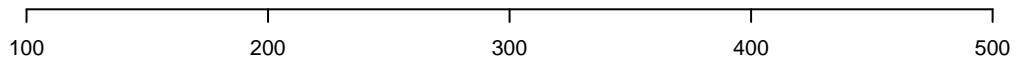
positive=0, negative=0, total=0

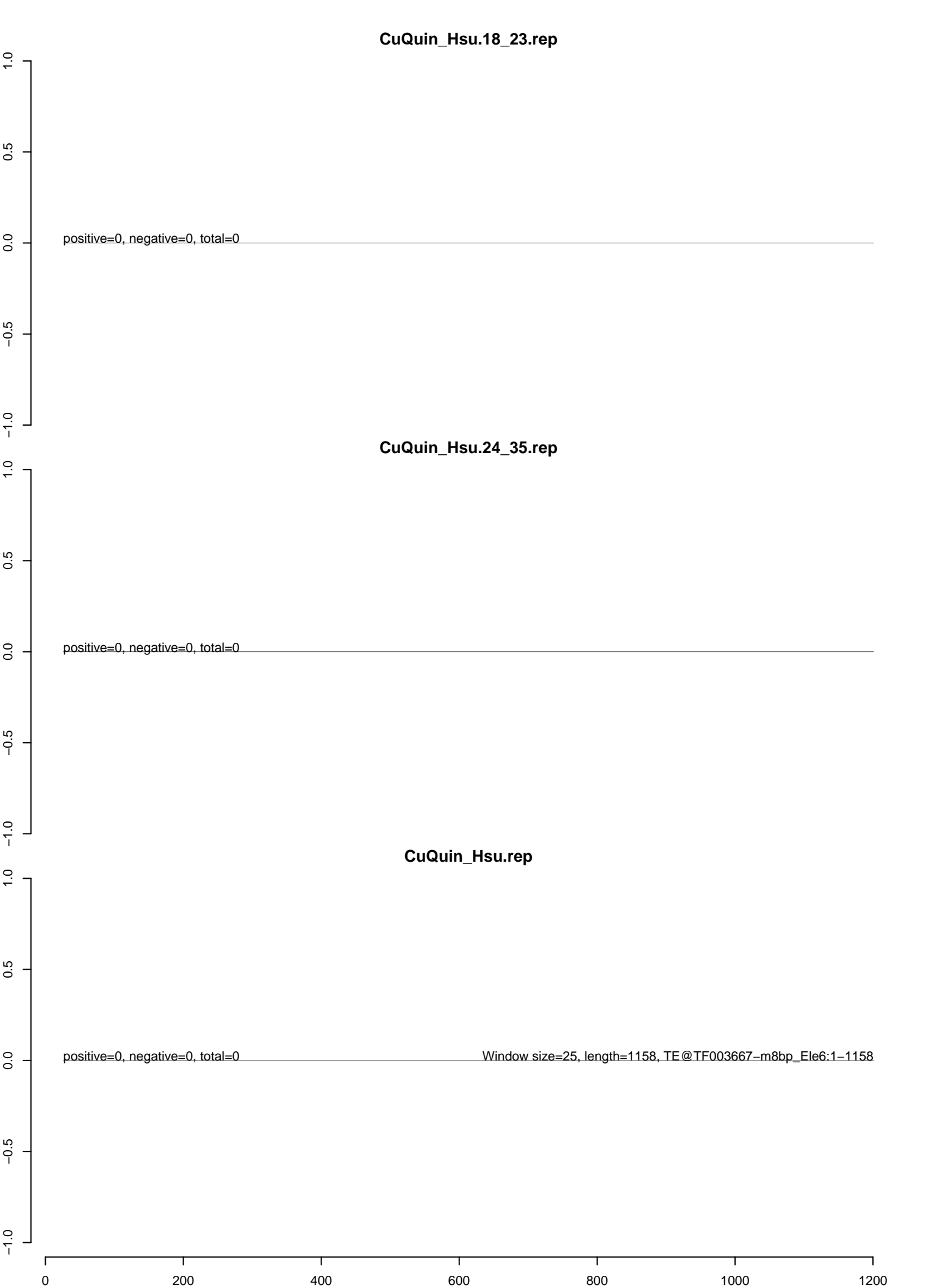
**CuQuin\_Hsu.rep**



positive=0, negative=0, total=0

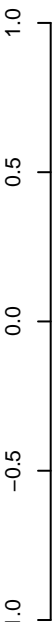
Window size=25, length=528, TE@TF003669-m8bp\_Ele8:1-528





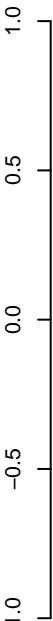


**CuQuin\_Hsu.18\_23.rep**



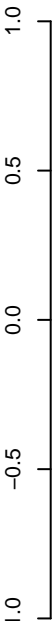
positive=0, negative=0, total=0

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



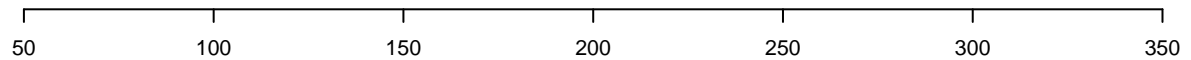
positive=0, negative=0, total=0

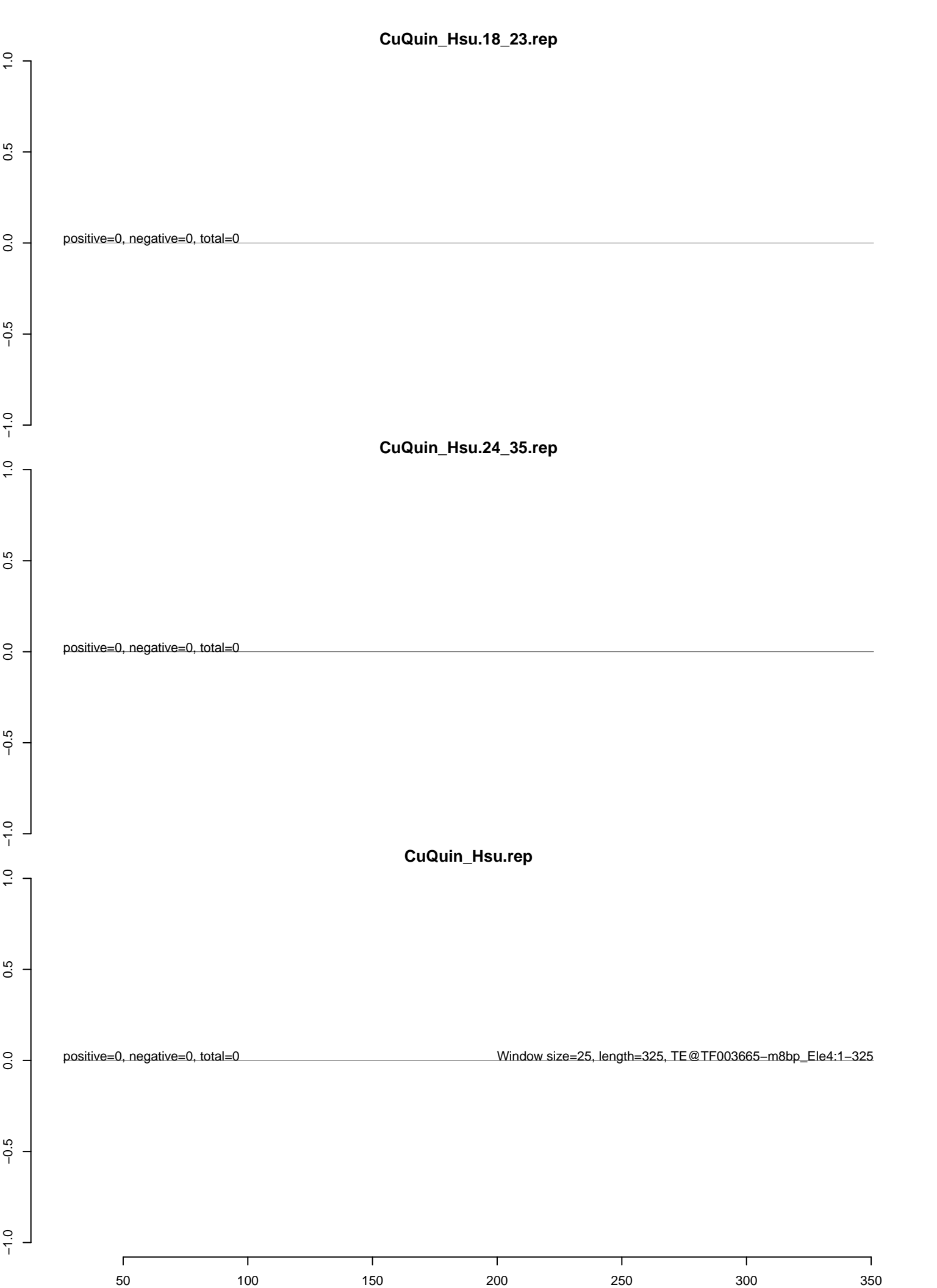
**CuQuin\_Hsu.rep**



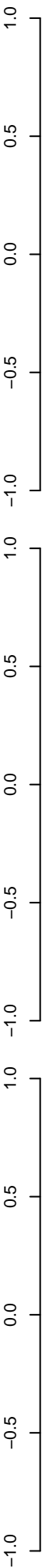
positive=0, negative=0, total=0

Window size=25, length=326, TE@TF003666-m8bp\_Ele5:1-326





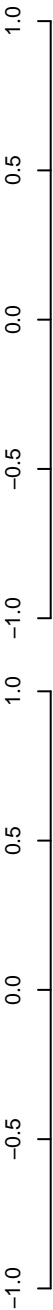
CuQuin\_Hsu.18\_23.rep



positive=0, negative=0, total=0



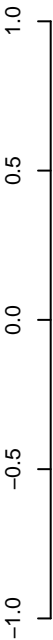
CuQuin\_Hsu.24\_35.rep



positive=0, negative=0, total=0

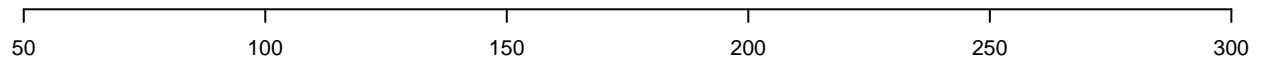


CuQuin\_Hsu.rep



positive=0, negative=0, total=0

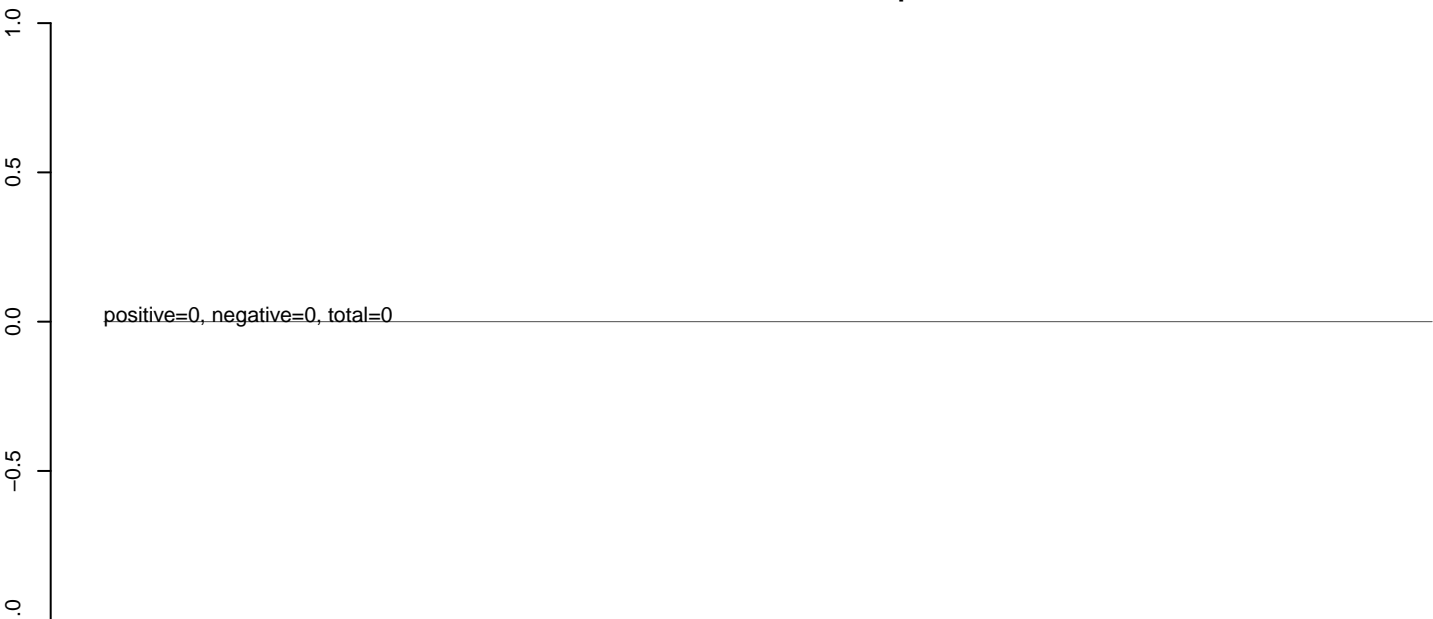
Window size=25, length=260, TE@TF003664-m8bp\_Ele3:1-260



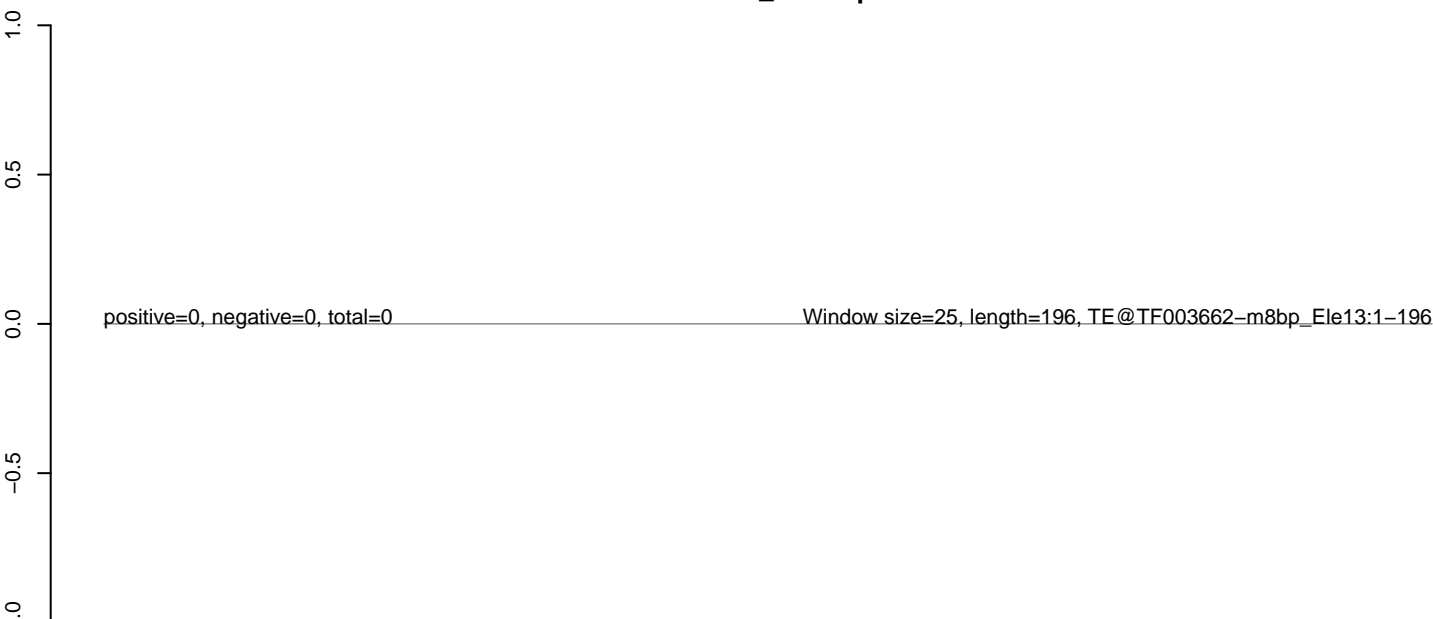
CuQuin\_Hsu.18\_23.rep



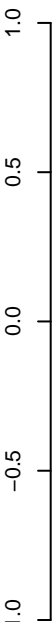
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

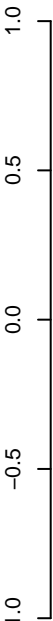


**CuQuin\_Hsu.18\_23.rep**



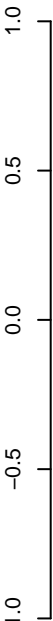
positive=0, negative=0, total=0

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



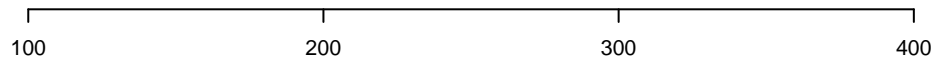
positive=0, negative=0, total=0

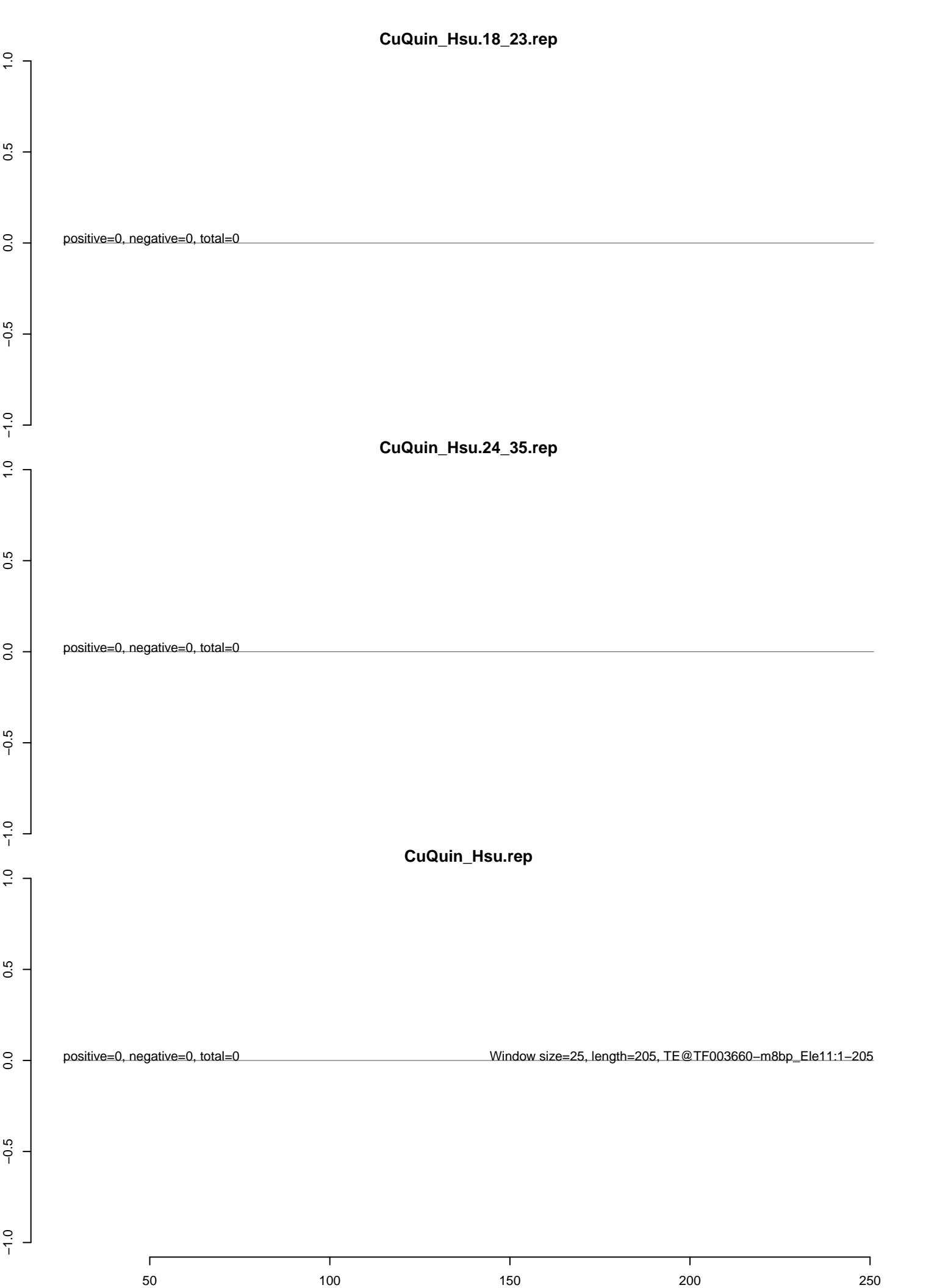
**CuQuin\_Hsu.rep**



positive=0, negative=0, total=0

Window size=25, length=428, TE@TF003661-m8bp\_Ele12:1-428

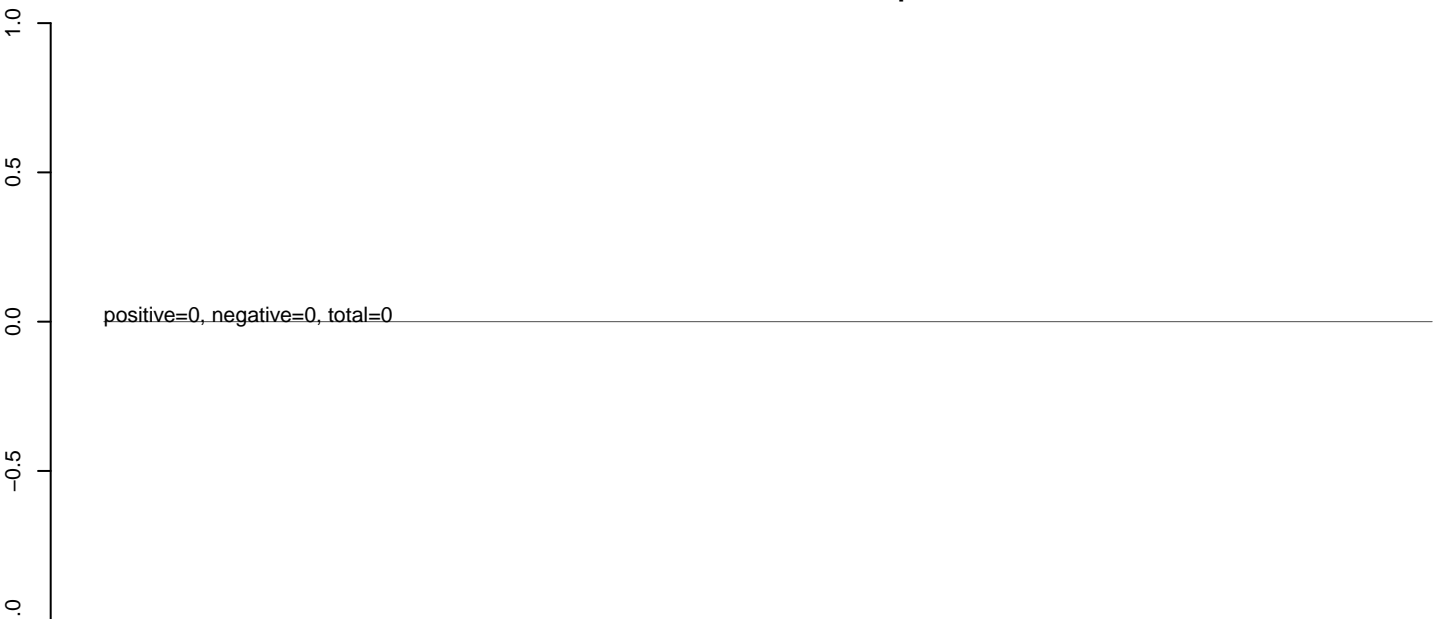




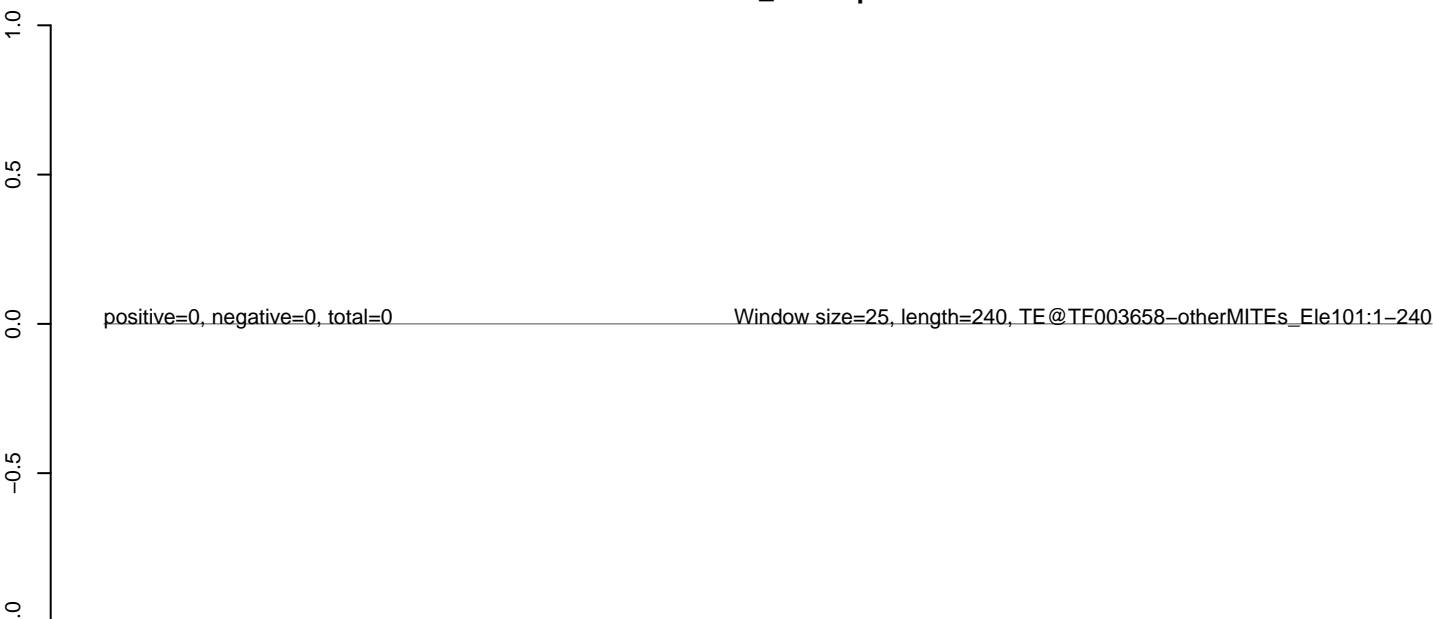
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



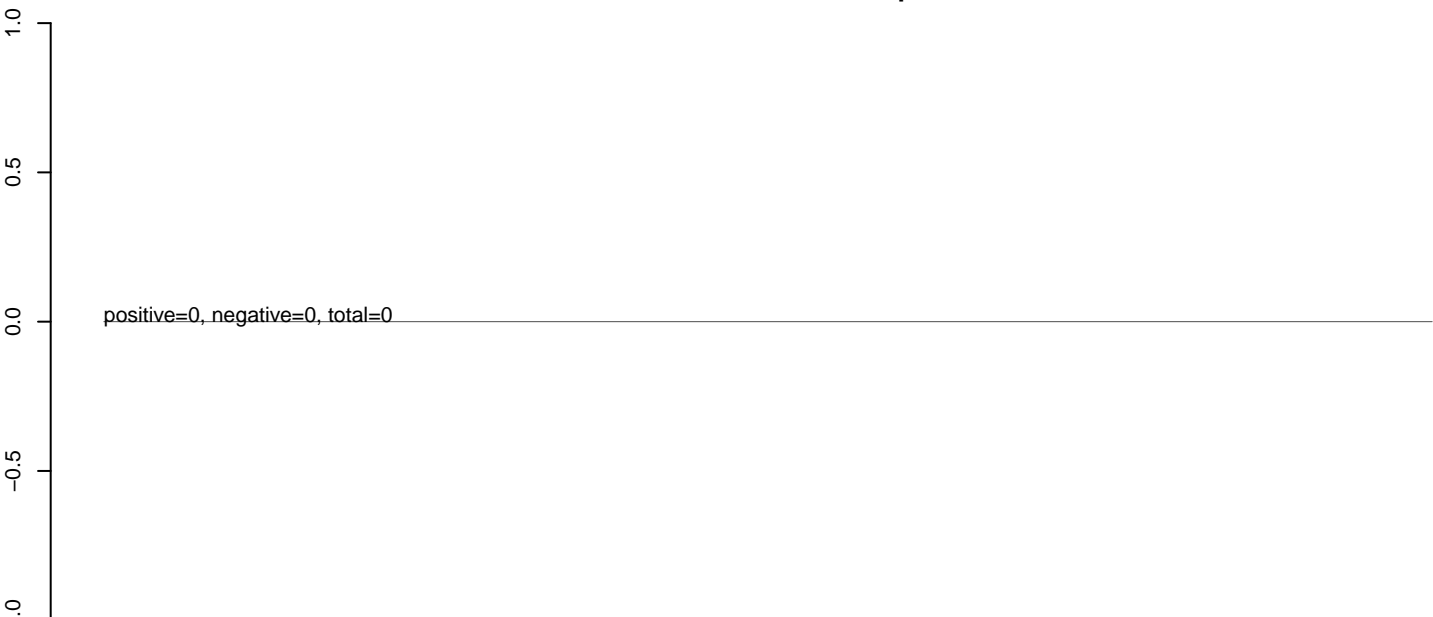
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



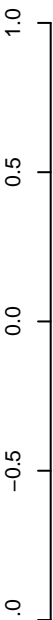
CuQuin\_Hsu.rep



50 100 150 200 250 300

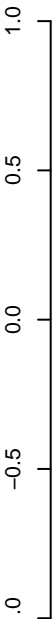


CuQuin\_Hsu.18\_23.rep



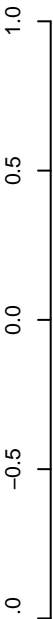
positive=0, negative=0, total=0

CuQuin\_Hsu.24\_35.rep



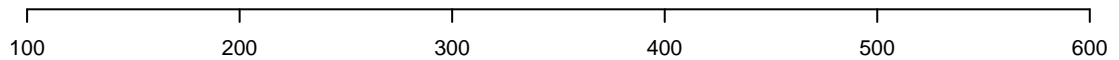
positive=0, negative=0, total=0

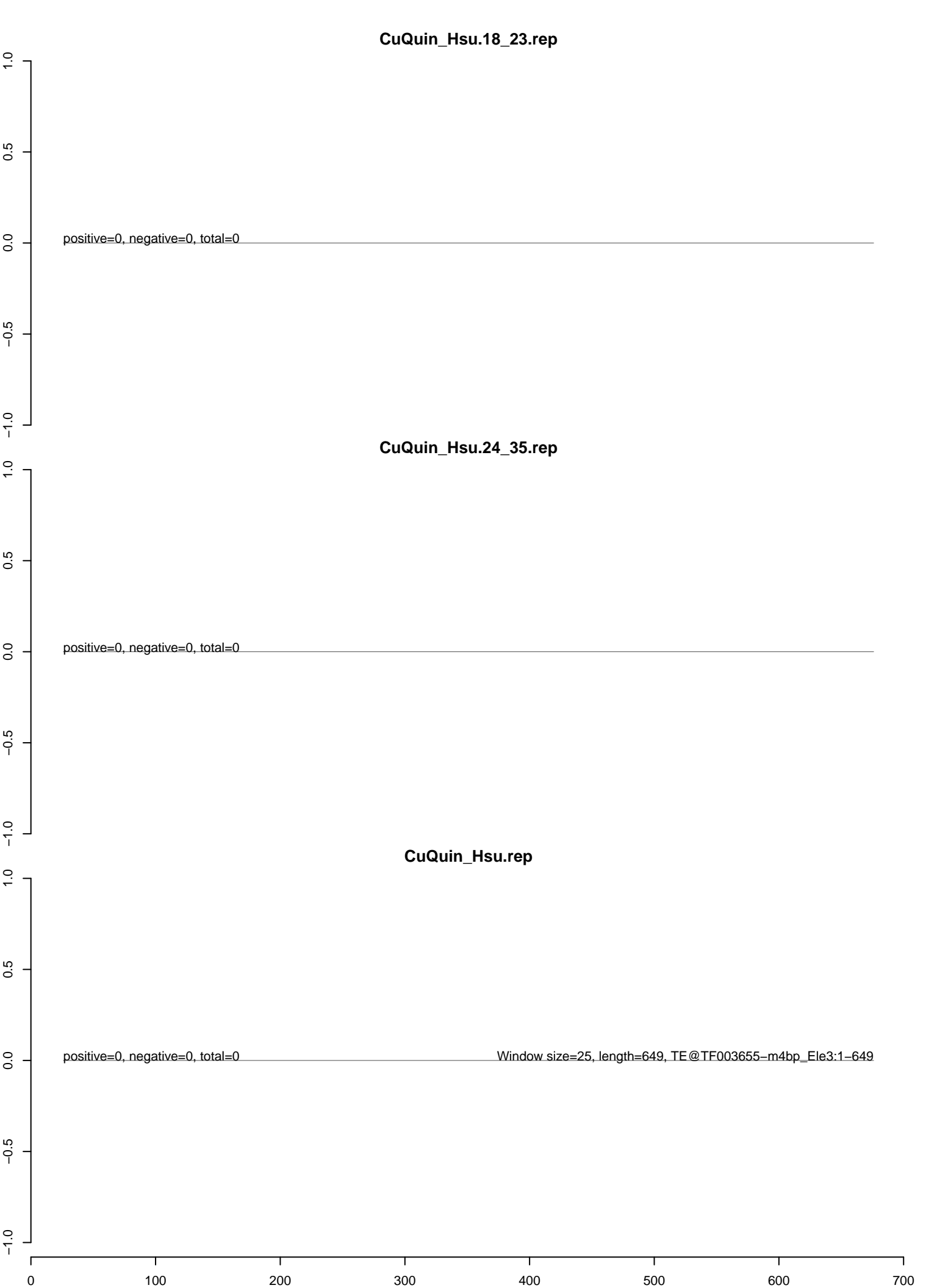
CuQuin\_Hsu.rep



positive=0, negative=0, total=0

Window size=25, length=624, TE@TF003656-m4bp\_Ele4:1-624

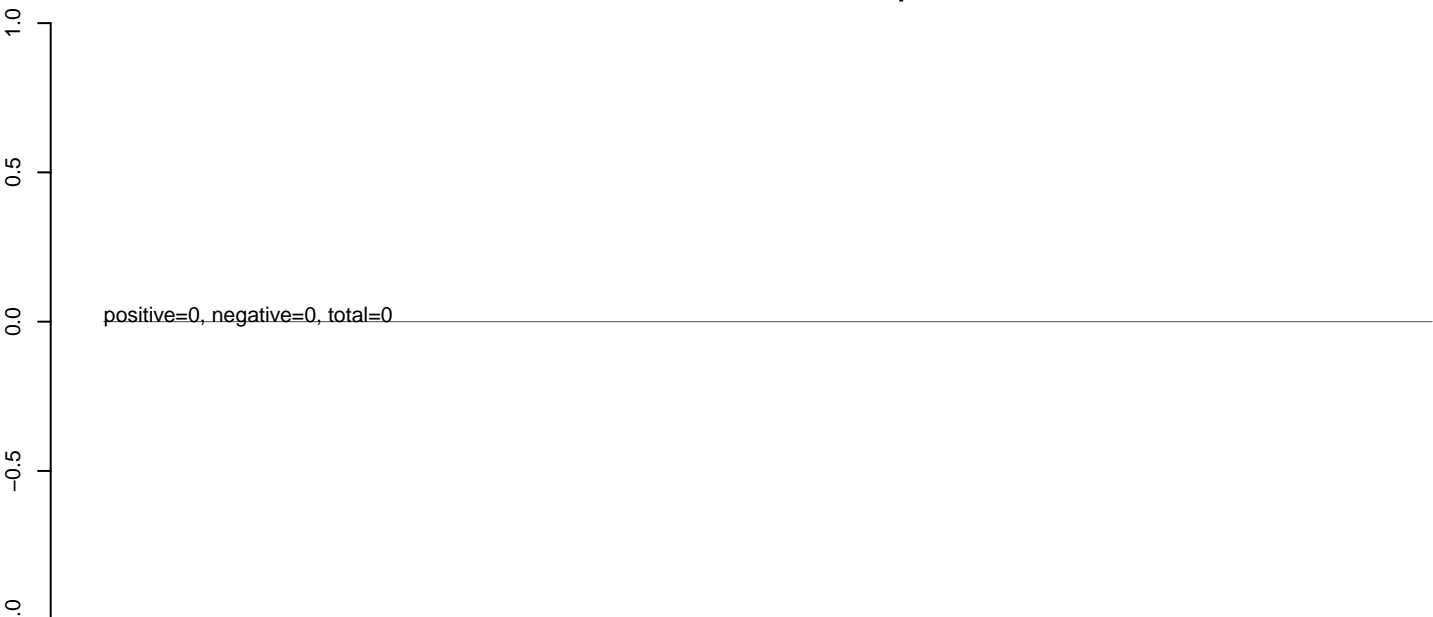




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

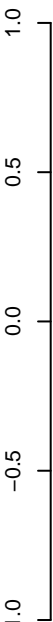


CuQuin\_Hsu.rep



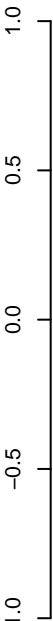
50 100 150 200 250 300

CuQuin\_Hsu.18\_23.rep



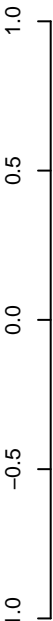
positive=0, negative=0, total=0

CuQuin\_Hsu.24\_35.rep



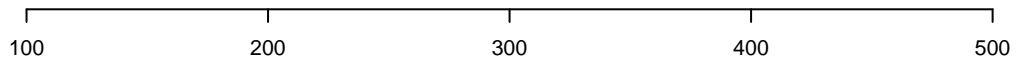
positive=0, negative=0, total=0

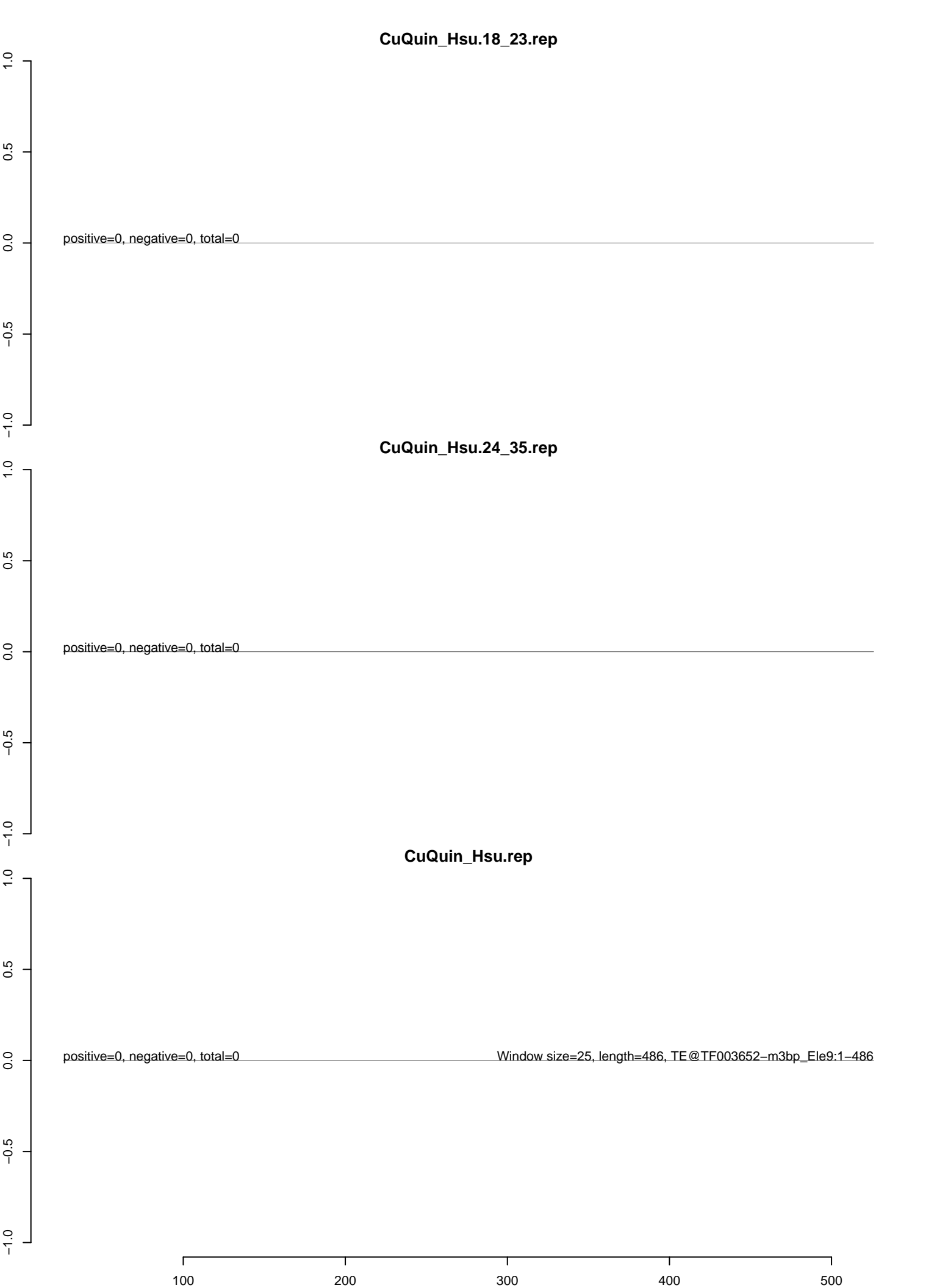
CuQuin\_Hsu.rep

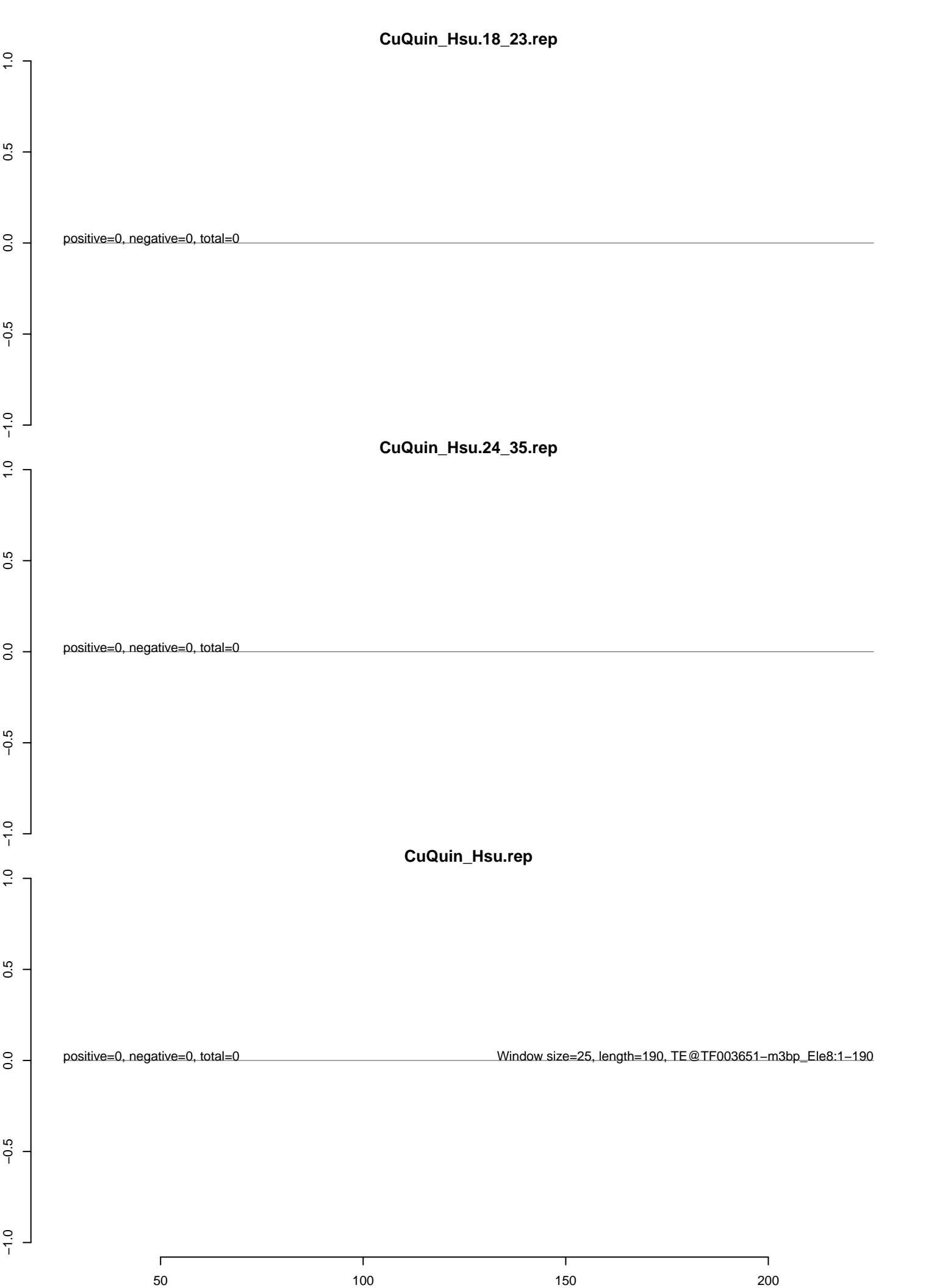


positive=0, negative=0, total=0

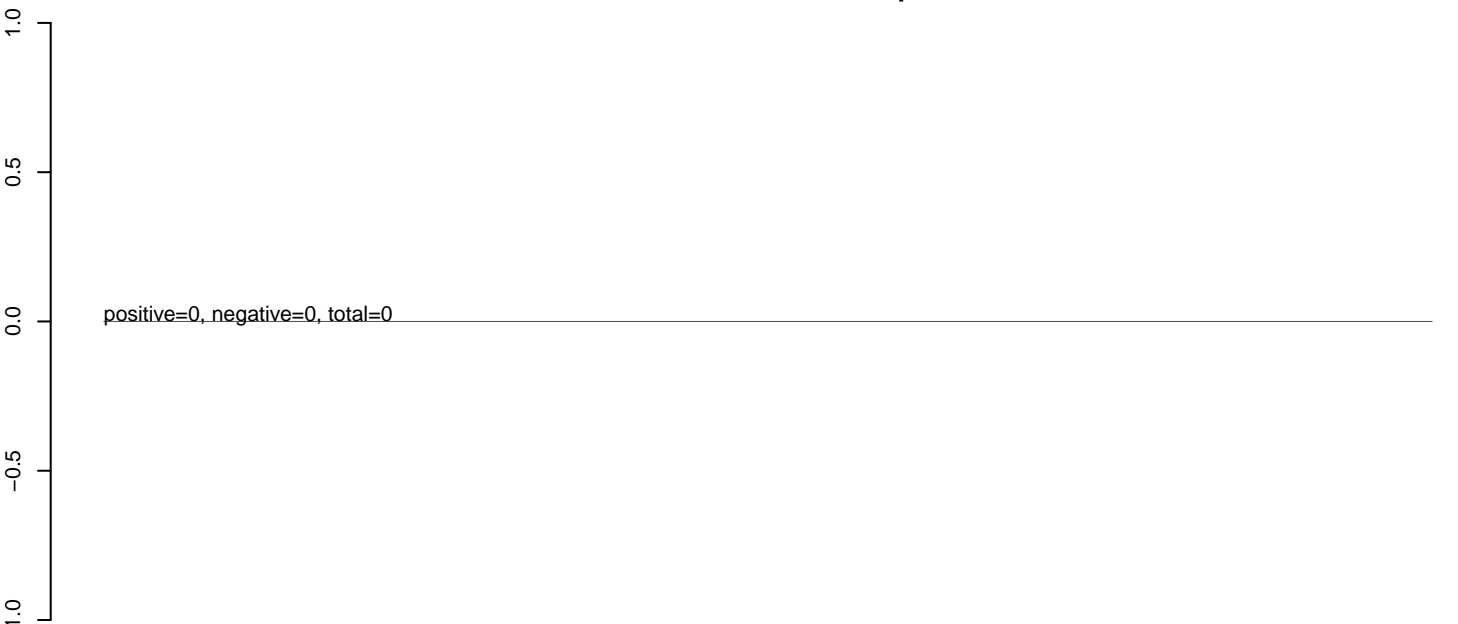
Window size=25, length=528, TE@TF003653-m4bp\_Ele1:1-528



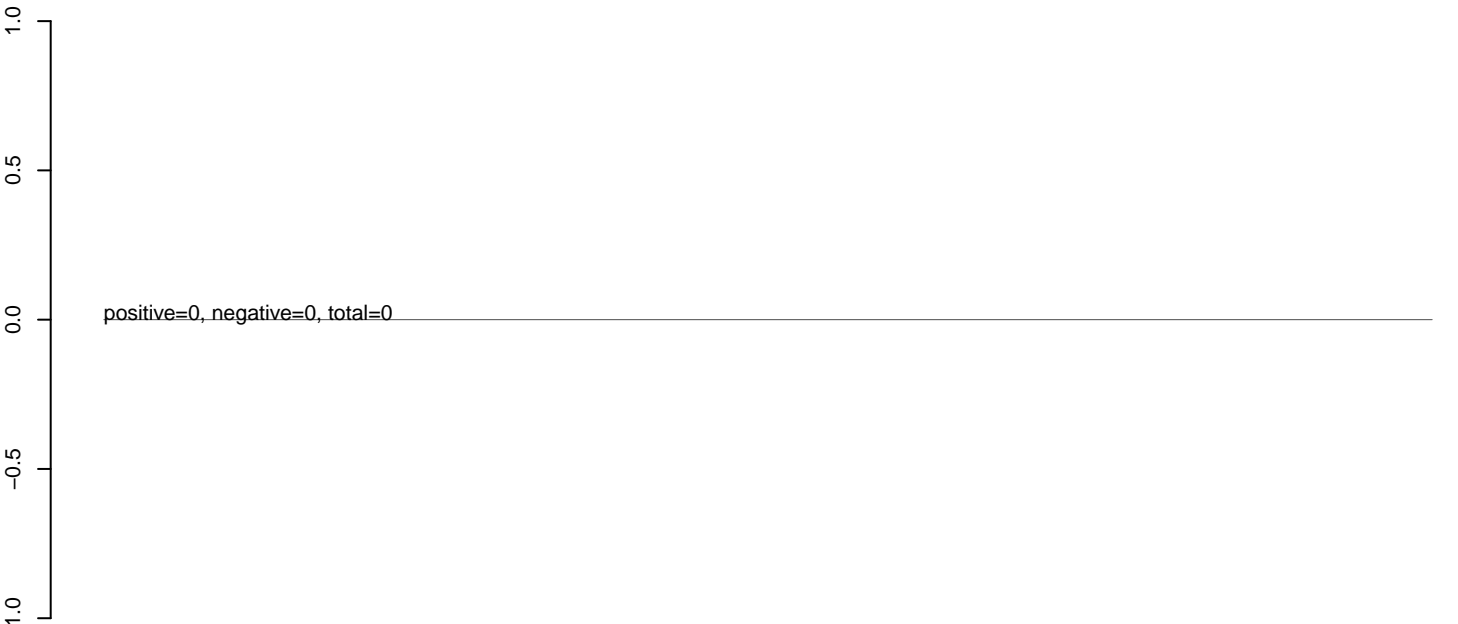




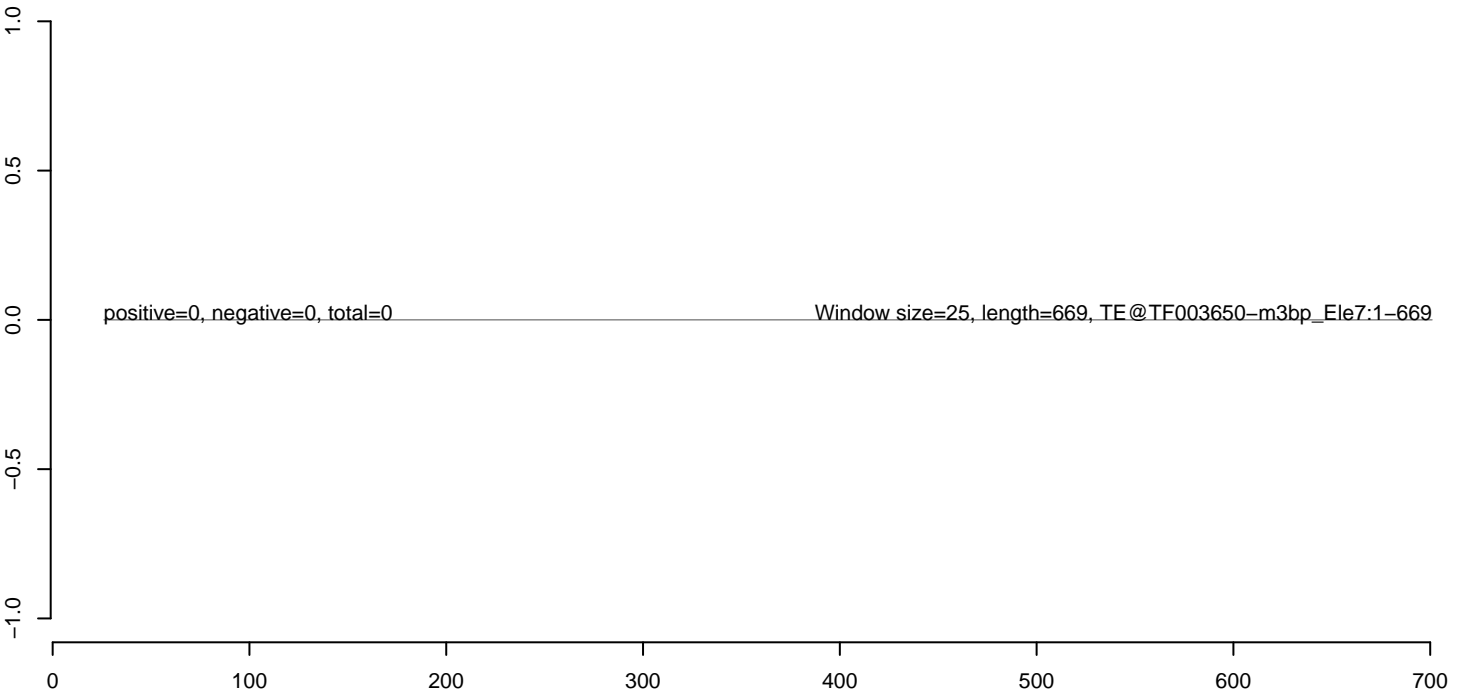
CuQuin\_Hsu.18\_23.rep

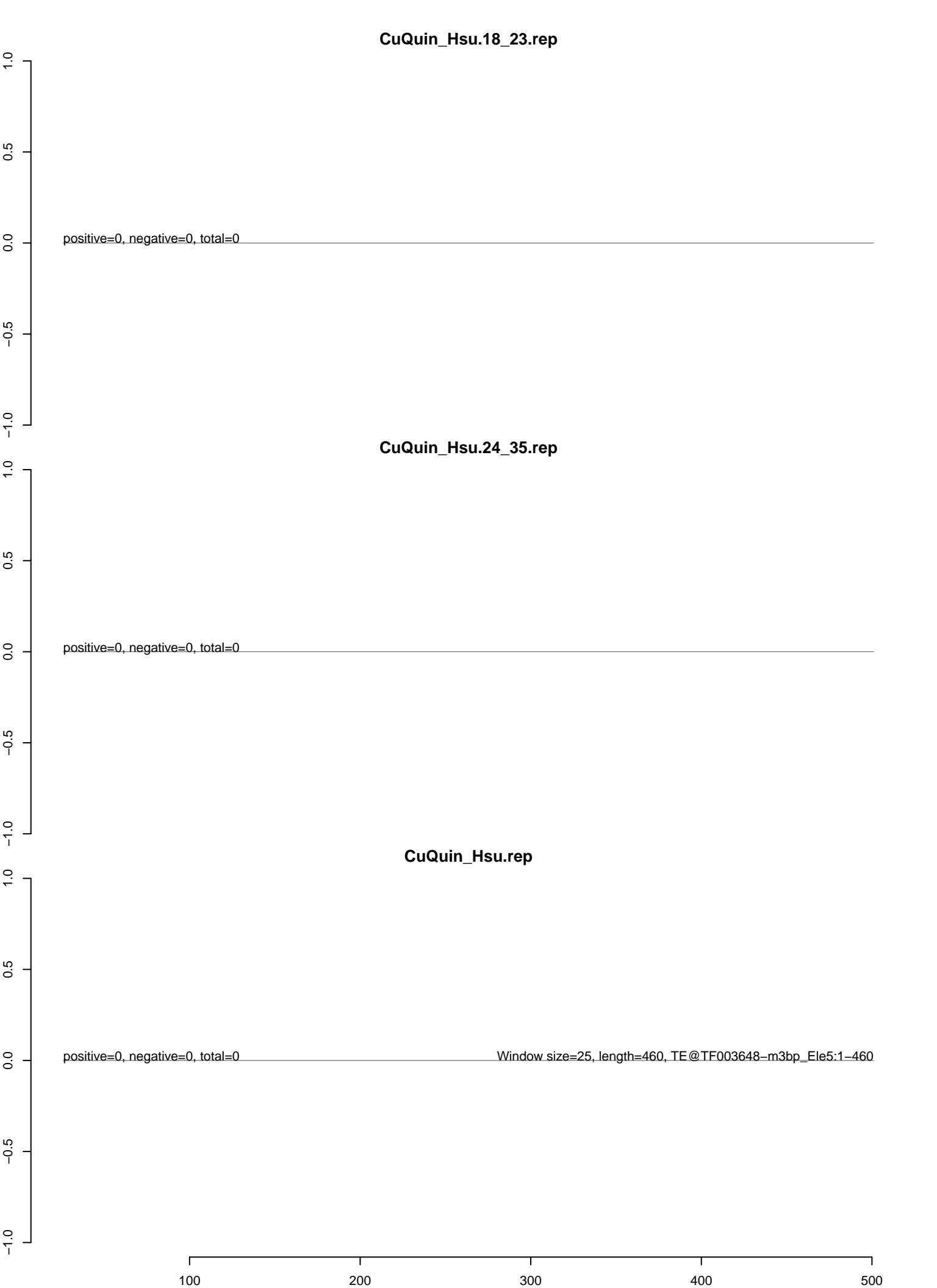


CuQuin\_Hsu.24\_35.rep

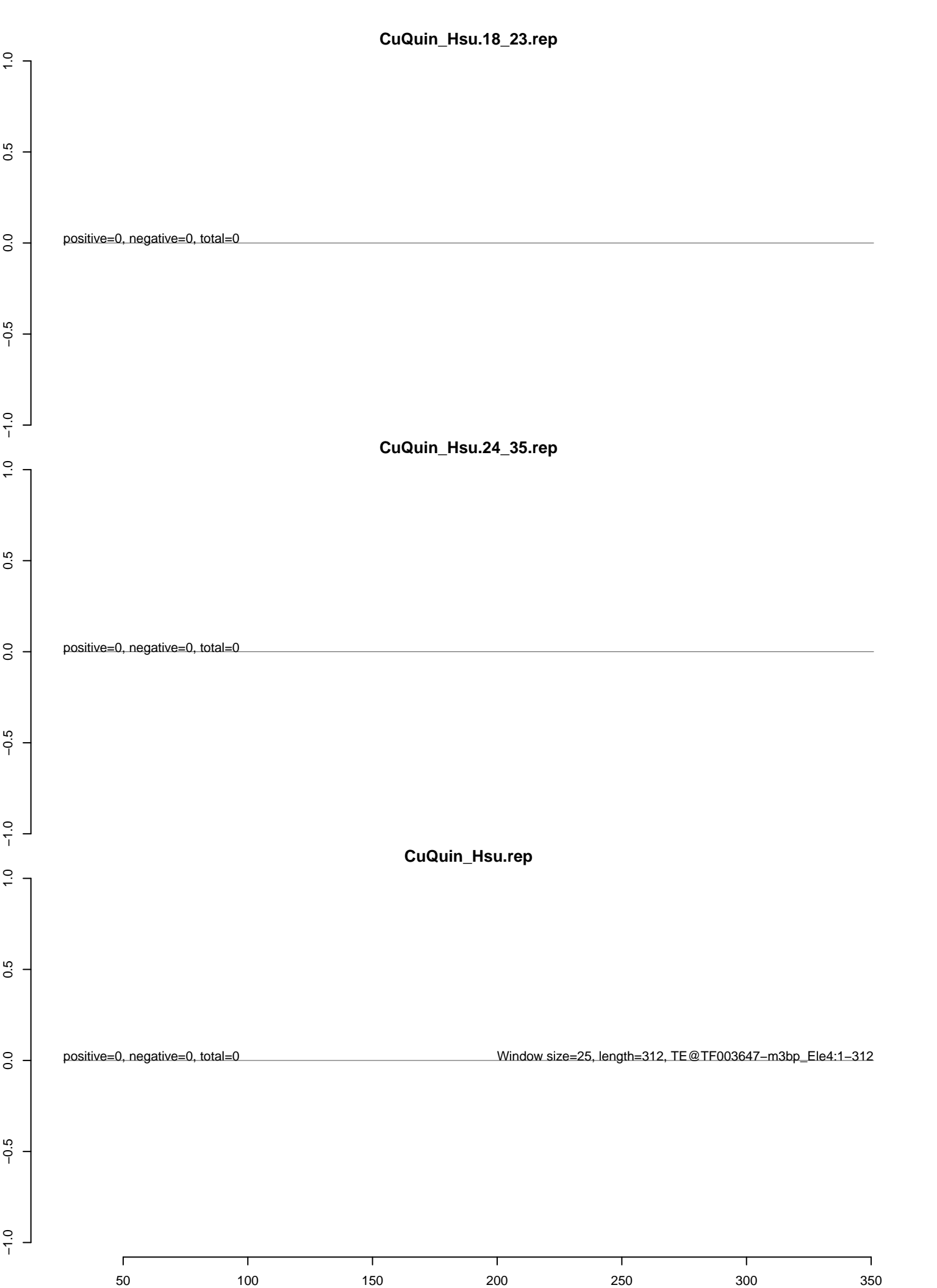


CuQuin\_Hsu.rep

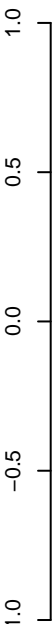






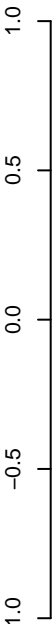


CuQuin\_Hsu.18\_23.rep



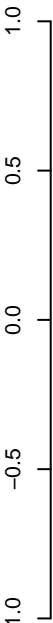
positive=0, negative=0, total=0

CuQuin\_Hsu.24\_35.rep



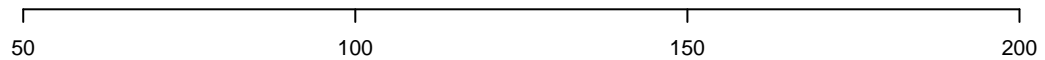
positive=0, negative=0, total=0

CuQuin\_Hsu.rep

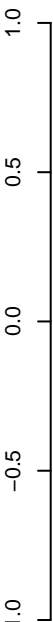


positive=0, negative=0, total=0

Window size=25, length=189, TE@TF003646-m3bp\_Ele3:1-189

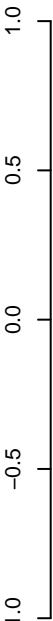


CuQuin\_Hsu.18\_23.rep



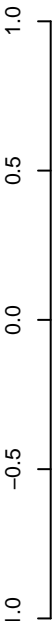
positive=0, negative=0, total=0

CuQuin\_Hsu.24\_35.rep



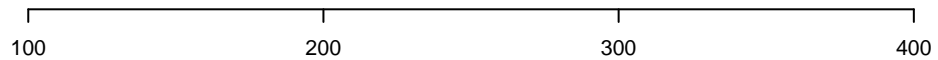
positive=0, negative=0, total=0

CuQuin\_Hsu.rep

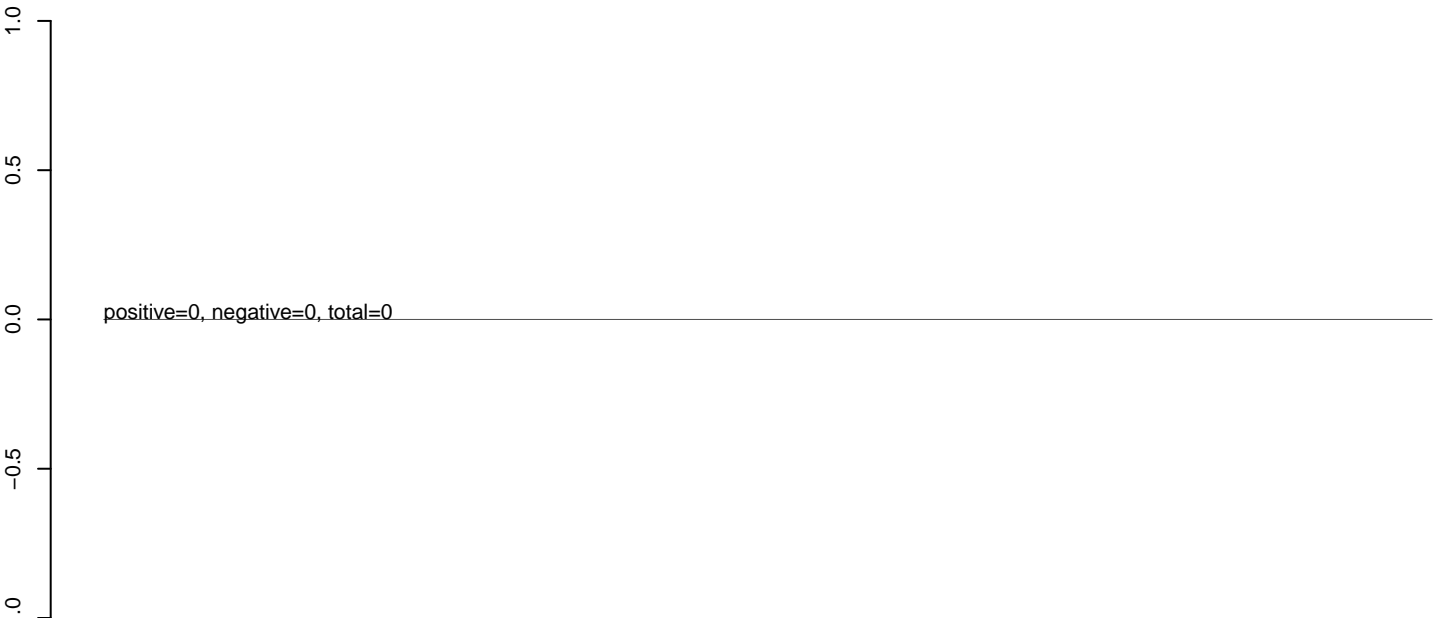


positive=0, negative=0, total=0

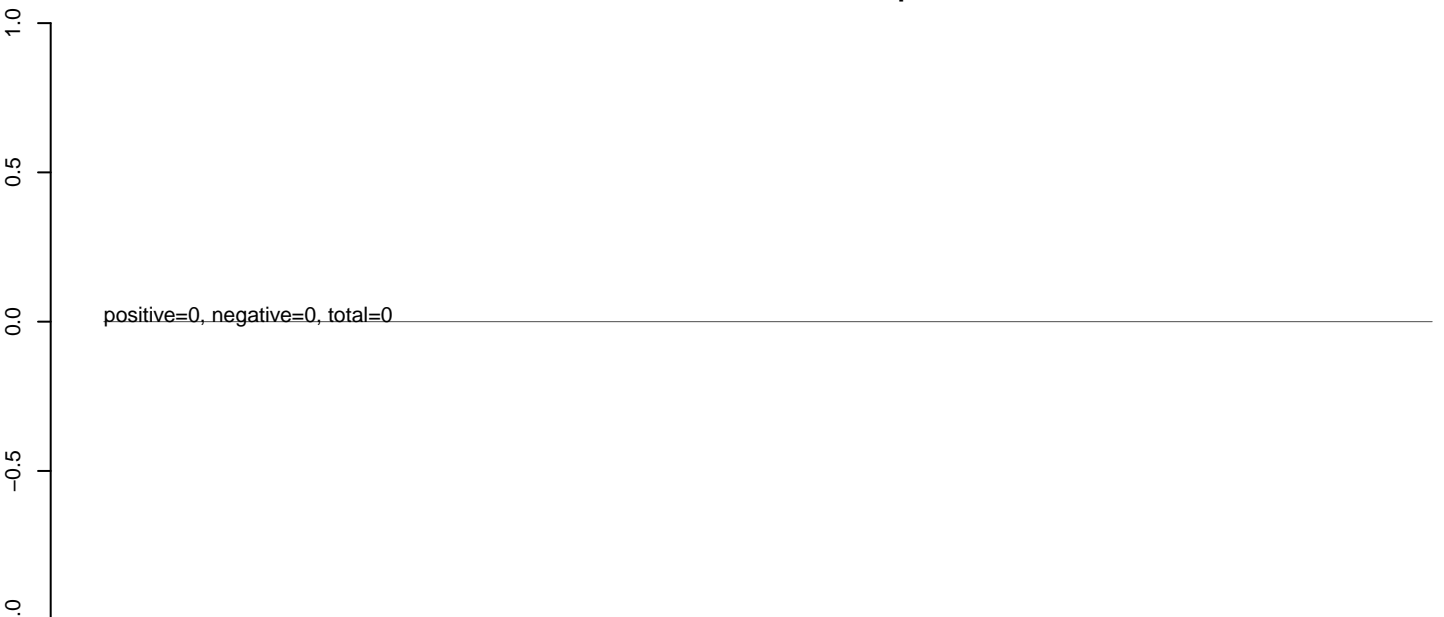
Window size=25, length=427, TE@TF003645-m3bp\_Ele29:1-427



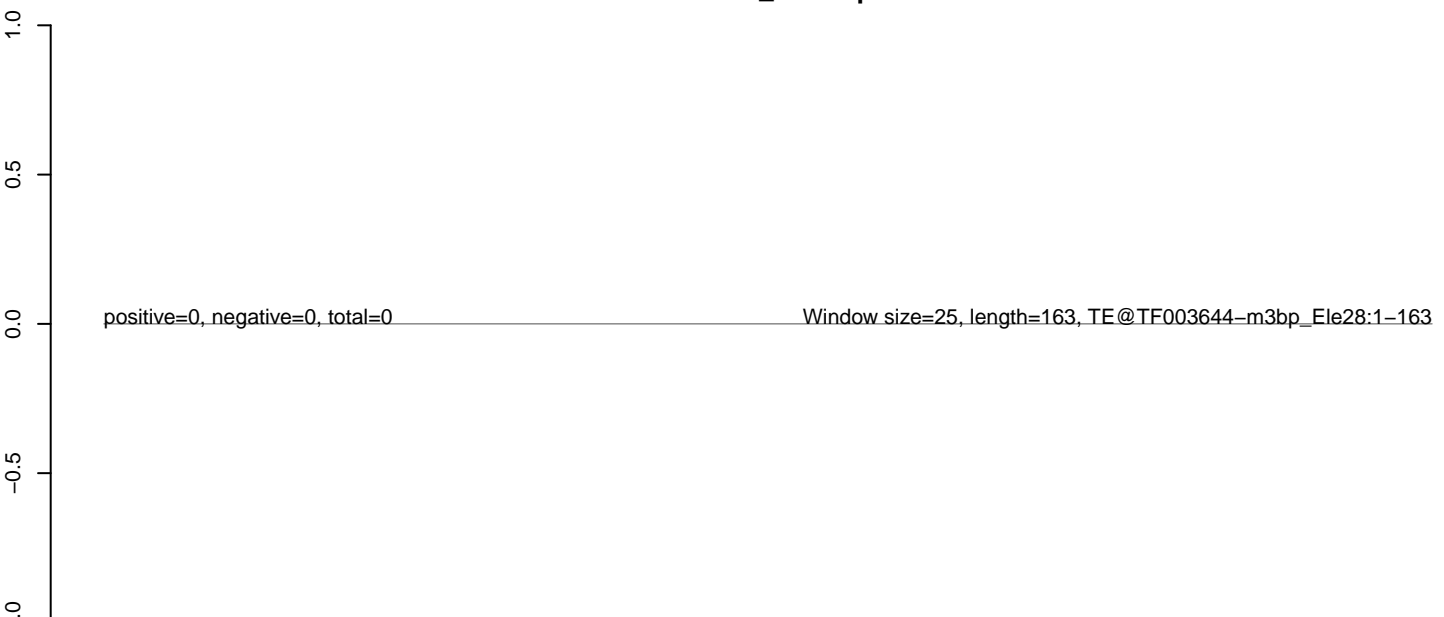
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



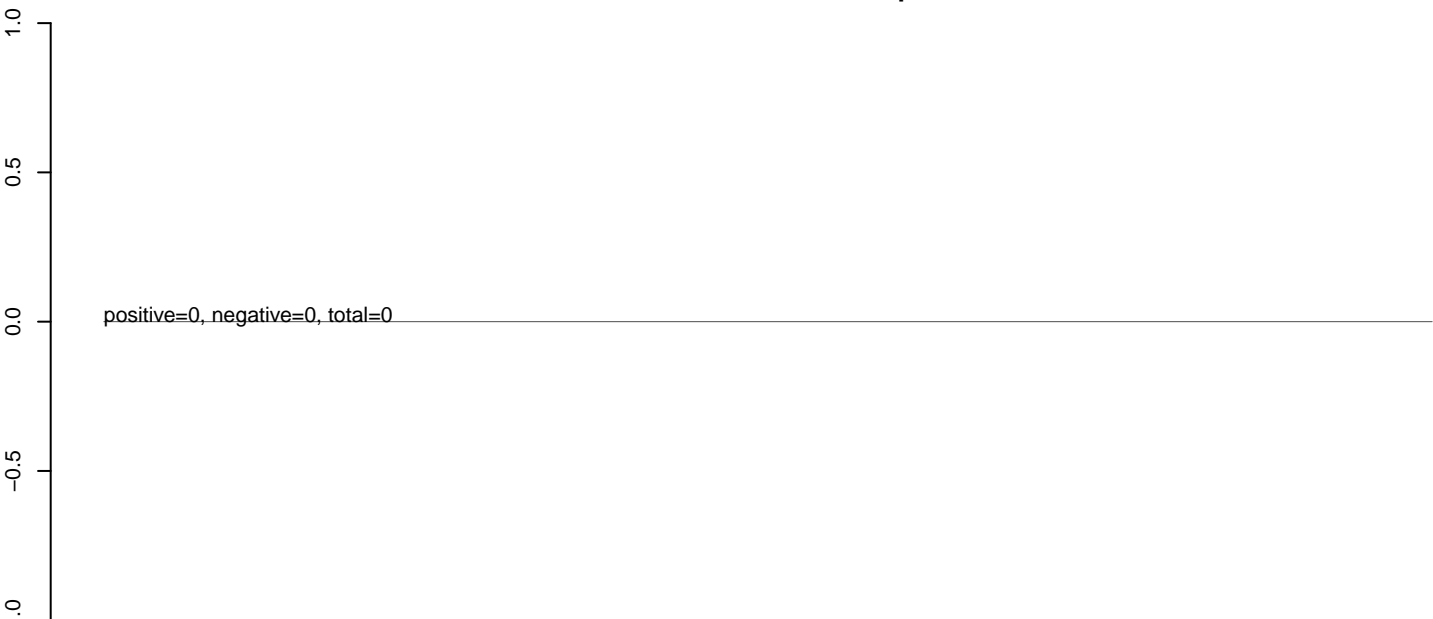
CuQuin\_Hsu.rep



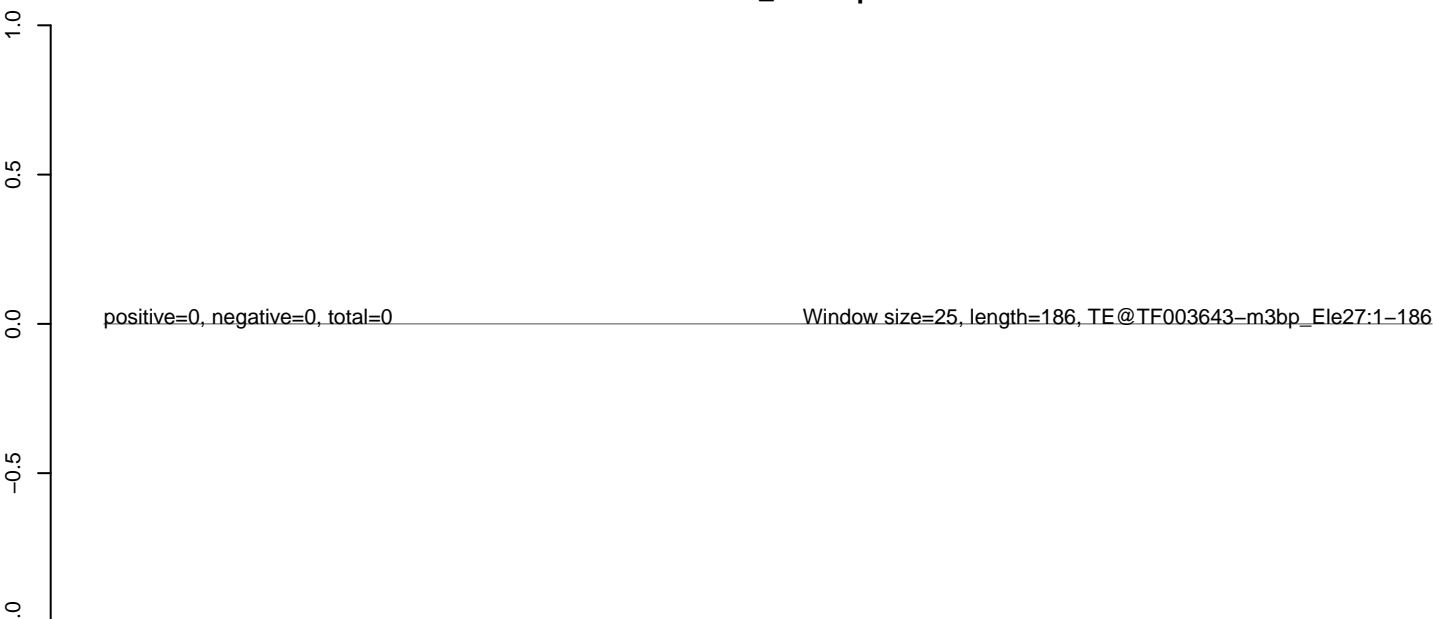
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



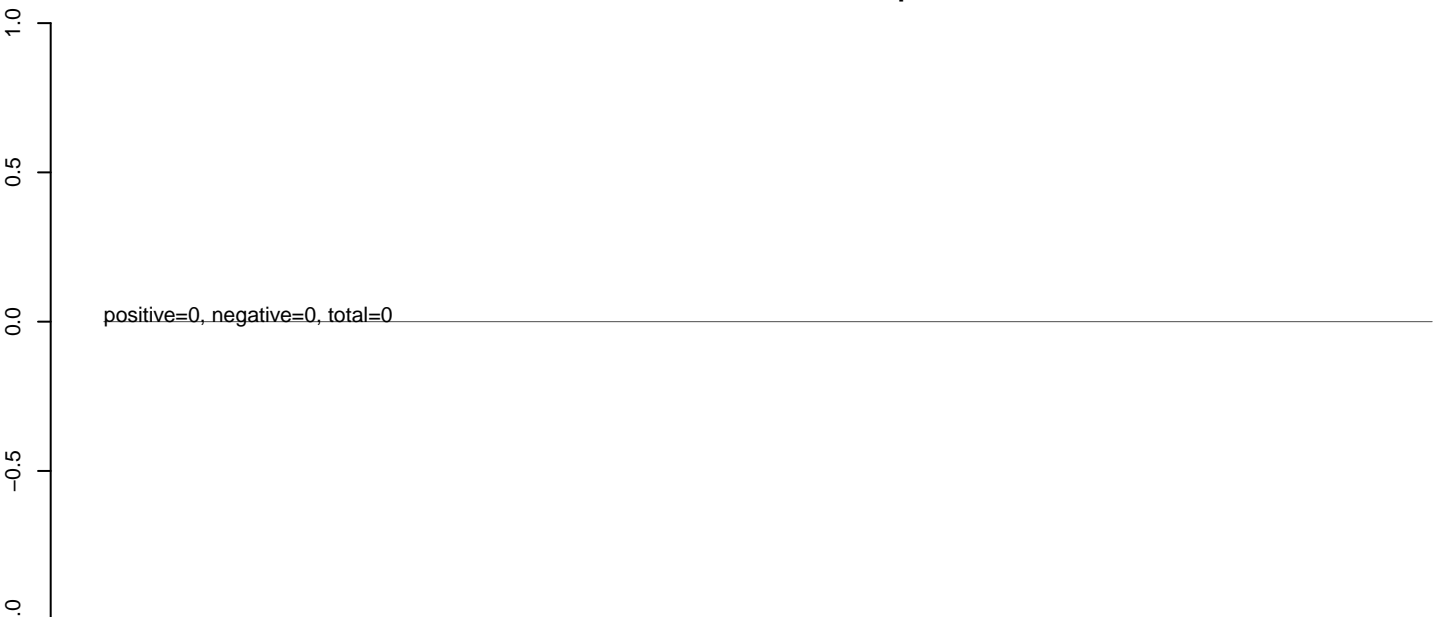
CuQuin\_Hsu.rep



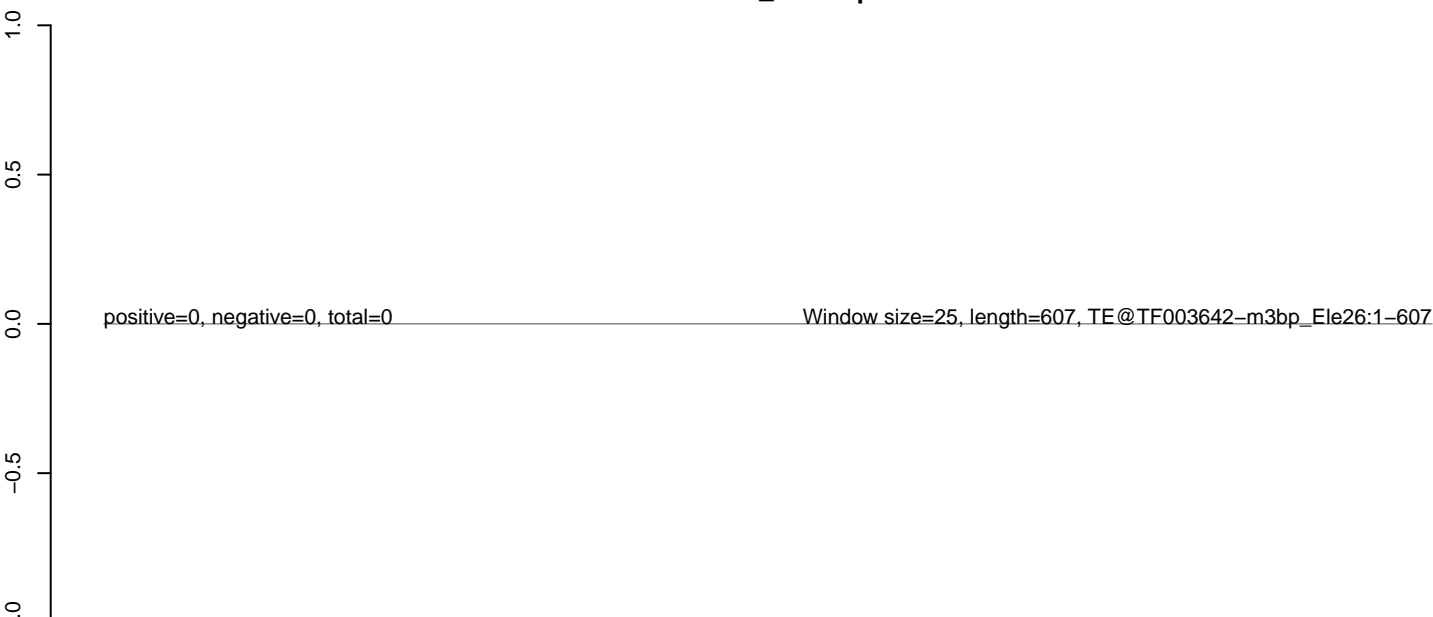
CuQuin\_Hsu.18\_23.rep

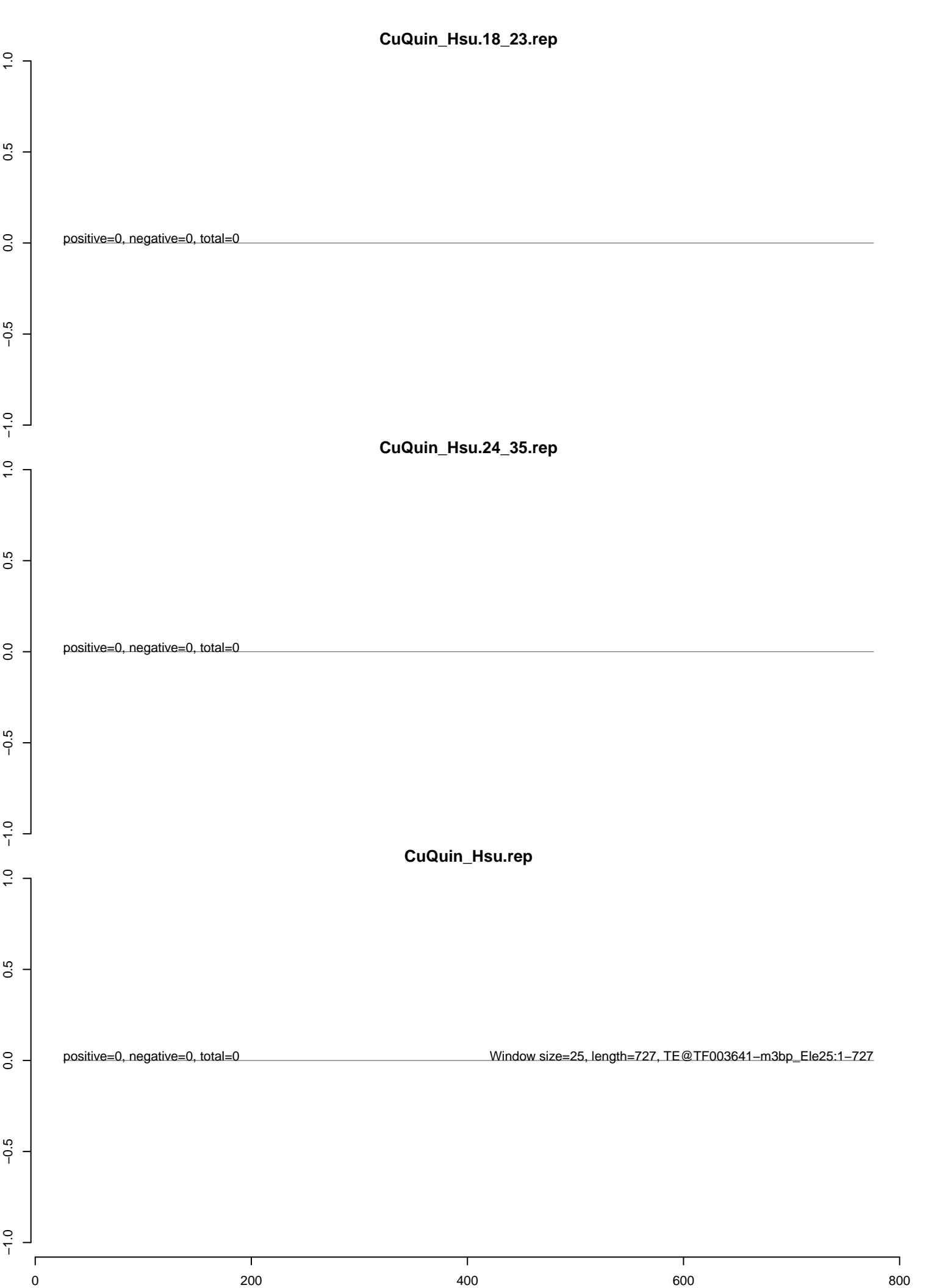


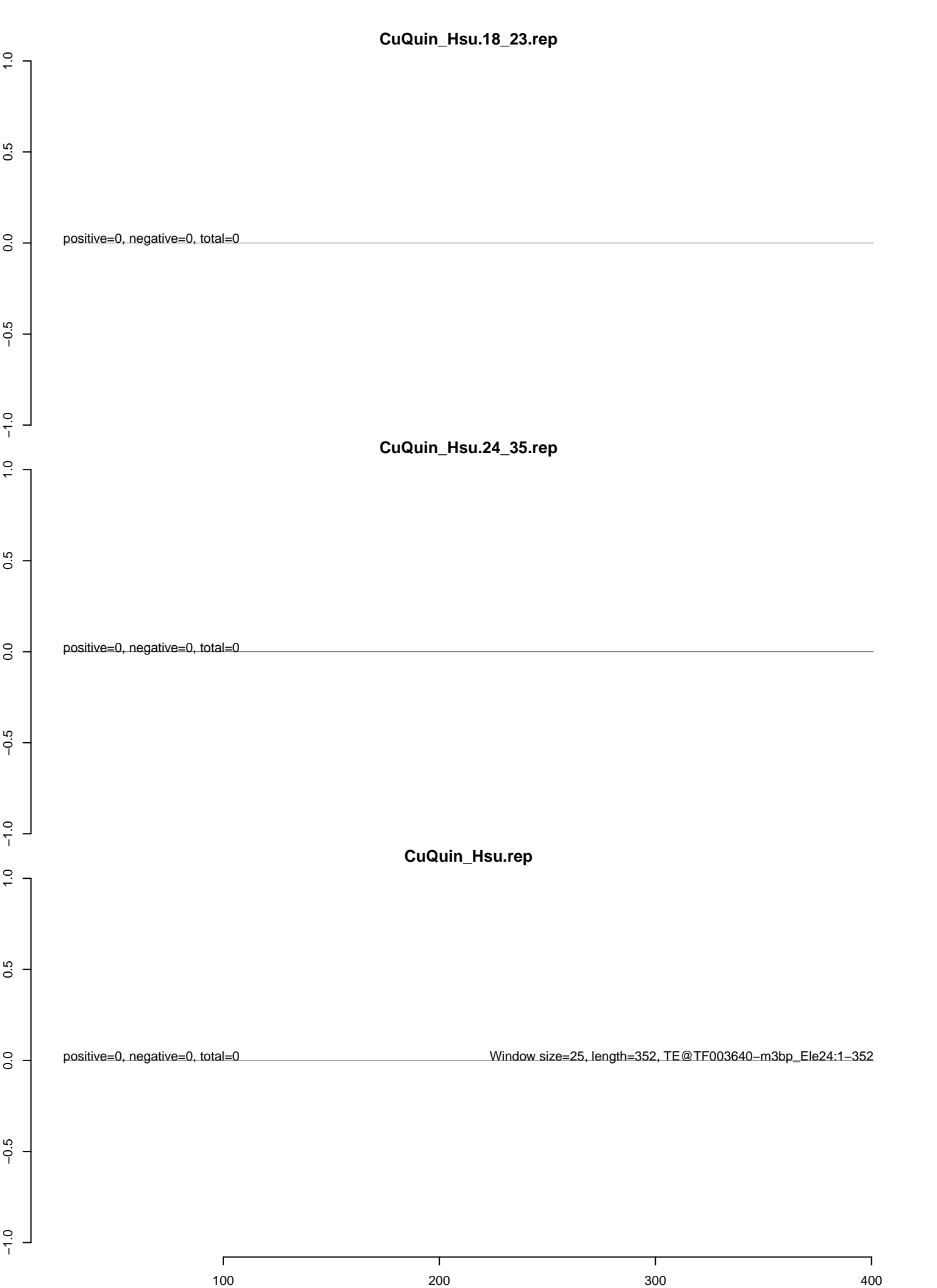
CuQuin\_Hsu.24\_35.rep



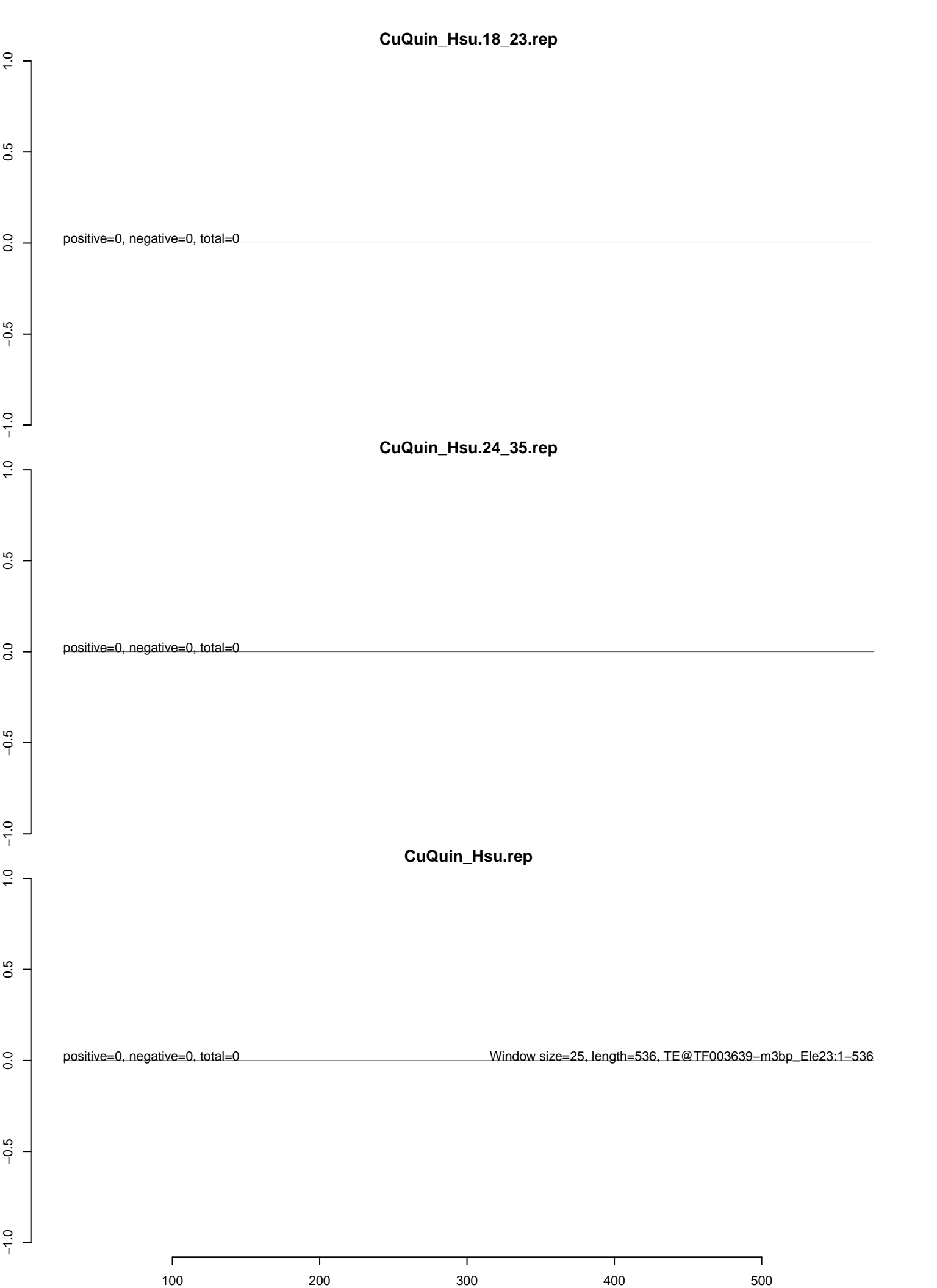
CuQuin\_Hsu.rep

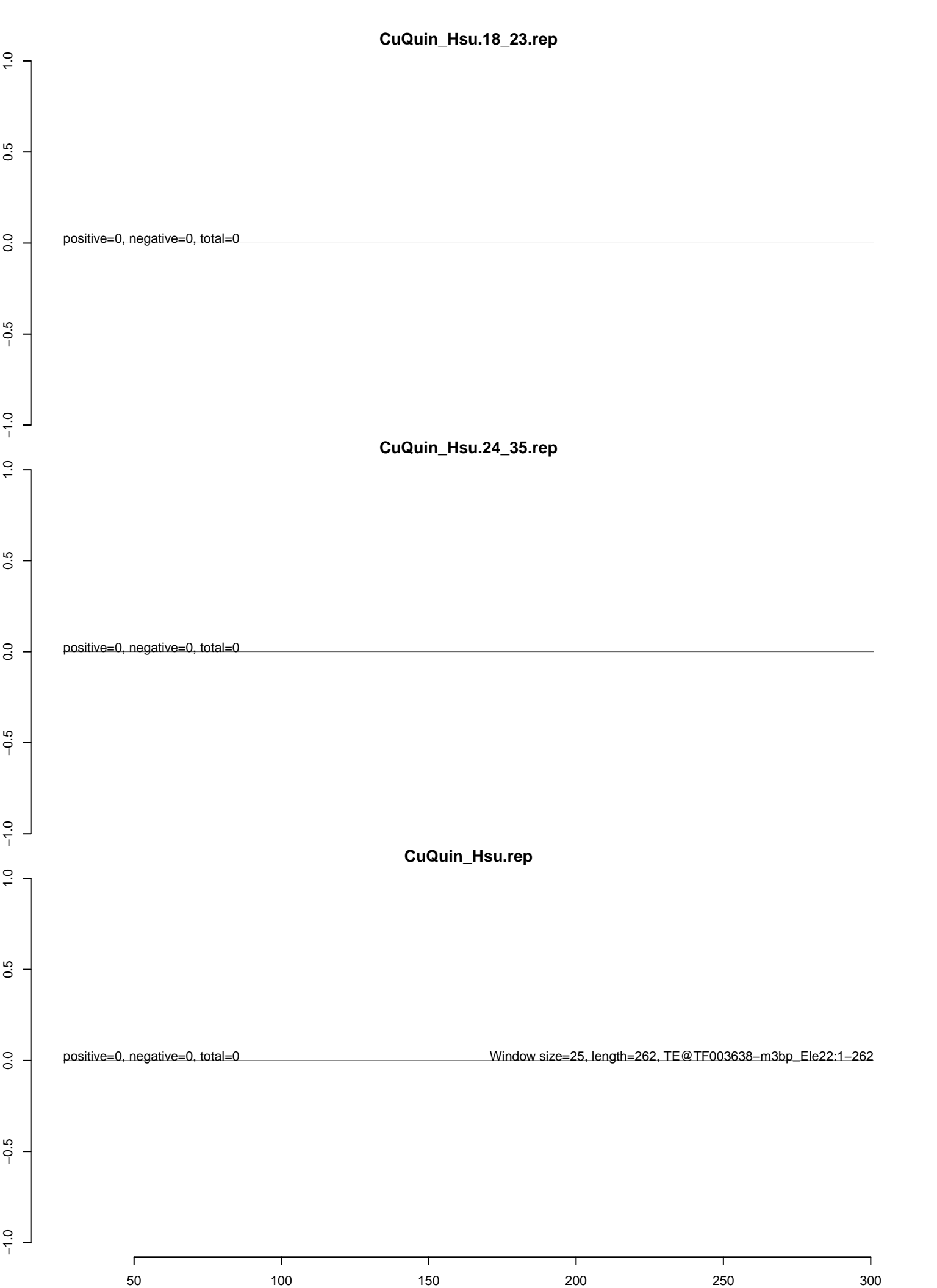


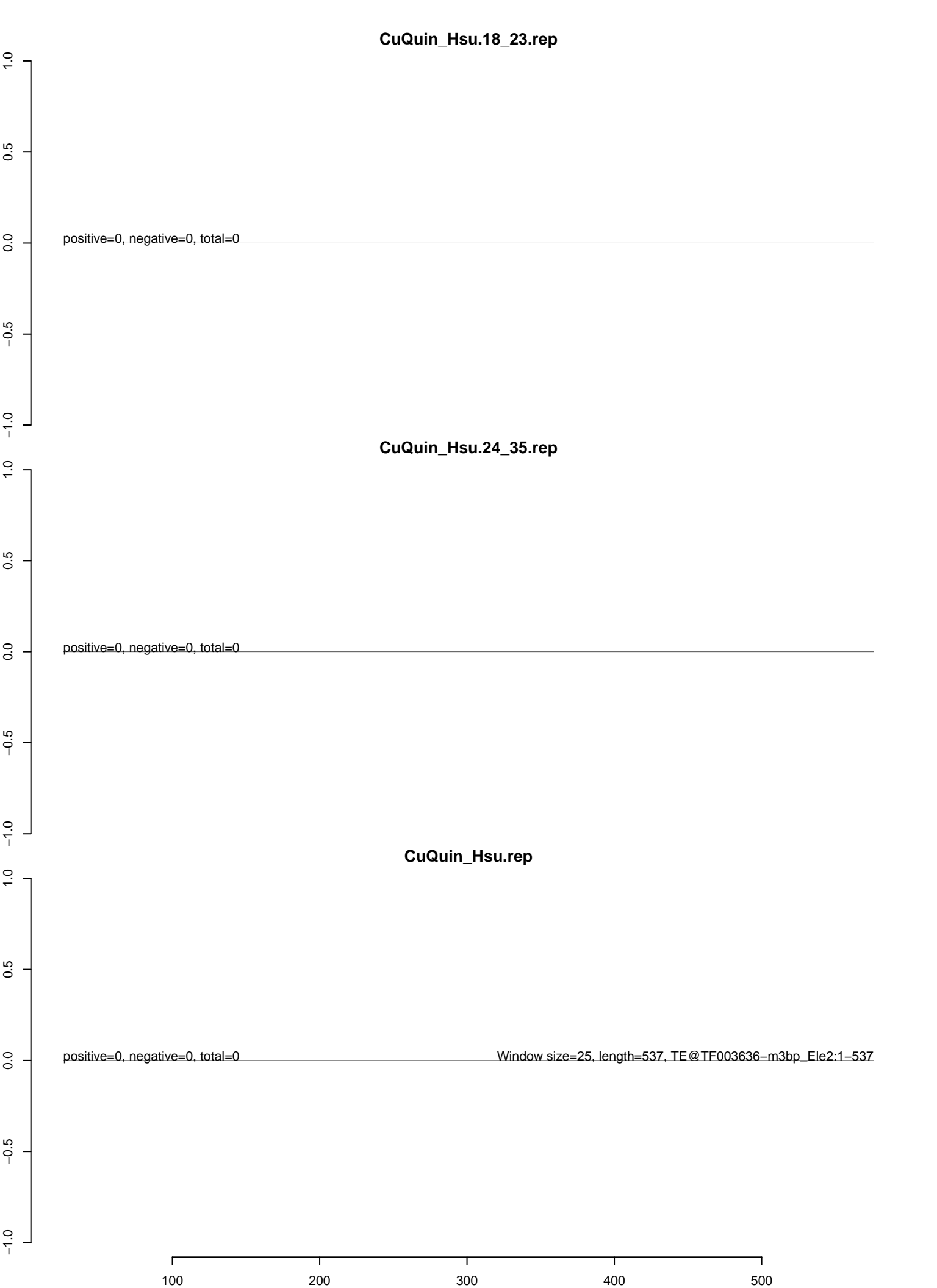


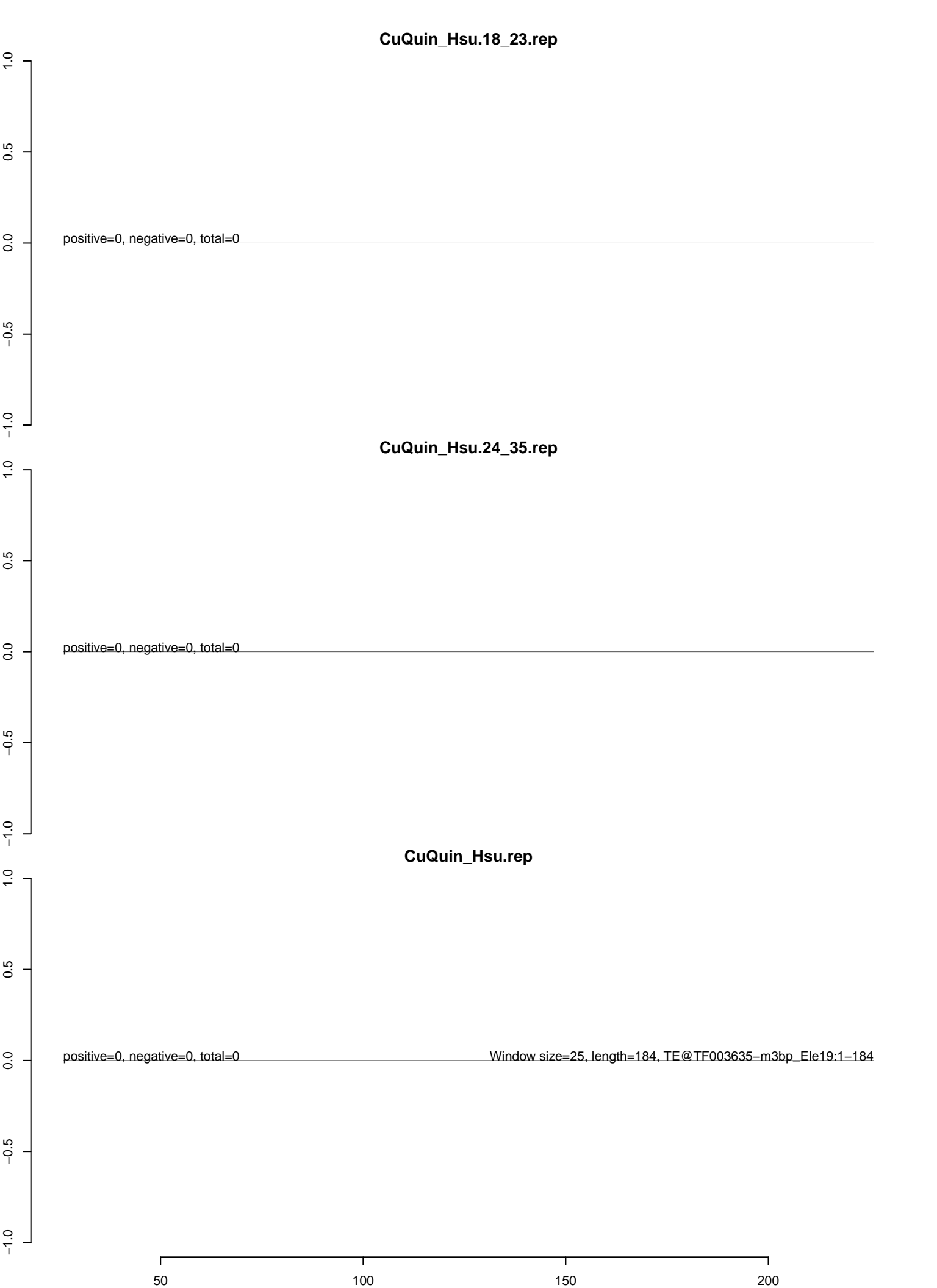


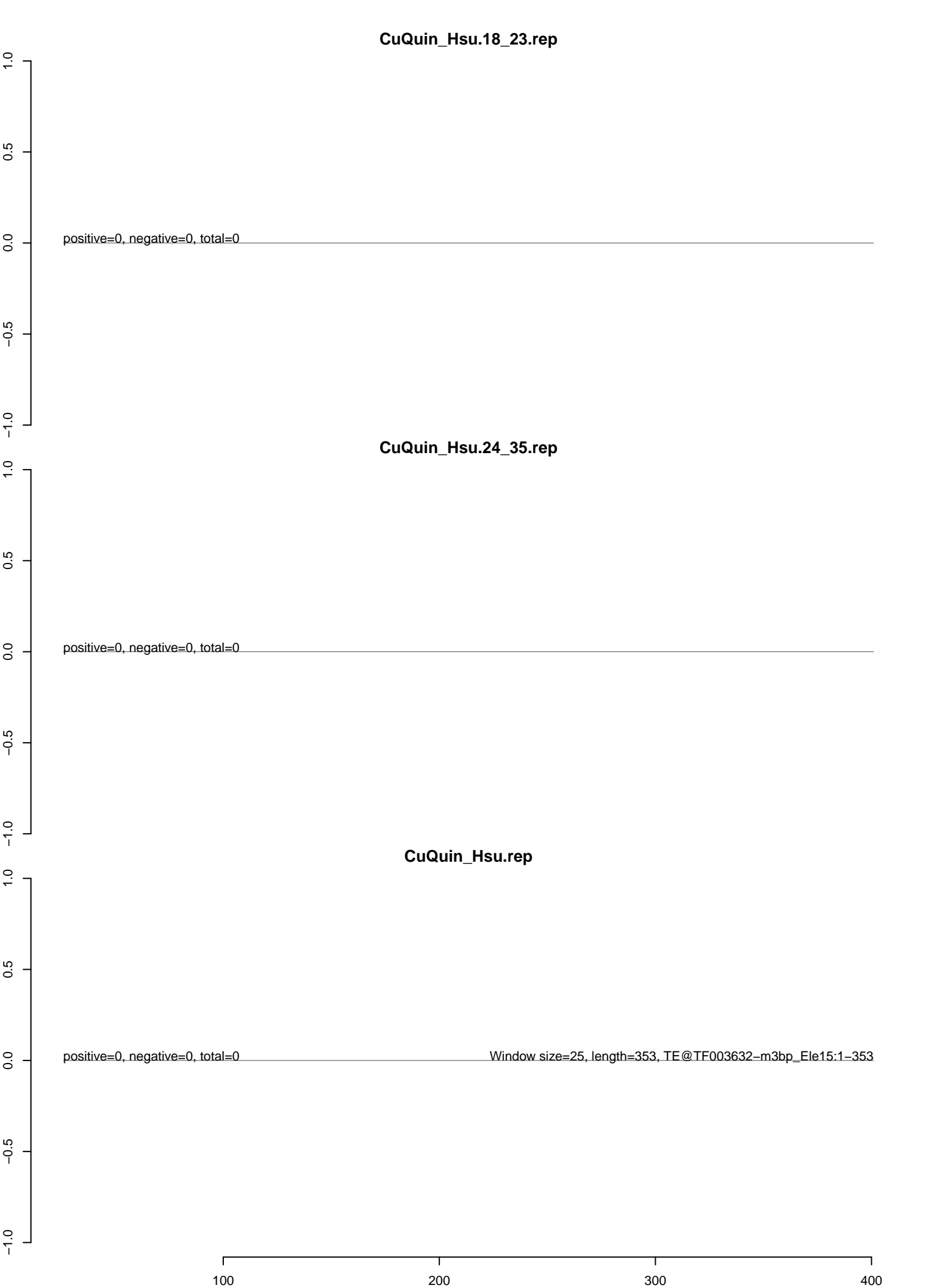


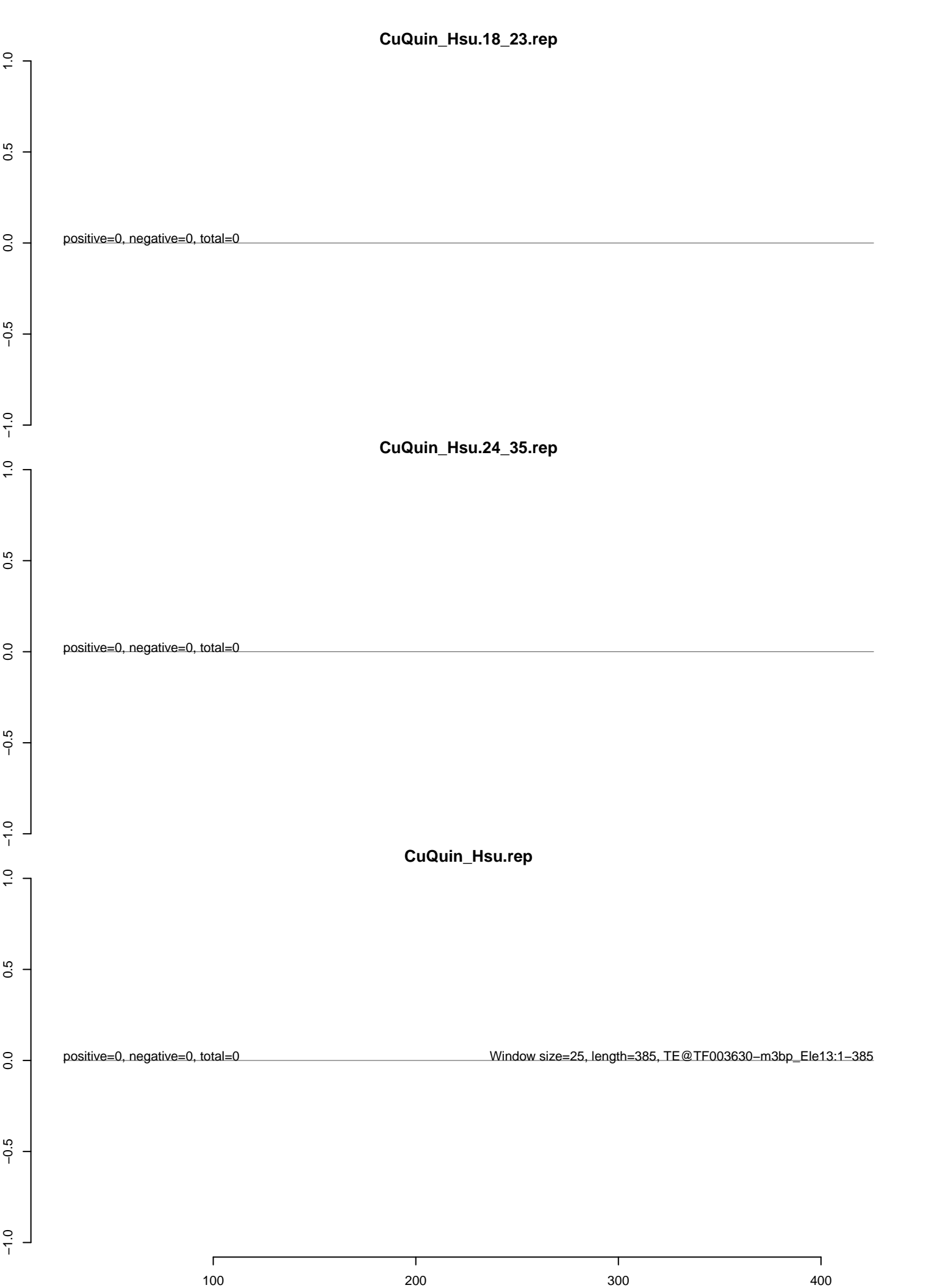




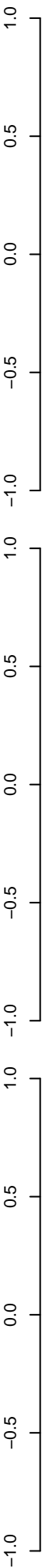








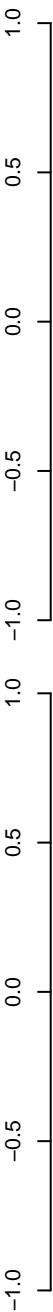
CuQuin\_Hsu.18\_23.rep



positive=0, negative=0, total=0



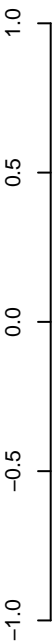
CuQuin\_Hsu.24\_35.rep



positive=0, negative=0, total=0

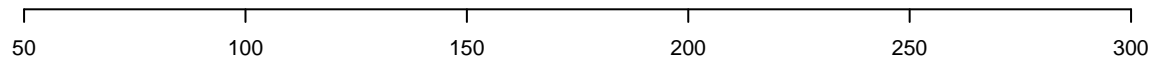


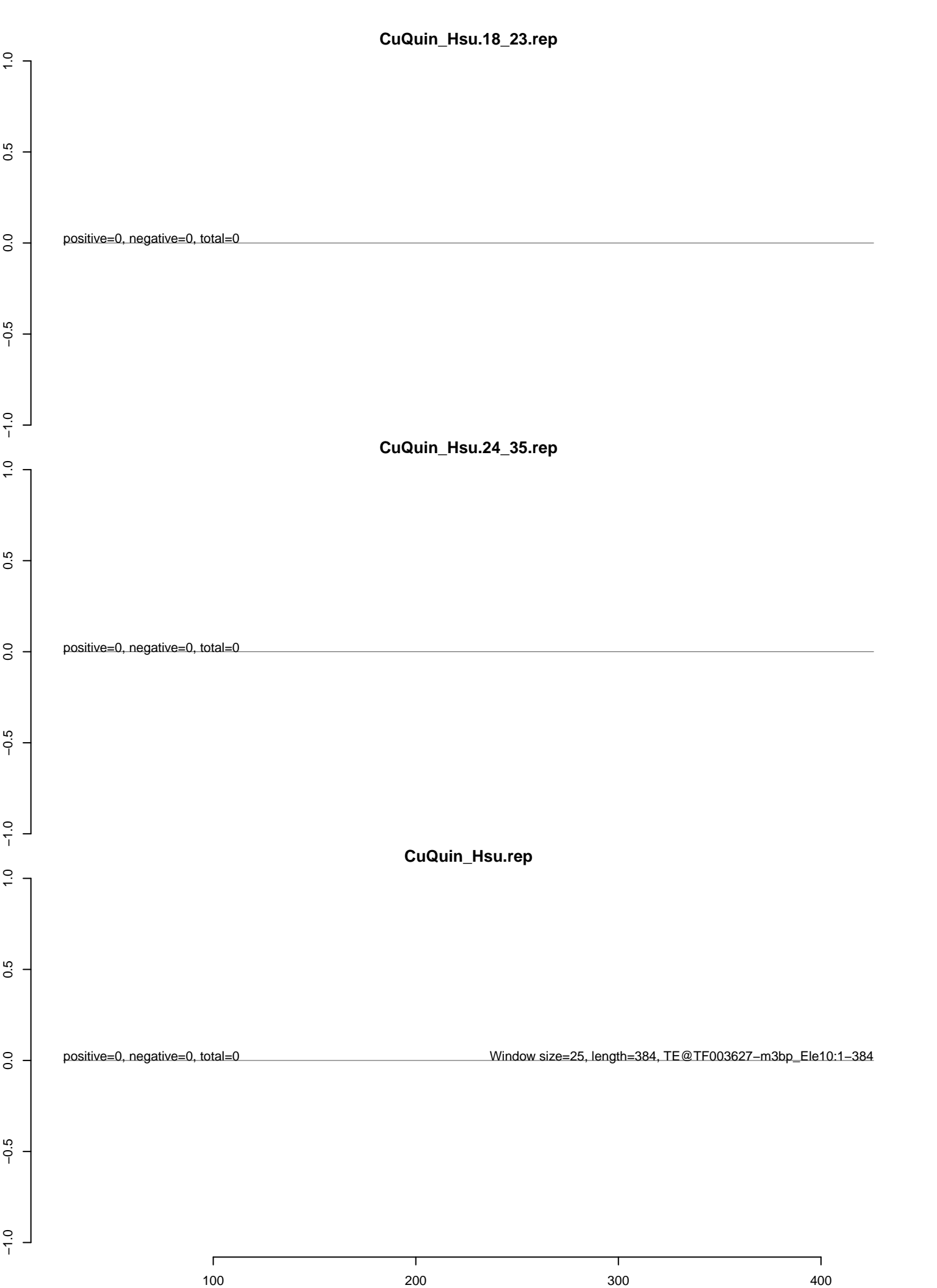
CuQuin\_Hsu.rep



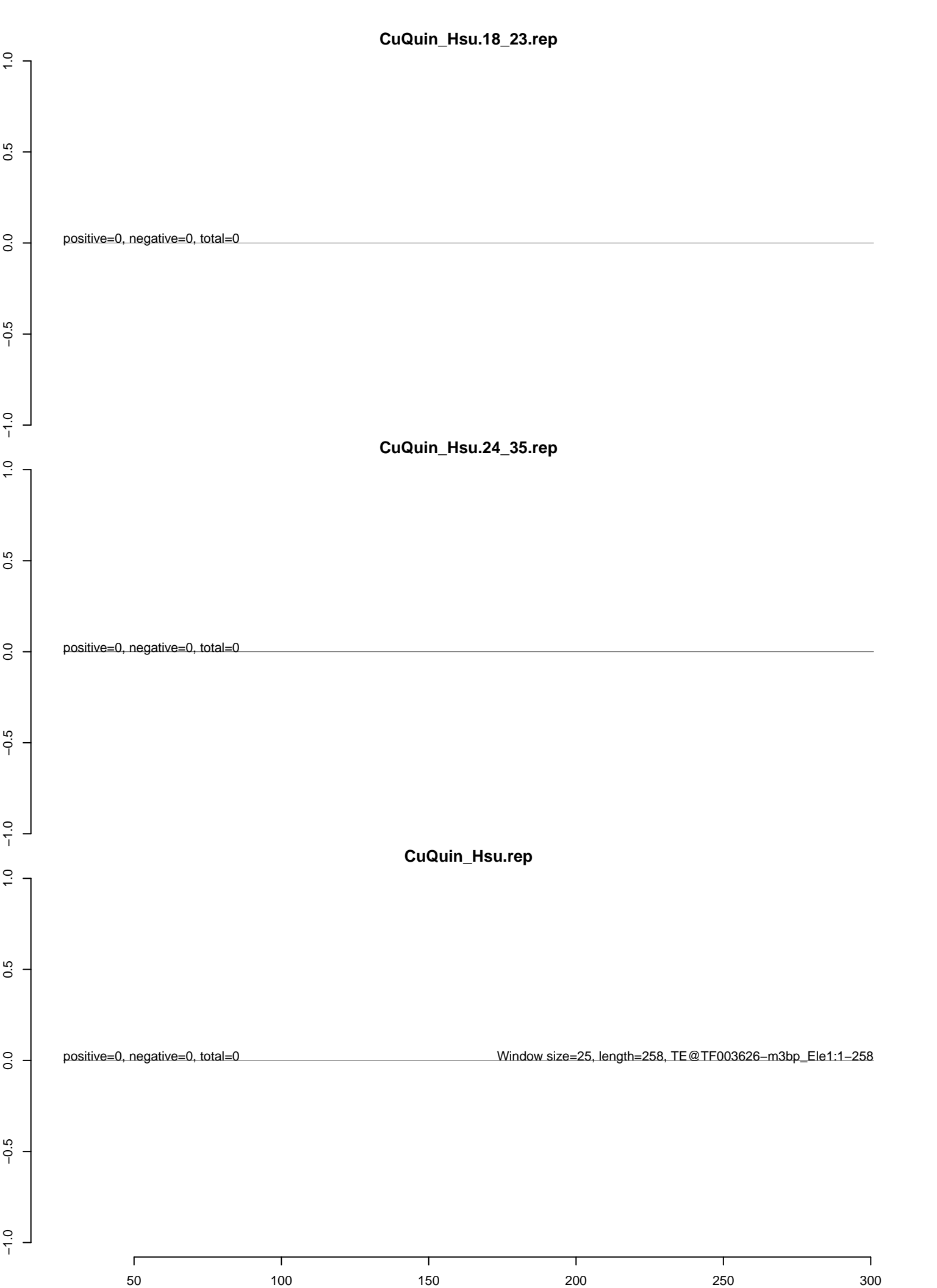
positive=0, negative=0, total=0

Window size=25, length=299, TE@TF003628-m3bp\_Ele11:1-299

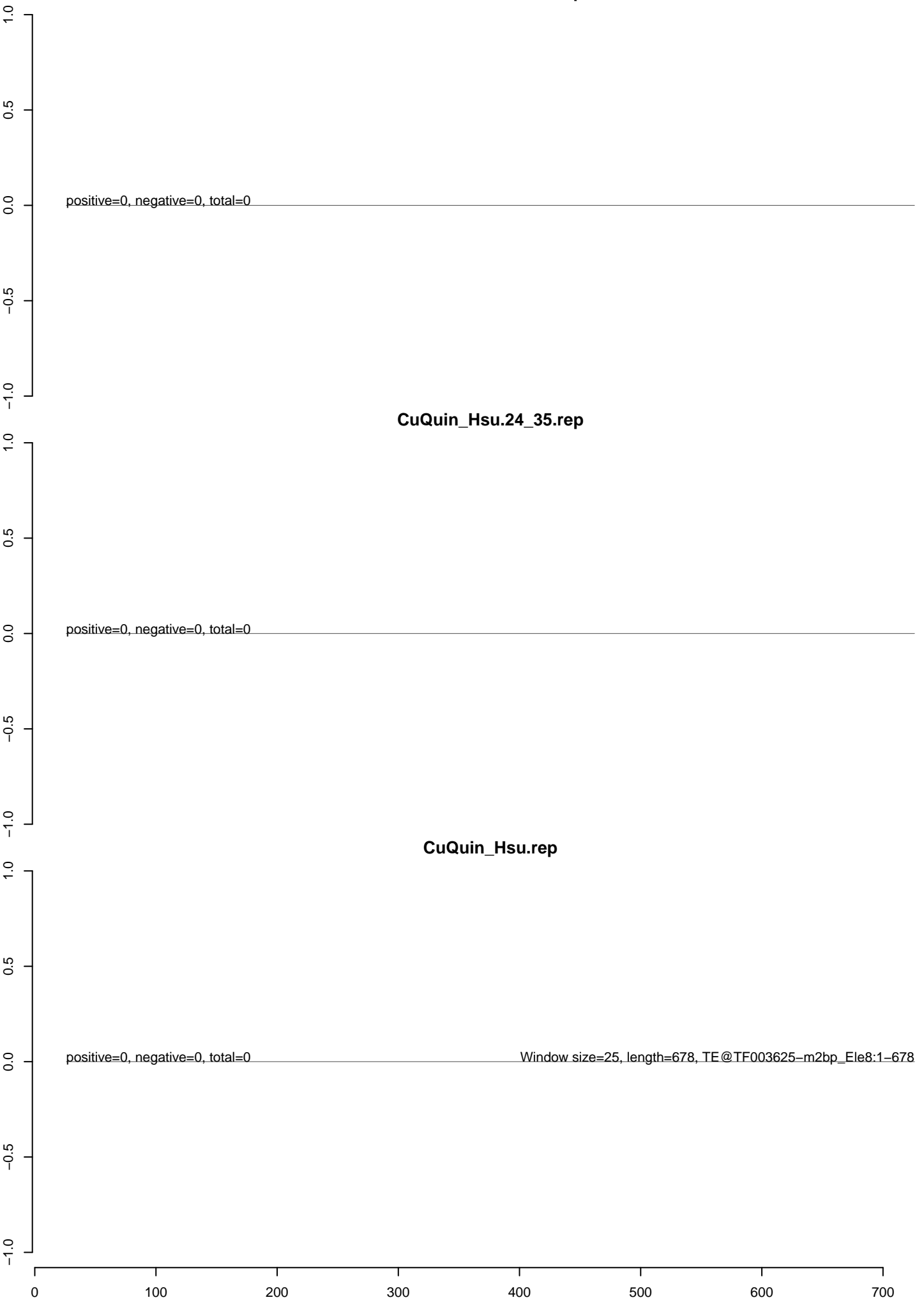




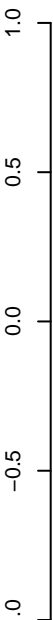




**CuQuin\_Hsu.18\_23.rep**

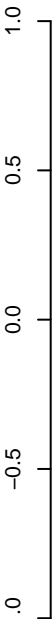


**CuQuin\_Hsu.18\_23.rep**



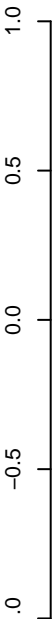
positive=0, negative=0, total=0

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



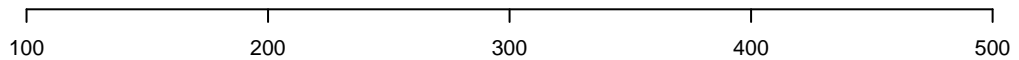
positive=0, negative=0, total=0

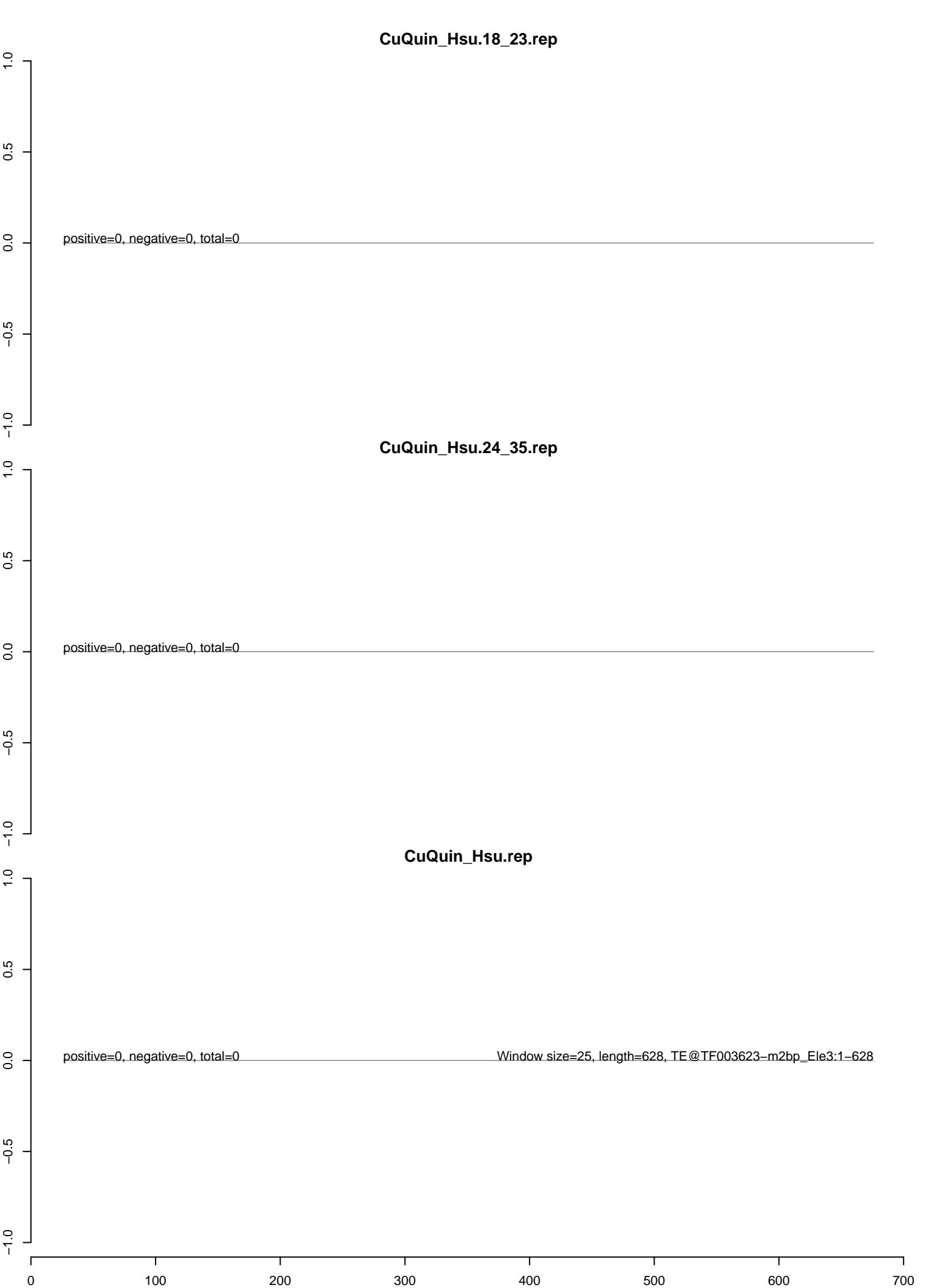
**CuQuin\_Hsu.rep**

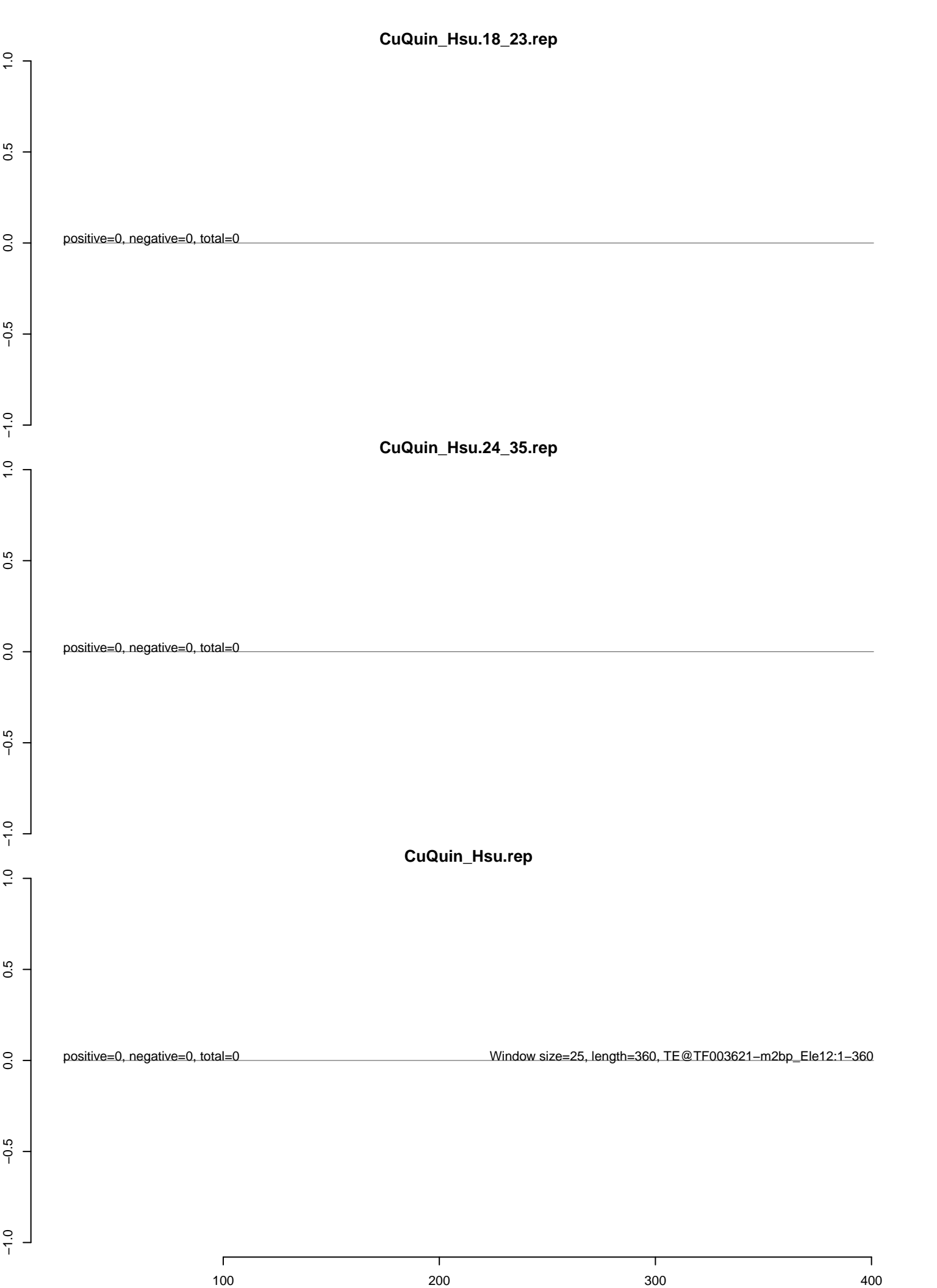


positive=0, negative=0, total=0

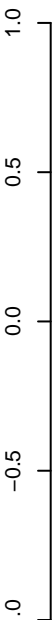
Window size=25, length=547, TE@TF003624-m2bp\_Ele5:1-547





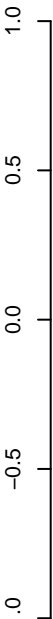


**CuQuin\_Hsu.18\_23.rep**



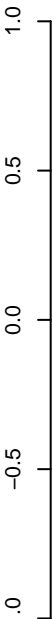
positive=0, negative=0, total=0

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



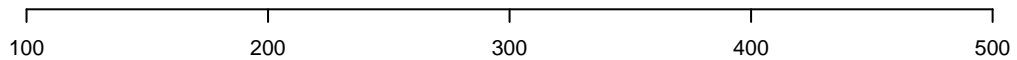
positive=0, negative=0, total=0

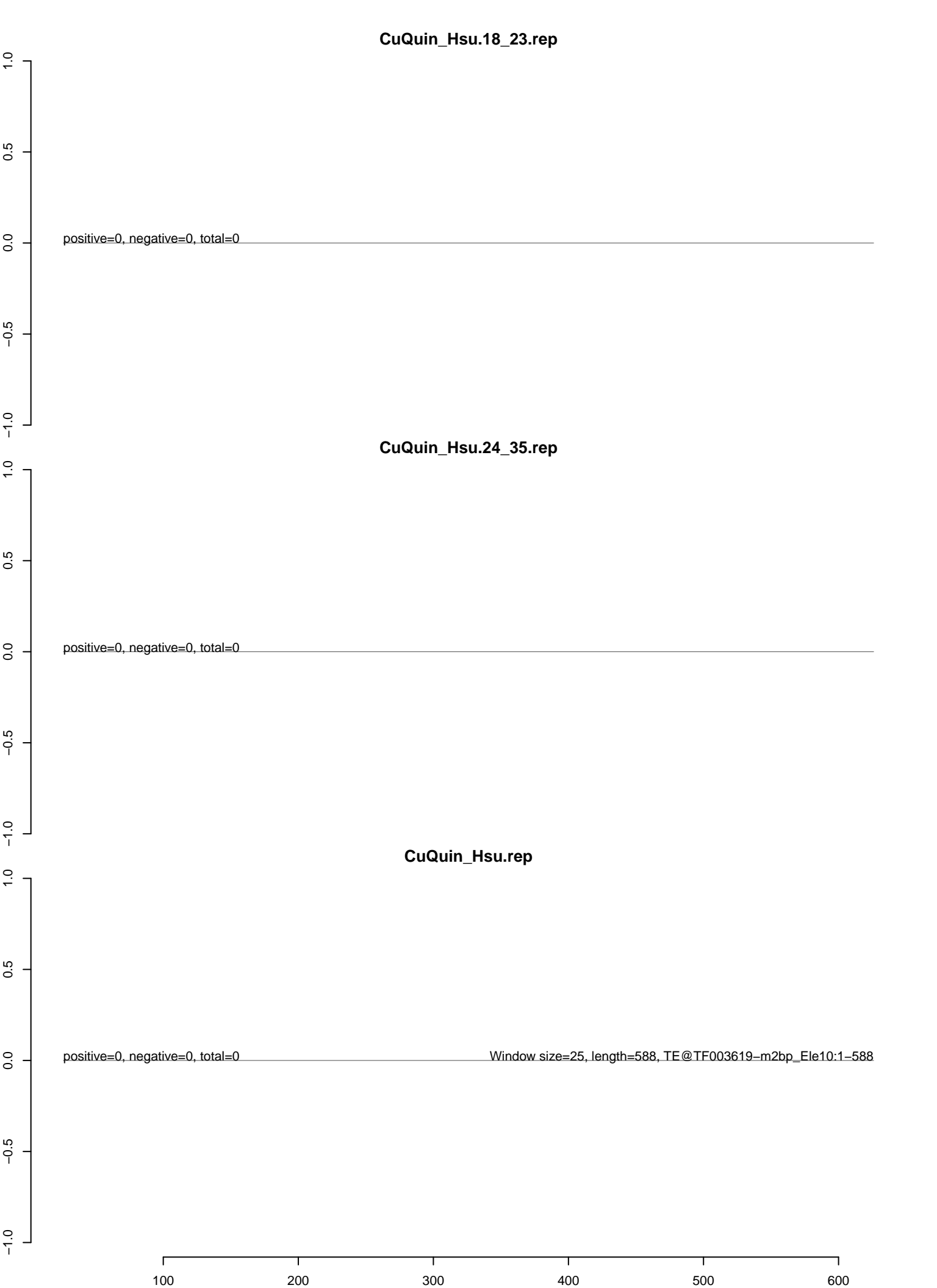
**CuQuin\_Hsu.rep**

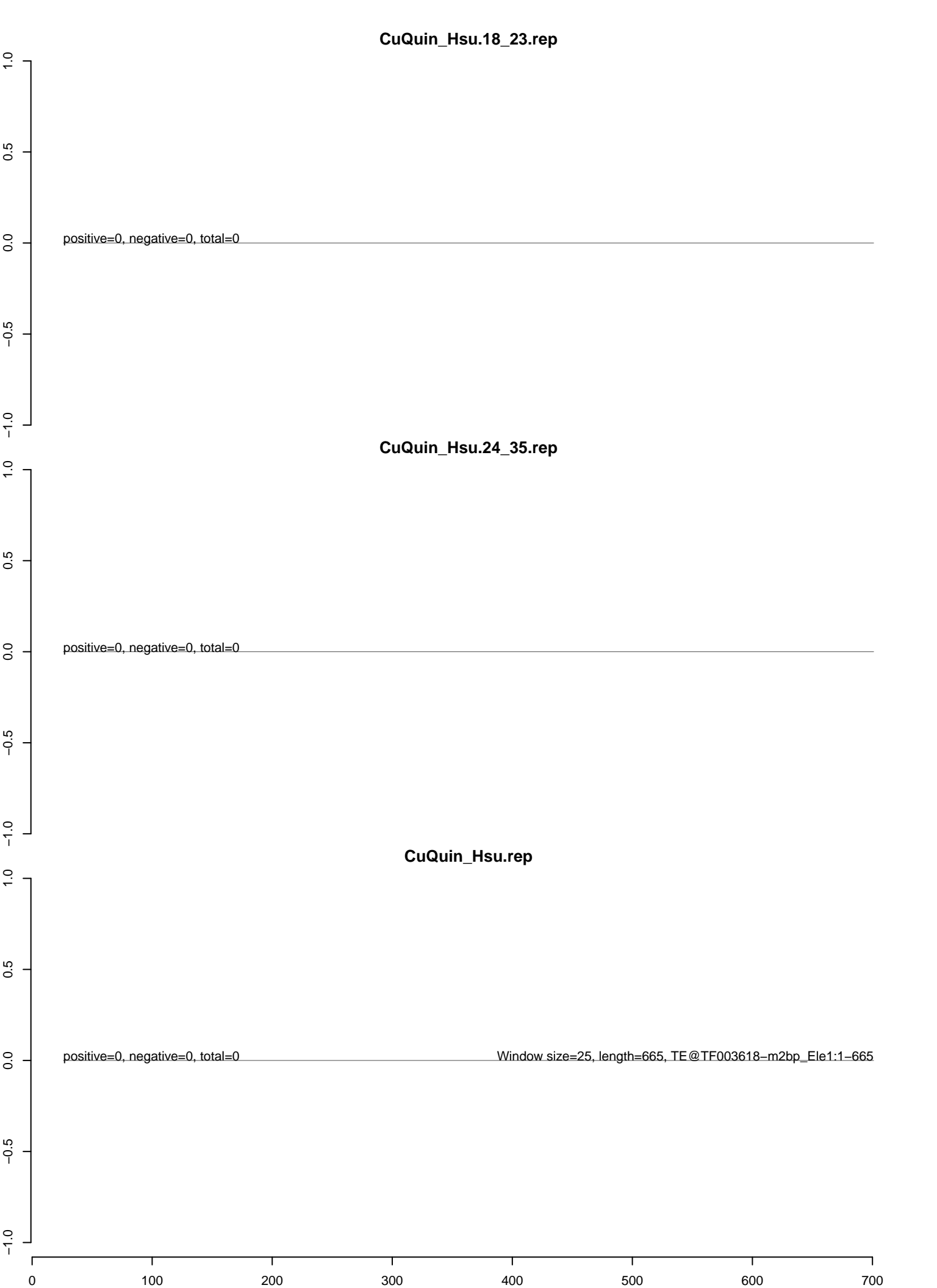


positive=0, negative=0, total=0

Window size=25, length=546, TE@TF003620-m2bp\_Ele11:1-546

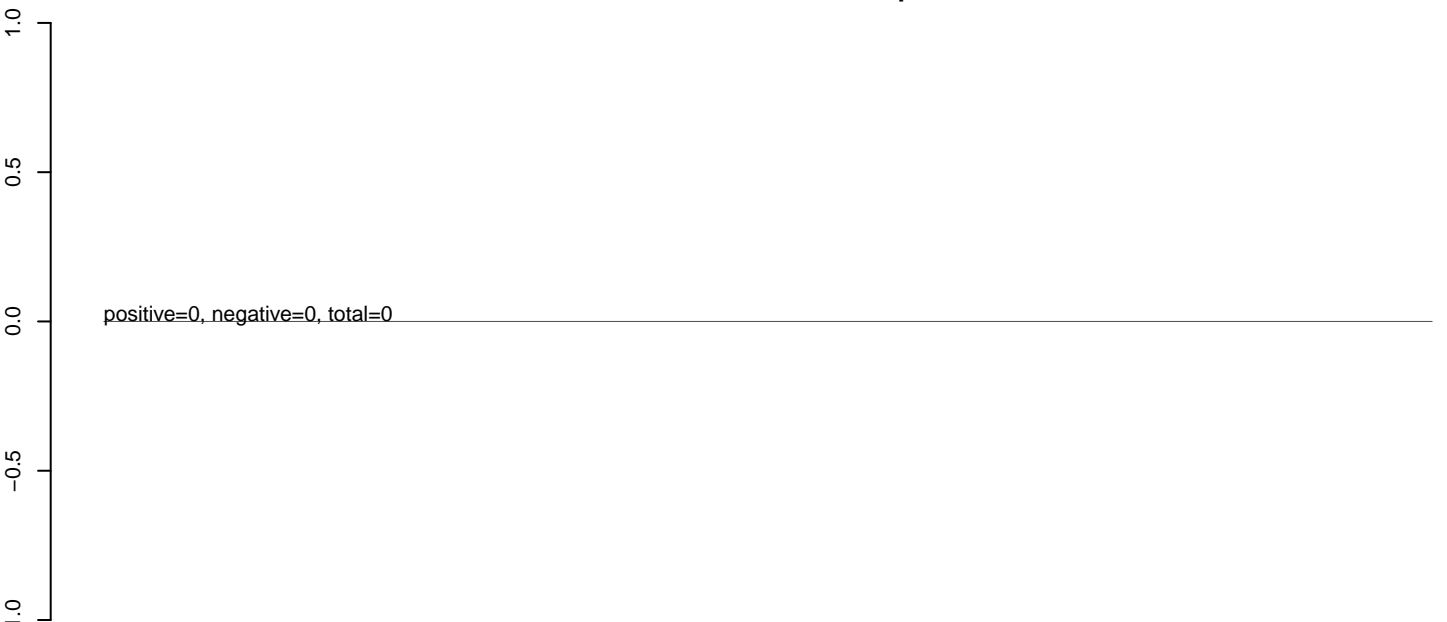




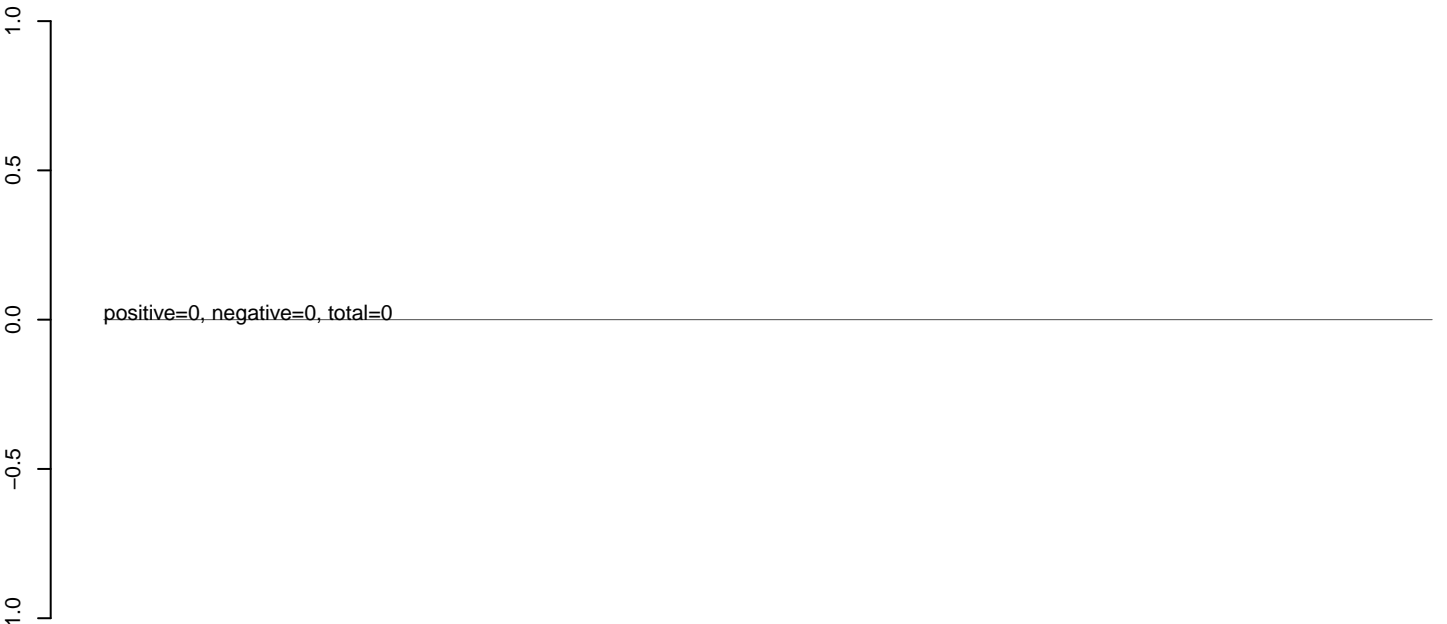




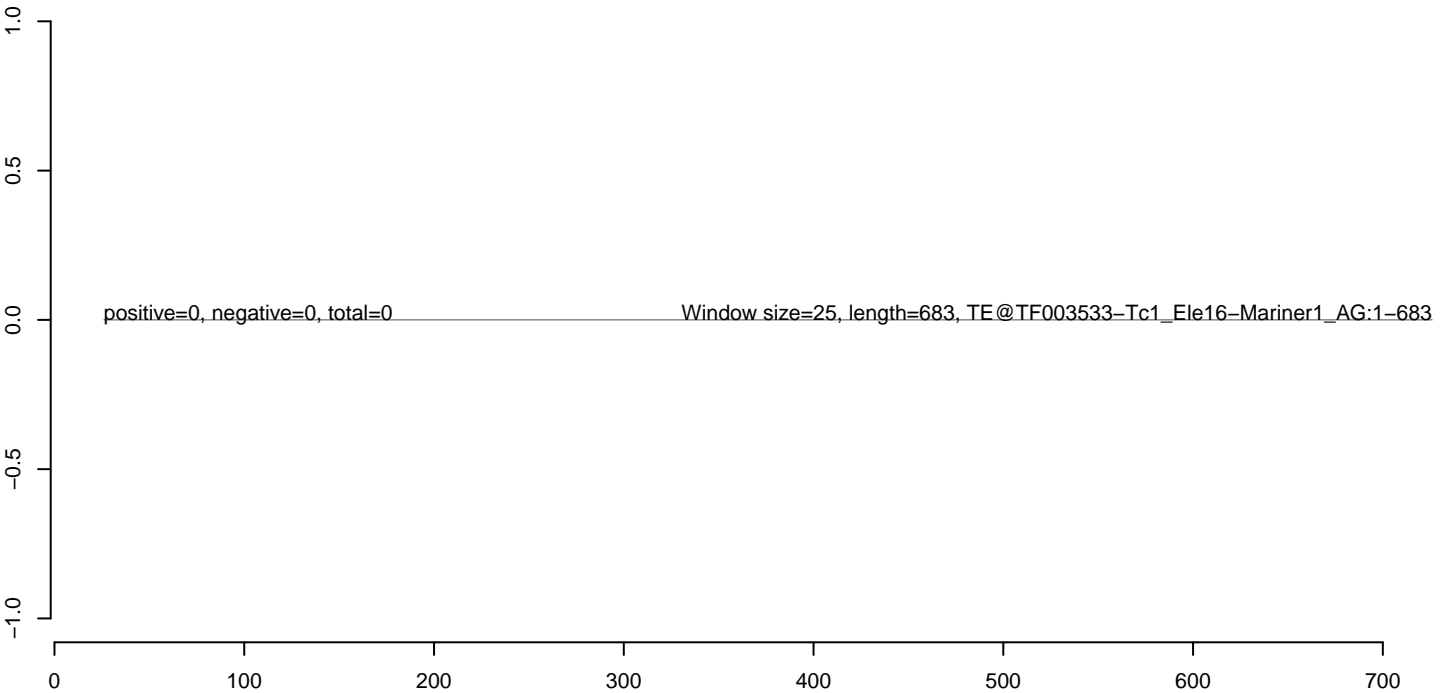
**CuQuin\_Hsu.18\_23.rep**



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



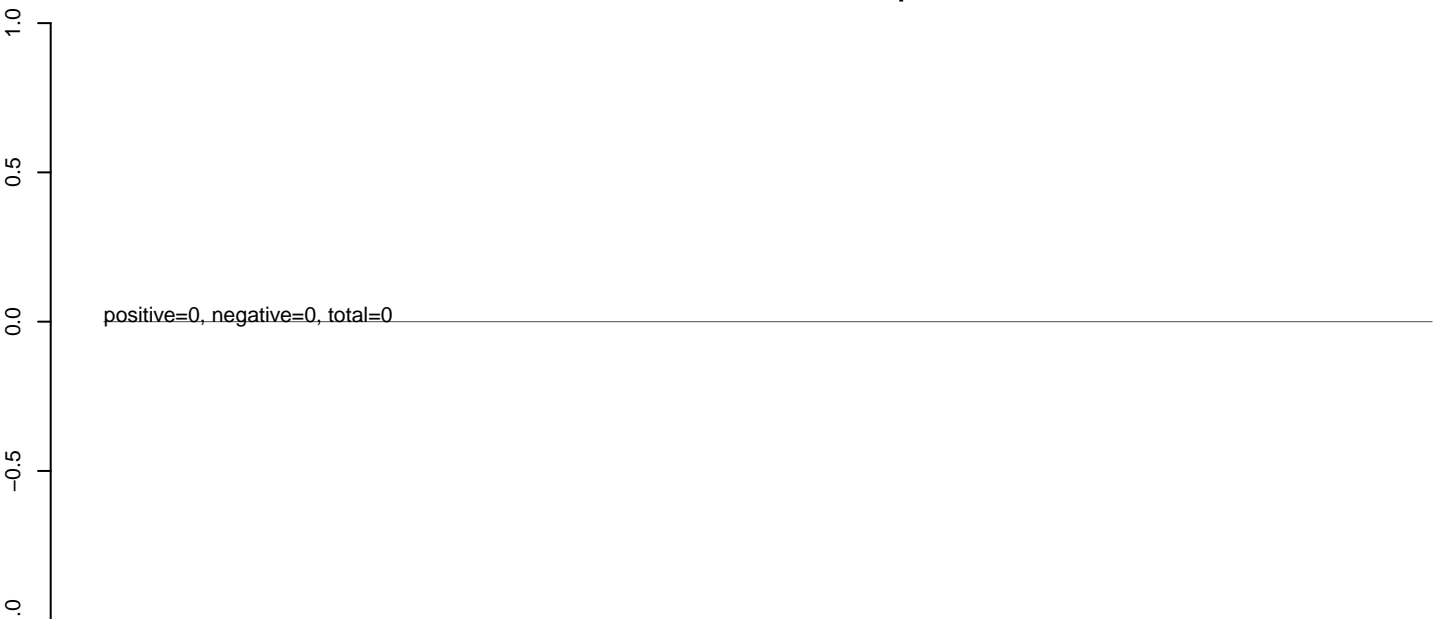
**CuQuin\_Hsu.rep**



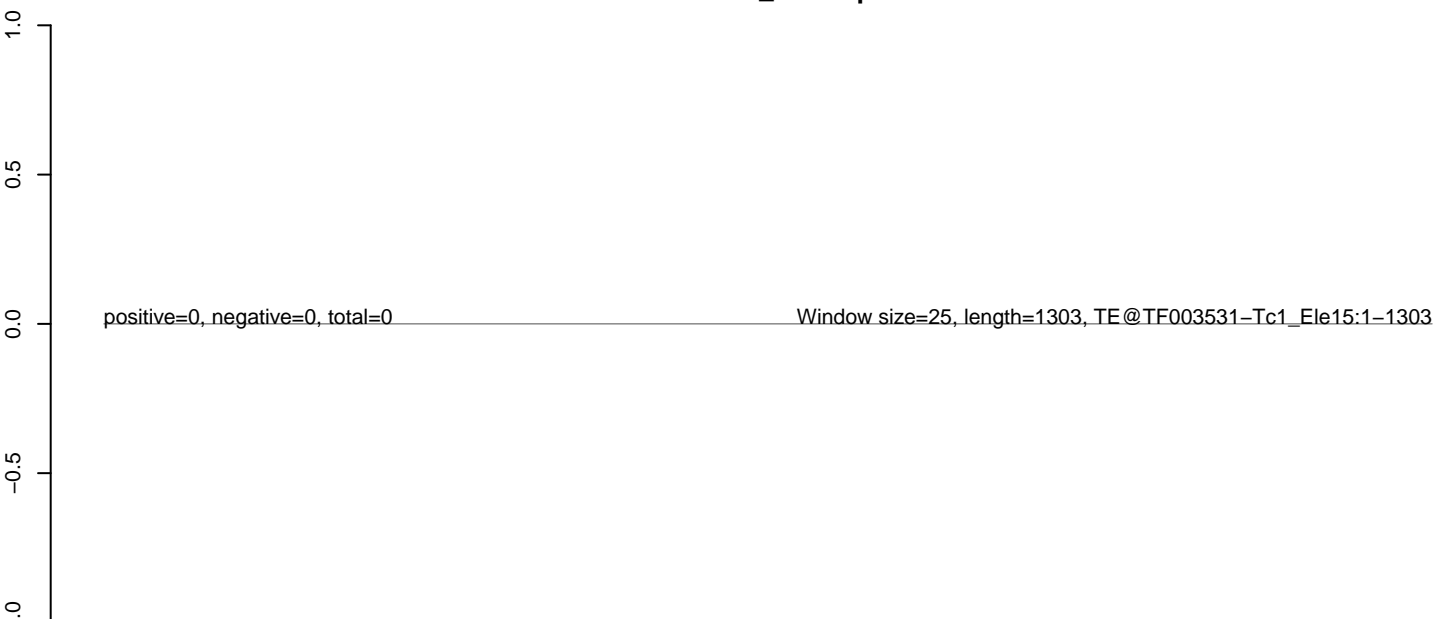
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



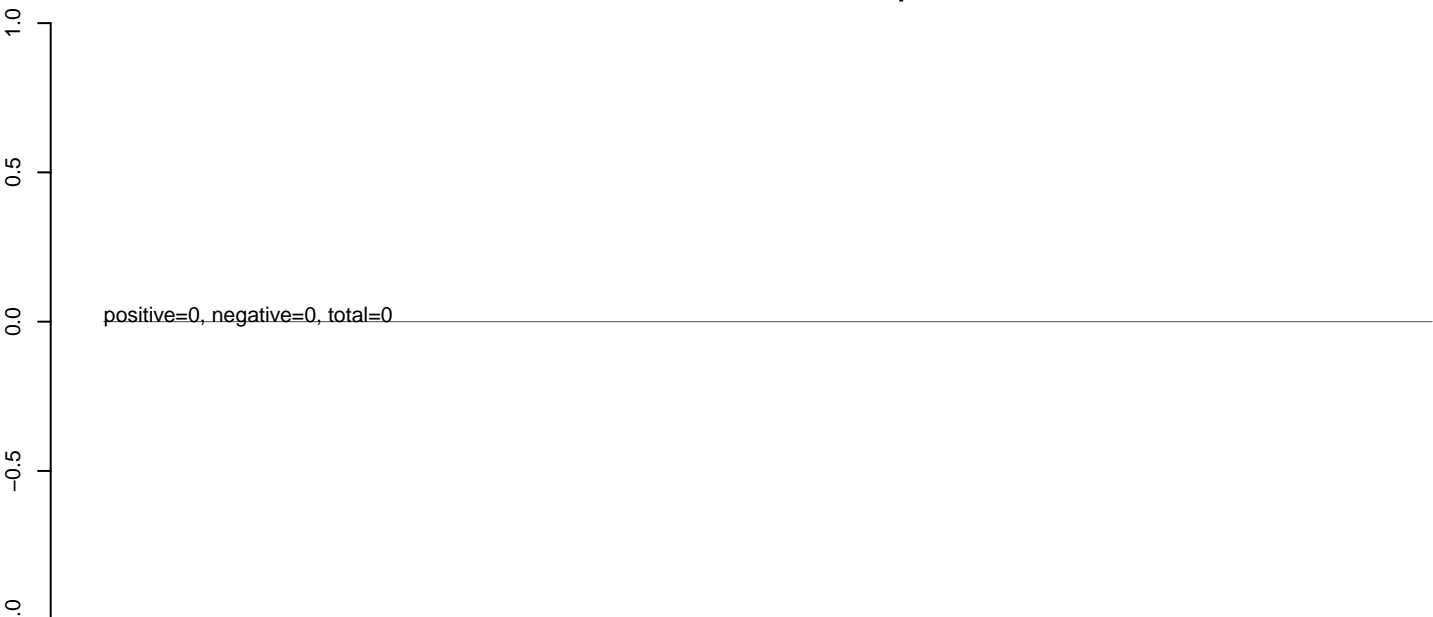
CuQuin\_Hsu.rep



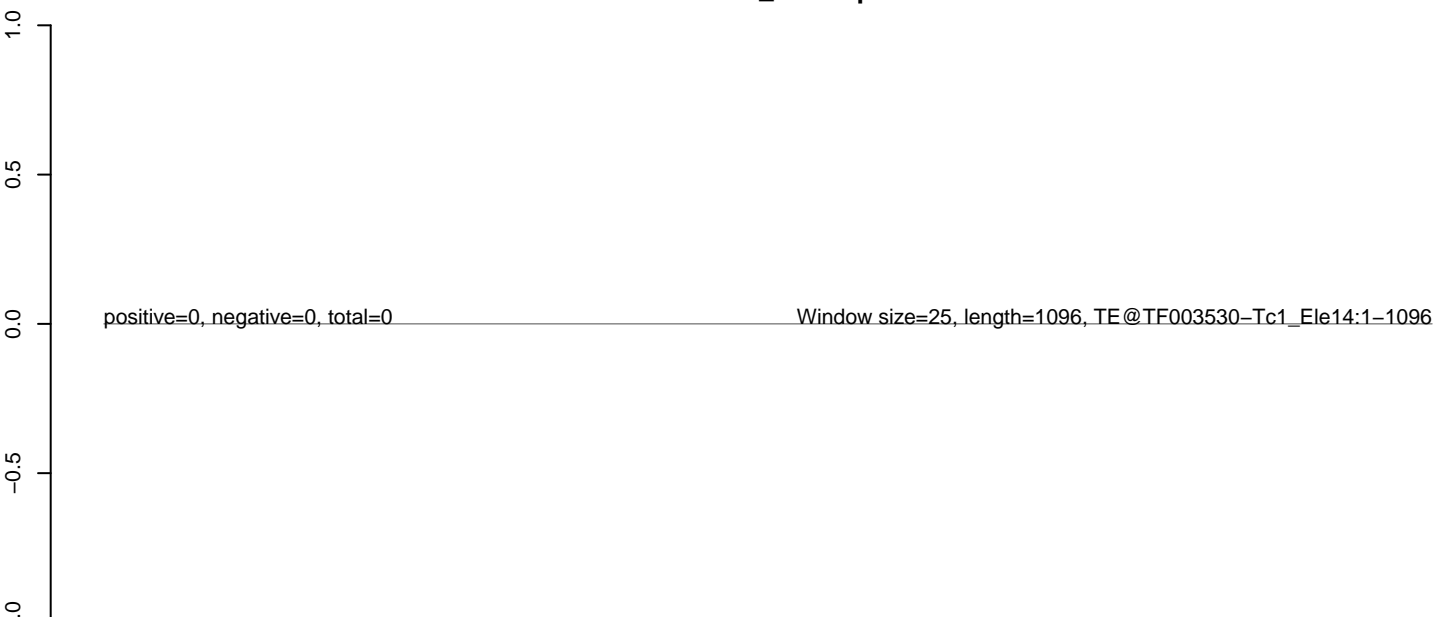
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



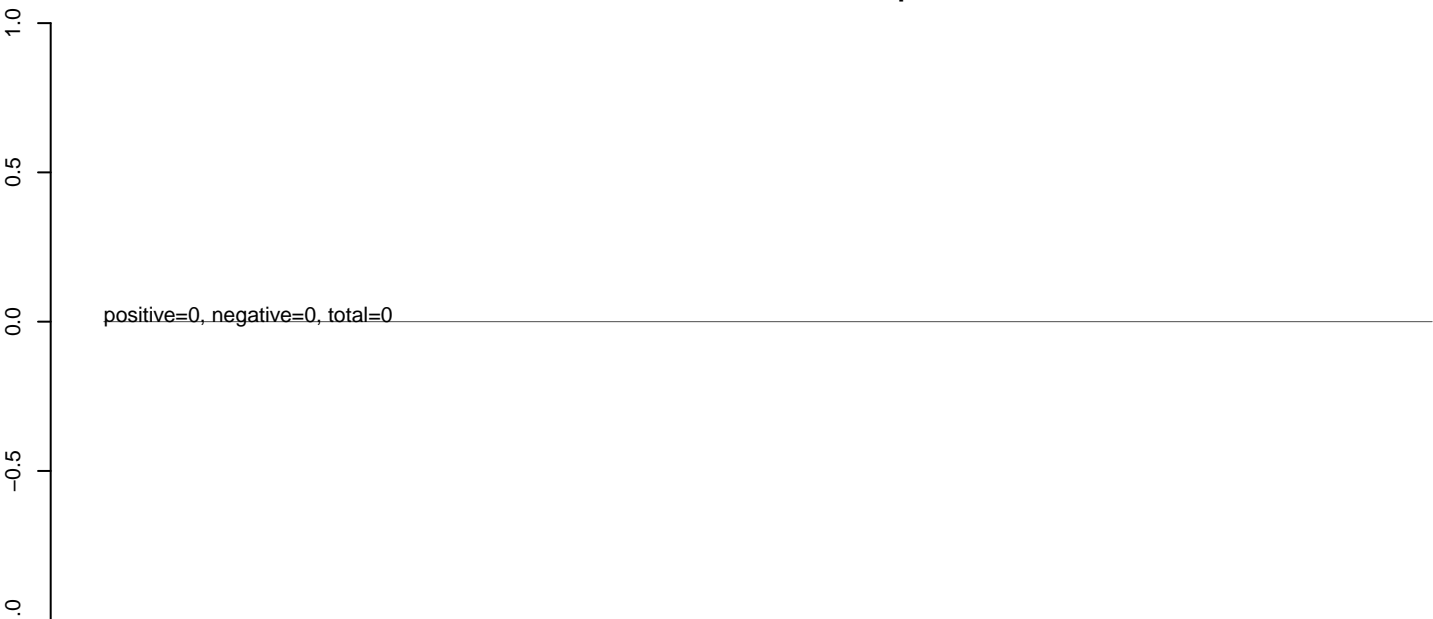
CuQuin\_Hsu.rep



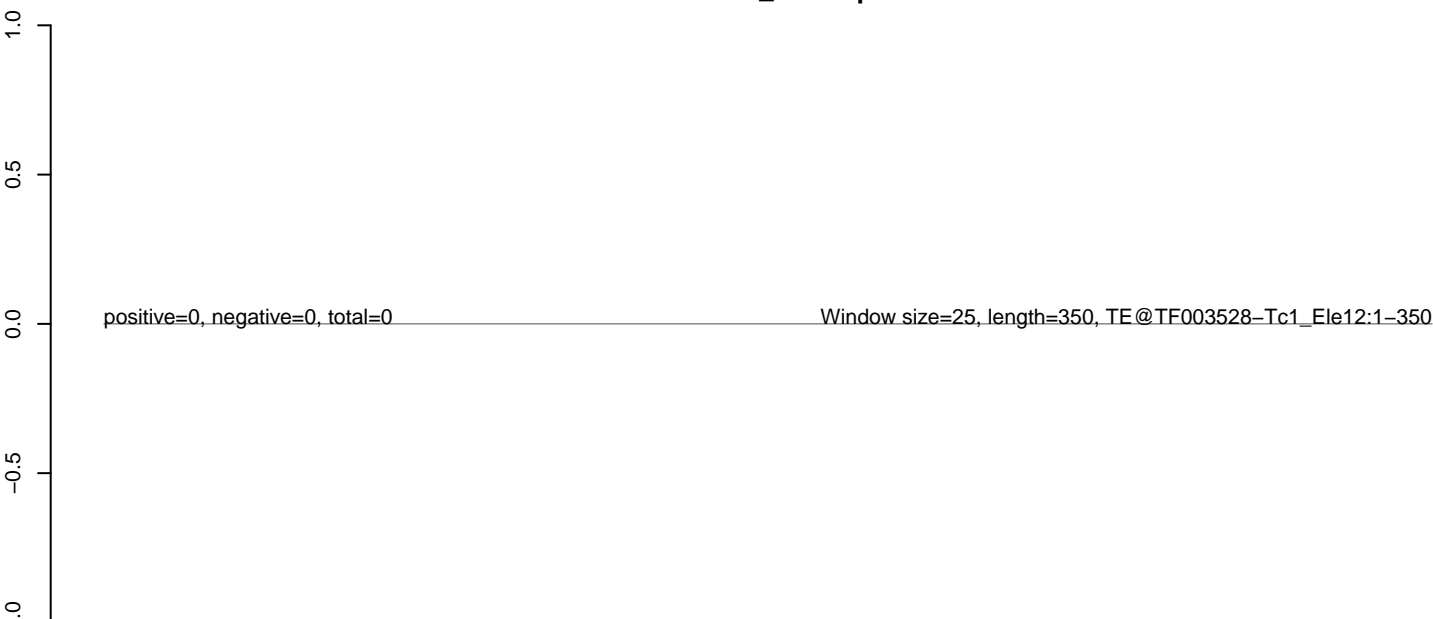
CuQuin\_Hsu.18\_23.rep



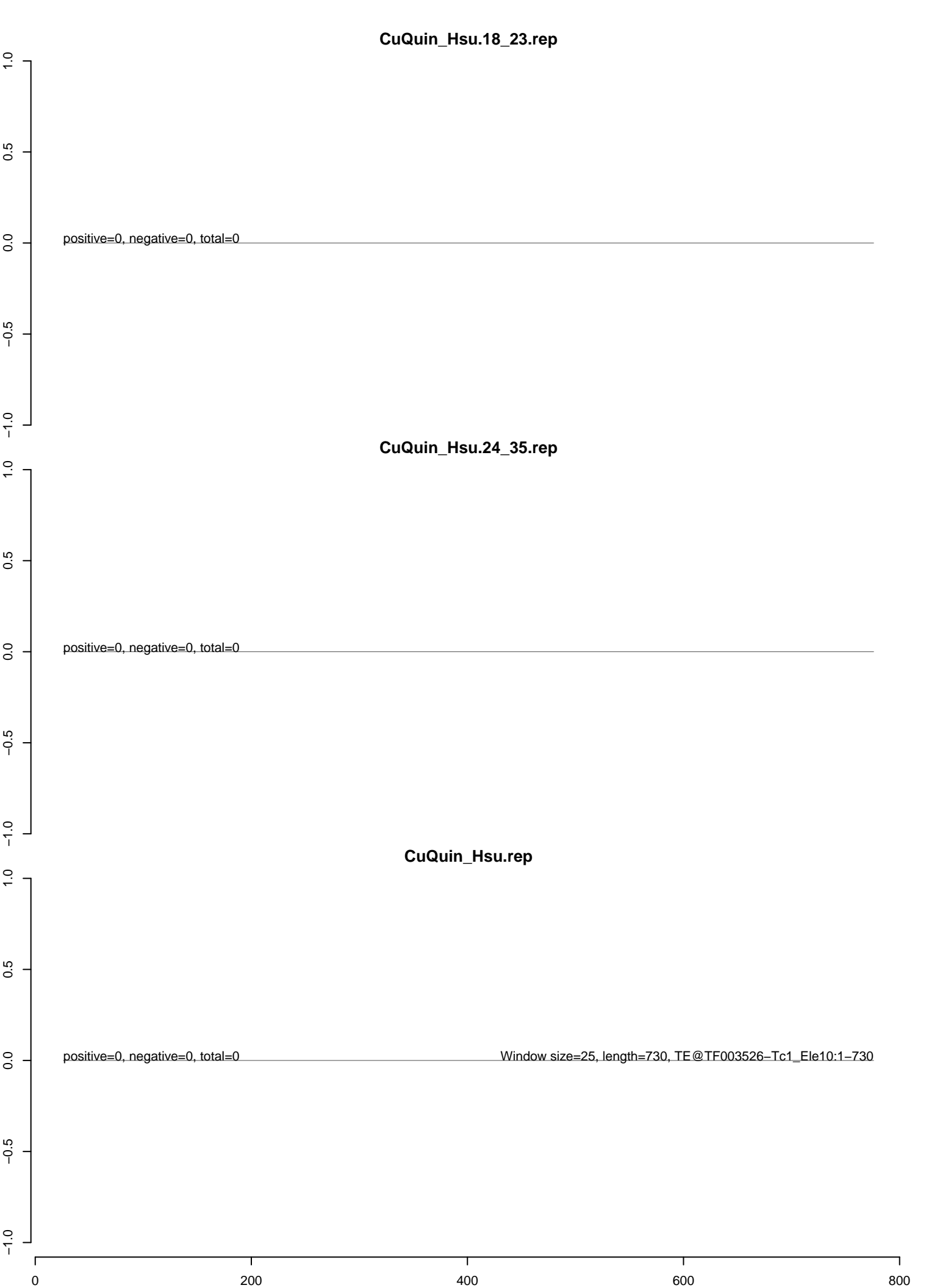
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



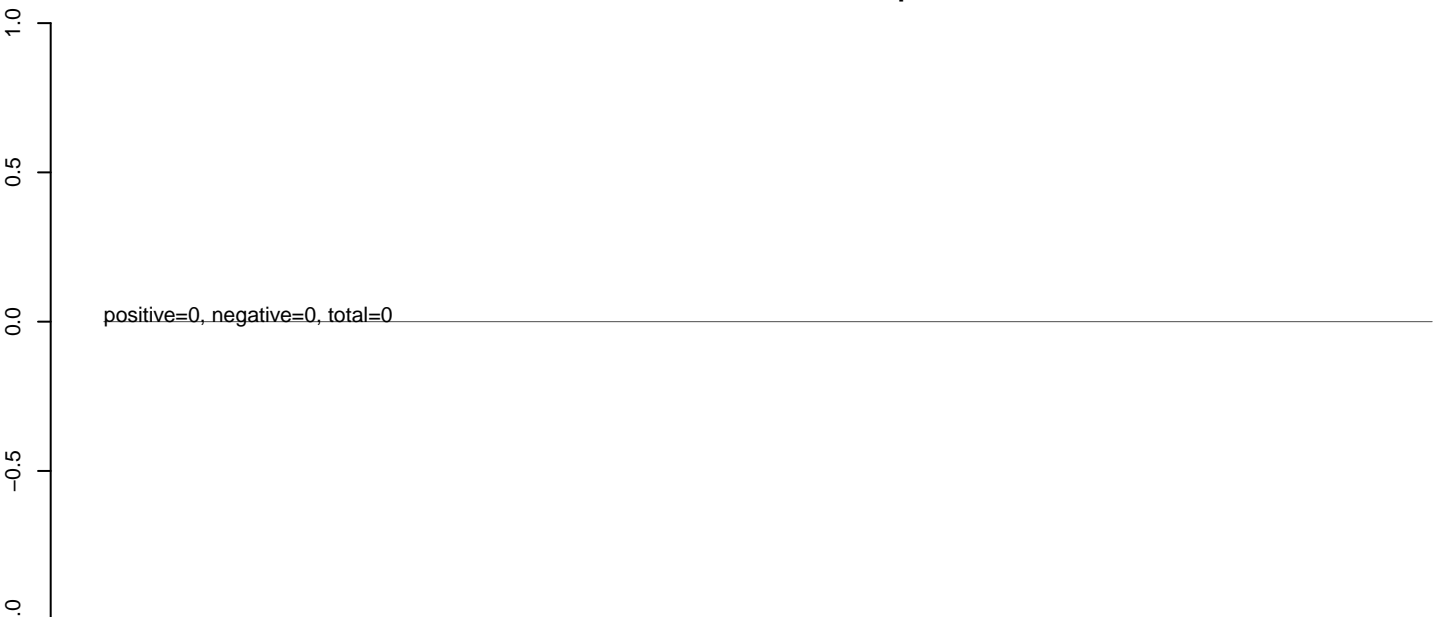
50 100 150 200 250 300 350



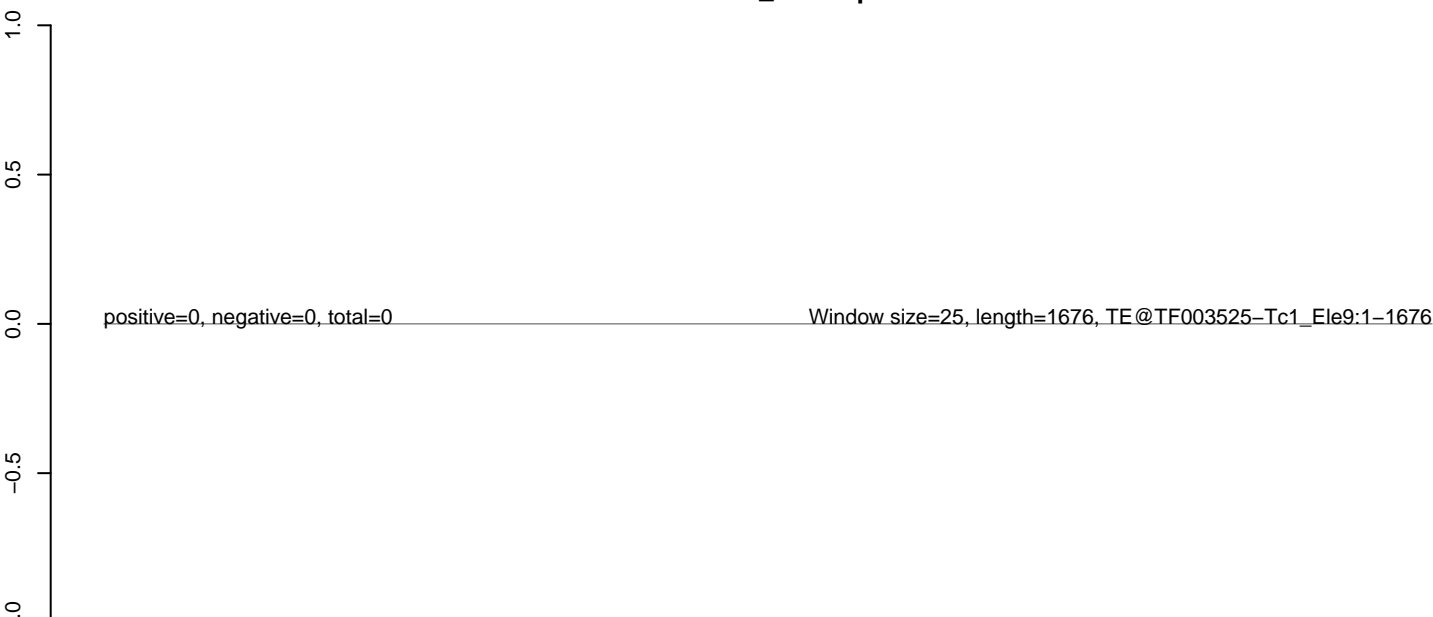
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



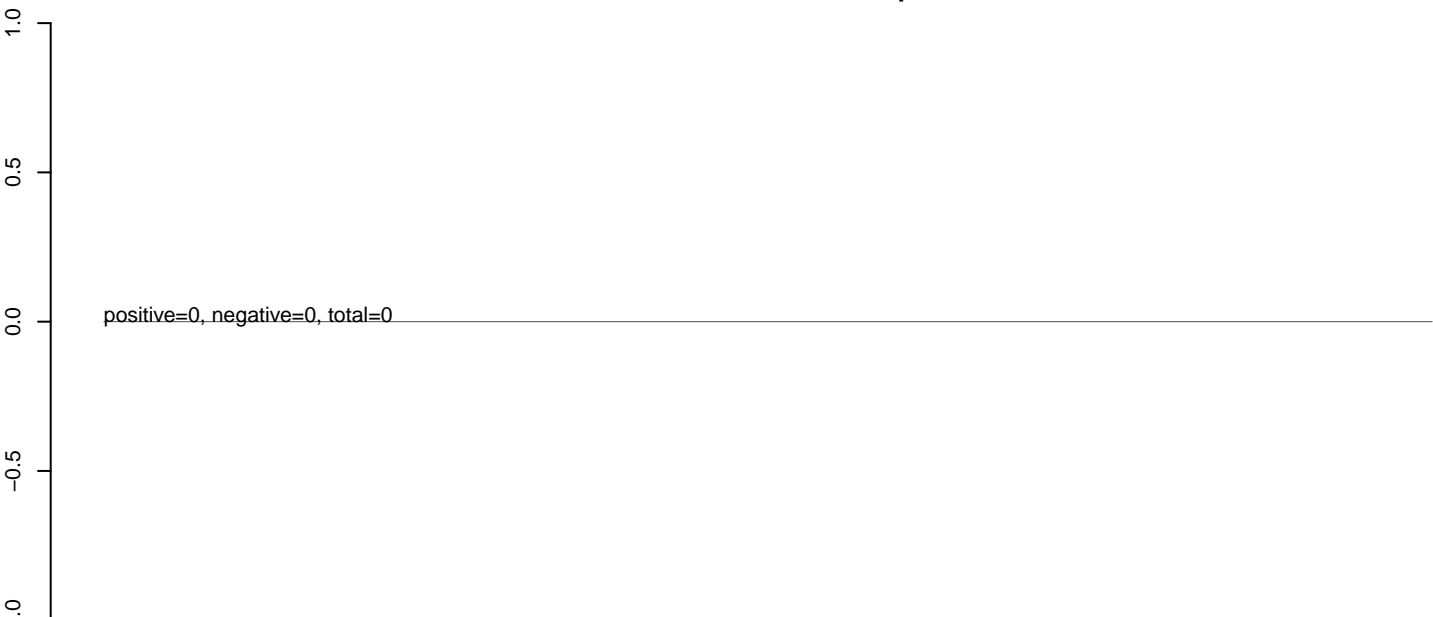
CuQuin\_Hsu.rep



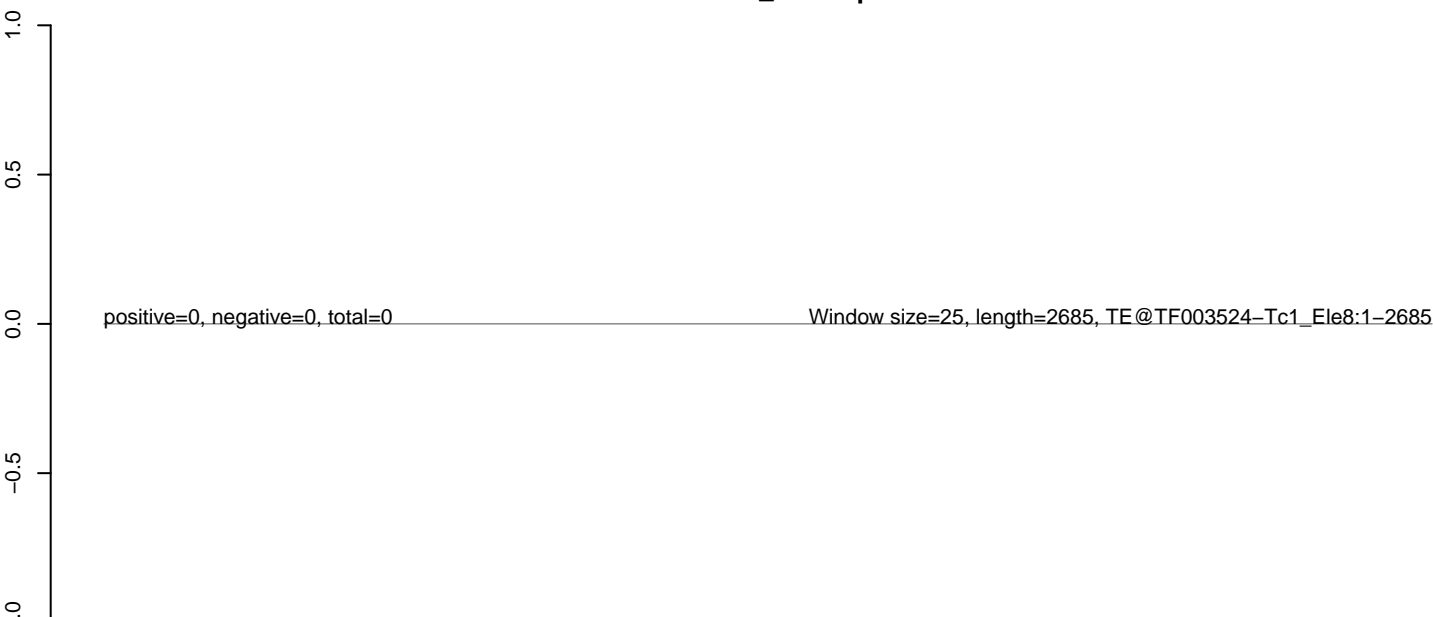
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



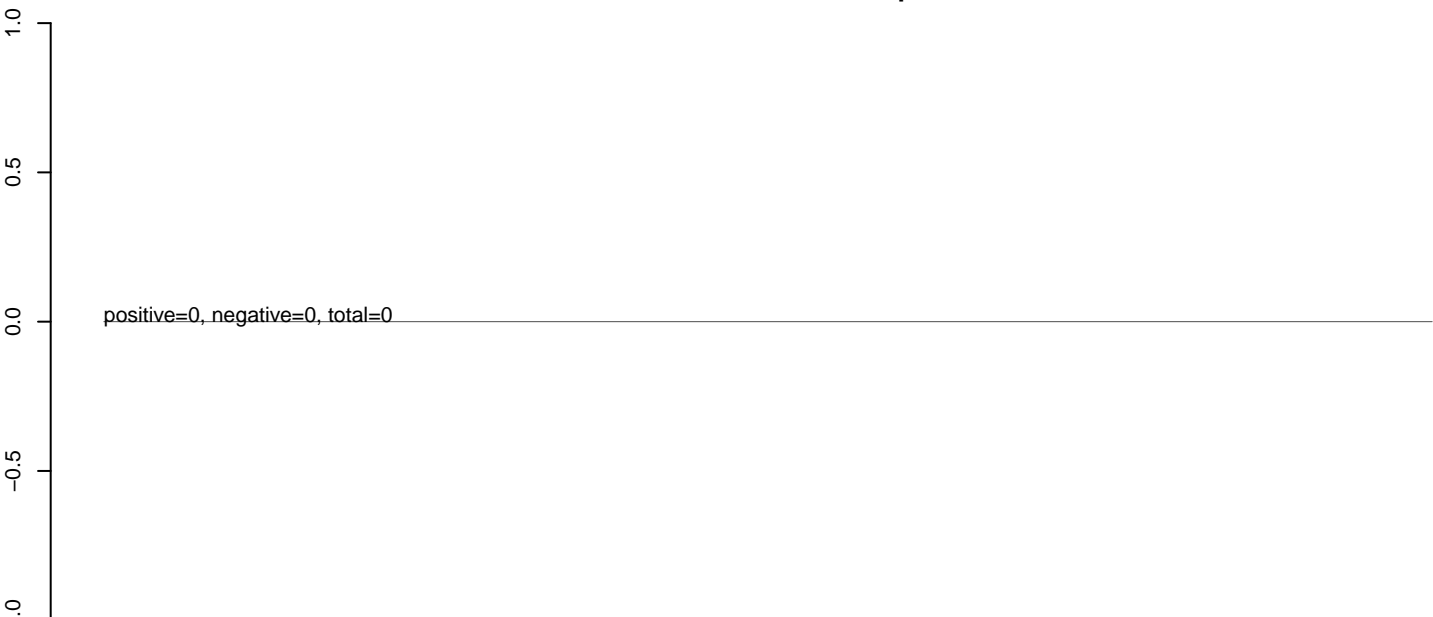
CuQuin\_Hsu.rep



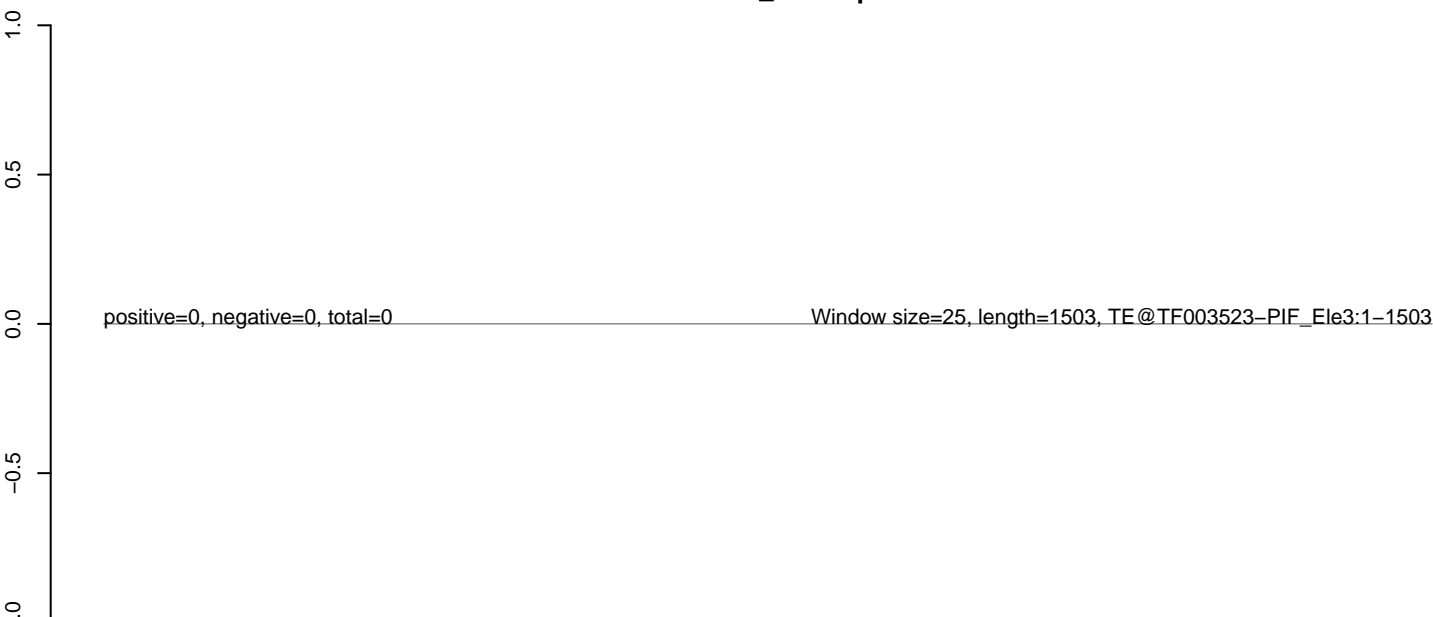
CuQuin\_Hsu.18\_23.rep



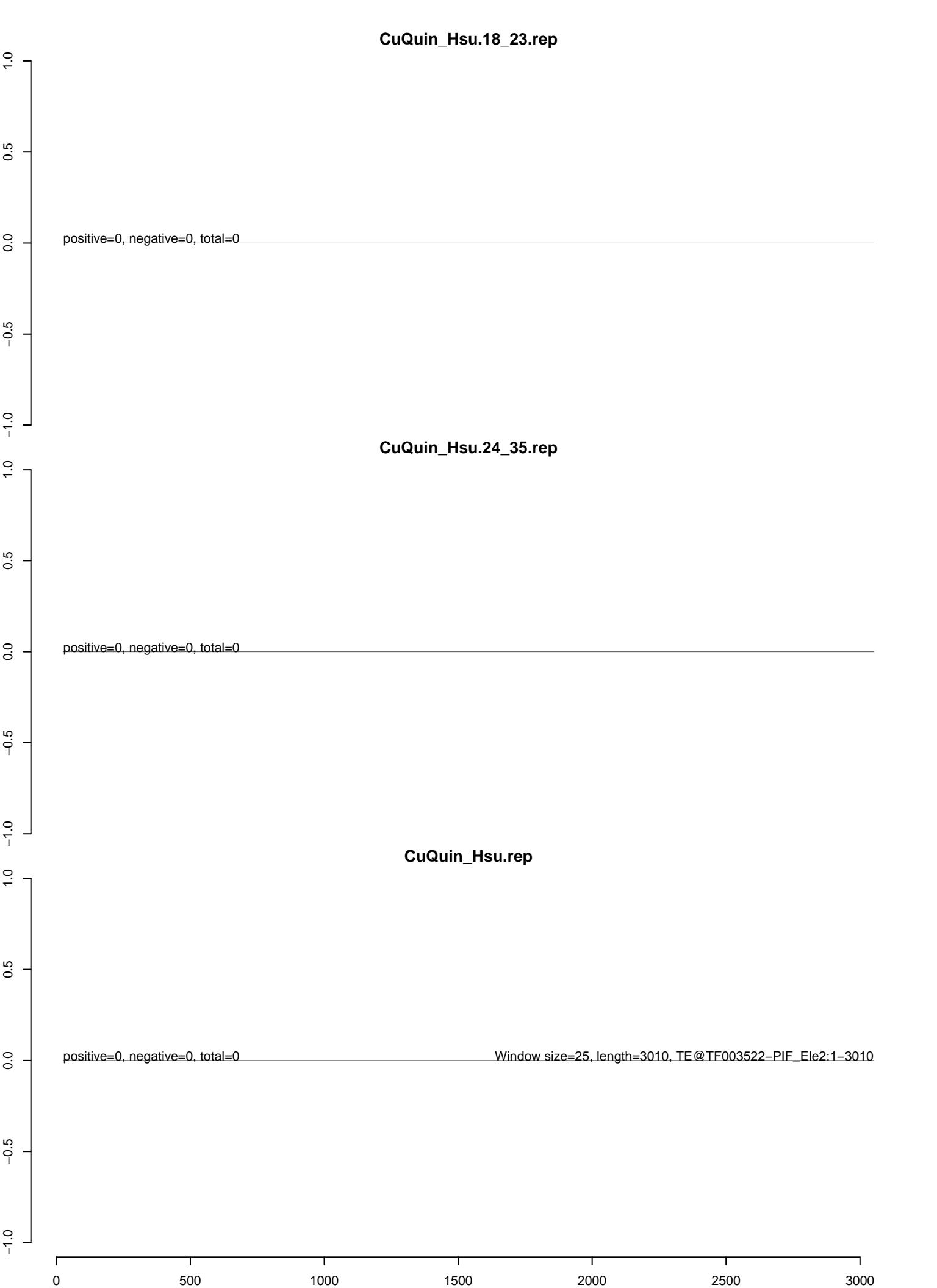
CuQuin\_Hsu.24\_35.rep

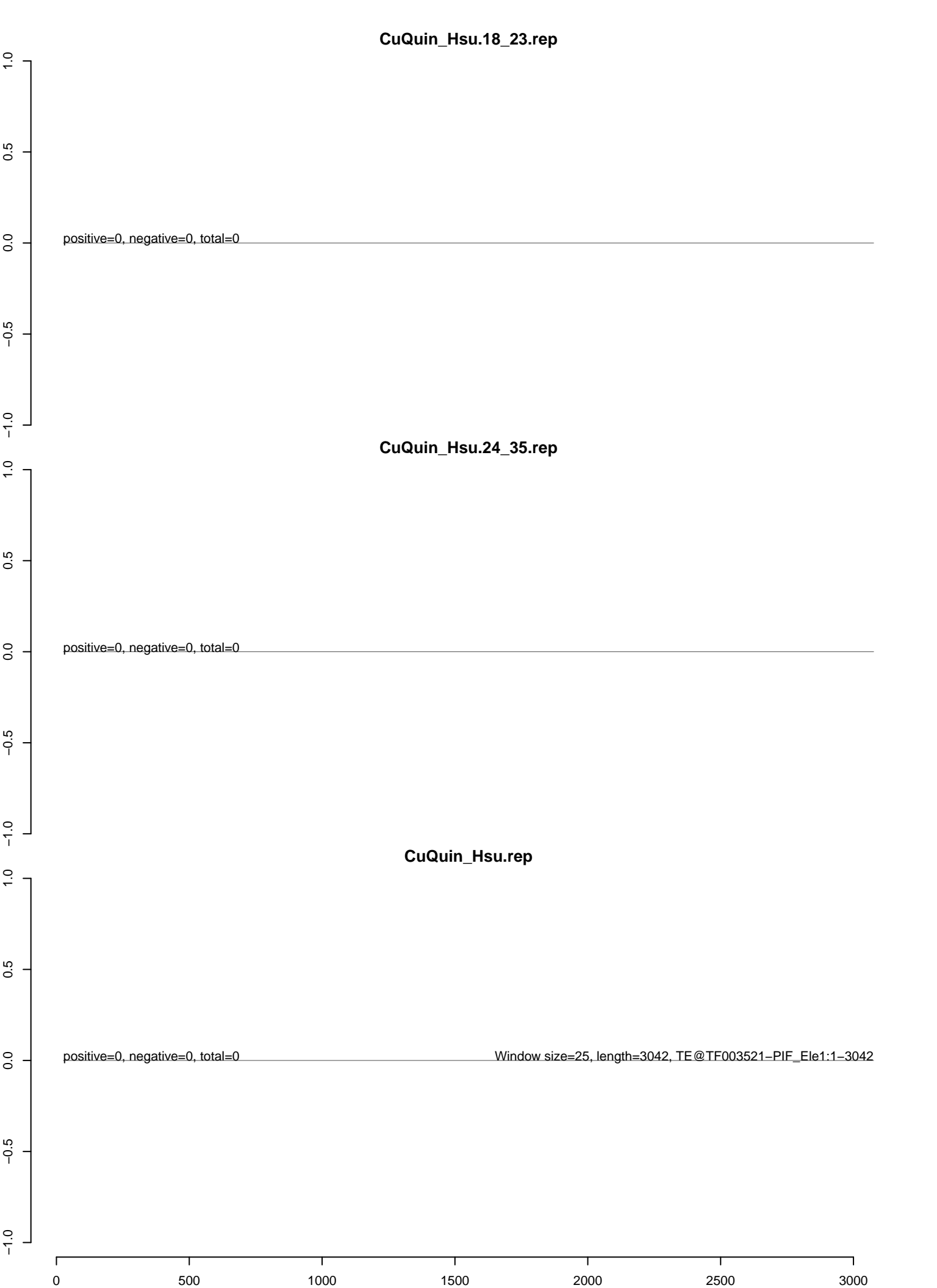


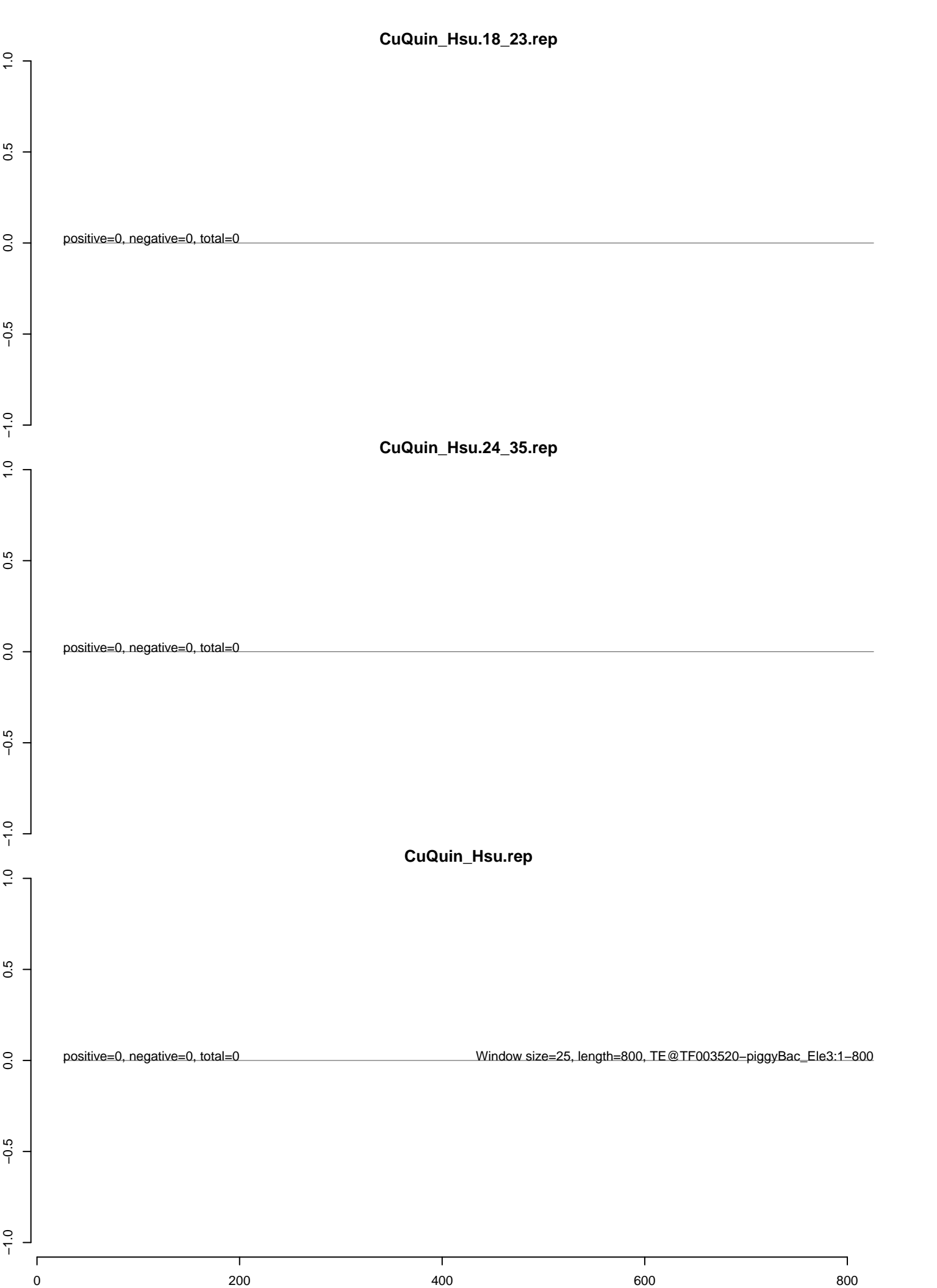
CuQuin\_Hsu.rep

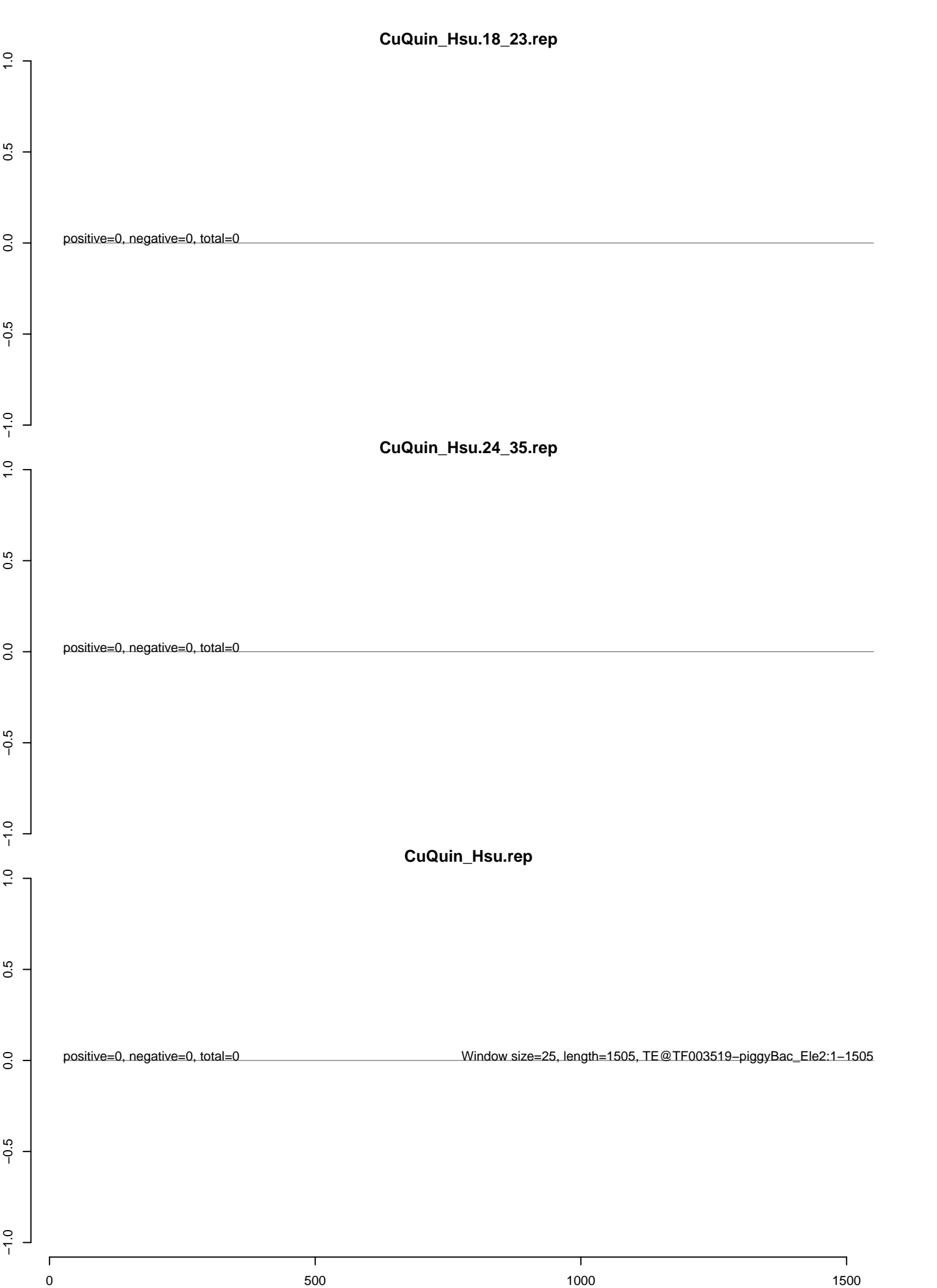




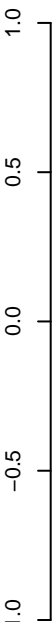






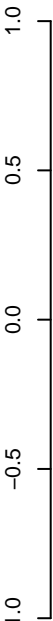


**CuQuin\_Hsu.18\_23.rep**



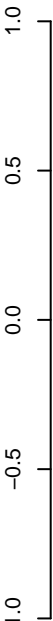
positive=0, negative=0, total=0

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



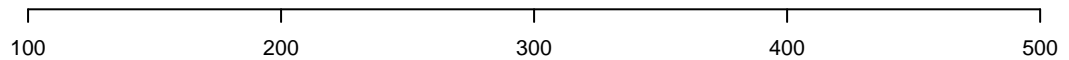
positive=0, negative=0, total=0

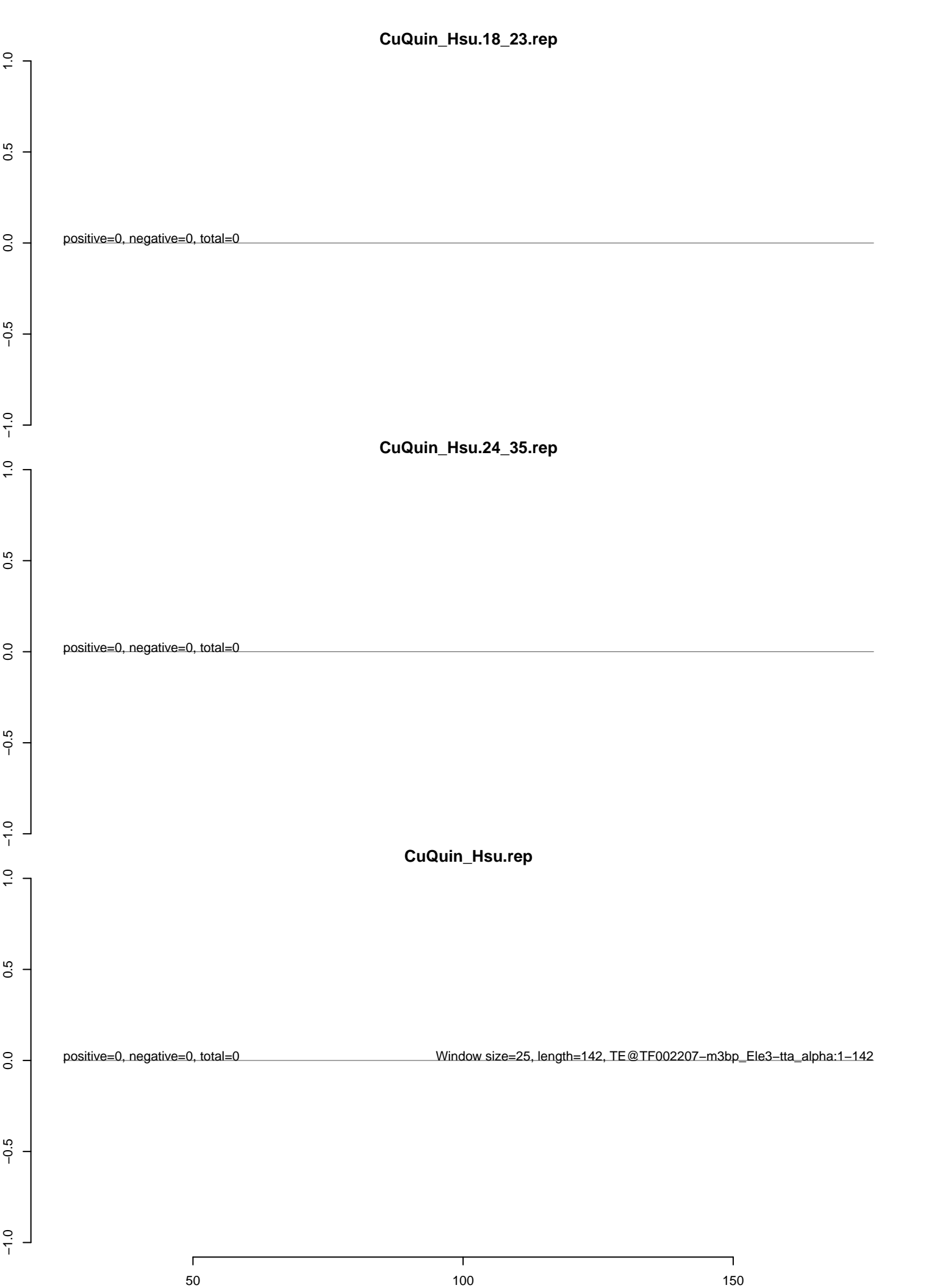
**CuQuin\_Hsu.rep**



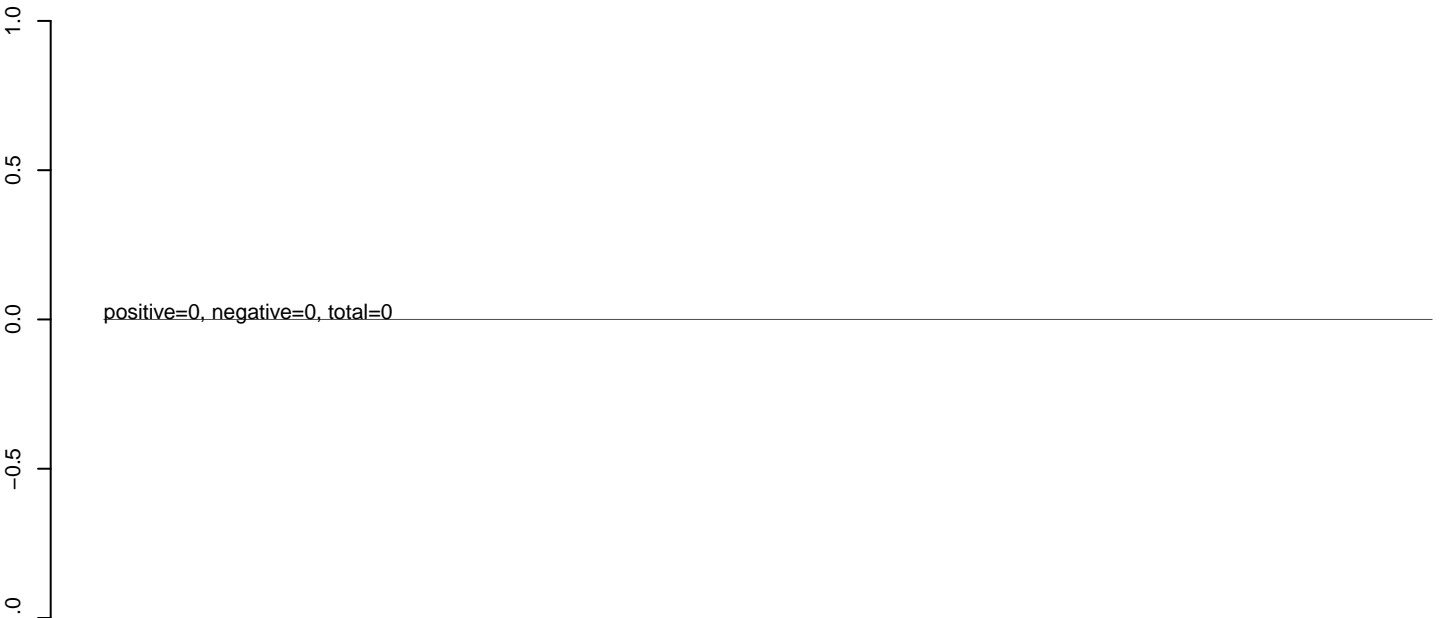
positive=0, negative=0, total=0

Window size=25, length=507, TE@TF003516-hAT\_Ele3:1-507

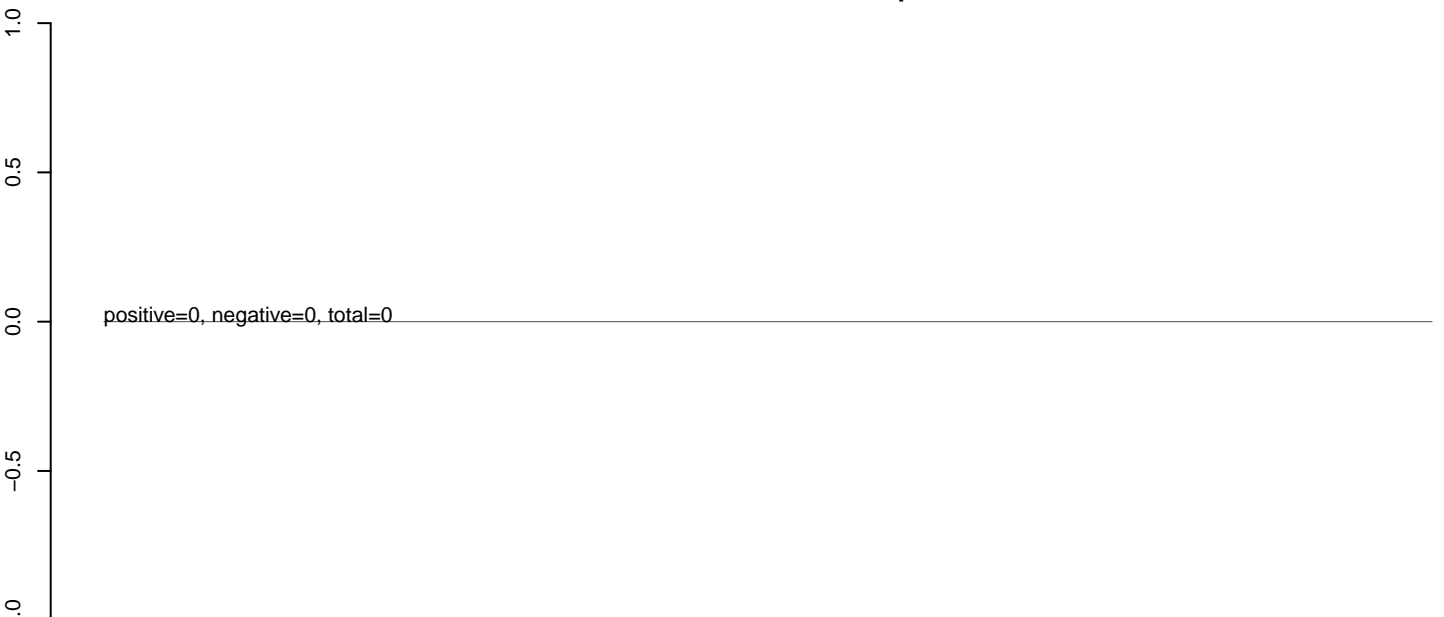




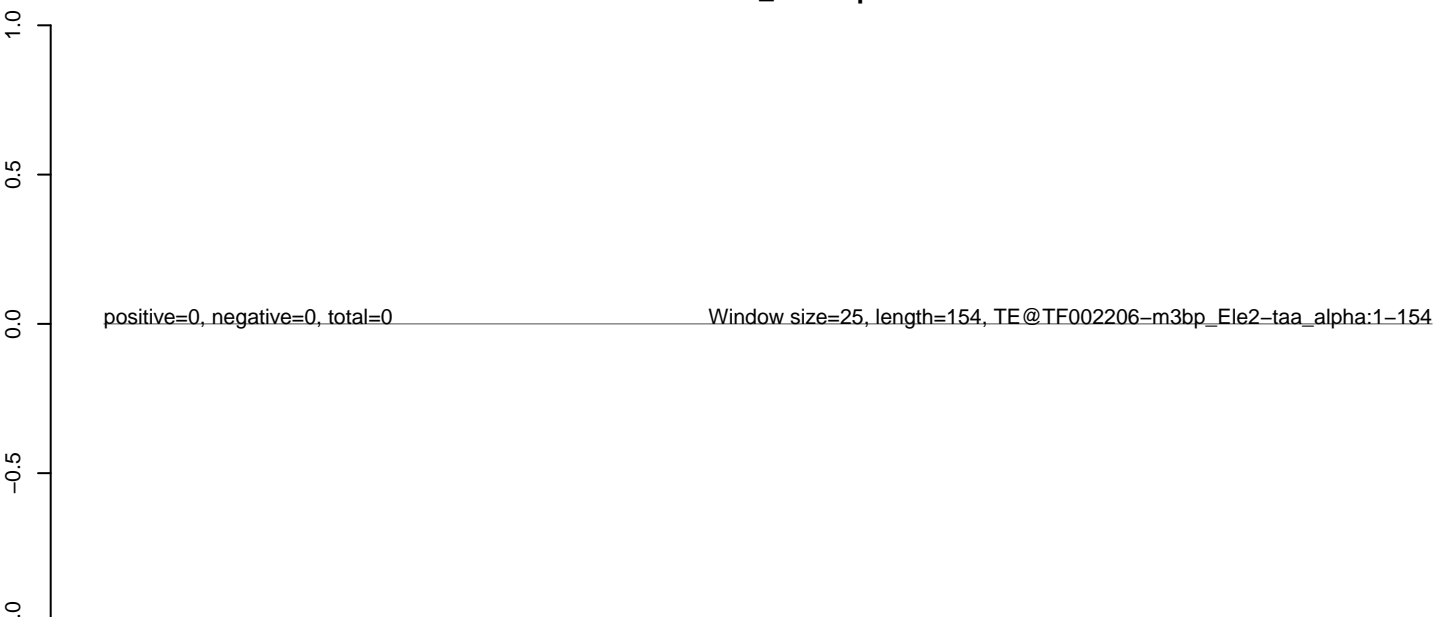
CuQuin\_Hsu.18\_23.rep



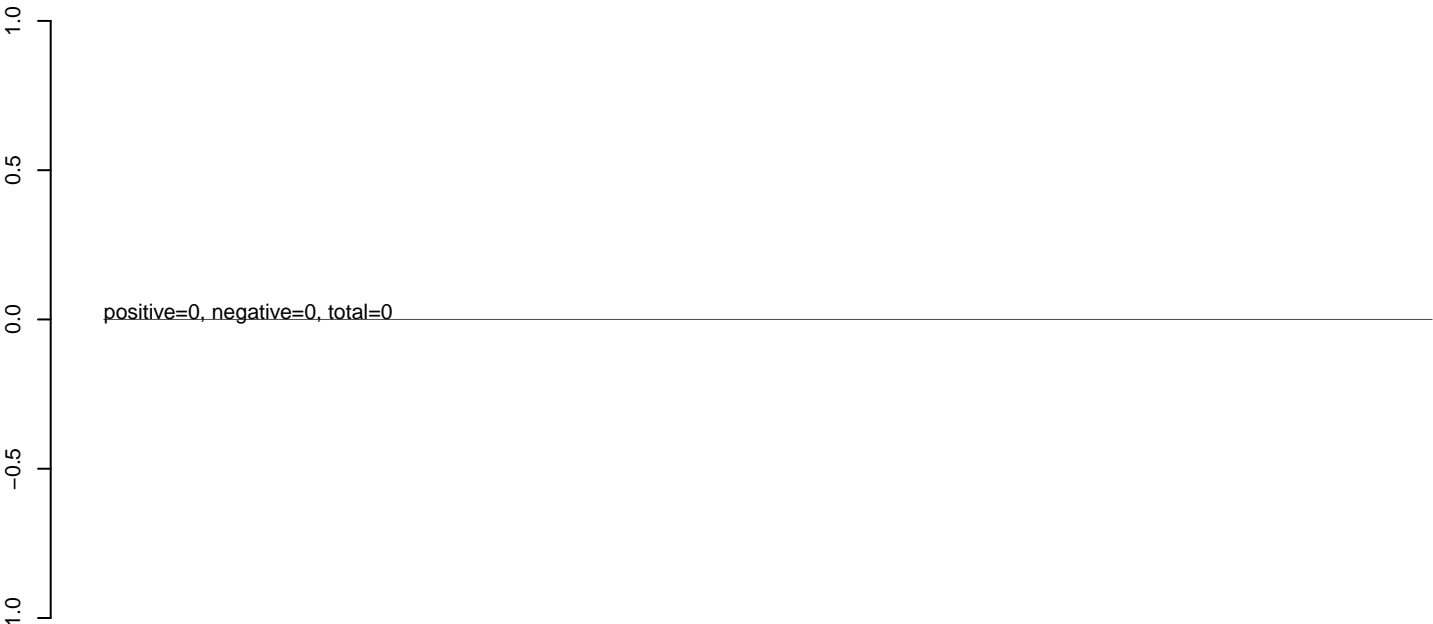
CuQuin\_Hsu.24\_35.rep



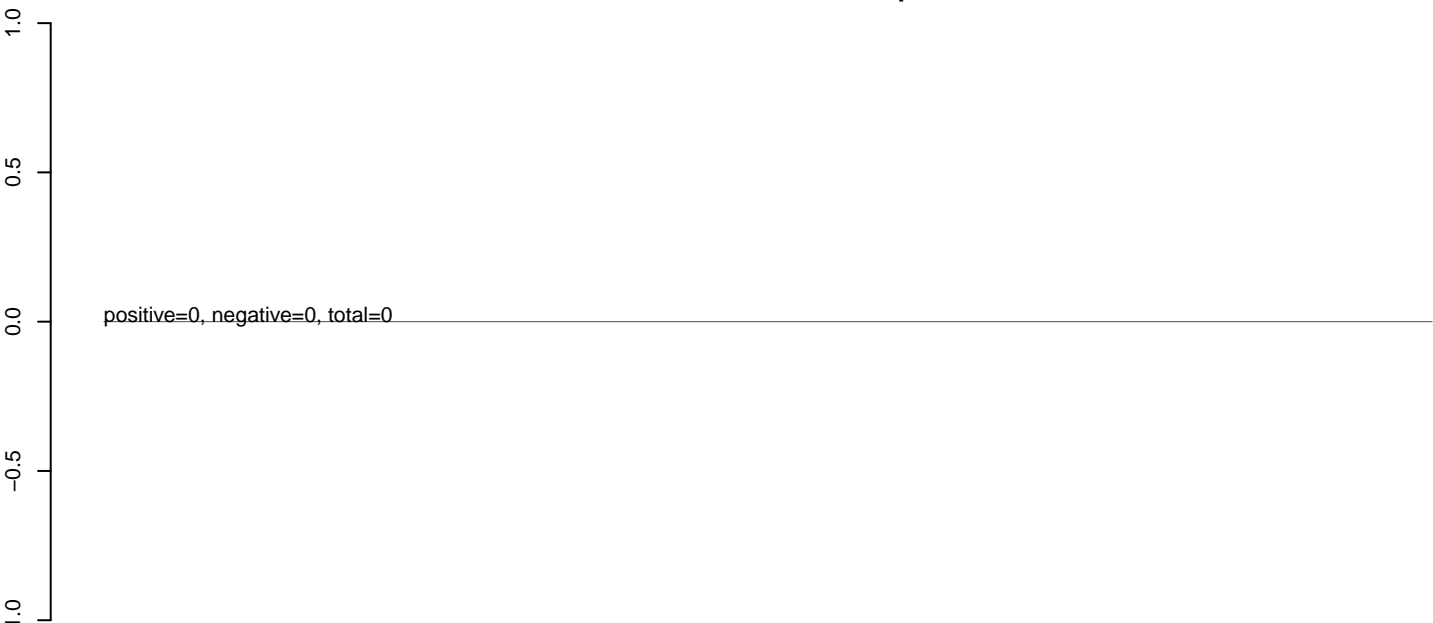
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

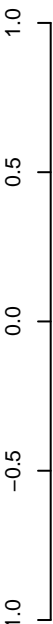


CuQuin\_Hsu.rep



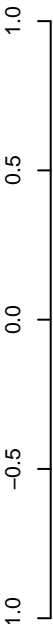


**CuQuin\_Hsu.18\_23.rep**



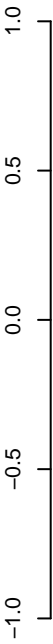
positive=0, negative=0, total=0

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



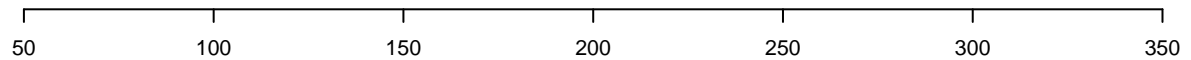
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**



positive=0, negative=0, total=0

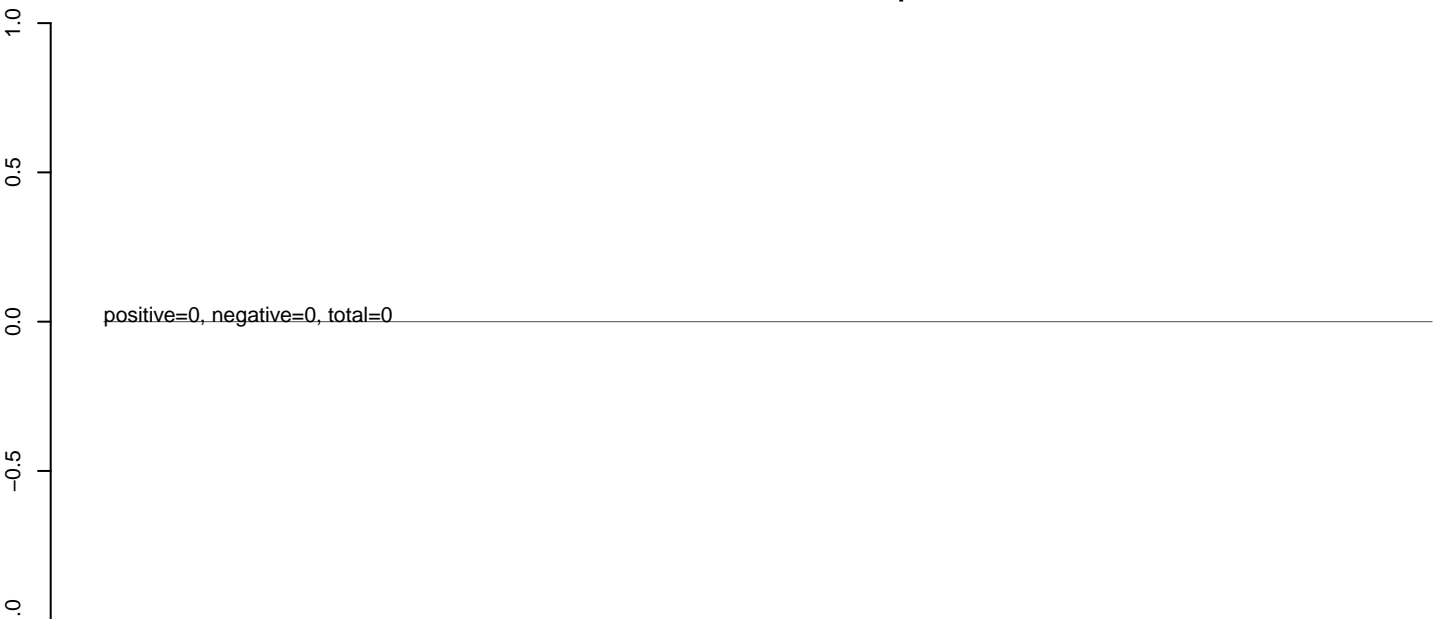
Window size=25, length=331, TE@TF002203-mTA\_Ele6-ta\_phi:1-331



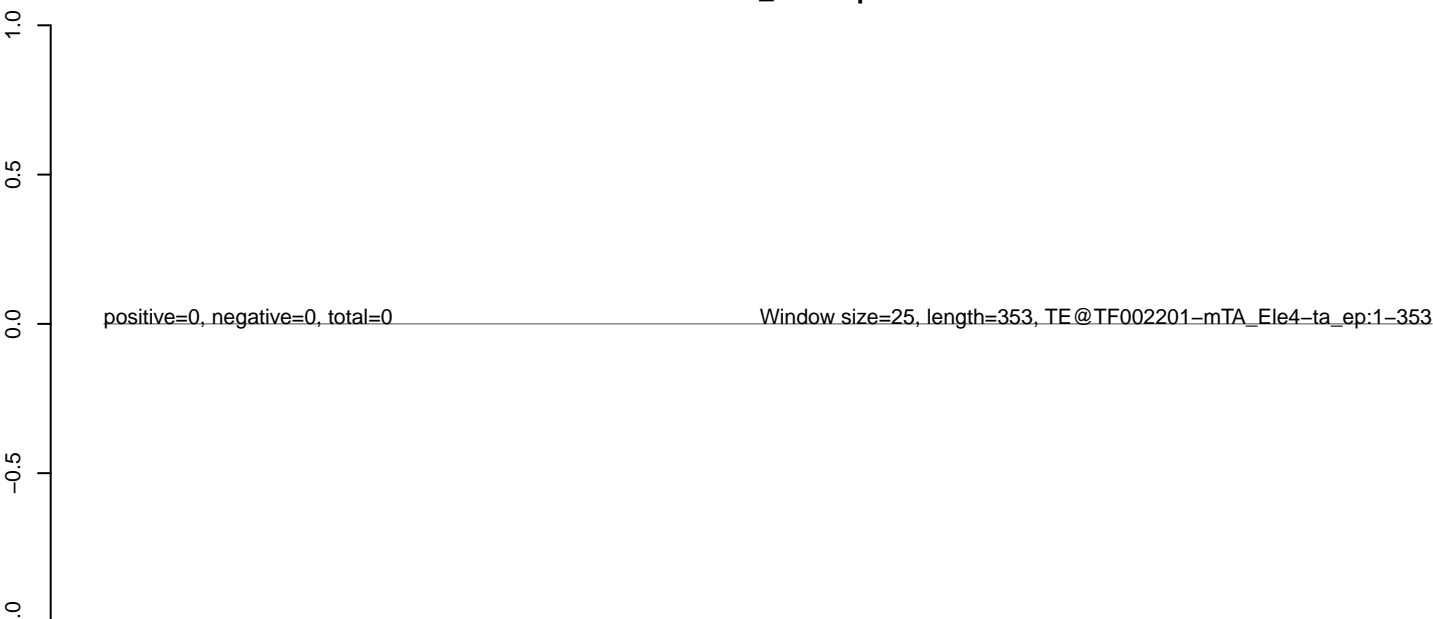
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



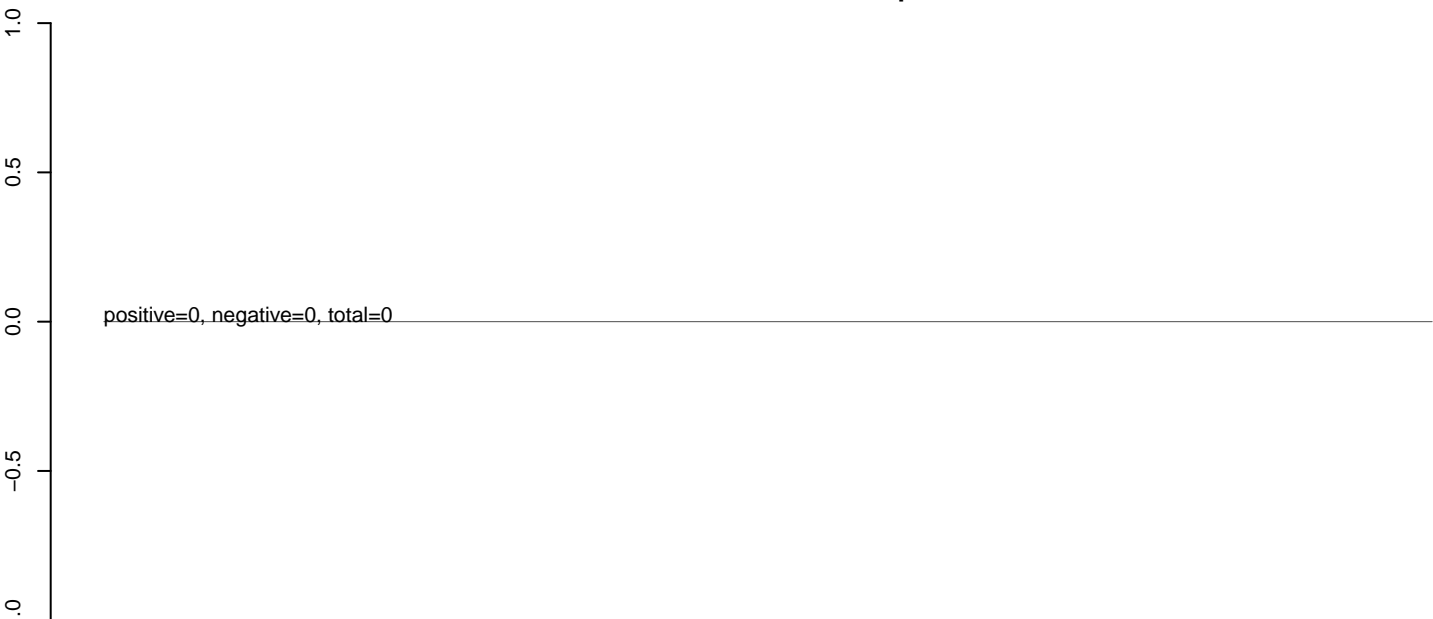
CuQuin\_Hsu.rep



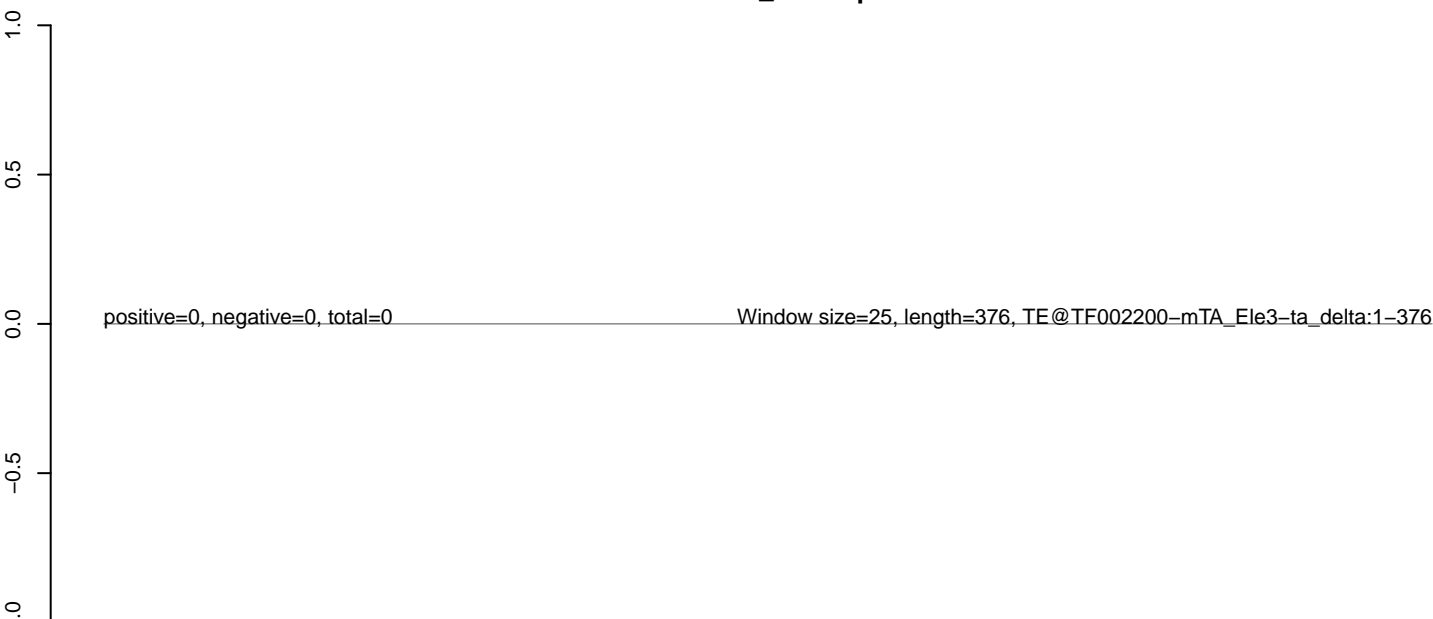
CuQuin\_Hsu.18\_23.rep

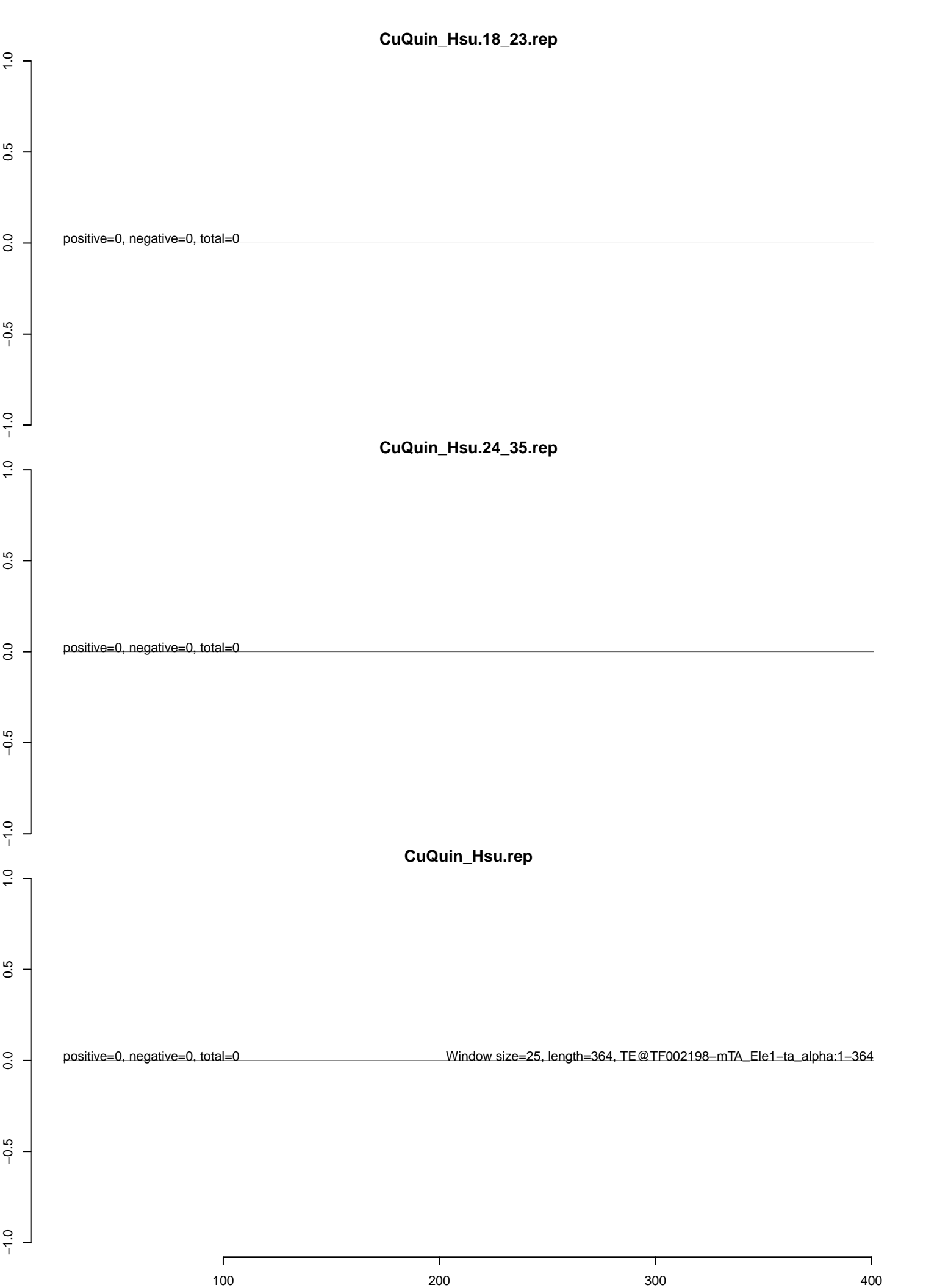


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

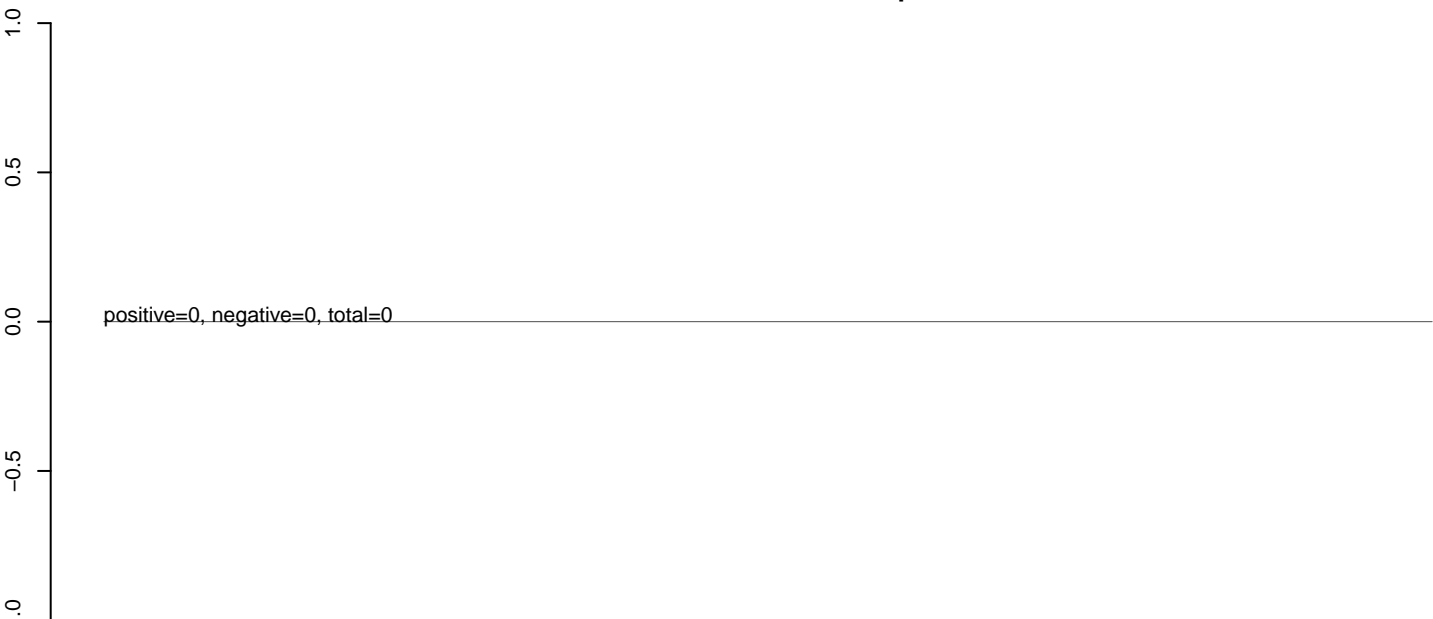




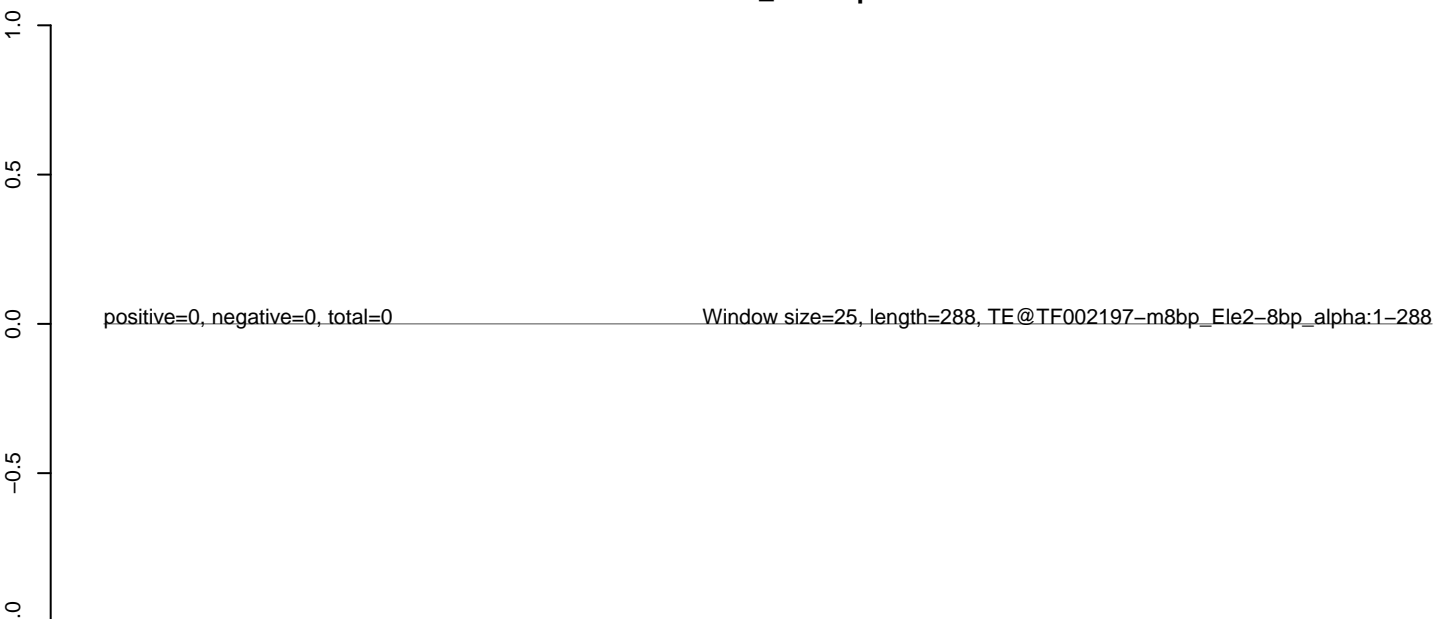
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



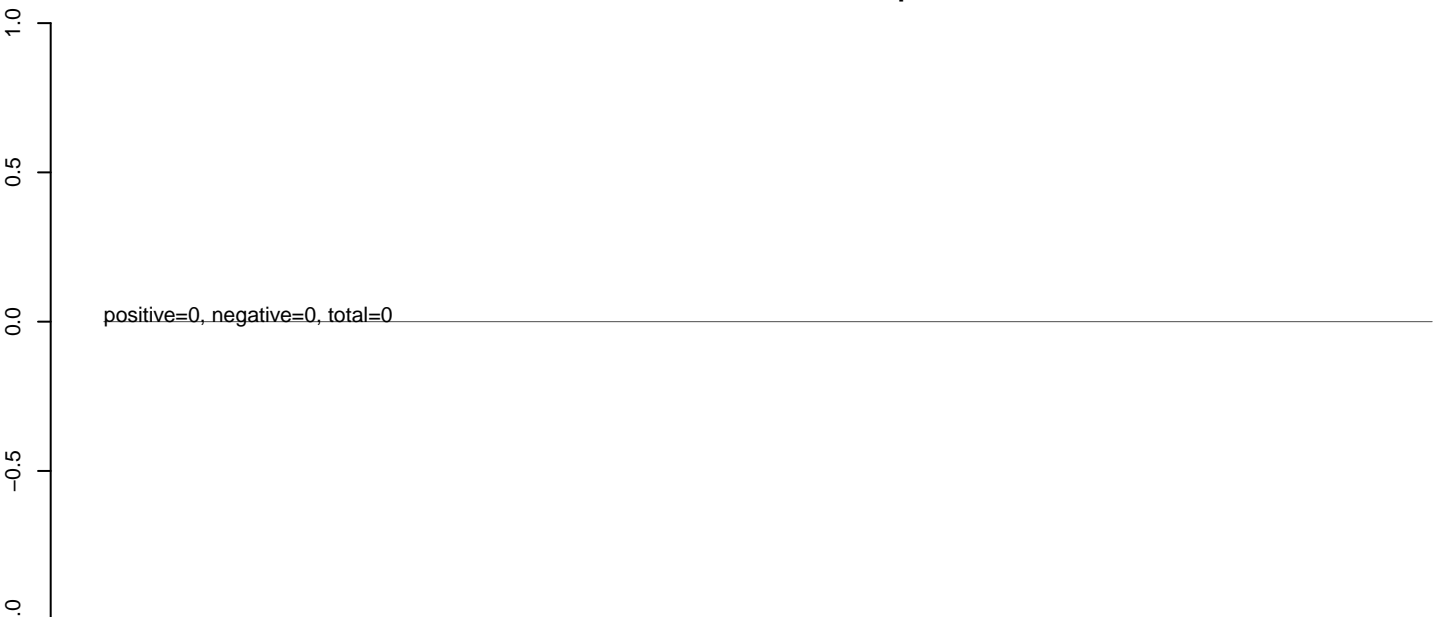
CuQuin\_Hsu.rep



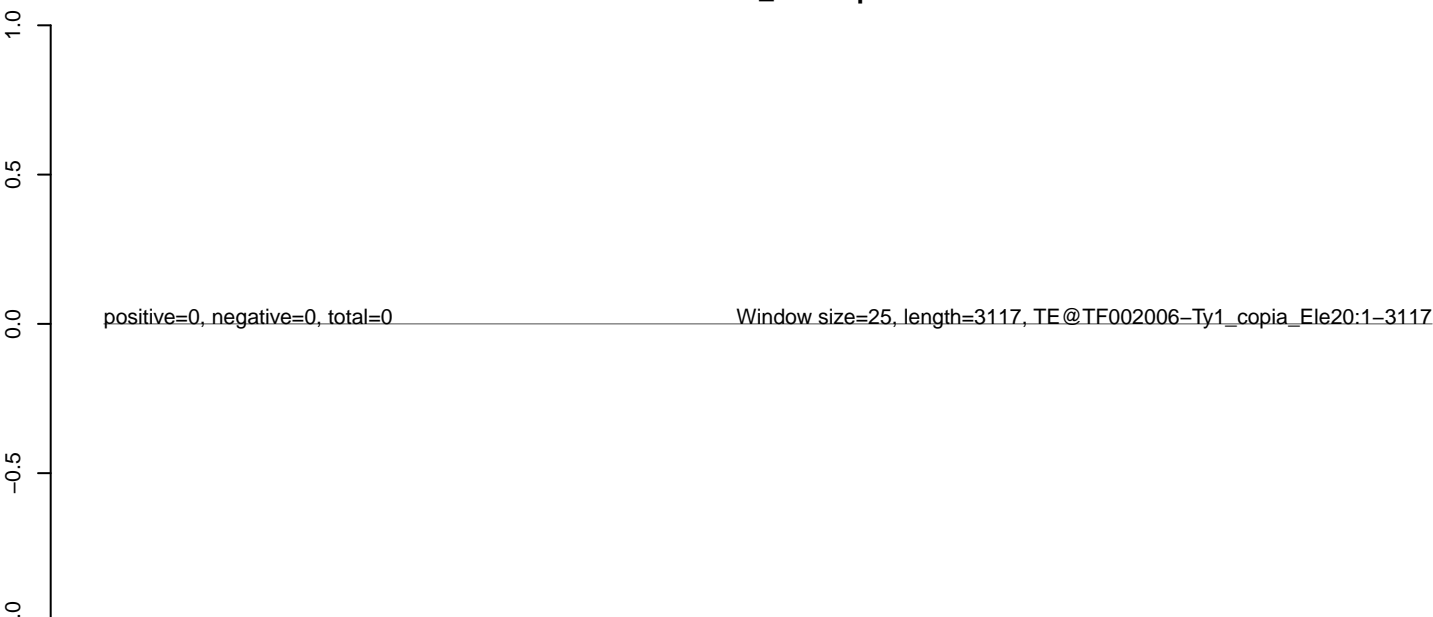
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



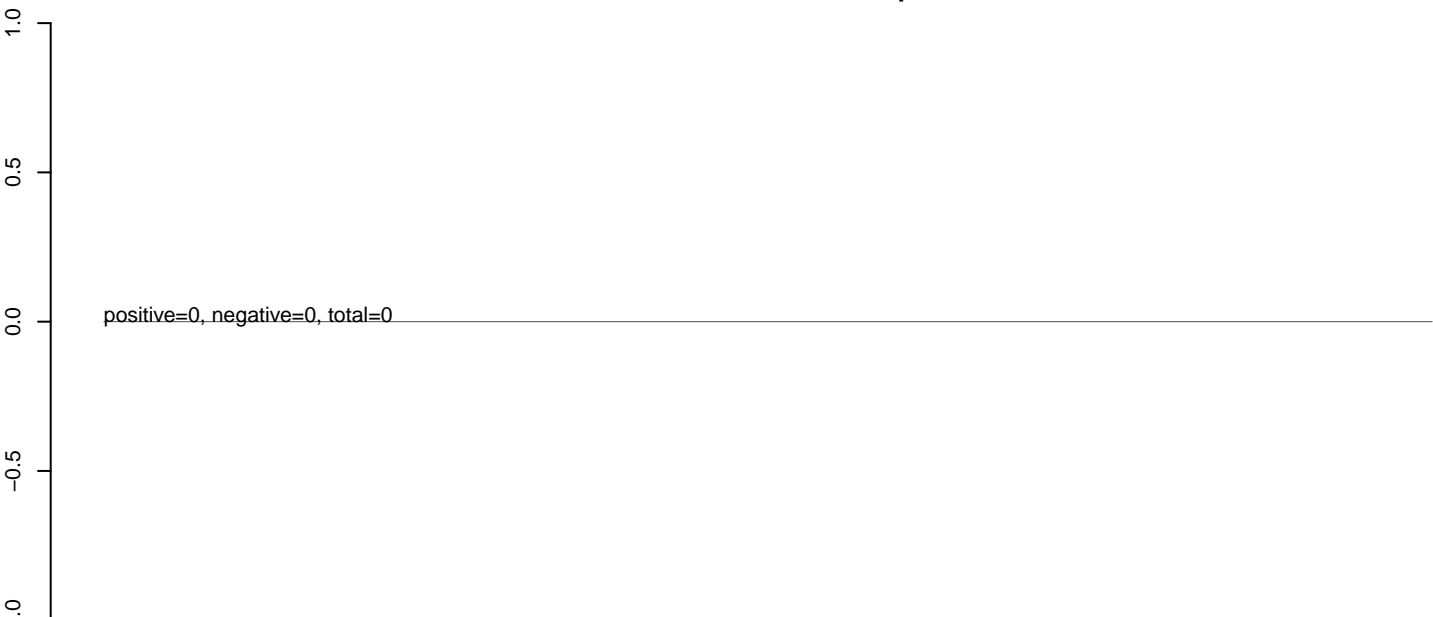
CuQuin\_Hsu.rep



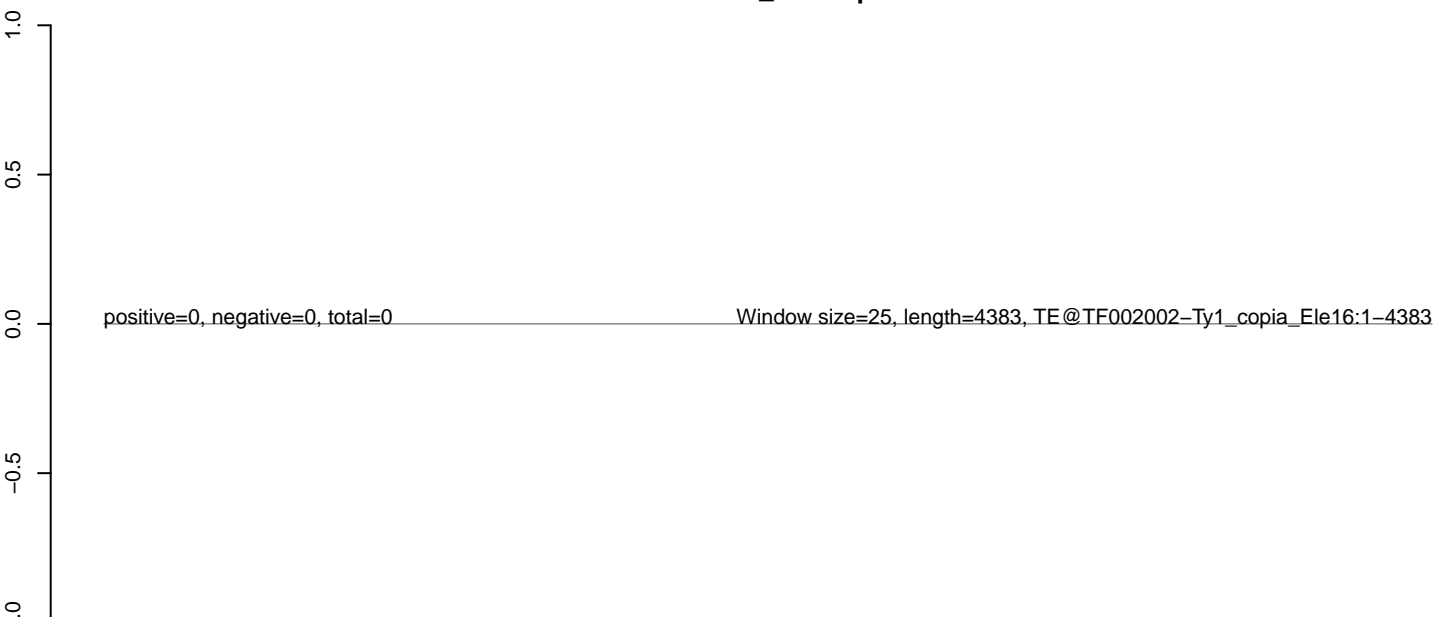
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



