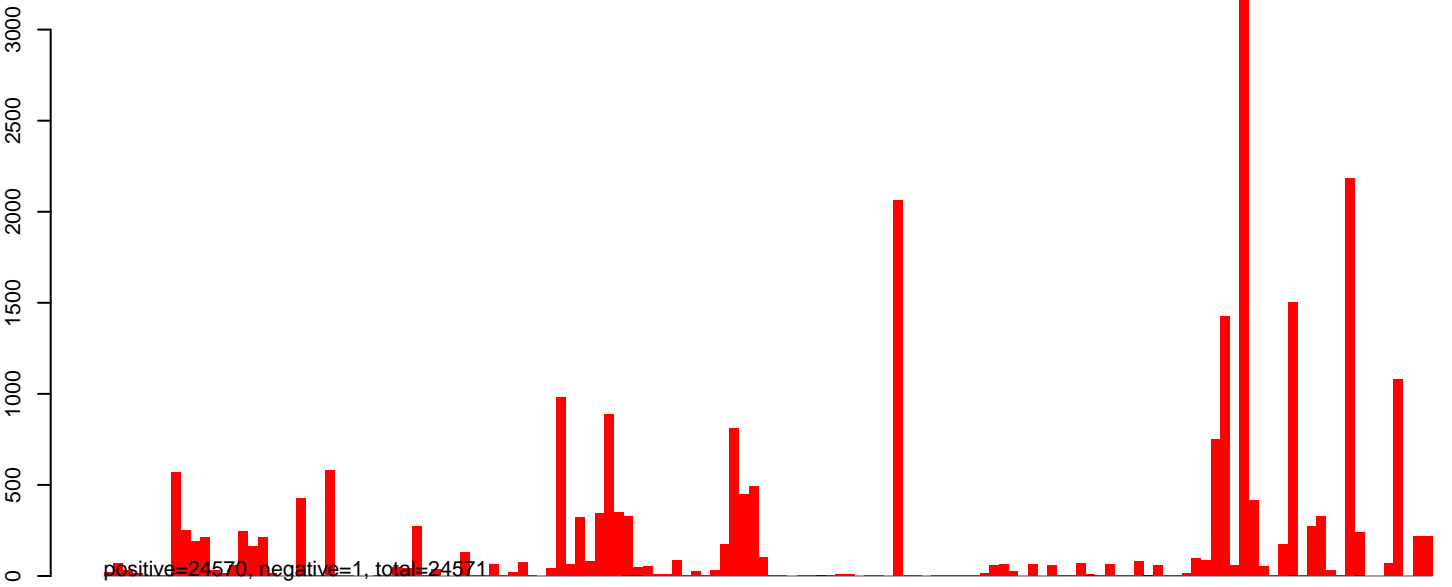
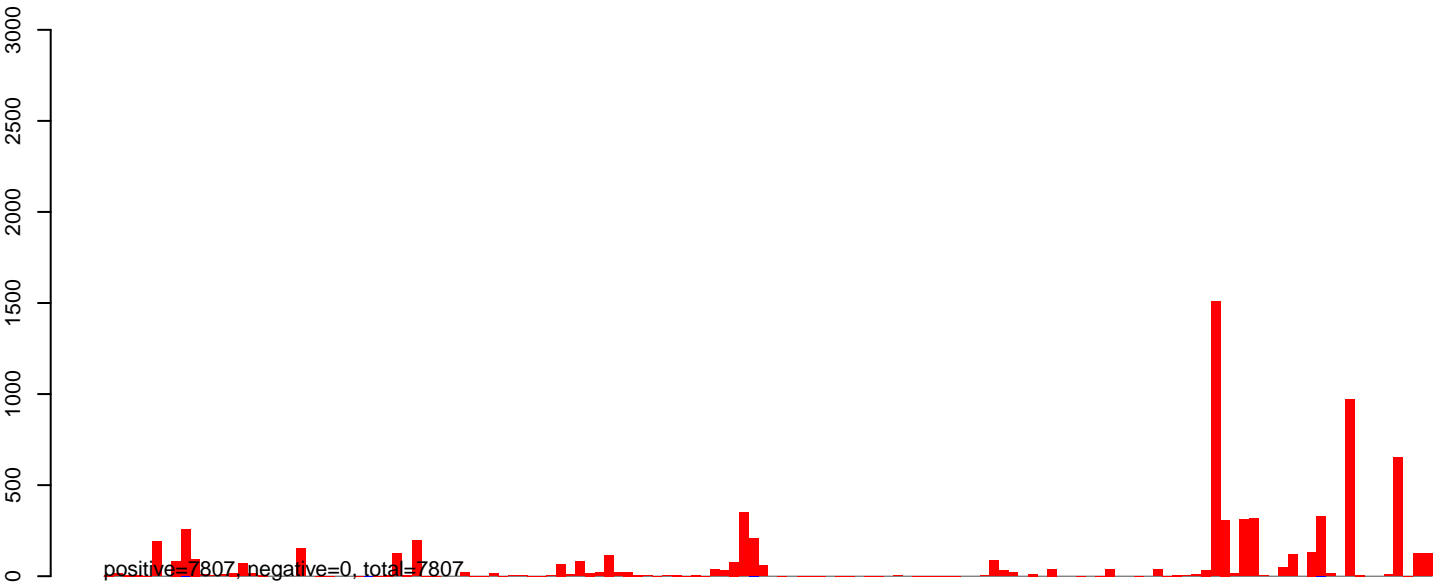


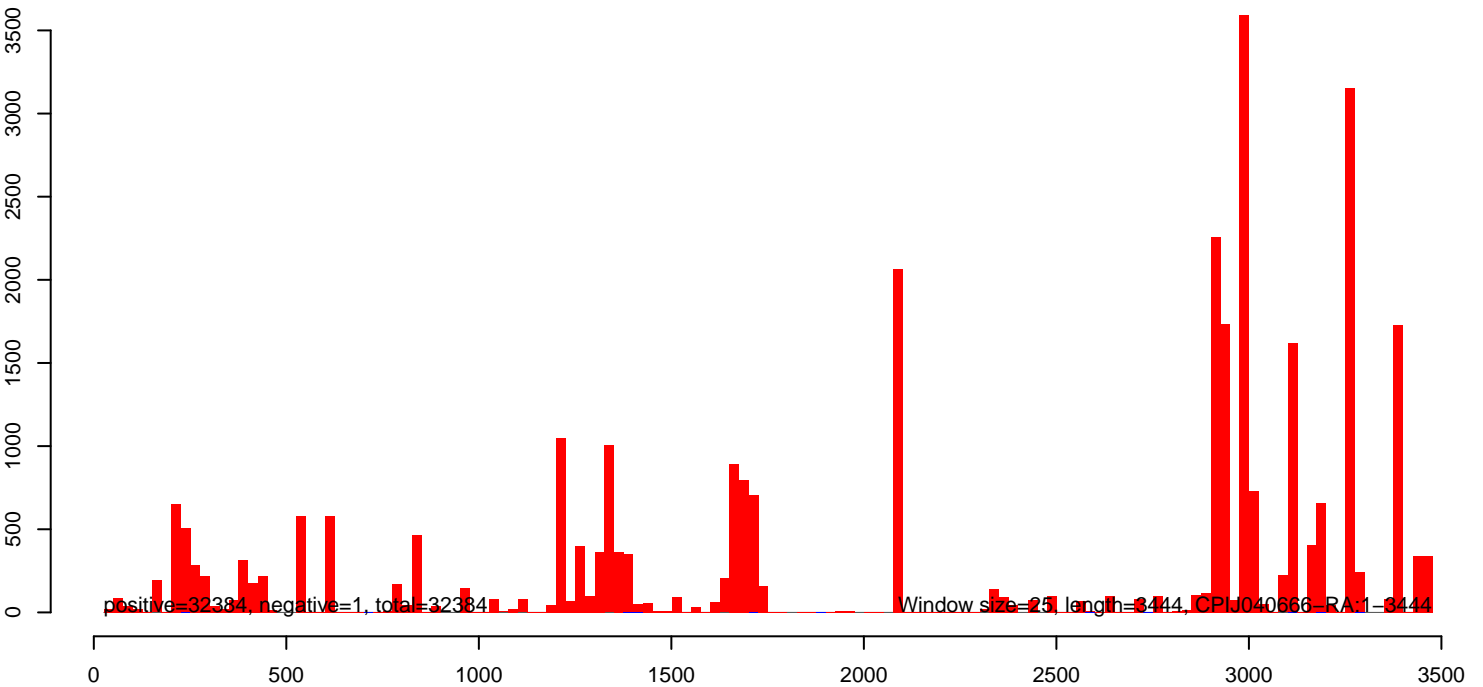
CuQuin_Mcarc_NL.18_23.rep



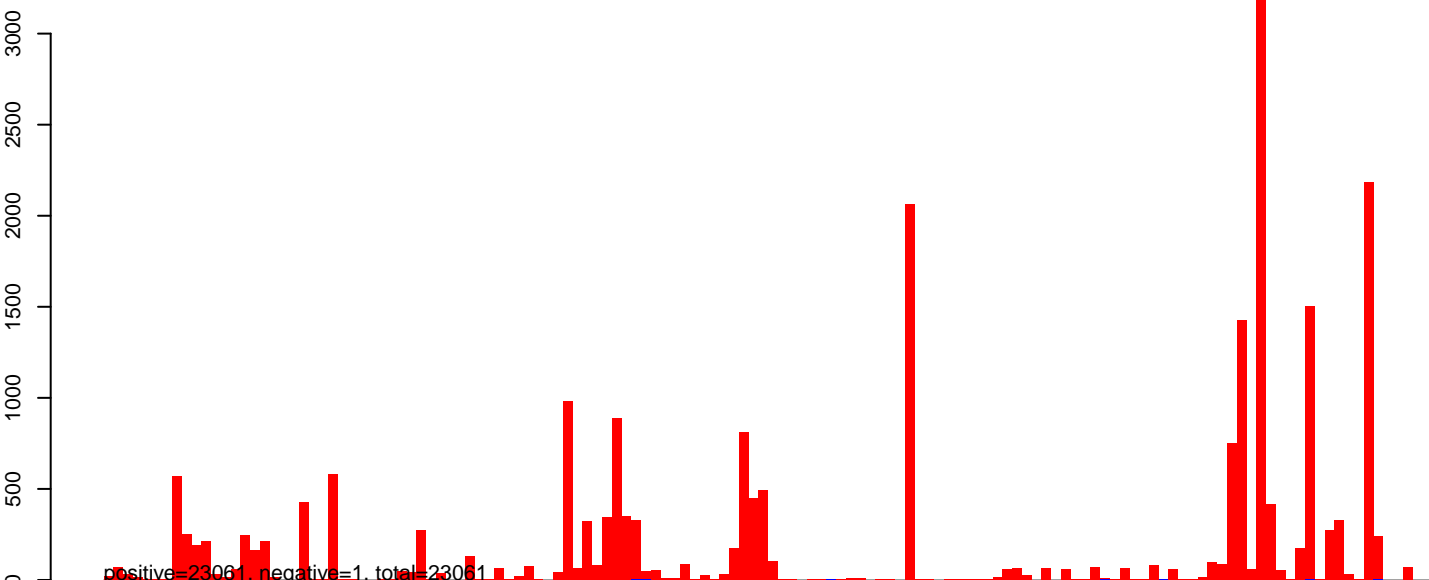
CuQuin_Mcarc_NL.24_35.rep



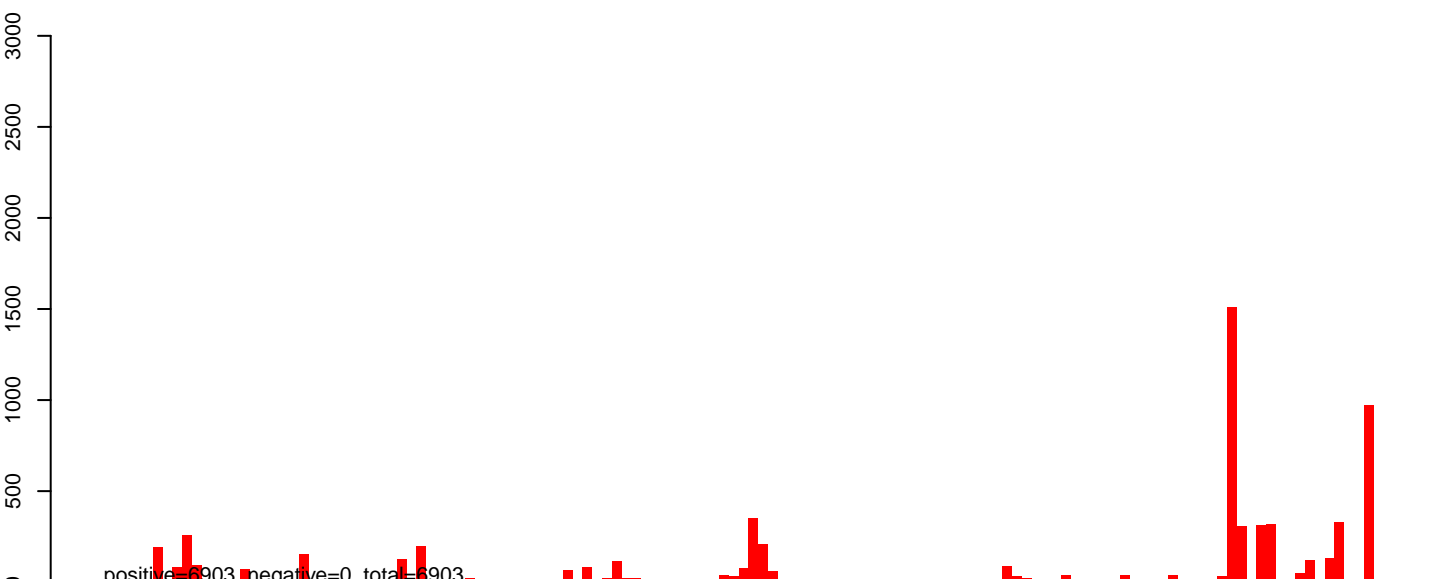
CuQuin_Mcarc_NL.rep



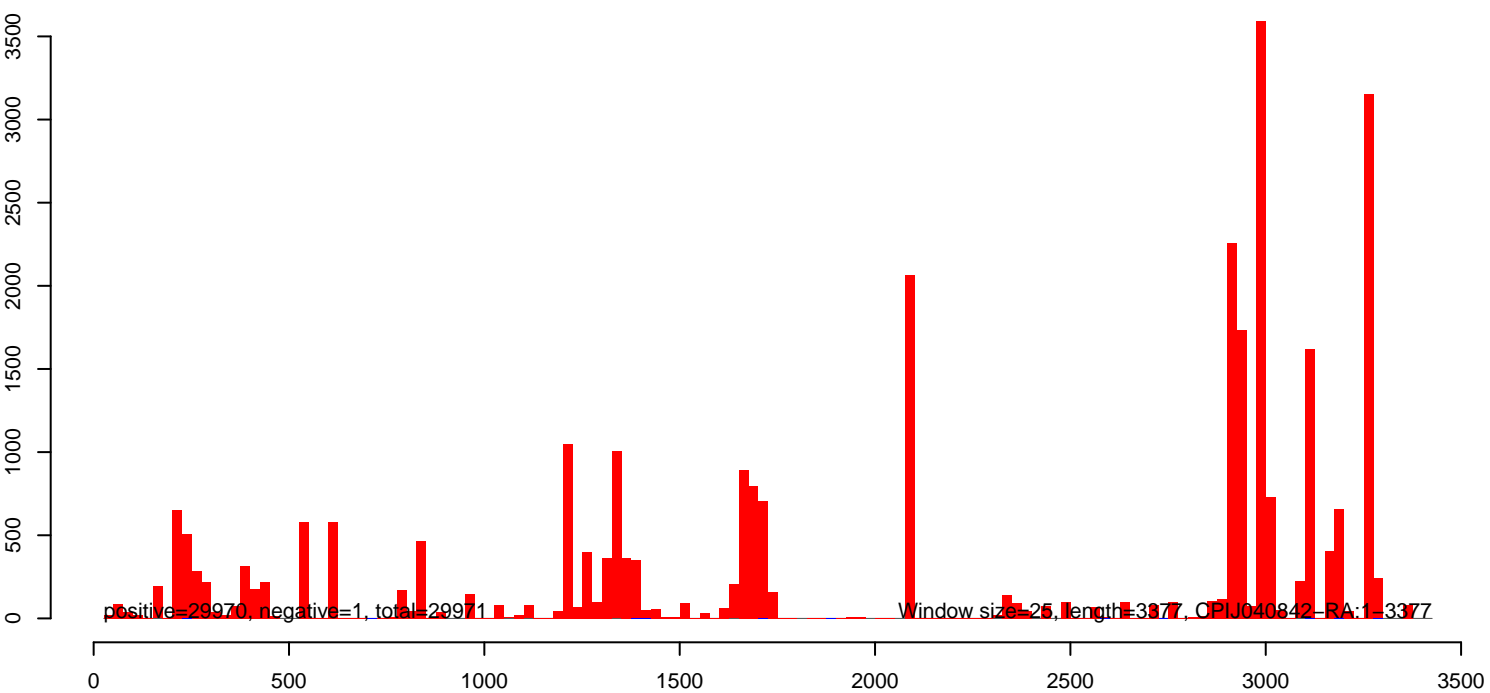
CuQuin_Mcarc_NL.18_23.rep



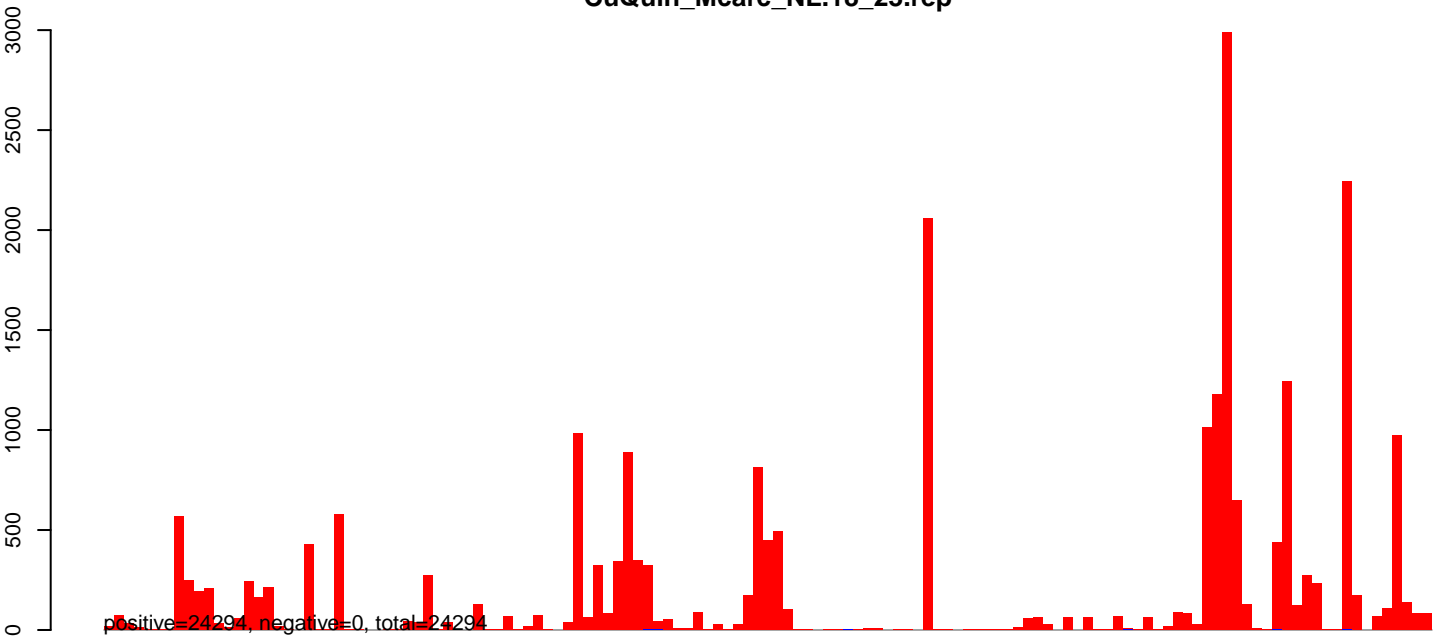
CuQuin_Mcarc_NL.24_35.rep



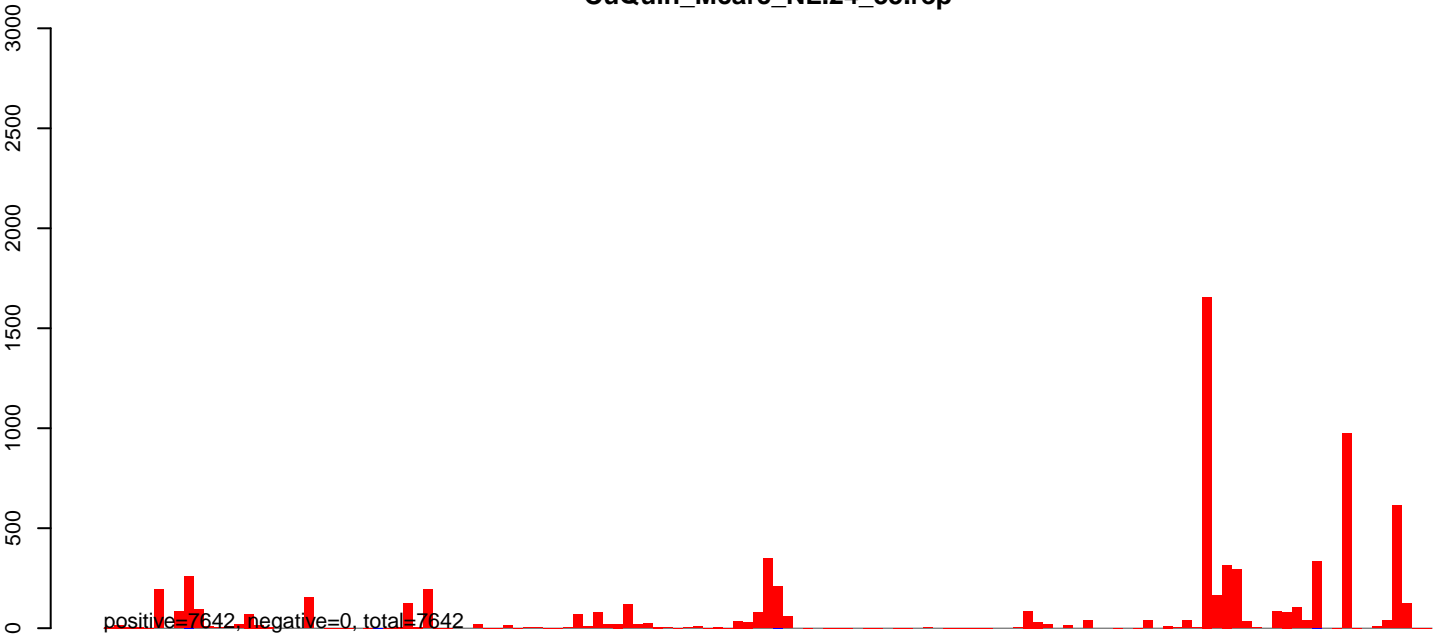
CuQuin_Mcarc_NL.rep



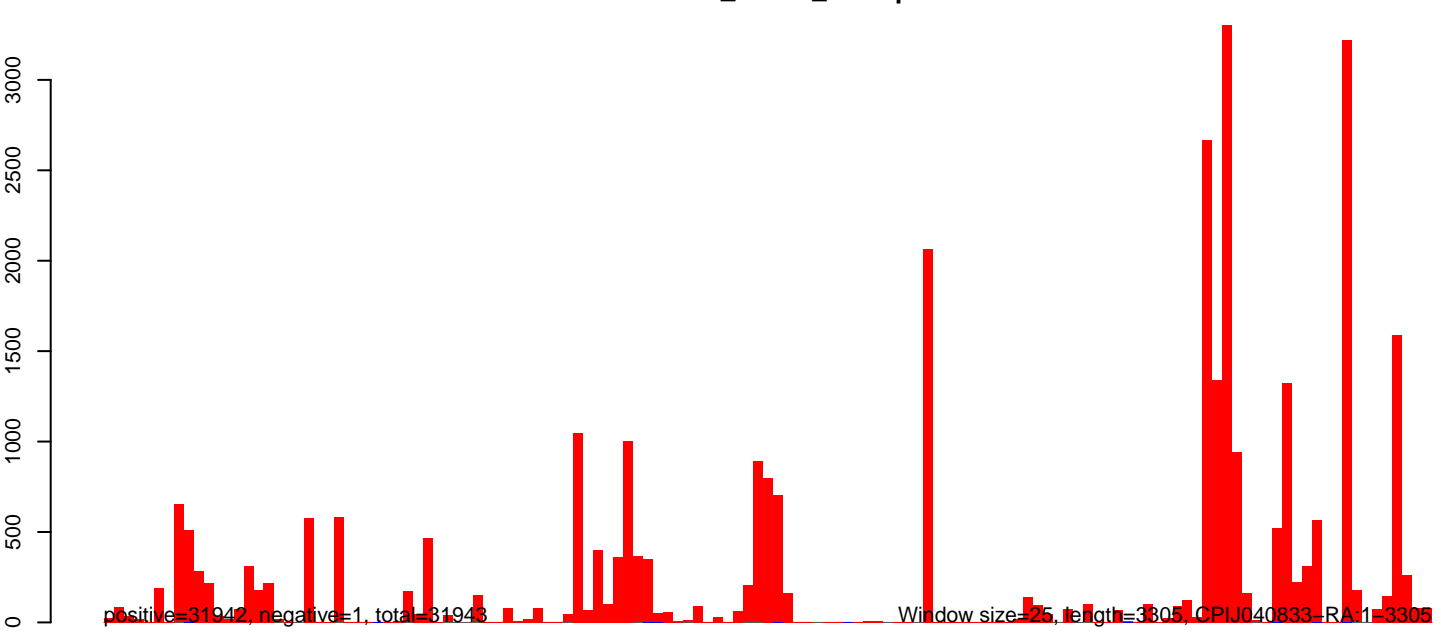
CuQuin_Mcarc_NL.18_23.rep



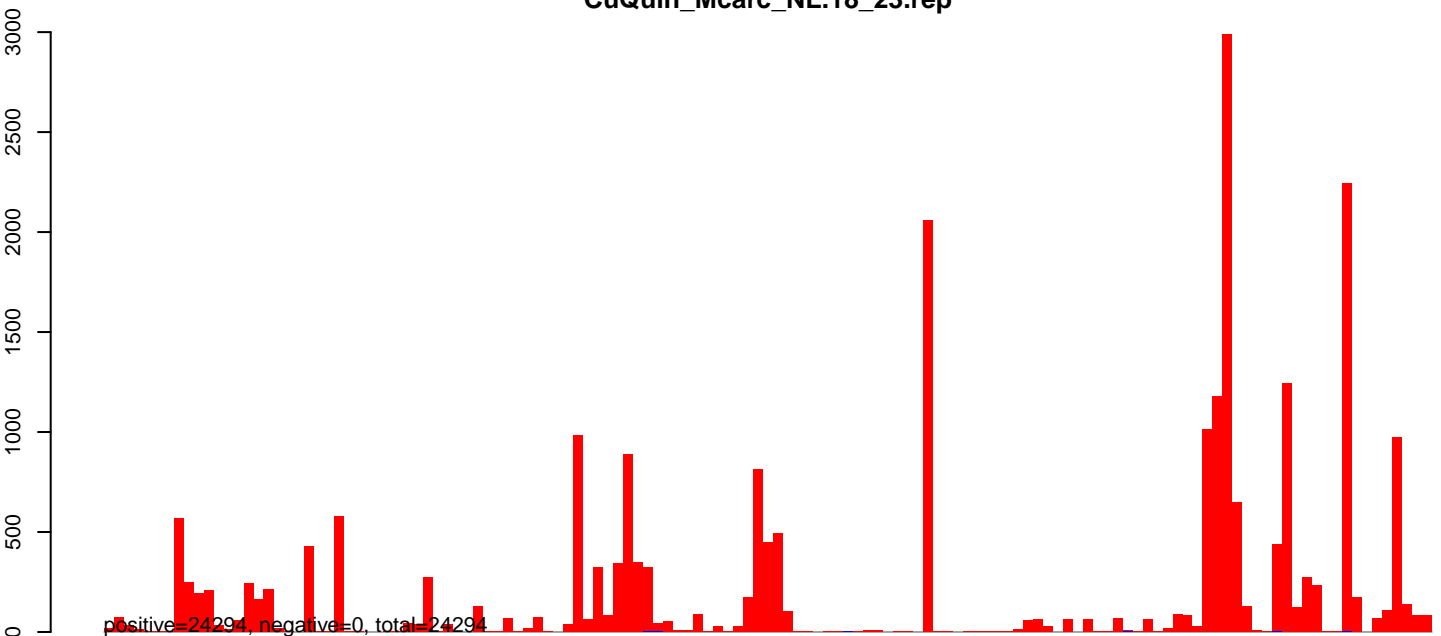
CuQuin_Mcarc_NL.24_35.rep



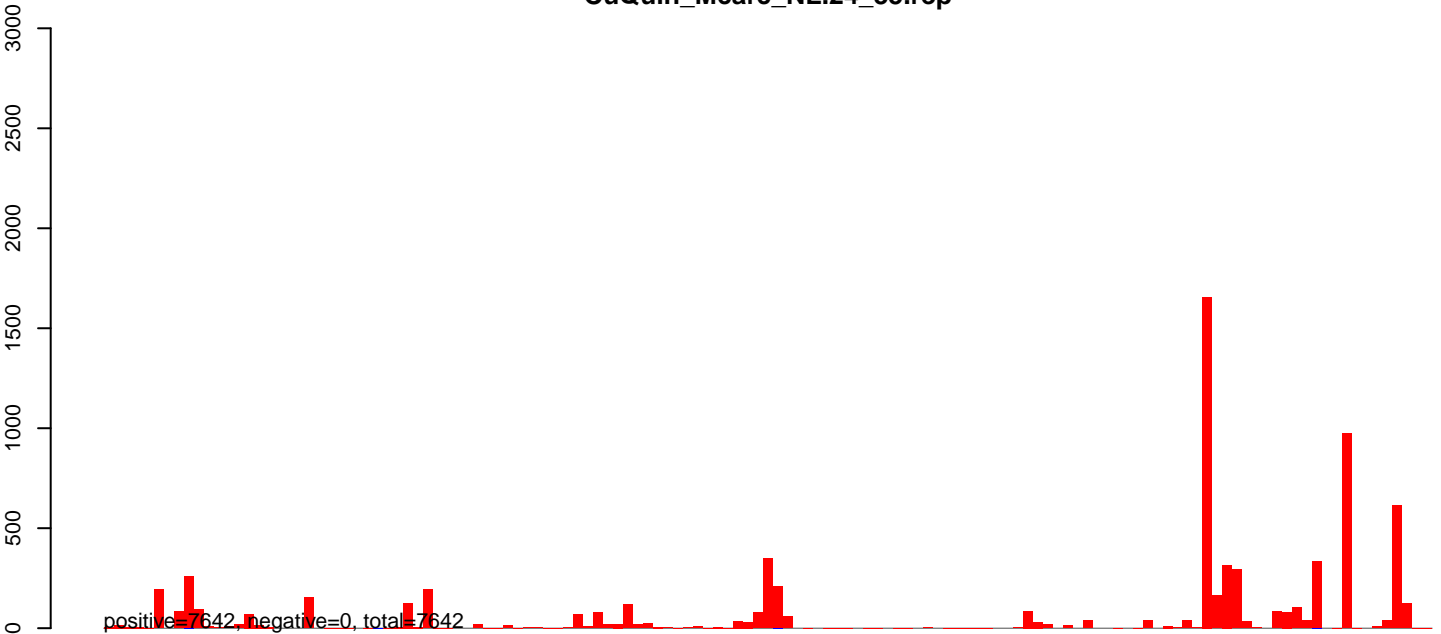
CuQuin_Mcarc_NL.rep



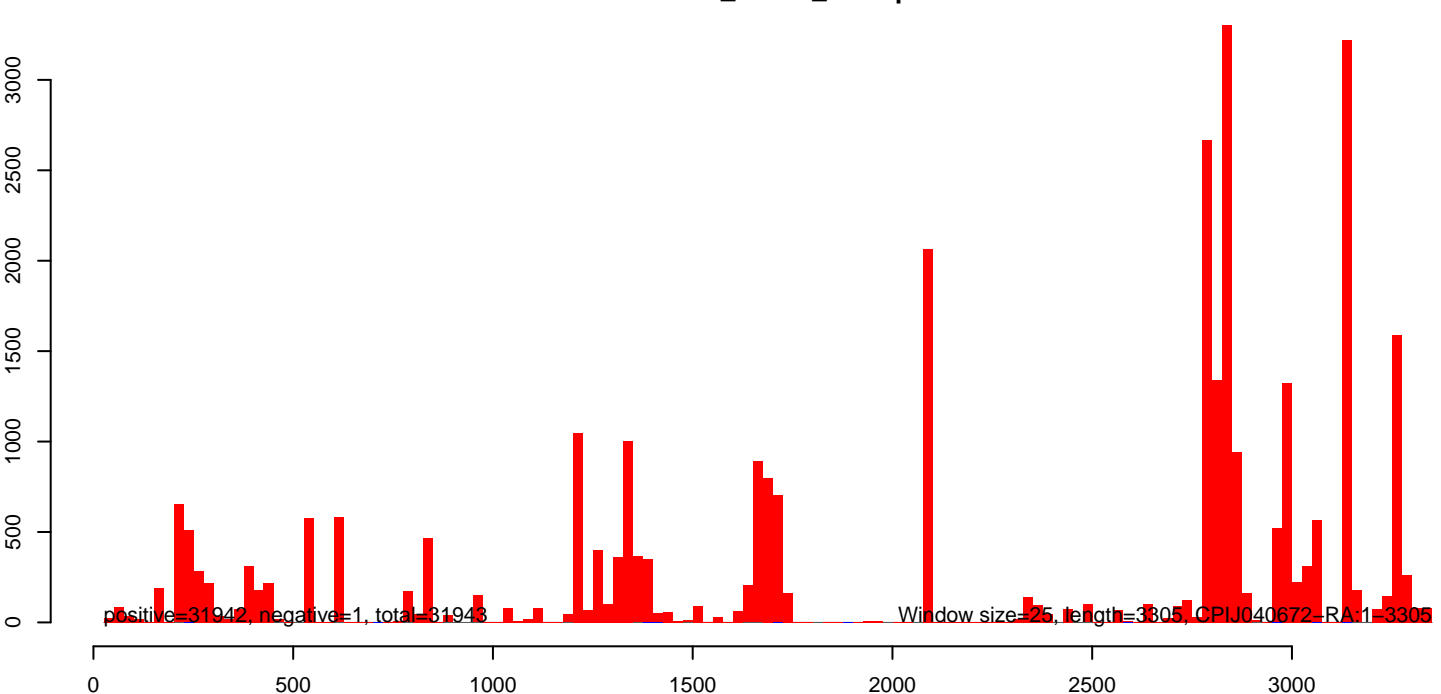
CuQuin_Mcarc_NL.18_23.rep



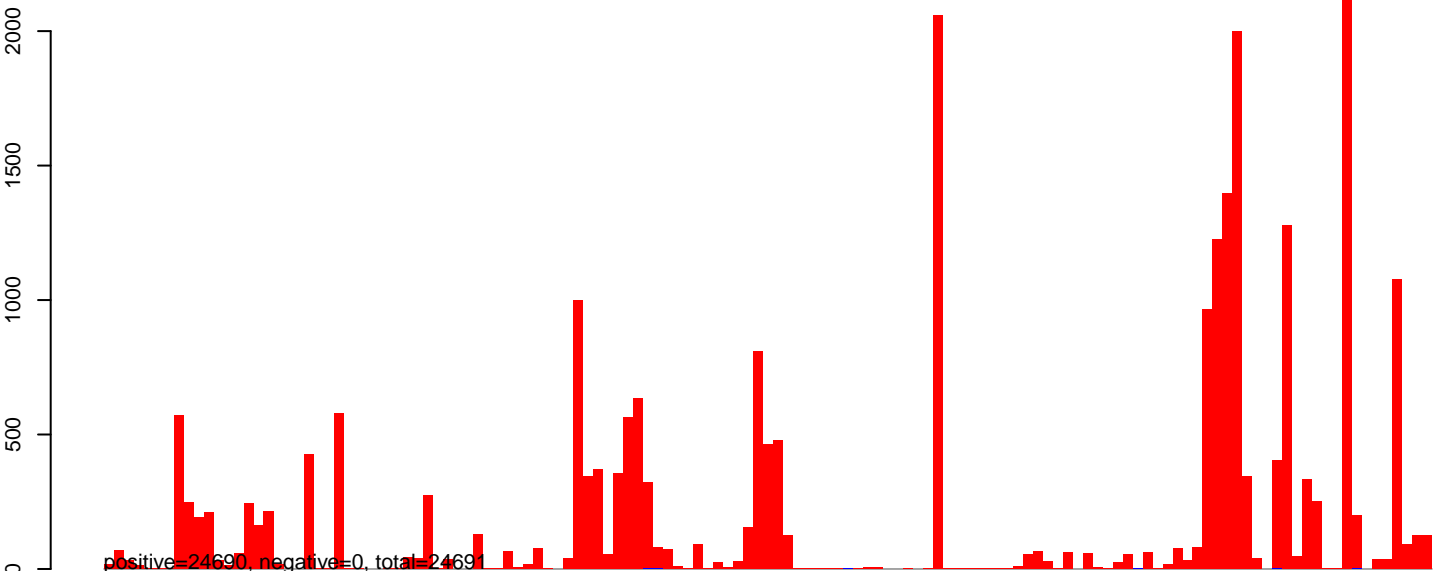
CuQuin_Mcarc_NL.24_35.rep



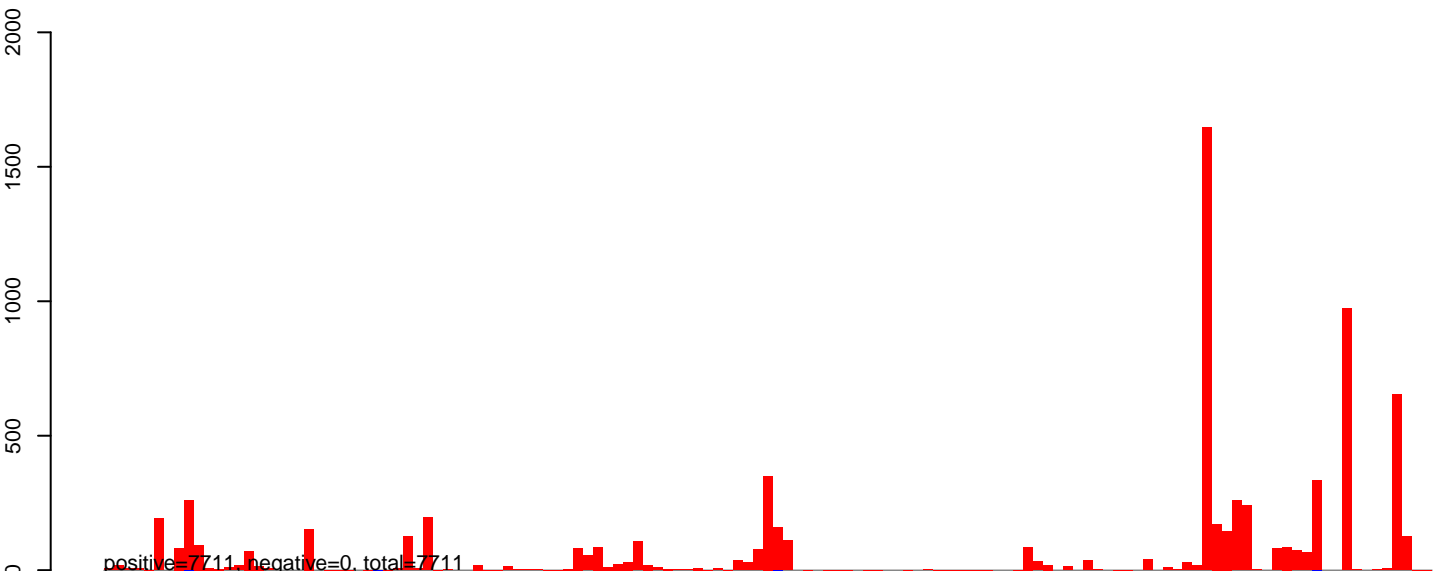
CuQuin_Mcarc_NL.rep



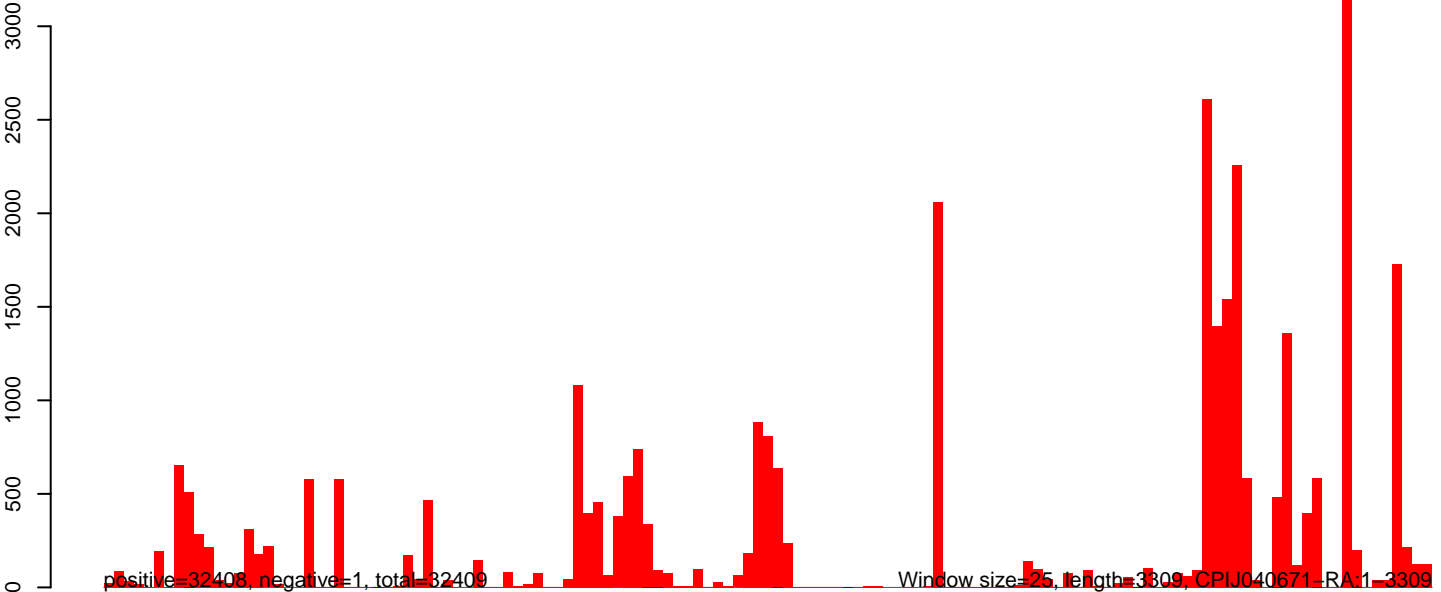
CuQuin_Mcarc_NL.18_23.rep



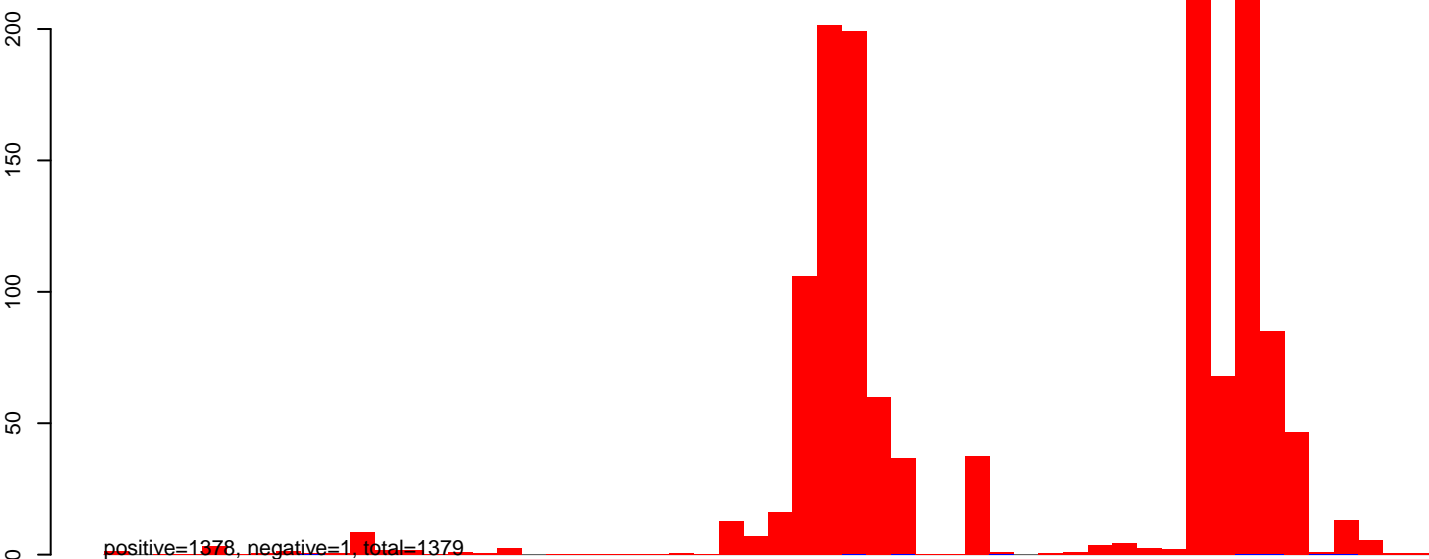
CuQuin_Mcarc_NL.24_35.rep



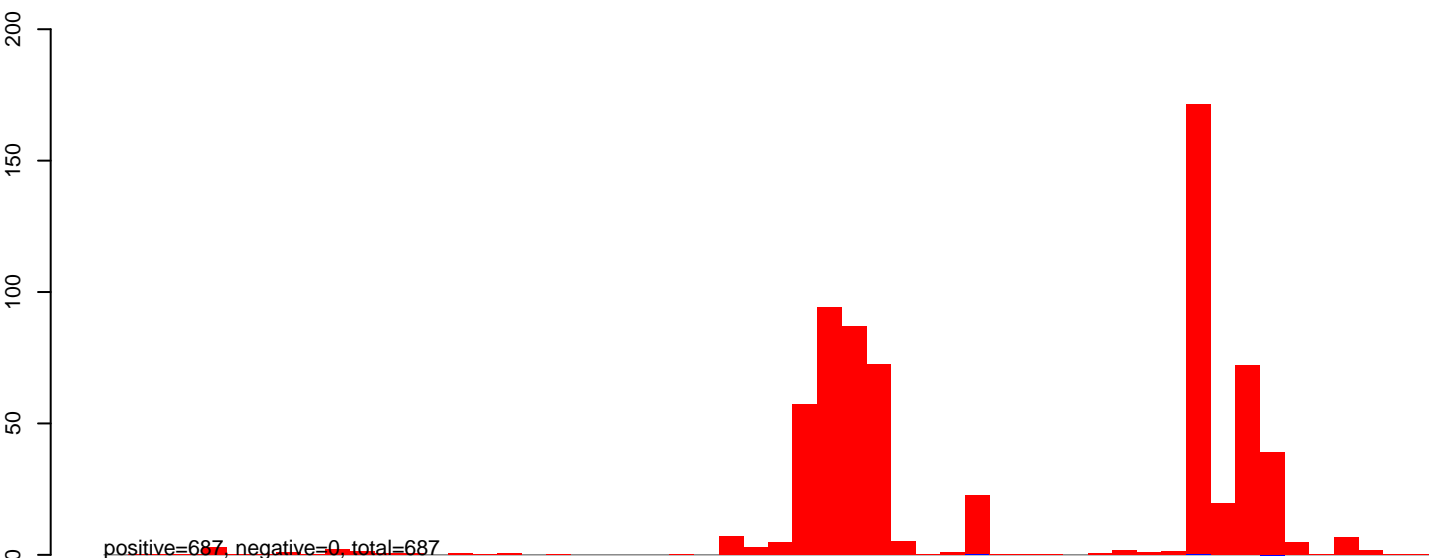
CuQuin_Mcarc_NL.rep



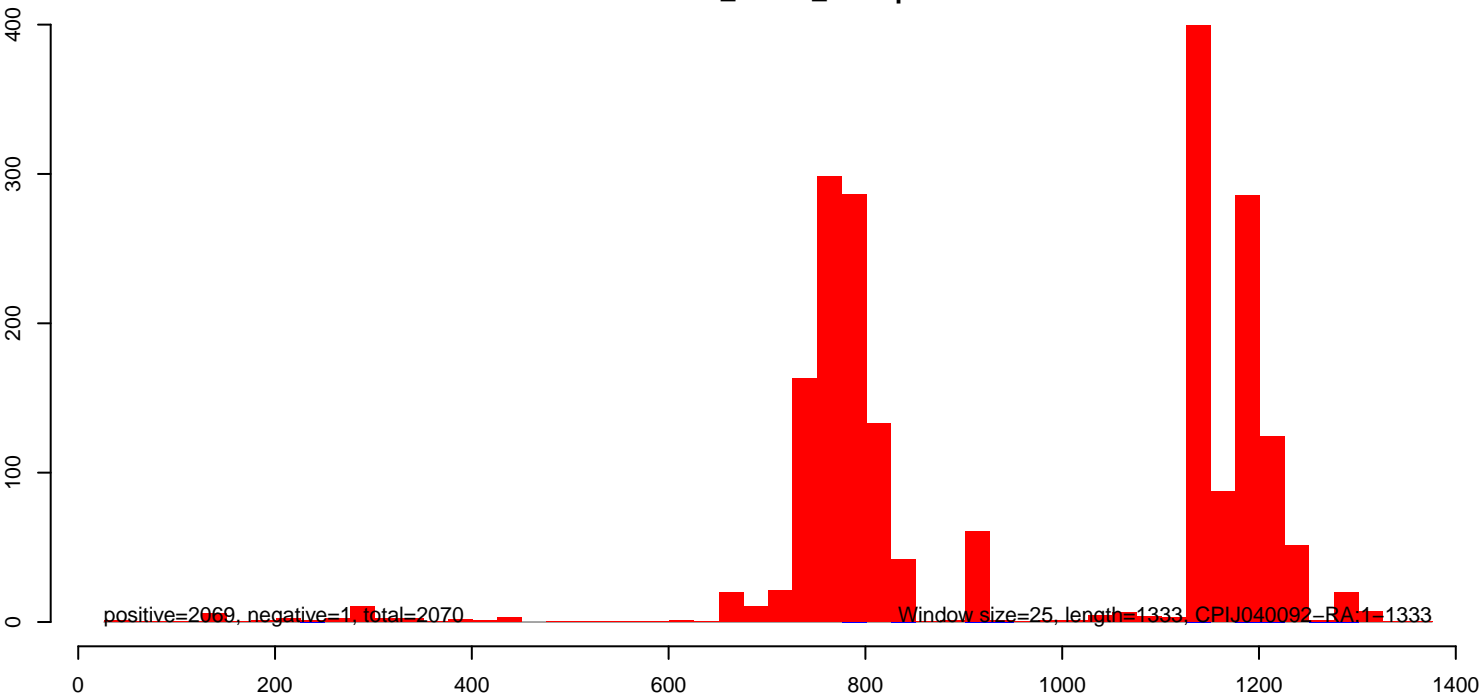
CuQuin_Mcarc_NL.18_23.rep



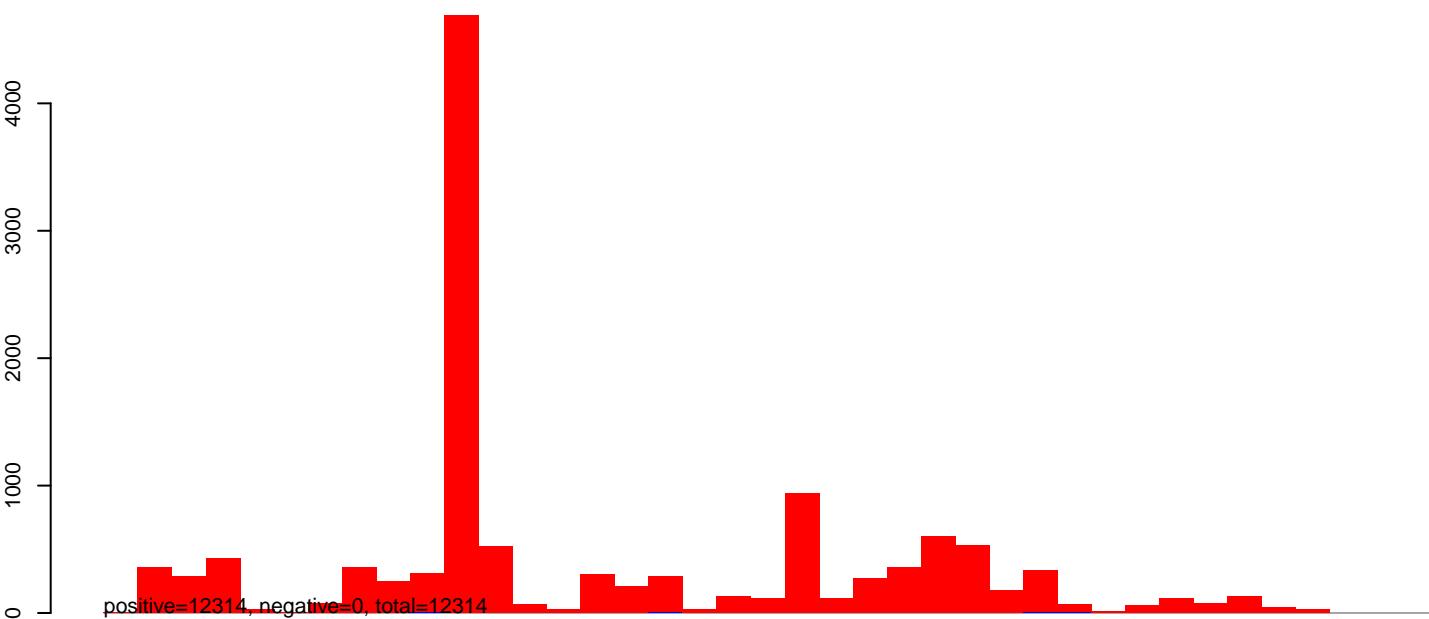
CuQuin_Mcarc_NL.24_35.rep



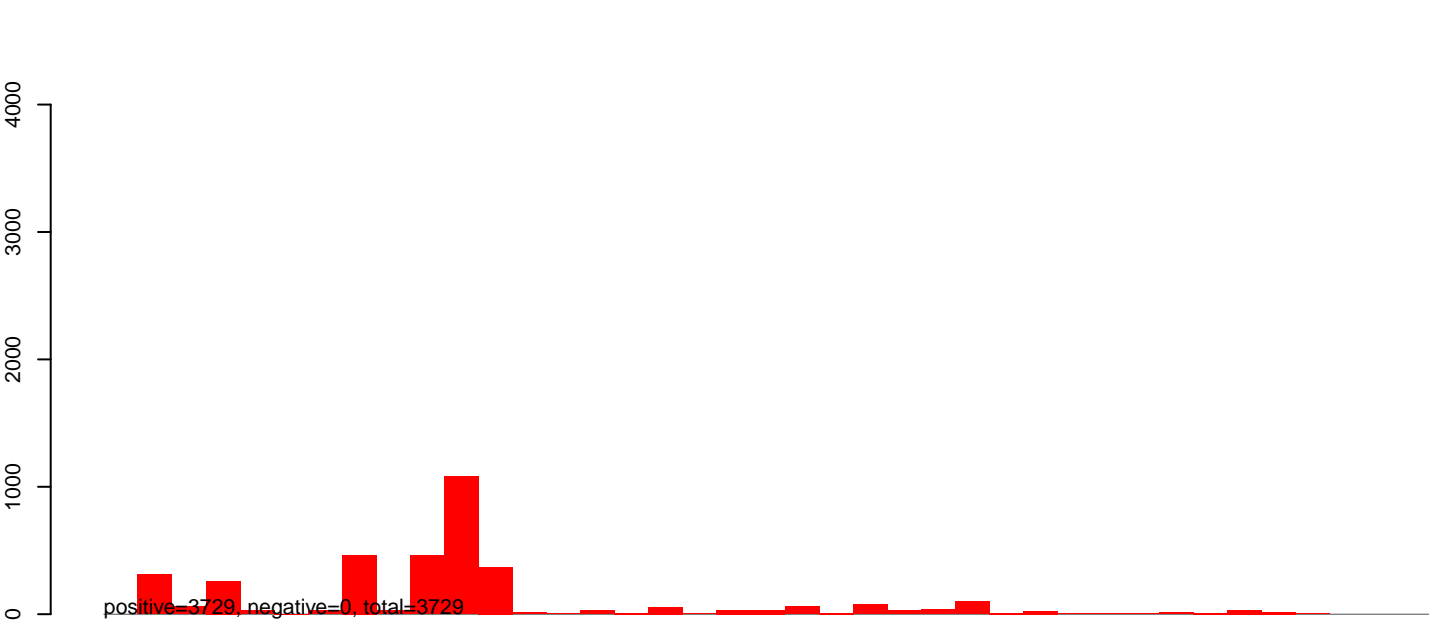
CuQuin_Mcarc_NL.rep



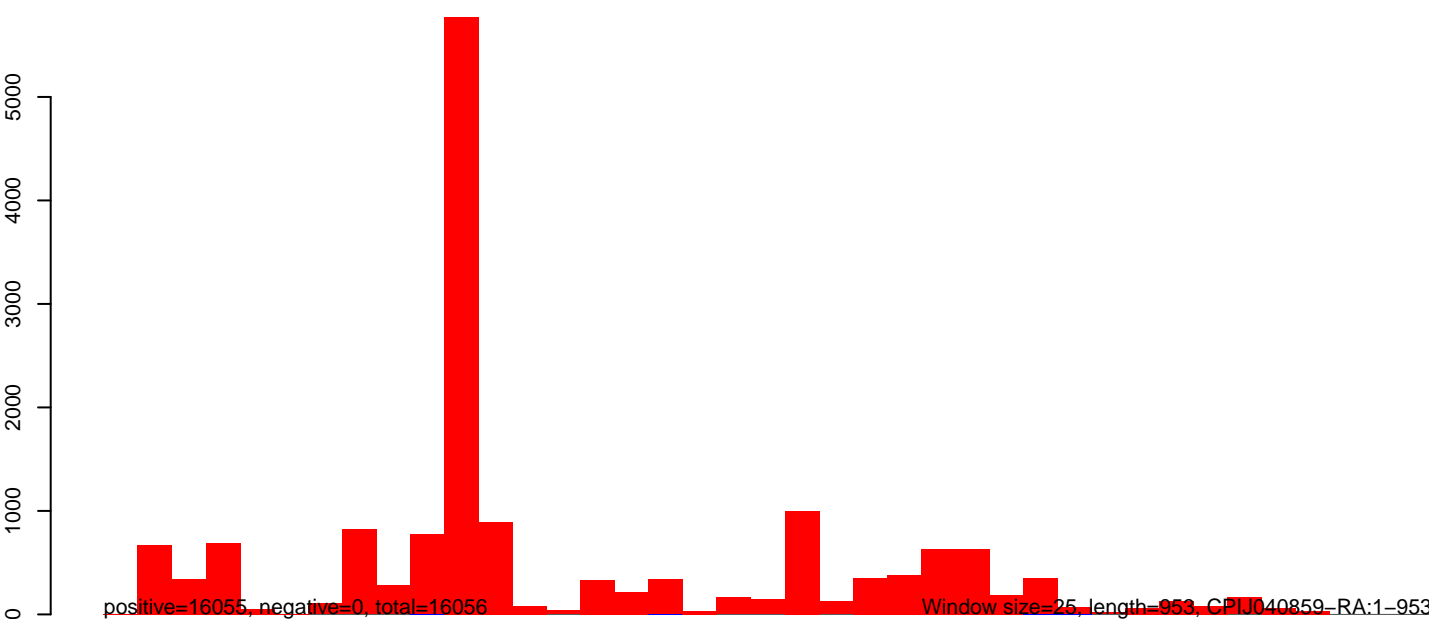
CuQuin_Mcarc_NL.18_23.rep



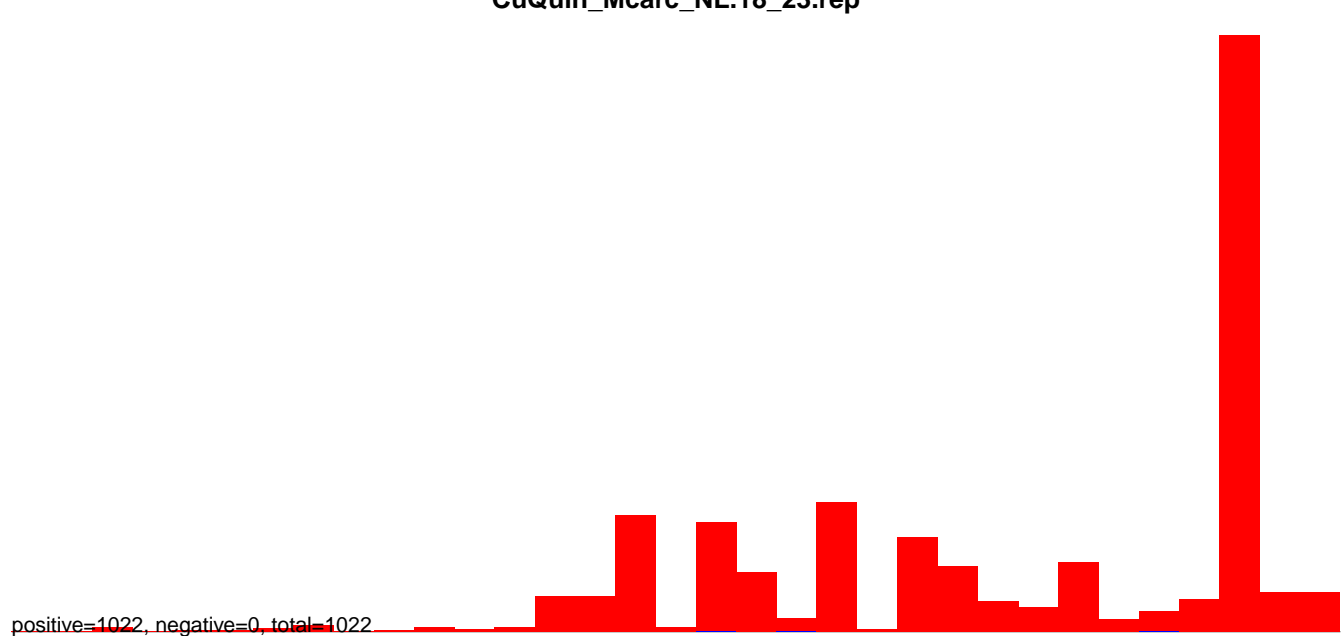
CuQuin_Mcarc_NL.24_35.rep



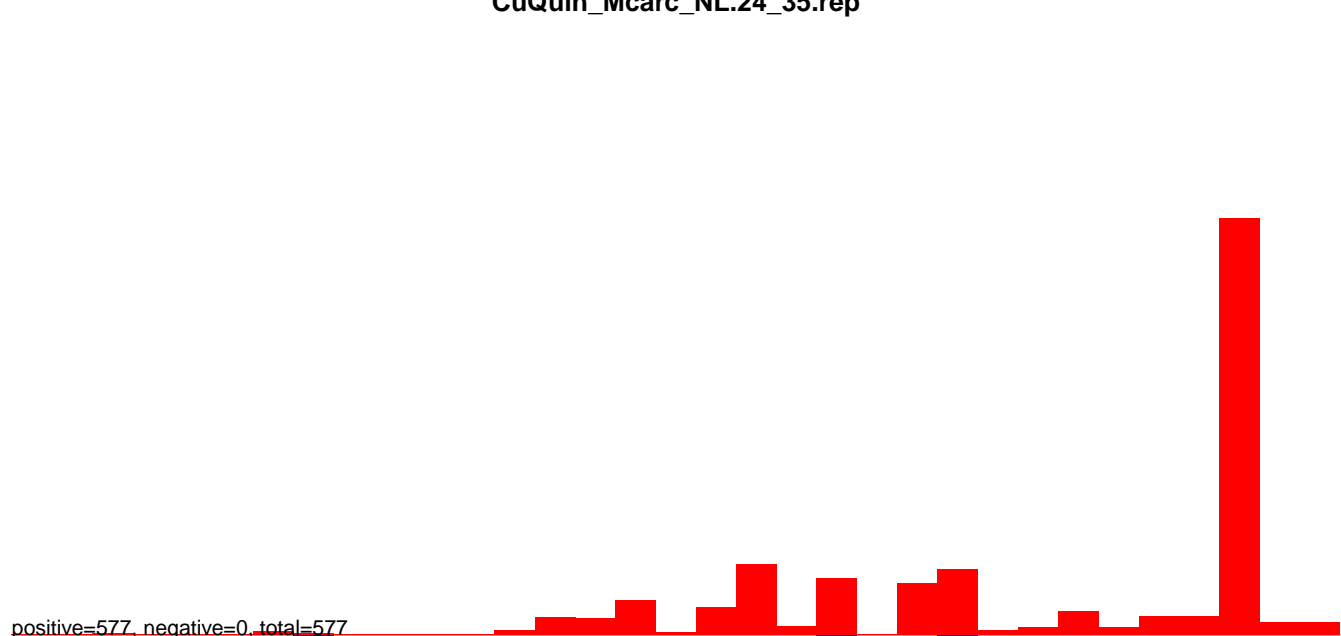
CuQuin_Mcarc_NL.rep



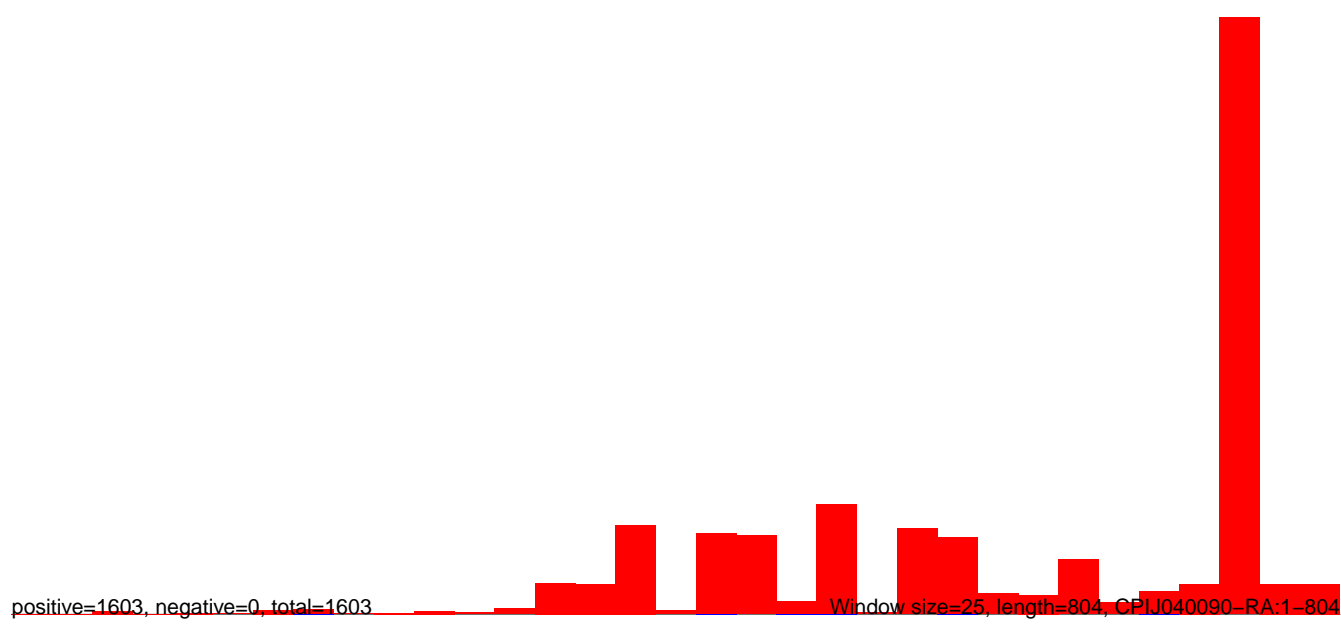
CuQuin_Mcarc_NL.18_23.rep



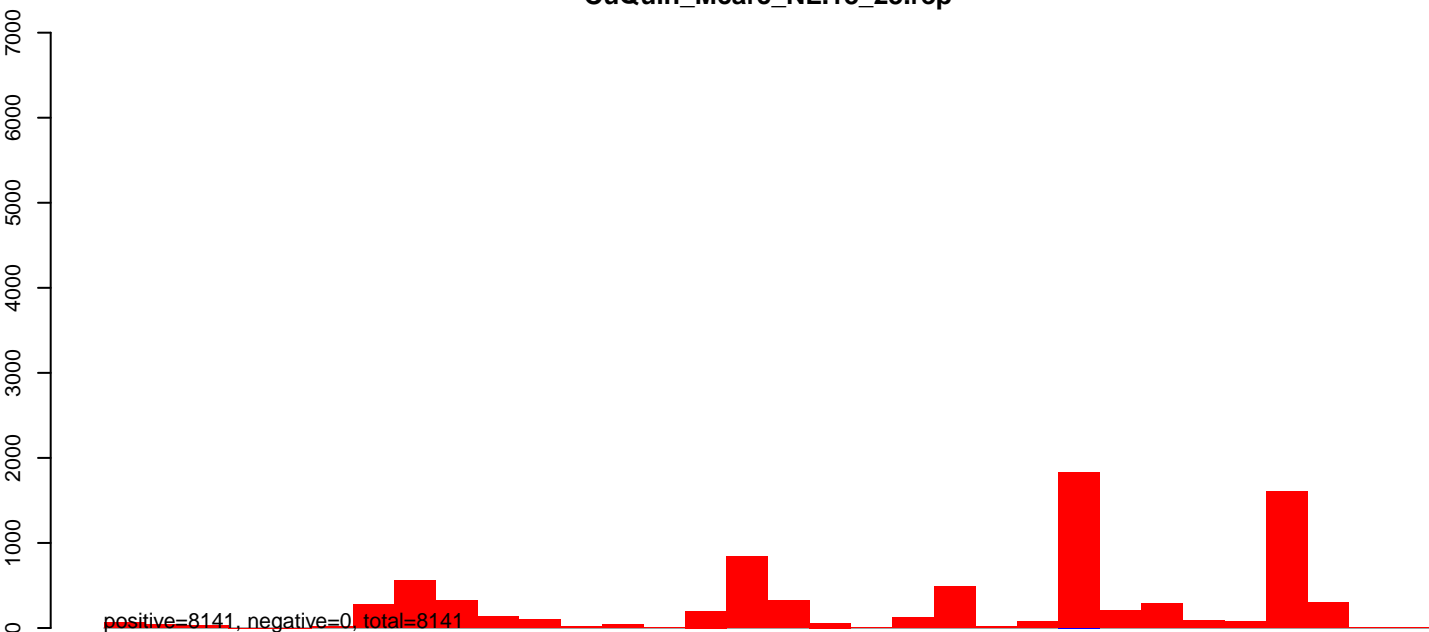
CuQuin_Mcarc_NL.24_35.rep



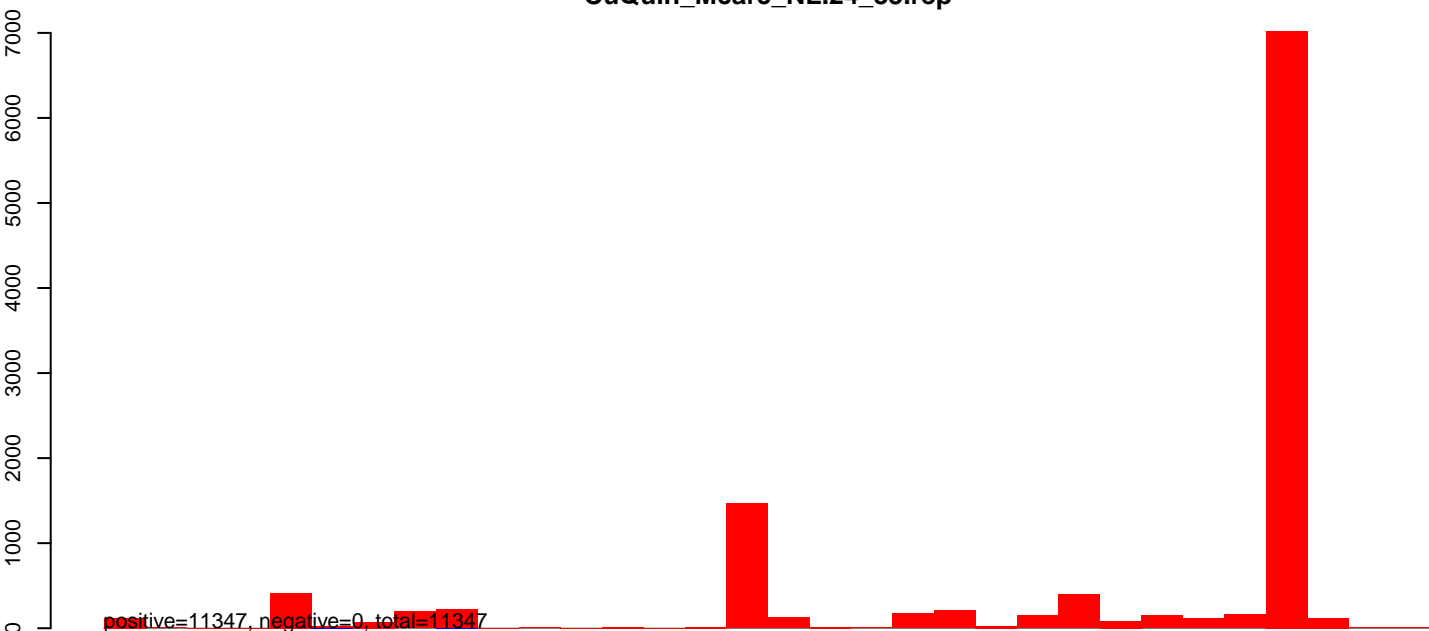
CuQuin_Mcarc_NL.rep



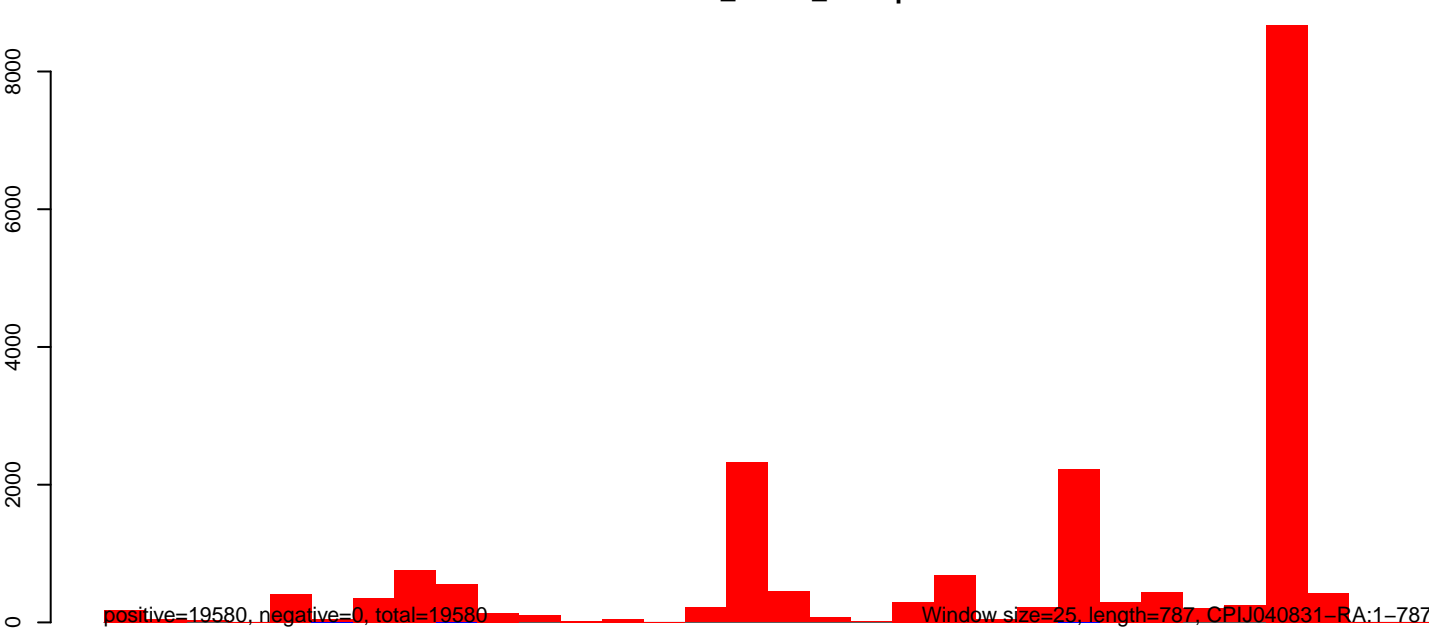
CuQuin_Mcarc_NL.18_23.rep



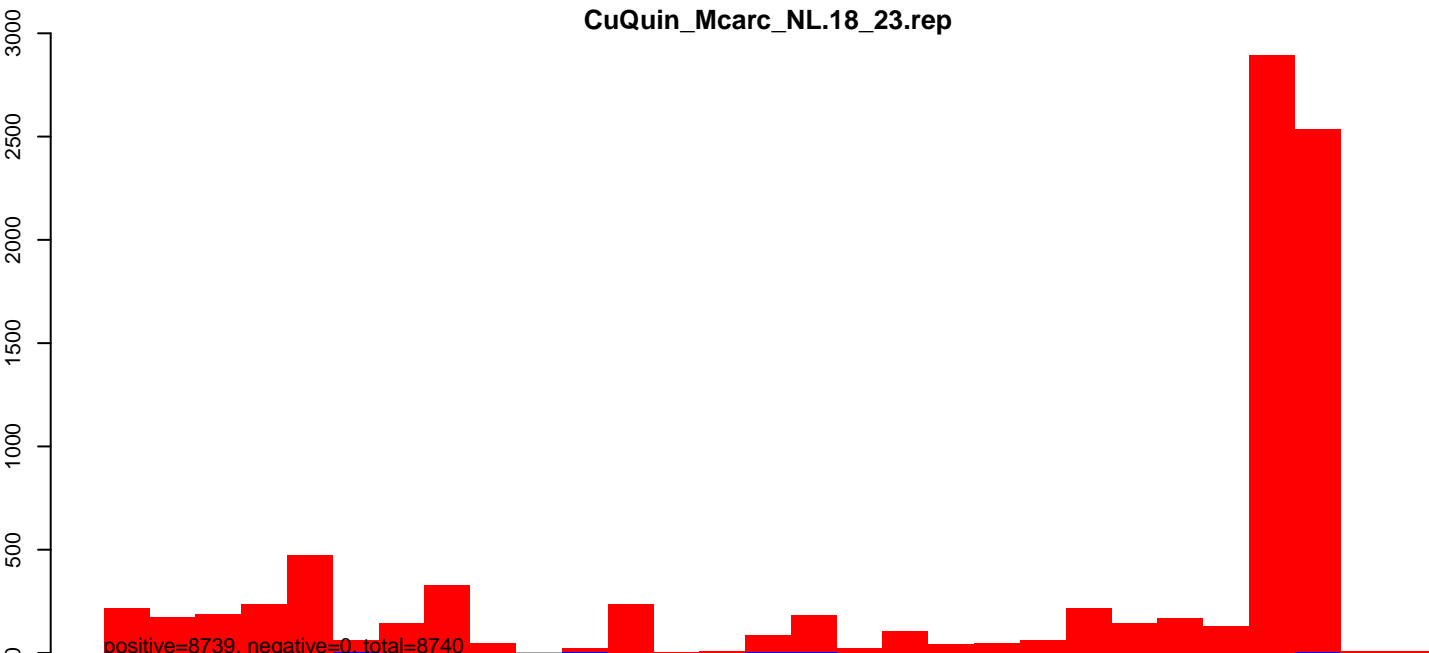
CuQuin_Mcarc_NL.24_35.rep



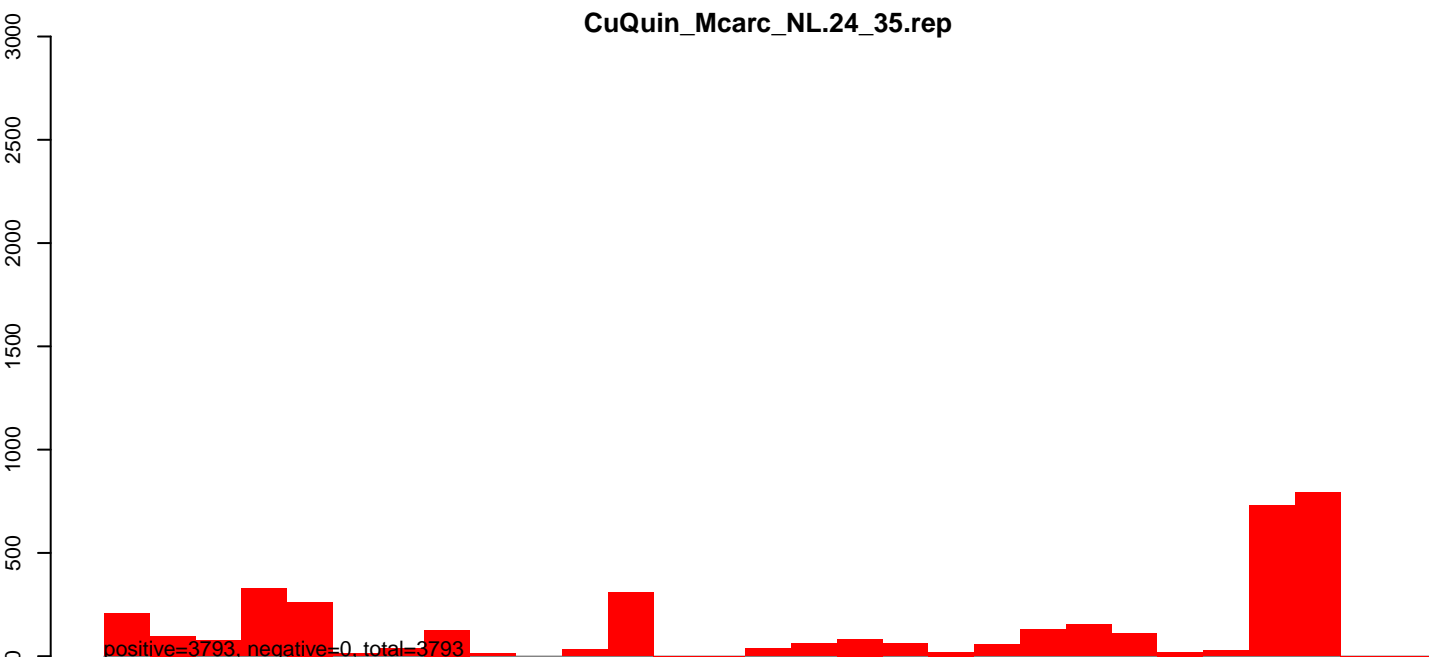
CuQuin_Mcarc_NL.rep



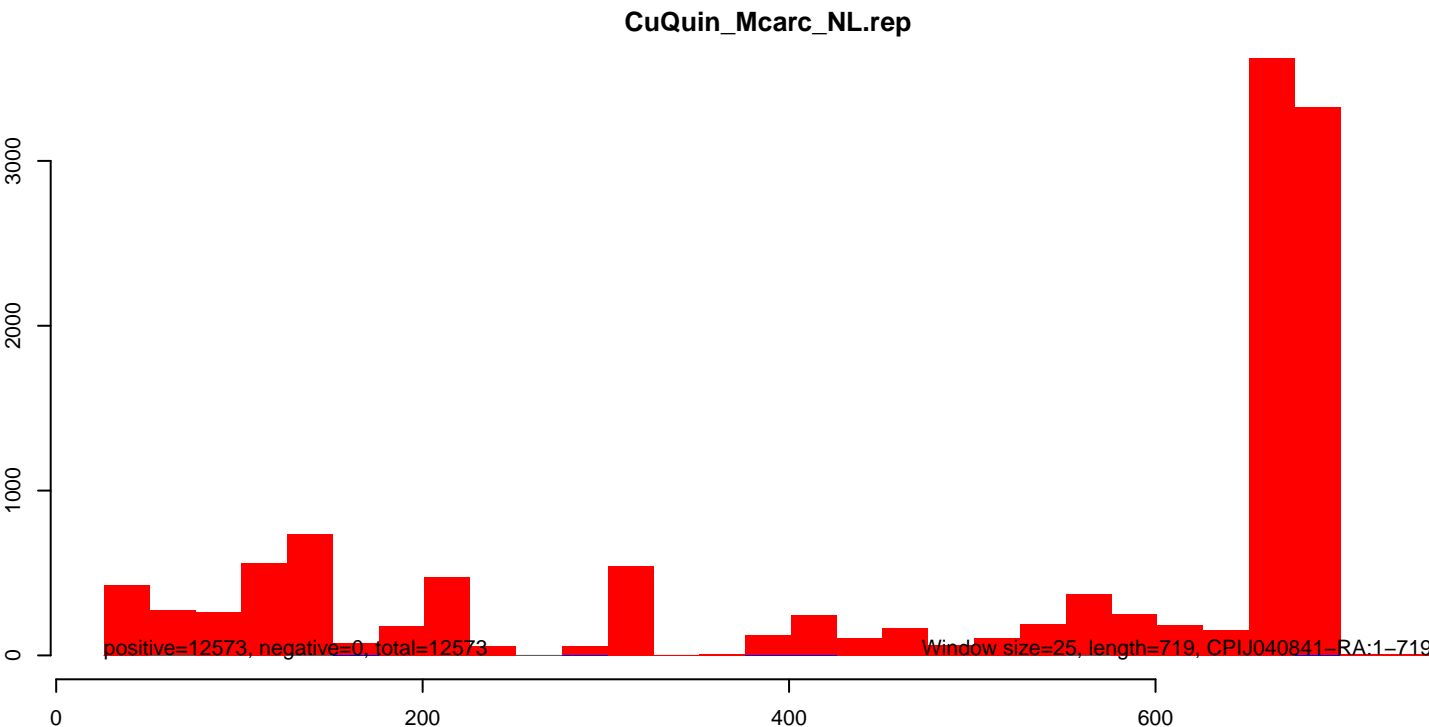
CuQuin_Mcarc_NL.18_23.rep



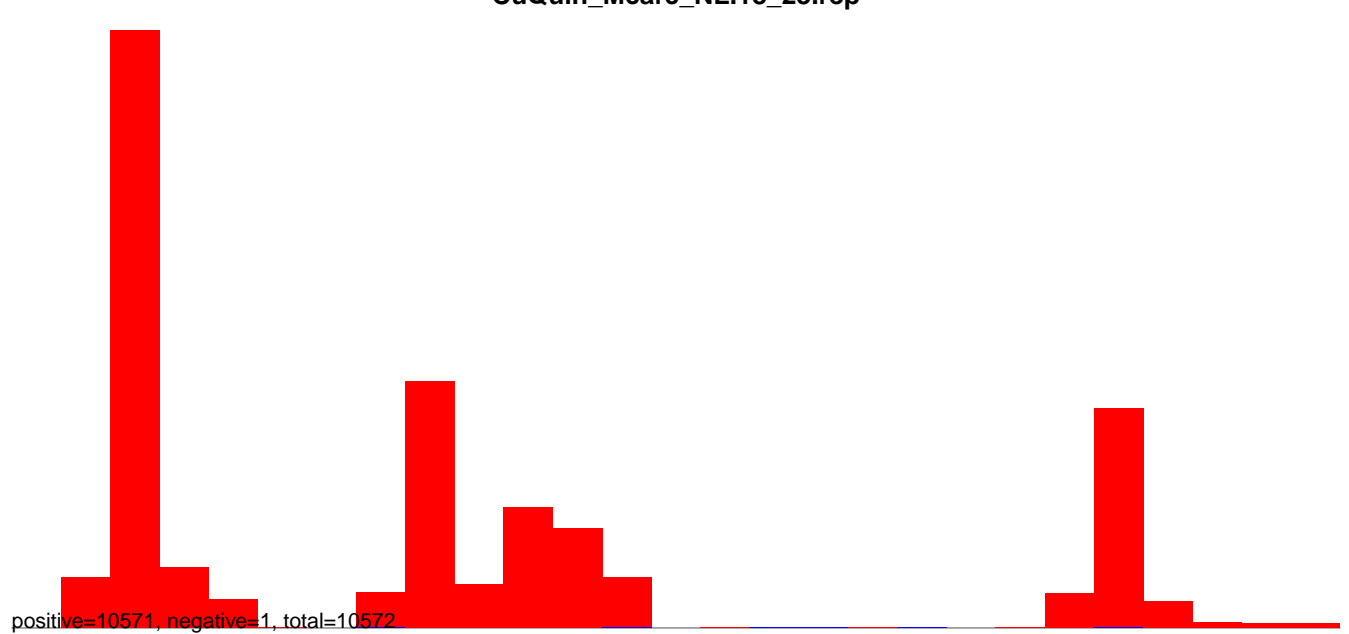
CuQuin_Mcarc_NL.24_35.rep



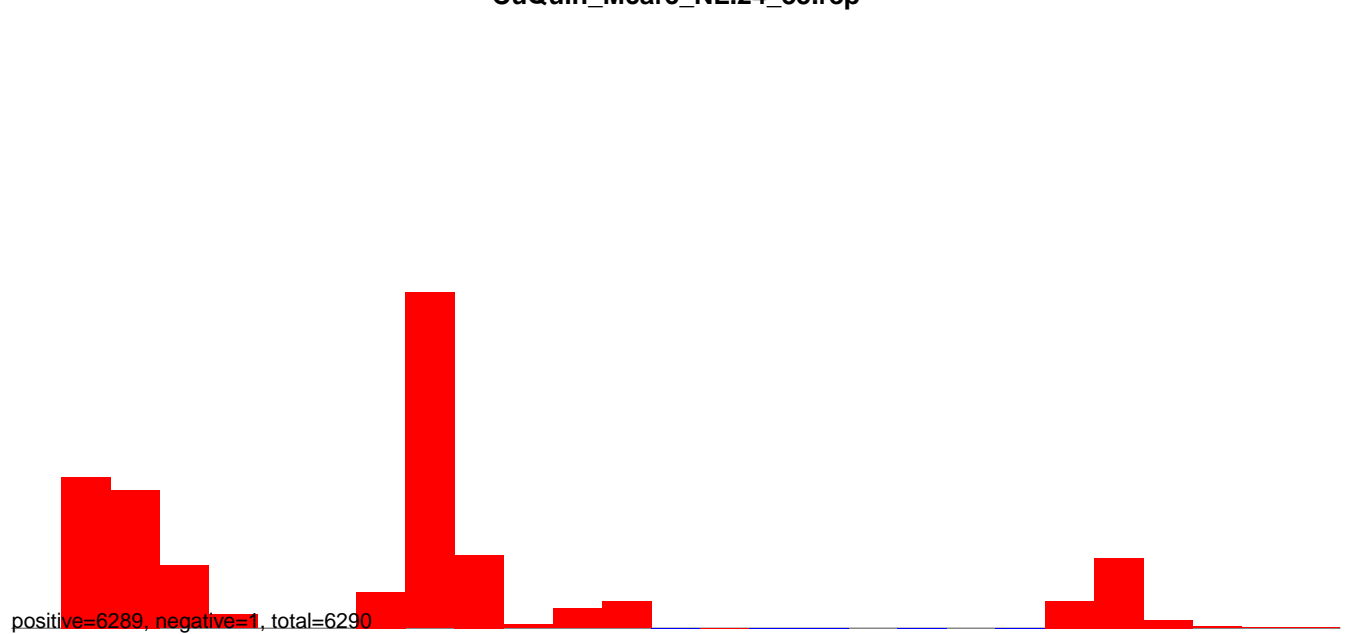
CuQuin_Mcarc_NL.rep



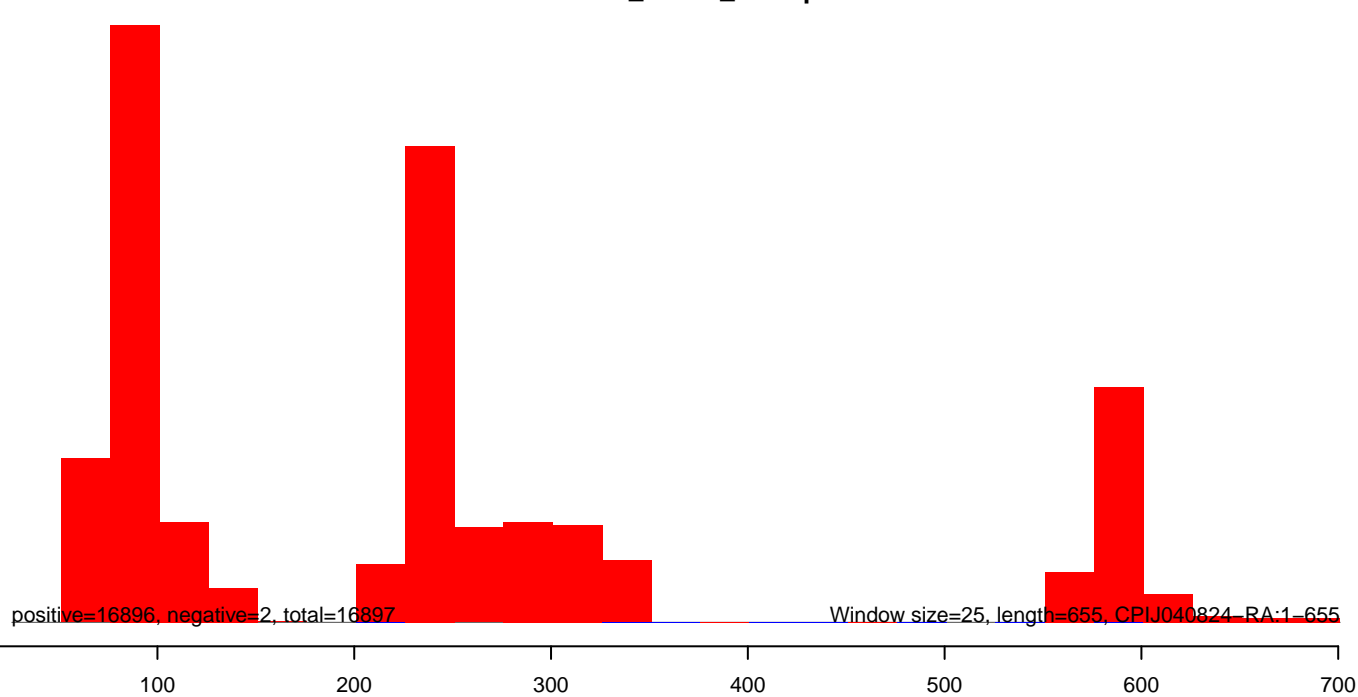
CuQuin_Mcarc_NL.18_23.rep



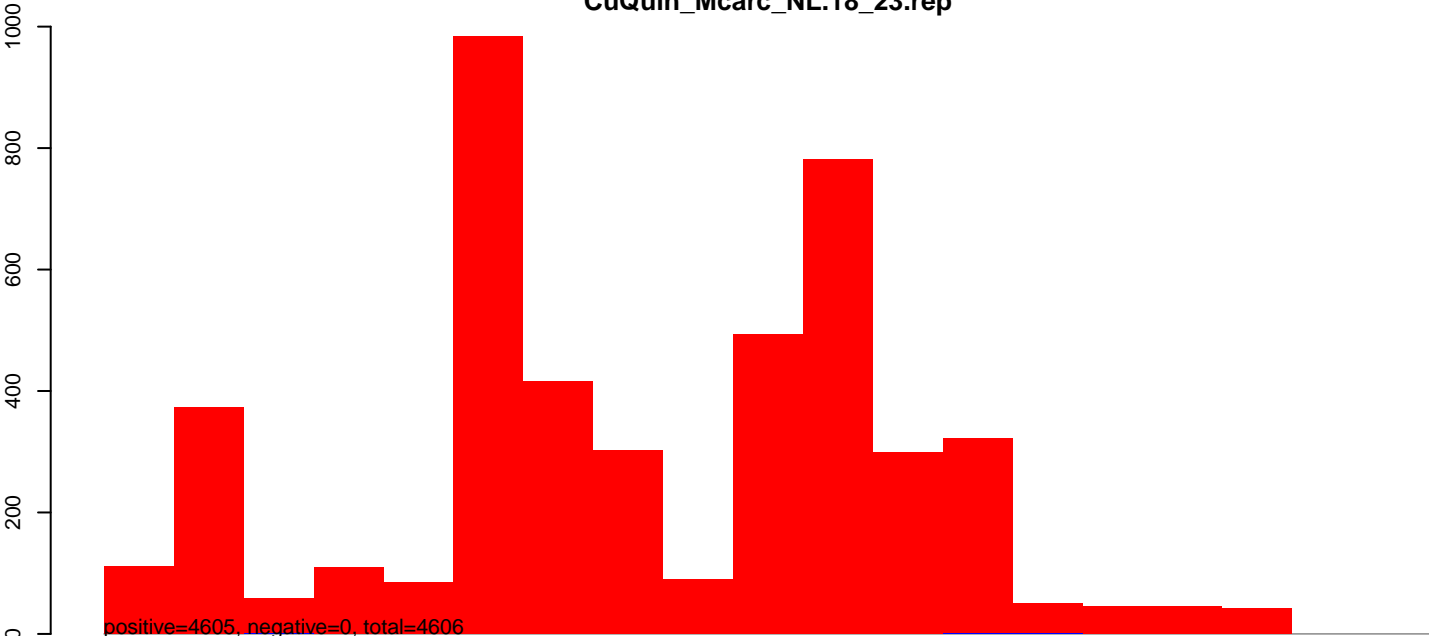
CuQuin_Mcarc_NL.24_35.rep



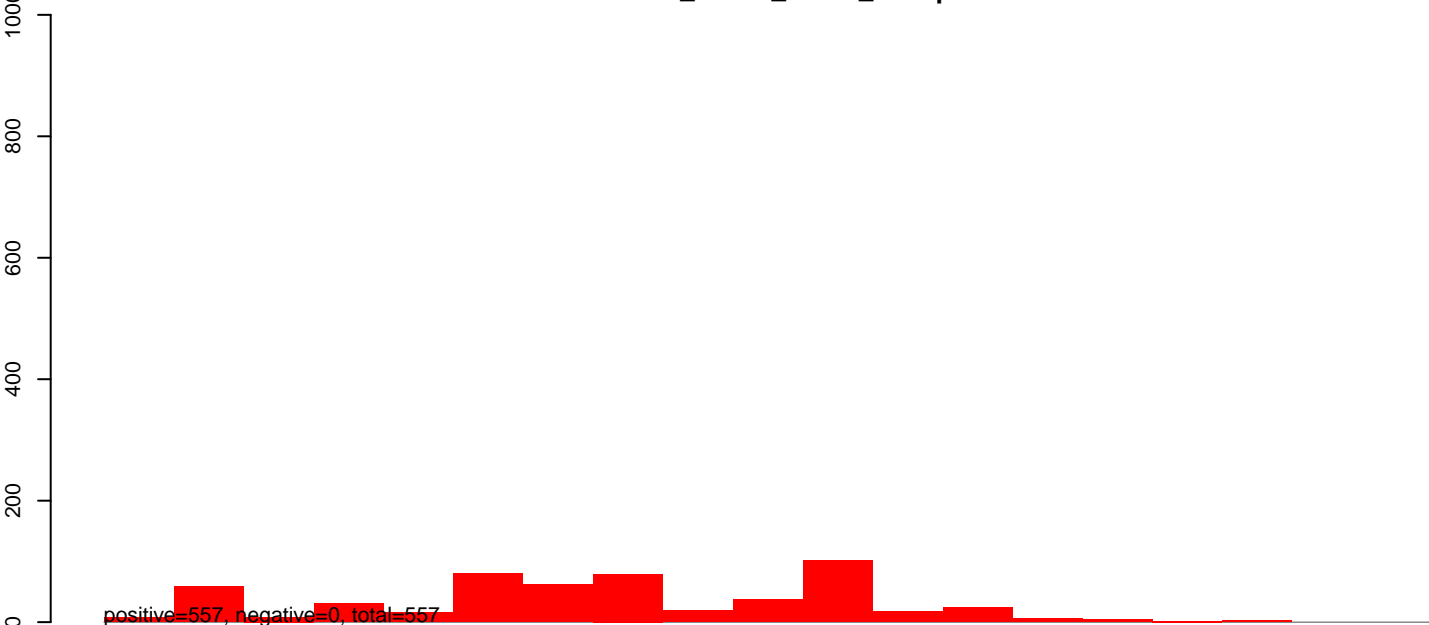
CuQuin_Mcarc_NL.rep



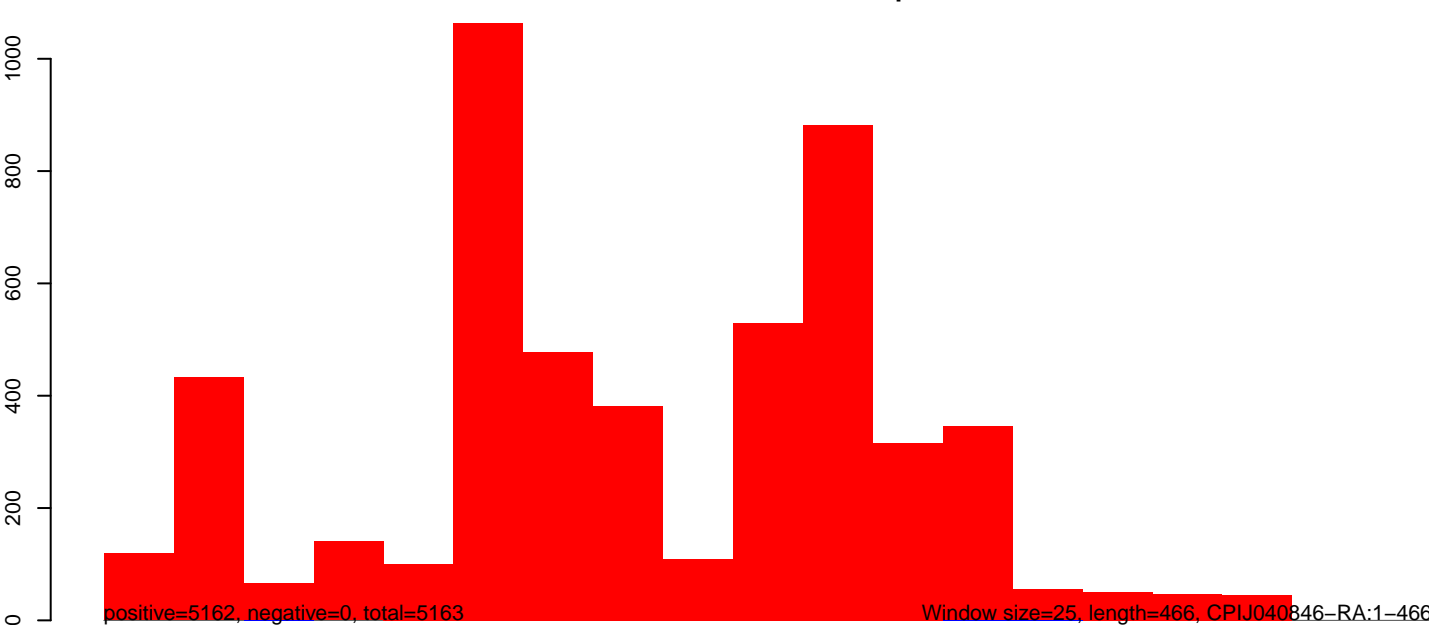
CuQuin_Mcarc_NL.18_23.rep



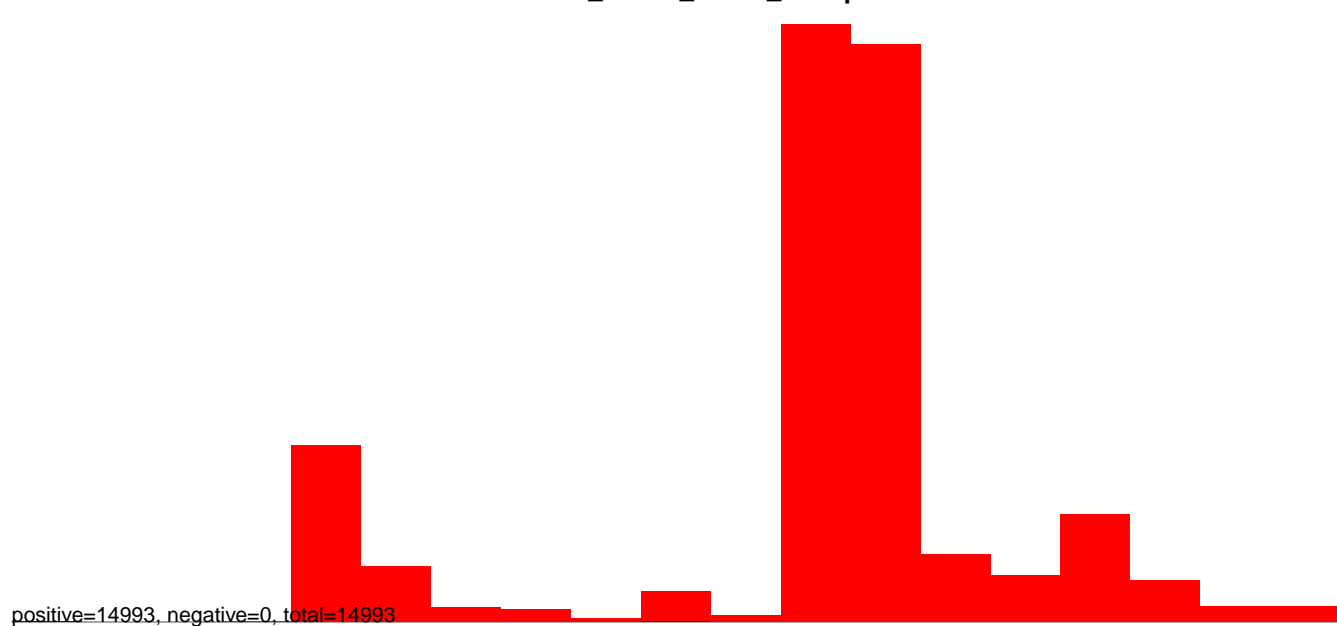
CuQuin_Mcarc_NL.24_35.rep



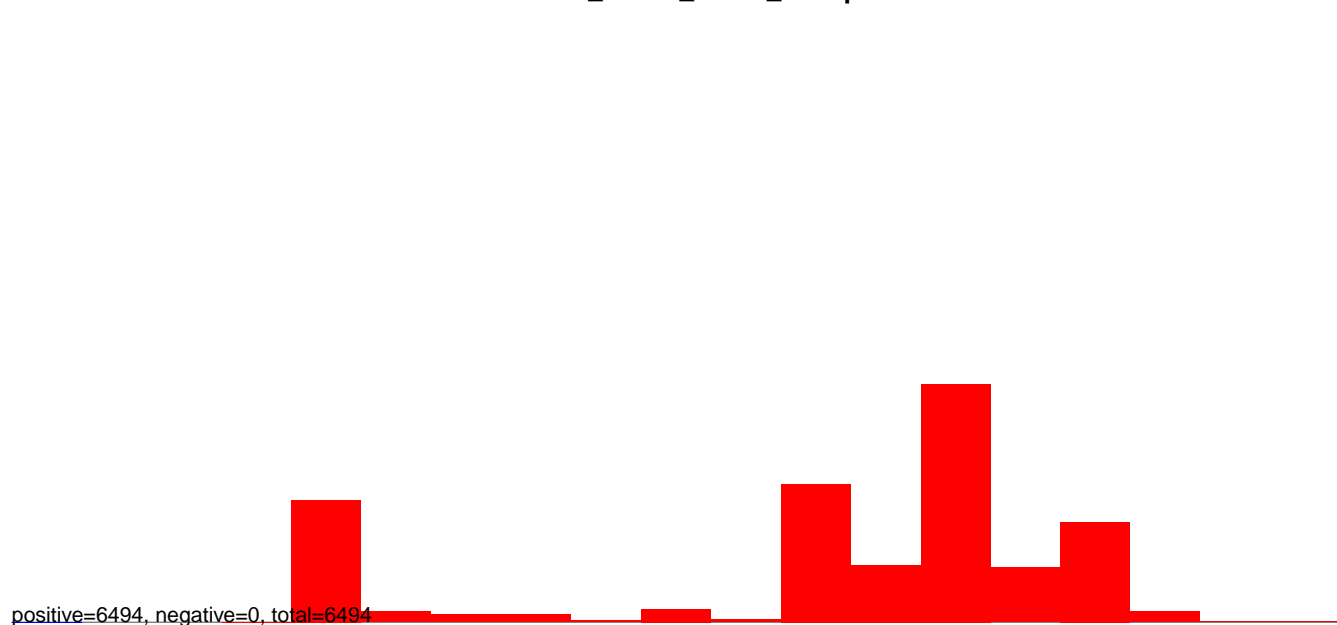
CuQuin_Mcarc_NL.rep



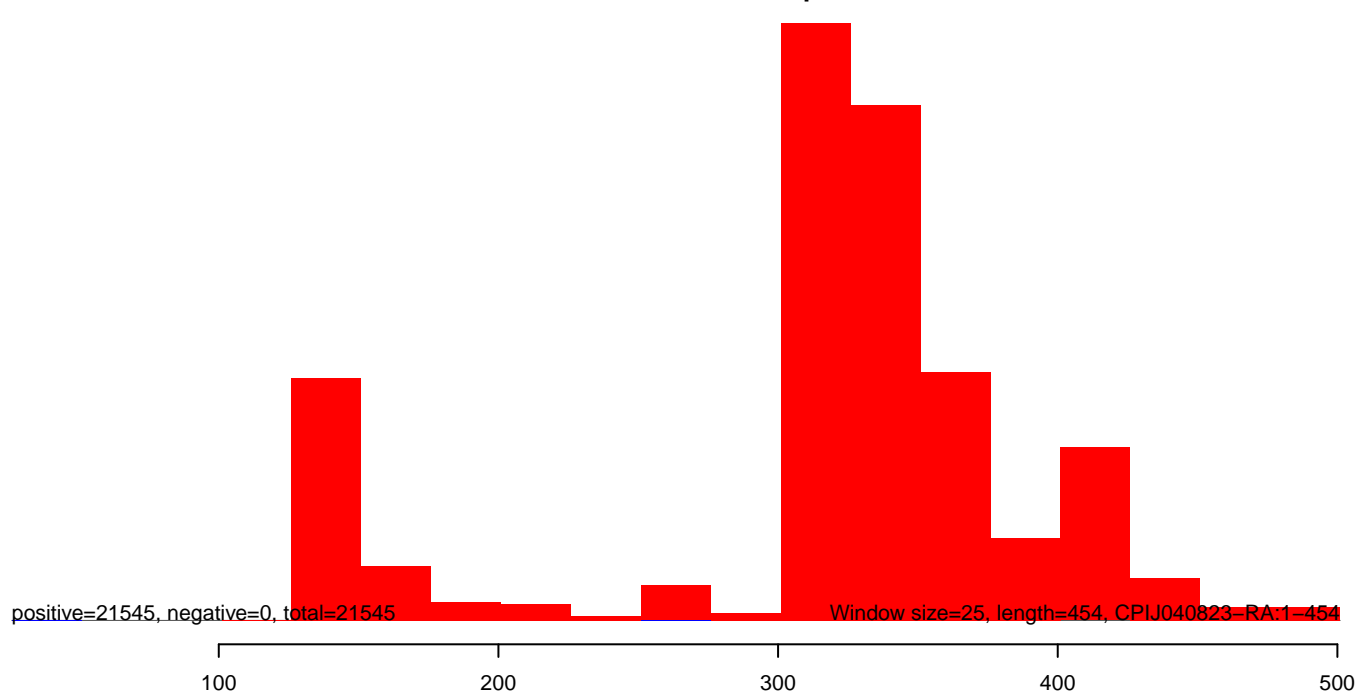
CuQuin_Mcarc_NL.18_23.rep



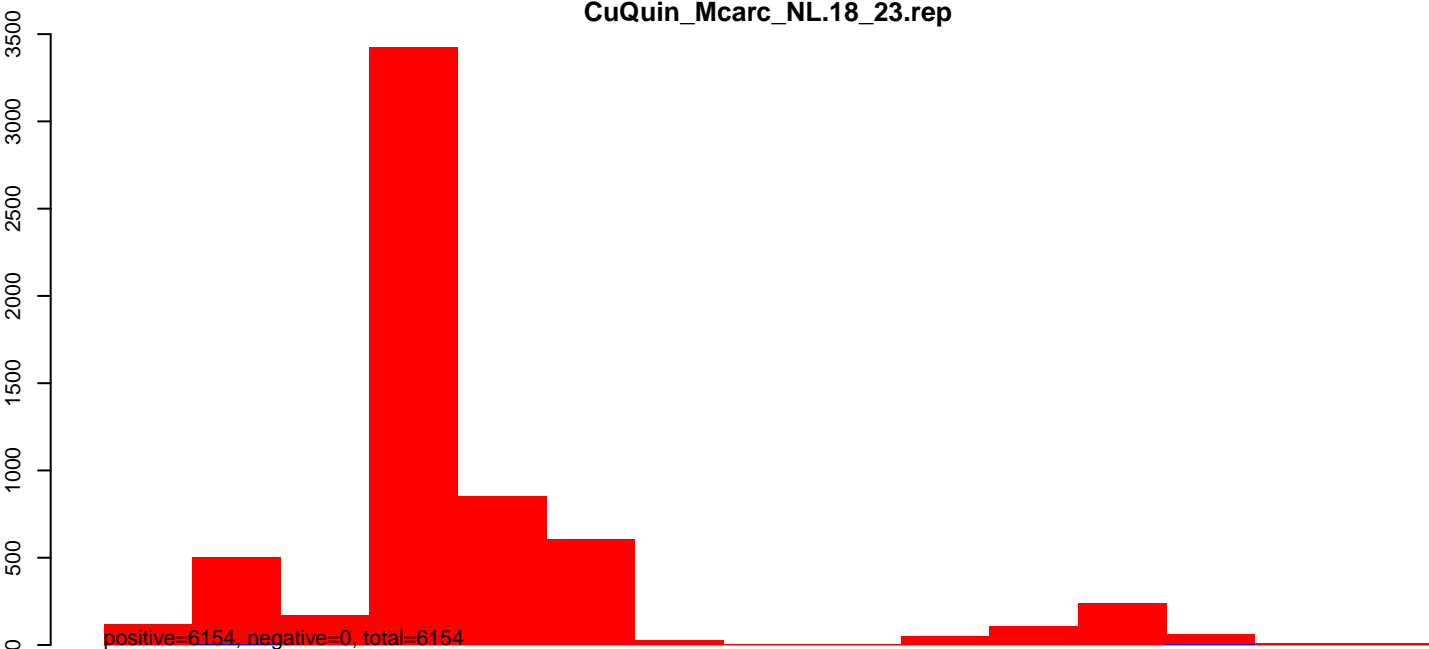
CuQuin_Mcarc_NL.24_35.rep



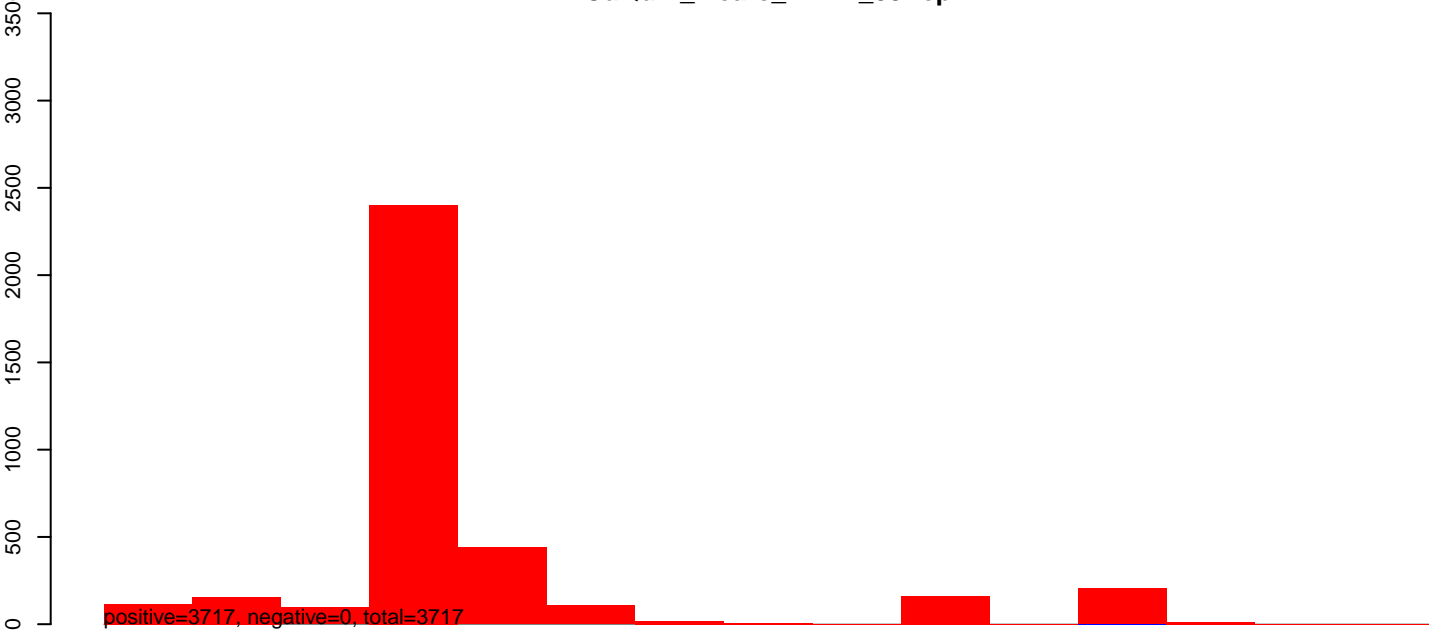
CuQuin_Mcarc_NL.rep



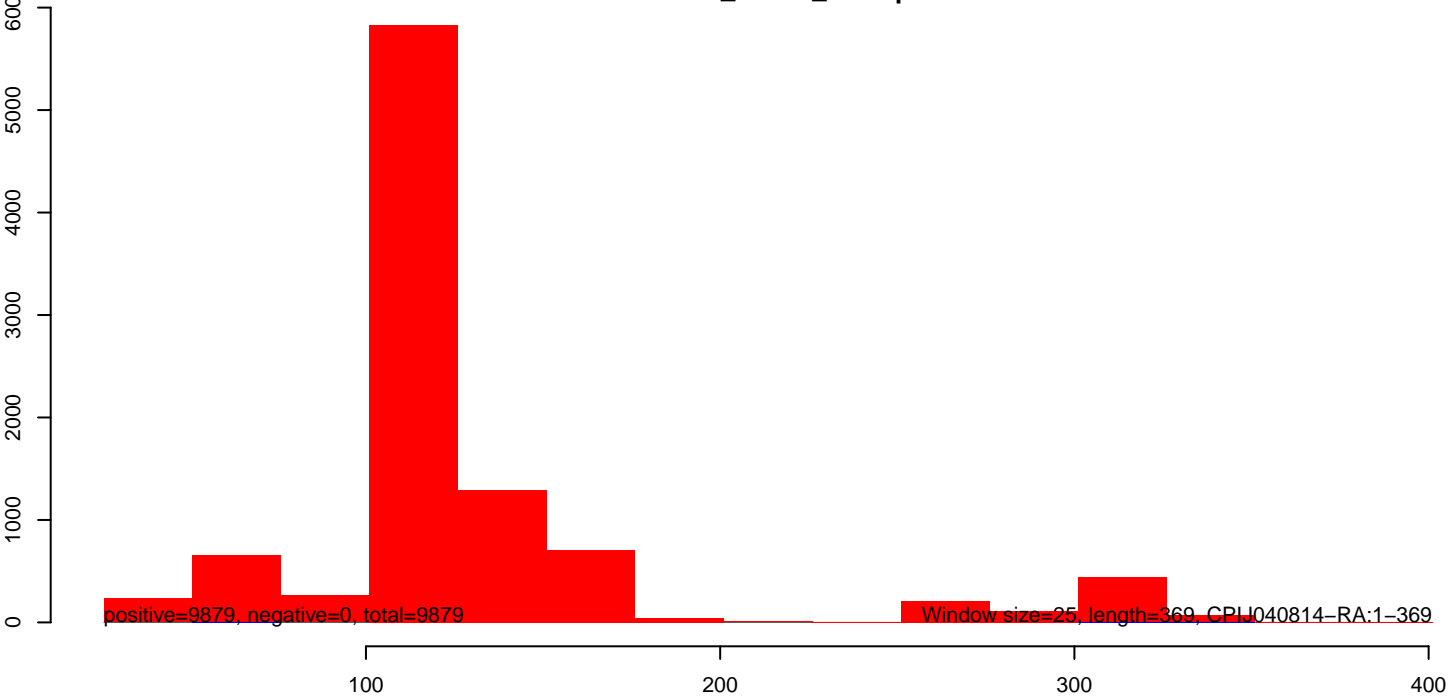
CuQuin_Mcarc_NL.18_23.rep



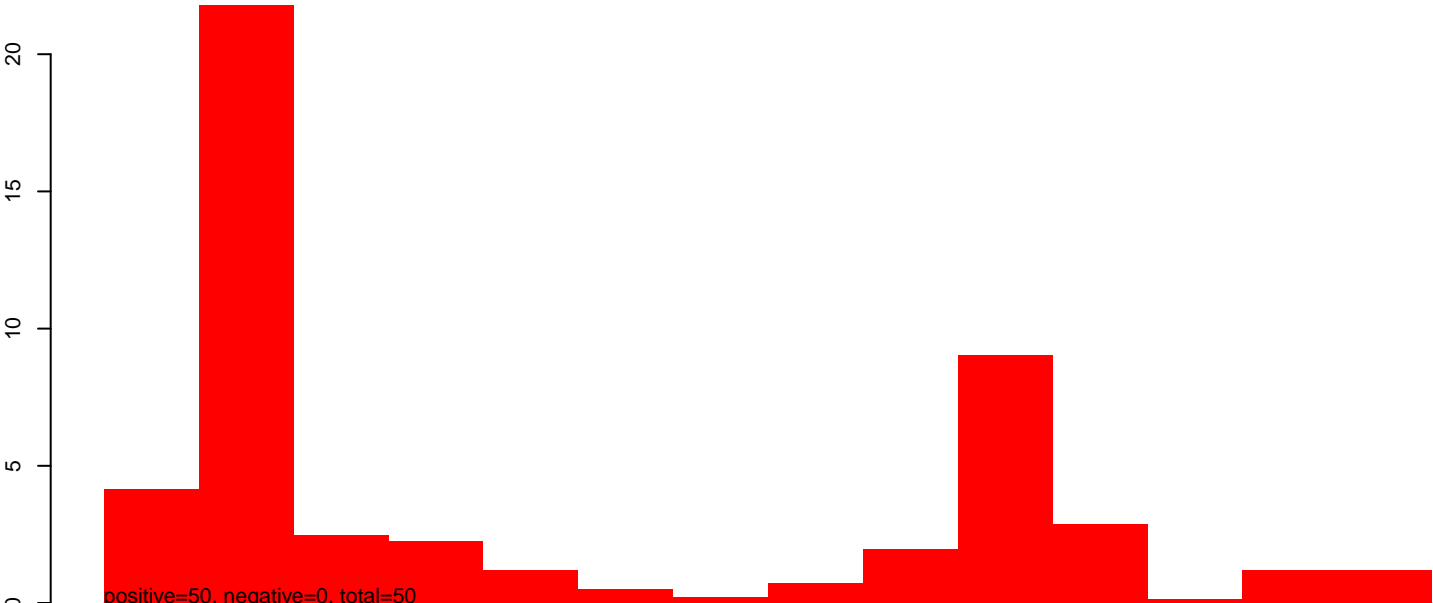
CuQuin_Mcarc_NL.24_35.rep



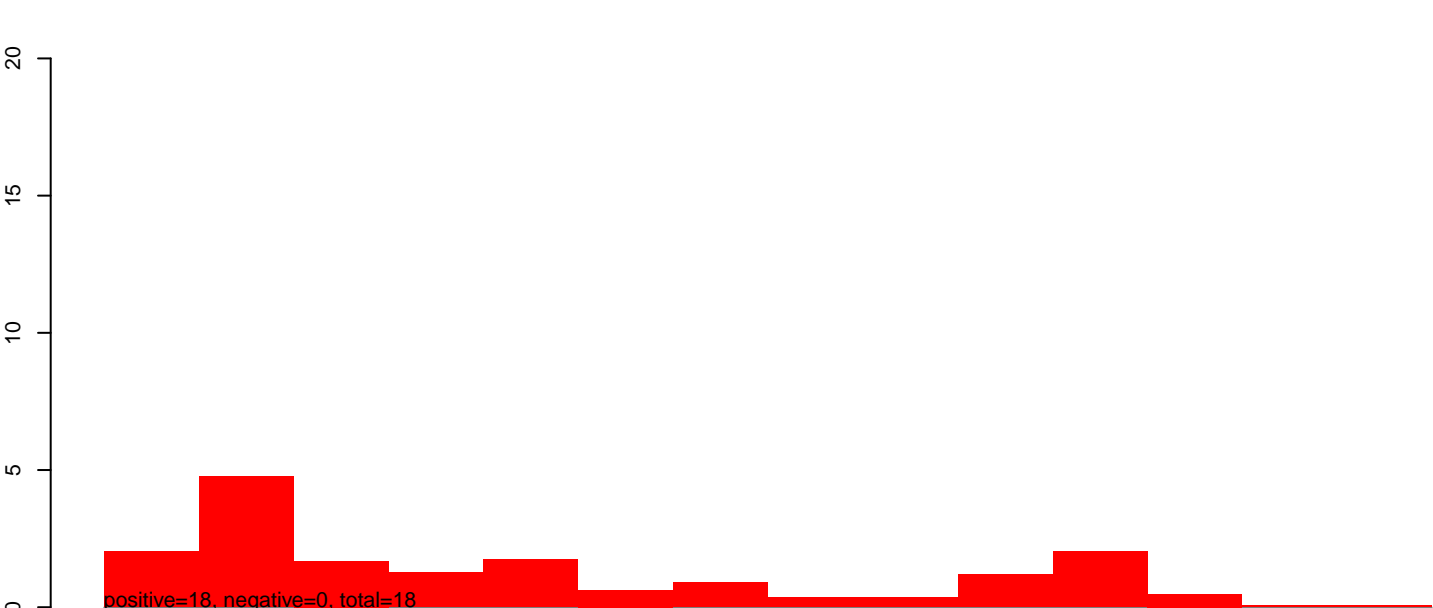
CuQuin_Mcarc_NL.rep



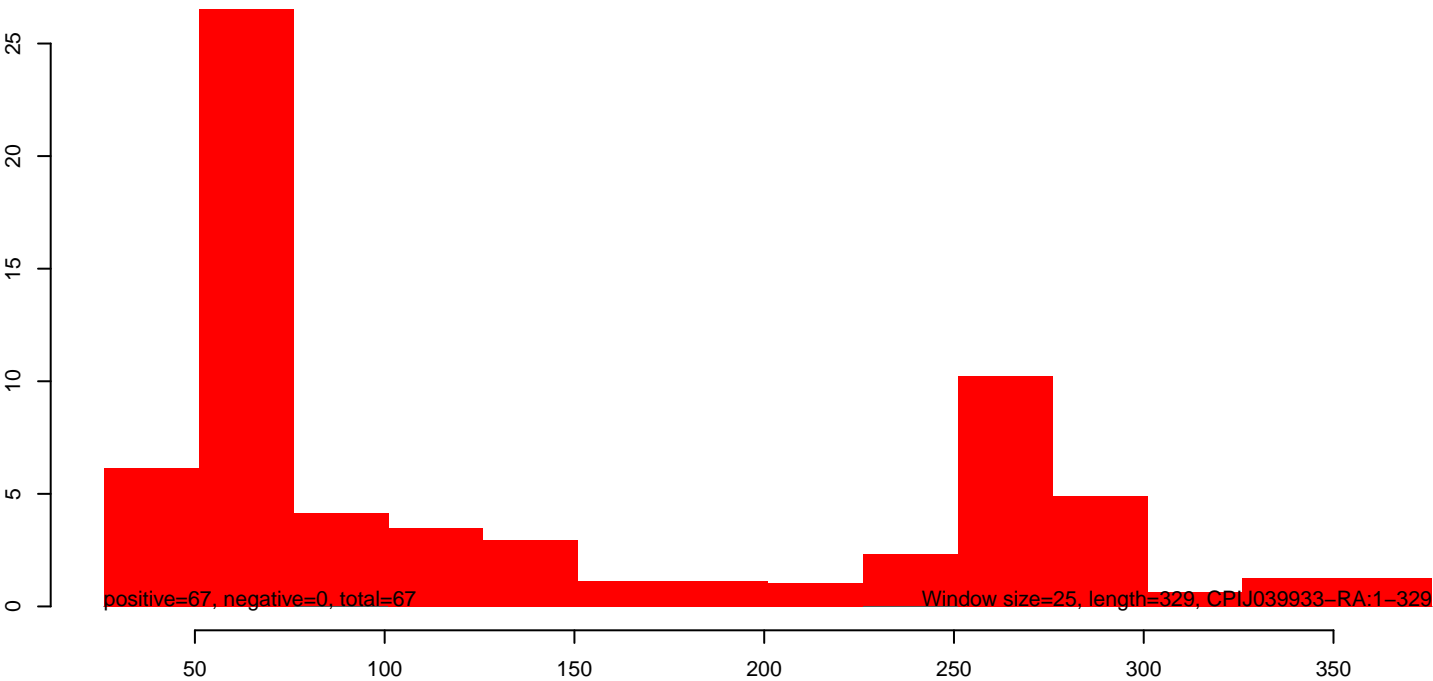
CuQuin_Mcarc_NL.18_23.rep



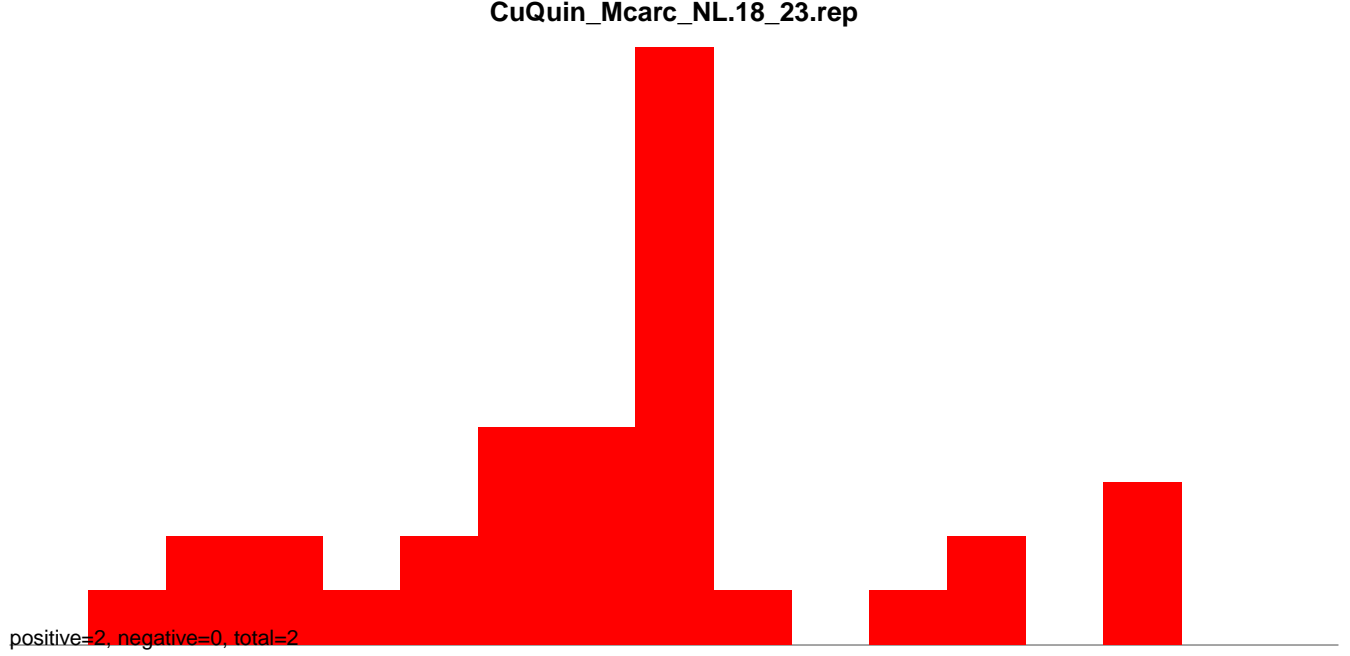
CuQuin_Mcarc_NL.24_35.rep



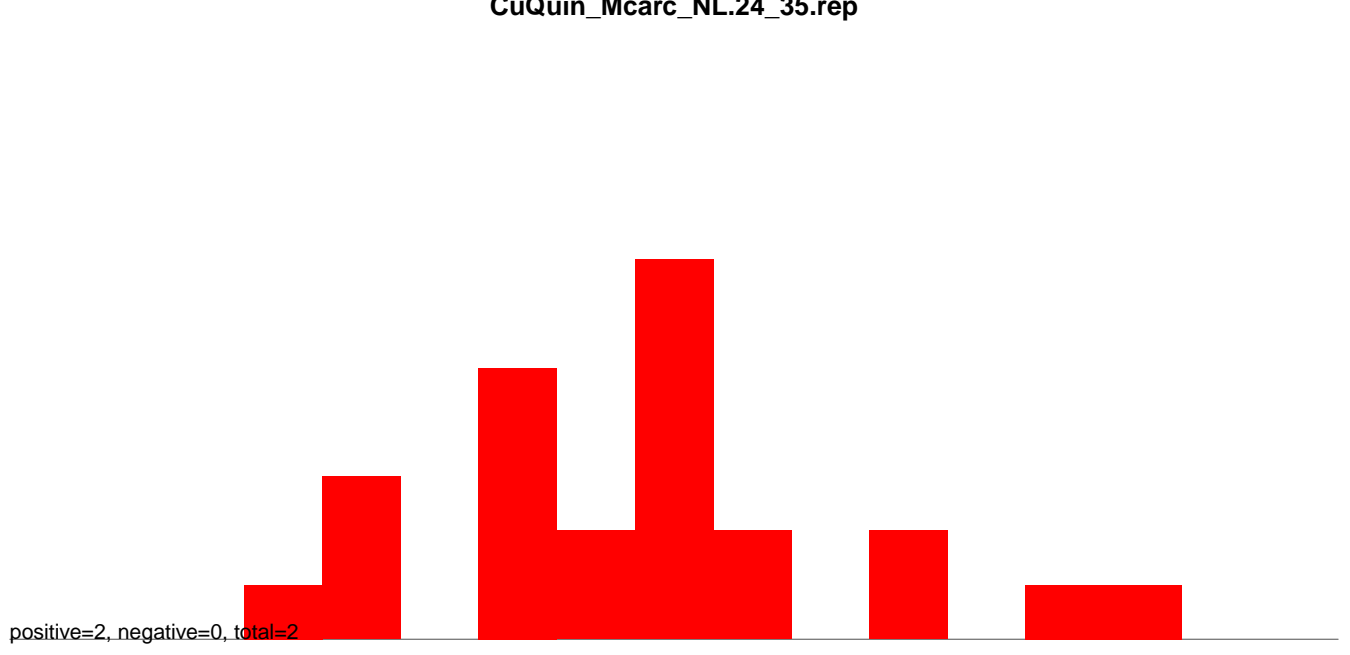
CuQuin_Mcarc_NL.rep



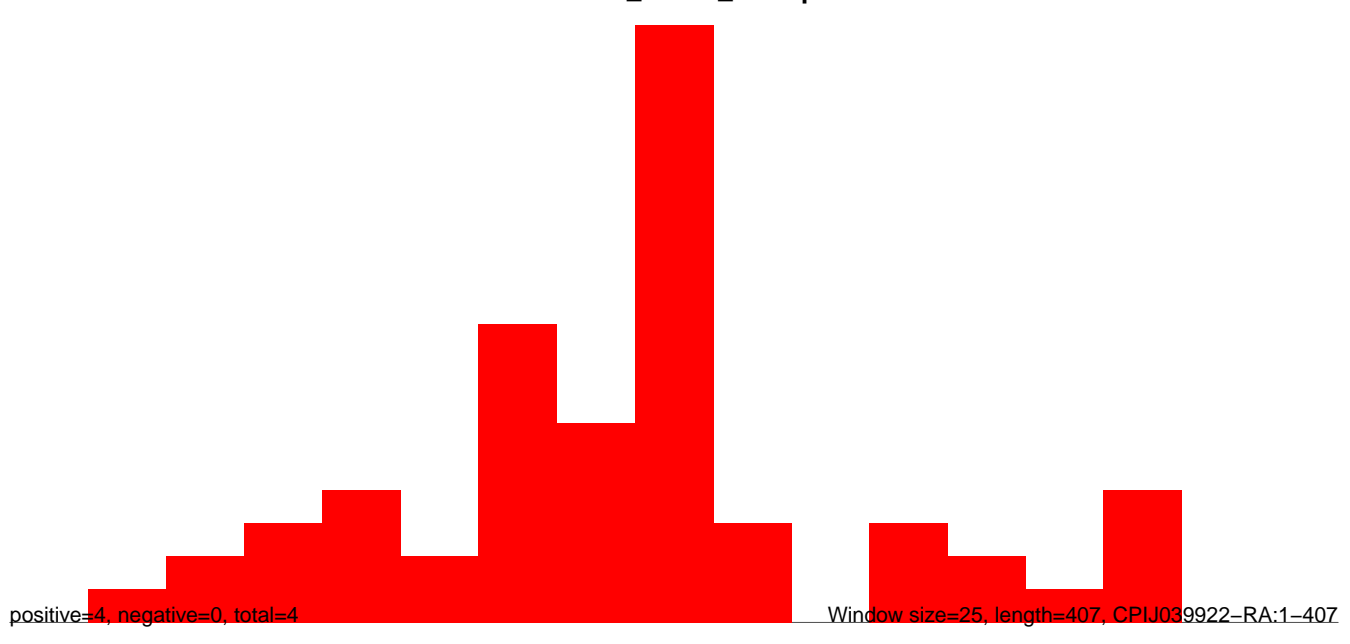
CuQuin_Mcarc_NL.18_23.rep



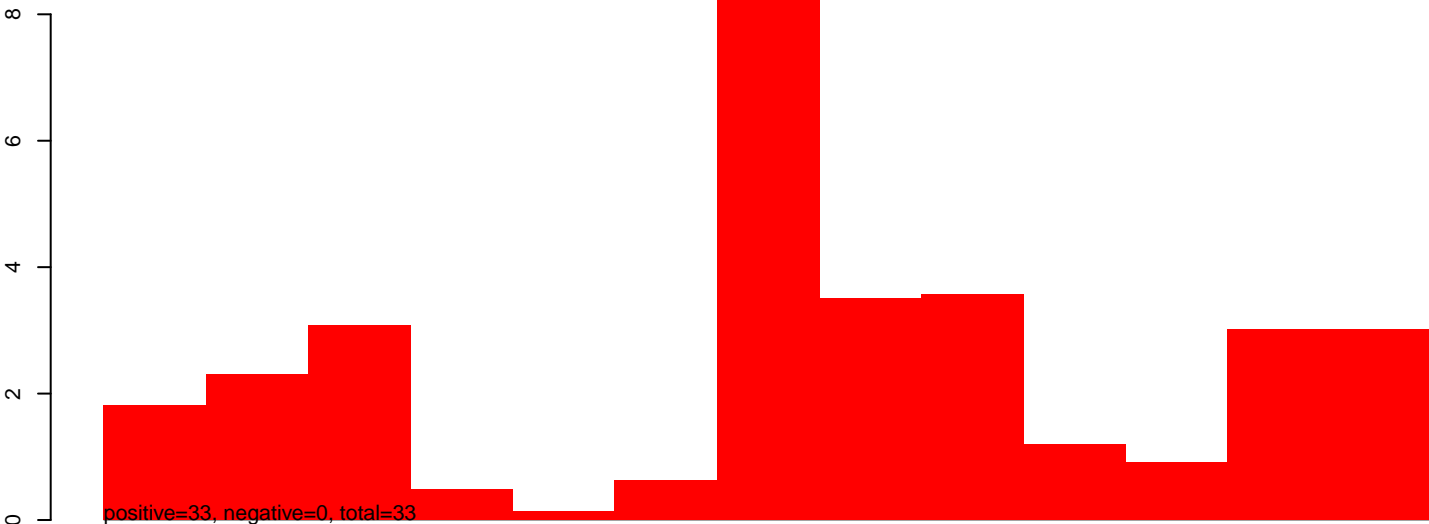
CuQuin_Mcarc_NL.24_35.rep



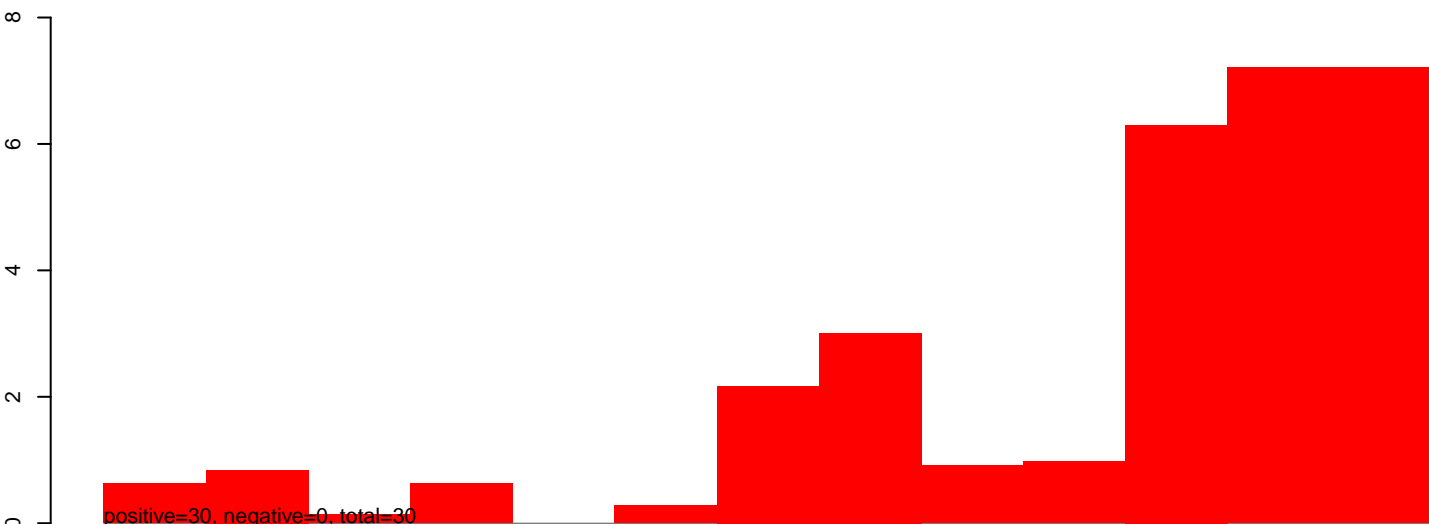
CuQuin_Mcarc_NL.rep



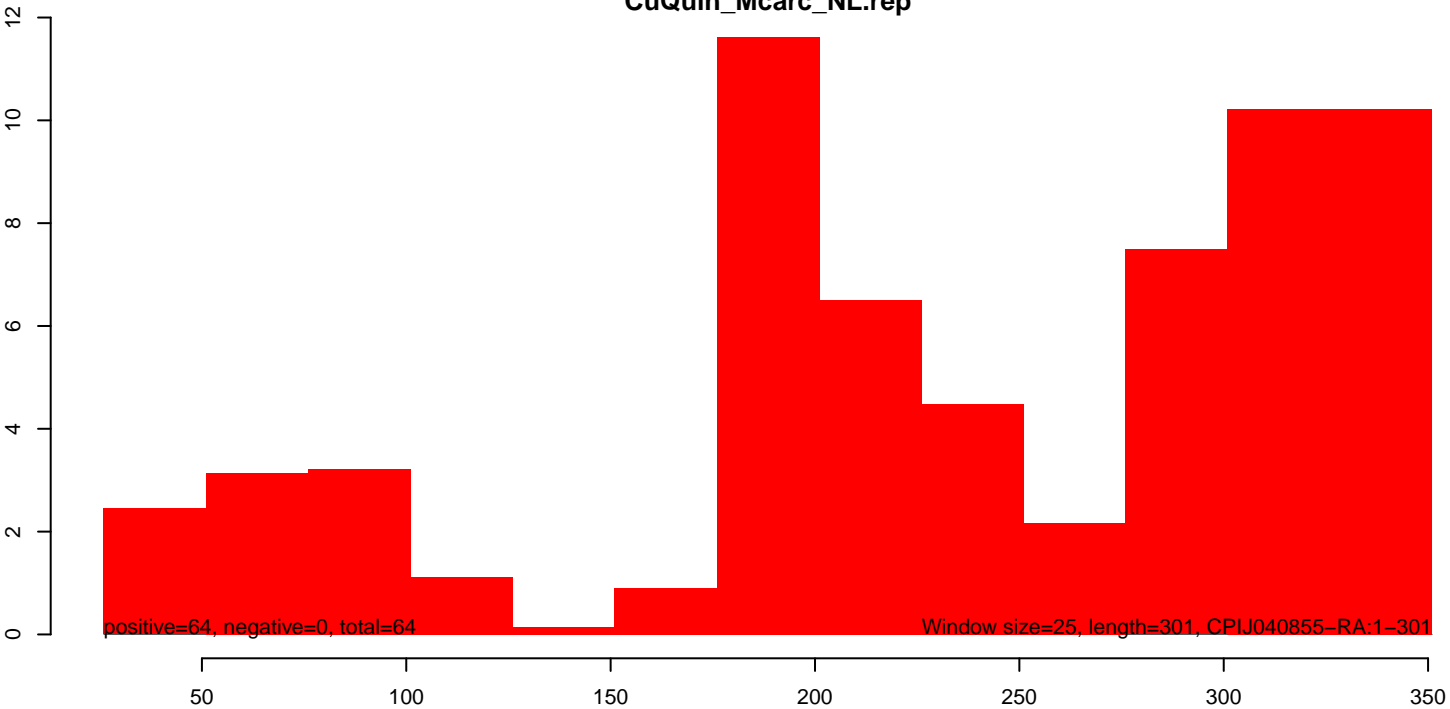
CuQuin_Mcarc_NL.18_23.rep



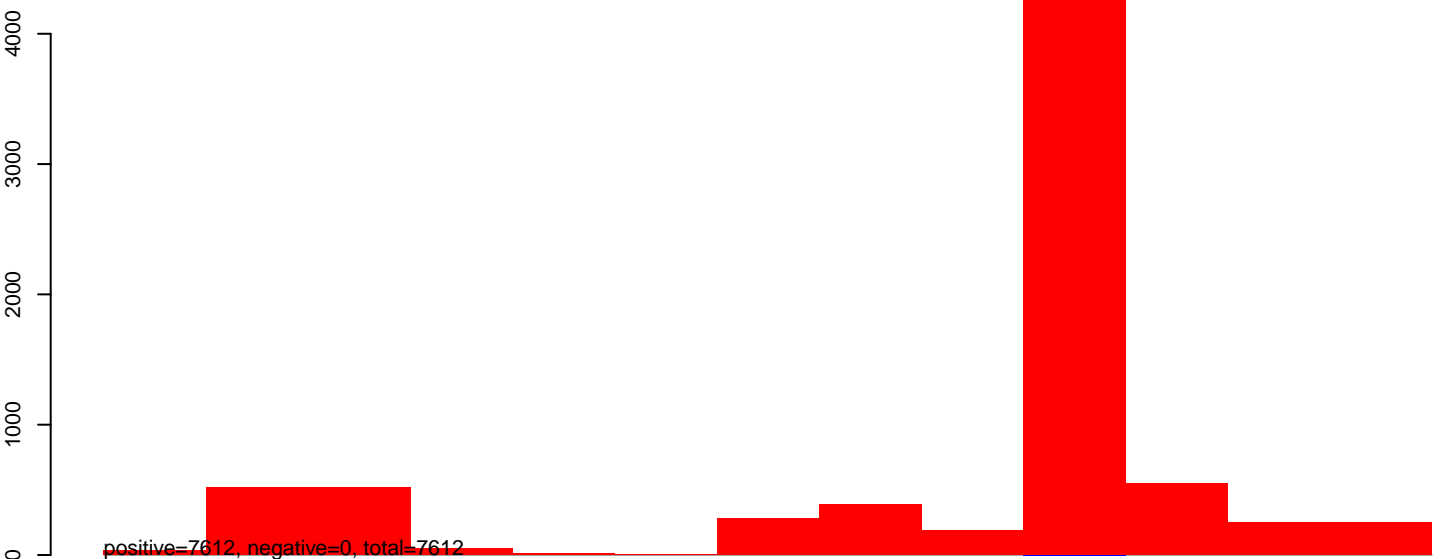
CuQuin_Mcarc_NL.24_35.rep



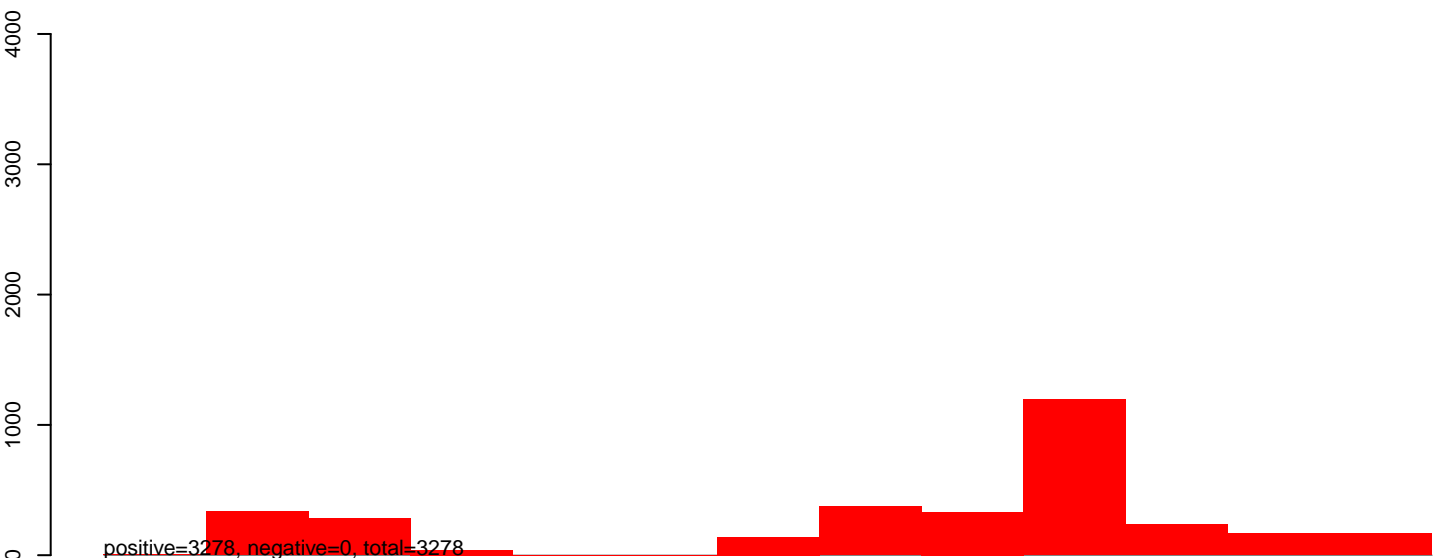
CuQuin_Mcarc_NL.rep



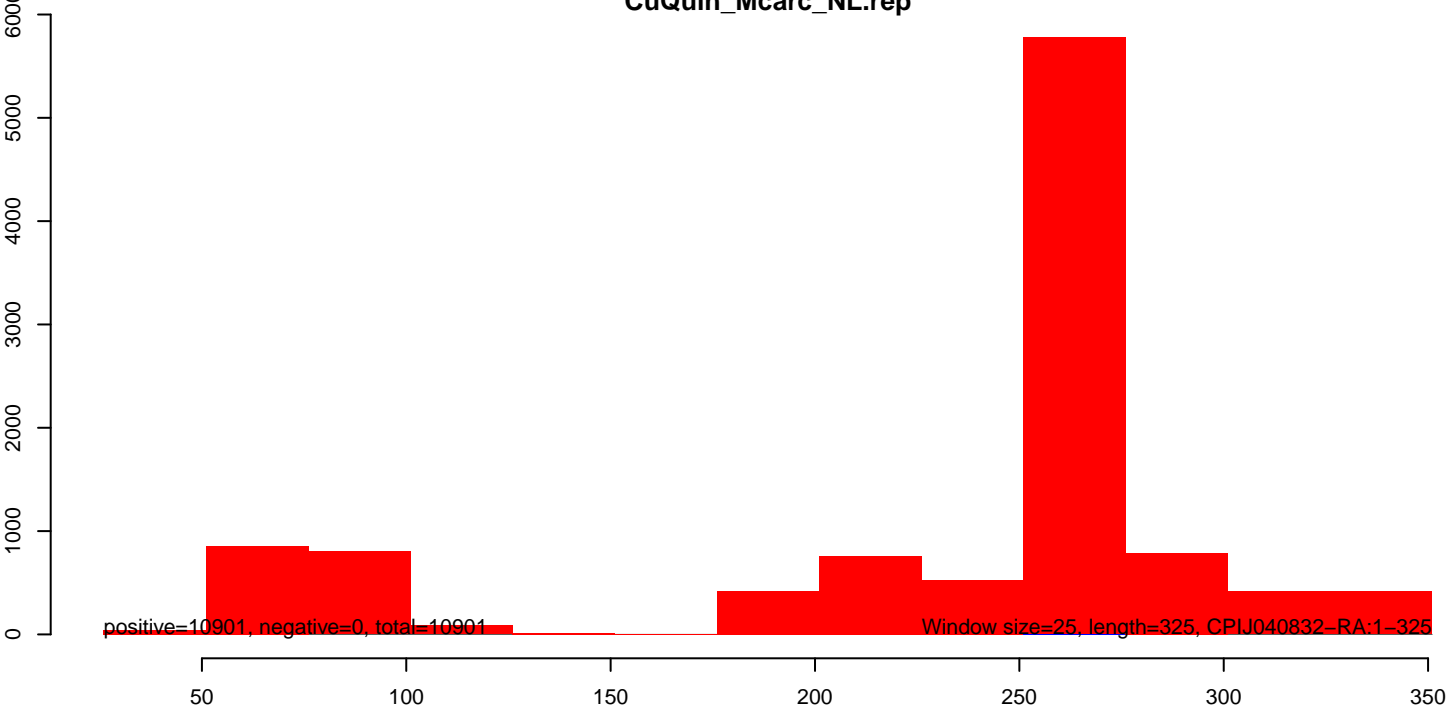
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



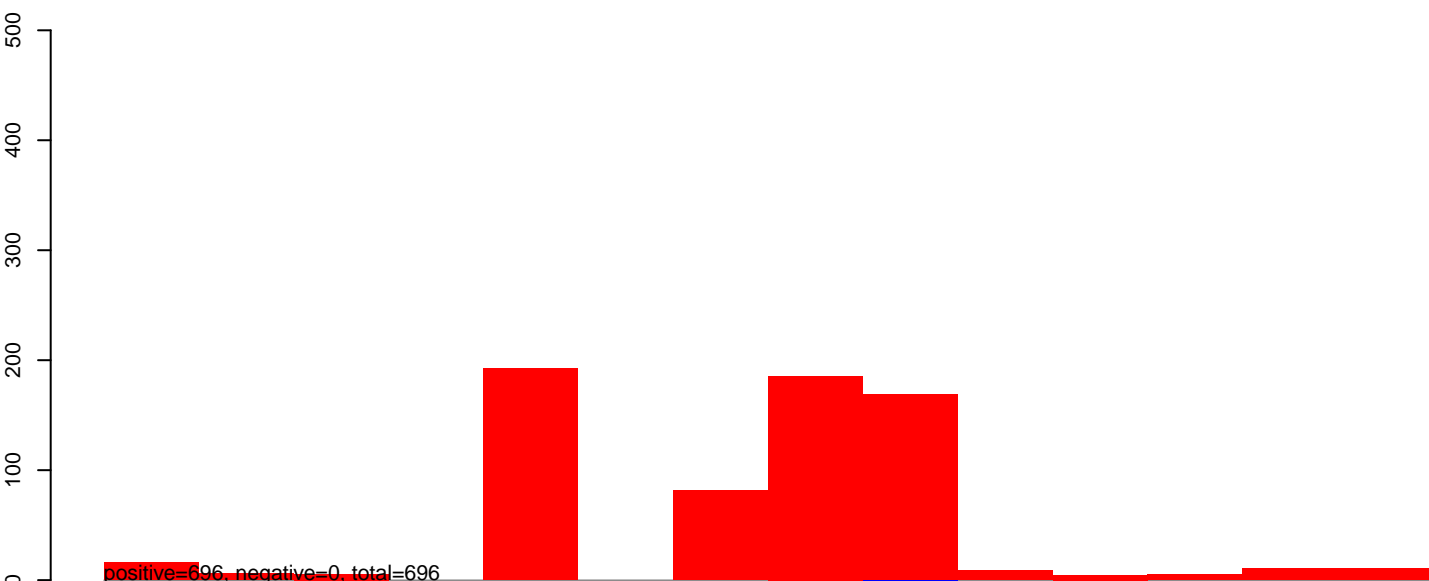
CuQuin_Mcarc_NL.rep



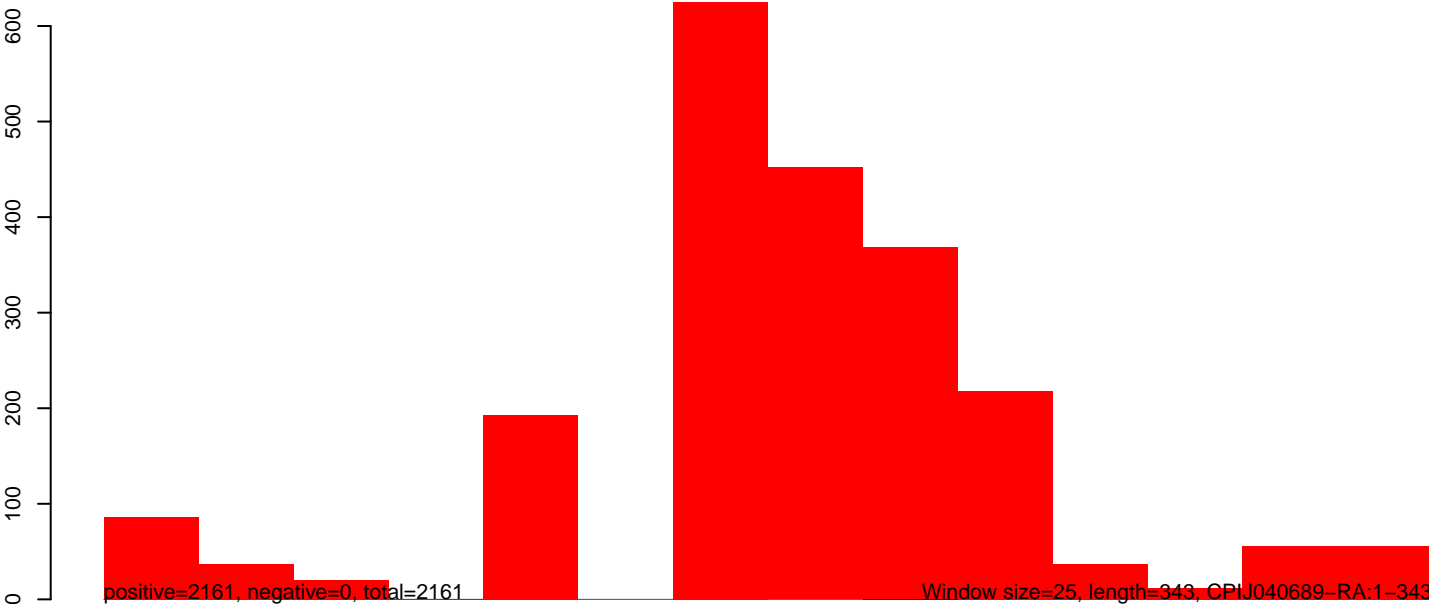
CuQuin_Mcarc_NL.18_23.rep



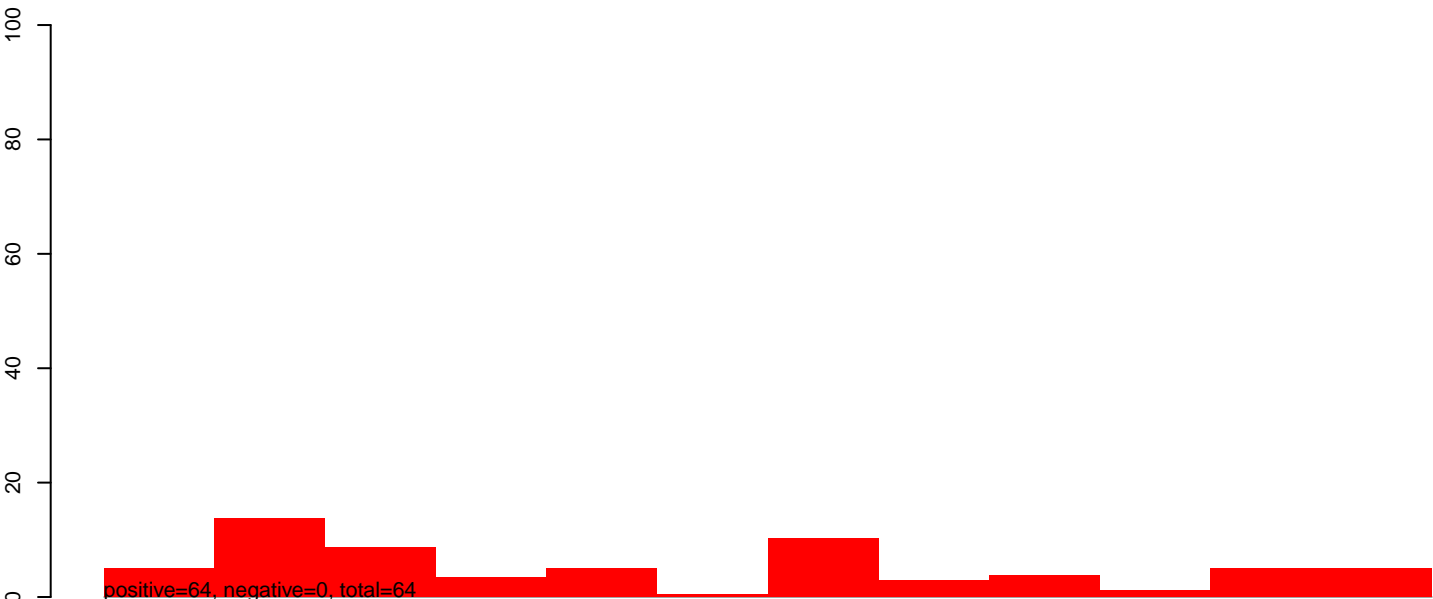
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



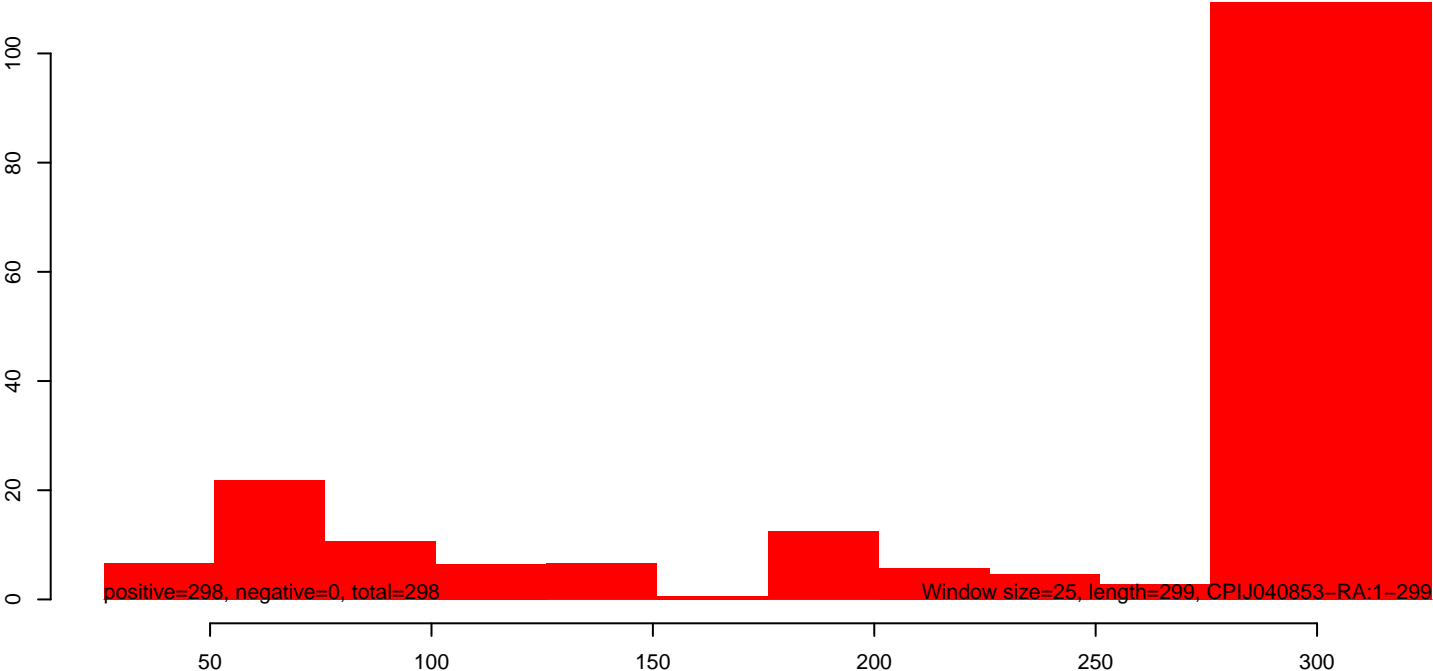
CuQuin_Mcarc_NL.18_23.rep



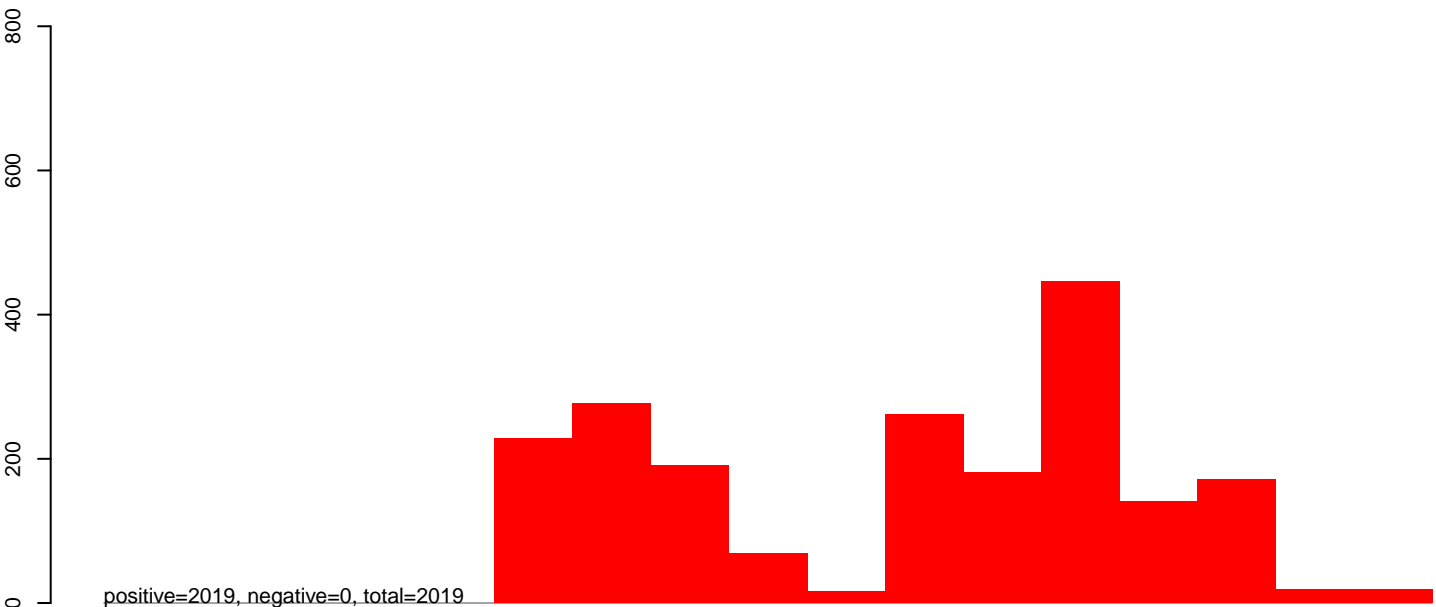
CuQuin_Mcarc_NL.24_35.rep



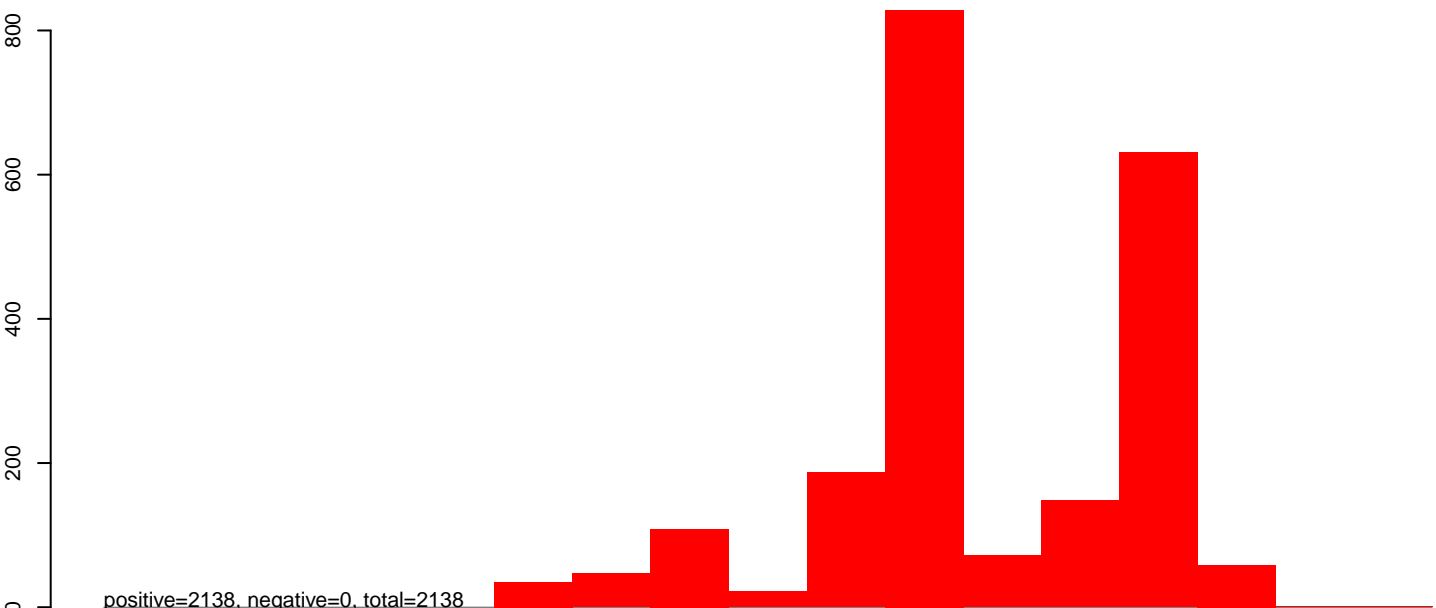
CuQuin_Mcarc_NL.rep



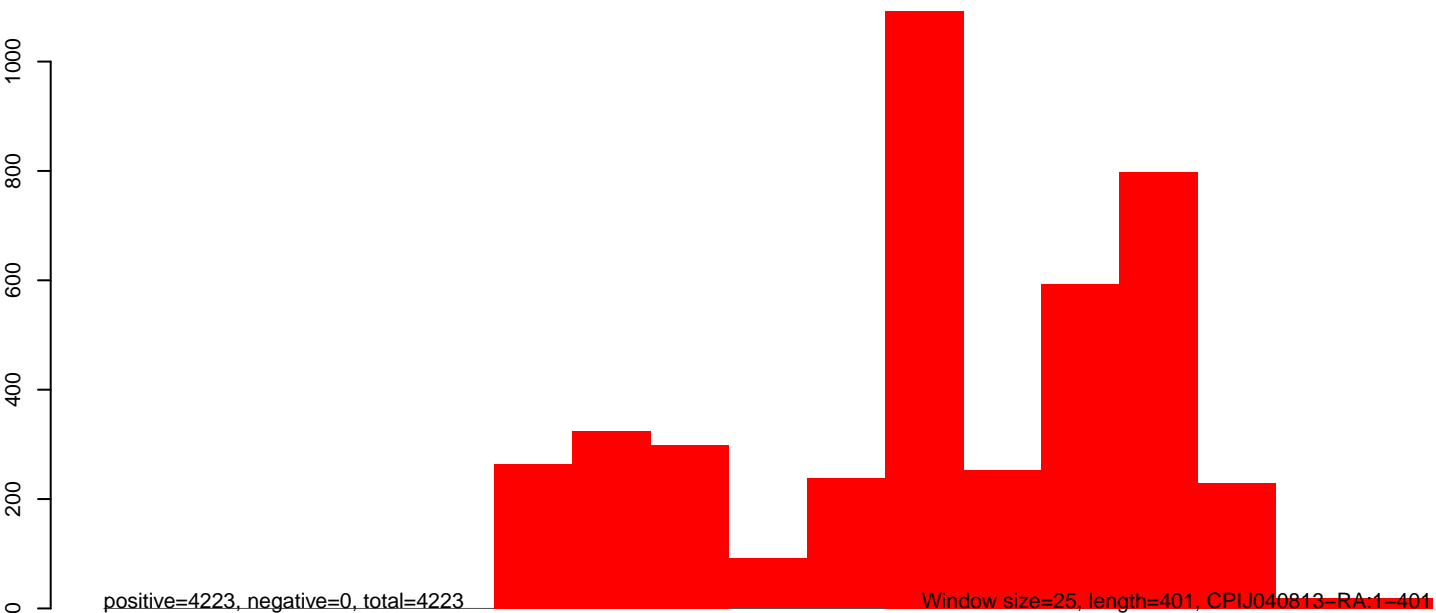
CuQuin_Mcarc_NL.18_23.rep



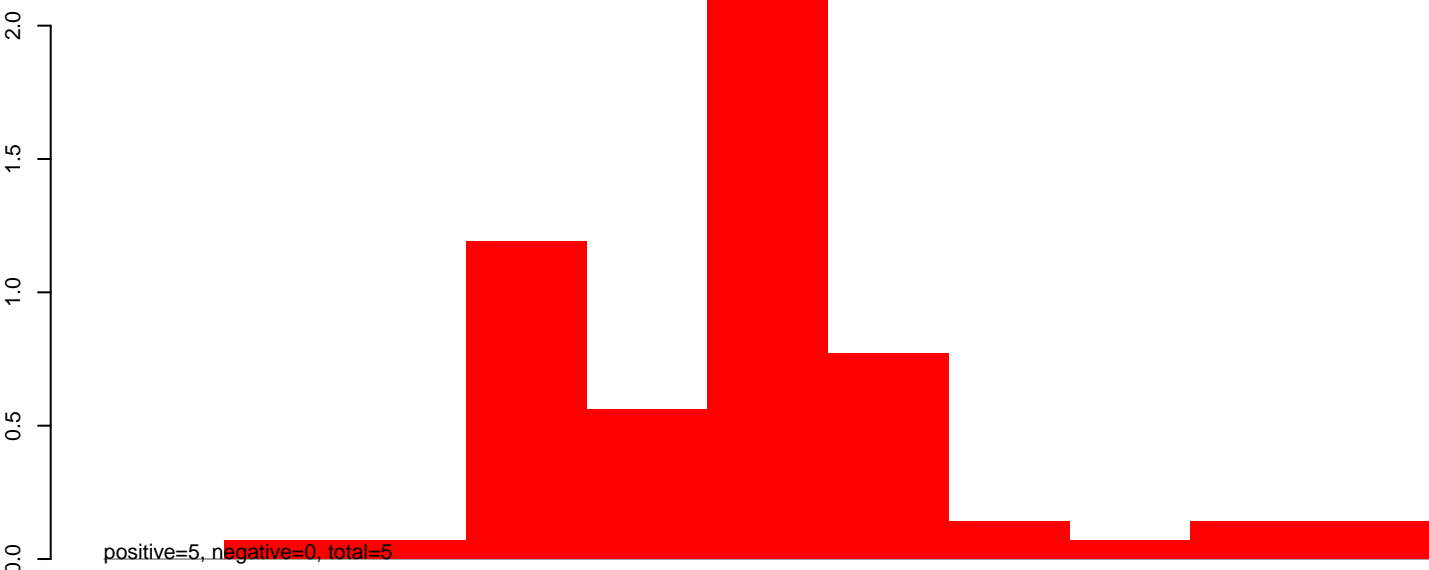
CuQuin_Mcarc_NL.24_35.rep



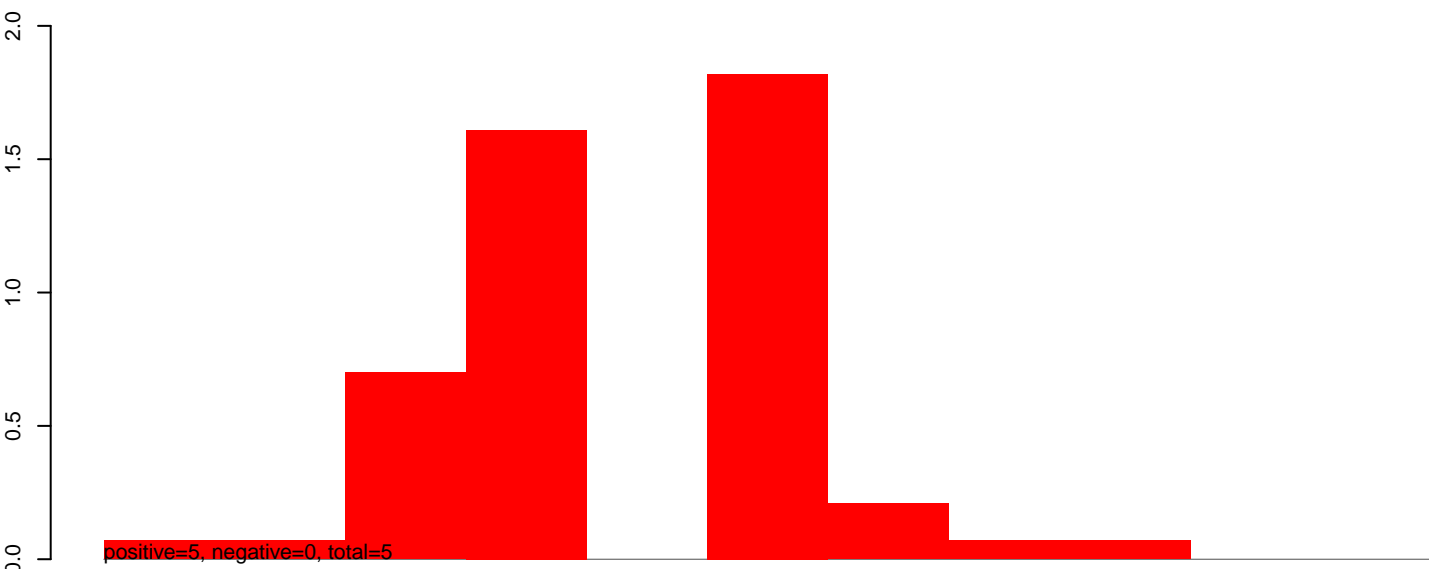
CuQuin_Mcarc_NL.rep



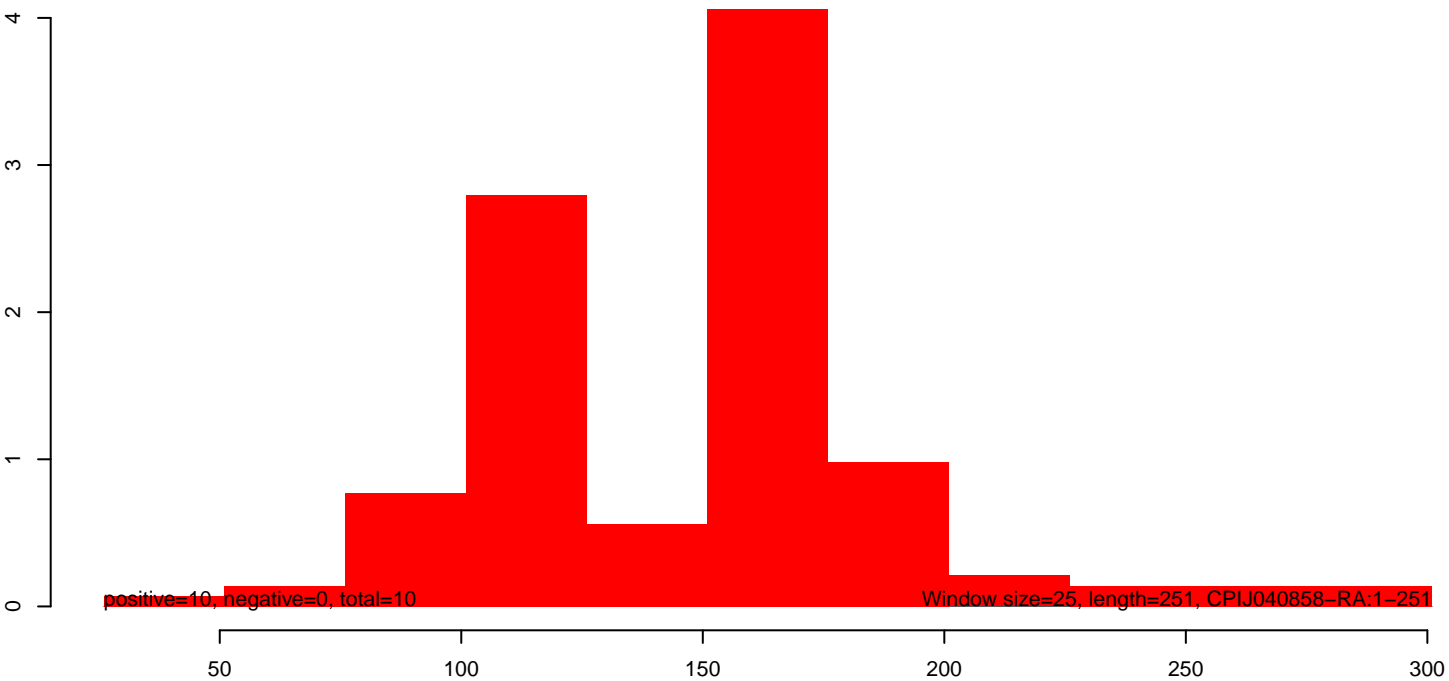
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



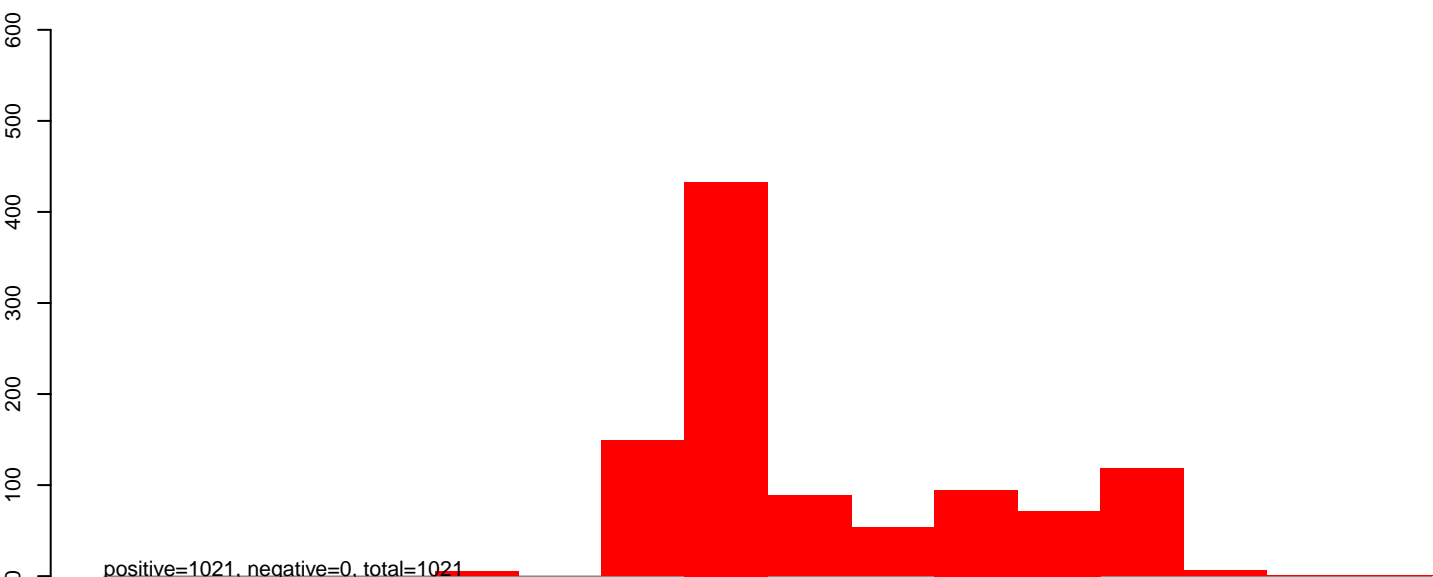
CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



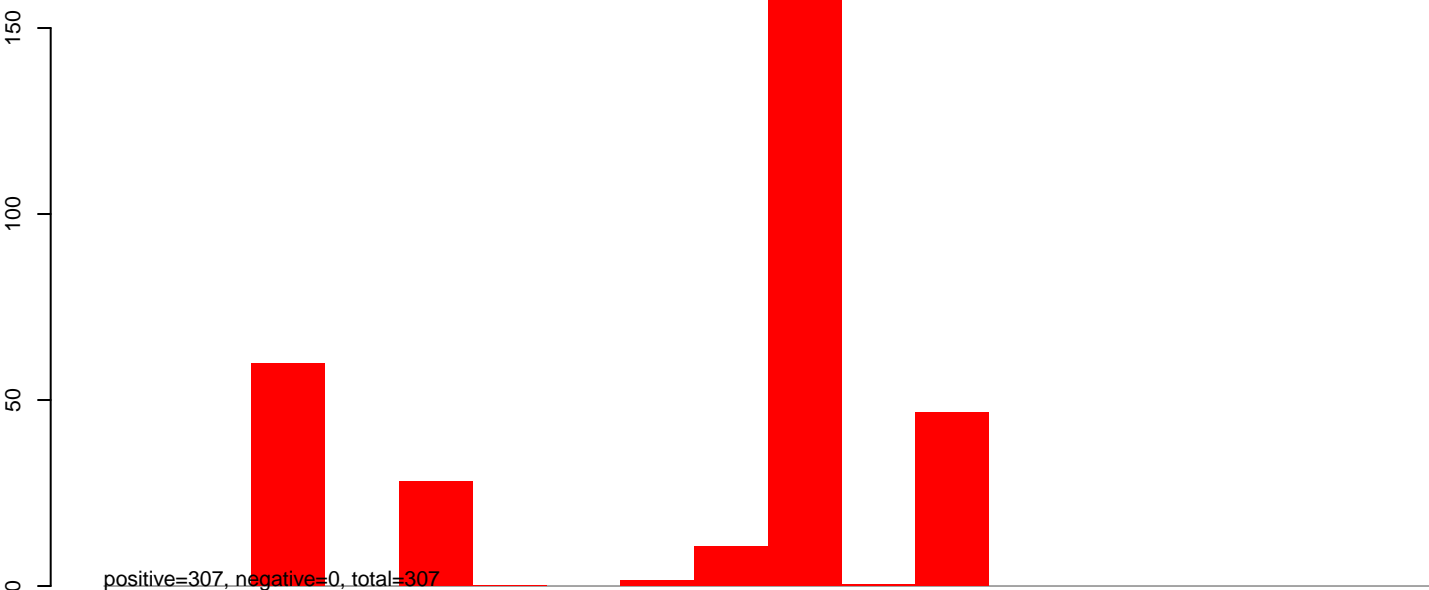
CuQuin_Mcarc_NL.24_35.rep



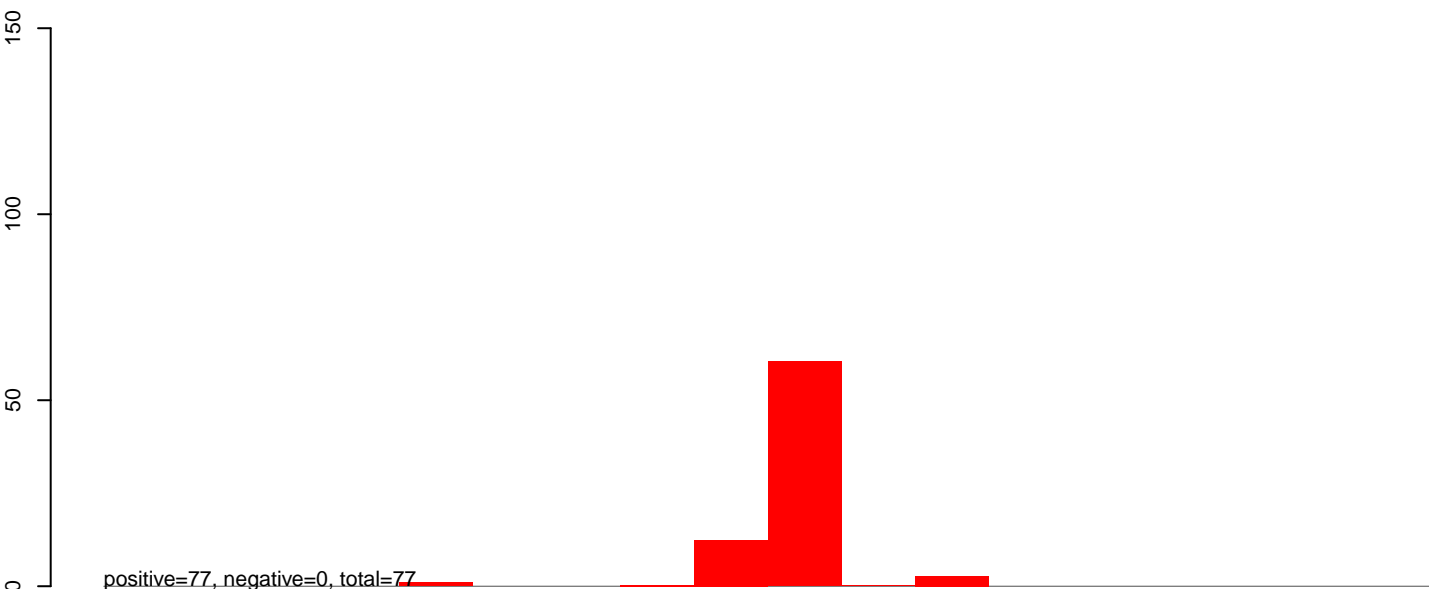
CuQuin_Mcarc_NL.rep



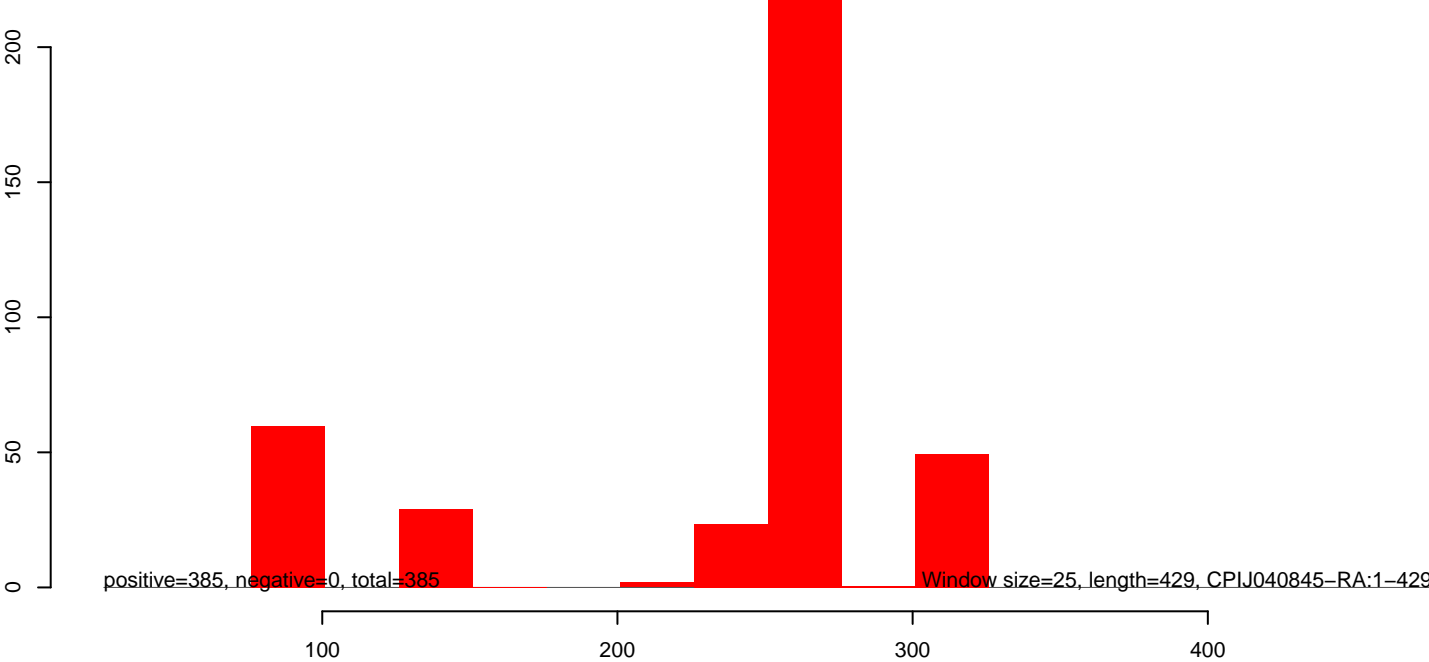
CuQuin_Mcarc_NL.18_23.rep



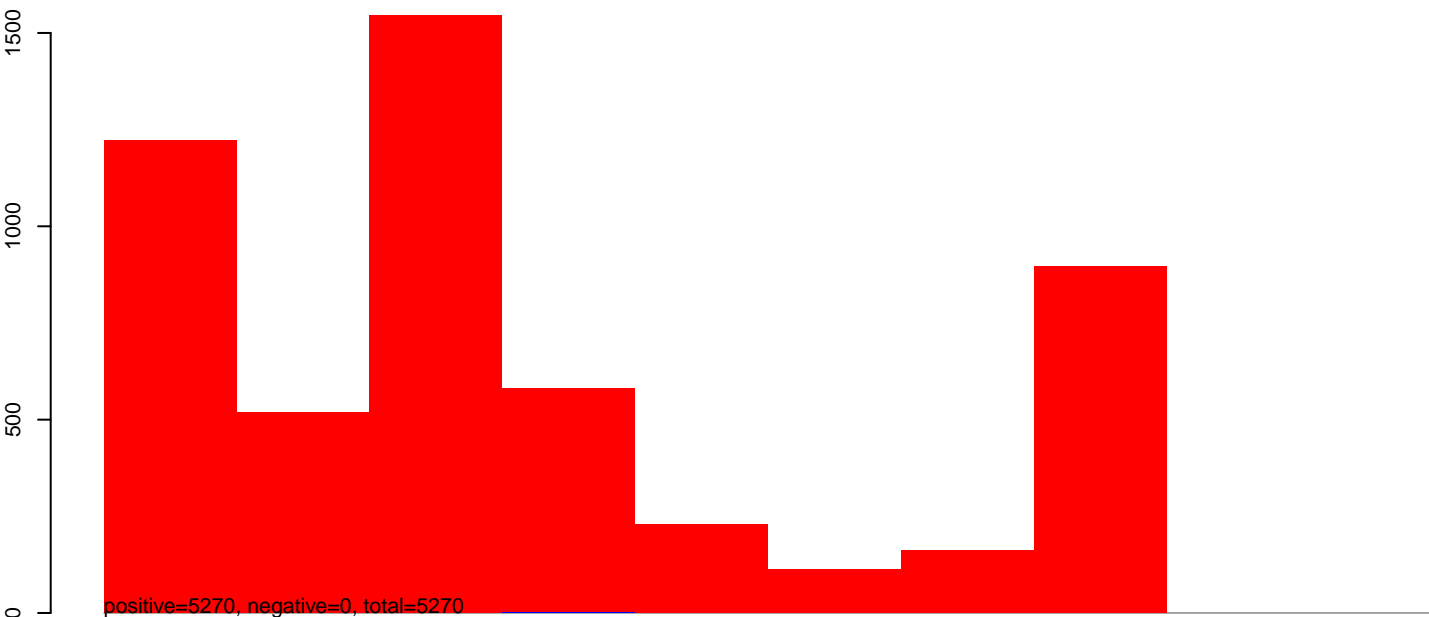
CuQuin_Mcarc_NL.24_35.rep



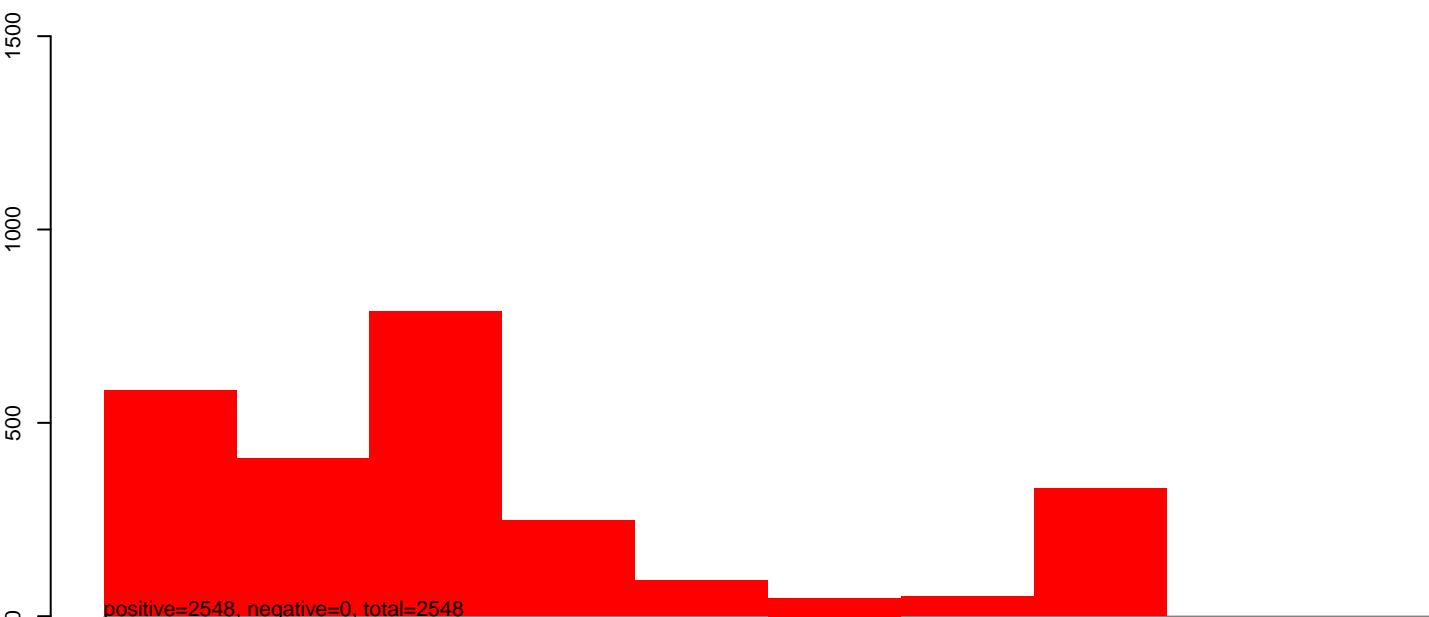
CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



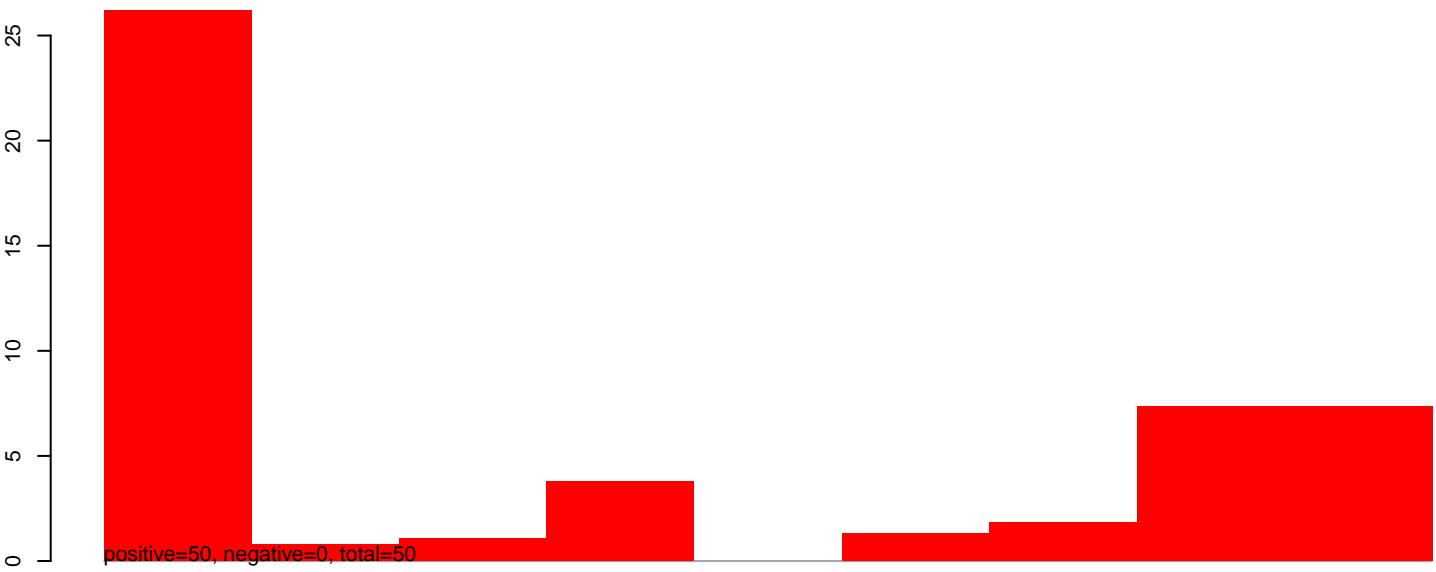
CuQuin_Mcarc_NL.24_35.rep



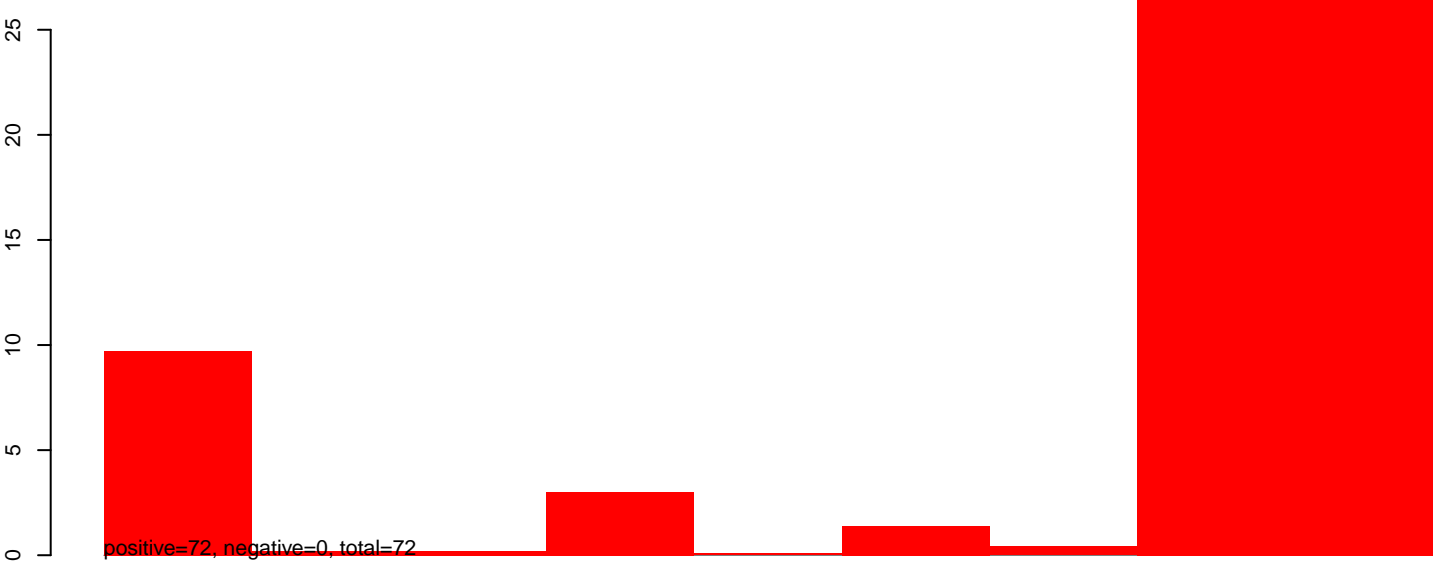
CuQuin_Mcarc_NL.rep



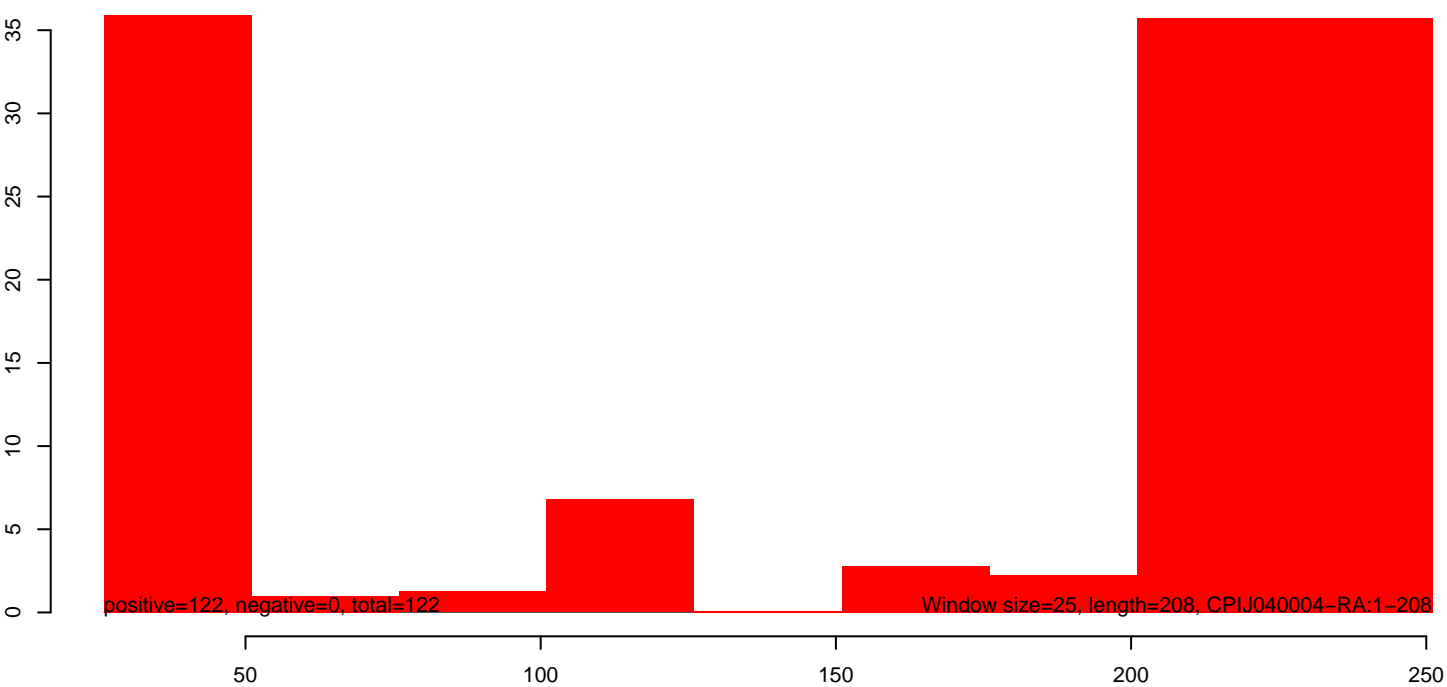
CuQuin_Mcarc_NL.18_23.rep



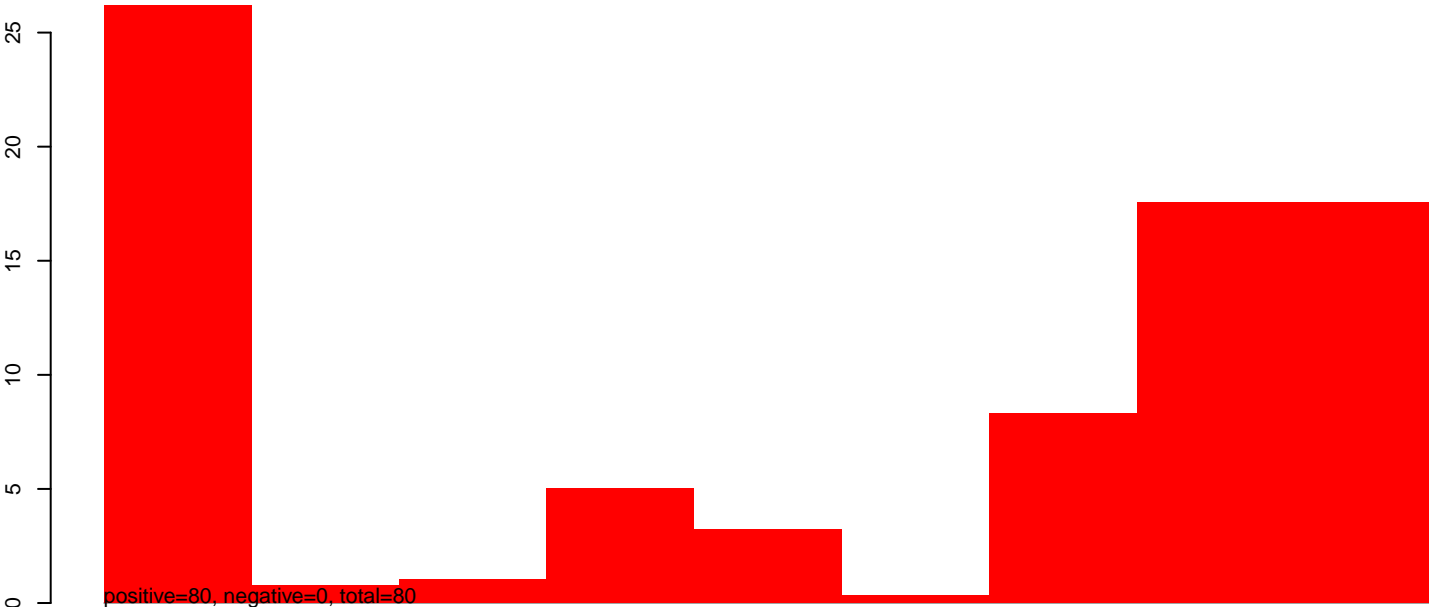
CuQuin_Mcarc_NL.24_35.rep



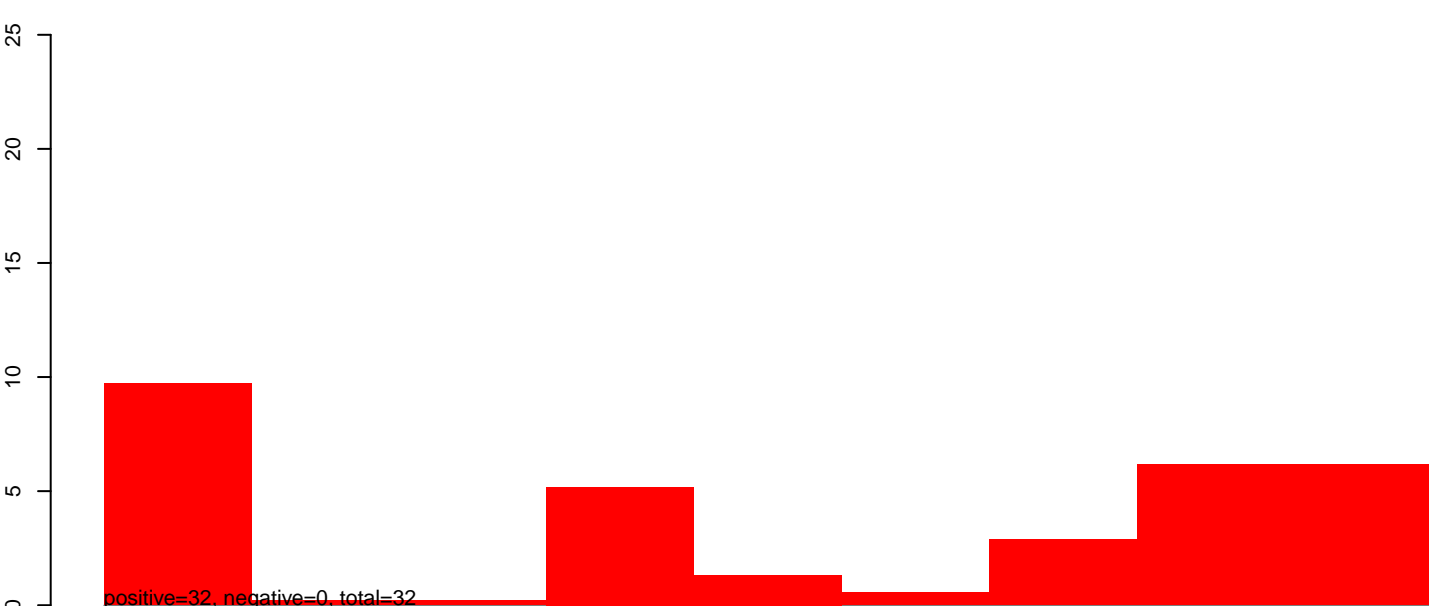
CuQuin_Mcarc_NL.rep



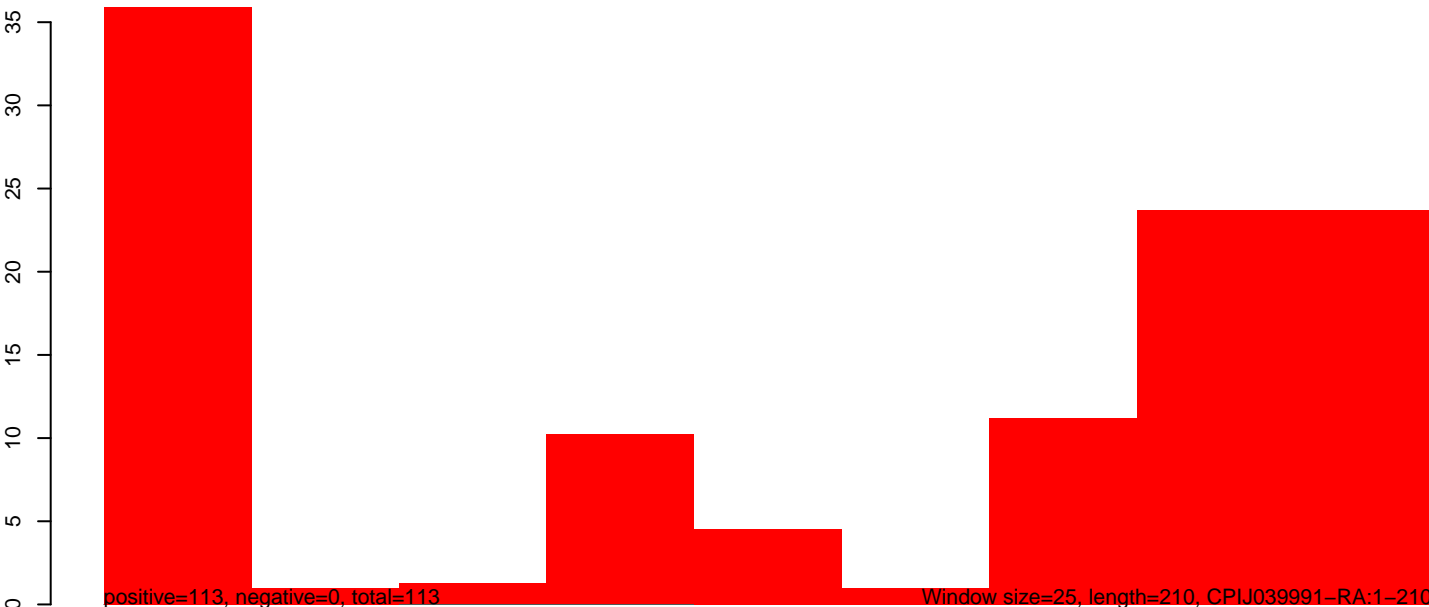
CuQuin_Mcarc_NL.18_23.rep



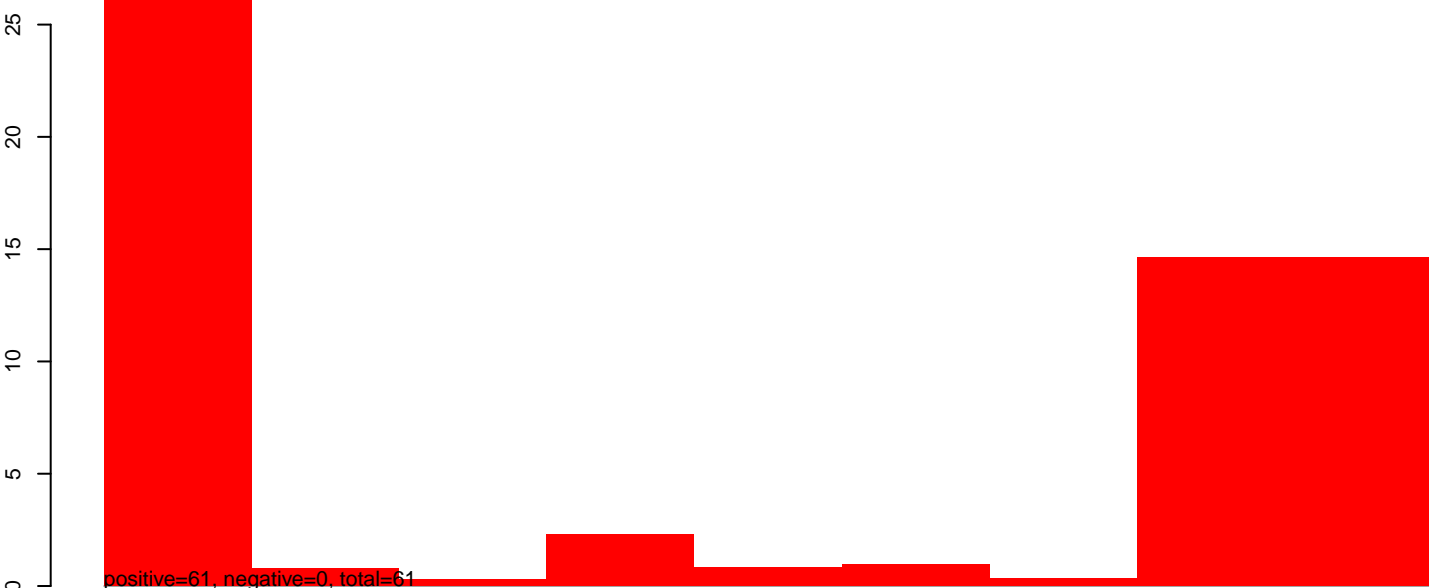
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



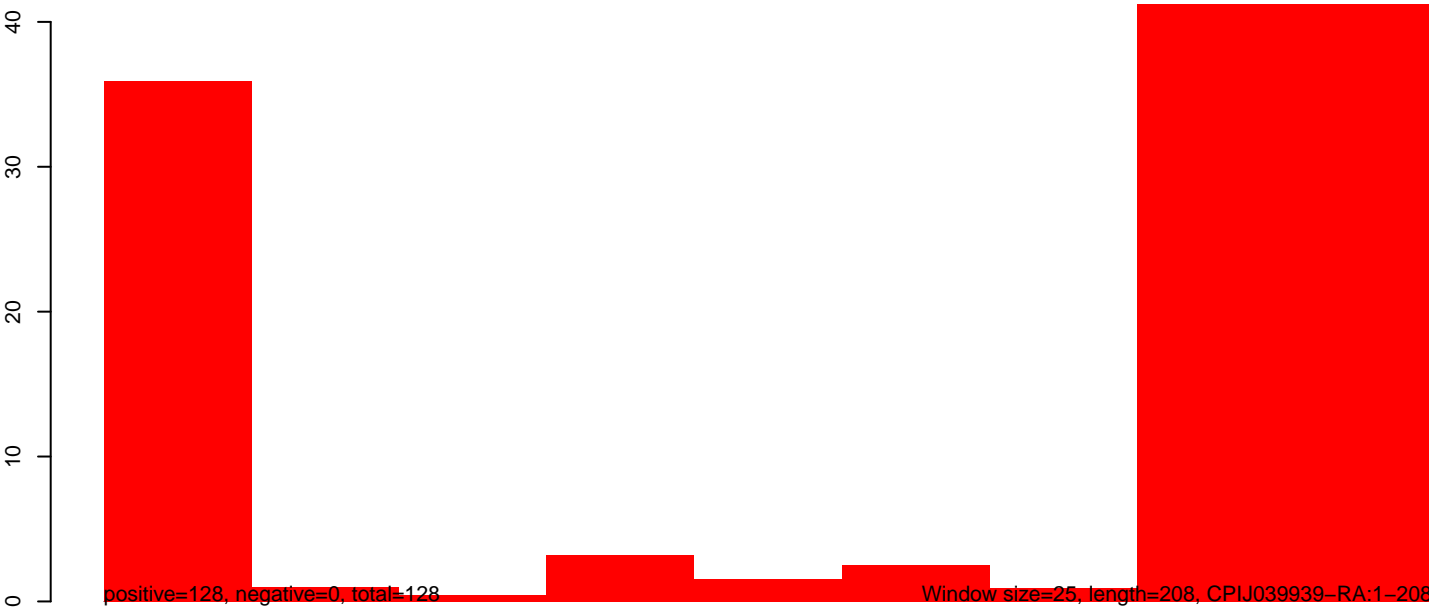
CuQuin_Mcarc_NL.18_23.rep



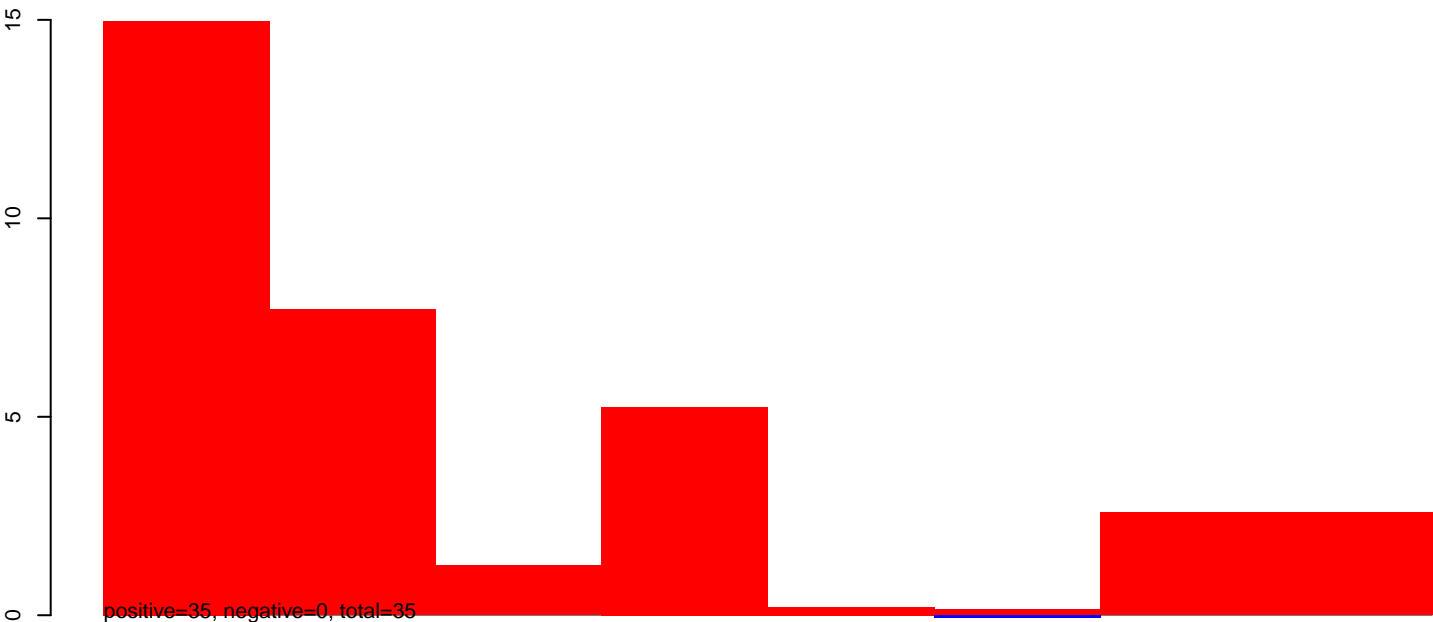
CuQuin_Mcarc_NL.24_35.rep



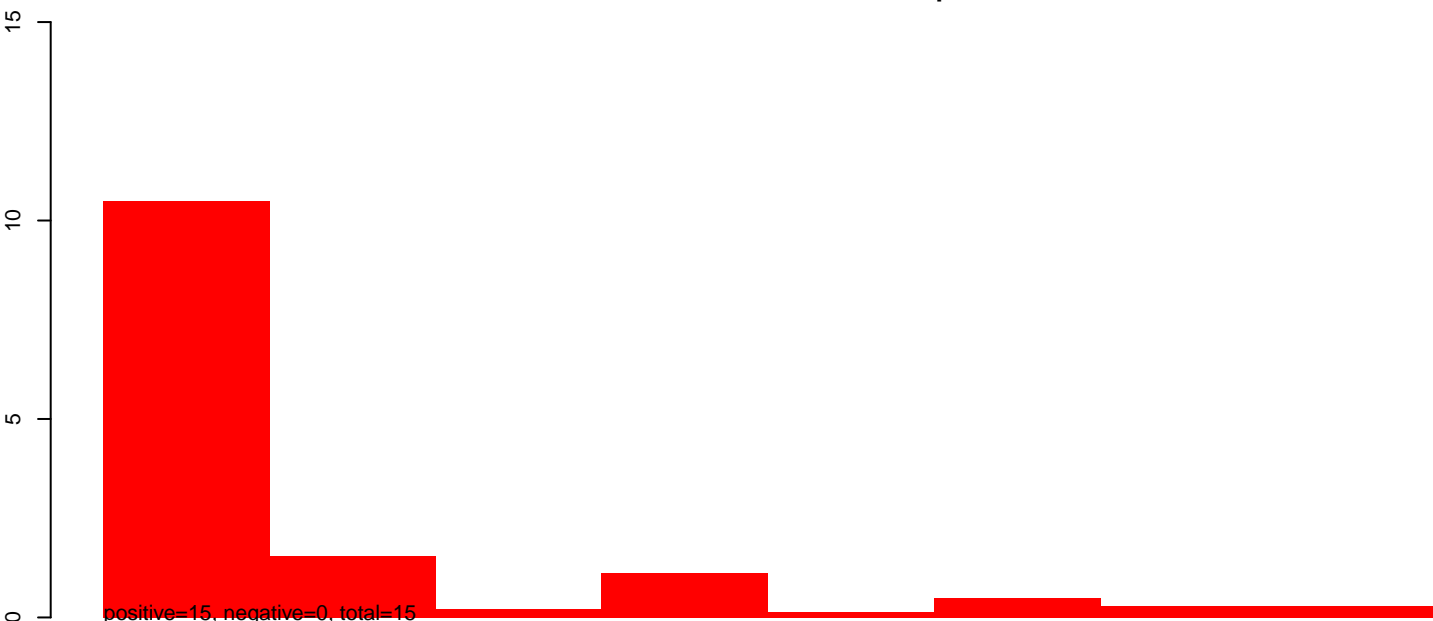
CuQuin_Mcarc_NL.rep



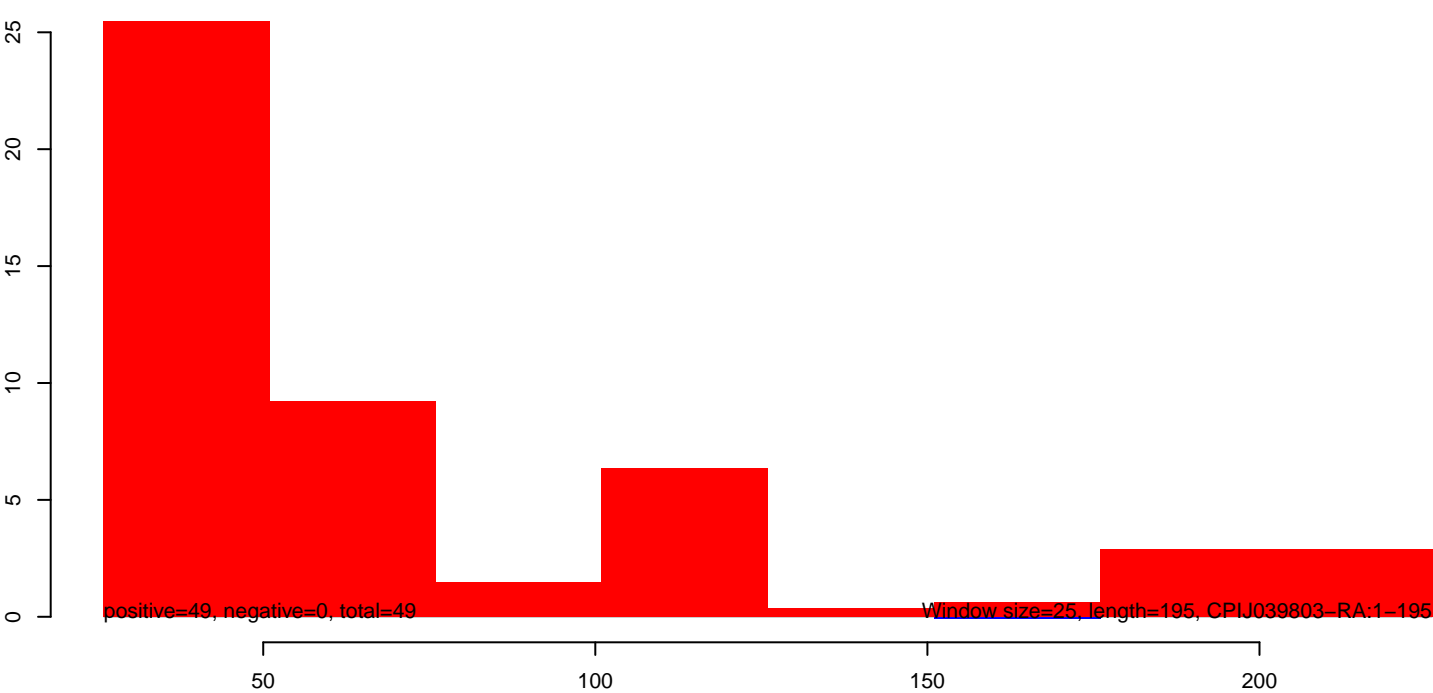
CuQuin_Mcarc_NL.18_23.rep



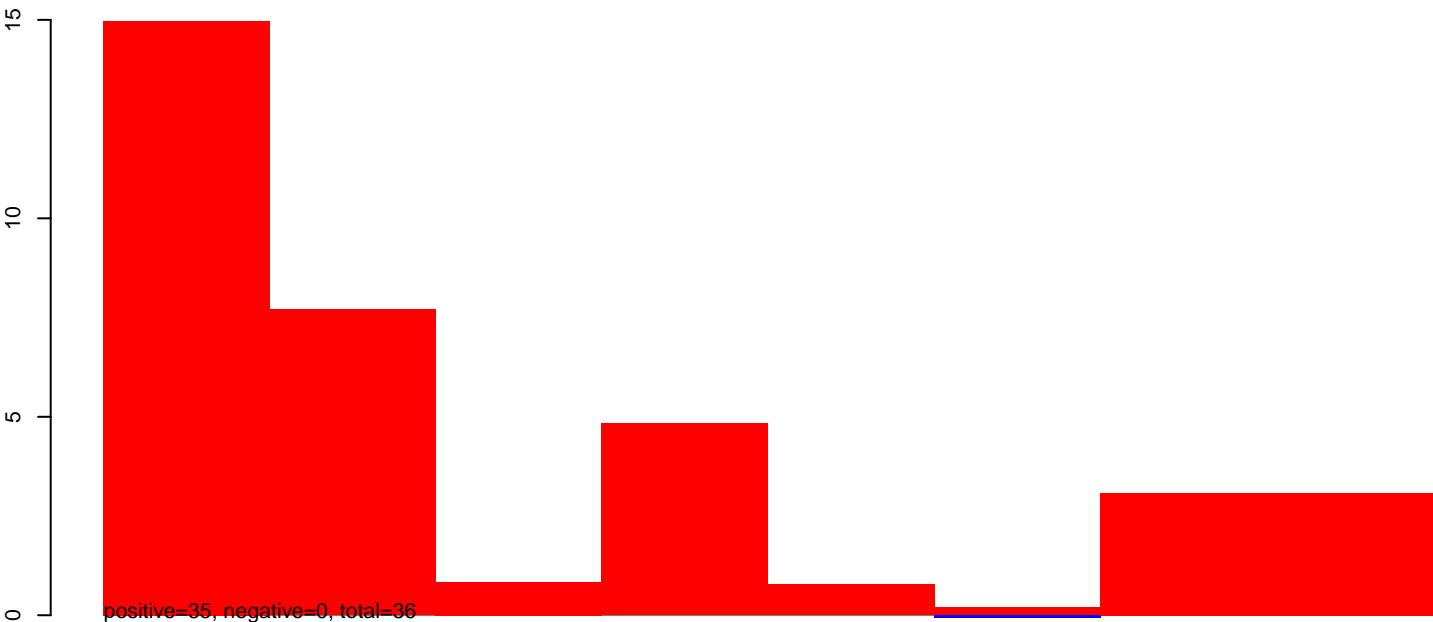
CuQuin_Mcarc_NL.24_35.rep



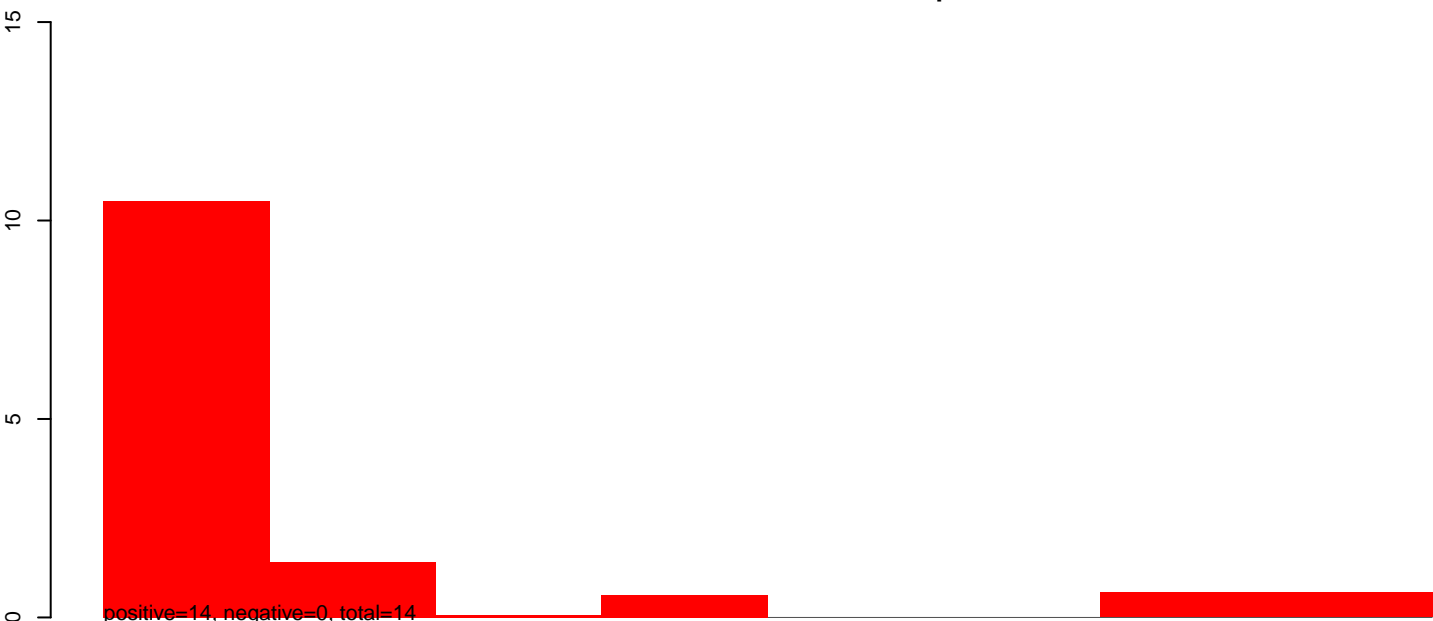
CuQuin_Mcarc_NL.rep



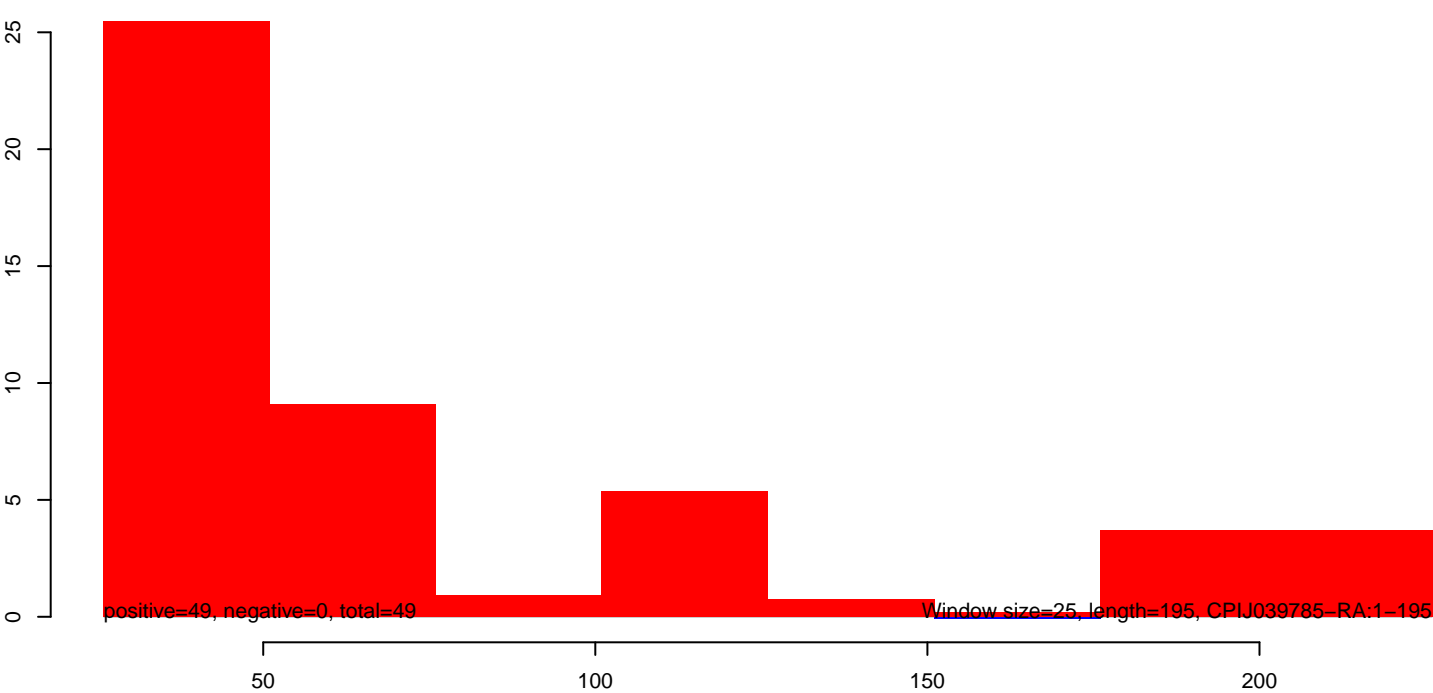
CuQuin_Mcarc_NL.18_23.rep



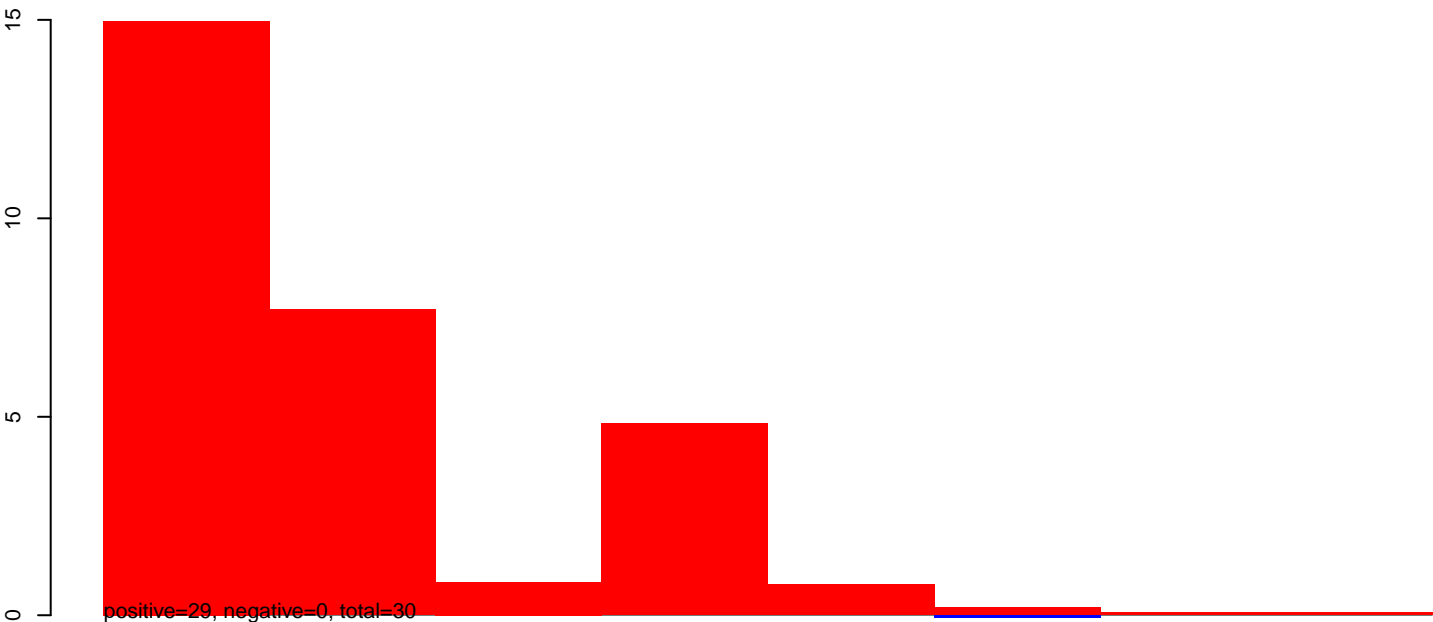
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



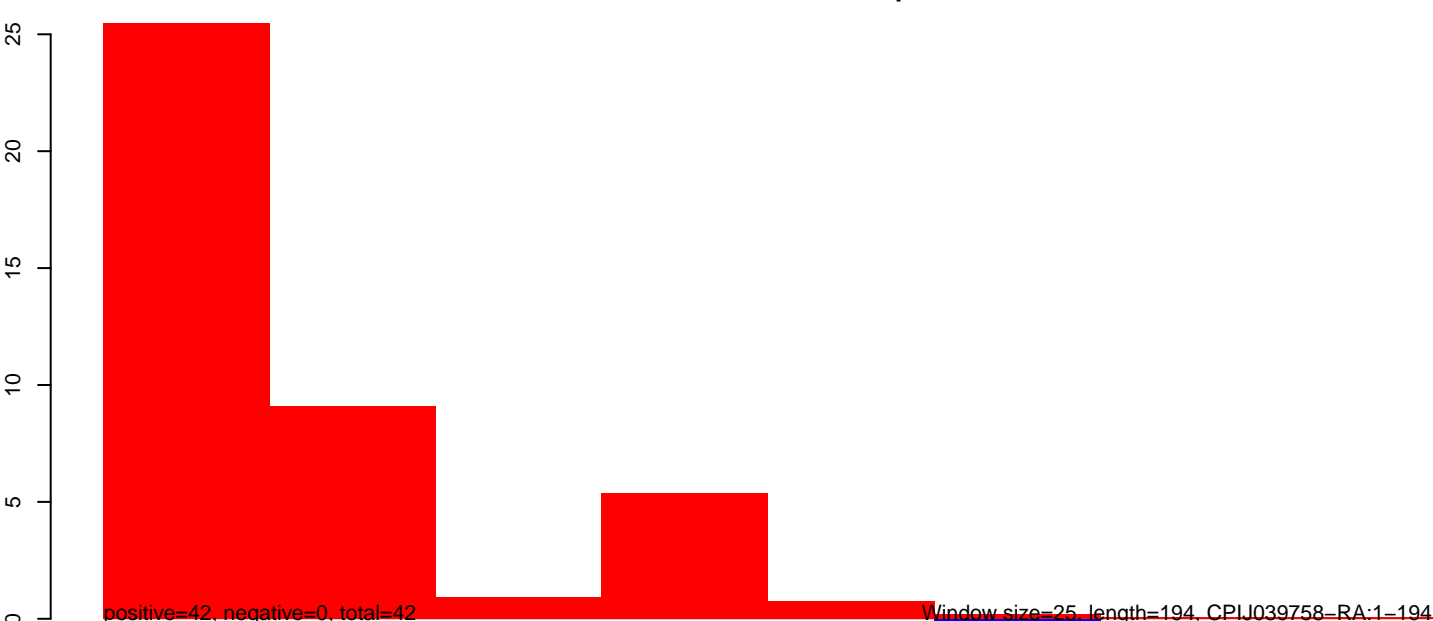
CuQuin_Mcarc_NL.18_23.rep



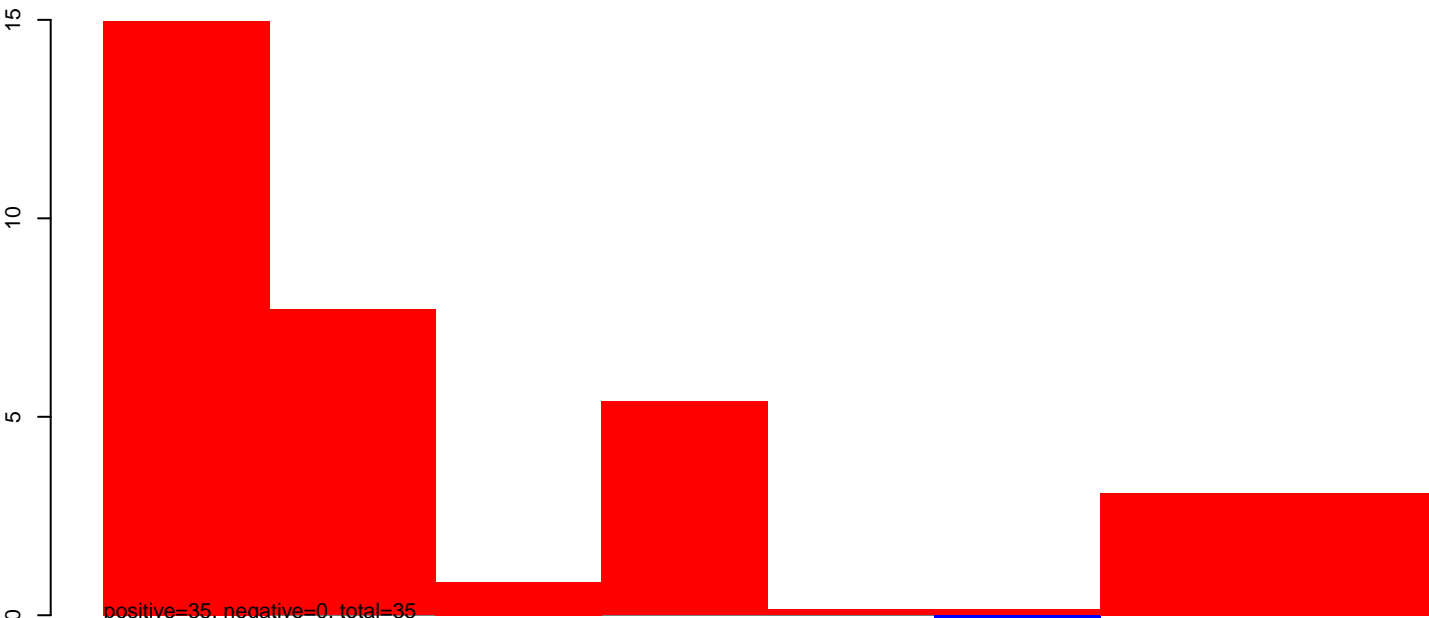
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

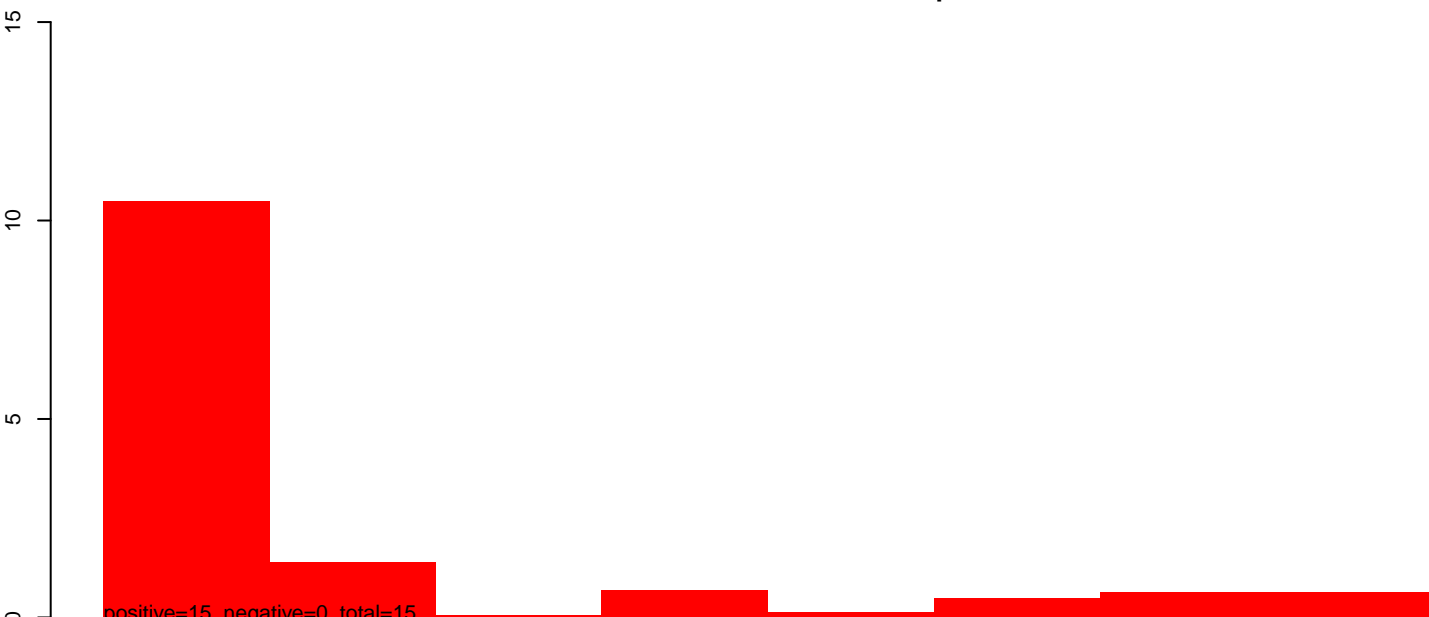


CuQuin_Mcarc_NL.18_23.rep



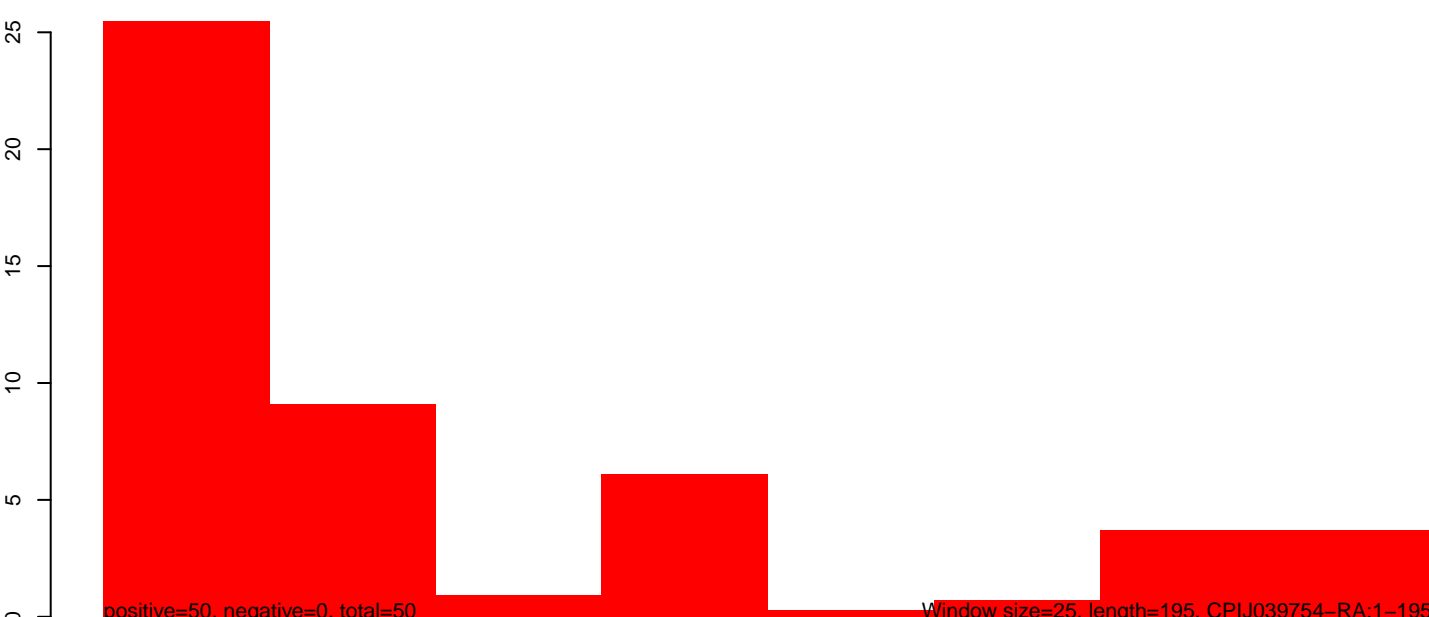
positive=35, negative=0, total=35

CuQuin_Mcarc_NL.24_35.rep



positive=15, negative=0, total=15

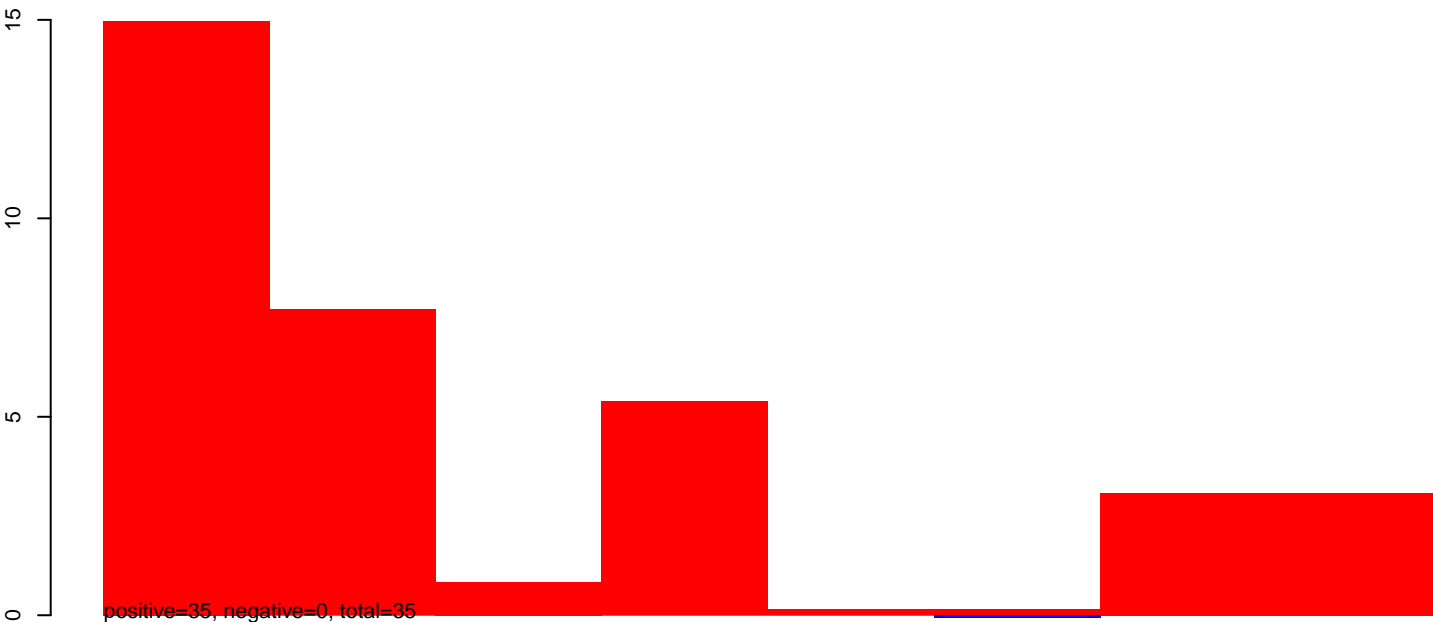
CuQuin_Mcarc_NL.rep



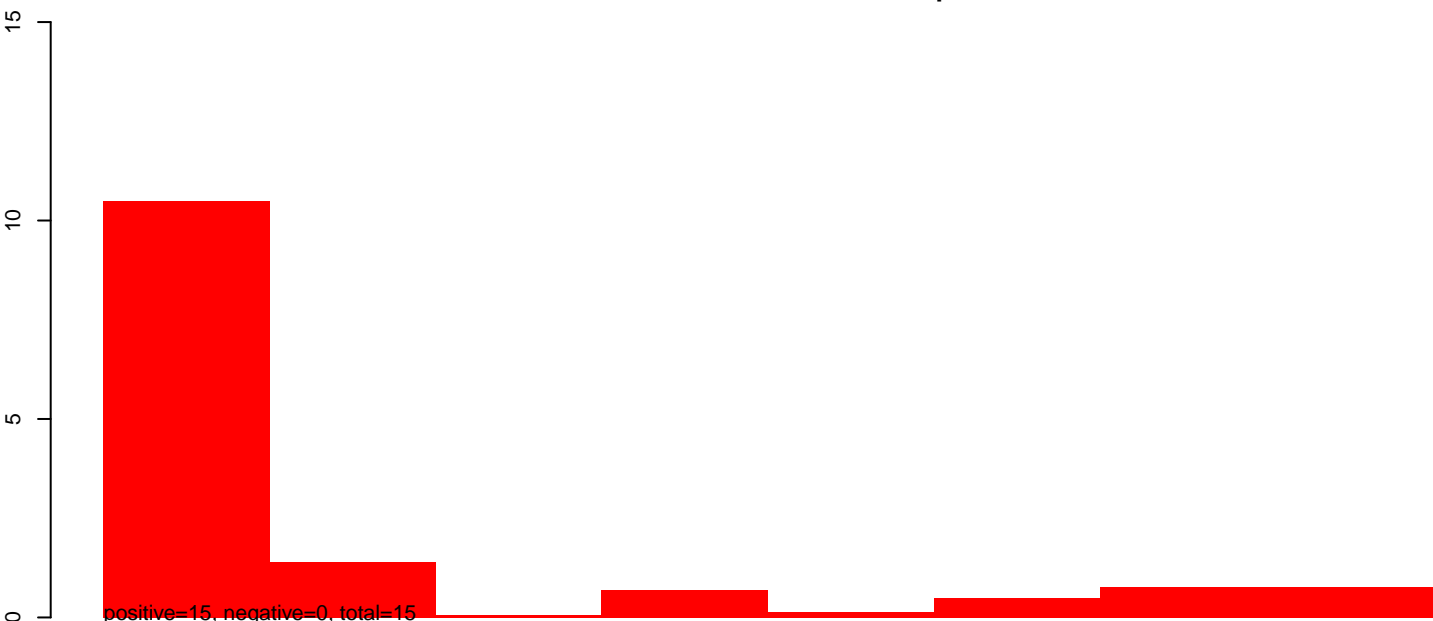
positive=50, negative=0, total=50

Window size=25, length=195, CPIJ039754-RA:1-195

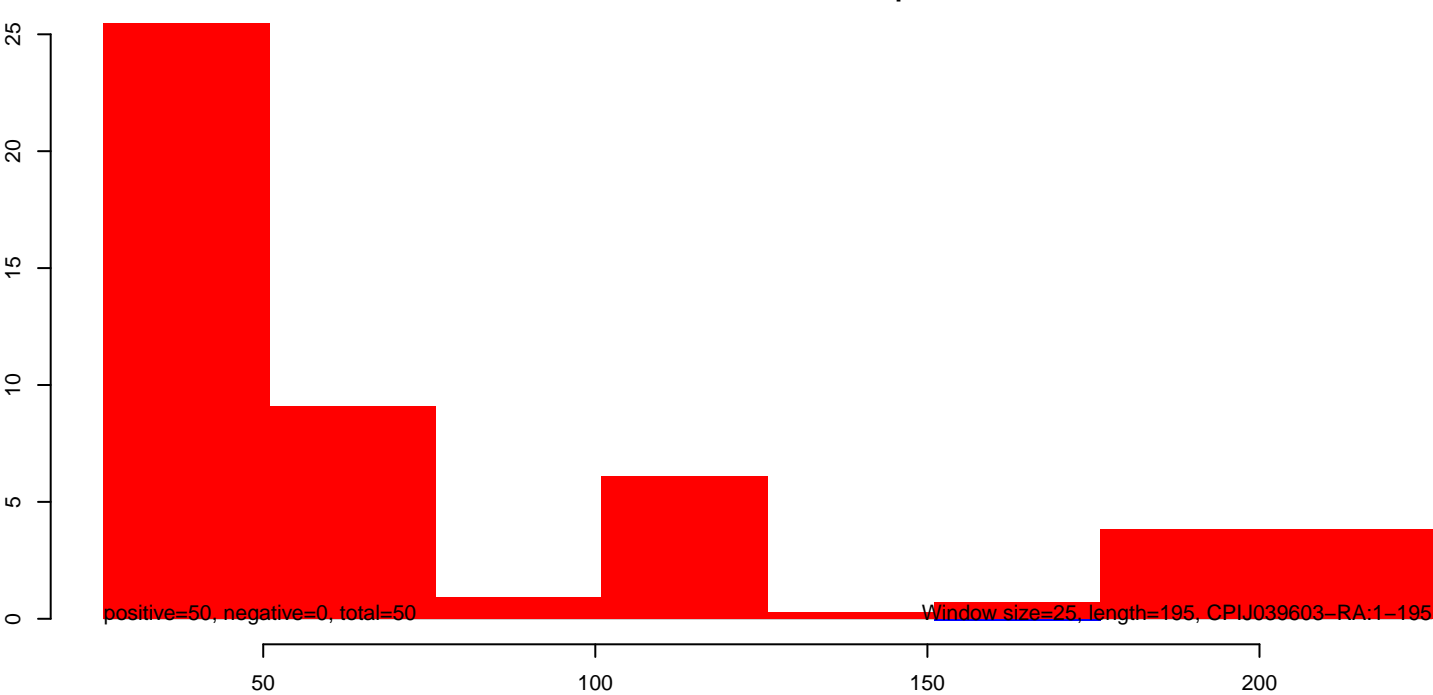
CuQuin_Mcarc_NL.18_23.rep



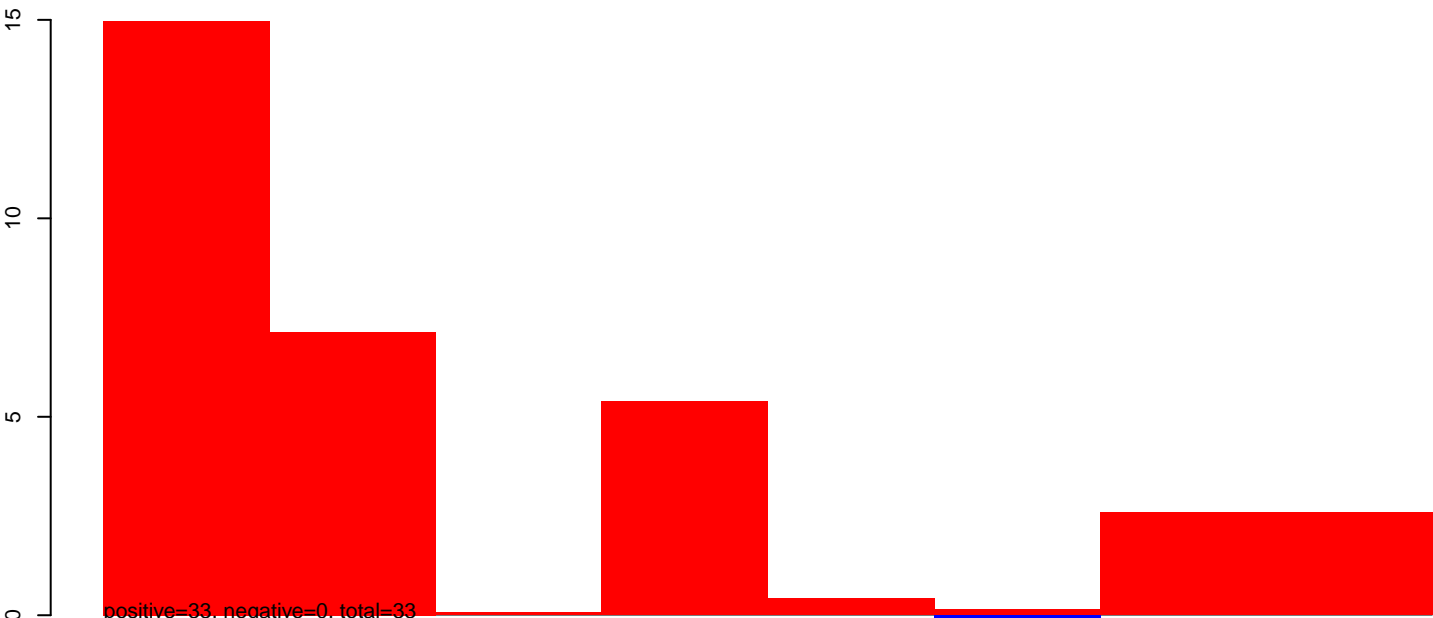
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



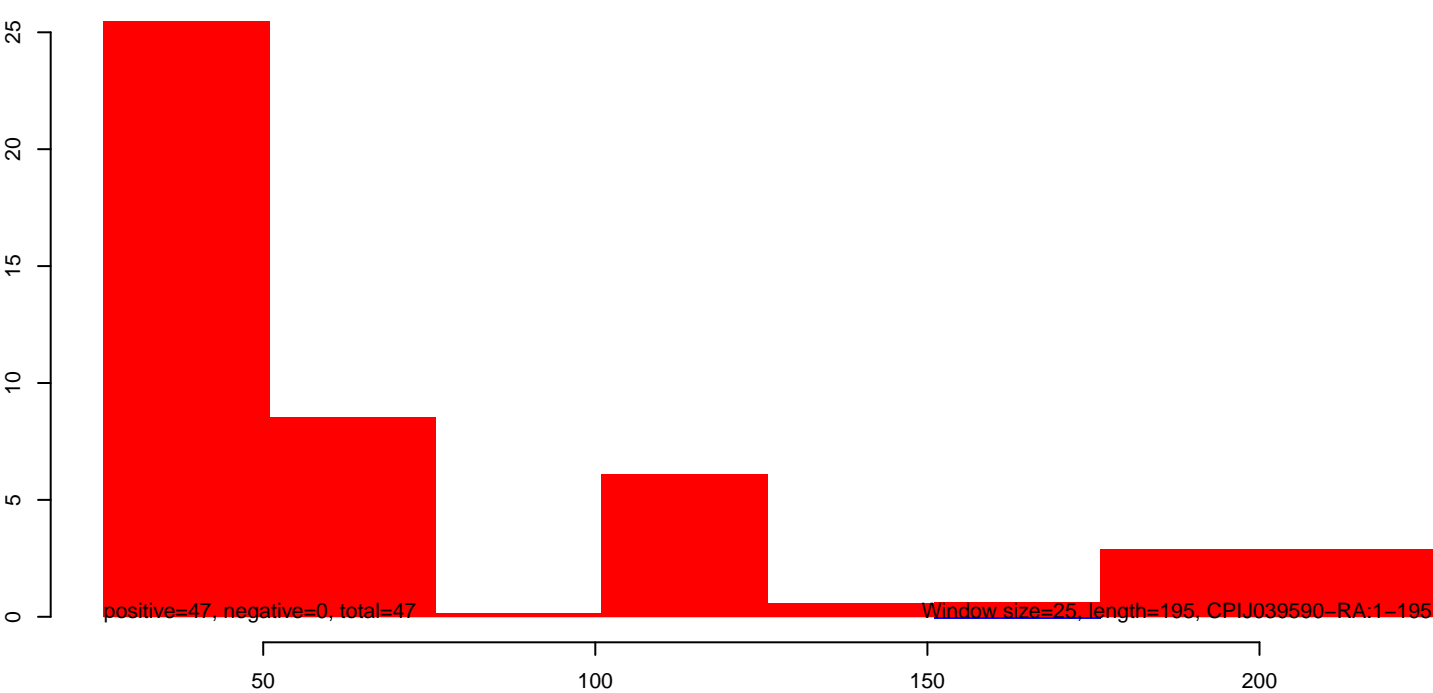
CuQuin_Mcarc_NL.18_23.rep



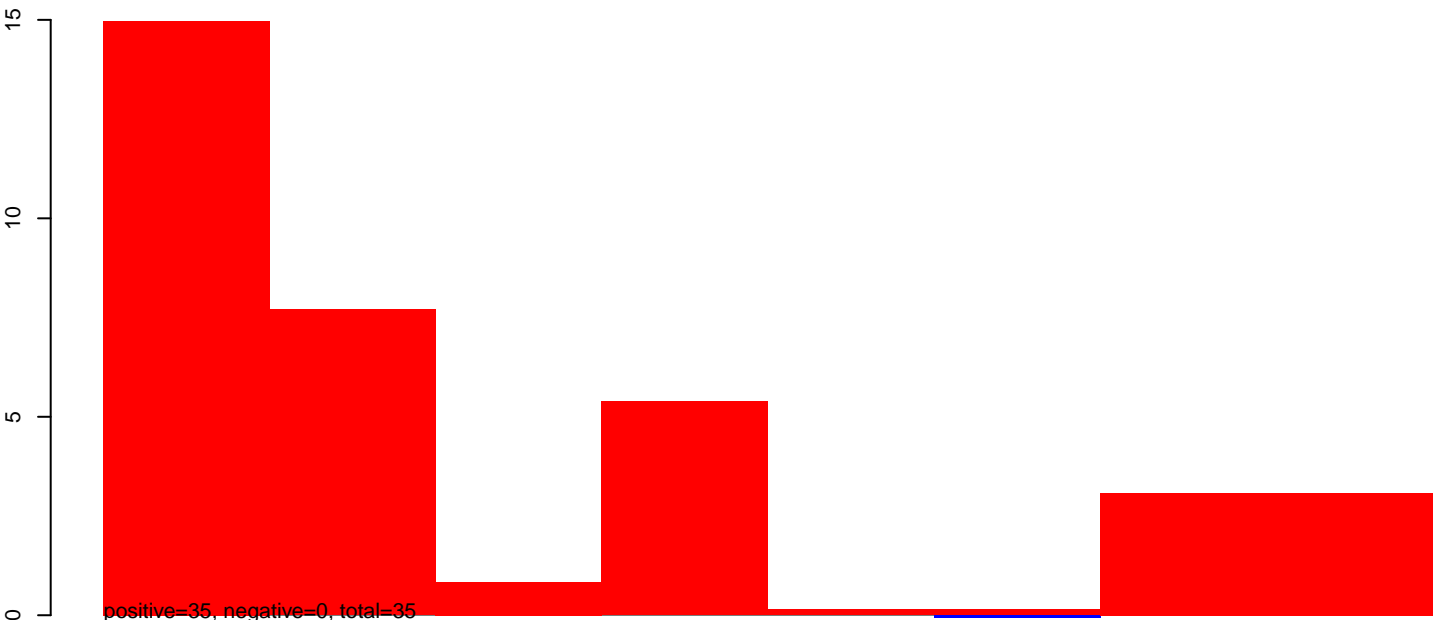
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



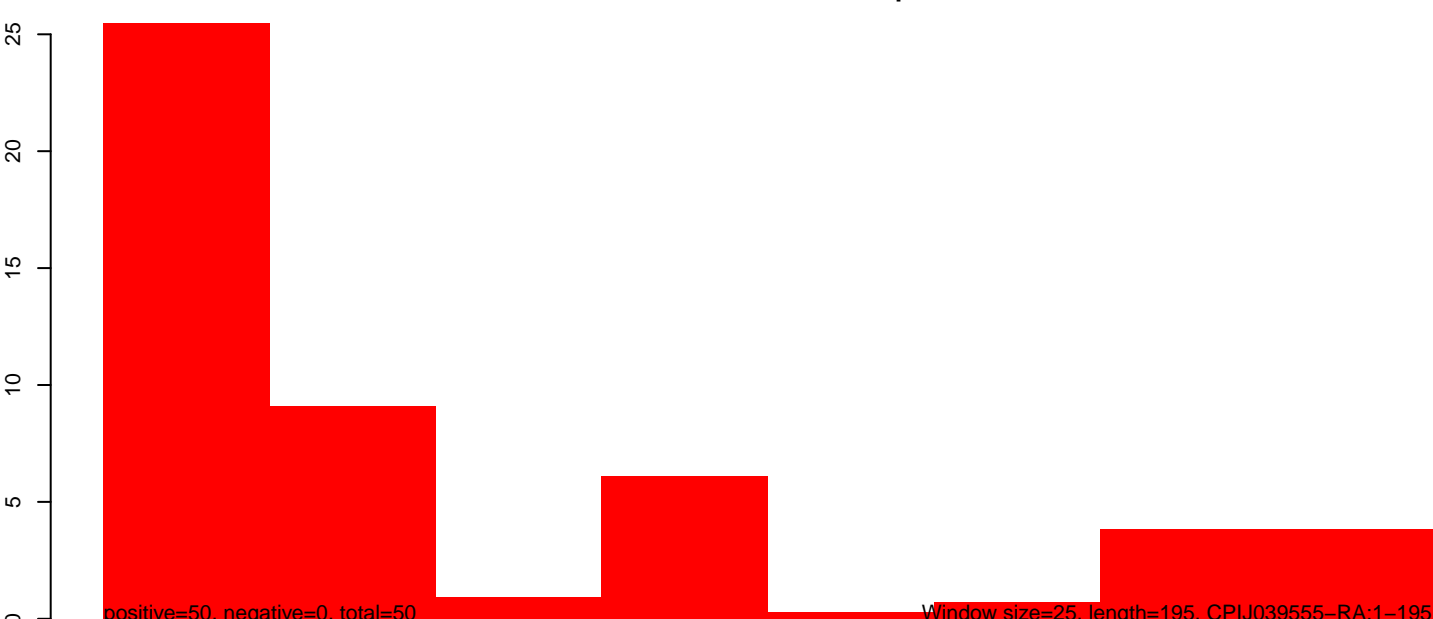
positive=35, negative=0, total=35

CuQuin_Mcarc_NL.24_35.rep



positive=15, negative=0, total=15

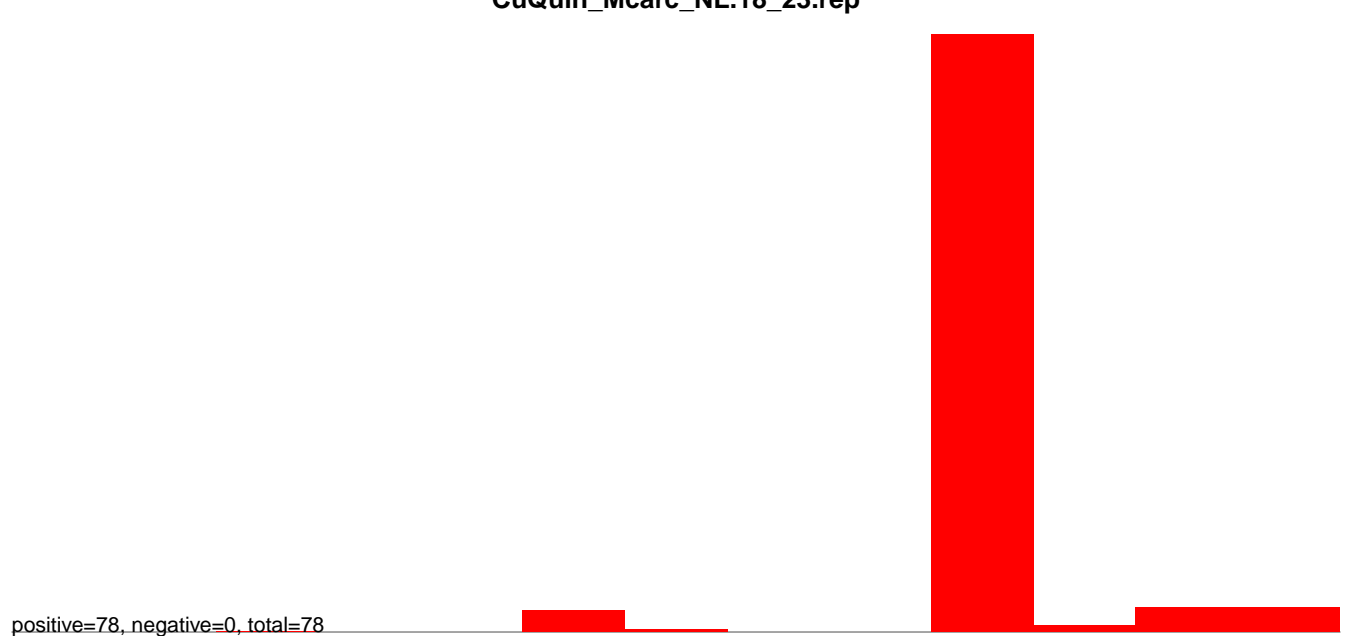
CuQuin_Mcarc_NL.rep



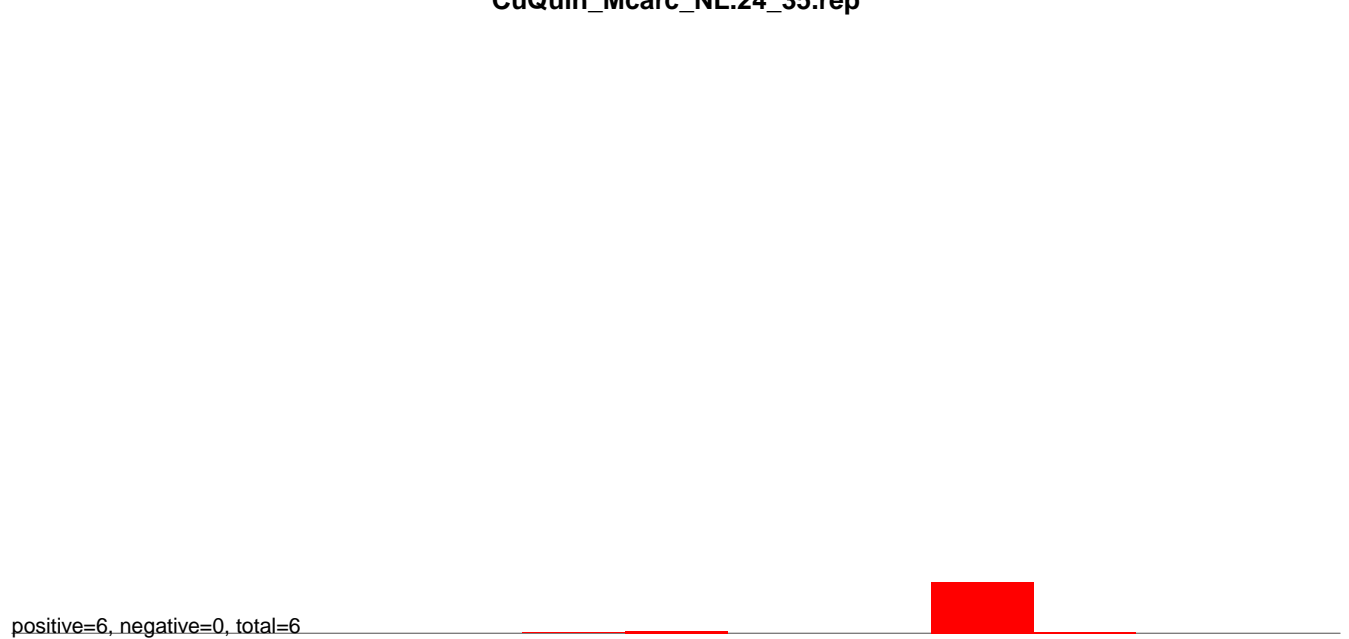
positive=50, negative=0, total=50

Window size=25, length=195, CPIJ039555-RA:1-195

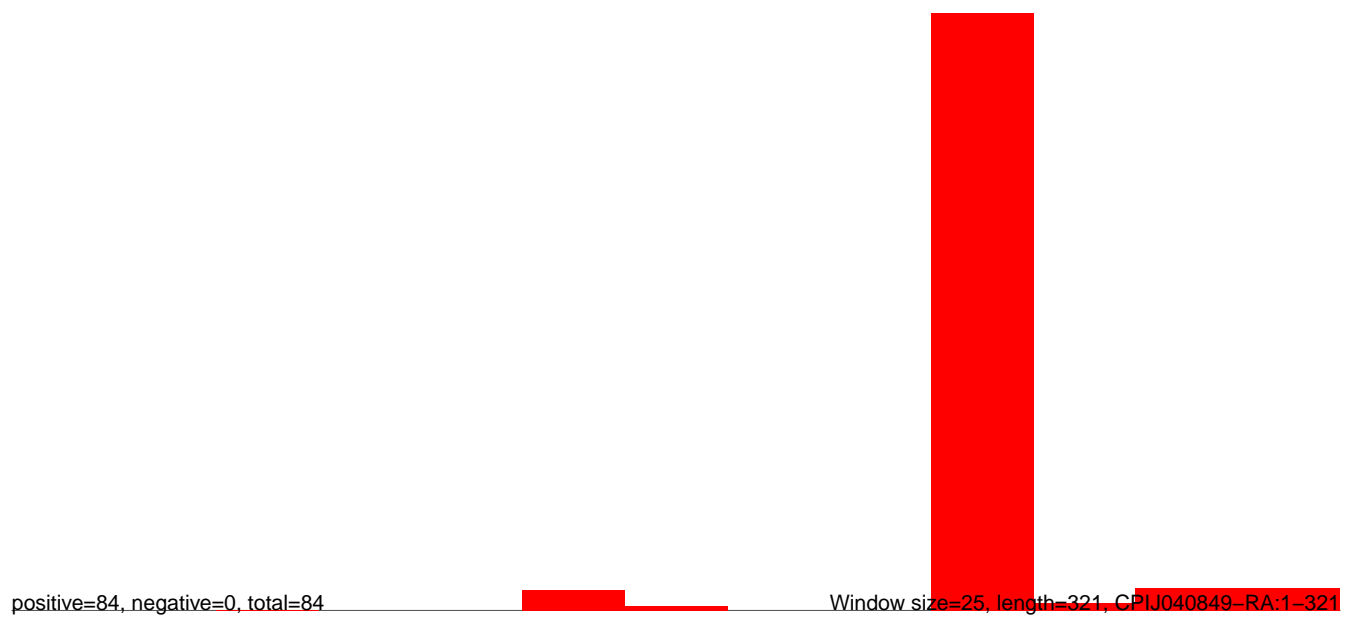
CuQuin_Mcarc_NL.18_23.rep

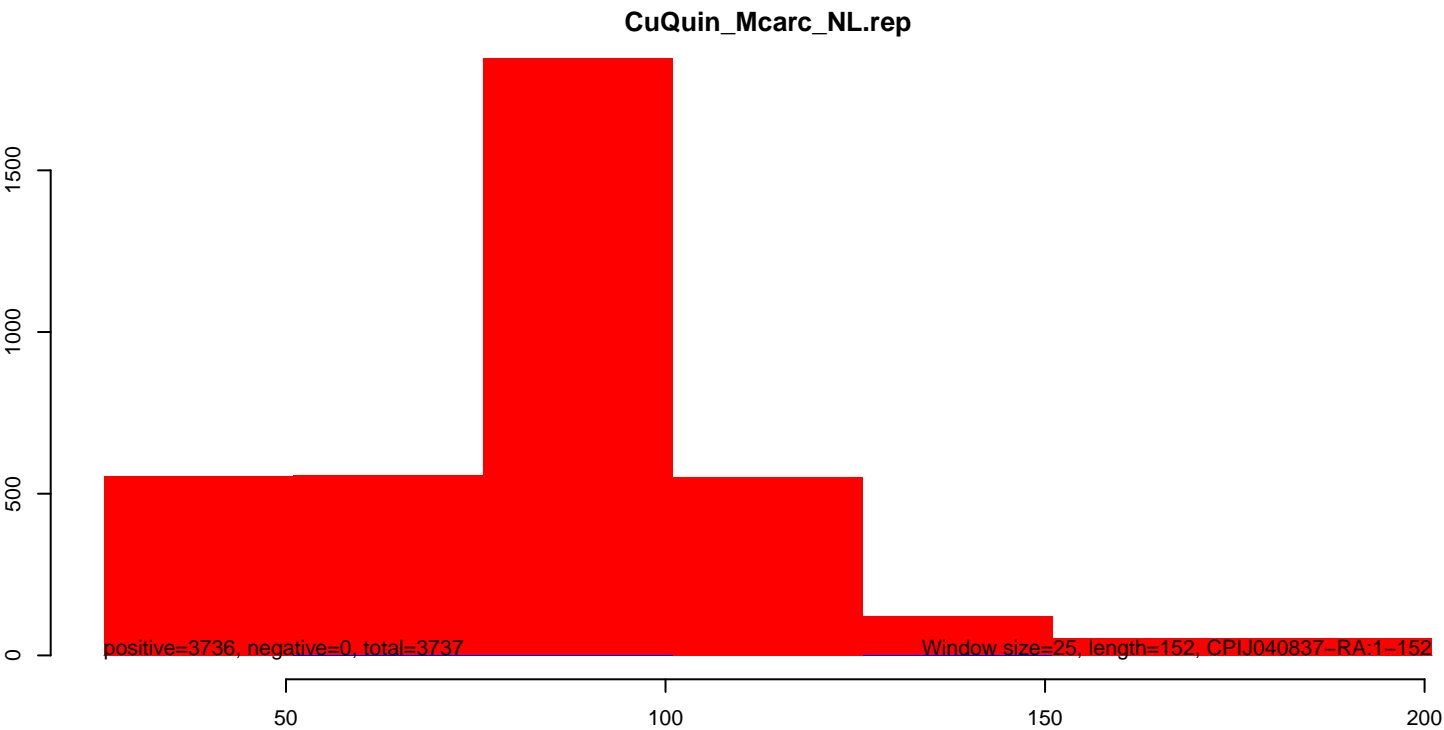
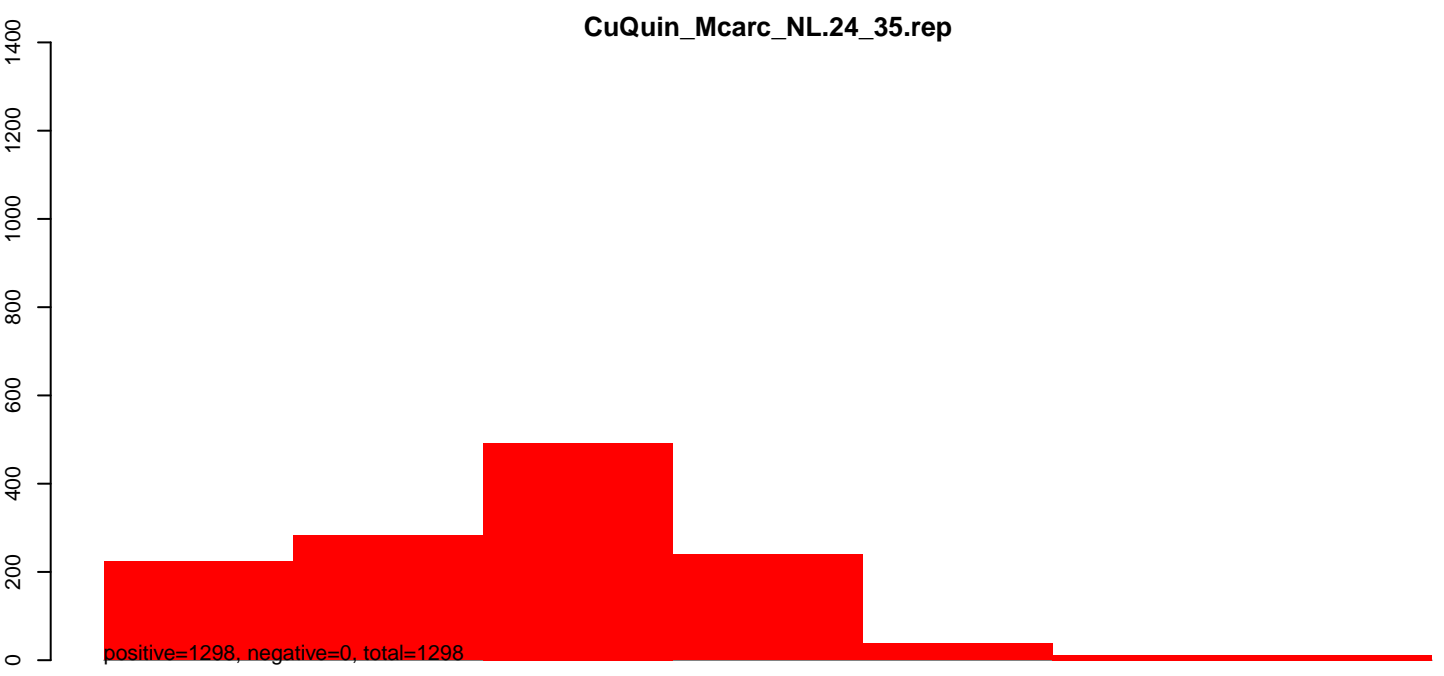
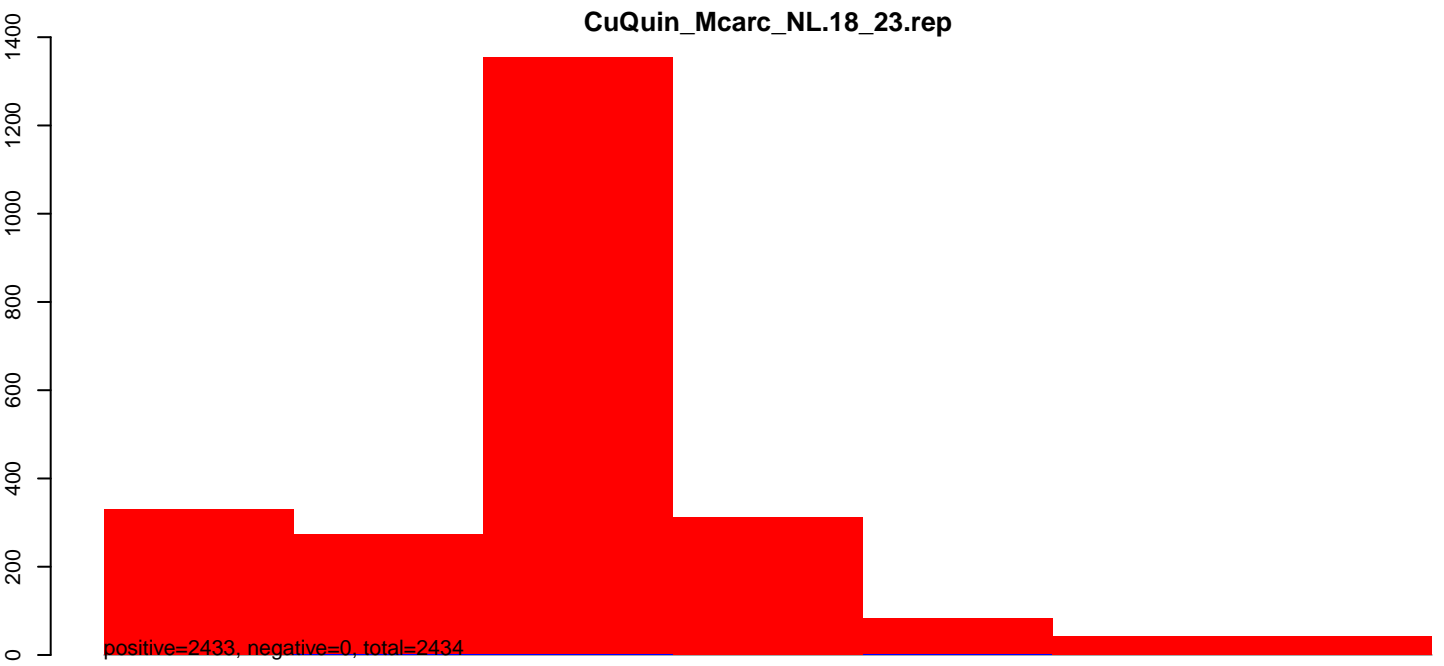


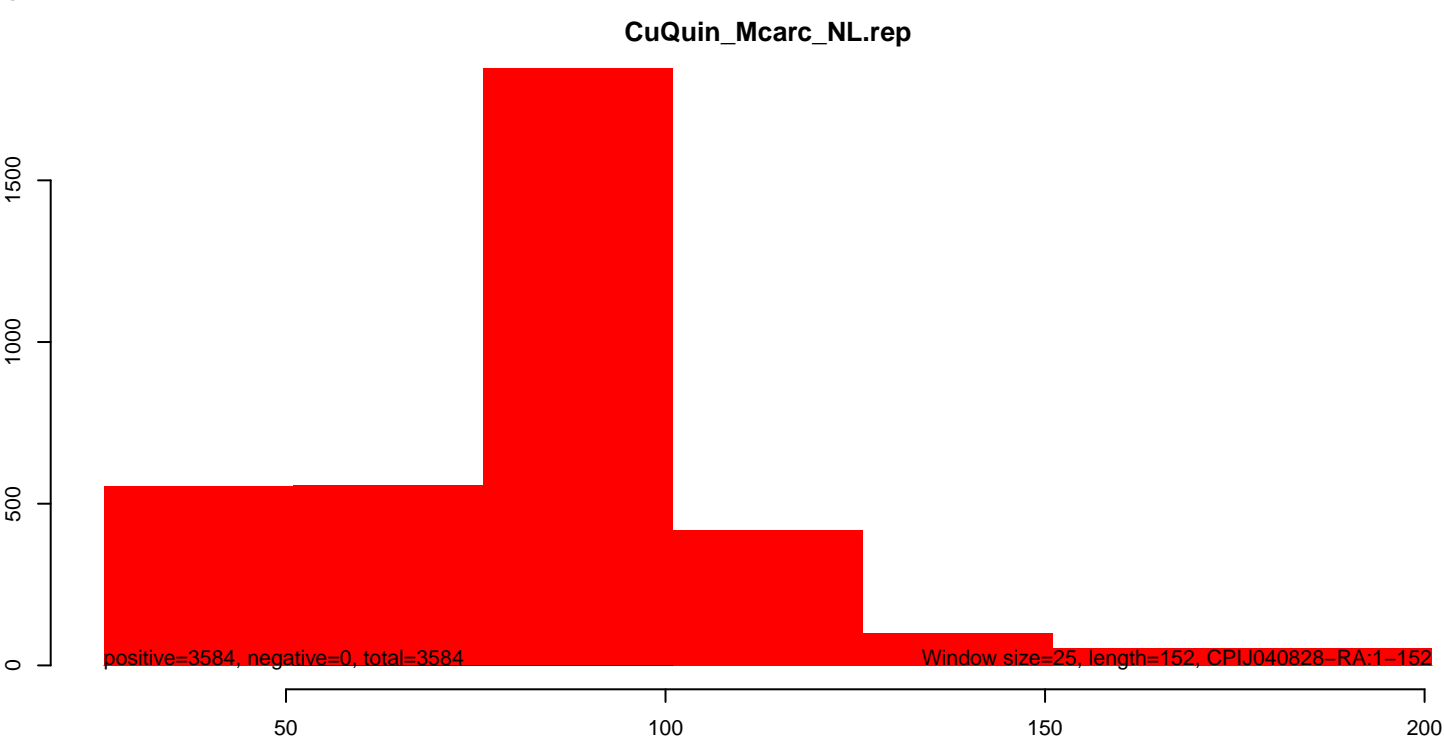
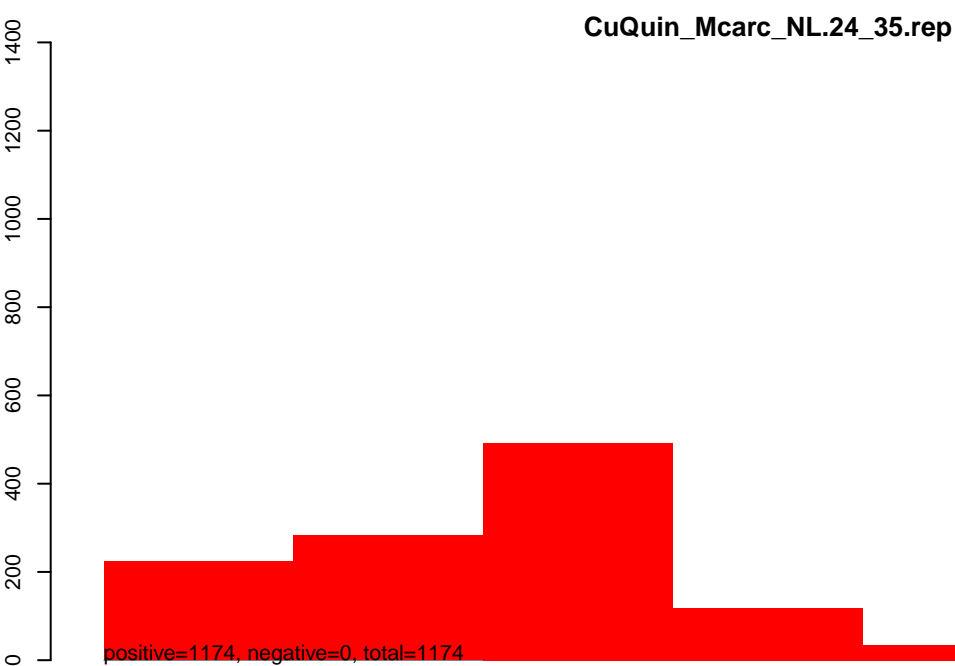
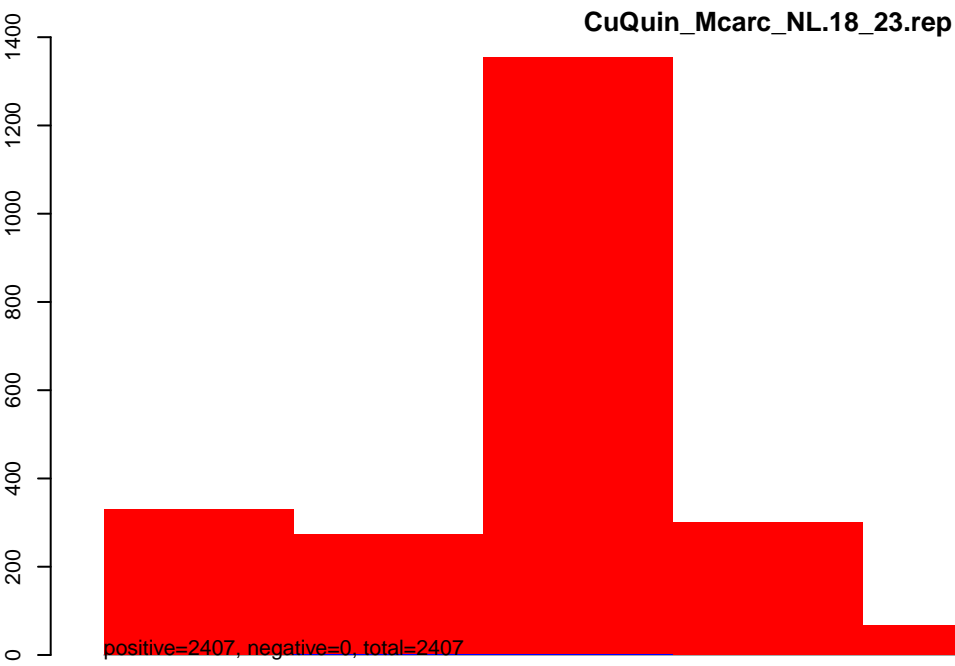
CuQuin_Mcarc_NL.24_35.rep



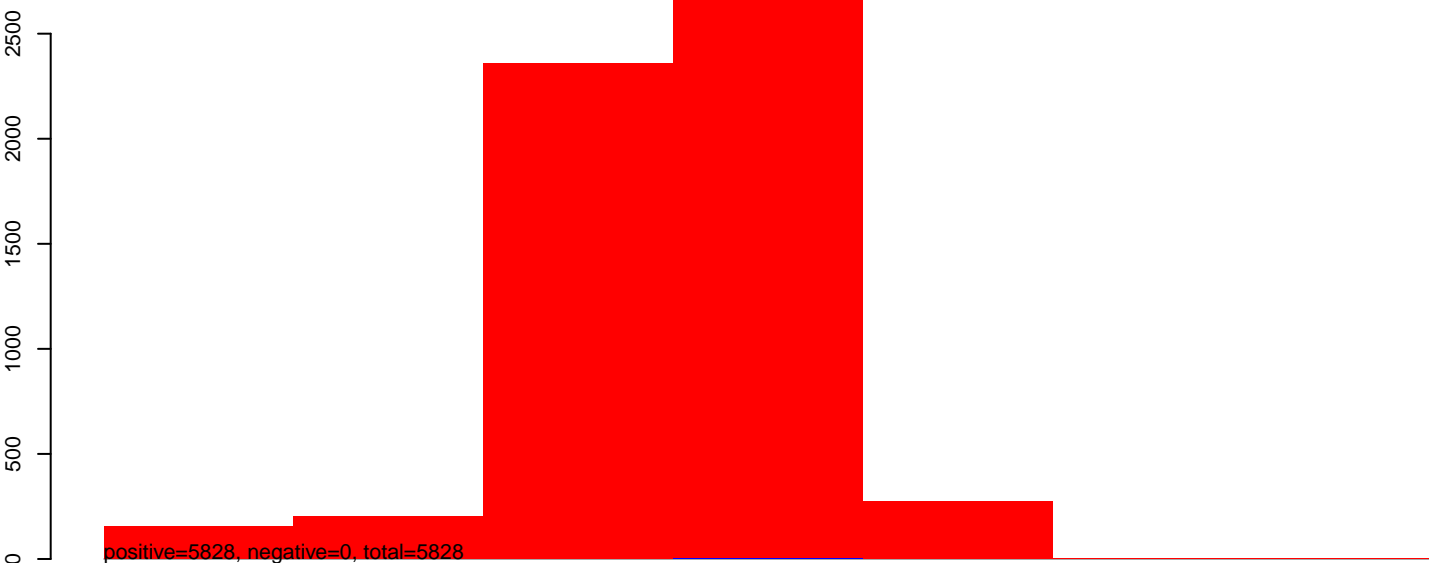
CuQuin_Mcarc_NL.rep



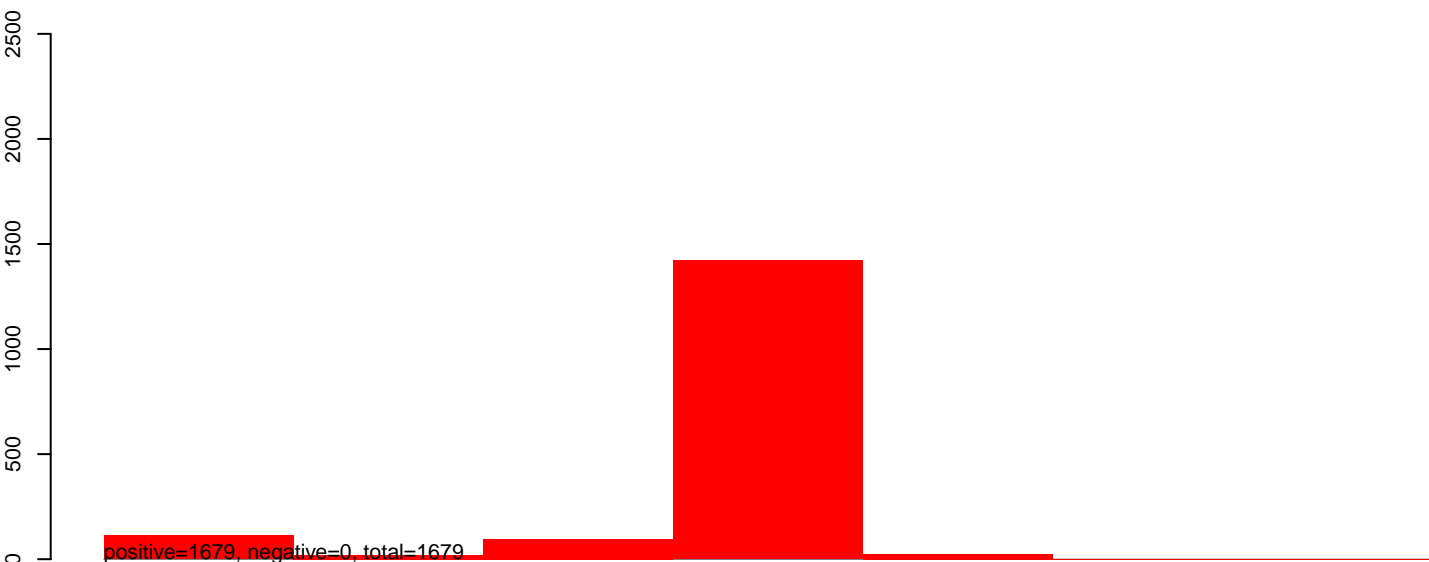




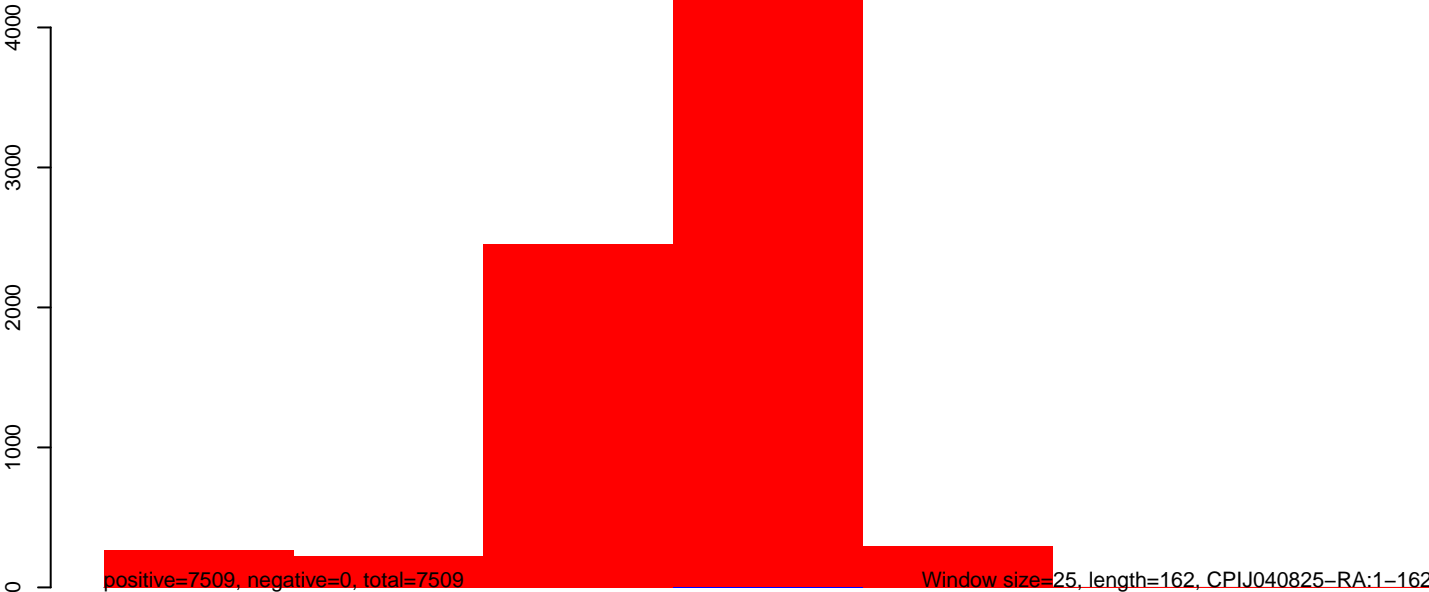
CuQuin_Mcarc_NL.18_23.rep



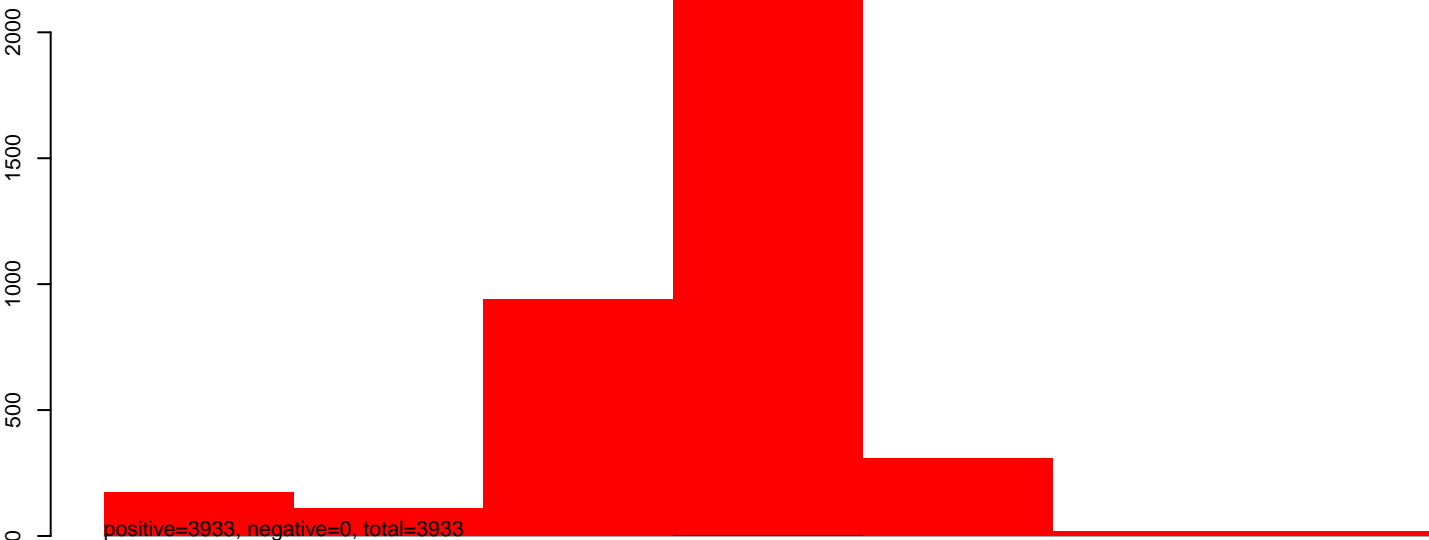
CuQuin_Mcarc_NL.24_35.rep



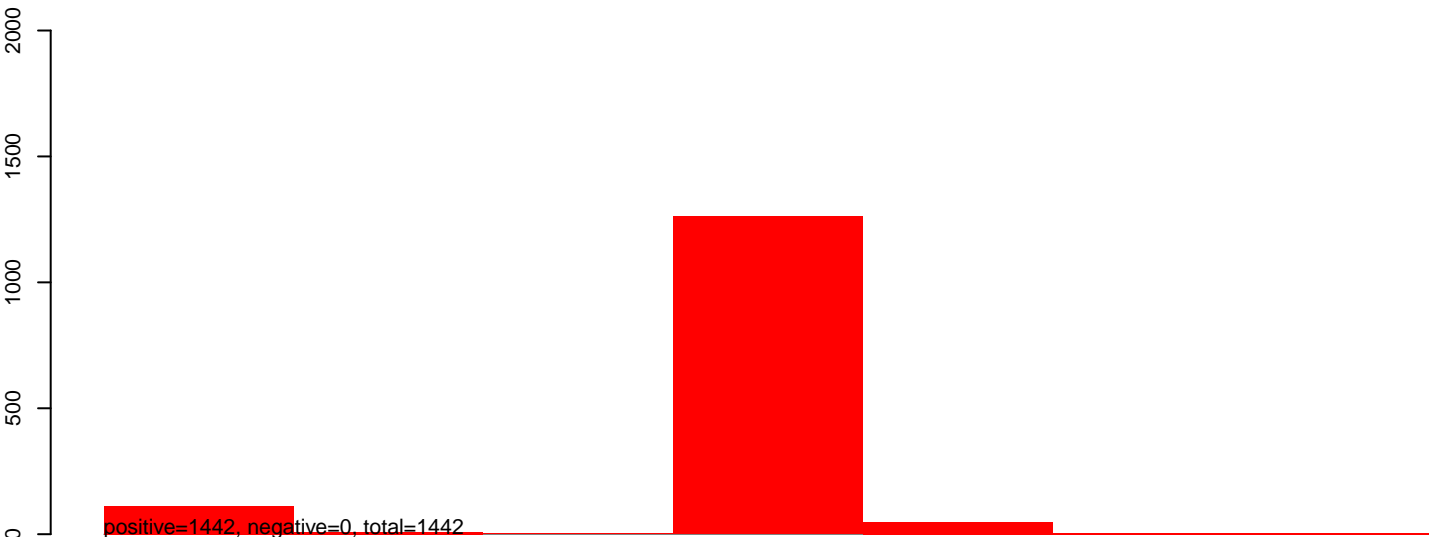
CuQuin_Mcarc_NL.rep



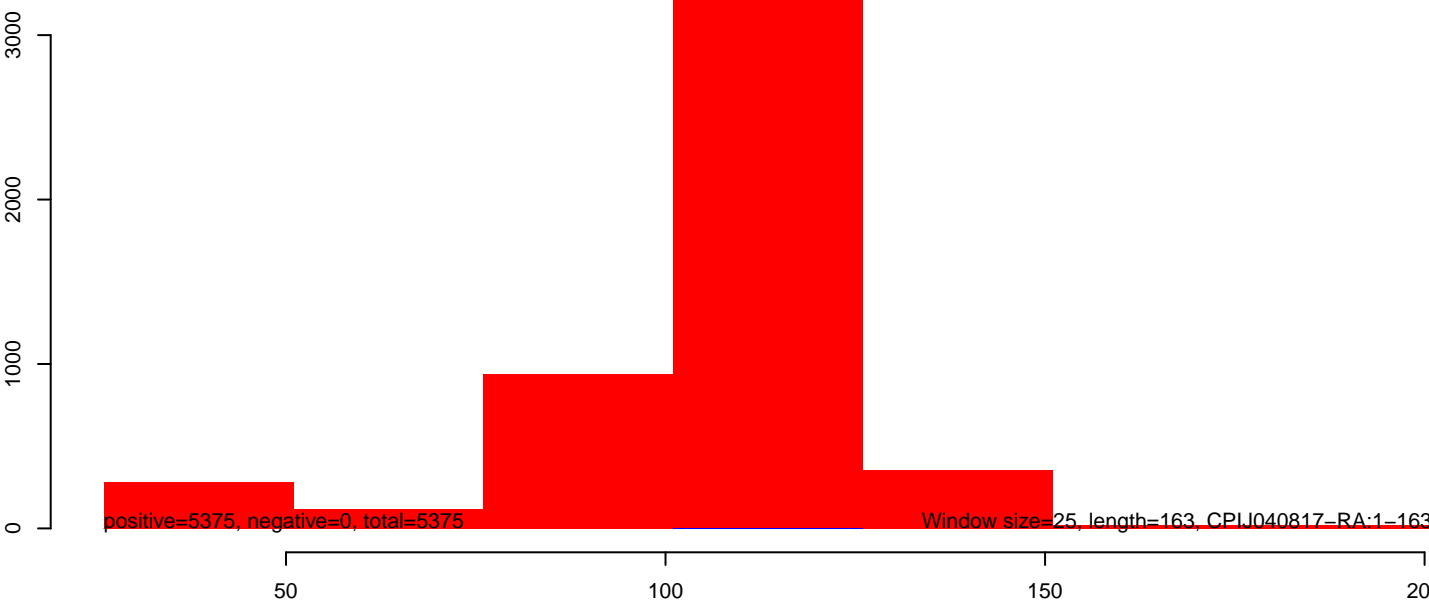
CuQuin_Mcarc_NL.18_23.rep

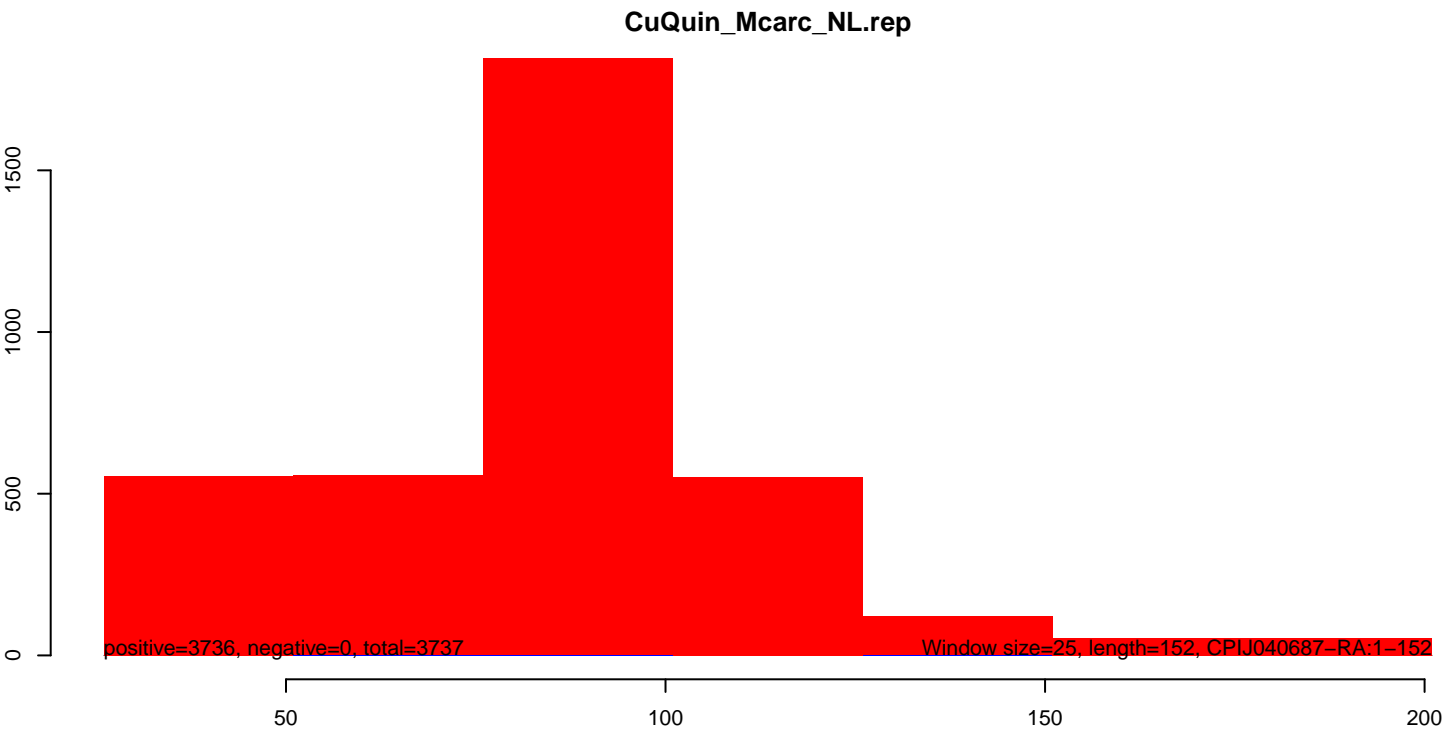
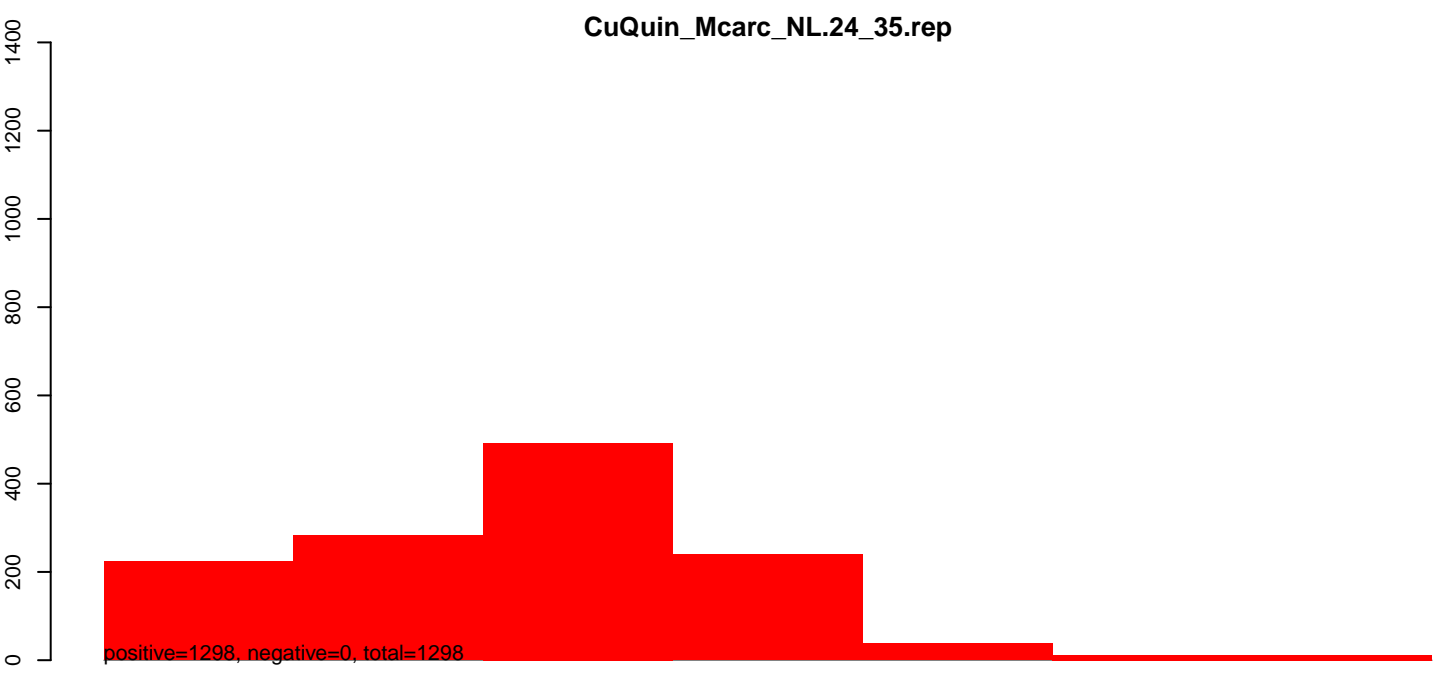
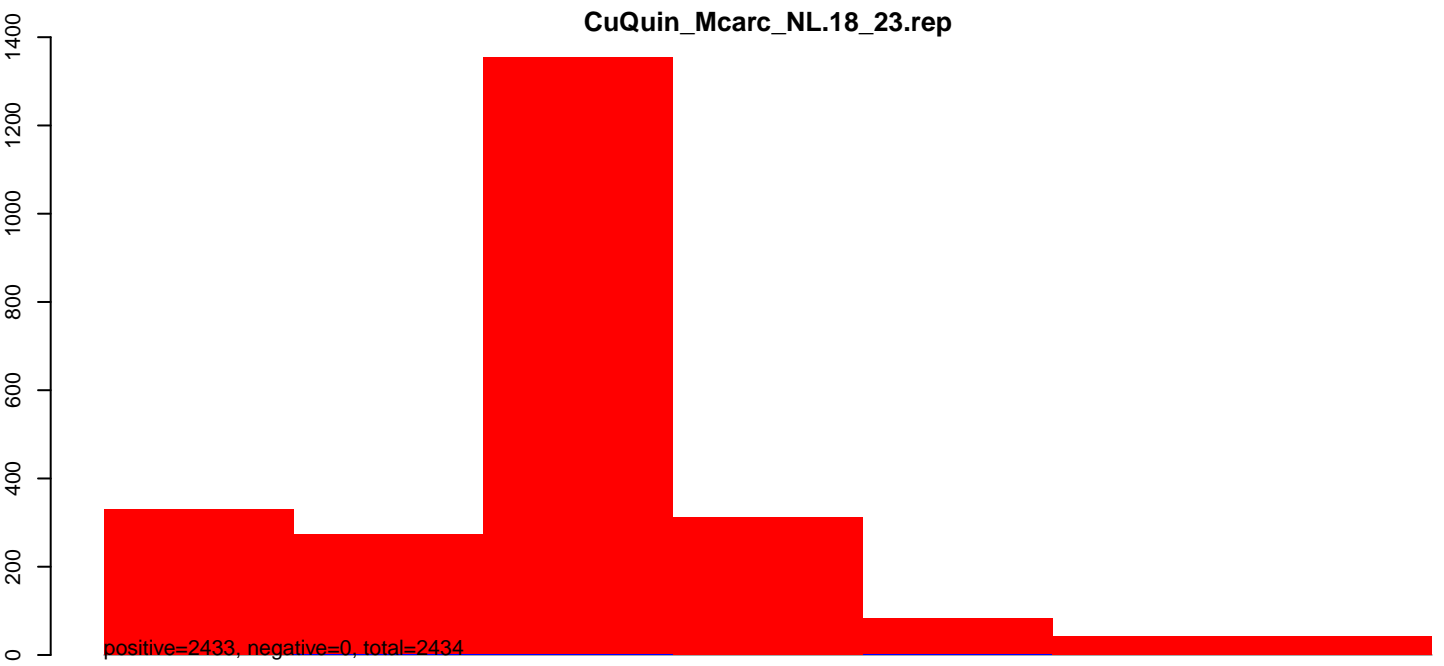


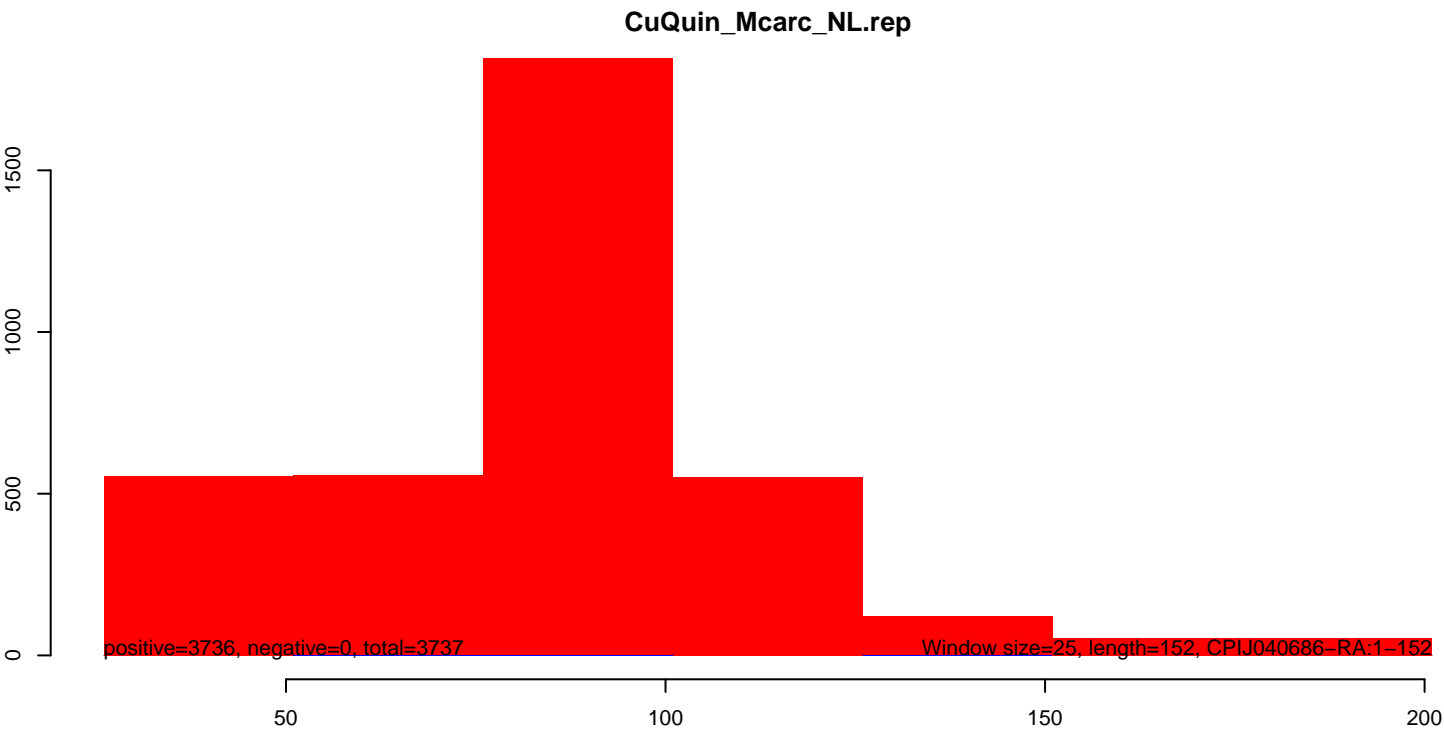
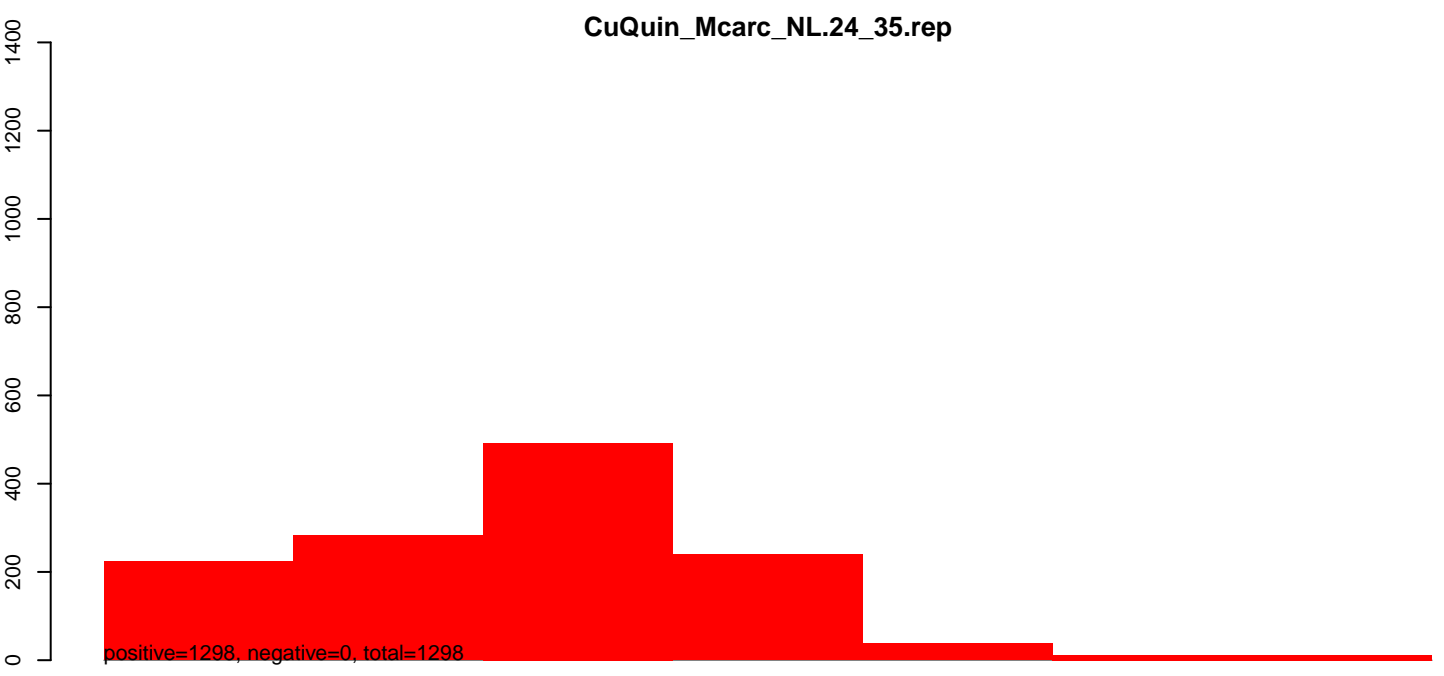
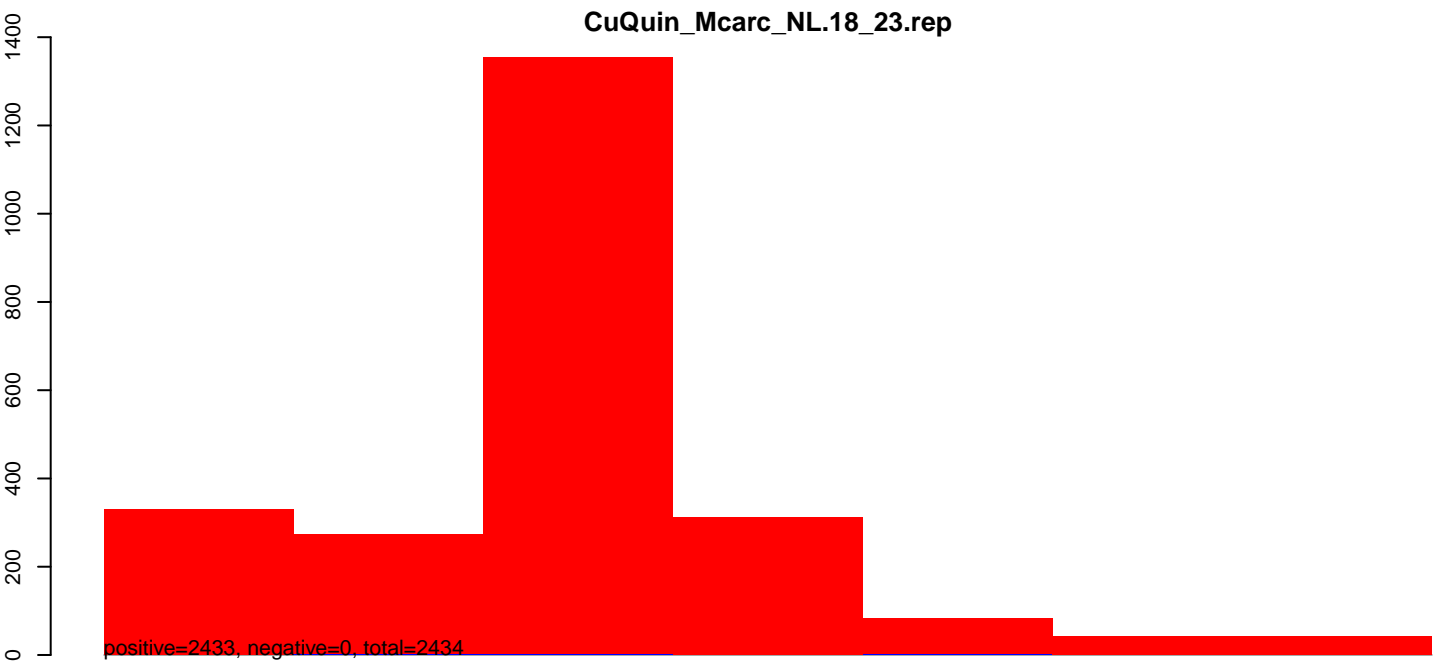
CuQuin_Mcarc_NL.24_35.rep

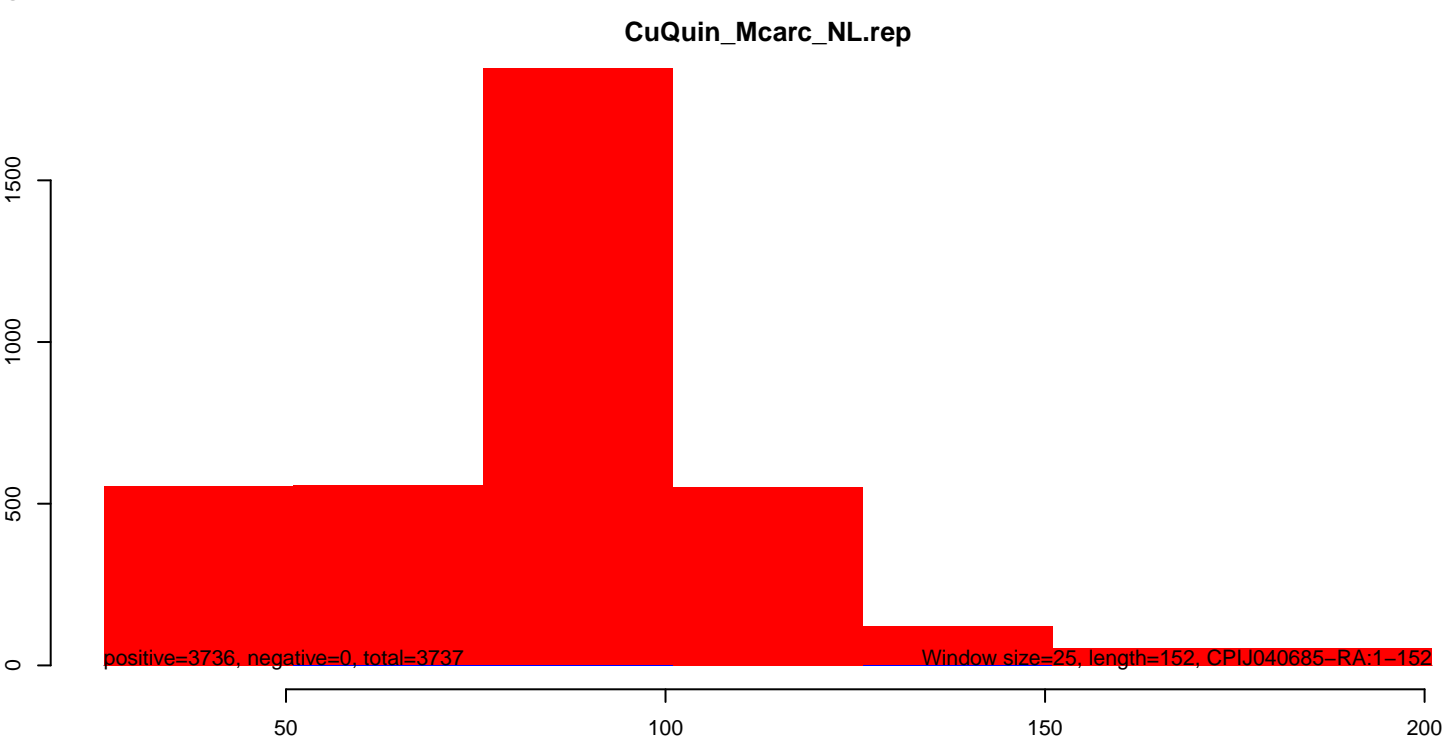
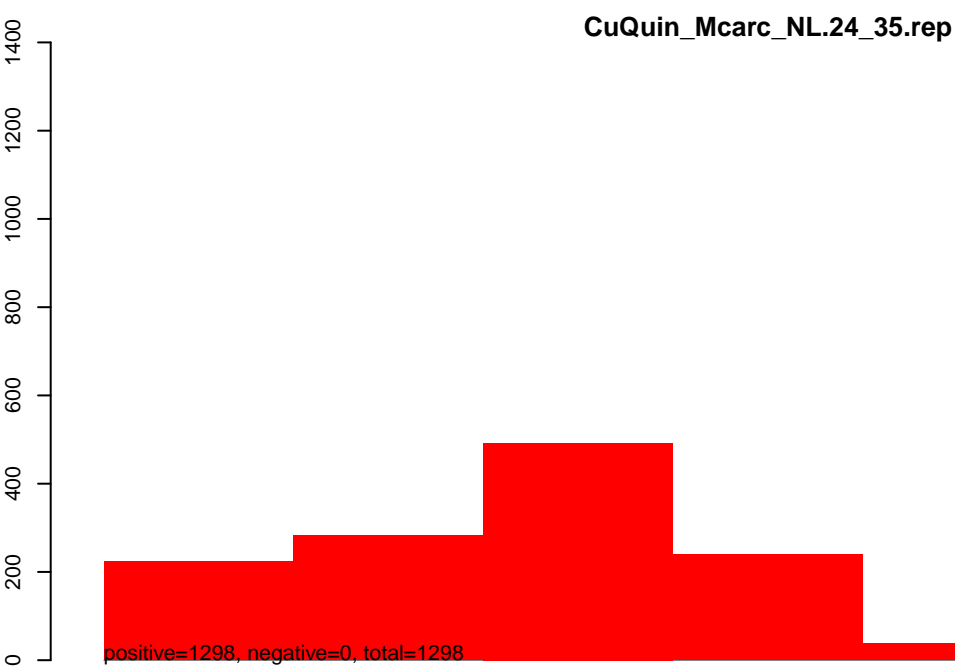
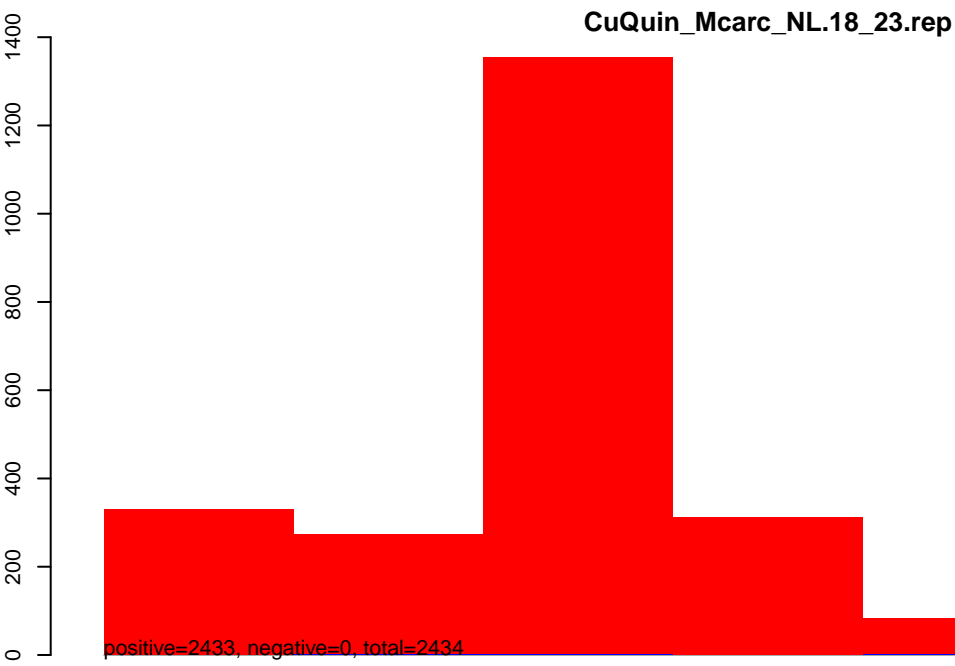


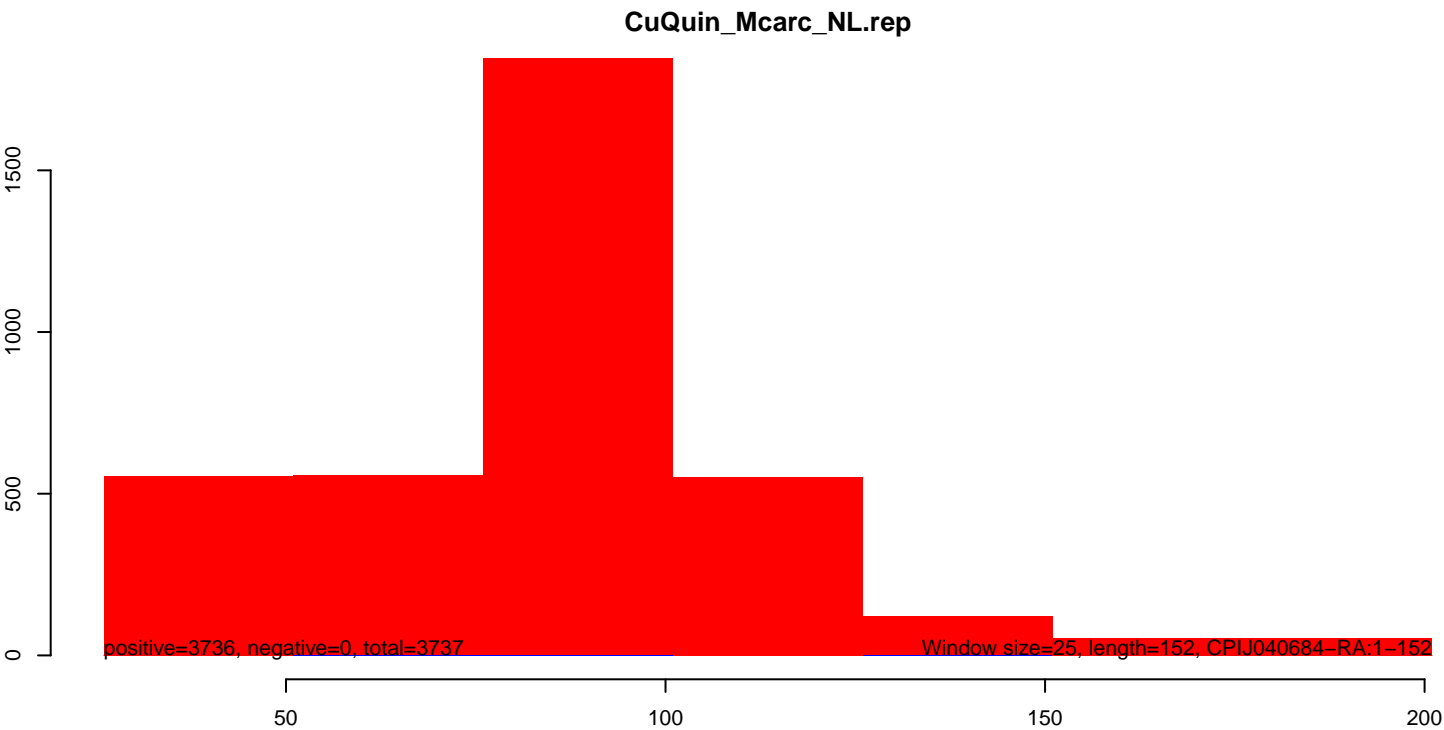
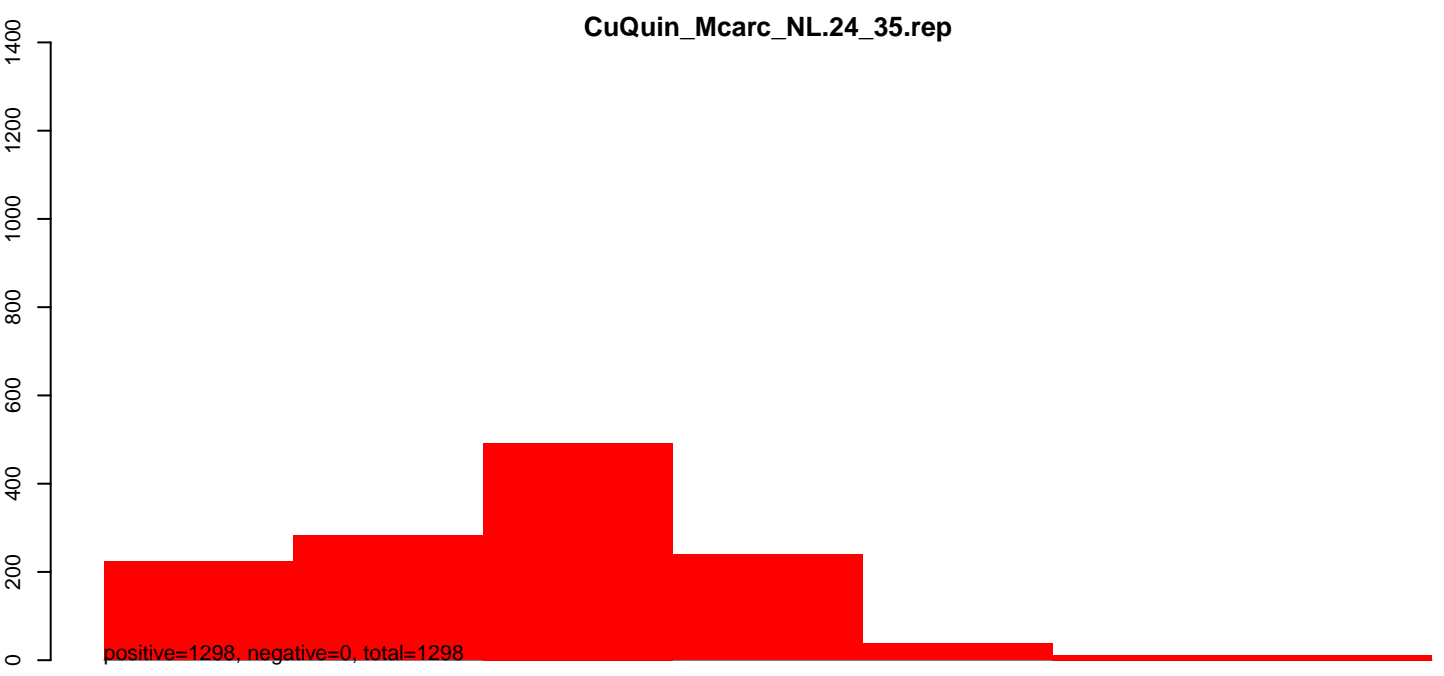
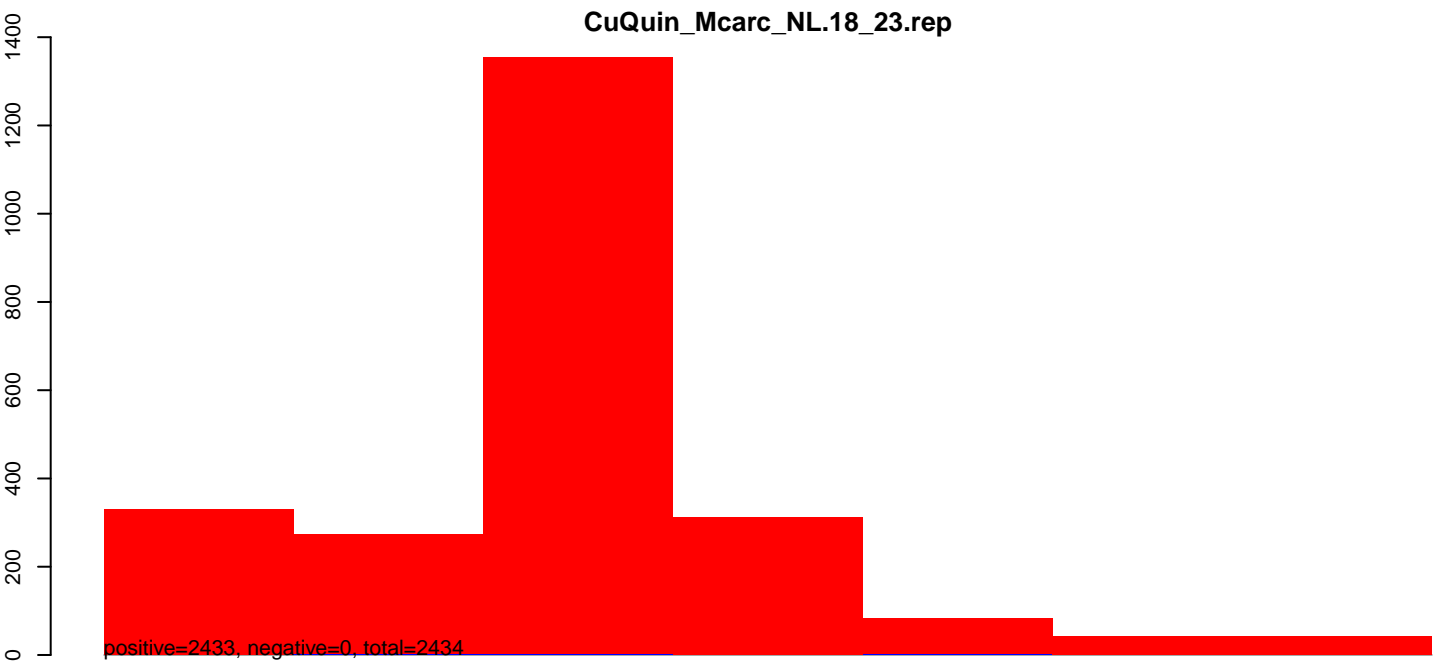
CuQuin_Mcarc_NL.rep

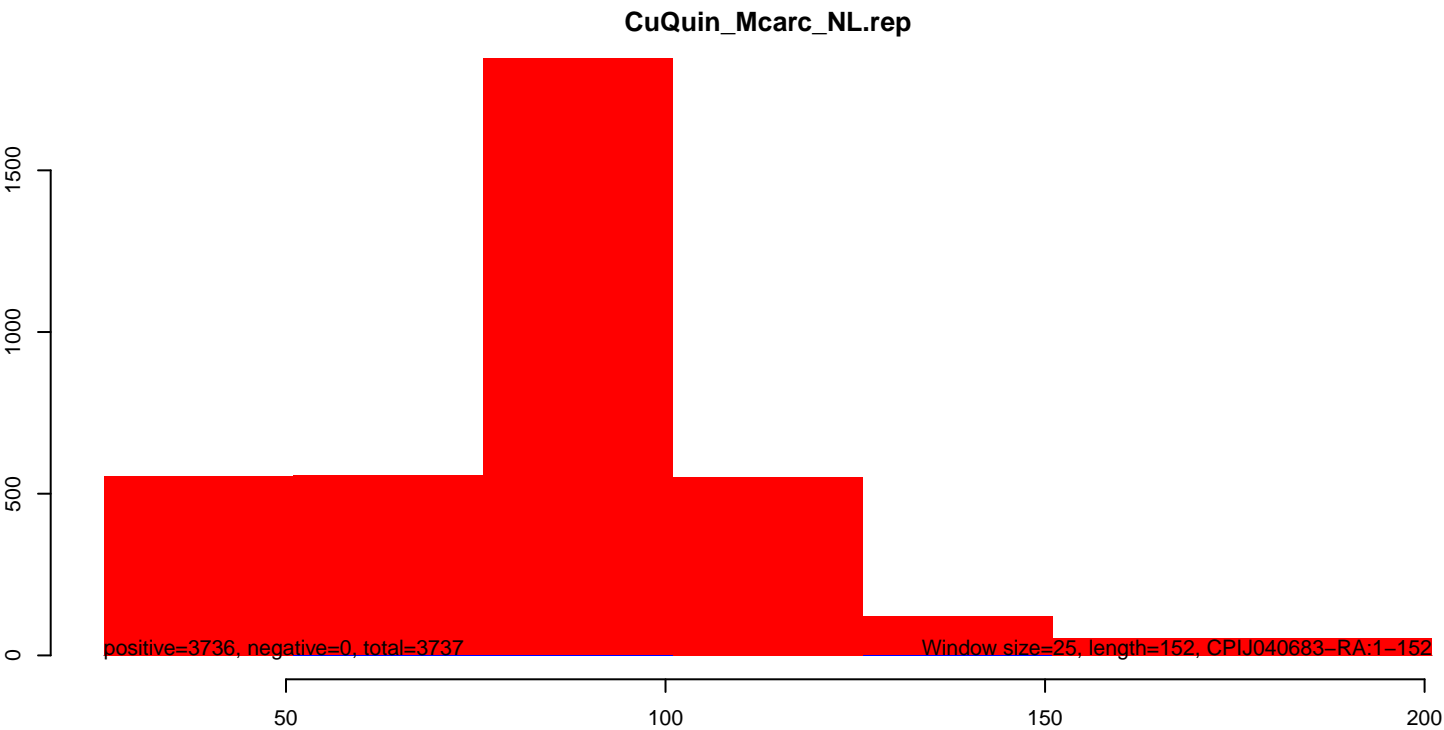
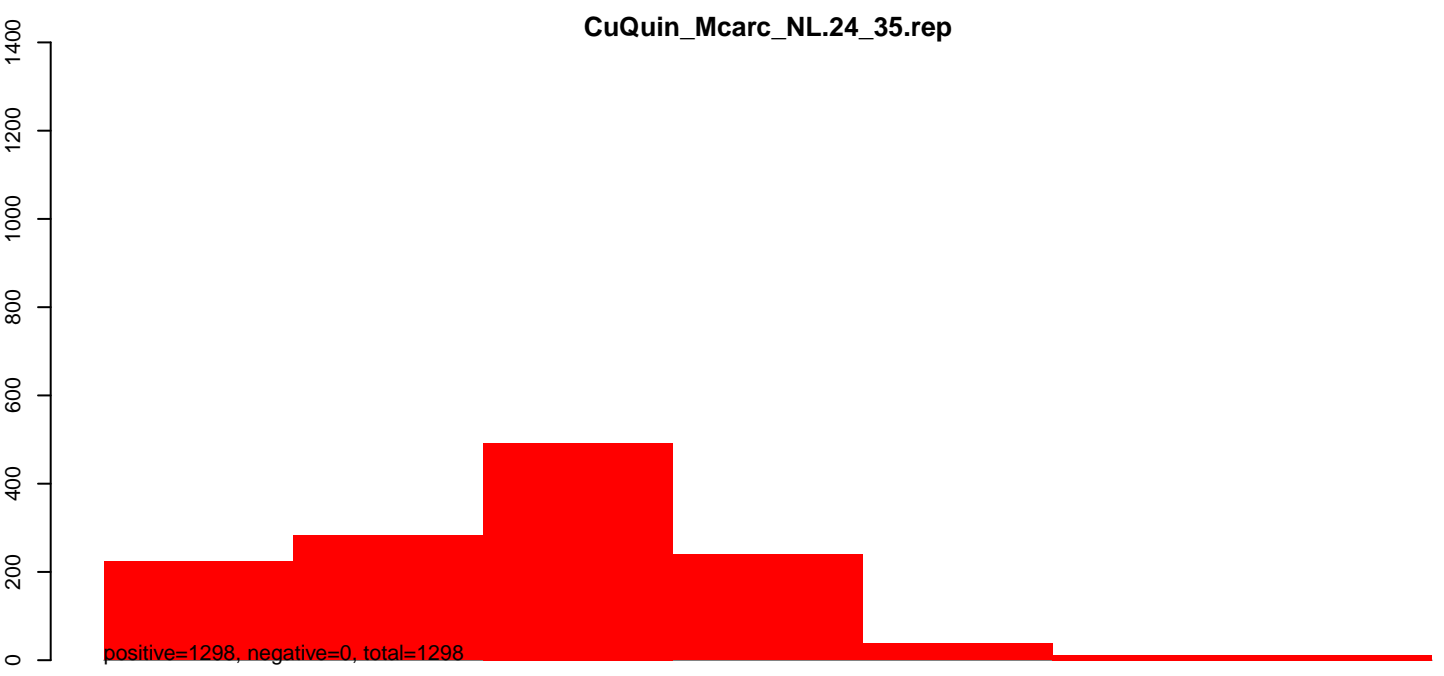
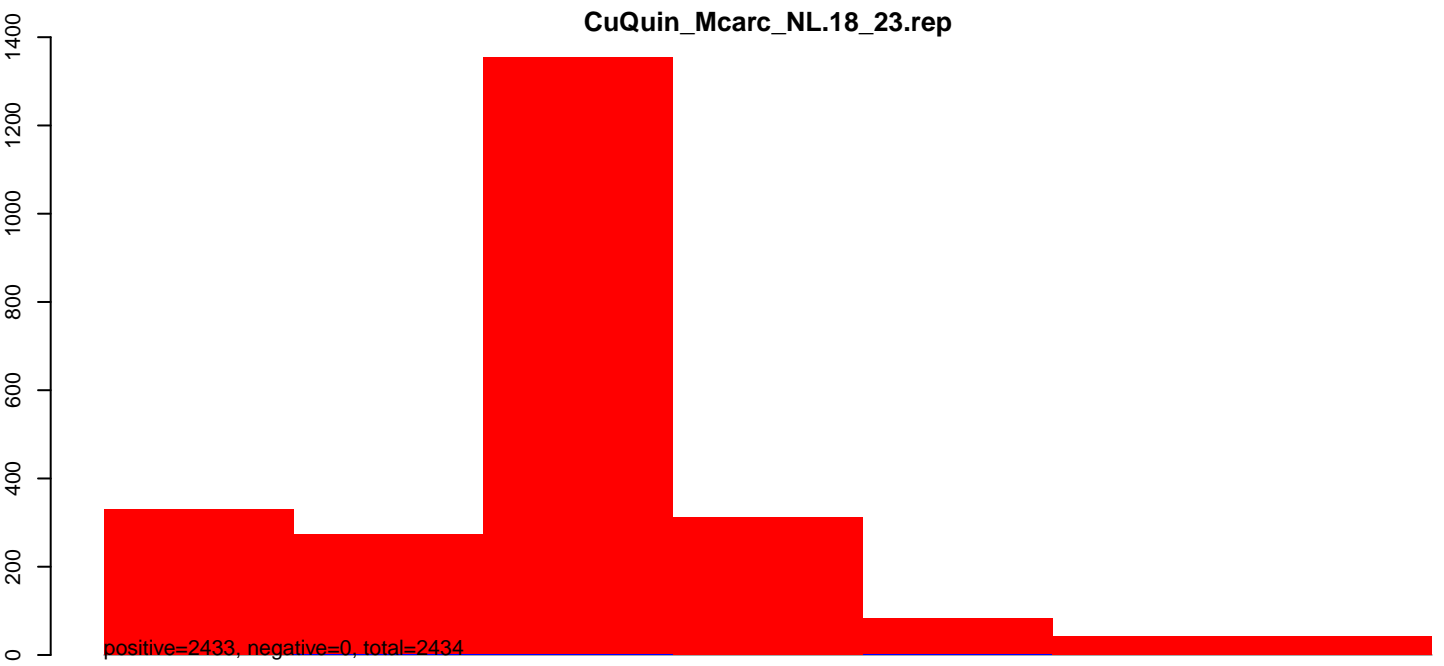


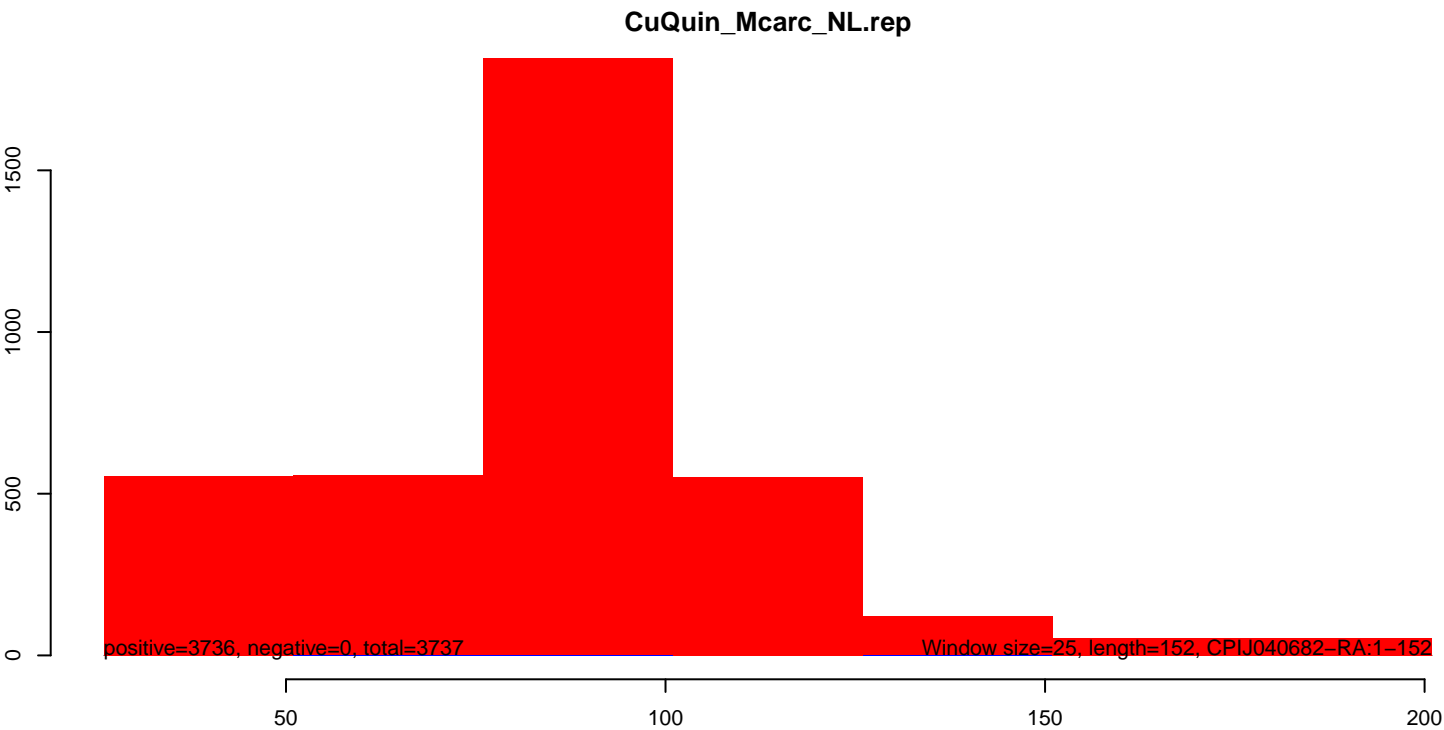
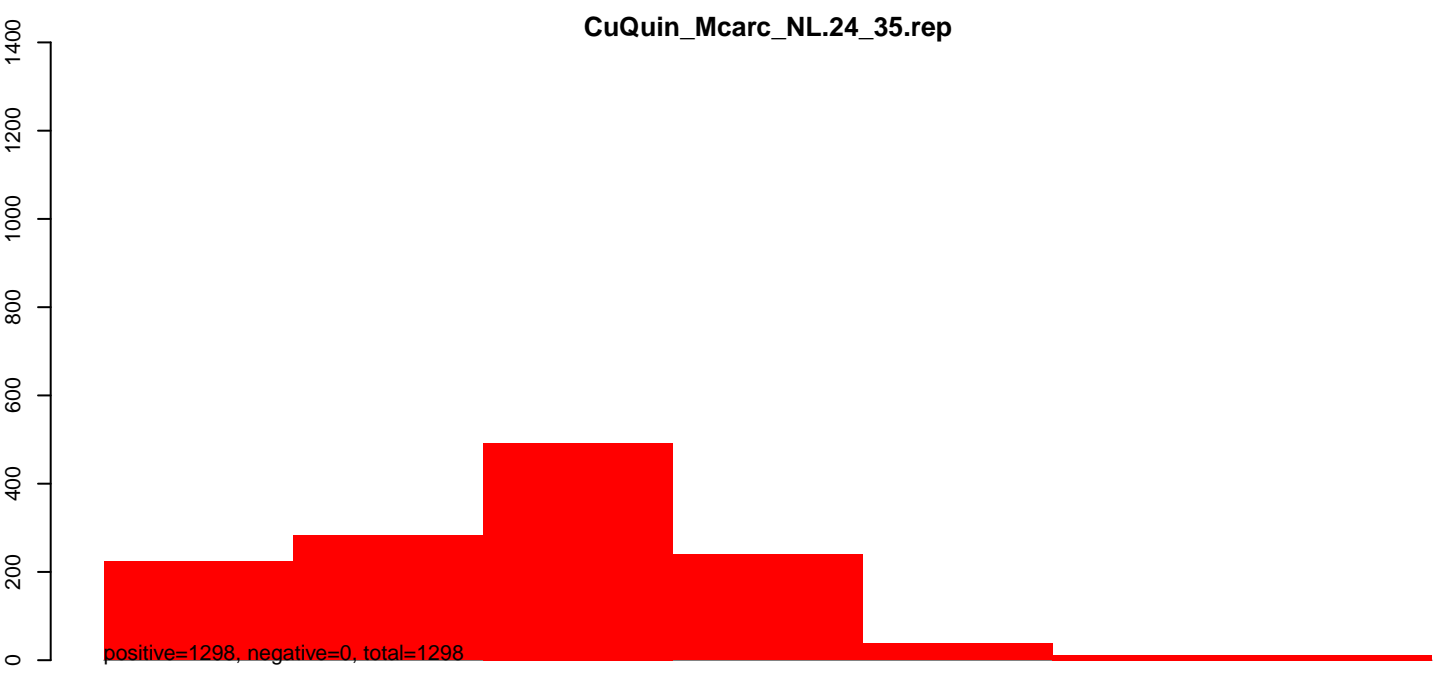
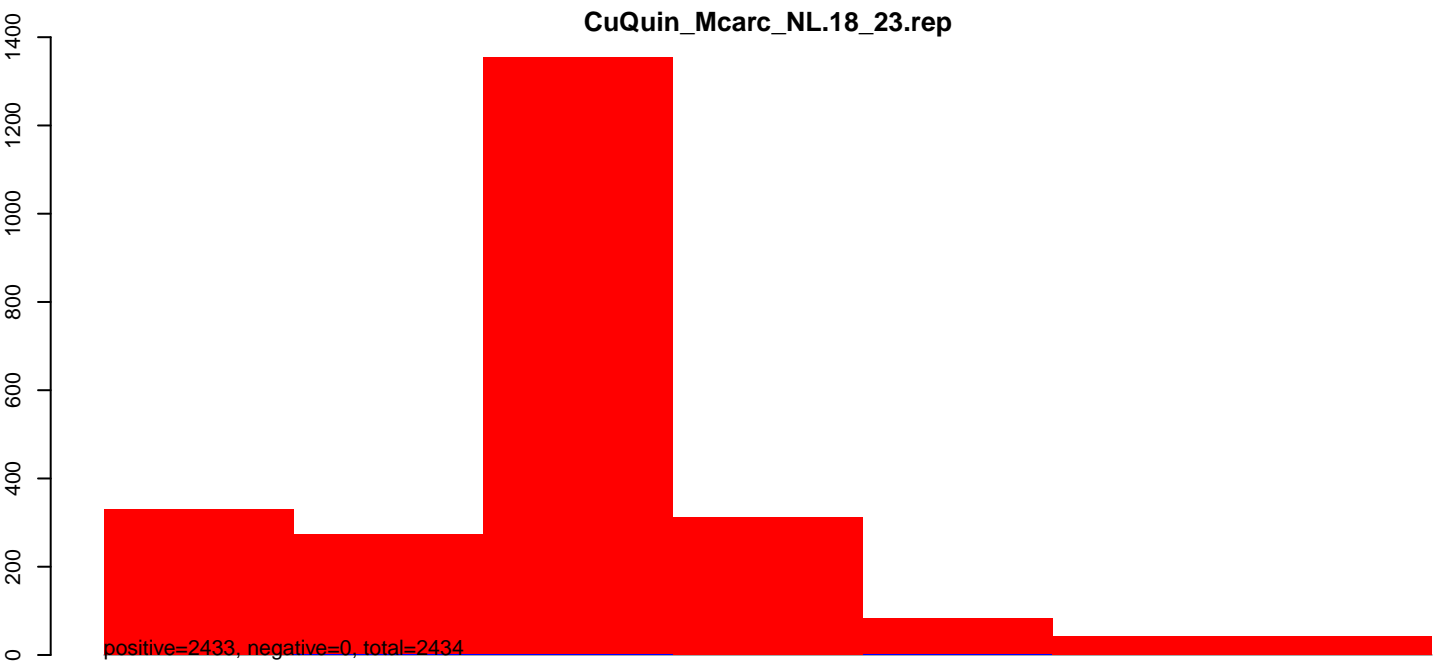


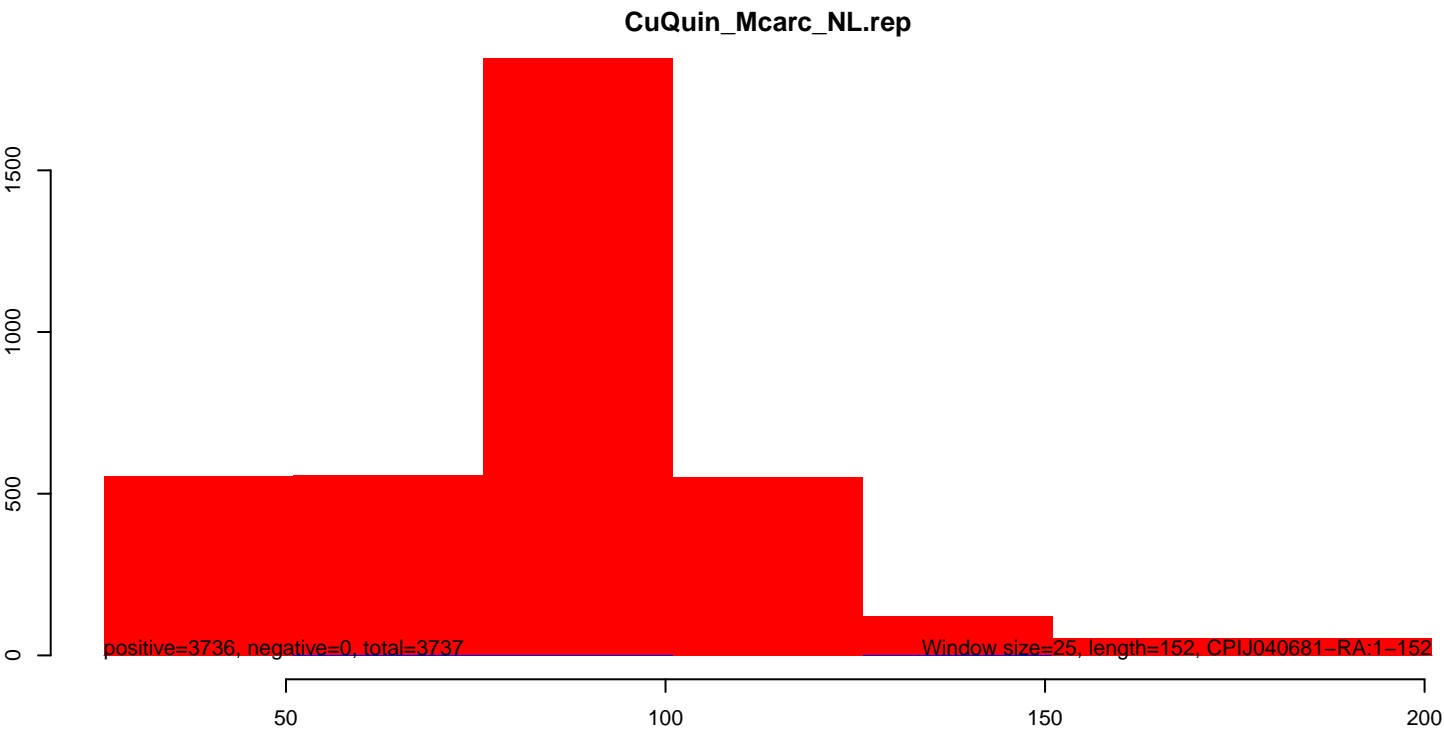
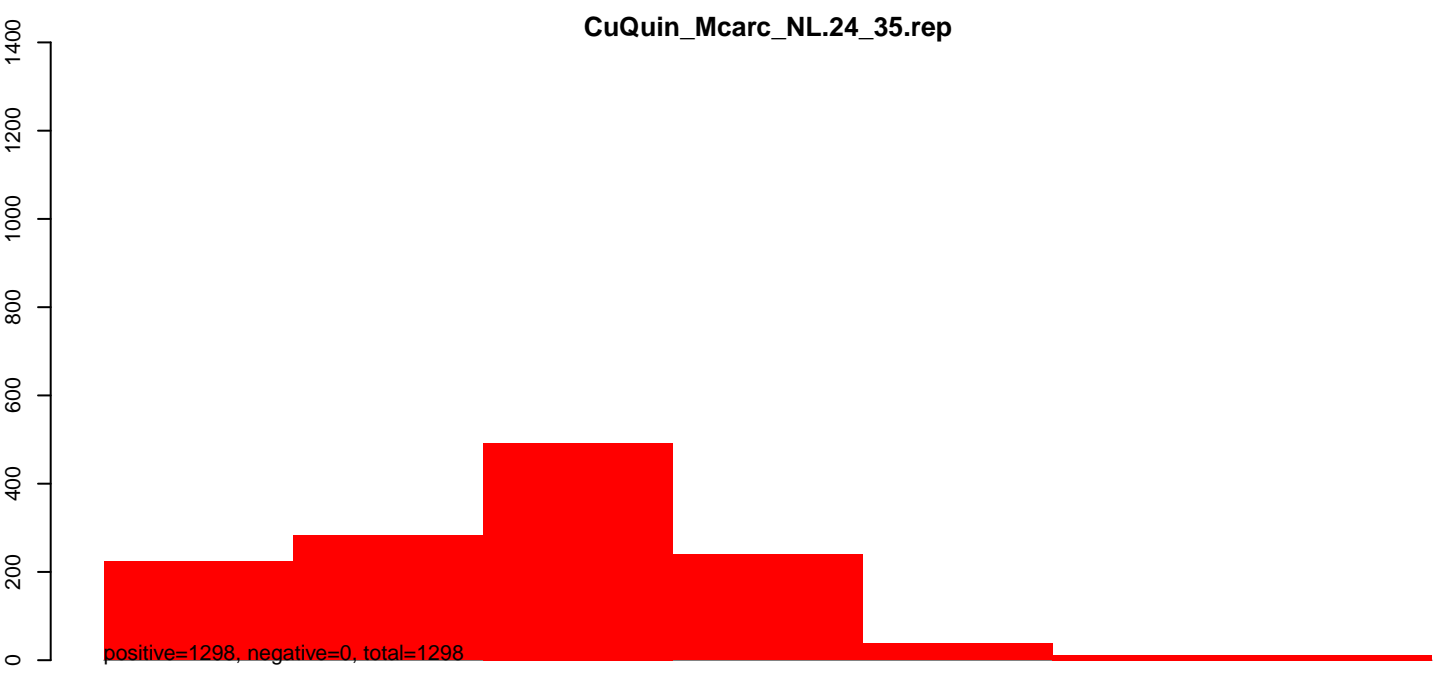
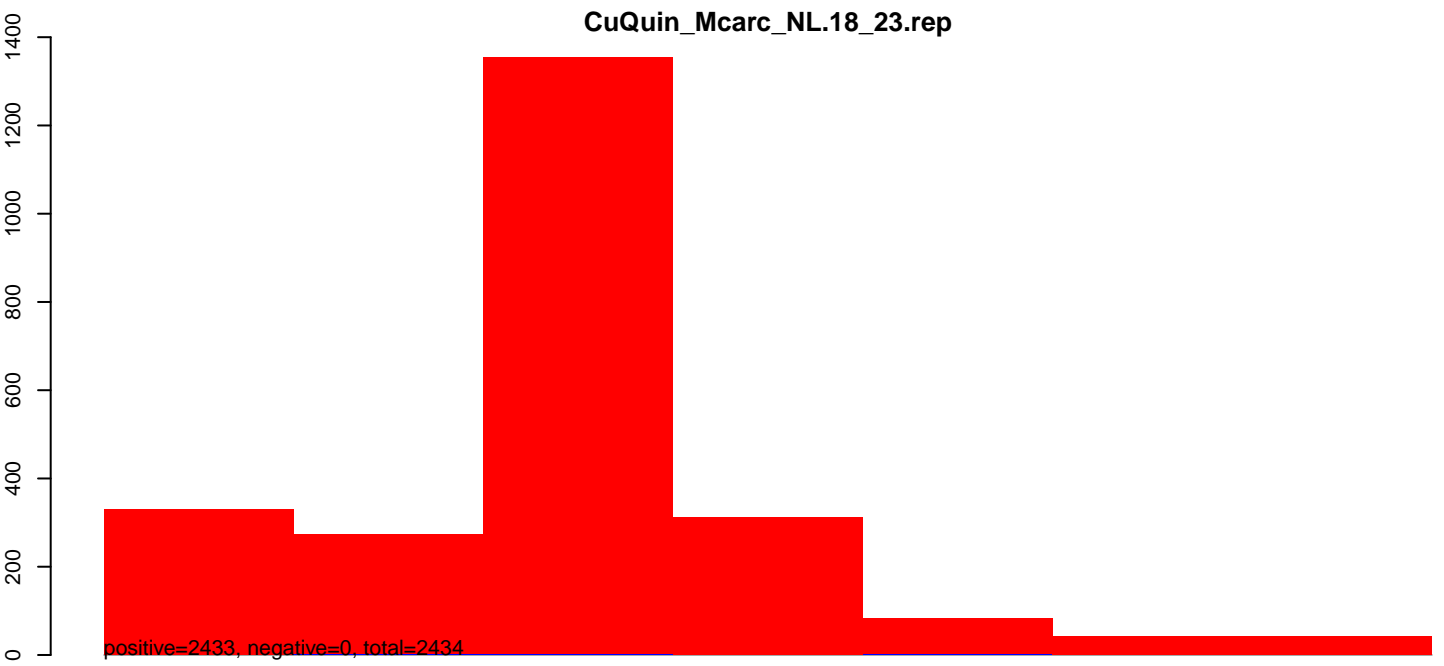