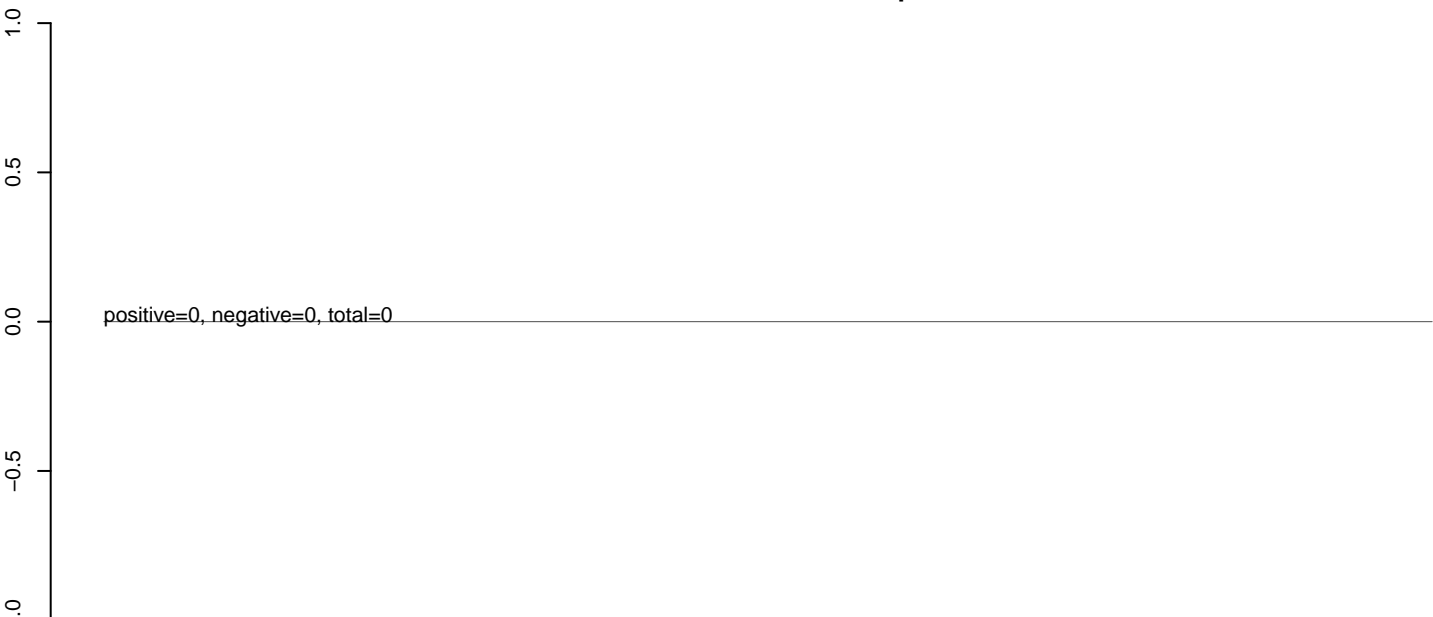
CuQuin\_Hsu.rep



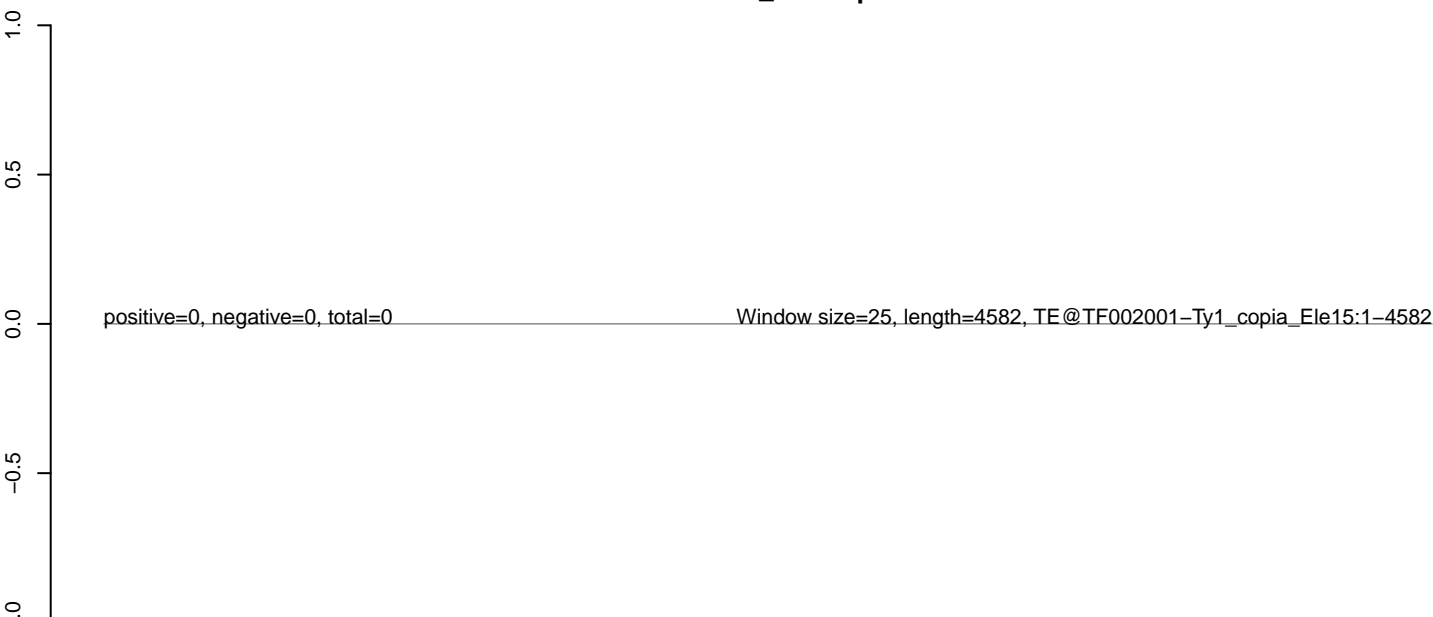
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

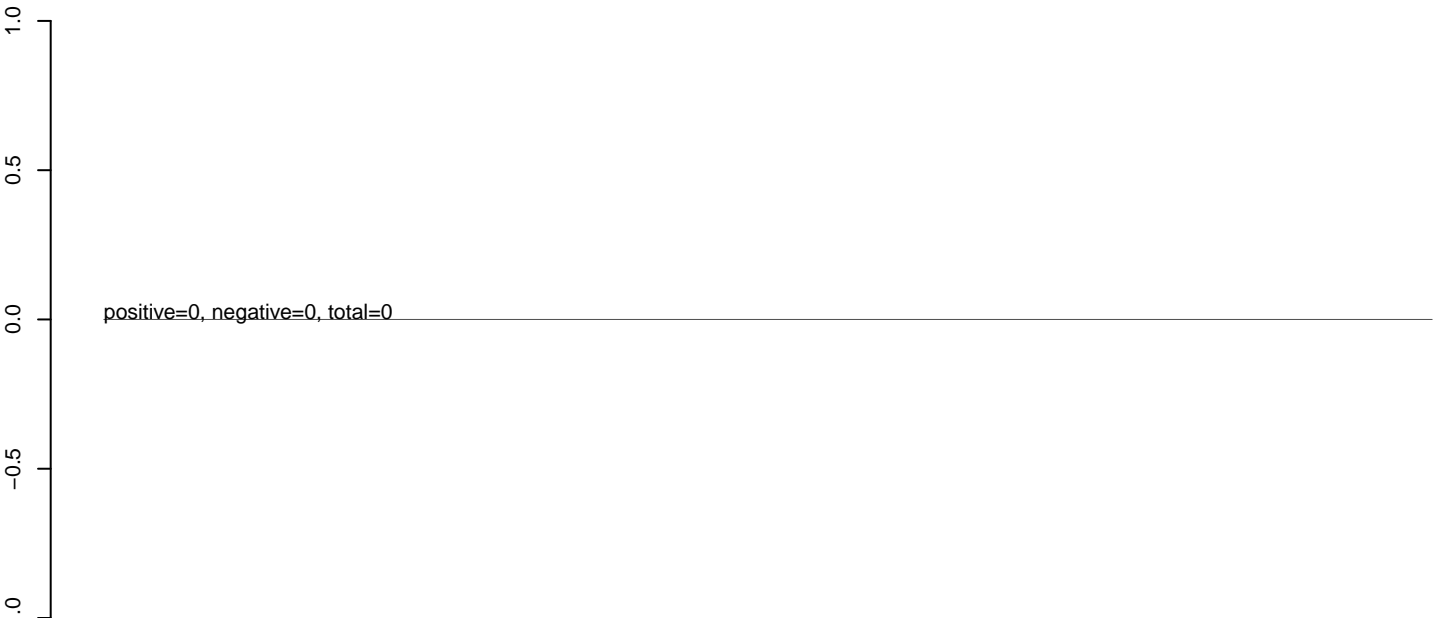


CuQuin\_Hsu.rep

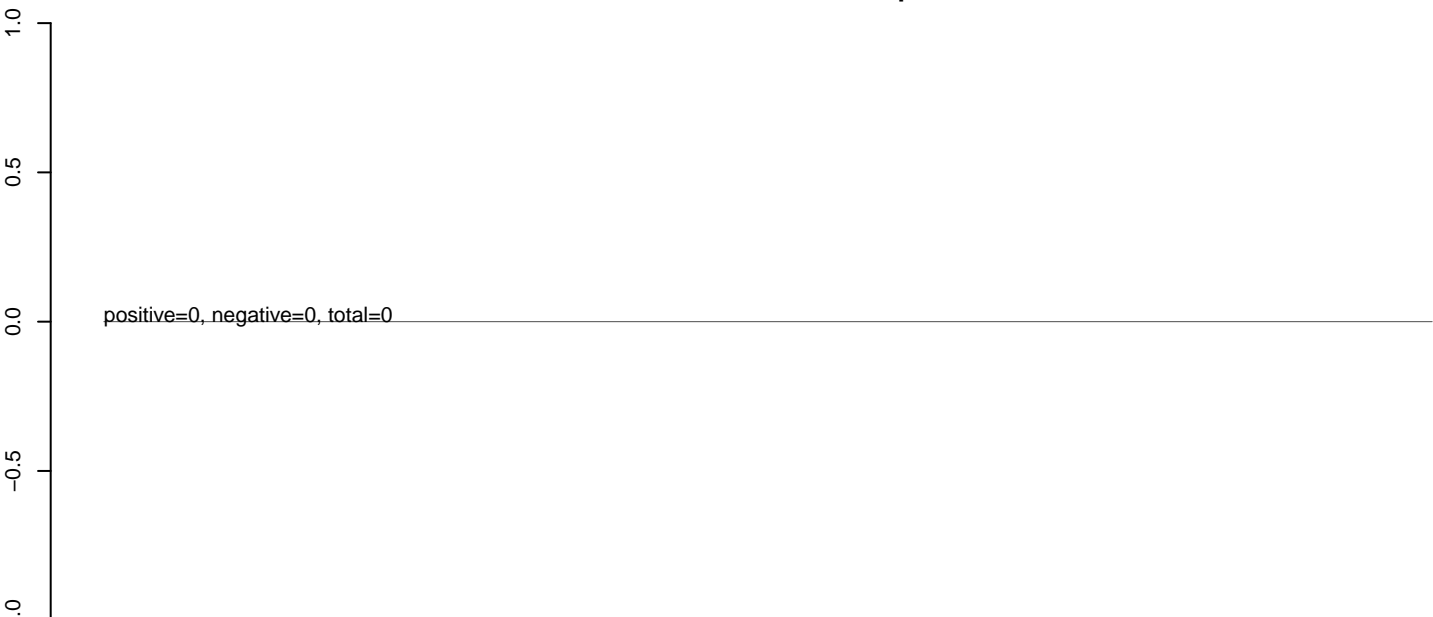




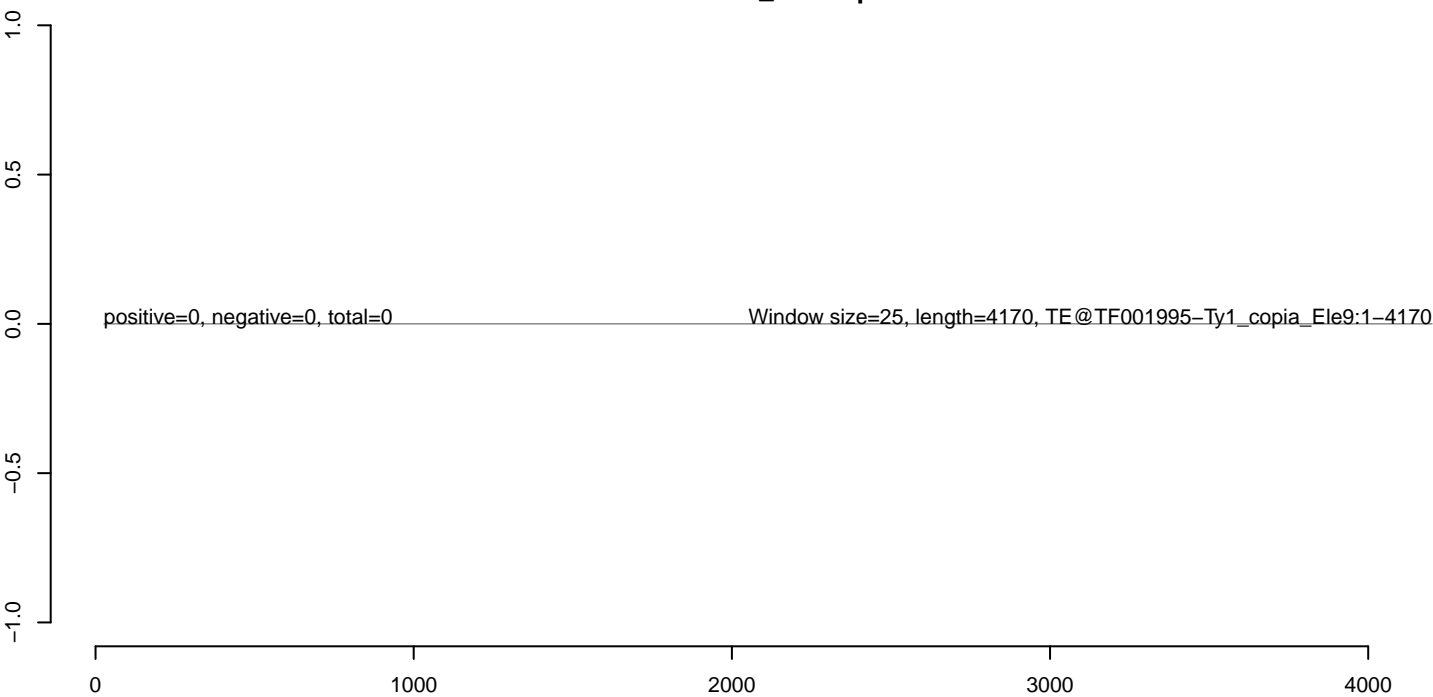
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



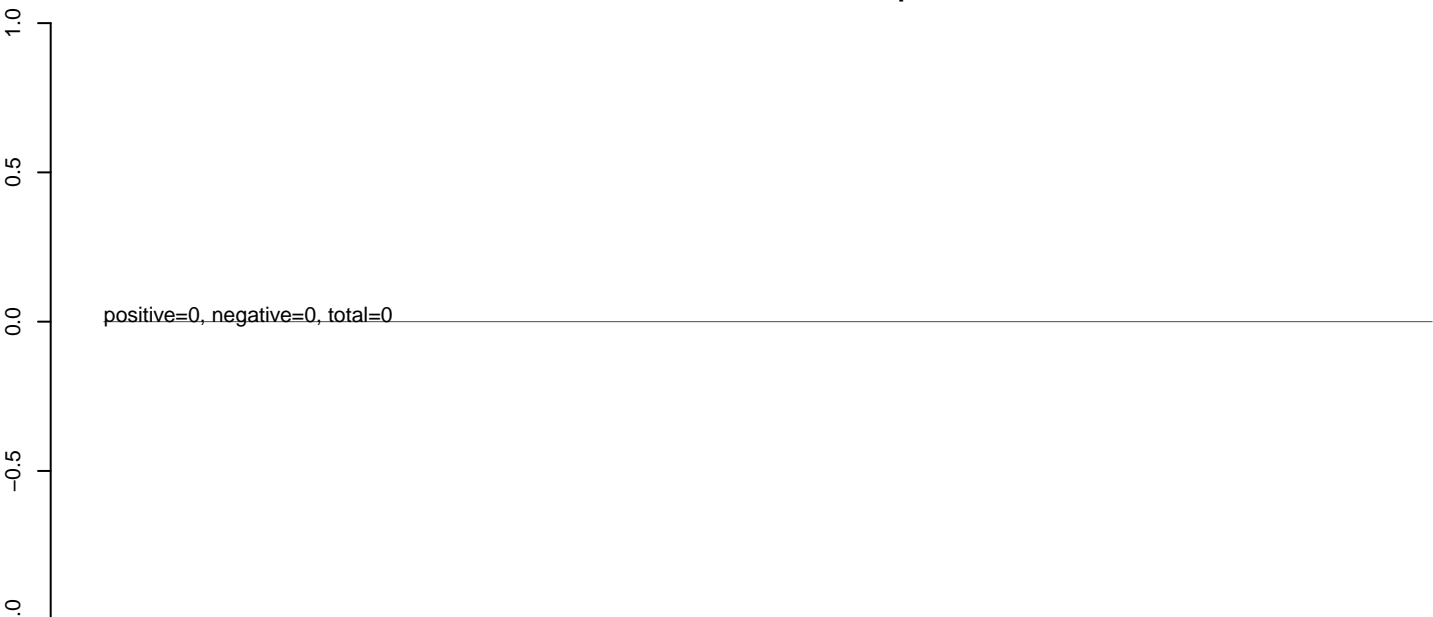
CuQuin\_Hsu.rep



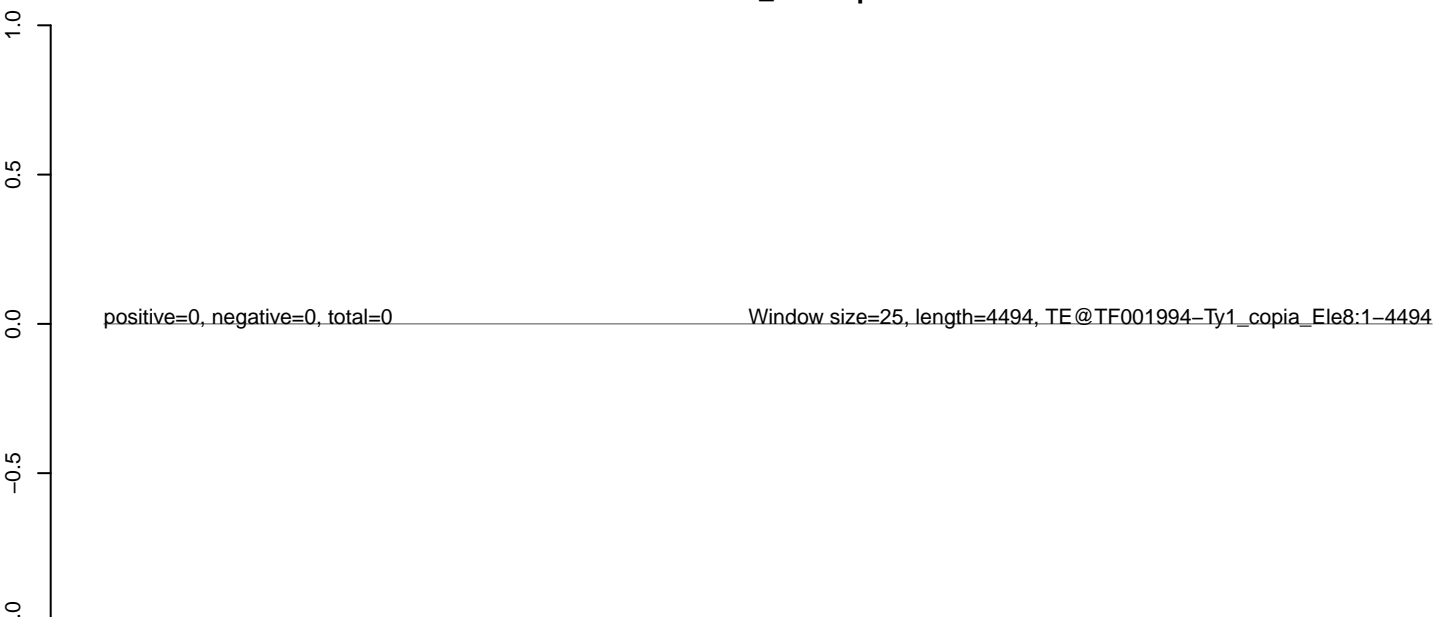
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



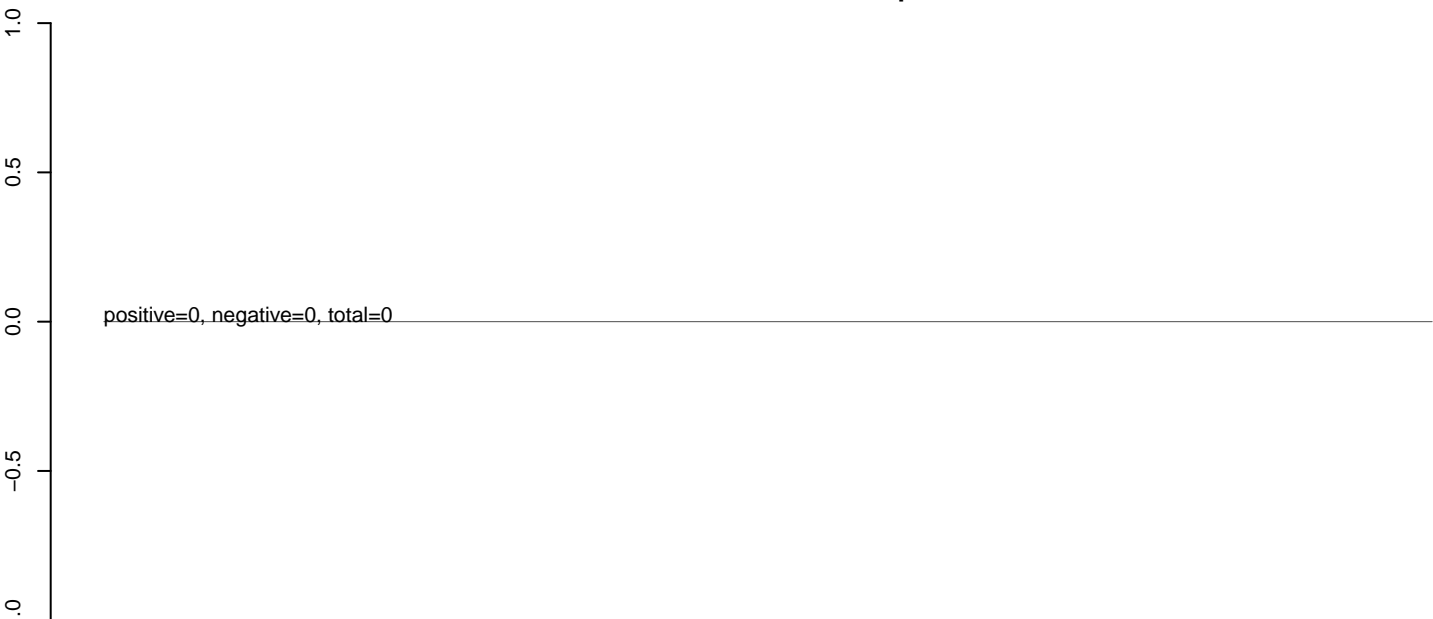
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep

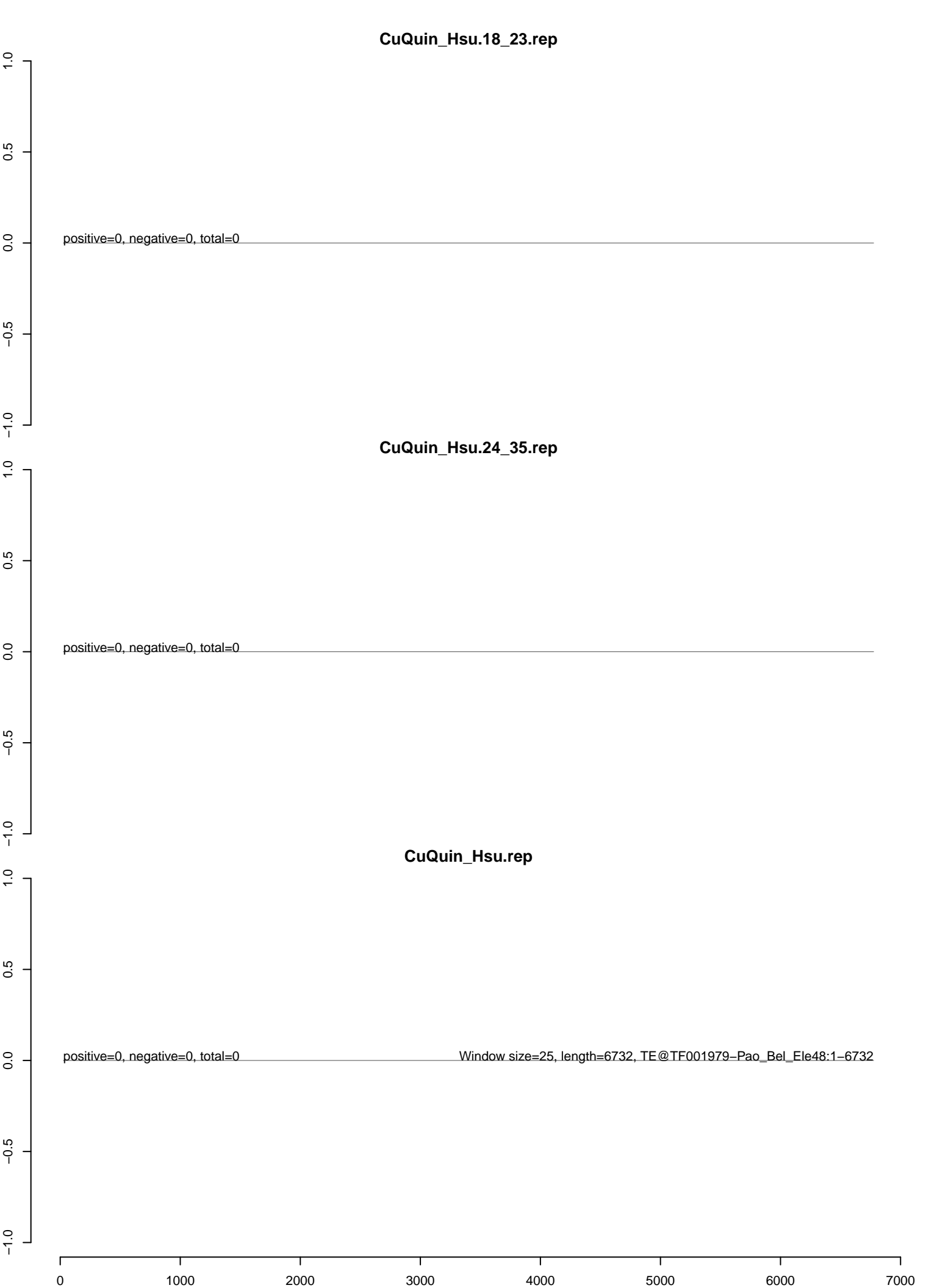


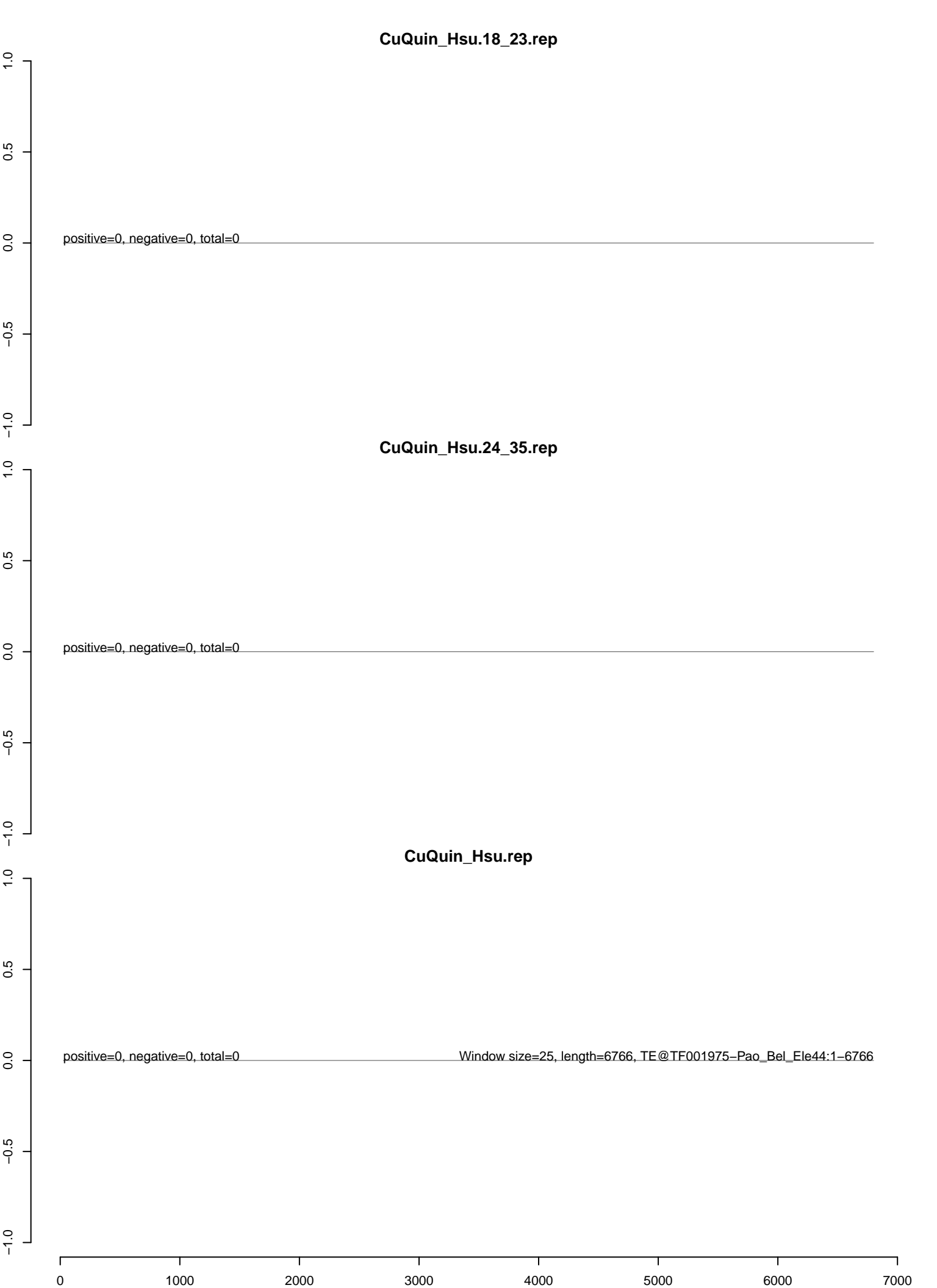
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



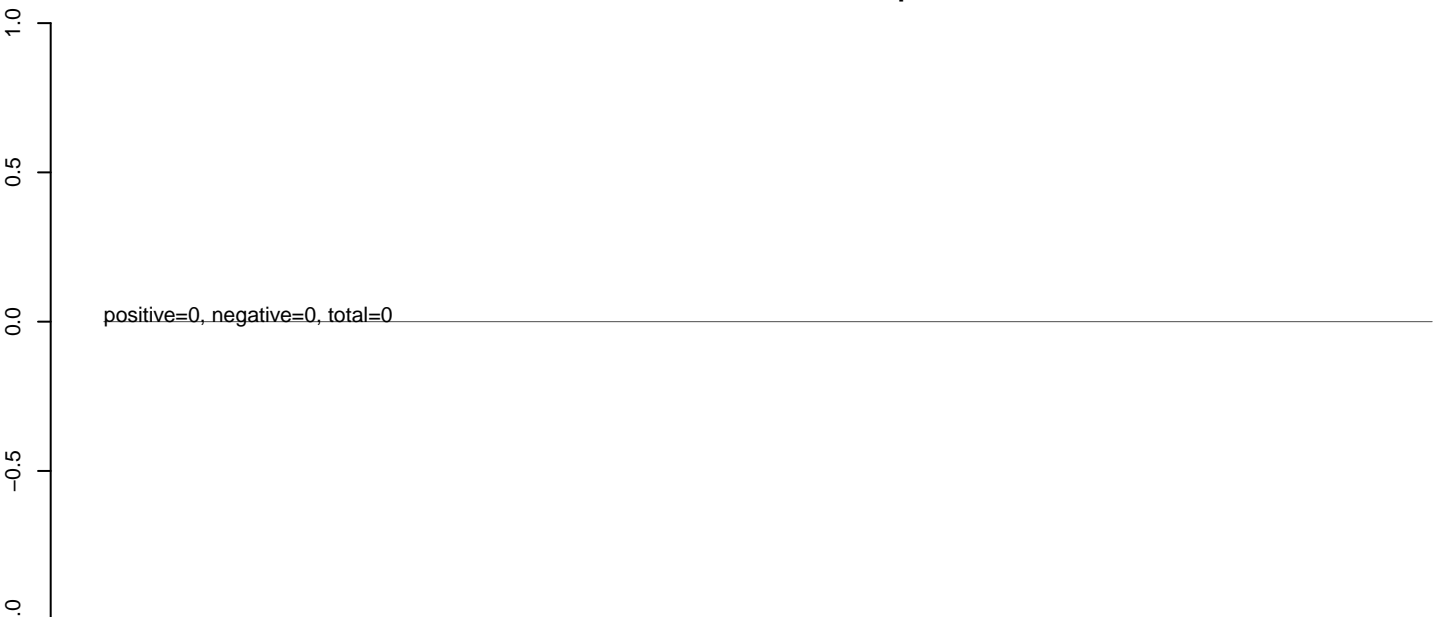




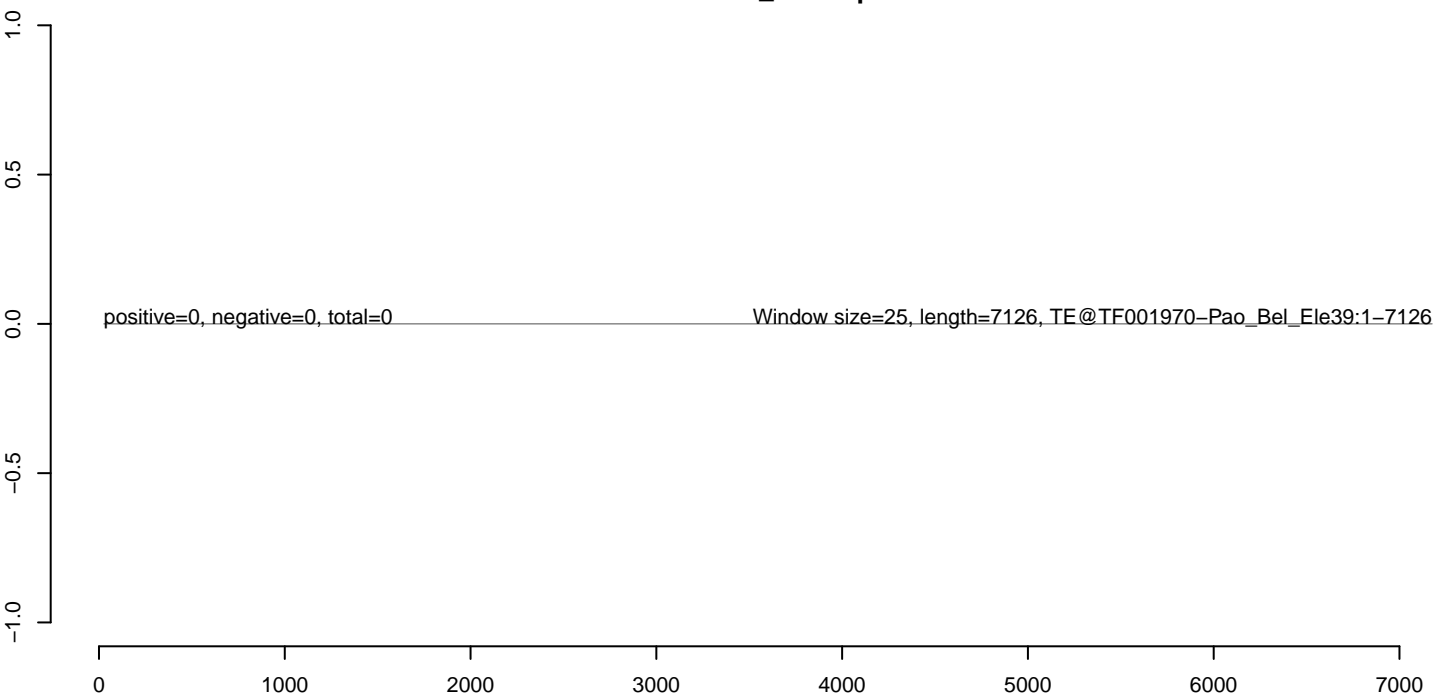
CuQuin\_Hsu.18\_23.rep

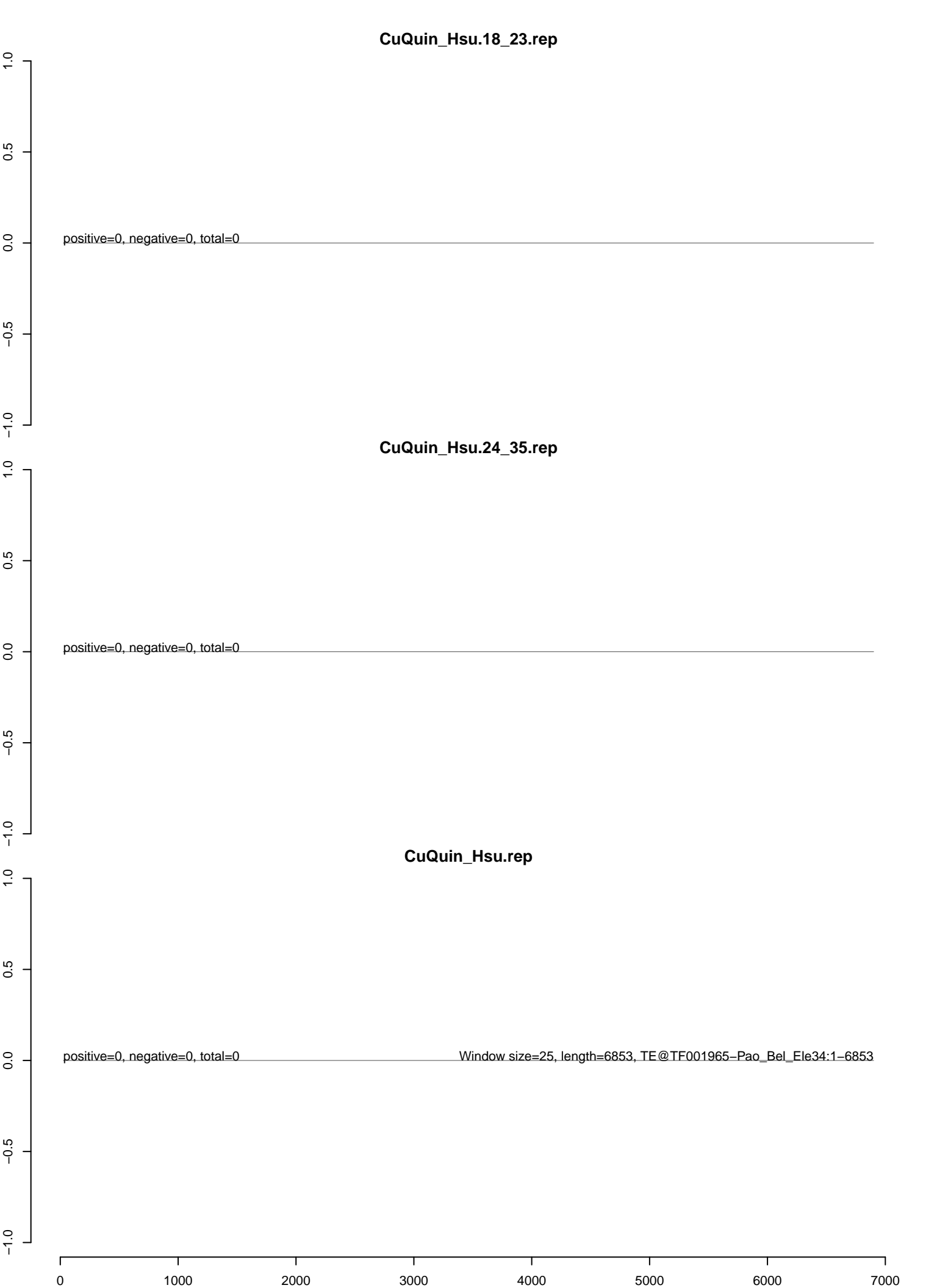


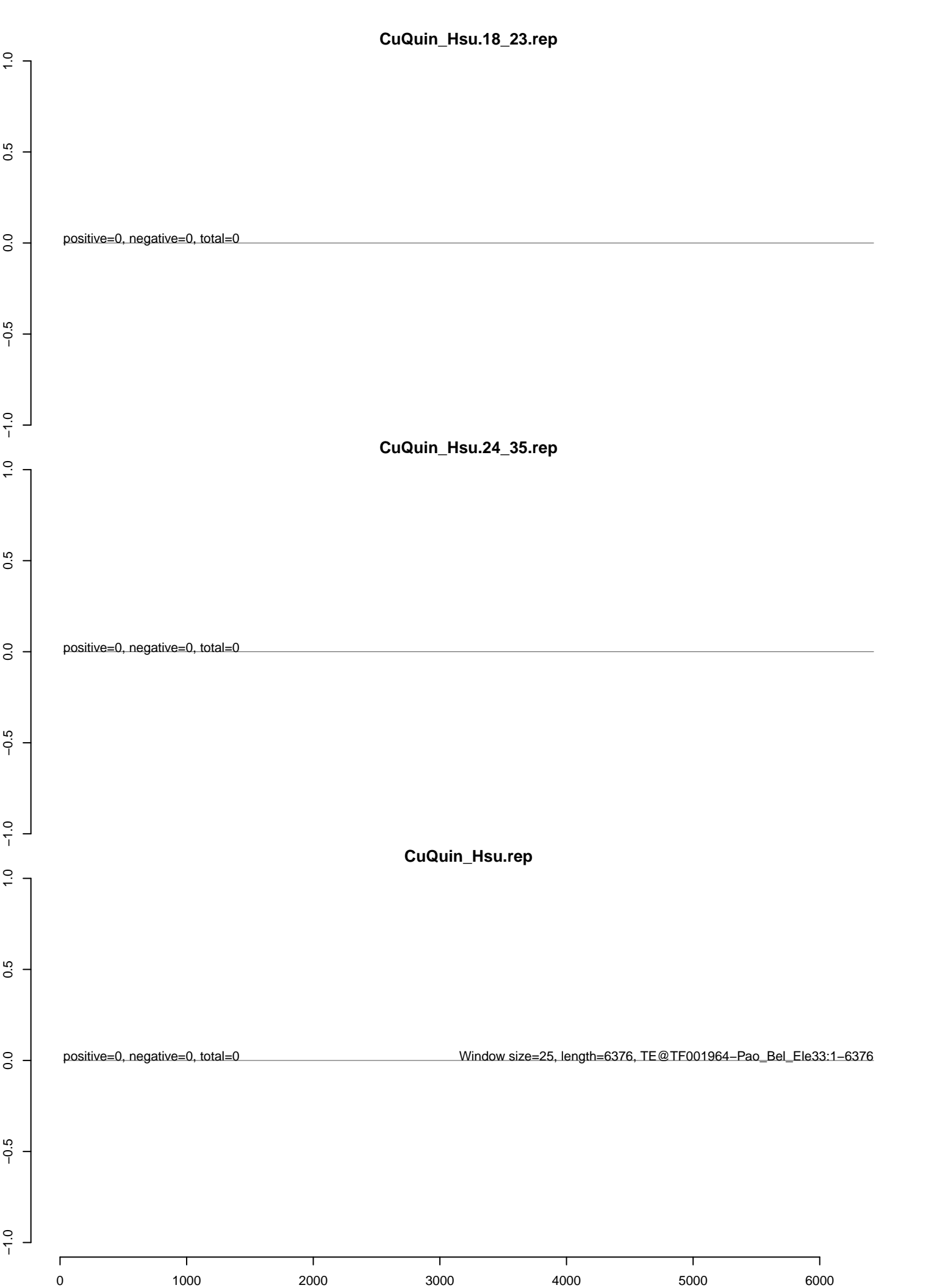
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

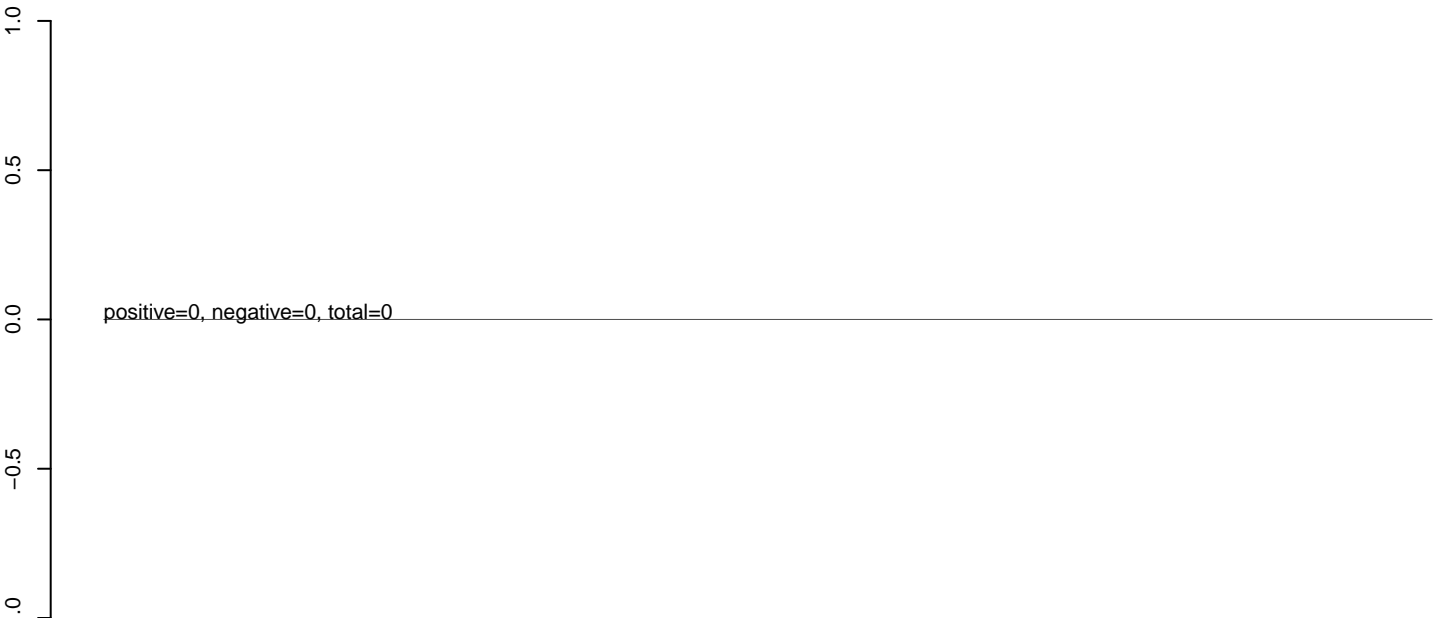




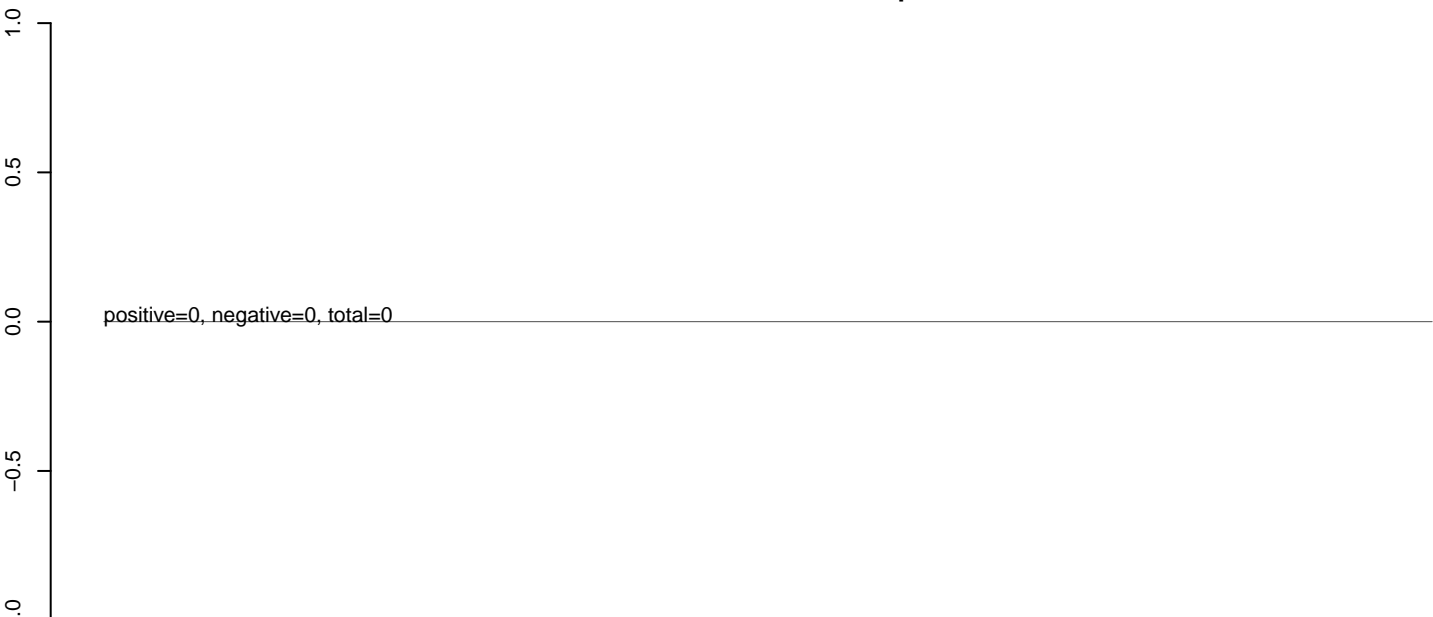




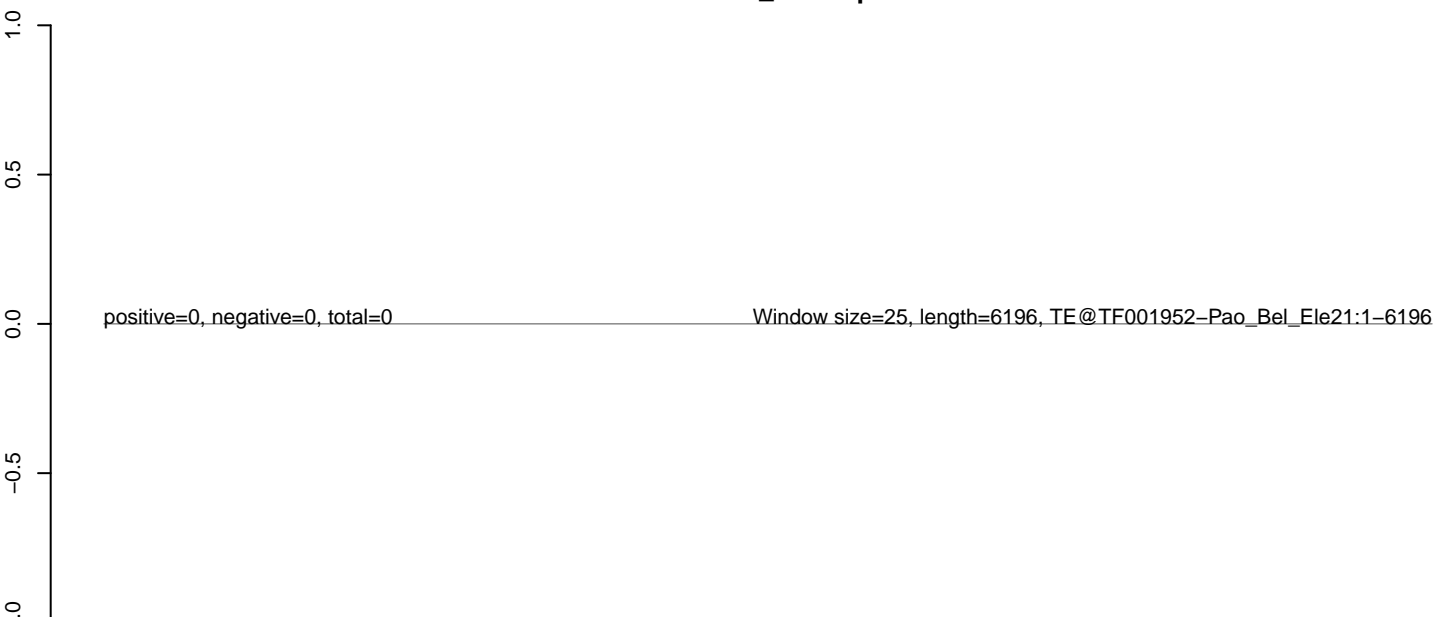
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



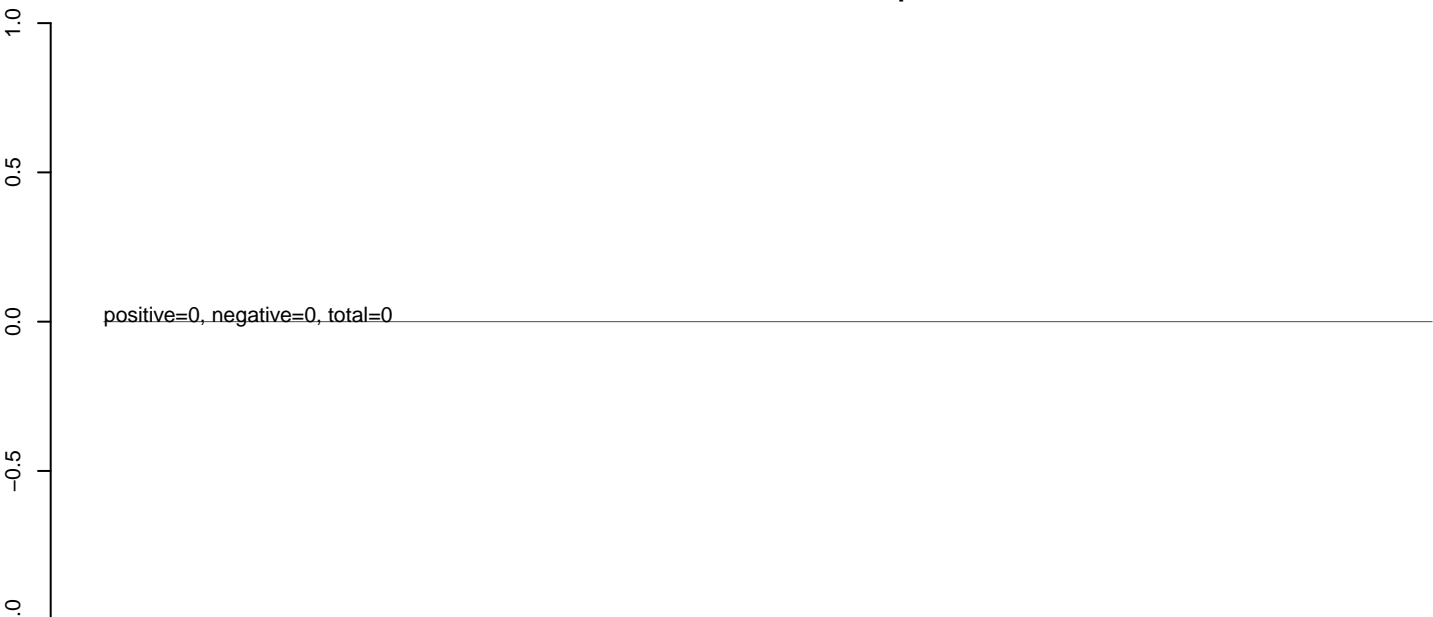
CuQuin\_Hsu.rep



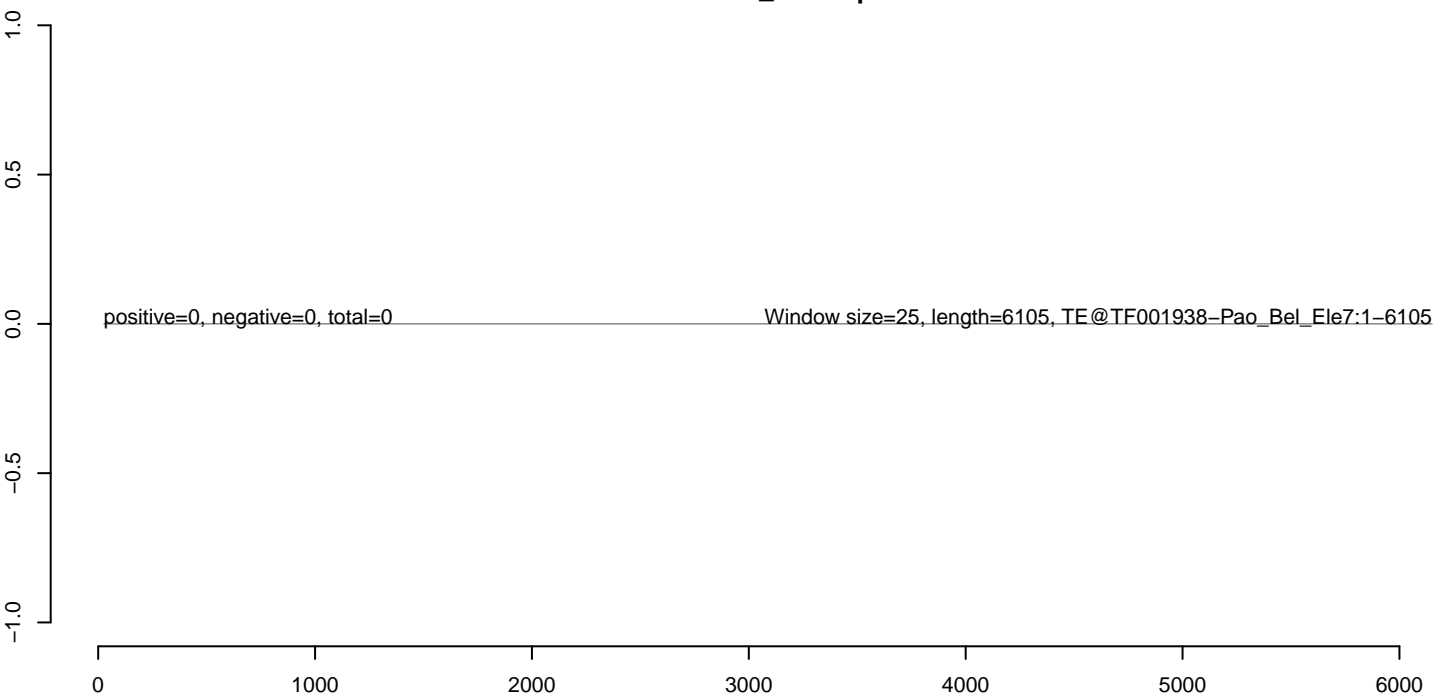
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



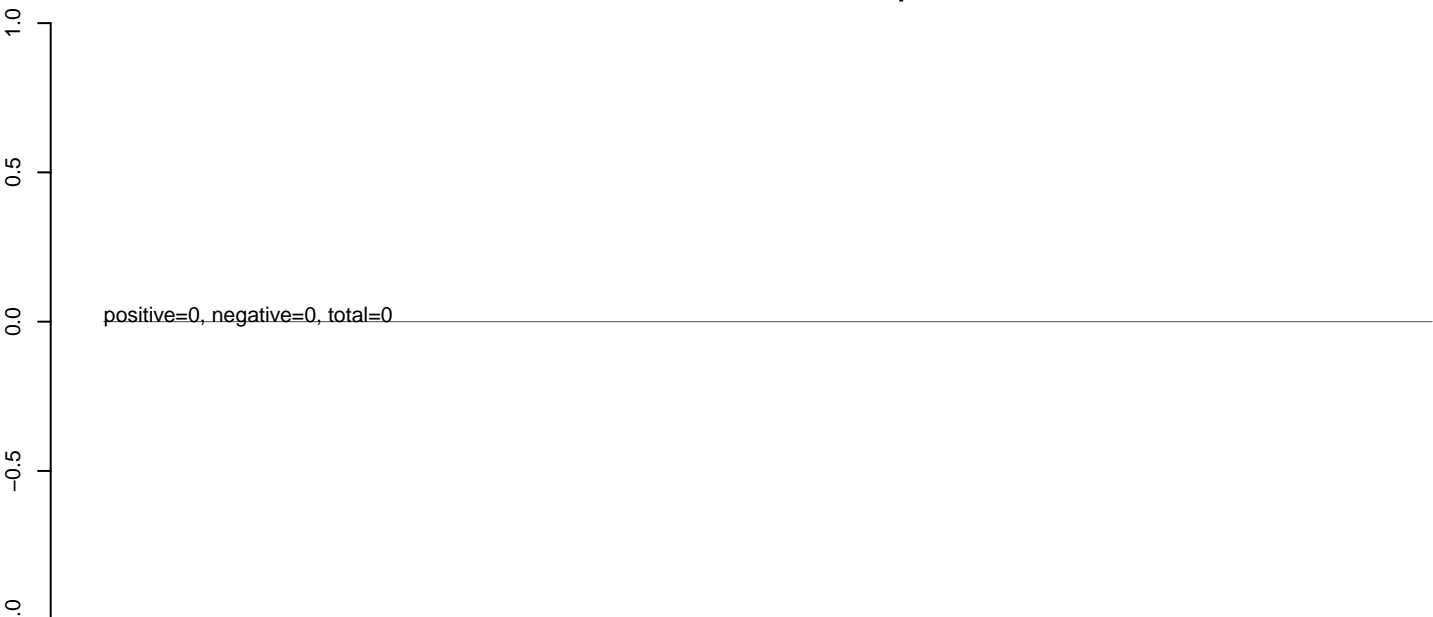
CuQuin\_Hsu.rep



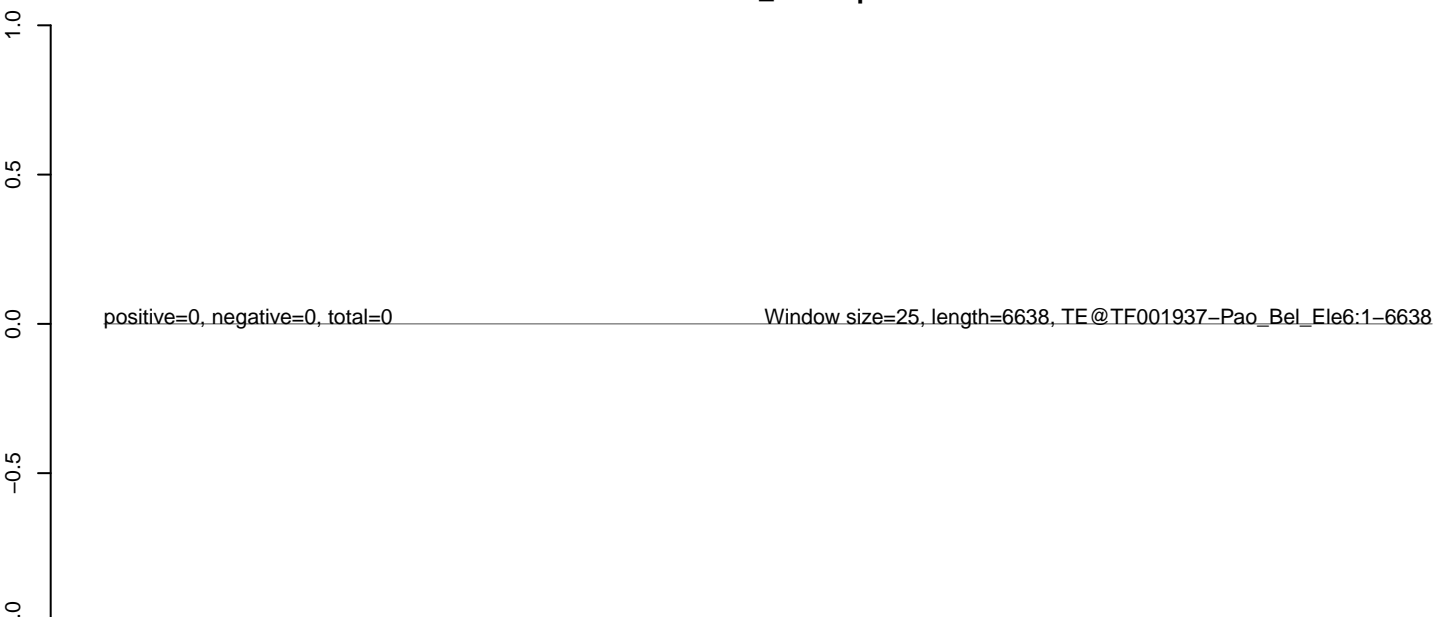
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

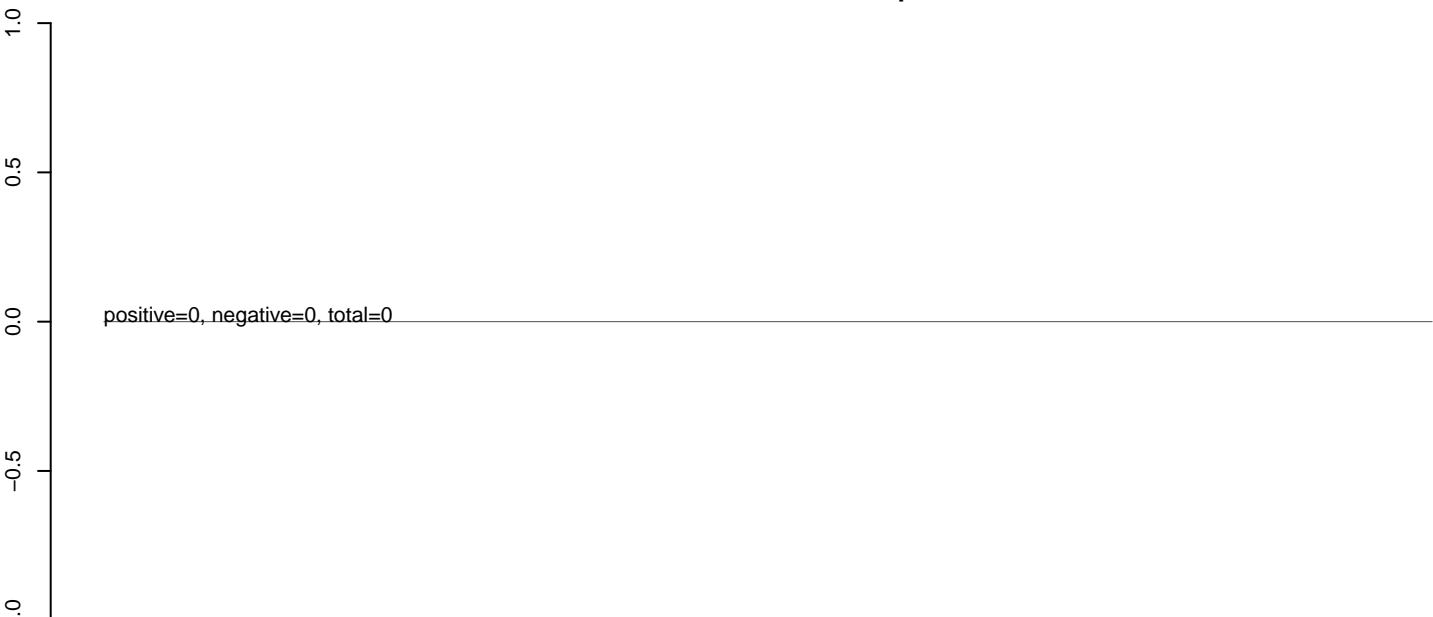


0 1000 2000 3000 4000 5000 6000

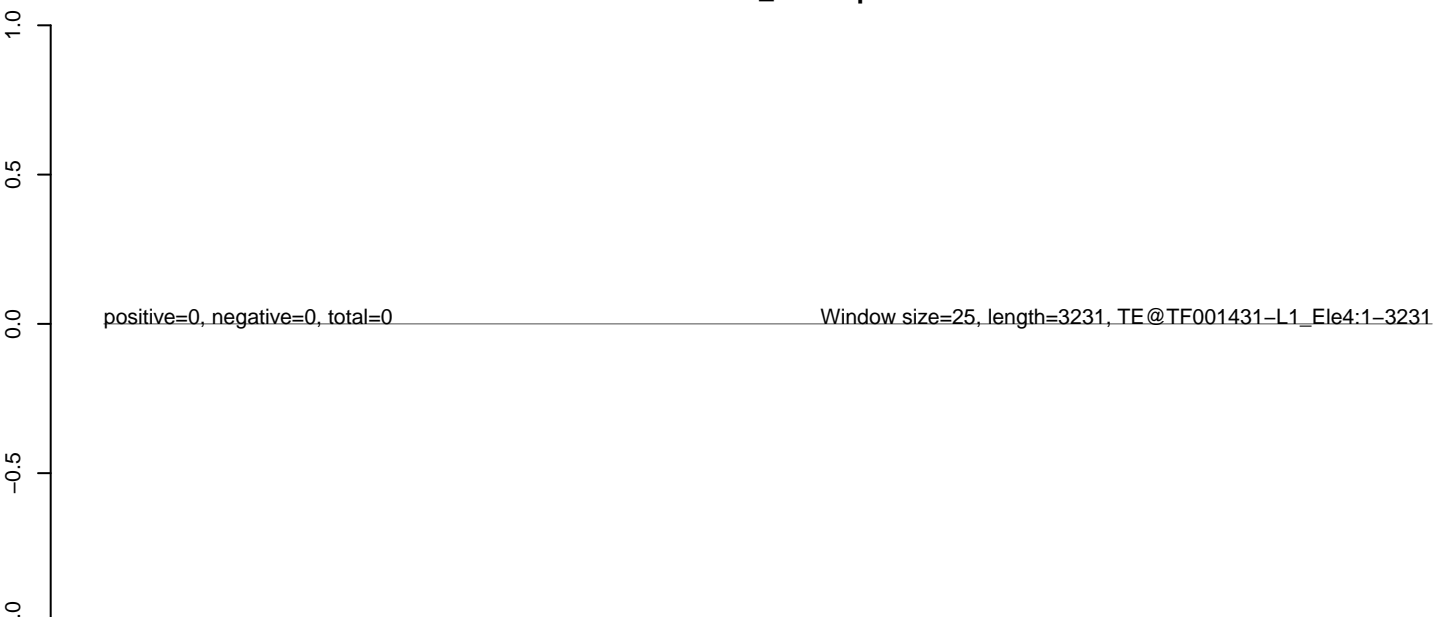
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

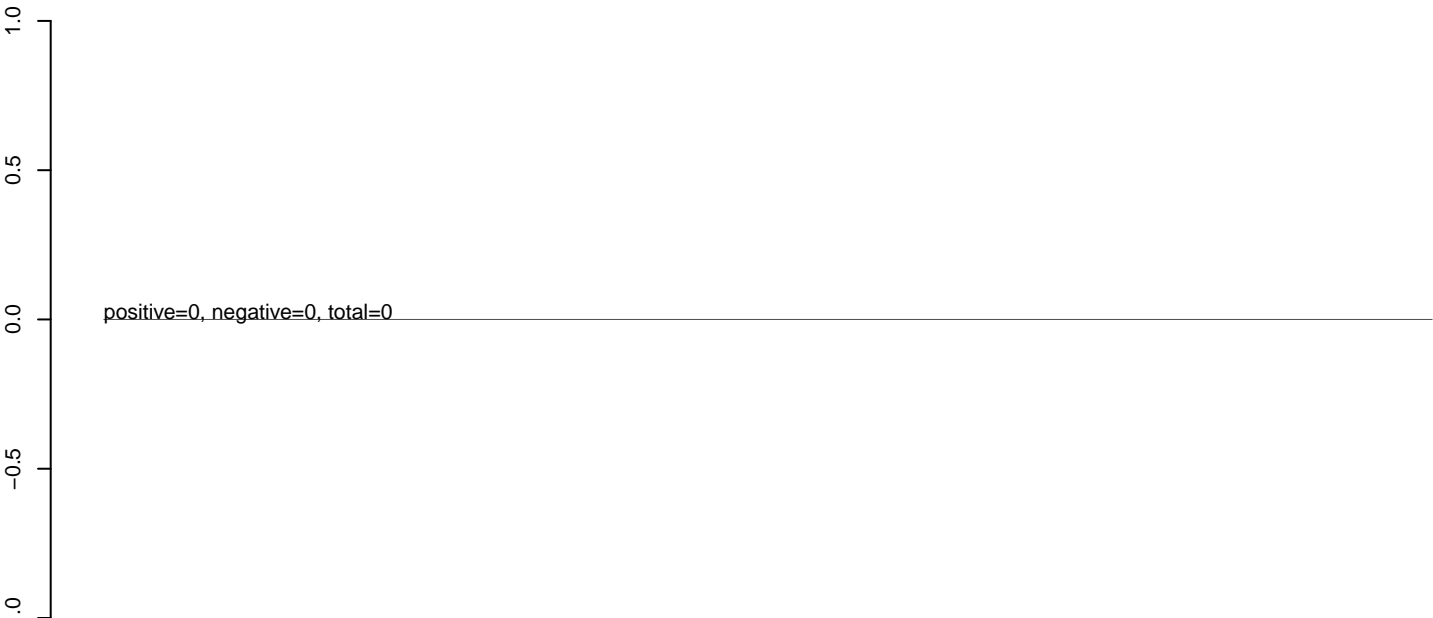


CuQuin\_Hsu.rep

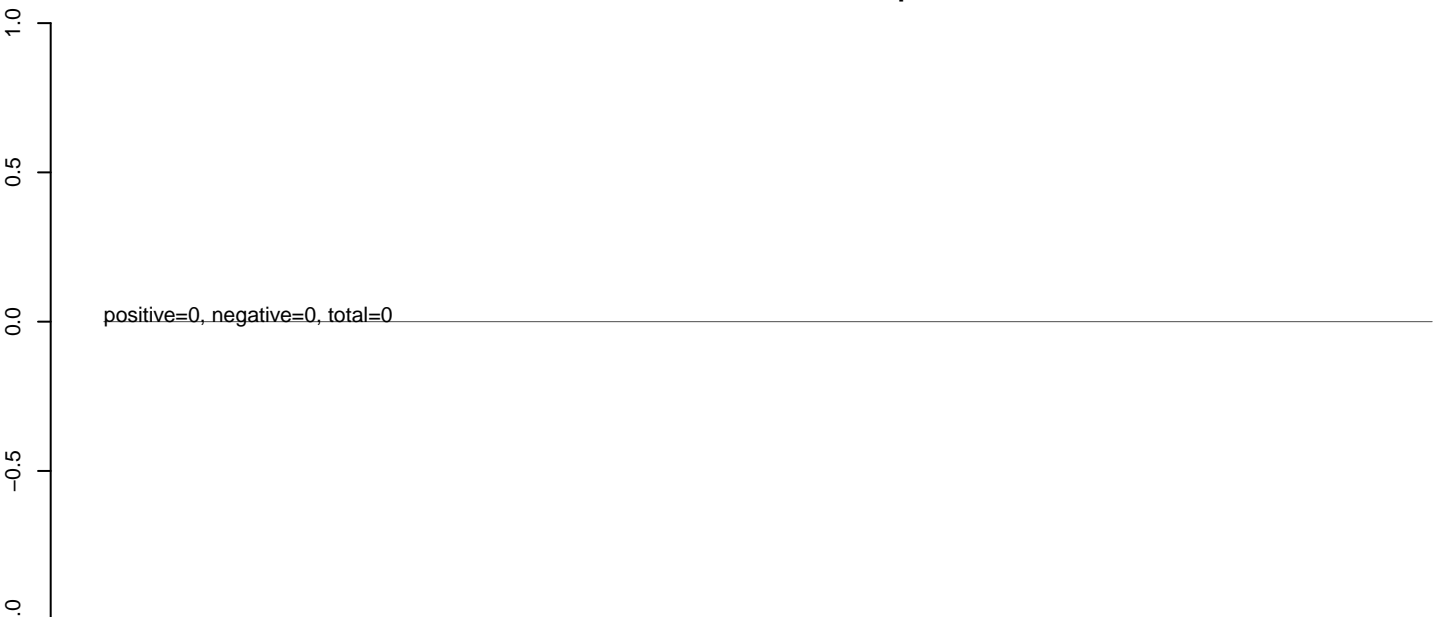


0 500 1000 1500 2000 2500 3000

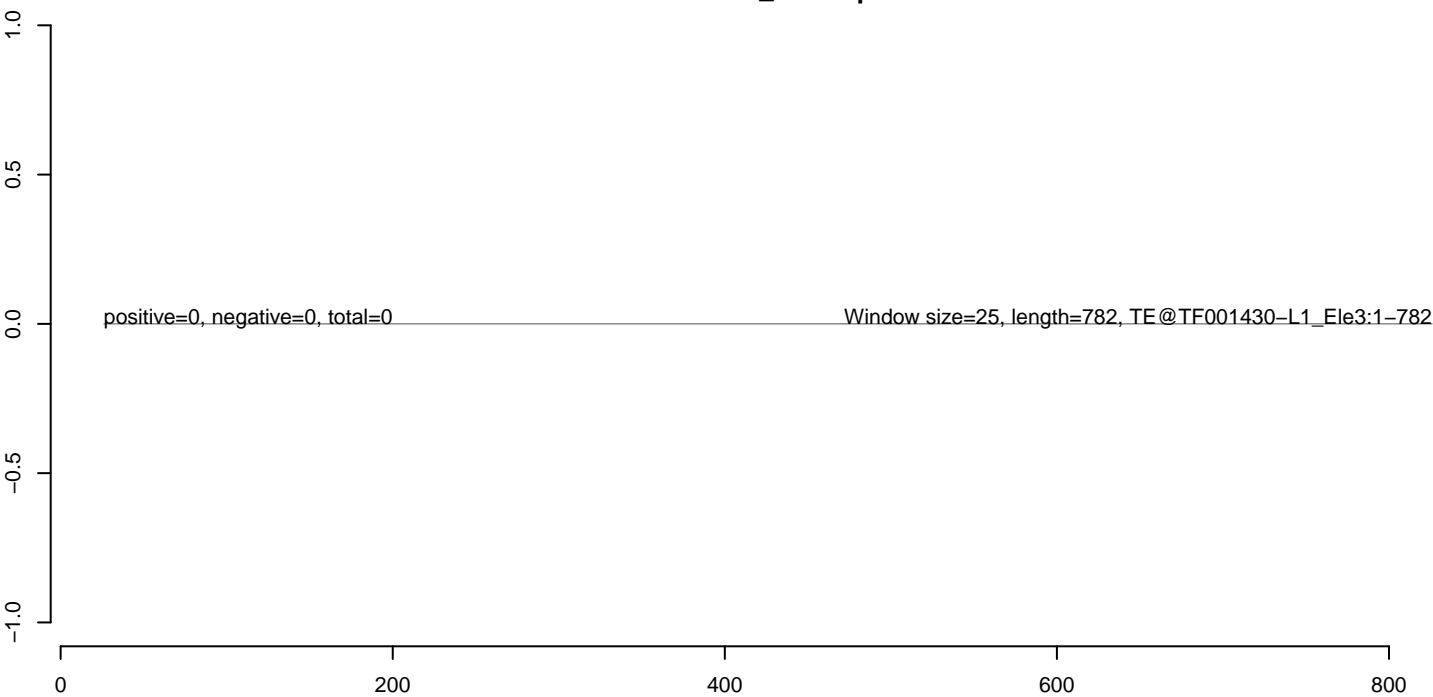
CuQuin\_Hsu.18\_23.rep



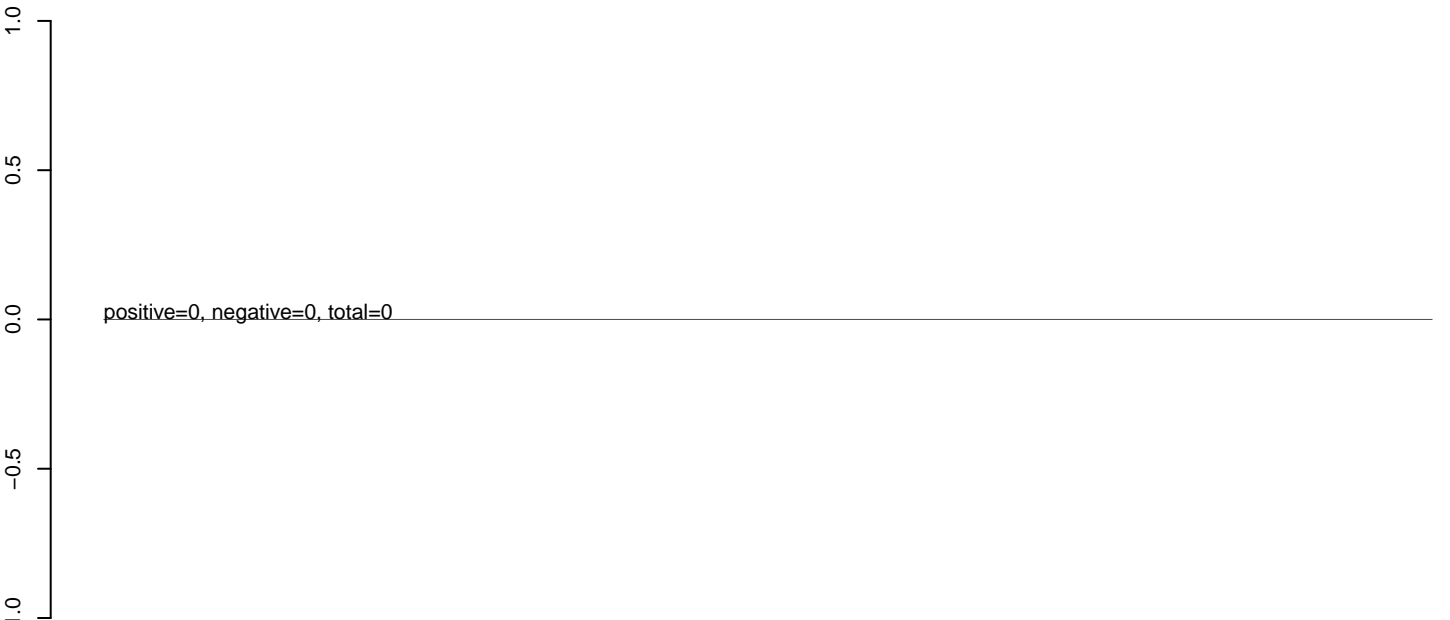
CuQuin\_Hsu.24\_35.rep



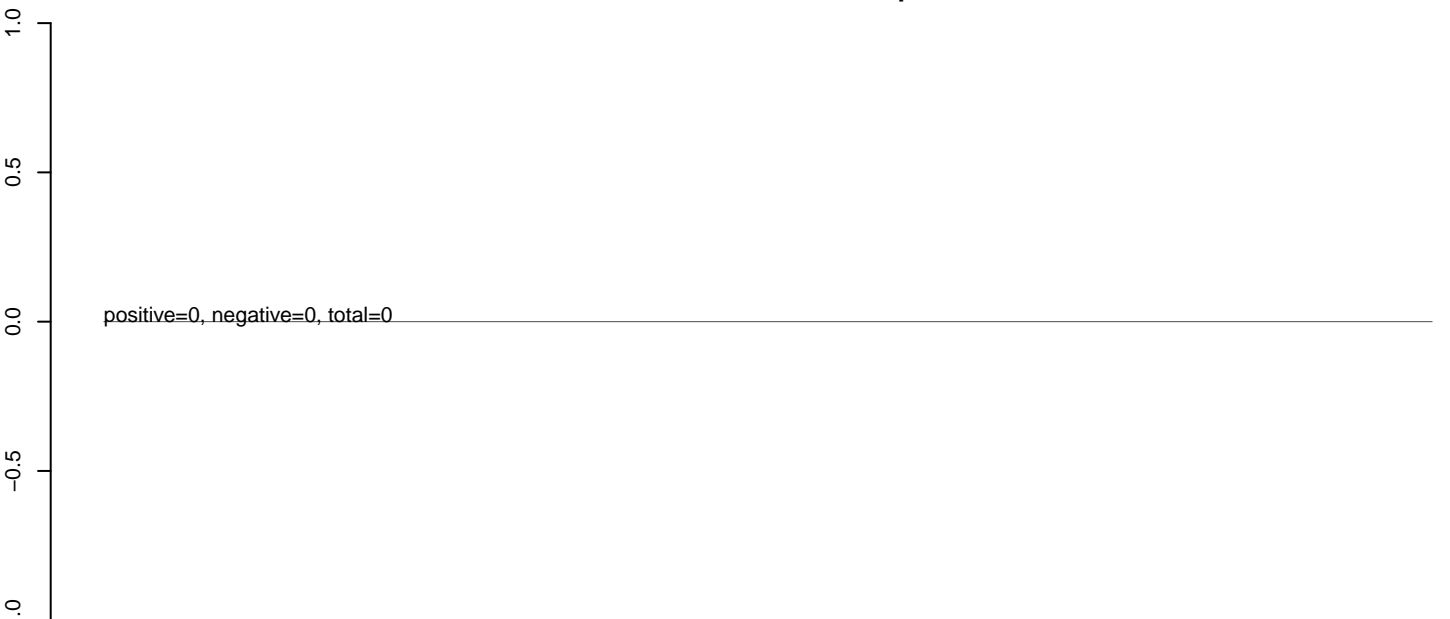
CuQuin\_Hsu.rep



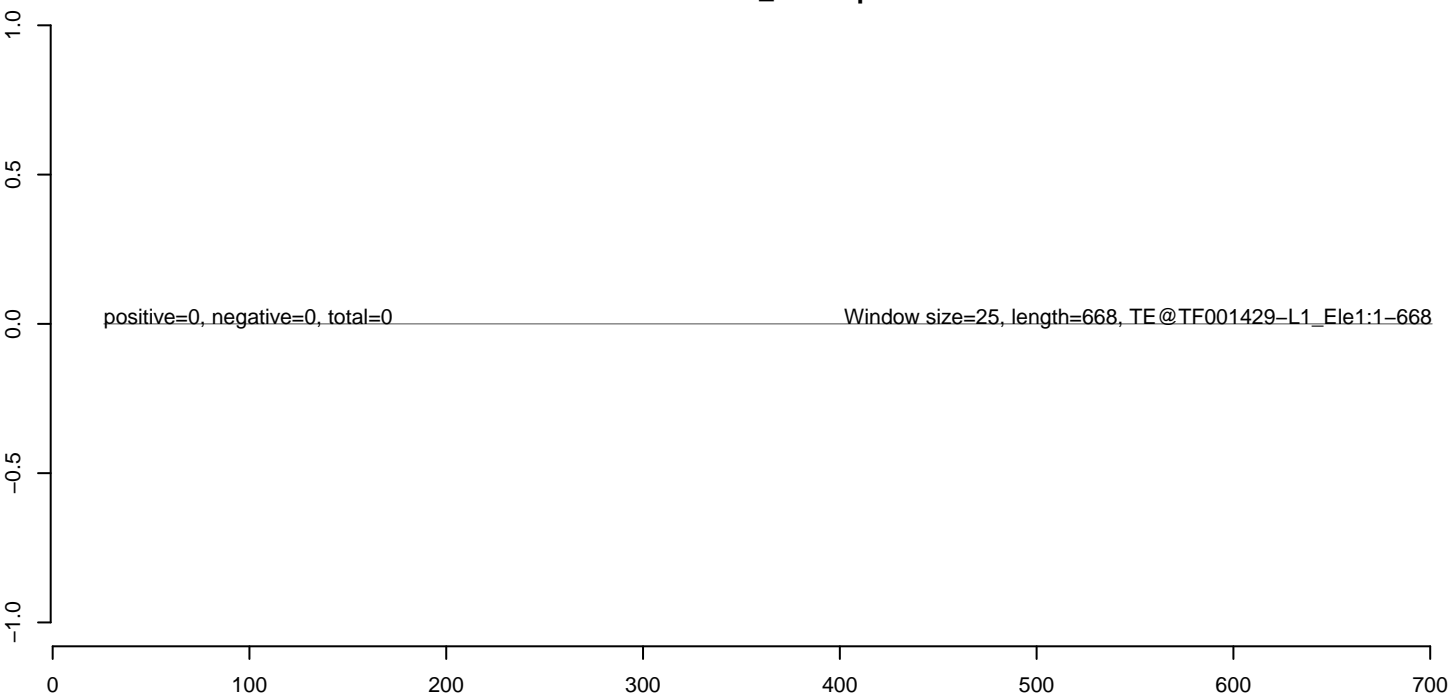
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



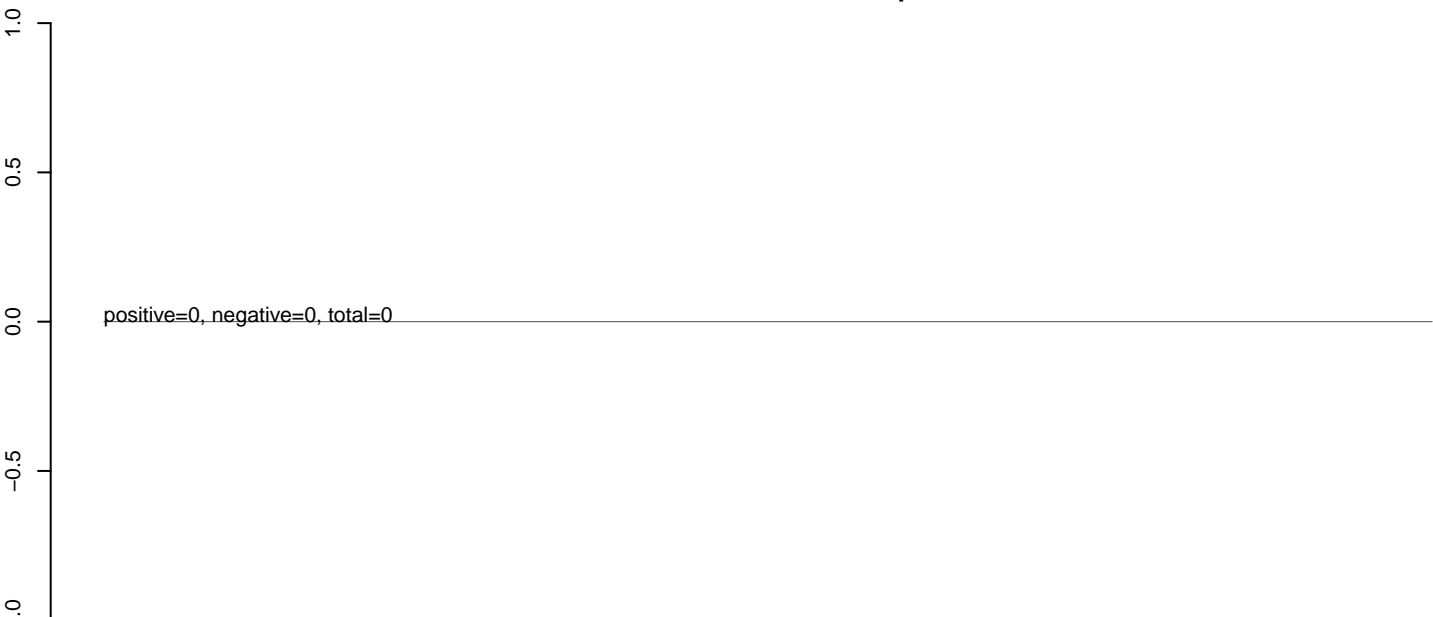
CuQuin\_Hsu.rep



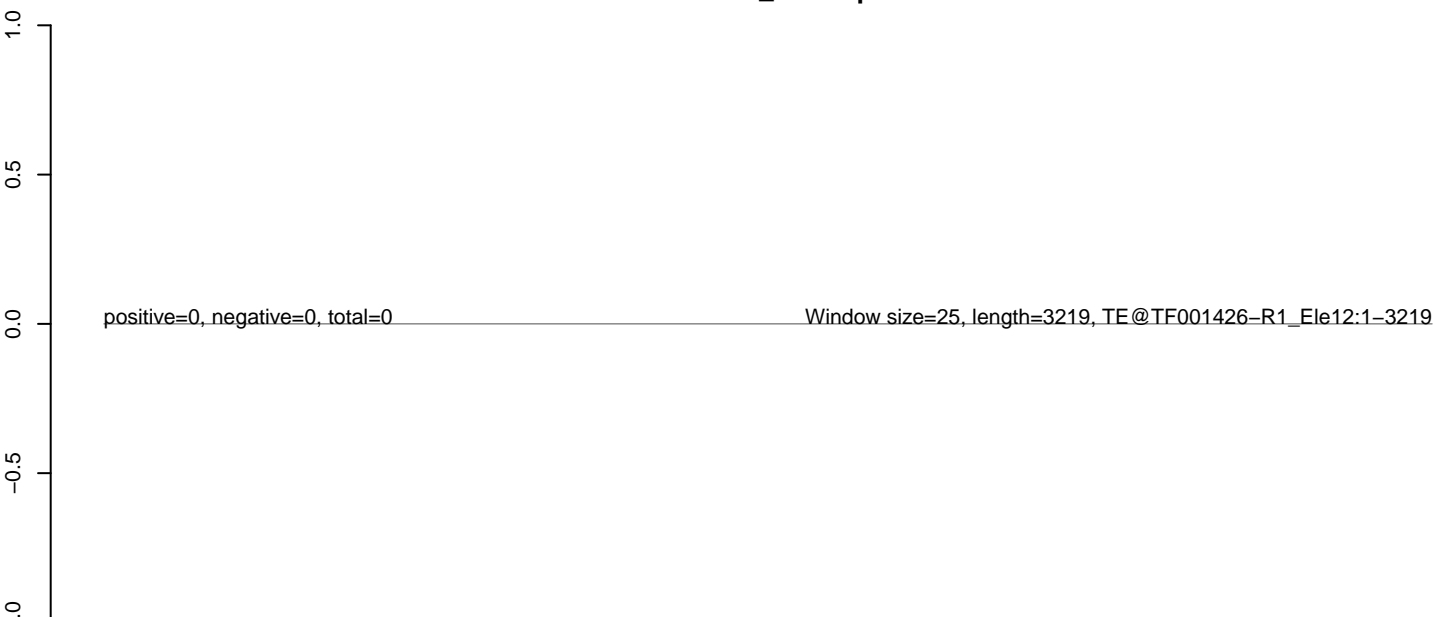
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



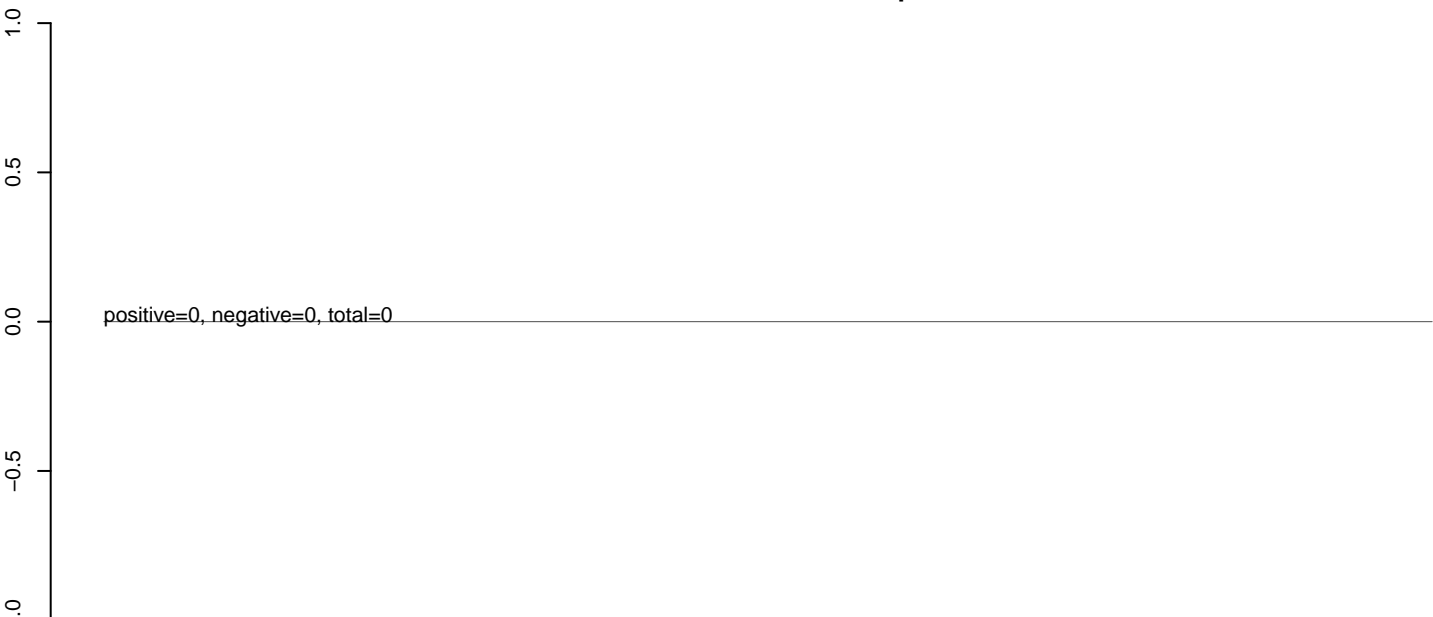
CuQuin\_Hsu.rep



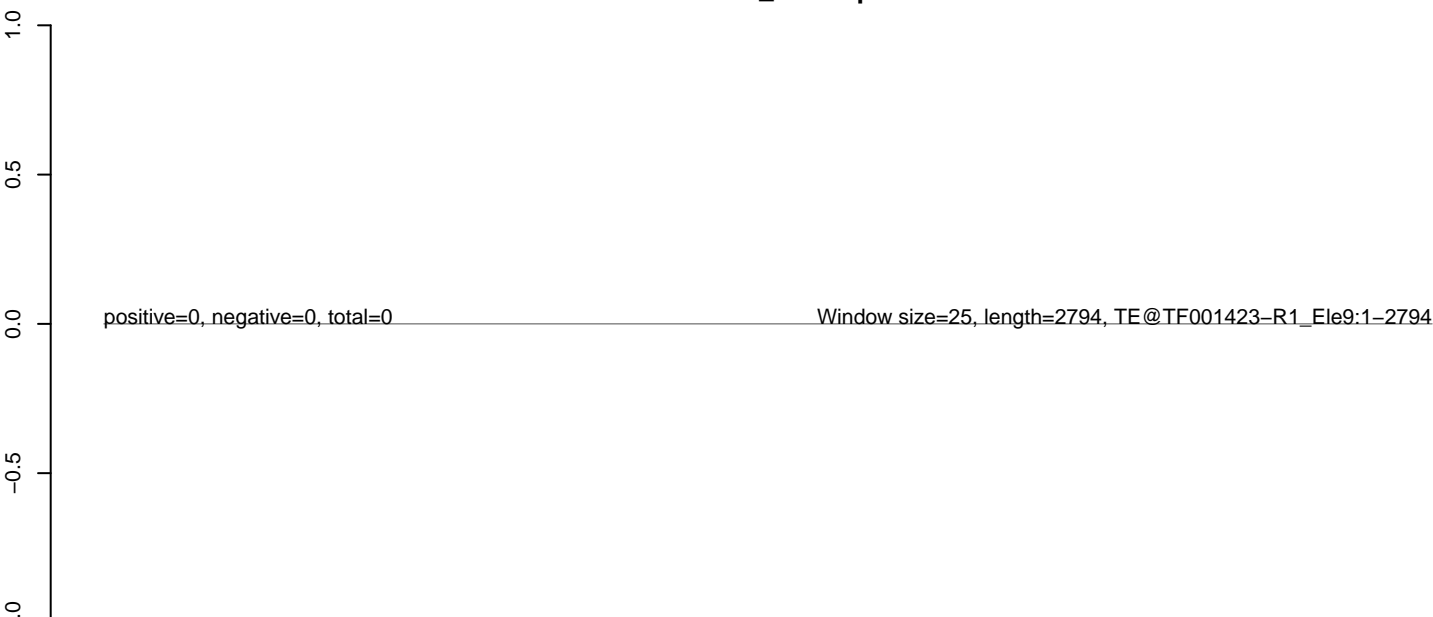
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

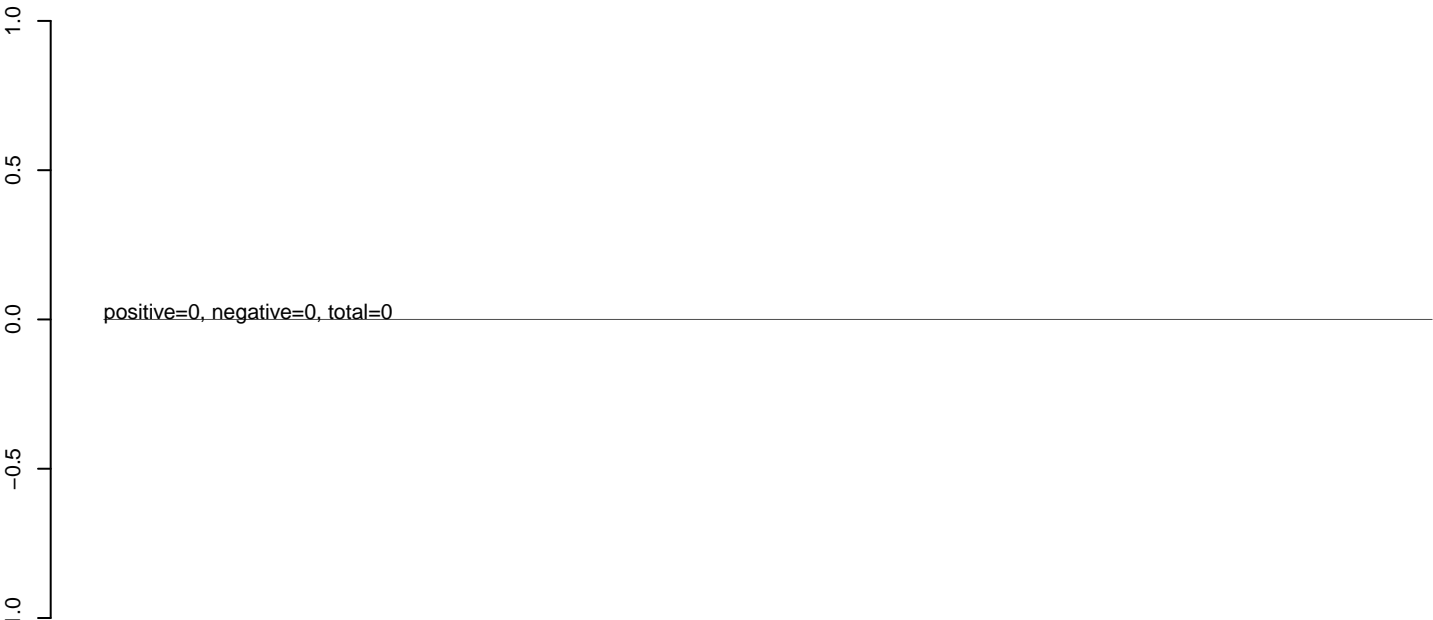


CuQuin\_Hsu.rep

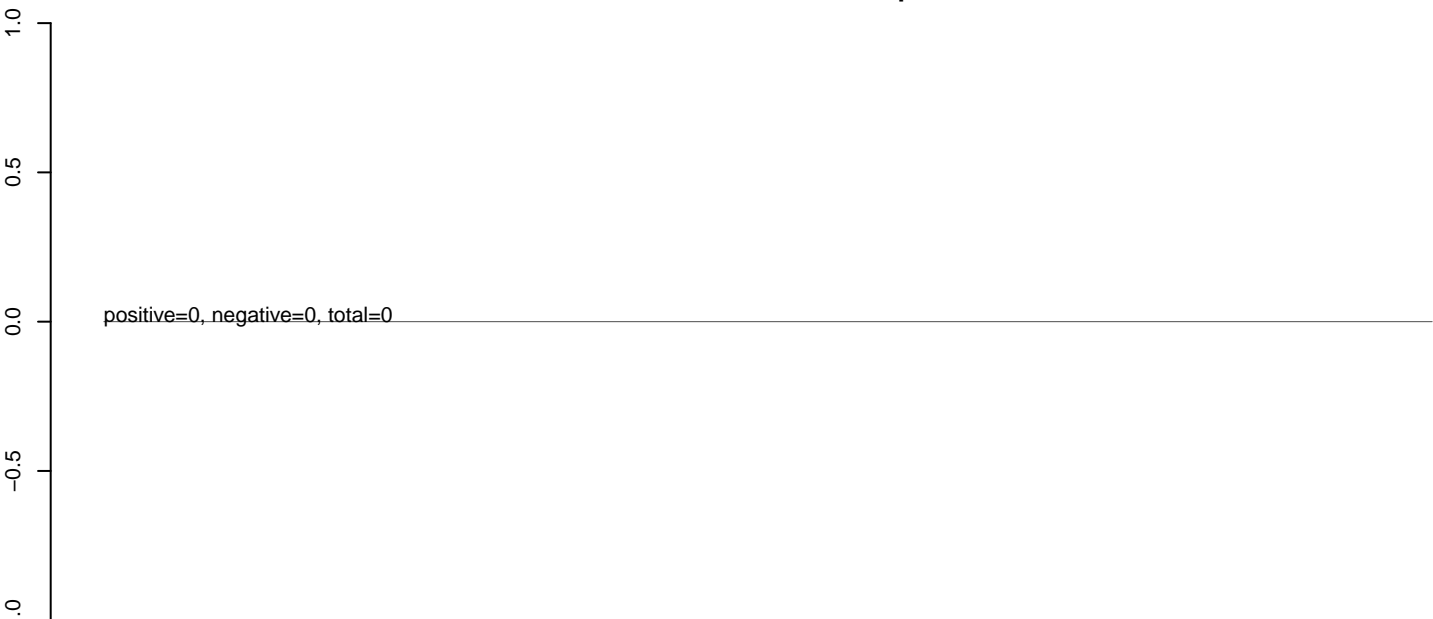




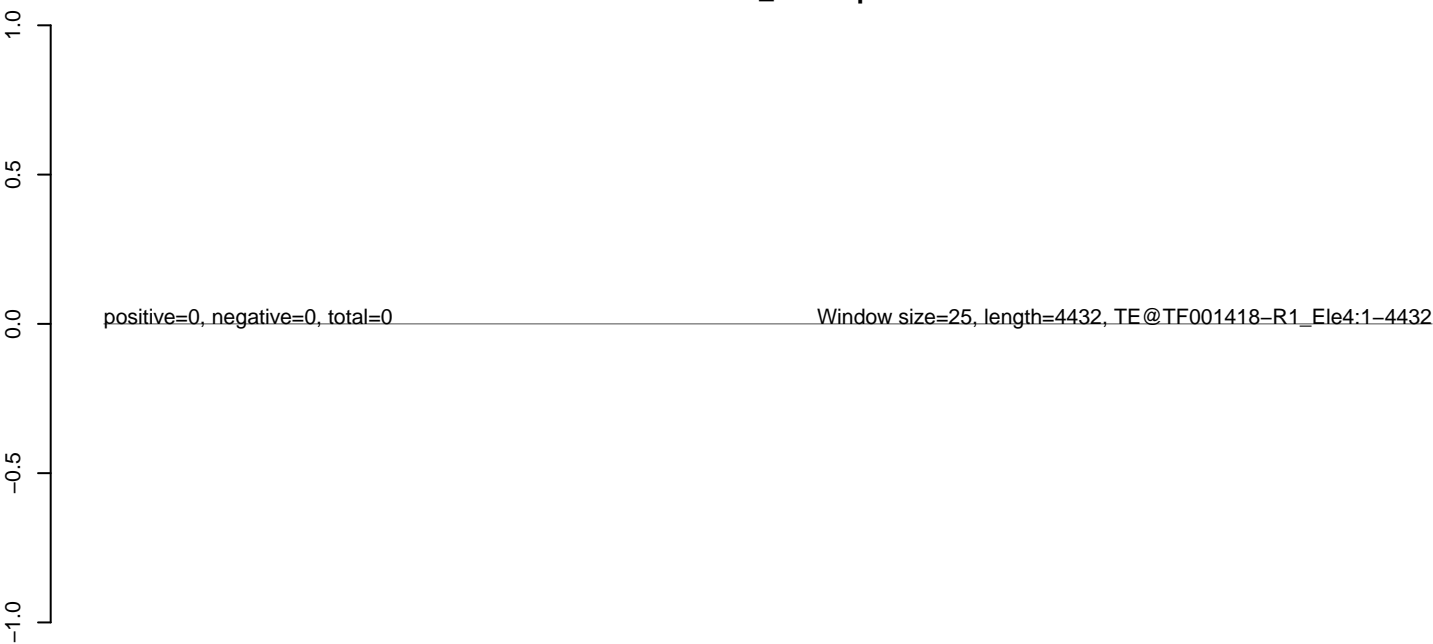
CuQuin\_Hsu.18\_23.rep



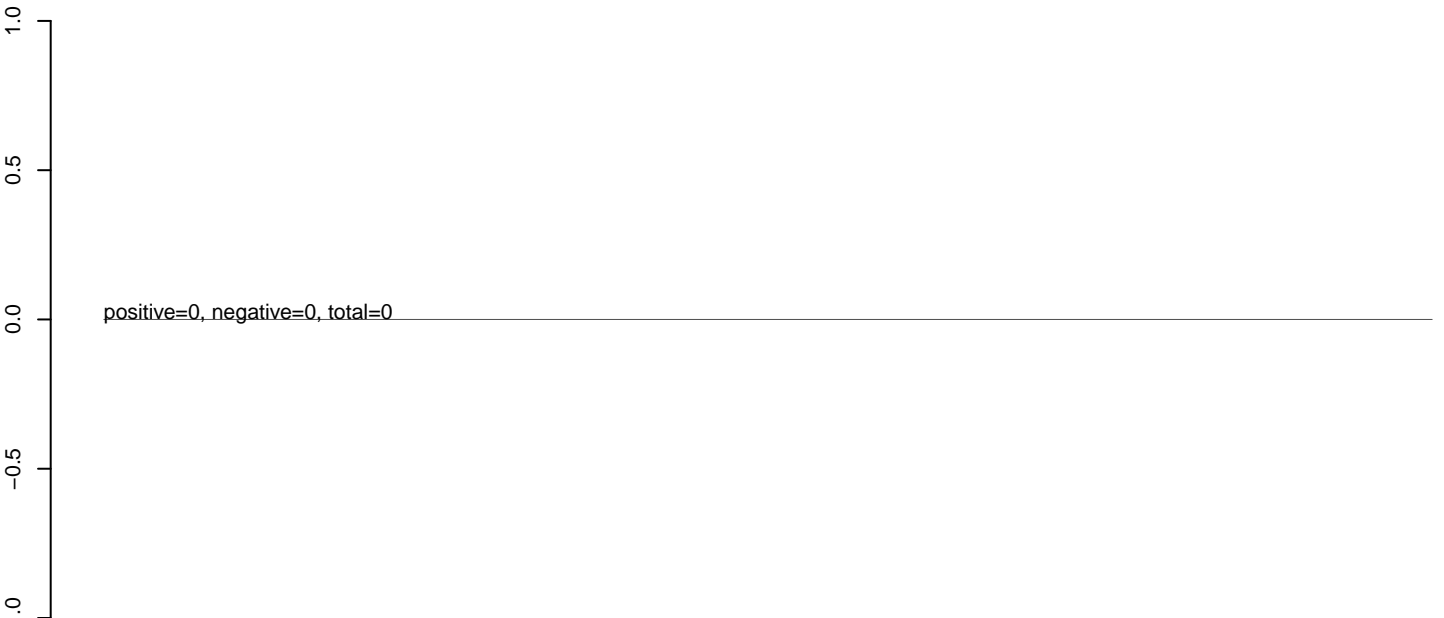
CuQuin\_Hsu.24\_35.rep



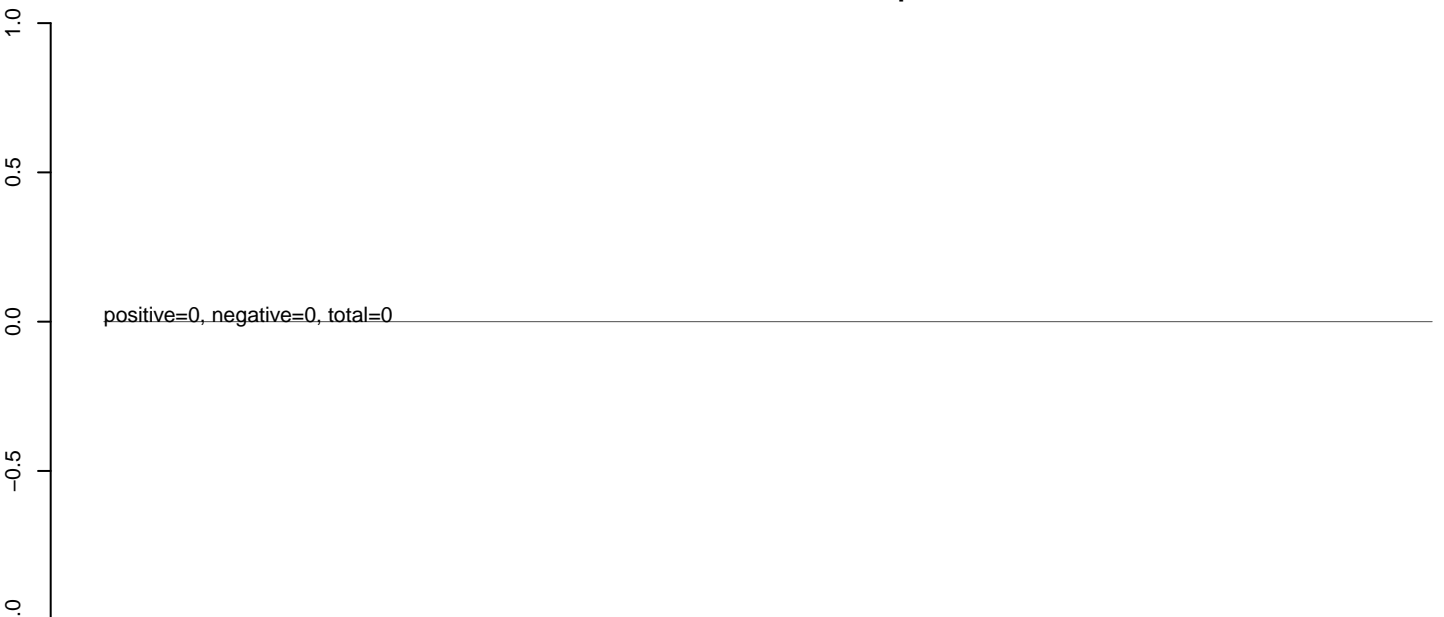
CuQuin\_Hsu.rep



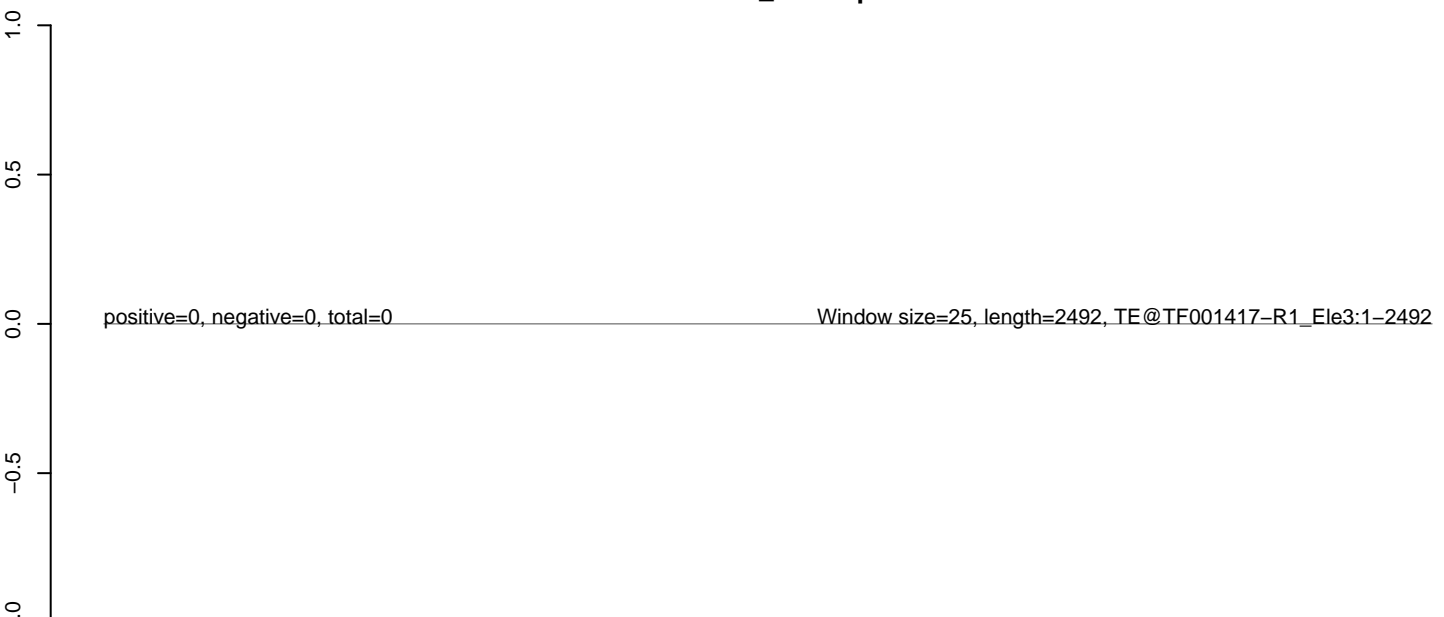
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



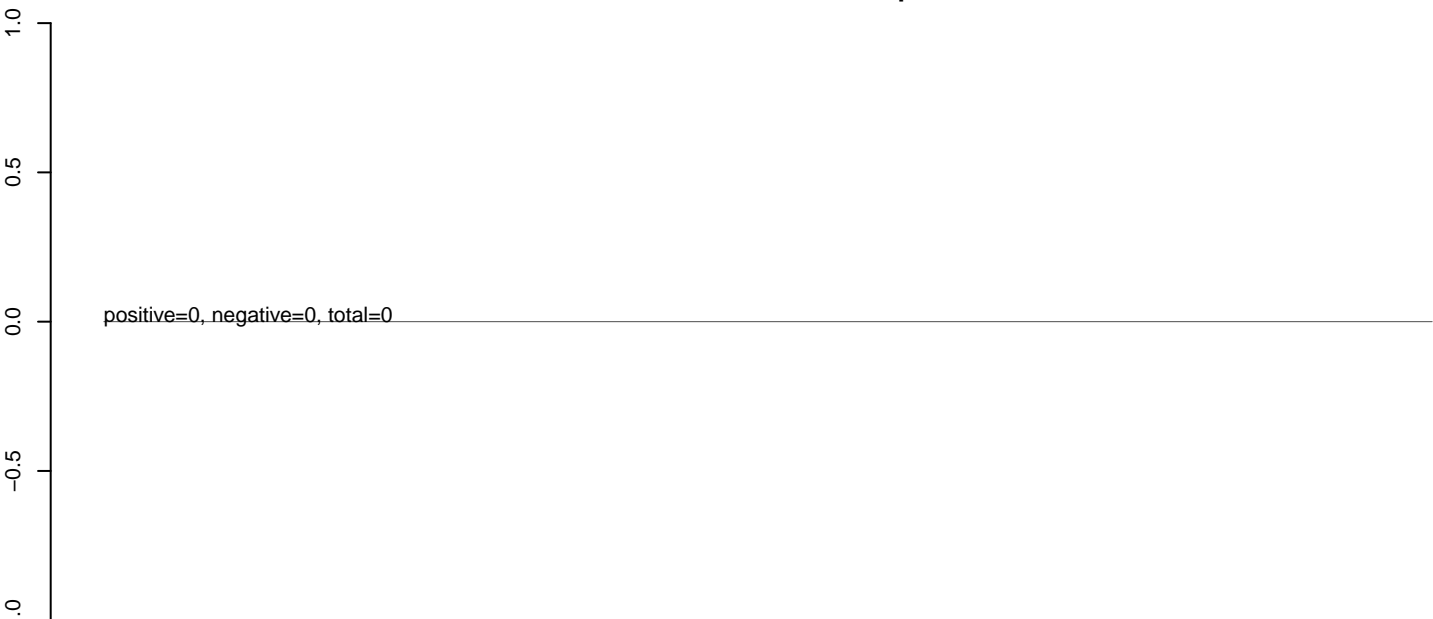
CuQuin\_Hsu.rep



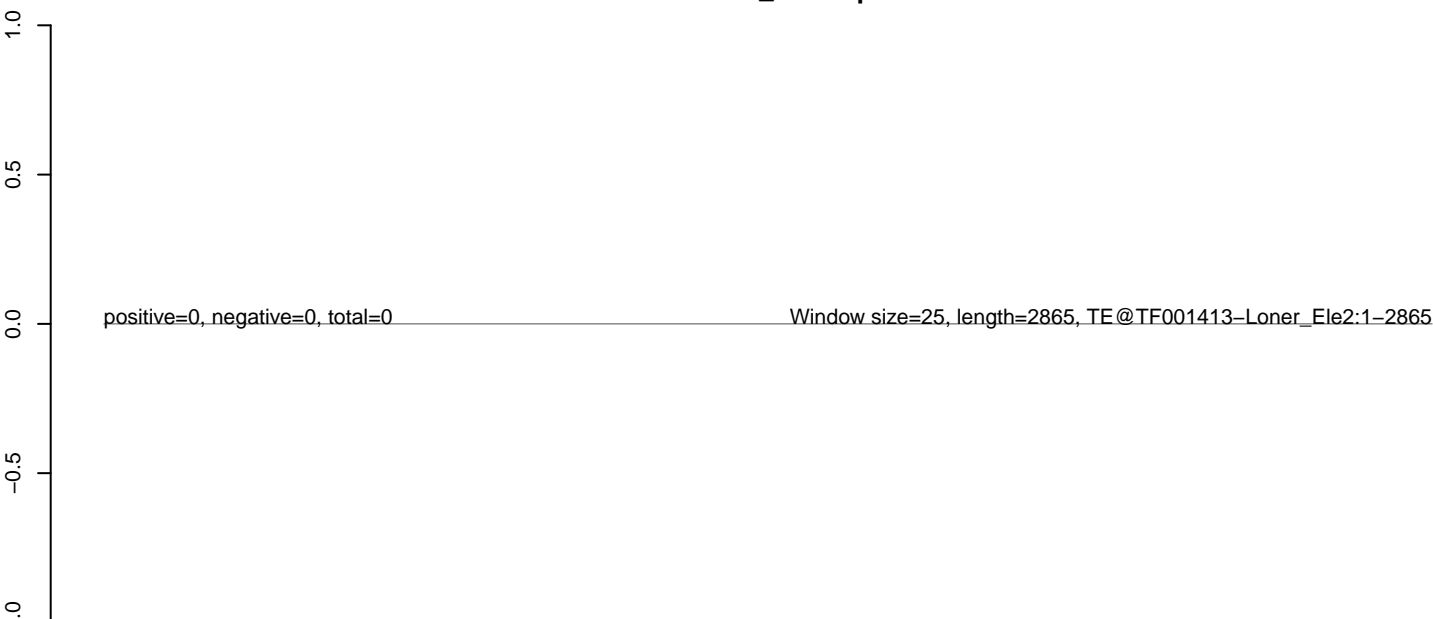
CuQuin\_Hsu.18\_23.rep

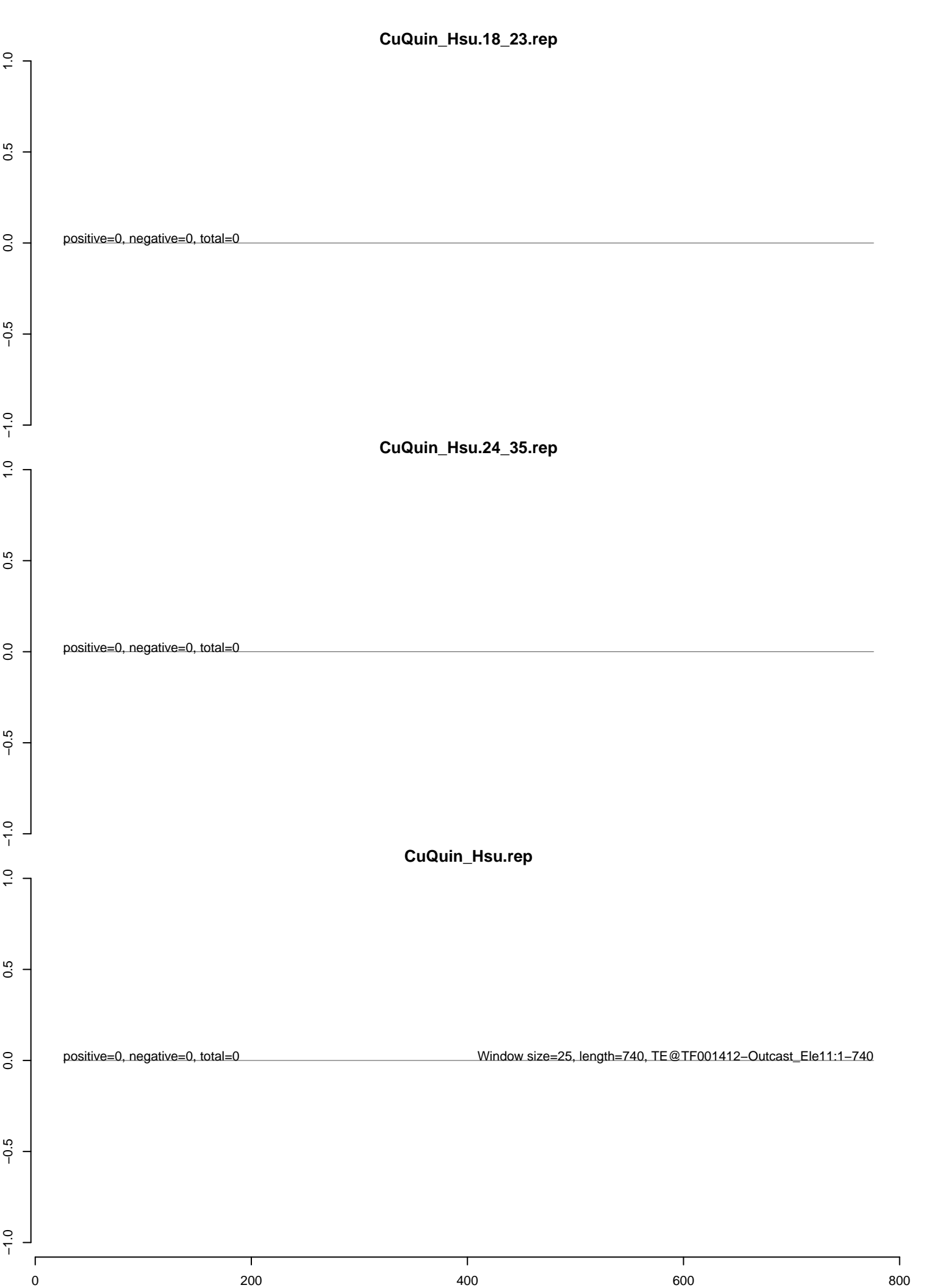


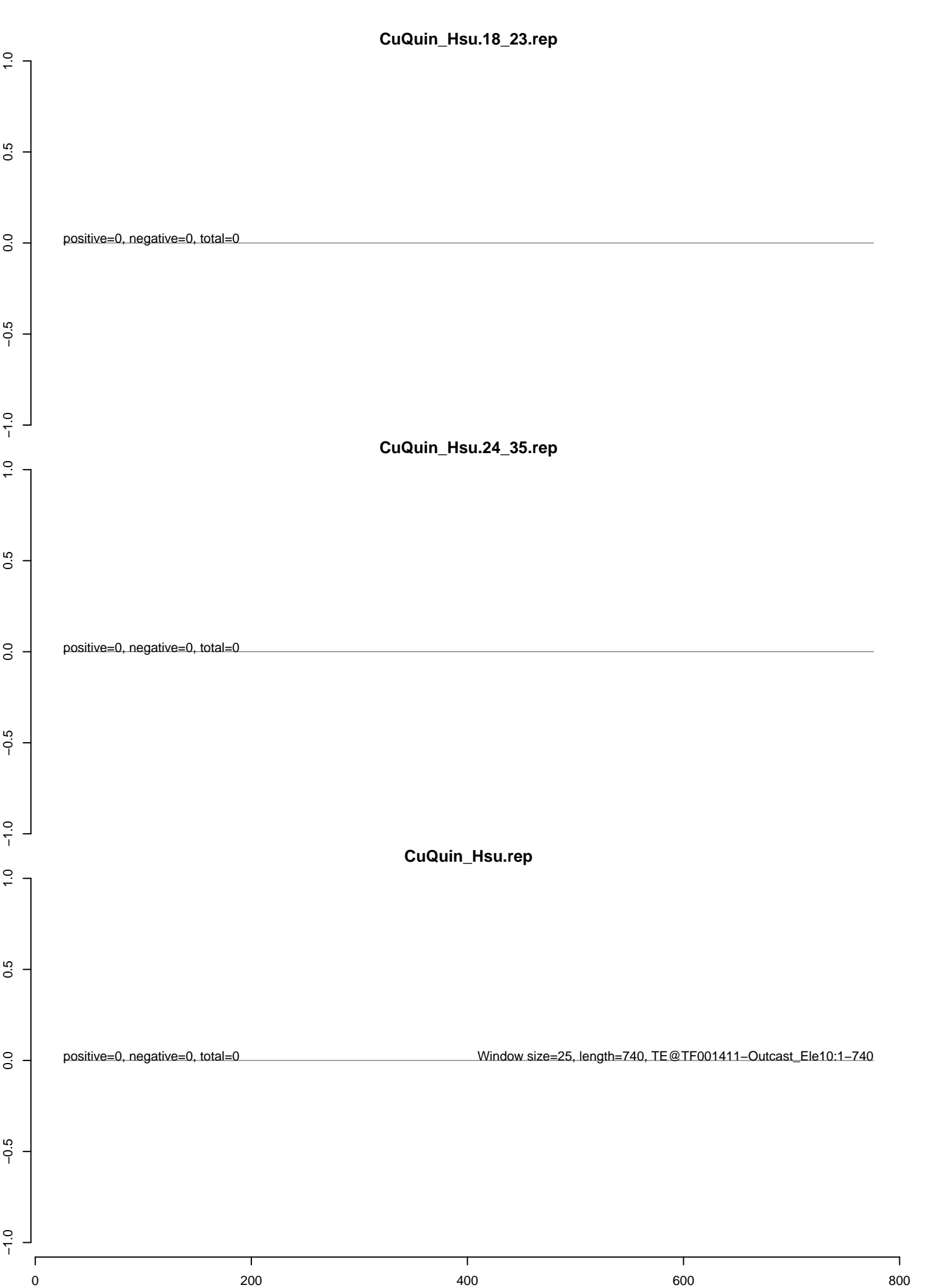
CuQuin\_Hsu.24\_35.rep



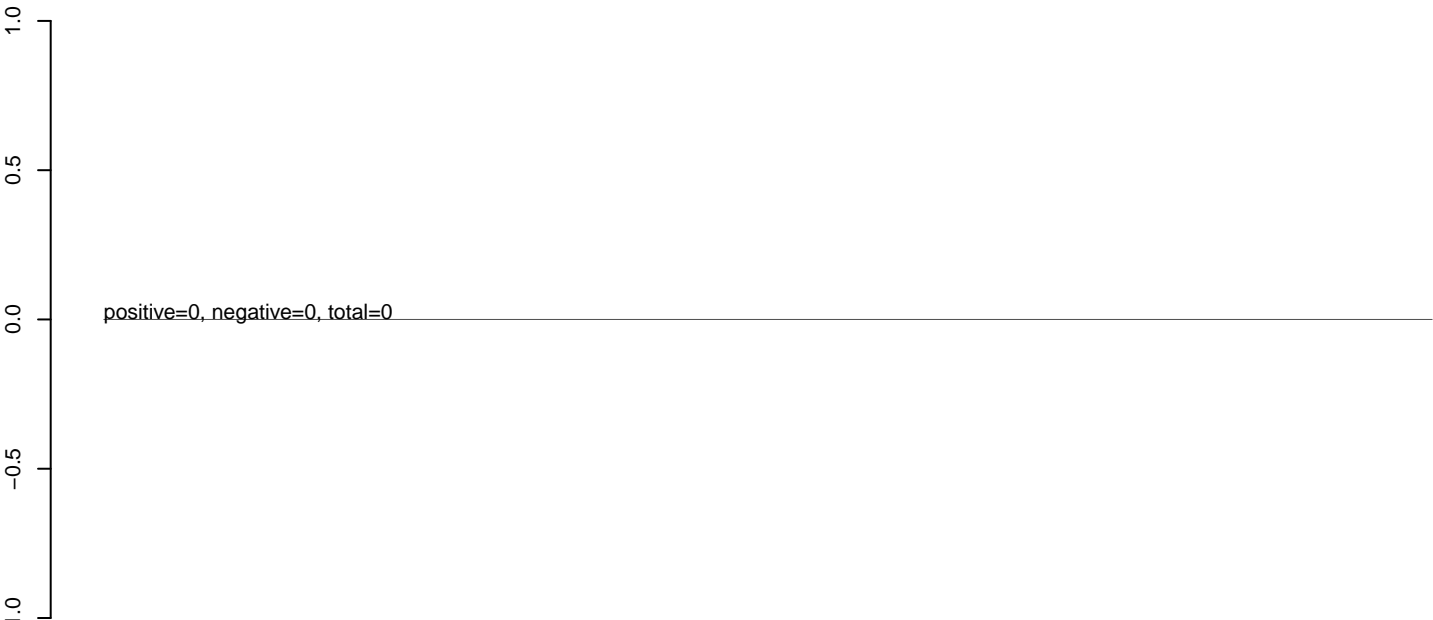
CuQuin\_Hsu.rep



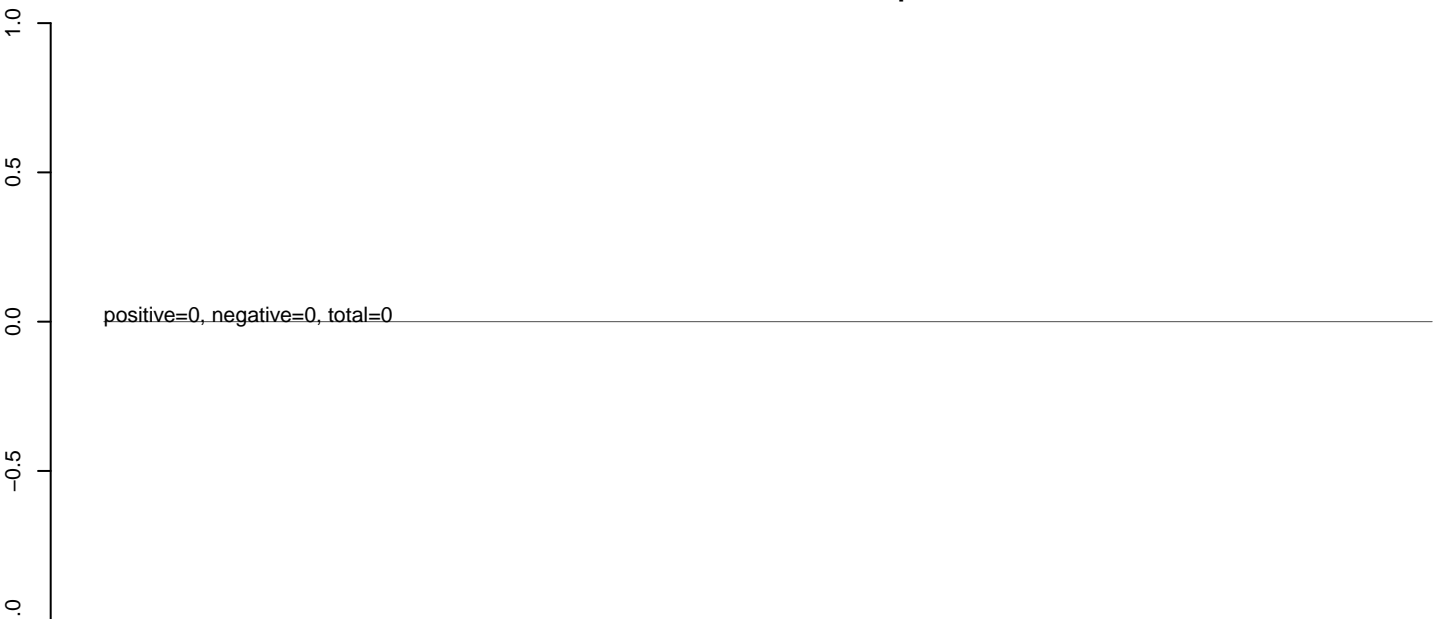




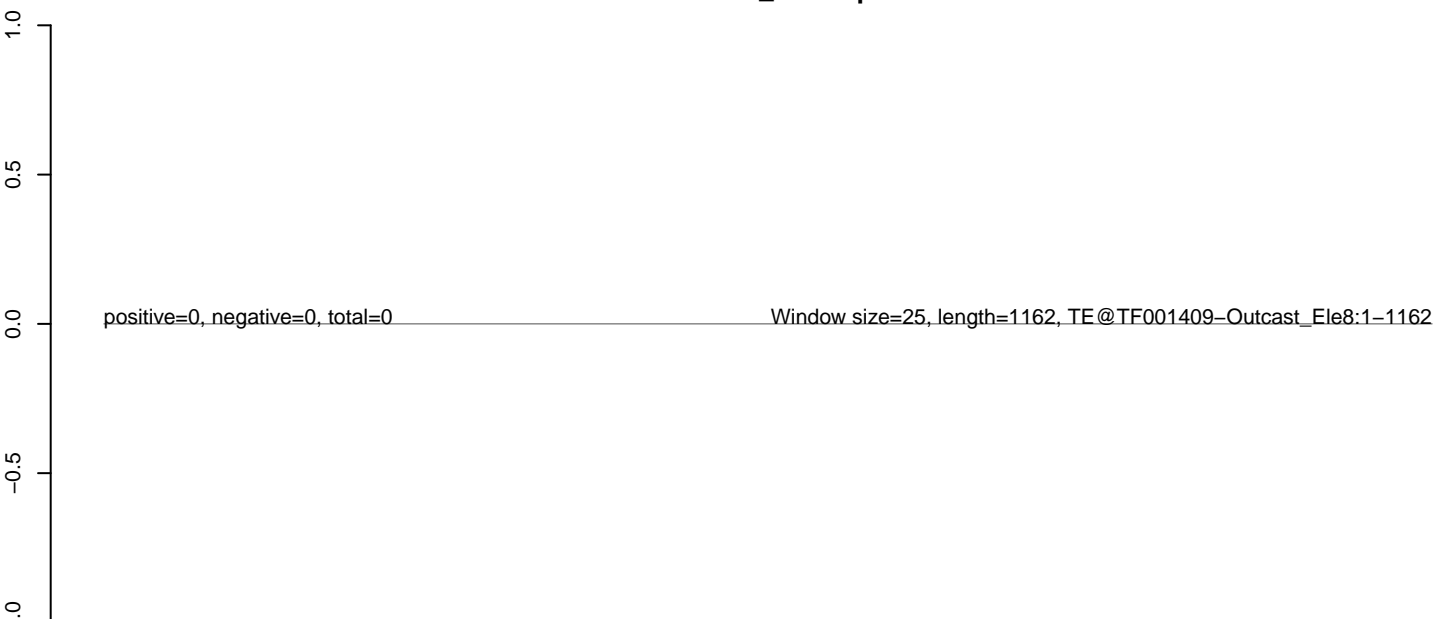
CuQuin\_Hsu.18\_23.rep



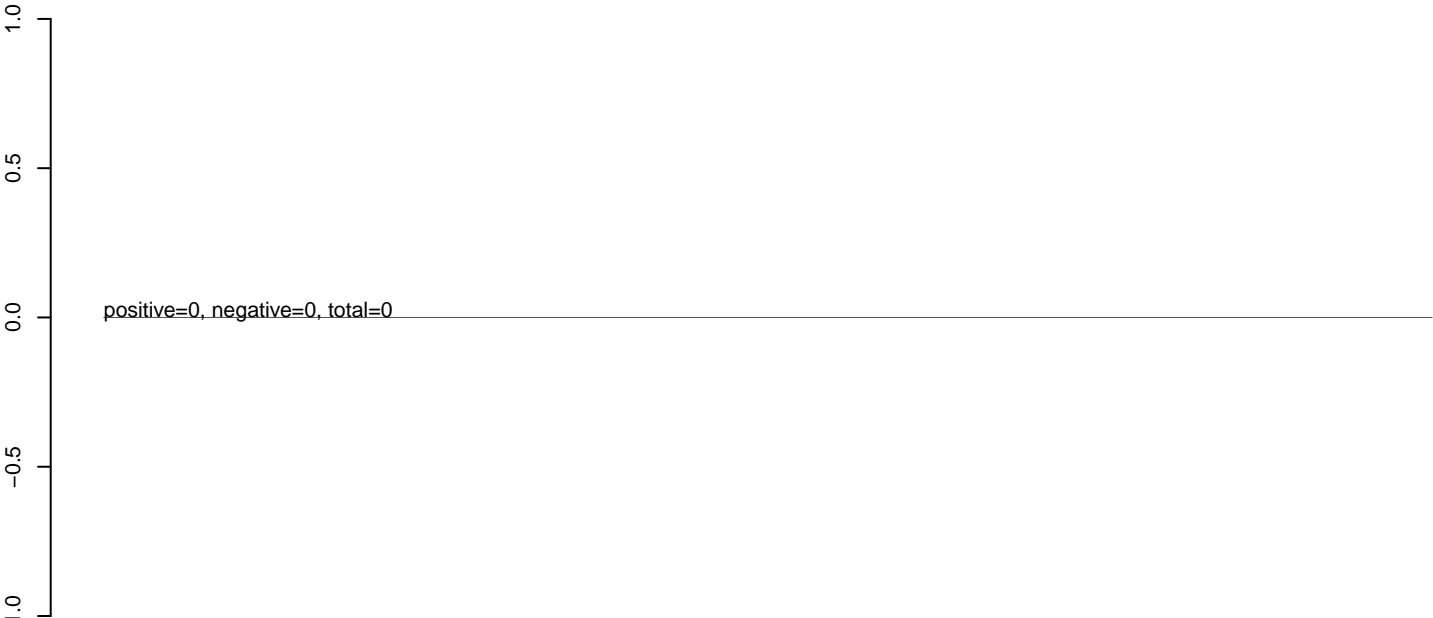
CuQuin\_Hsu.24\_35.rep



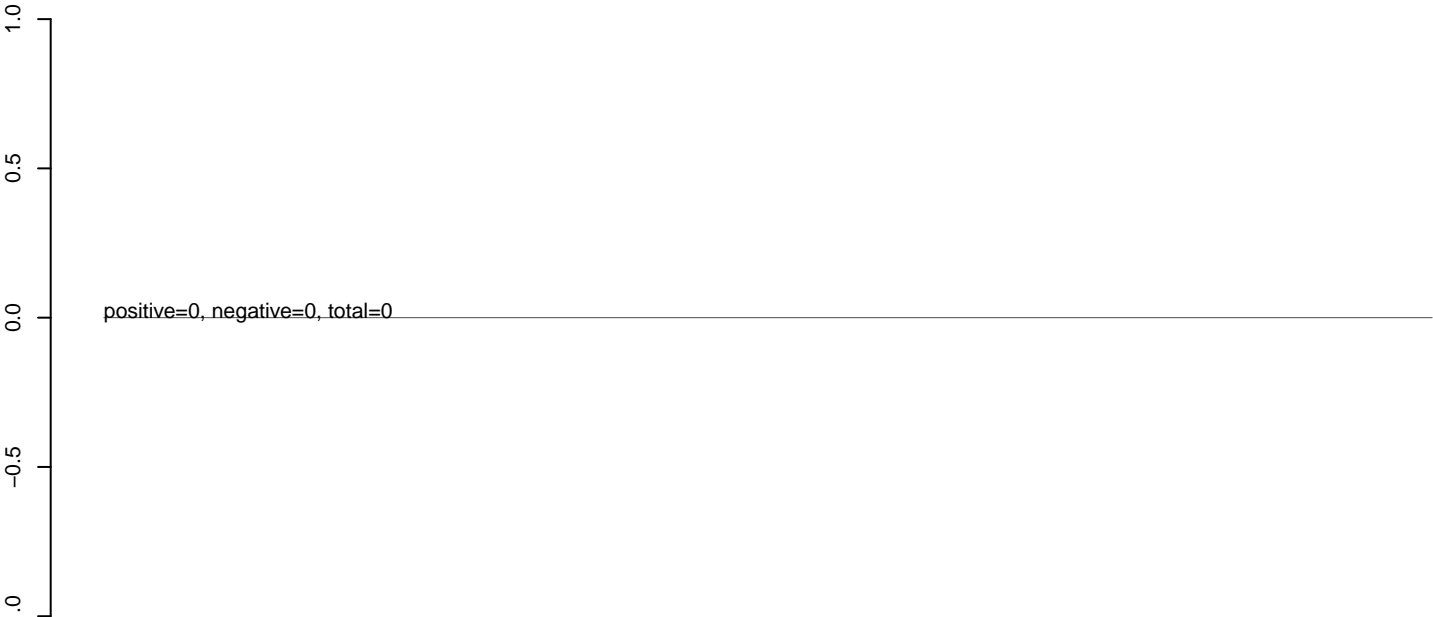
CuQuin\_Hsu.rep



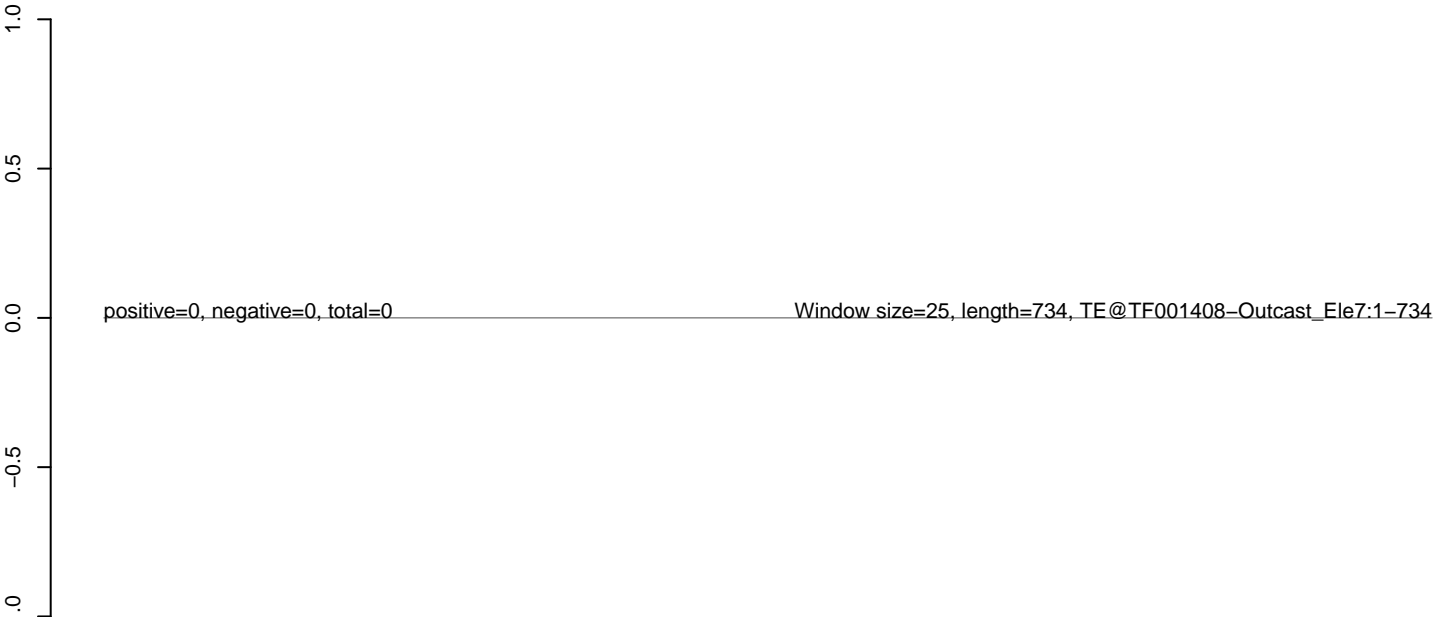
CuQuin\_Hsu.18\_23.rep



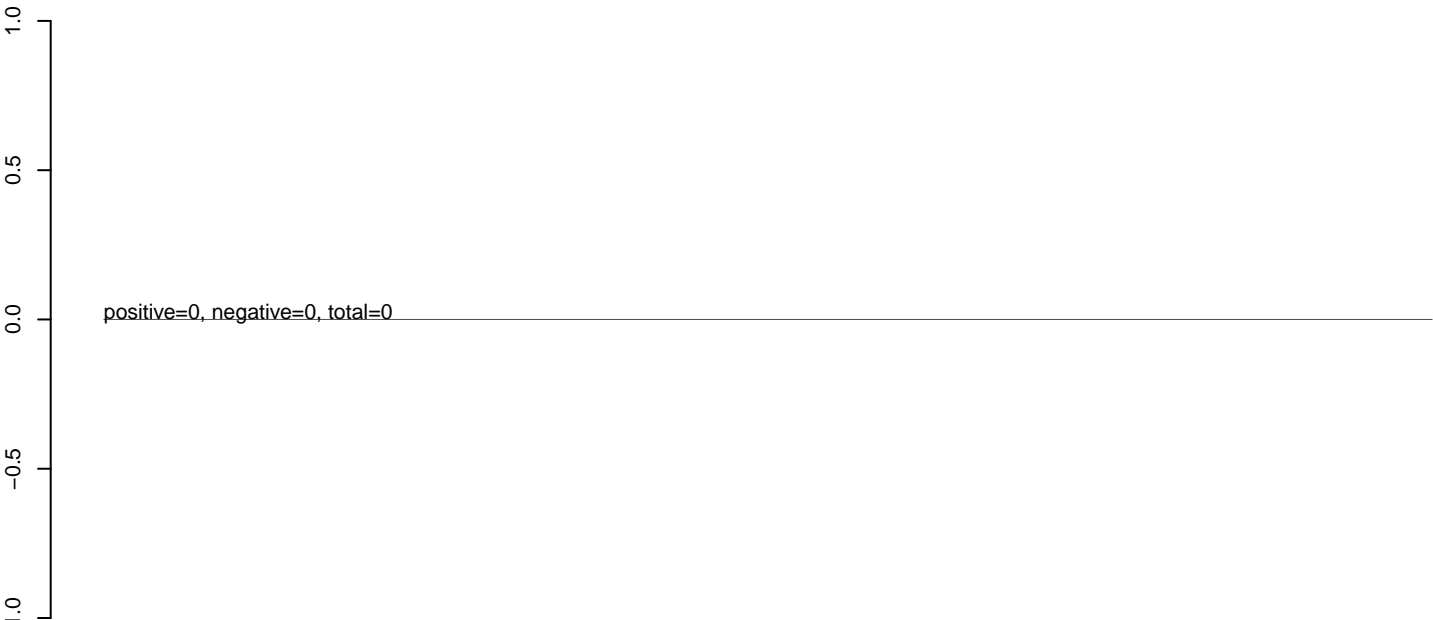
CuQuin\_Hsu.24\_35.rep



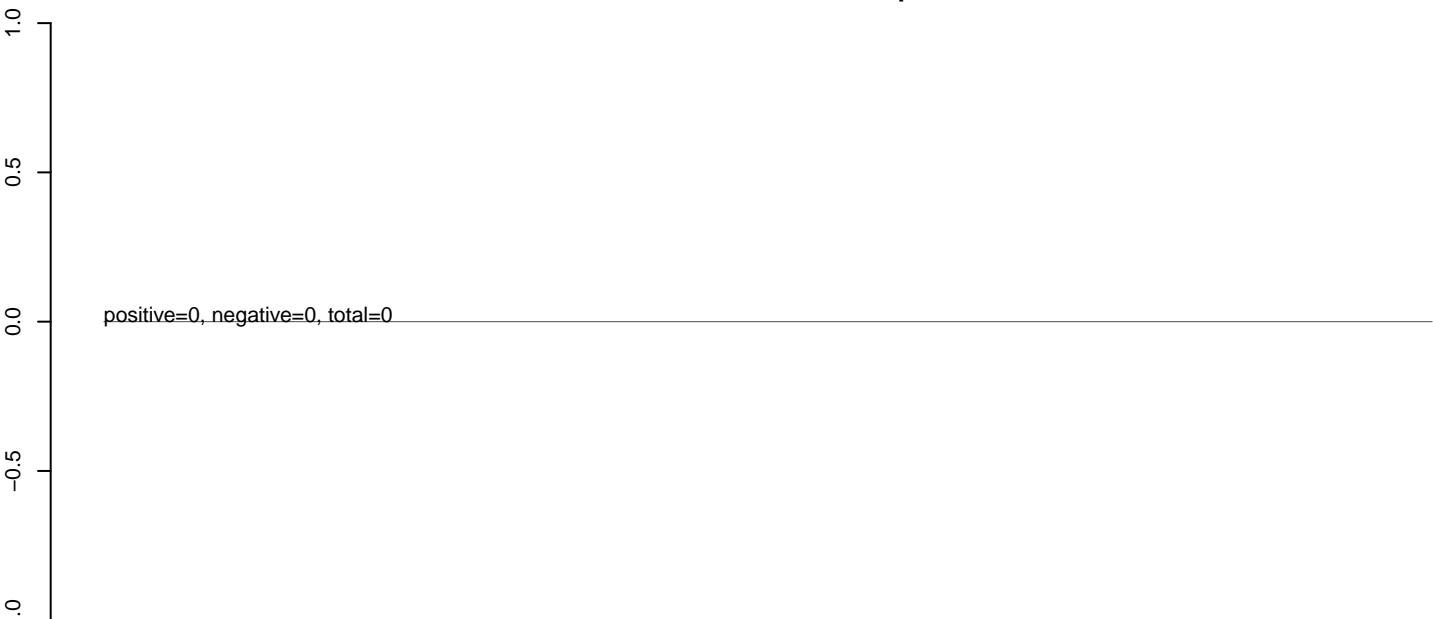
CuQuin\_Hsu.rep



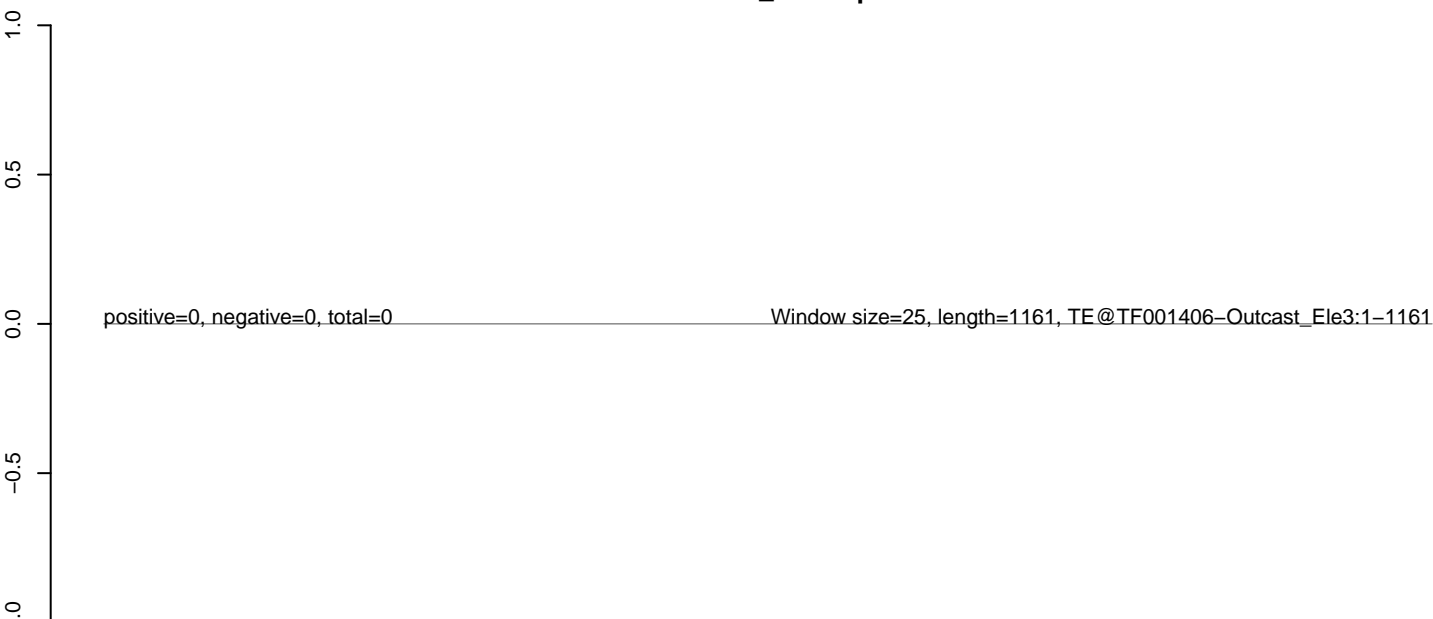
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

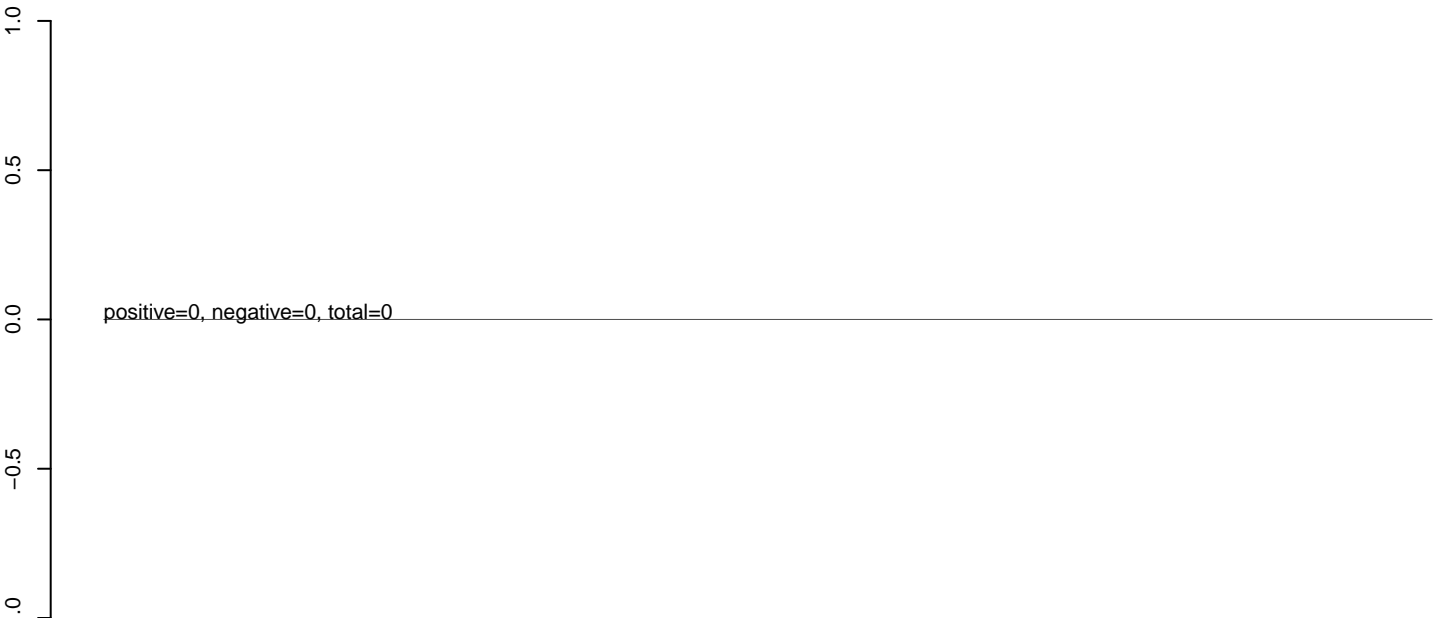


CuQuin\_Hsu.rep

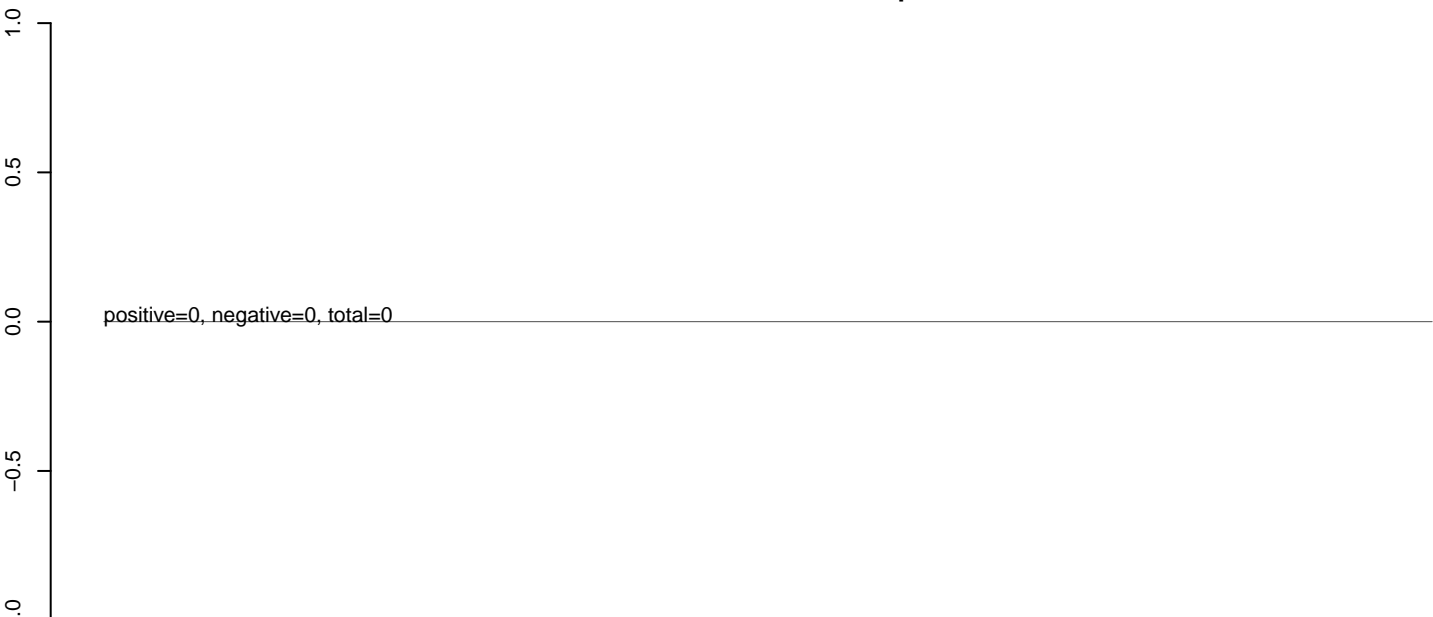




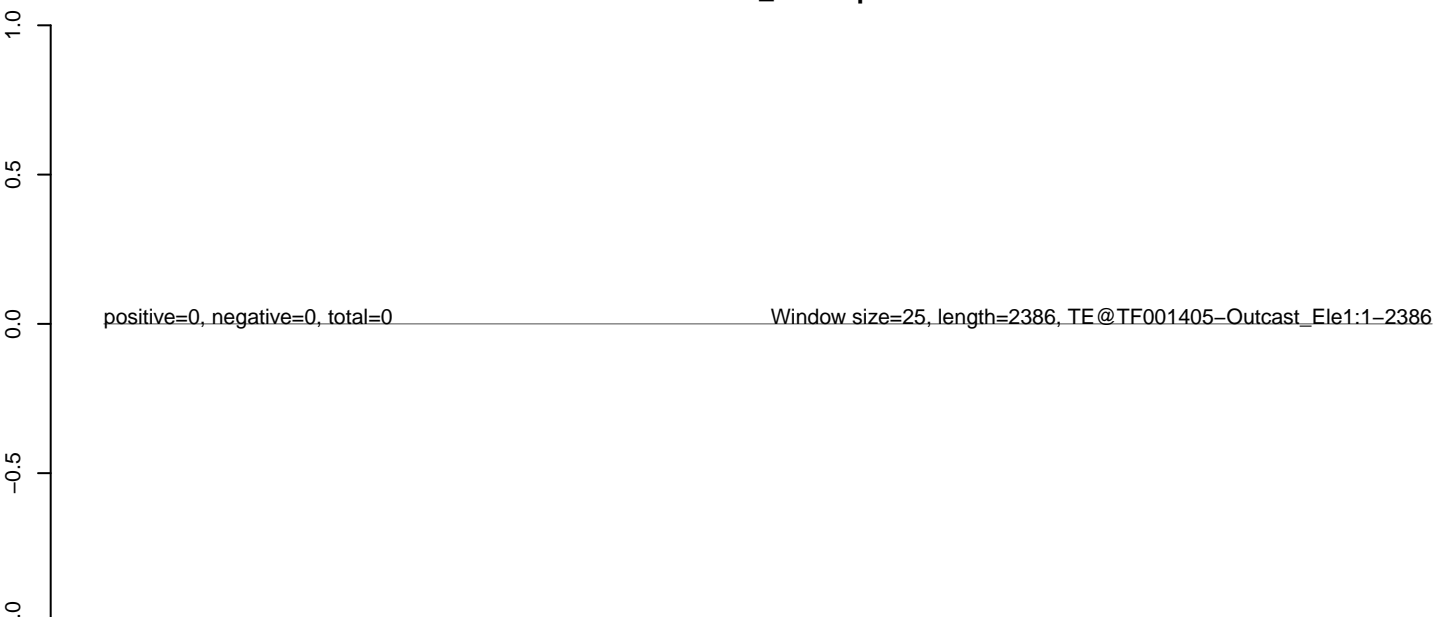
CuQuin\_Hsu.18\_23.rep

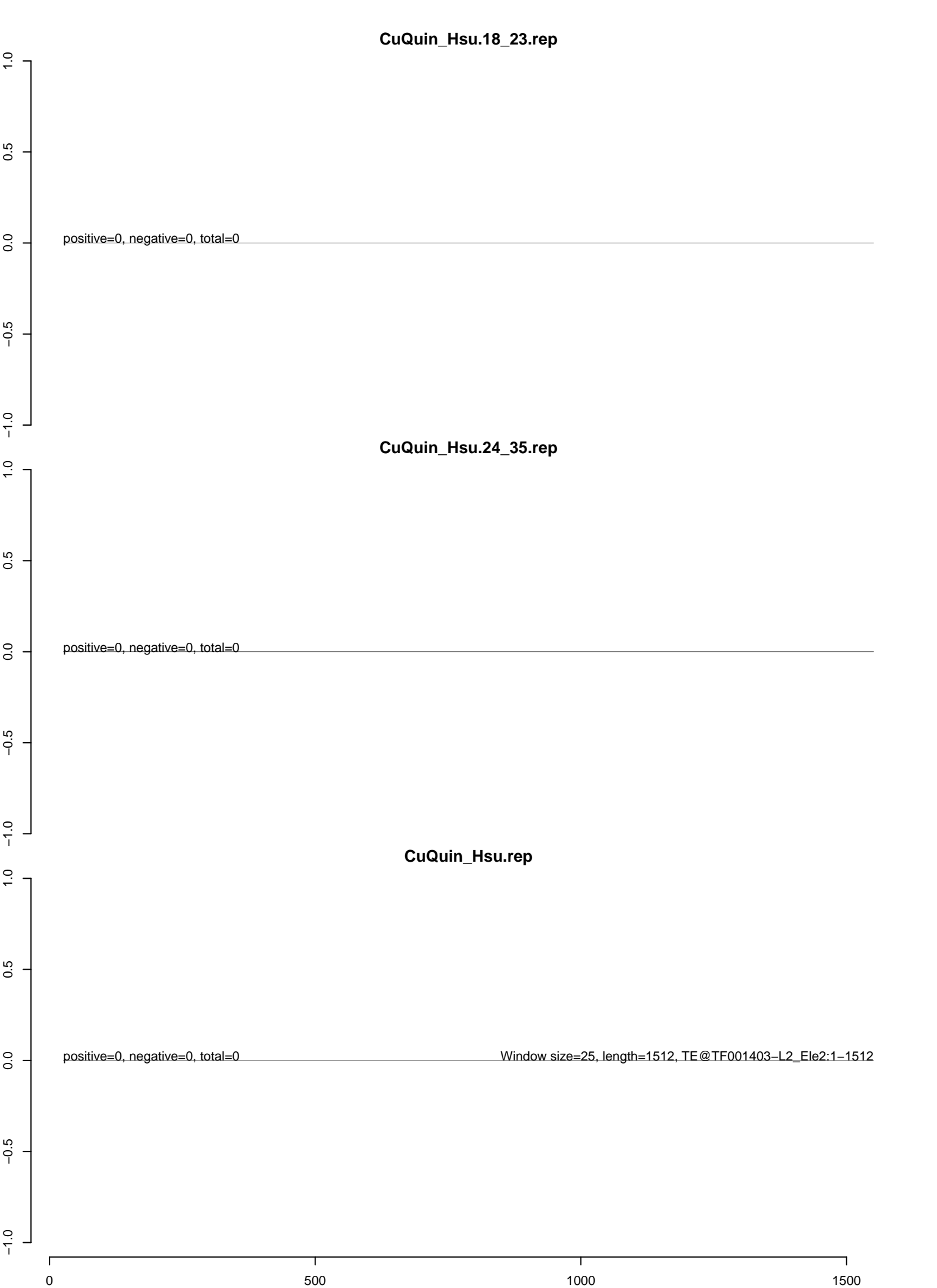


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

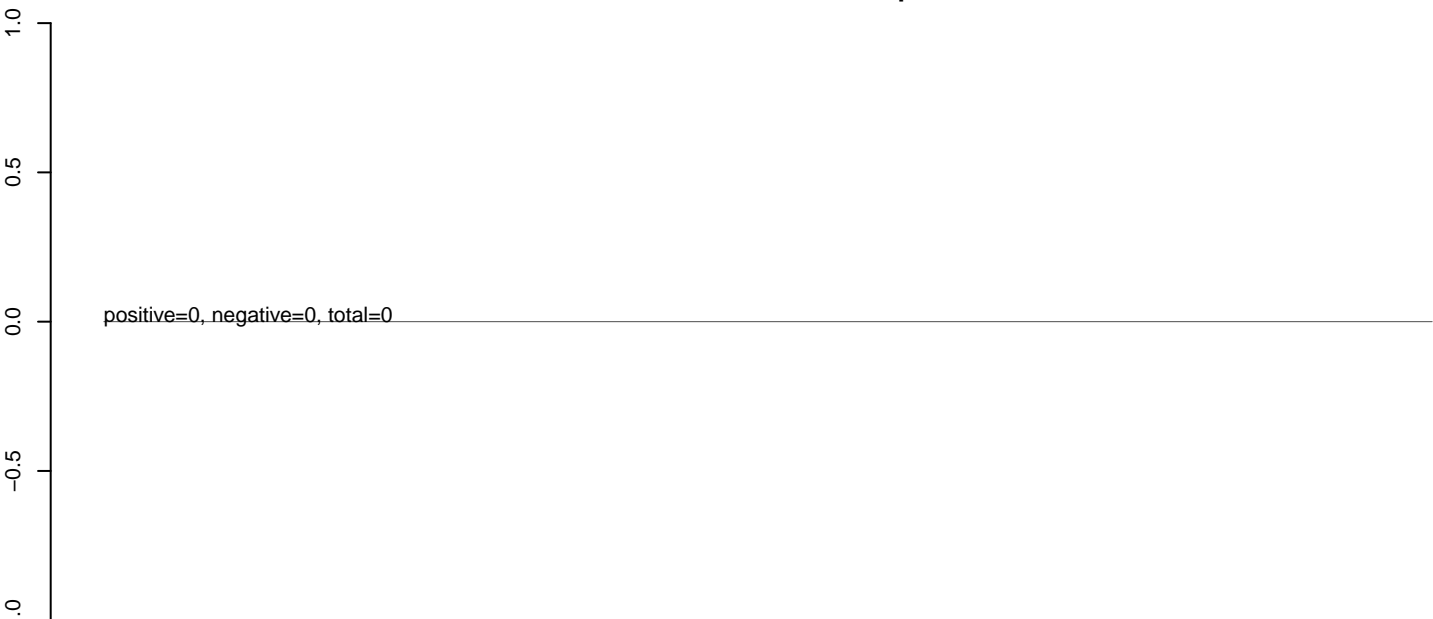




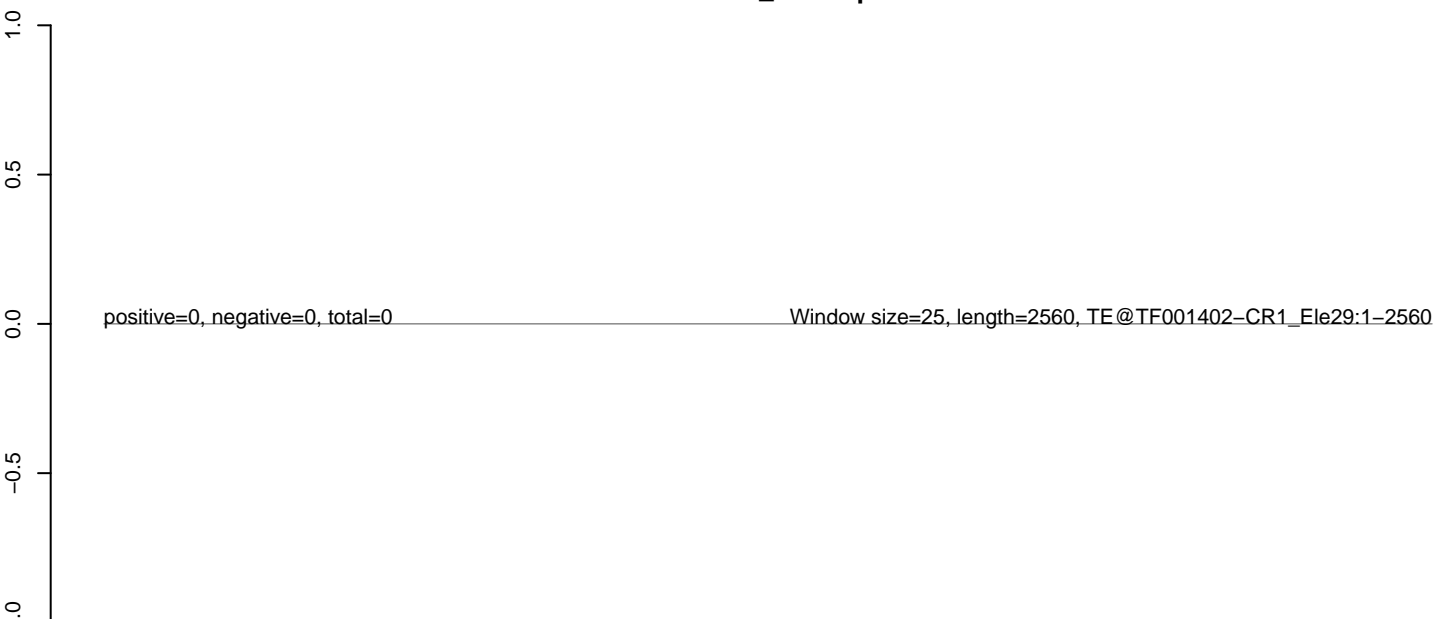
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



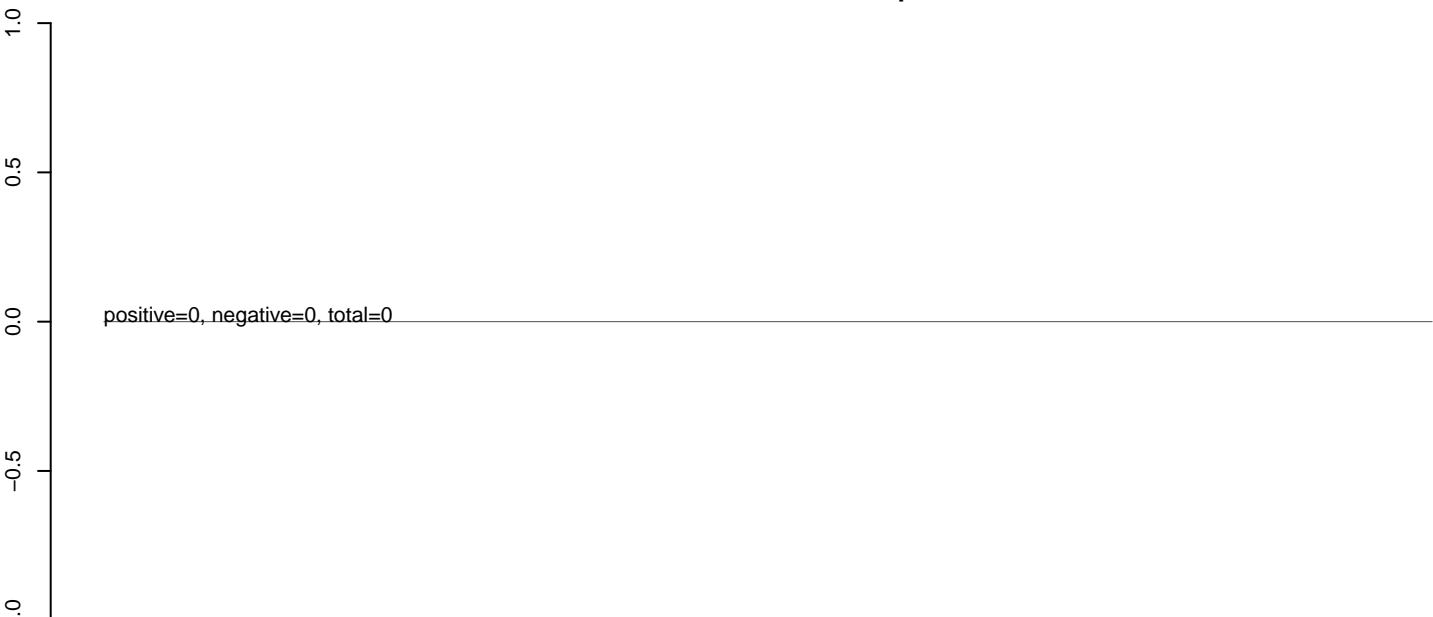
CuQuin\_Hsu.rep



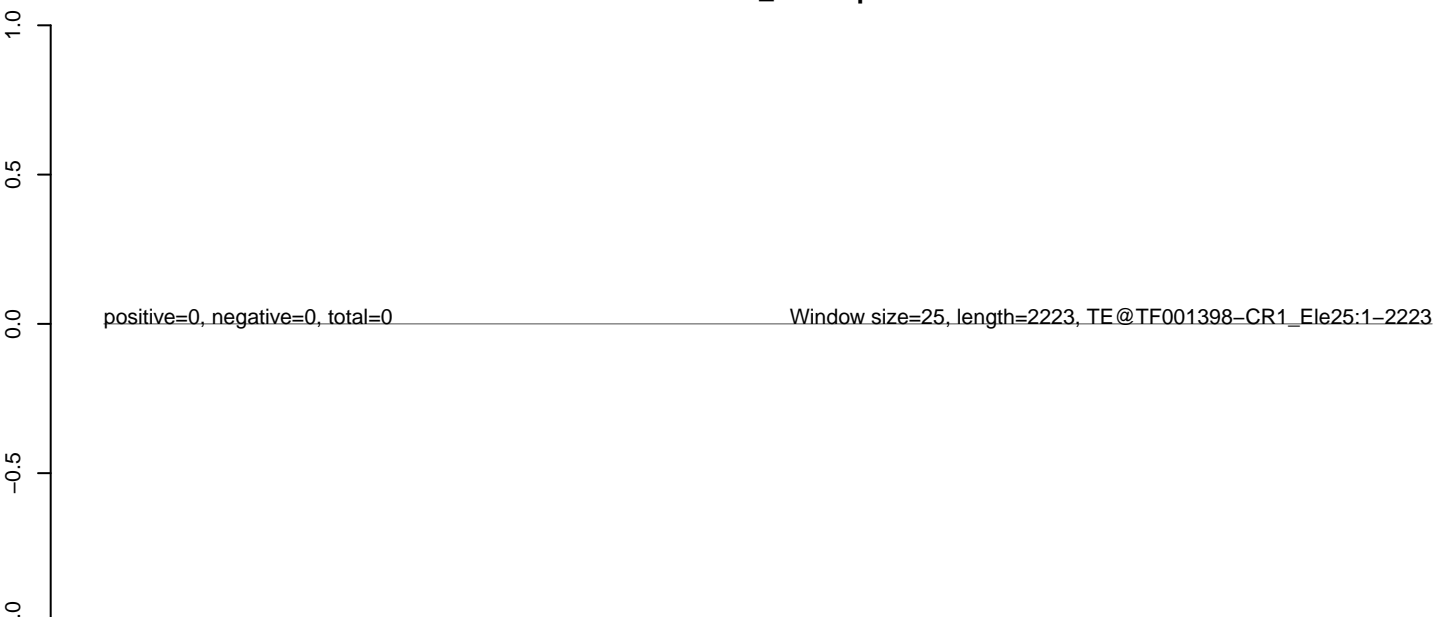
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



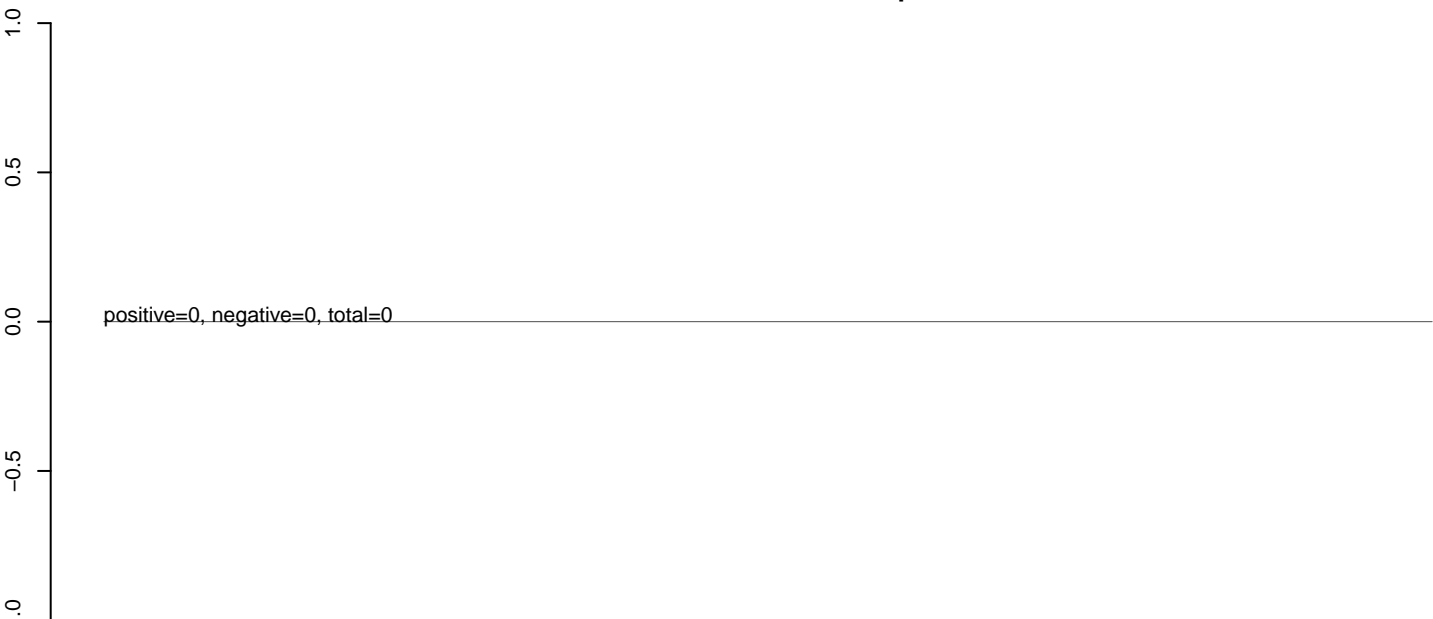
CuQuin\_Hsu.rep



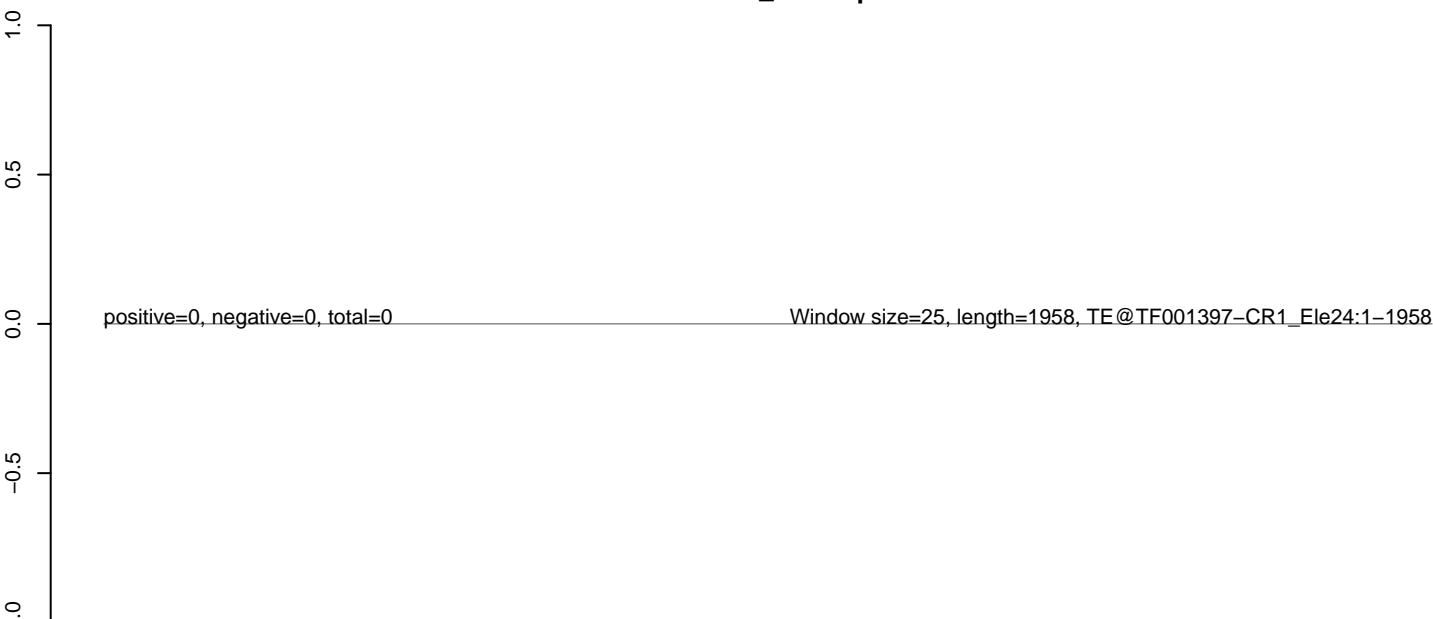
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



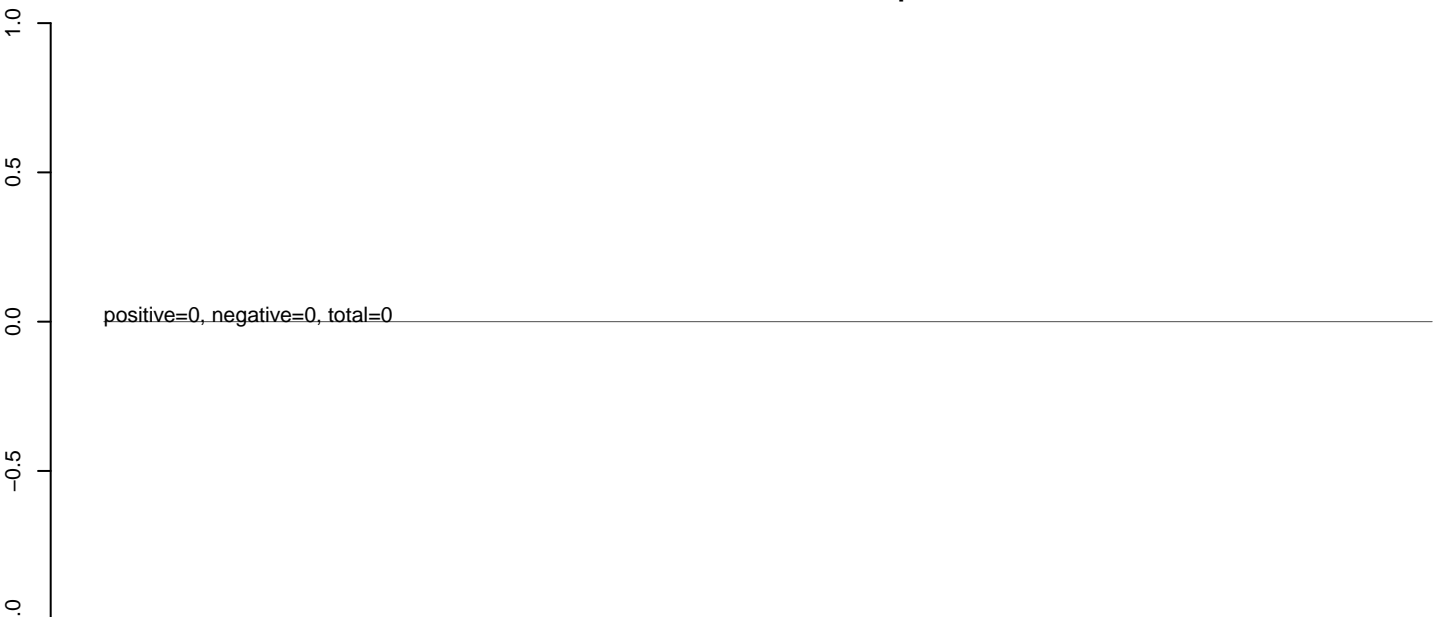
CuQuin\_Hsu.rep



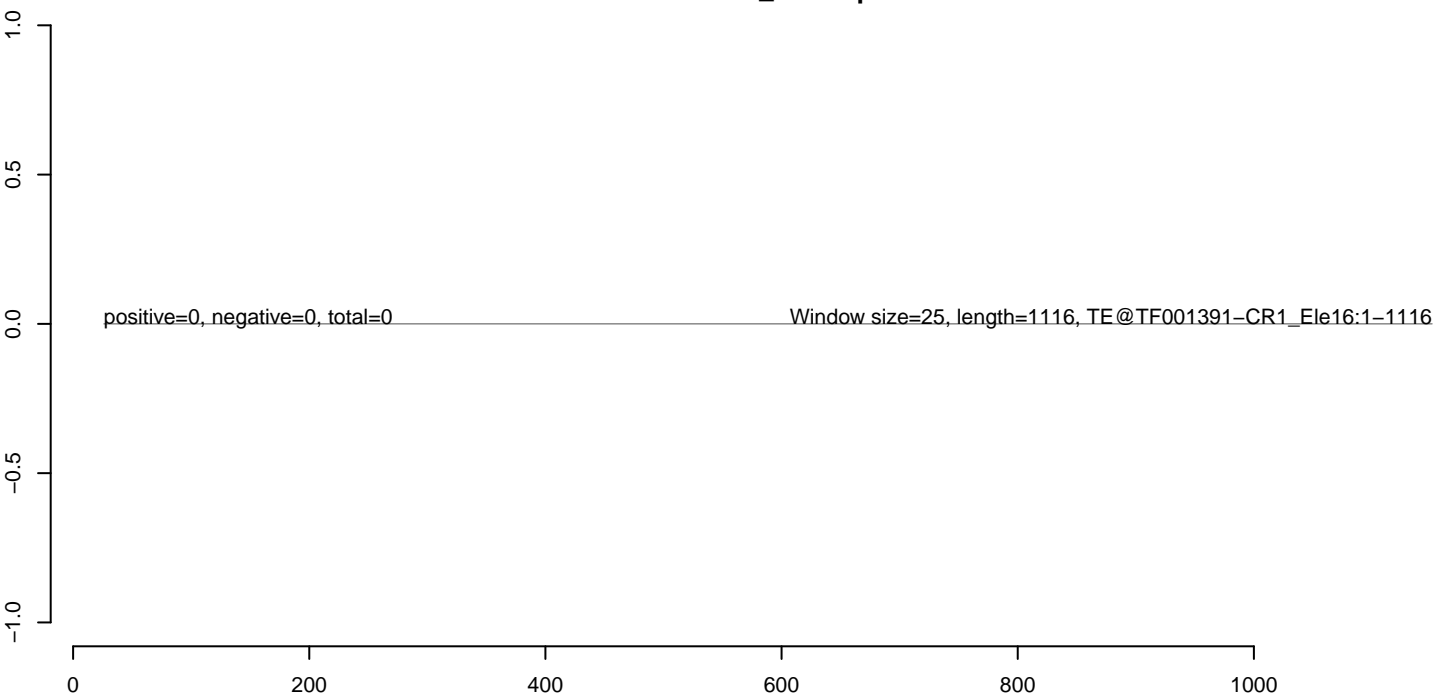
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



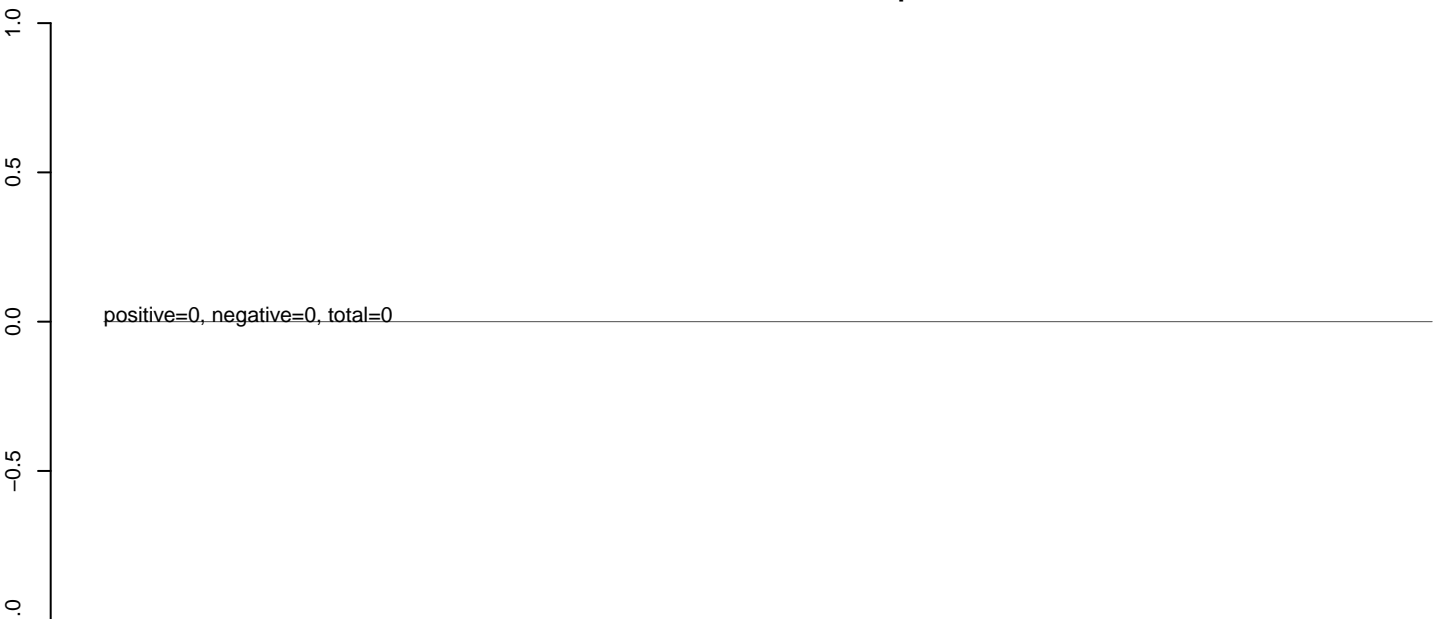
CuQuin\_Hsu.rep



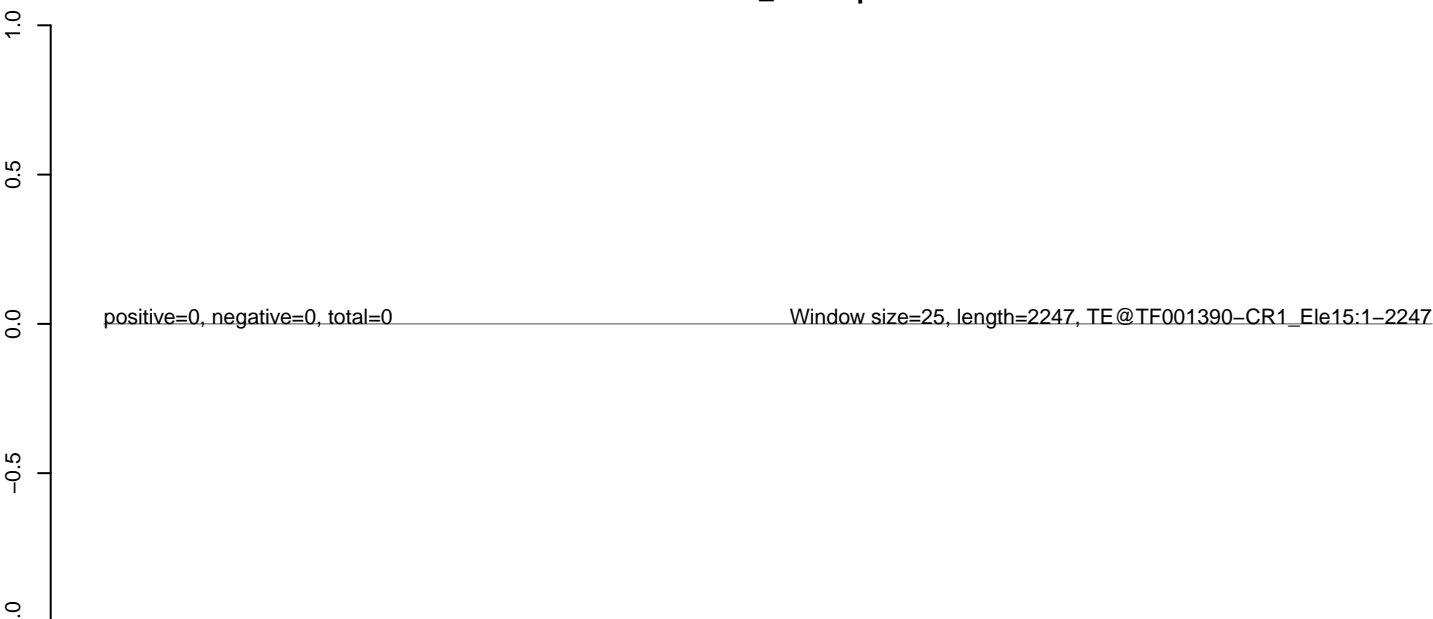
CuQuin\_Hsu.18\_23.rep

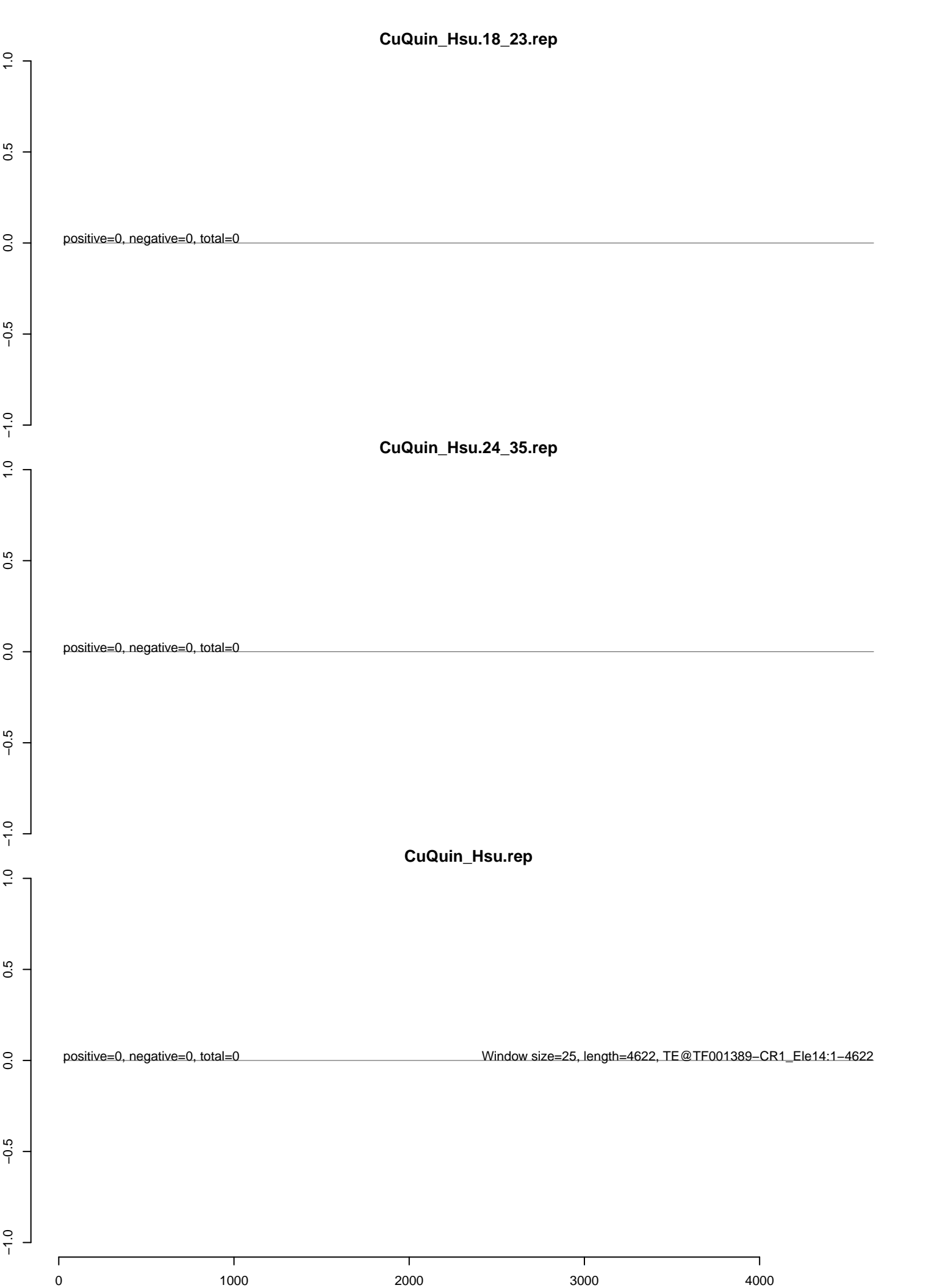


CuQuin\_Hsu.24\_35.rep



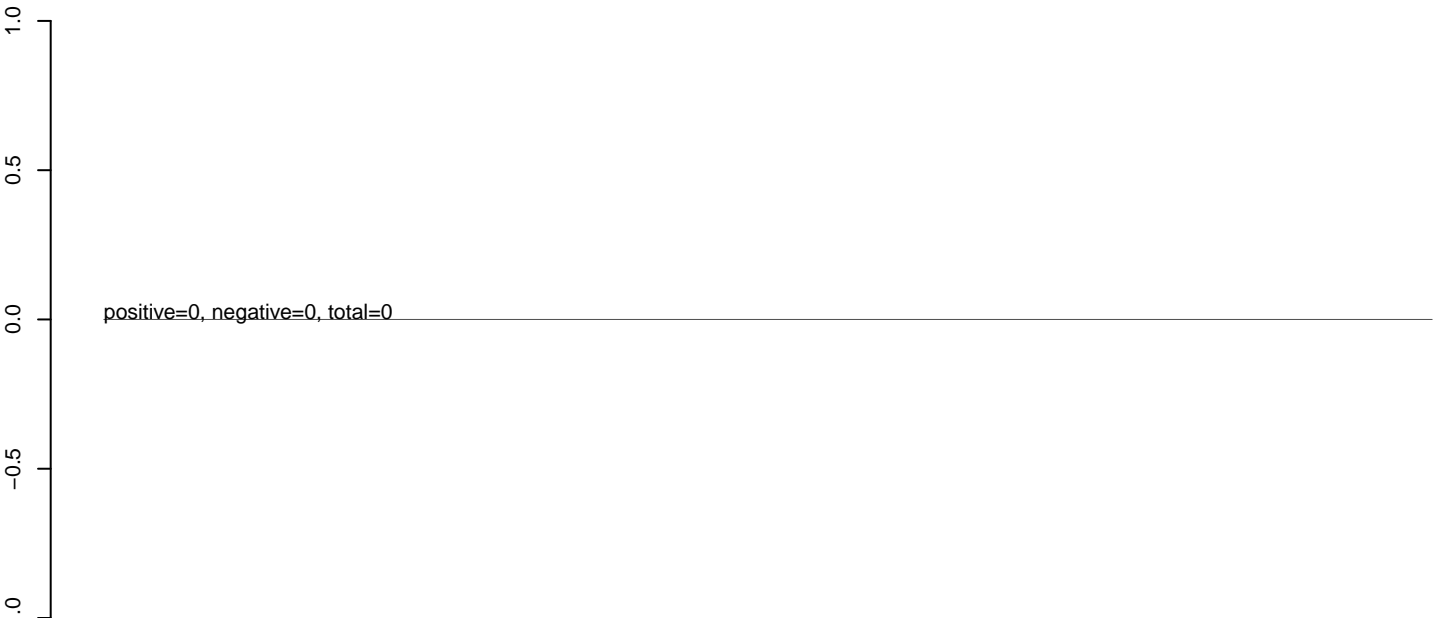
CuQuin\_Hsu.rep



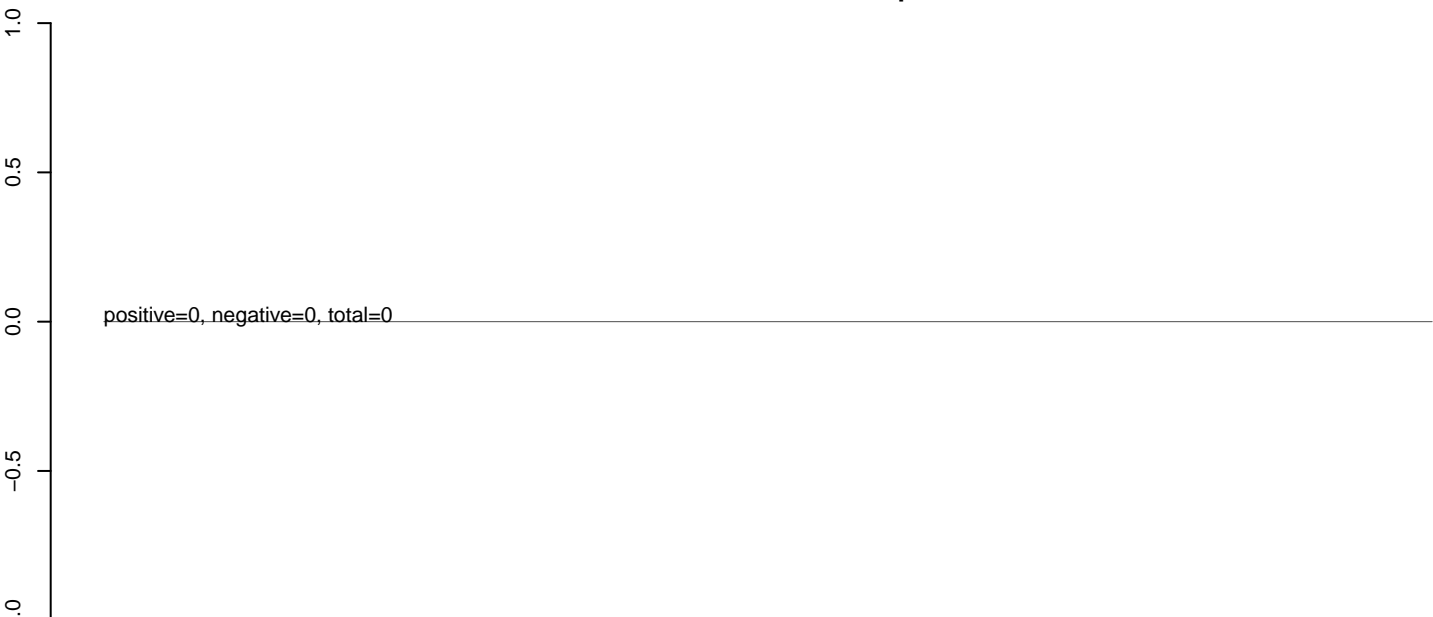




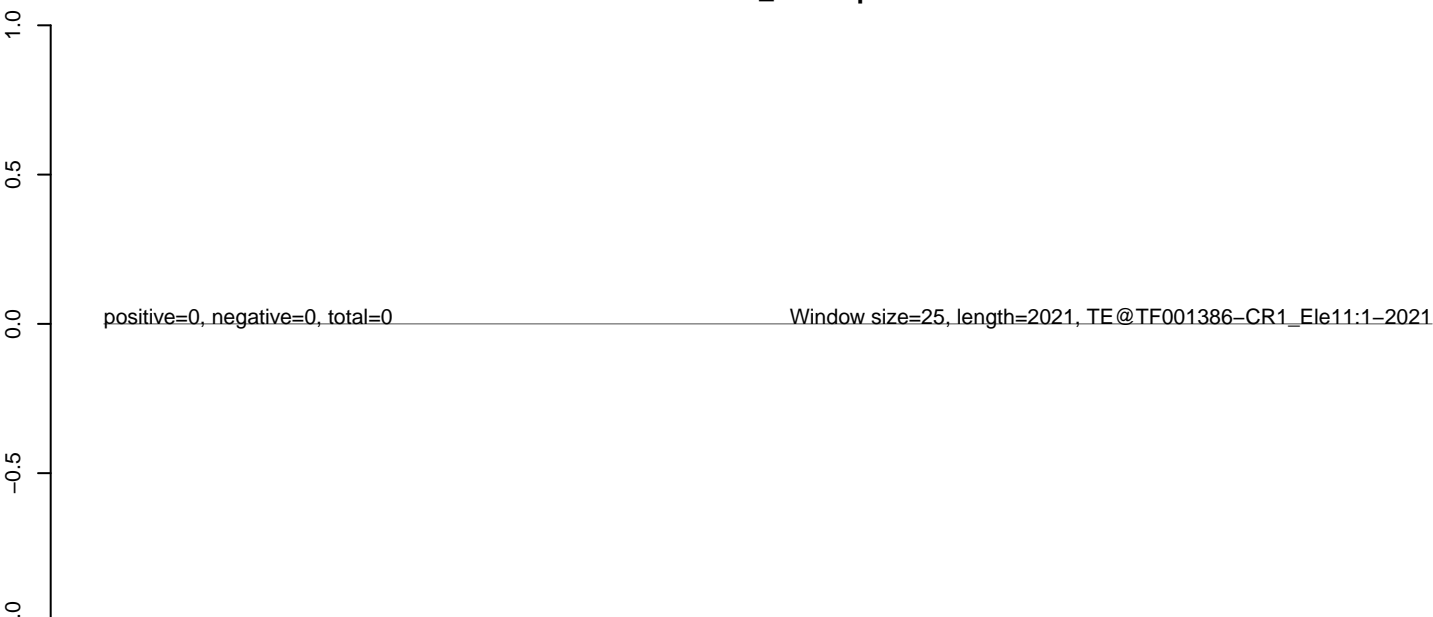
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



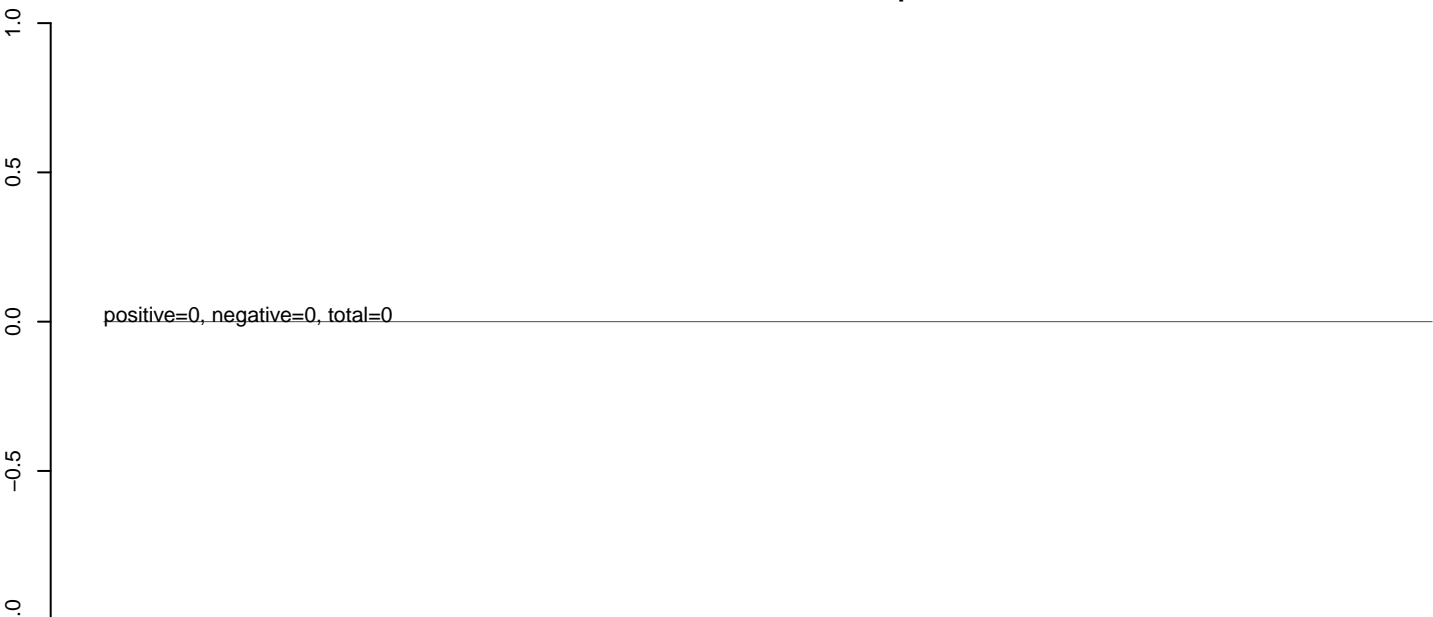
CuQuin\_Hsu.rep



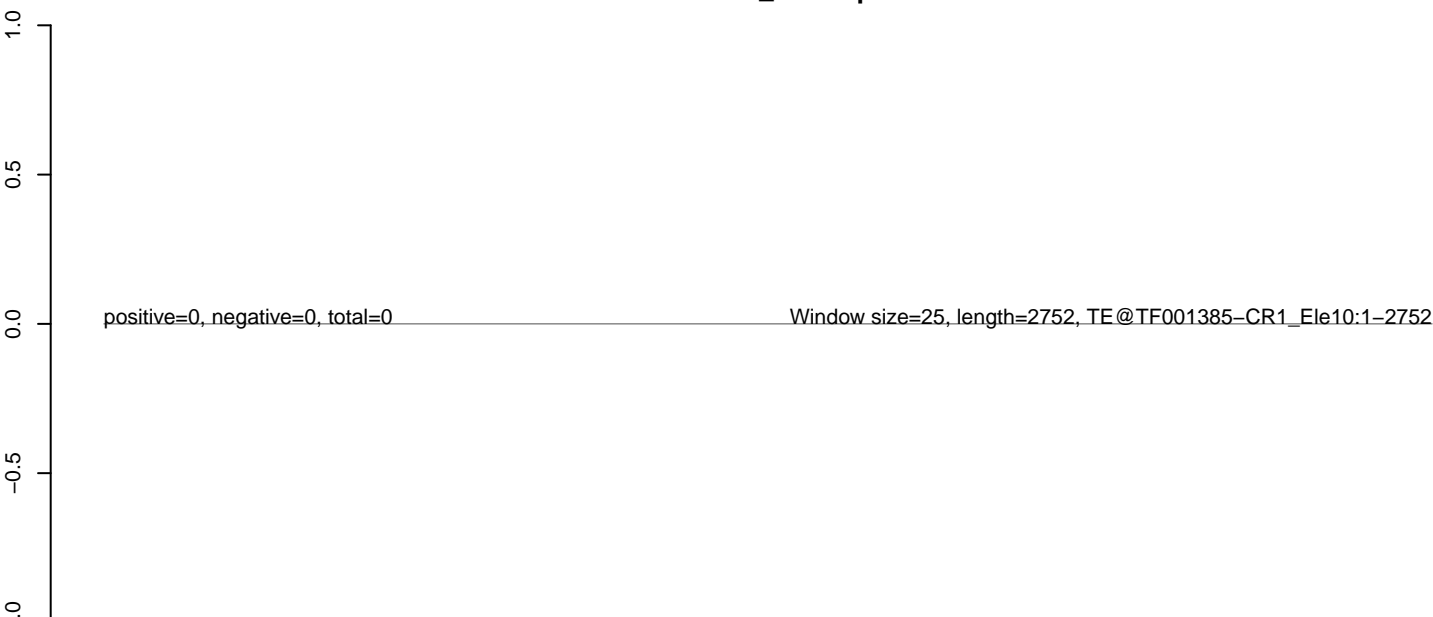
CuQuin\_Hsu.18\_23.rep



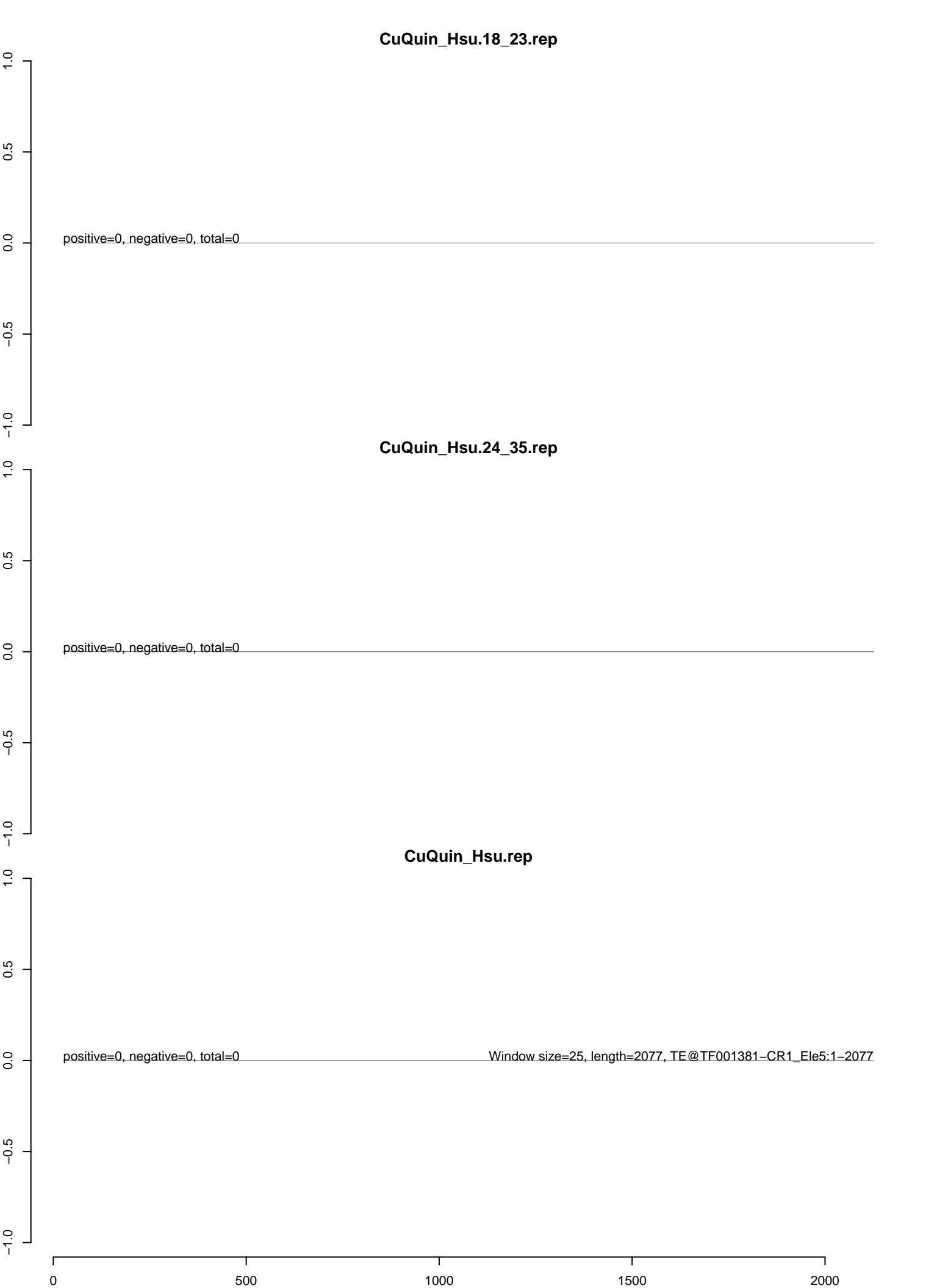
CuQuin\_Hsu.24\_35.rep

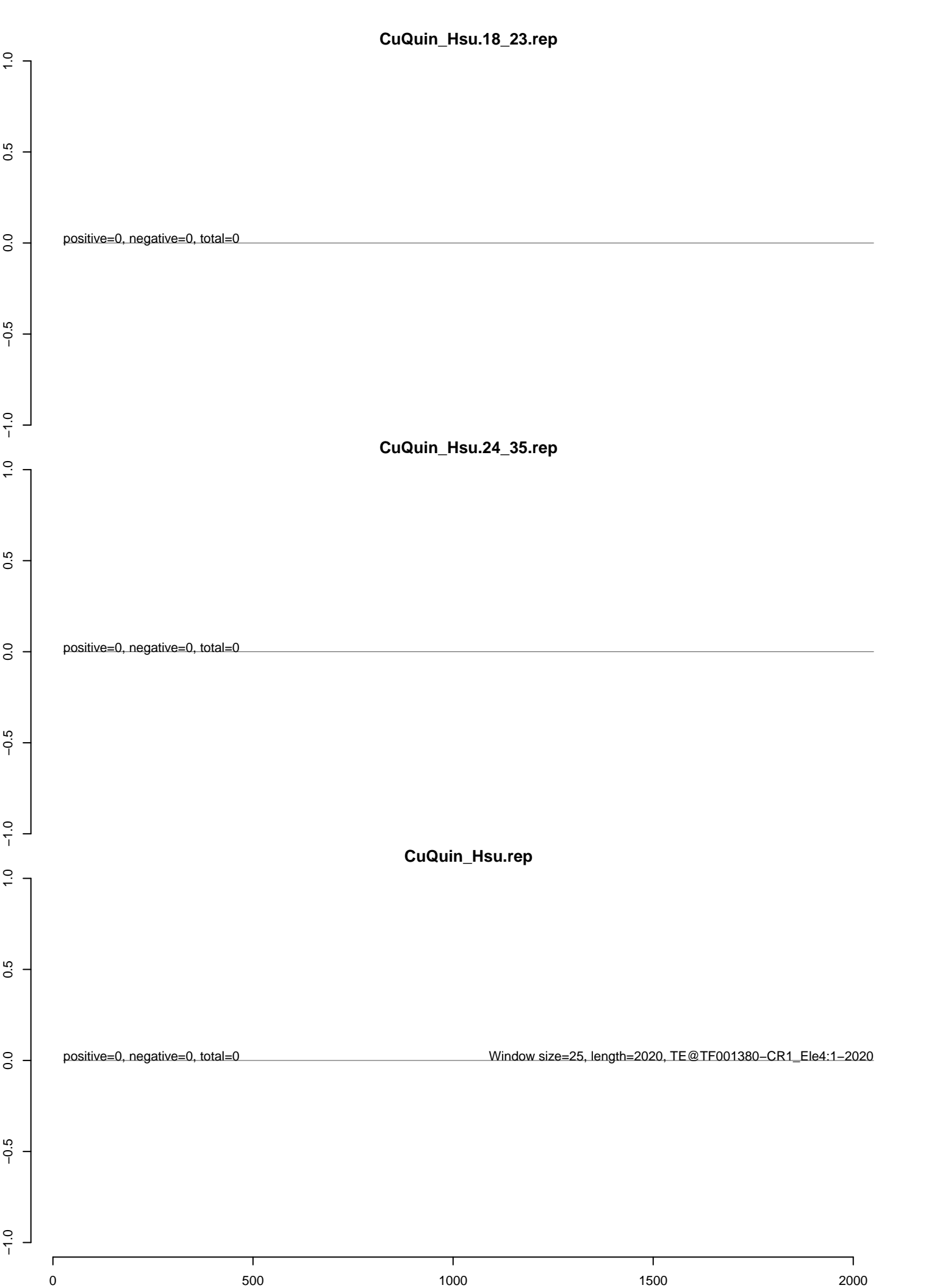


CuQuin\_Hsu.rep



0 500 1000 1500 2000 2500

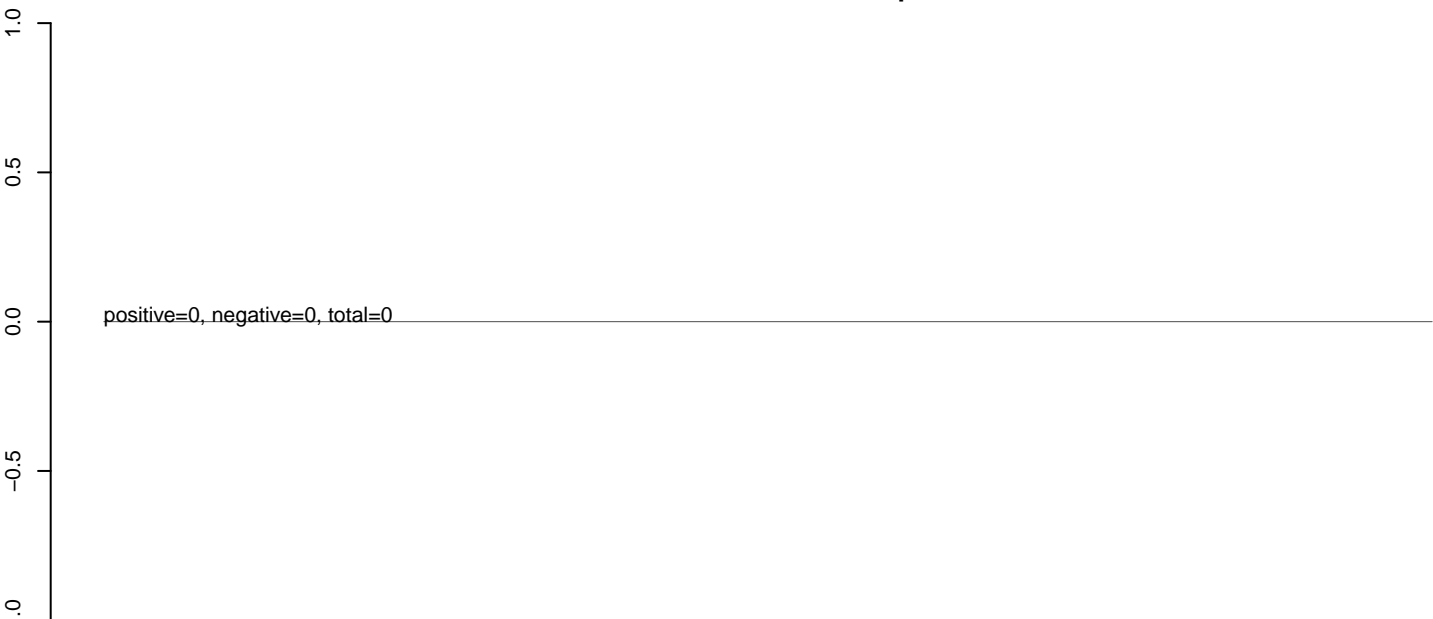




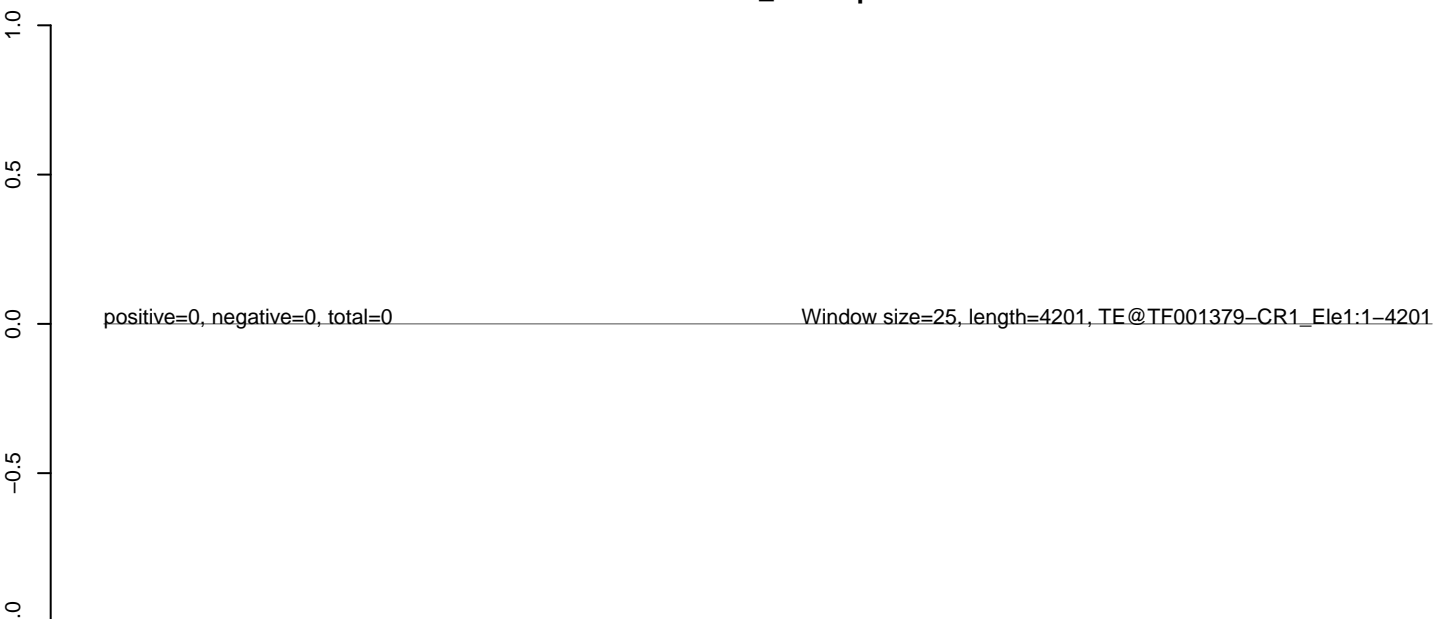
CuQuin\_Hsu.18\_23.rep

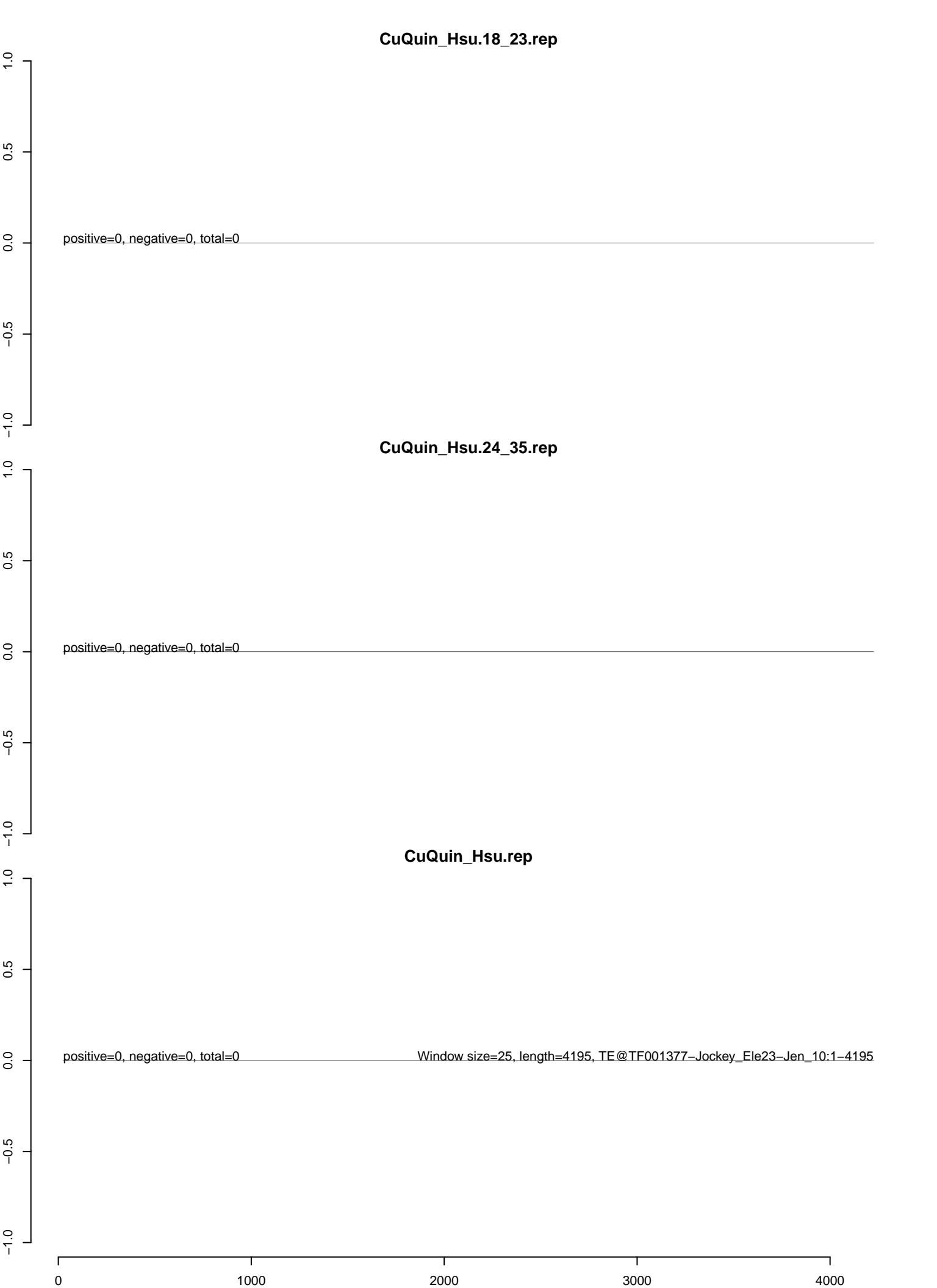


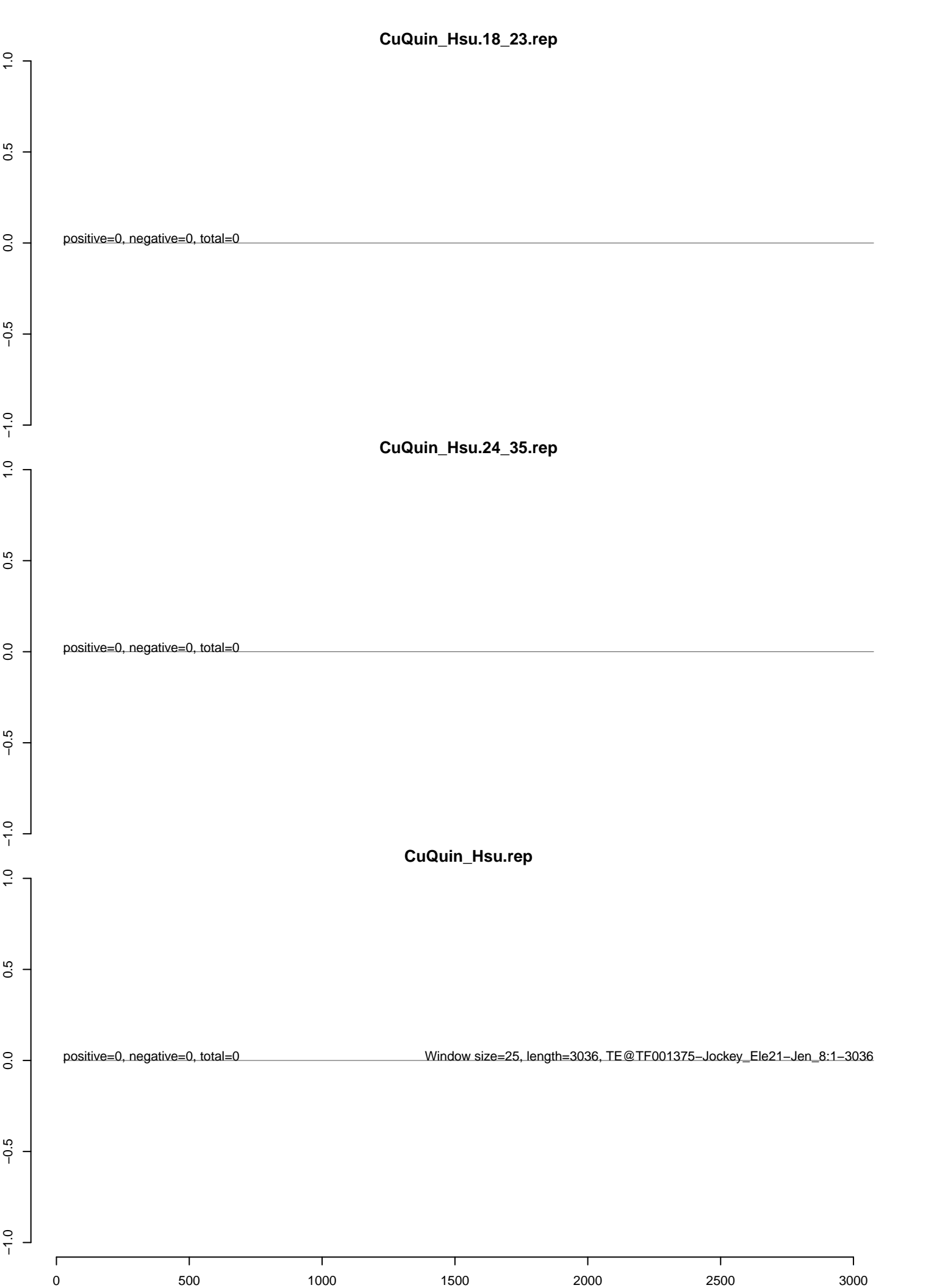
CuQuin\_Hsu.24\_35.rep



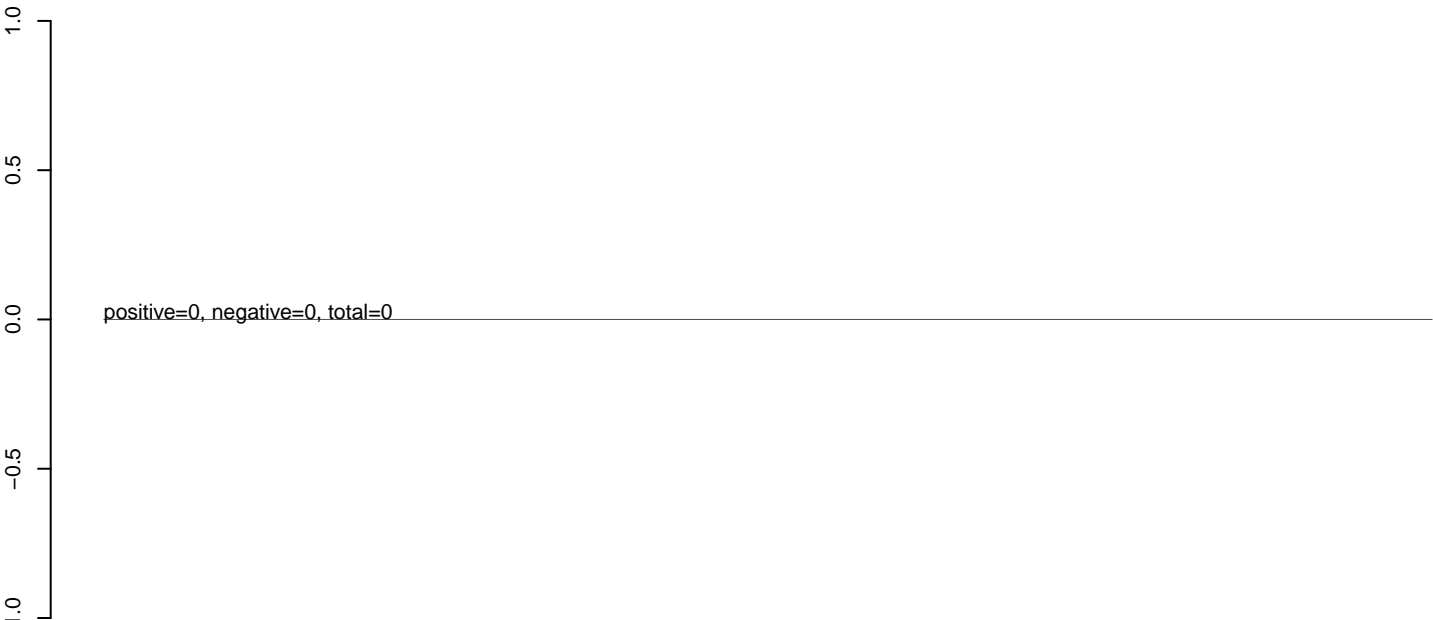
CuQuin\_Hsu.rep



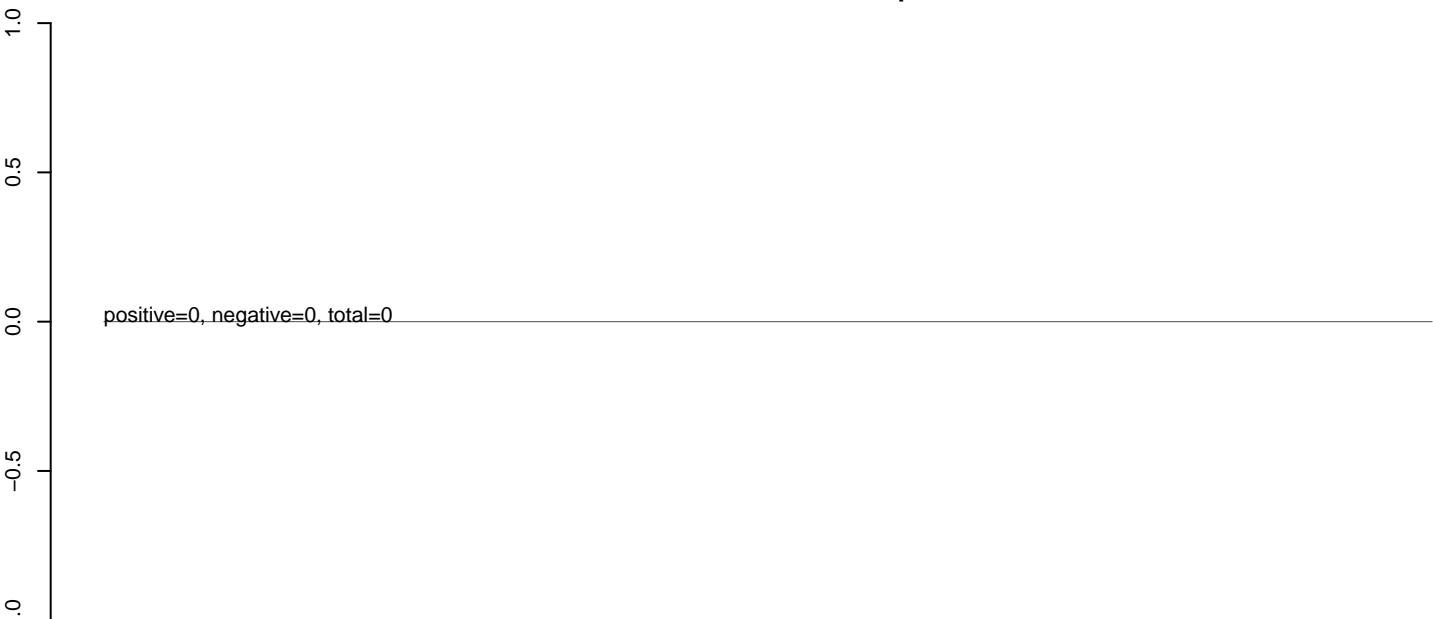




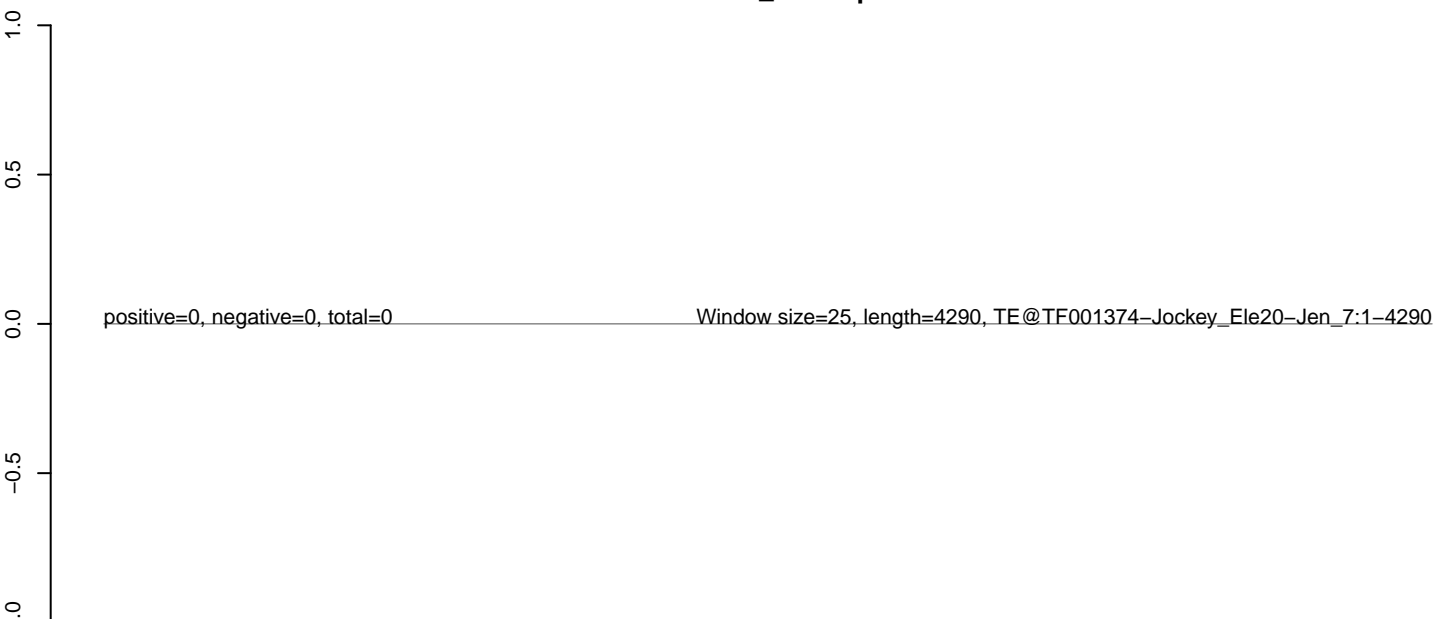
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

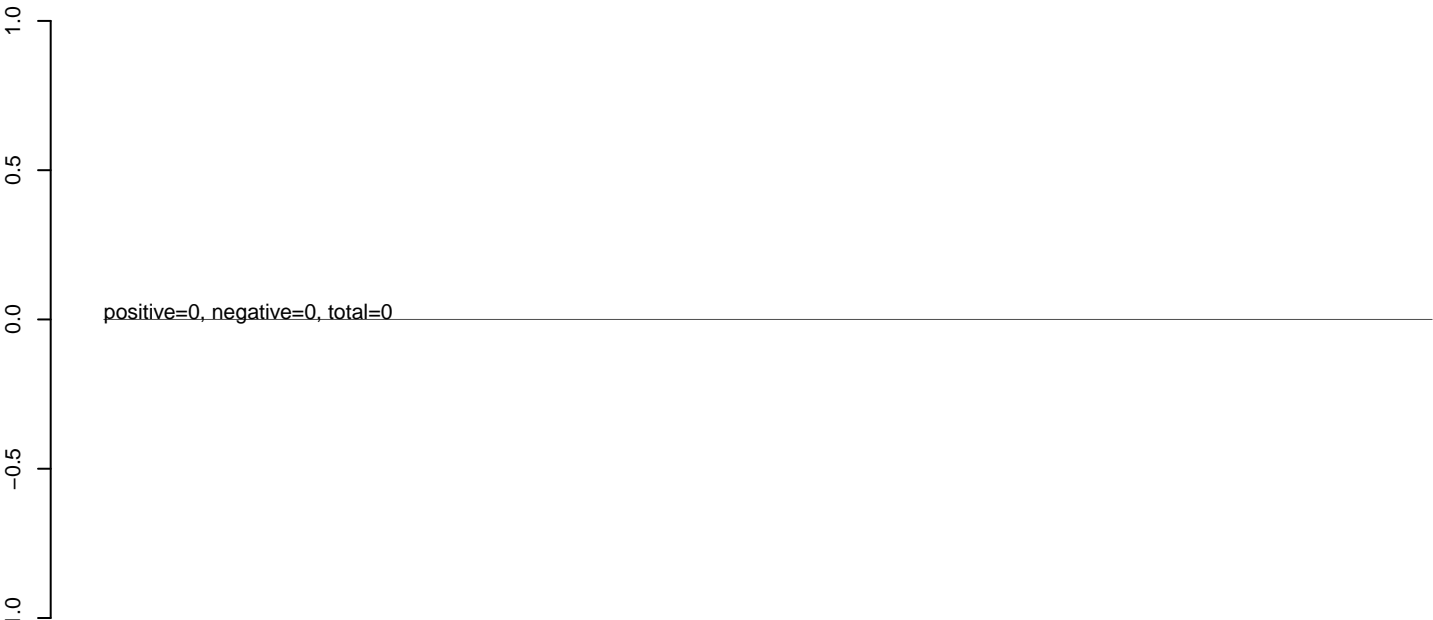


CuQuin\_Hsu.rep

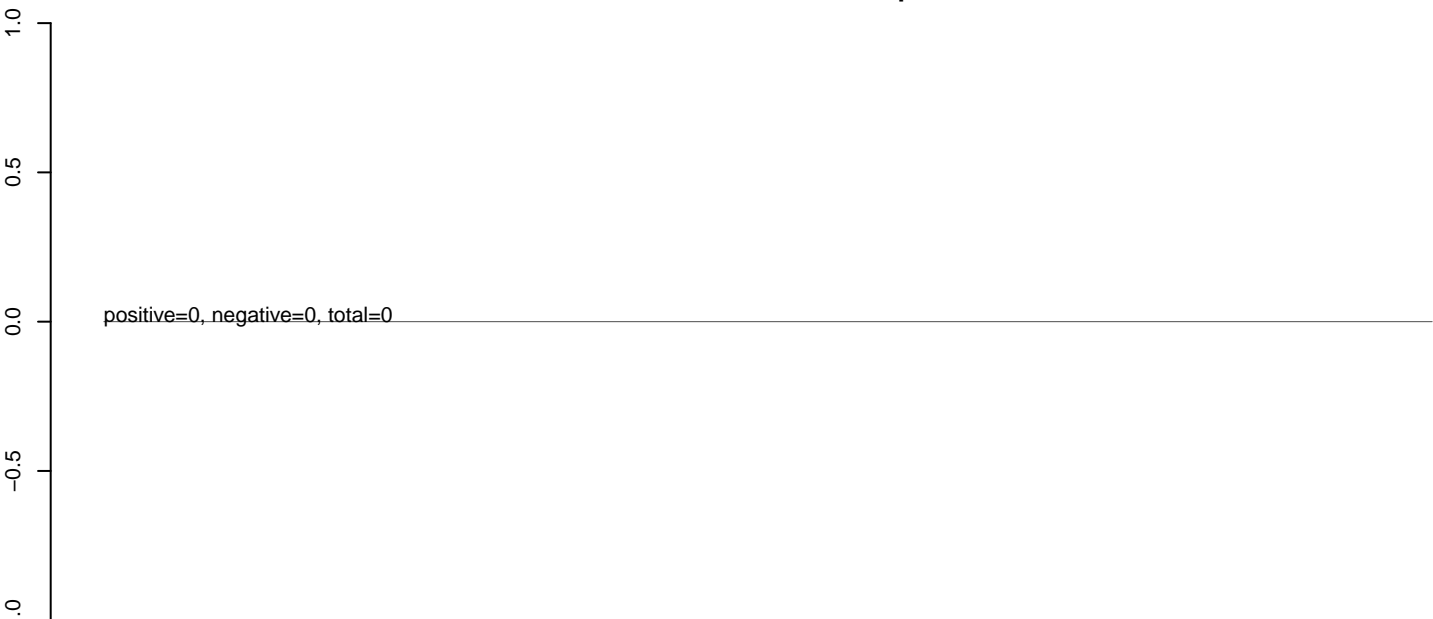




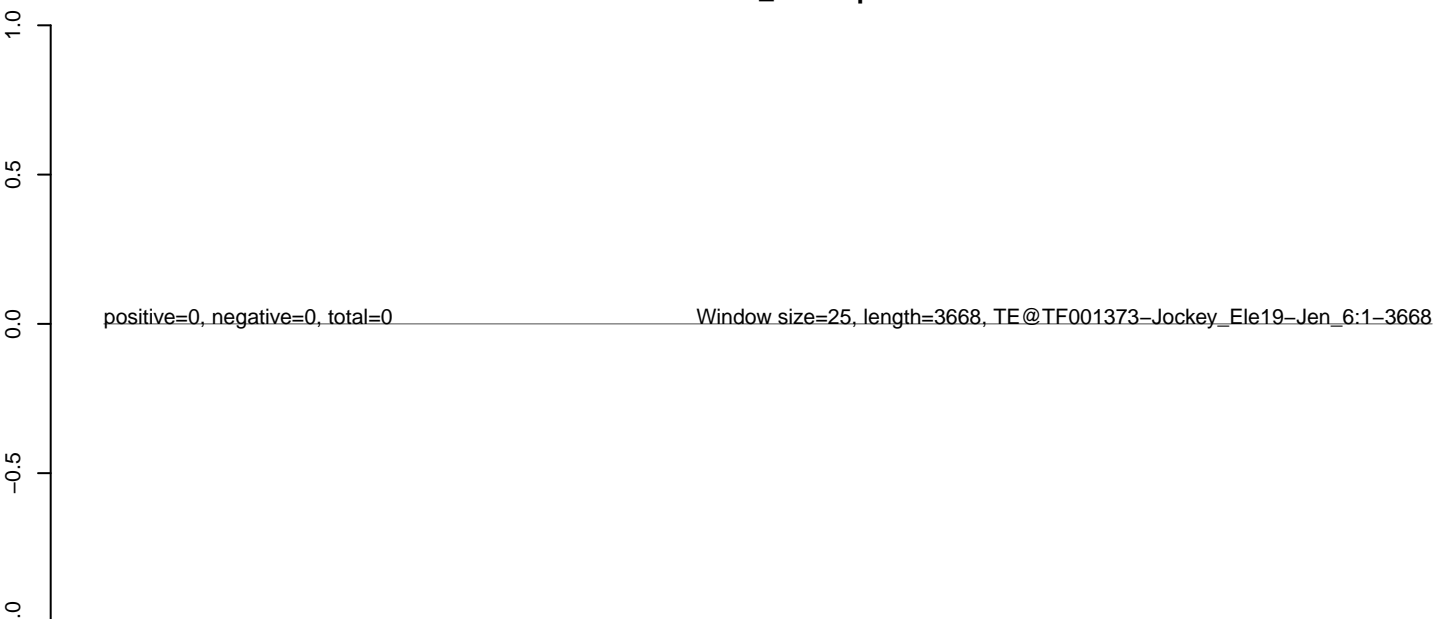
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