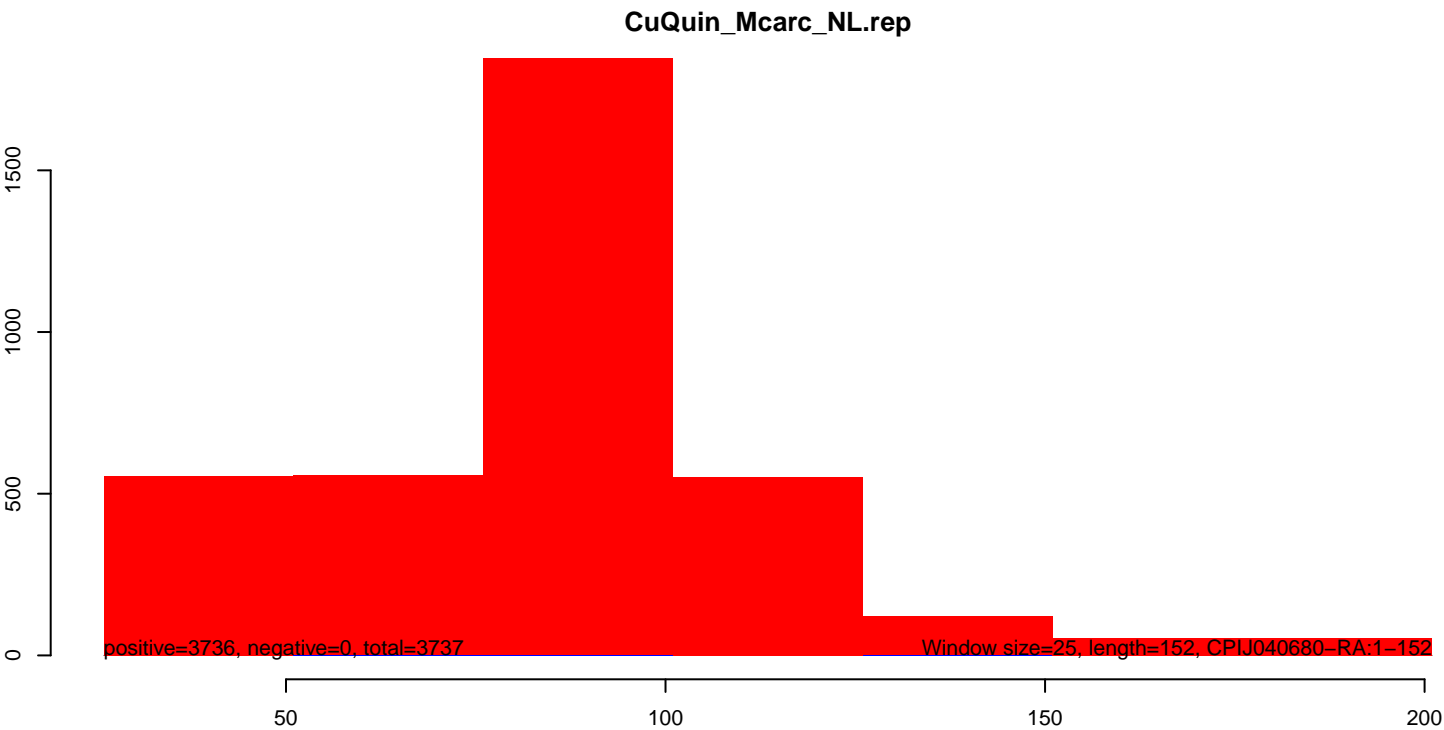
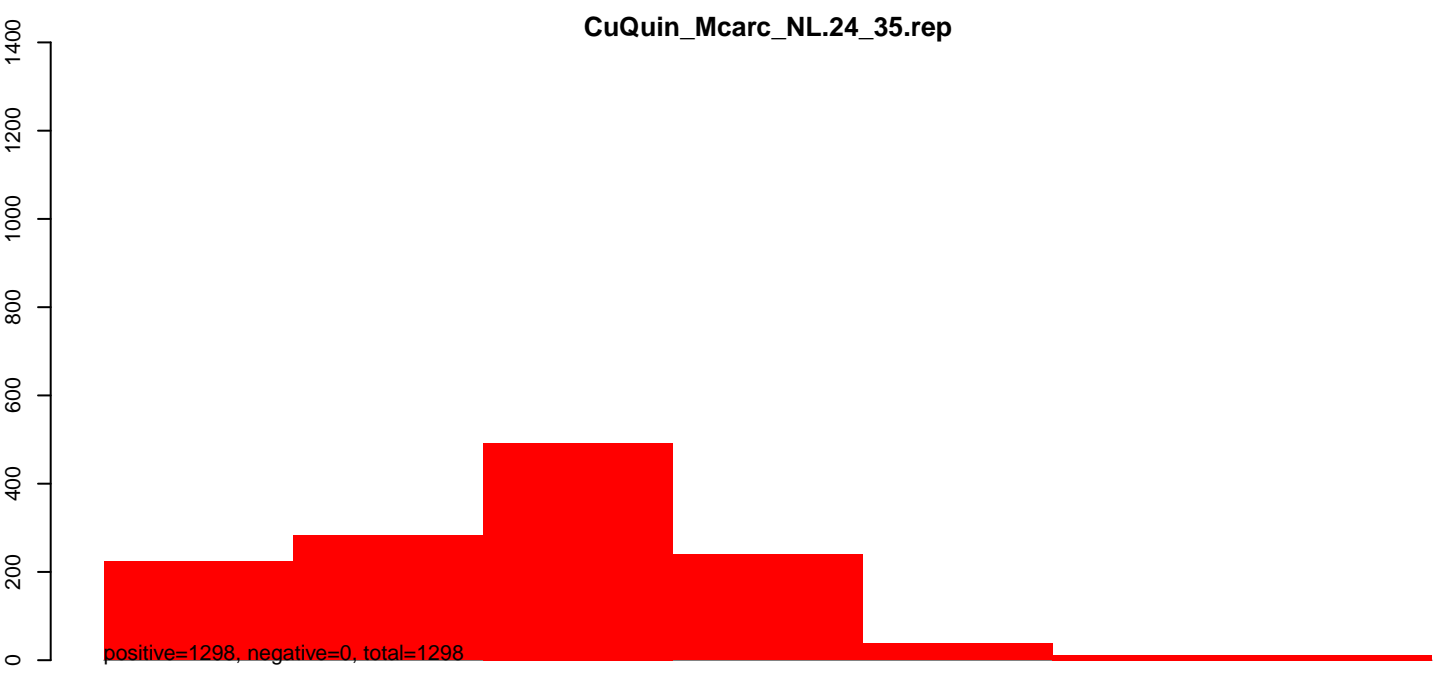
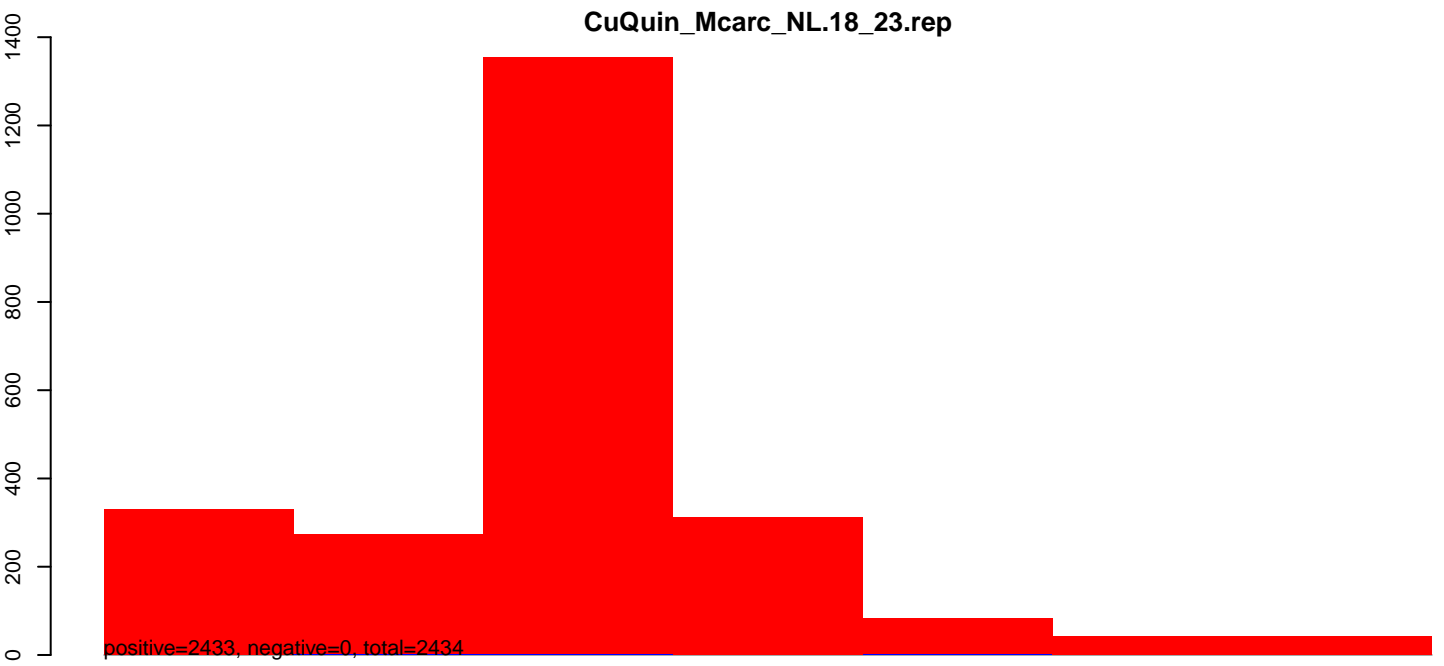








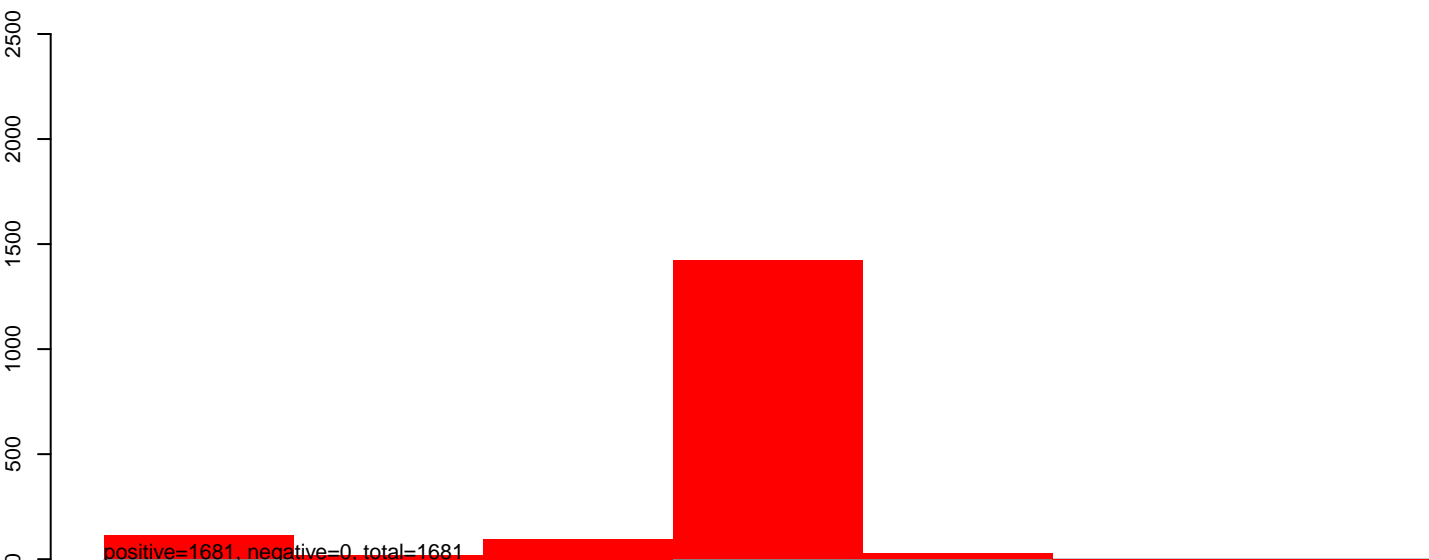




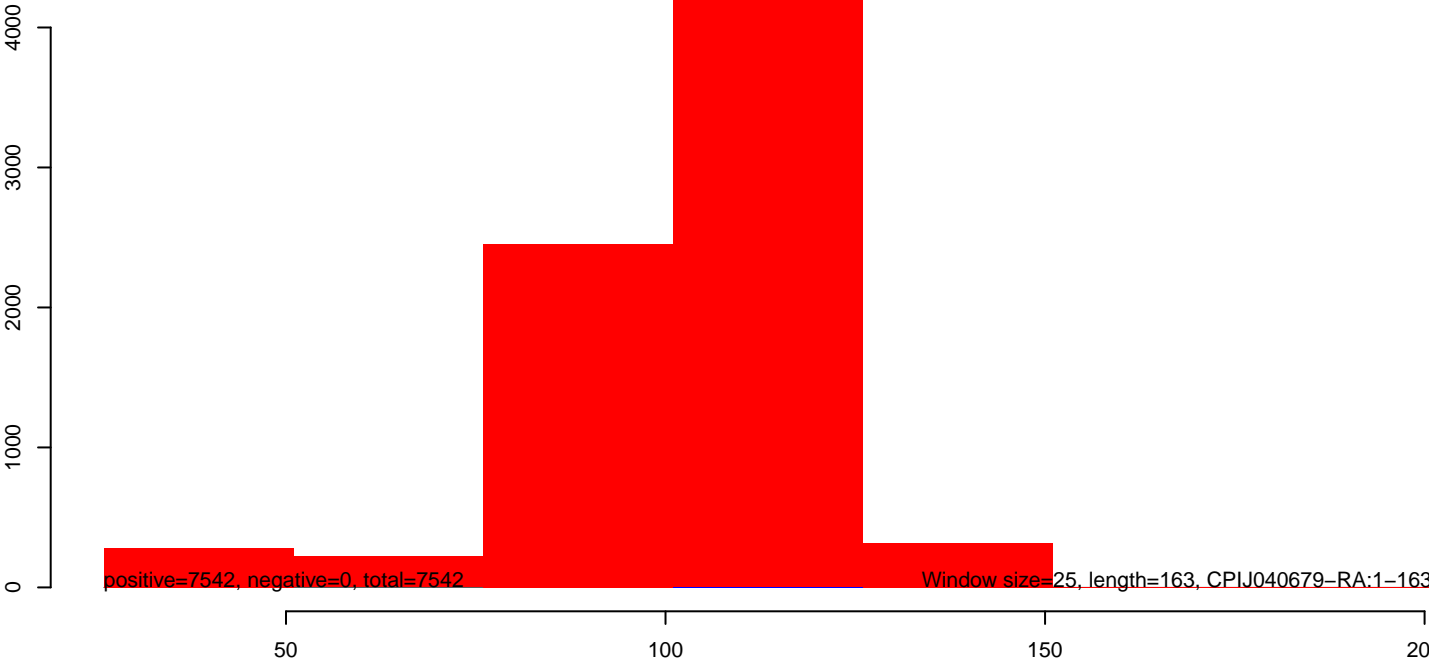
CuQuin_Mcarc_NL.18_23.rep



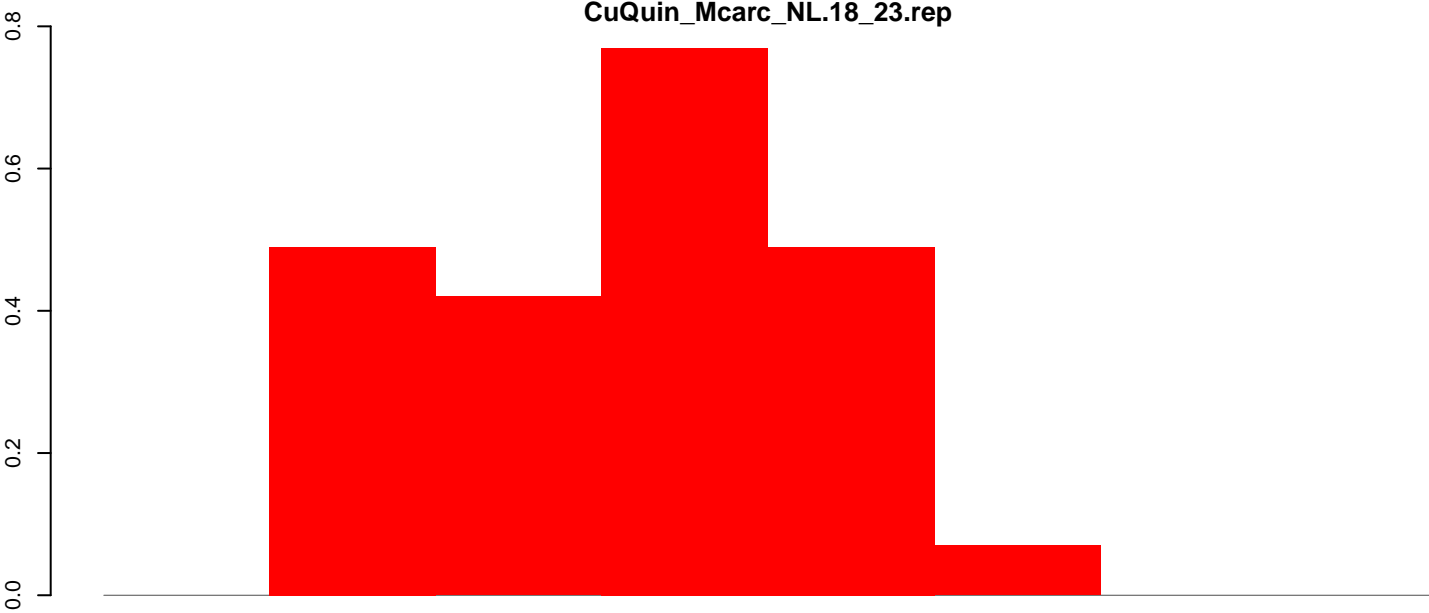
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

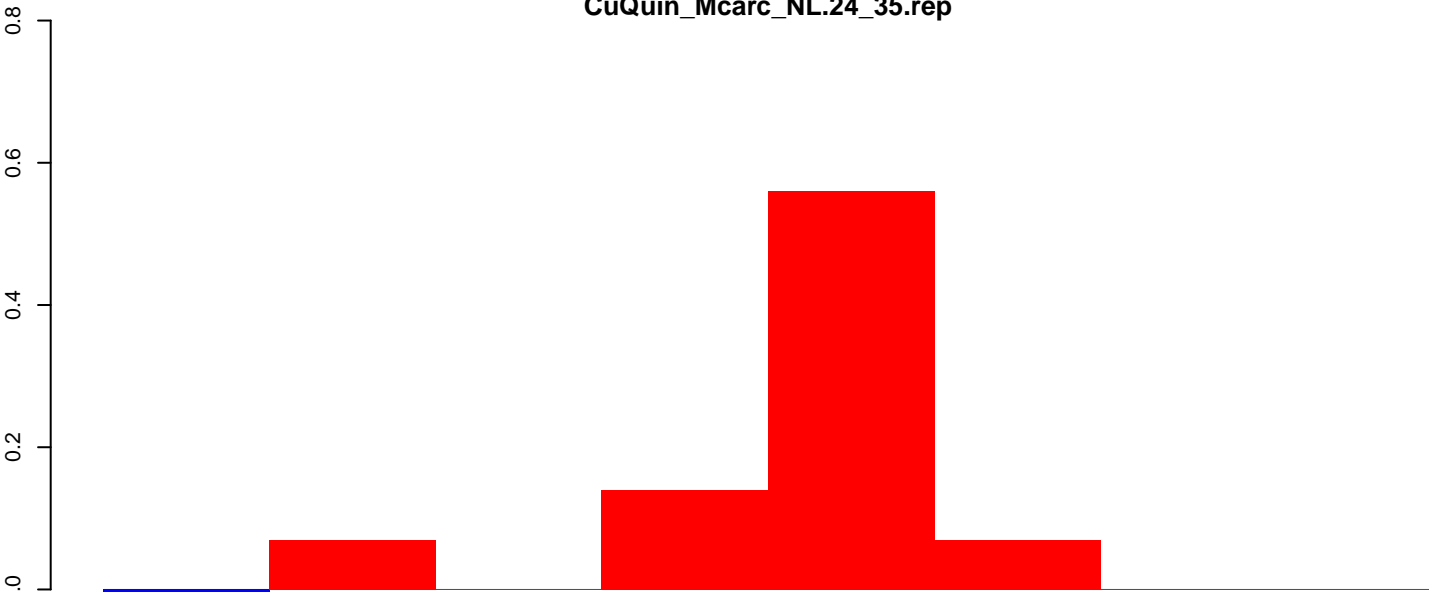


CuQuin_Mcarc_NL.18_23.rep



positive=2, negative=0, total=2

CuQuin_Mcarc_NL.24_35.rep



positive=1, negative=0, total=1

CuQuin_Mcarc_NL.rep

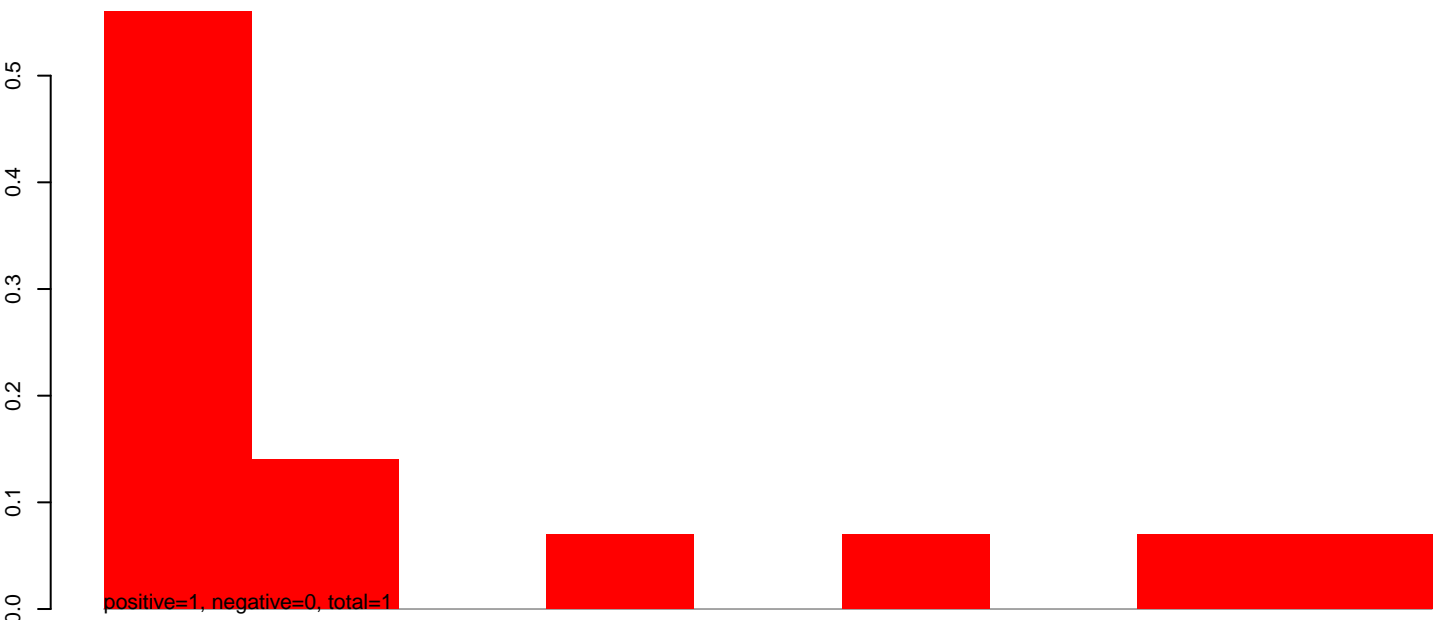


positive=3, negative=0, total=3

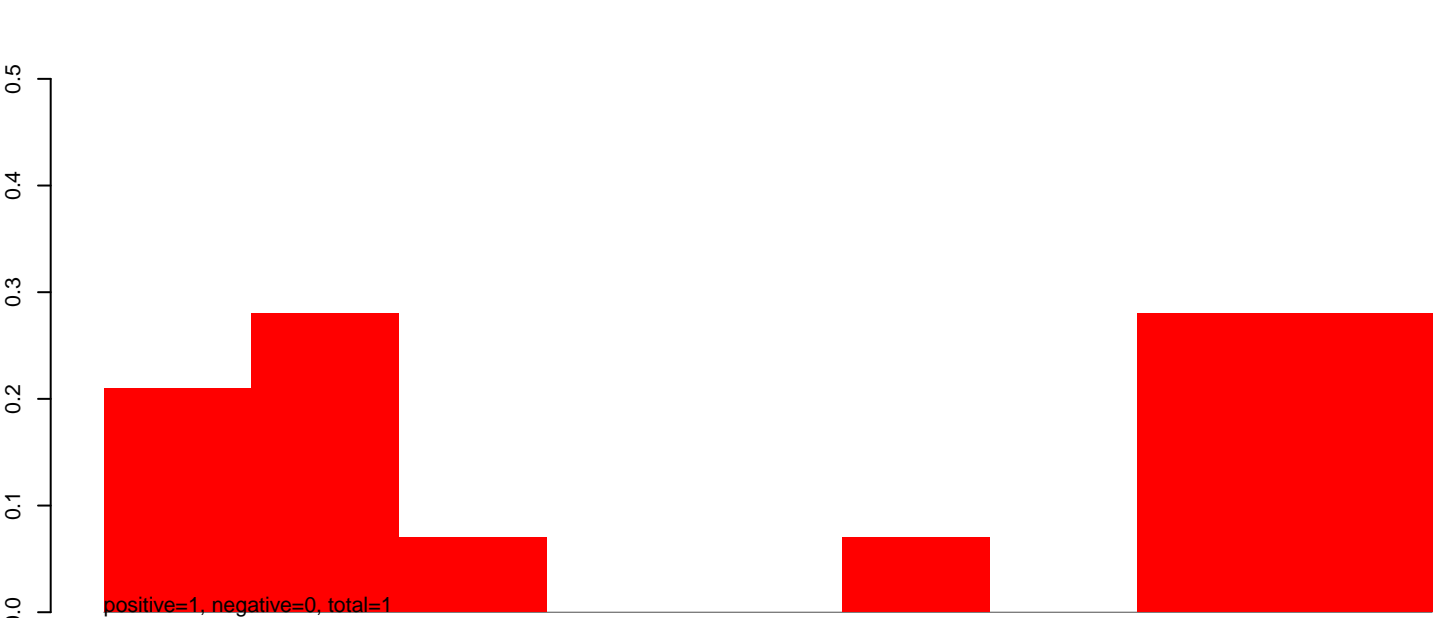
Window size=25, length=184, CPIJ040677-RA:1-184

50 100 150 200

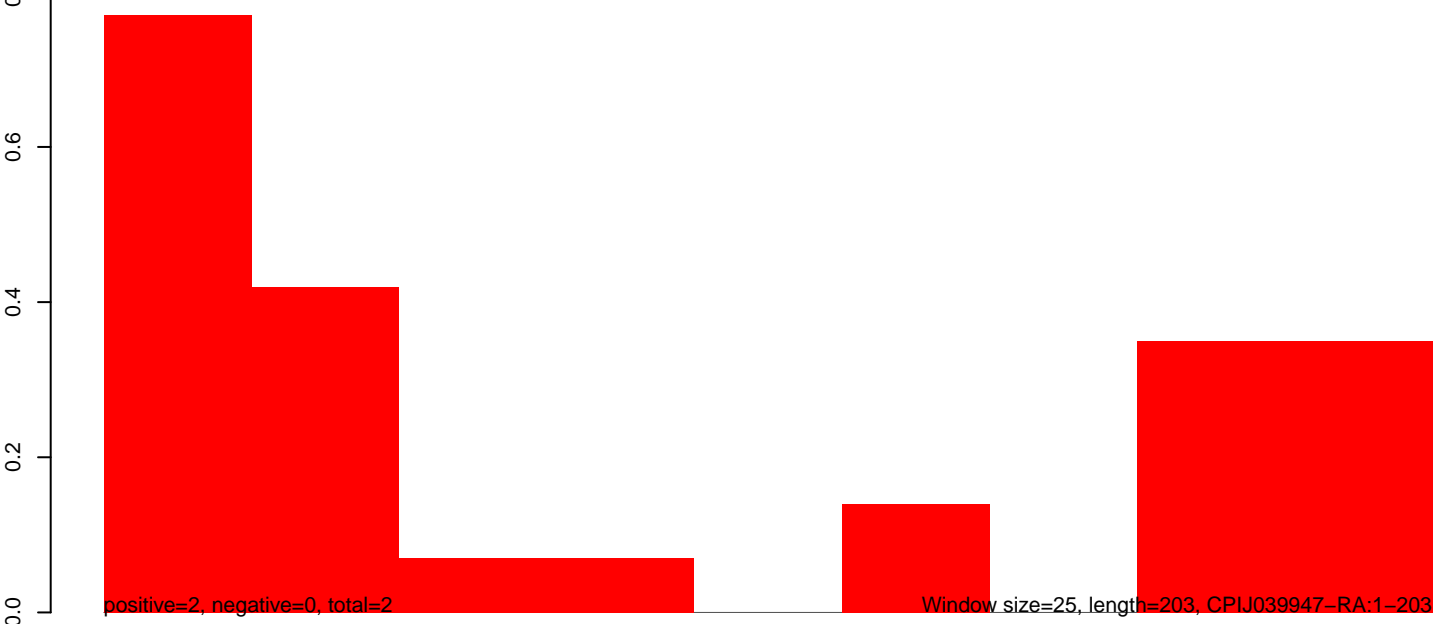
CuQuin_Mcarc_NL.18_23.rep



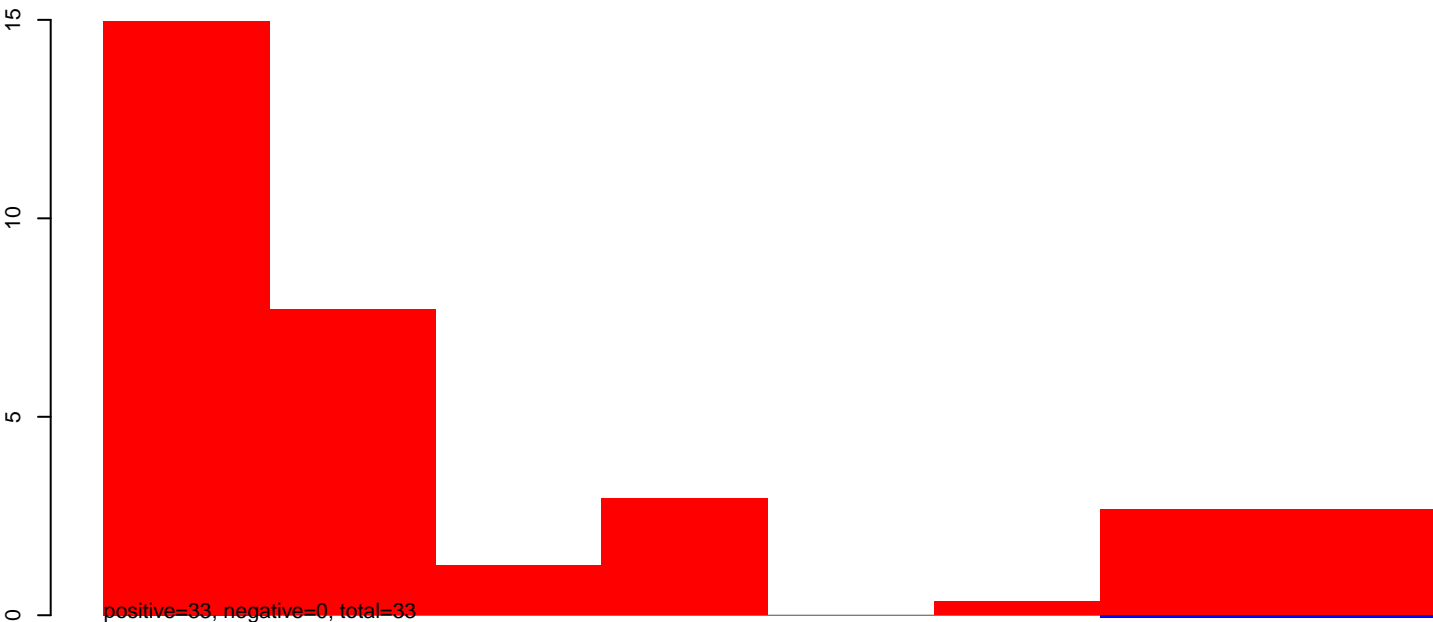
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



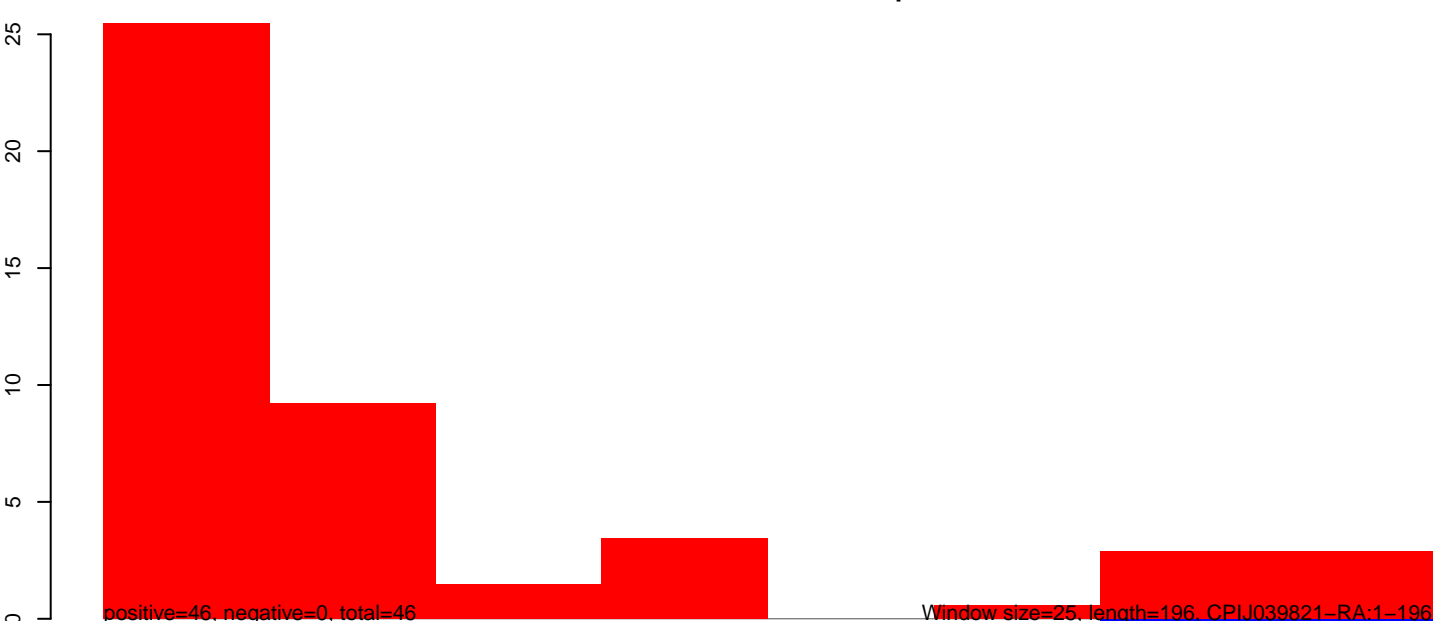
CuQuin_Mcarc_NL.18_23.rep



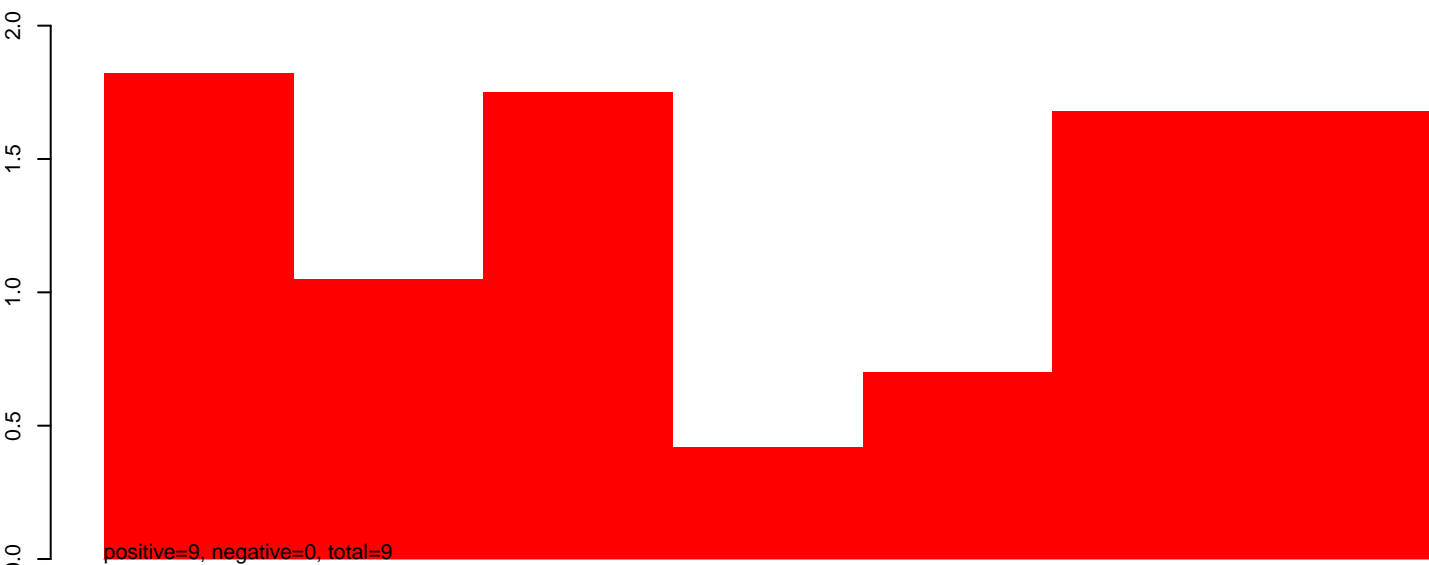
CuQuin_Mcarc_NL.24_35.rep



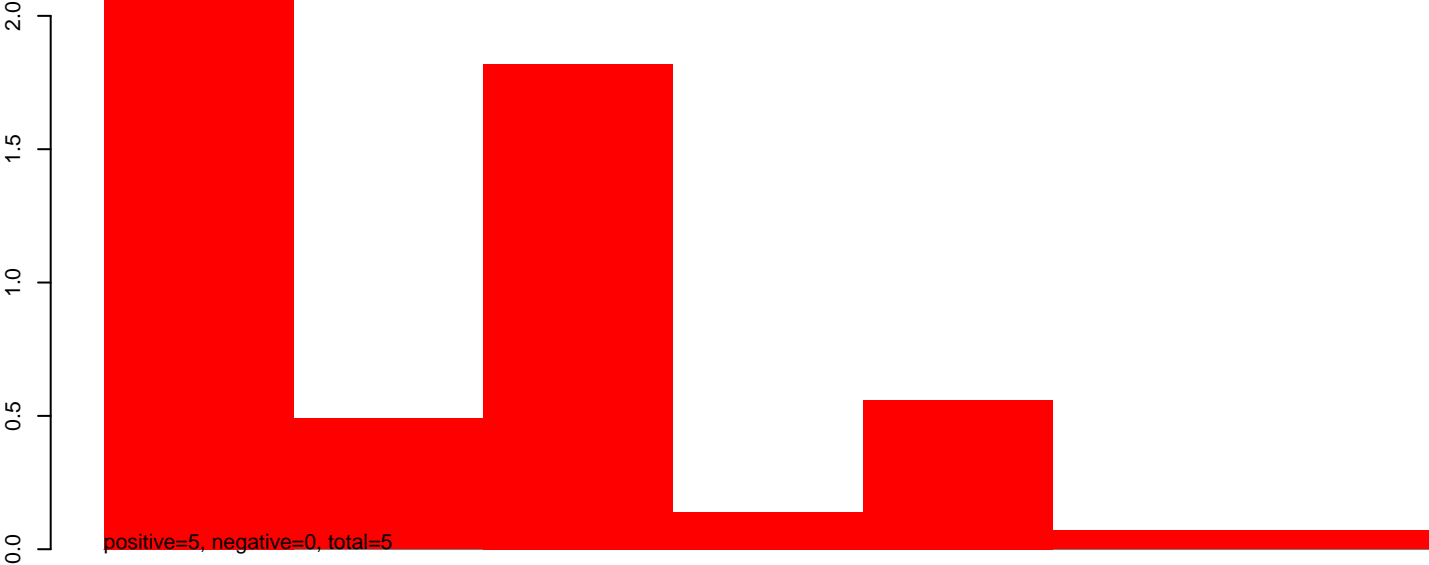
CuQuin_Mcarc_NL.rep



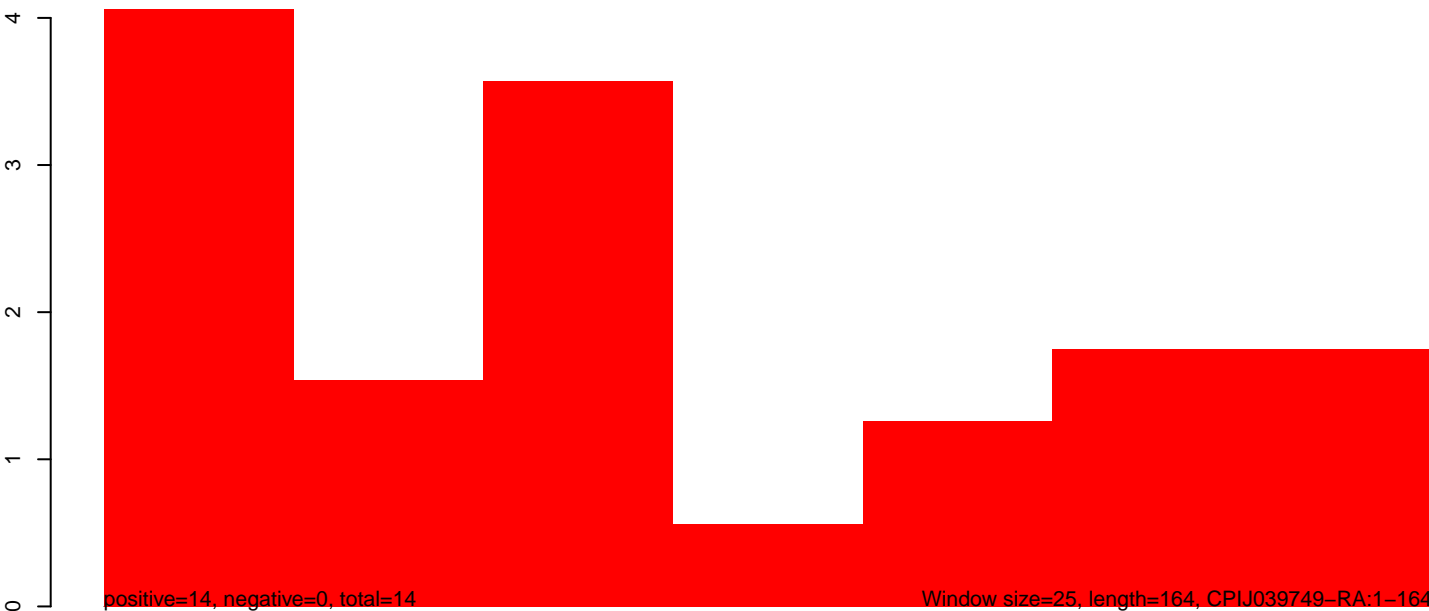
CuQuin_Mcarc_NL.18_23.rep



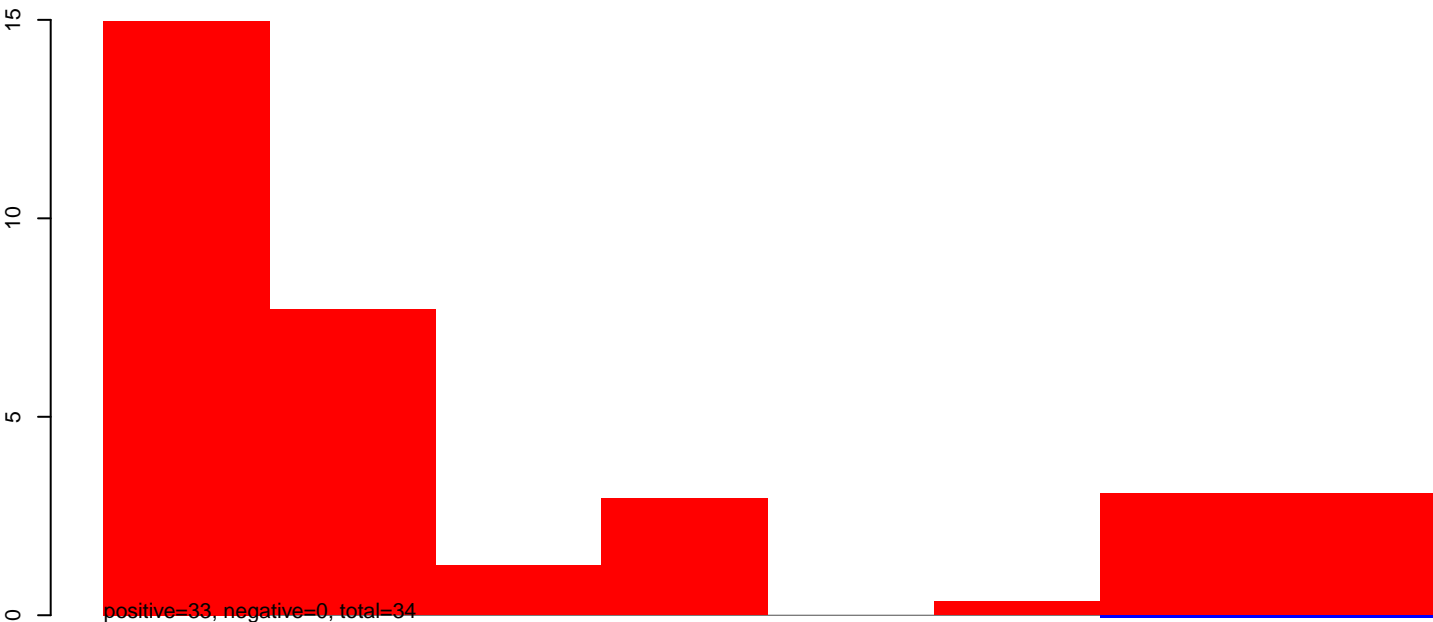
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



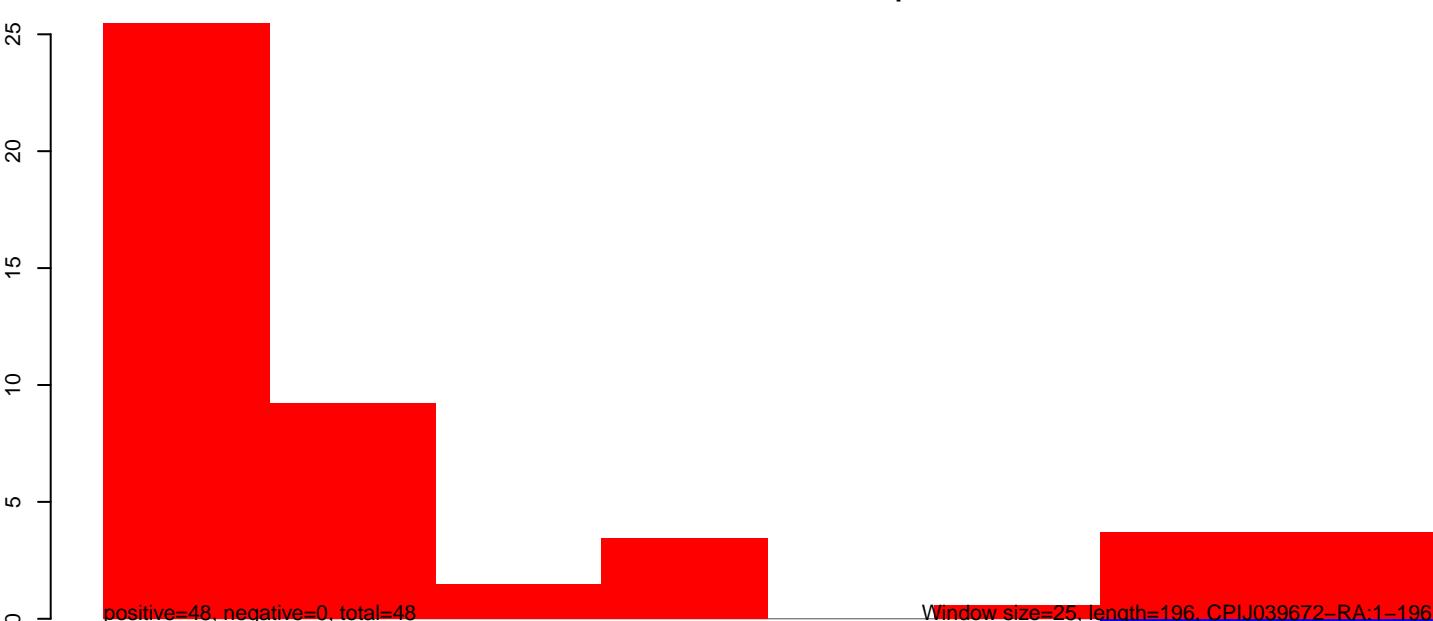
CuQuin_Mcarc_NL.18_23.rep



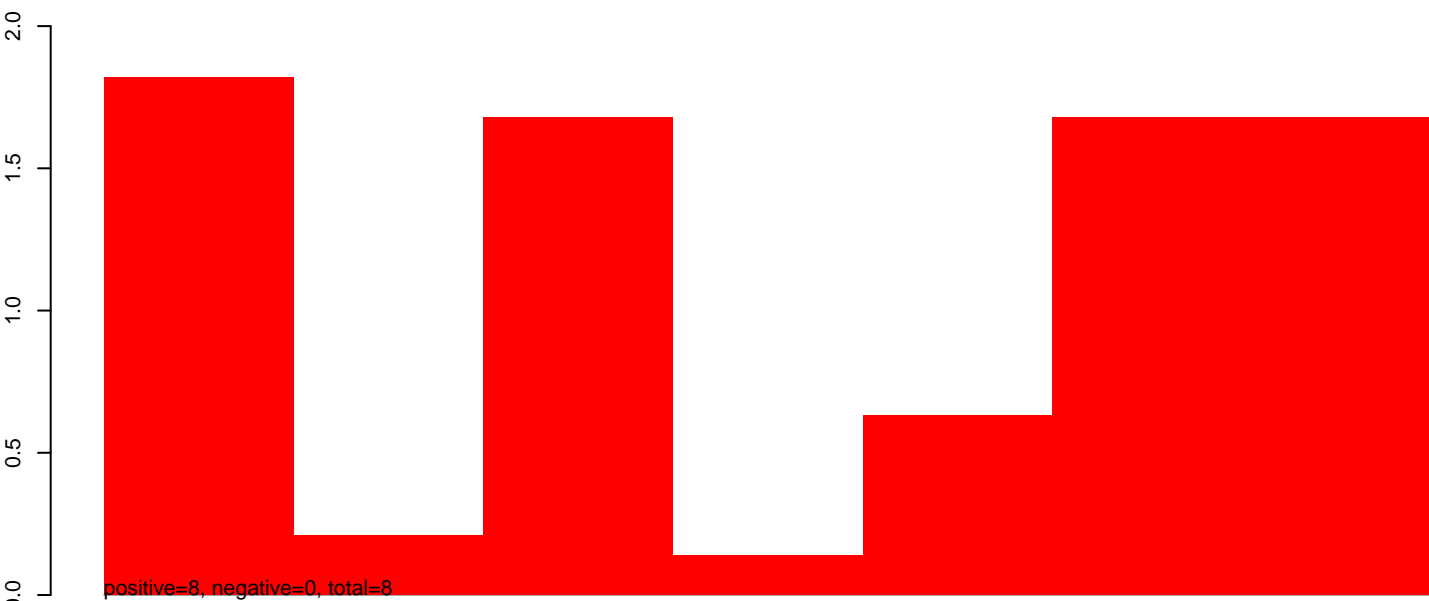
CuQuin_Mcarc_NL.24_35.rep



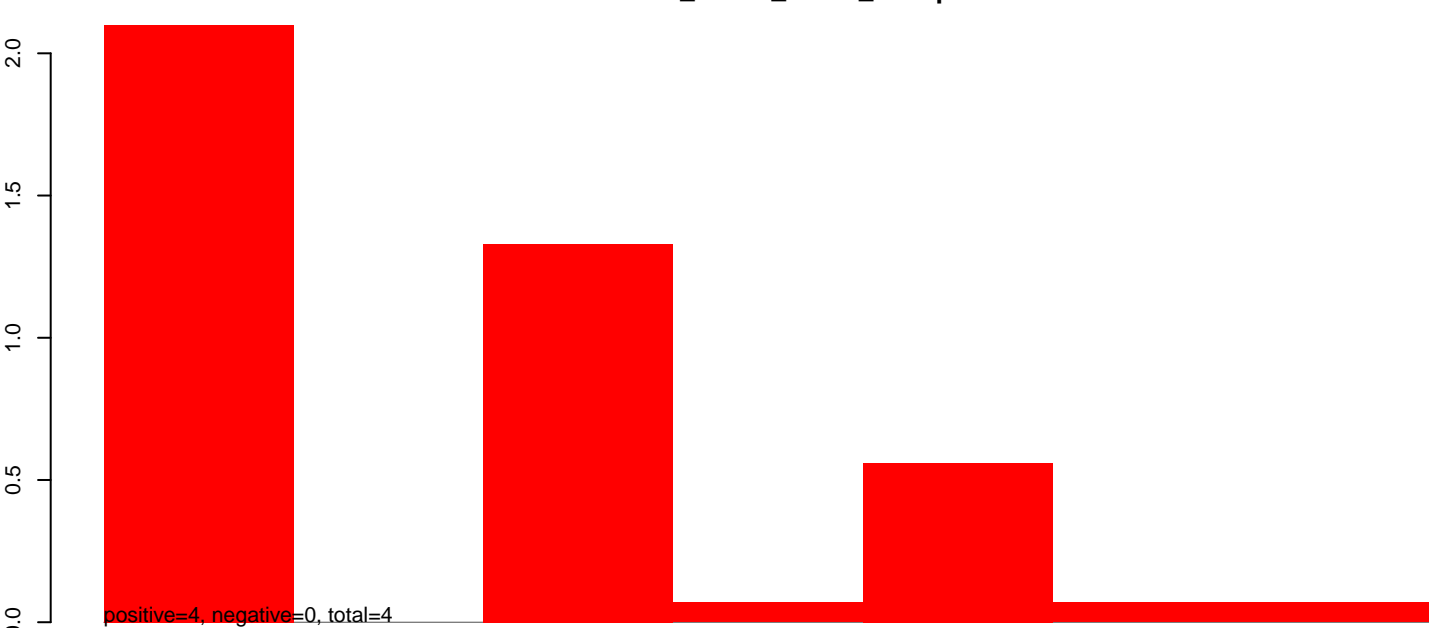
CuQuin_Mcarc_NL.rep



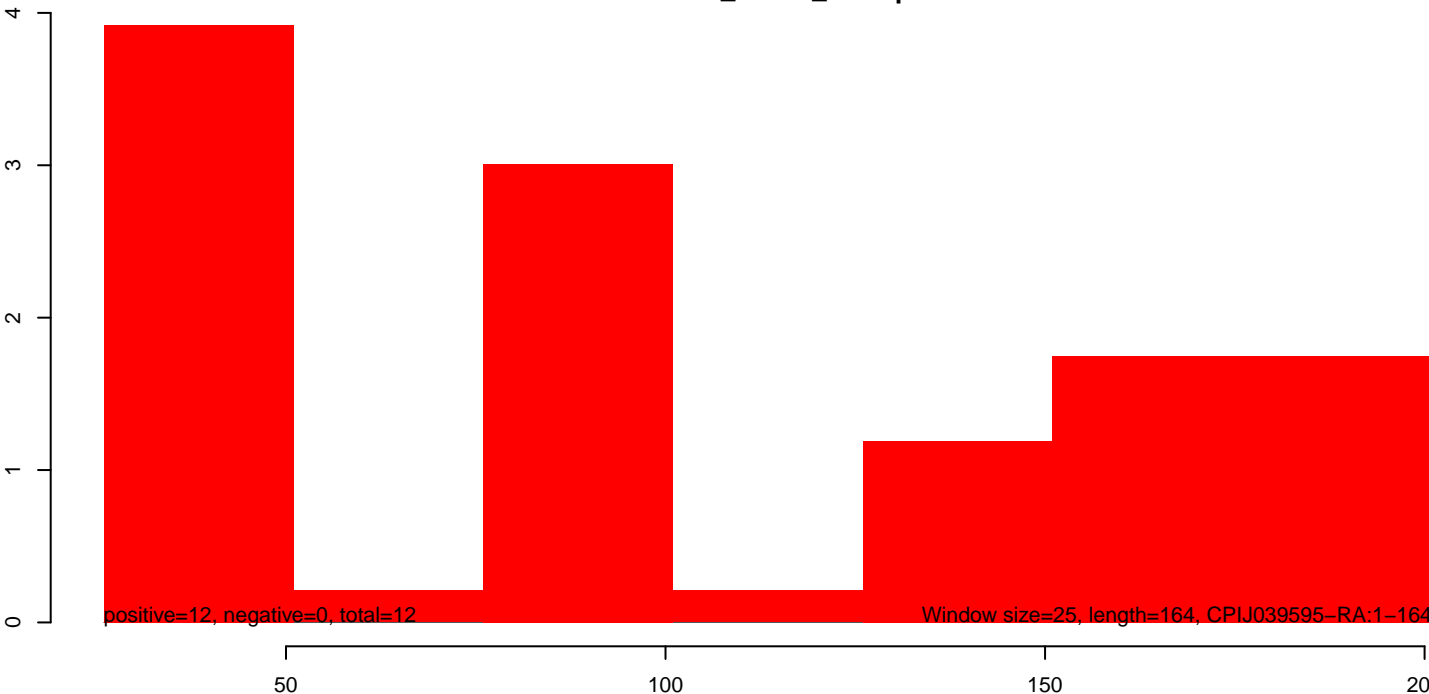
CuQuin_Mcarc_NL.18_23.rep



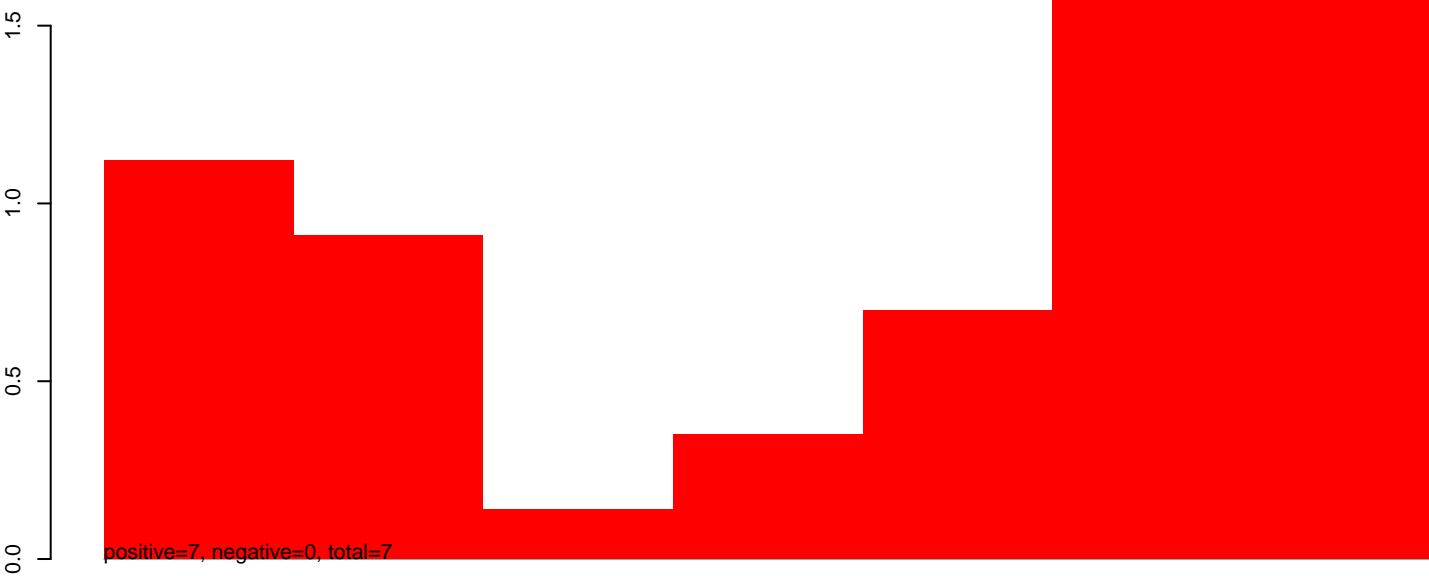
CuQuin_Mcarc_NL.24_35.rep



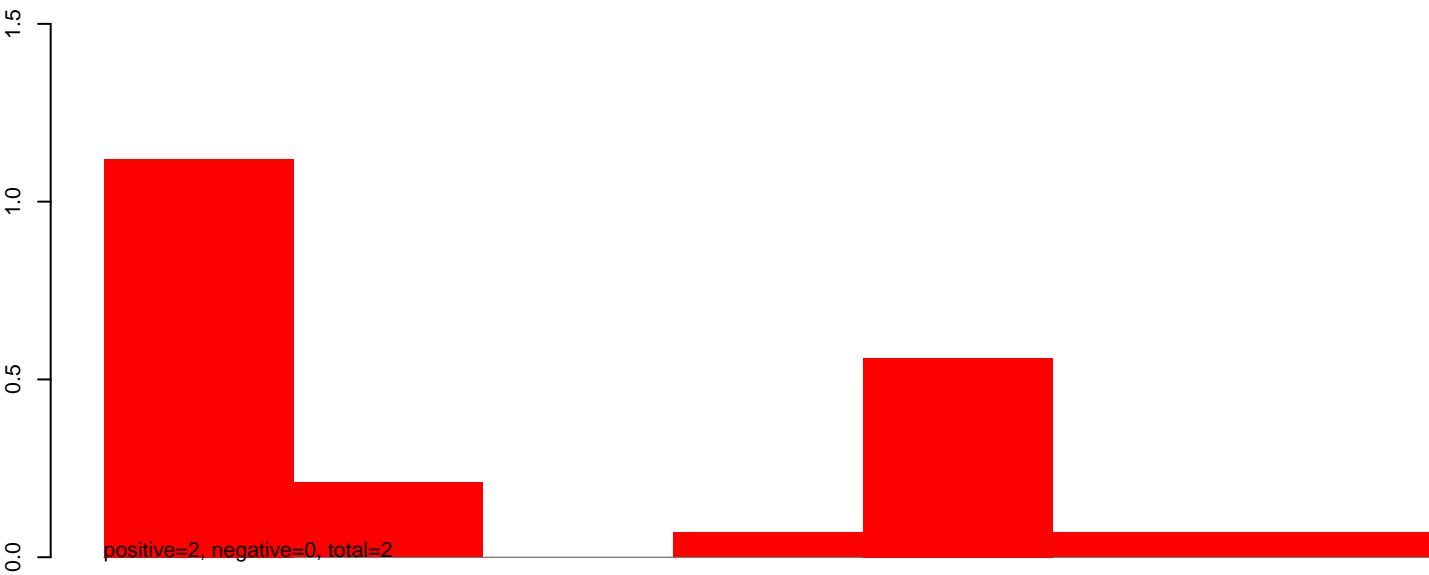
CuQuin_Mcarc_NL.rep



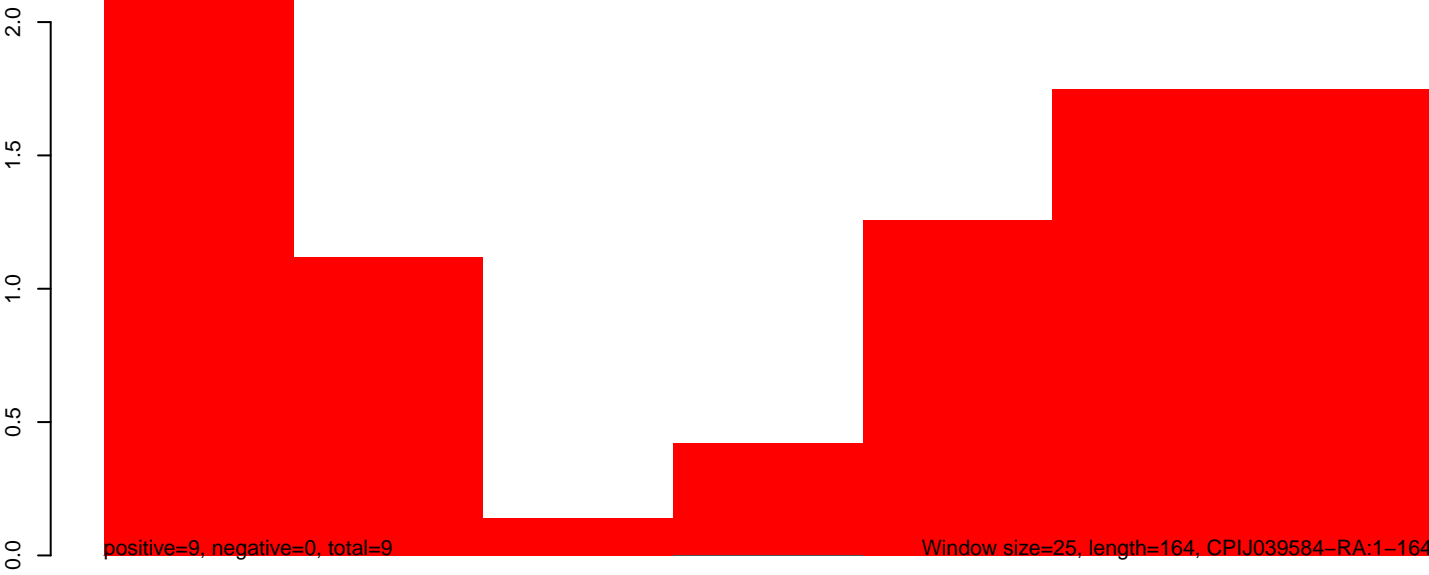
CuQuin_Mcarc_NL.18_23.rep



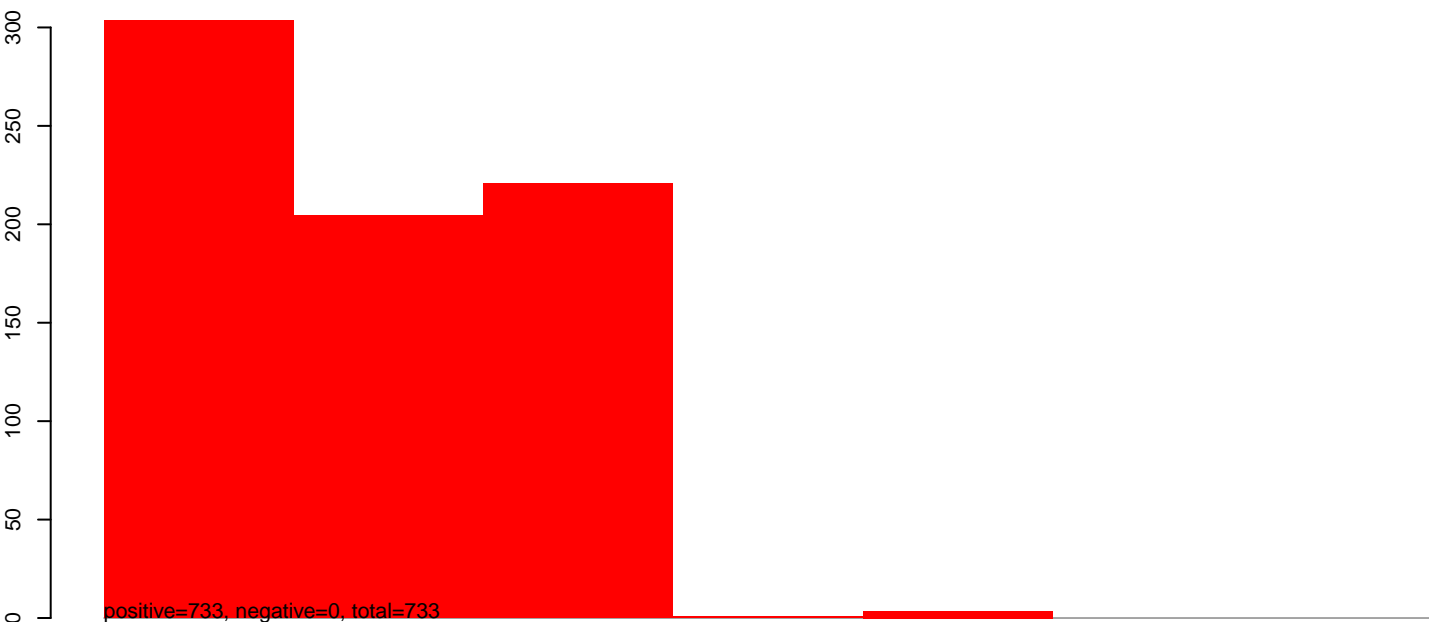
CuQuin_Mcarc_NL.24_35.rep



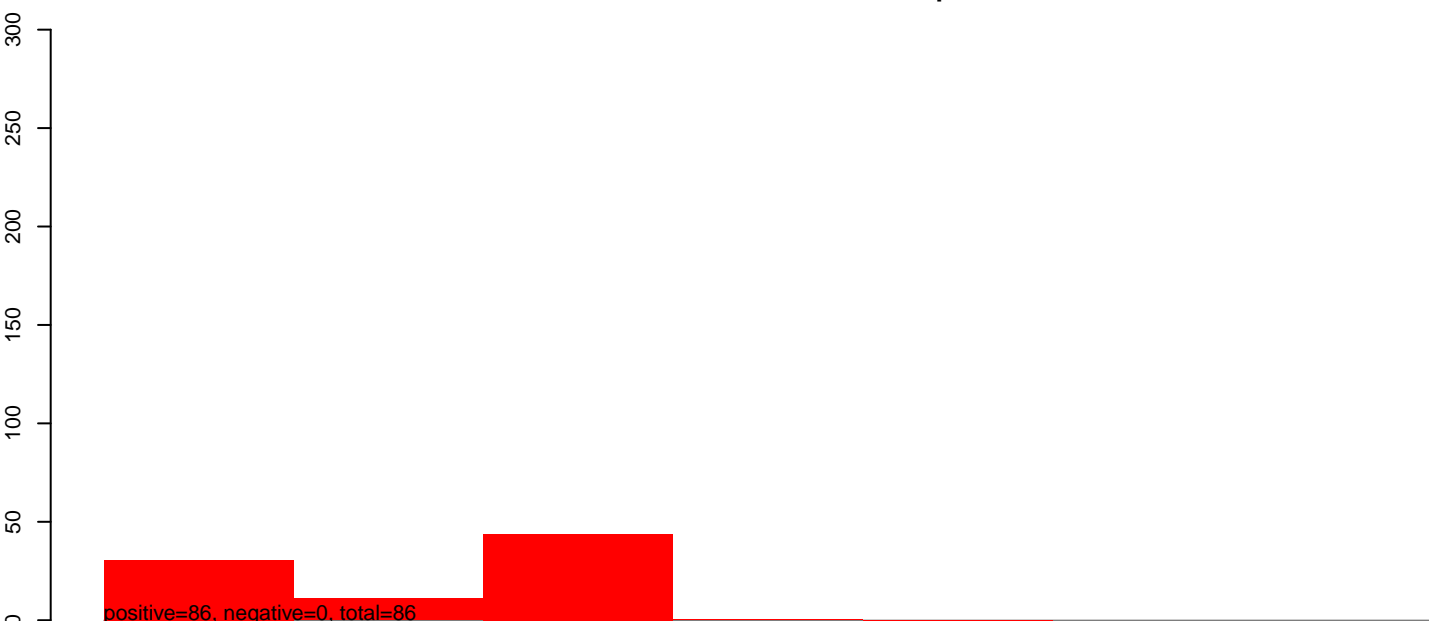
CuQuin_Mcarc_NL.rep



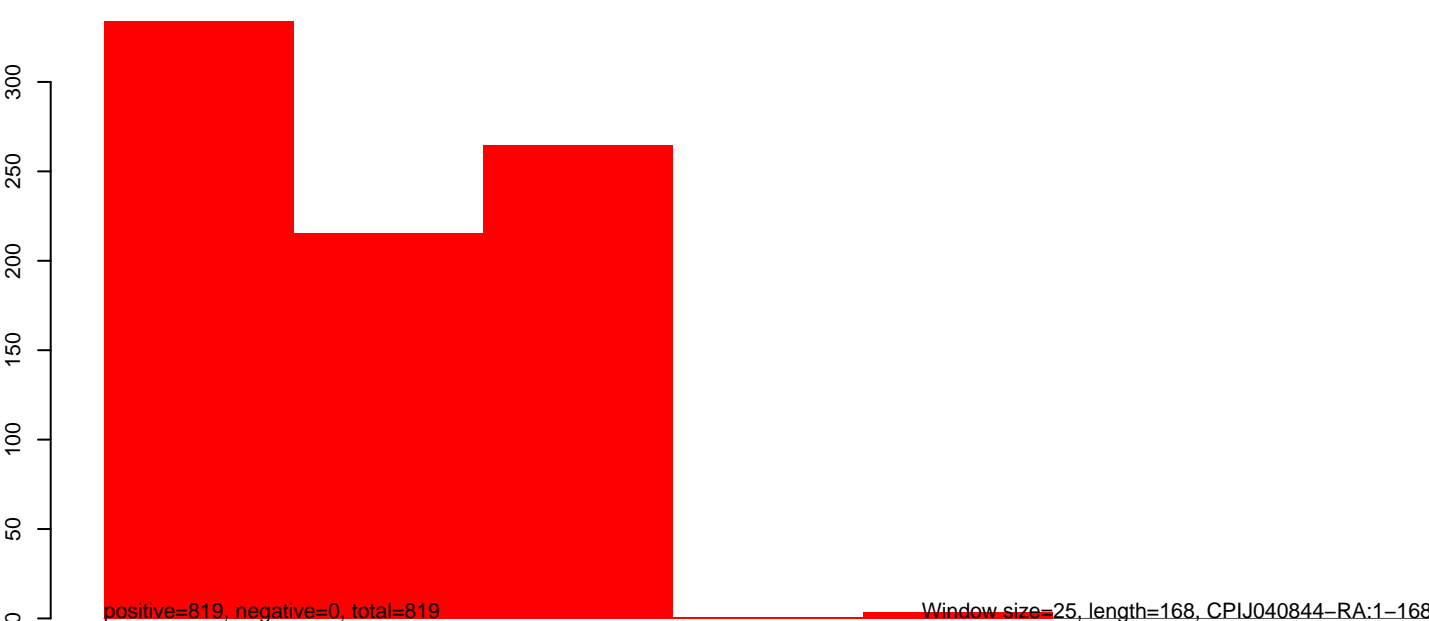
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



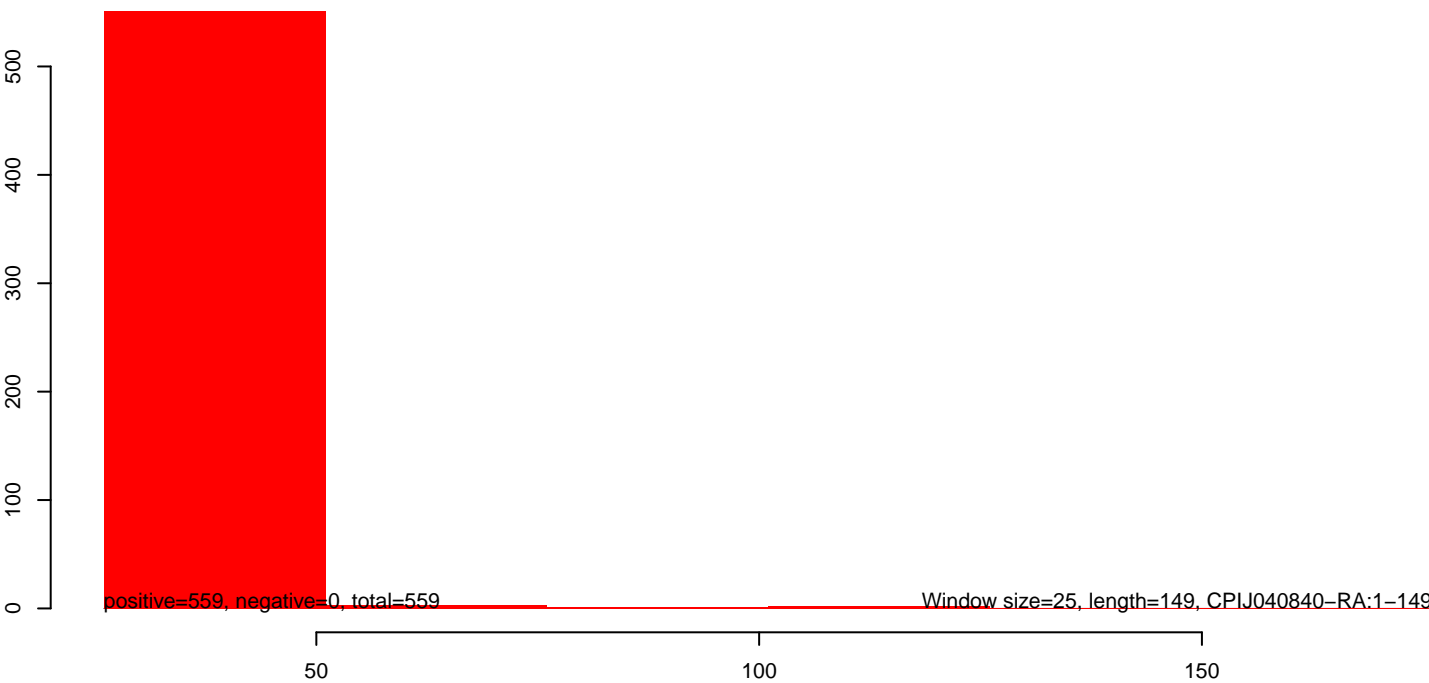
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



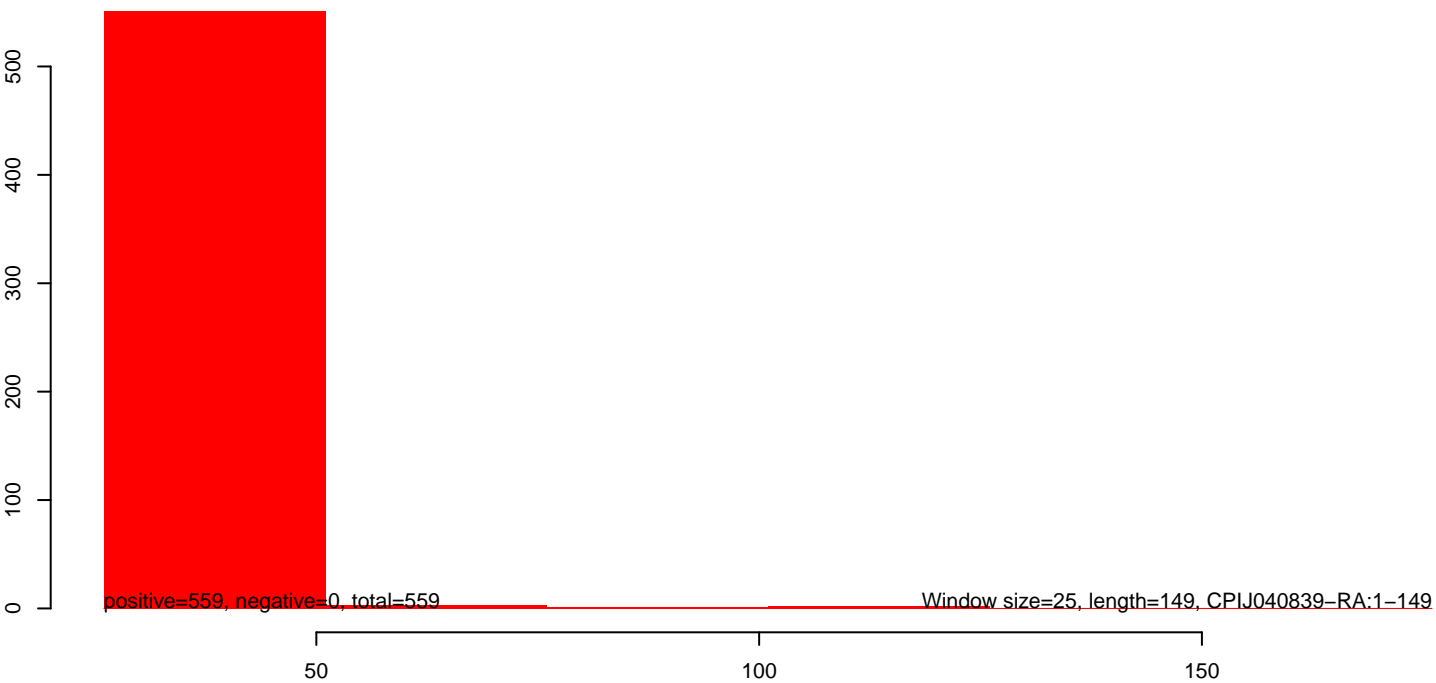
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



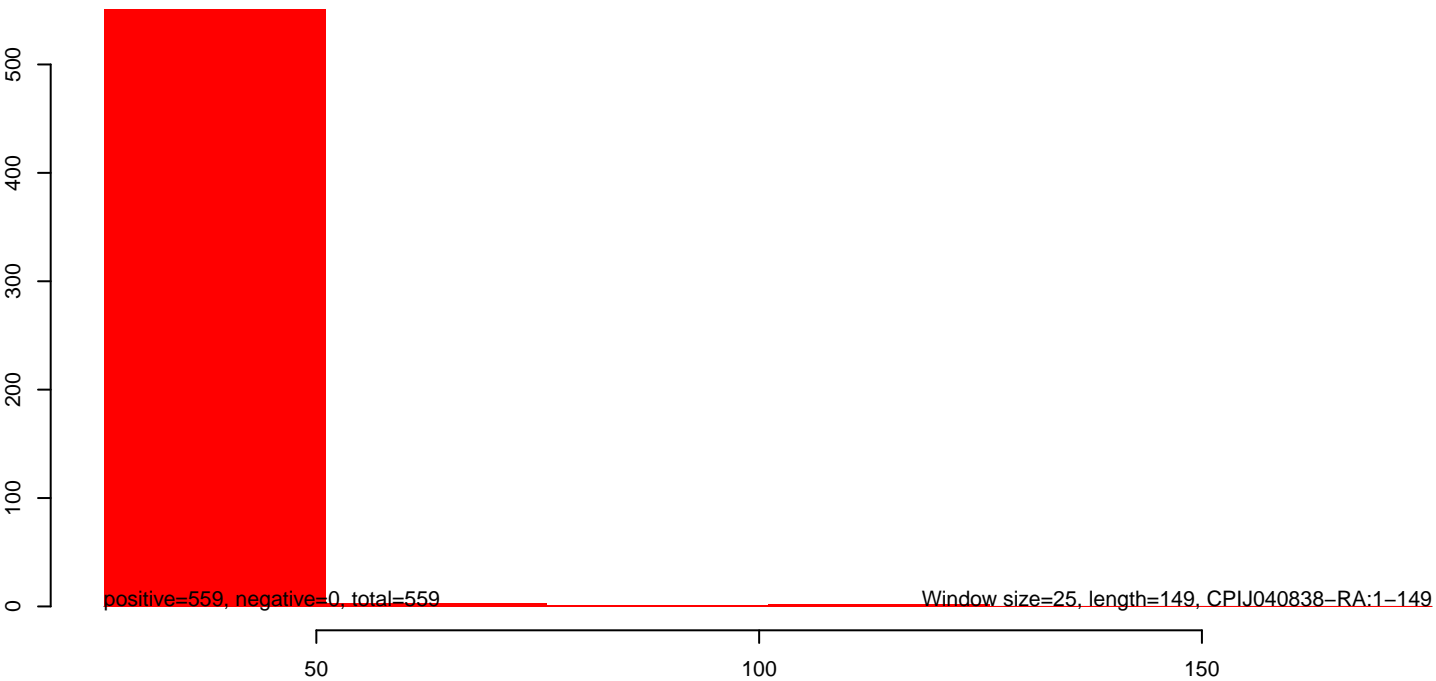
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



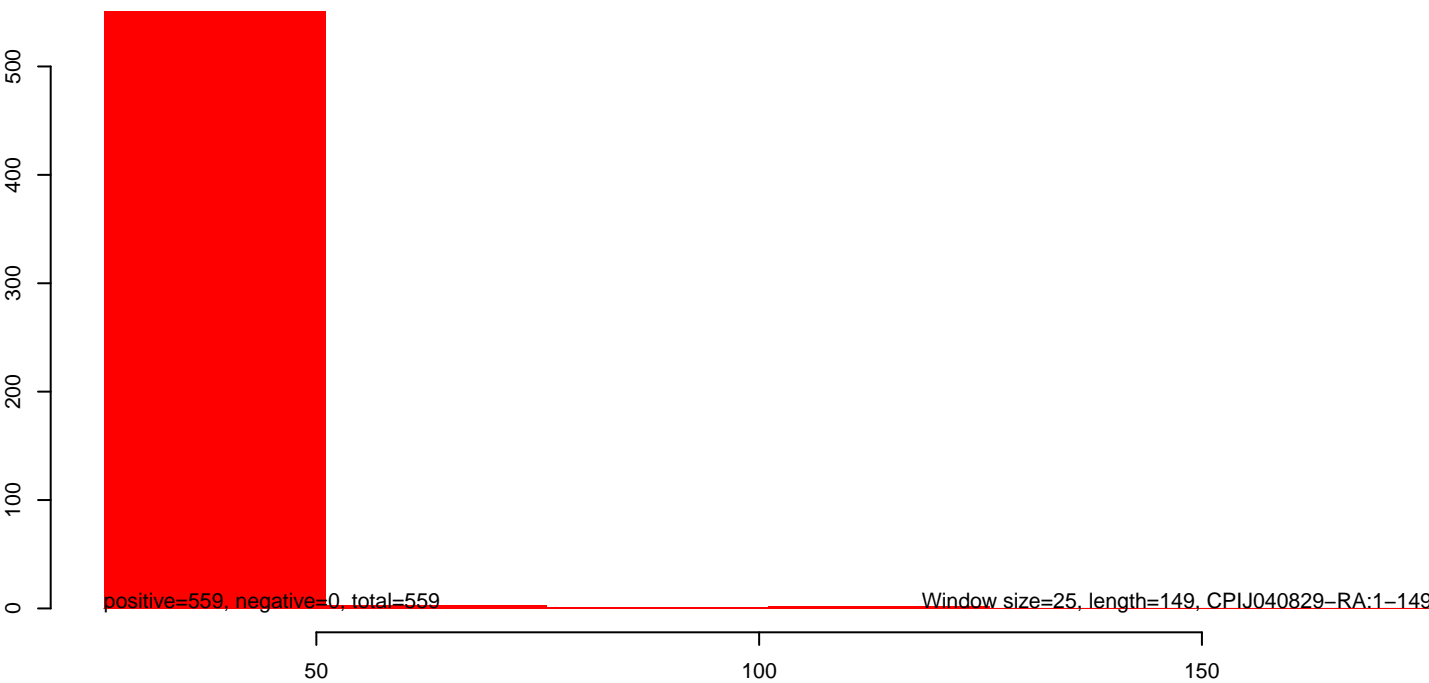
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



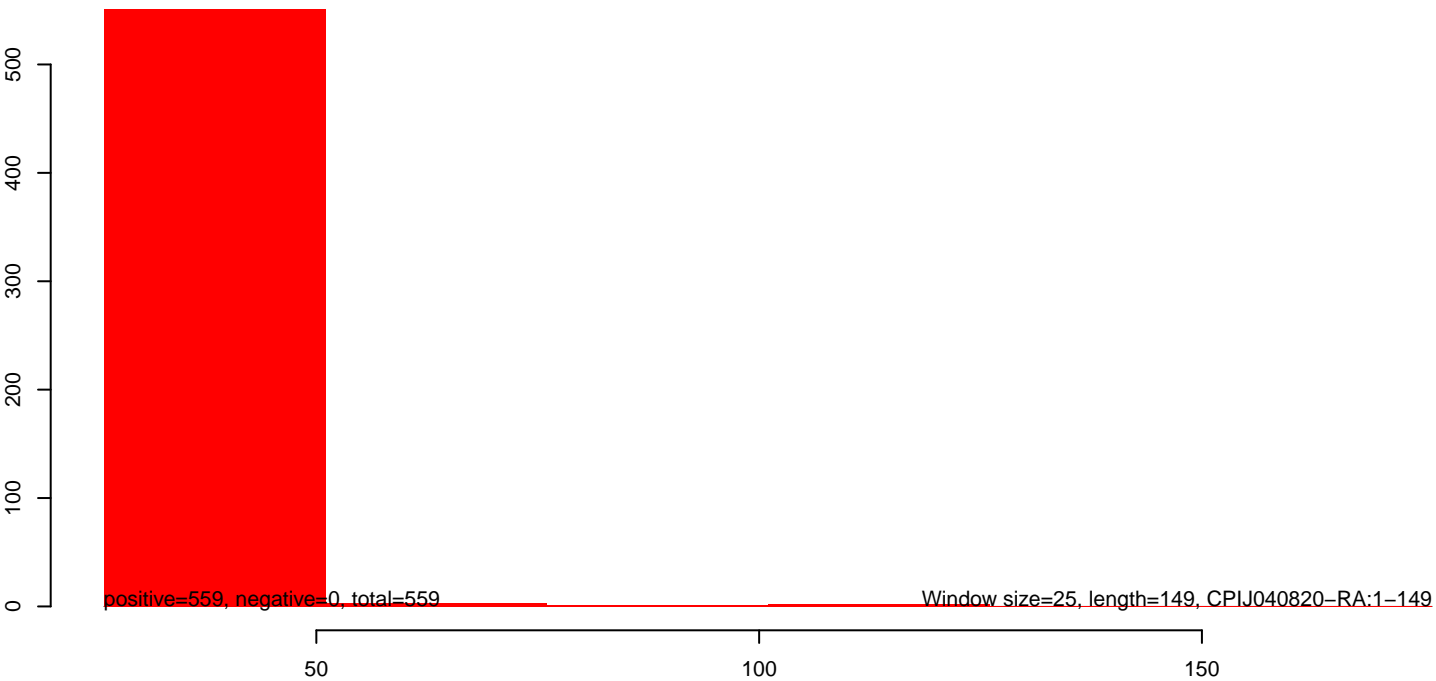
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



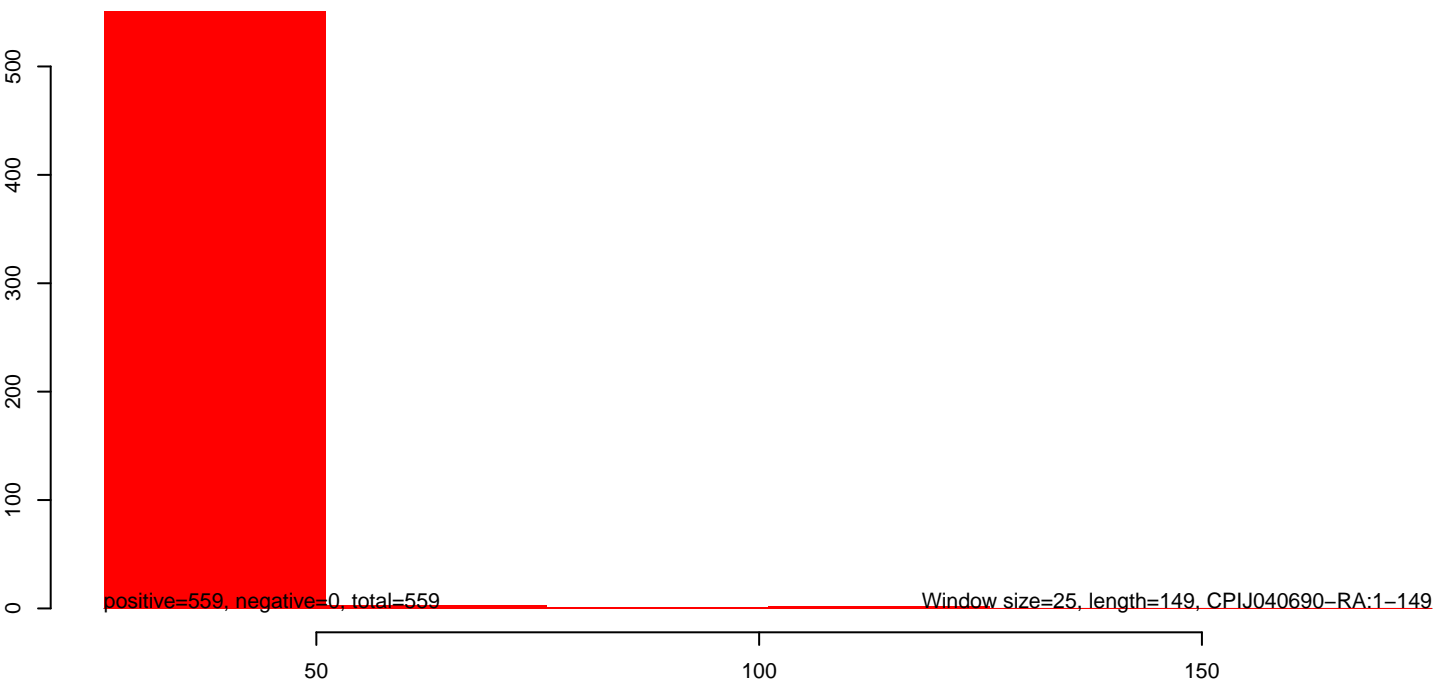
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



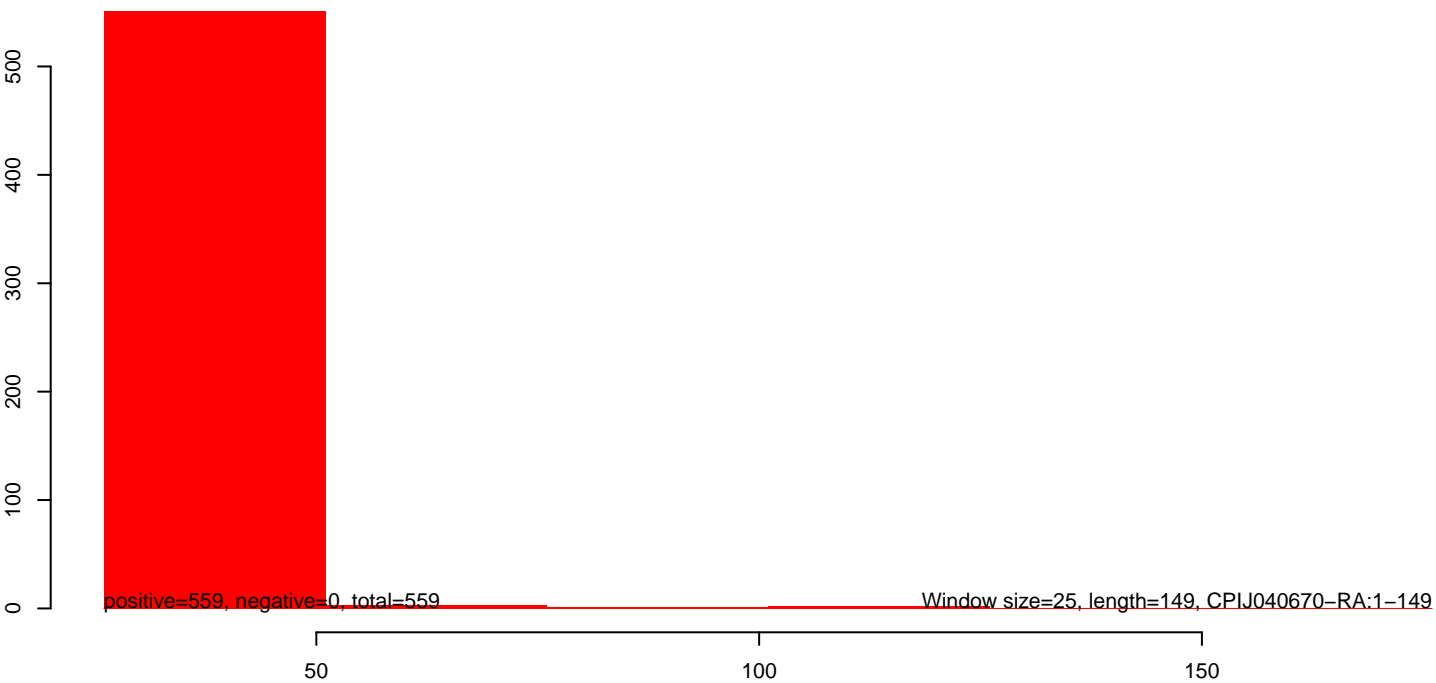
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



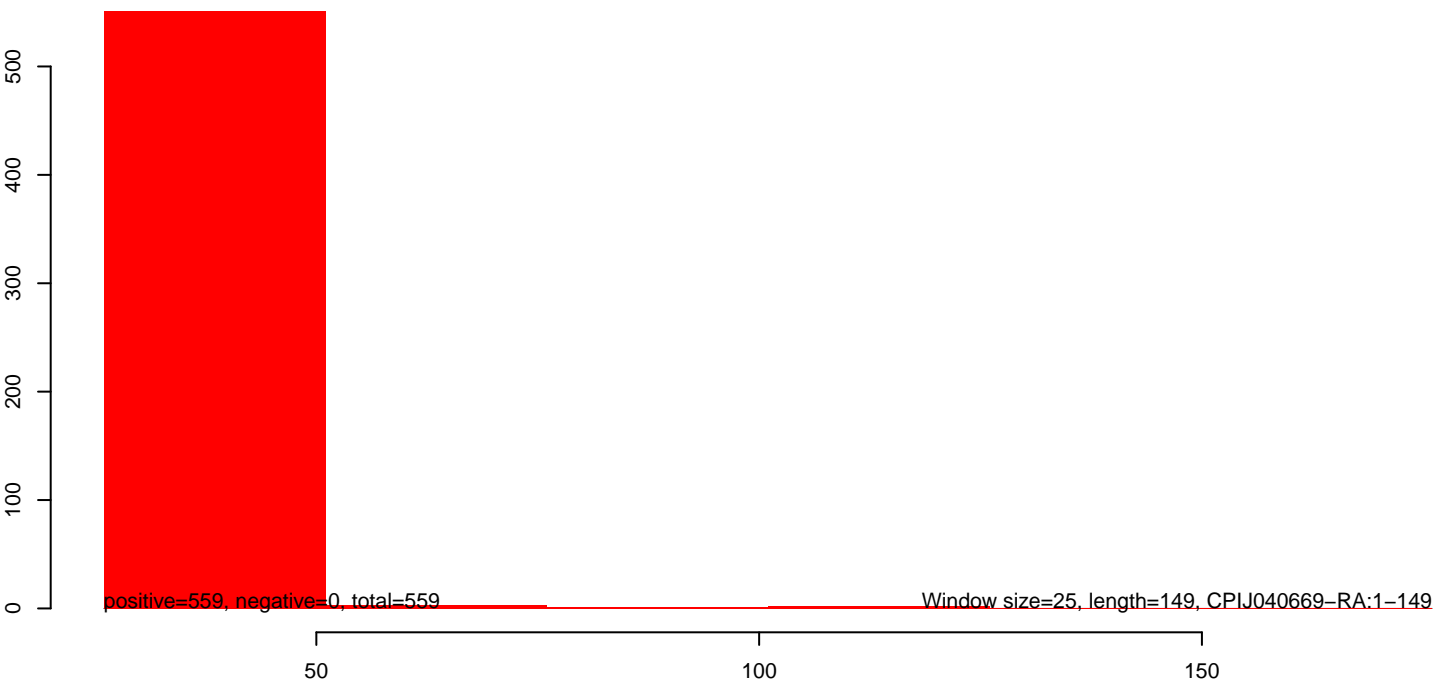
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



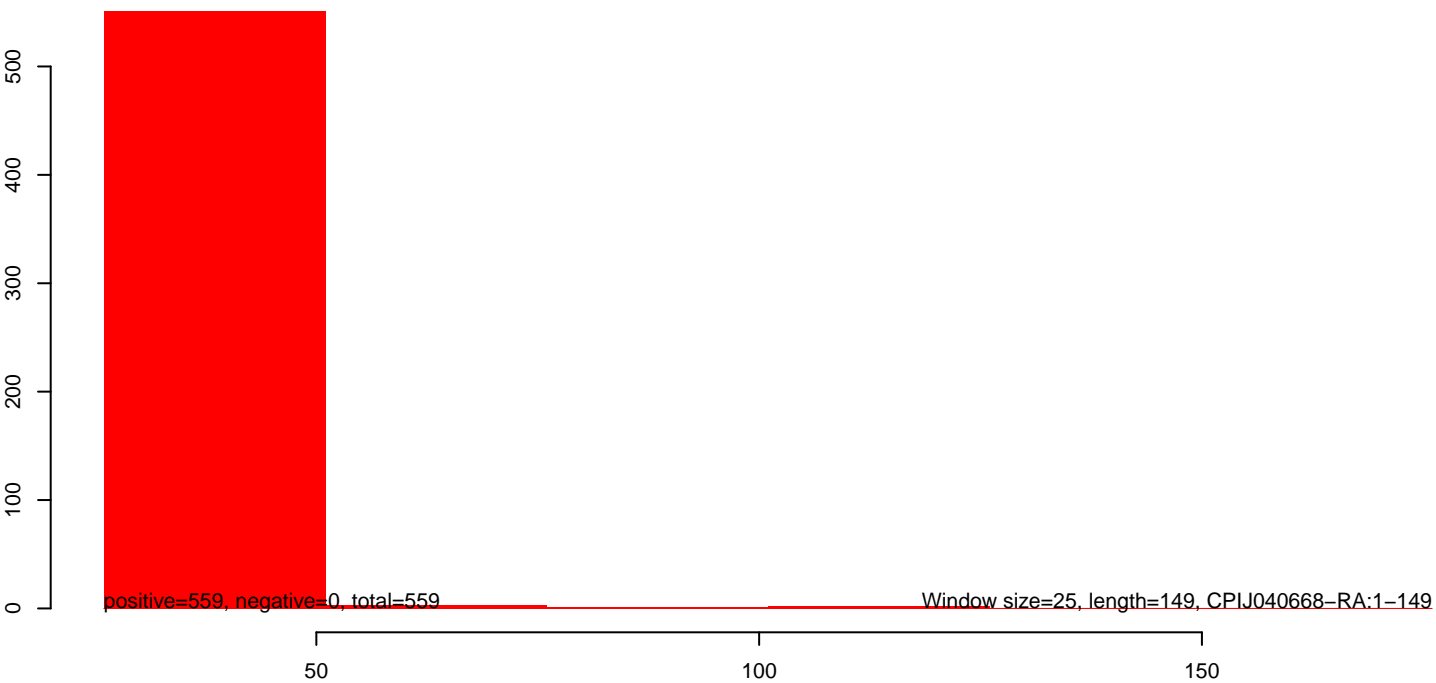
CuQuin_Mcarc_NL.18_23.rep



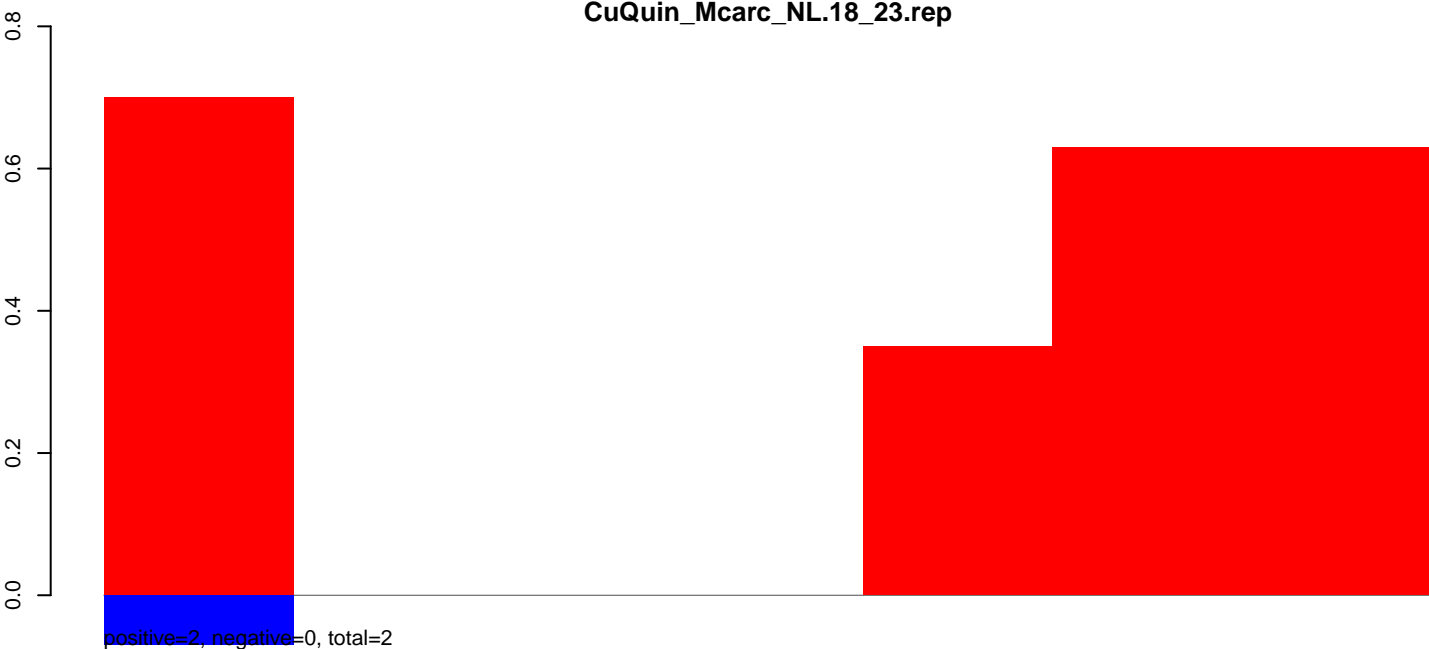
CuQuin_Mcarc_NL.24_35.rep



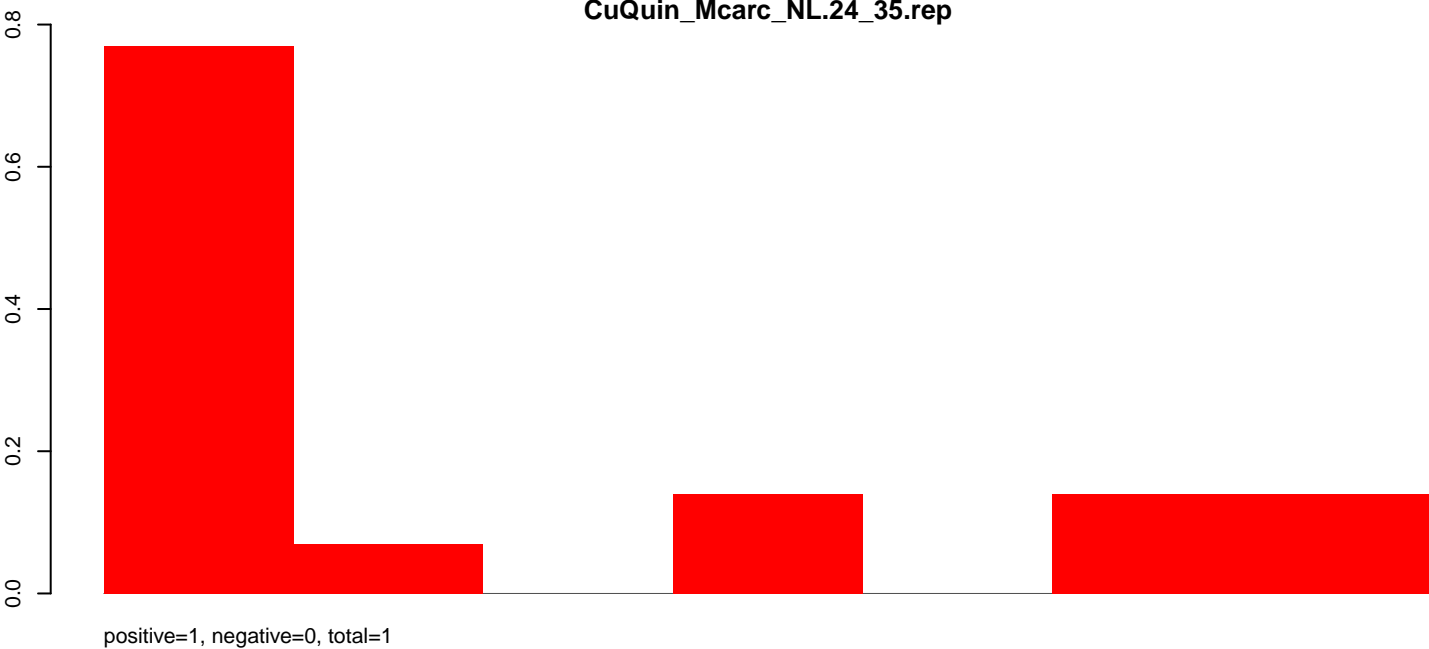
CuQuin_Mcarc_NL.rep



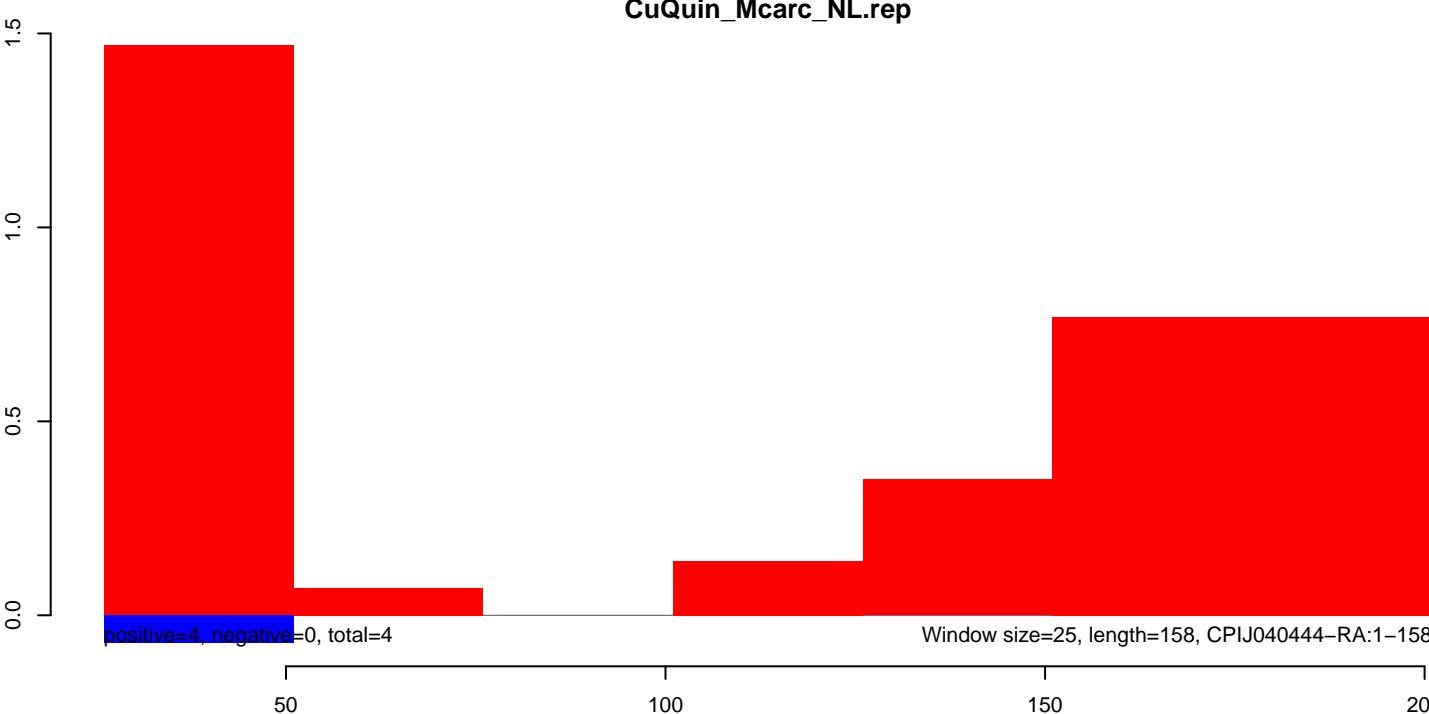
CuQuin_Mcarc_NL.18_23.rep



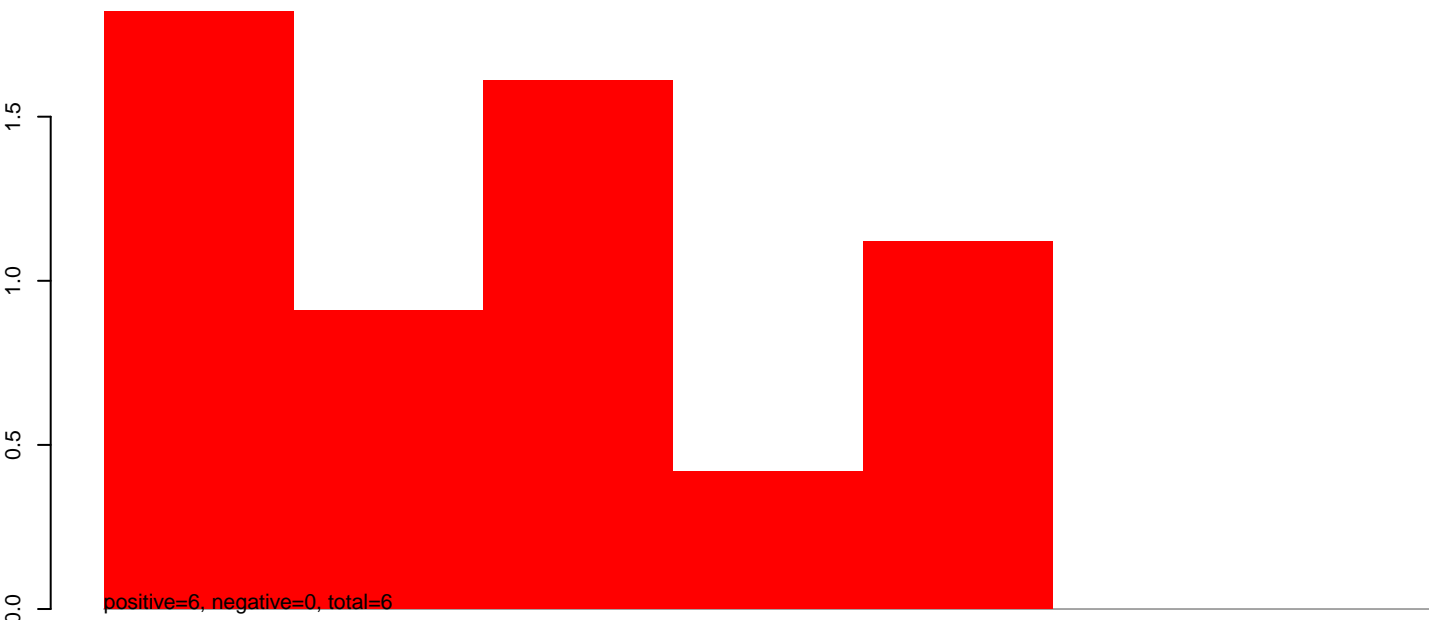
CuQuin_Mcarc_NL.24_35.rep



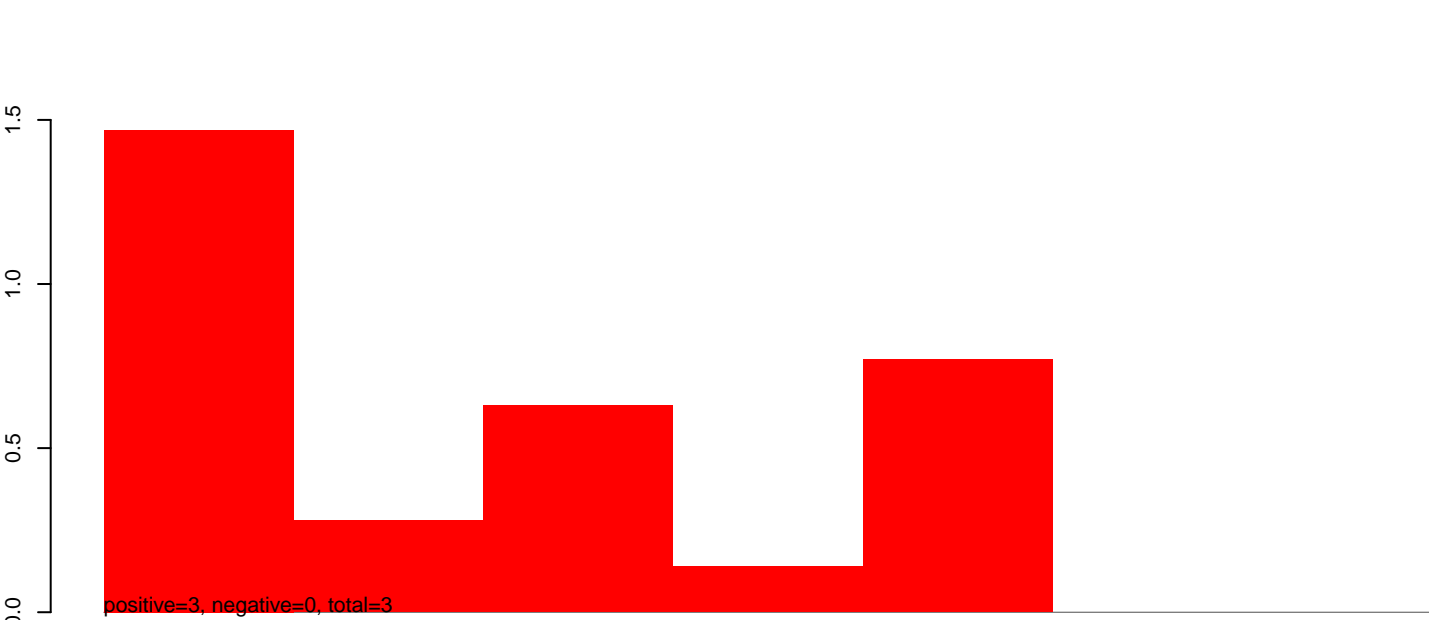
CuQuin_Mcarc_NL.rep



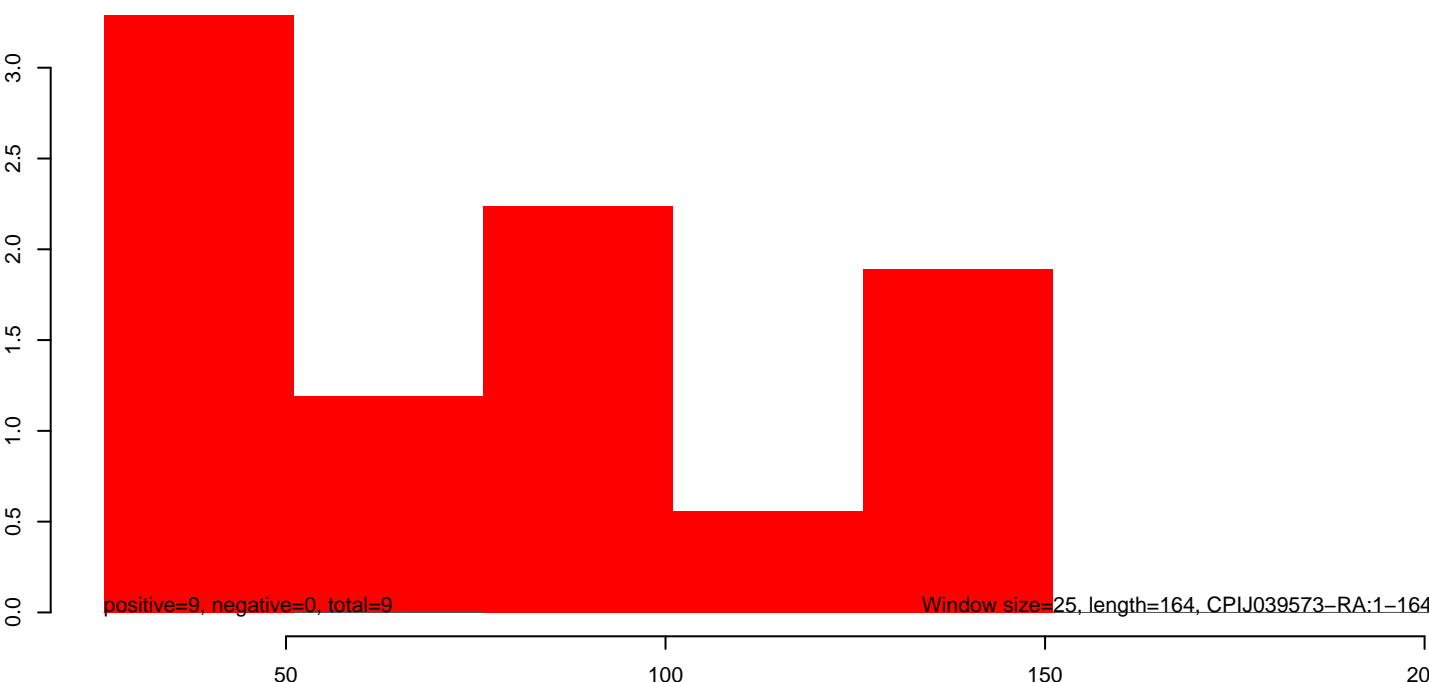
CuQuin_Mcarc_NL.18_23.rep



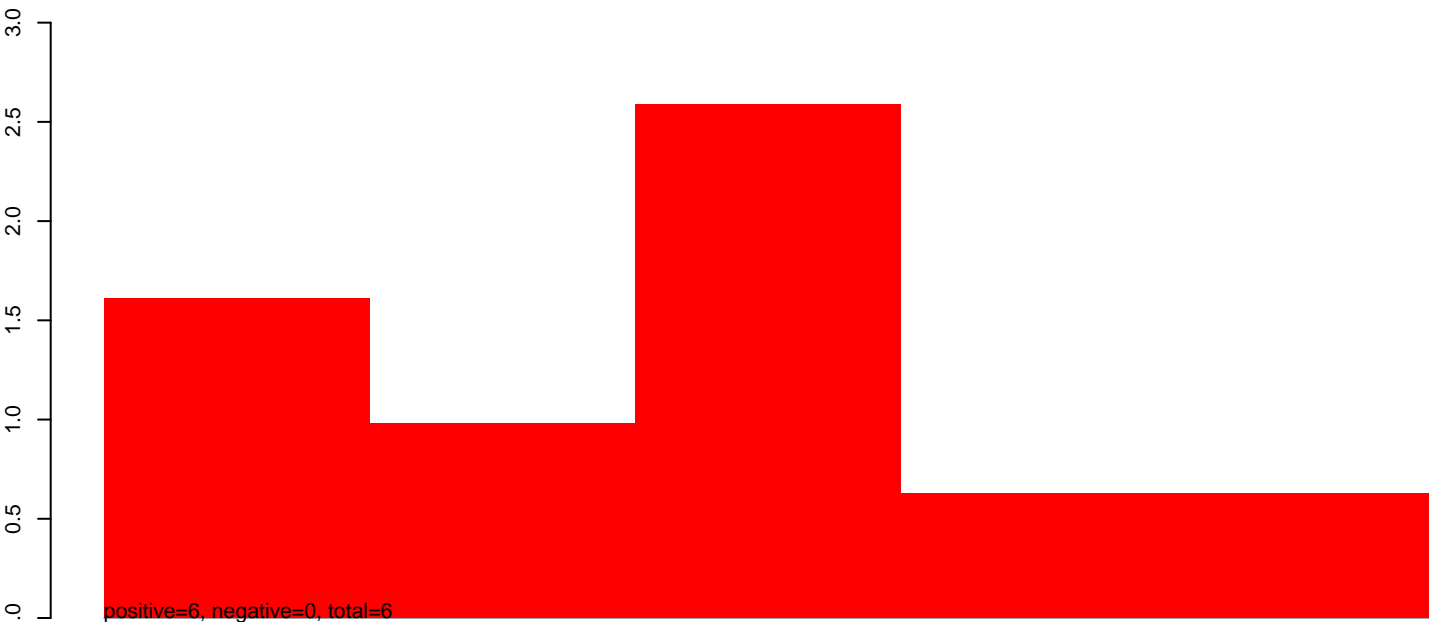
CuQuin_Mcarc_NL.24_35.rep



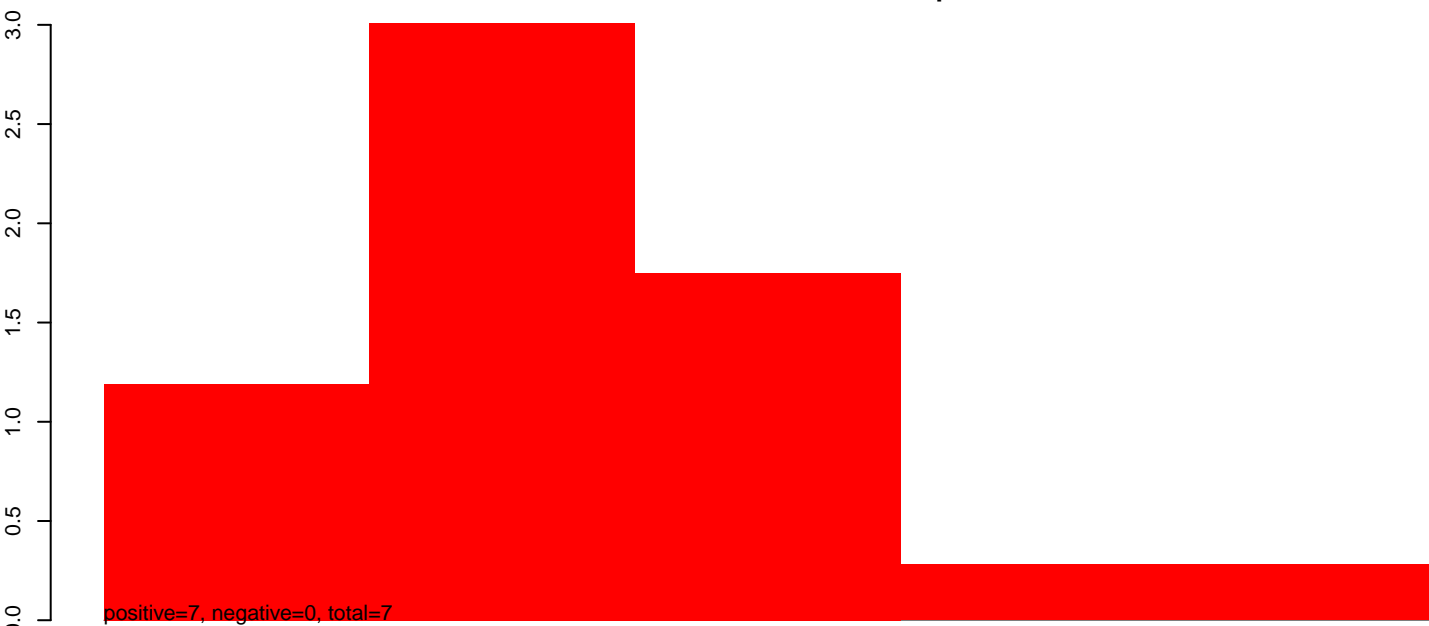
CuQuin_Mcarc_NL.rep



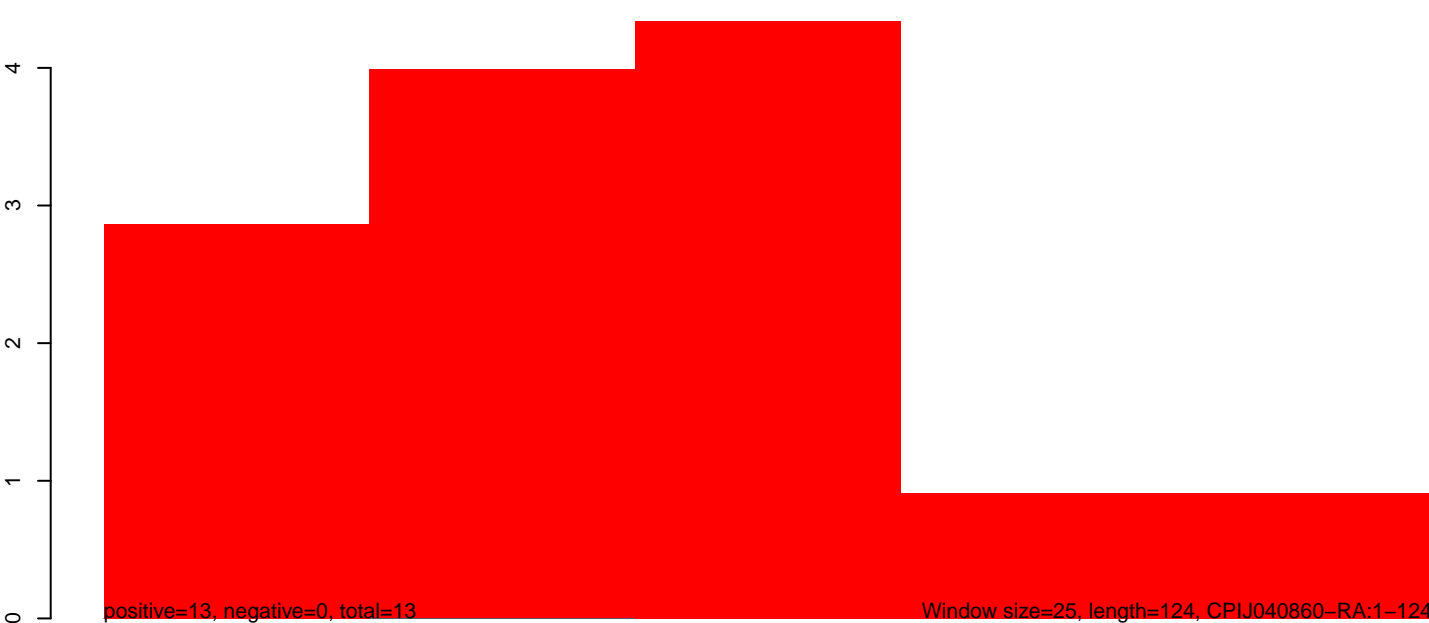
CuQuin_Mcarc_NL.18_23.rep



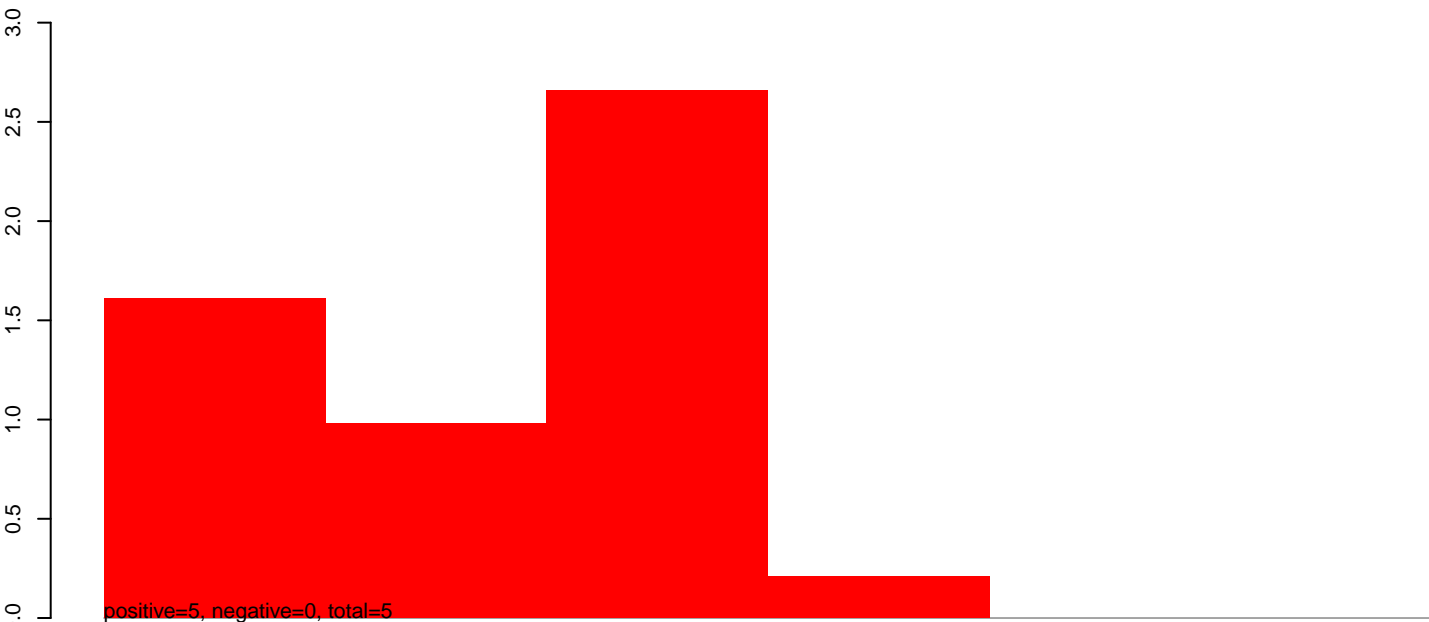
CuQuin_Mcarc_NL.24_35.rep



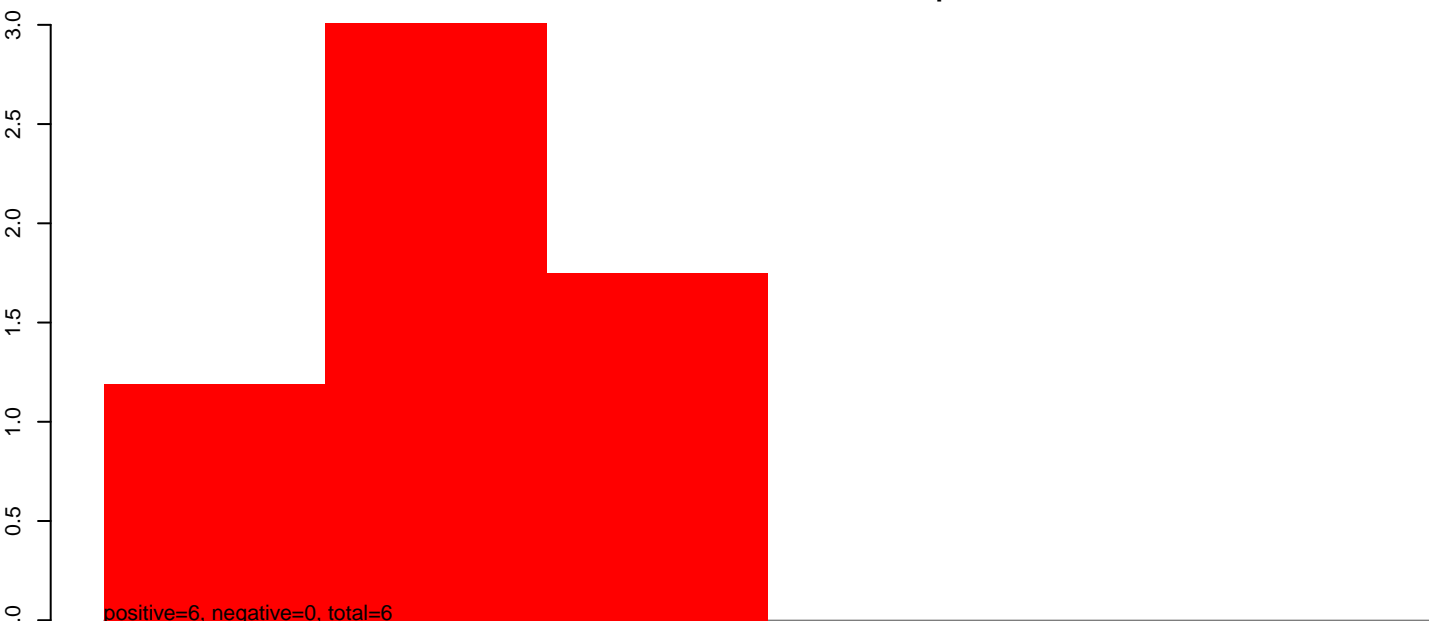
CuQuin_Mcarc_NL.rep



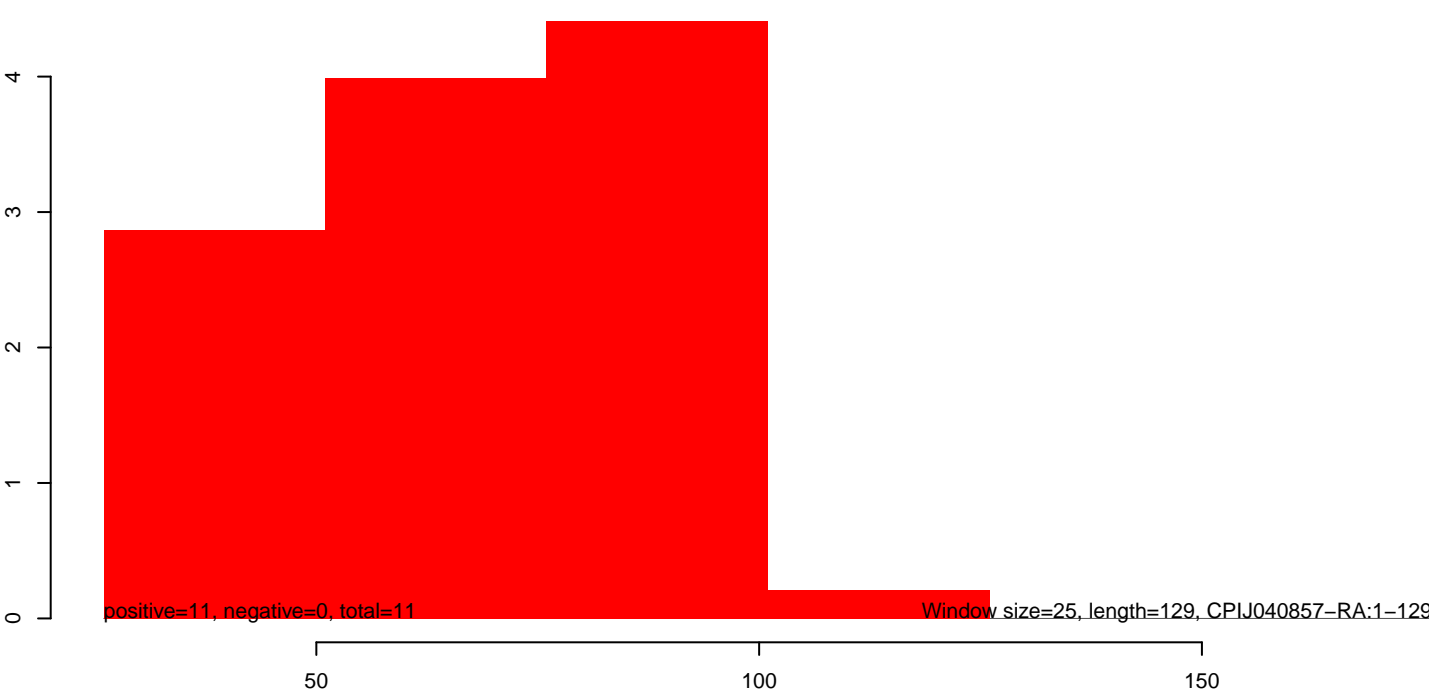
CuQuin_Mcarc_NL.18_23.rep



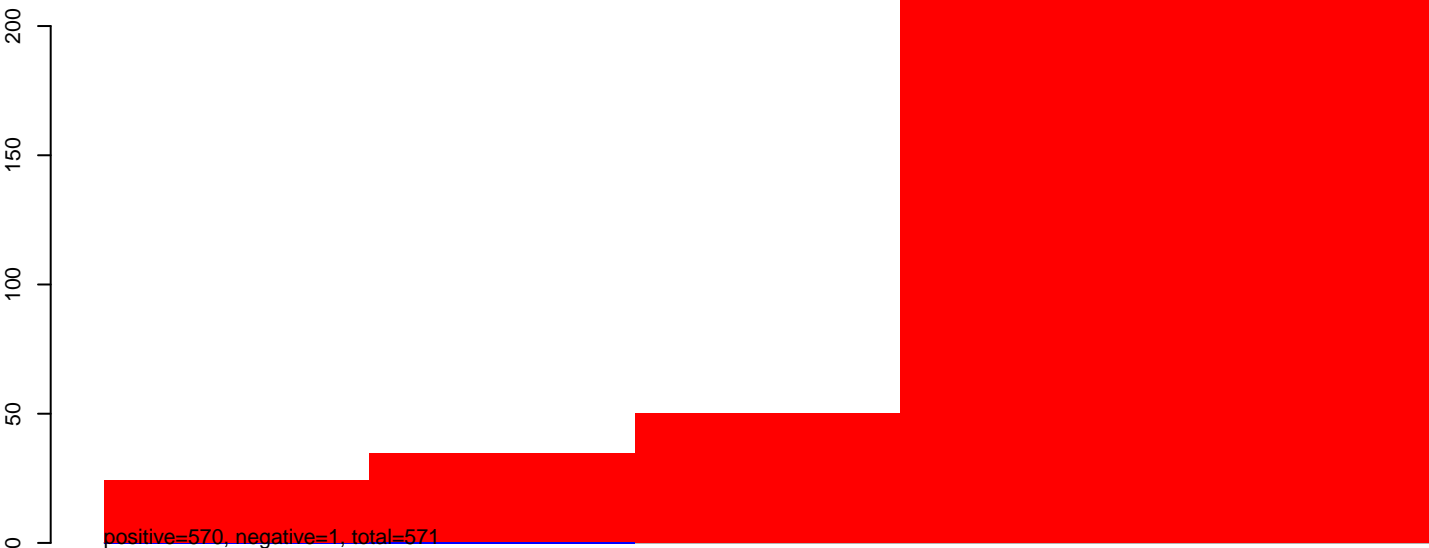
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



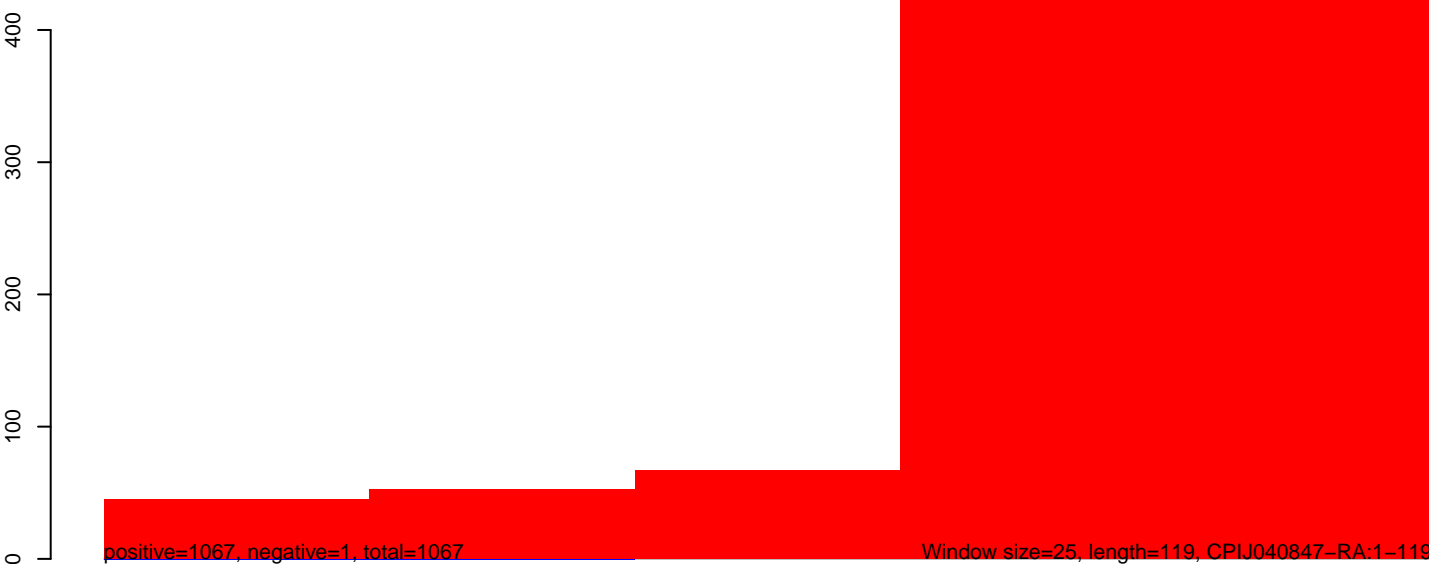
CuQuin_Mcarc_NL.18_23.rep



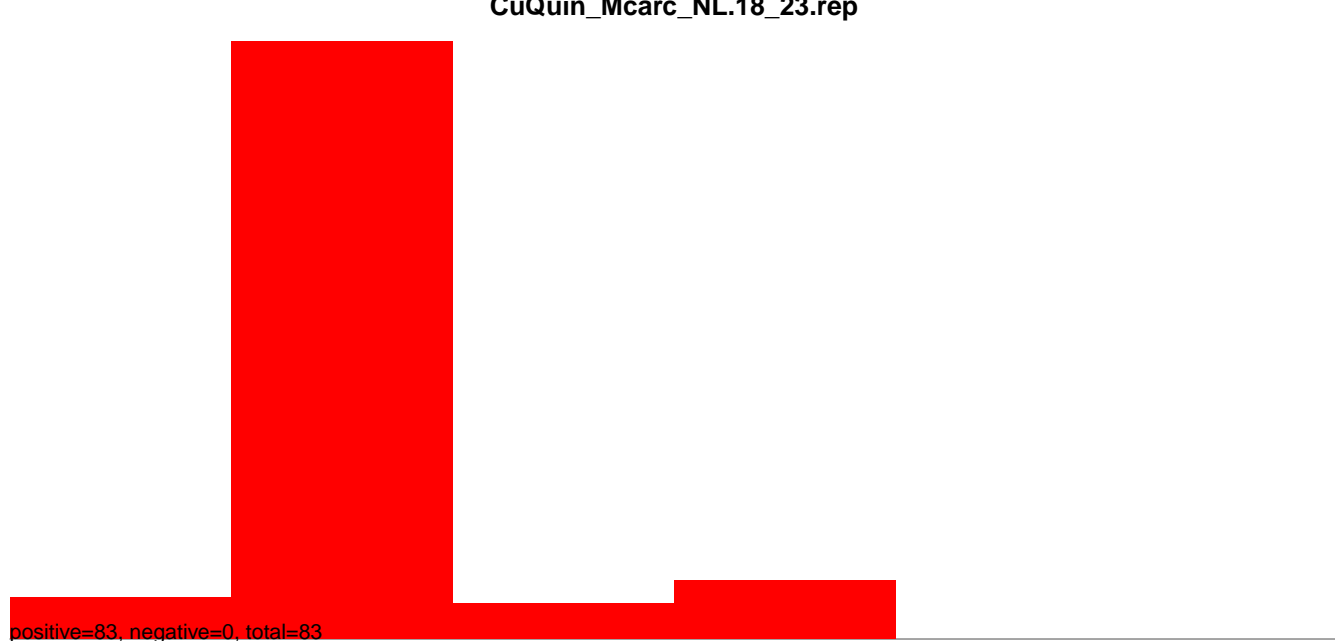
CuQuin_Mcarc_NL.24_35.rep



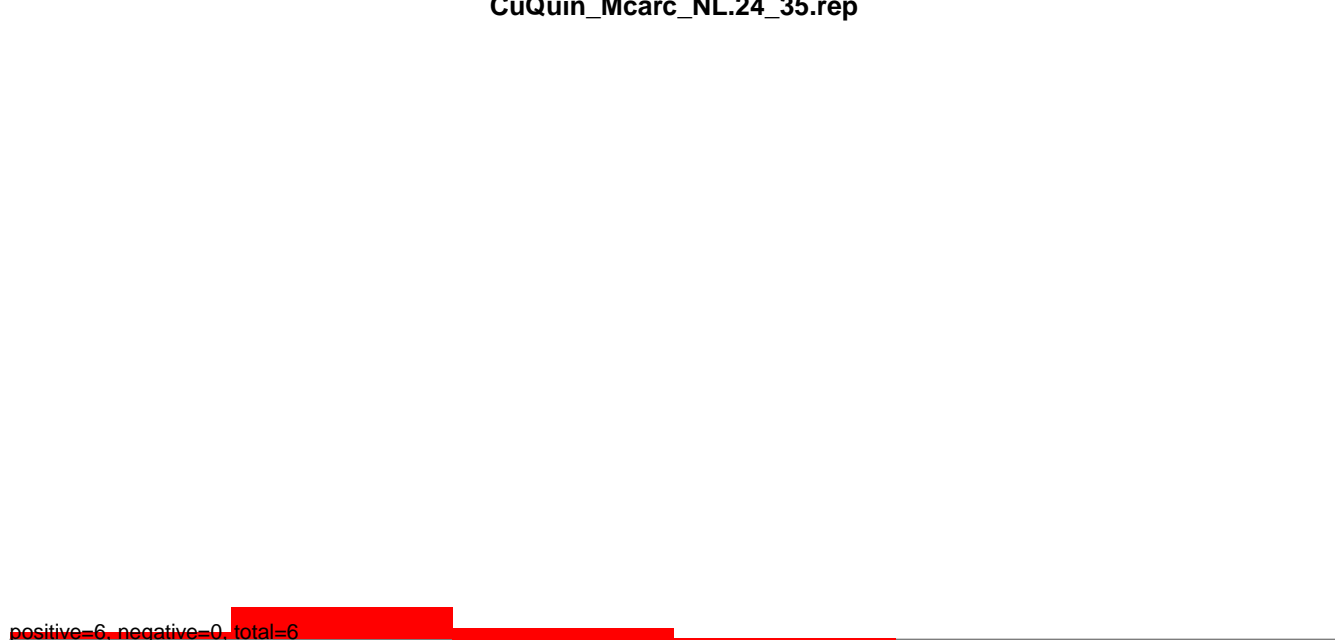
CuQuin_Mcarc_NL.rep



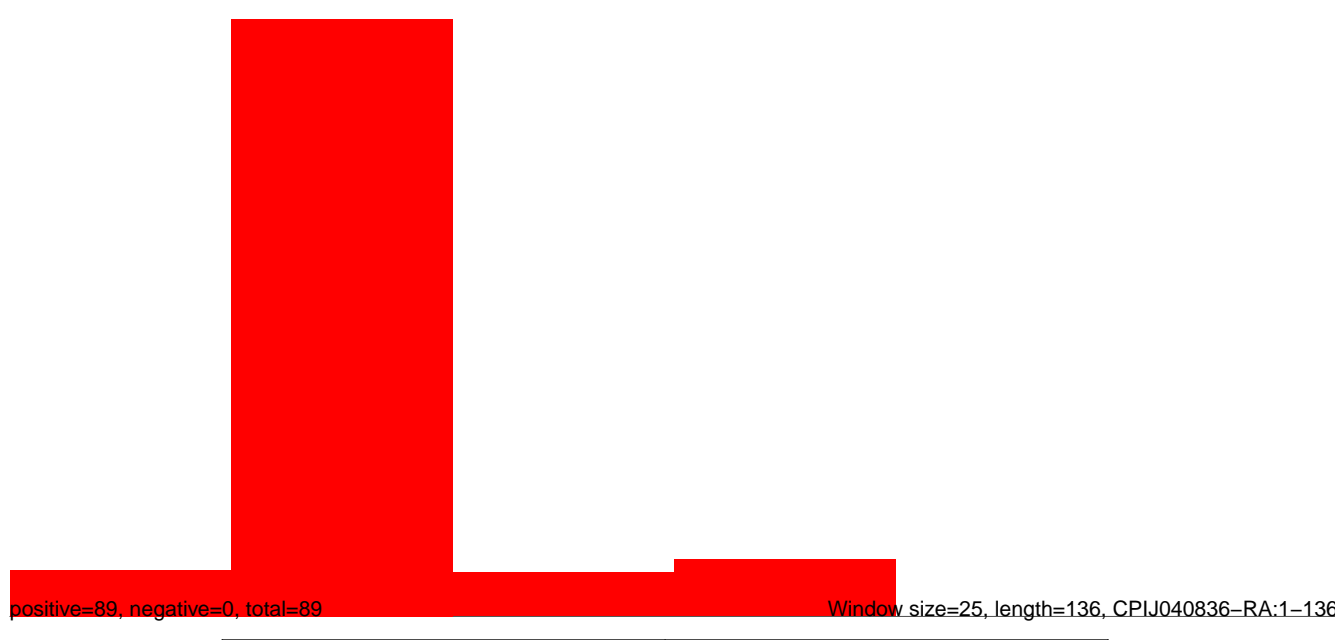
CuQuin_Mcarc_NL.18_23.rep



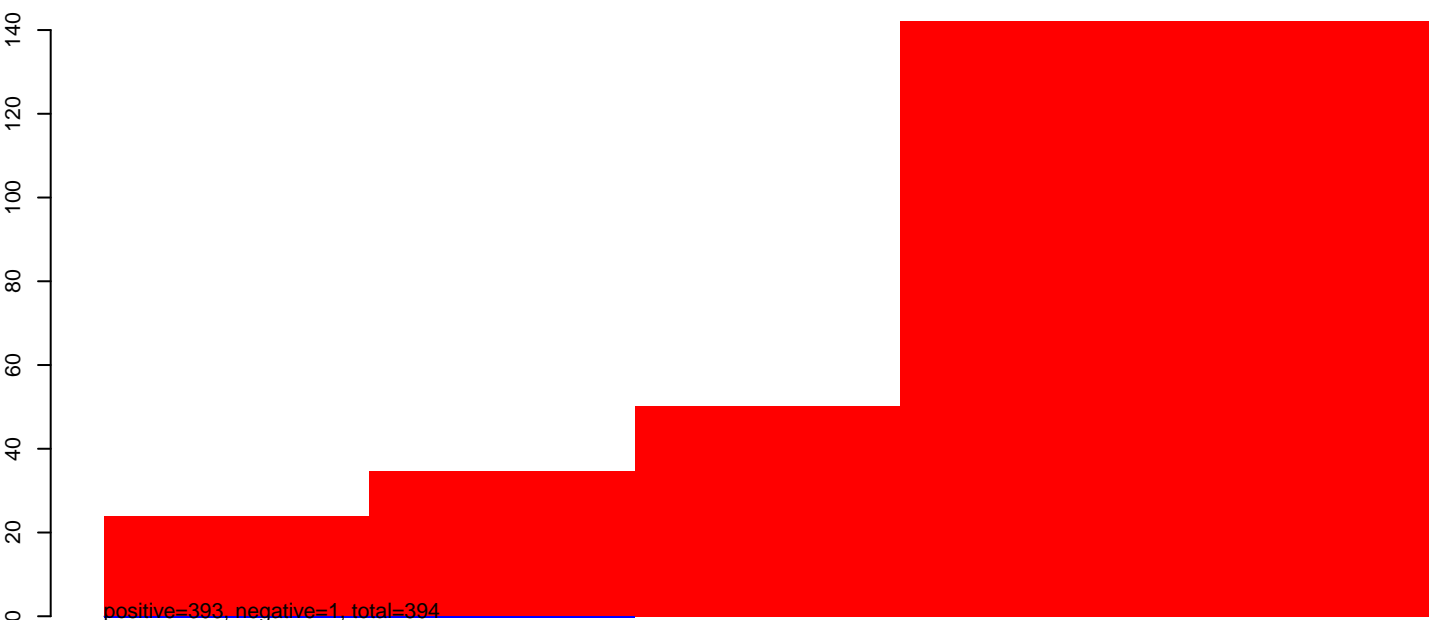
CuQuin_Mcarc_NL.24_35.rep



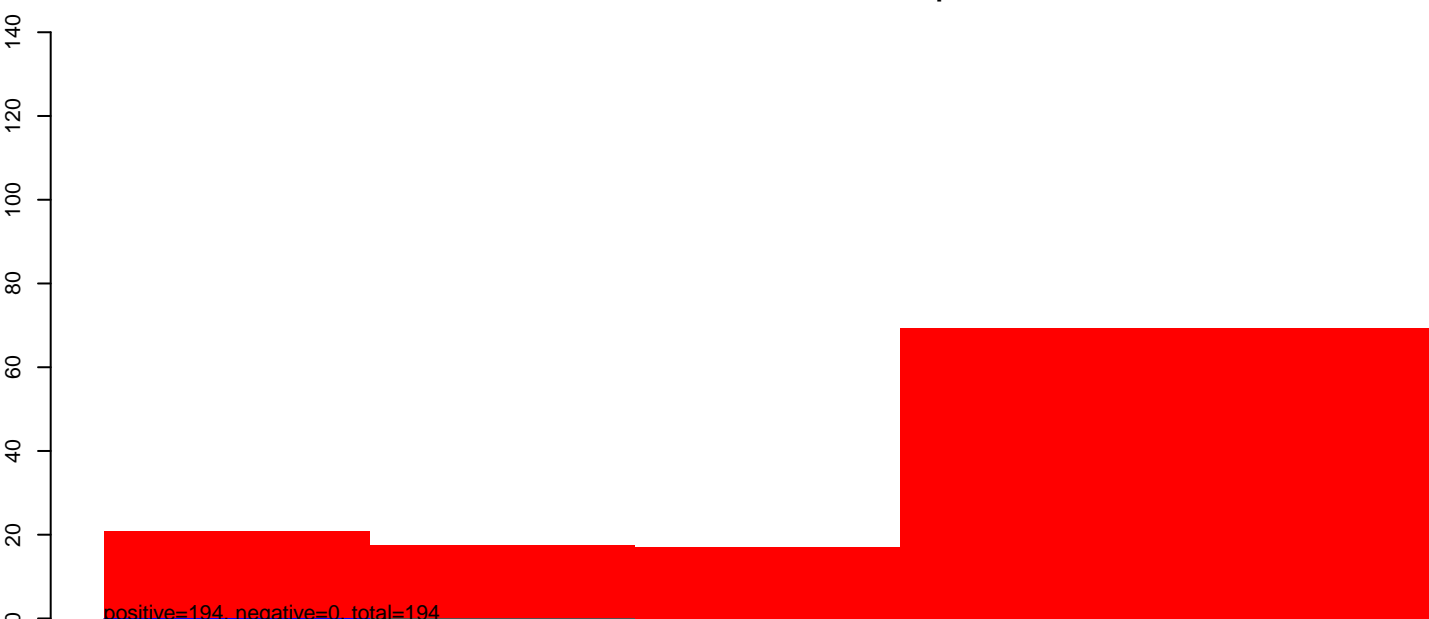
CuQuin_Mcarc_NL.rep



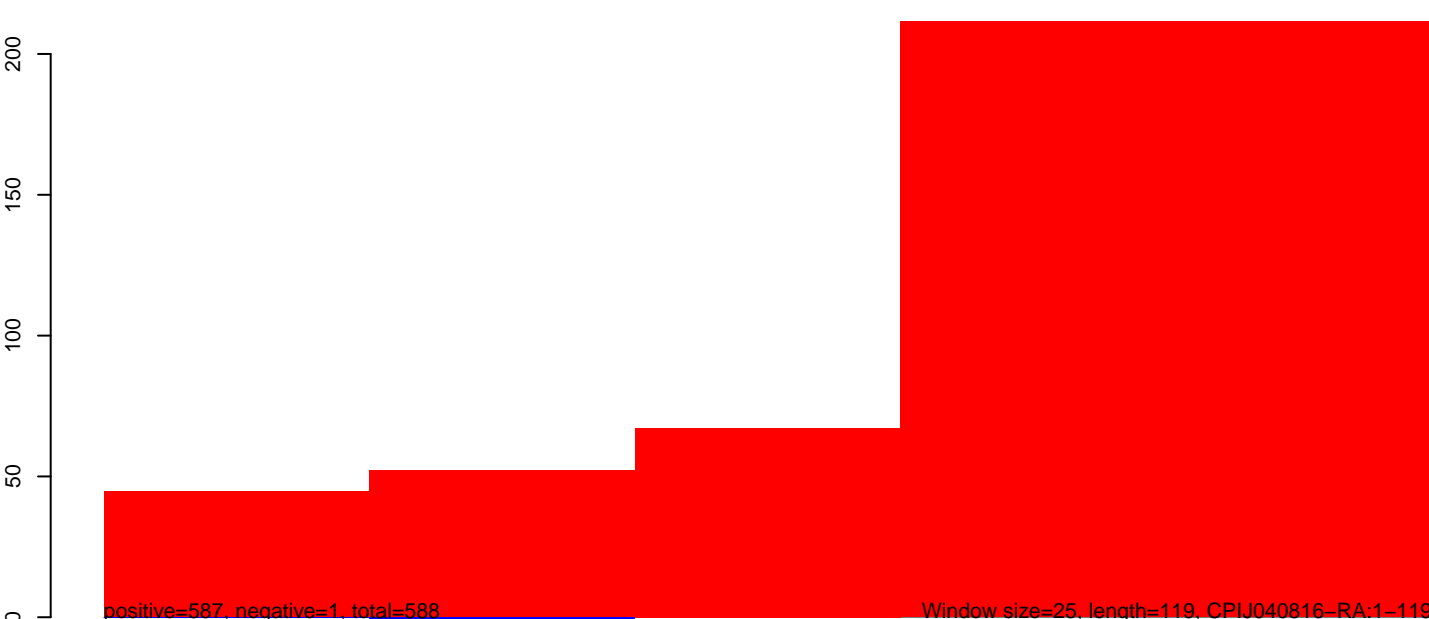
CuQuin_Mcarc_NL.18_23.rep



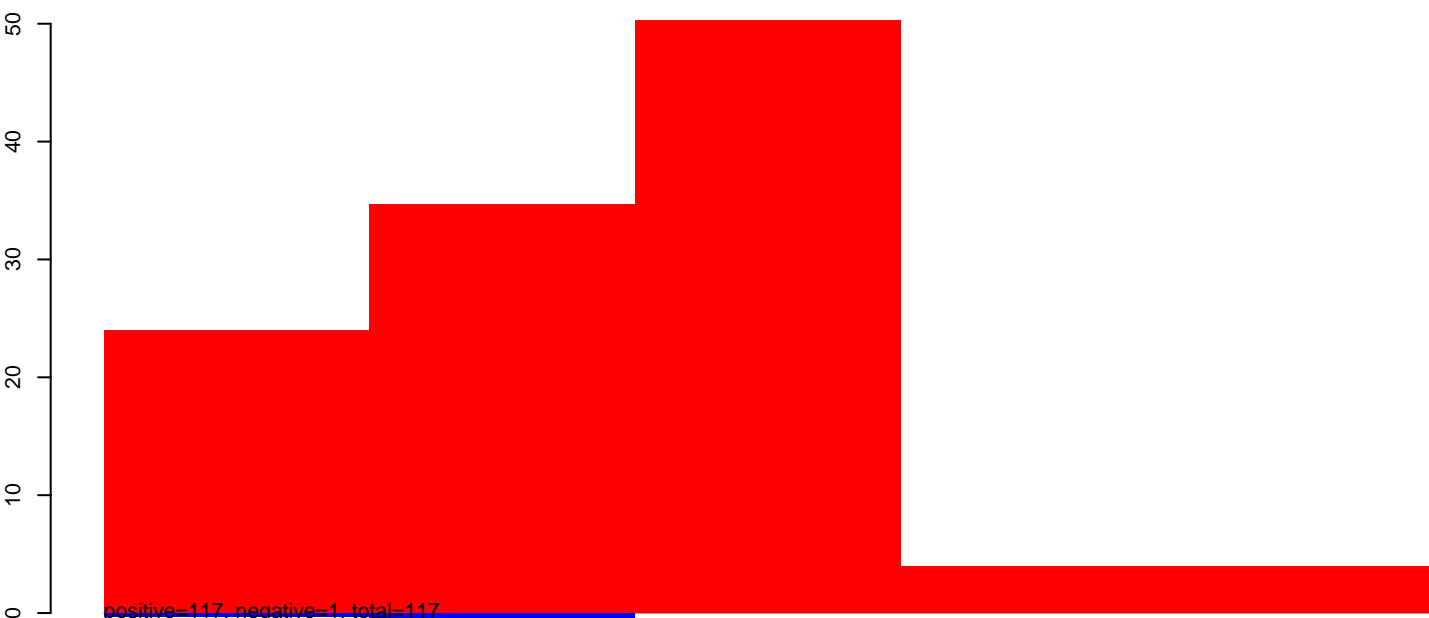
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



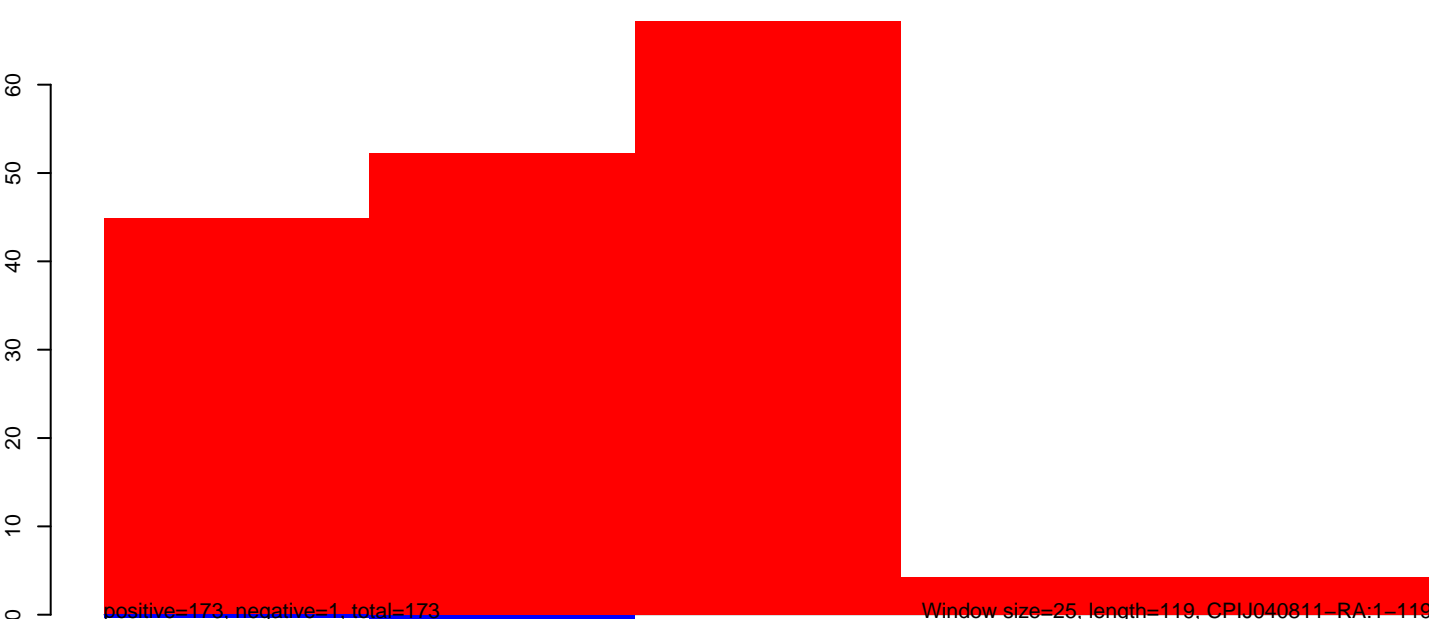
CuQuin_Mcarc_NL.18_23.rep



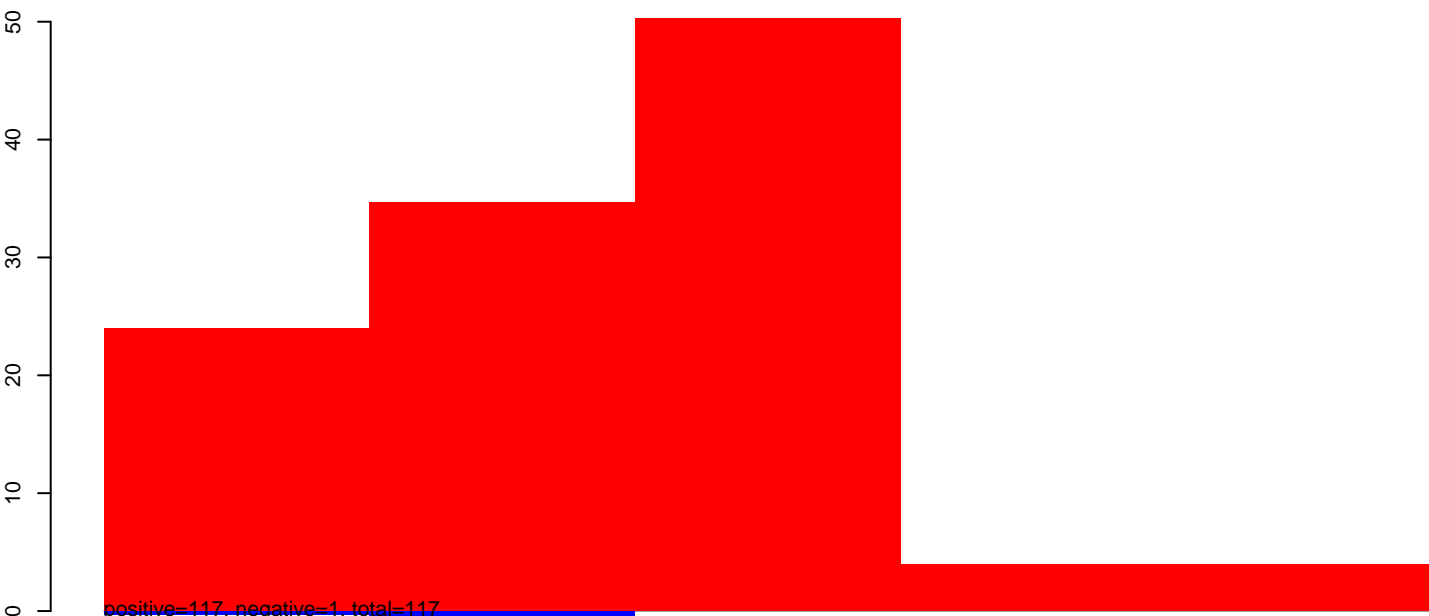
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



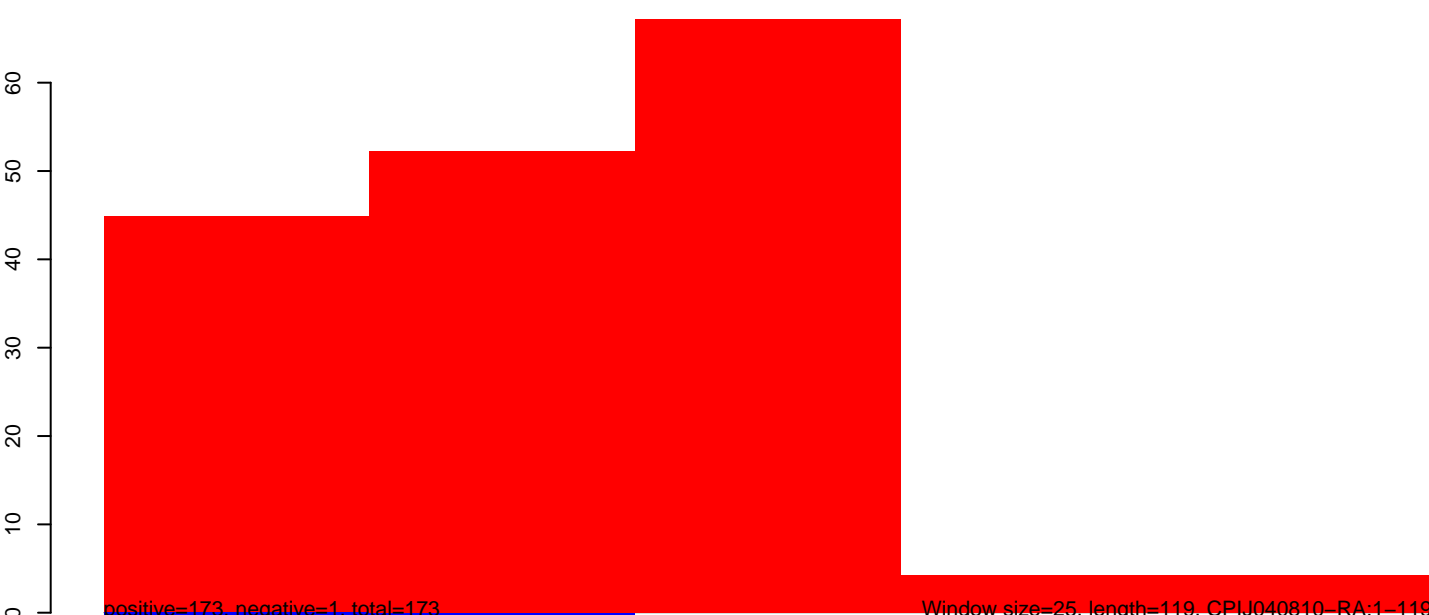
CuQuin_Mcarc_NL.18_23.rep



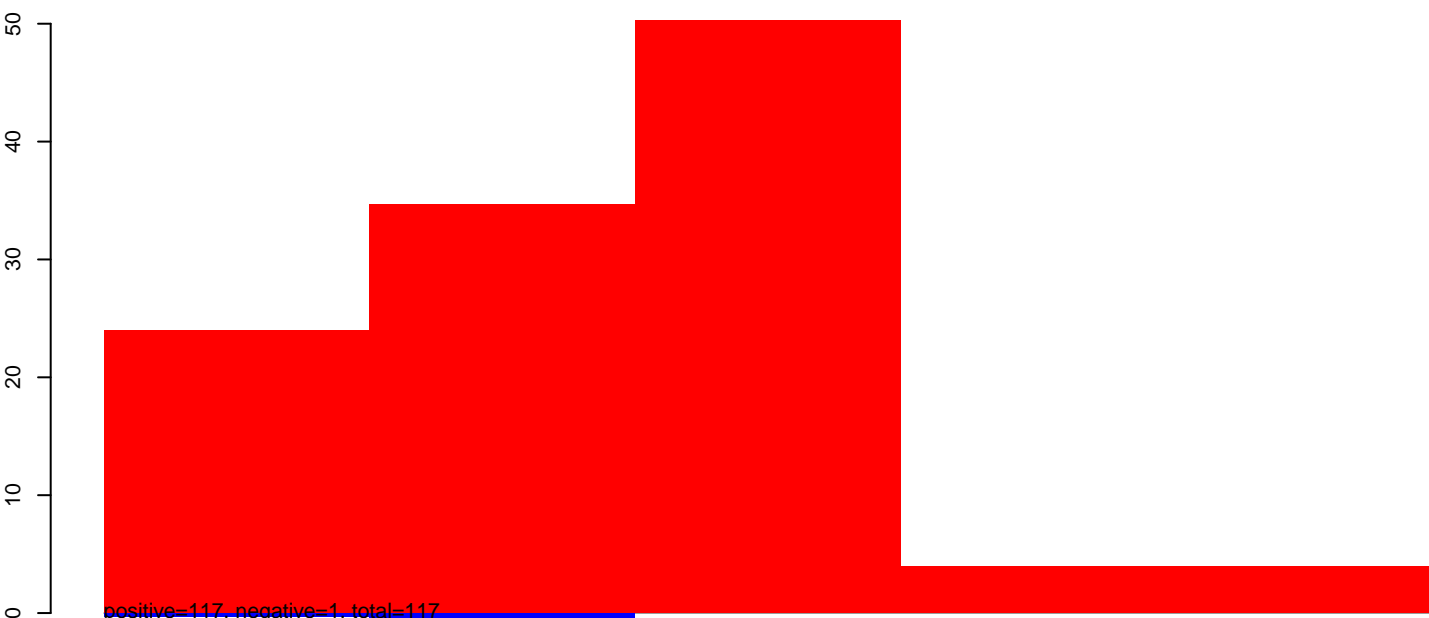
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



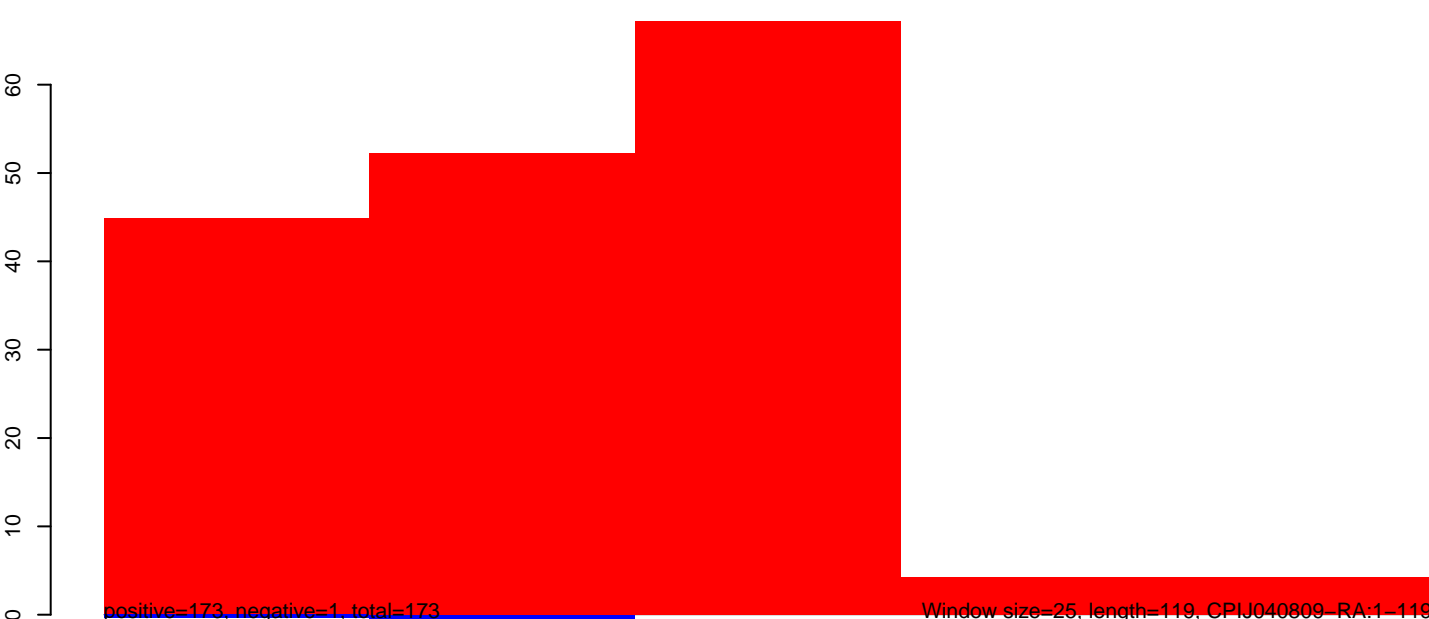
CuQuin_Mcarc_NL.18_23.rep



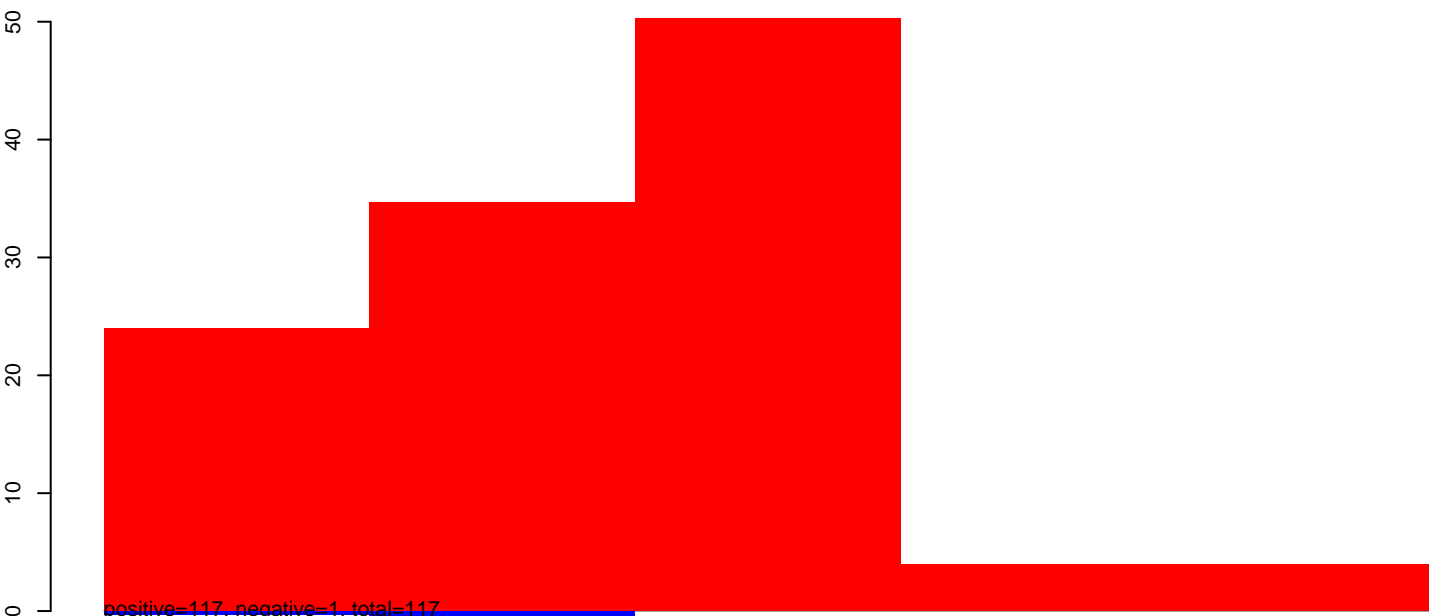
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



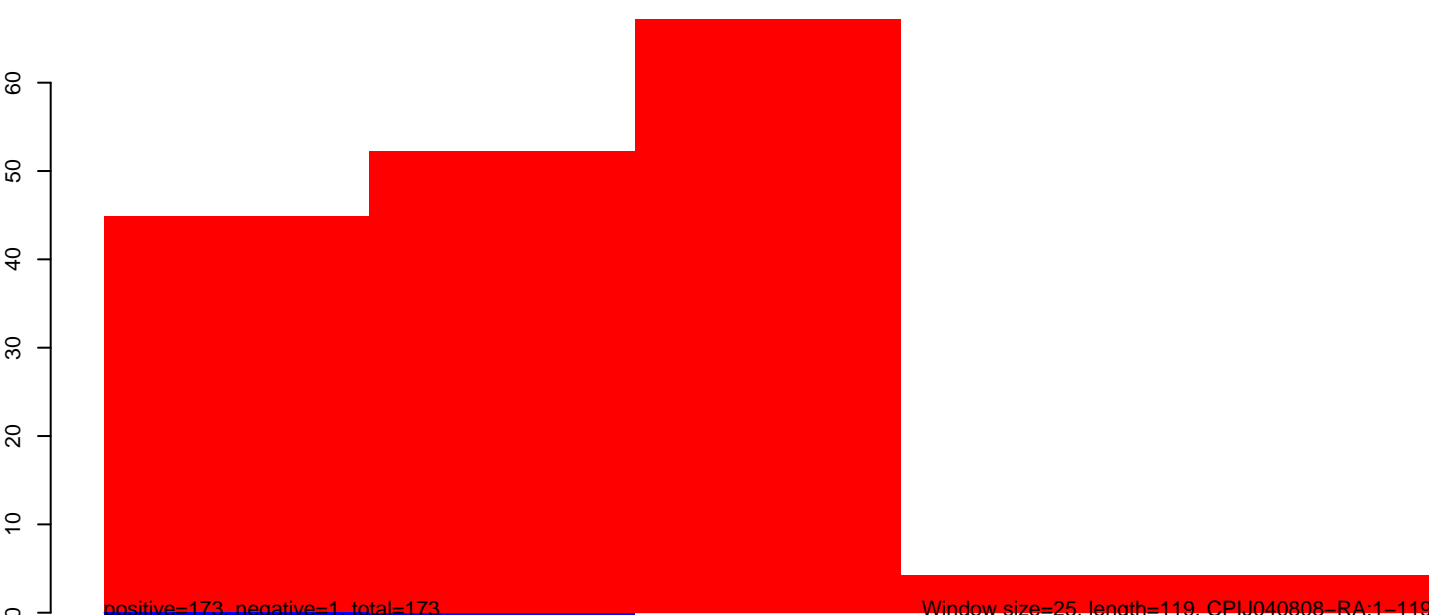
CuQuin_Mcarc_NL.18_23.rep



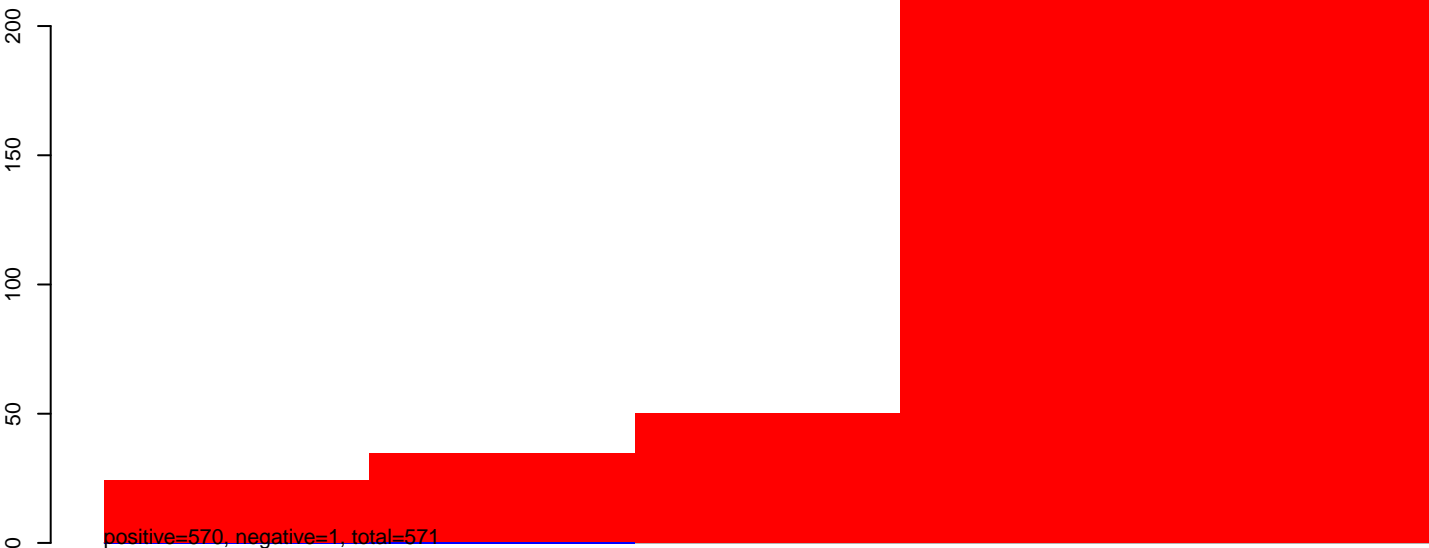
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