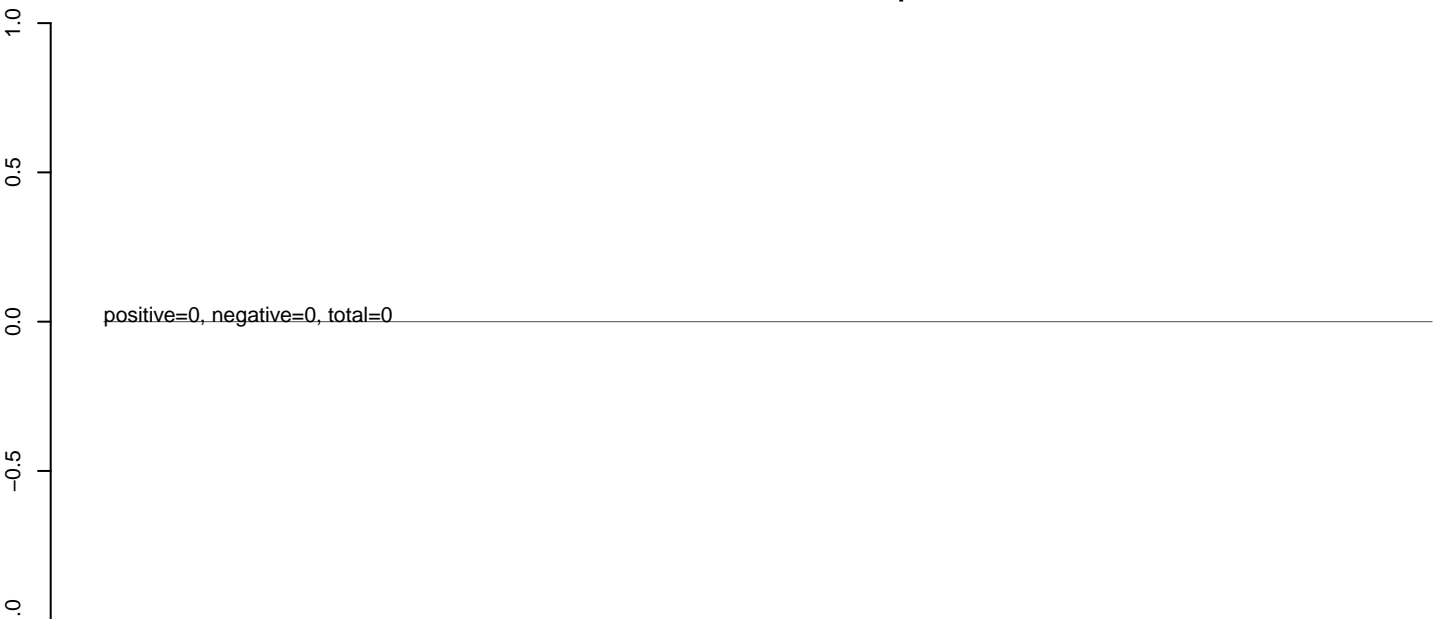
CuQuin\_Hsu.rep



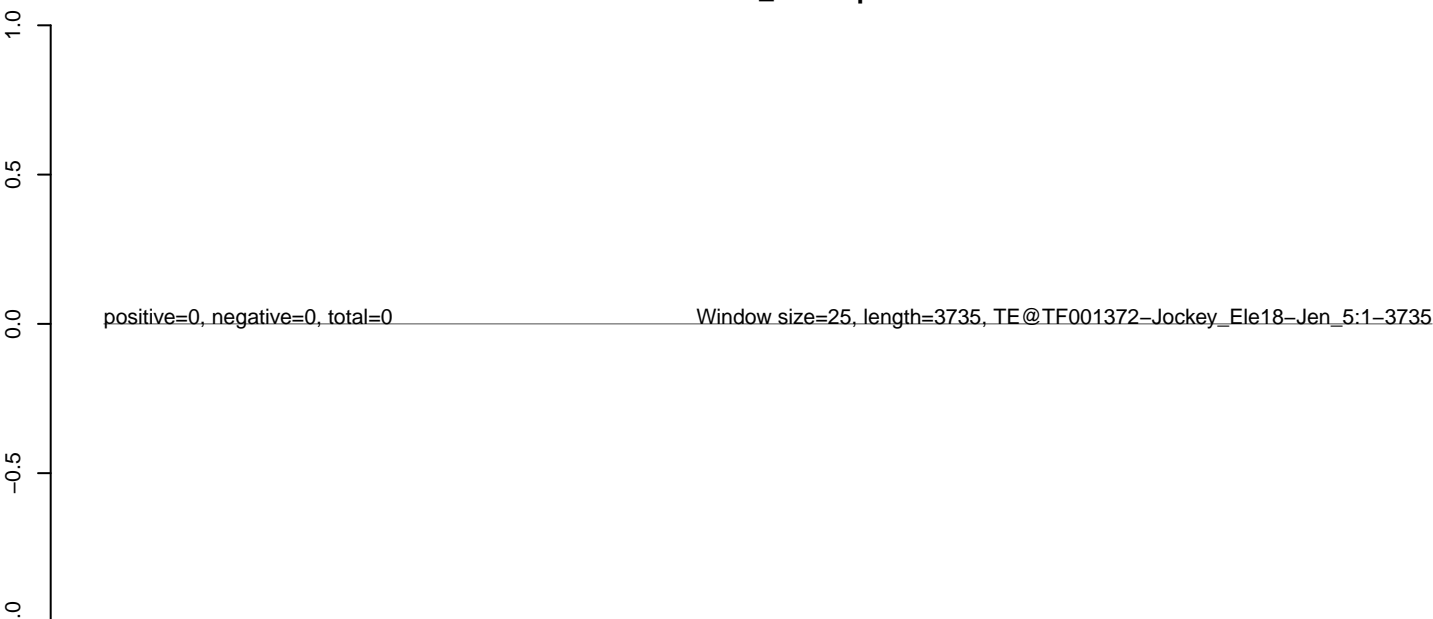
CuQuin\_Hsu.18\_23.rep



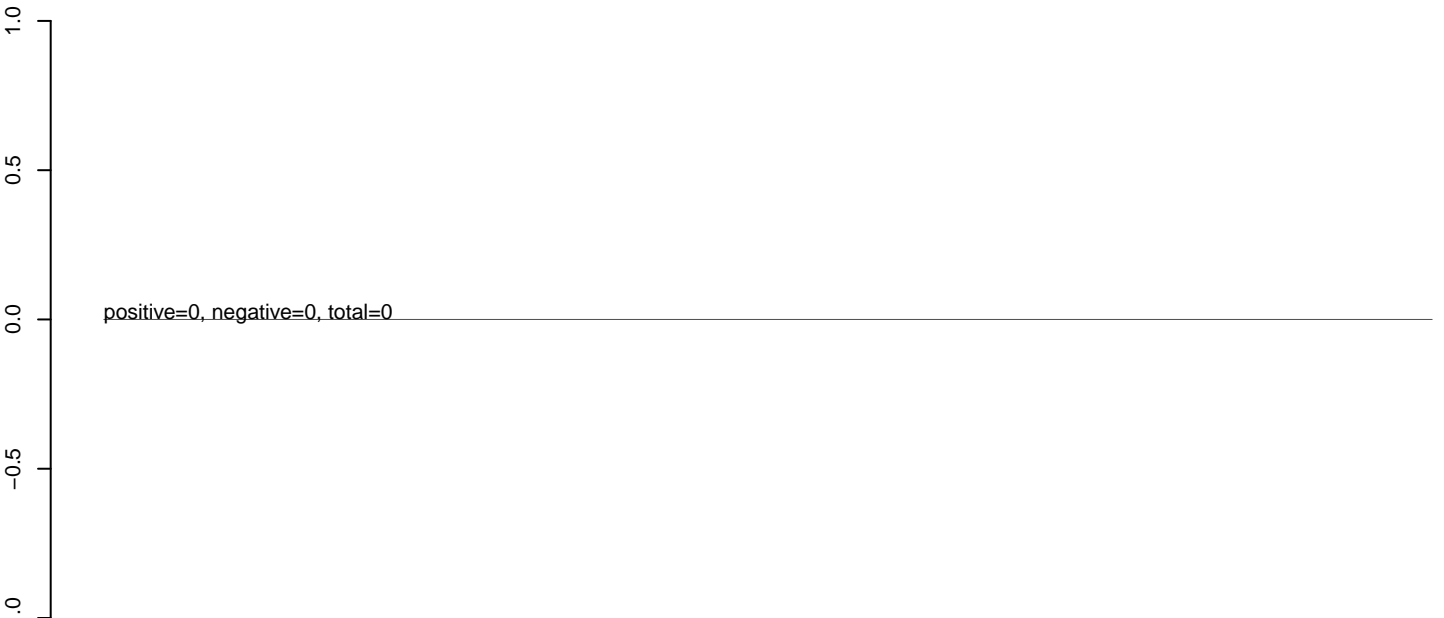
CuQuin\_Hsu.24\_35.rep



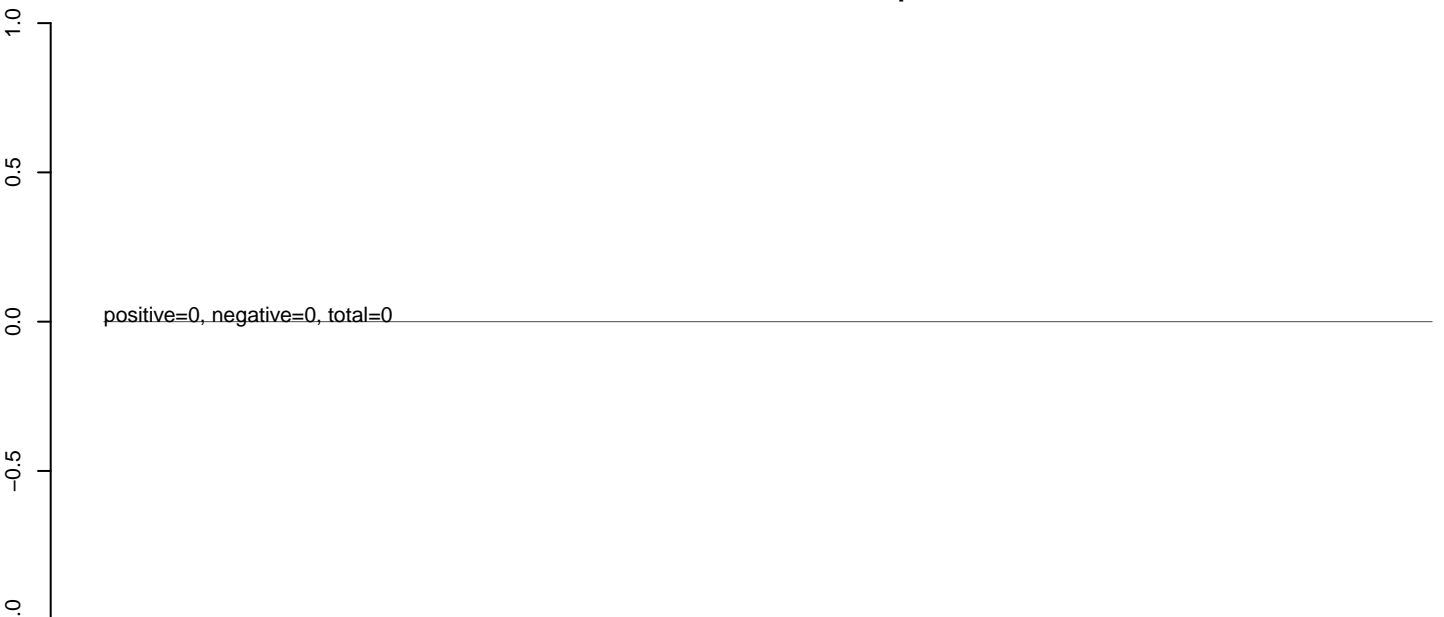
CuQuin\_Hsu.rep



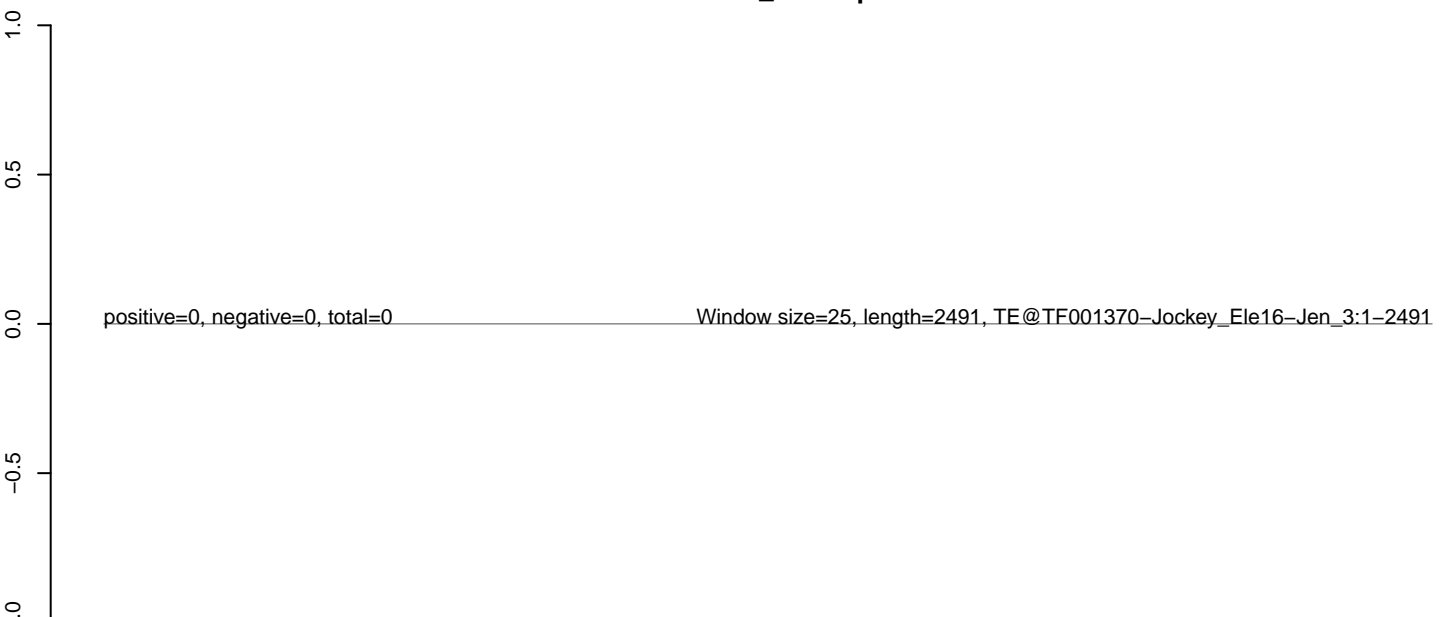
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



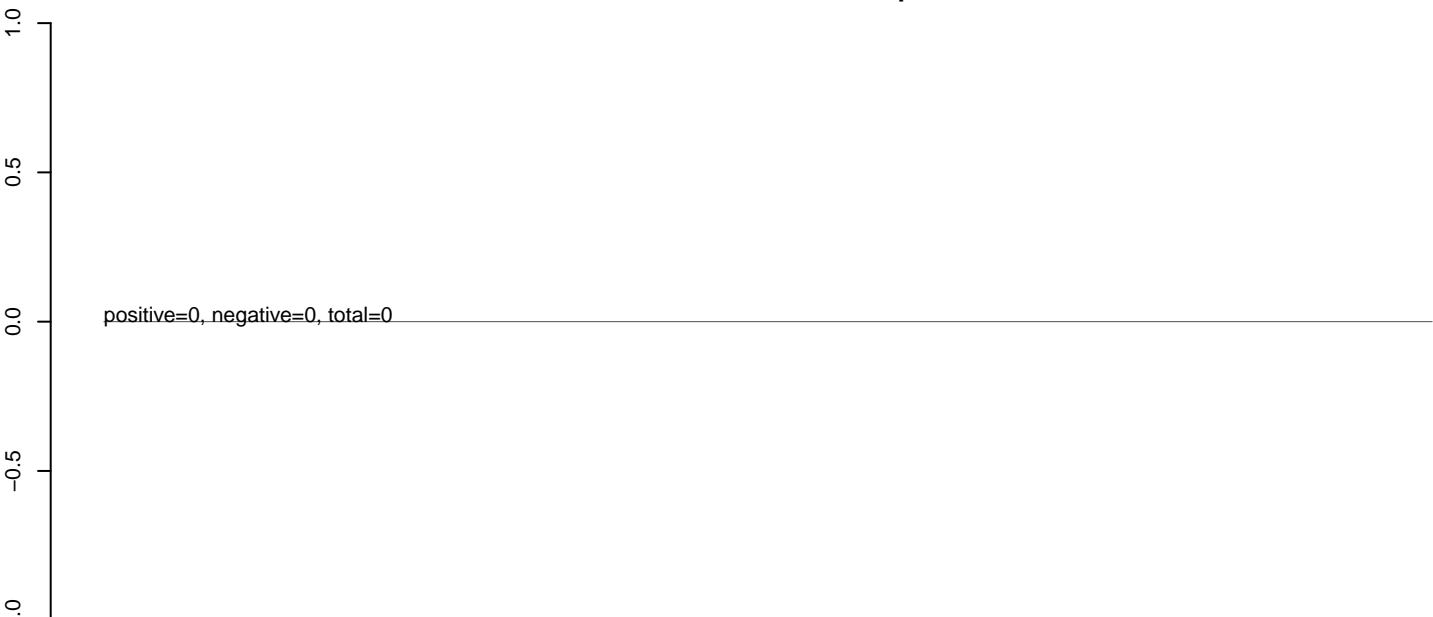
CuQuin\_Hsu.rep



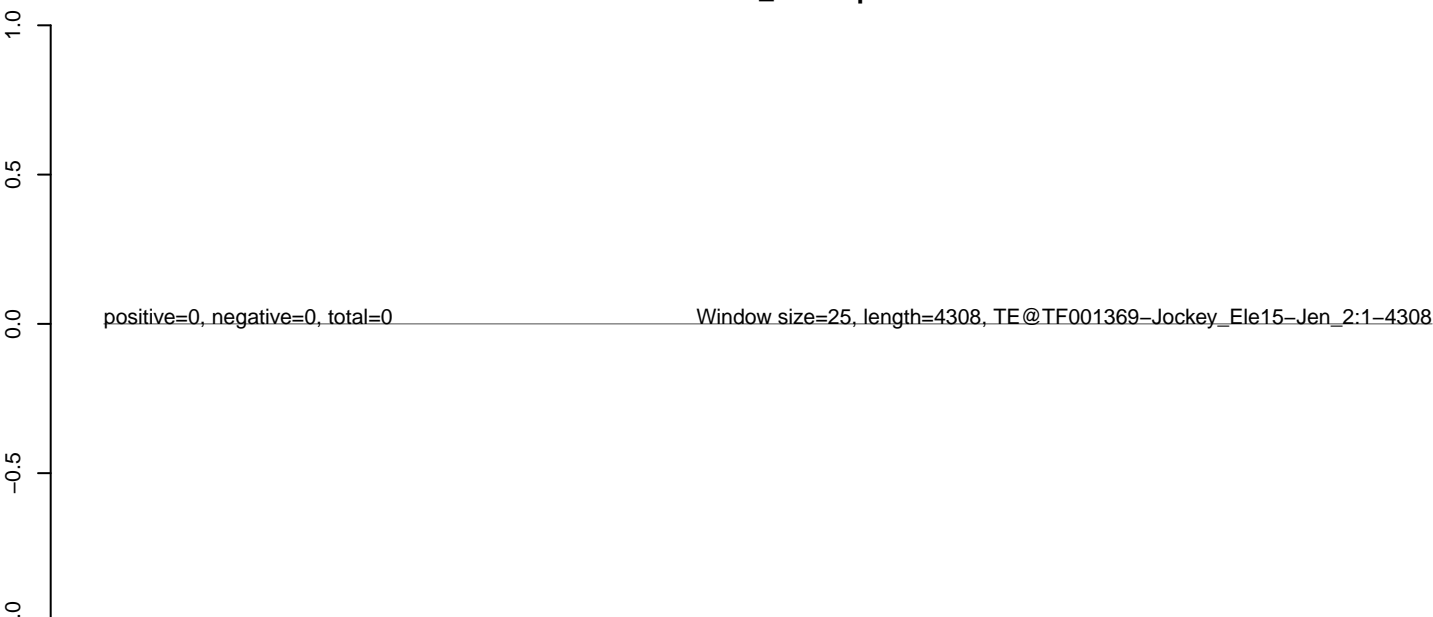
CuQuin\_Hsu.18\_23.rep



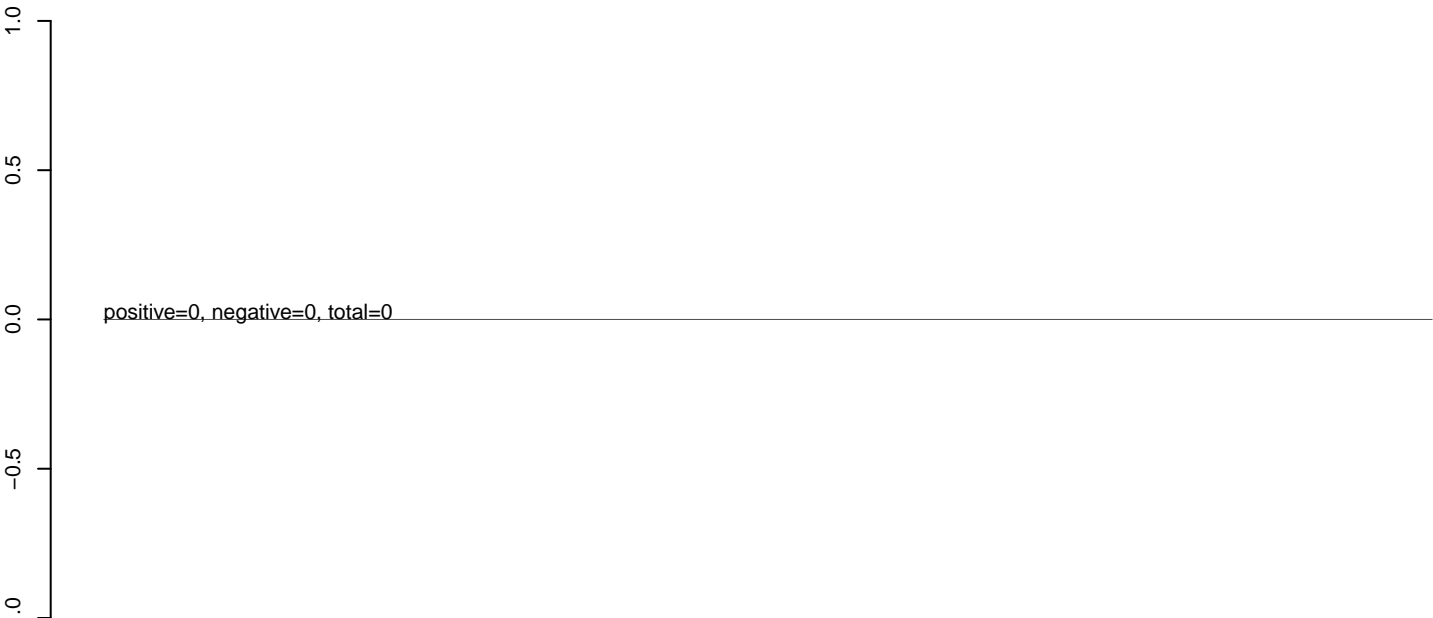
CuQuin\_Hsu.24\_35.rep



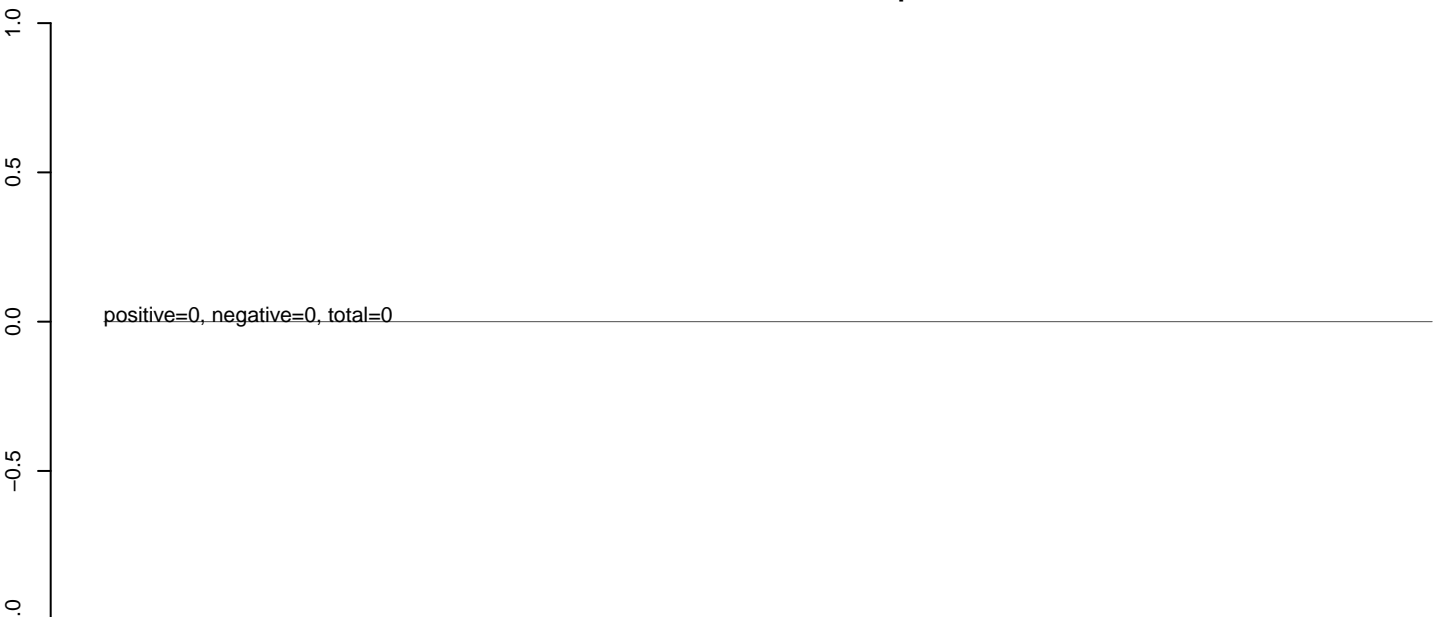
CuQuin\_Hsu.rep



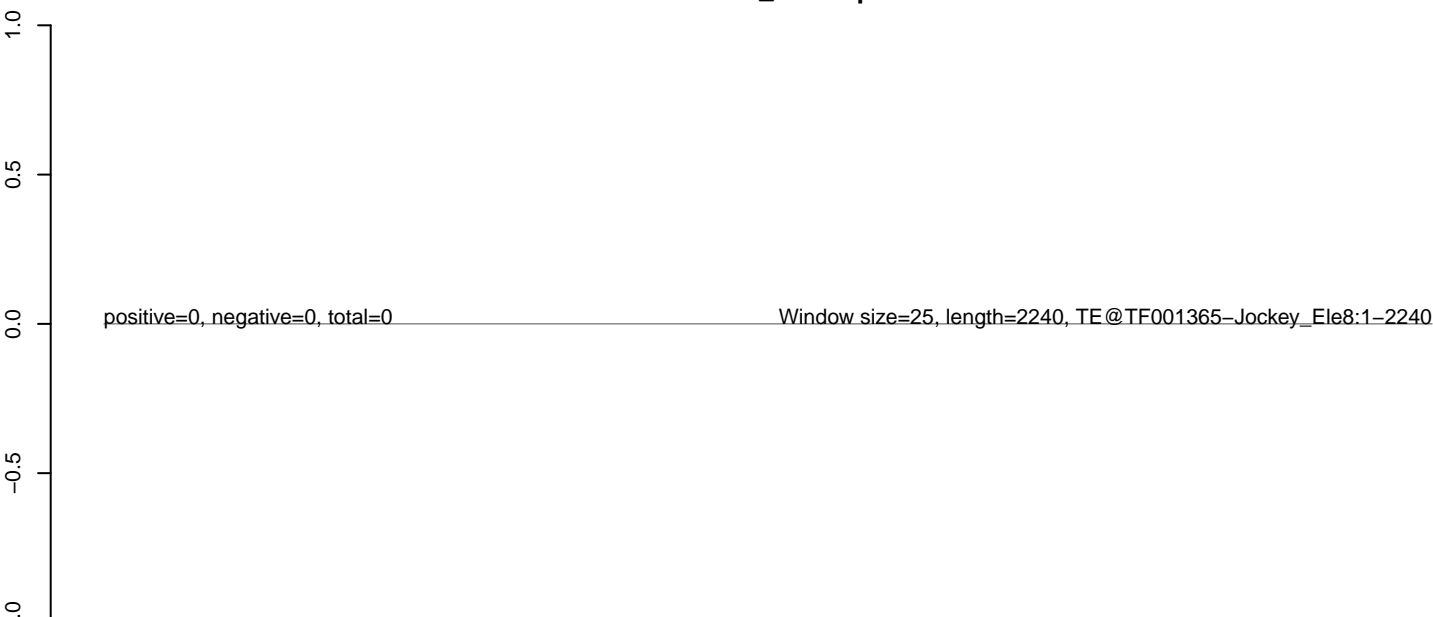
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



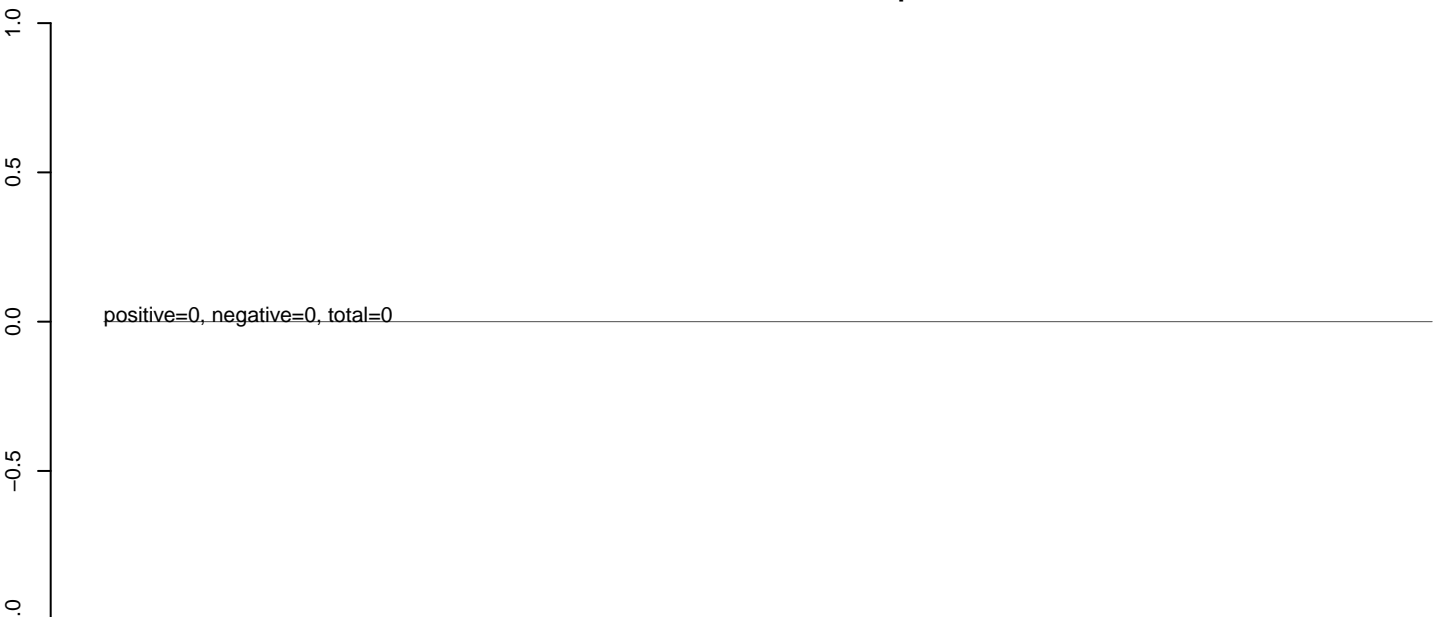
CuQuin\_Hsu.rep



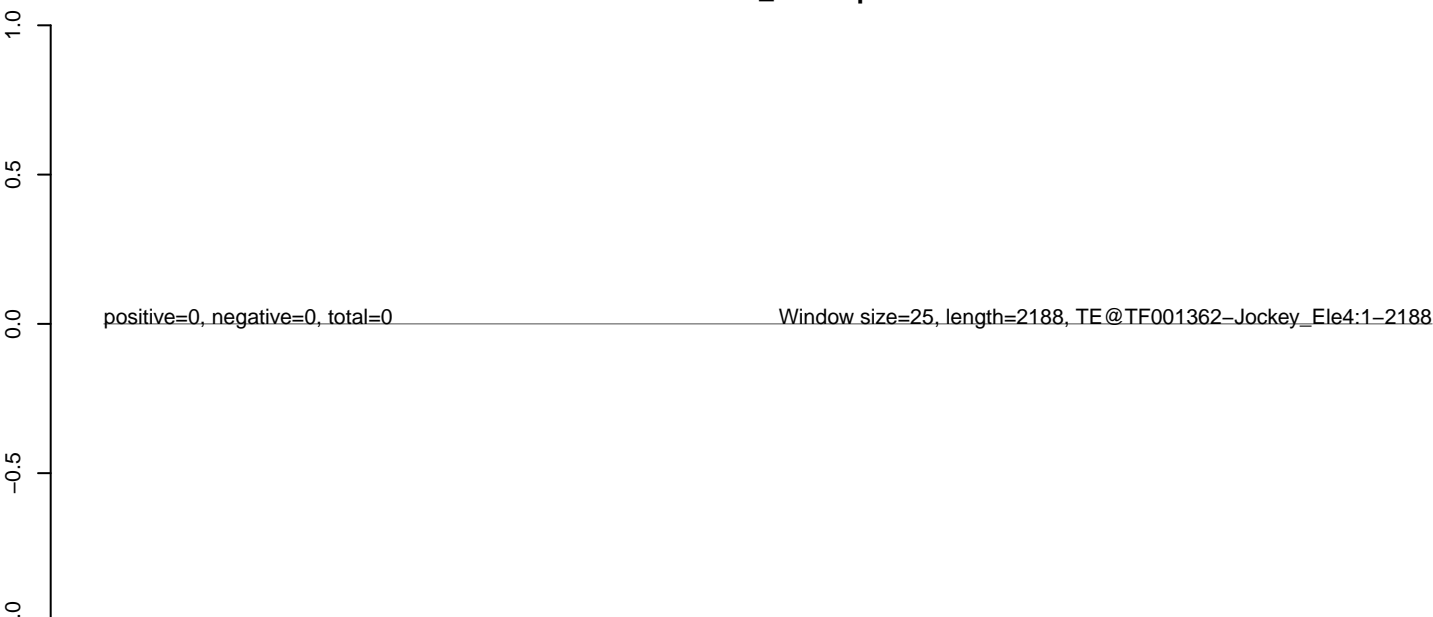
CuQuin\_Hsu.18\_23.rep



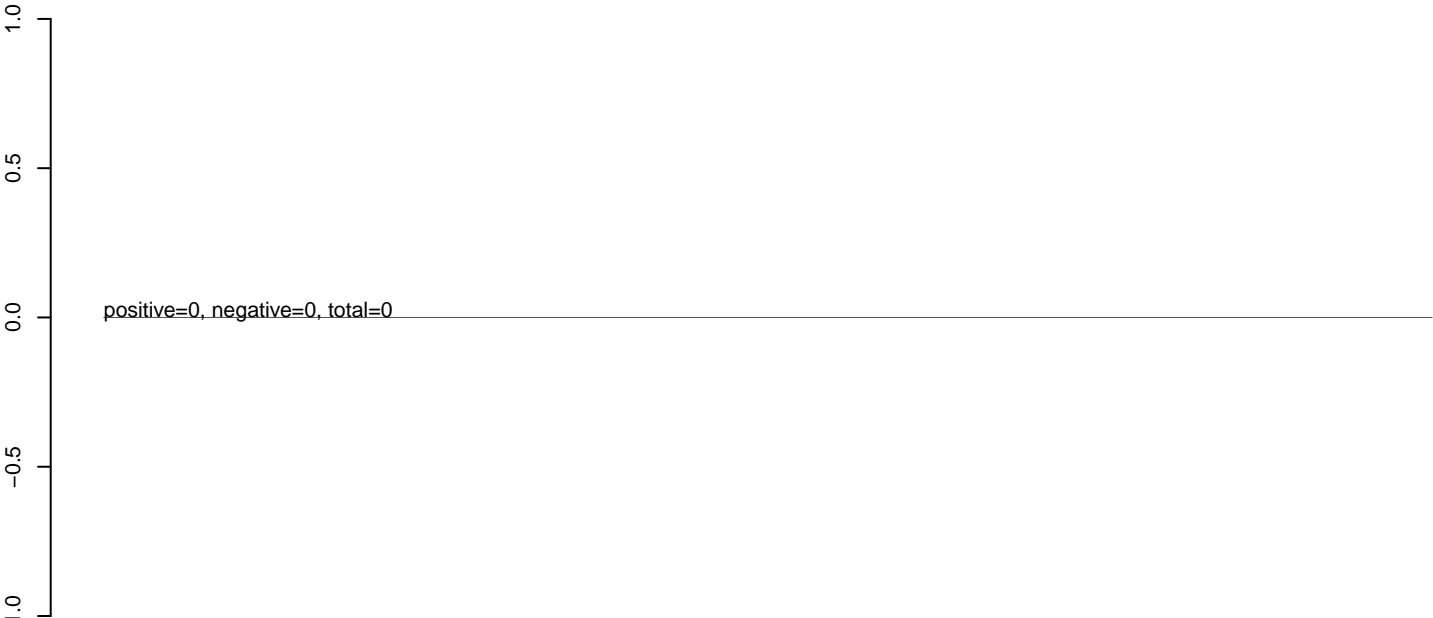
CuQuin\_Hsu.24\_35.rep



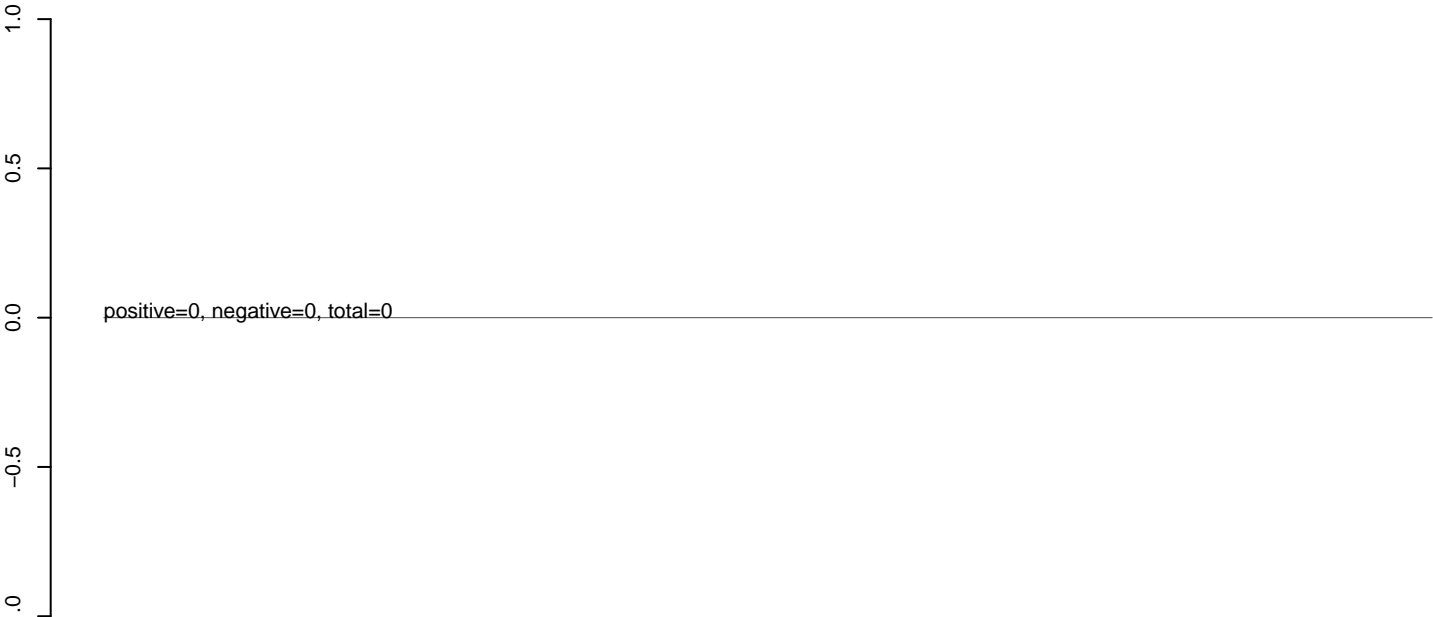
CuQuin\_Hsu.rep



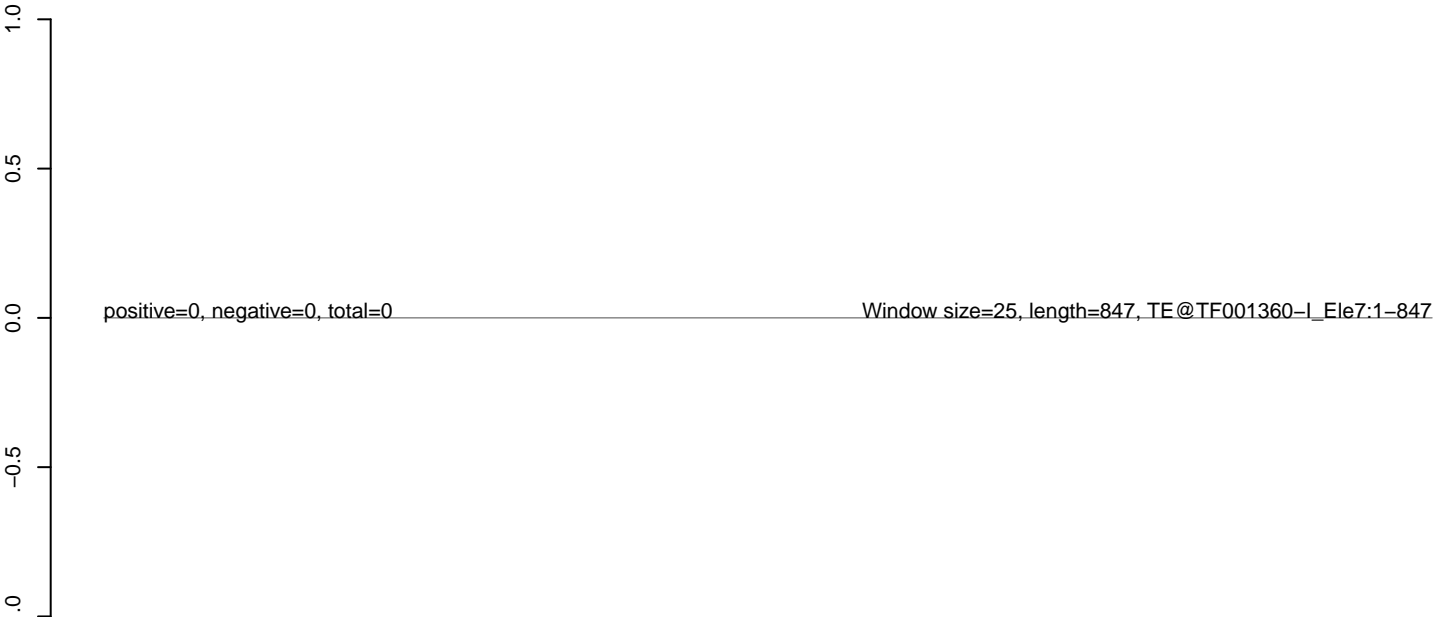
CuQuin\_Hsu.18\_23.rep



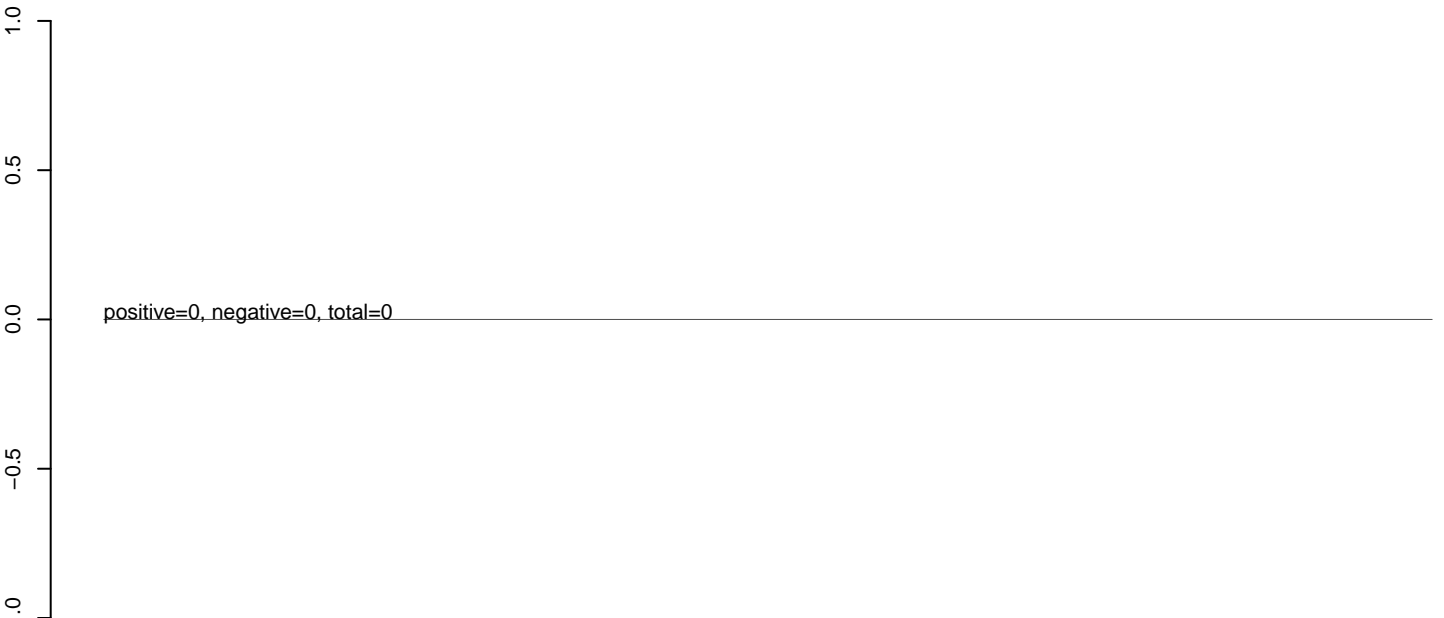
CuQuin\_Hsu.24\_35.rep



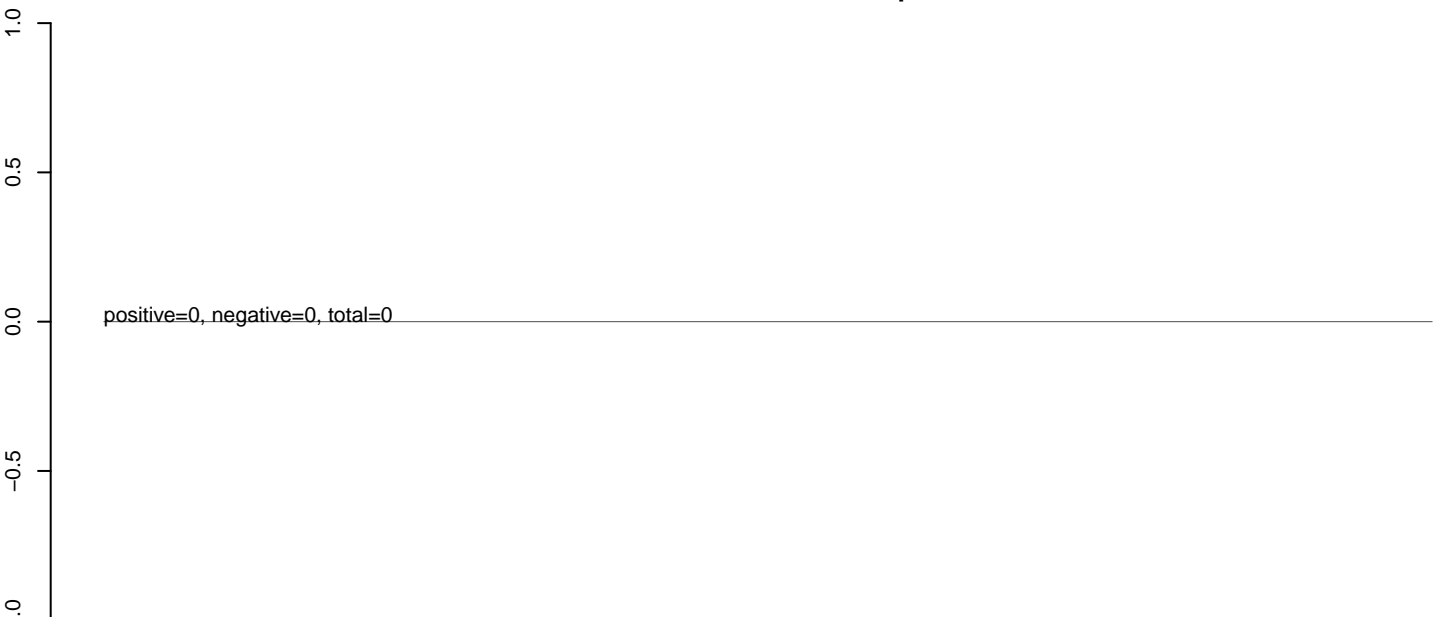
CuQuin\_Hsu.rep



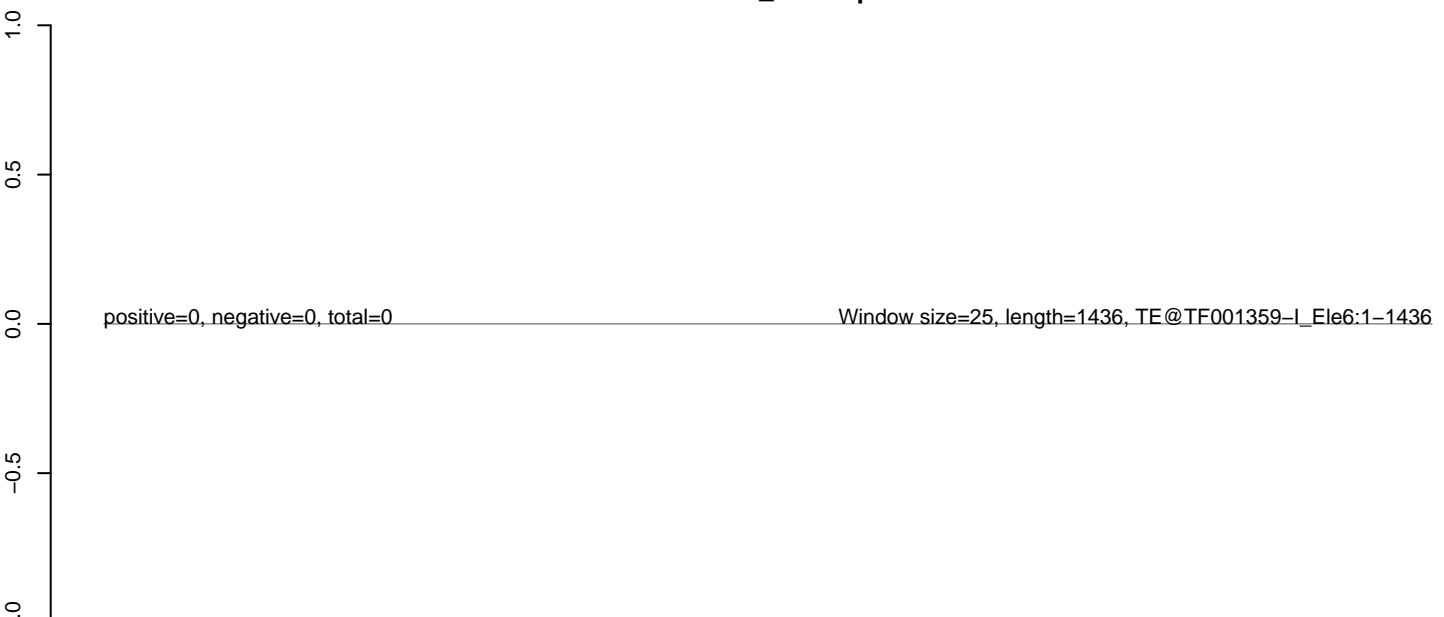
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

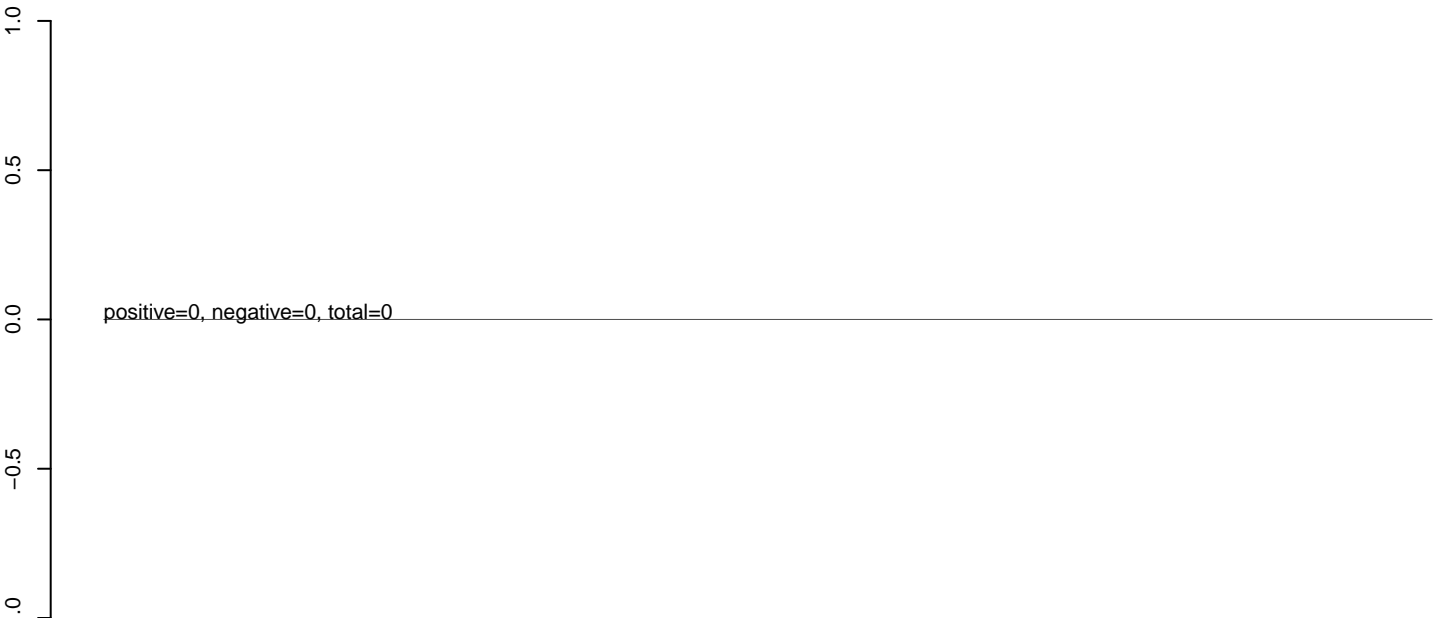


CuQuin\_Hsu.rep

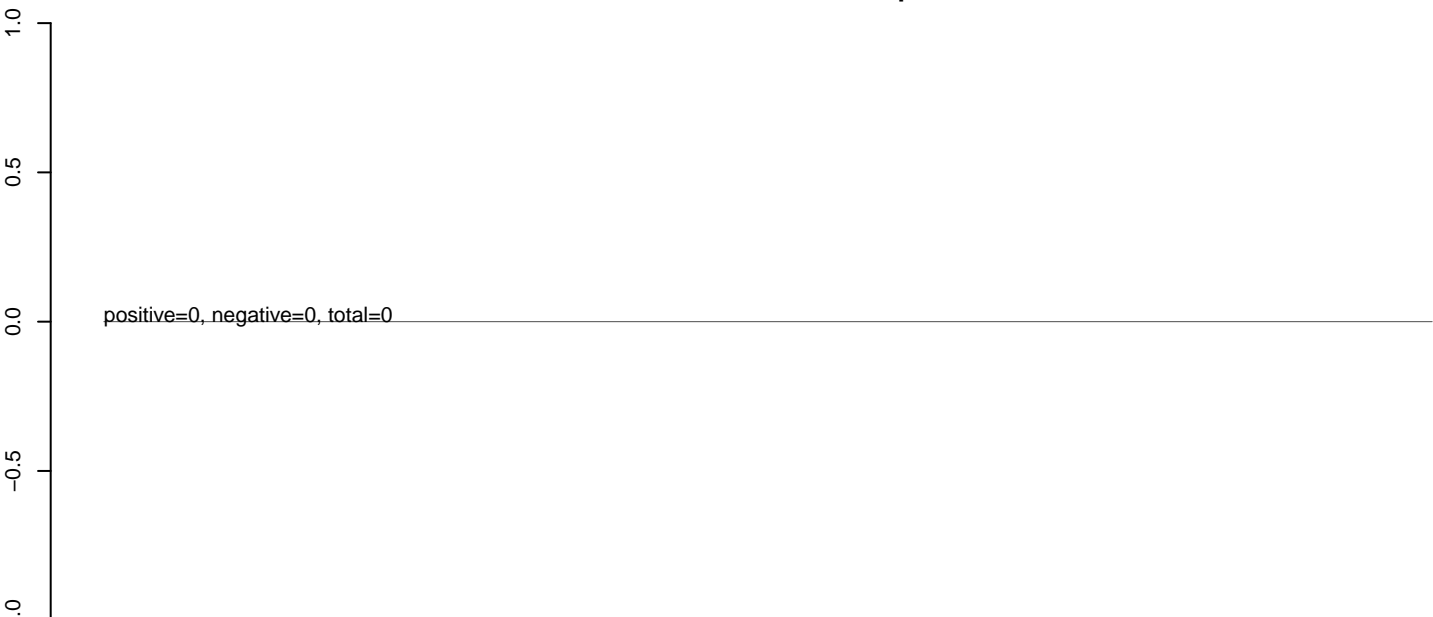




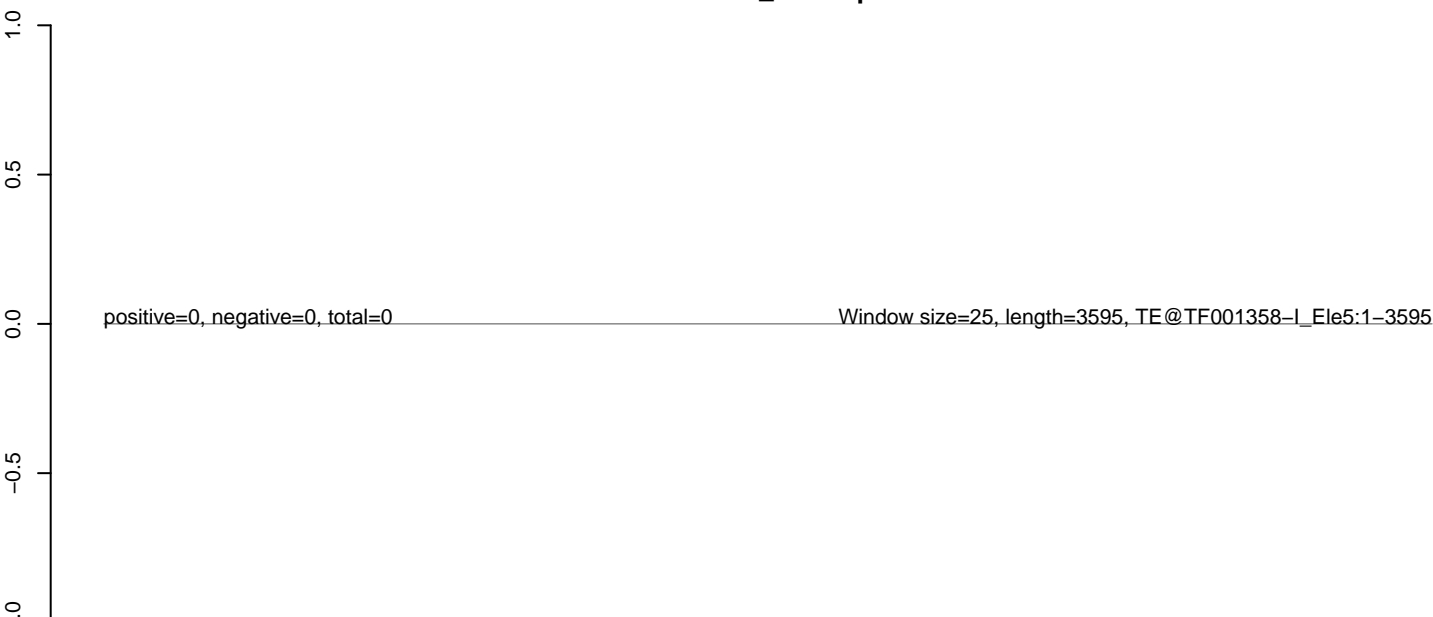
CuQuin\_Hsu.18\_23.rep



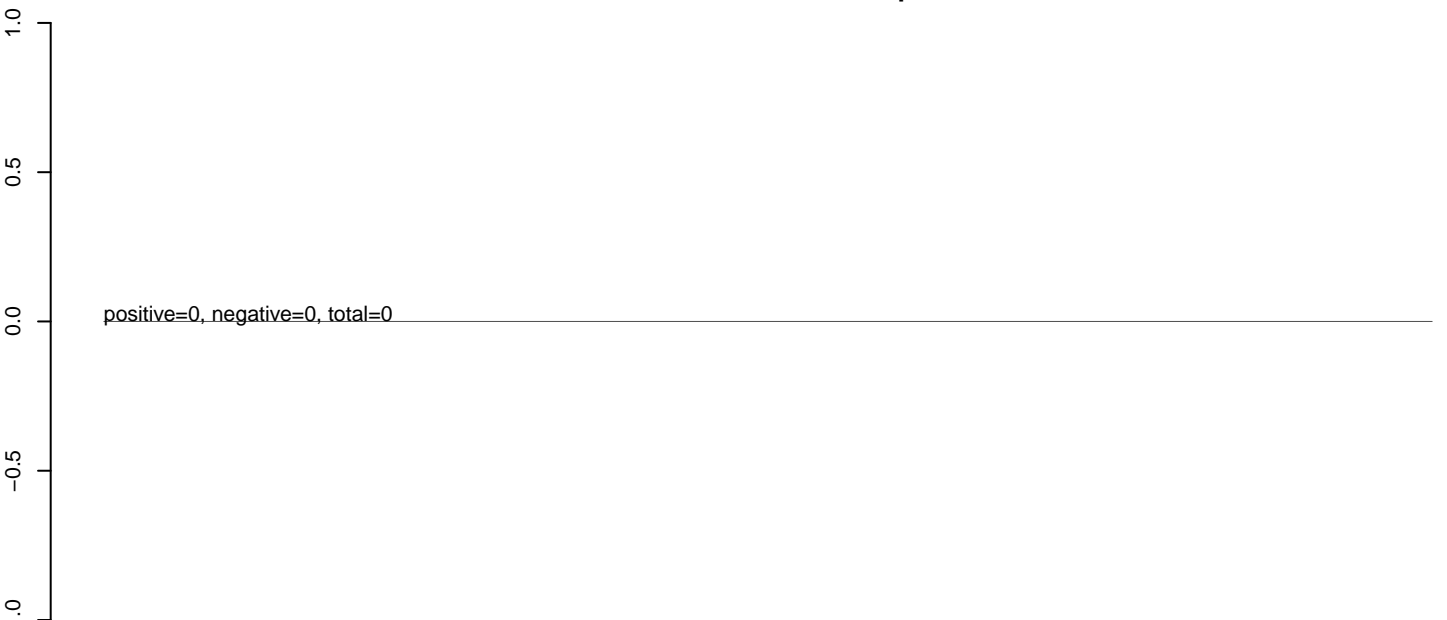
CuQuin\_Hsu.24\_35.rep



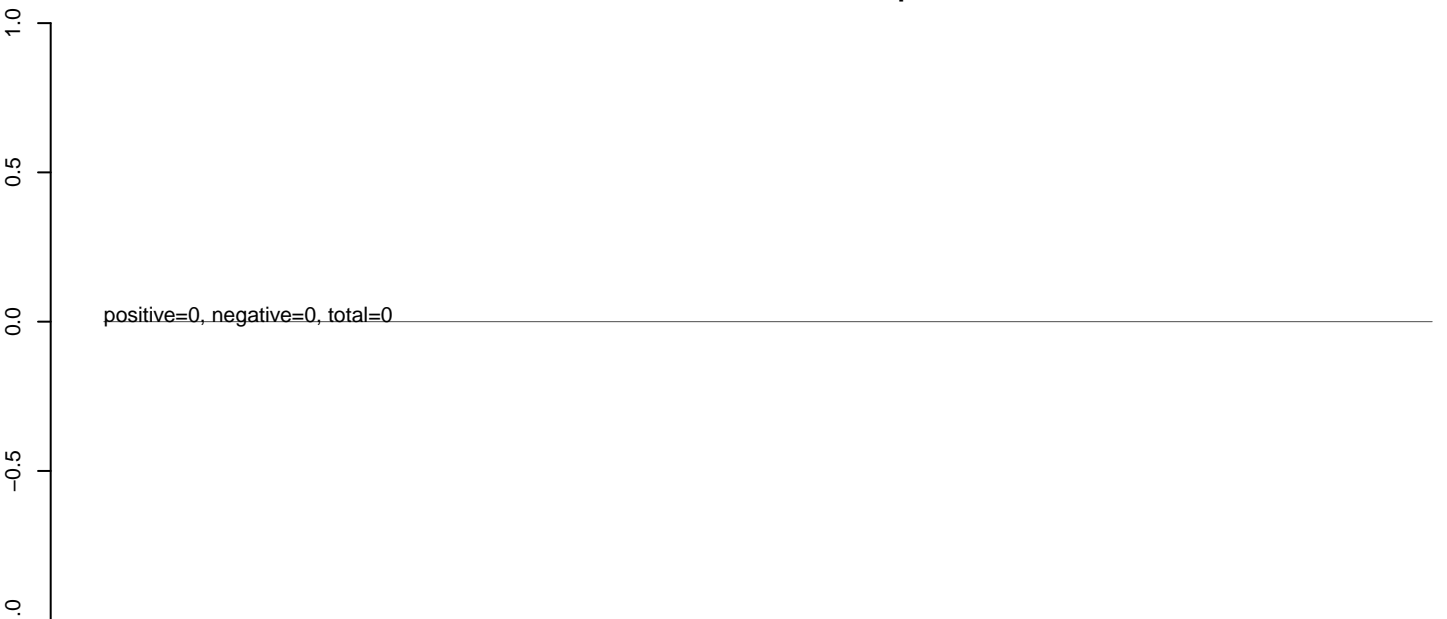
CuQuin\_Hsu.rep



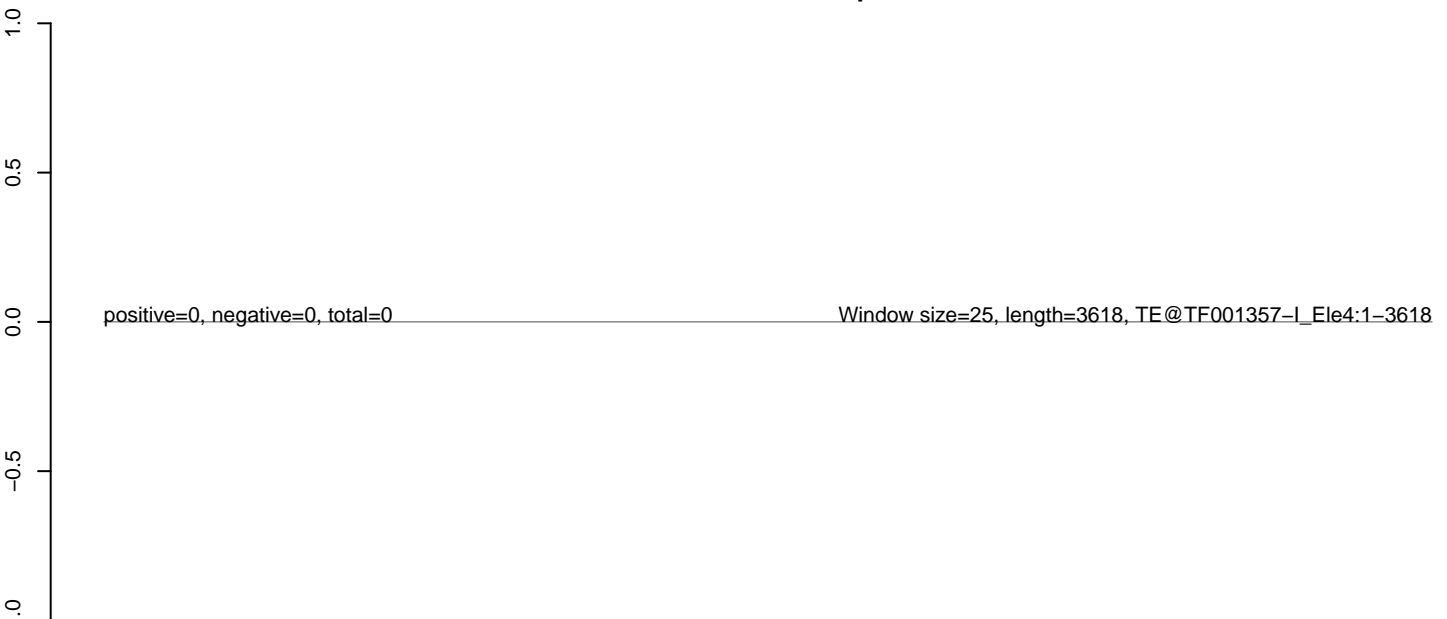
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



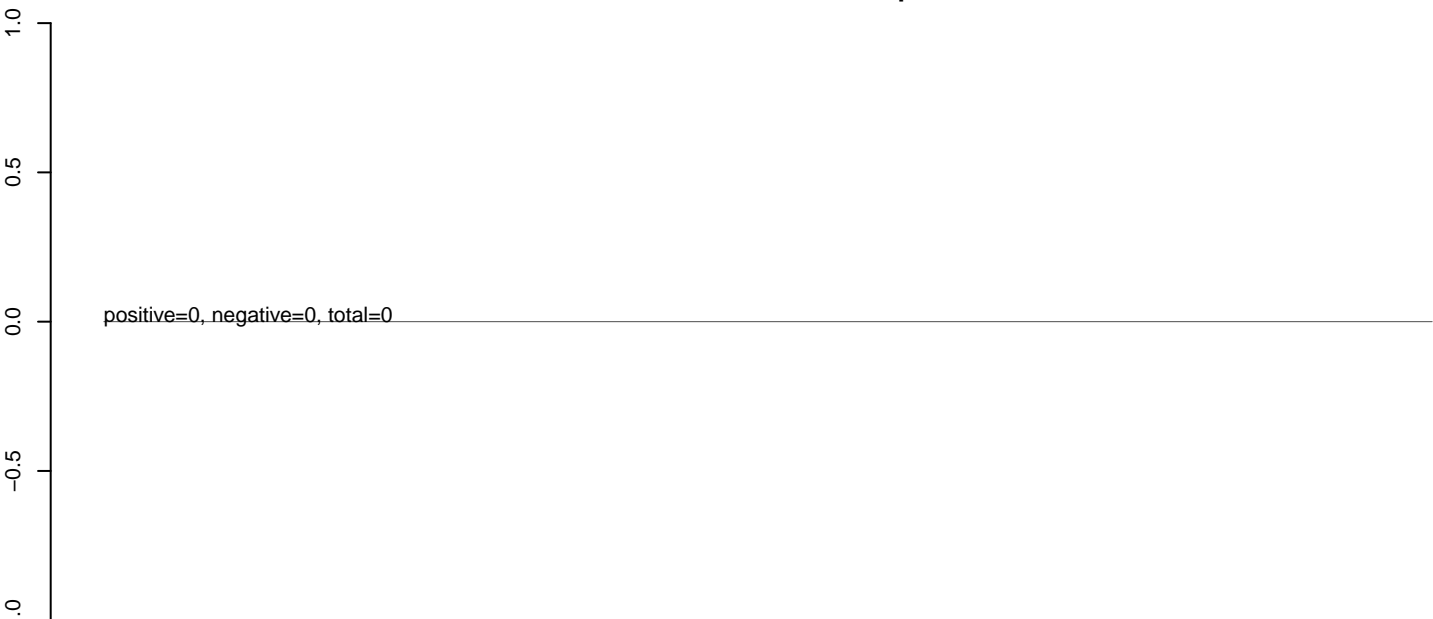
CuQuin\_Hsu.rep



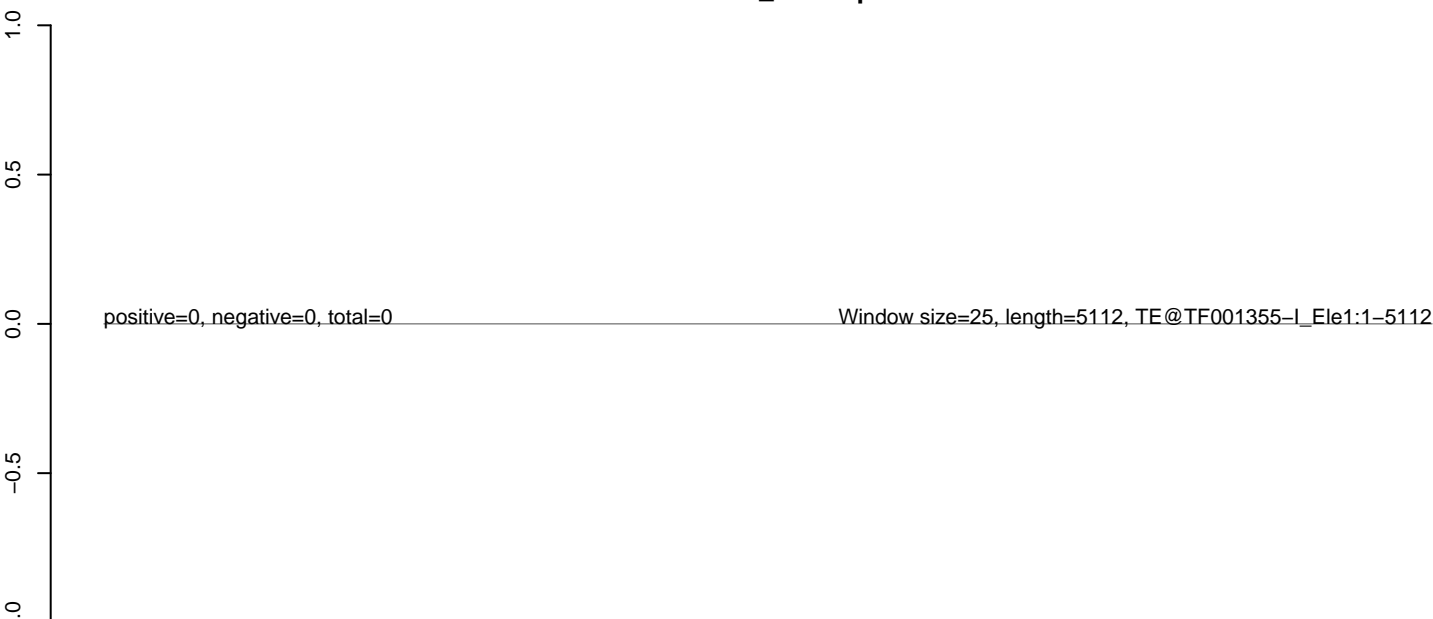
CuQuin\_Hsu.18\_23.rep

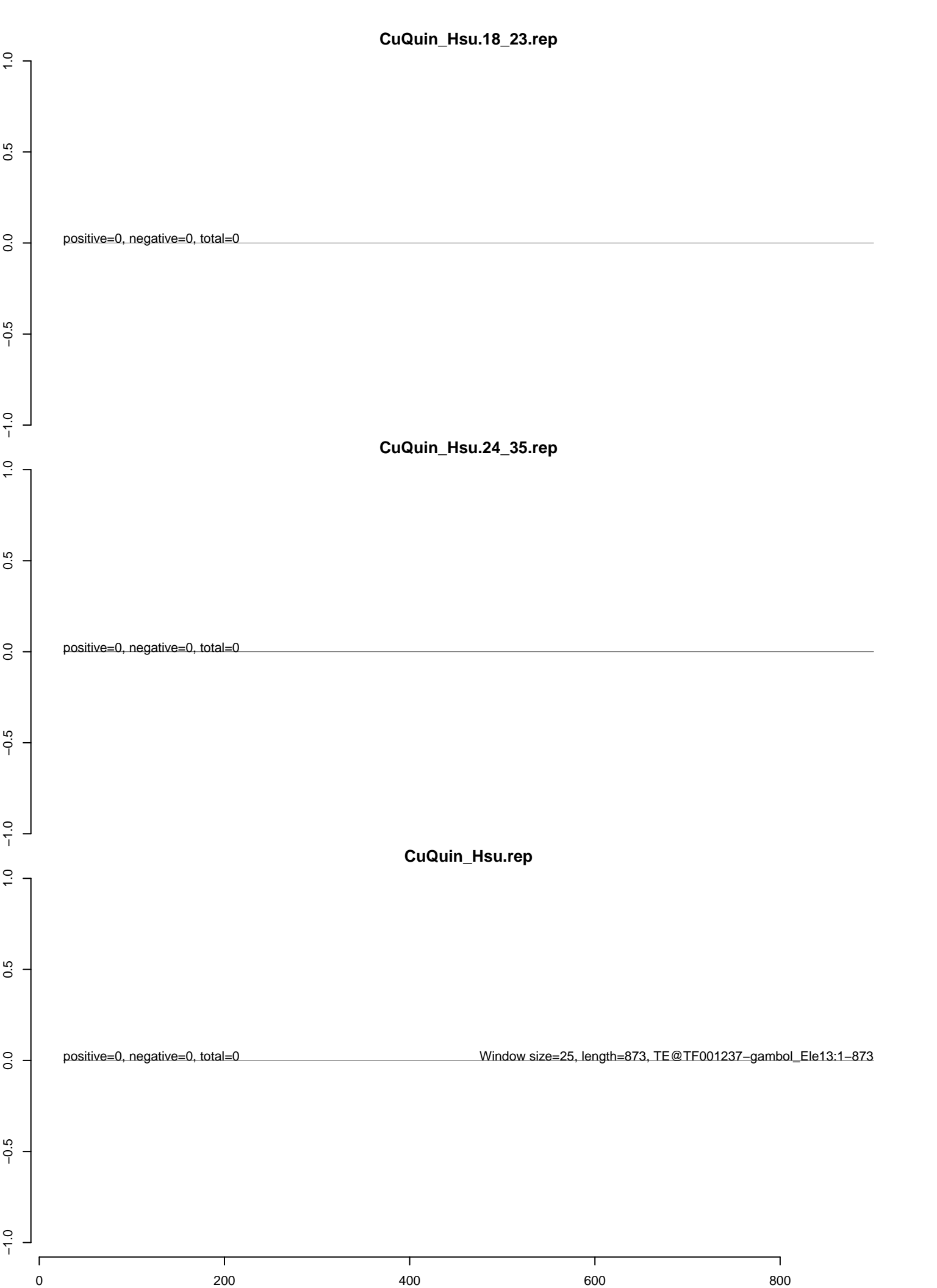


CuQuin\_Hsu.24\_35.rep

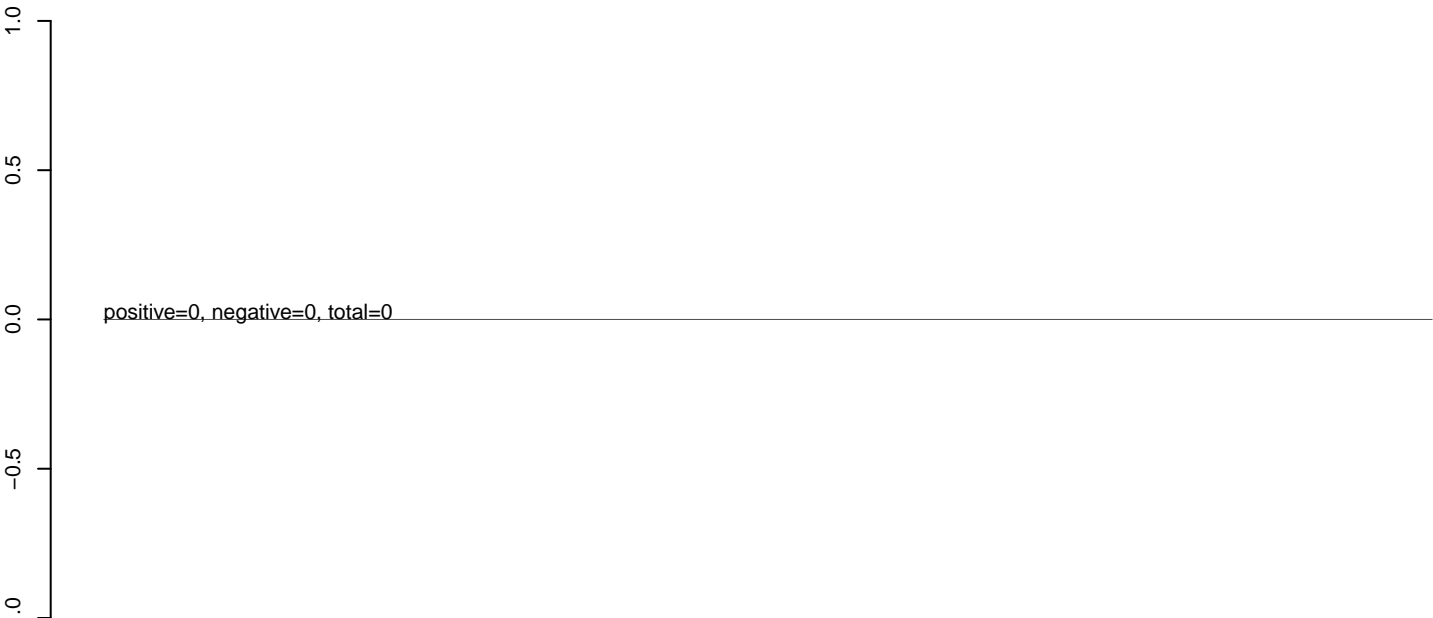


CuQuin\_Hsu.rep

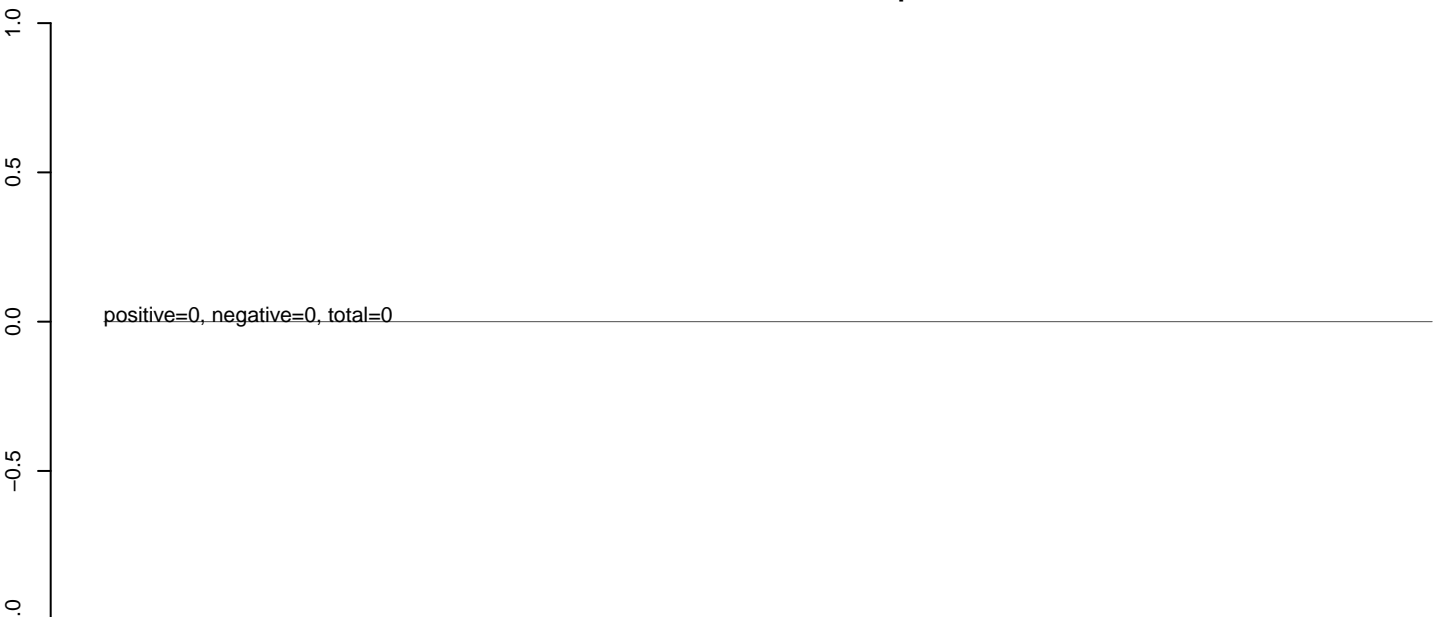




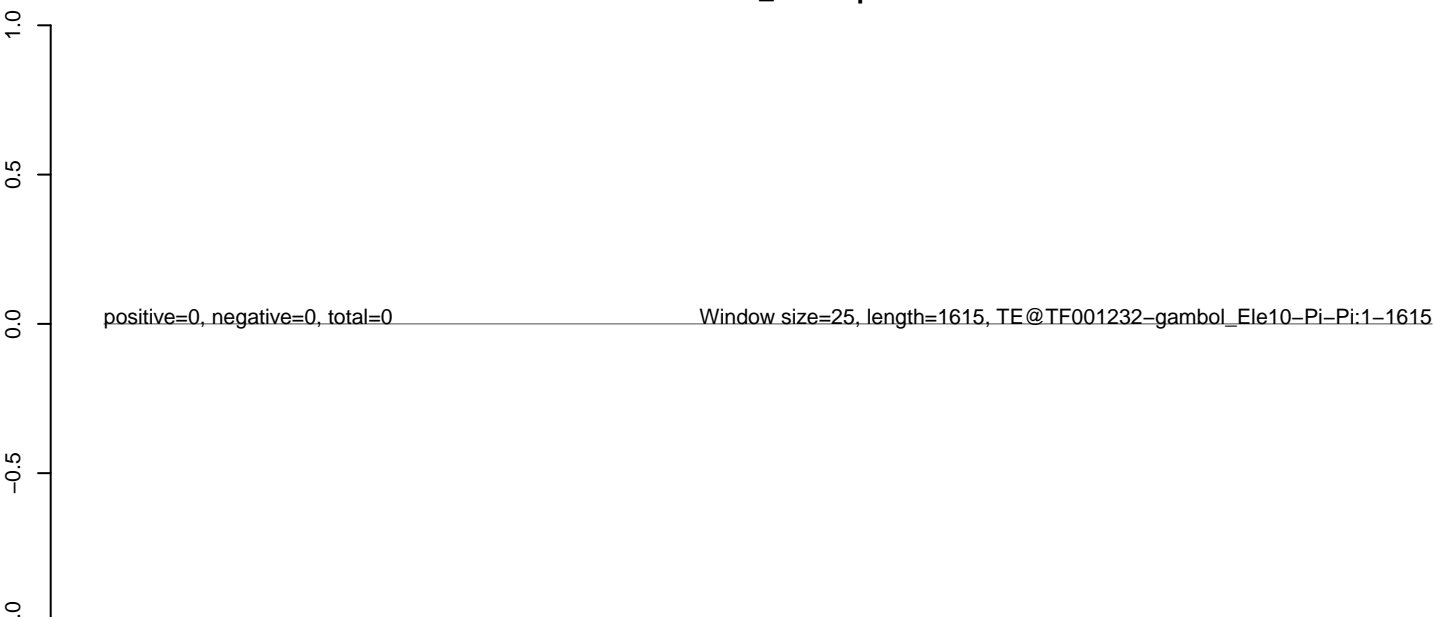
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



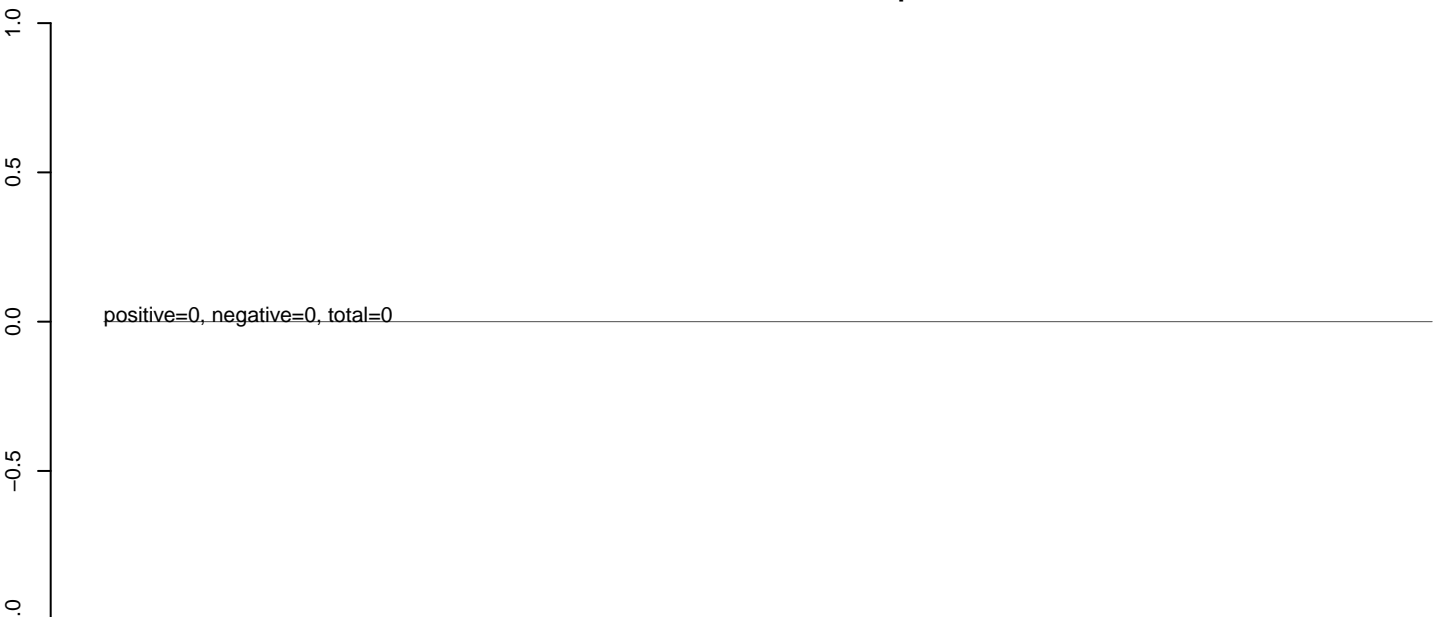
CuQuin\_Hsu.rep



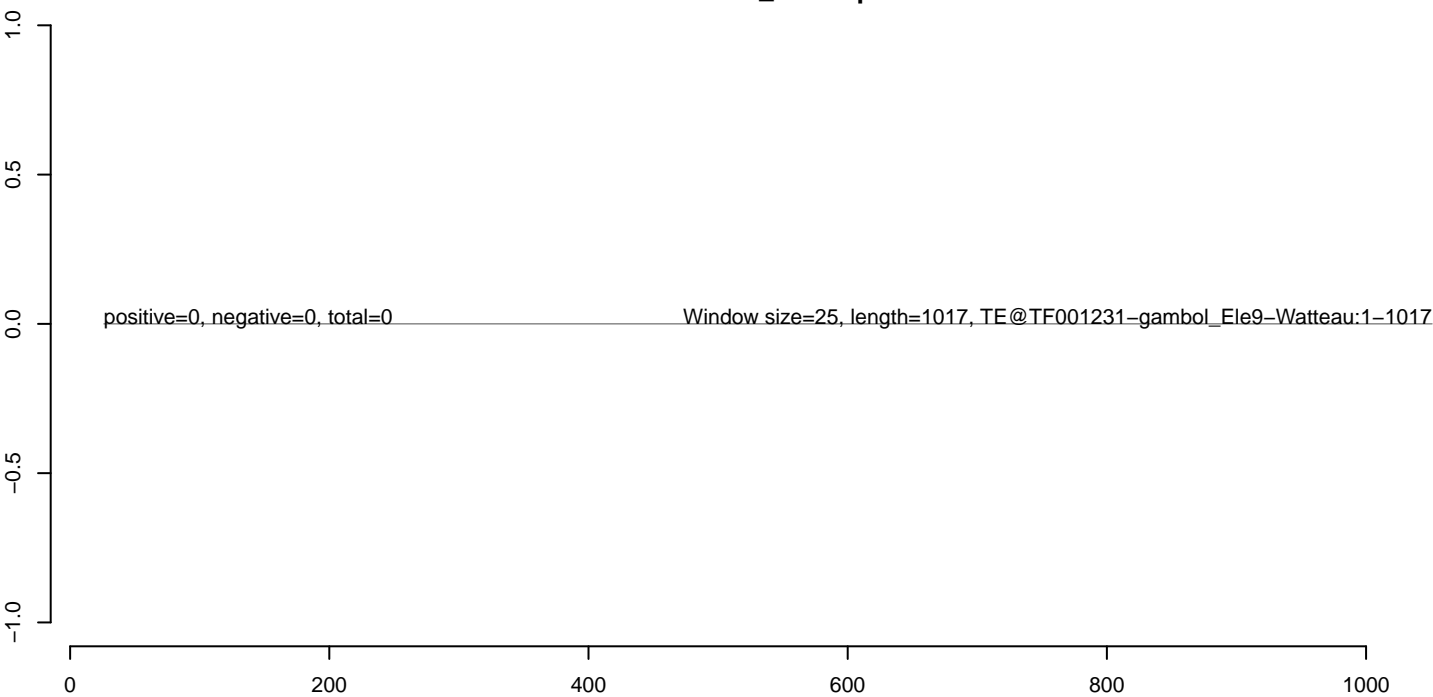
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



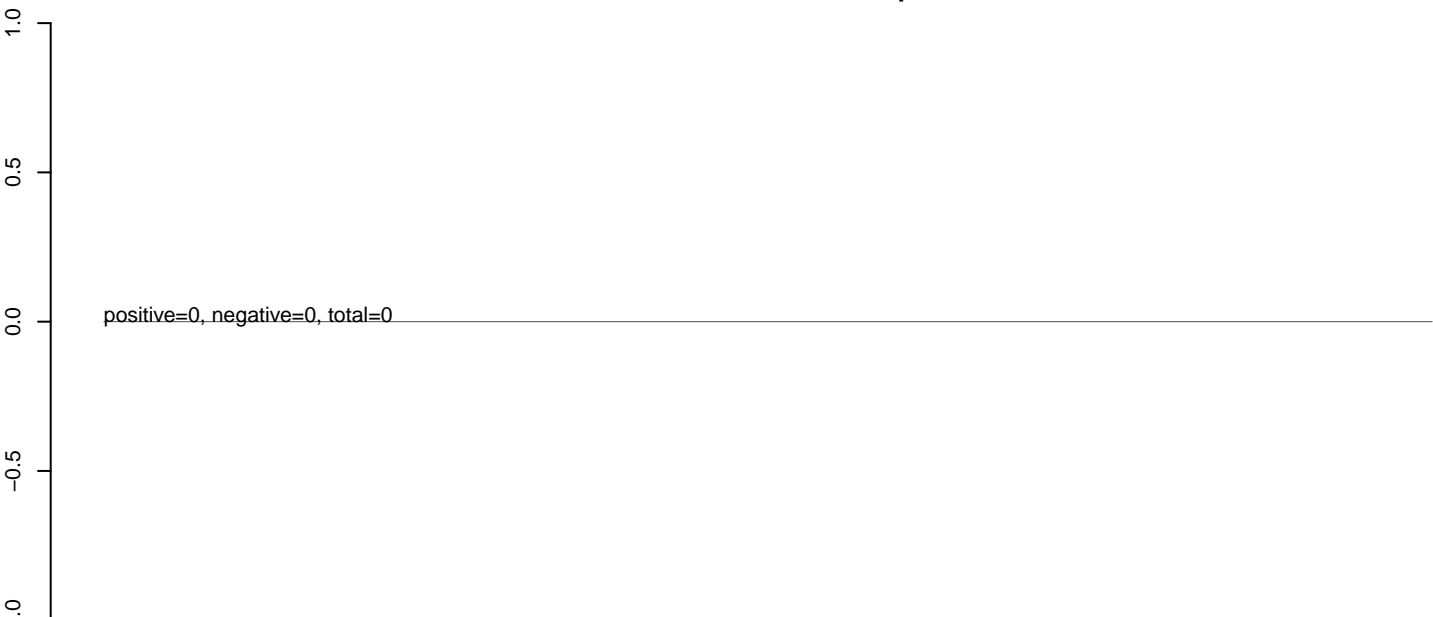
CuQuin\_Hsu.rep



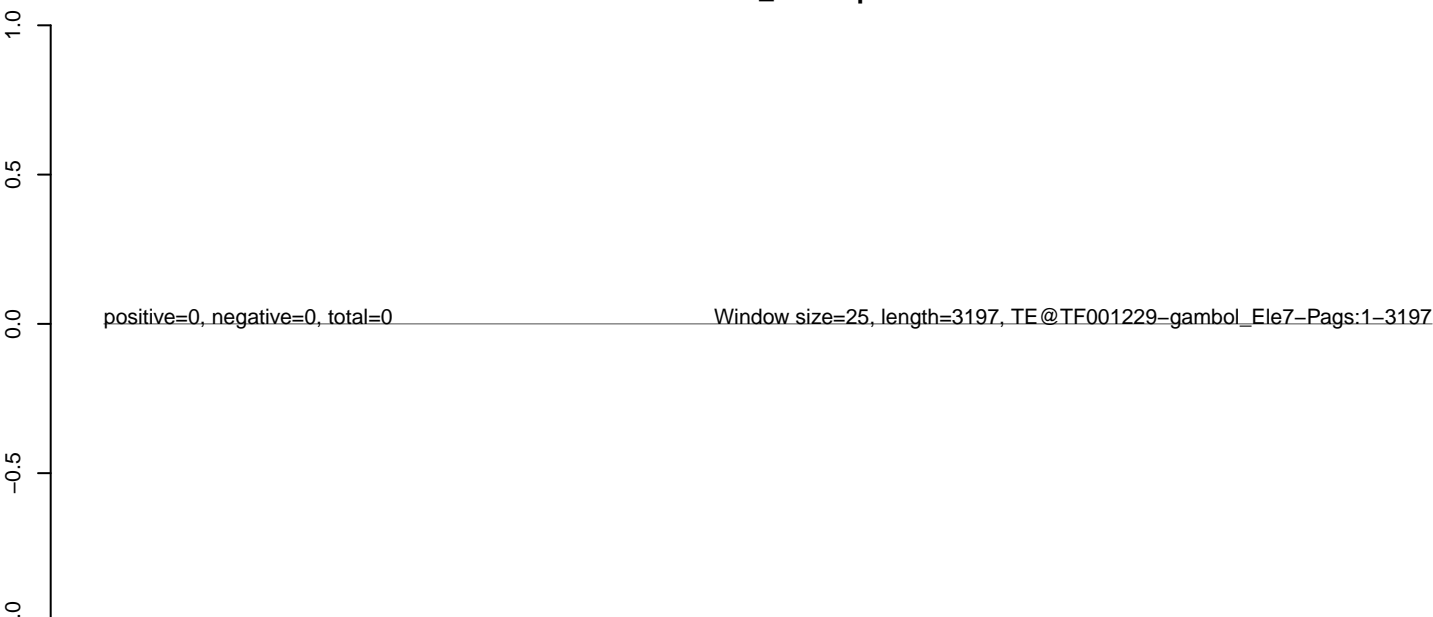
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



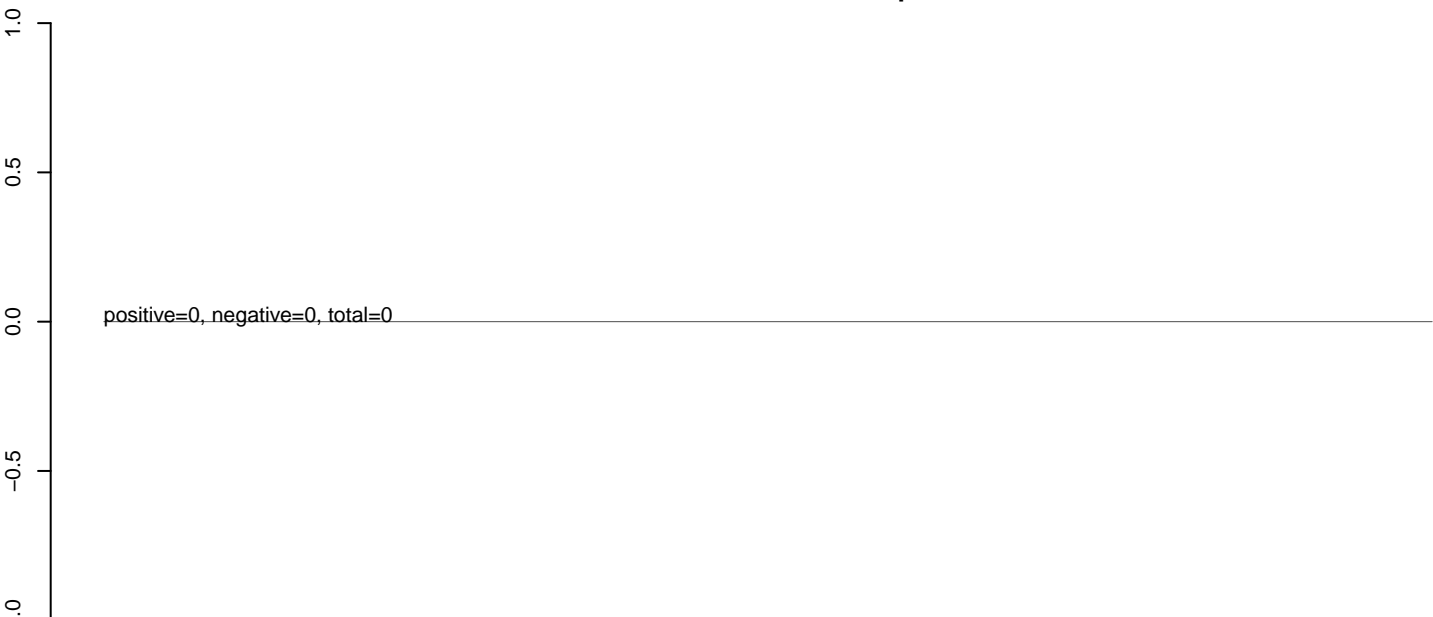
CuQuin\_Hsu.rep



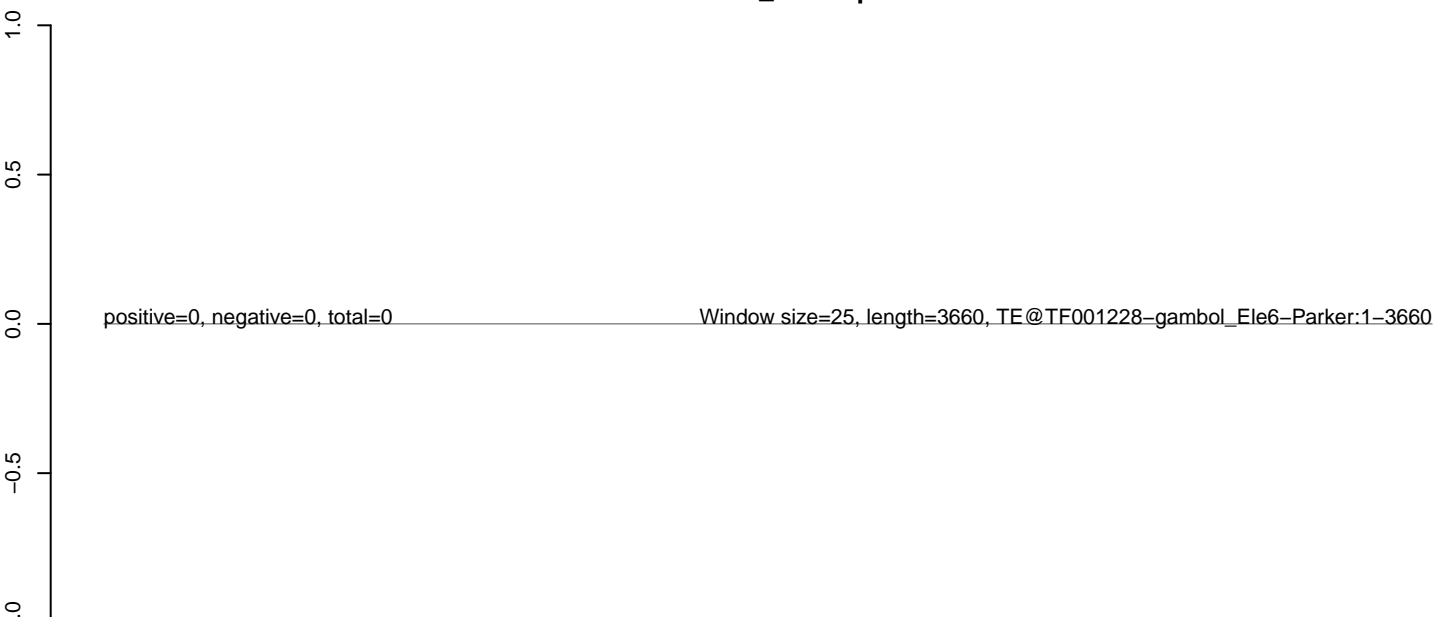
CuQuin\_Hsu.18\_23.rep



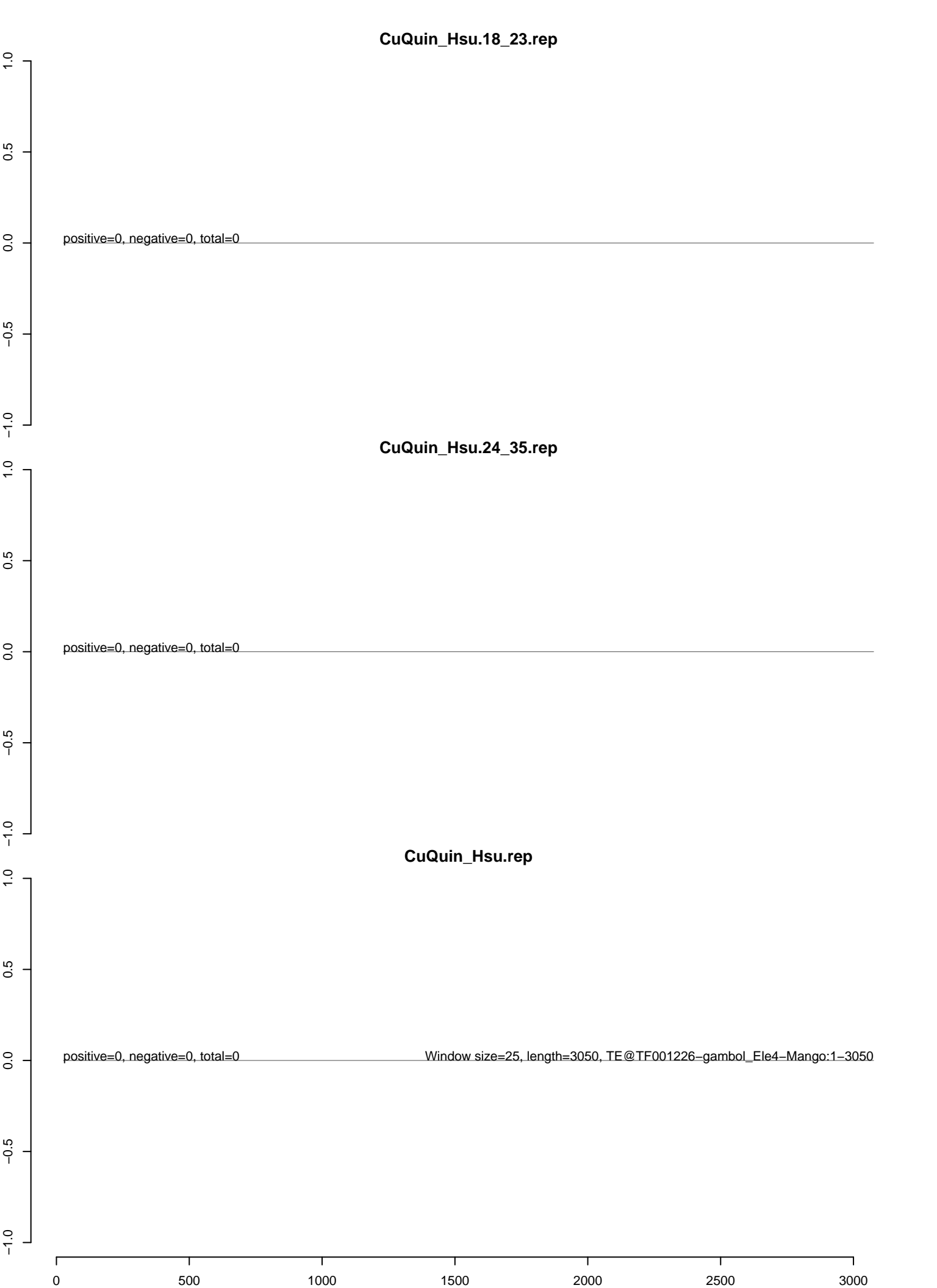
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



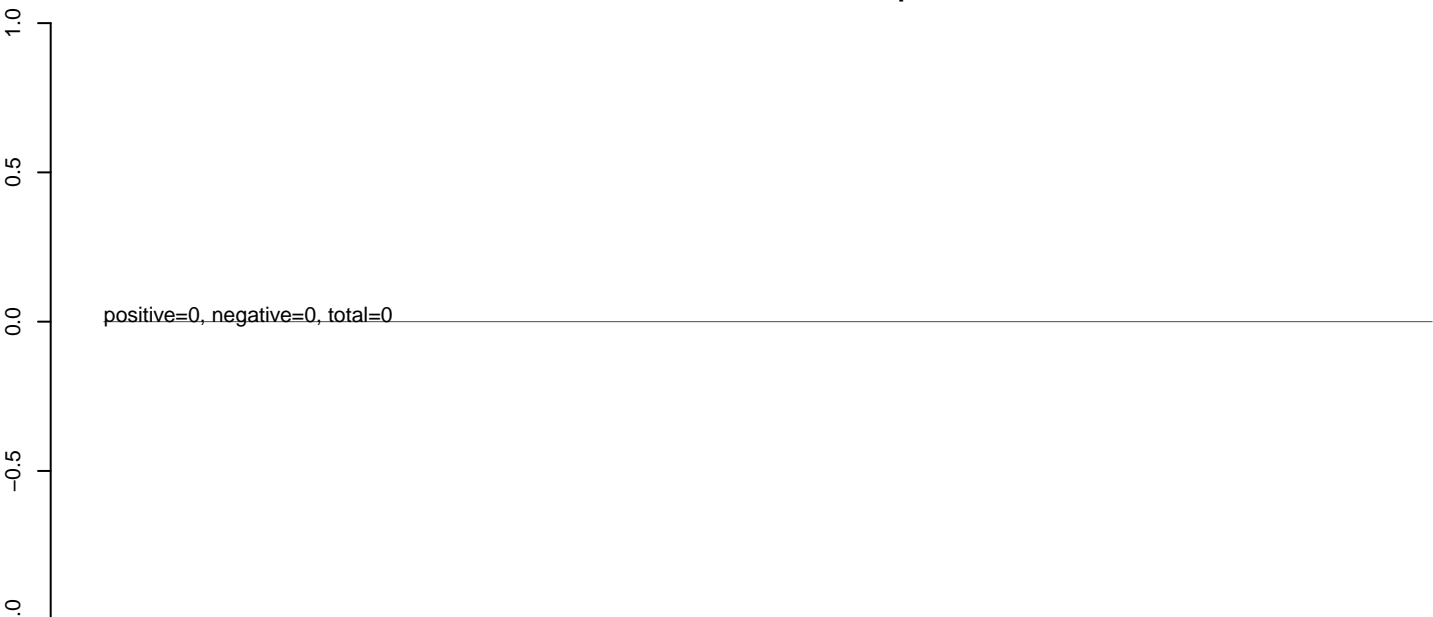




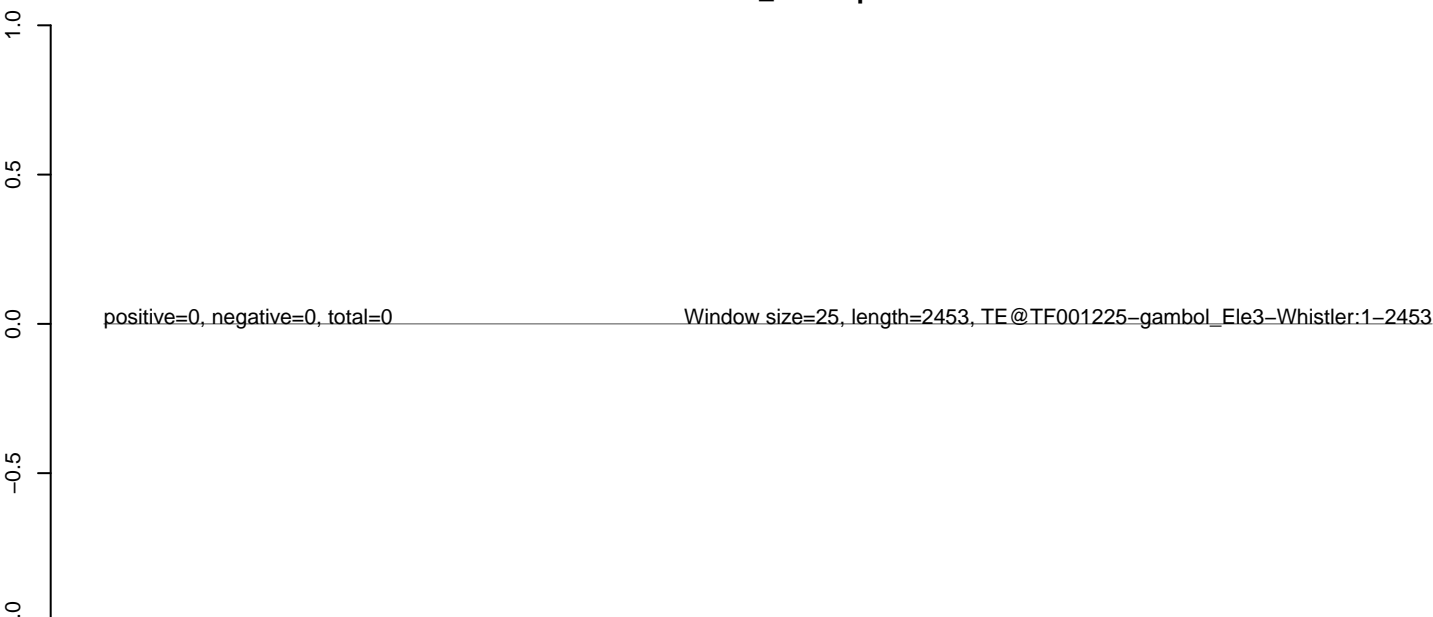
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



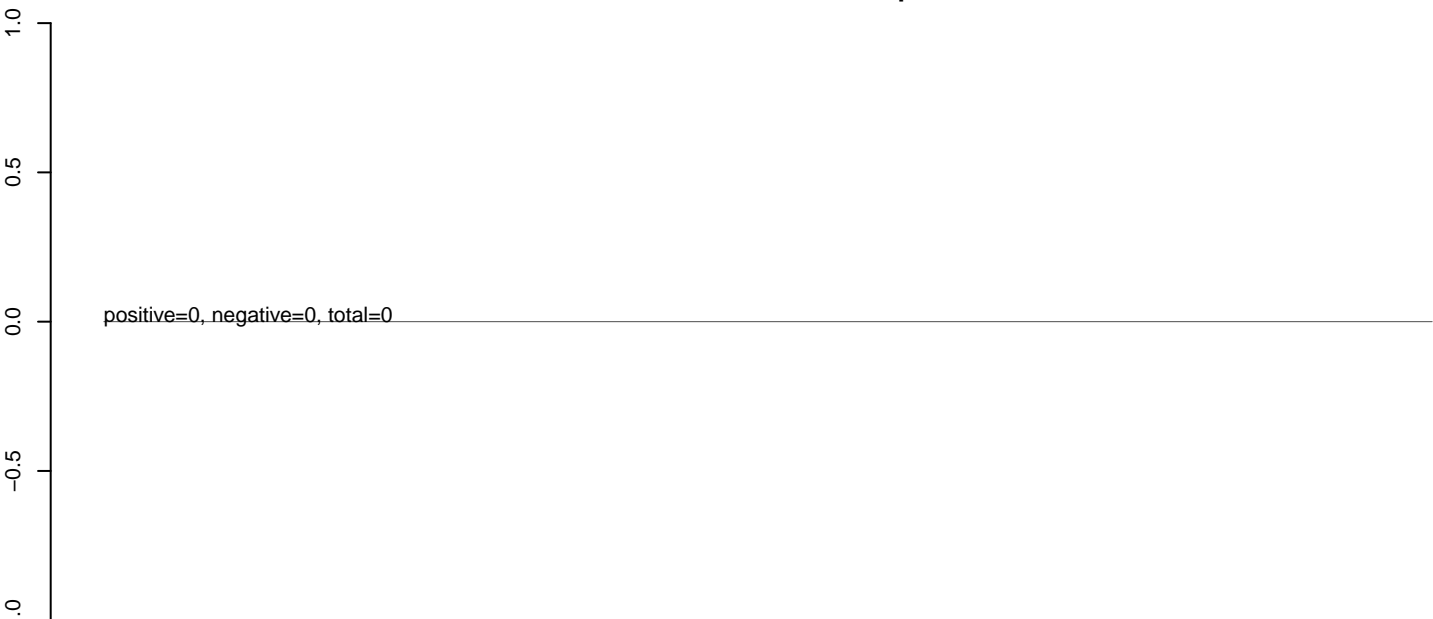
CuQuin\_Hsu.rep



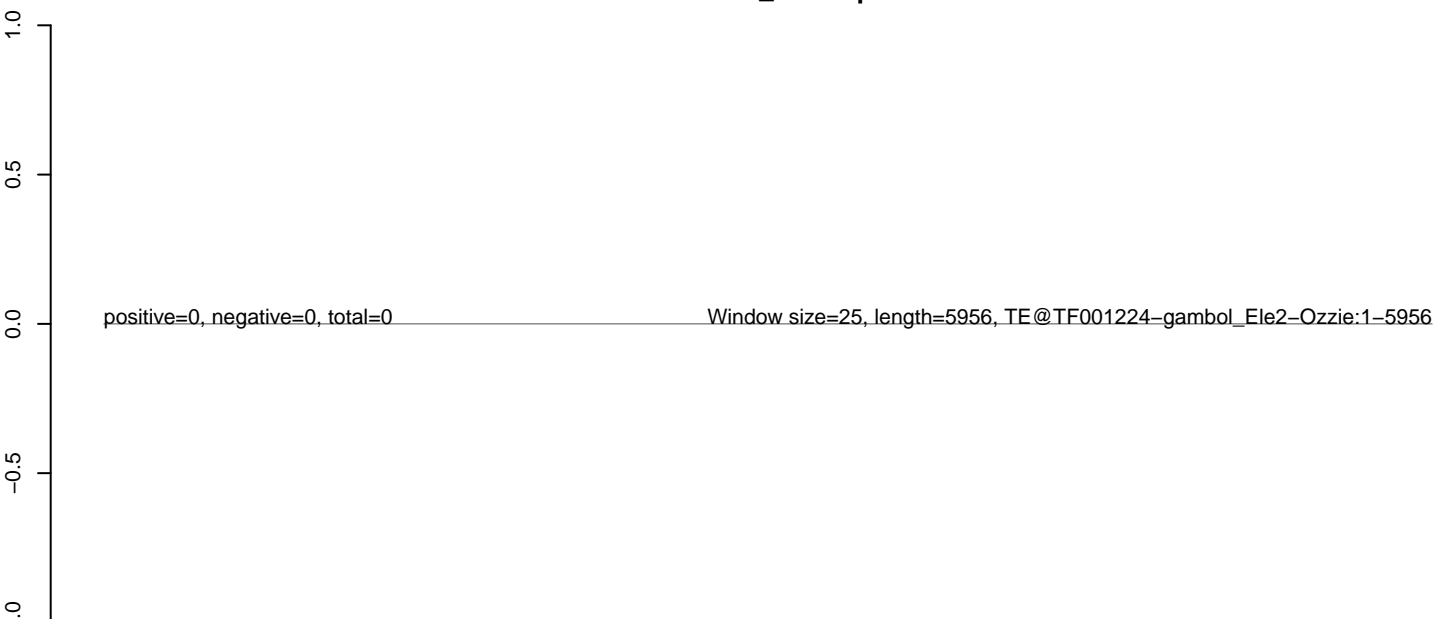
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



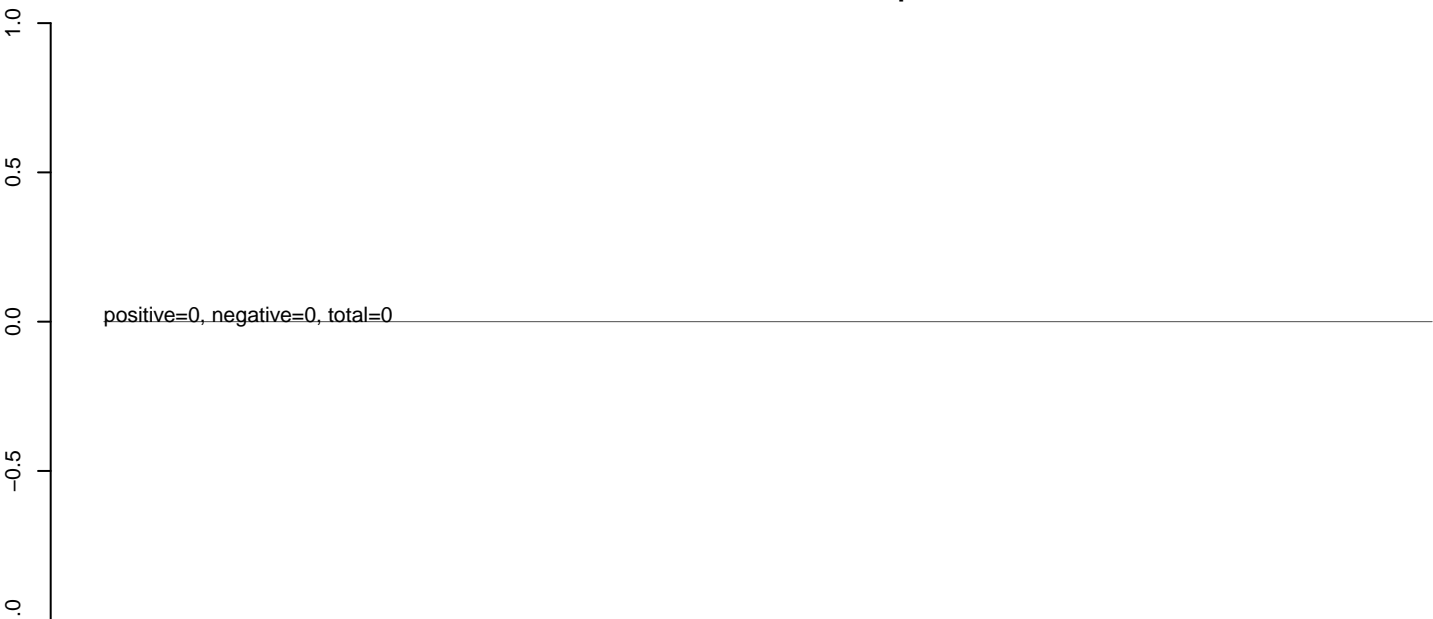
CuQuin\_Hsu.rep



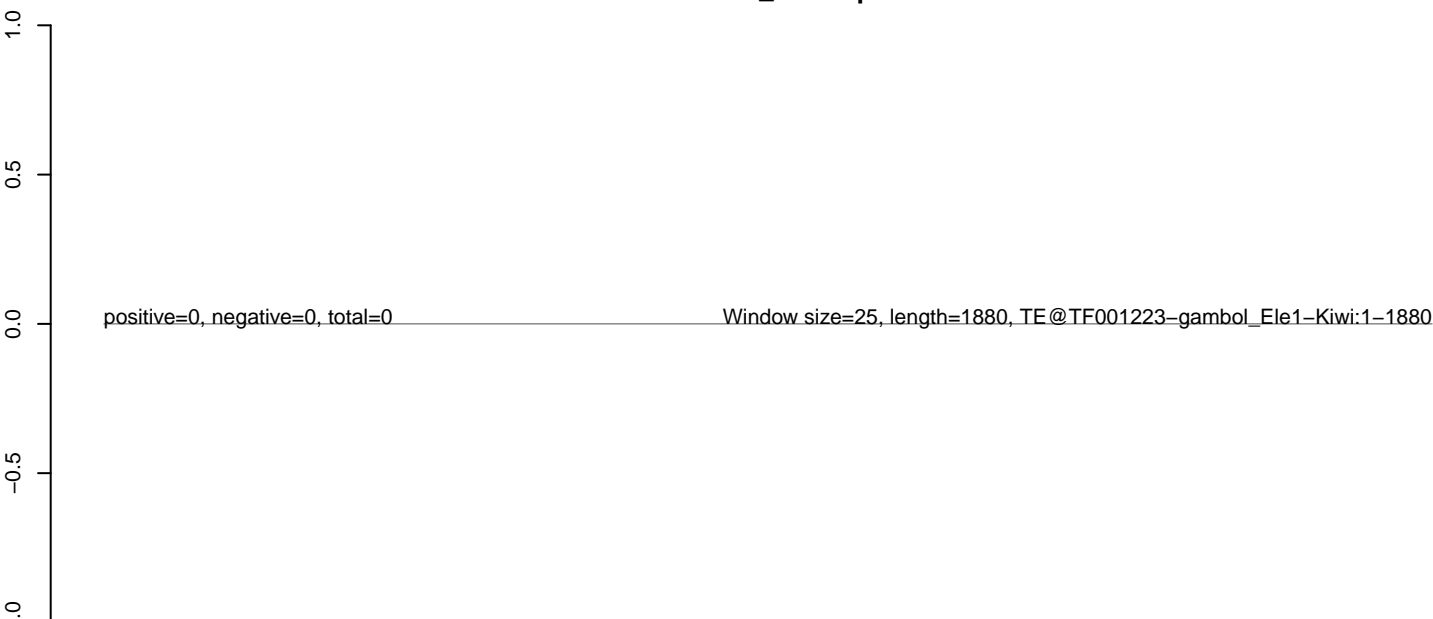
CuQuin\_Hsu.18\_23.rep

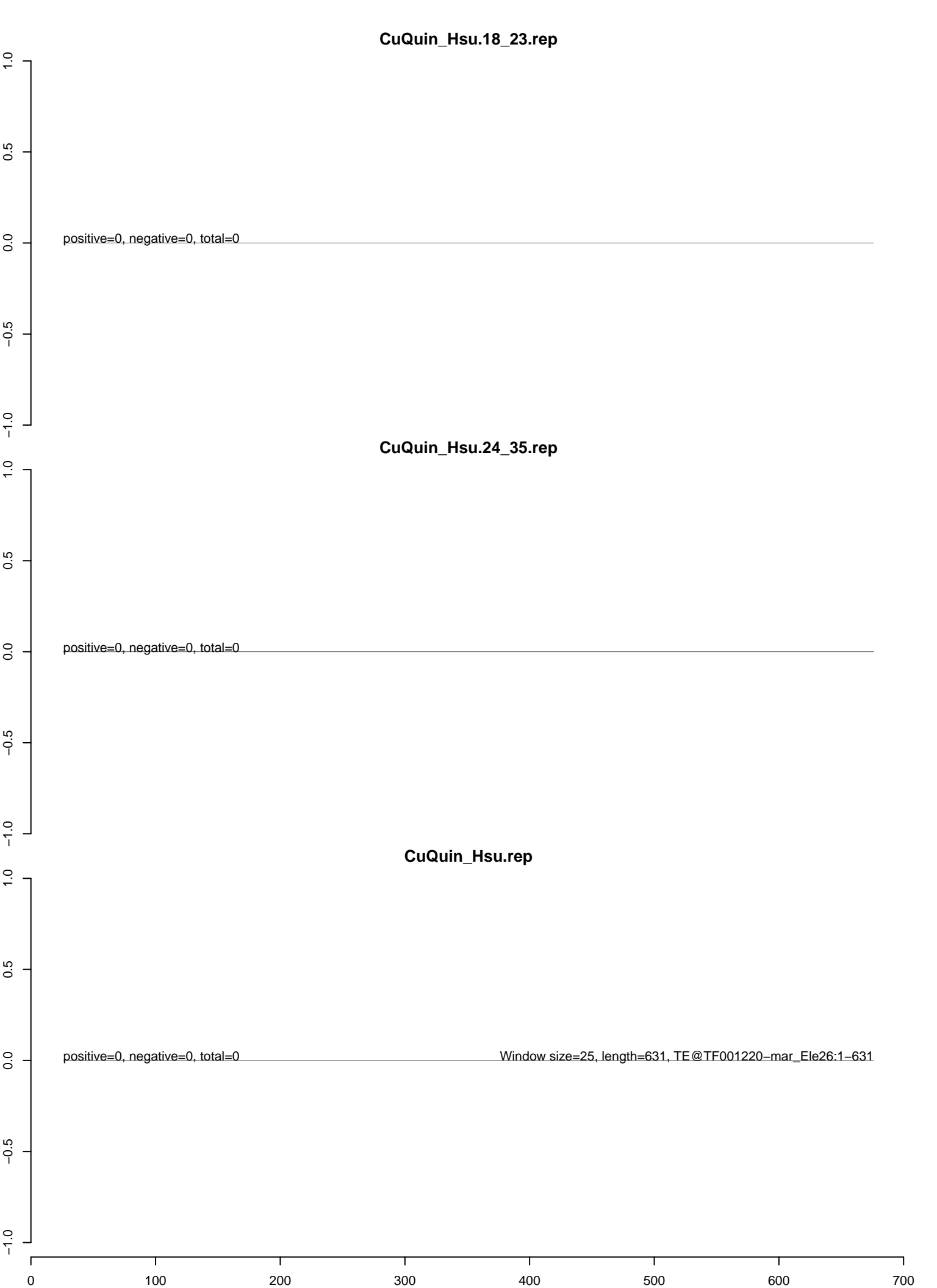


CuQuin\_Hsu.24\_35.rep

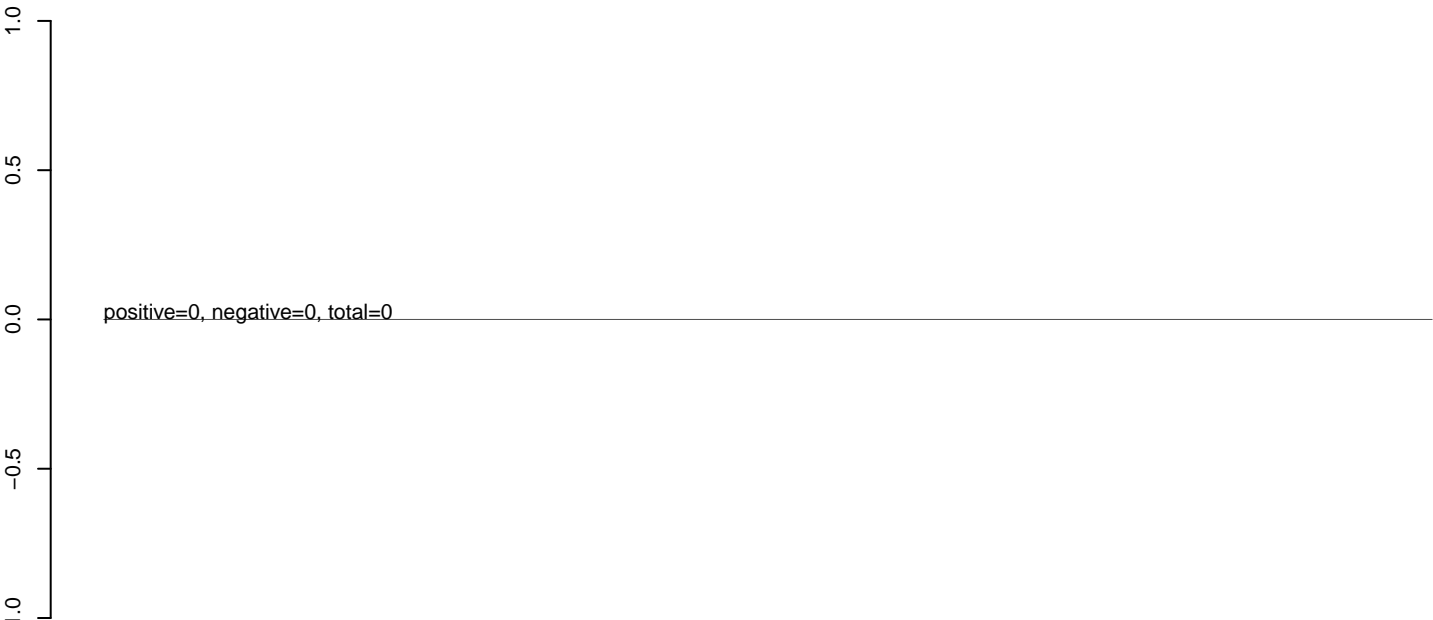


CuQuin\_Hsu.rep

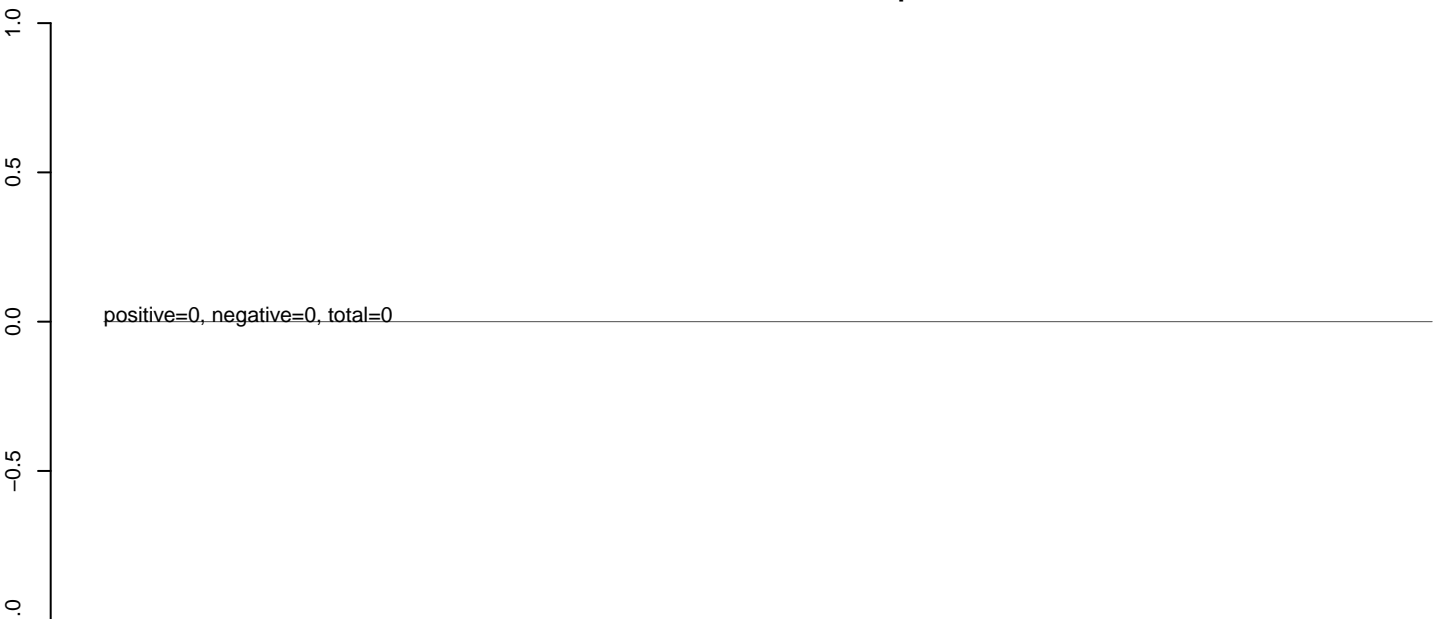




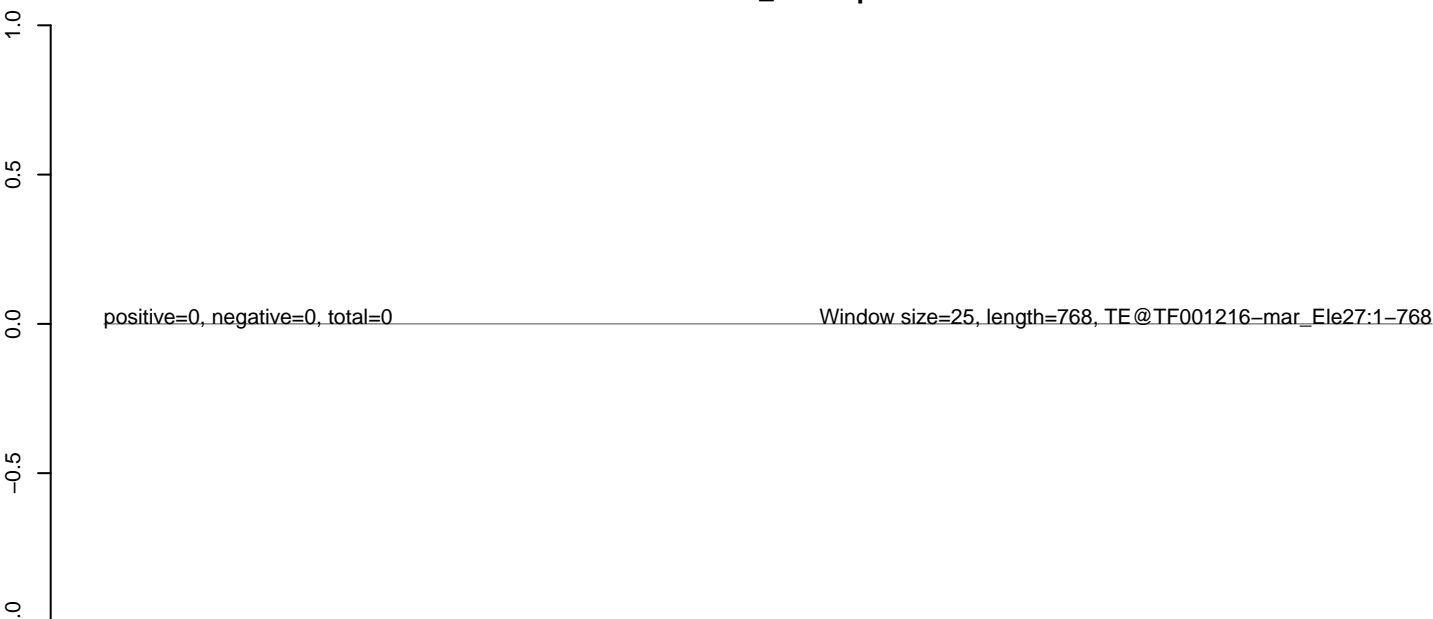
CuQuin\_Hsu.18\_23.rep



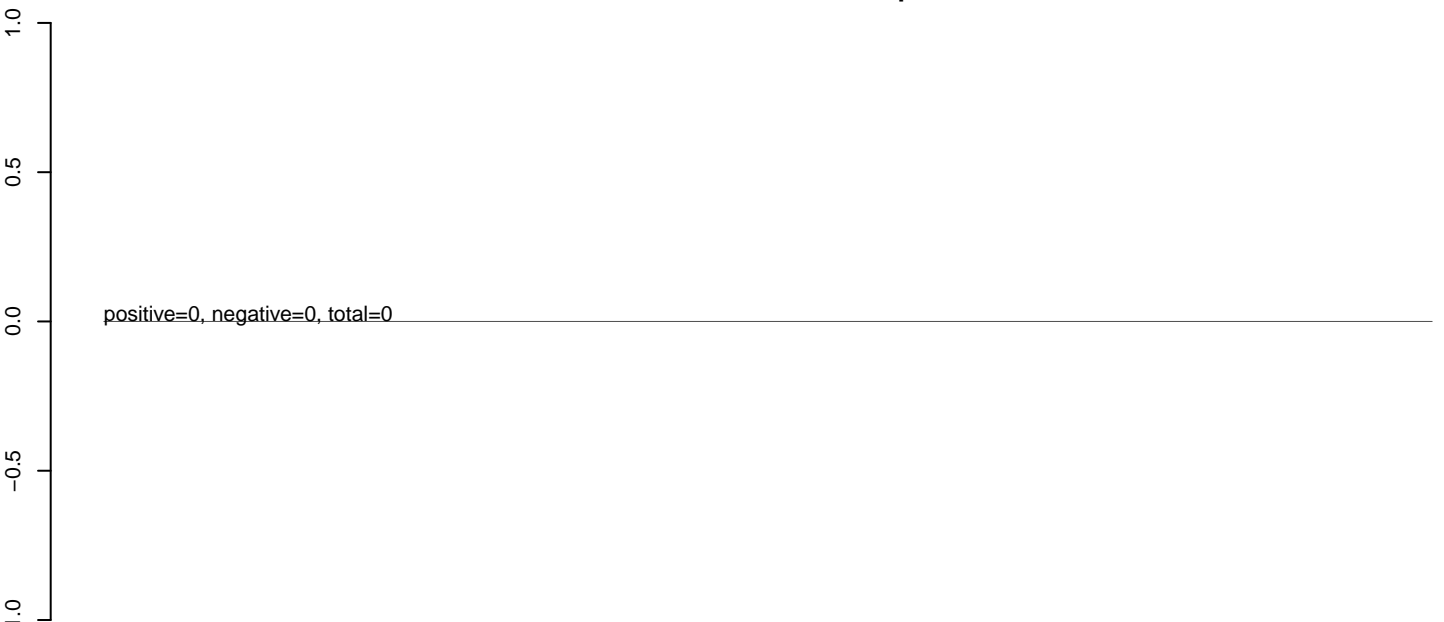
CuQuin\_Hsu.24\_35.rep



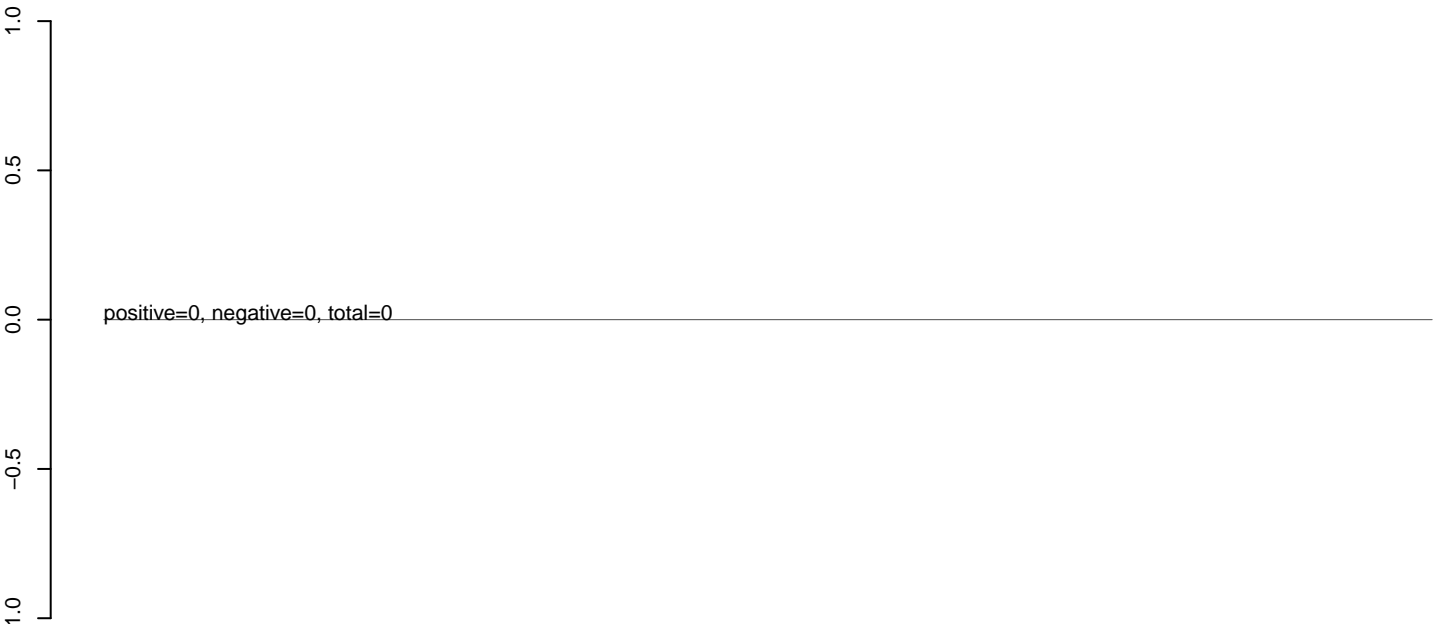
CuQuin\_Hsu.rep



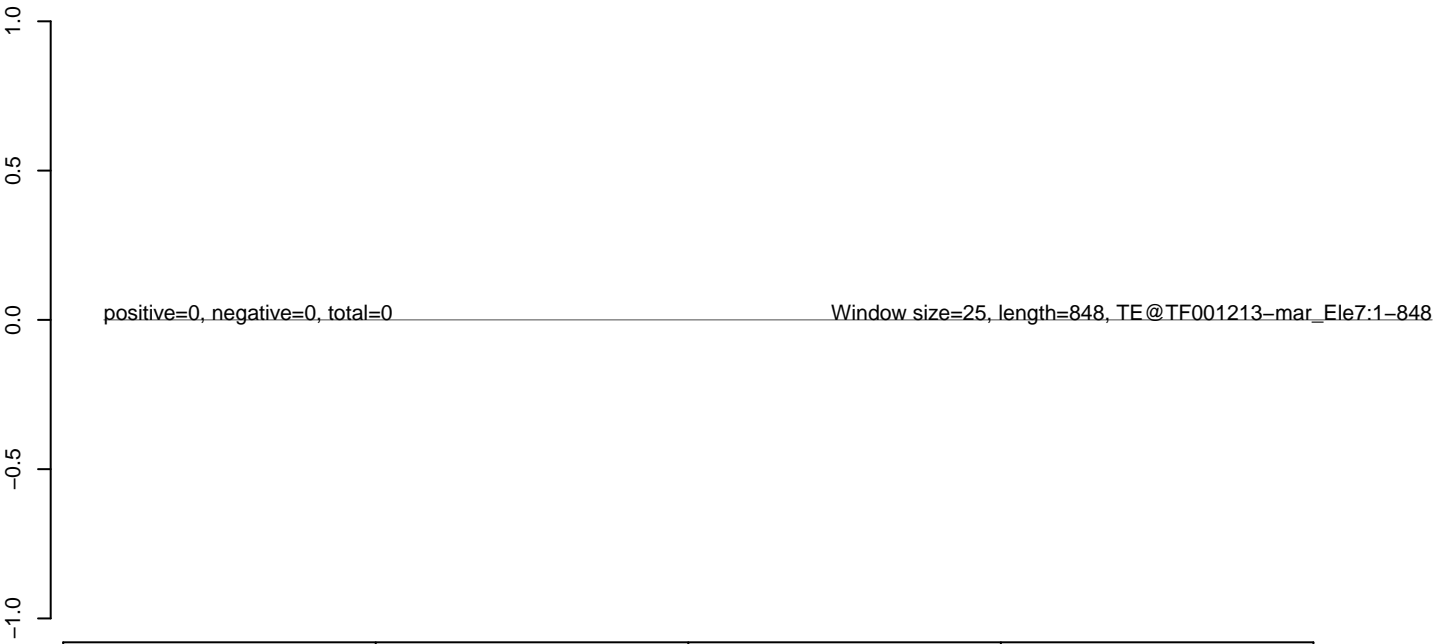
**CuQuin\_Hsu.18\_23.rep**



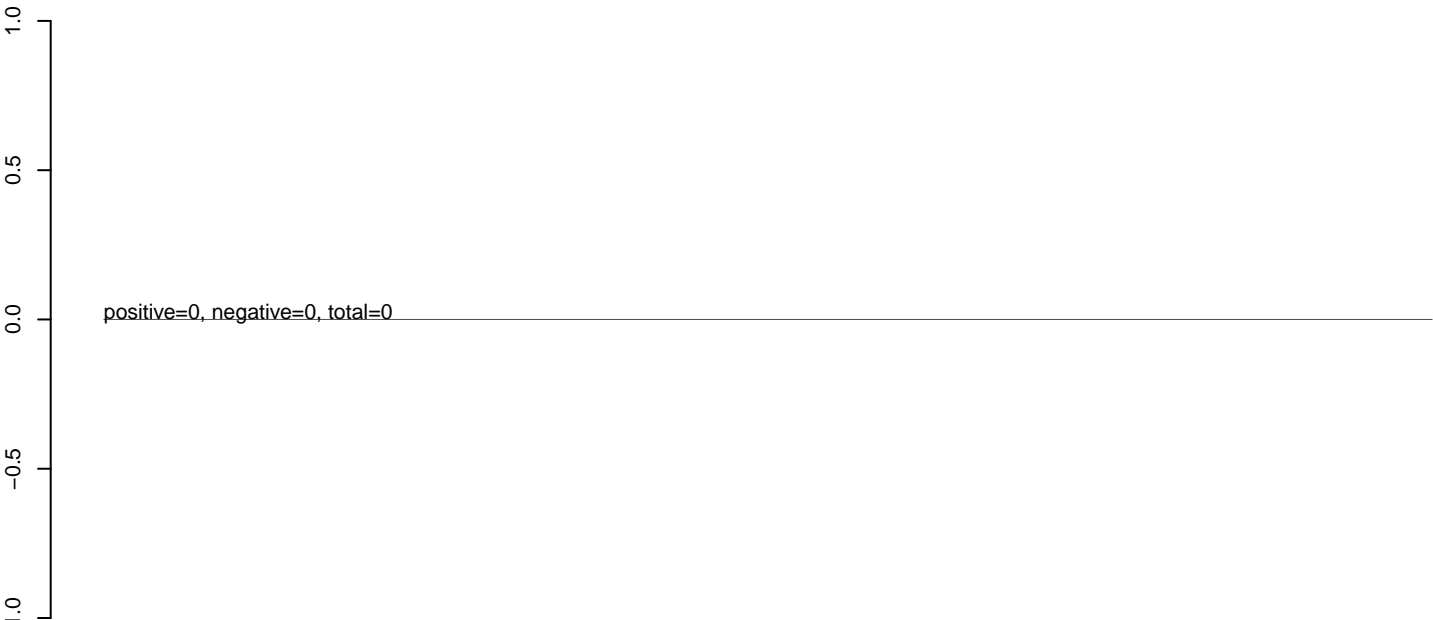
**CuQuin\_Hsu.24\_35.rep**



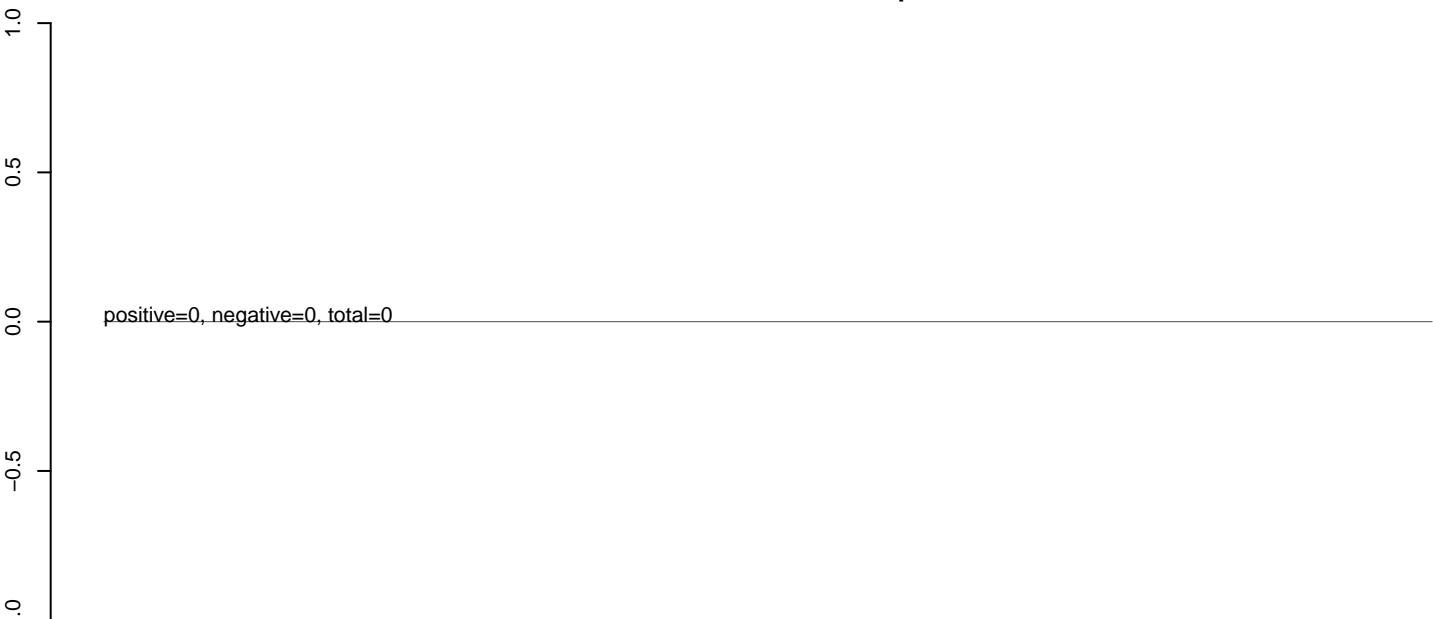
**CuQuin\_Hsu.rep**



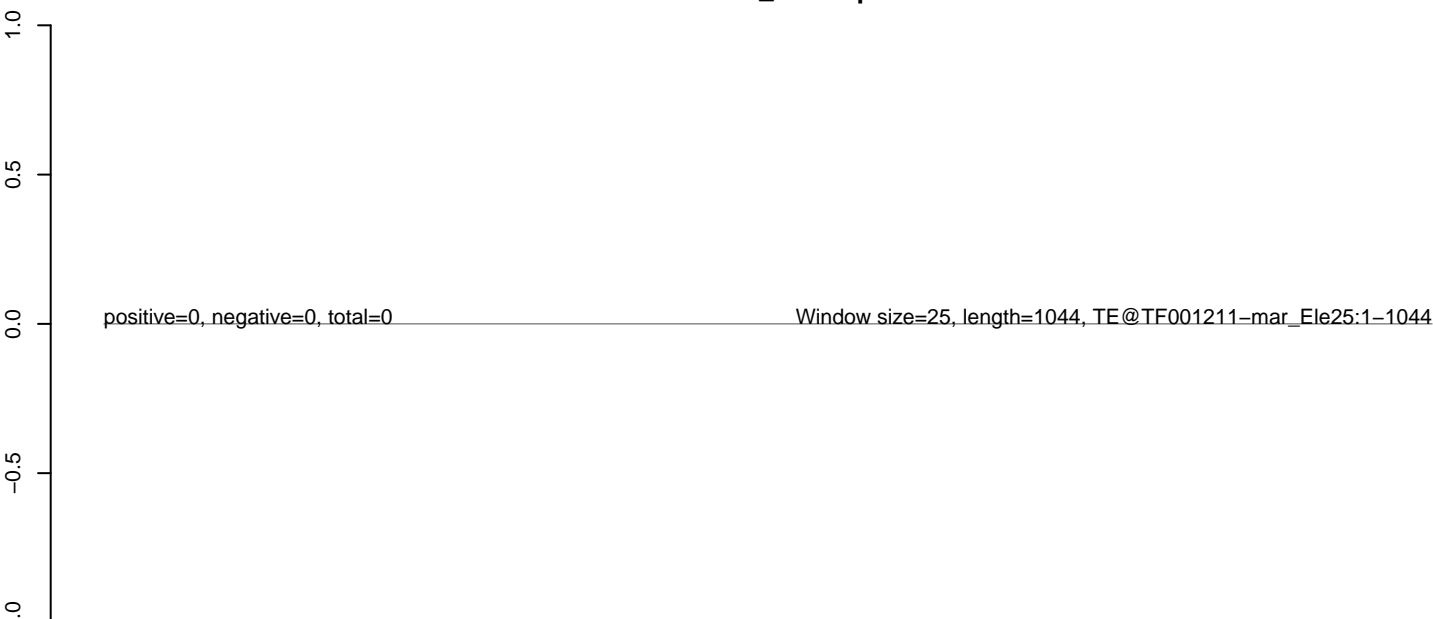
CuQuin\_Hsu.18\_23.rep



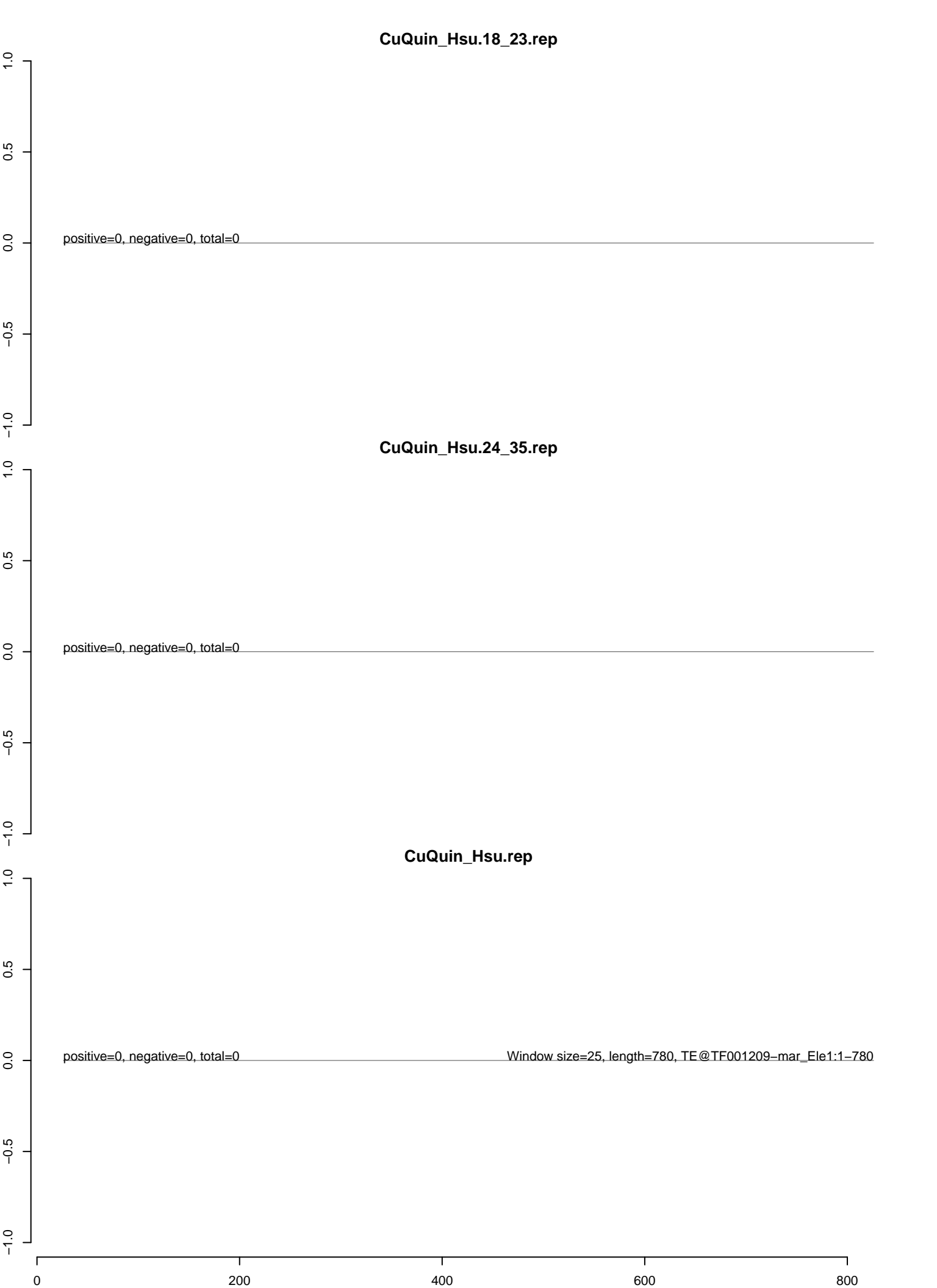
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



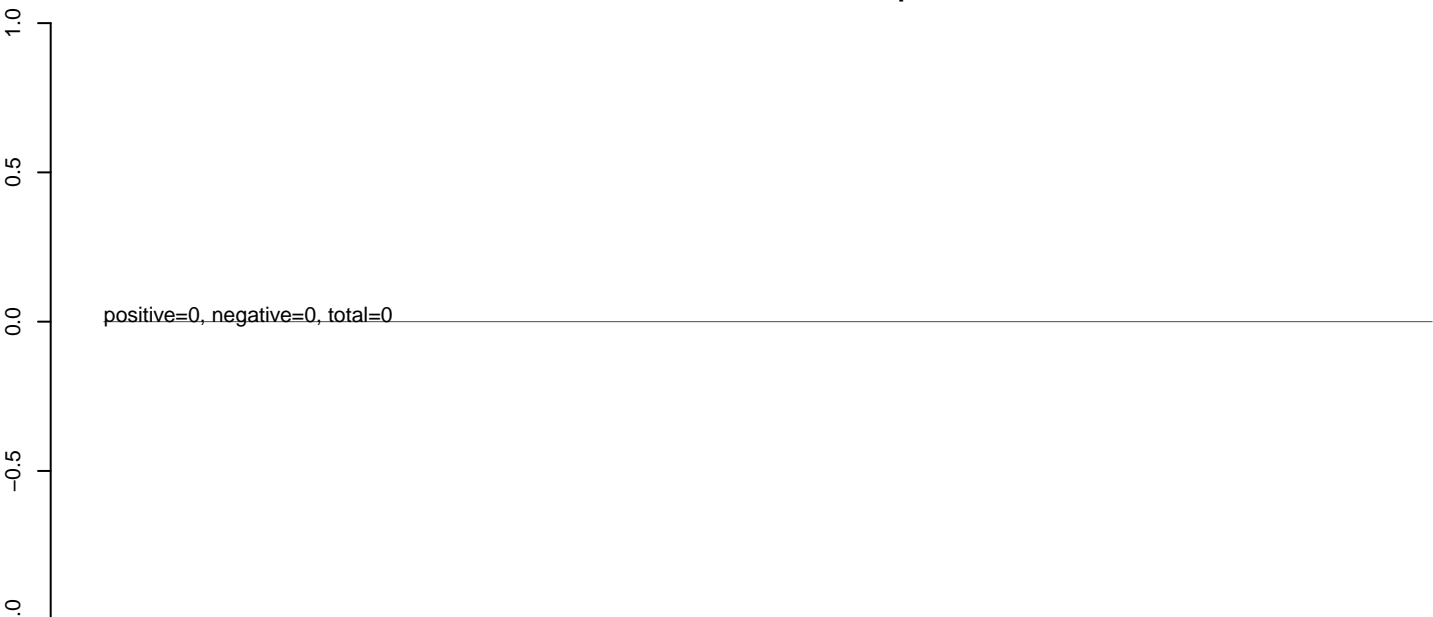




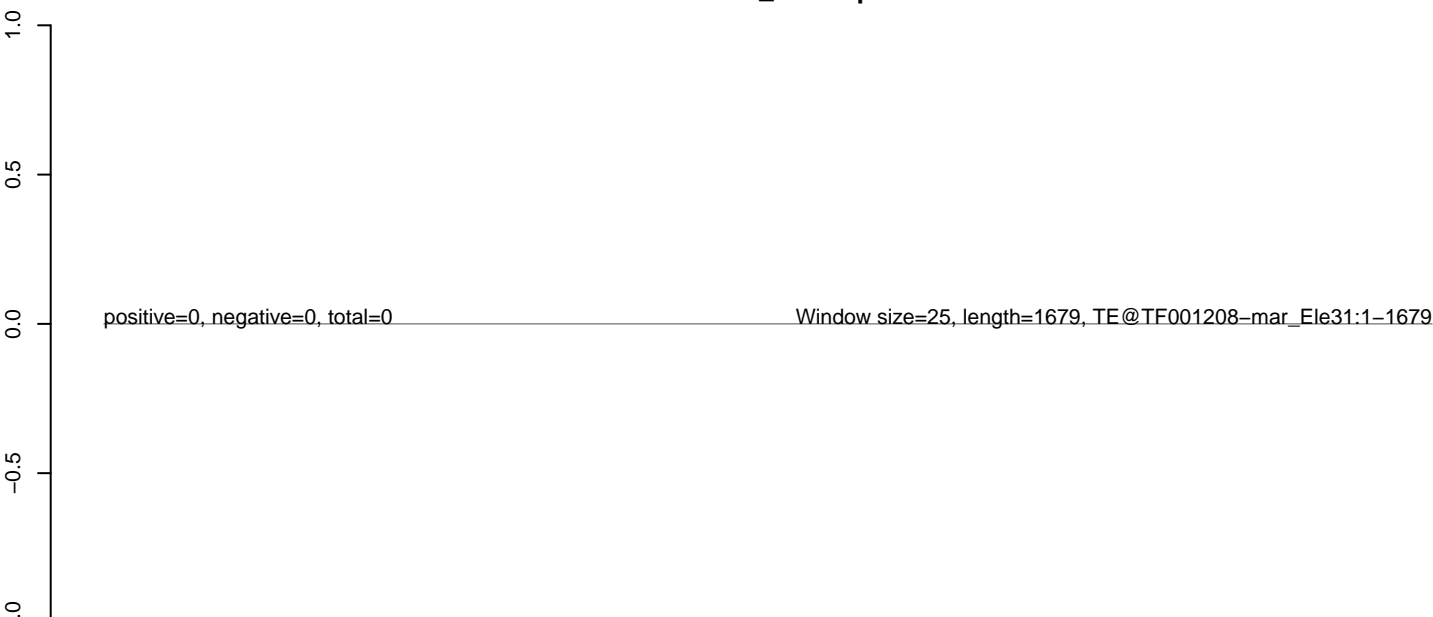
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



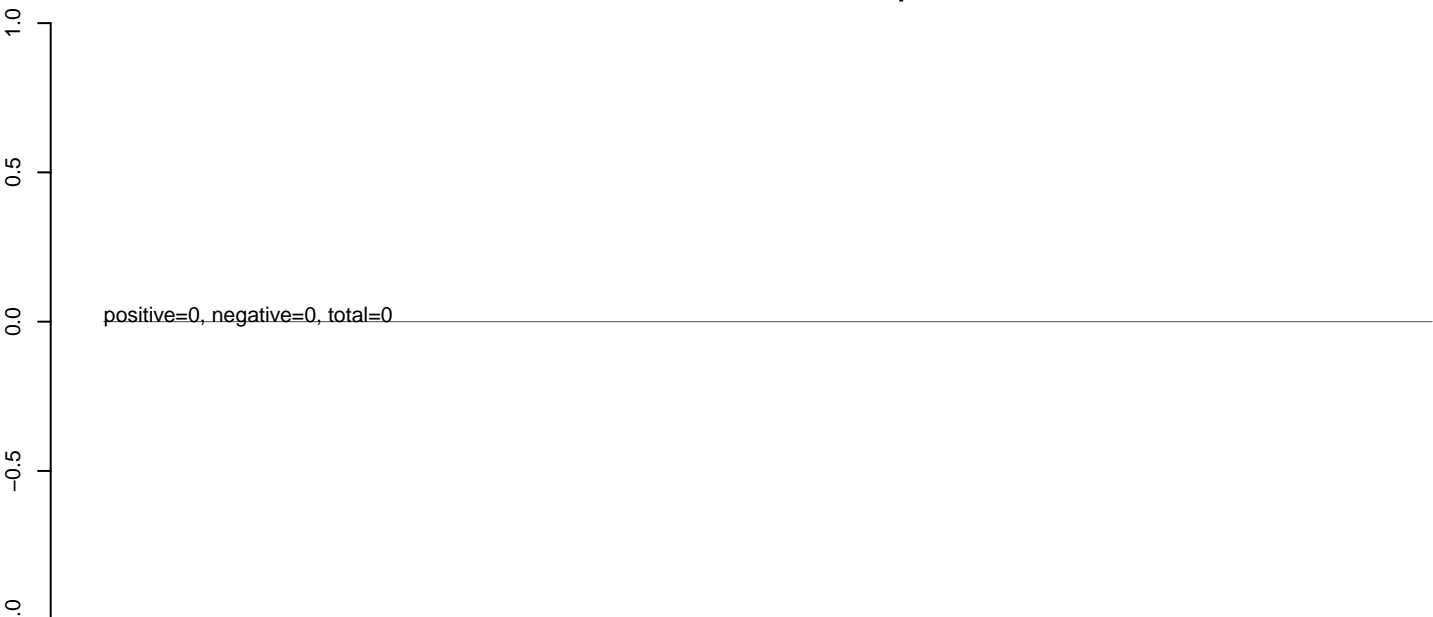
CuQuin\_Hsu.rep



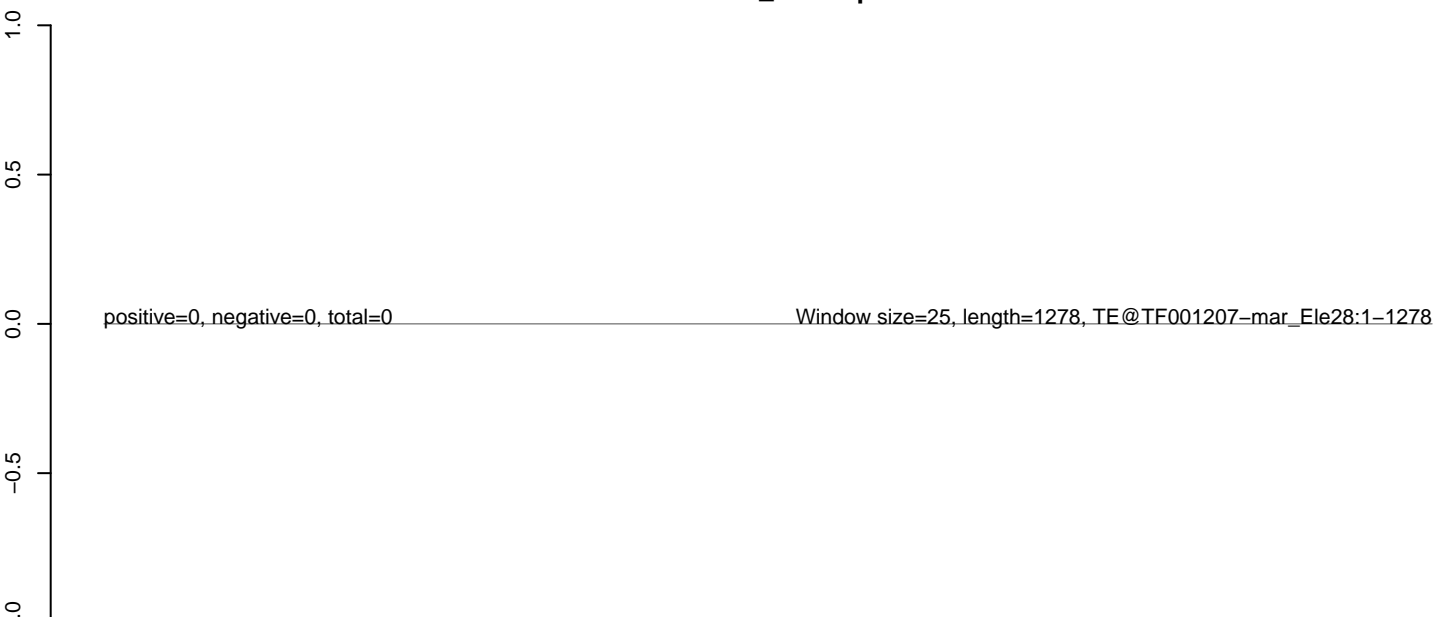
CuQuin\_Hsu.18\_23.rep



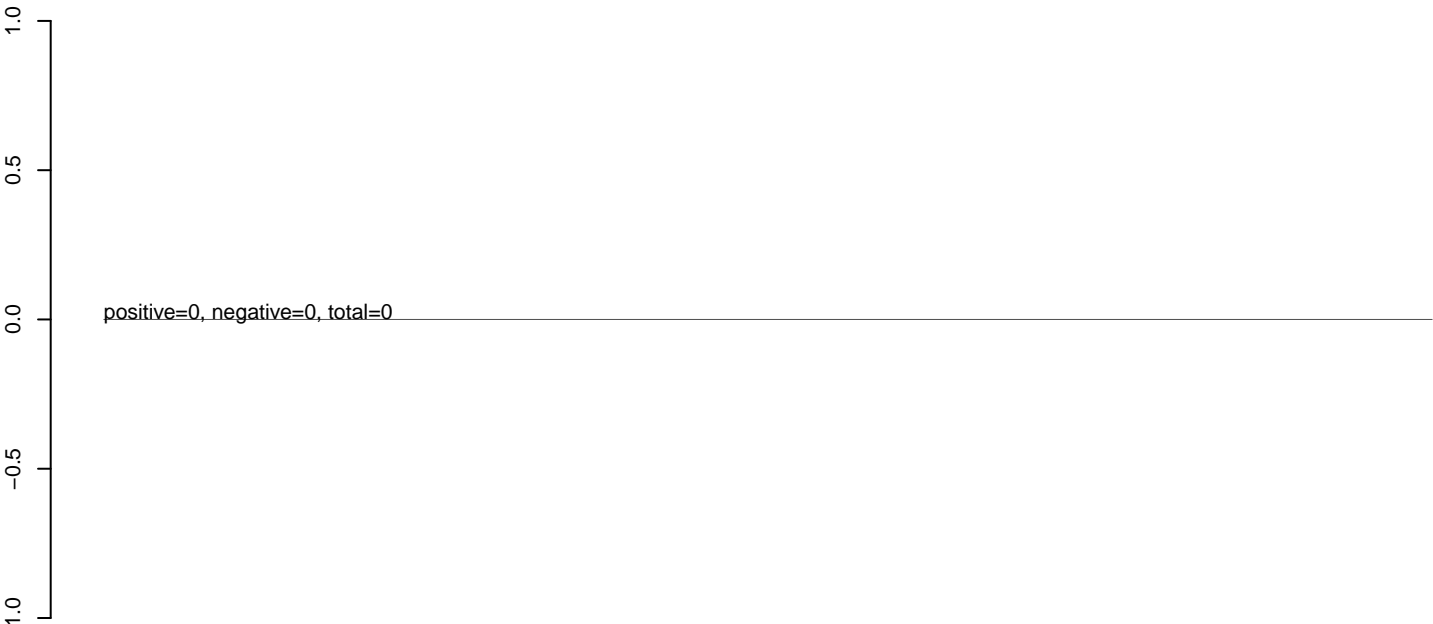
CuQuin\_Hsu.24\_35.rep



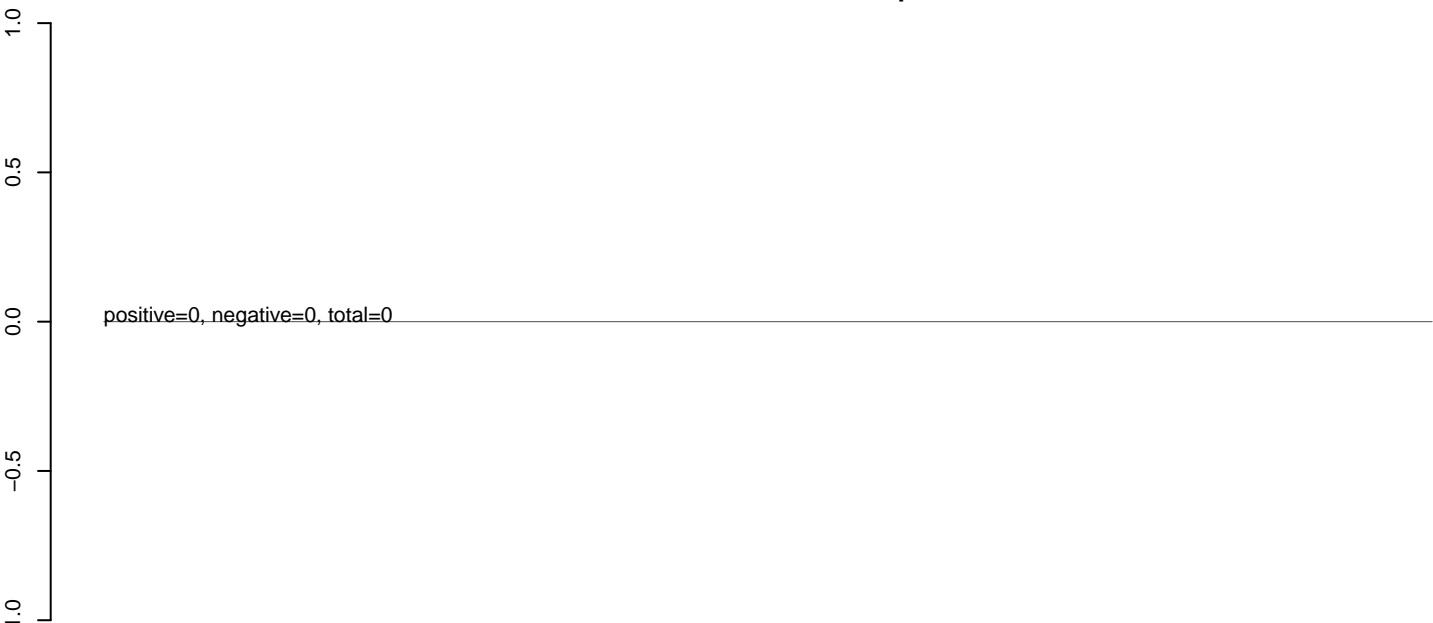
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep

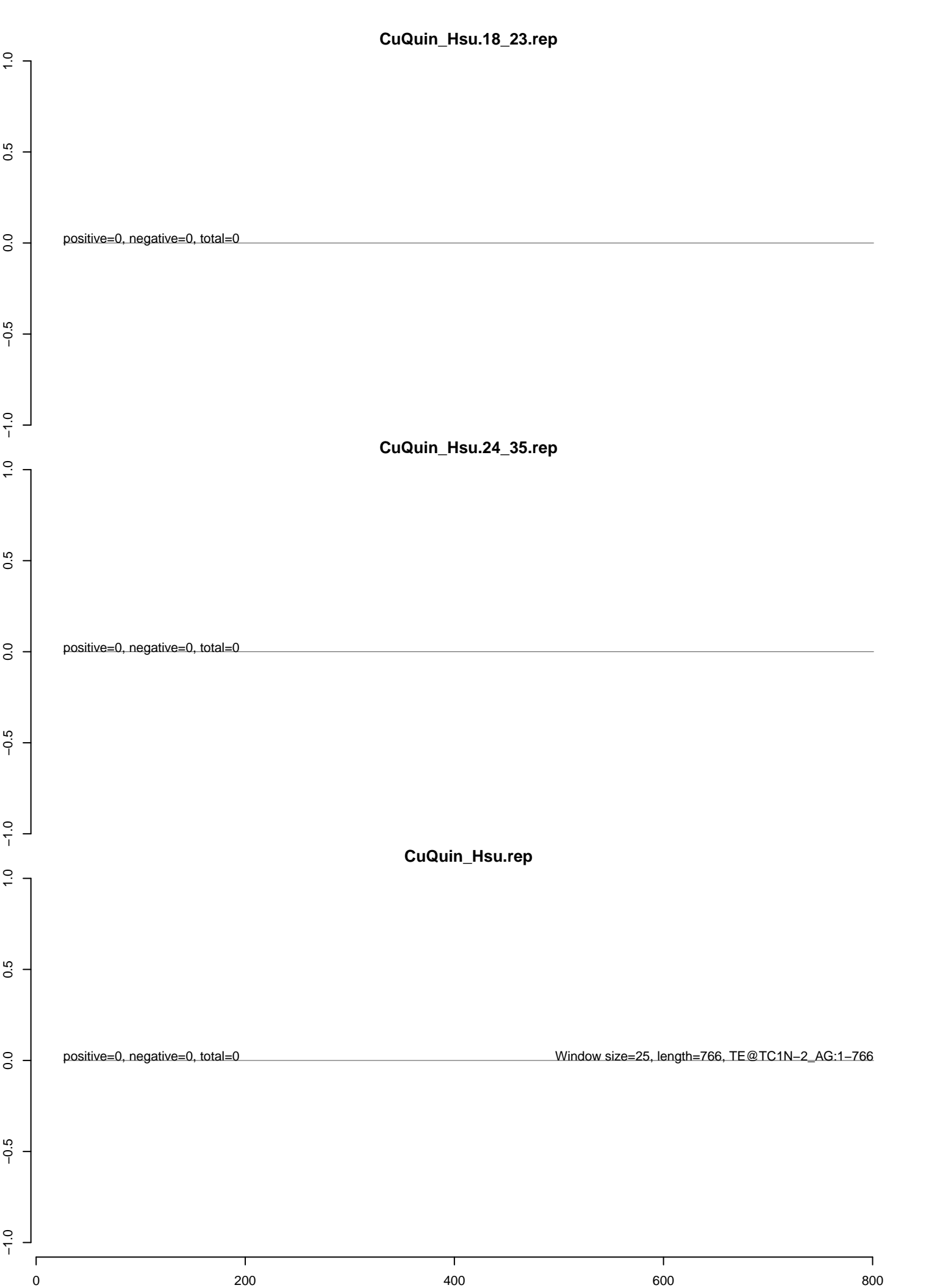


CuQuin\_Hsu.24\_35.rep

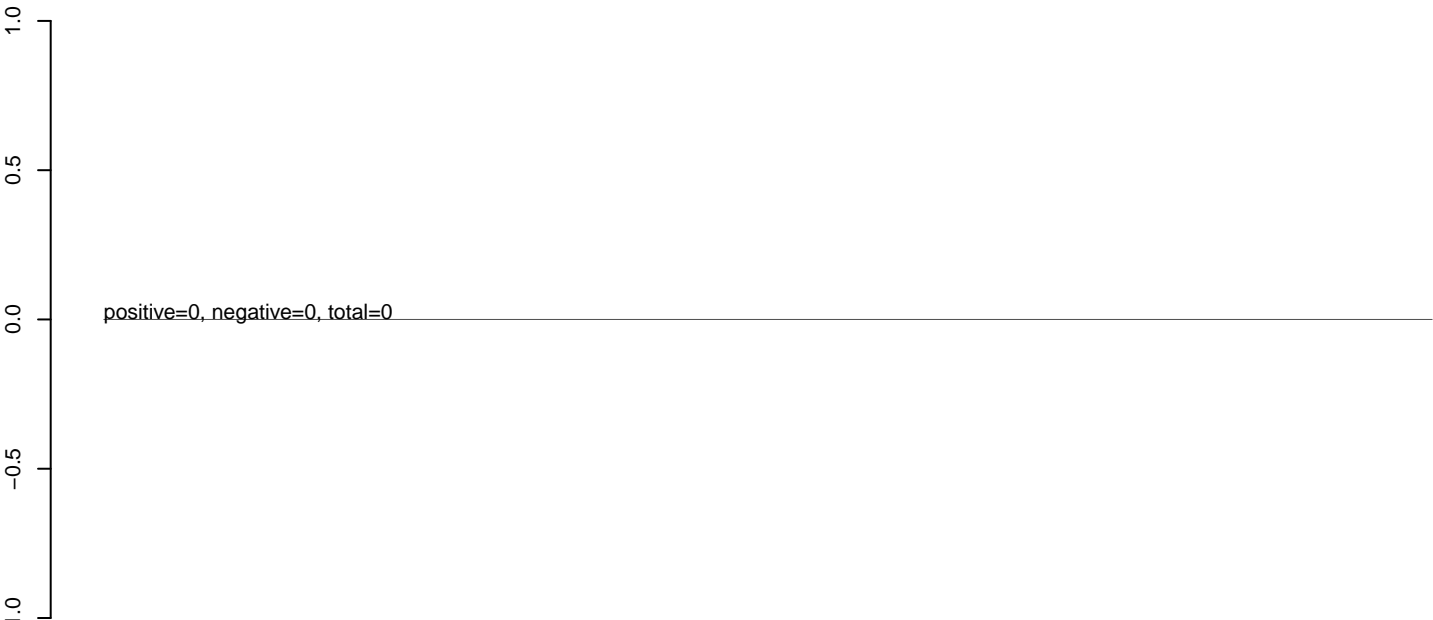


CuQuin\_Hsu.rep

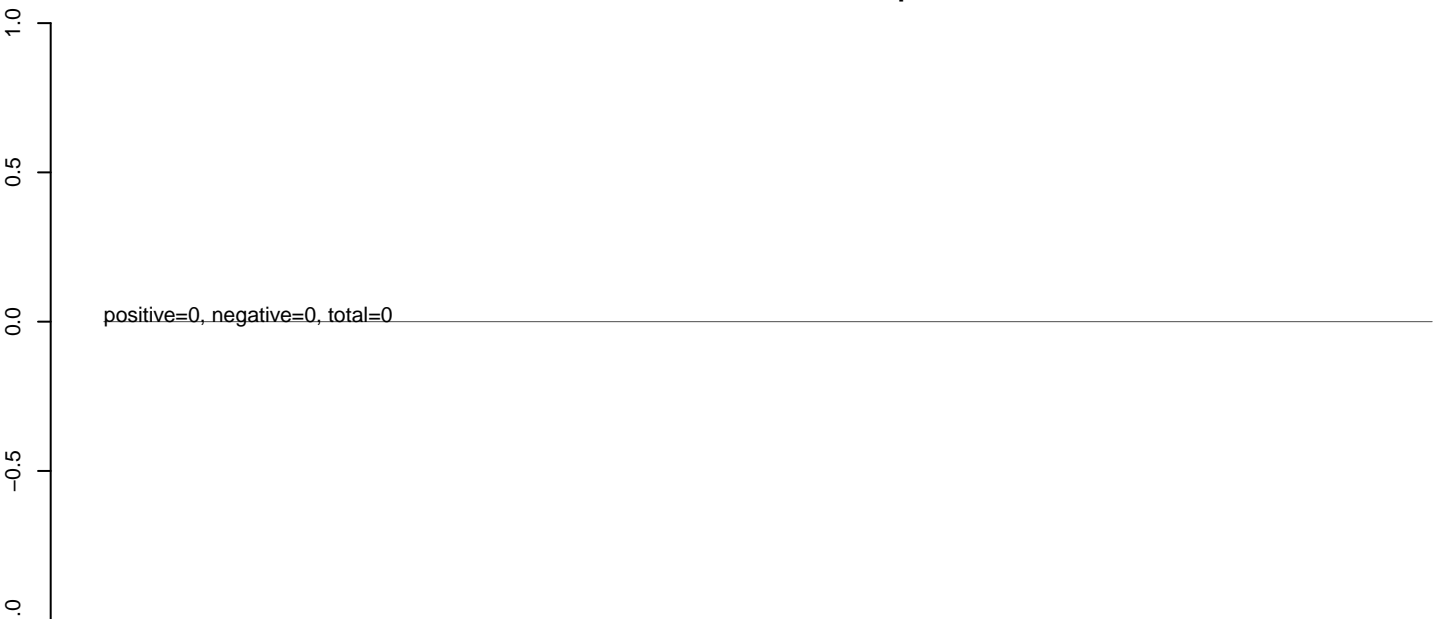




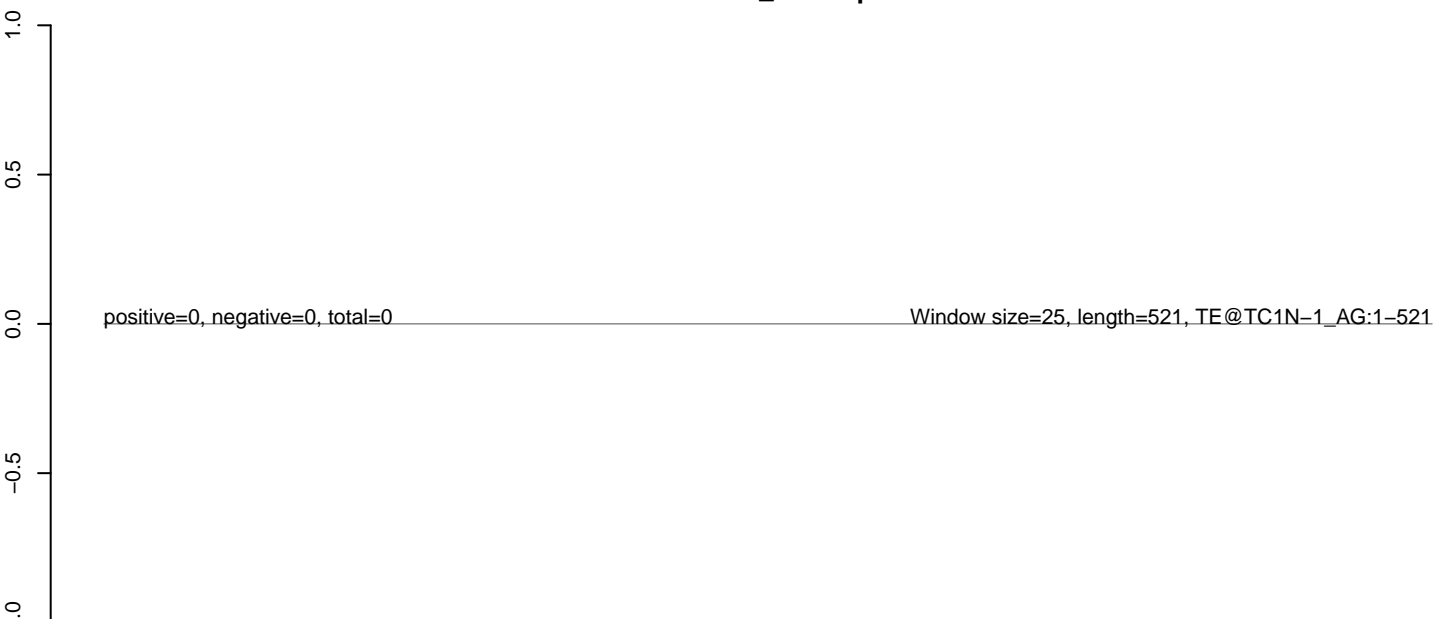
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



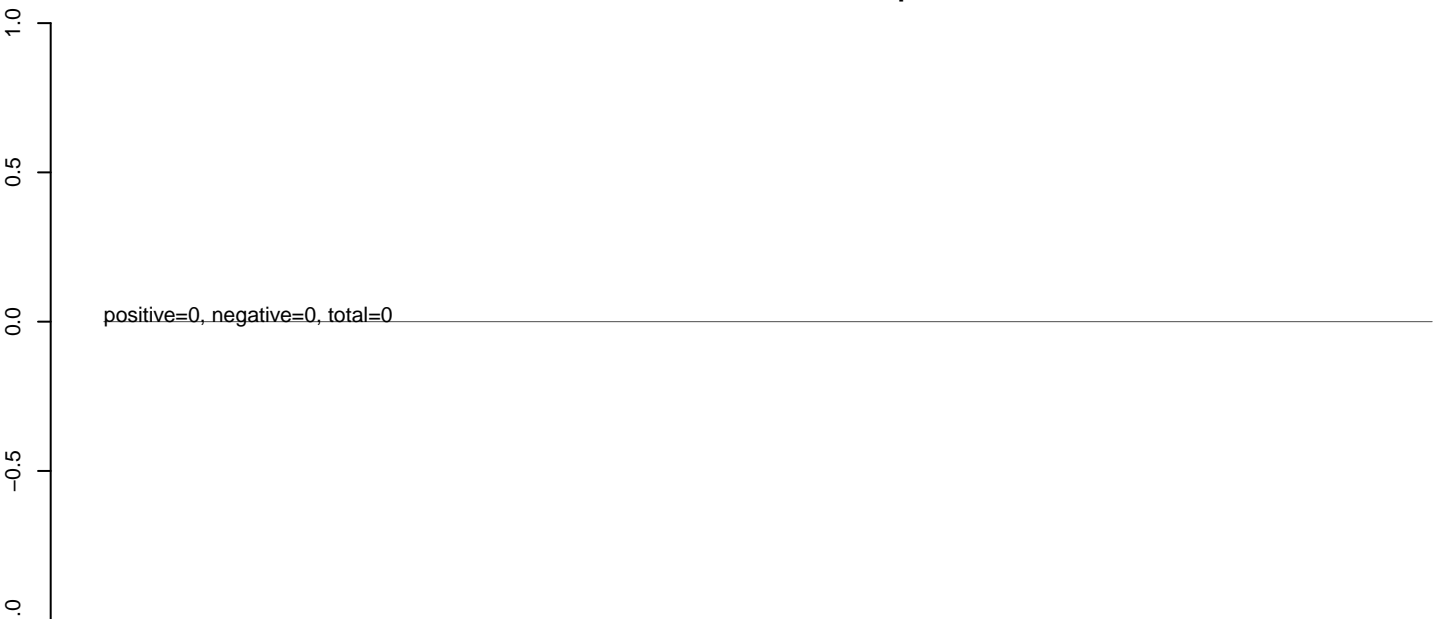
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



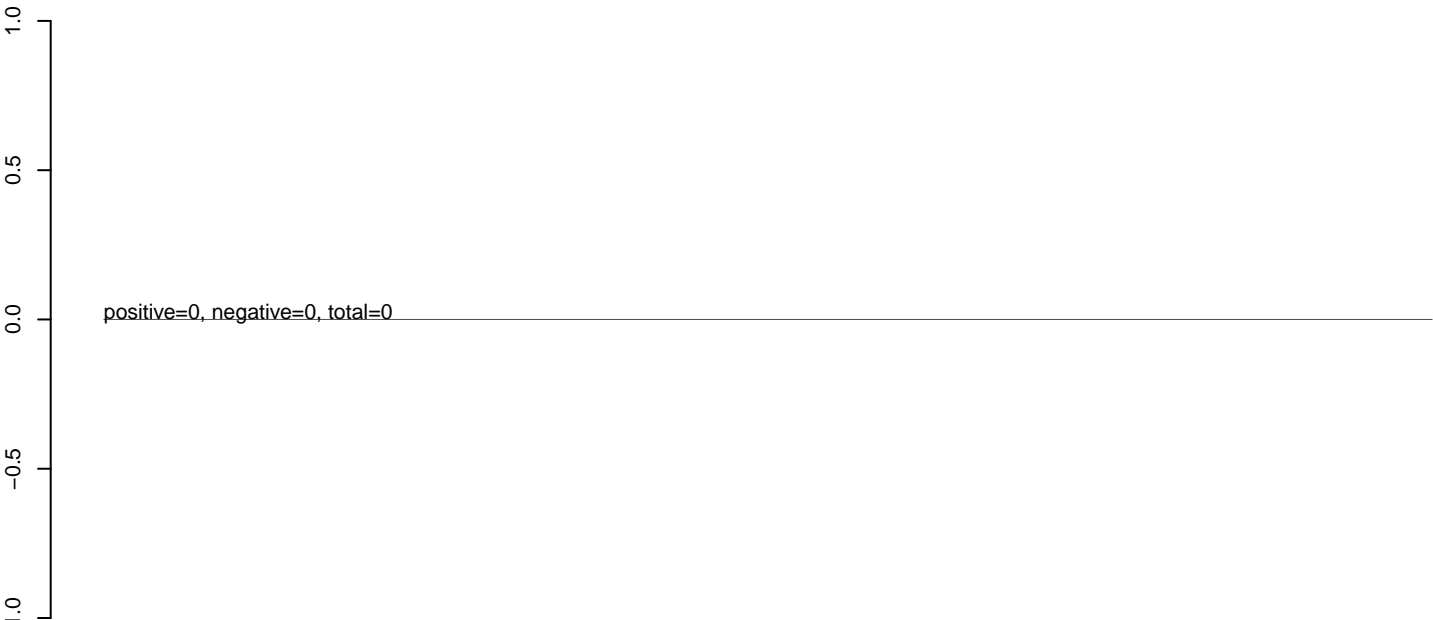
CuQuin\_Hsu.24\_35.rep



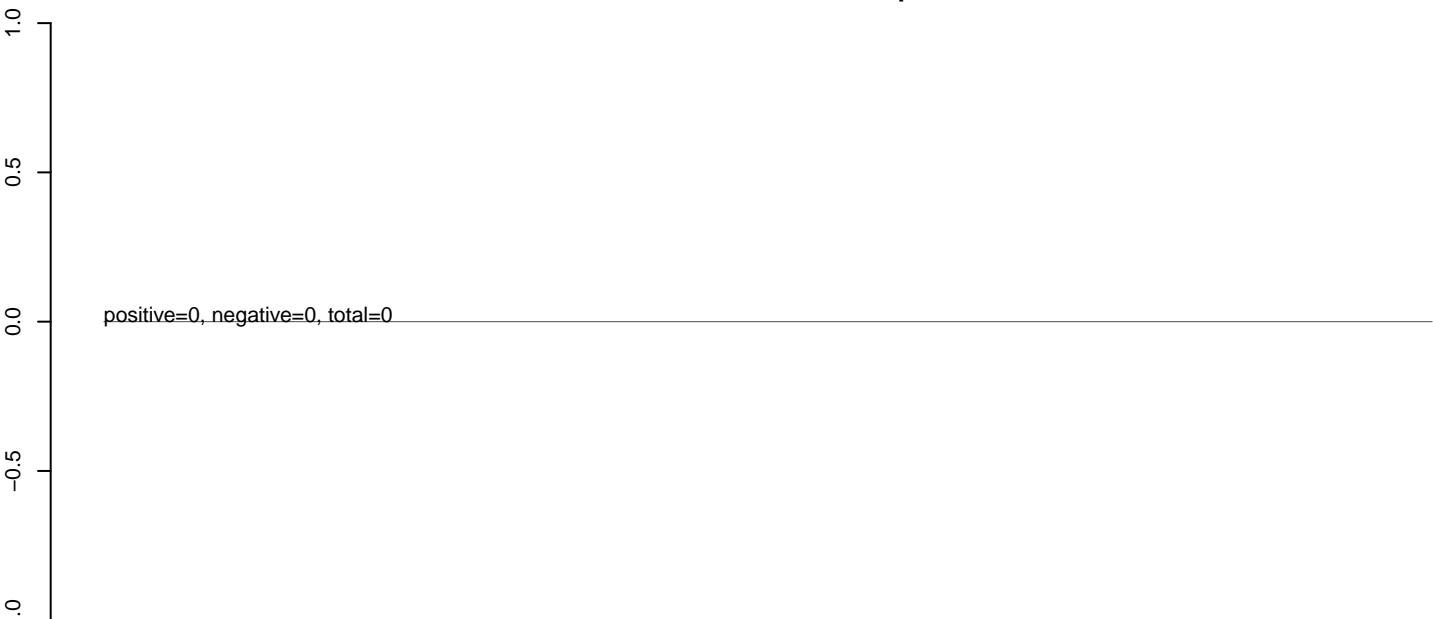
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

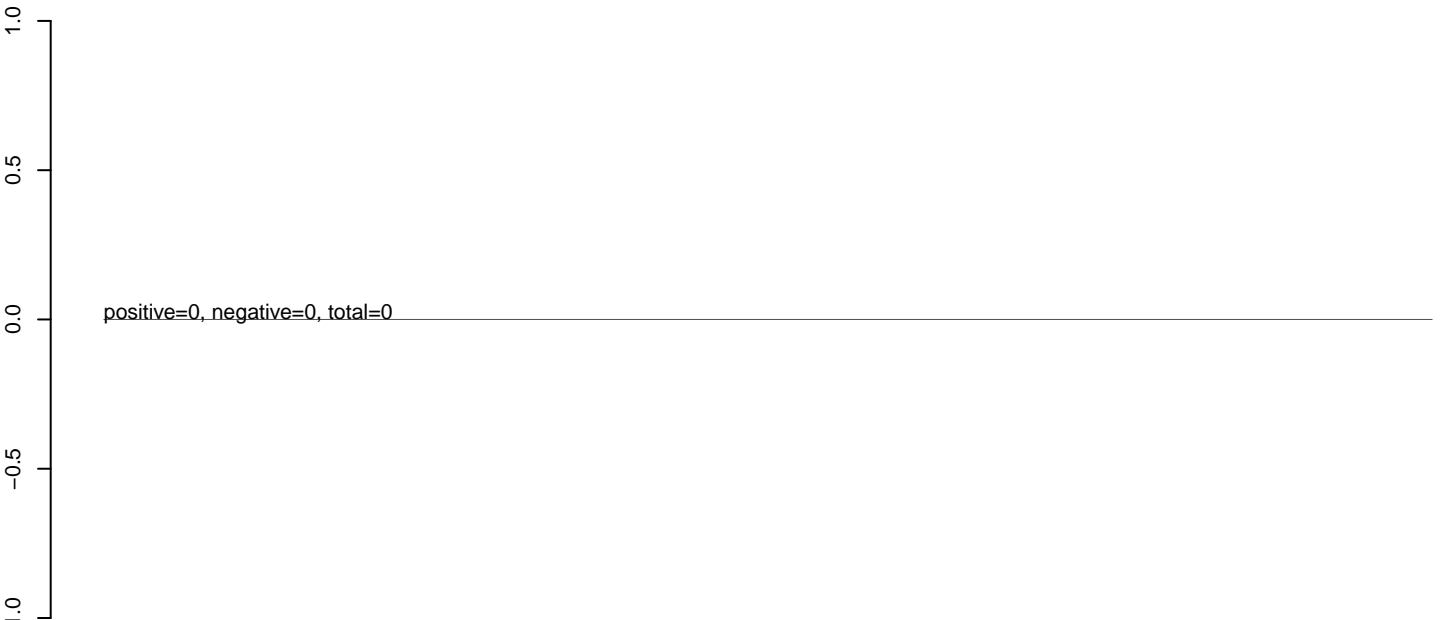


CuQuin\_Hsu.rep

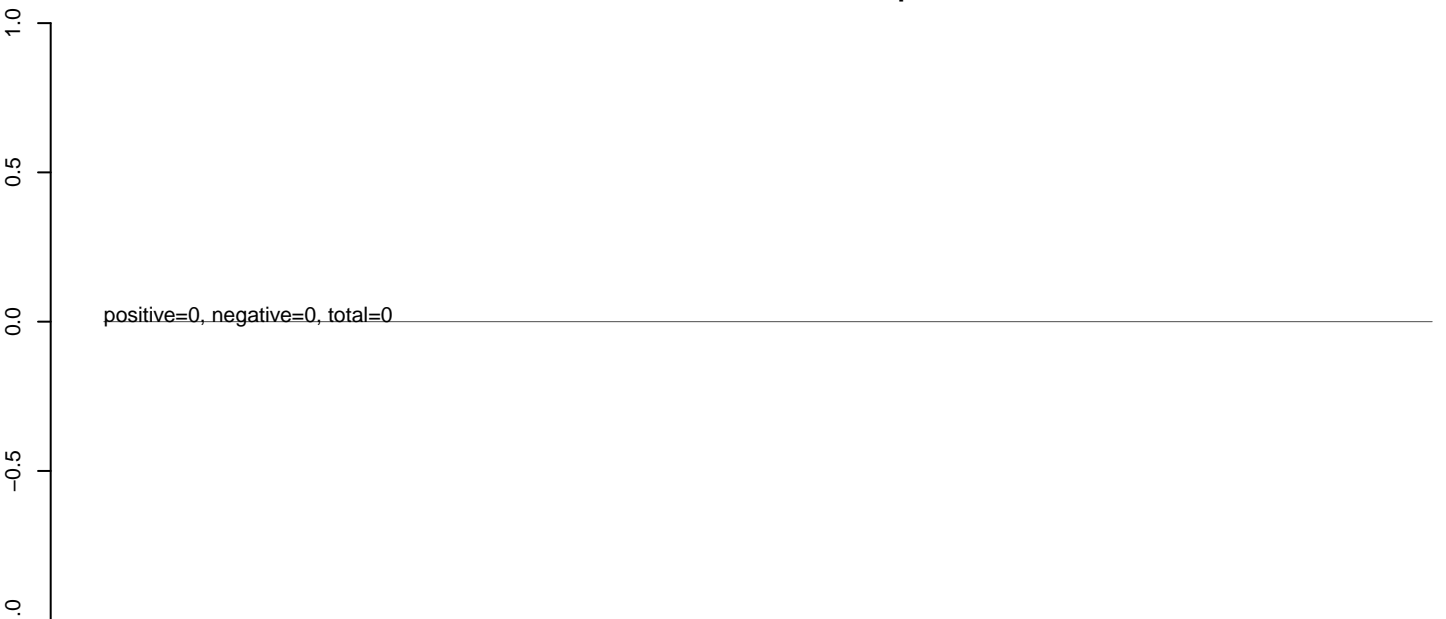




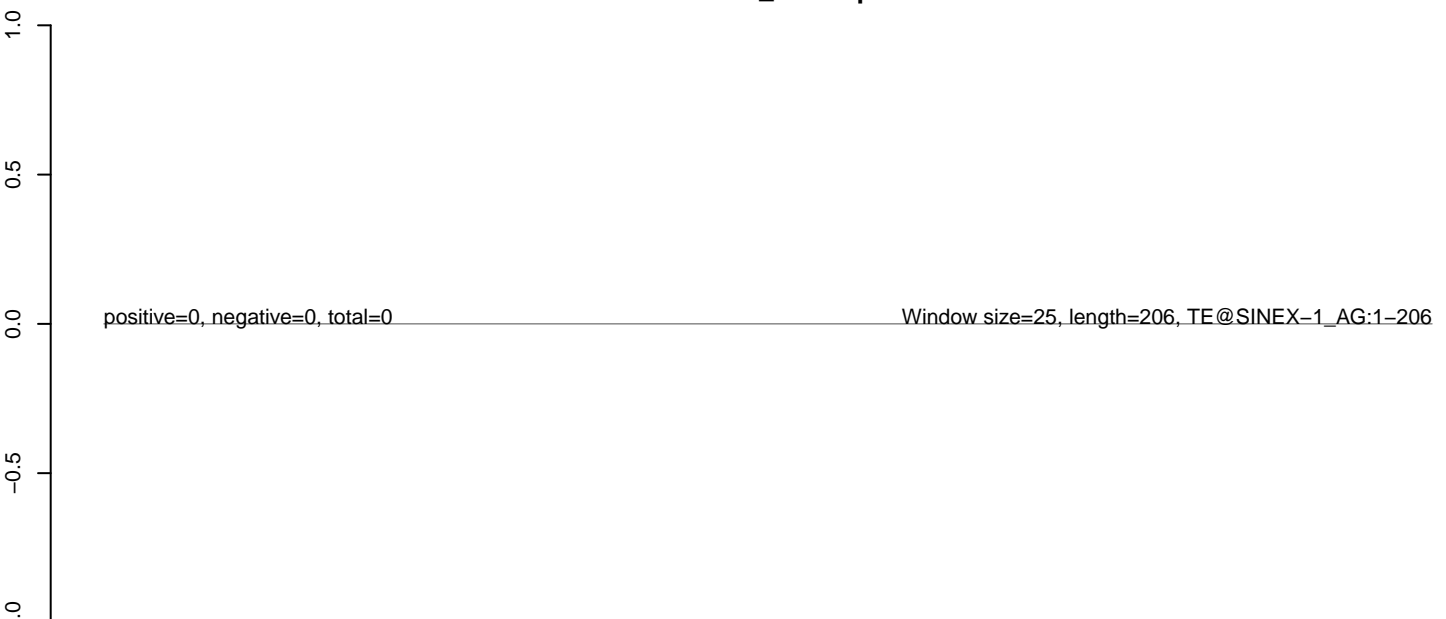
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



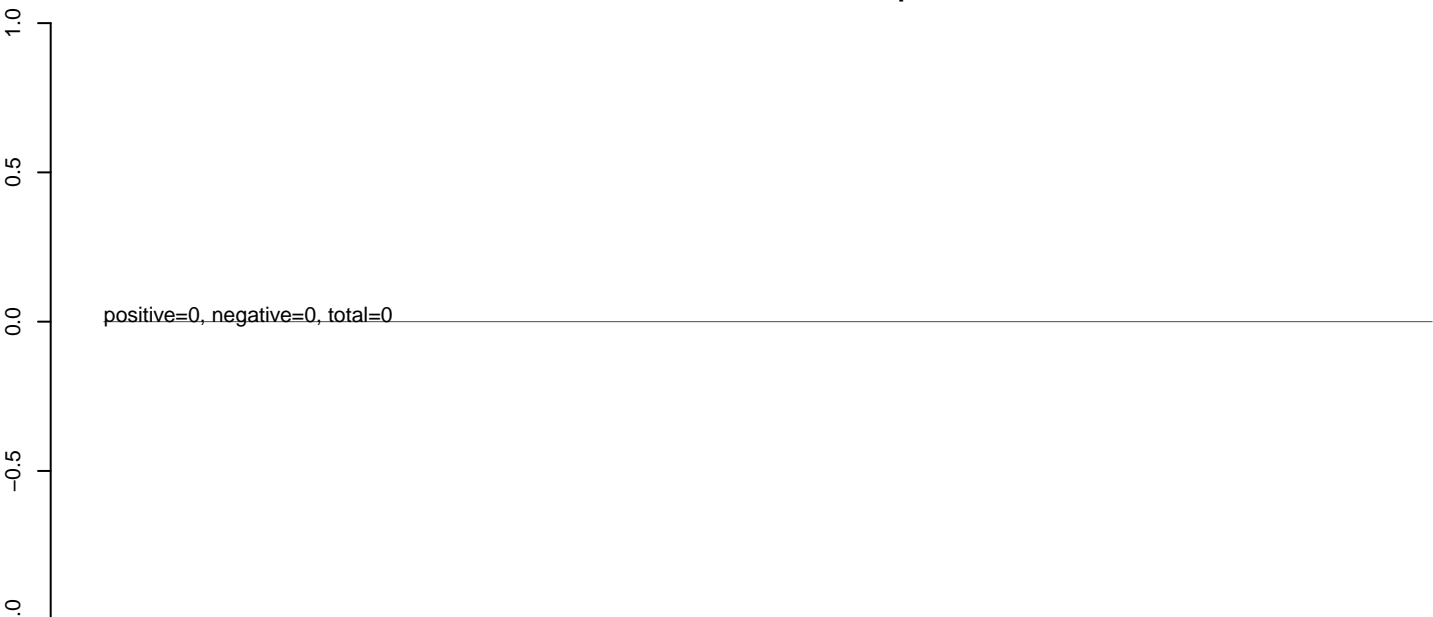
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



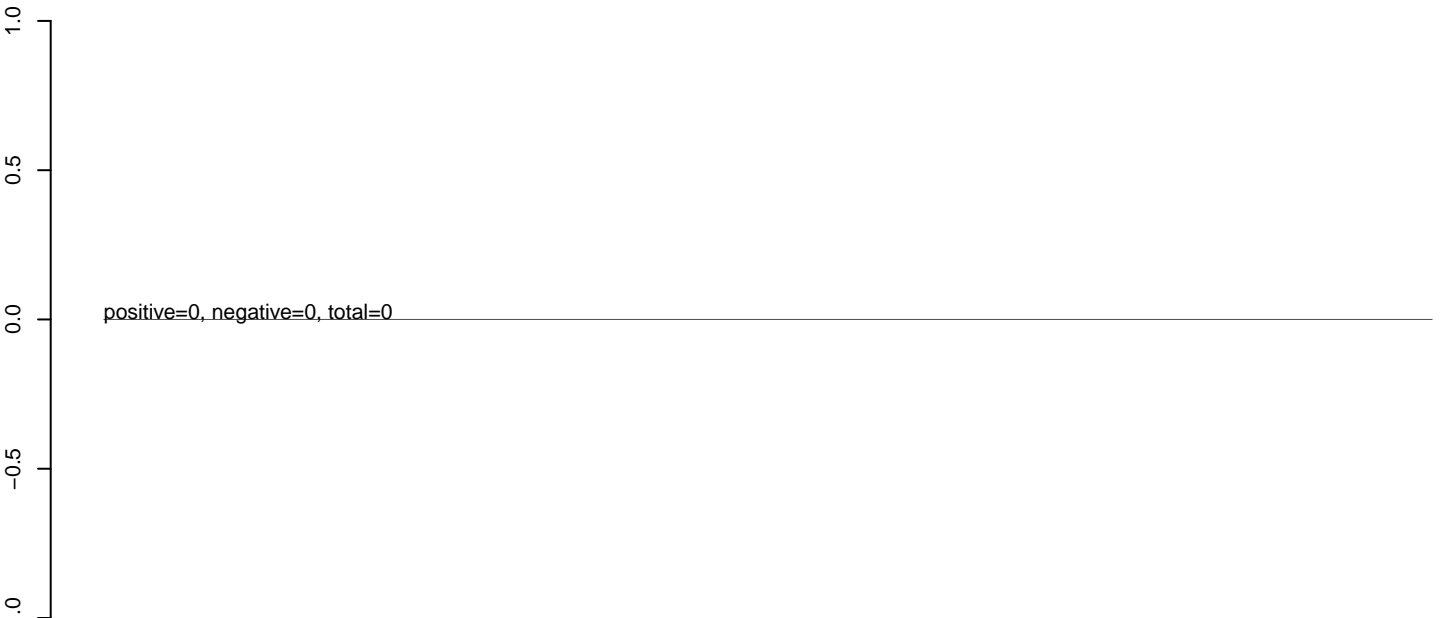
CuQuin\_Hsu.24\_35.rep



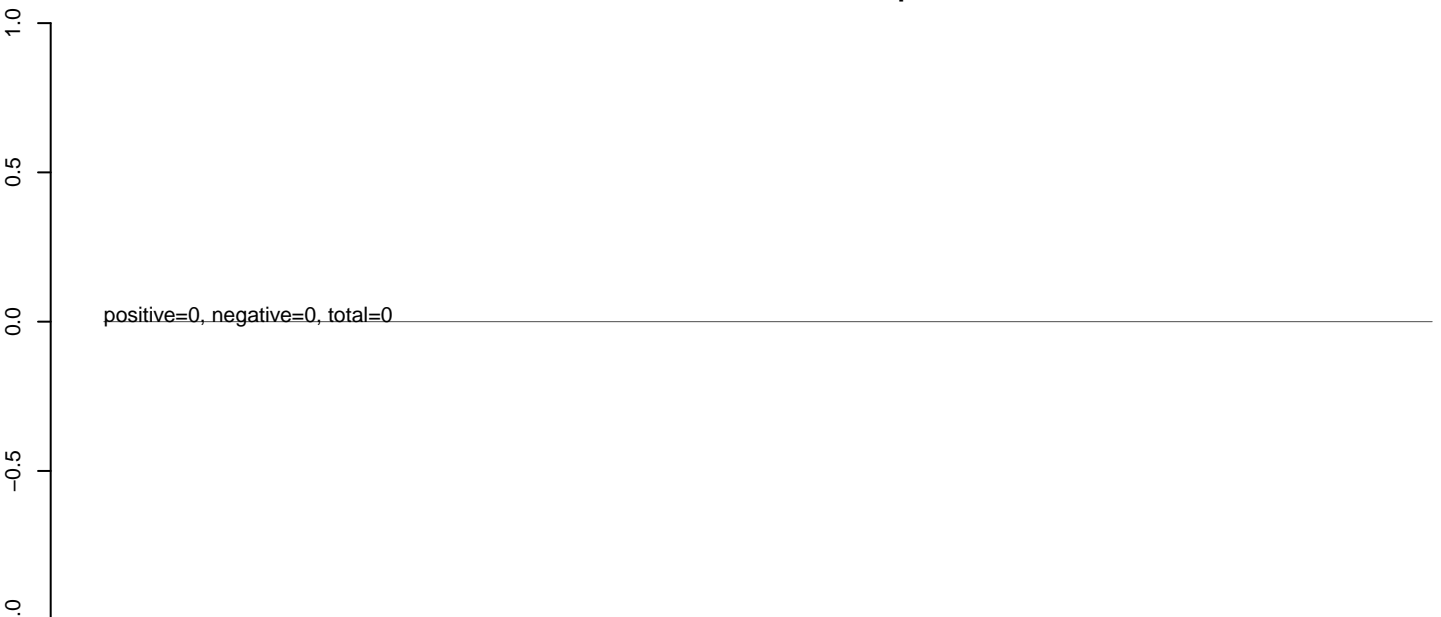
CuQuin\_Hsu.rep



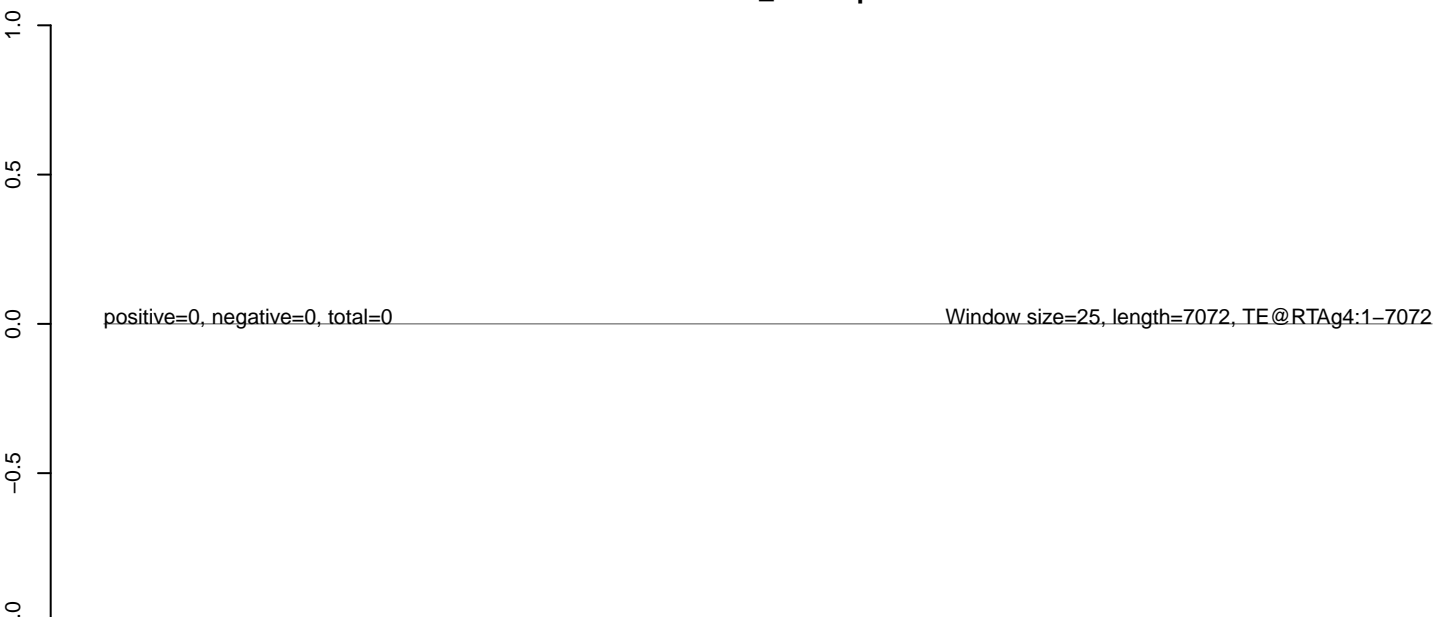
CuQuin\_Hsu.18\_23.rep



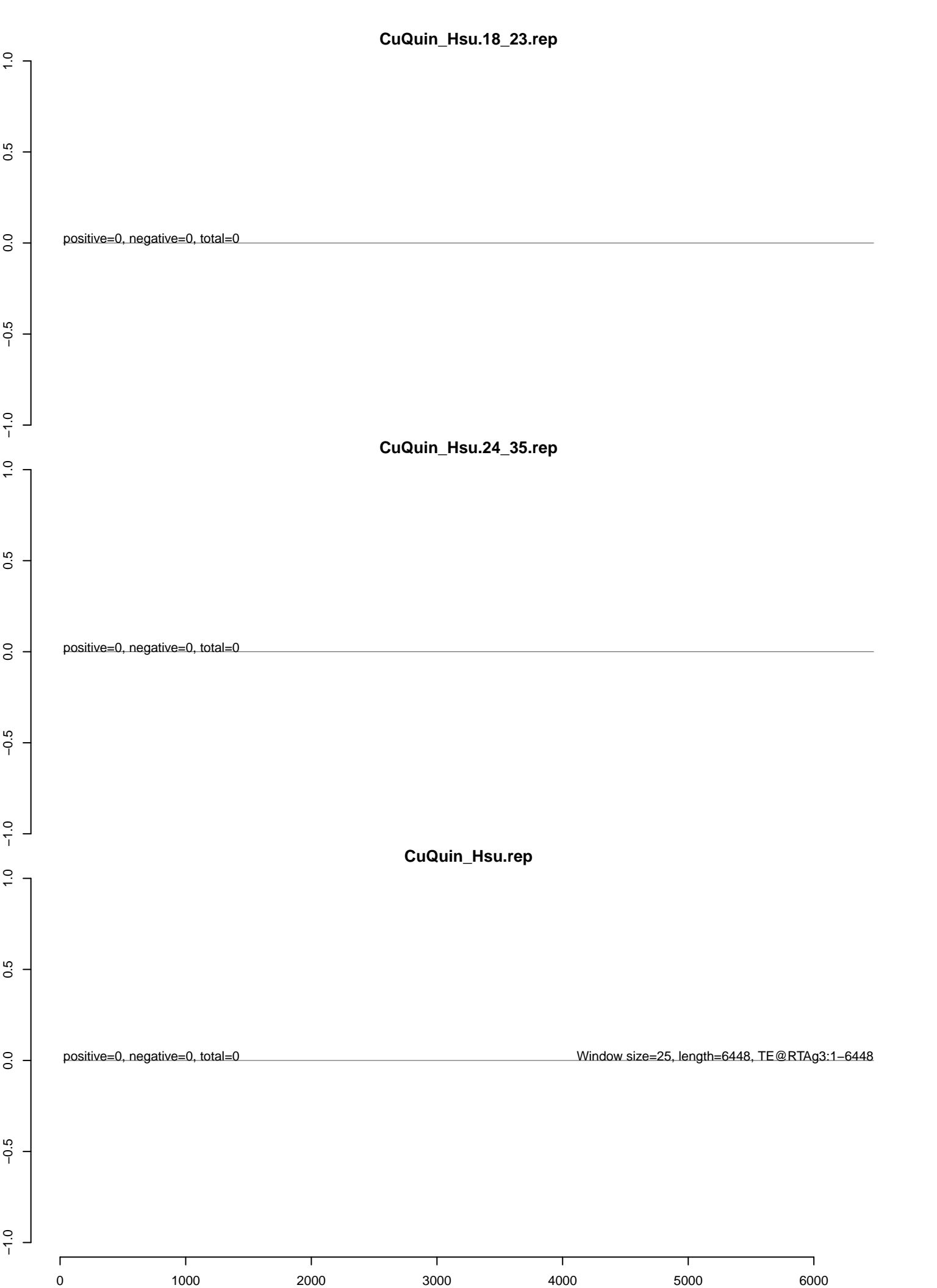
CuQuin\_Hsu.24\_35.rep



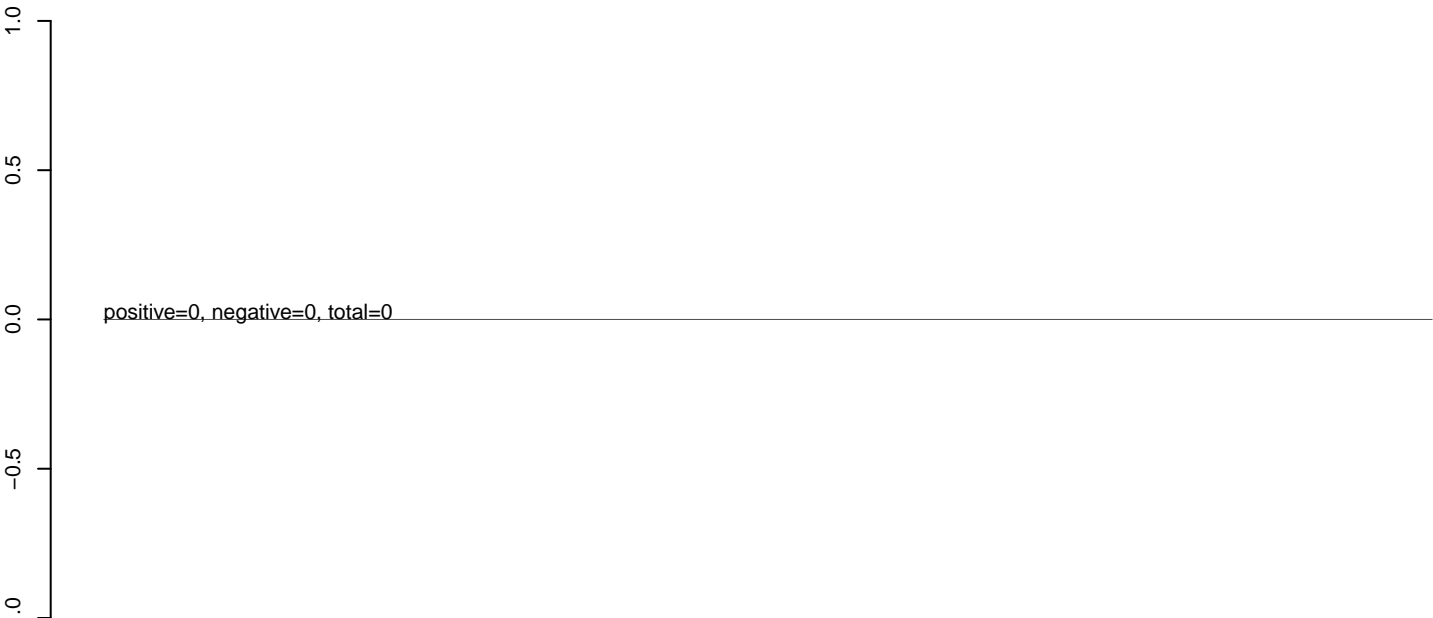
CuQuin\_Hsu.rep



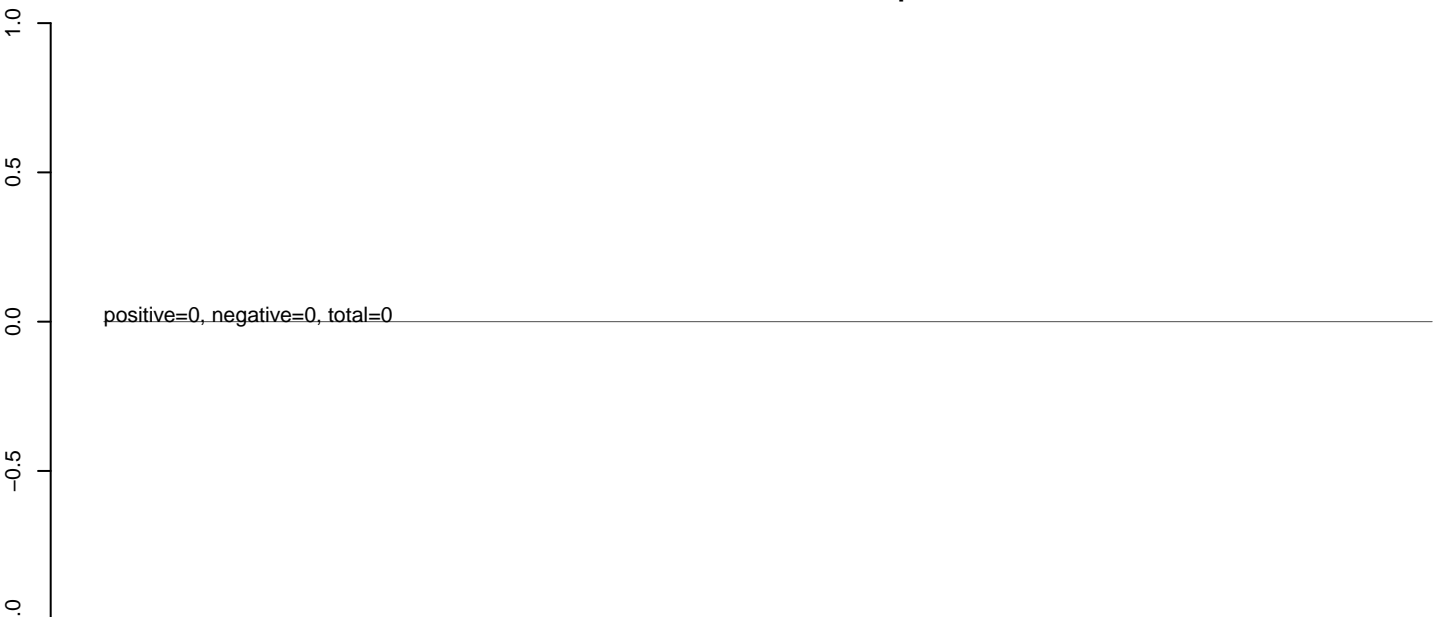
0 1000 2000 3000 4000 5000 6000 7000



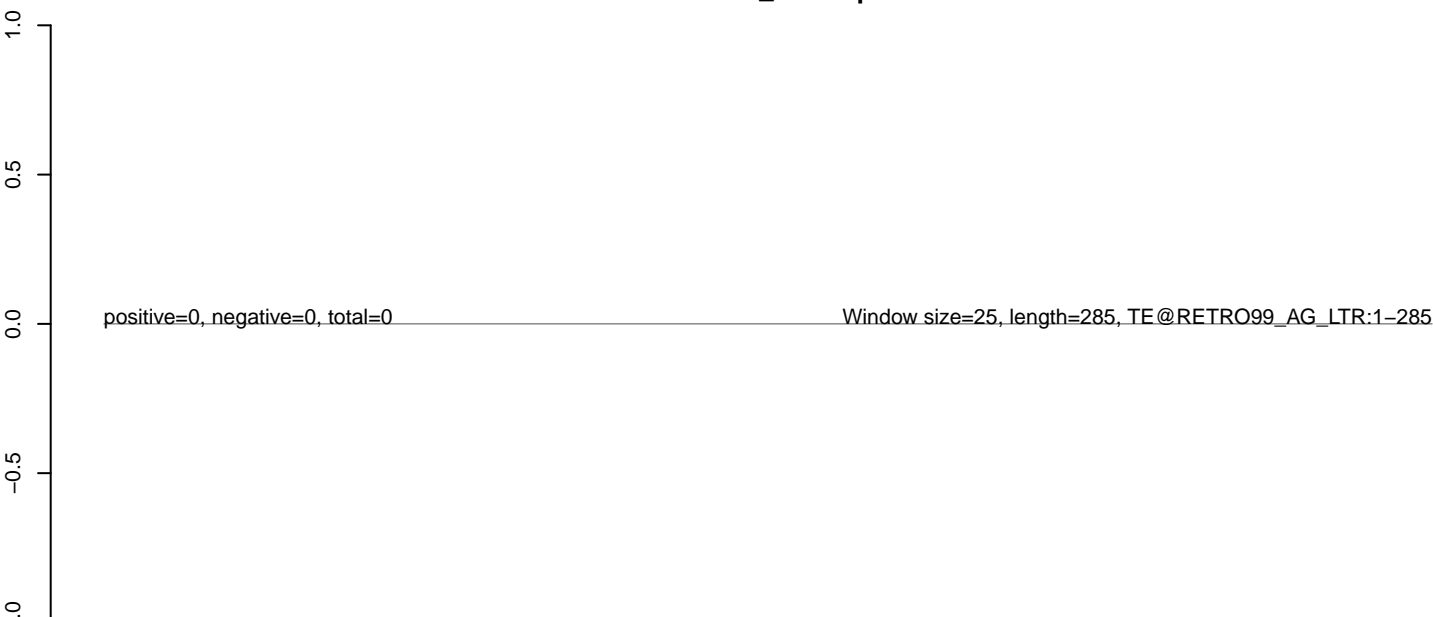
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

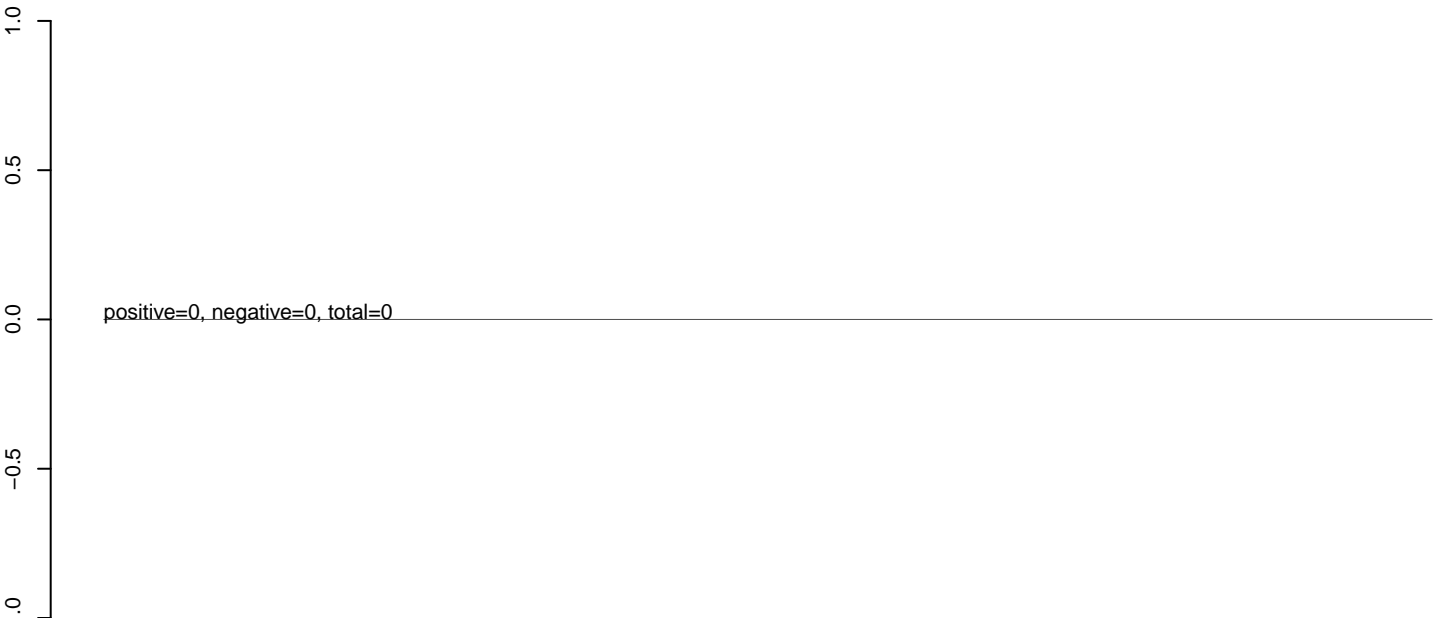


CuQuin\_Hsu.rep

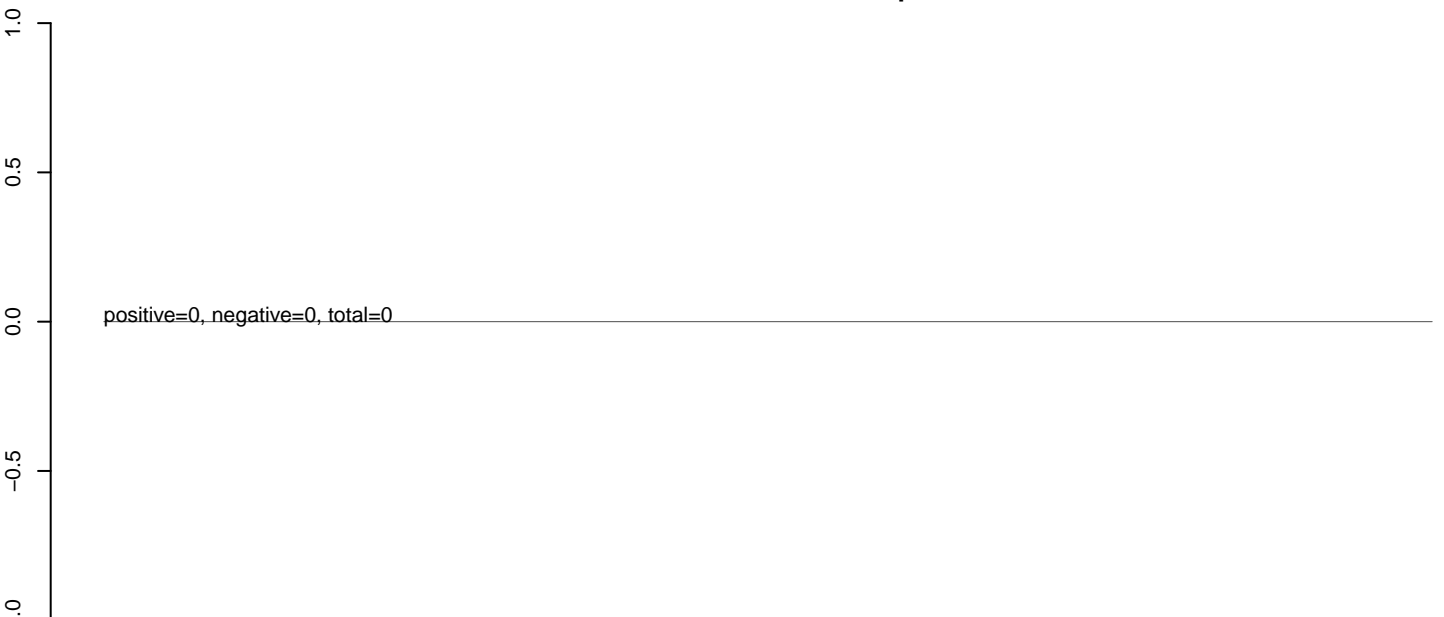


50 100 150 200 250 300

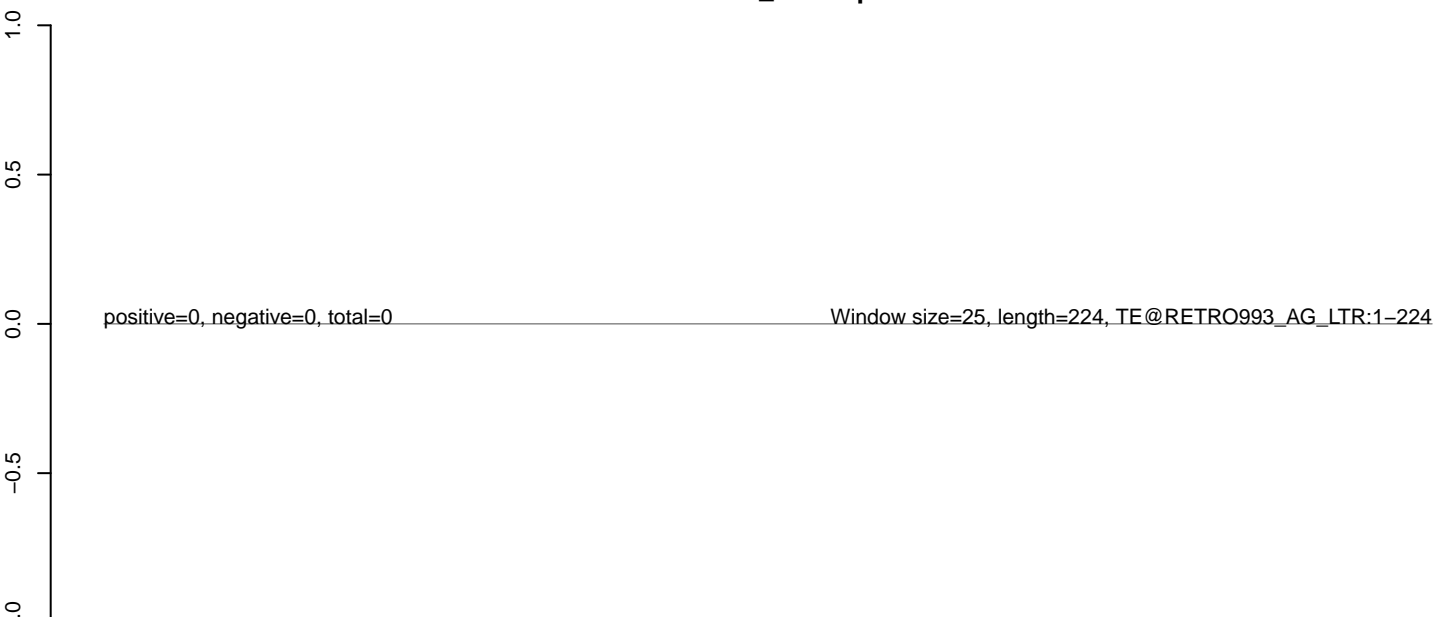
CuQuin\_Hsu.18\_23.rep



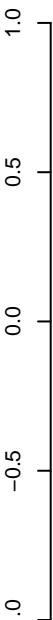
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

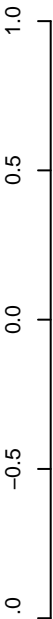


**CuQuin\_Hsu.18\_23.rep**



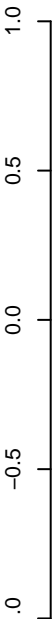
positive=0, negative=0, total=0

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



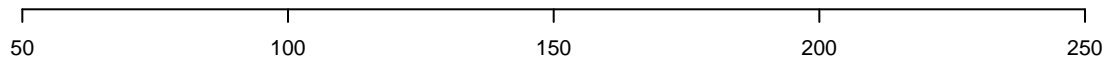
positive=0, negative=0, total=0

**CuQuin\_Hsu.rep**

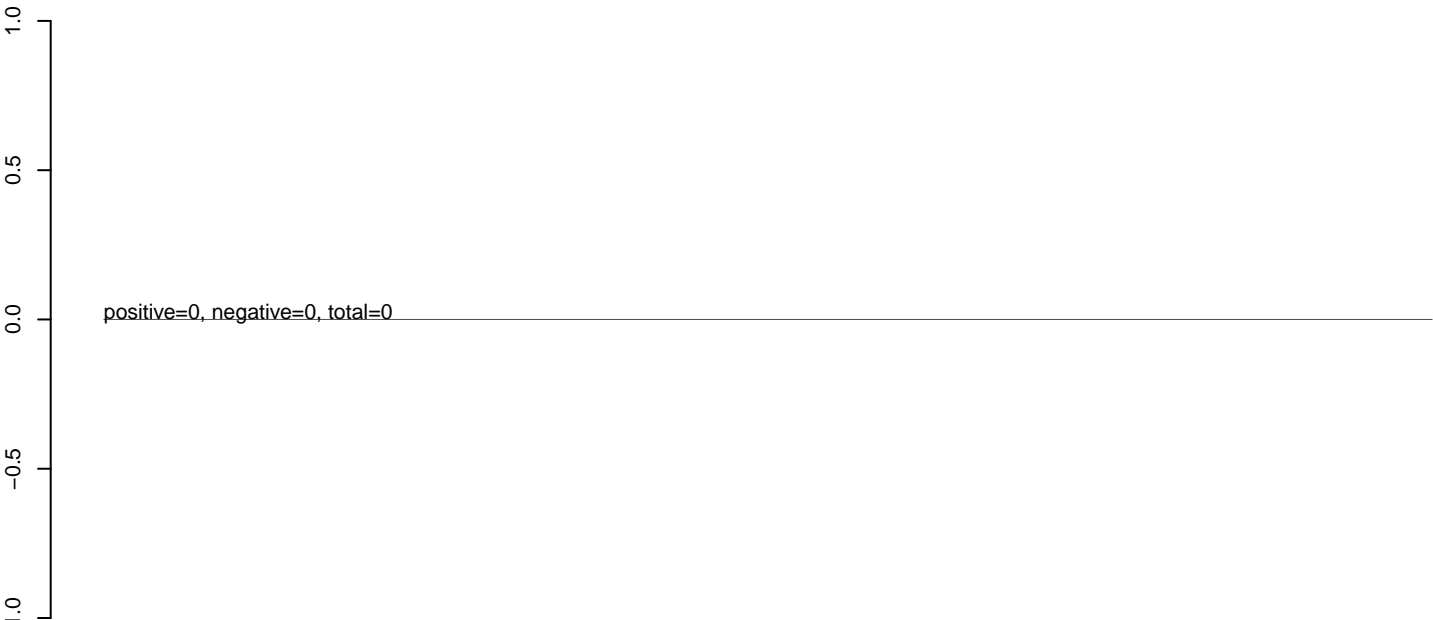


positive=0, negative=0, total=0

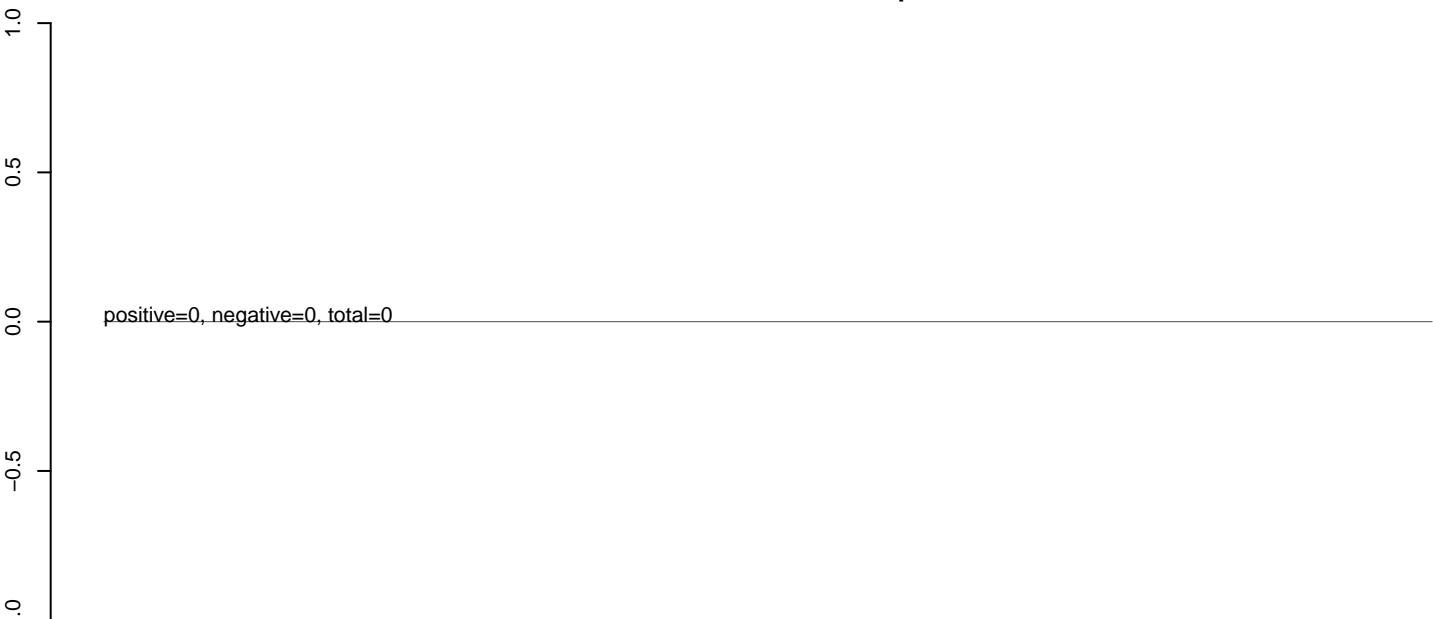
Window size=25, length=229, TE@RETRO981\_AG\_LTR:1-229



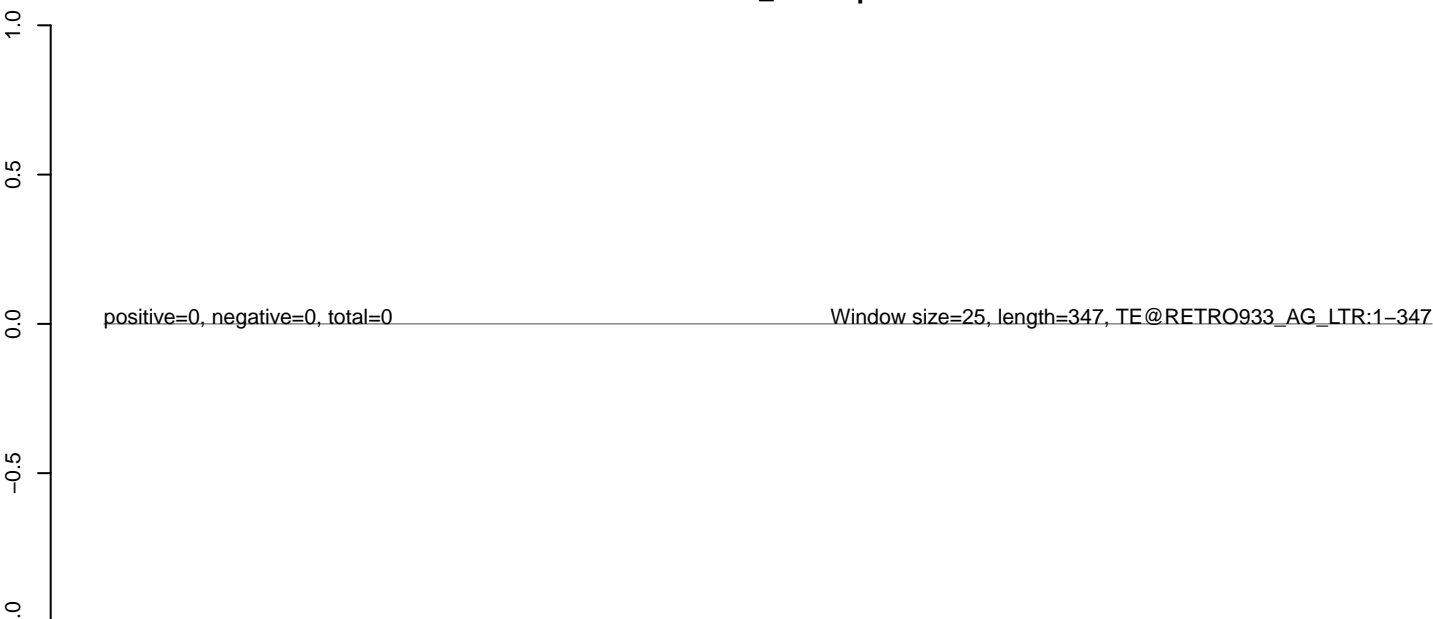
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