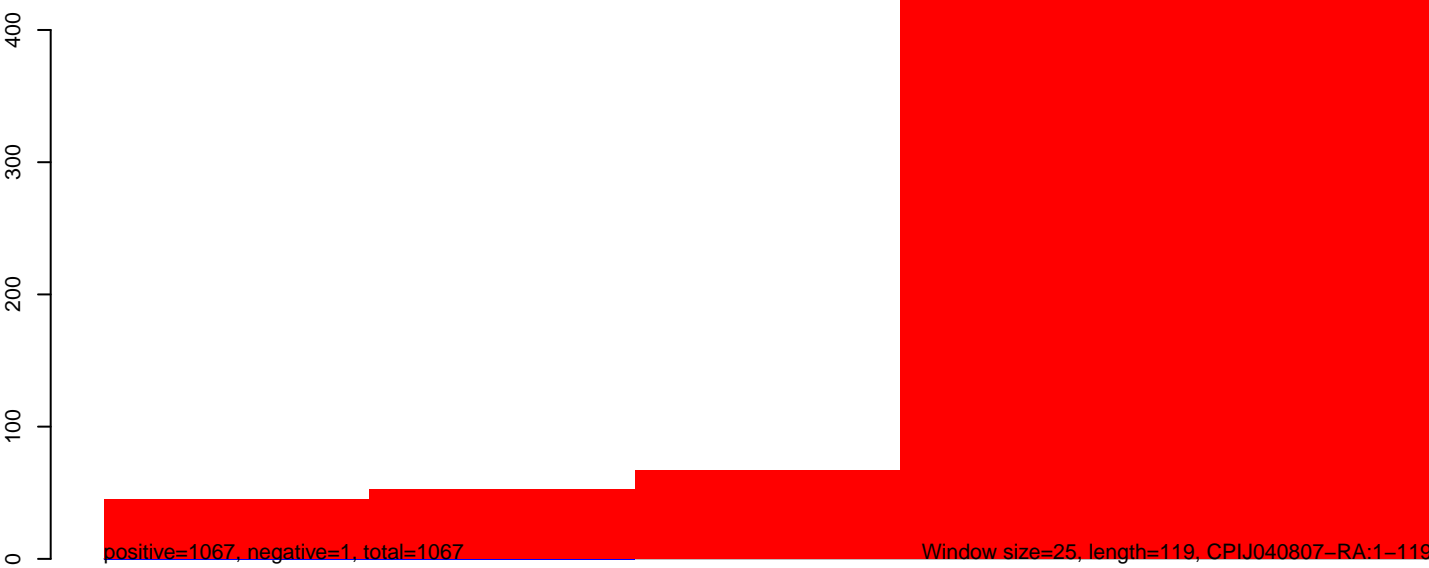
CuQuin_Mcarc_NL.18_23.rep



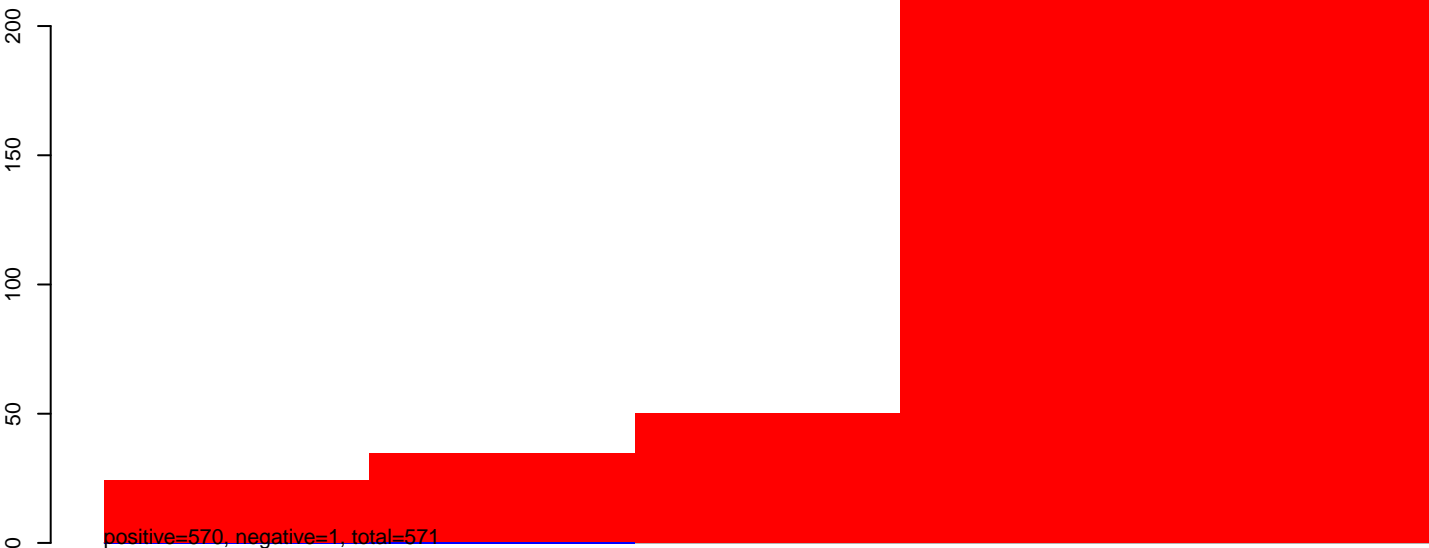
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



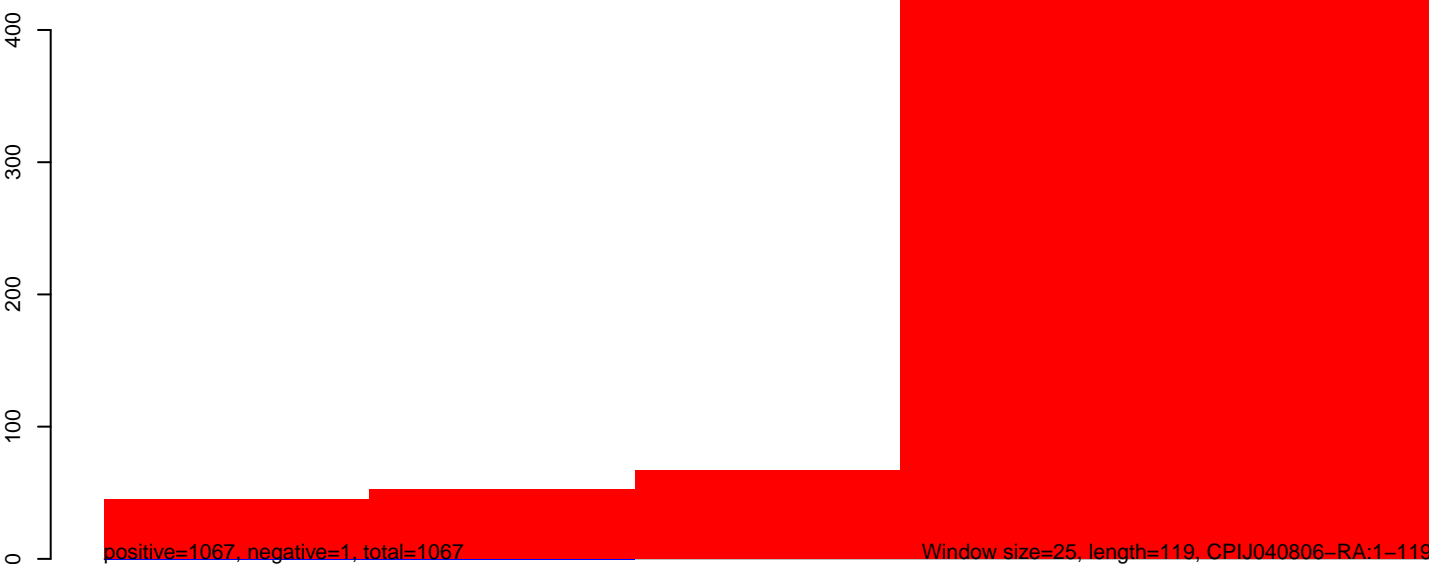
CuQuin_Mcarc_NL.18_23.rep



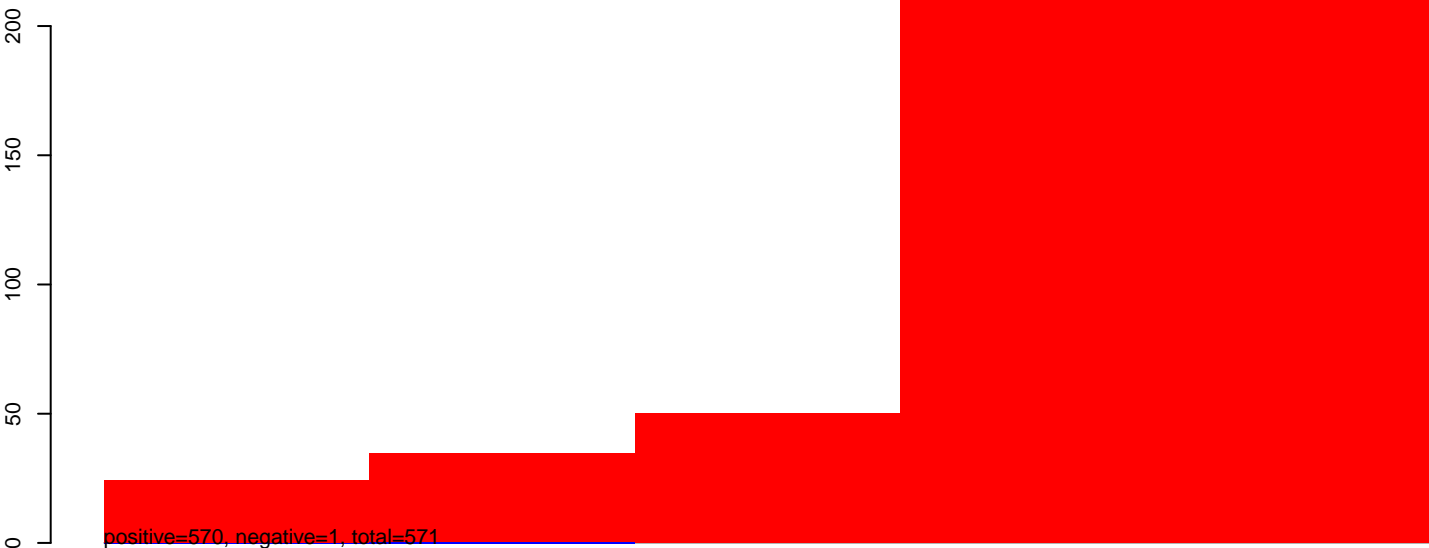
CuQuin_Mcarc_NL.24_35.rep



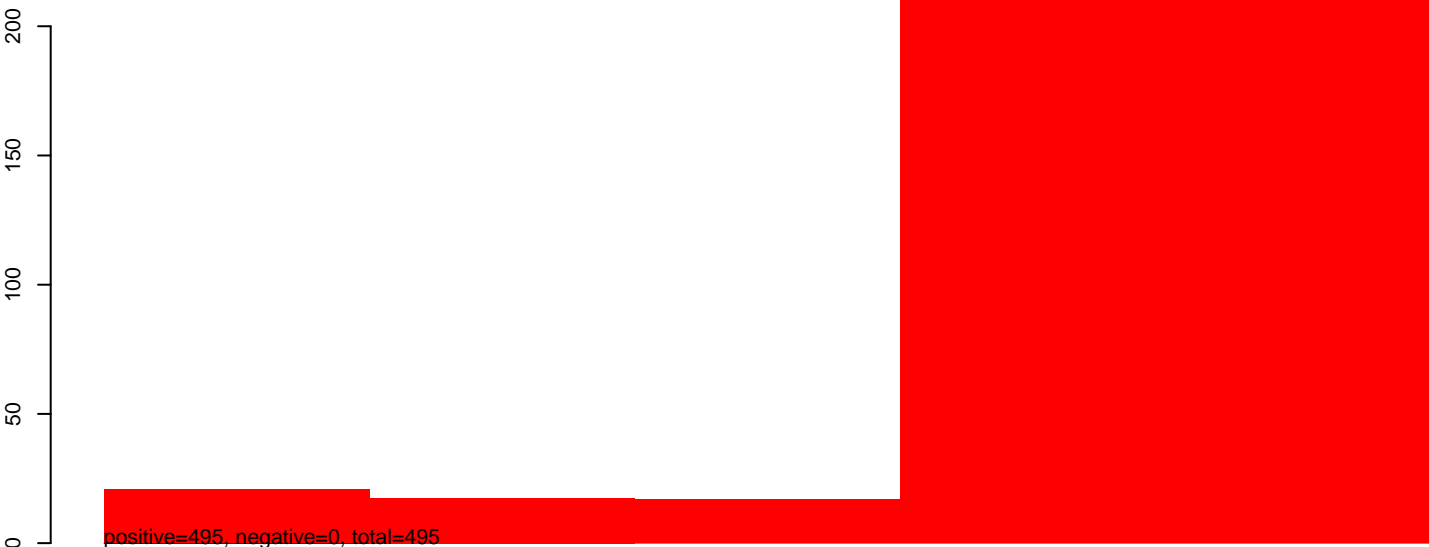
CuQuin_Mcarc_NL.rep



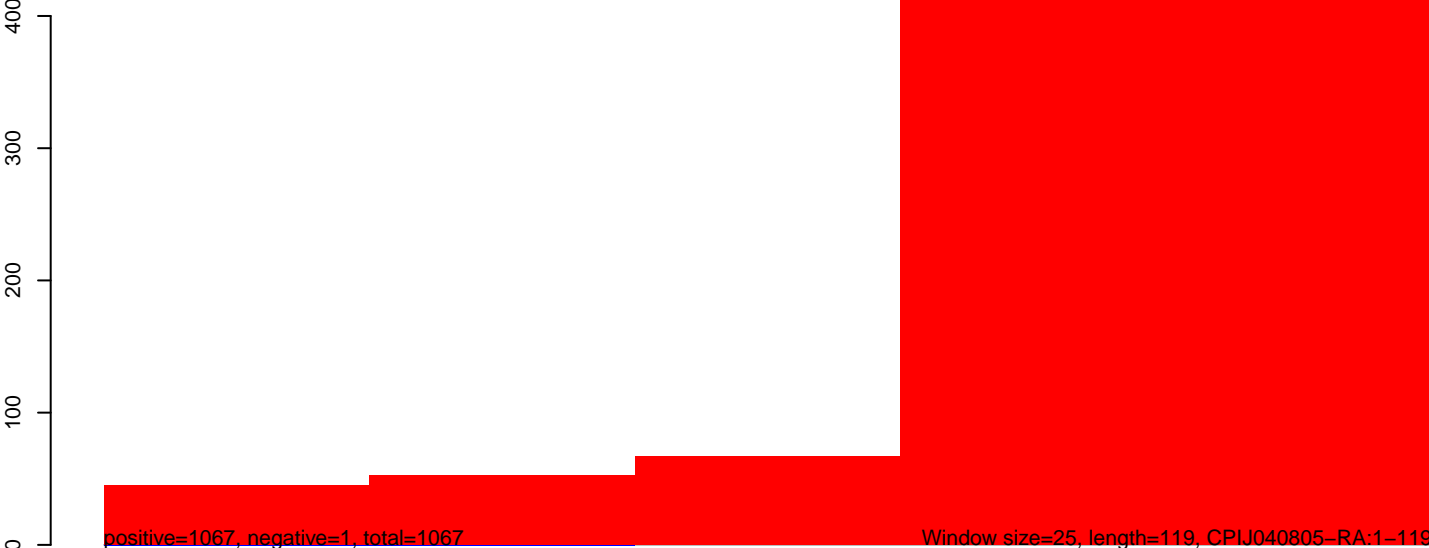
CuQuin_Mcarc_NL.18_23.rep



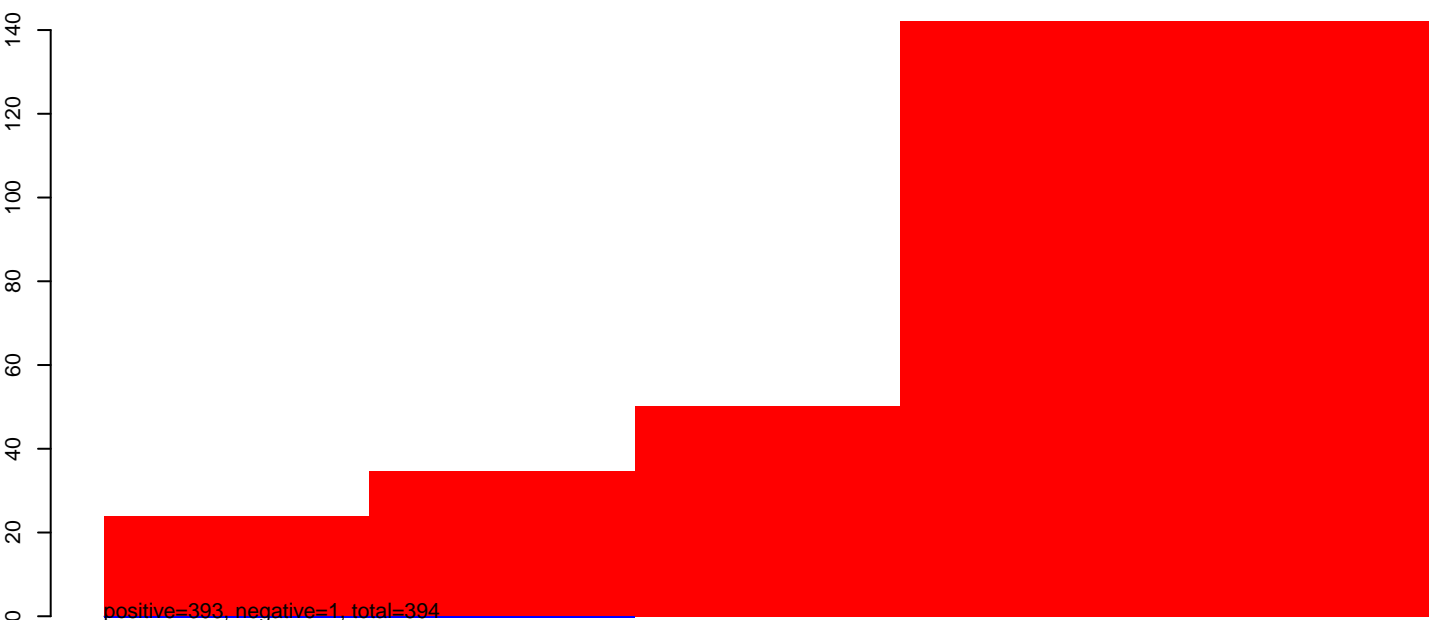
CuQuin_Mcarc_NL.24_35.rep



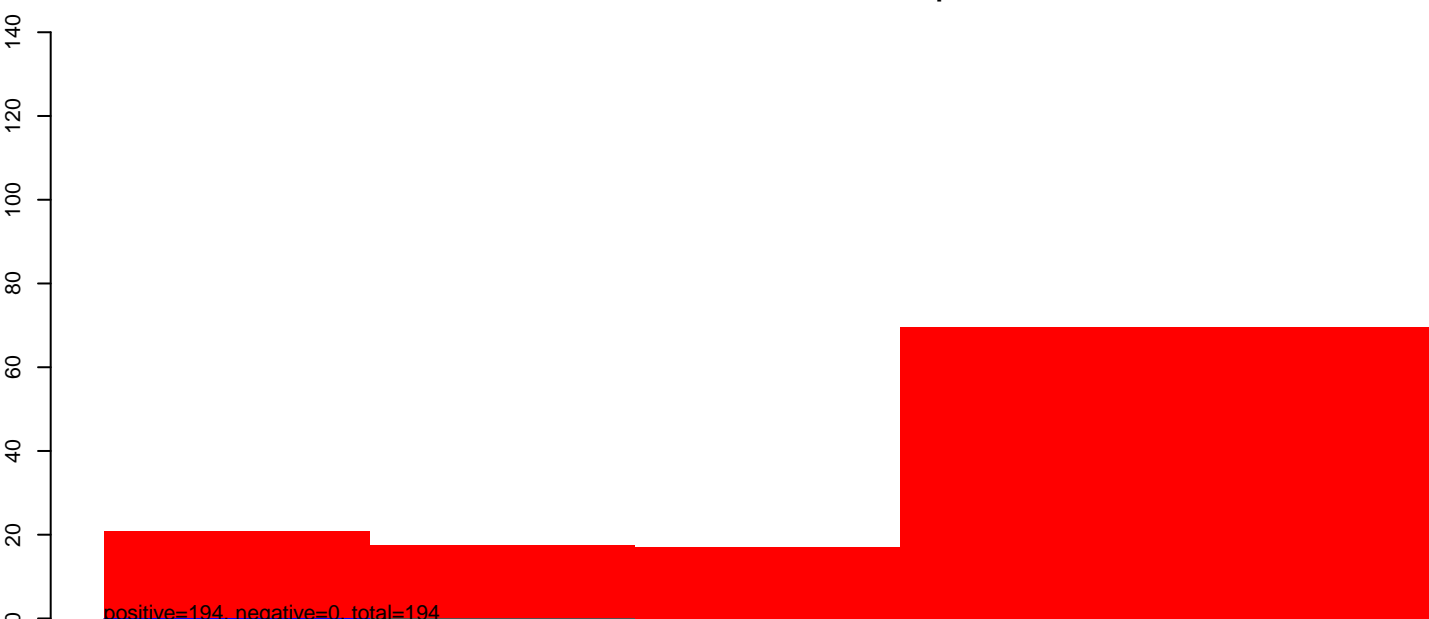
CuQuin_Mcarc_NL.rep



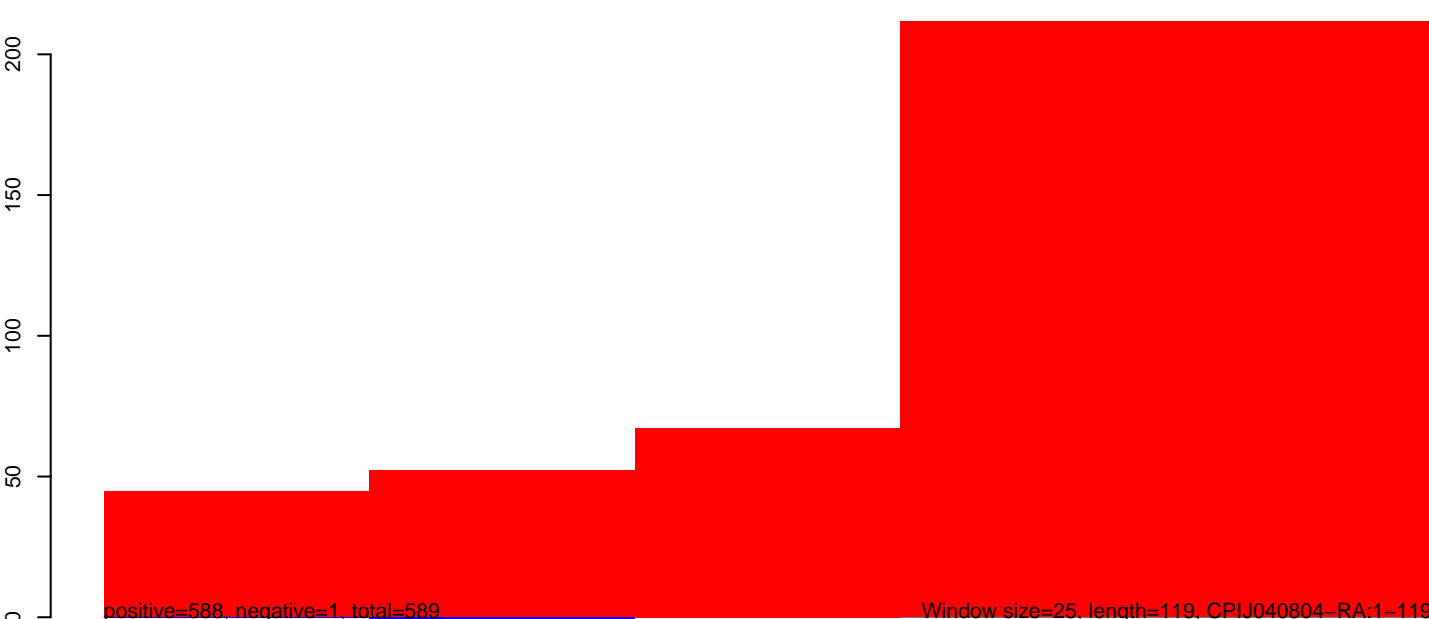
CuQuin_Mcarc_NL.18_23.rep



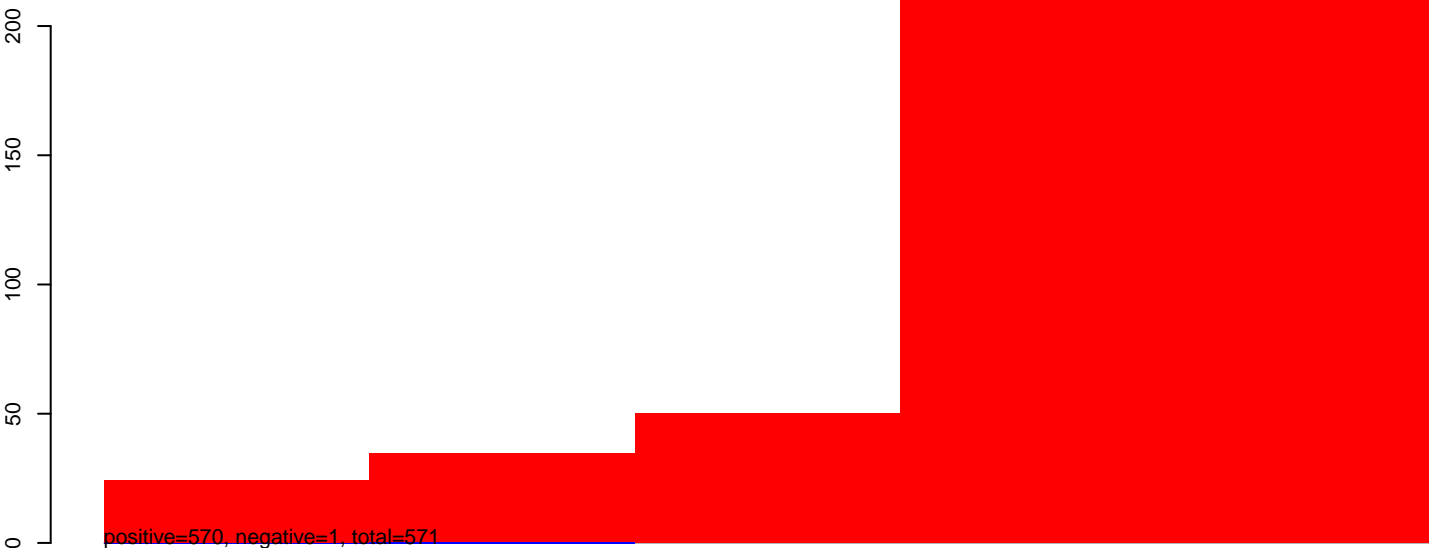
CuQuin_Mcarc_NL.24_35.rep



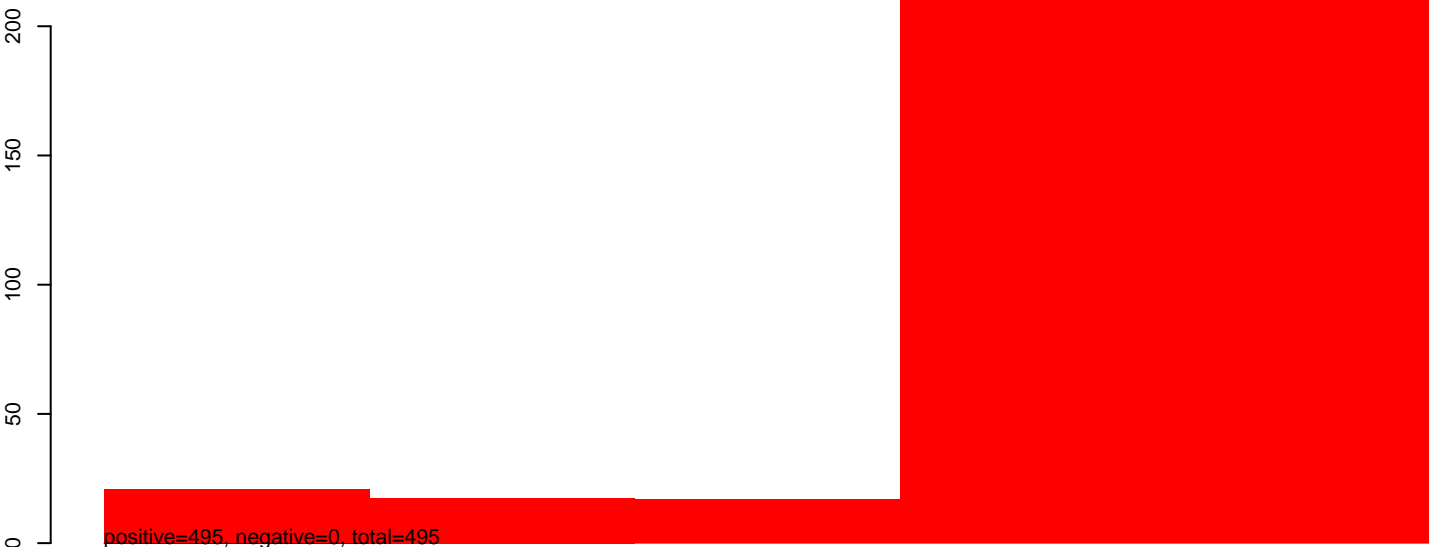
CuQuin_Mcarc_NL.rep



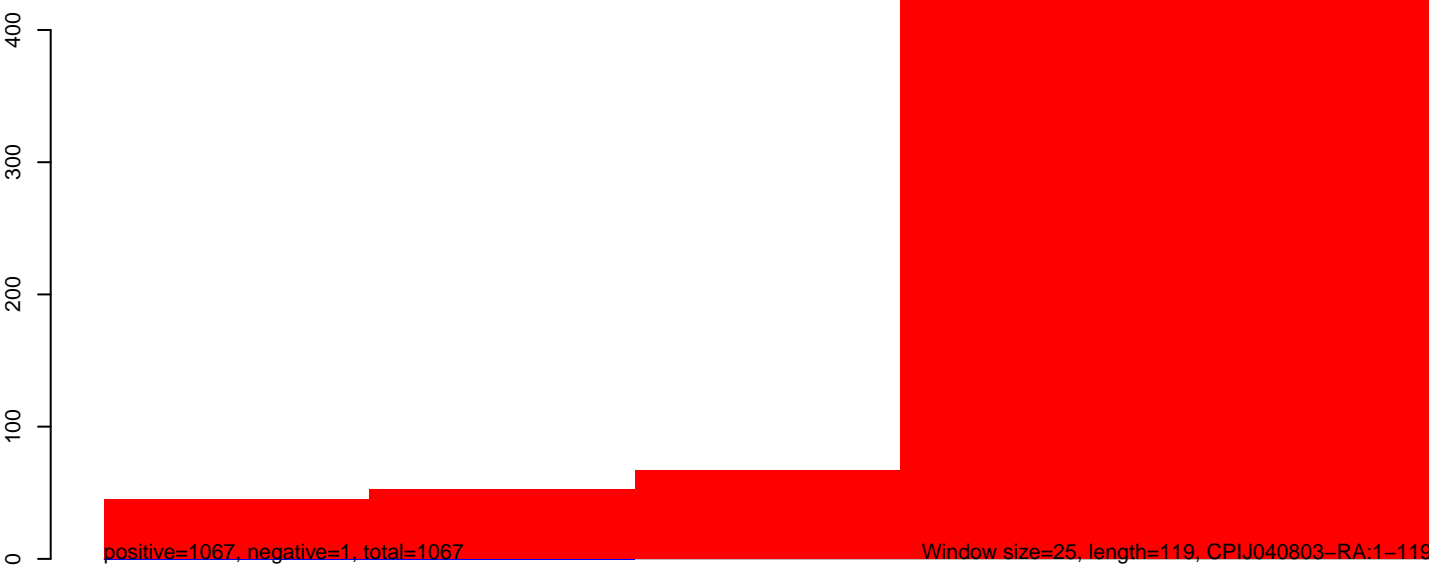
CuQuin_Mcarc_NL.18_23.rep



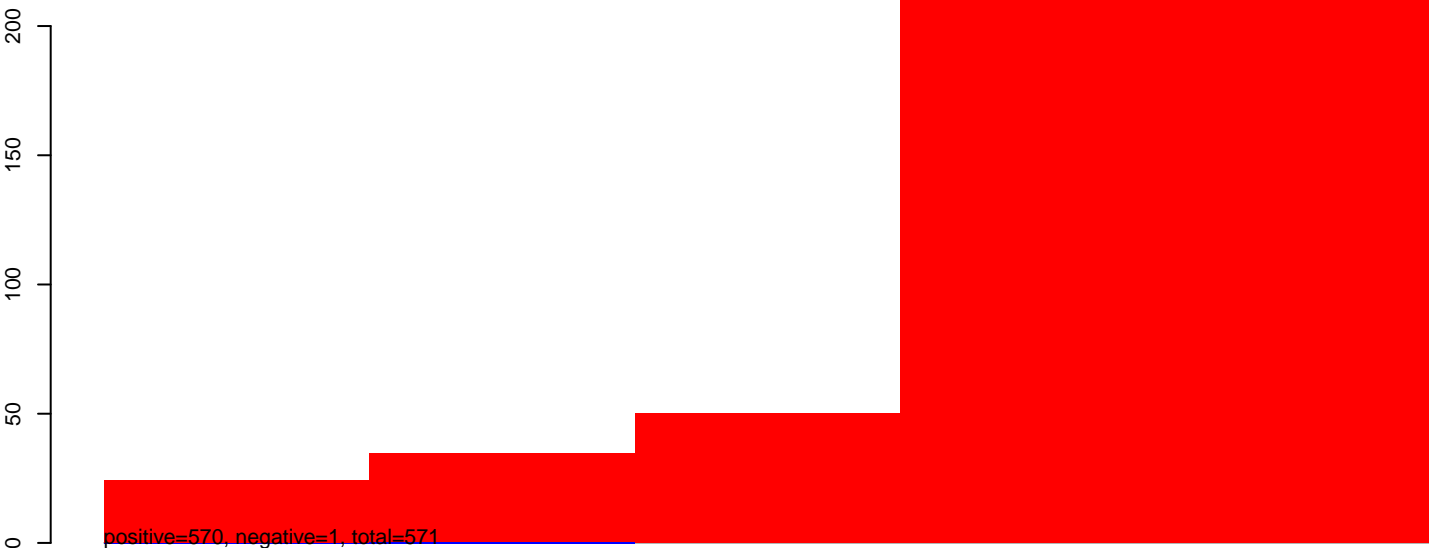
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



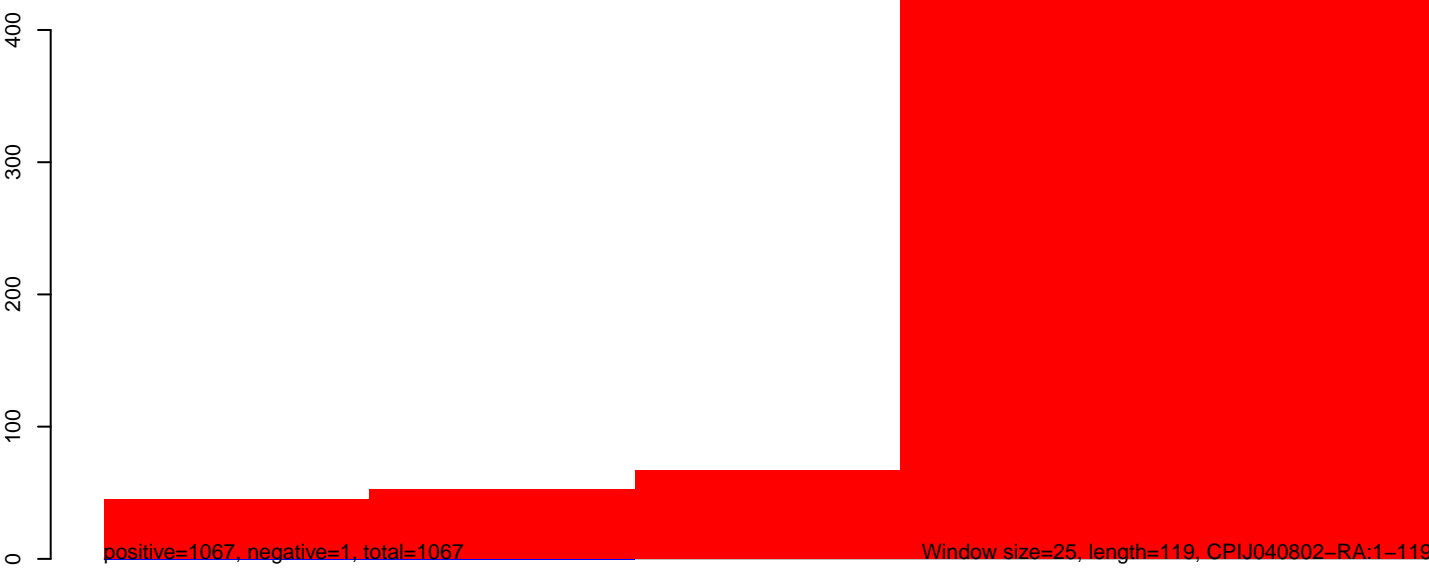
CuQuin_Mcarc_NL.18_23.rep



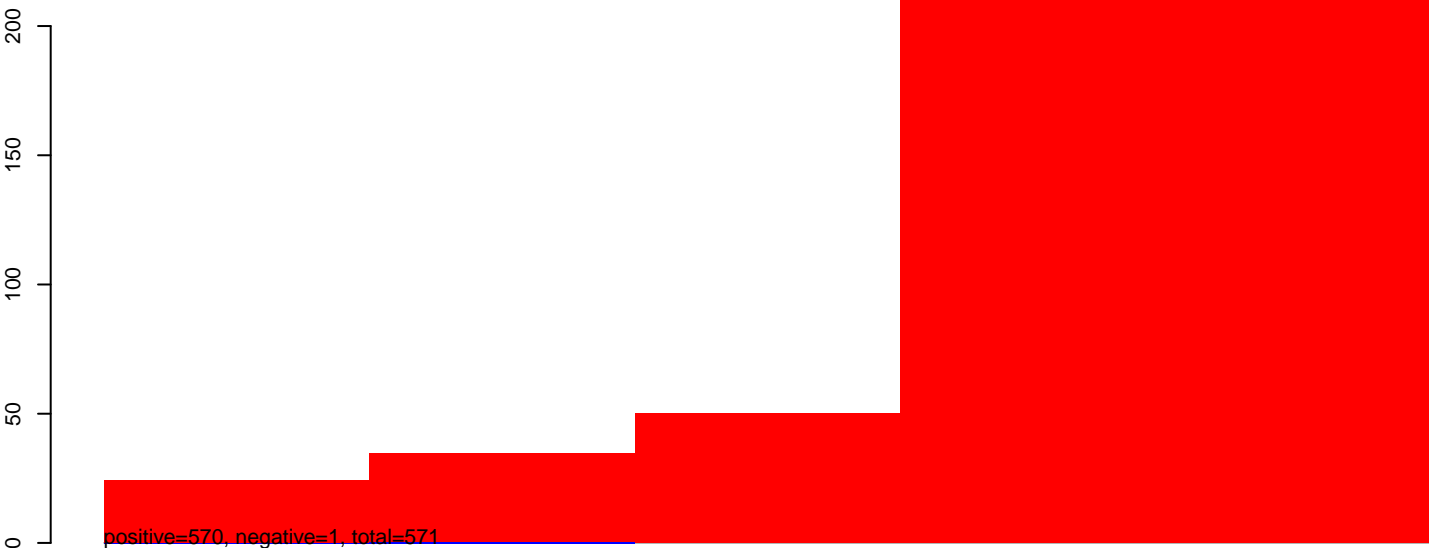
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



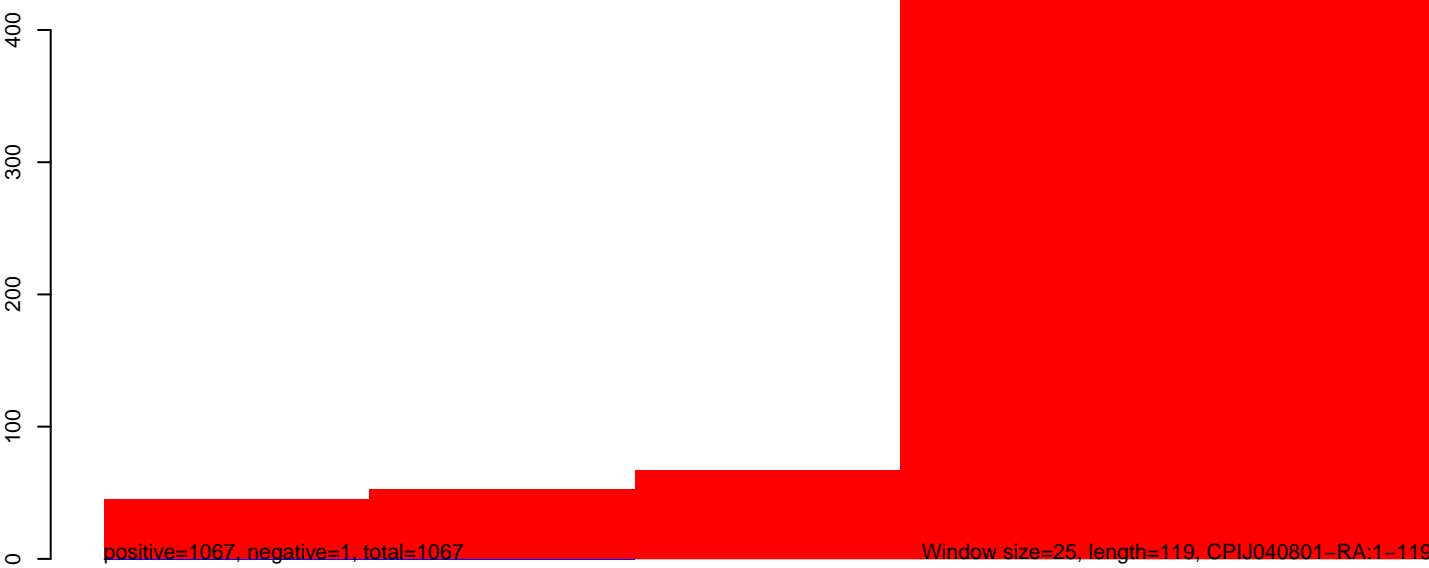
CuQuin_Mcarc_NL.18_23.rep



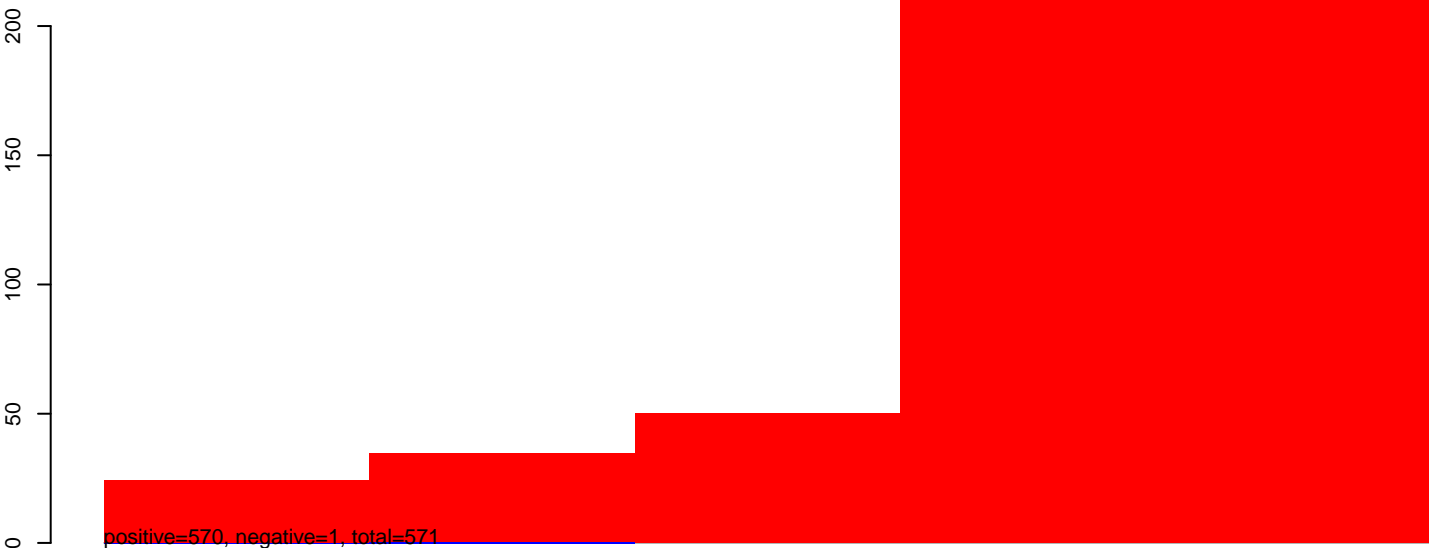
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



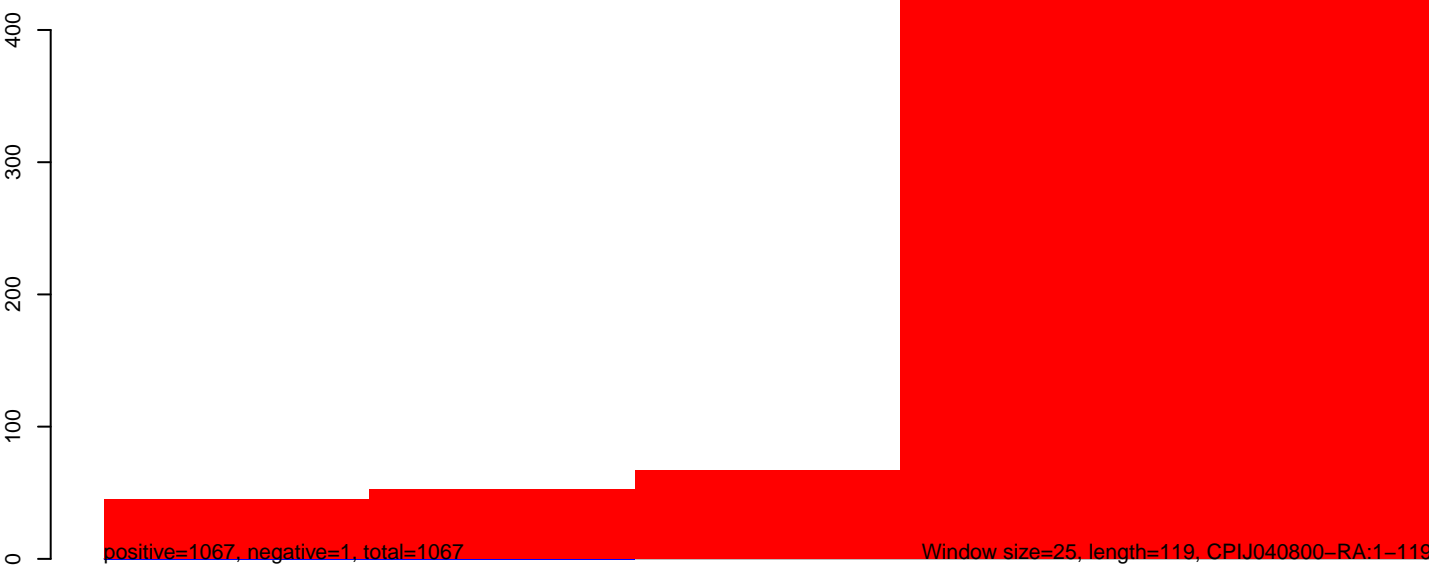
CuQuin_Mcarc_NL.18_23.rep



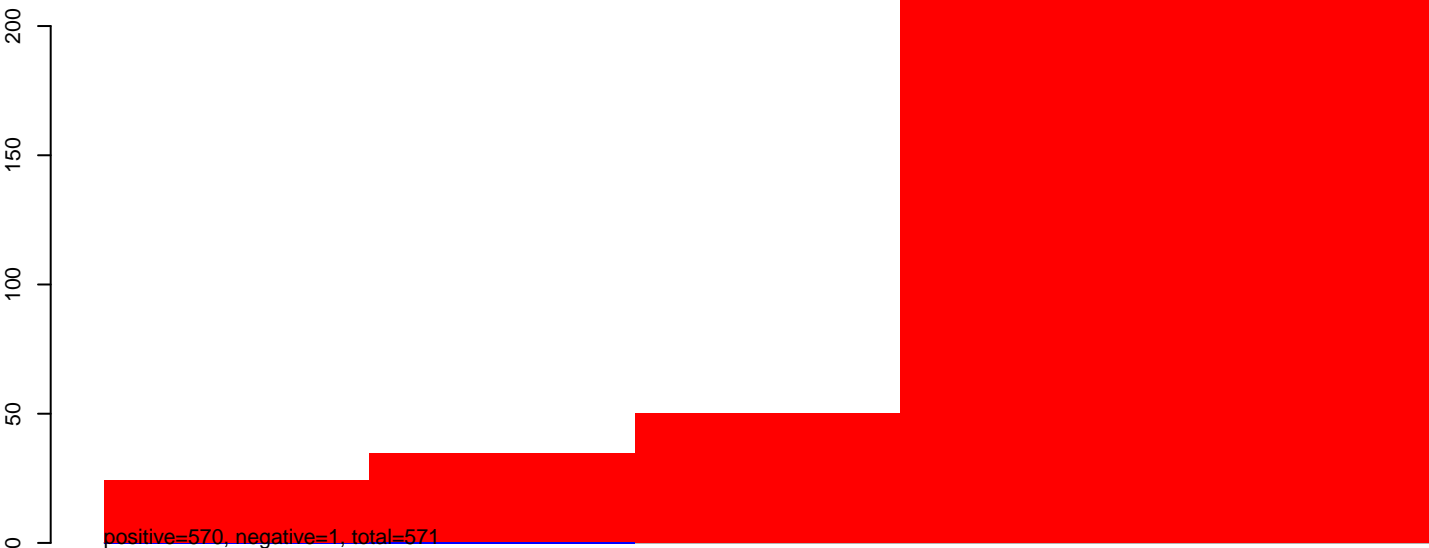
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



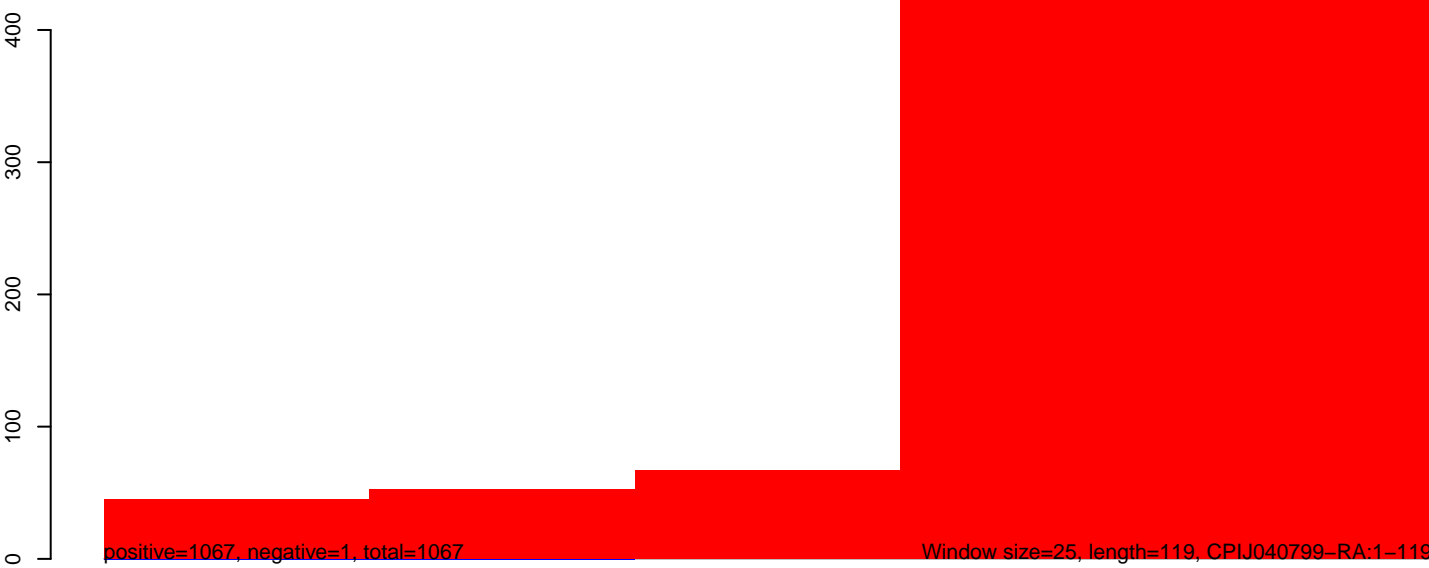
CuQuin_Mcarc_NL.18_23.rep



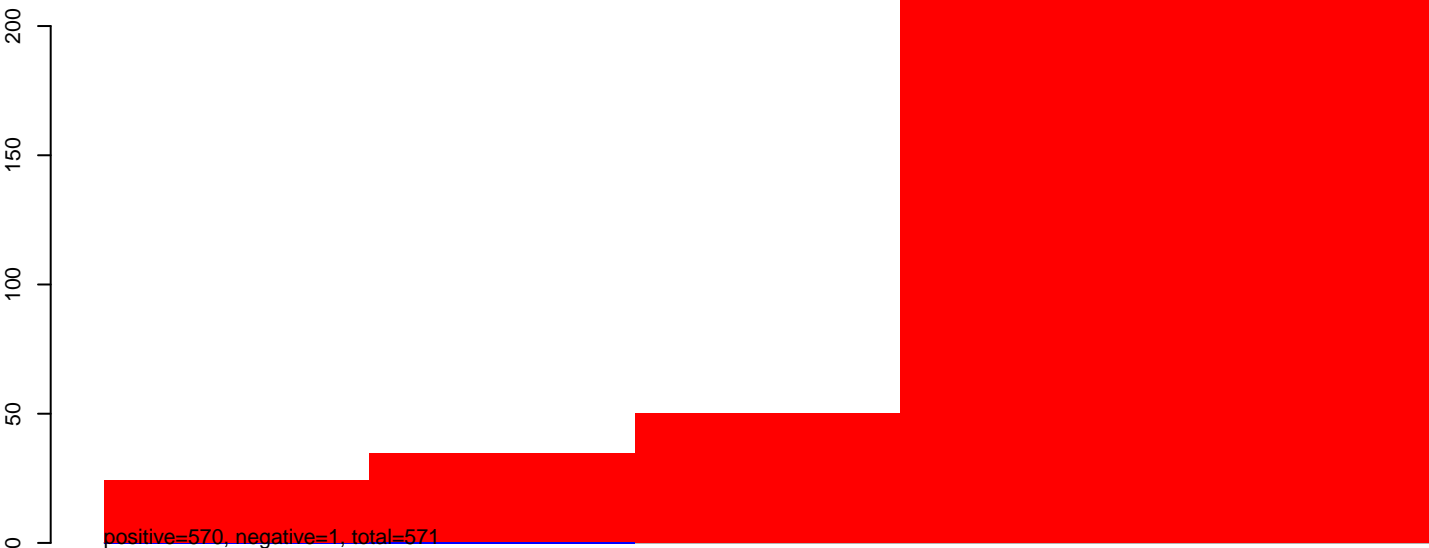
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



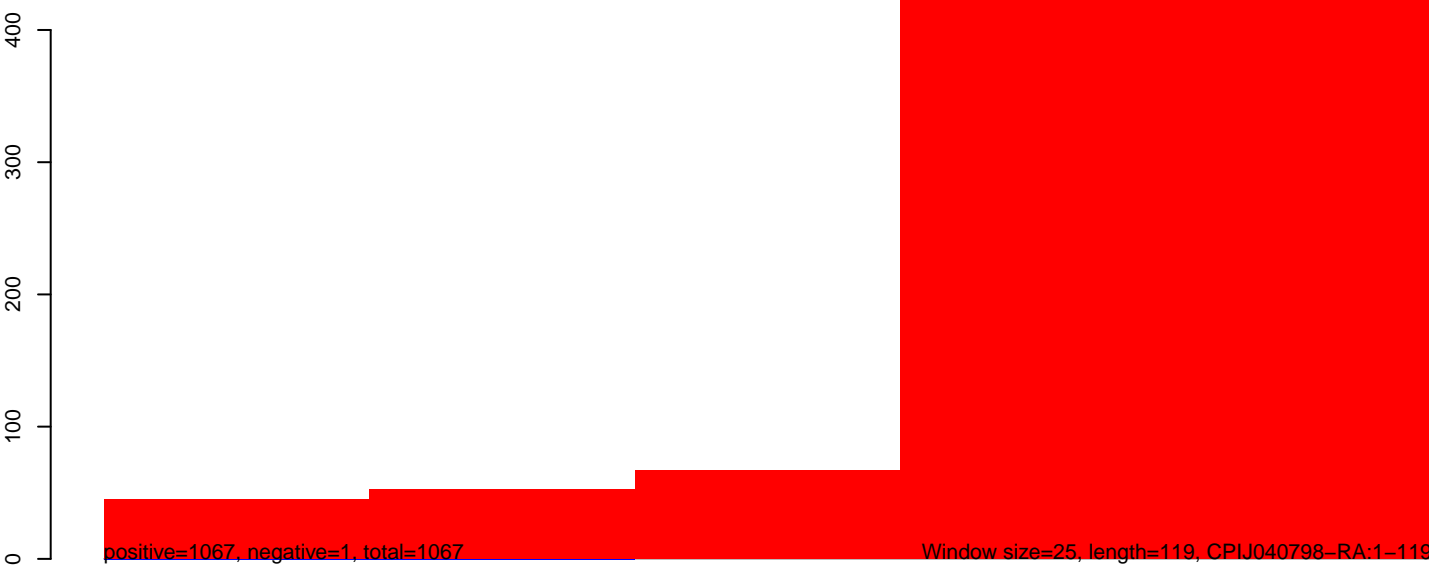
CuQuin_Mcarc_NL.18_23.rep



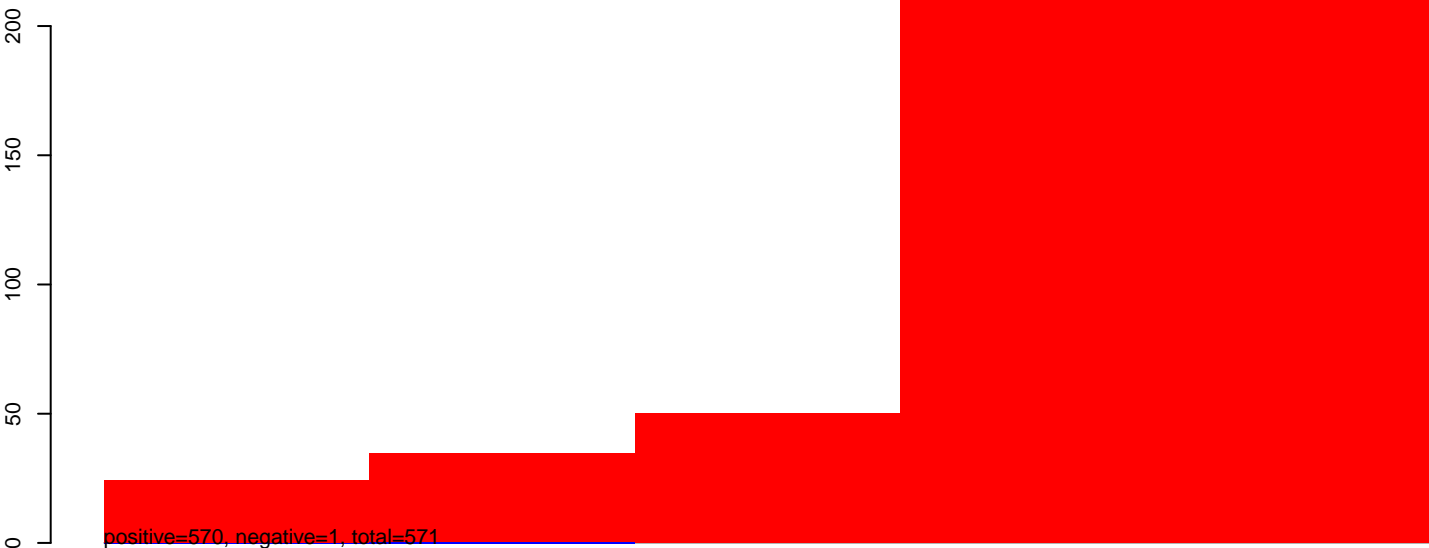
CuQuin_Mcarc_NL.24_35.rep



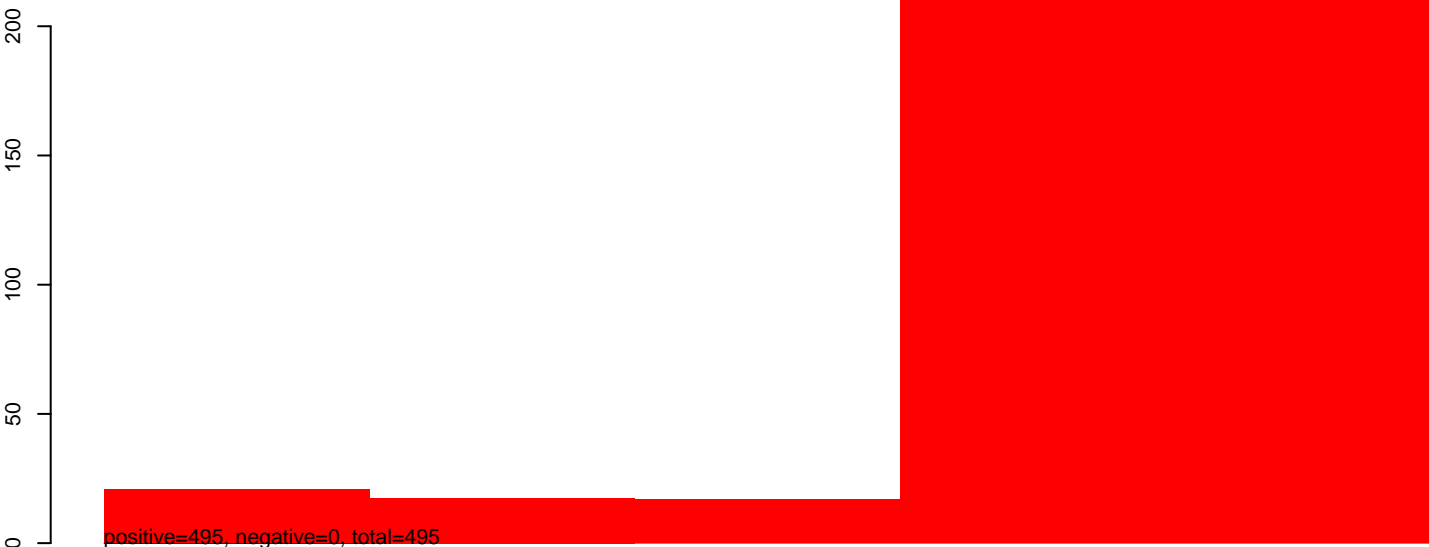
CuQuin_Mcarc_NL.rep



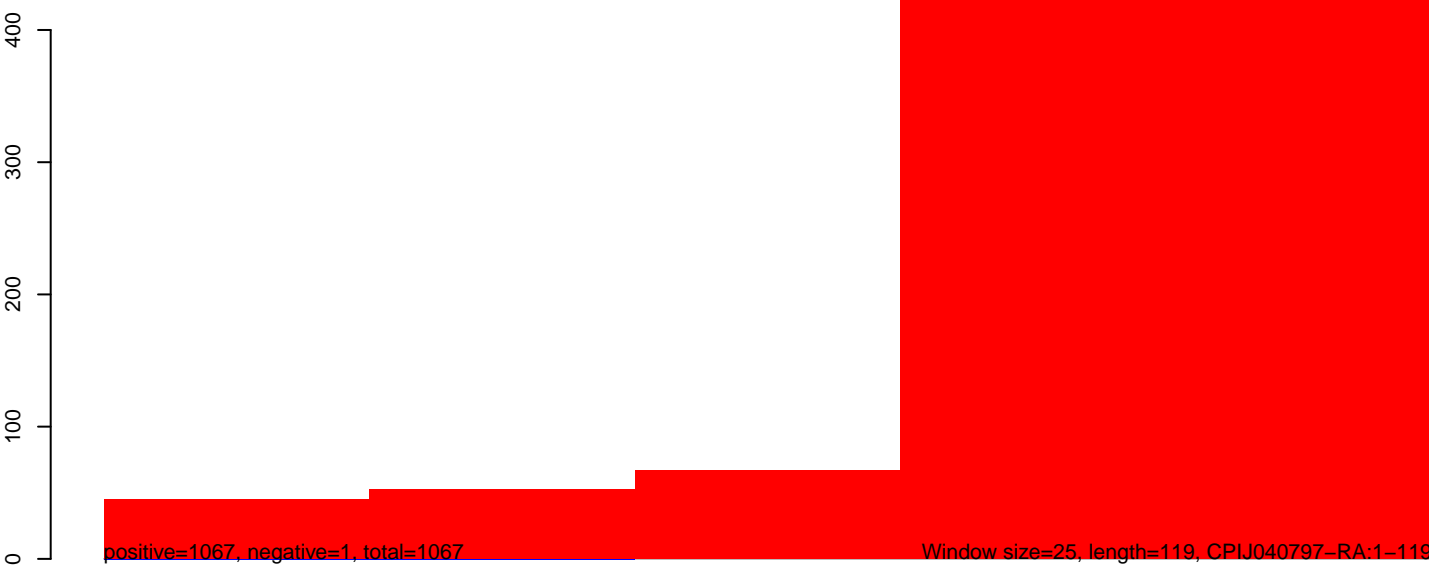
CuQuin_Mcarc_NL.18_23.rep



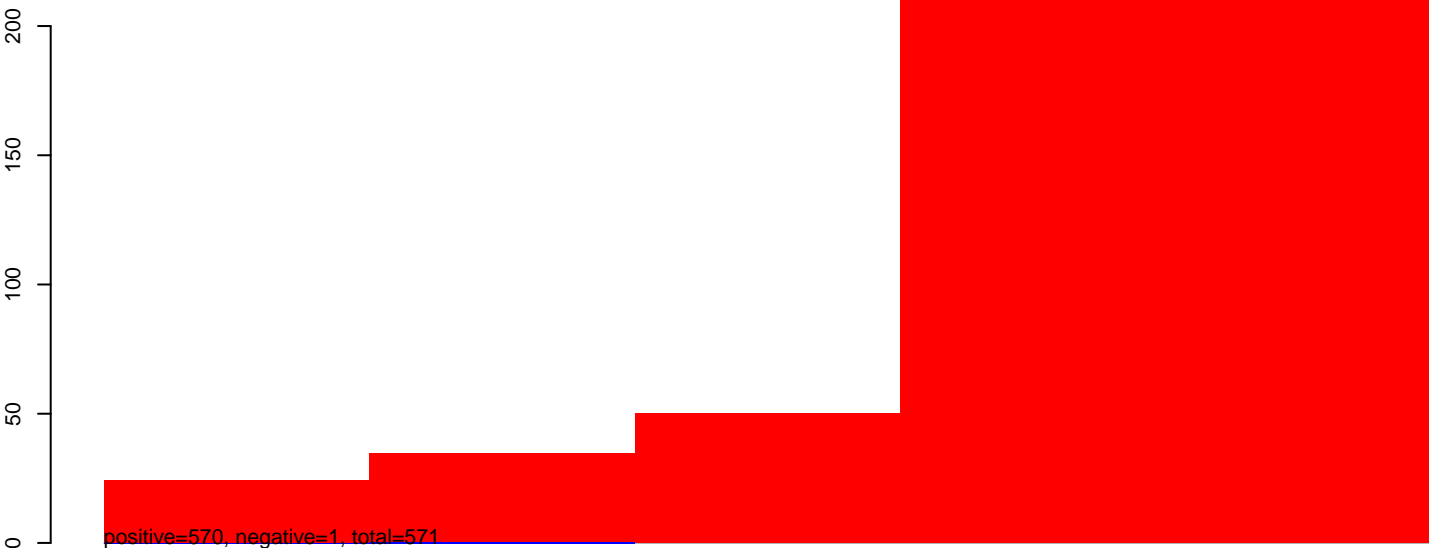
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



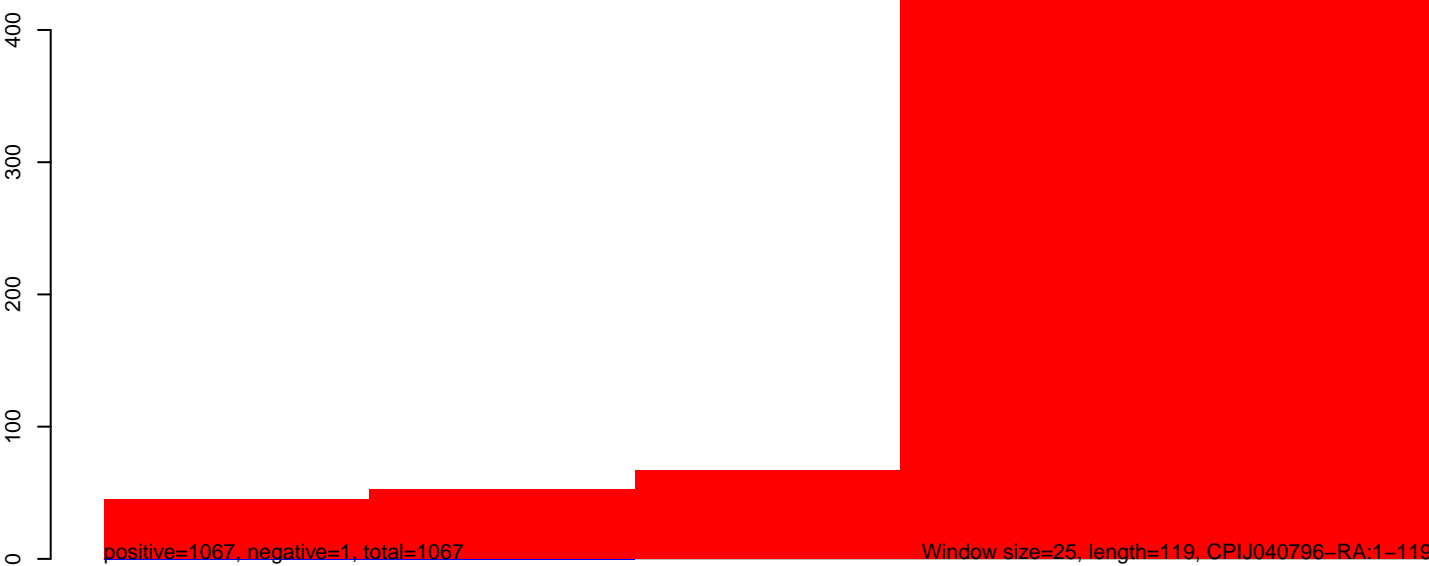
CuQuin_Mcarc_NL.18_23.rep



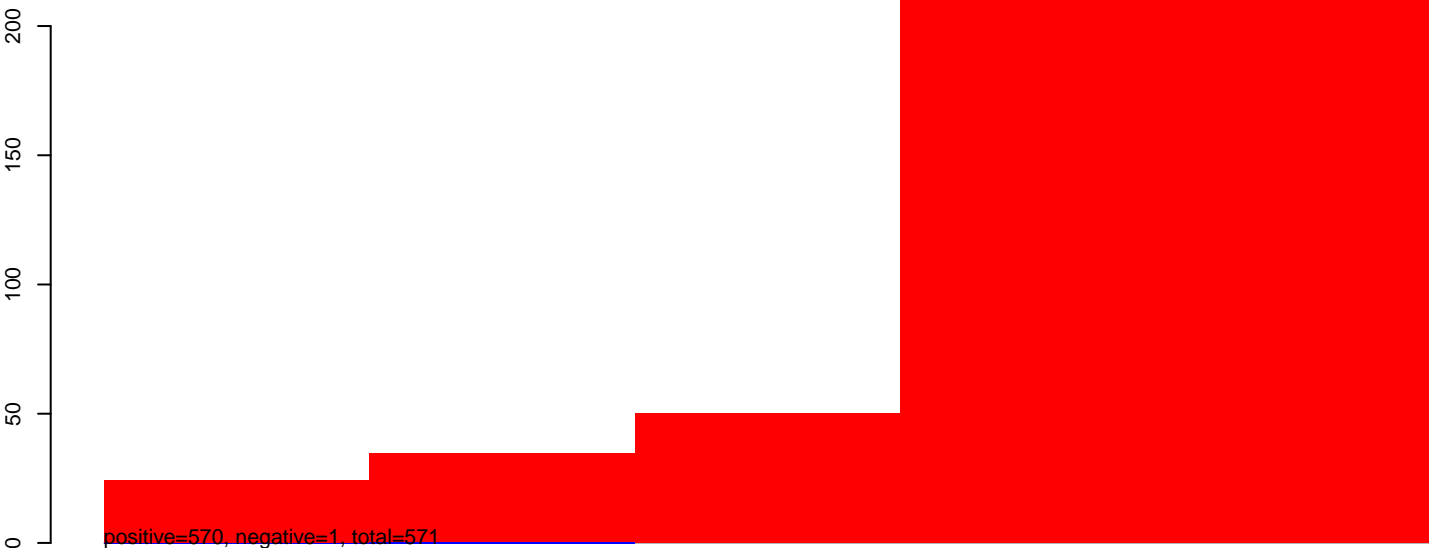
CuQuin_Mcarc_NL.24_35.rep



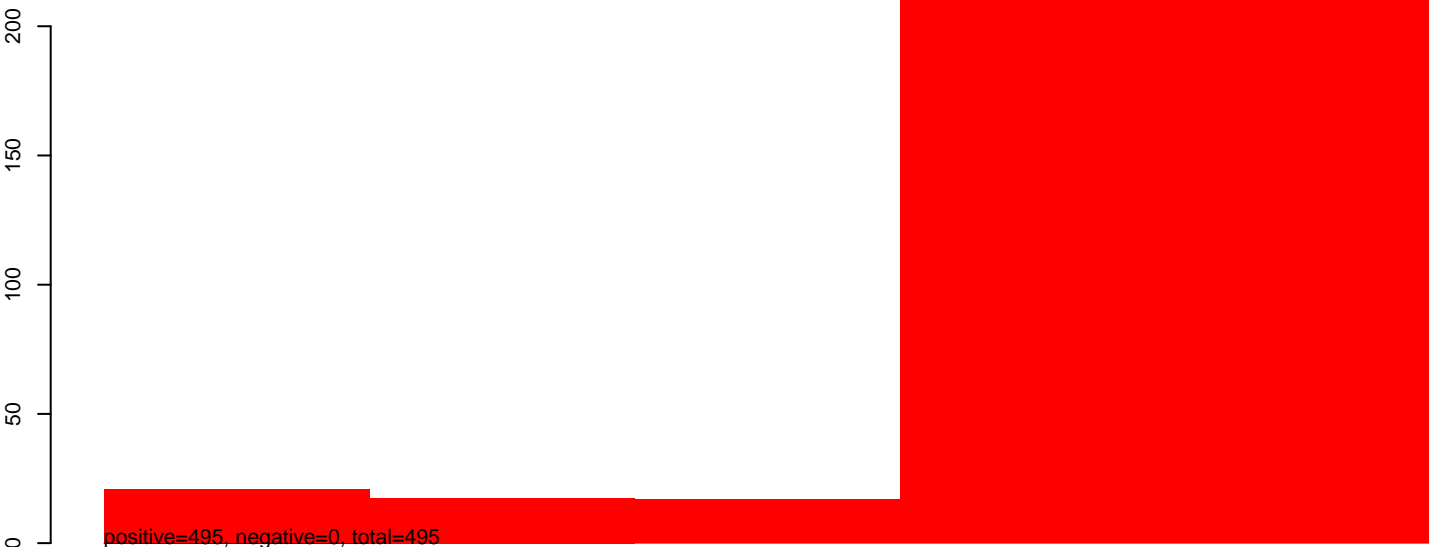
CuQuin_Mcarc_NL.rep



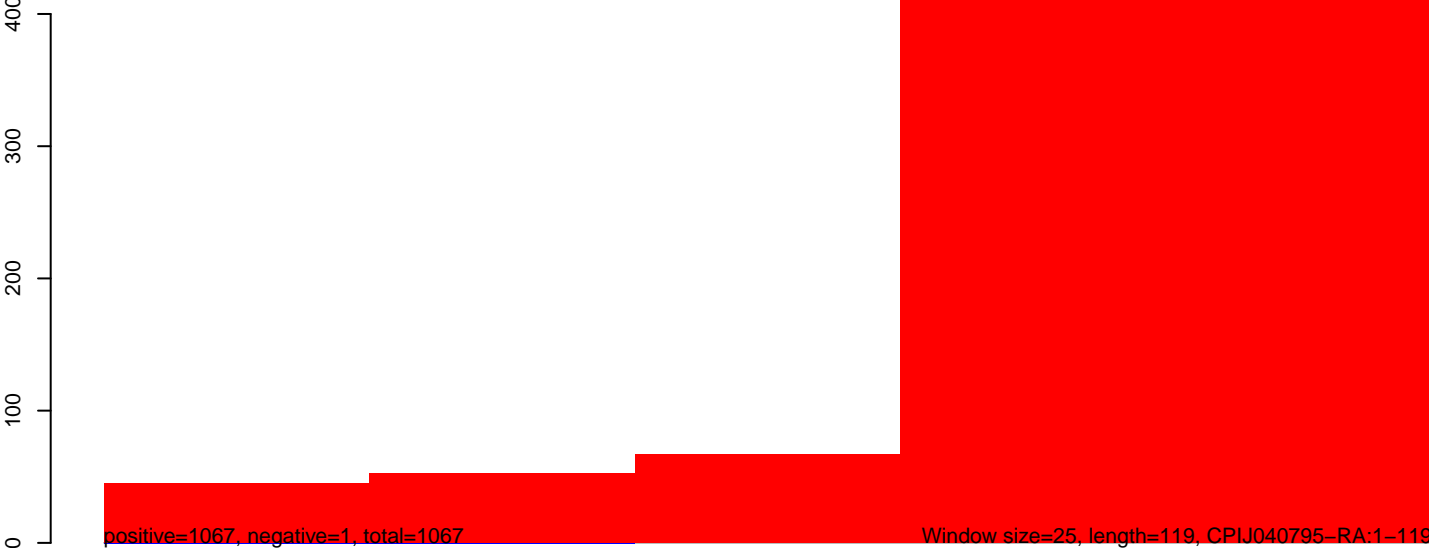
CuQuin_Mcarc_NL.18_23.rep



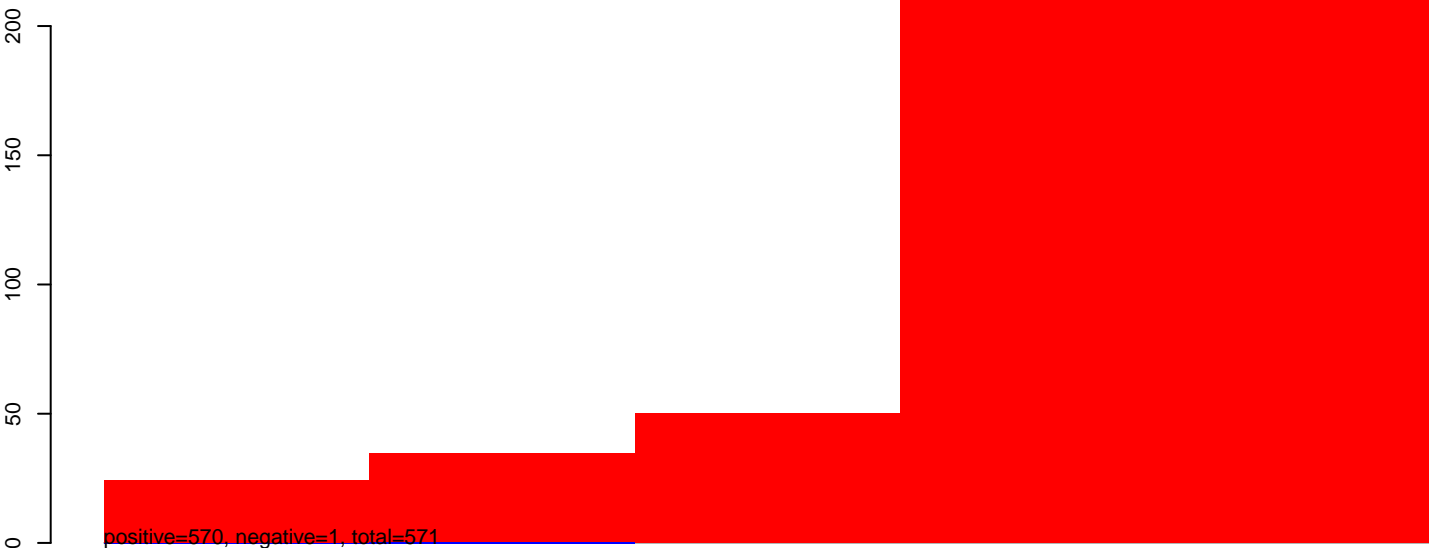
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



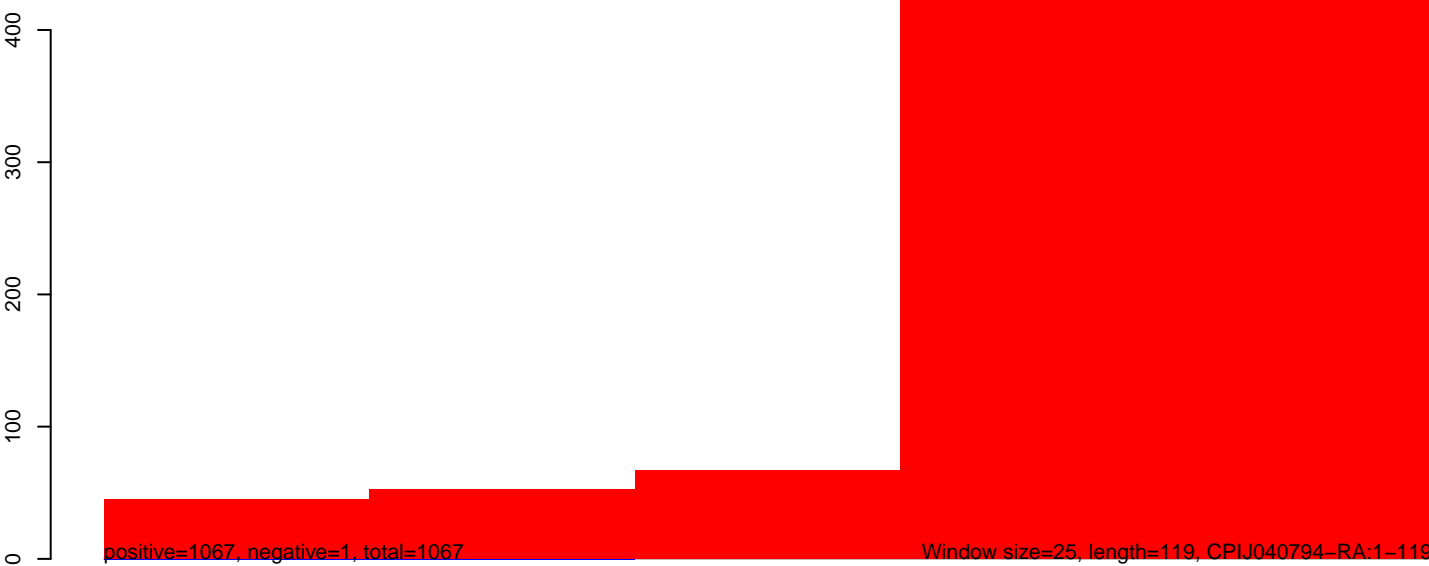
CuQuin_Mcarc_NL.18_23.rep



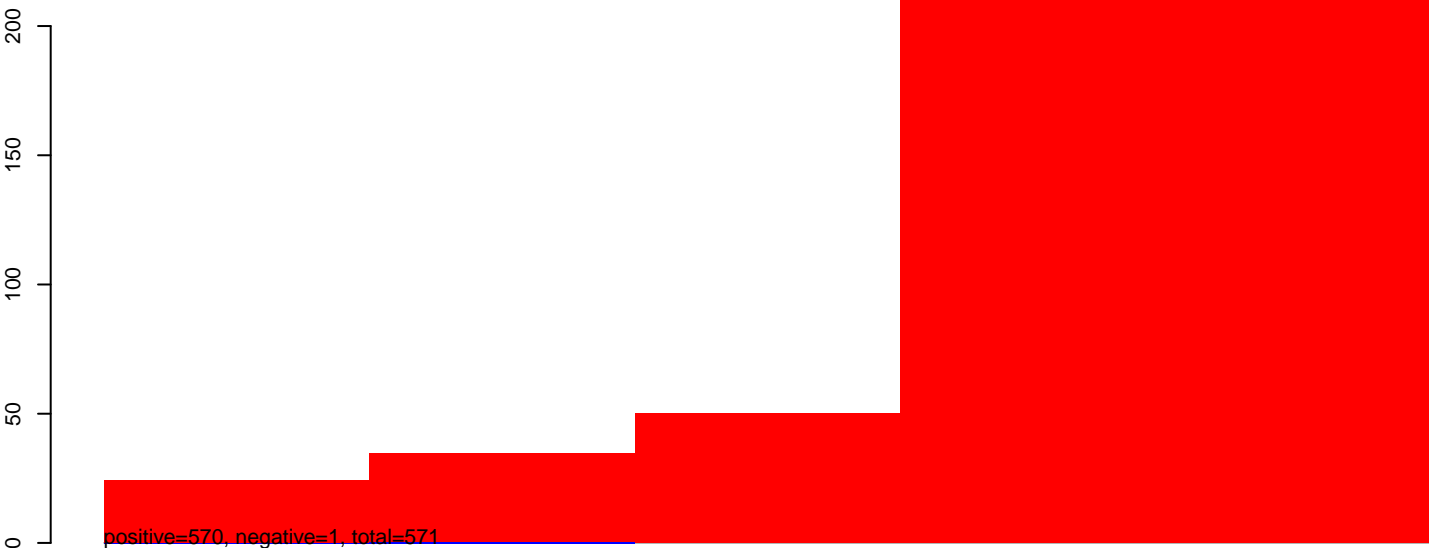
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



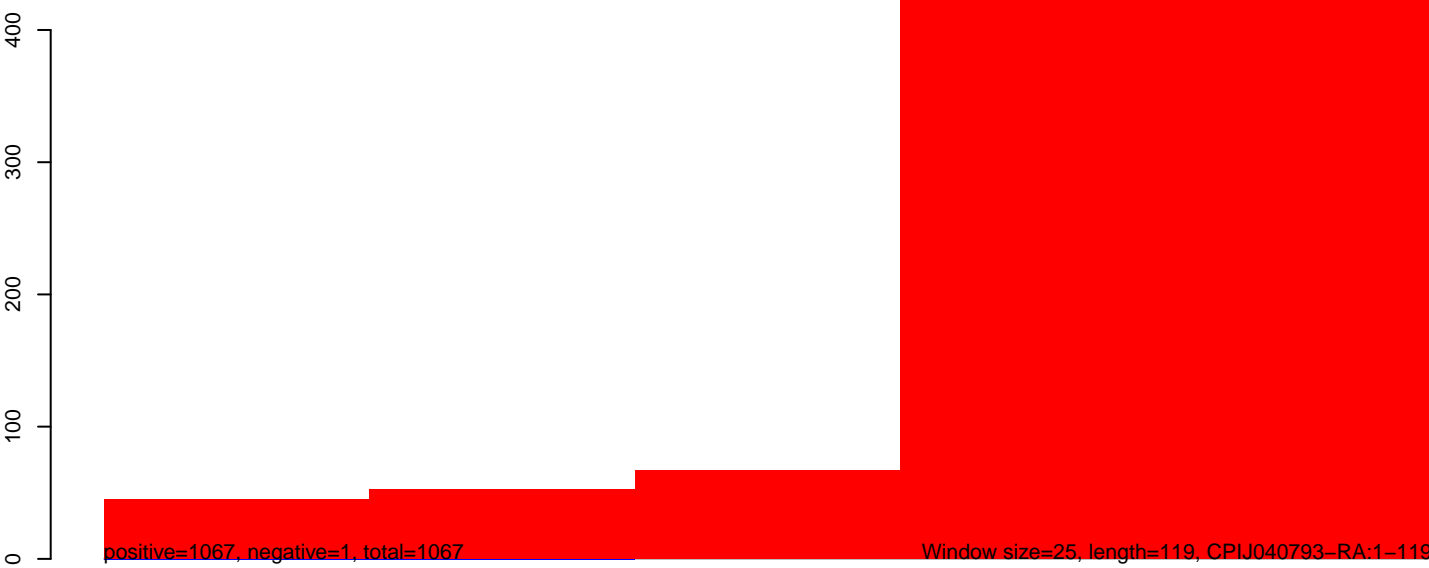
CuQuin_Mcarc_NL.18_23.rep



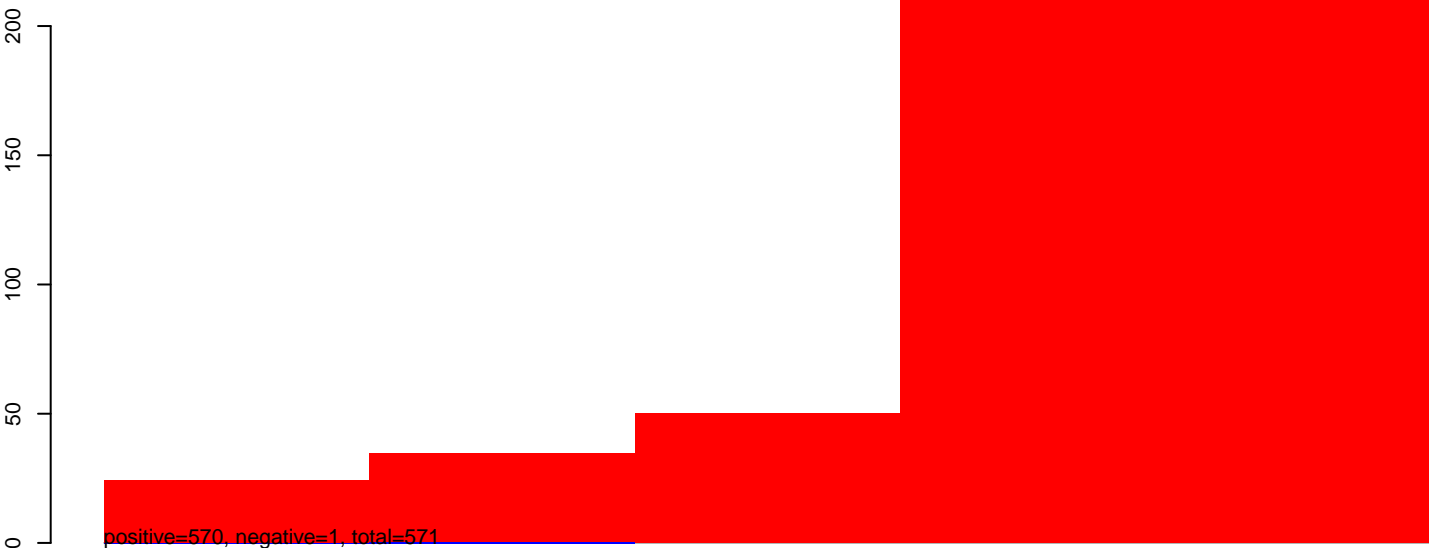
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



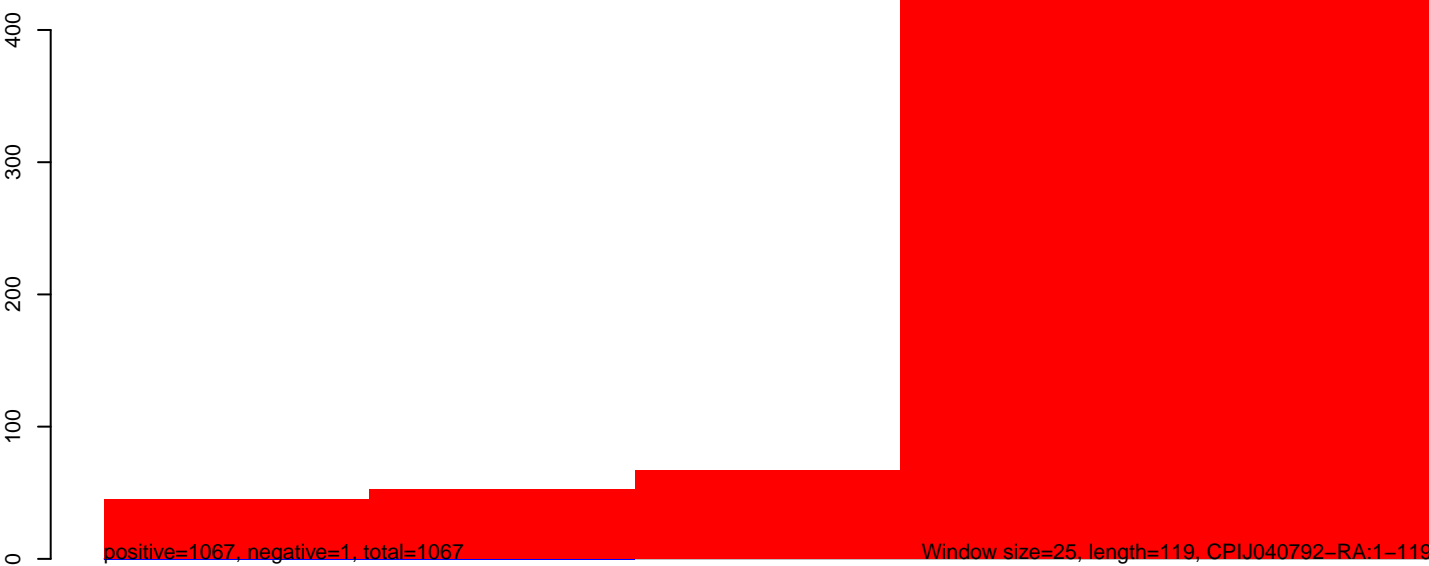
CuQuin_Mcarc_NL.18_23.rep



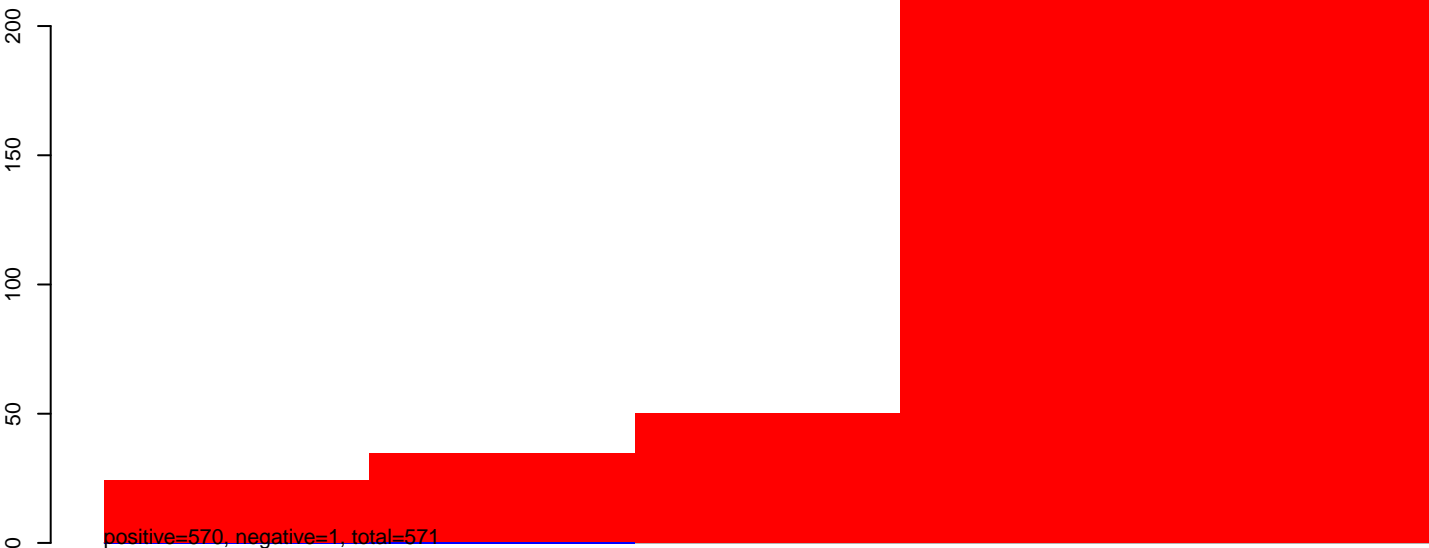
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



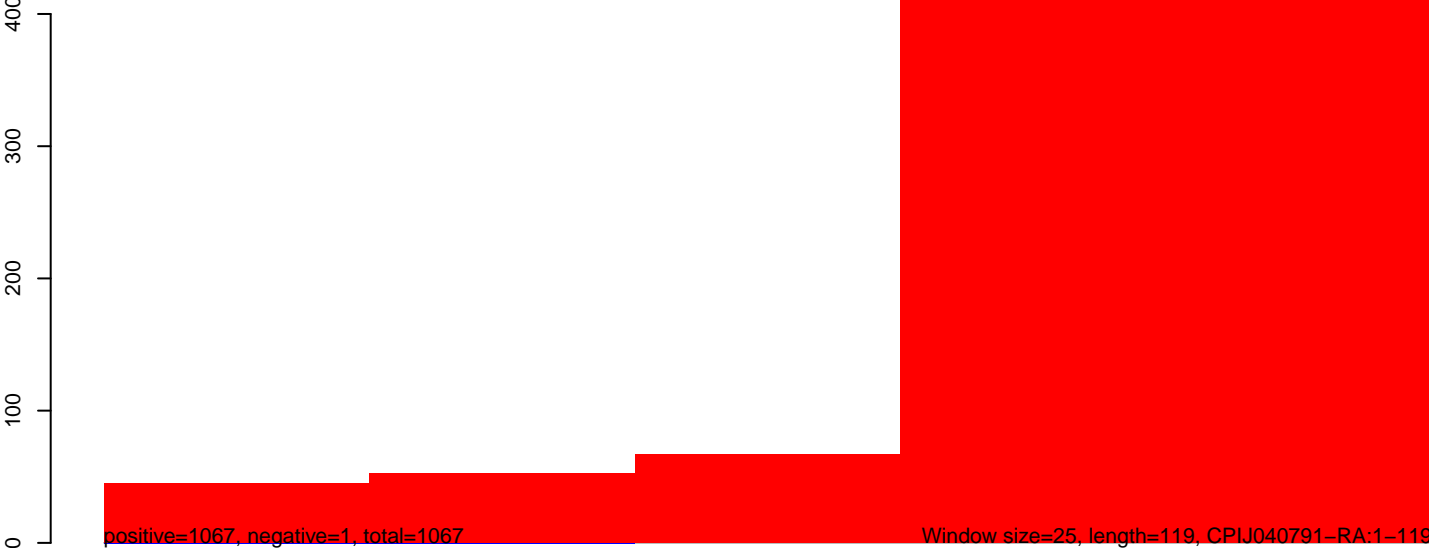
CuQuin_Mcarc_NL.18_23.rep



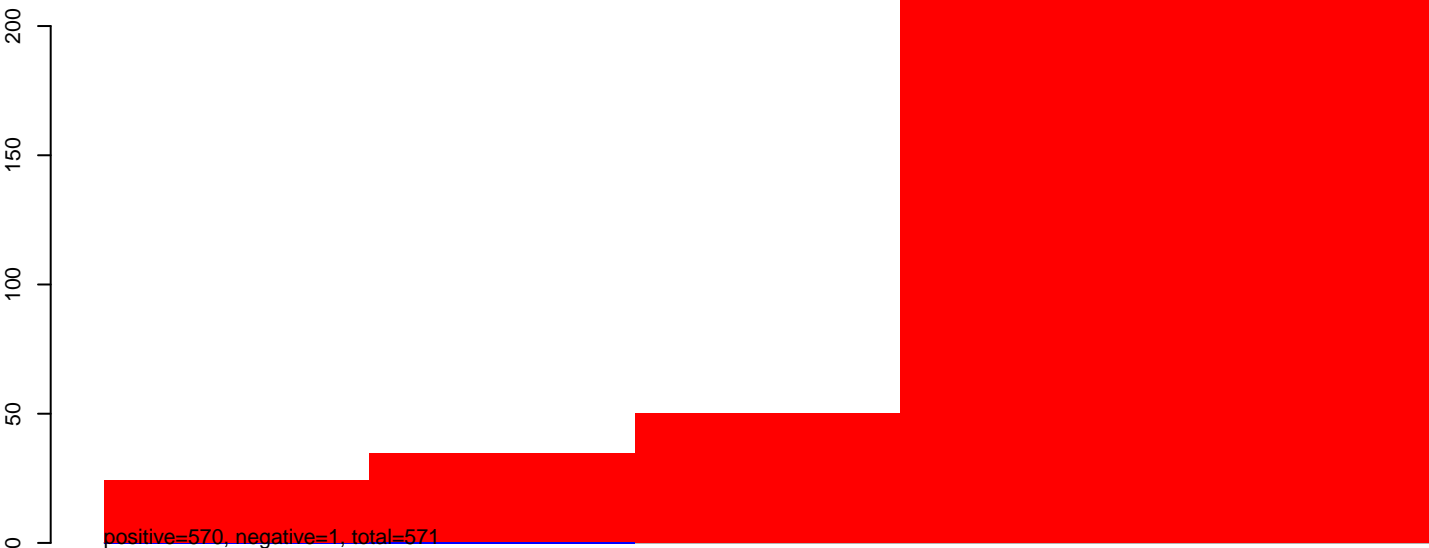
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



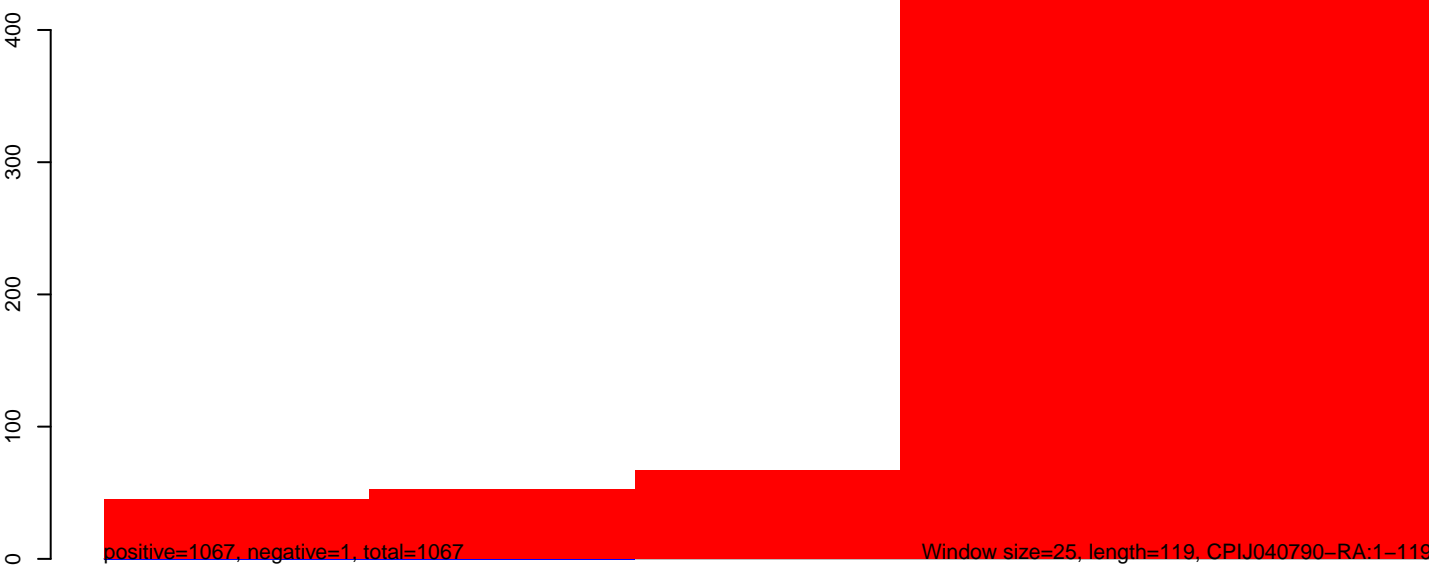
CuQuin_Mcarc_NL.18_23.rep



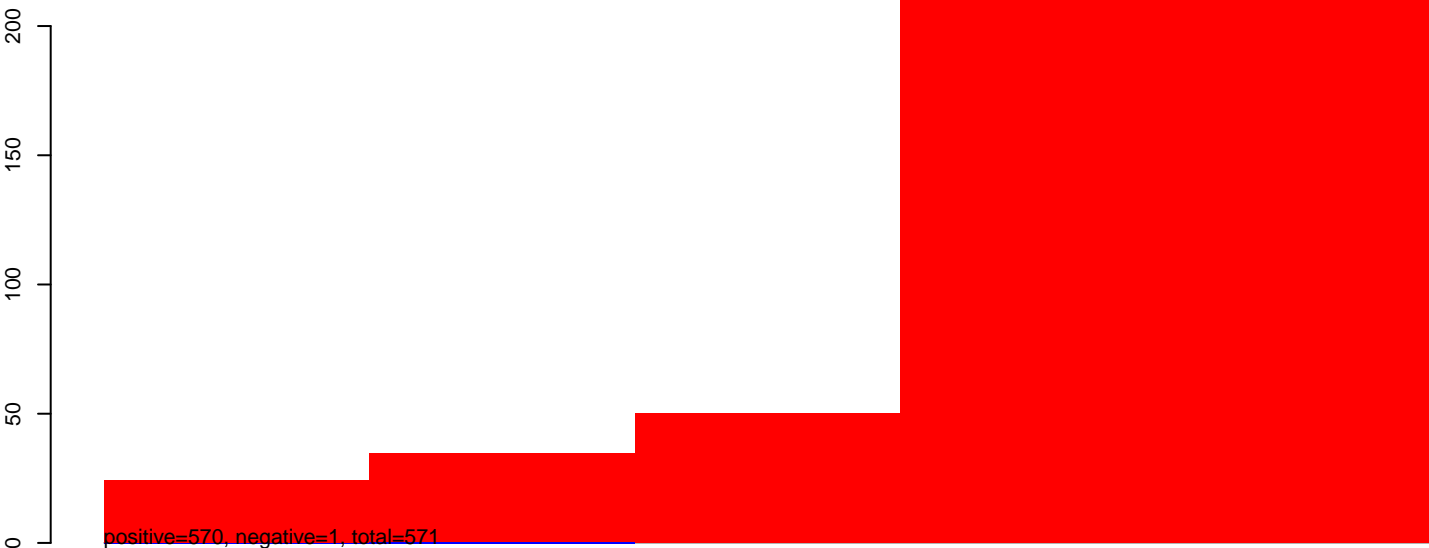
CuQuin_Mcarc_NL.24_35.rep



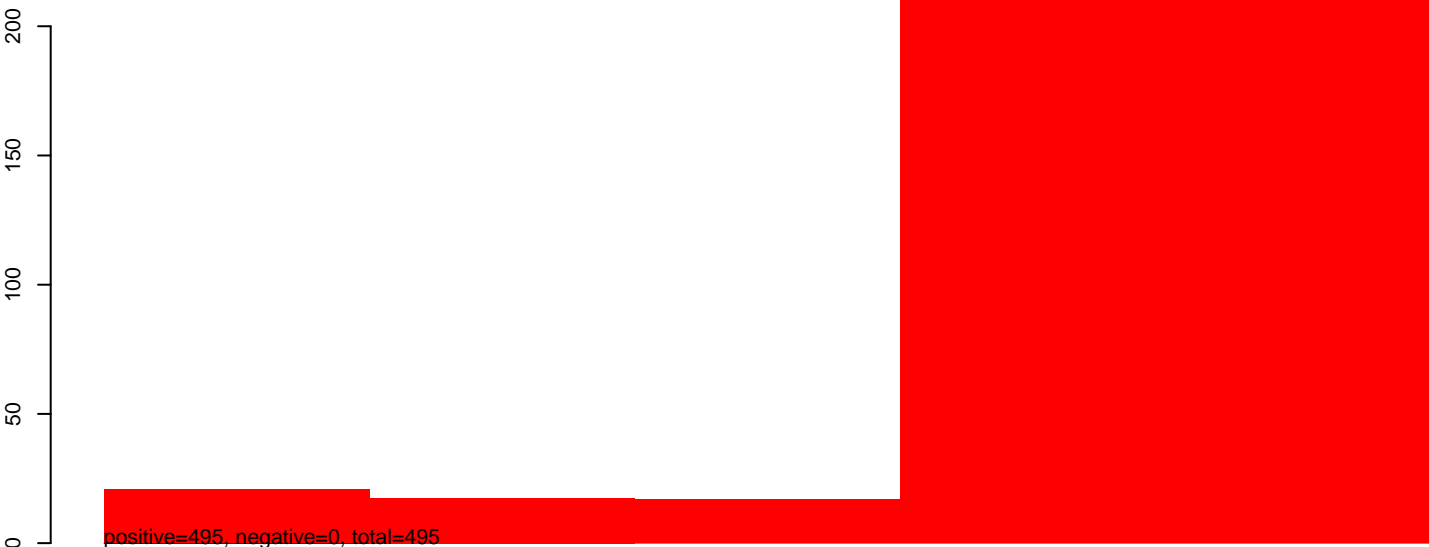
CuQuin_Mcarc_NL.rep



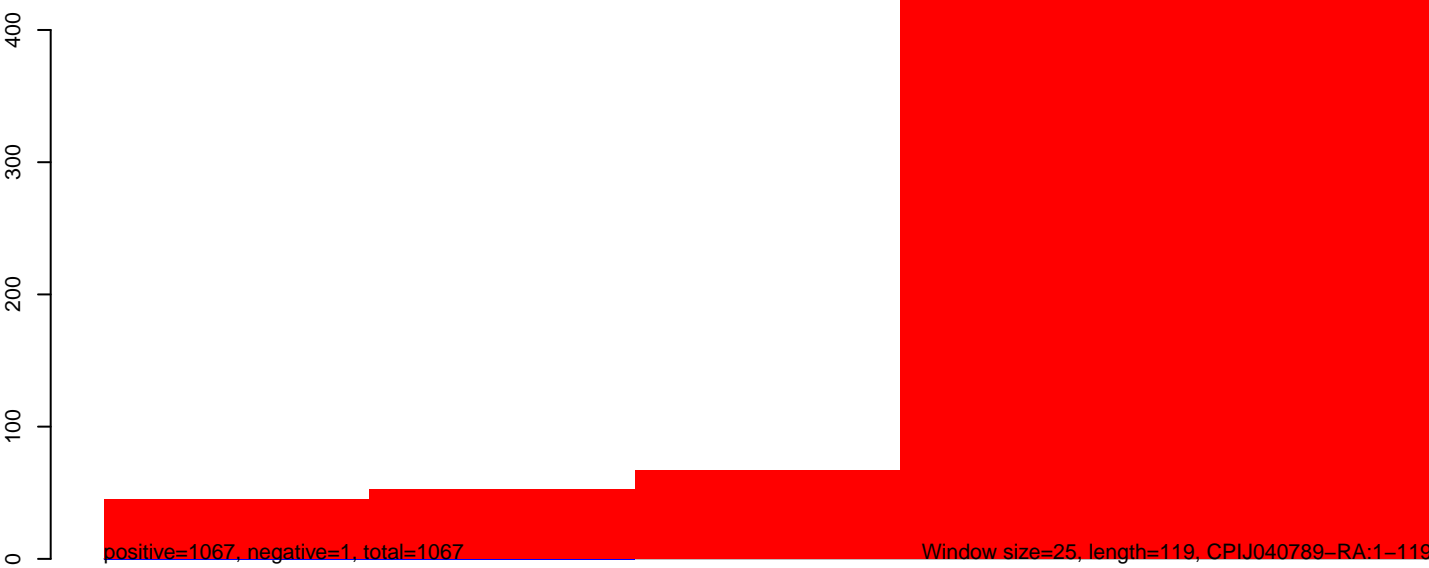
CuQuin_Mcarc_NL.18_23.rep



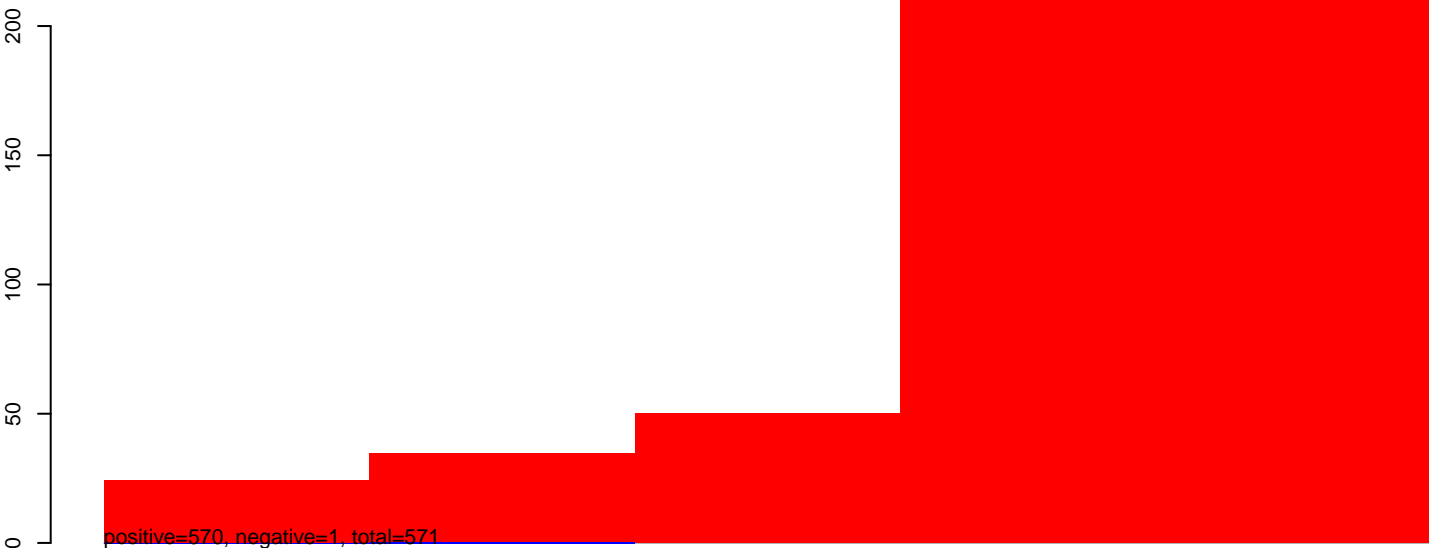
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



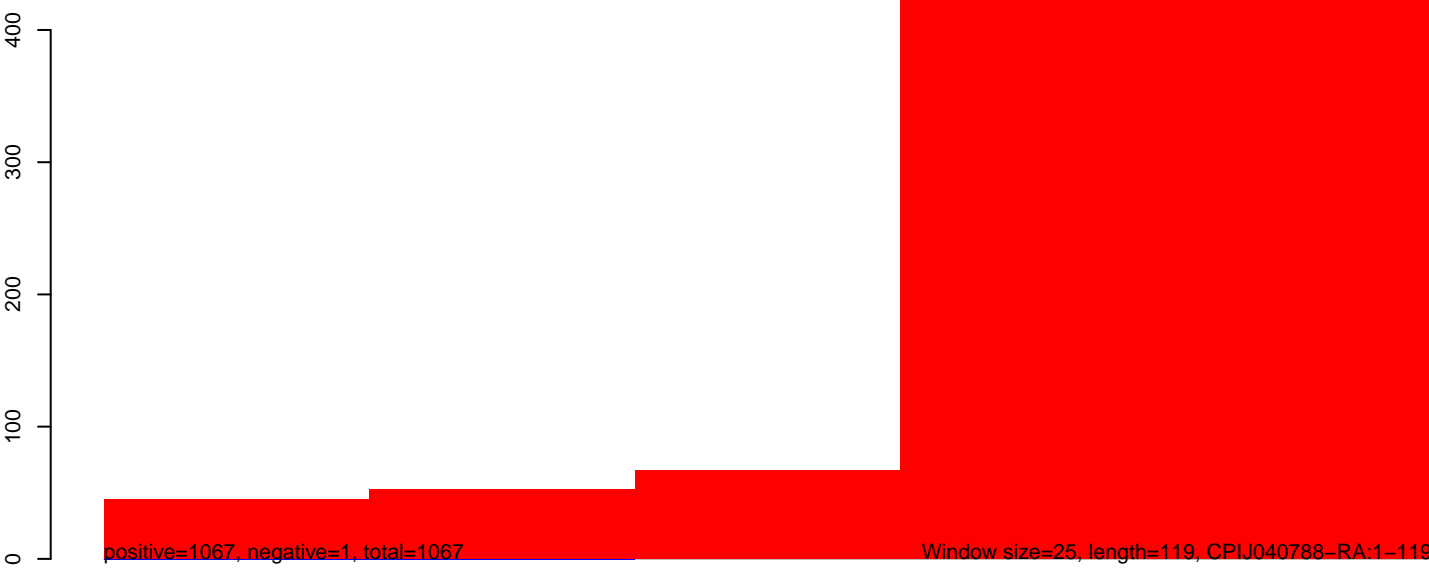
CuQuin_Mcarc_NL.18_23.rep



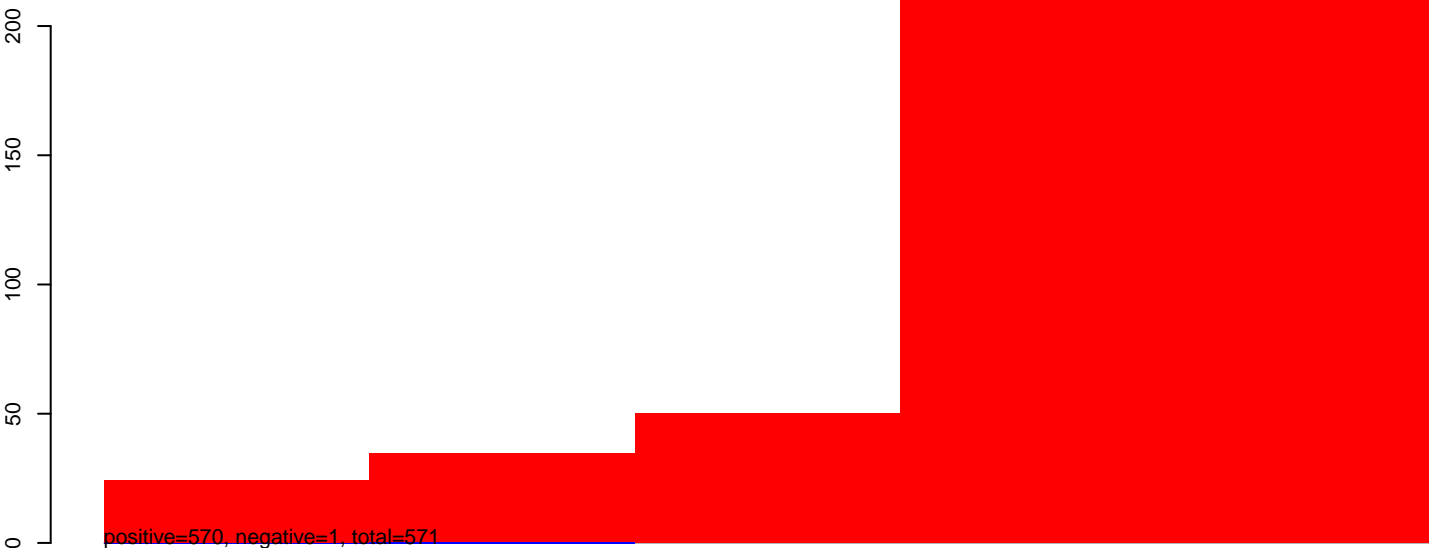
CuQuin_Mcarc_NL.24_35.rep



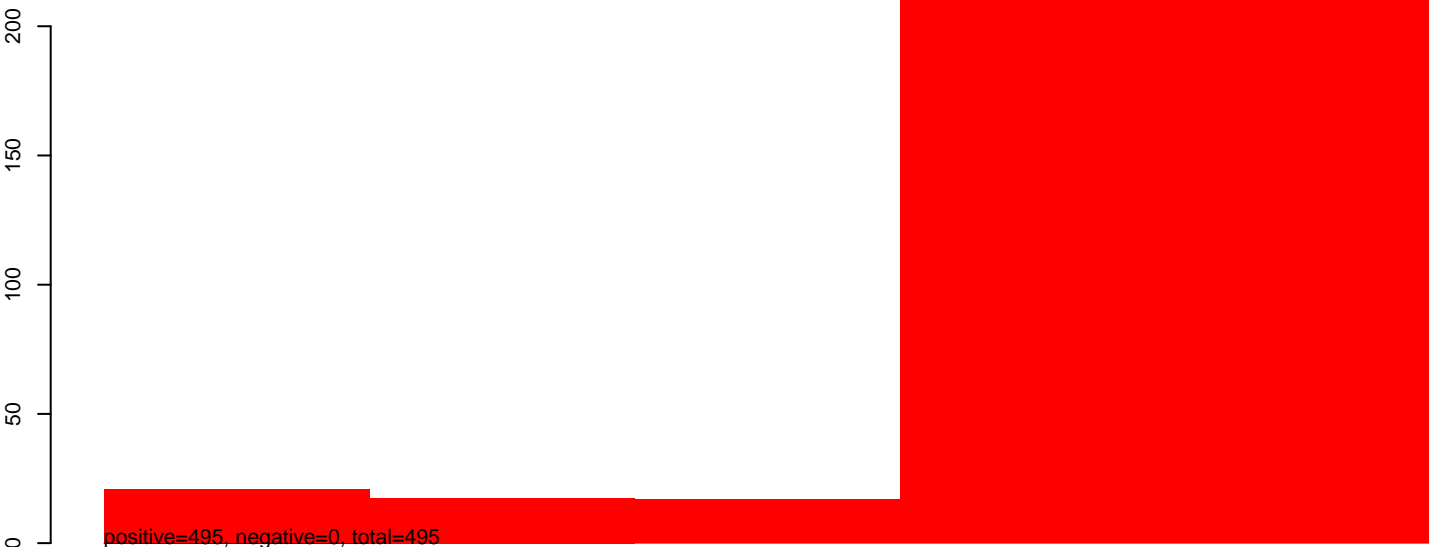
CuQuin_Mcarc_NL.rep



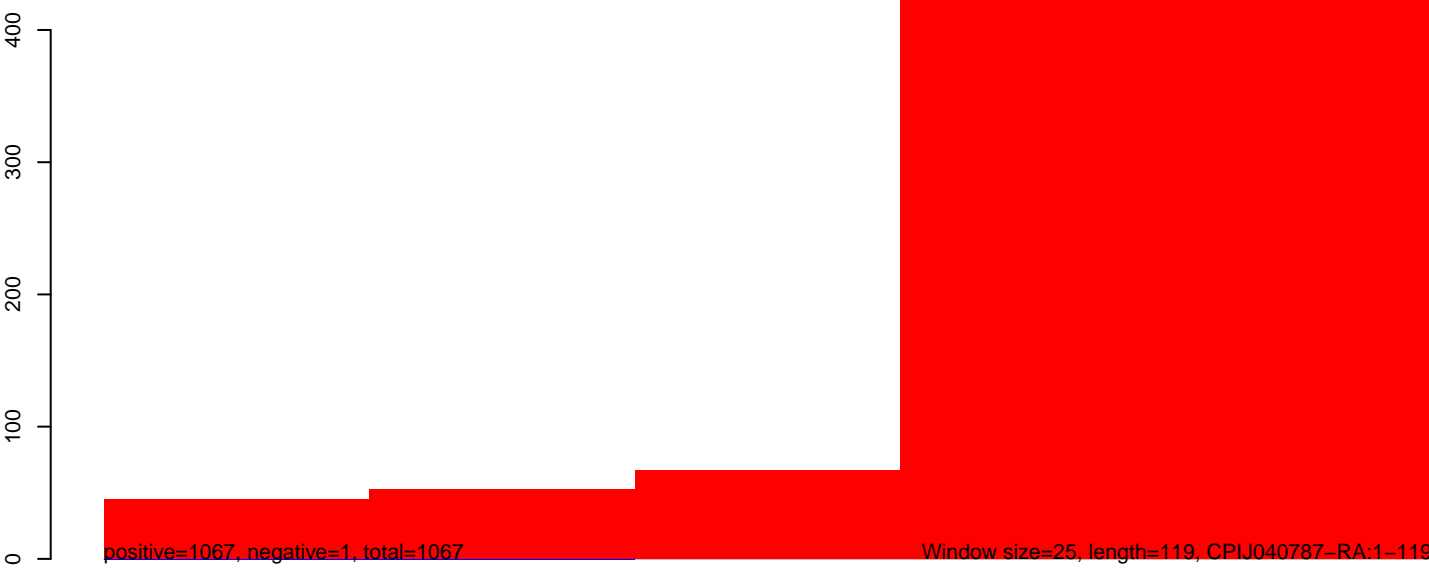
CuQuin_Mcarc_NL.18_23.rep



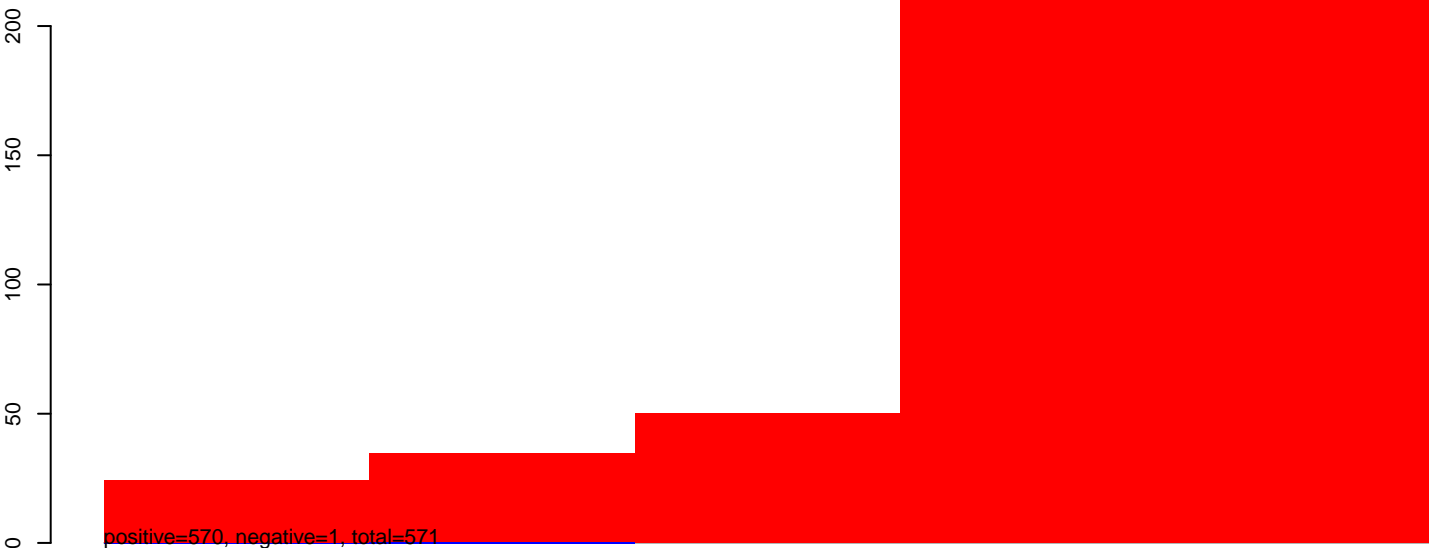
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



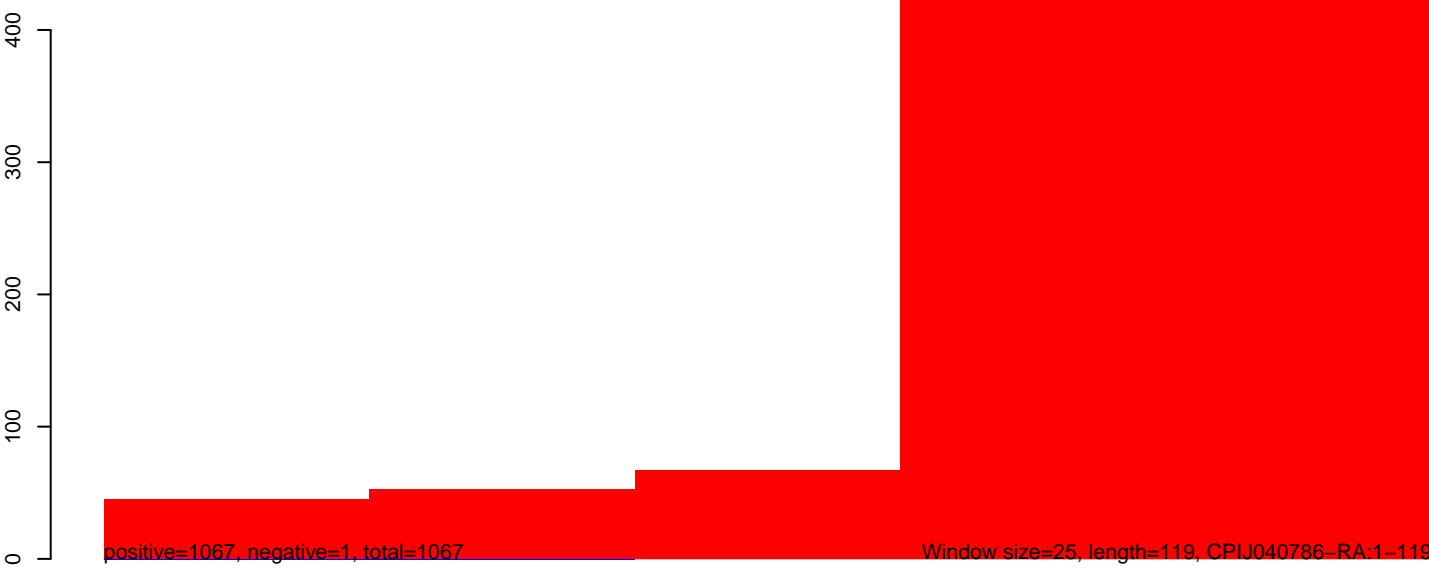
CuQuin_Mcarc_NL.18_23.rep



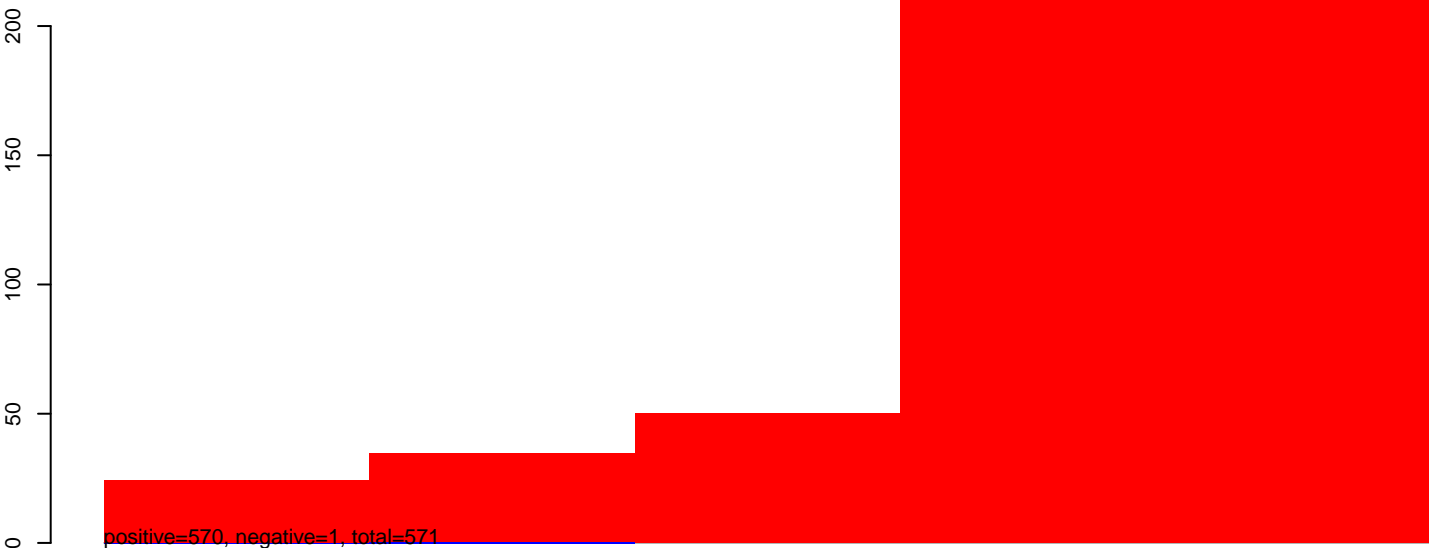
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



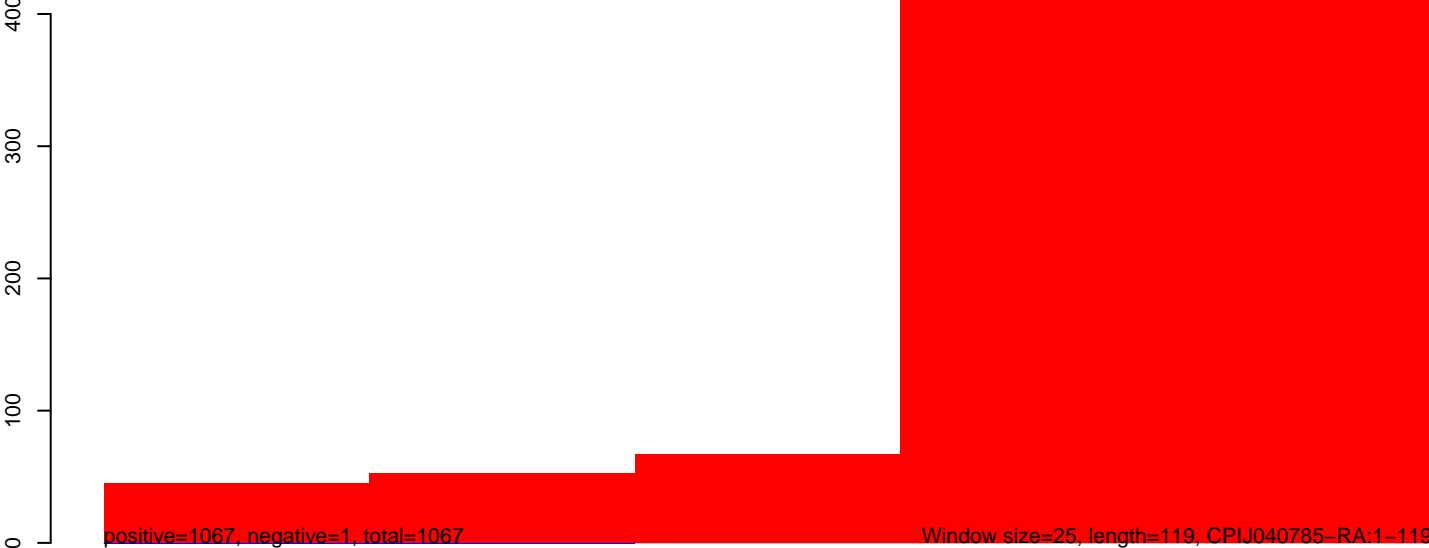
CuQuin_Mcarc_NL.18_23.rep



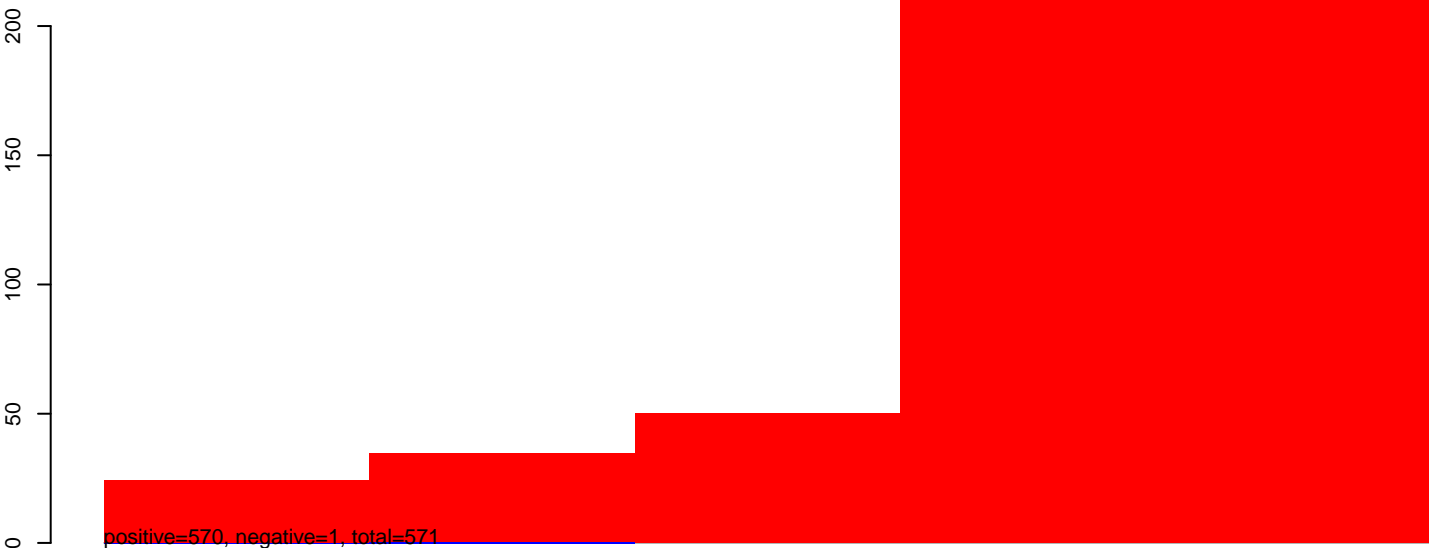
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



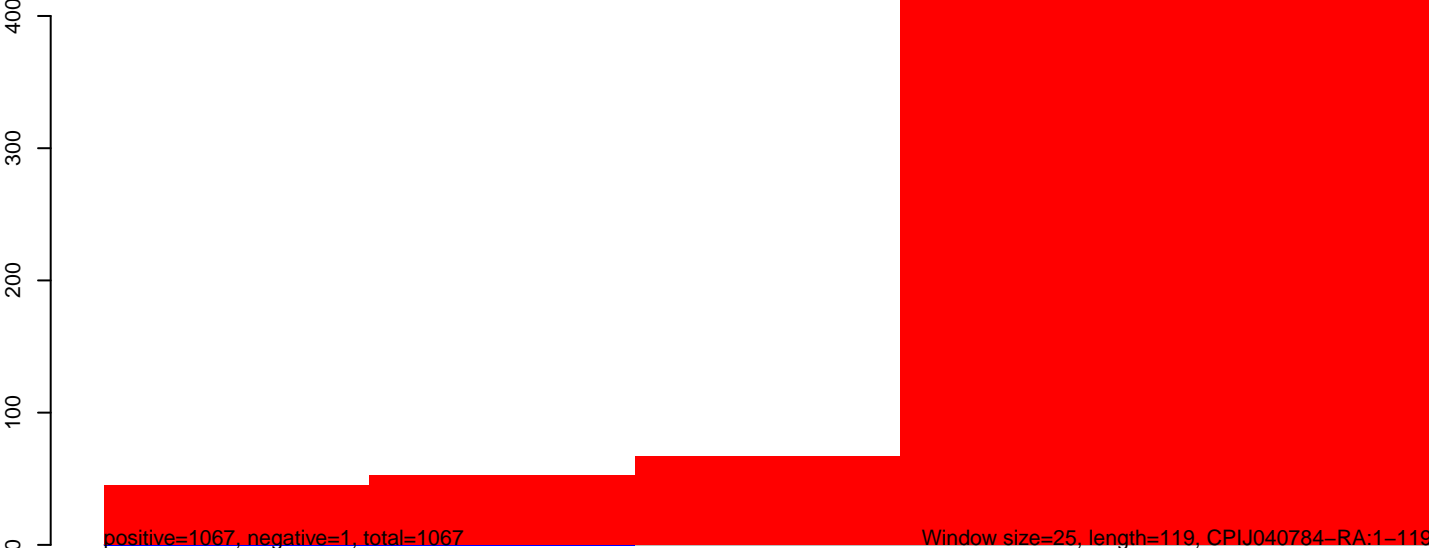
CuQuin_Mcarc_NL.18_23.rep



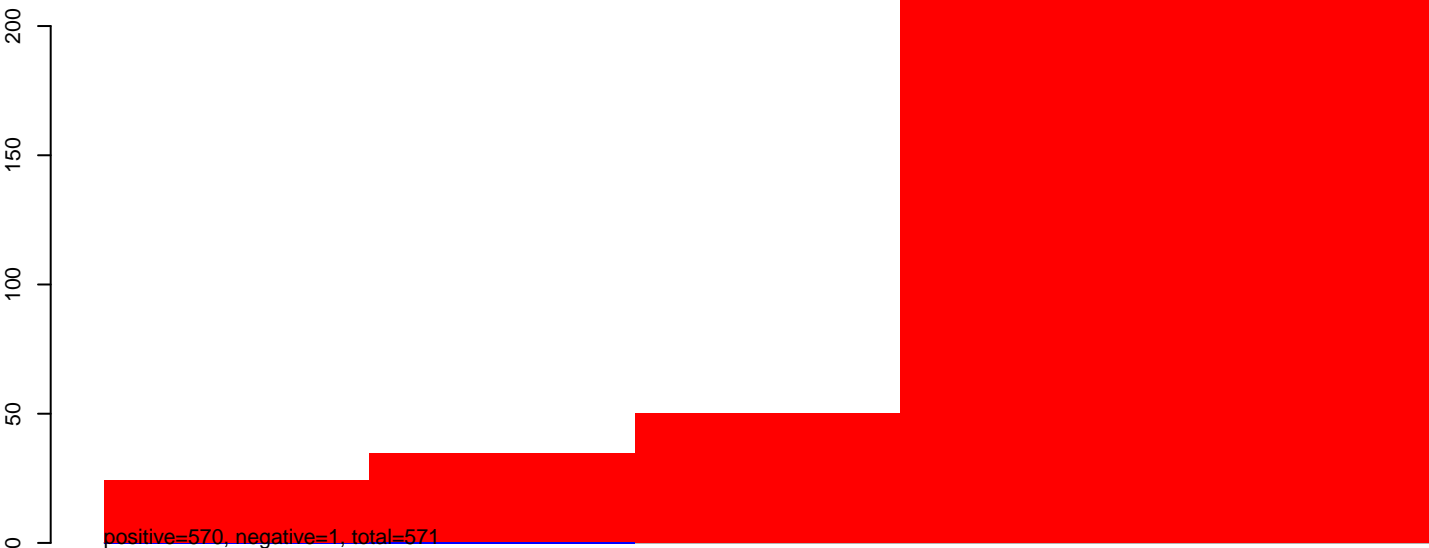
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



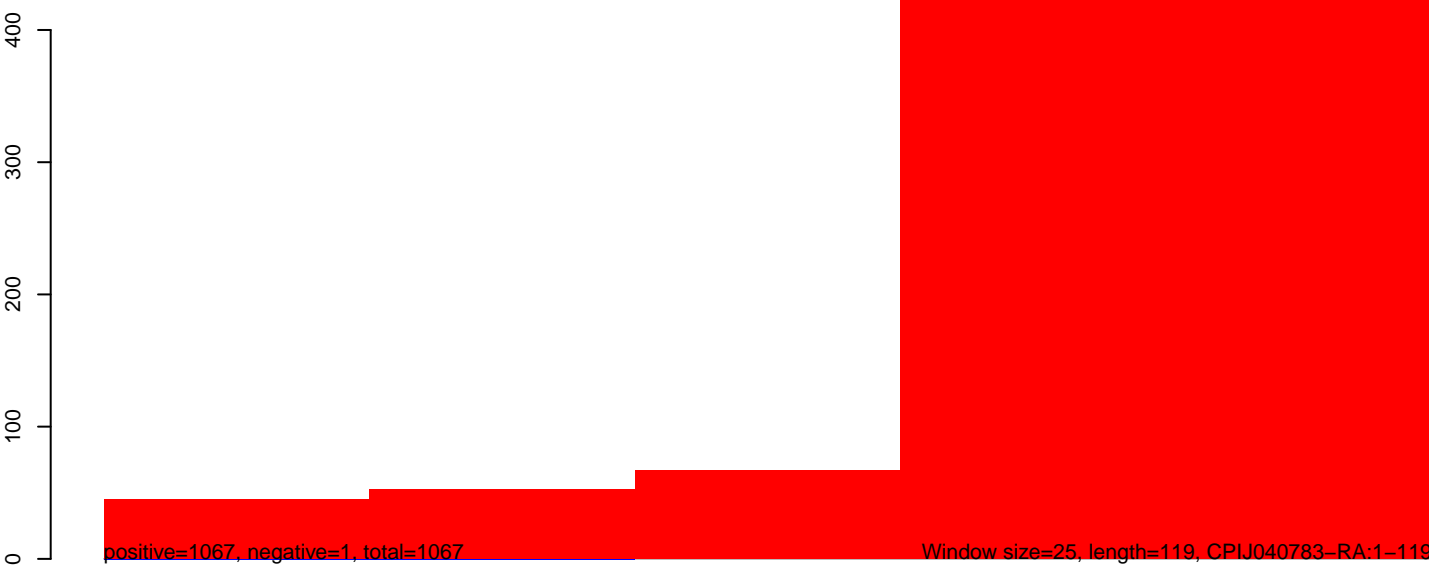
CuQuin_Mcarc_NL.18_23.rep



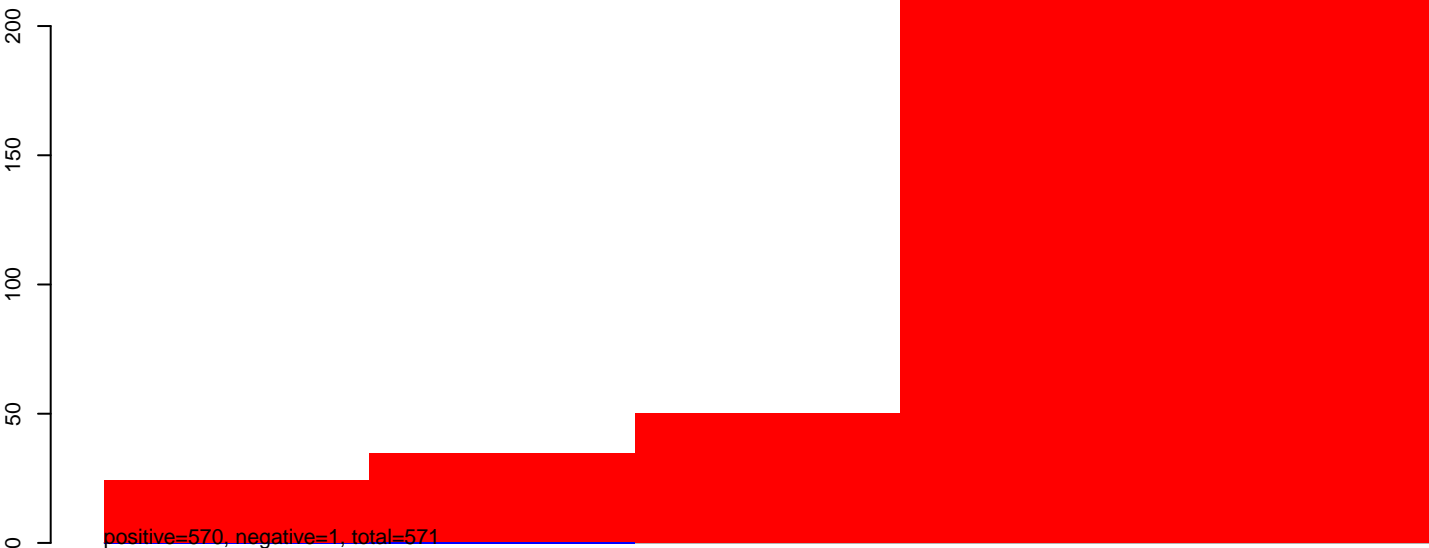
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



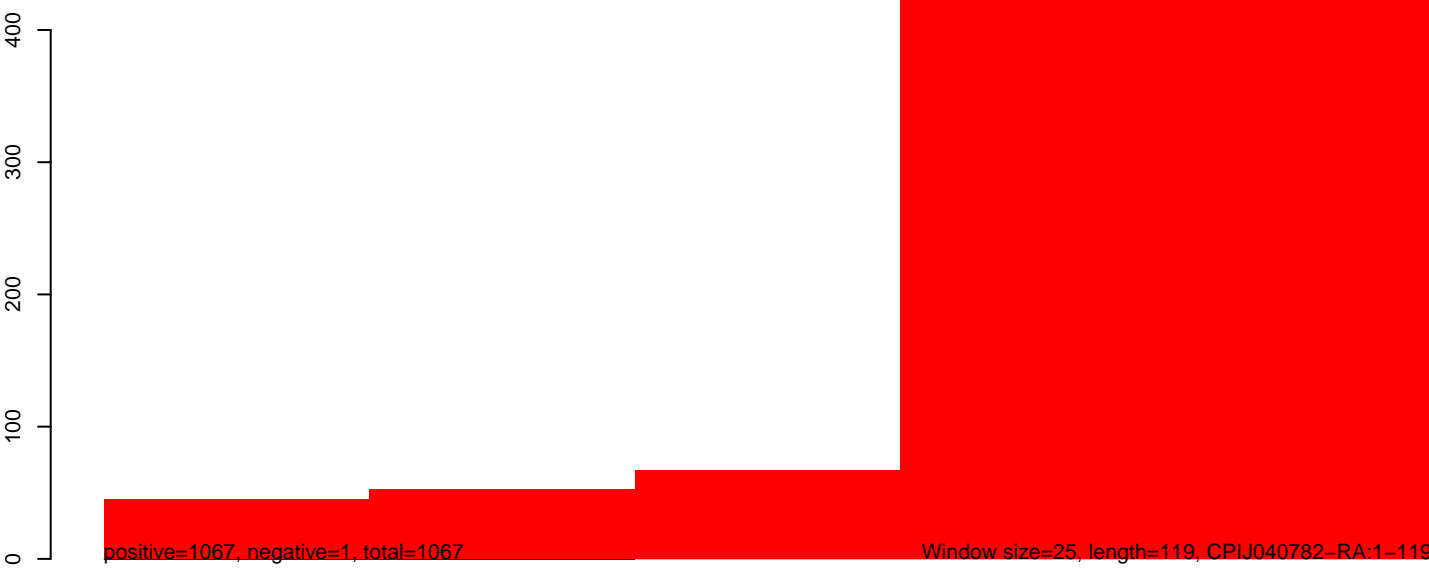
CuQuin_Mcarc_NL.18_23.rep



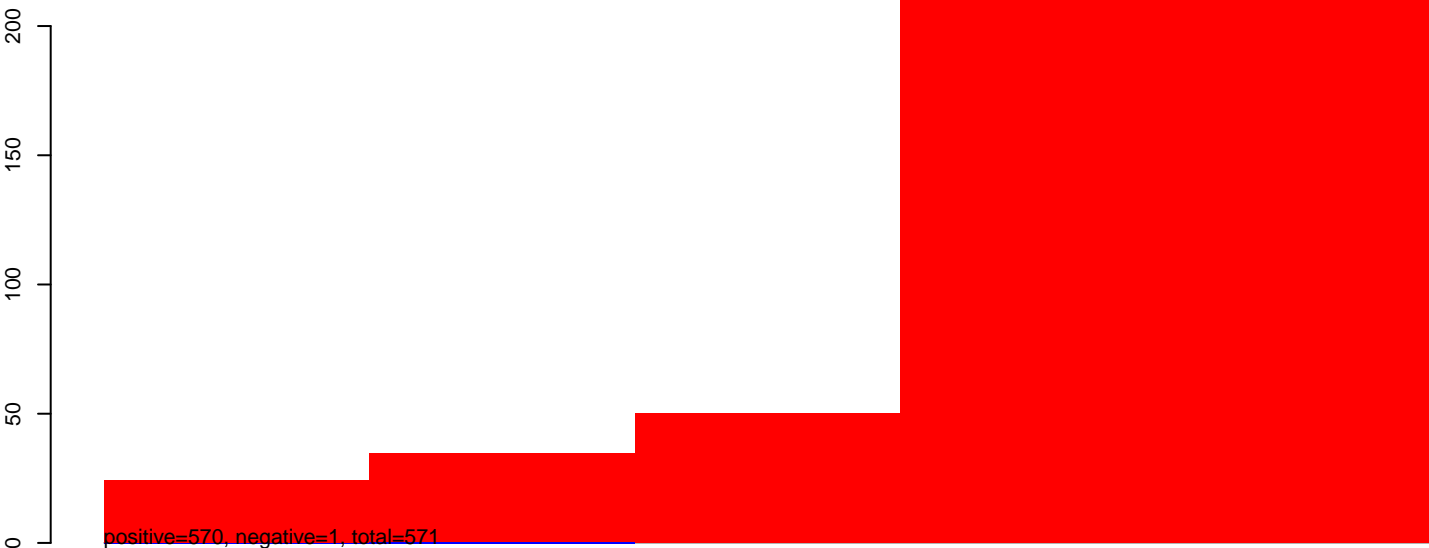
CuQuin_Mcarc_NL.24_35.rep



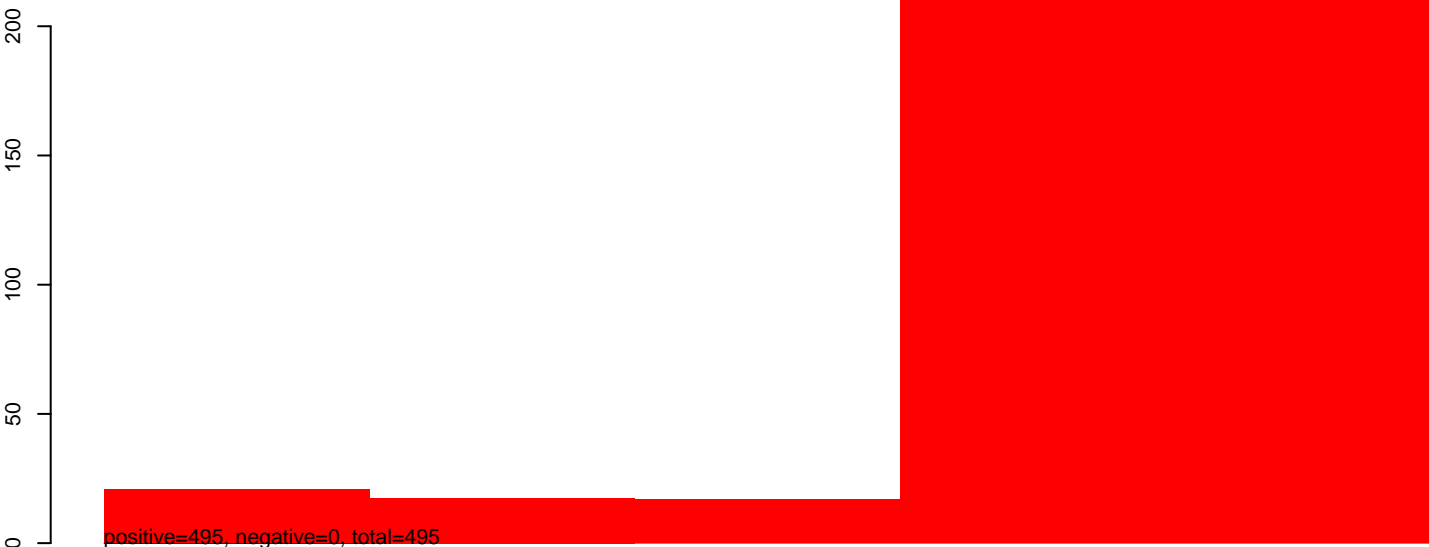
CuQuin_Mcarc_NL.rep



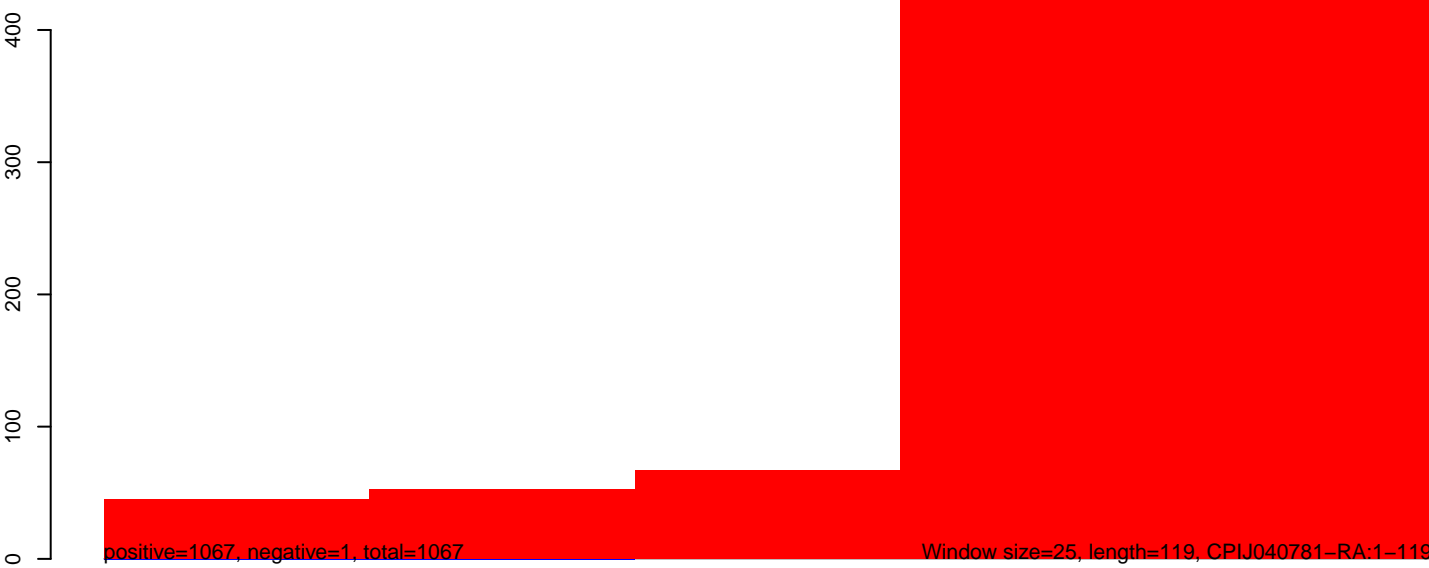
CuQuin_Mcarc_NL.18_23.rep



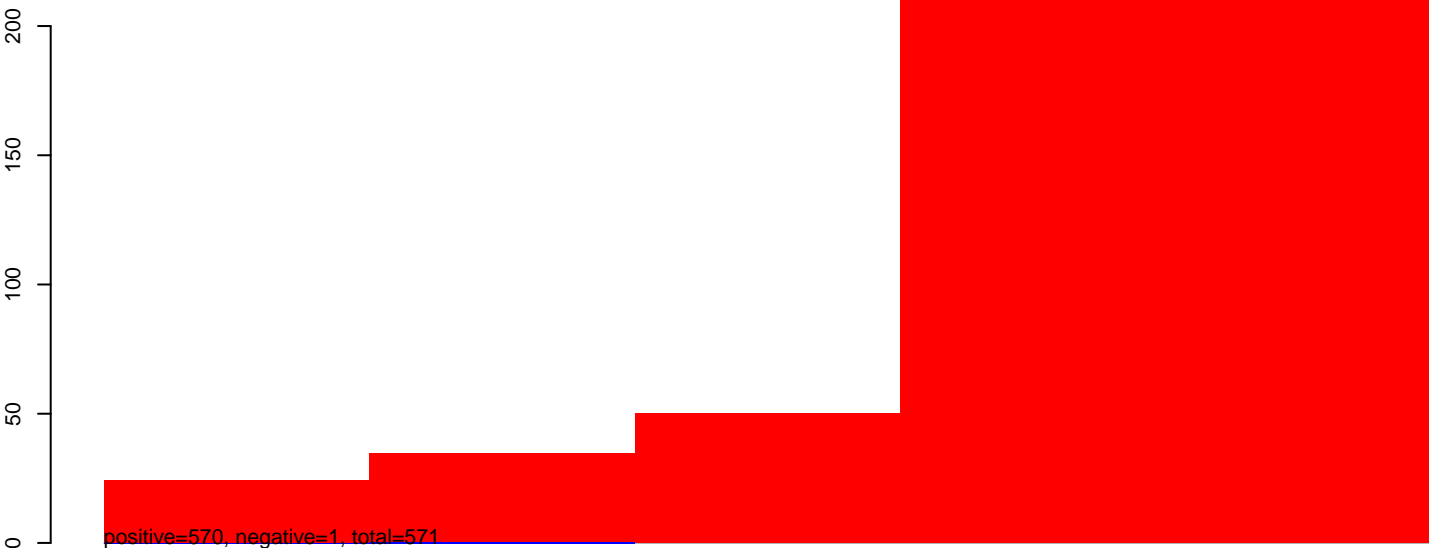
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



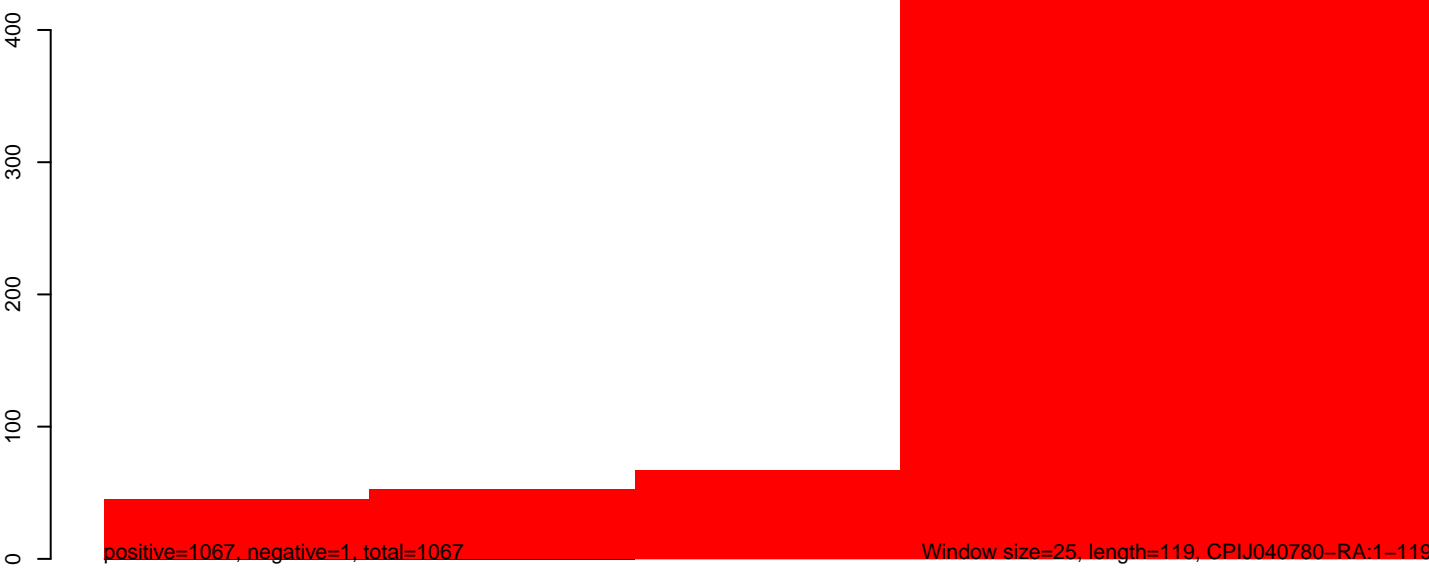
CuQuin_Mcarc_NL.18_23.rep



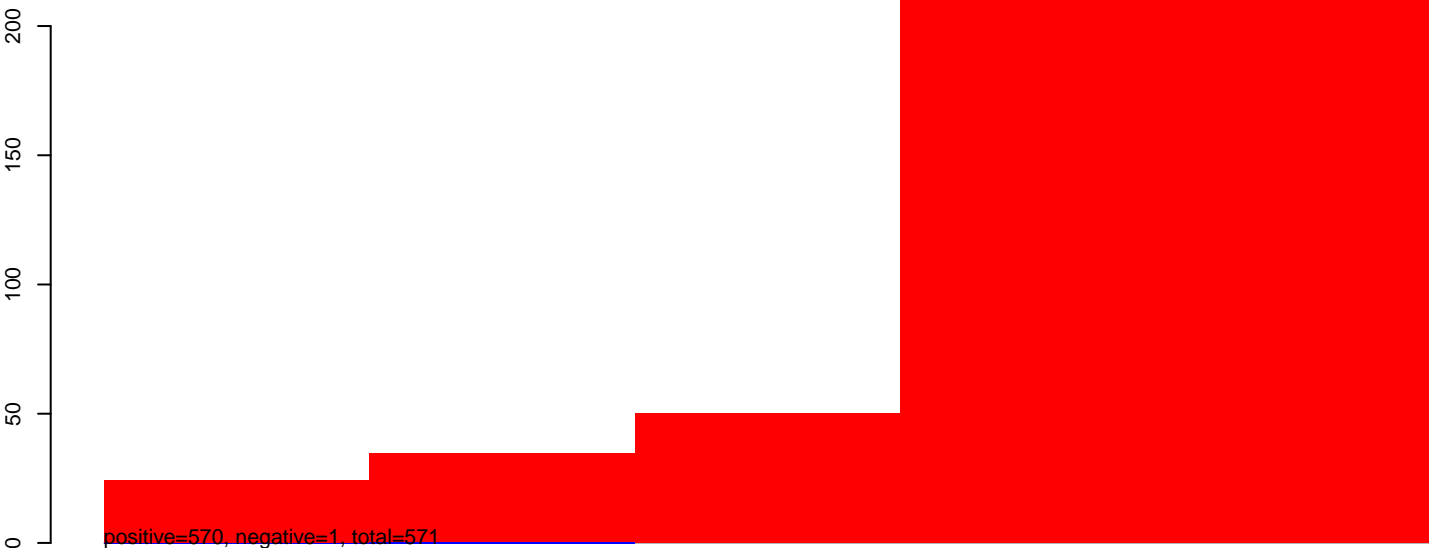
CuQuin_Mcarc_NL.24_35.rep



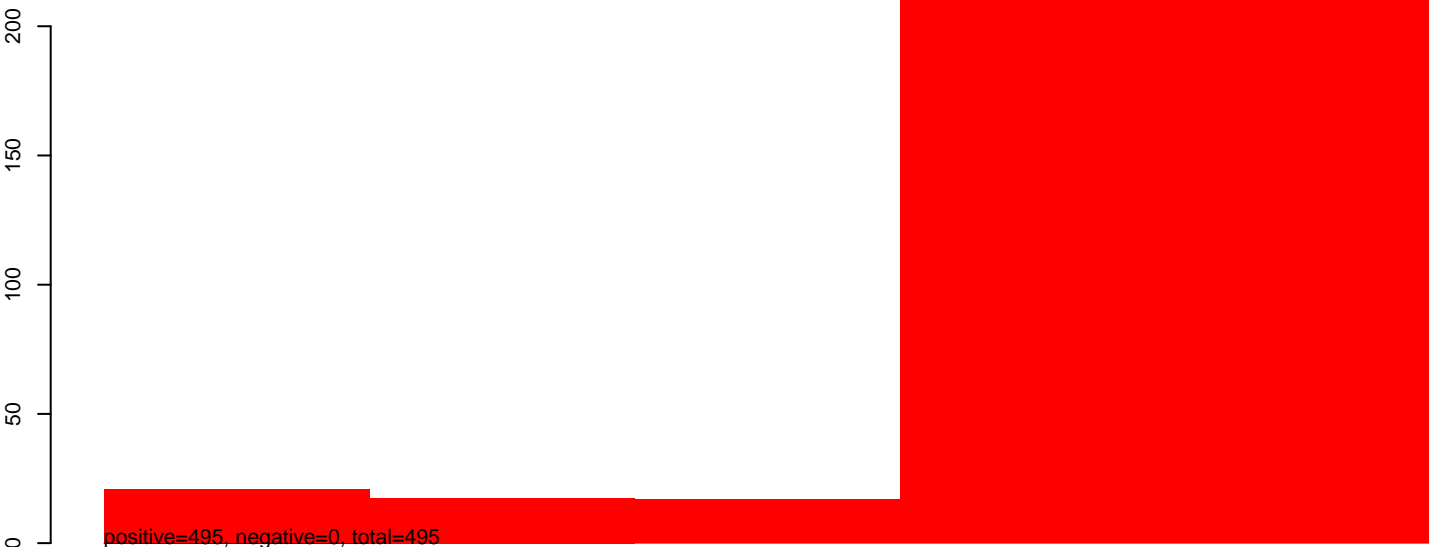
CuQuin_Mcarc_NL.rep



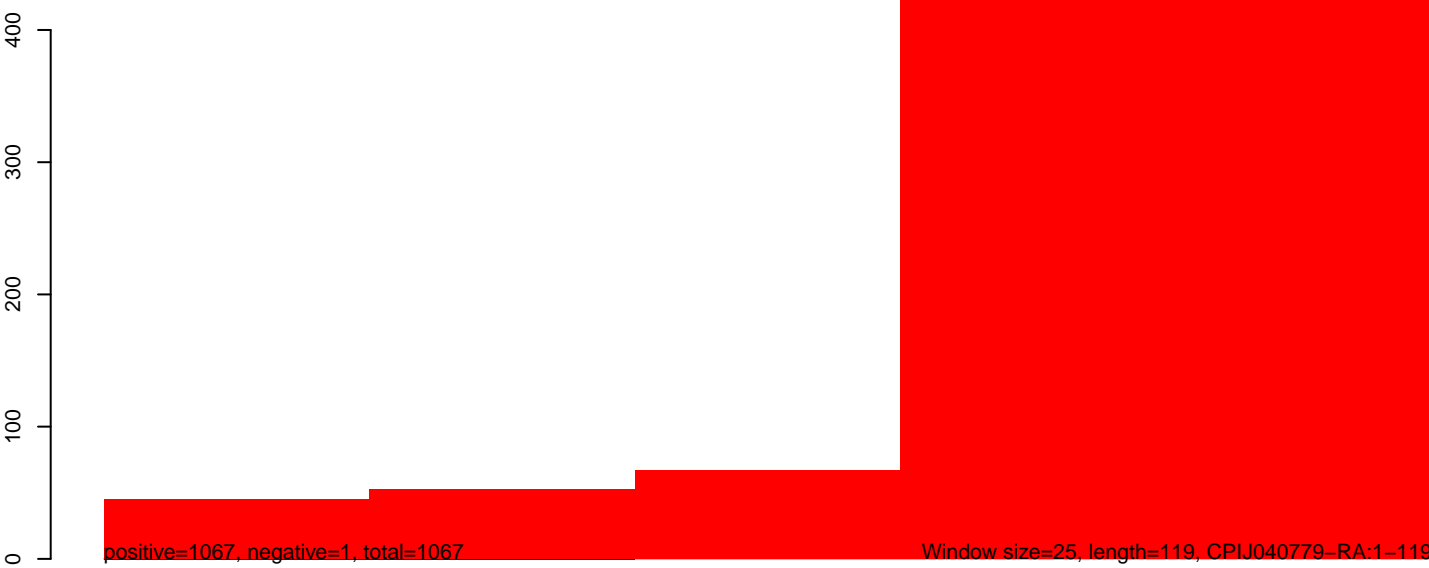
CuQuin_Mcarc_NL.18_23.rep



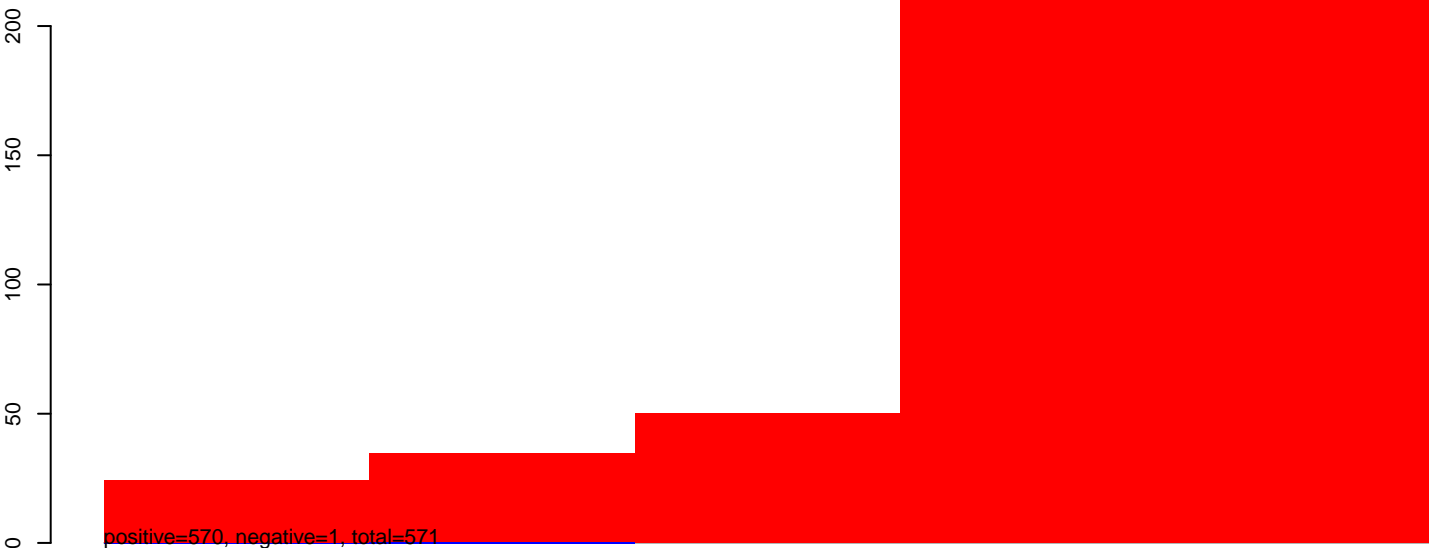
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



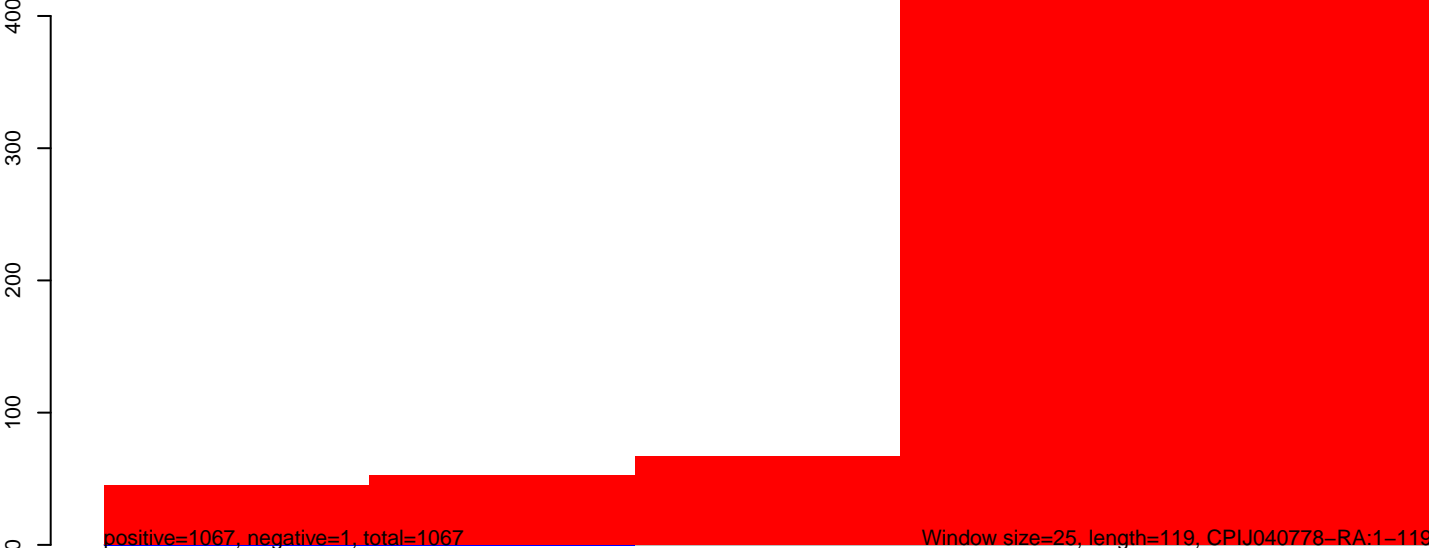
CuQuin_Mcarc_NL.18_23.rep



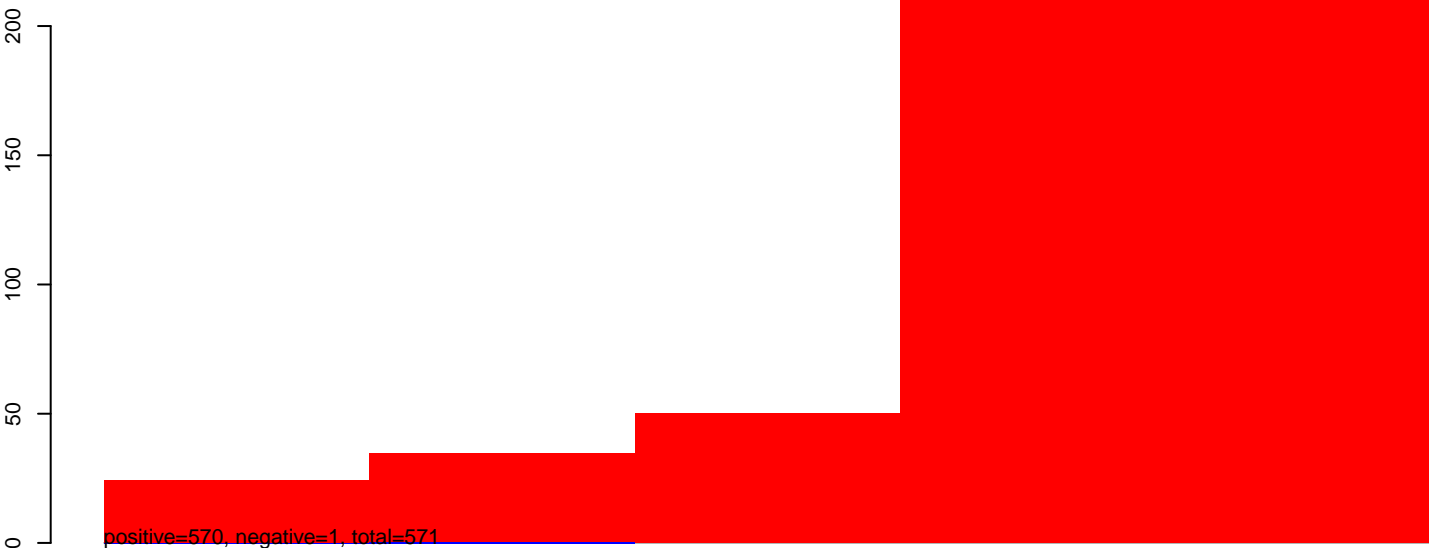
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



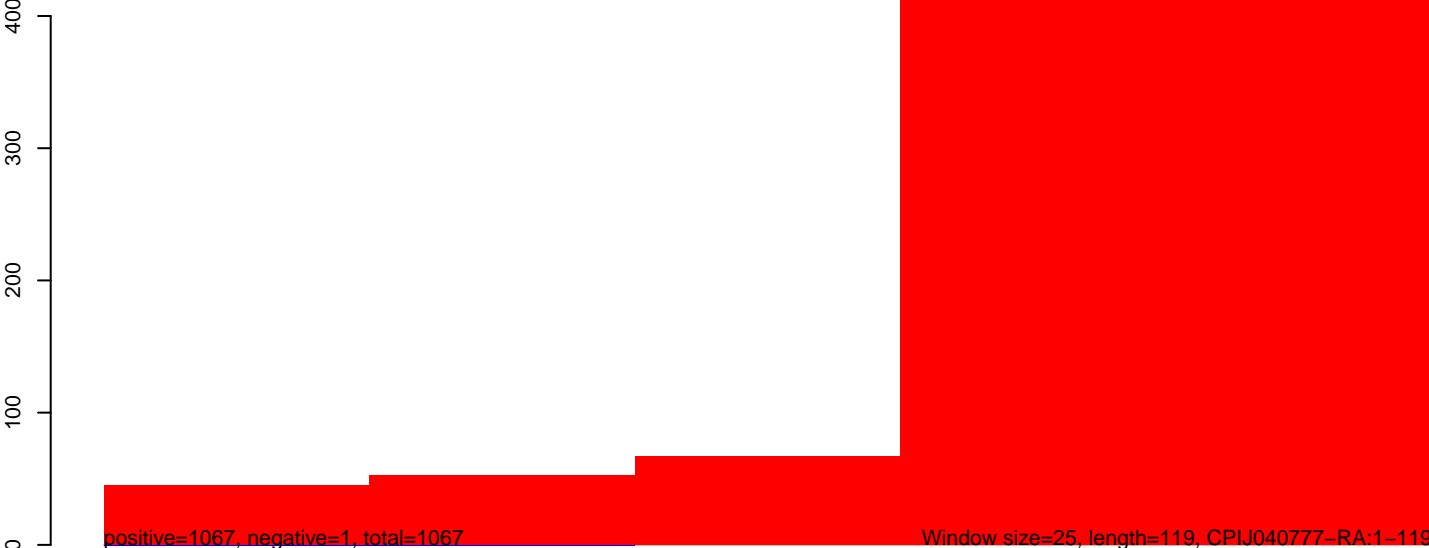
CuQuin_Mcarc_NL.18_23.rep



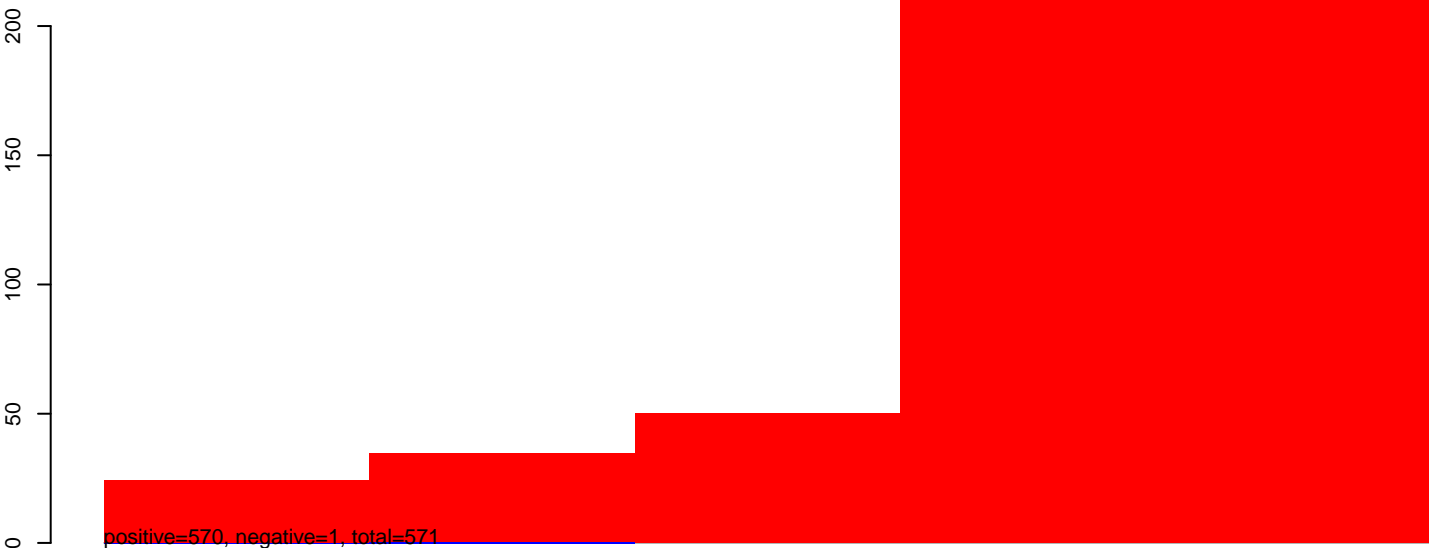
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



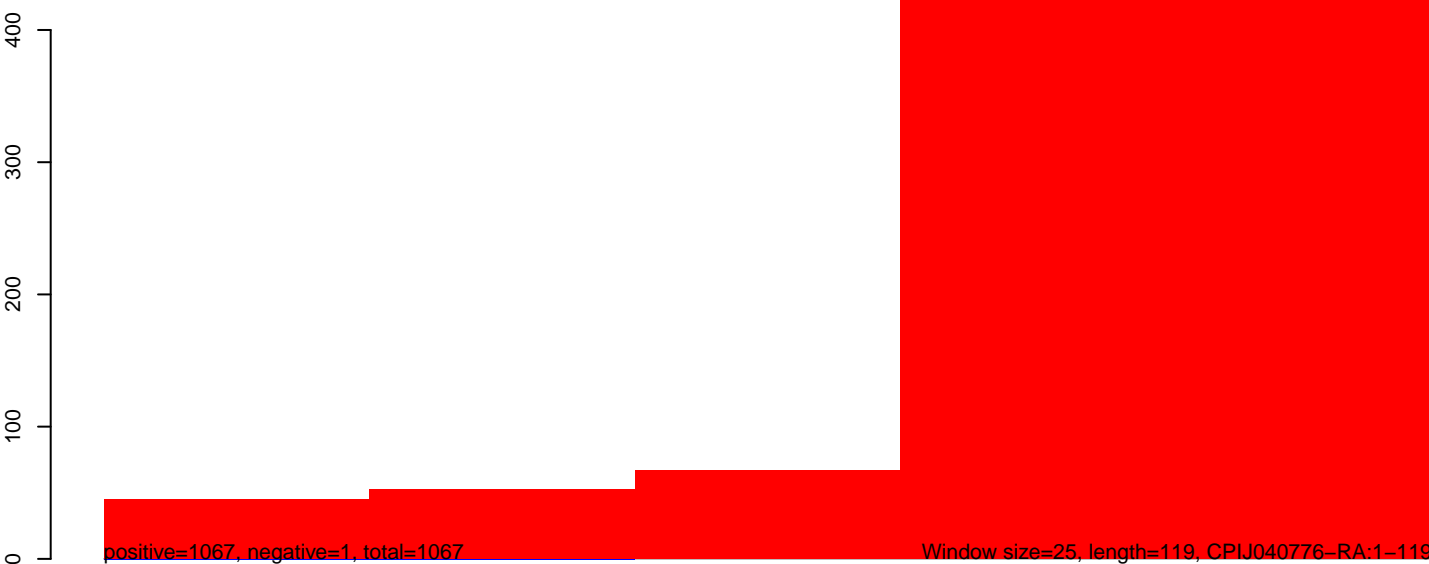
CuQuin_Mcarc_NL.18_23.rep



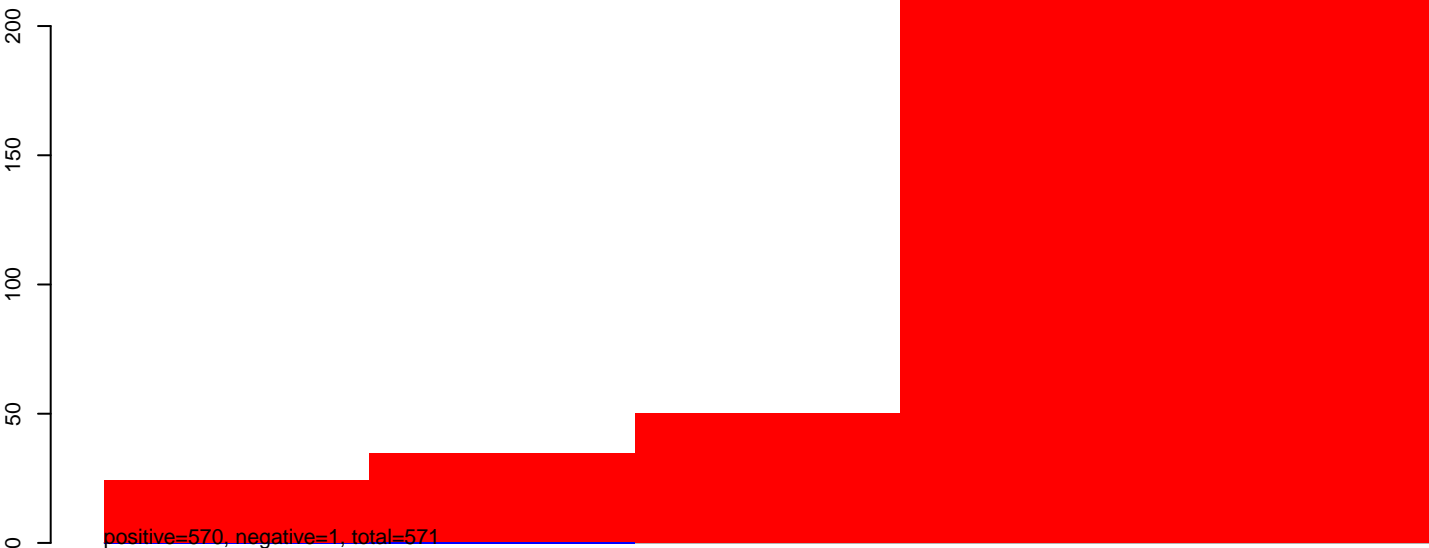
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



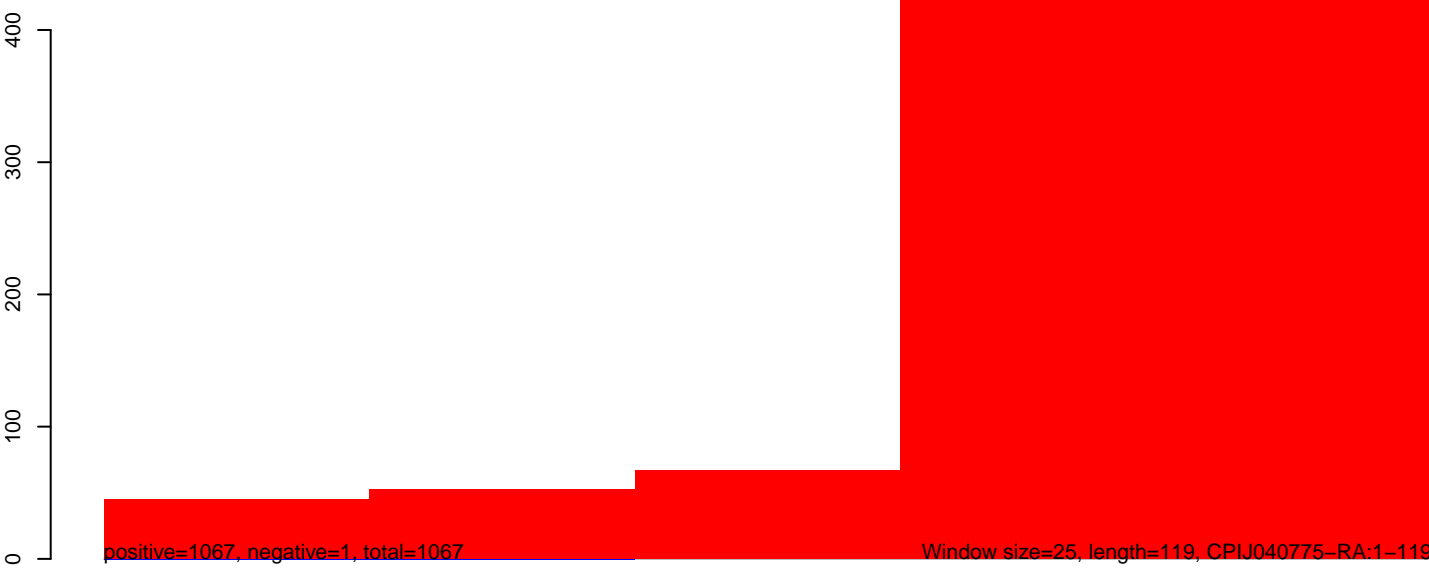
CuQuin_Mcarc_NL.18_23.rep



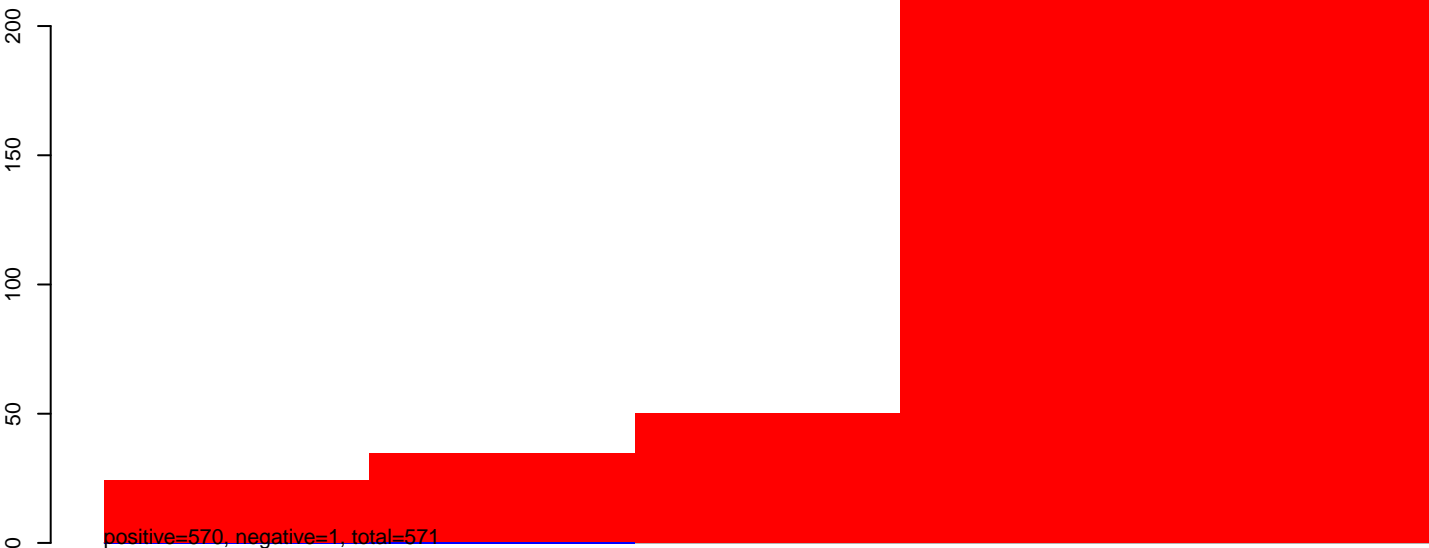
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



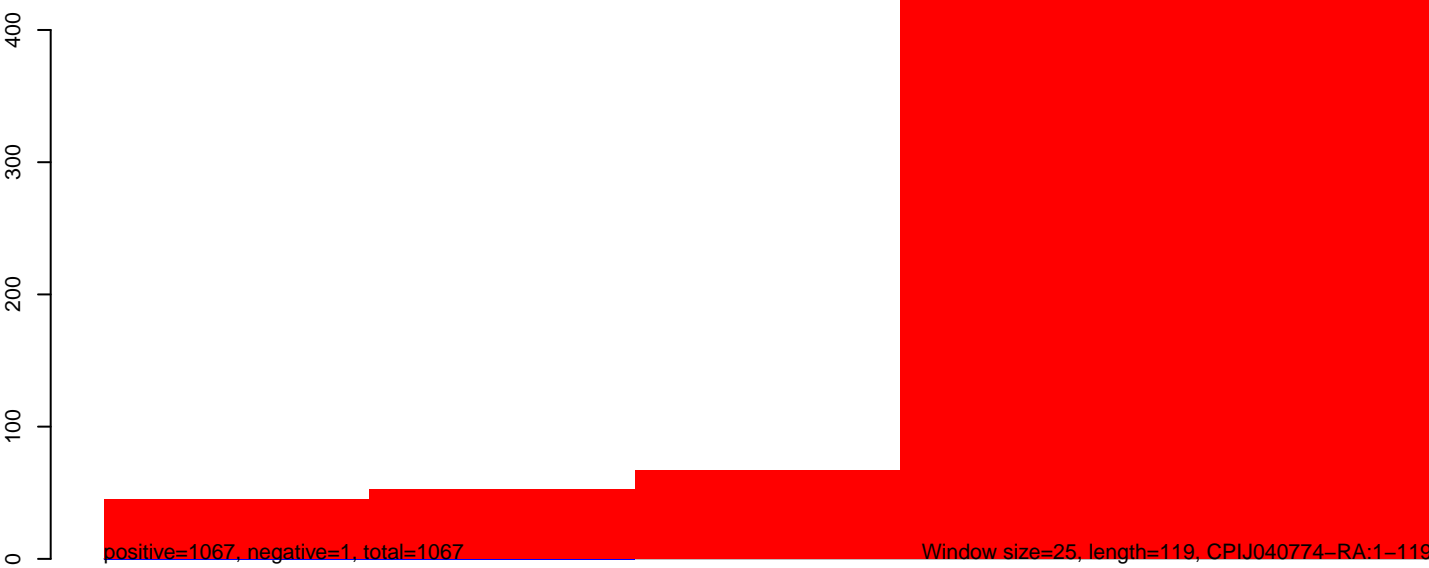
CuQuin_Mcarc_NL.18_23.rep



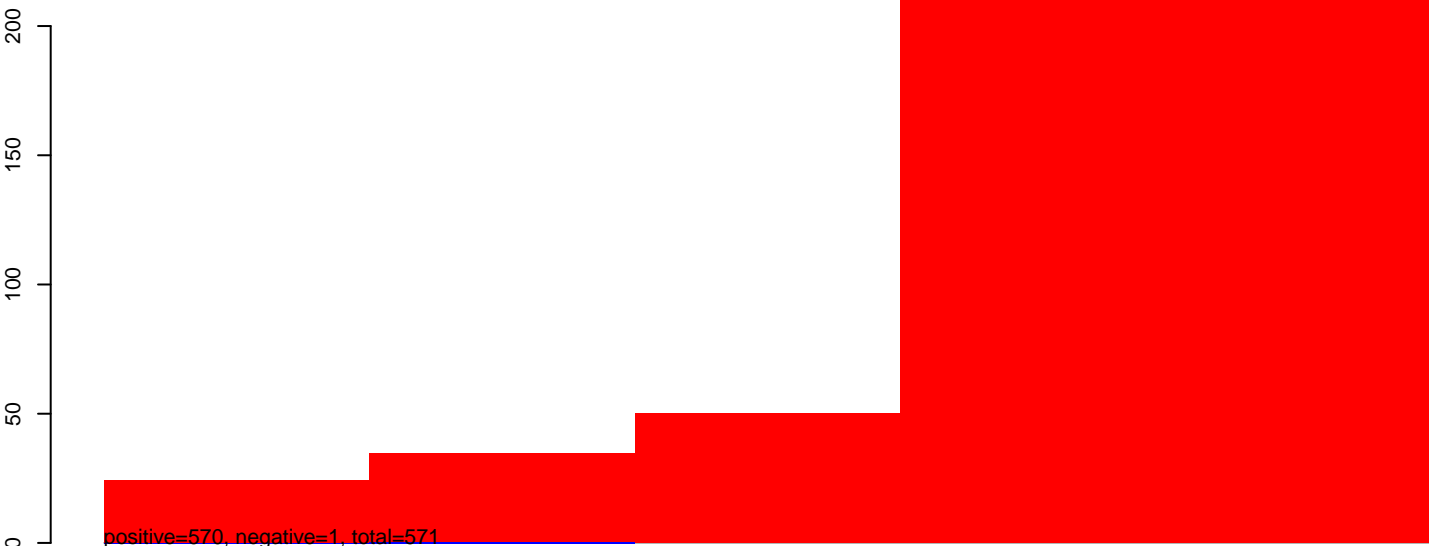
CuQuin_Mcarc_NL.24_35.rep



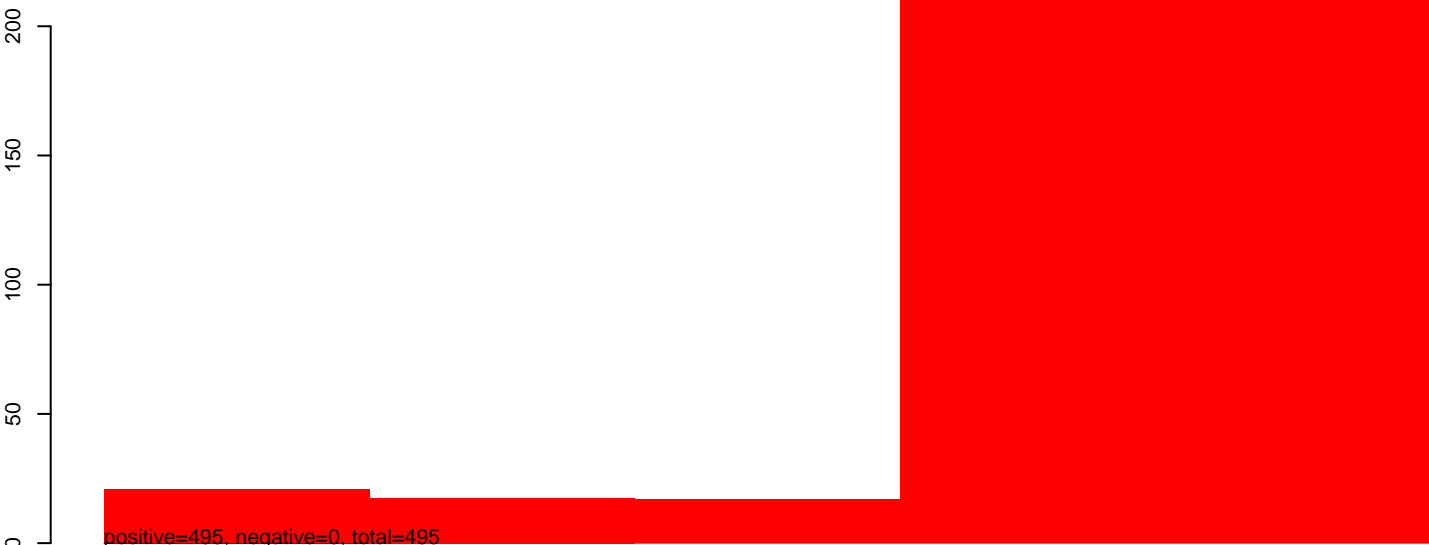
CuQuin_Mcarc_NL.rep



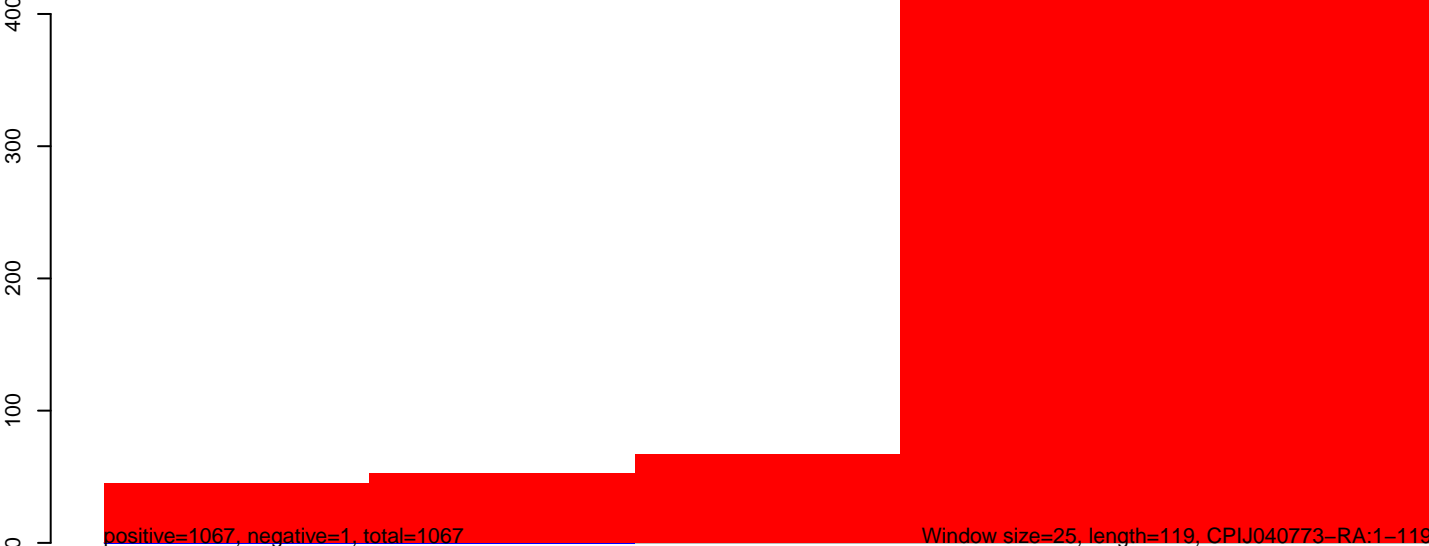
CuQuin_Mcarc_NL.18_23.rep



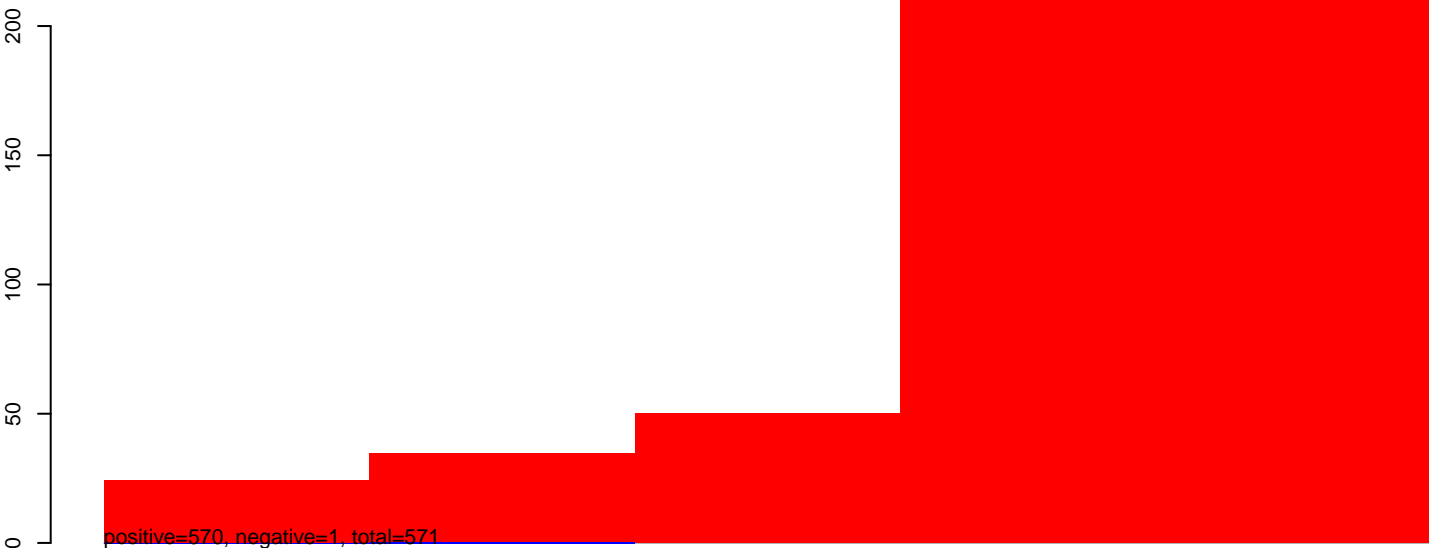
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



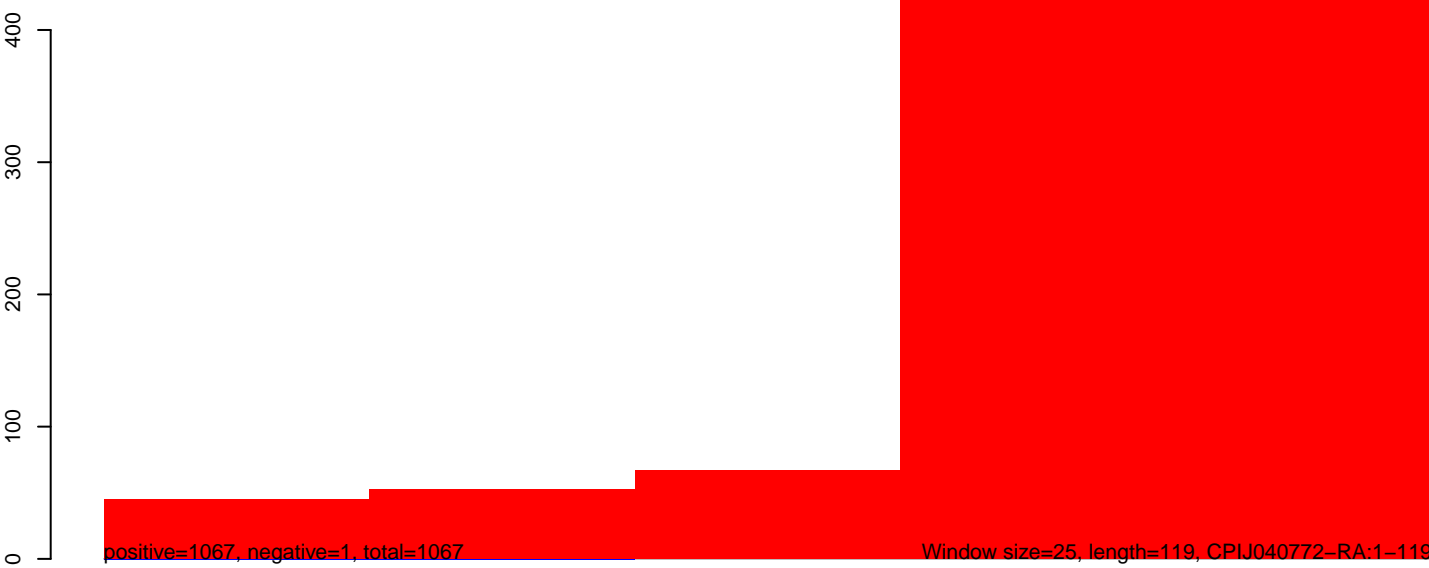
CuQuin_Mcarc_NL.18_23.rep



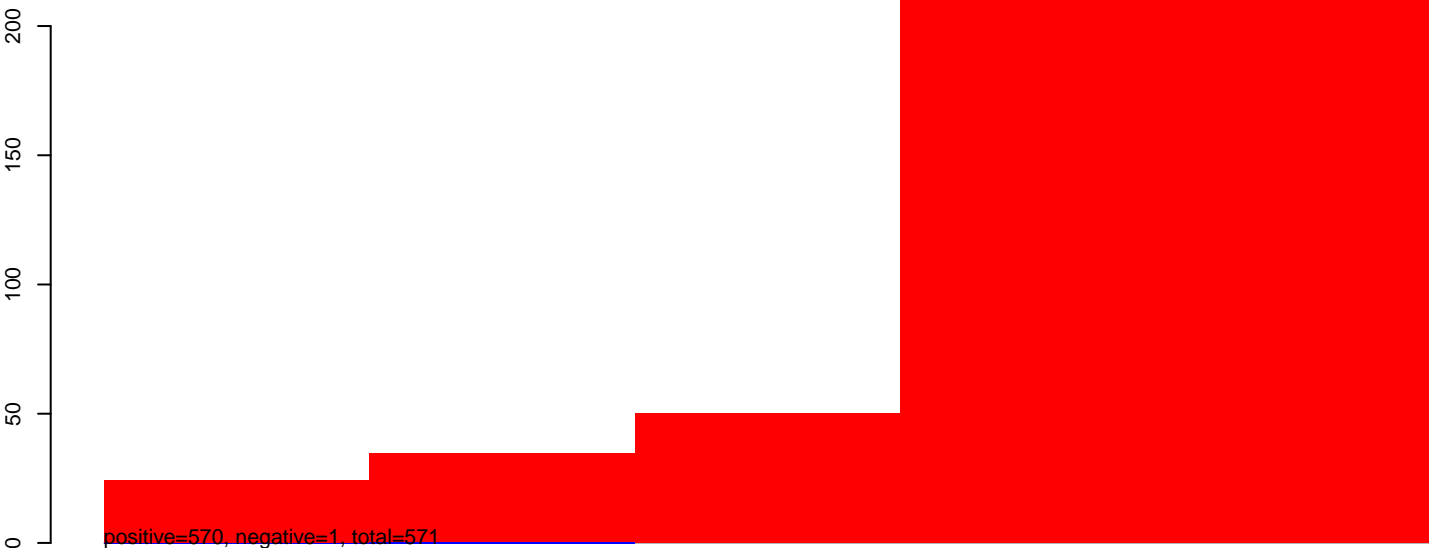
CuQuin_Mcarc_NL.24_35.rep



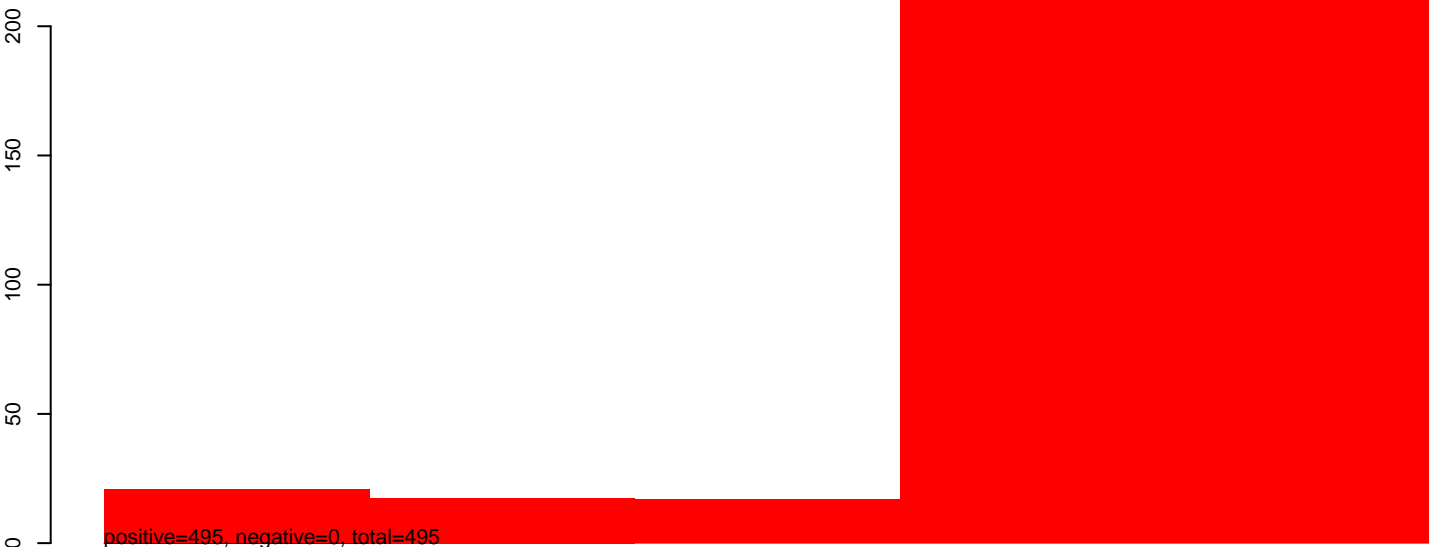
CuQuin_Mcarc_NL.rep



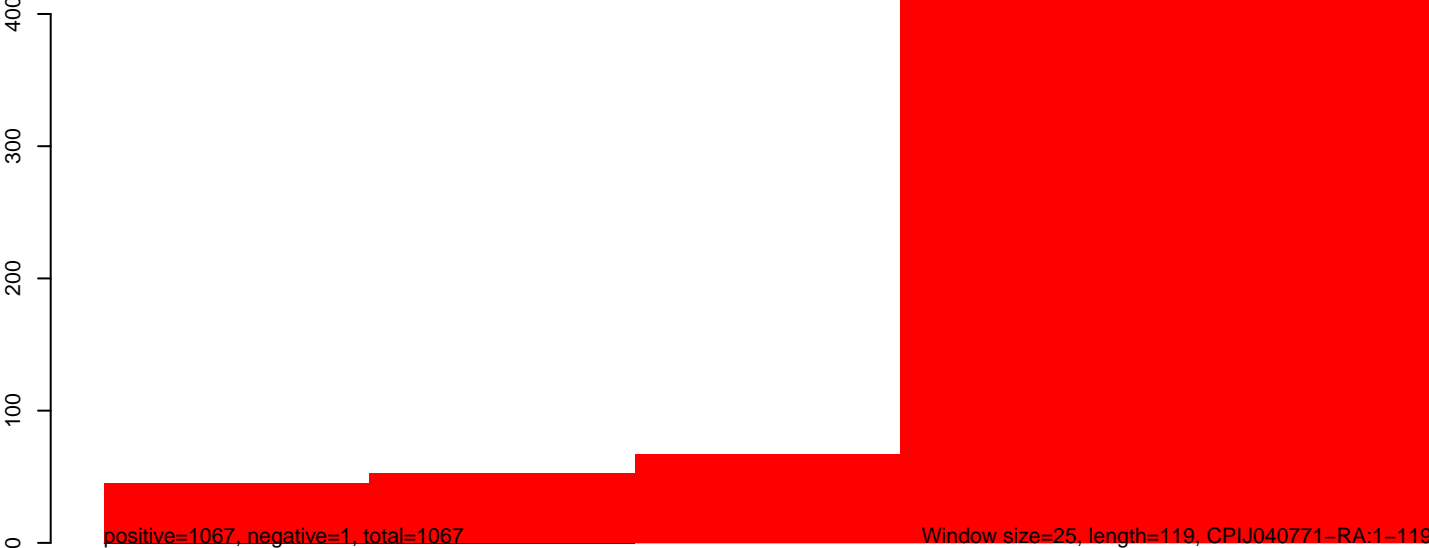
CuQuin_Mcarc_NL.18_23.rep



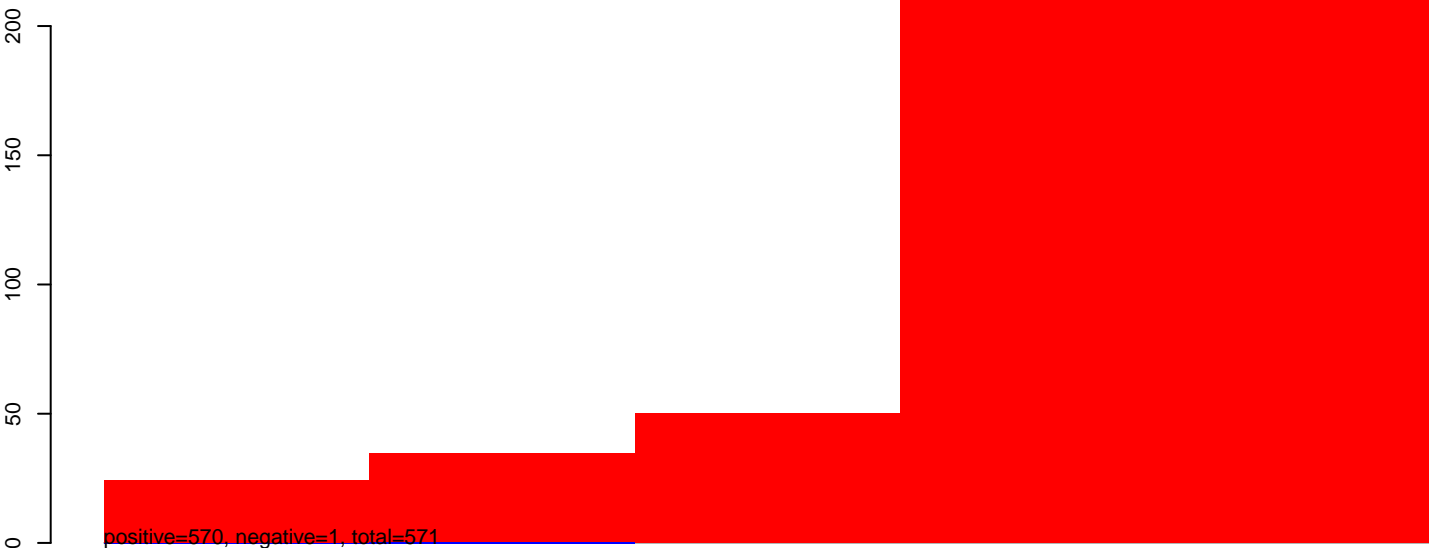
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



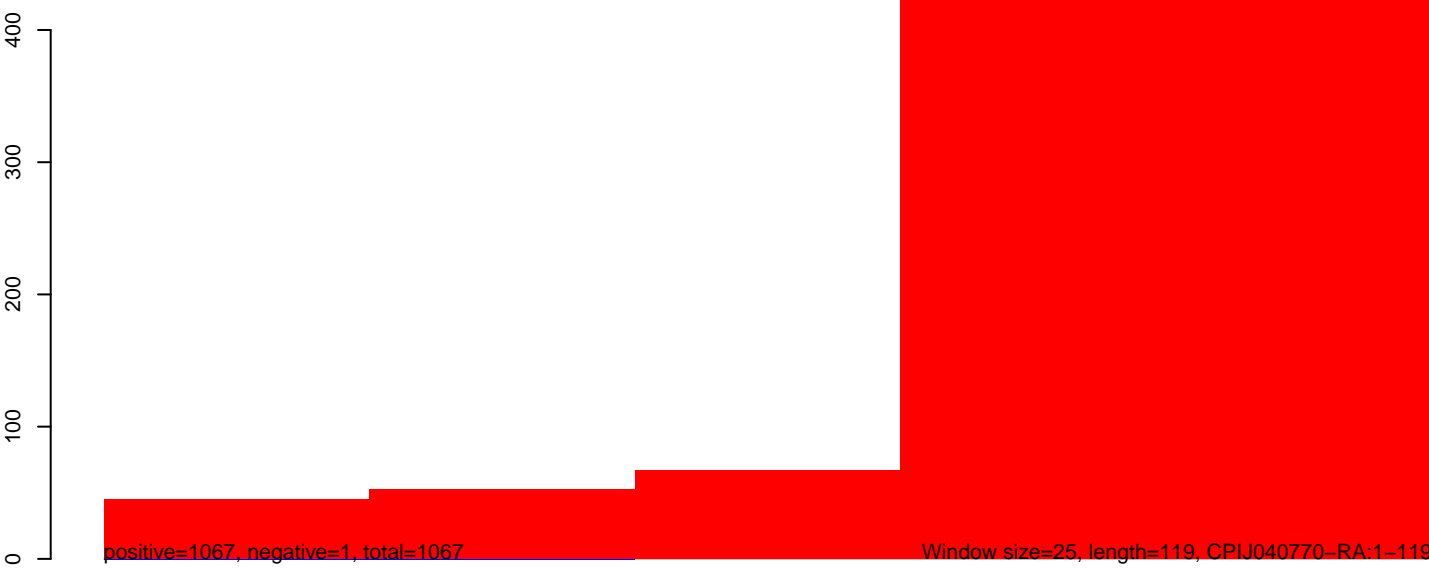
CuQuin_Mcarc_NL.18_23.rep



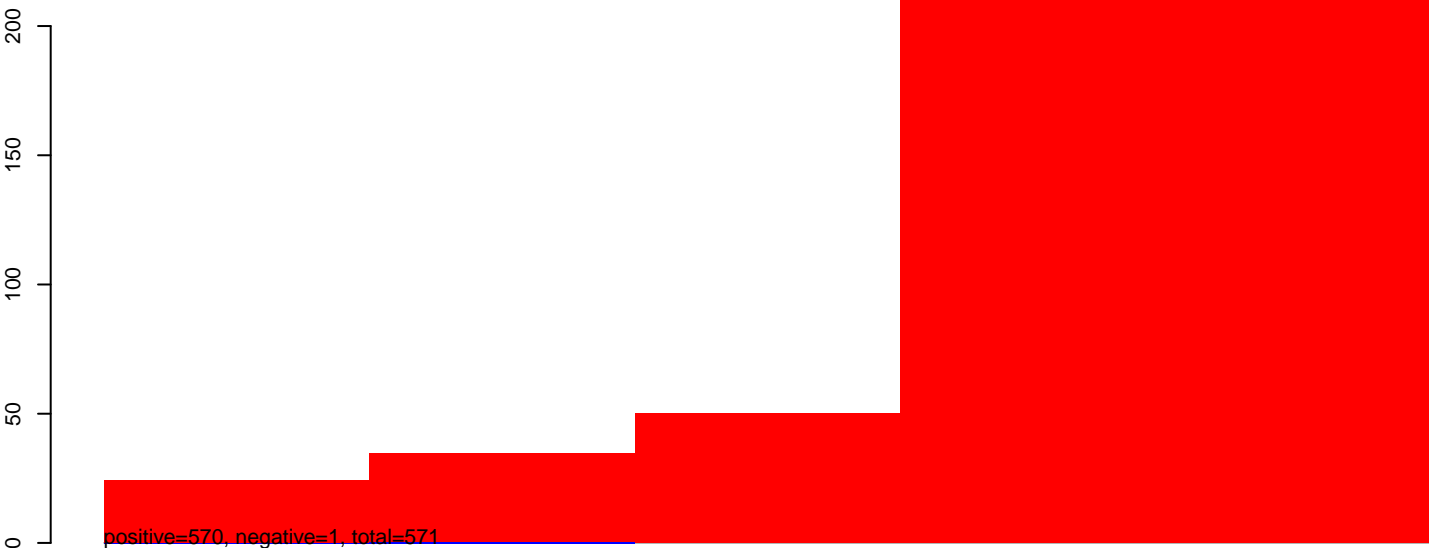
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



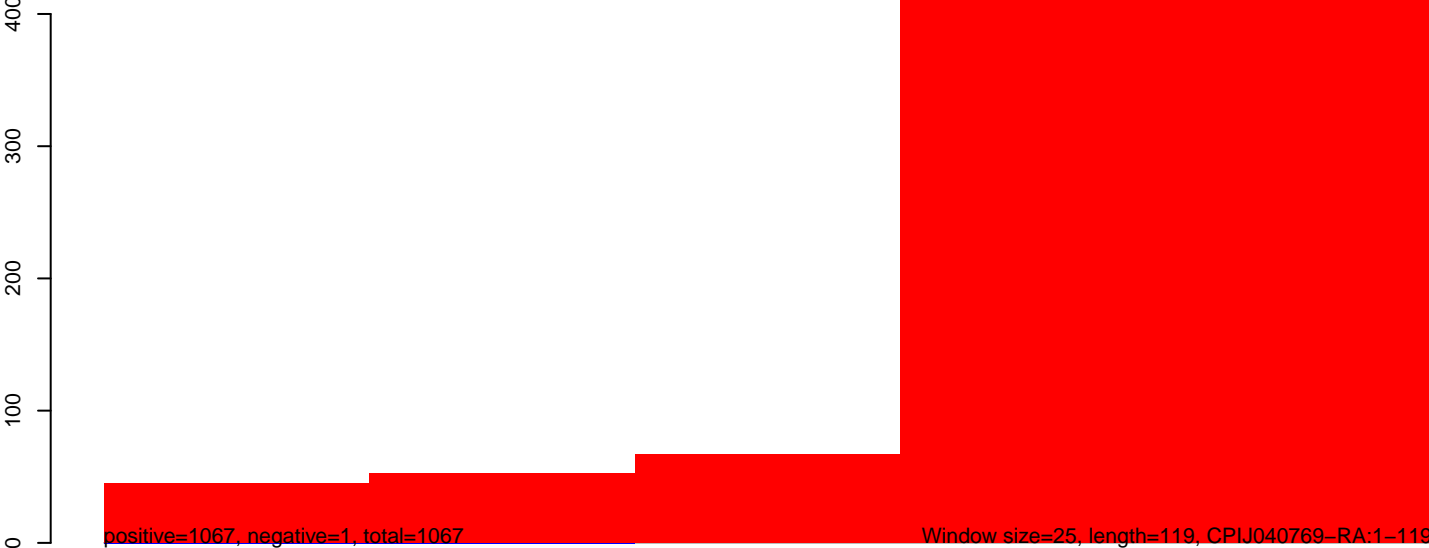
CuQuin_Mcarc_NL.18_23.rep



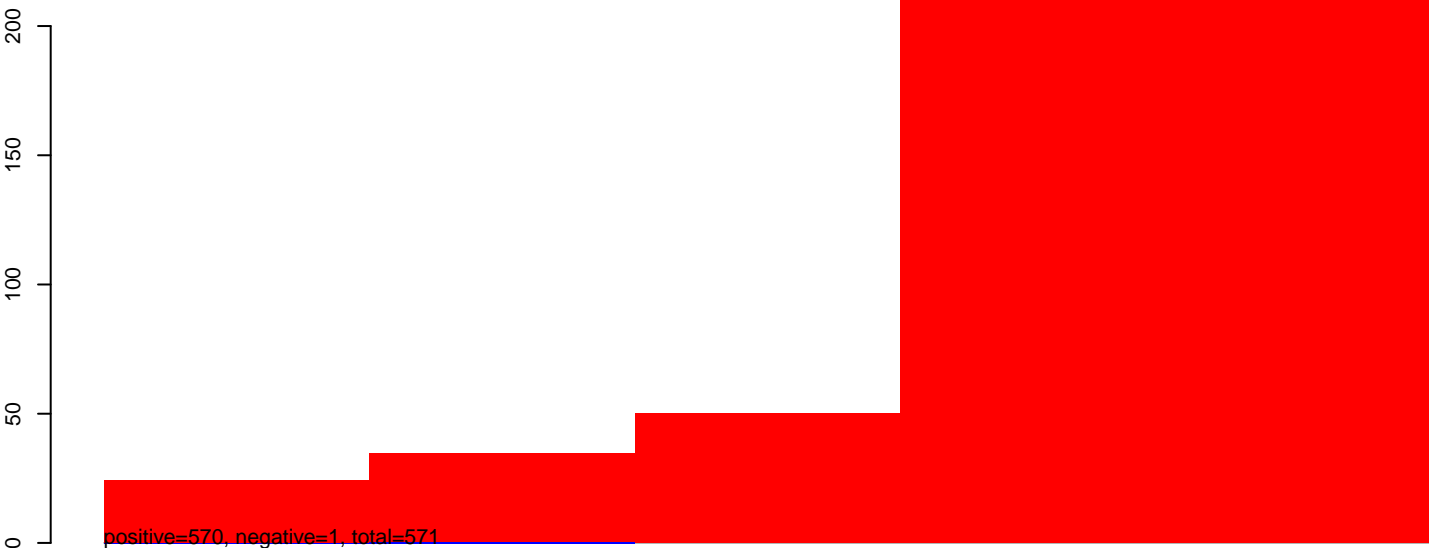
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



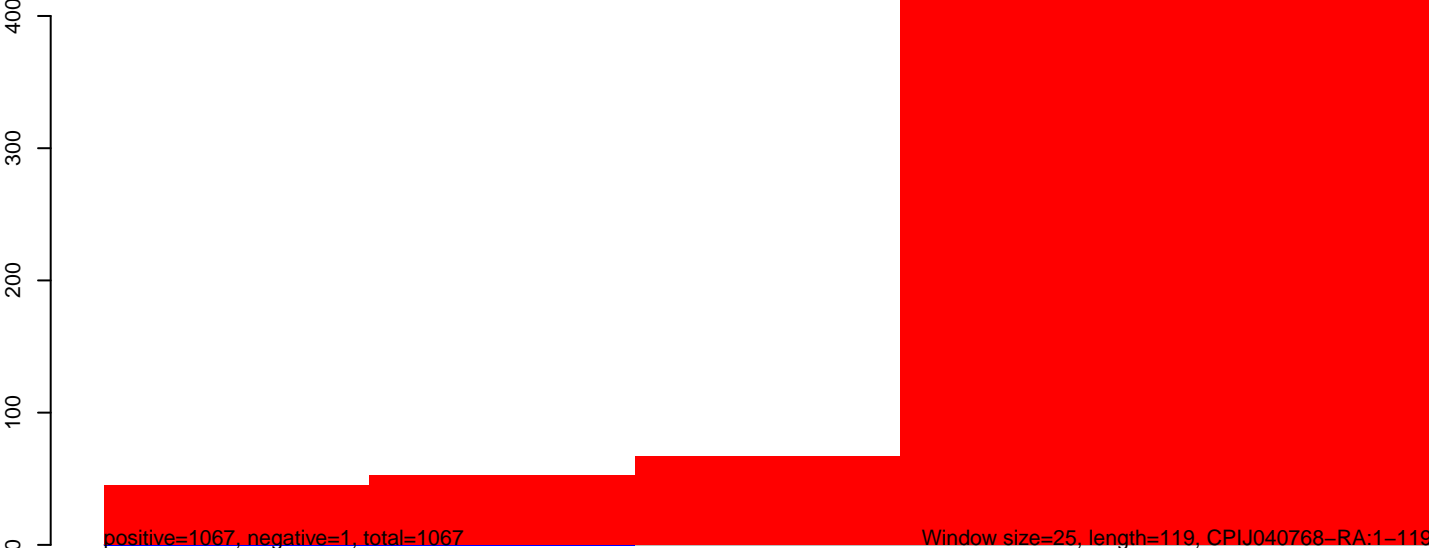
CuQuin_Mcarc_NL.18_23.rep



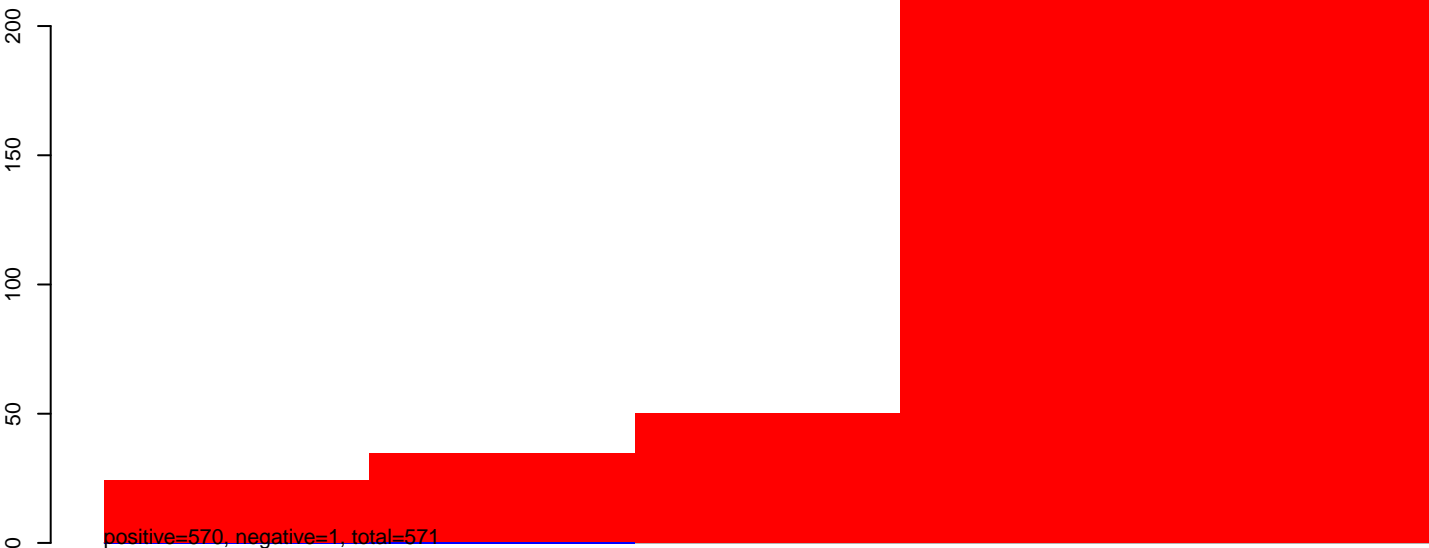
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



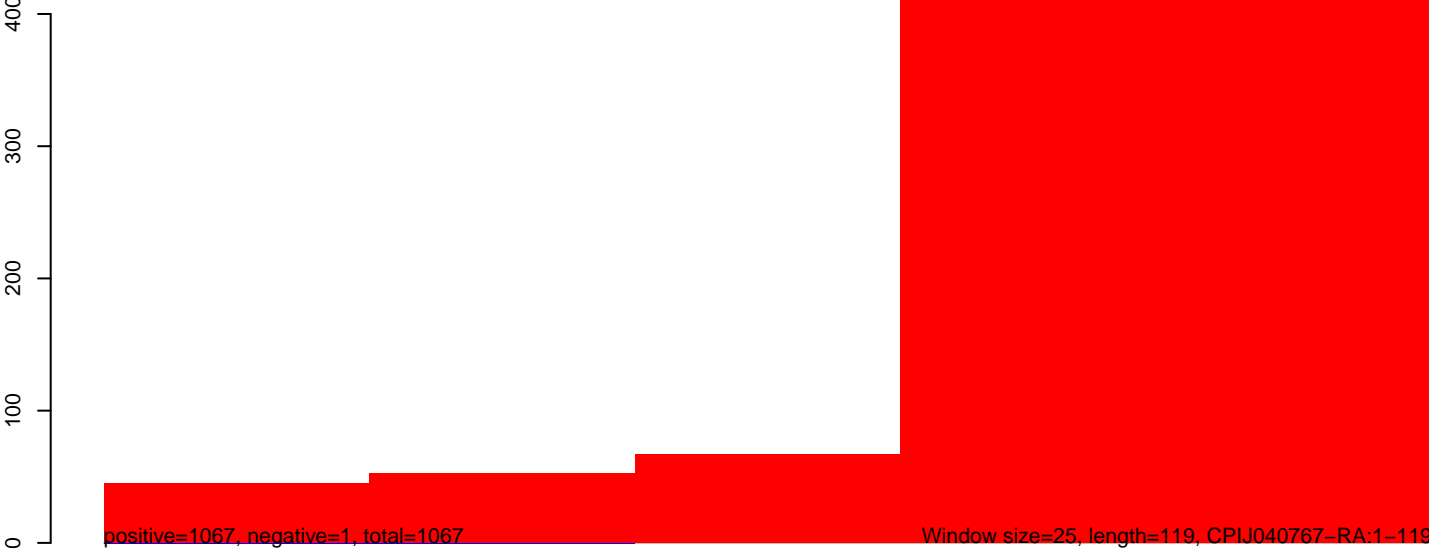
CuQuin_Mcarc_NL.18_23.rep



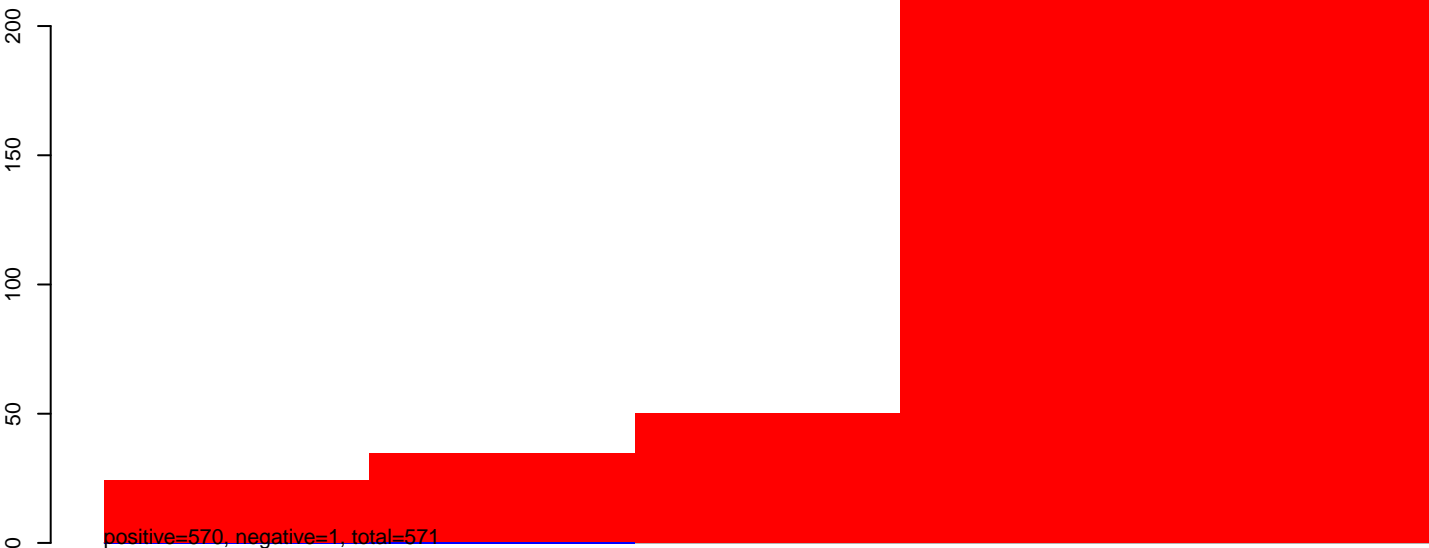
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



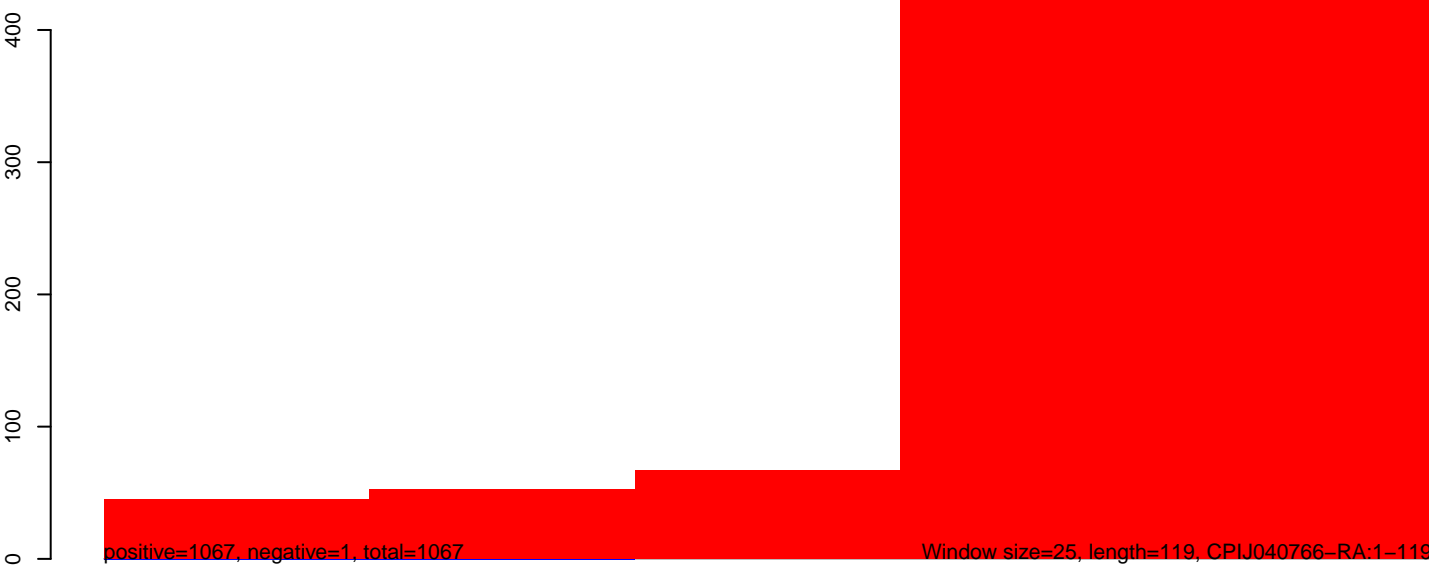
CuQuin_Mcarc_NL.18_23.rep



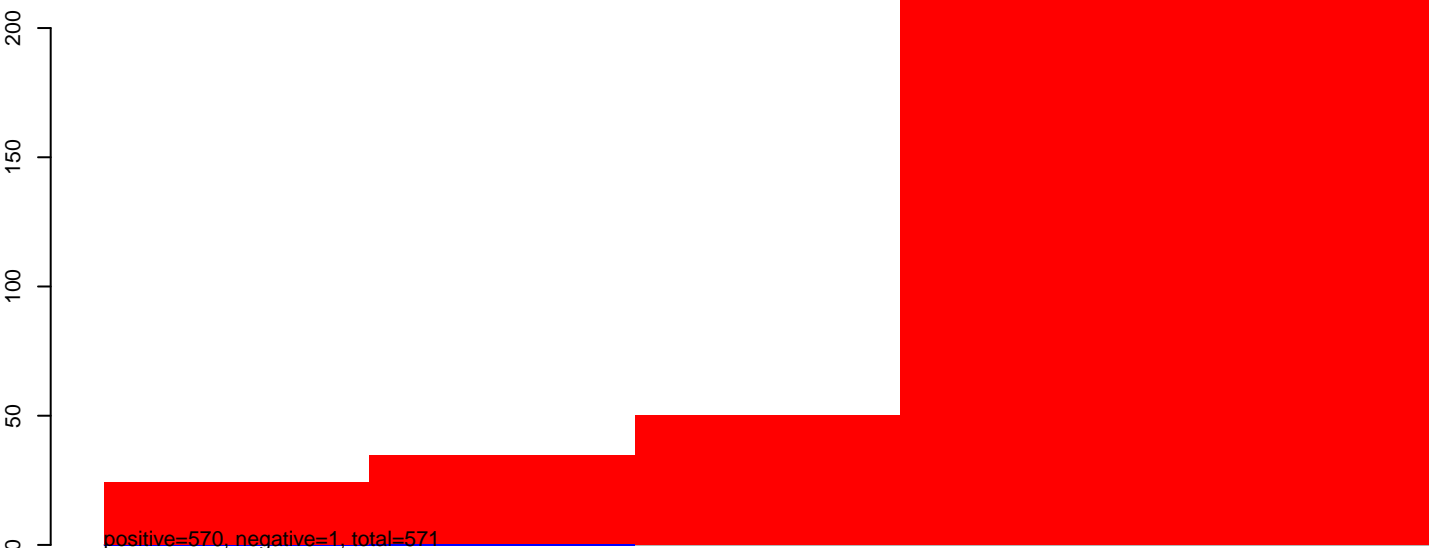
CuQuin_Mcarc_NL.24_35.rep



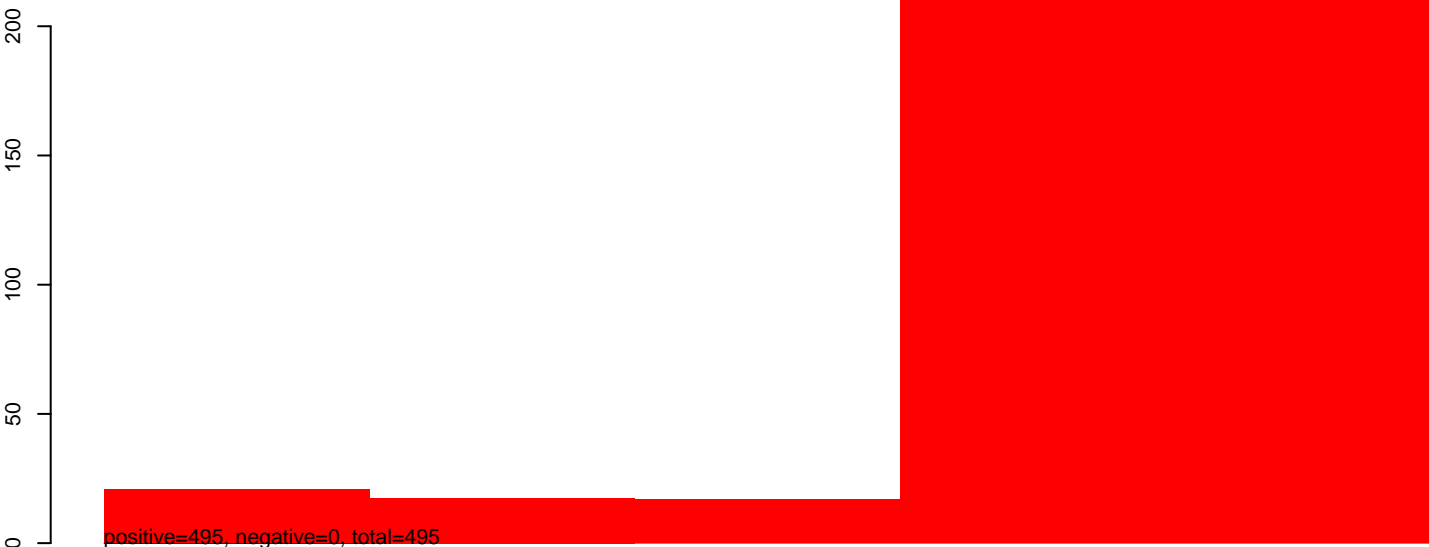
CuQuin_Mcarc_NL.rep



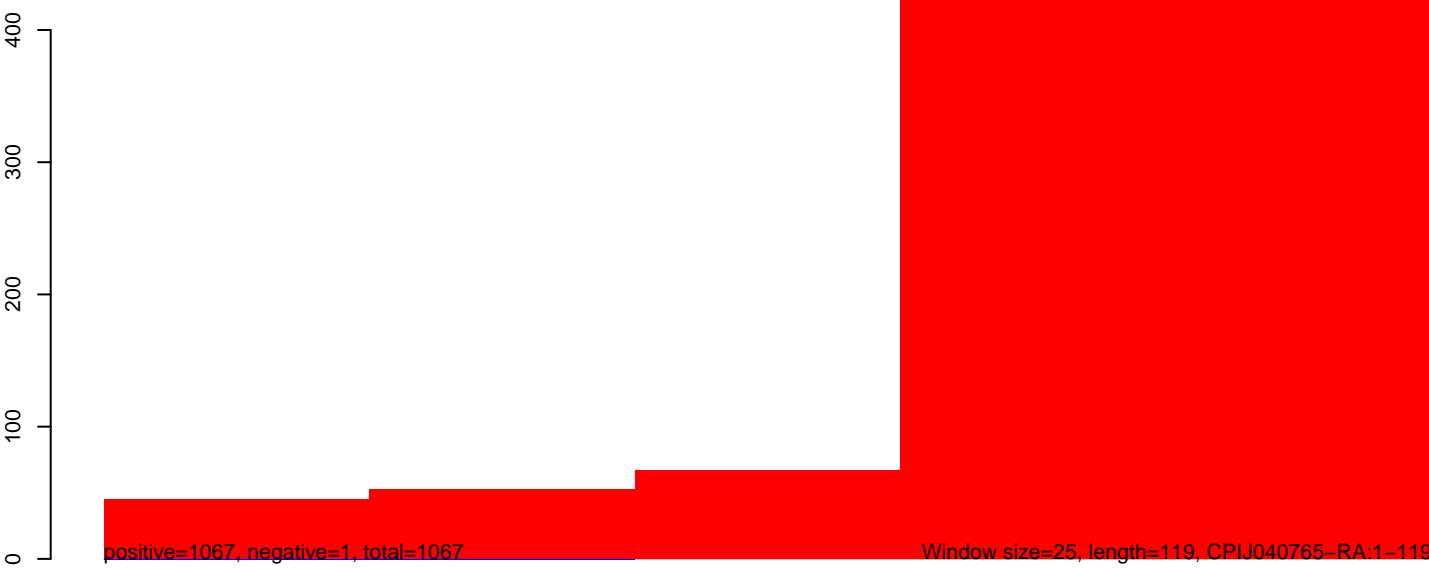
CuQuin_Mcarc_NL.18_23.rep



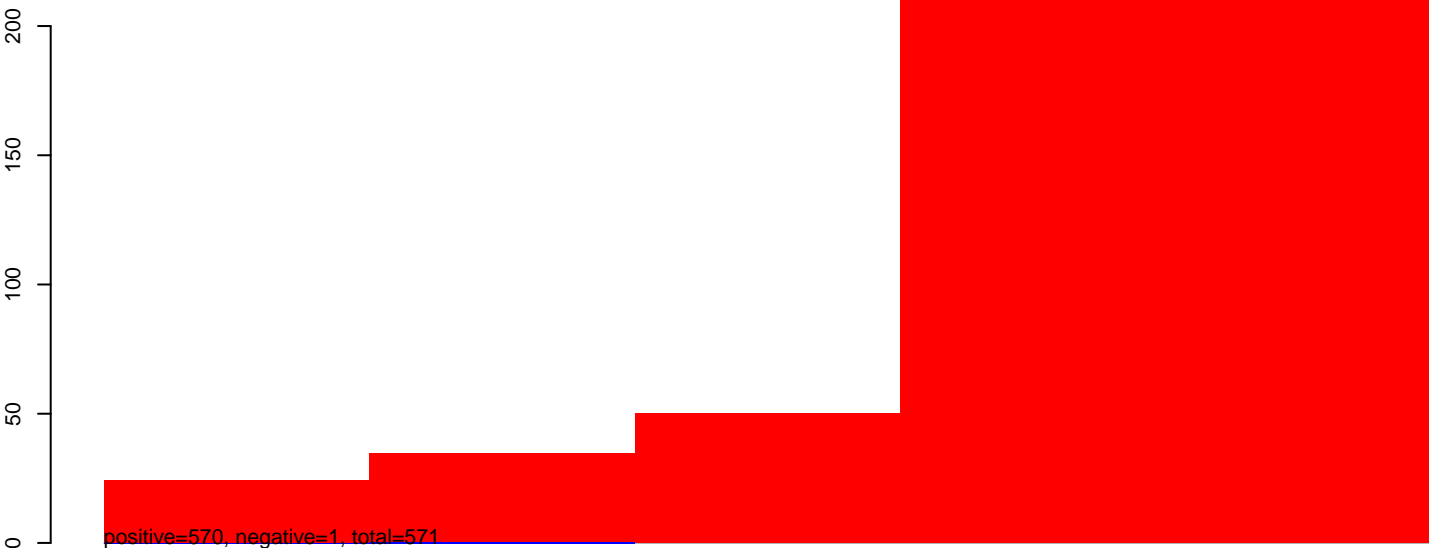
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



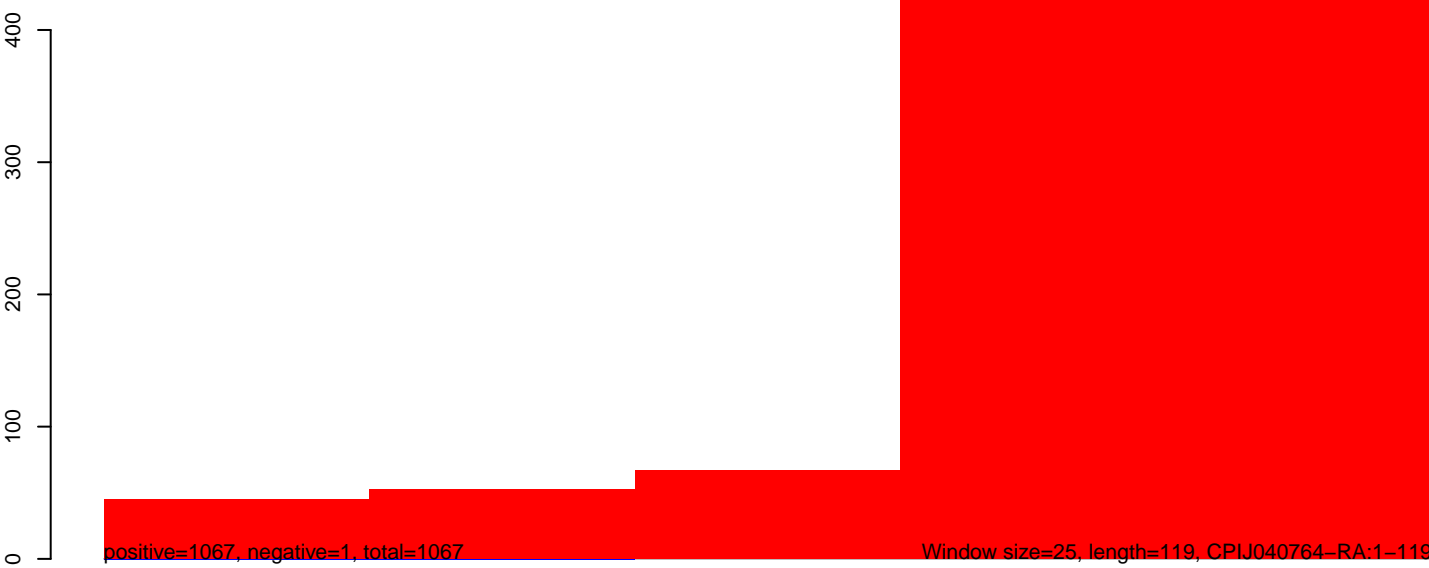
CuQuin_Mcarc_NL.18_23.rep



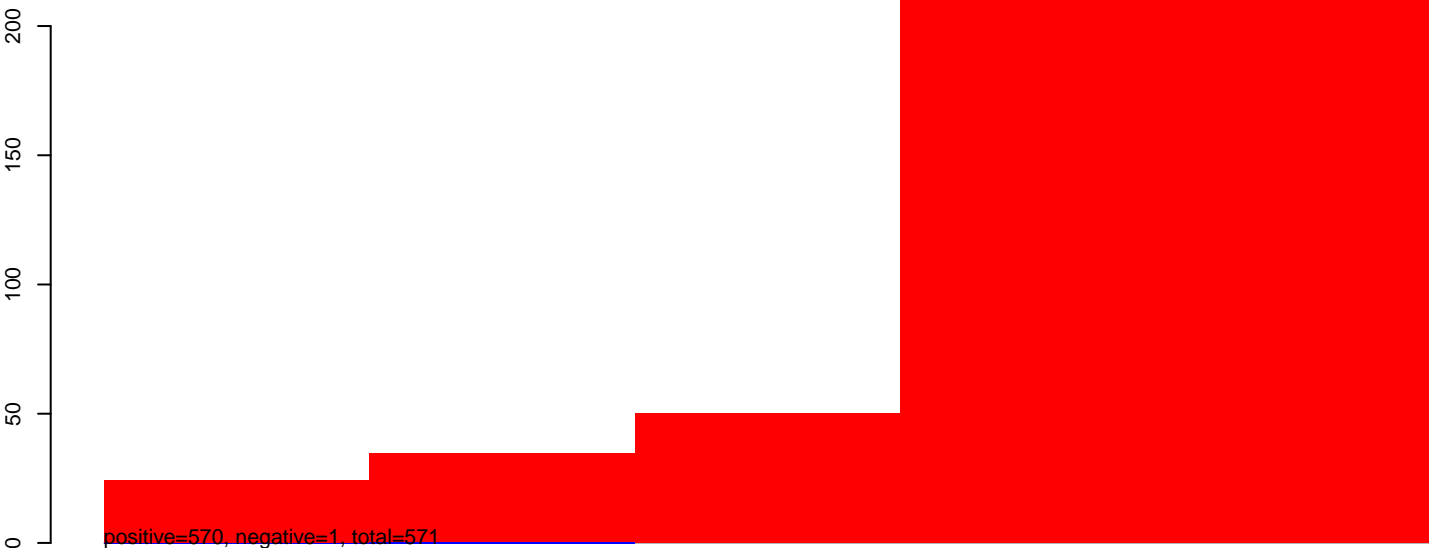
CuQuin_Mcarc_NL.24_35.rep



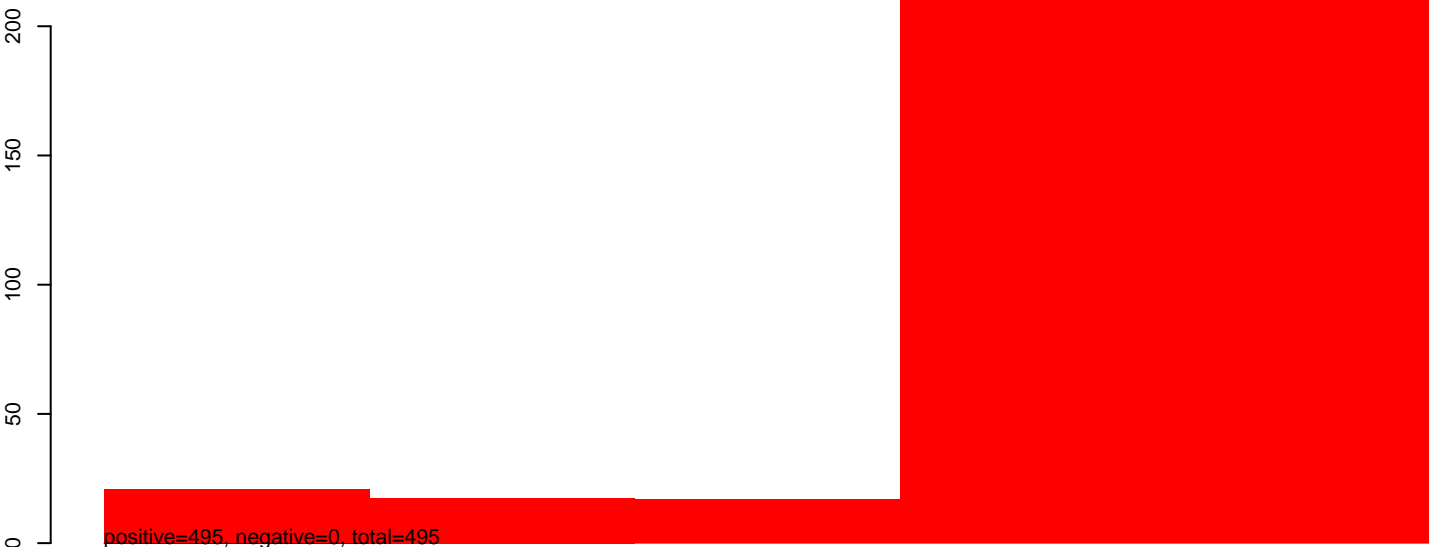
CuQuin_Mcarc_NL.rep



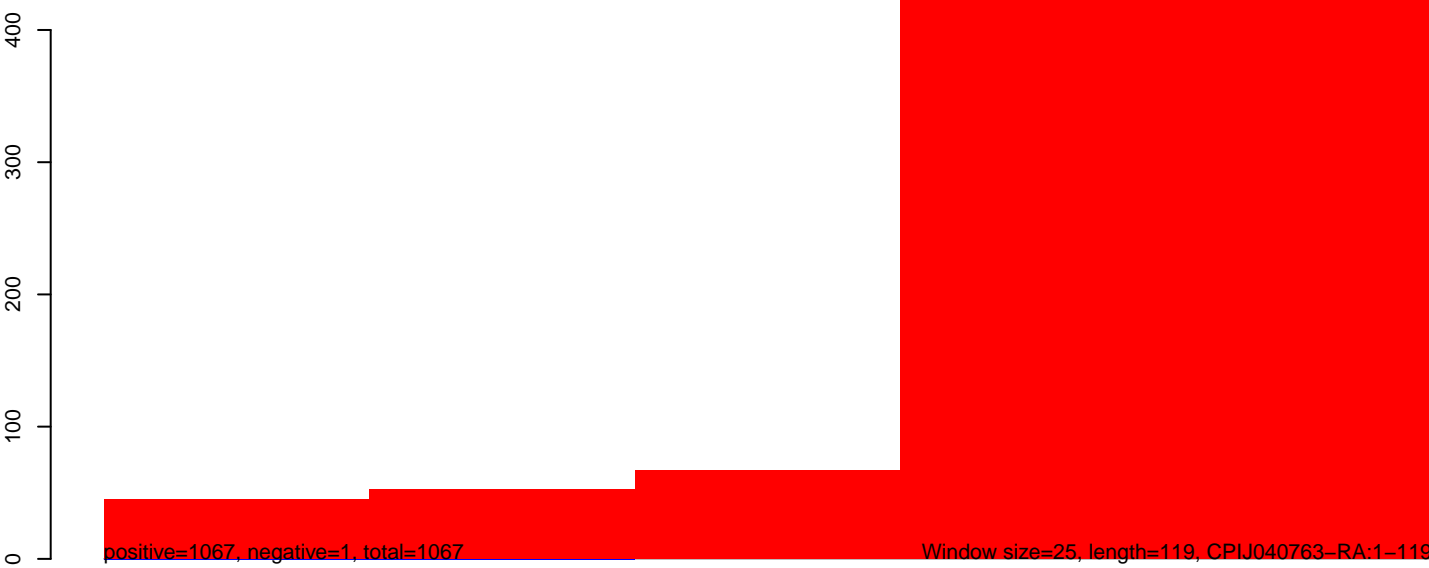
CuQuin_Mcarc_NL.18_23.rep



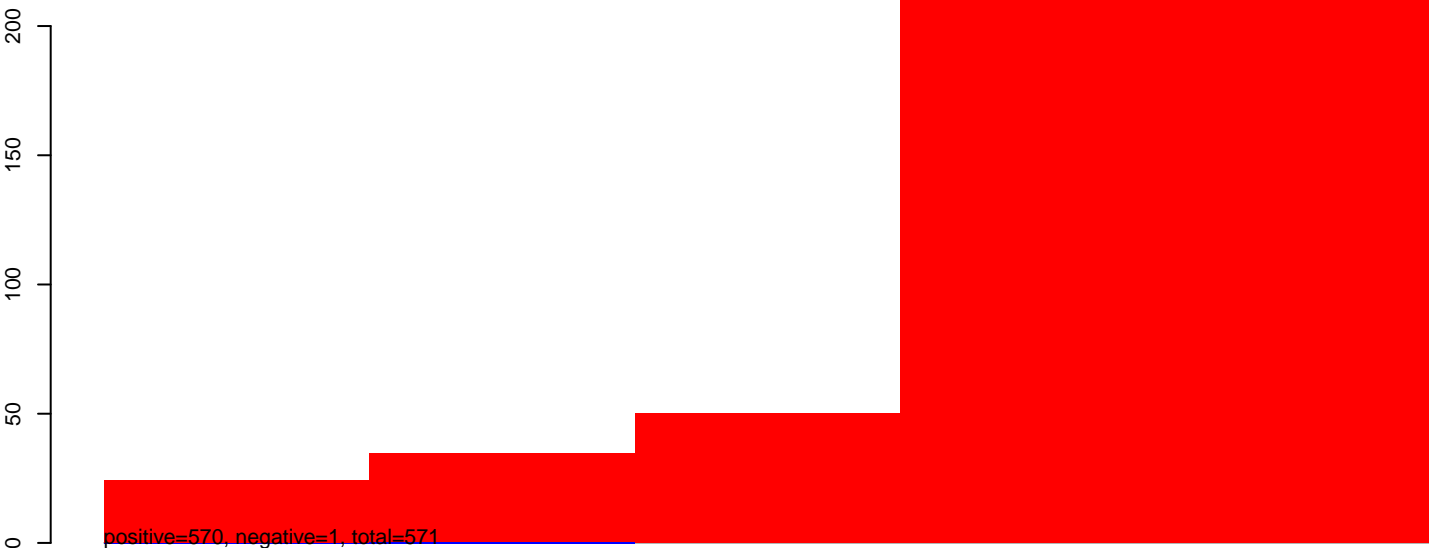
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



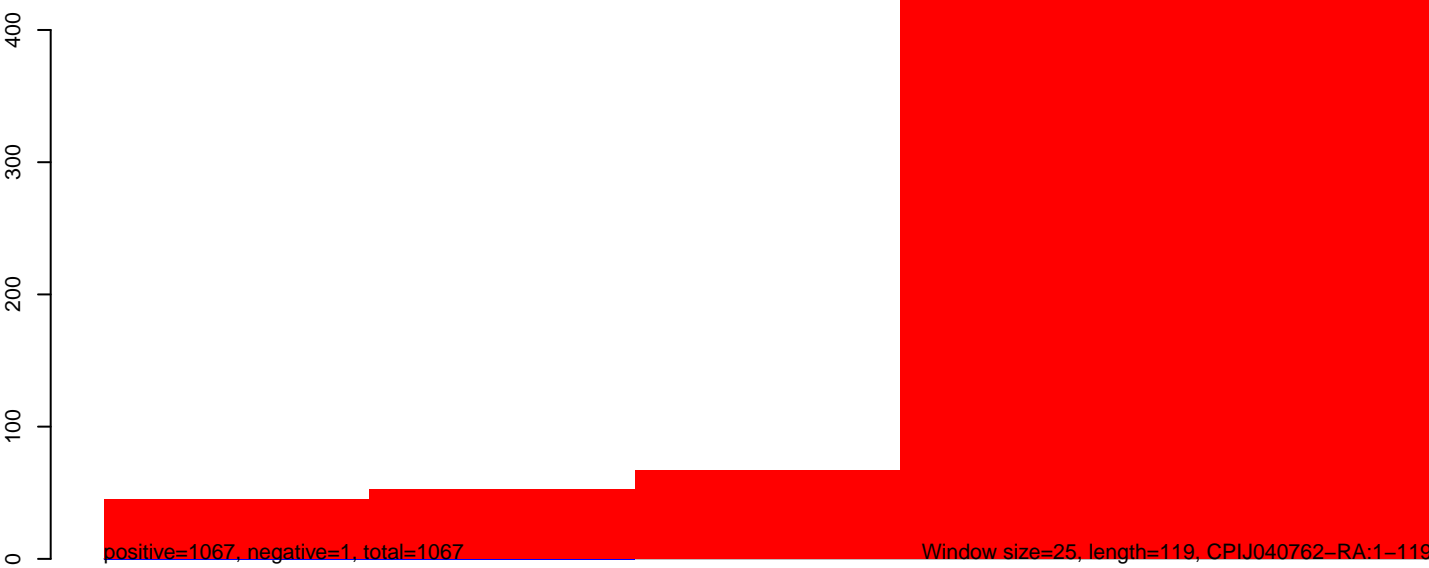
CuQuin_Mcarc_NL.18_23.rep



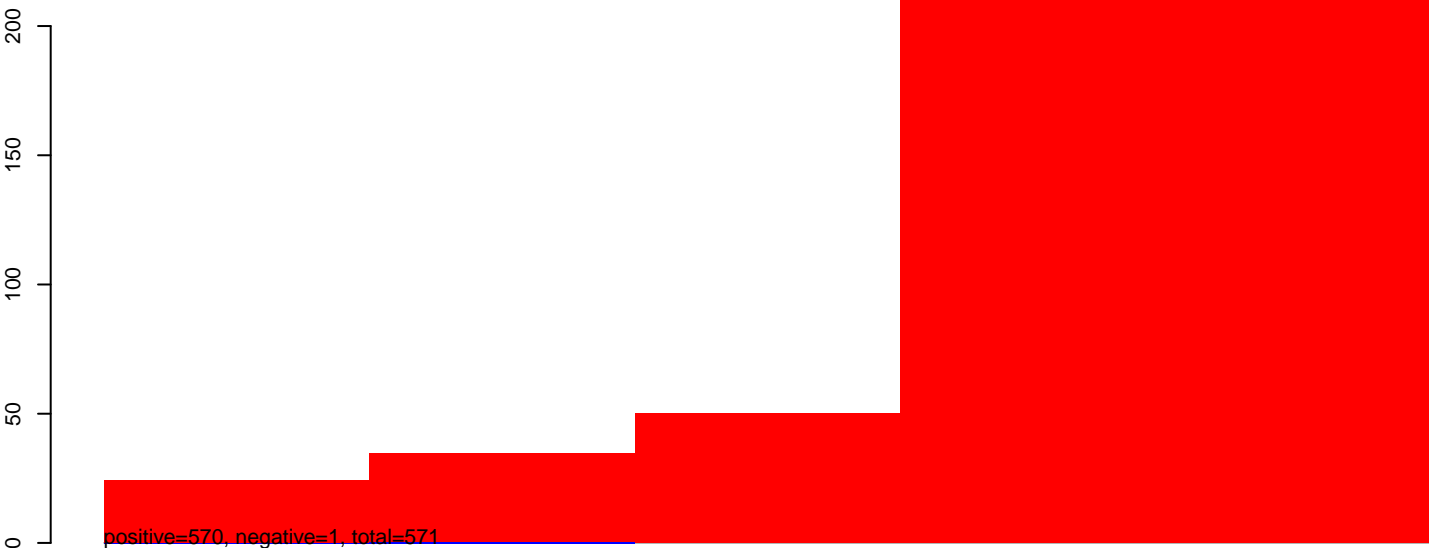
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



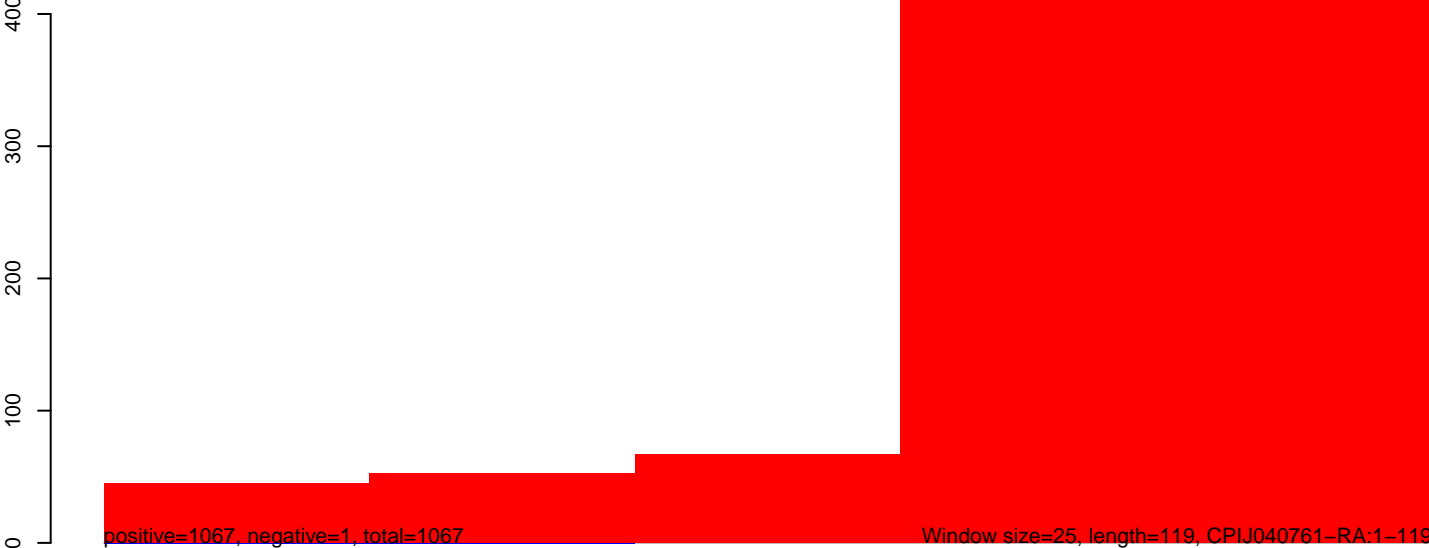
CuQuin_Mcarc_NL.18_23.rep



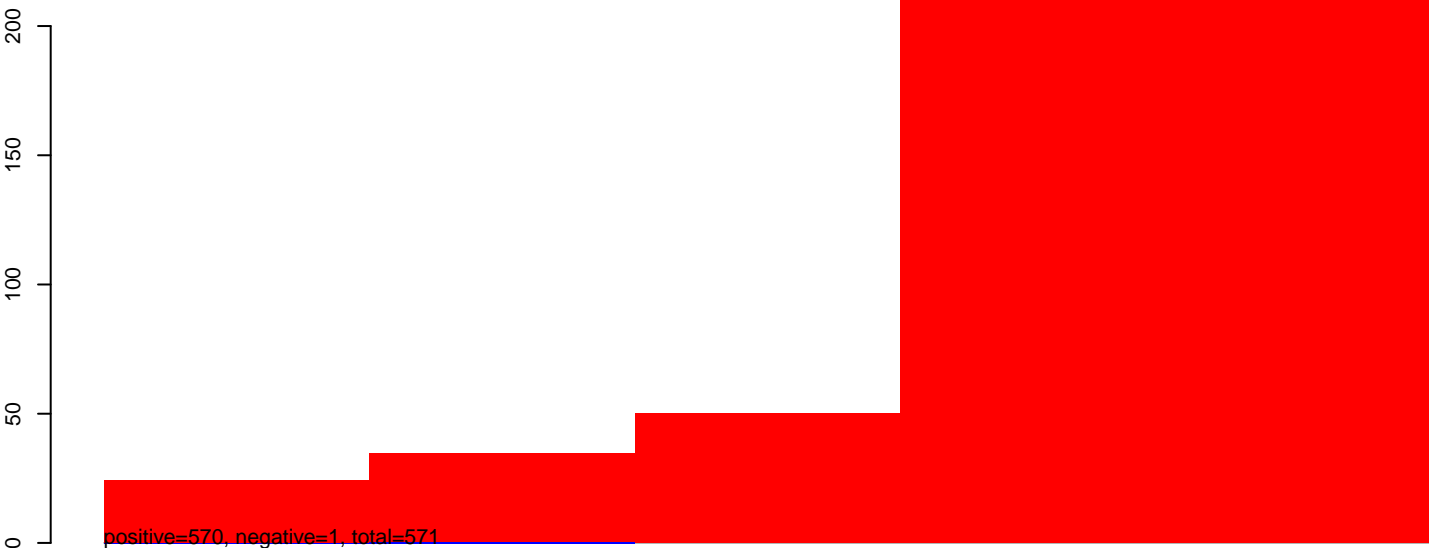
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



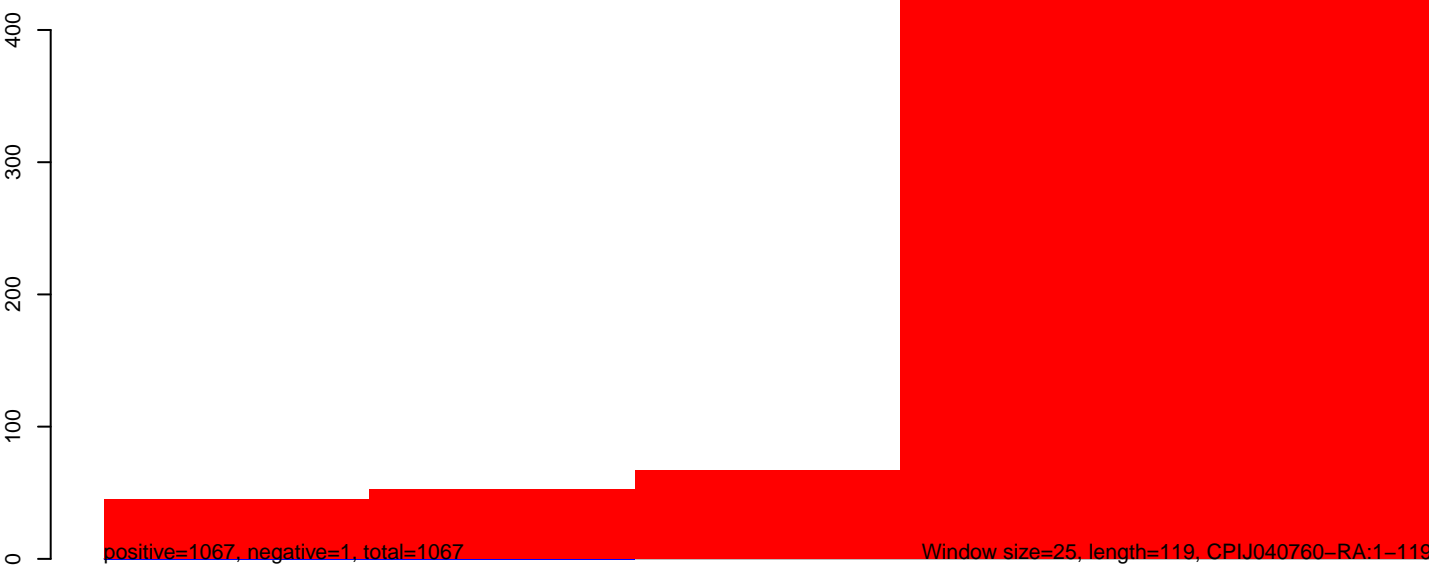
CuQuin_Mcarc_NL.18_23.rep



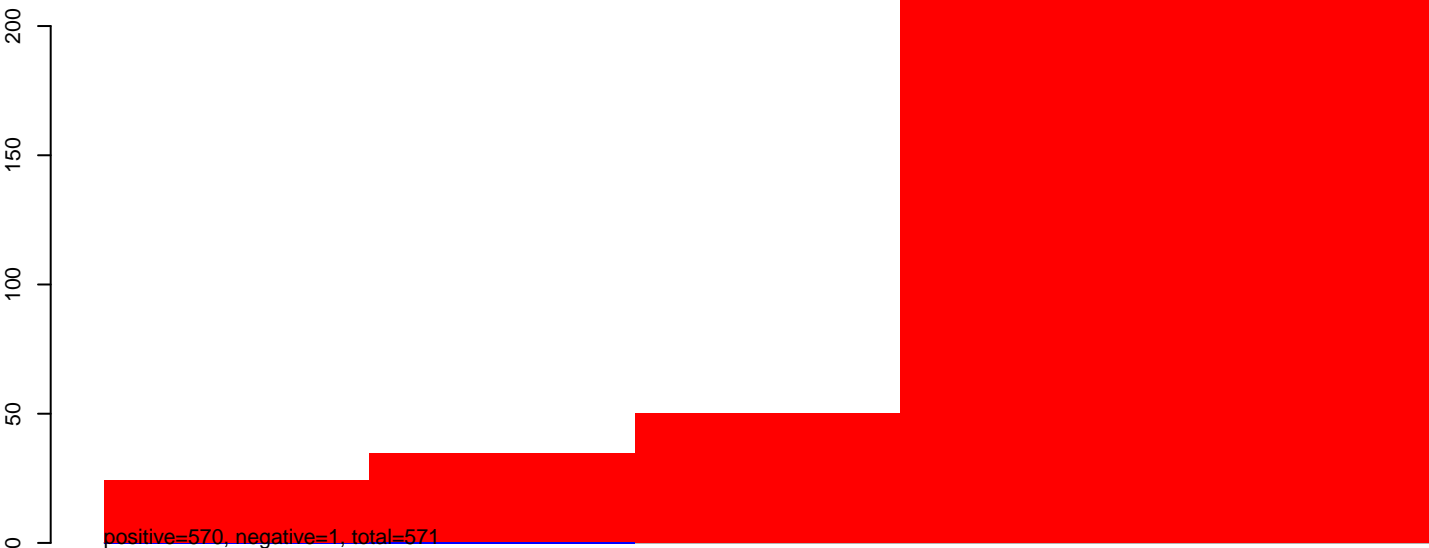
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



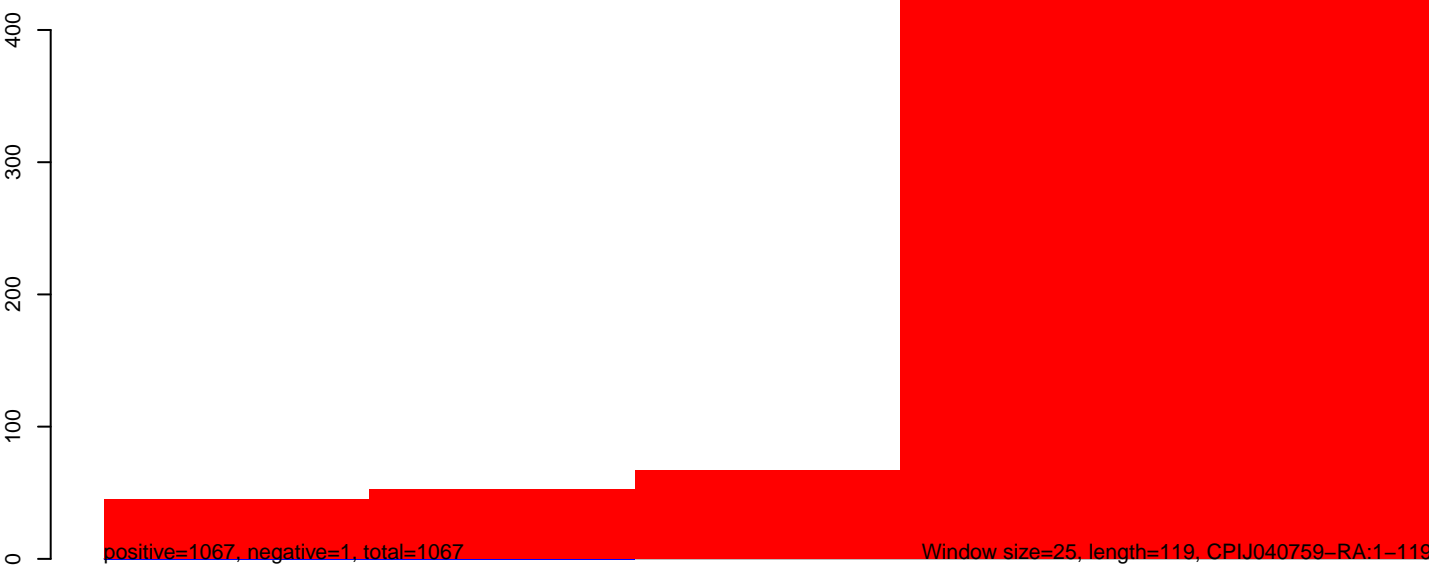
CuQuin_Mcarc_NL.18_23.rep



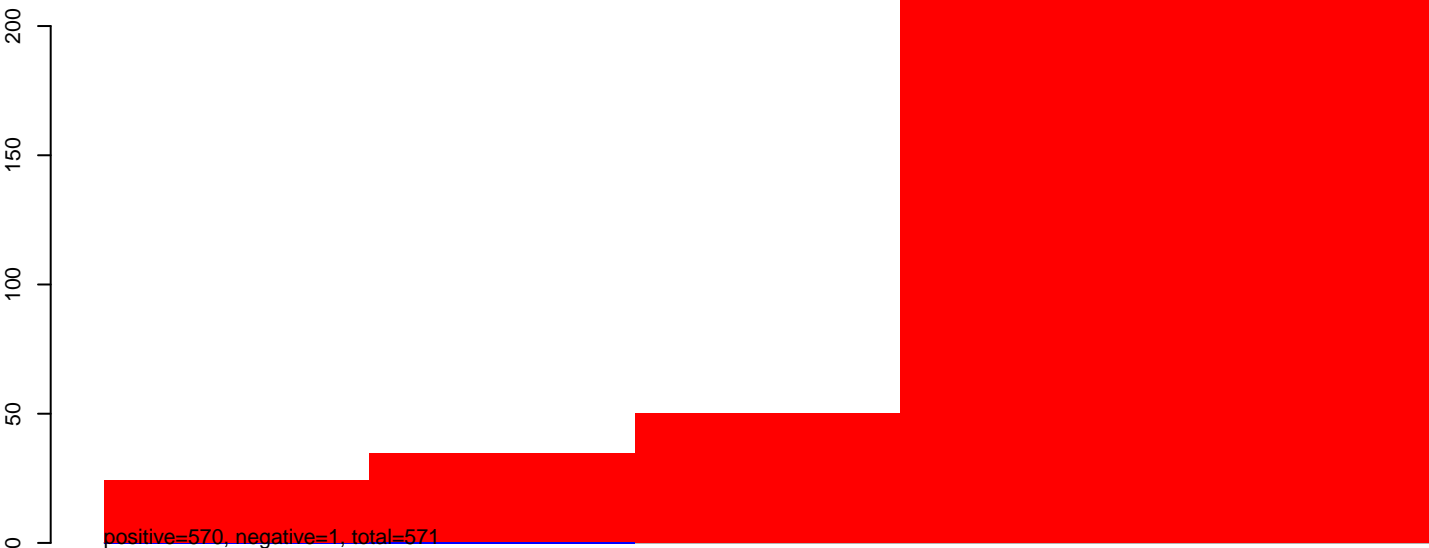
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



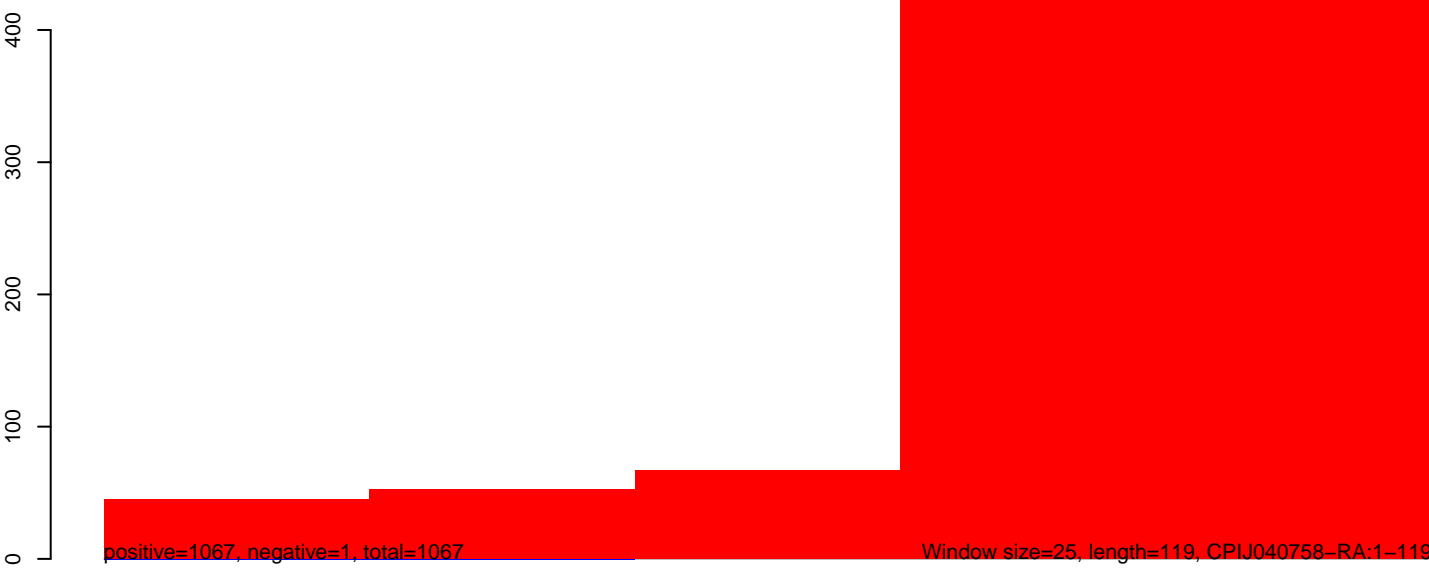
CuQuin_Mcarc_NL.18_23.rep



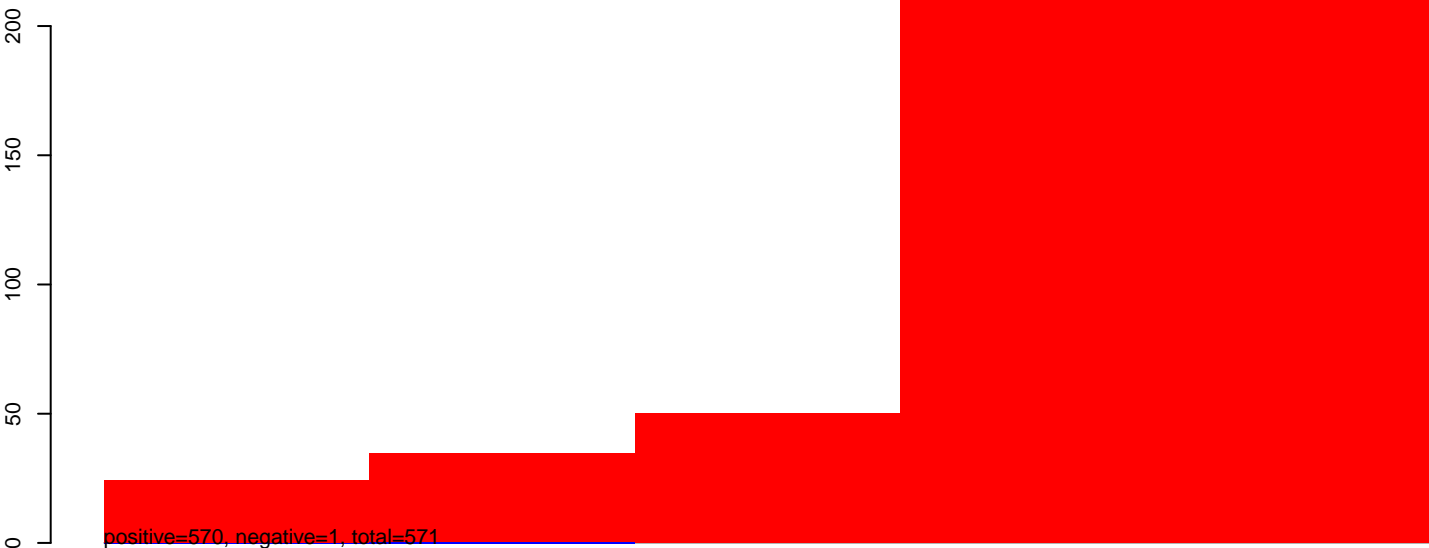
CuQuin_Mcarc_NL.24_35.rep



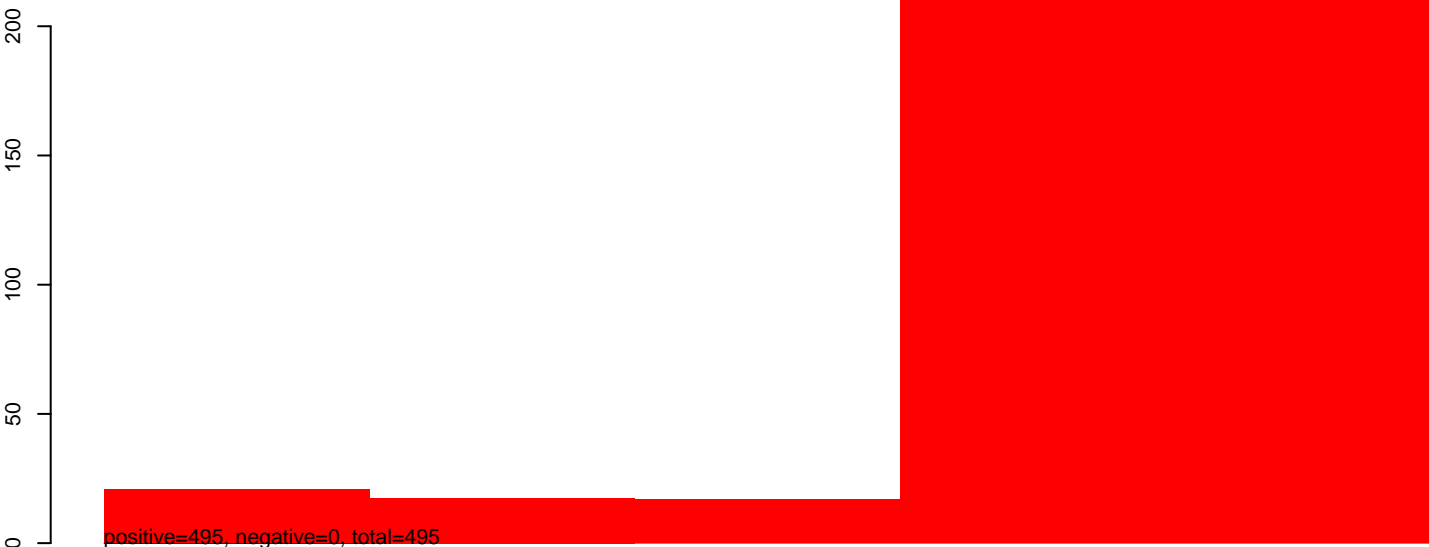
CuQuin_Mcarc_NL.rep



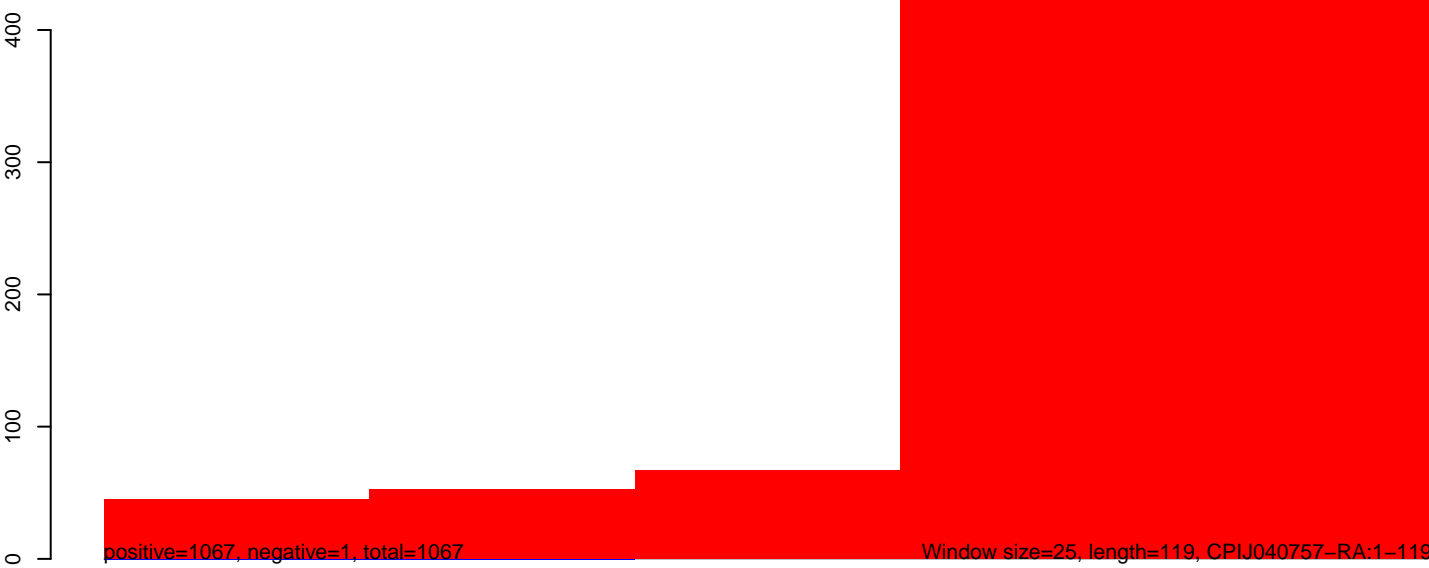
CuQuin_Mcarc_NL.18_23.rep



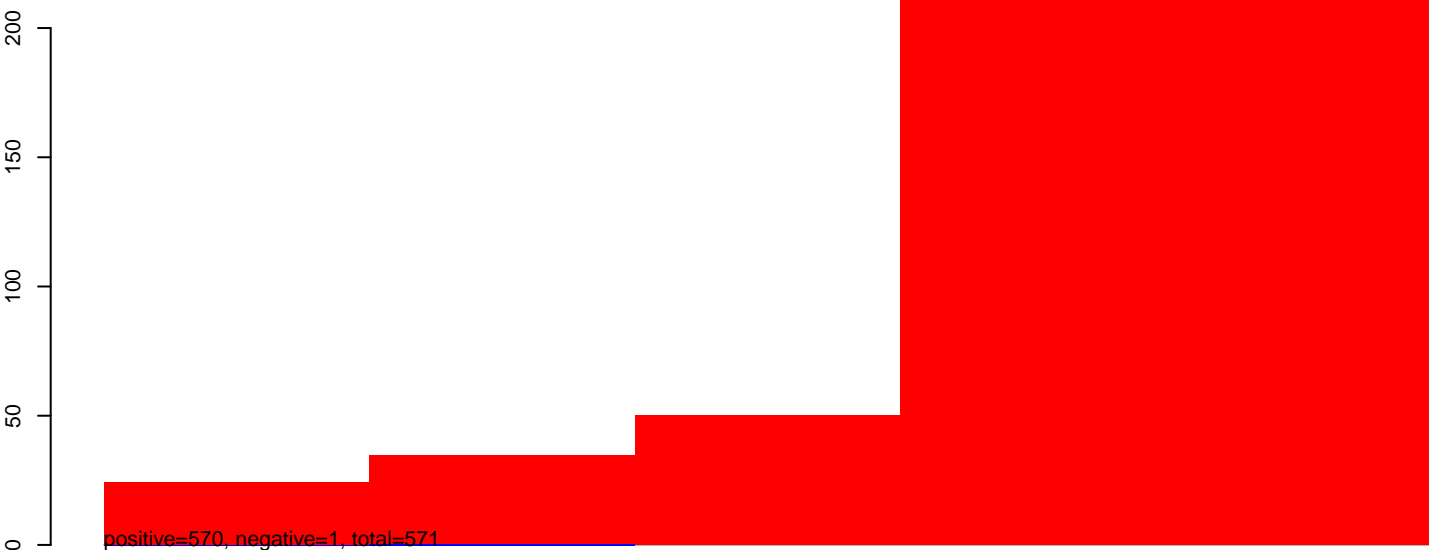
CuQuin_Mcarc_NL.24_35.rep



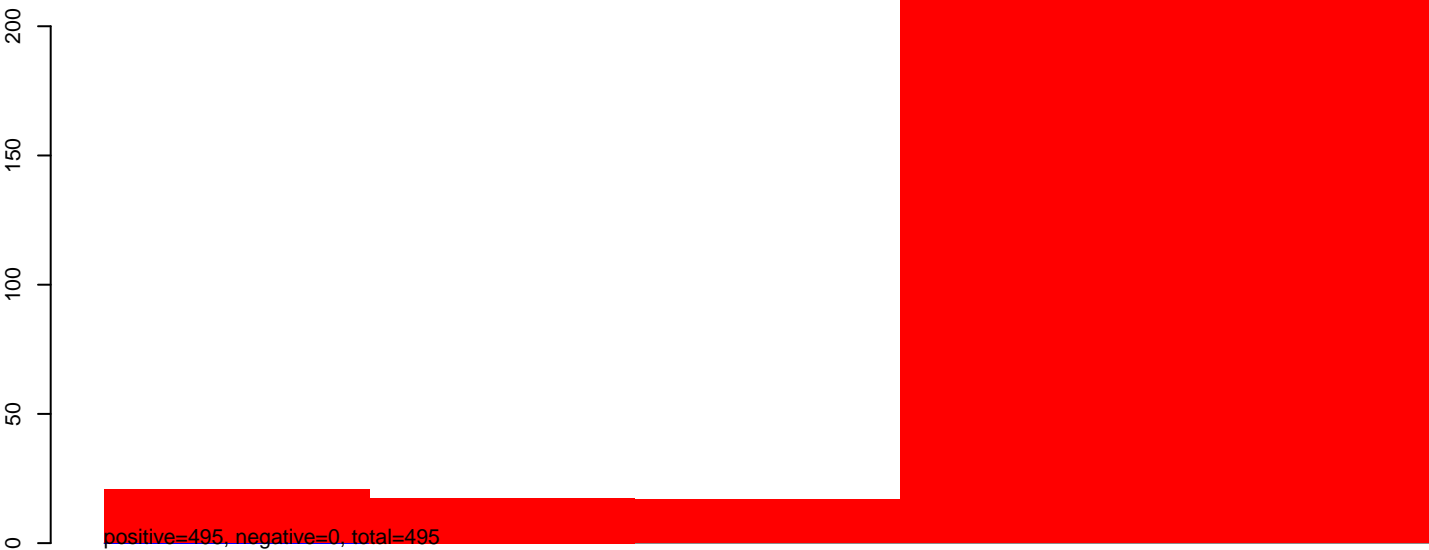
CuQuin_Mcarc_NL.rep



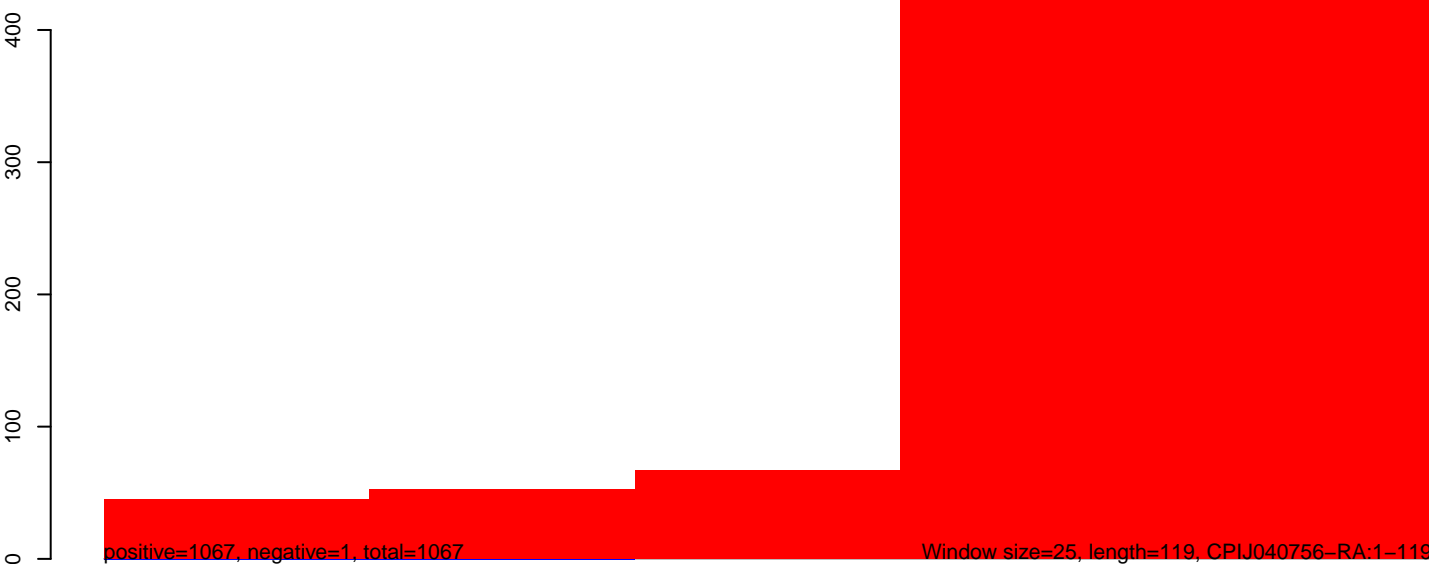
CuQuin_Mcarc_NL.18_23.rep



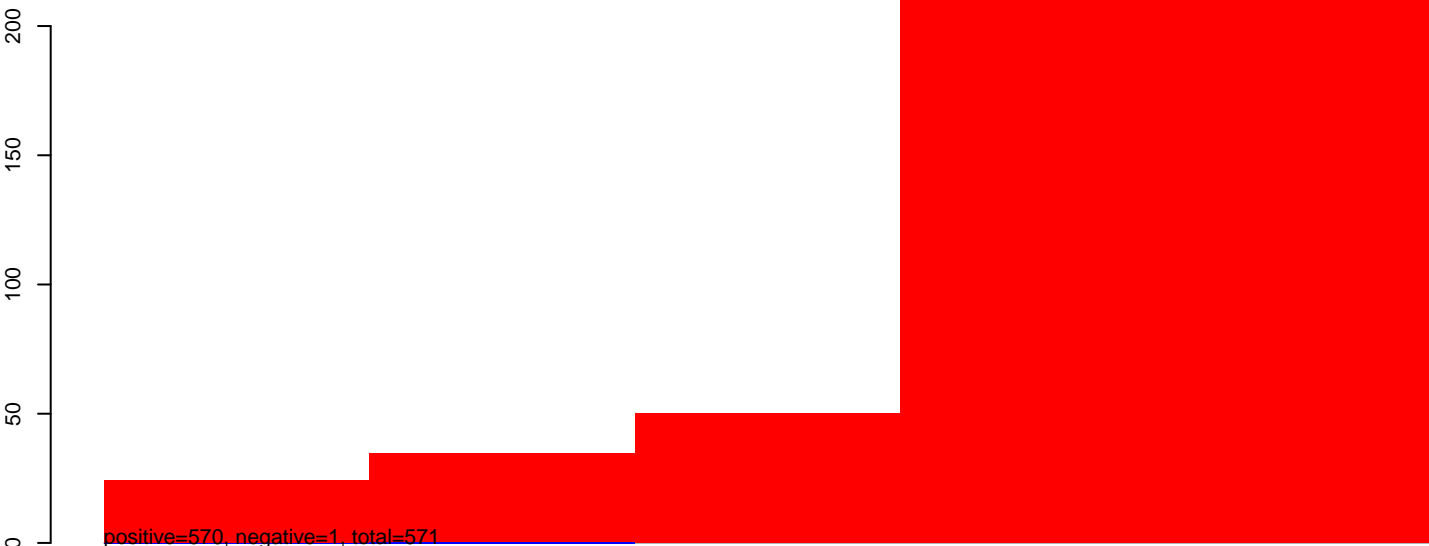
CuQuin_Mcarc_NL.24_35.rep



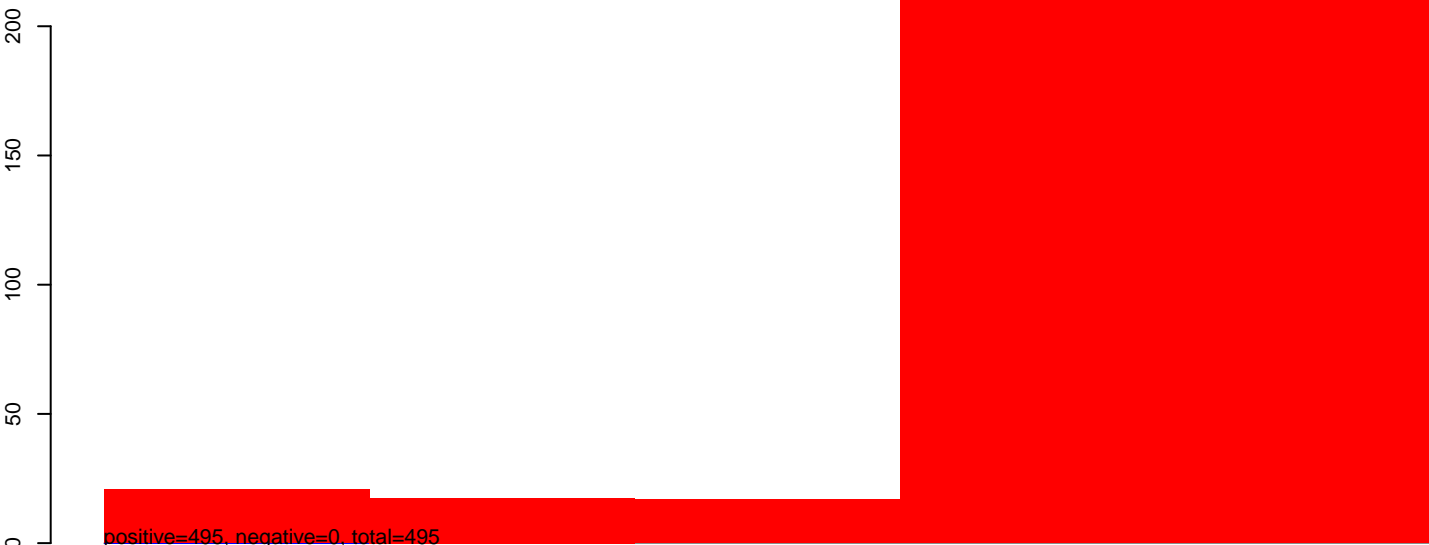
CuQuin_Mcarc_NL.rep



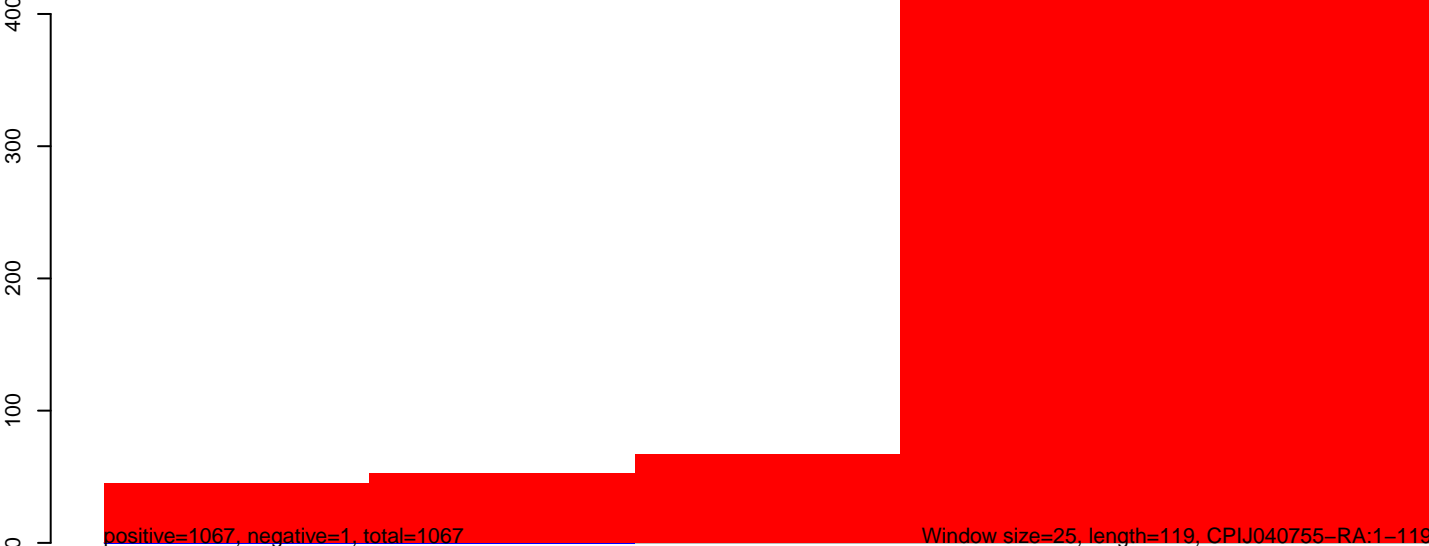
CuQuin_Mcarc_NL.18_23.rep



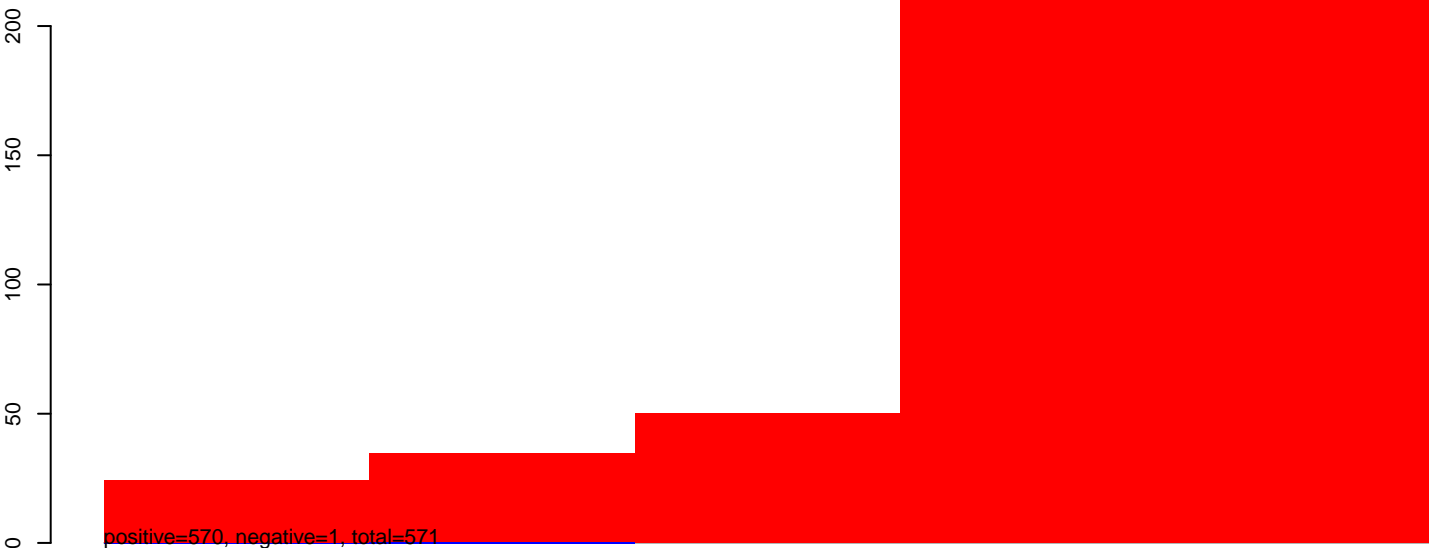
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



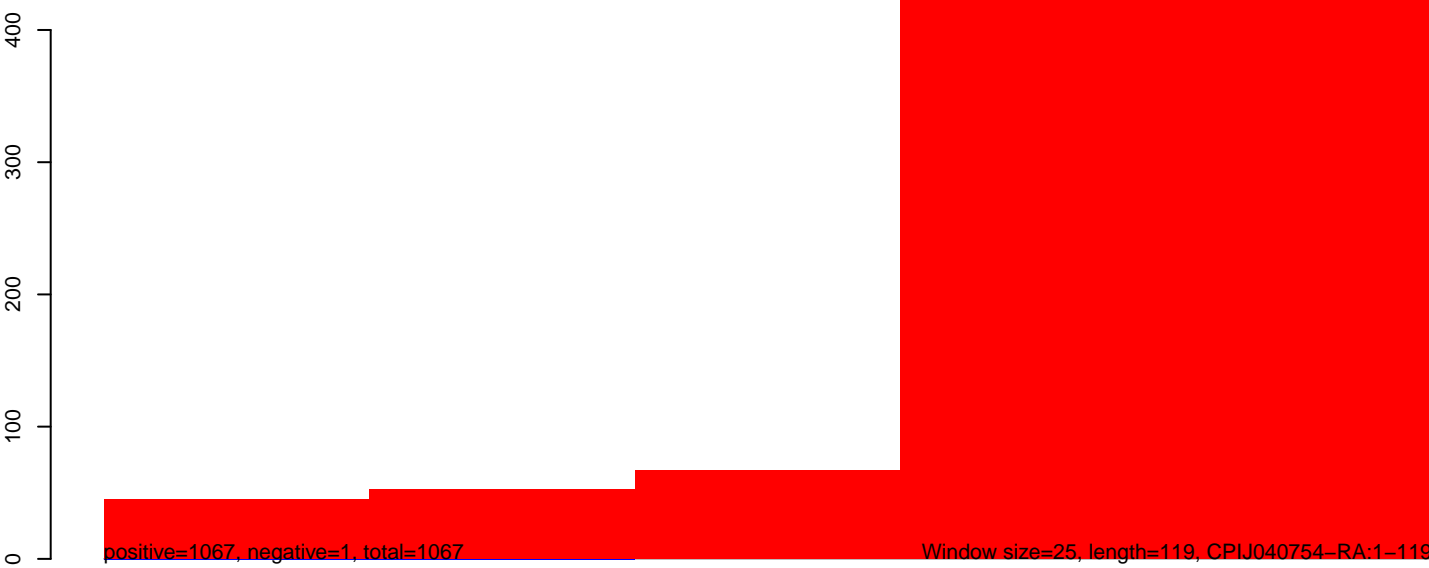
CuQuin_Mcarc_NL.18_23.rep



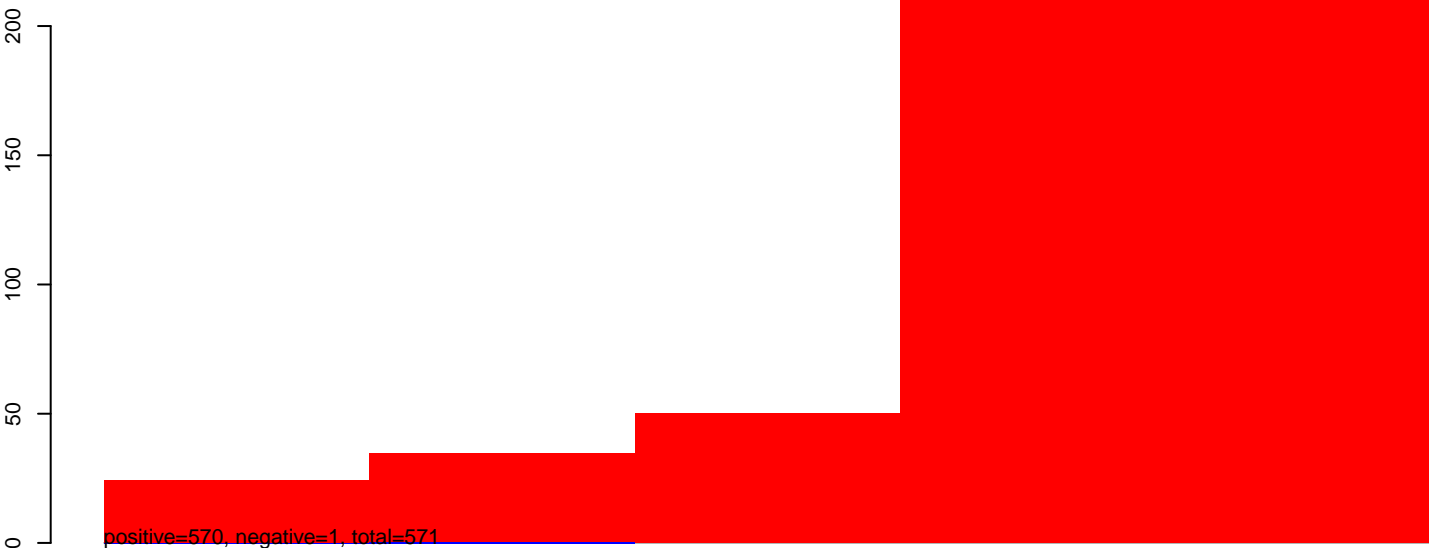
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



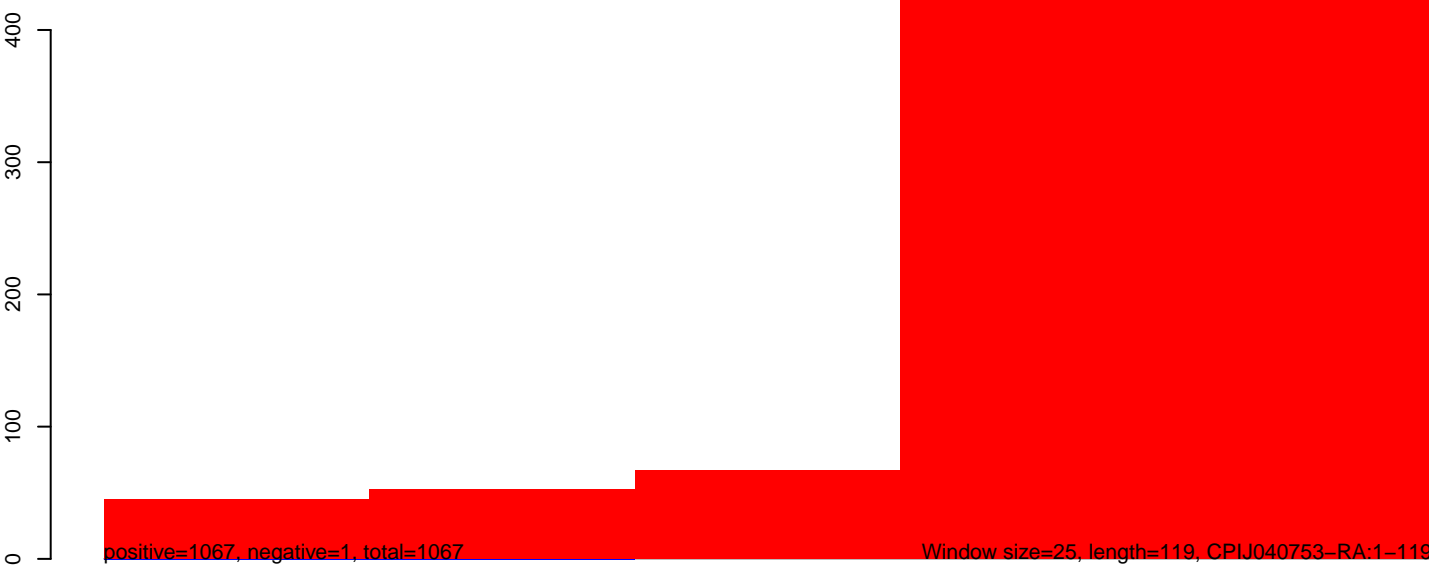
CuQuin_Mcarc_NL.18_23.rep



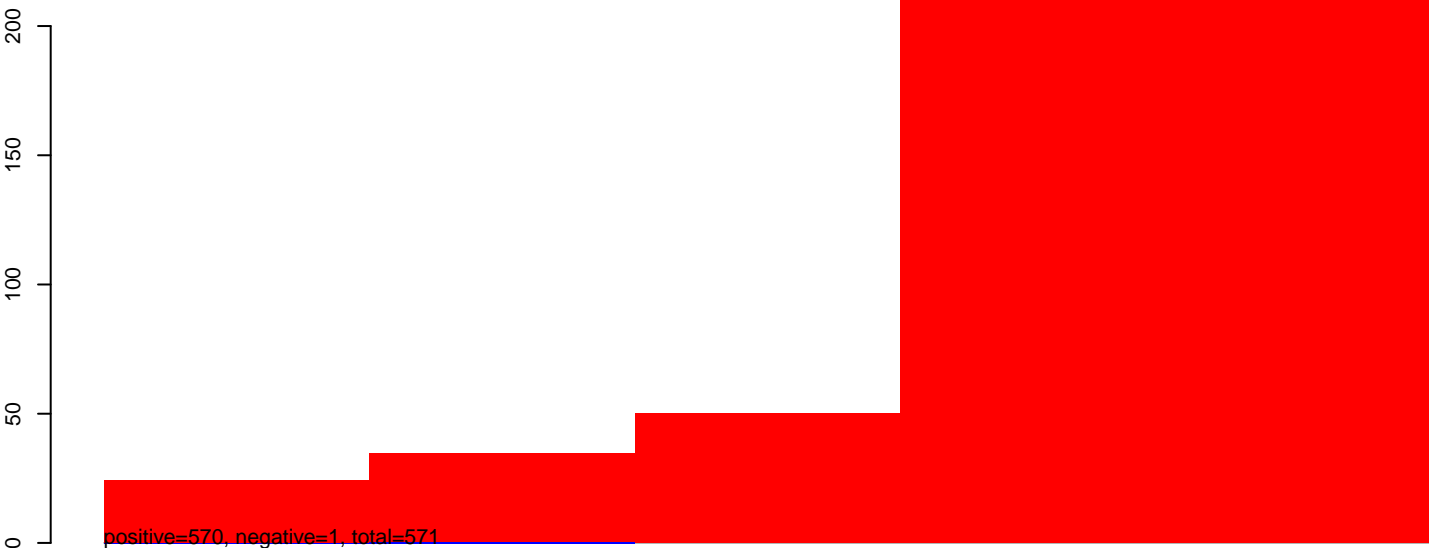
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



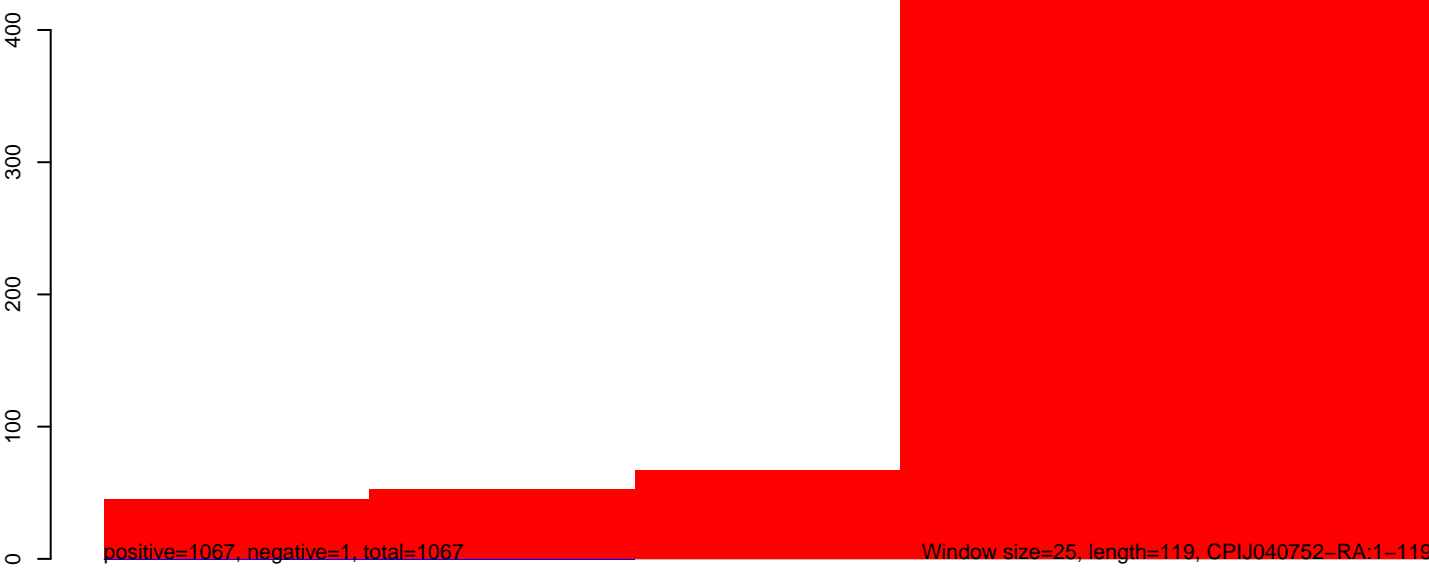
CuQuin_Mcarc_NL.18_23.rep



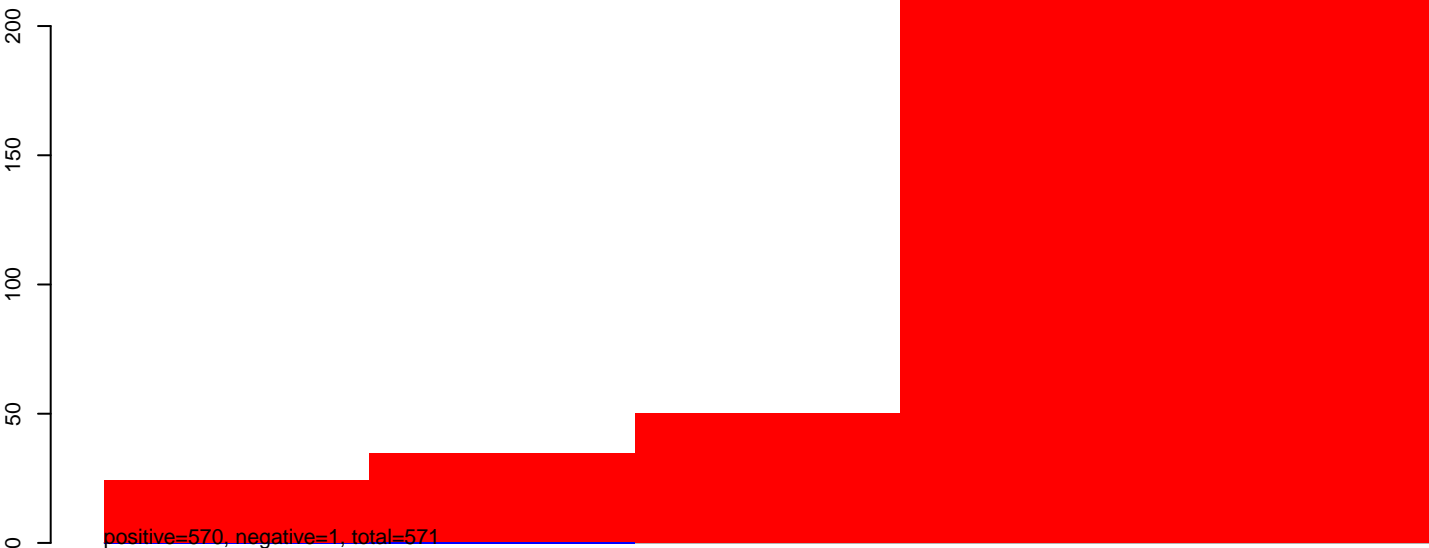
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



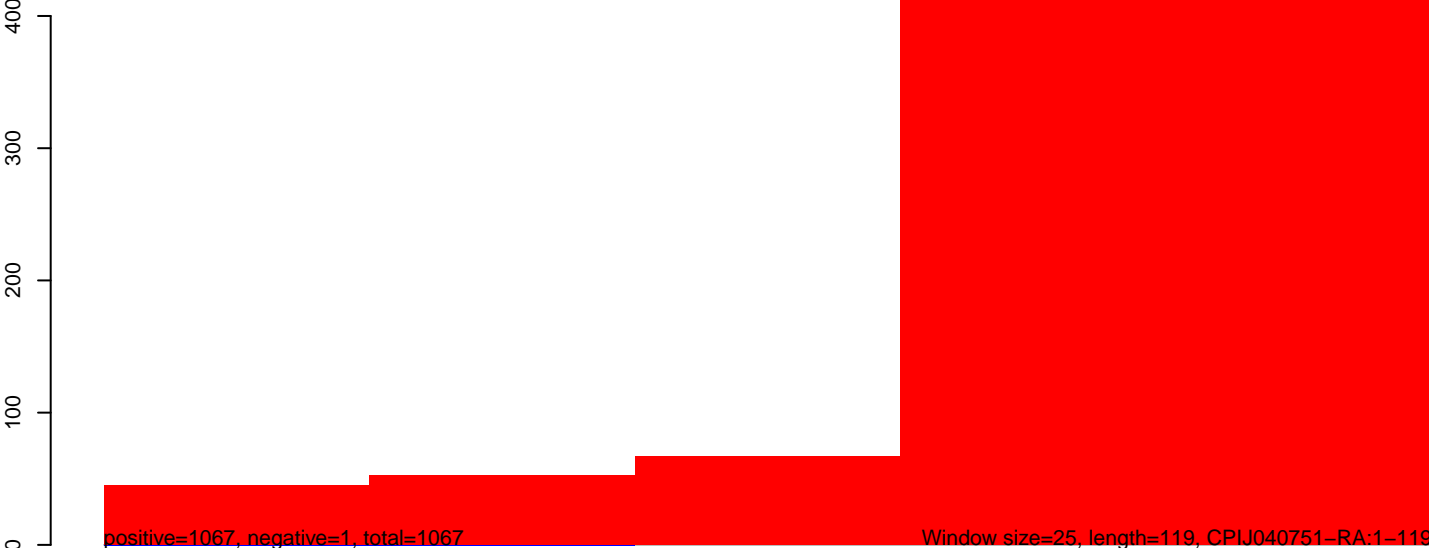
CuQuin_Mcarc_NL.18_23.rep



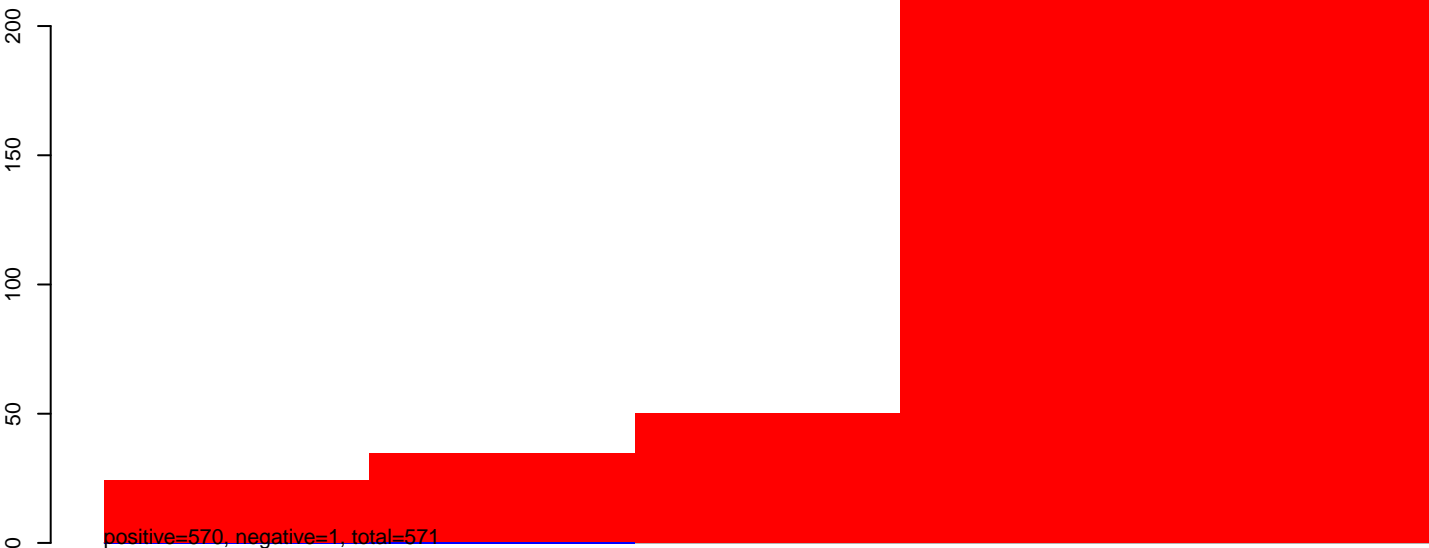
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



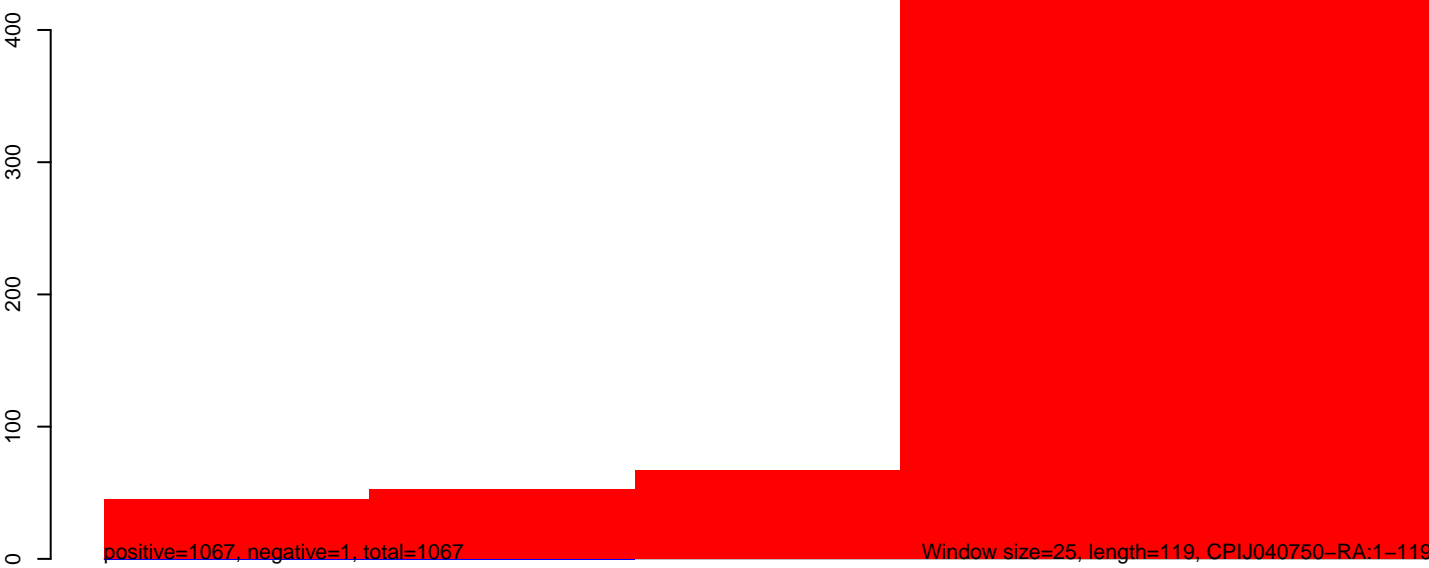
CuQuin_Mcarc_NL.18_23.rep



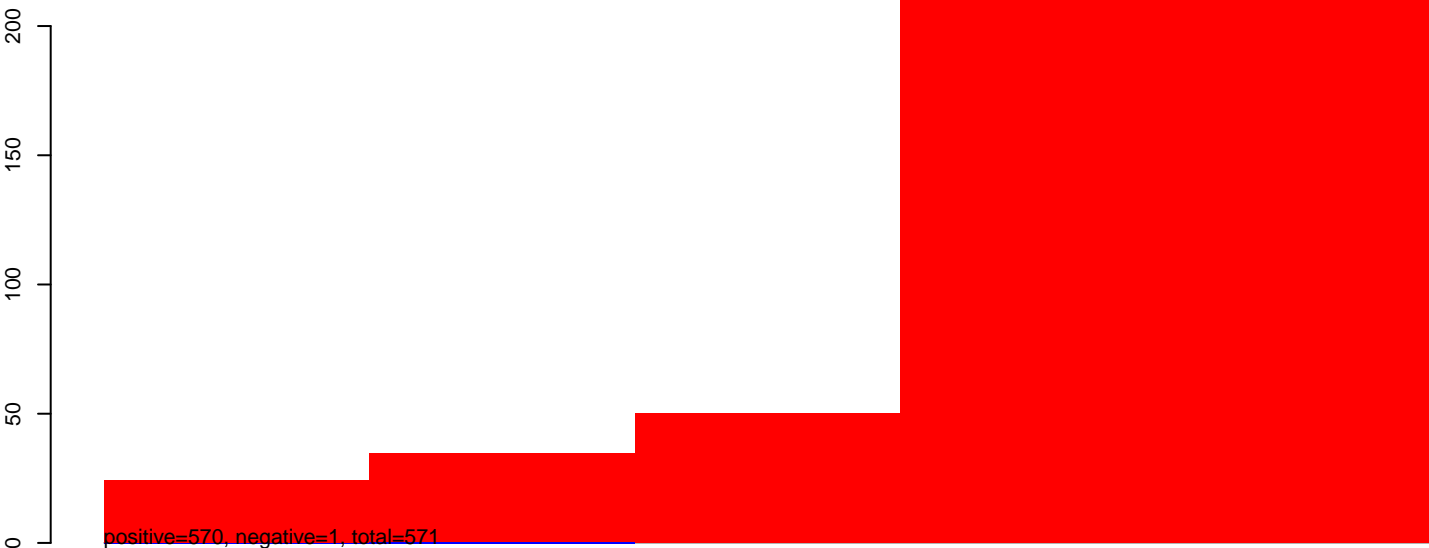
CuQuin_Mcarc_NL.24_35.rep



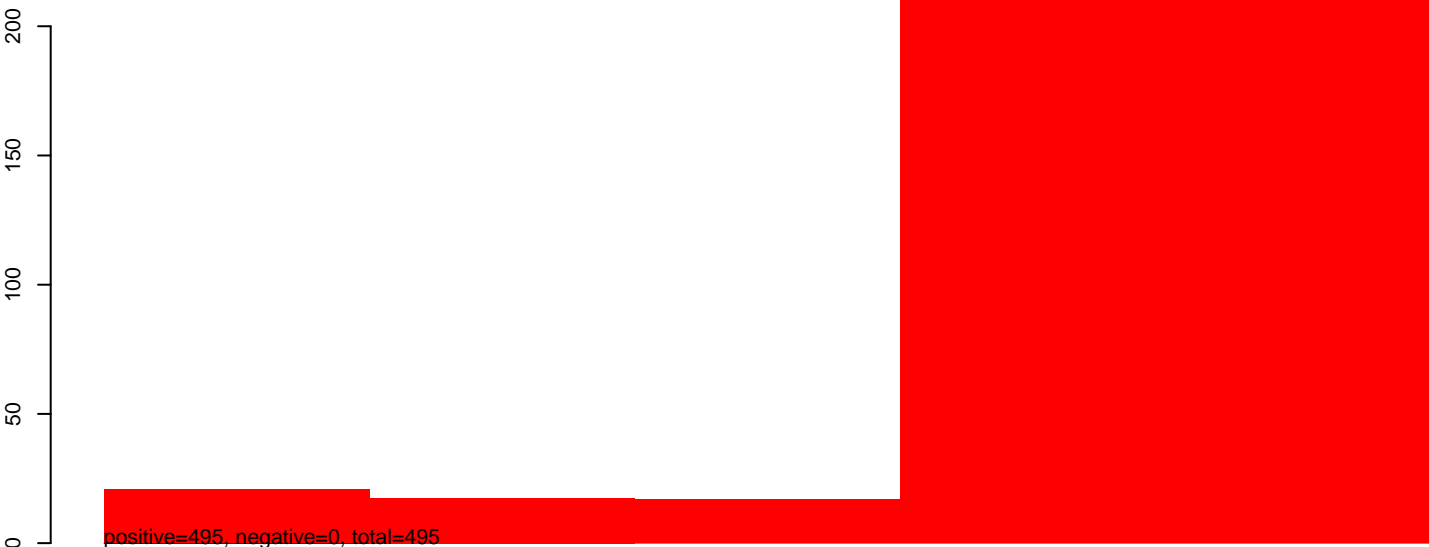
CuQuin_Mcarc_NL.rep



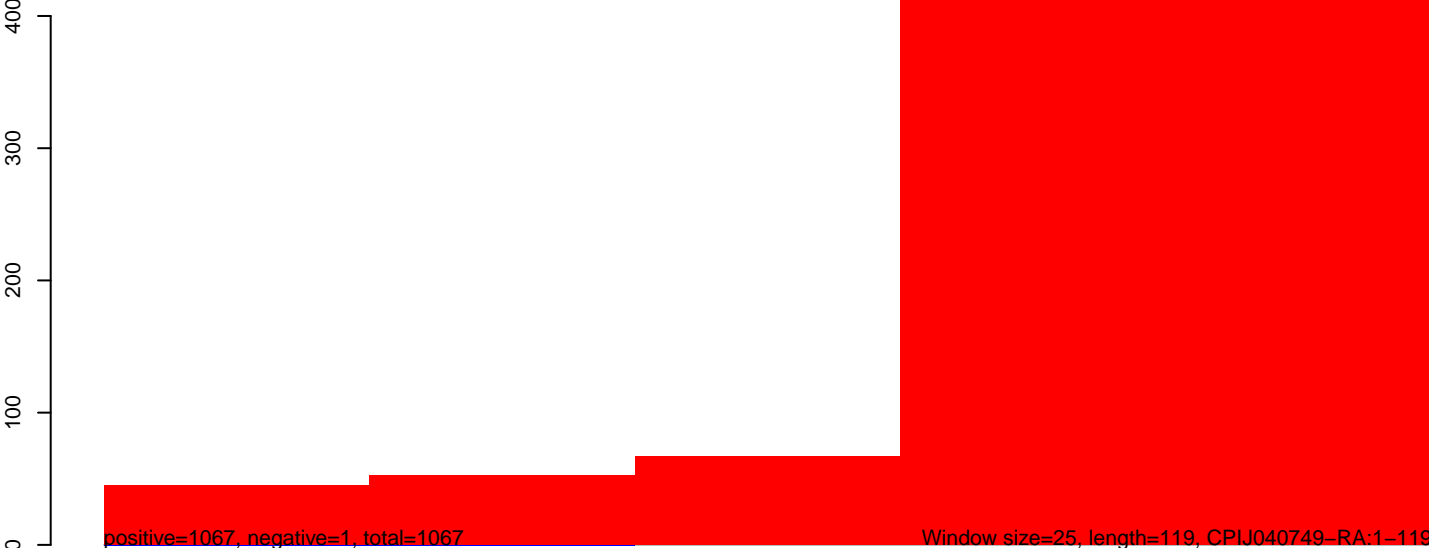
CuQuin_Mcarc_NL.18_23.rep



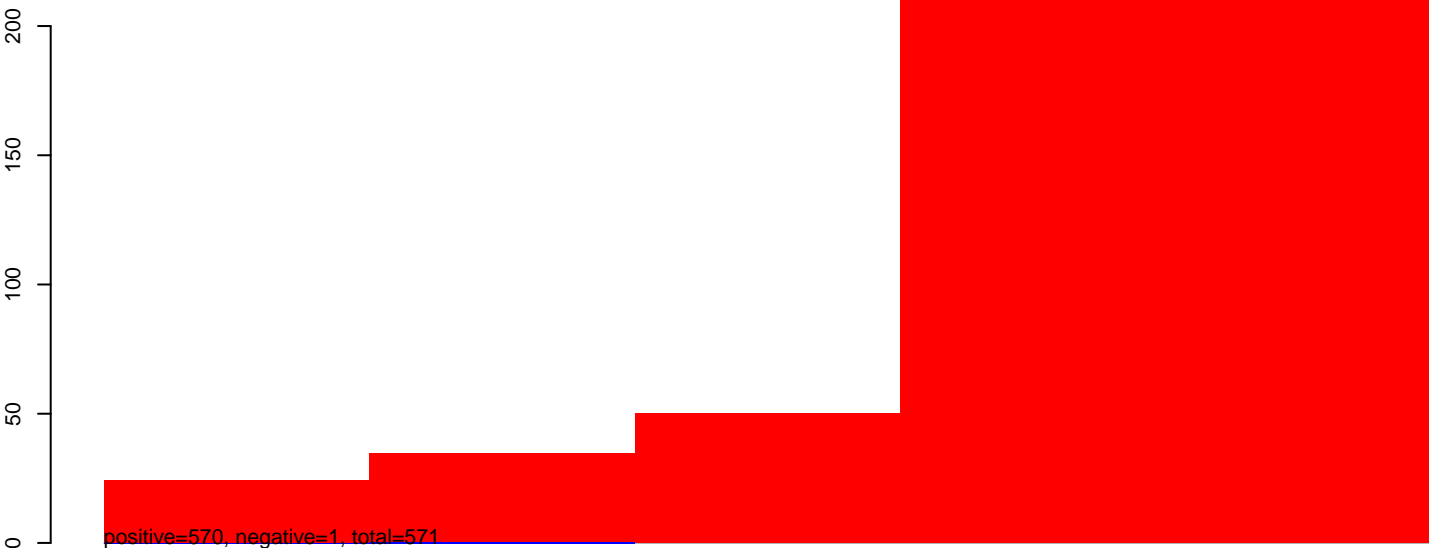
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



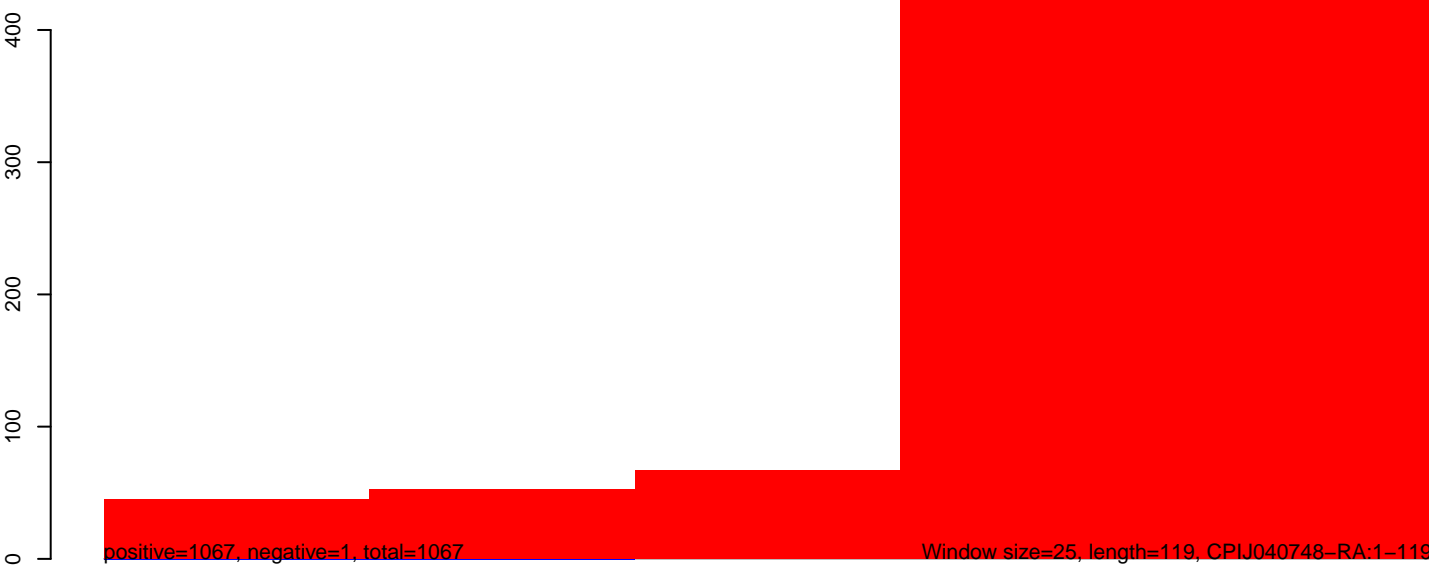
CuQuin_Mcarc_NL.18_23.rep



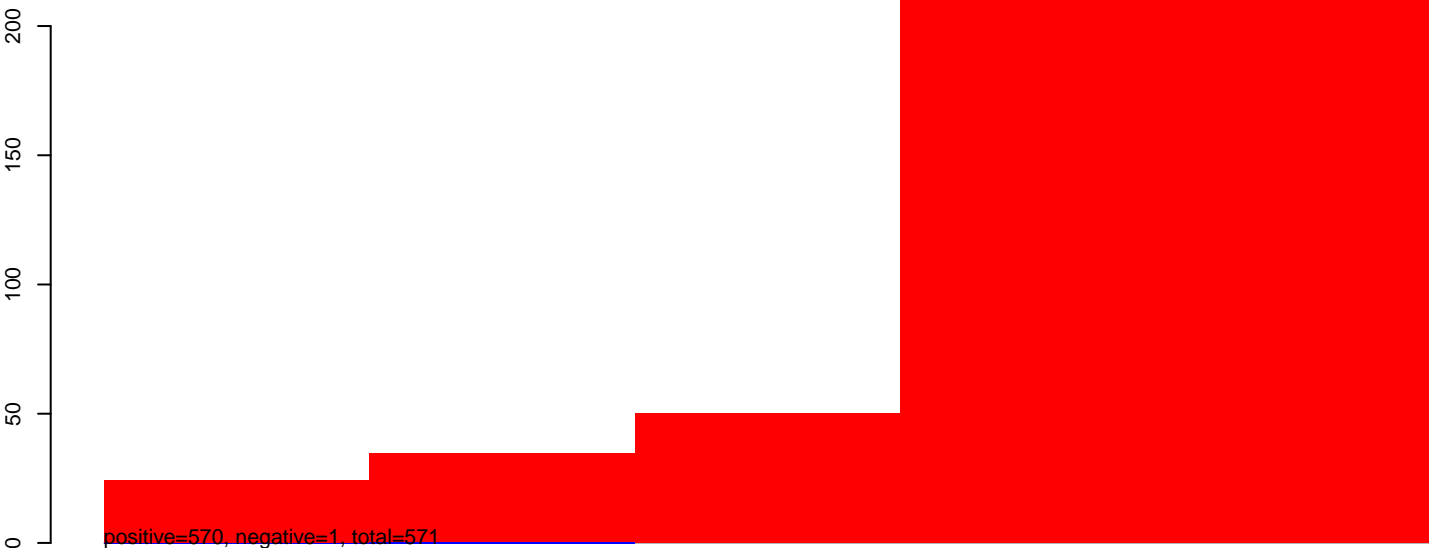
CuQuin_Mcarc_NL.24_35.rep



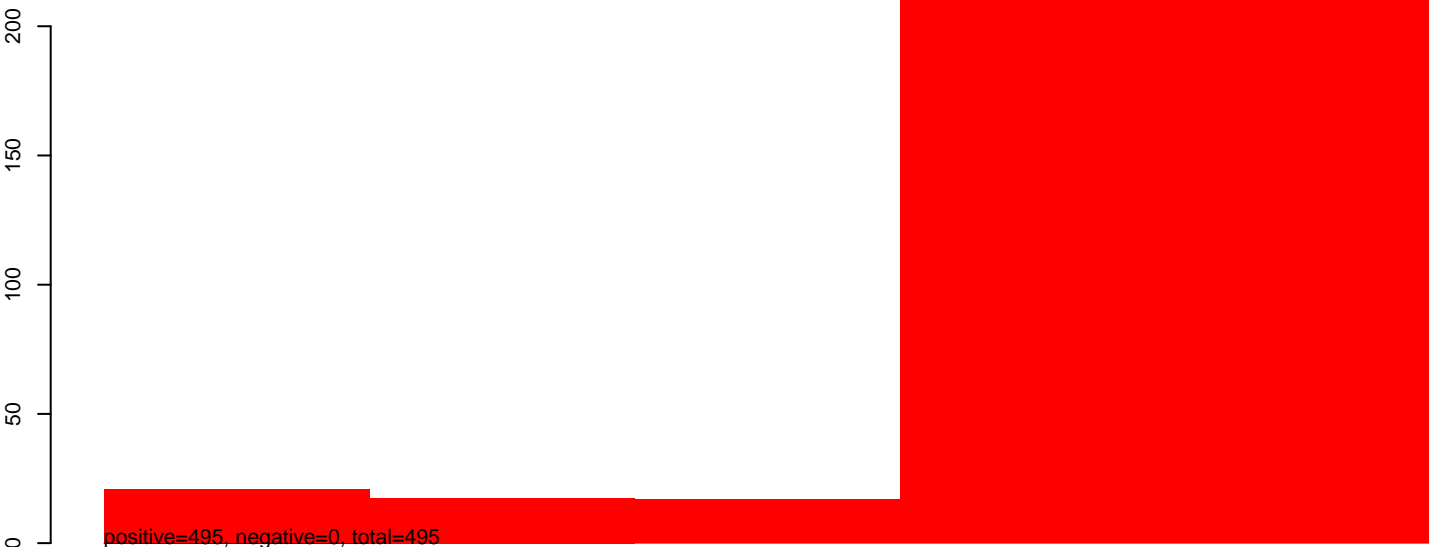
CuQuin_Mcarc_NL.rep



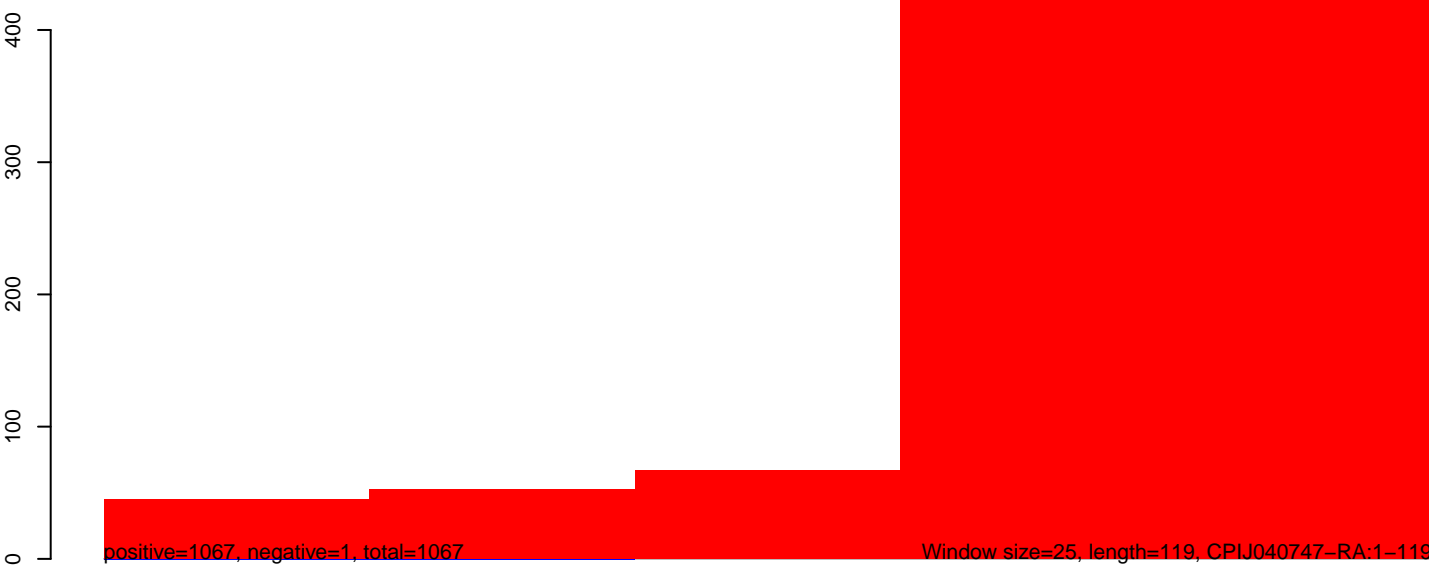
CuQuin_Mcarc_NL.18_23.rep



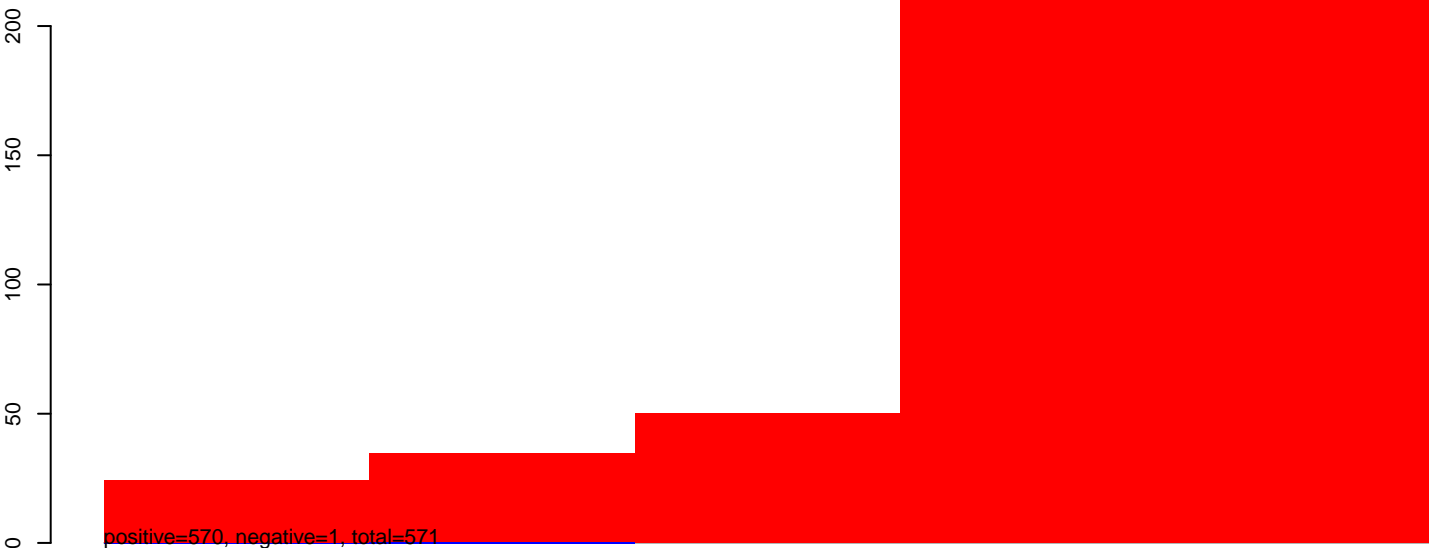
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



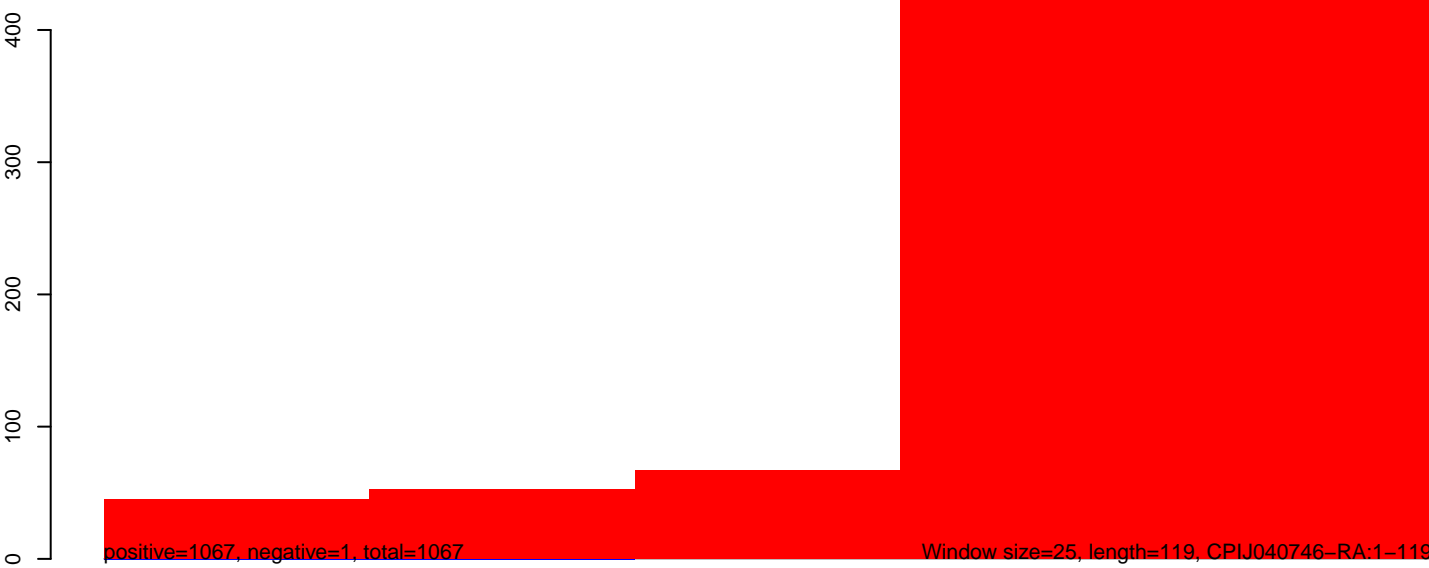
CuQuin_Mcarc_NL.18_23.rep



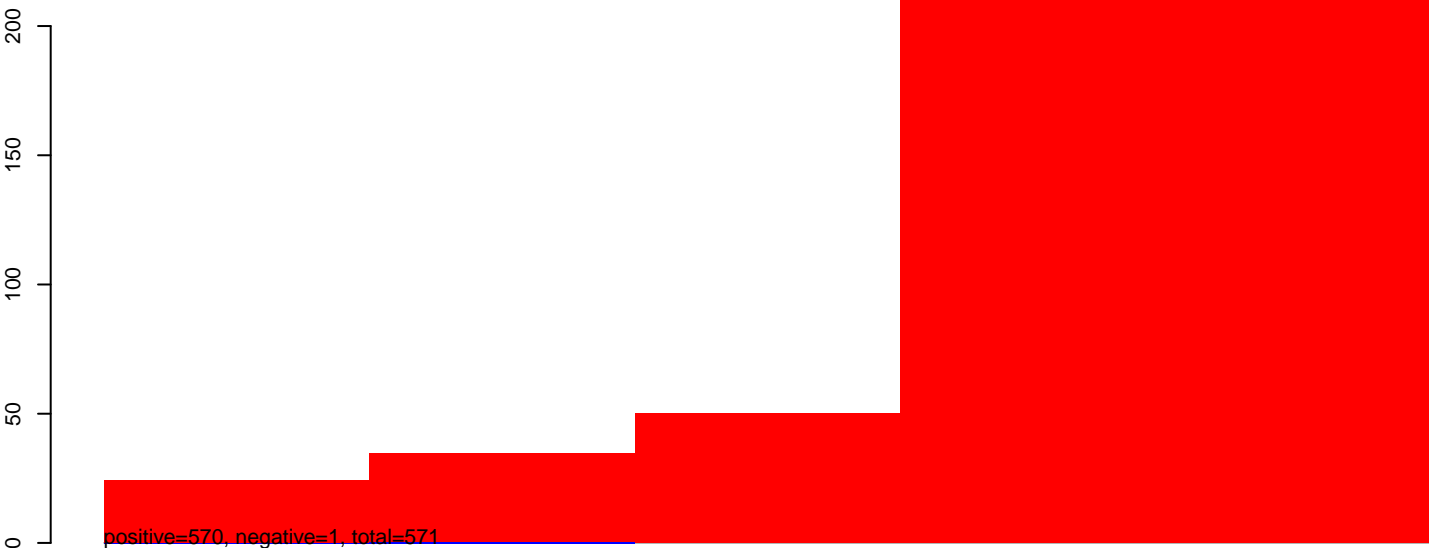
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



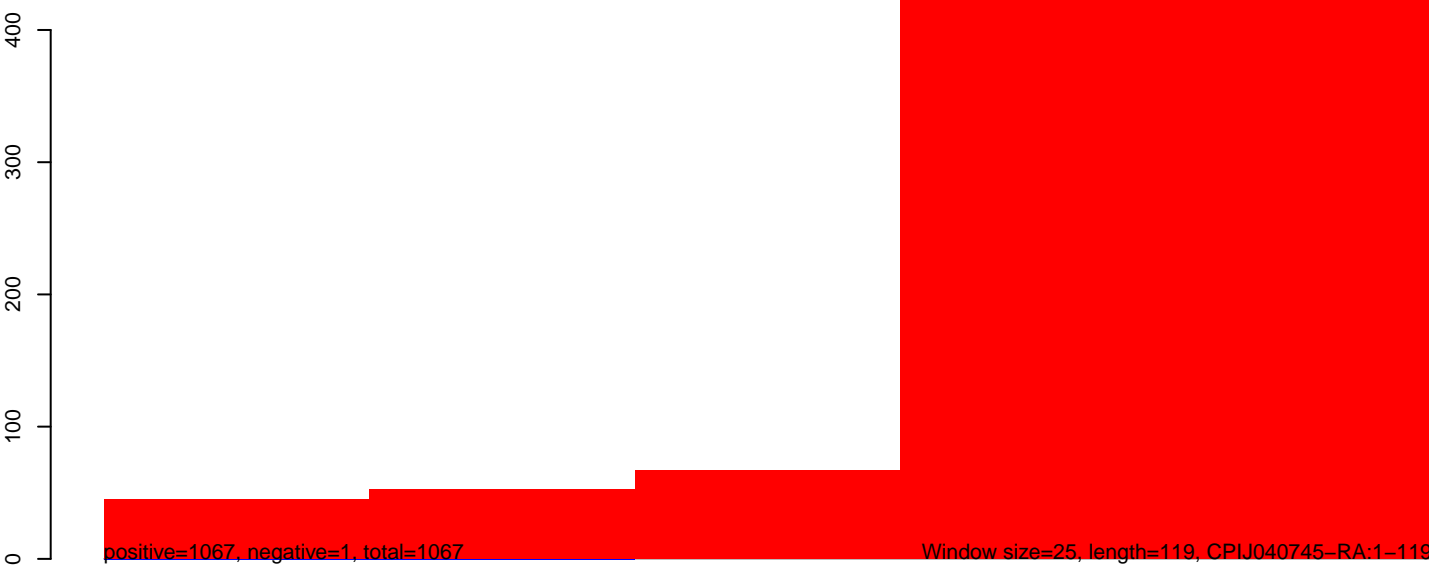
CuQuin_Mcarc_NL.18_23.rep



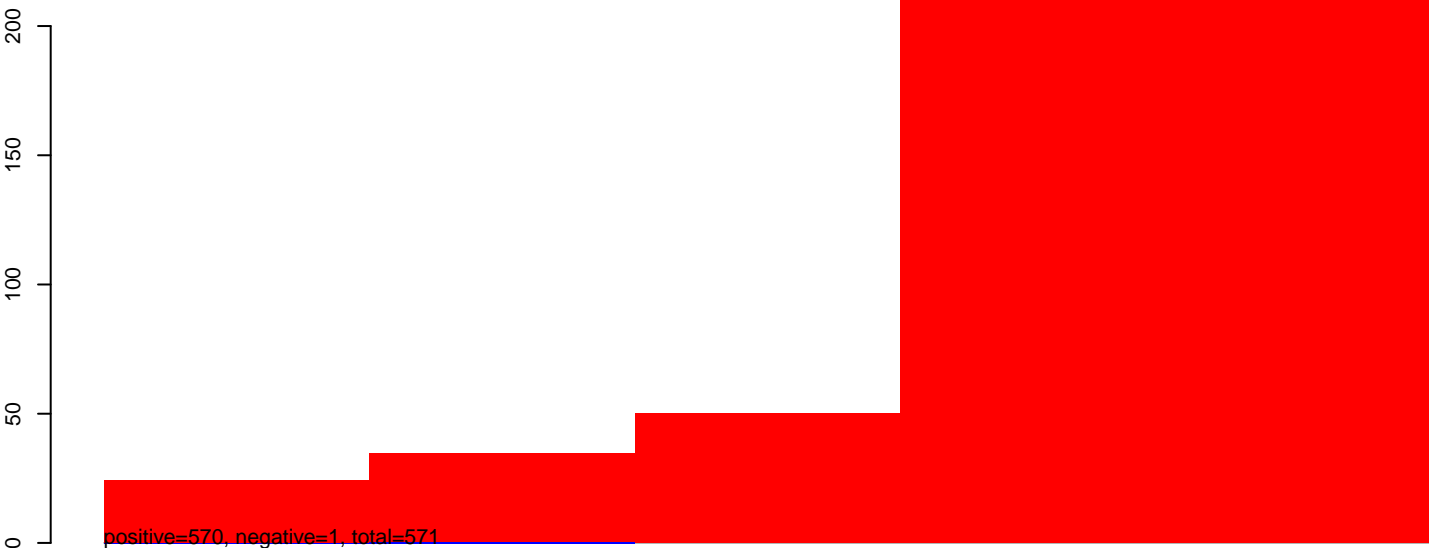
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