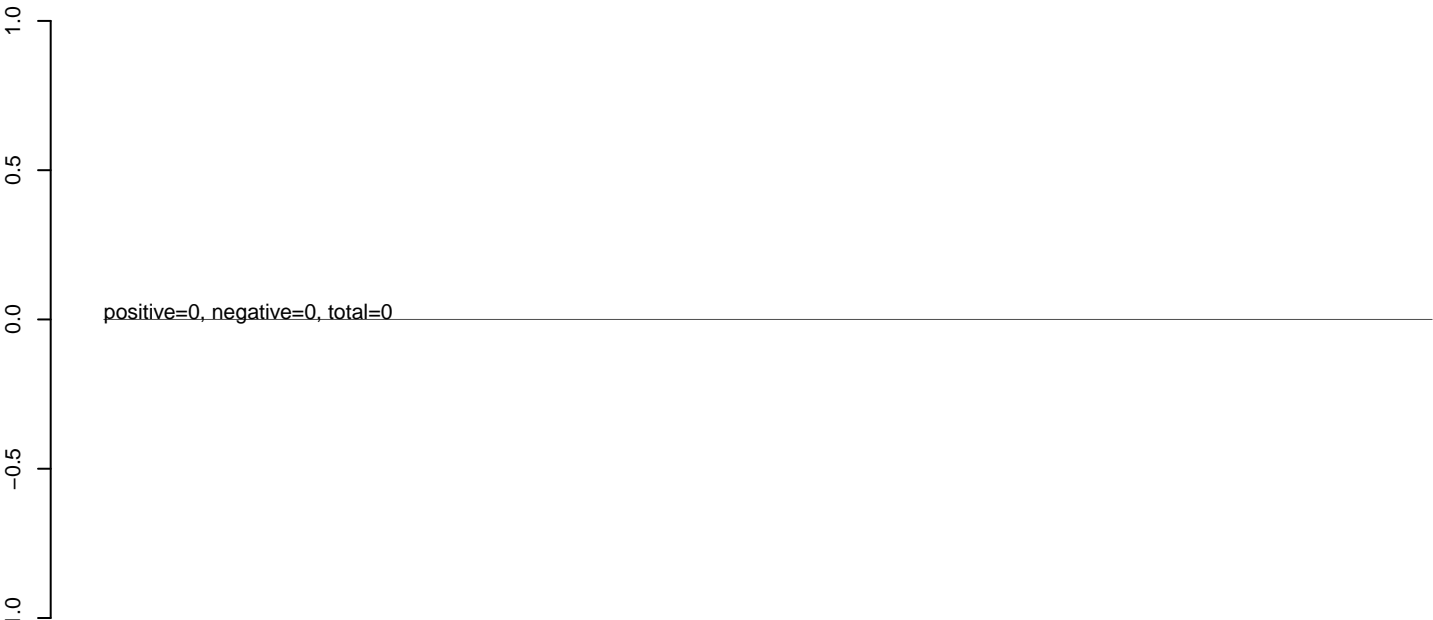
CuQuin\_Hsu.rep



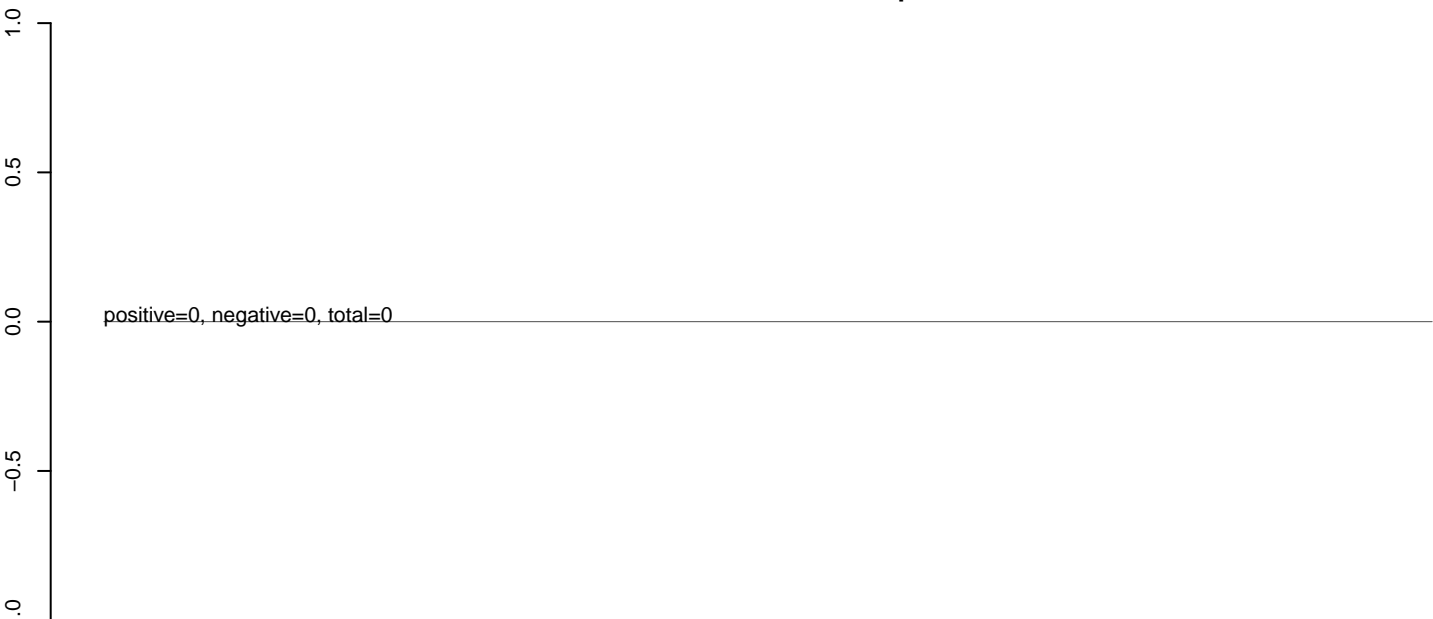
50 100 150 200 250 300 350



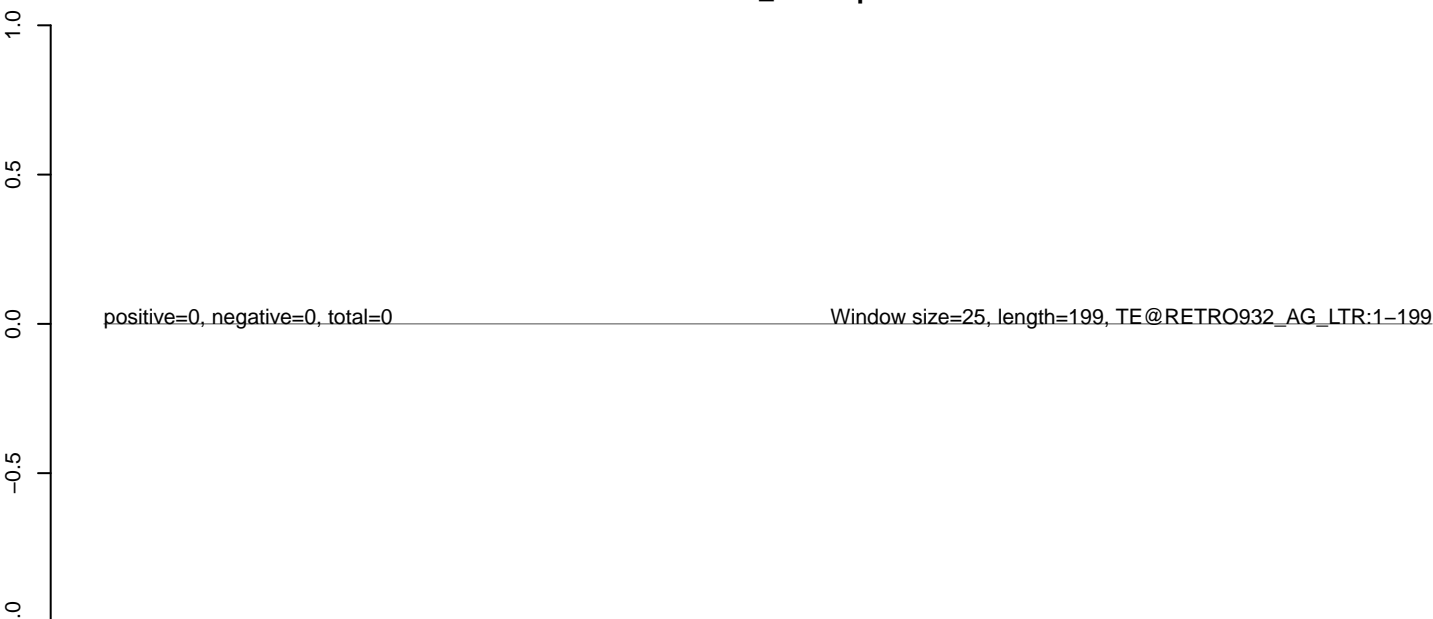
CuQuin\_Hsu.18\_23.rep



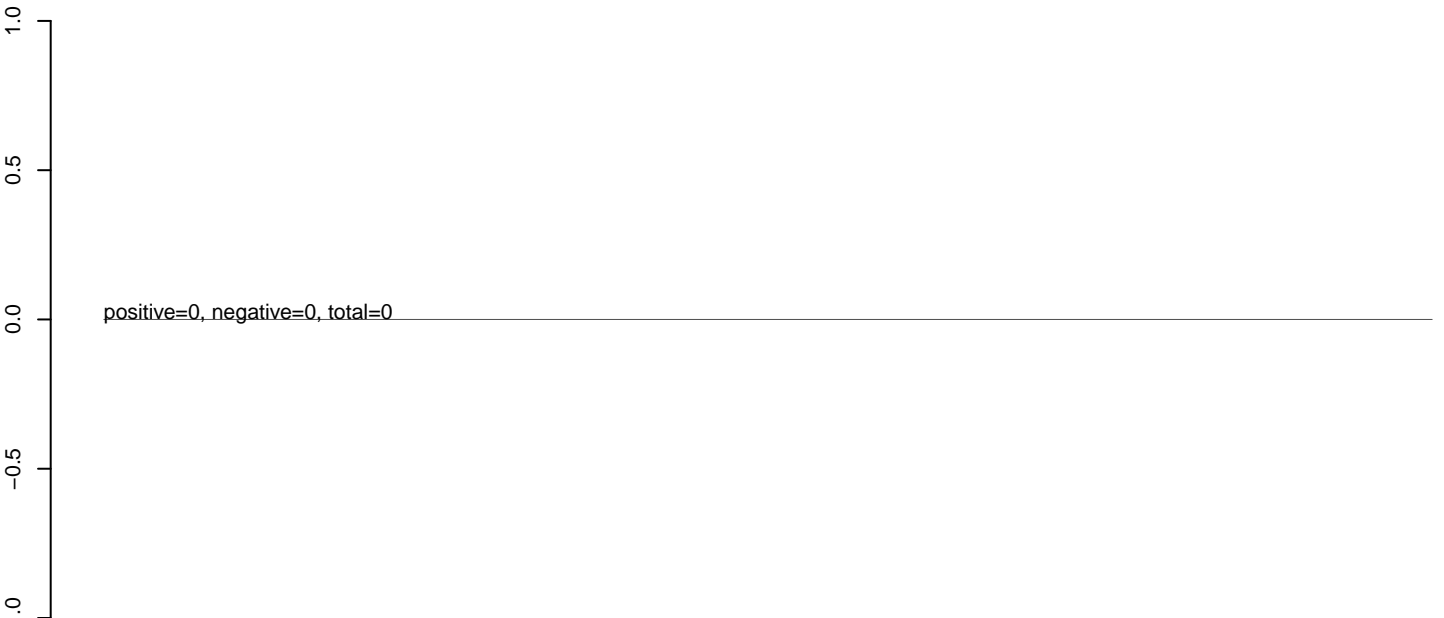
CuQuin\_Hsu.24\_35.rep



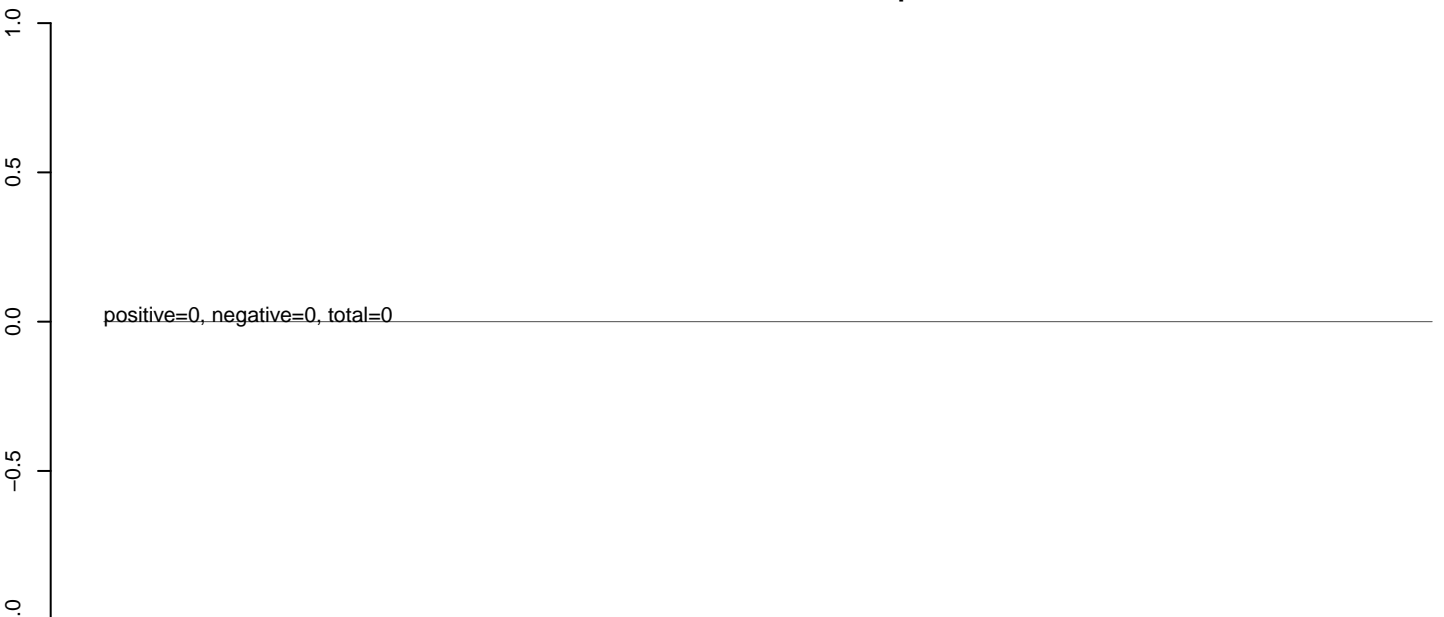
CuQuin\_Hsu.rep



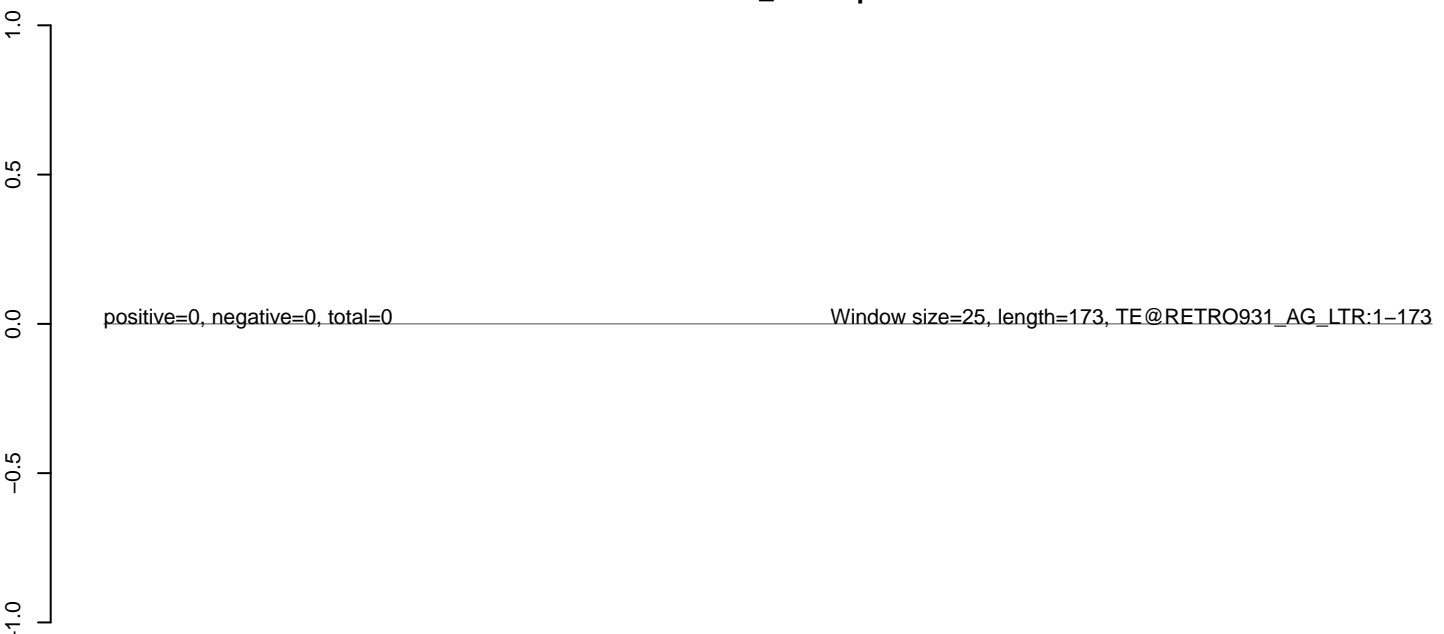
CuQuin\_Hsu.18\_23.rep

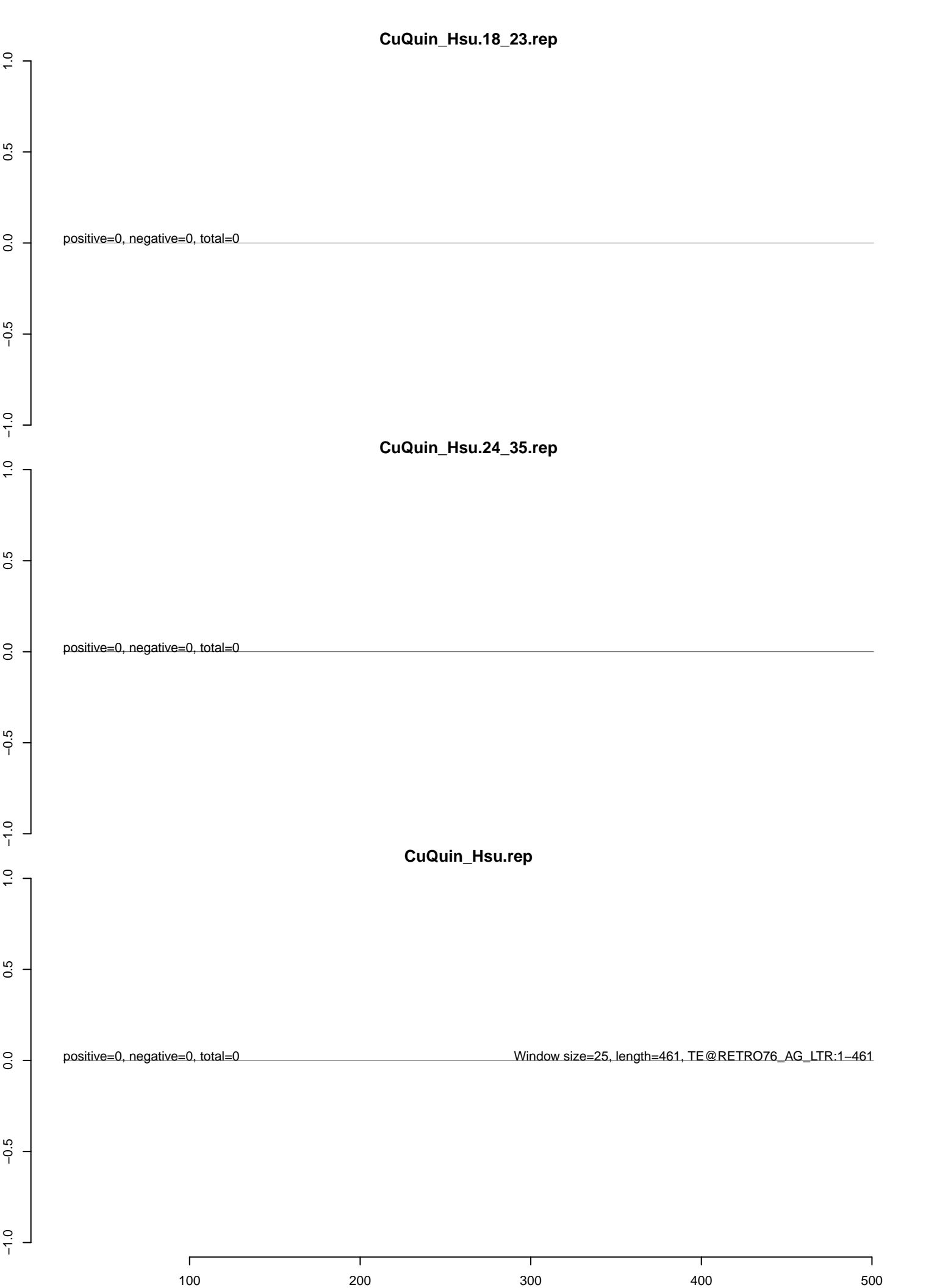


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

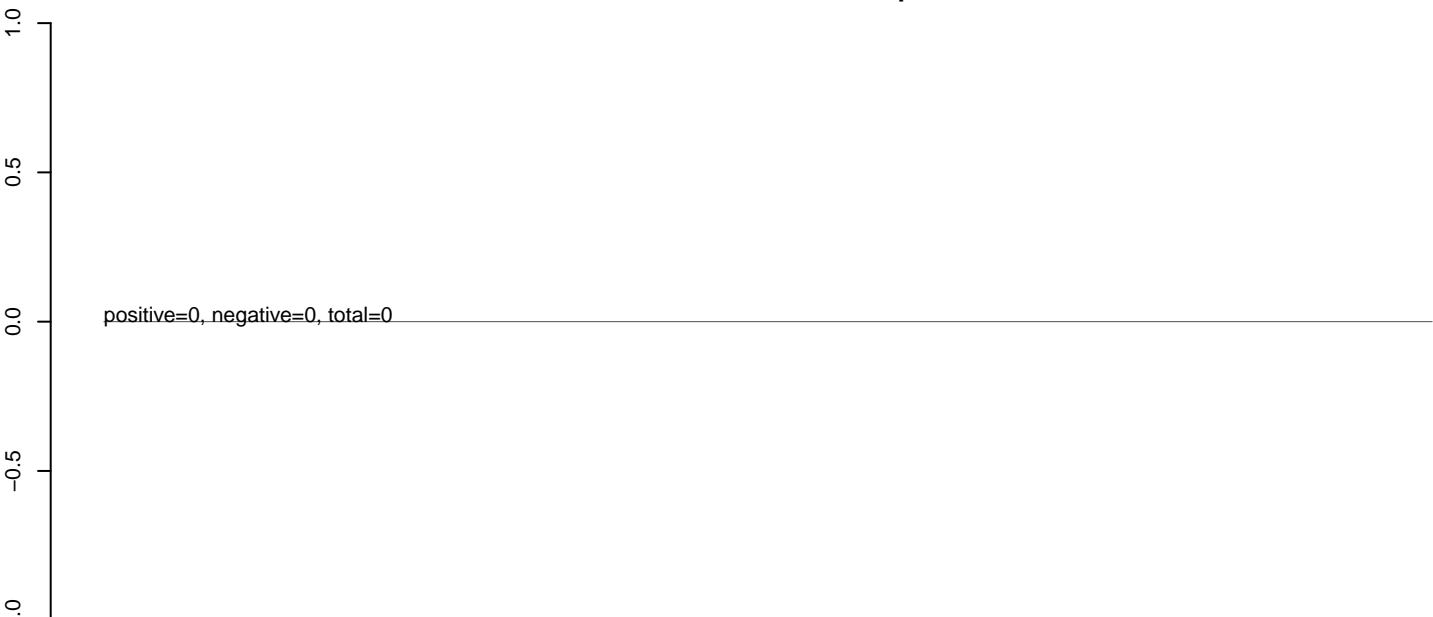




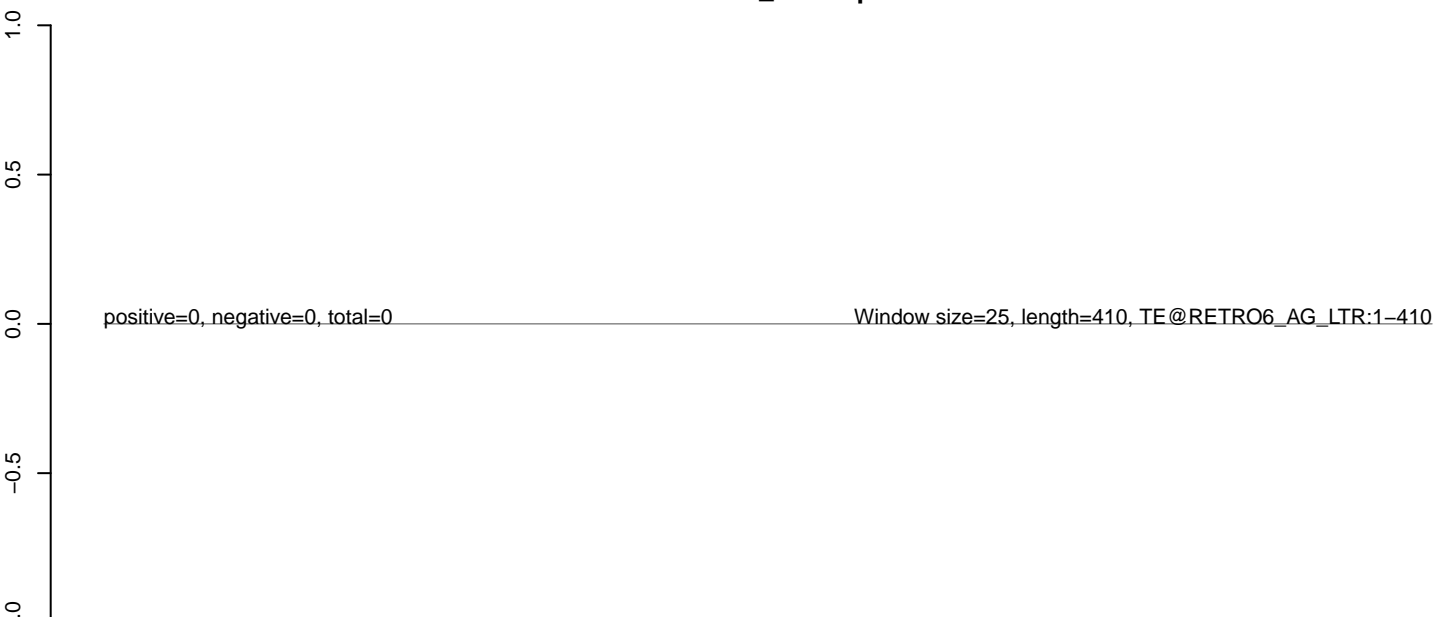
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



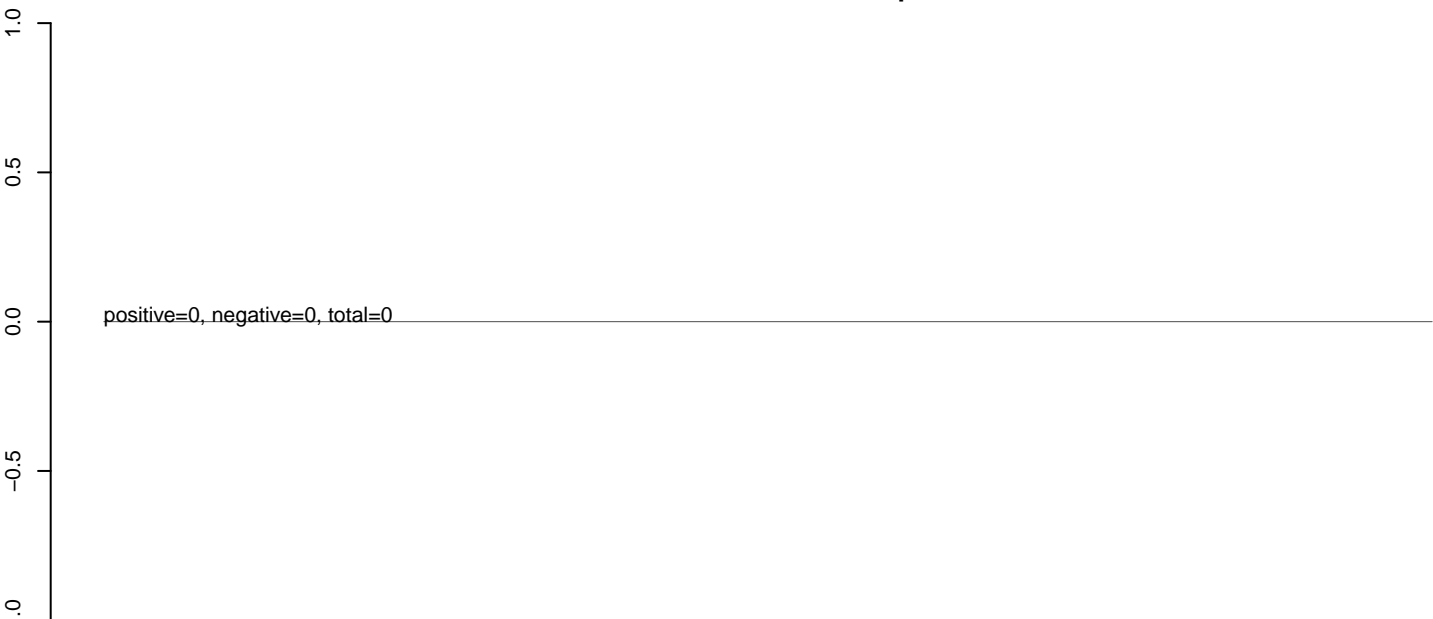
CuQuin\_Hsu.rep



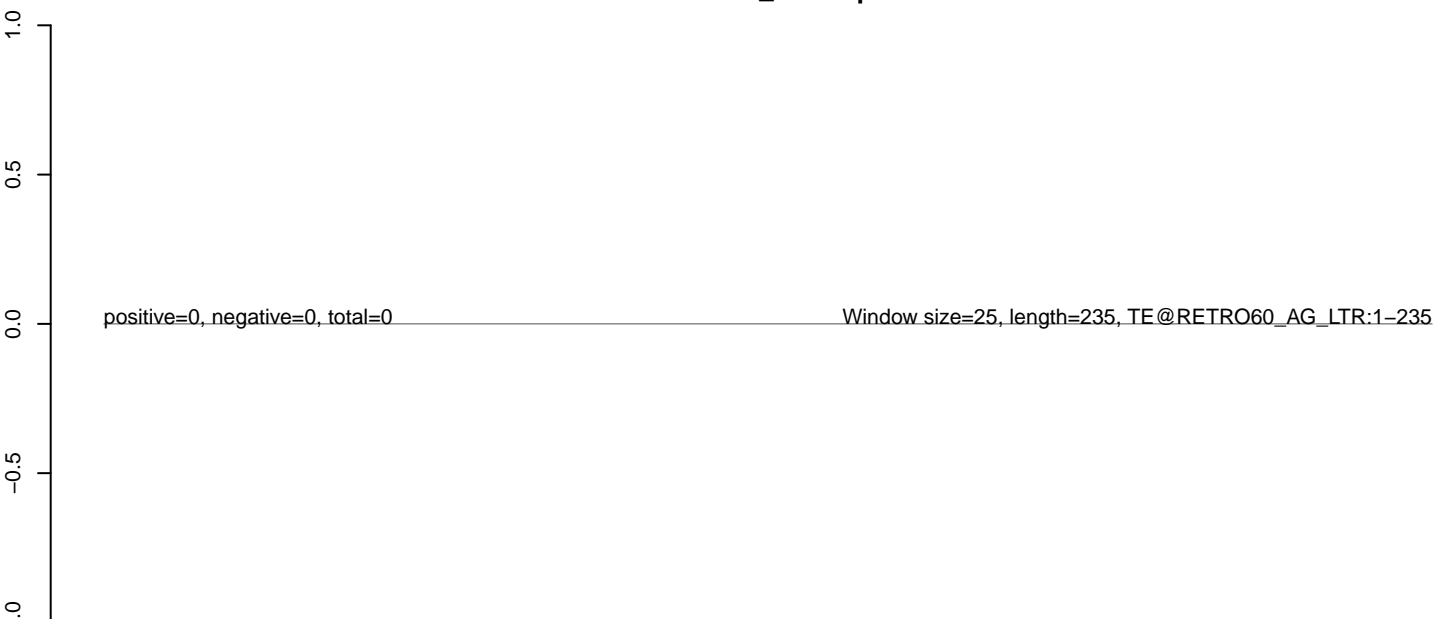
CuQuin\_Hsu.18\_23.rep



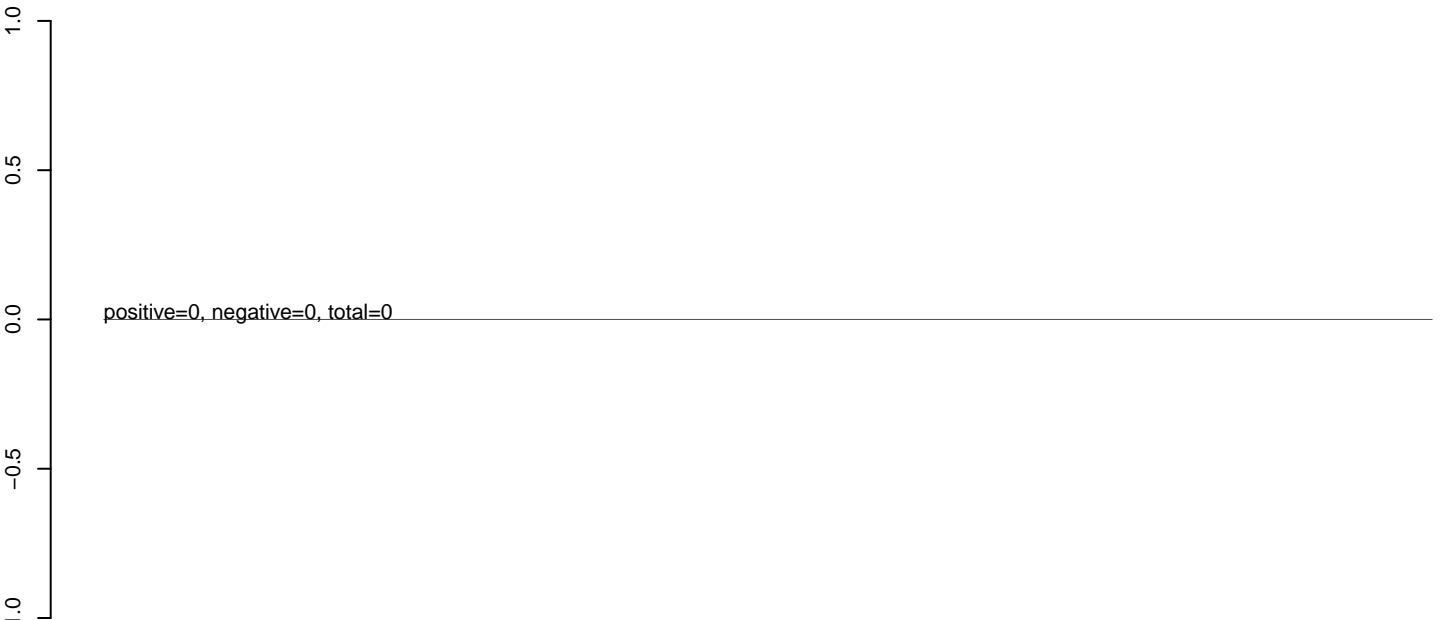
CuQuin\_Hsu.24\_35.rep



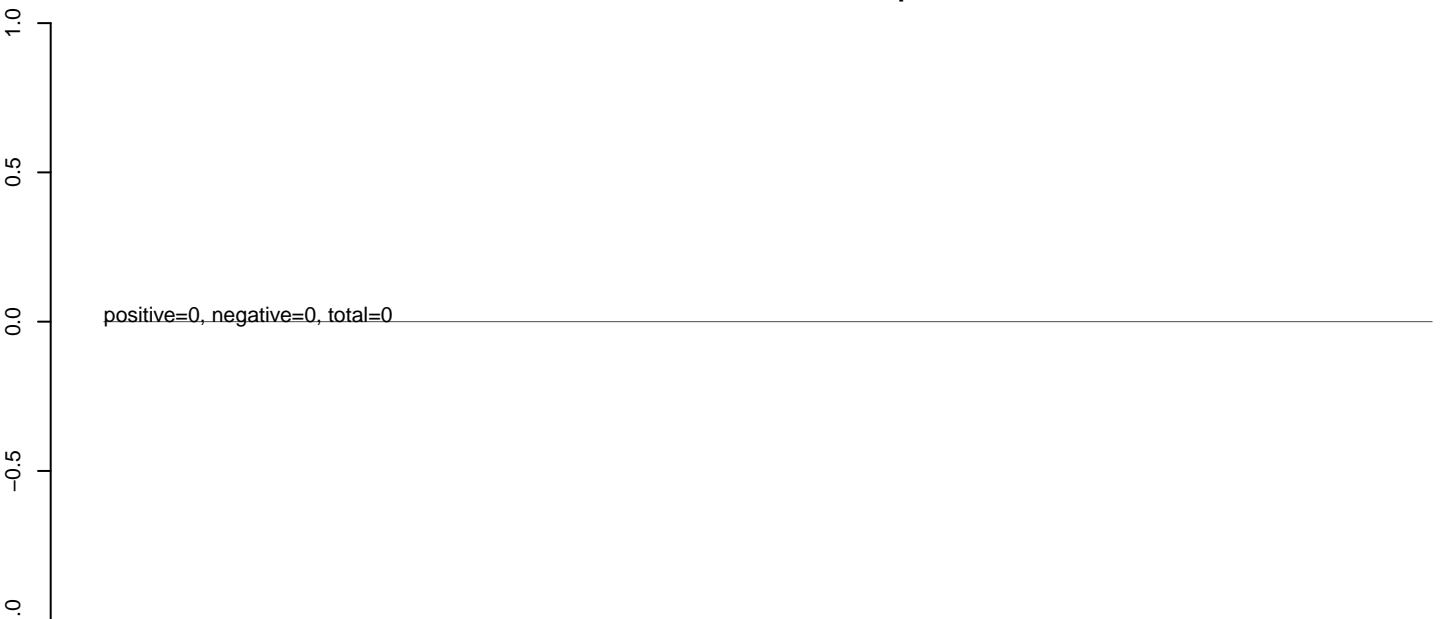
CuQuin\_Hsu.rep



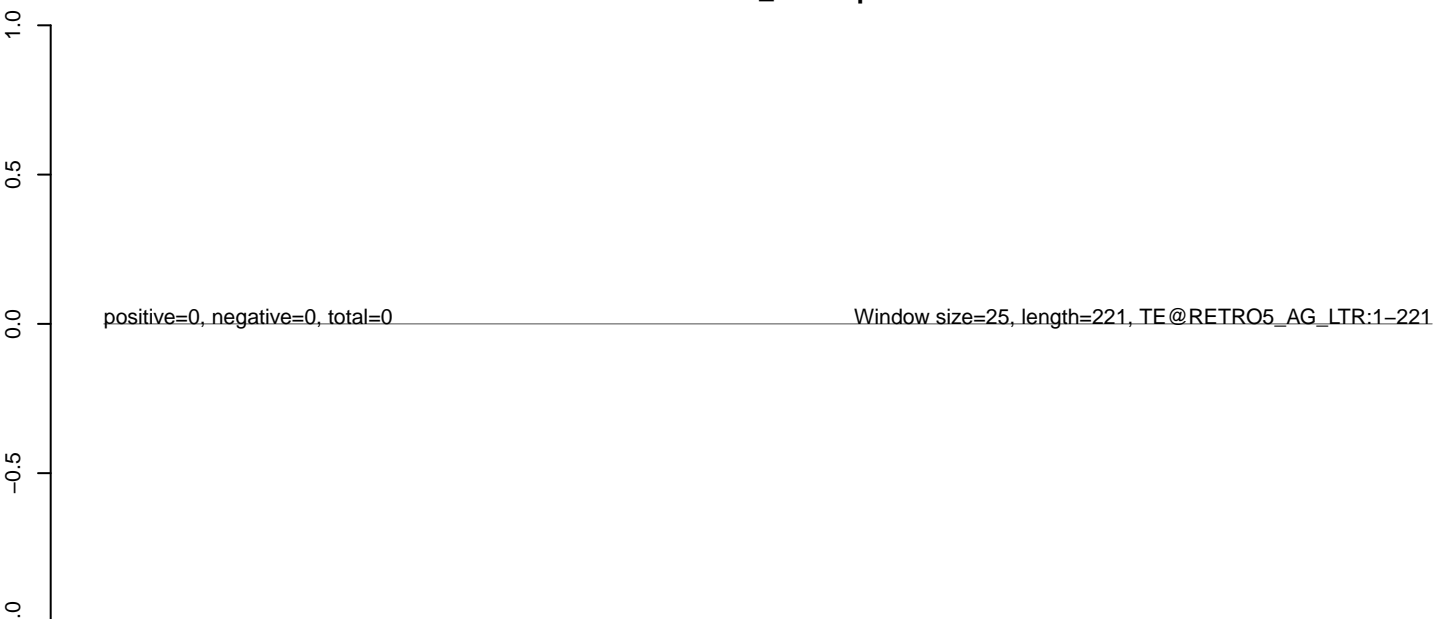
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



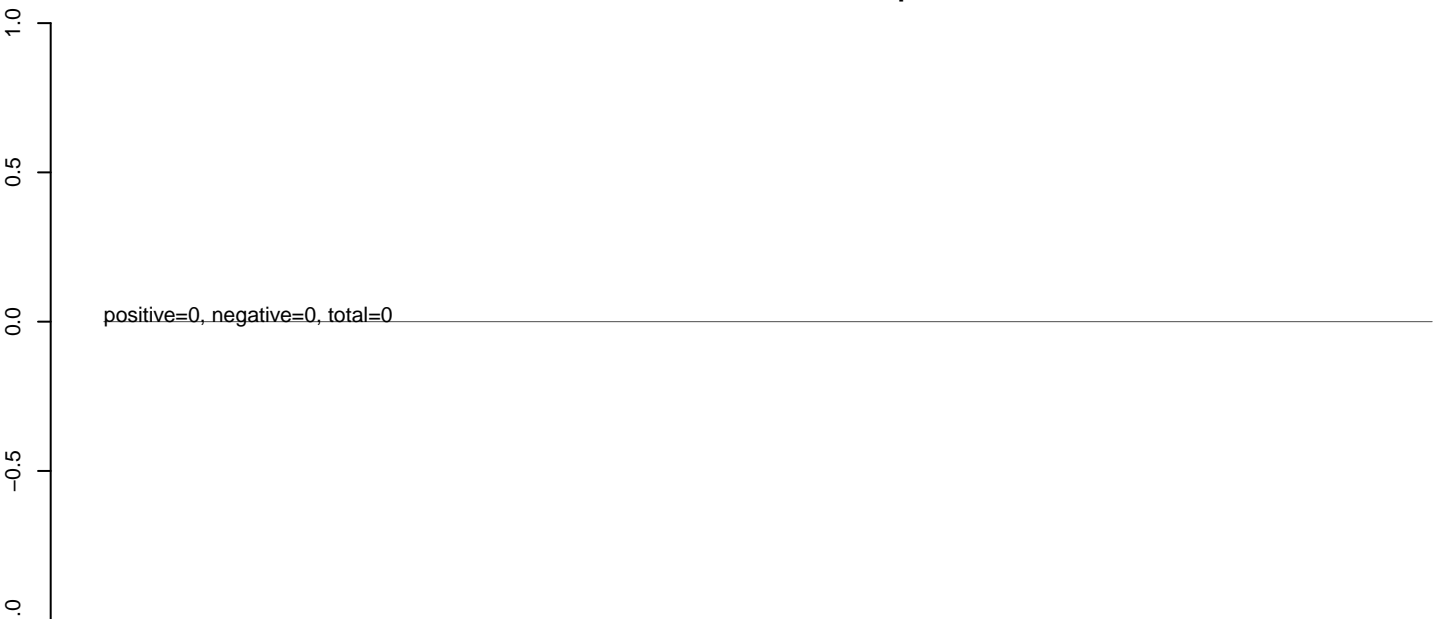
CuQuin\_Hsu.rep



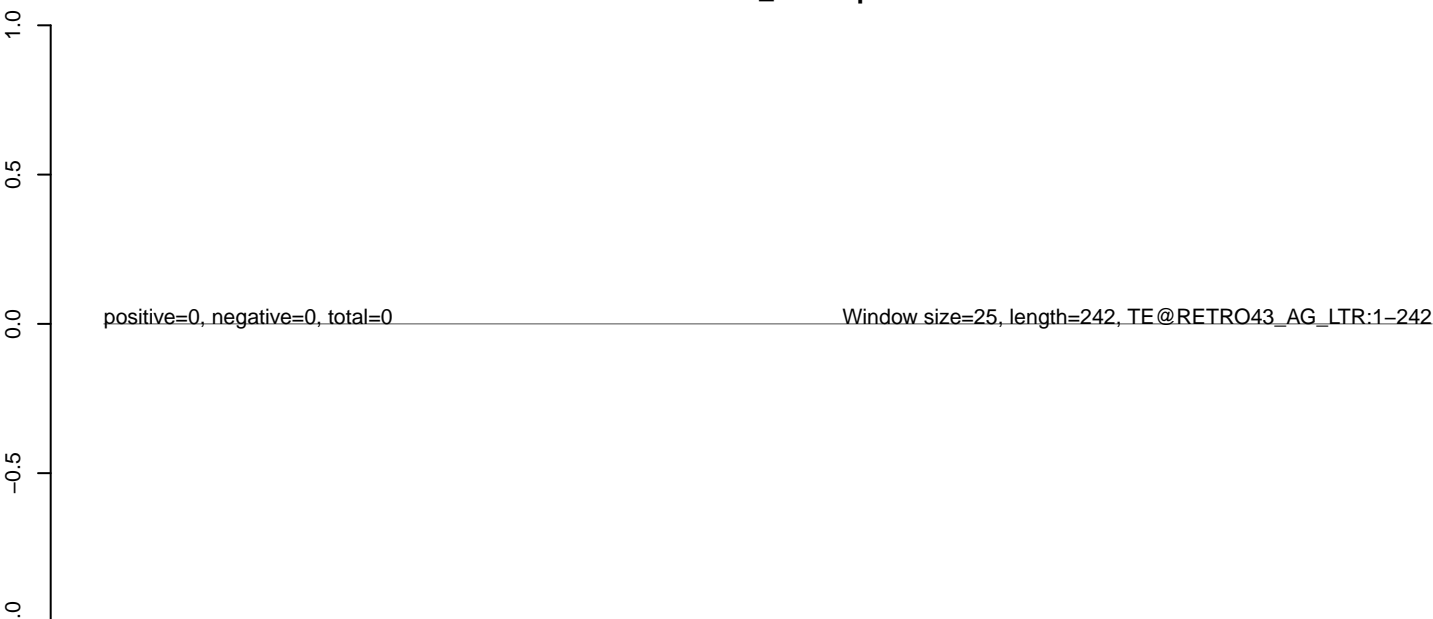
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



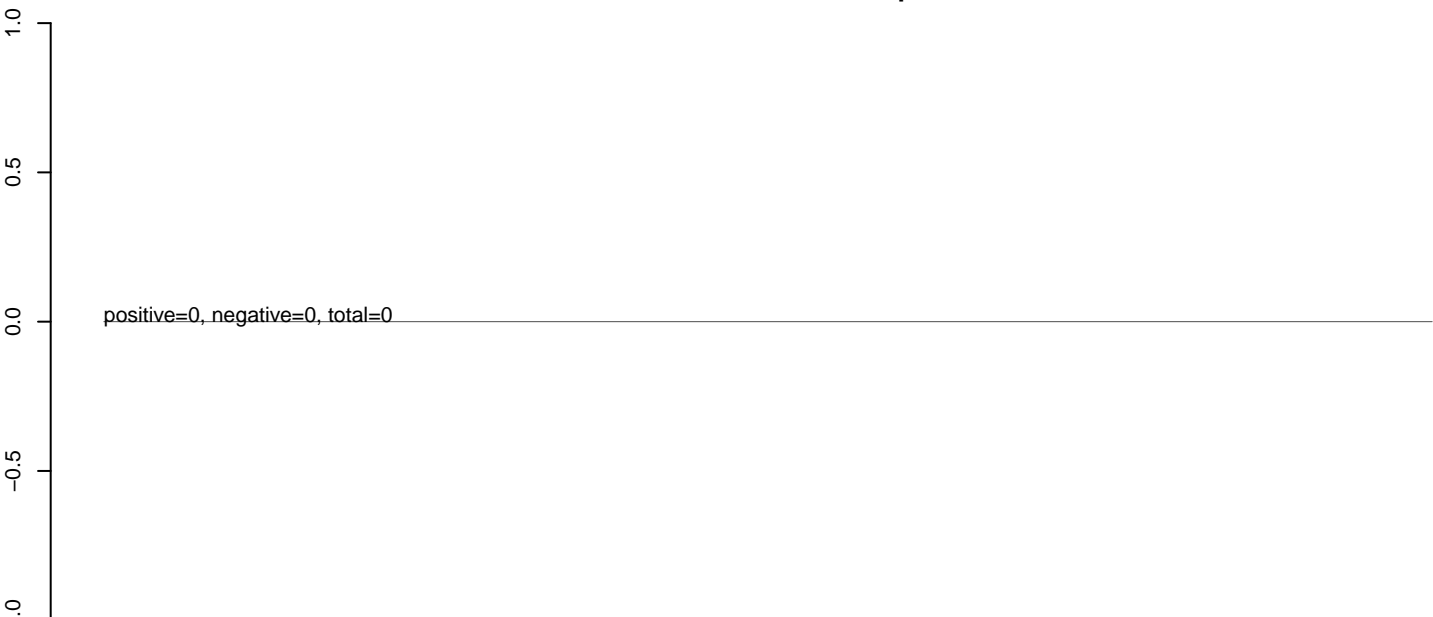
CuQuin\_Hsu.rep



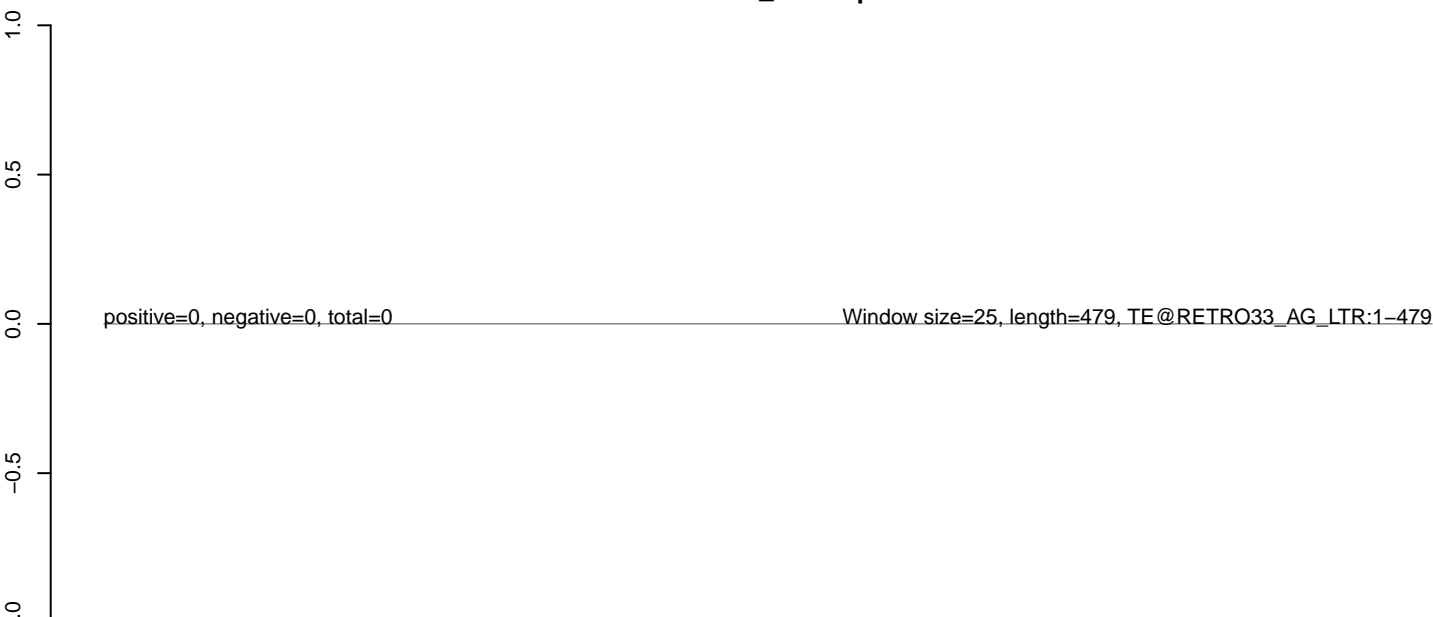
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

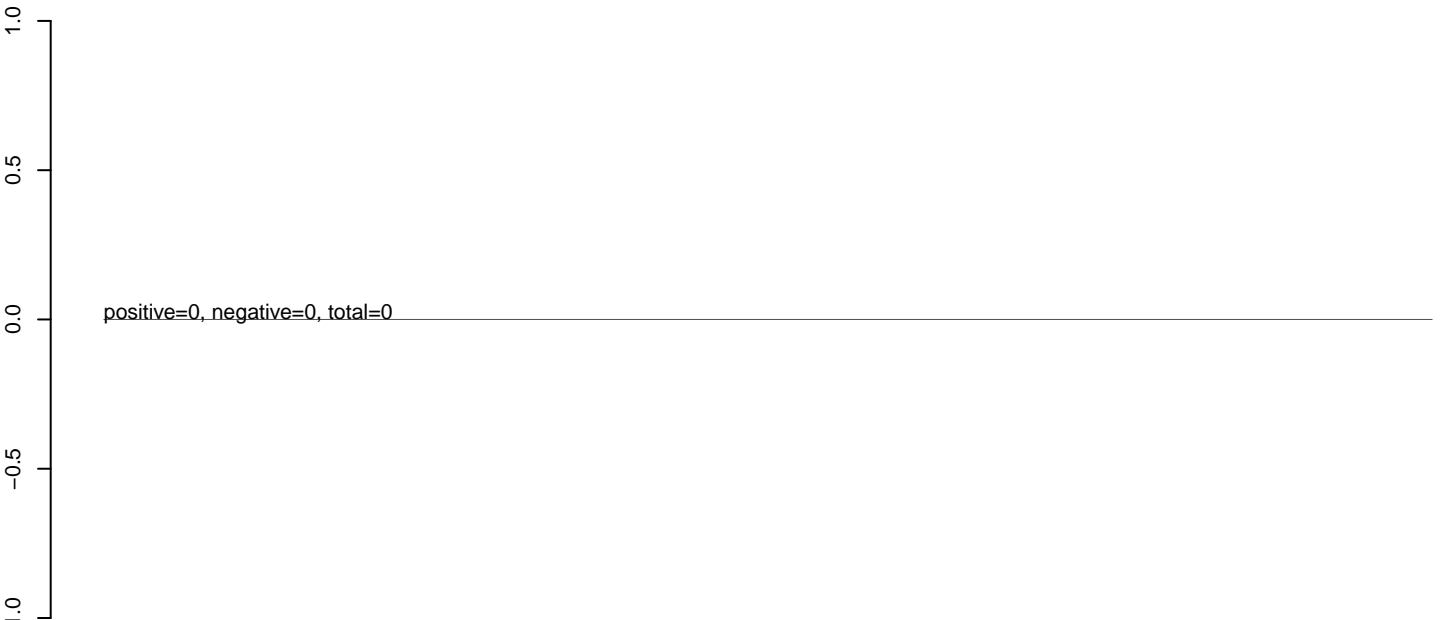


CuQuin\_Hsu.rep

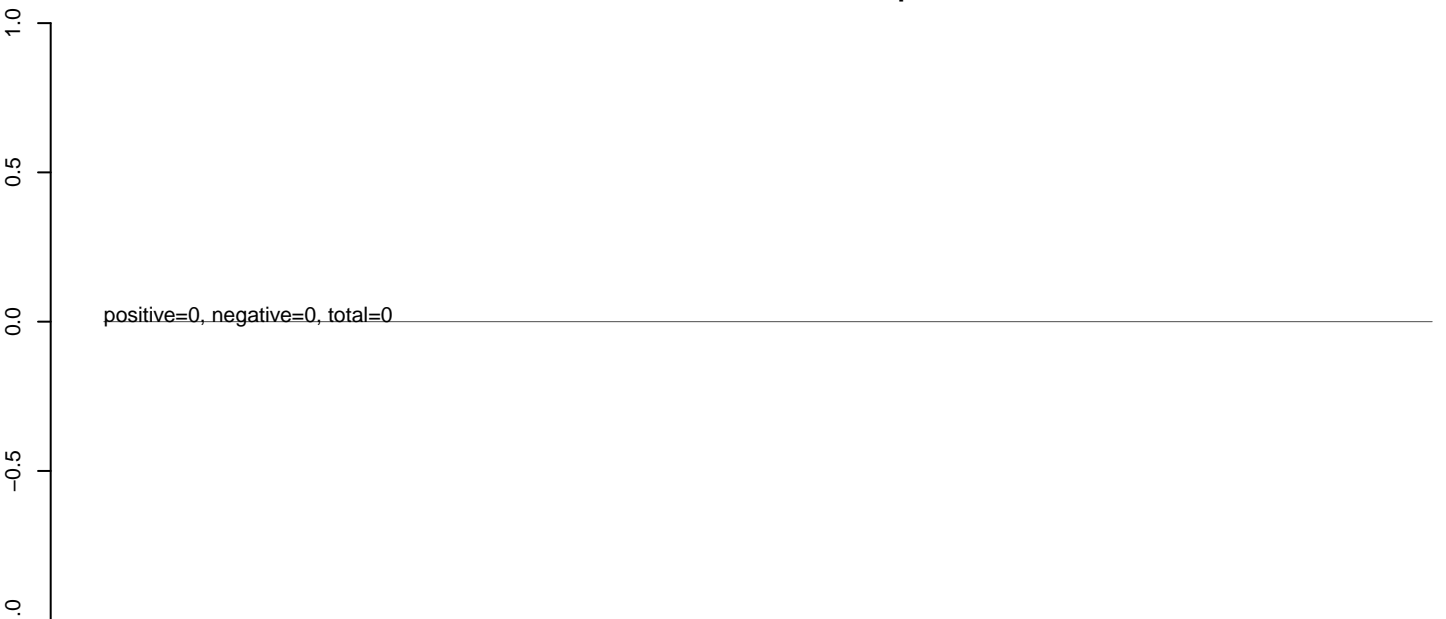




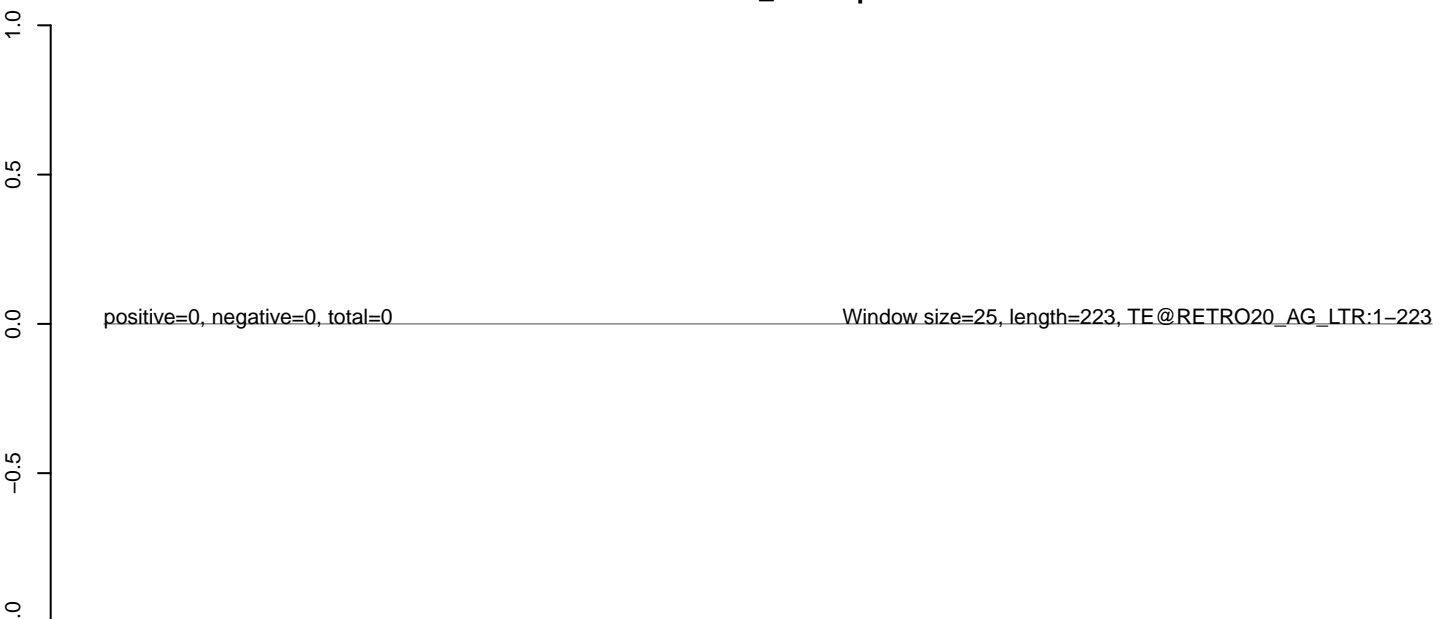
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



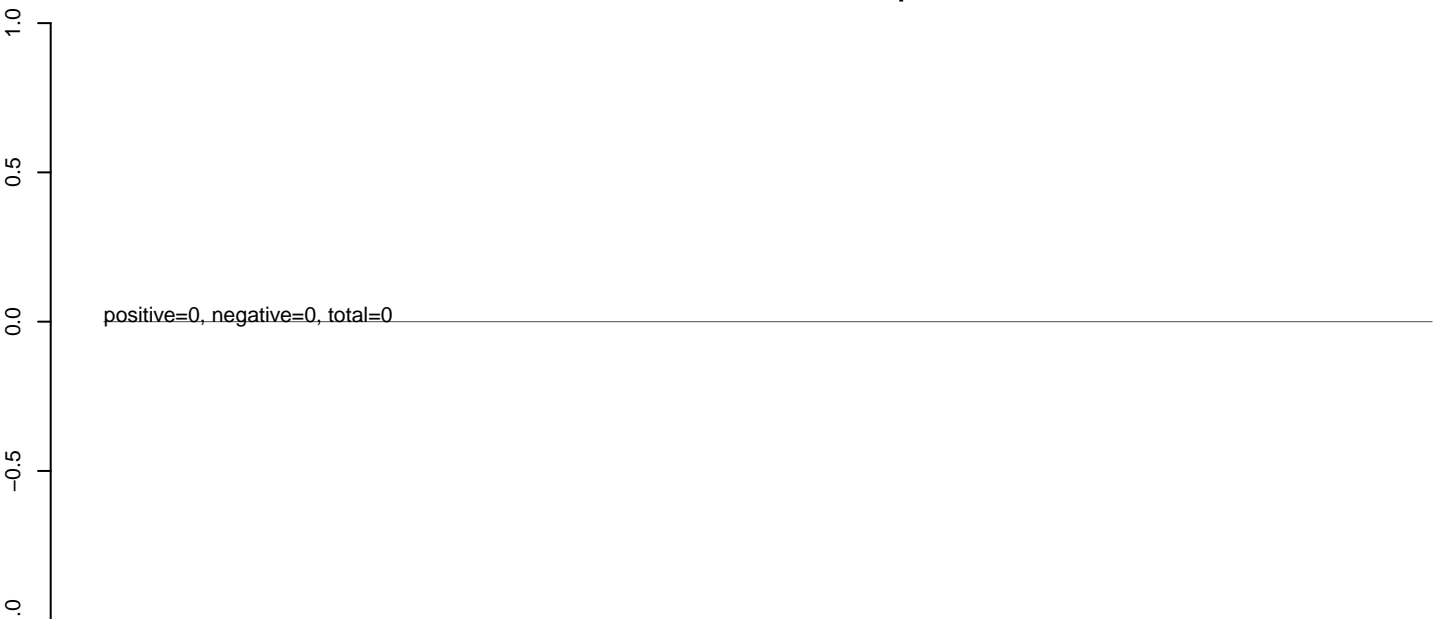
CuQuin\_Hsu.rep



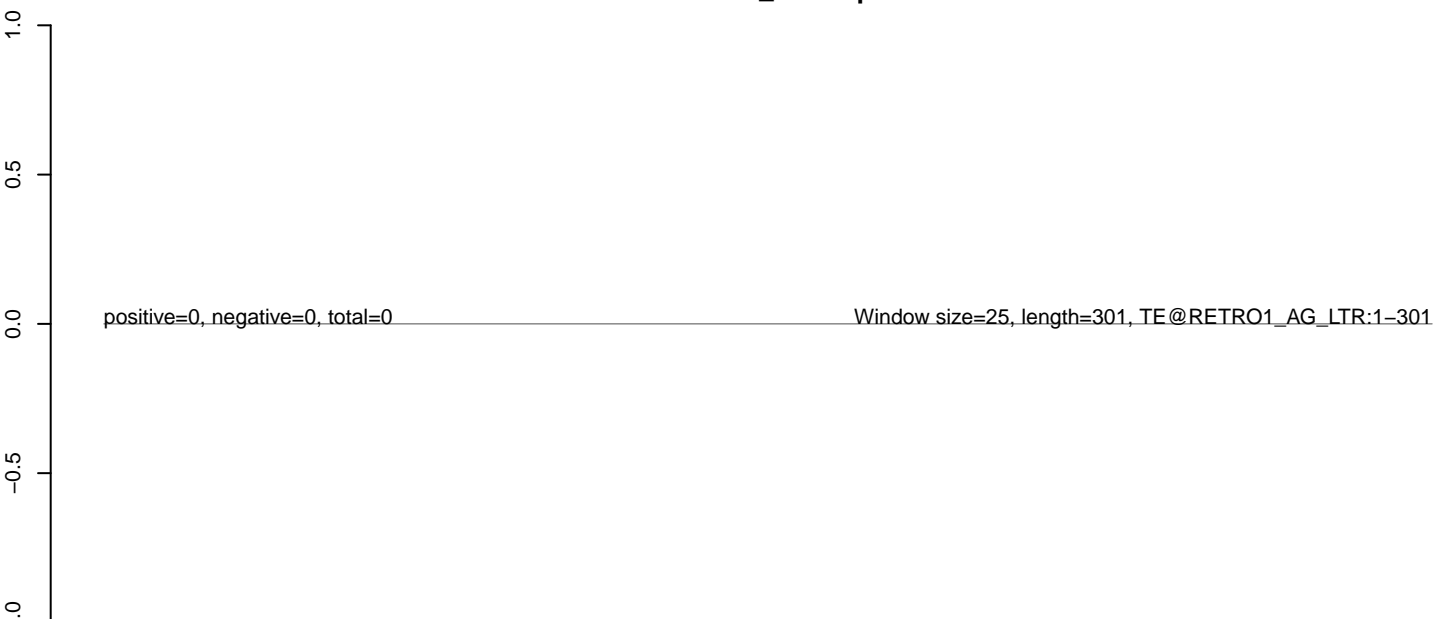
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



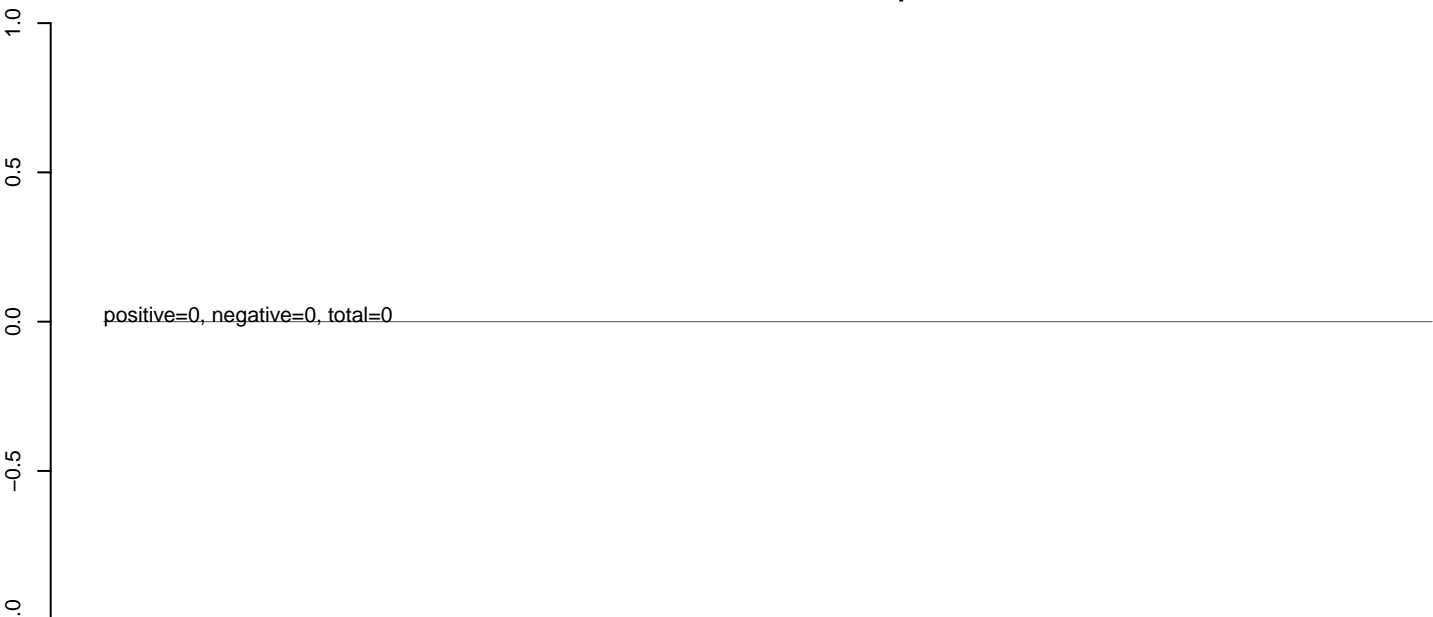
CuQuin\_Hsu.rep



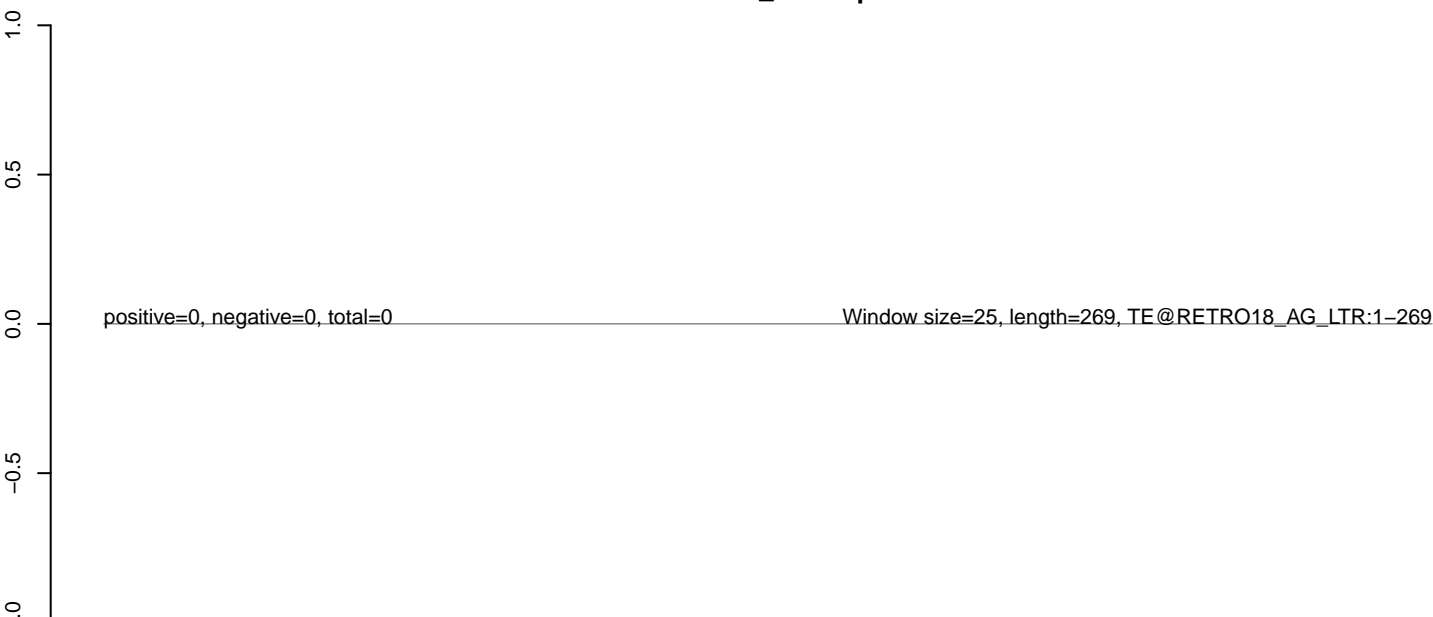
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

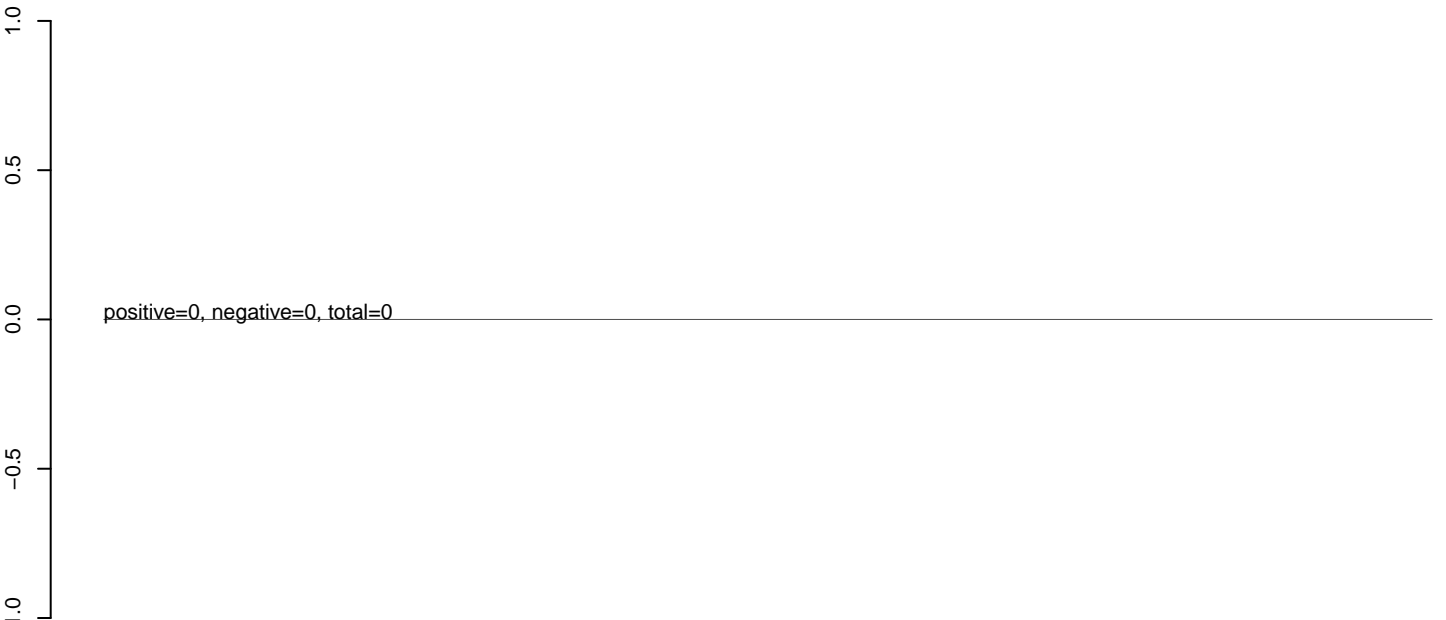


CuQuin\_Hsu.rep

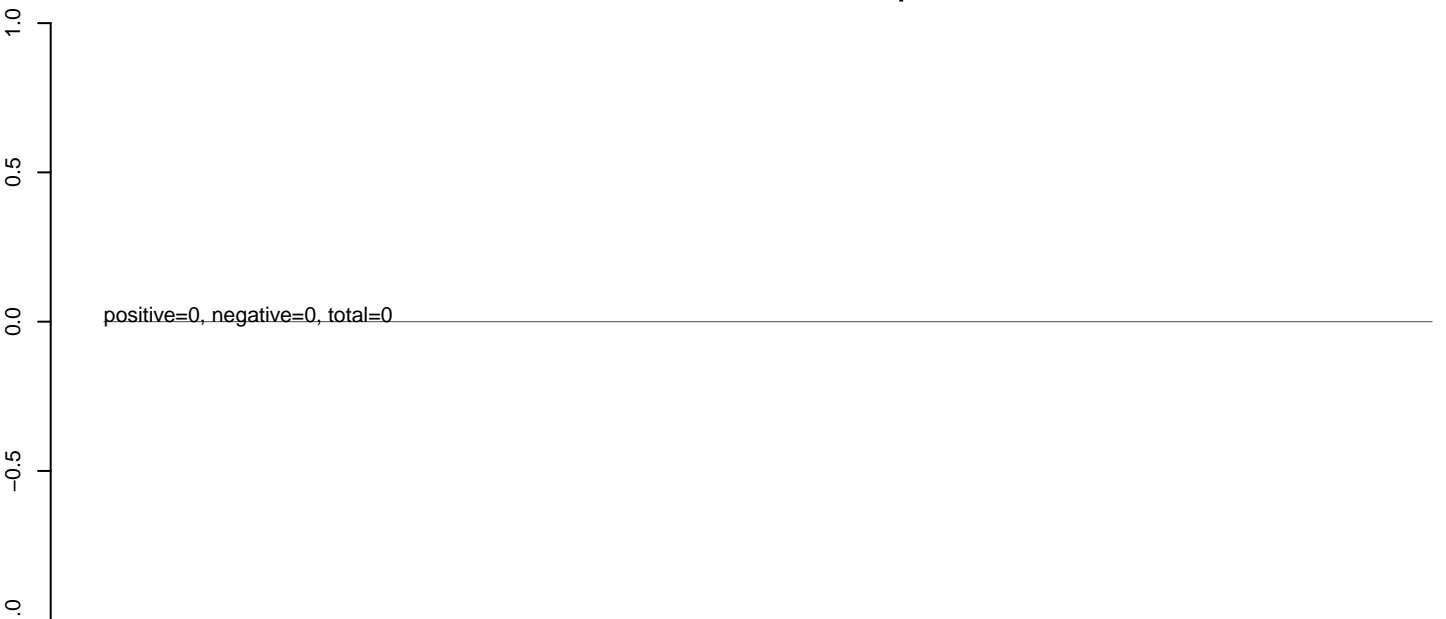


50 100 150 200 250 300

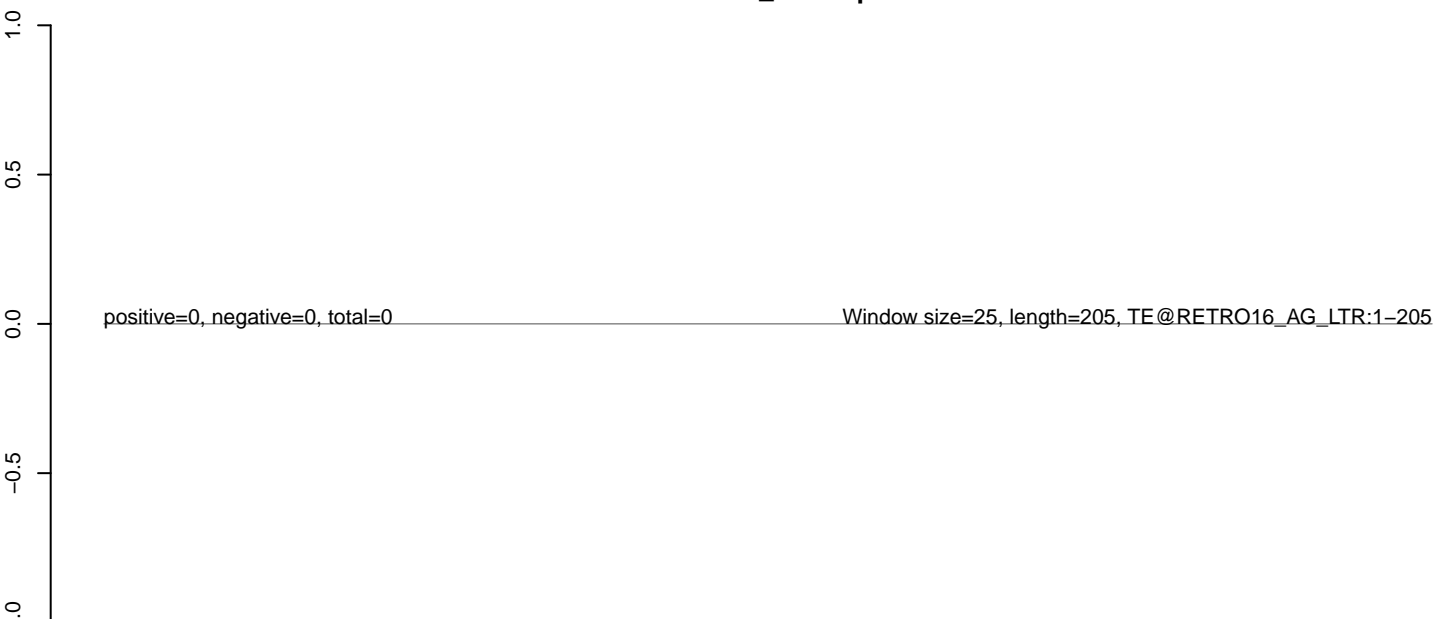
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

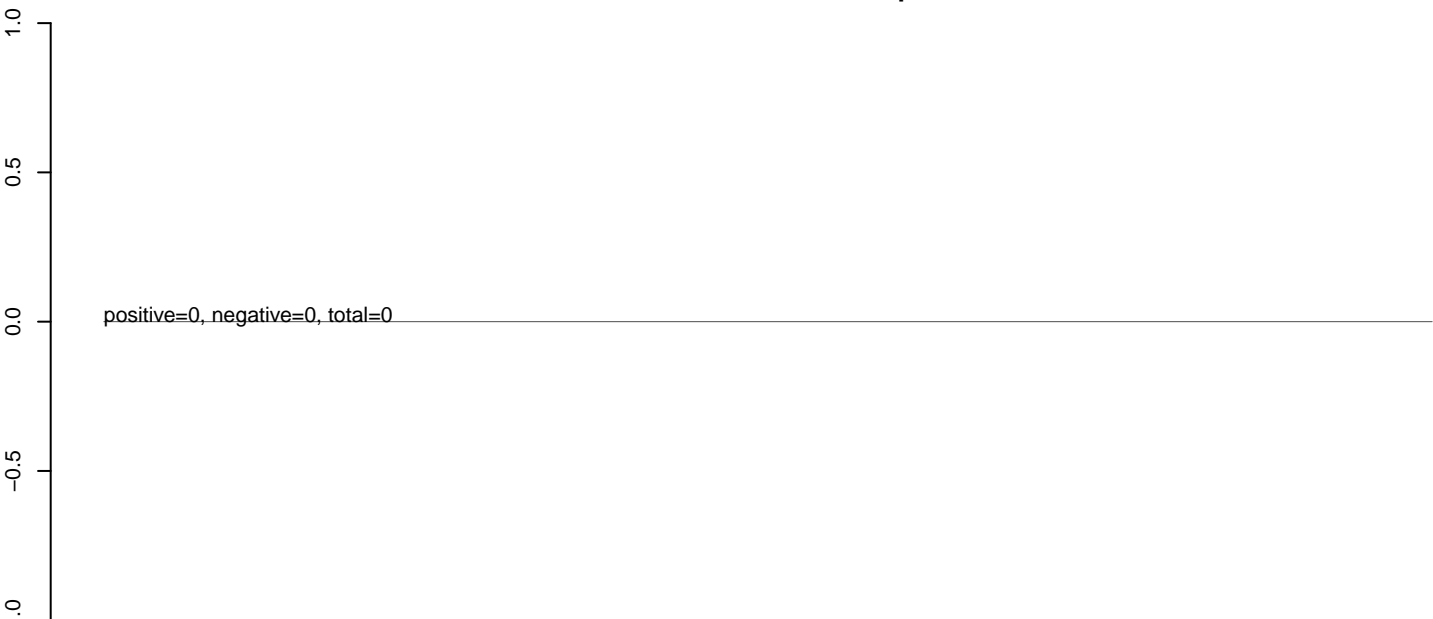


50 100 150 200 250

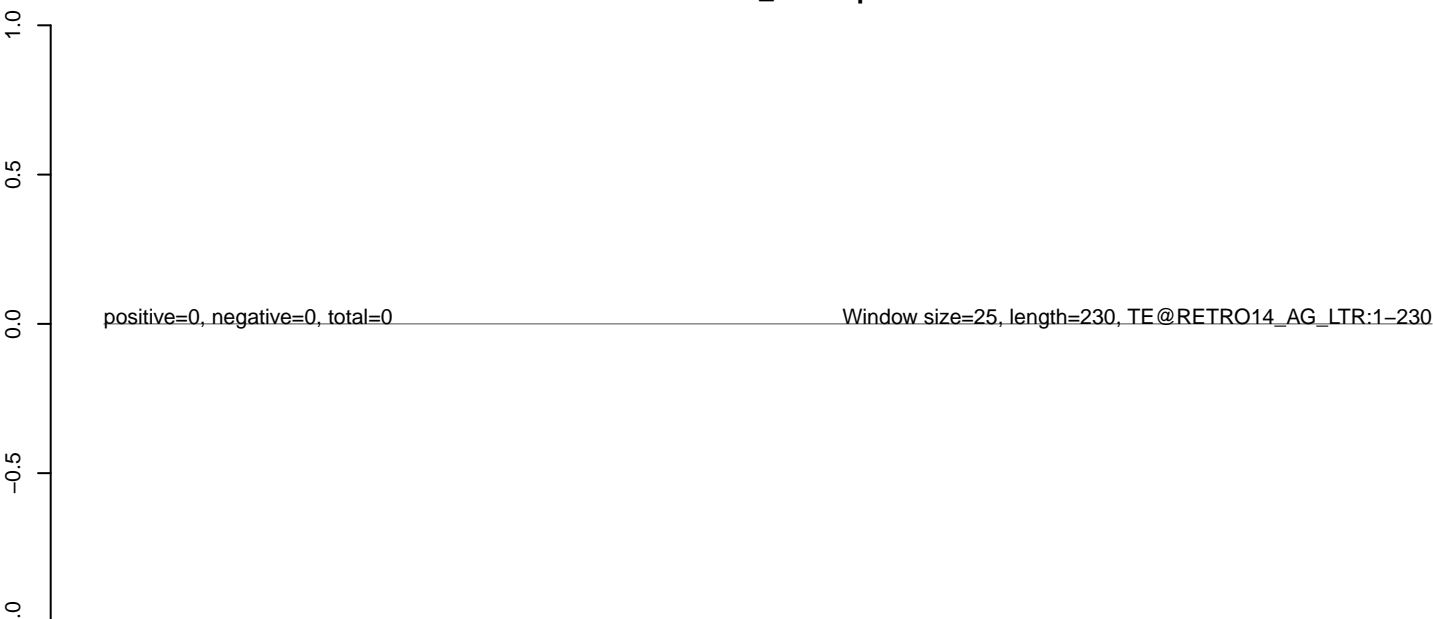
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



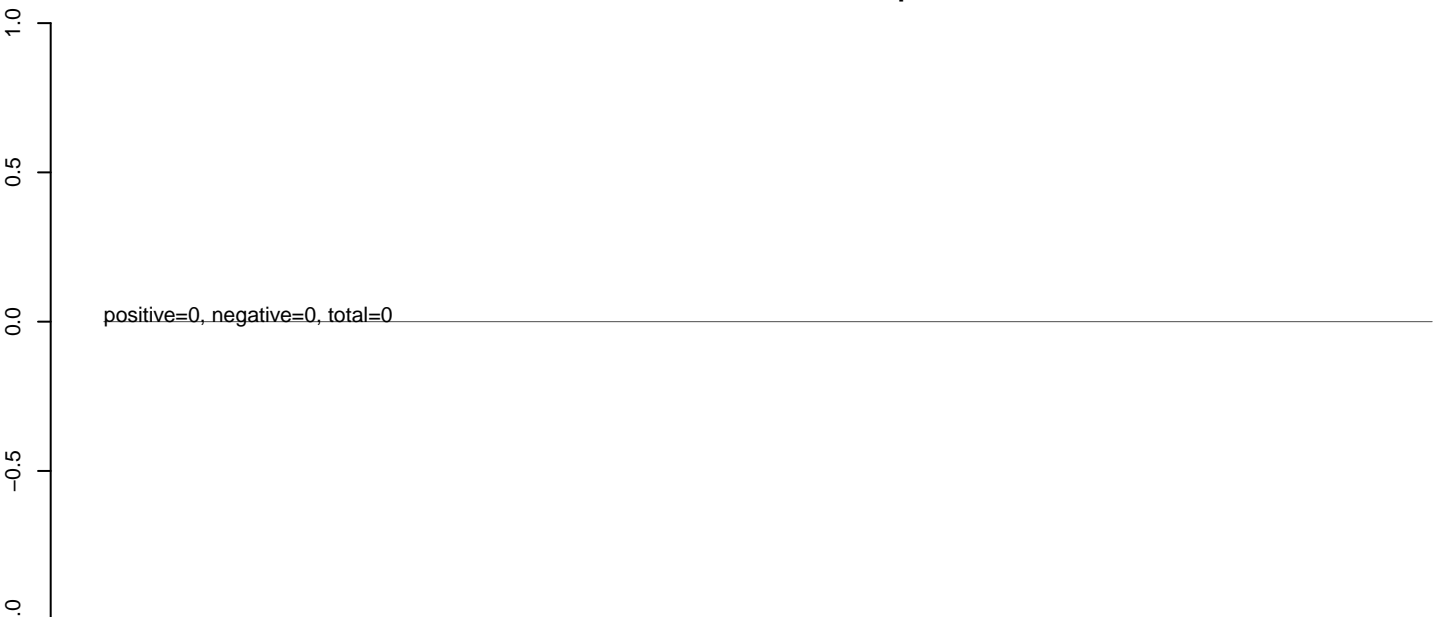
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



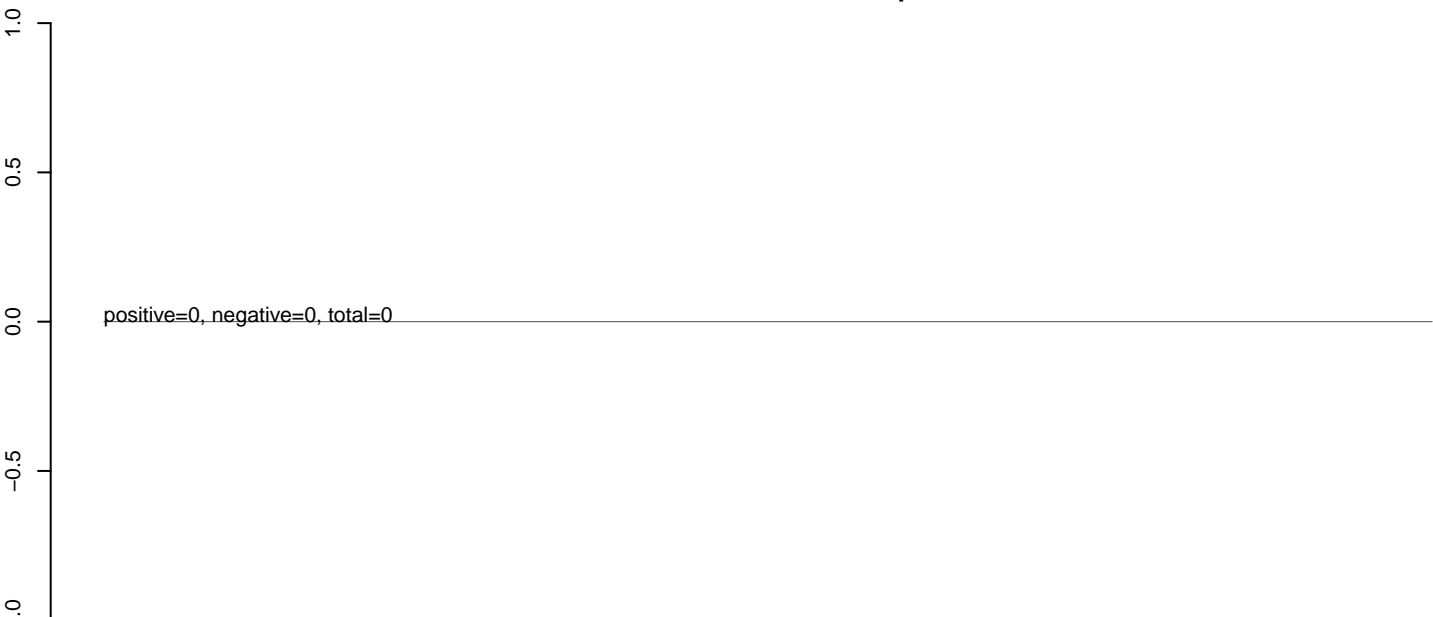
CuQuin\_Hsu.rep



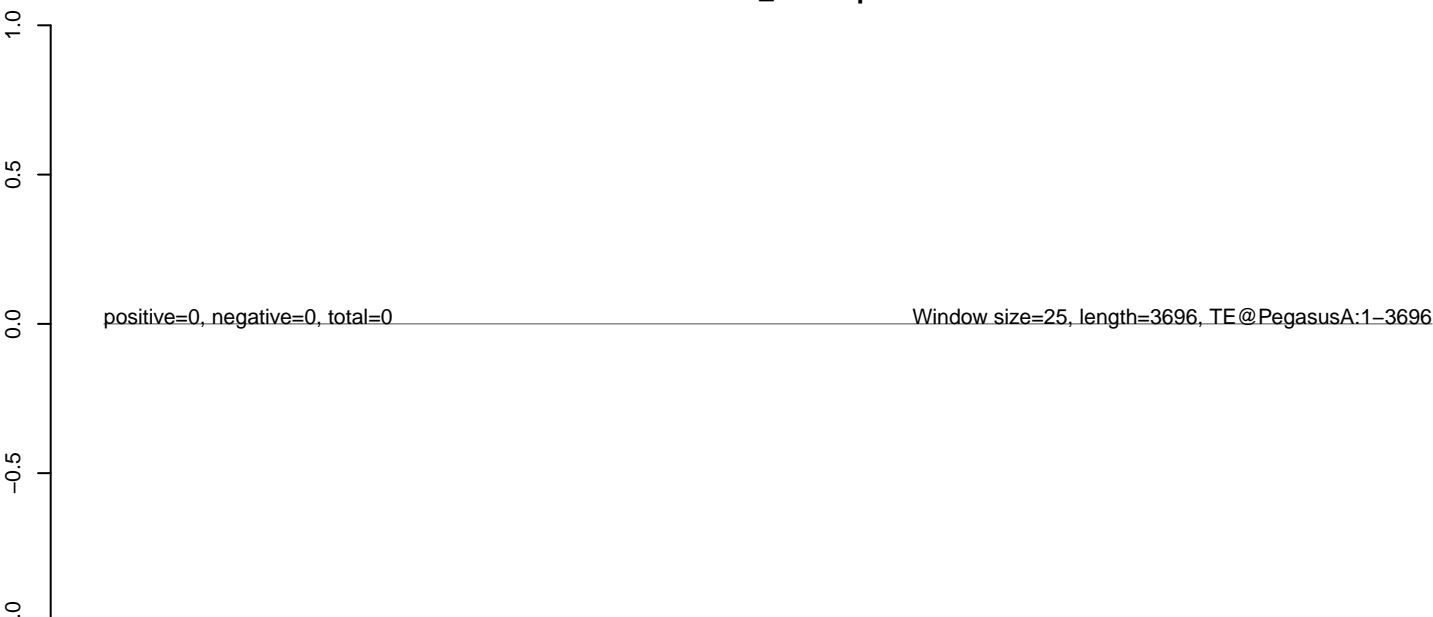
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



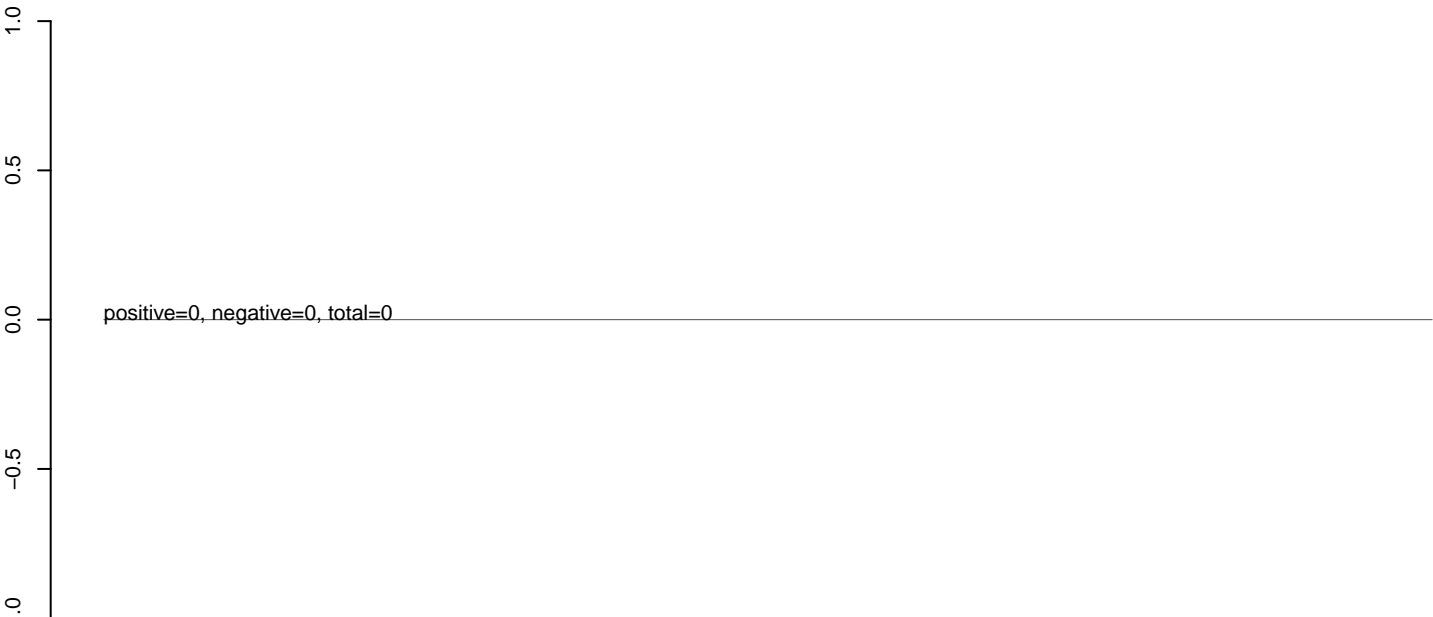
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



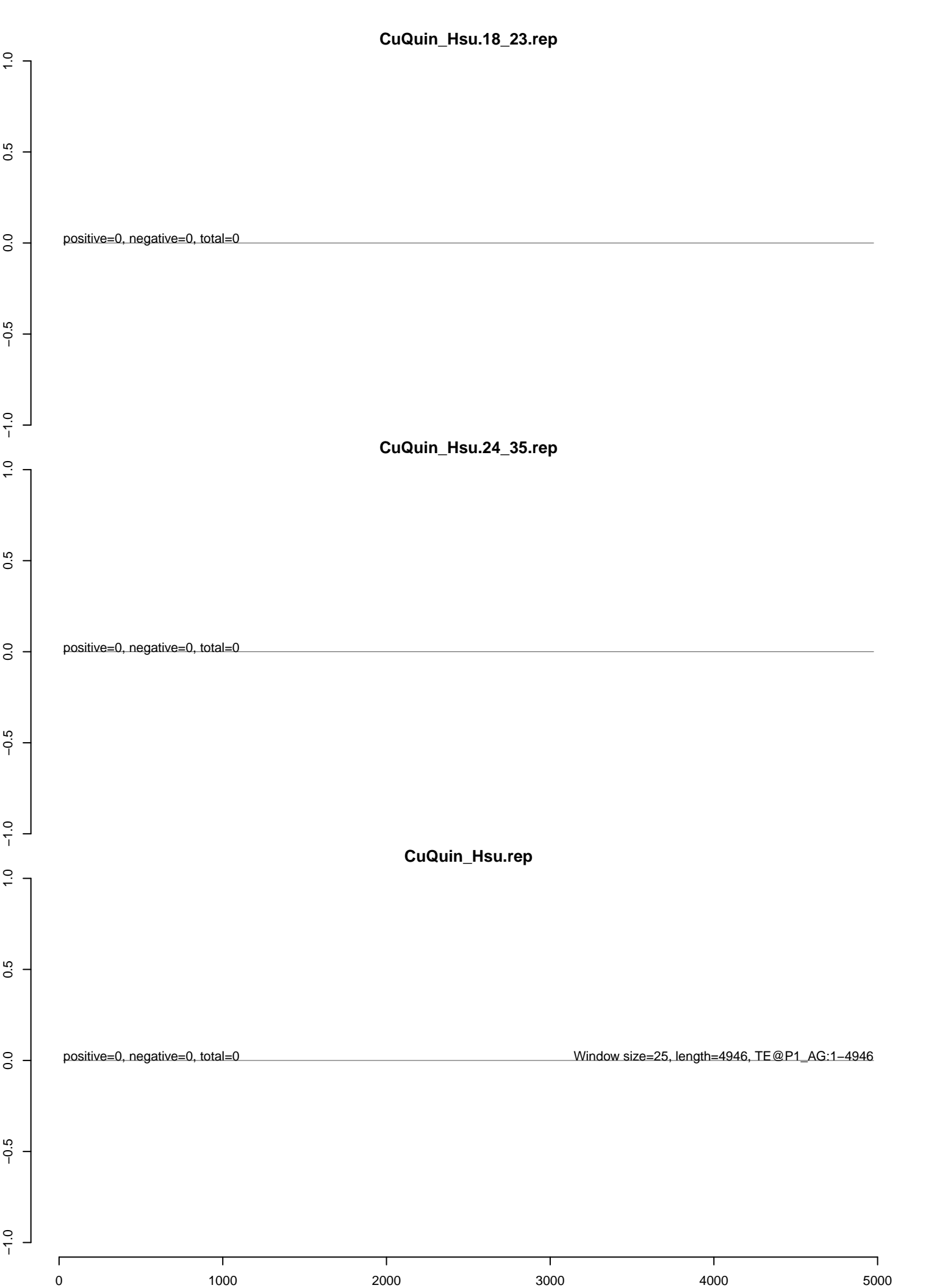
CuQuin\_Hsu.24\_35.rep

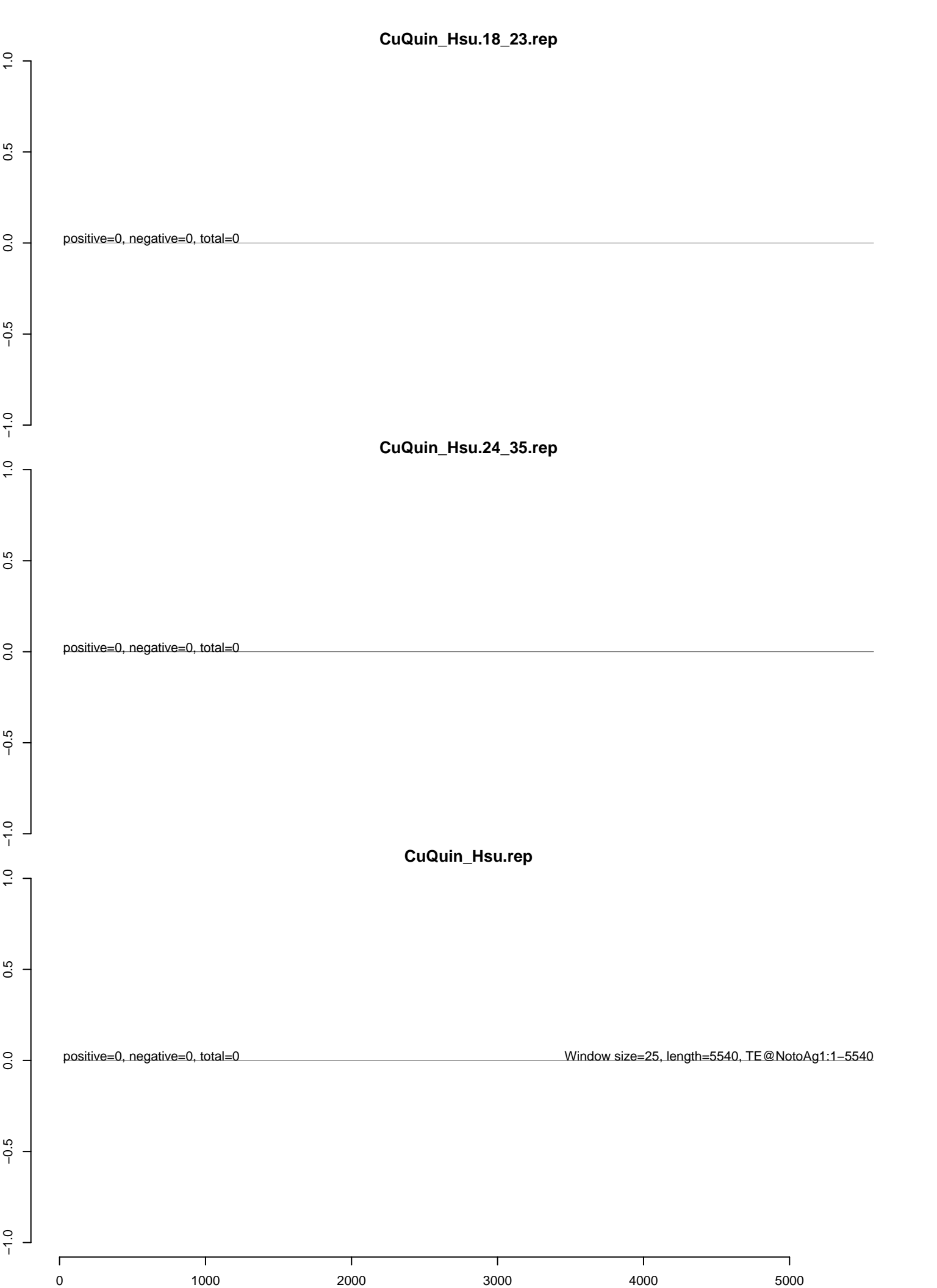


CuQuin\_Hsu.rep

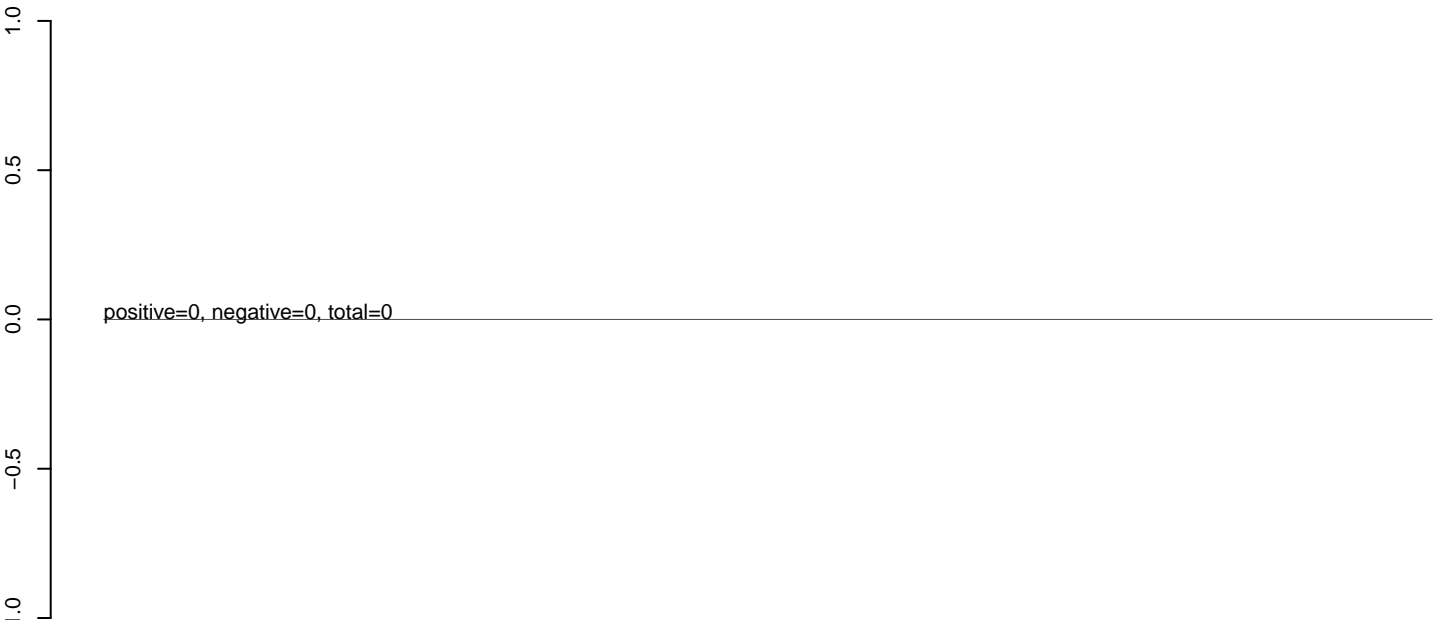




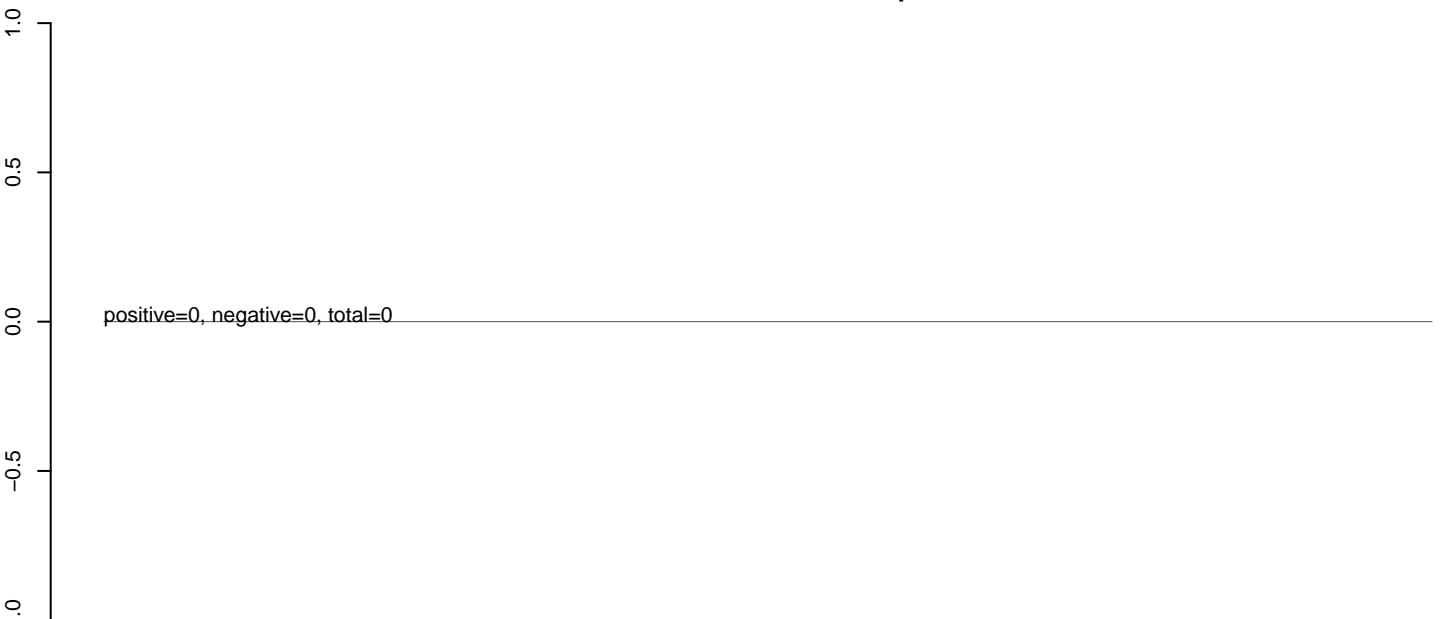




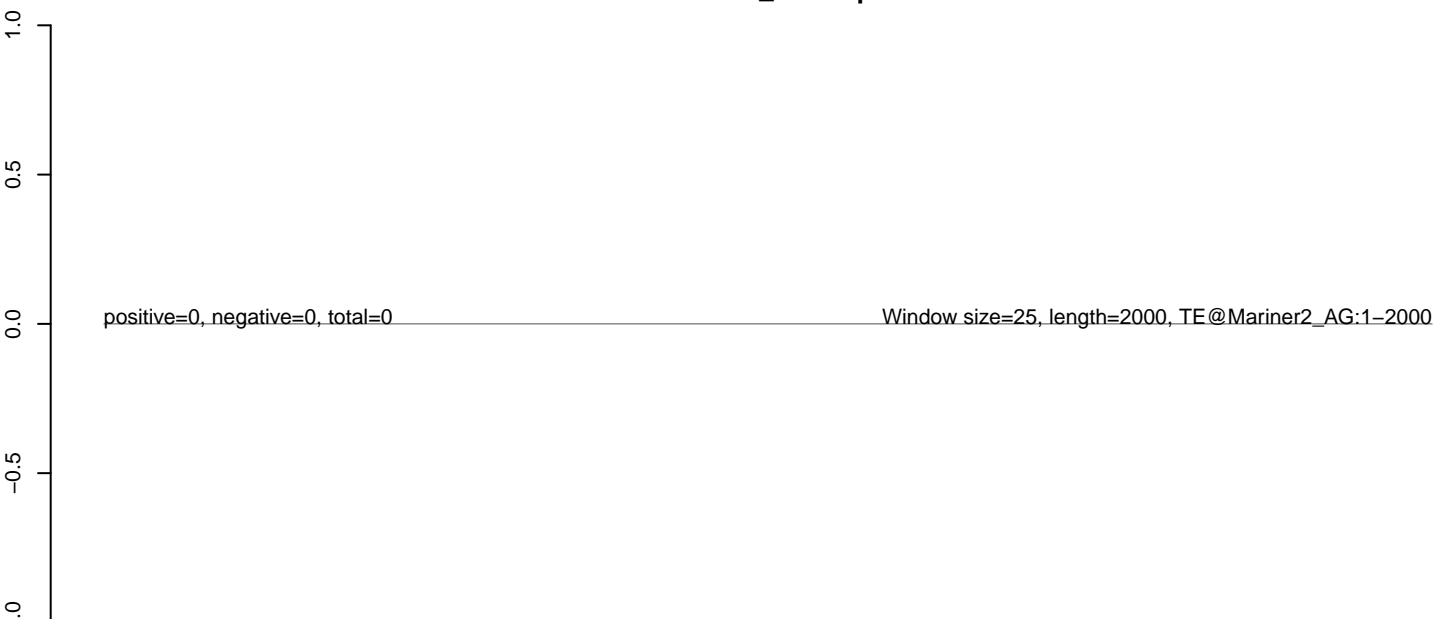
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



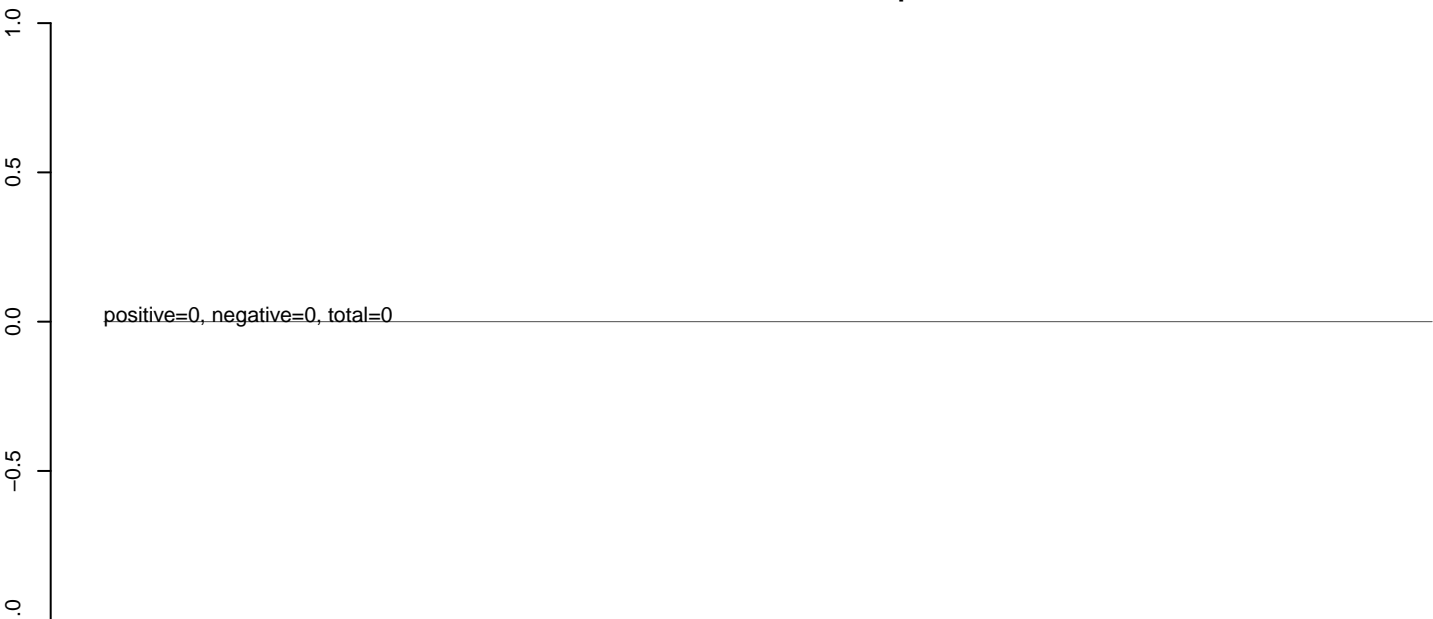
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



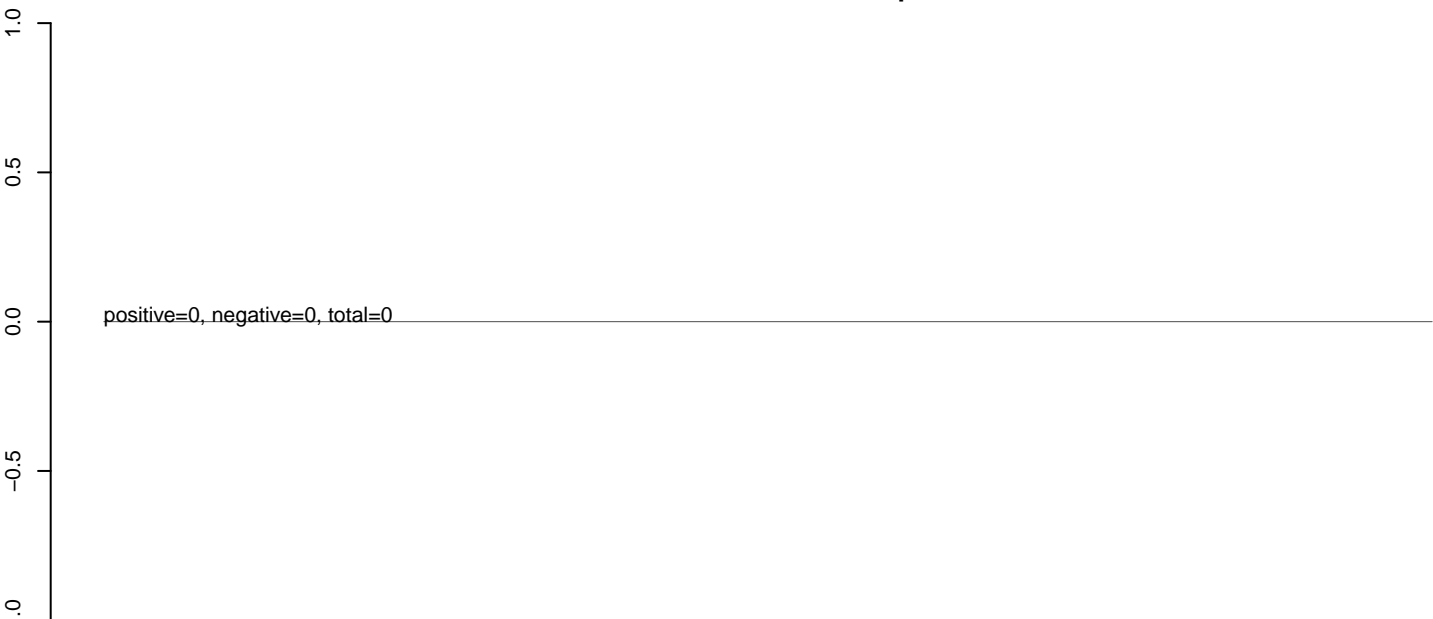
CuQuin\_Hsu.rep



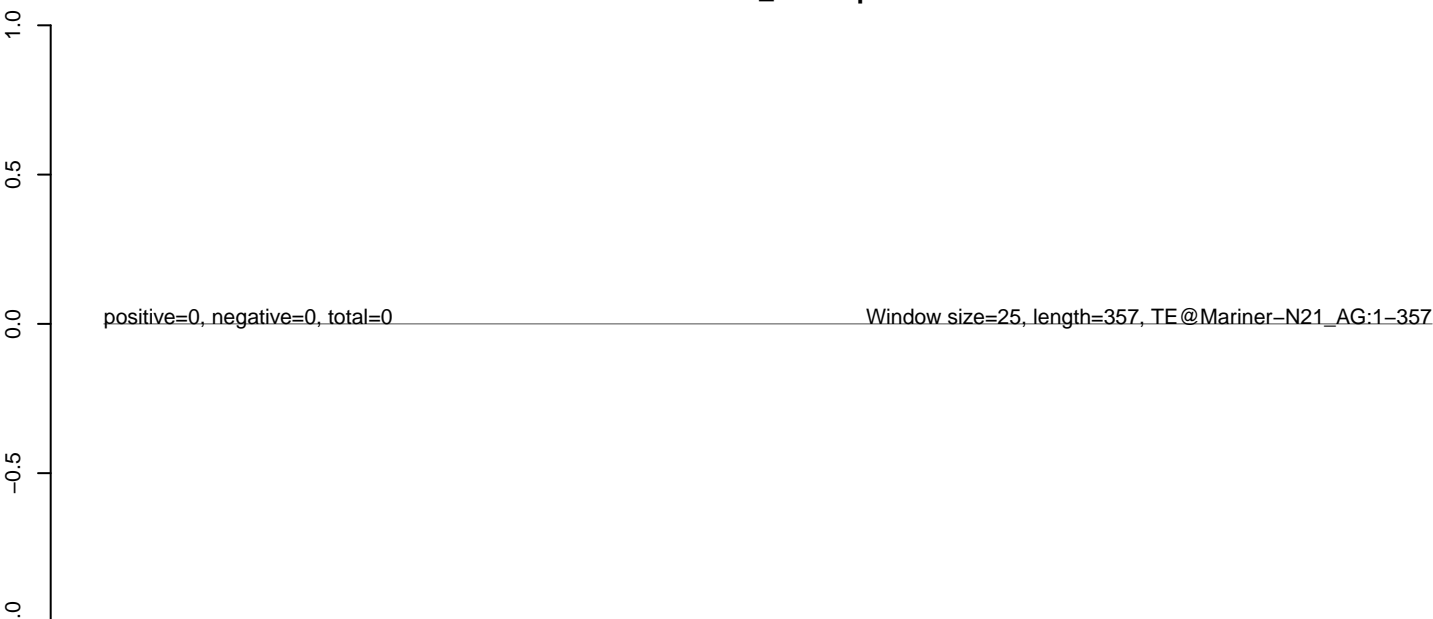
CuQuin\_Hsu.18\_23.rep



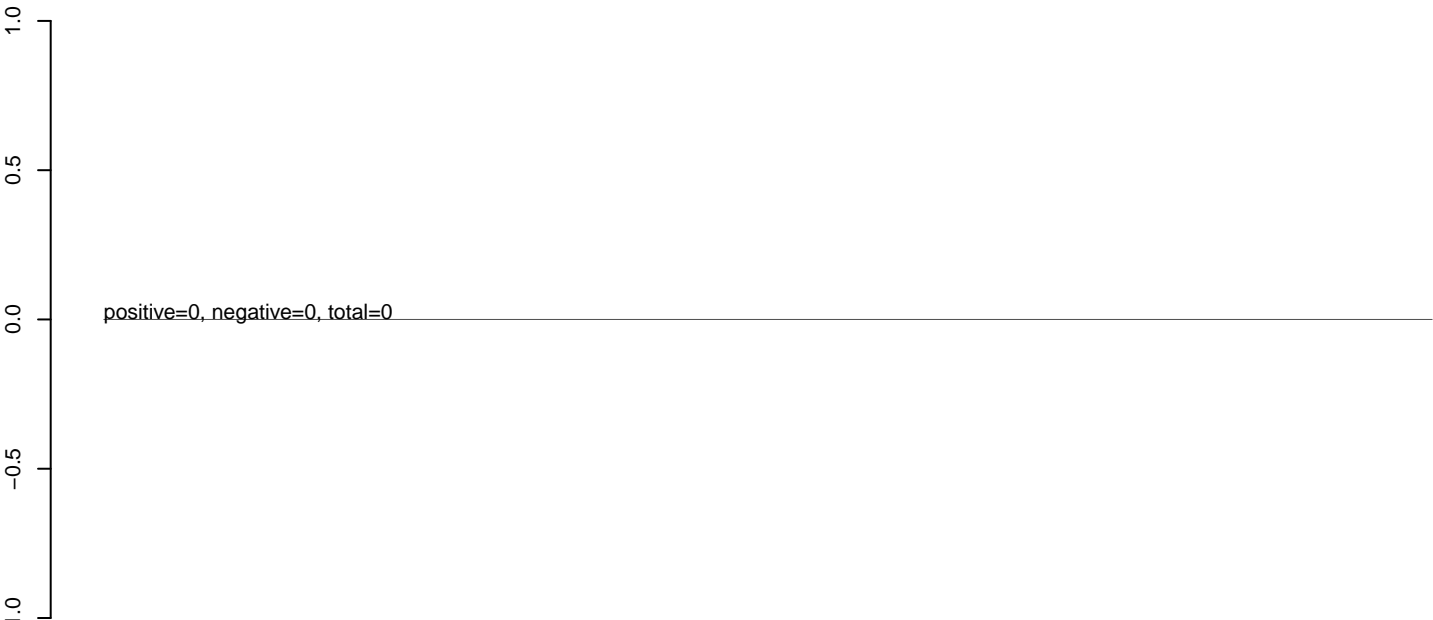
CuQuin\_Hsu.24\_35.rep



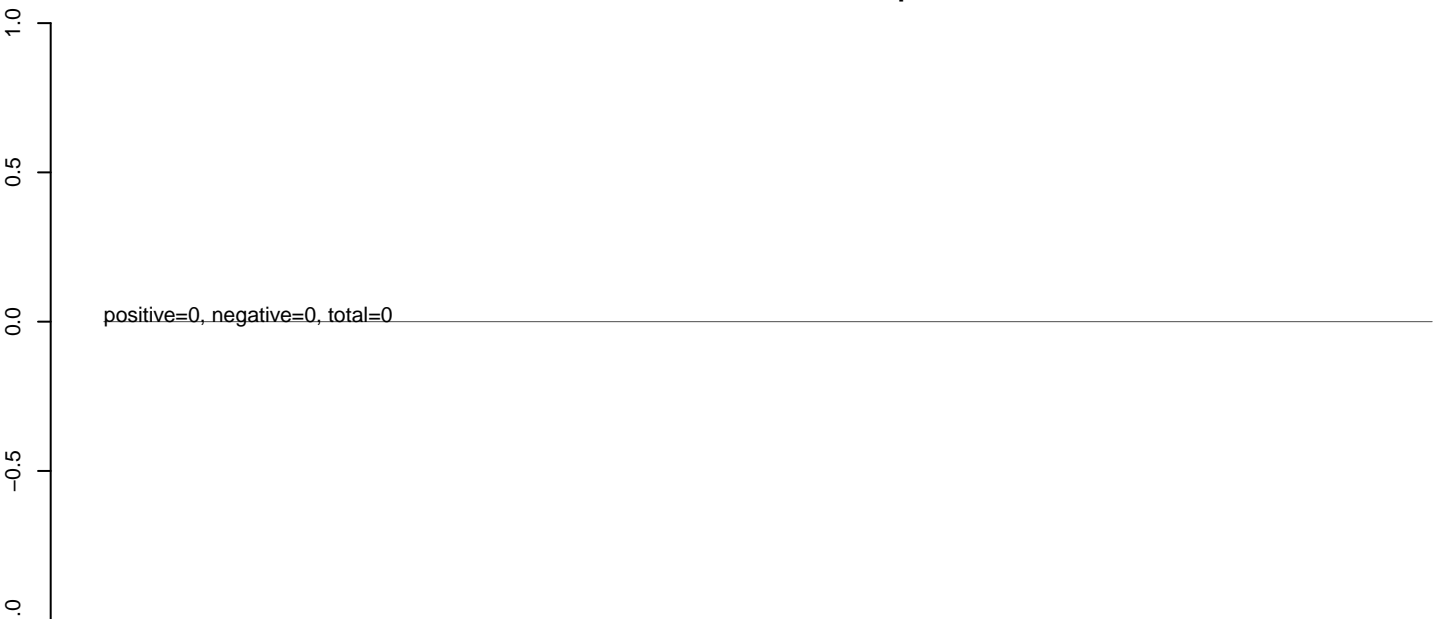
CuQuin\_Hsu.rep



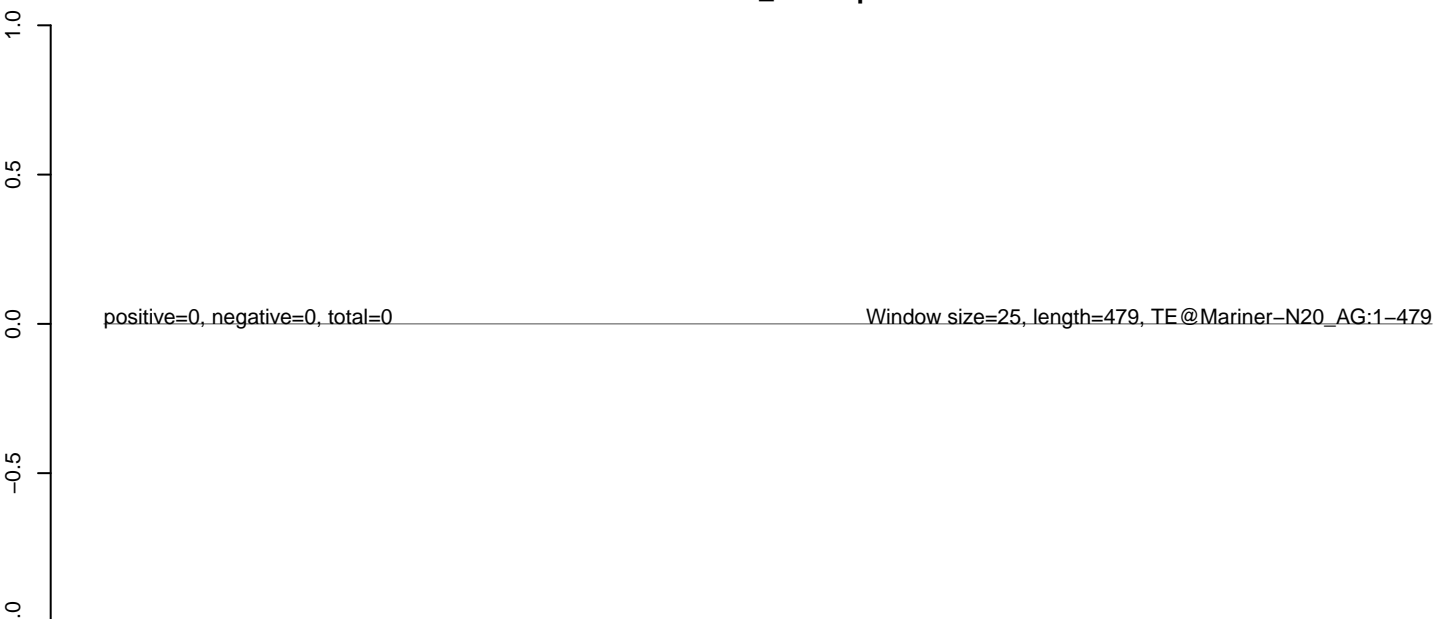
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



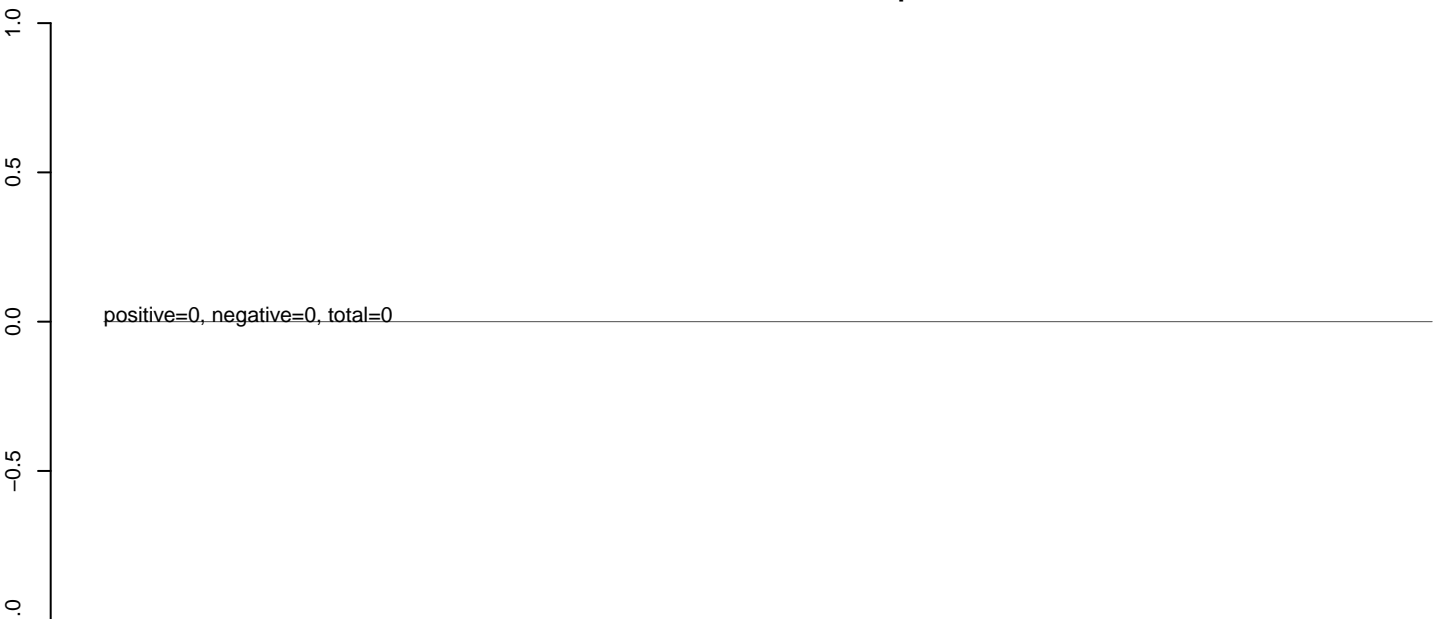
CuQuin\_Hsu.rep



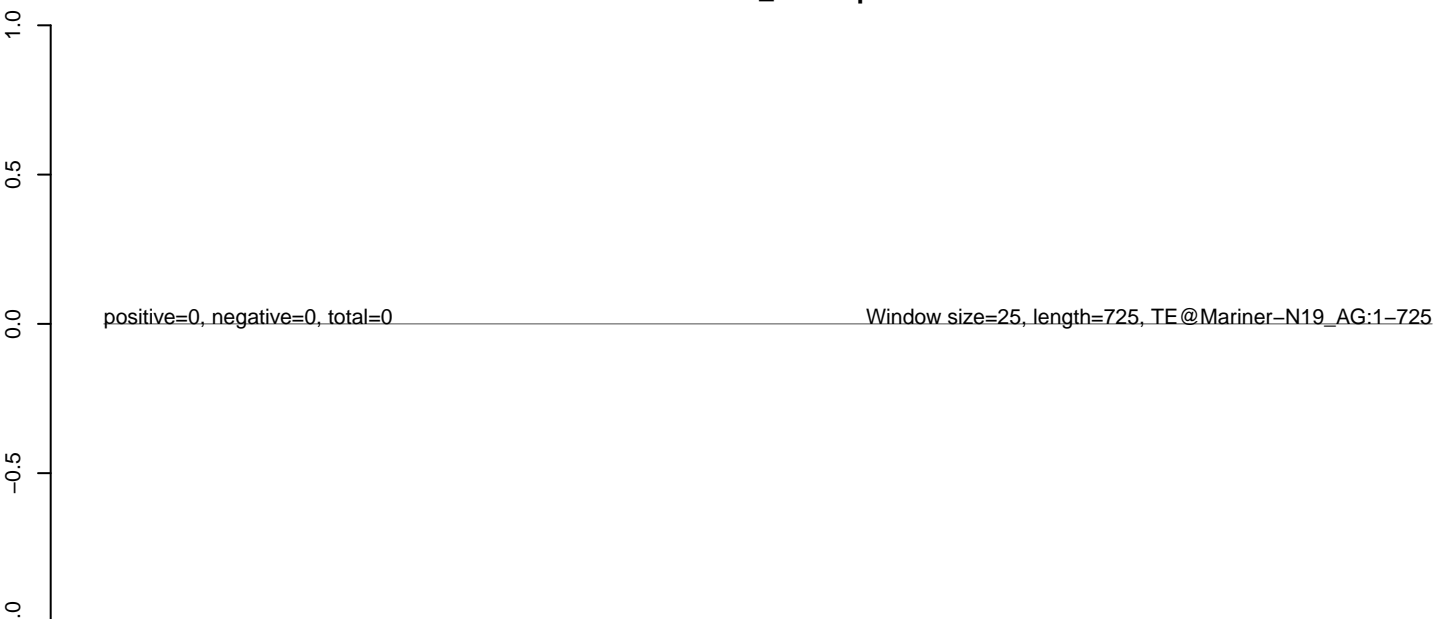
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



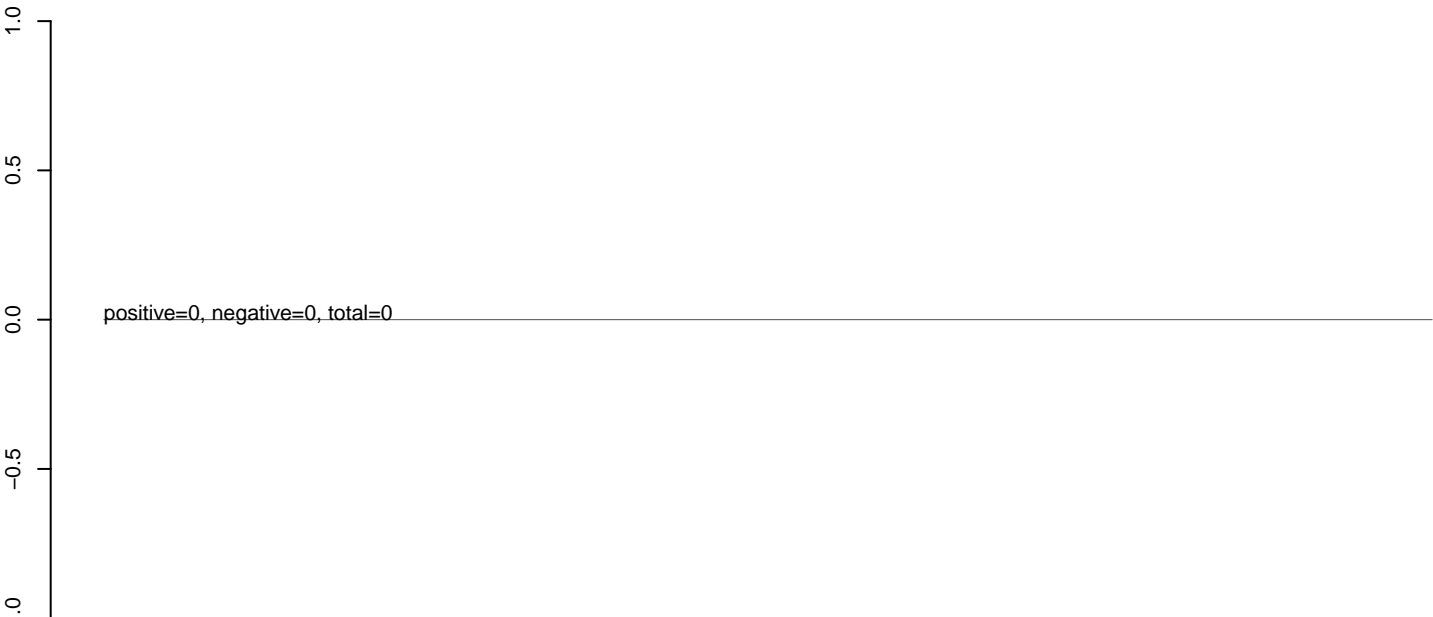
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

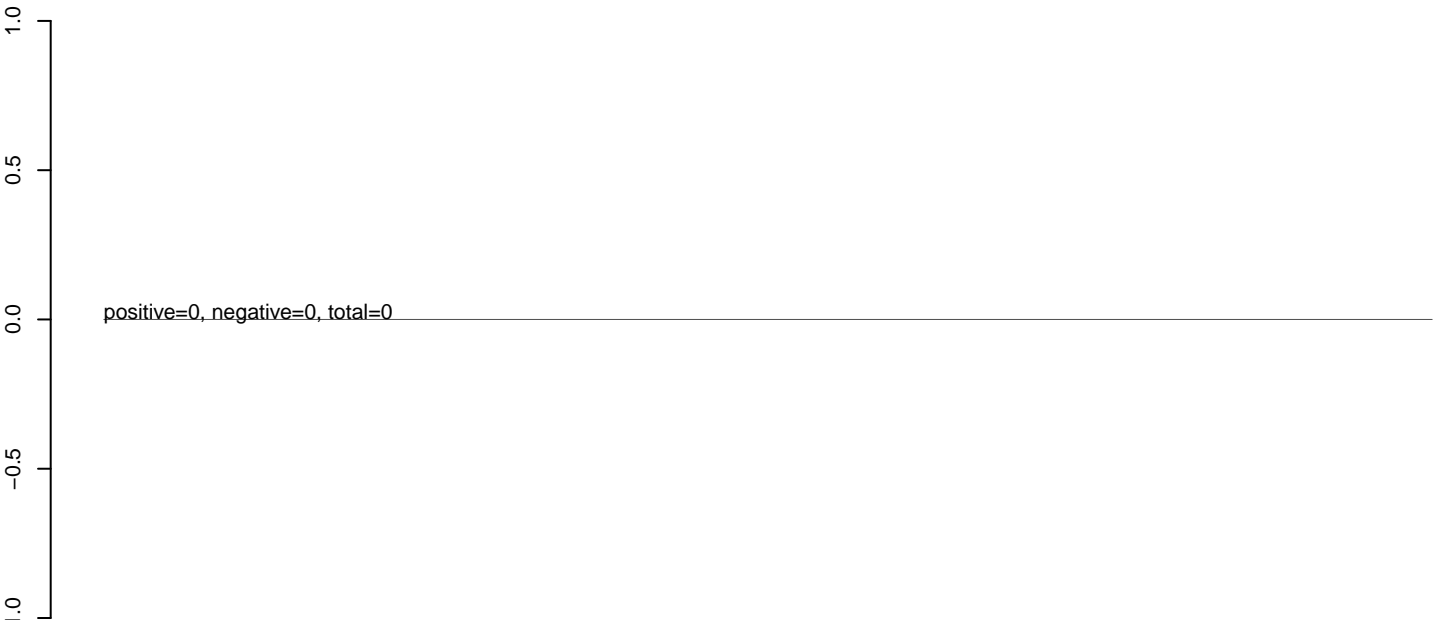


CuQuin\_Hsu.rep

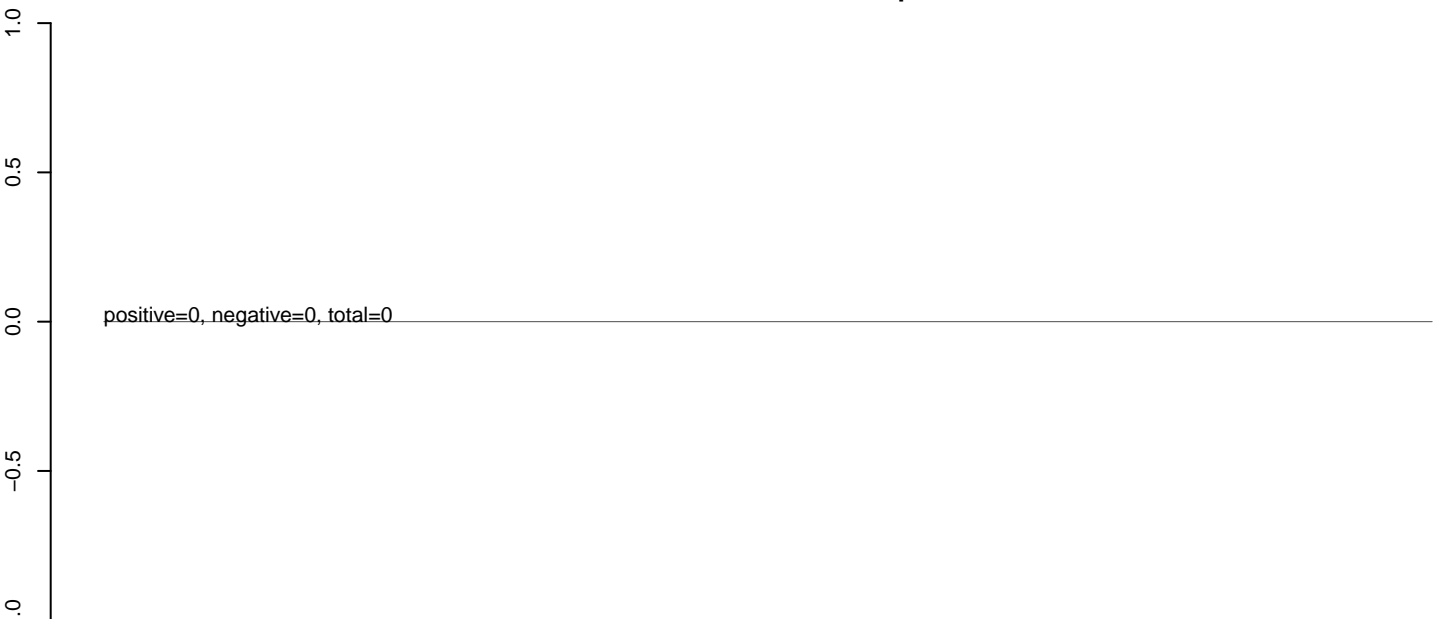




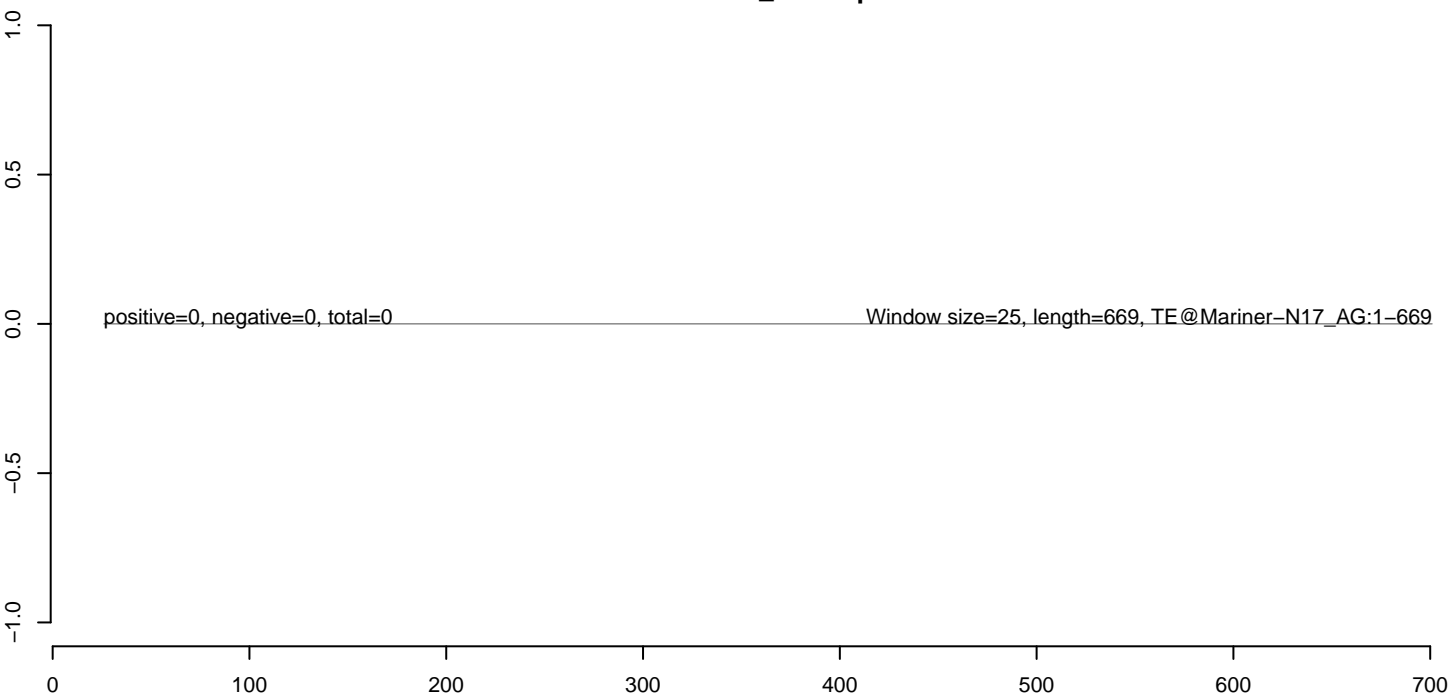
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



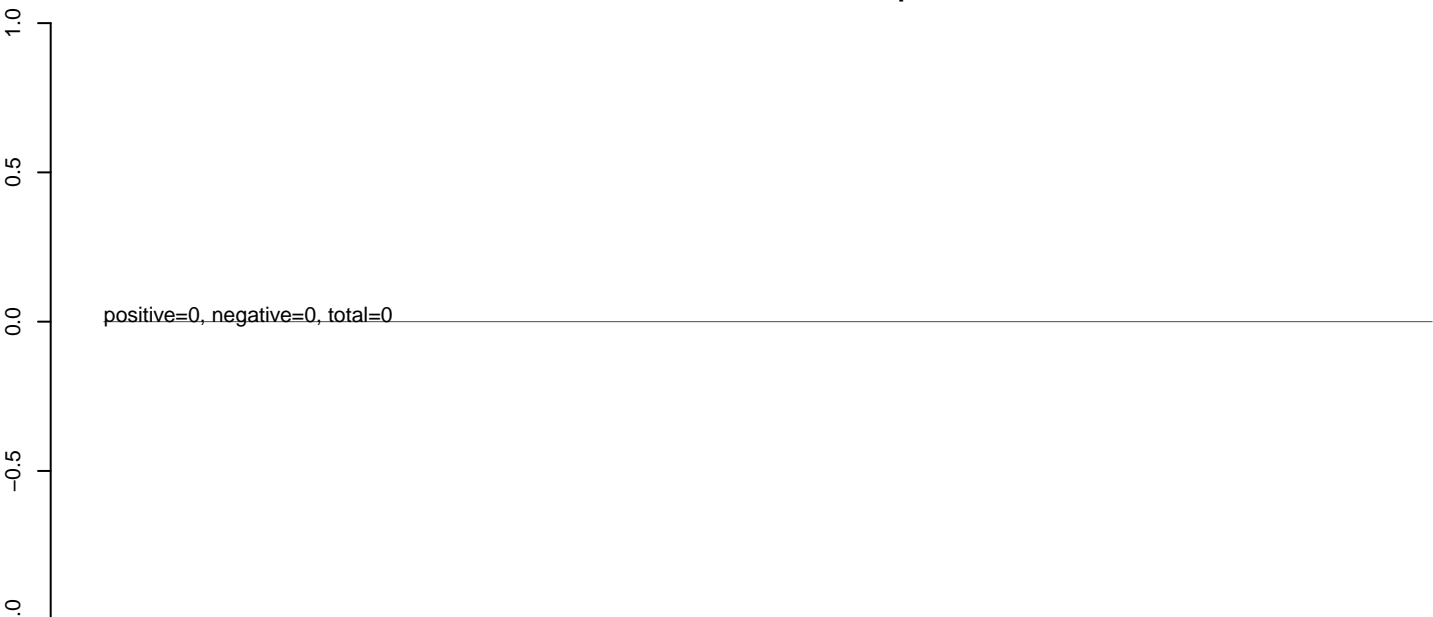
CuQuin\_Hsu.rep



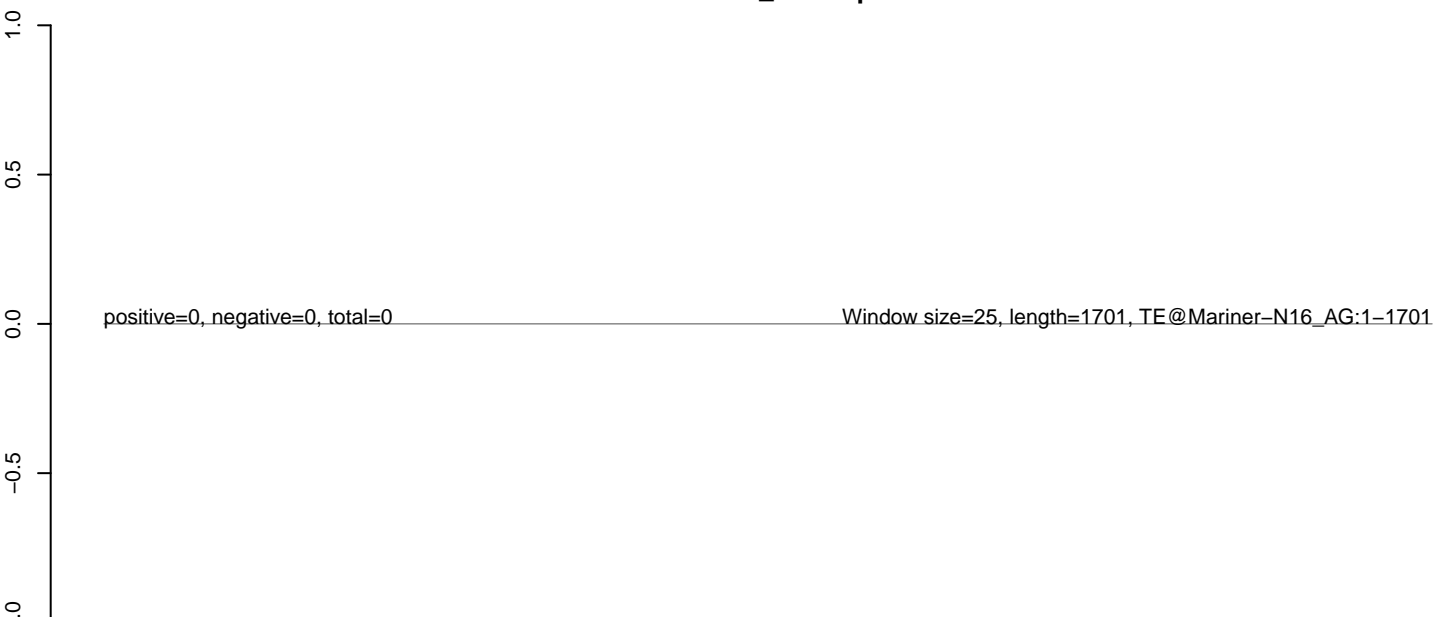
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



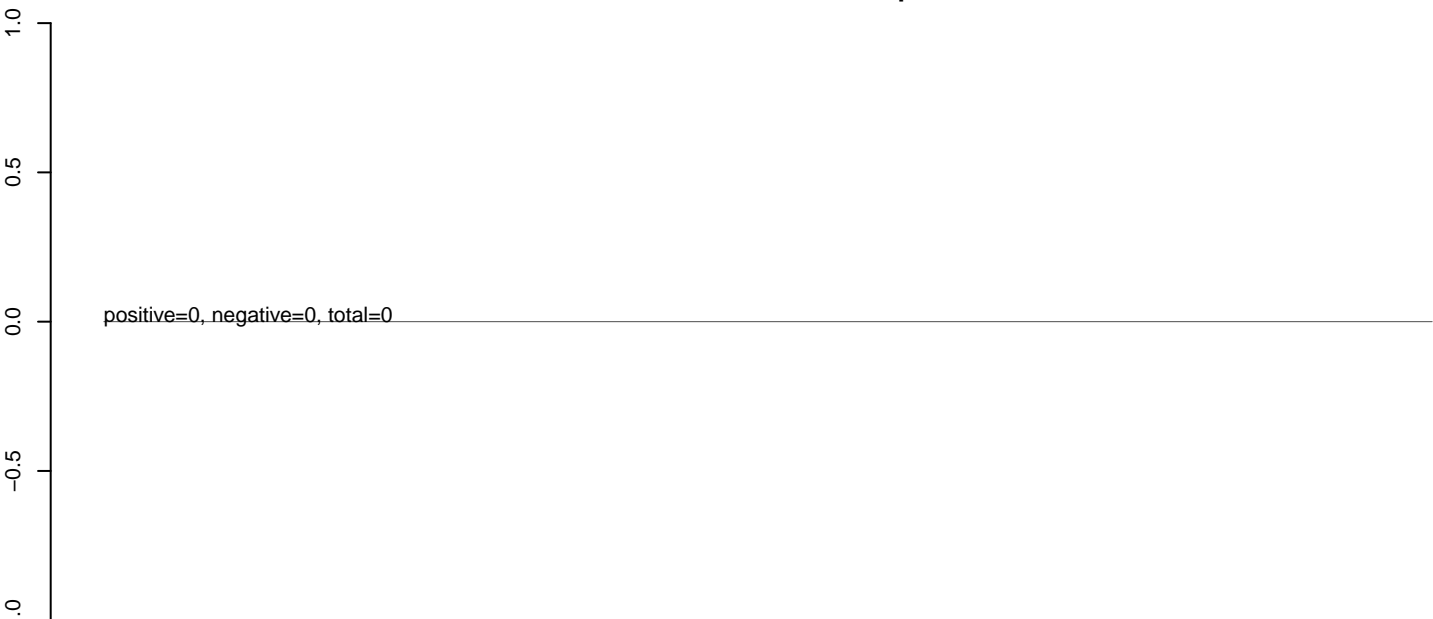
CuQuin\_Hsu.rep



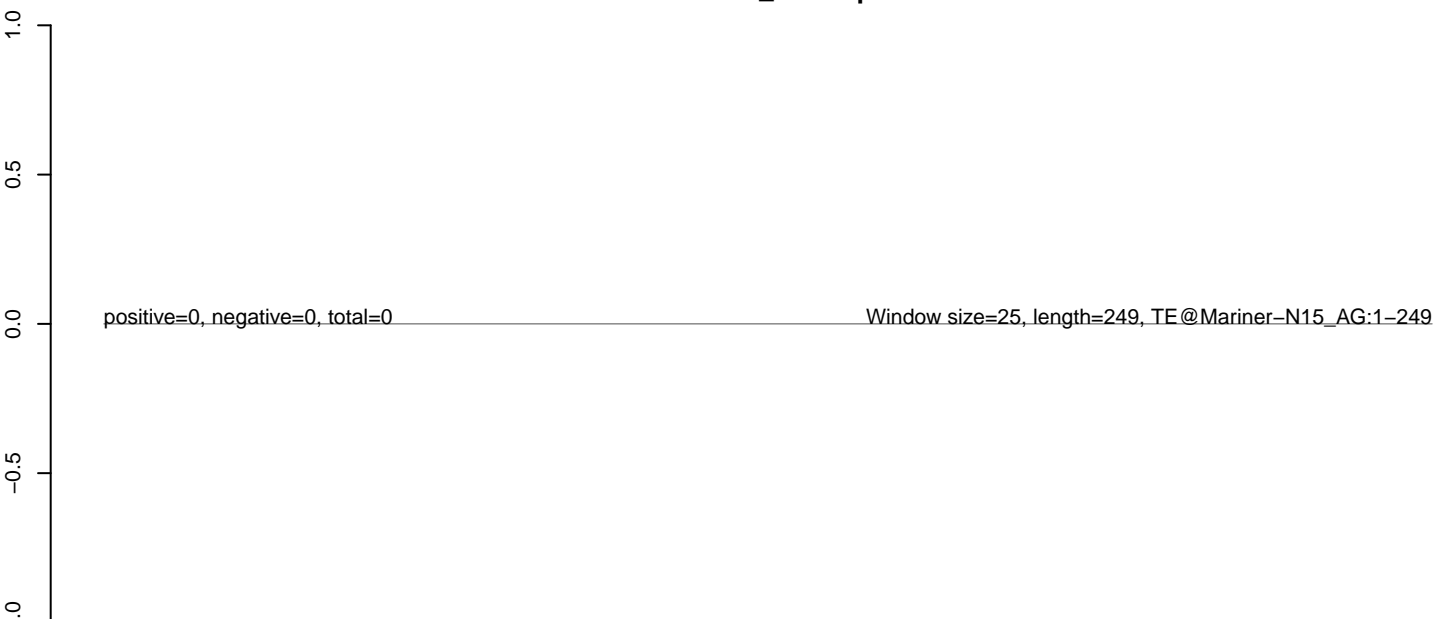
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



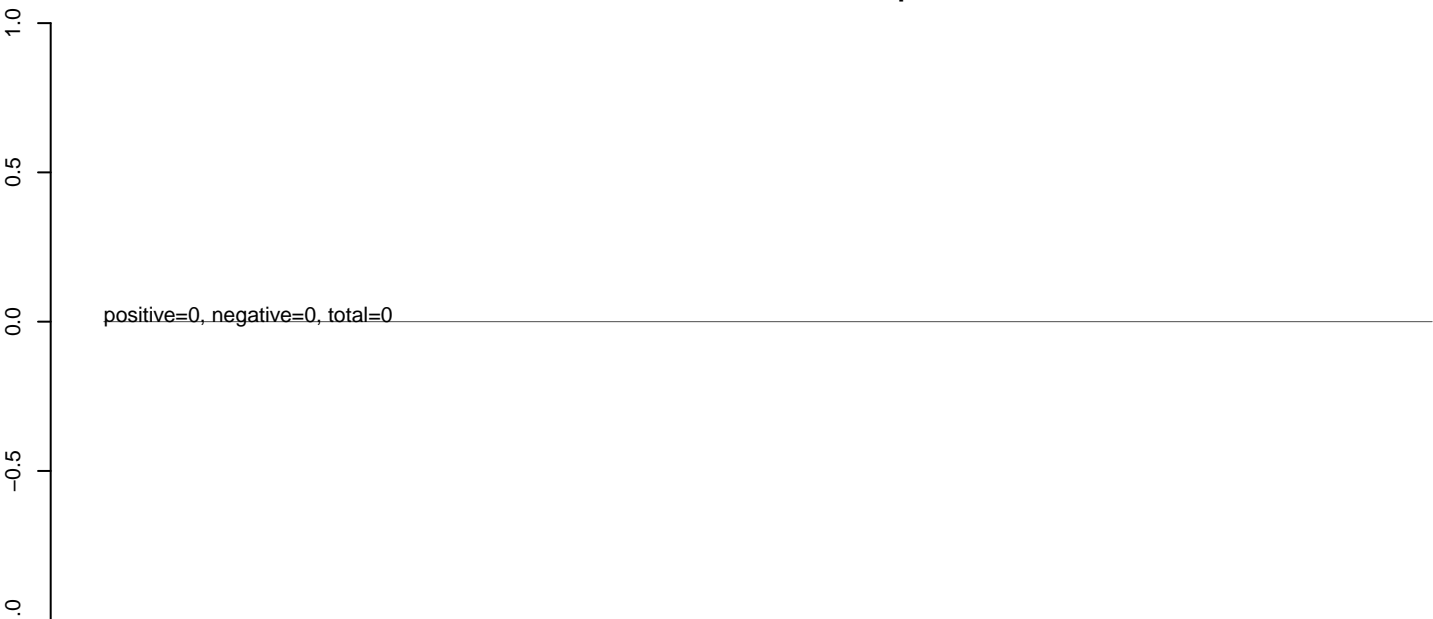
CuQuin\_Hsu.rep



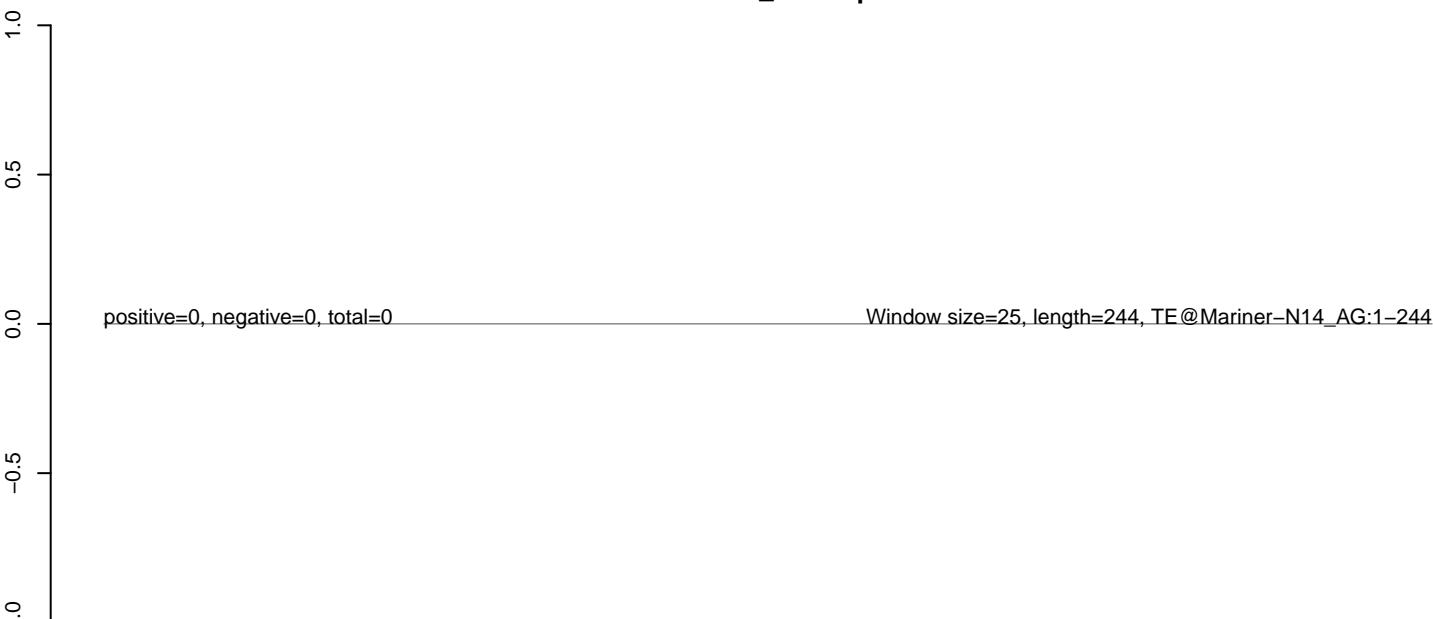
CuQuin\_Hsu.18\_23.rep



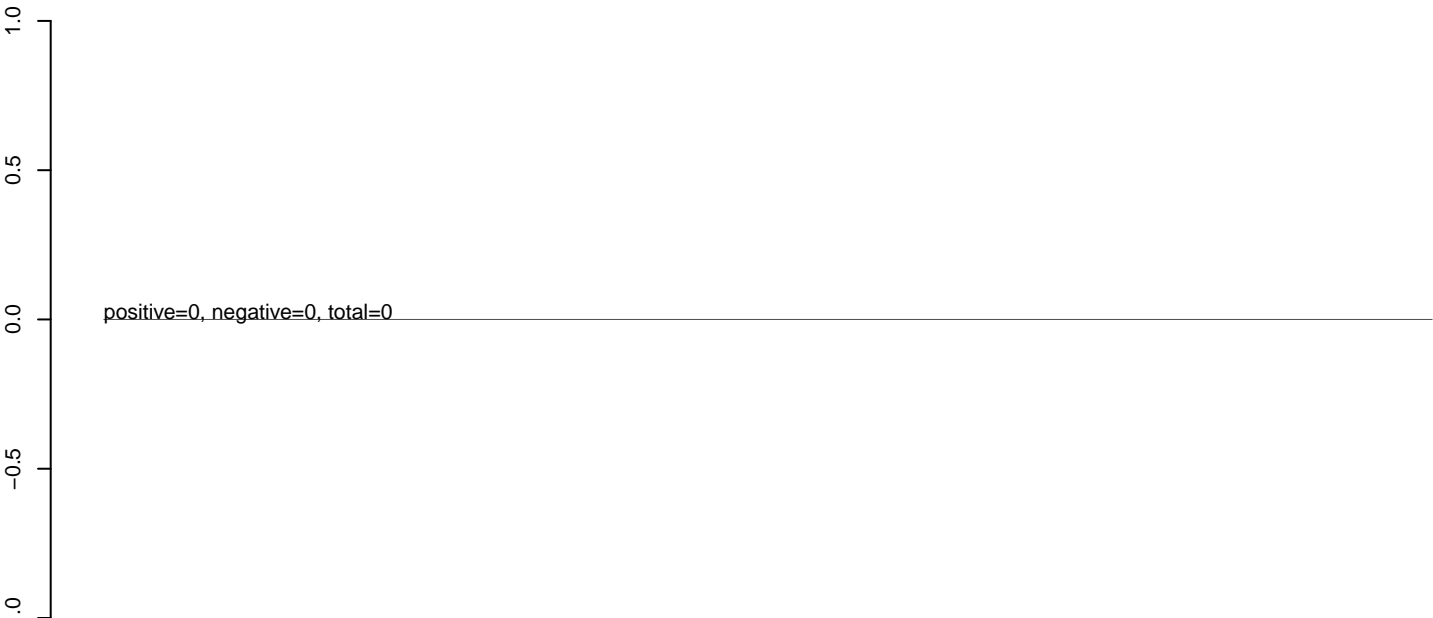
CuQuin\_Hsu.24\_35.rep



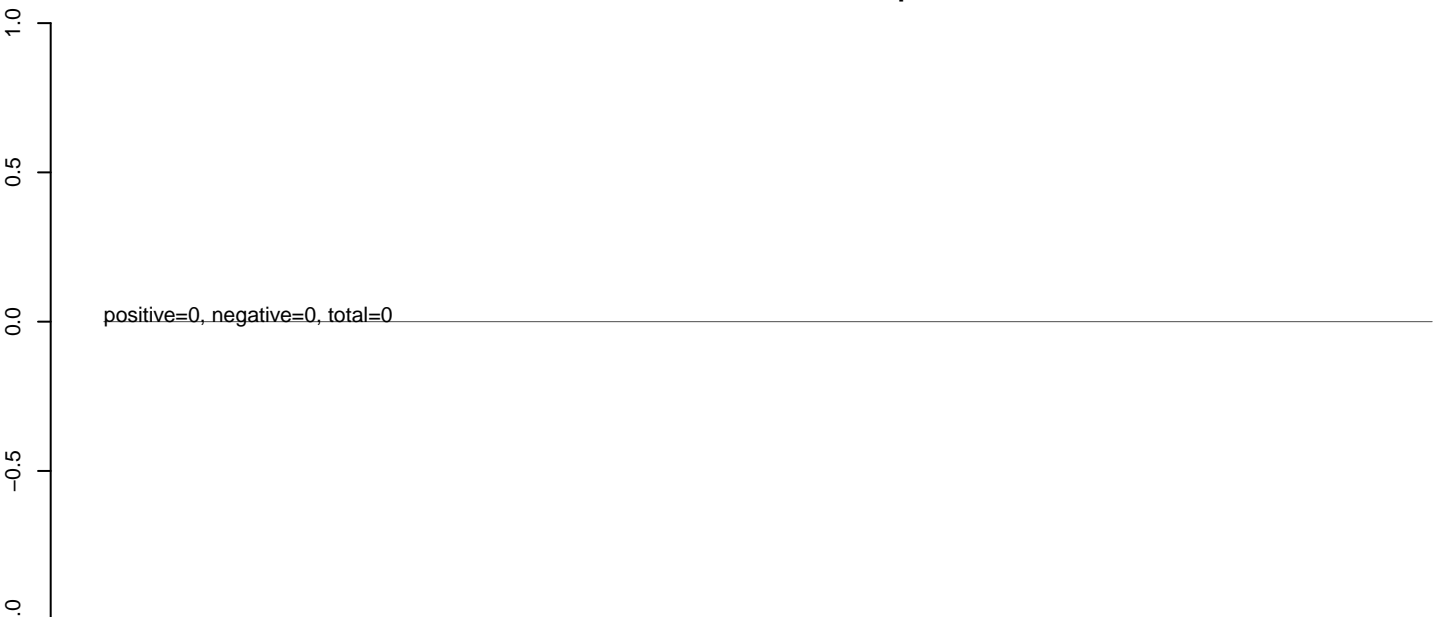
CuQuin\_Hsu.rep



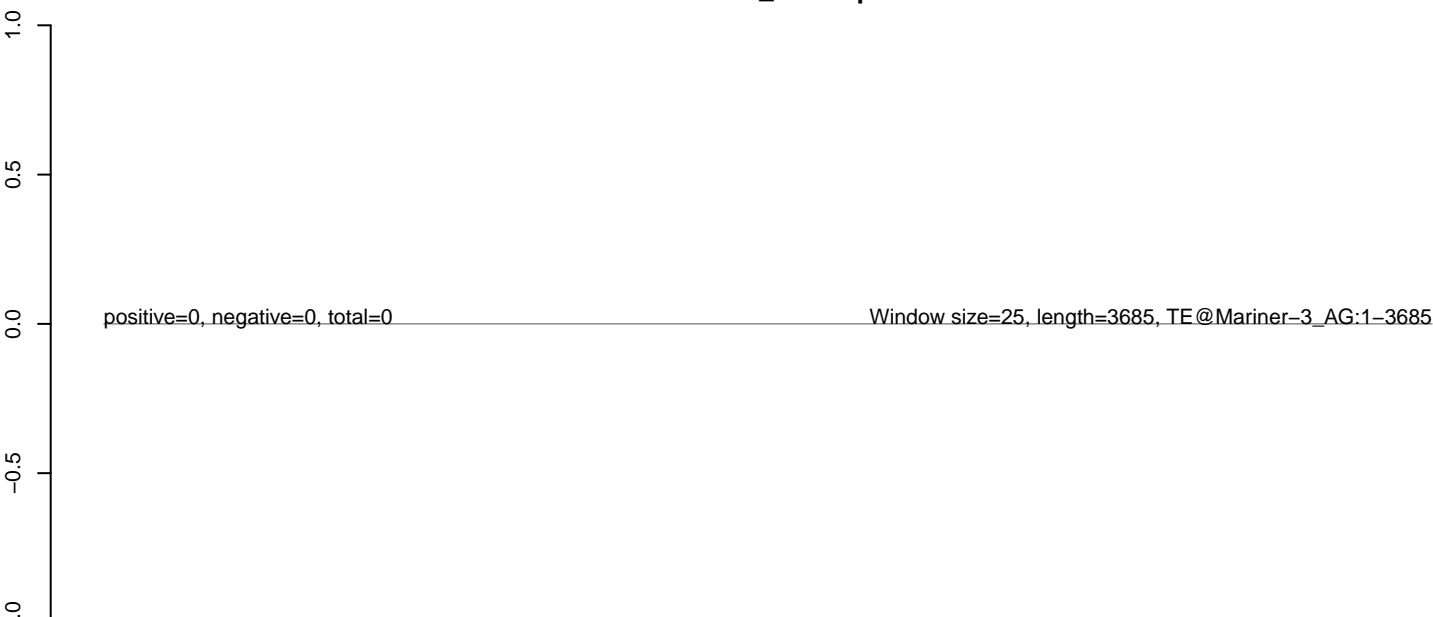
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



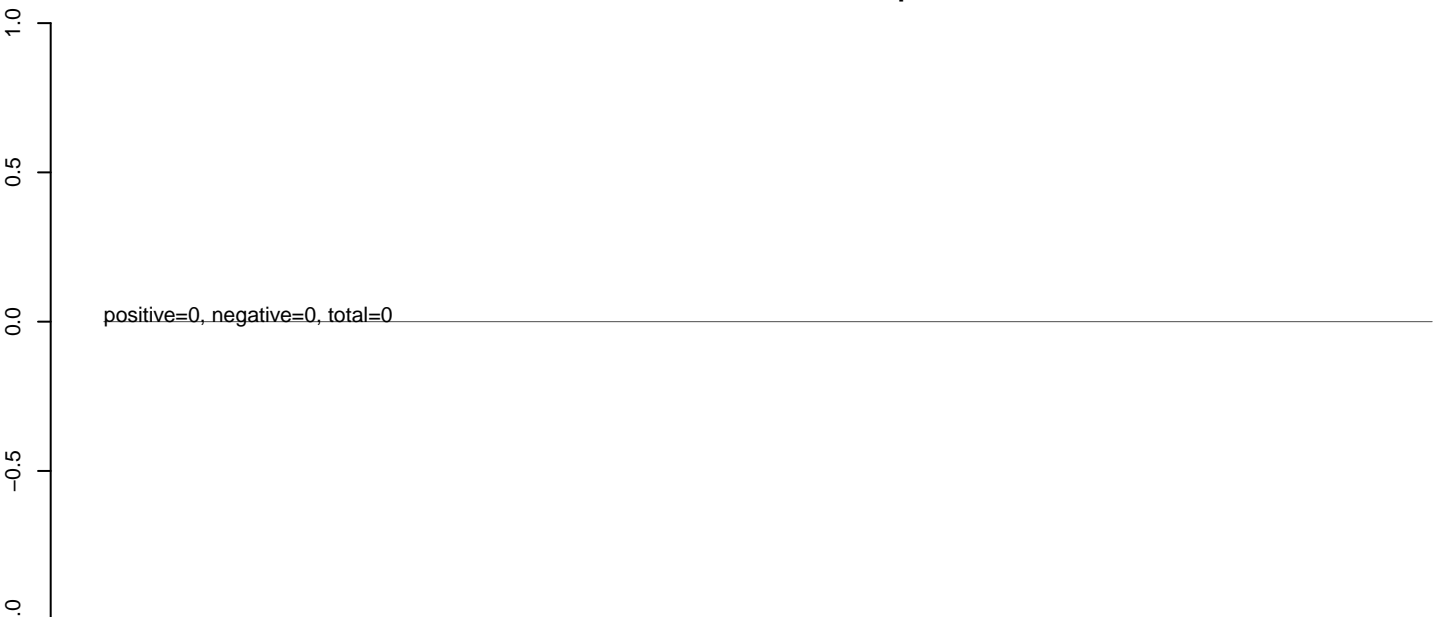
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep

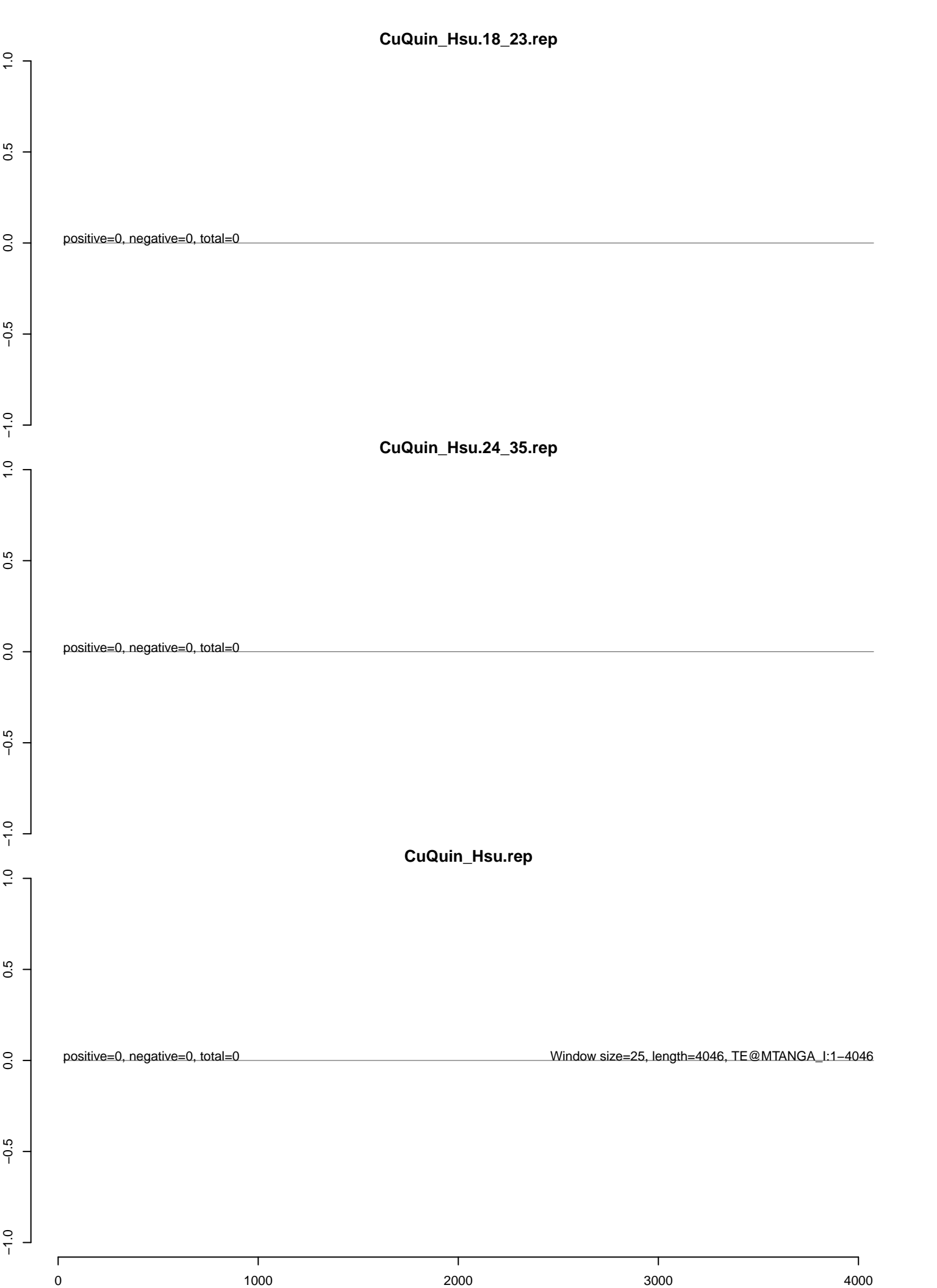


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

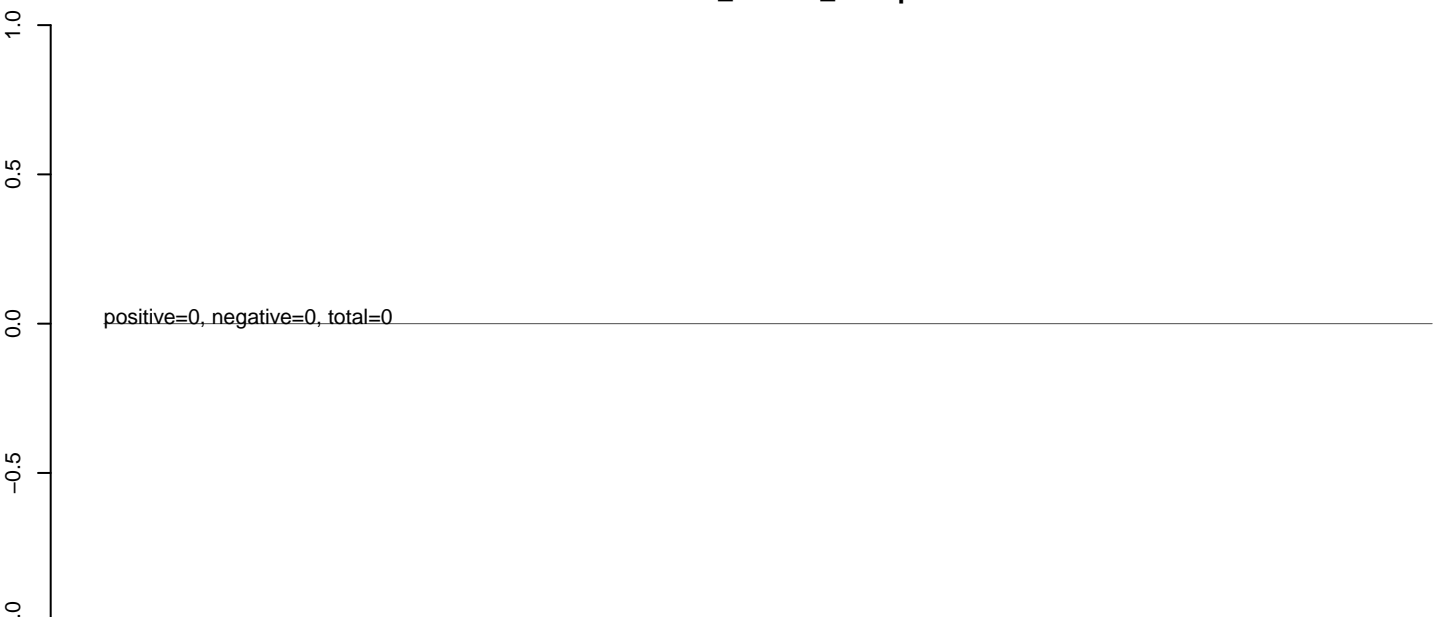




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

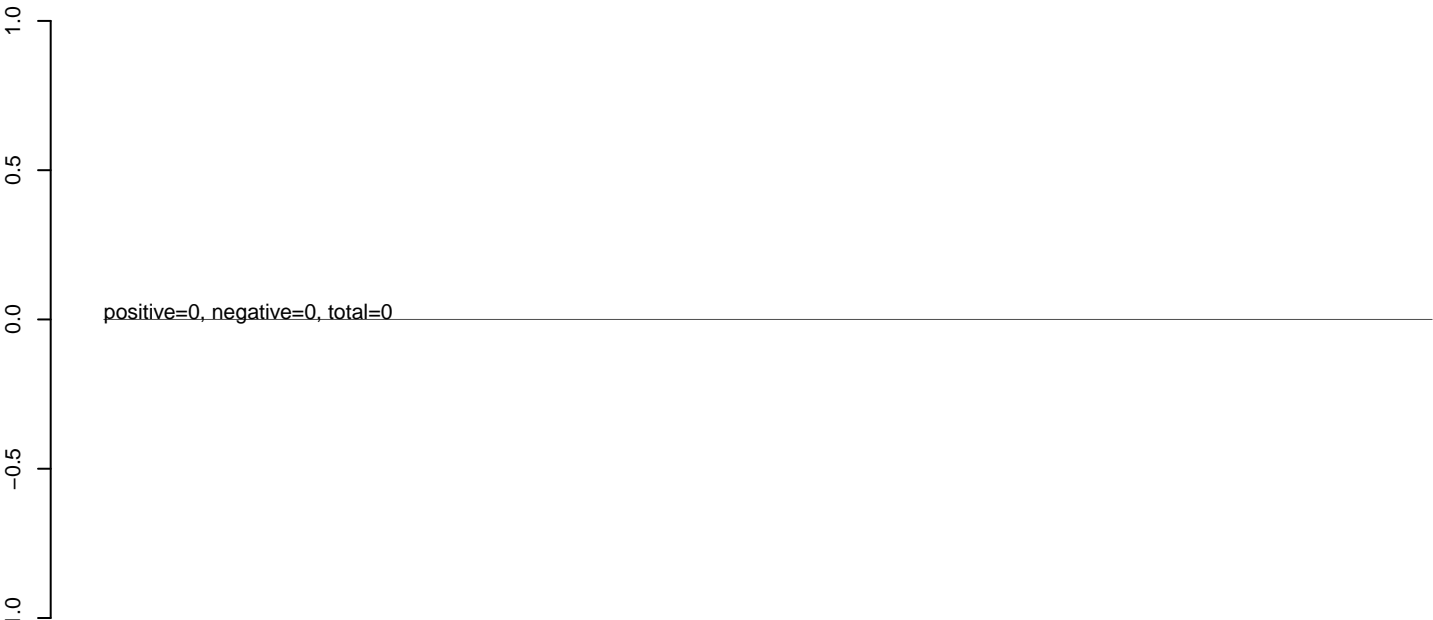


CuQuin\_Hsu.rep

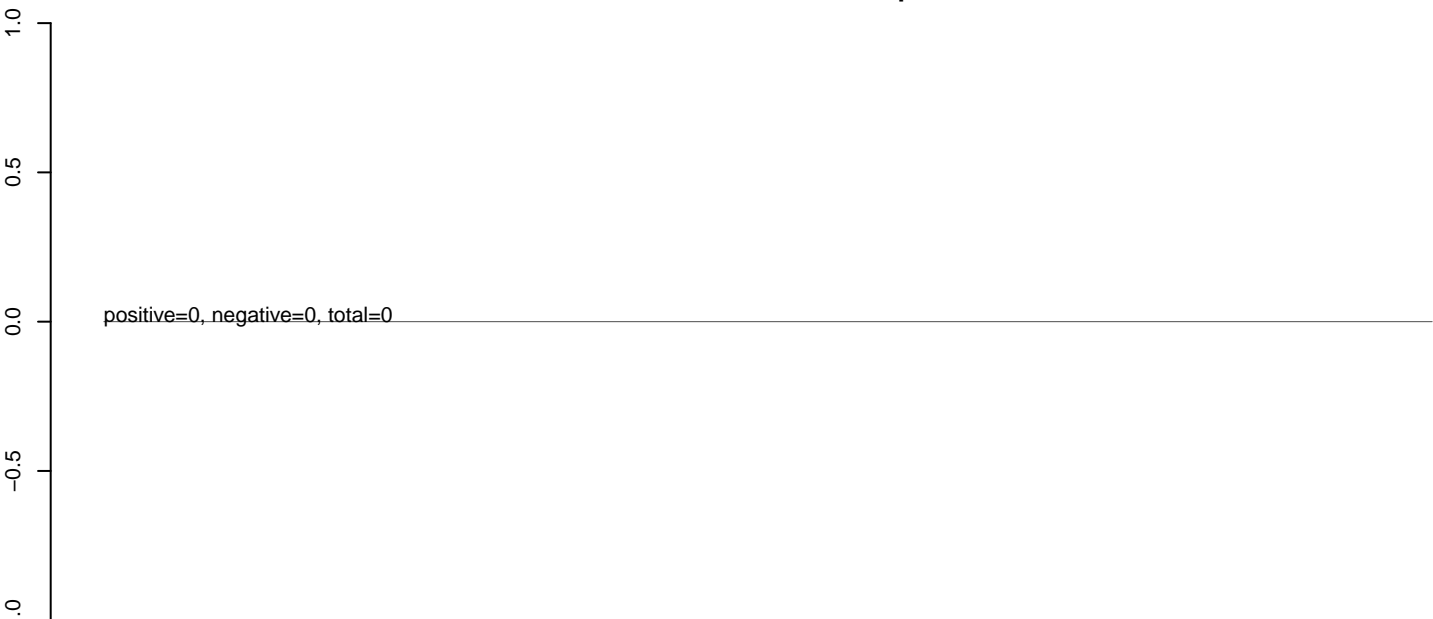




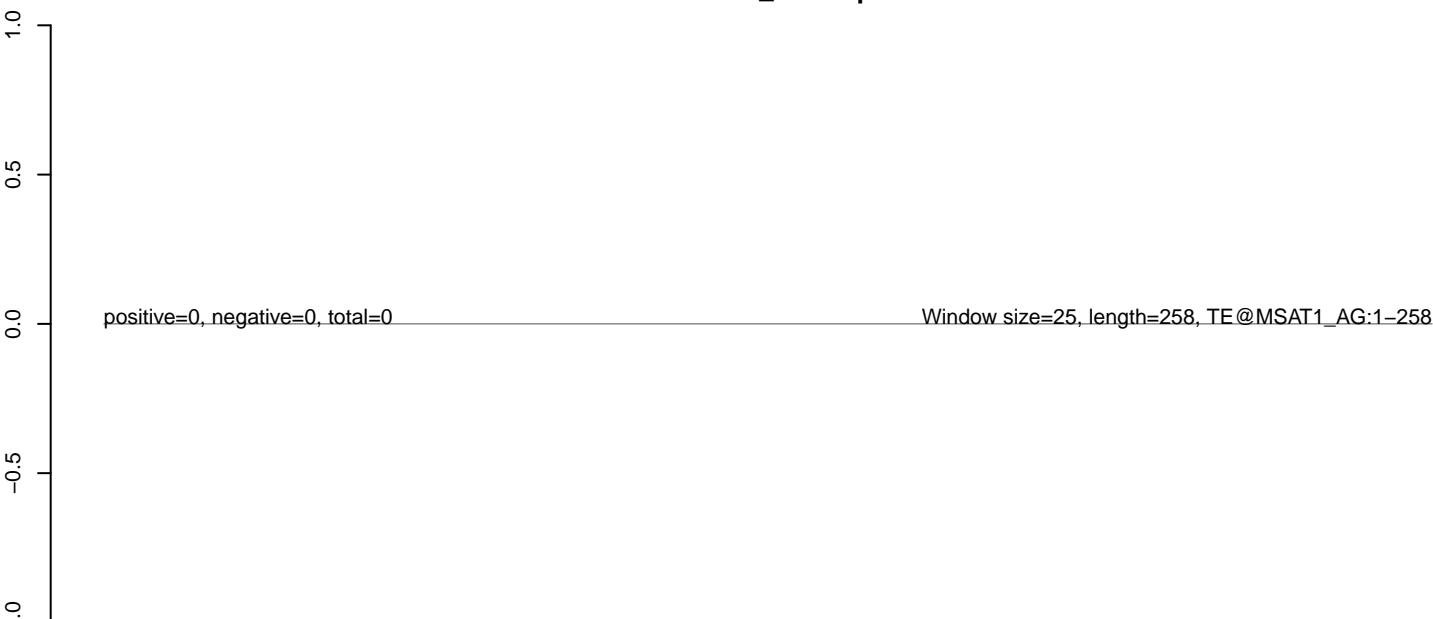
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



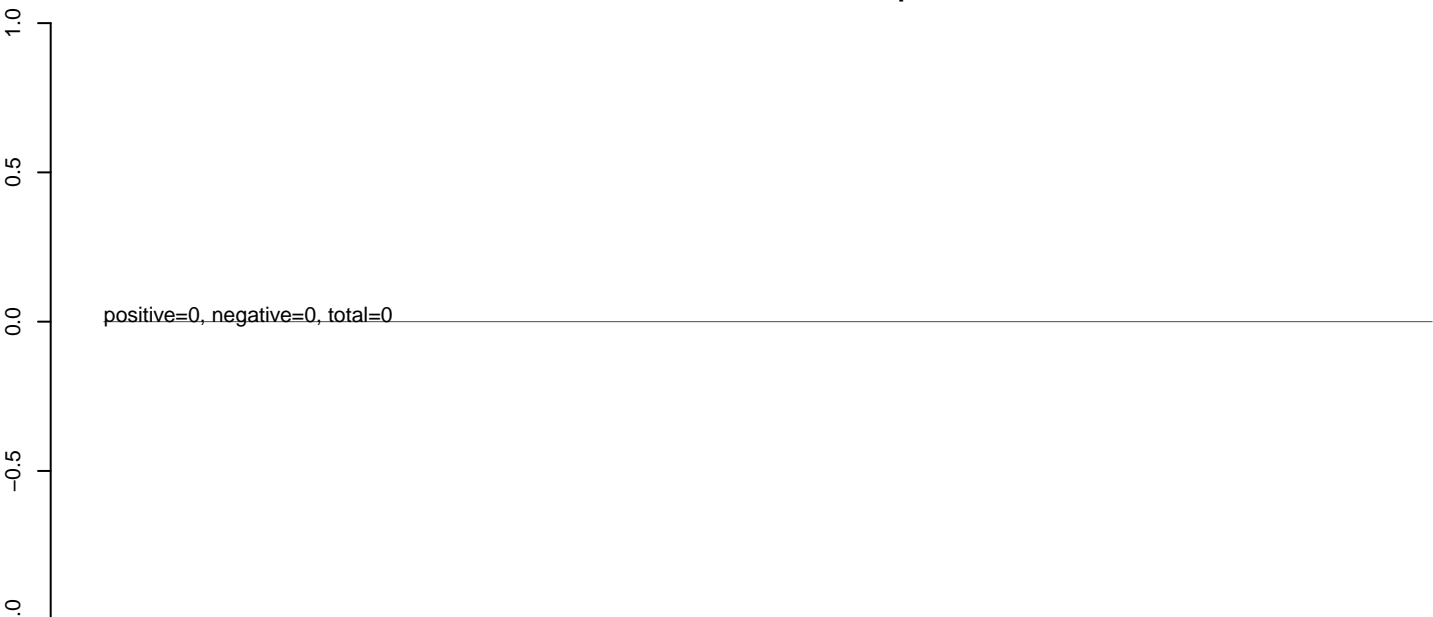
CuQuin\_Hsu.rep



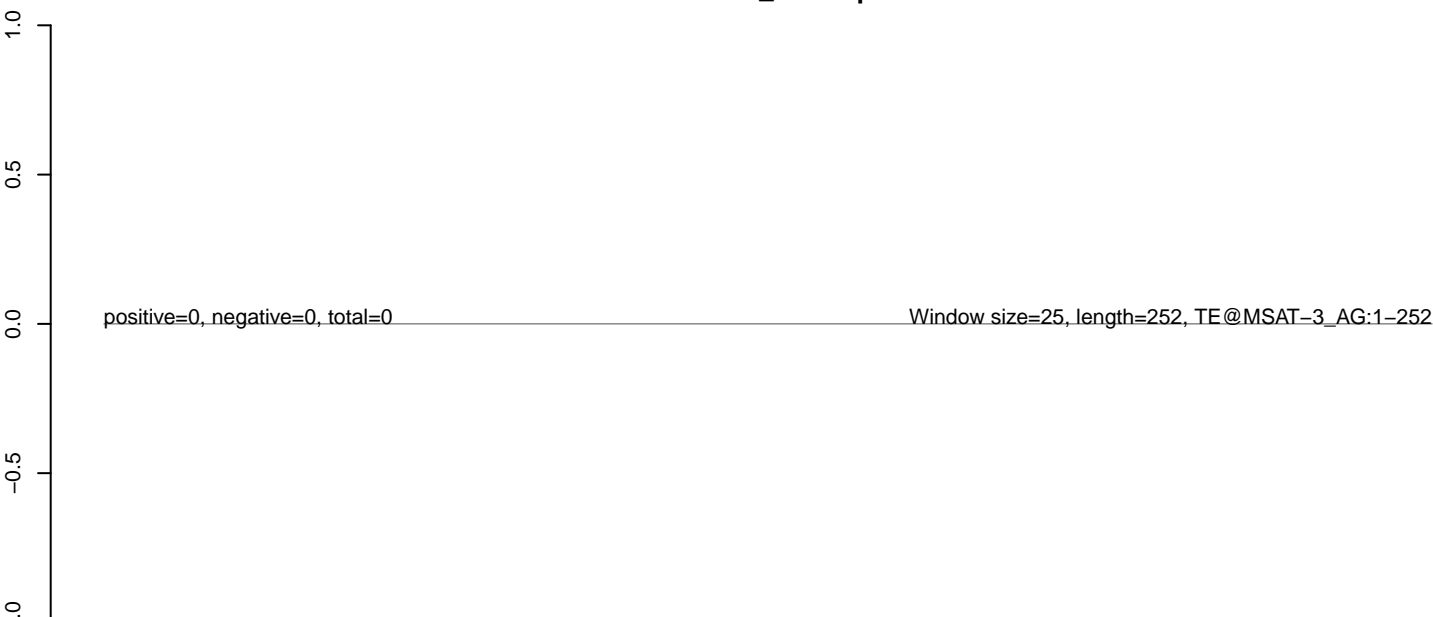
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

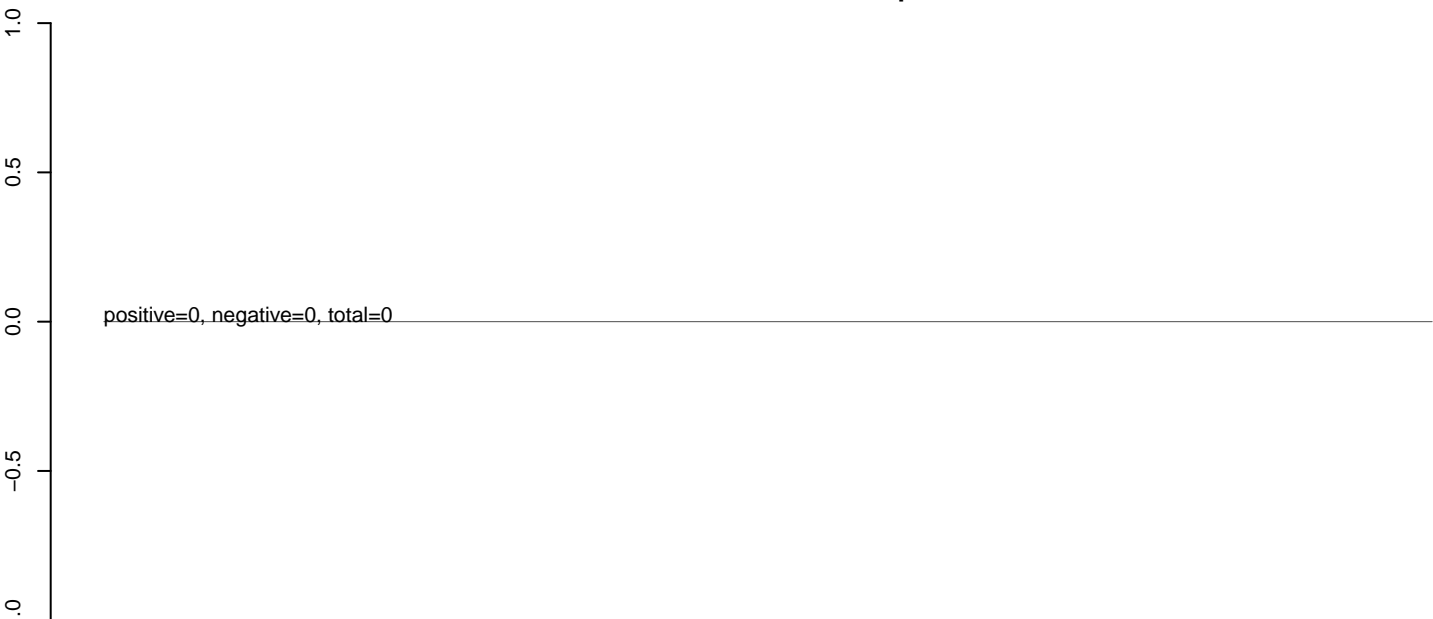


50 100 150 200 250 300

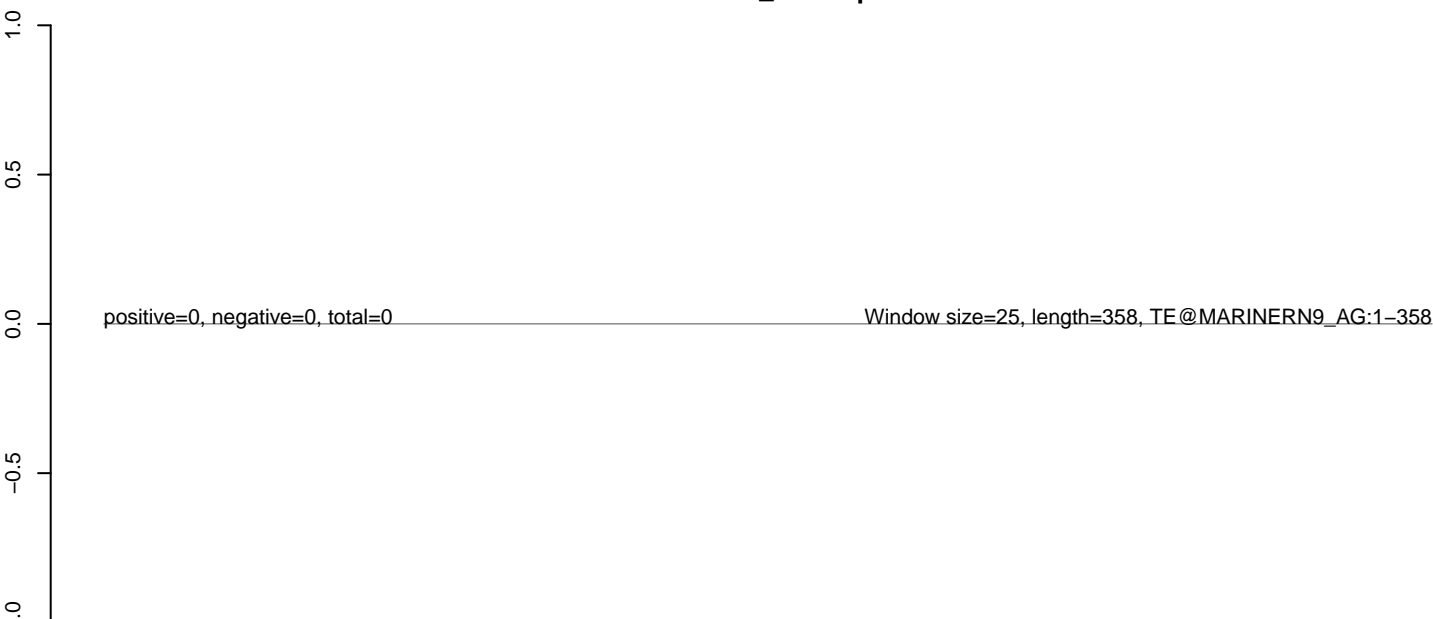
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



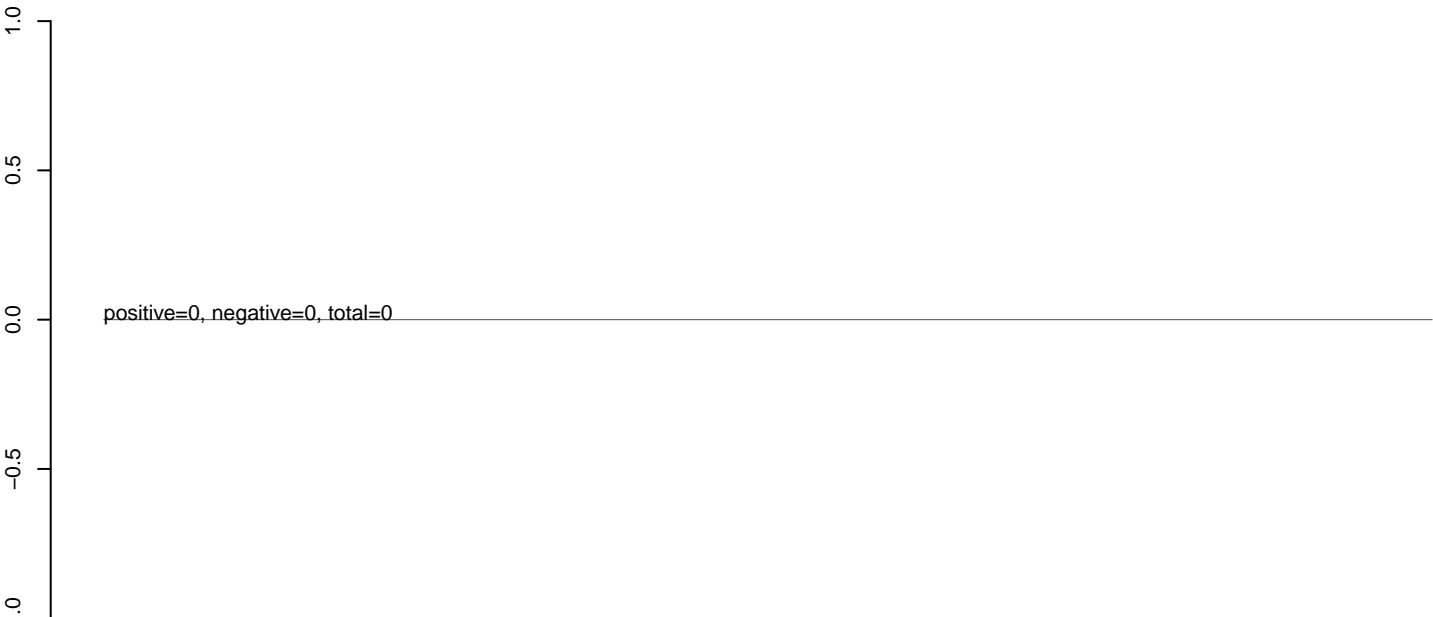
CuQuin\_Hsu.rep



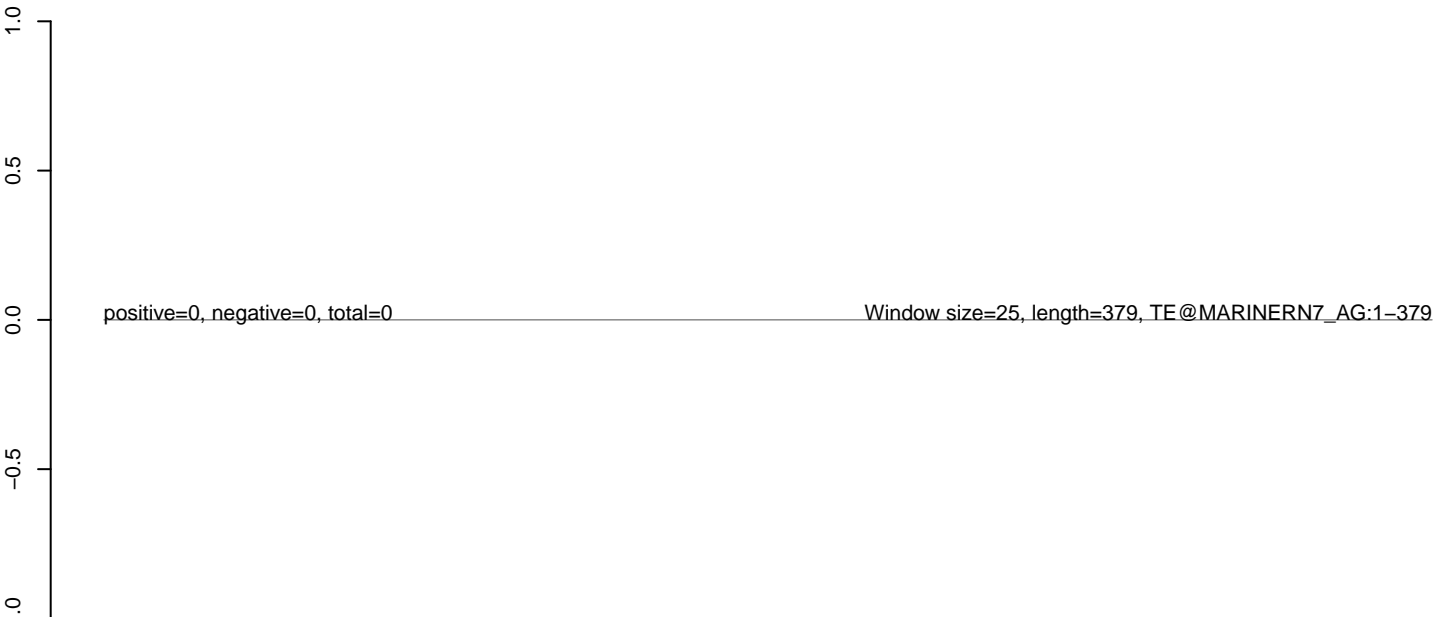
CuQuin\_Hsu.18\_23.rep



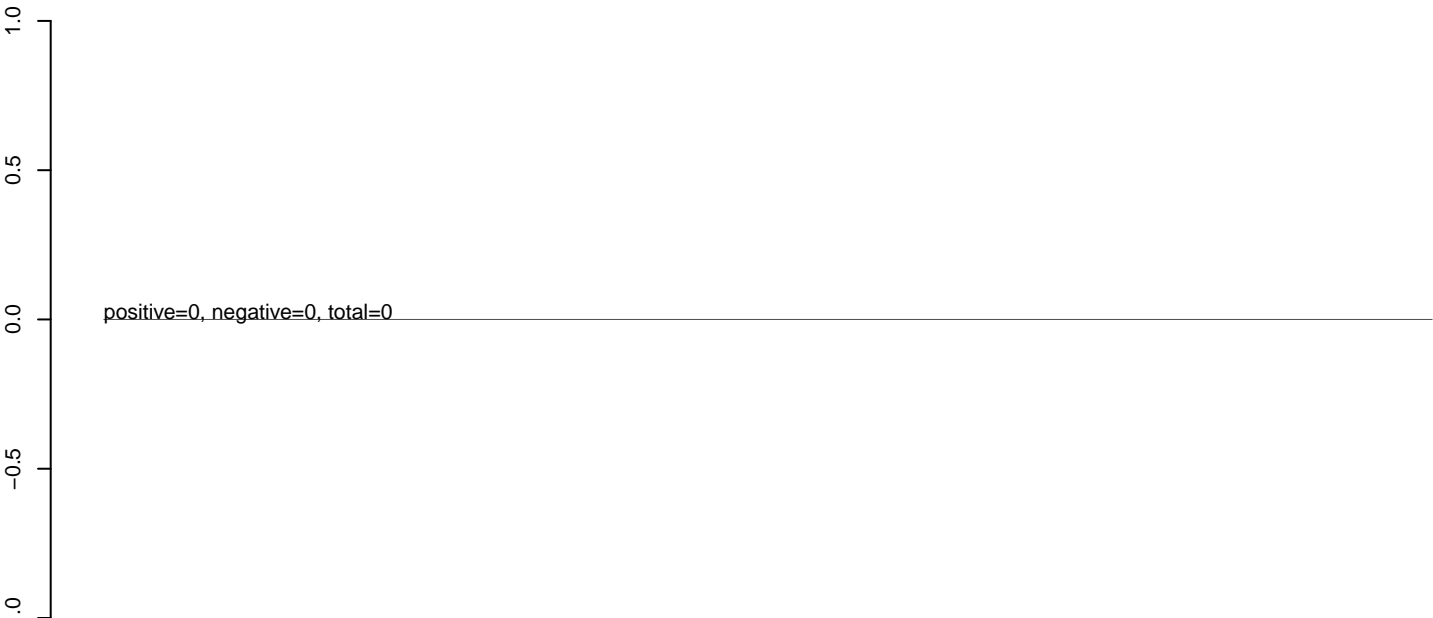
CuQuin\_Hsu.24\_35.rep



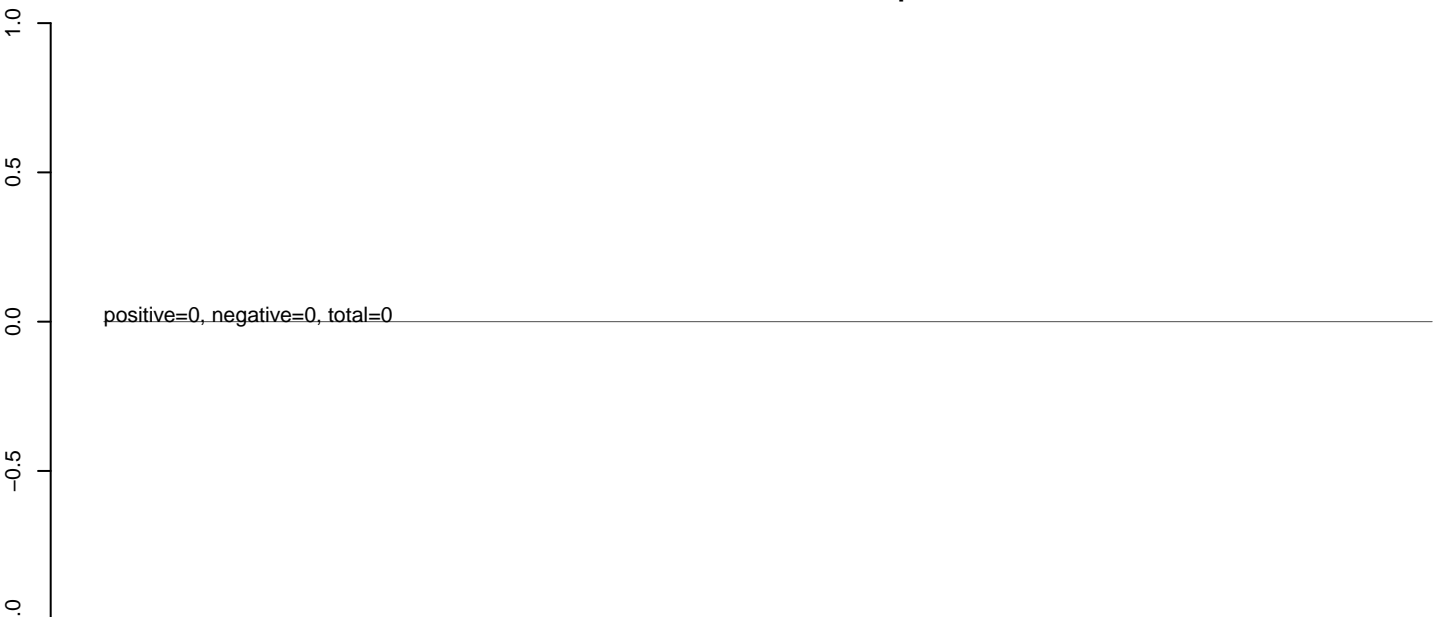
CuQuin\_Hsu.rep



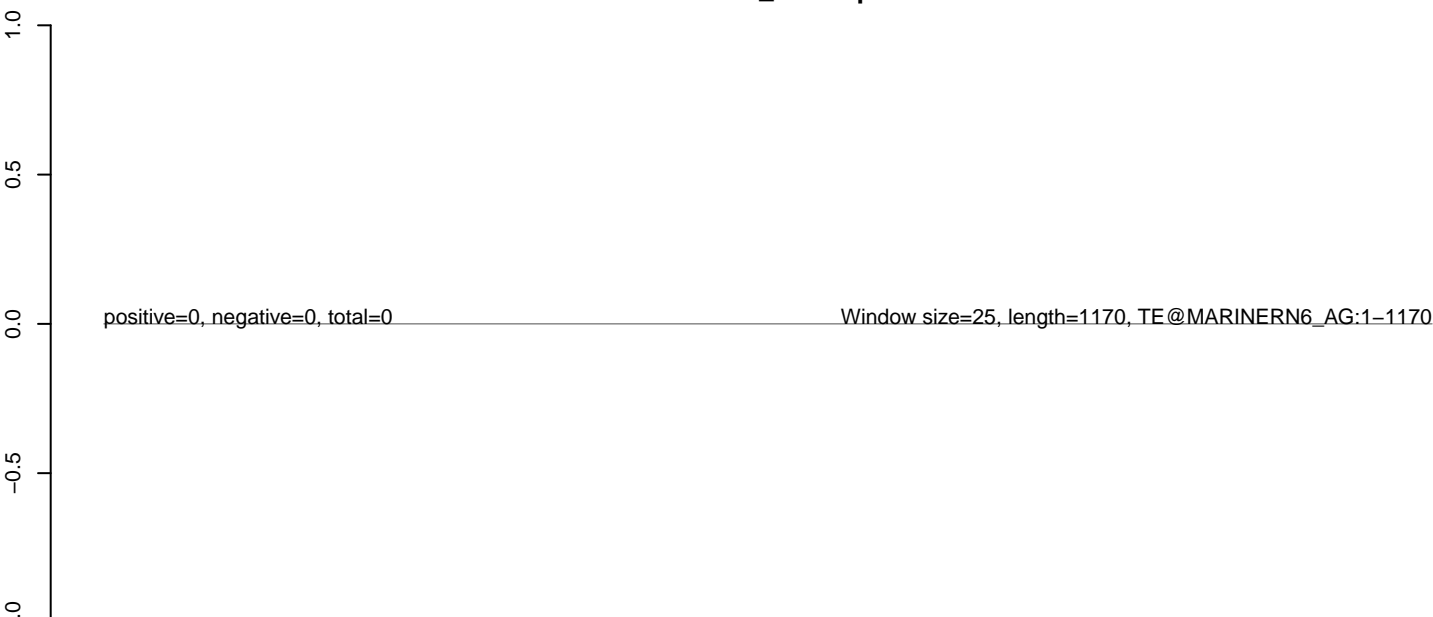
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



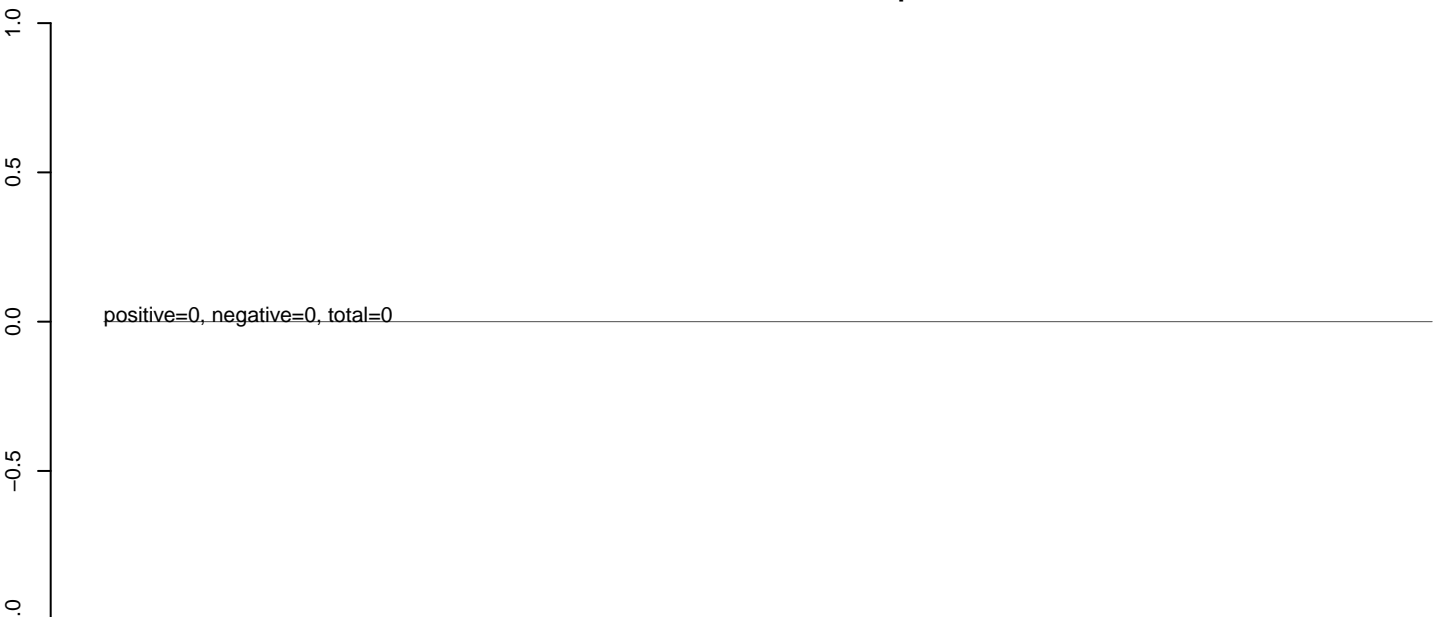
CuQuin\_Hsu.rep



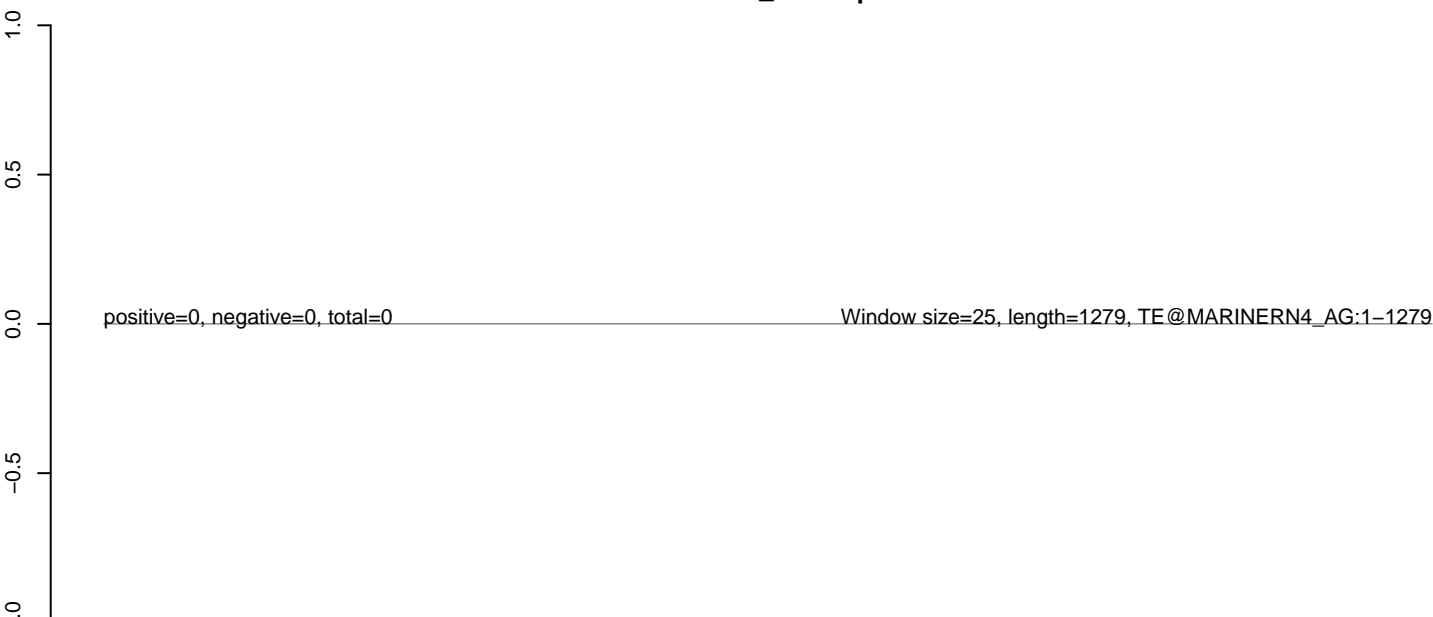
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



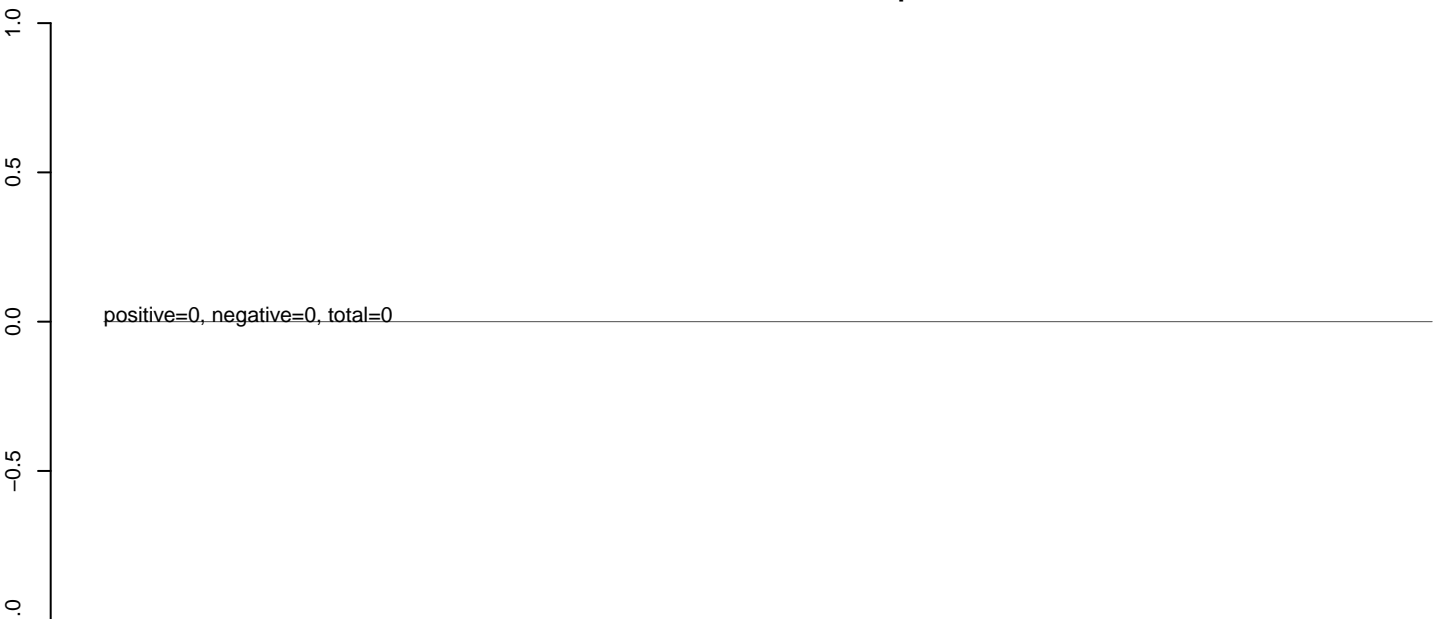
CuQuin\_Hsu.rep



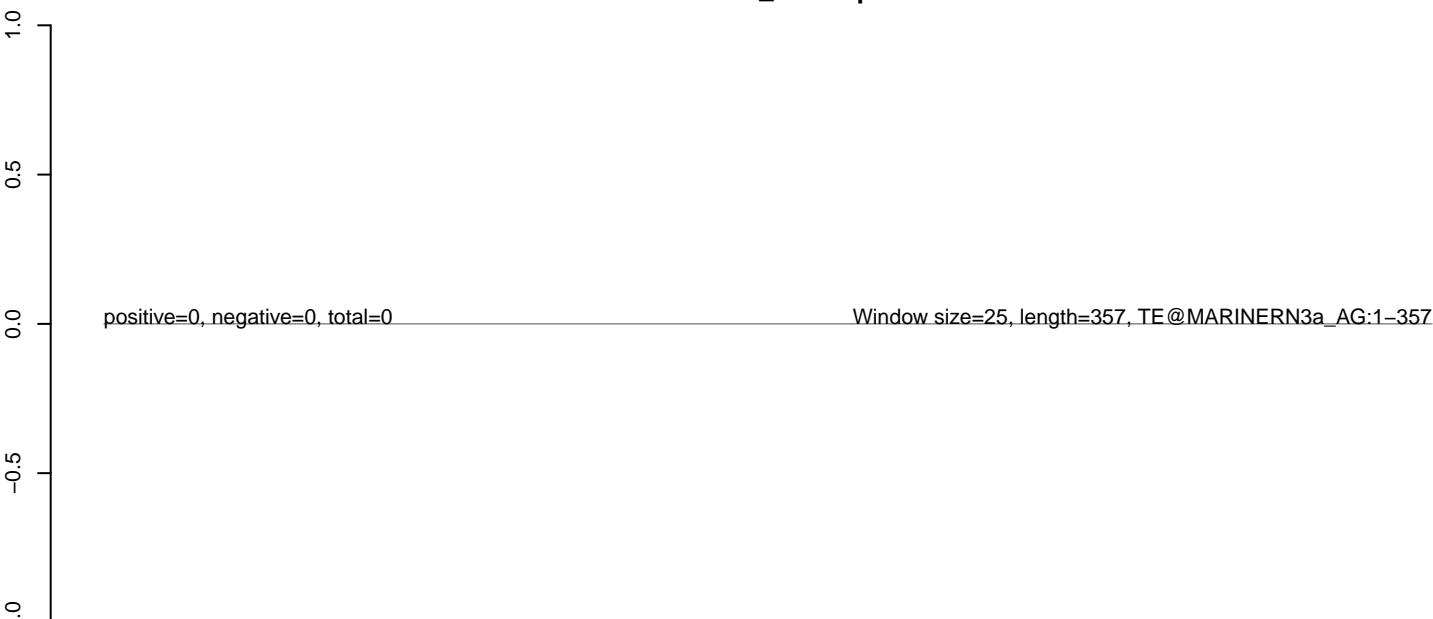
CuQuin\_Hsu.18\_23.rep



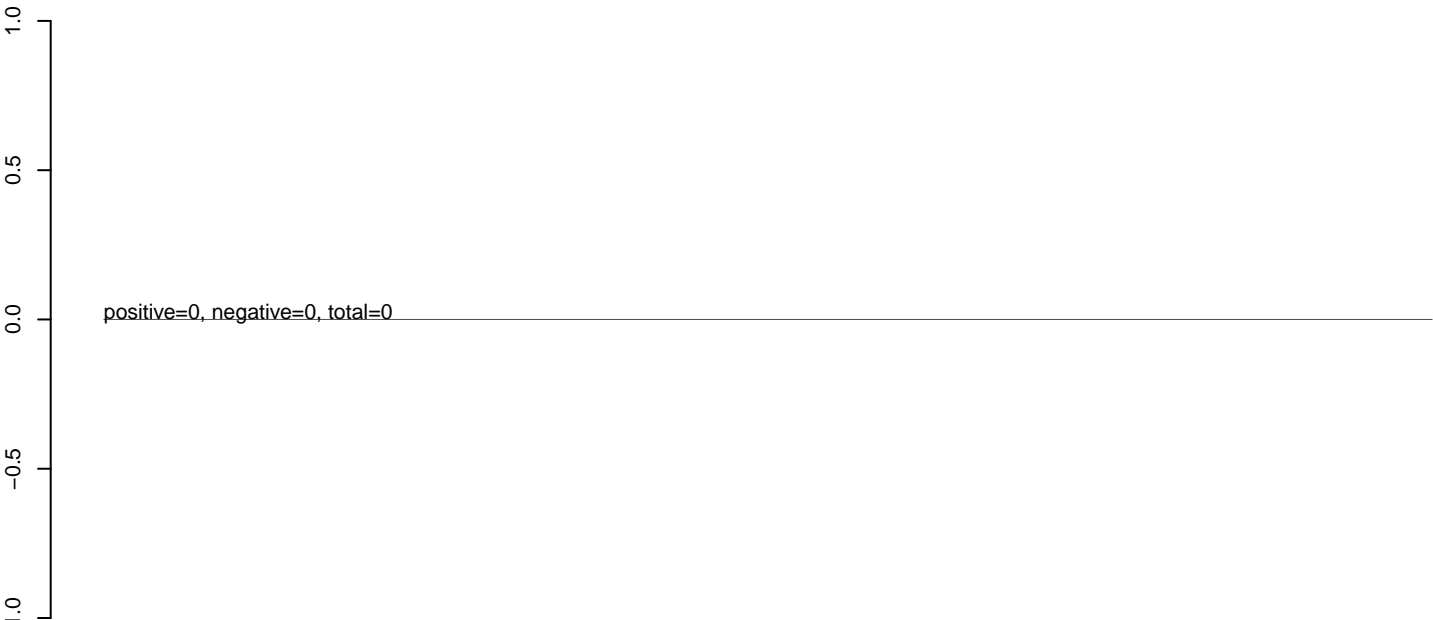
CuQuin\_Hsu.24\_35.rep



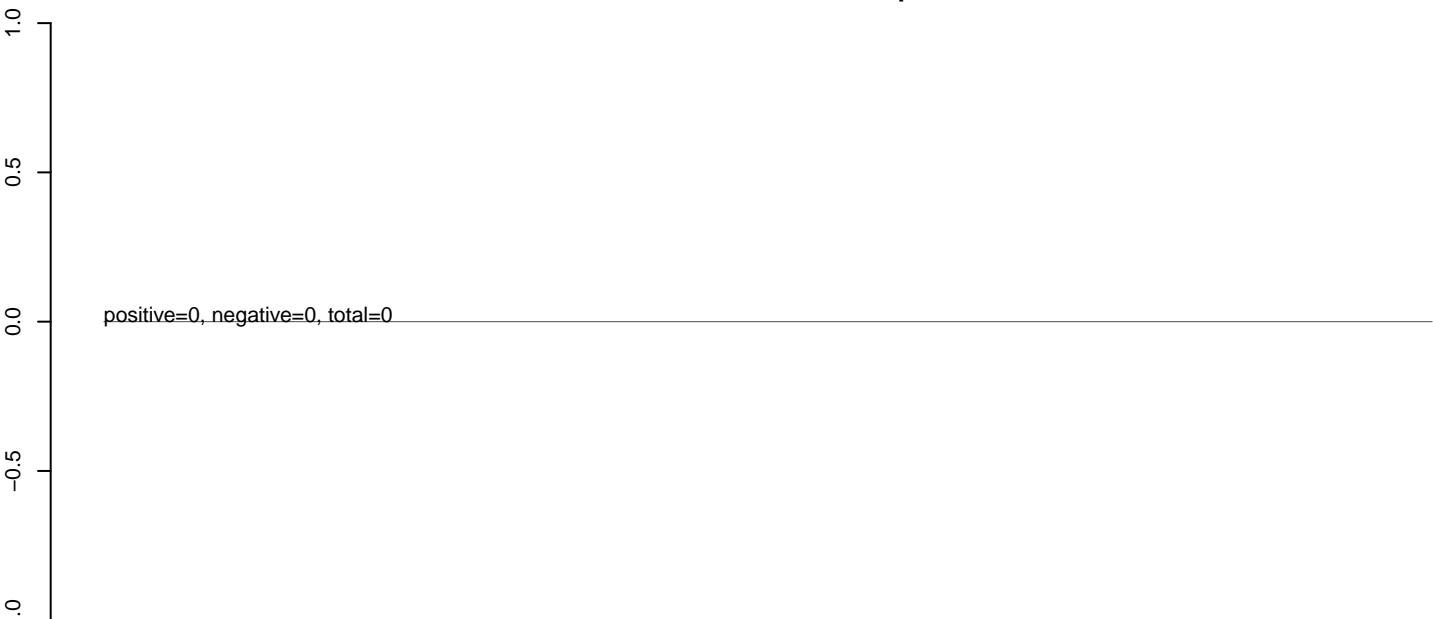
CuQuin\_Hsu.rep



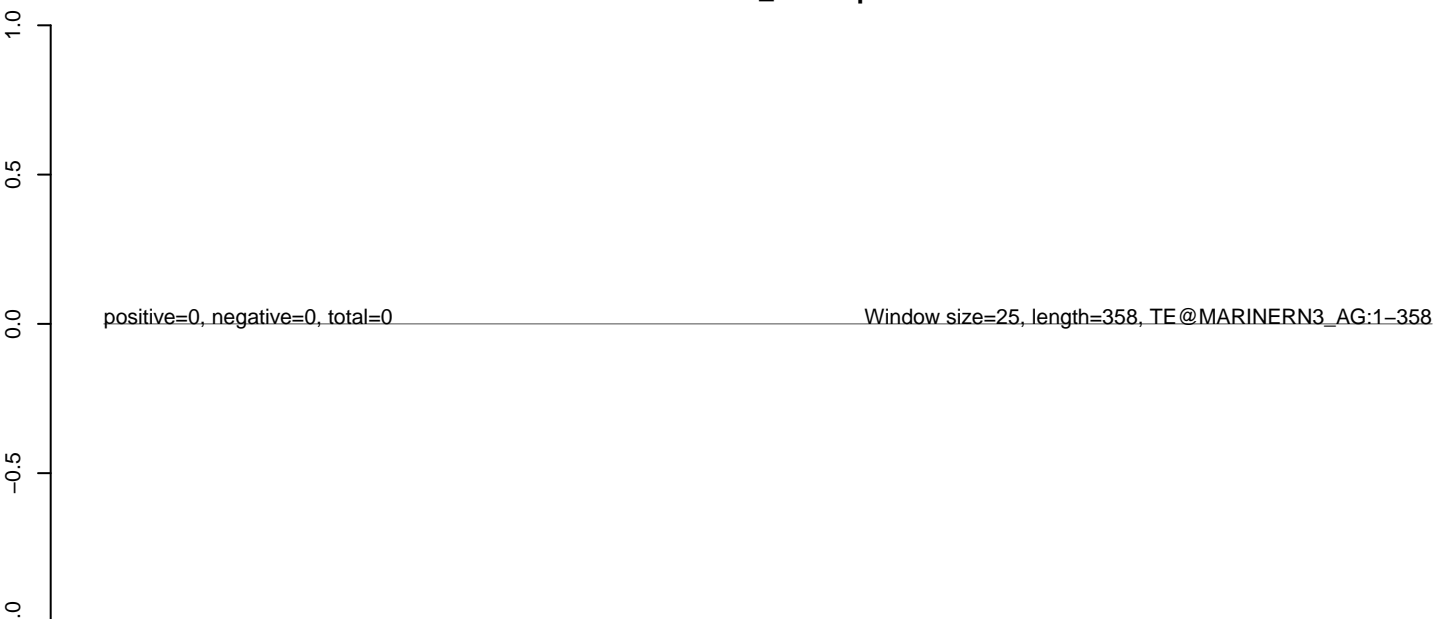
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

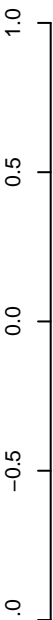


CuQuin\_Hsu.rep



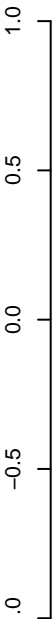


CuQuin\_Hsu.18\_23.rep



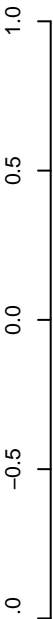
positive=0, negative=0, total=0

CuQuin\_Hsu.24\_35.rep



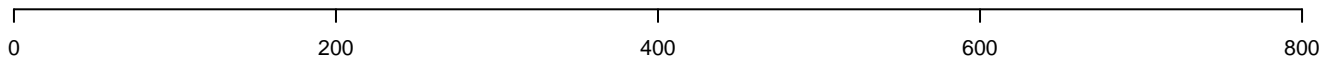
positive=0, negative=0, total=0

CuQuin\_Hsu.rep



positive=0, negative=0, total=0

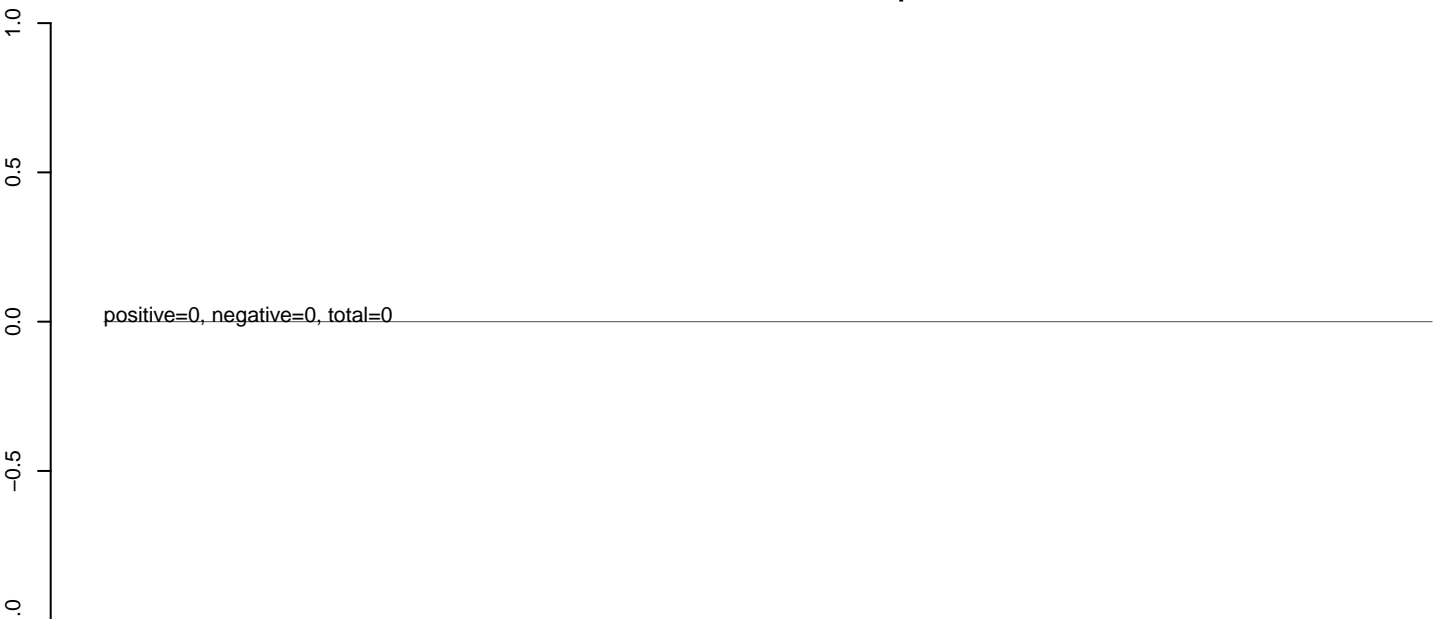
Window size=25, length=811, TE@MARINERN2\_AG:1-811



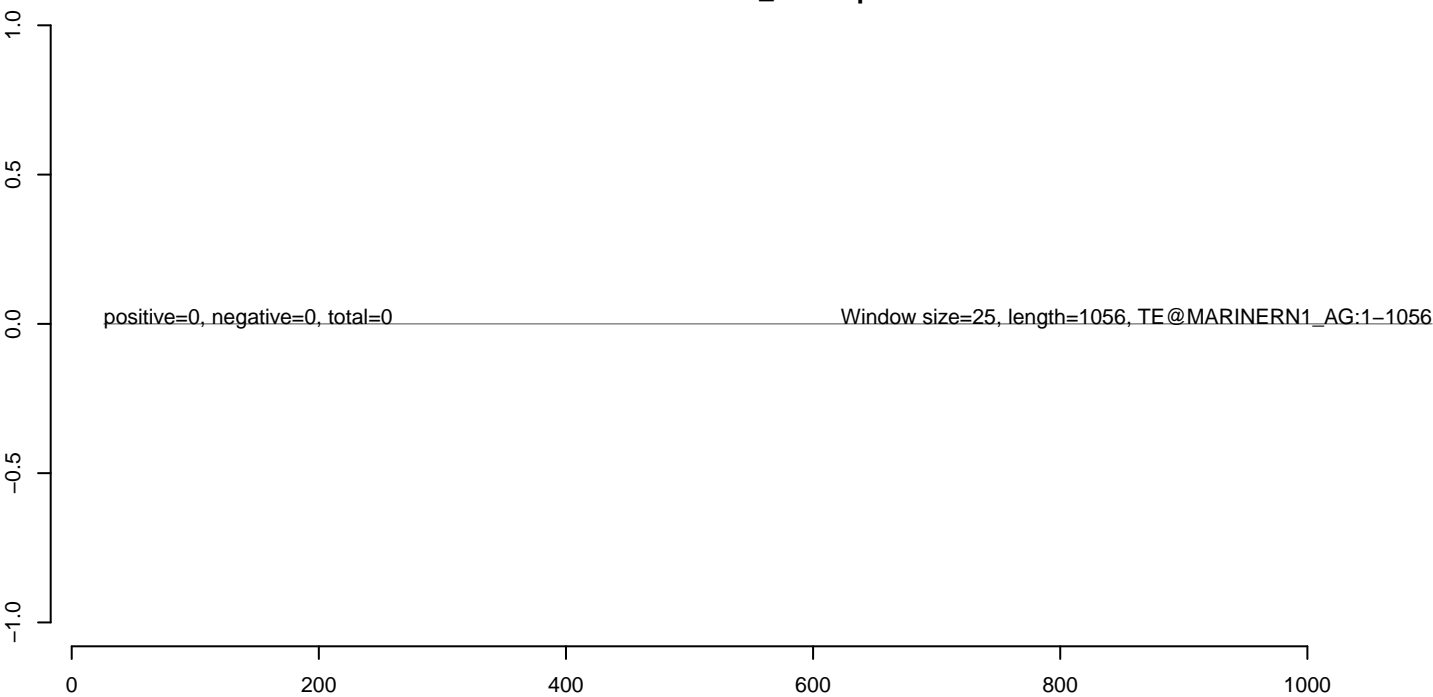
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



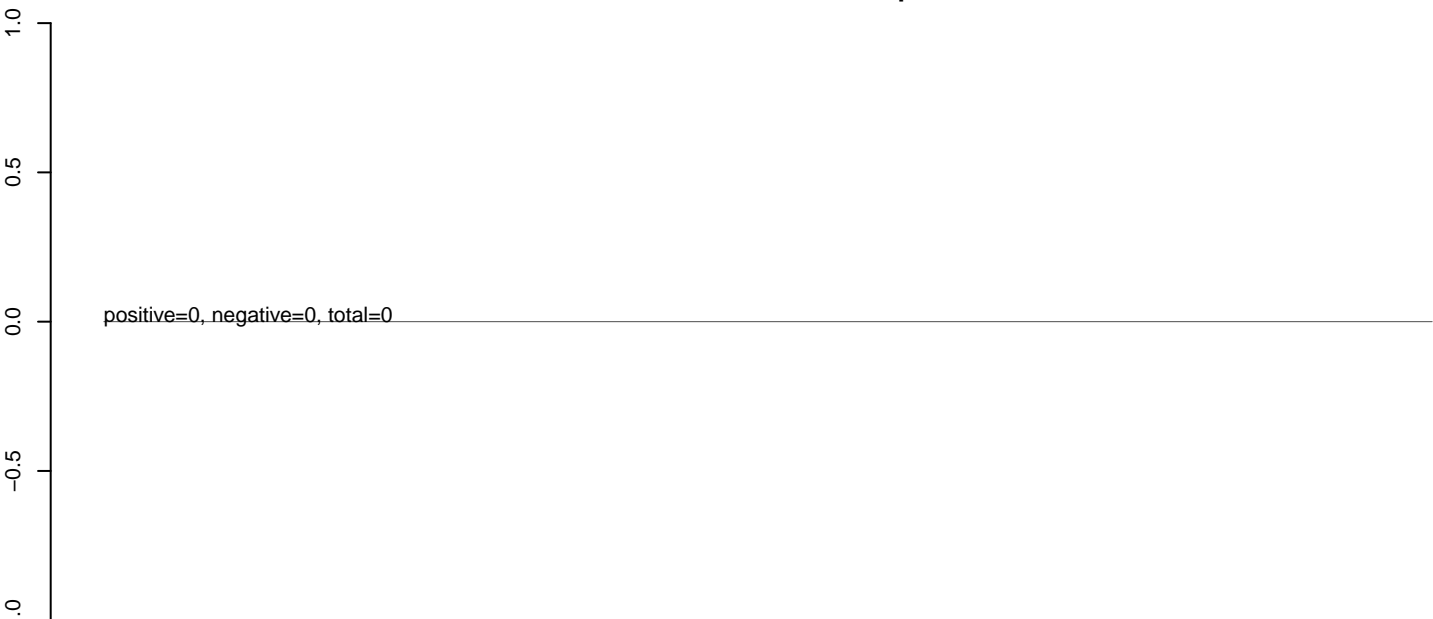
CuQuin\_Hsu.rep



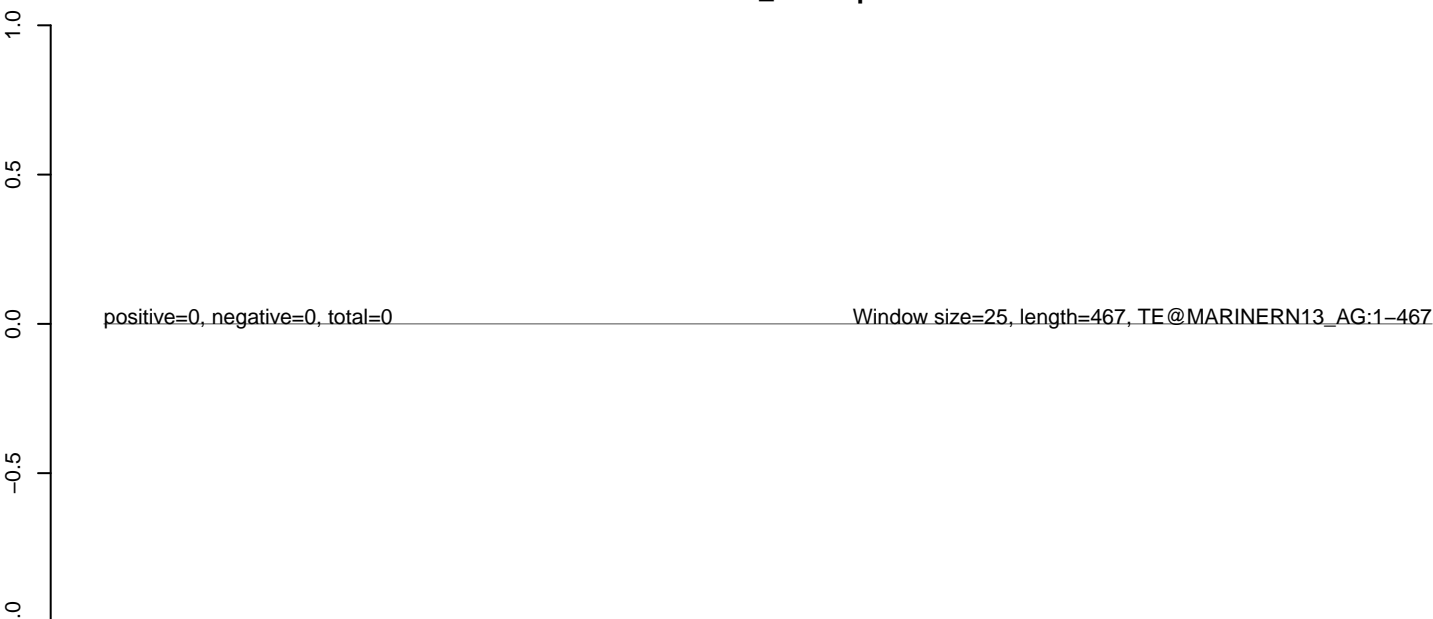
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

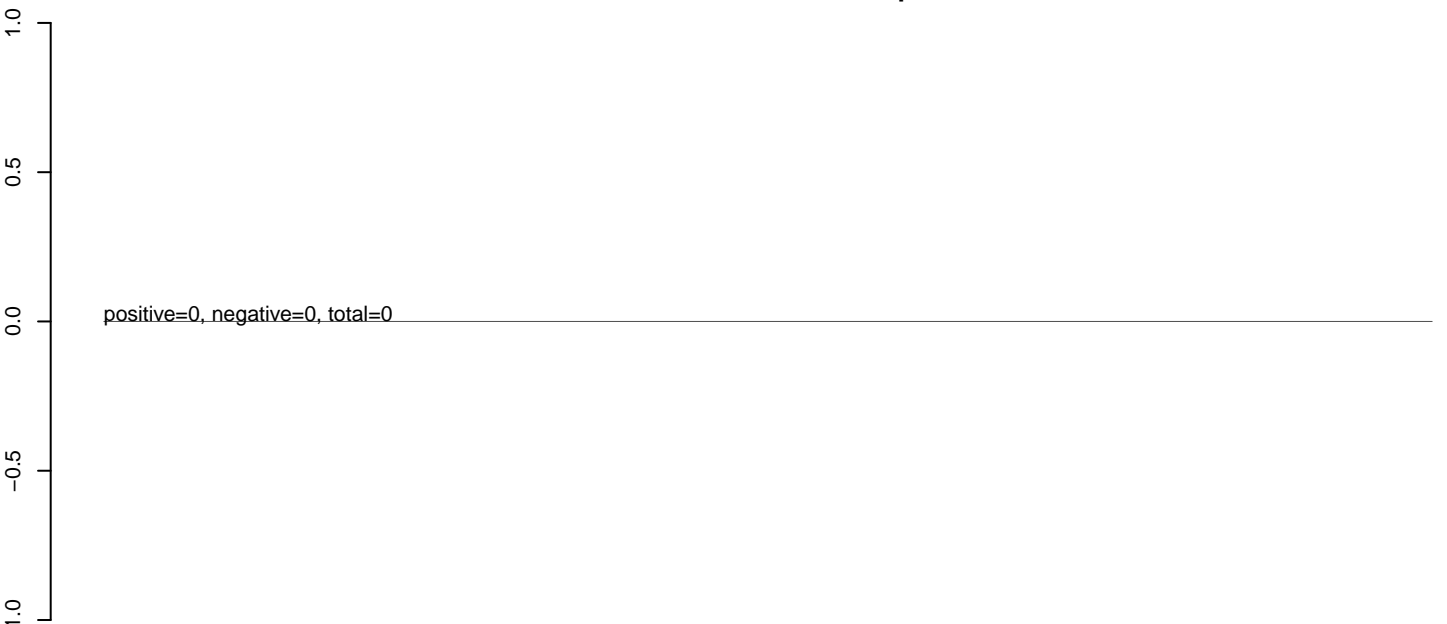


CuQuin\_Hsu.rep

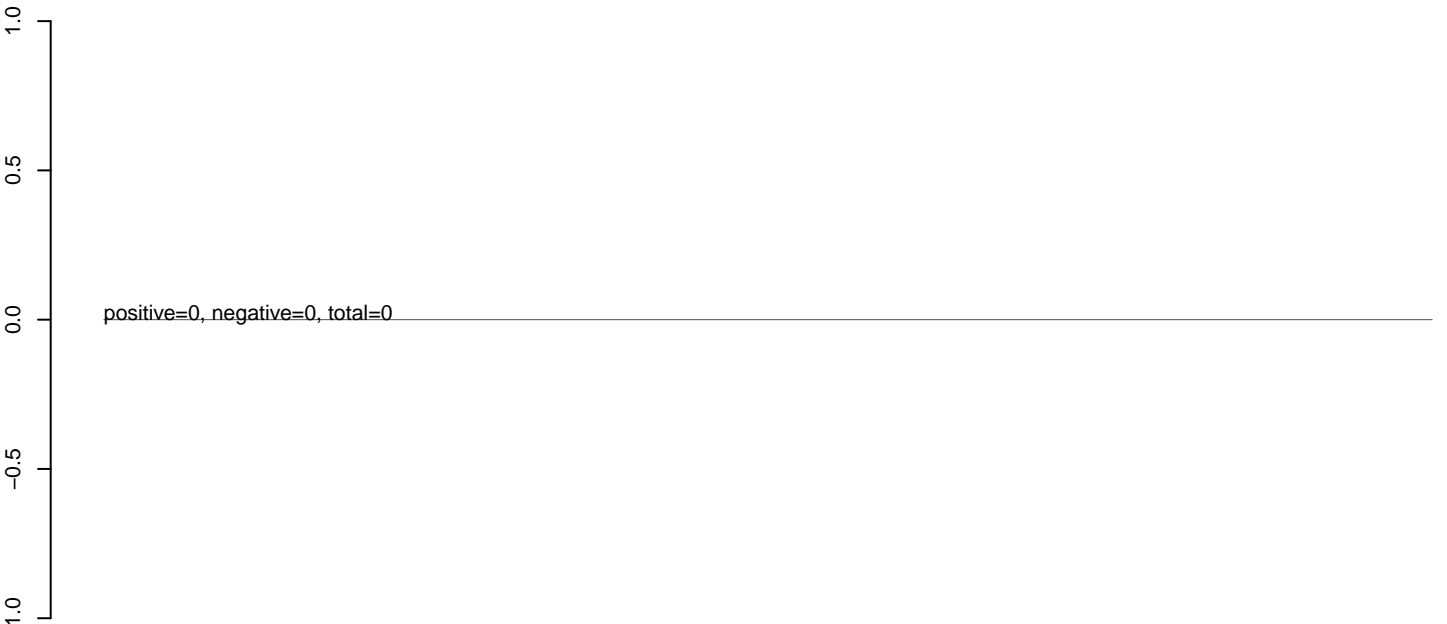


100 200 300 400 500

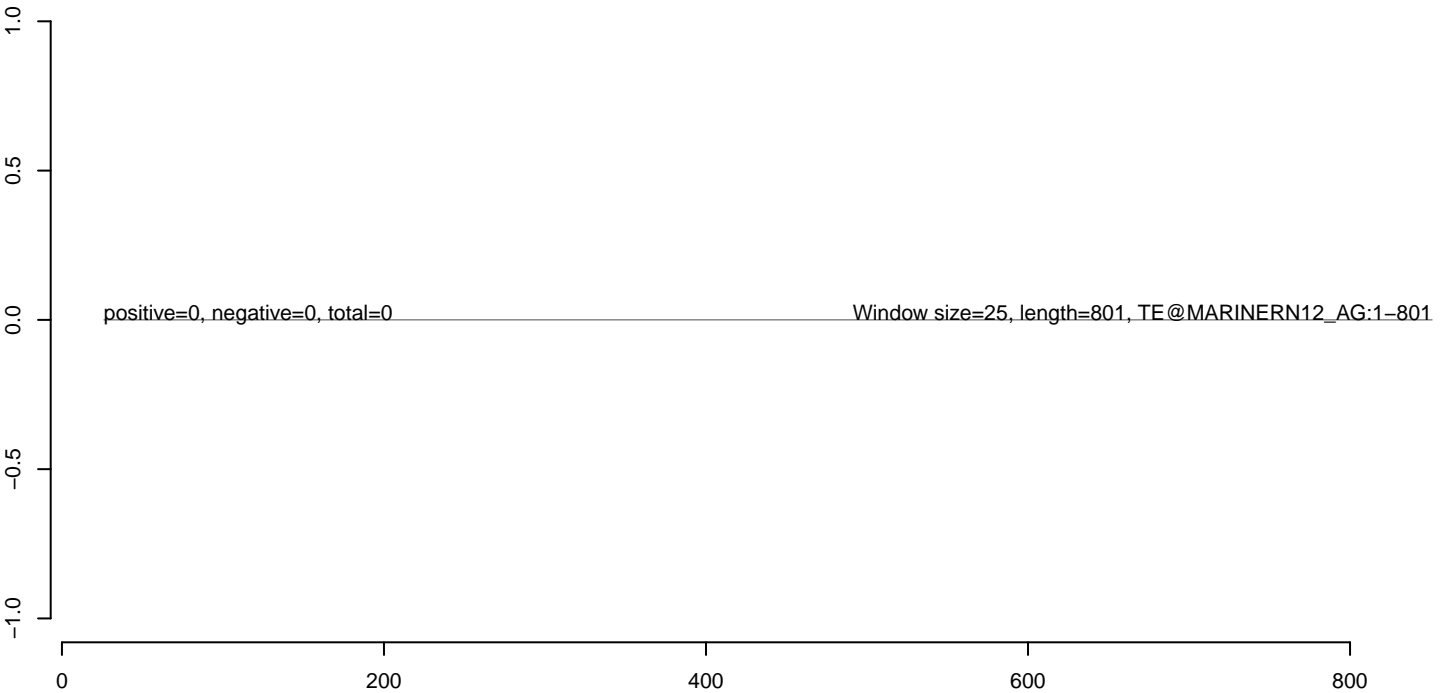
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



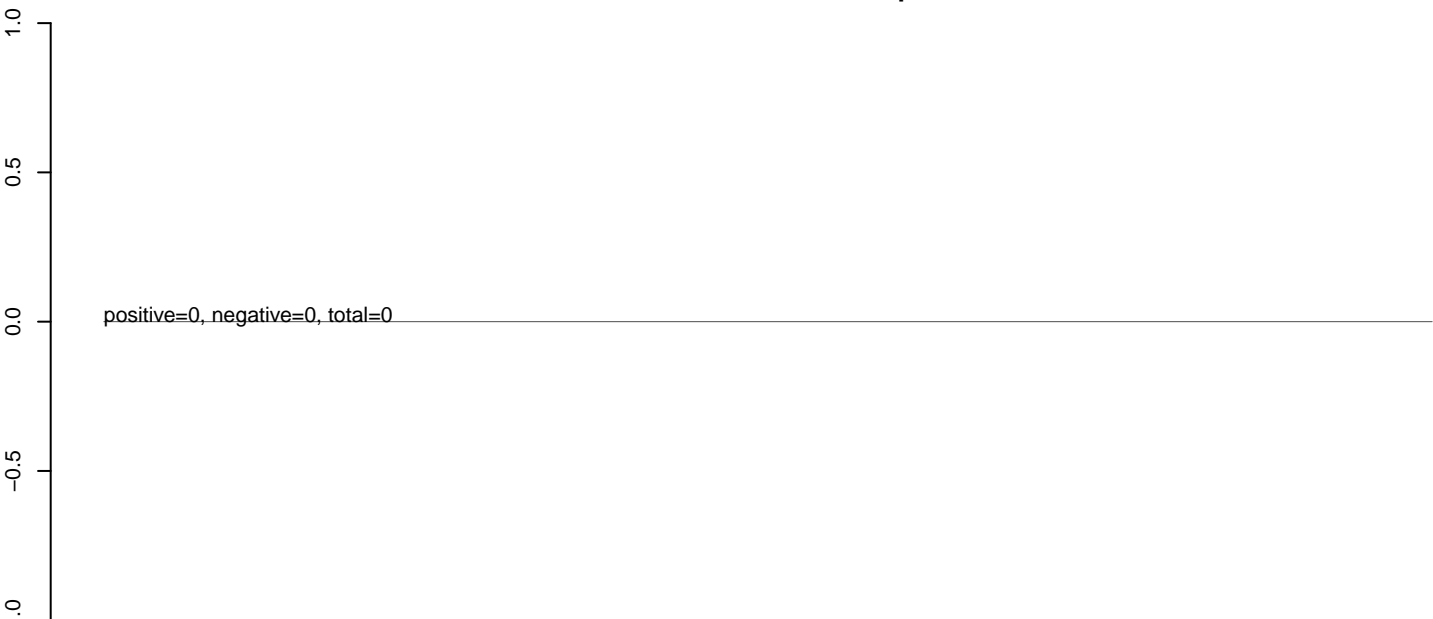
CuQuin\_Hsu.rep



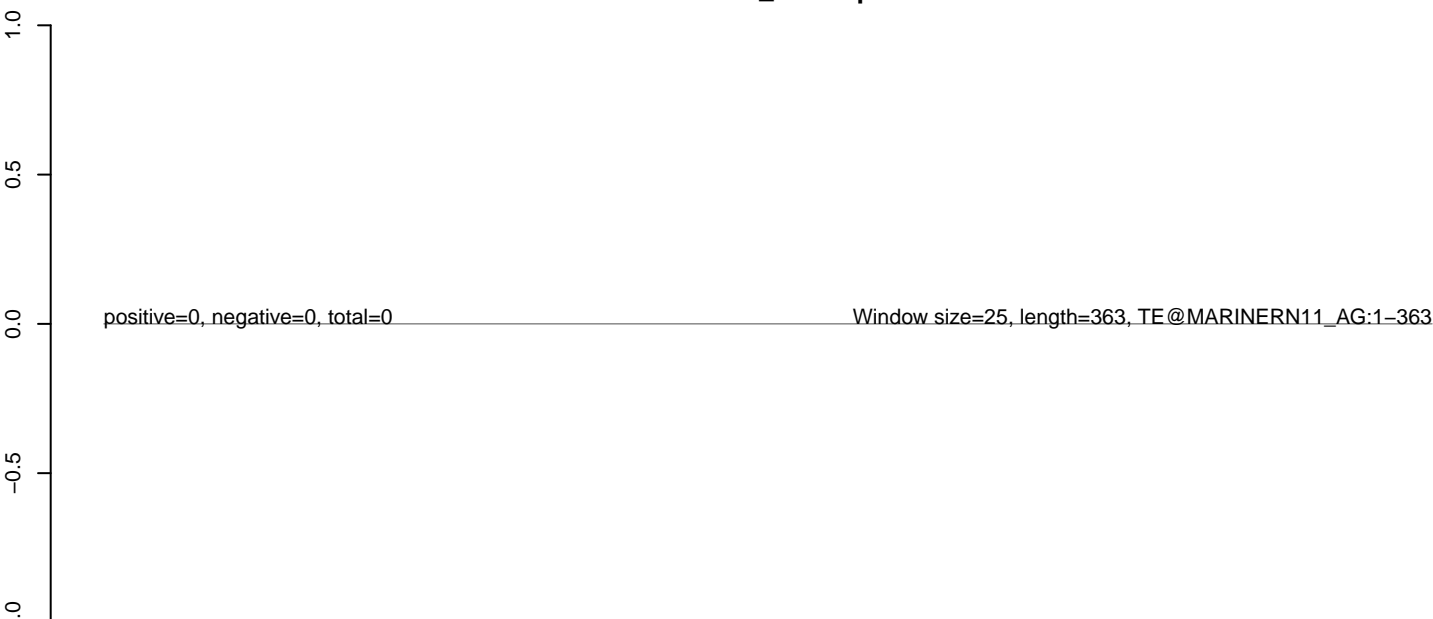
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



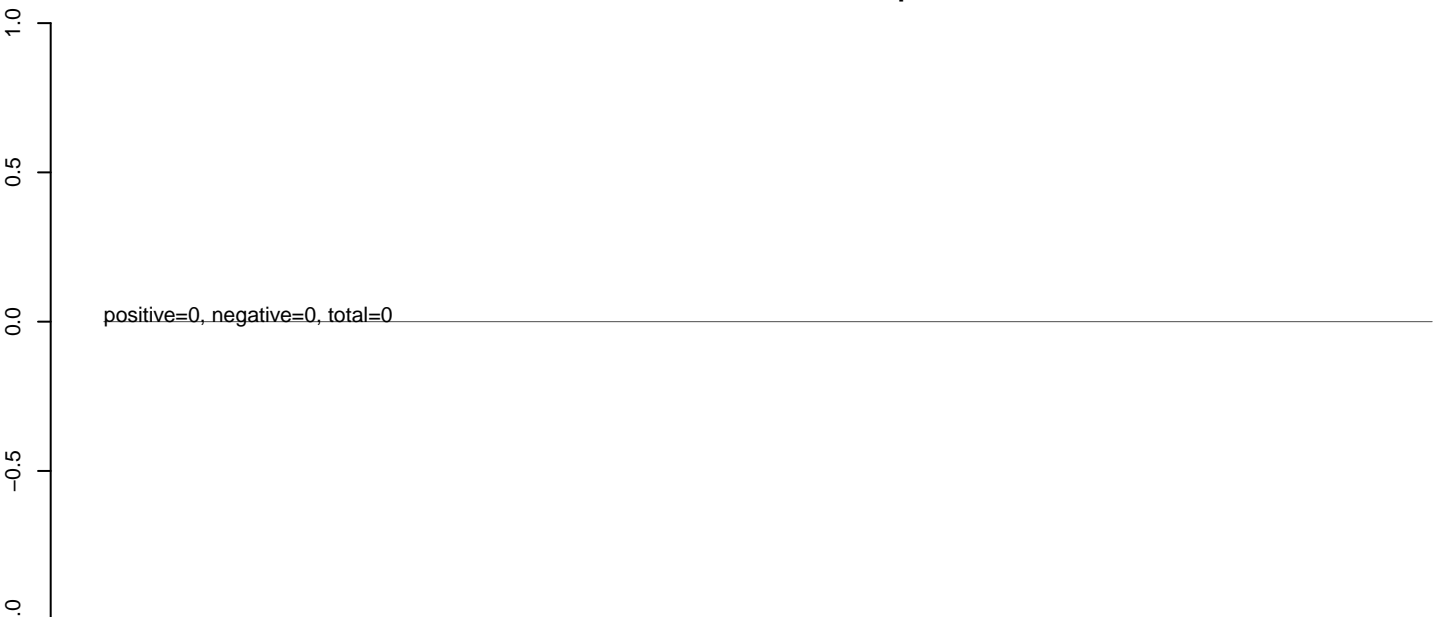
CuQuin\_Hsu.rep



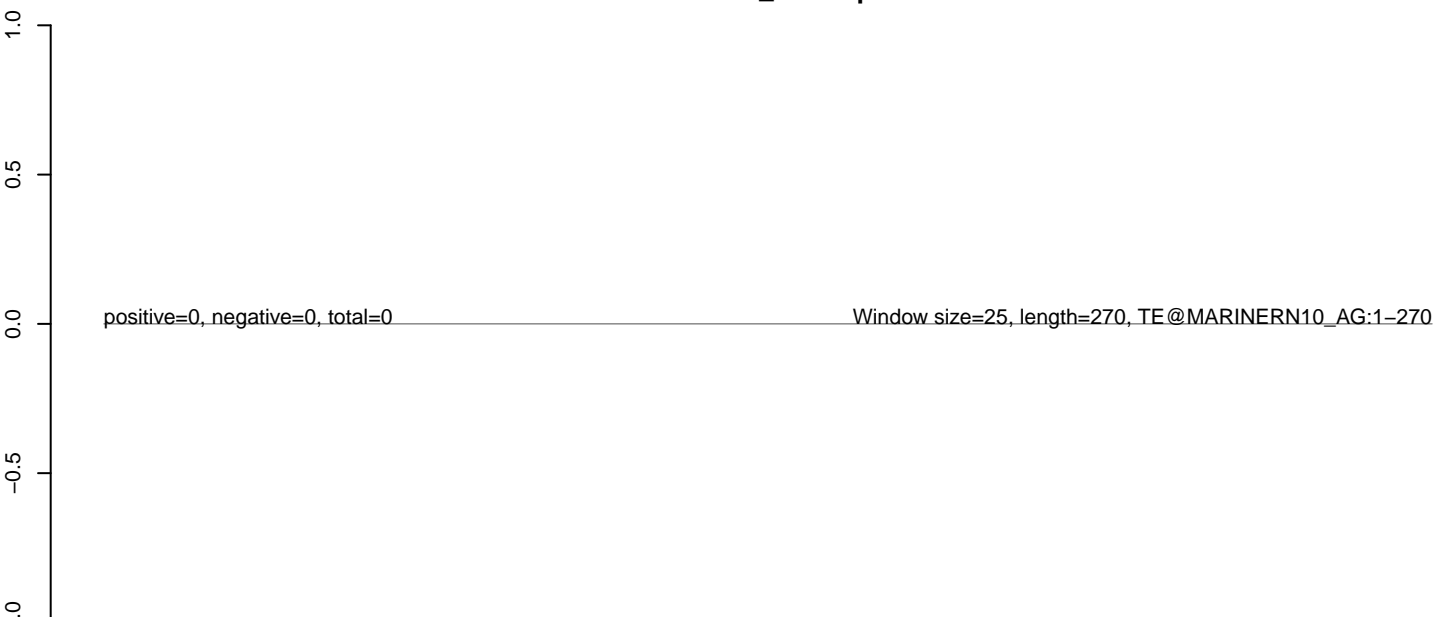
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

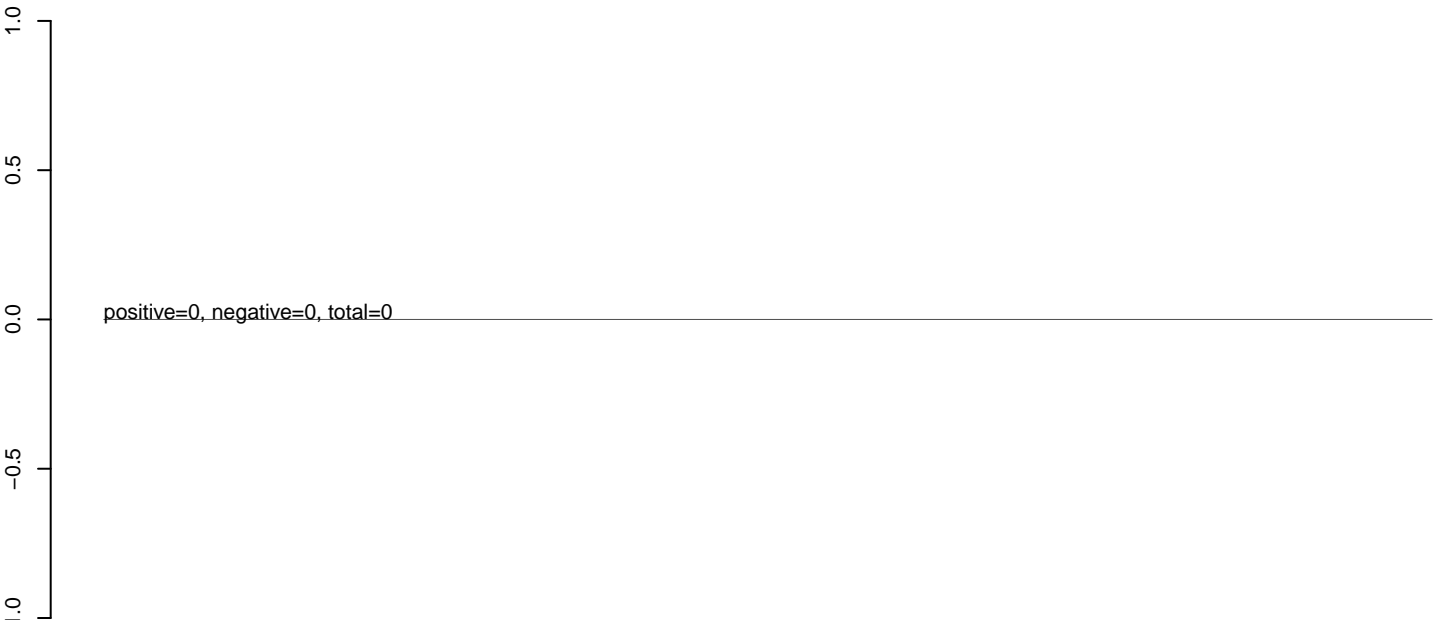


CuQuin\_Hsu.rep

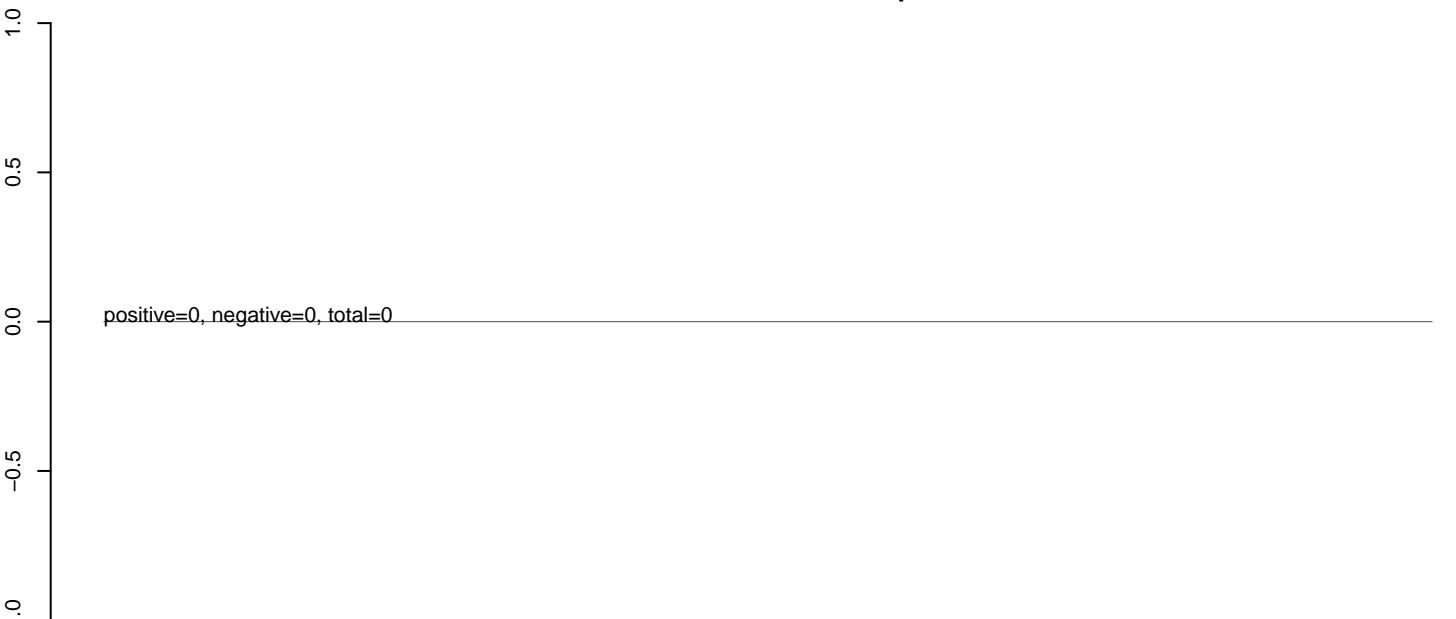


50 100 150 200 250 300

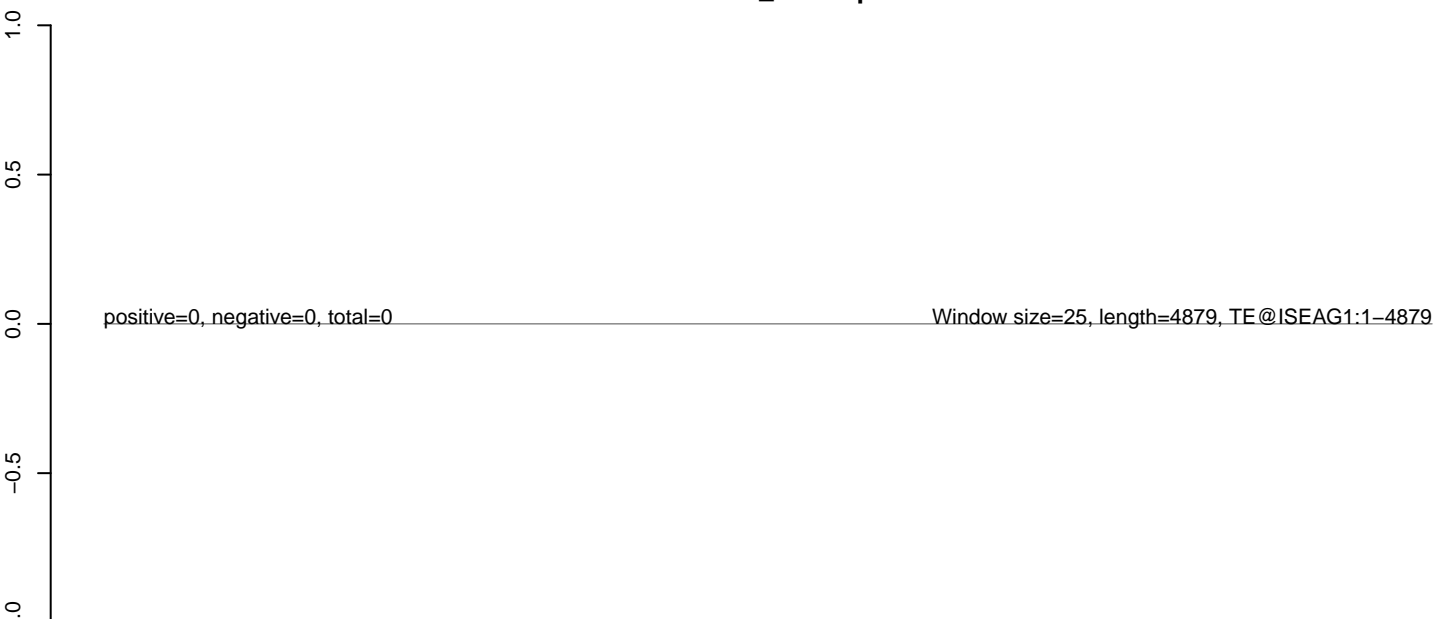
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



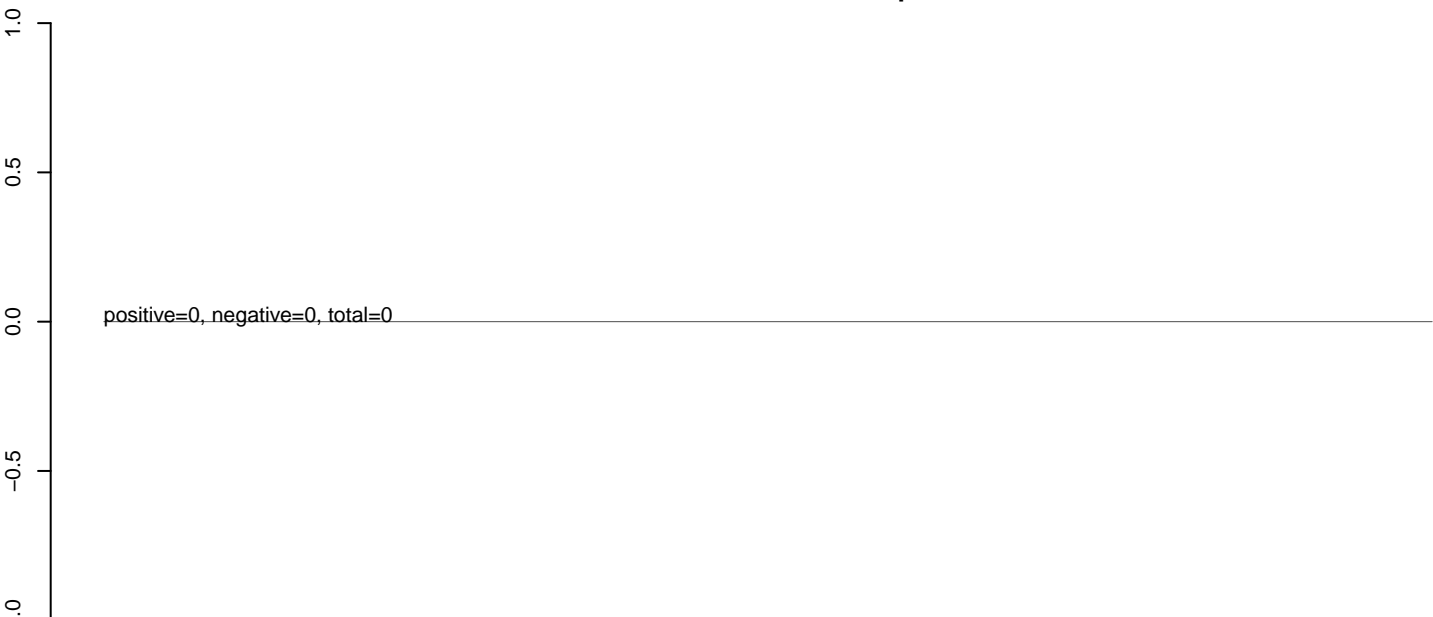
CuQuin\_Hsu.rep



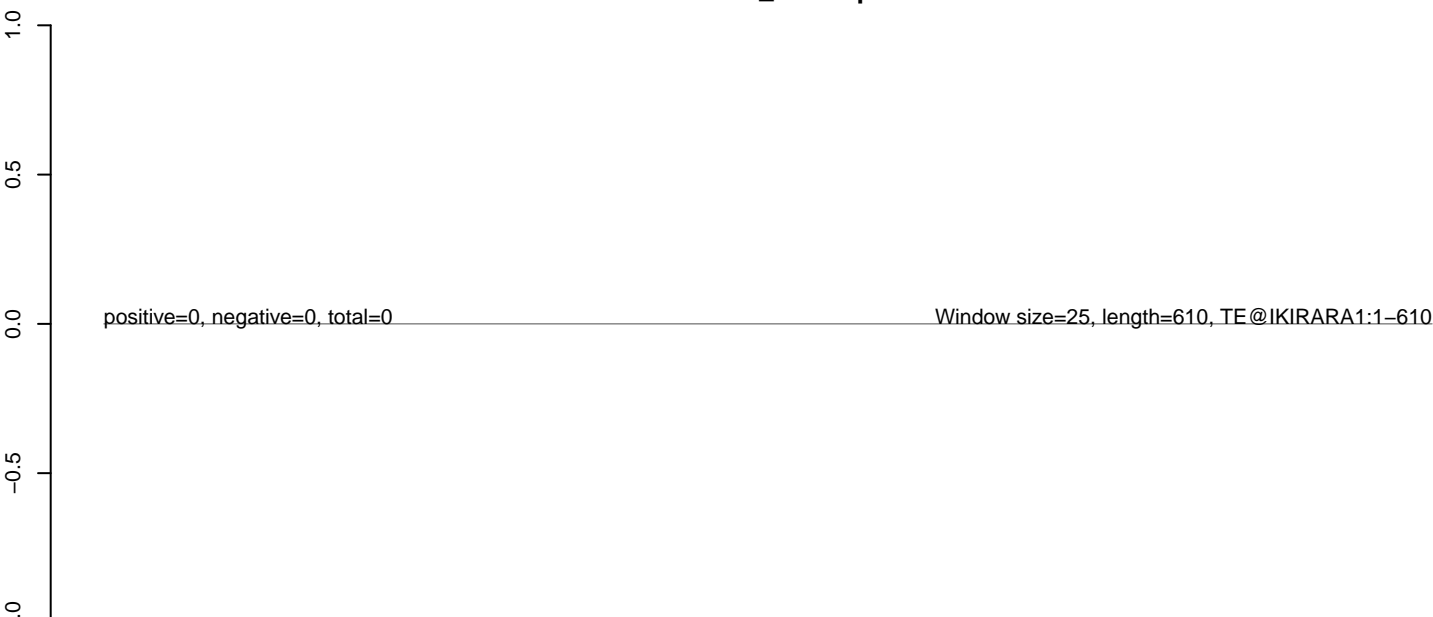
CuQuin\_Hsu.18\_23.rep



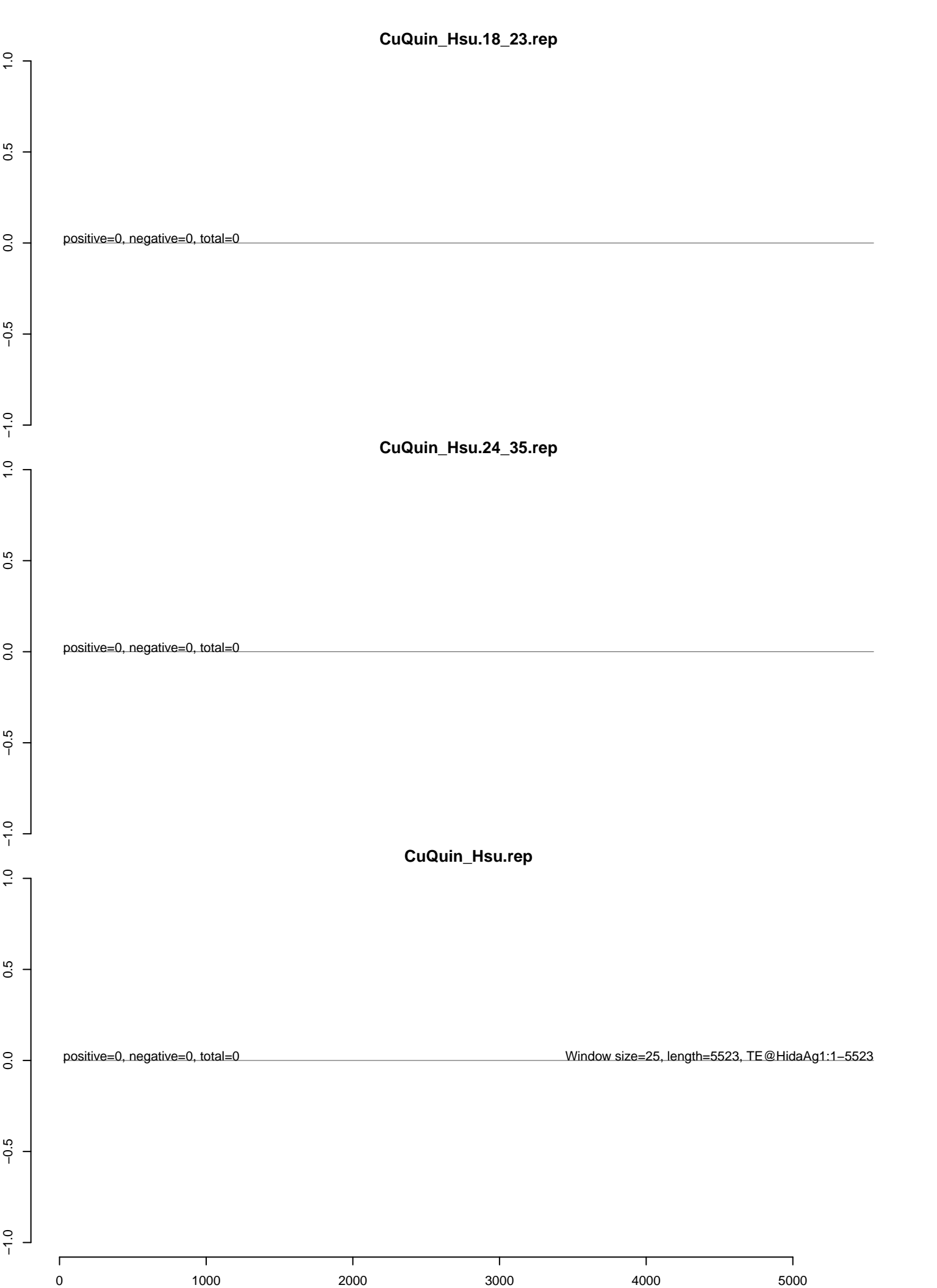
CuQuin\_Hsu.24\_35.rep

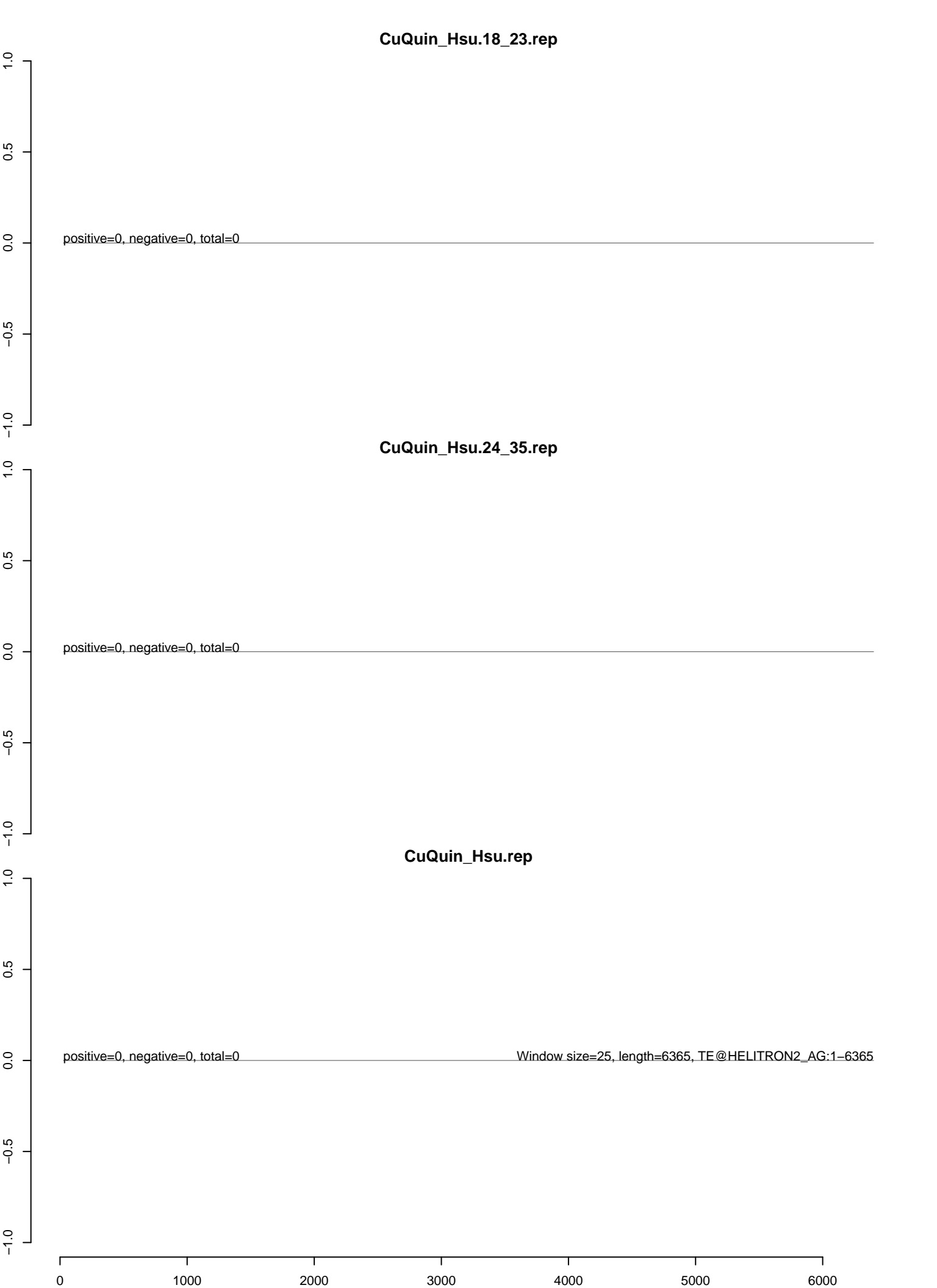


CuQuin\_Hsu.rep





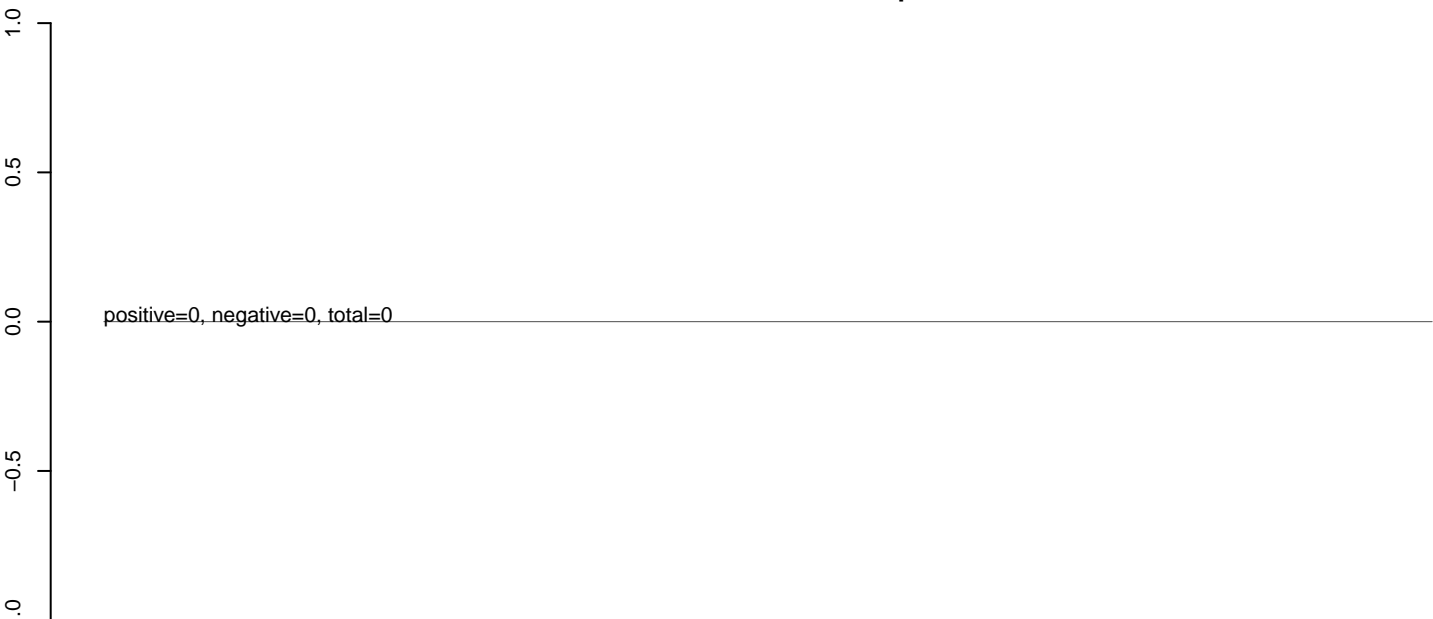




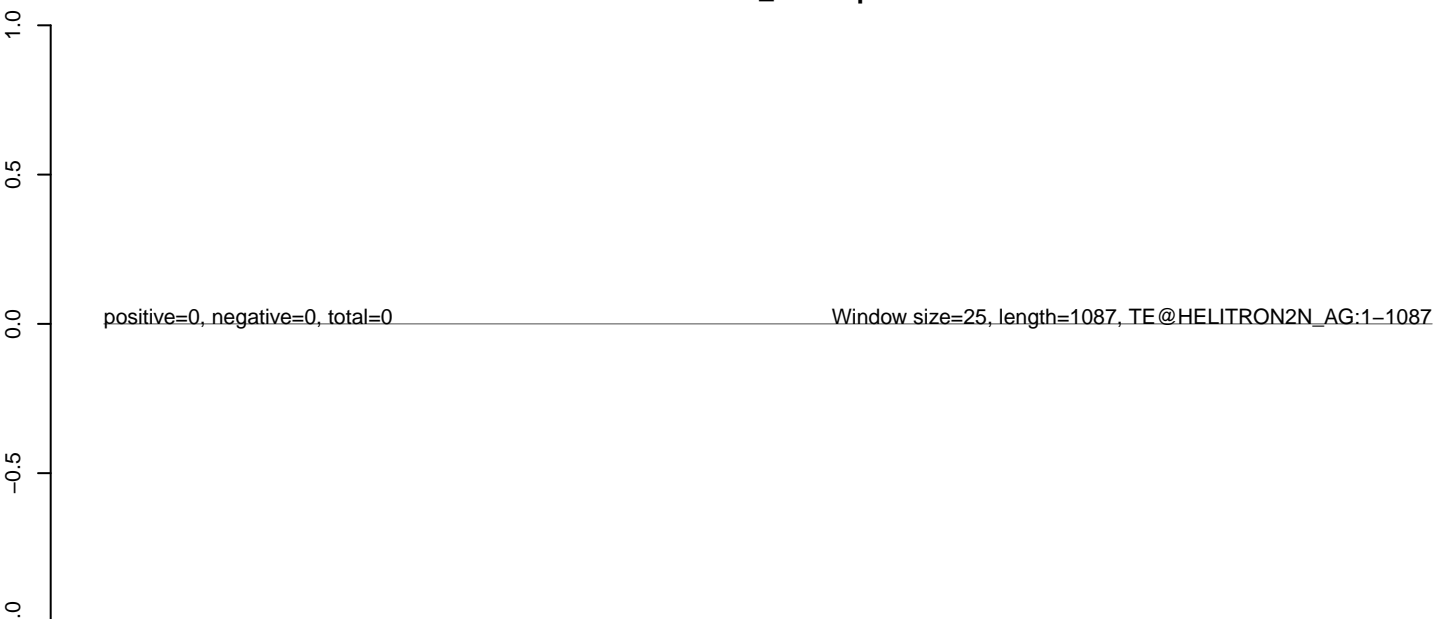
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



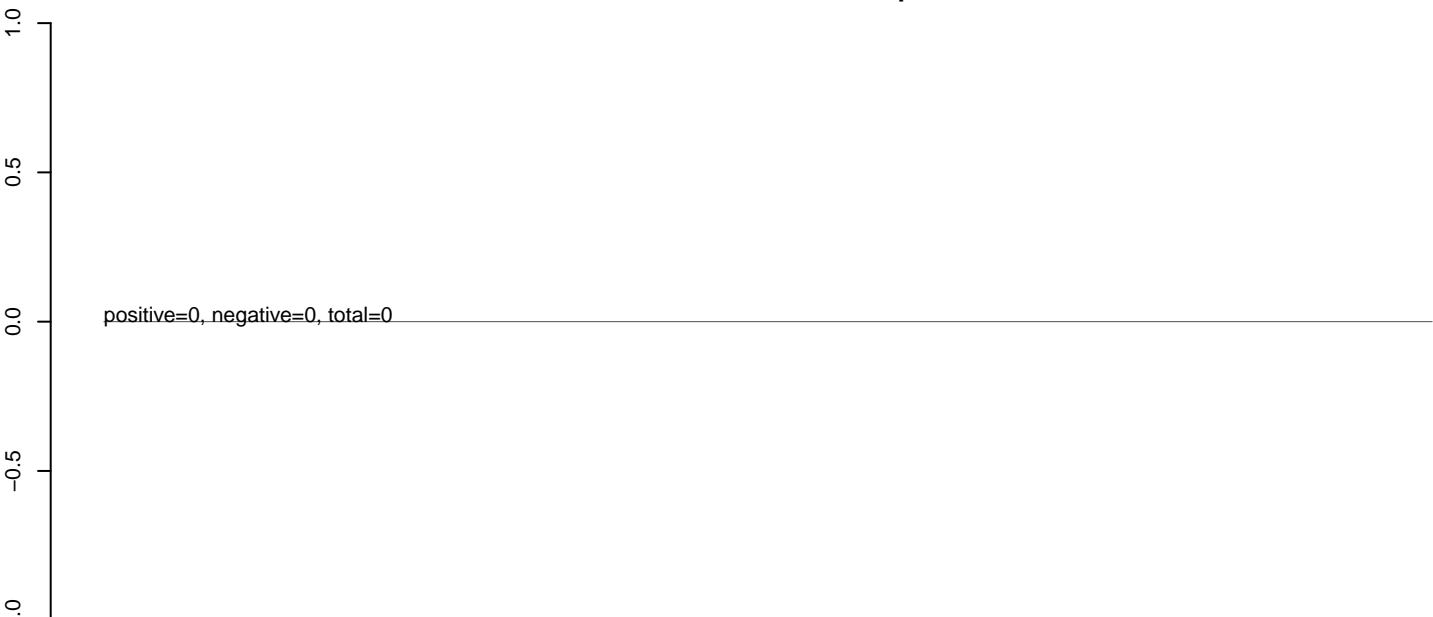
CuQuin\_Hsu.rep



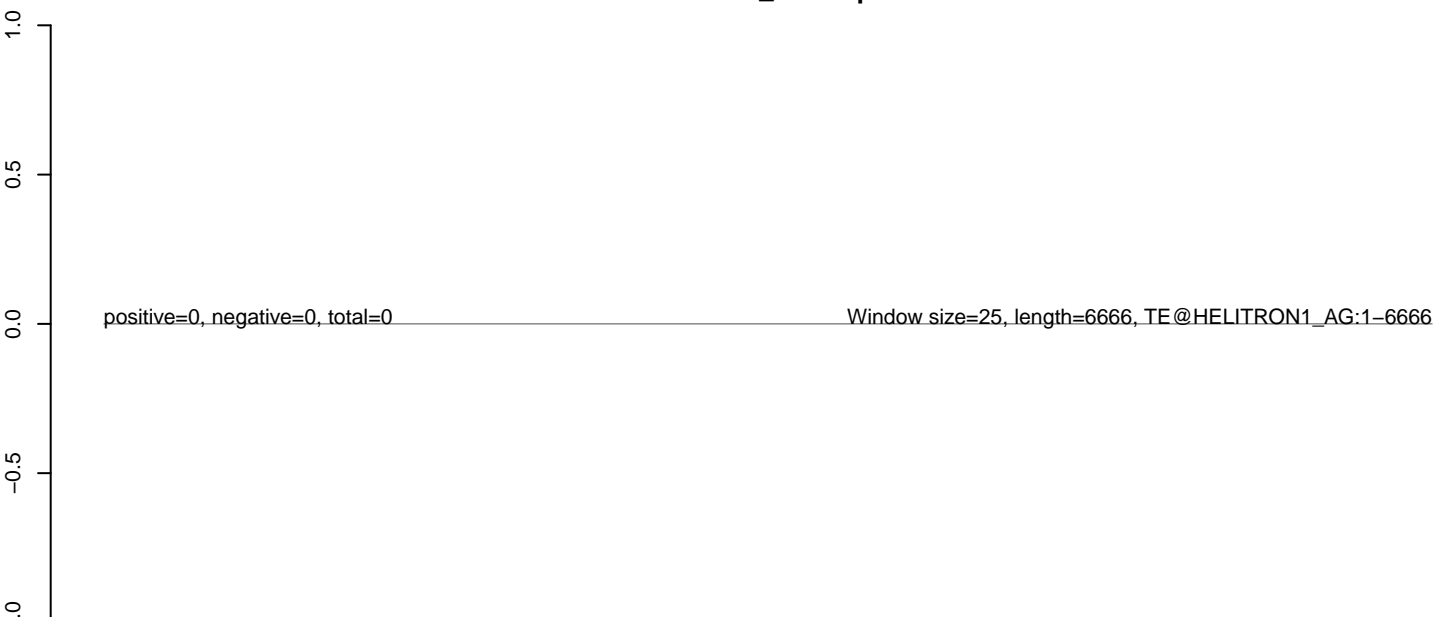
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

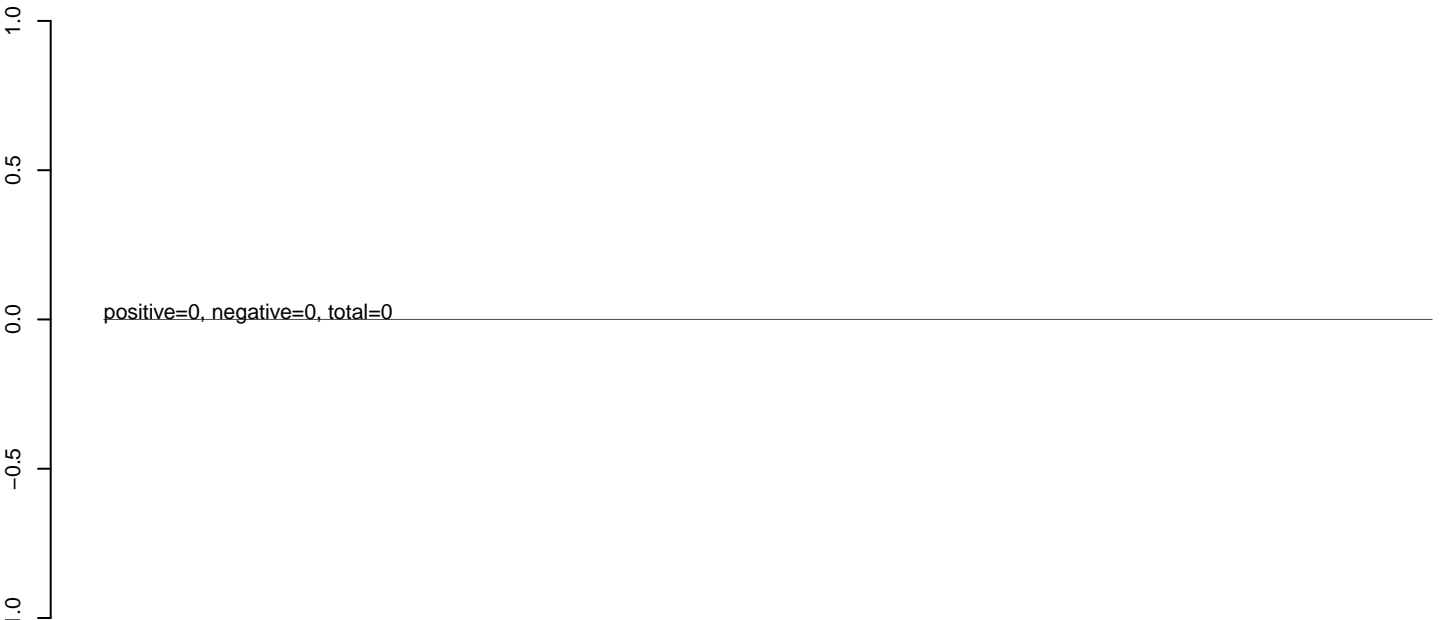


CuQuin\_Hsu.rep

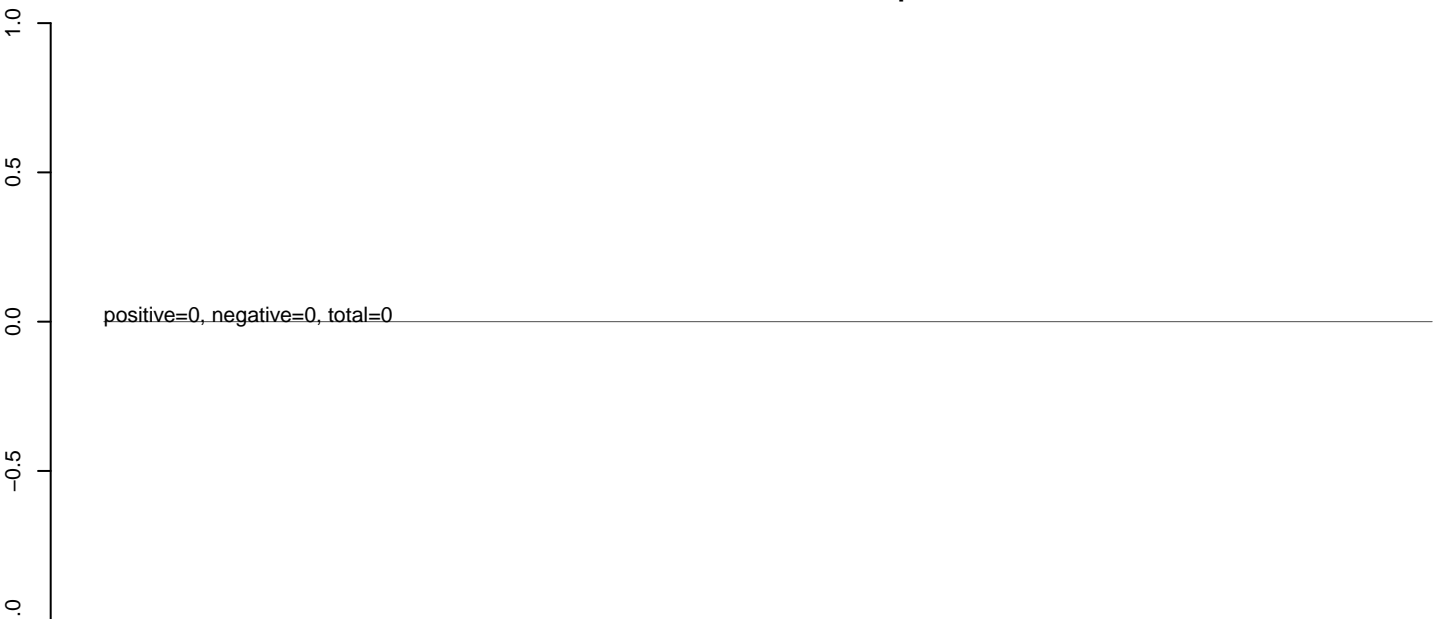


0 1000 2000 3000 4000 5000 6000

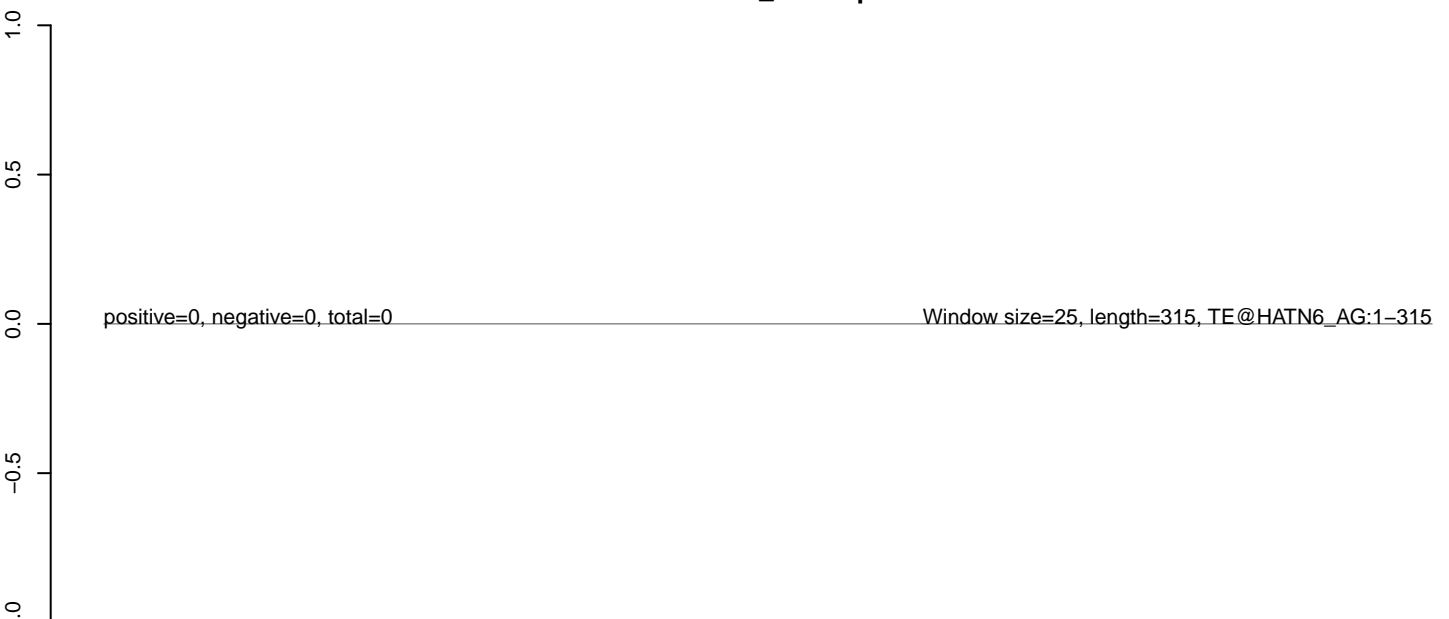
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

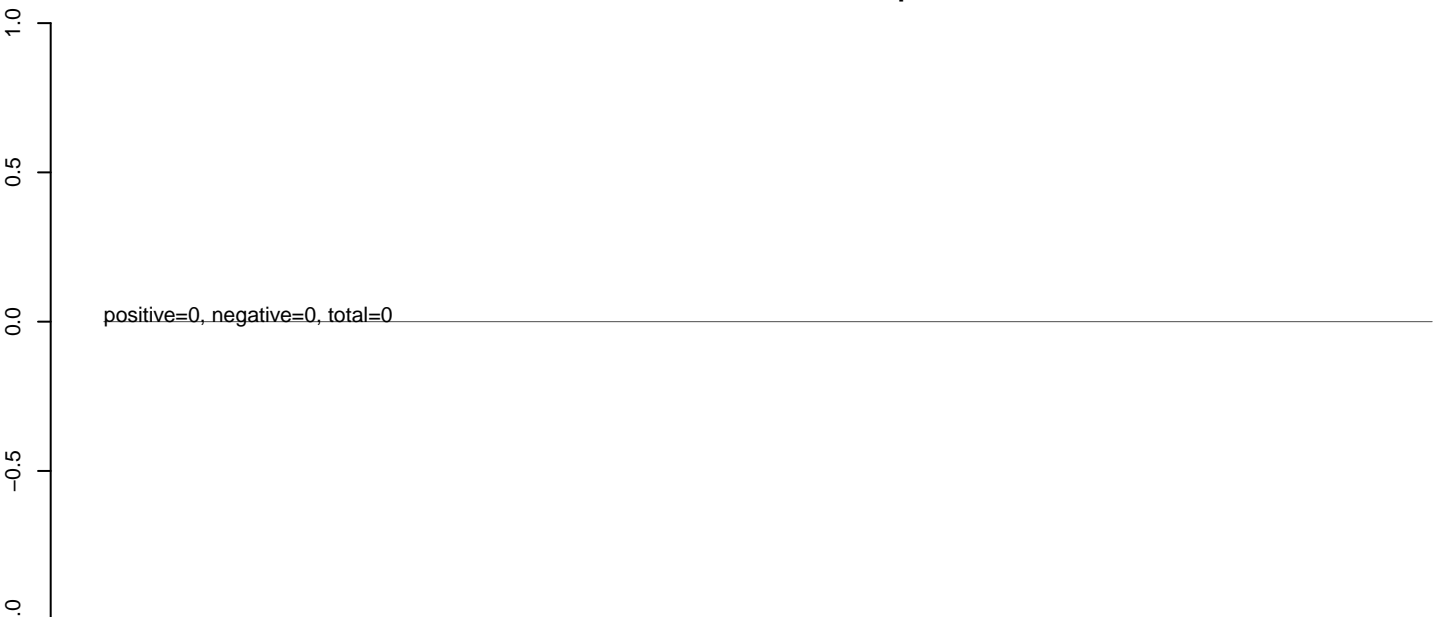


50 100 150 200 250 300 350

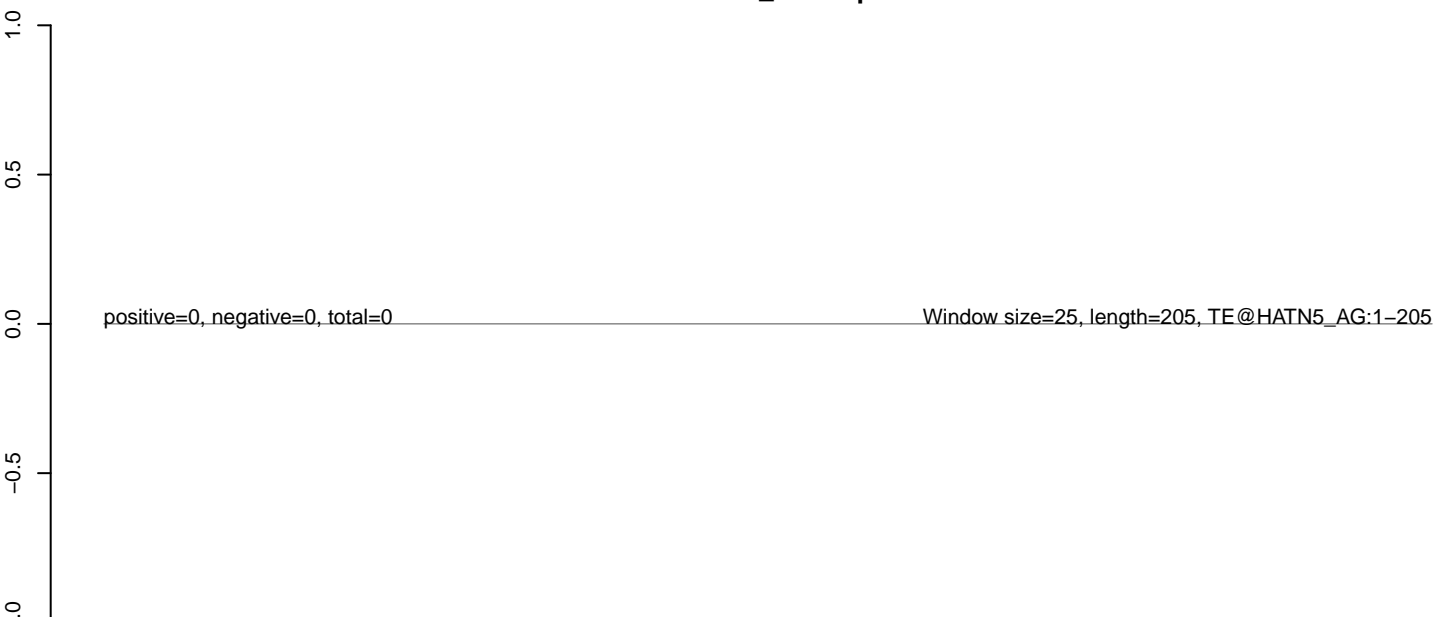
CuQuin\_Hsu.18\_23.rep

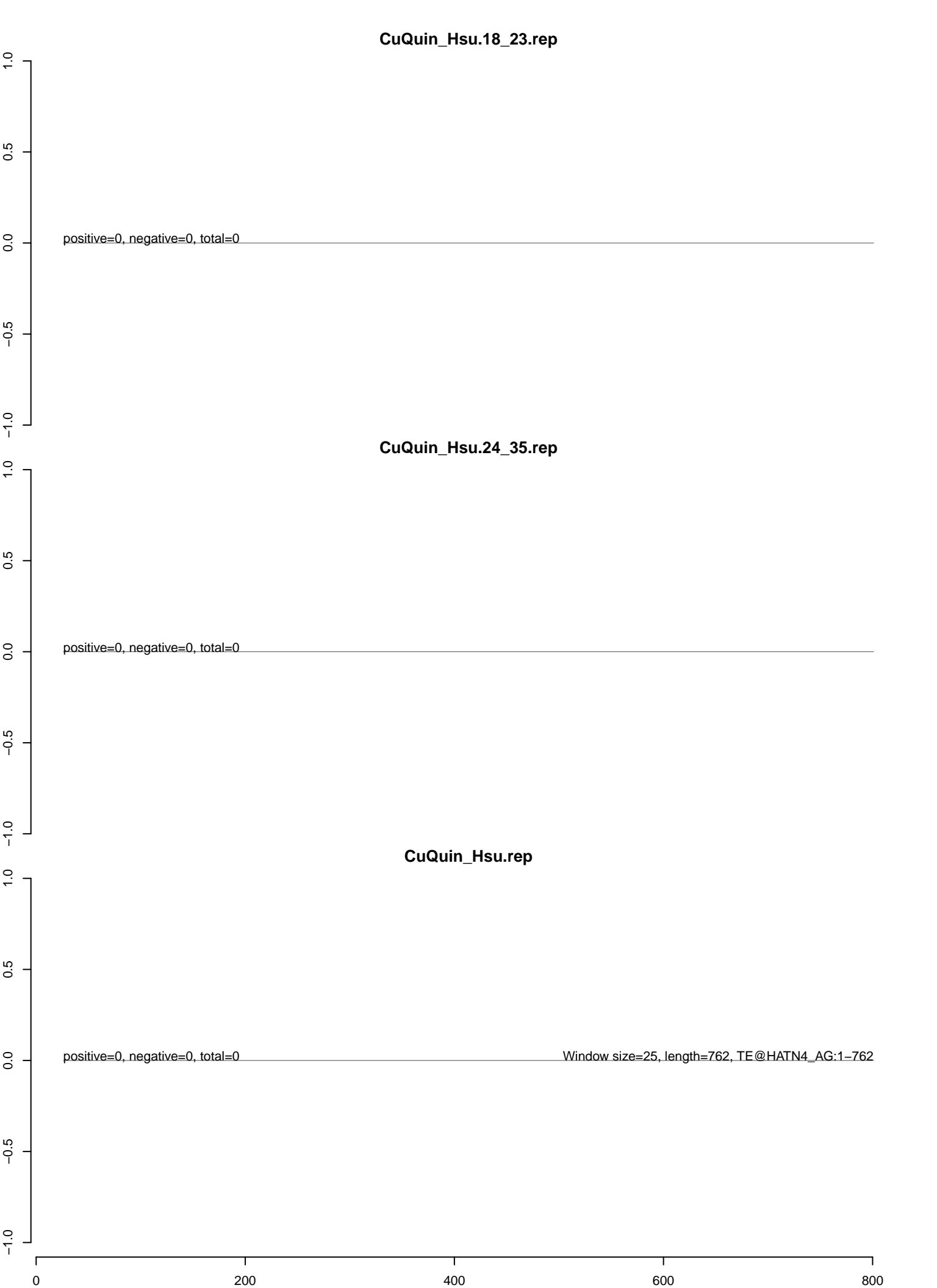


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

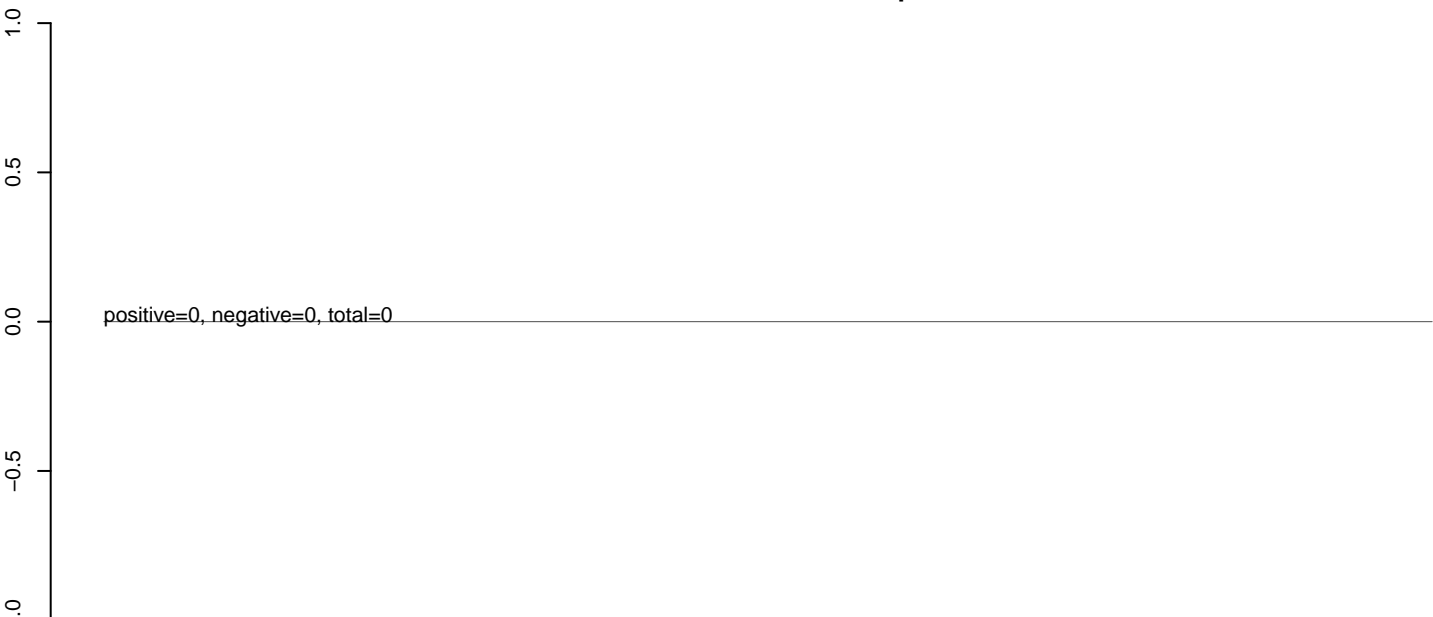




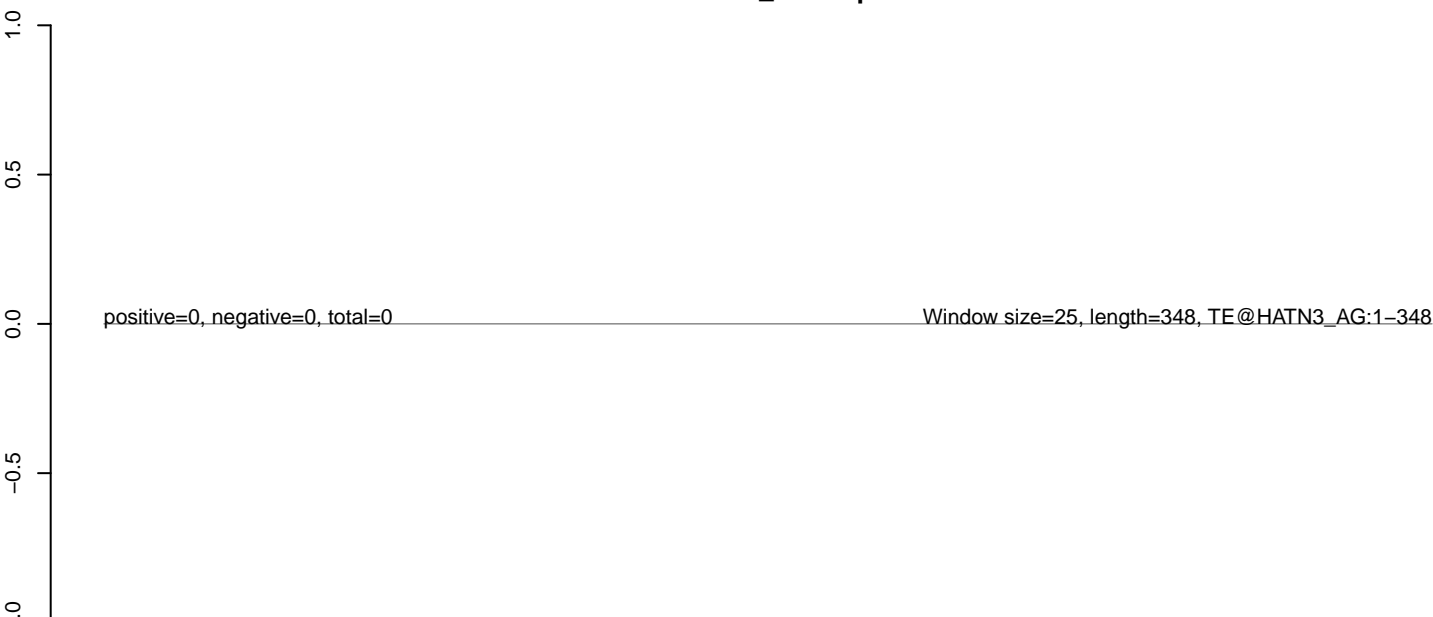
CuQuin\_Hsu.18\_23.rep



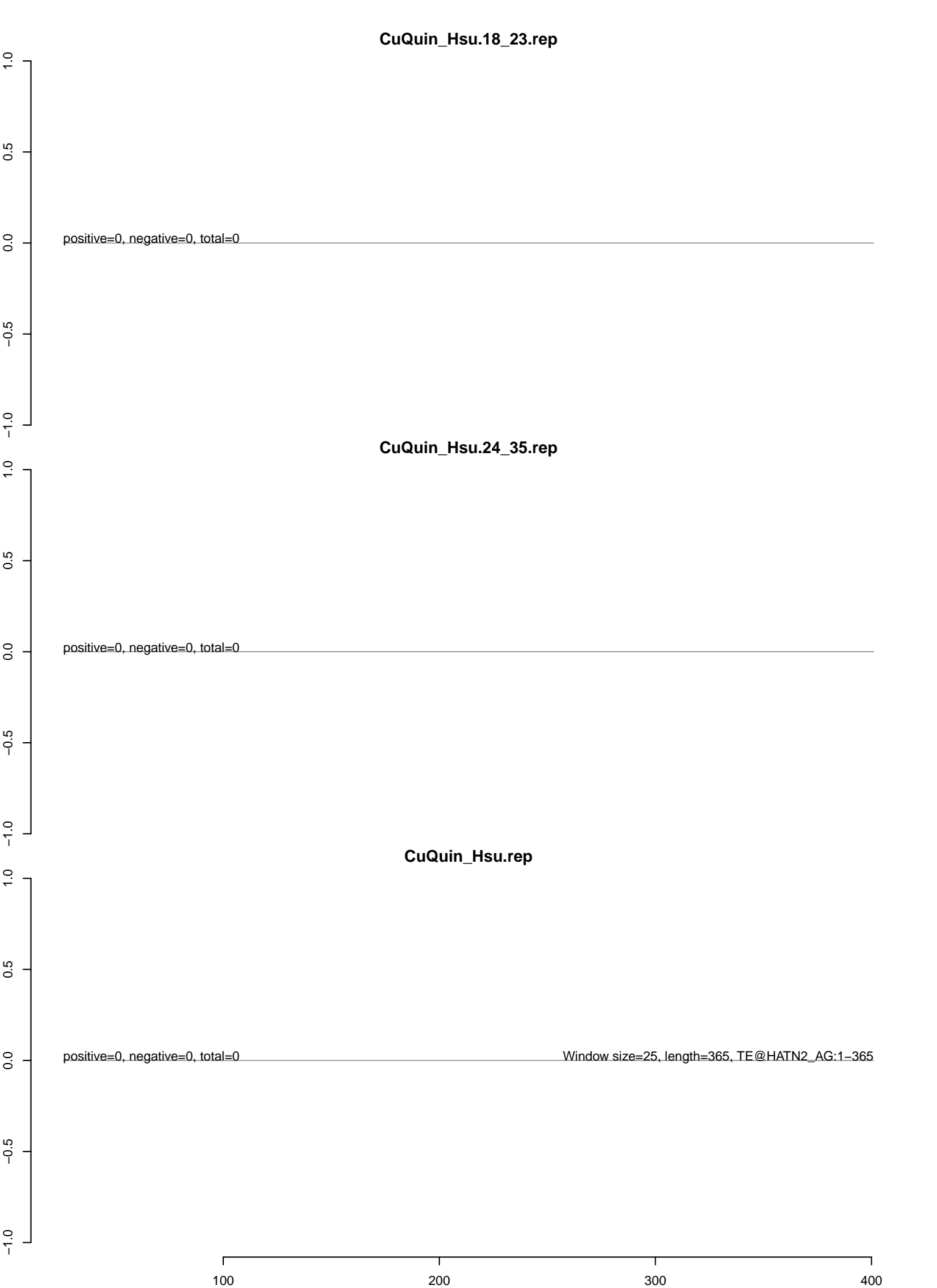
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



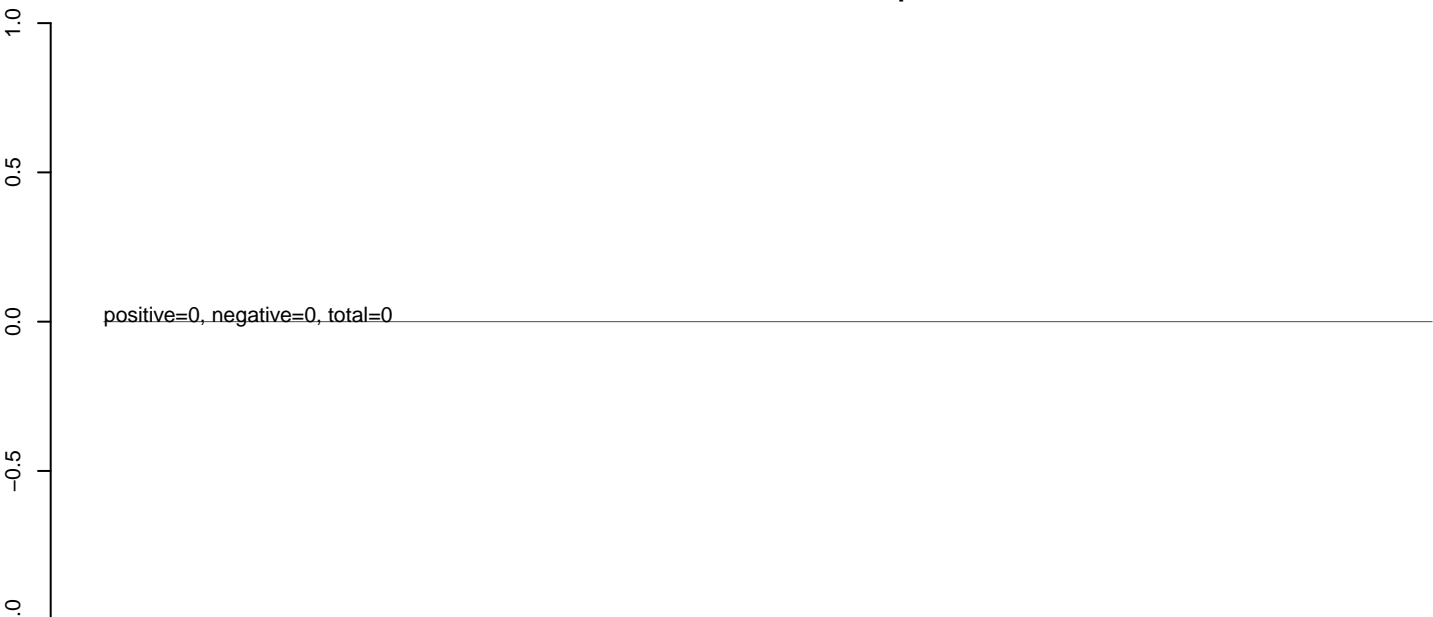




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



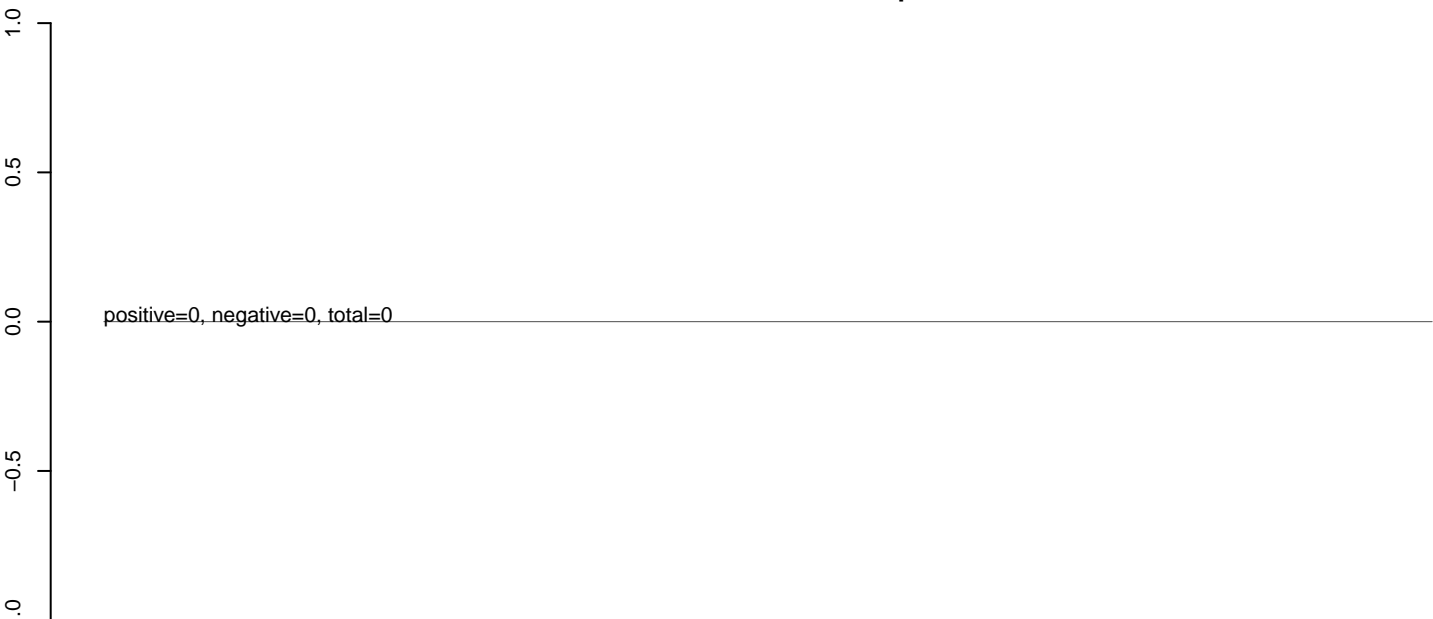
CuQuin\_Hsu.rep



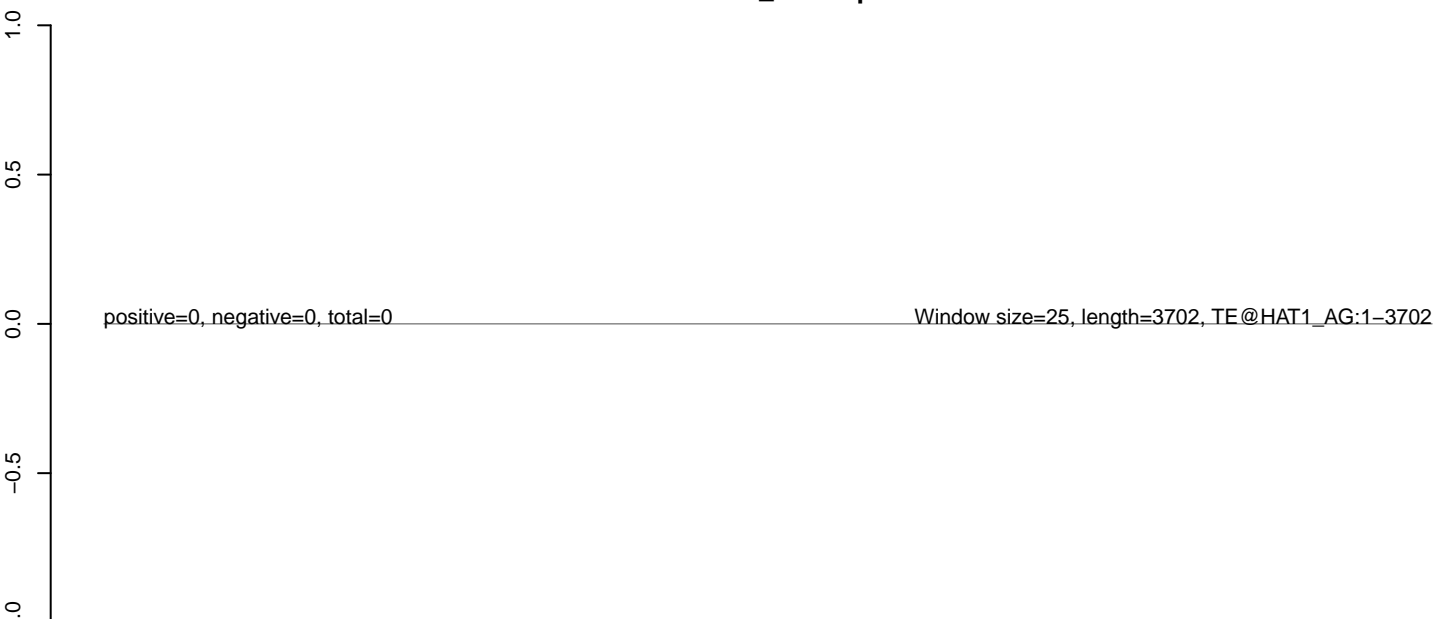
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



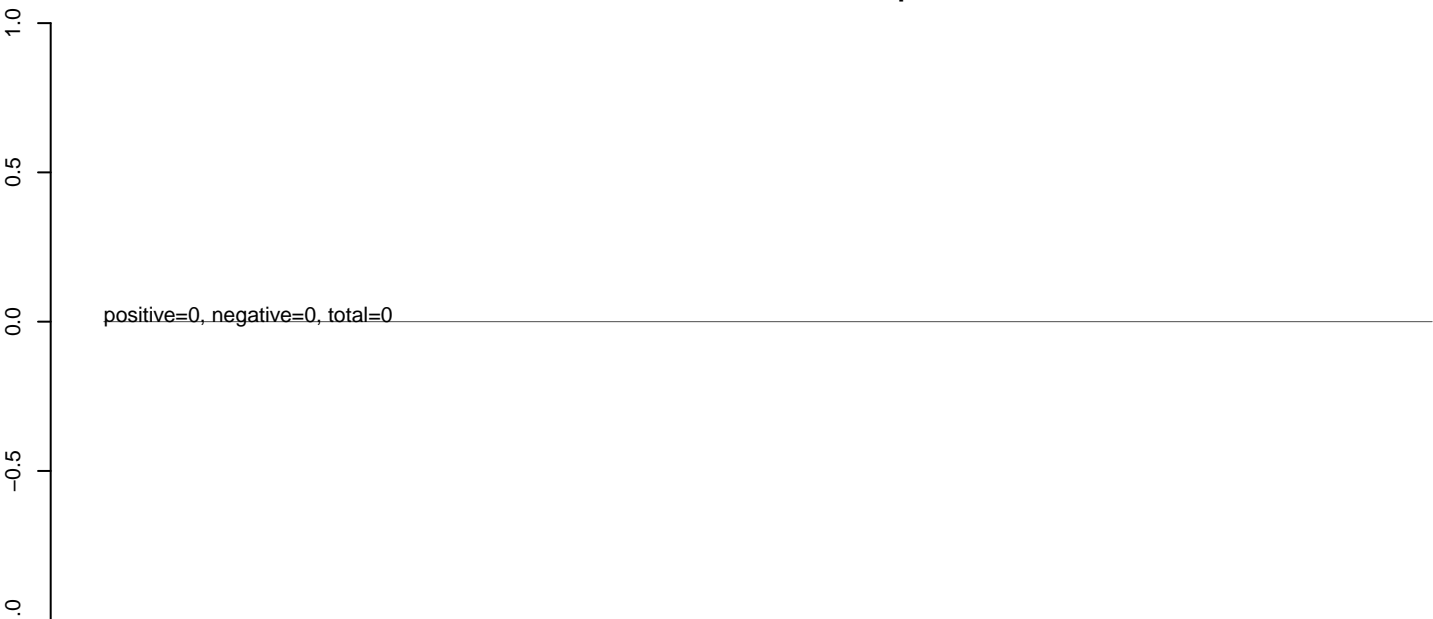
CuQuin\_Hsu.rep



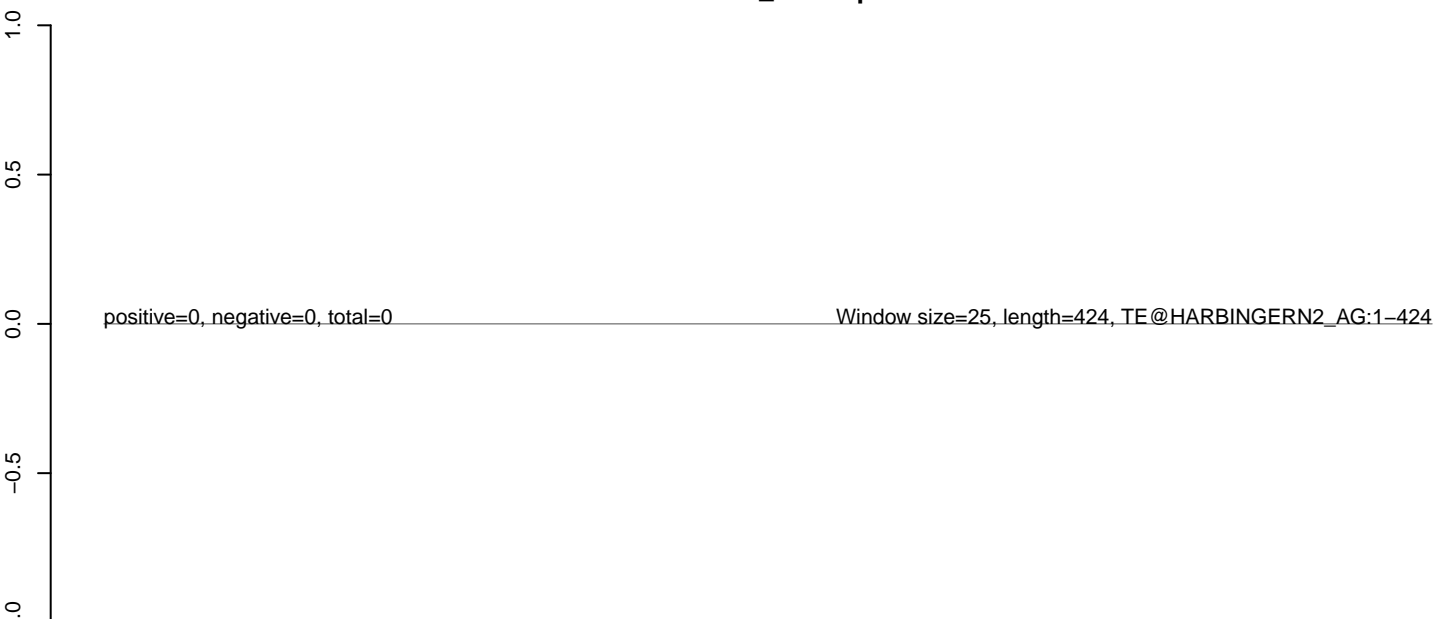
CuQuin\_Hsu.18\_23.rep

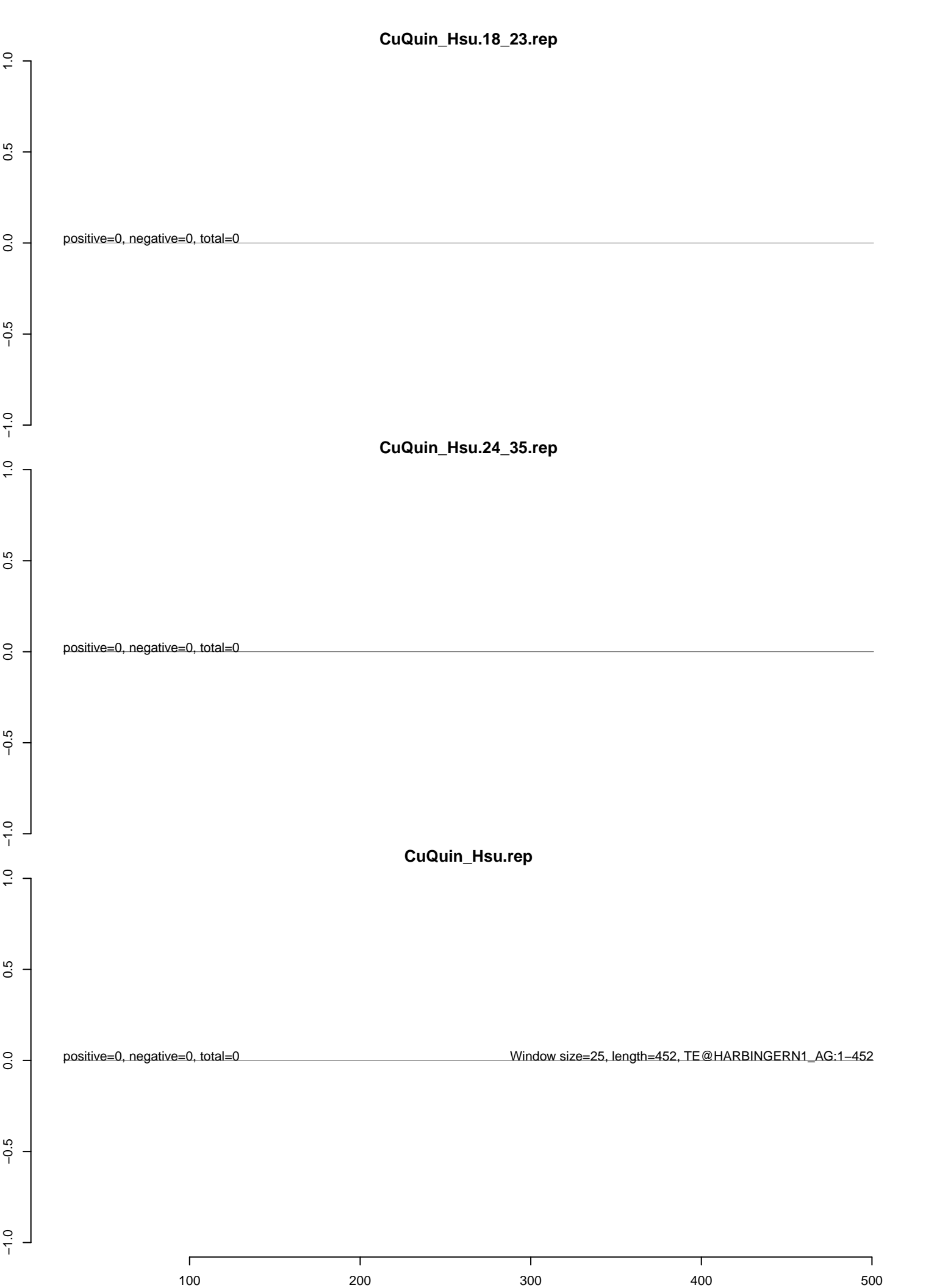


CuQuin\_Hsu.24\_35.rep

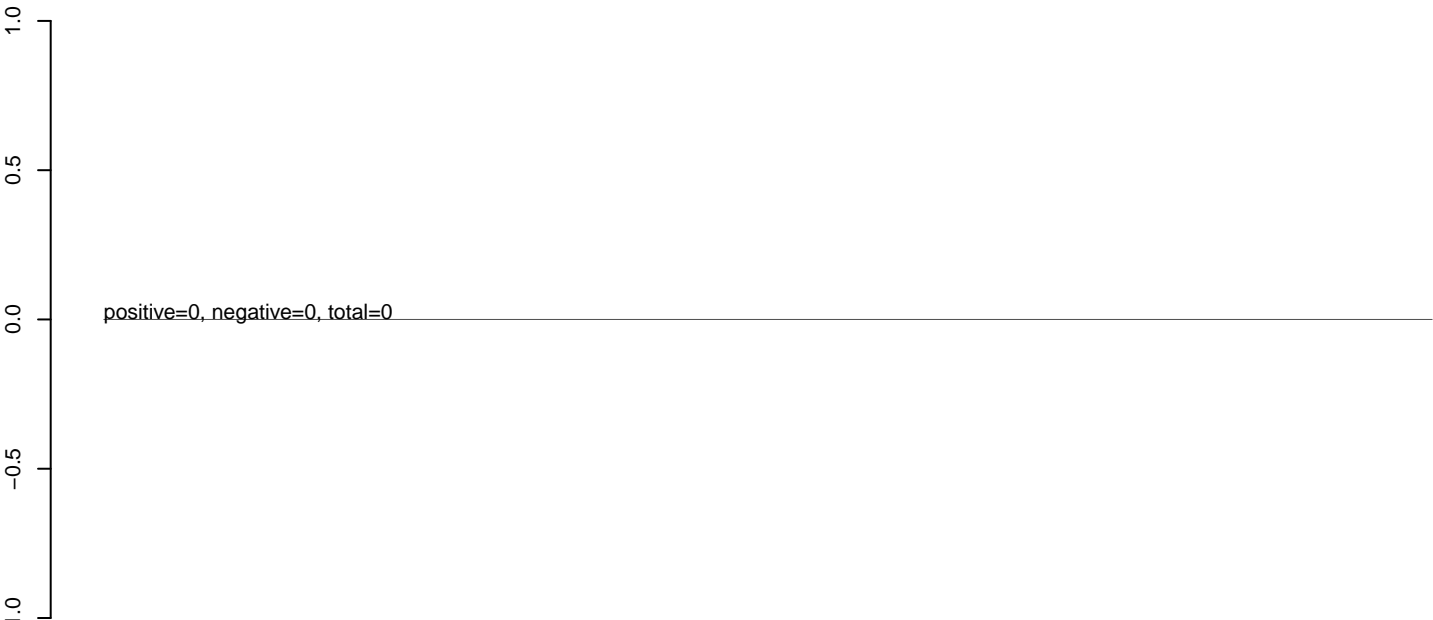


CuQuin\_Hsu.rep

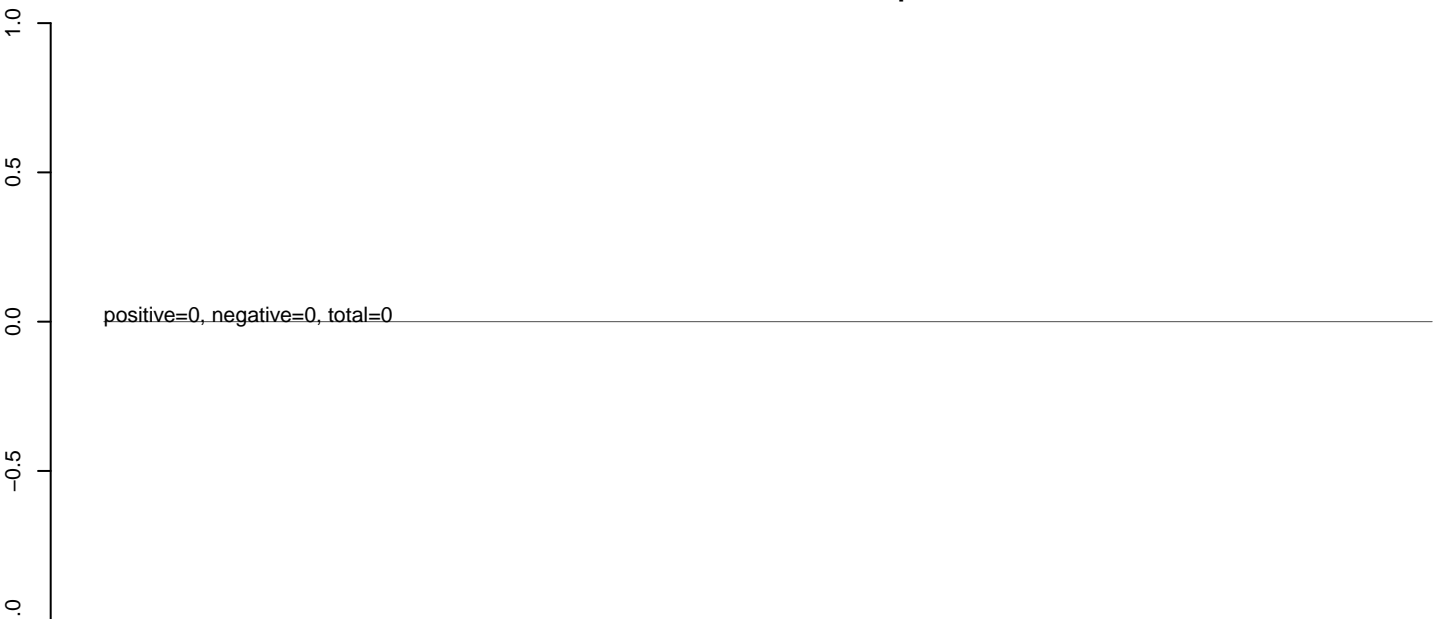




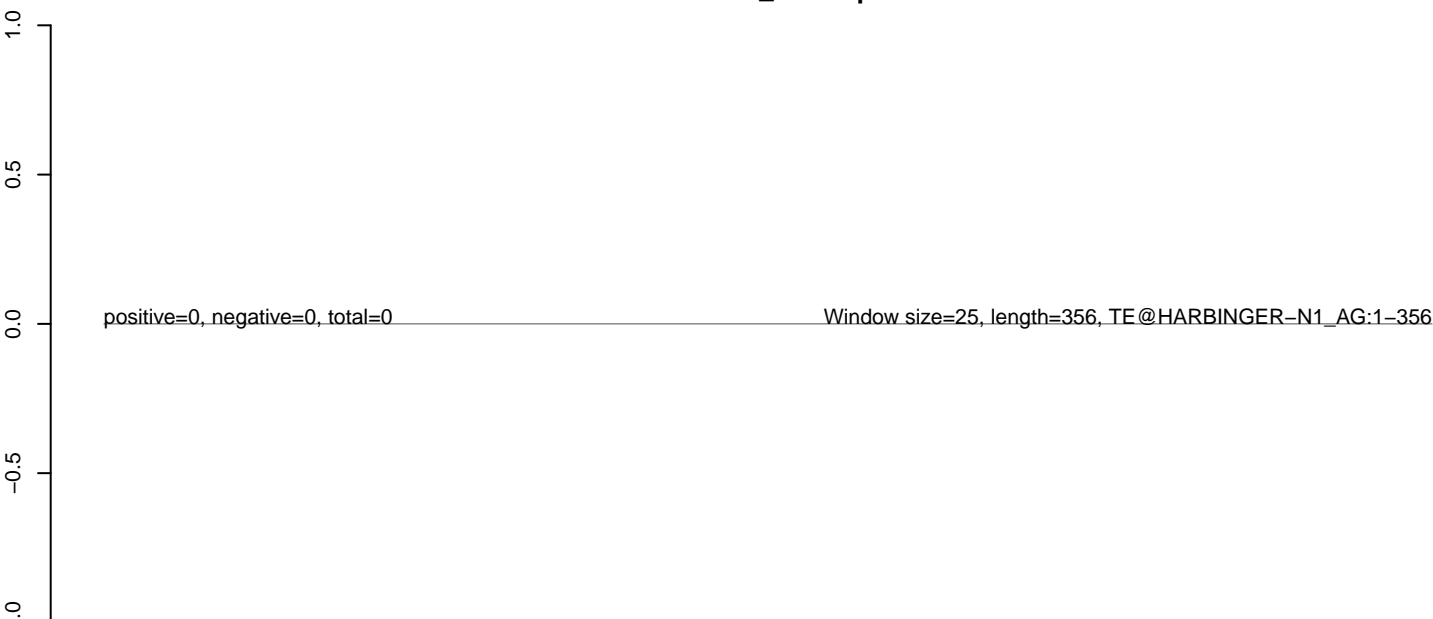
CuQuin\_Hsu.18\_23.rep

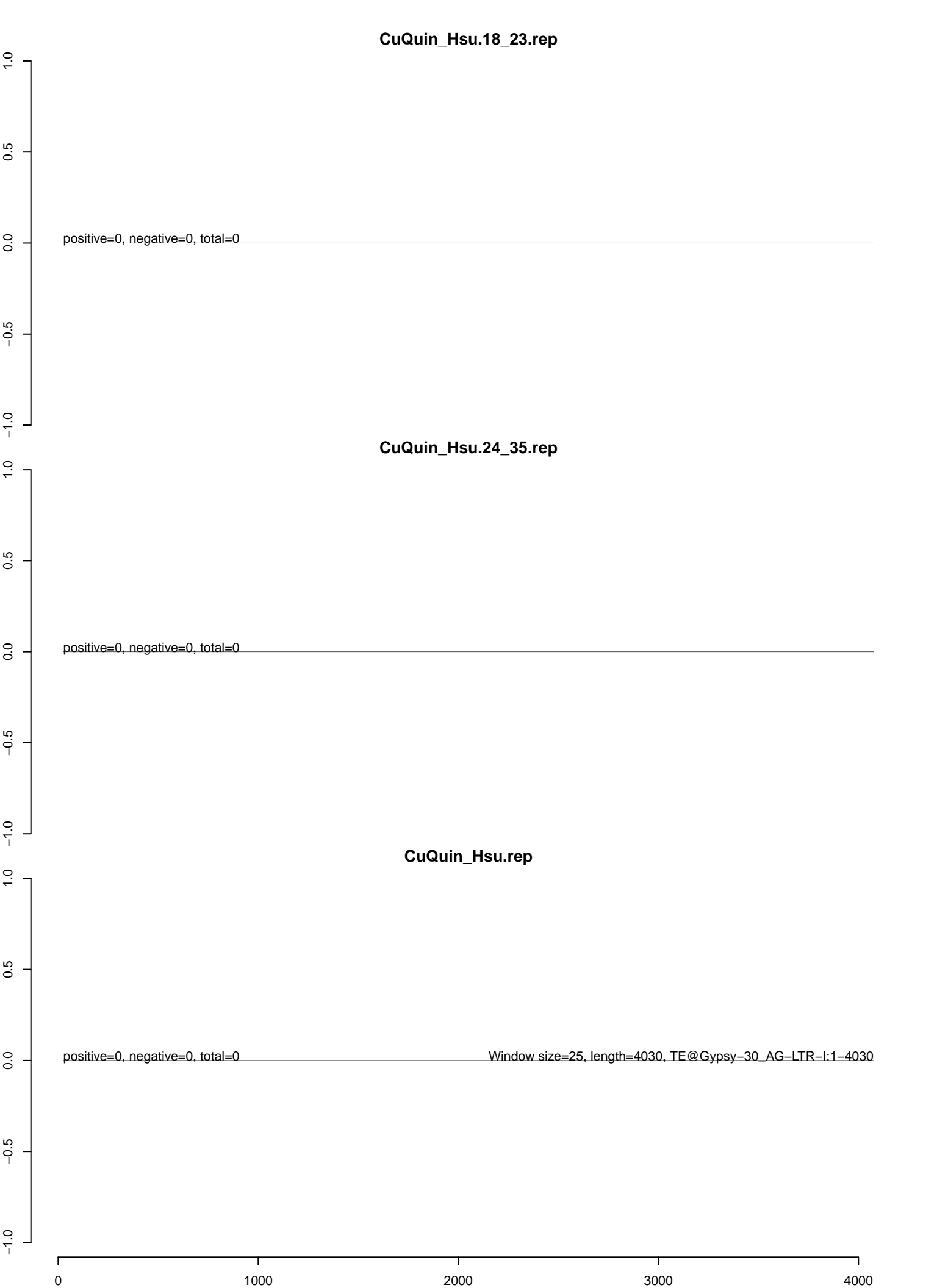


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

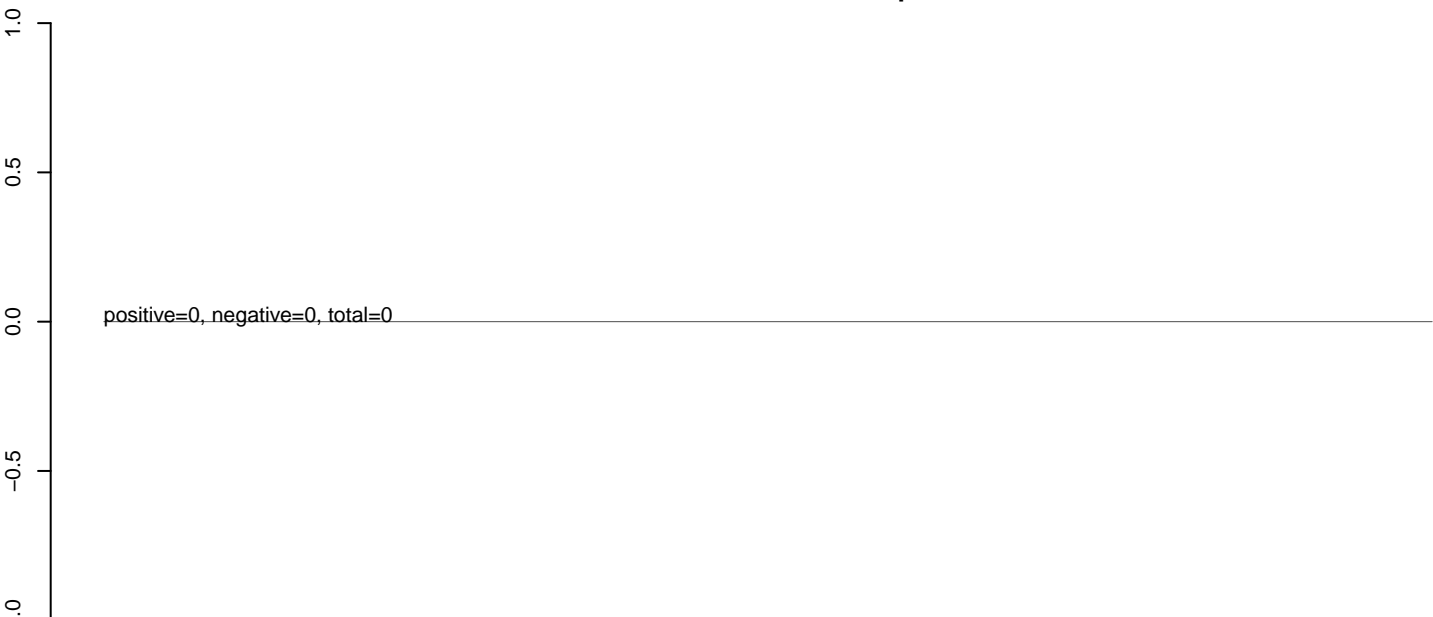




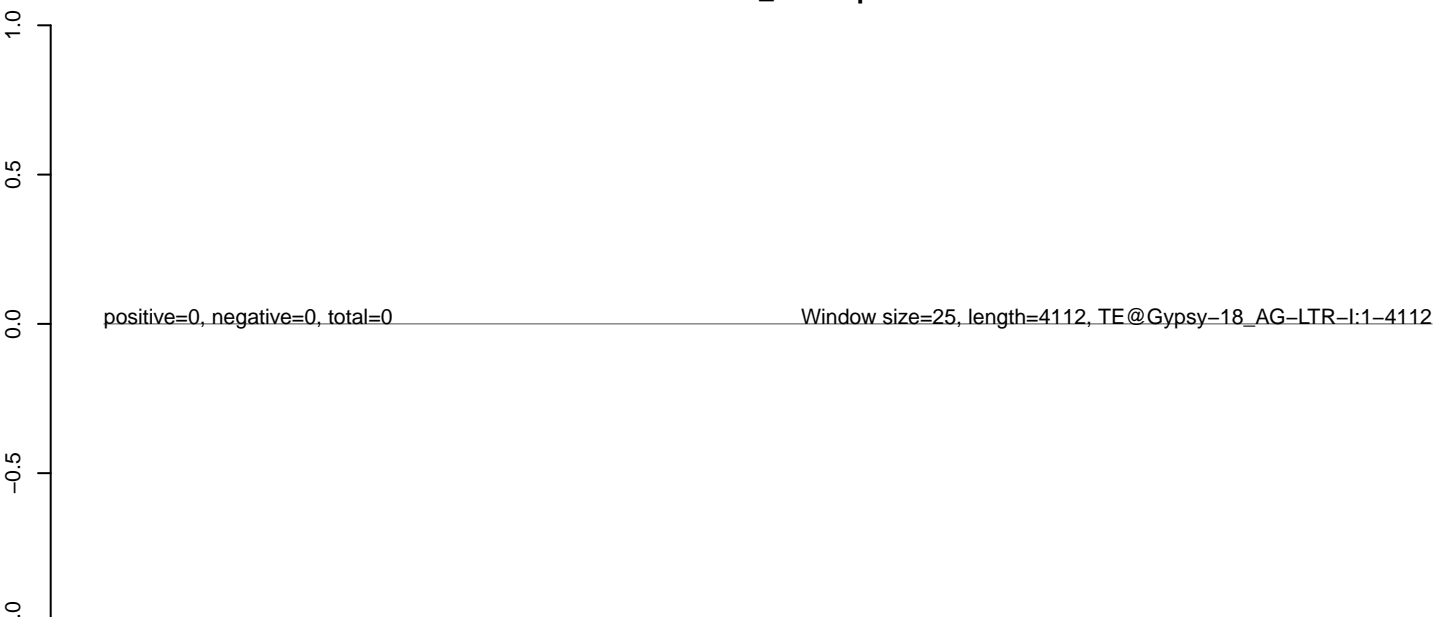
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

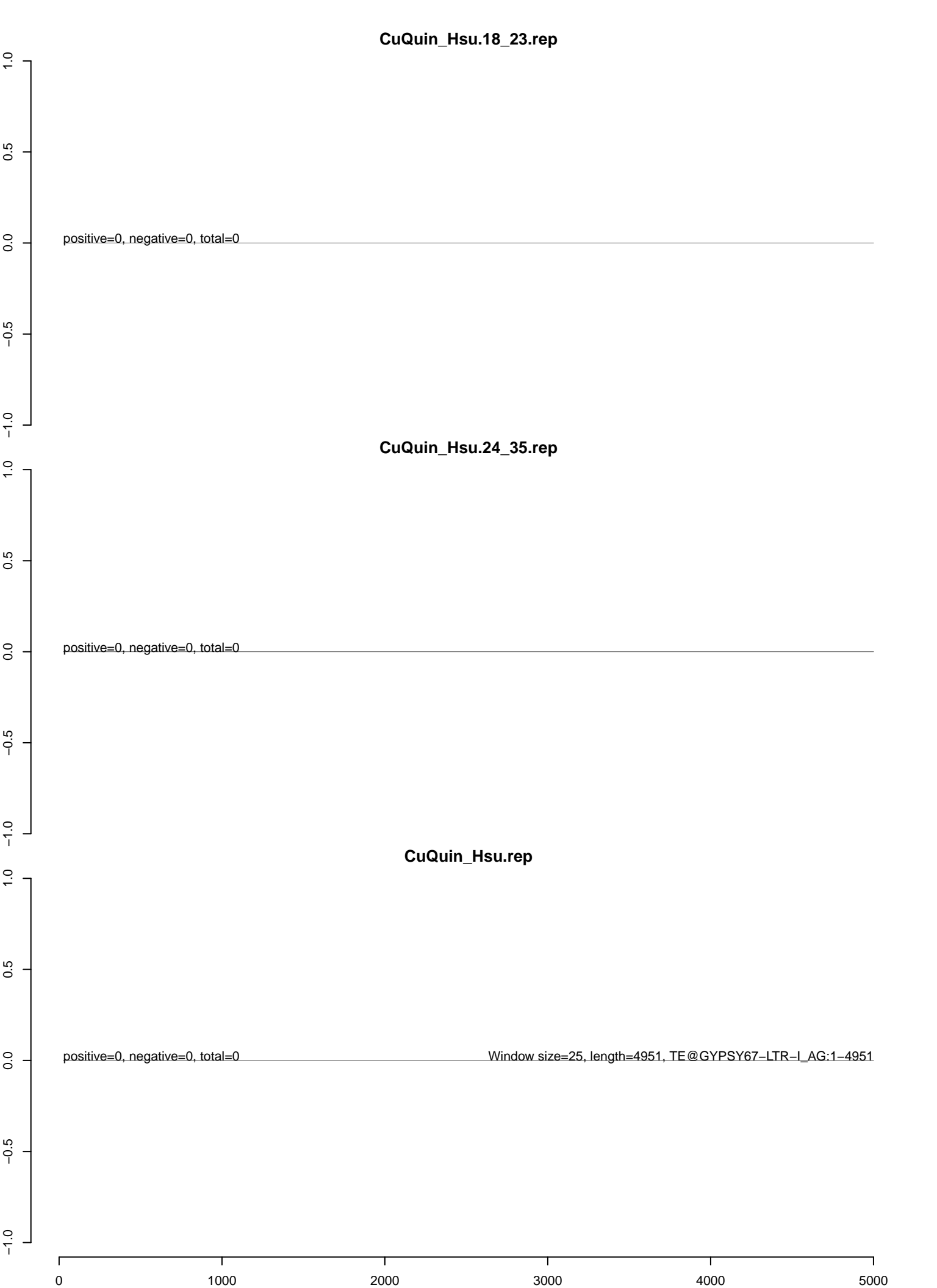


CuQuin\_Hsu.rep



0 1000 2000 3000 4000

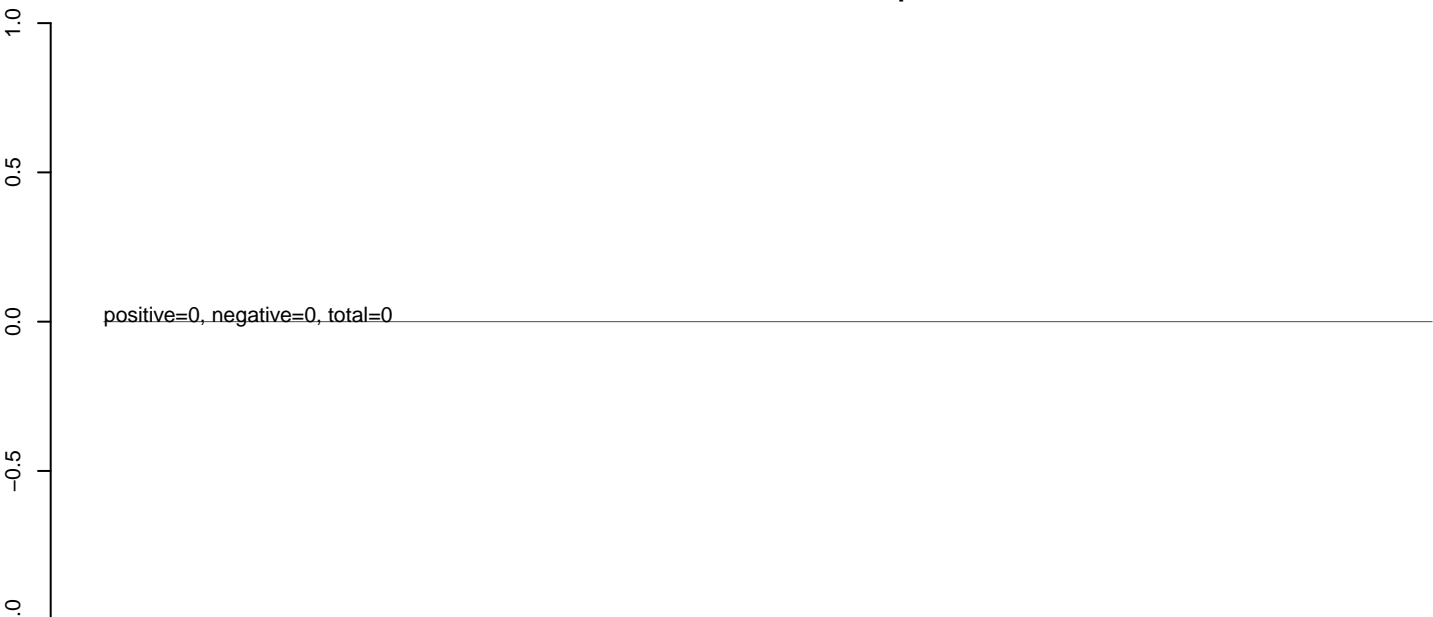




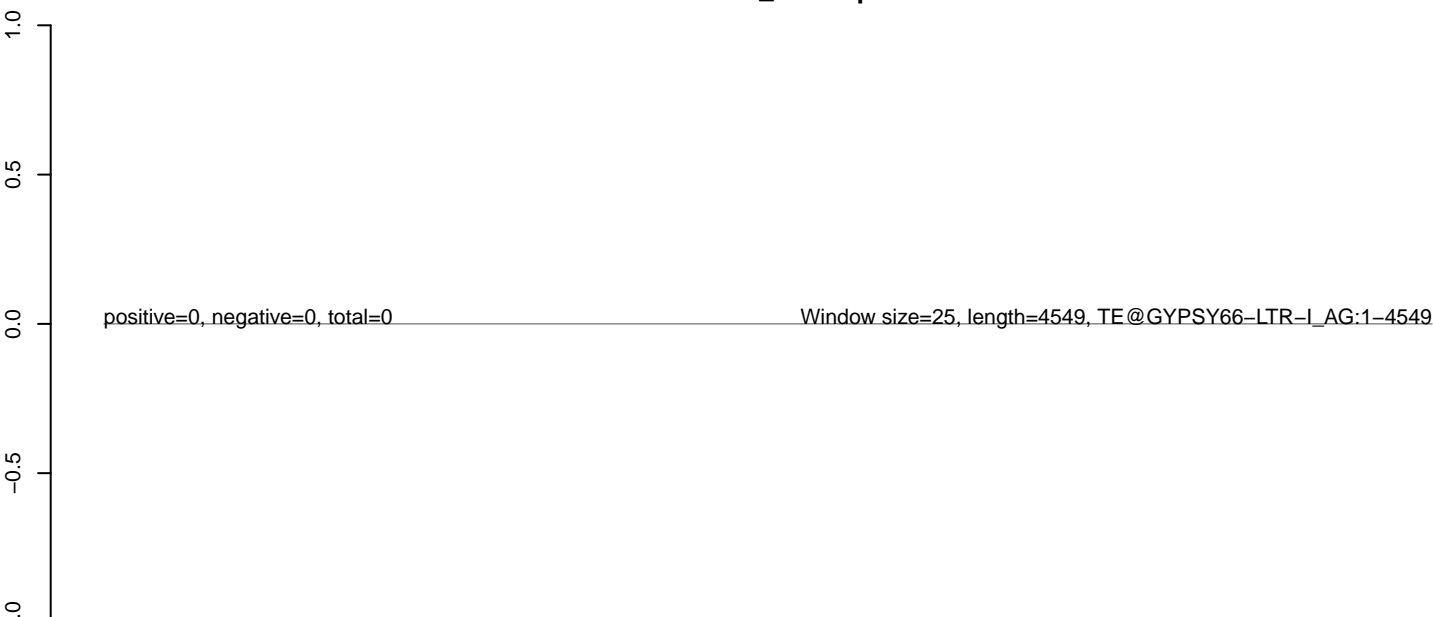
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



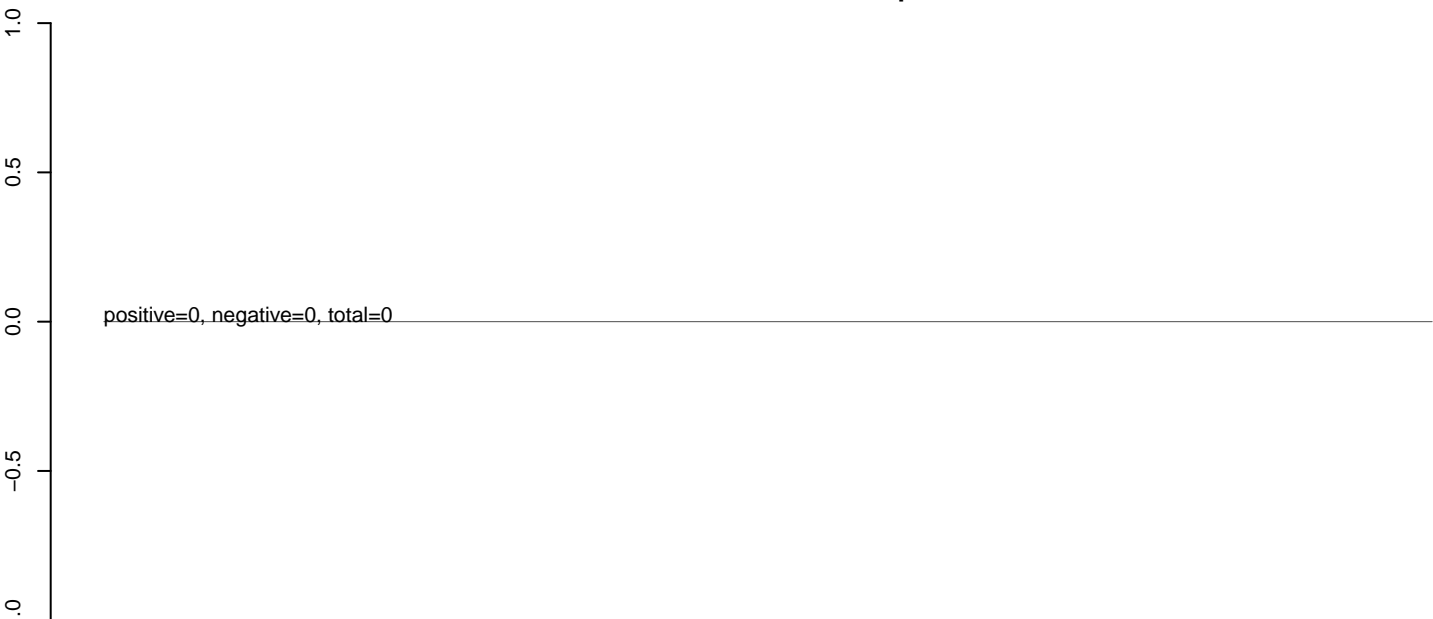
CuQuin\_Hsu.rep



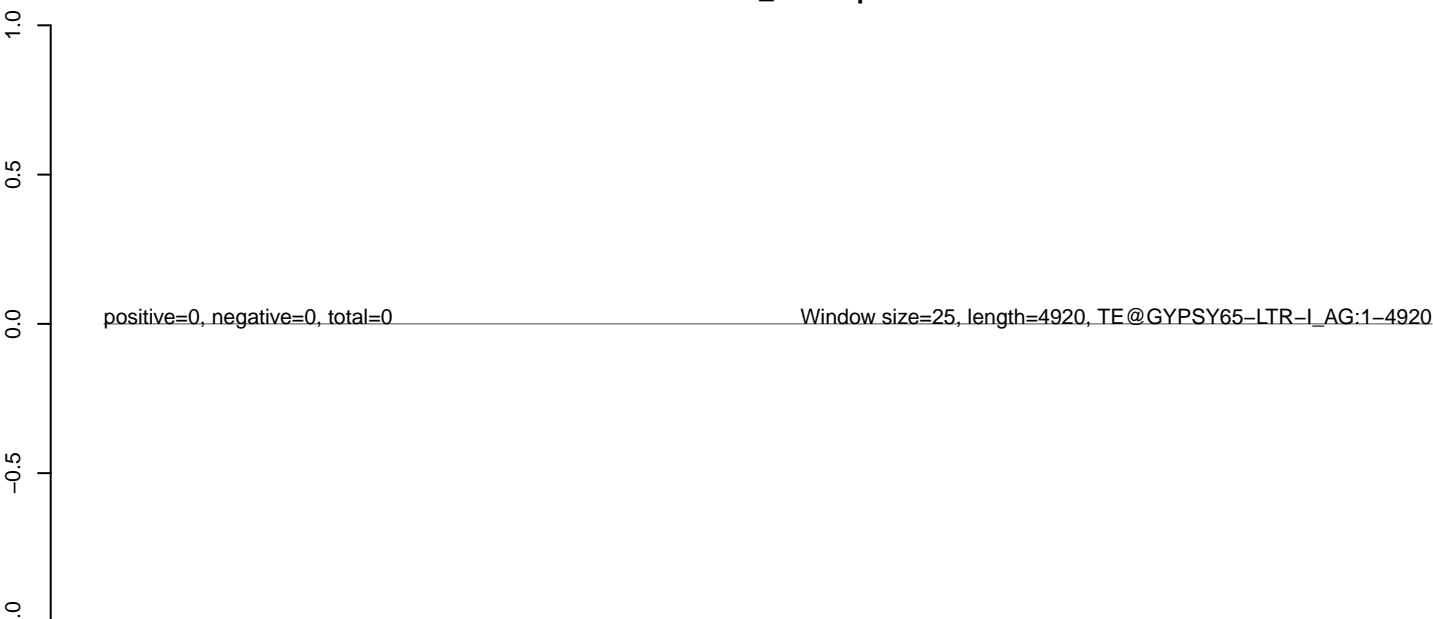
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



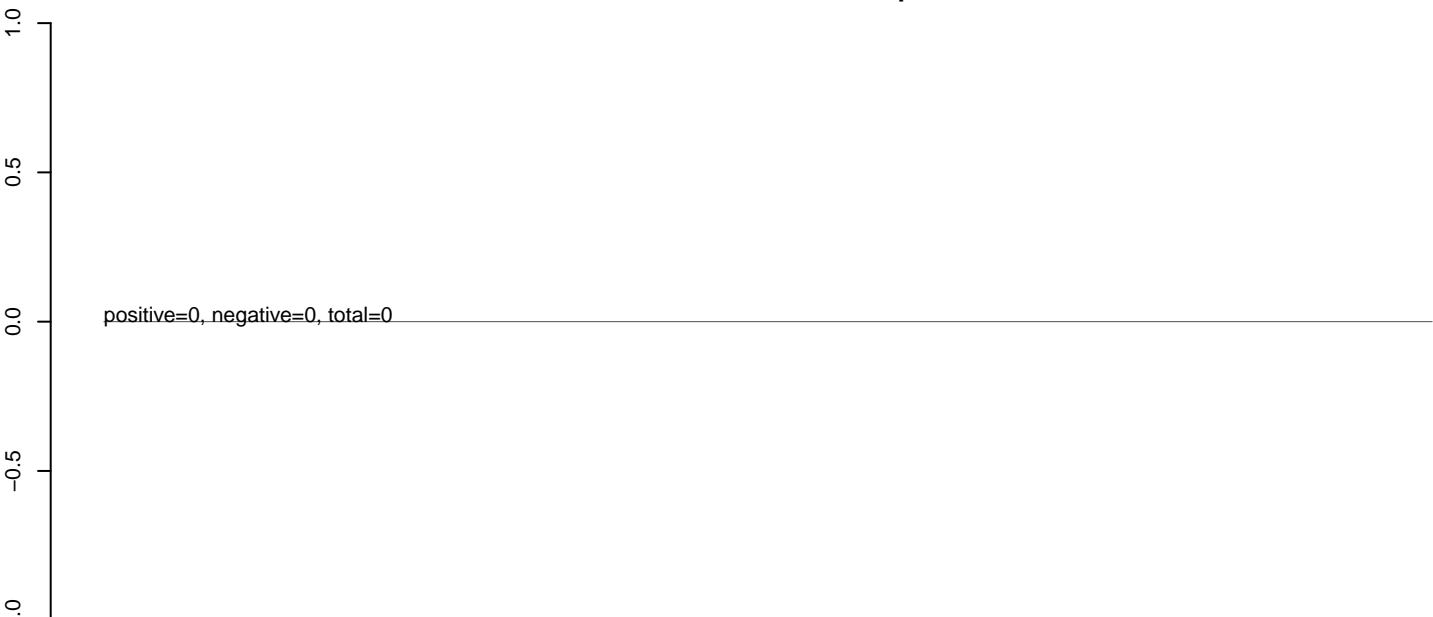
CuQuin\_Hsu.rep



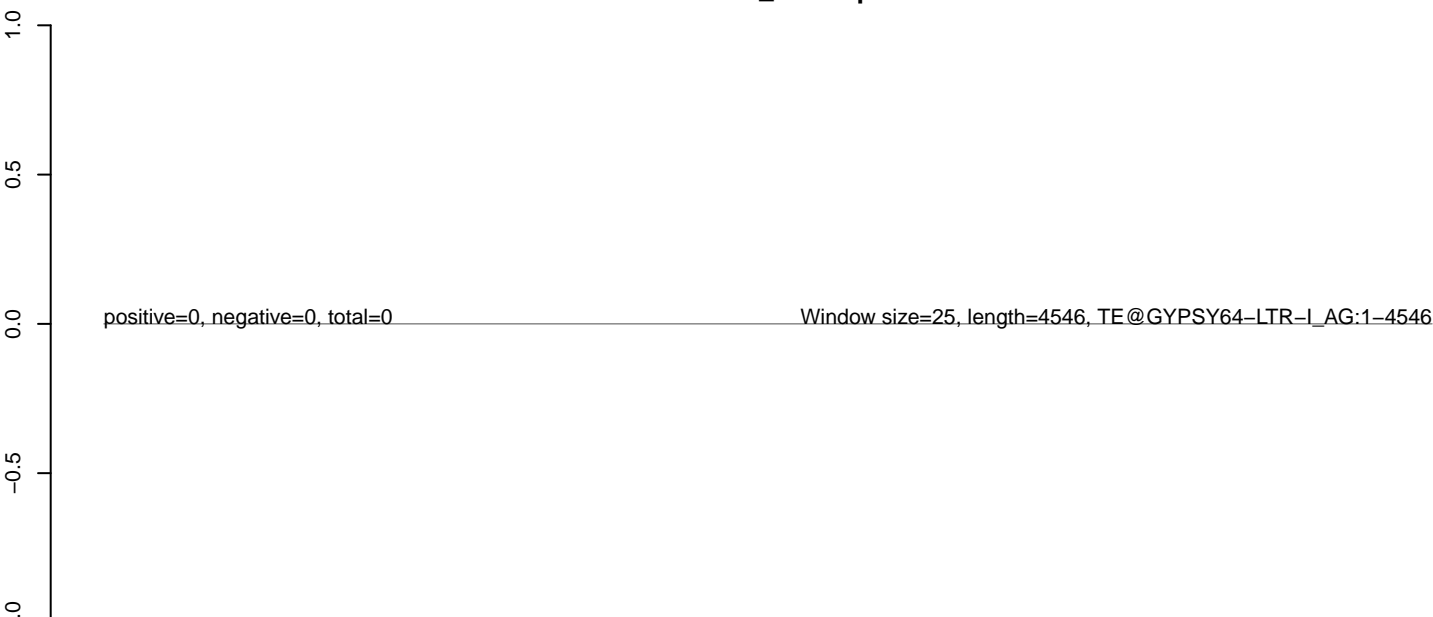
CuQuin\_Hsu.18\_23.rep

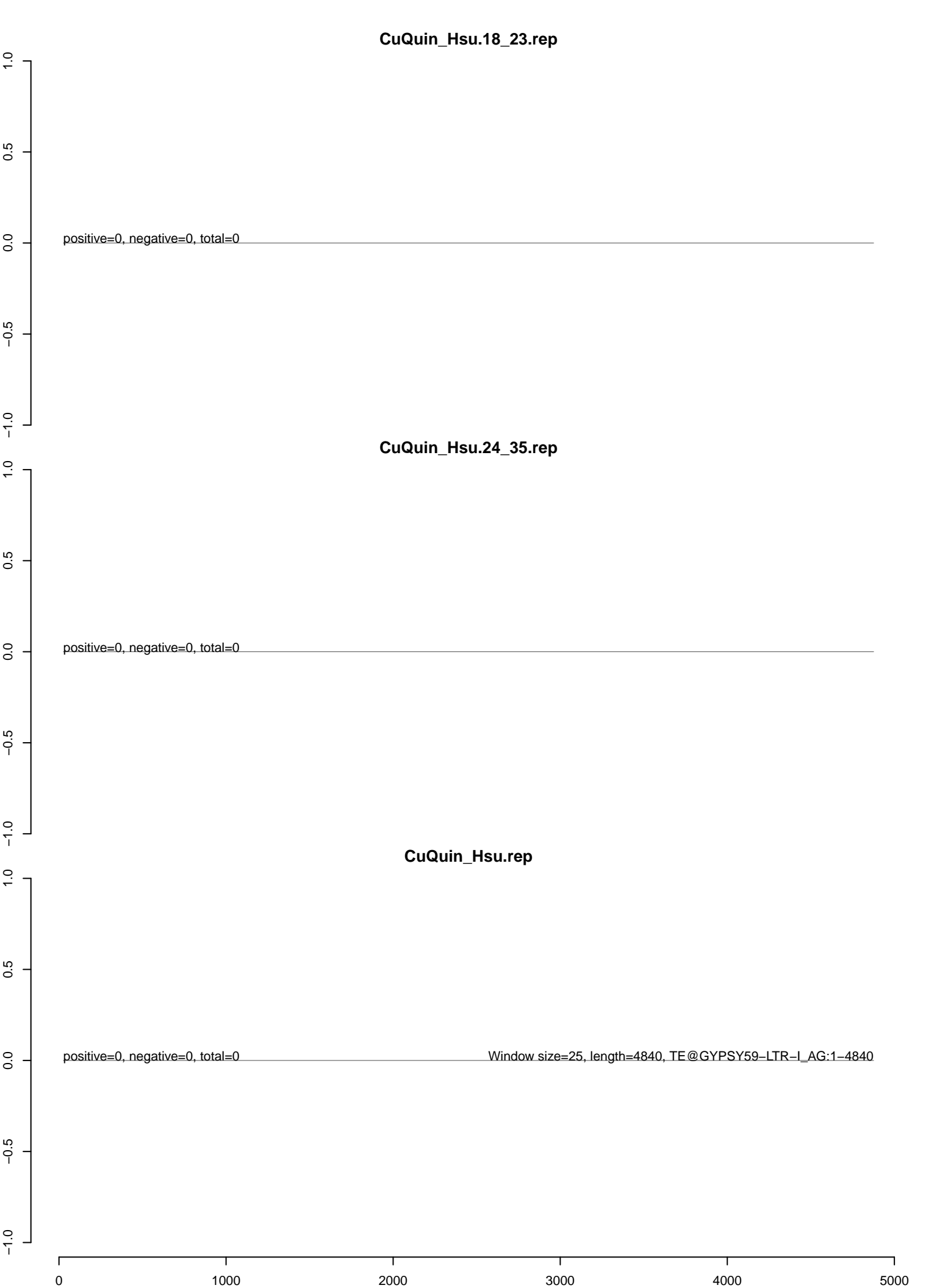


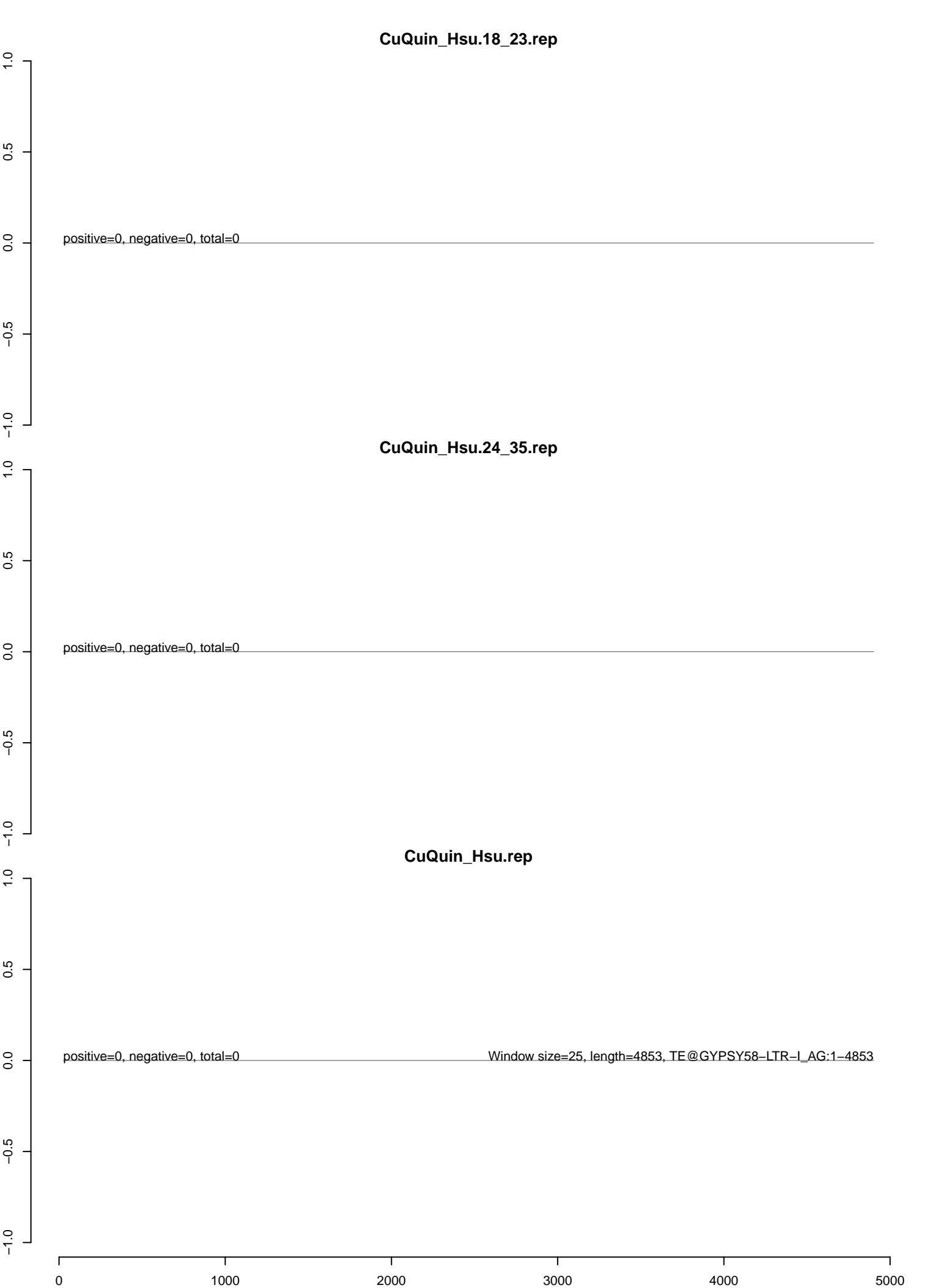
CuQuin\_Hsu.24\_35.rep



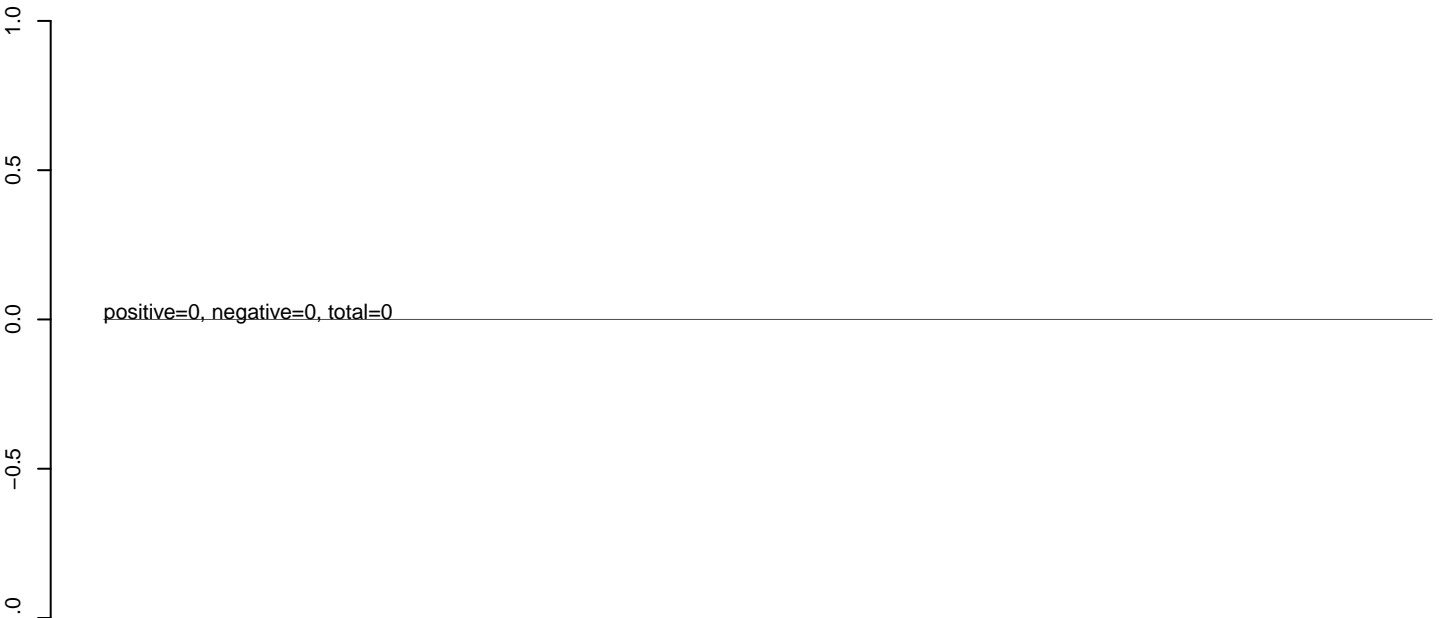
CuQuin\_Hsu.rep



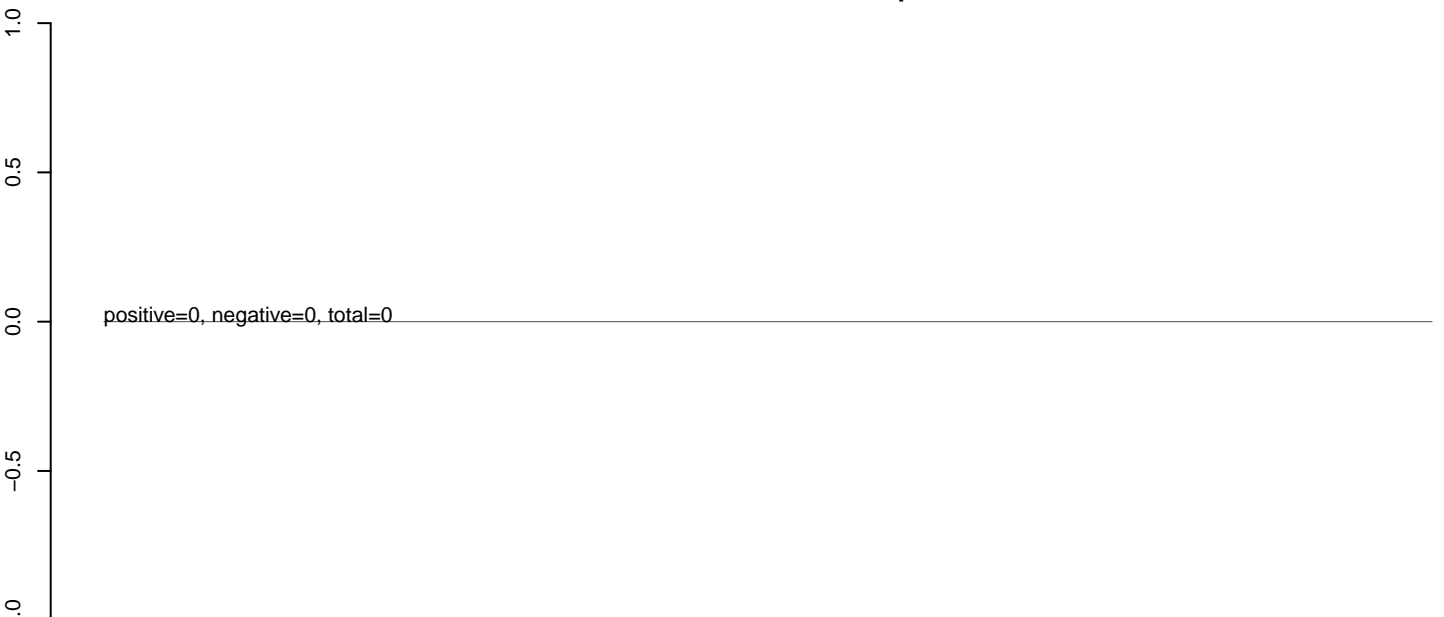




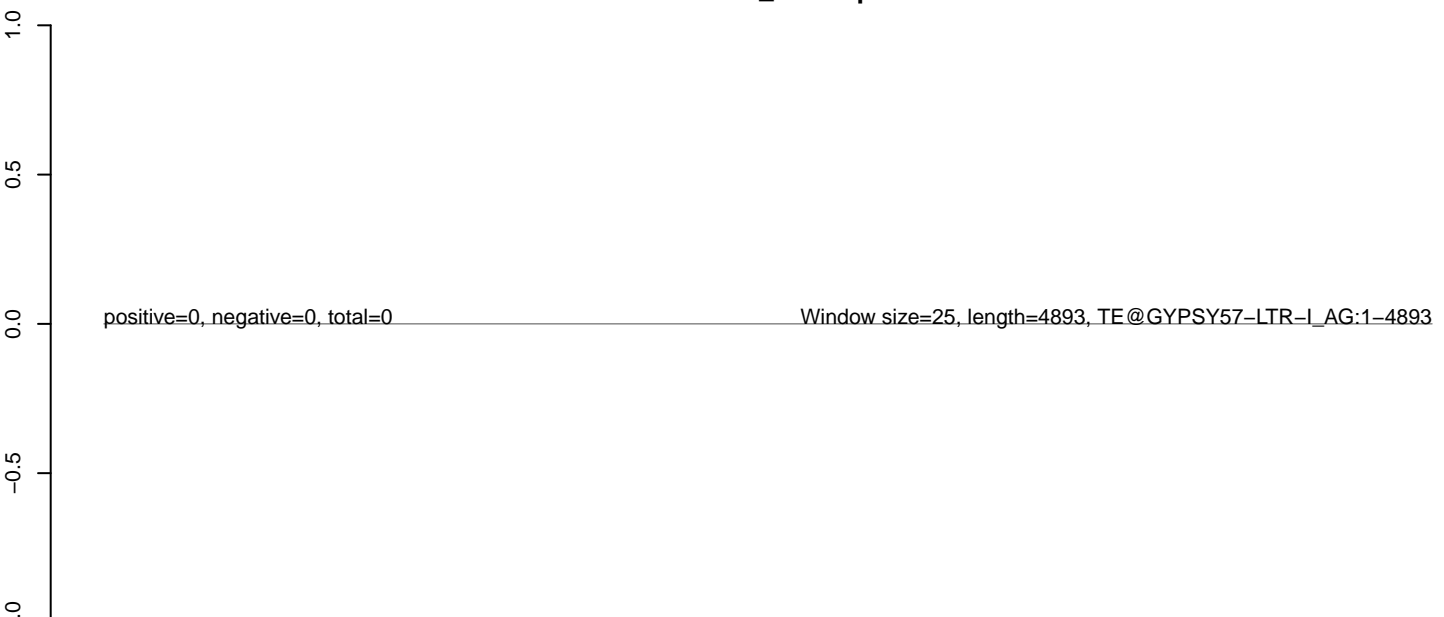
CuQuin\_Hsu.18\_23.rep

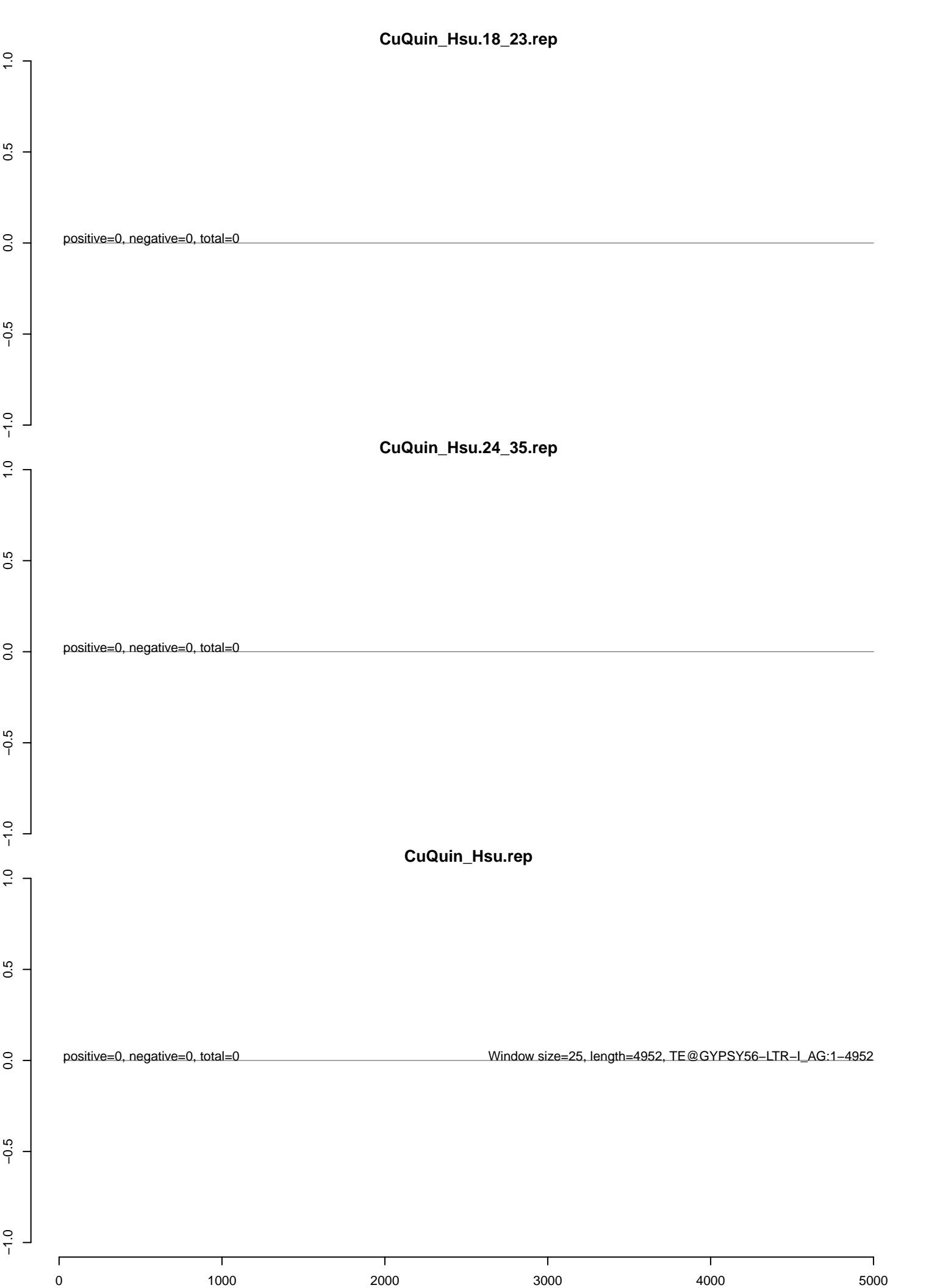


CuQuin\_Hsu.24\_35.rep



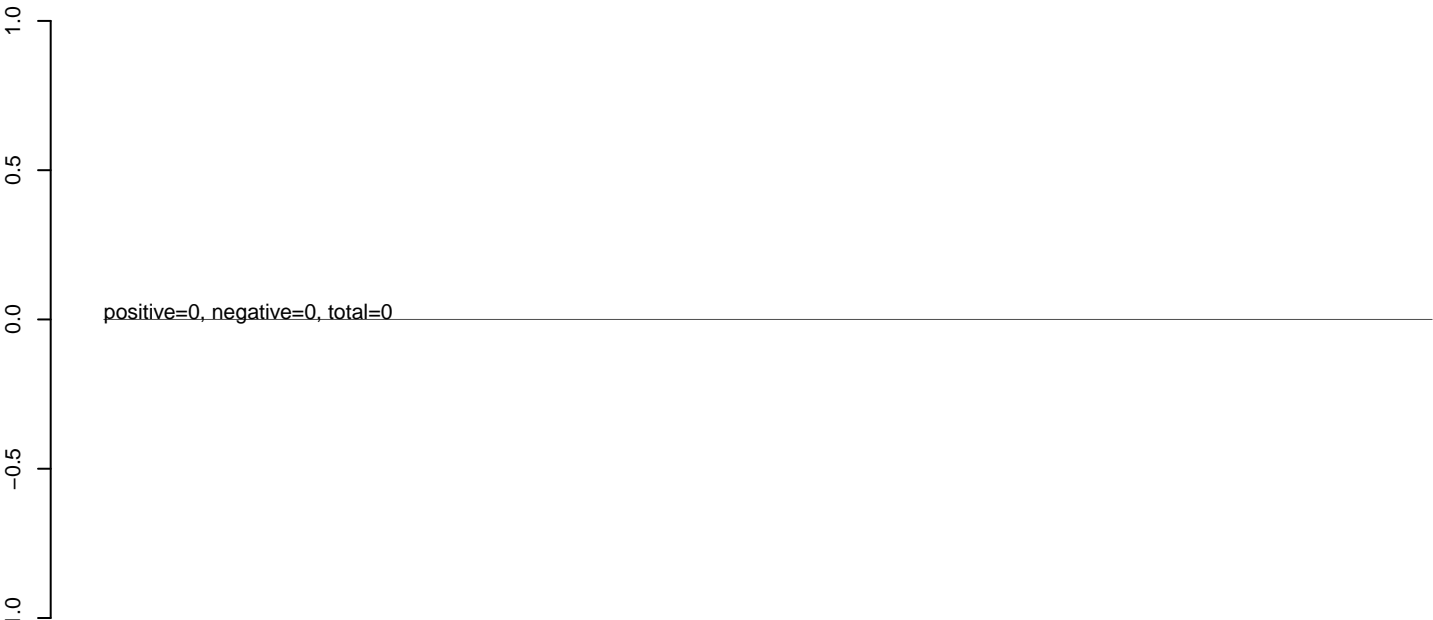
CuQuin\_Hsu.rep



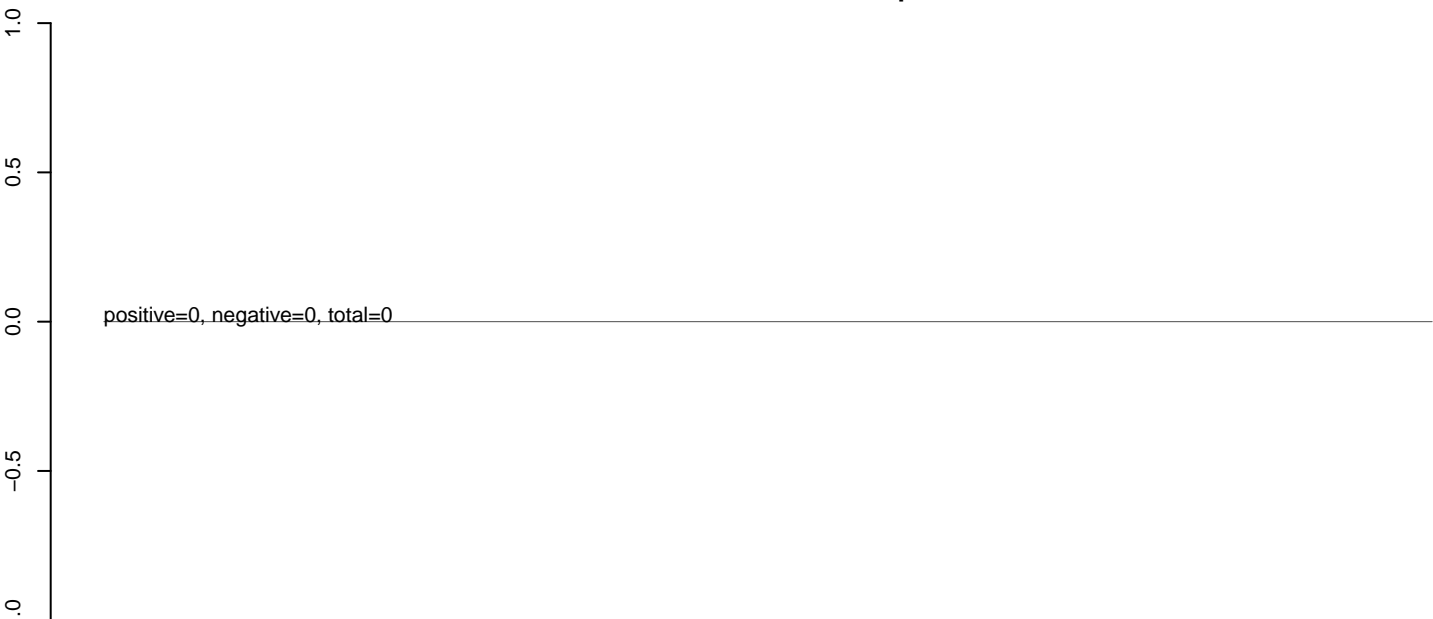




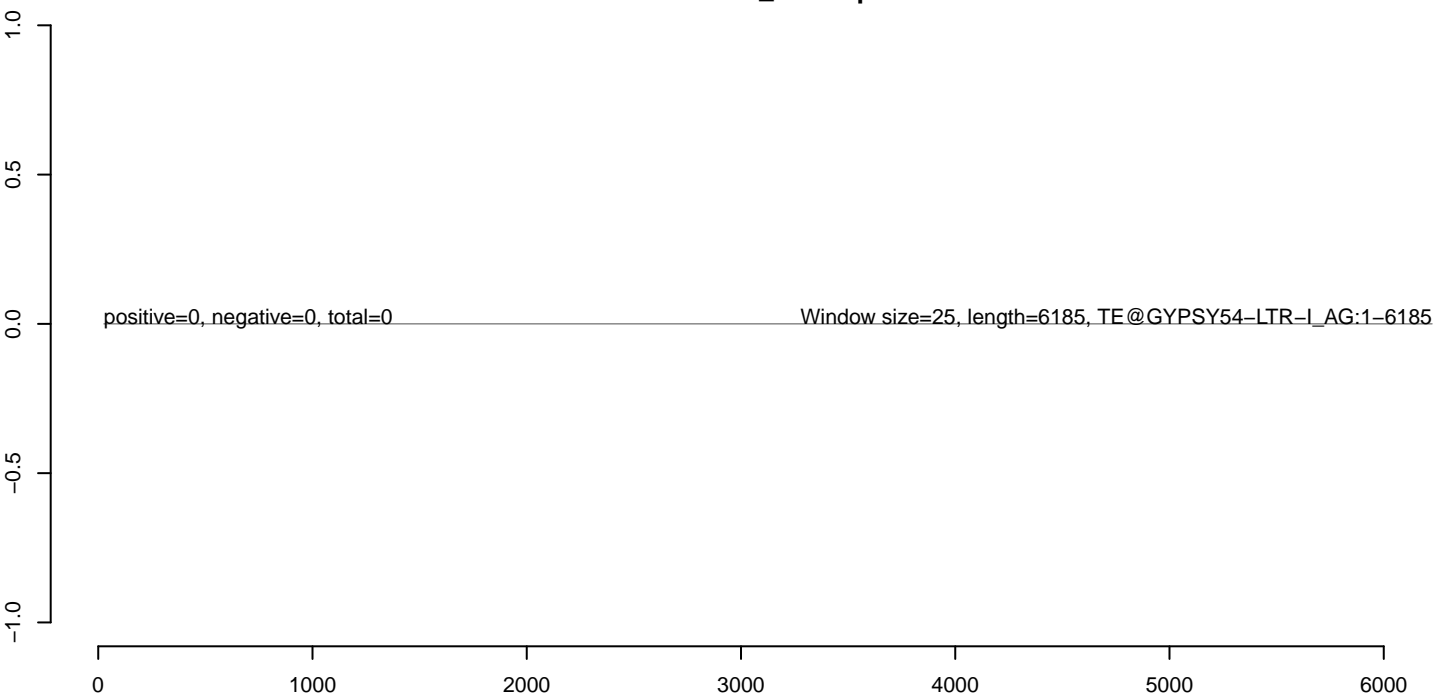
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



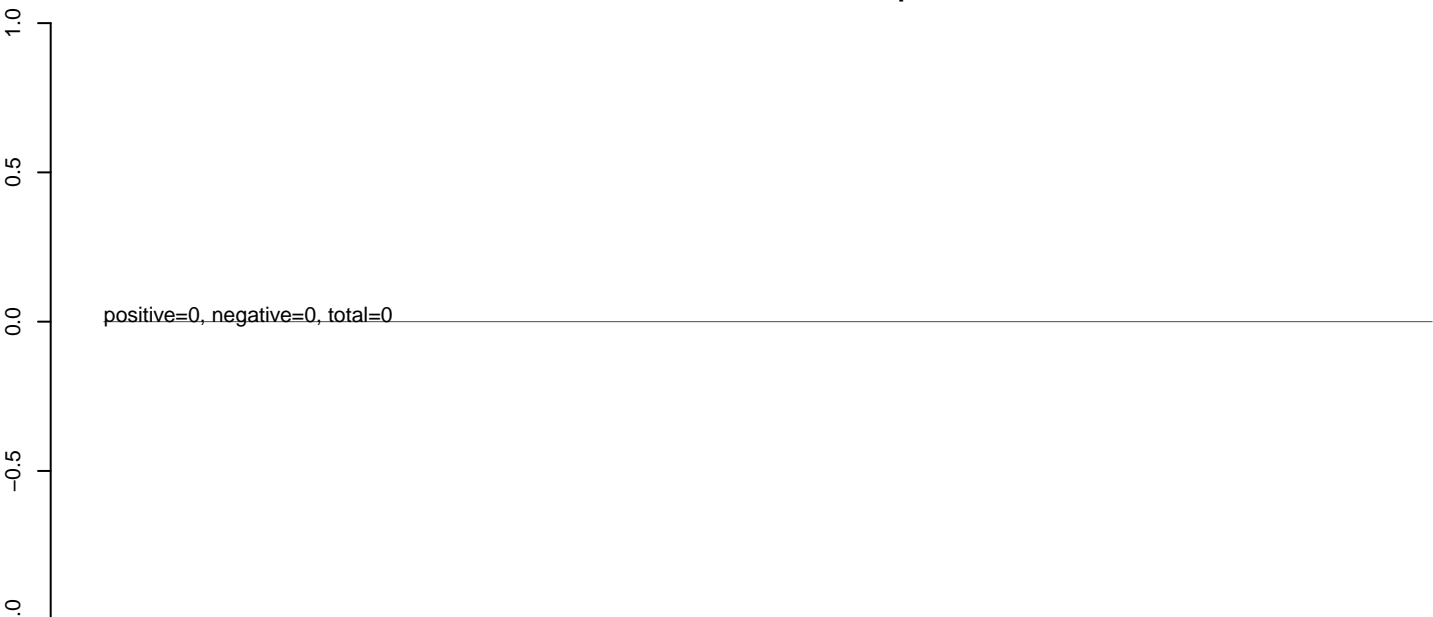
CuQuin\_Hsu.rep



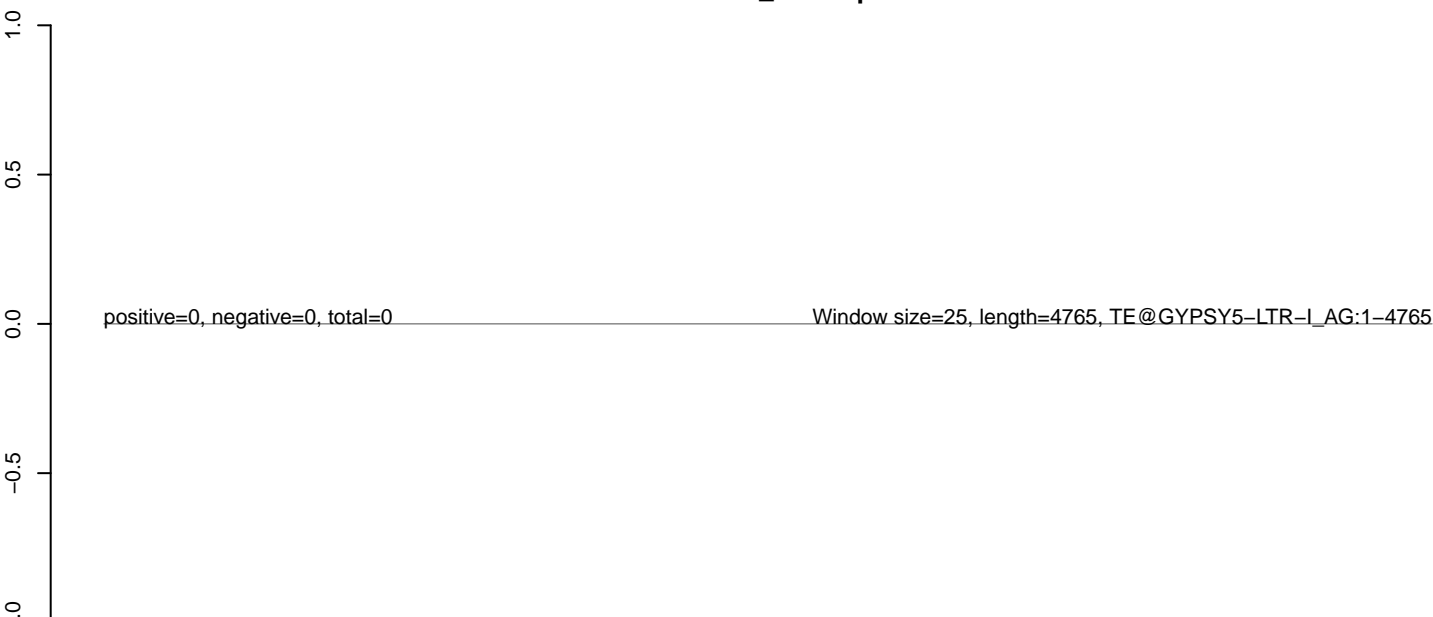
CuQuin\_Hsu.18\_23.rep

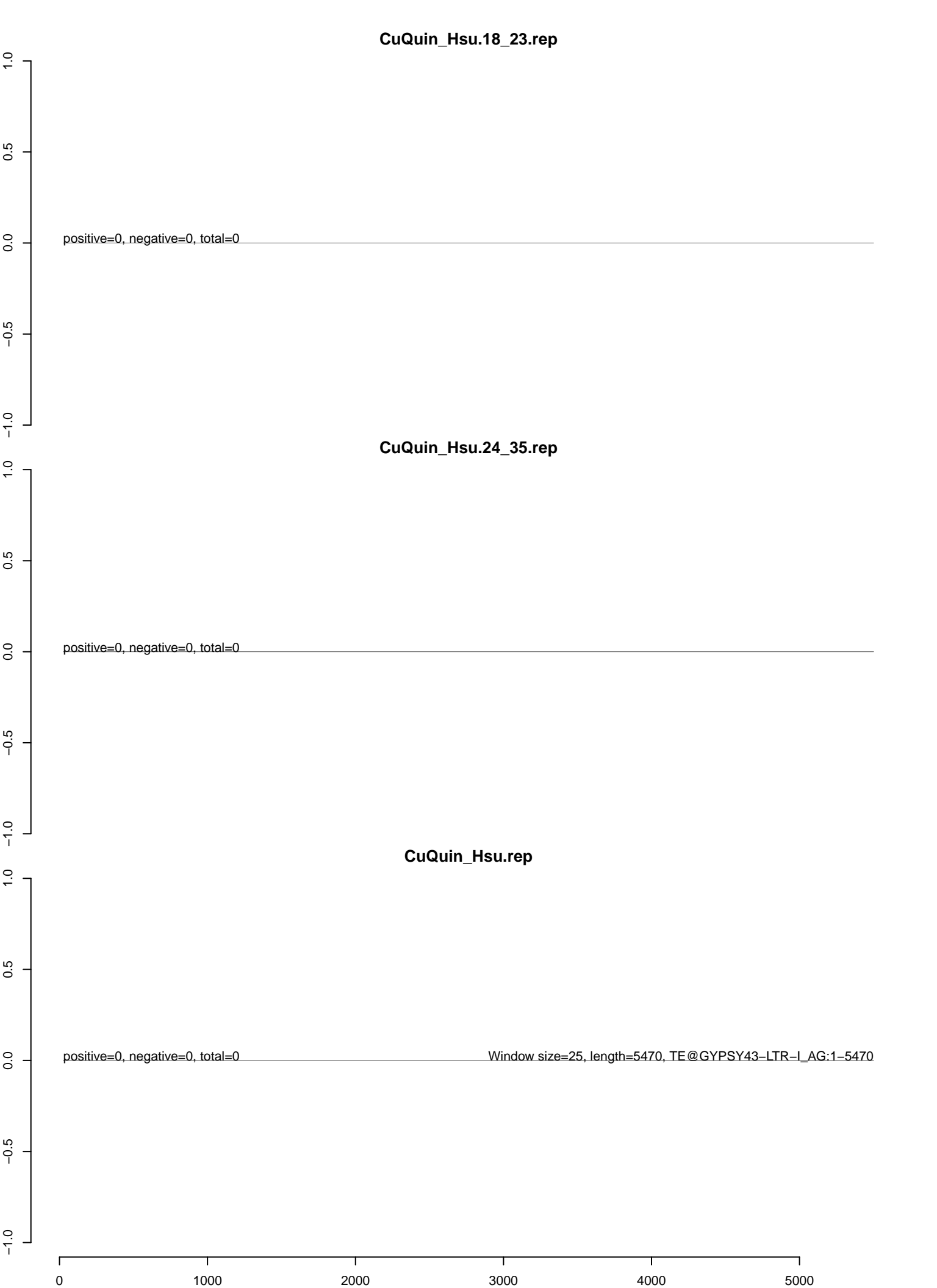


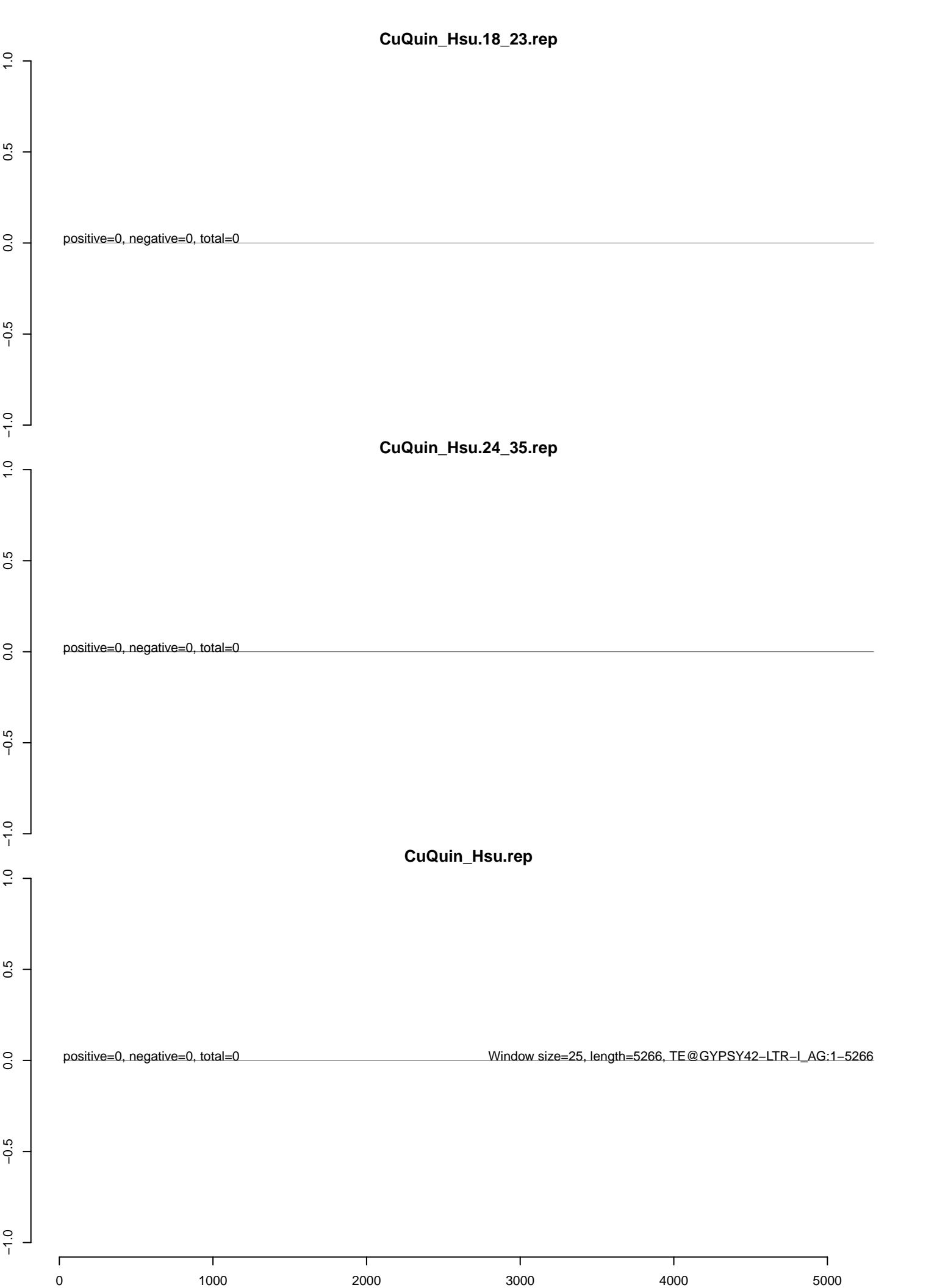
CuQuin\_Hsu.24\_35.rep

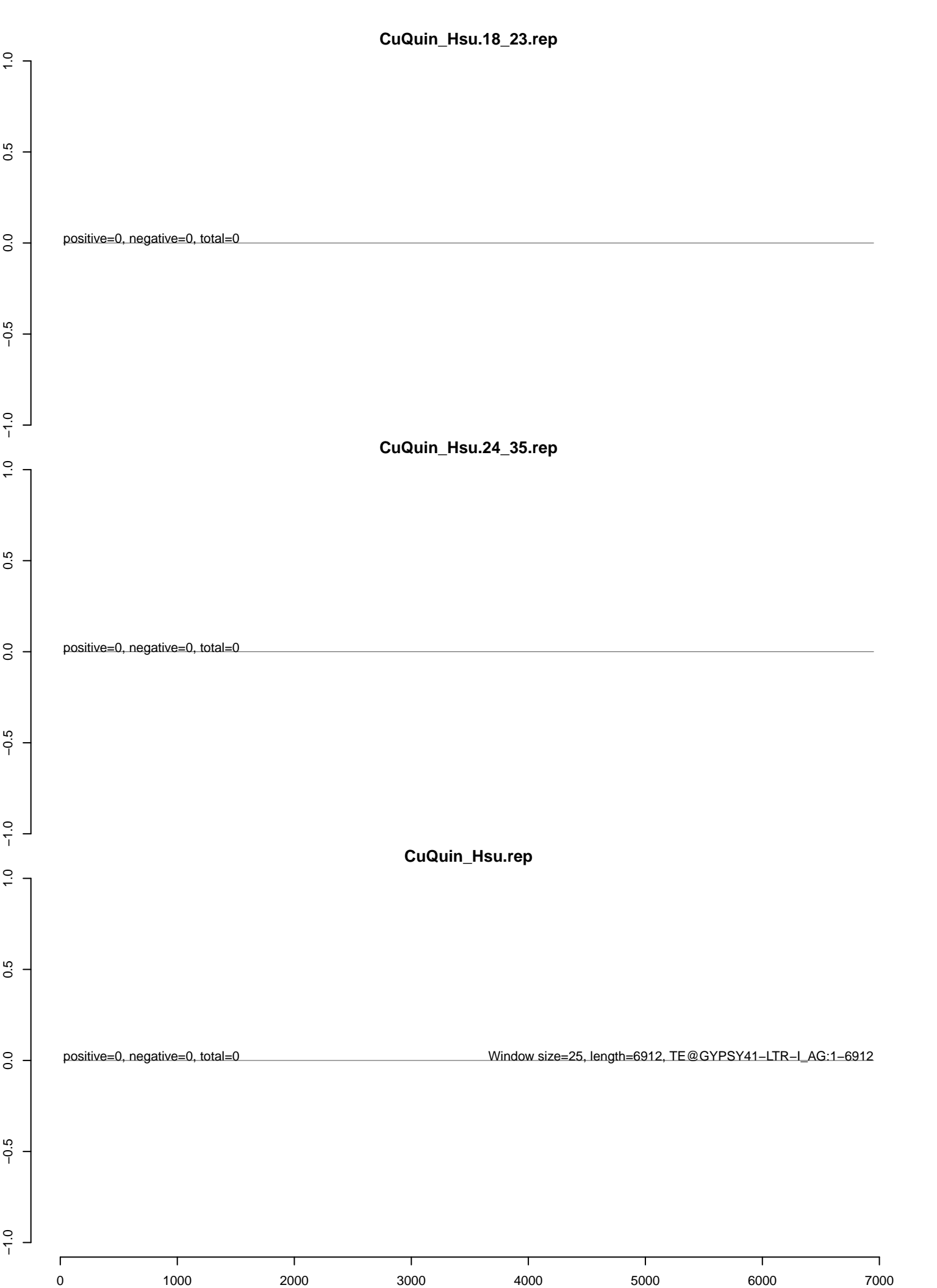


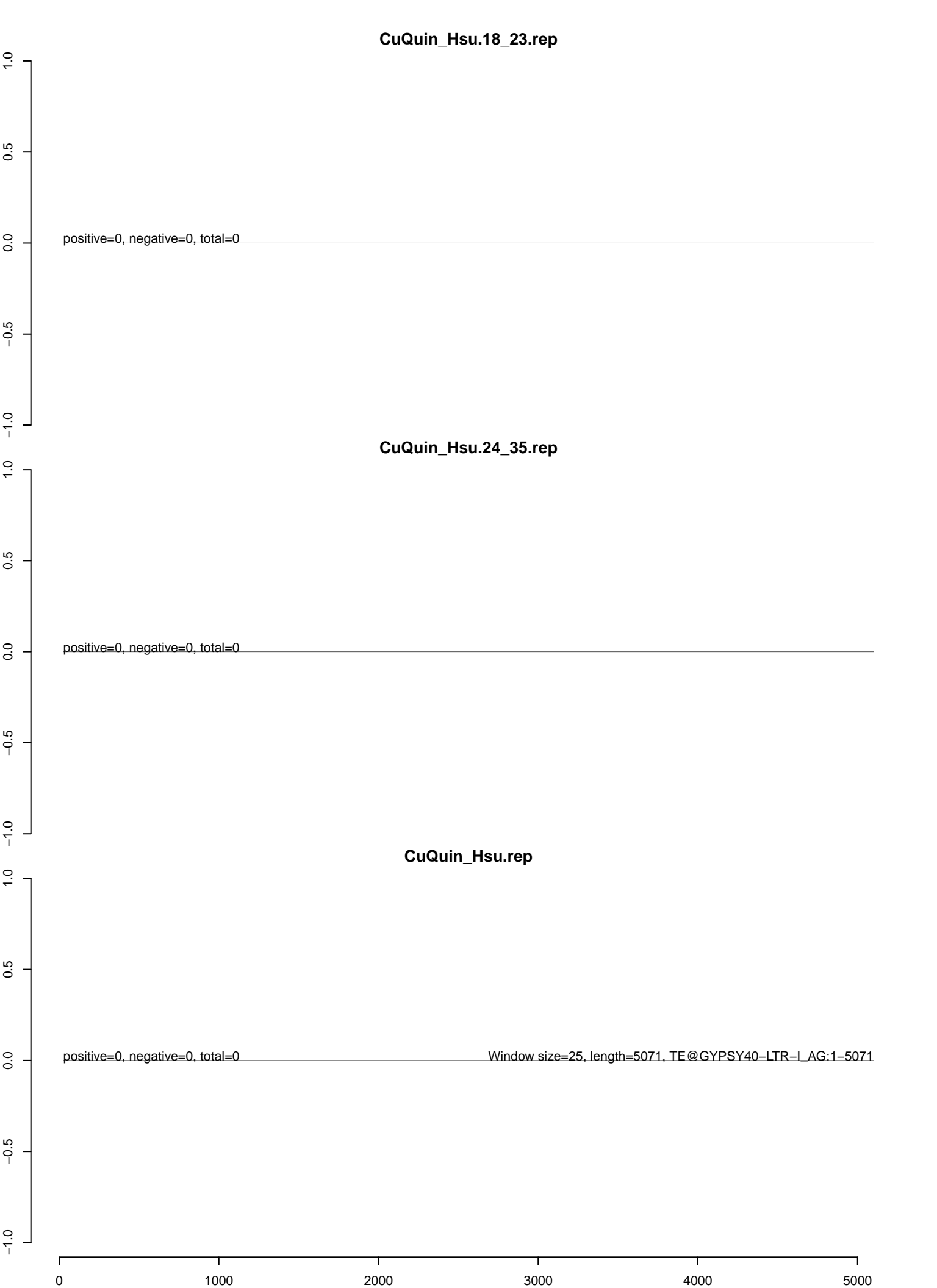
CuQuin\_Hsu.rep







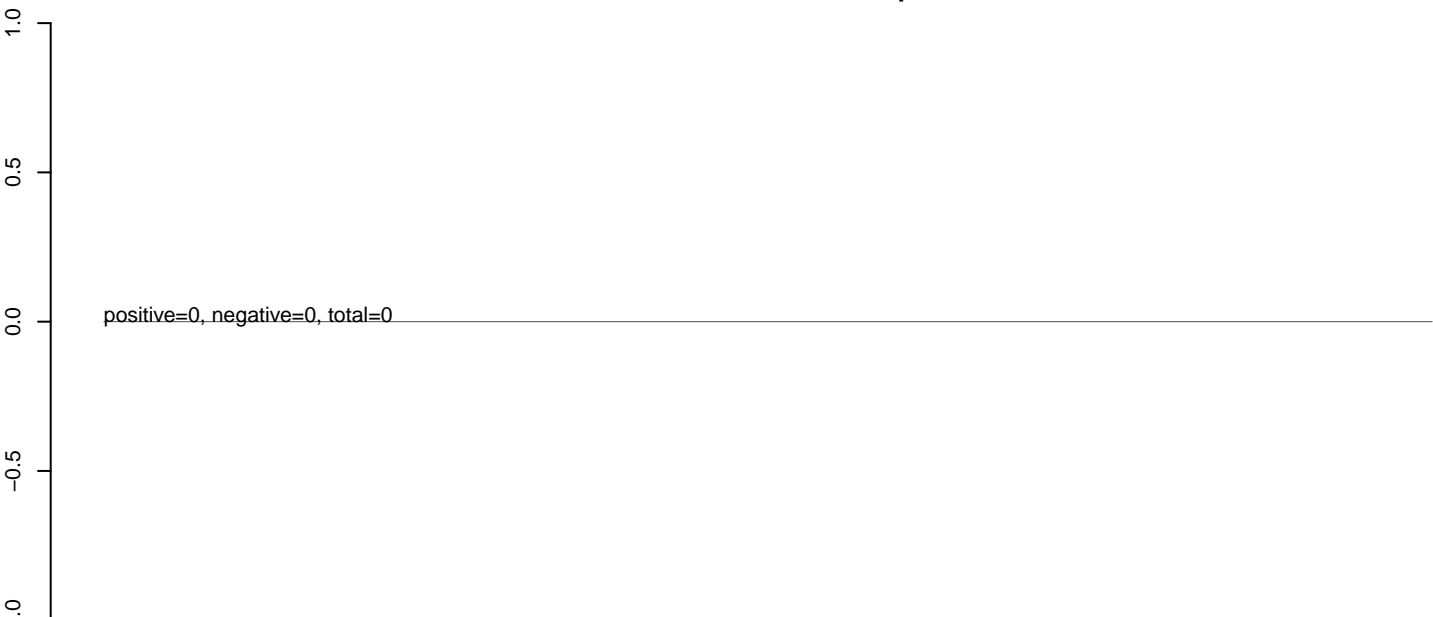




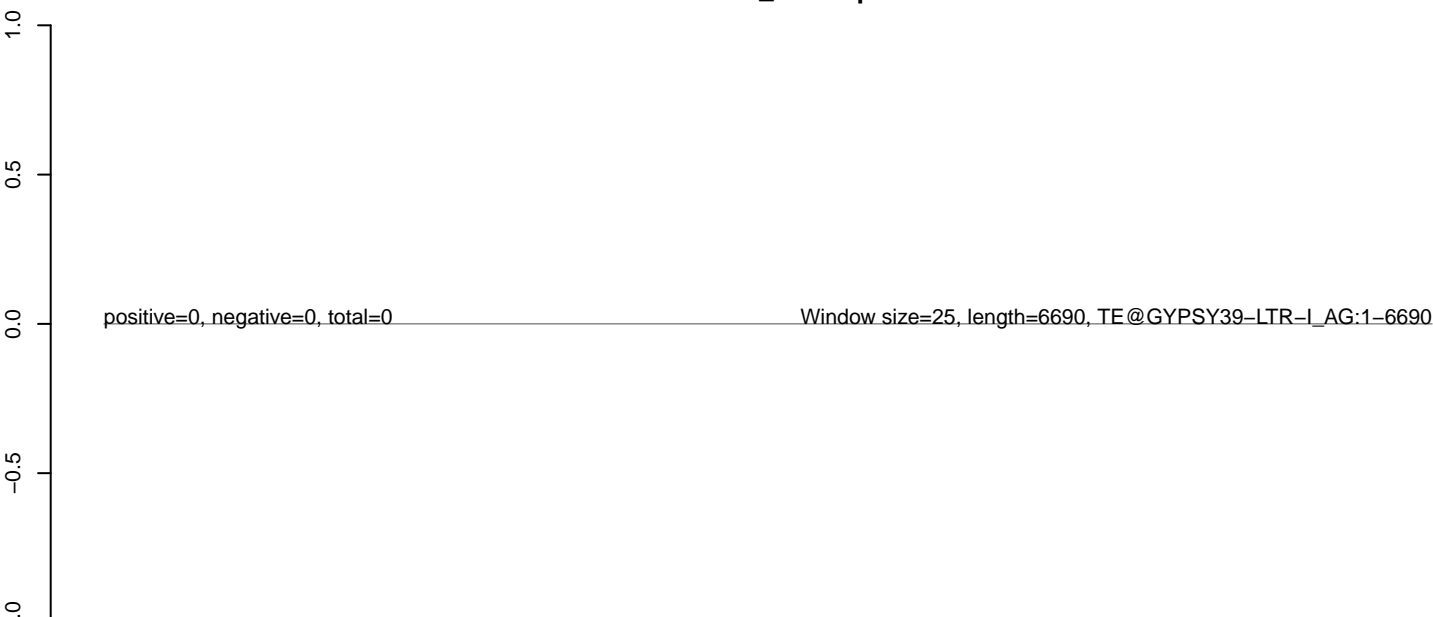
CuQuin\_Hsu.18\_23.rep

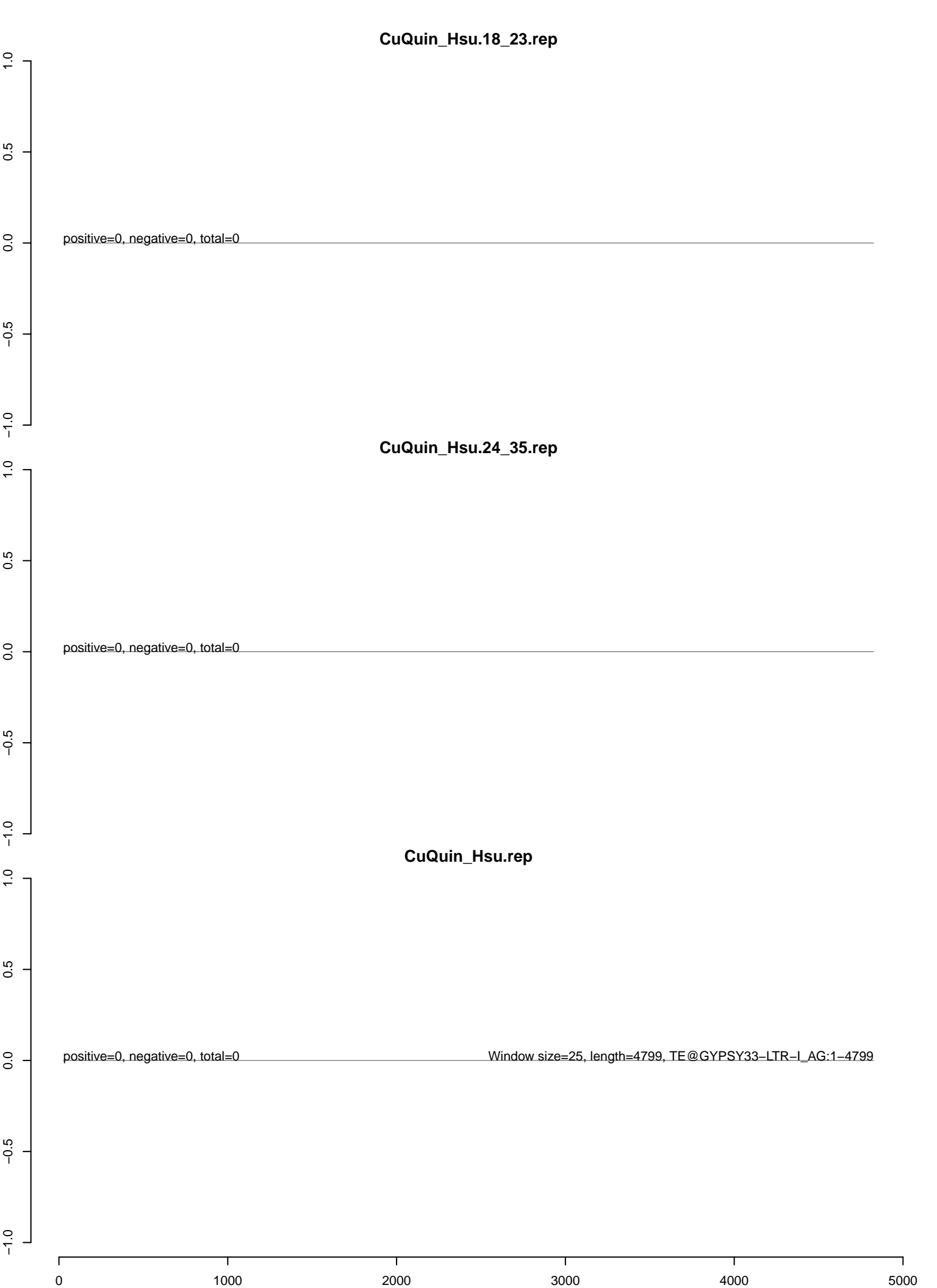


CuQuin\_Hsu.24\_35.rep

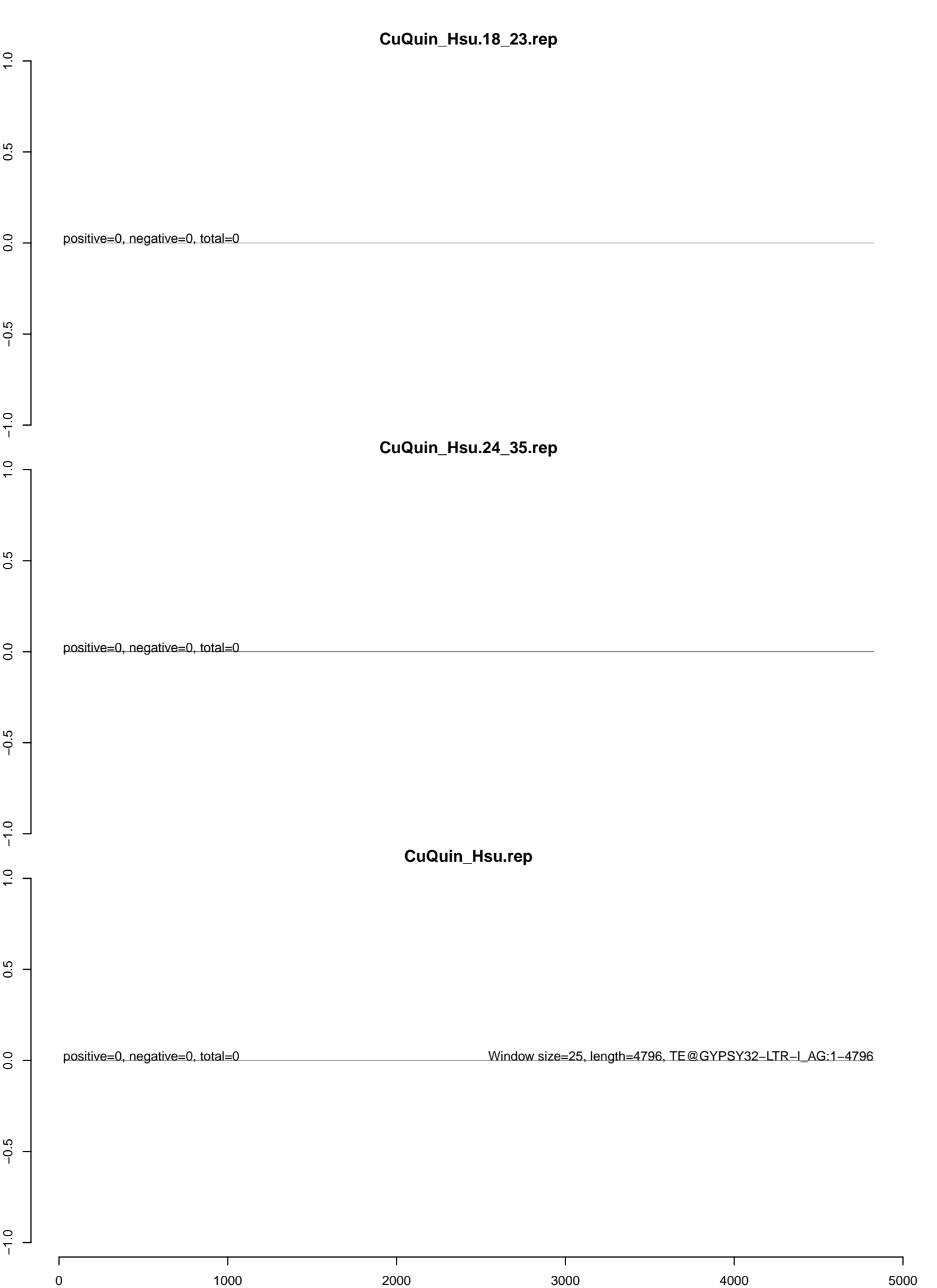


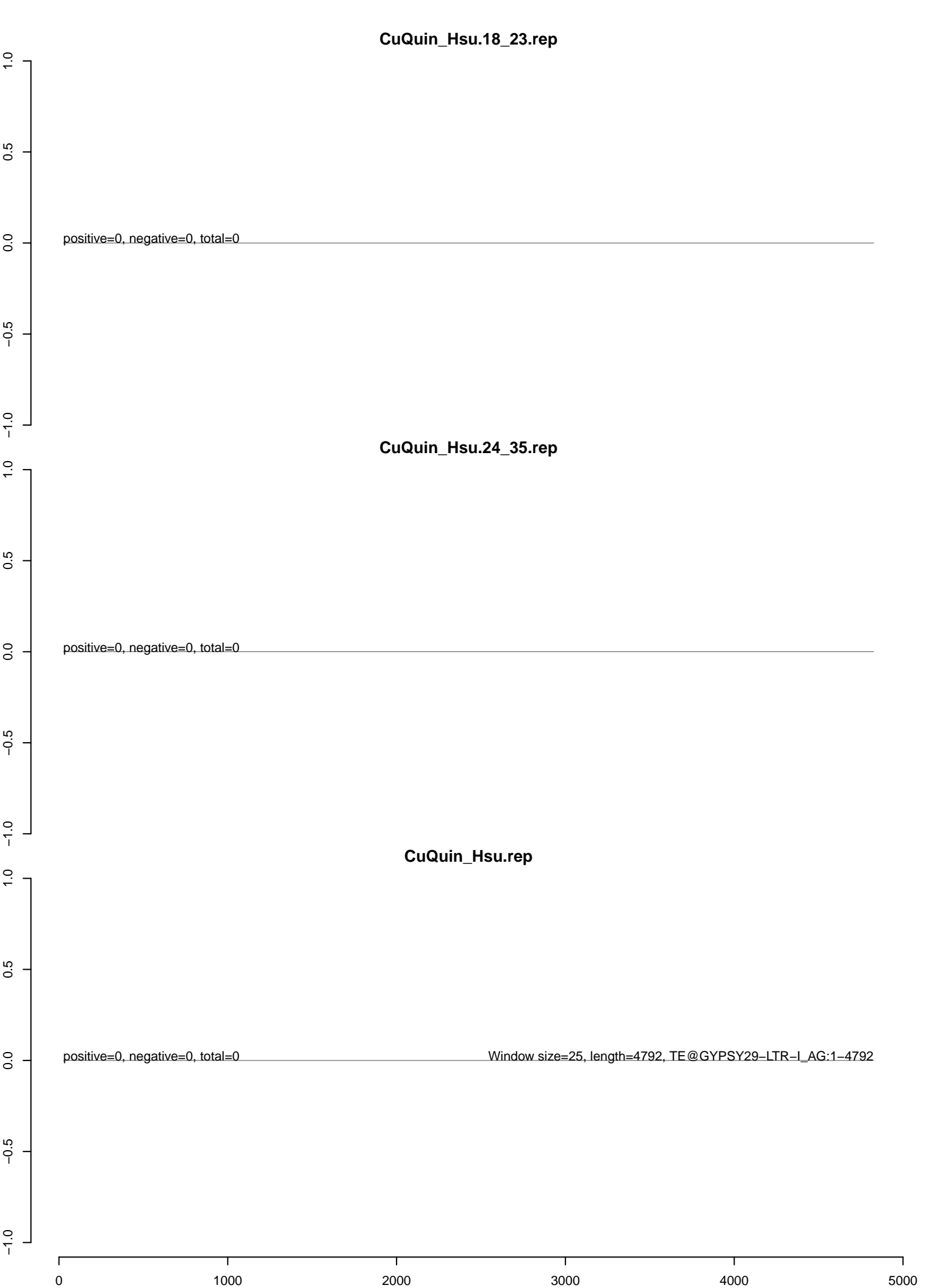
CuQuin\_Hsu.rep

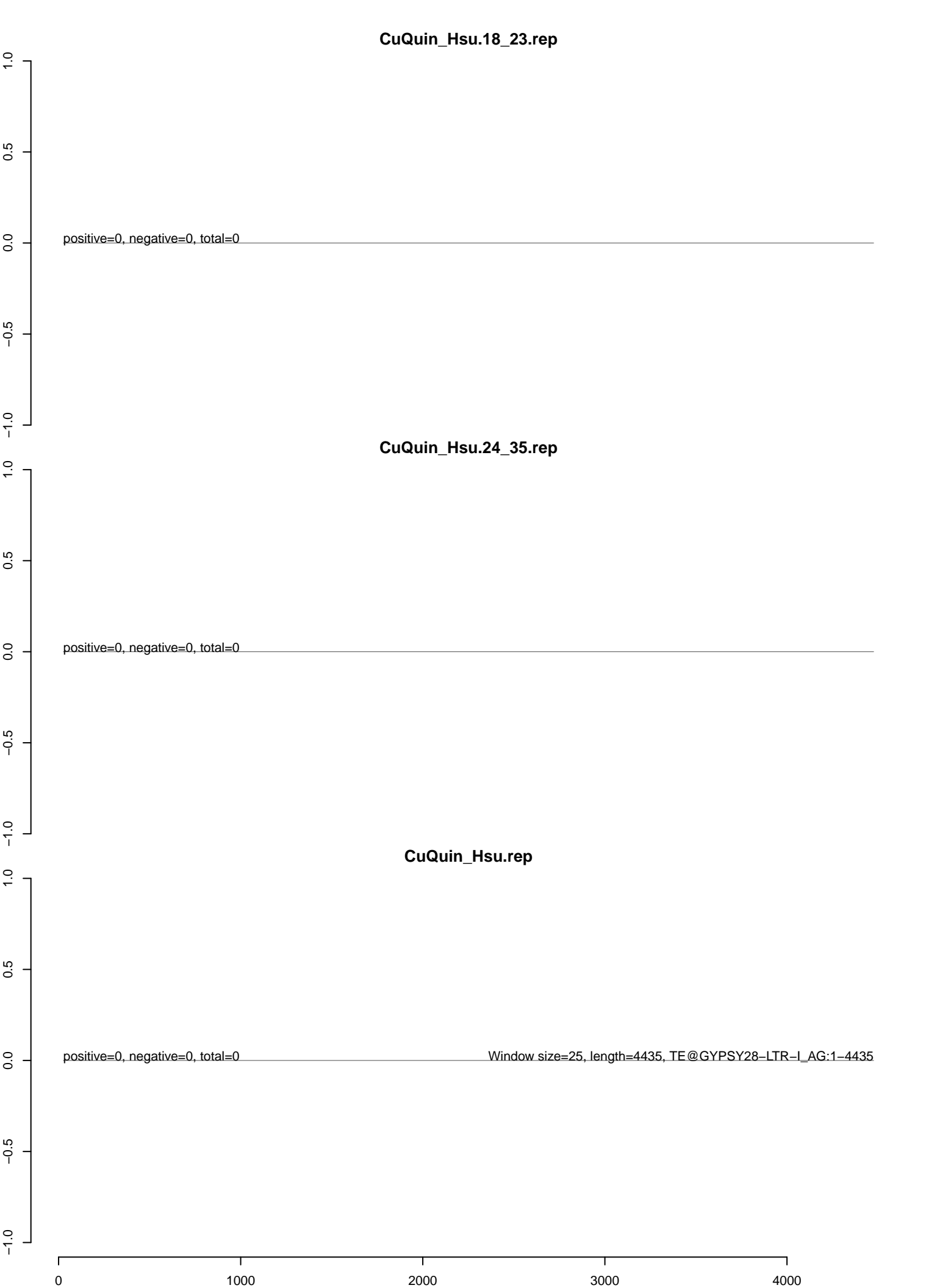








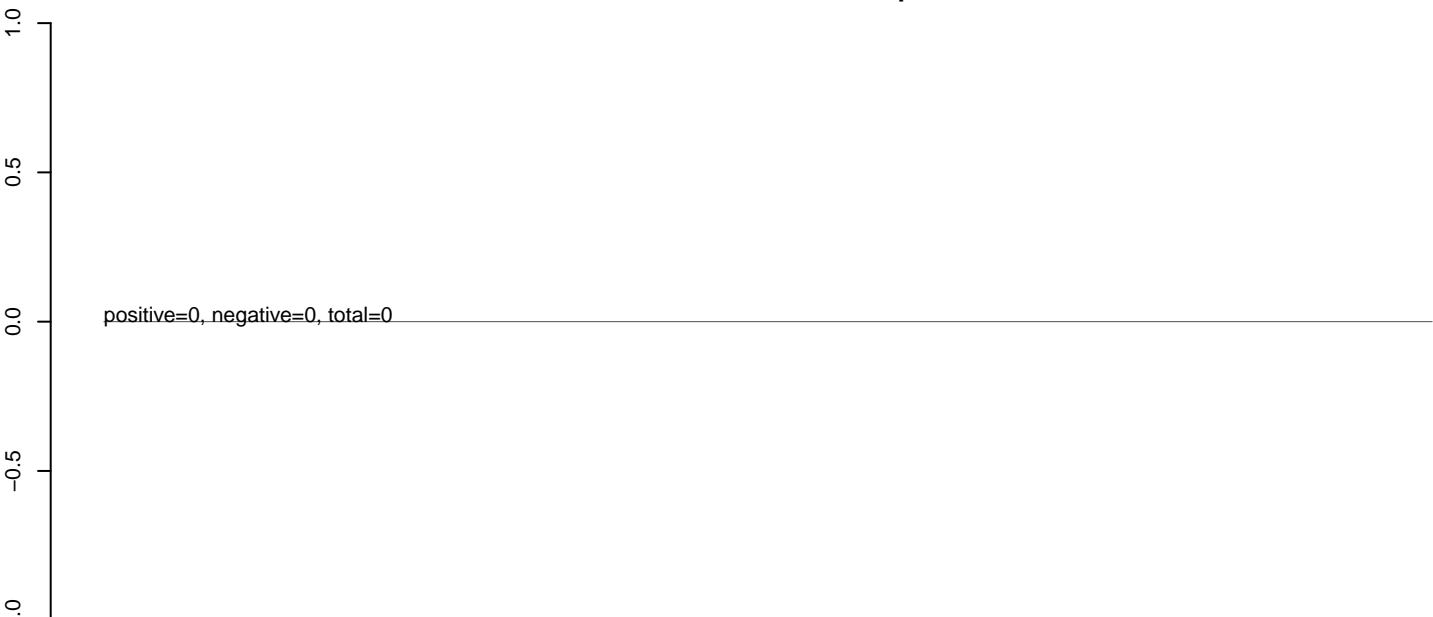




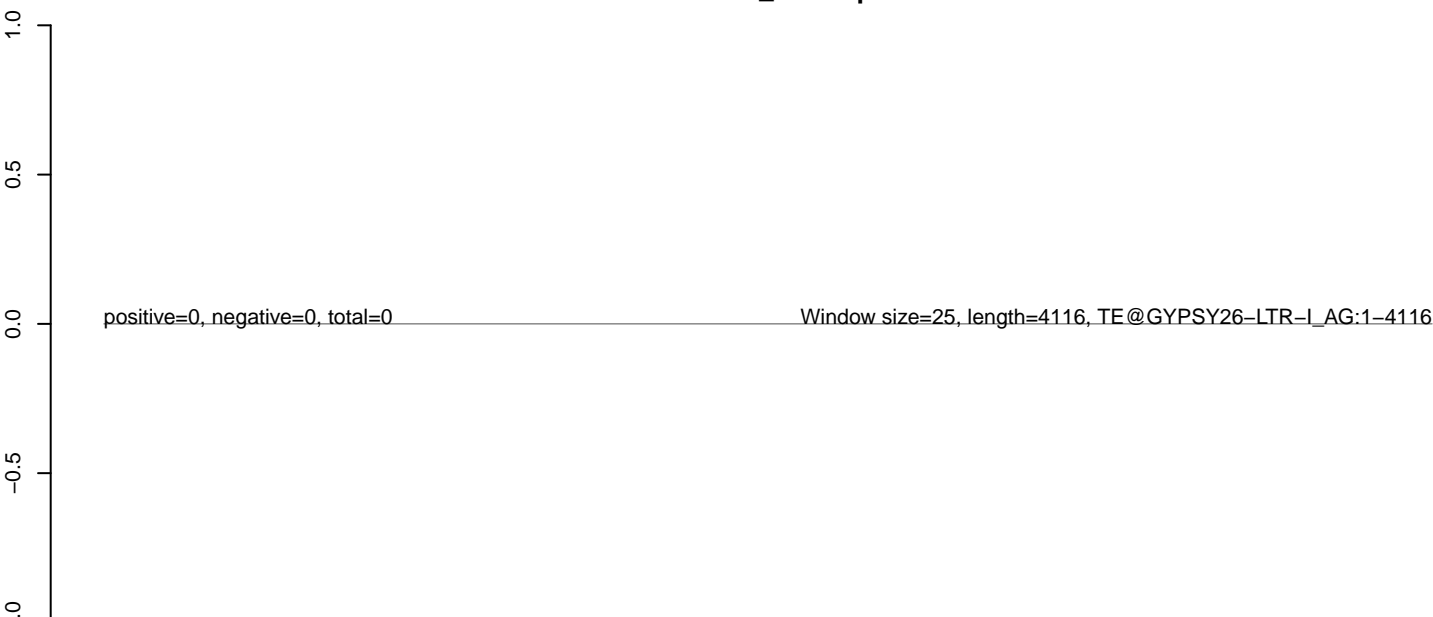
CuQuin\_Hsu.18\_23.rep

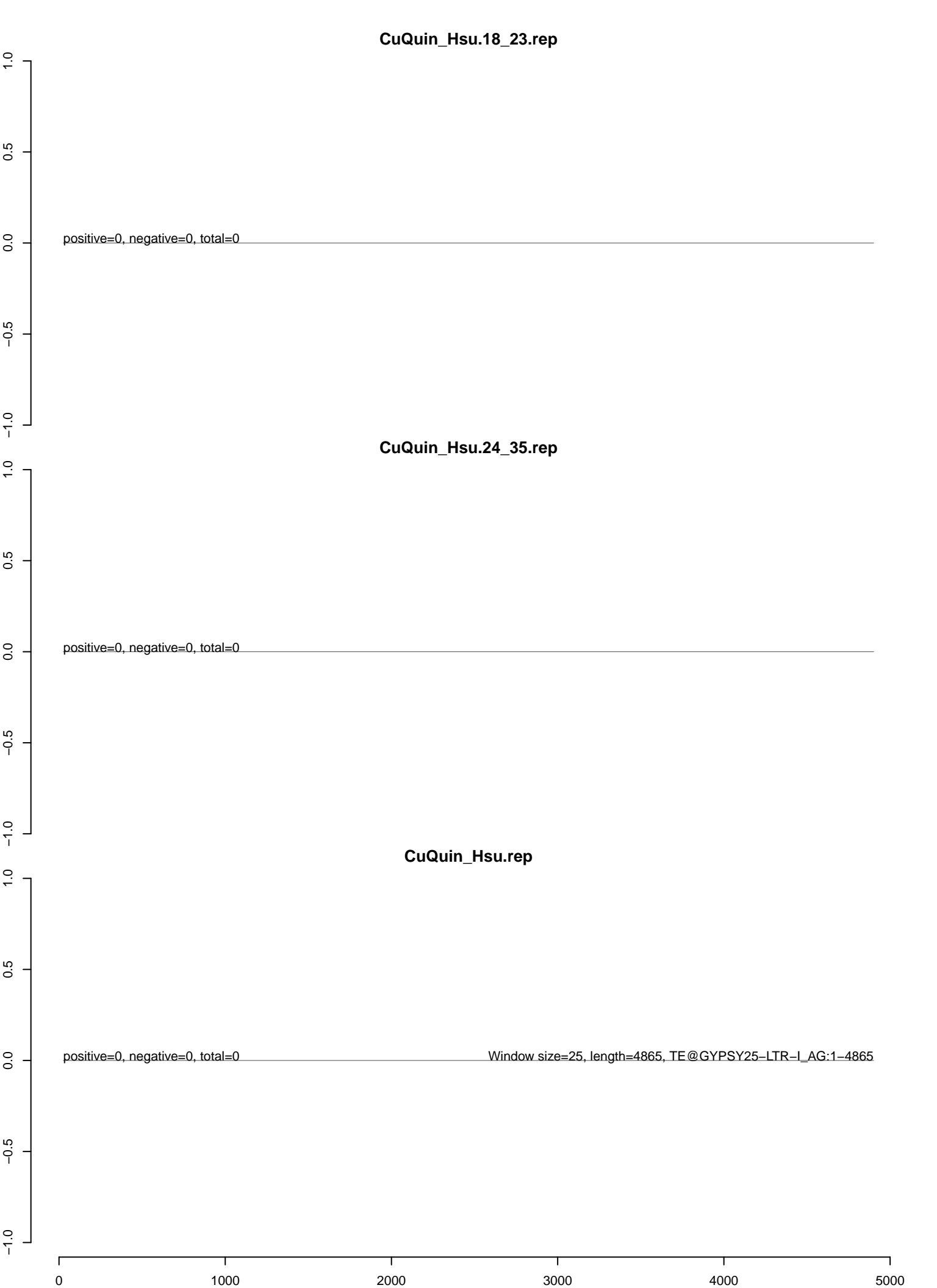


CuQuin\_Hsu.24\_35.rep

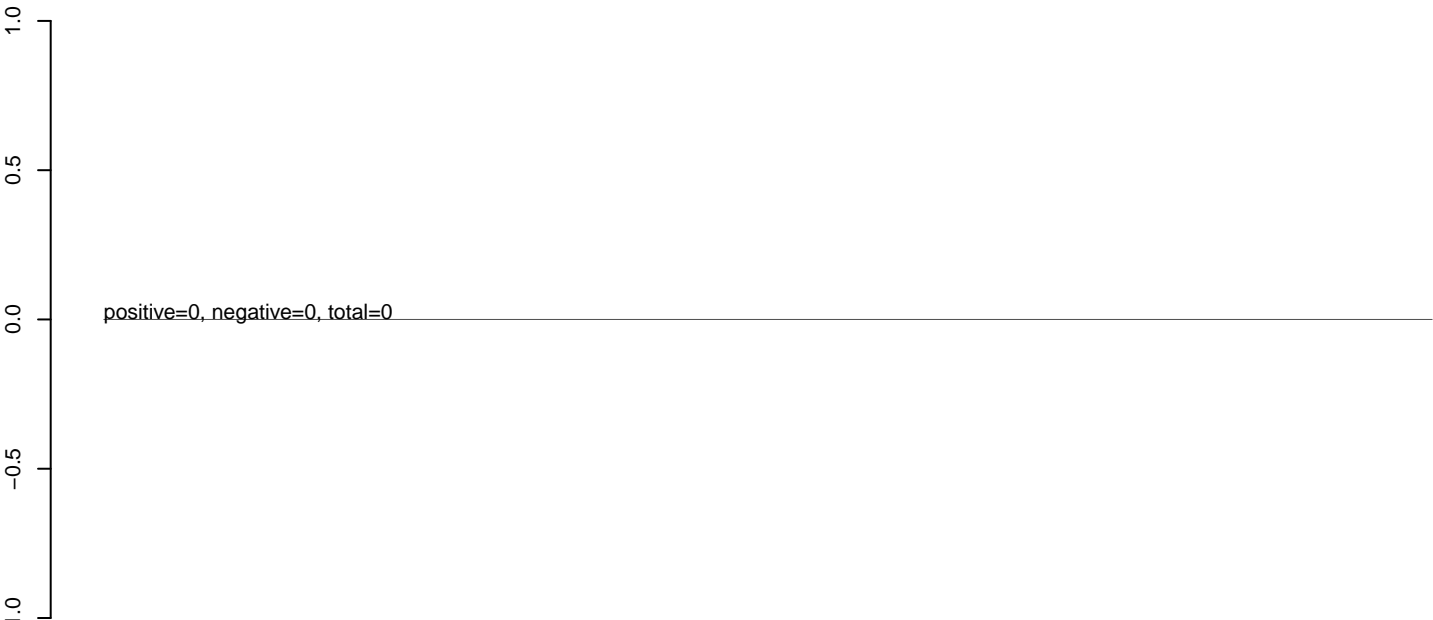


CuQuin\_Hsu.rep

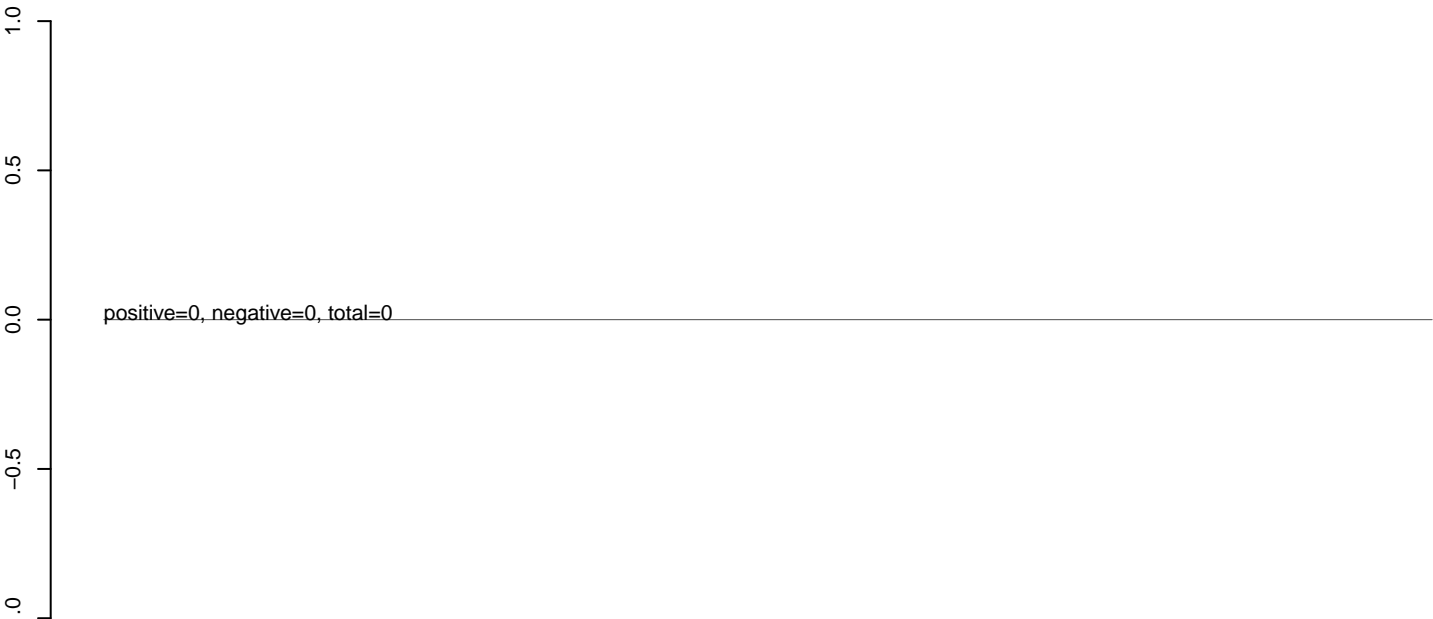




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



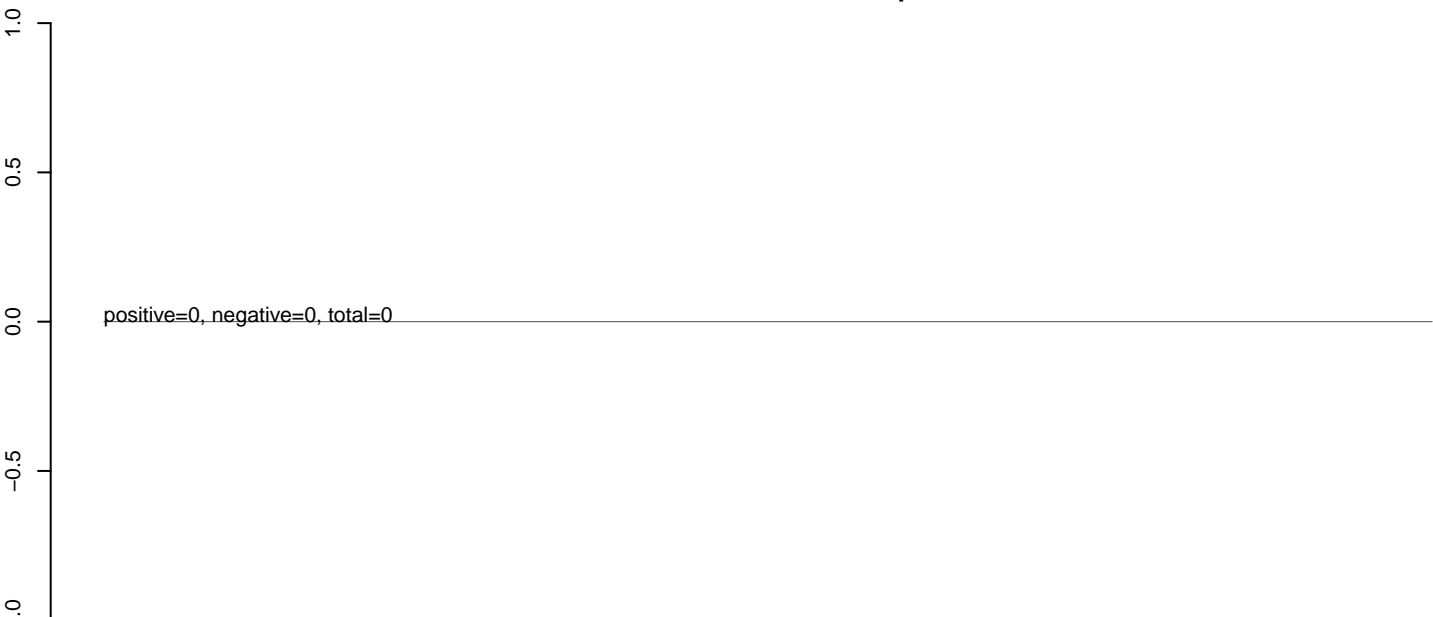
CuQuin\_Hsu.rep



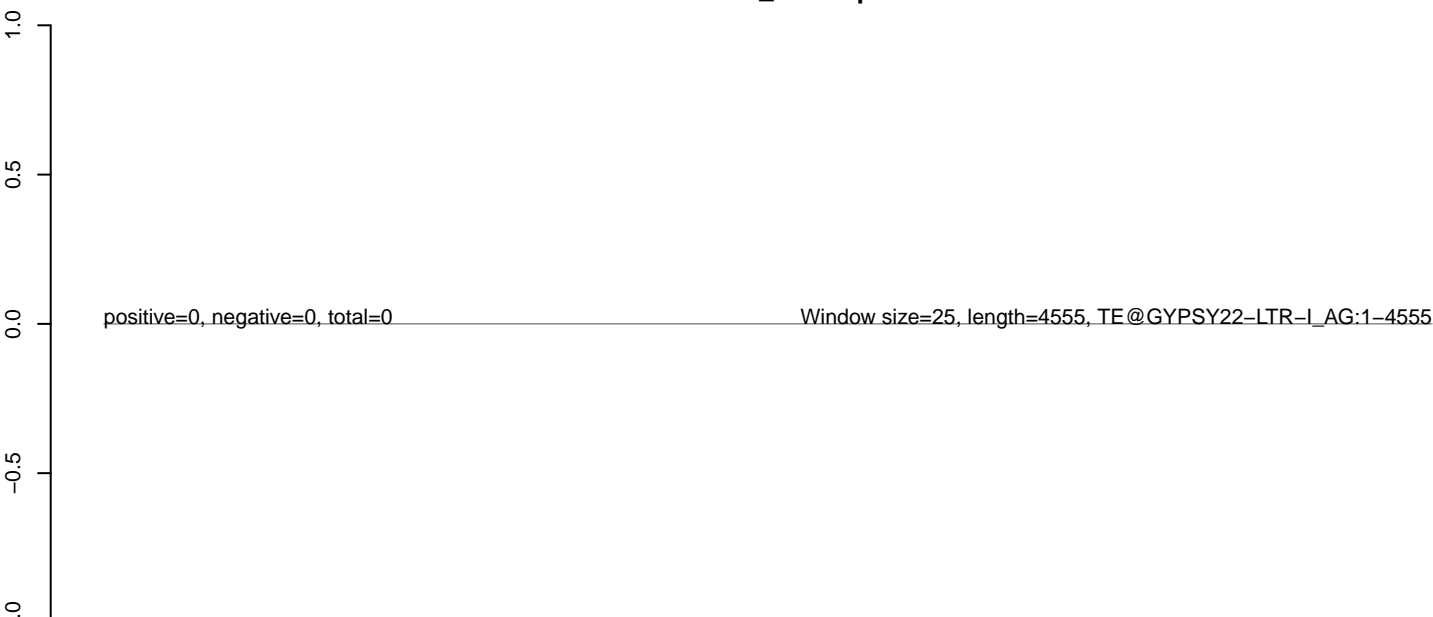
CuQuin\_Hsu.18\_23.rep



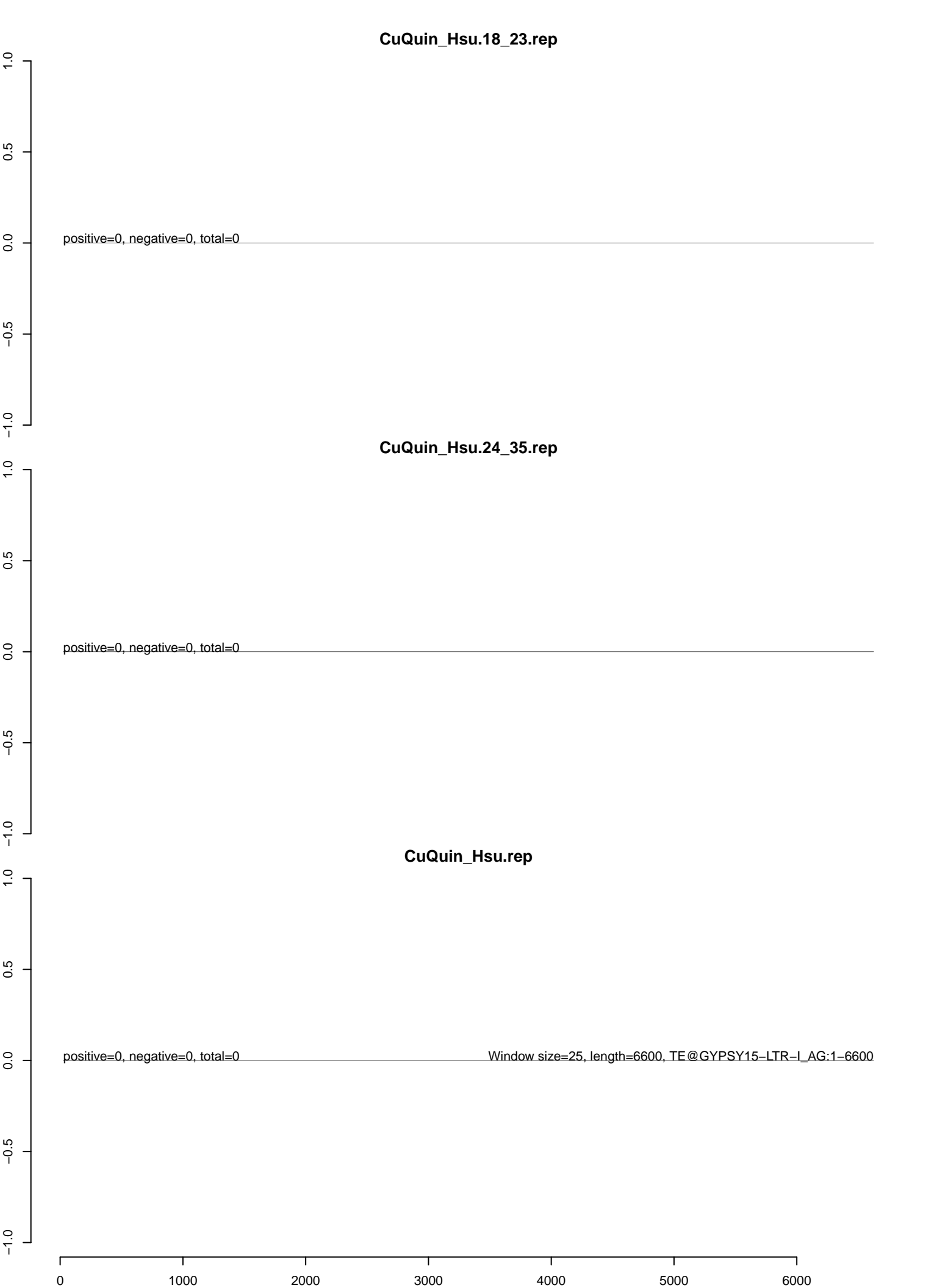
CuQuin\_Hsu.24\_35.rep



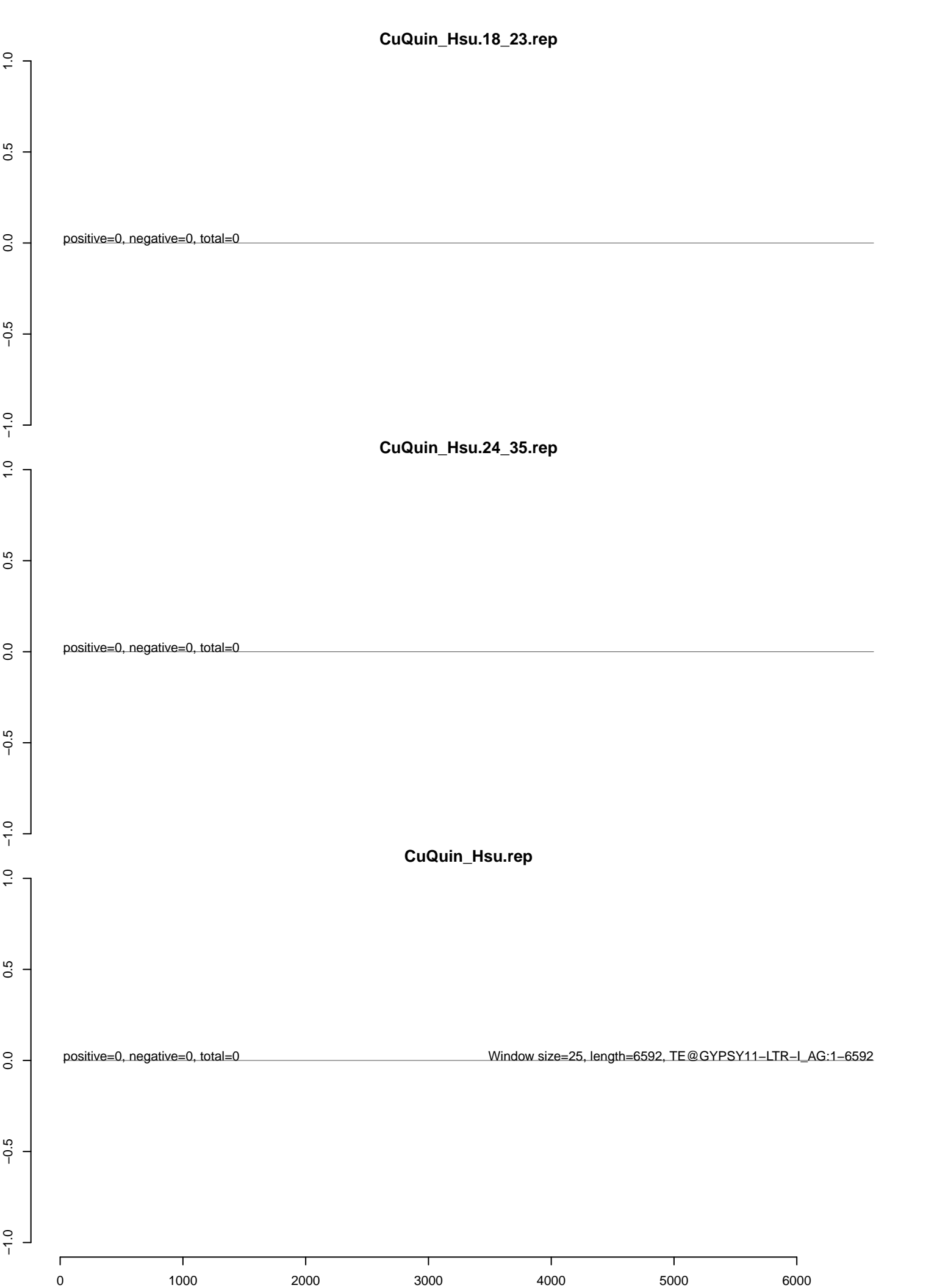
CuQuin\_Hsu.rep



0 1000 2000 3000 4000



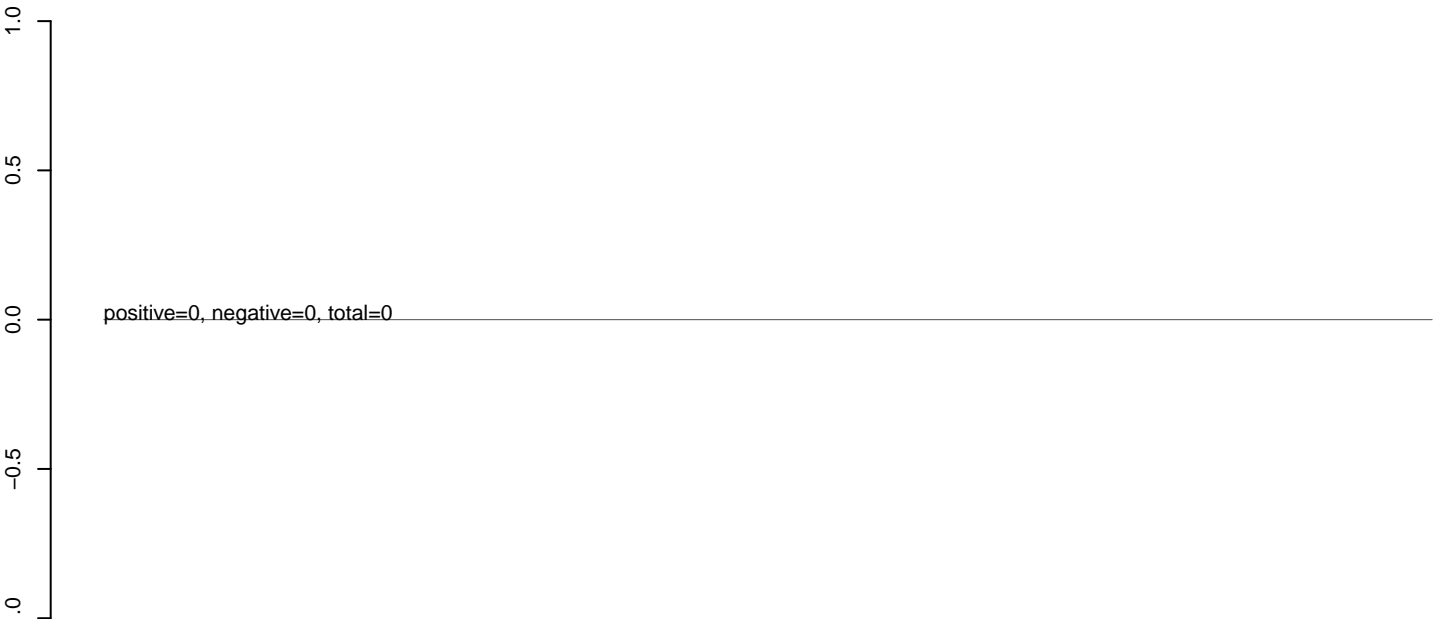




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



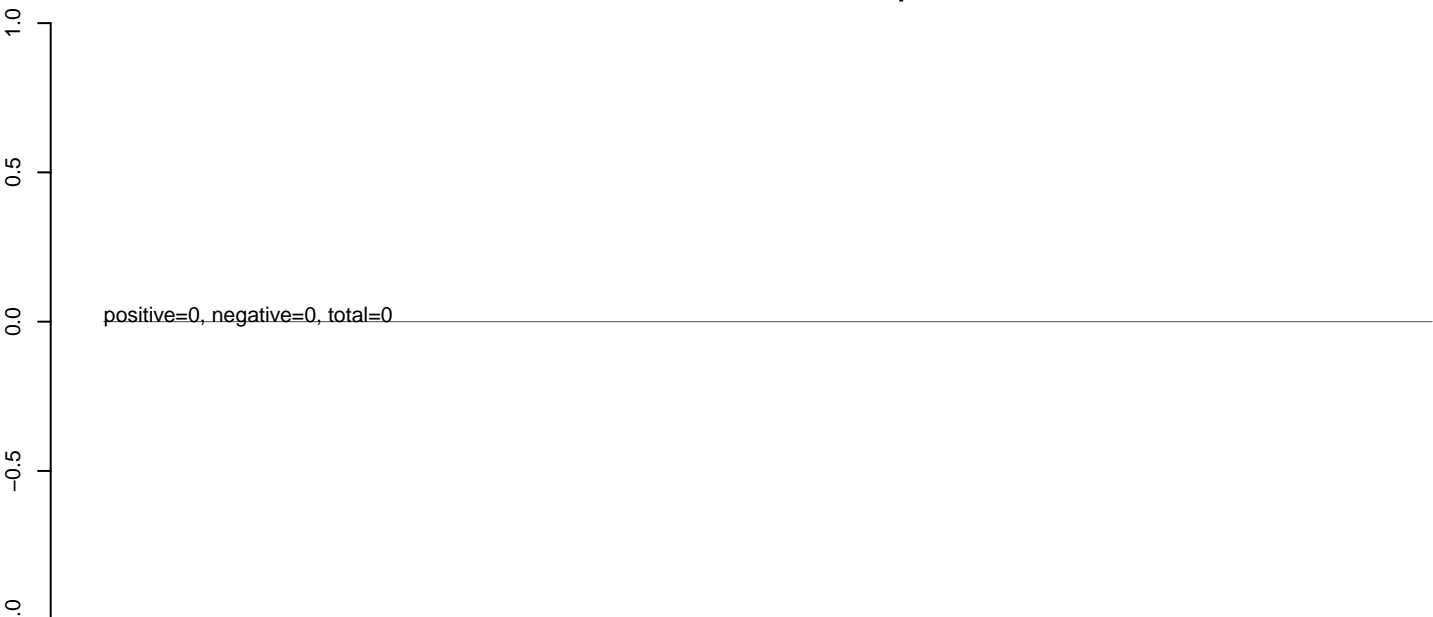
CuQuin\_Hsu.rep



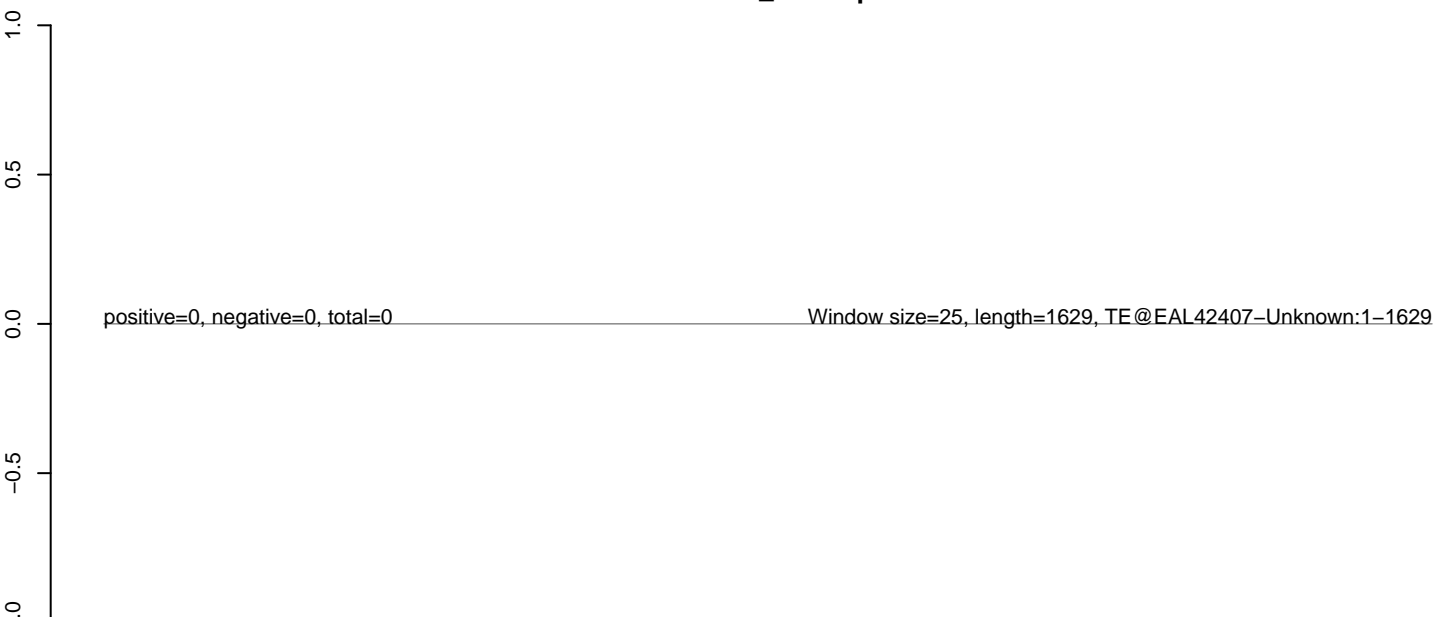
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



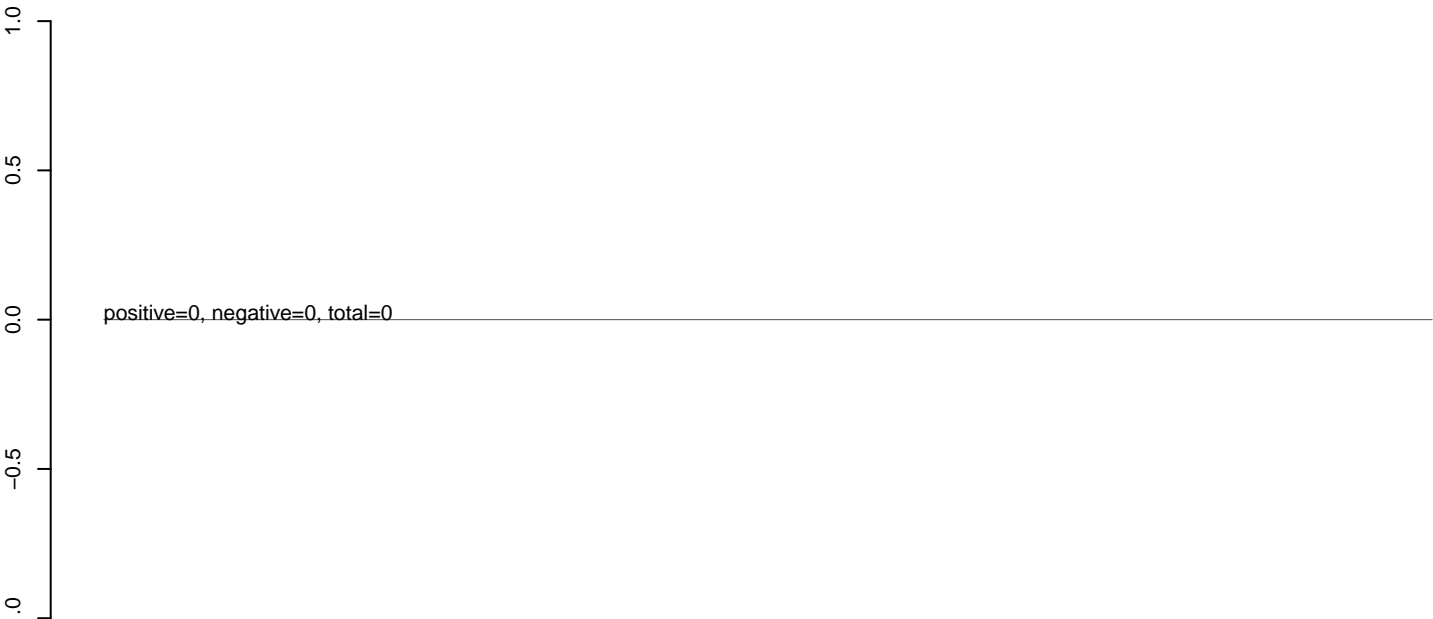
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



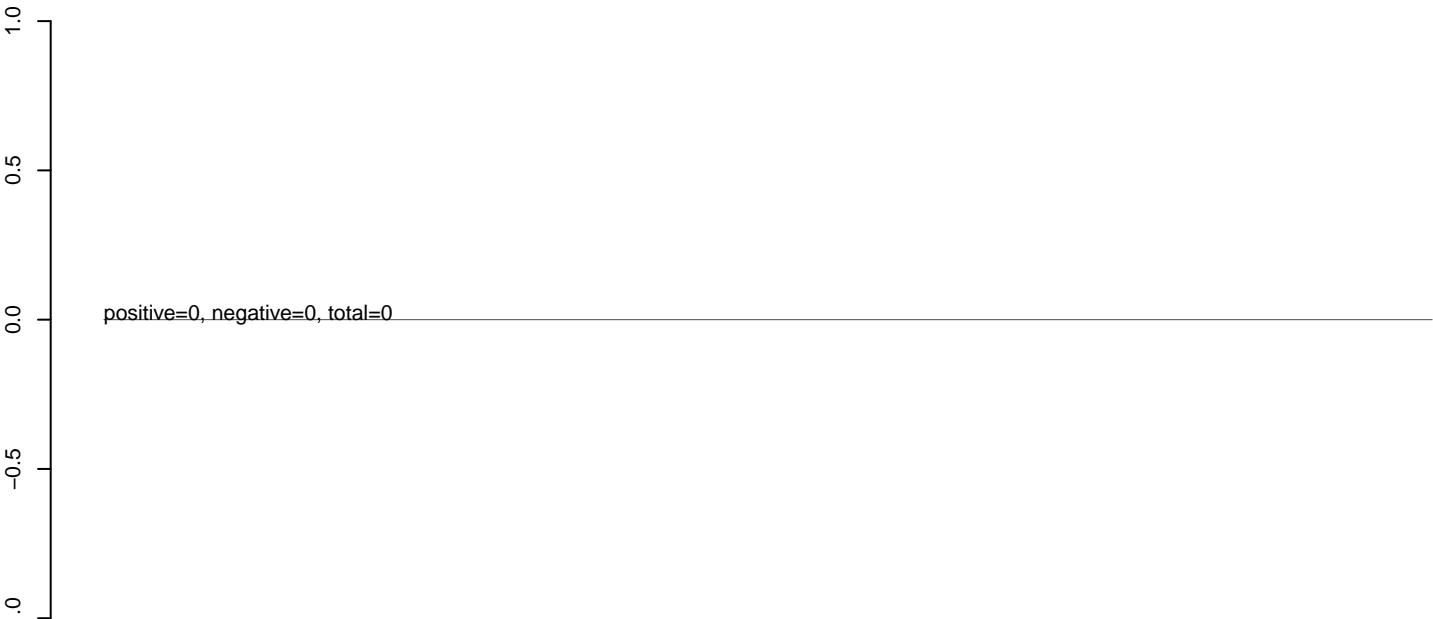
CuQuin\_Hsu.rep



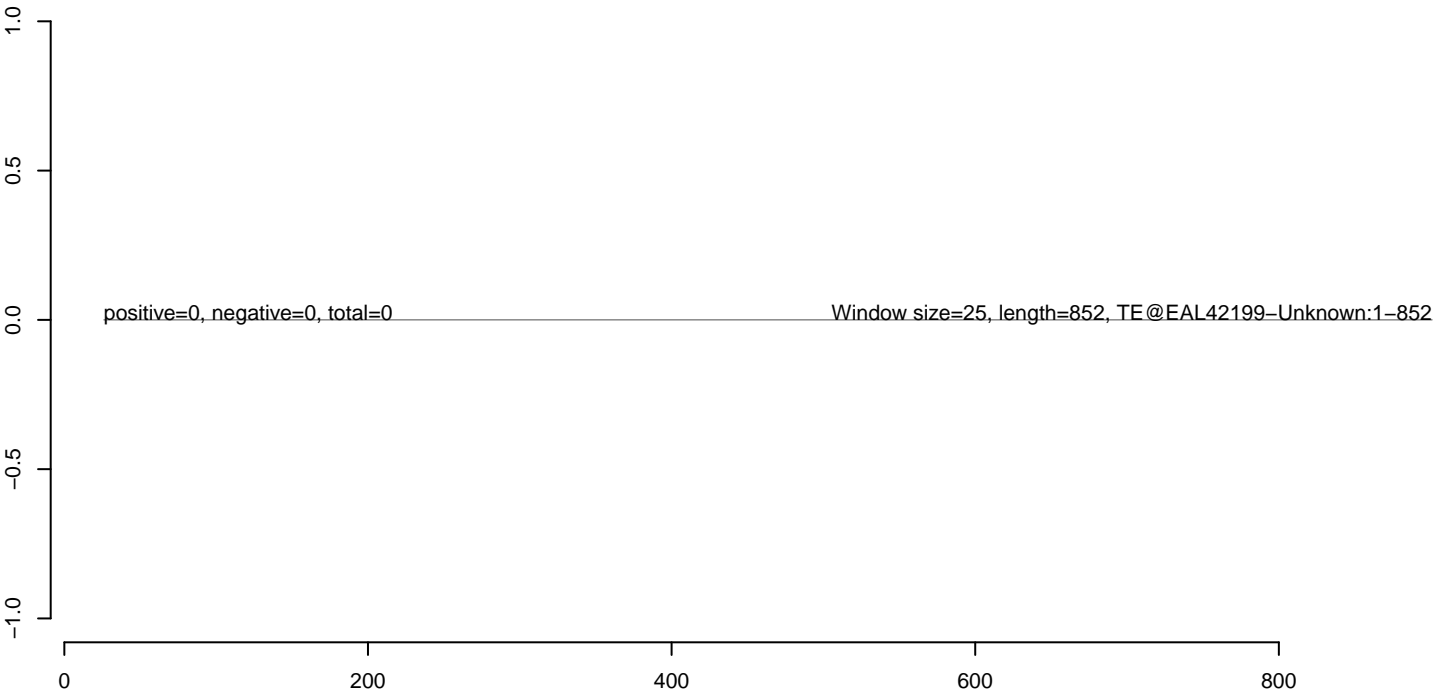
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



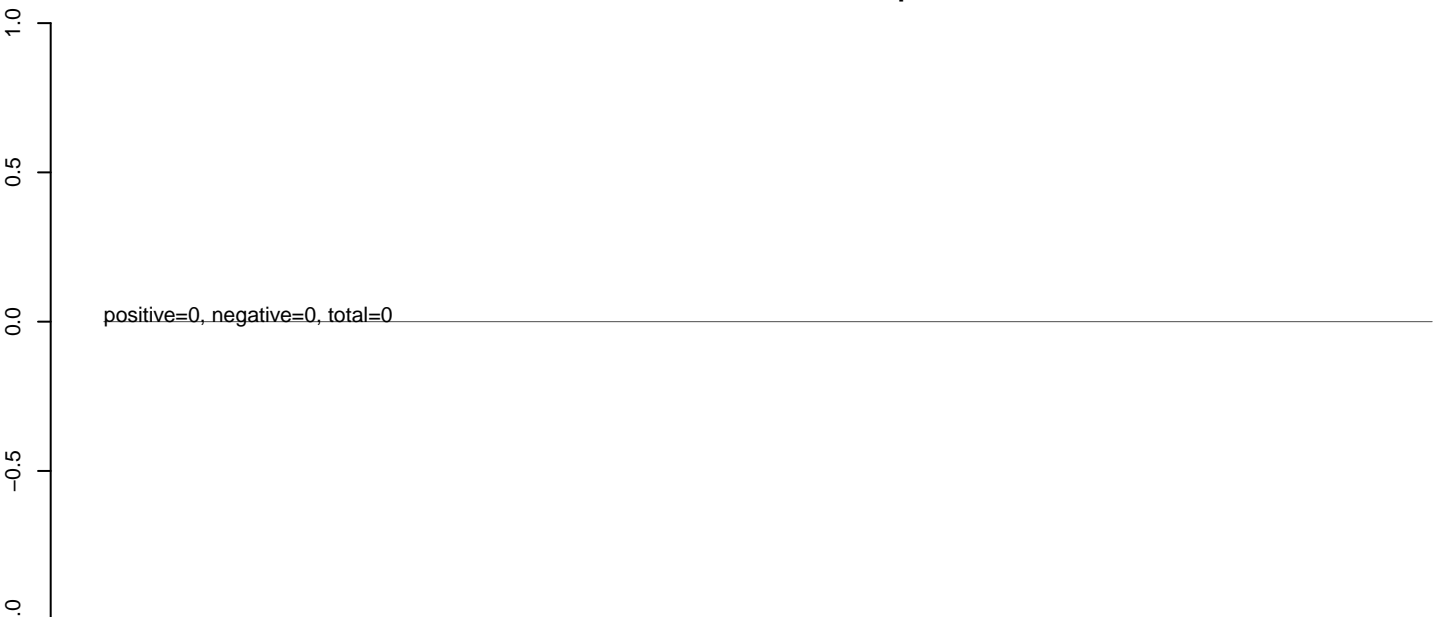
CuQuin\_Hsu.rep



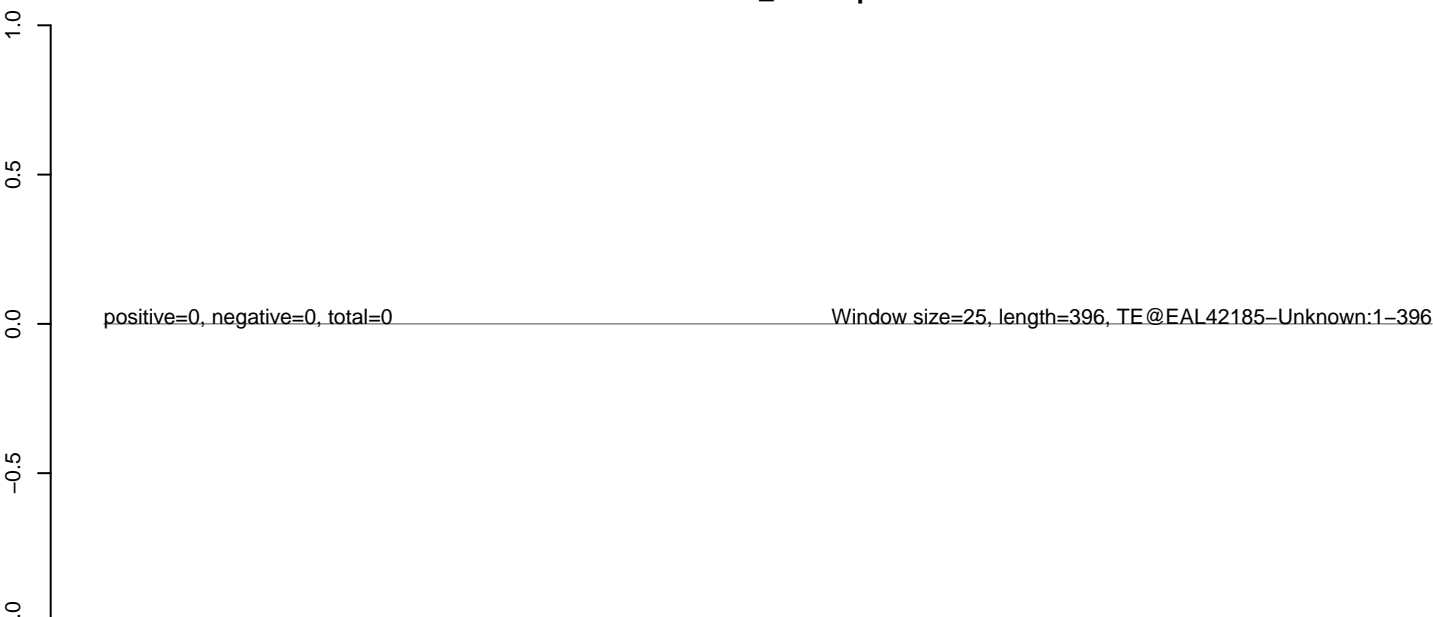
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



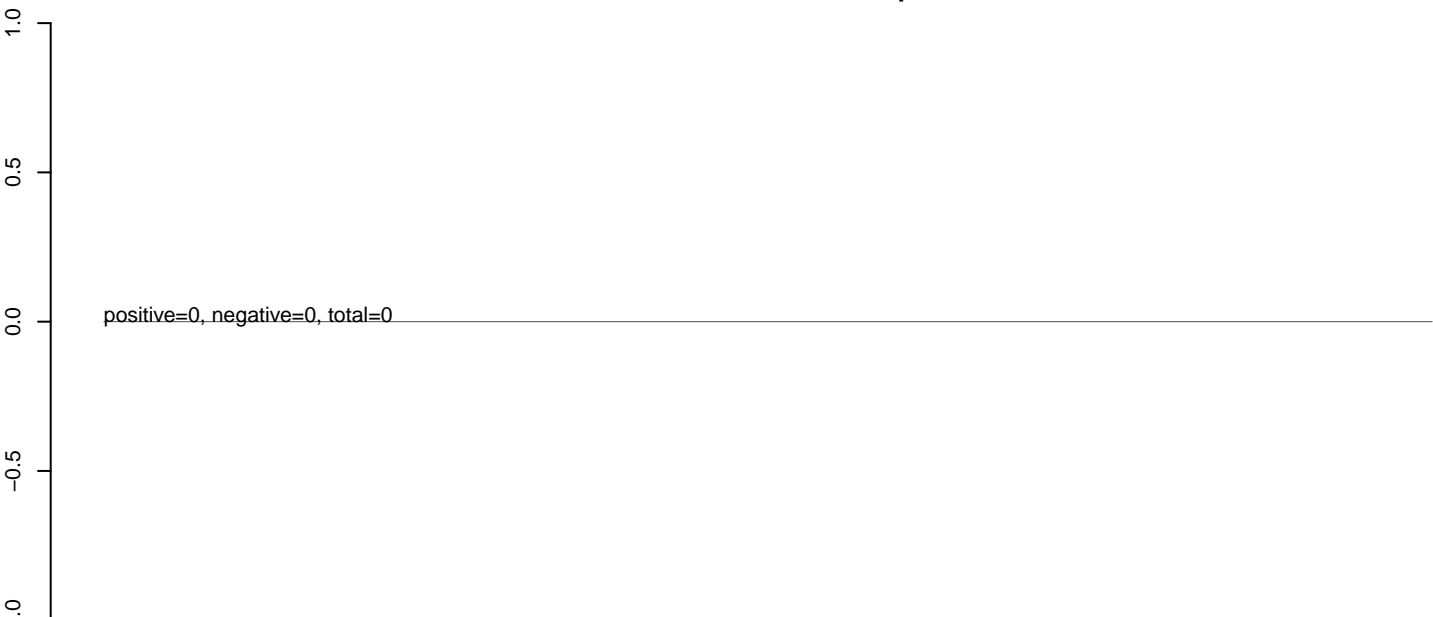
CuQuin\_Hsu.rep



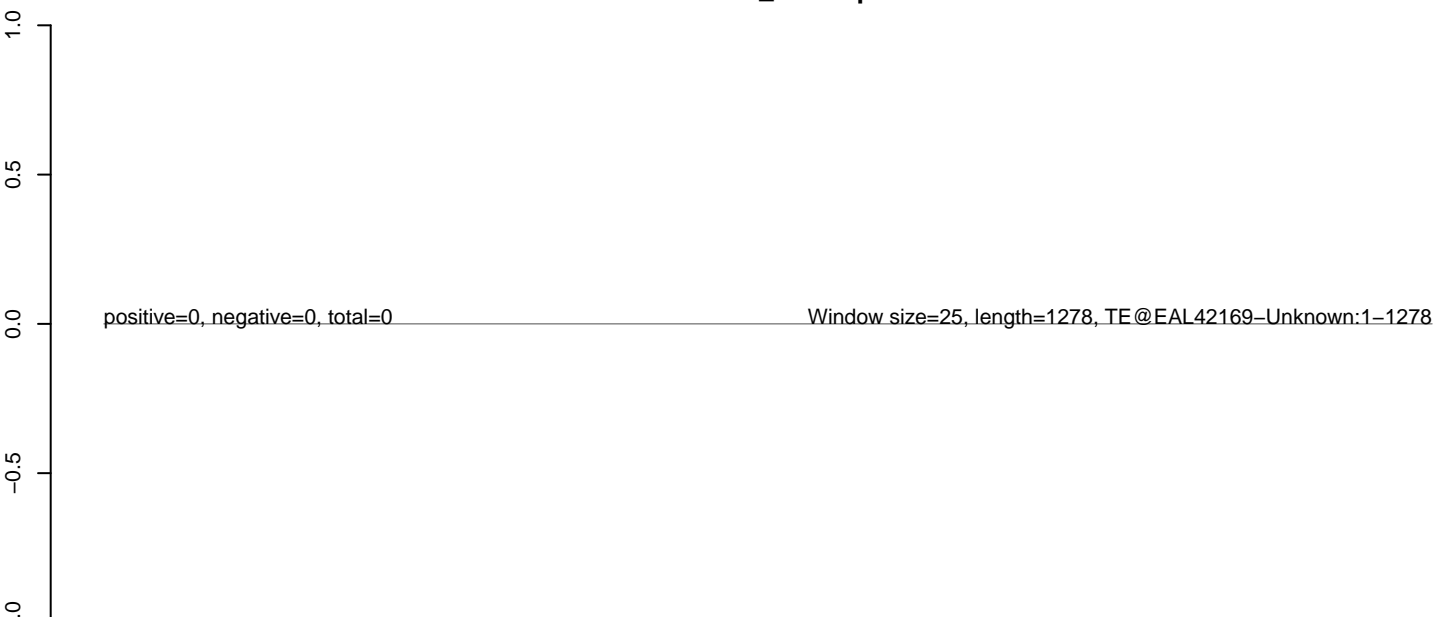
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



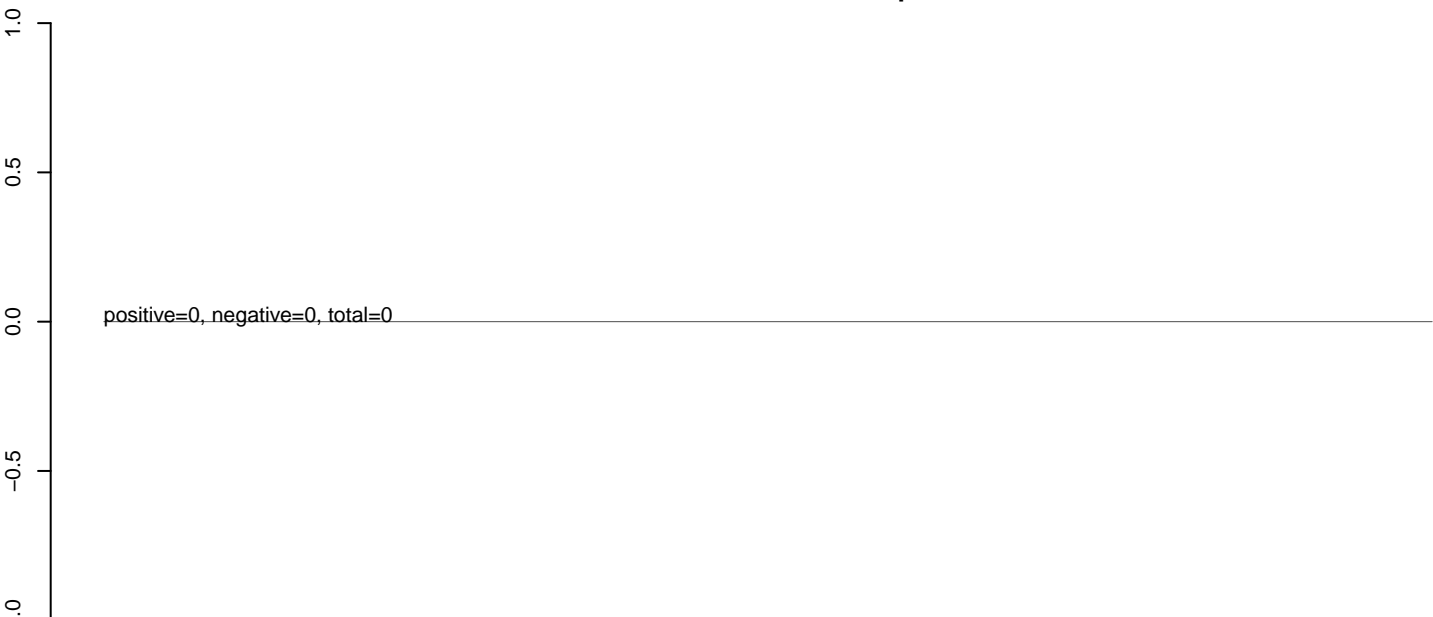
CuQuin\_Hsu.rep



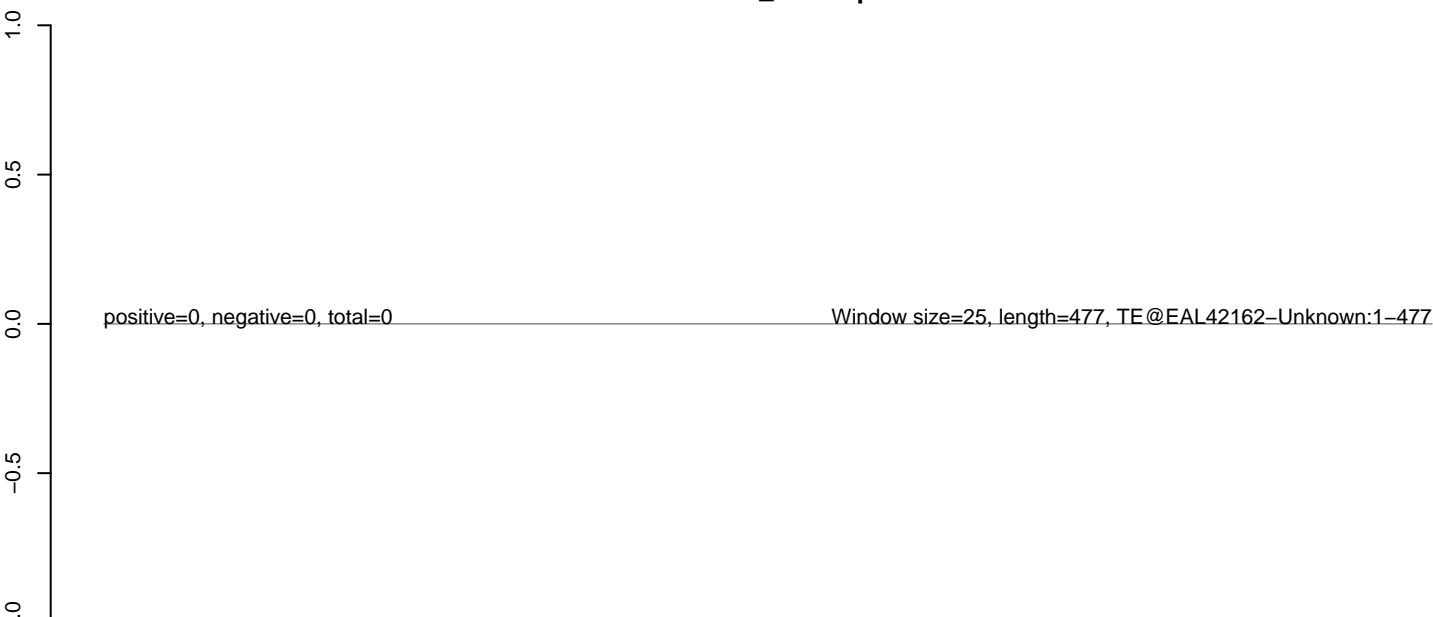
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