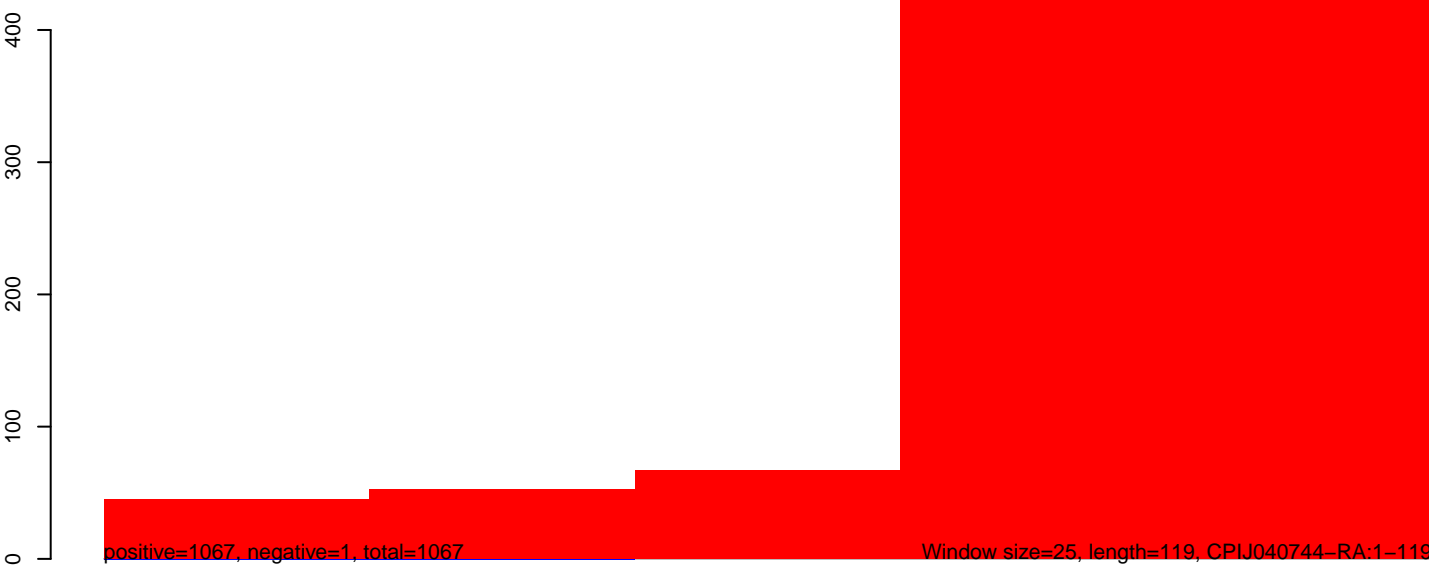
CuQuin_Mcarc_NL.18_23.rep



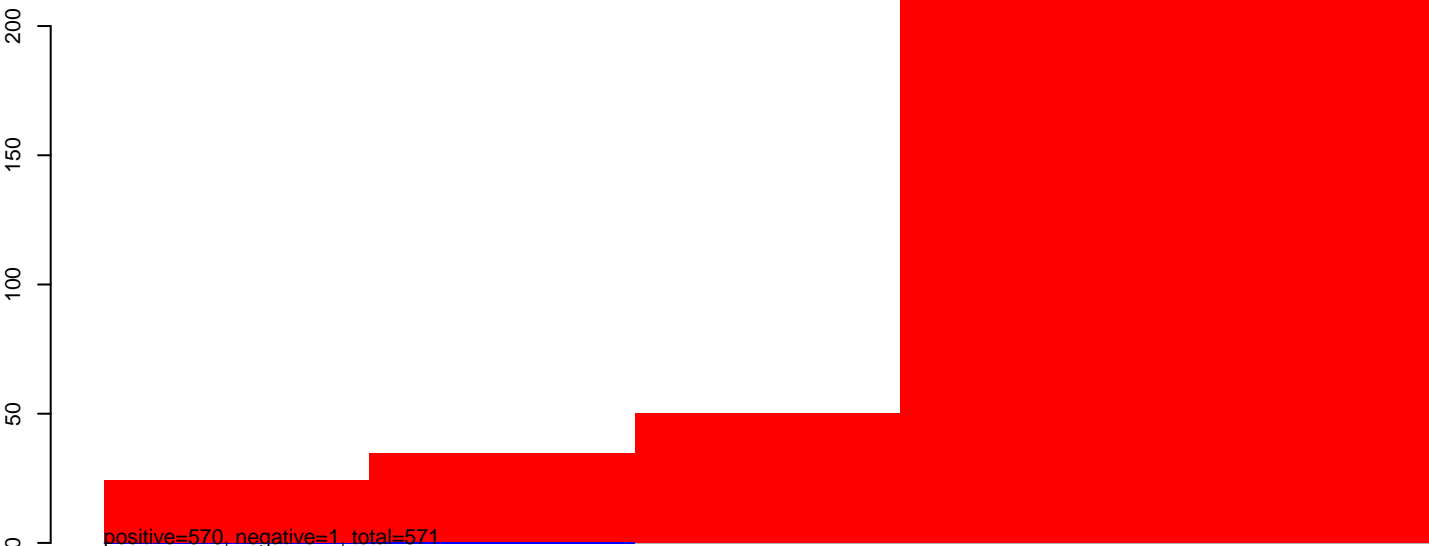
CuQuin_Mcarc_NL.24_35.rep



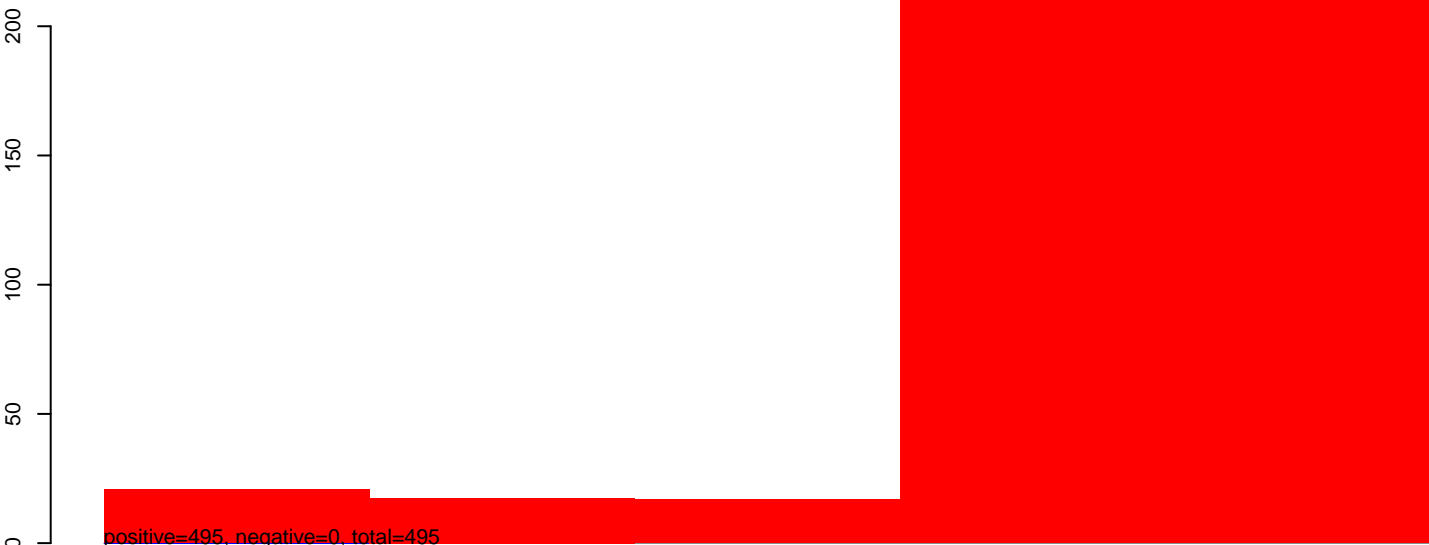
CuQuin_Mcarc_NL.rep



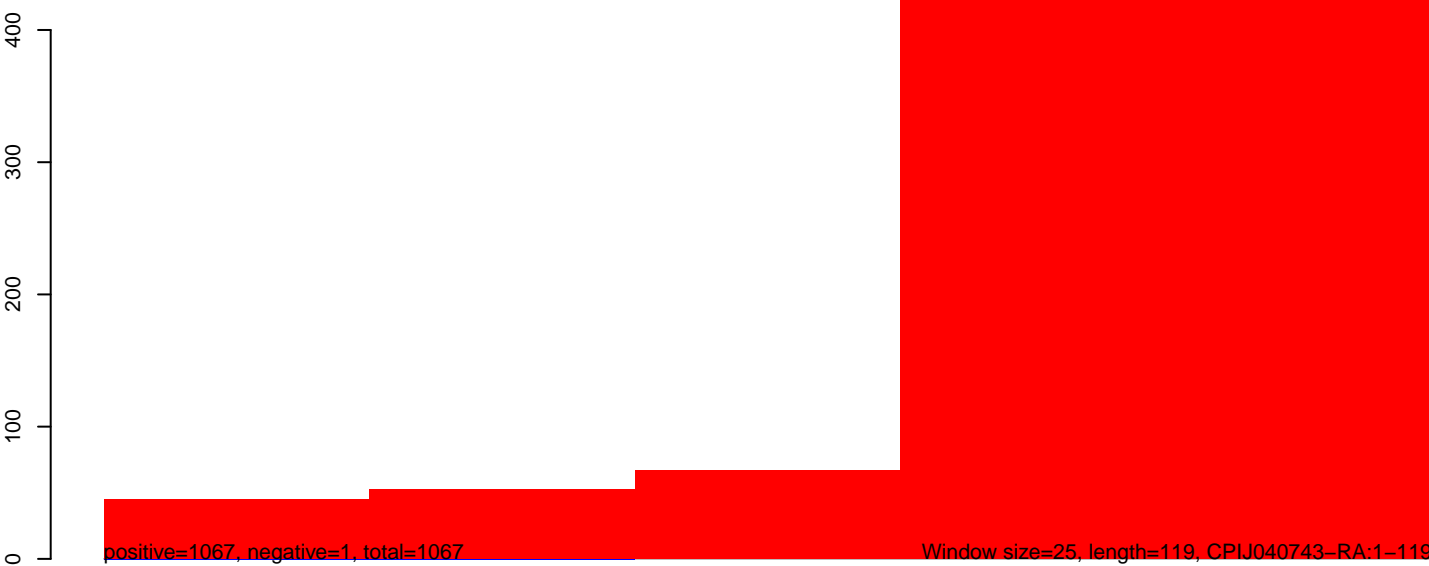
CuQuin_Mcarc_NL.18_23.rep



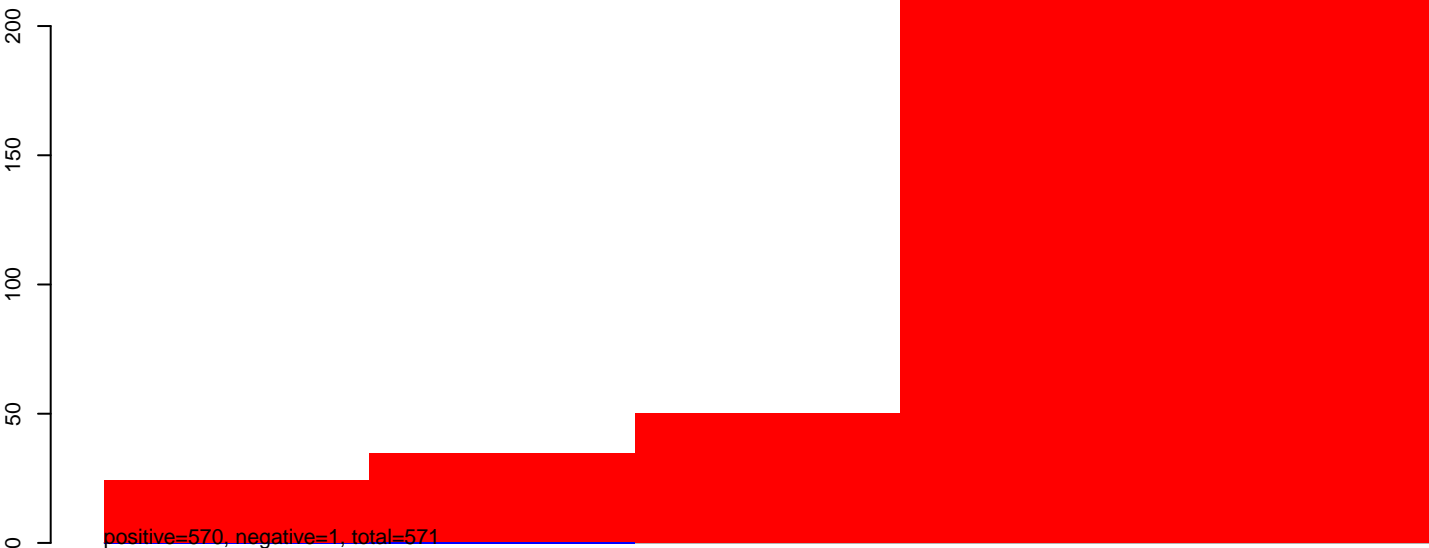
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



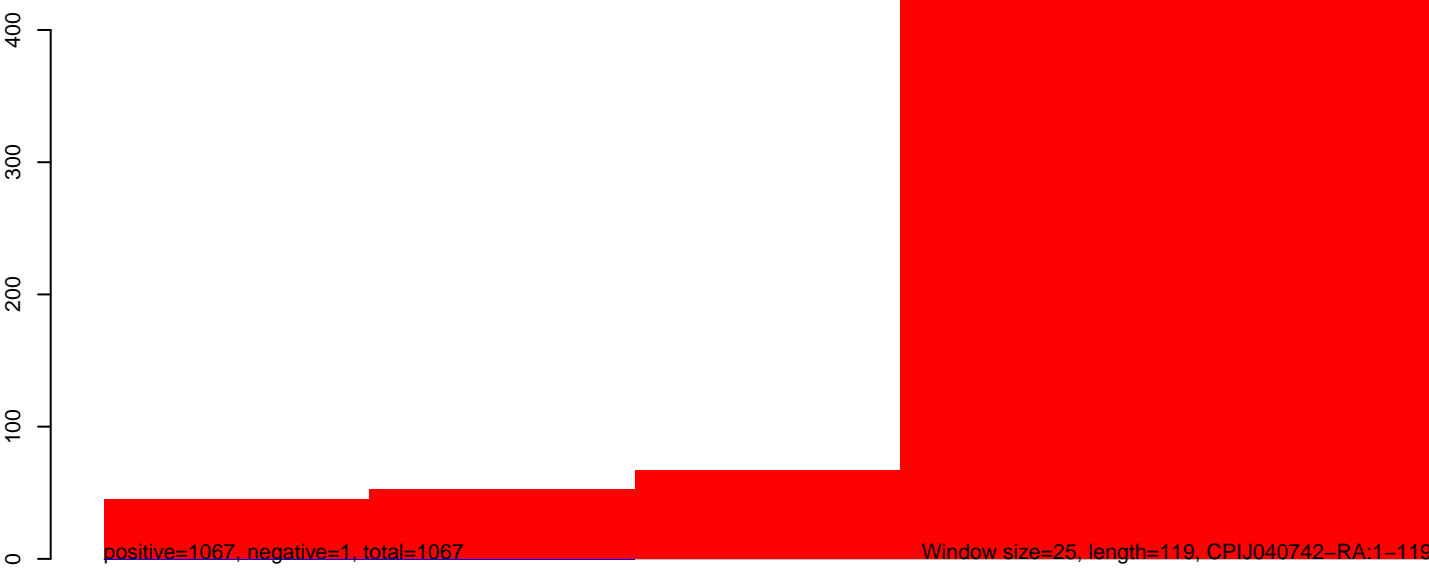
CuQuin_Mcarc_NL.18_23.rep



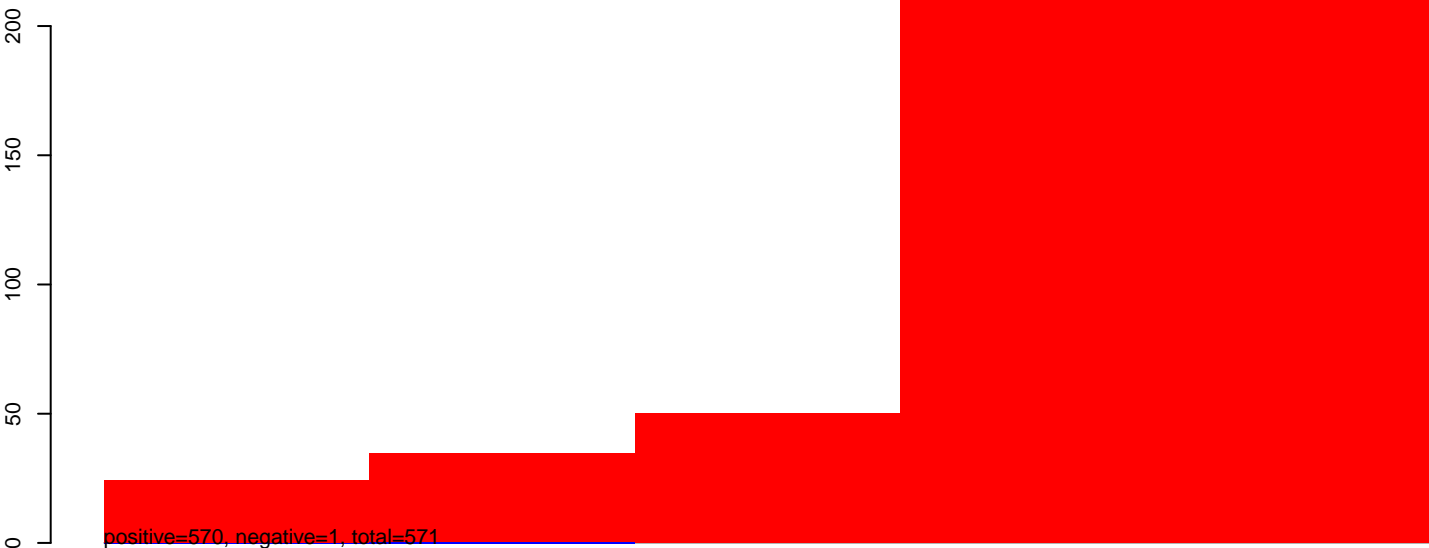
CuQuin_Mcarc_NL.24_35.rep



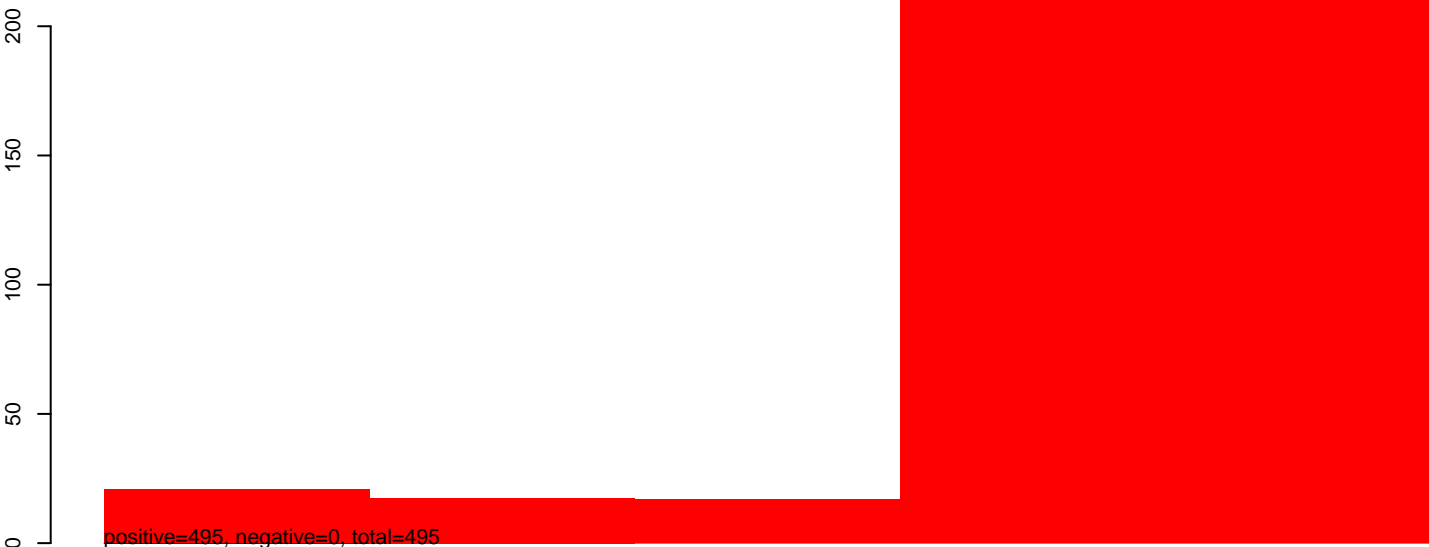
CuQuin_Mcarc_NL.rep



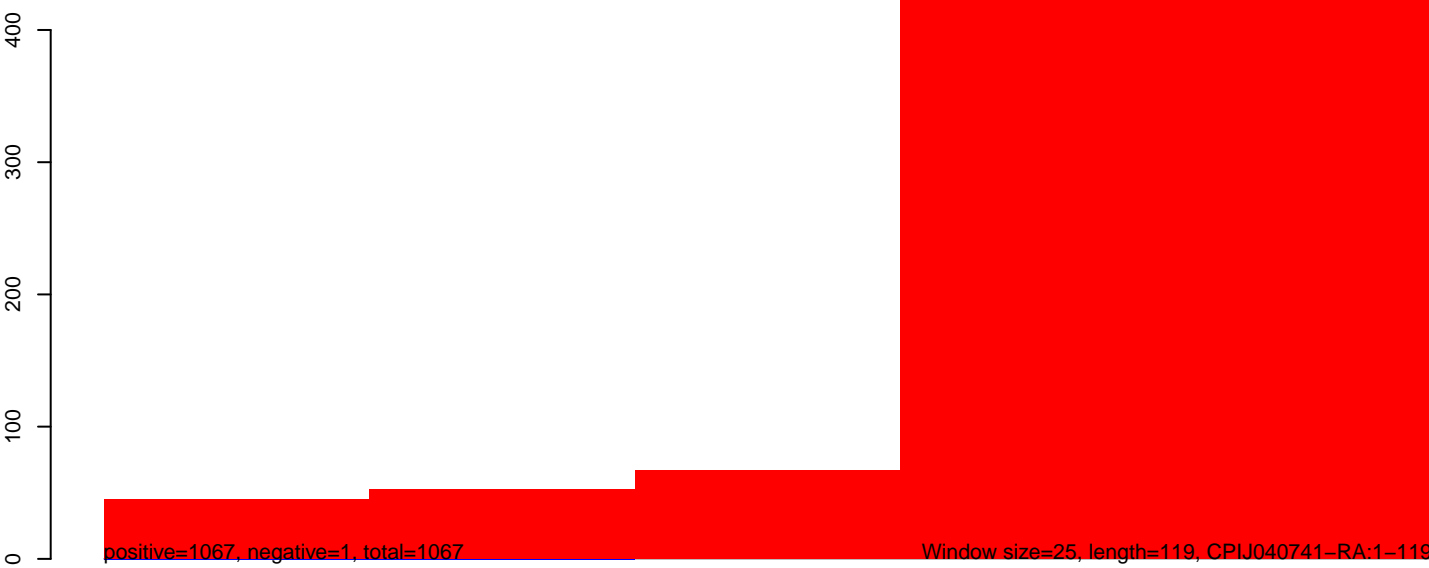
CuQuin_Mcarc_NL.18_23.rep



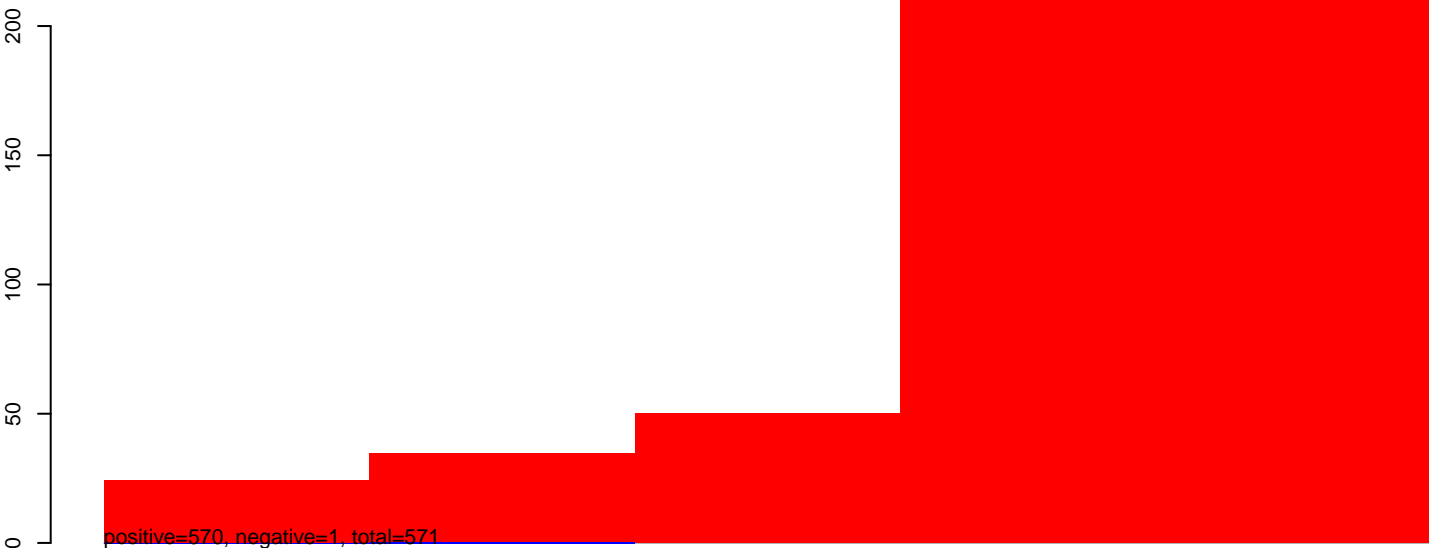
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



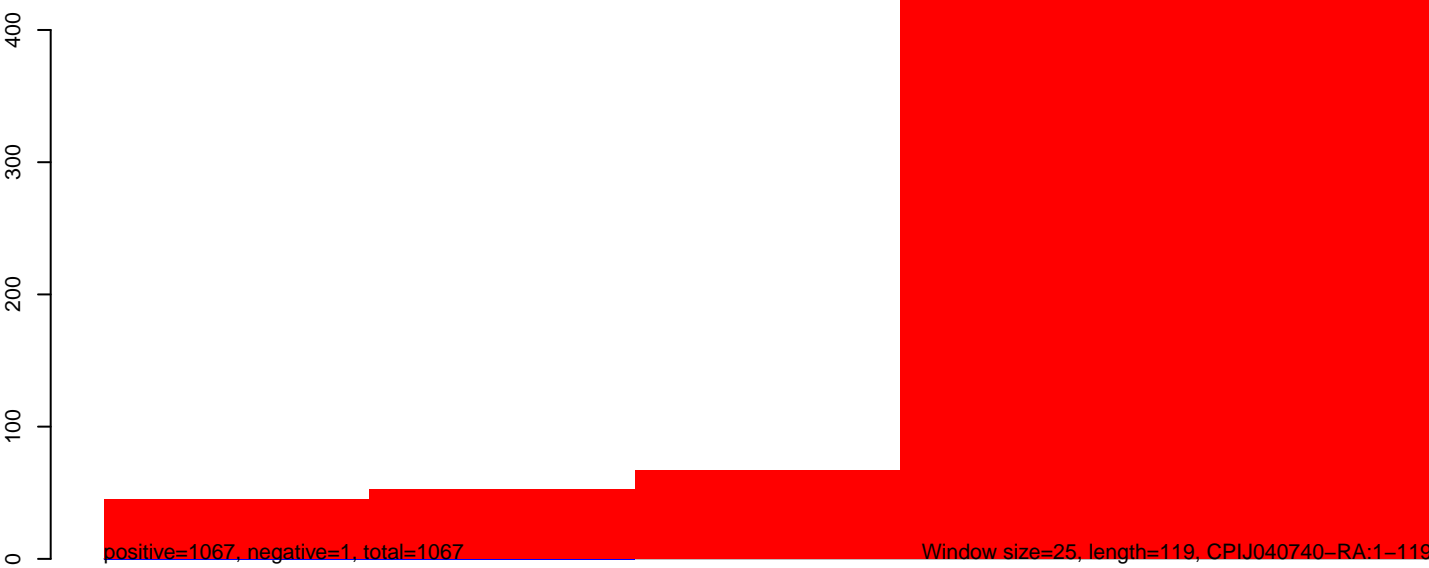
CuQuin_Mcarc_NL.18_23.rep



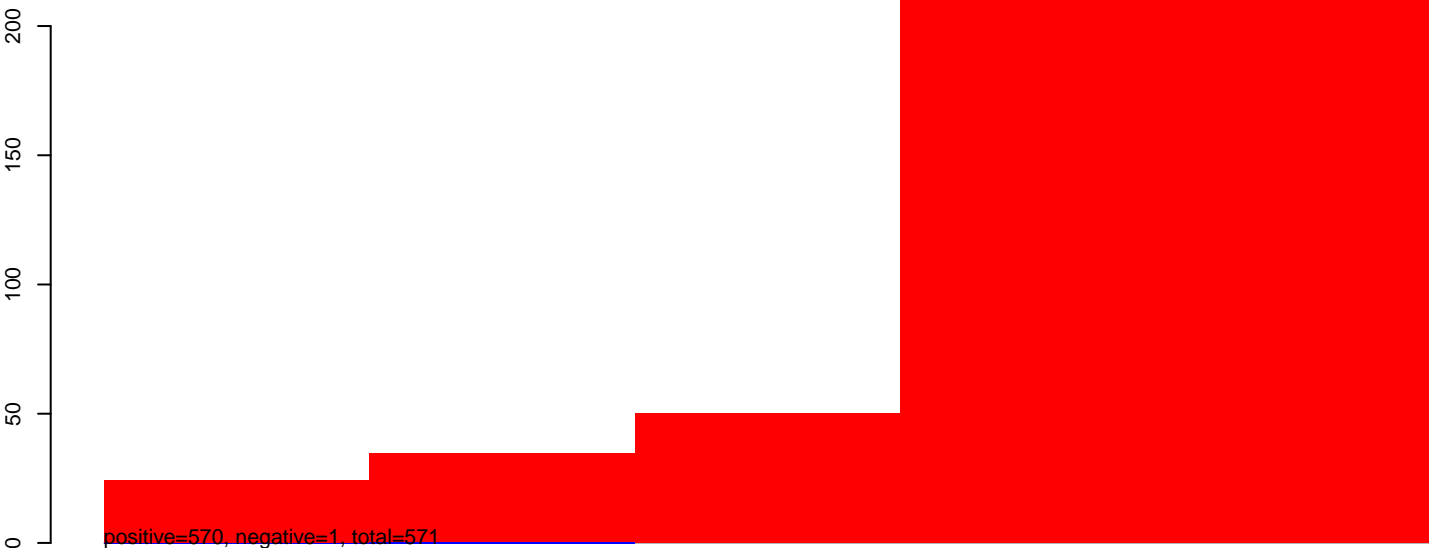
CuQuin_Mcarc_NL.24_35.rep



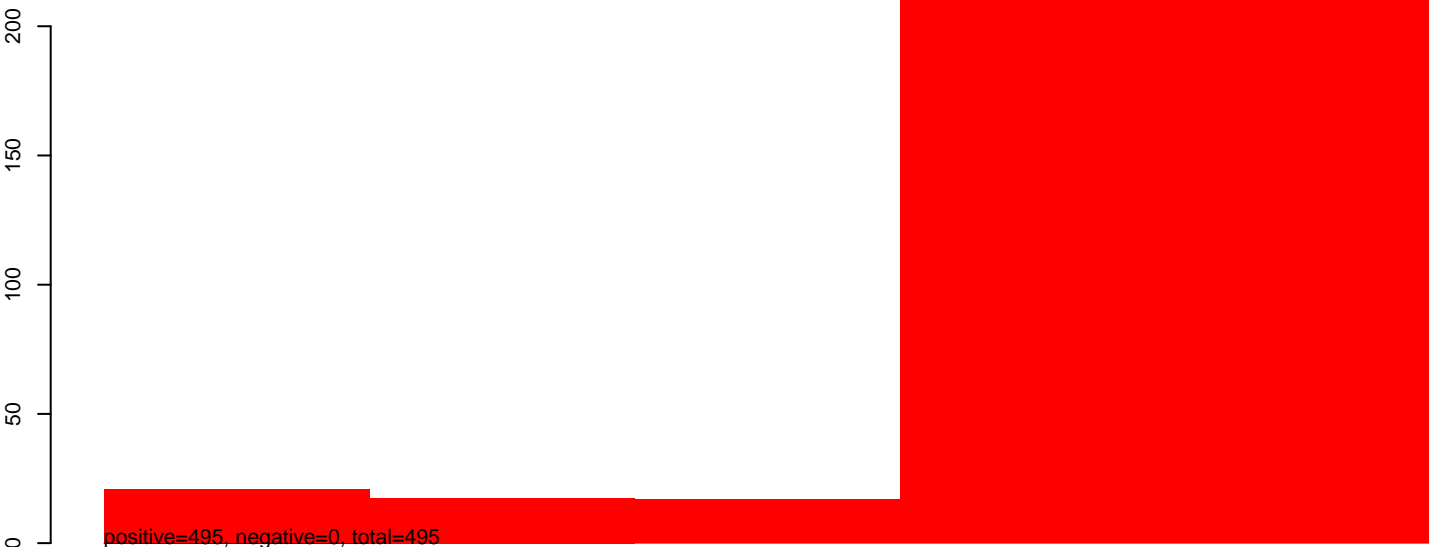
CuQuin_Mcarc_NL.rep



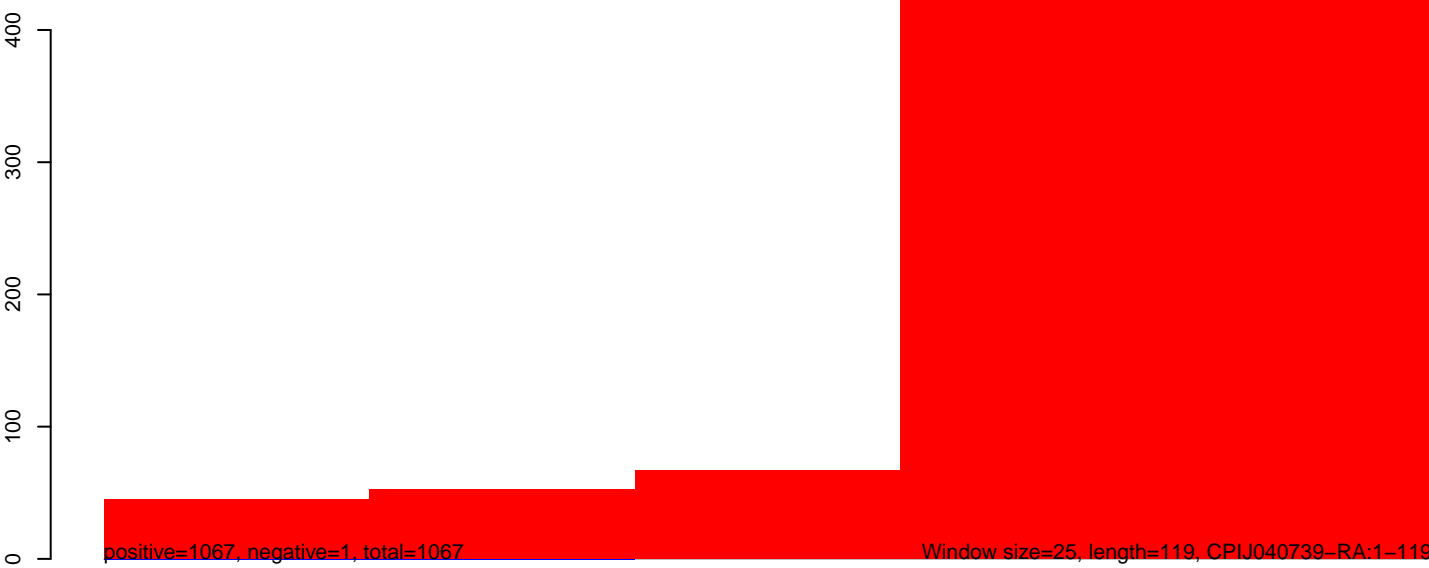
CuQuin_Mcarc_NL.18_23.rep



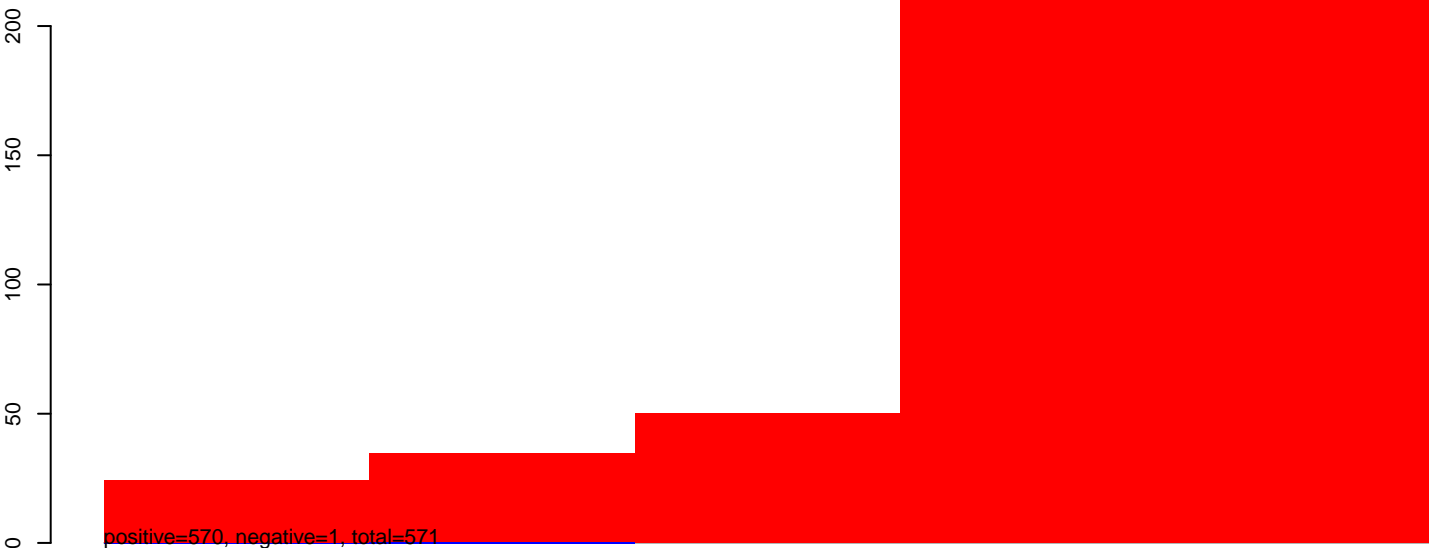
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



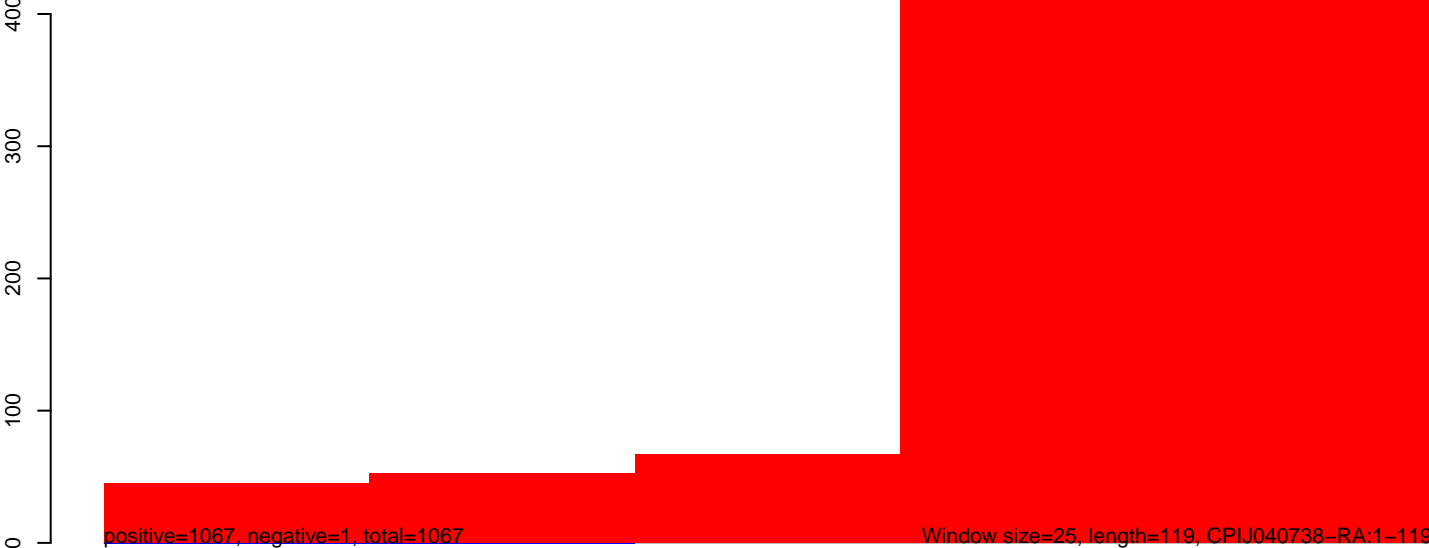
CuQuin_Mcarc_NL.18_23.rep



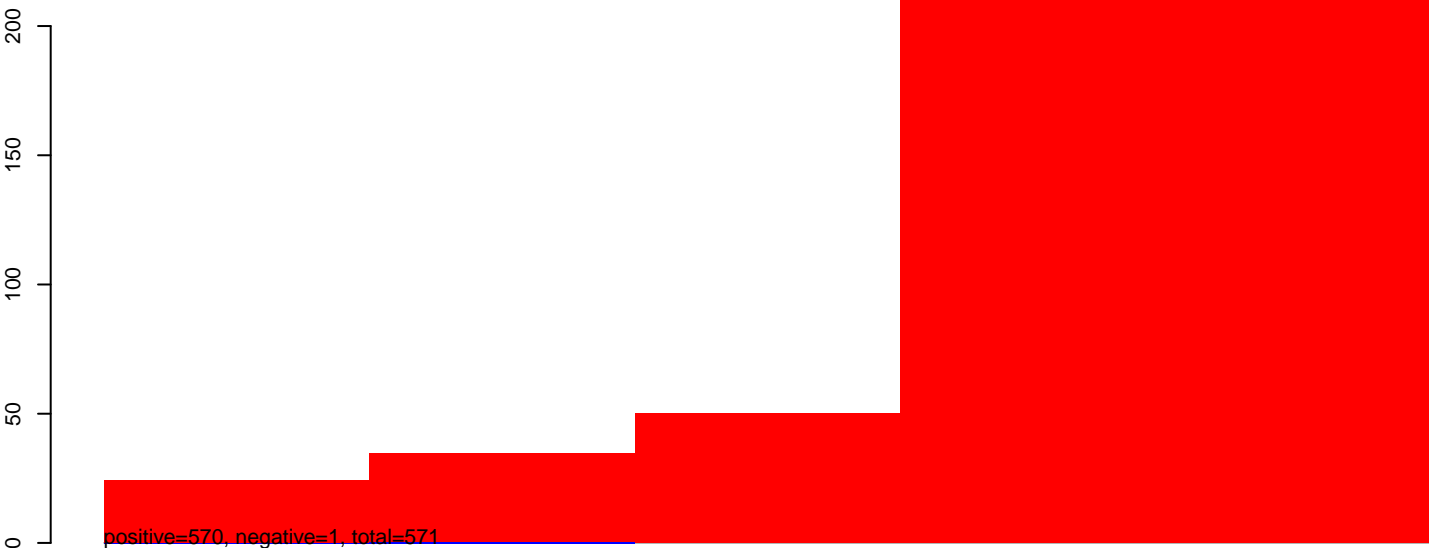
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



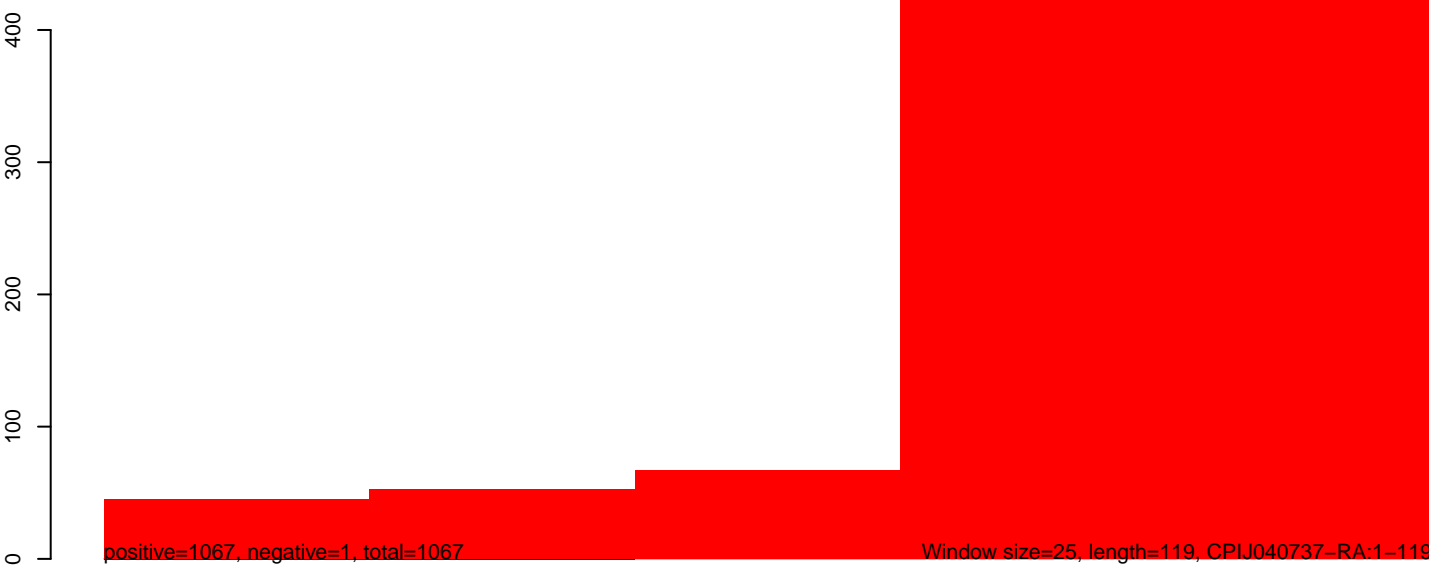
CuQuin_Mcarc_NL.18_23.rep



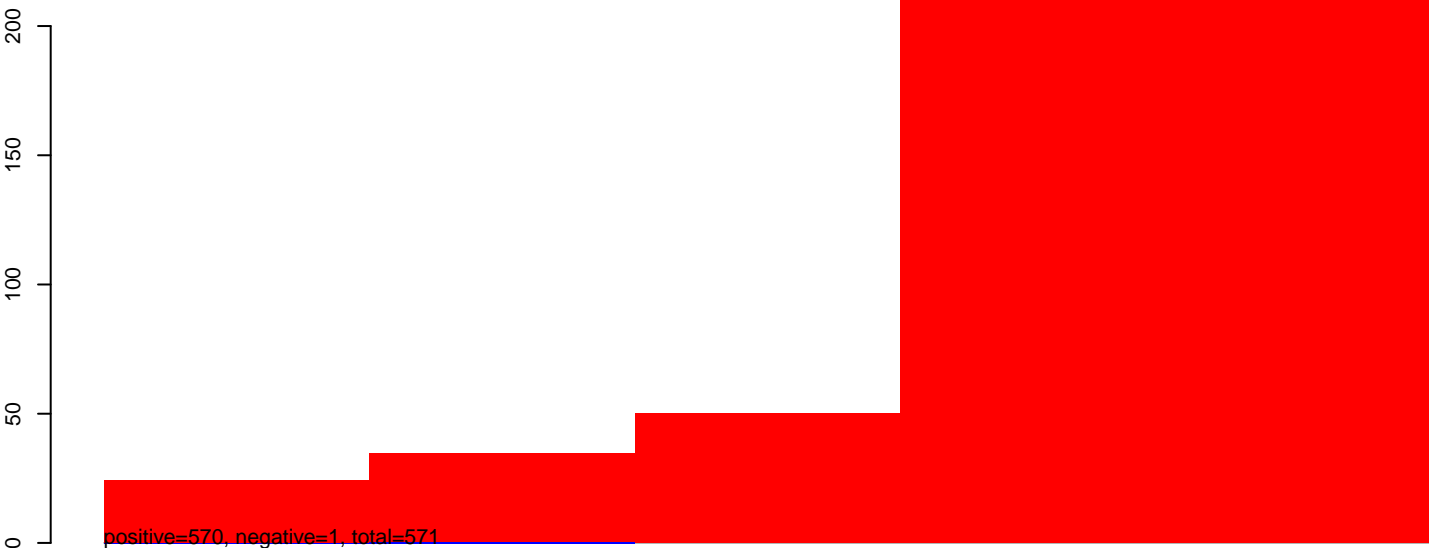
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



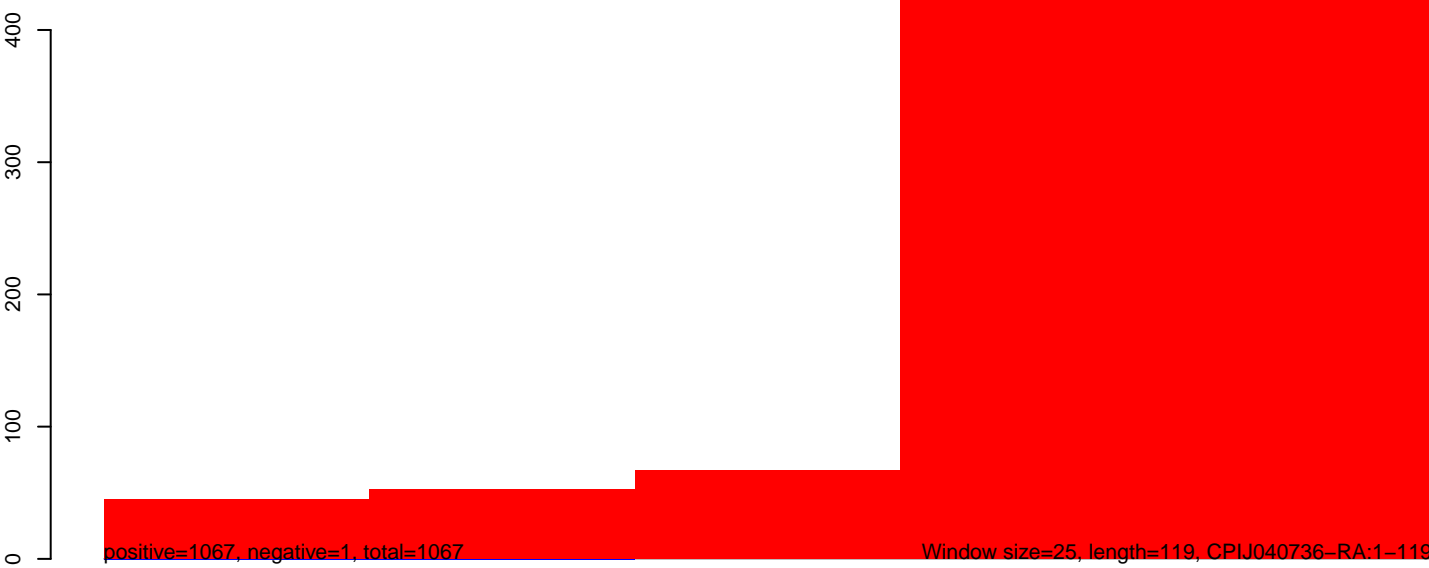
CuQuin_Mcarc_NL.18_23.rep



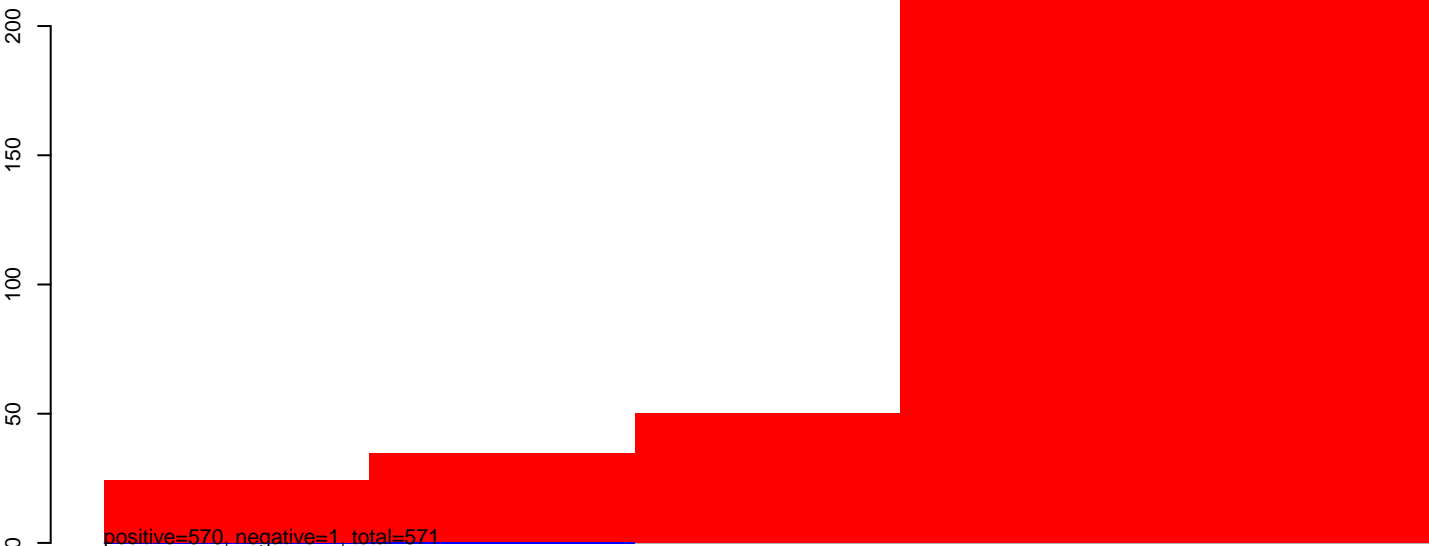
CuQuin_Mcarc_NL.24_35.rep



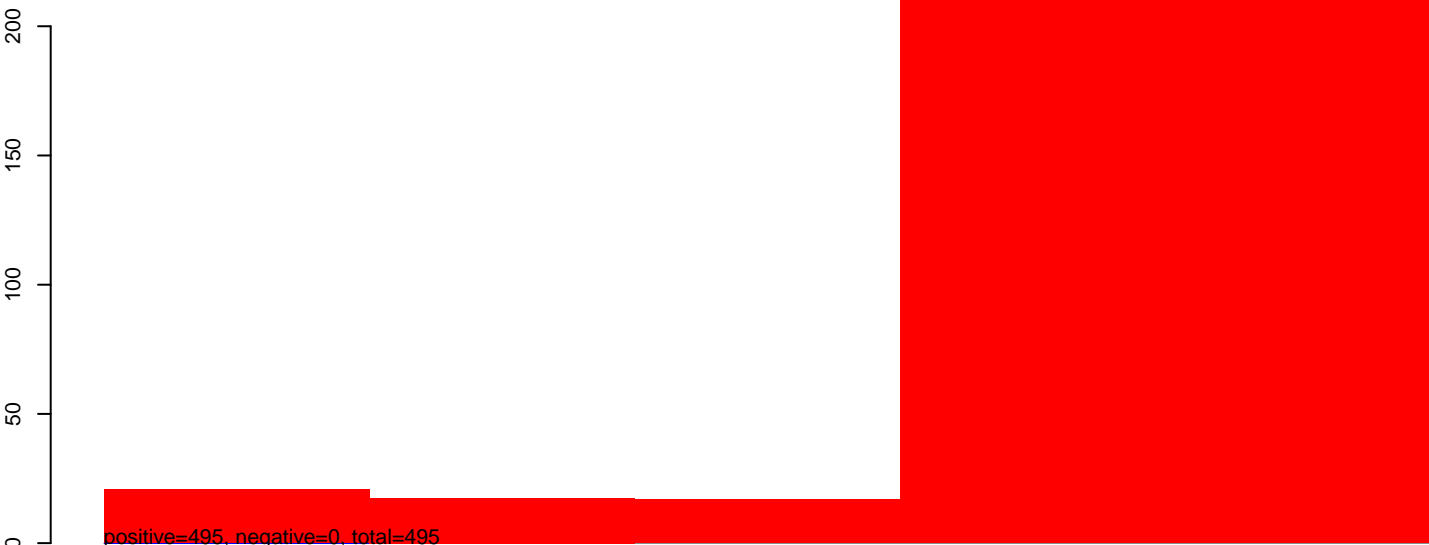
CuQuin_Mcarc_NL.rep



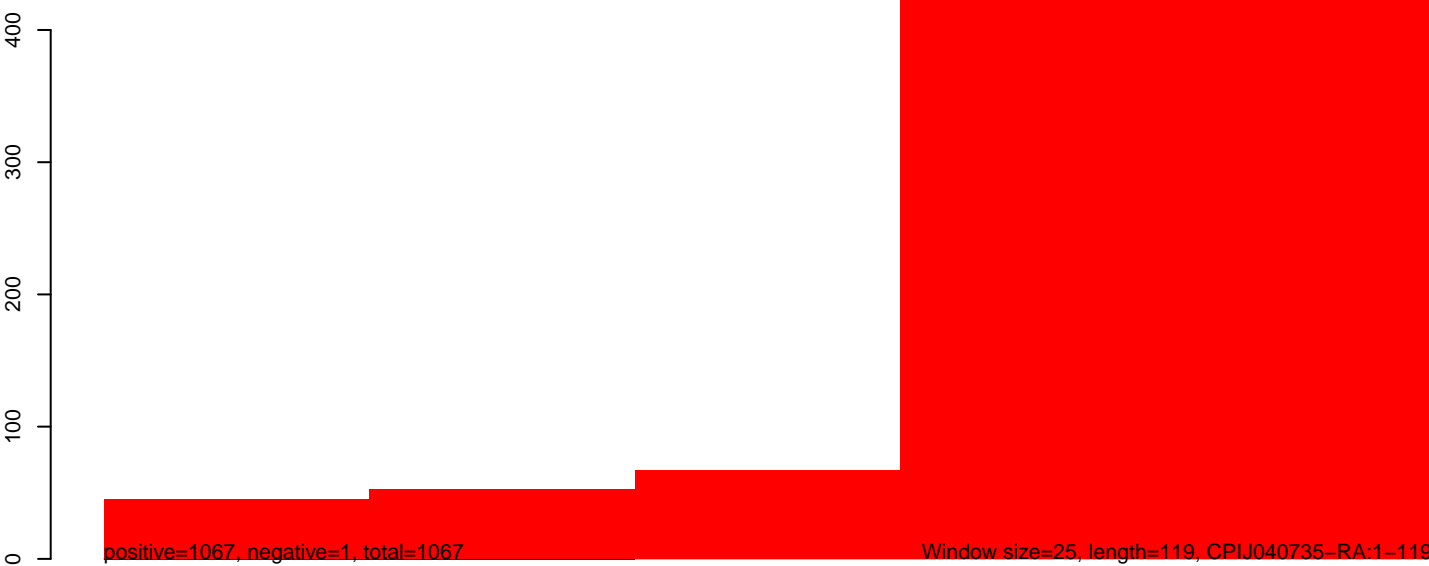
CuQuin_Mcarc_NL.18_23.rep



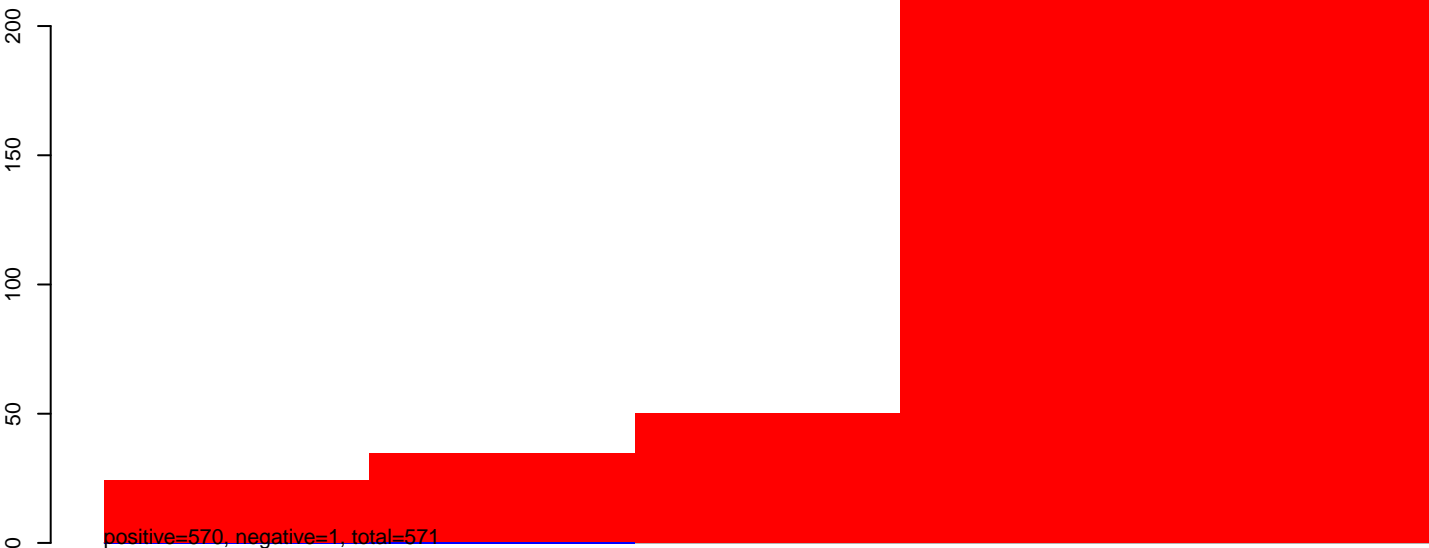
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



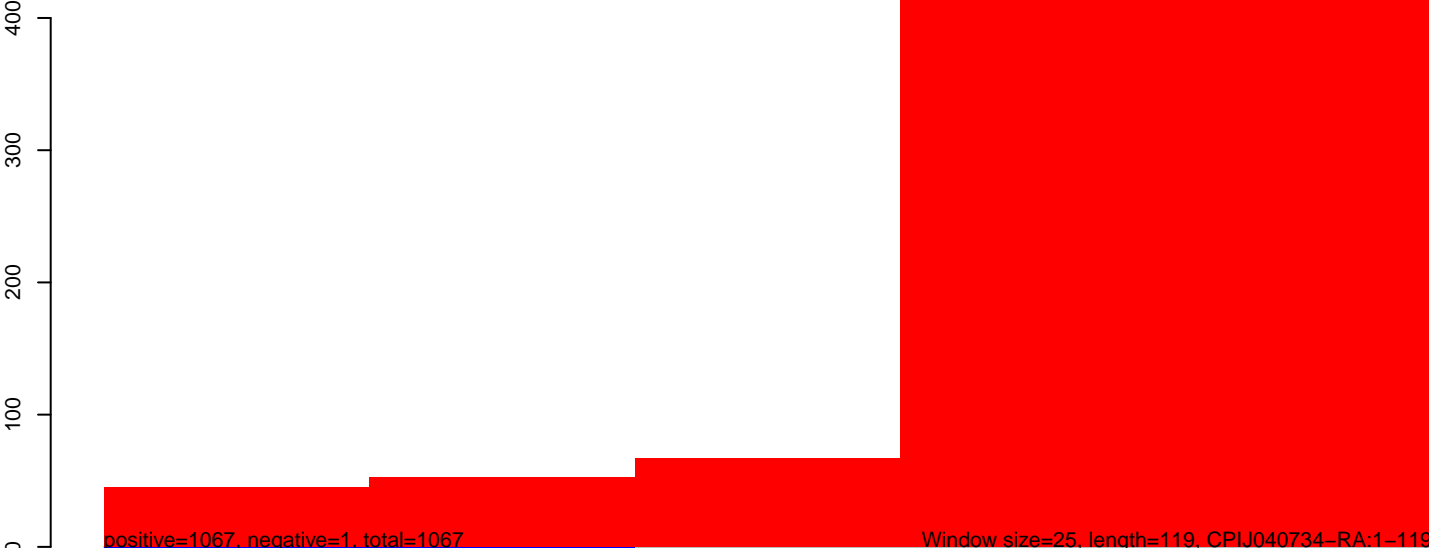
CuQuin_Mcarc_NL.18_23.rep



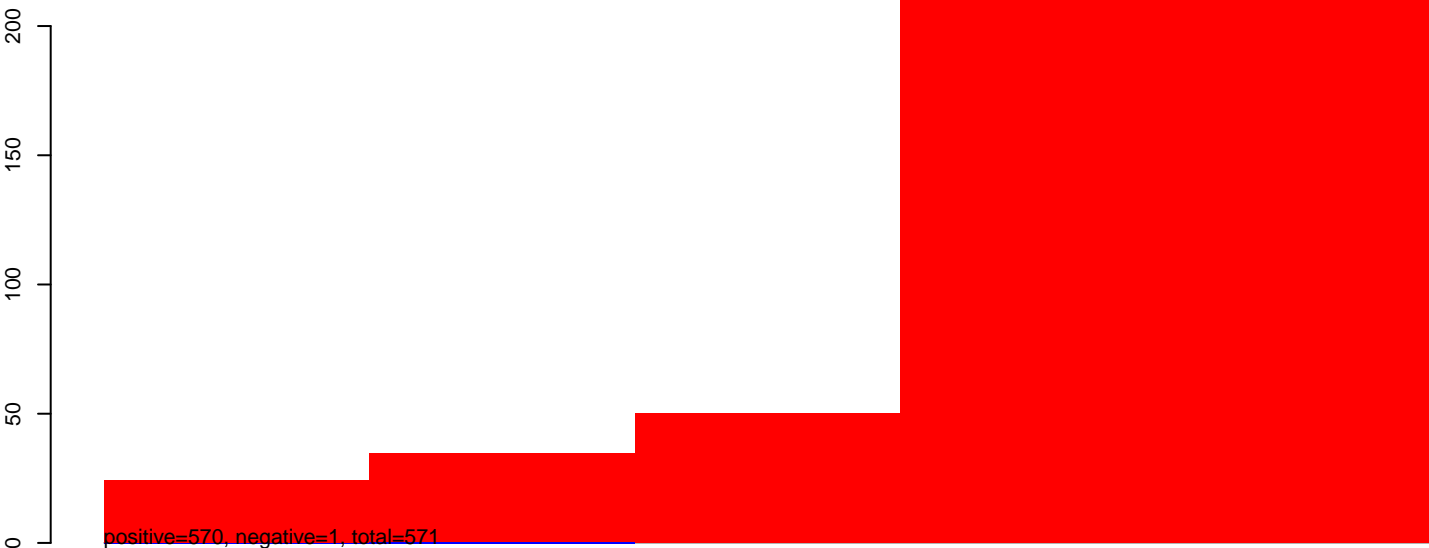
CuQuin_Mcarc_NL.24_35.rep



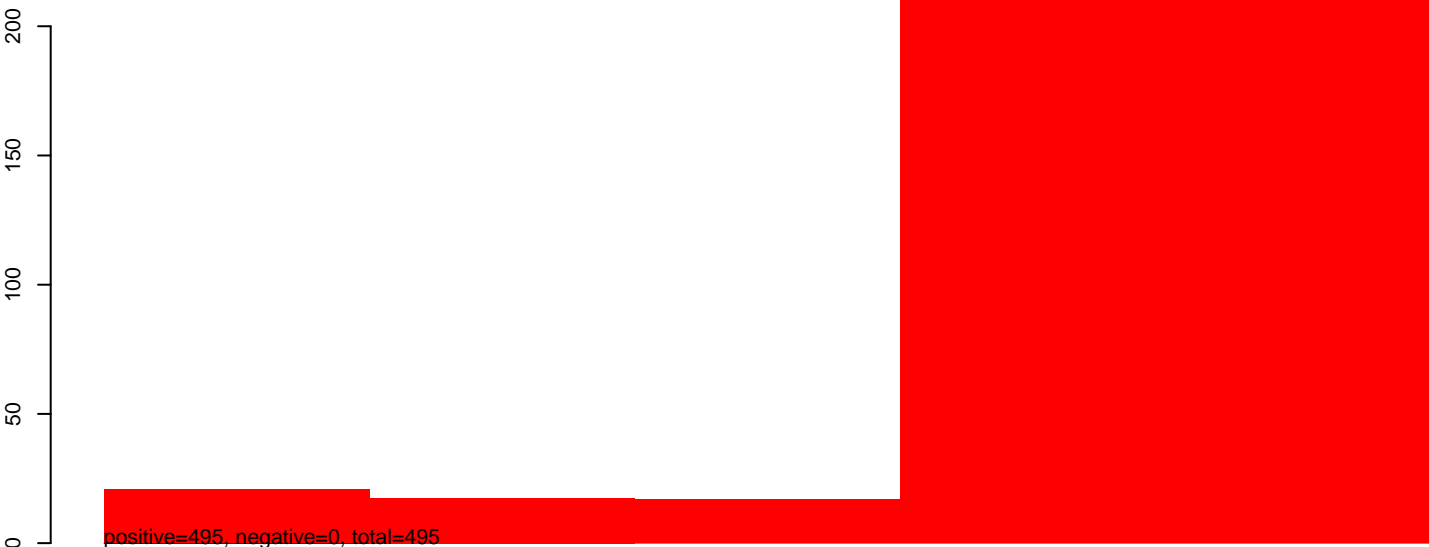
CuQuin_Mcarc_NL.rep



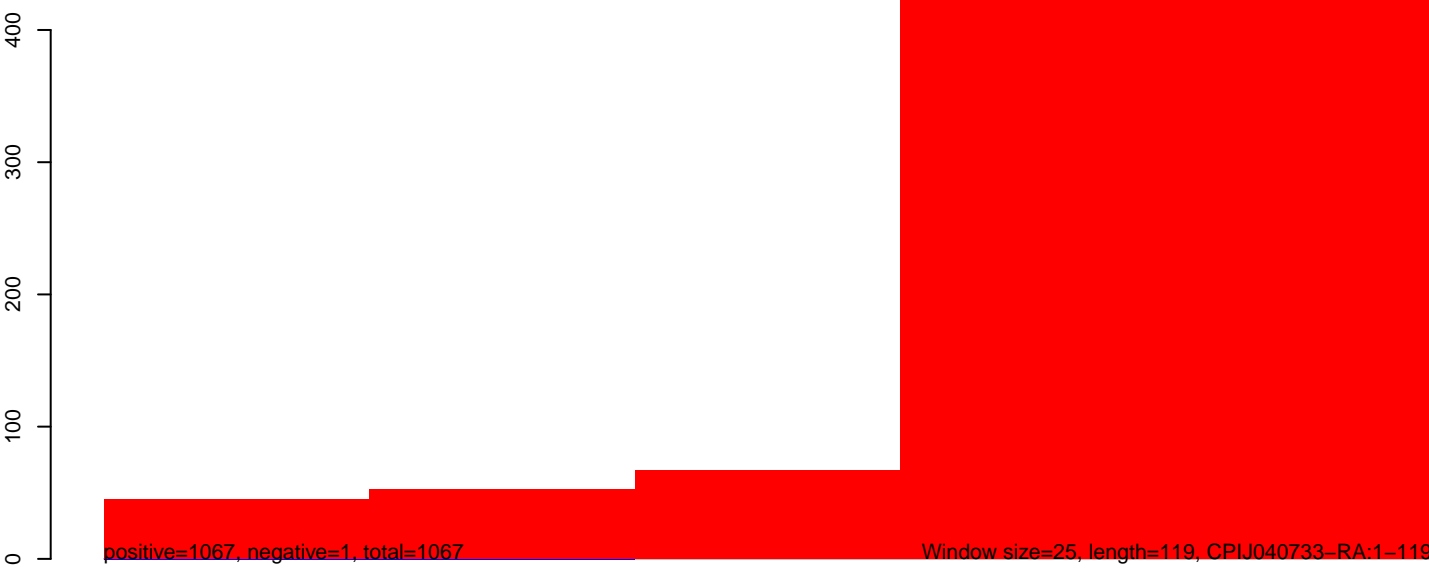
CuQuin_Mcarc_NL.18_23.rep



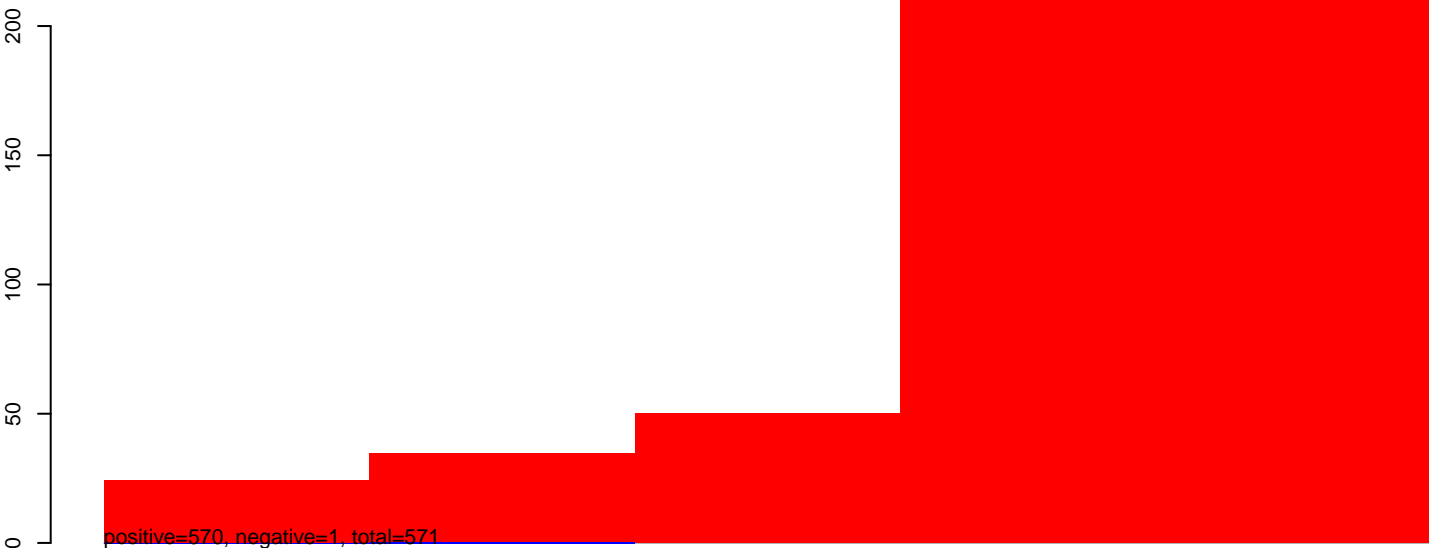
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



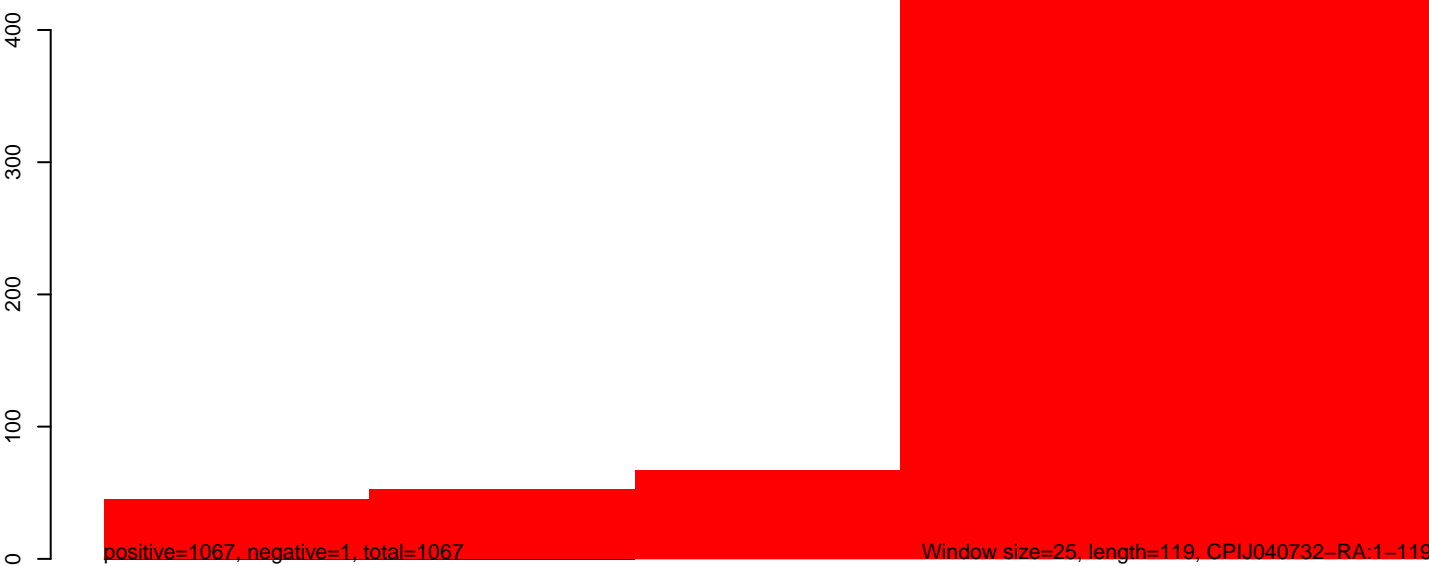
CuQuin_Mcarc_NL.18_23.rep



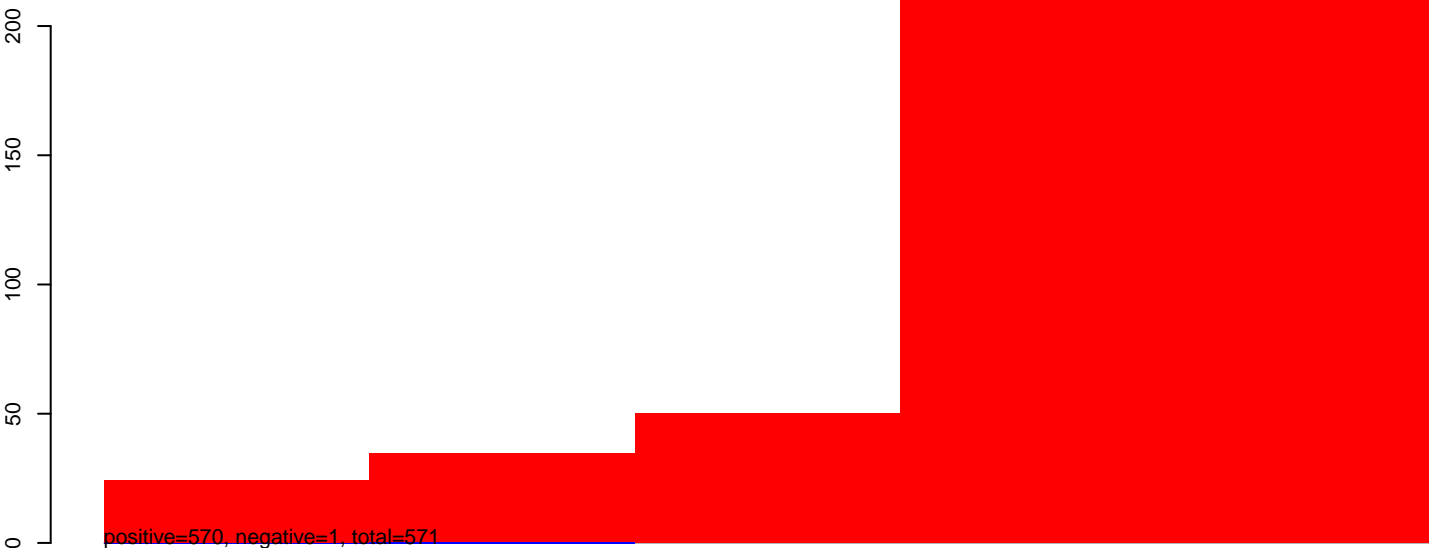
CuQuin_Mcarc_NL.24_35.rep



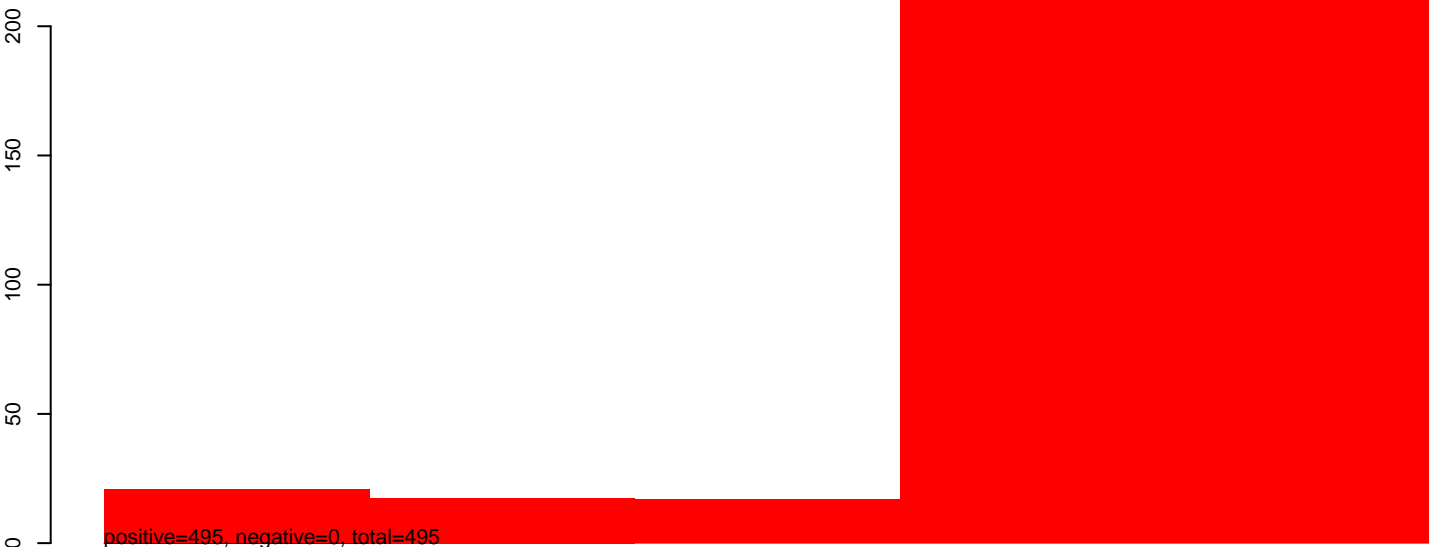
CuQuin_Mcarc_NL.rep



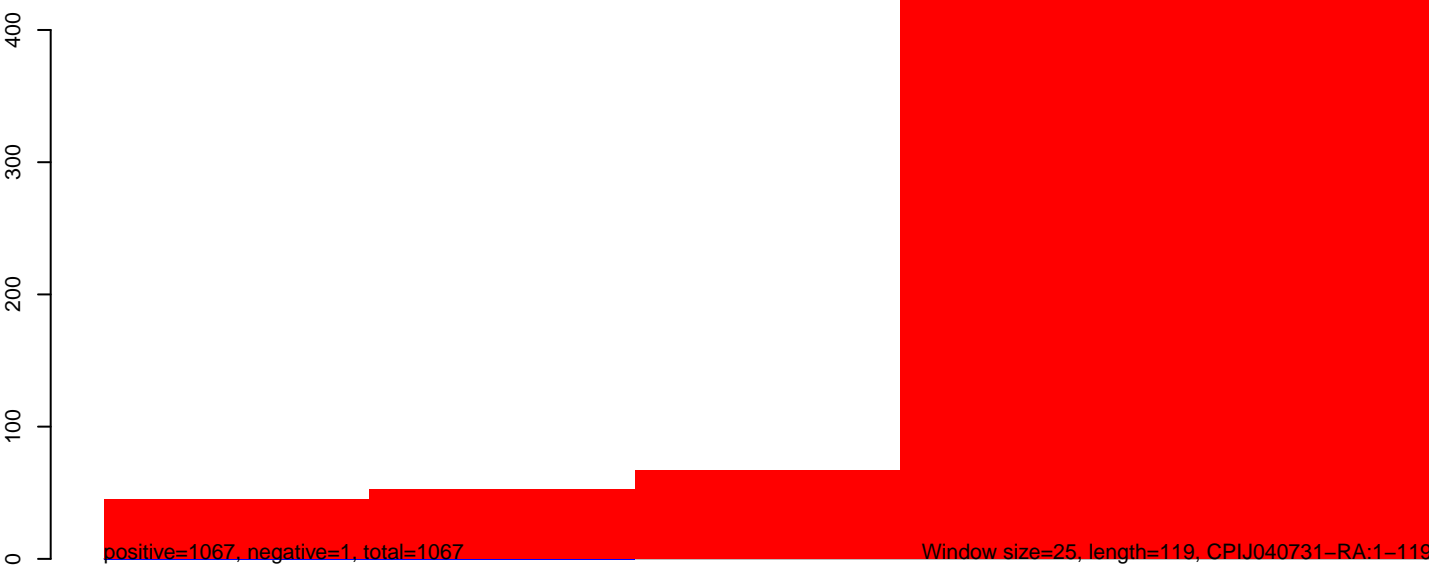
CuQuin_Mcarc_NL.18_23.rep



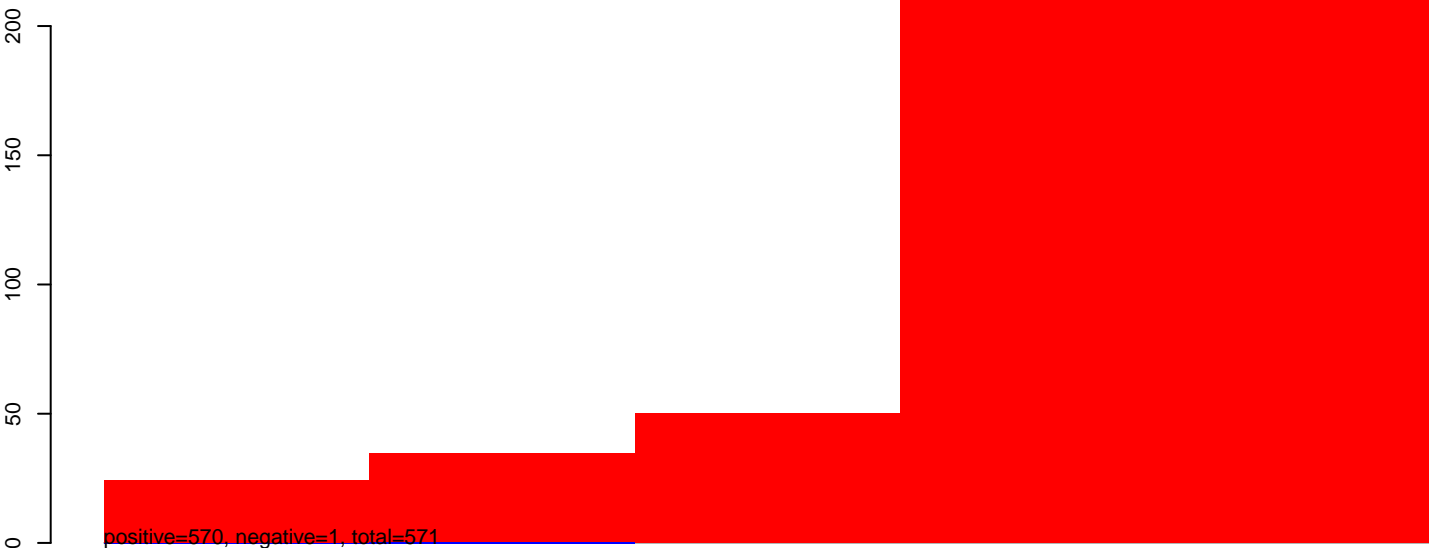
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



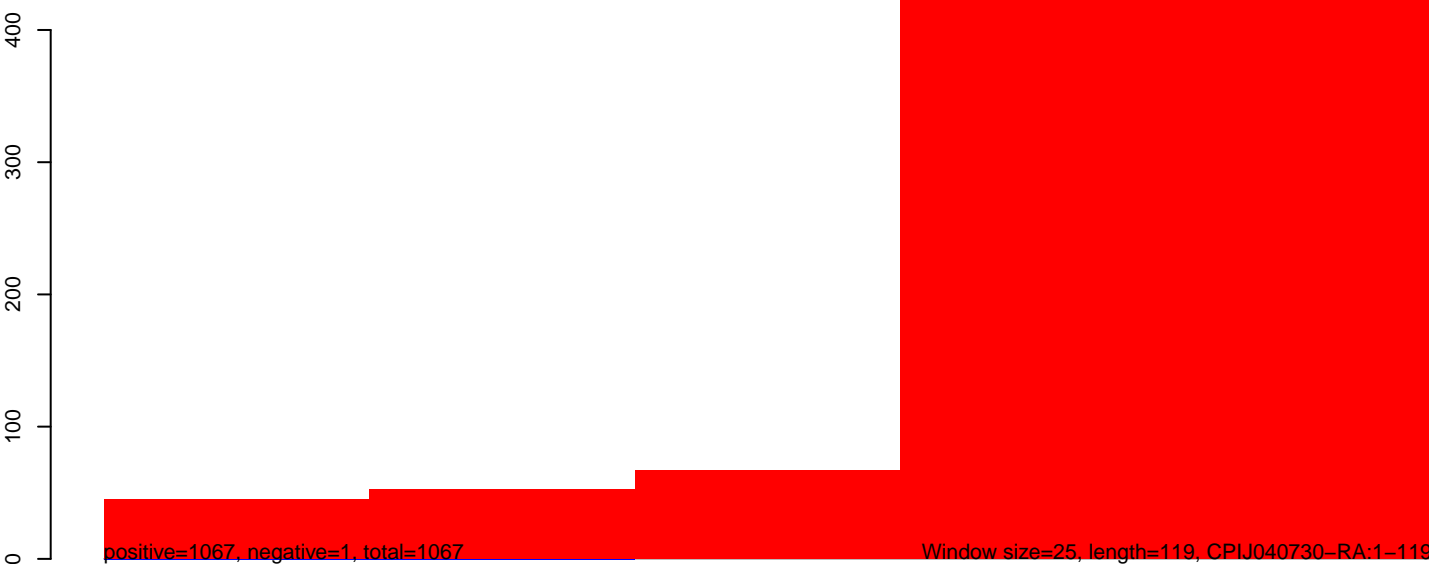
CuQuin_Mcarc_NL.18_23.rep



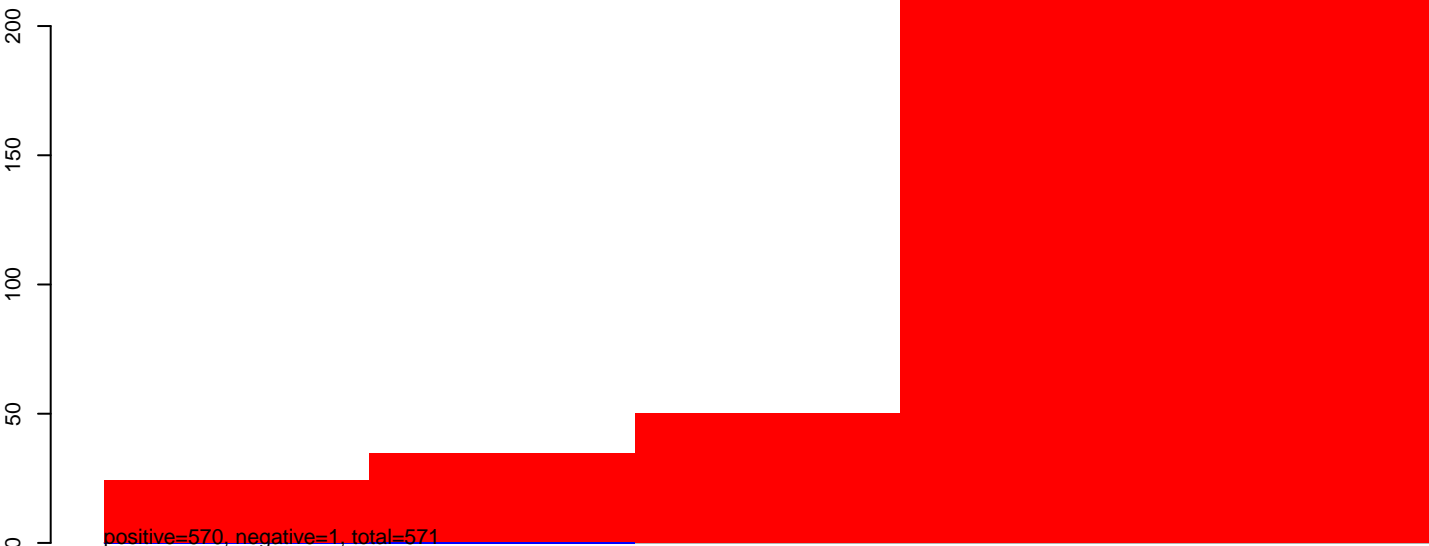
CuQuin_Mcarc_NL.24_35.rep



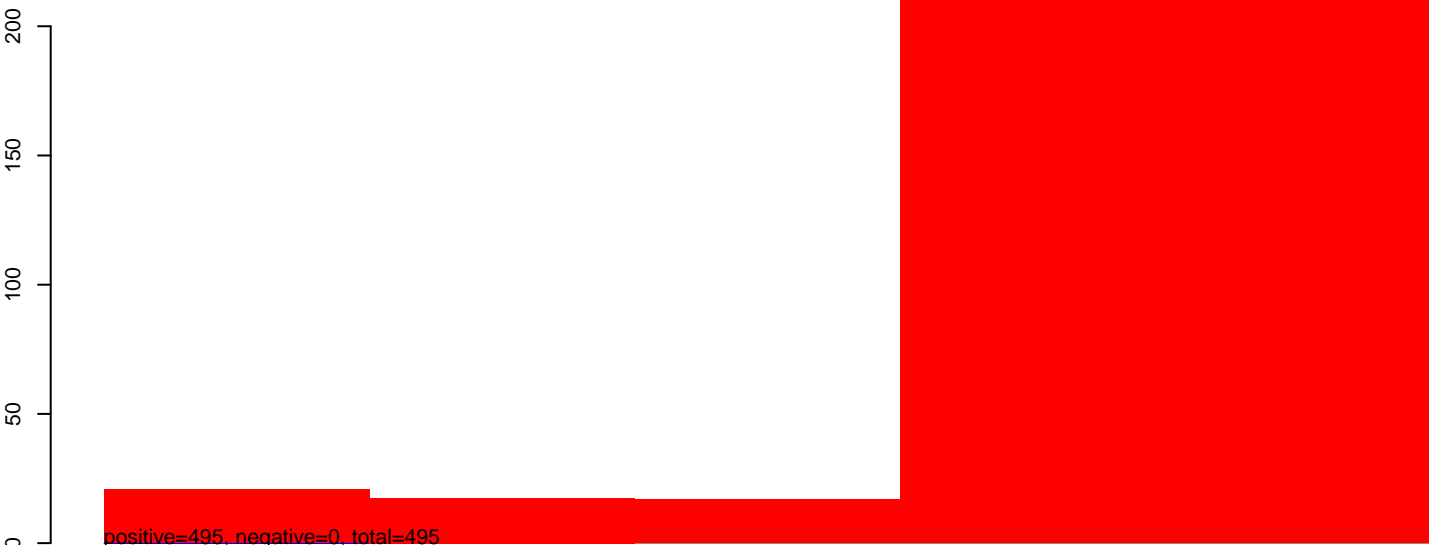
CuQuin_Mcarc_NL.rep



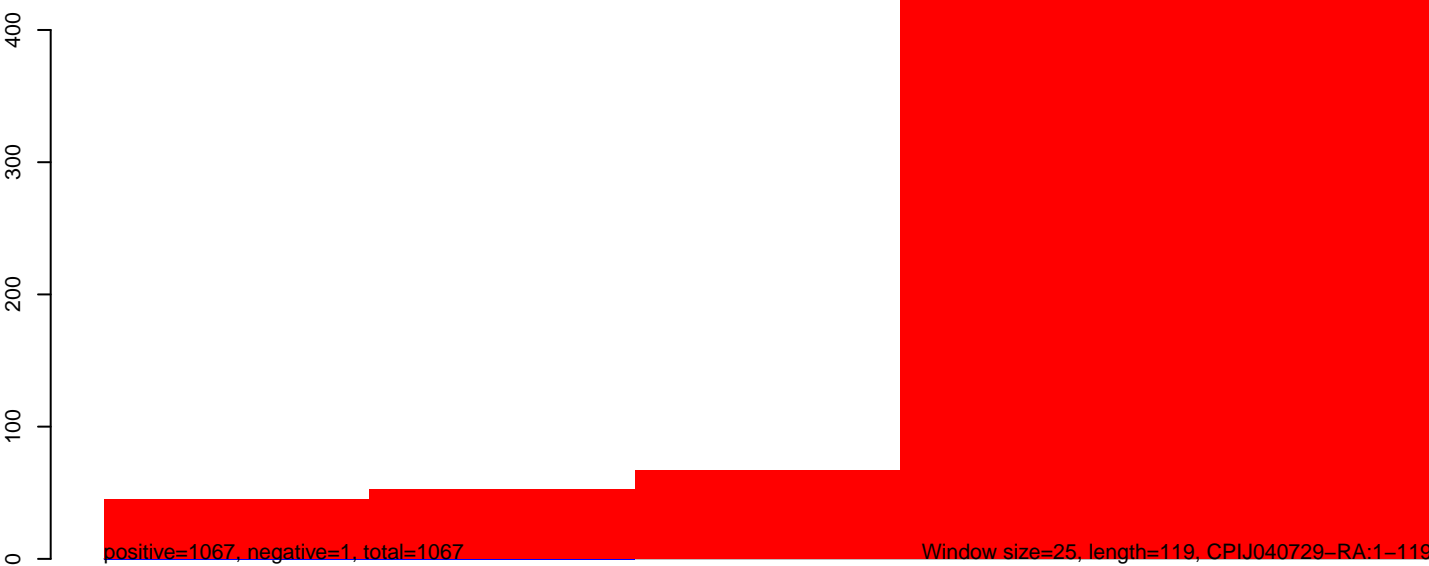
CuQuin_Mcarc_NL.18_23.rep



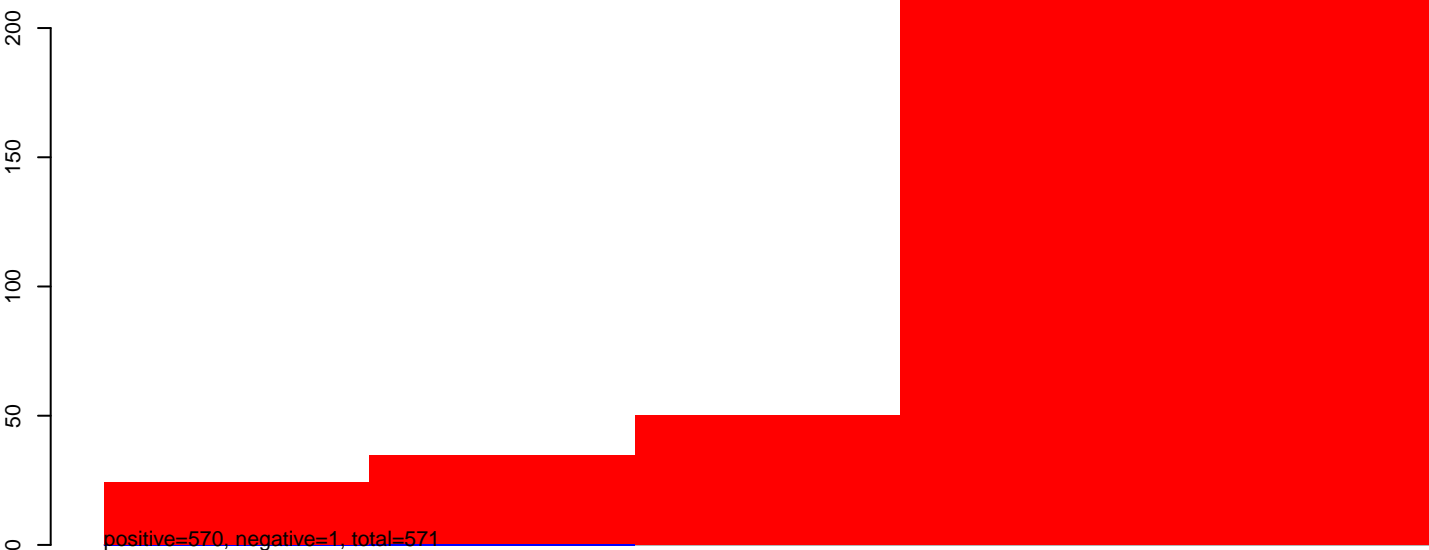
CuQuin_Mcarc_NL.24_35.rep



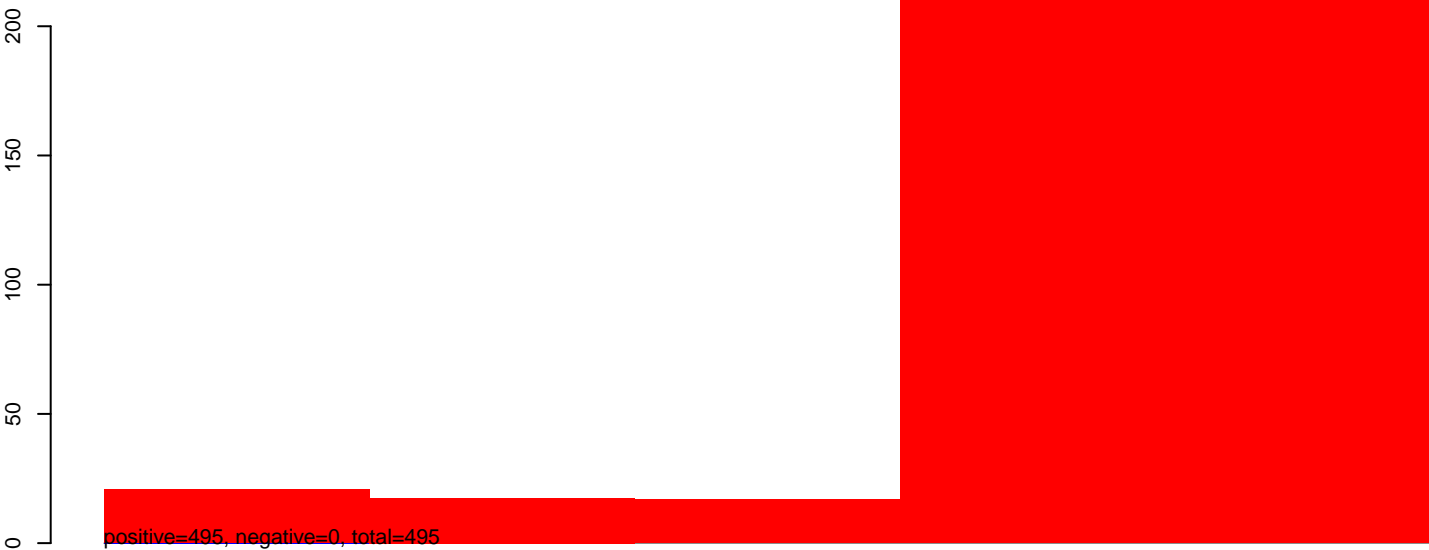
CuQuin_Mcarc_NL.rep



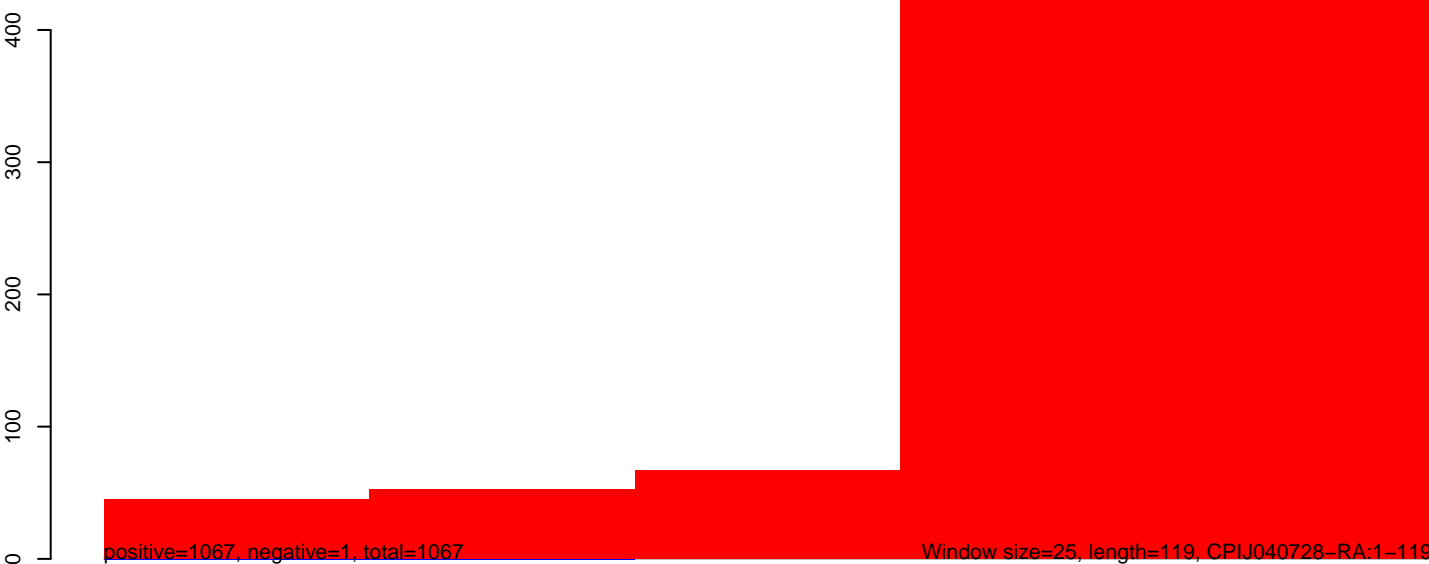
CuQuin_Mcarc_NL.18_23.rep



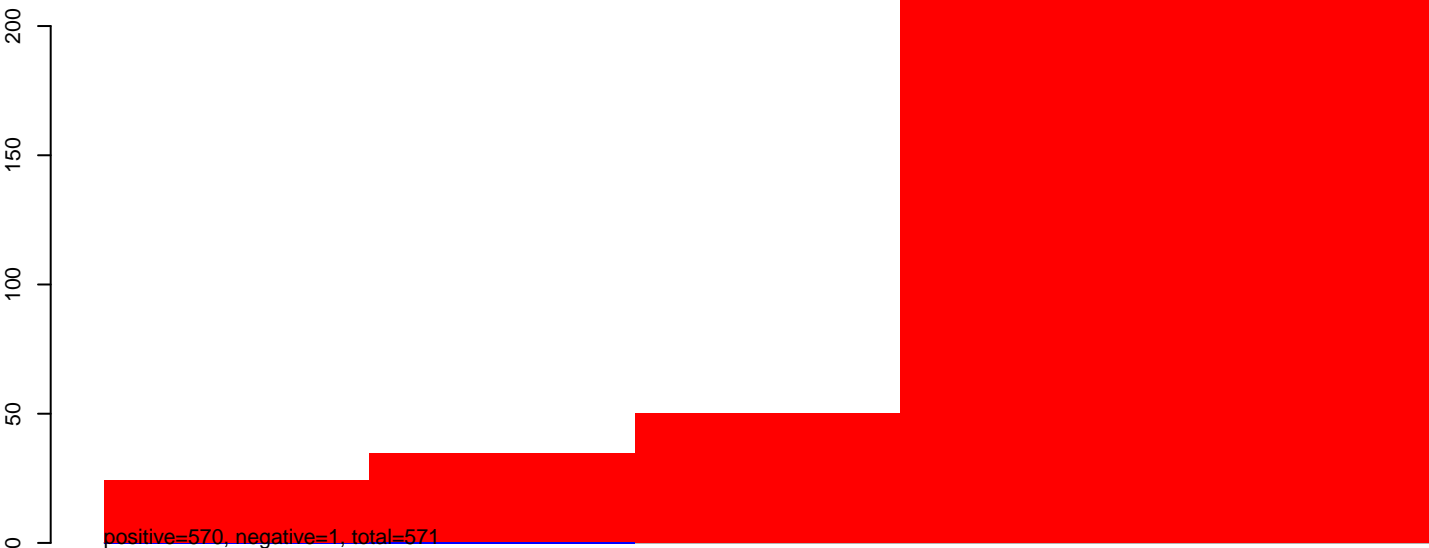
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



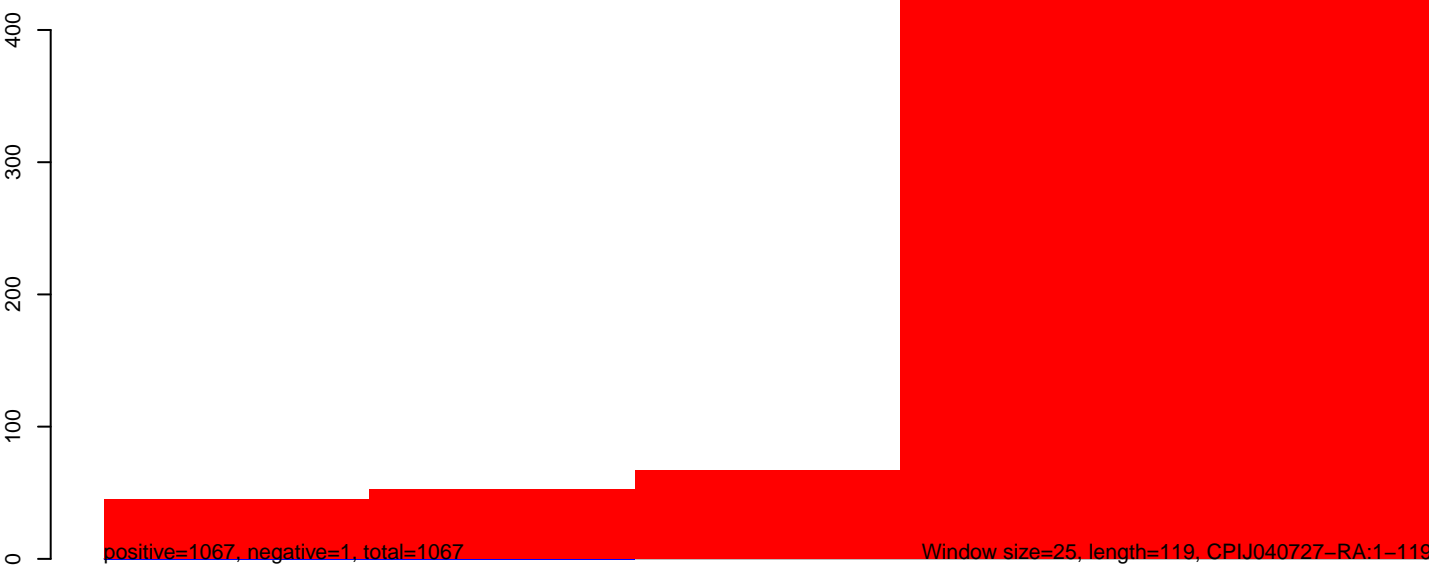
CuQuin_Mcarc_NL.18_23.rep



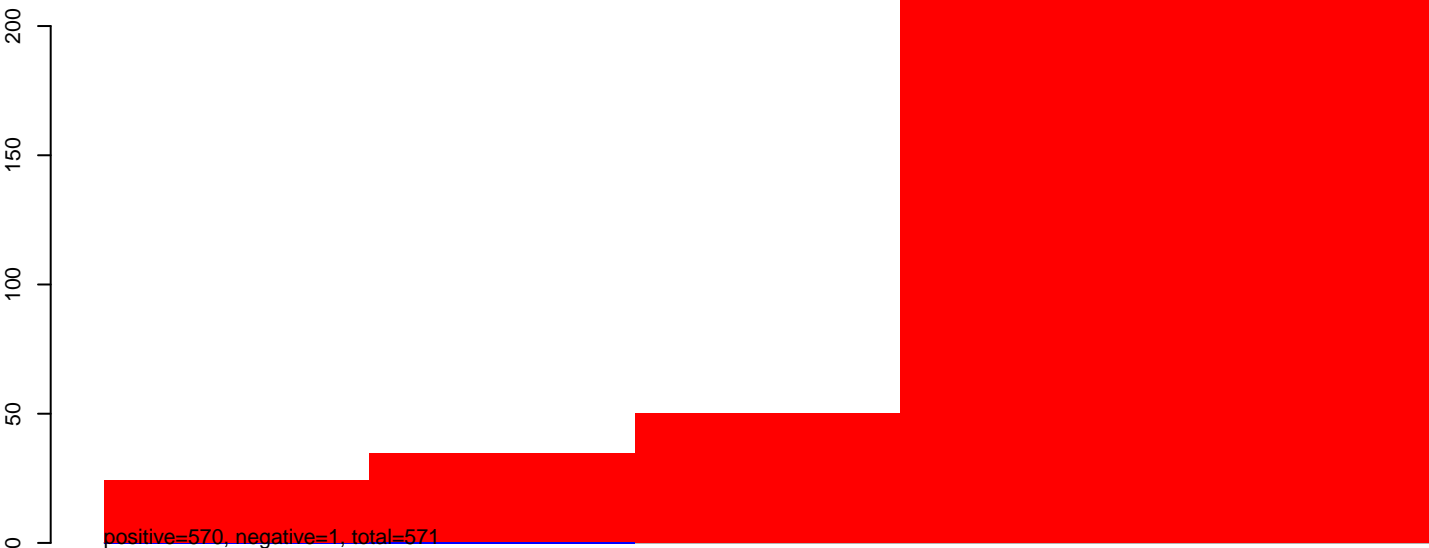
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



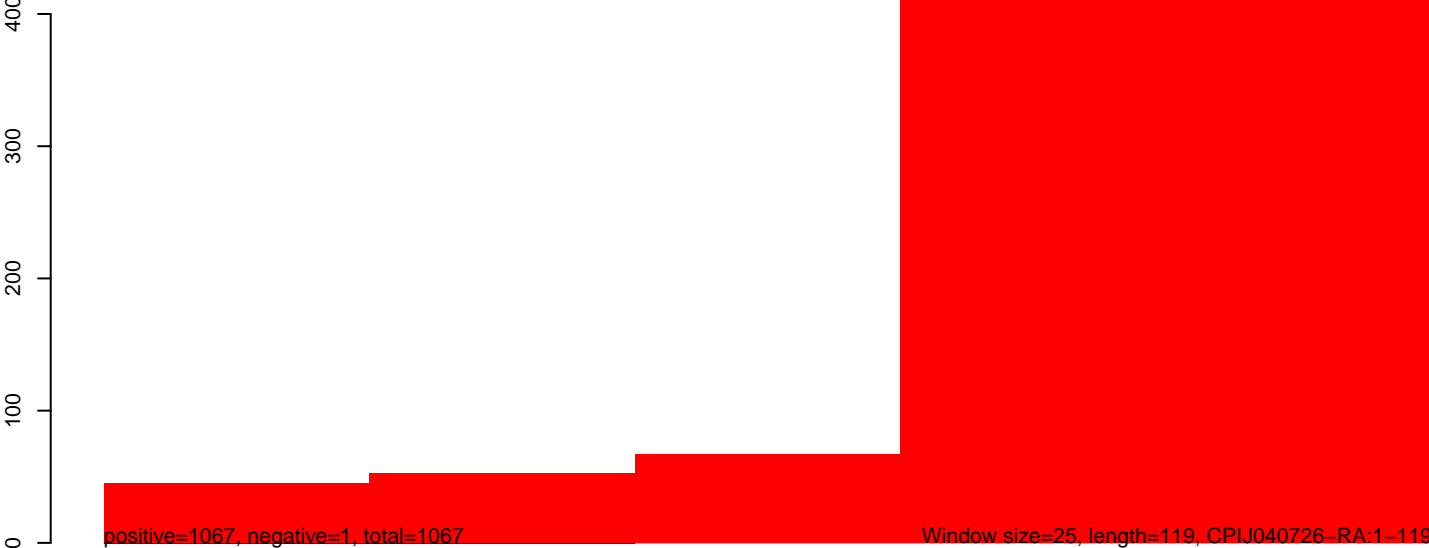
CuQuin_Mcarc_NL.18_23.rep



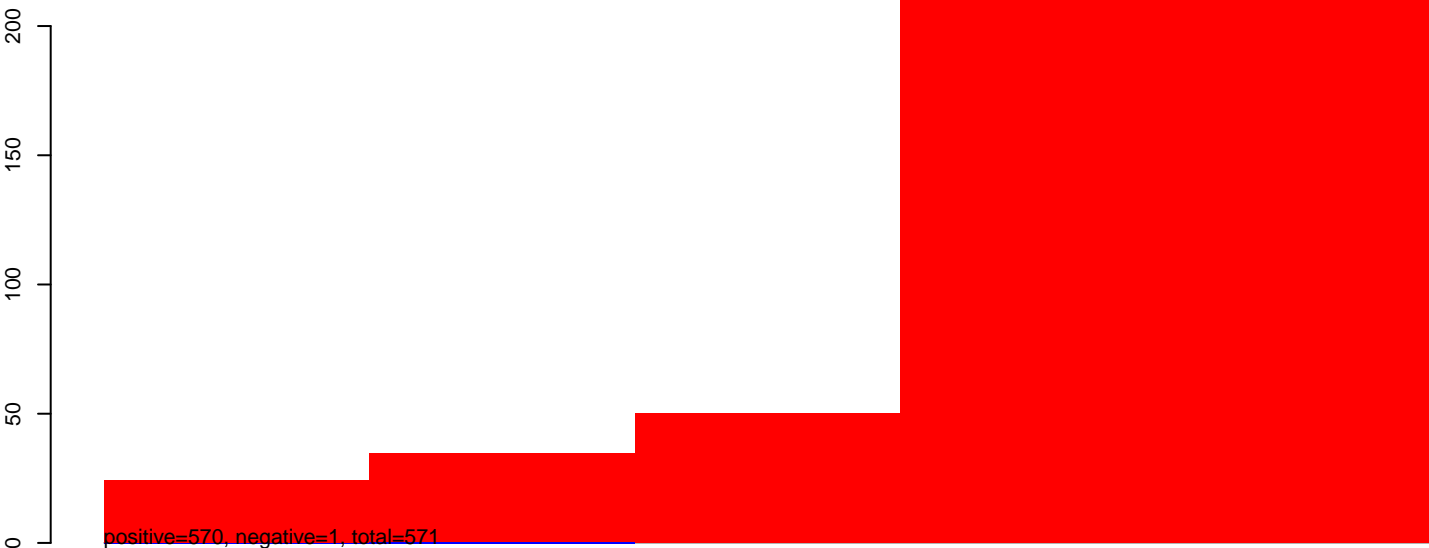
CuQuin_Mcarc_NL.24_35.rep



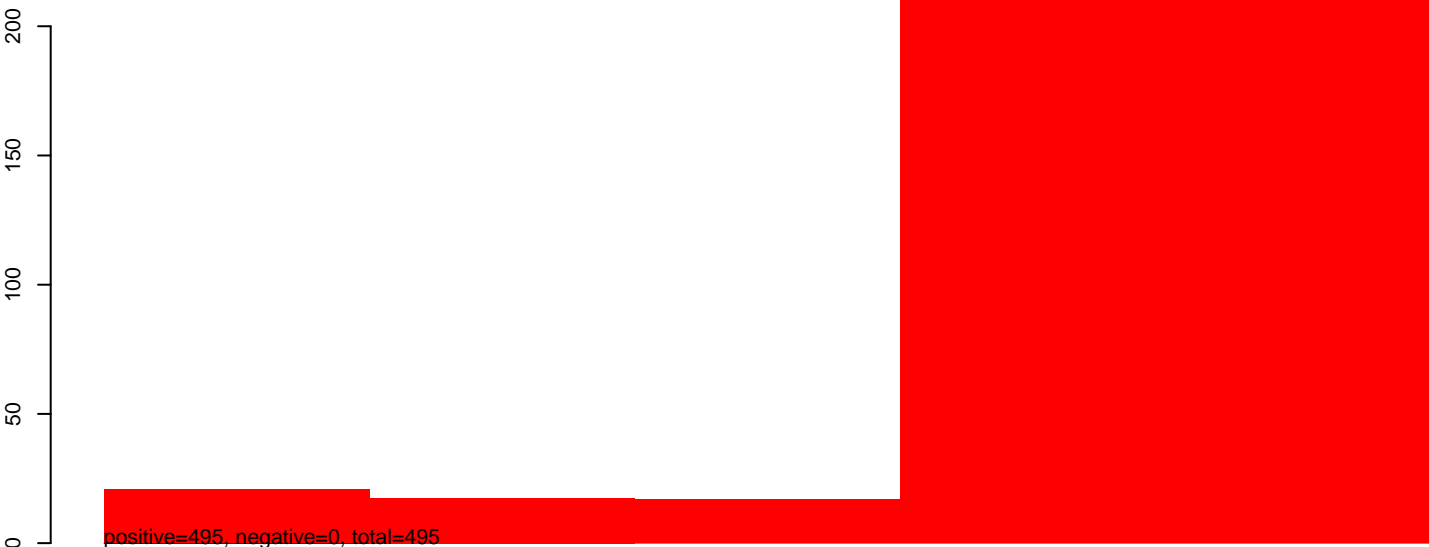
CuQuin_Mcarc_NL.rep



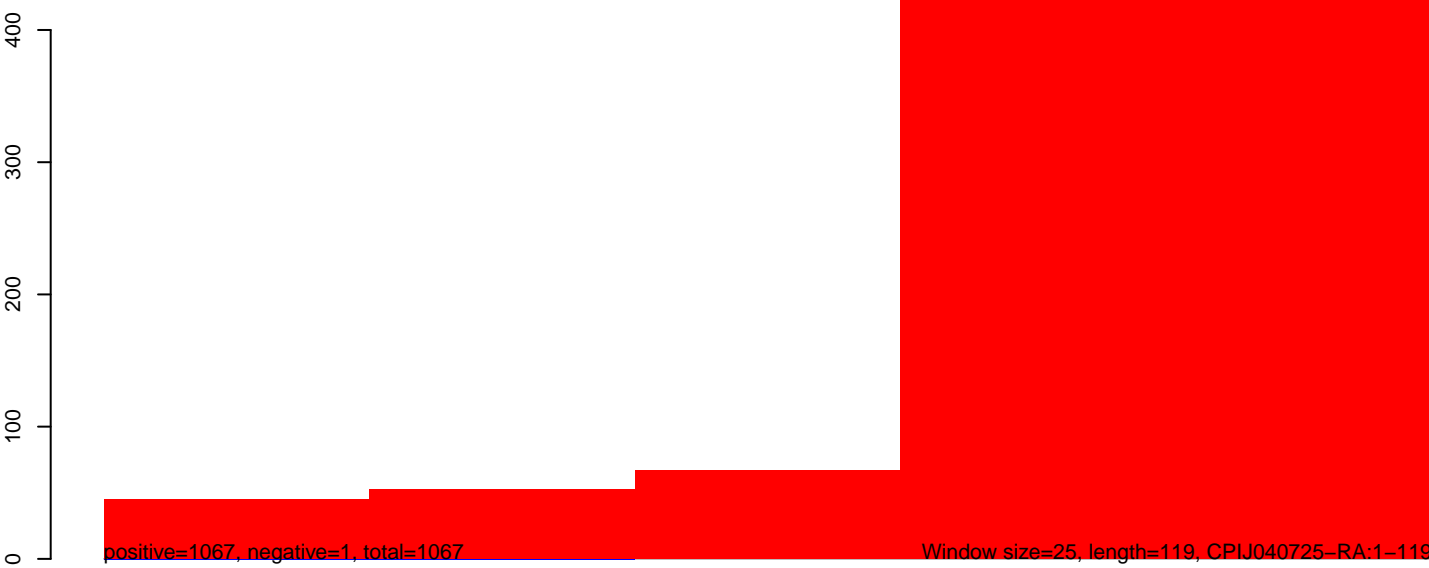
CuQuin_Mcarc_NL.18_23.rep



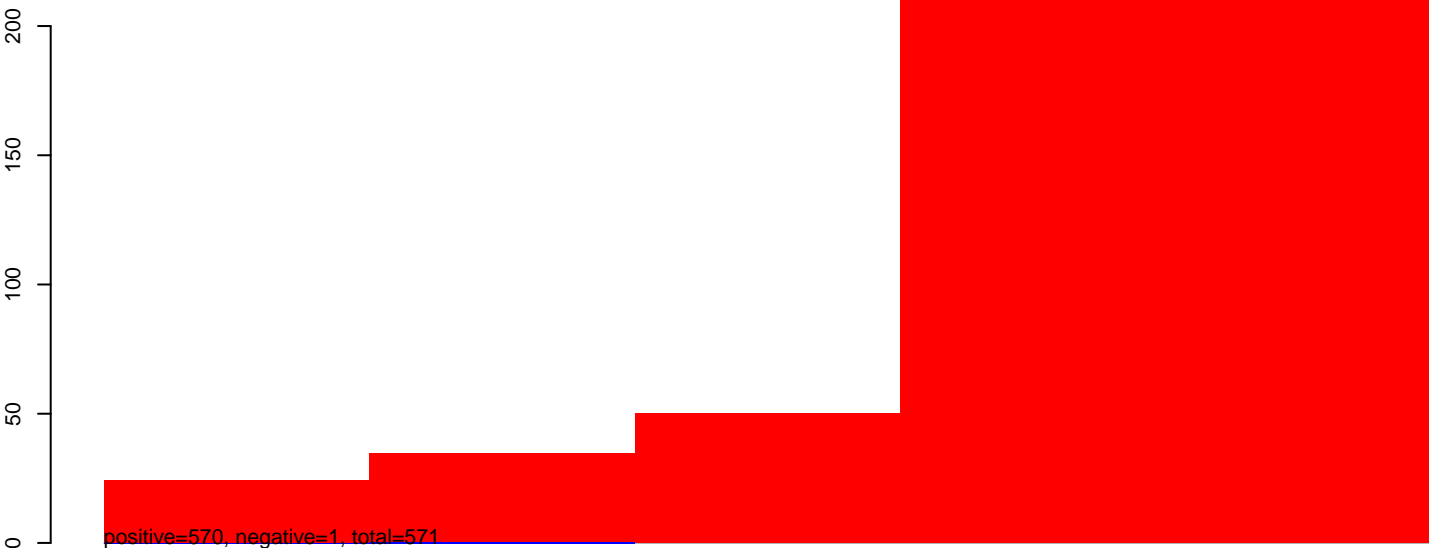
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



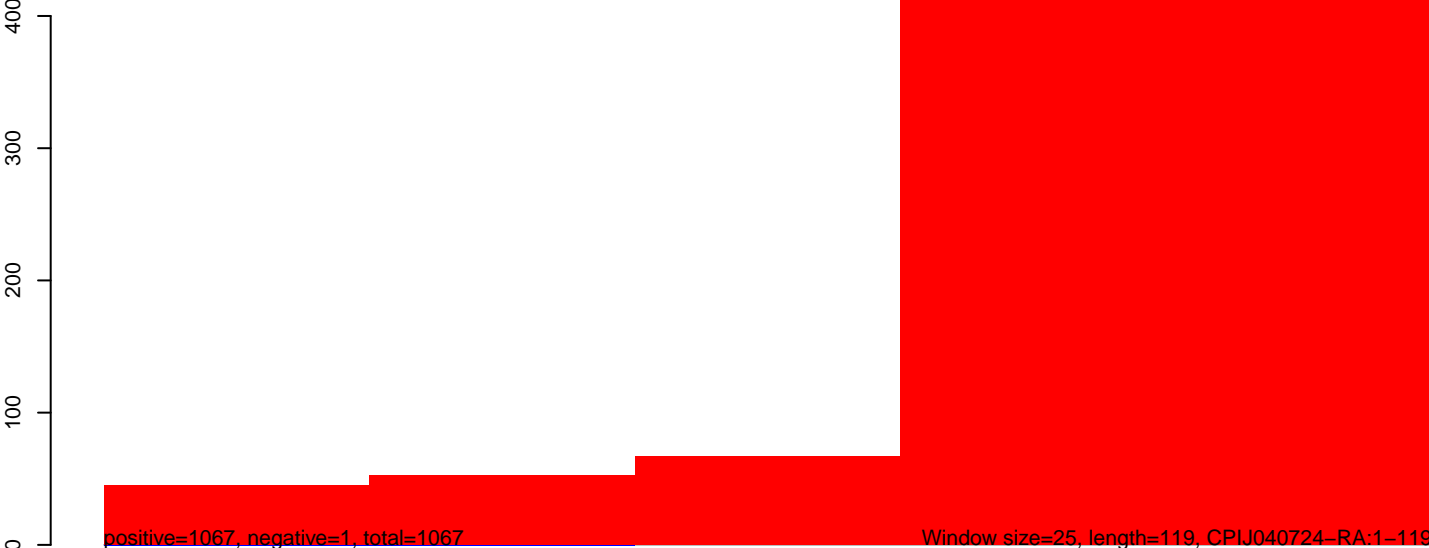
CuQuin_Mcarc_NL.18_23.rep



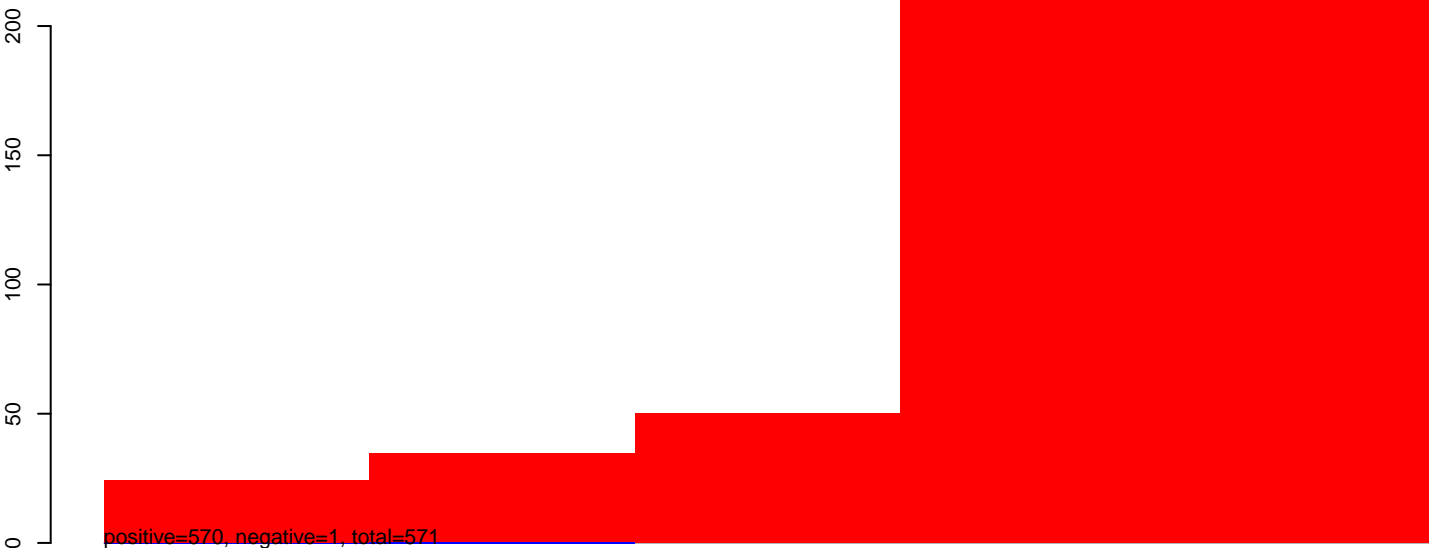
CuQuin_Mcarc_NL.24_35.rep



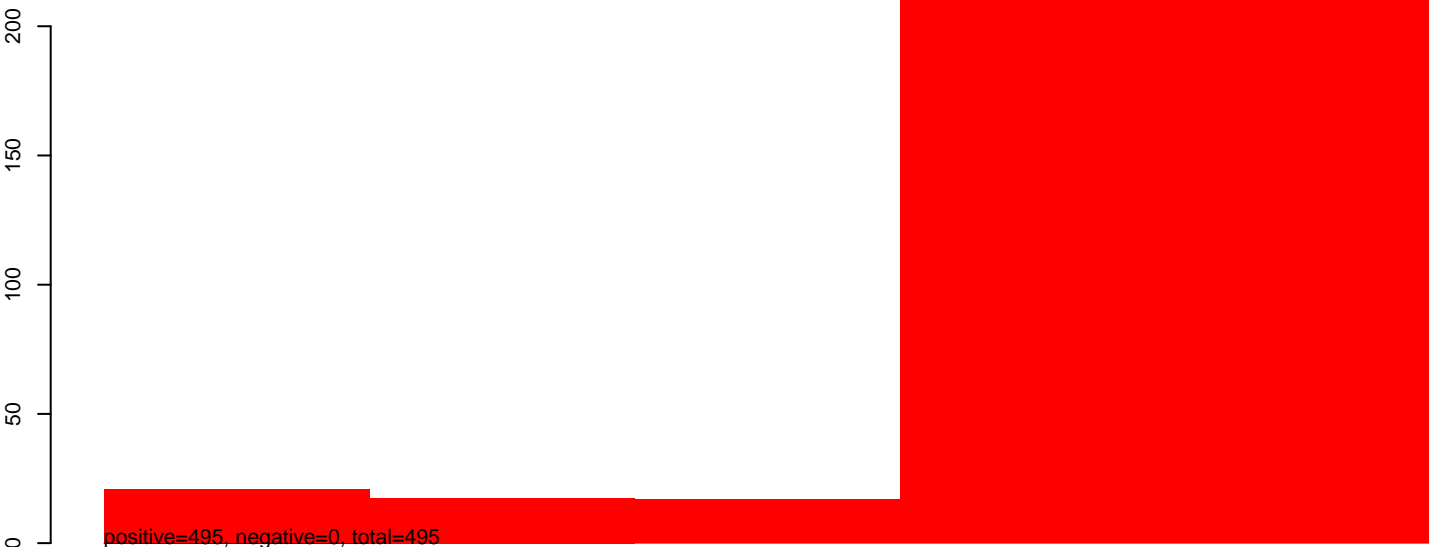
CuQuin_Mcarc_NL.rep



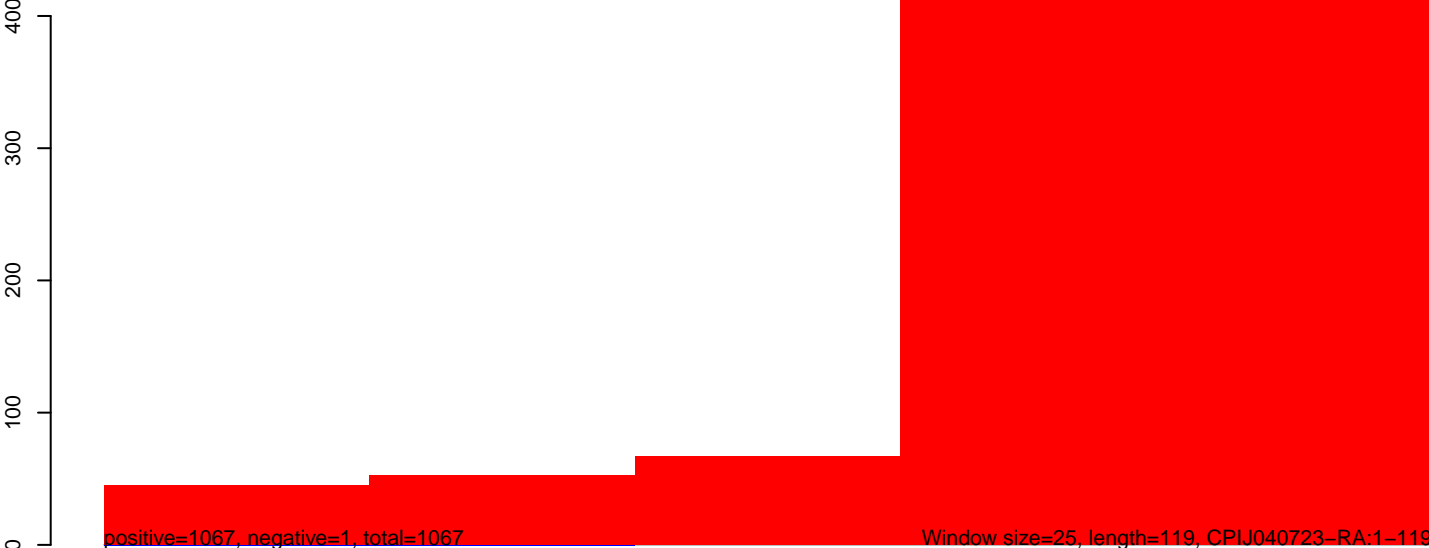
CuQuin_Mcarc_NL.18_23.rep



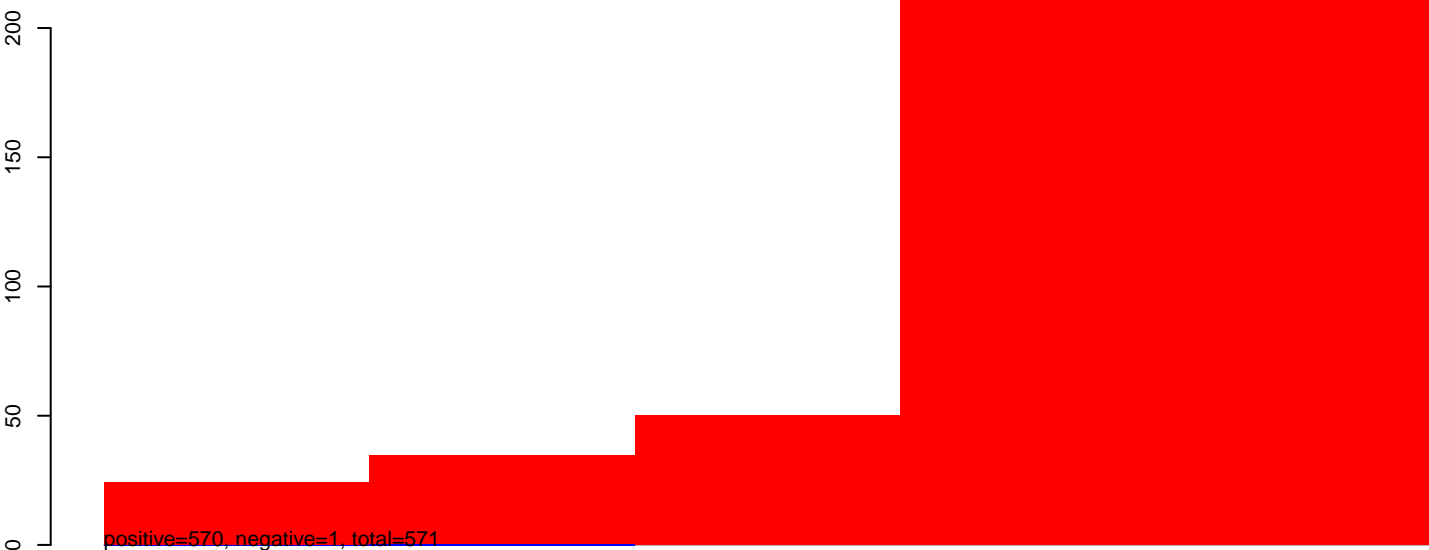
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



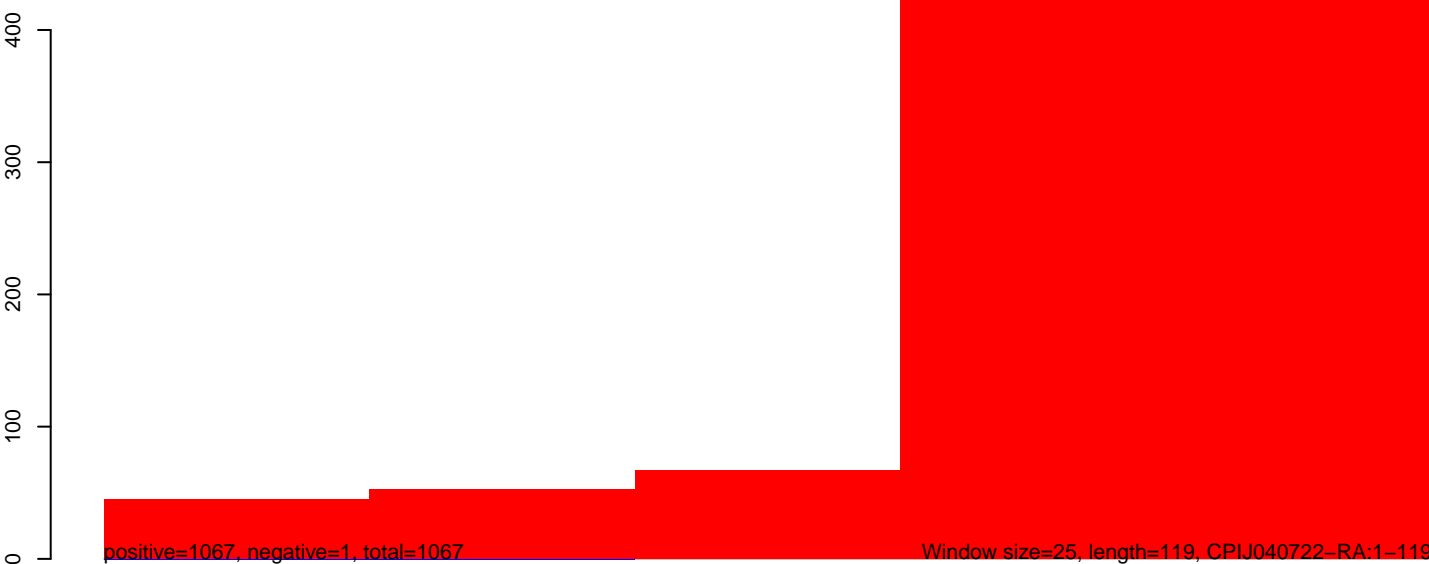
CuQuin_Mcarc_NL.18_23.rep



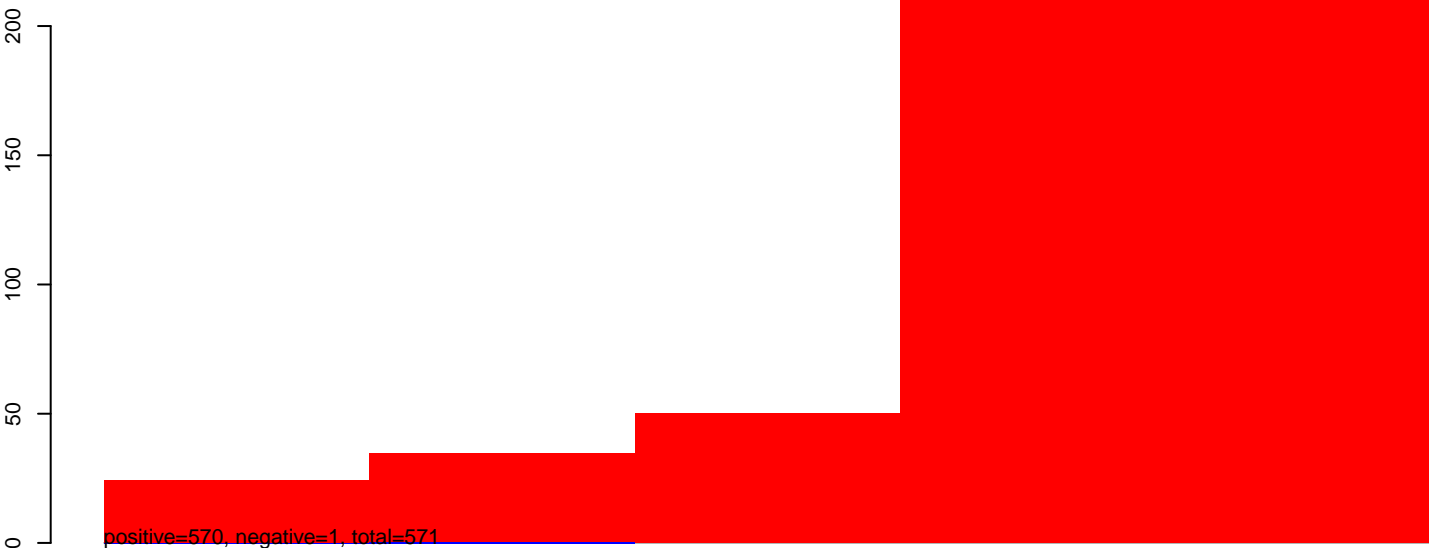
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



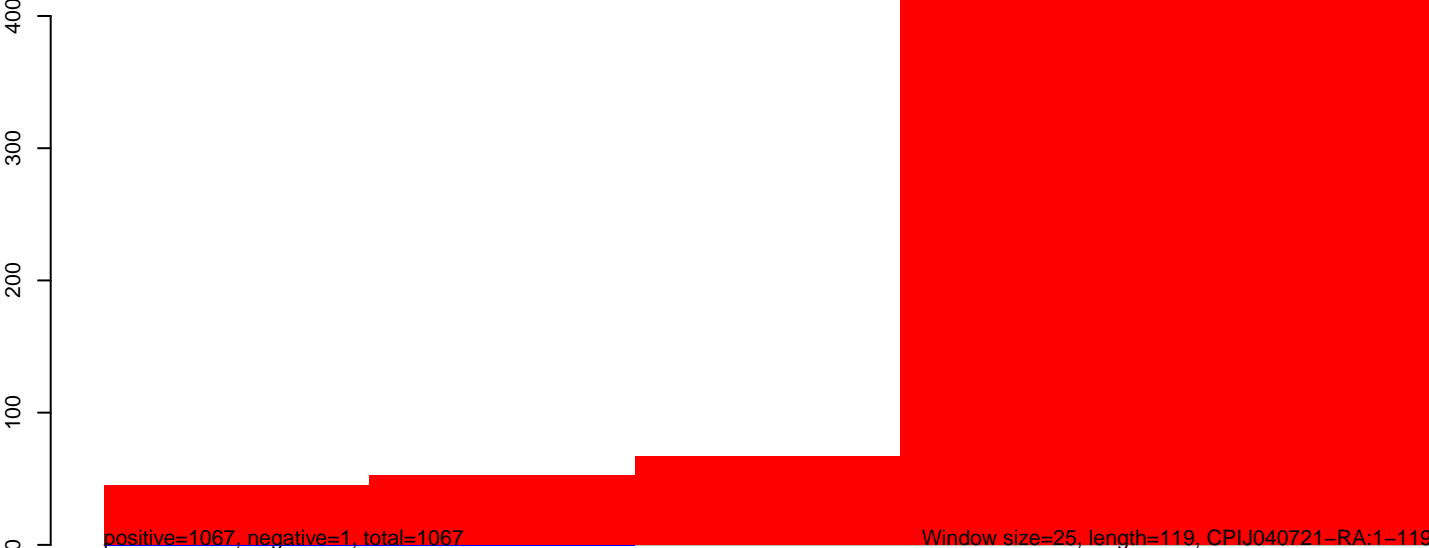
CuQuin_Mcarc_NL.18_23.rep



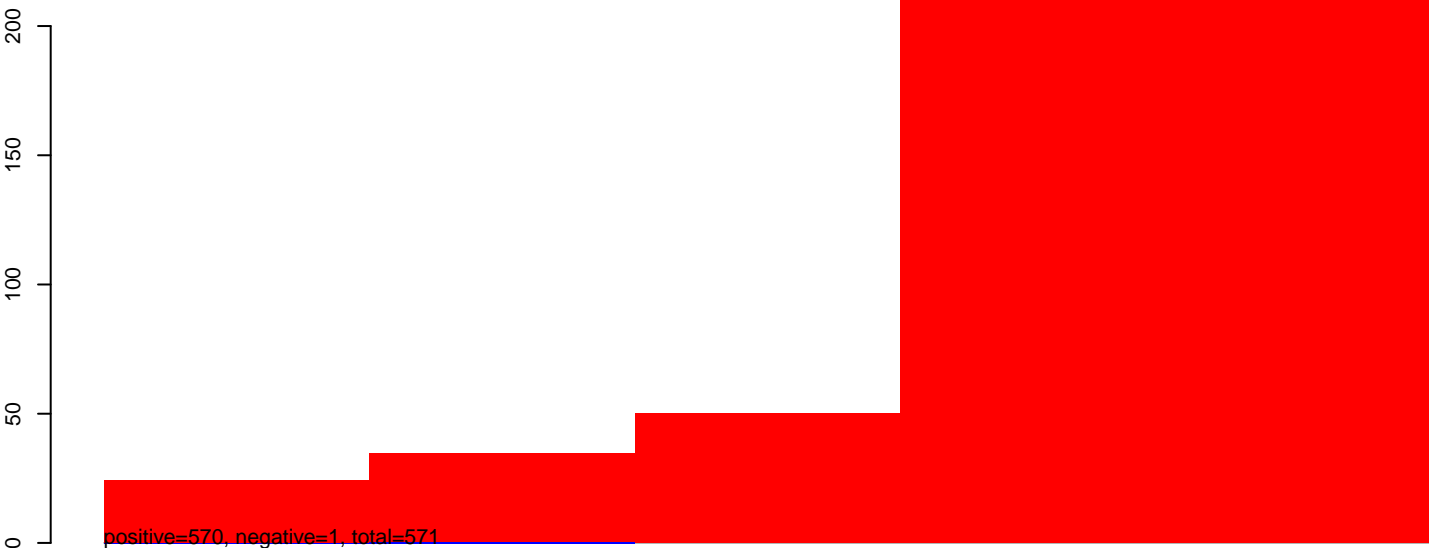
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



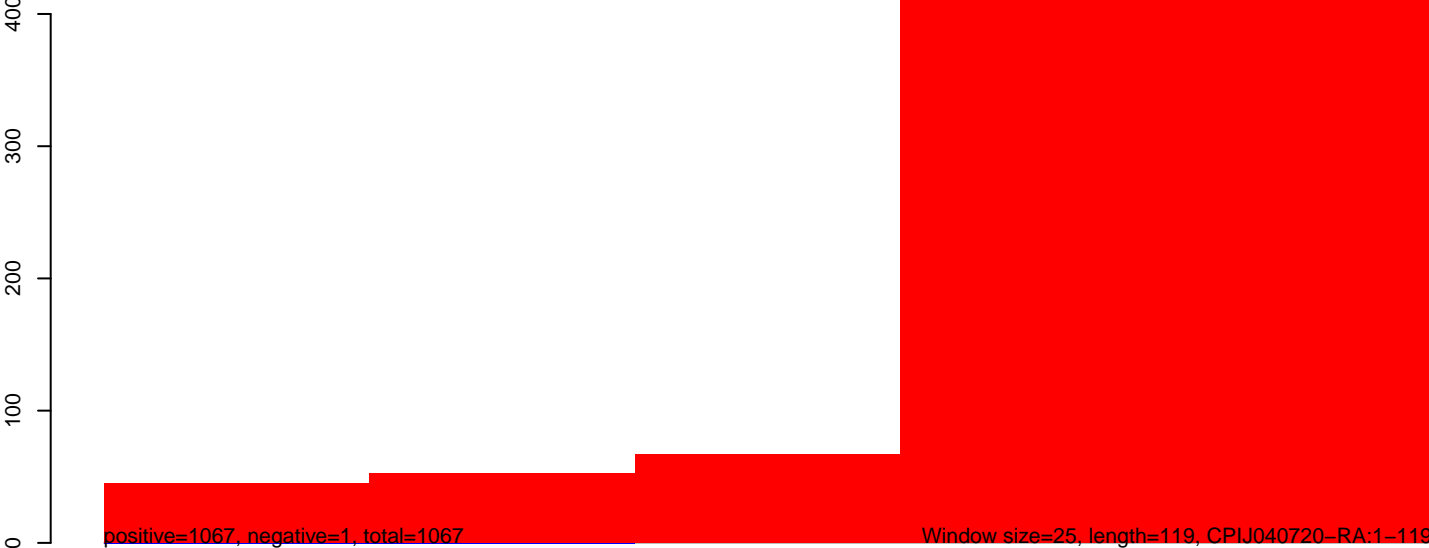
CuQuin_Mcarc_NL.18_23.rep



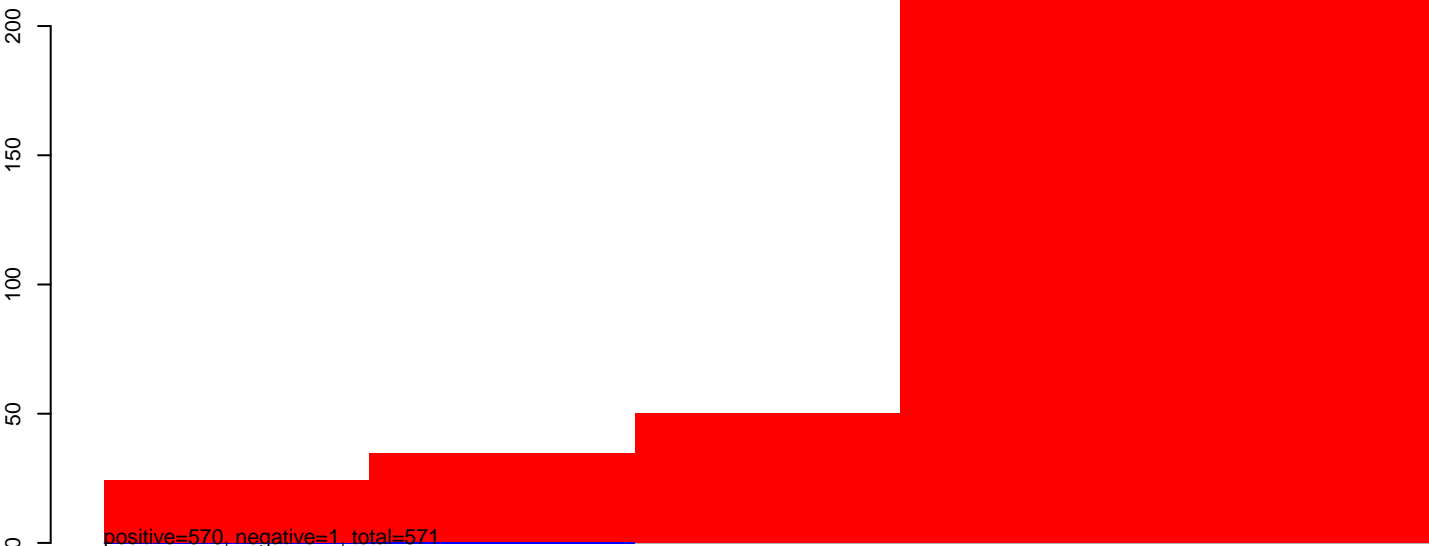
CuQuin_Mcarc_NL.24_35.rep



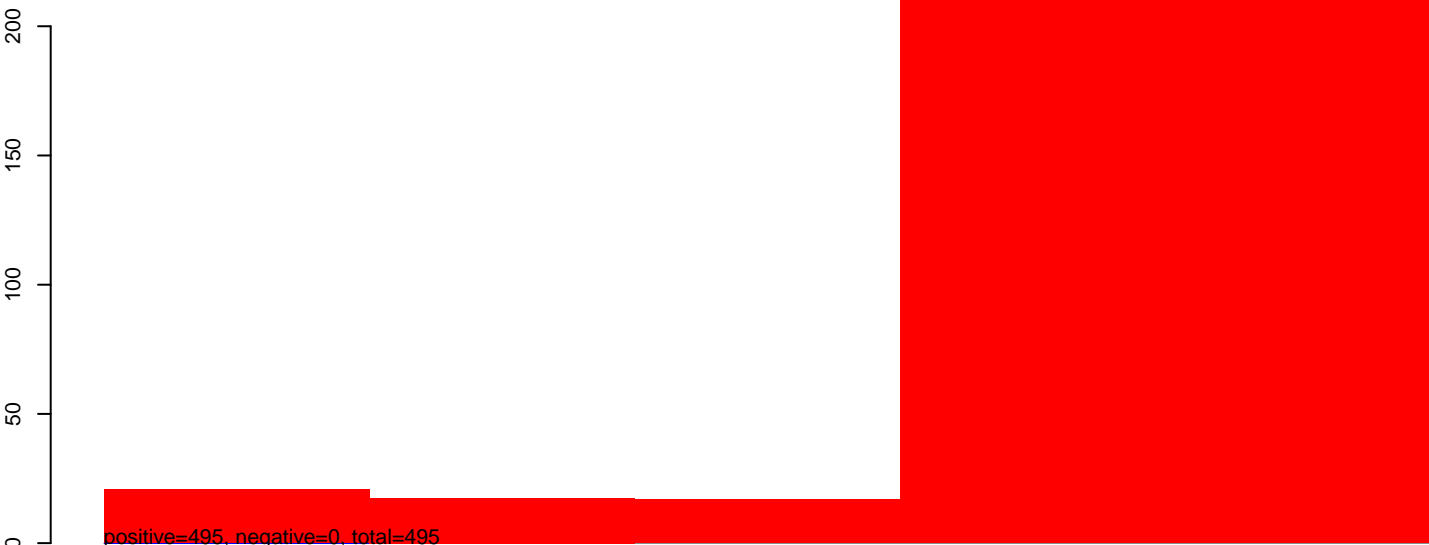
CuQuin_Mcarc_NL.rep



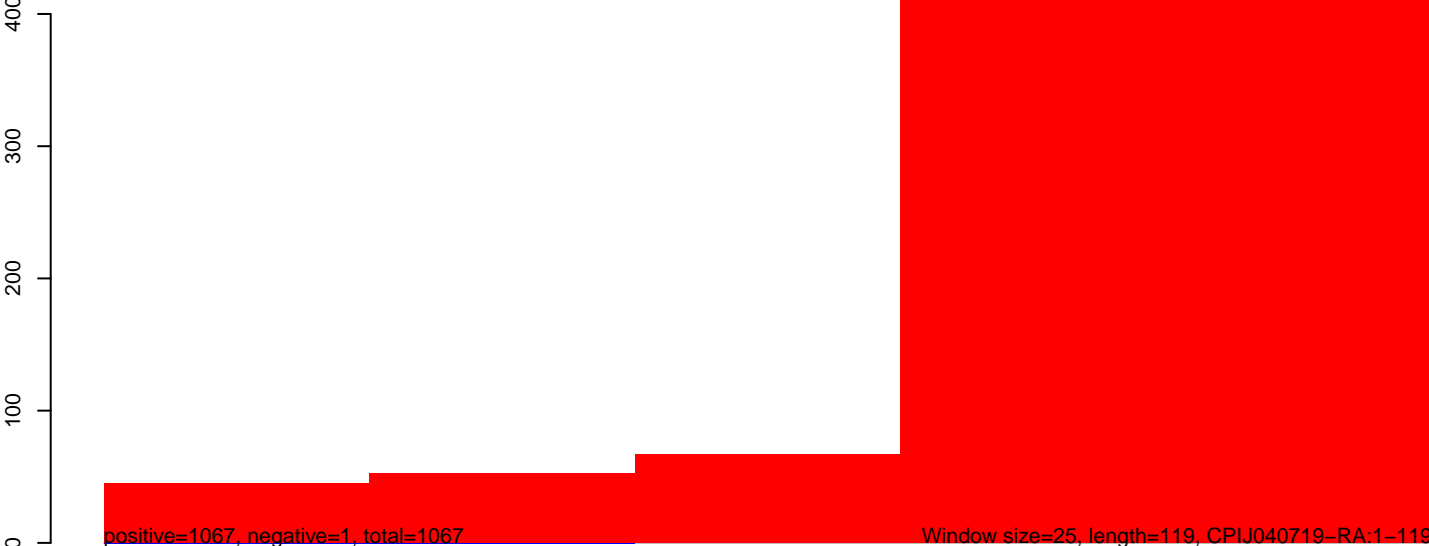
CuQuin_Mcarc_NL.18_23.rep



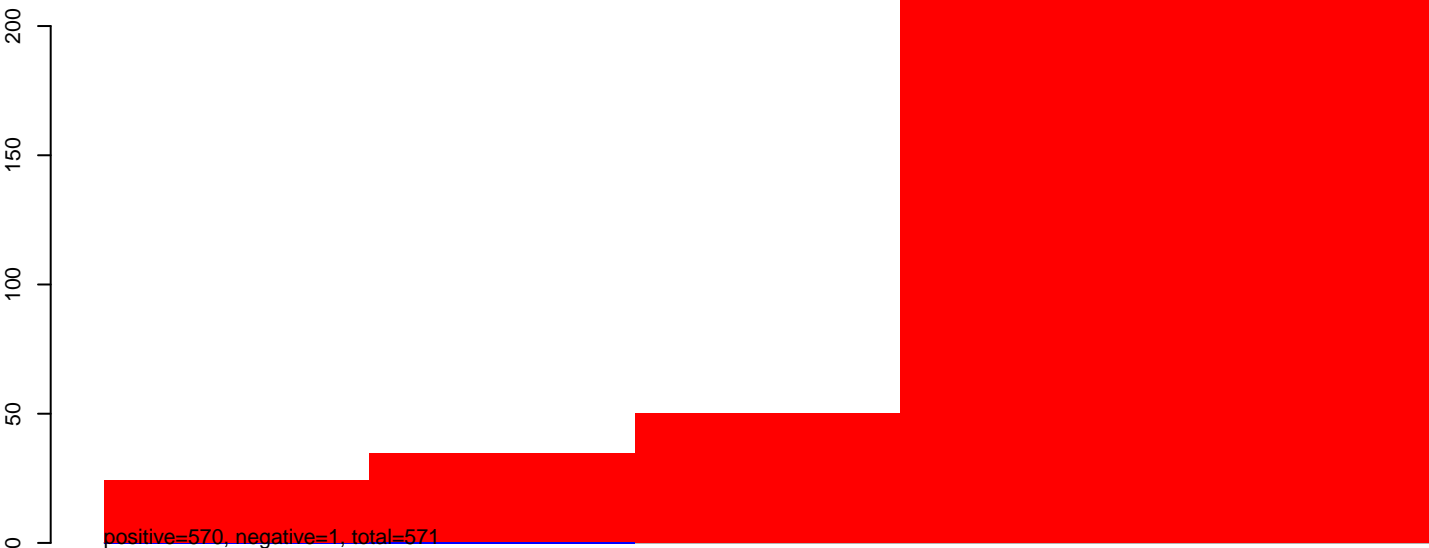
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



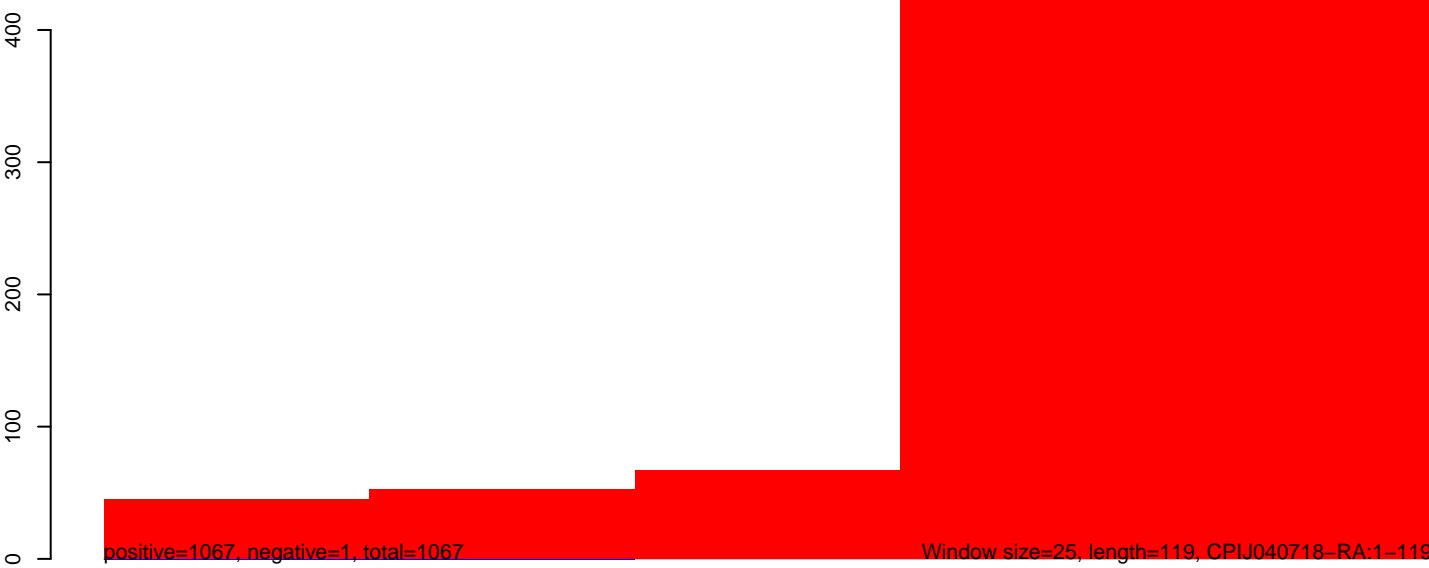
CuQuin_Mcarc_NL.18_23.rep



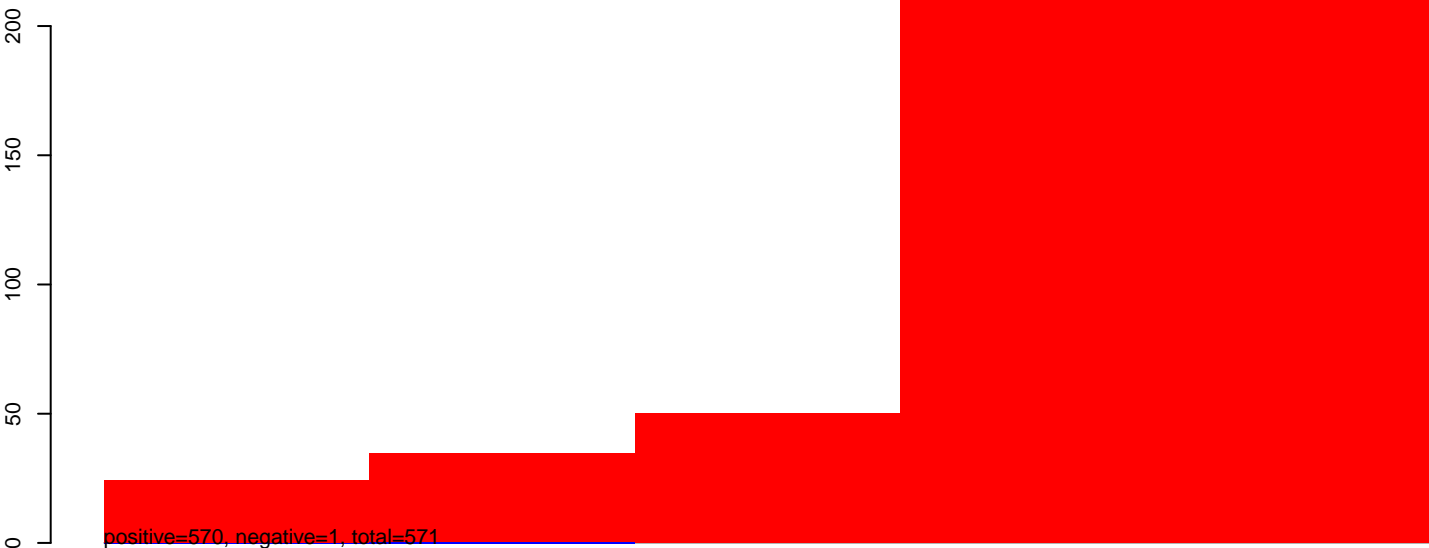
CuQuin_Mcarc_NL.24_35.rep



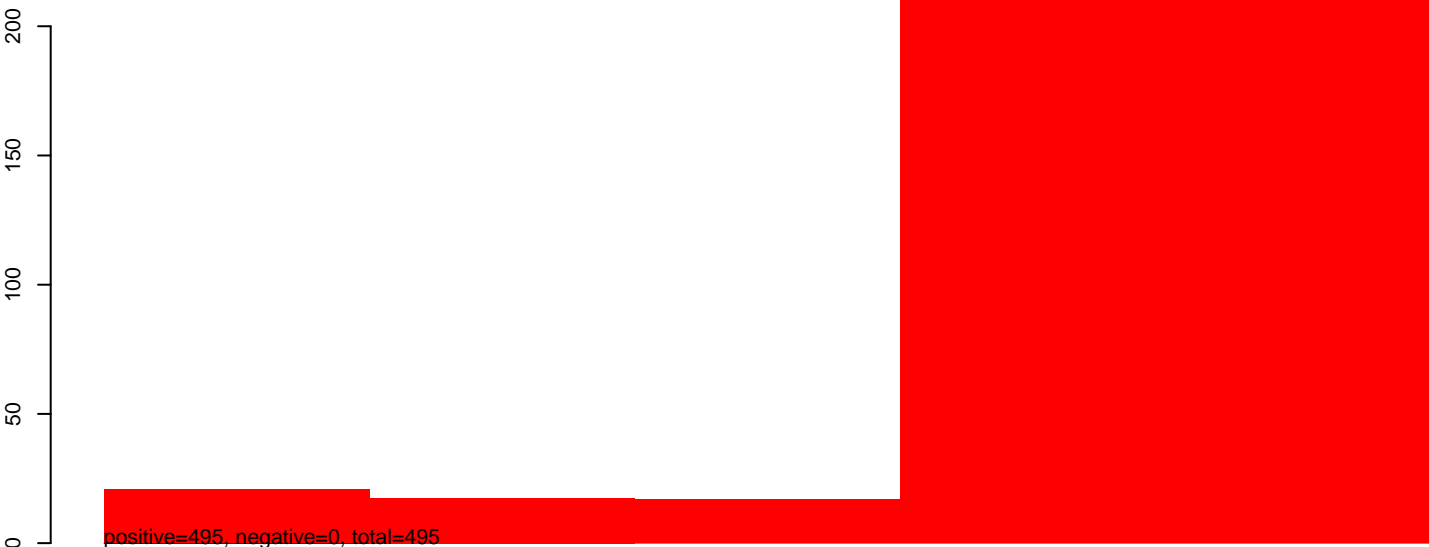
CuQuin_Mcarc_NL.rep



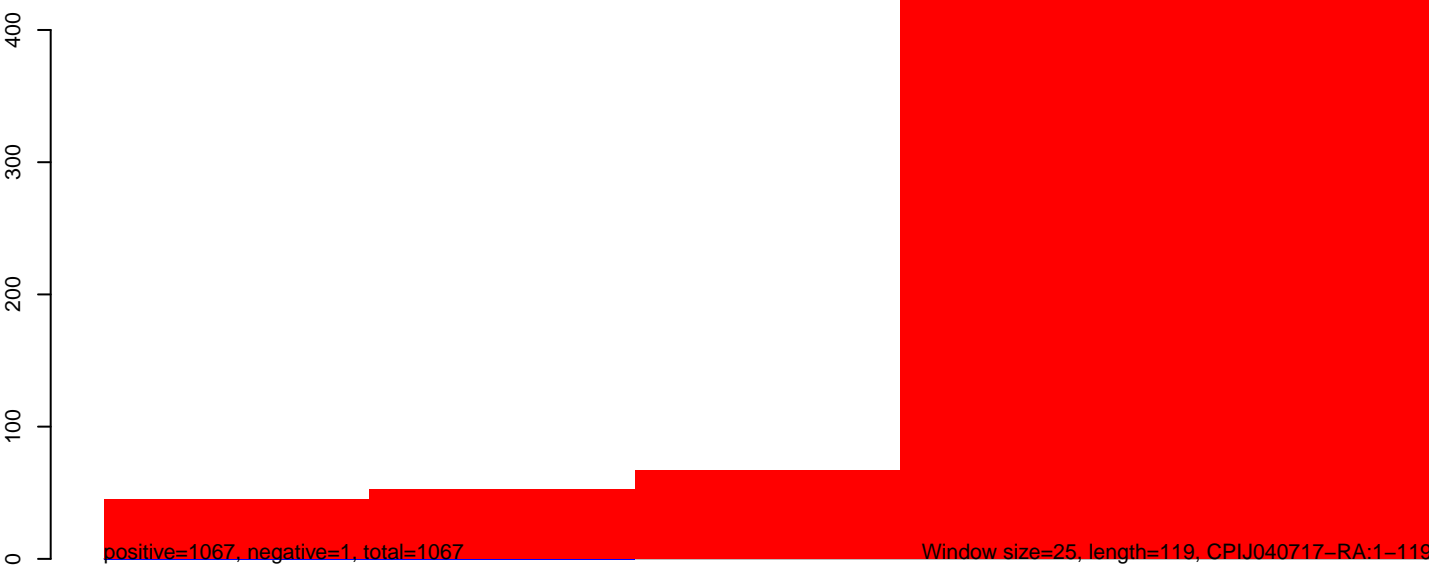
CuQuin_Mcarc_NL.18_23.rep



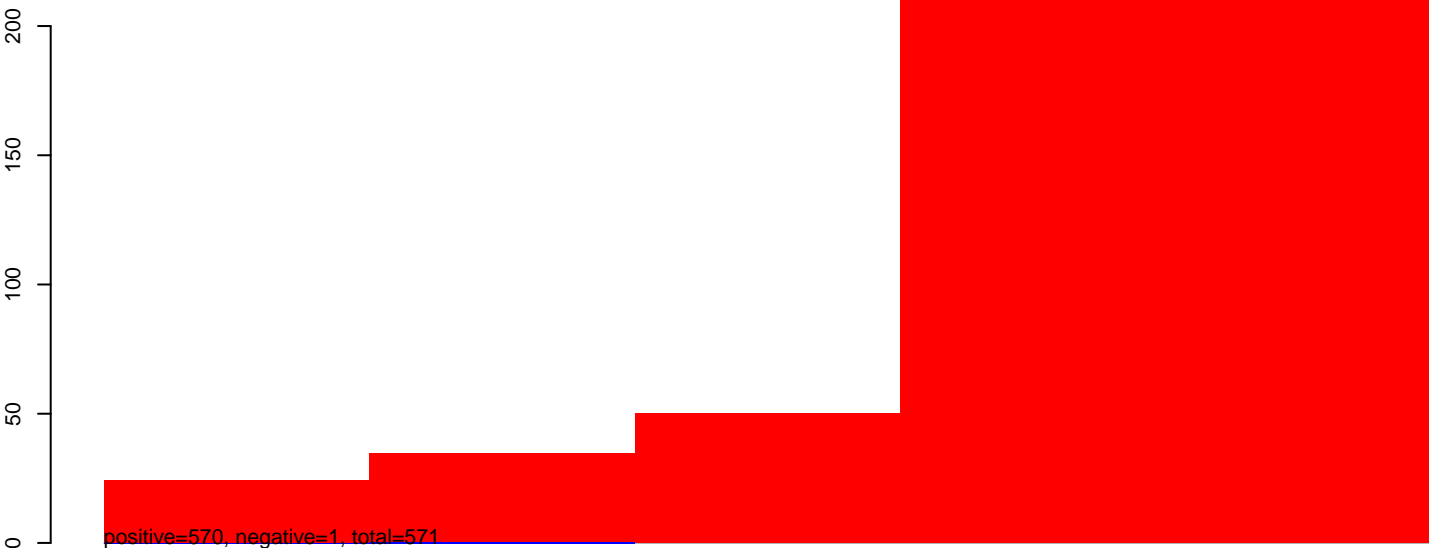
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



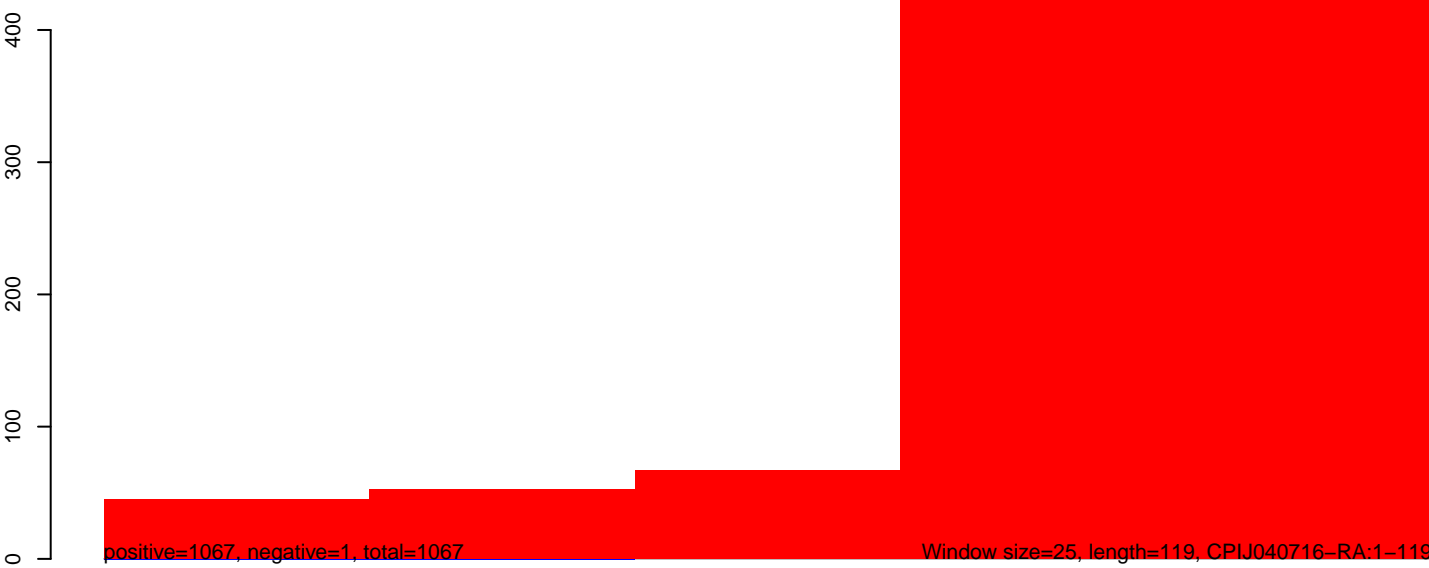
CuQuin_Mcarc_NL.18_23.rep



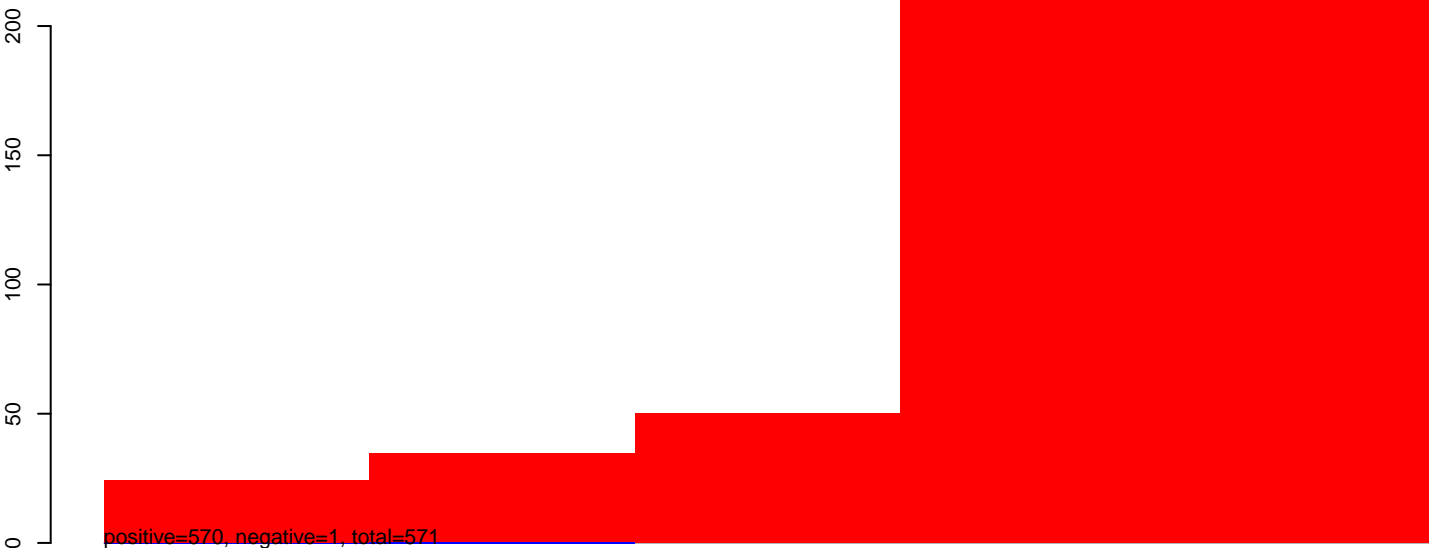
CuQuin_Mcarc_NL.24_35.rep



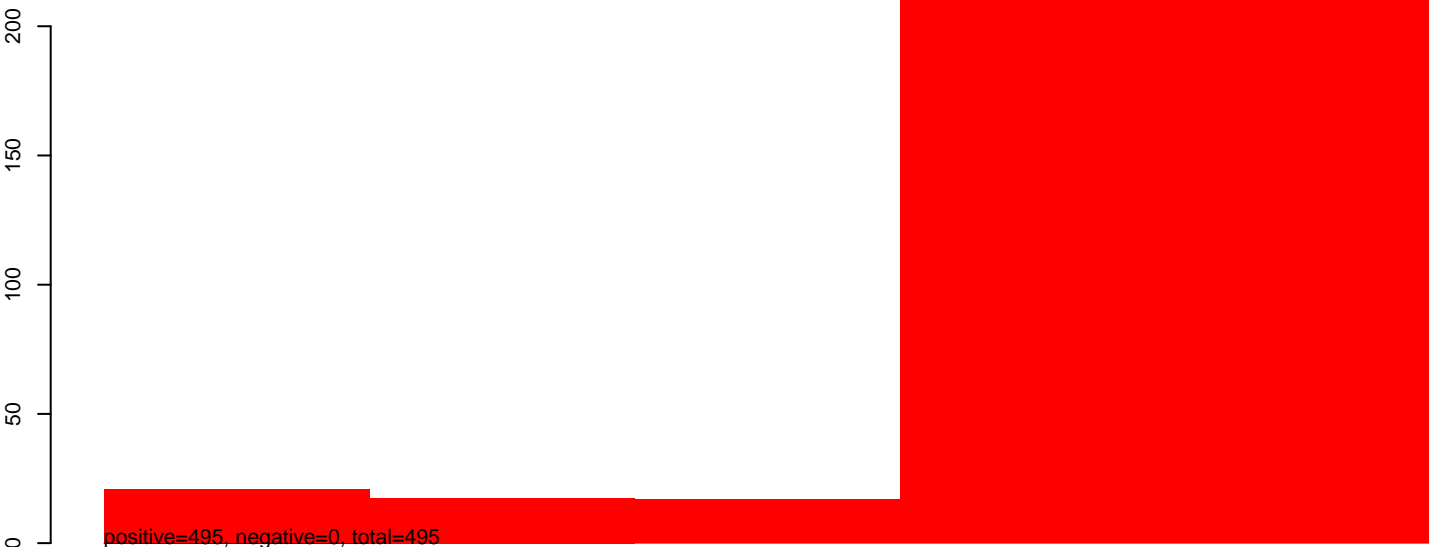
CuQuin_Mcarc_NL.rep



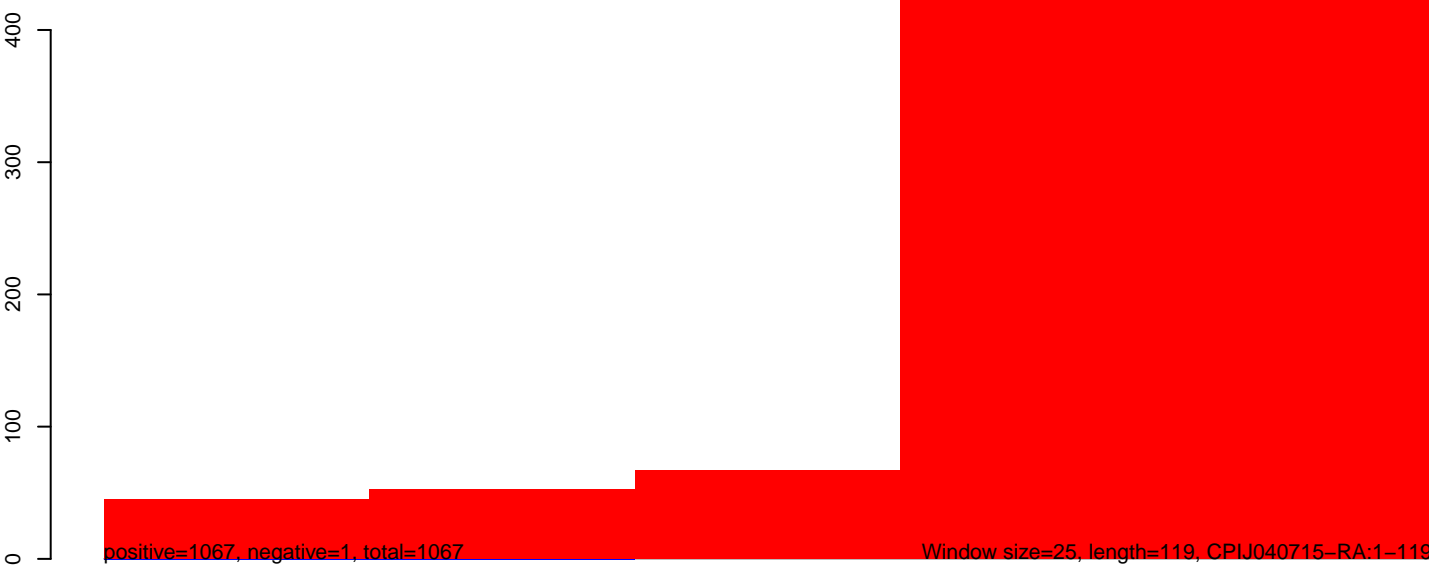
CuQuin_Mcarc_NL.18_23.rep



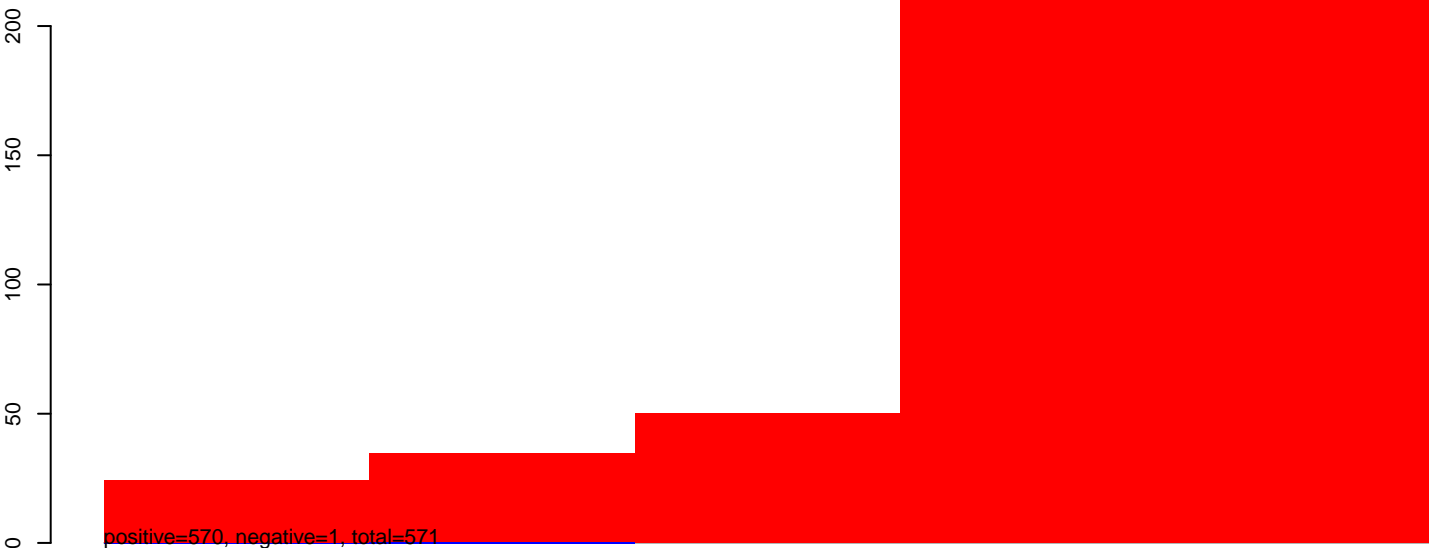
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



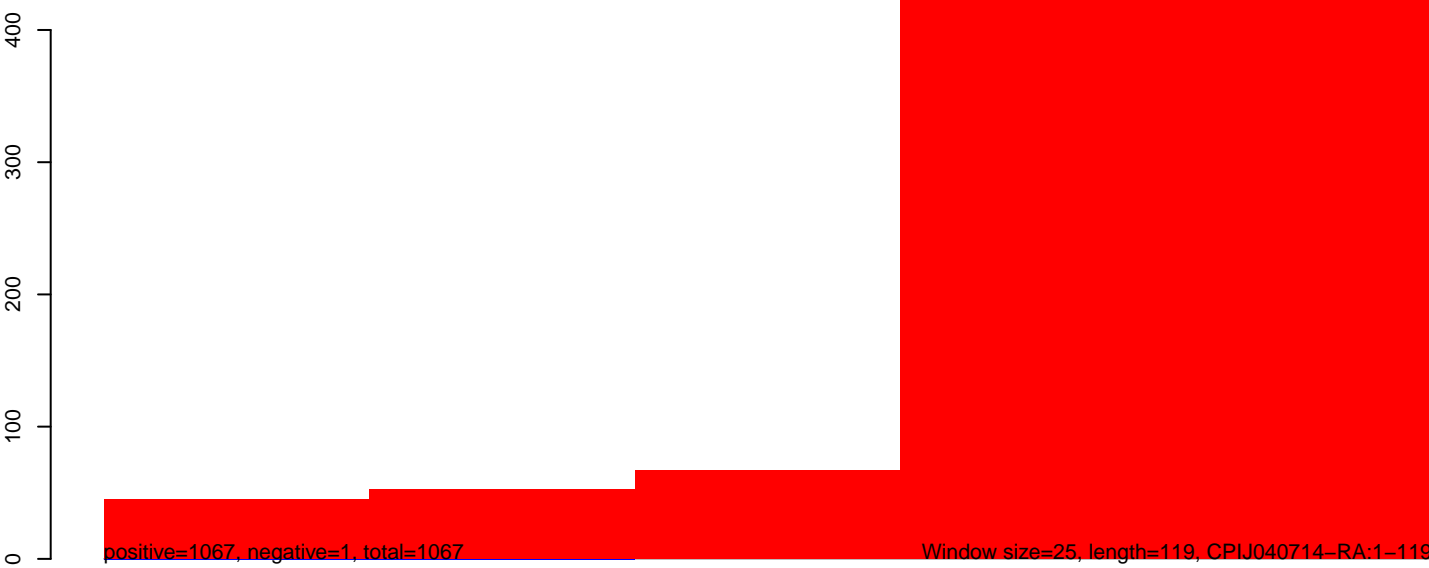
CuQuin_Mcarc_NL.18_23.rep



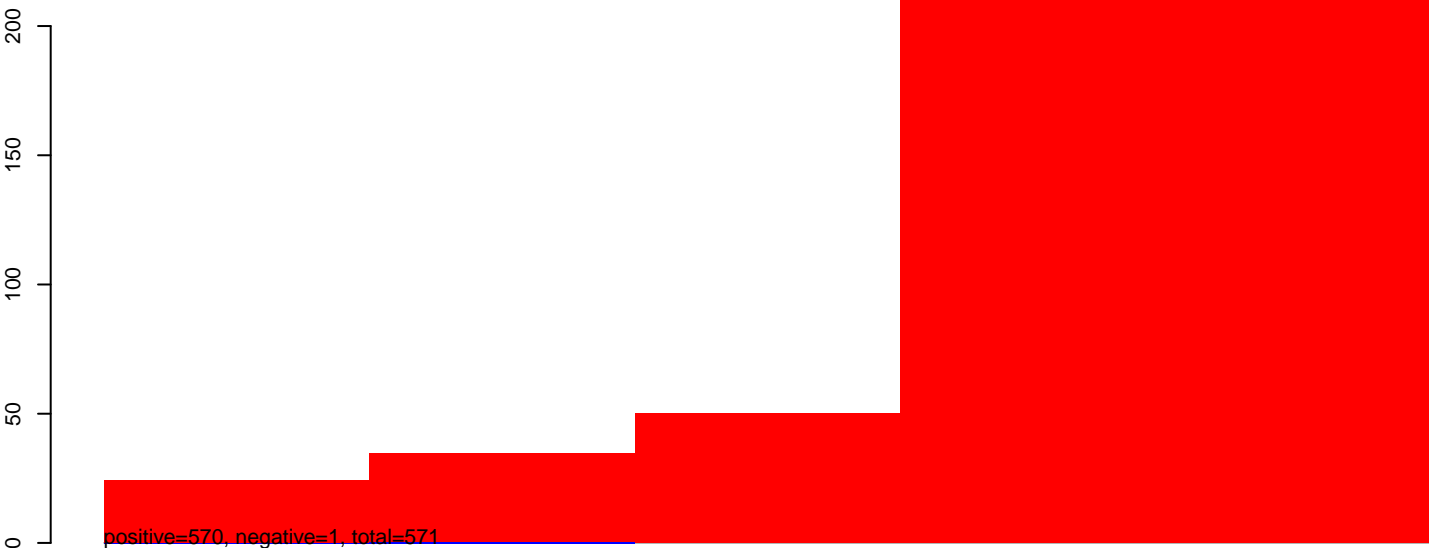
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