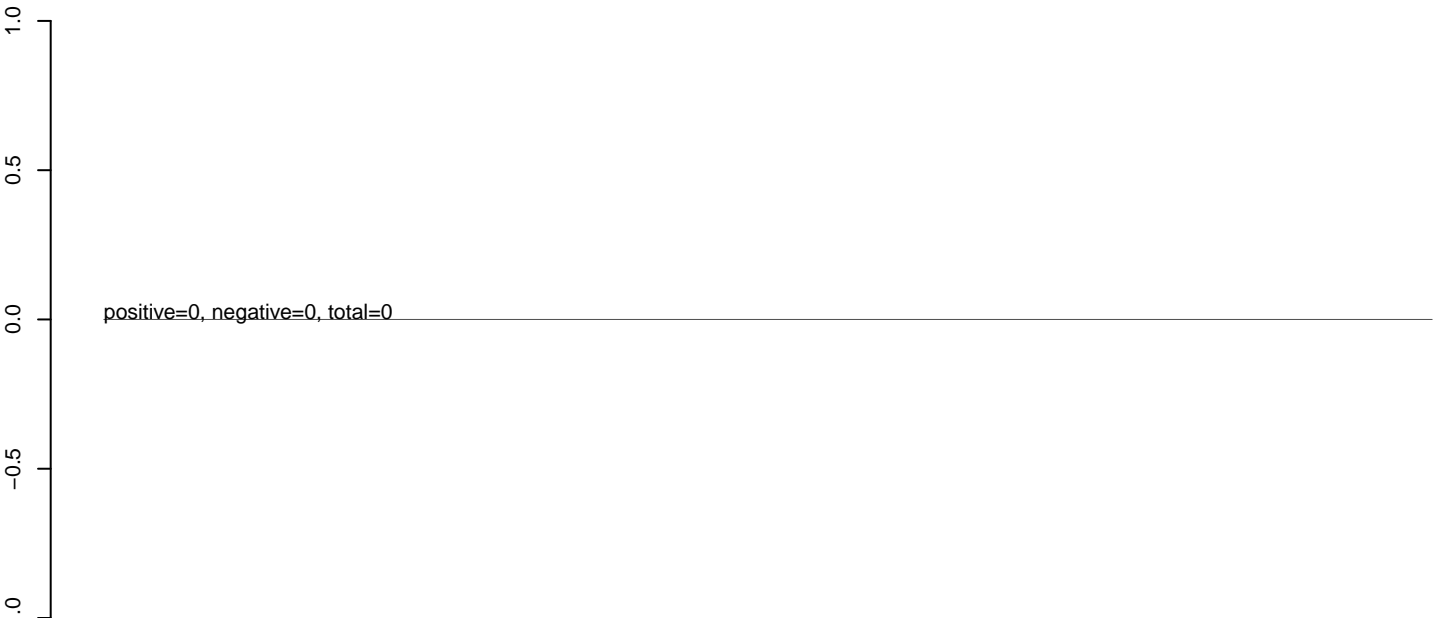
CuQuin\_Hsu.rep



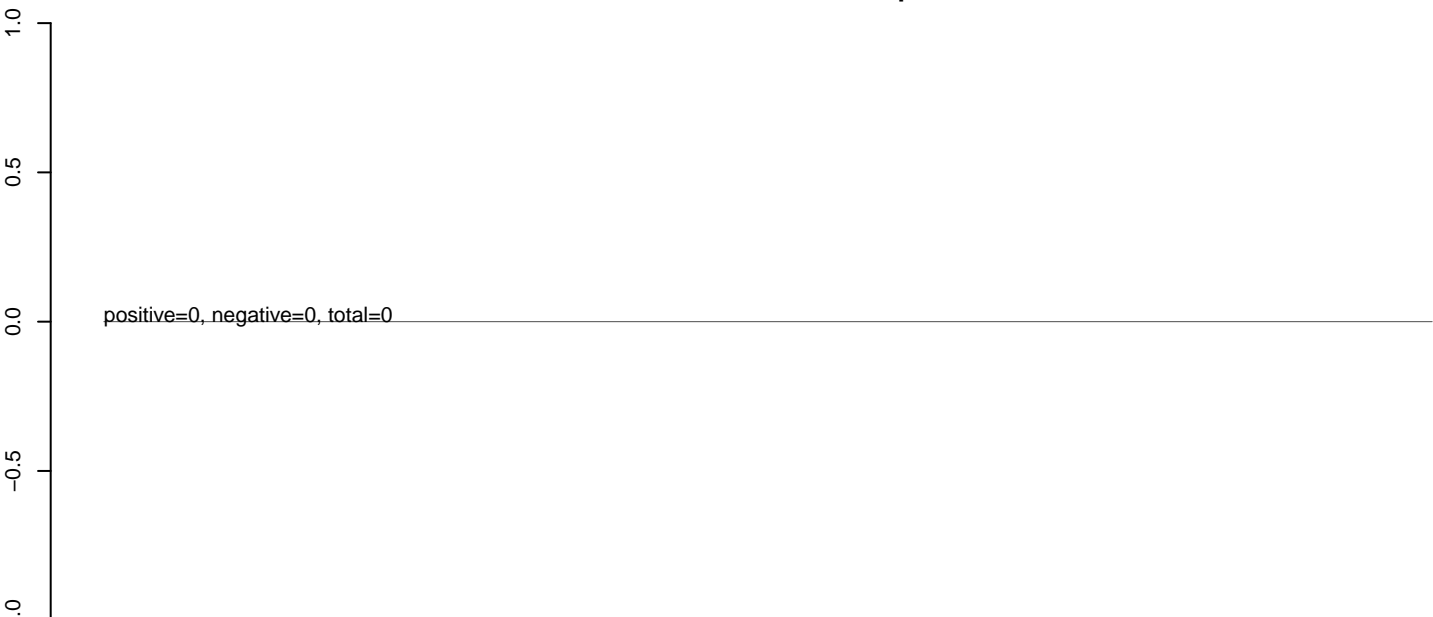
100 200 300 400 500



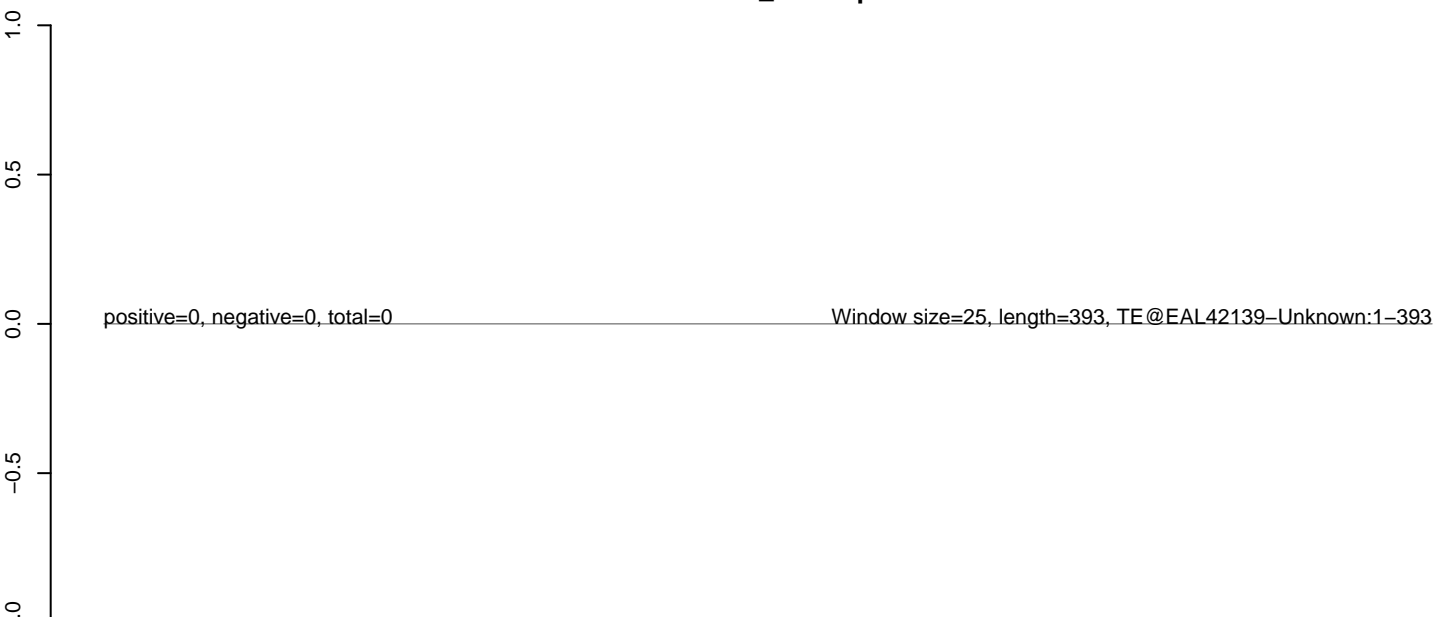
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



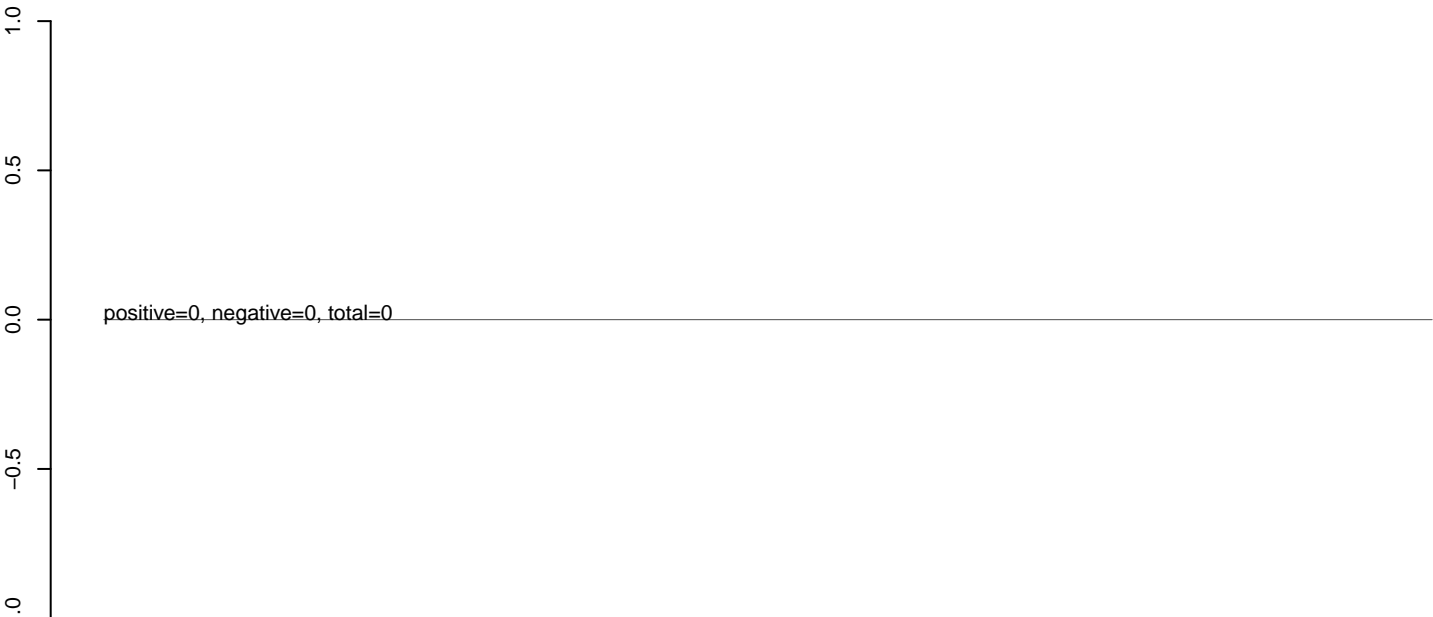
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



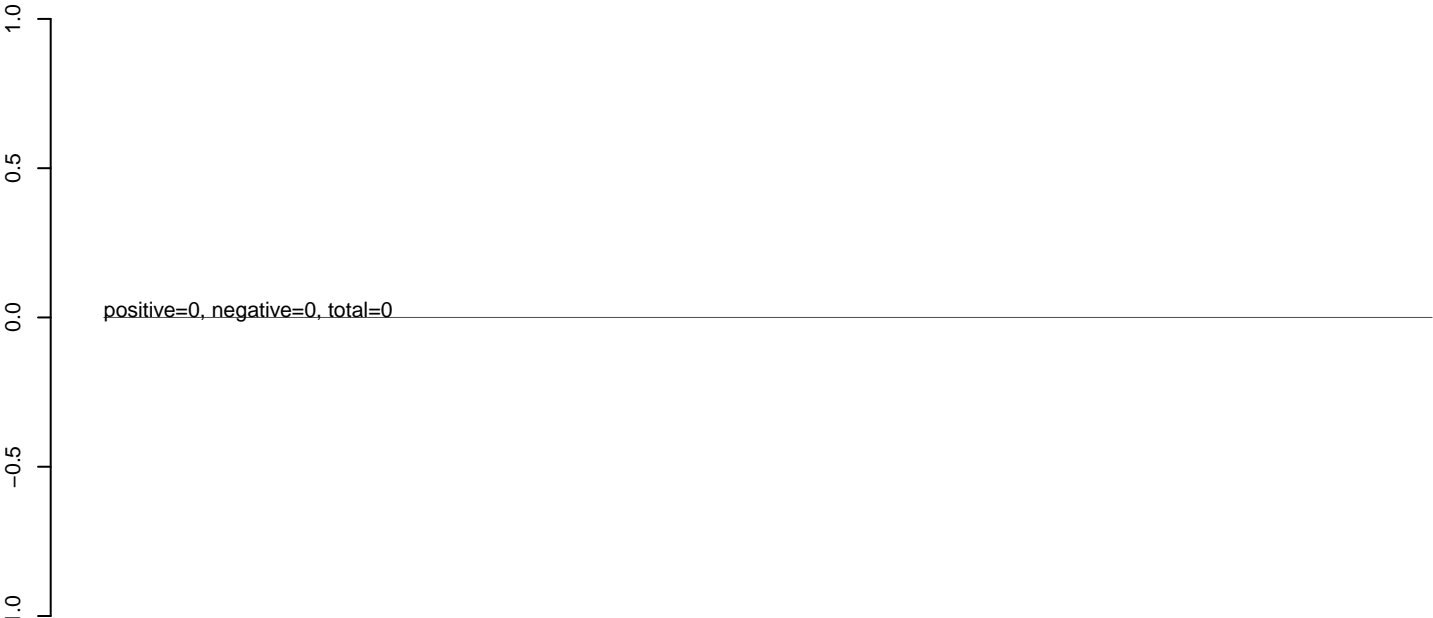
CuQuin\_Hsu.24\_35.rep



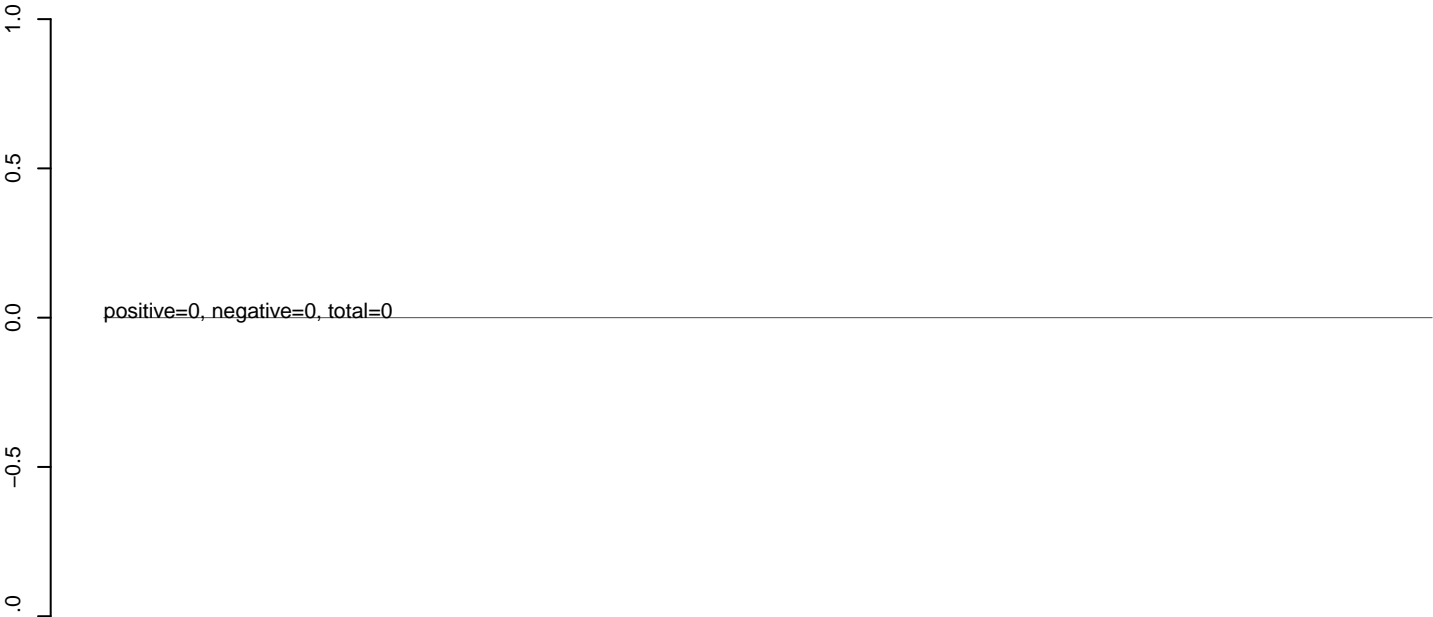
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



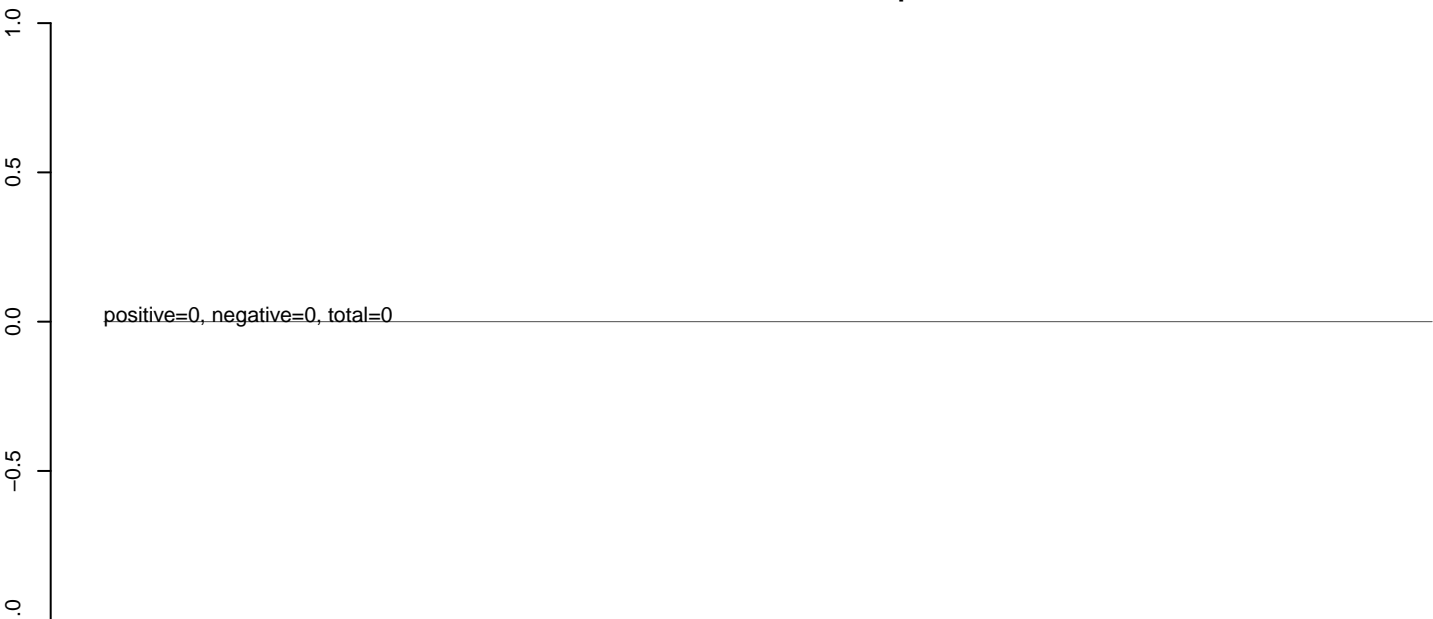
CuQuin\_Hsu.rep



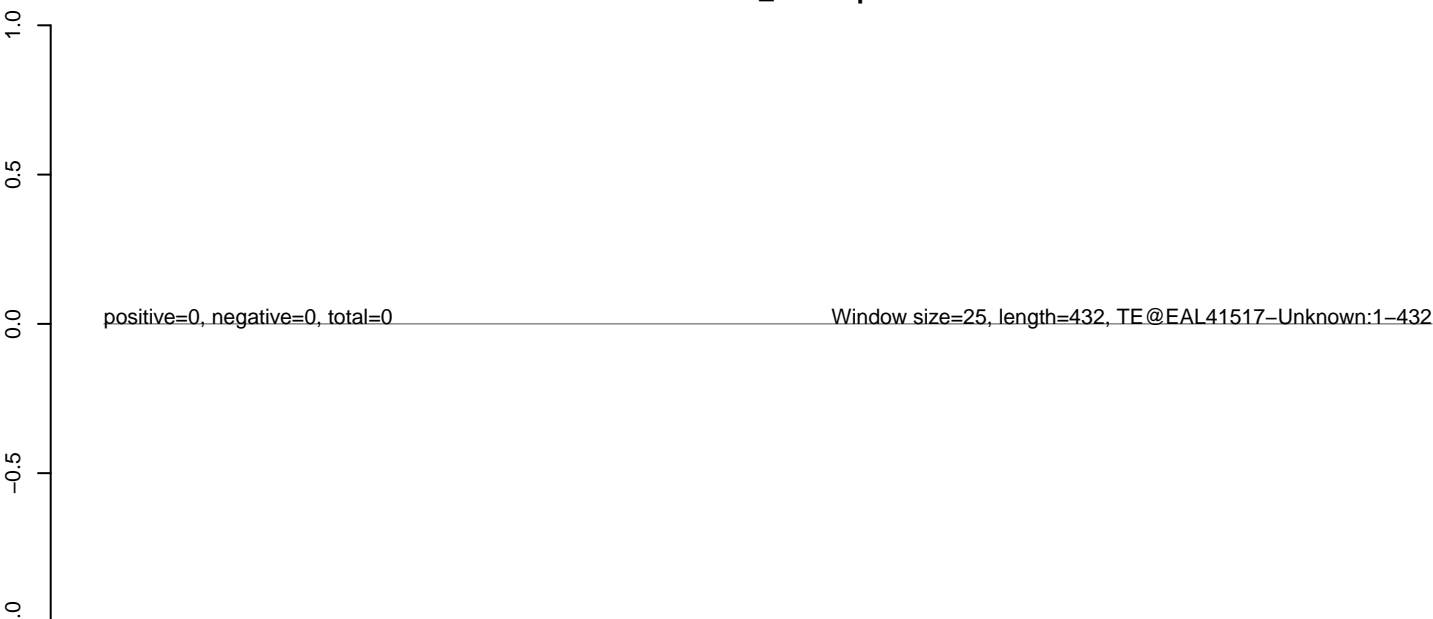
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

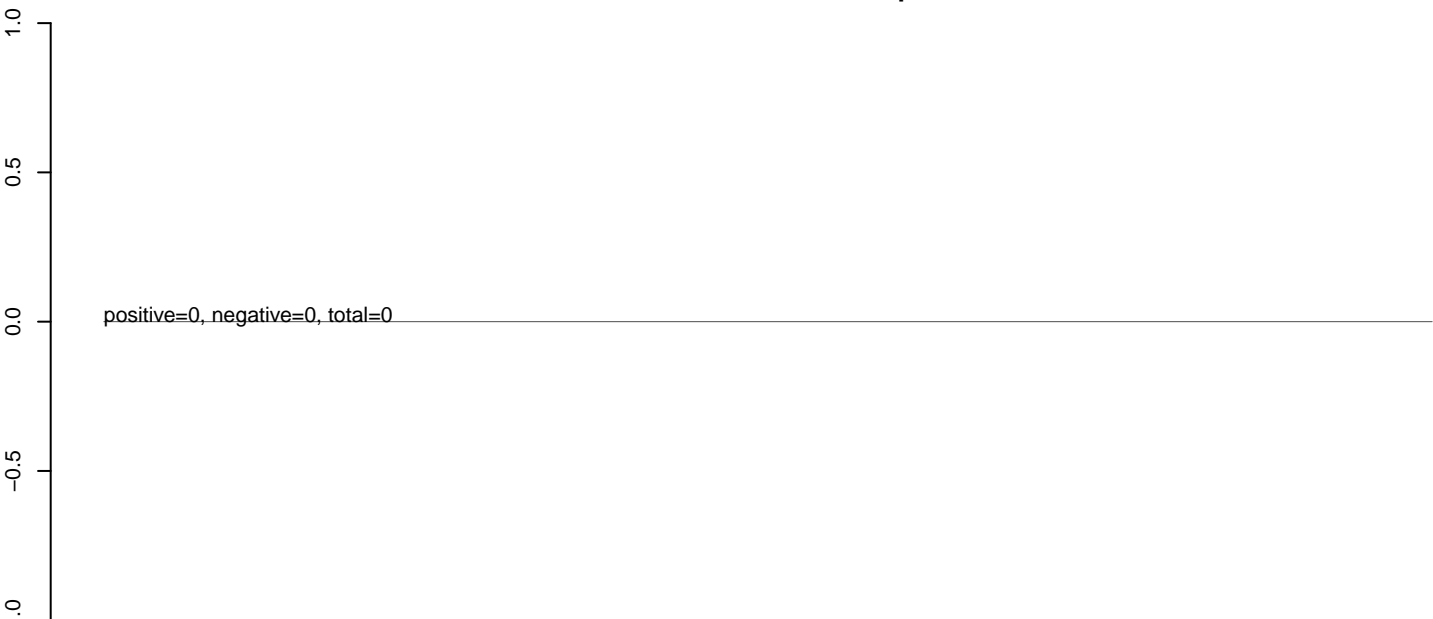


100 200 300 400

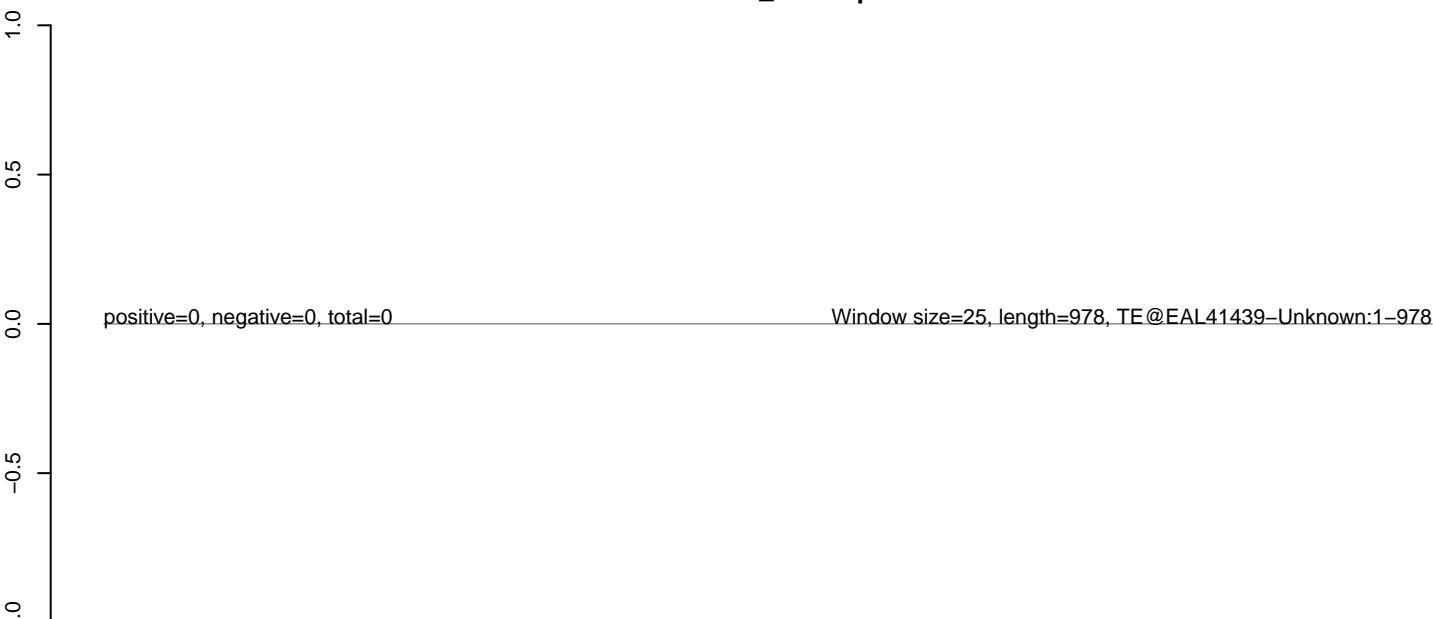
CuQuin\_Hsu.18\_23.rep



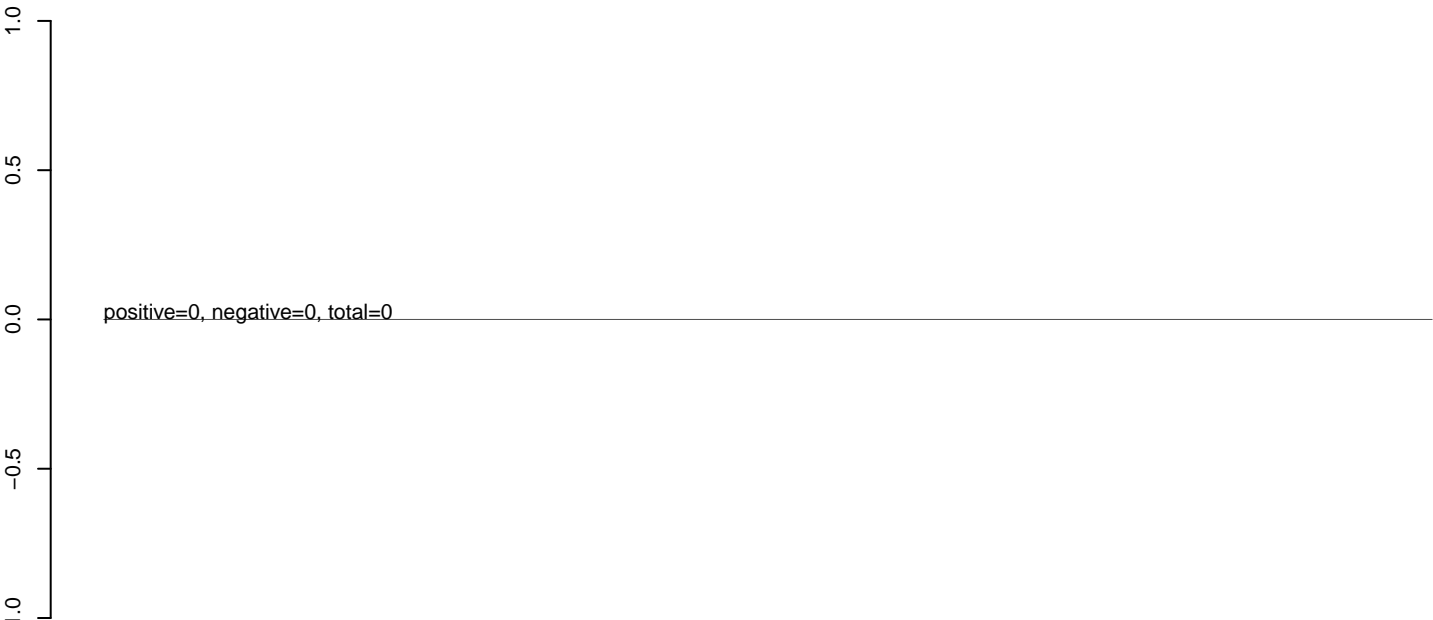
CuQuin\_Hsu.24\_35.rep



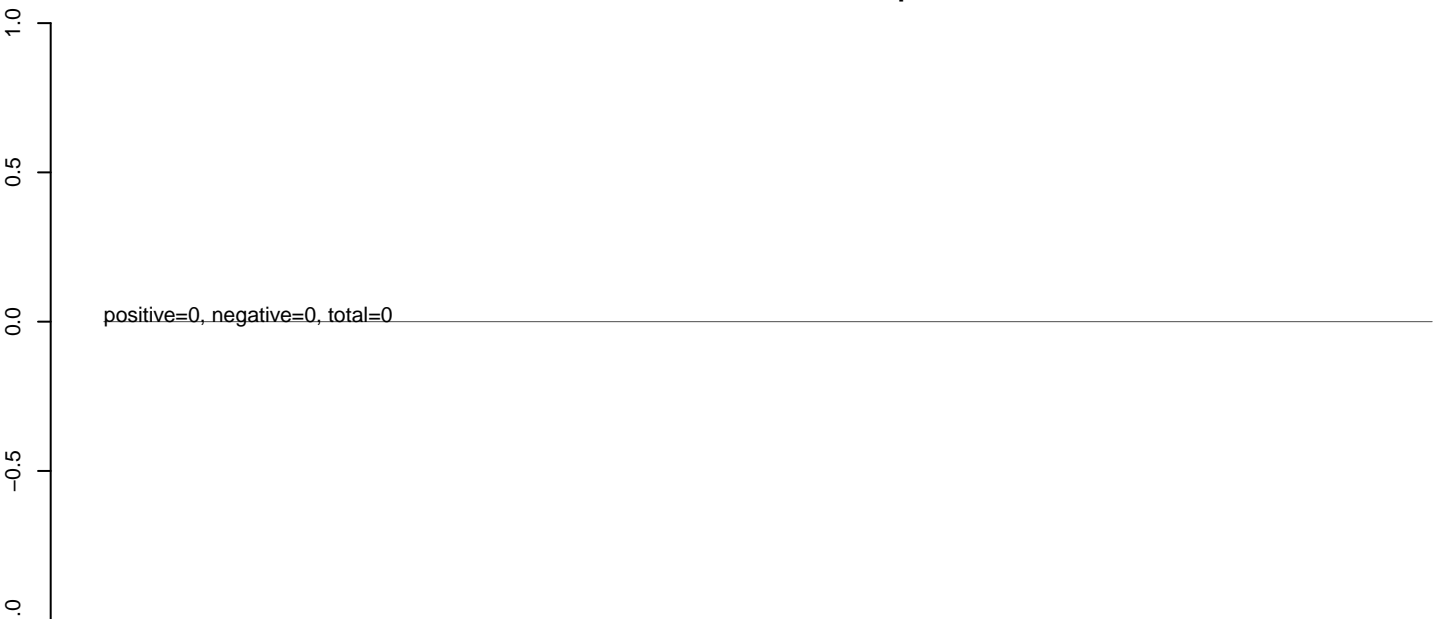
CuQuin\_Hsu.rep



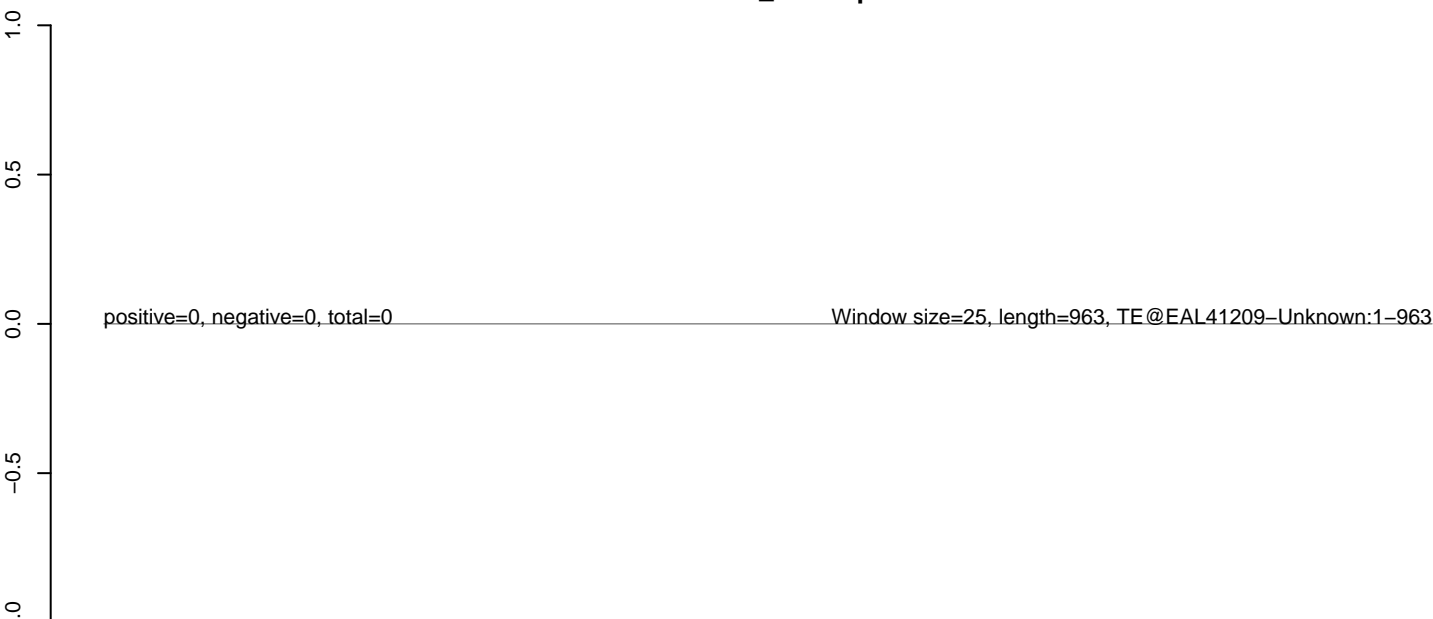
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



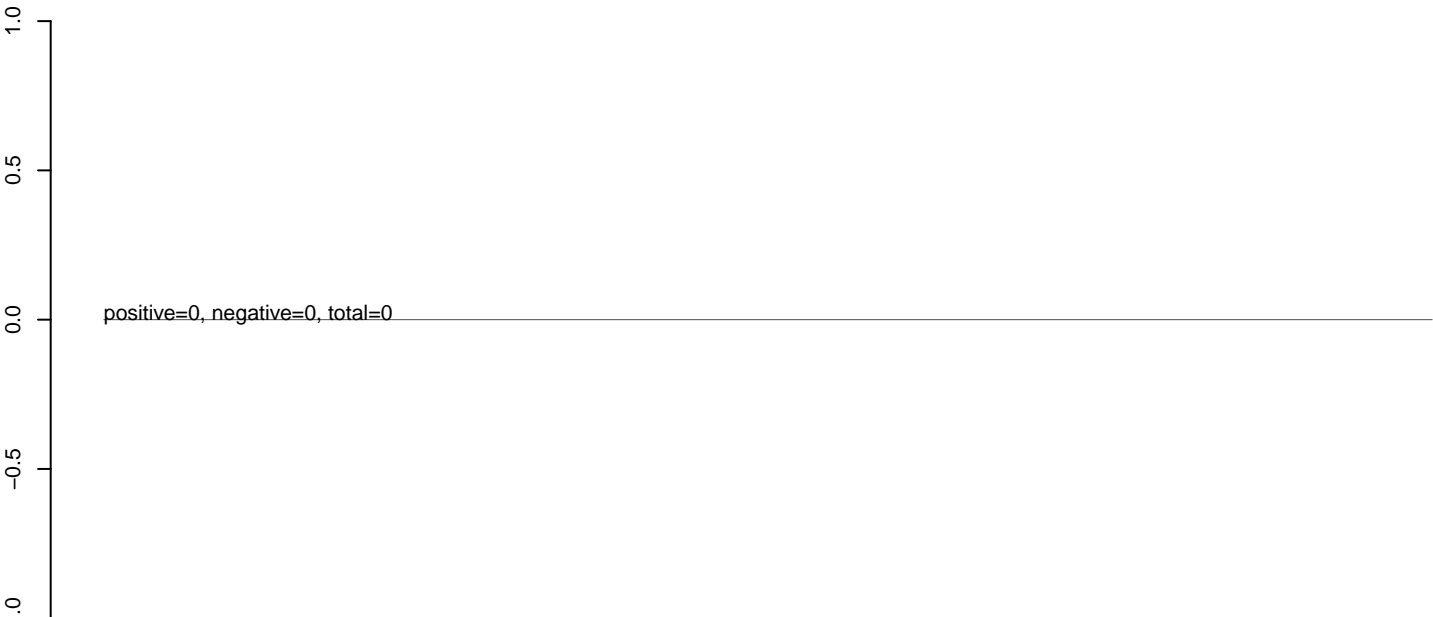
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



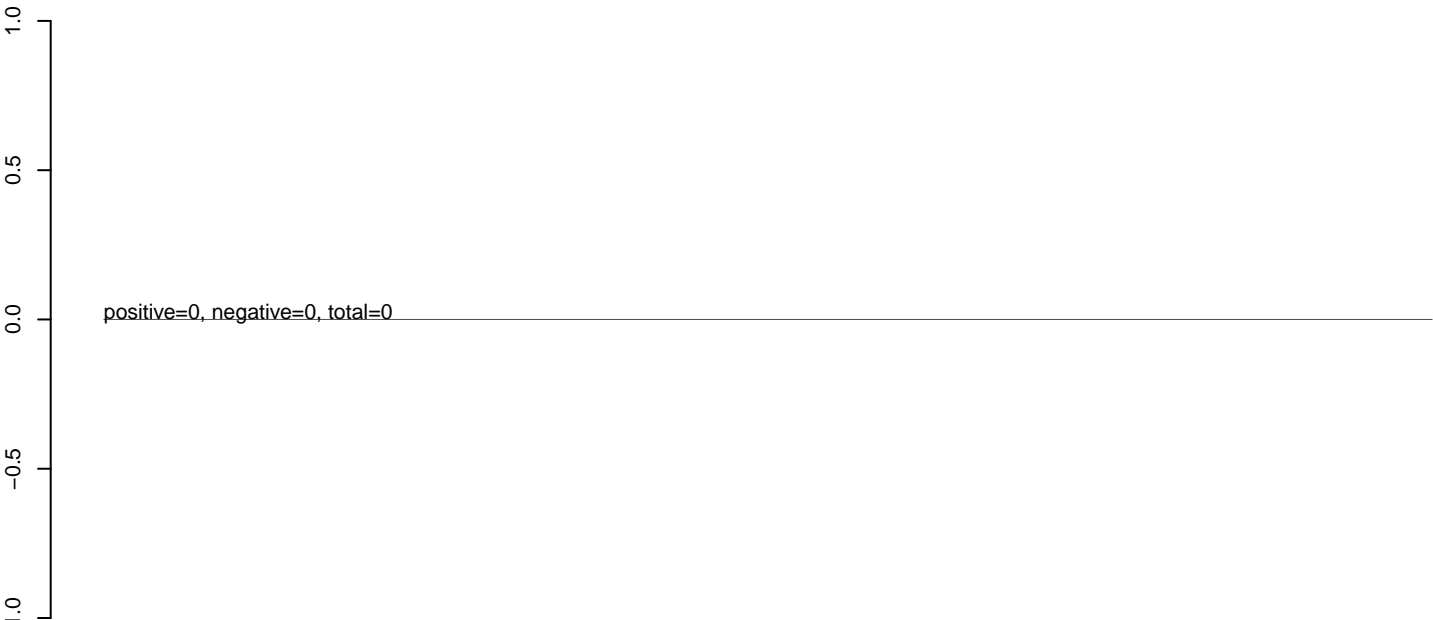
CuQuin\_Hsu.24\_35.rep



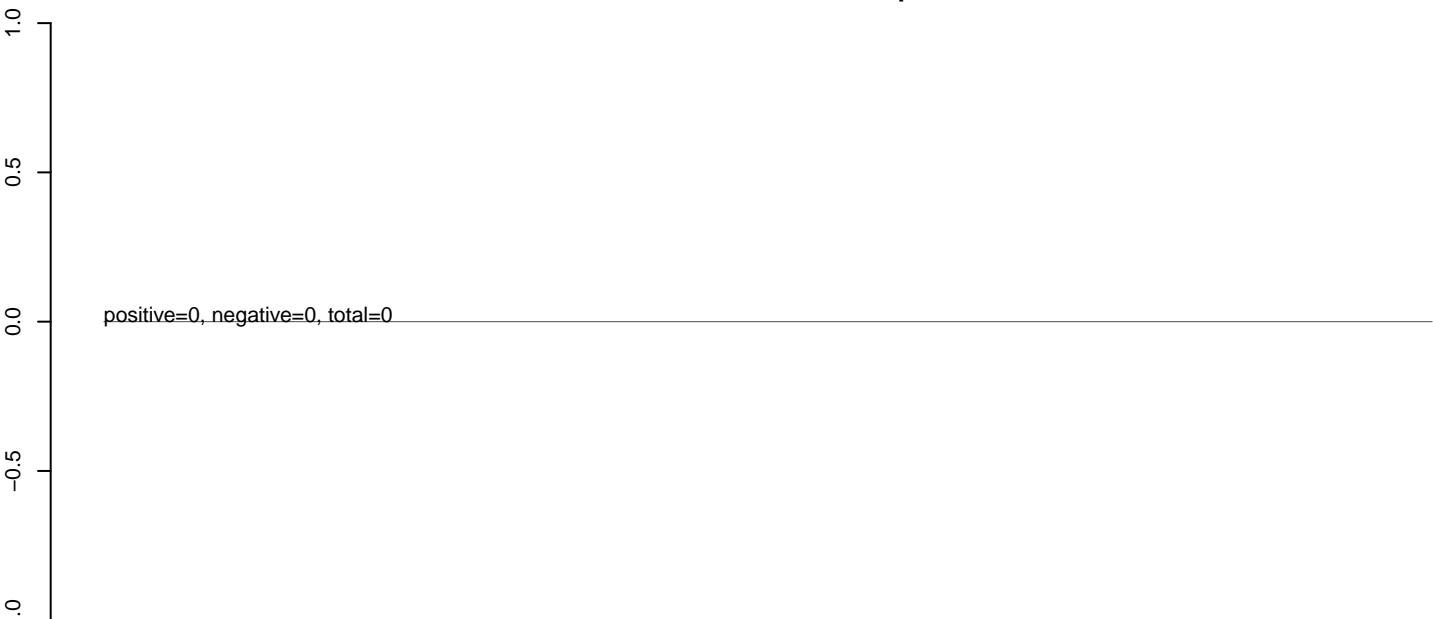
CuQuin\_Hsu.rep



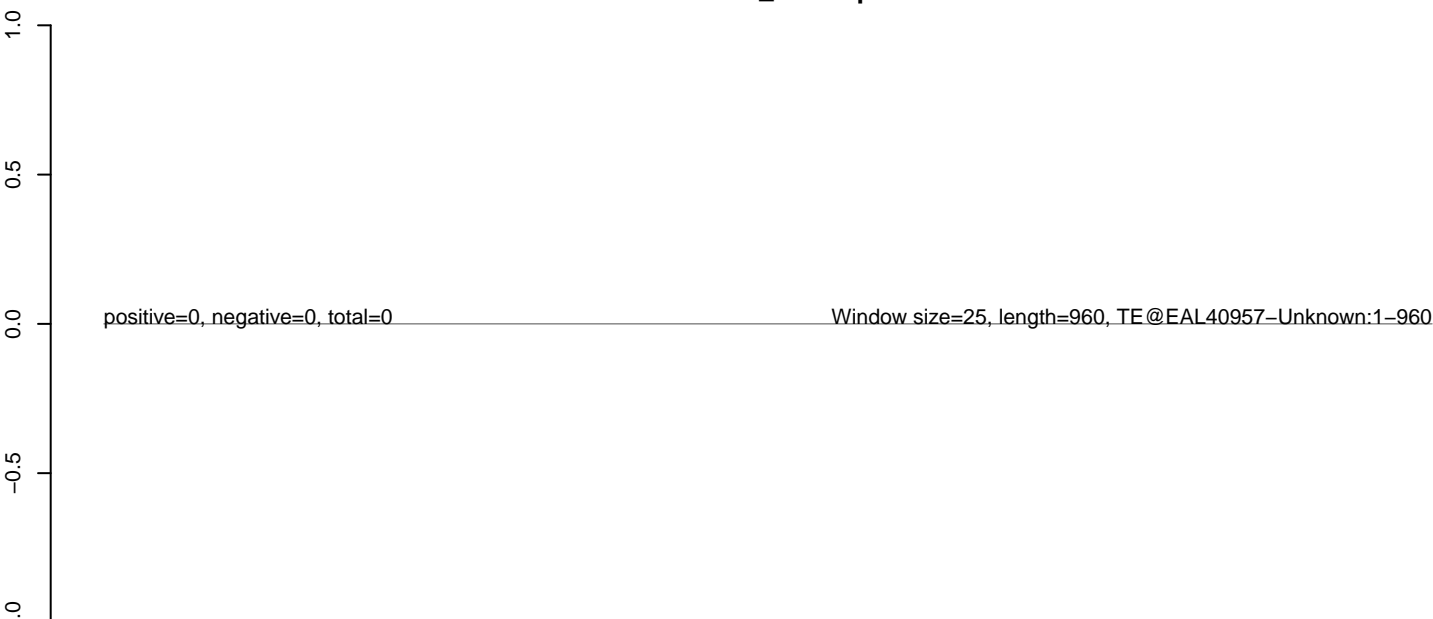
CuQuin\_Hsu.18\_23.rep



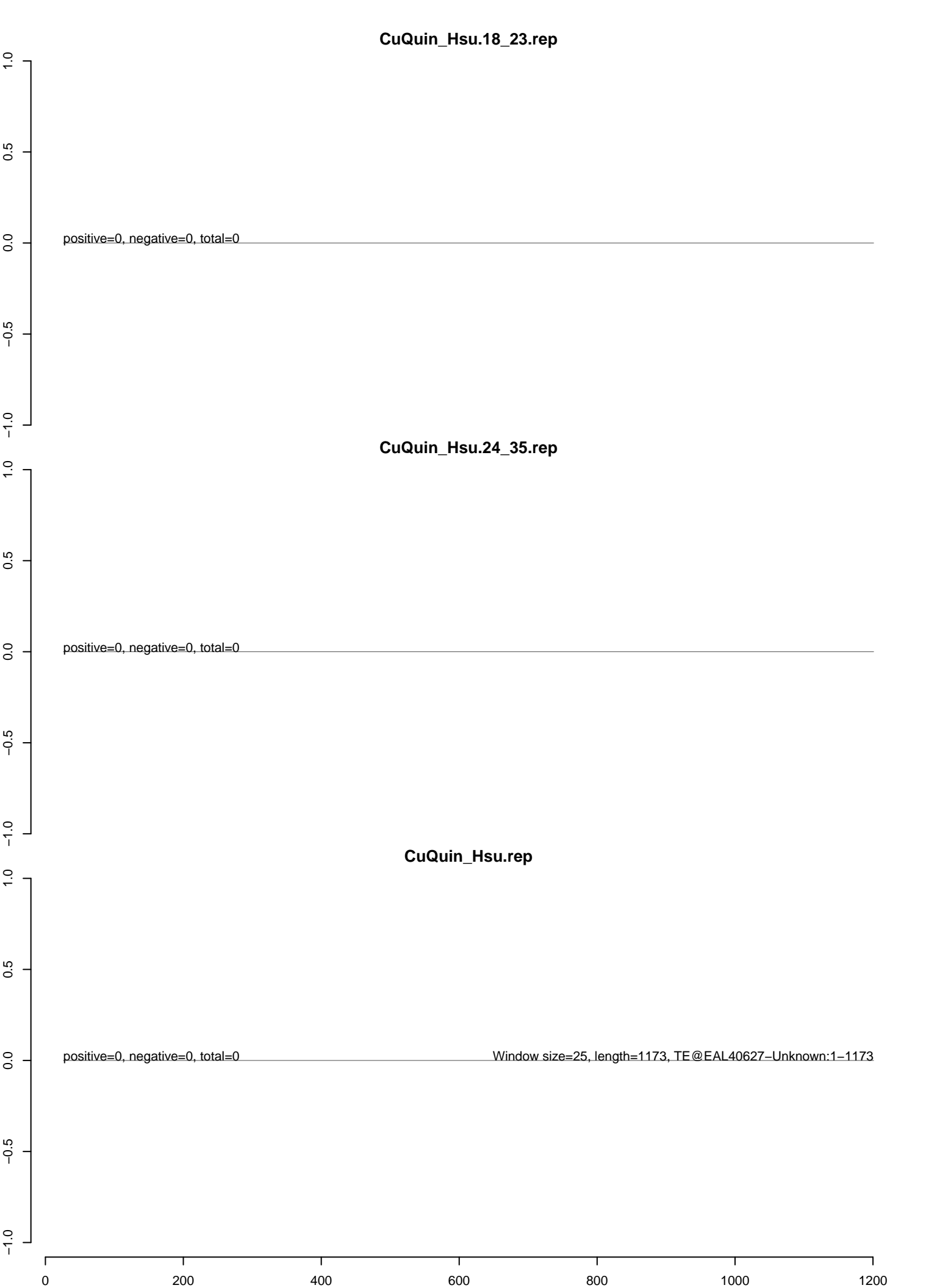
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



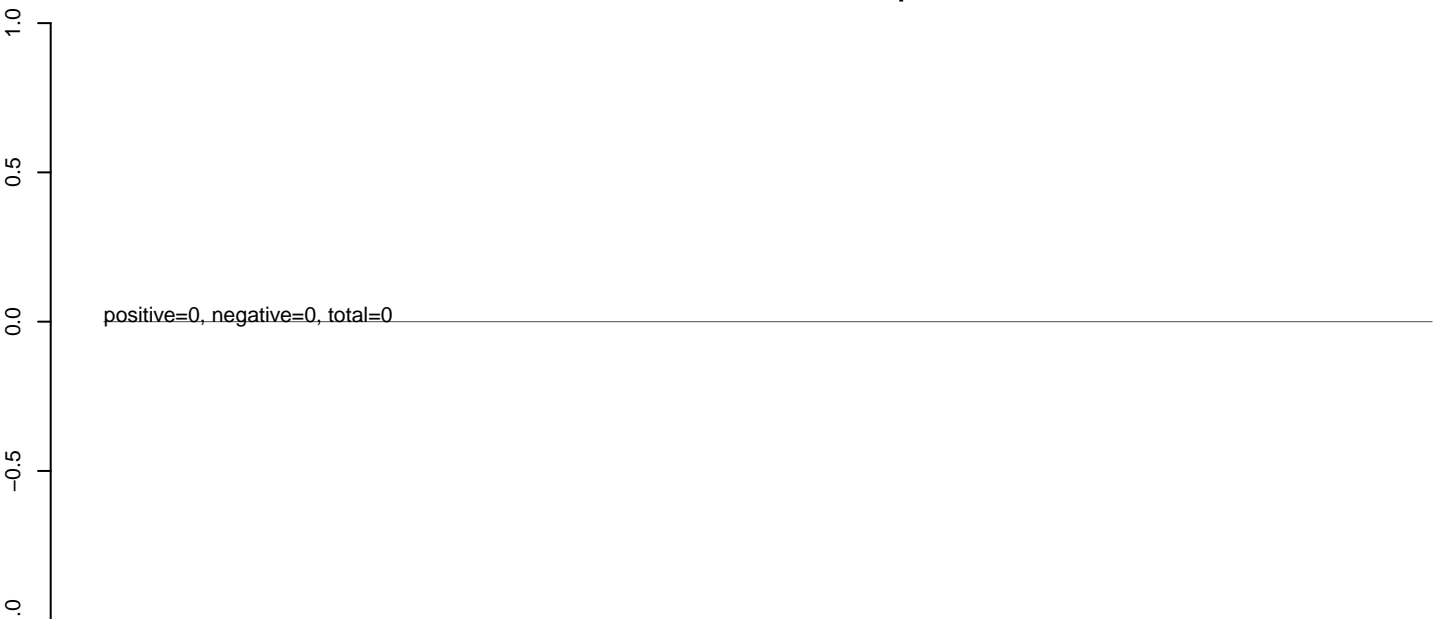




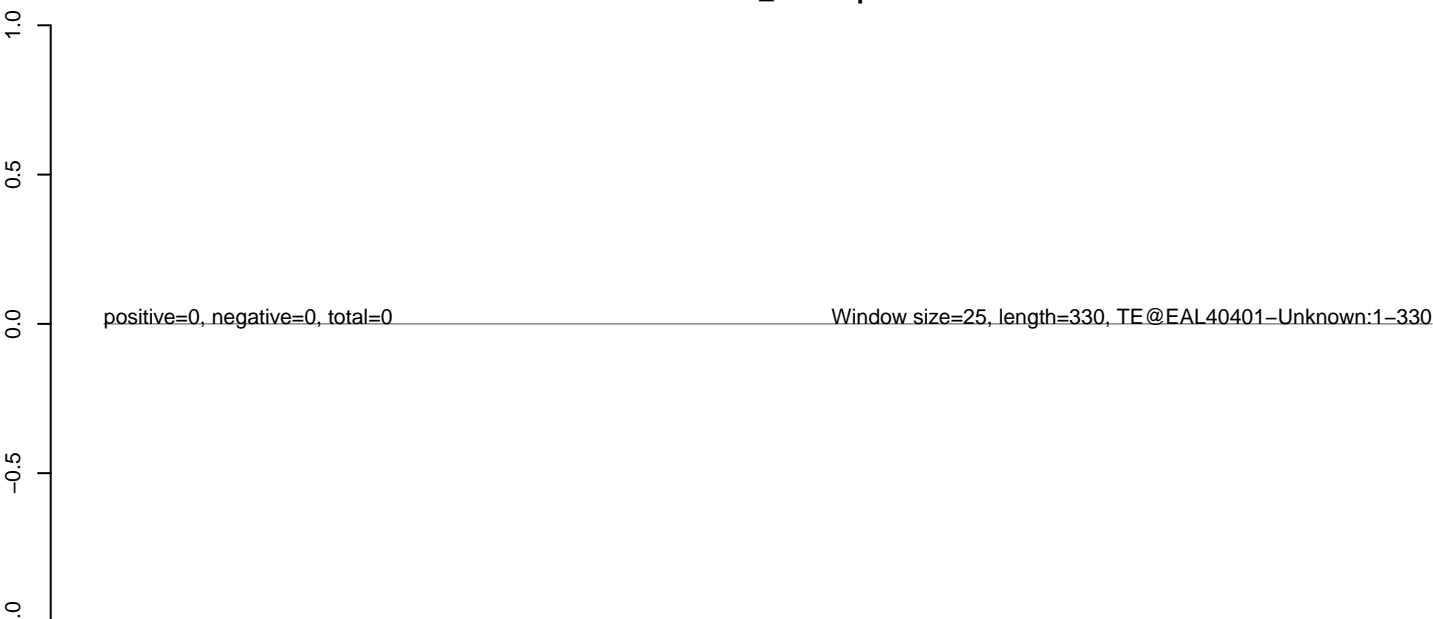
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

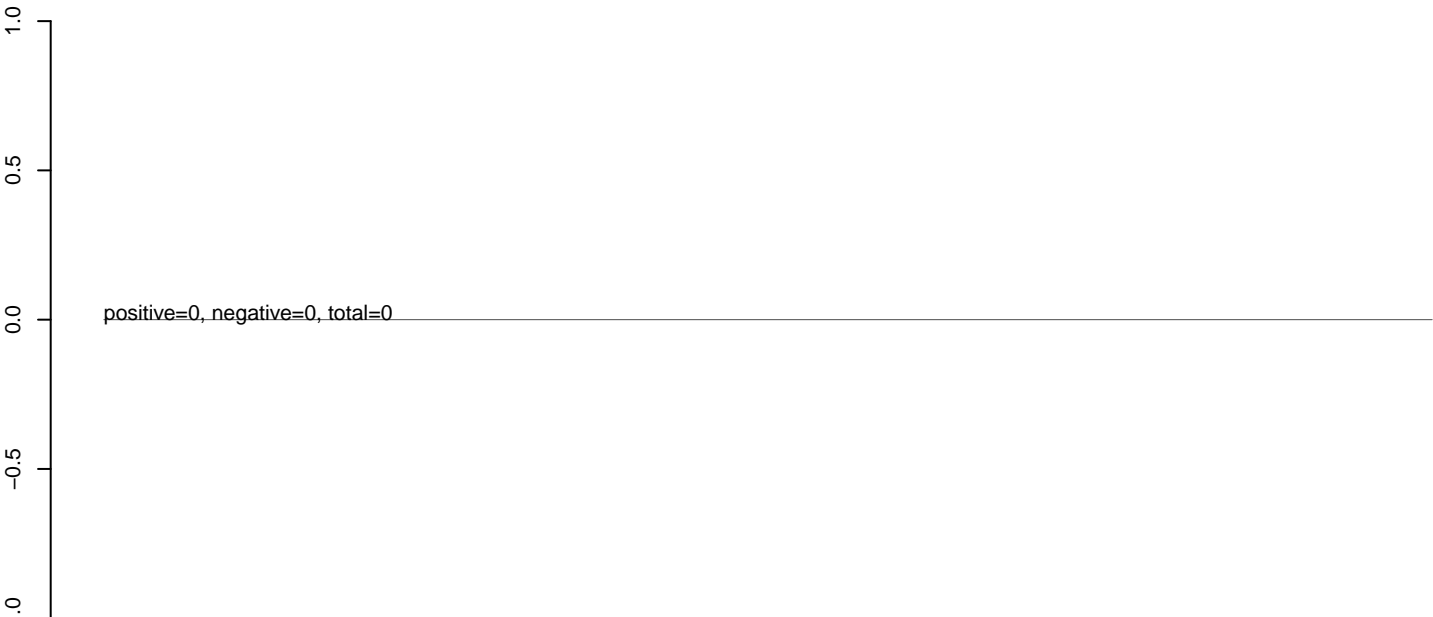


50 100 150 200 250 300 350

CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



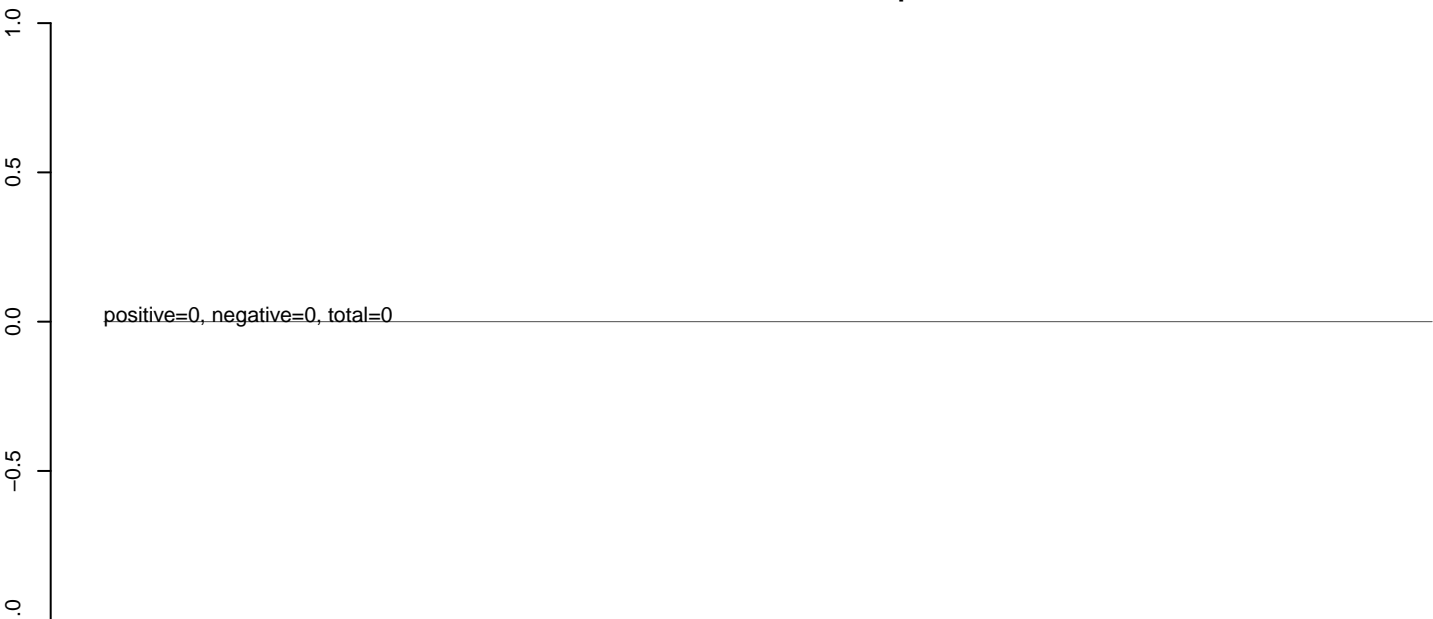
CuQuin\_Hsu.rep



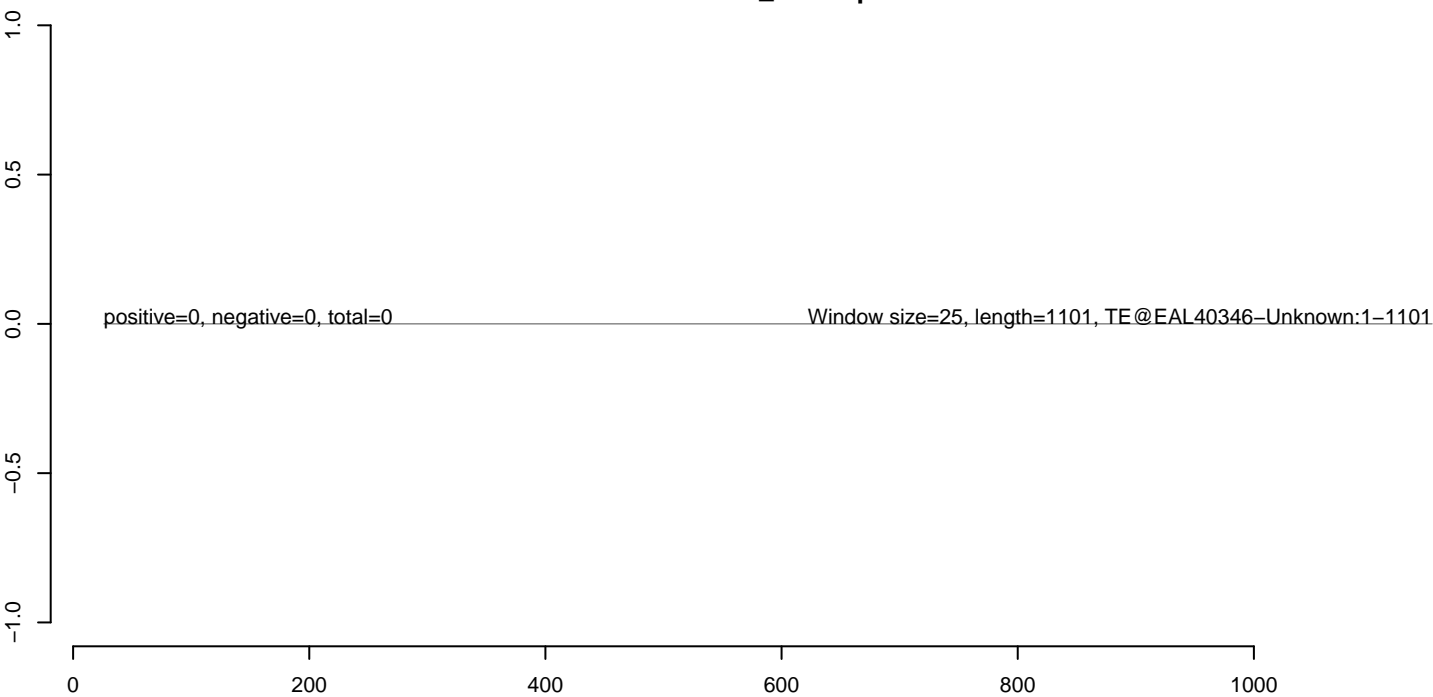
CuQuin\_Hsu.18\_23.rep



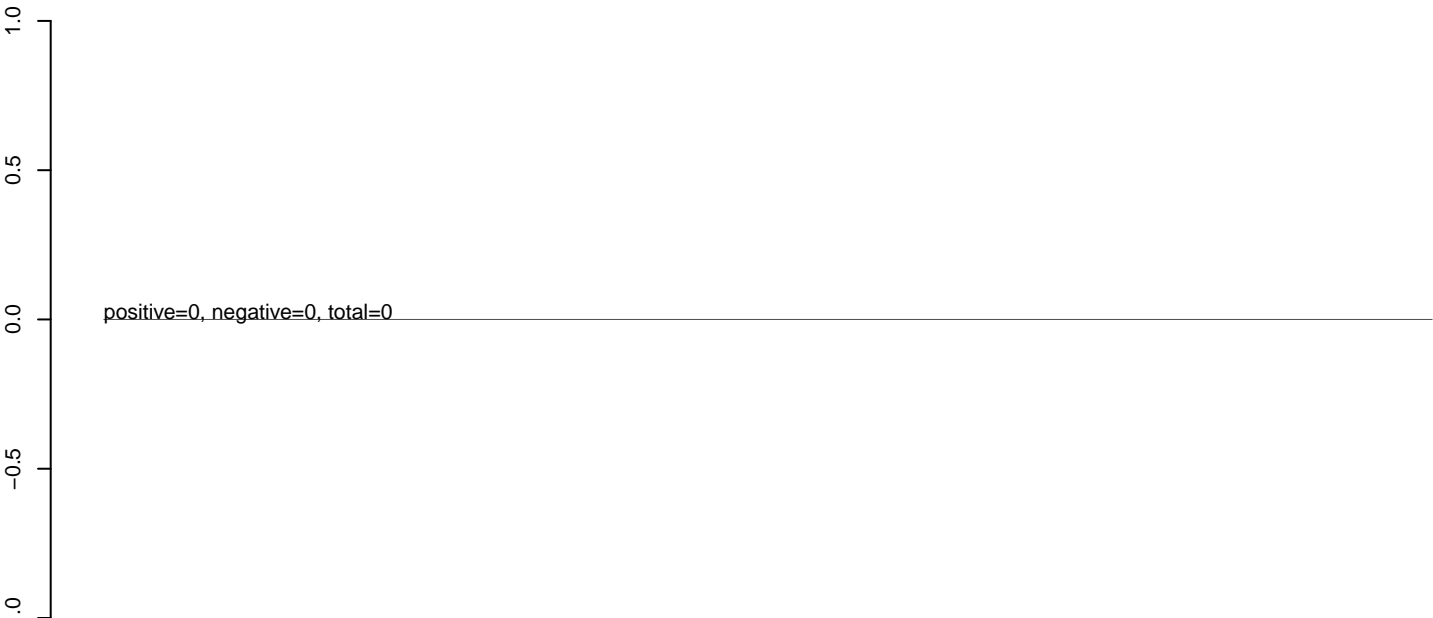
CuQuin\_Hsu.24\_35.rep



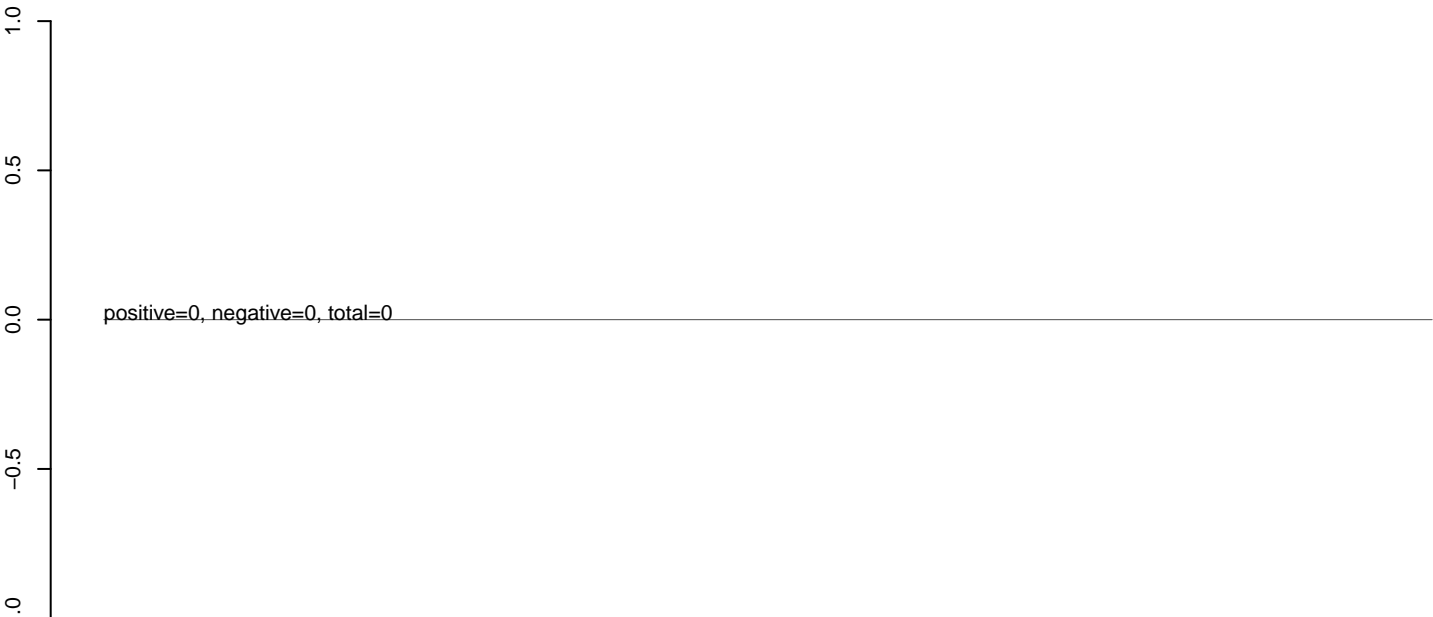
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



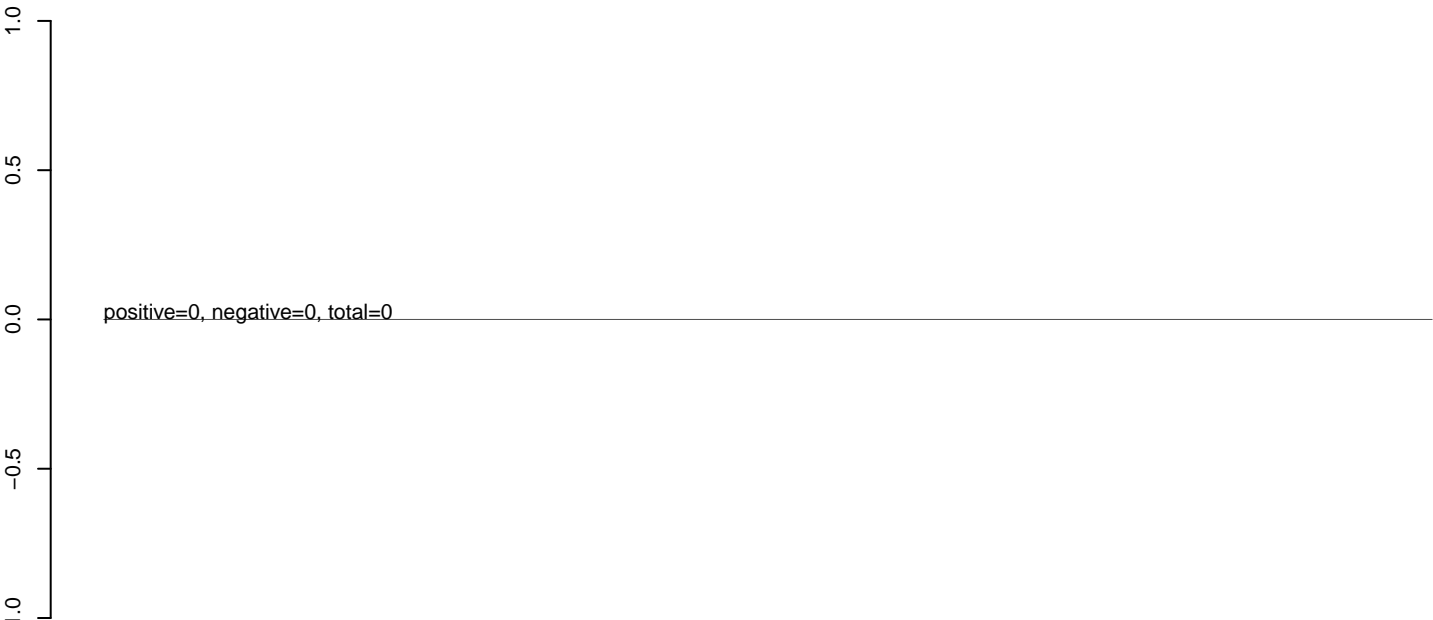
CuQuin\_Hsu.24\_35.rep



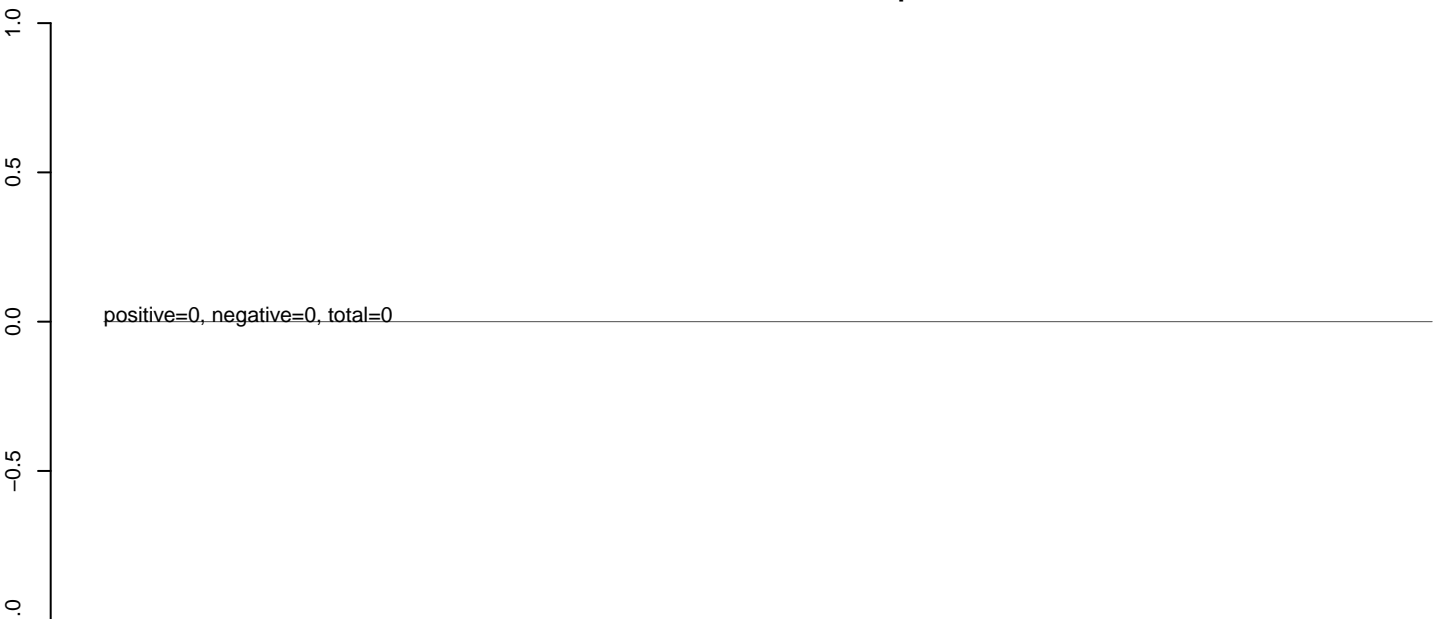
CuQuin\_Hsu.rep



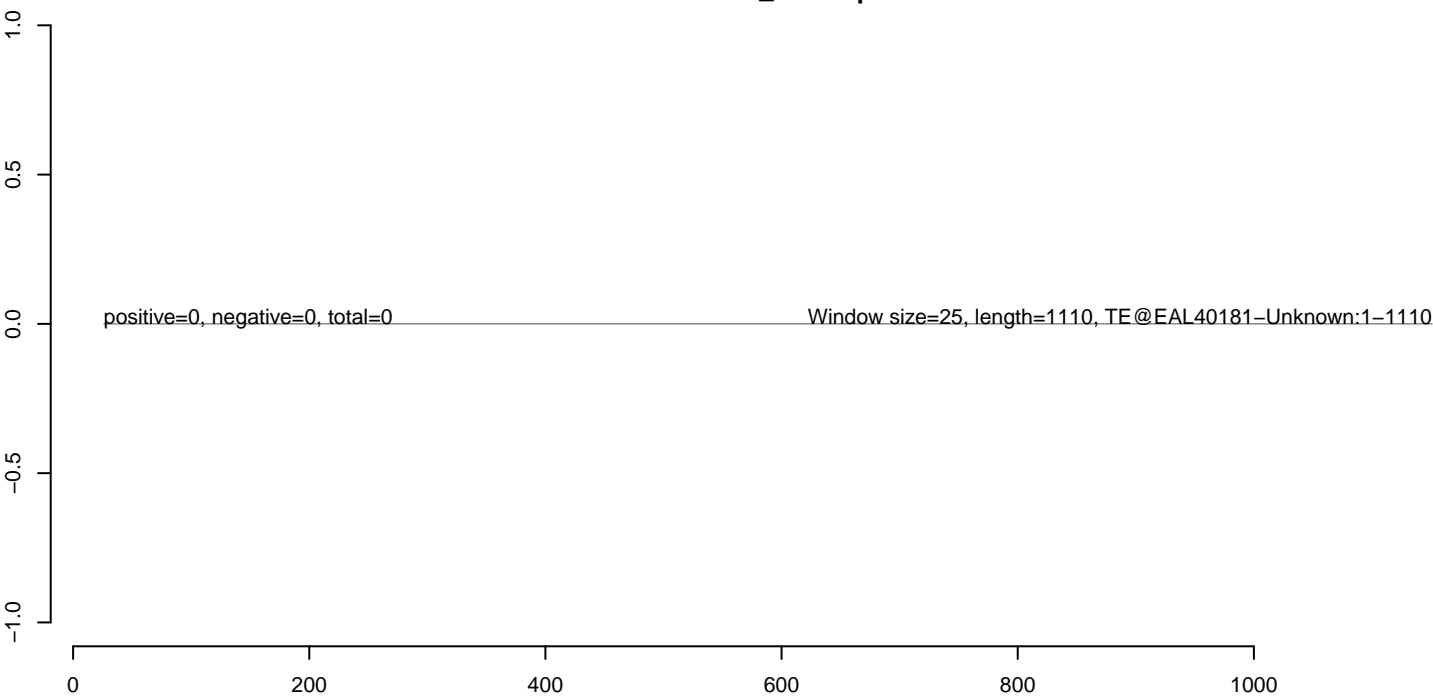
CuQuin\_Hsu.18\_23.rep



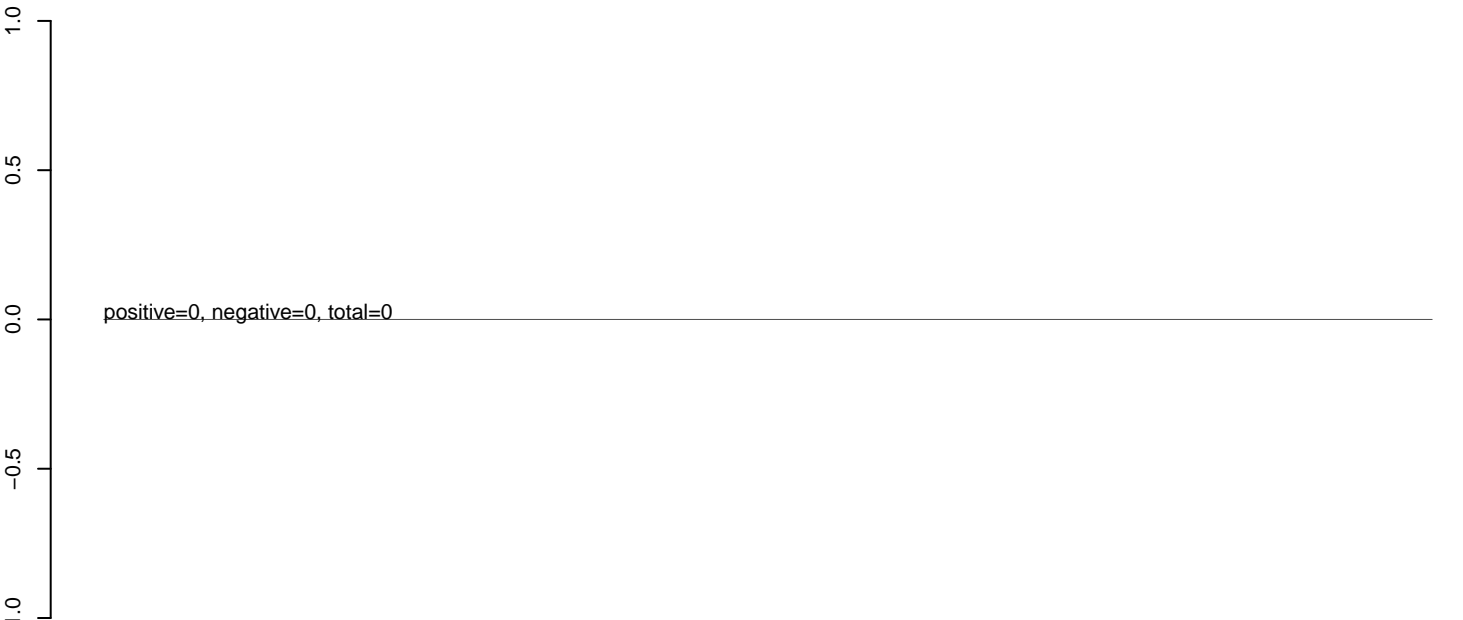
CuQuin\_Hsu.24\_35.rep



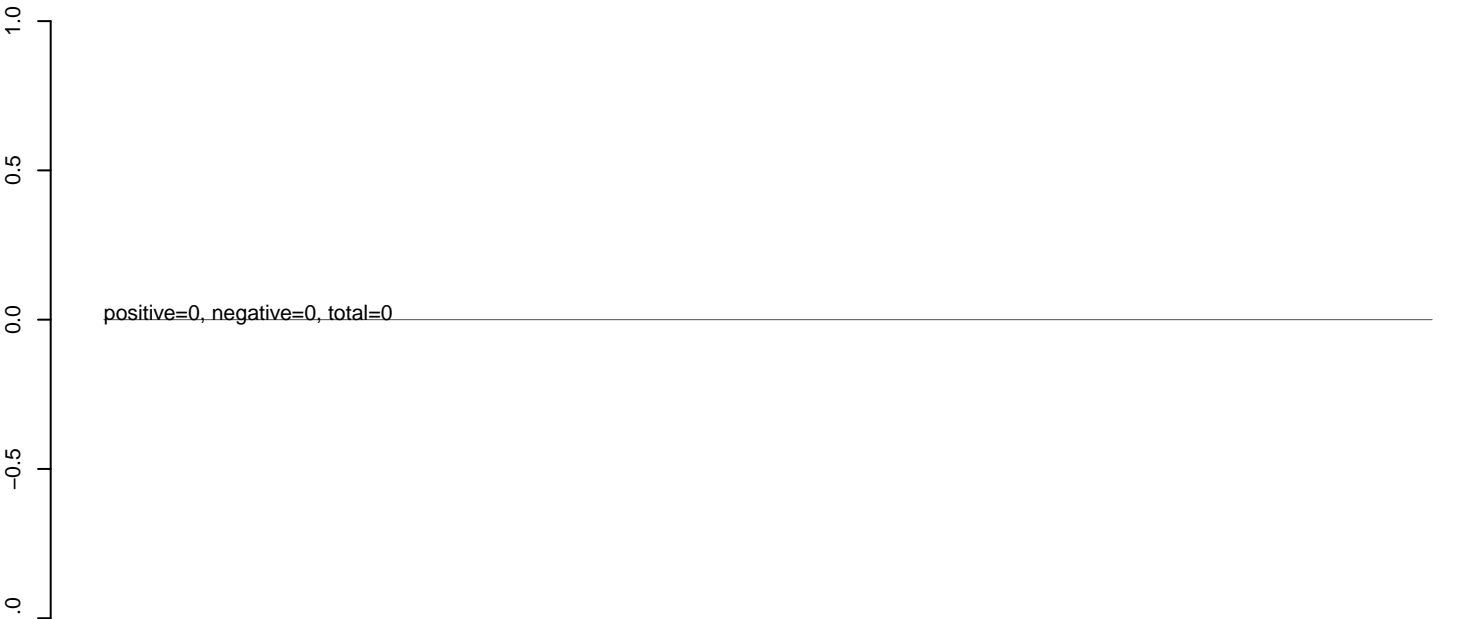
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



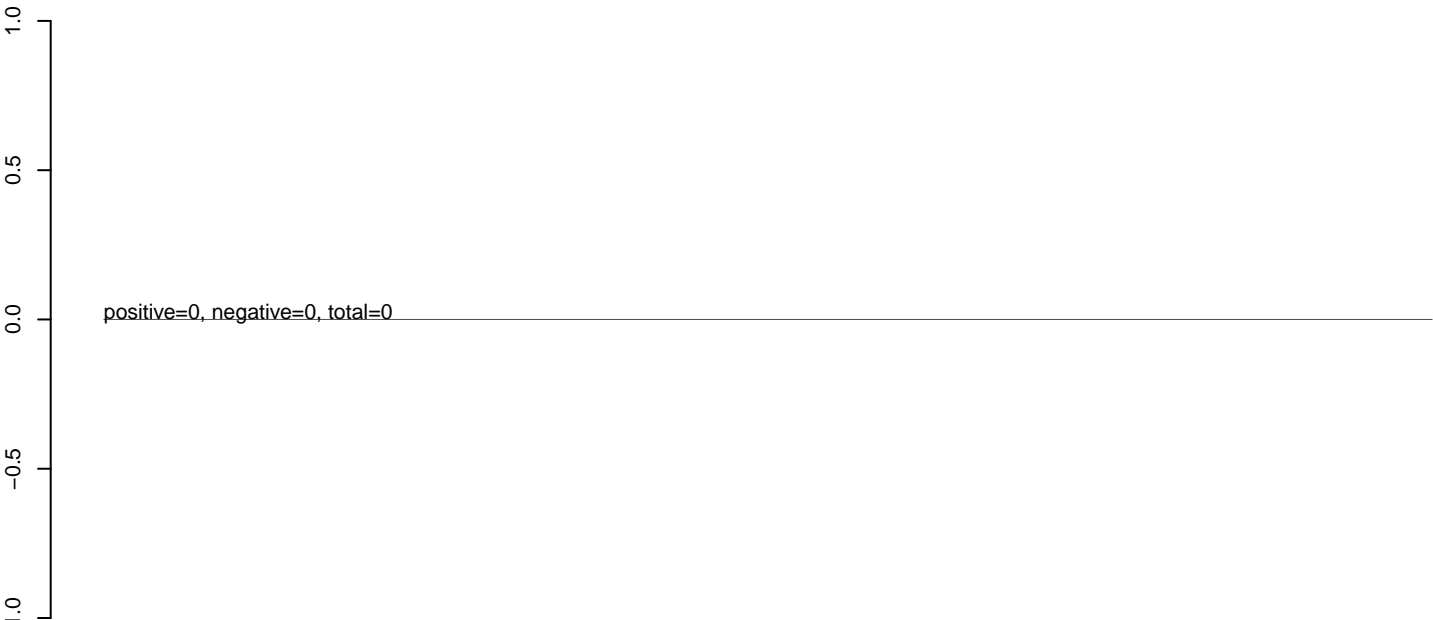
CuQuin\_Hsu.24\_35.rep



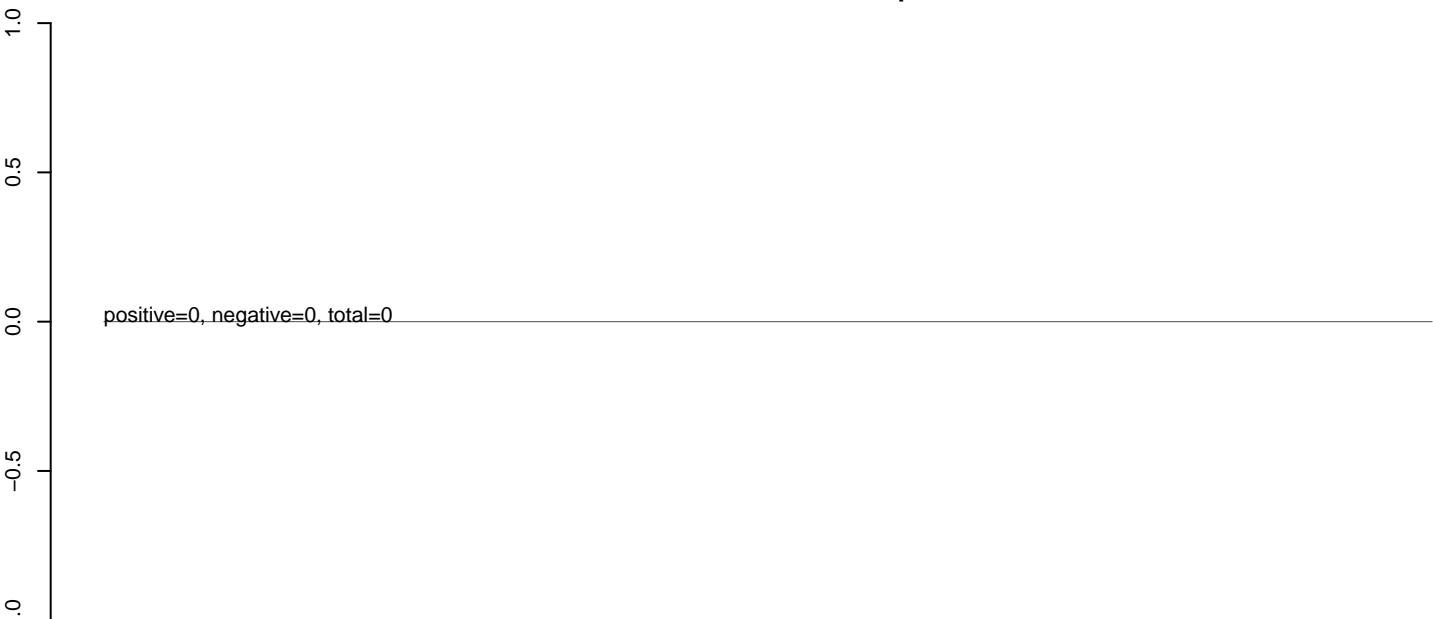
CuQuin\_Hsu.rep



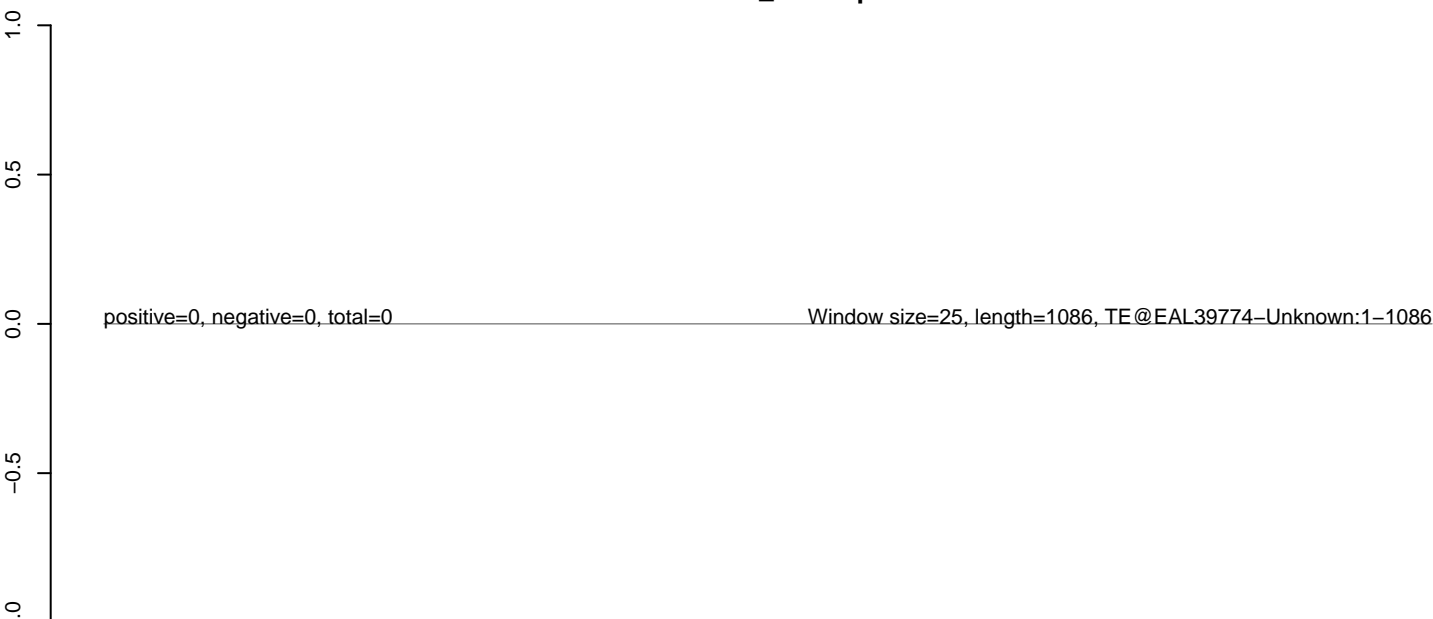
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

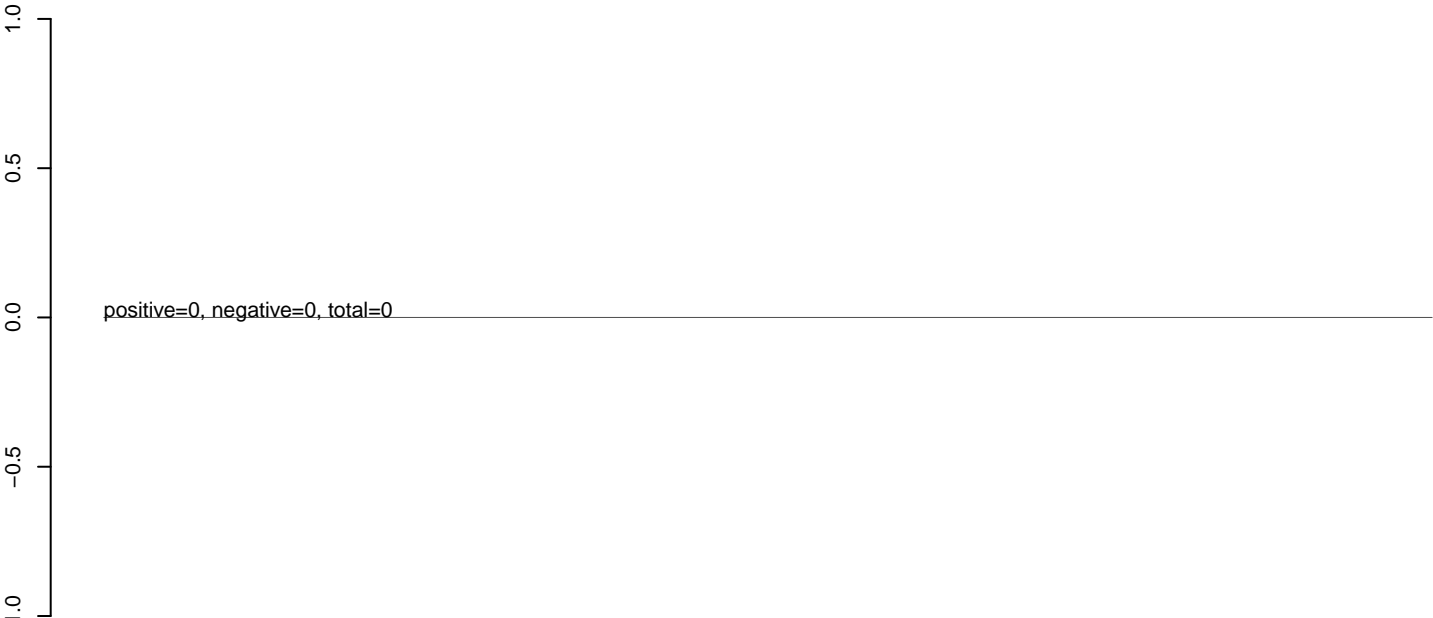


CuQuin\_Hsu.rep

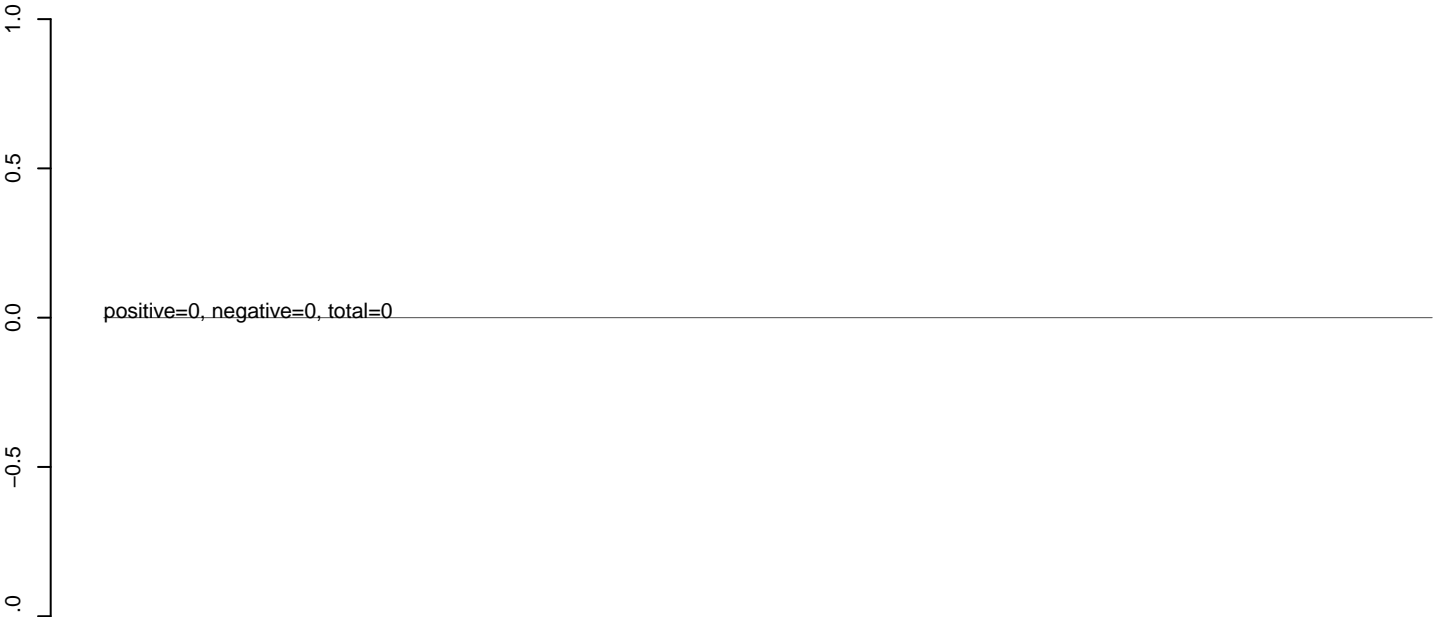




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



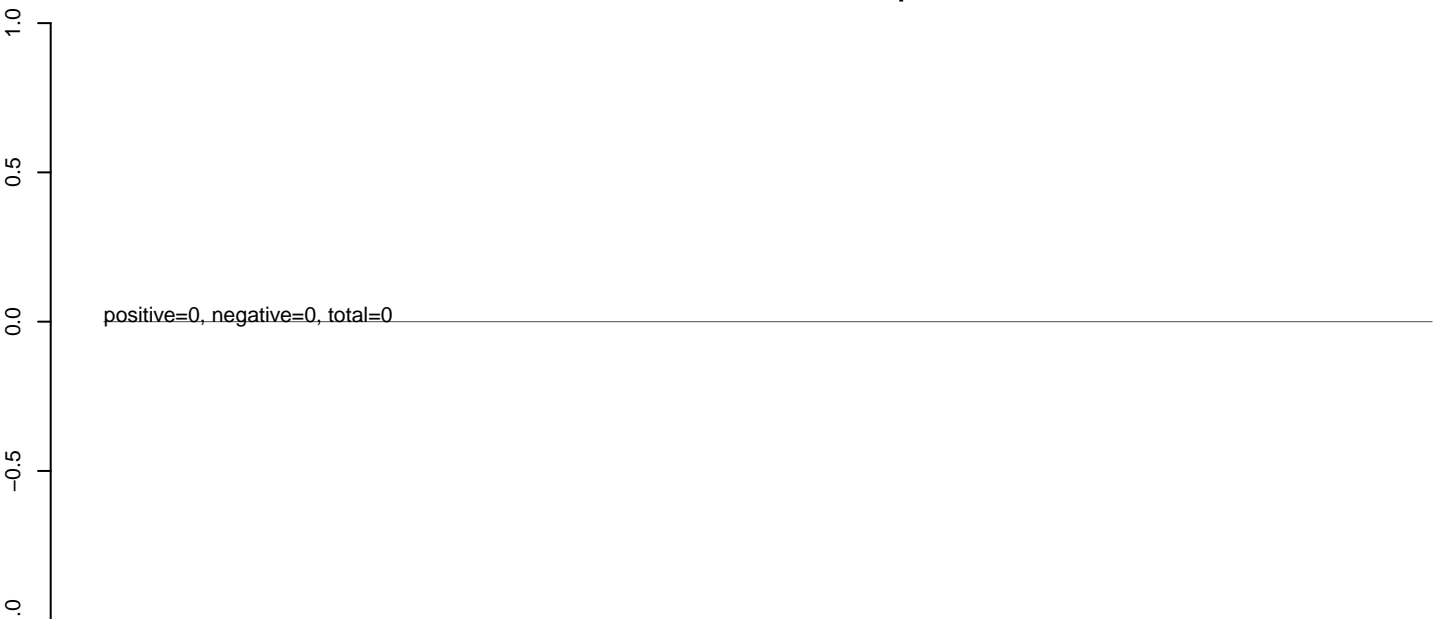
CuQuin\_Hsu.rep



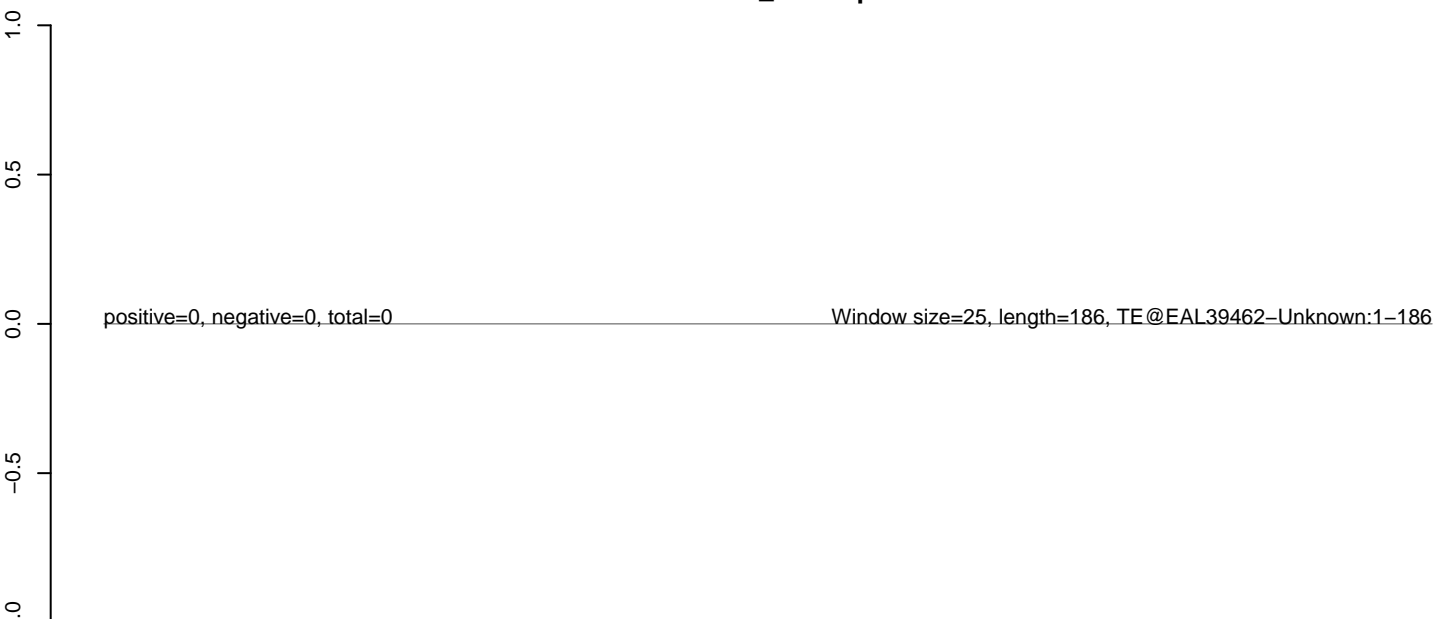
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



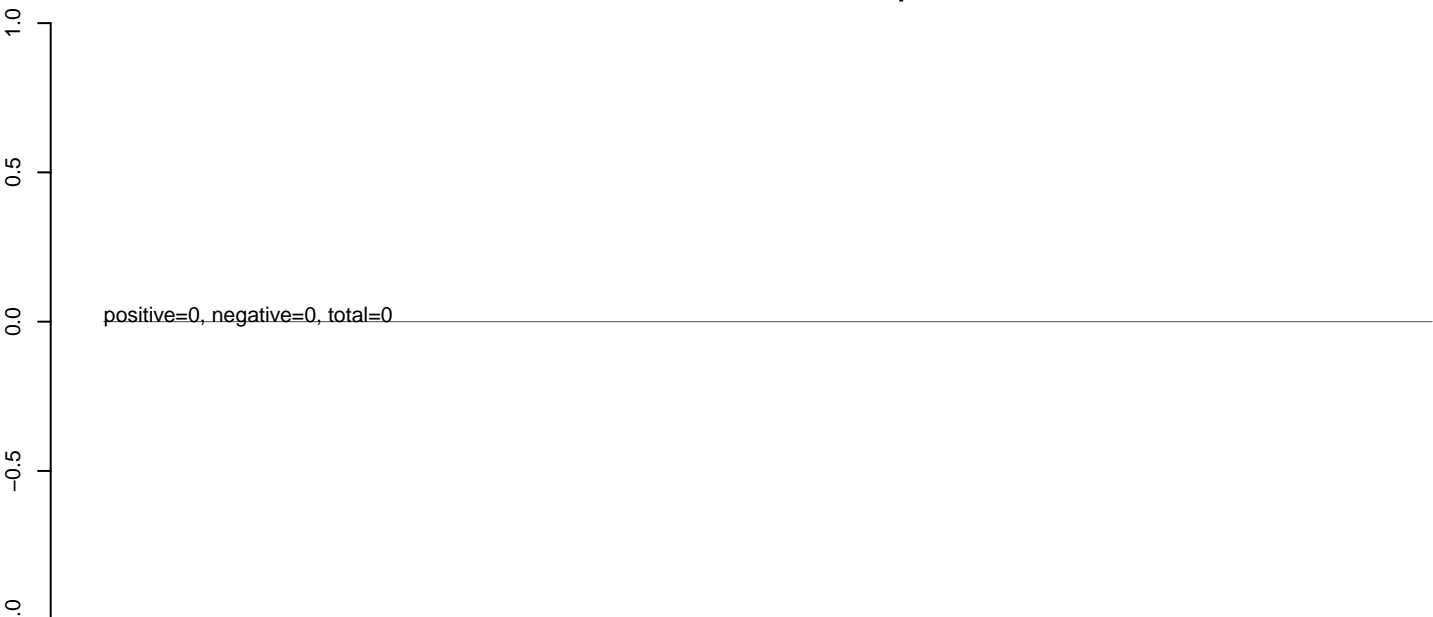
CuQuin\_Hsu.rep



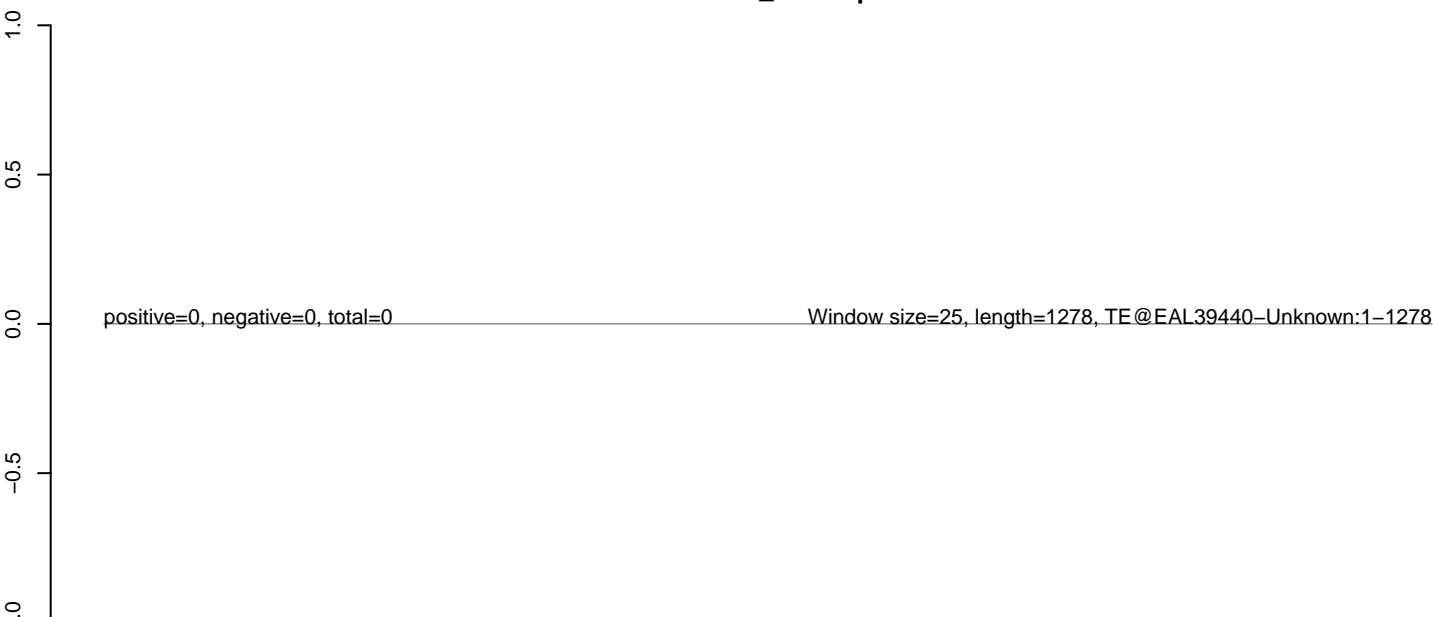
CuQuin\_Hsu.18\_23.rep



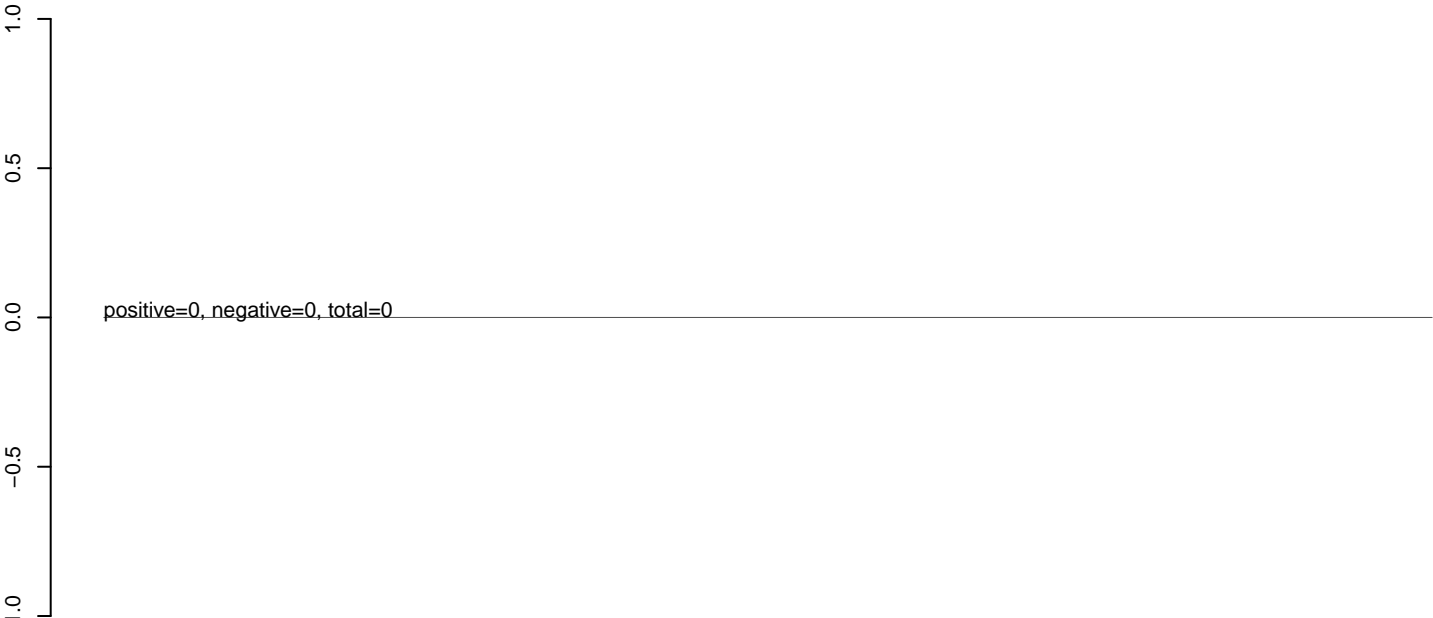
CuQuin\_Hsu.24\_35.rep



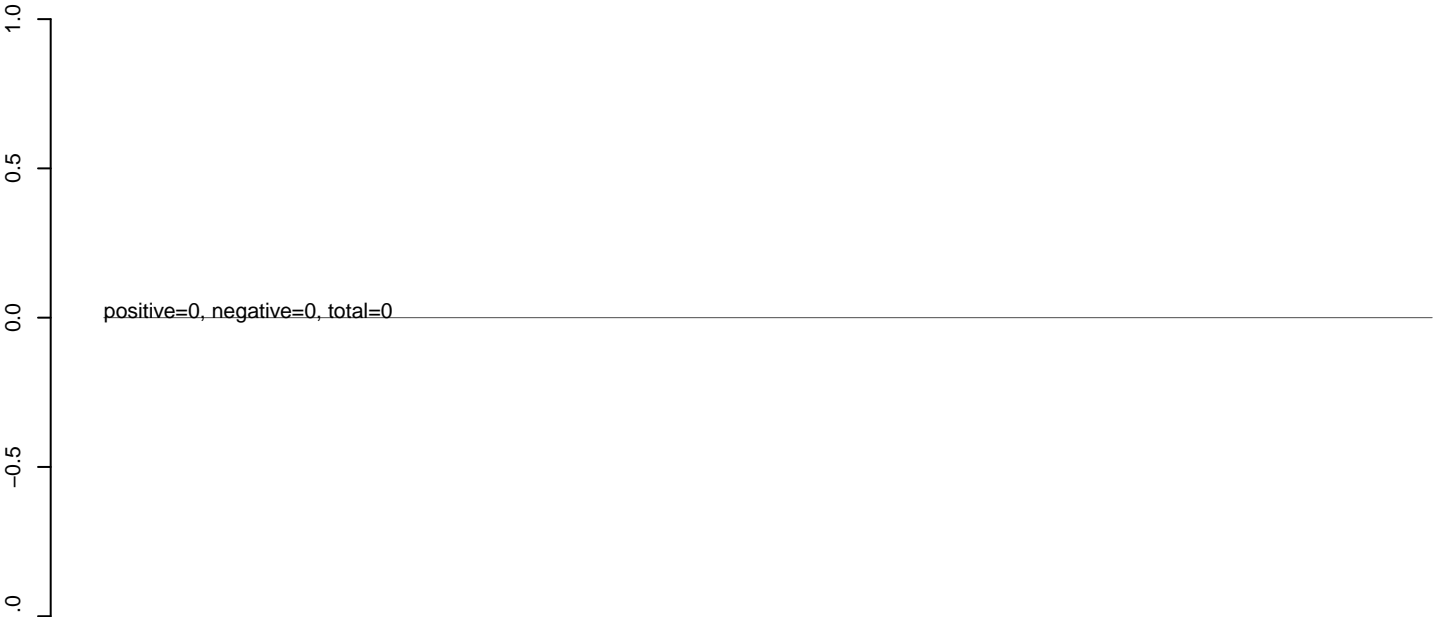
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



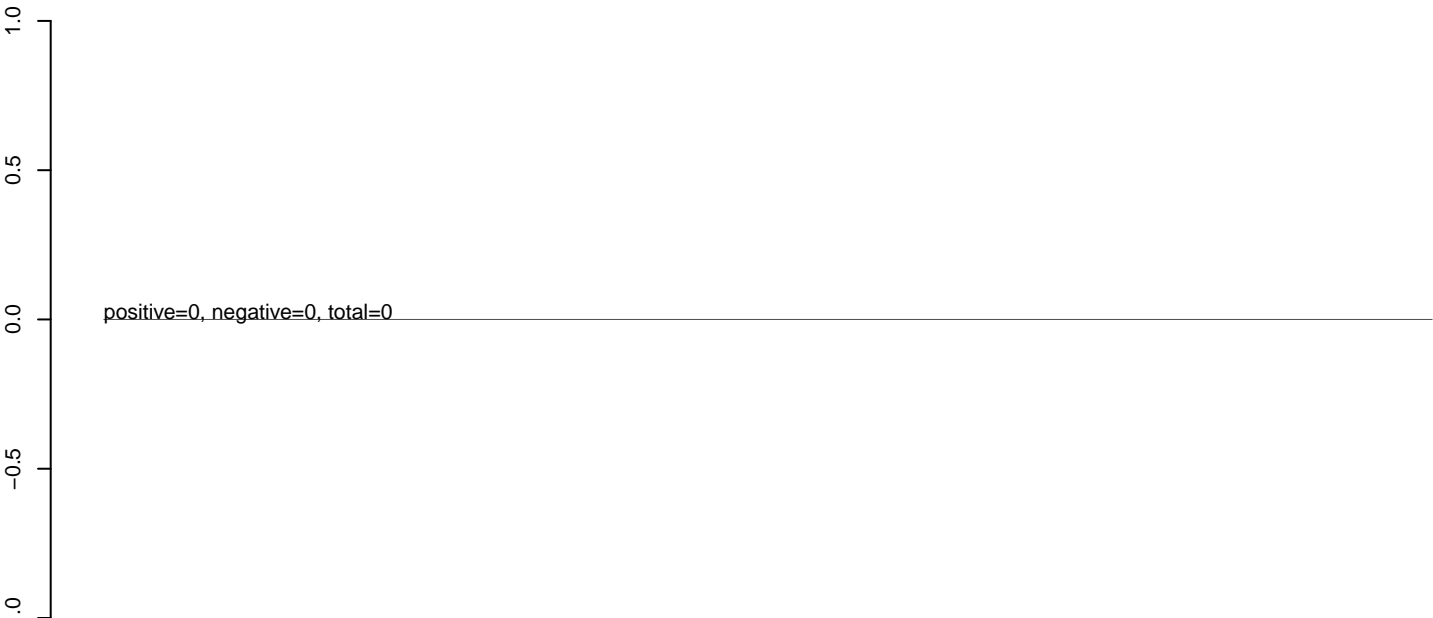
CuQuin\_Hsu.24\_35.rep



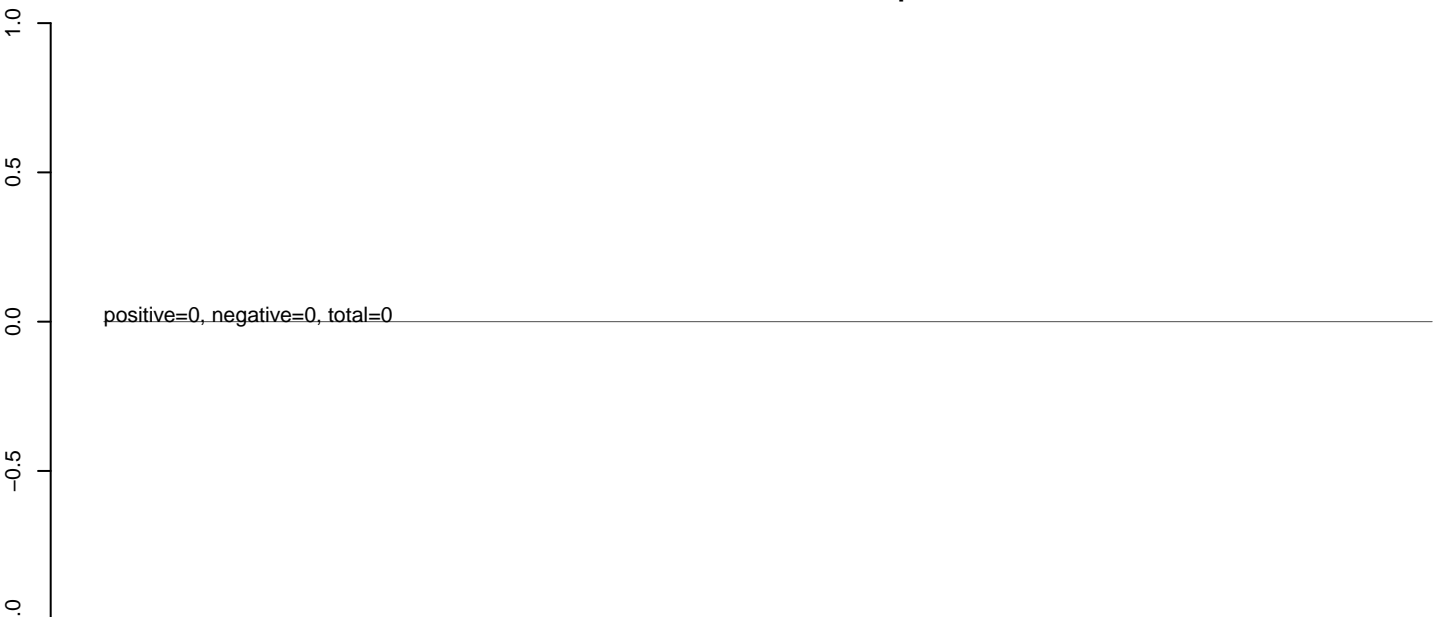
CuQuin\_Hsu.rep



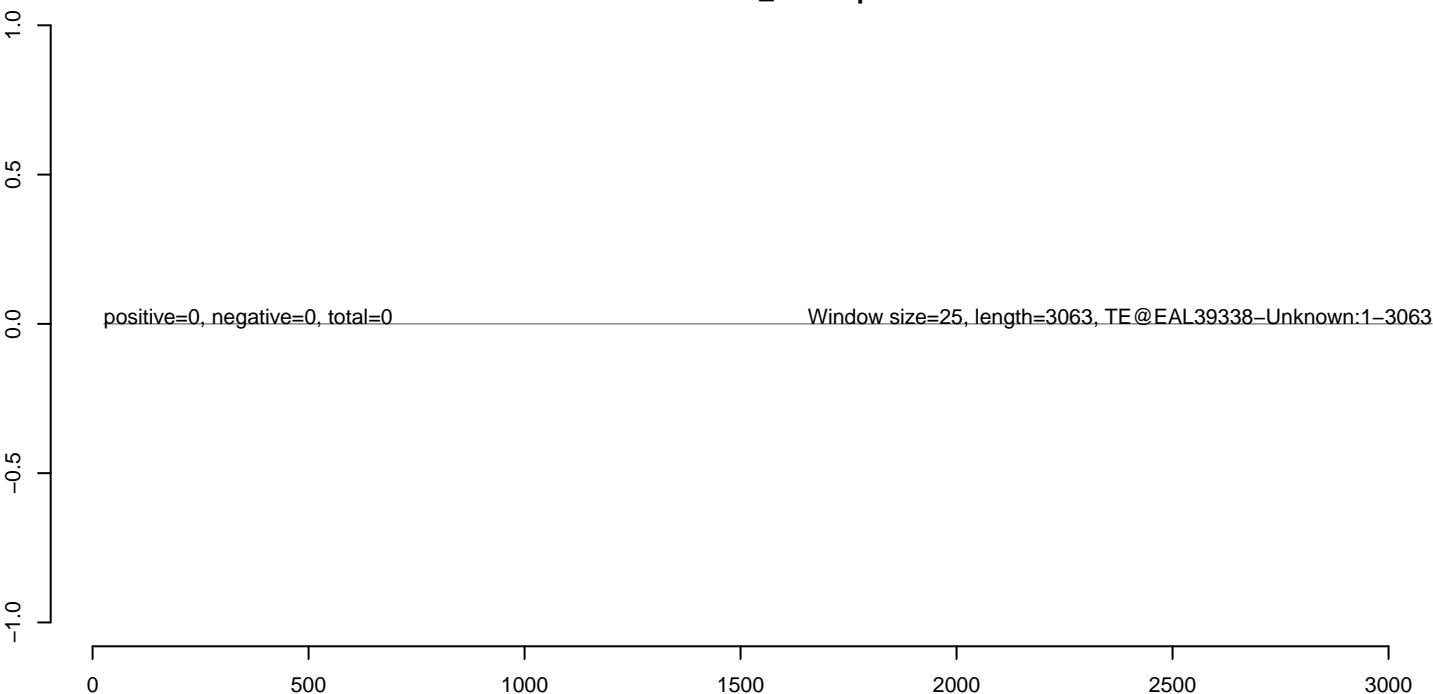
CuQuin\_Hsu.18\_23.rep



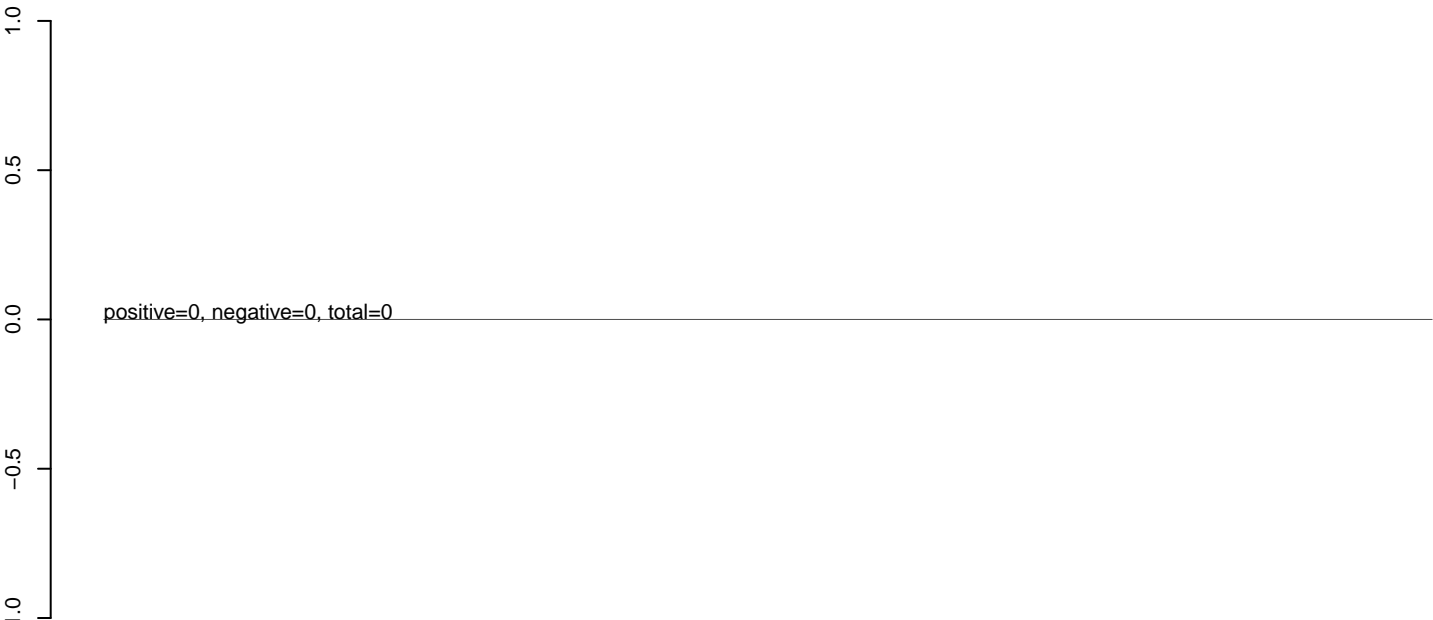
CuQuin\_Hsu.24\_35.rep



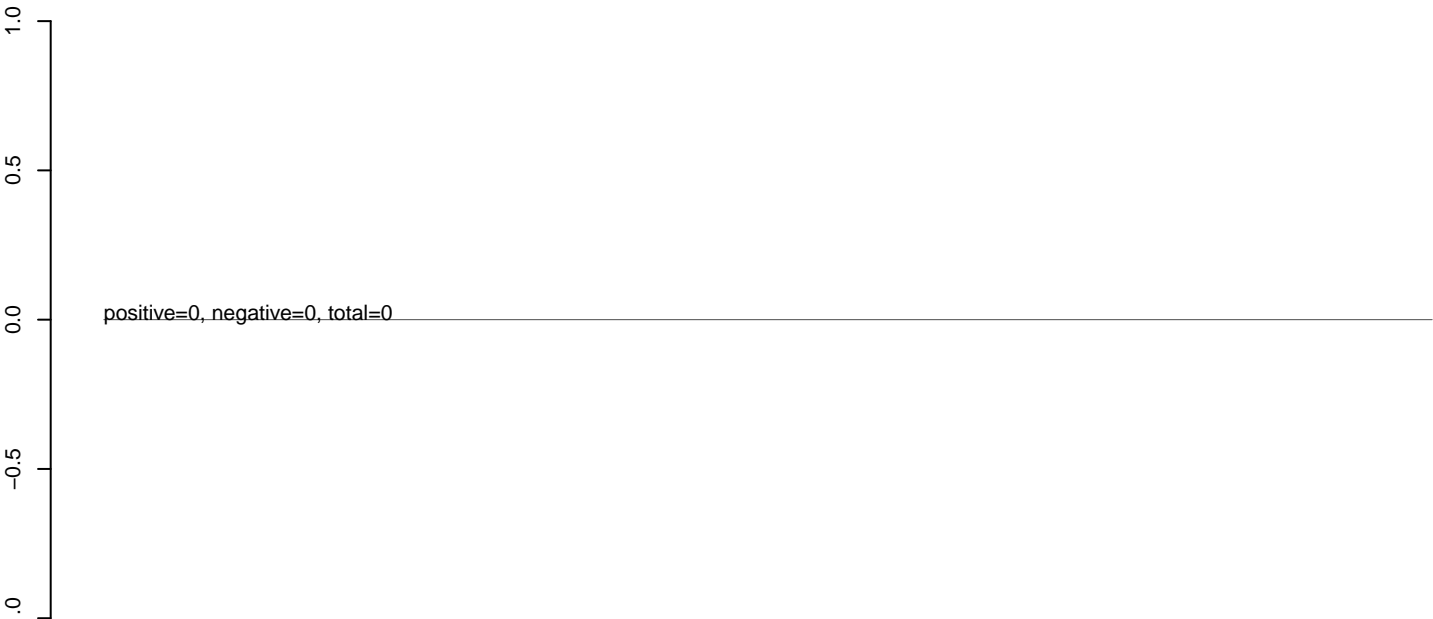
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



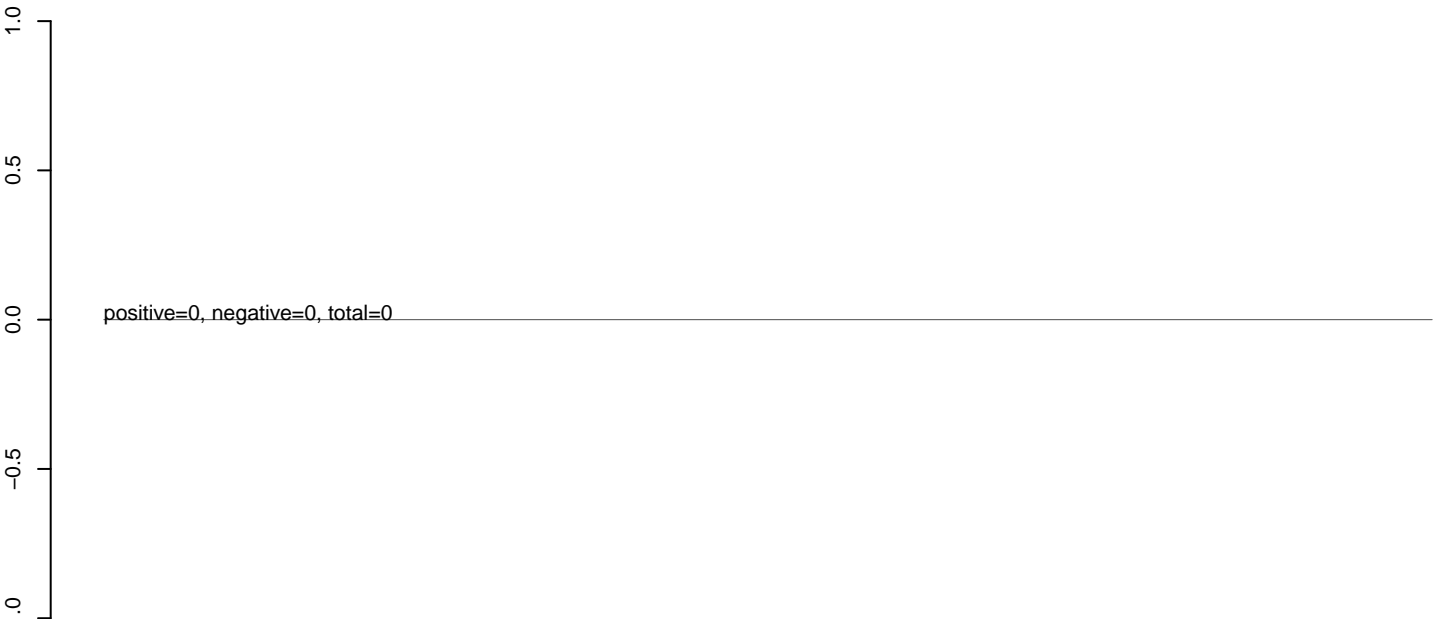
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



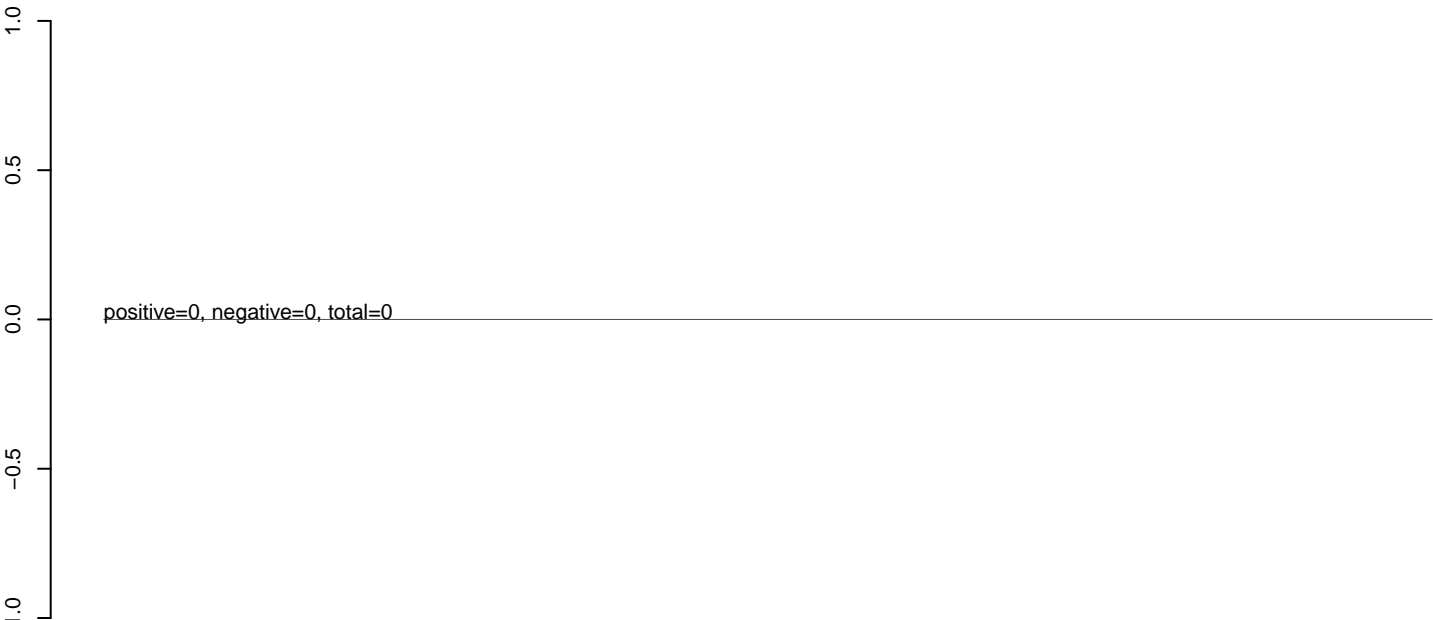
CuQuin\_Hsu.24\_35.rep



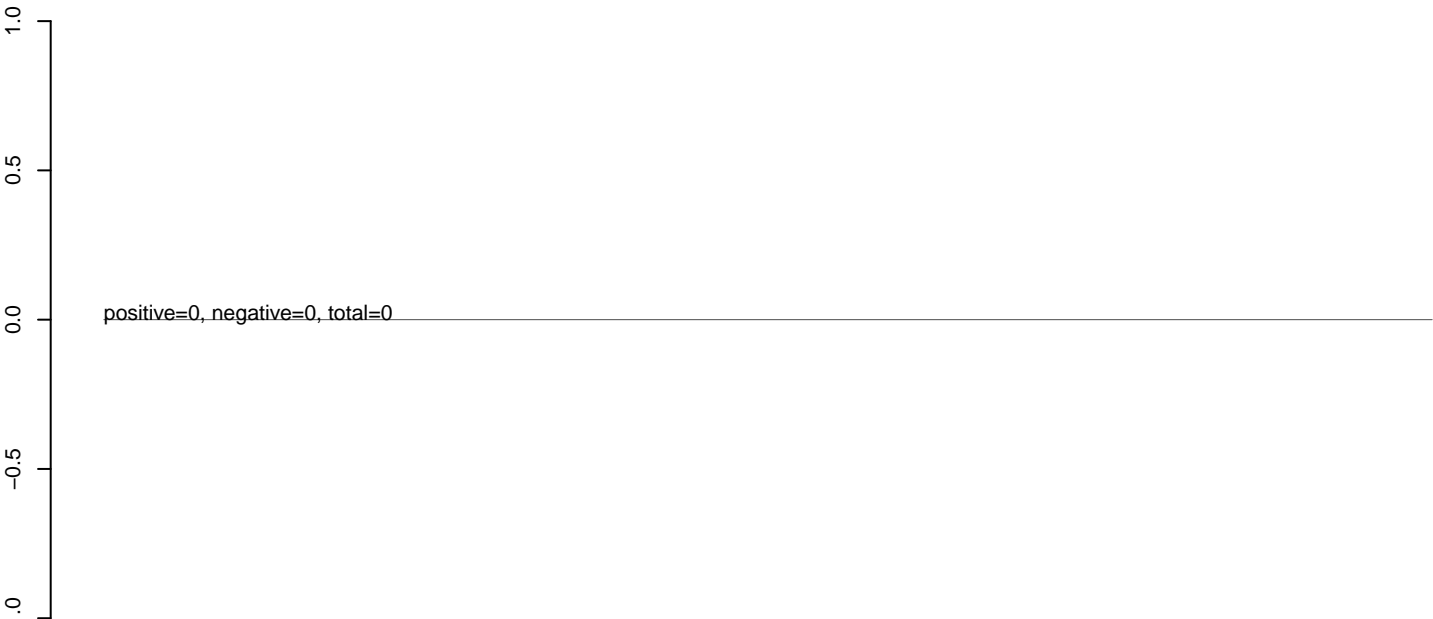
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

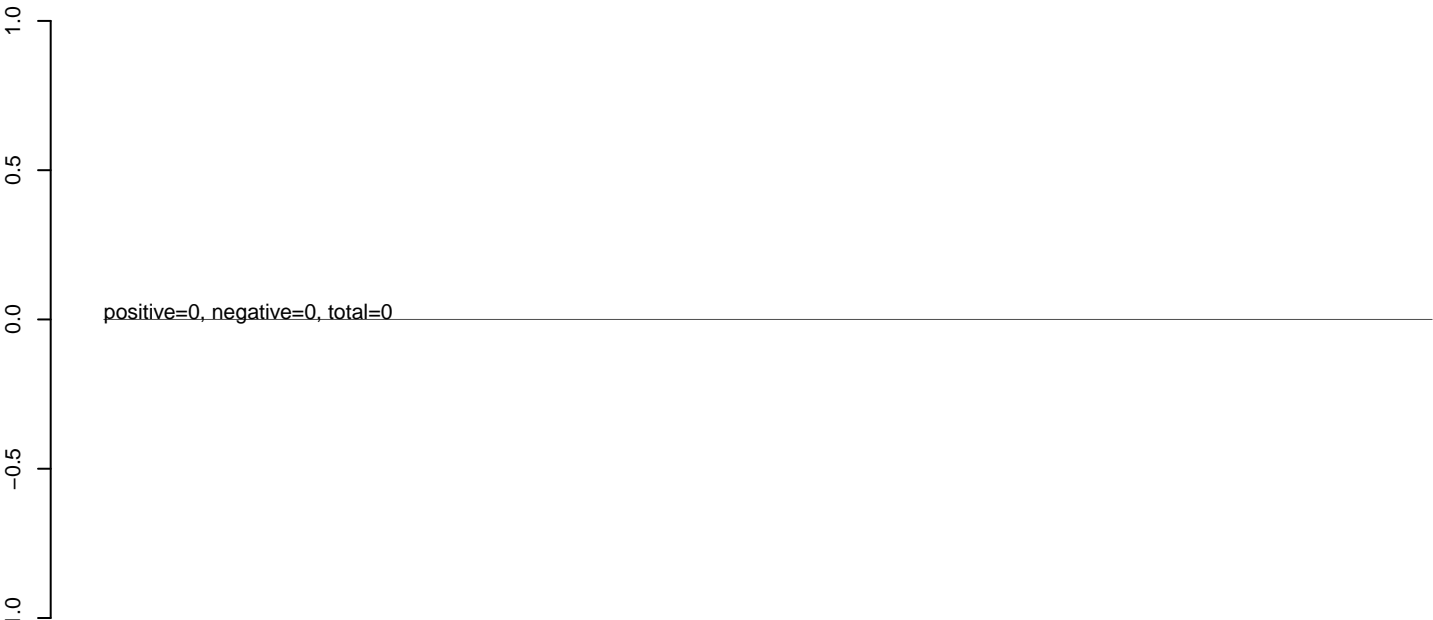


CuQuin\_Hsu.rep

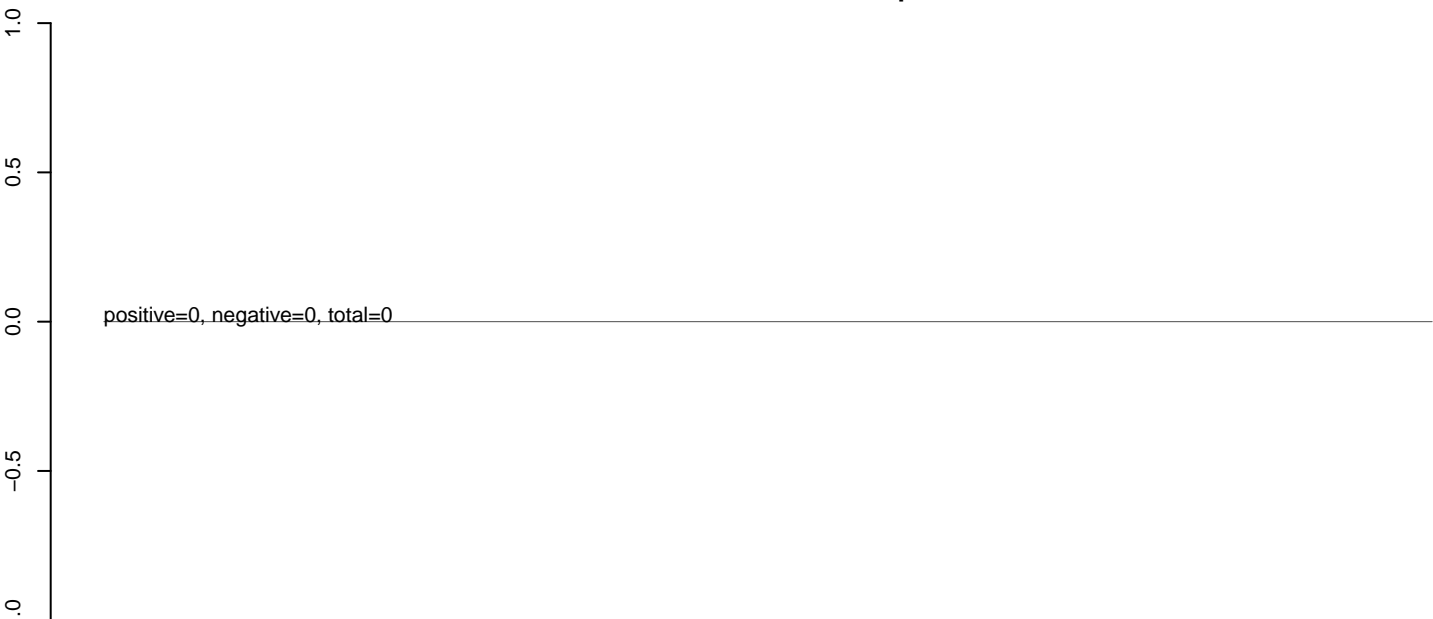




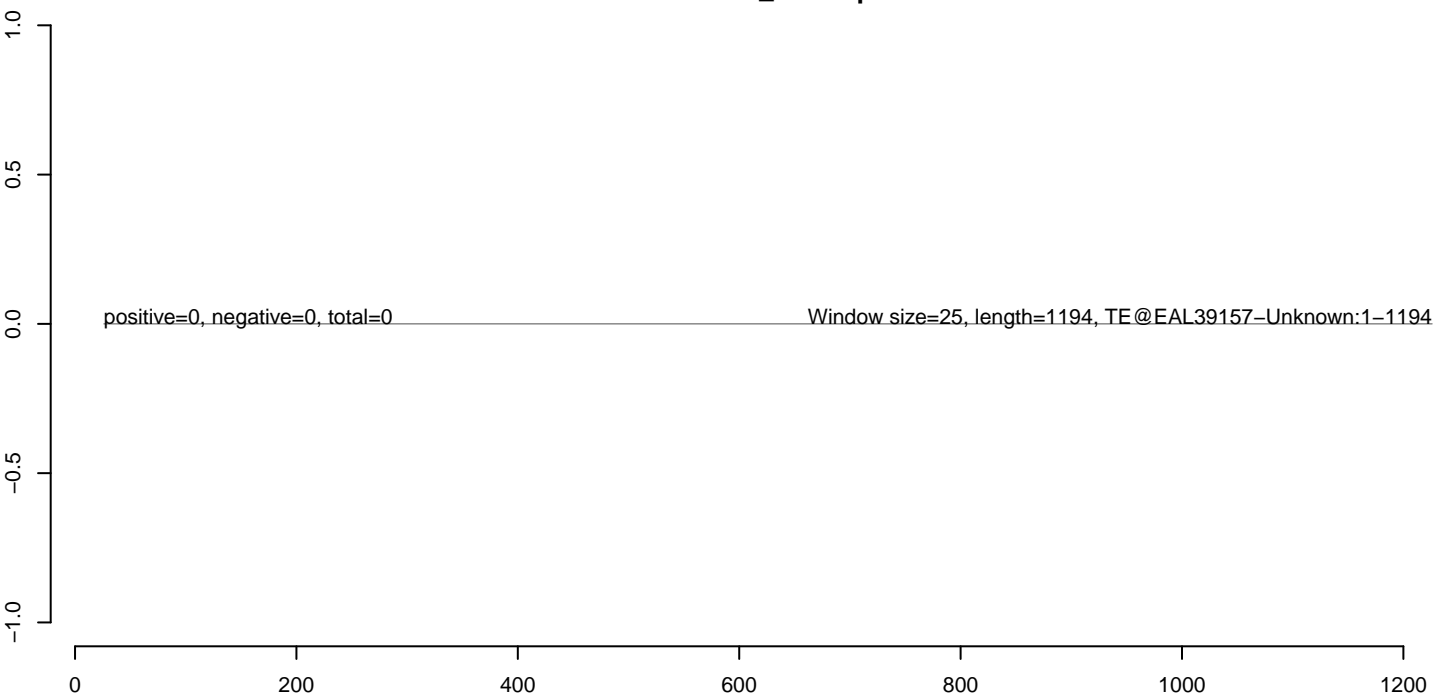
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



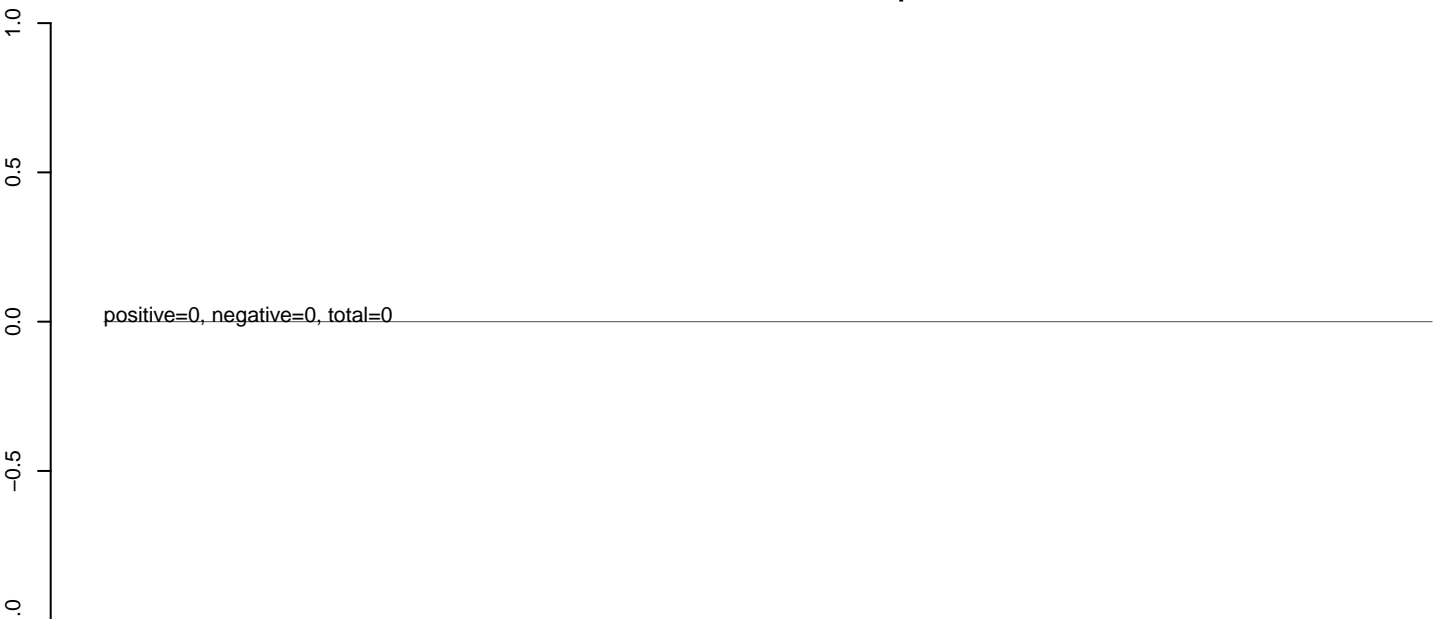
CuQuin\_Hsu.rep



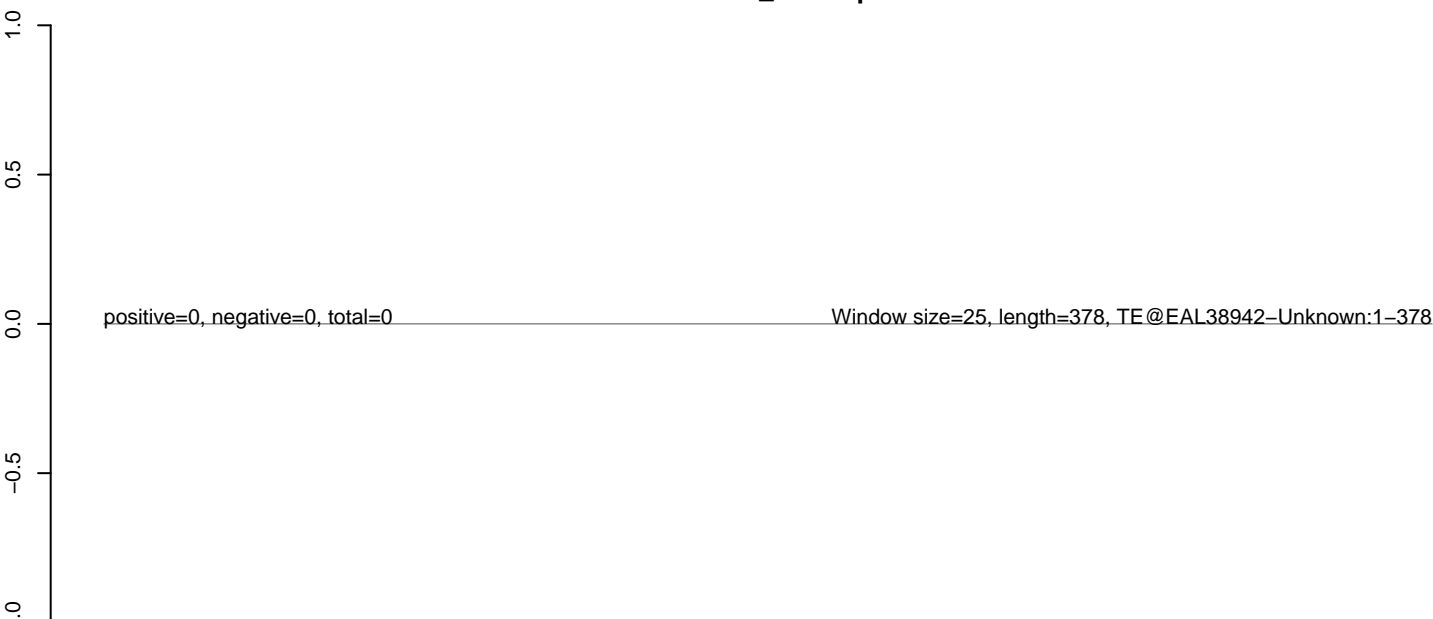
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



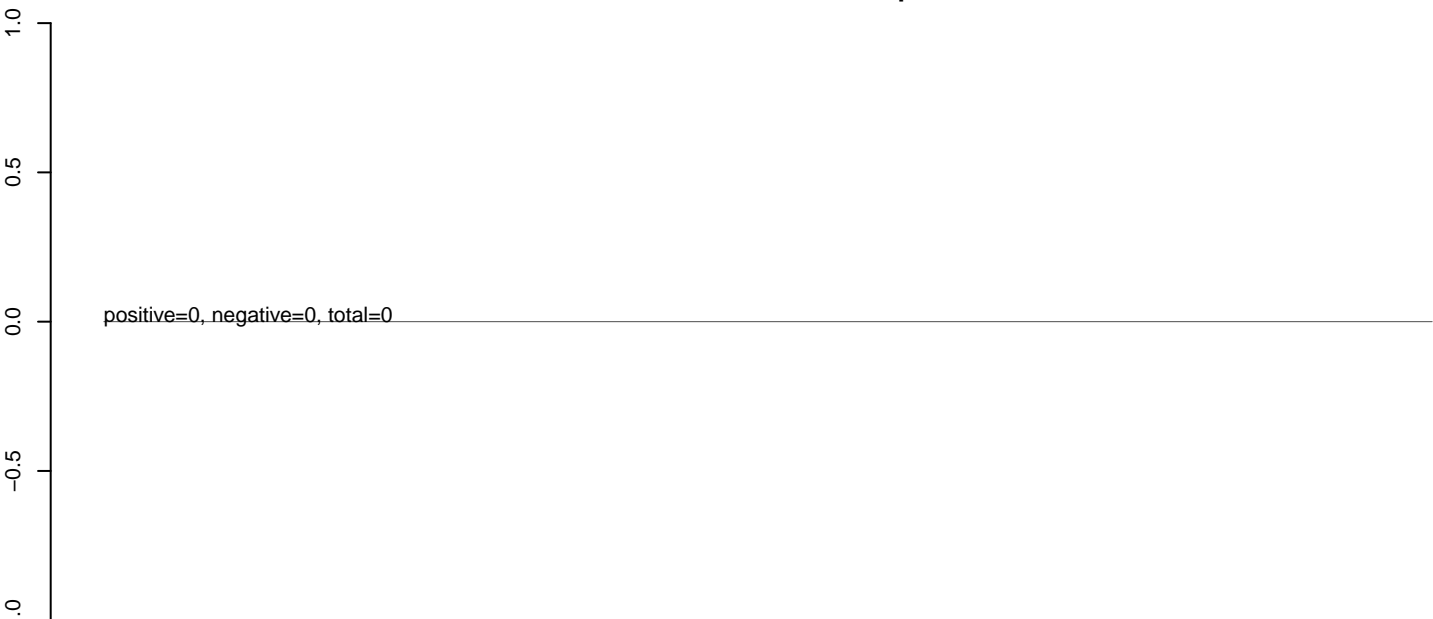
CuQuin\_Hsu.rep



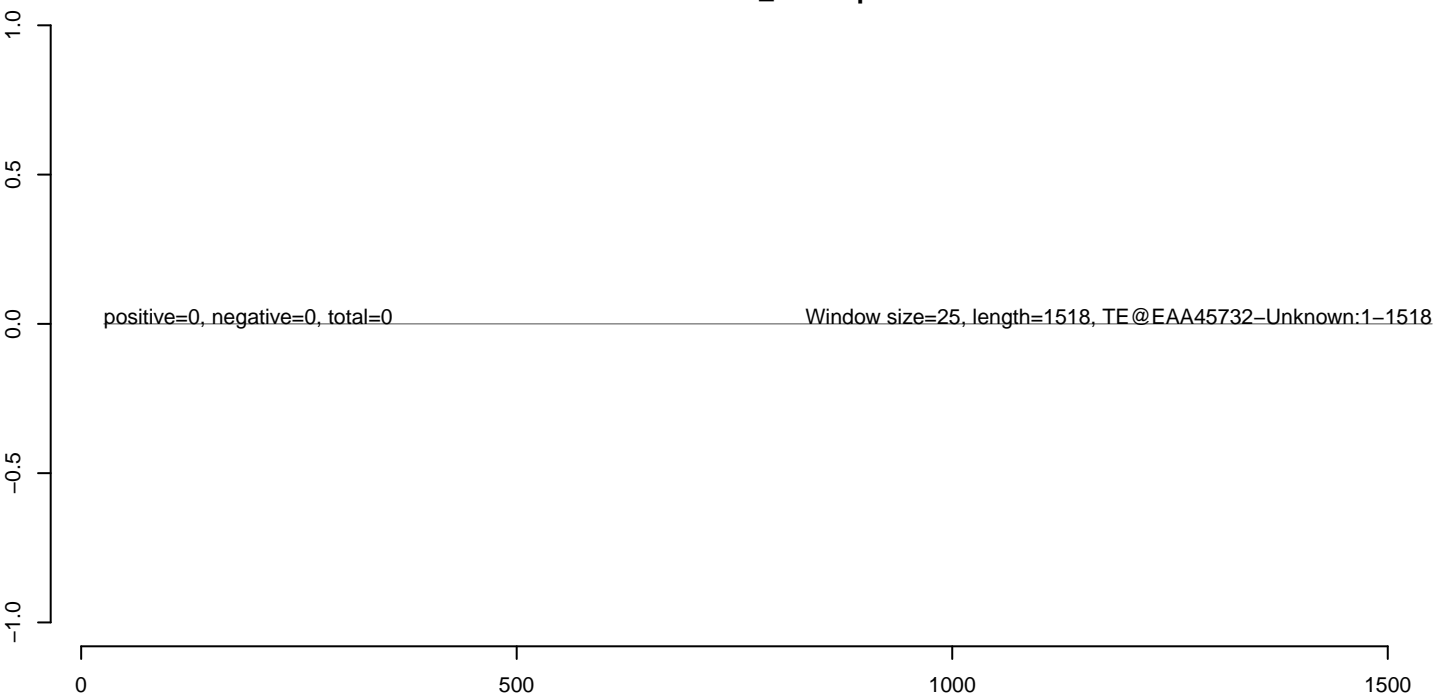
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



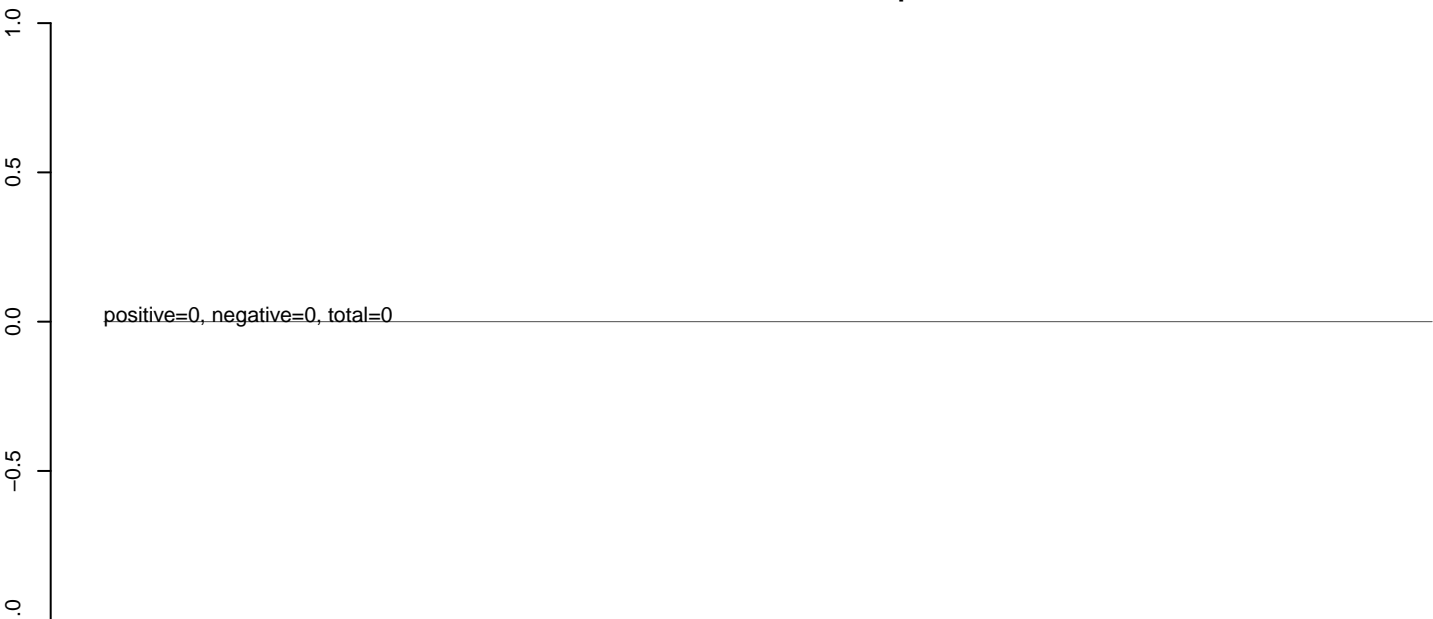
CuQuin\_Hsu.rep



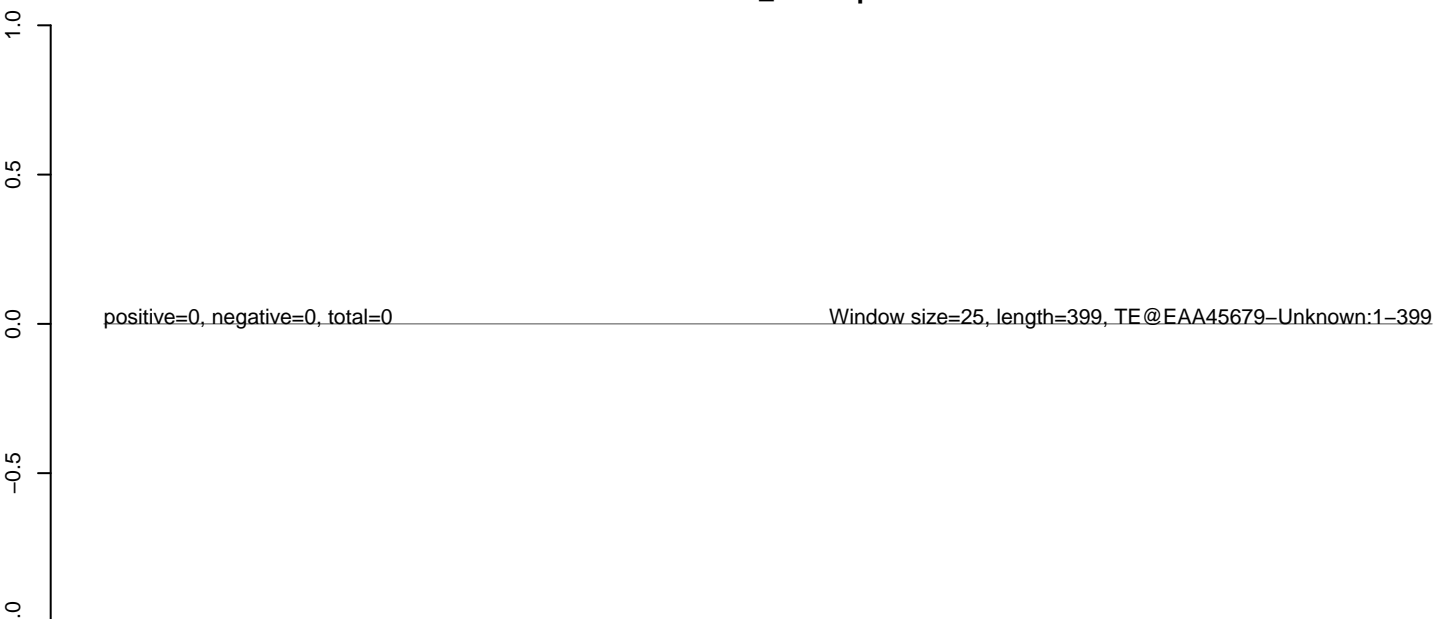
CuQuin\_Hsu.18\_23.rep



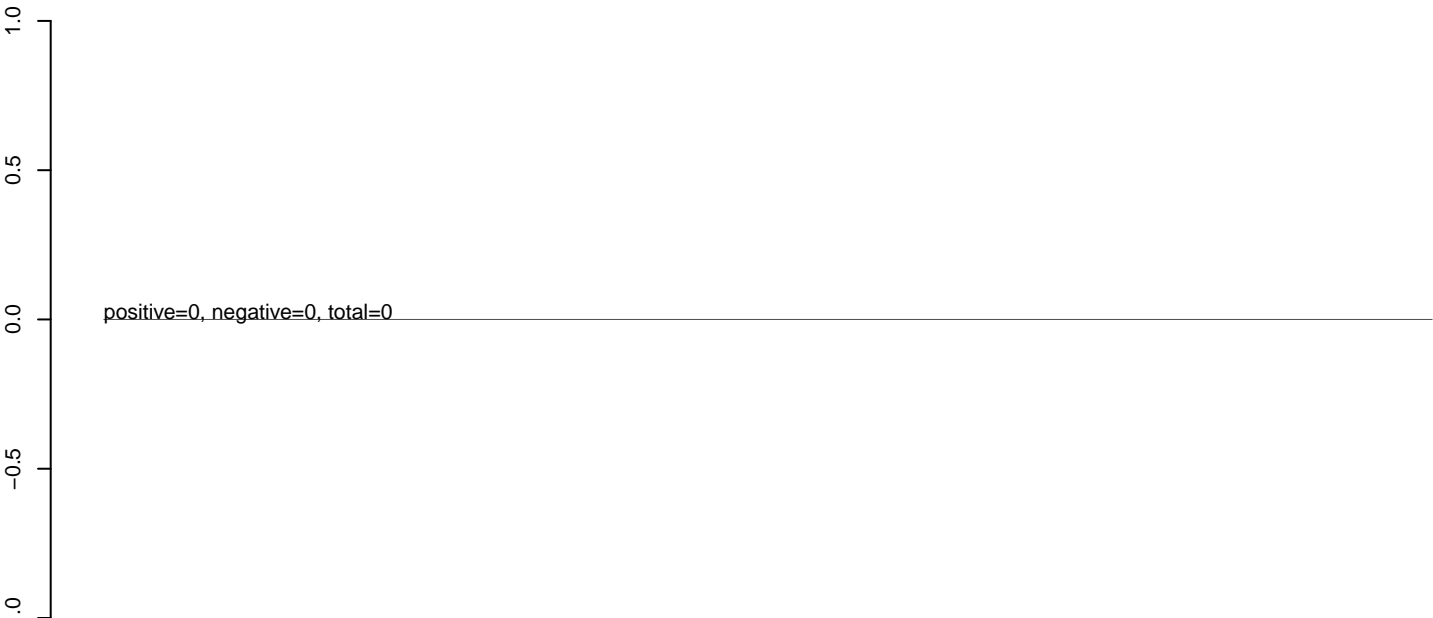
CuQuin\_Hsu.24\_35.rep



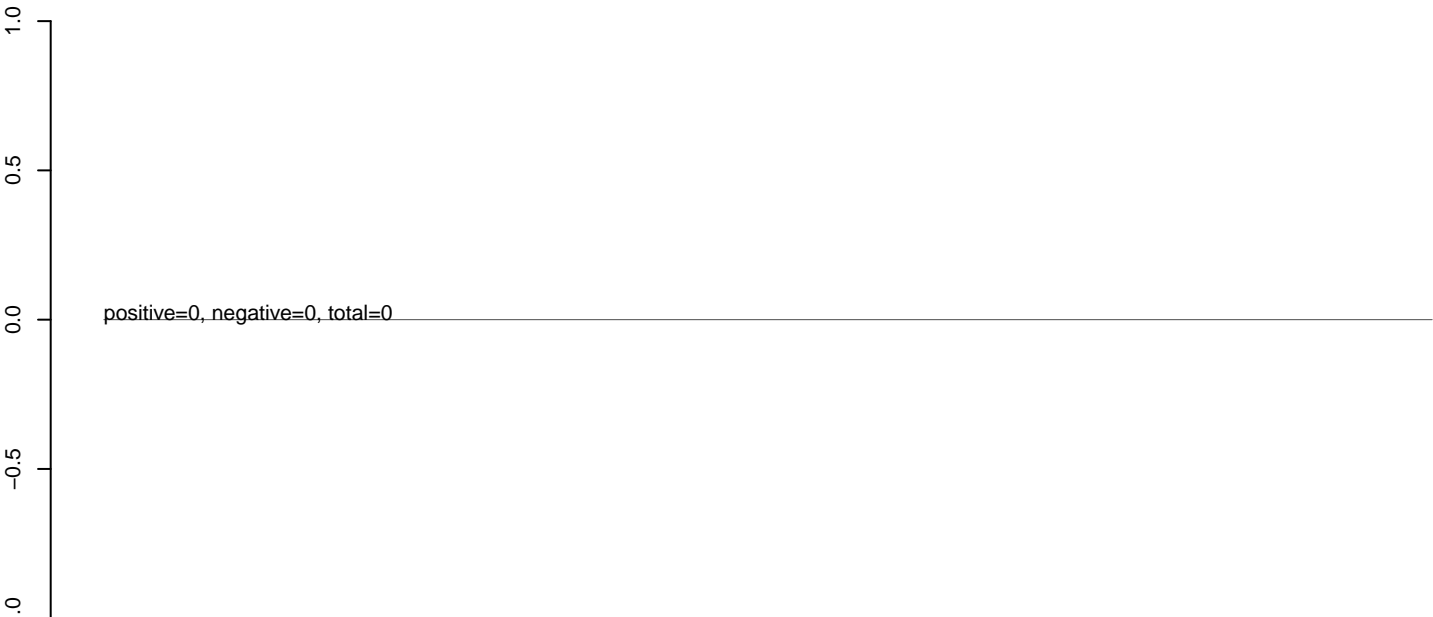
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



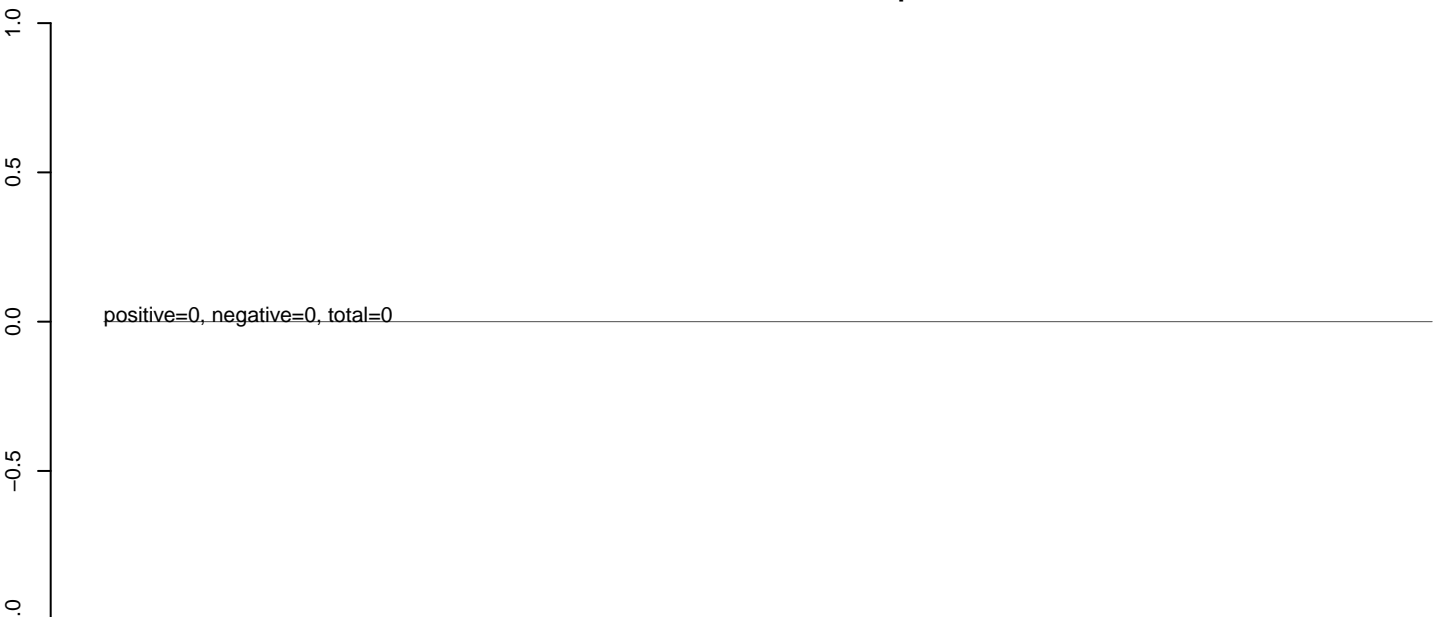
CuQuin\_Hsu.rep



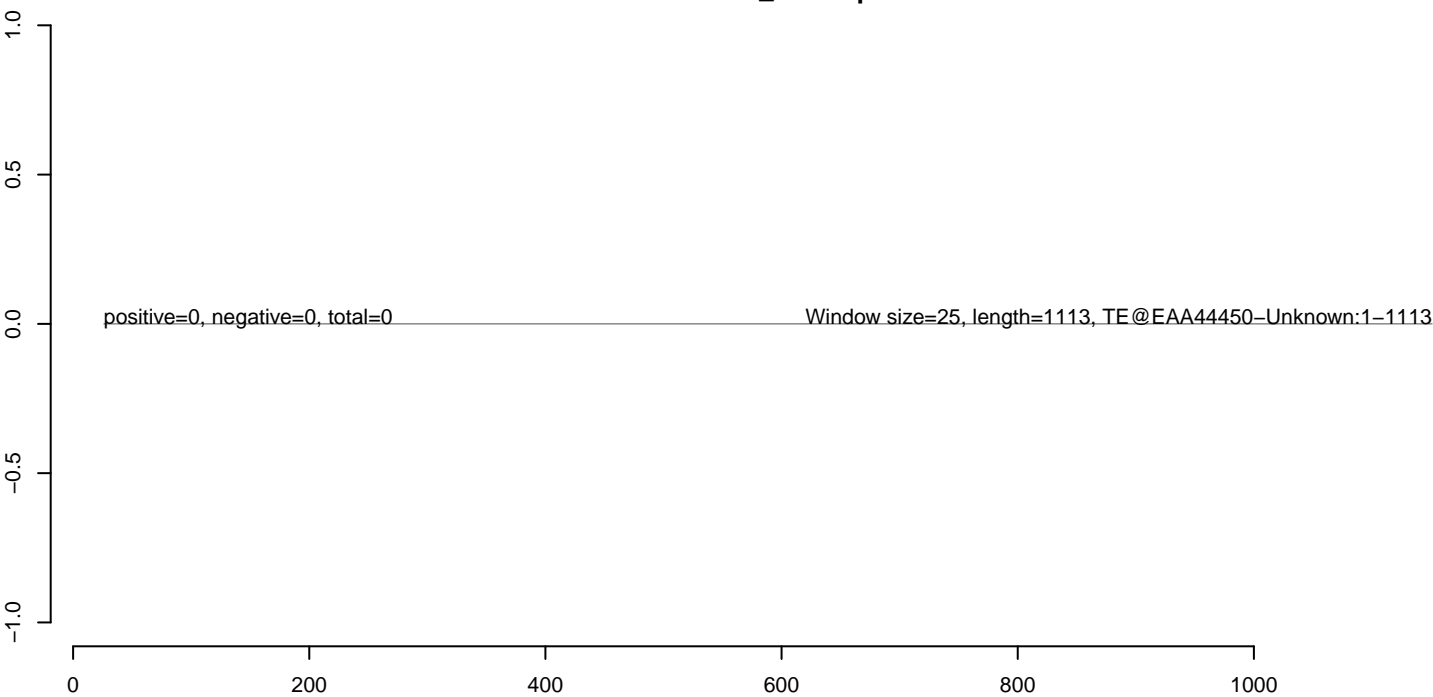
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



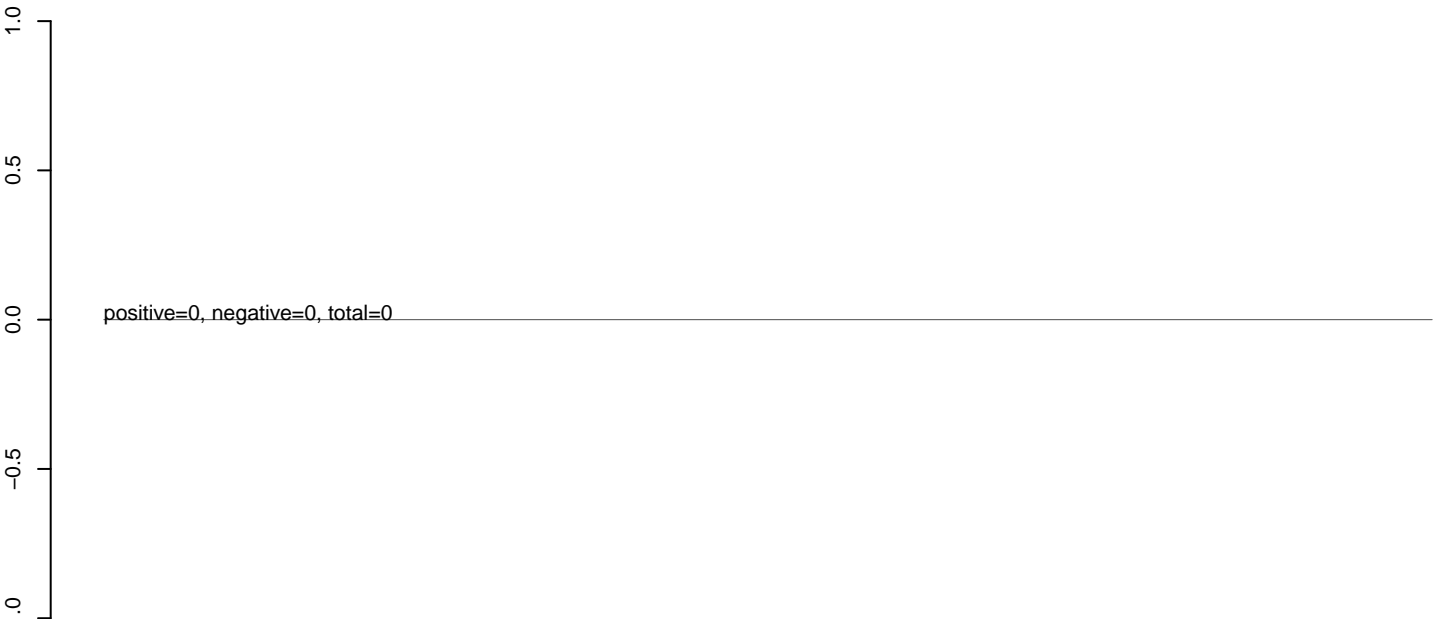
CuQuin\_Hsu.rep



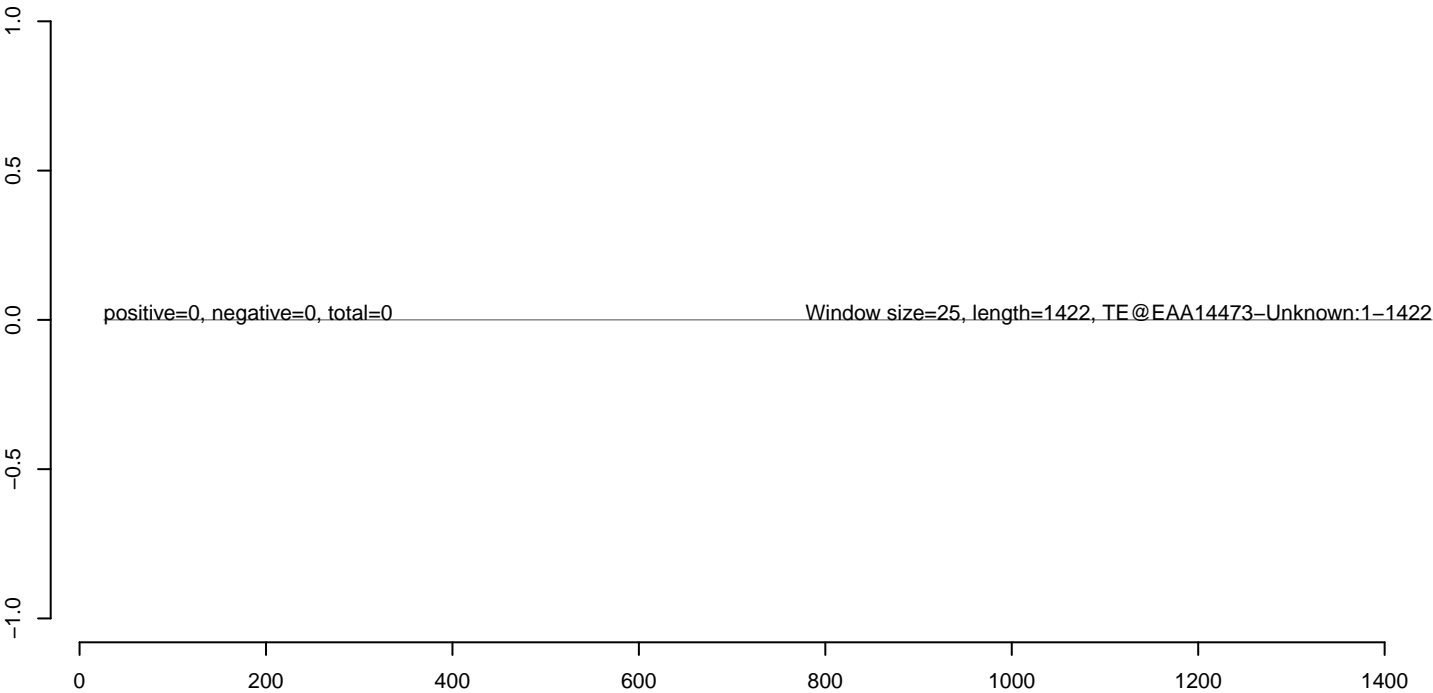
CuQuin\_Hsu.18\_23.rep



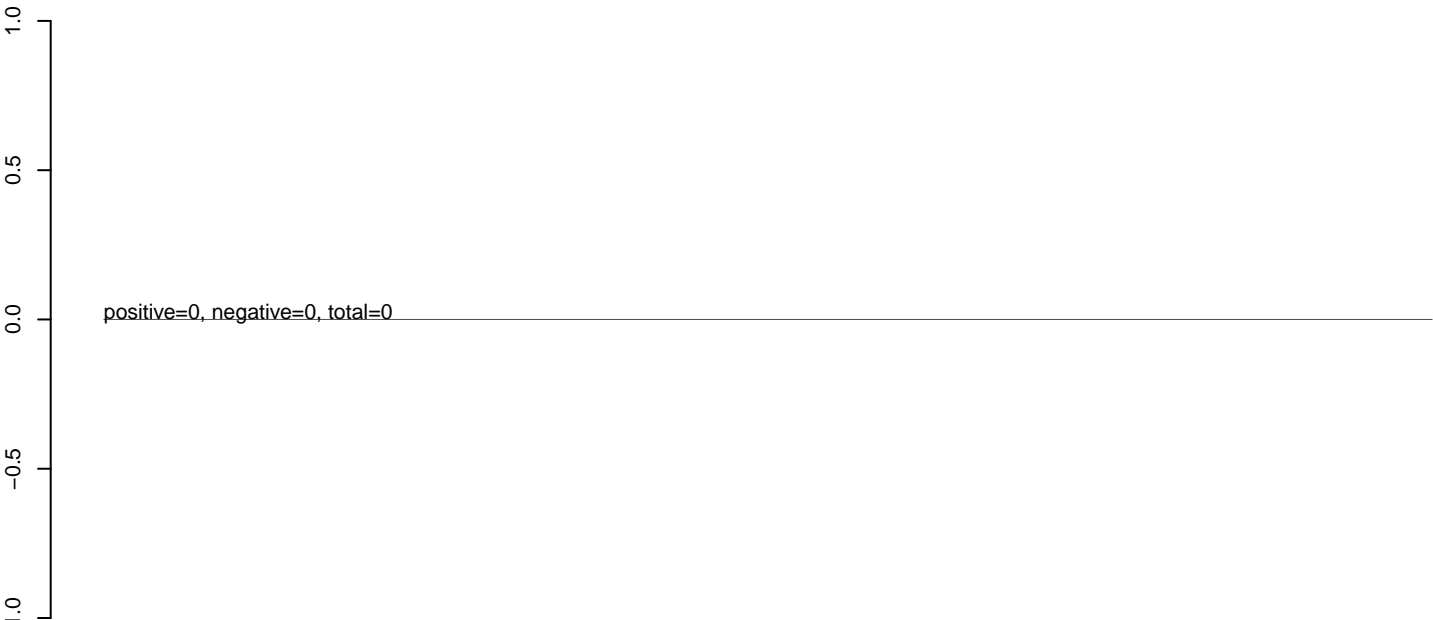
CuQuin\_Hsu.24\_35.rep



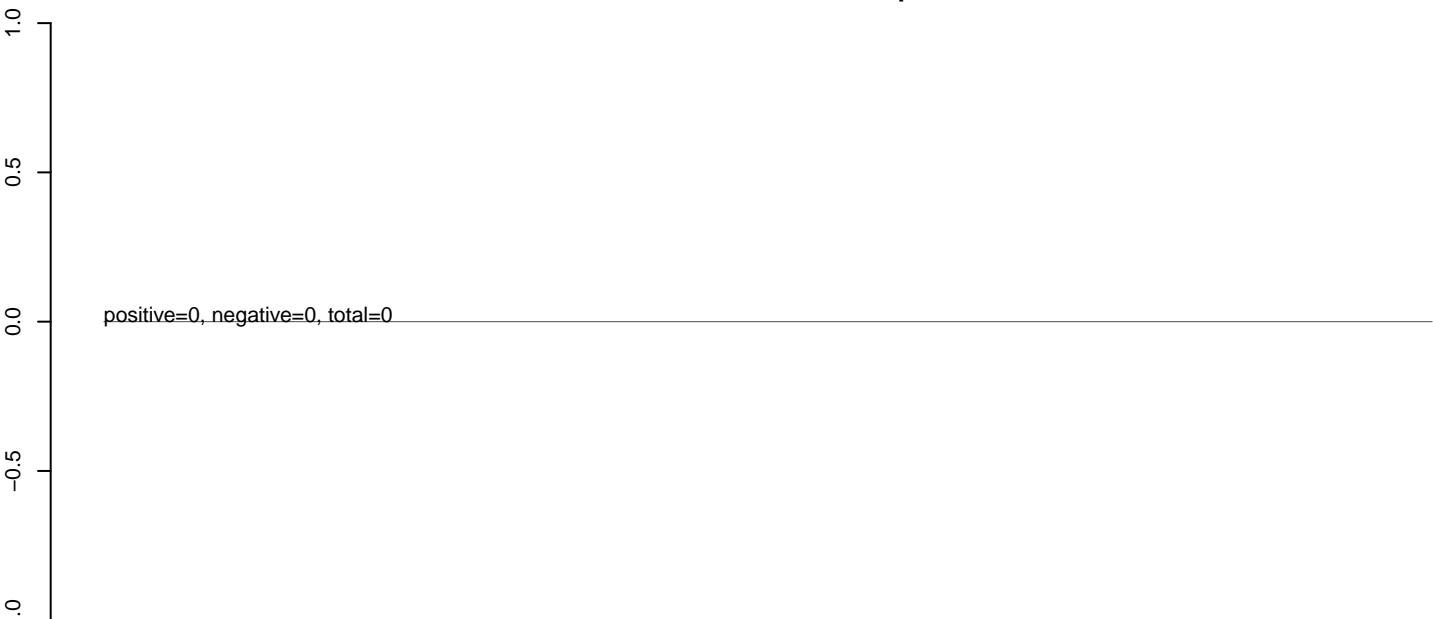
CuQuin\_Hsu.rep



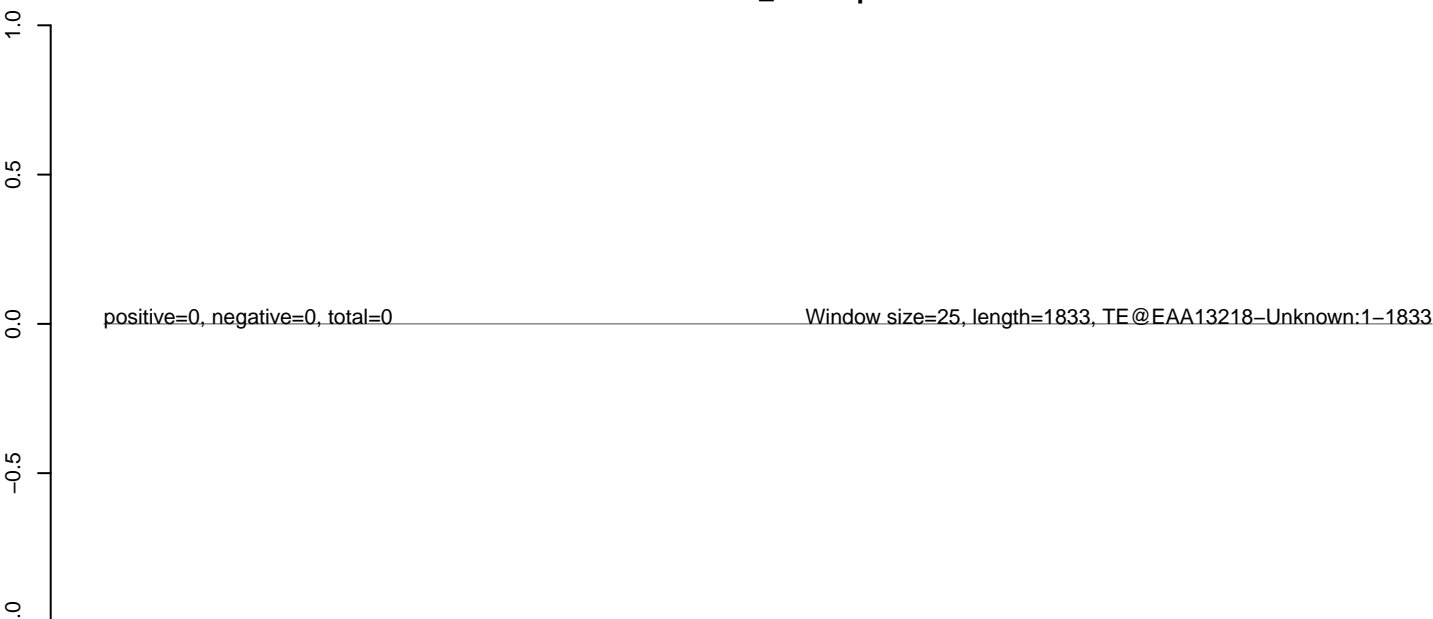
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

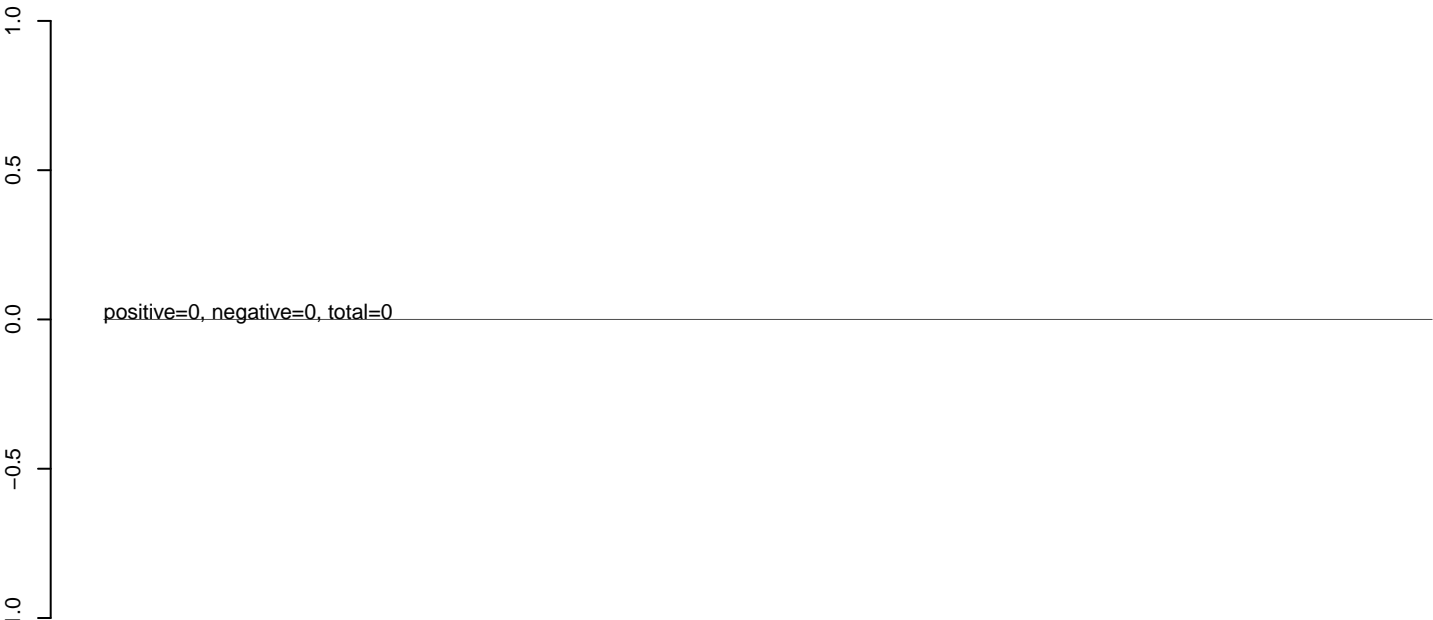


CuQuin\_Hsu.rep

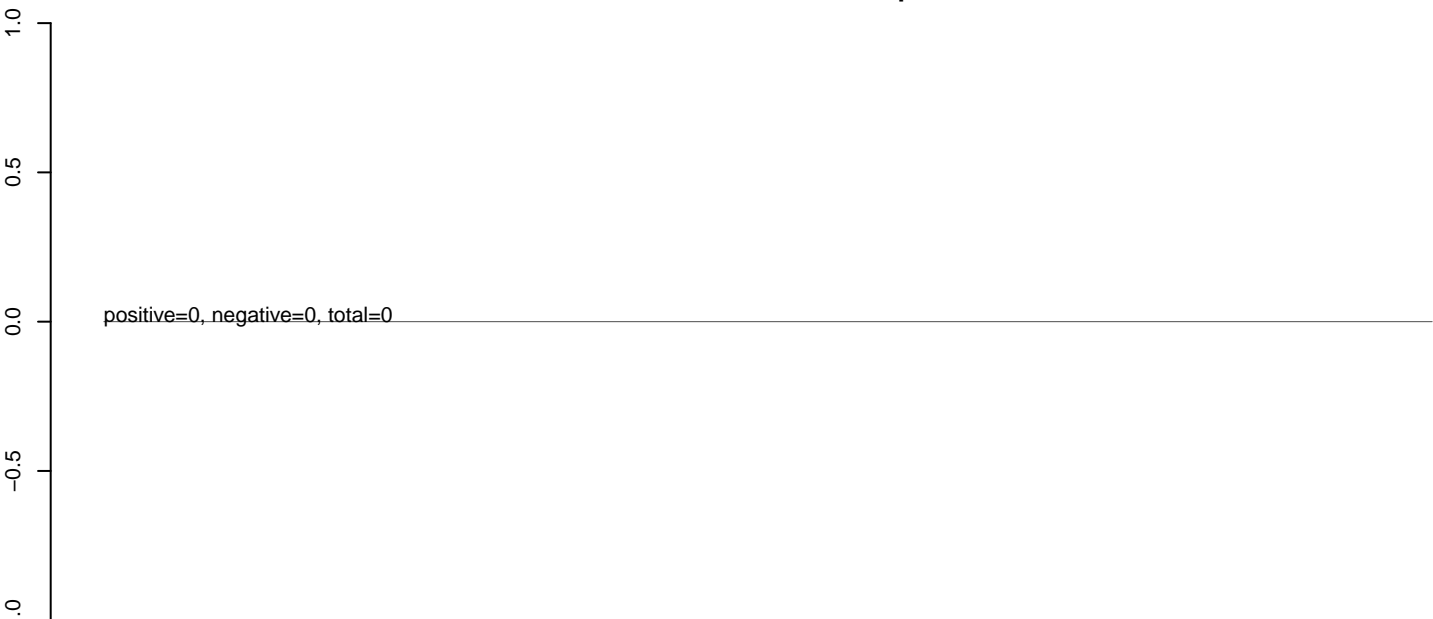




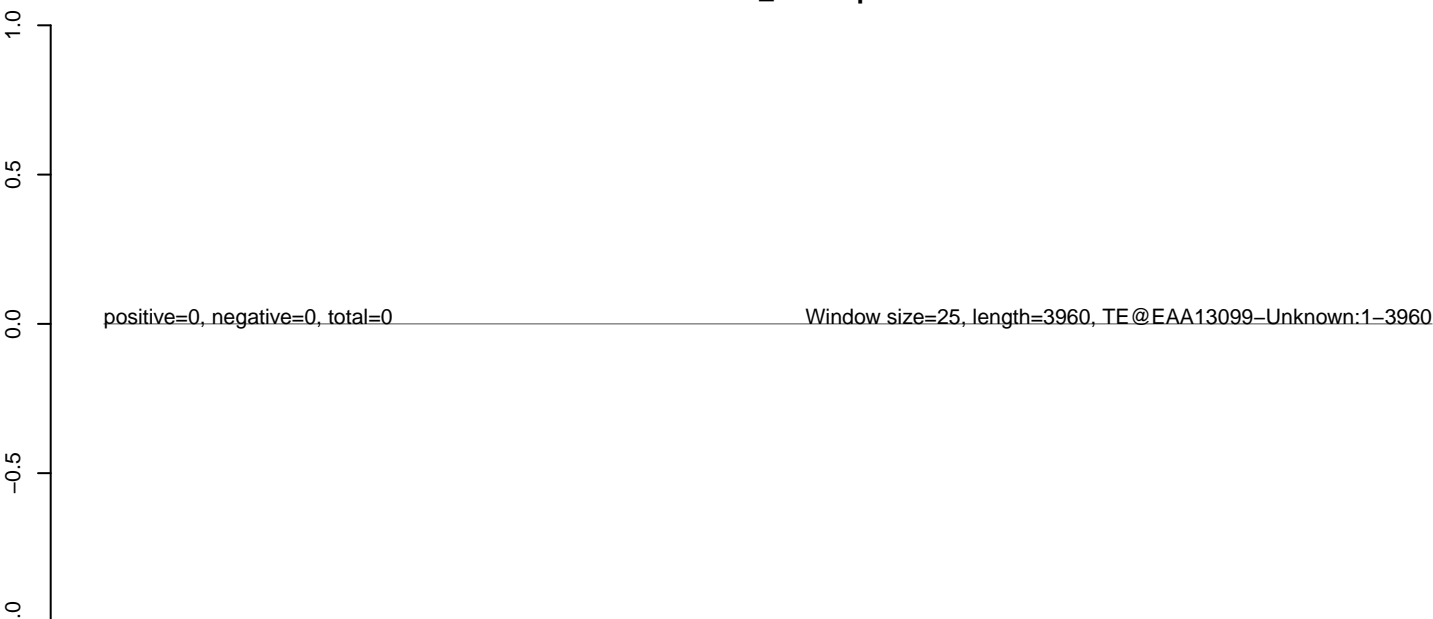
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



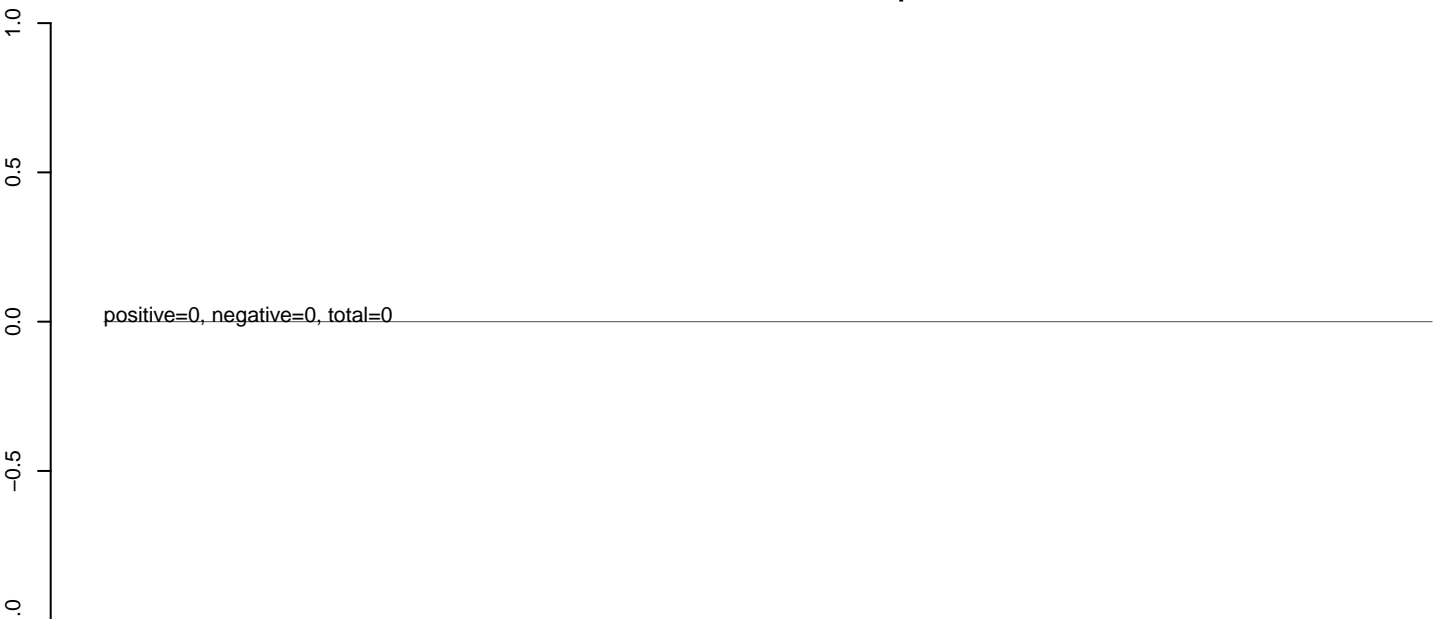
CuQuin\_Hsu.rep



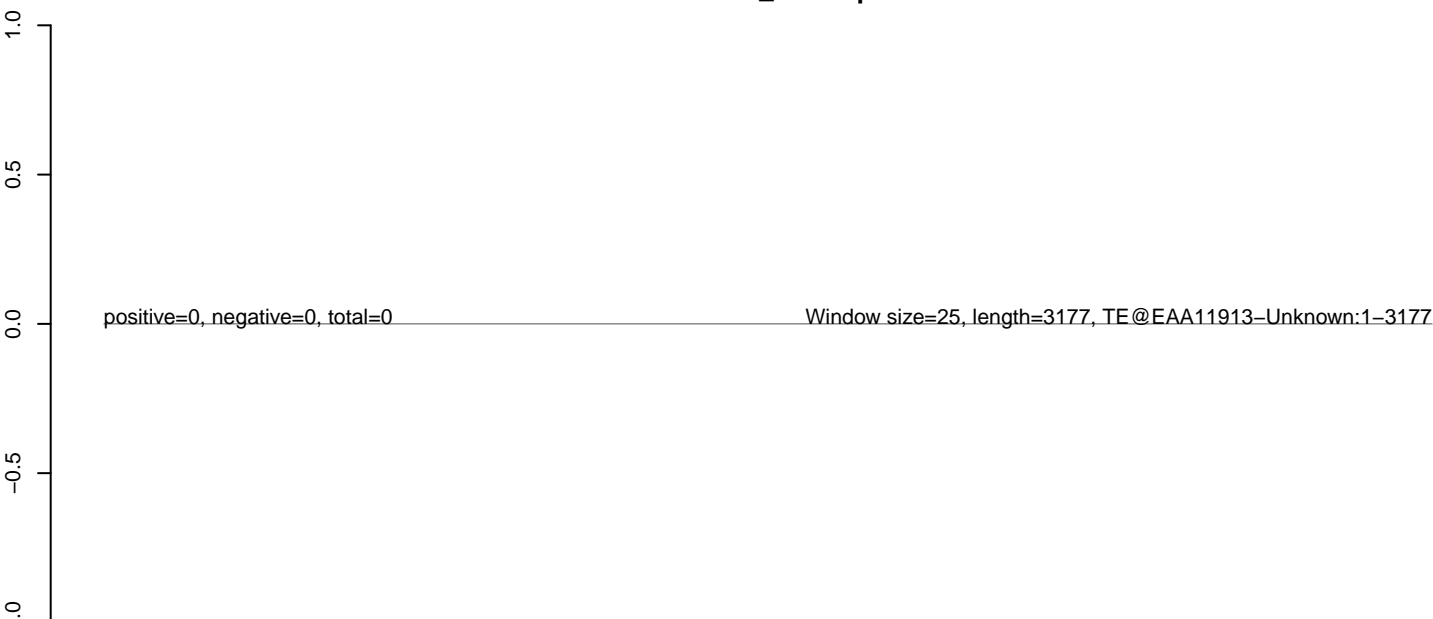
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



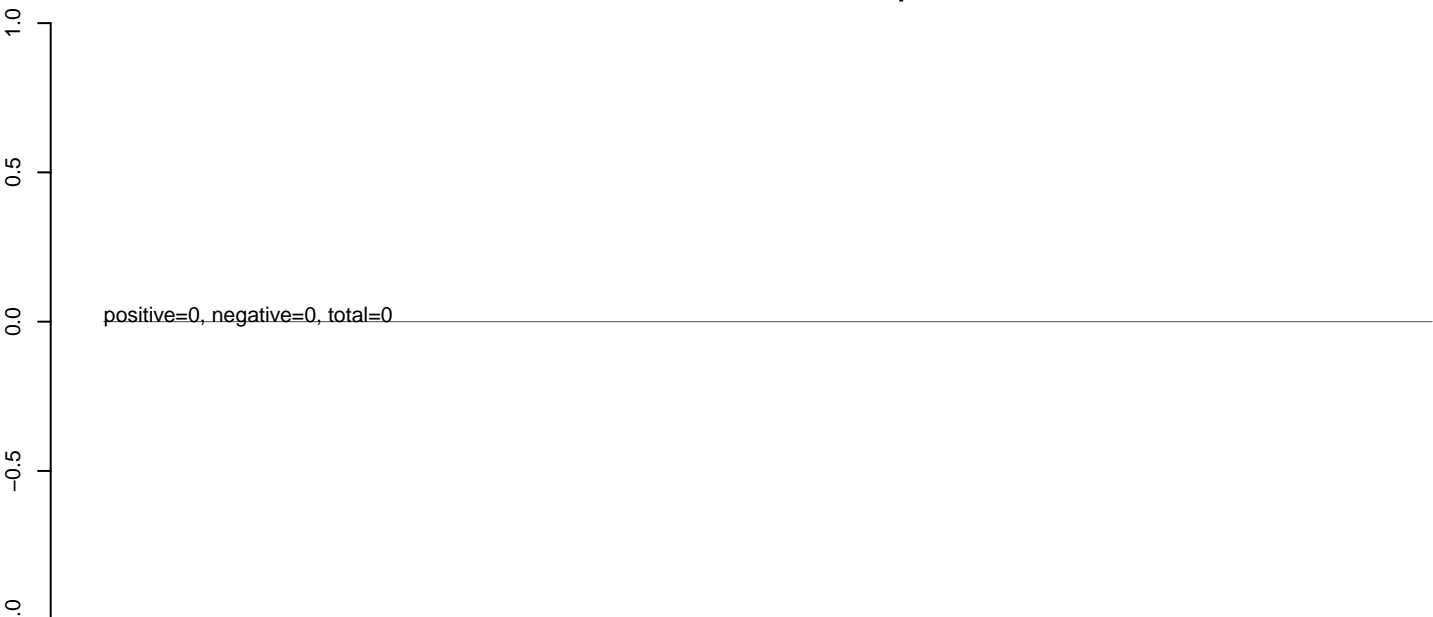
CuQuin\_Hsu.rep



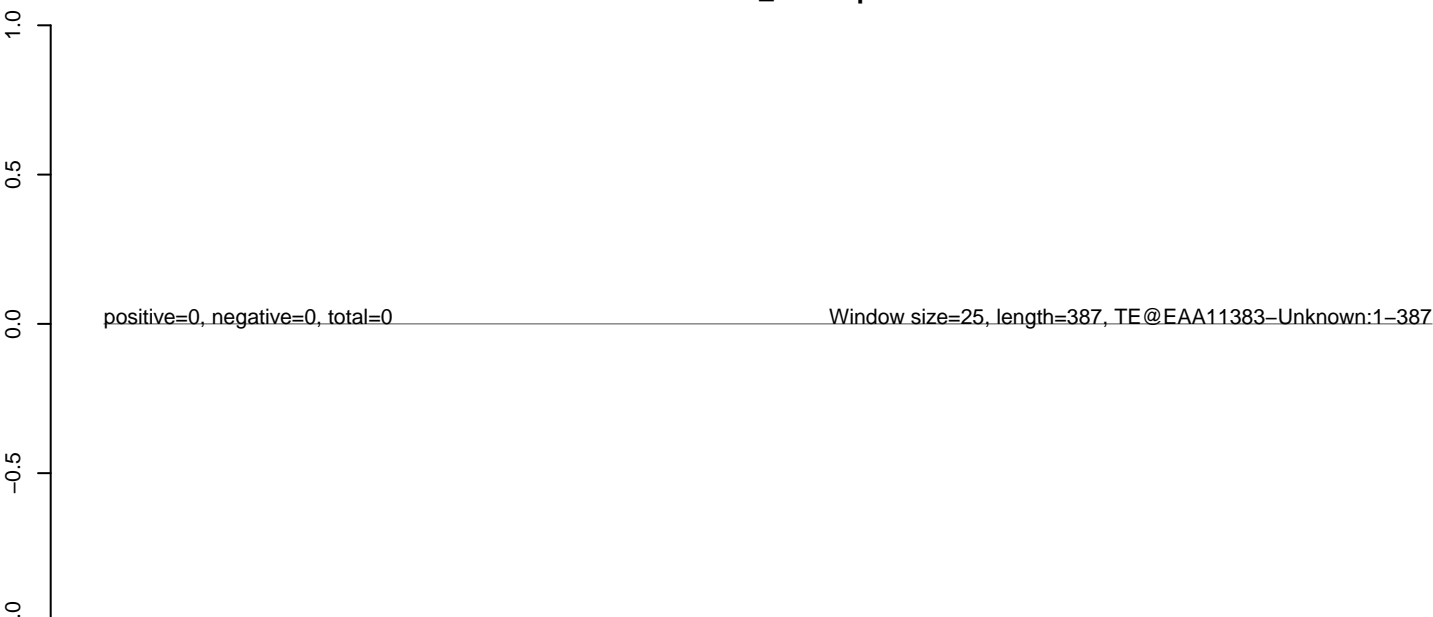
CuQuin\_Hsu.18\_23.rep



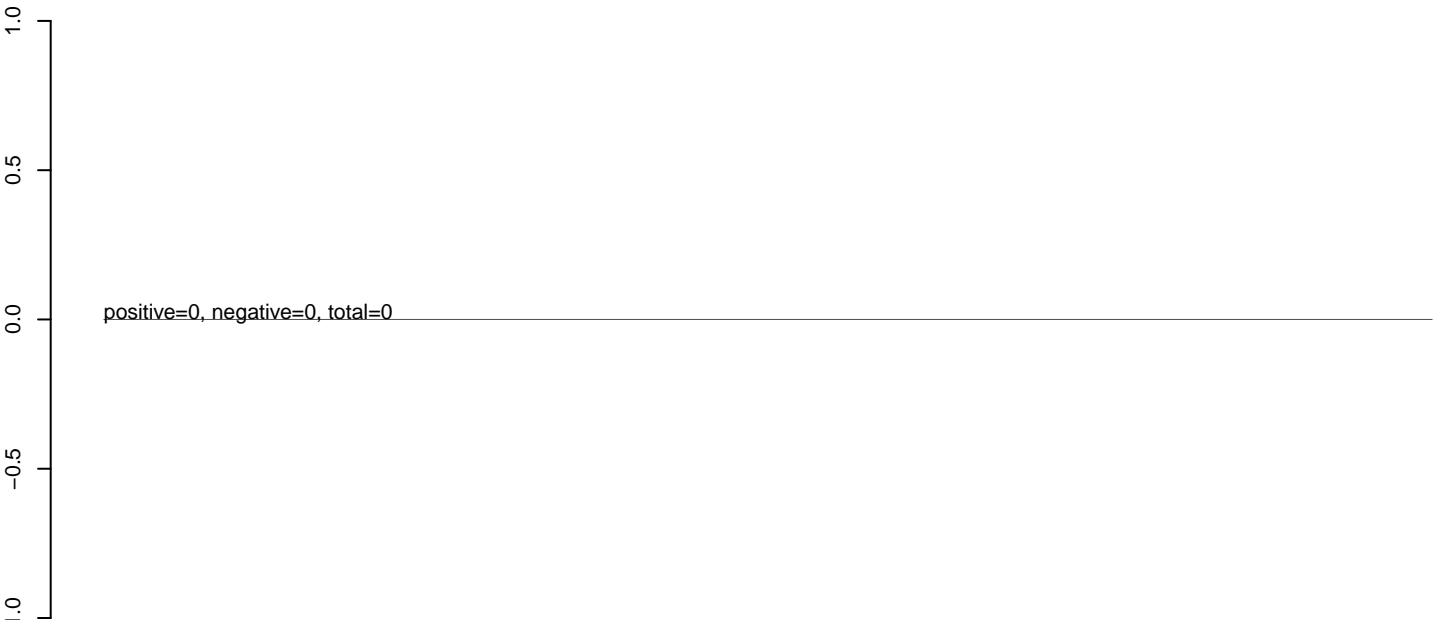
CuQuin\_Hsu.24\_35.rep



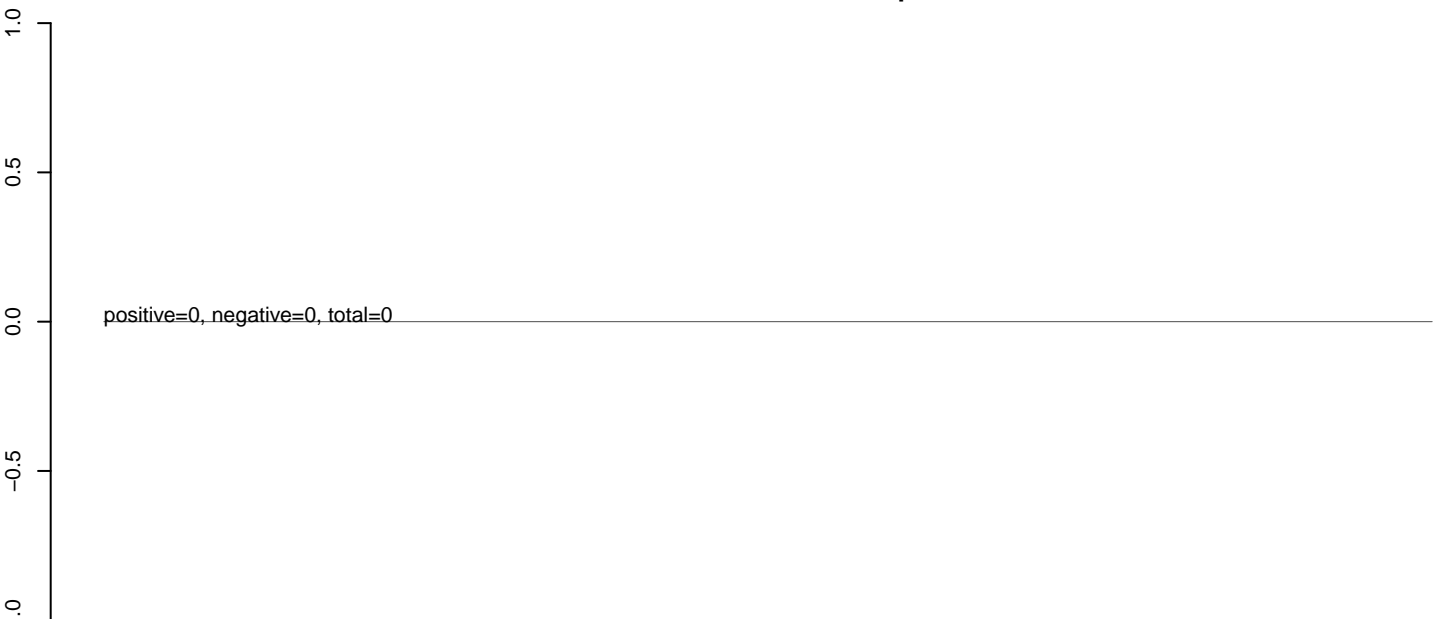
CuQuin\_Hsu.rep



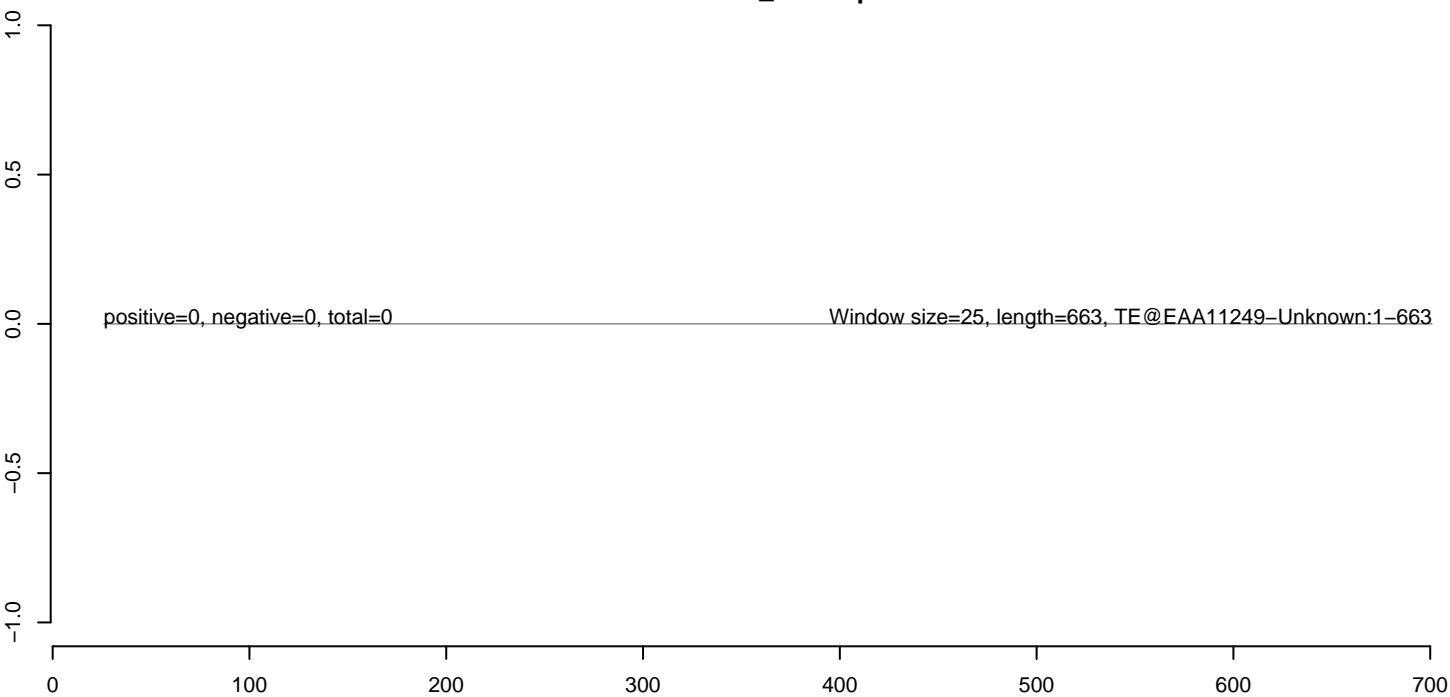
CuQuin\_Hsu.18\_23.rep



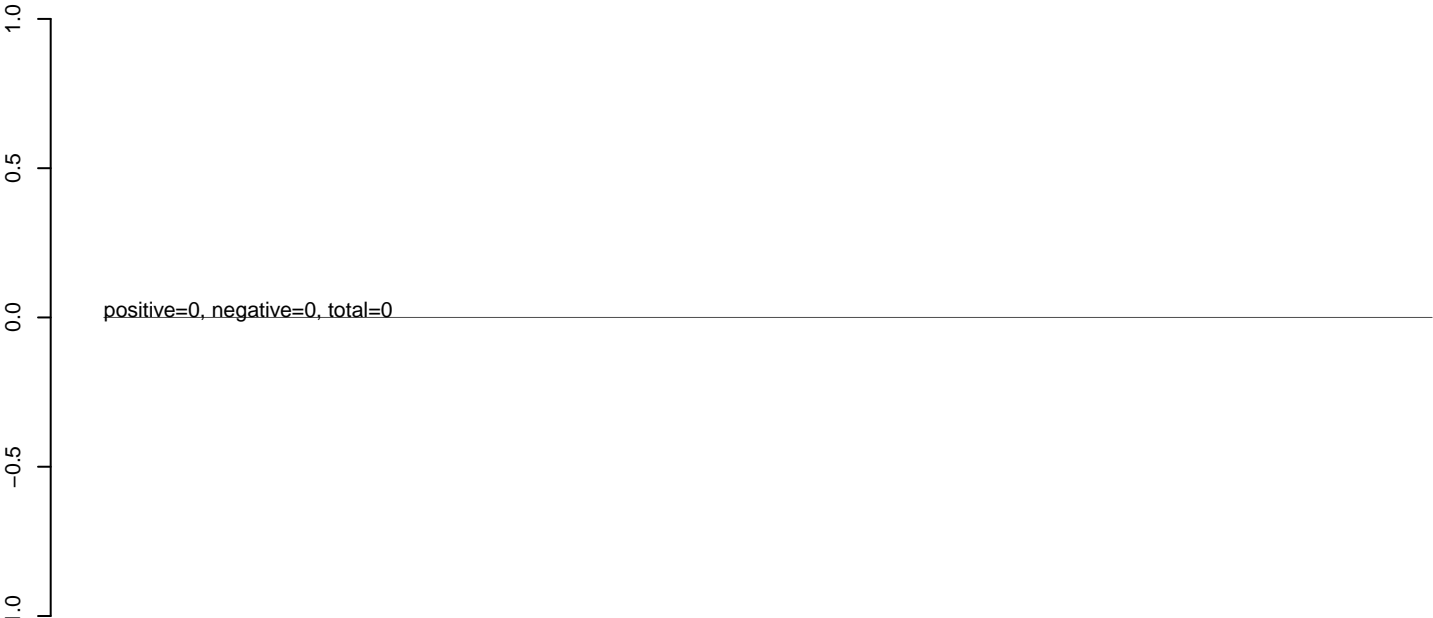
CuQuin\_Hsu.24\_35.rep



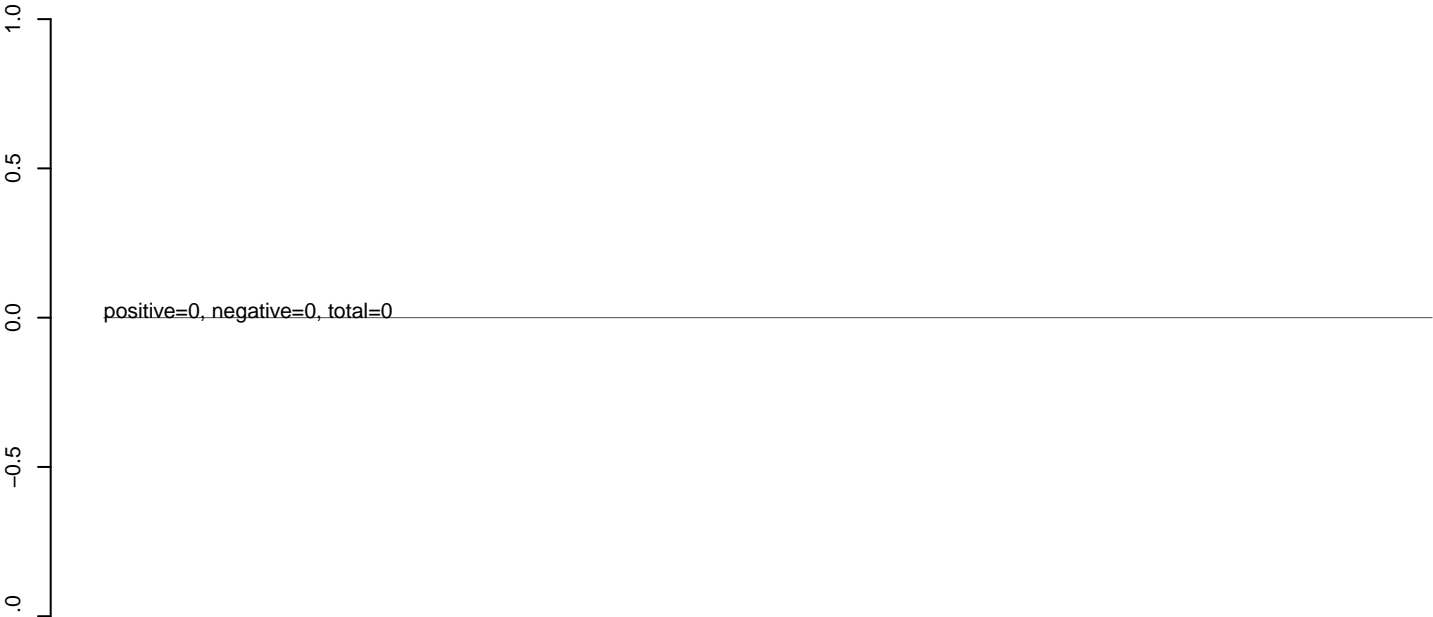
CuQuin\_Hsu.rep



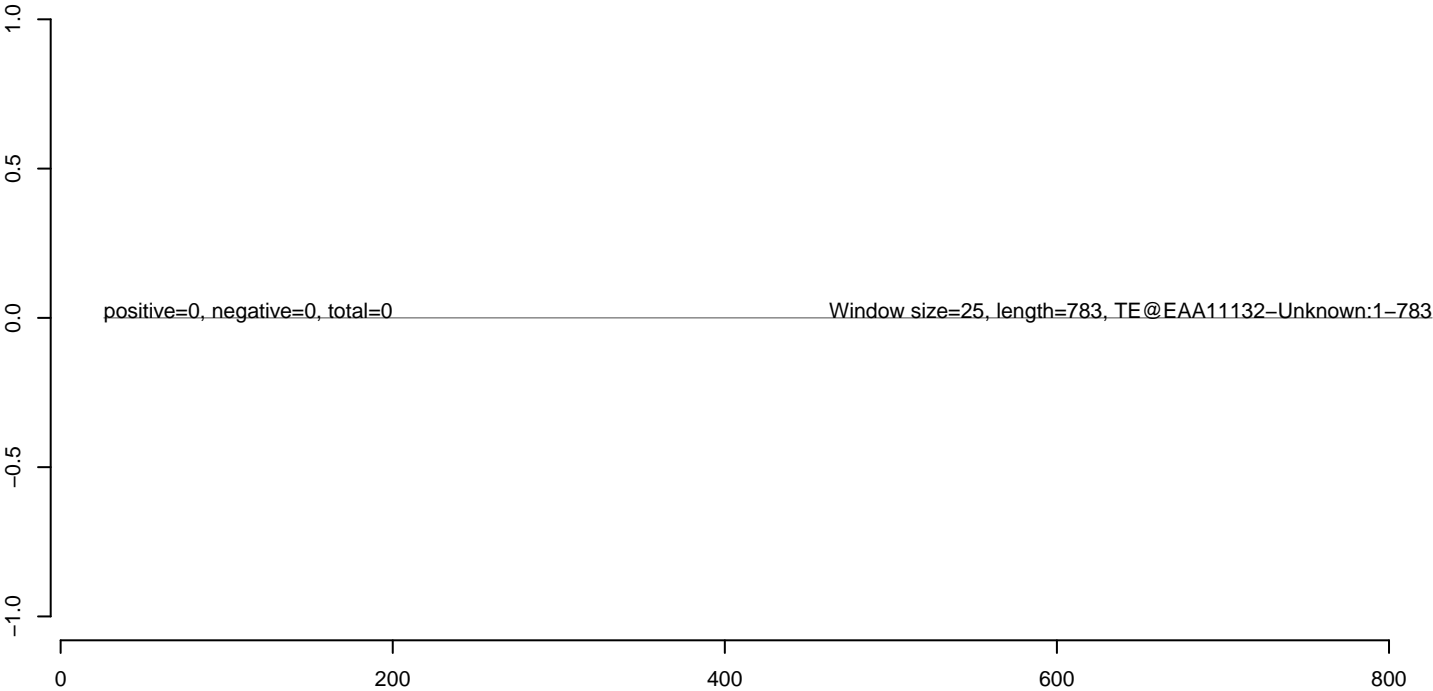
CuQuin\_Hsu.18\_23.rep

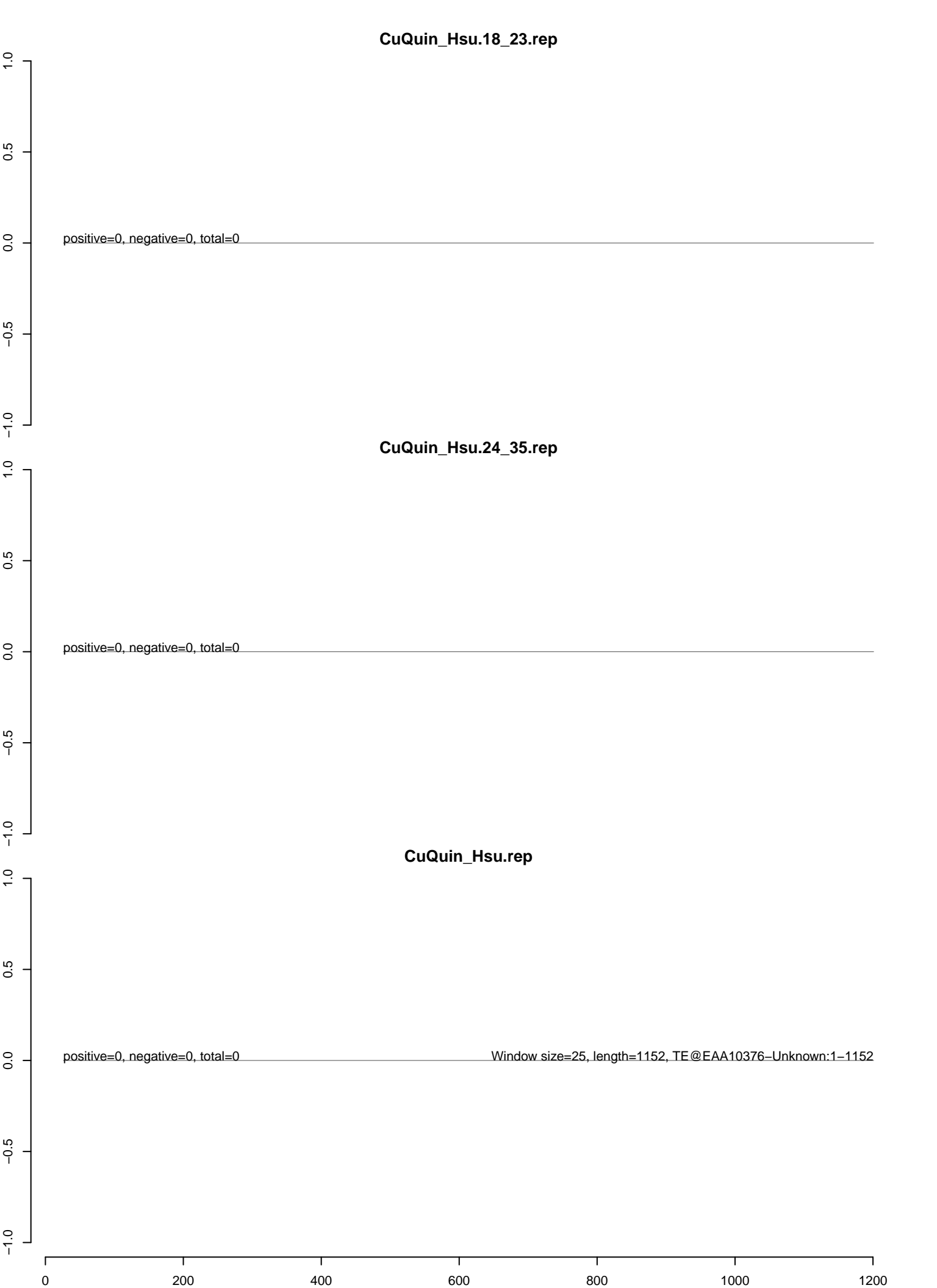


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

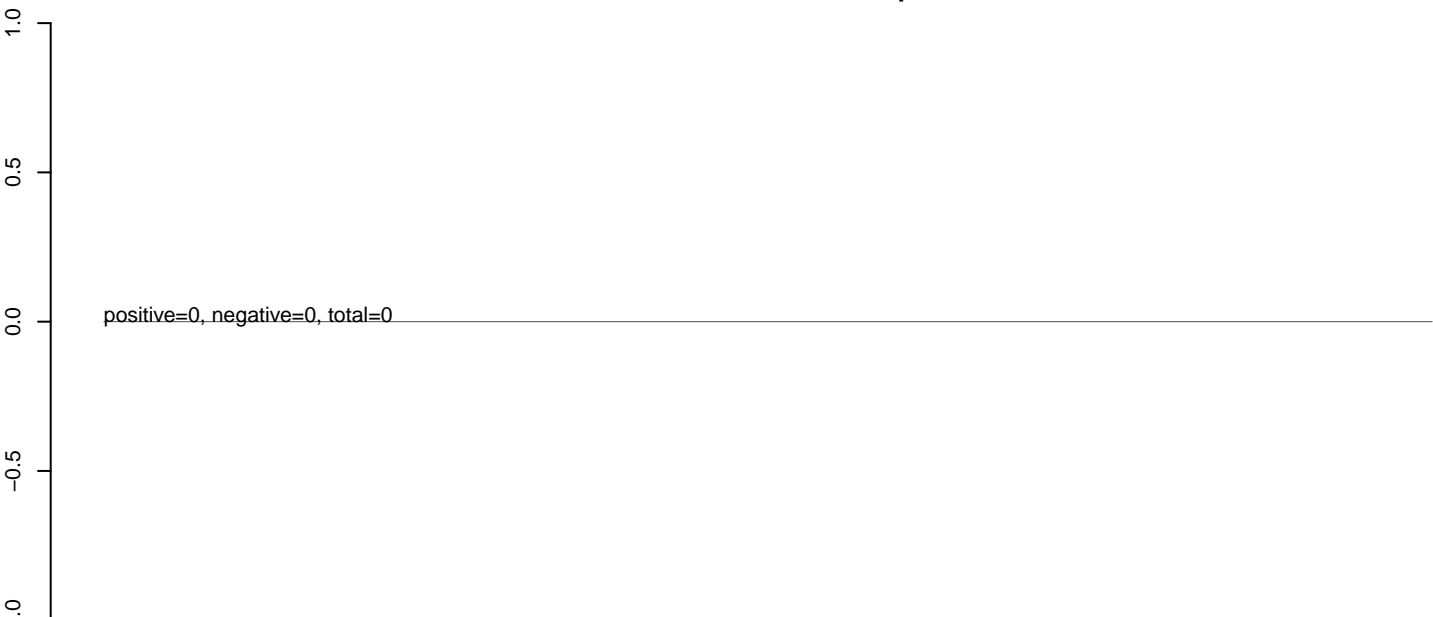




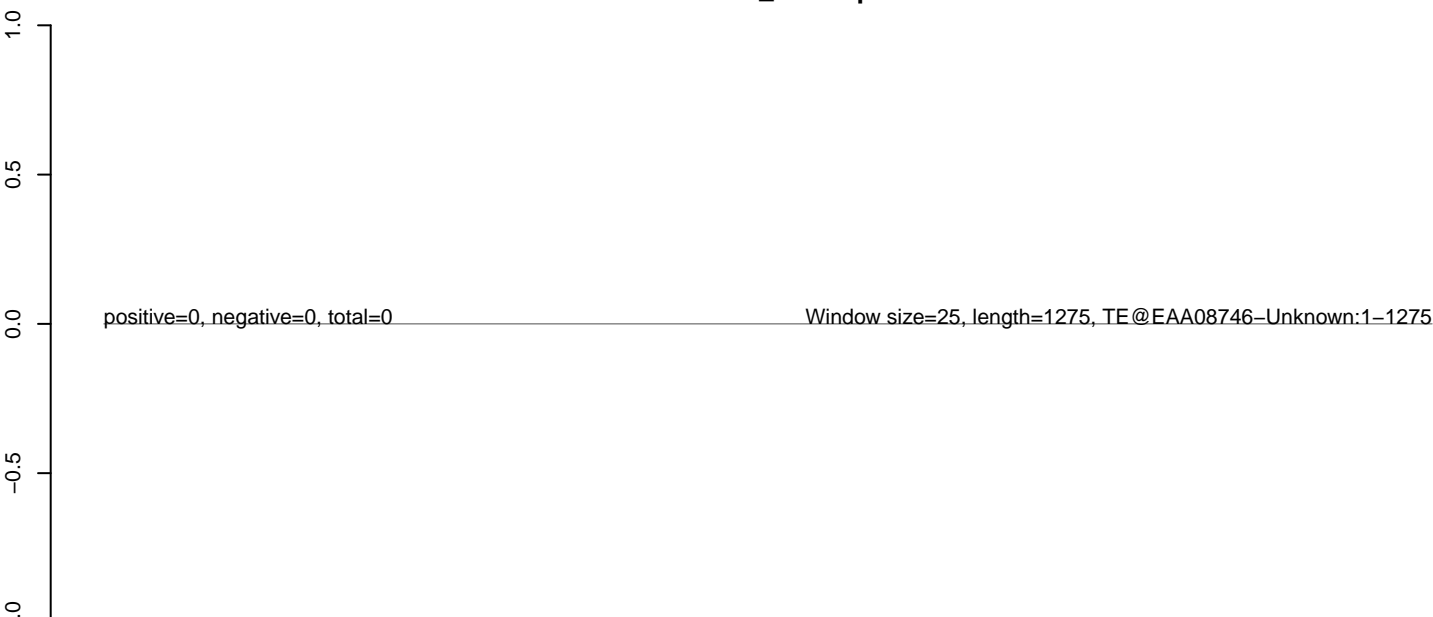
CuQuin\_Hsu.18\_23.rep



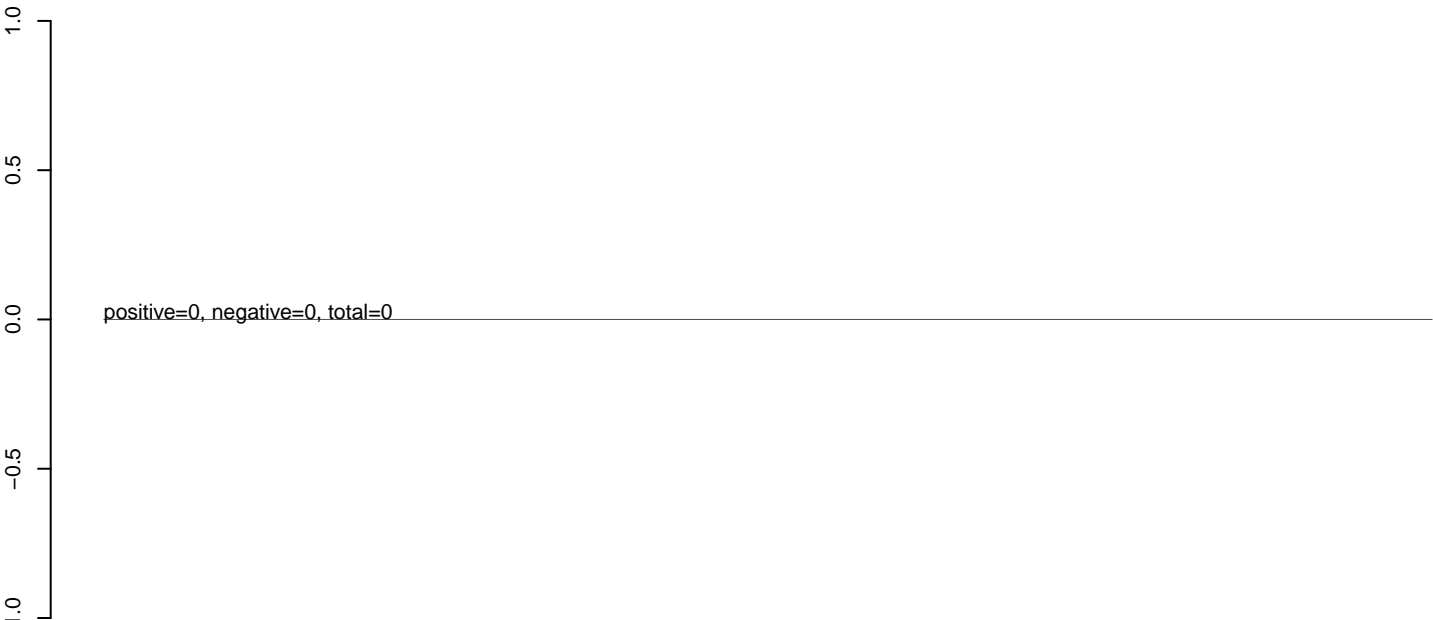
CuQuin\_Hsu.24\_35.rep



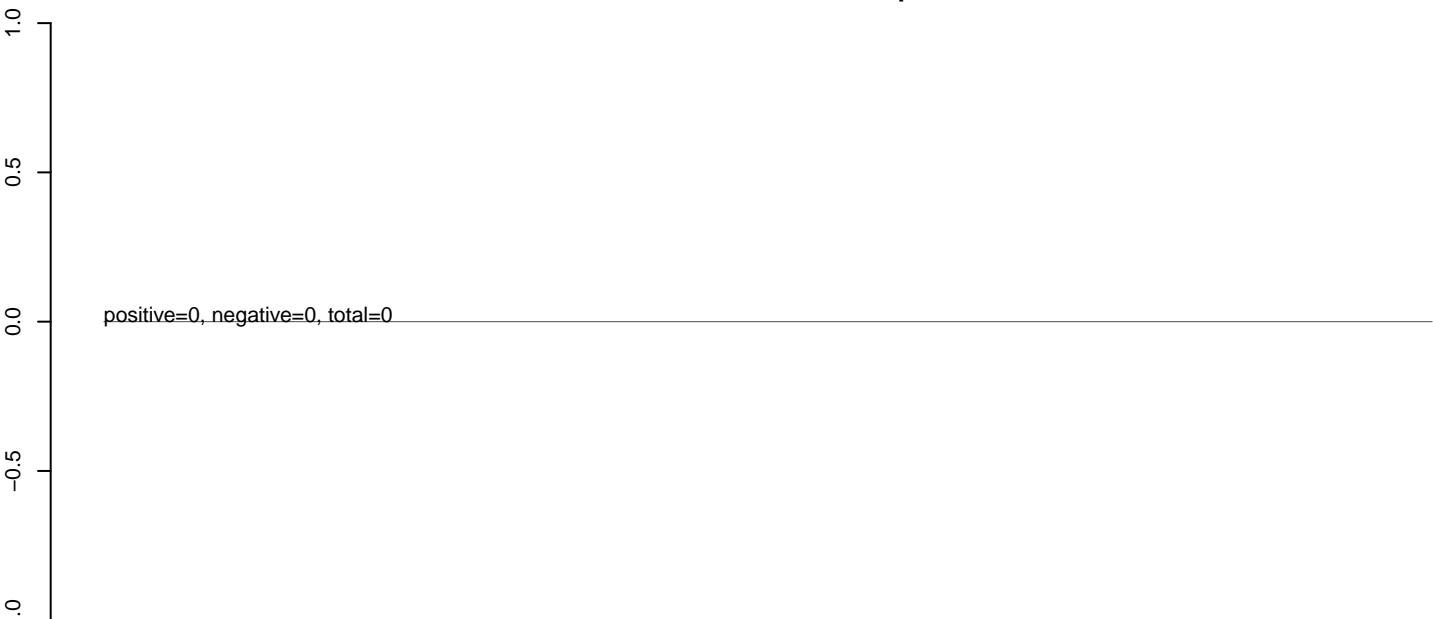
CuQuin\_Hsu.rep



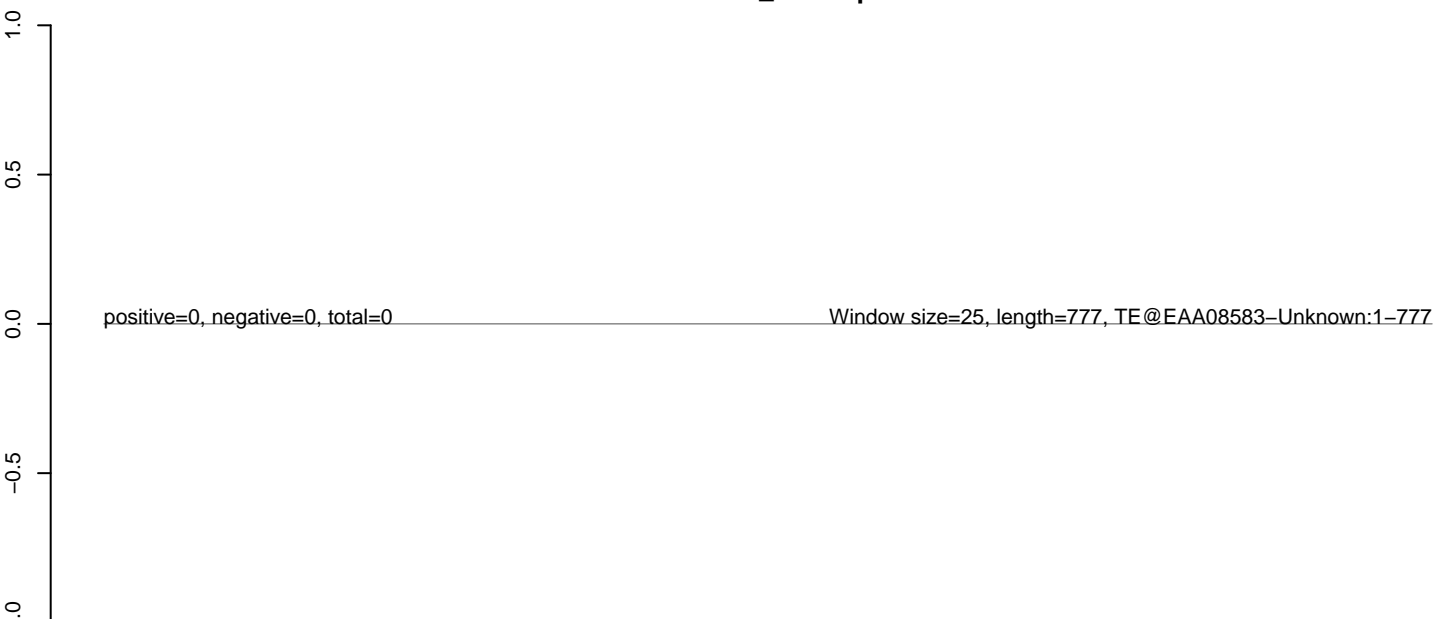
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