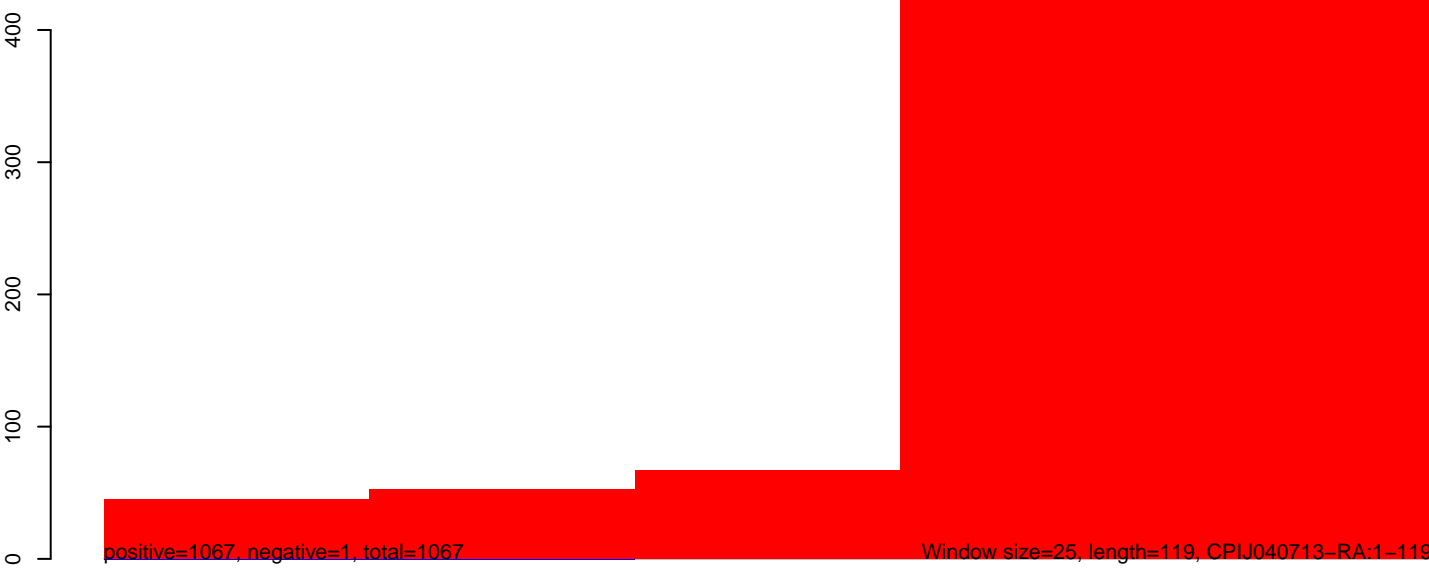
CuQuin_Mcarc_NL.18_23.rep



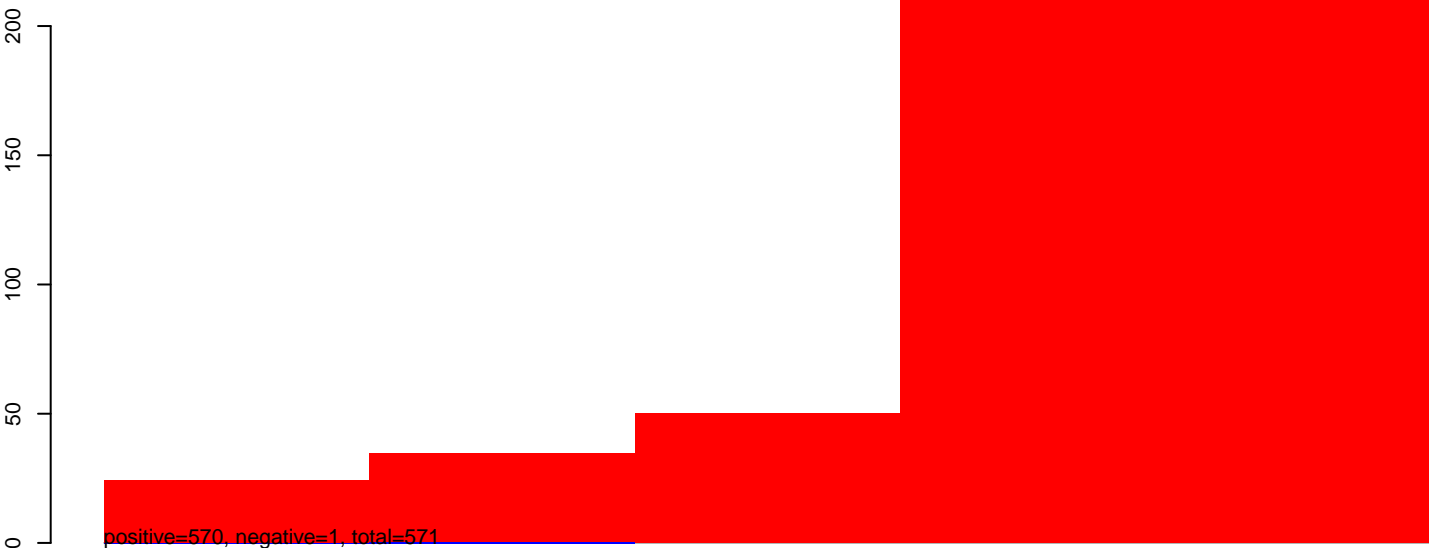
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



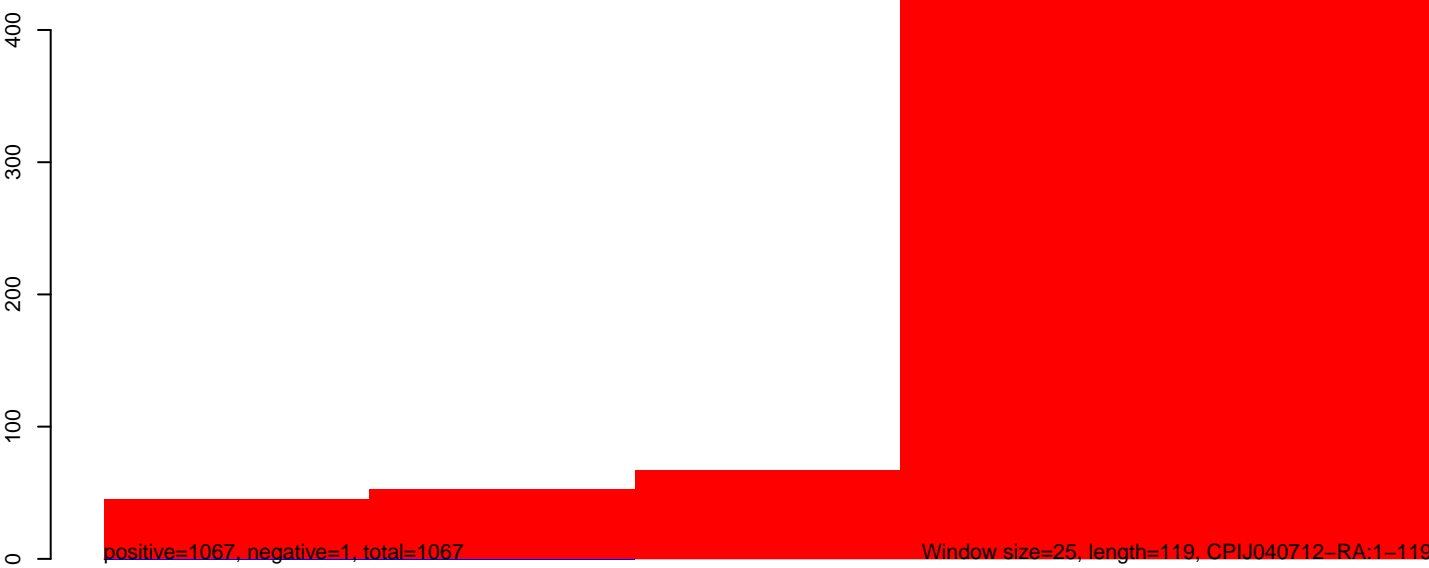
CuQuin_Mcarc_NL.18_23.rep



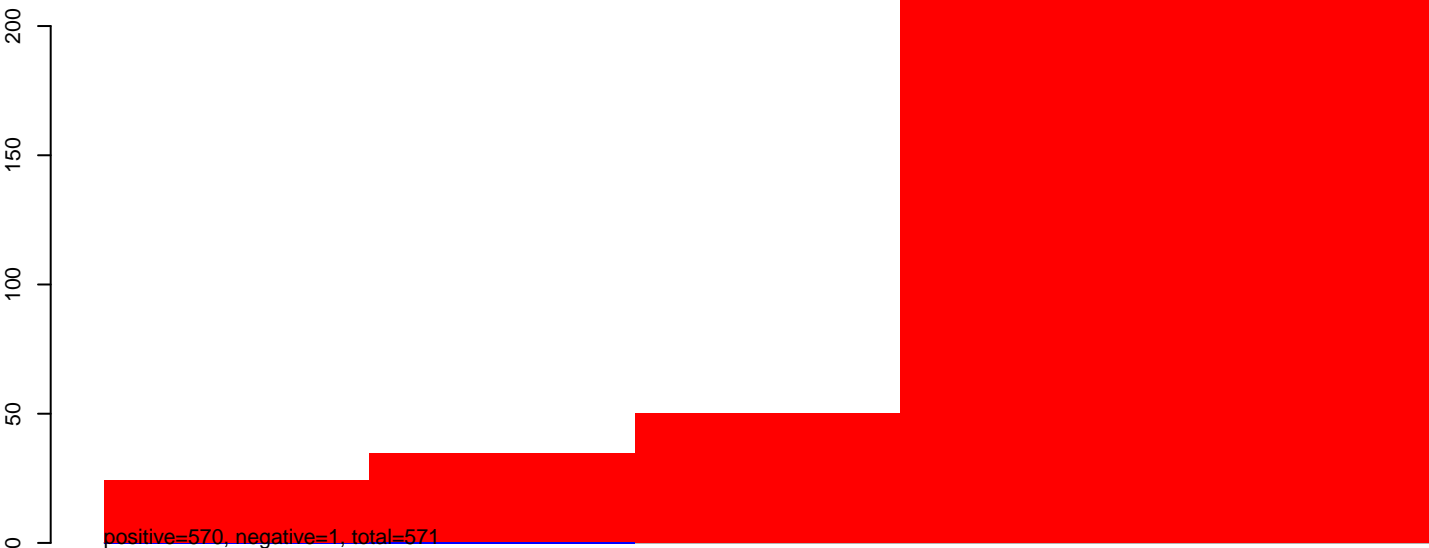
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



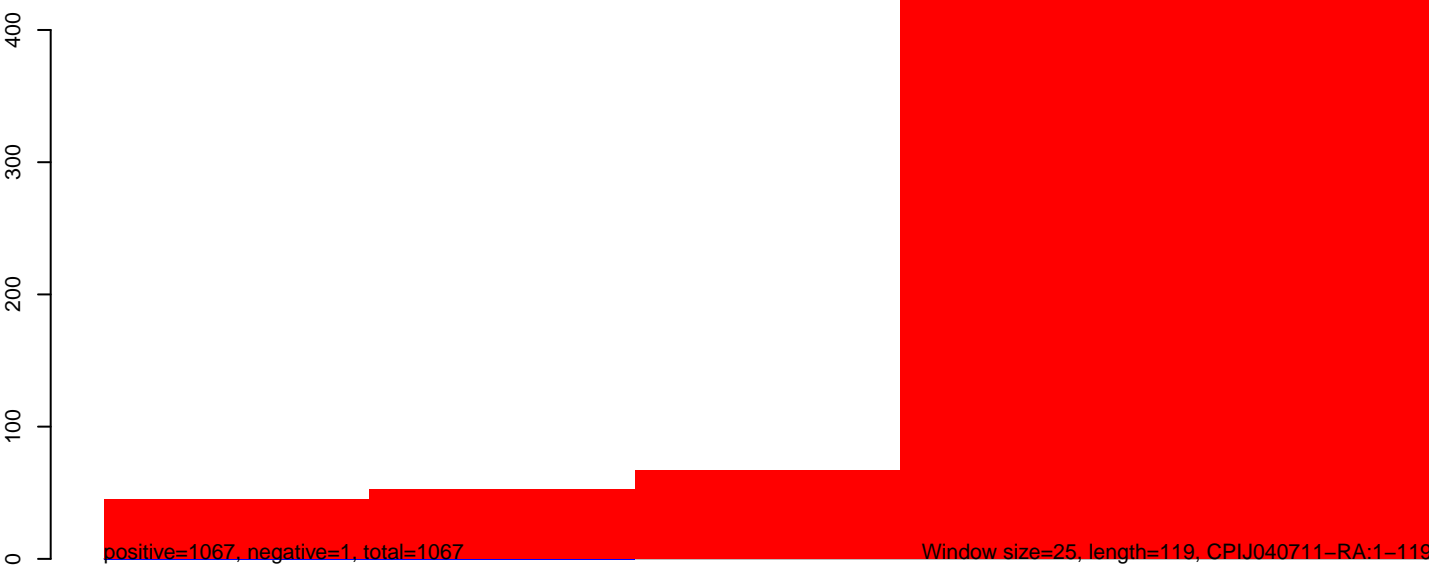
CuQuin_Mcarc_NL.18_23.rep



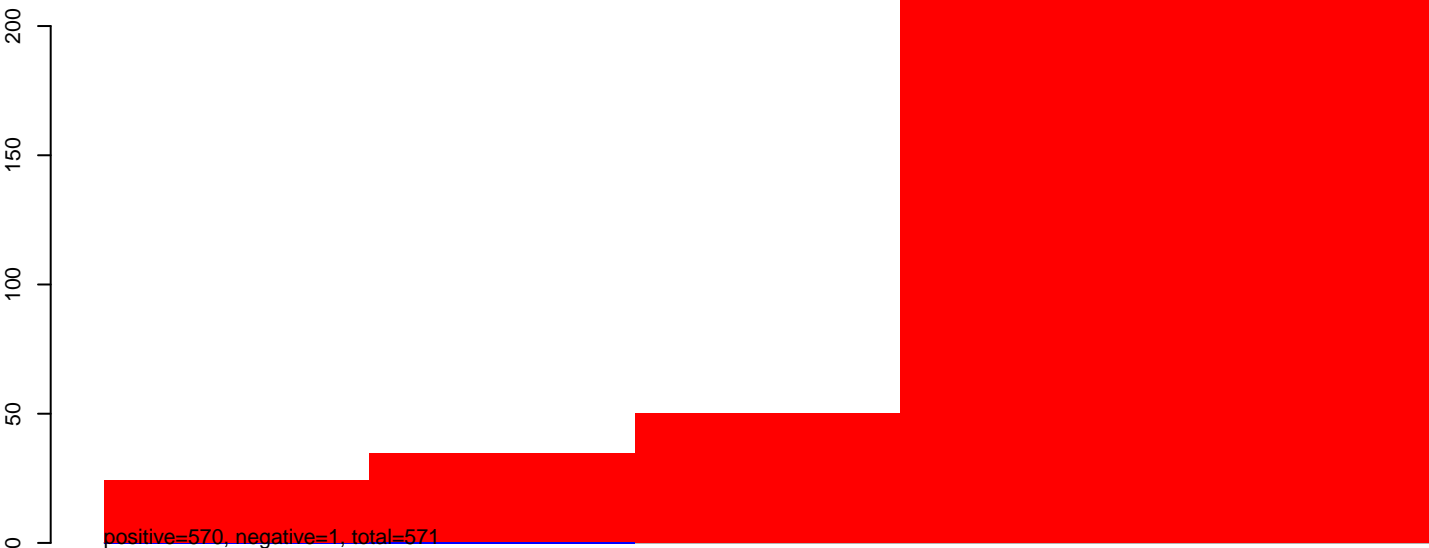
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



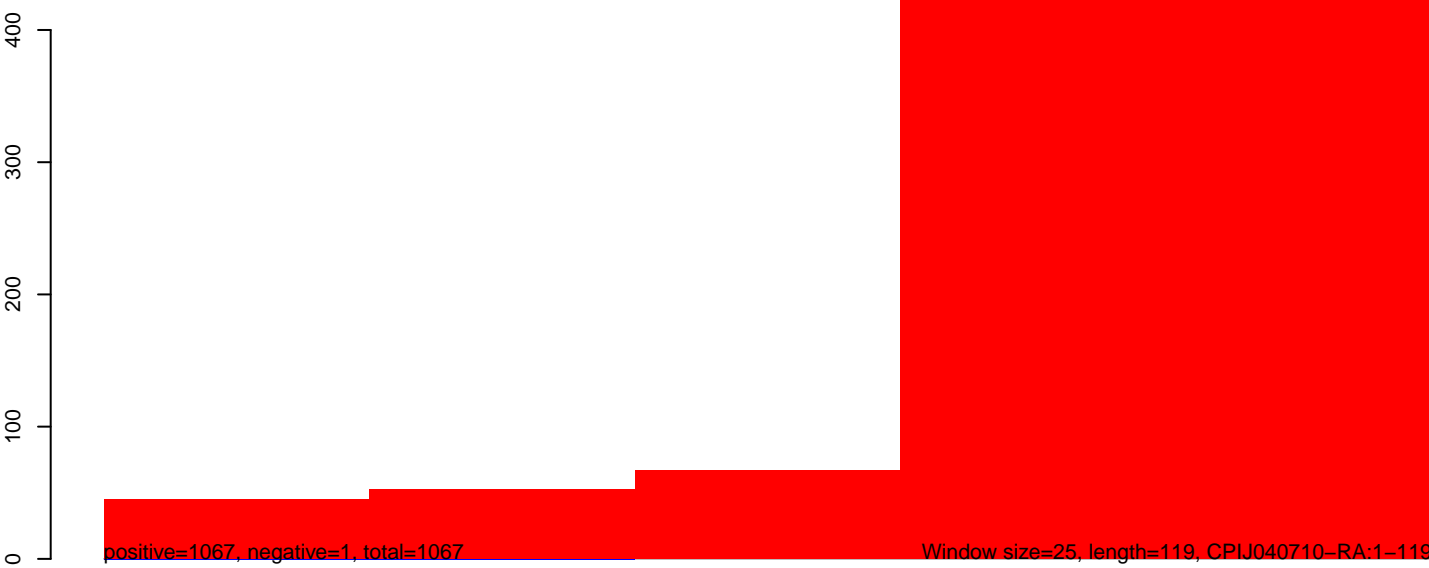
CuQuin_Mcarc_NL.18_23.rep



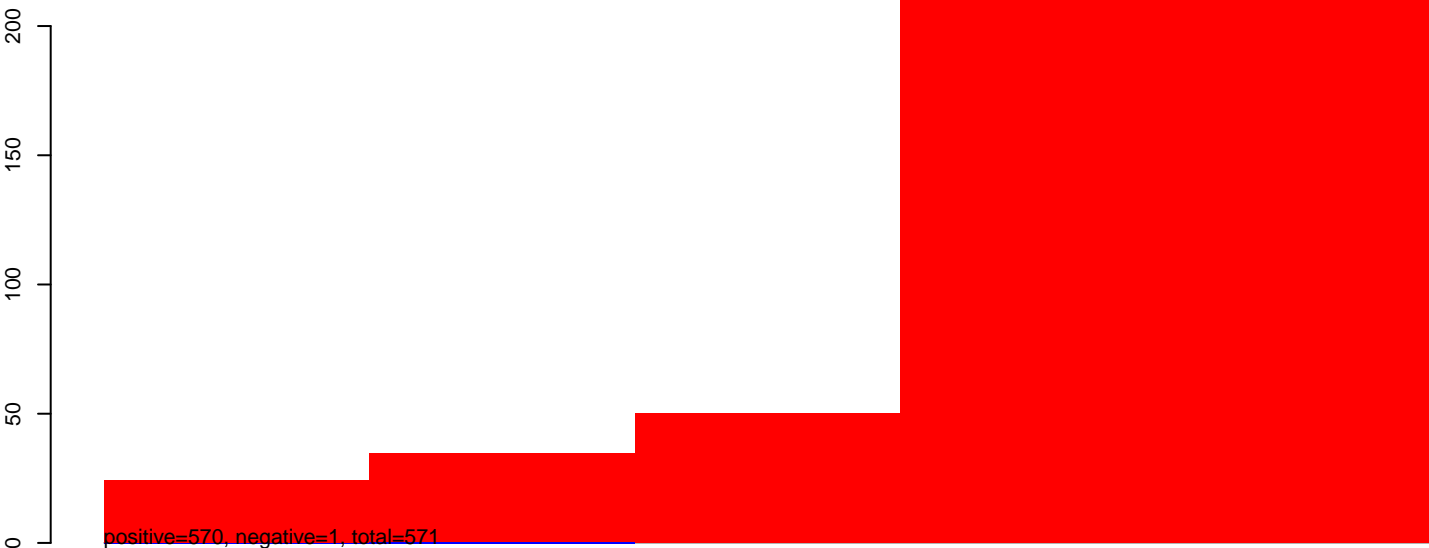
CuQuin_Mcarc_NL.24_35.rep



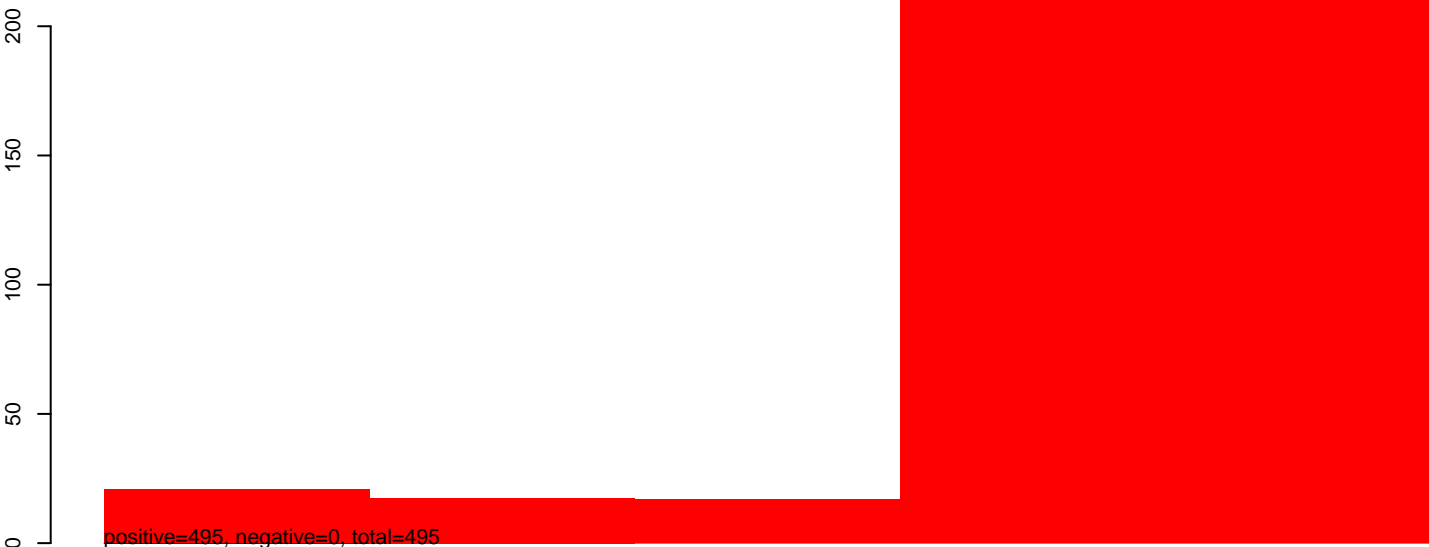
CuQuin_Mcarc_NL.rep



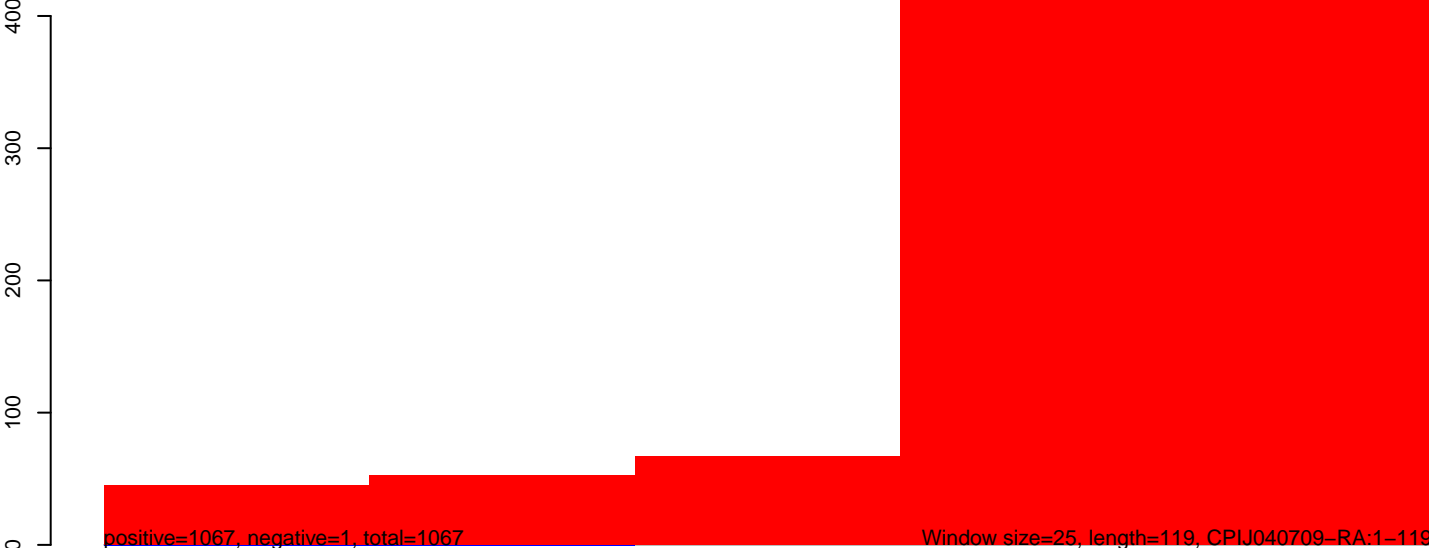
CuQuin_Mcarc_NL.18_23.rep



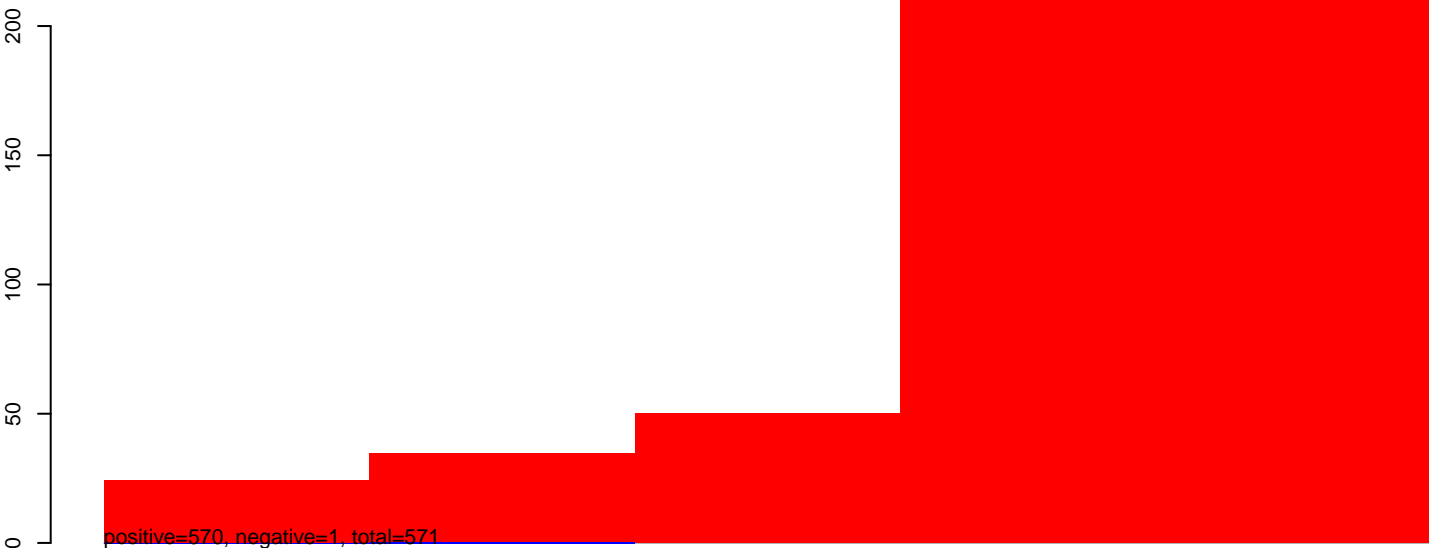
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



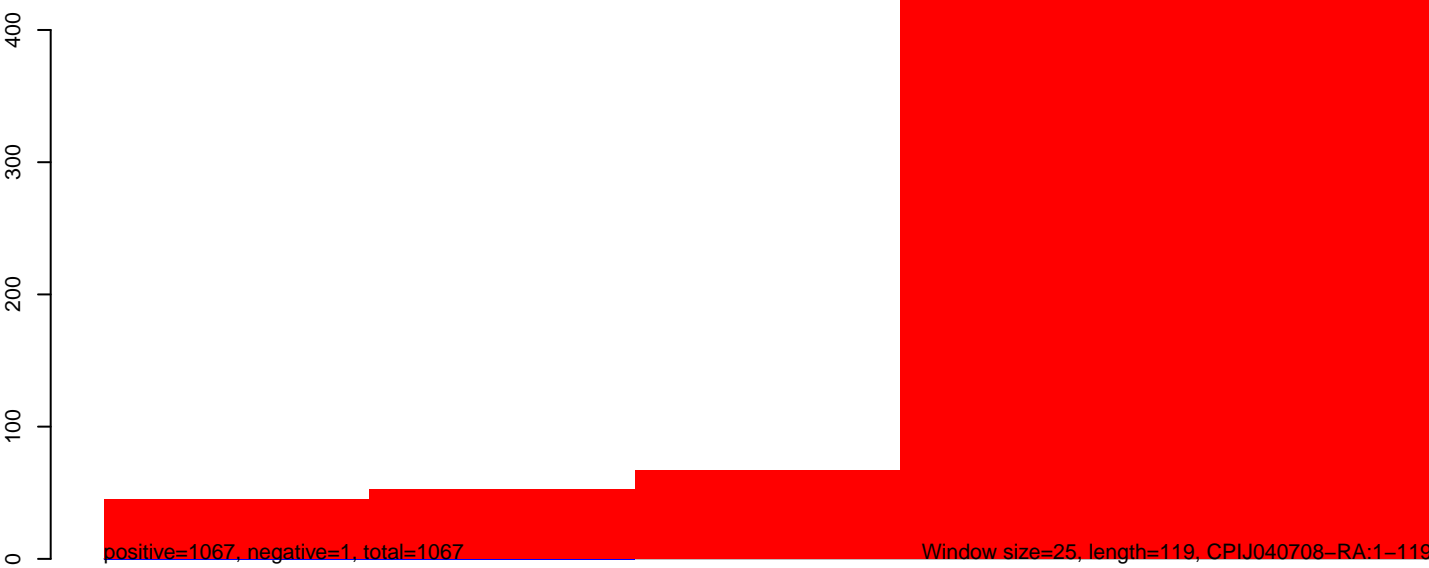
CuQuin_Mcarc_NL.18_23.rep



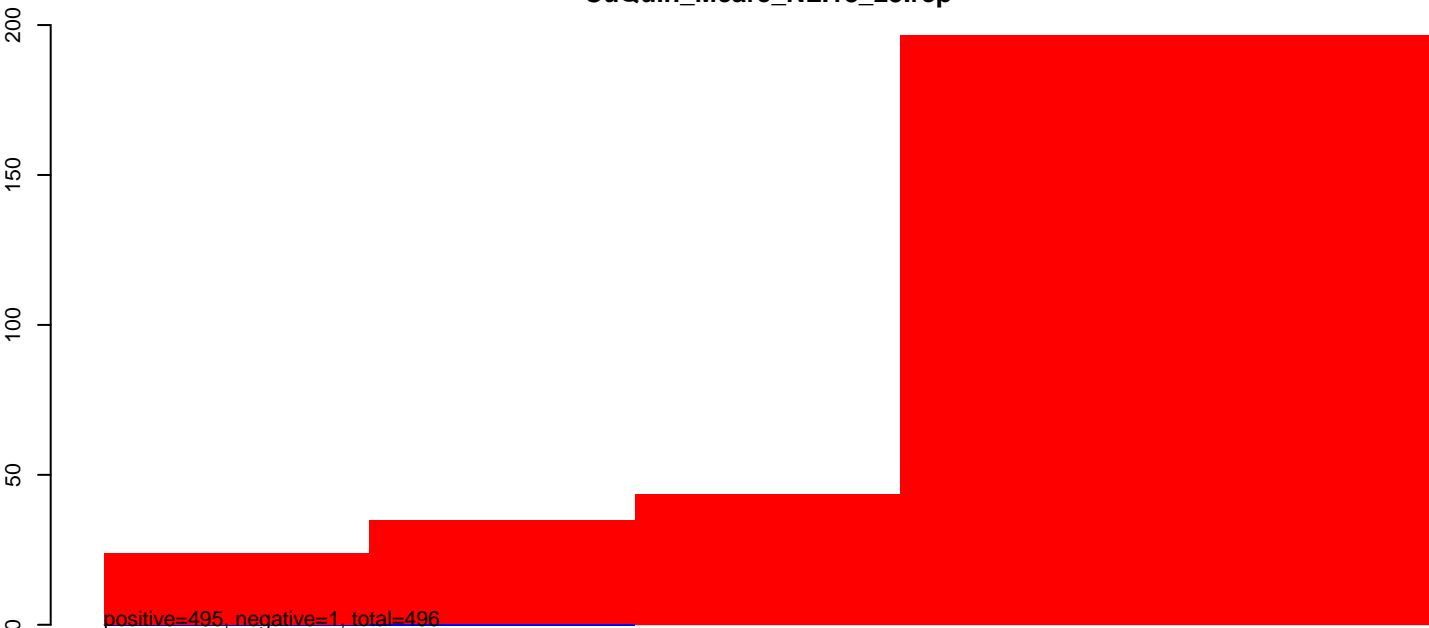
CuQuin_Mcarc_NL.24_35.rep



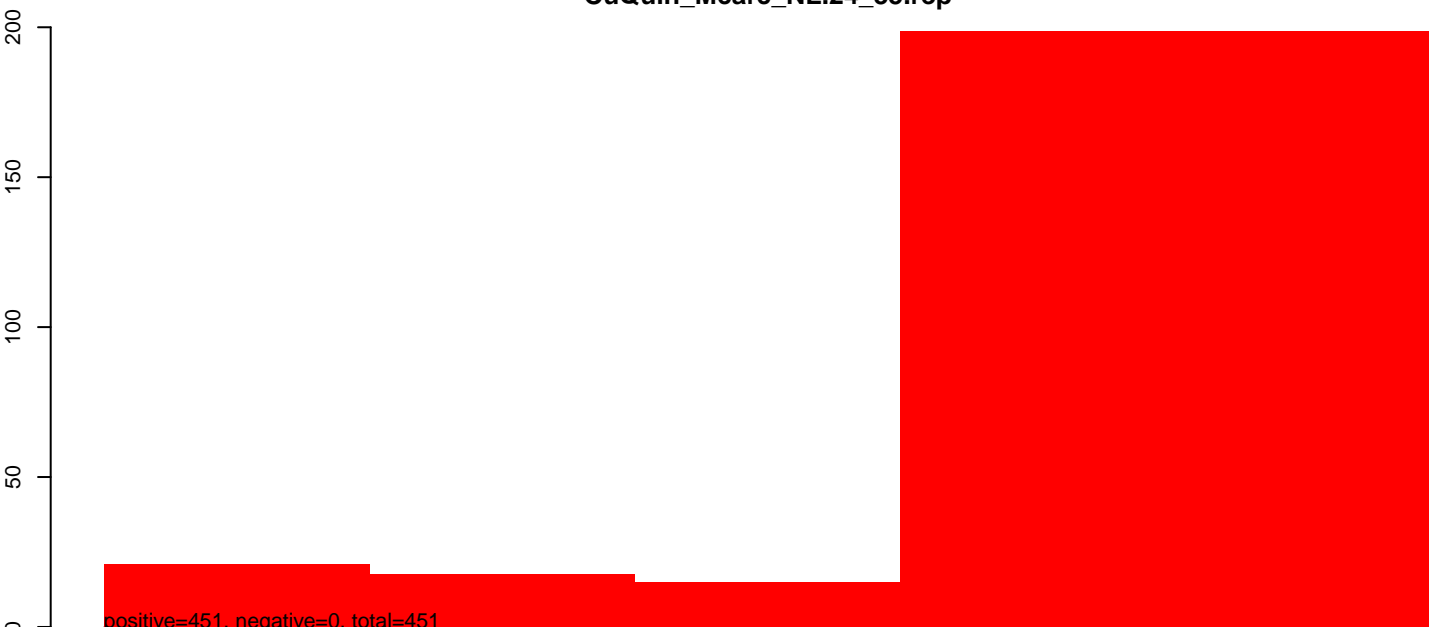
CuQuin_Mcarc_NL.rep



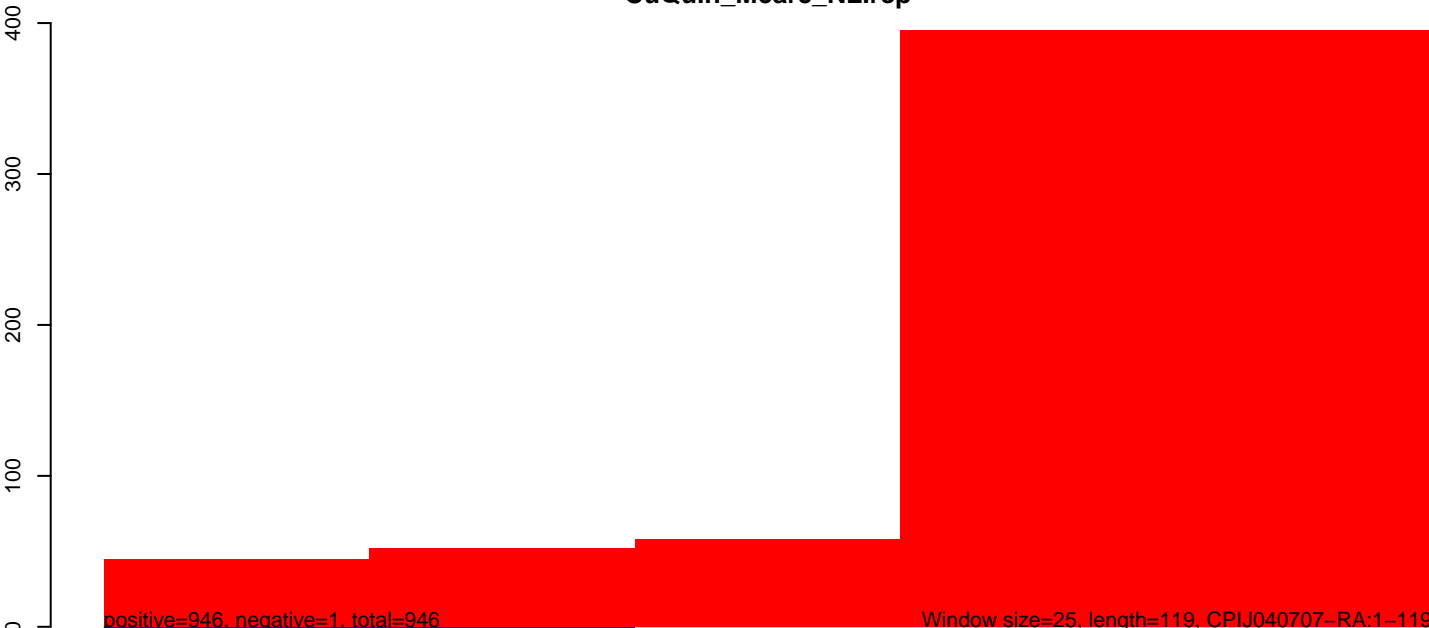
CuQuin_Mcarc_NL.18_23.rep



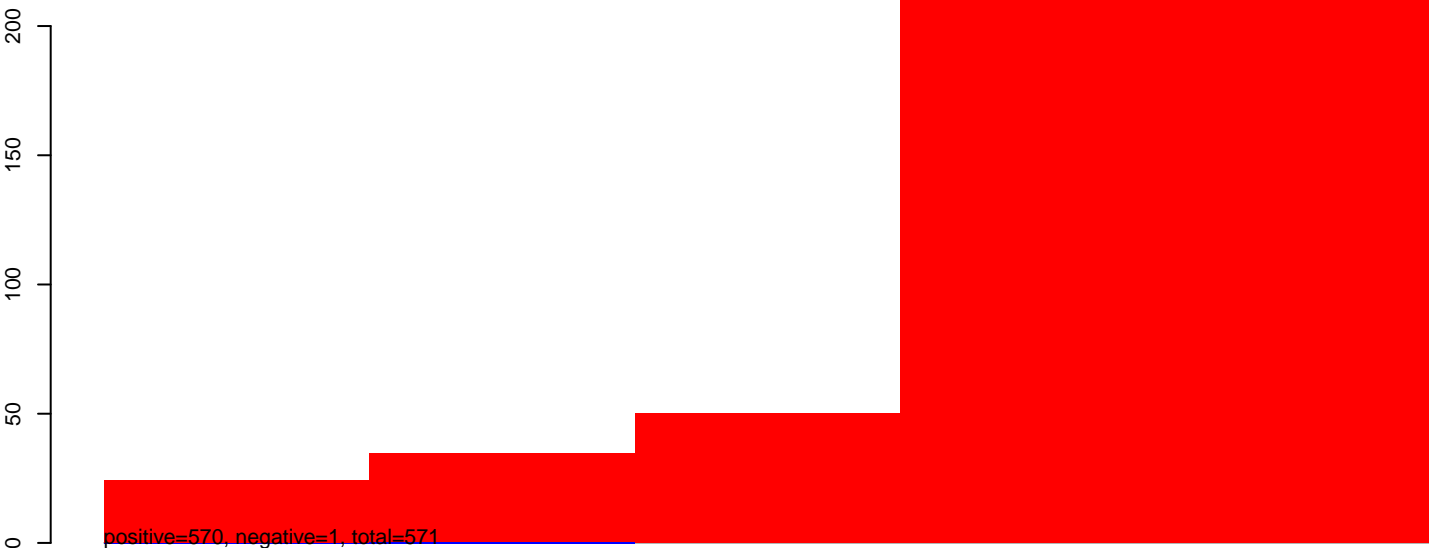
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



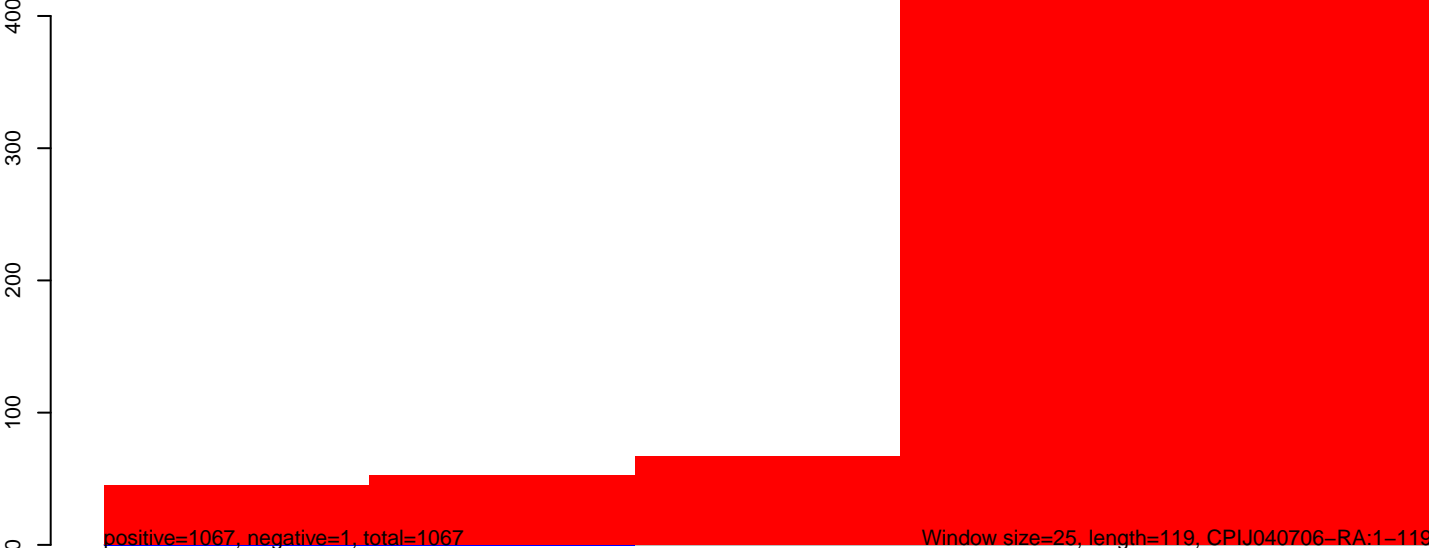
CuQuin_Mcarc_NL.18_23.rep



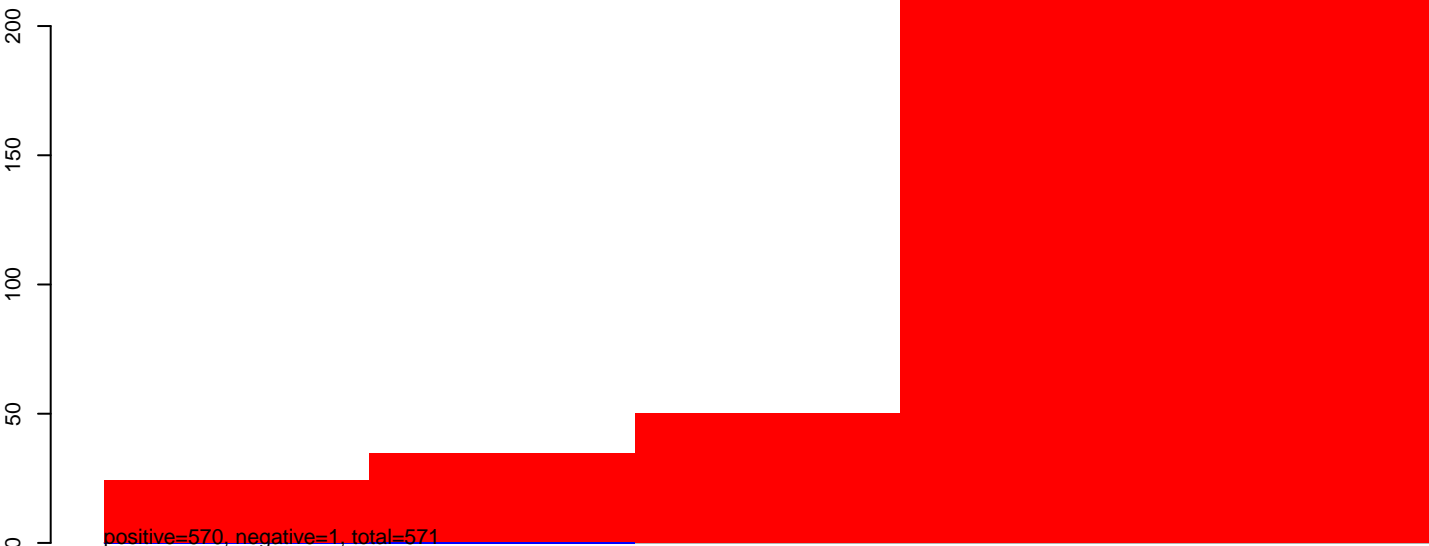
CuQuin_Mcarc_NL.24_35.rep



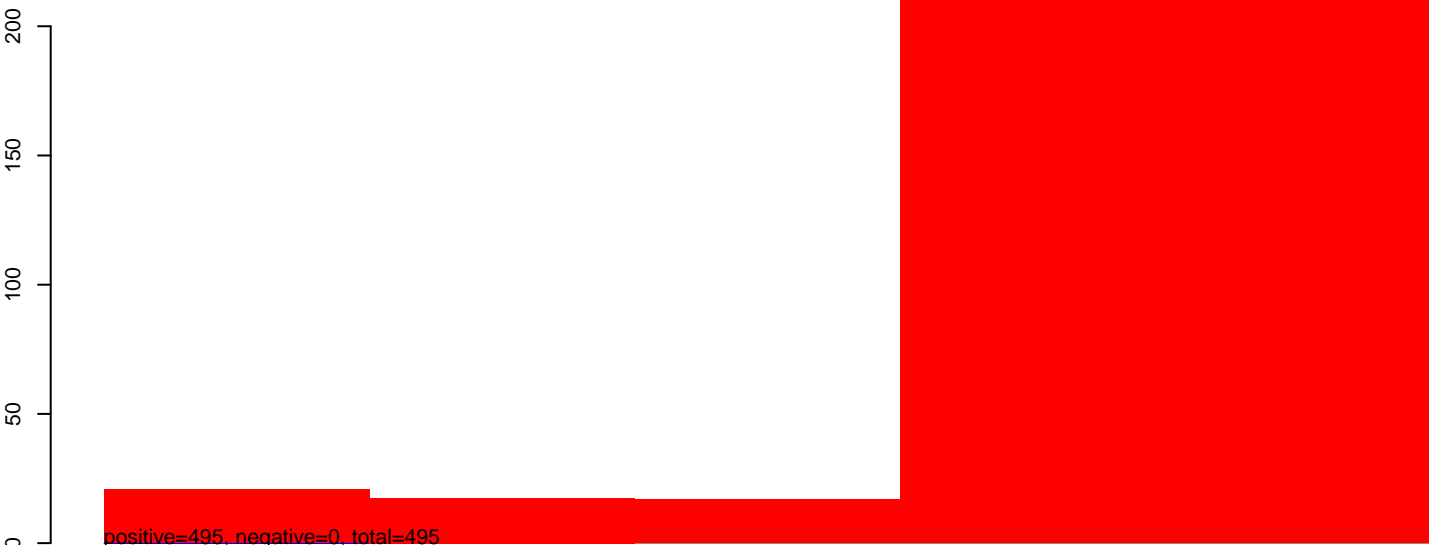
CuQuin_Mcarc_NL.rep



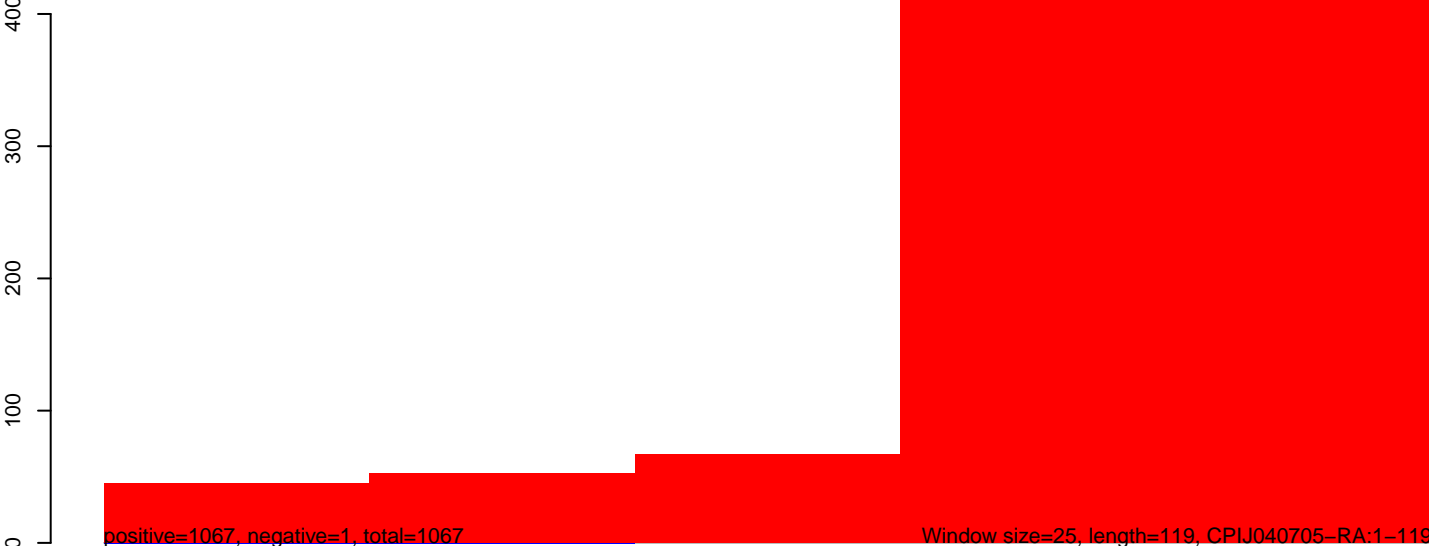
CuQuin_Mcarc_NL.18_23.rep



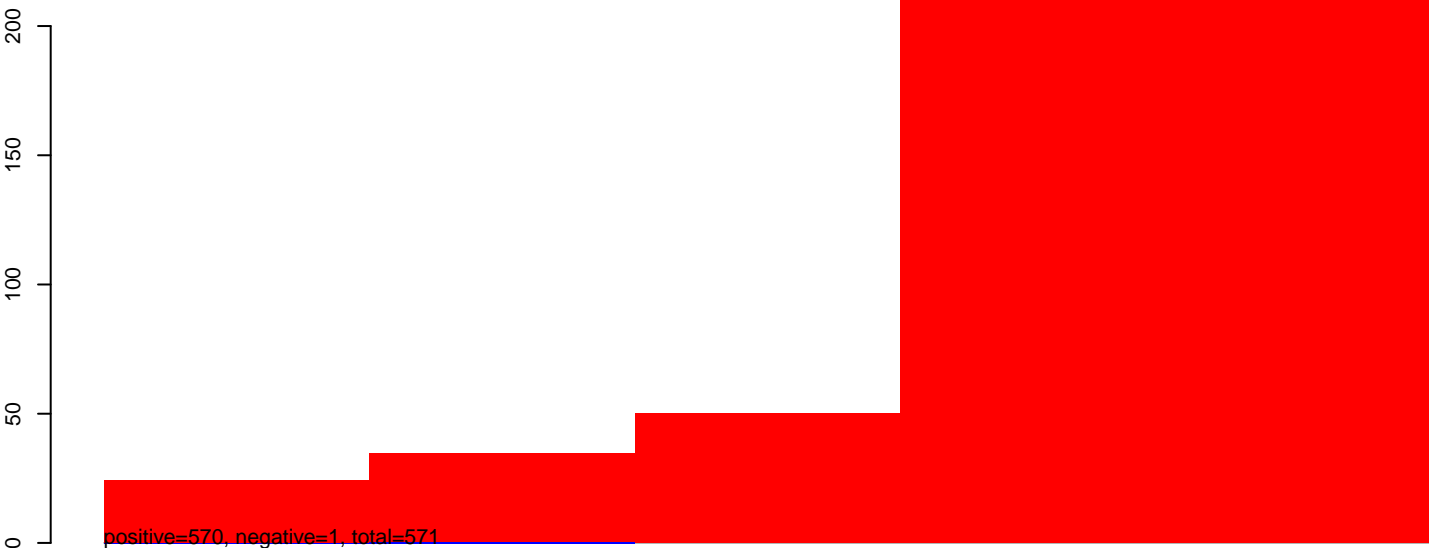
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



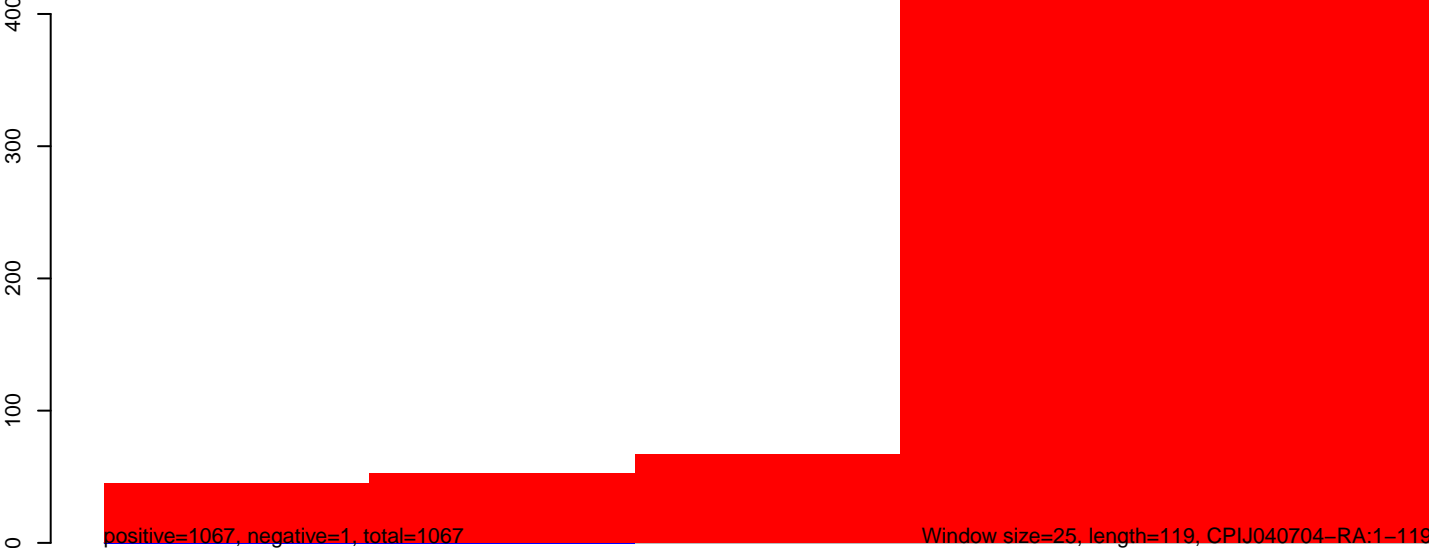
CuQuin_Mcarc_NL.18_23.rep



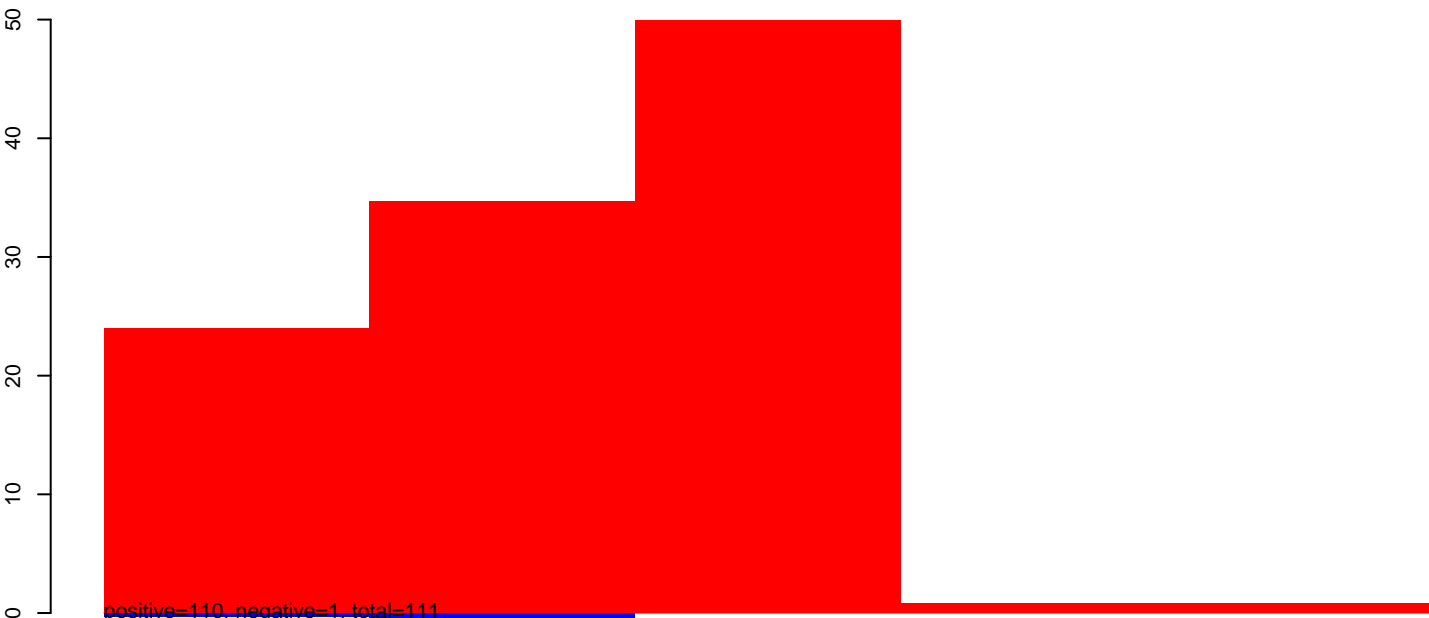
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



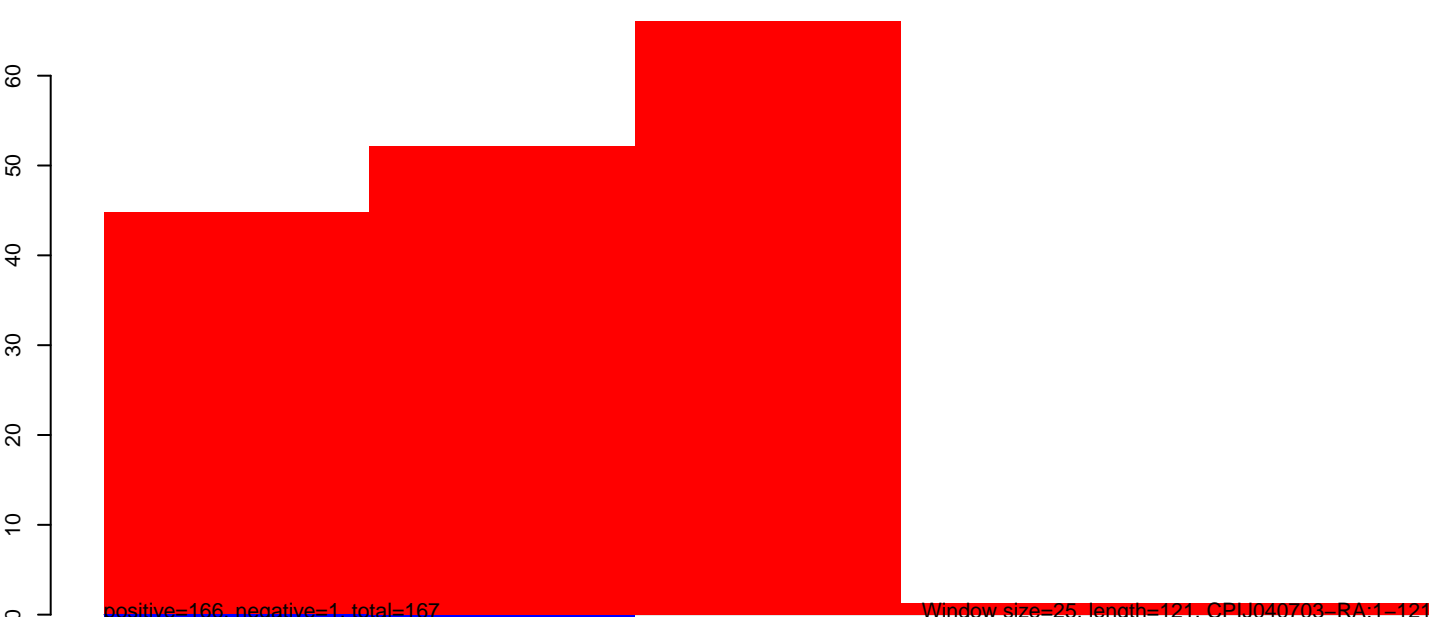
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

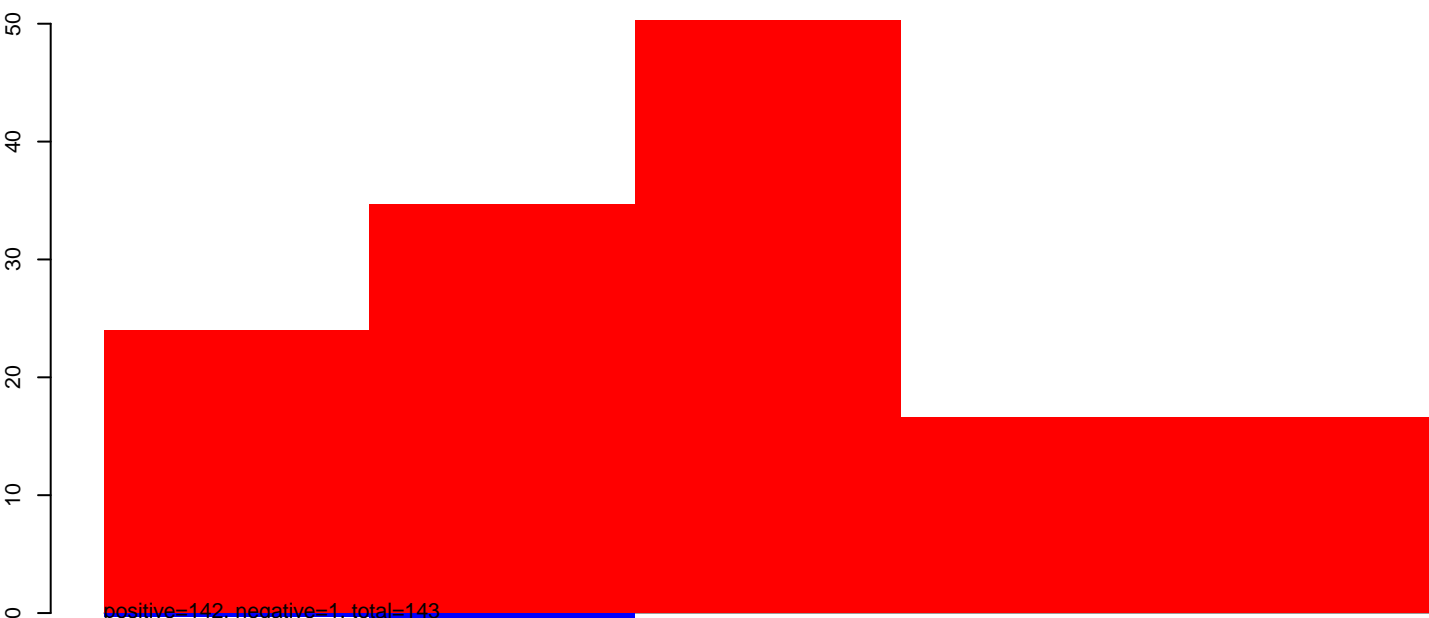


CuQuin_Mcarc_NL.rep



40 60 80 100 120 140

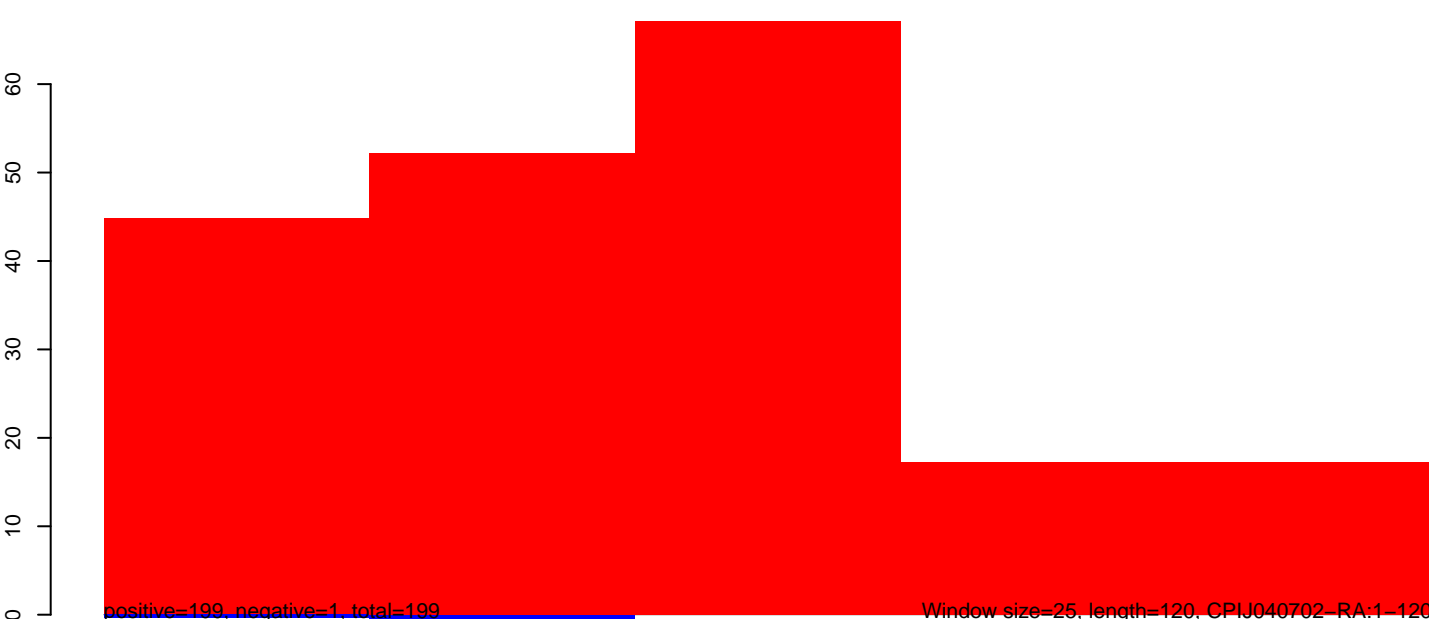
CuQuin_Mcarc_NL.18_23.rep



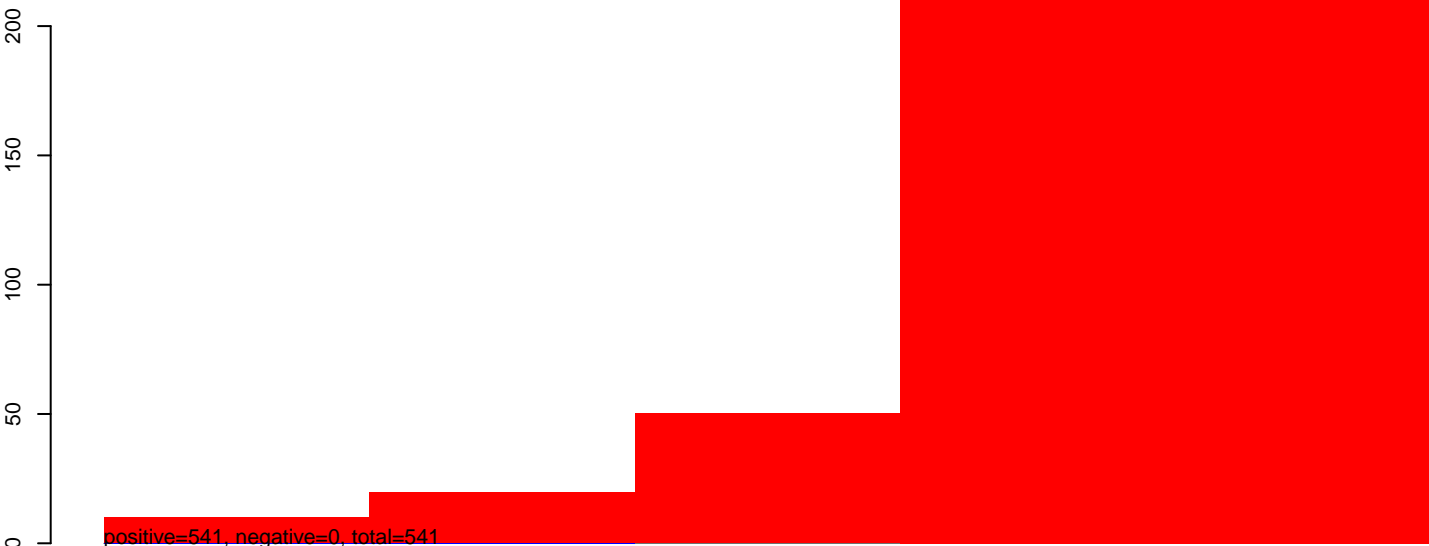
CuQuin_Mcarc_NL.24_35.rep



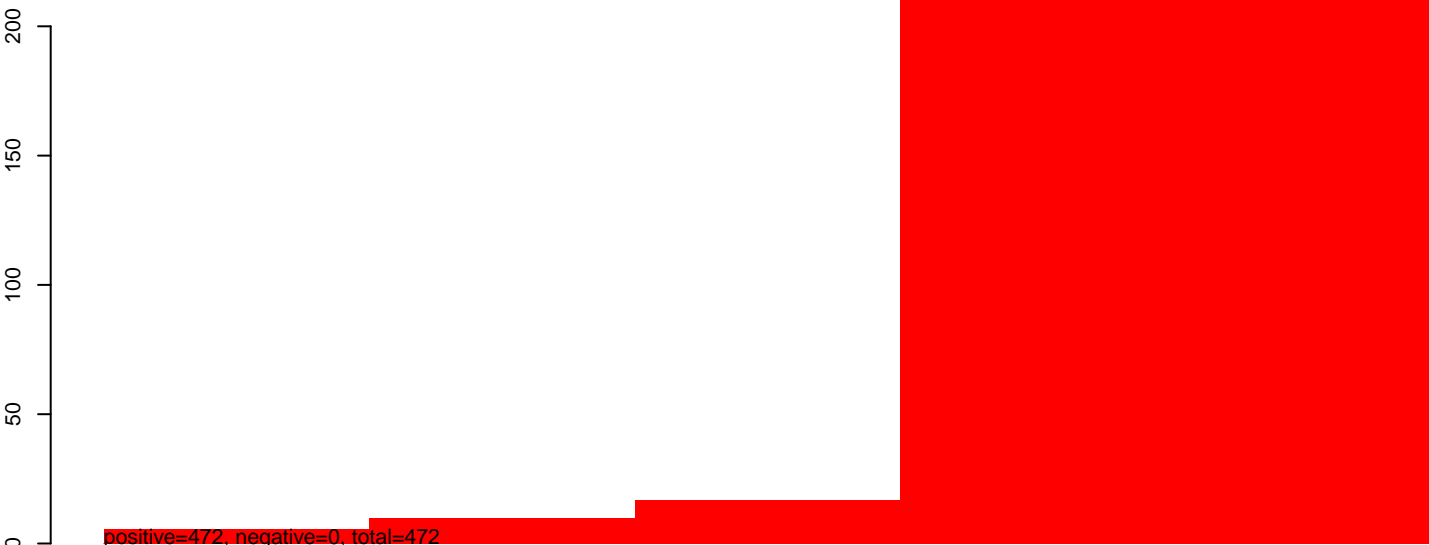
CuQuin_Mcarc_NL.rep



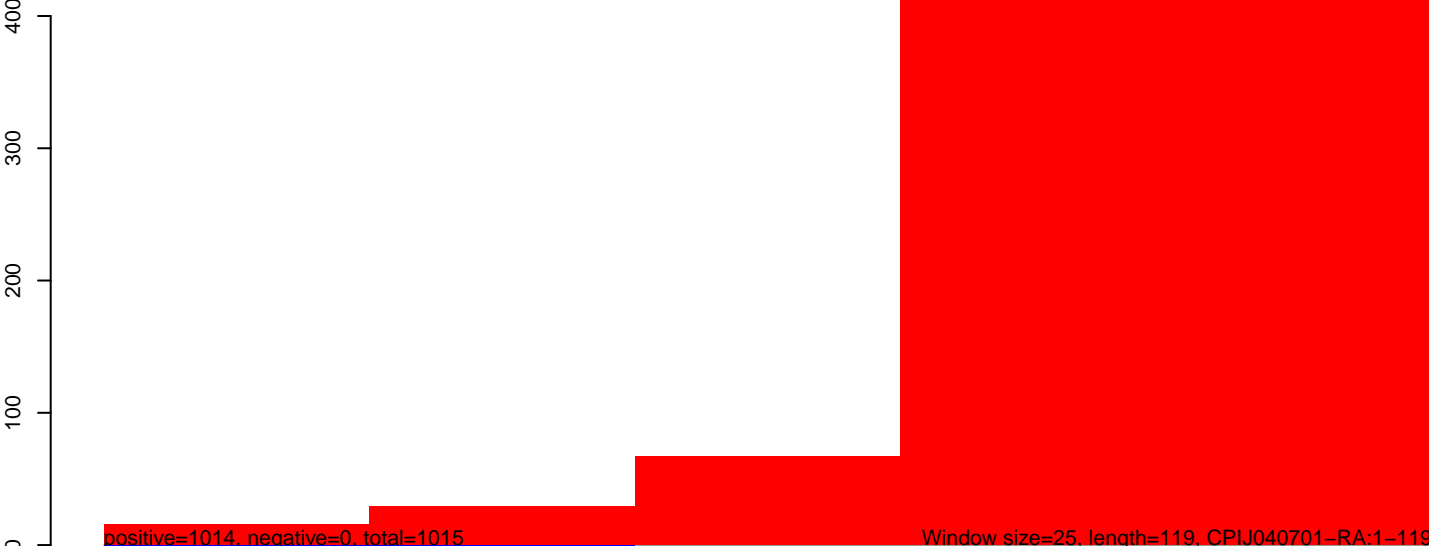
CuQuin_Mcarc_NL.18_23.rep



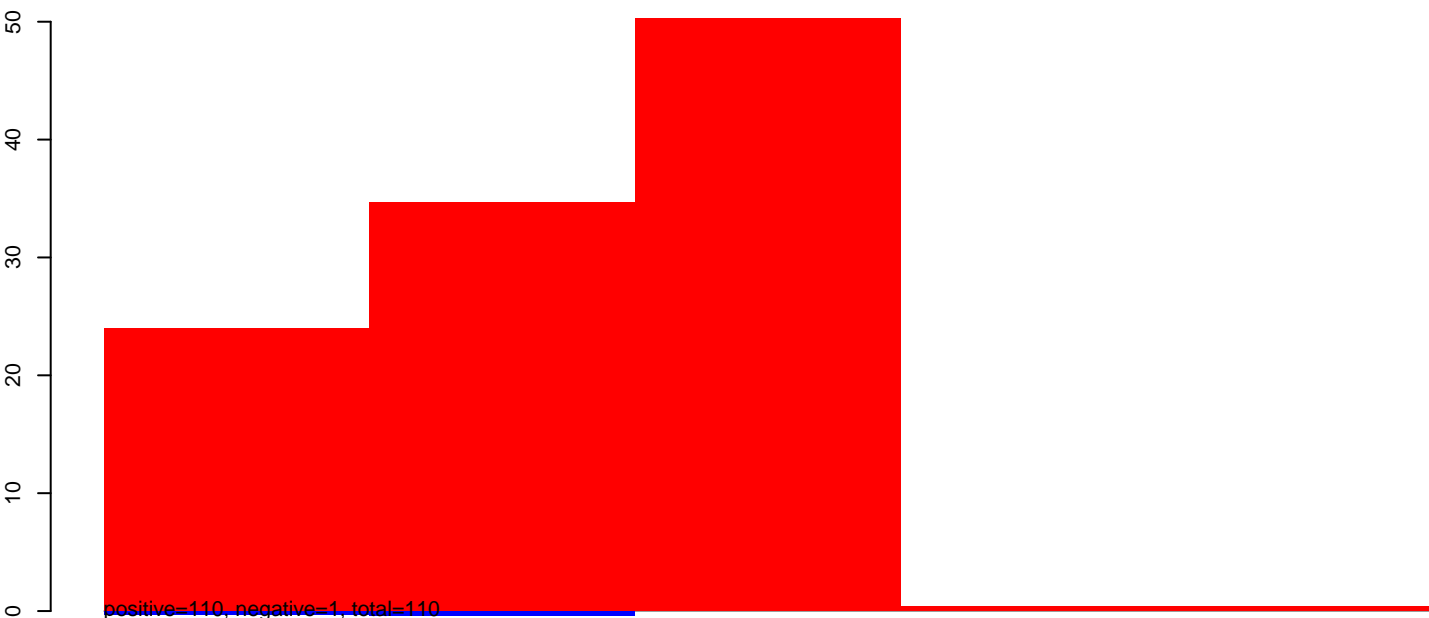
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



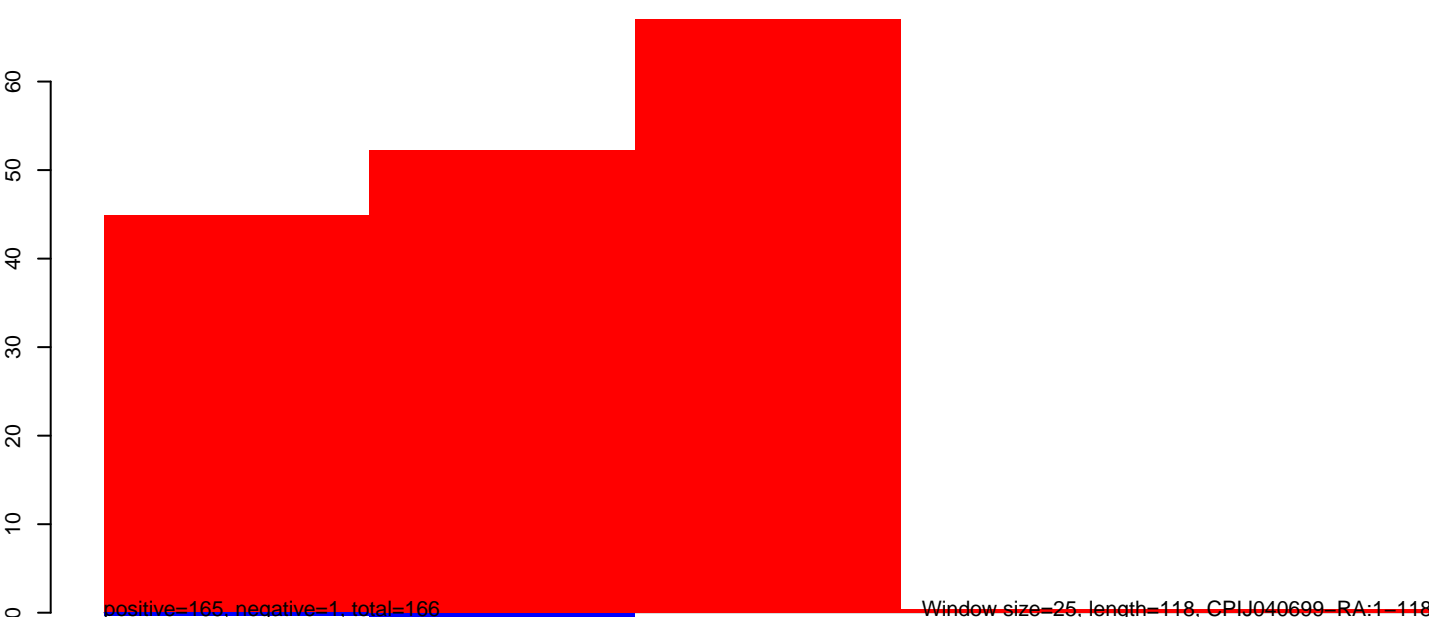
CuQuin_Mcarc_NL.18_23.rep



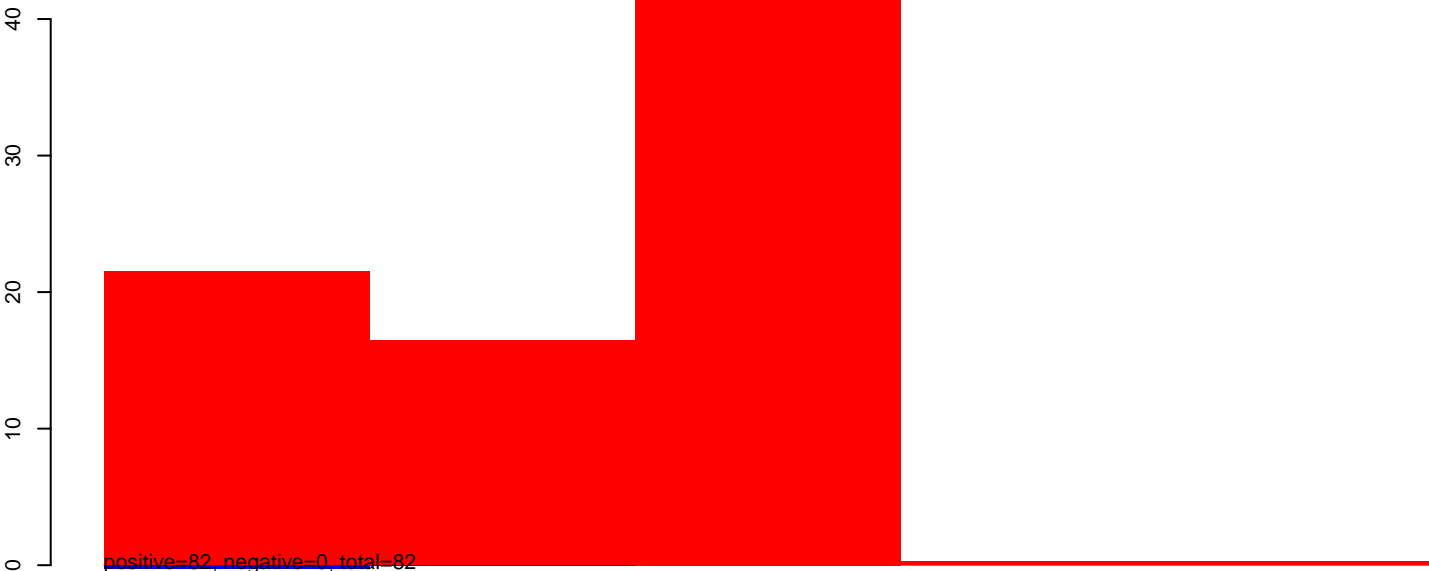
CuQuin_Mcarc_NL.24_35.rep



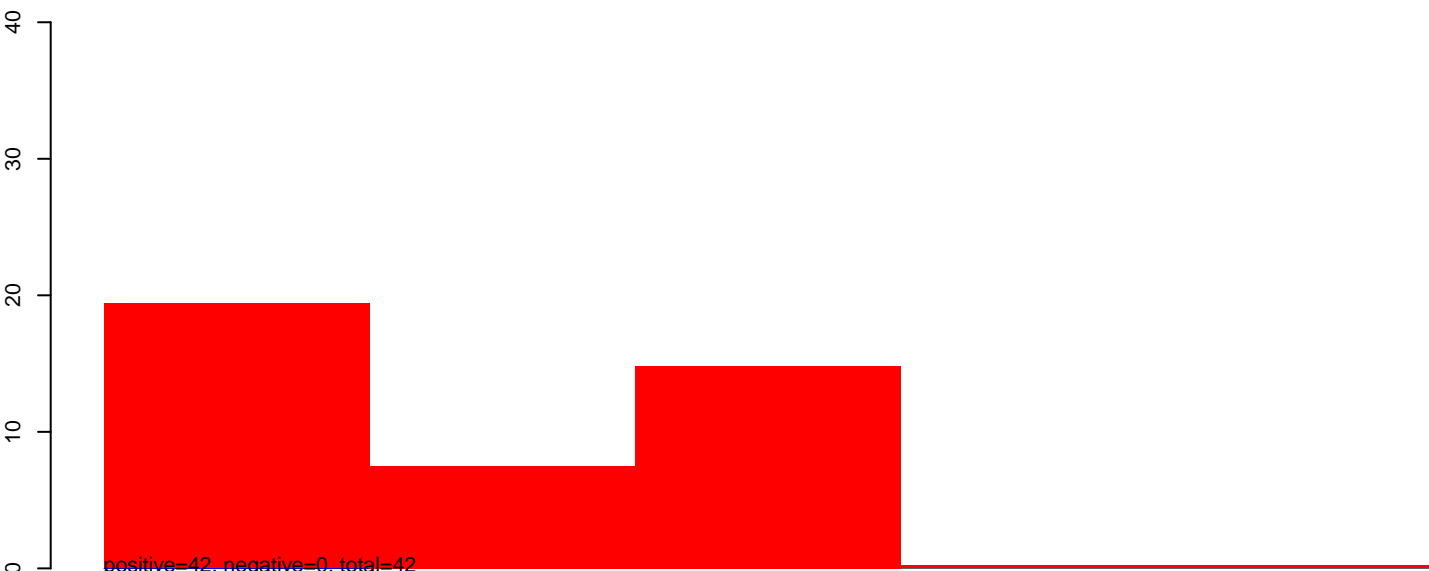
CuQuin_Mcarc_NL.rep



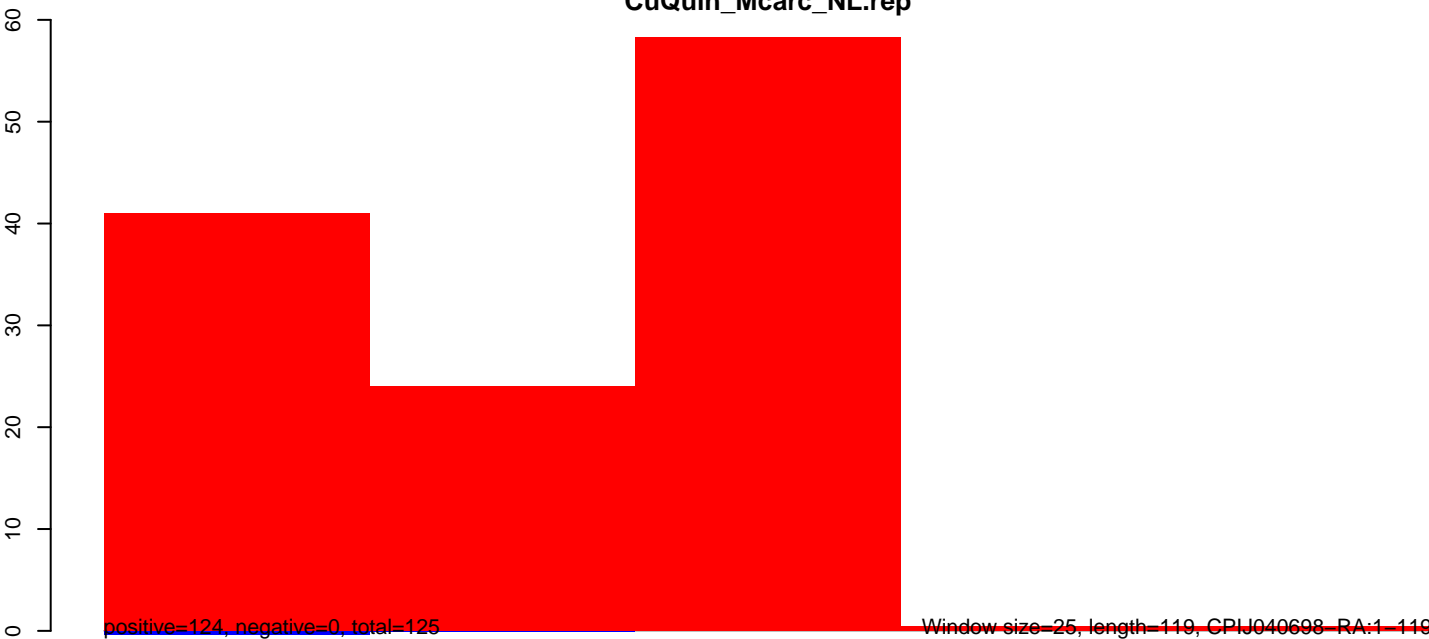
CuQuin_Mcarc_NL.18_23.rep



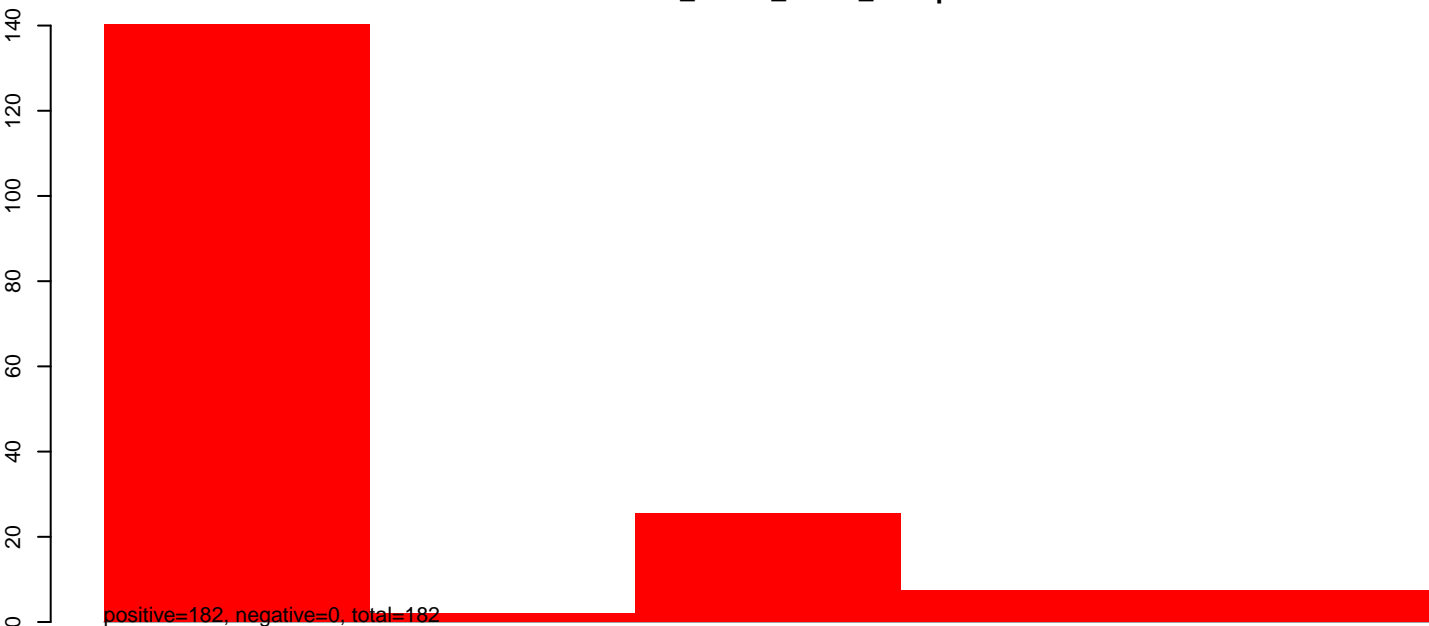
CuQuin_Mcarc_NL.24_35.rep



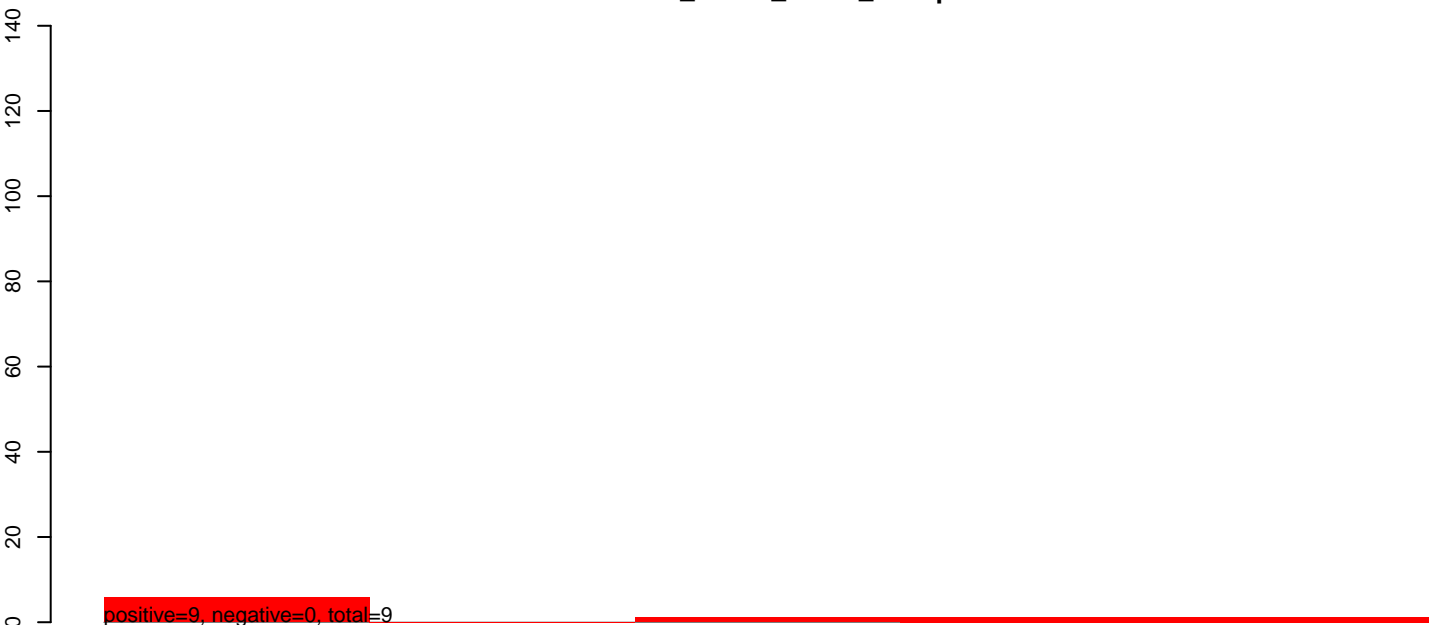
CuQuin_Mcarc_NL.rep



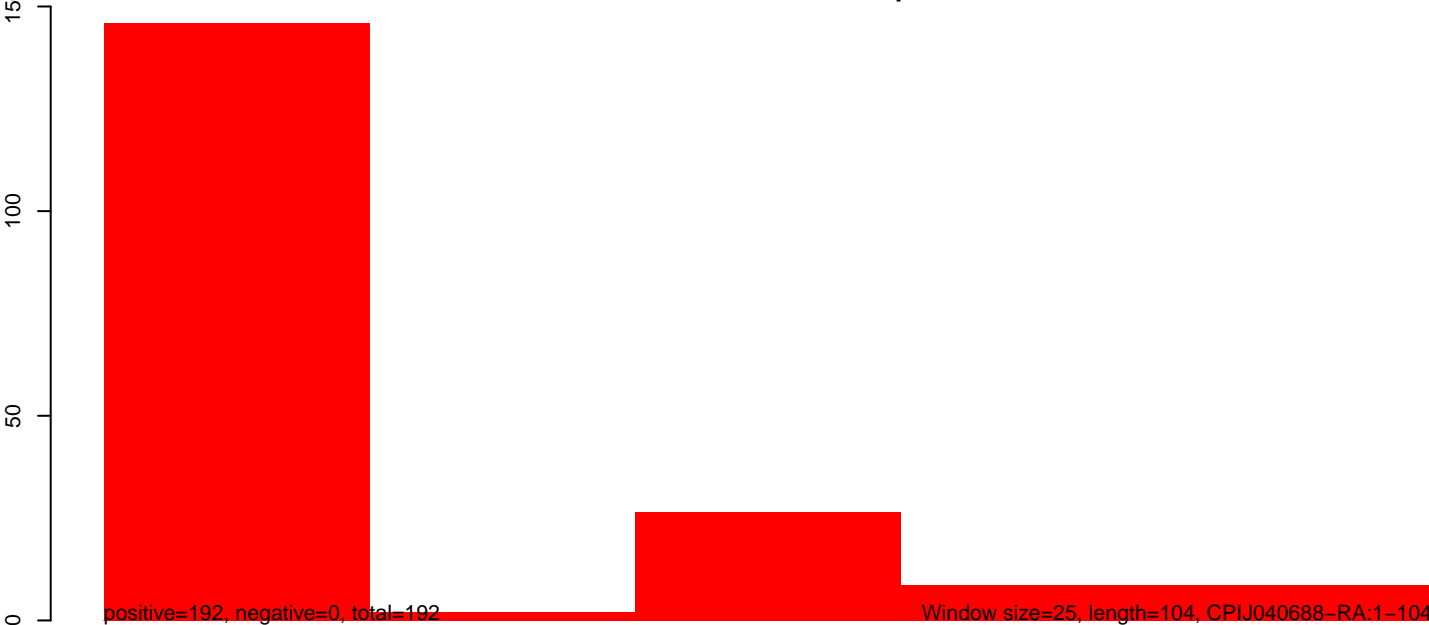
CuQuin_Mcarc_NL.18_23.rep



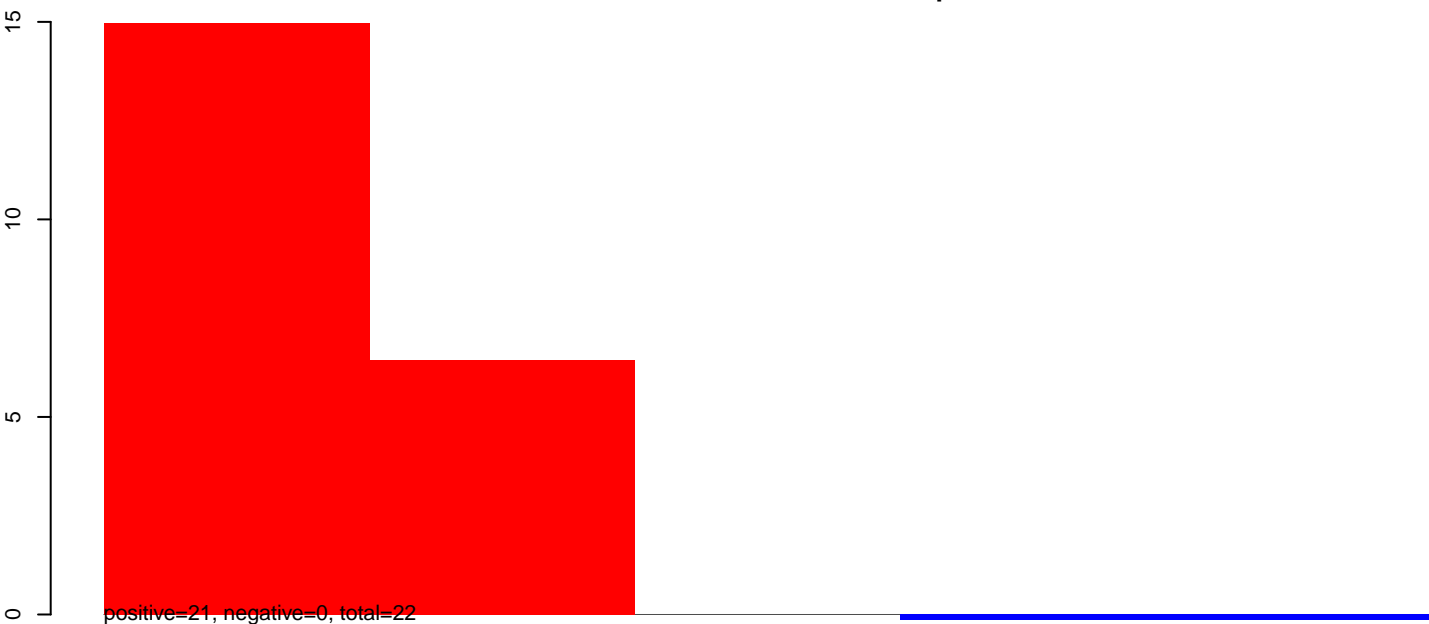
CuQuin_Mcarc_NL.24_35.rep



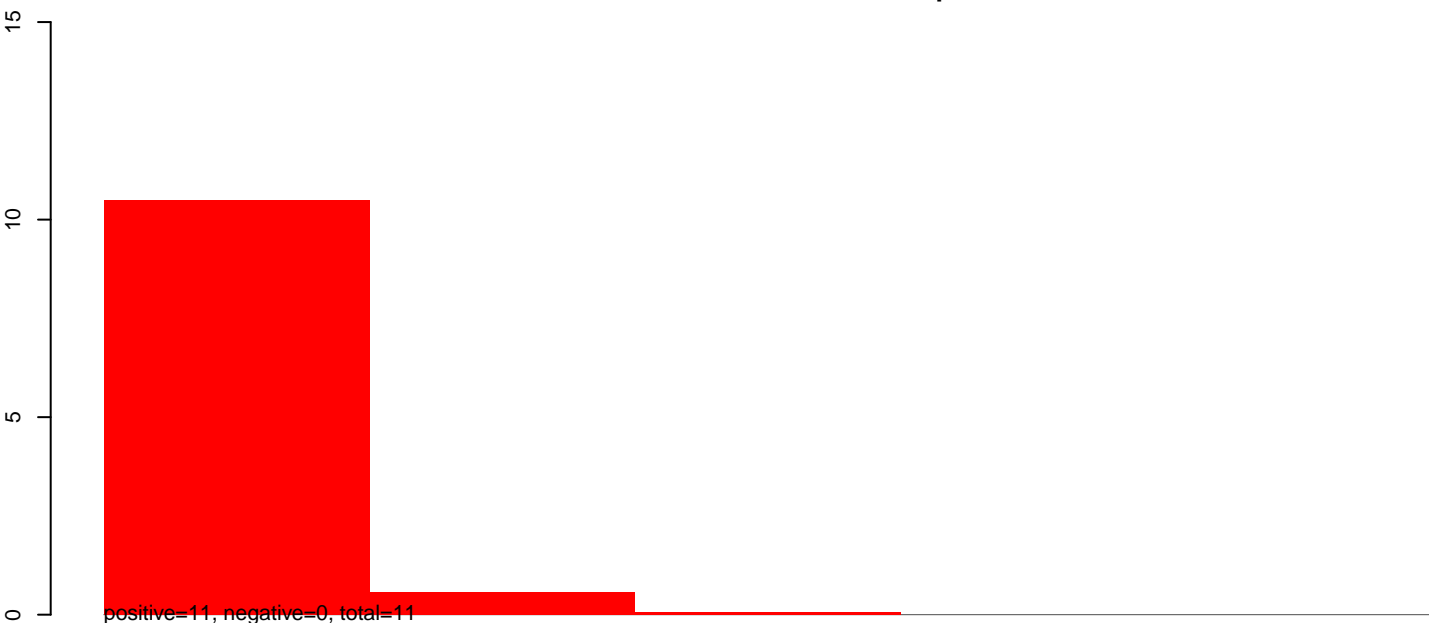
CuQuin_Mcarc_NL.rep



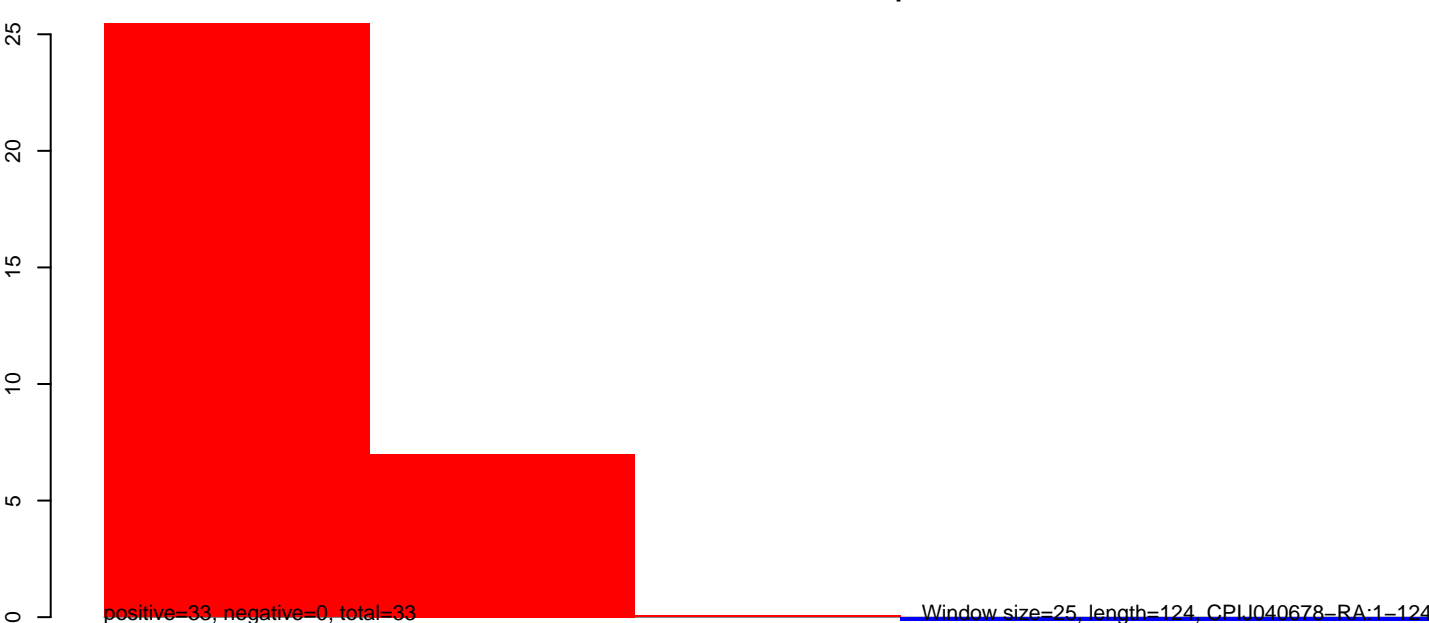
CuQuin_Mcarc_NL.18_23.rep



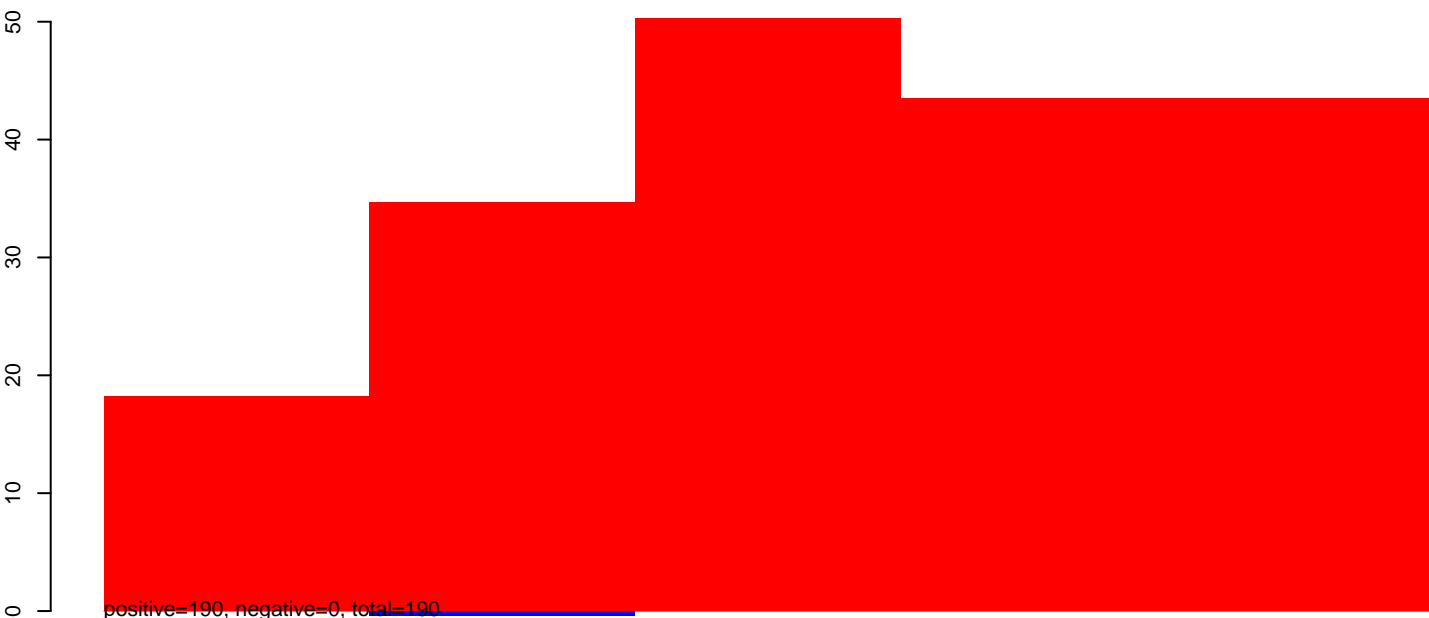
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



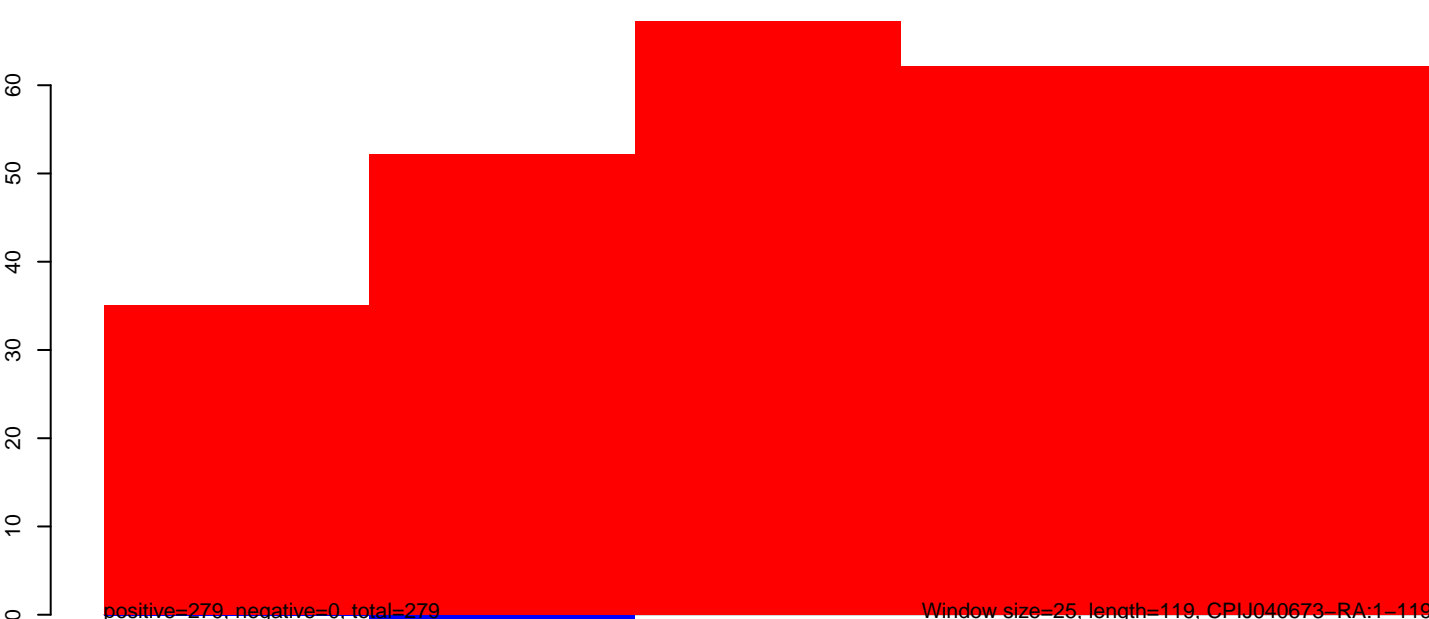
CuQuin_Mcarc_NL.18_23.rep



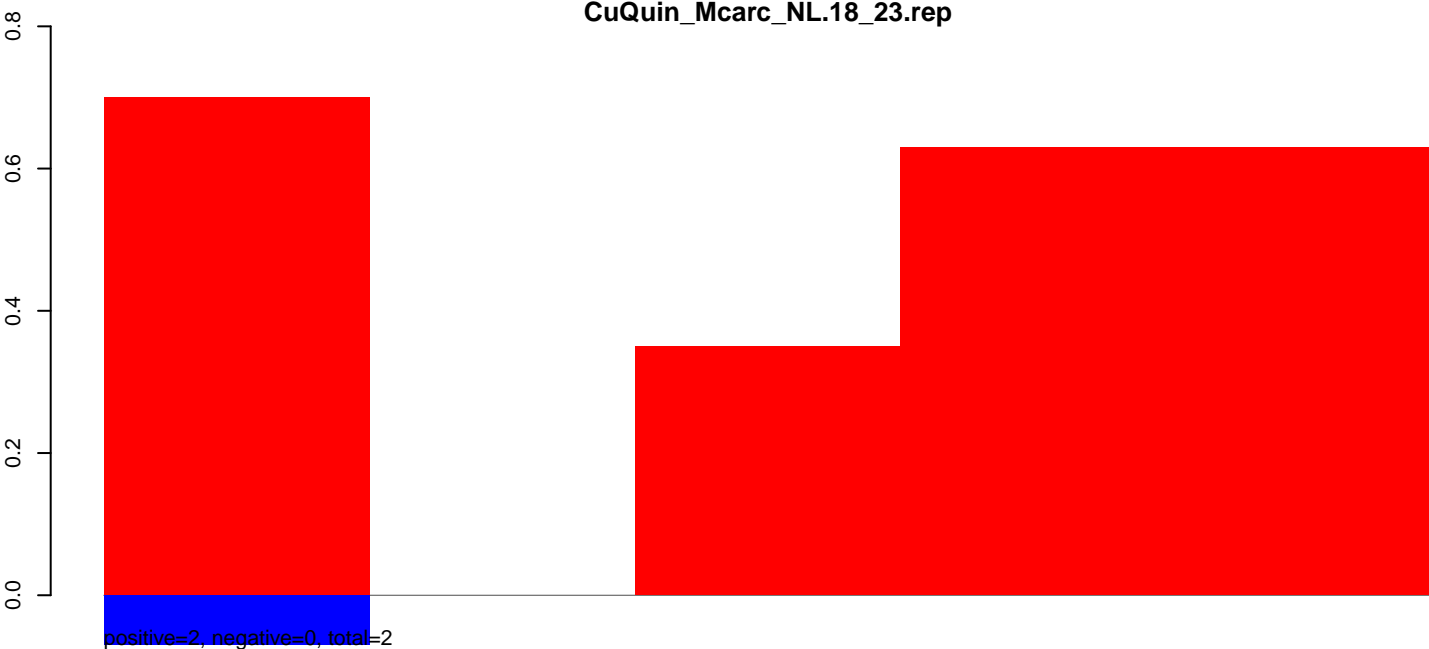
CuQuin_Mcarc_NL.24_35.rep



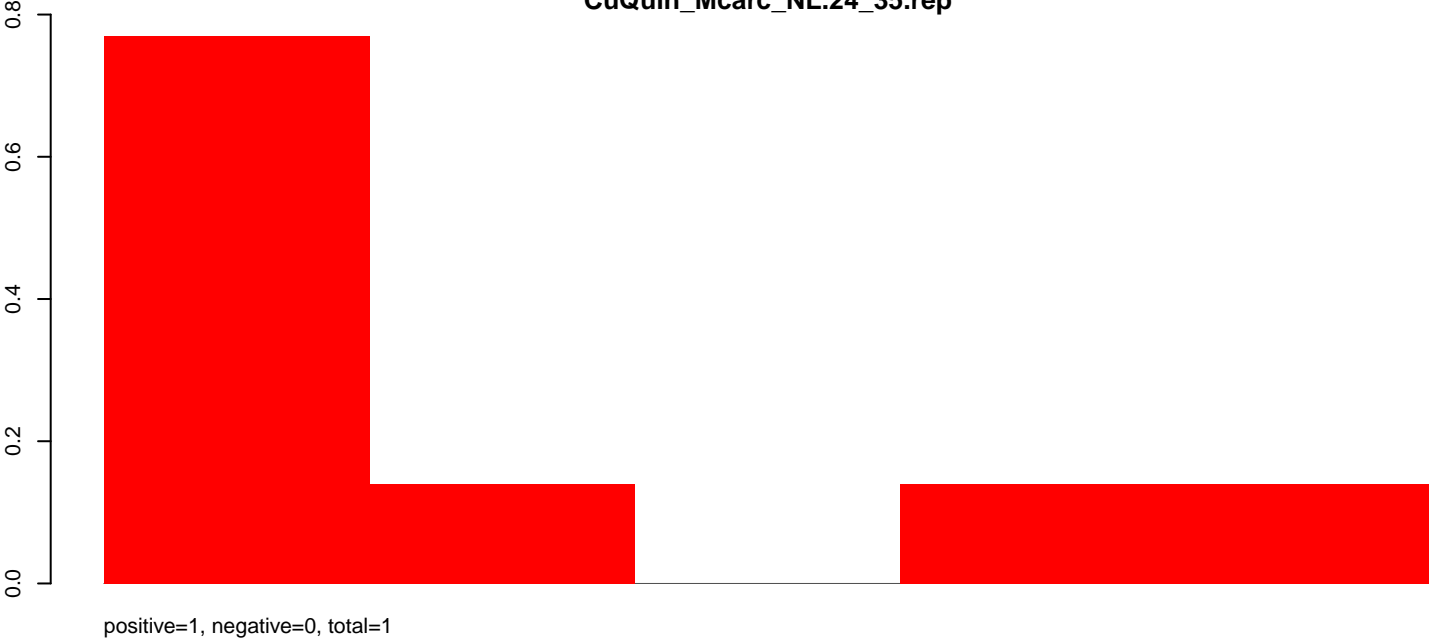
CuQuin_Mcarc_NL.rep



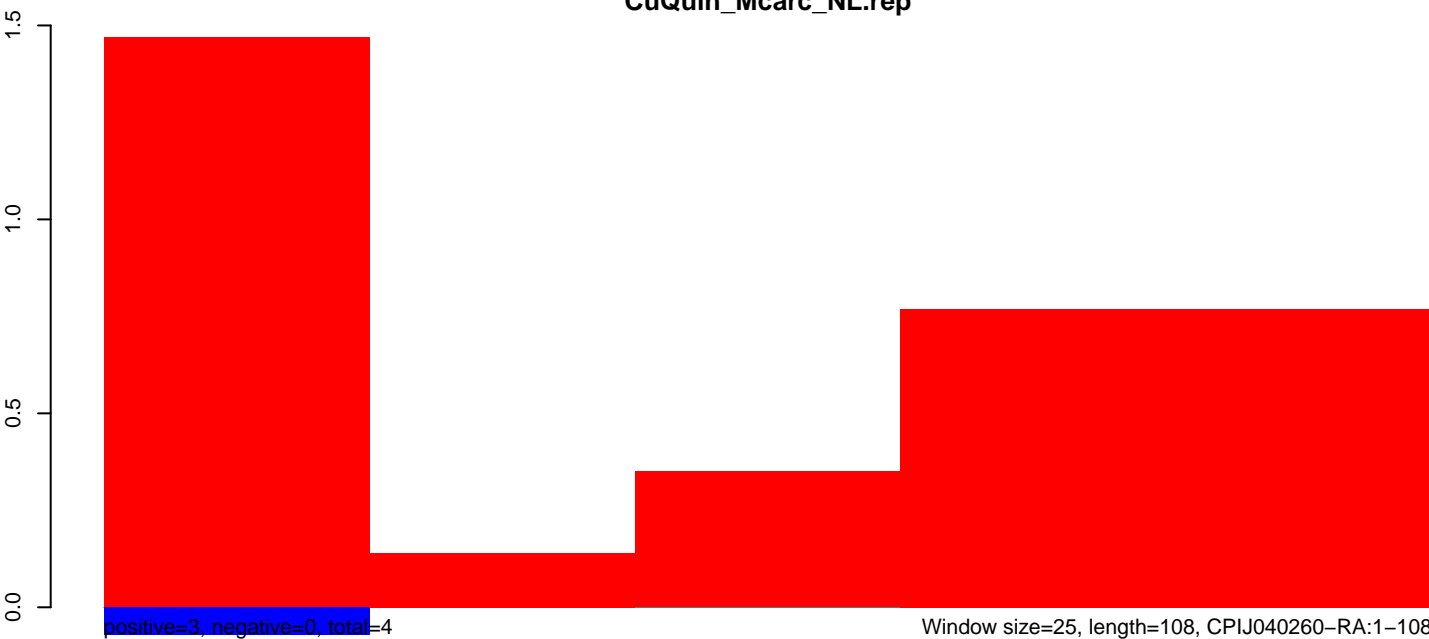
CuQuin_Mcarc_NL.18_23.rep



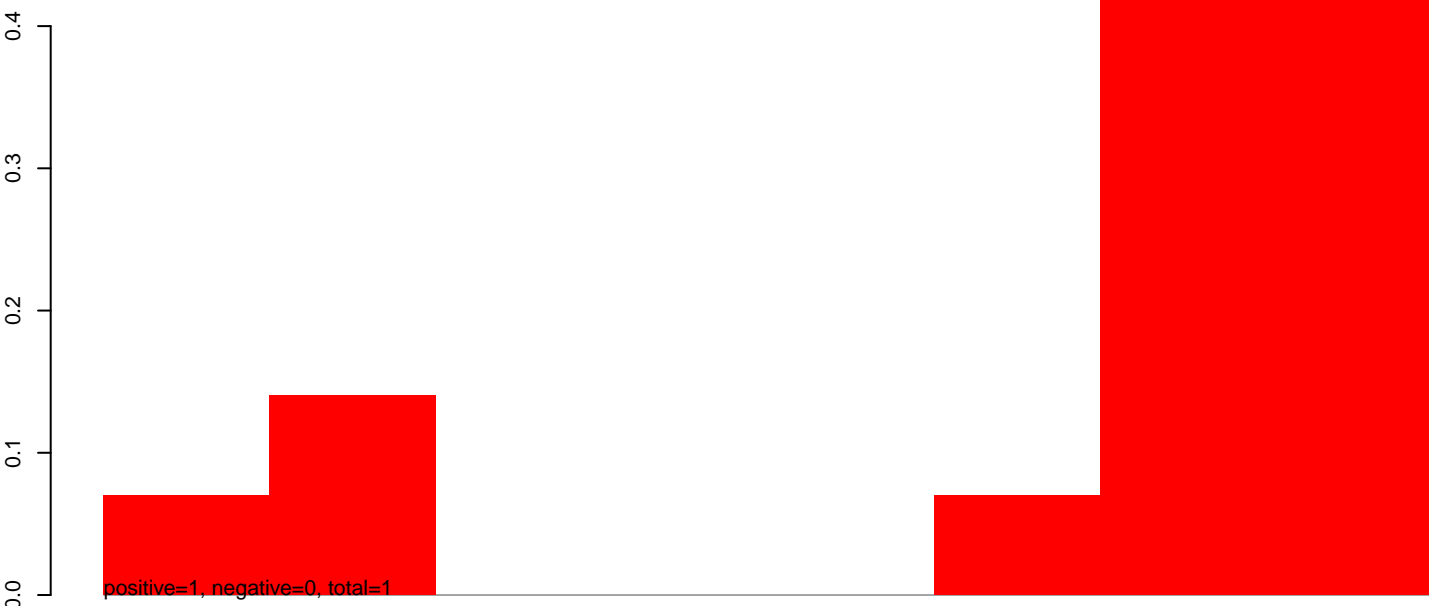
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



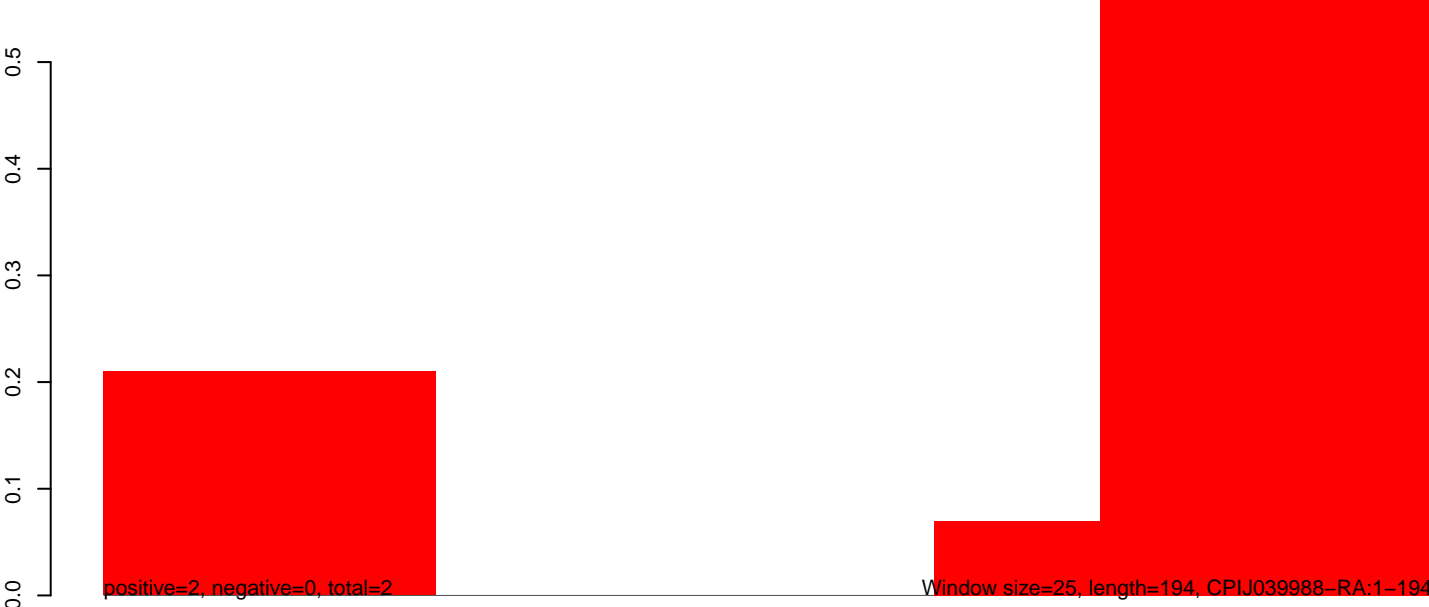
CuQuin_Mcarc_NL.18_23.rep



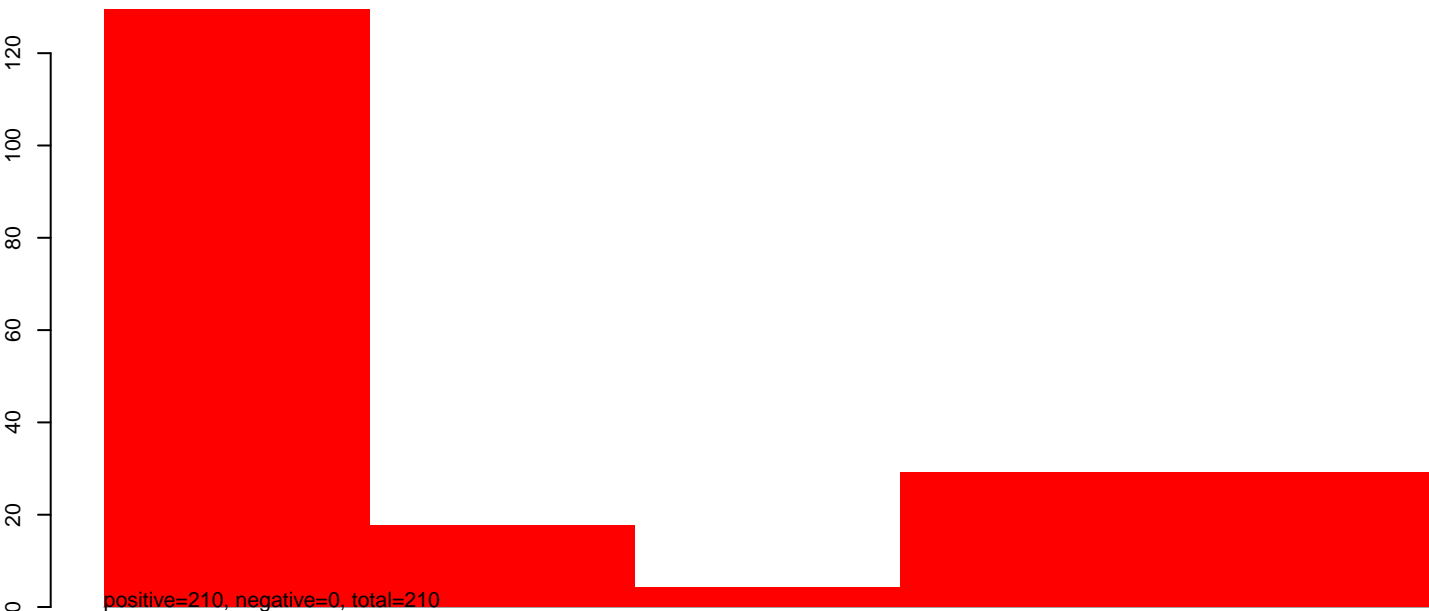
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



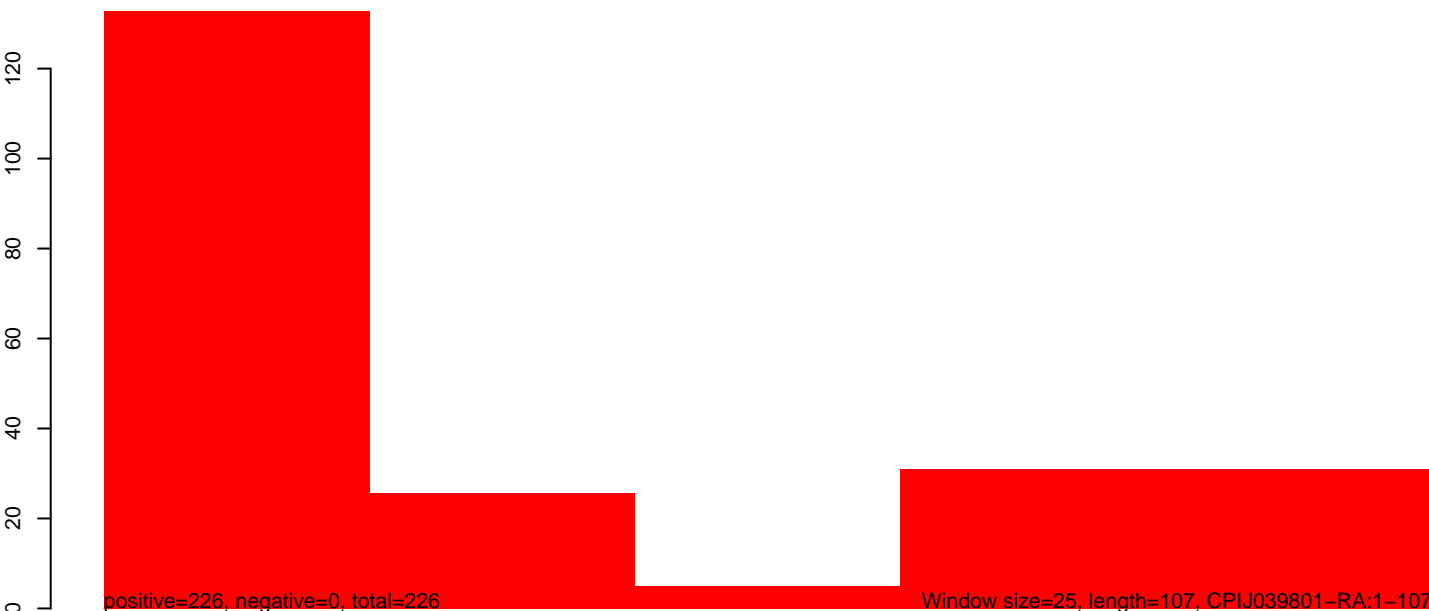
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



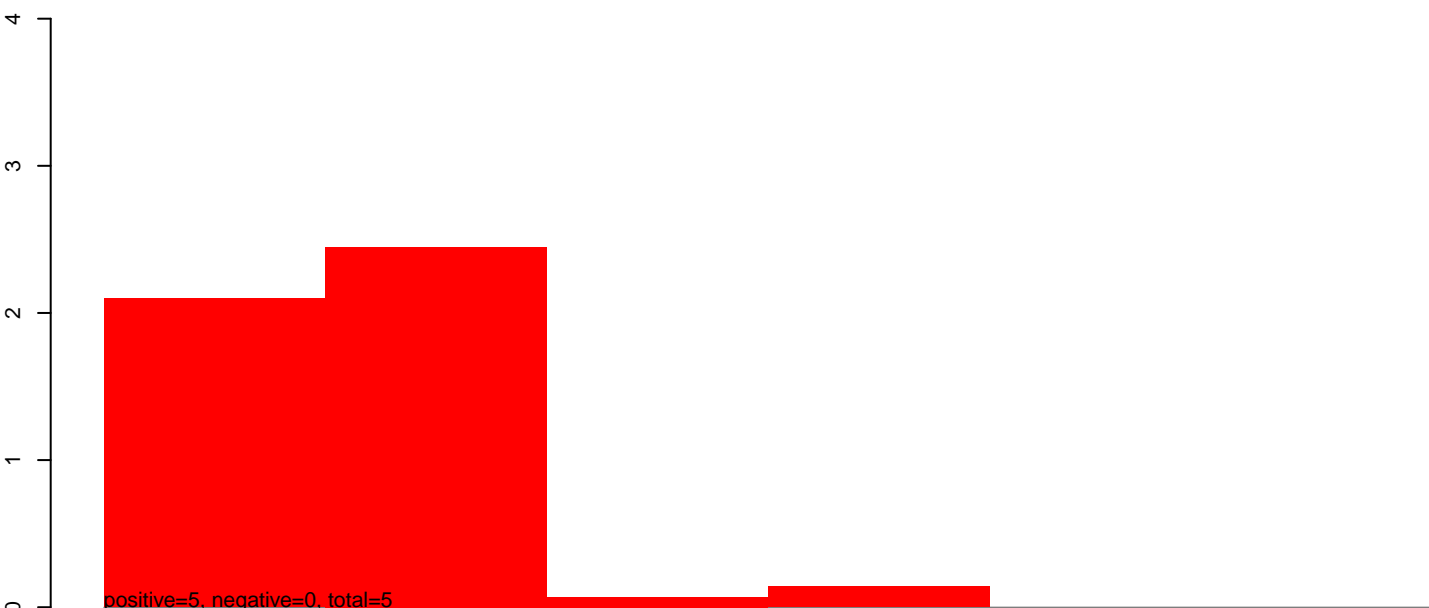
CuQuin_Mcarc_NL.rep



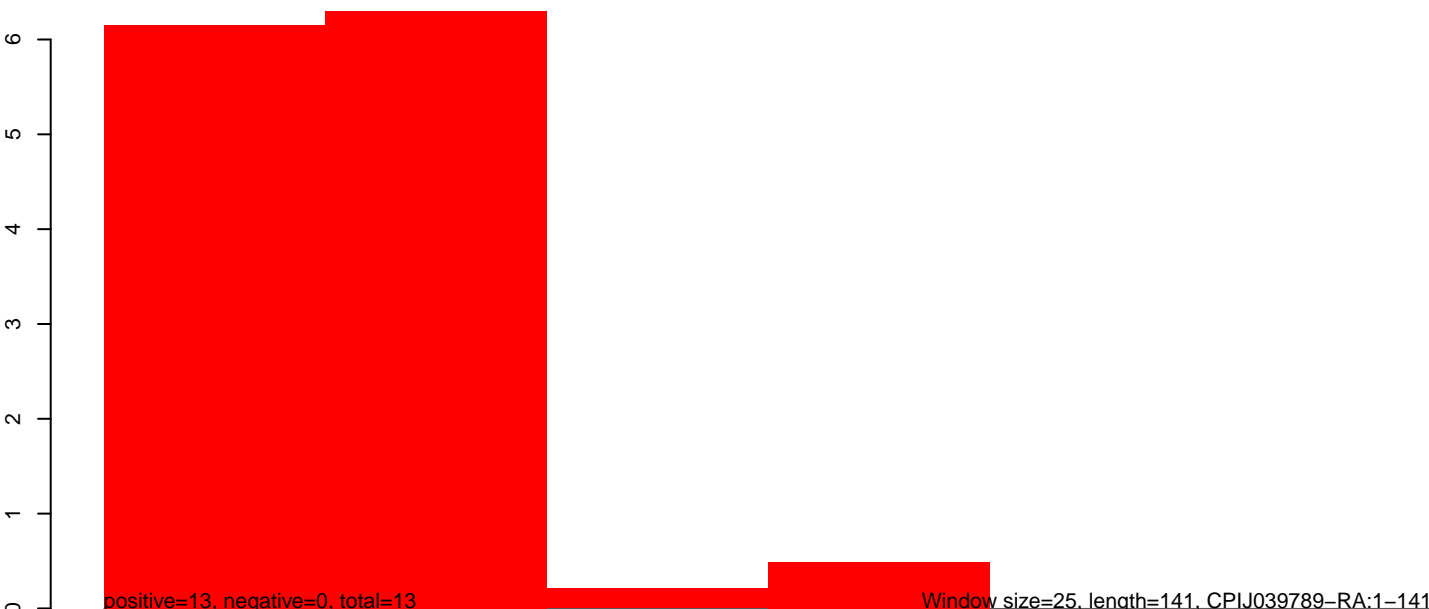
CuQuin_Mcarc_NL.18_23.rep



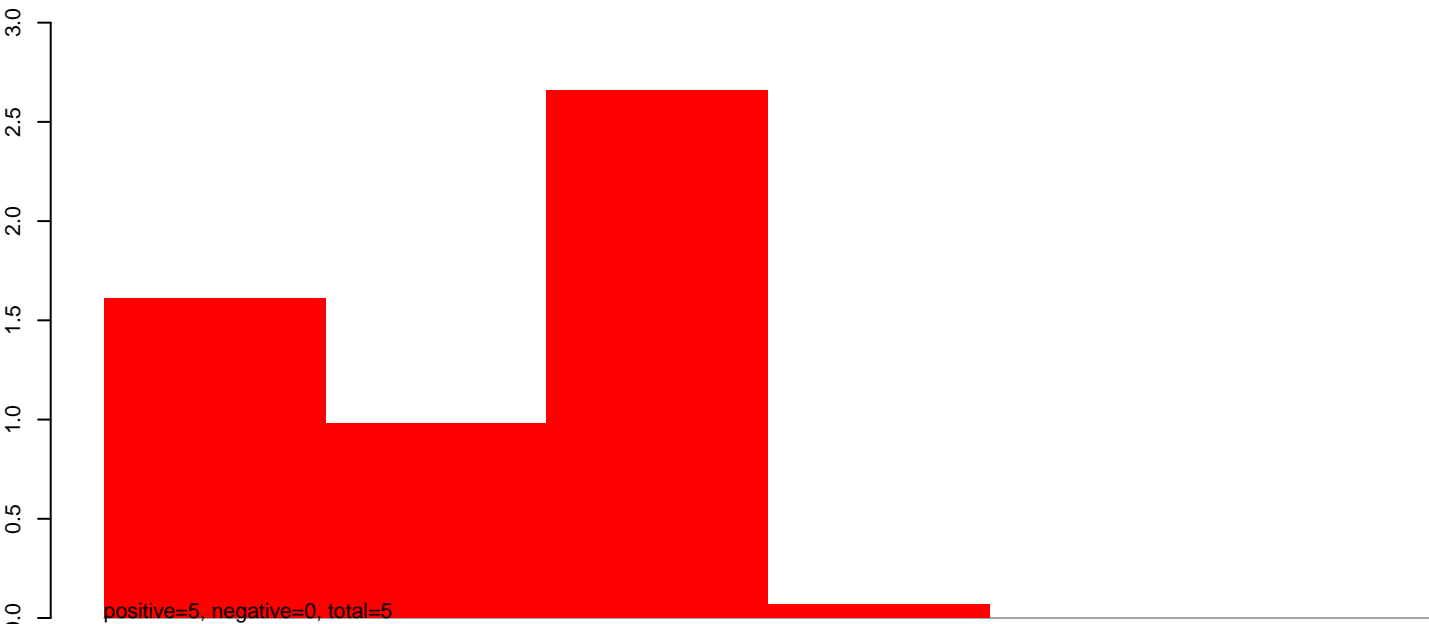
CuQuin_Mcarc_NL.24_35.rep



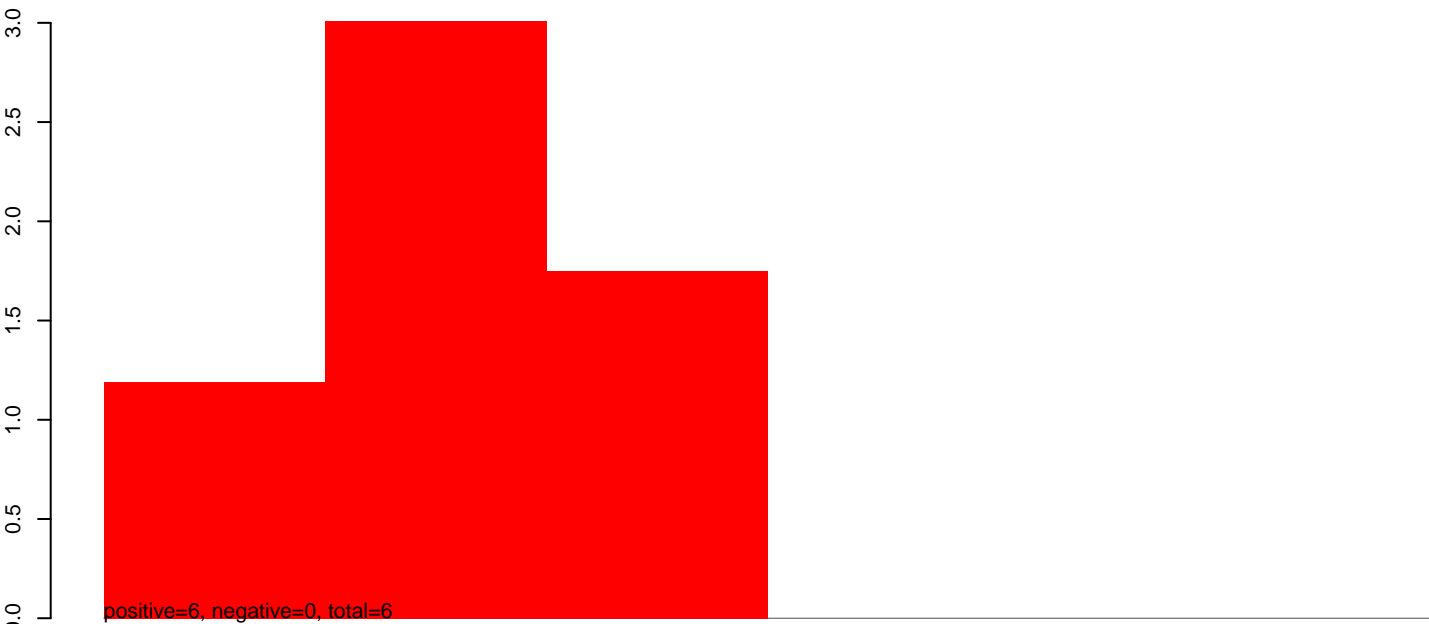
CuQuin_Mcarc_NL.rep



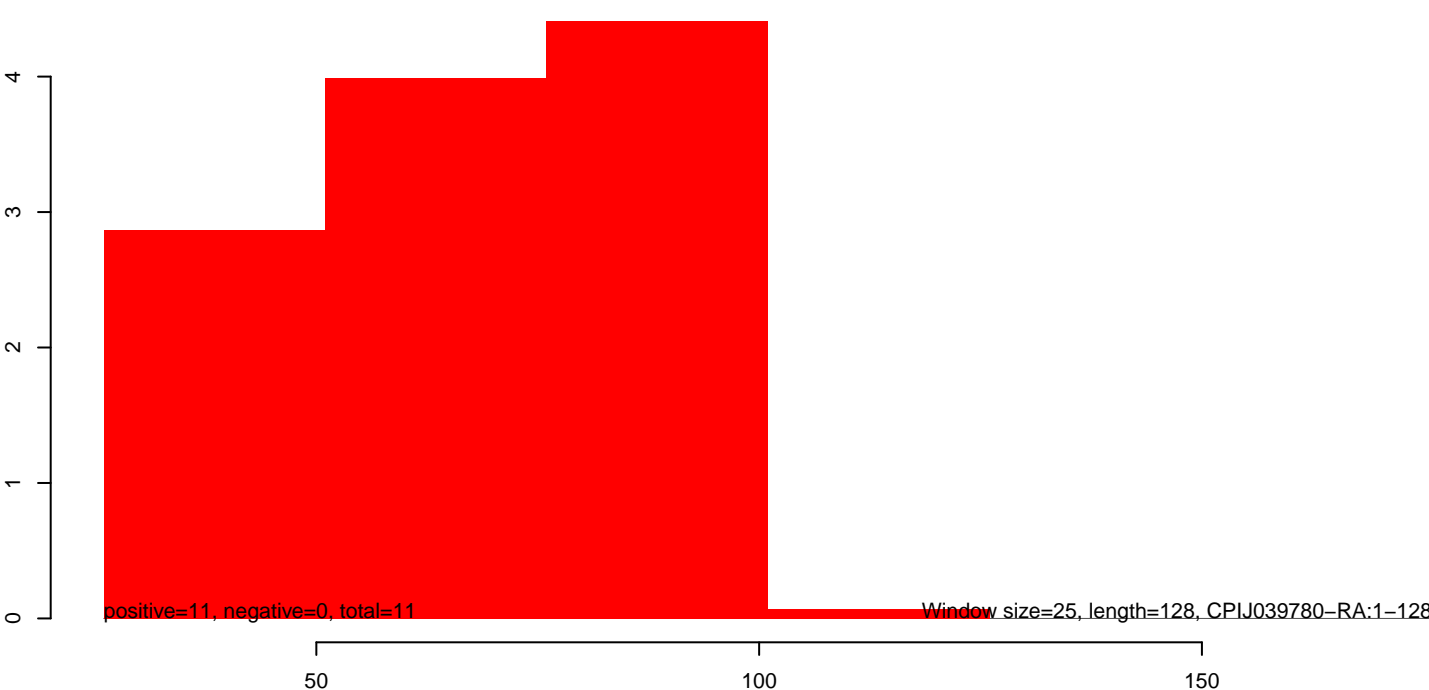
CuQuin_Mcarc_NL.18_23.rep



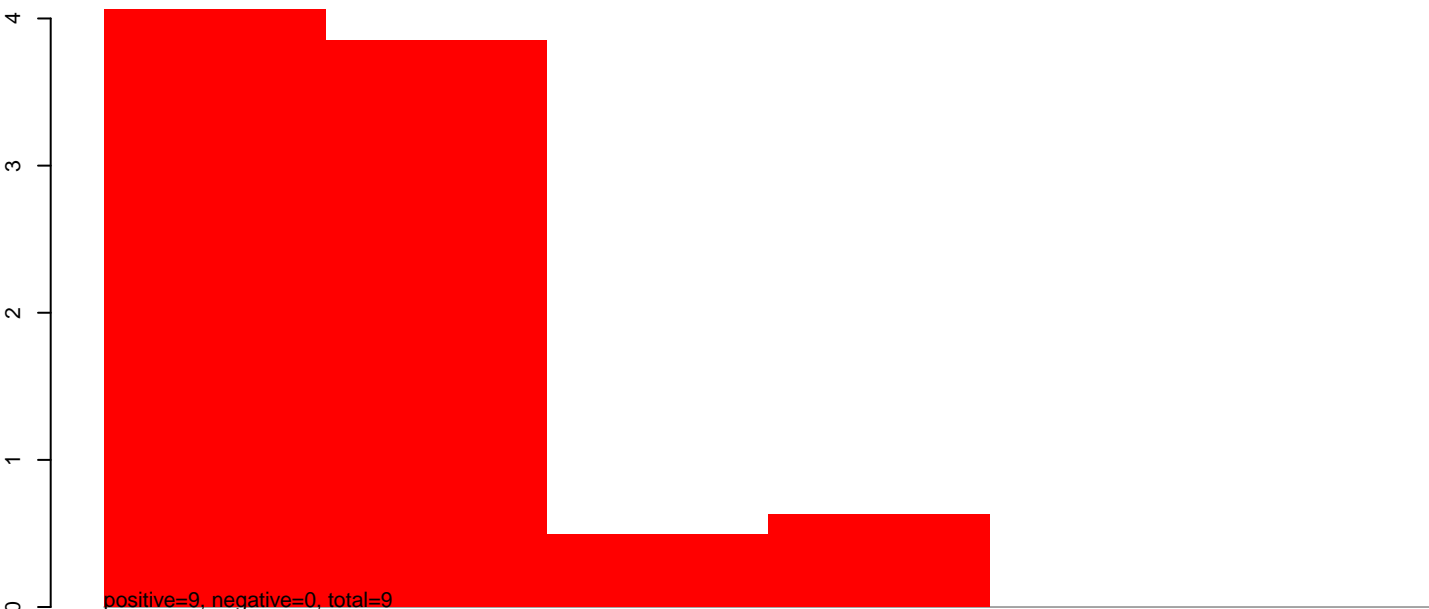
CuQuin_Mcarc_NL.24_35.rep



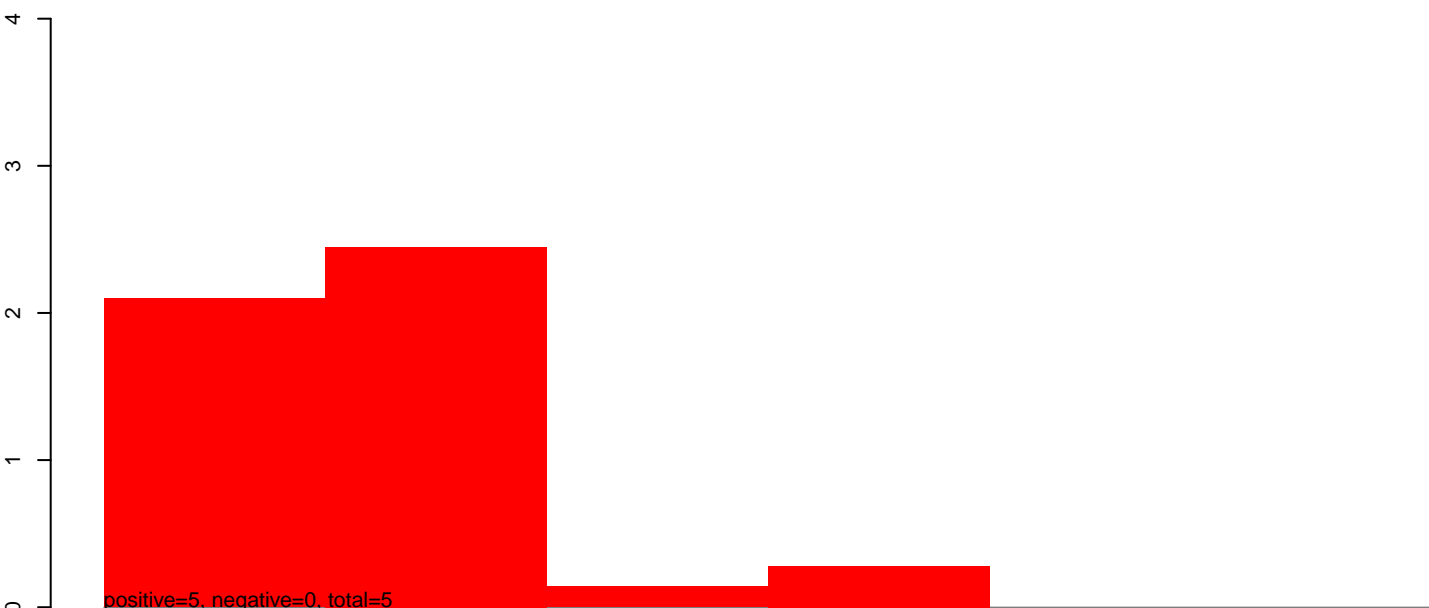
CuQuin_Mcarc_NL.rep



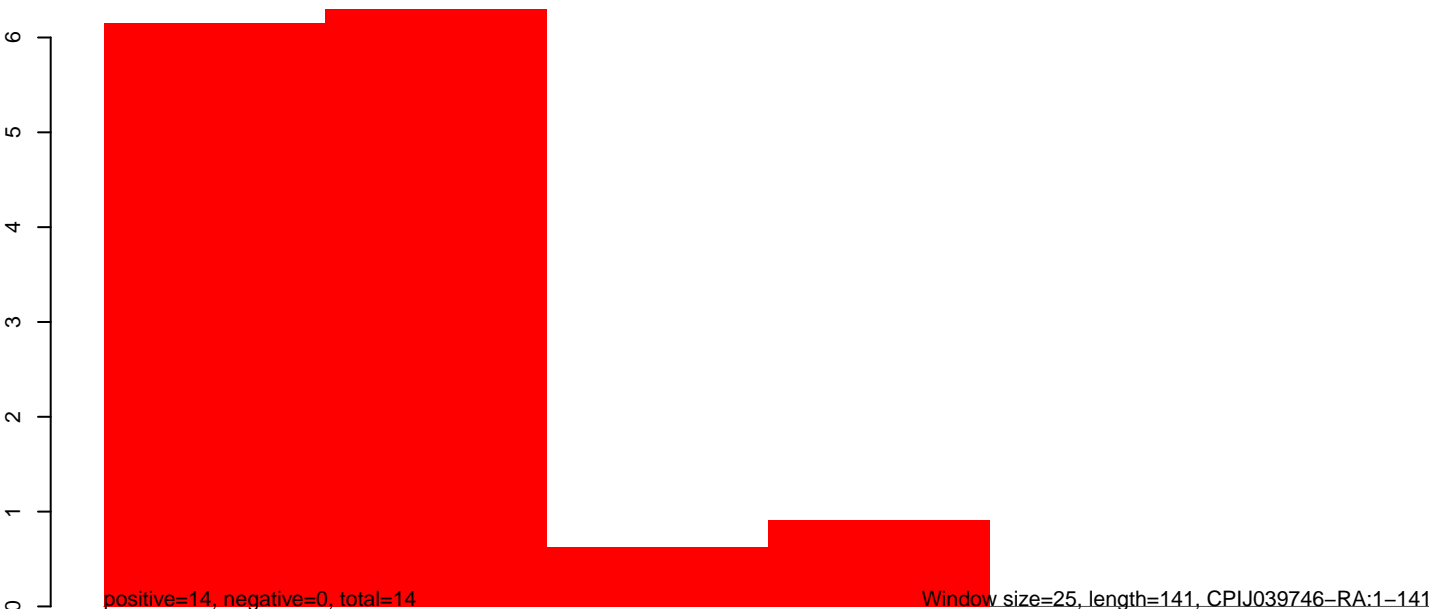
CuQuin_Mcarc_NL.18_23.rep



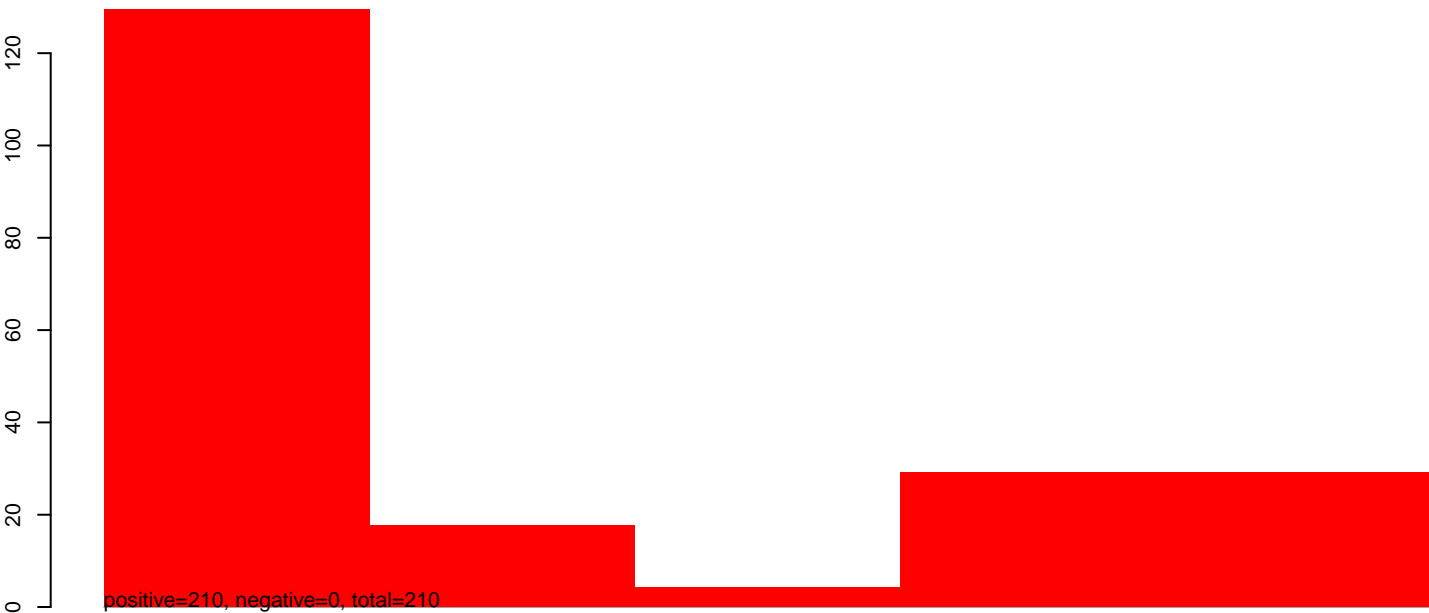
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



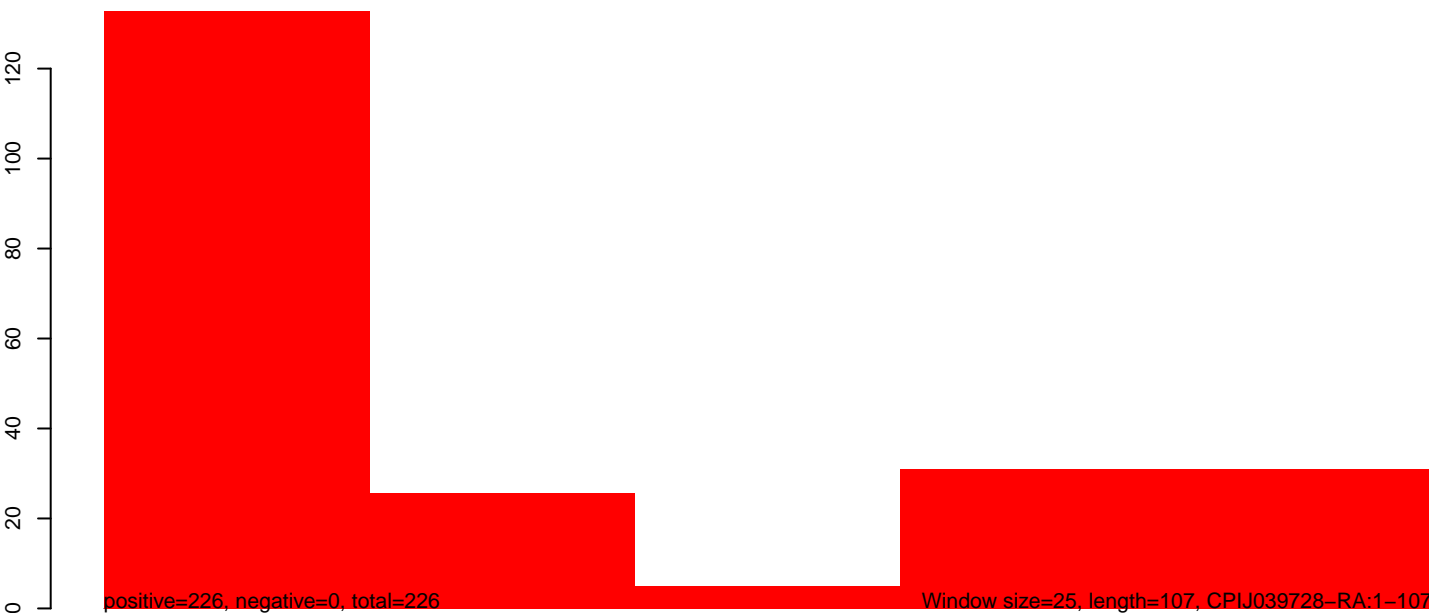
CuQuin_Mcarc_NL.18_23.rep



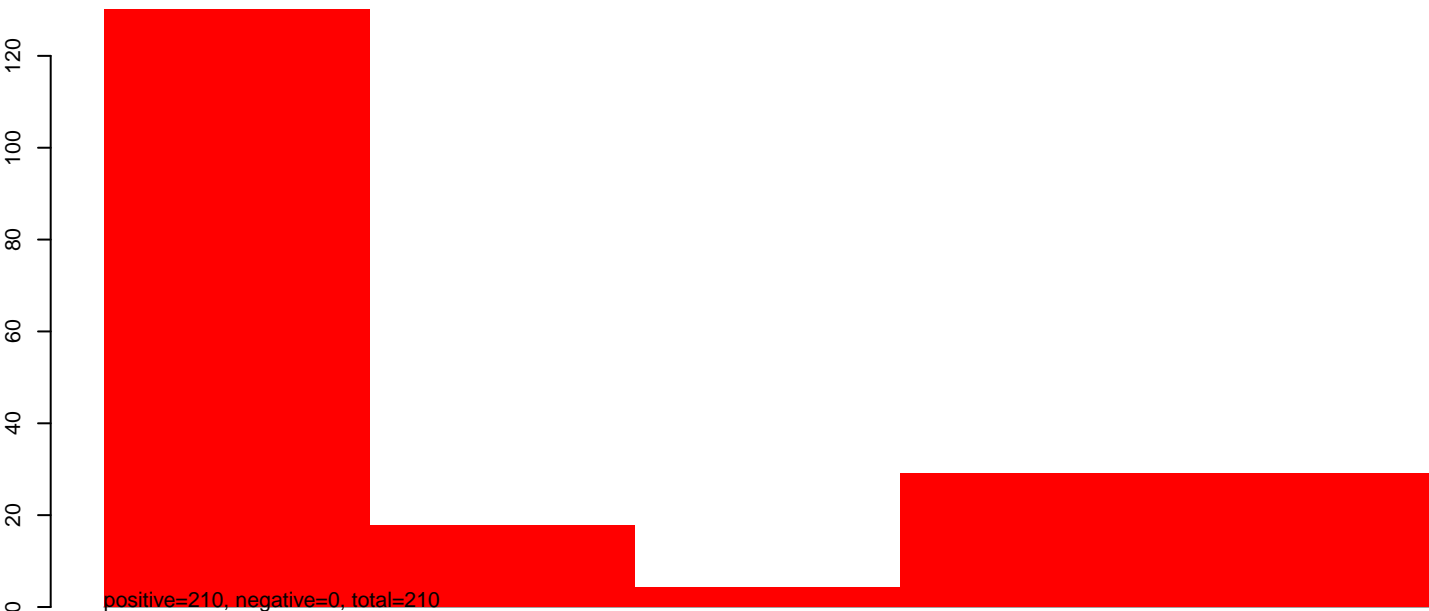
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



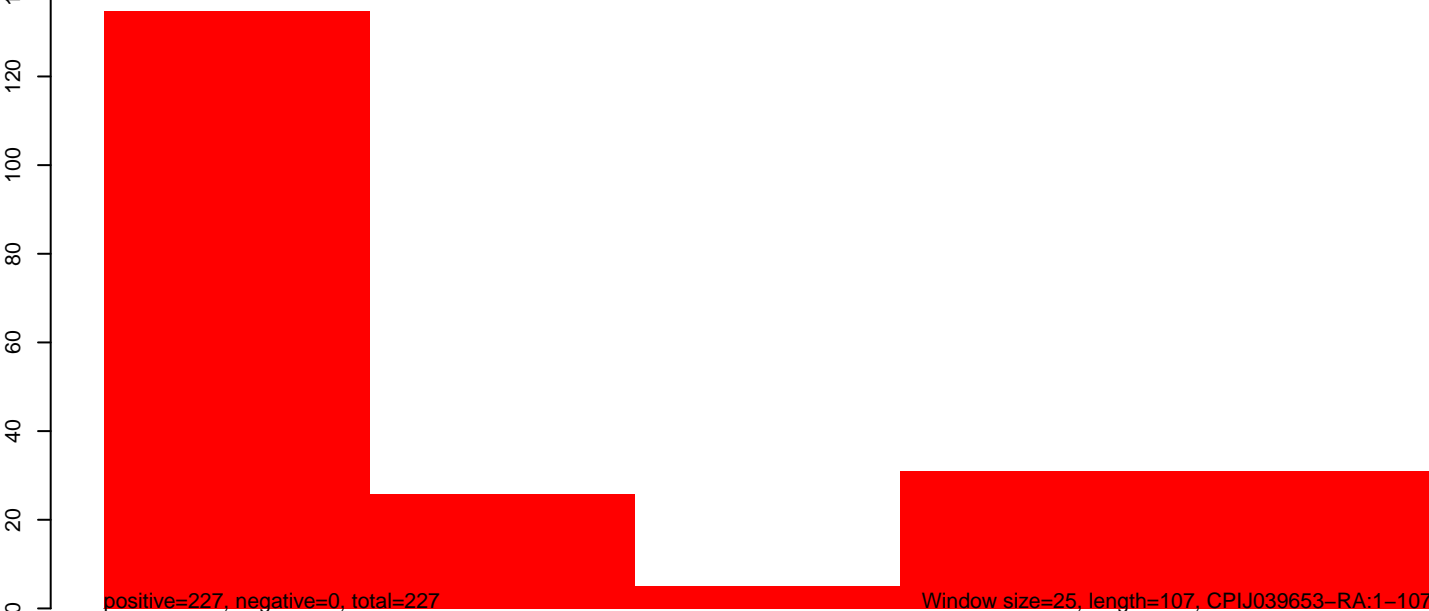
CuQuin_Mcarc_NL.18_23.rep



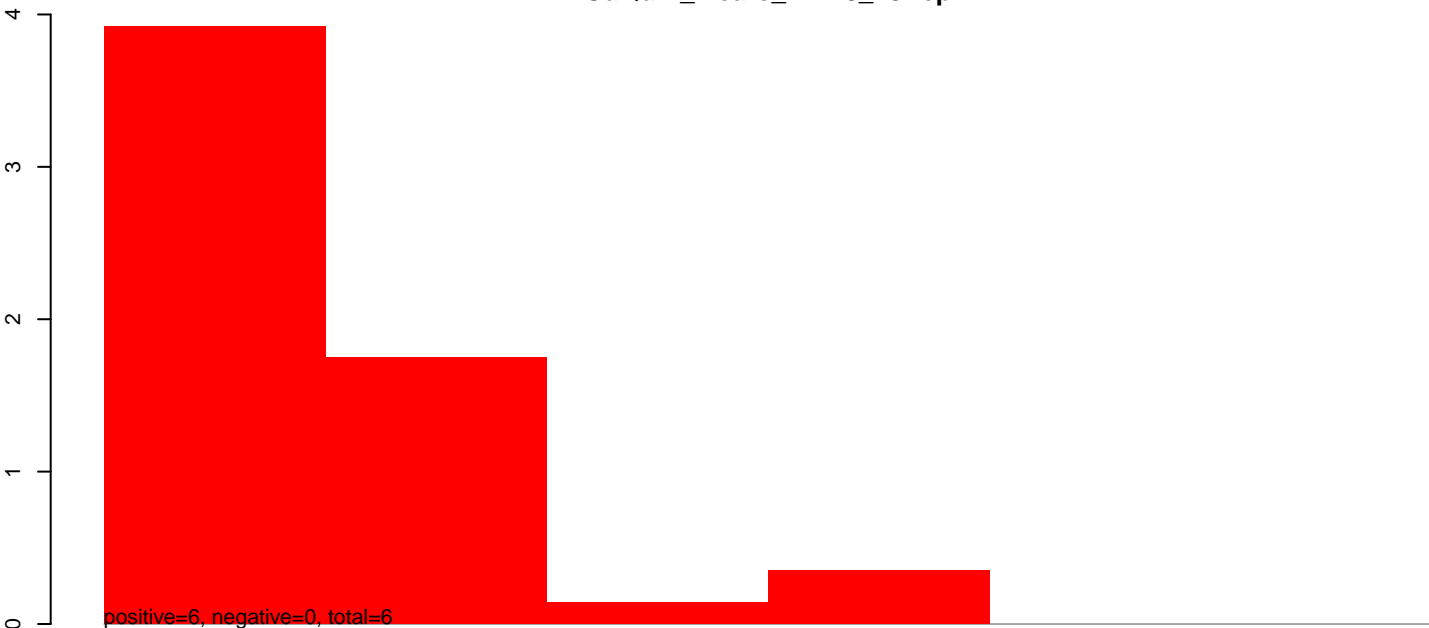
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



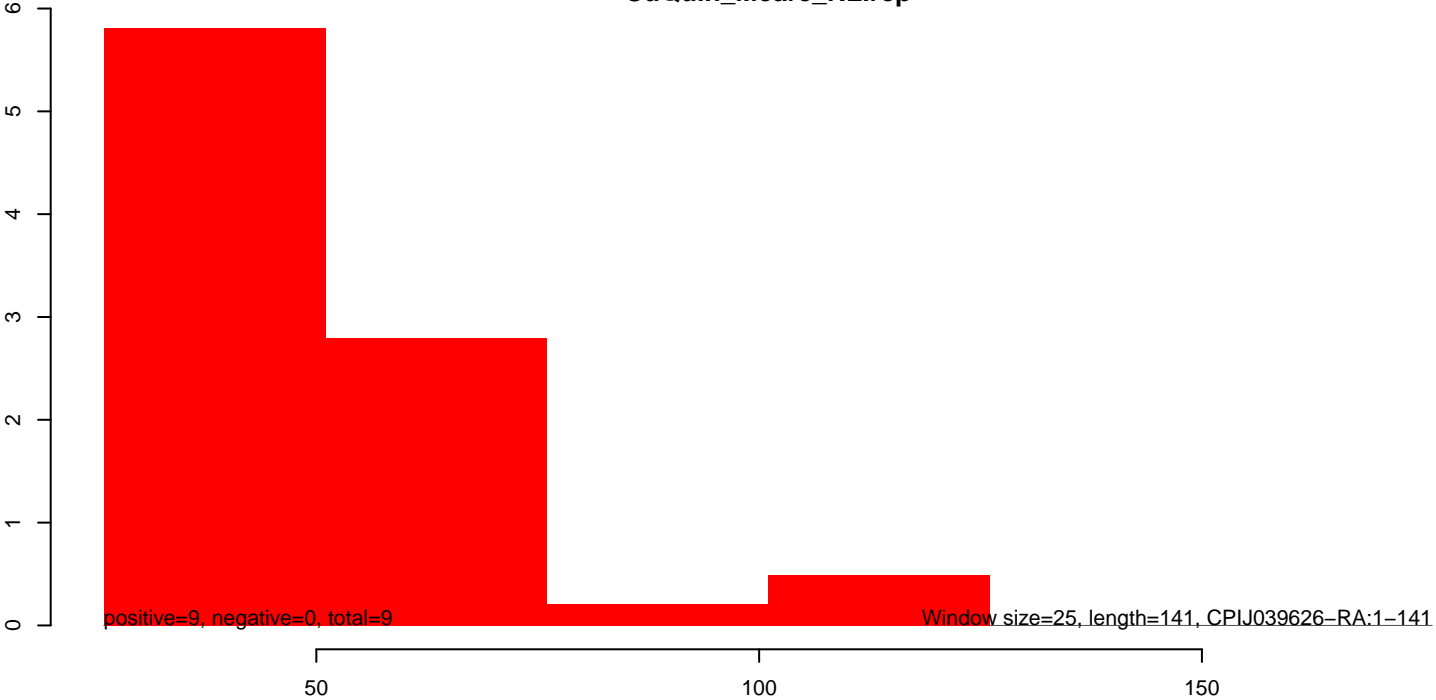
CuQuin_Mcarc_NL.18_23.rep



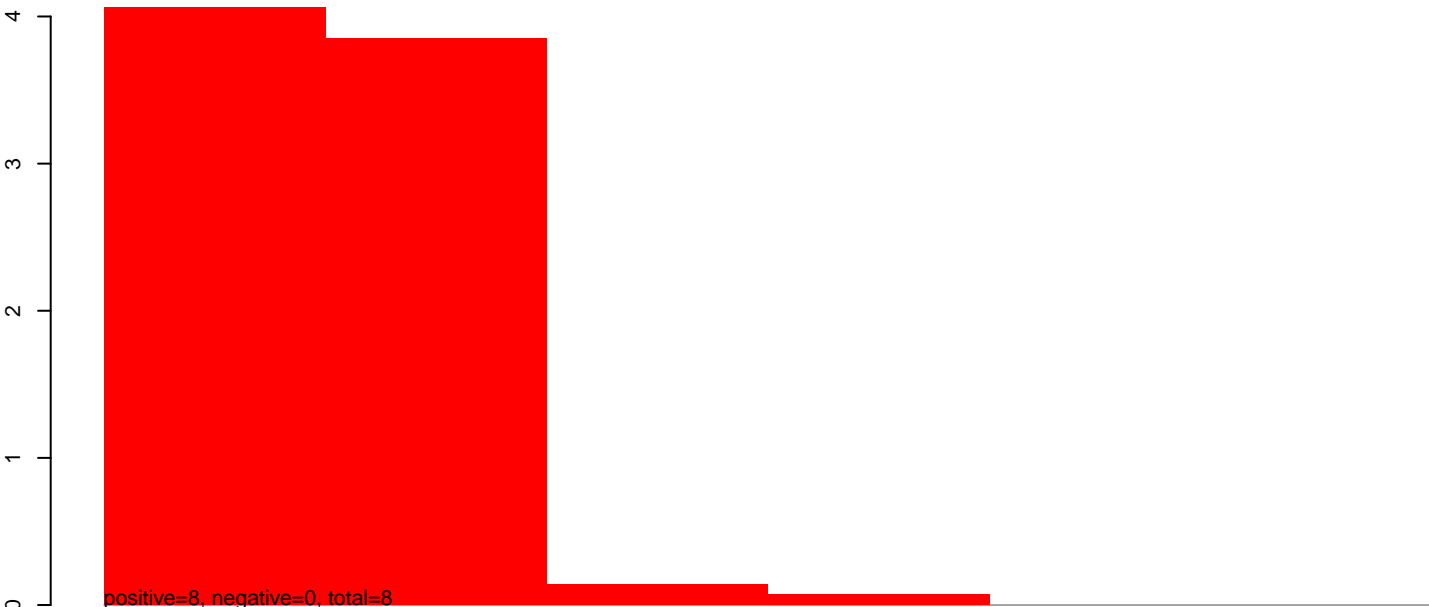
CuQuin_Mcarc_NL.24_35.rep



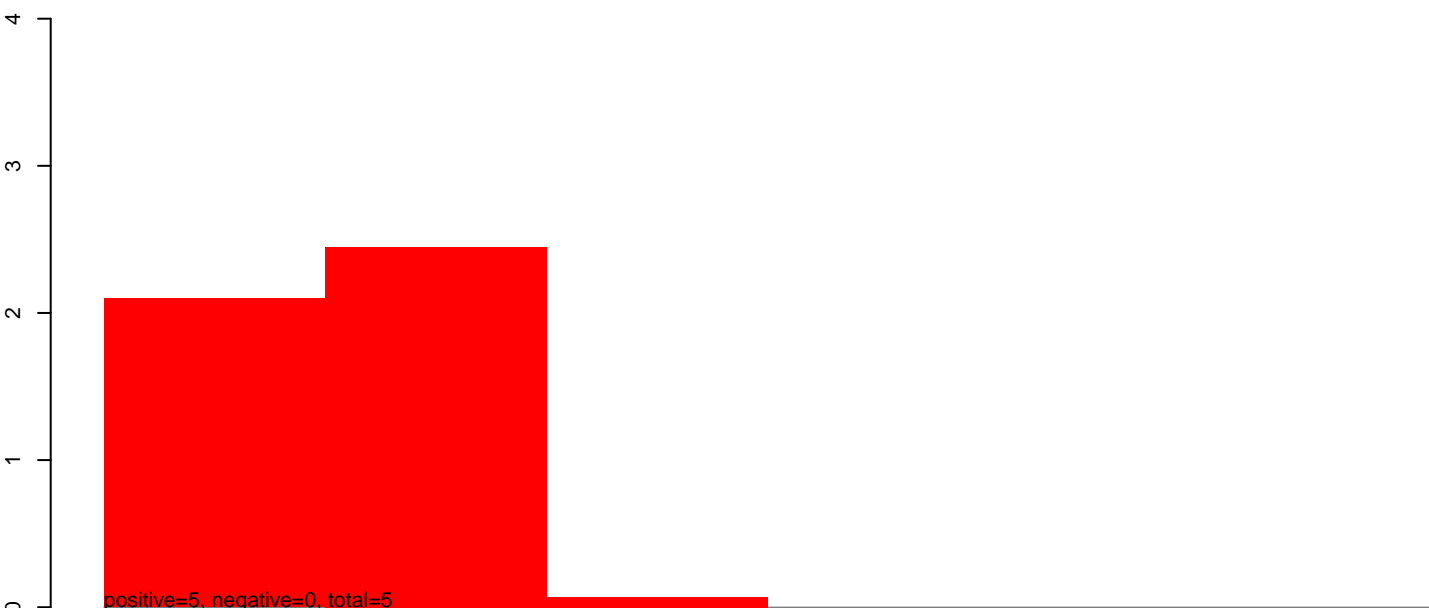
CuQuin_Mcarc_NL.rep



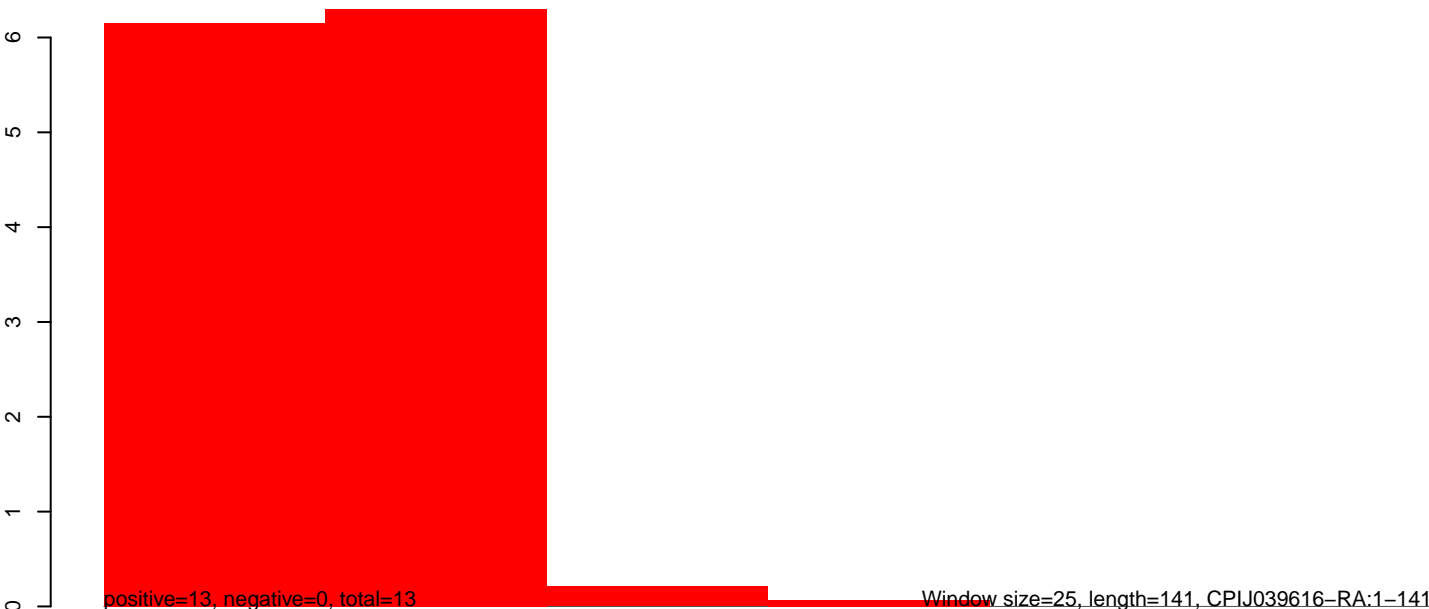
CuQuin_Mcarc_NL.18_23.rep



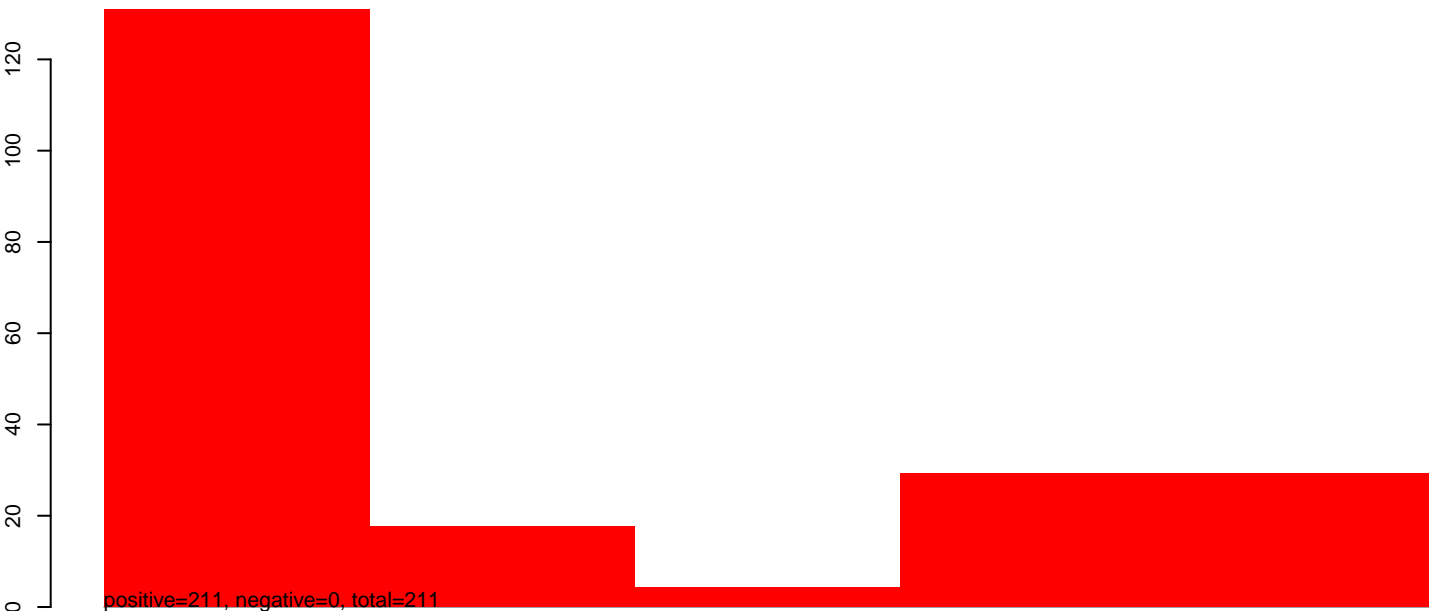
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