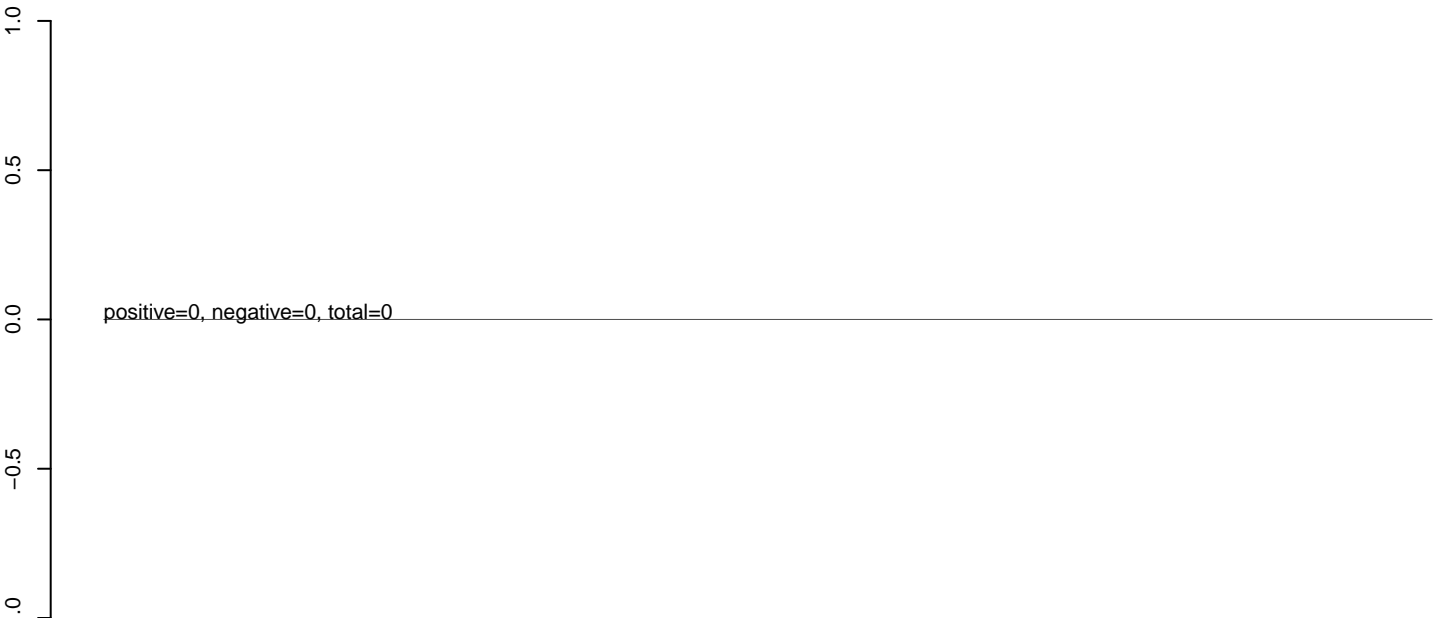


CuQuin\_Hsu.rep

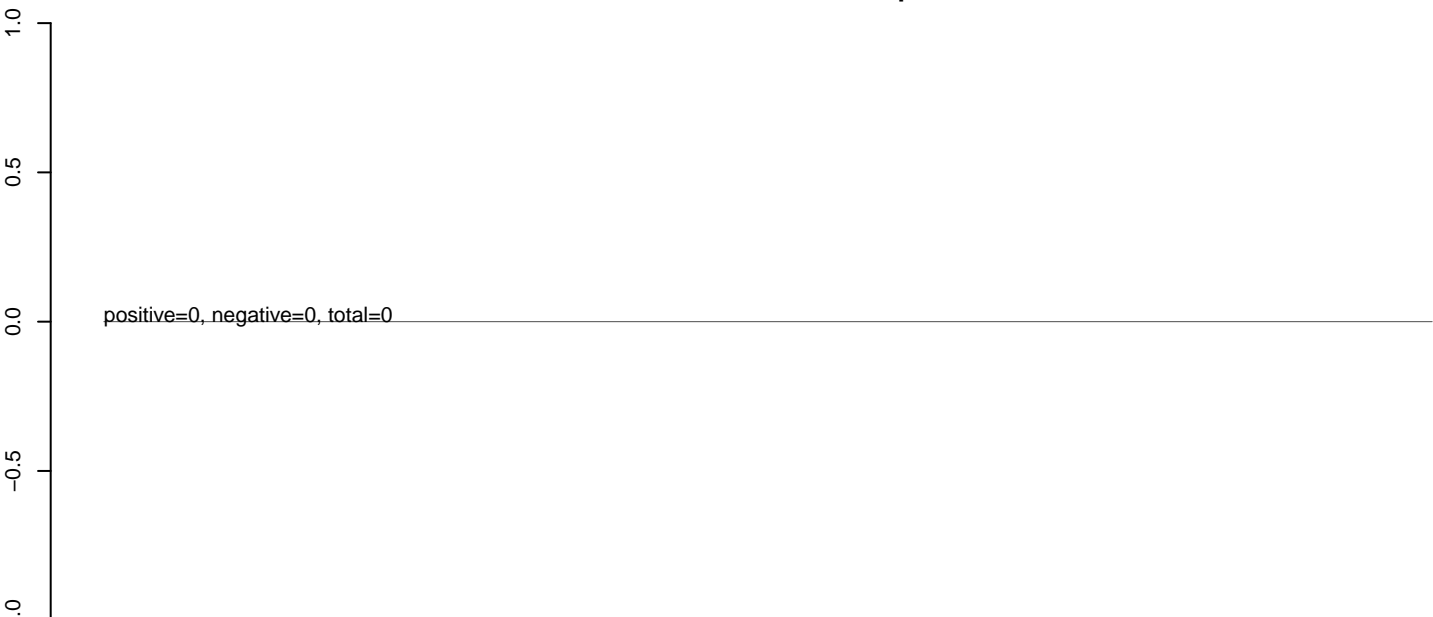




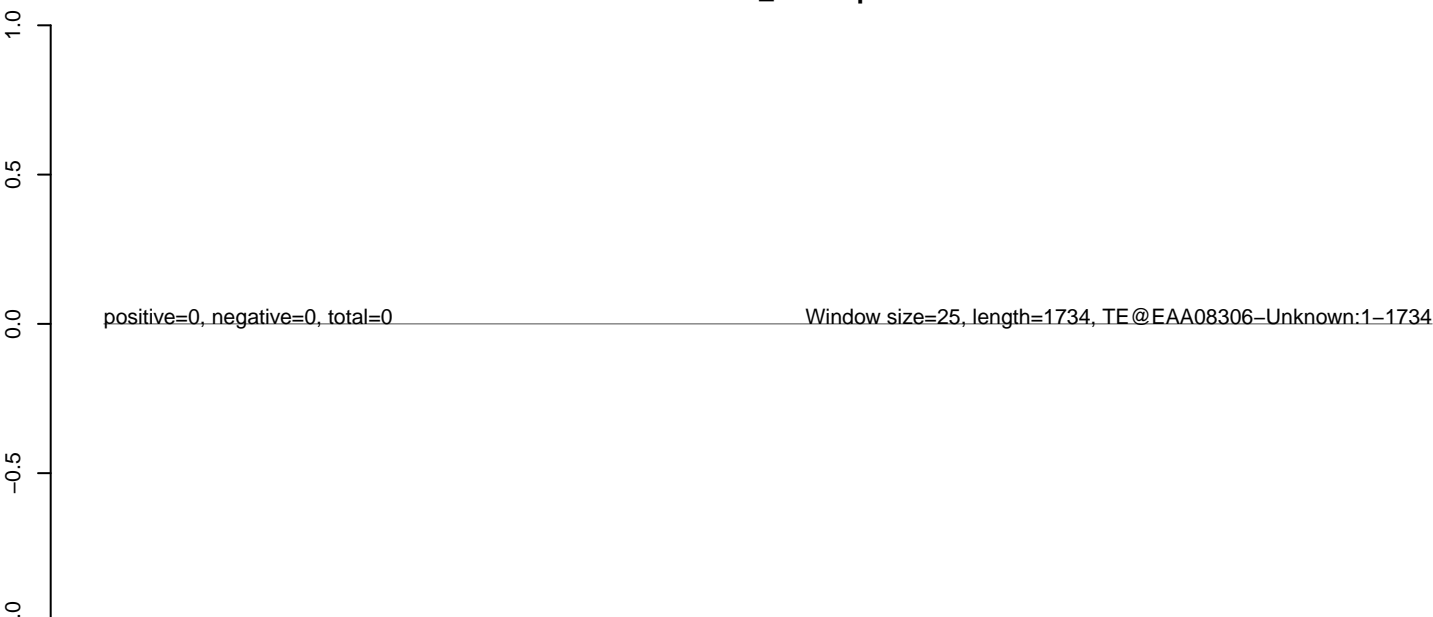
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



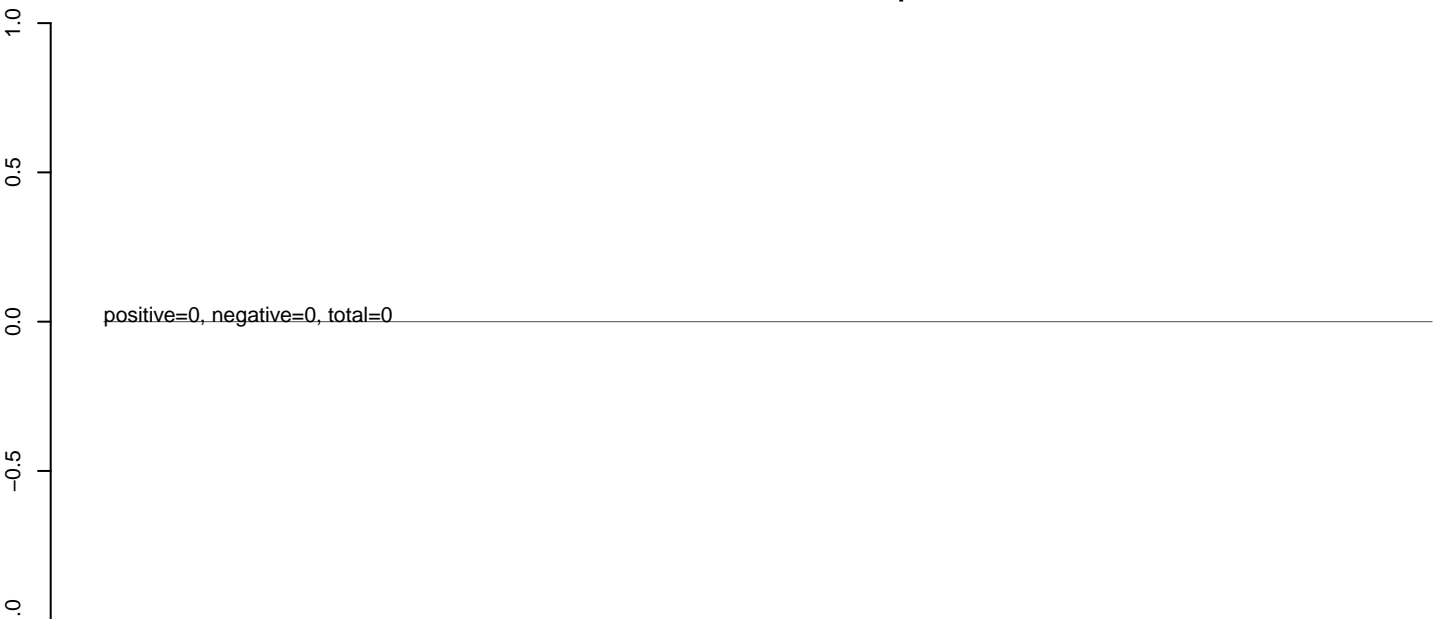
CuQuin\_Hsu.rep



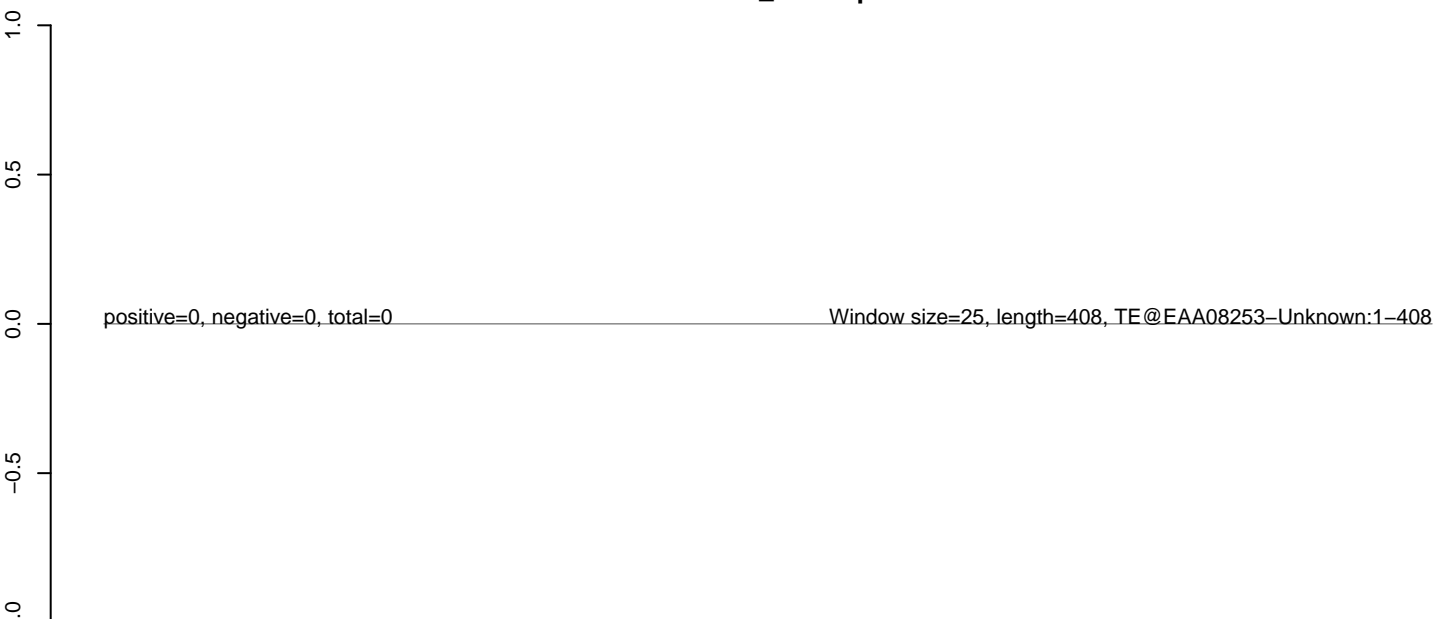
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



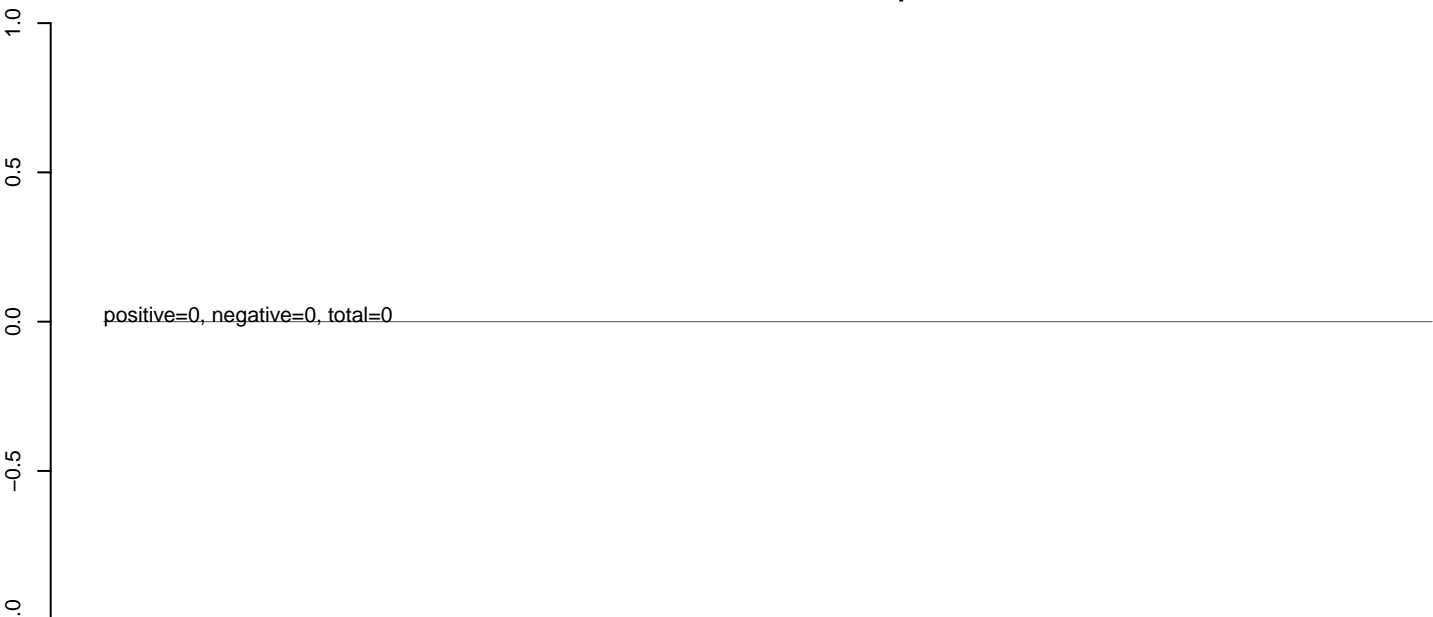
CuQuin\_Hsu.rep



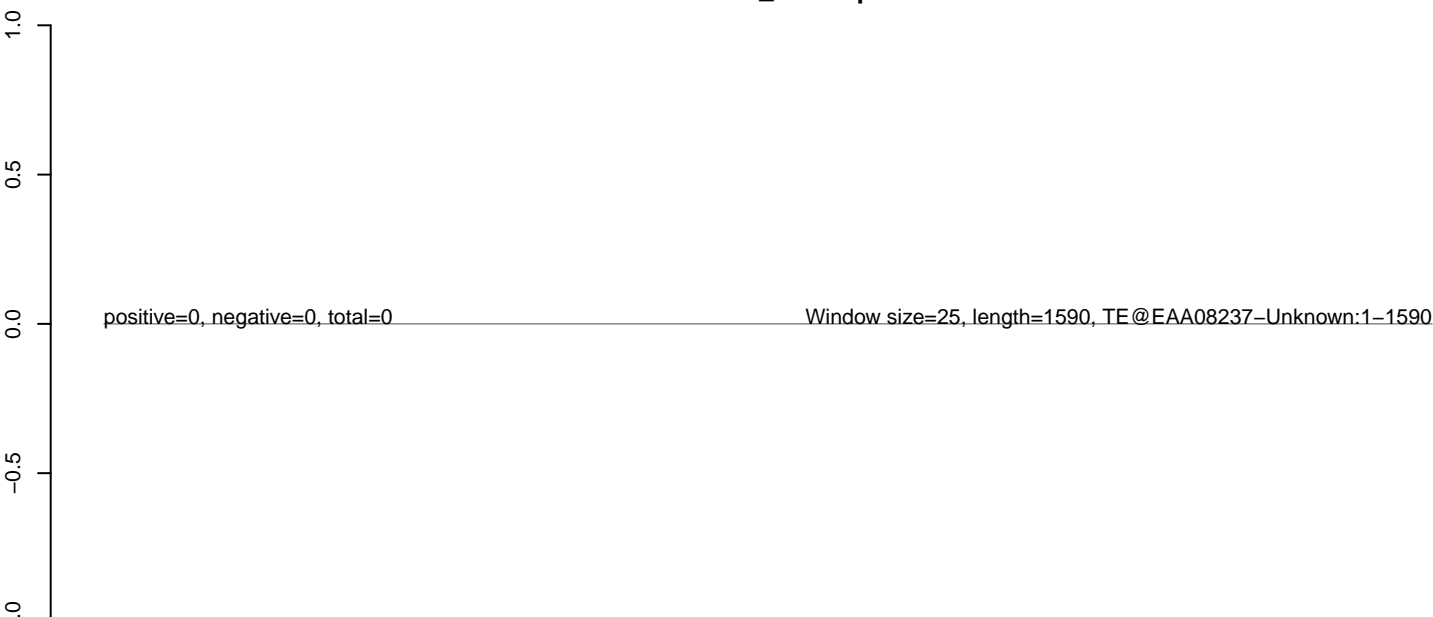
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



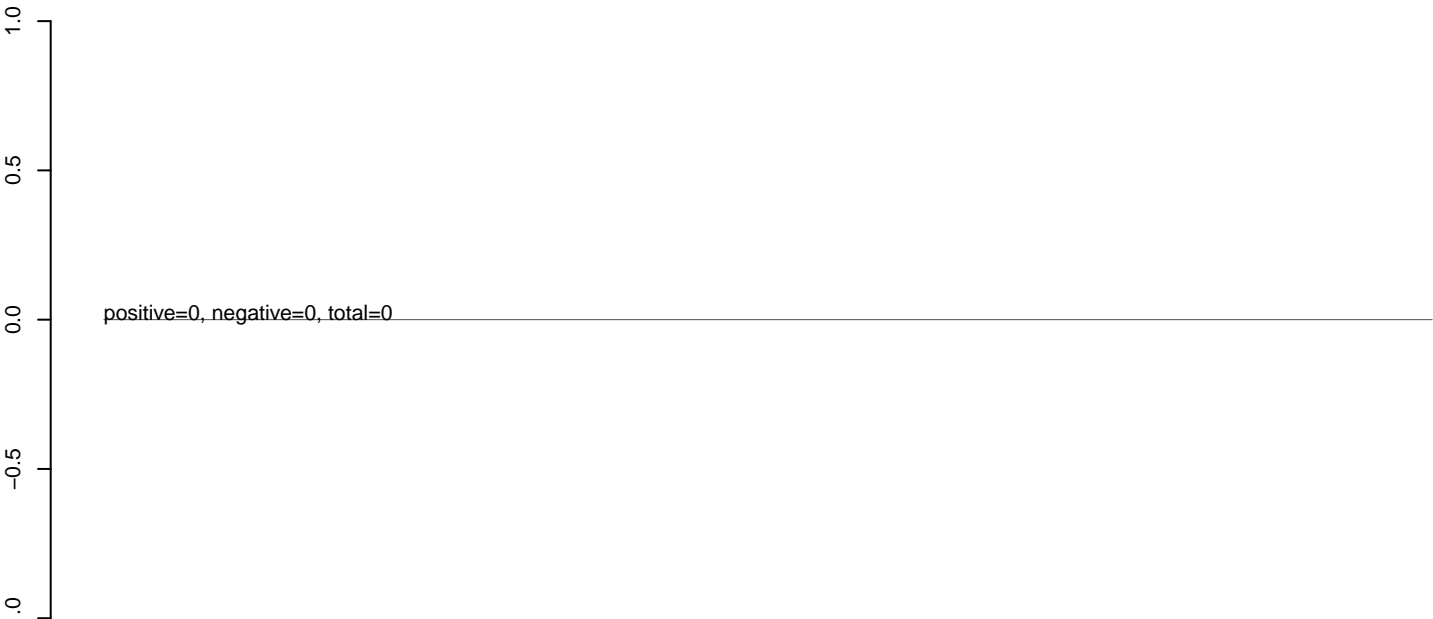
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



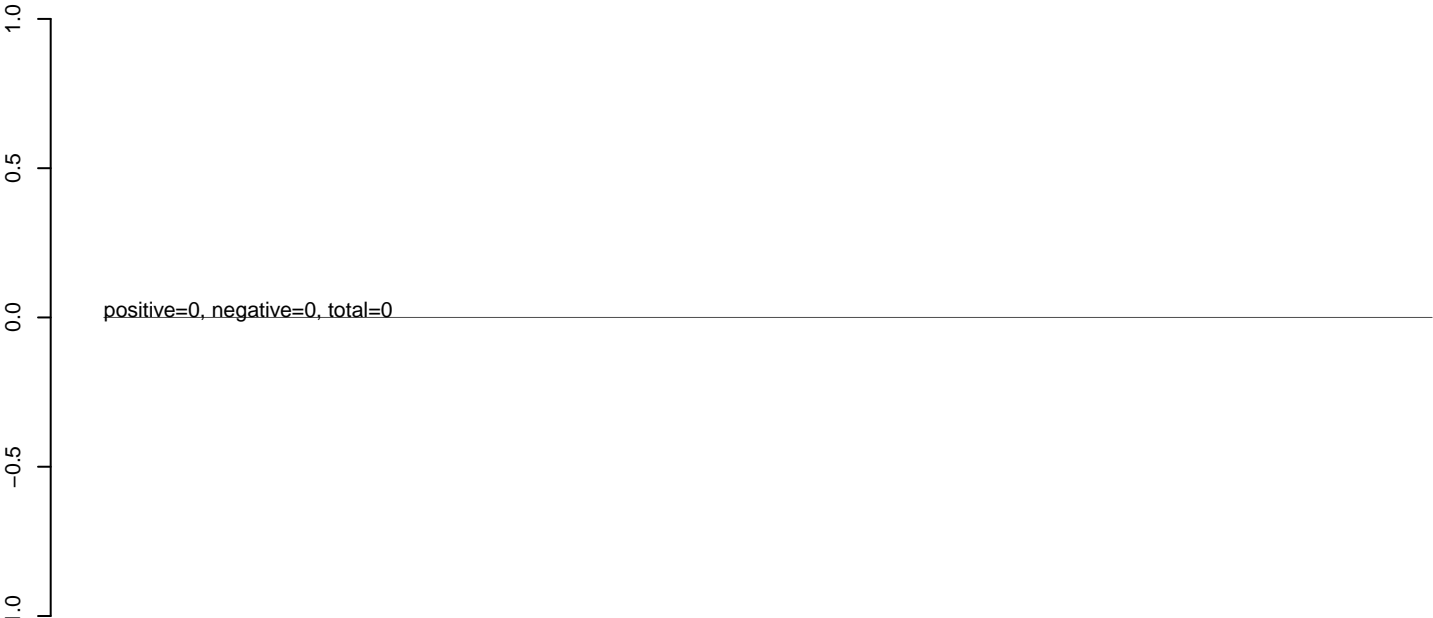
CuQuin\_Hsu.24\_35.rep



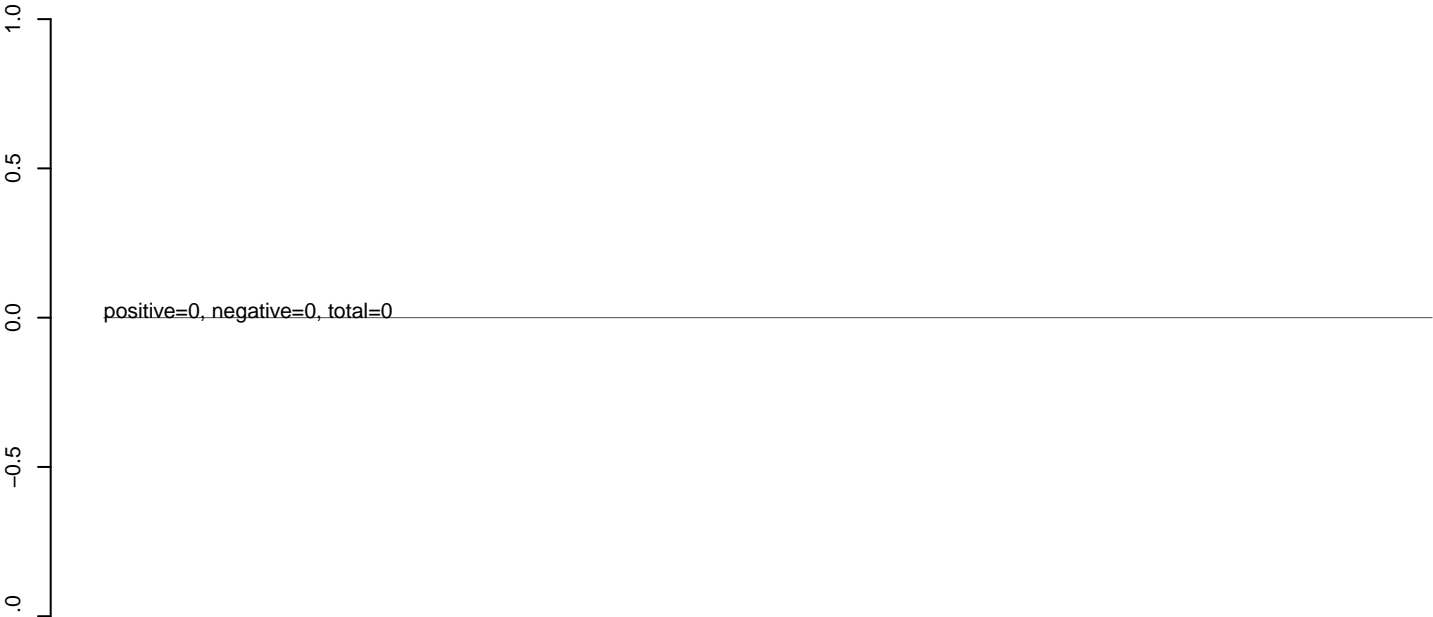
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



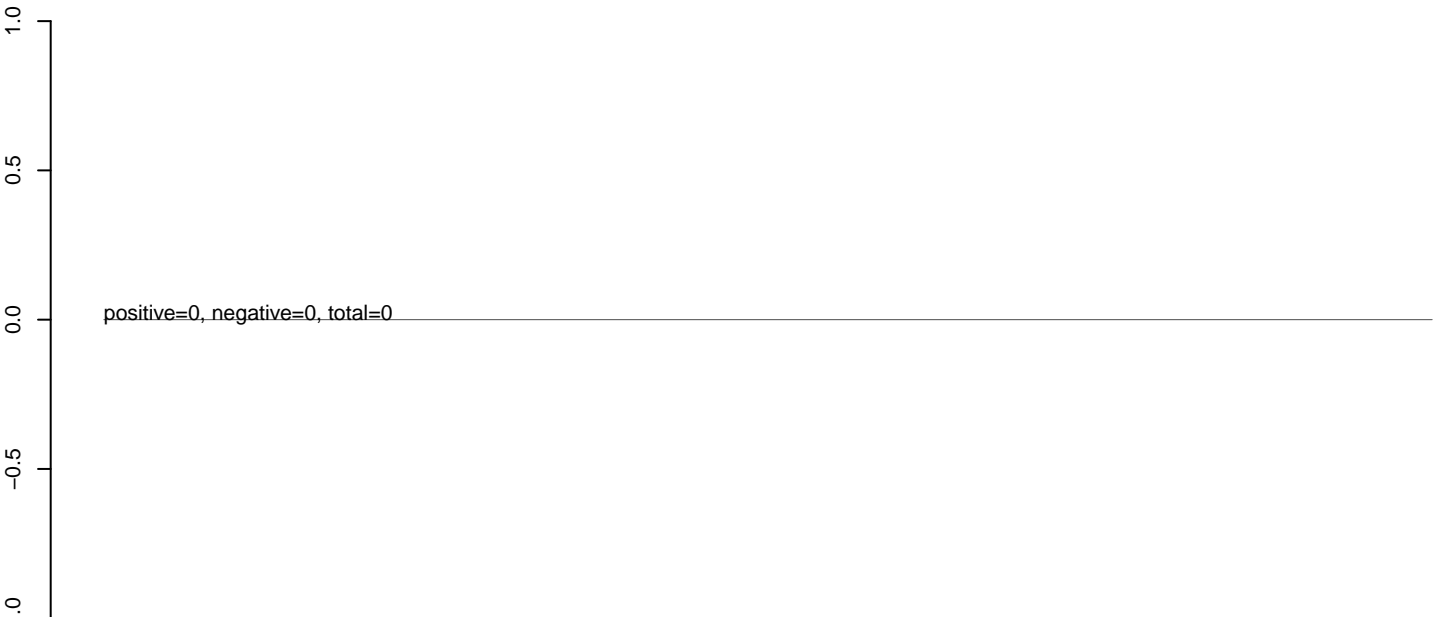
CuQuin\_Hsu.rep



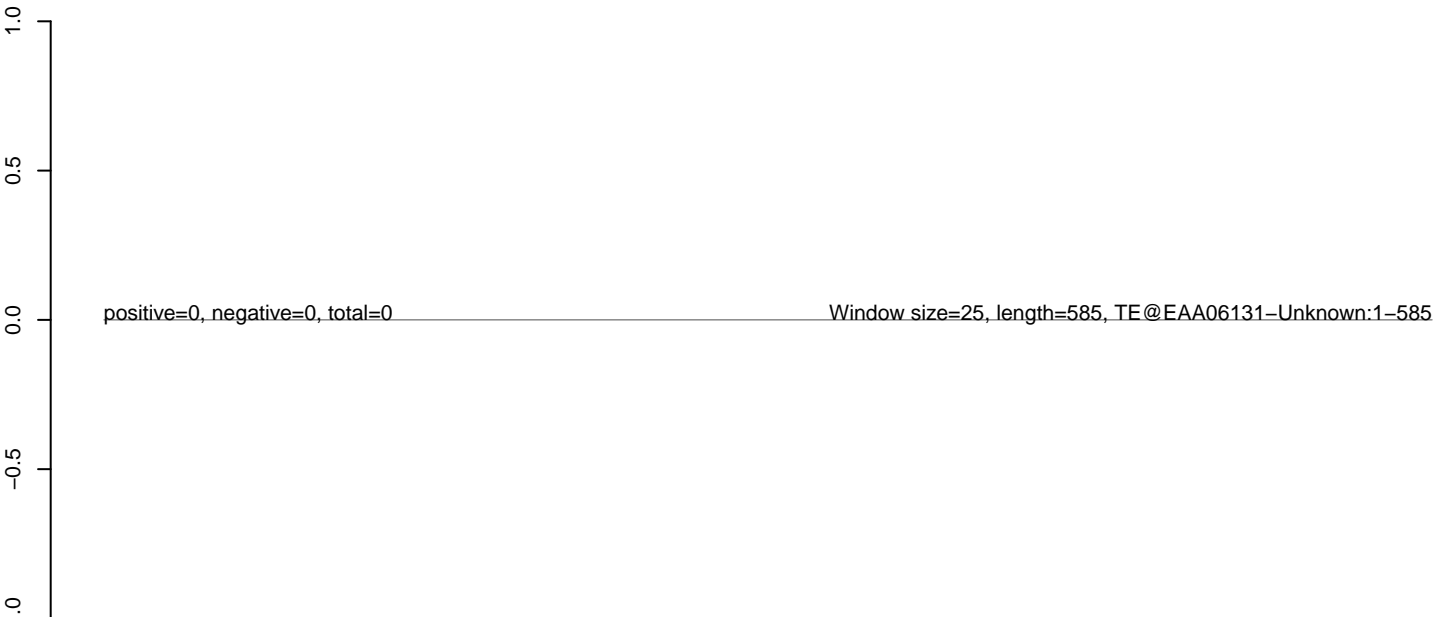
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



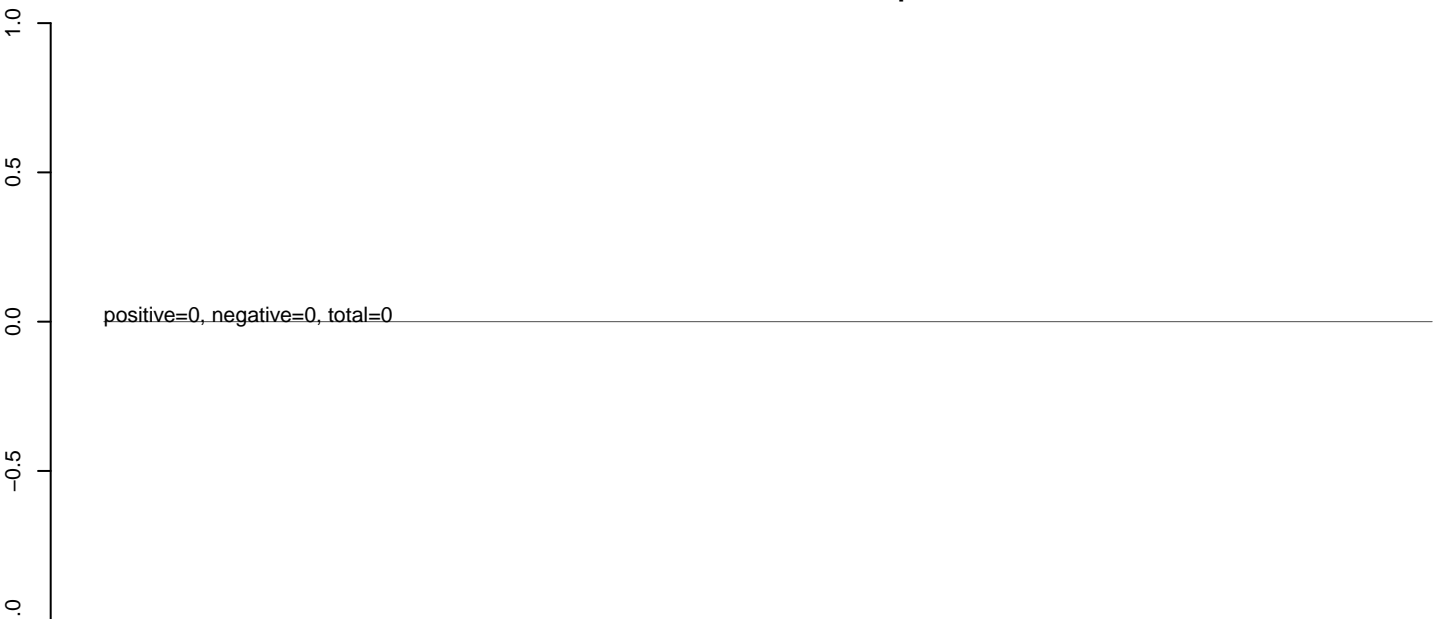
CuQuin\_Hsu.rep



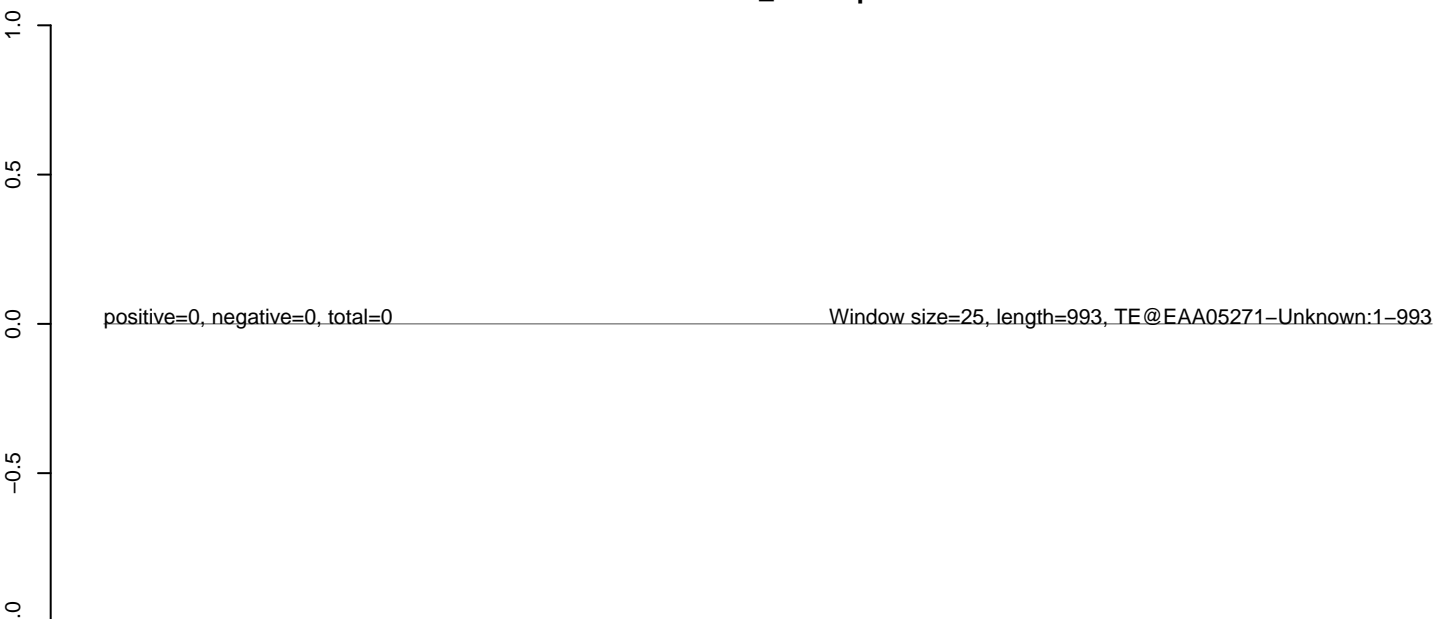
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



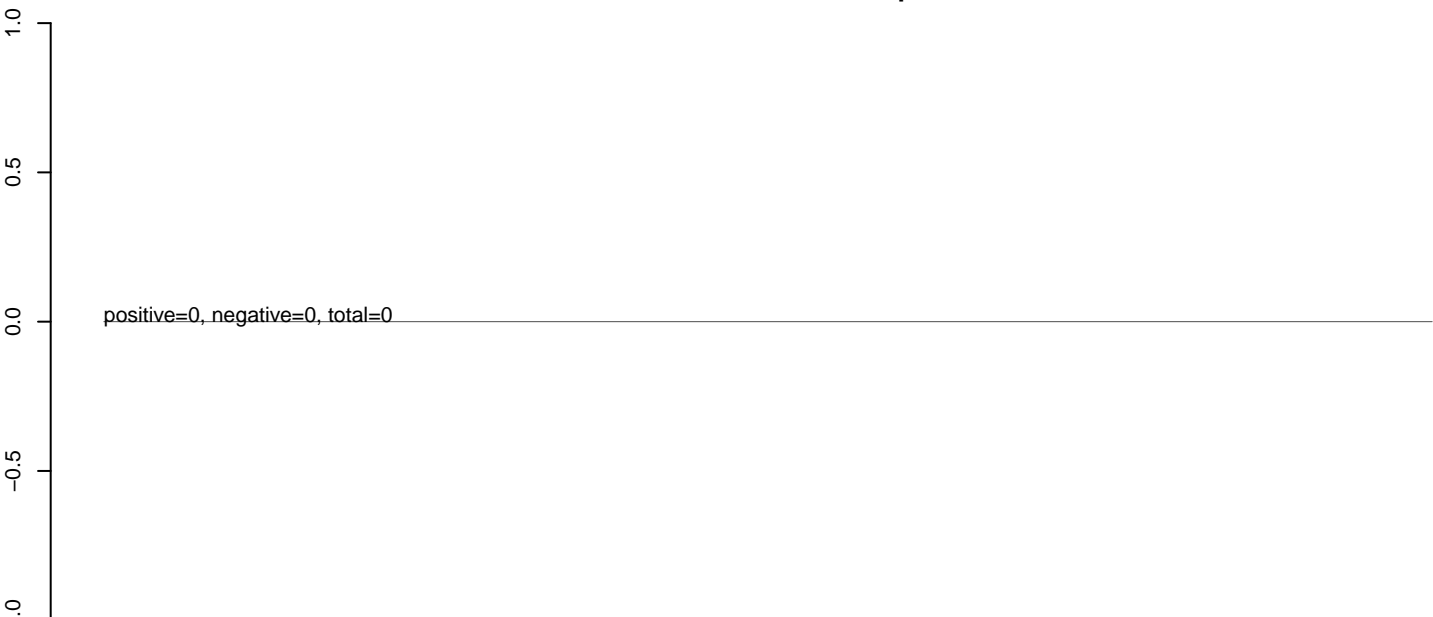
CuQuin\_Hsu.rep



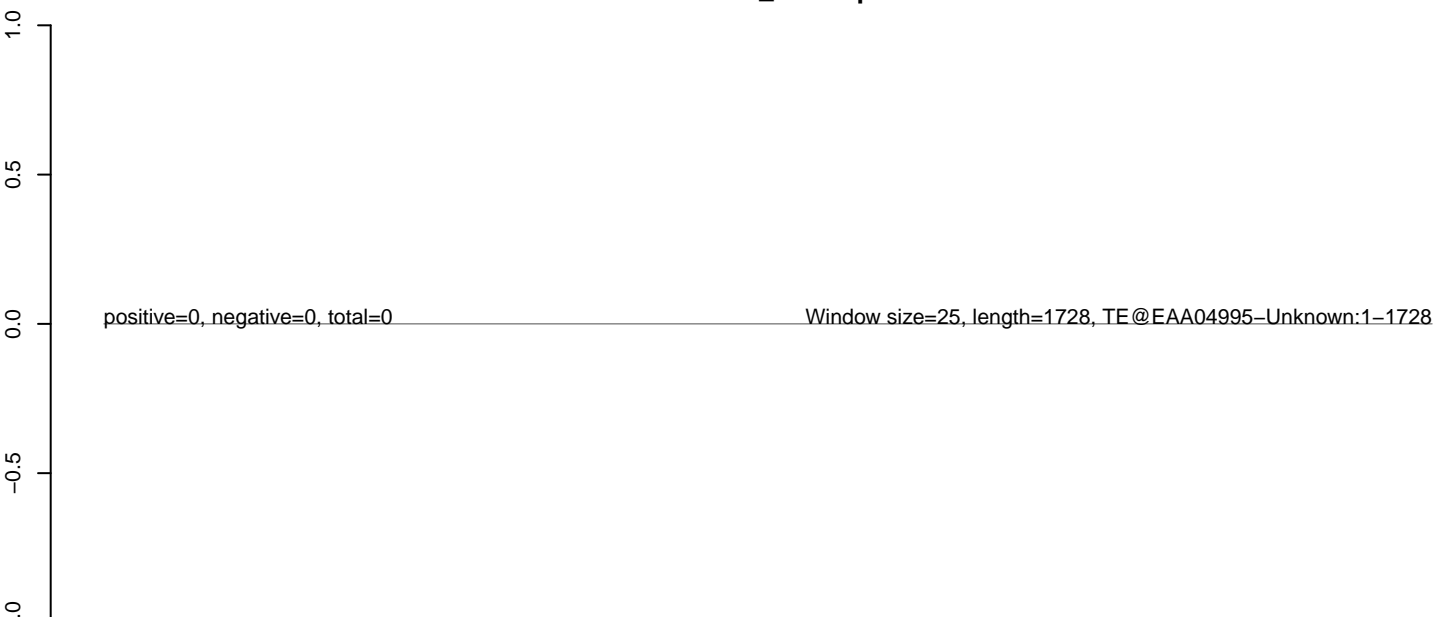
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

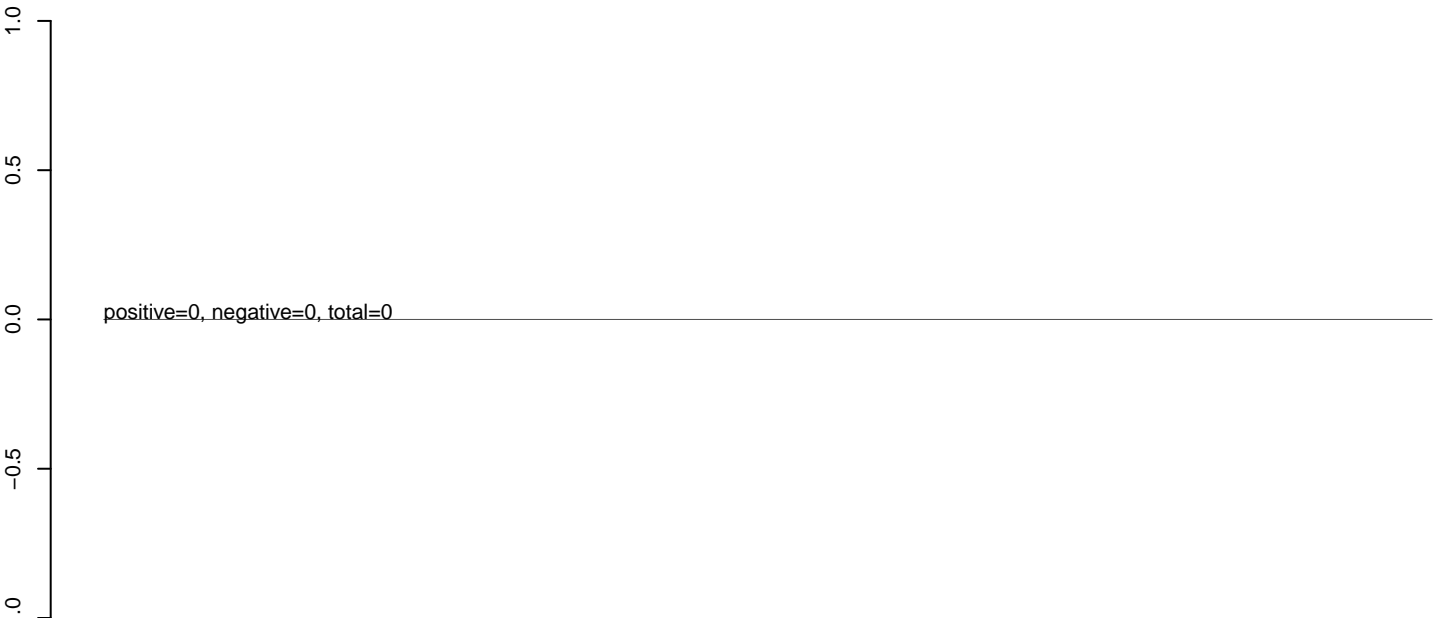


CuQuin\_Hsu.rep

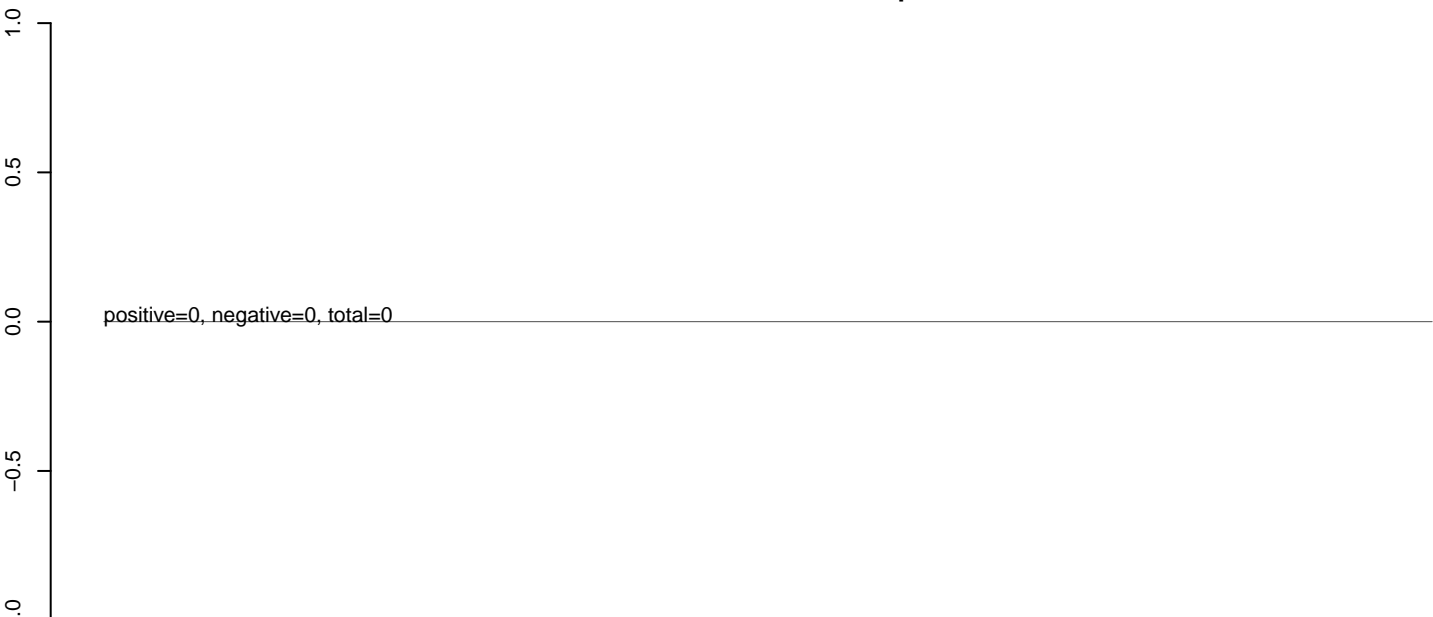




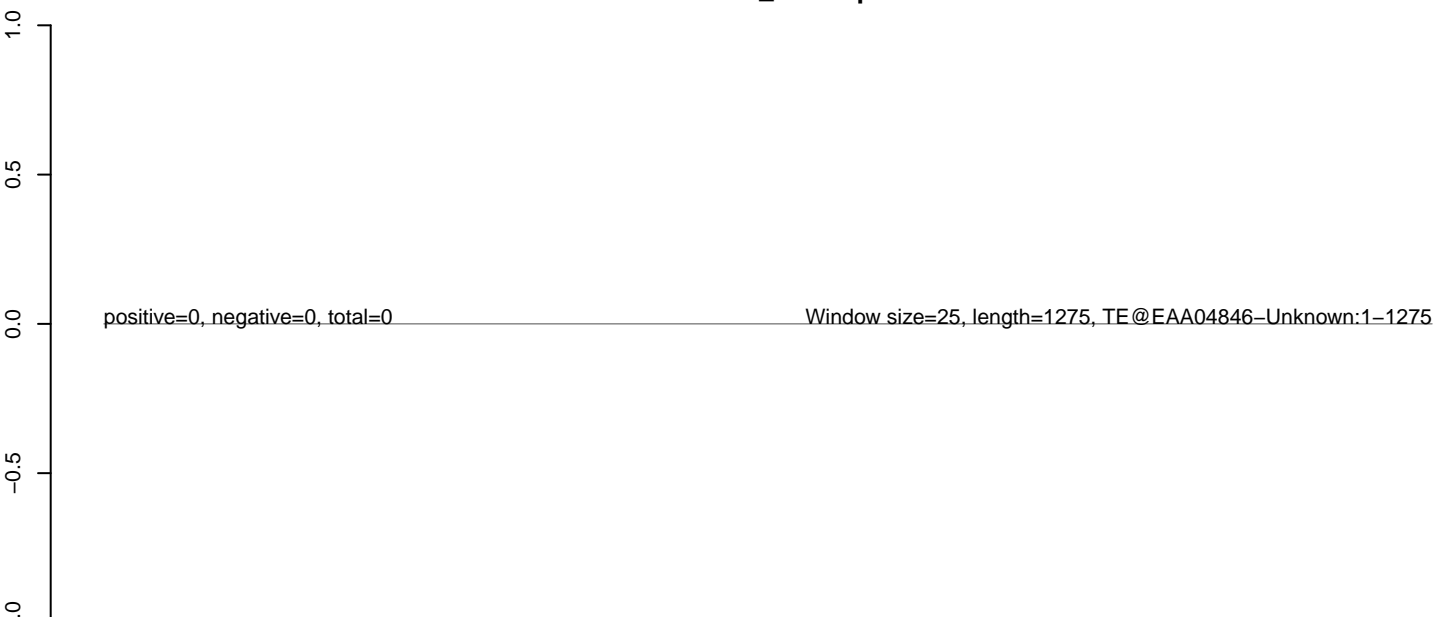
CuQuin\_Hsu.18\_23.rep



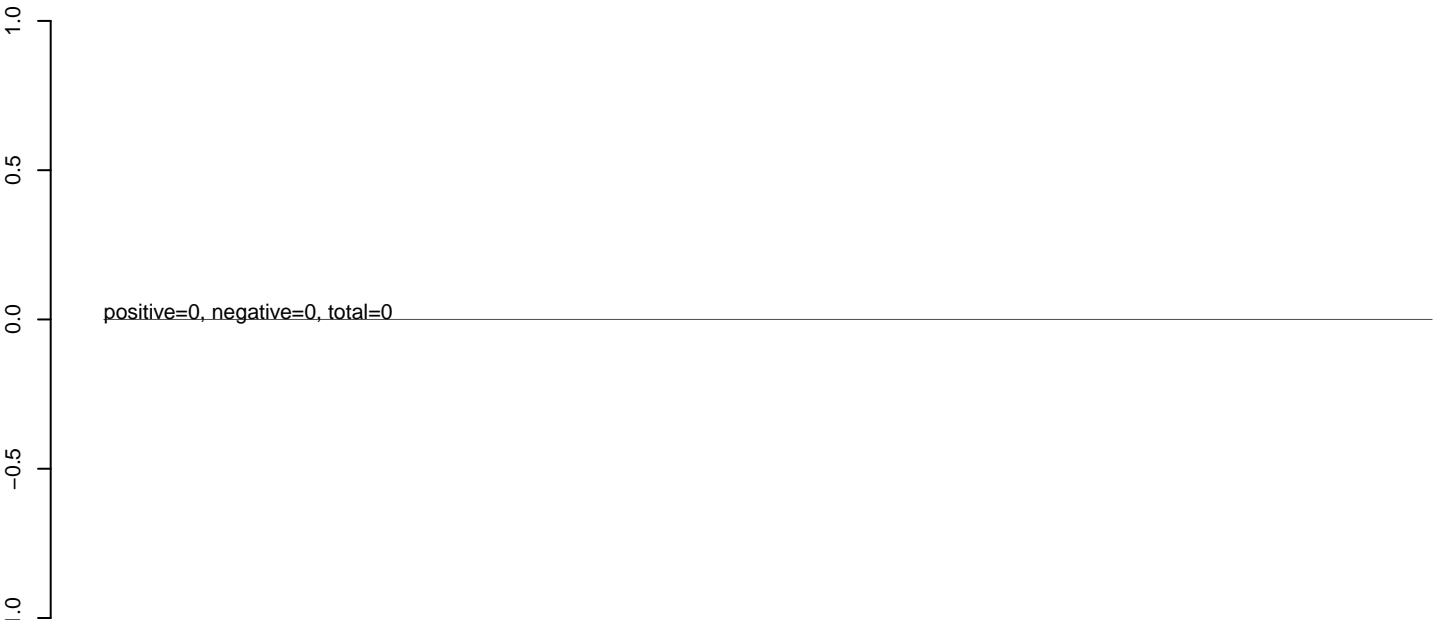
CuQuin\_Hsu.24\_35.rep



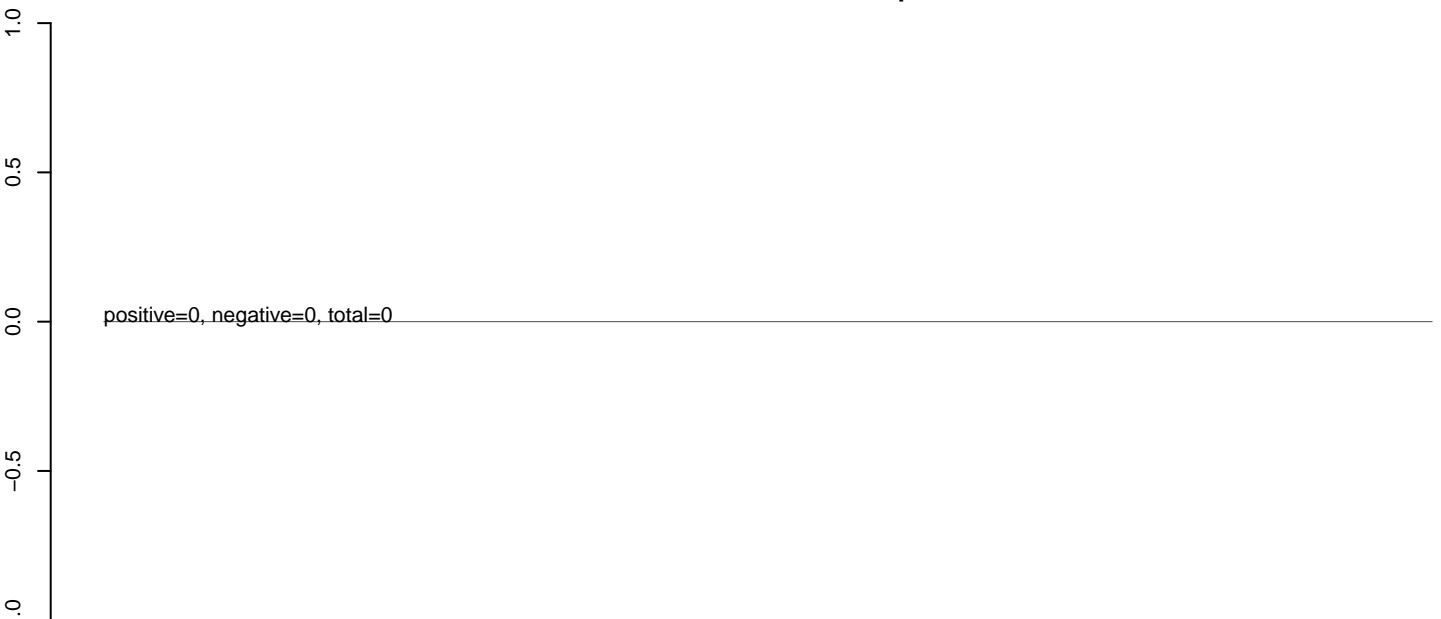
CuQuin\_Hsu.rep



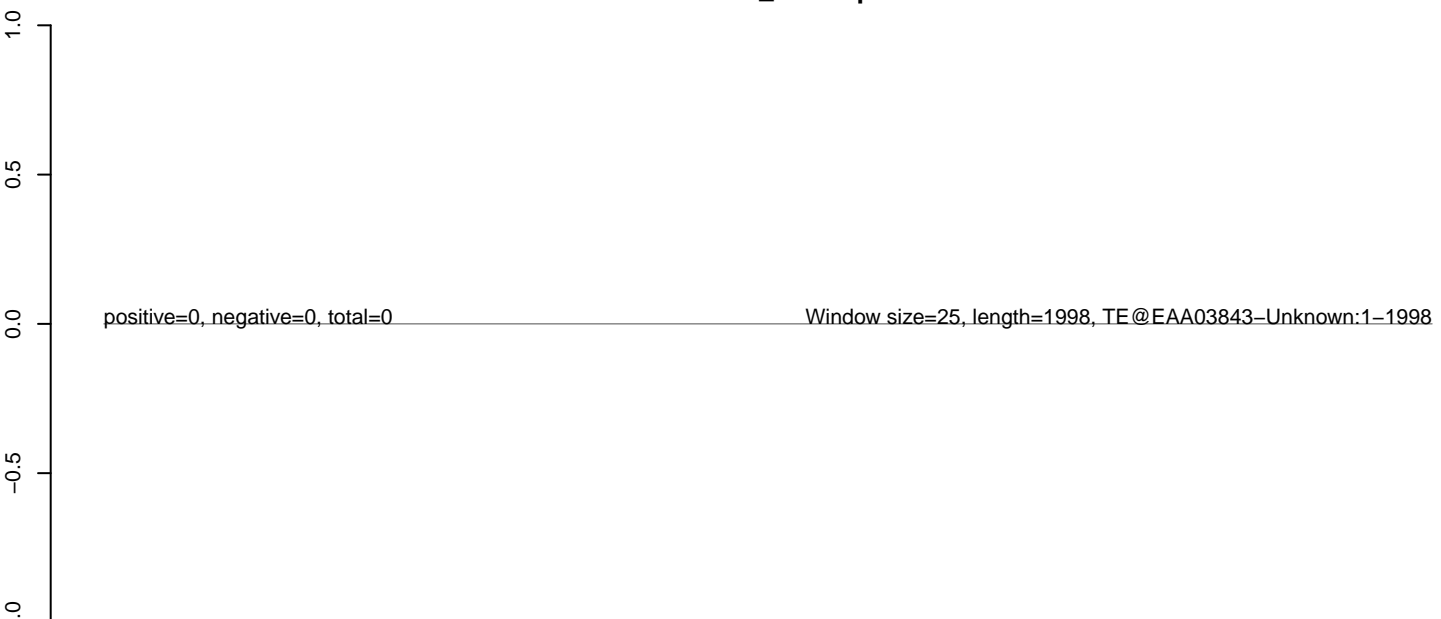
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



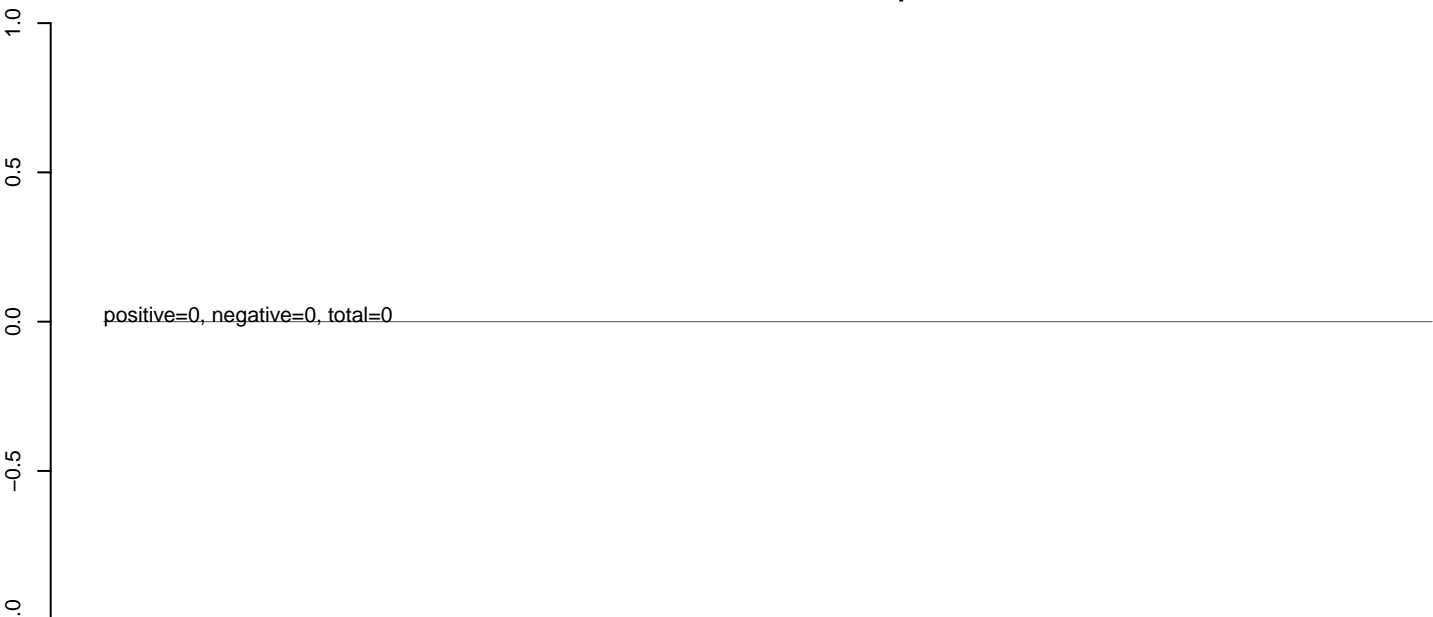
CuQuin\_Hsu.rep



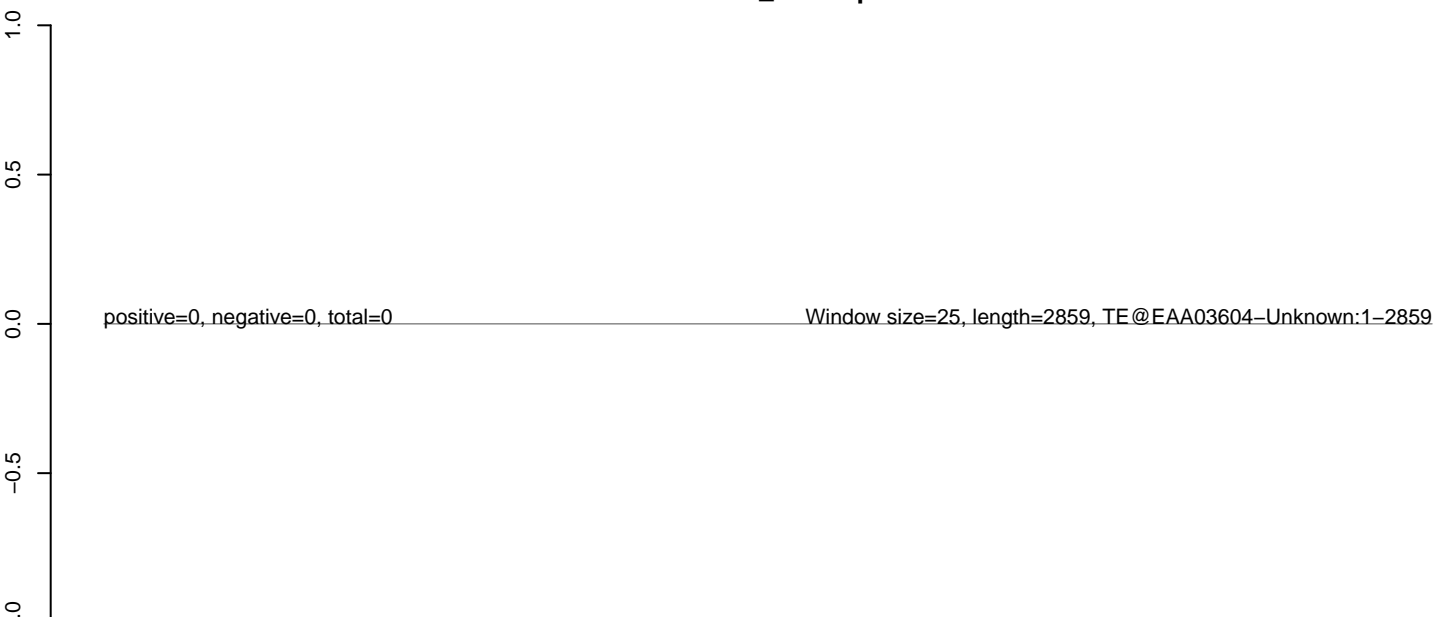
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



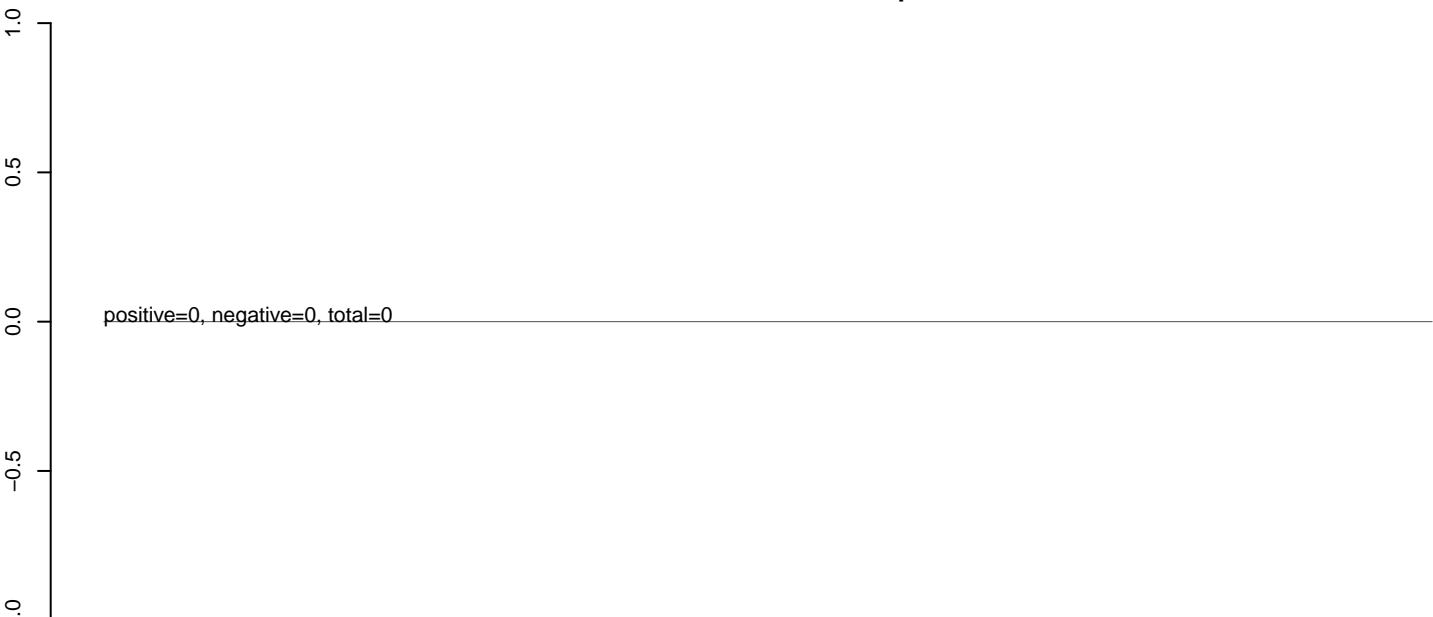
CuQuin\_Hsu.rep



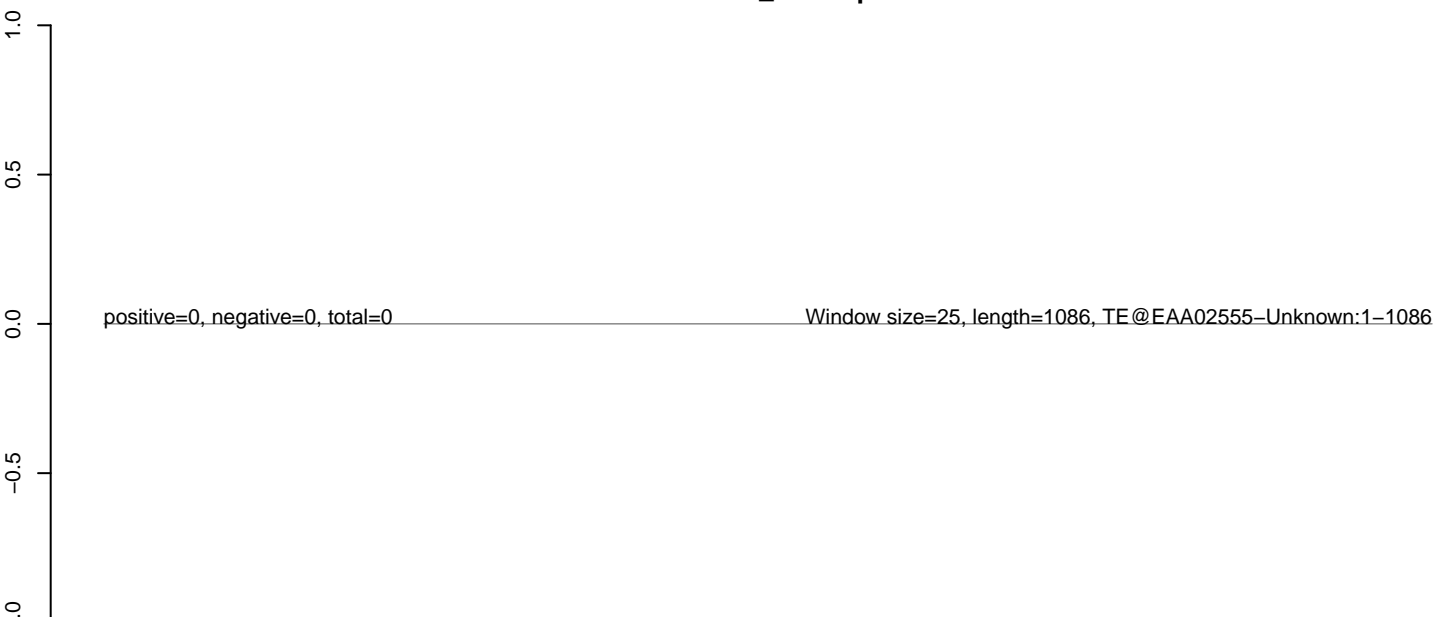
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



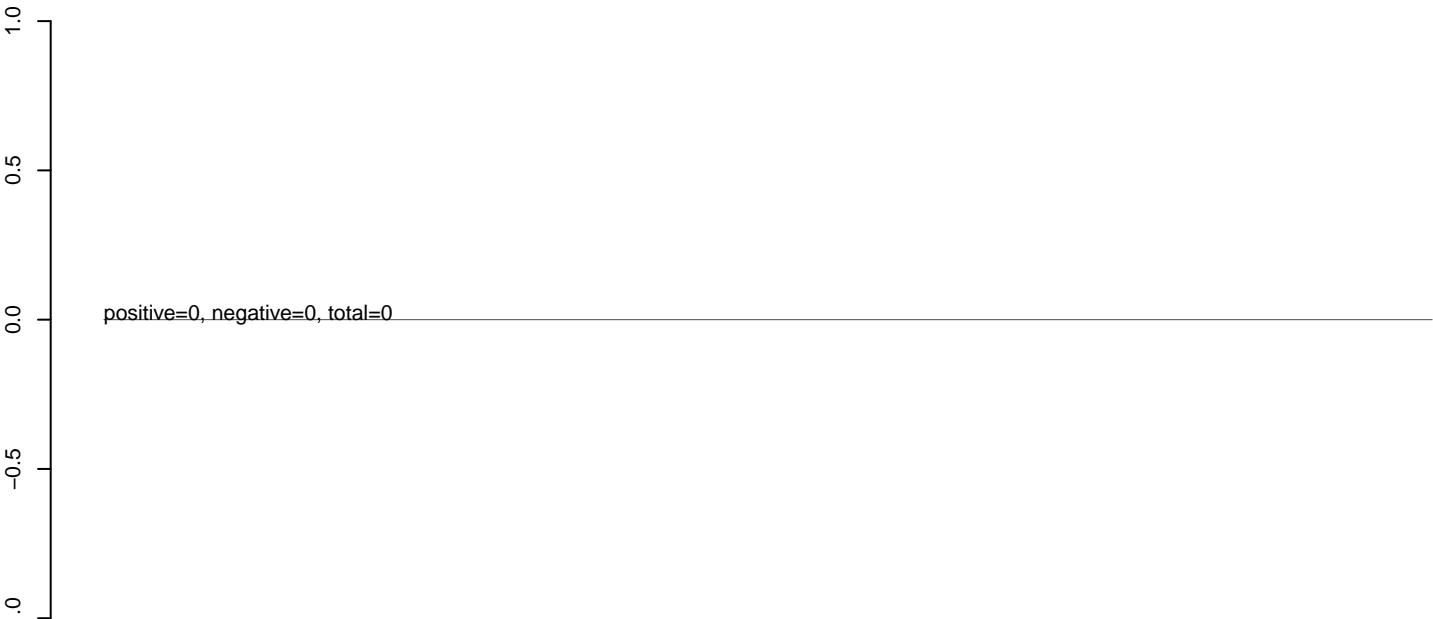
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



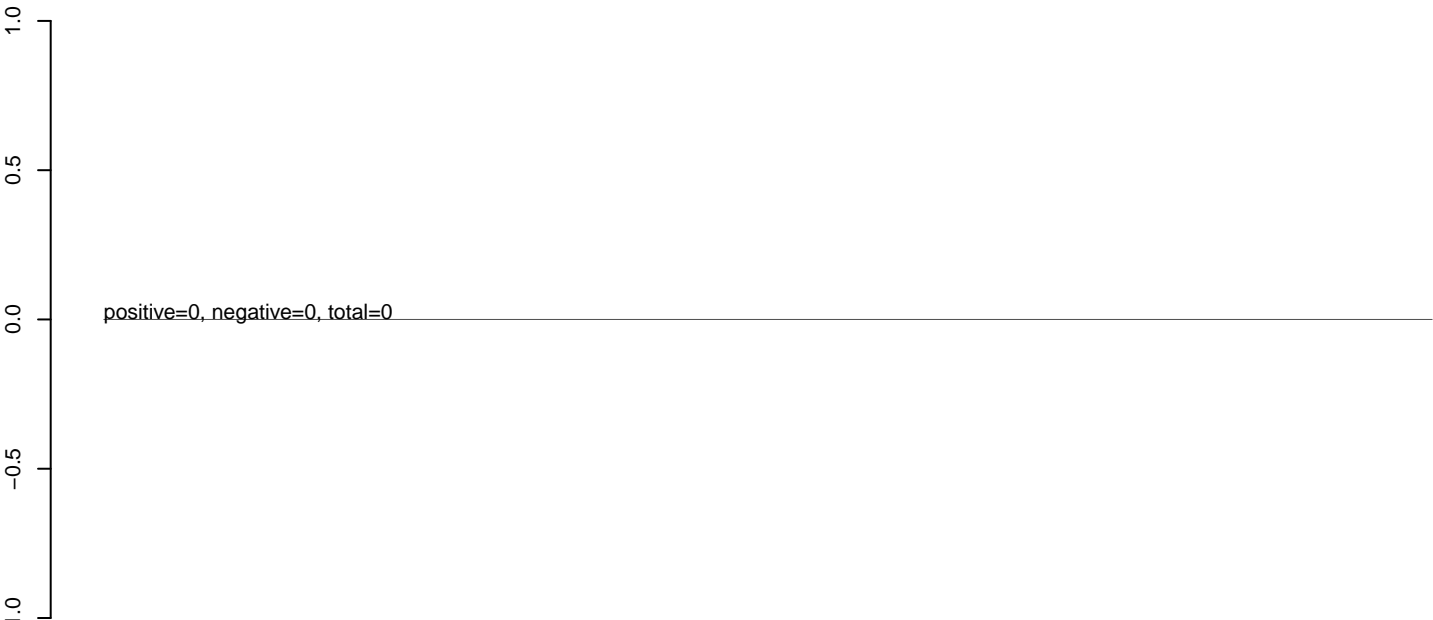
CuQuin\_Hsu.24\_35.rep



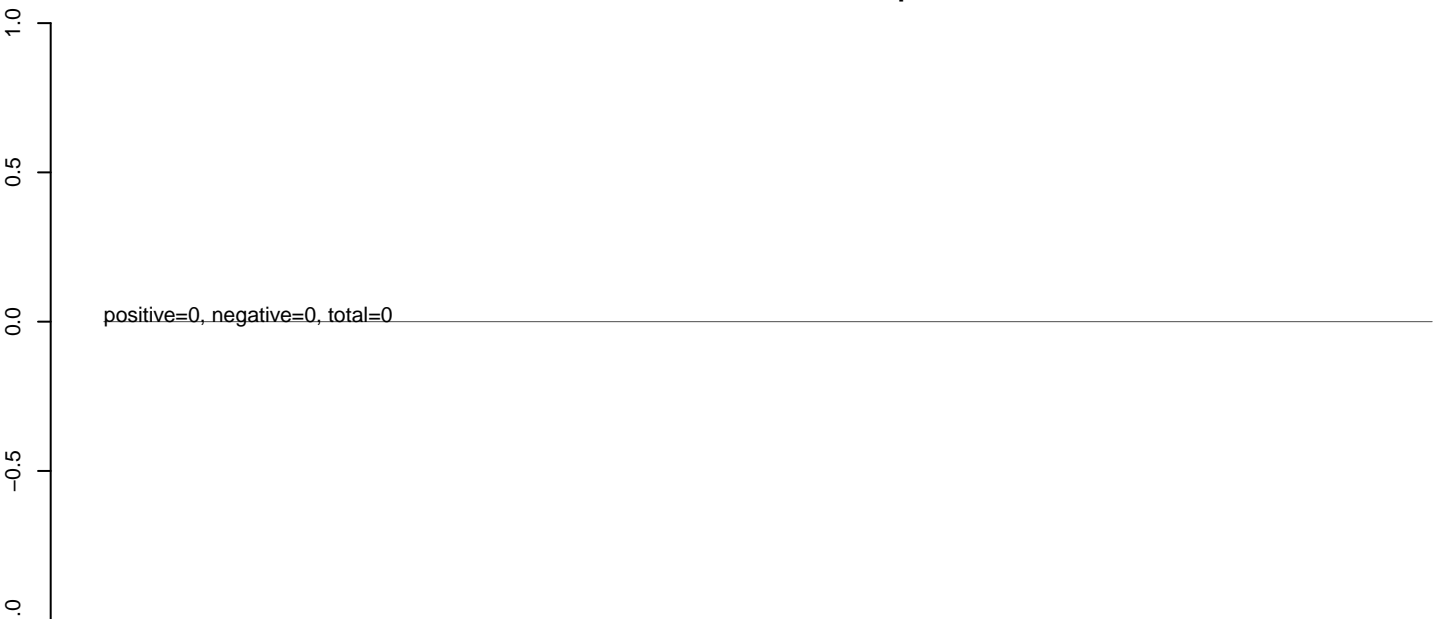
CuQuin\_Hsu.rep



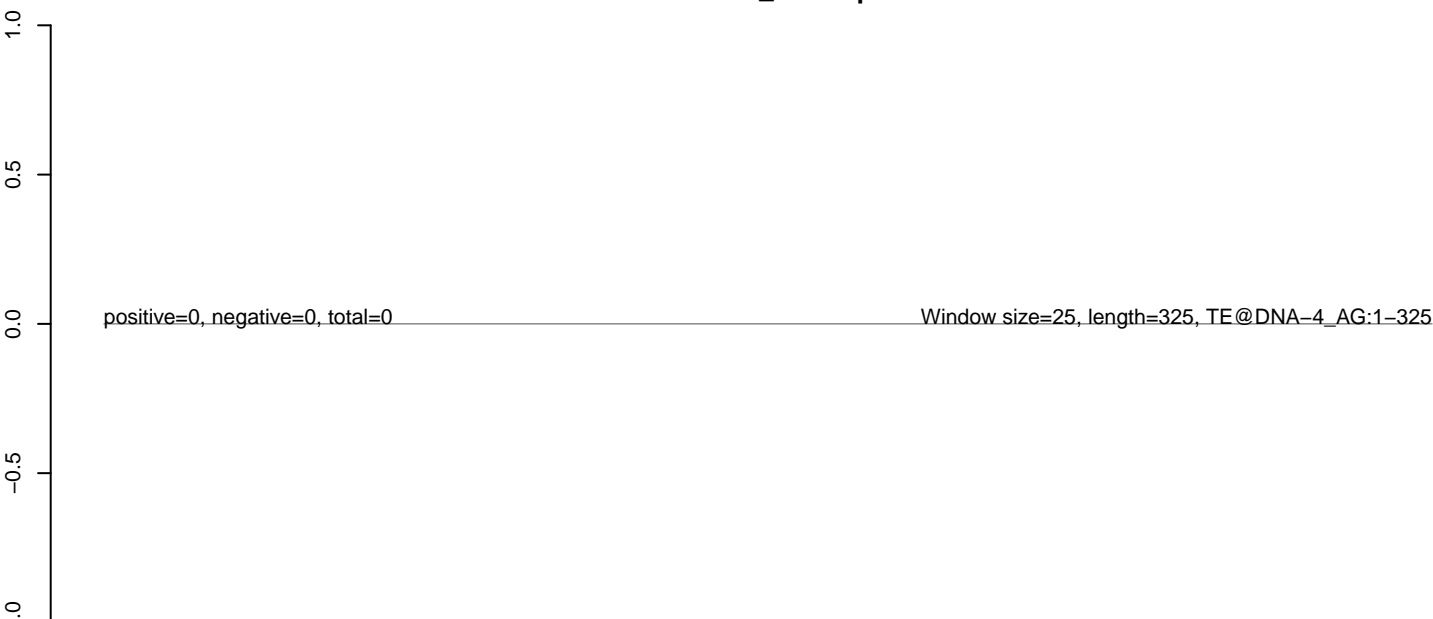
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

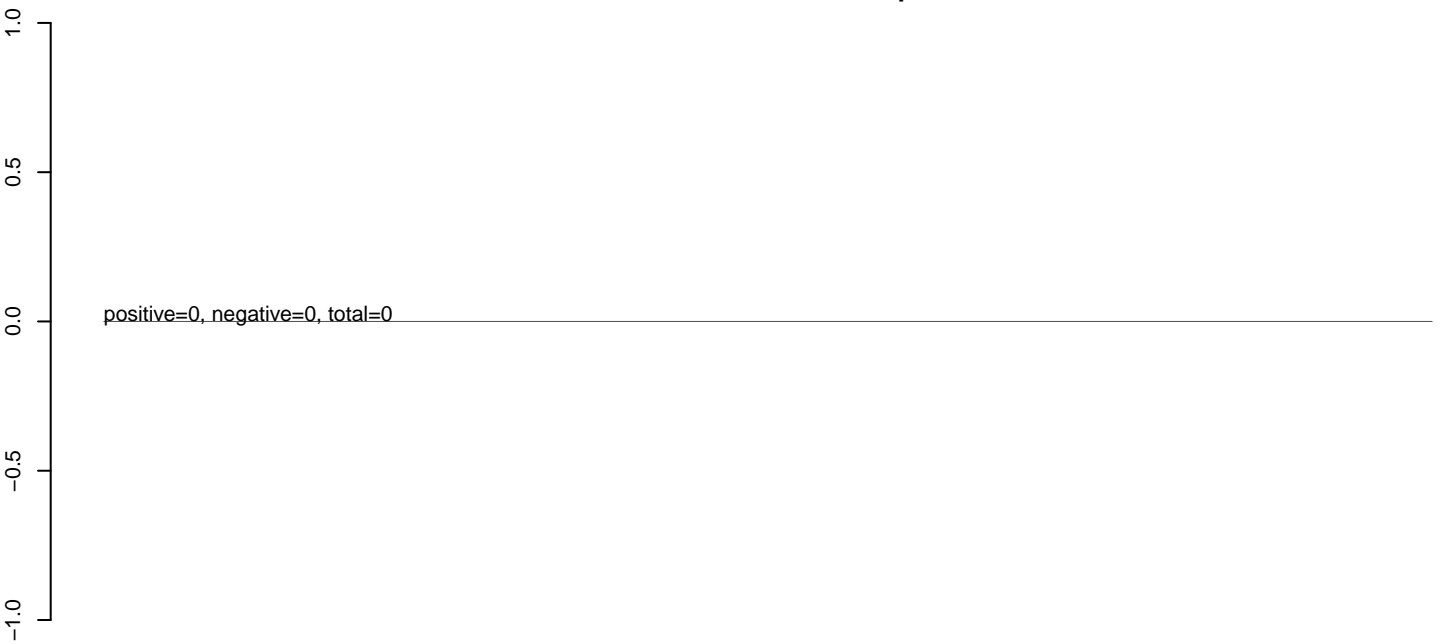


CuQuin\_Hsu.rep

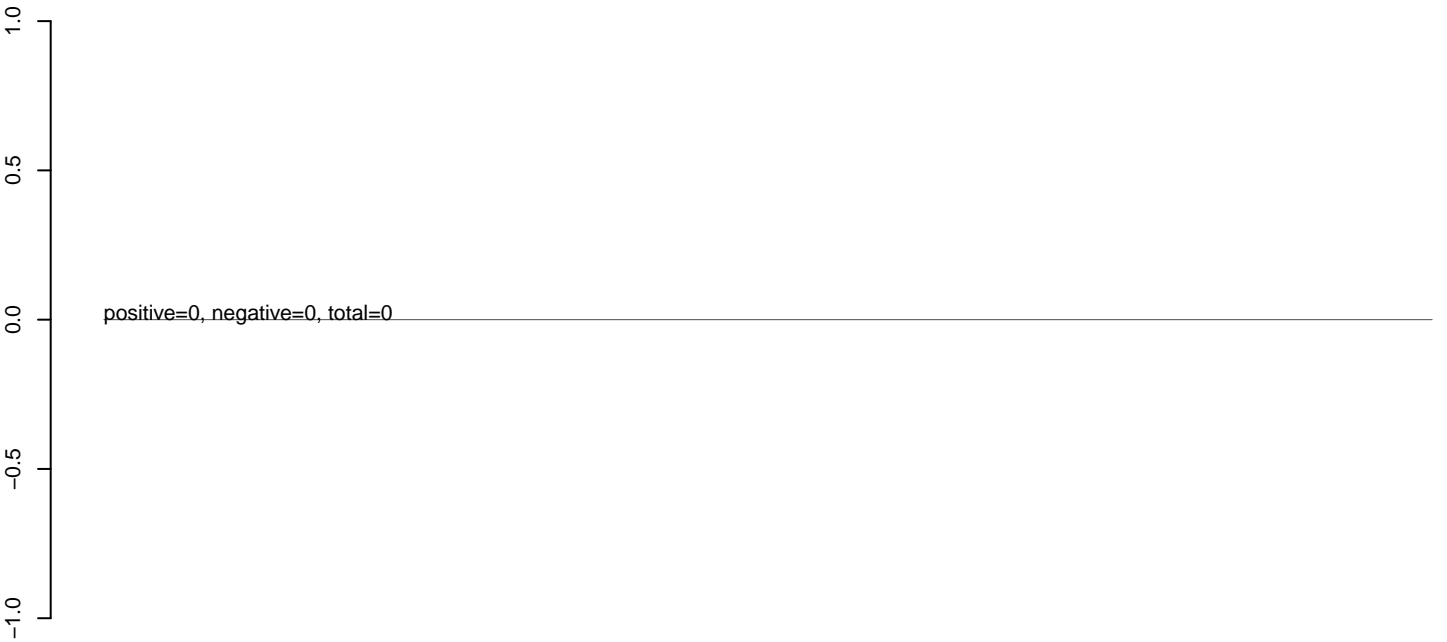


50 100 150 200 250 300 350

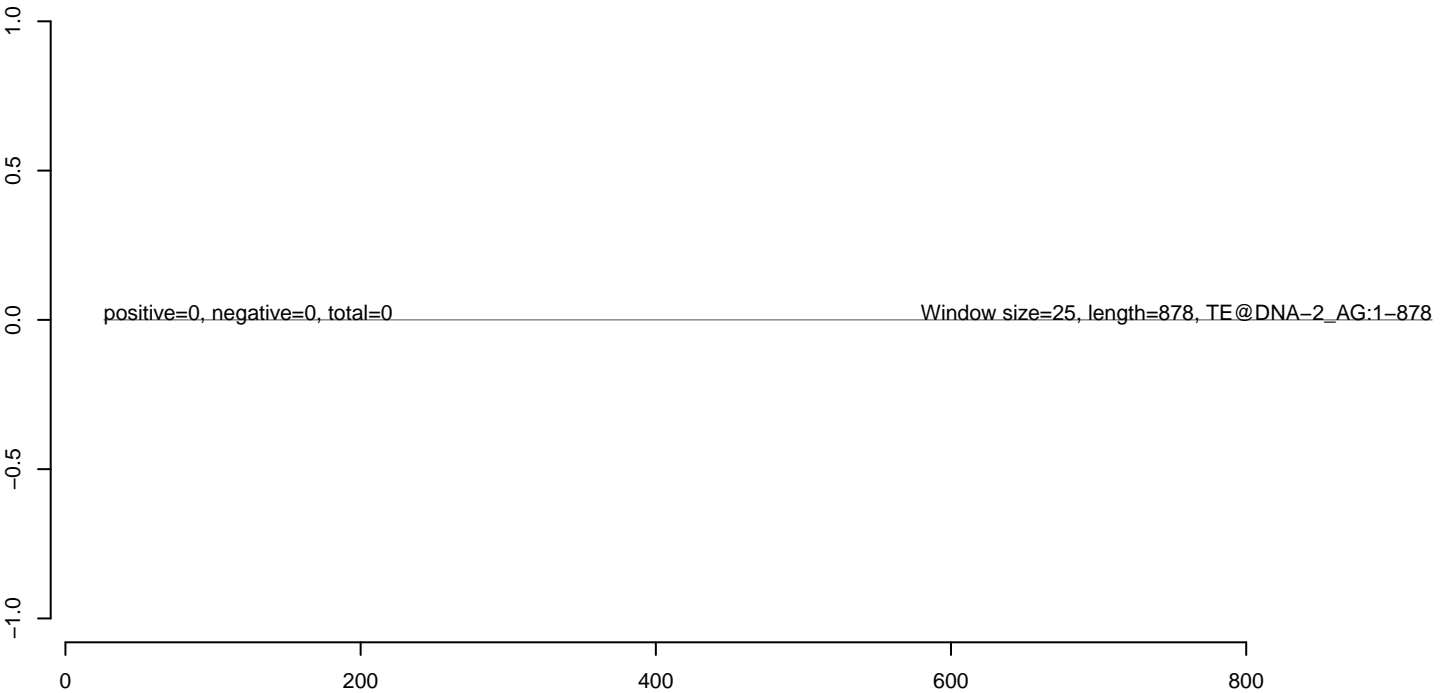
CuQuin\_Hsu.18\_23.rep



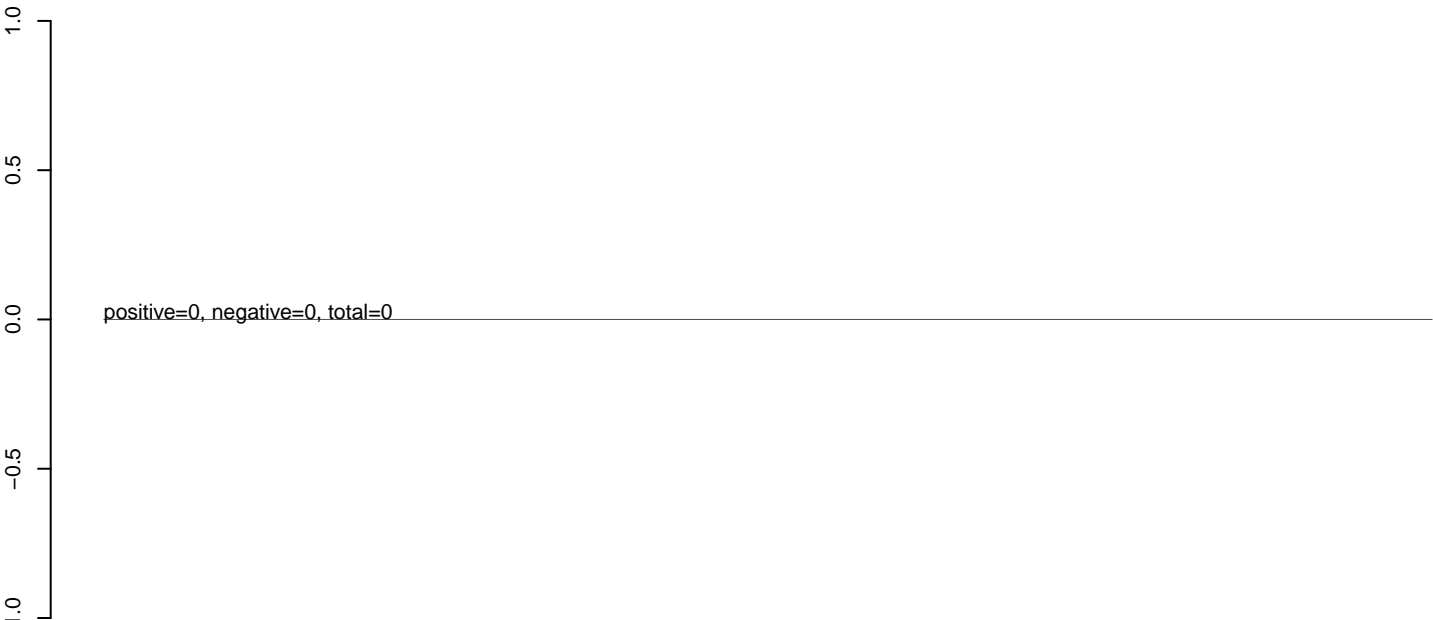
CuQuin\_Hsu.24\_35.rep



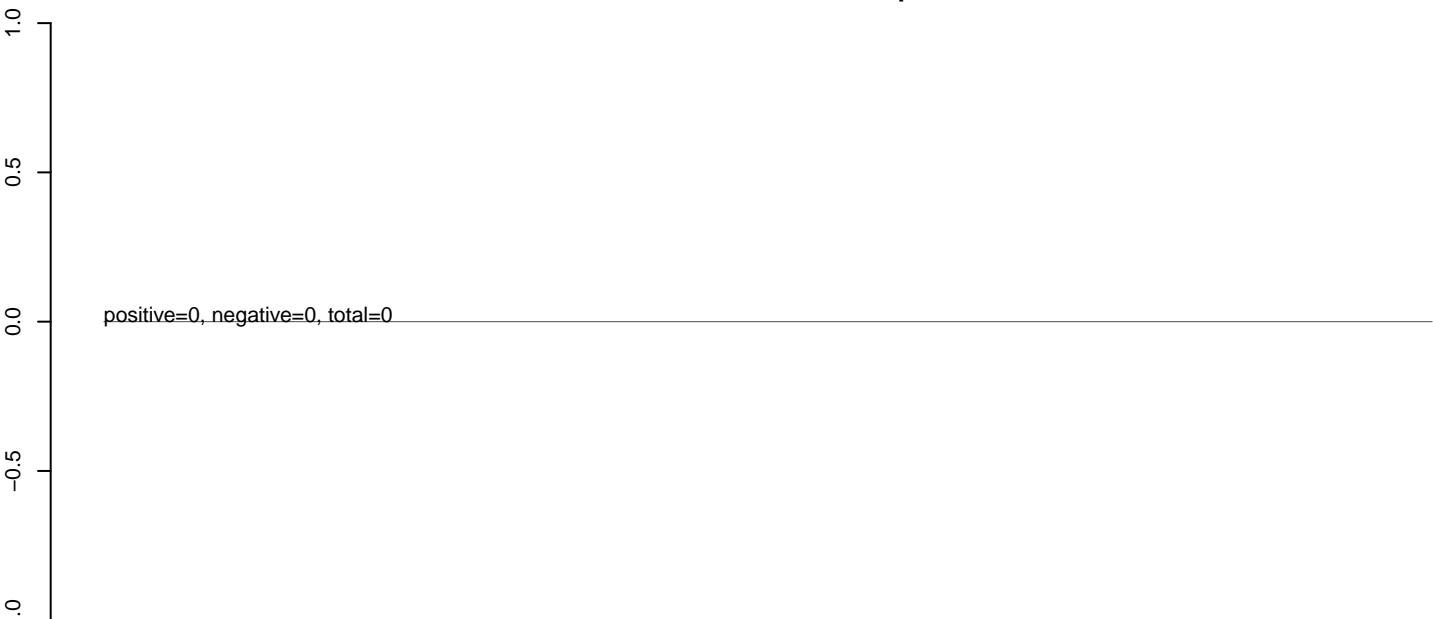
CuQuin\_Hsu.rep



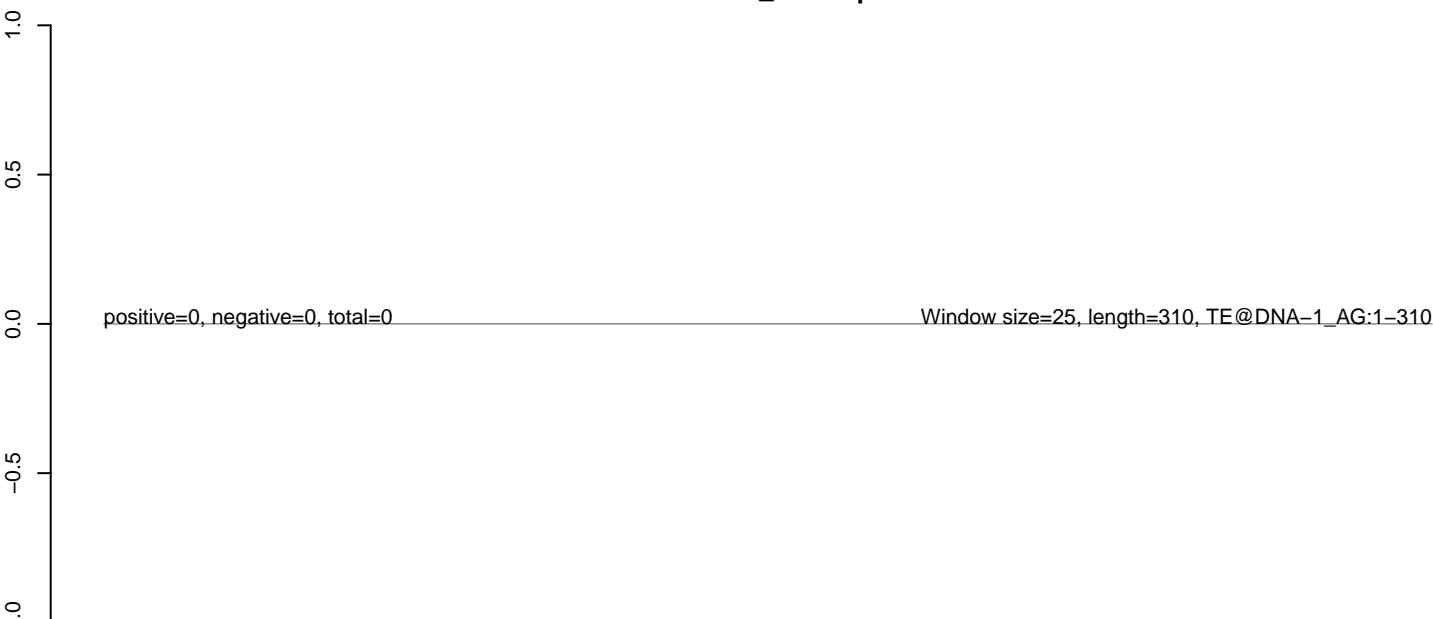
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



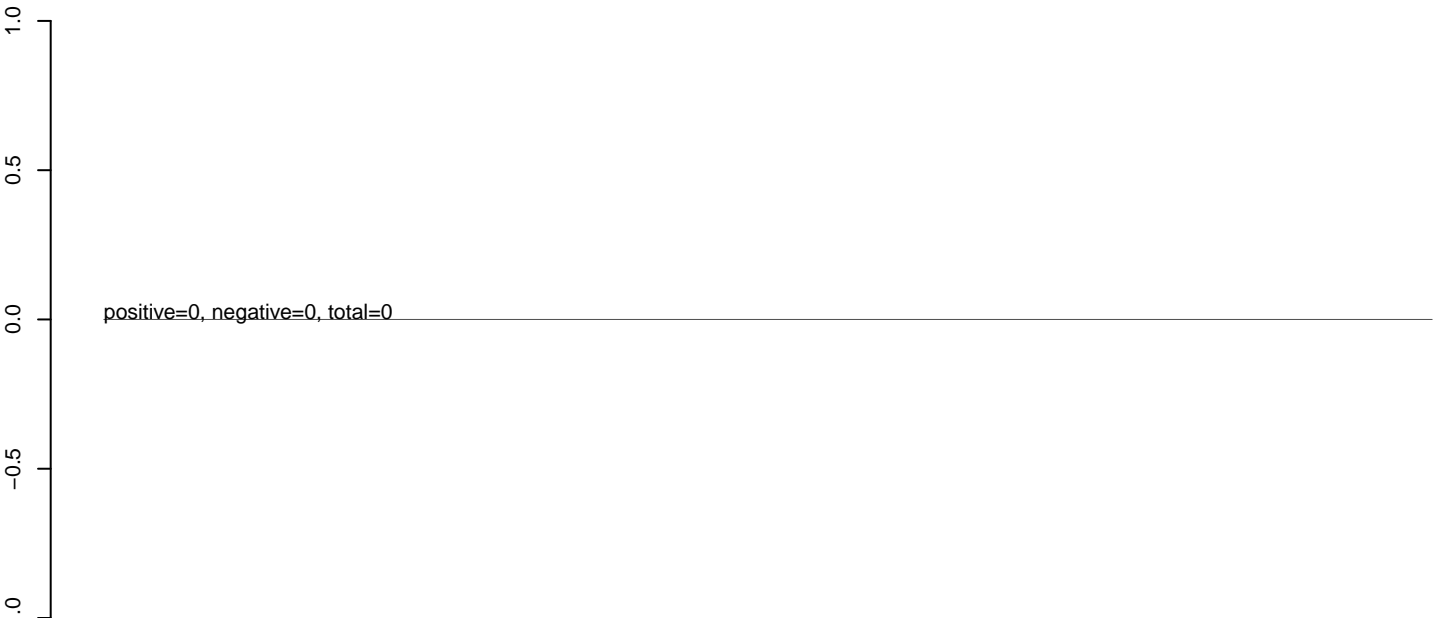
CuQuin\_Hsu.rep



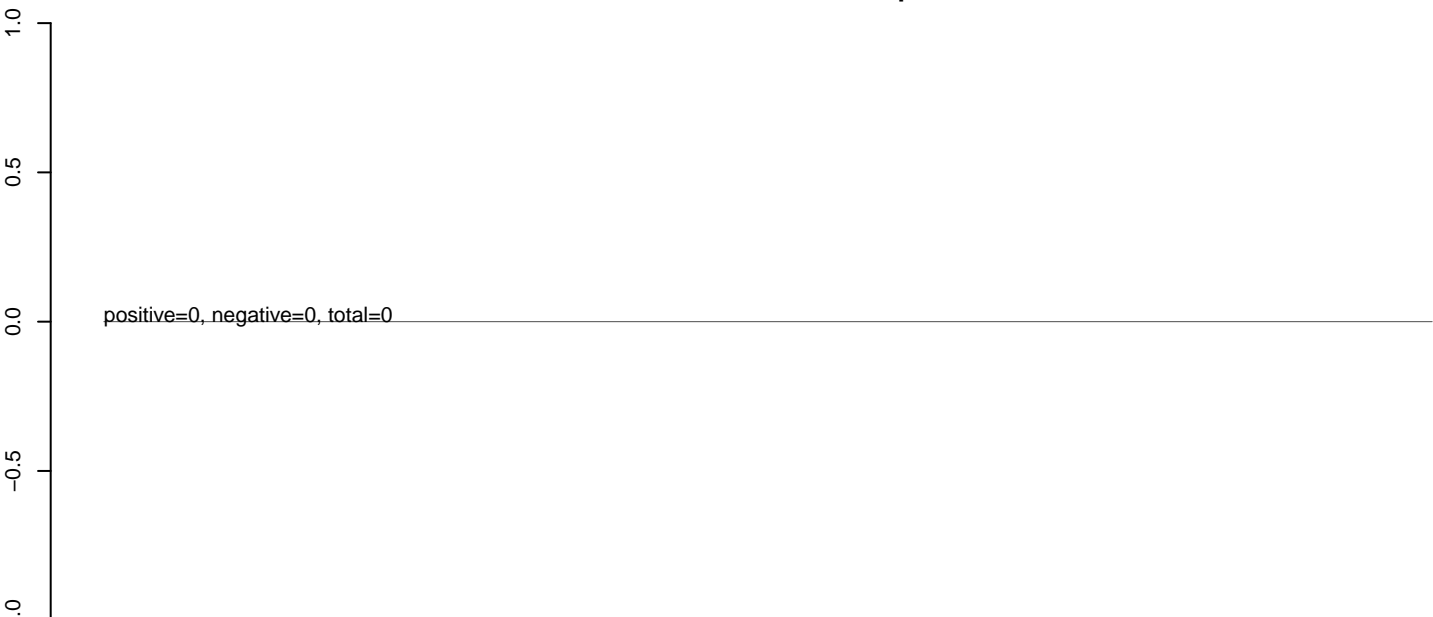
50 100 150 200 250 300 350



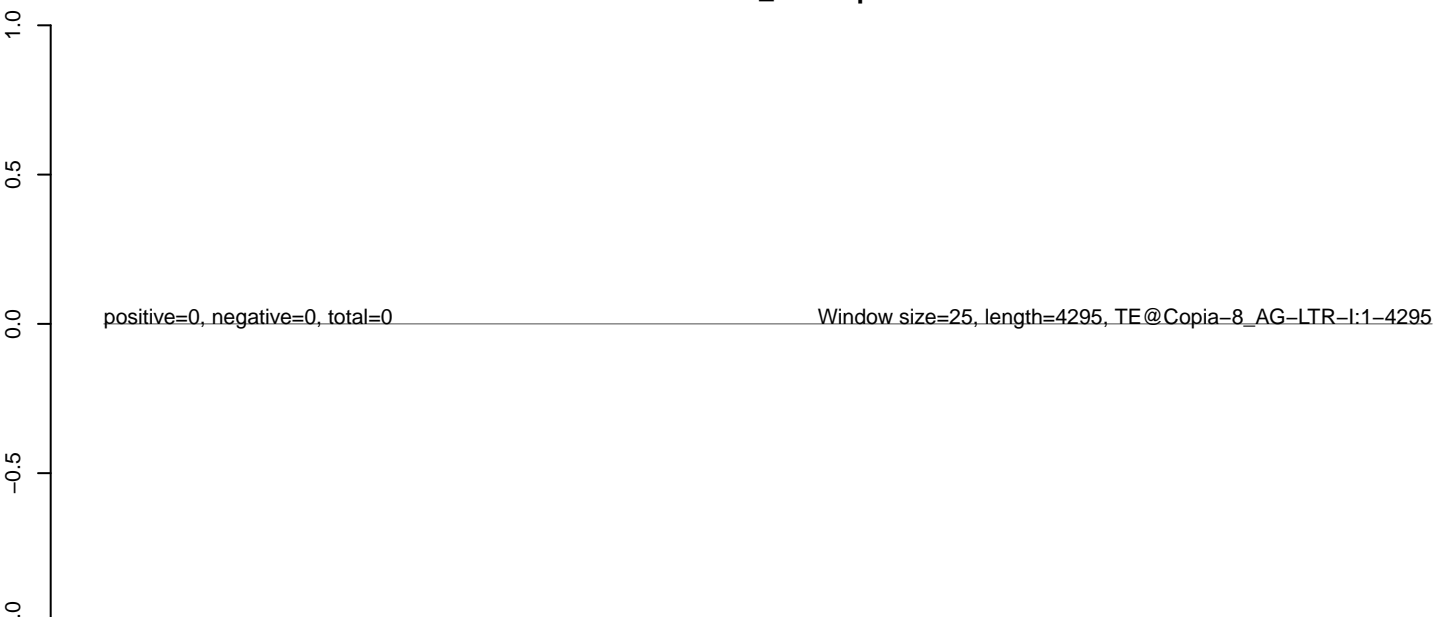
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



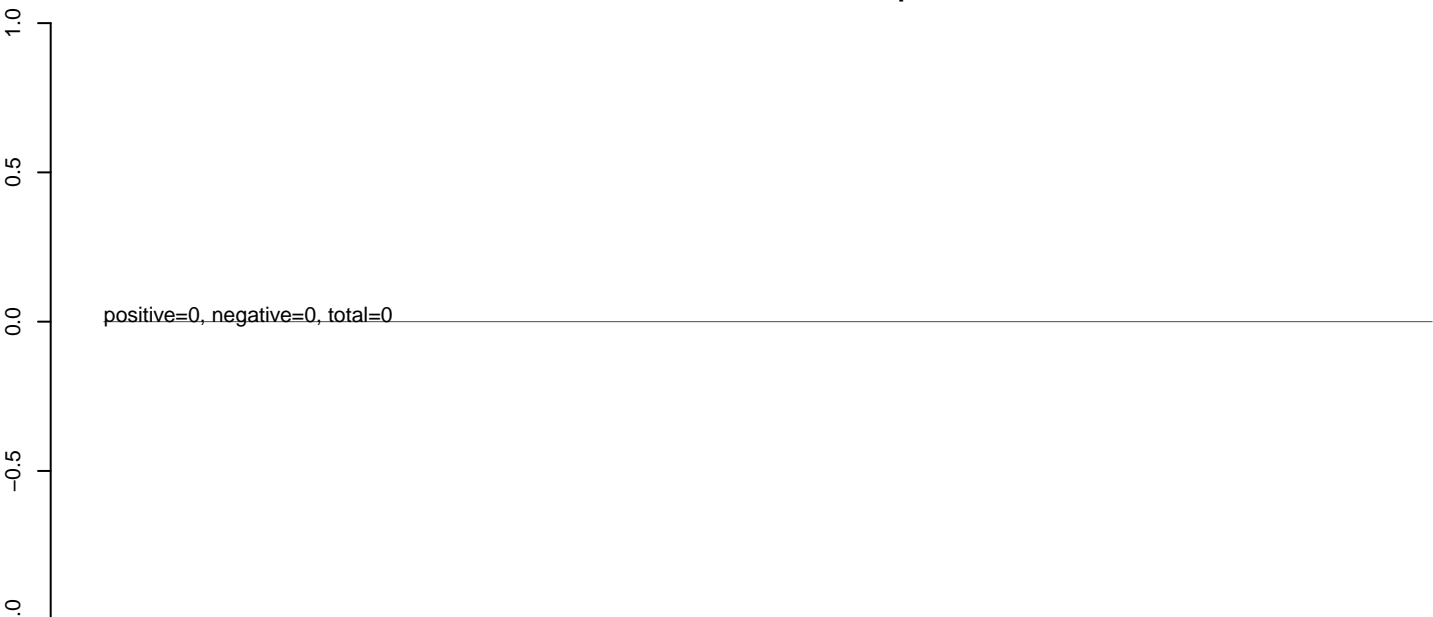
CuQuin\_Hsu.rep



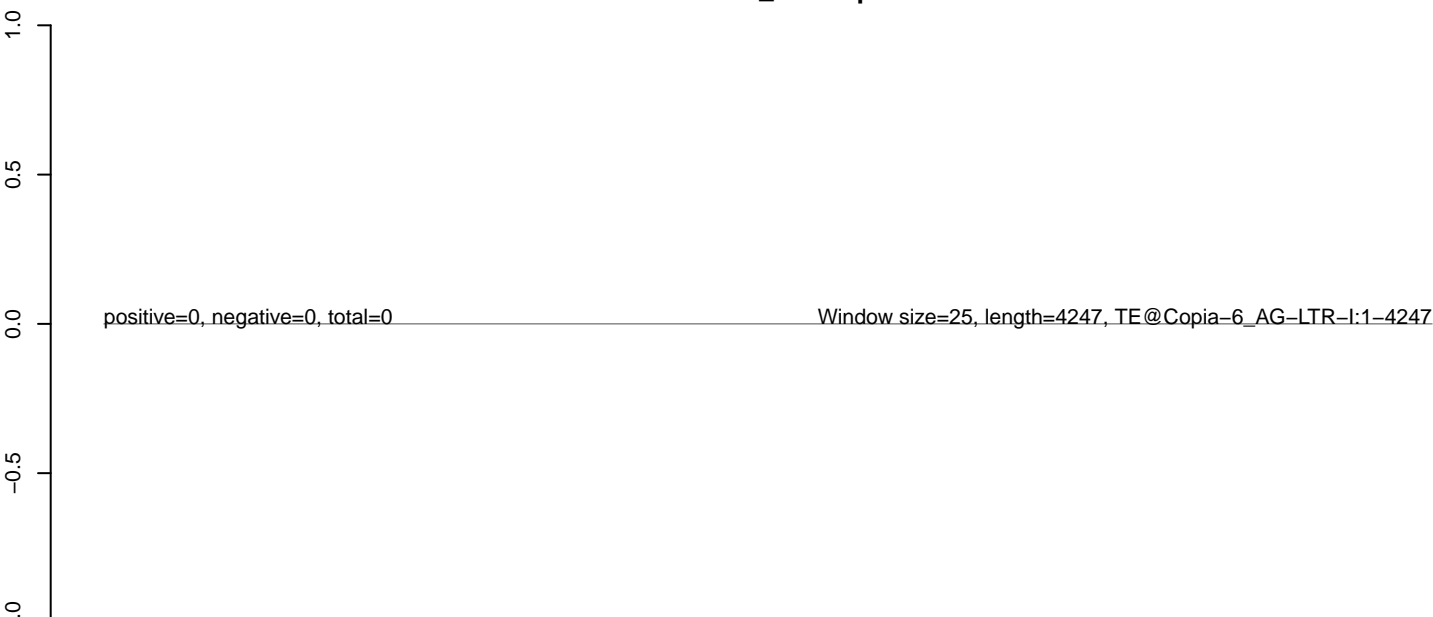
CuQuin\_Hsu.18\_23.rep



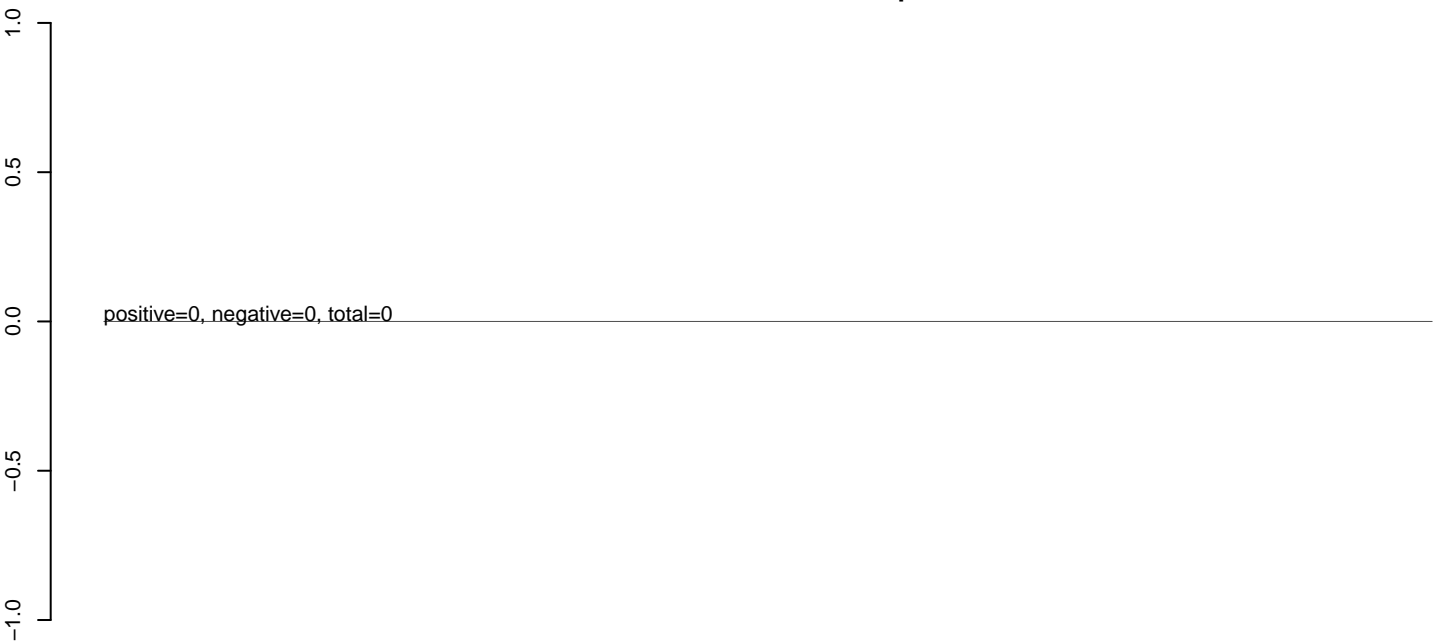
CuQuin\_Hsu.24\_35.rep



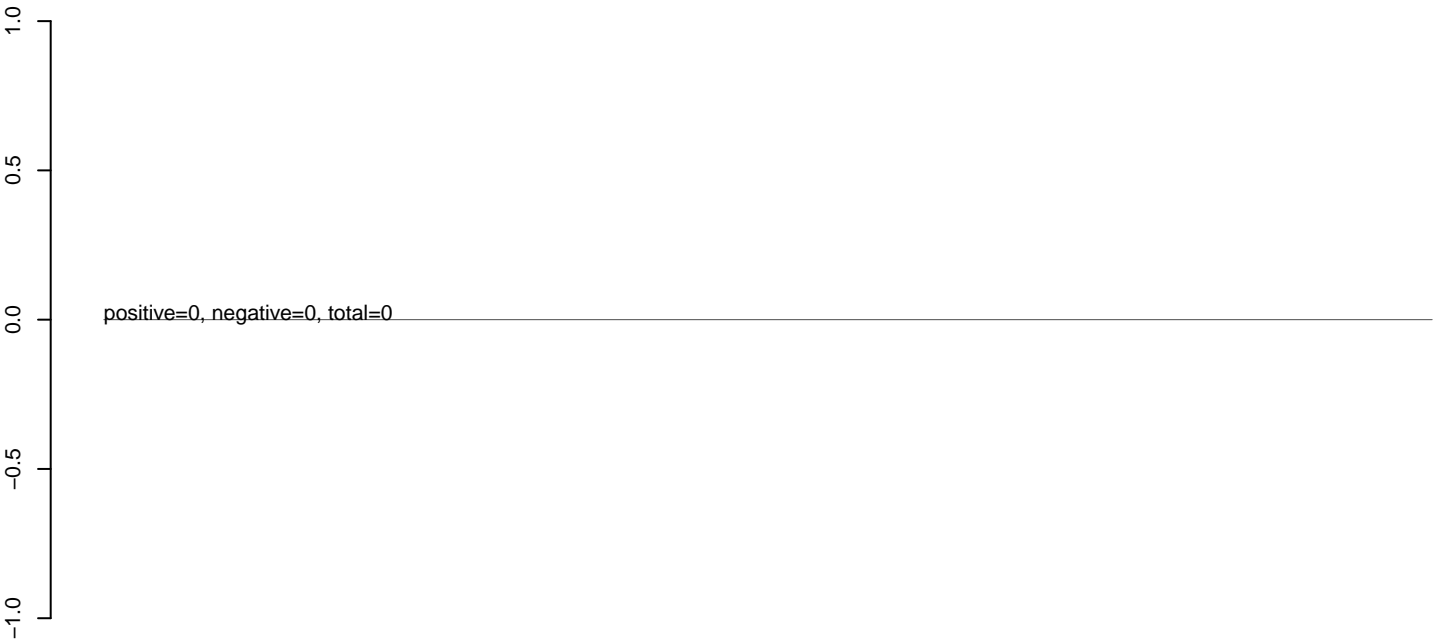
CuQuin\_Hsu.rep



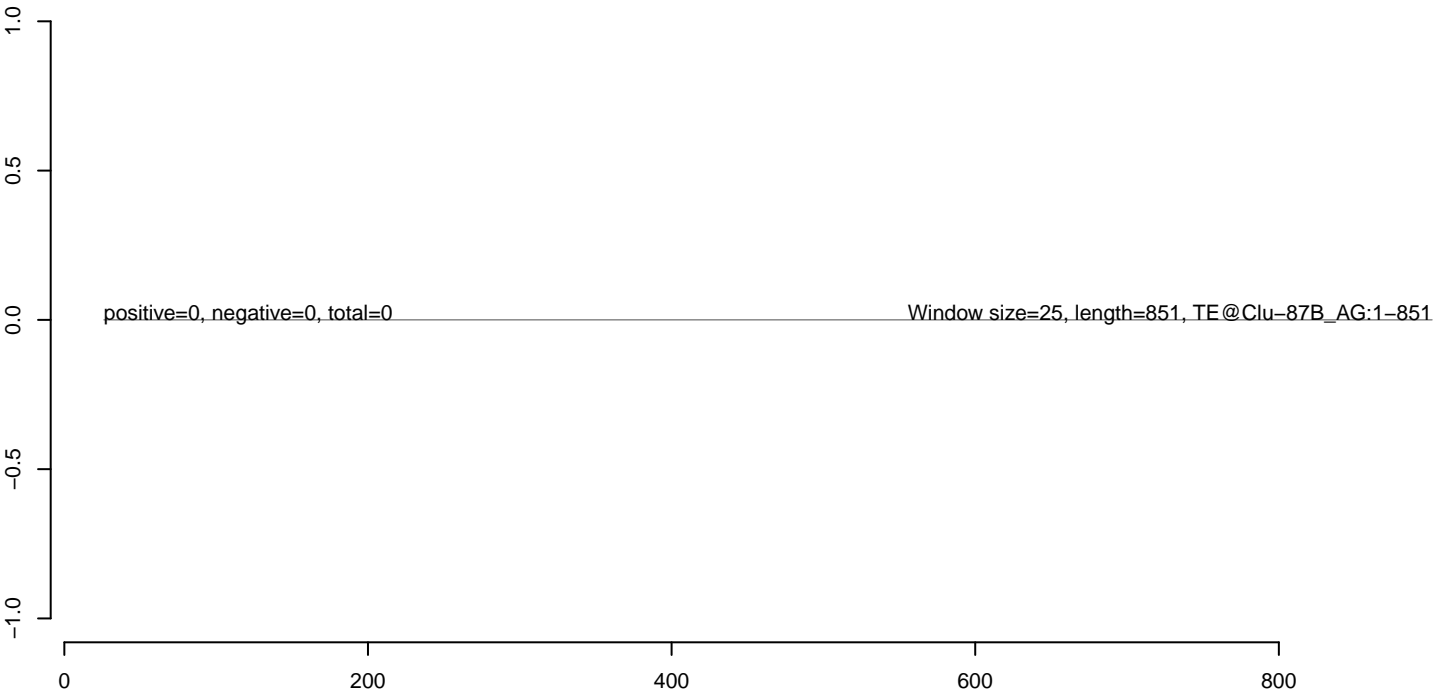
CuQuin\_Hsu.18\_23.rep



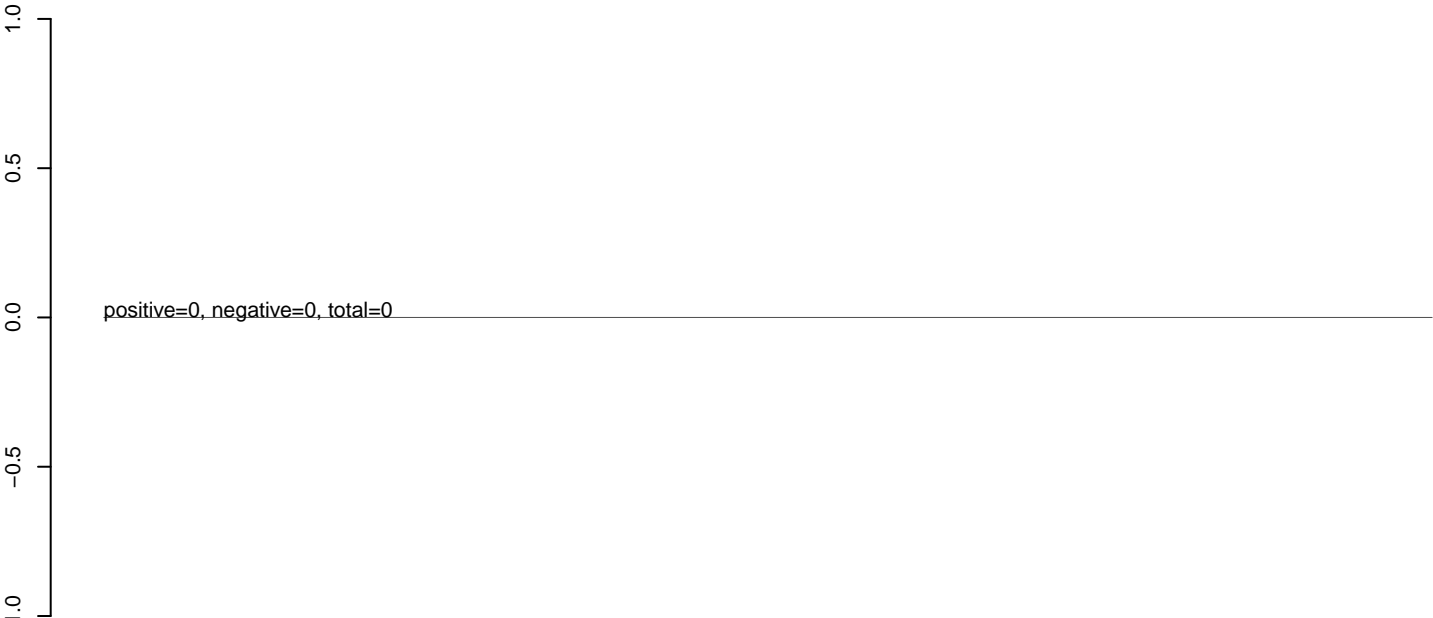
CuQuin\_Hsu.24\_35.rep



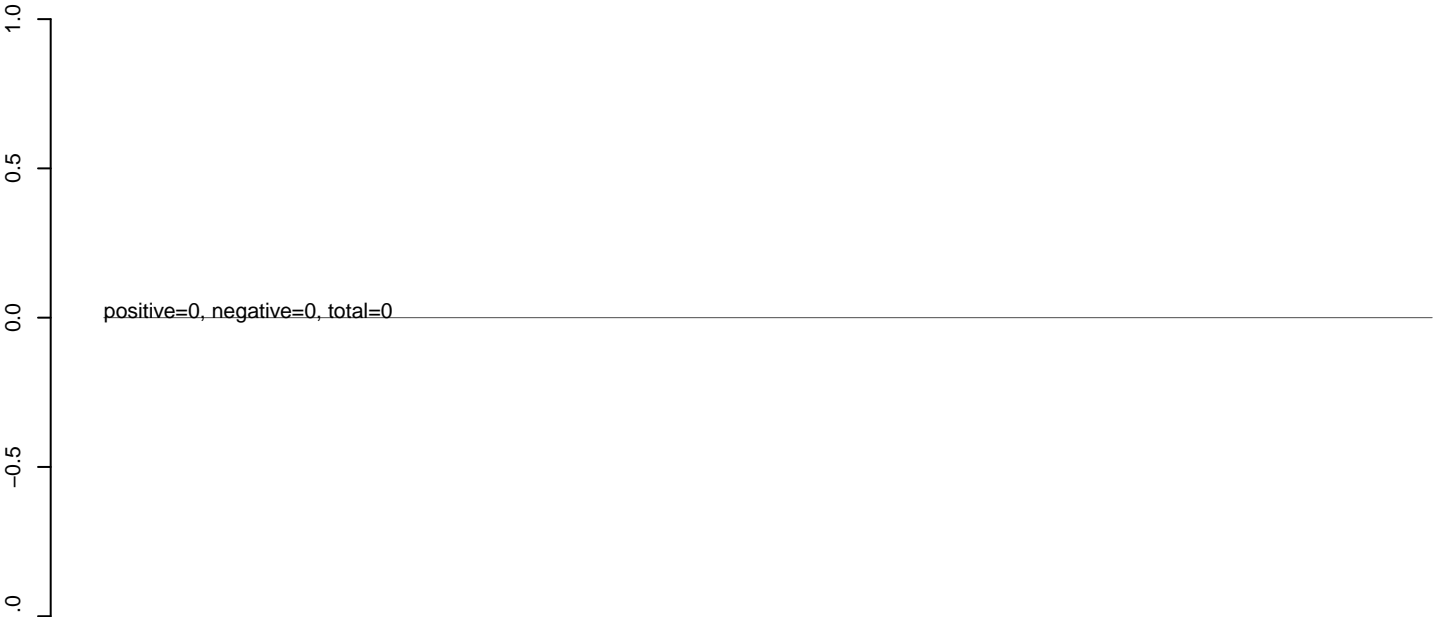
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep

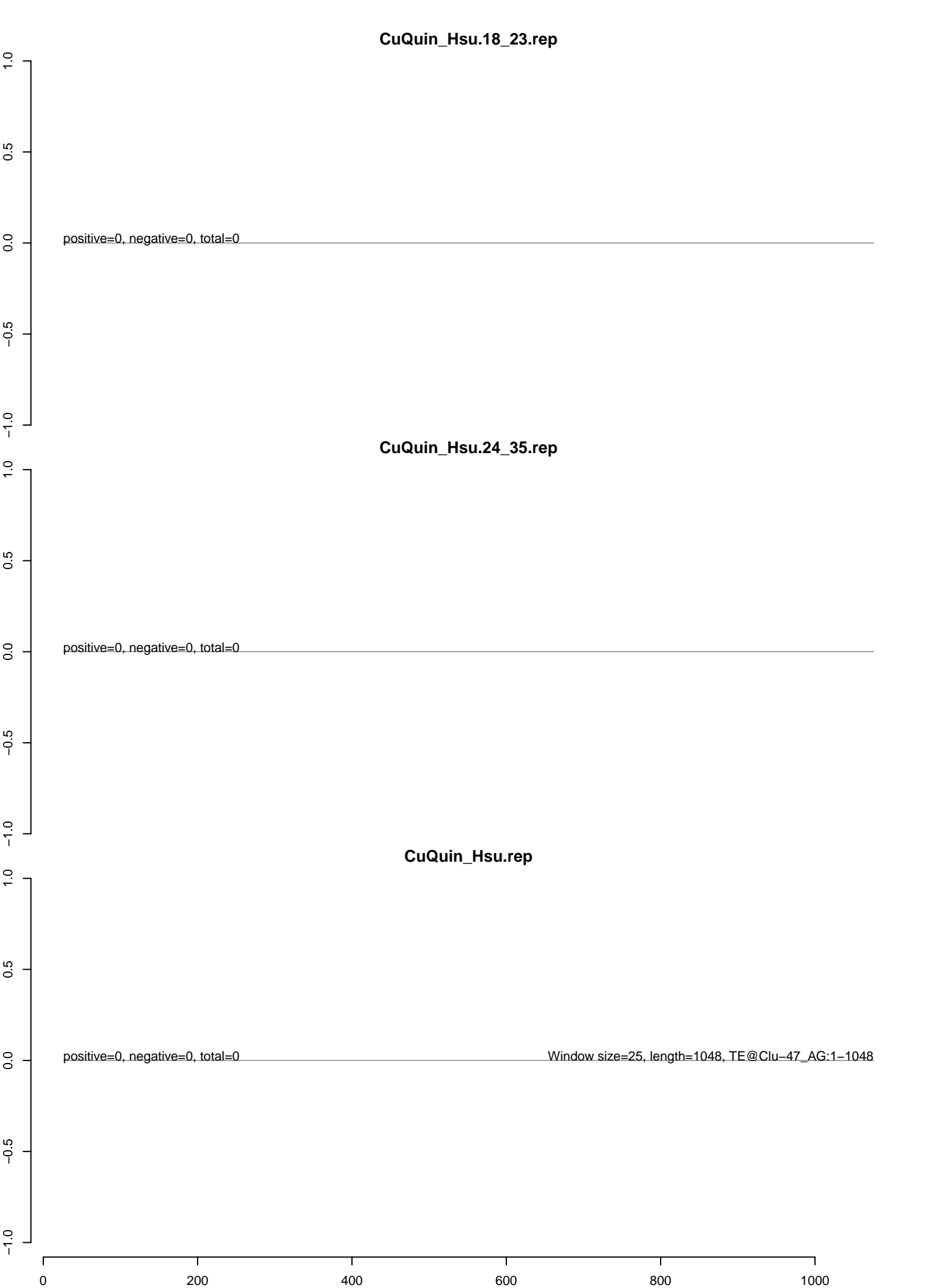


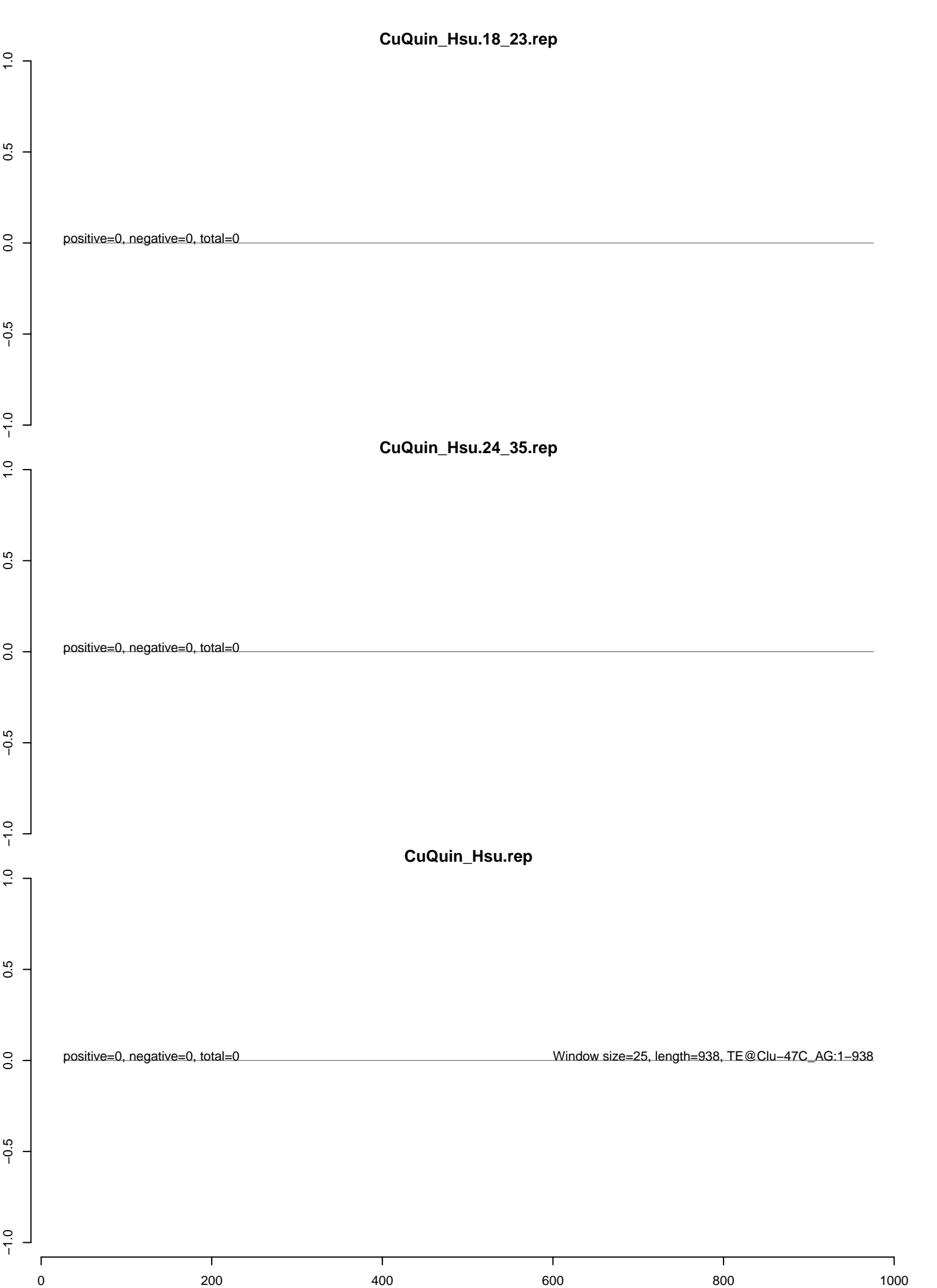
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



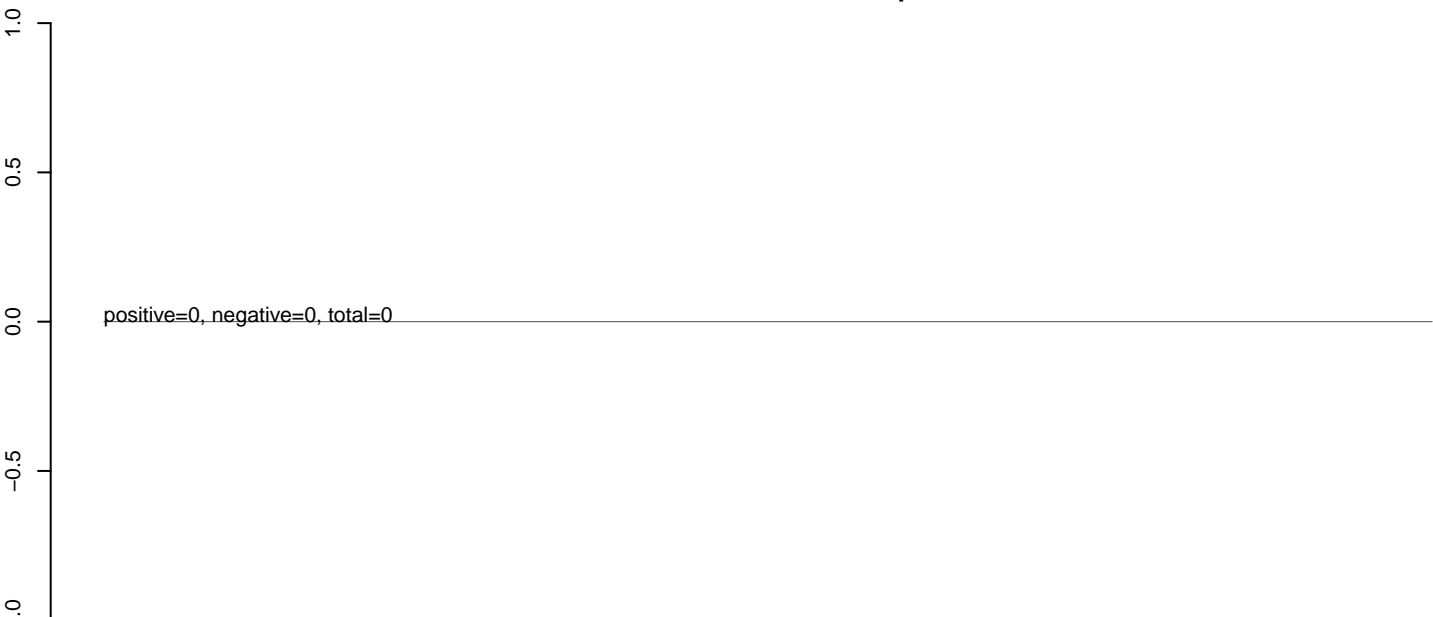




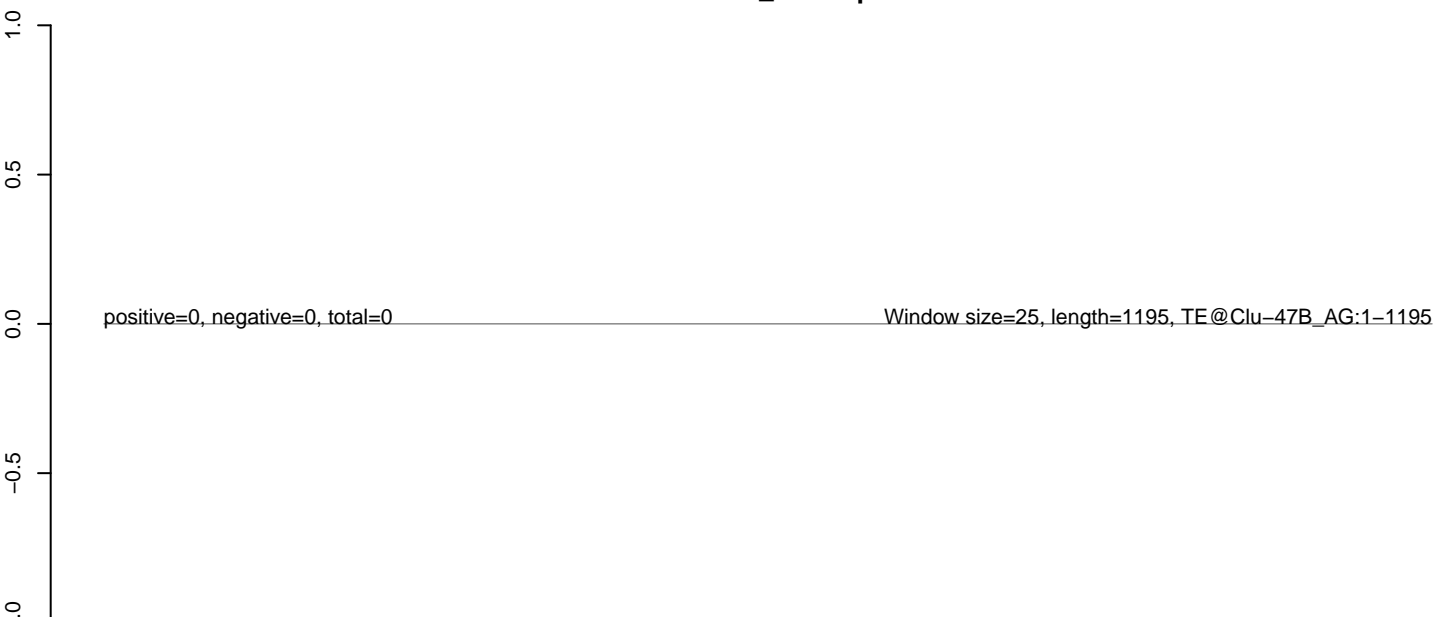
CuQuin\_Hsu.18\_23.rep



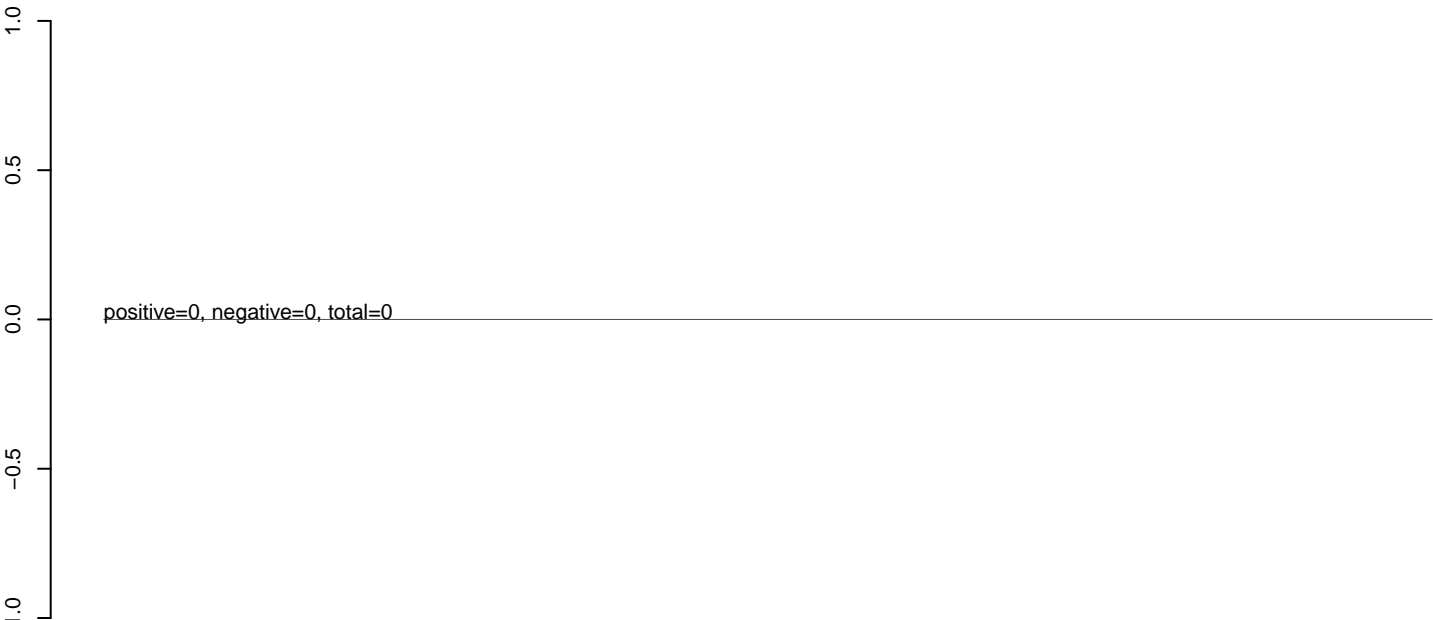
CuQuin\_Hsu.24\_35.rep



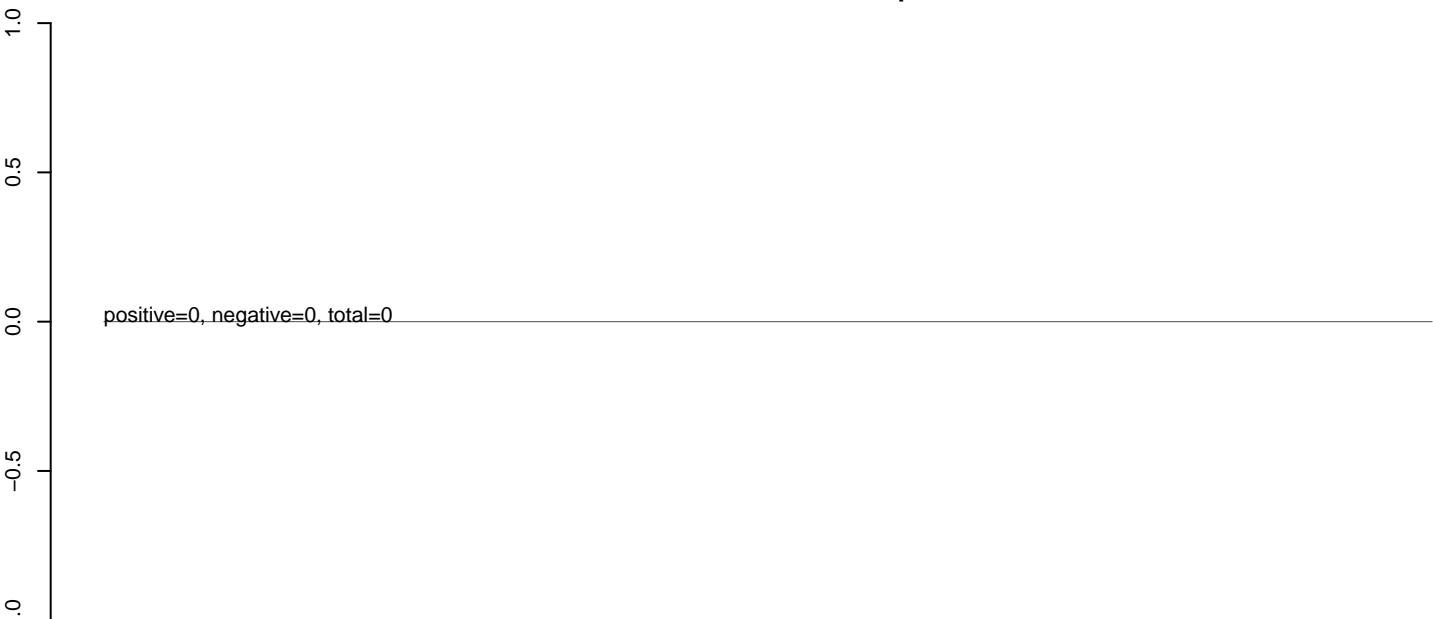
CuQuin\_Hsu.rep



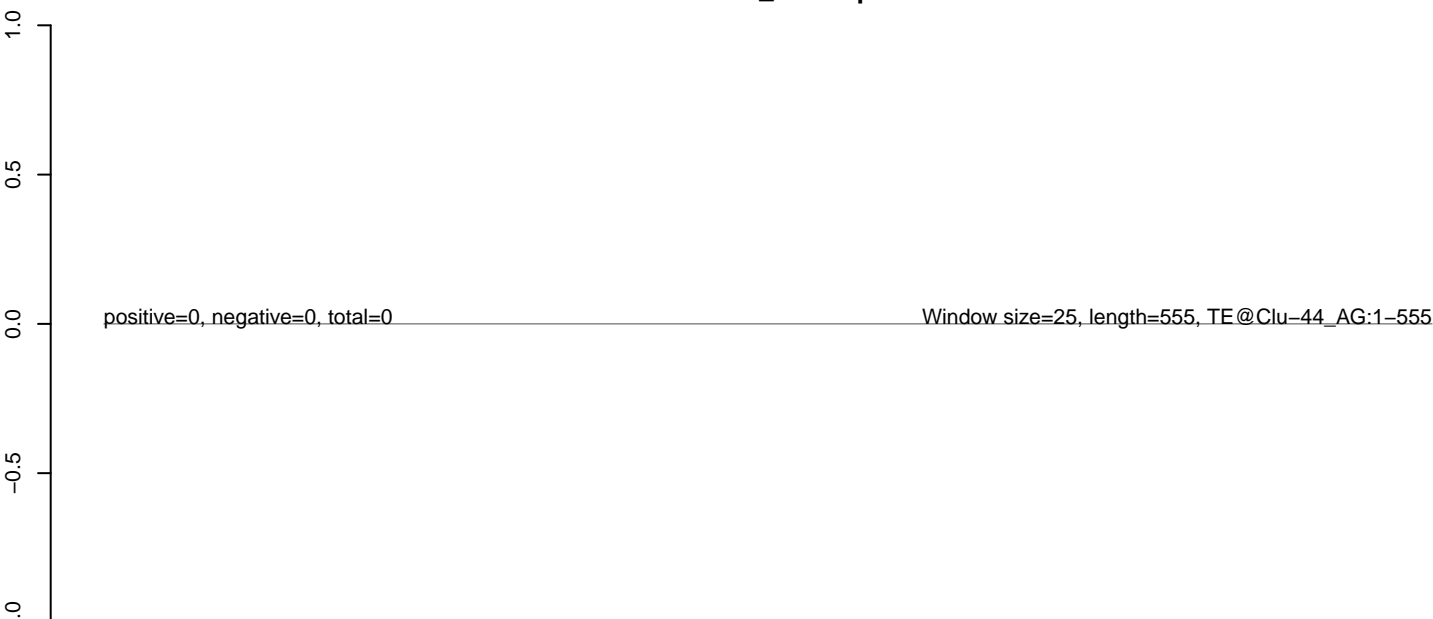
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

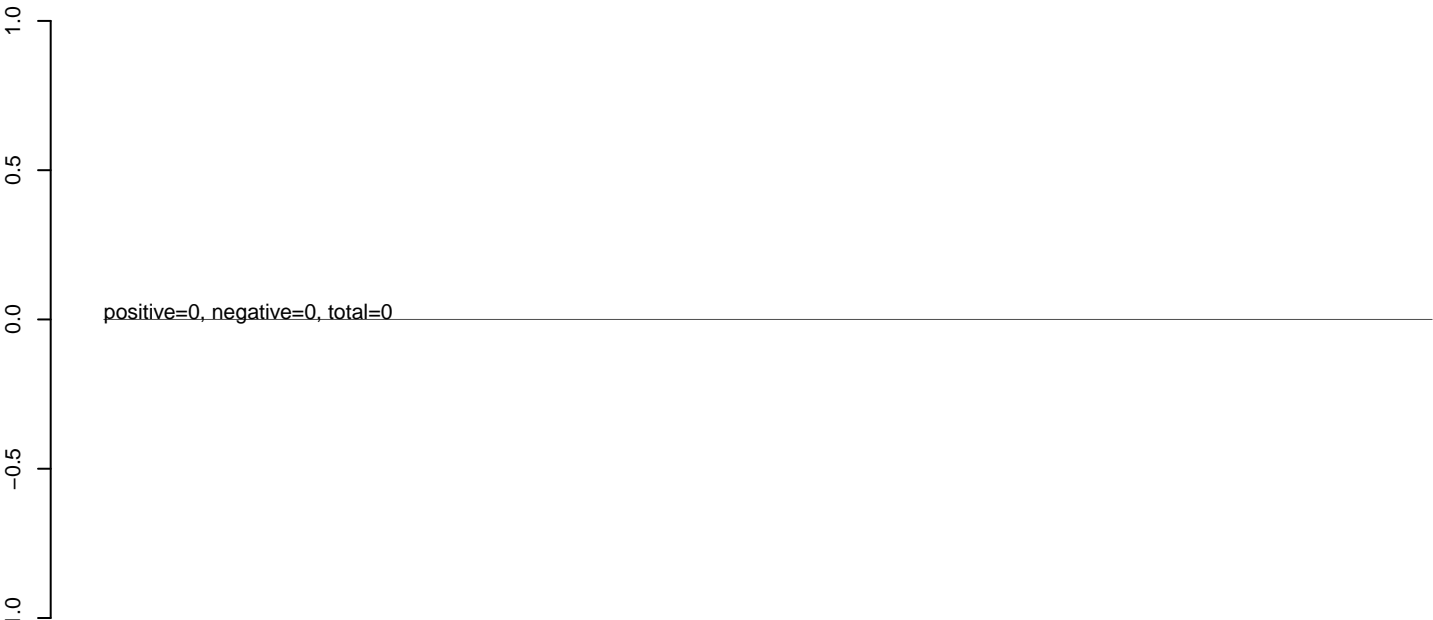


CuQuin\_Hsu.rep

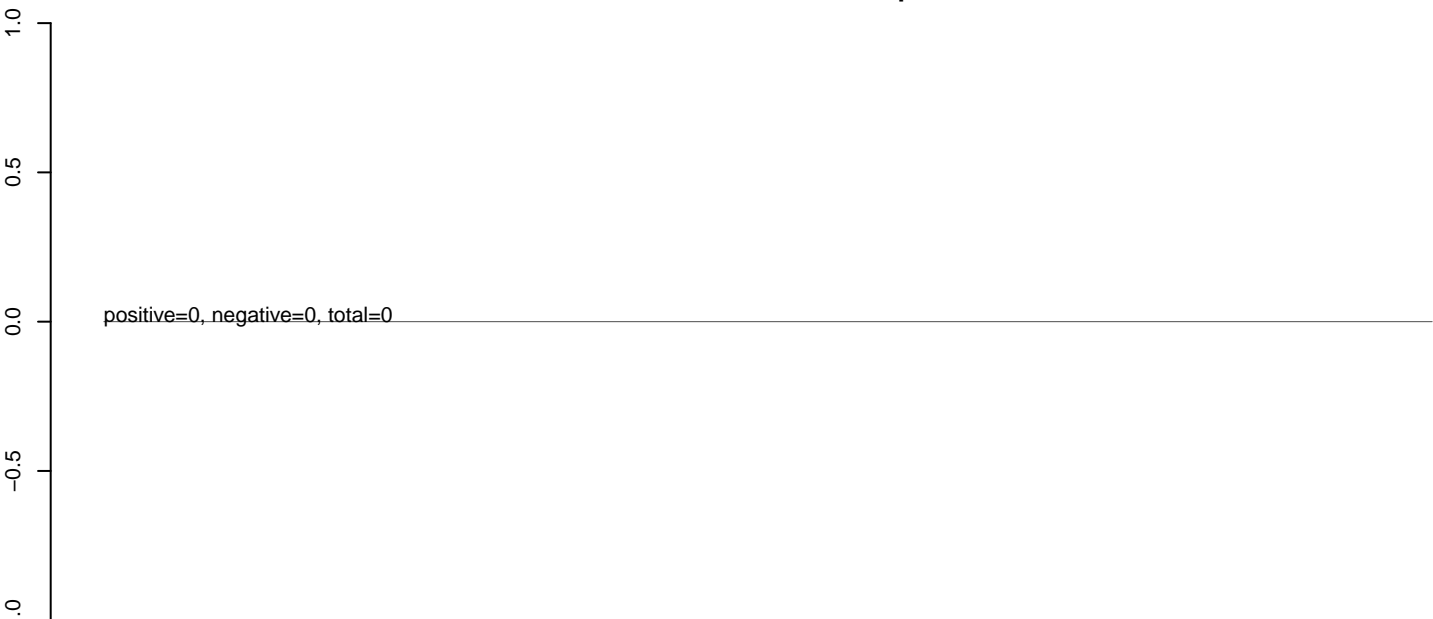




CuQuin\_Hsu.18\_23.rep



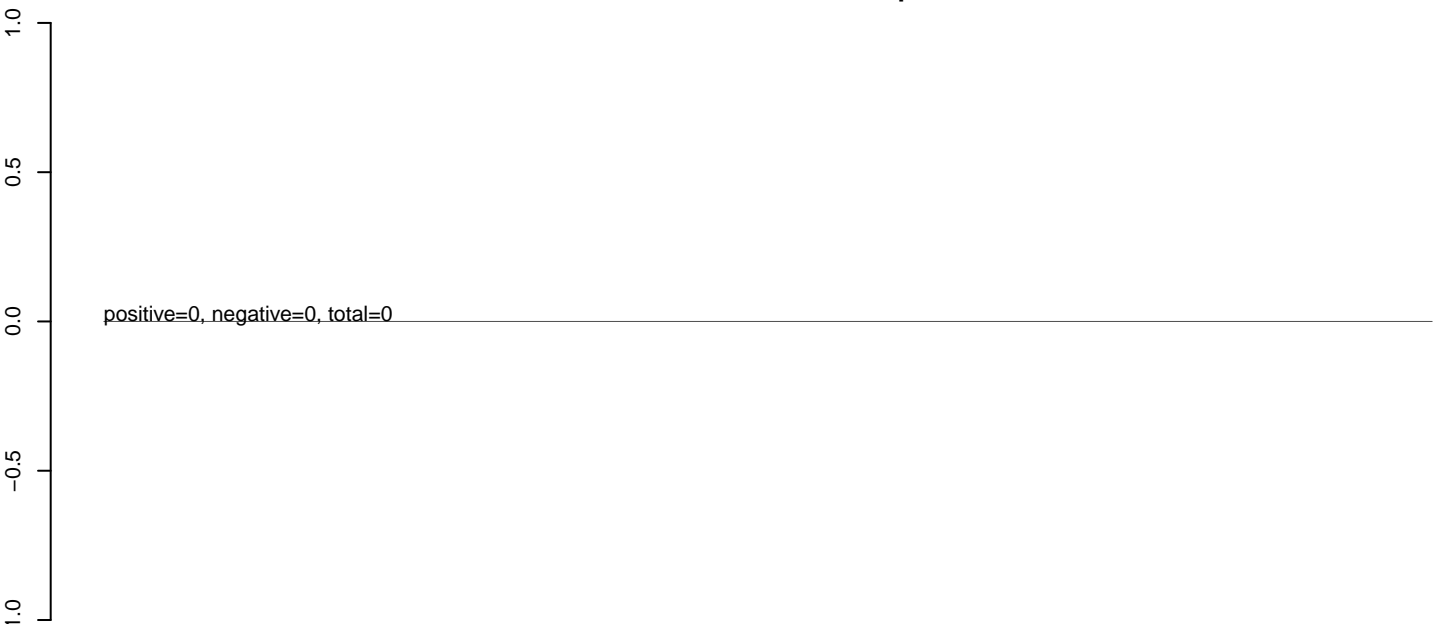
CuQuin\_Hsu.24\_35.rep



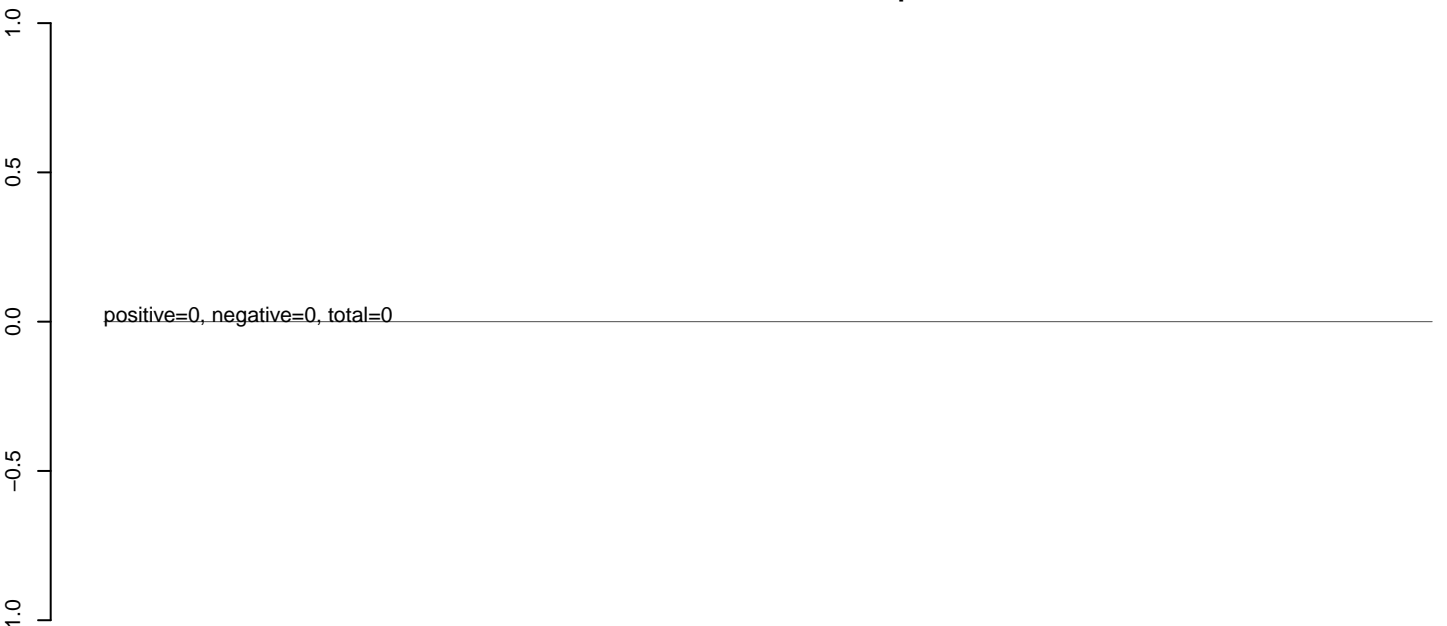
CuQuin\_Hsu.rep



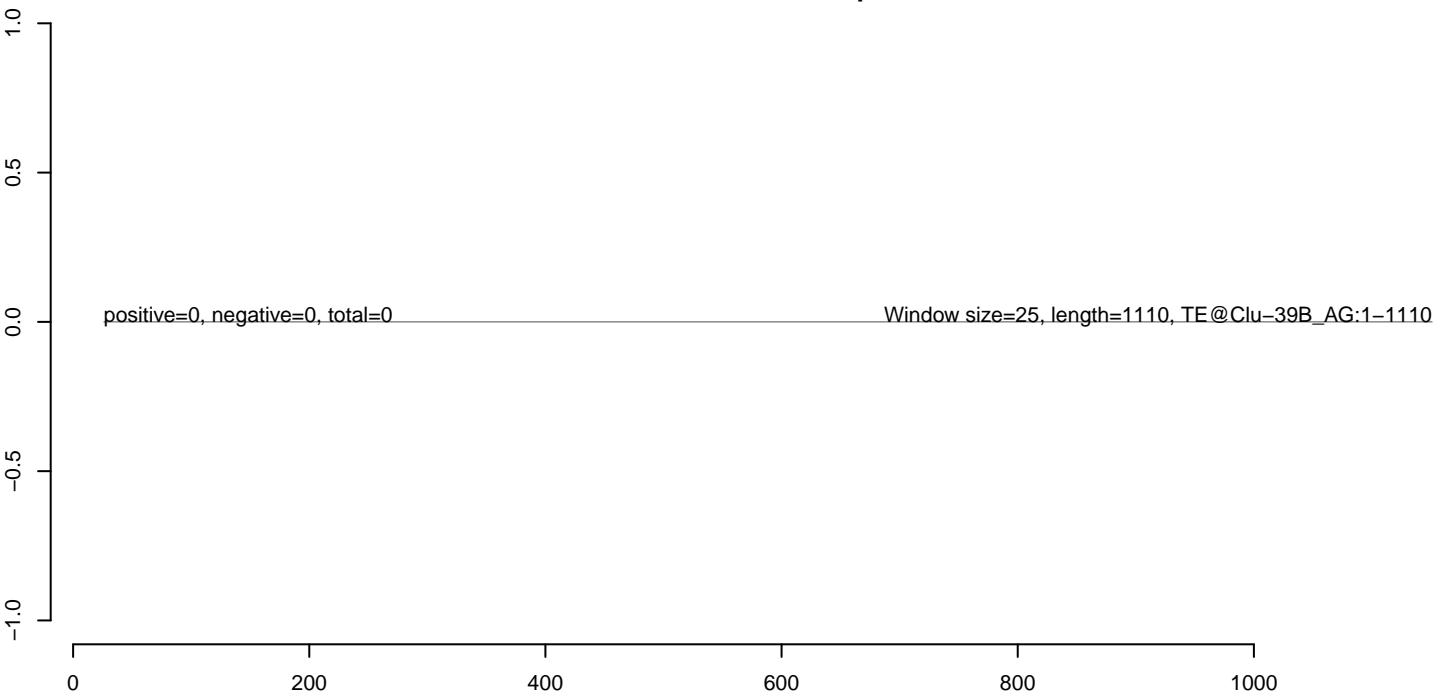
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



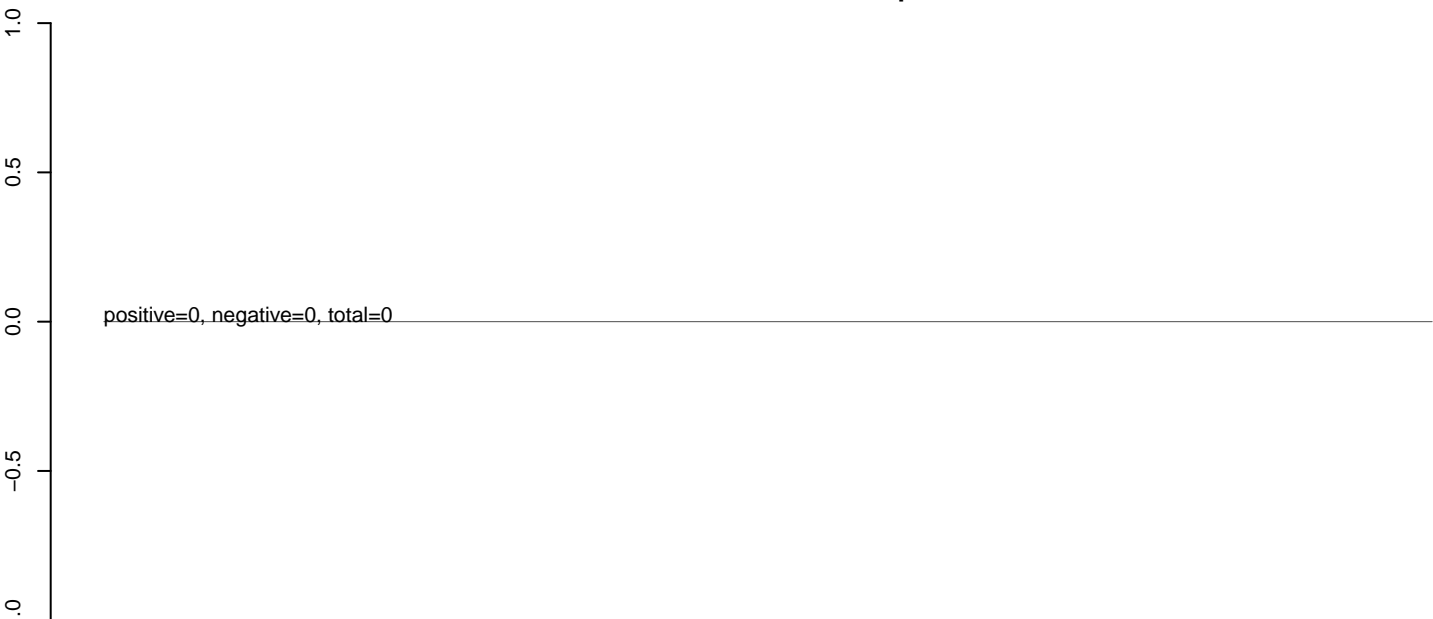
CuQuin\_Hsu.rep



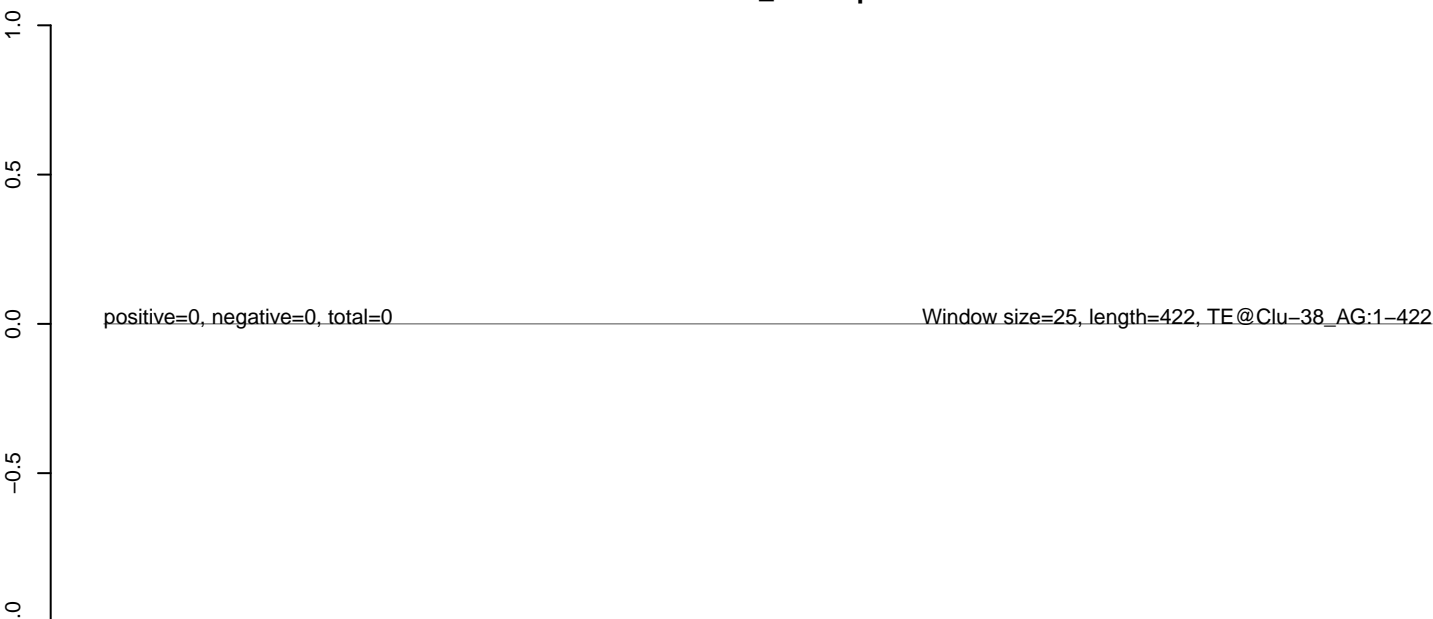
CuQuin\_Hsu.18\_23.rep

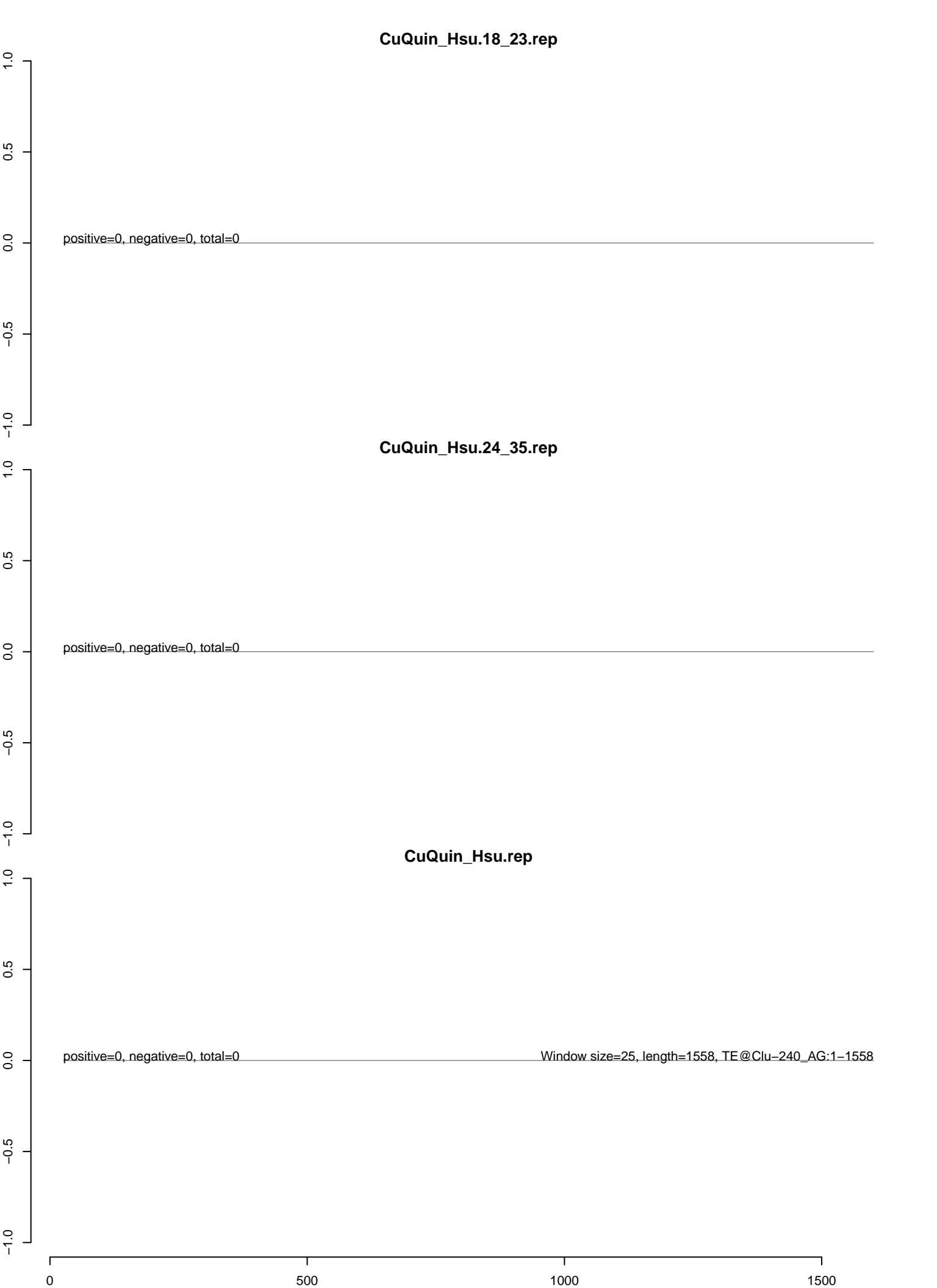


CuQuin\_Hsu.24\_35.rep

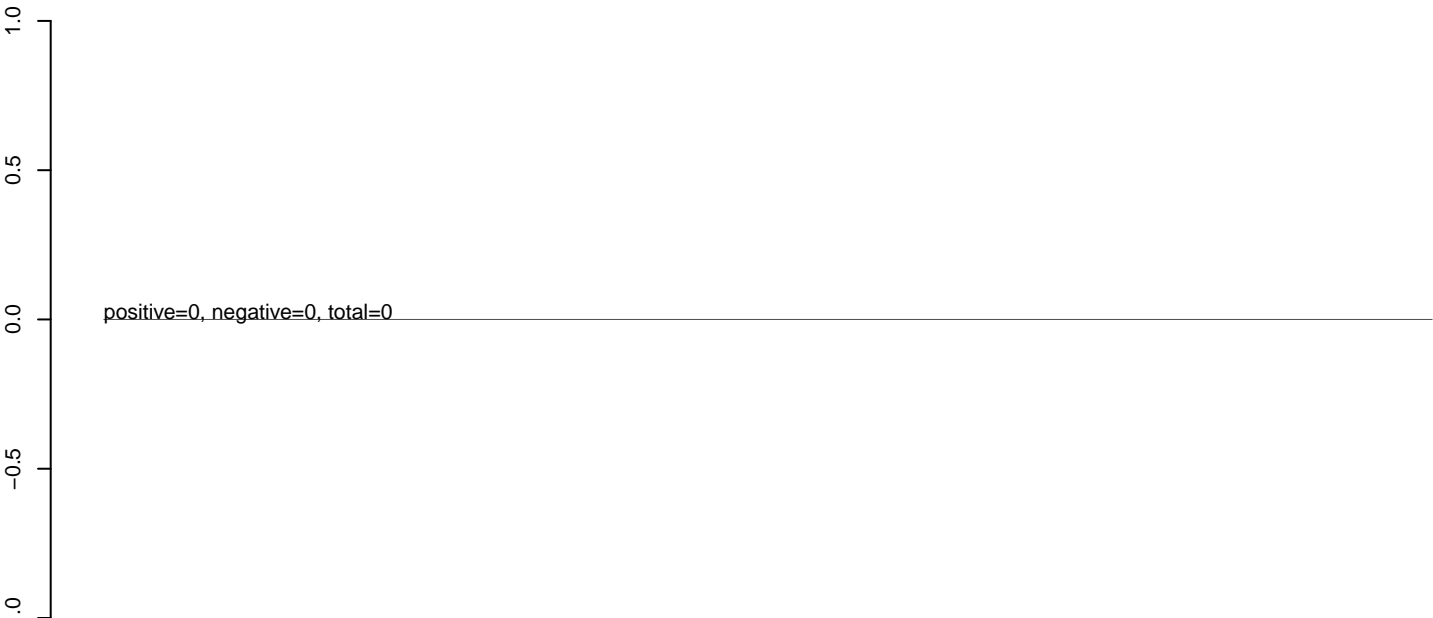


CuQuin\_Hsu.rep

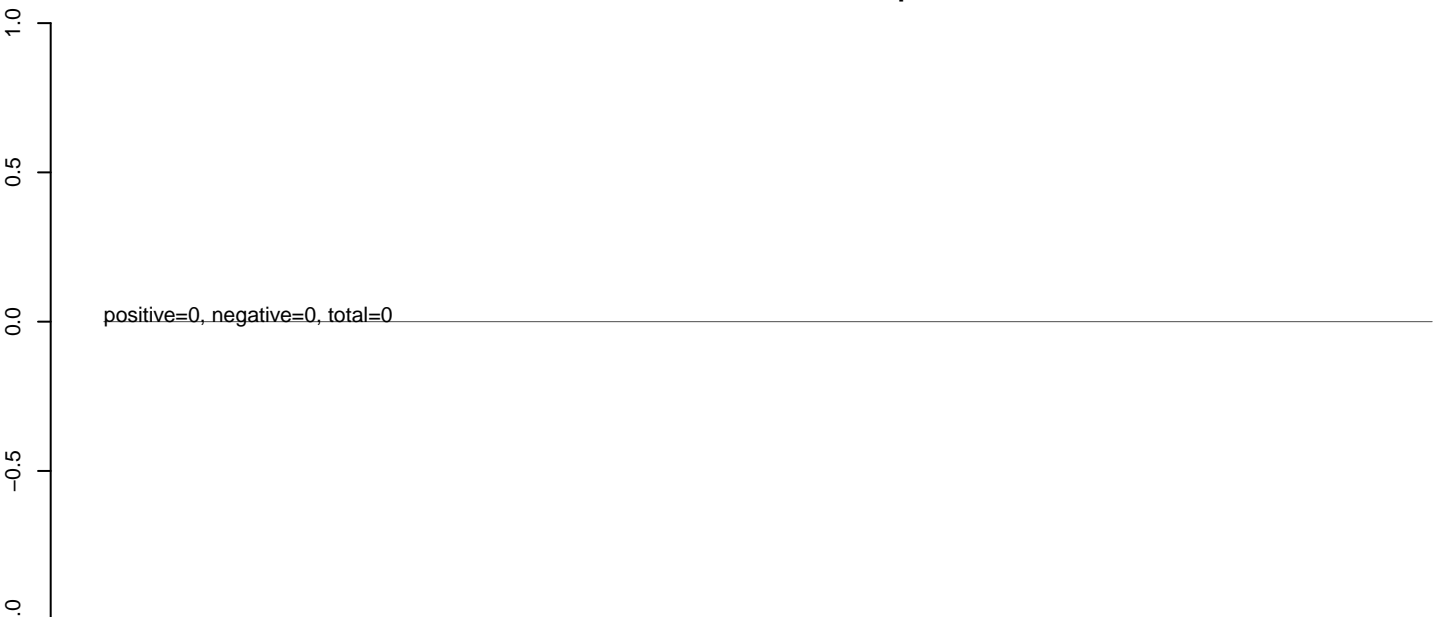




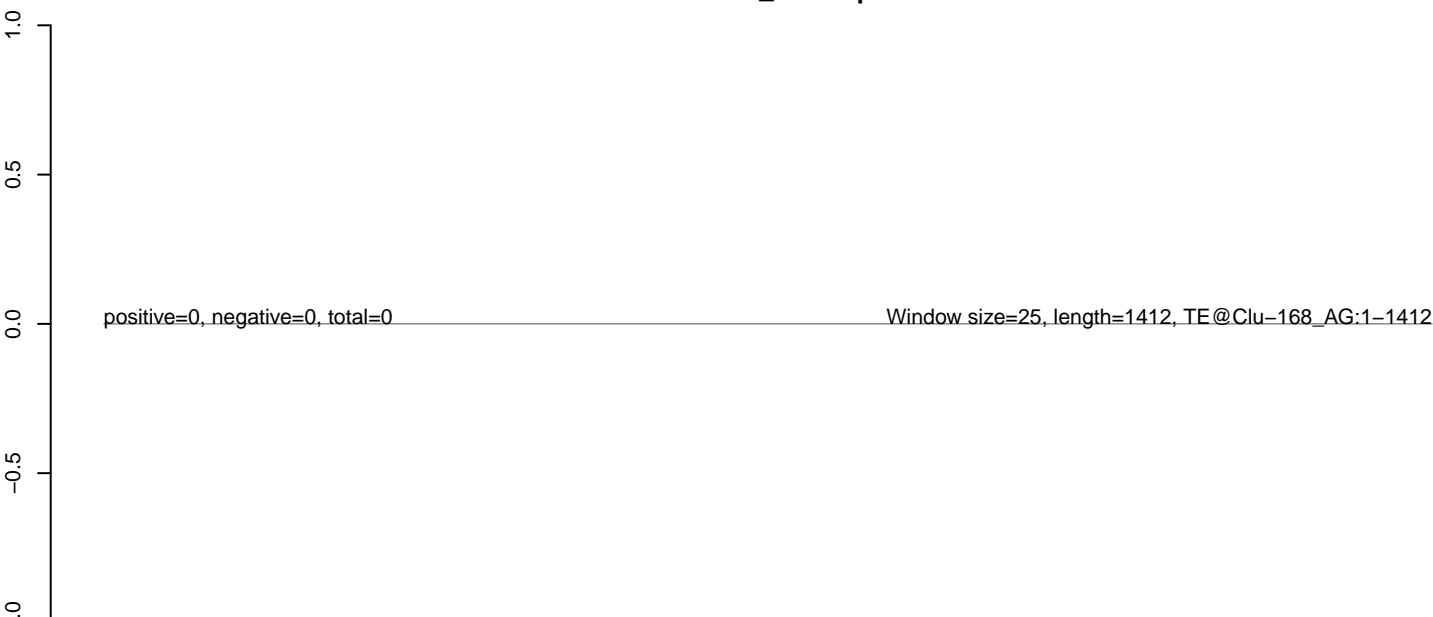
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



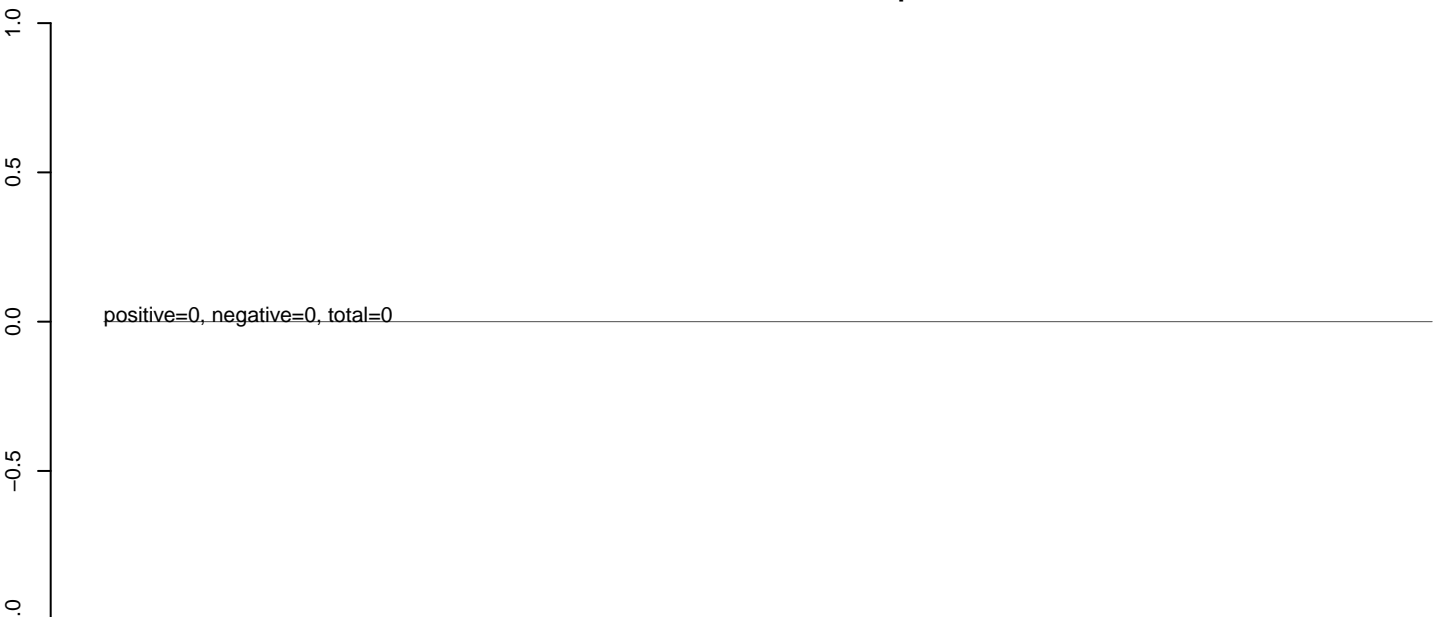
CuQuin\_Hsu.rep



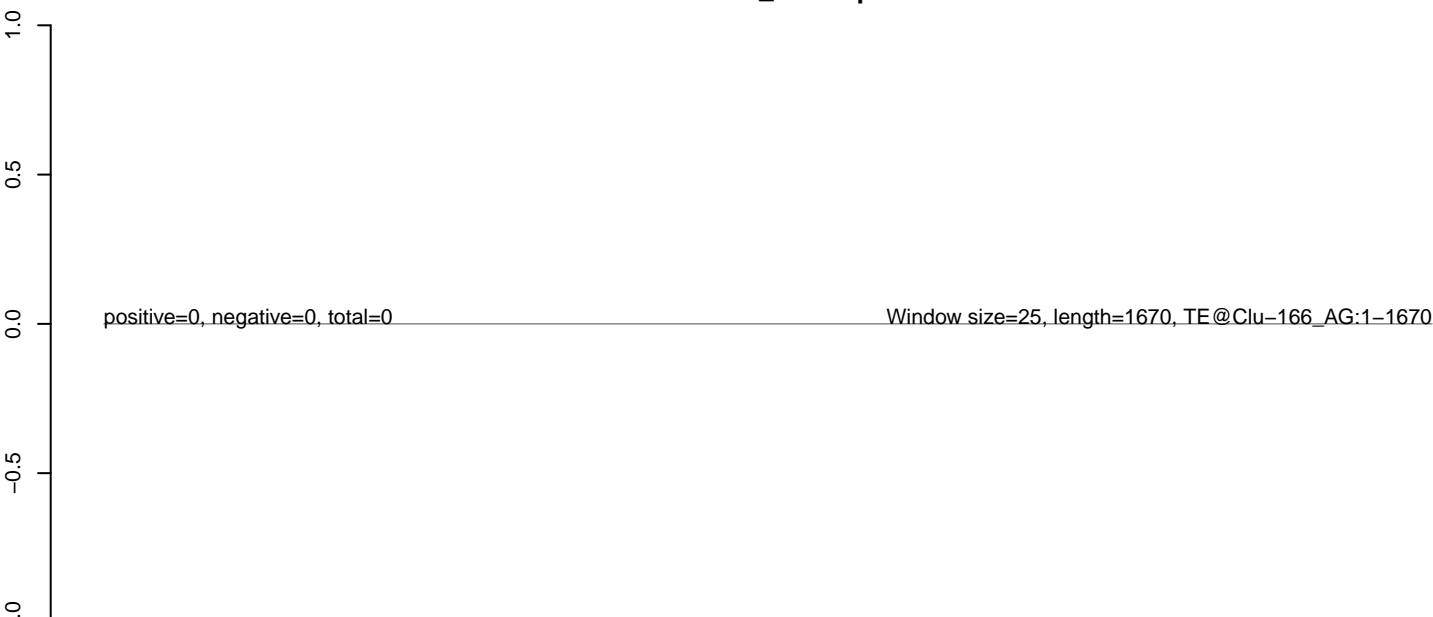
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



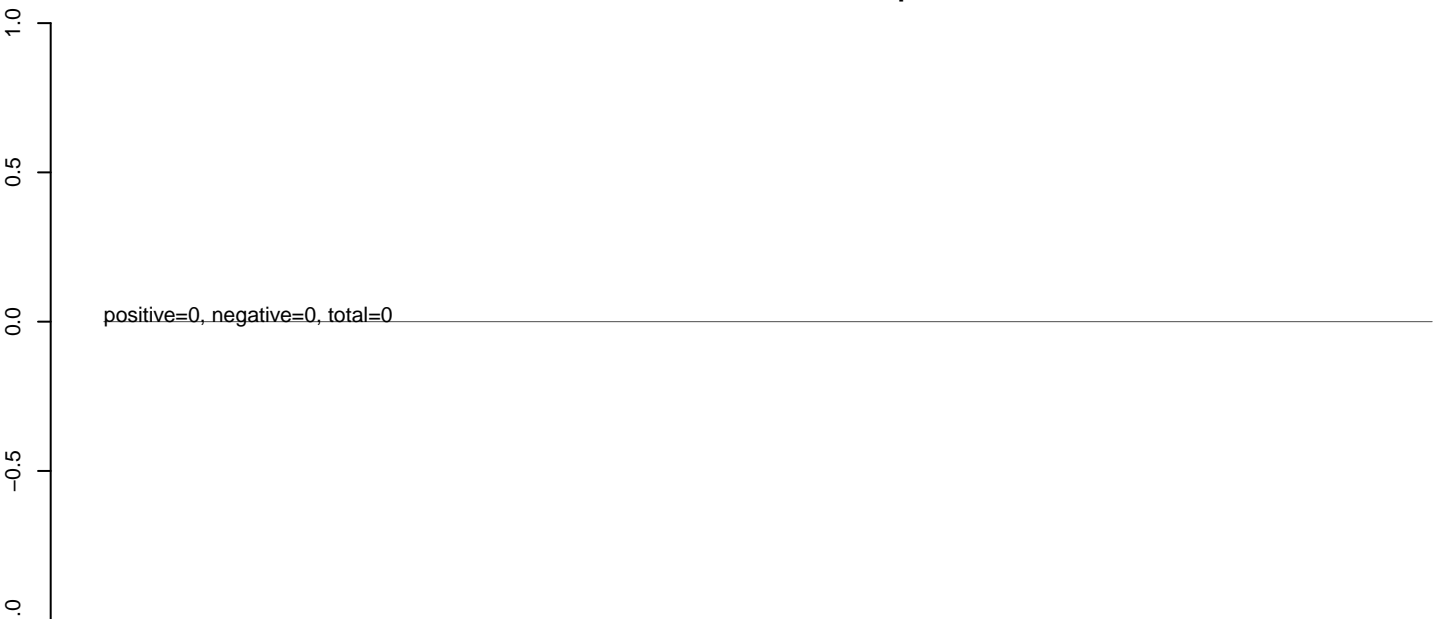
CuQuin\_Hsu.rep



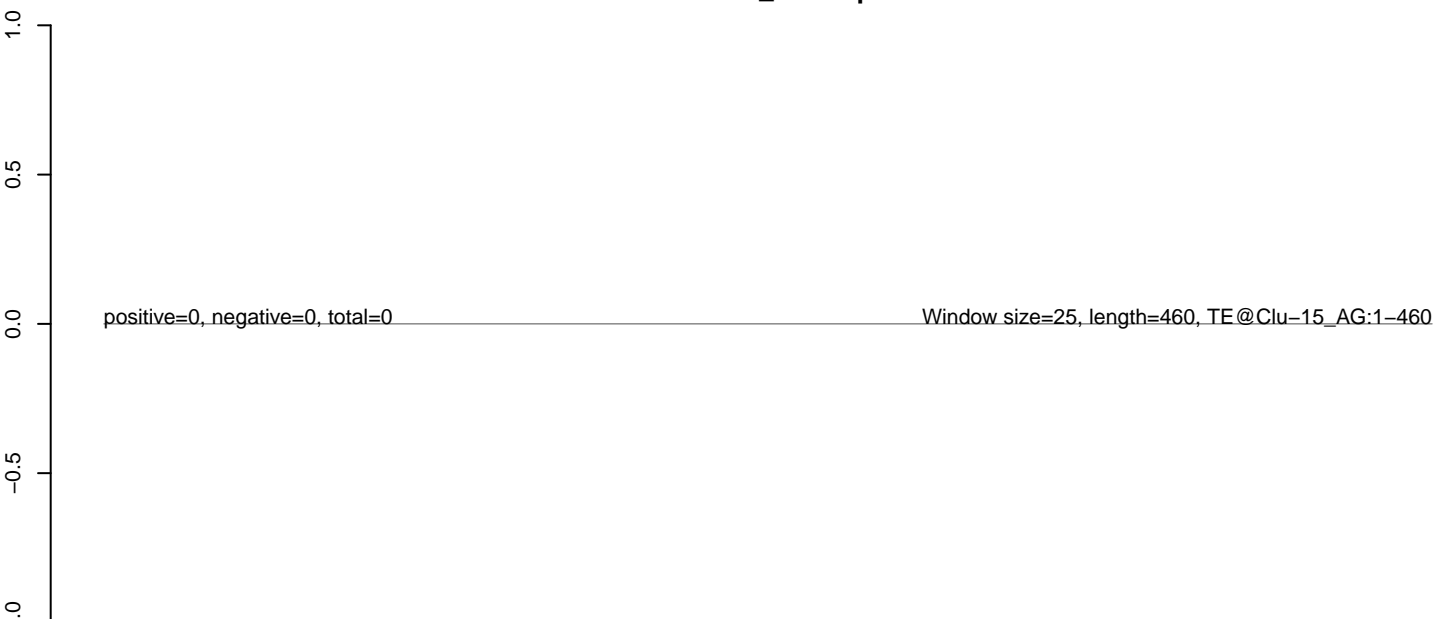
CuQuin\_Hsu.18\_23.rep

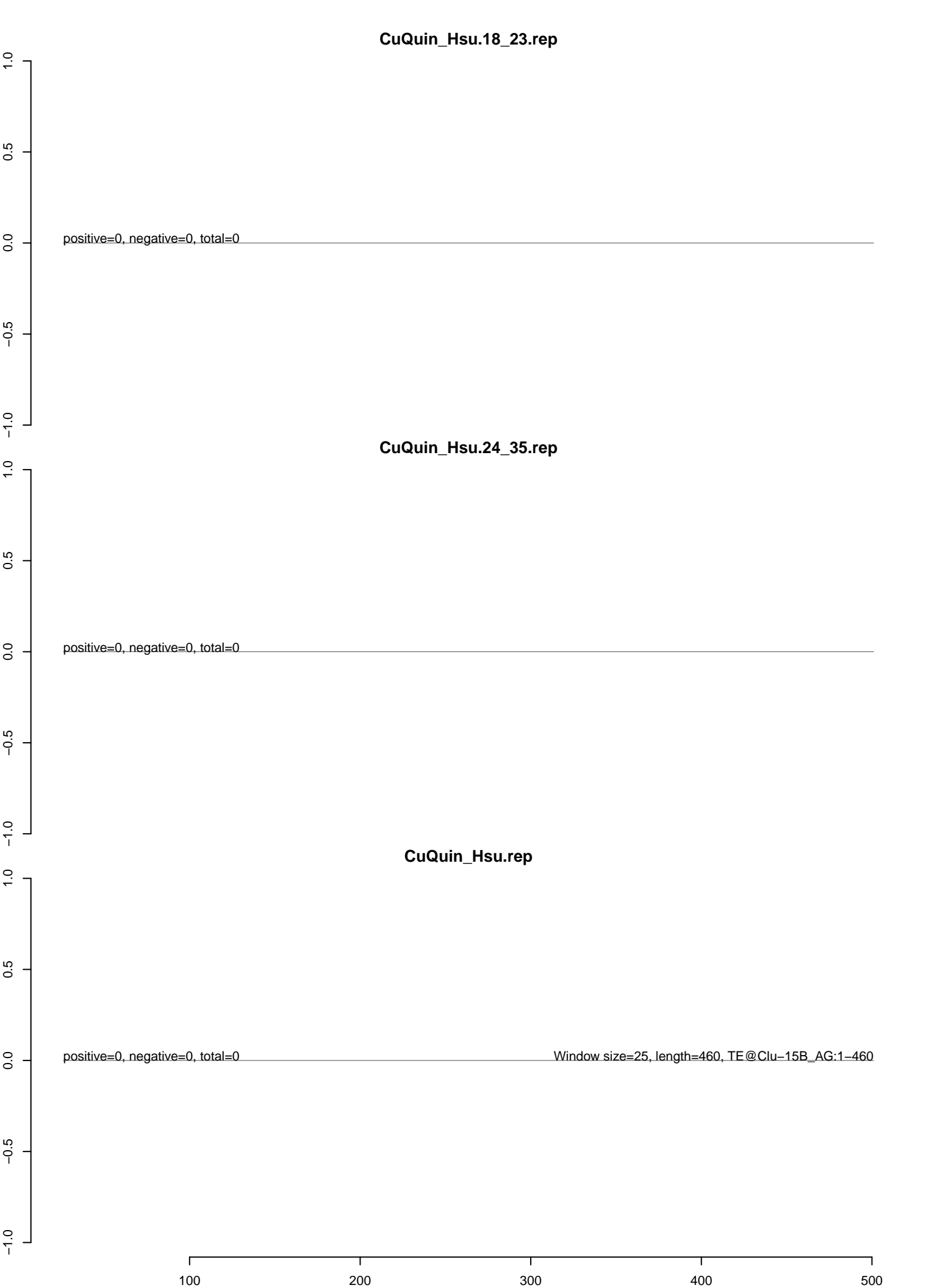


CuQuin\_Hsu.24\_35.rep



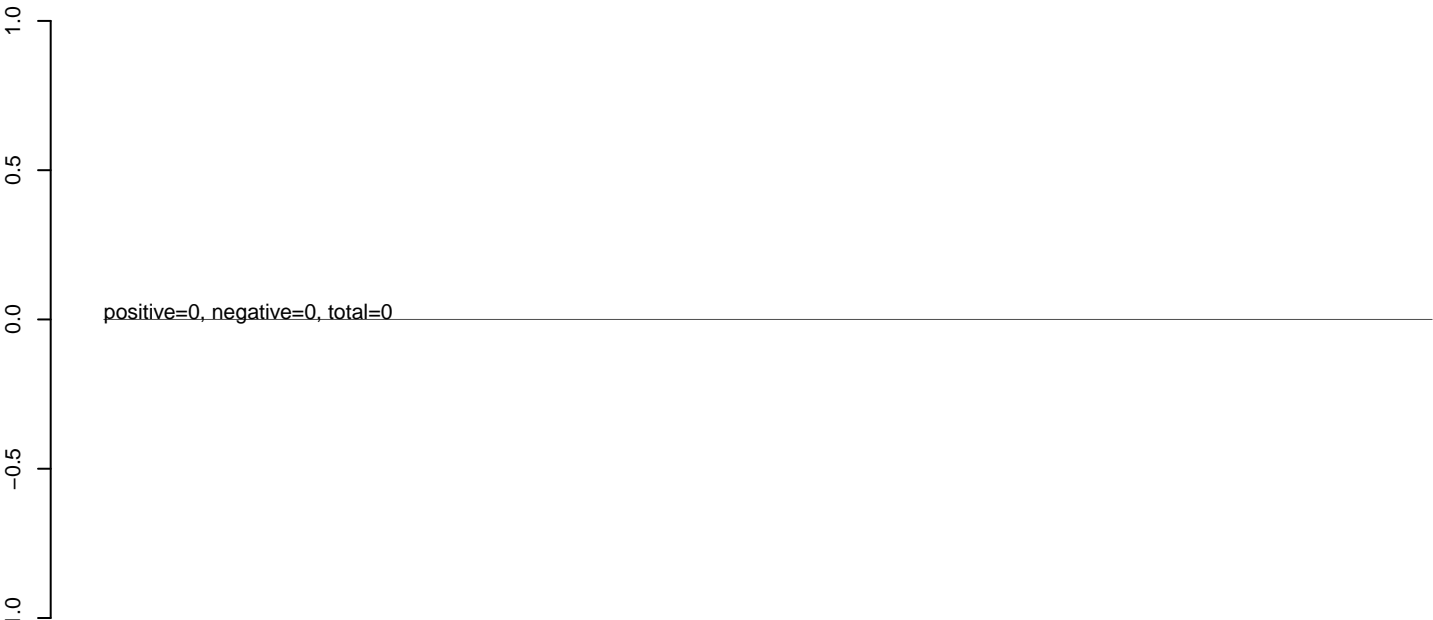
CuQuin\_Hsu.rep



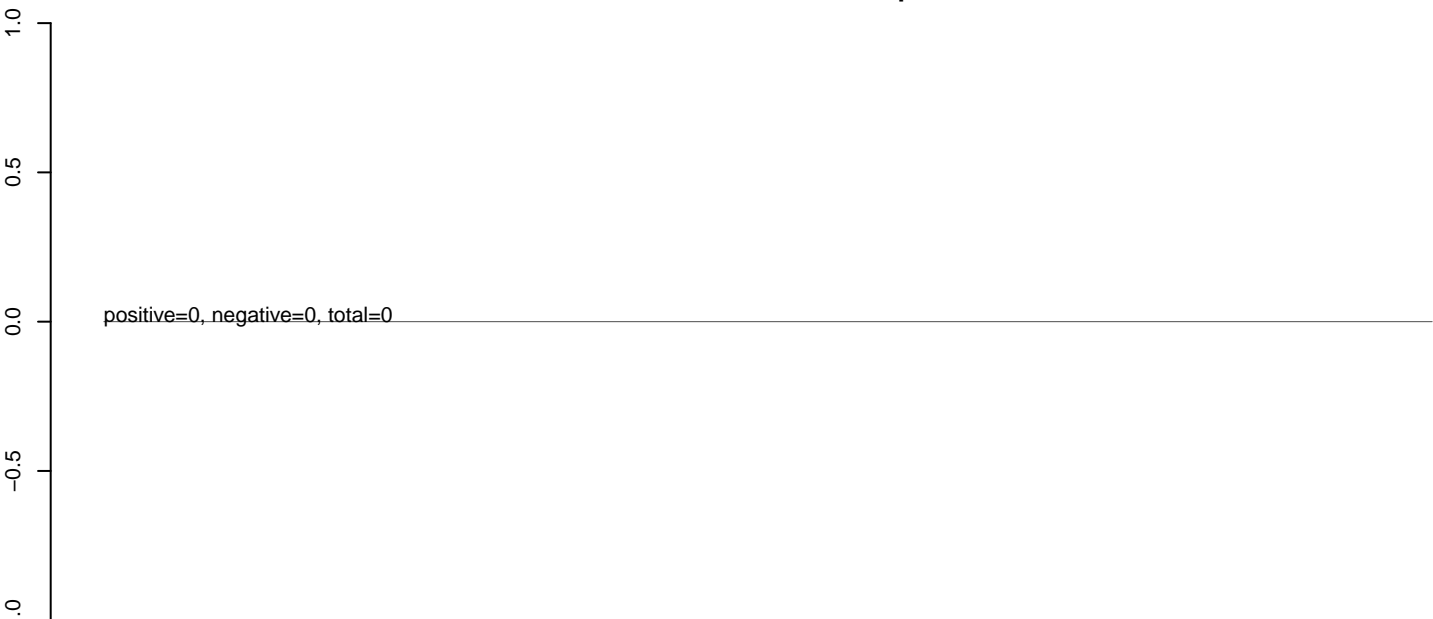




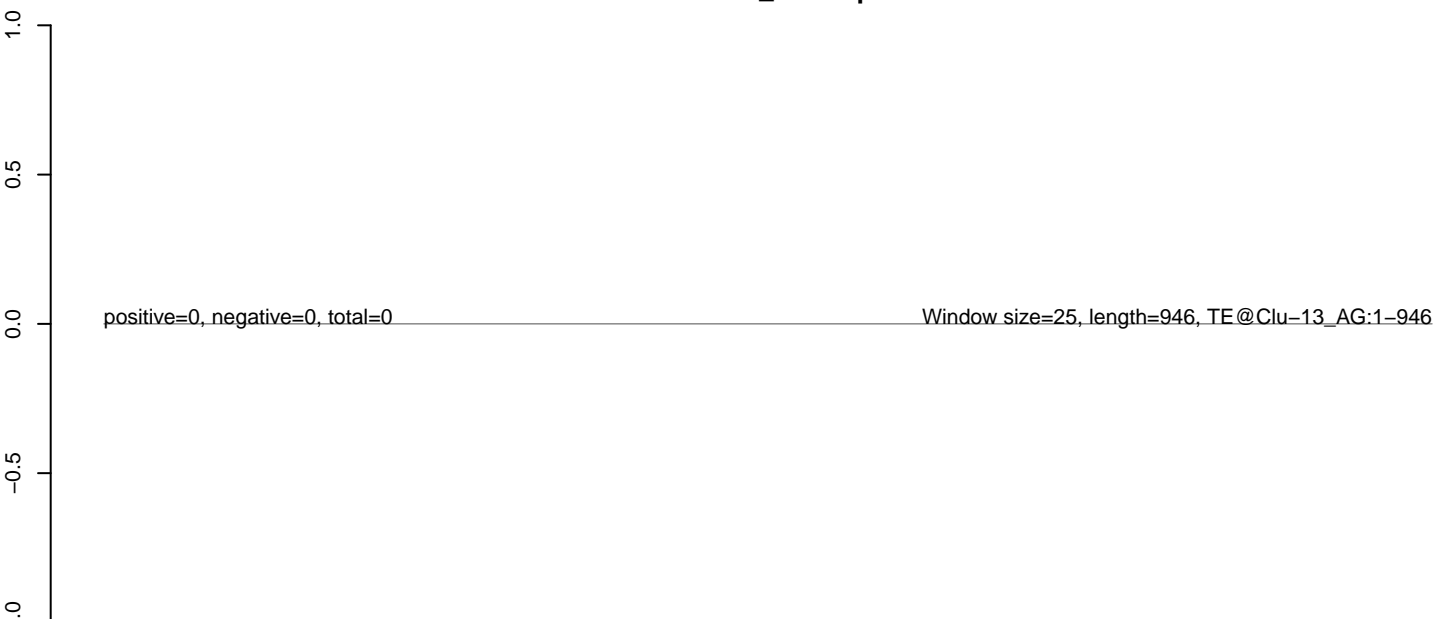
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



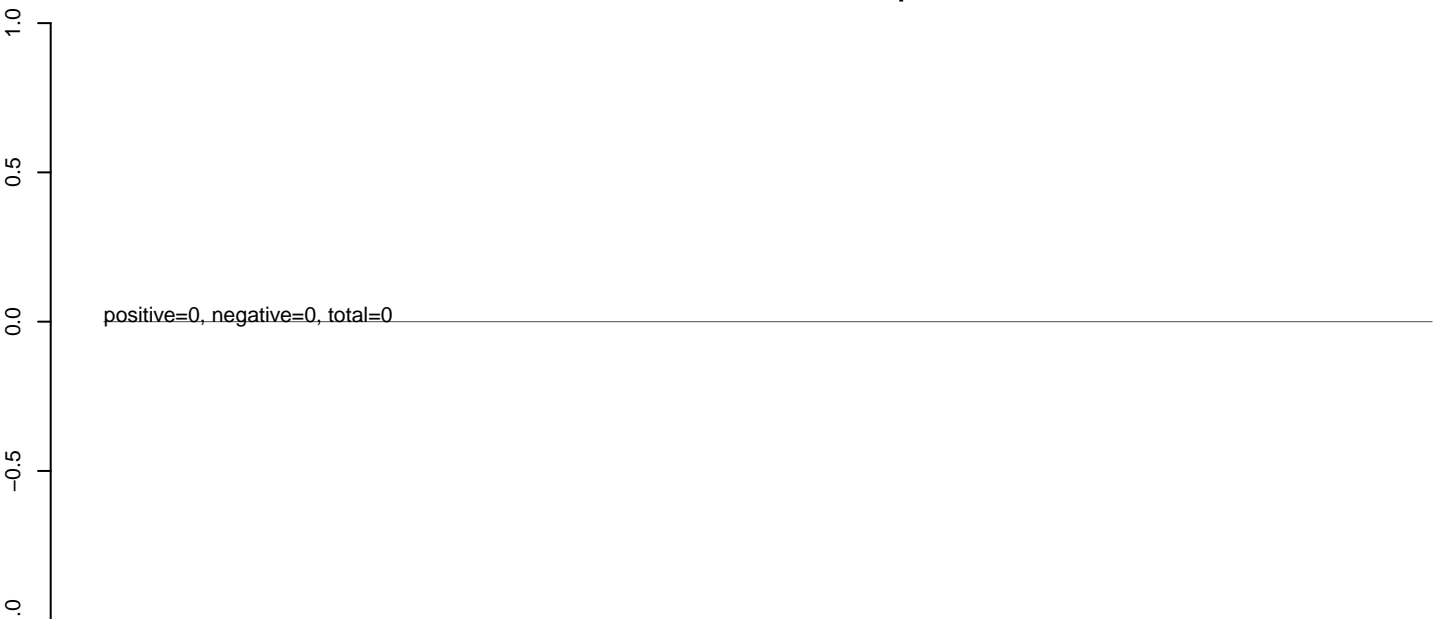
CuQuin\_Hsu.rep



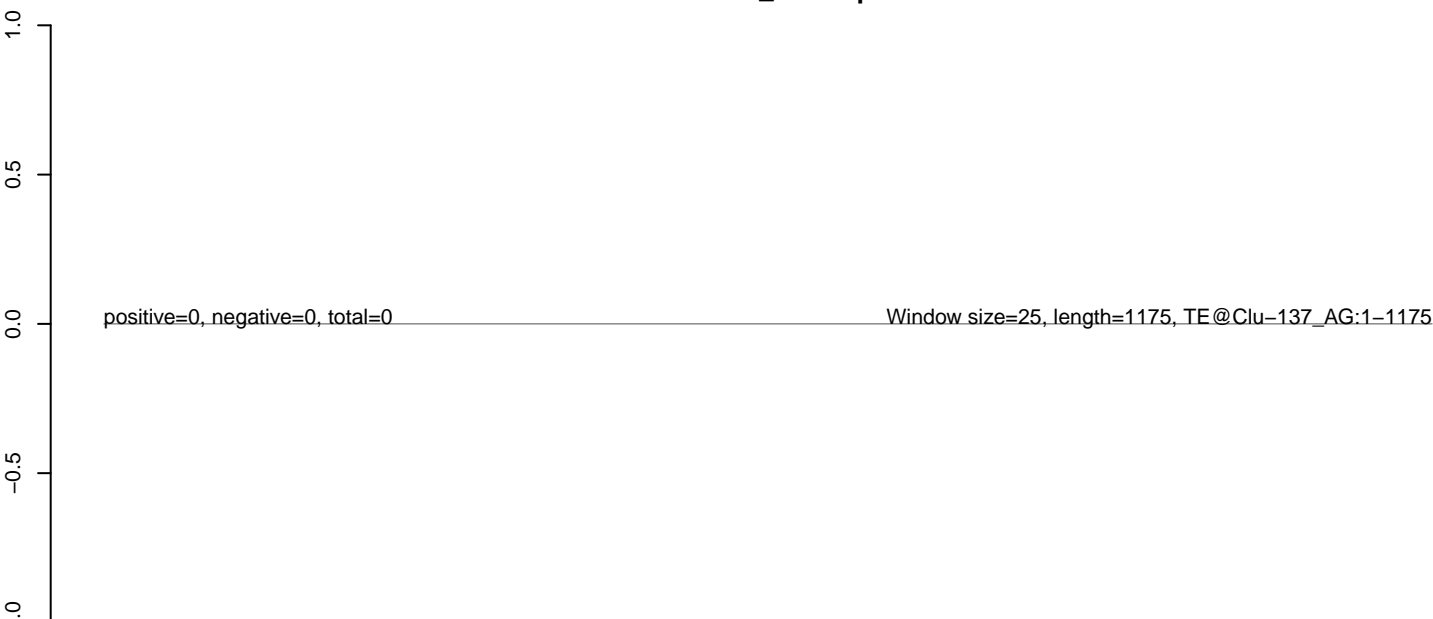
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



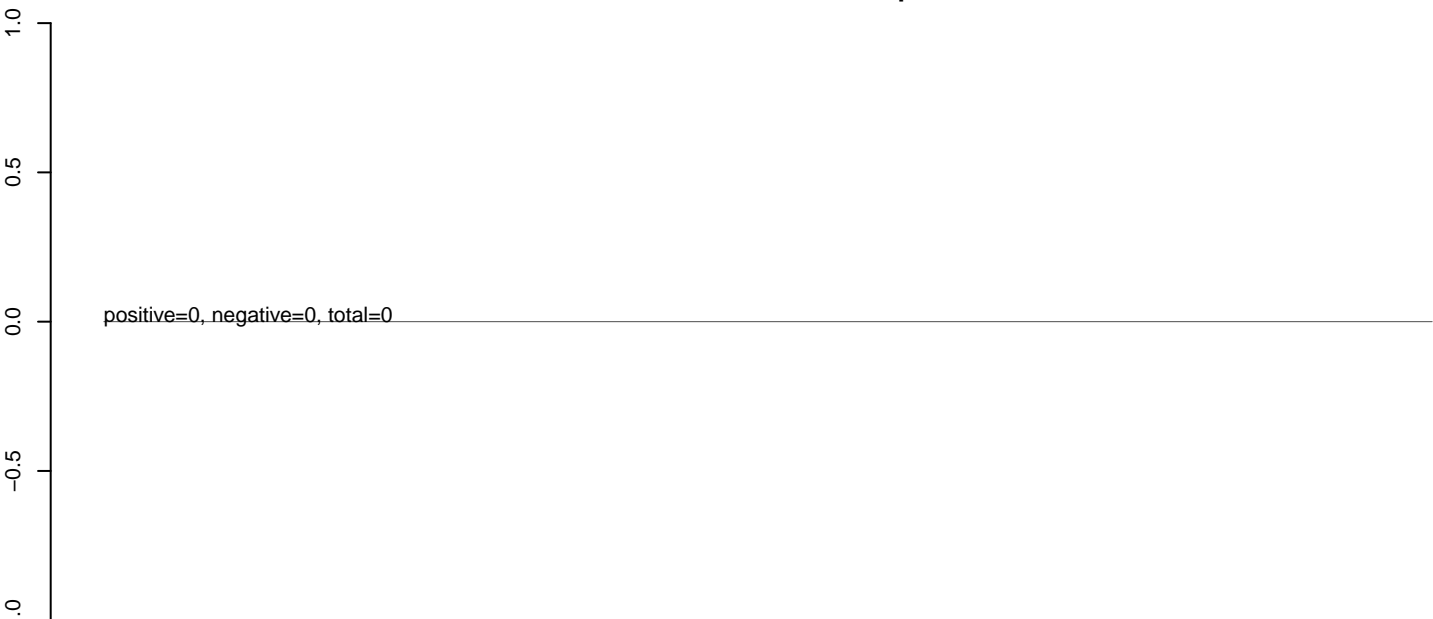
CuQuin\_Hsu.rep



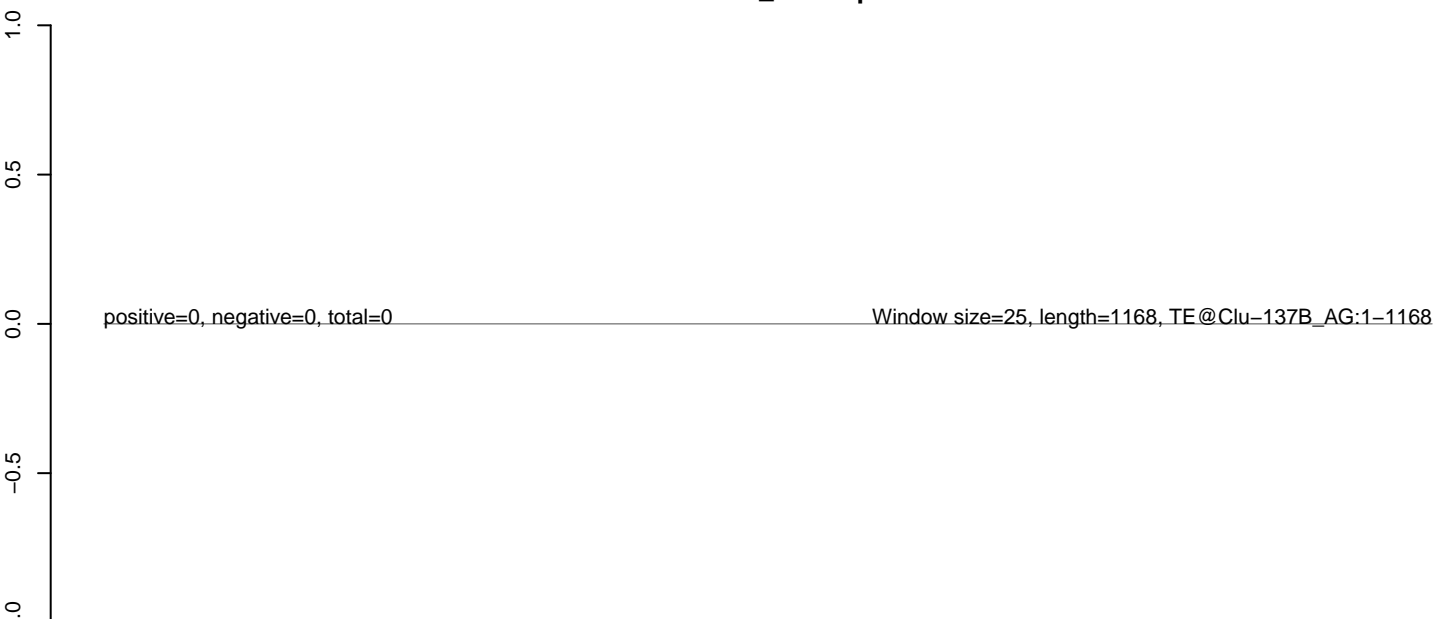
CuQuin\_Hsu.18\_23.rep



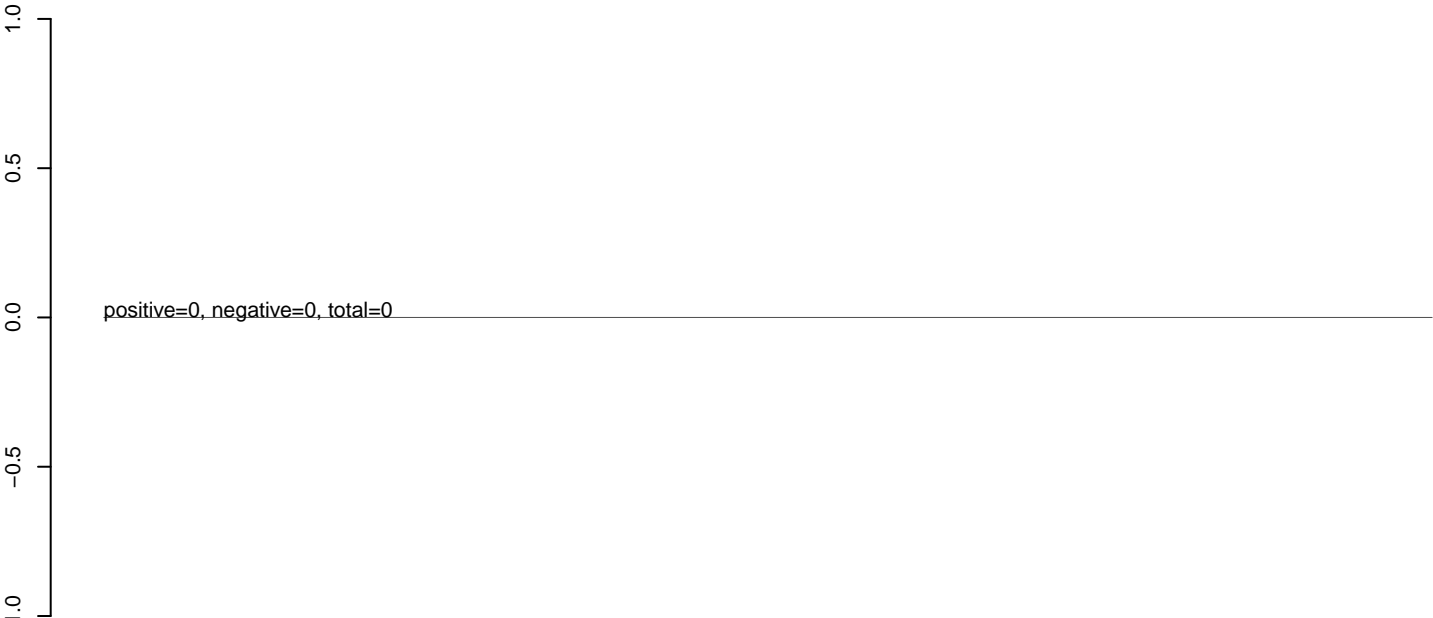
CuQuin\_Hsu.24\_35.rep



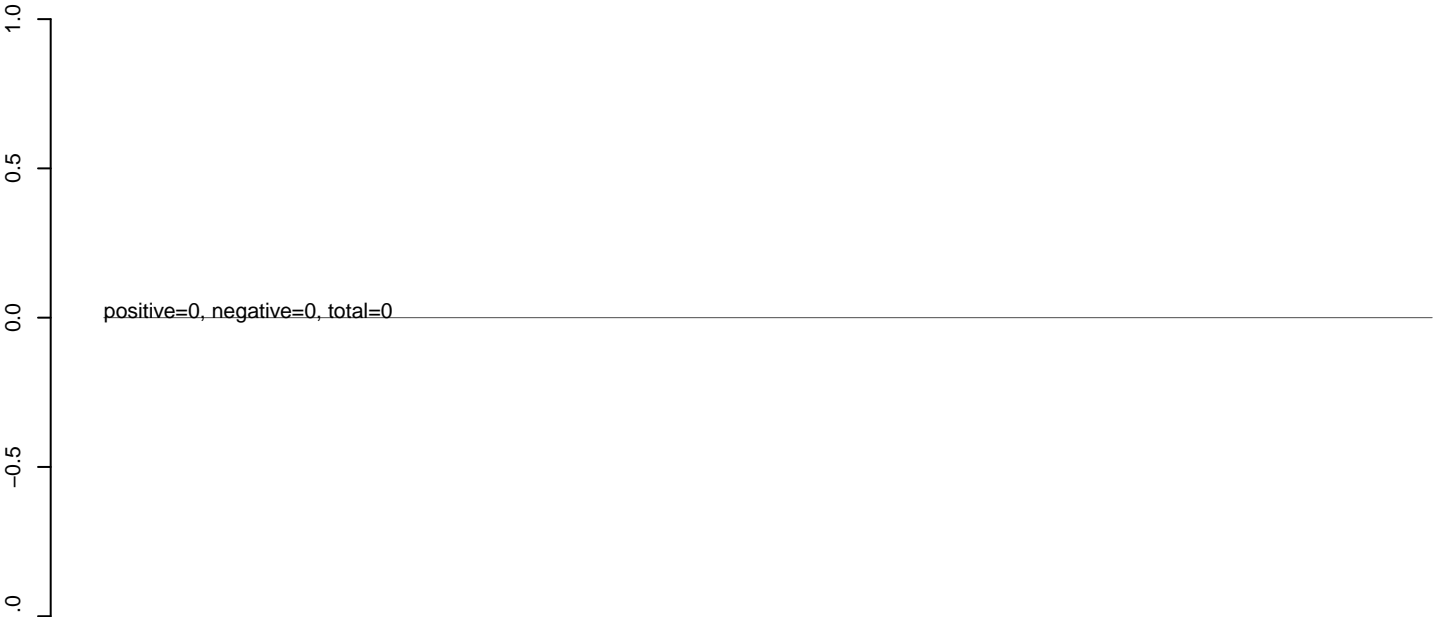
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



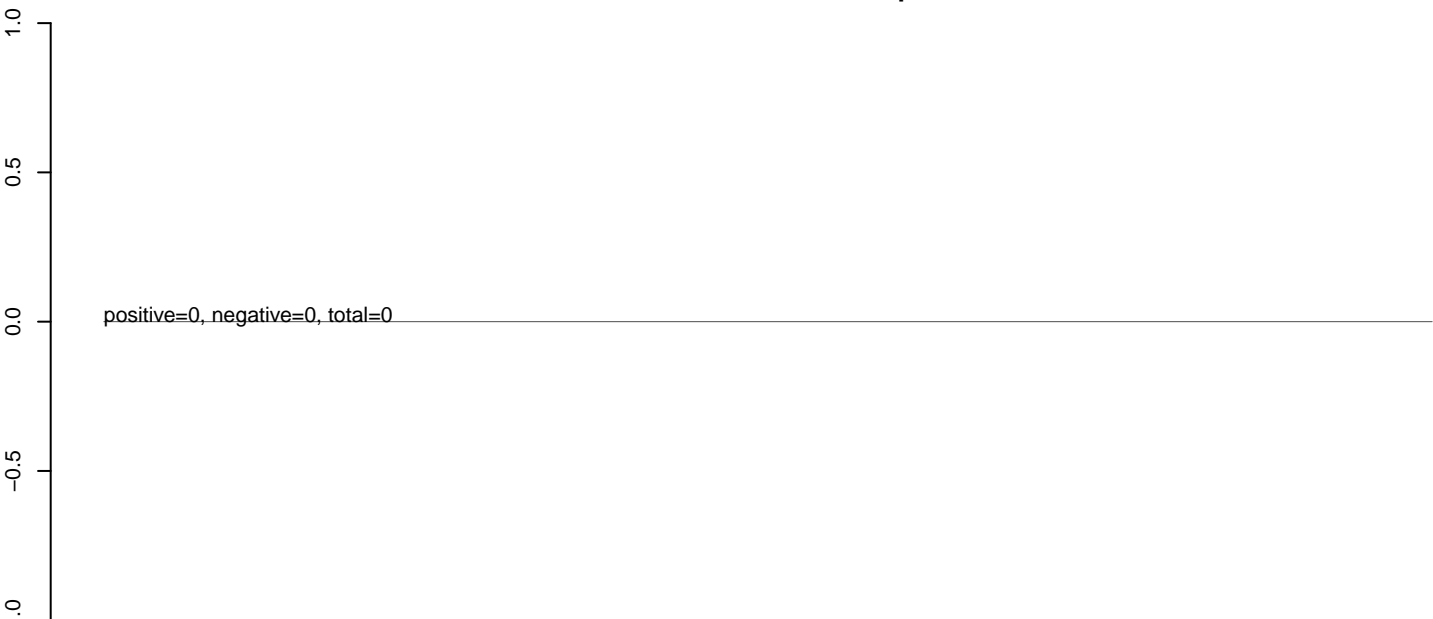
CuQuin\_Hsu.rep



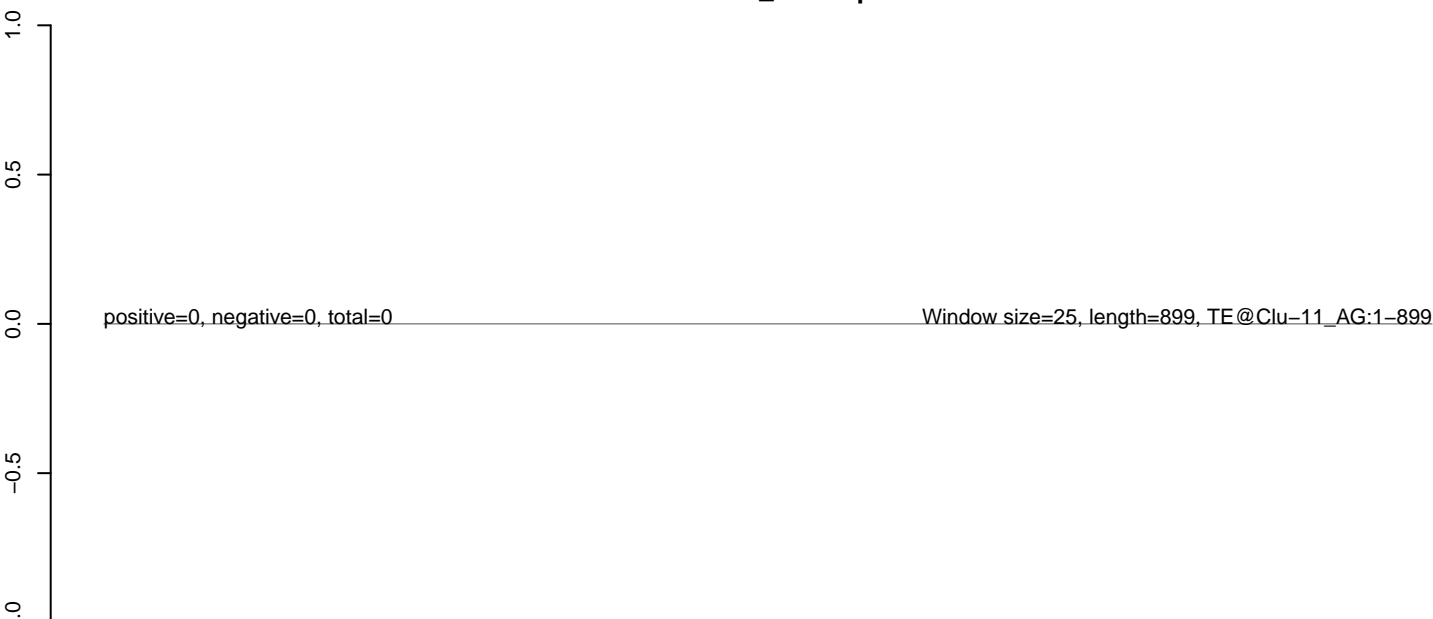
CuQuin\_Hsu.18\_23.rep



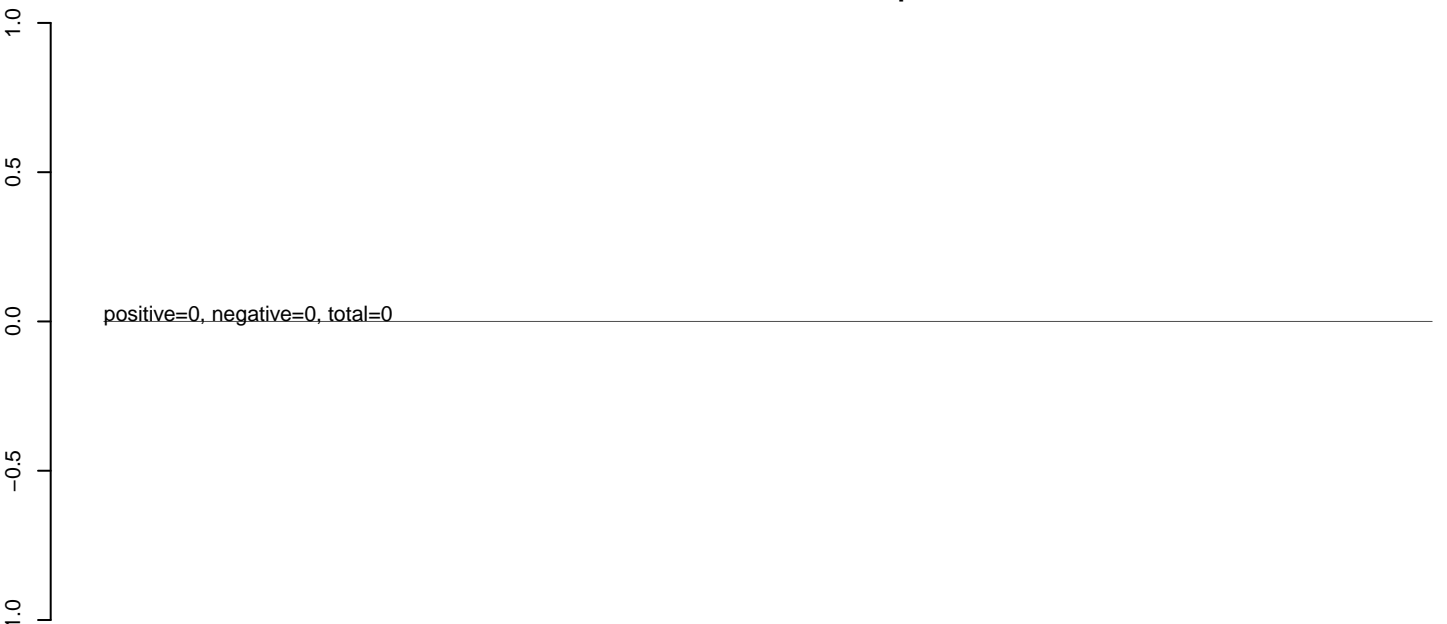
CuQuin\_Hsu.24\_35.rep



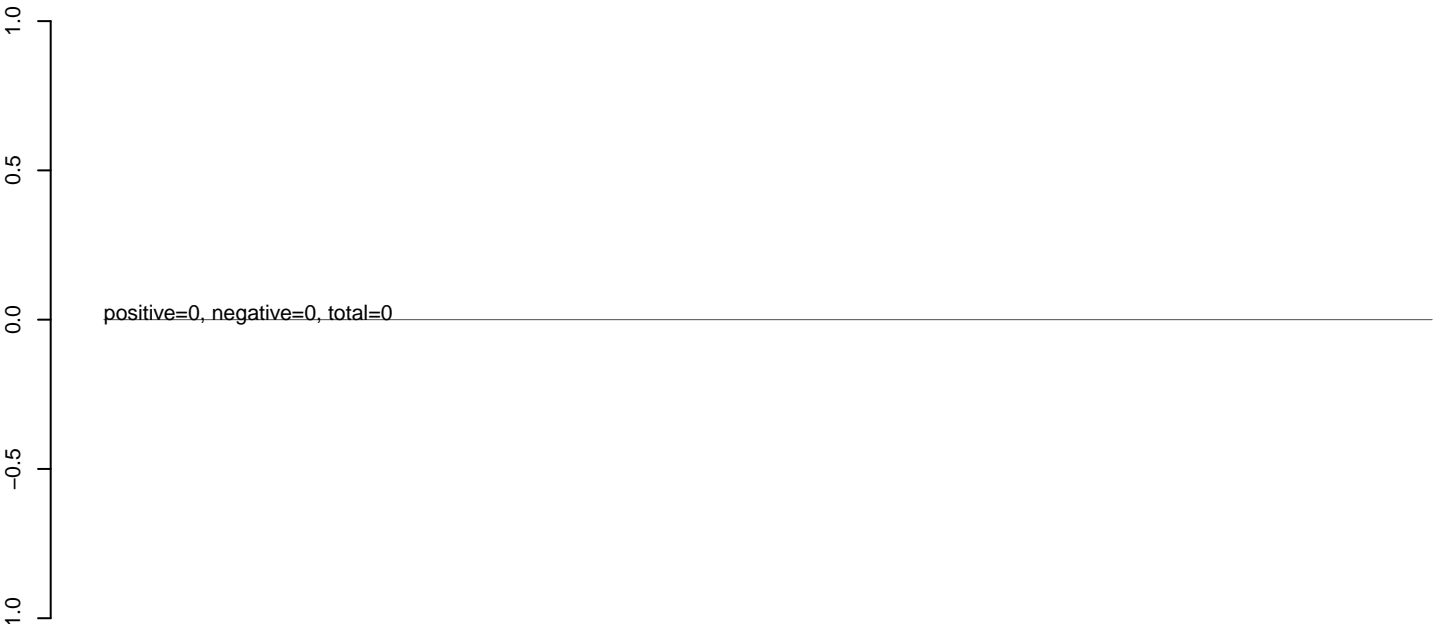
CuQuin\_Hsu.rep



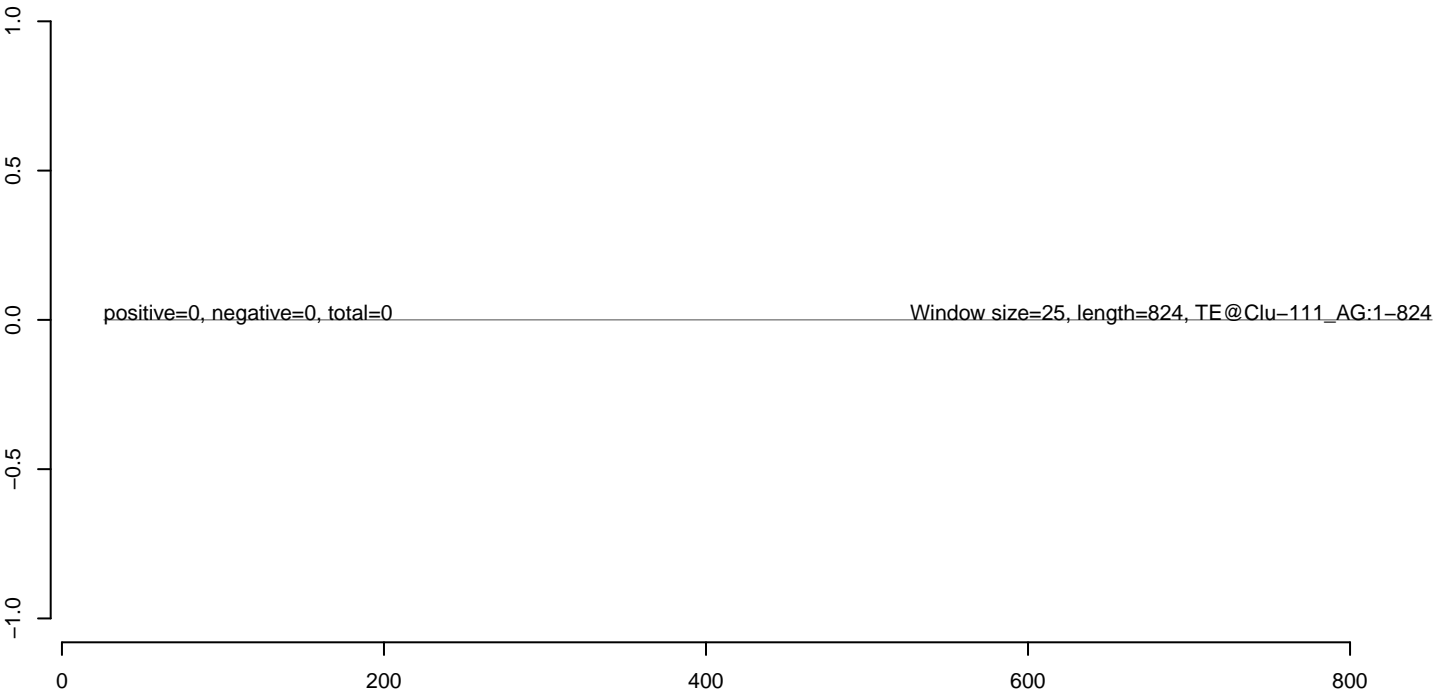
**CuQuin\_Hsu.18\_23.rep**



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



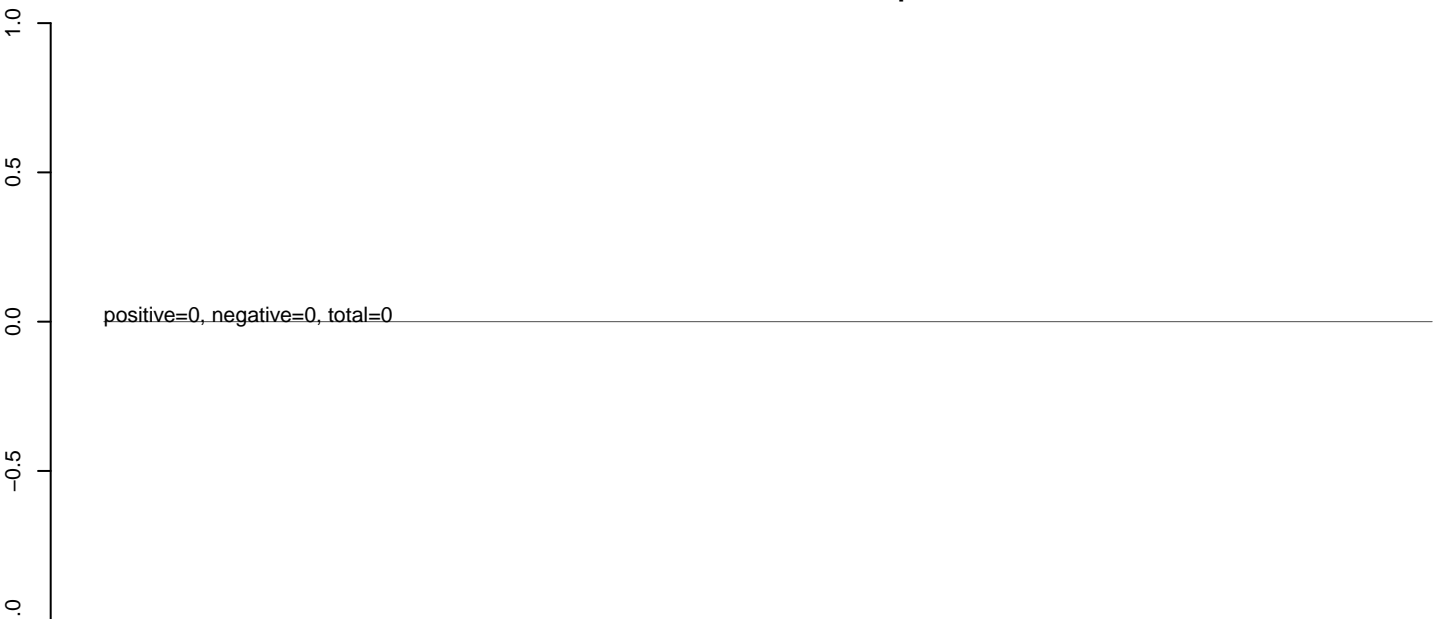
**CuQuin\_Hsu.rep**



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



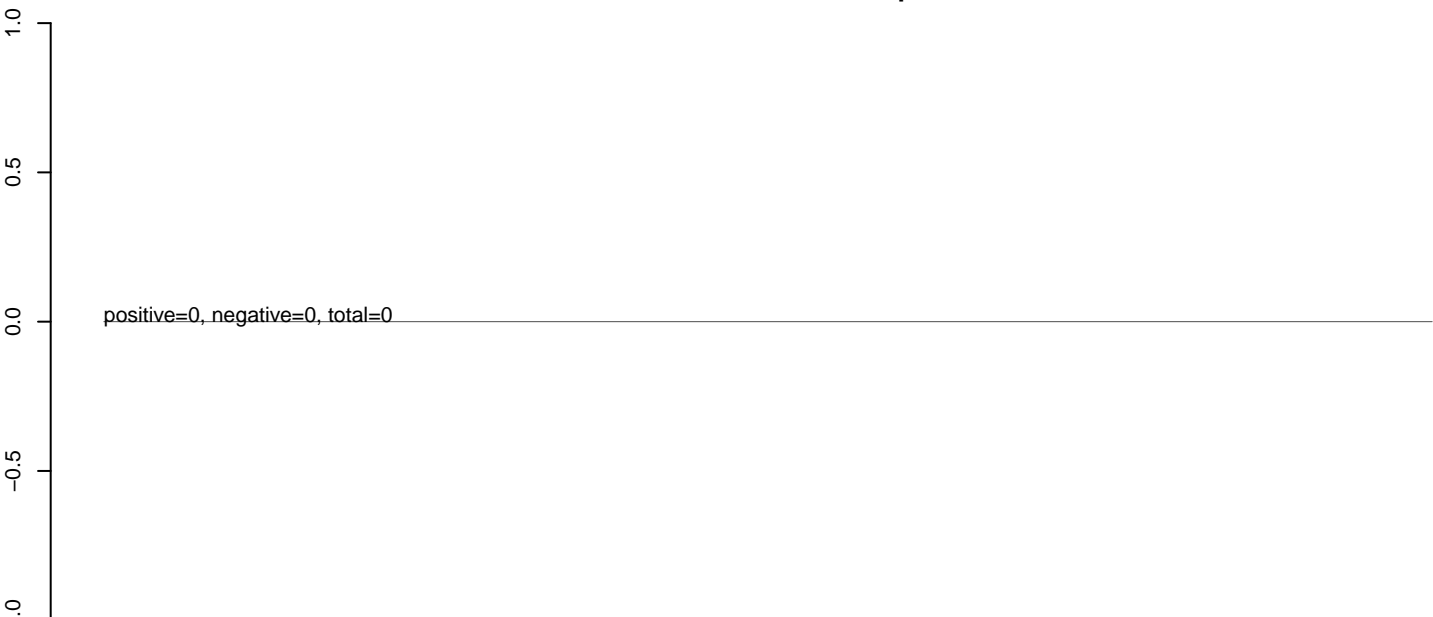
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



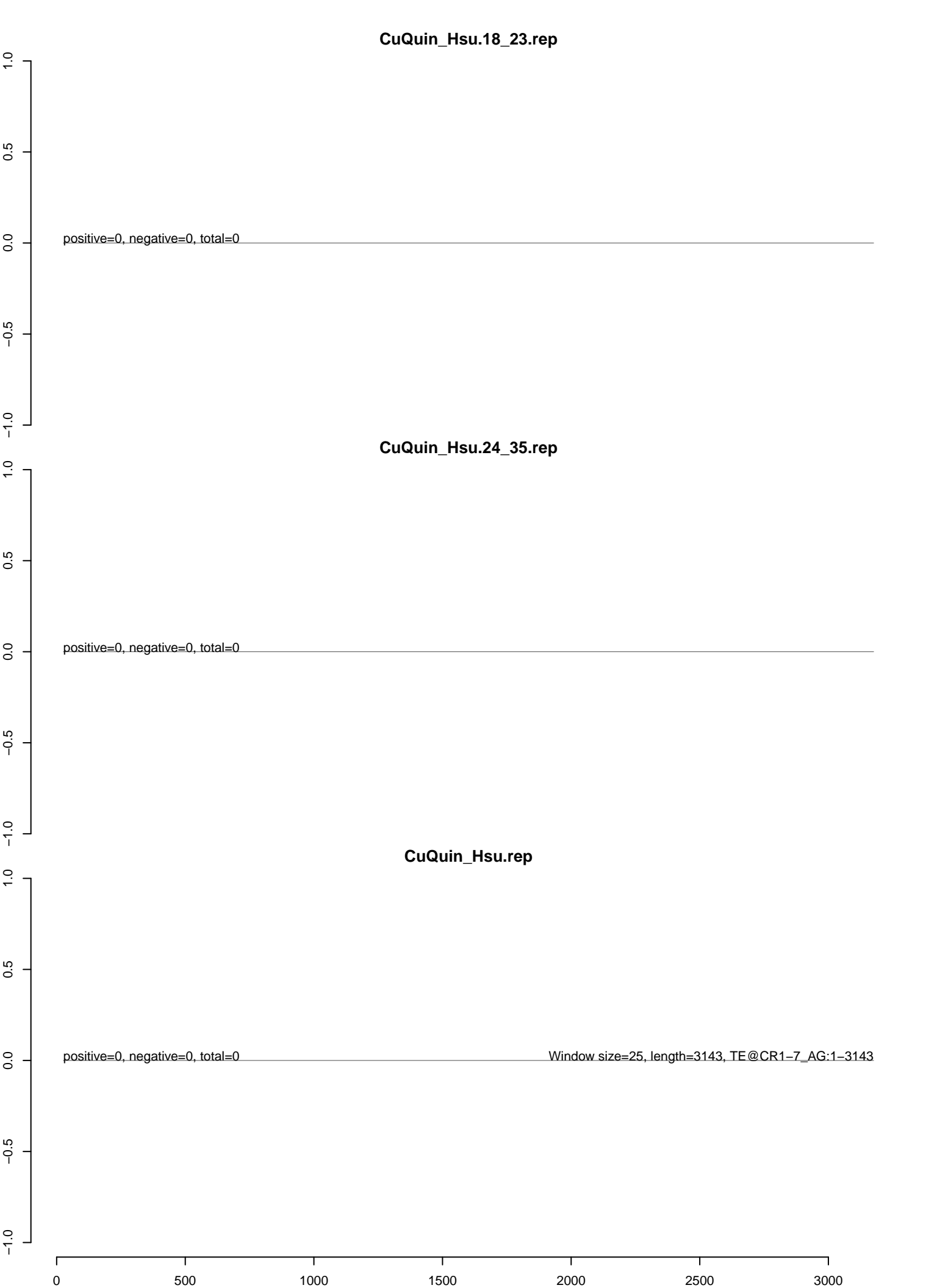
CuQuin\_Hsu.24\_35.rep

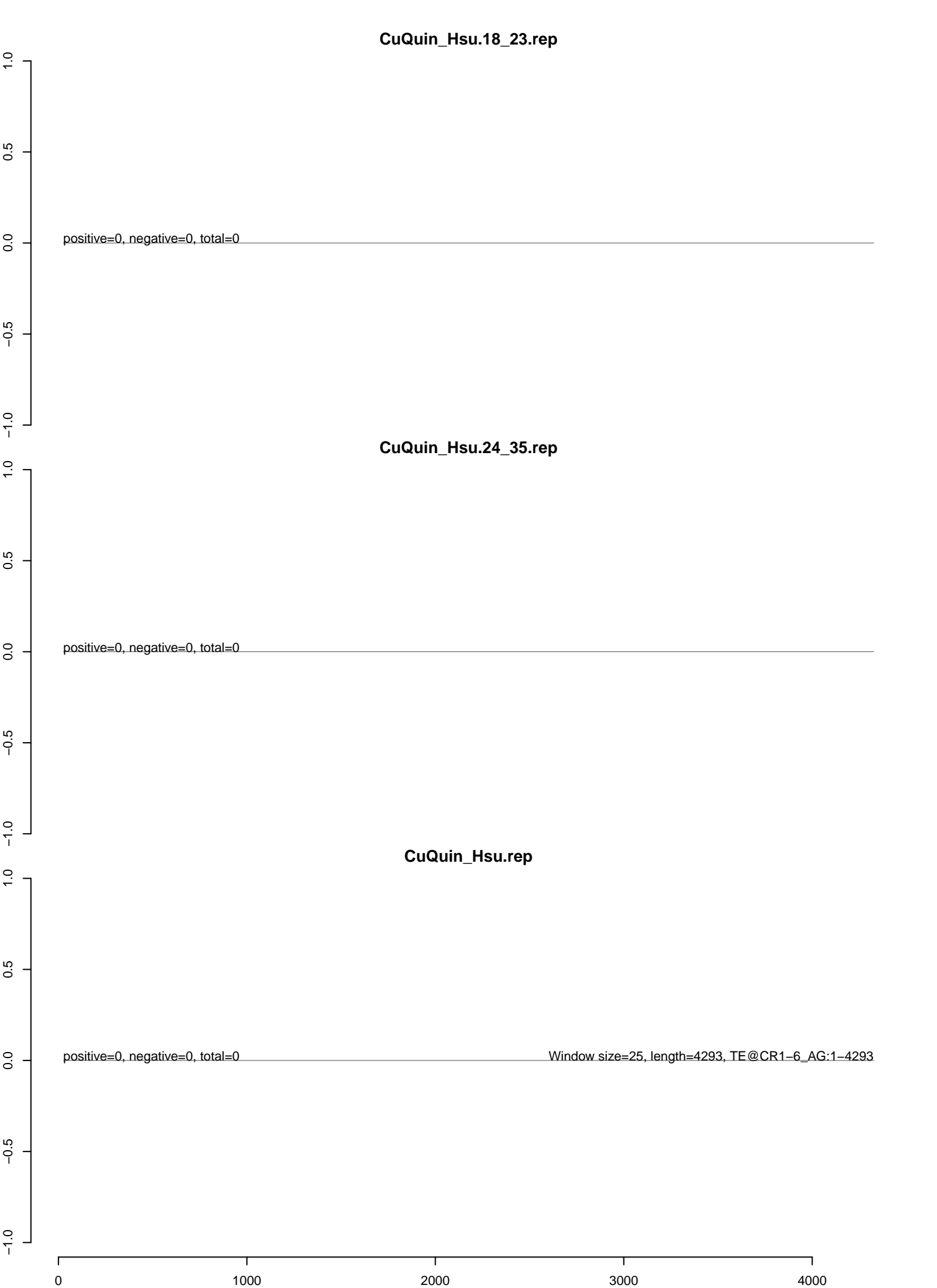


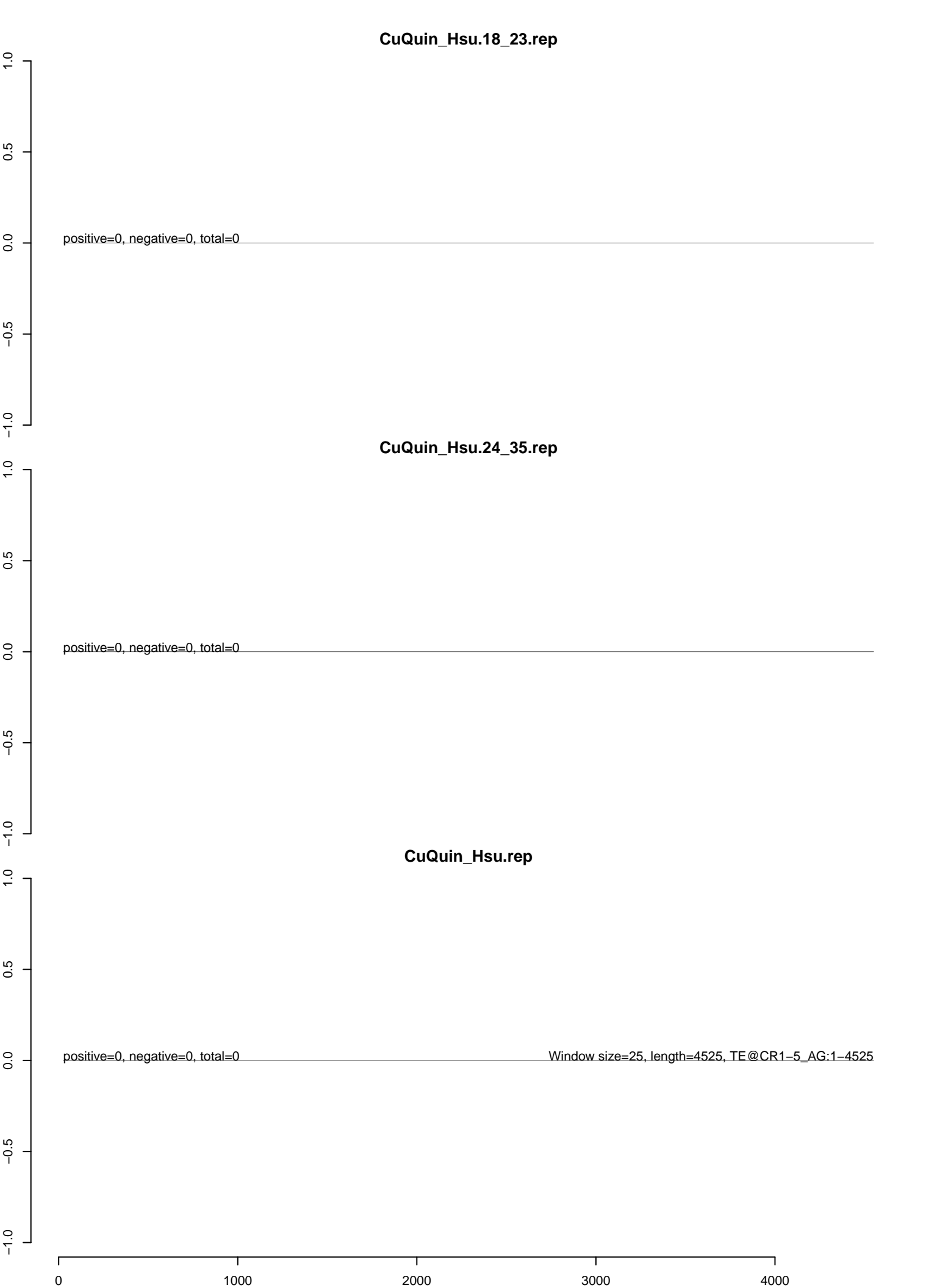
CuQuin\_Hsu.rep

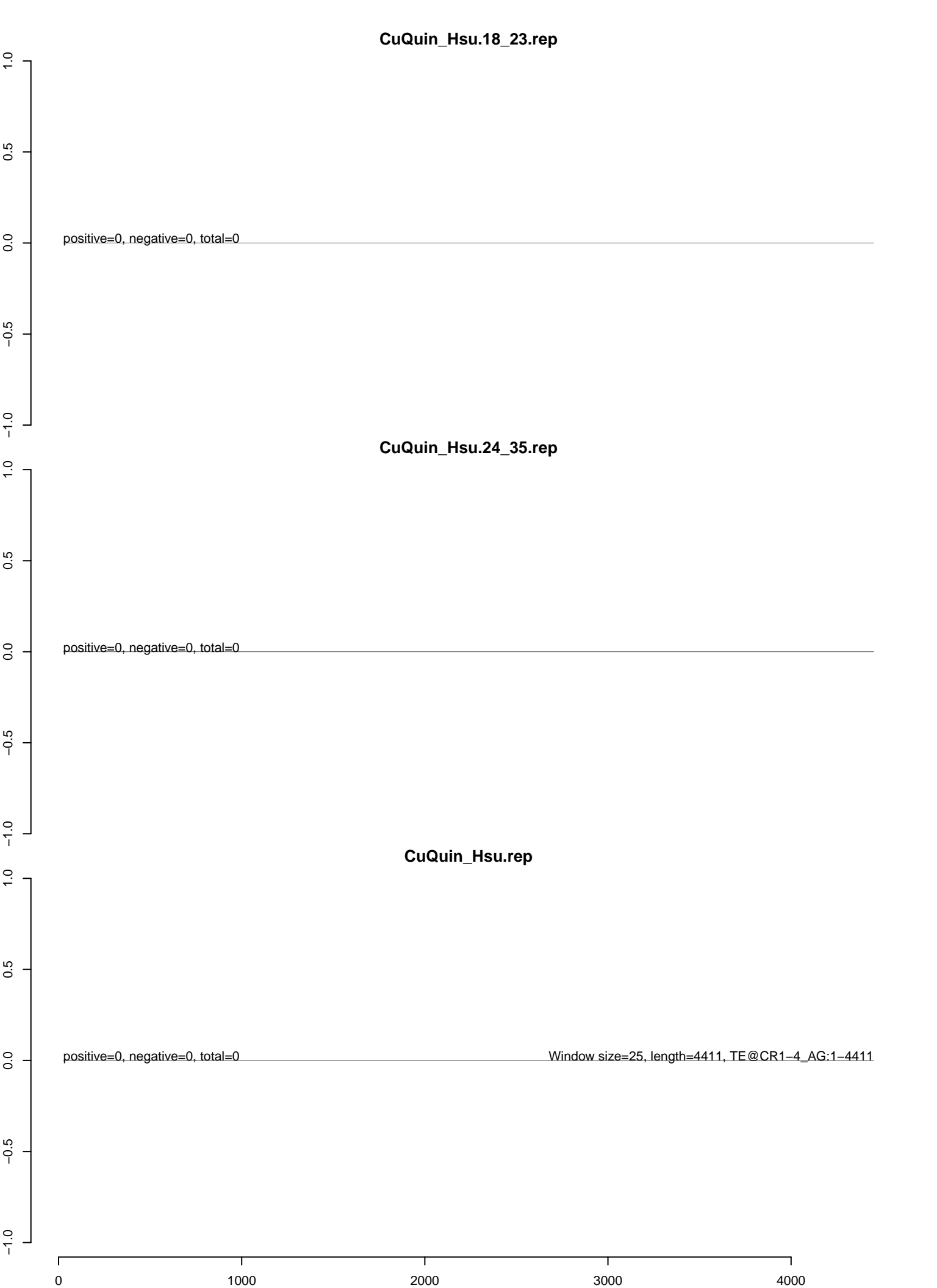


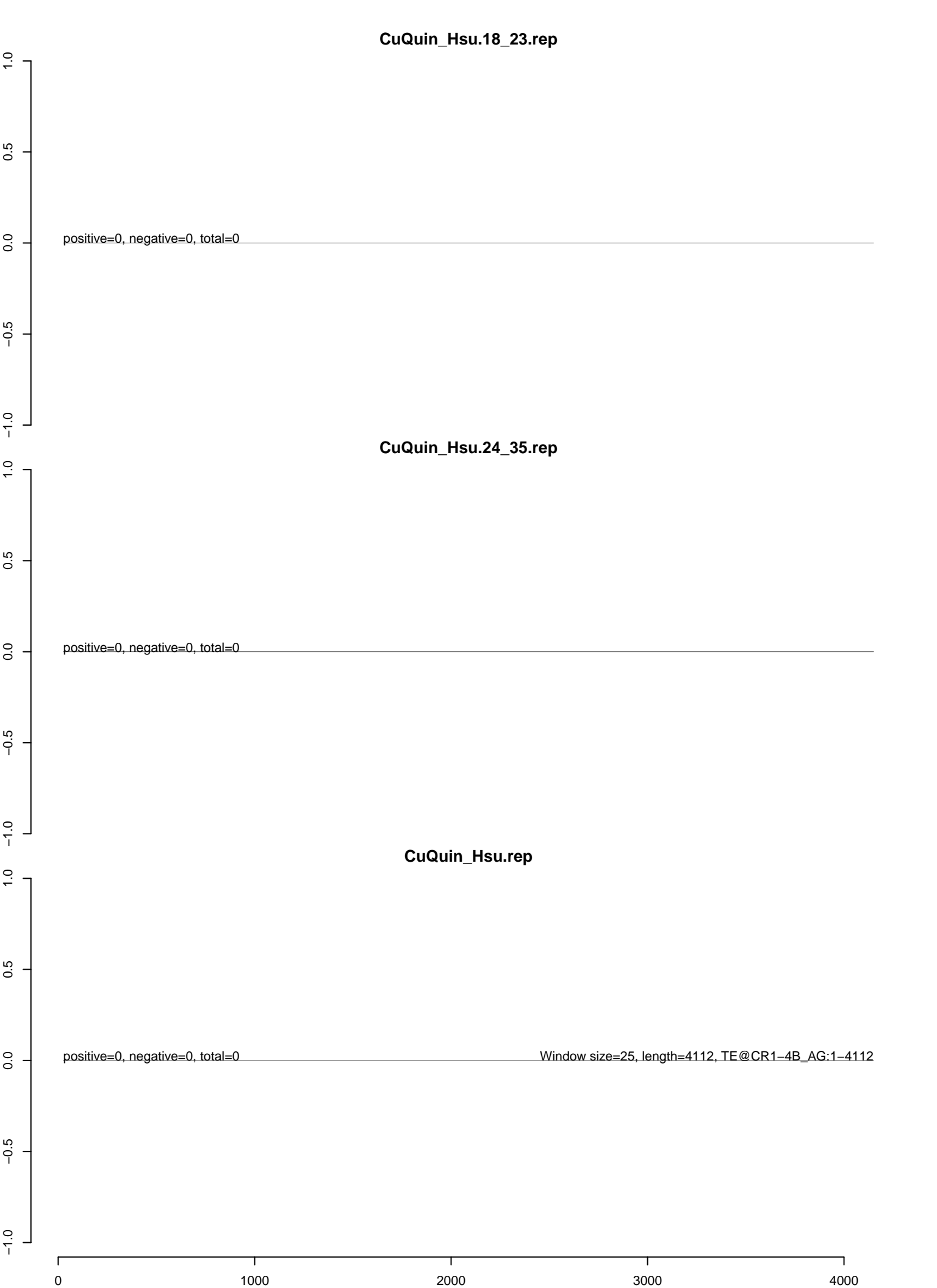








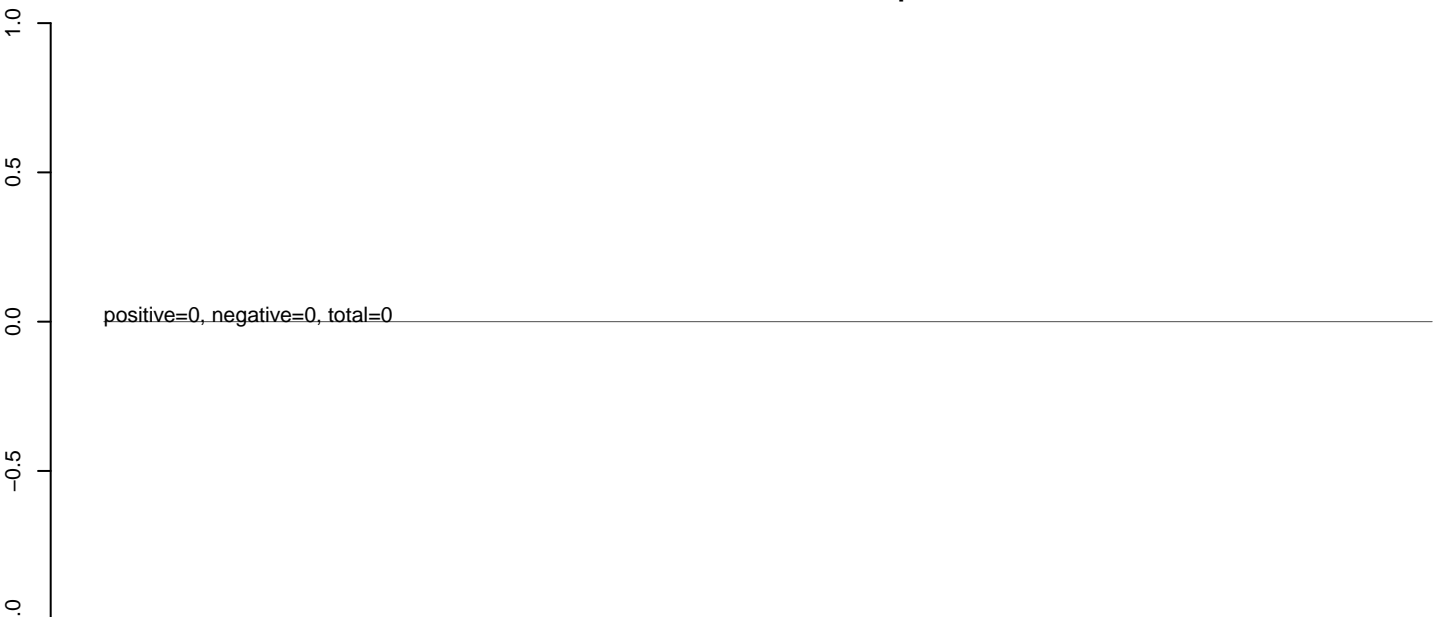




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



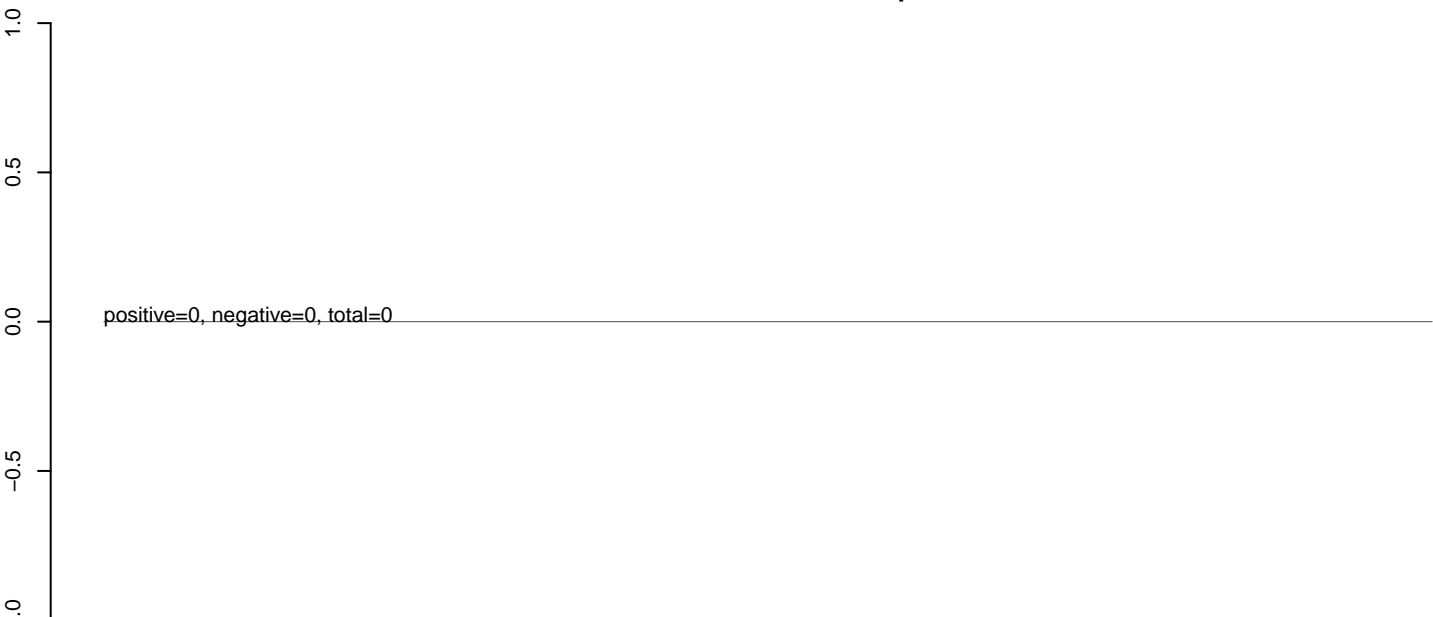
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



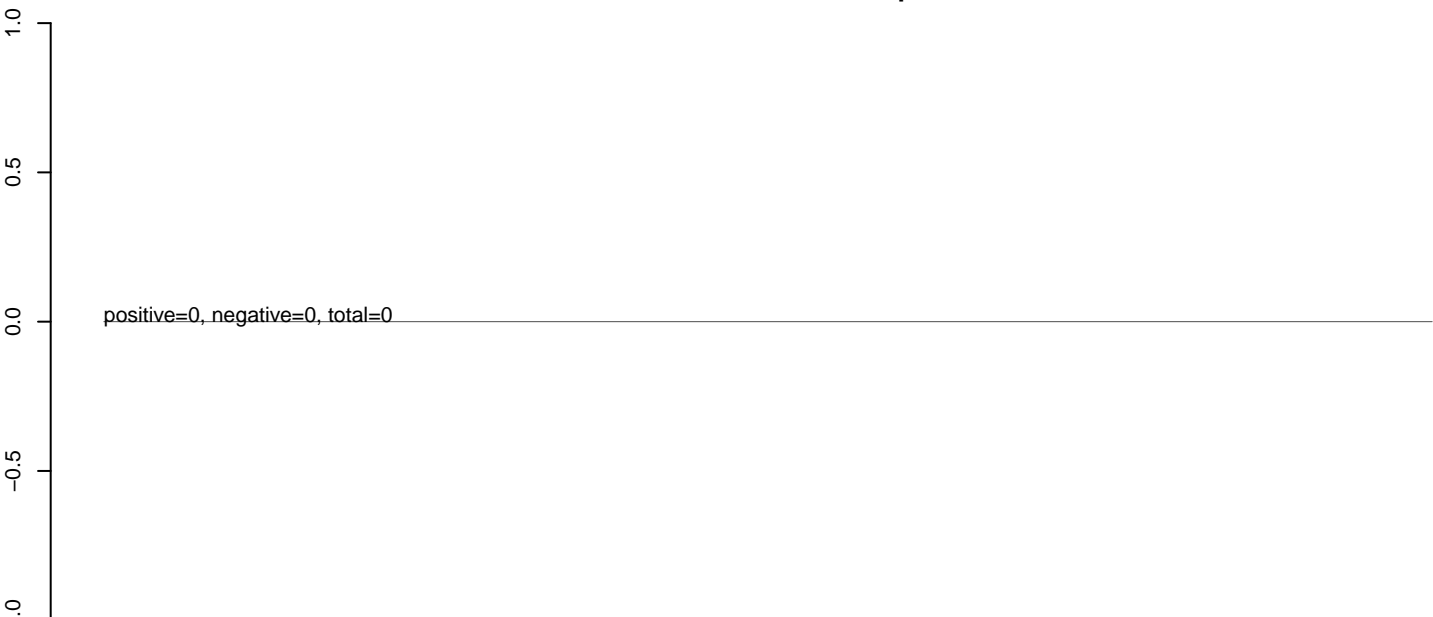
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



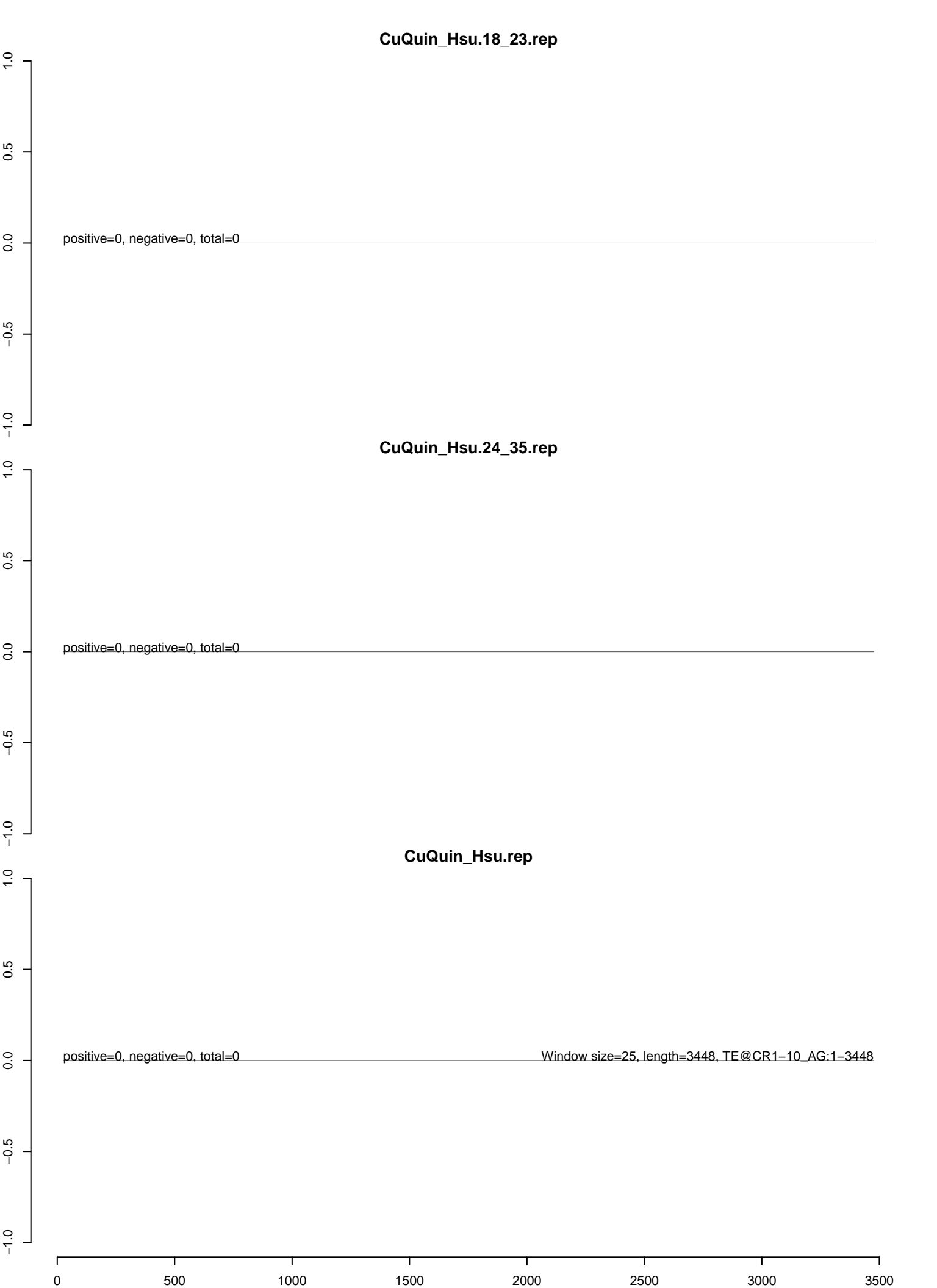
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



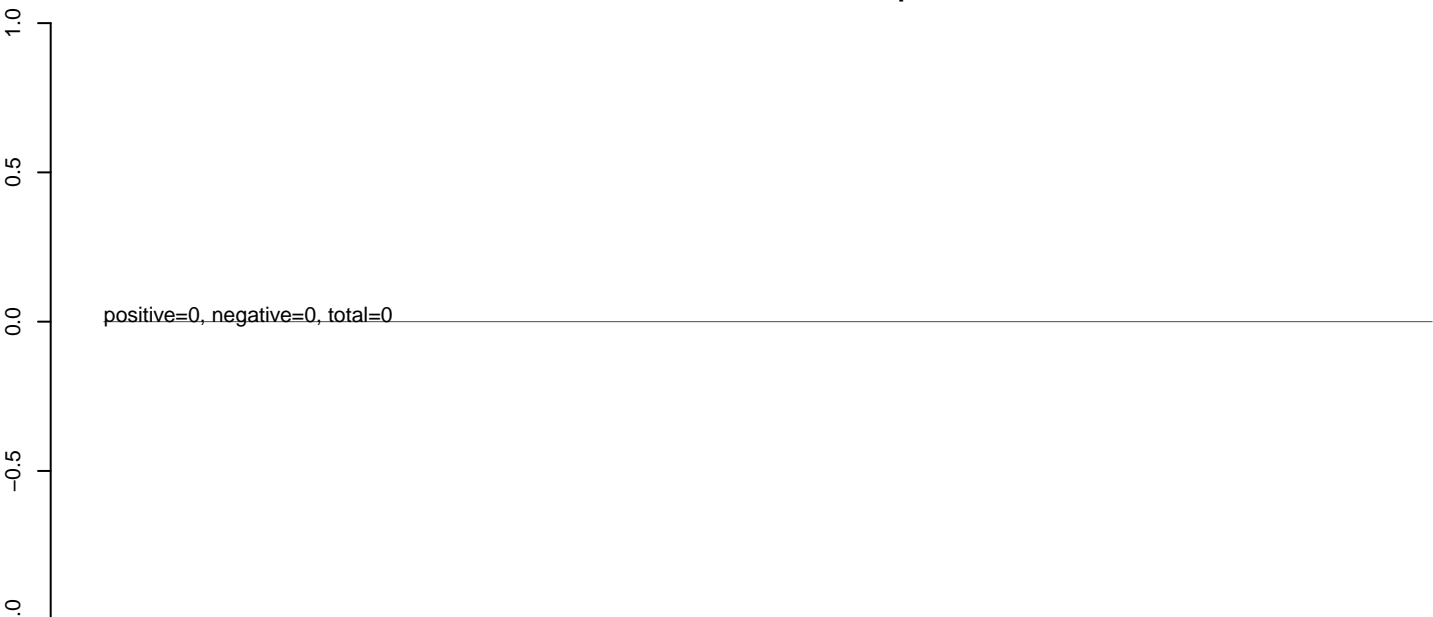




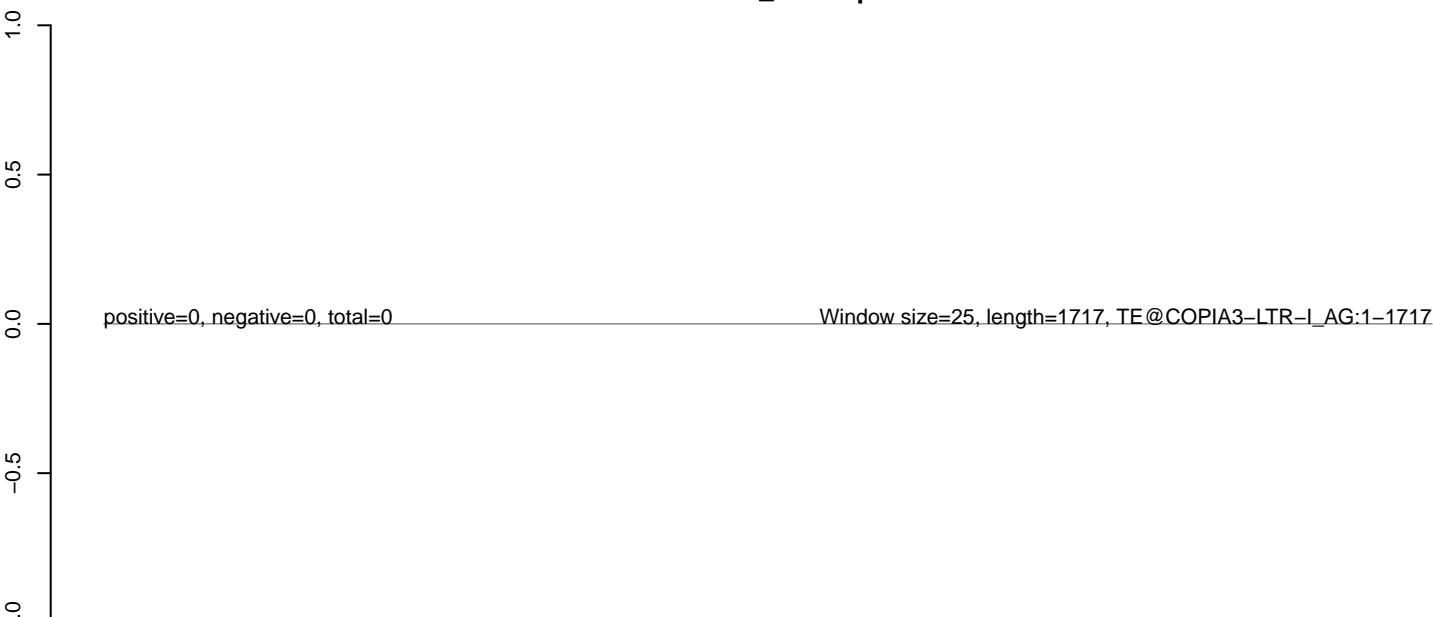
CuQuin\_Hsu.18\_23.rep

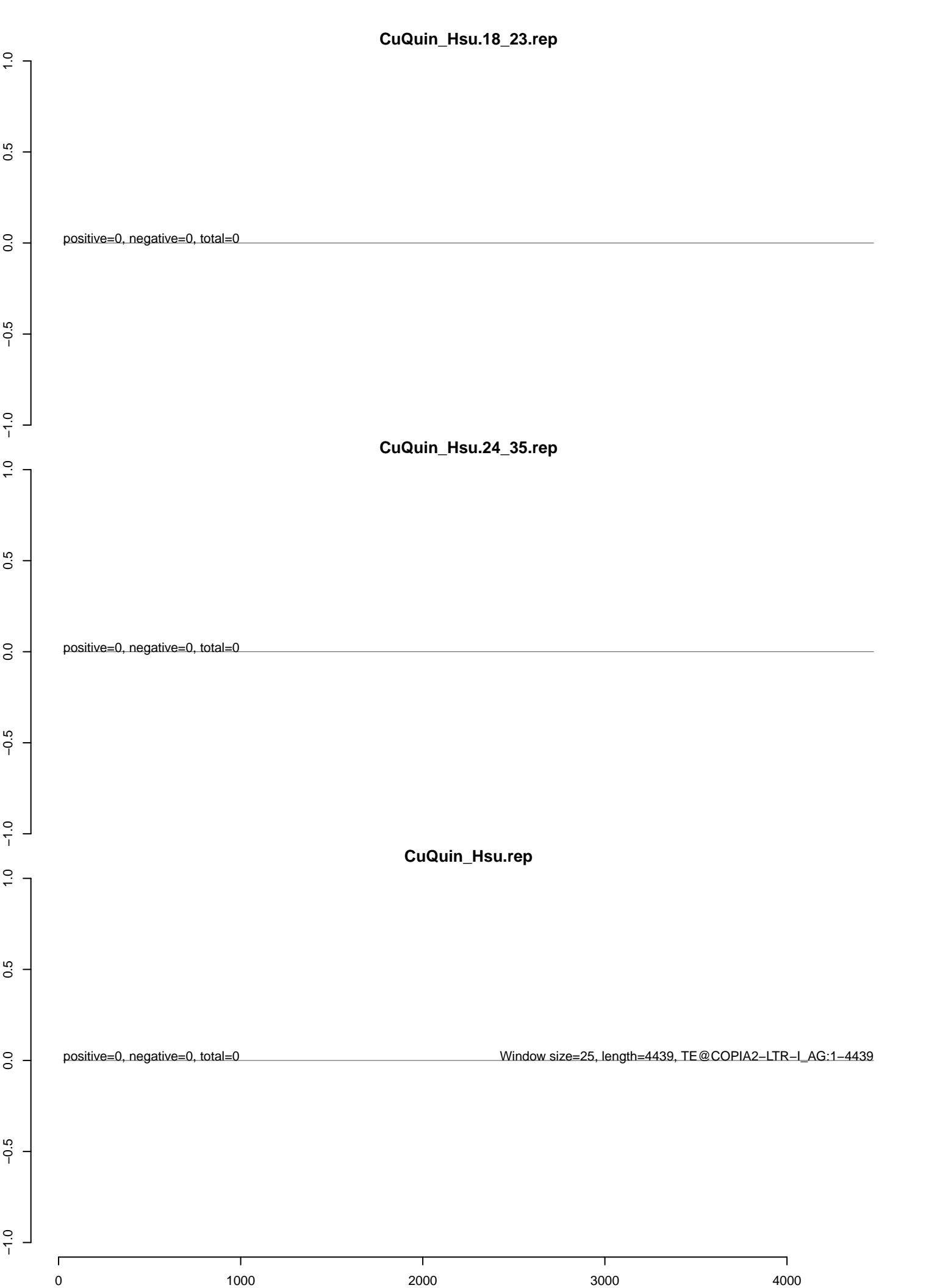


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

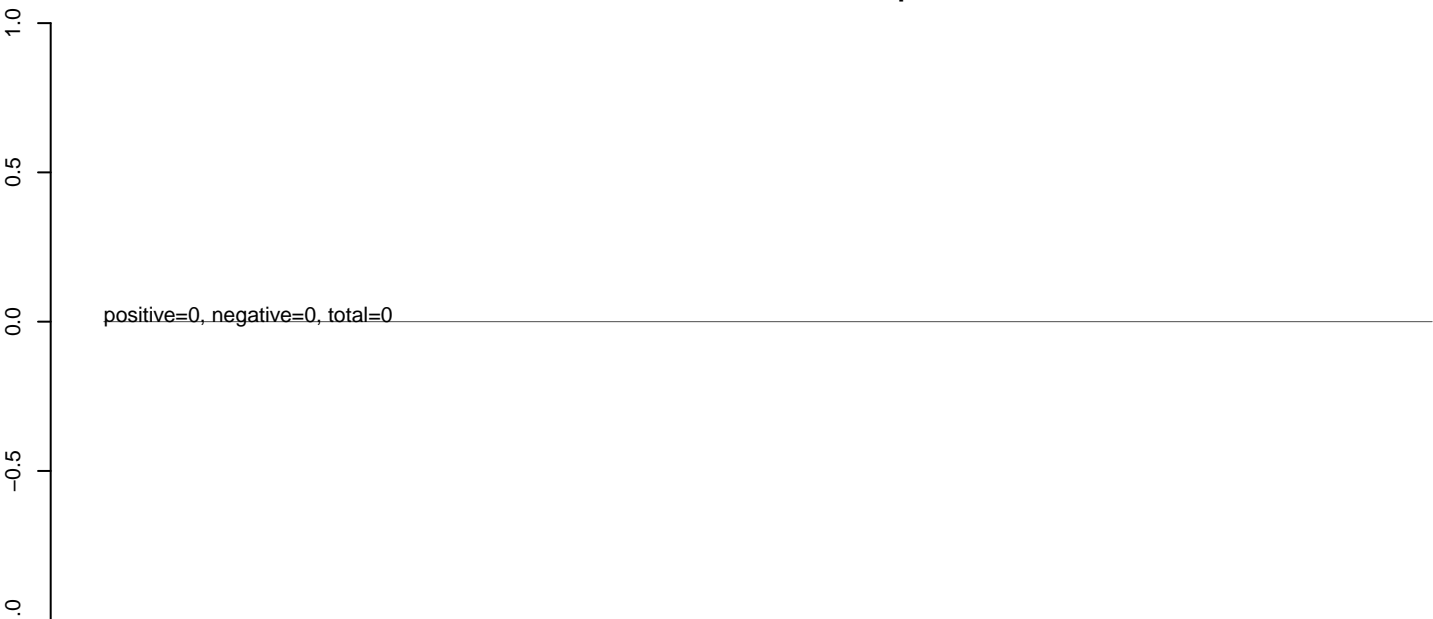




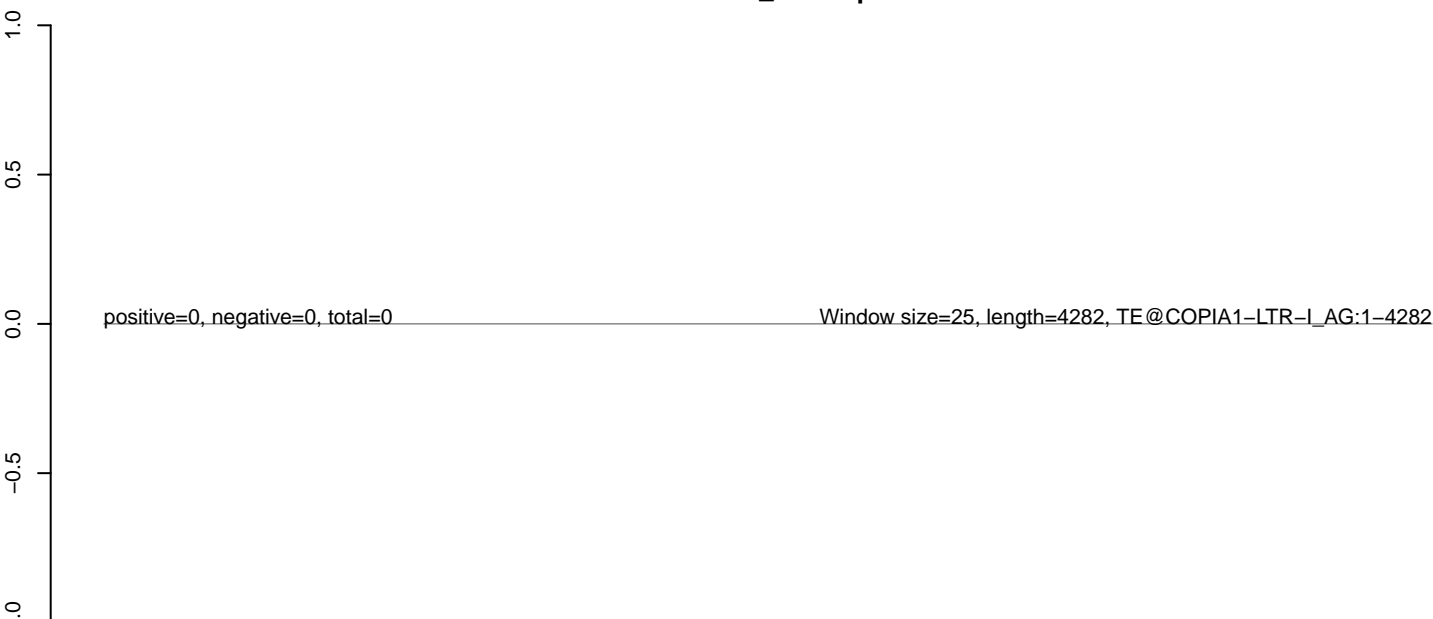
CuQuin\_Hsu.18\_23.rep



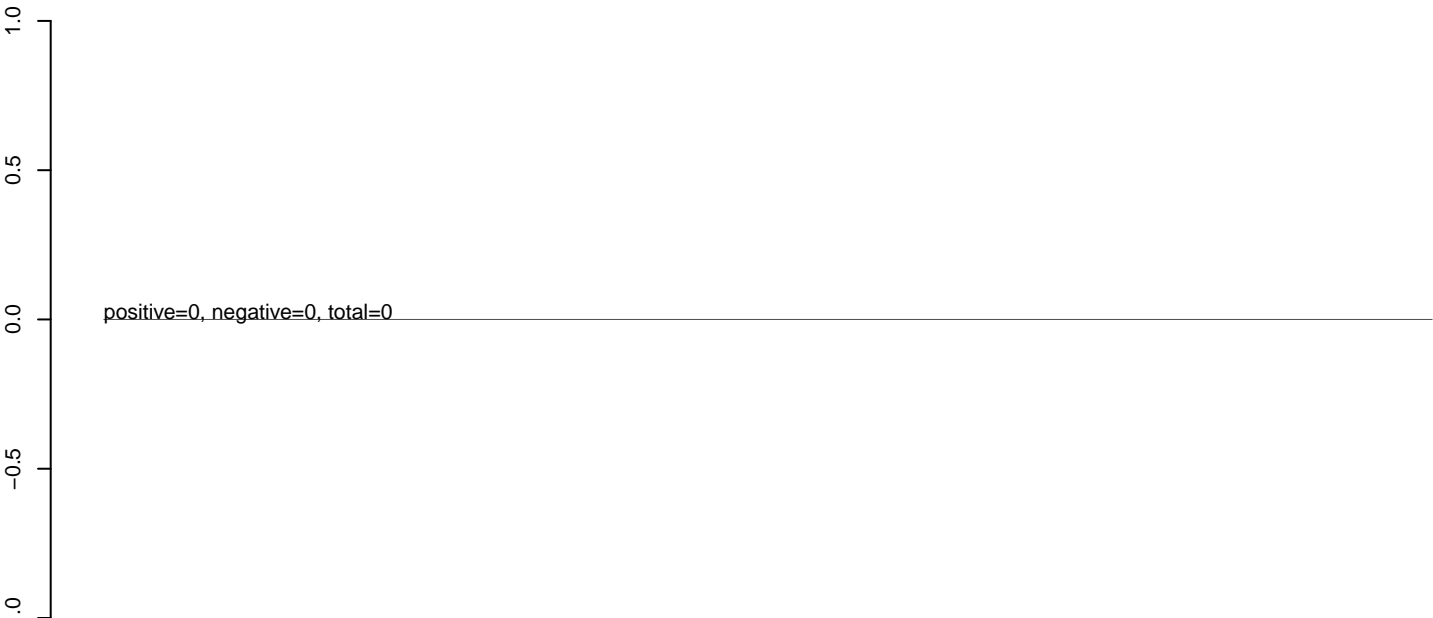
CuQuin\_Hsu.24\_35.rep



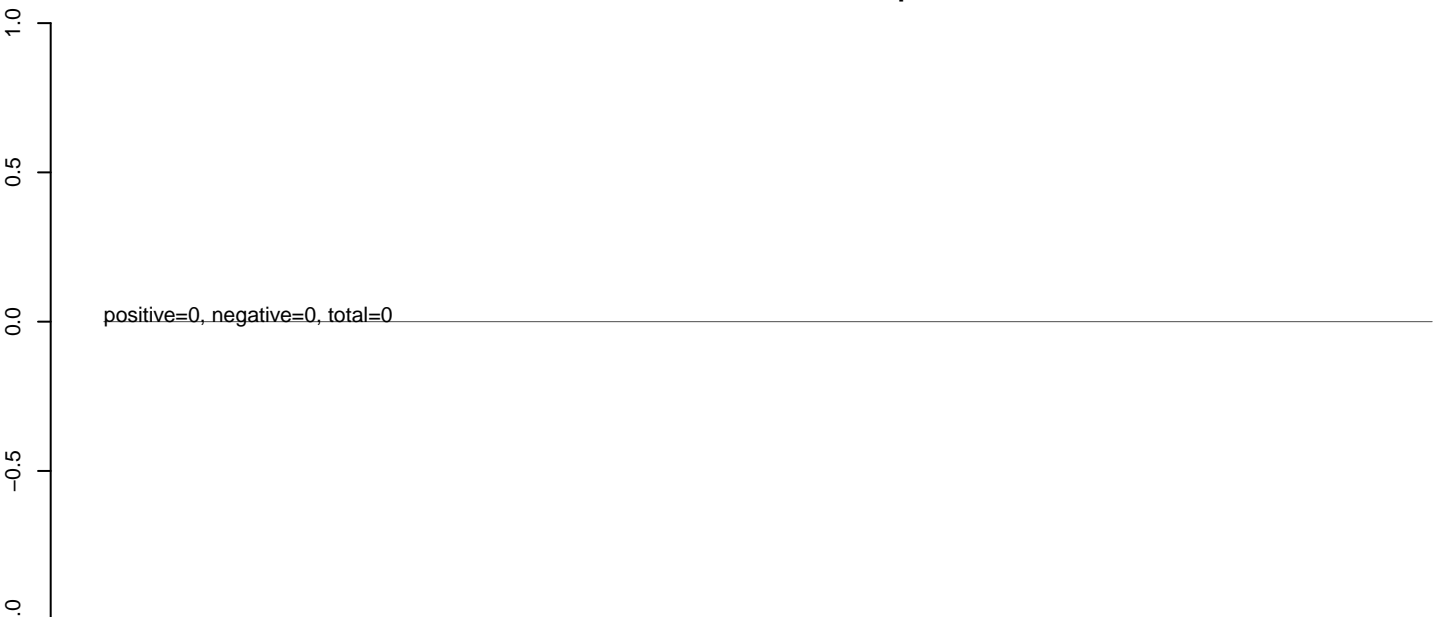
CuQuin\_Hsu.rep



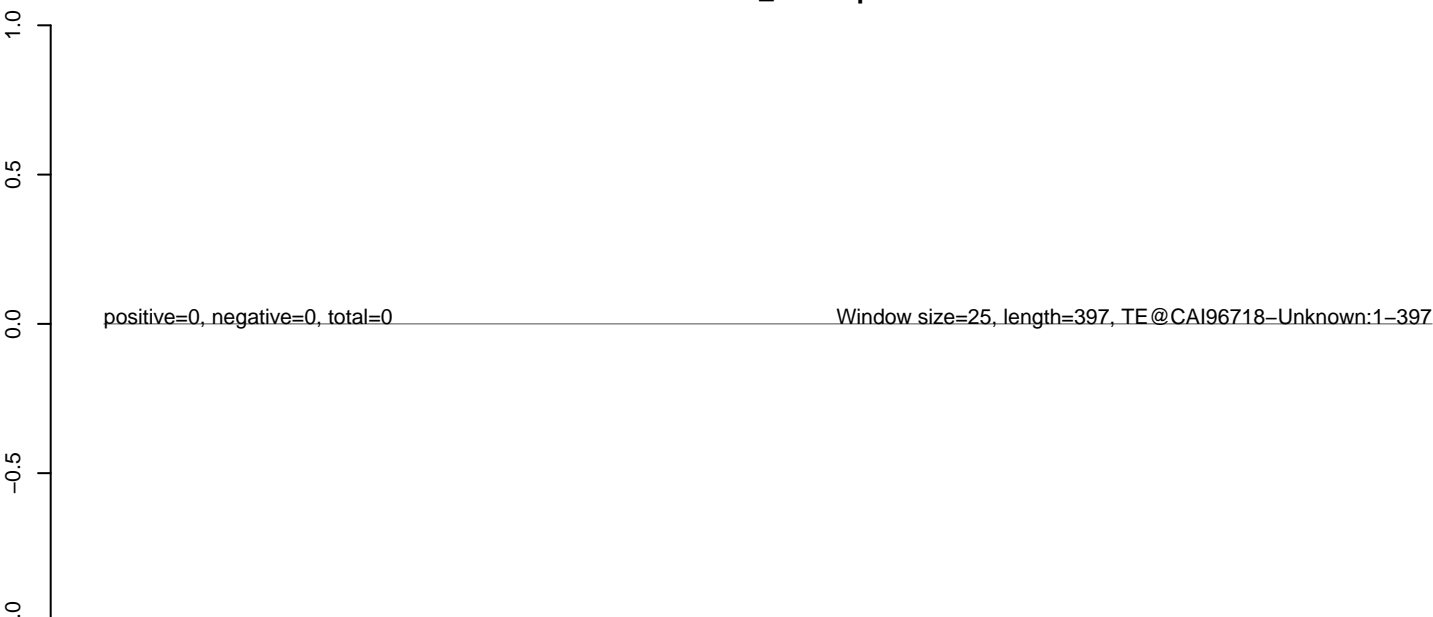
CuQuin\_Hsu.18\_23.rep



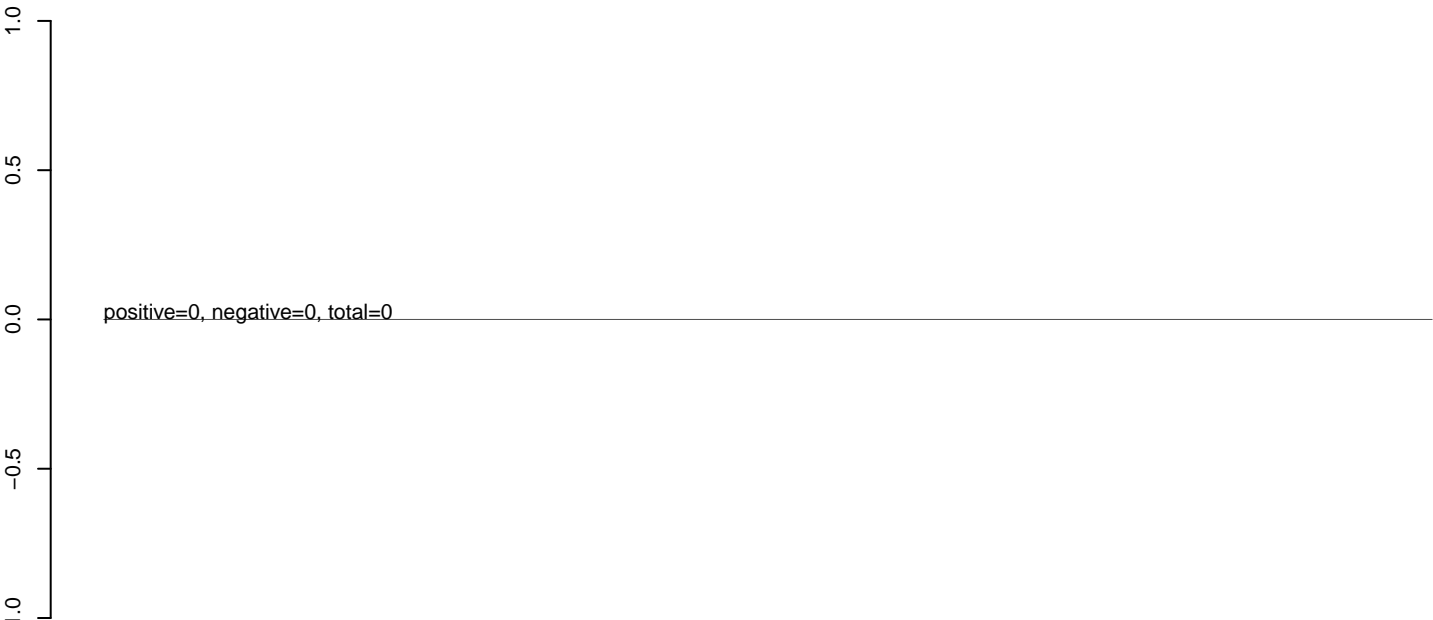
CuQuin\_Hsu.24\_35.rep



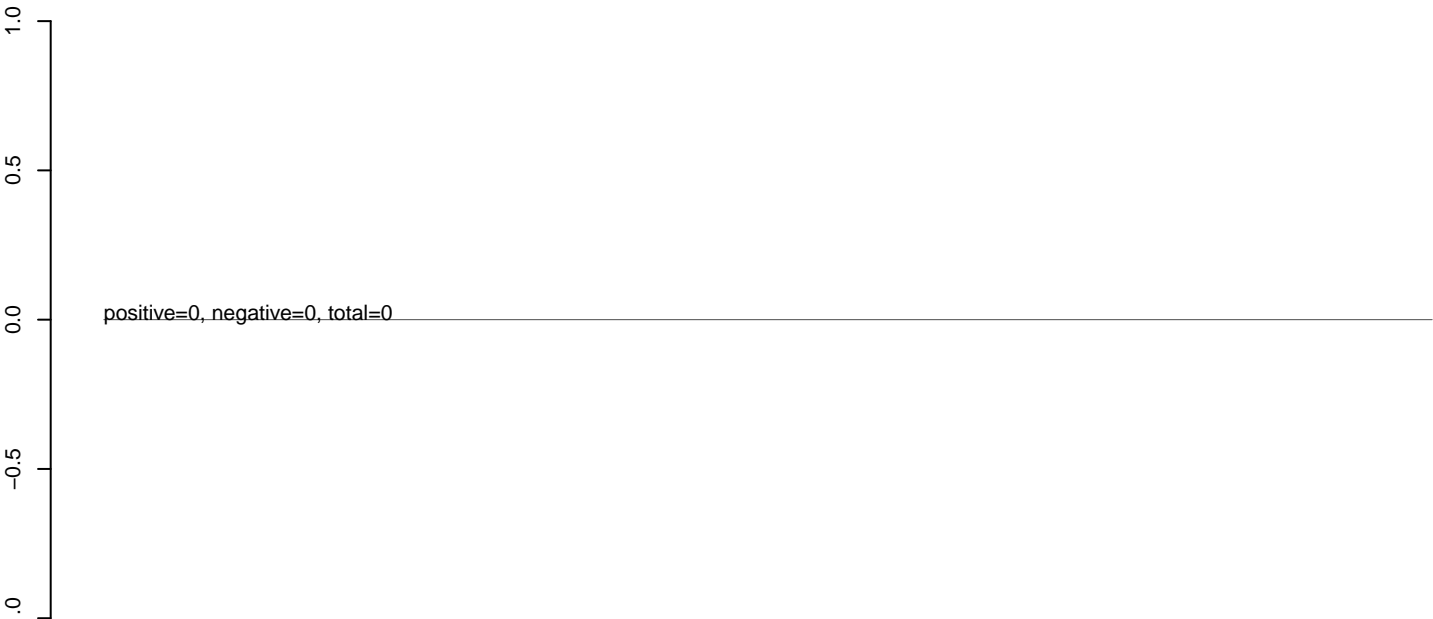
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



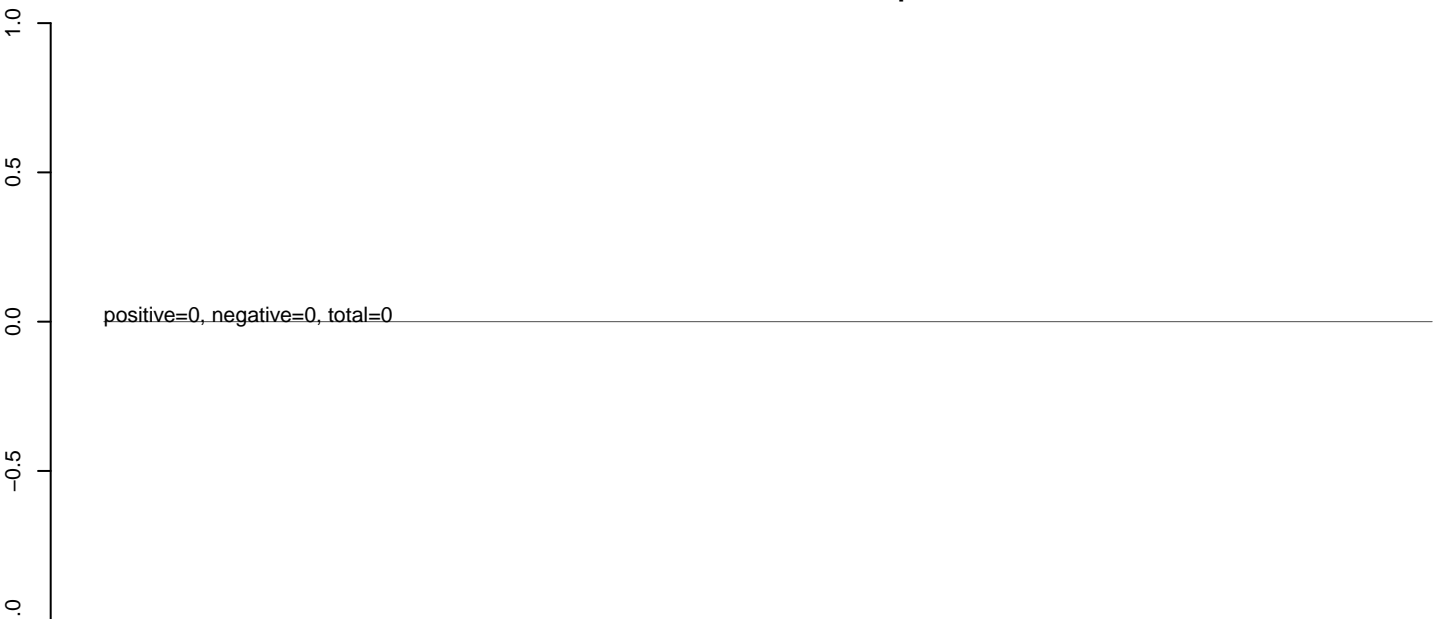
CuQuin\_Hsu.rep



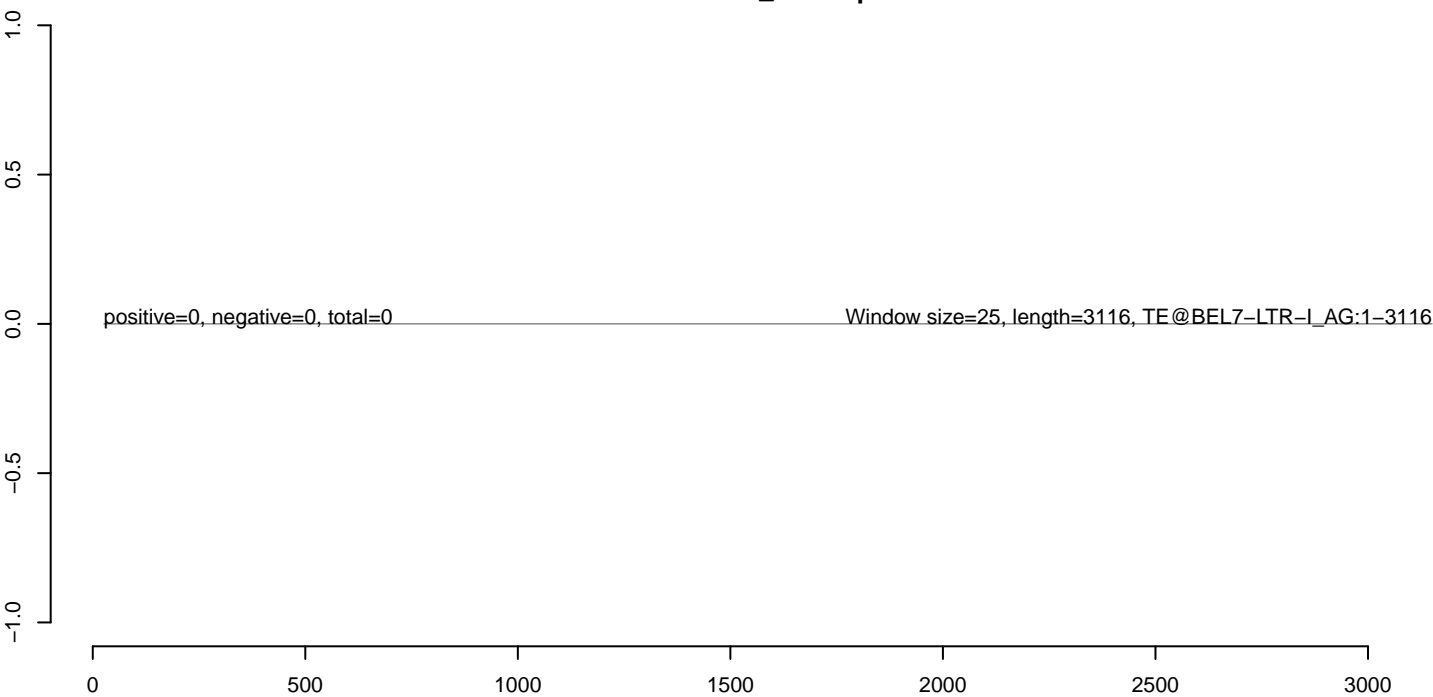
CuQuin\_Hsu.18\_23.rep

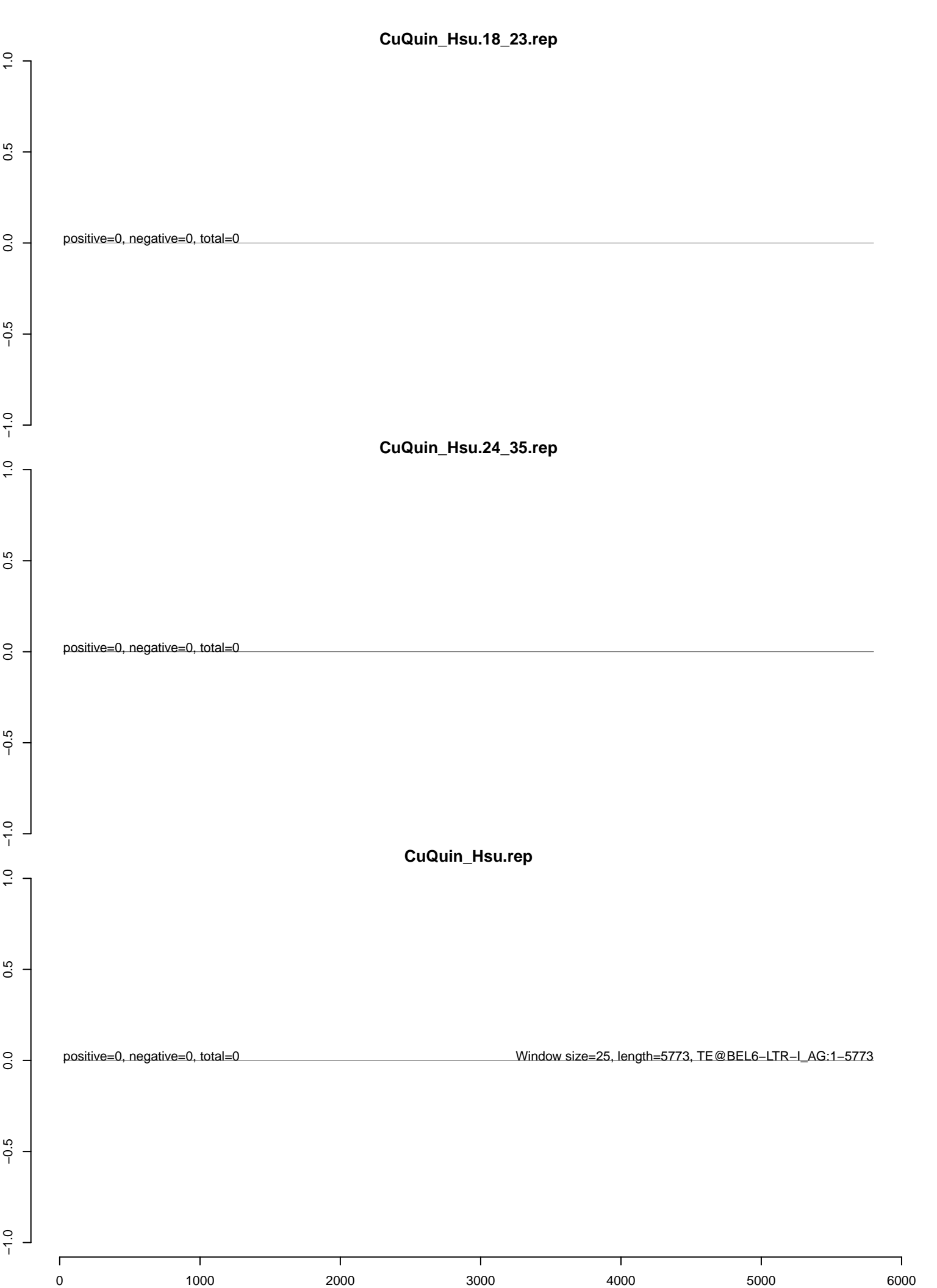


CuQuin\_Hsu.24\_35.rep



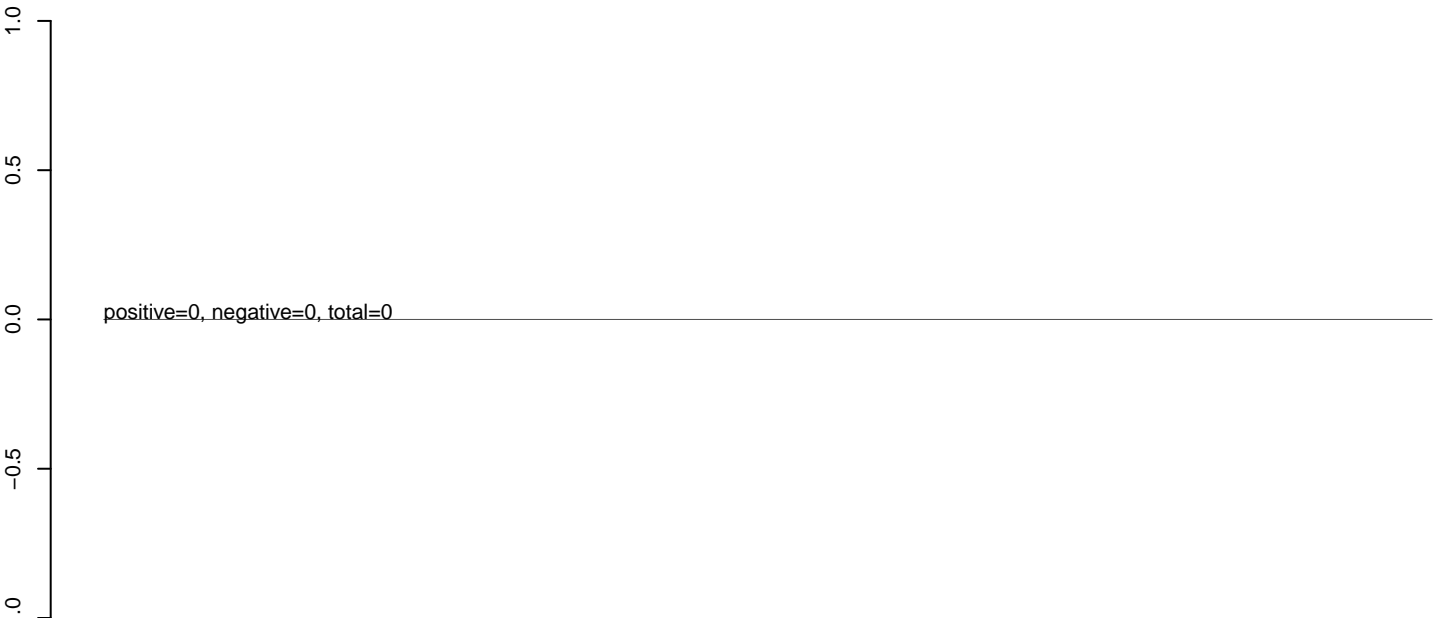
CuQuin\_Hsu.rep



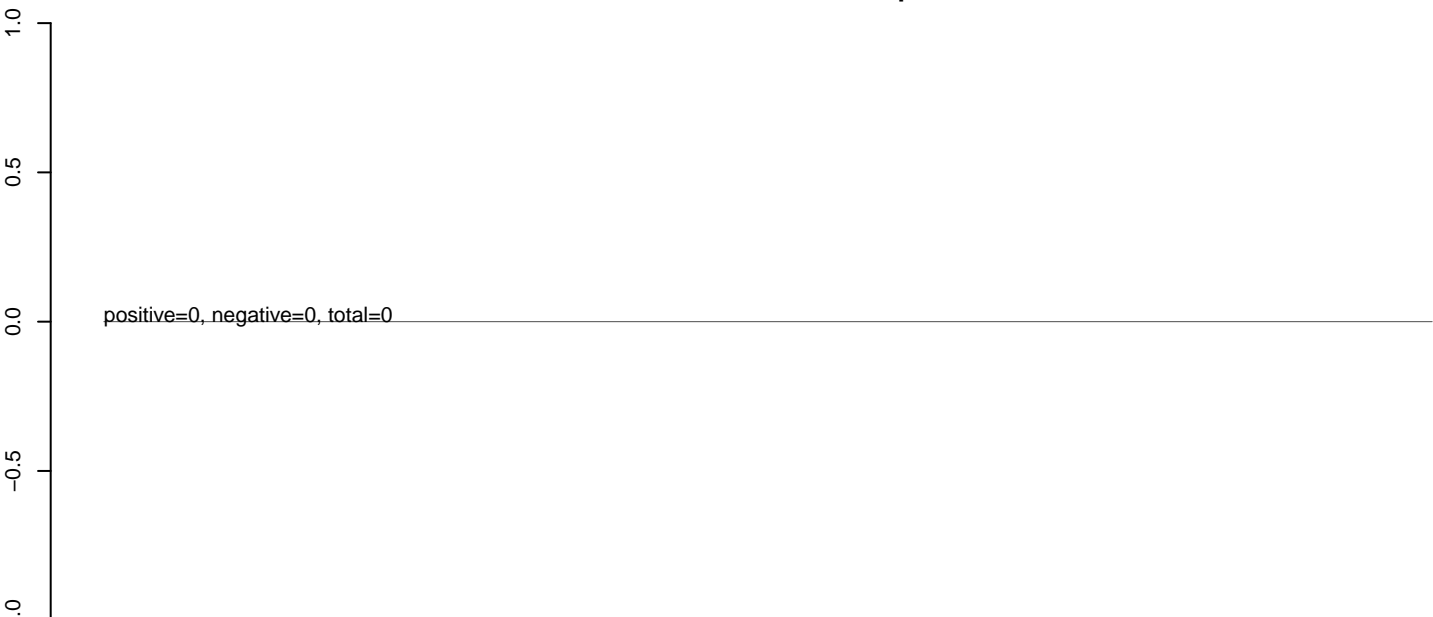




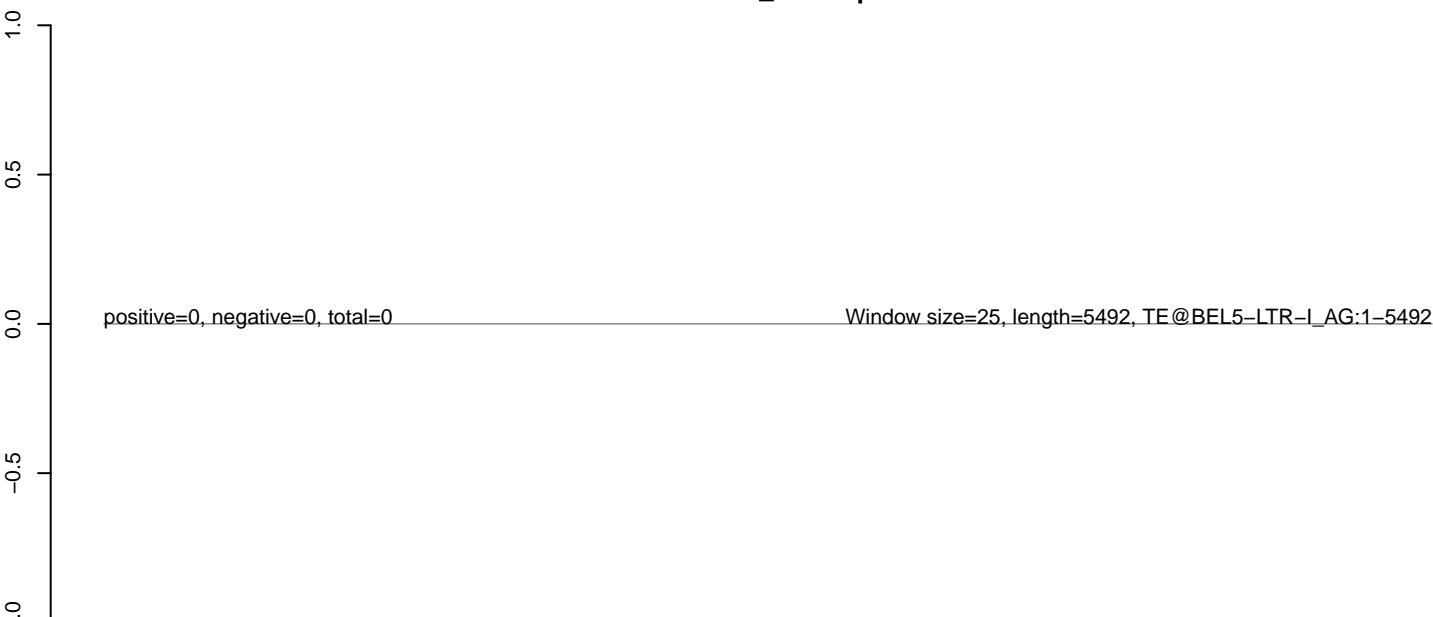
CuQuin\_Hsu.18\_23.rep



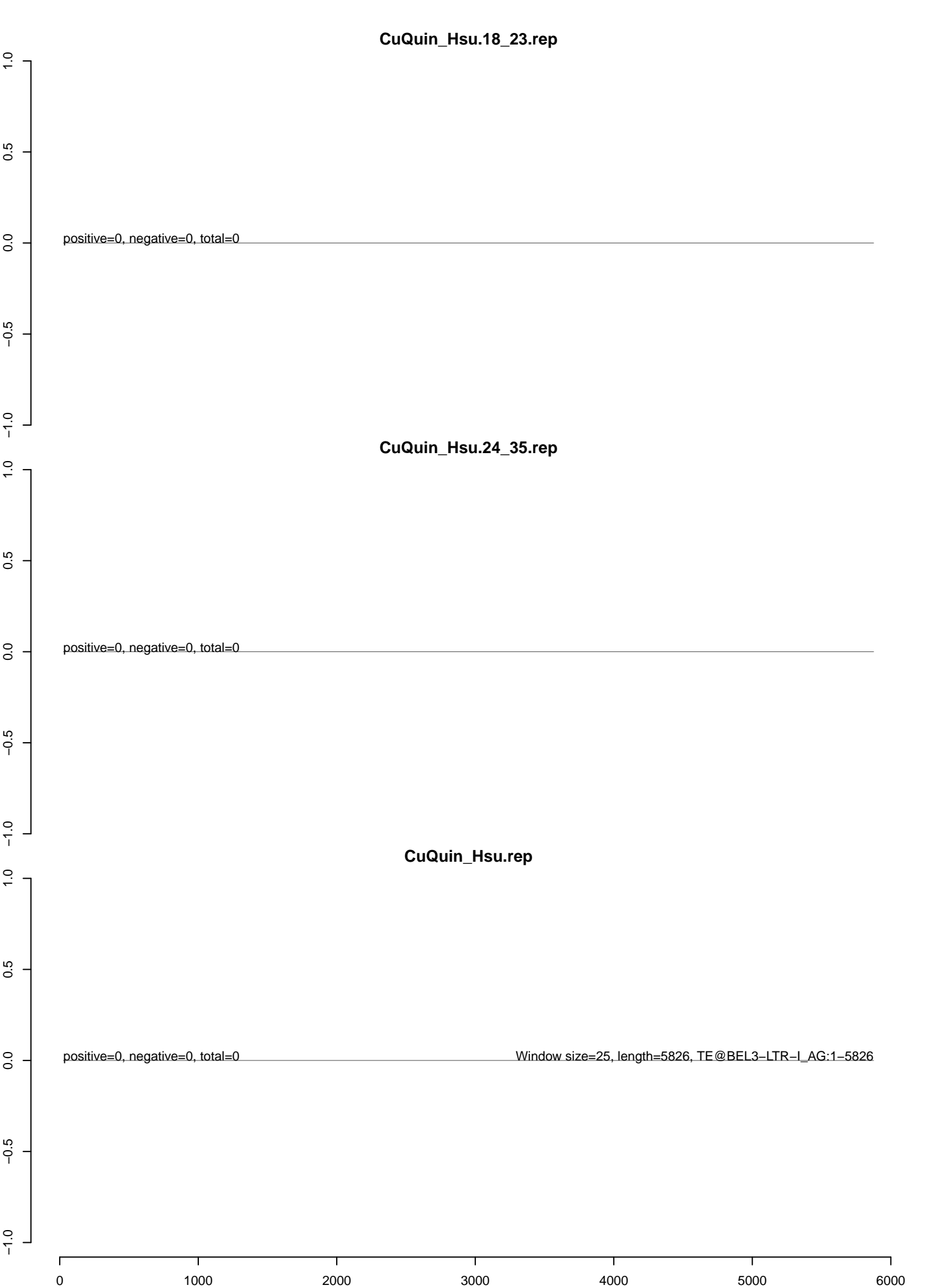
CuQuin\_Hsu.24\_35.rep

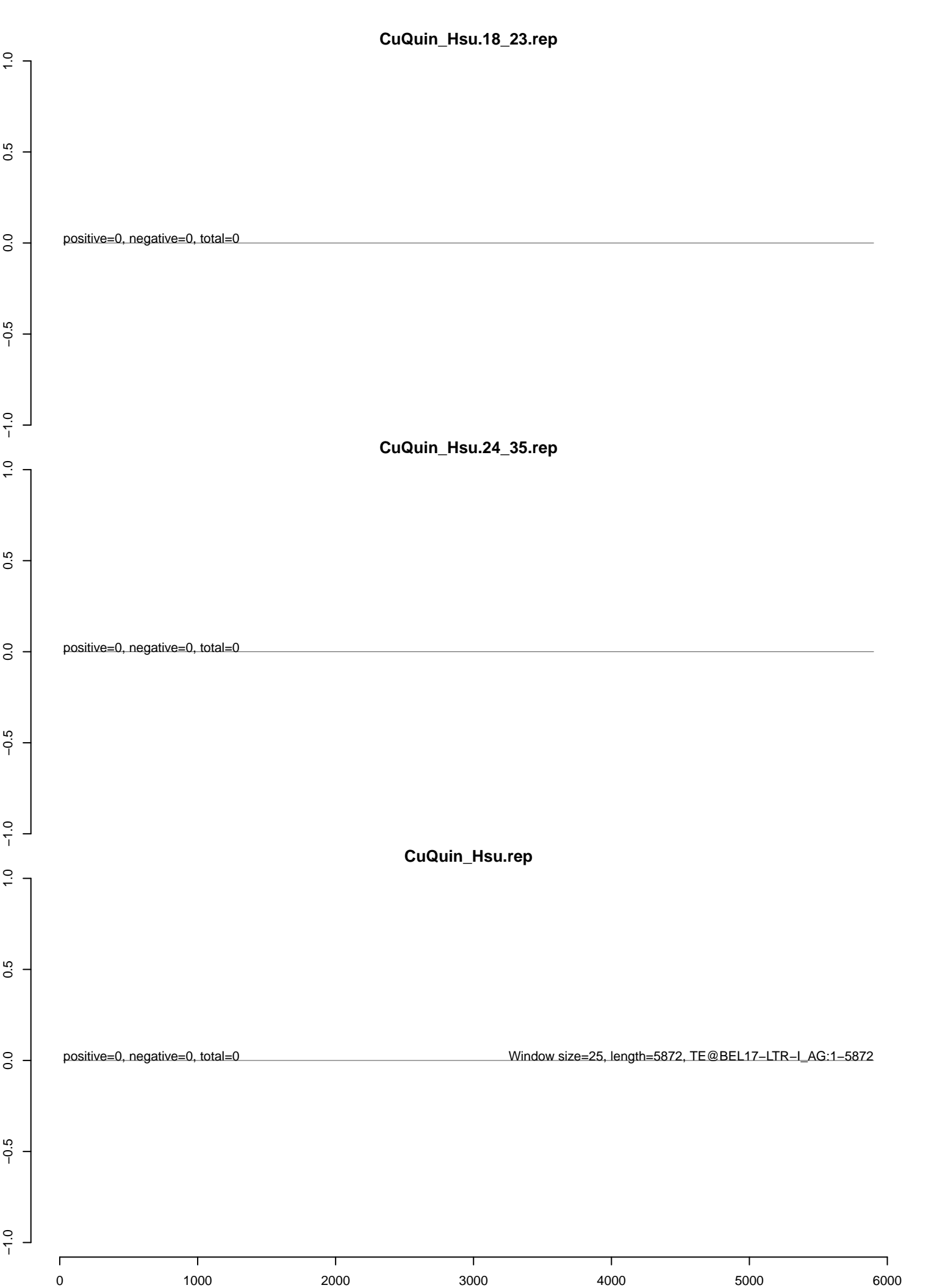


CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000

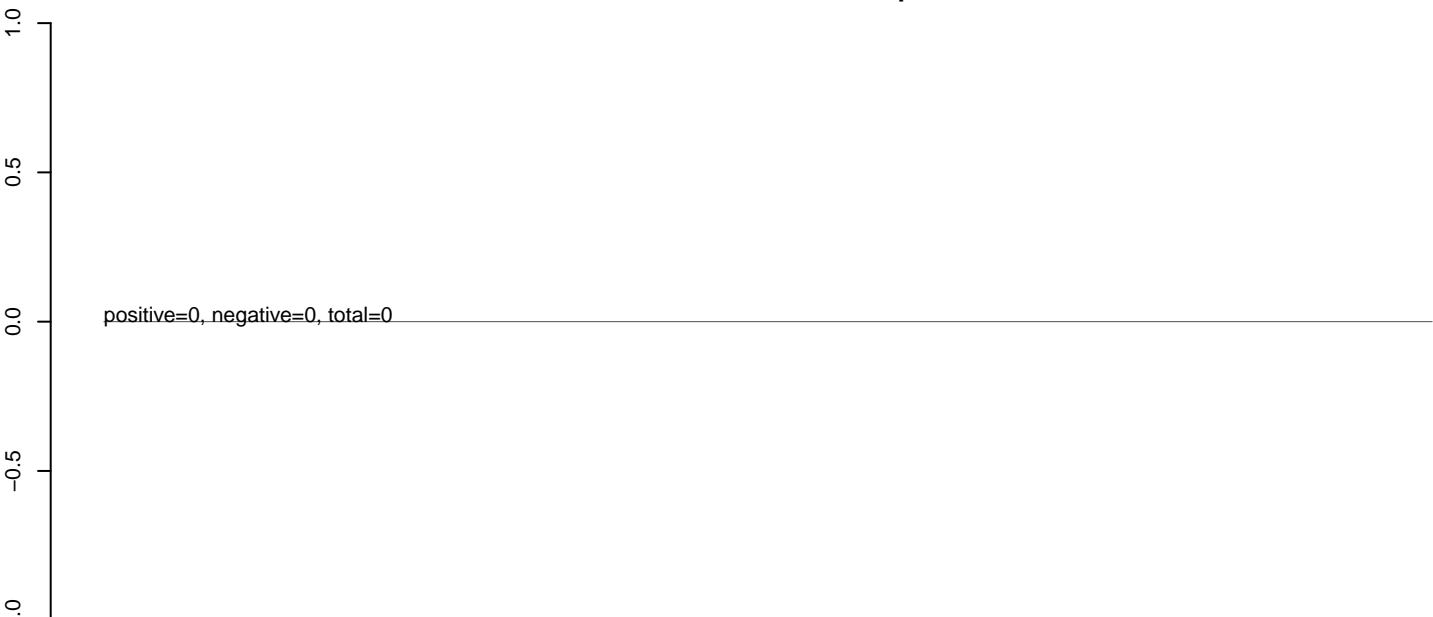




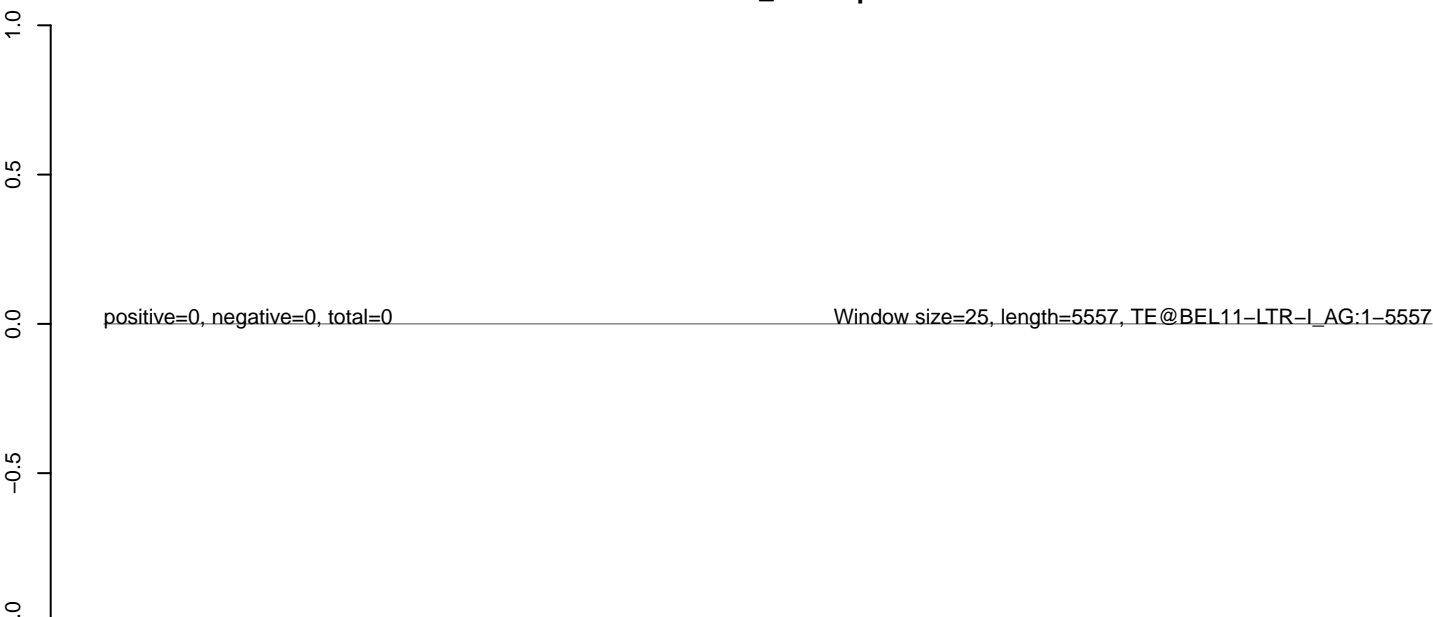
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

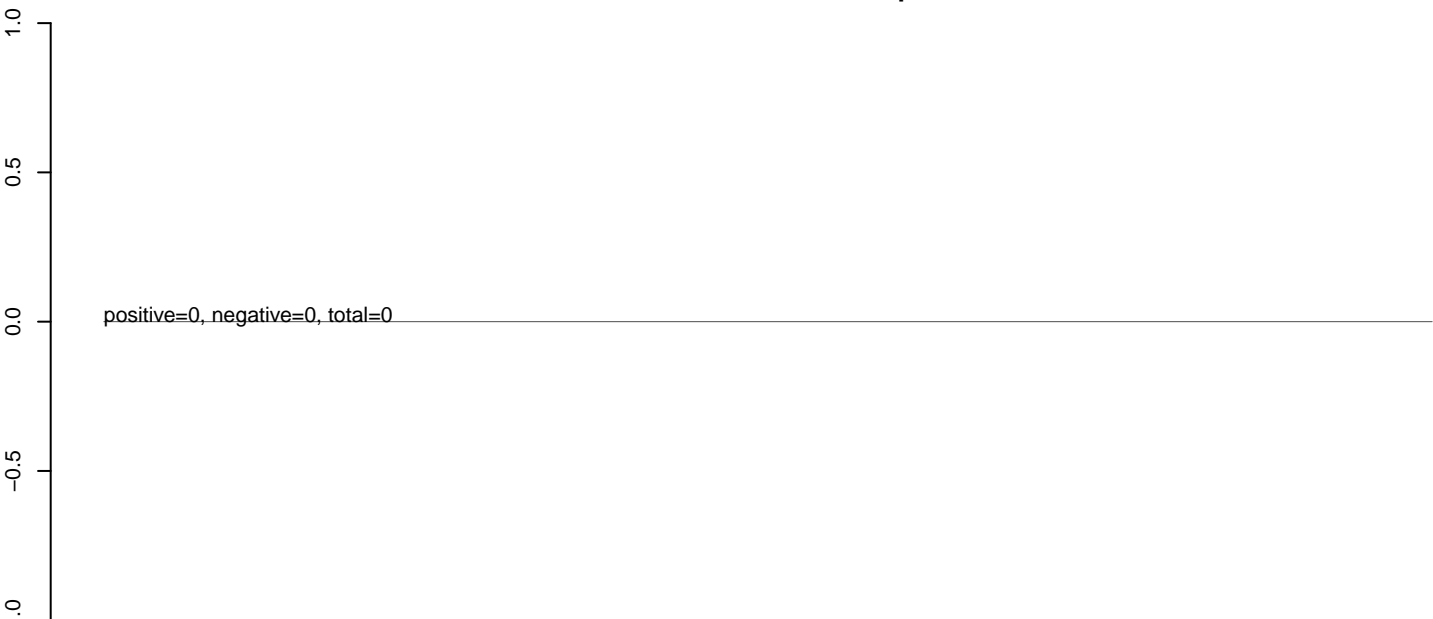


0 1000 2000 3000 4000 5000

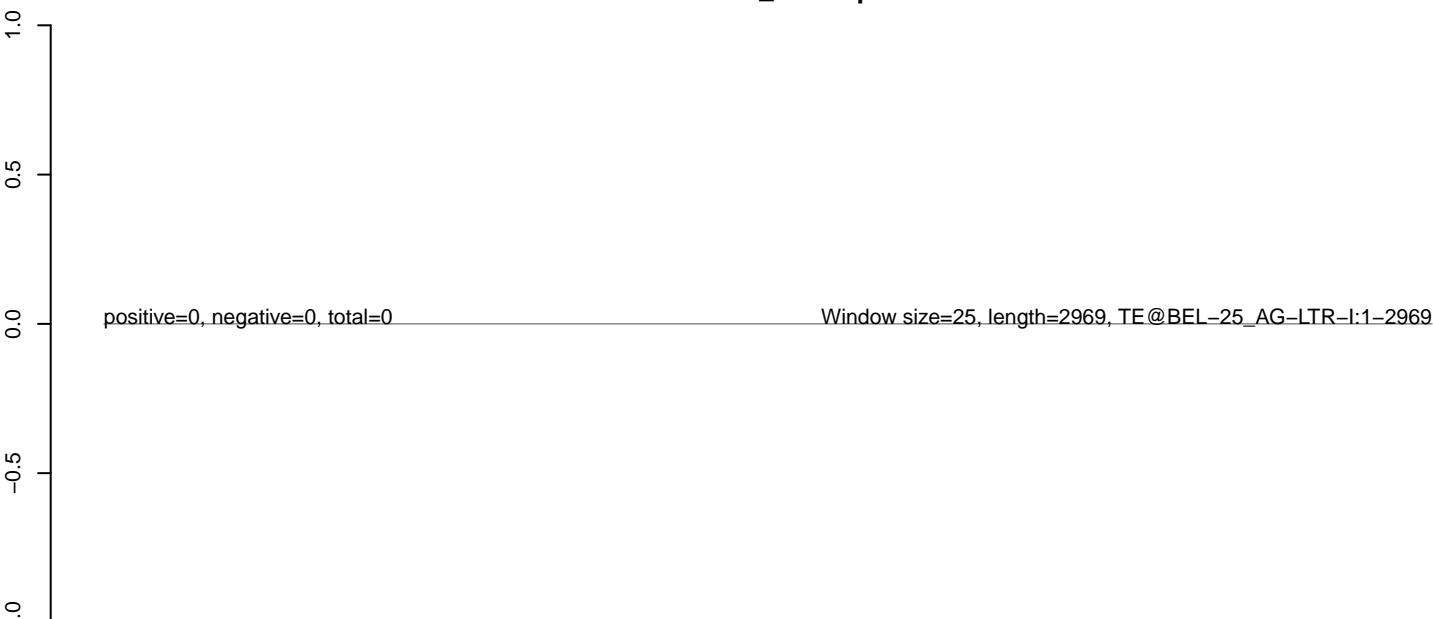
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



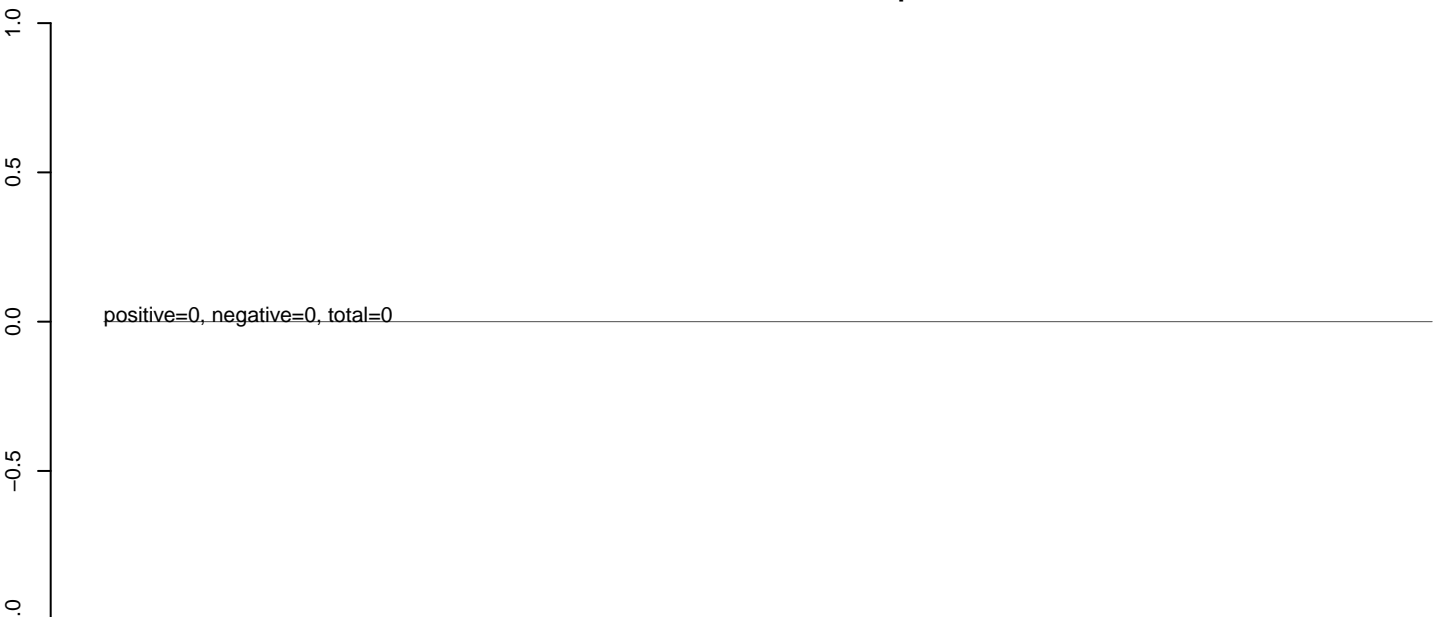
CuQuin\_Hsu.rep



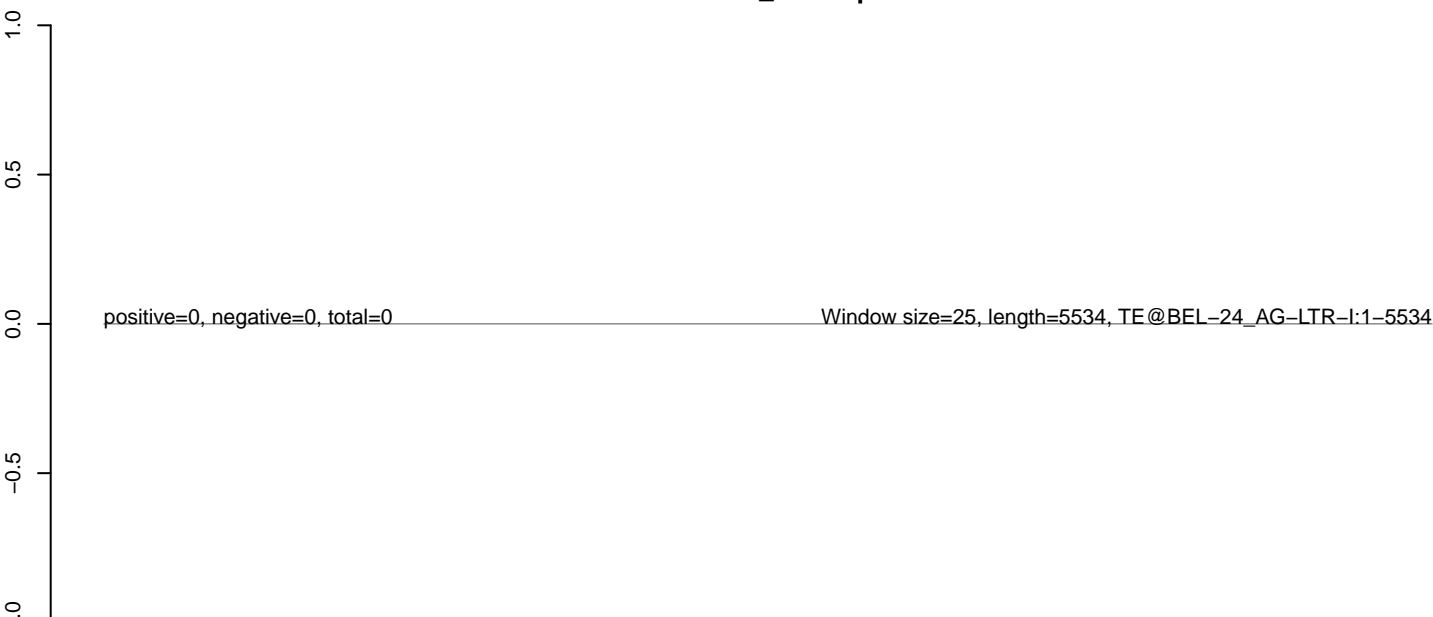
CuQuin\_Hsu.18\_23.rep



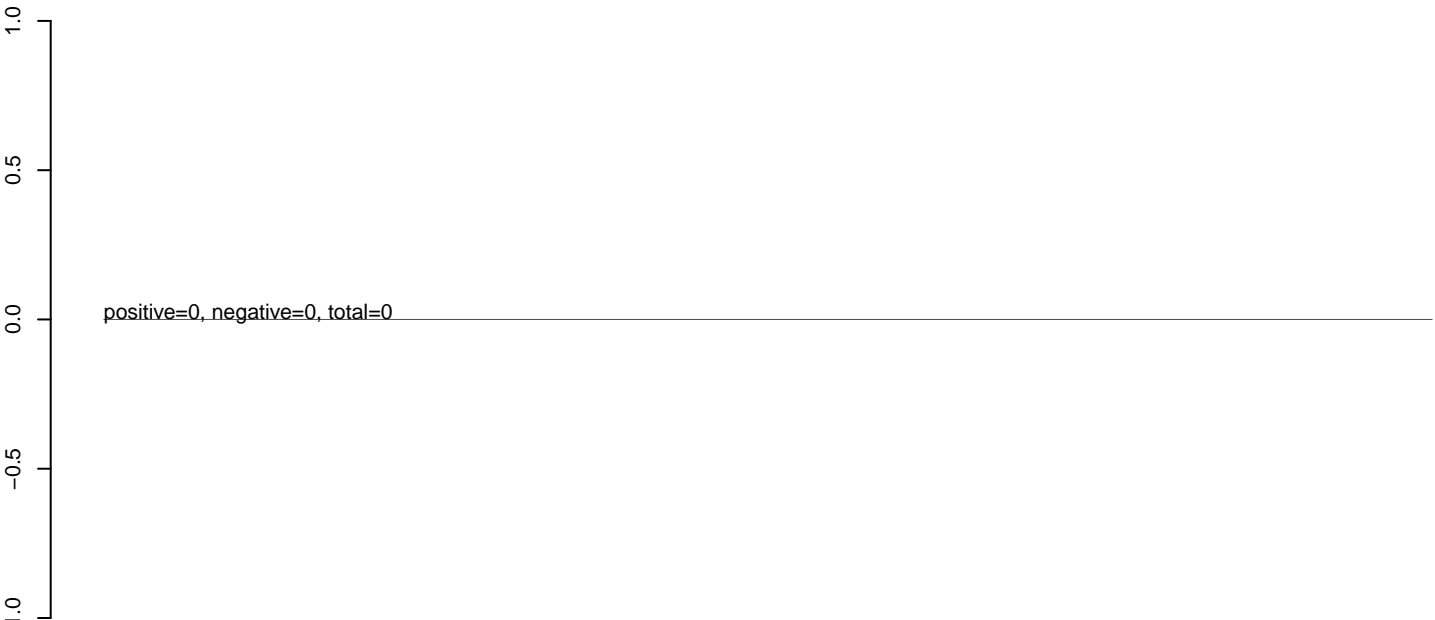
CuQuin\_Hsu.24\_35.rep



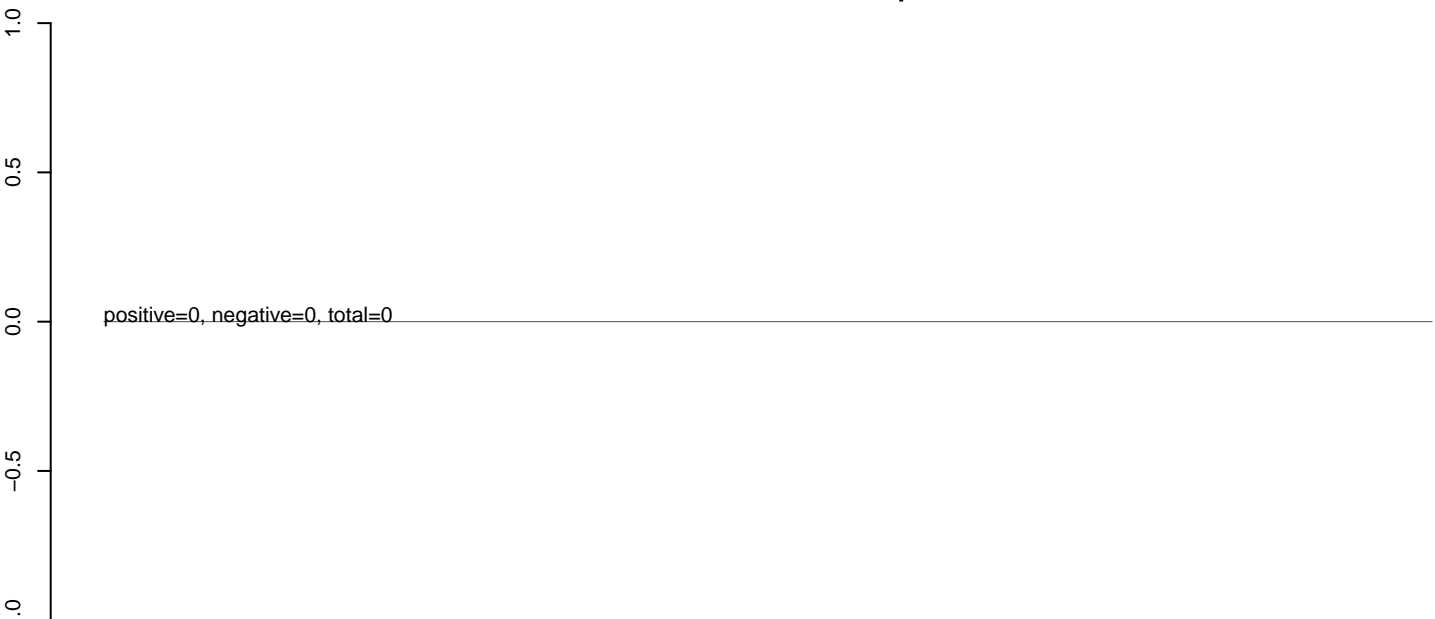
CuQuin\_Hsu.rep



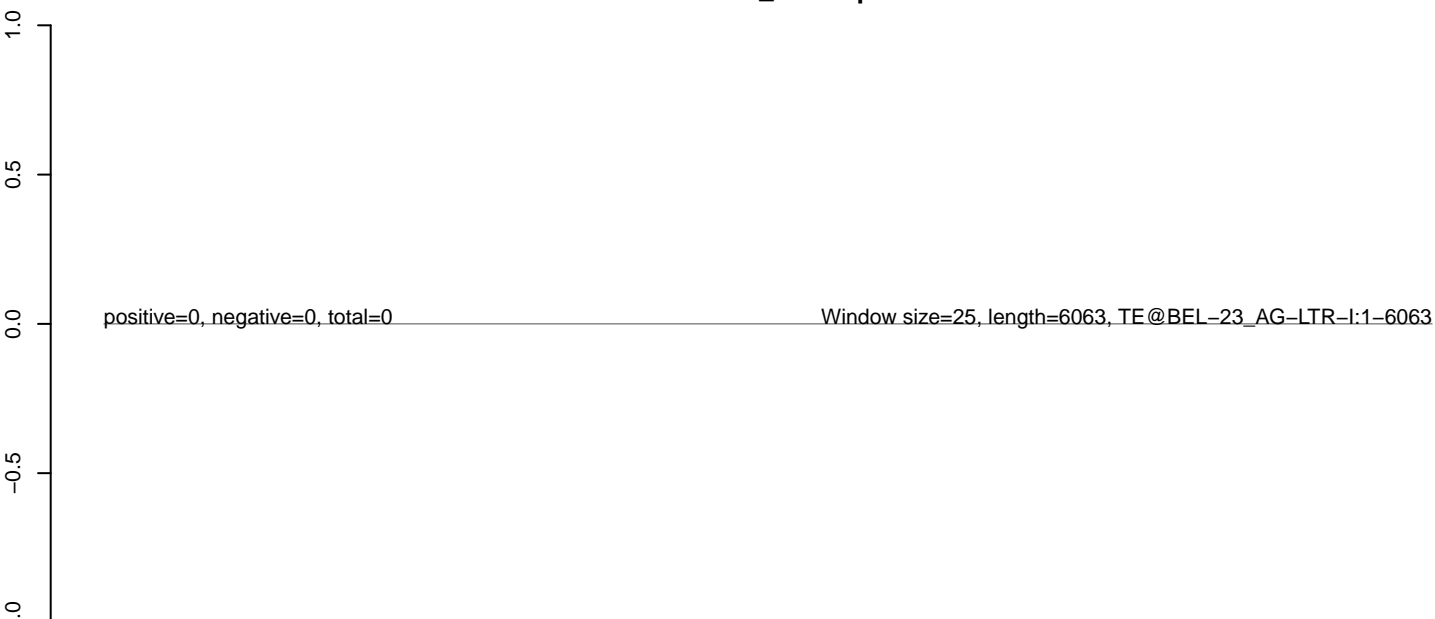
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



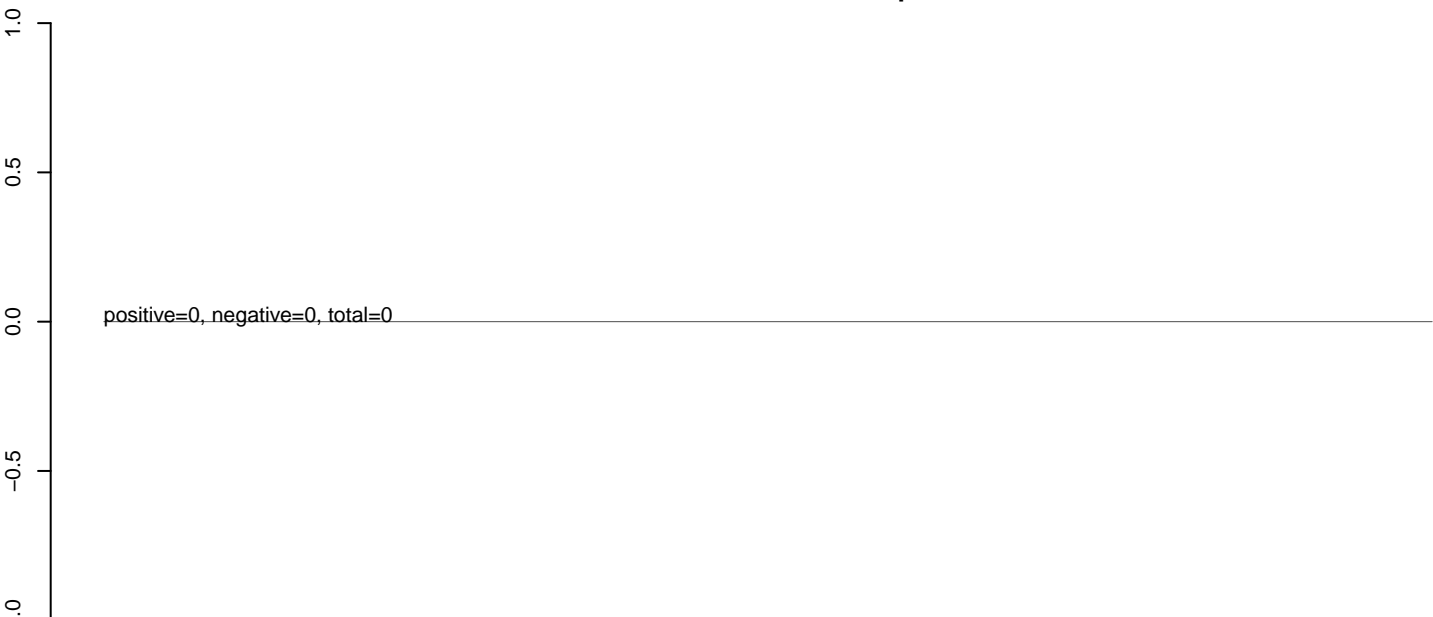
CuQuin\_Hsu.rep



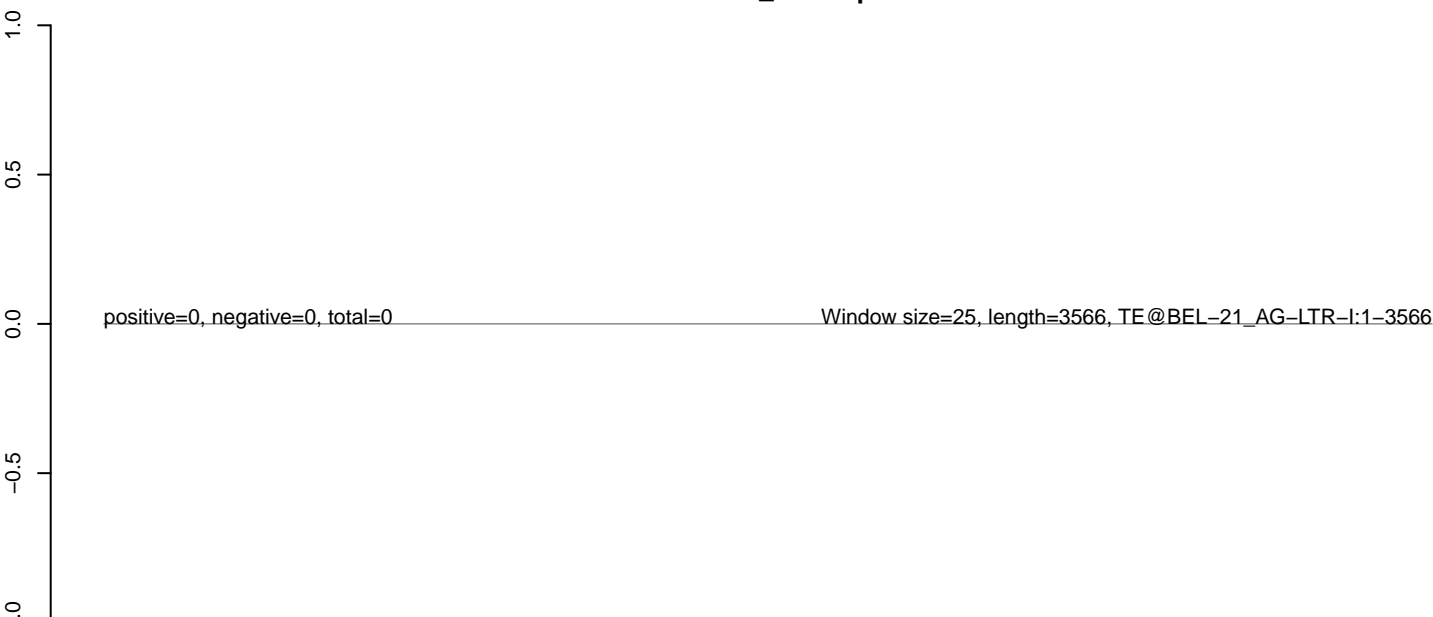
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



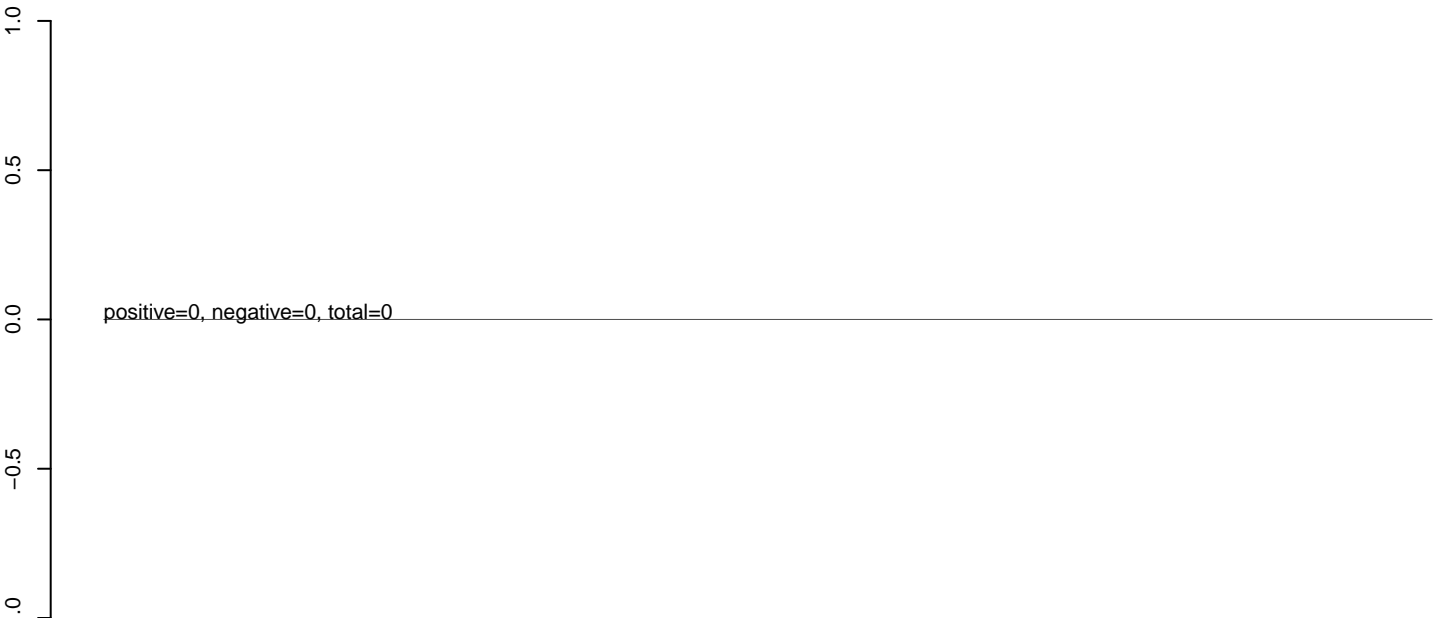
CuQuin\_Hsu.rep



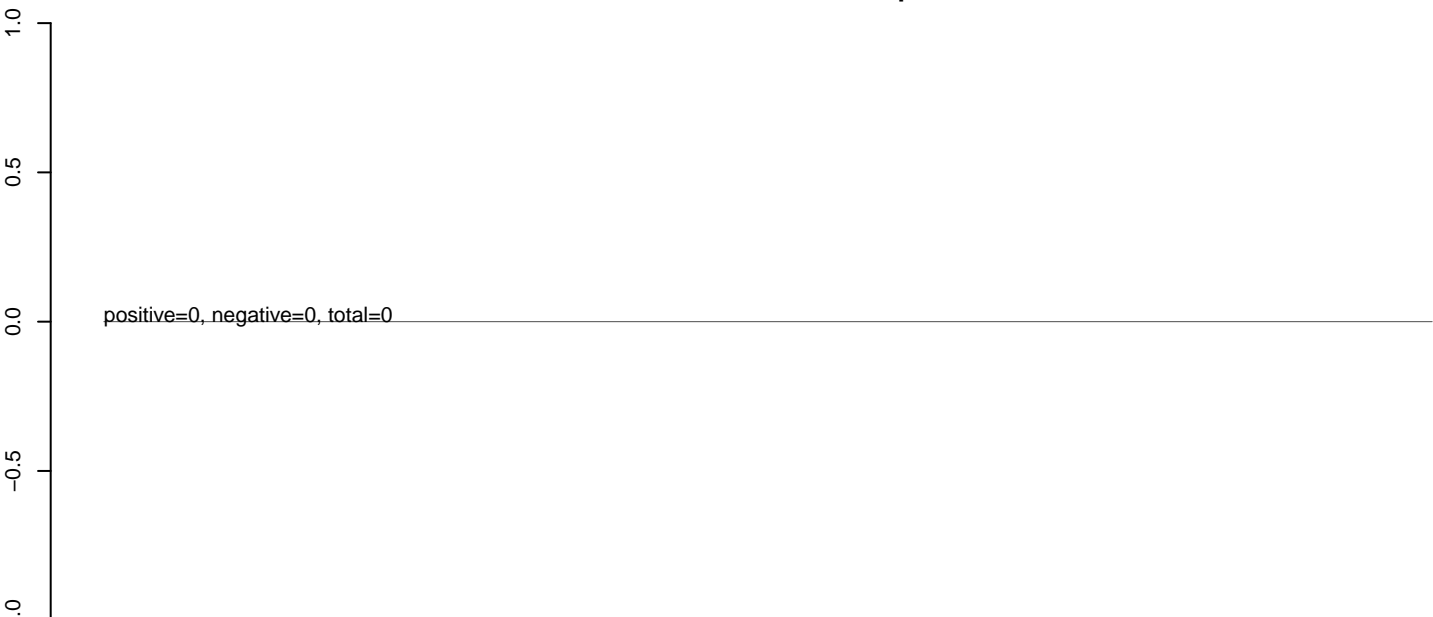
0 500 1000 1500 2000 2500 3000 3500



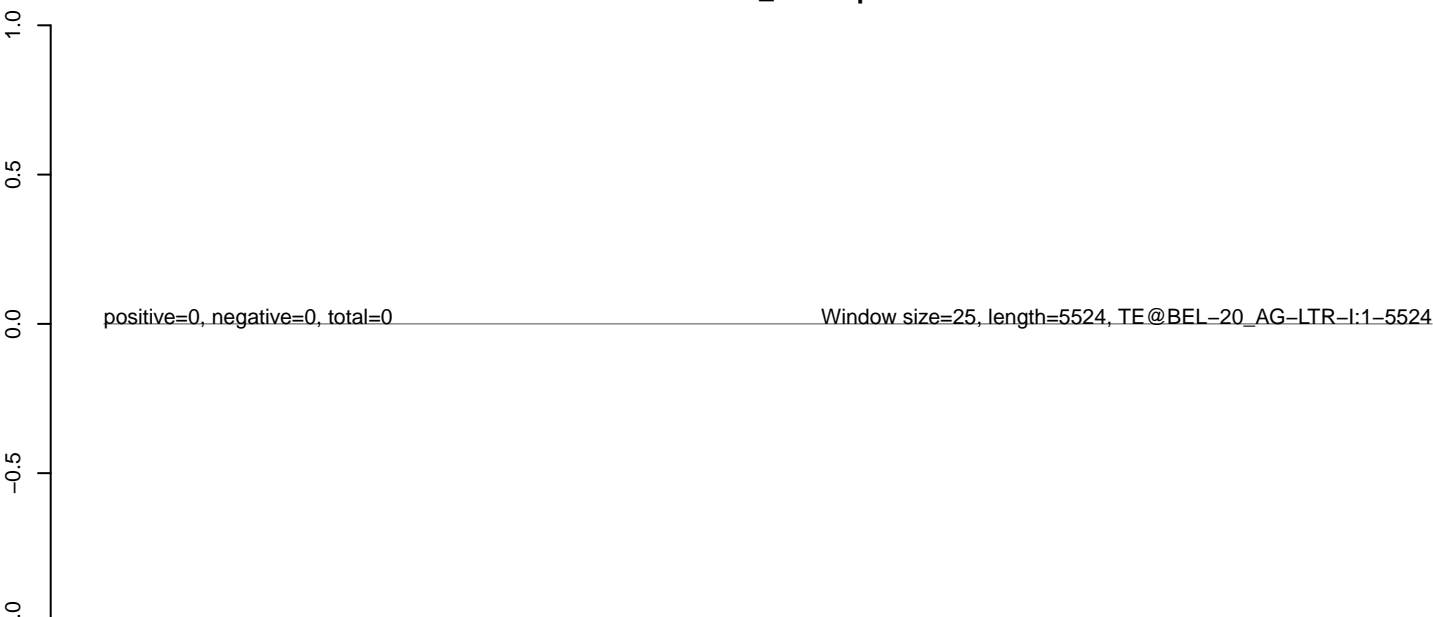
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



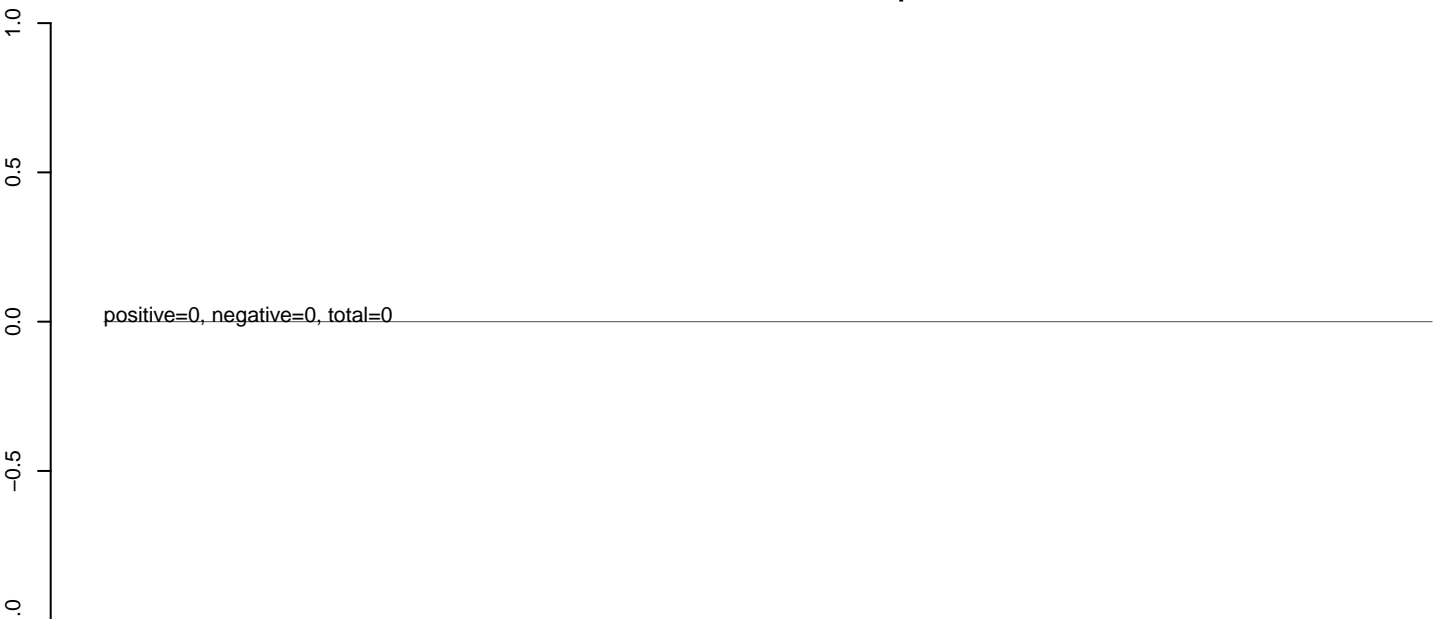
CuQuin\_Hsu.rep



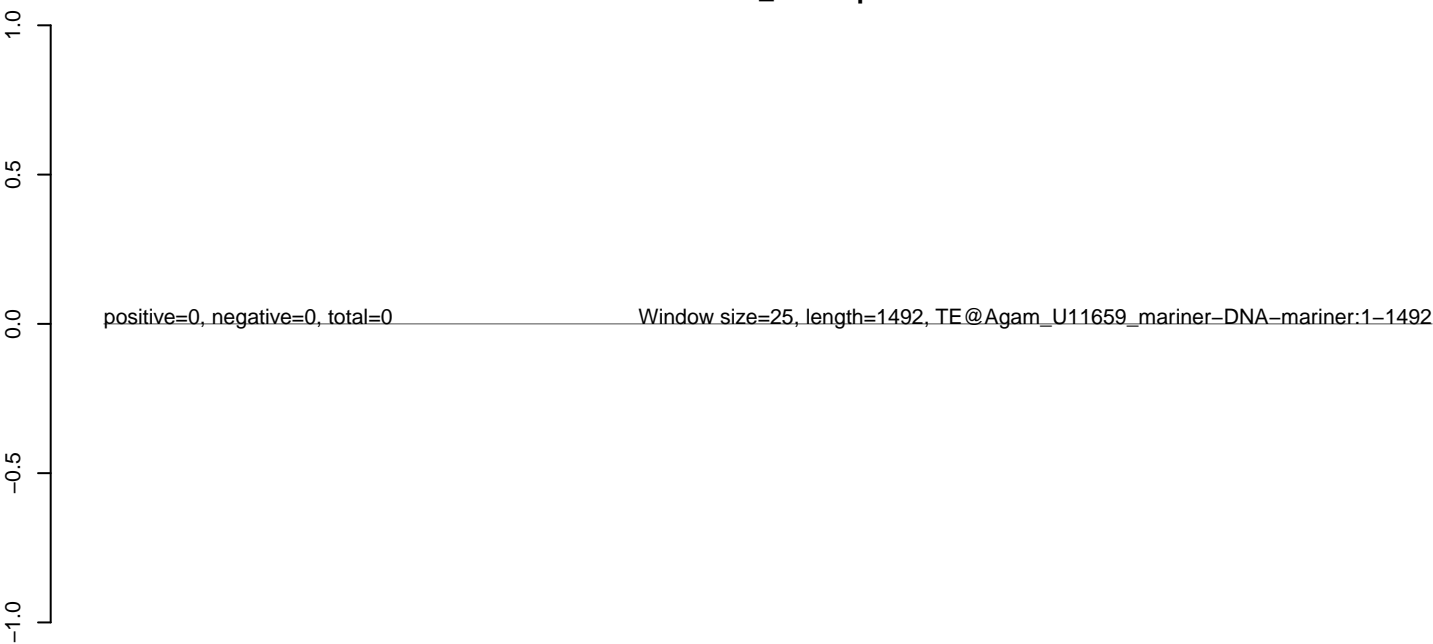
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



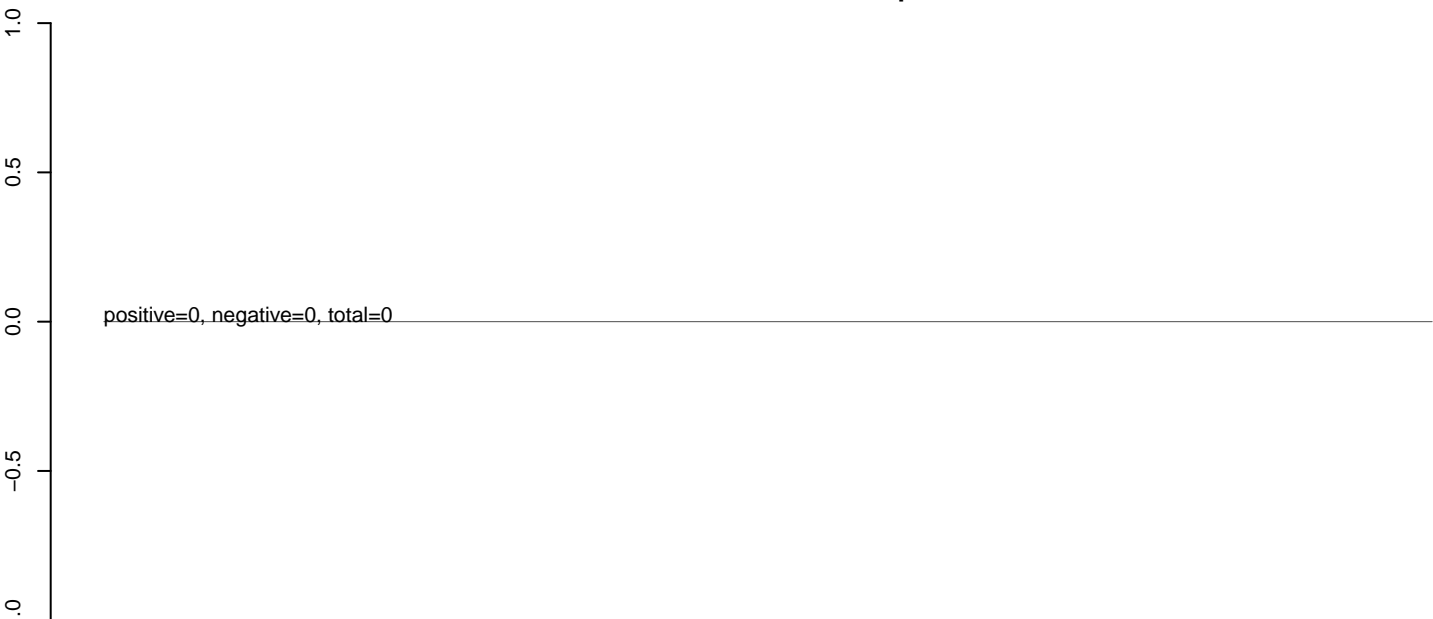
CuQuin\_Hsu.rep



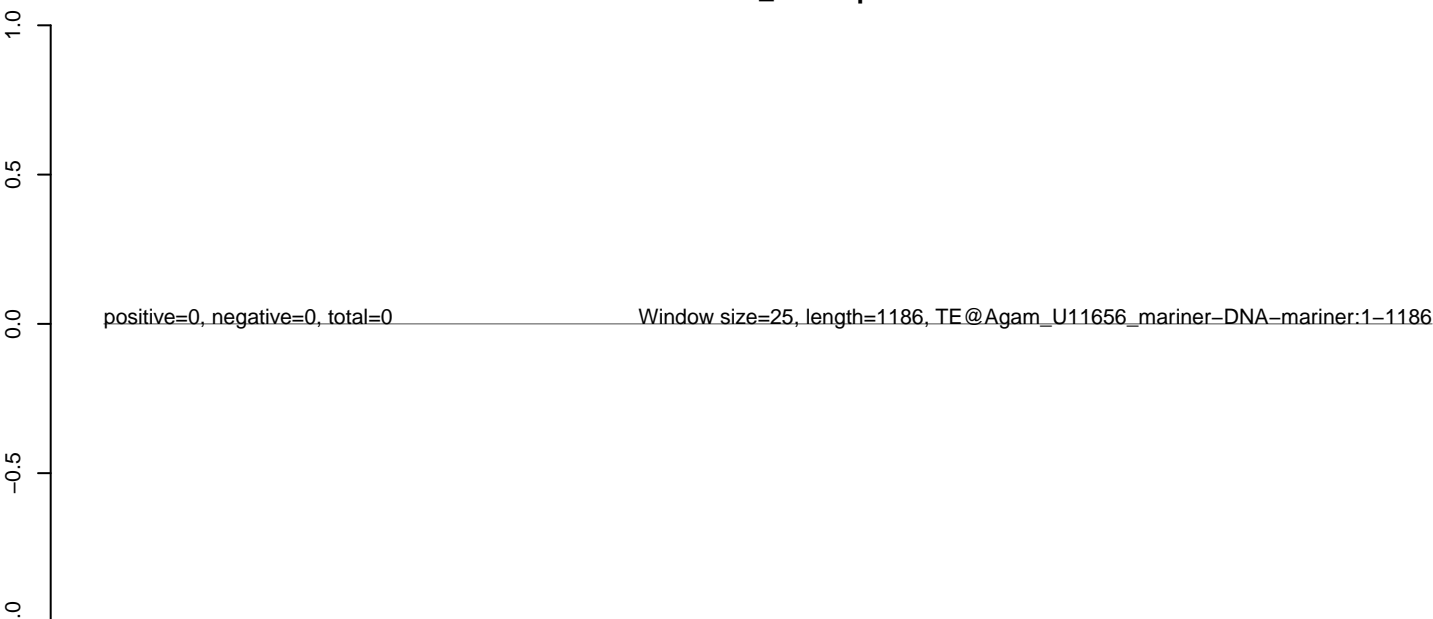
CuQuin\_Hsu.18\_23.rep

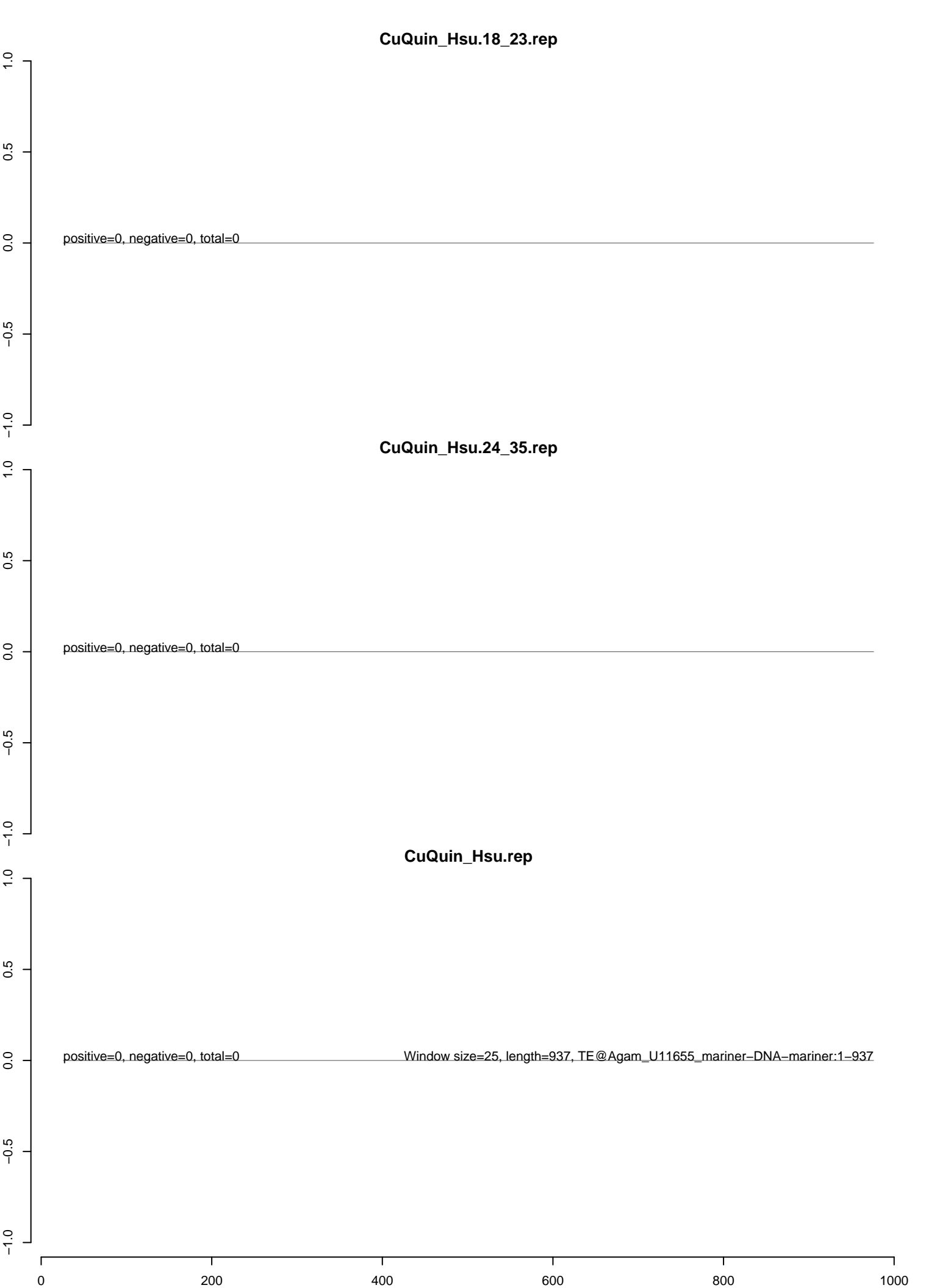


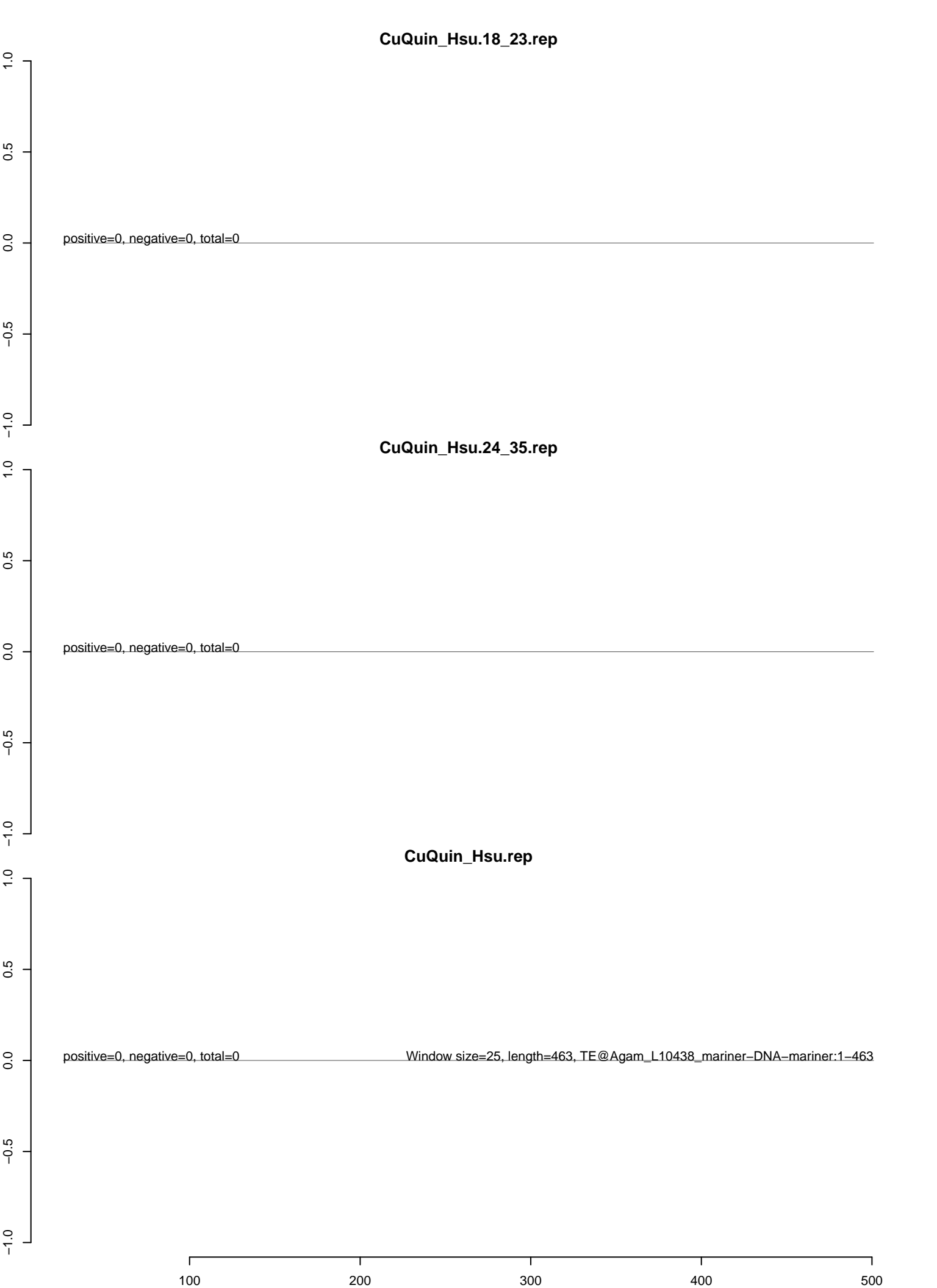
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



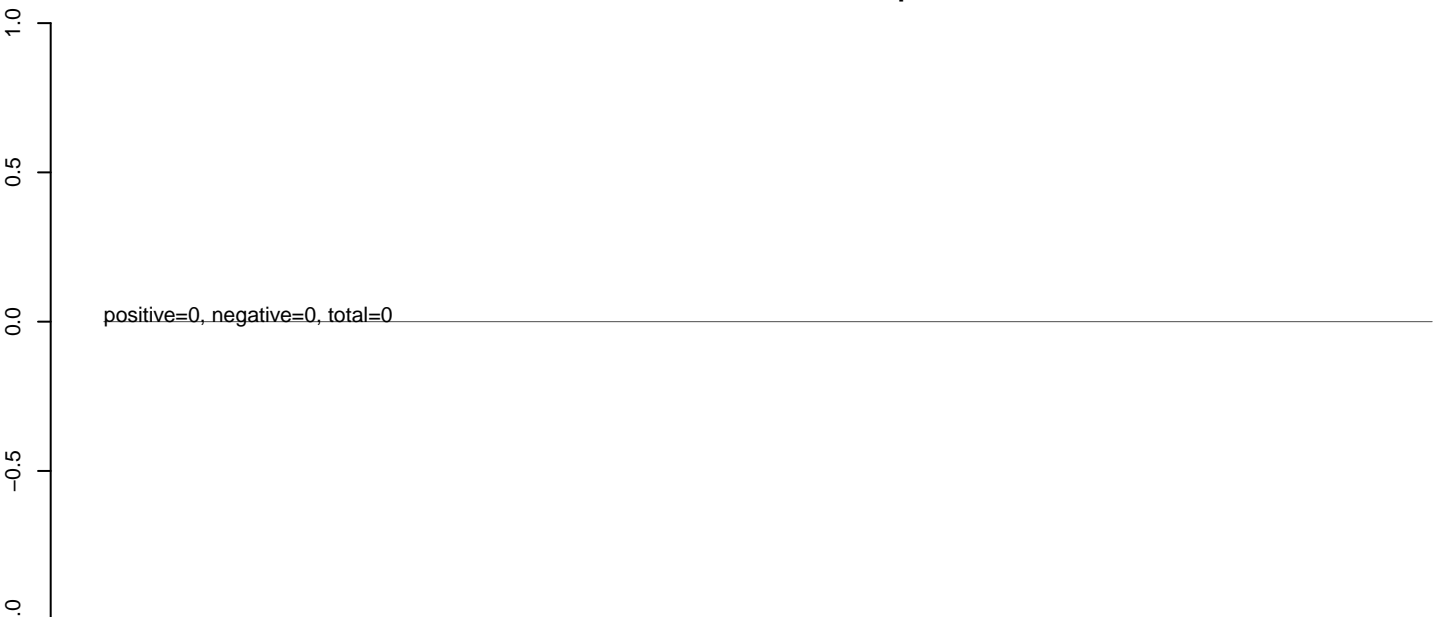




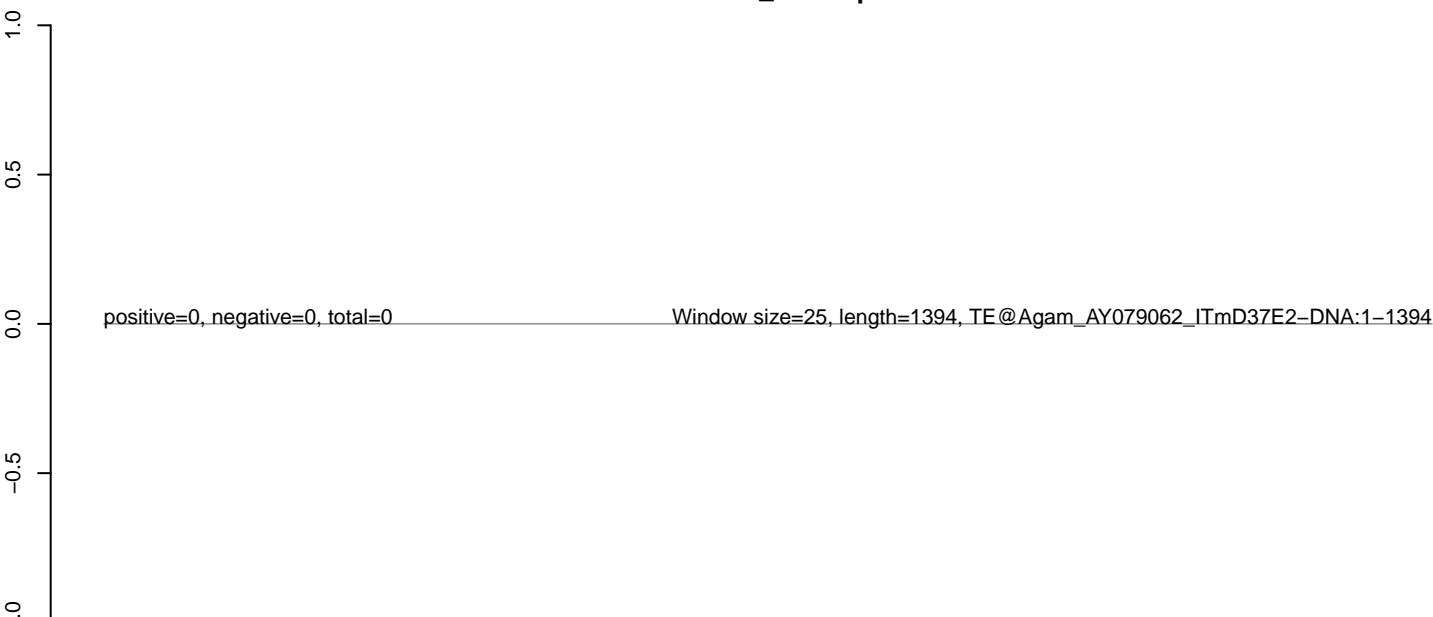
CuQuin\_Hsu.18\_23.rep

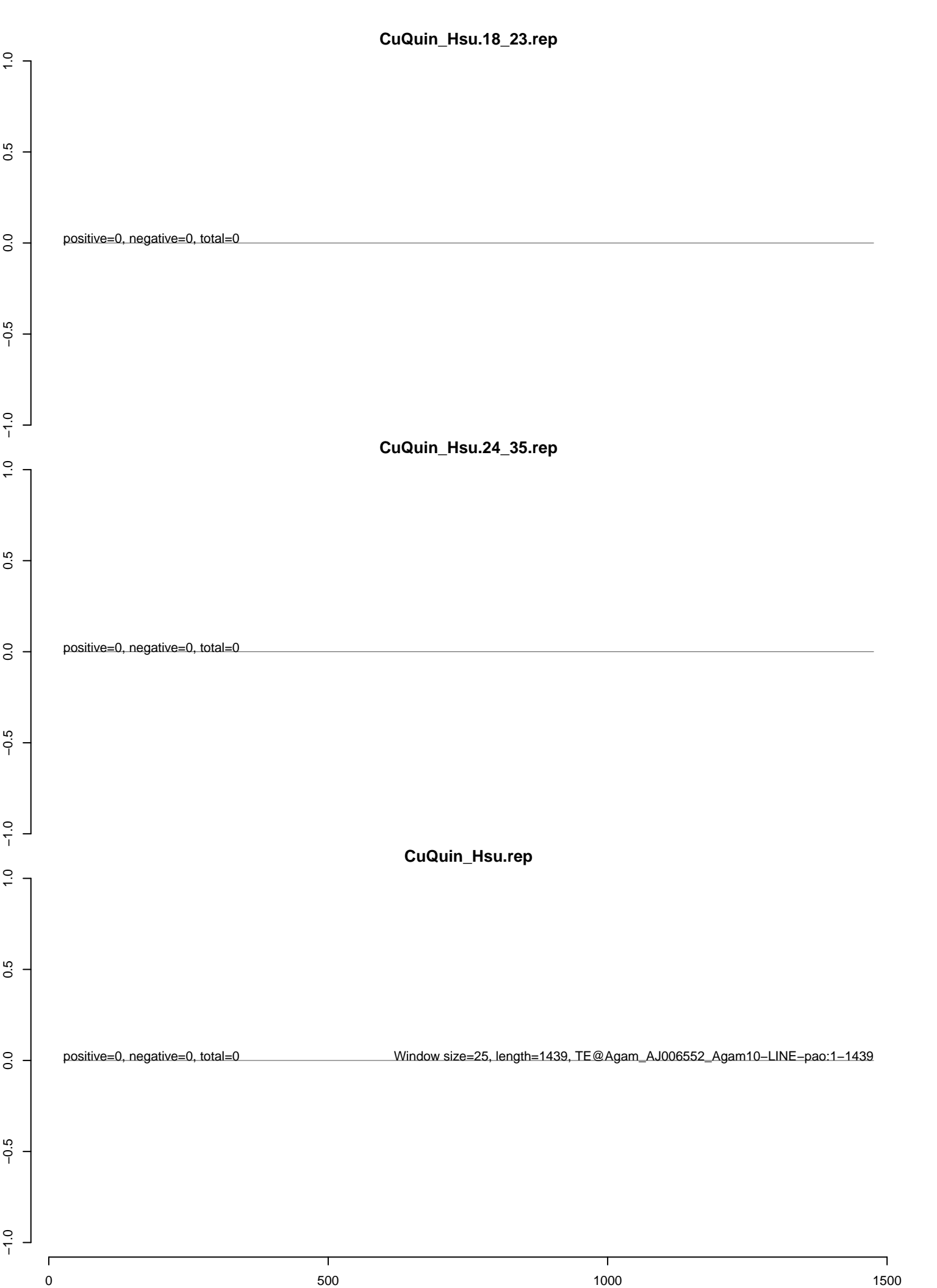


CuQuin\_Hsu.24\_35.rep

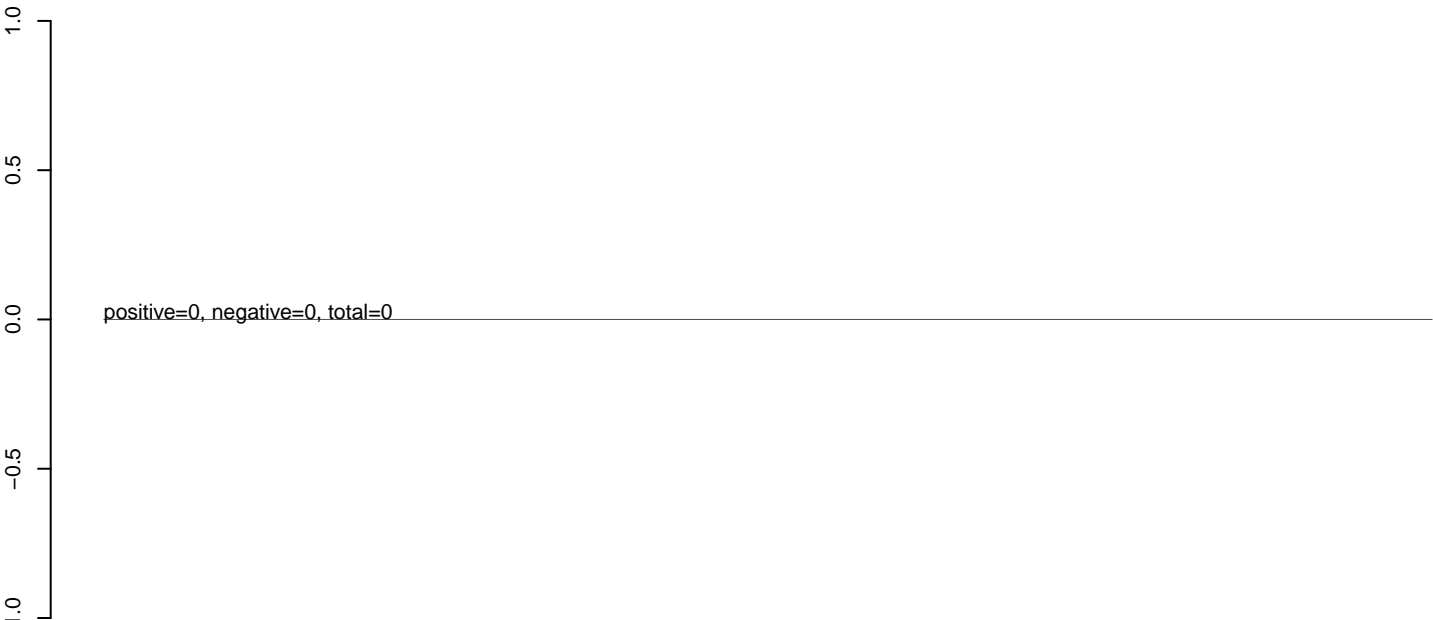


CuQuin\_Hsu.rep

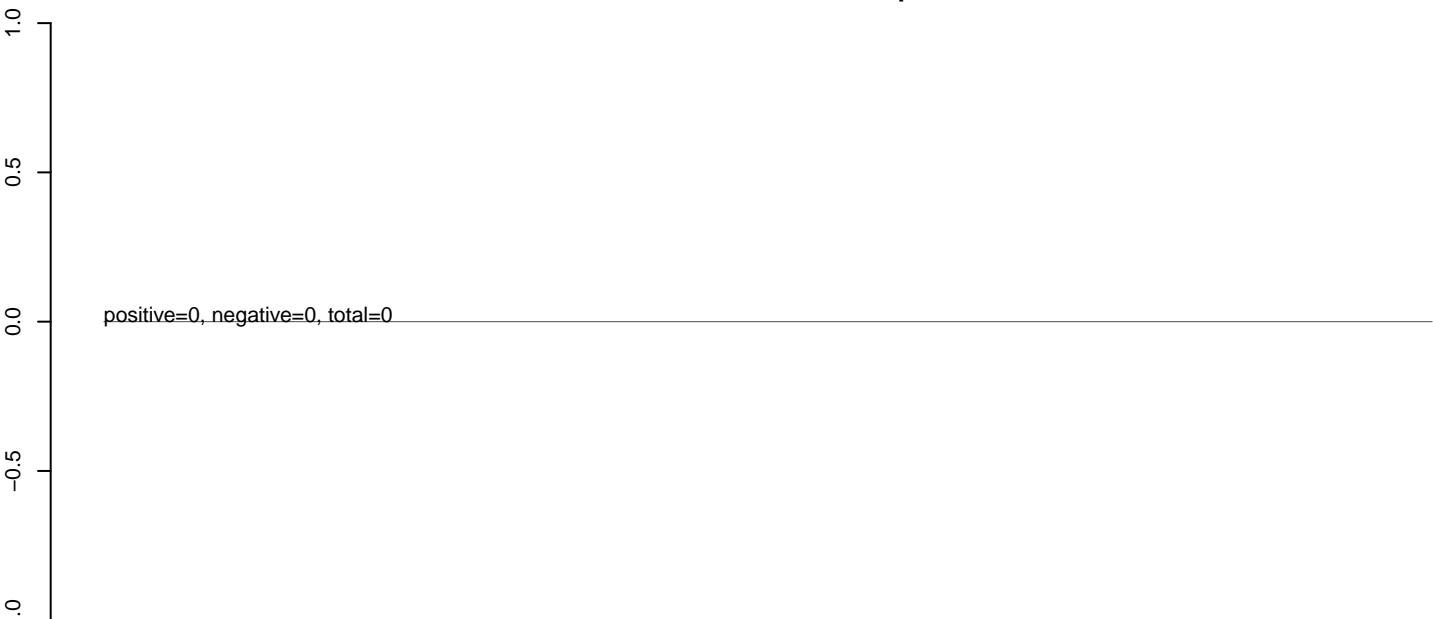




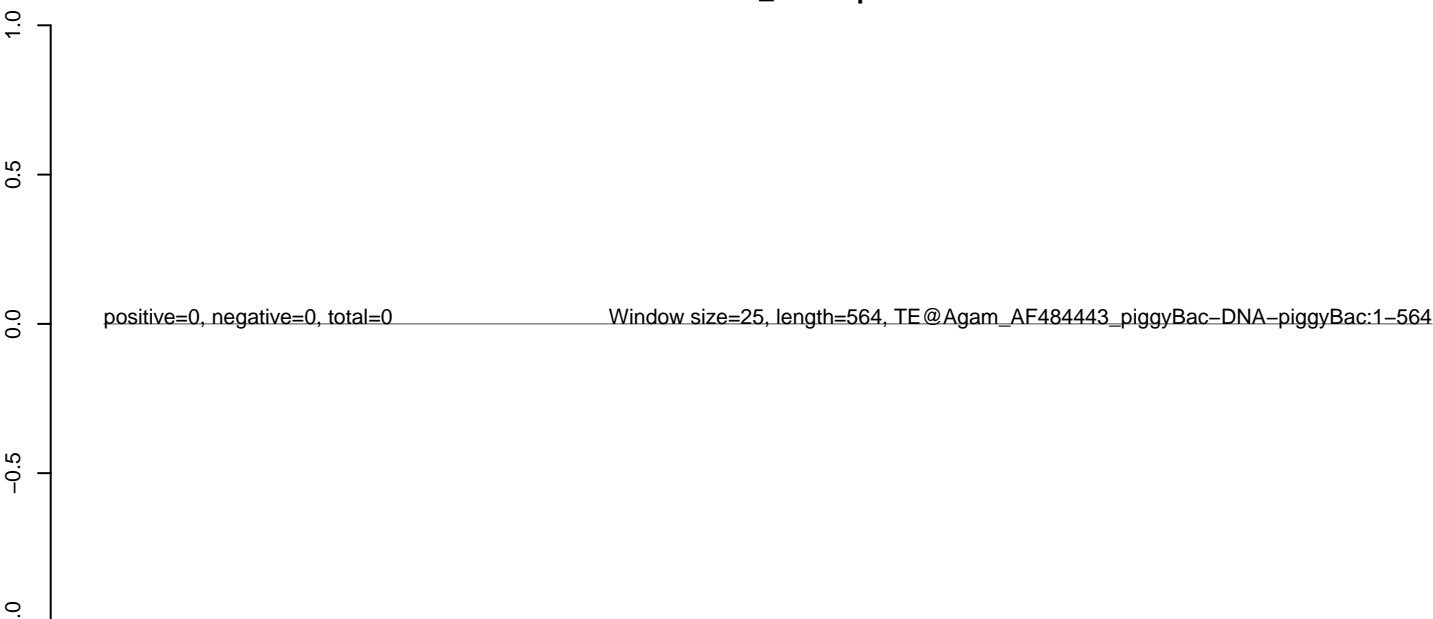
CuQuin\_Hsu.18\_23.rep



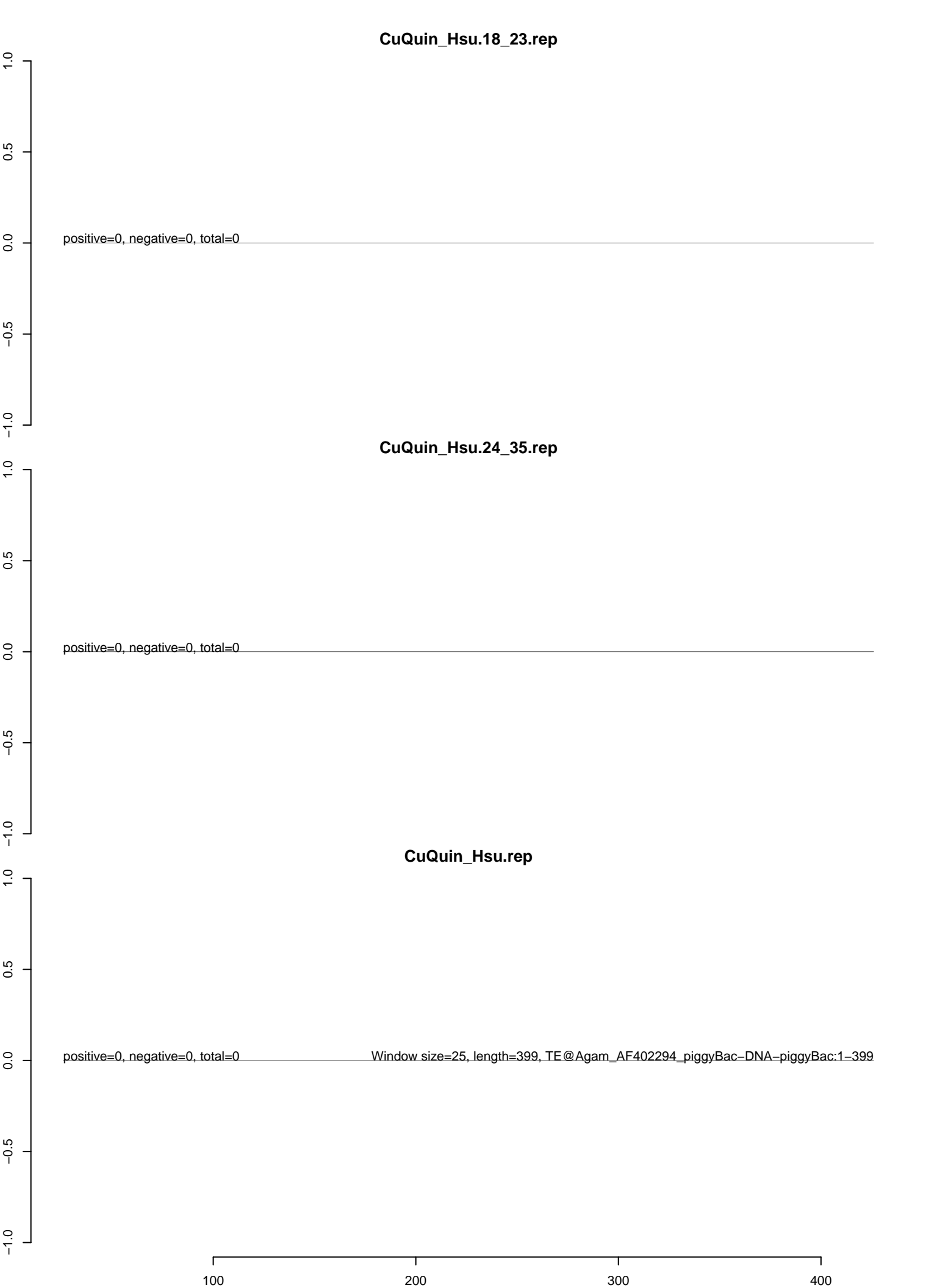
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep



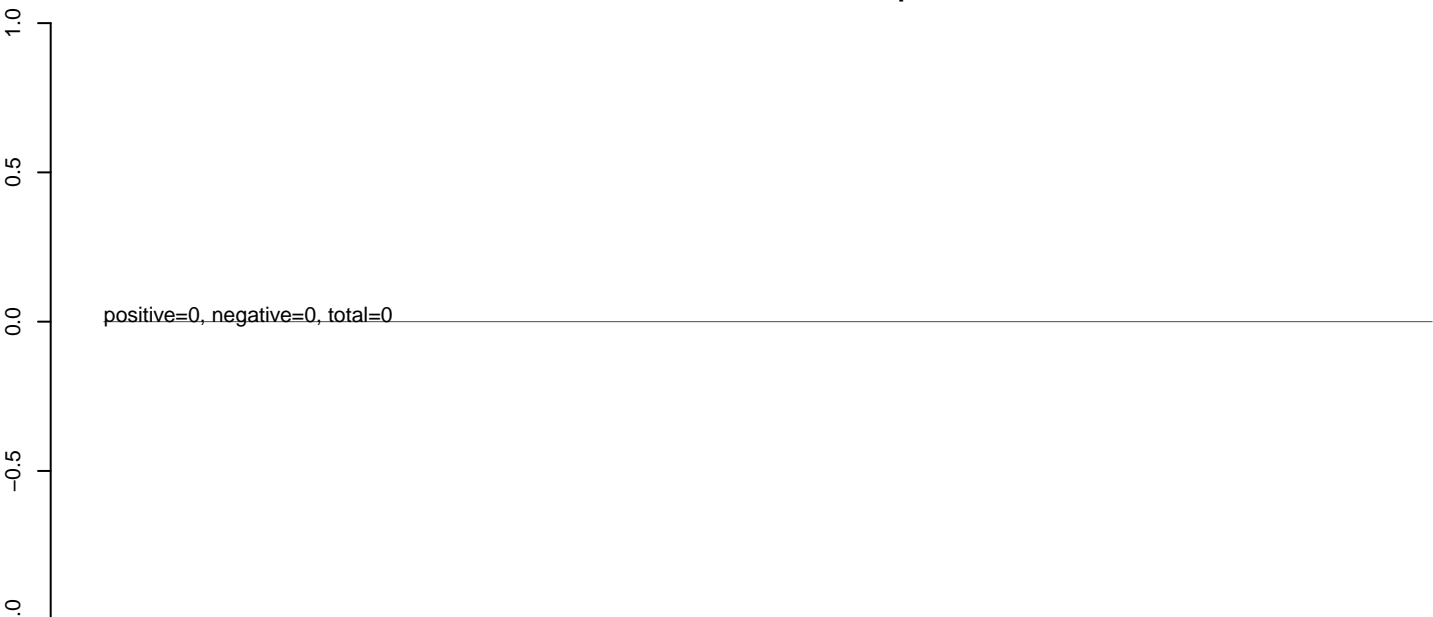




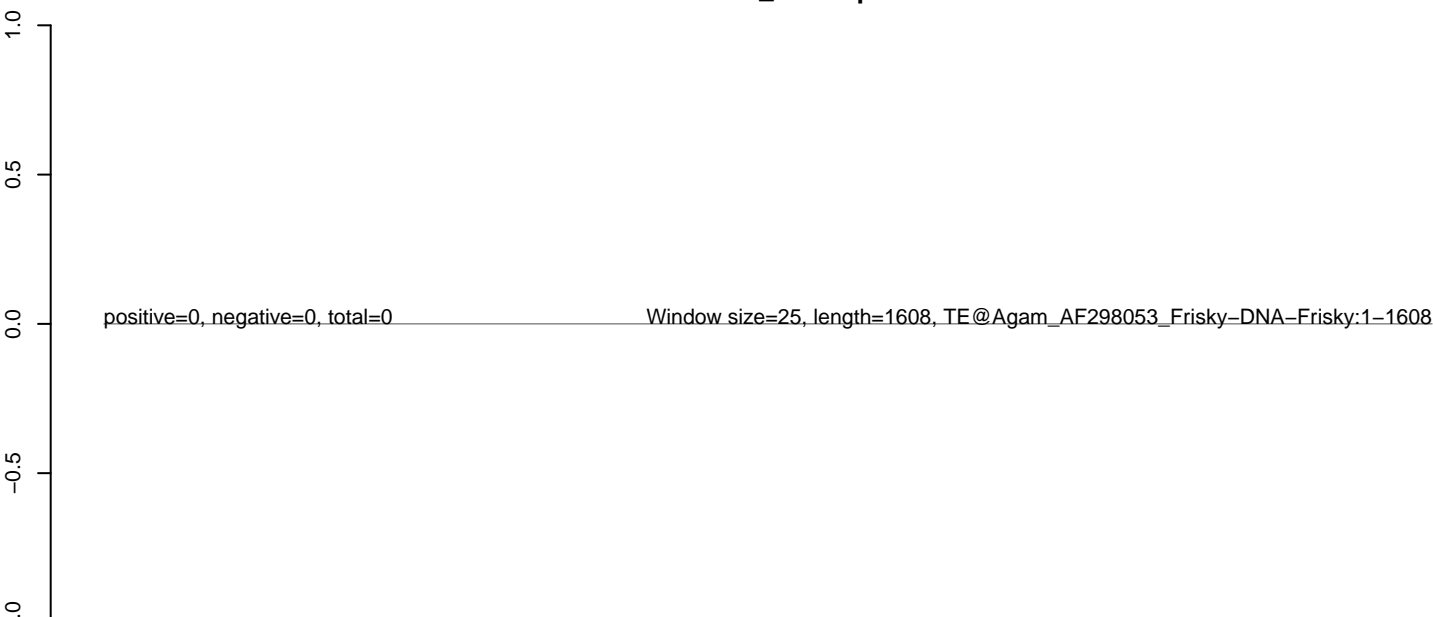
CuQuin\_Hsu.18\_23.rep

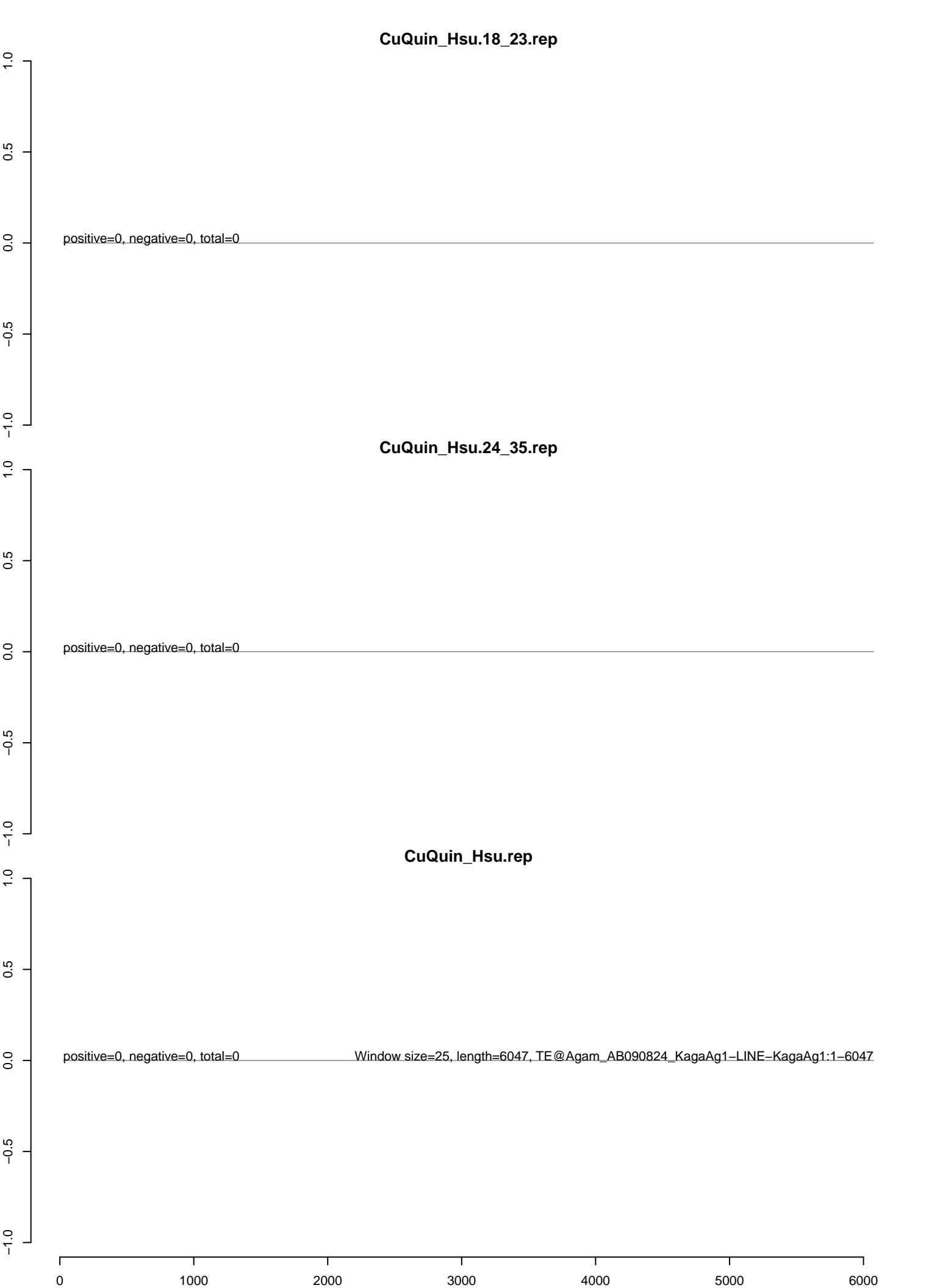


CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

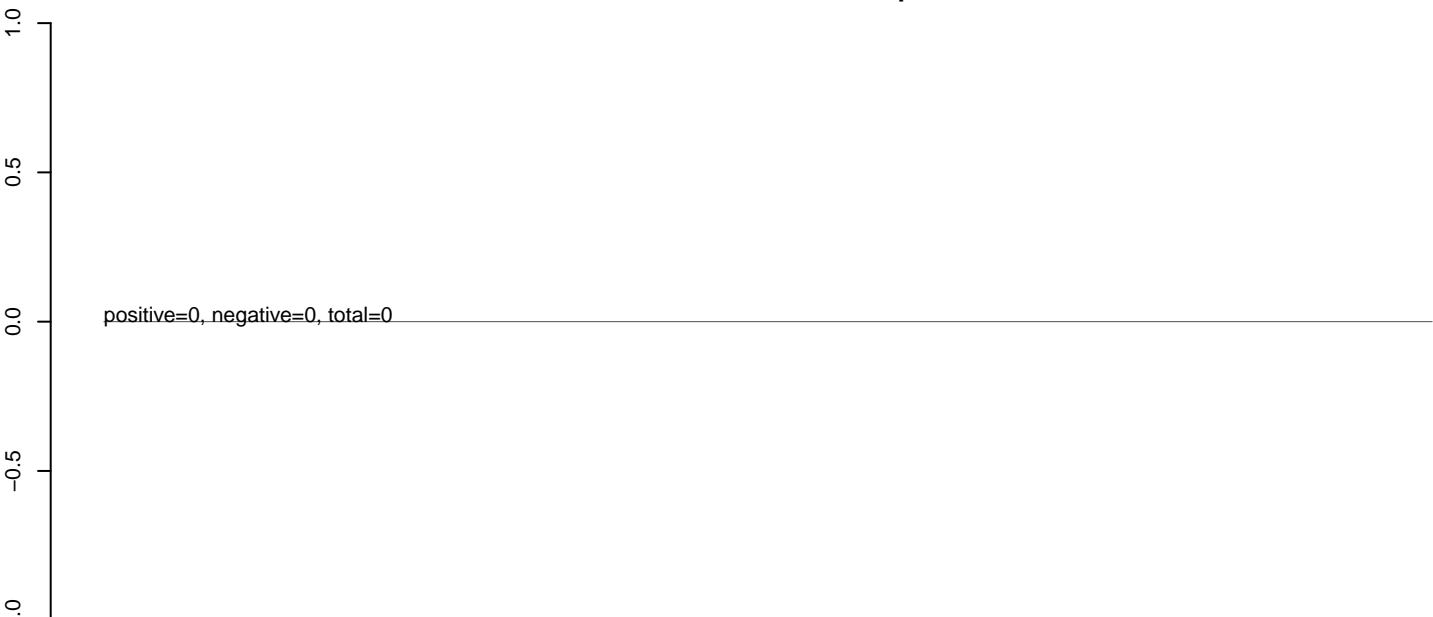




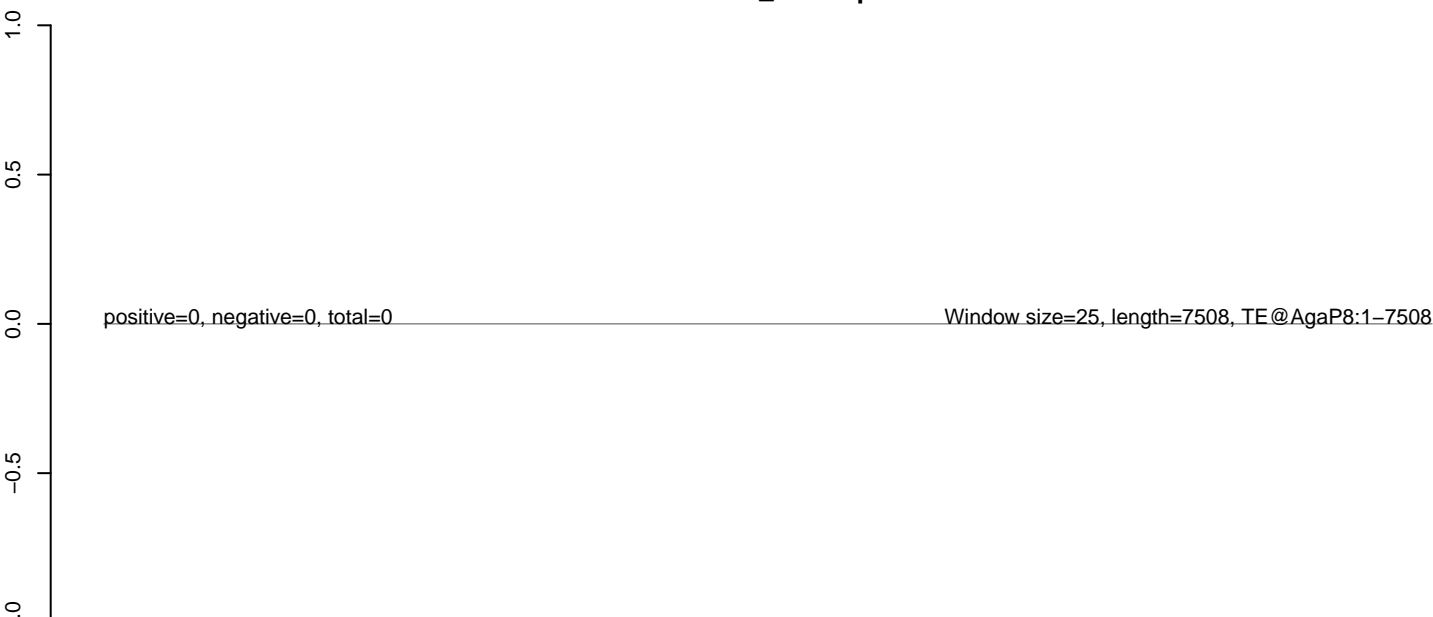
CuQuin\_Hsu.18\_23.rep



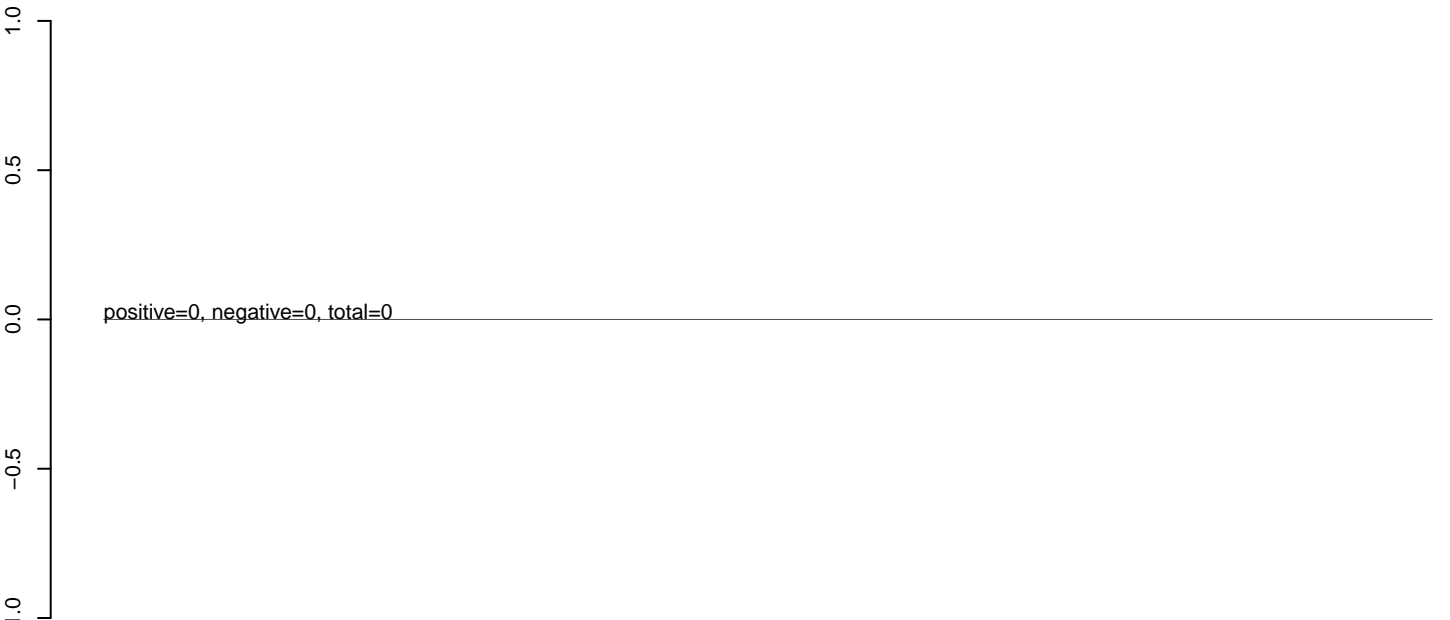
CuQuin\_Hsu.24\_35.rep



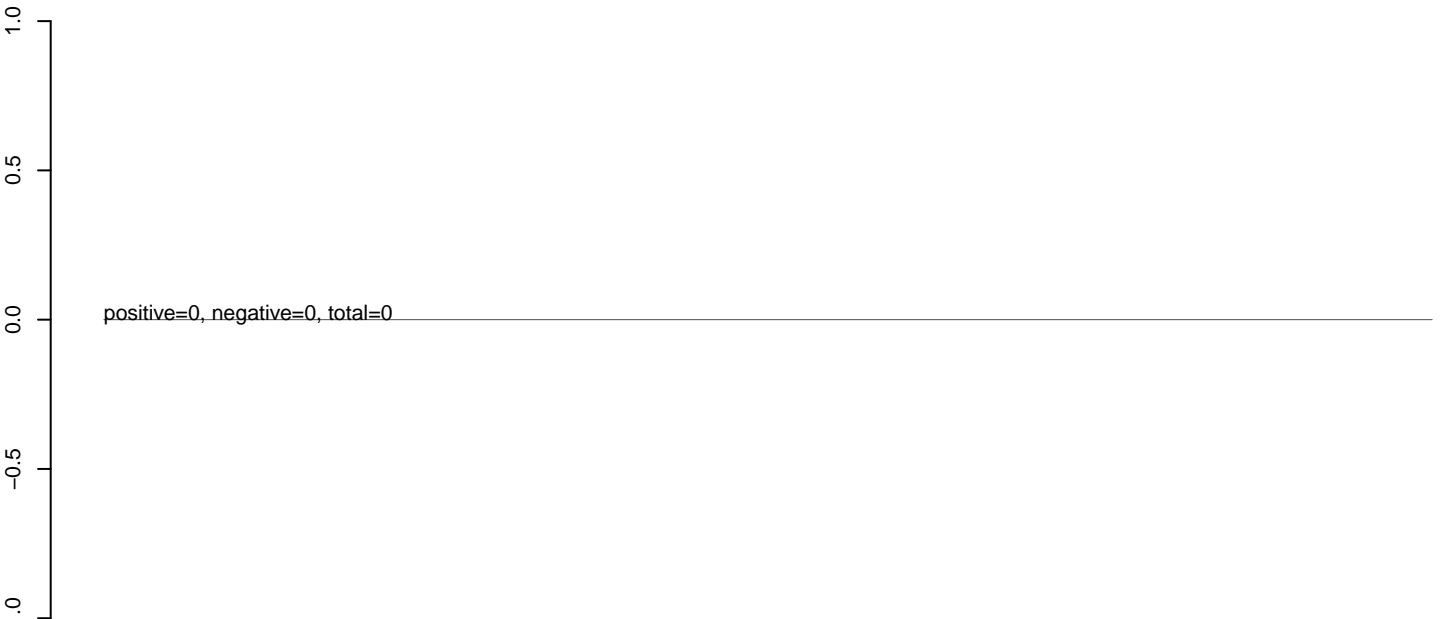
CuQuin\_Hsu.rep



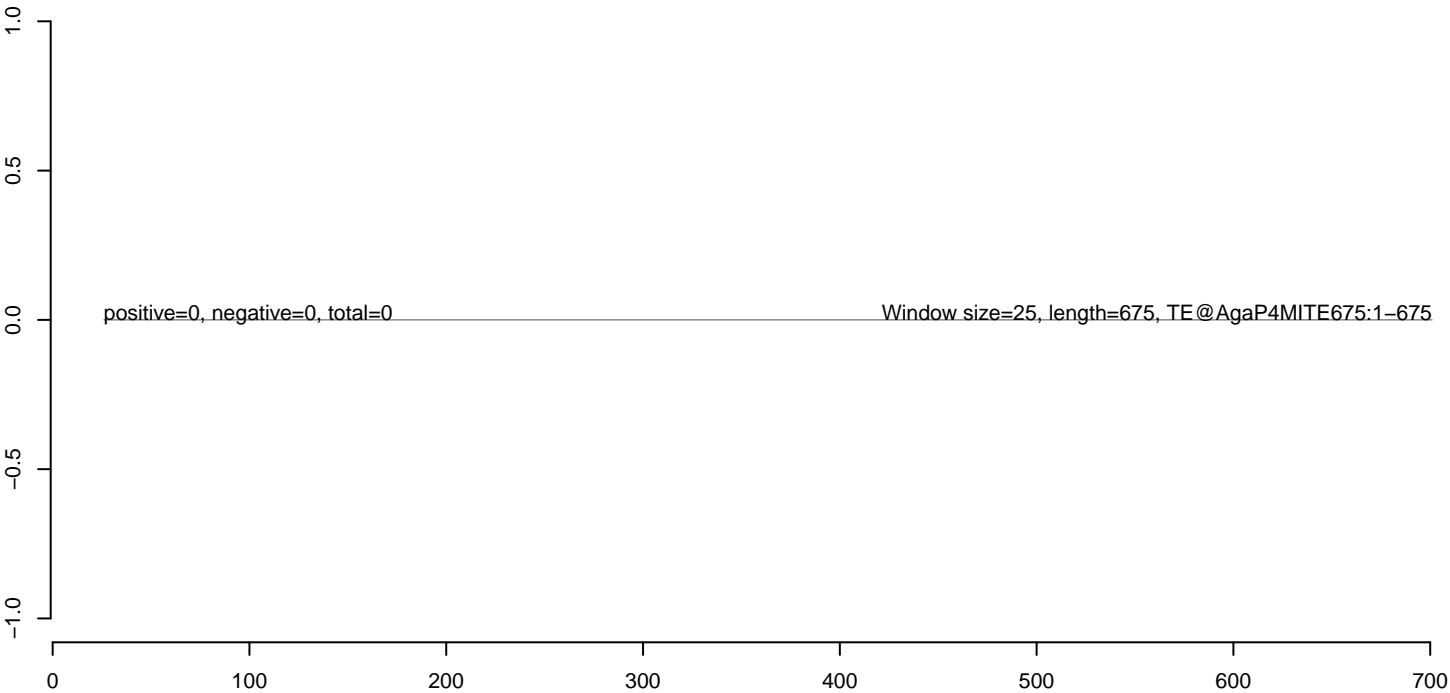
CuQuin\_Hsu.18\_23.rep



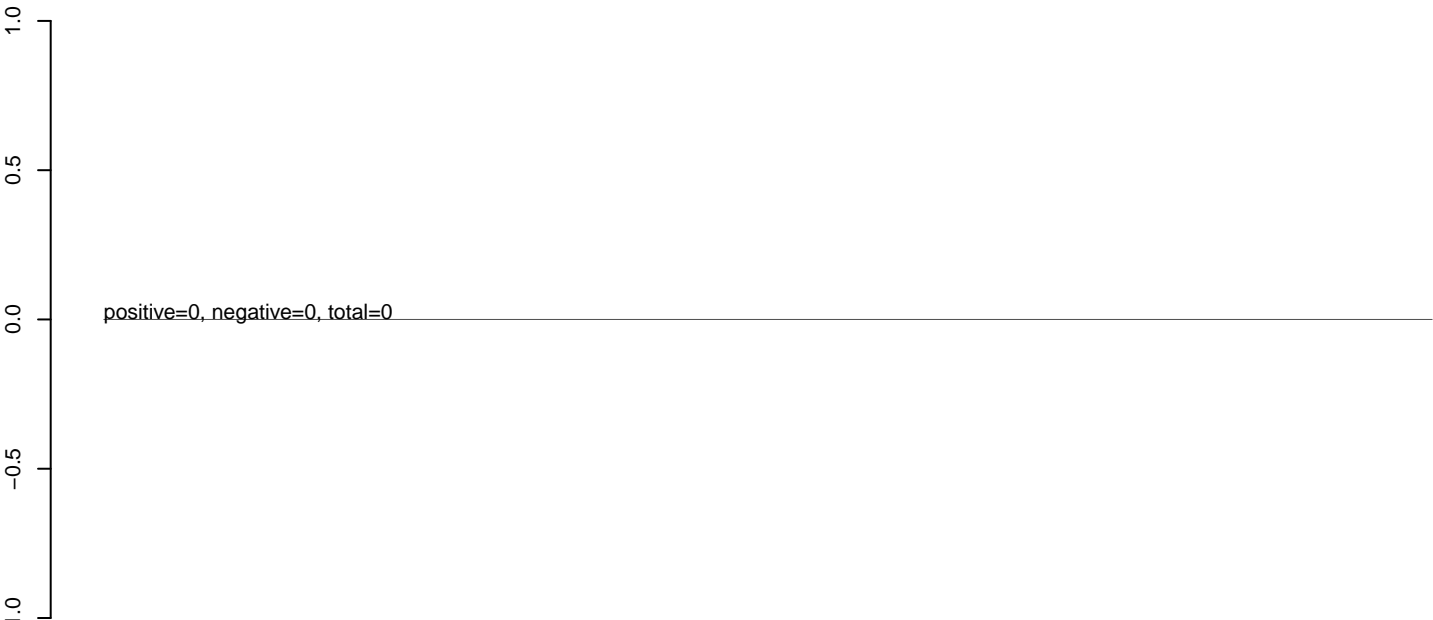
CuQuin\_Hsu.24\_35.rep



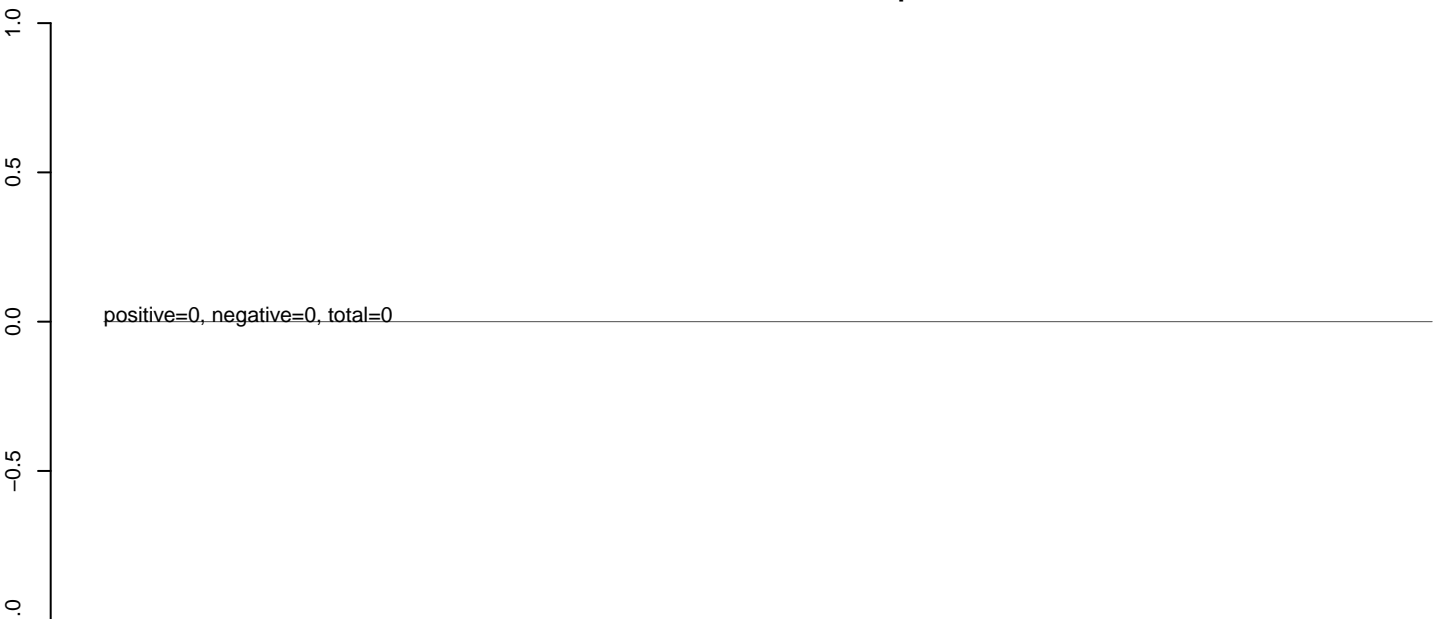
CuQuin\_Hsu.rep



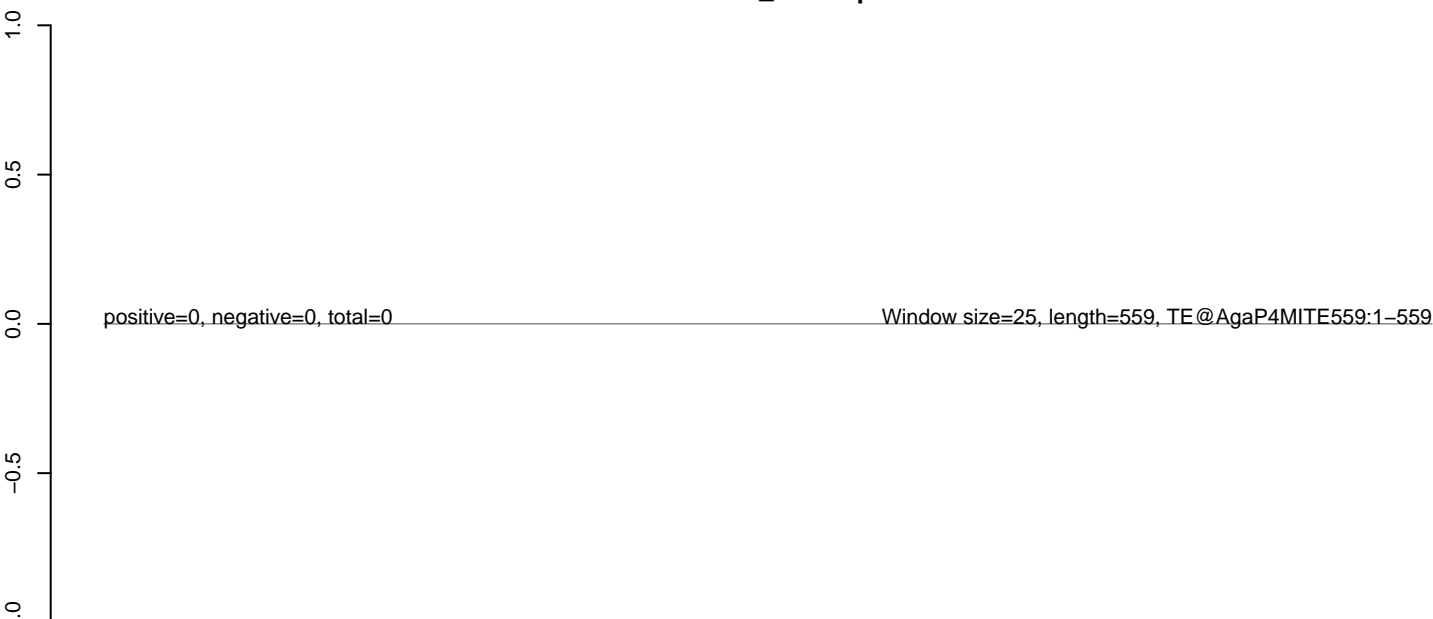
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



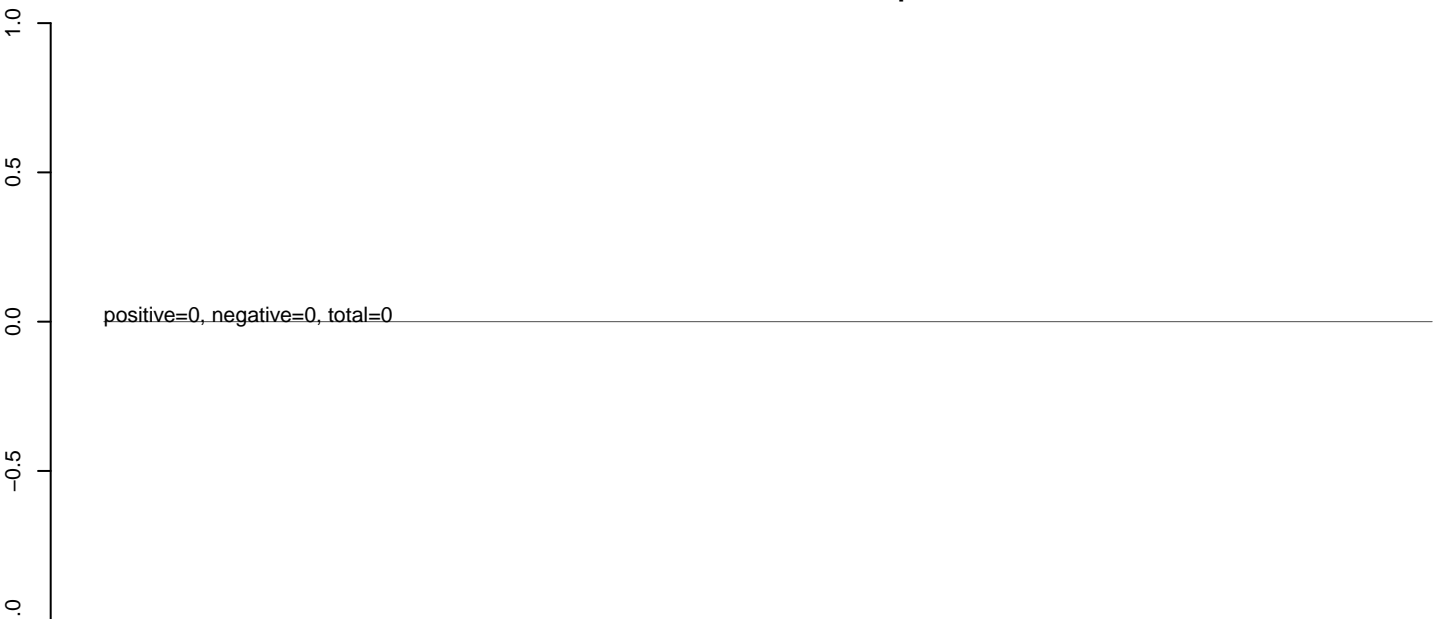
CuQuin\_Hsu.rep



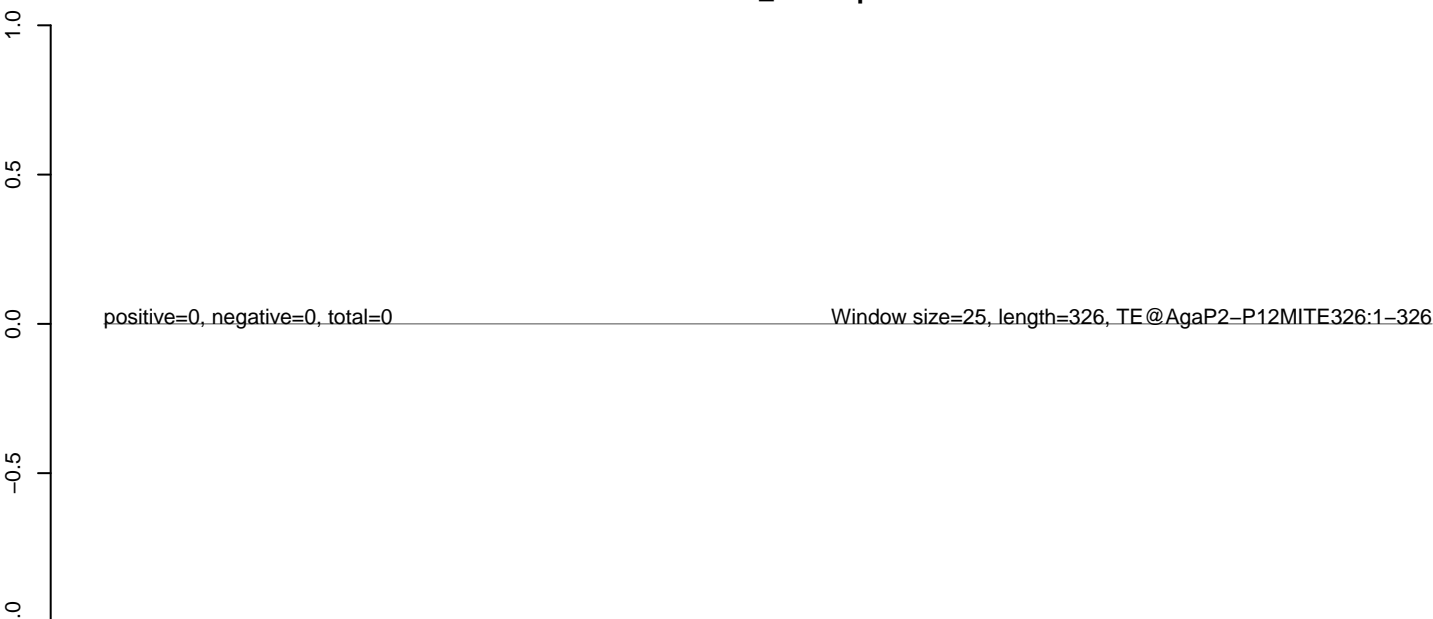
CuQuin\_Hsu.18\_23.rep



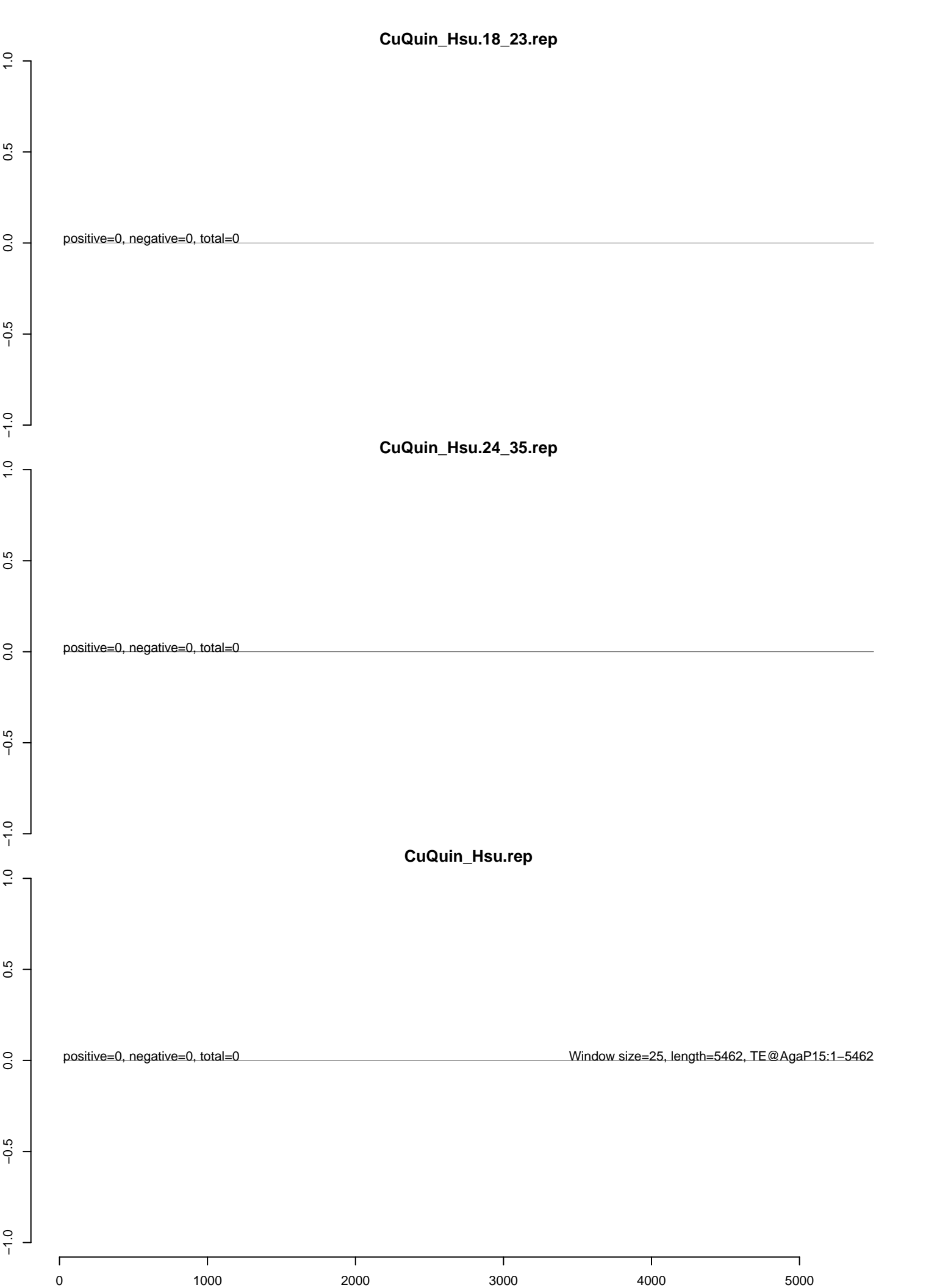
CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

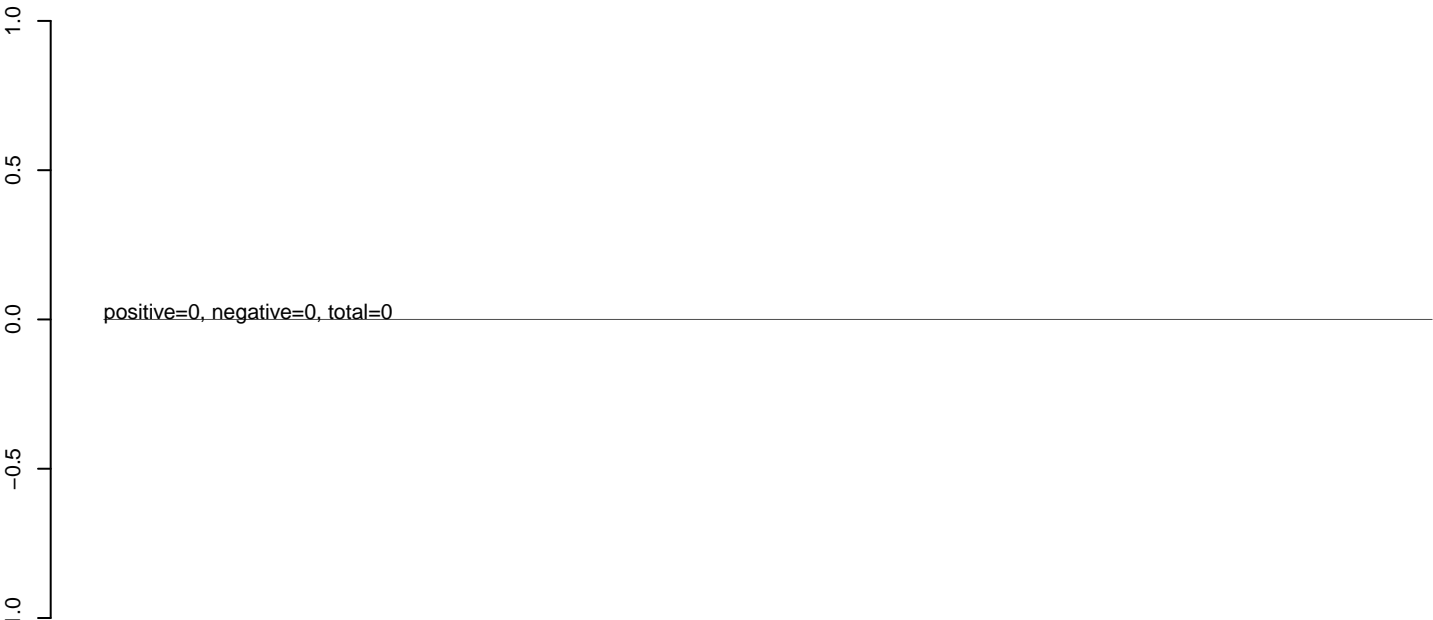


50 100 150 200 250 300 350

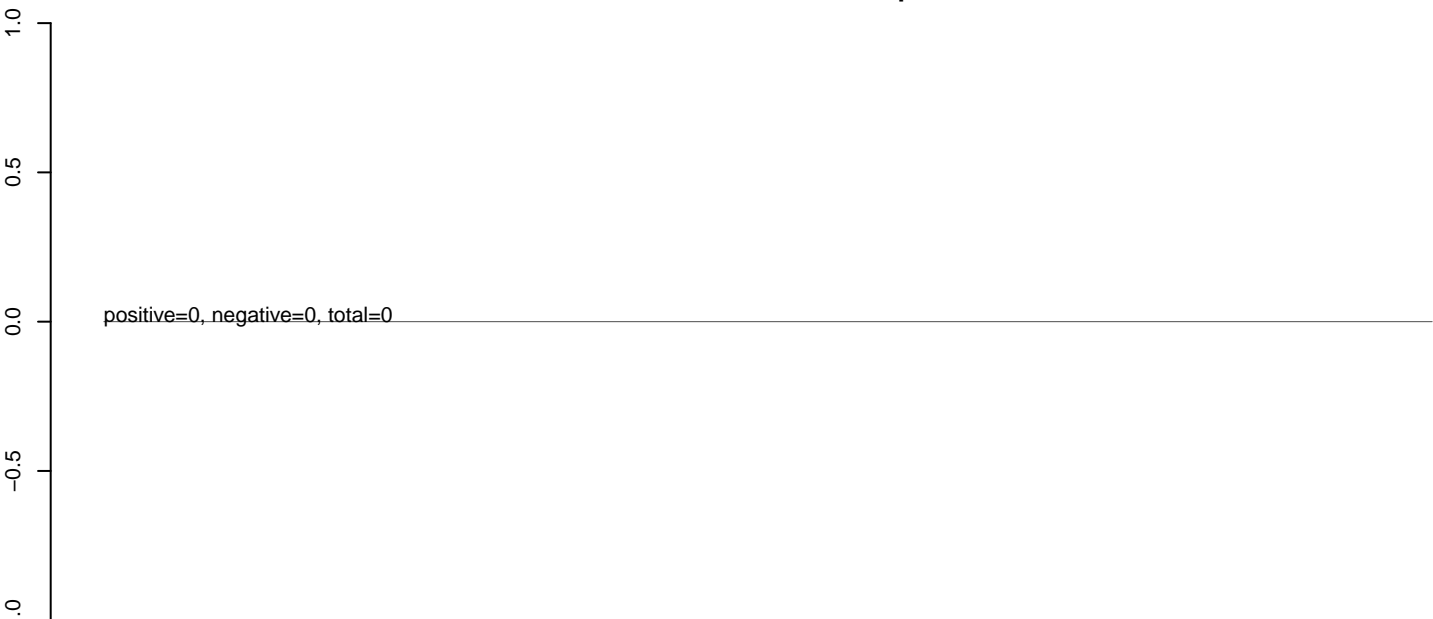




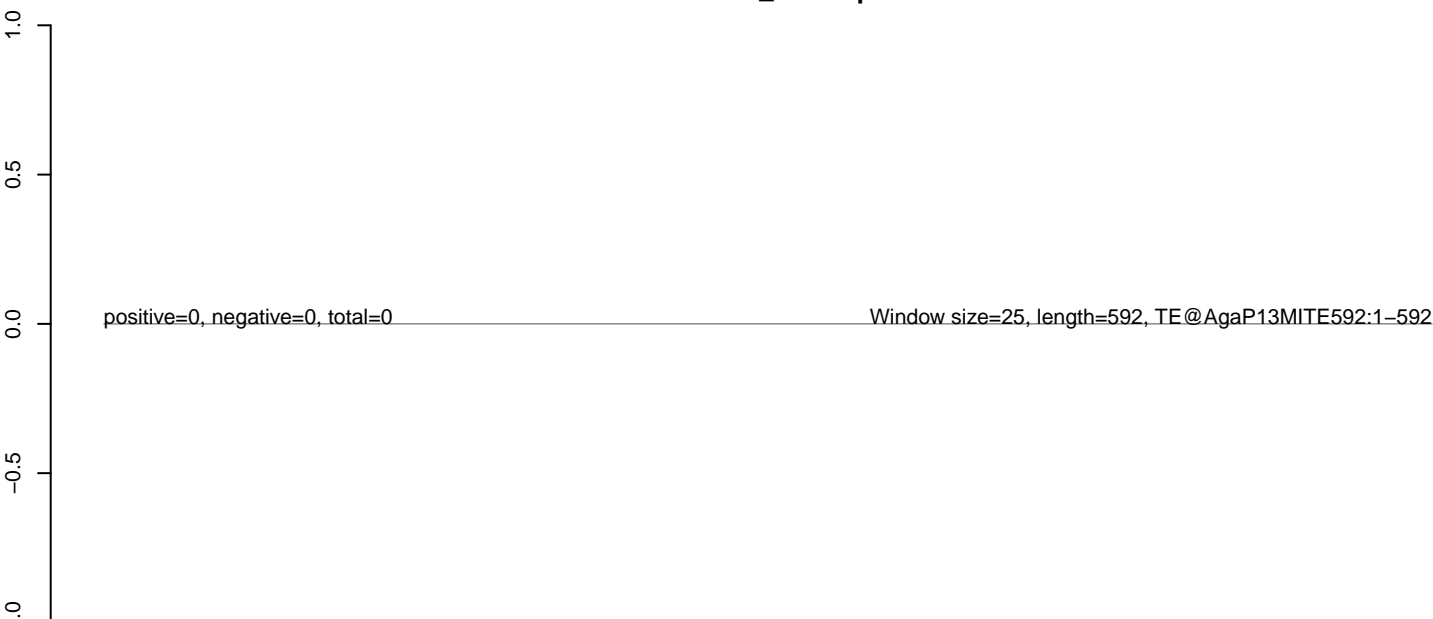
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



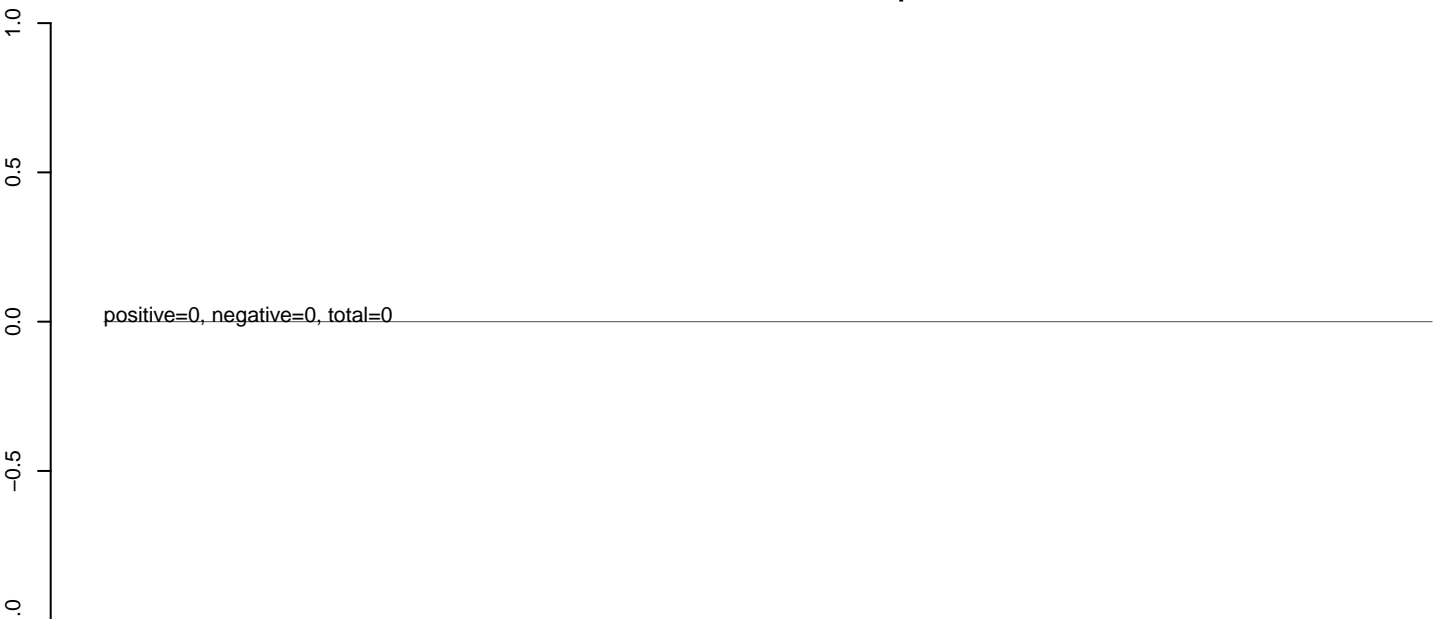
CuQuin\_Hsu.rep



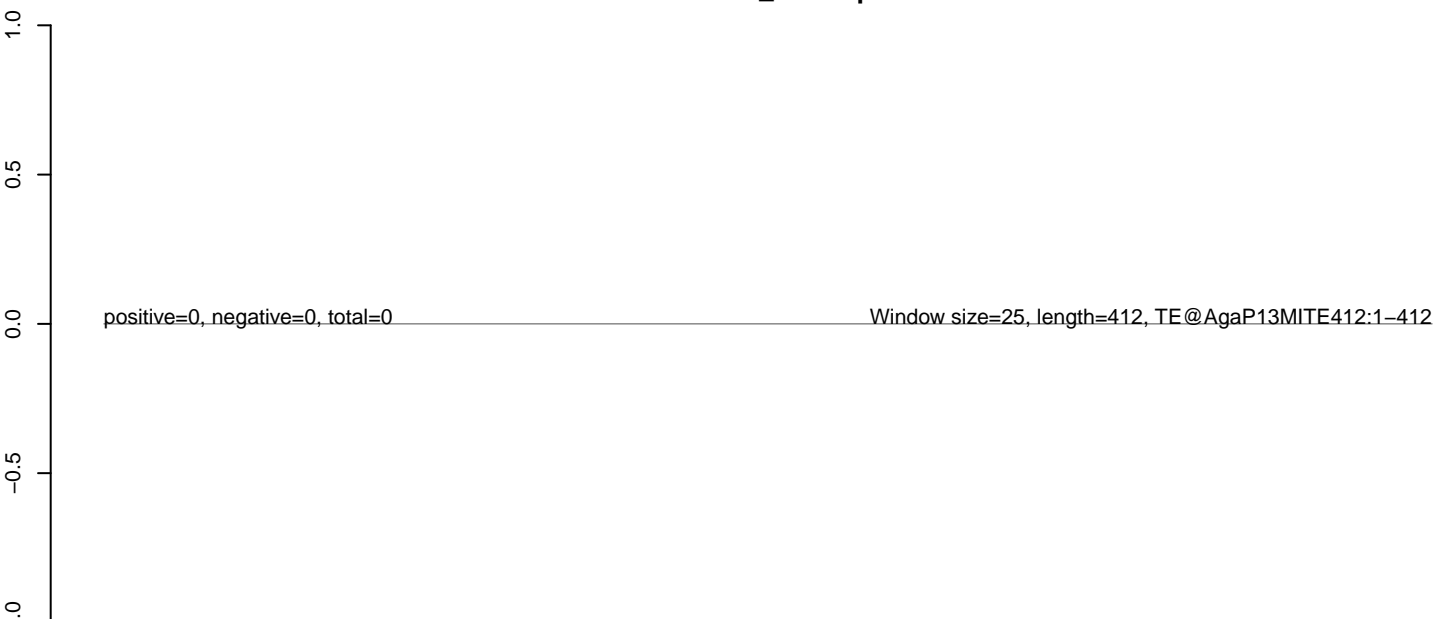
CuQuin\_Hsu.18\_23.rep



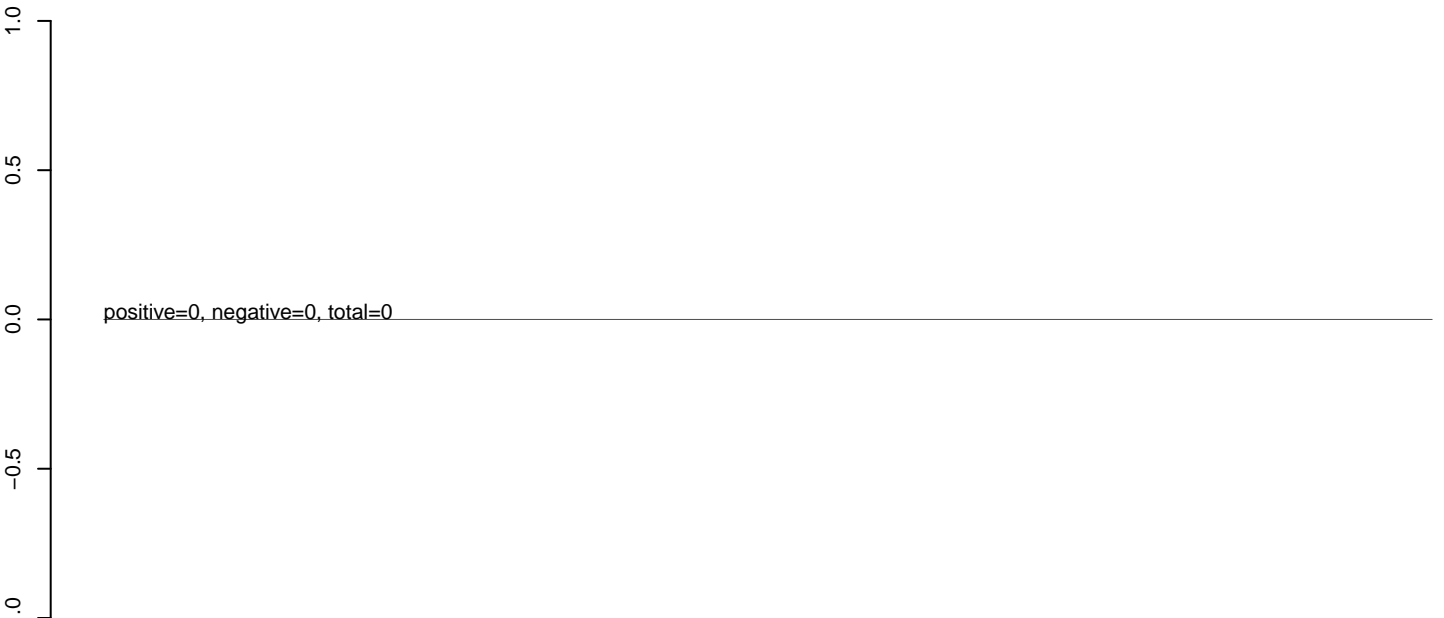
CuQuin\_Hsu.24\_35.rep



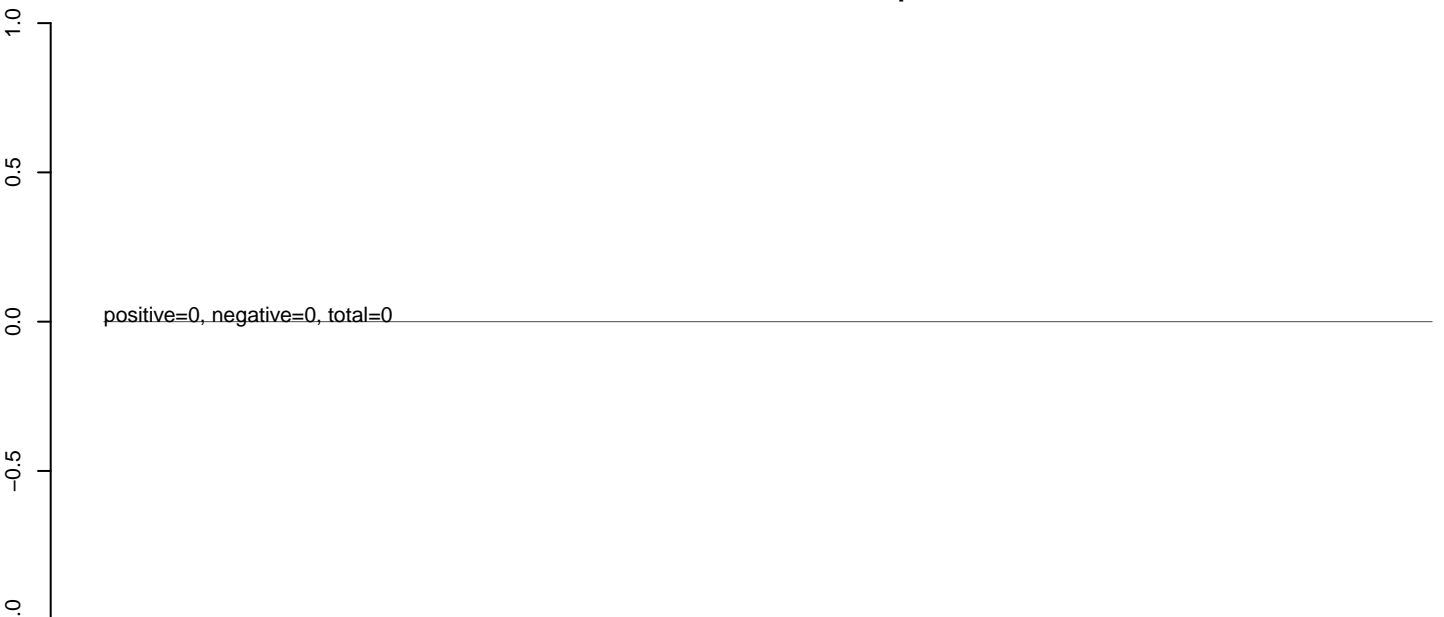
CuQuin\_Hsu.rep



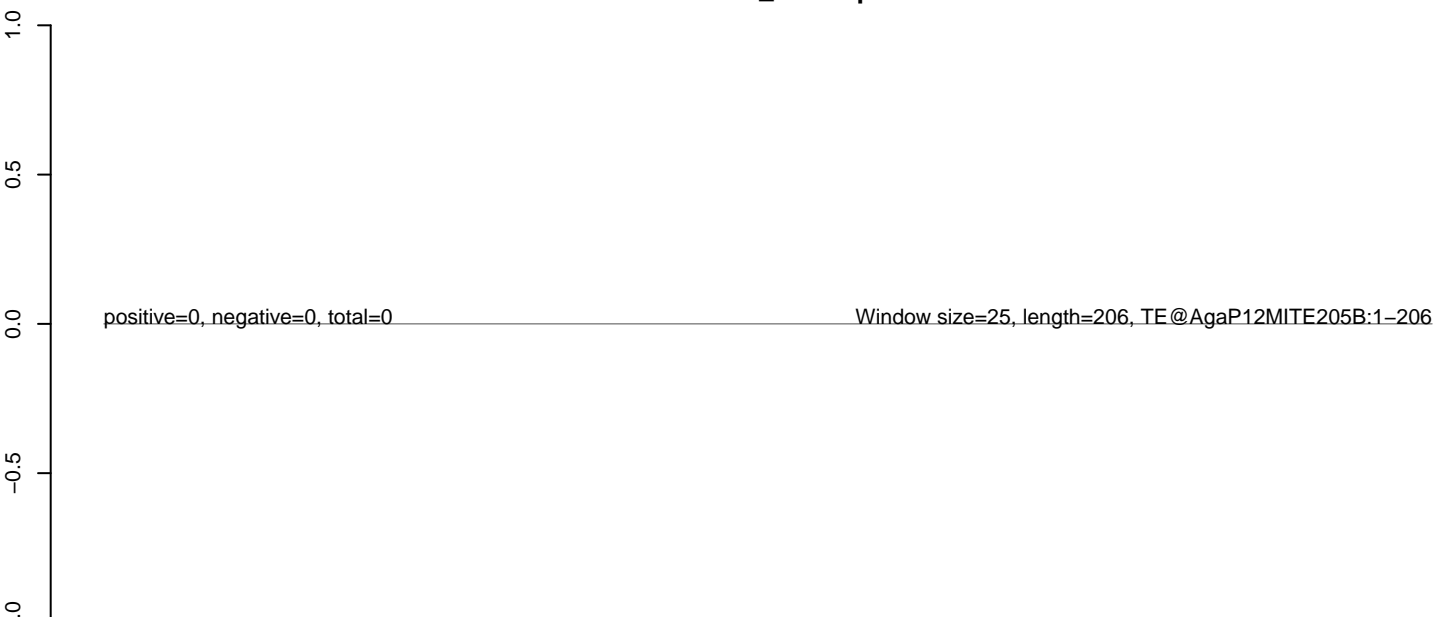
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



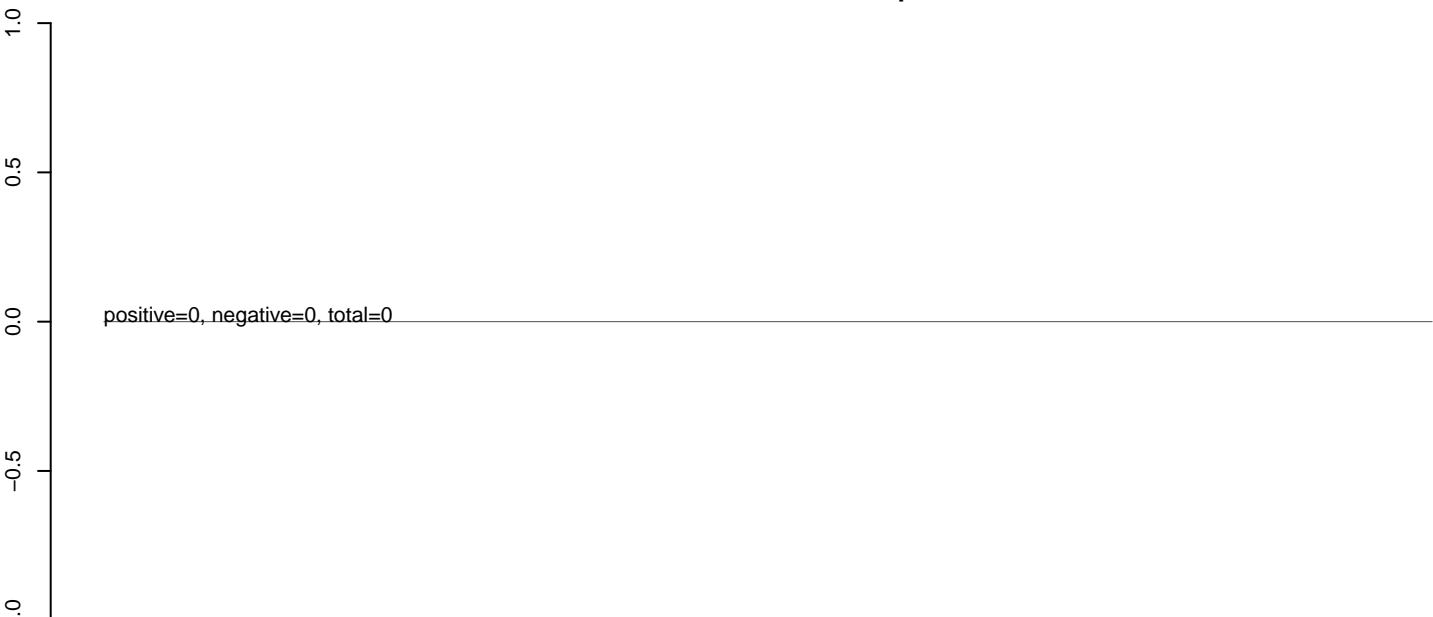
CuQuin\_Hsu.rep



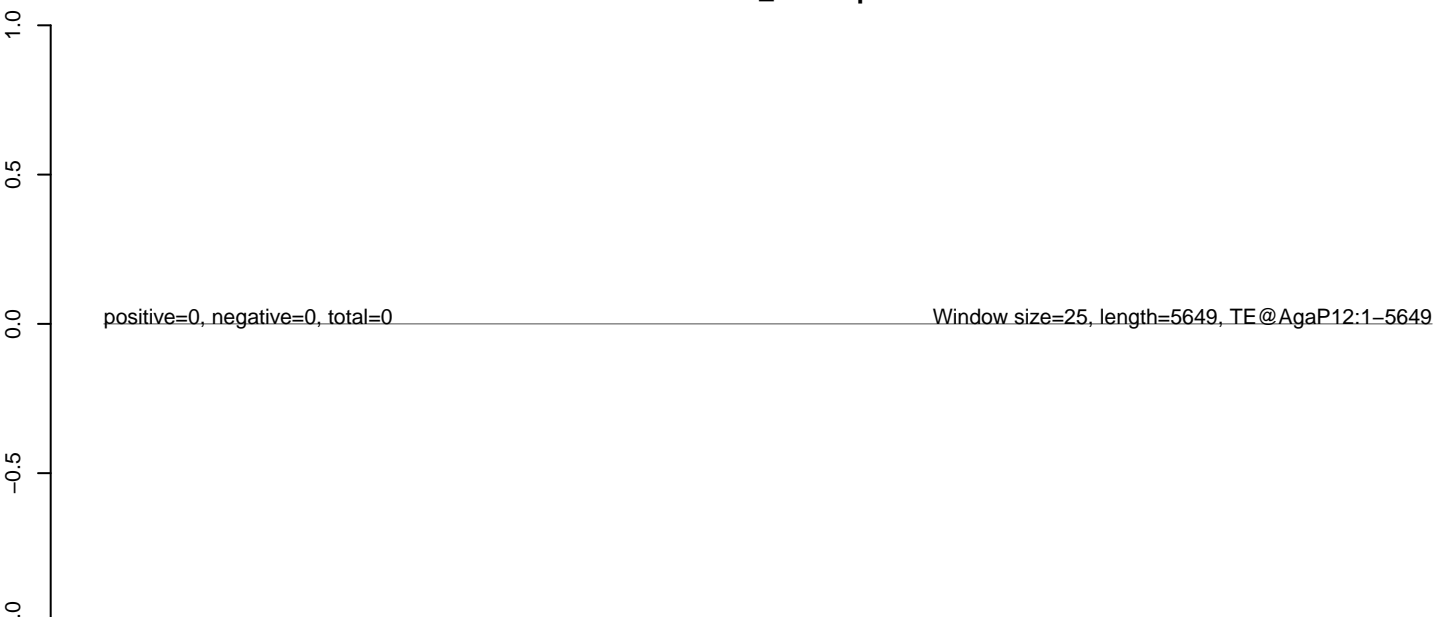
CuQuin\_Hsu.18\_23.rep



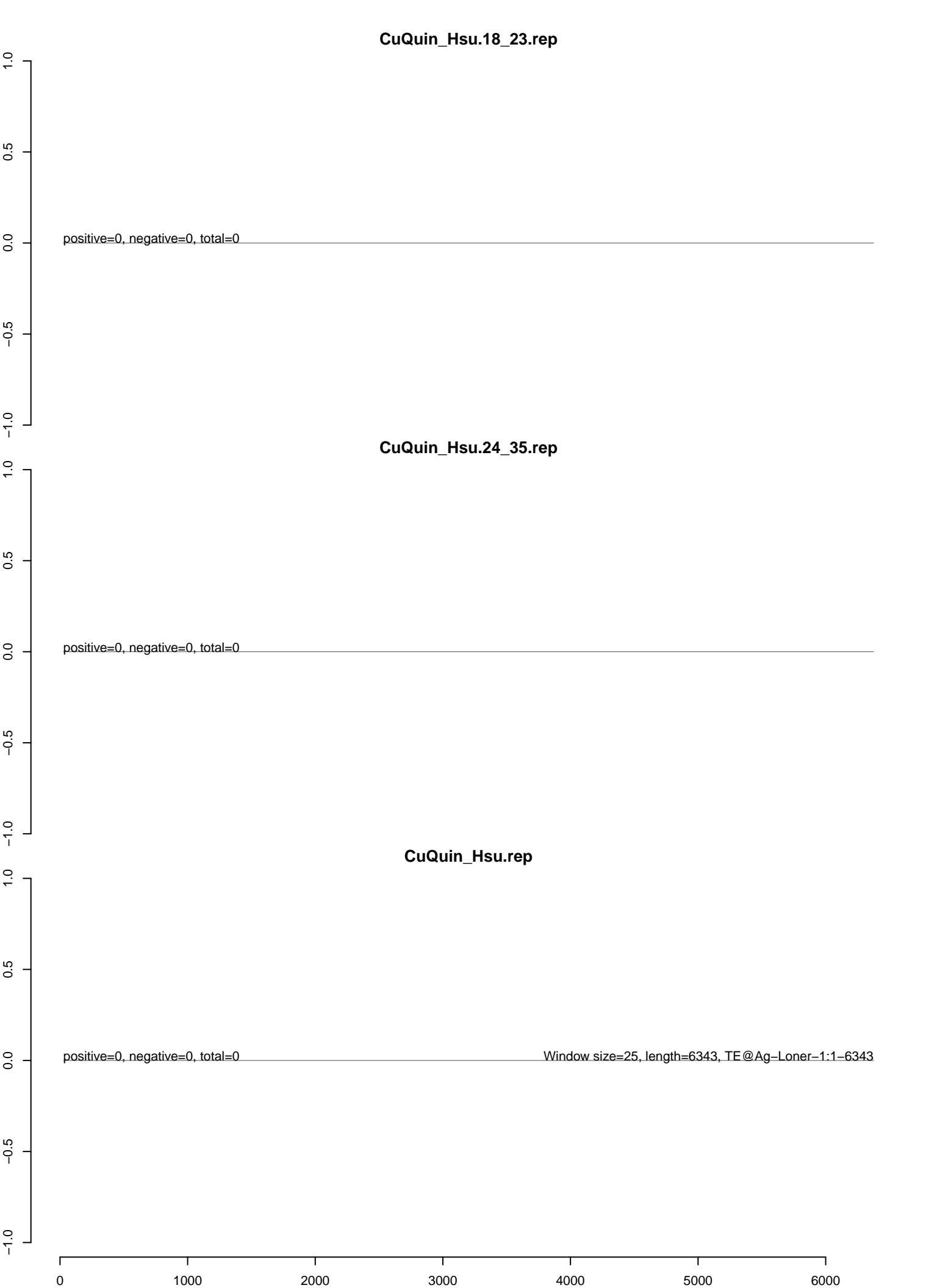
CuQuin\_Hsu.24\_35.rep

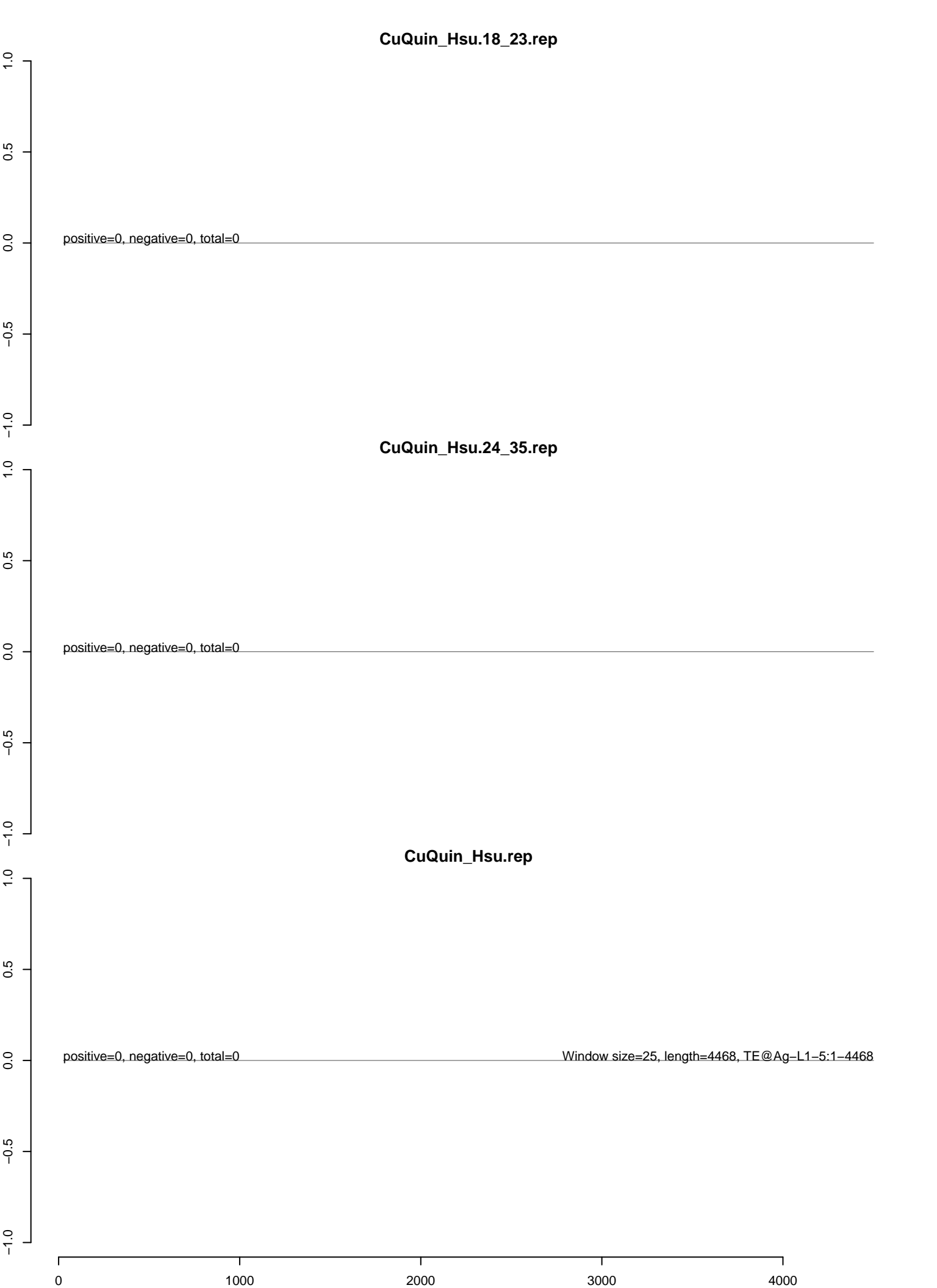


CuQuin\_Hsu.rep



0 1000 2000 3000 4000 5000

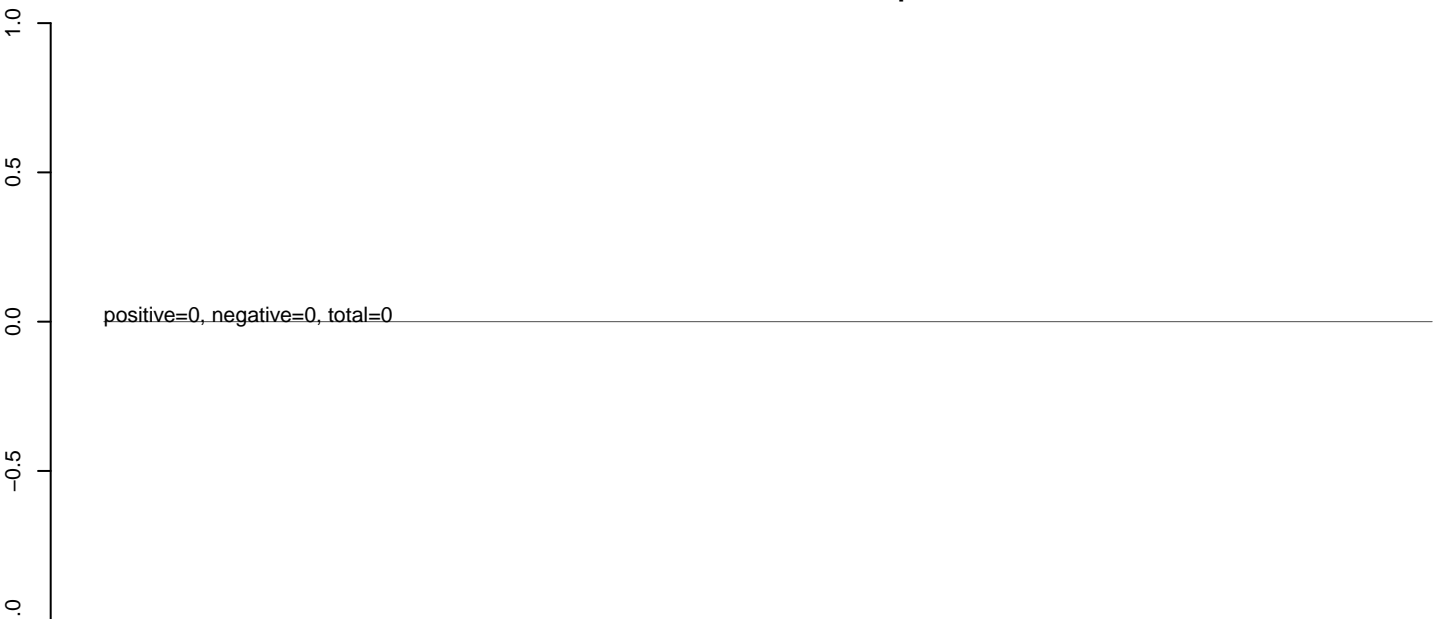




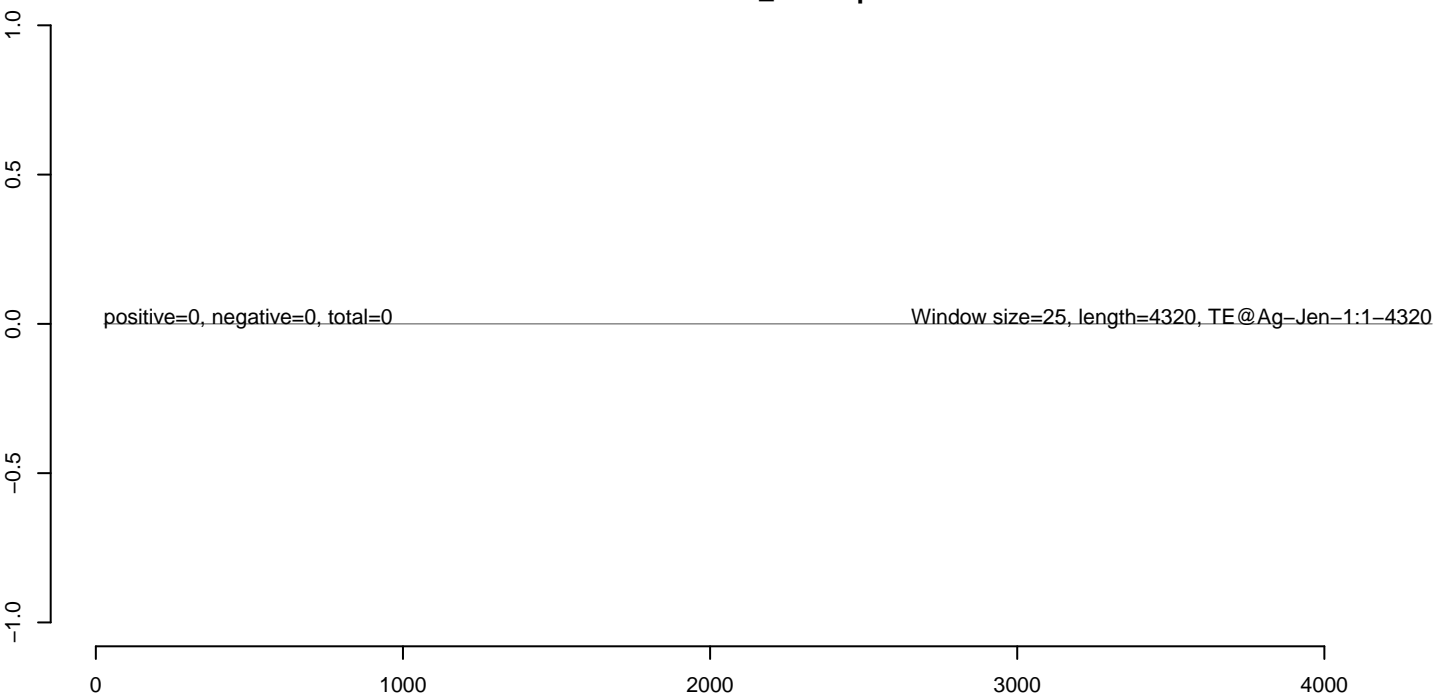
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



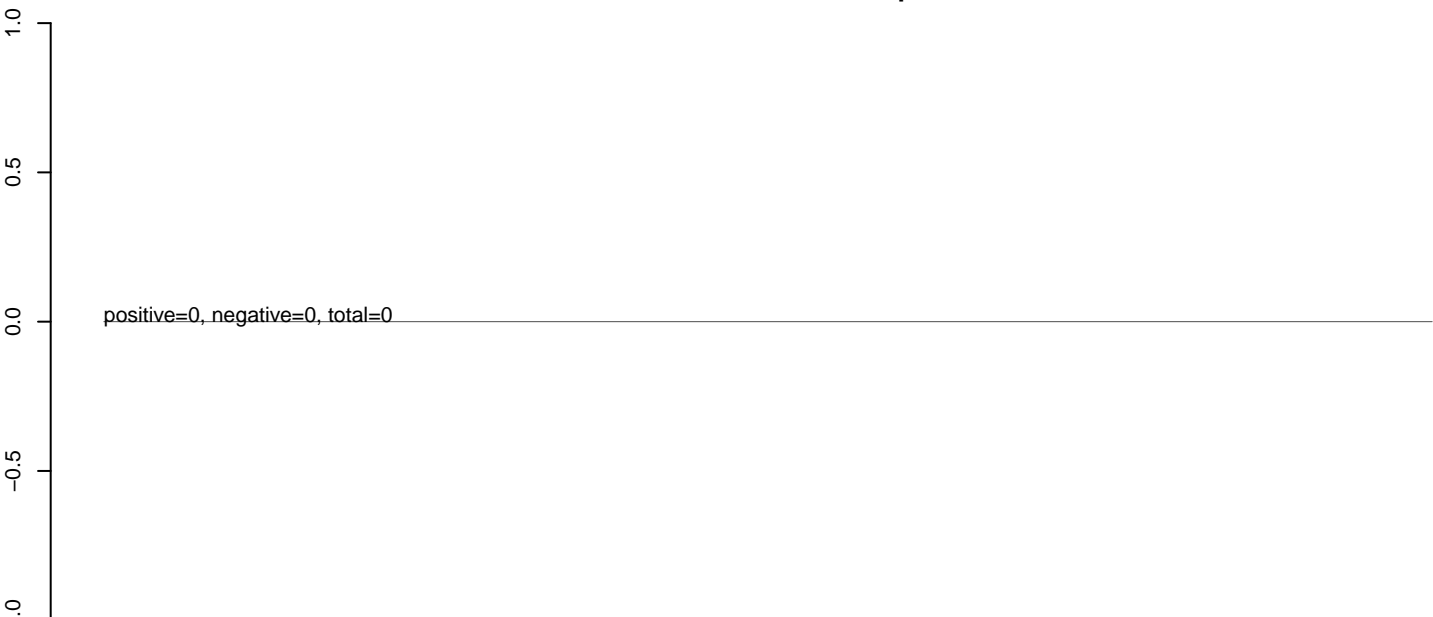
CuQuin\_Hsu.rep



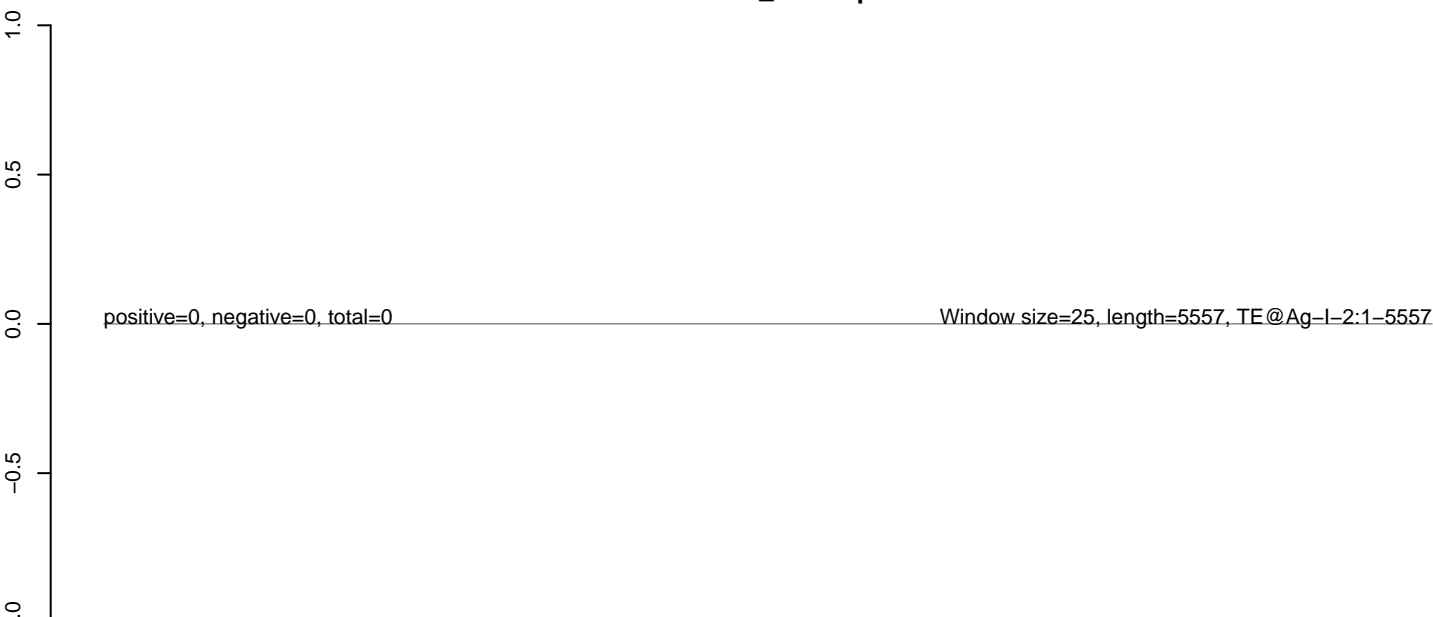
CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep

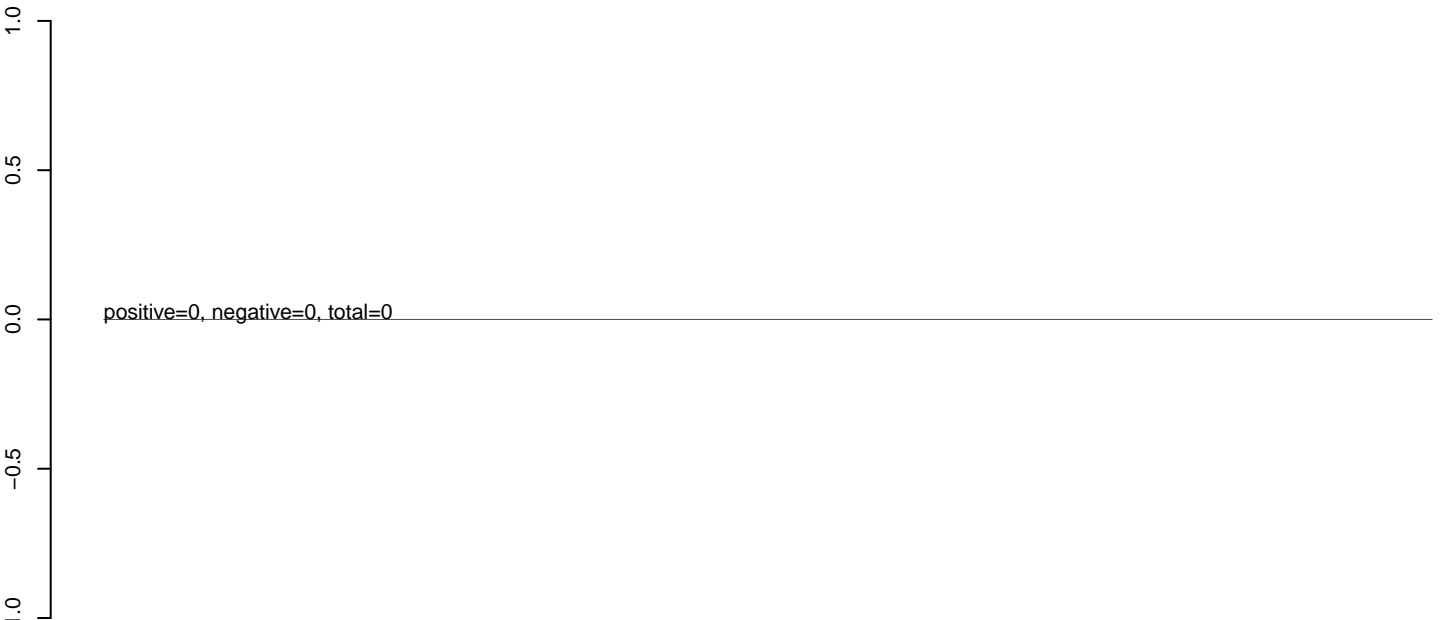


CuQuin\_Hsu.rep

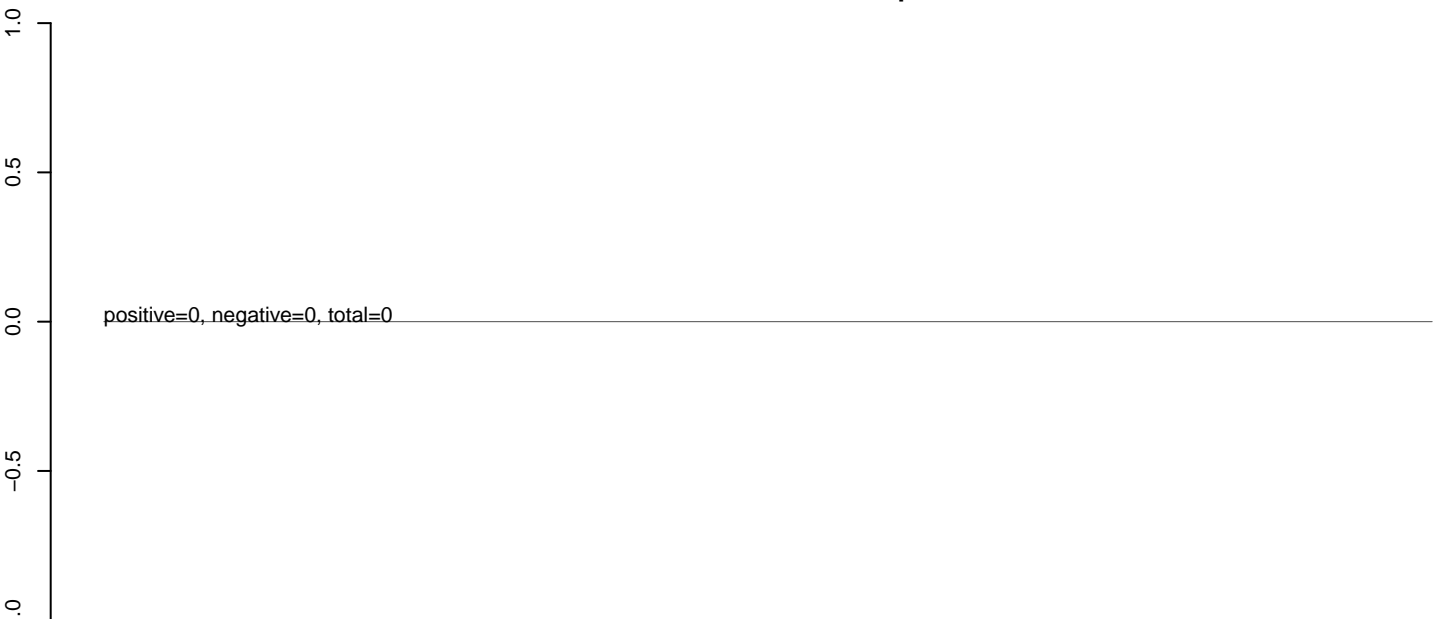




CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



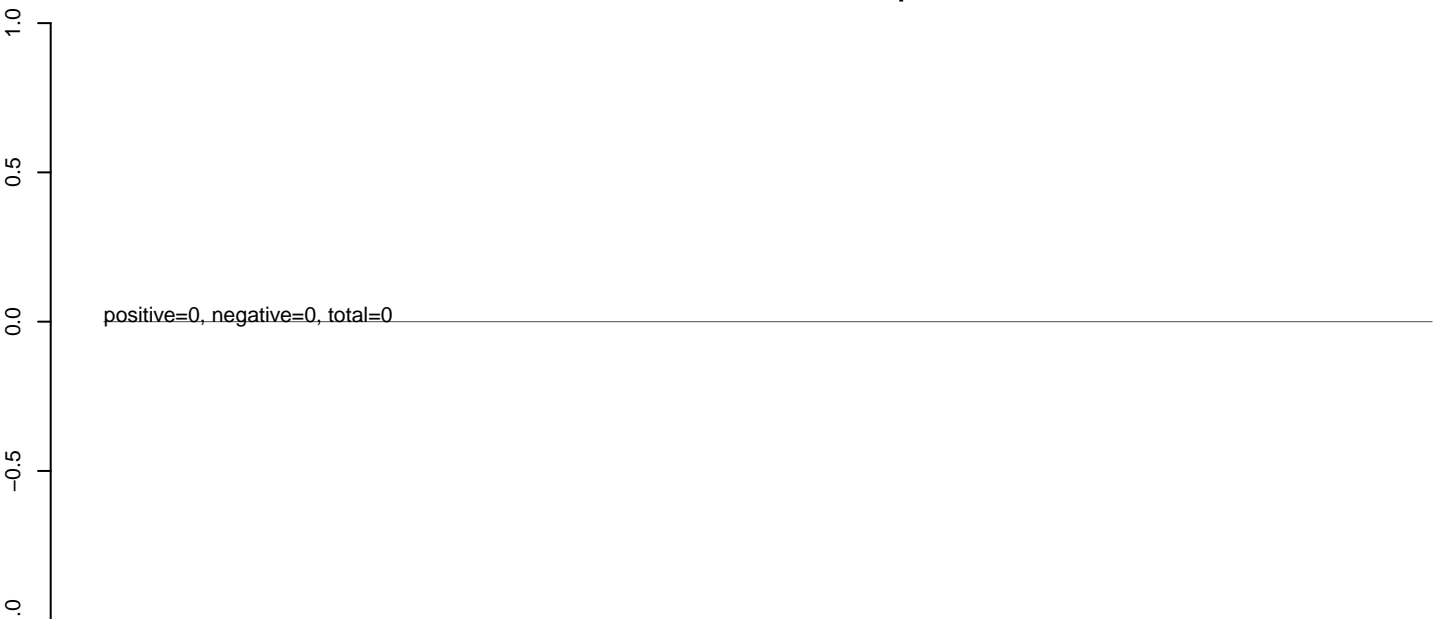
CuQuin\_Hsu.rep



CuQuin\_Hsu.18\_23.rep



CuQuin\_Hsu.24\_35.rep



CuQuin\_Hsu.rep