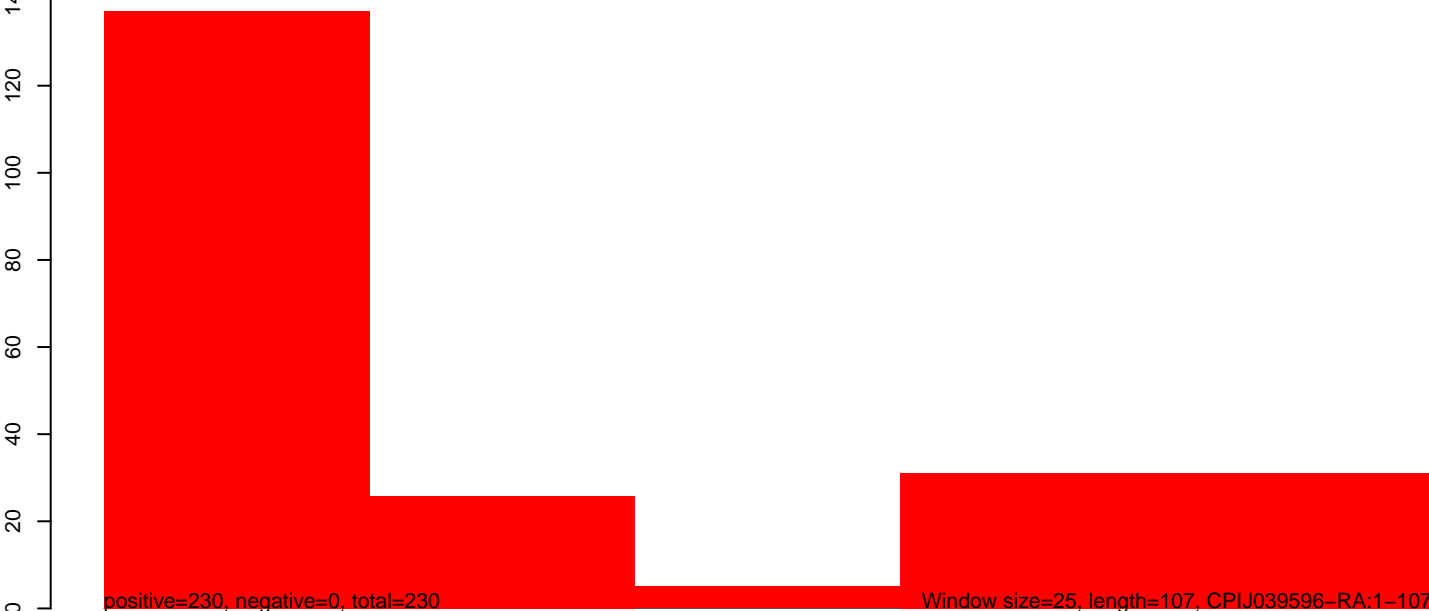
CuQuin_Mcarc_NL.18_23.rep



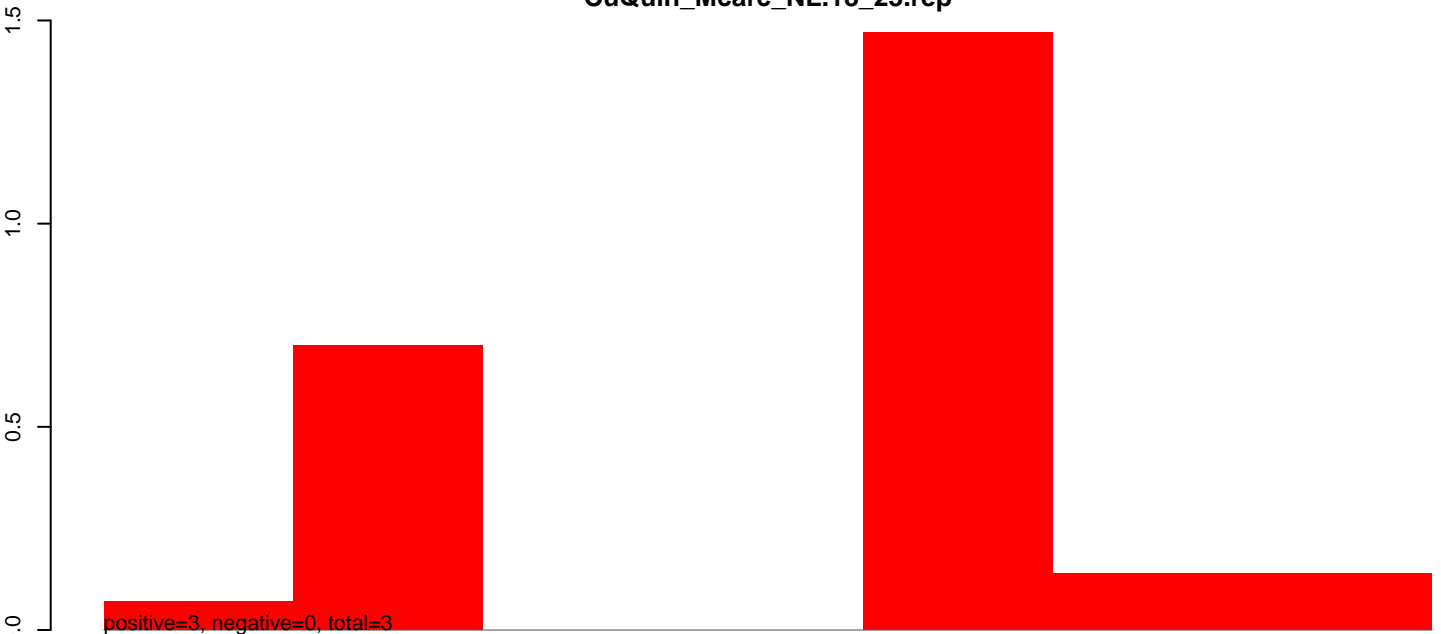
CuQuin_Mcarc_NL.24_35.rep



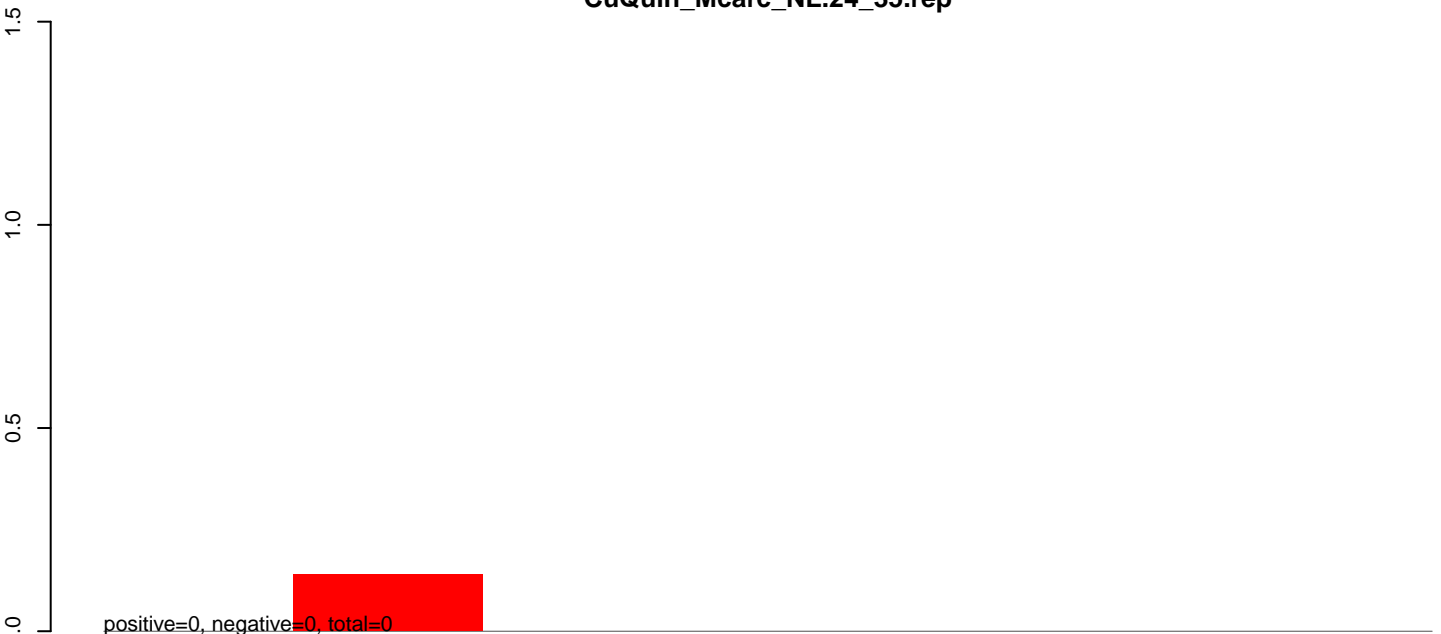
CuQuin_Mcarc_NL.rep



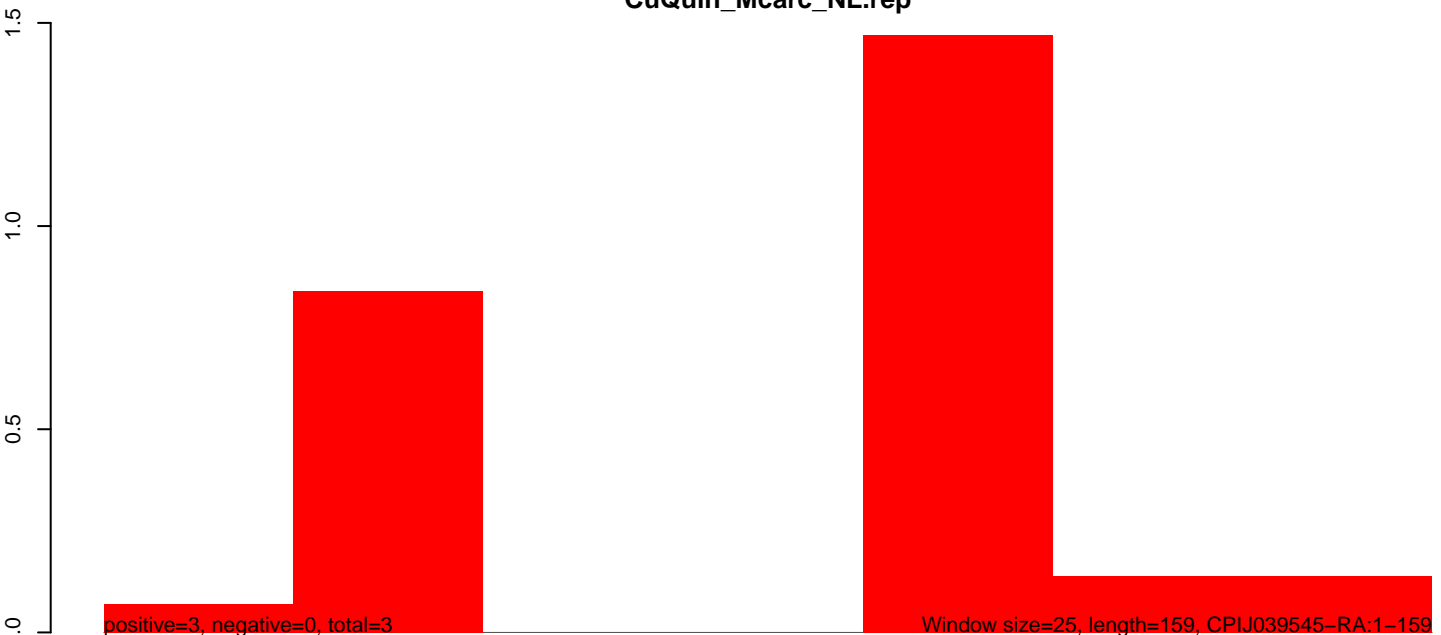
CuQuin_Mcarc_NL.18_23.rep



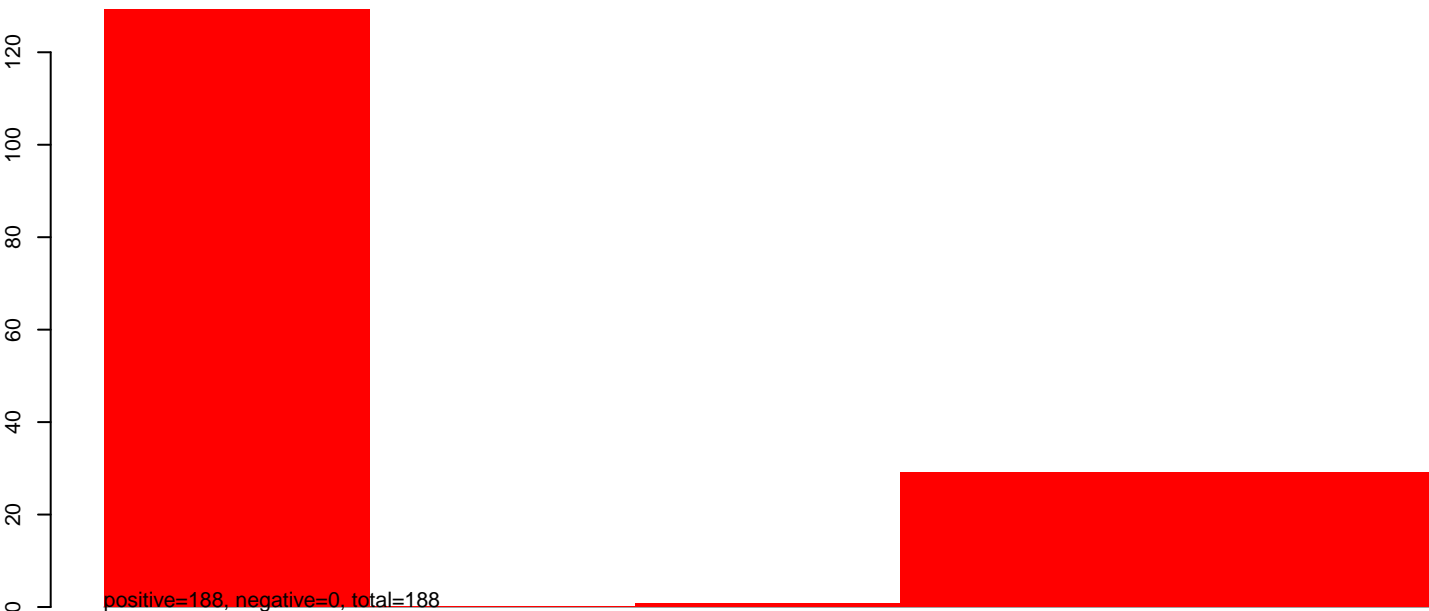
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



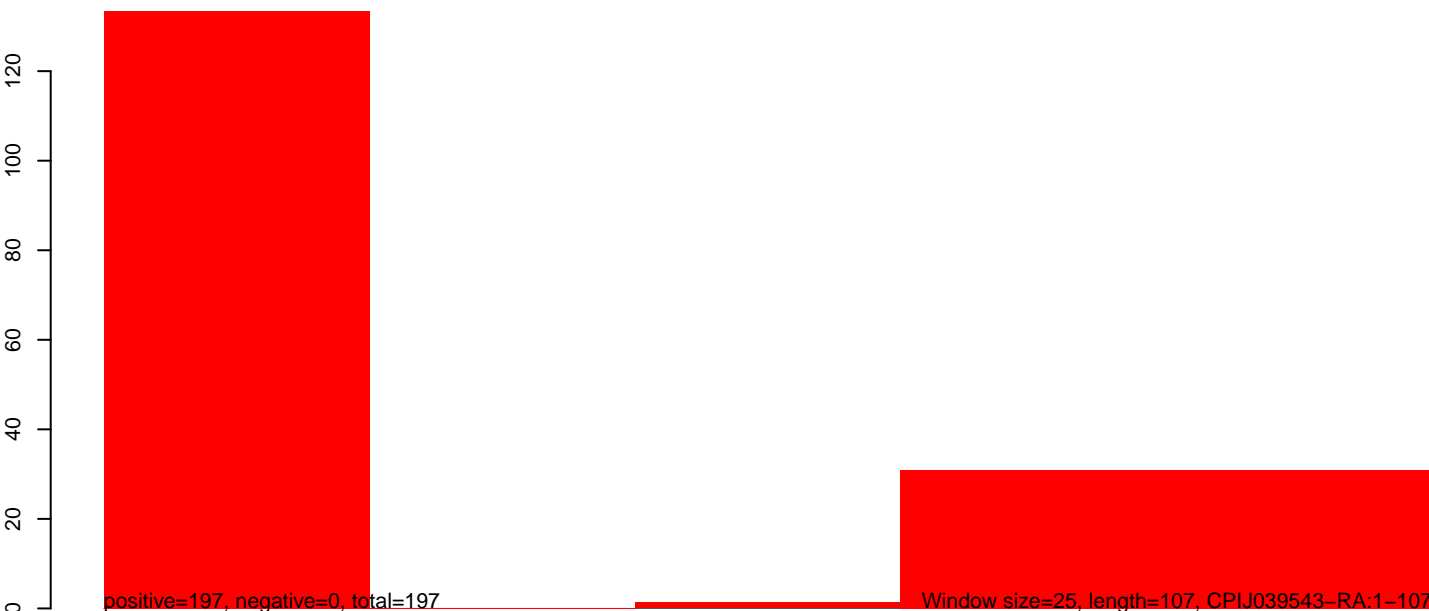
CuQuin_Mcarc_NL.18_23.rep



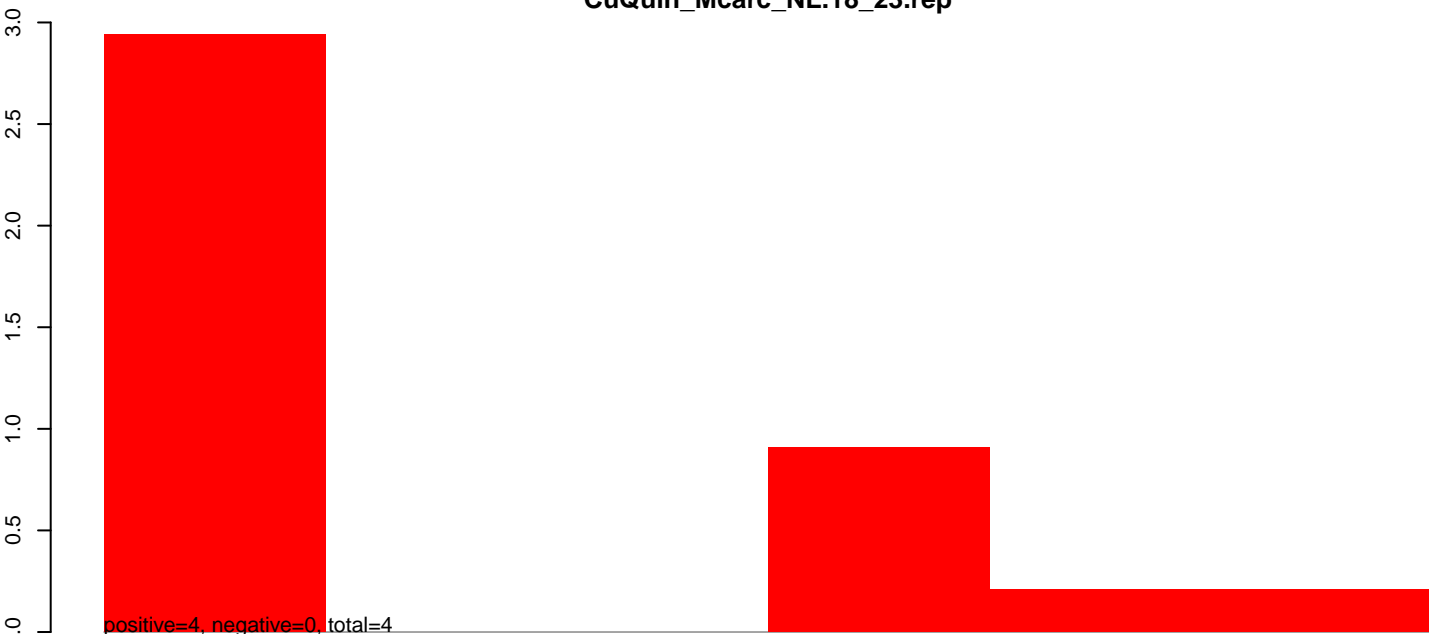
CuQuin_Mcarc_NL.24_35.rep



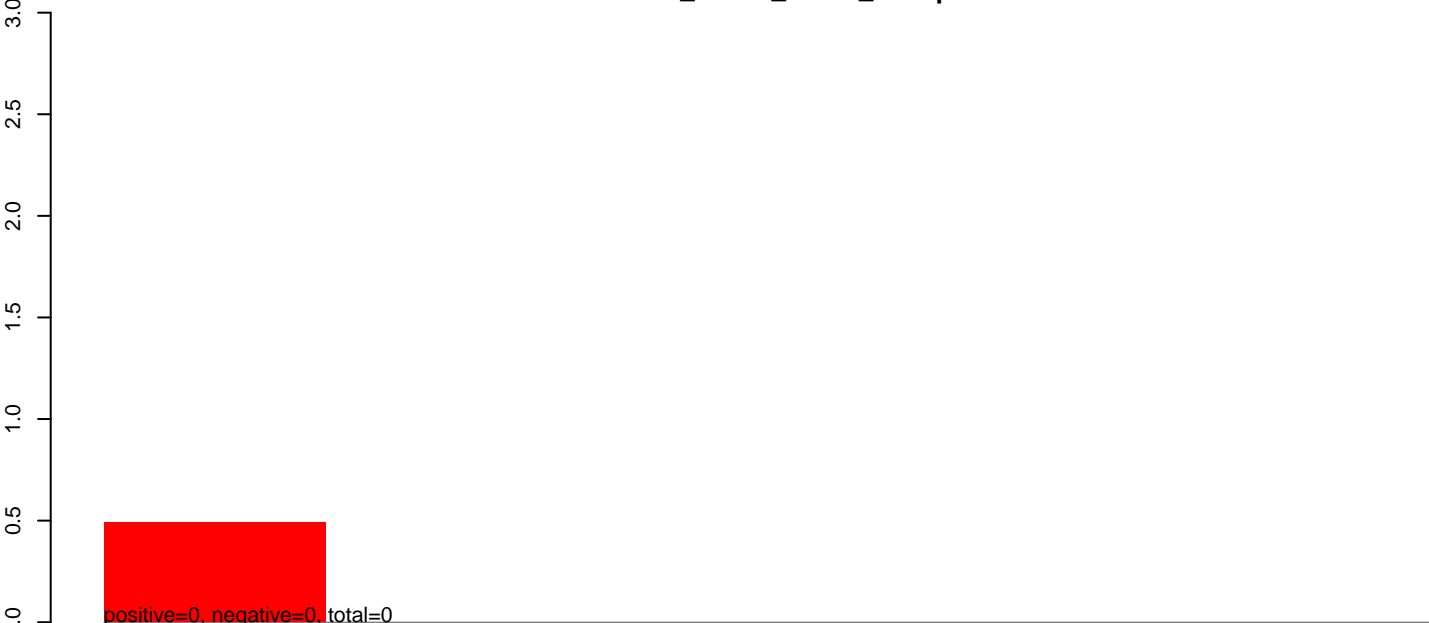
CuQuin_Mcarc_NL.rep



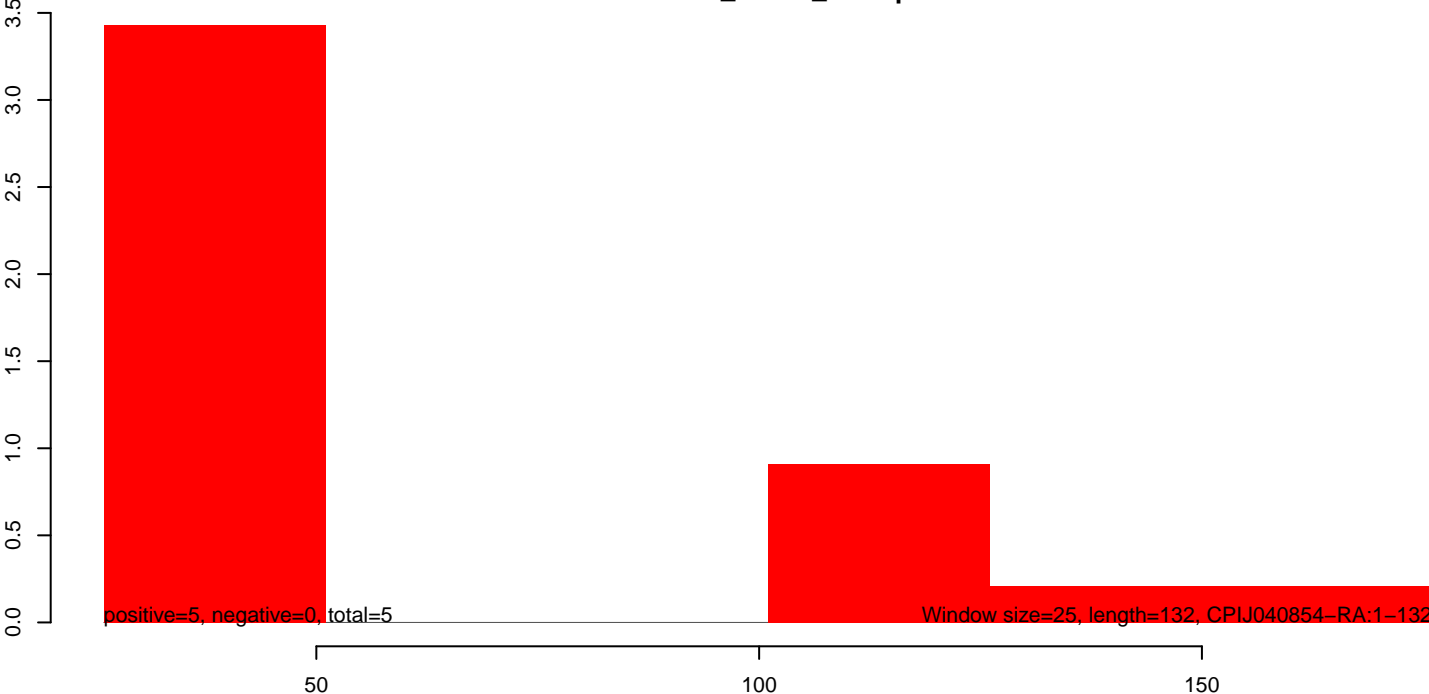
CuQuin_Mcarc_NL.18_23.rep



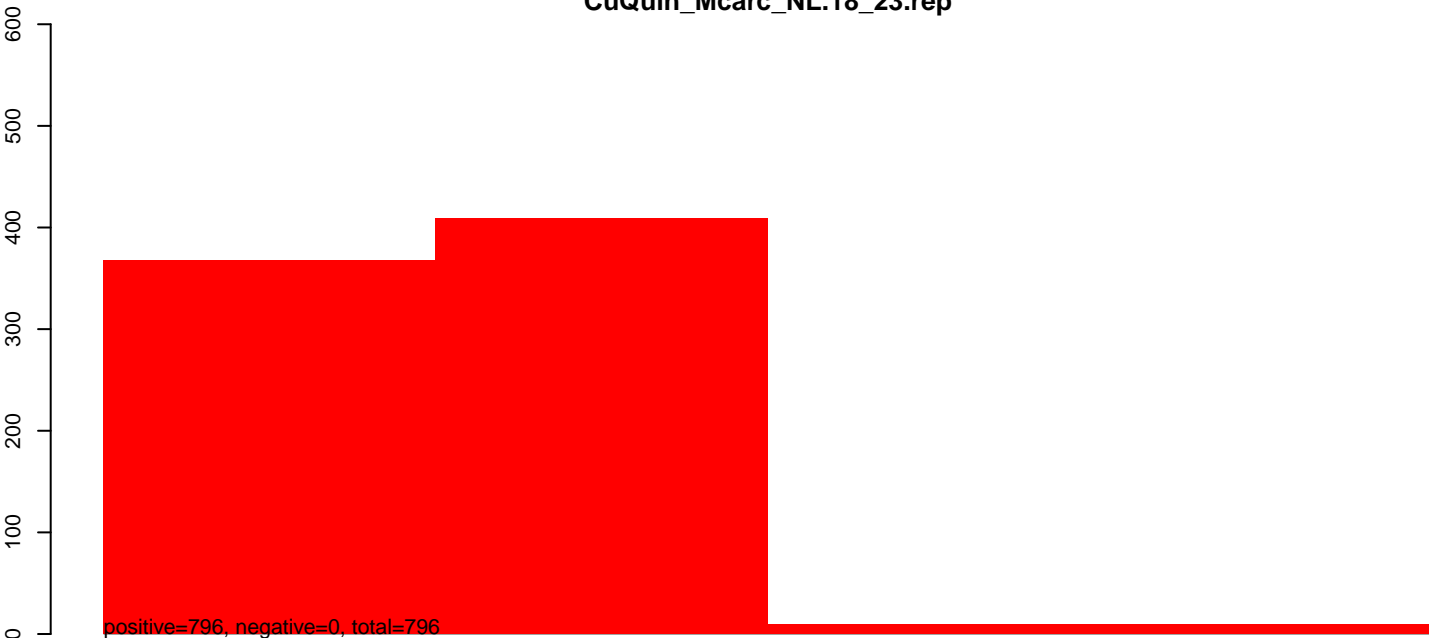
CuQuin_Mcarc_NL.24_35.rep



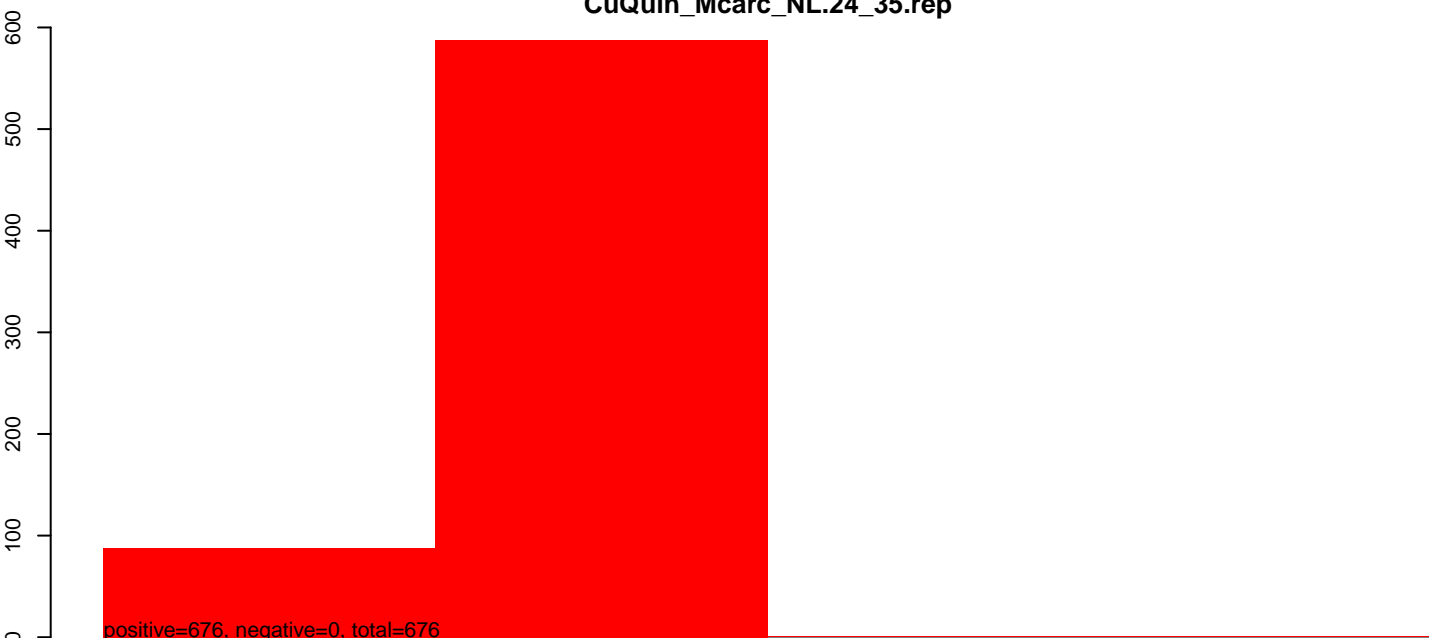
CuQuin_Mcarc_NL.rep



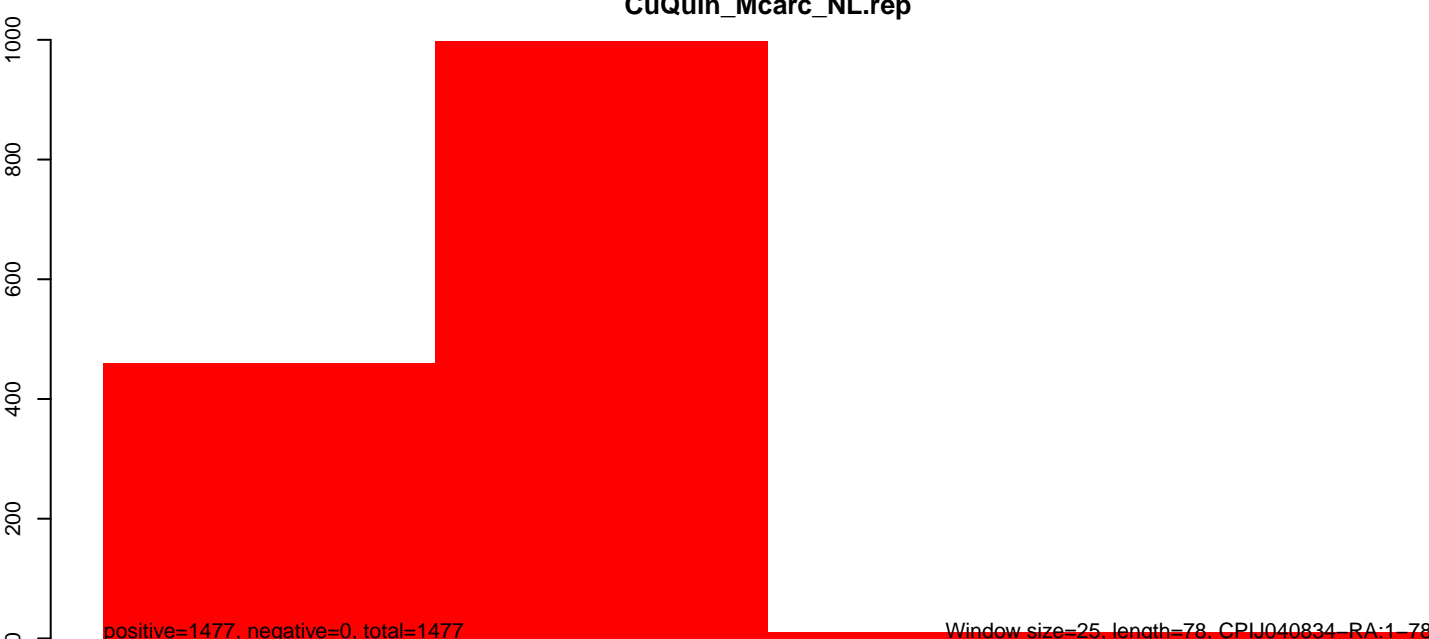
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

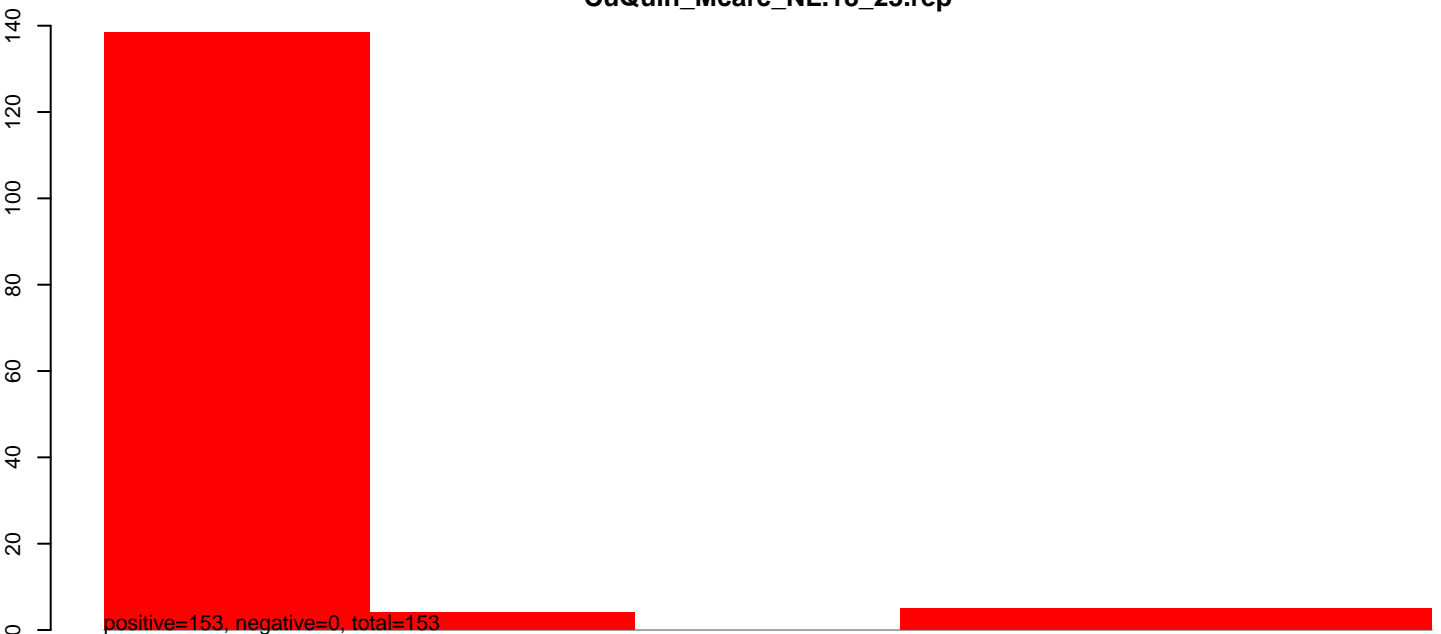


CuQuin_Mcarc_NL.rep

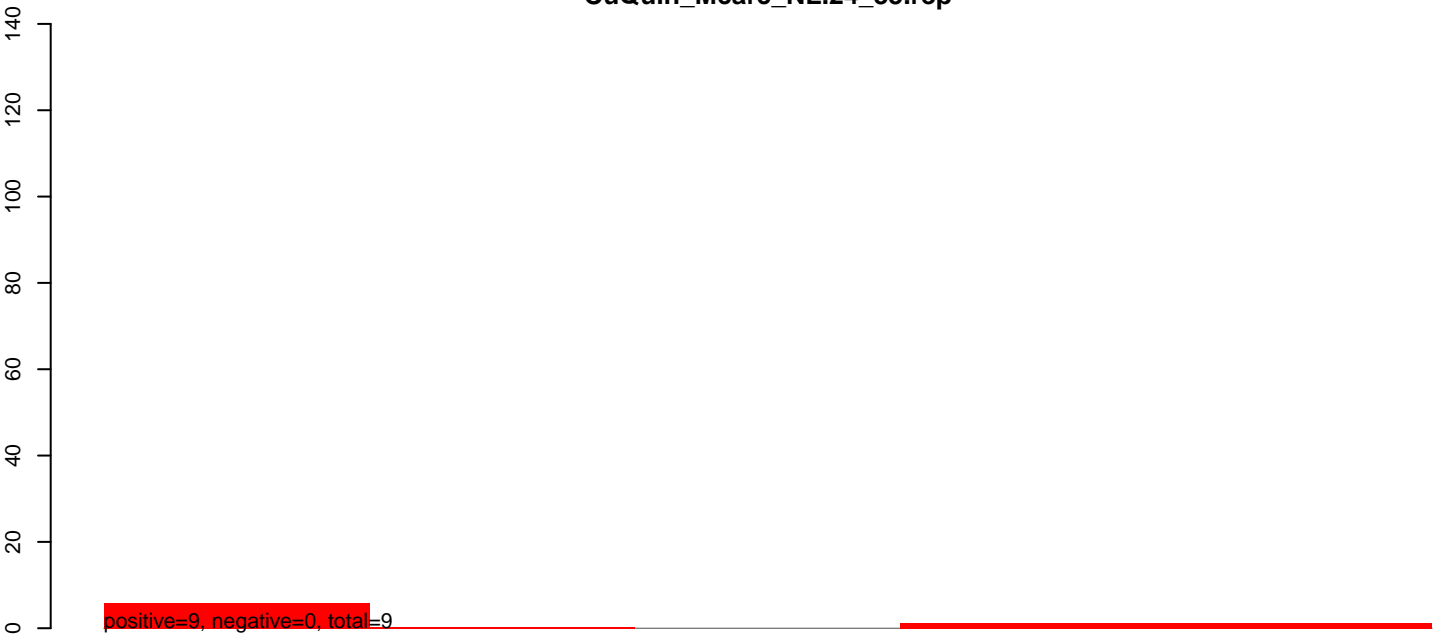


40 60 80 100 120

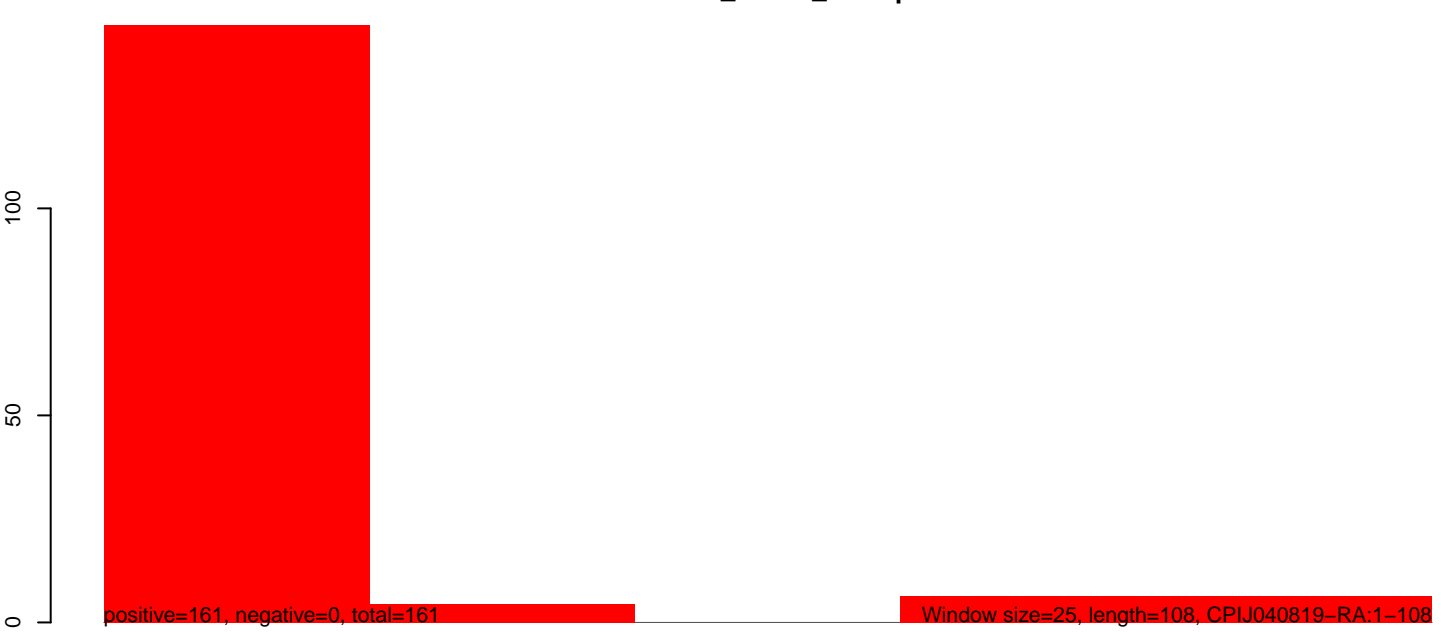
CuQuin_Mcarc_NL.18_23.rep



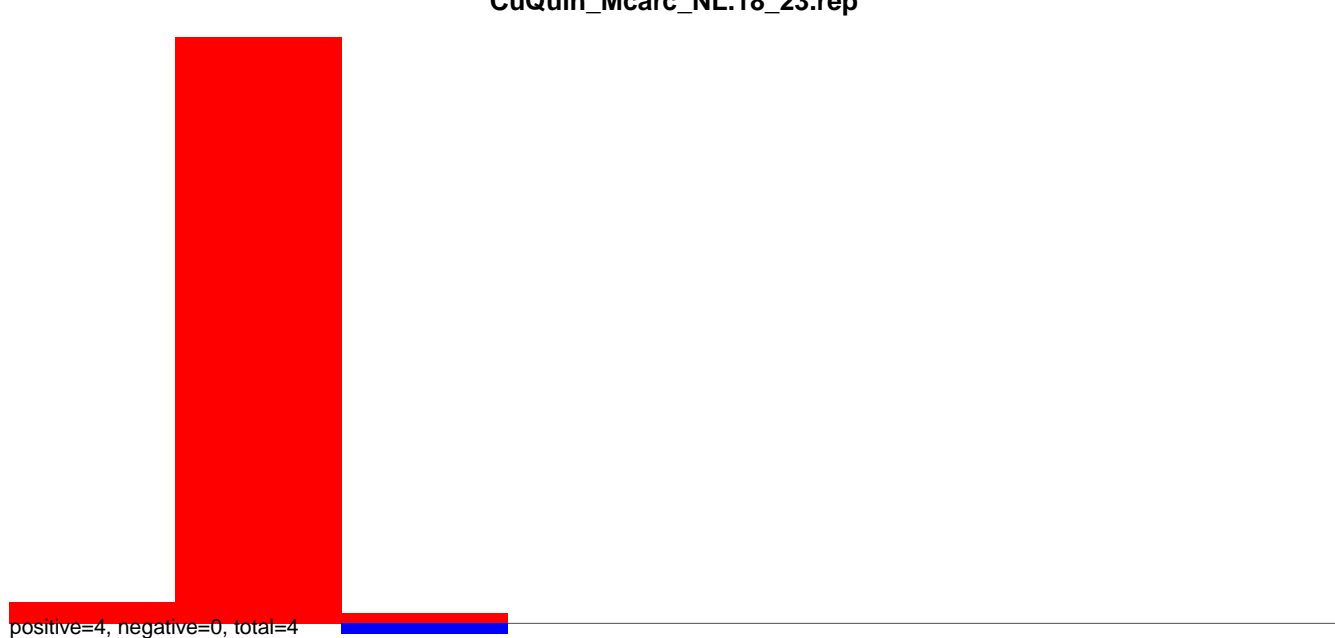
CuQuin_Mcarc_NL.24_35.rep



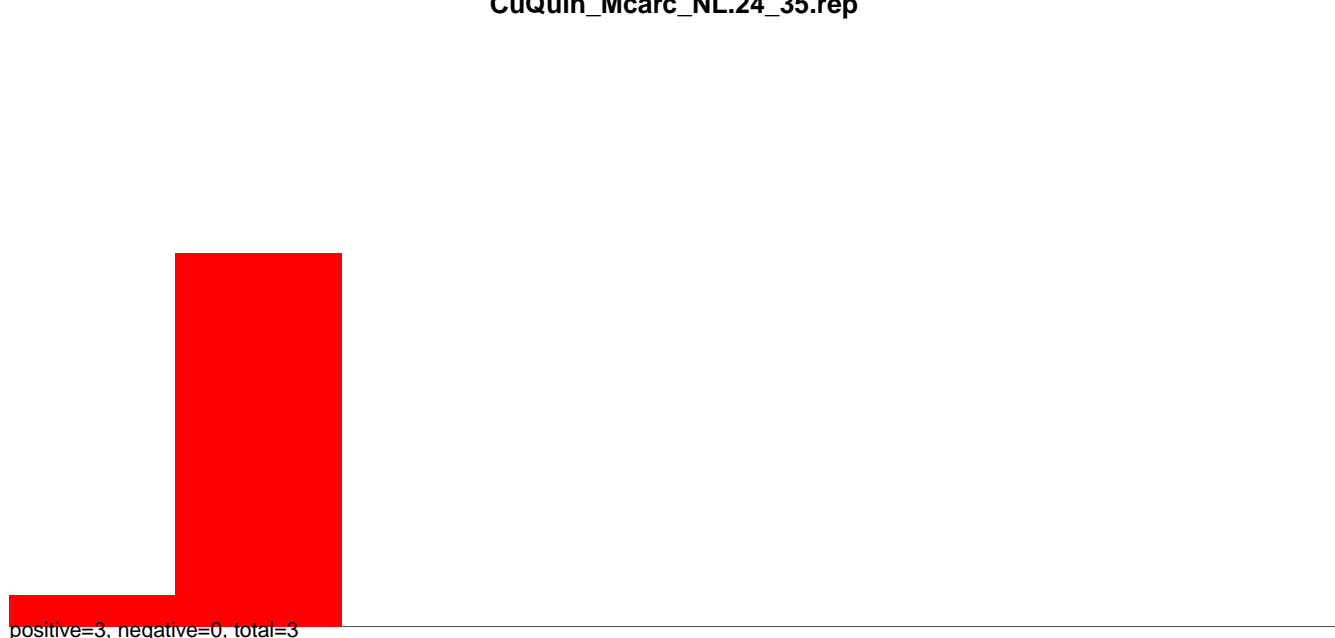
CuQuin_Mcarc_NL.rep



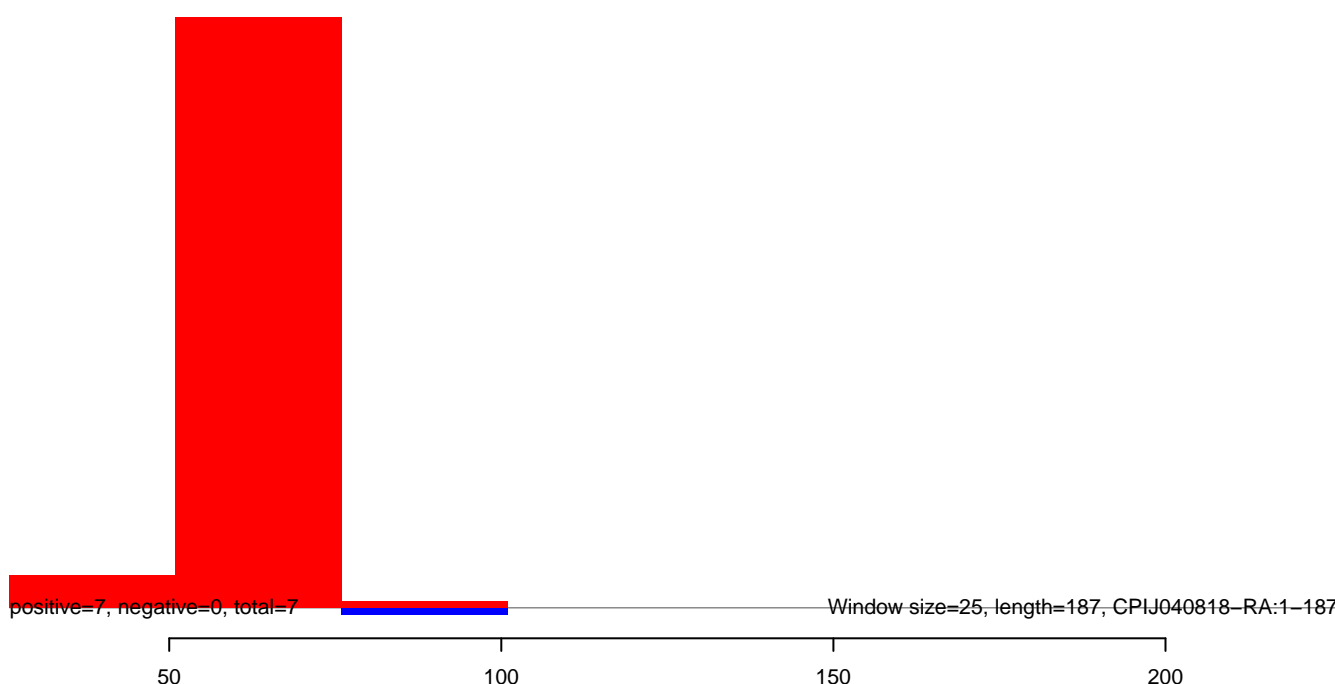
CuQuin_Mcarc_NL.18_23.rep



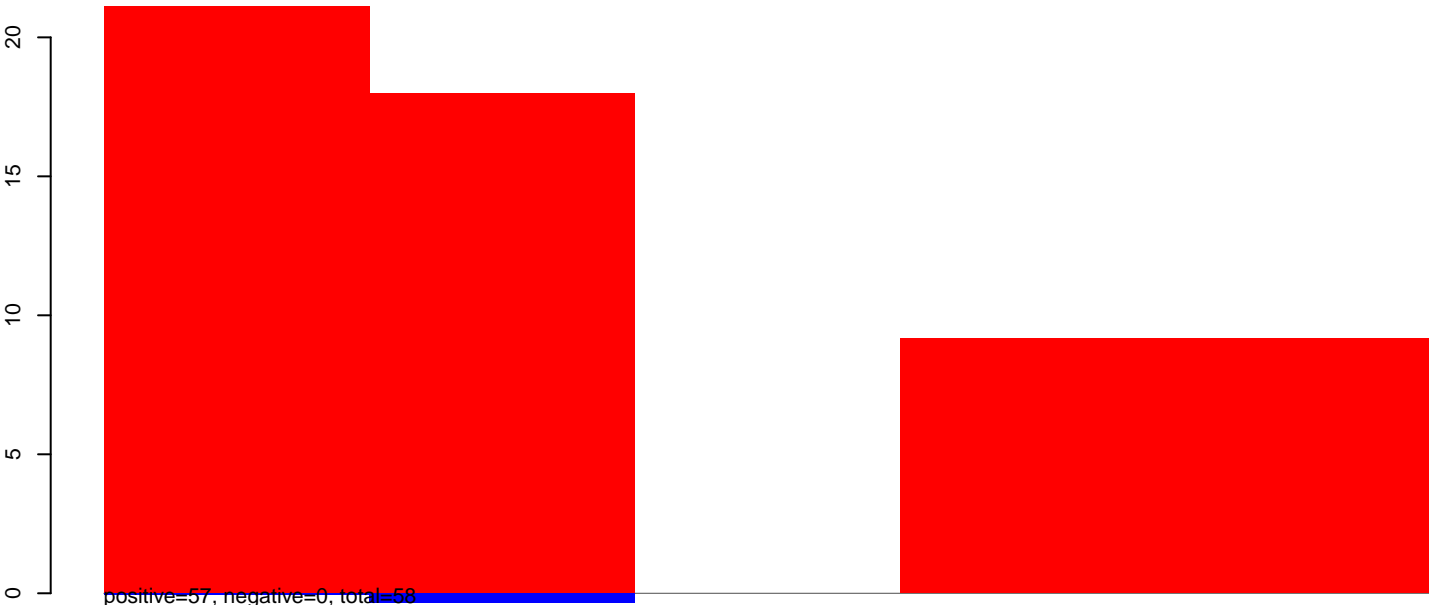
CuQuin_Mcarc_NL.24_35.rep



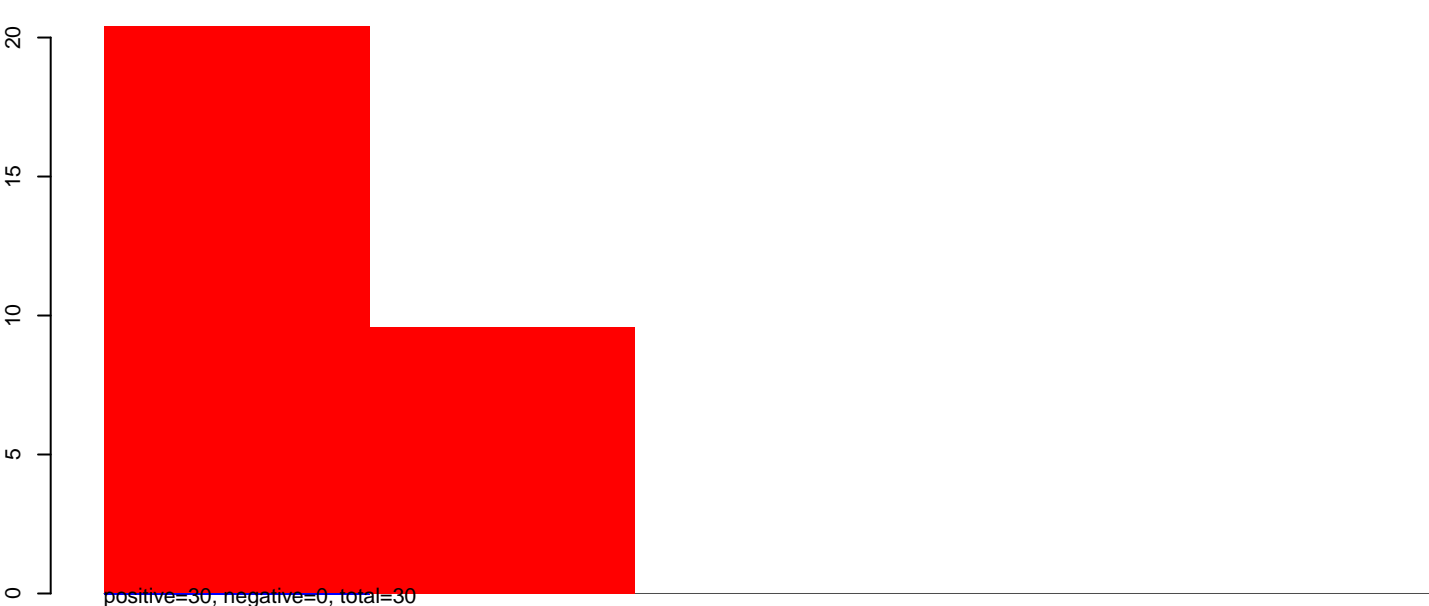
CuQuin_Mcarc_NL.rep



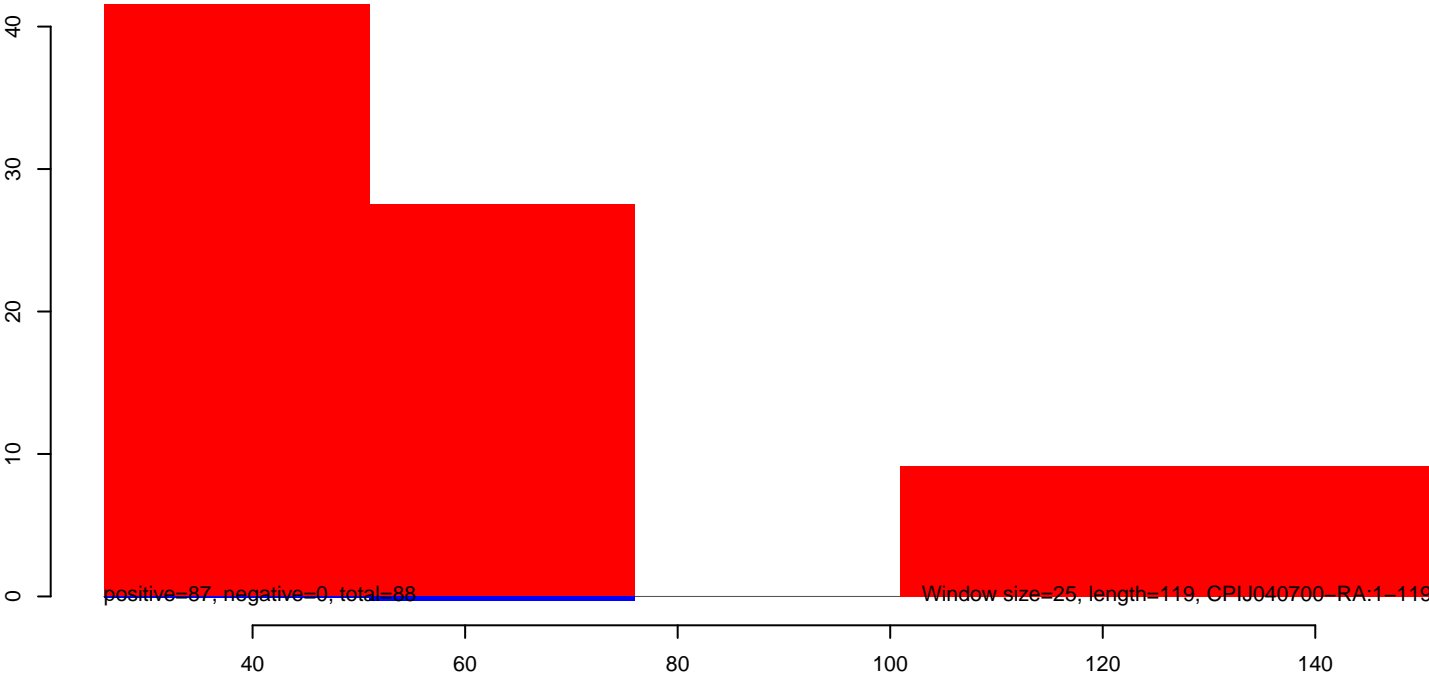
CuQuin_Mcarc_NL.18_23.rep



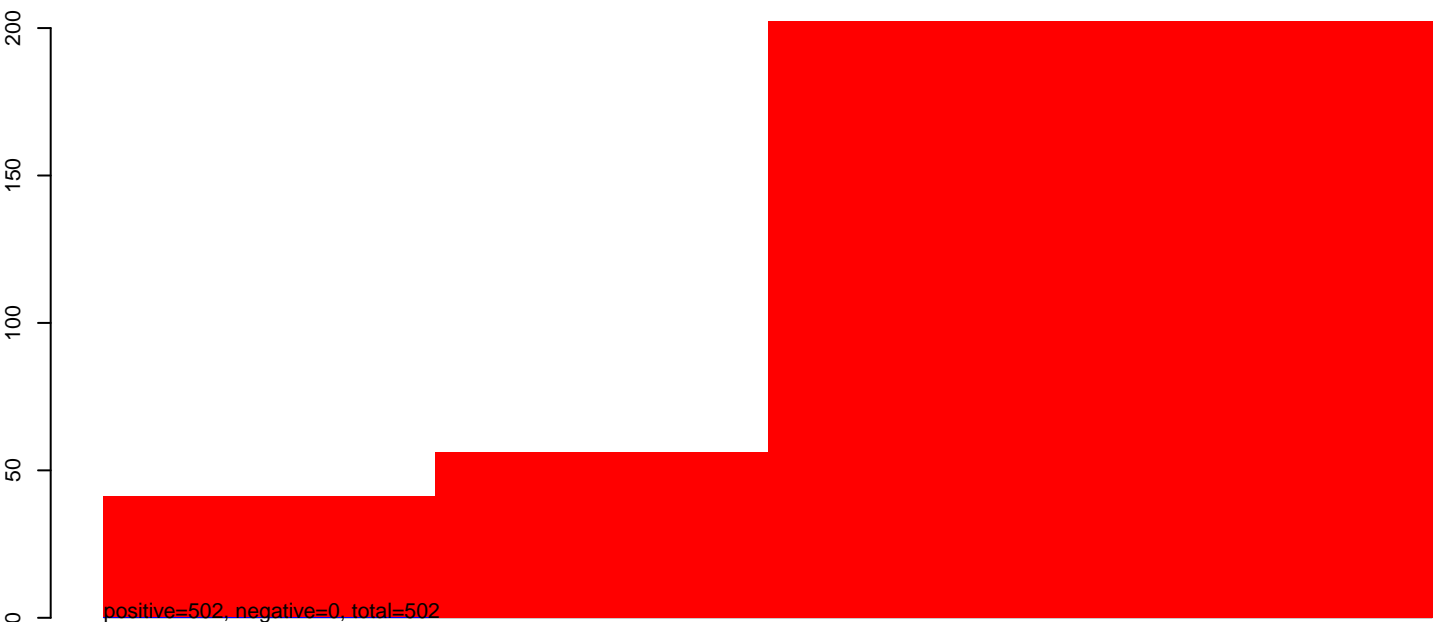
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



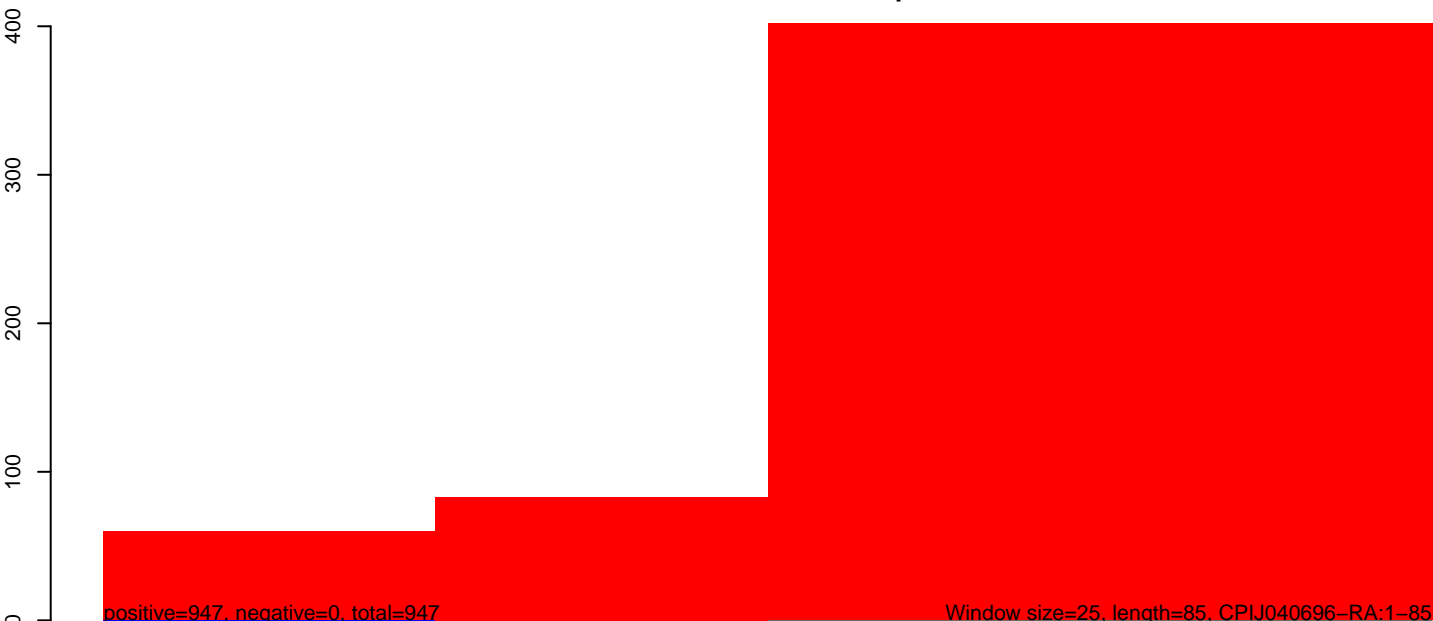
CuQuin_Mcarc_NL.18_23.rep



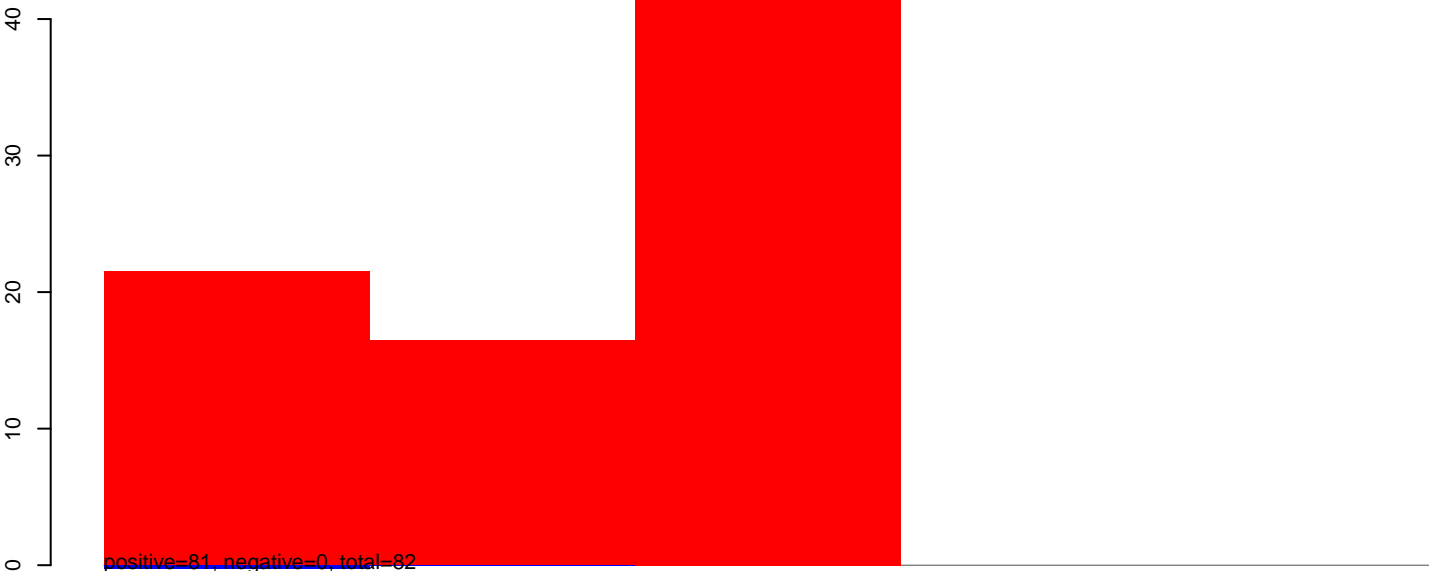
CuQuin_Mcarc_NL.24_35.rep



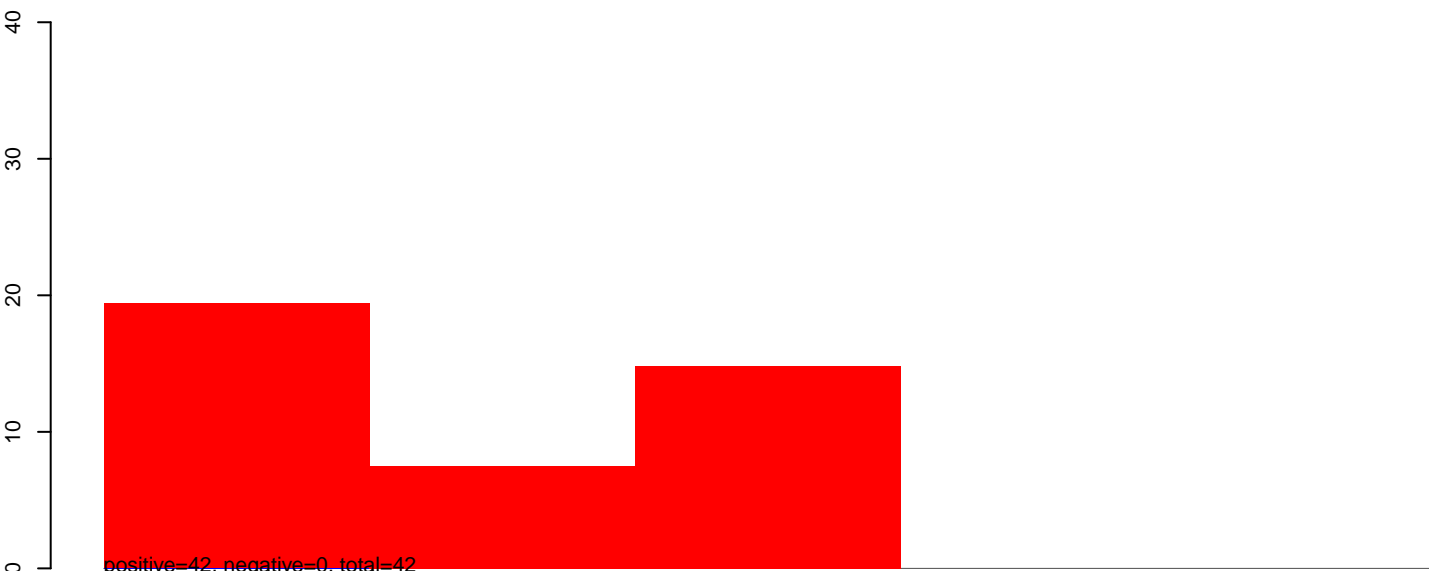
CuQuin_Mcarc_NL.rep



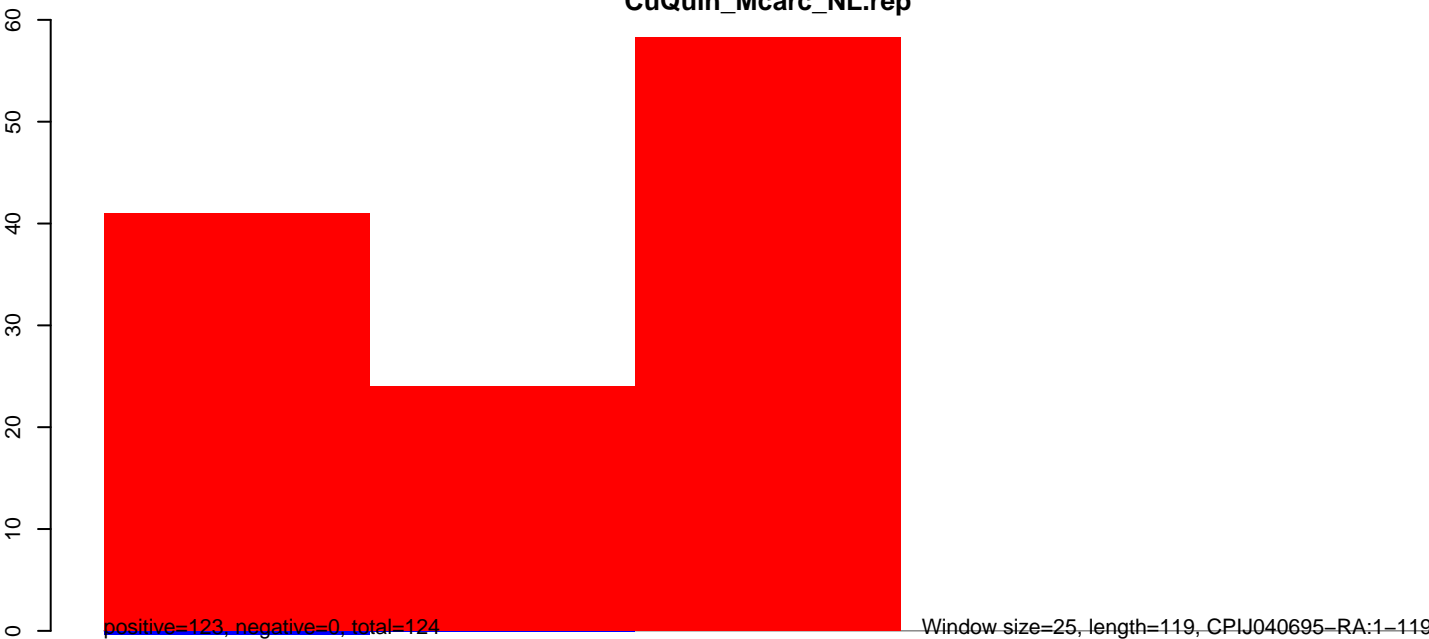
CuQuin_Mcarc_NL.18_23.rep



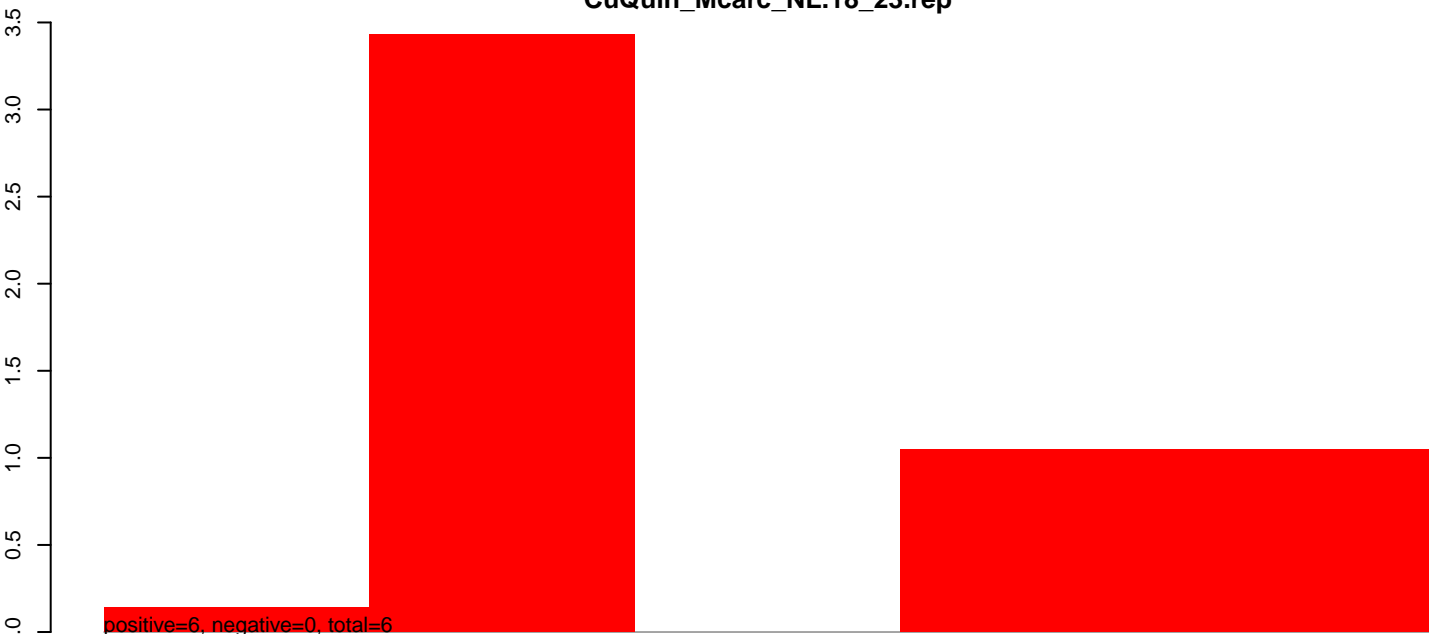
CuQuin_Mcarc_NL.24_35.rep



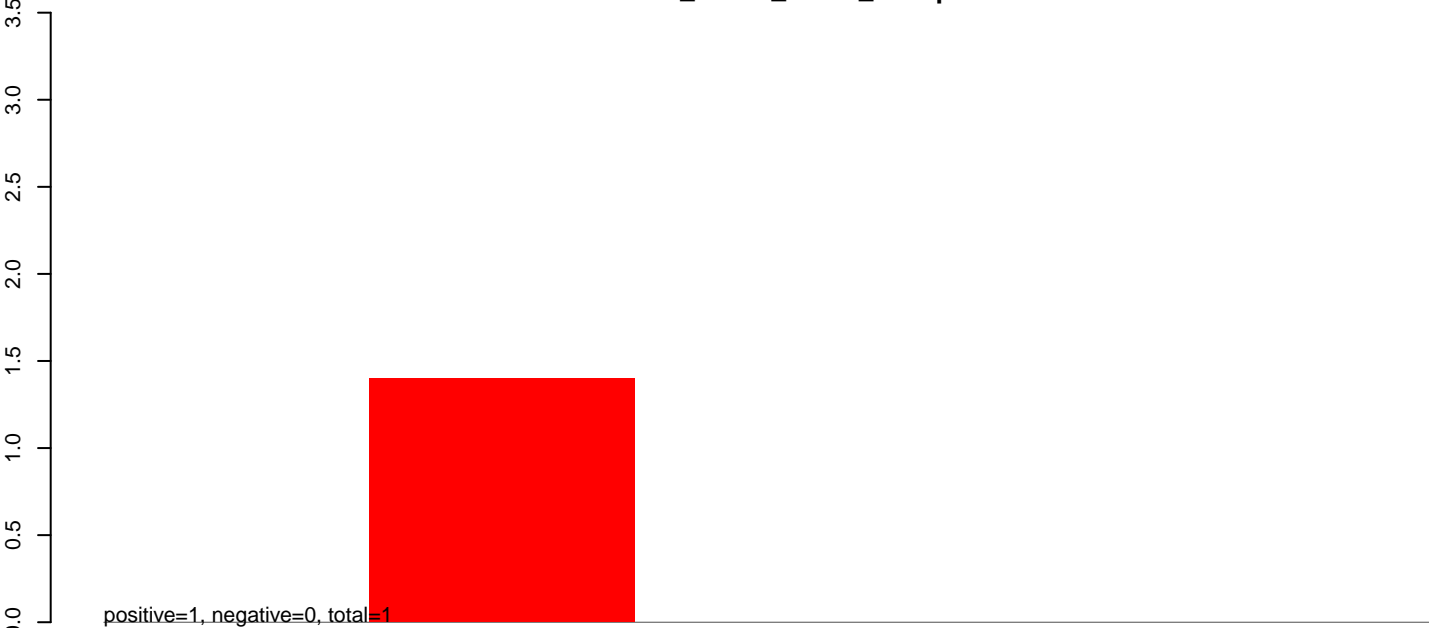
CuQuin_Mcarc_NL.rep



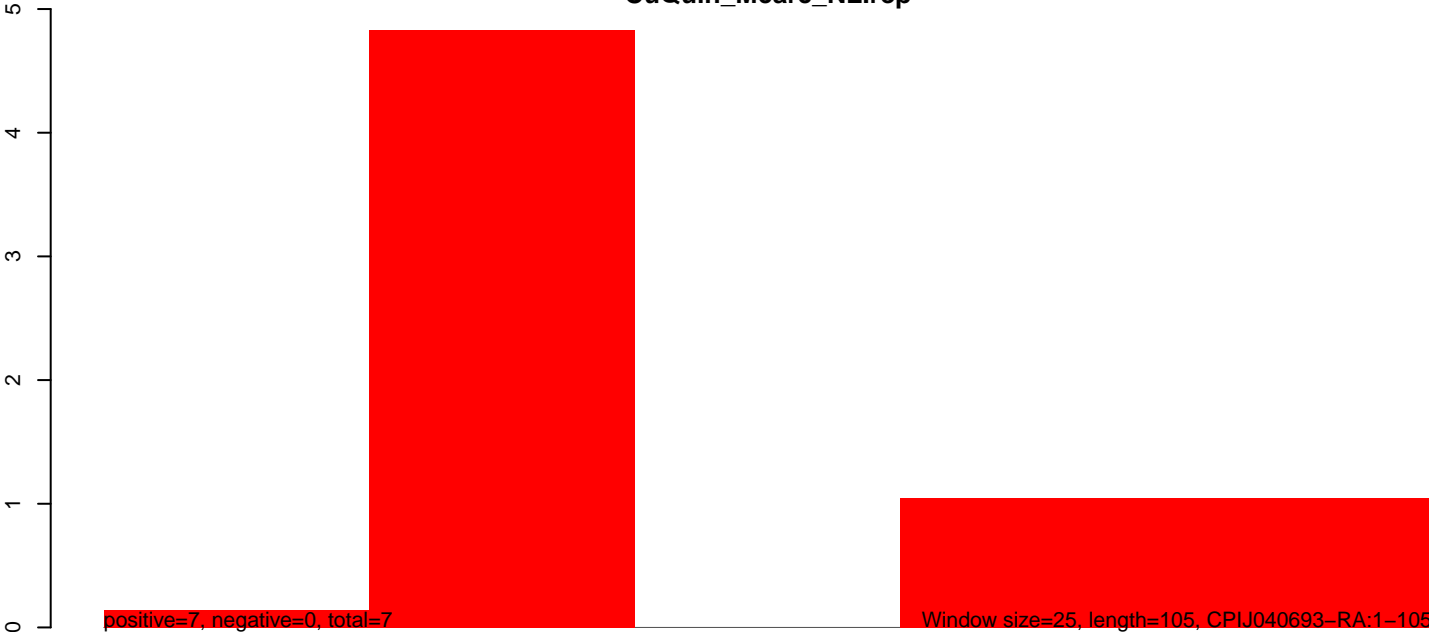
CuQuin_Mcarc_NL.18_23.rep



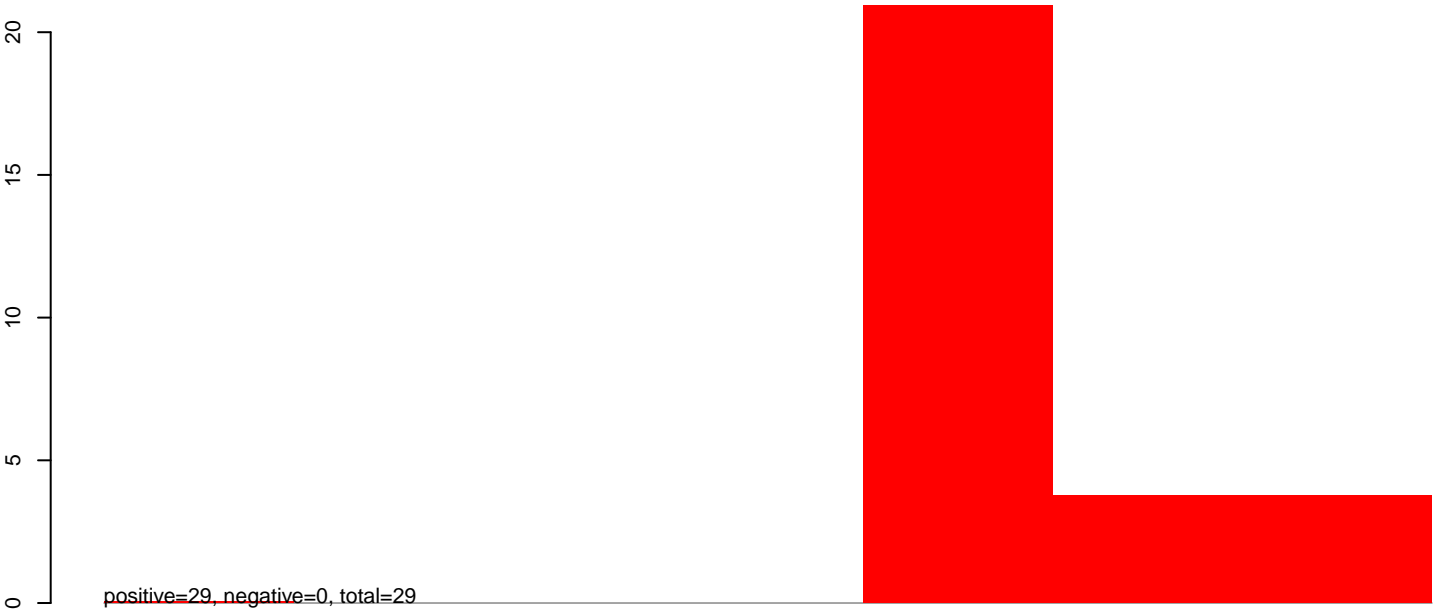
CuQuin_Mcarc_NL.24_35.rep



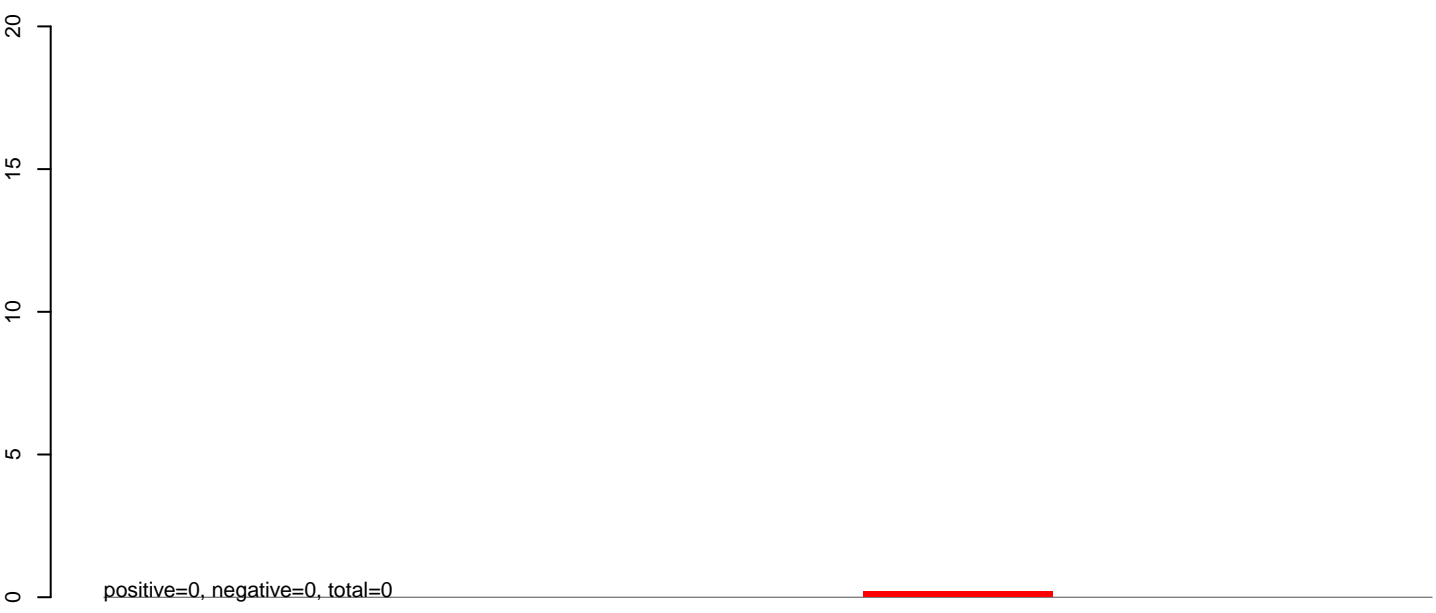
CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



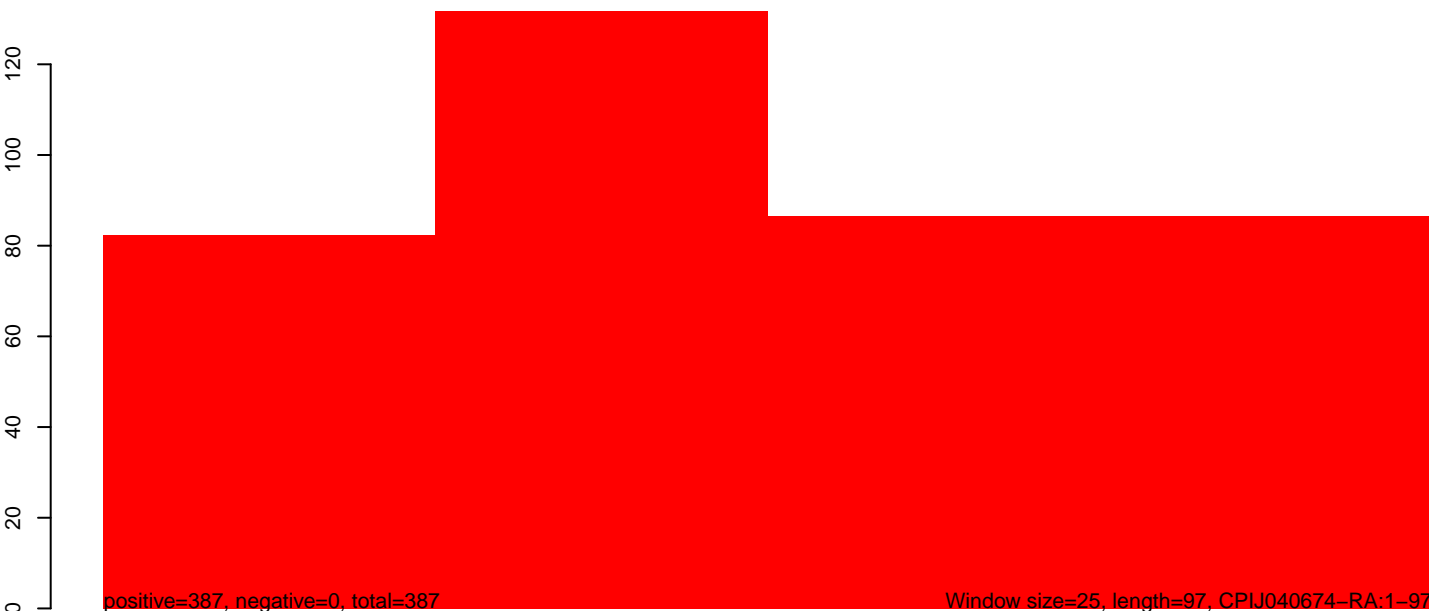
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



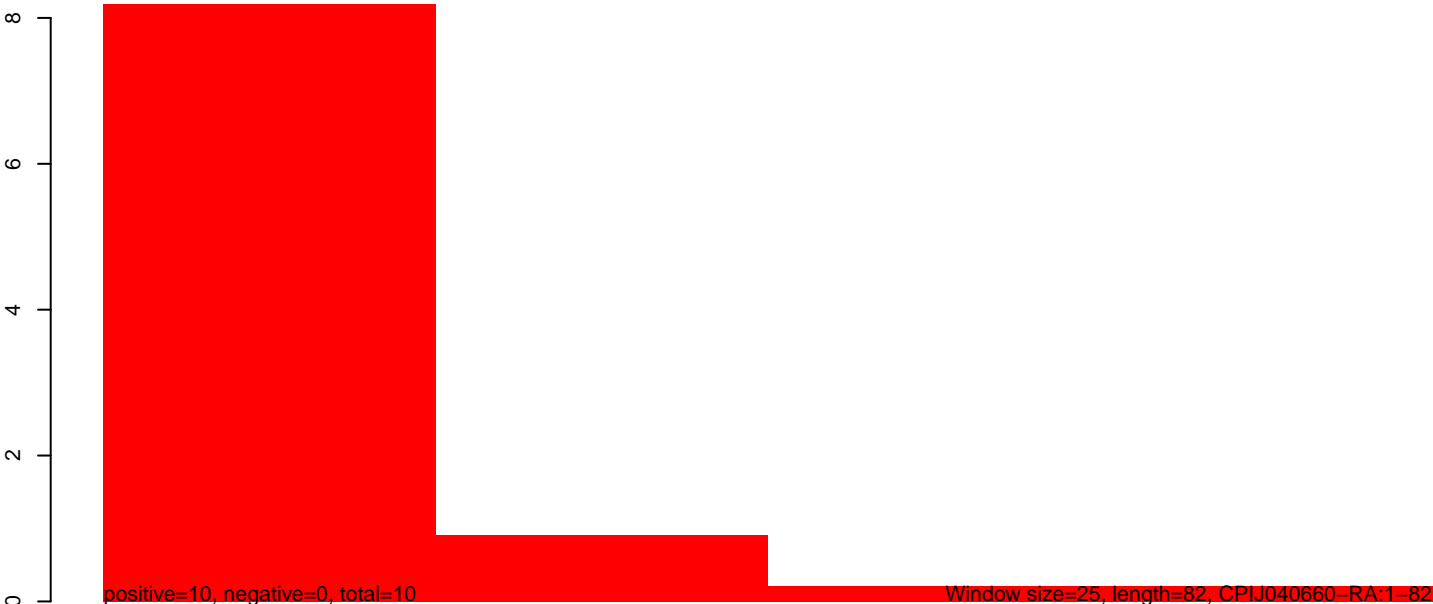
CuQuin_Mcarc_NL.18_23.rep



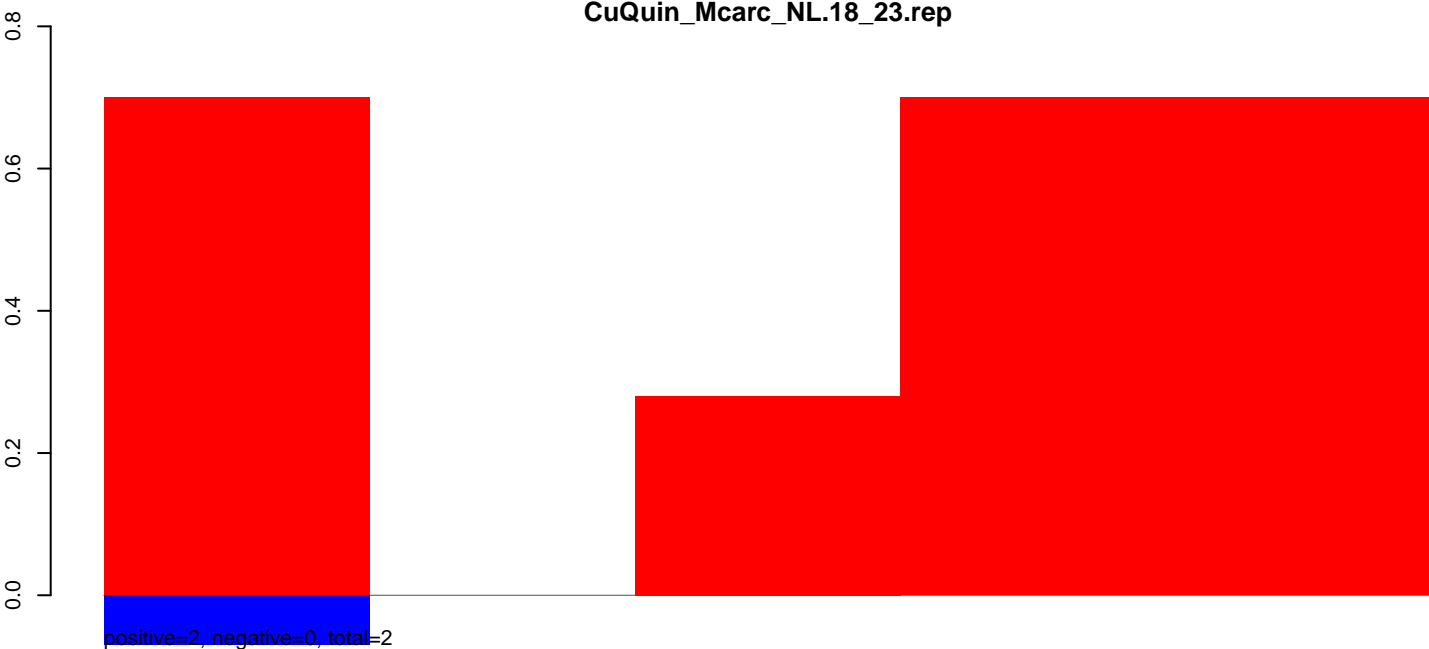
CuQuin_Mcarc_NL.24_35.rep



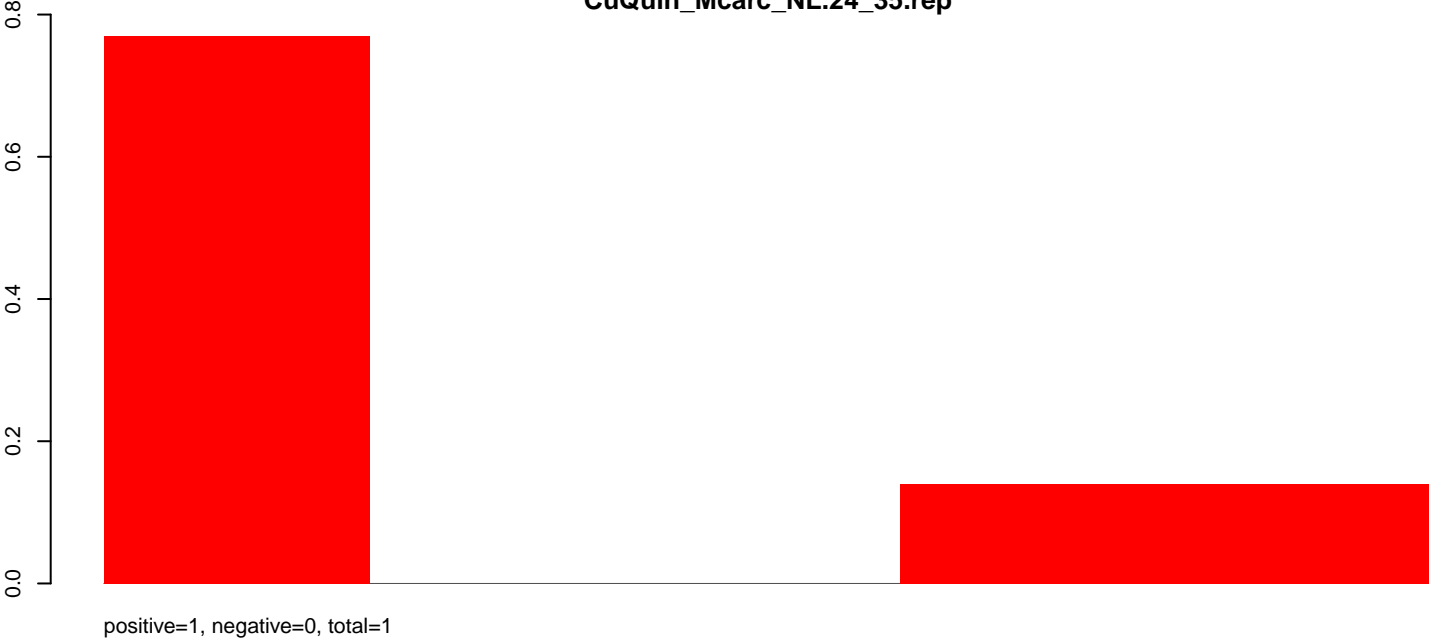
CuQuin_Mcarc_NL.rep



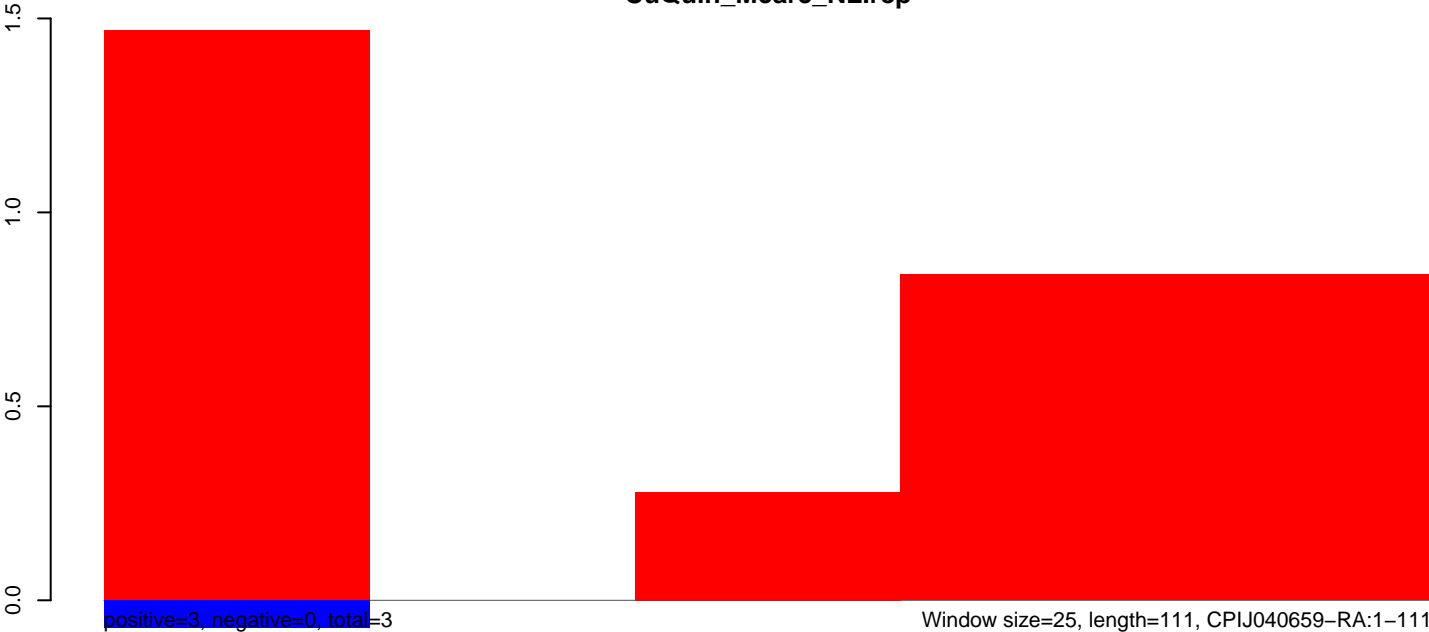
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



Window size=25, length=111, CPIJ040659-RA:1-111

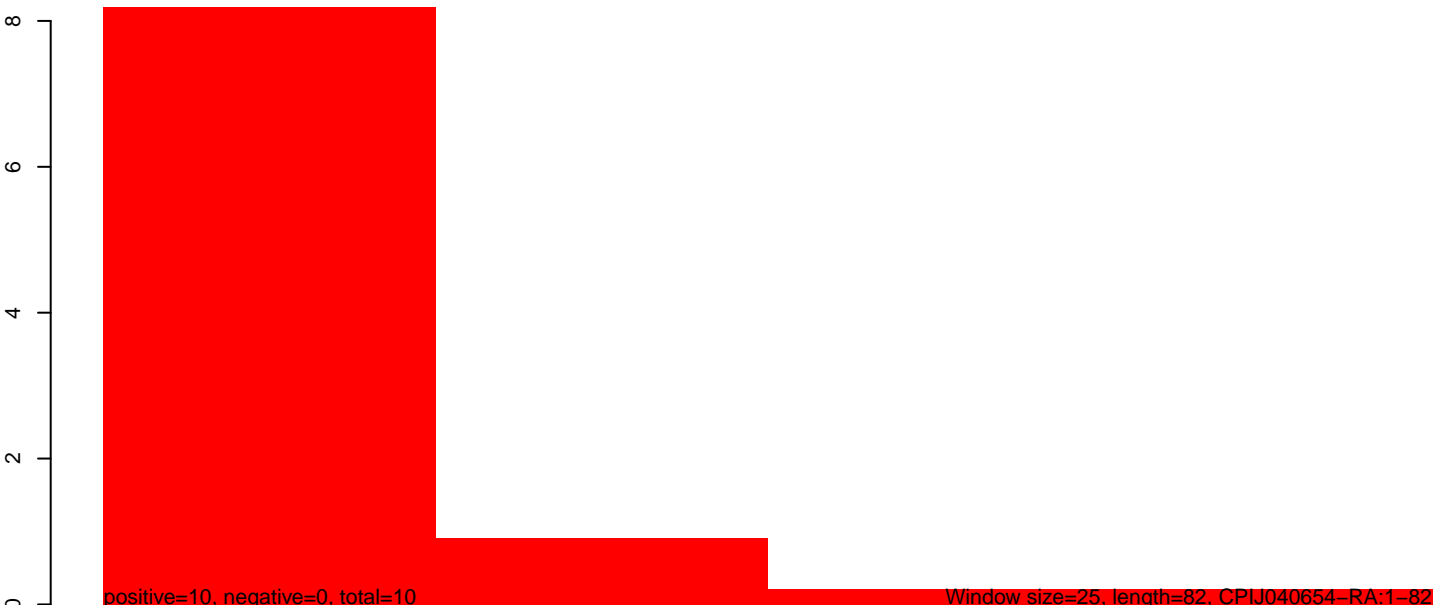
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



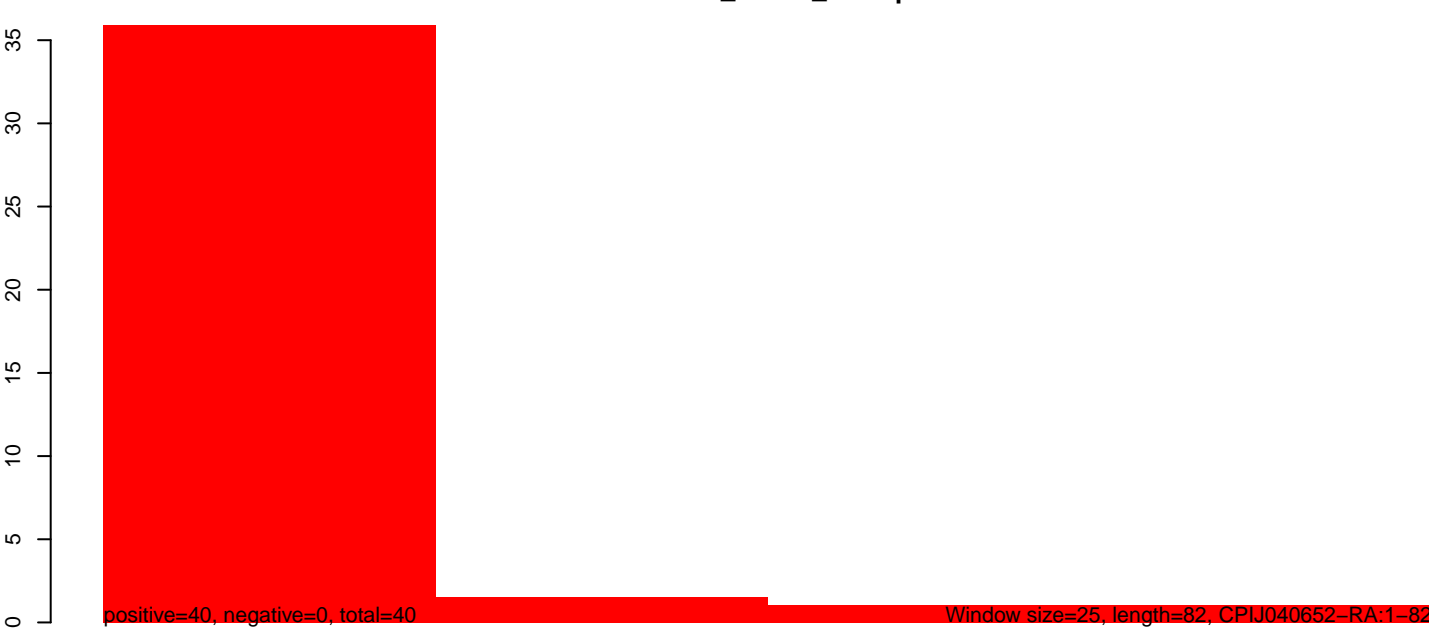
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100 120

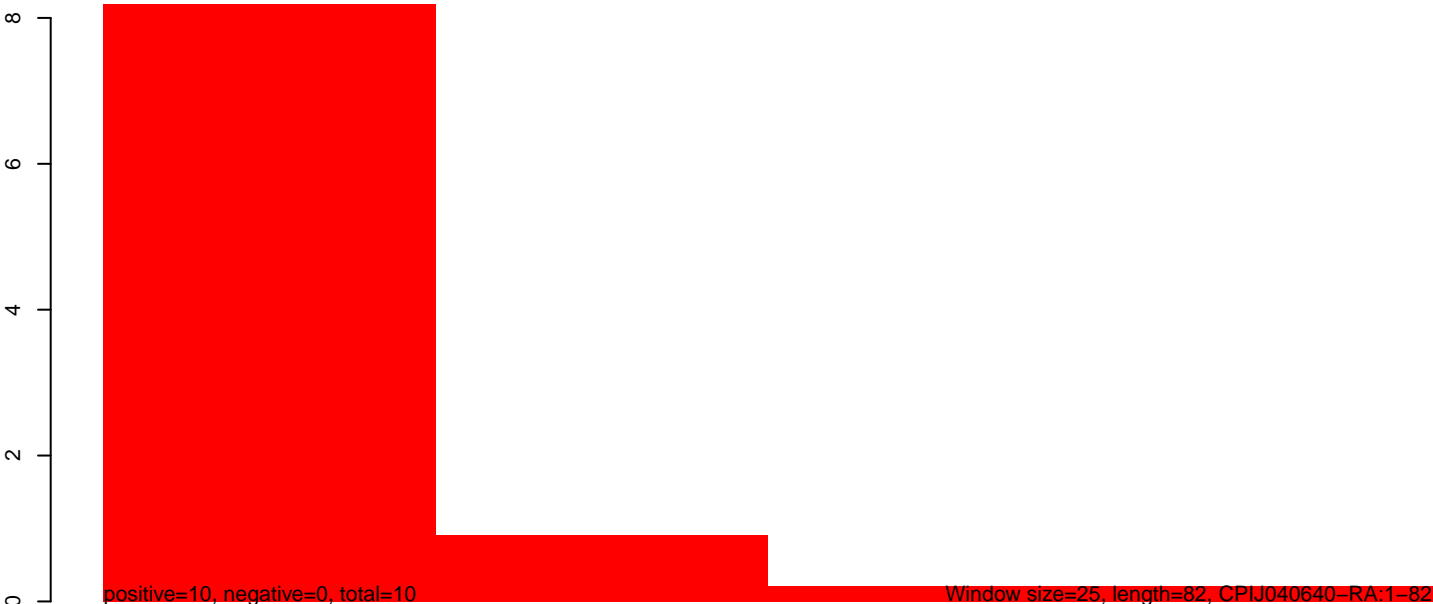
CuQuin_Mcarc_NL.18_23.rep



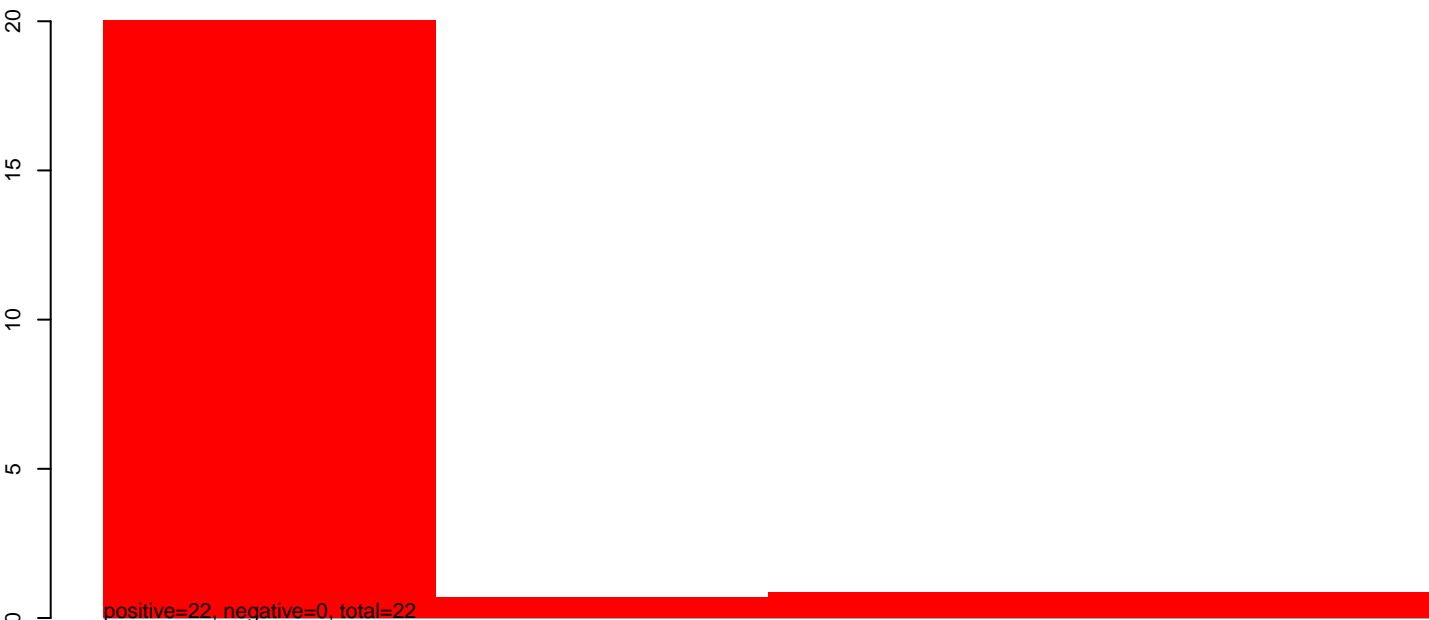
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



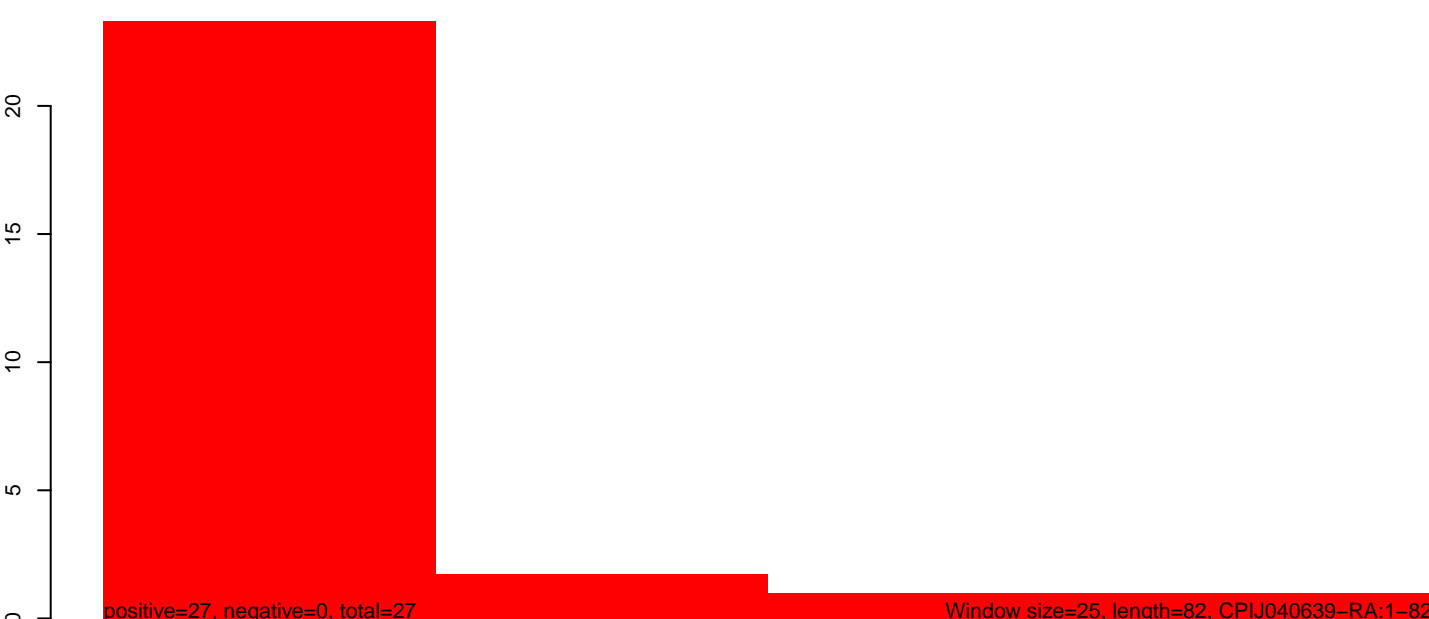
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



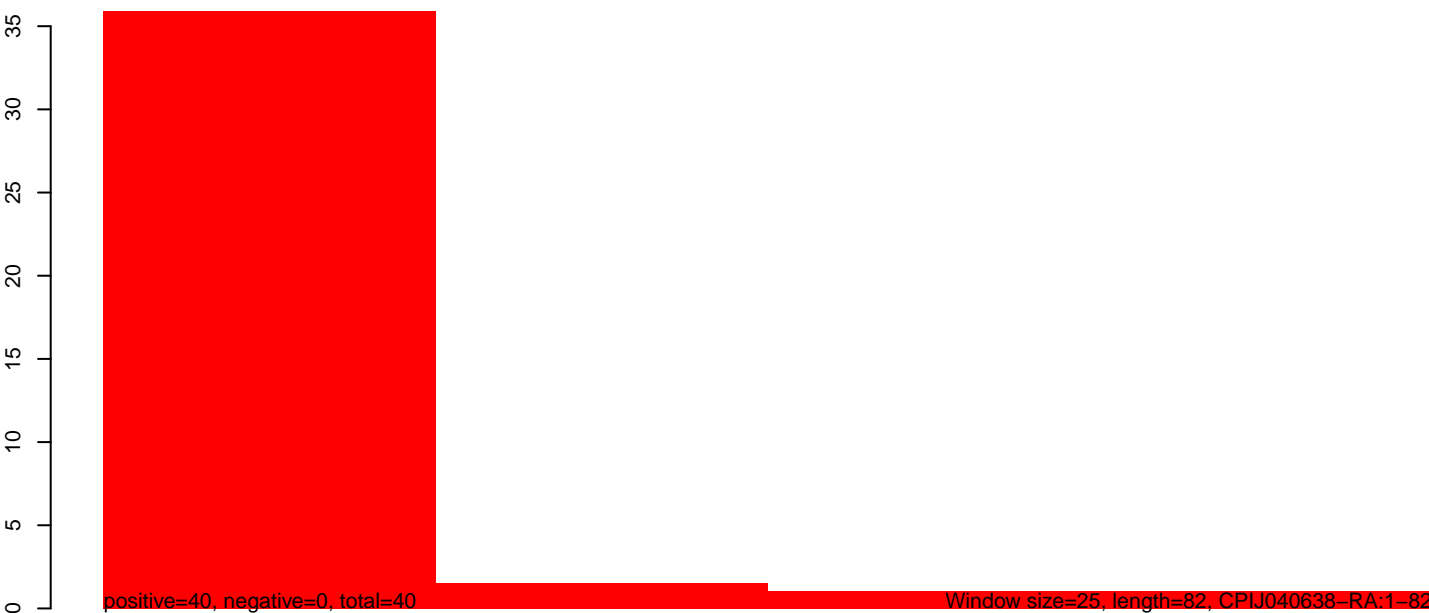
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

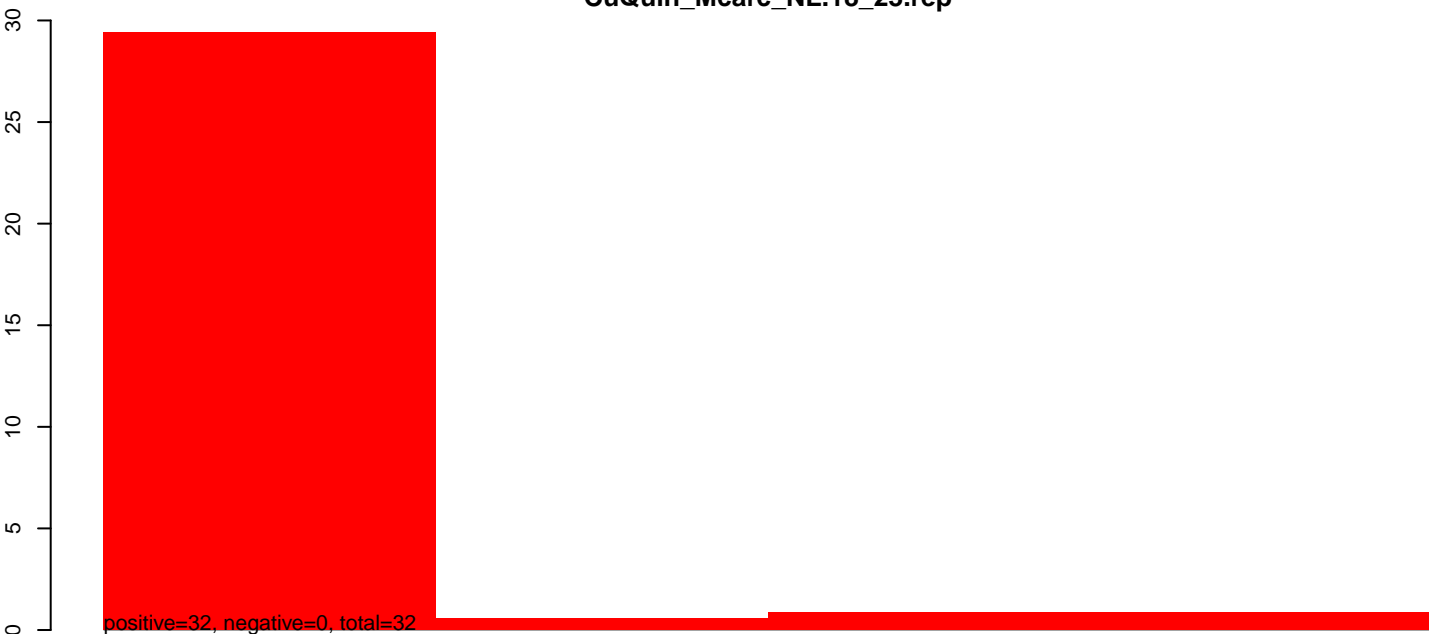


CuQuin_Mcarc_NL.rep



40 60 80 100 120

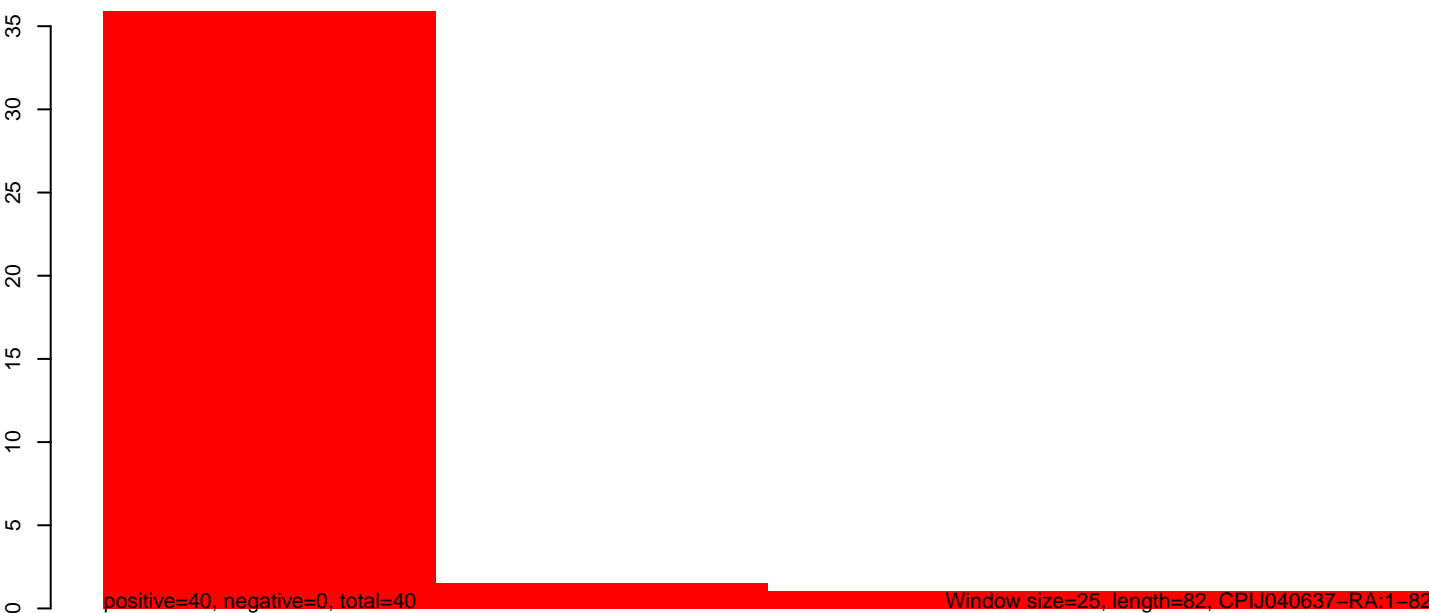
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100 120

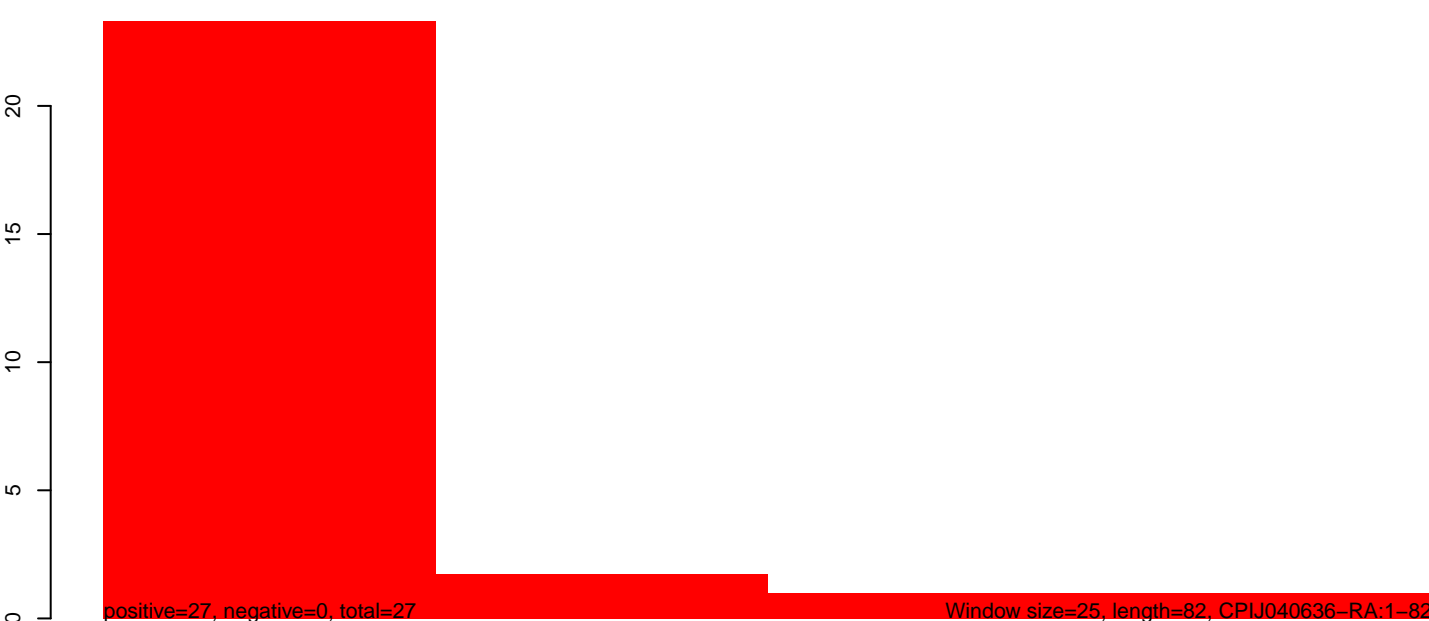
CuQuin_Mcarc_NL.18_23.rep



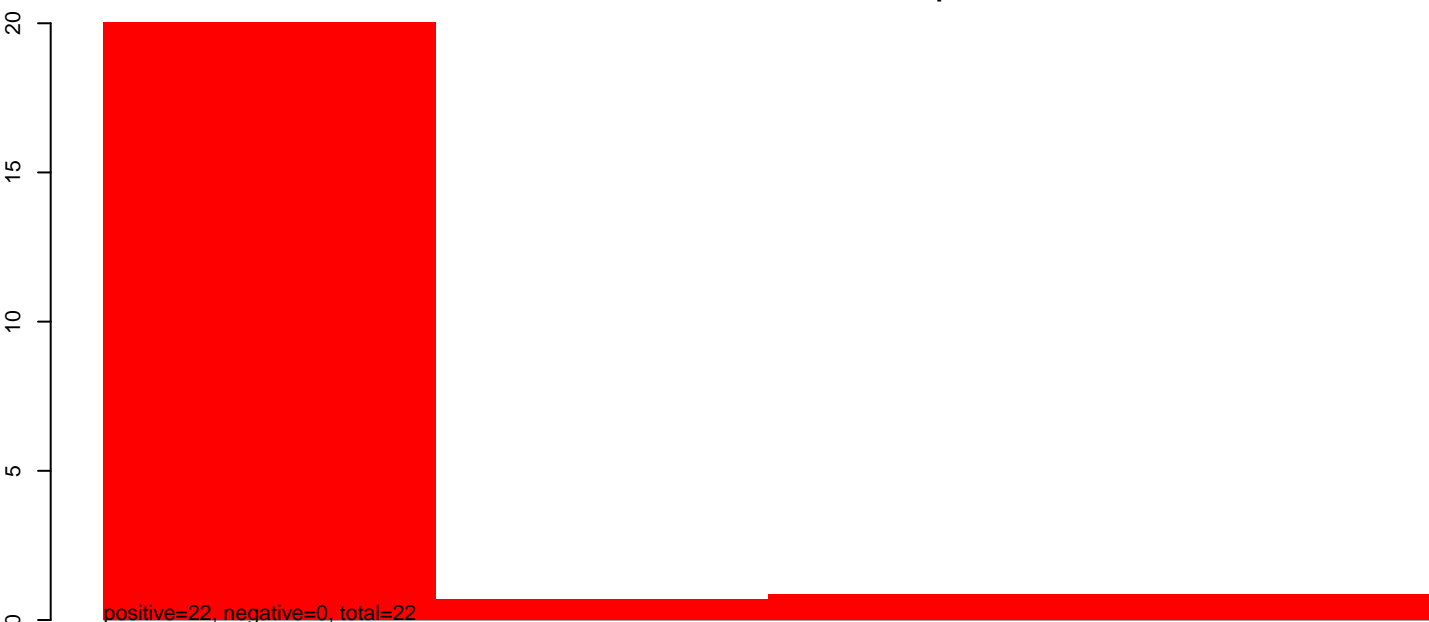
CuQuin_Mcarc_NL.24_35.rep



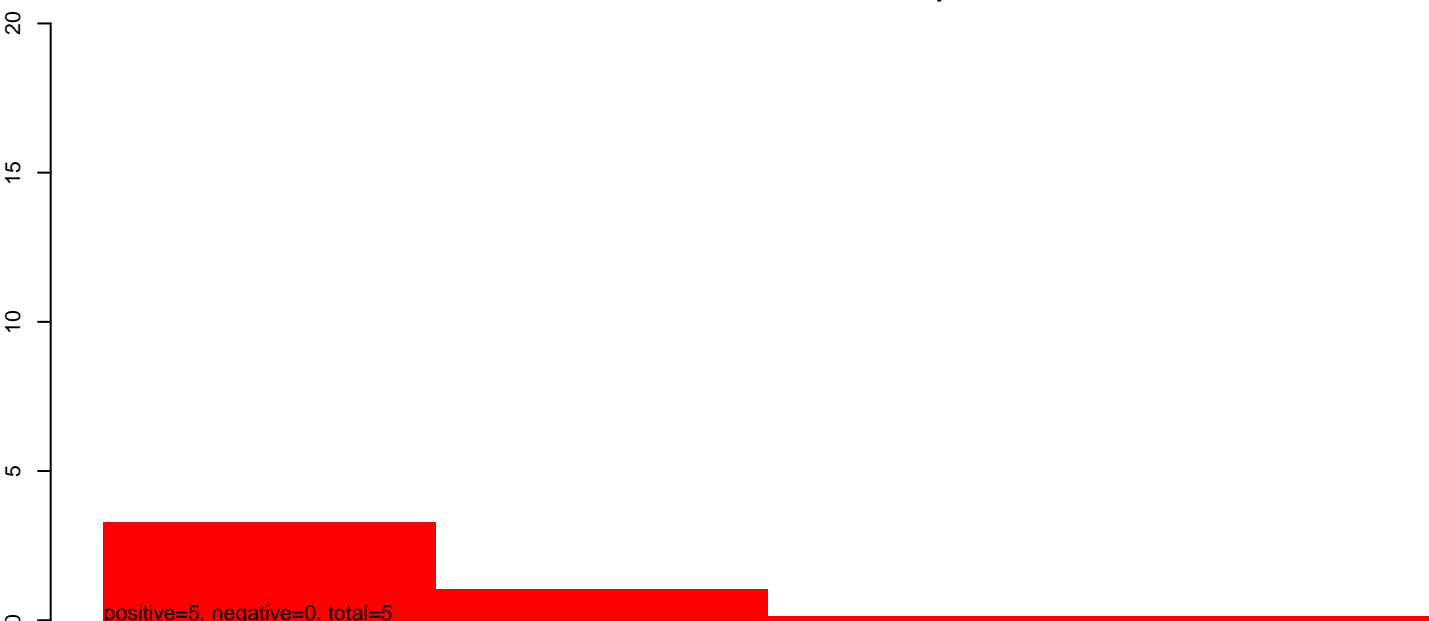
CuQuin_Mcarc_NL.rep



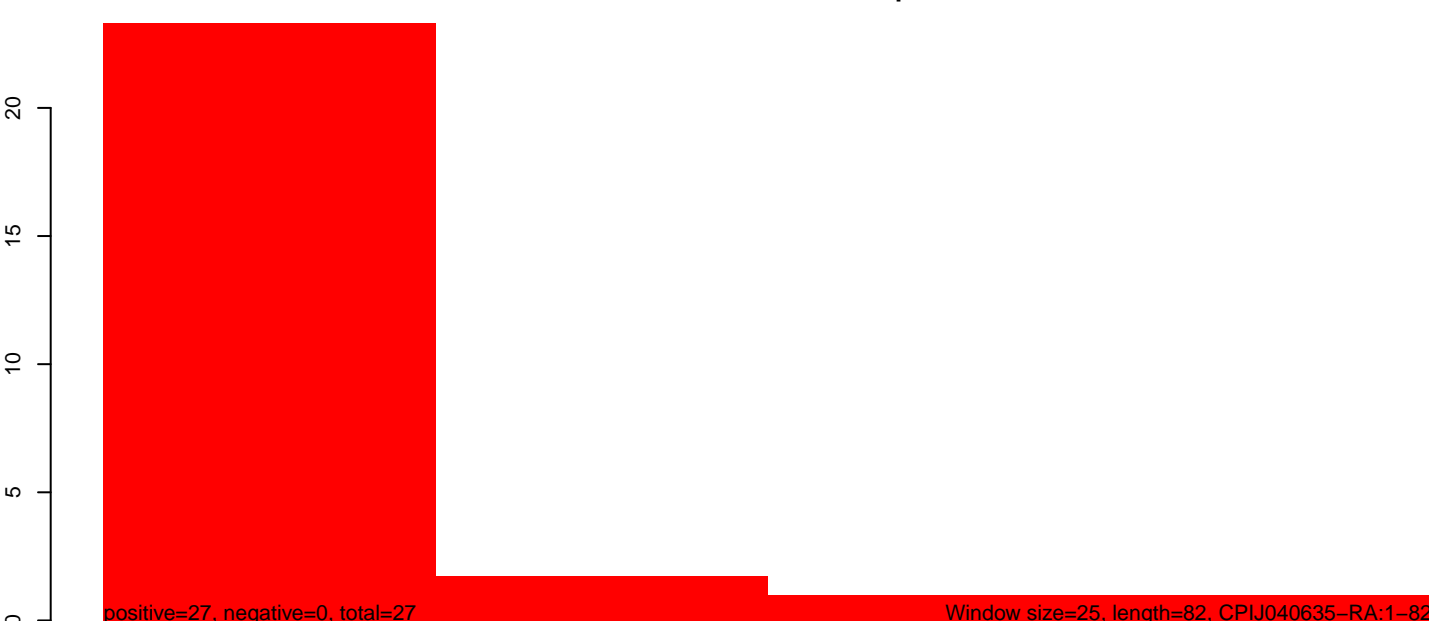
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



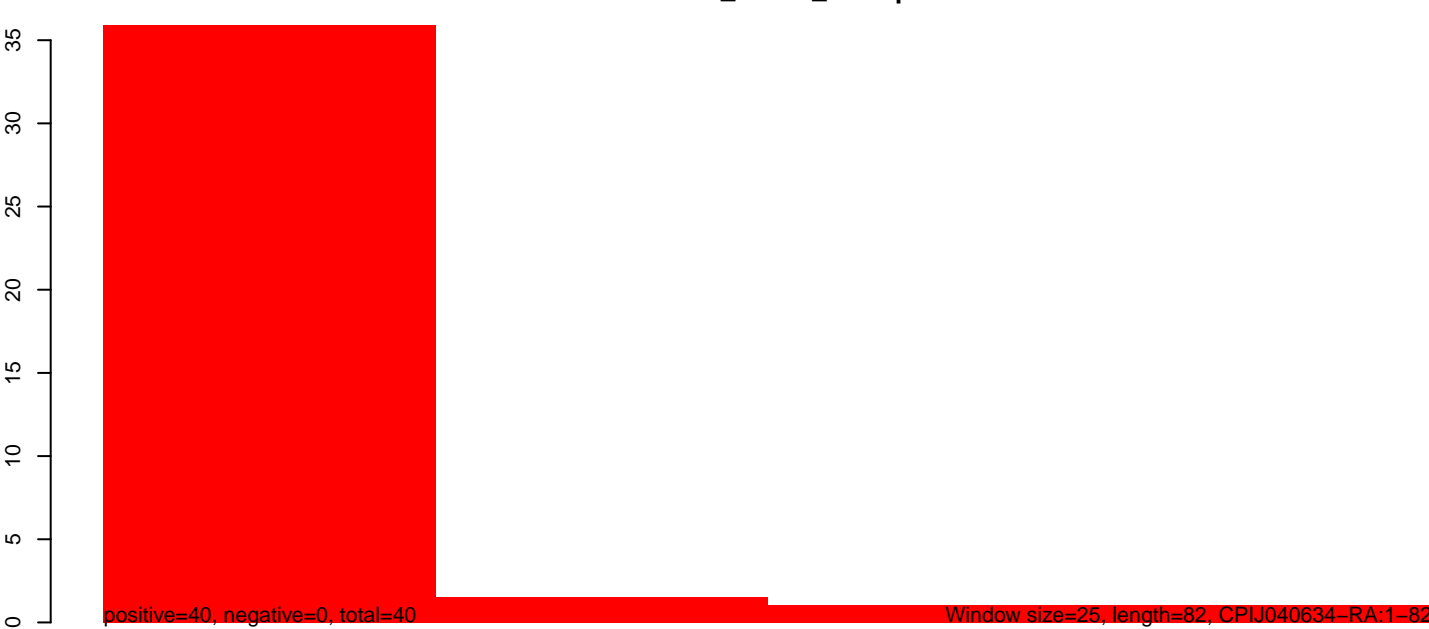
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

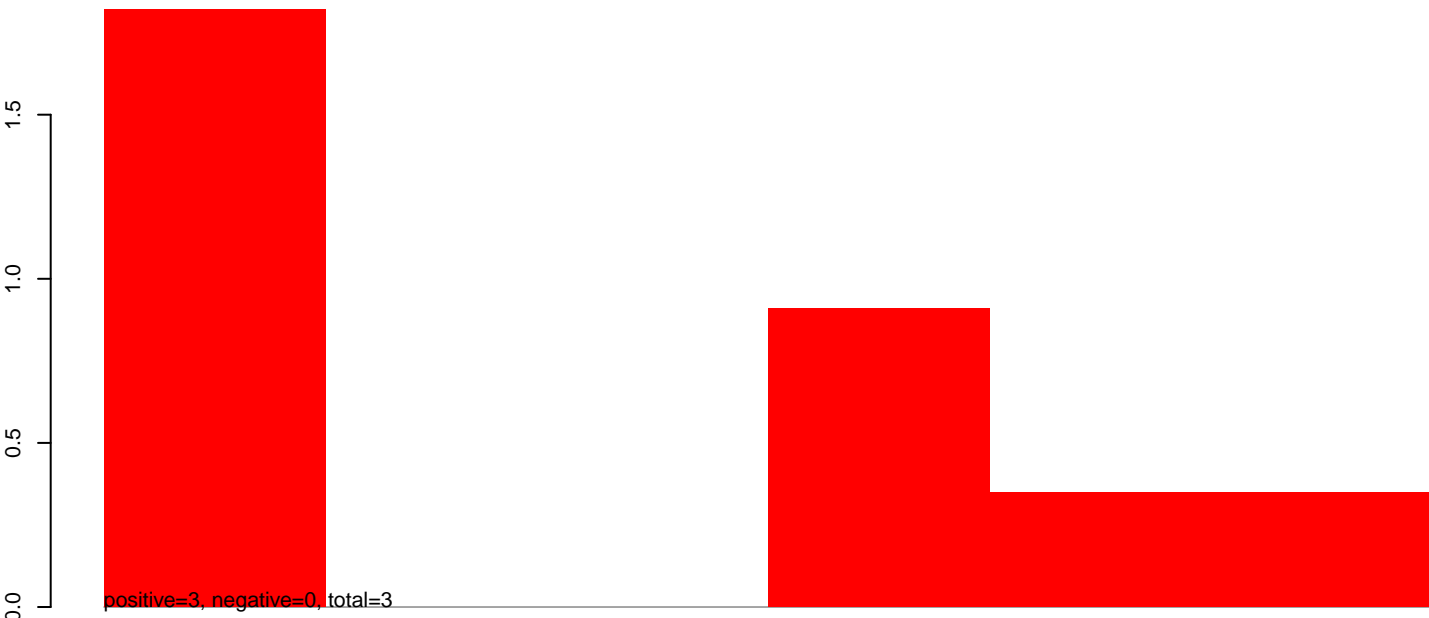


CuQuin_Mcarc_NL.rep



40 60 80 100 120

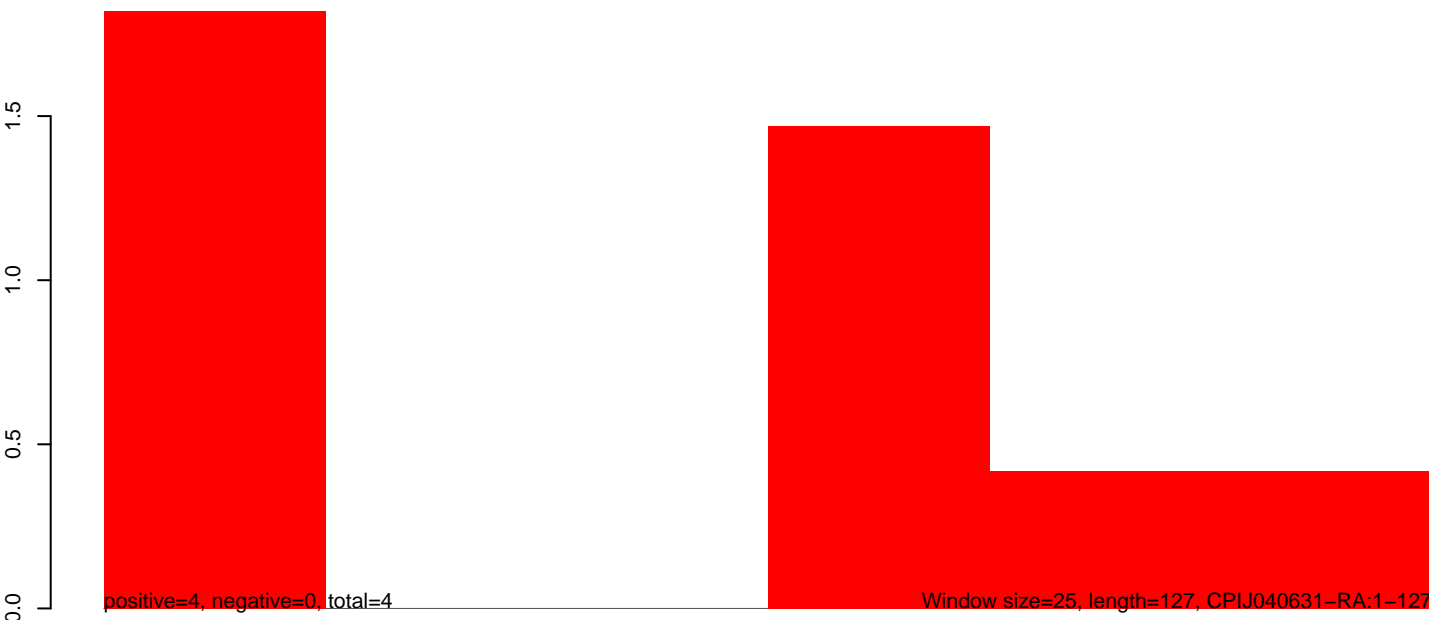
CuQuin_Mcarc_NL.18_23.rep



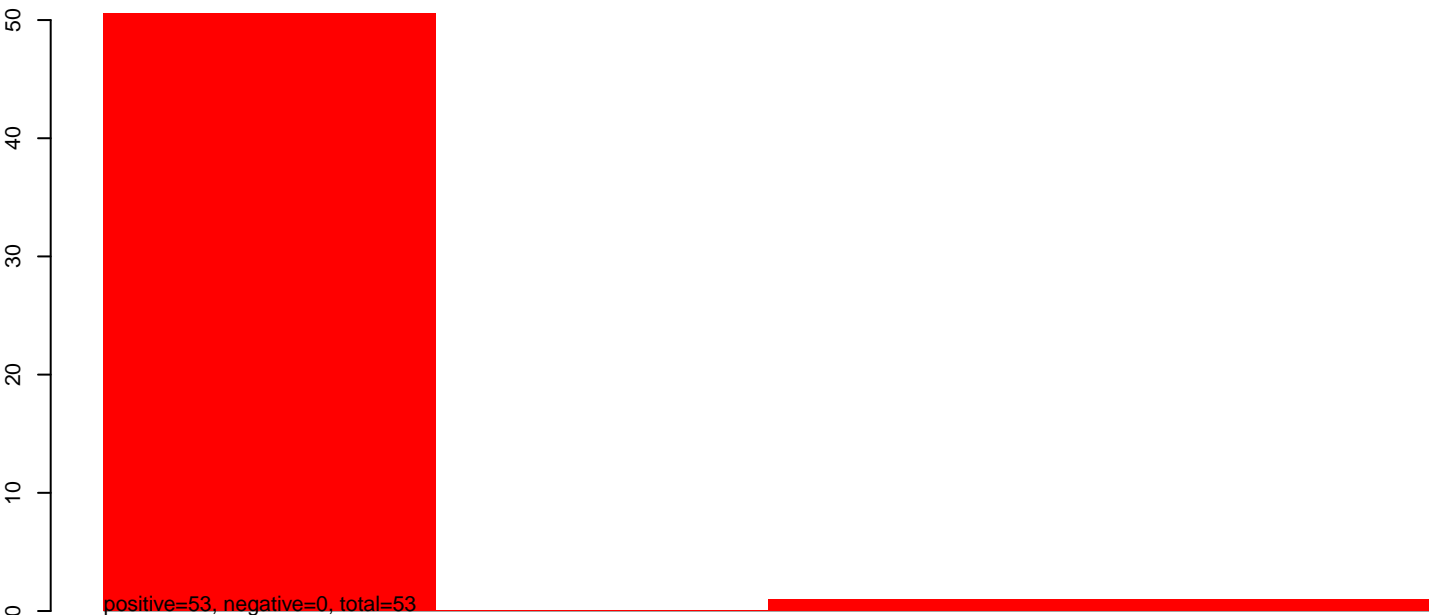
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



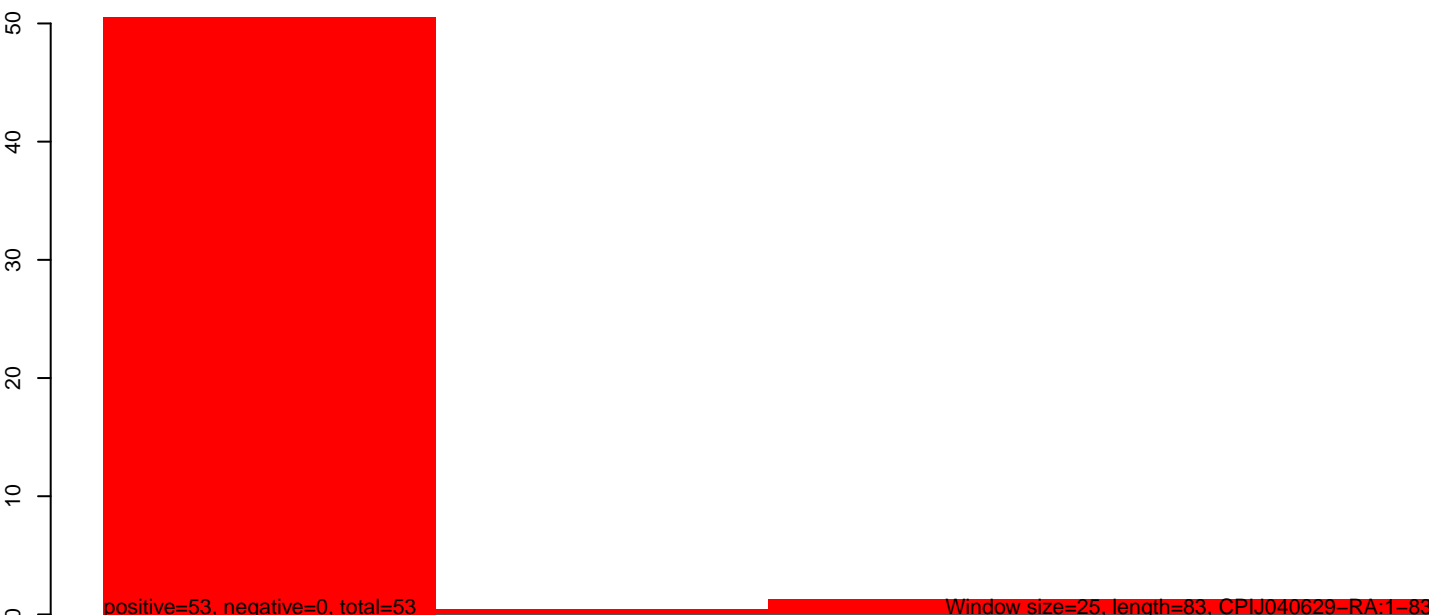
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

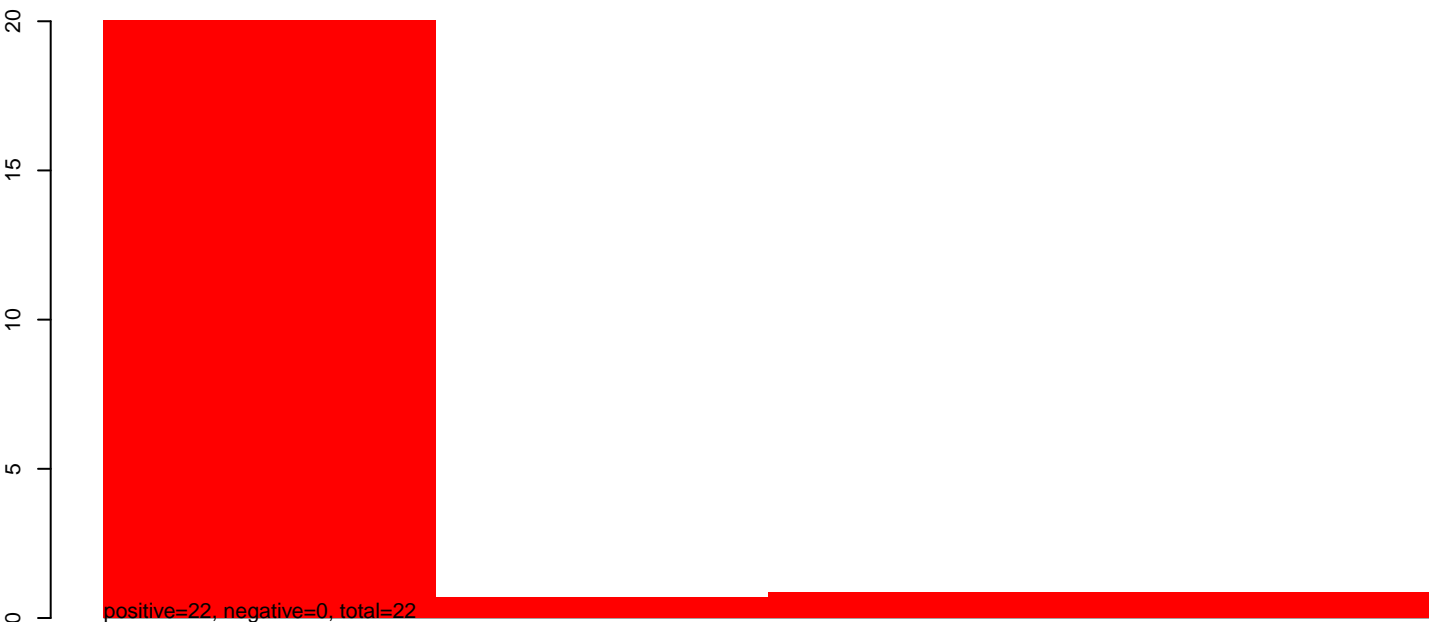


CuQuin_Mcarc_NL.rep

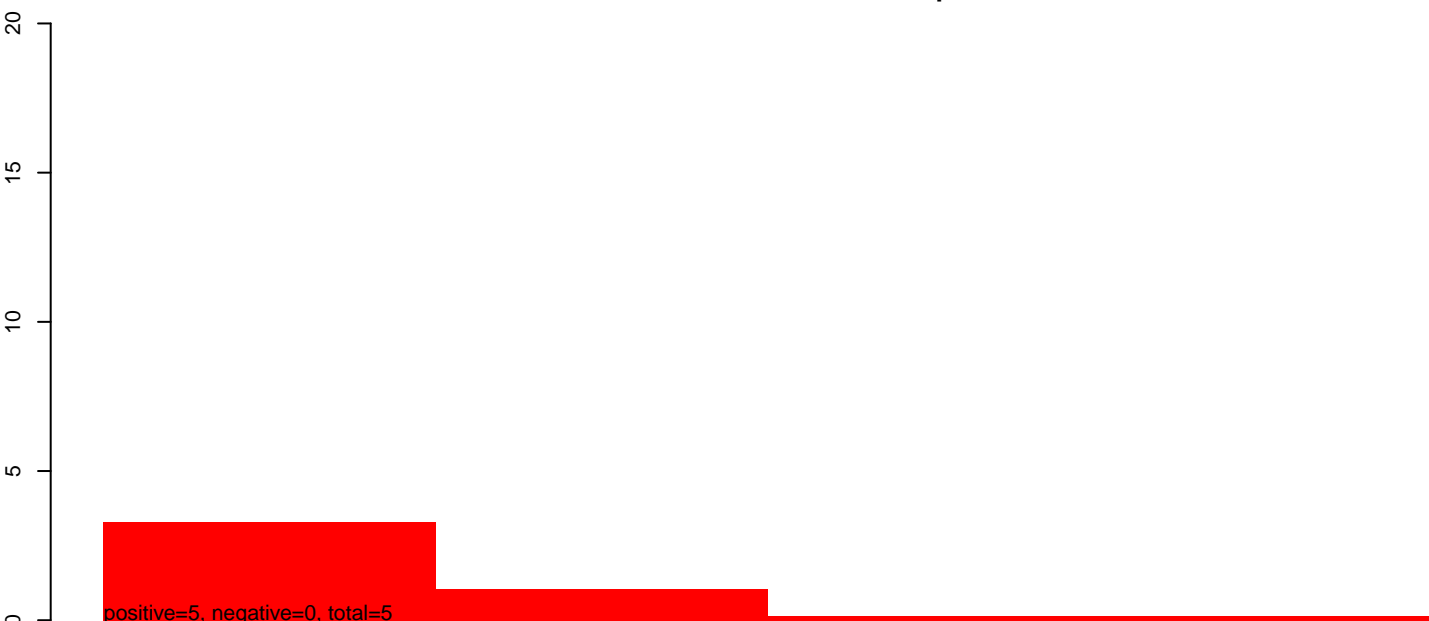


40 60 80 100 120

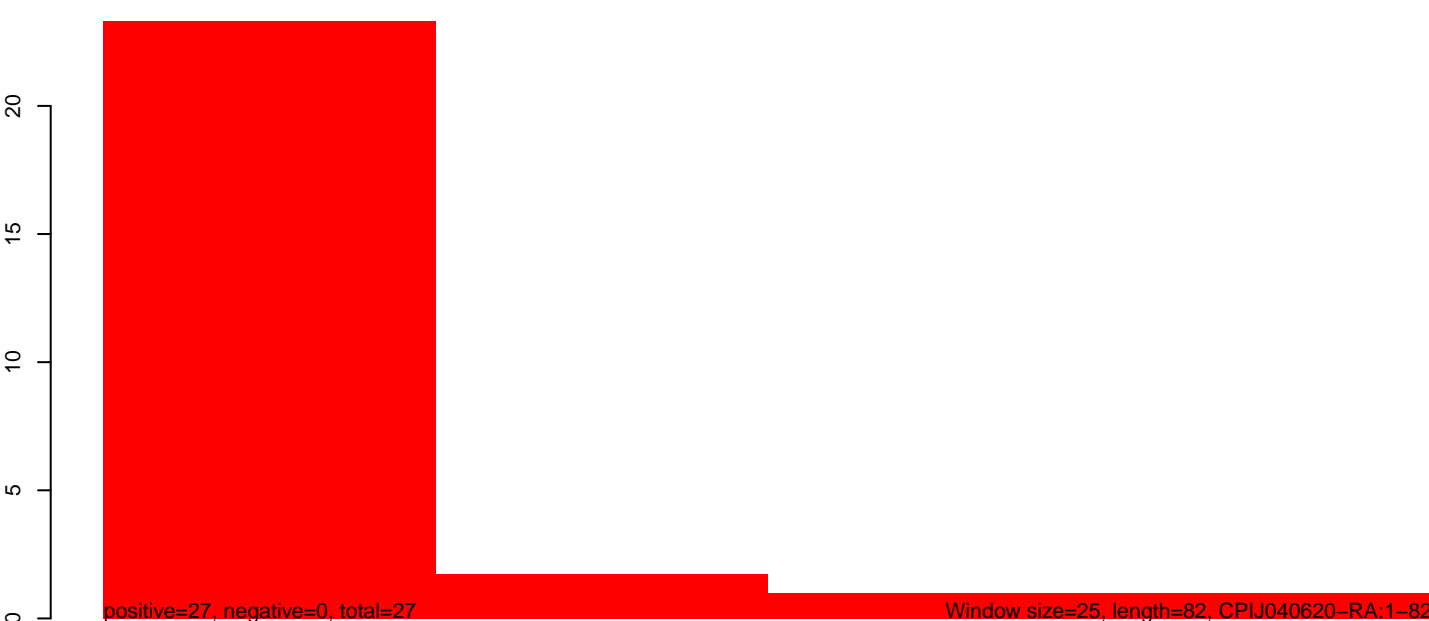
CuQuin_Mcarc_NL.18_23.rep



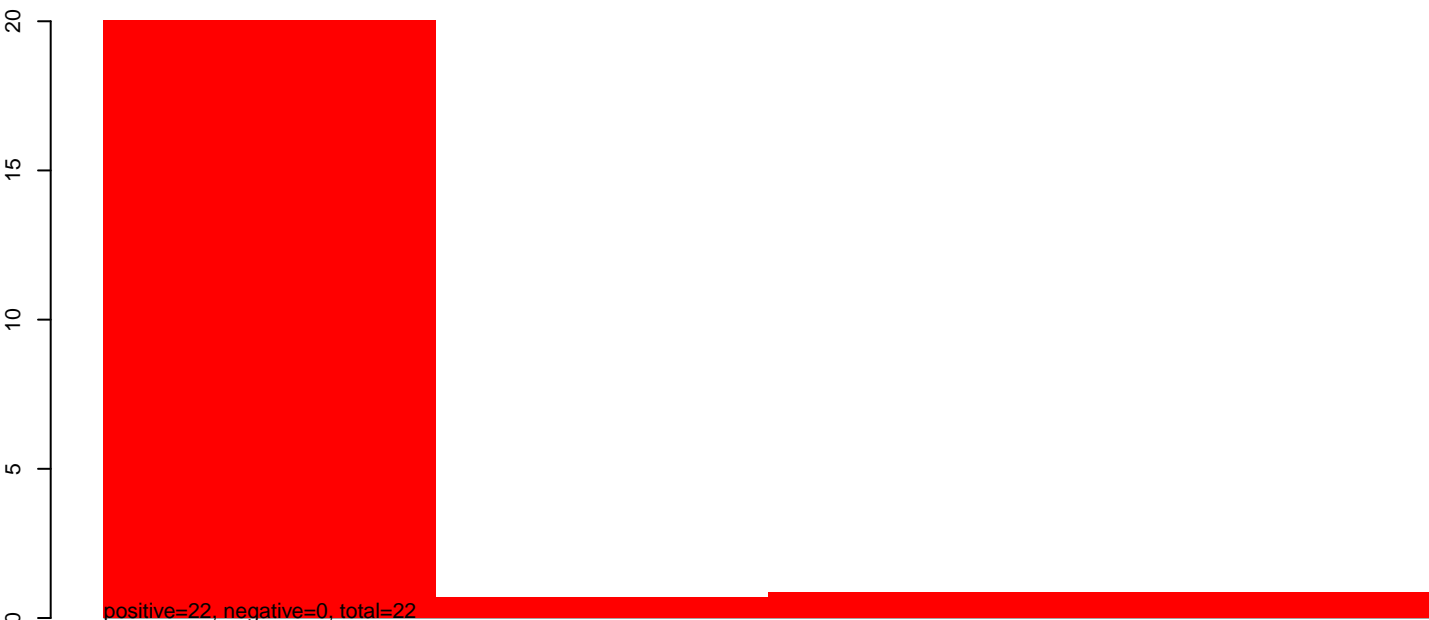
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



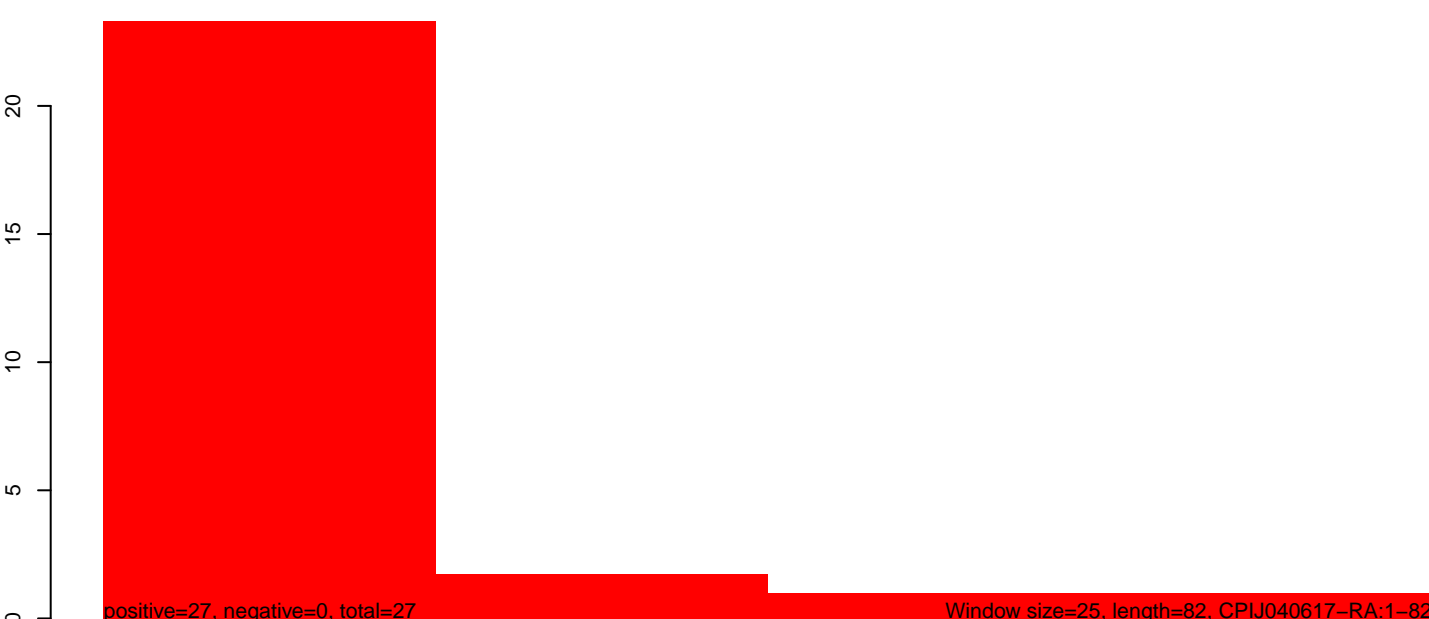
CuQuin_Mcarc_NL.18_23.rep



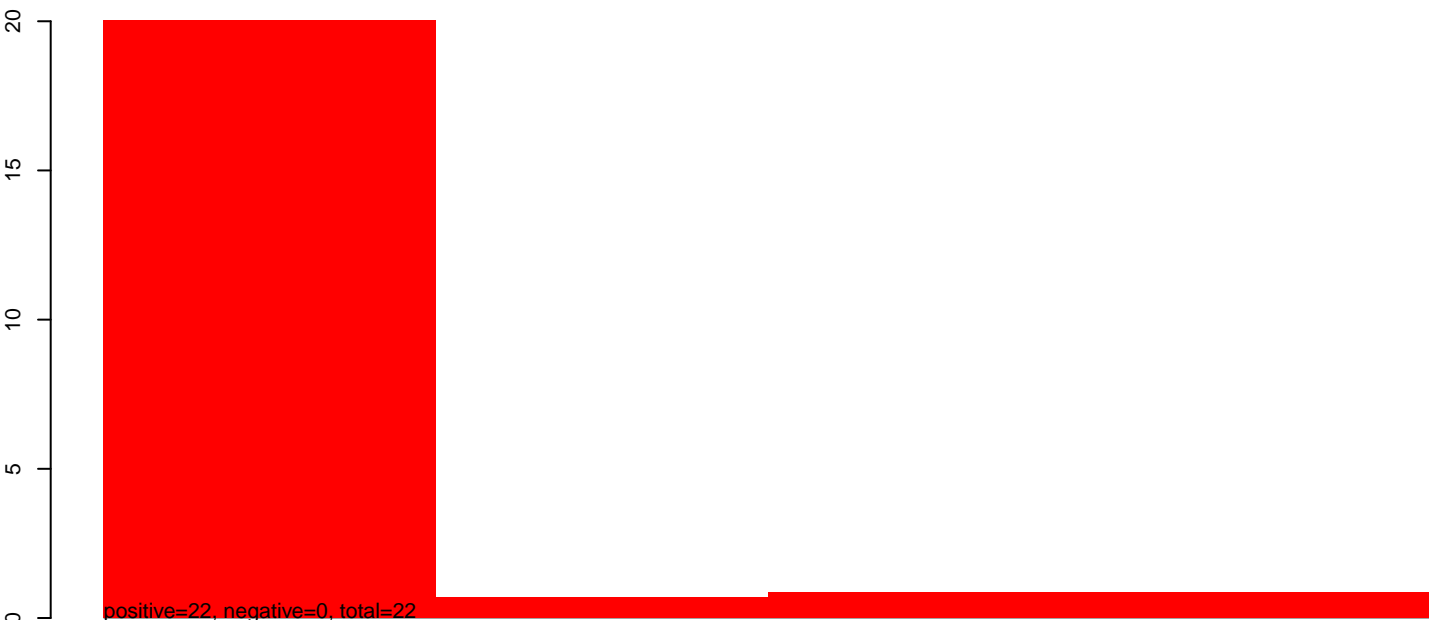
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



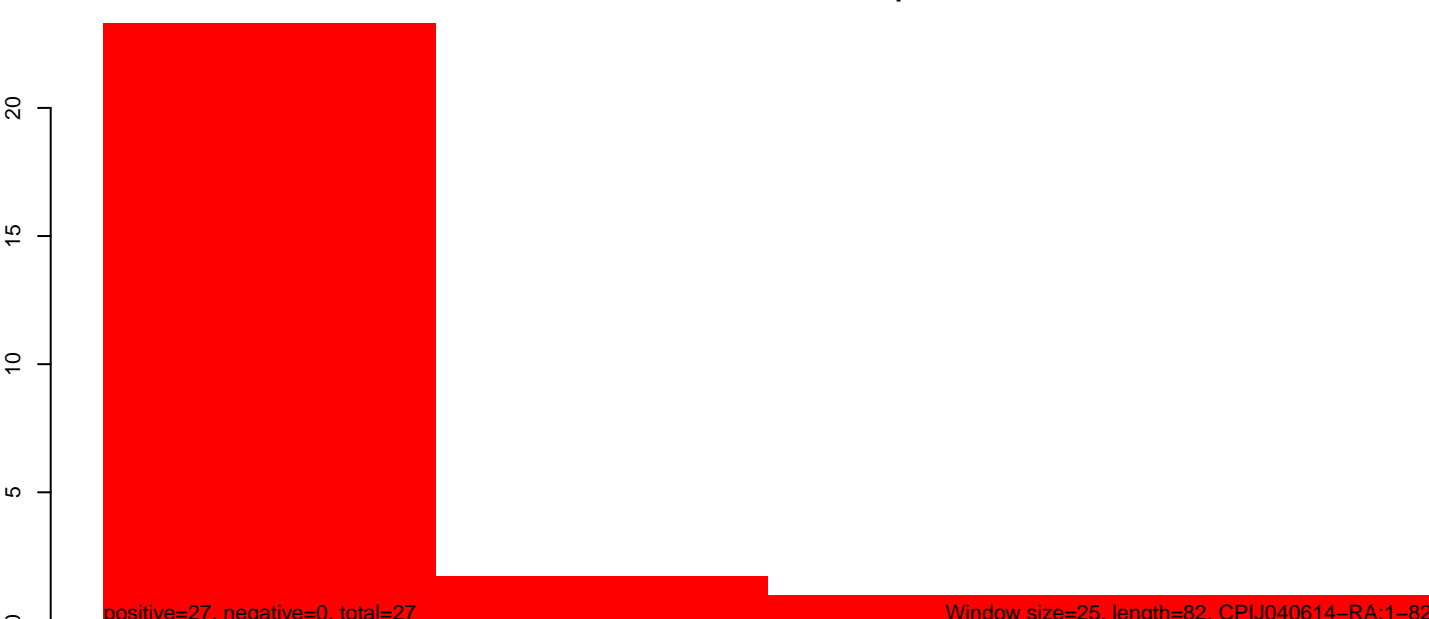
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



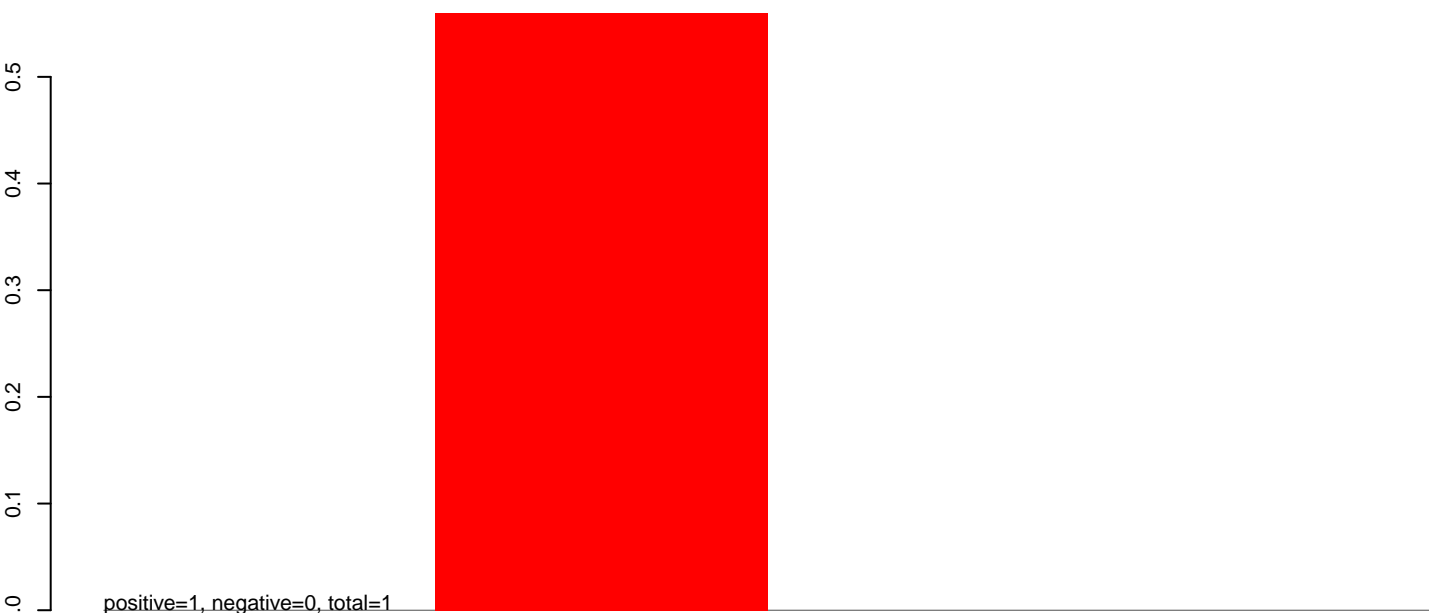
CuQuin_Mcarc_NL.rep



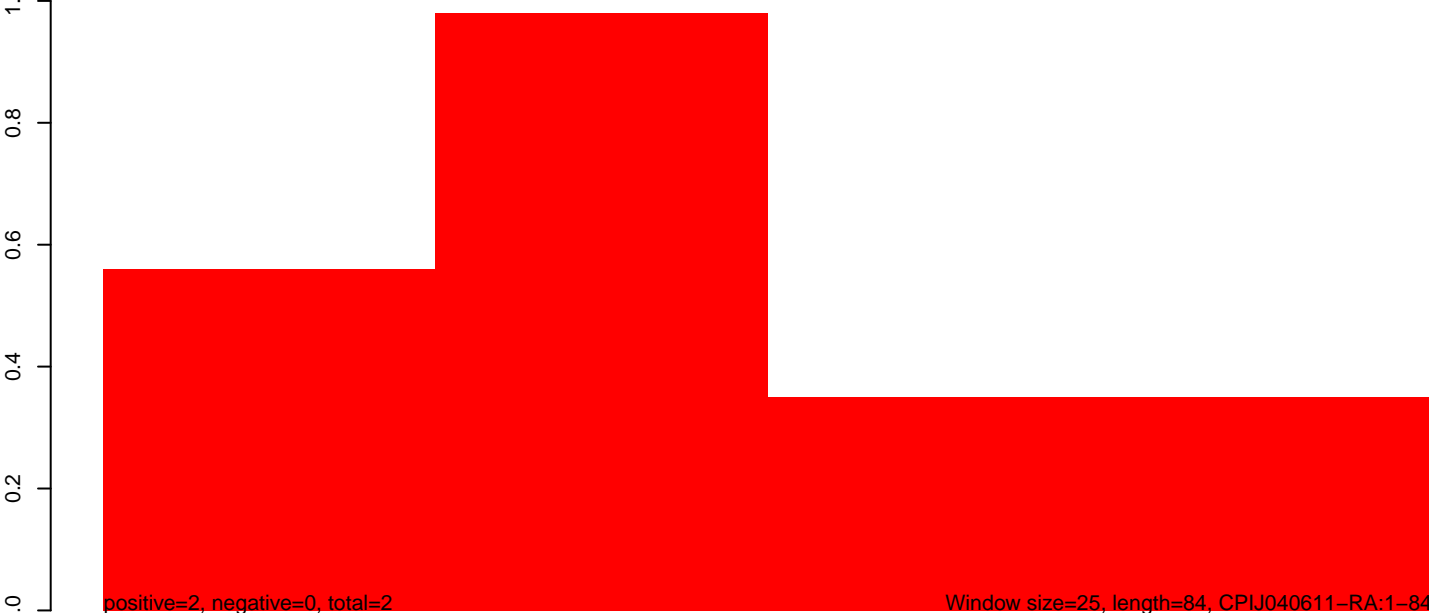
CuQuin_Mcarc_NL.18_23.rep



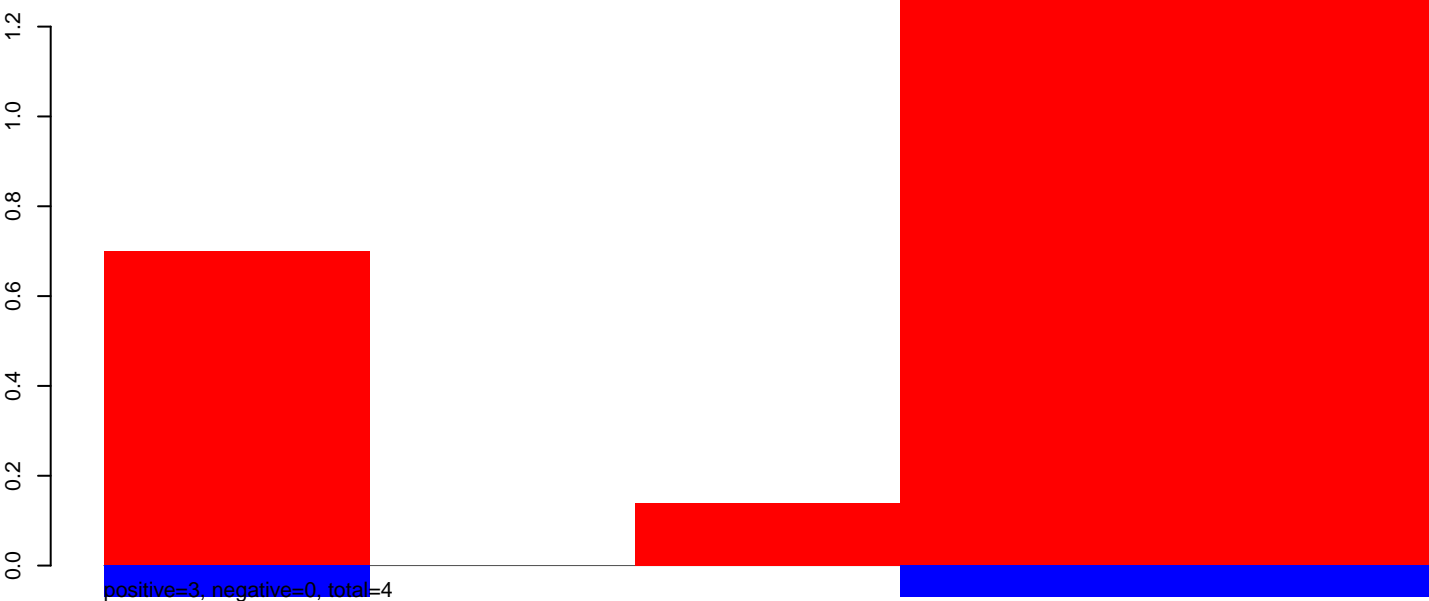
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



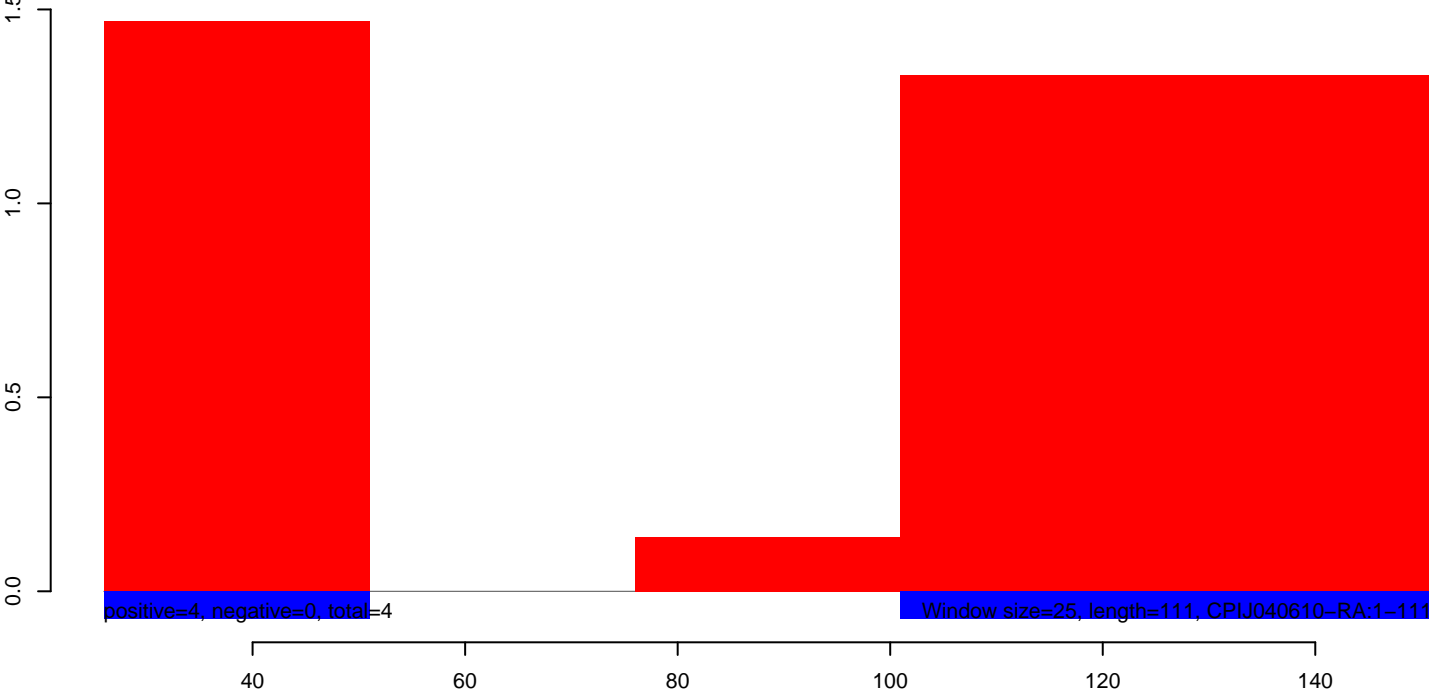
CuQuin_Mcarc_NL.18_23.rep



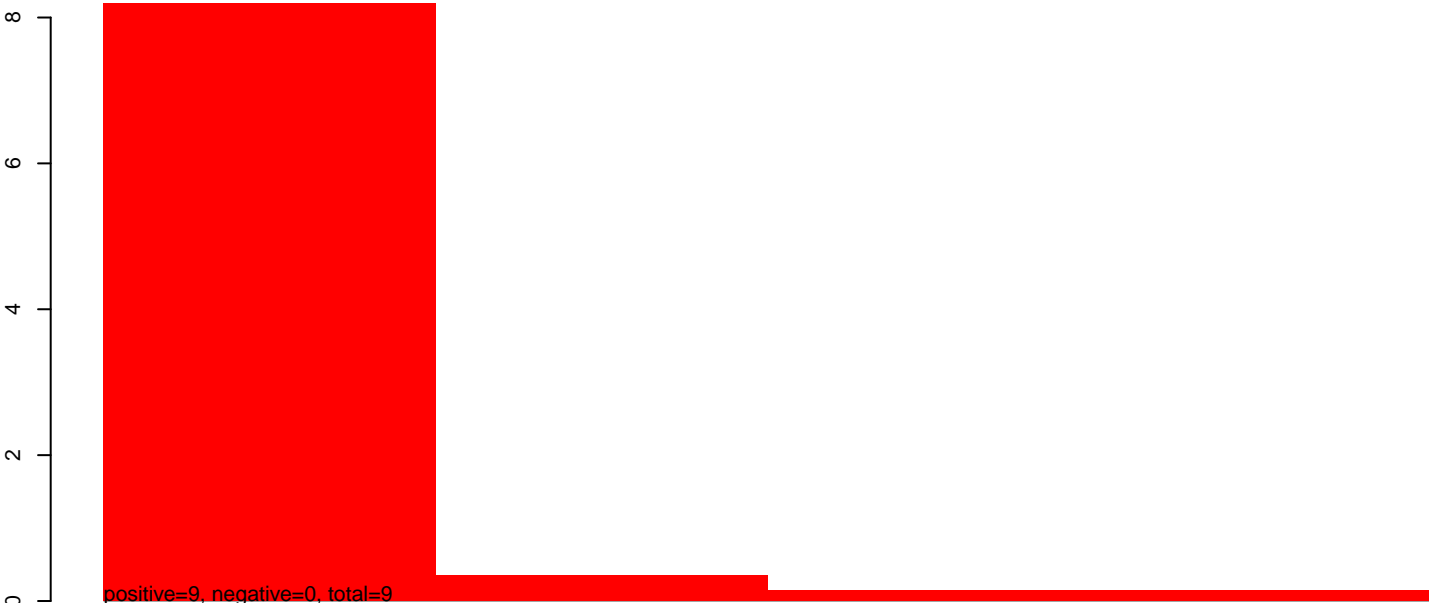
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



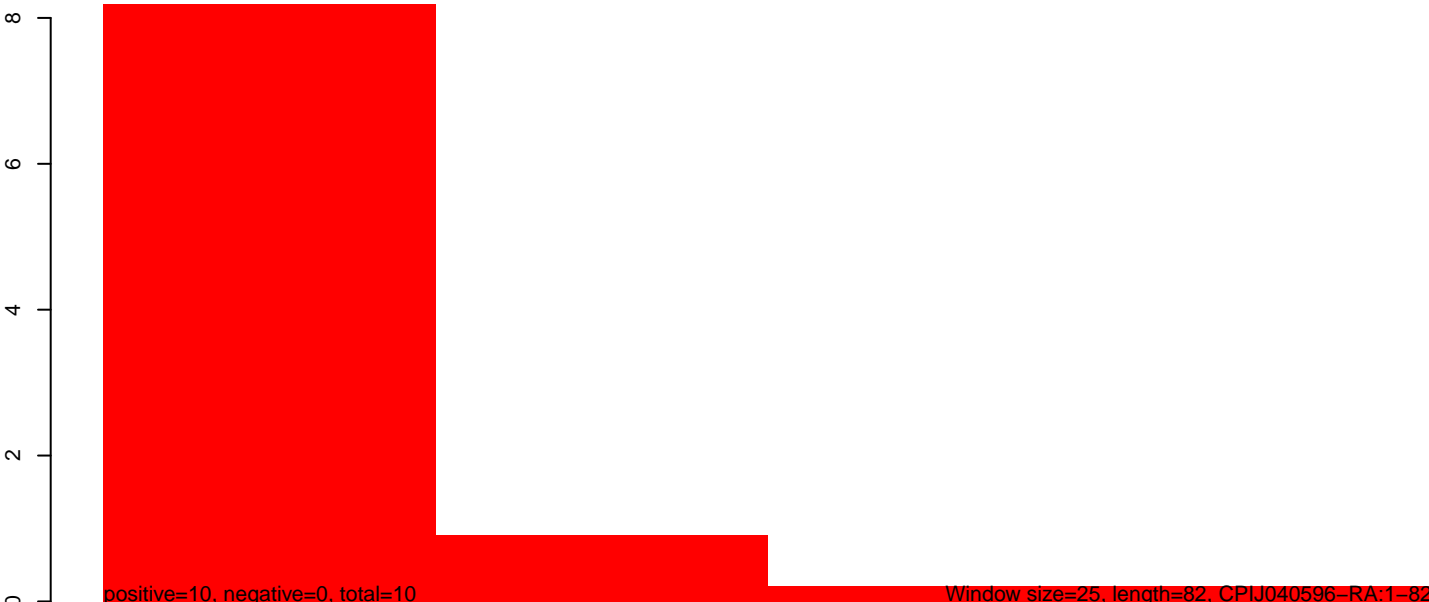
CuQuin_Mcarc_NL.18_23.rep



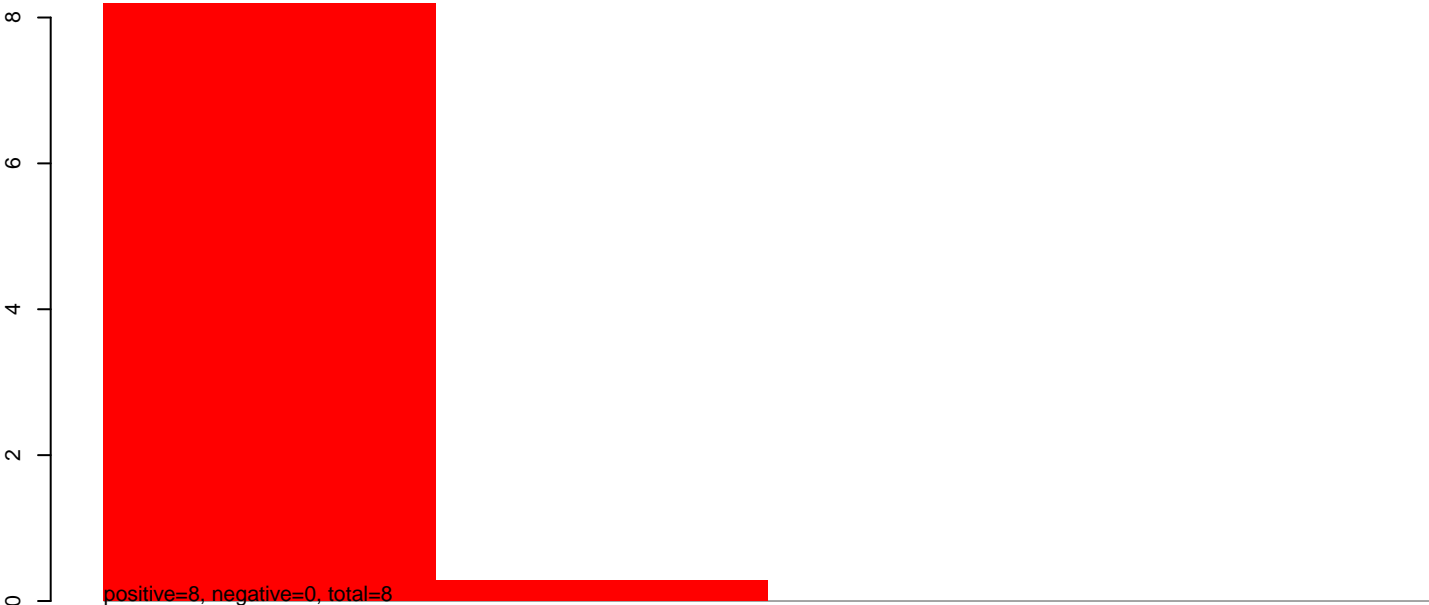
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



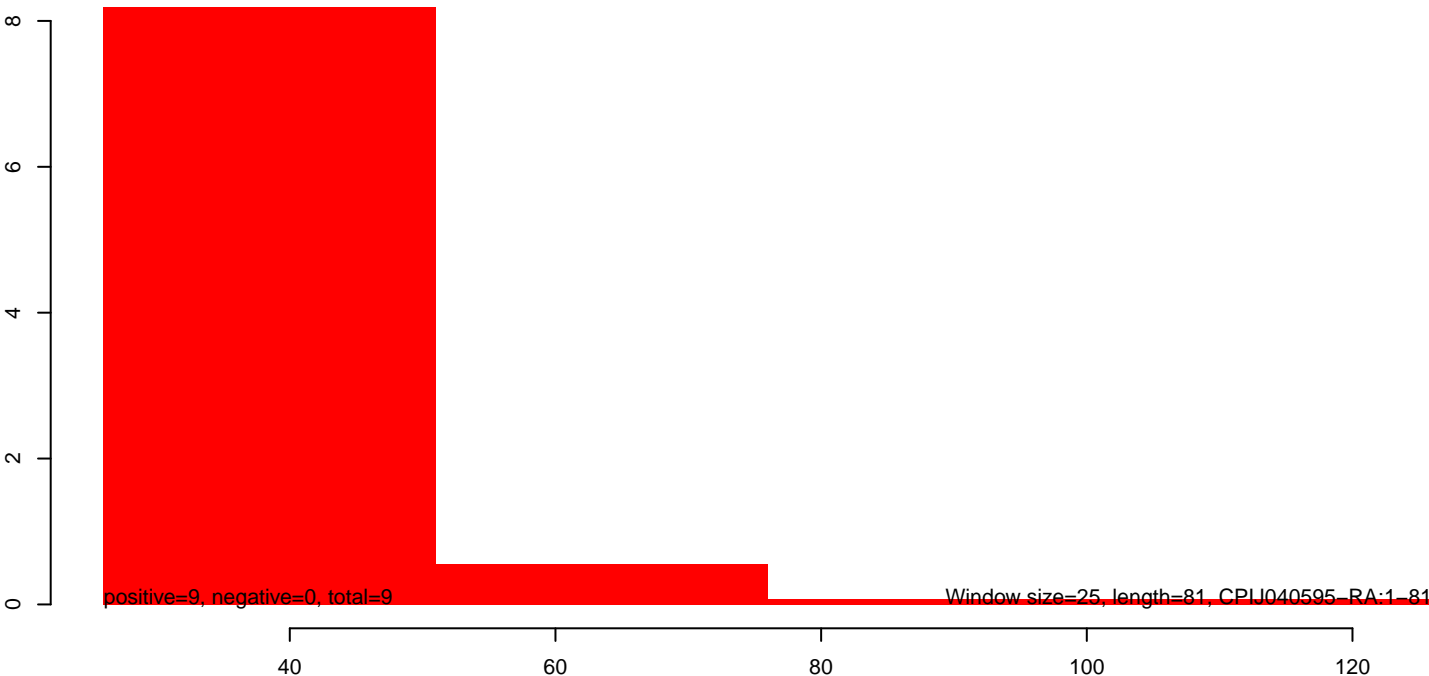
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



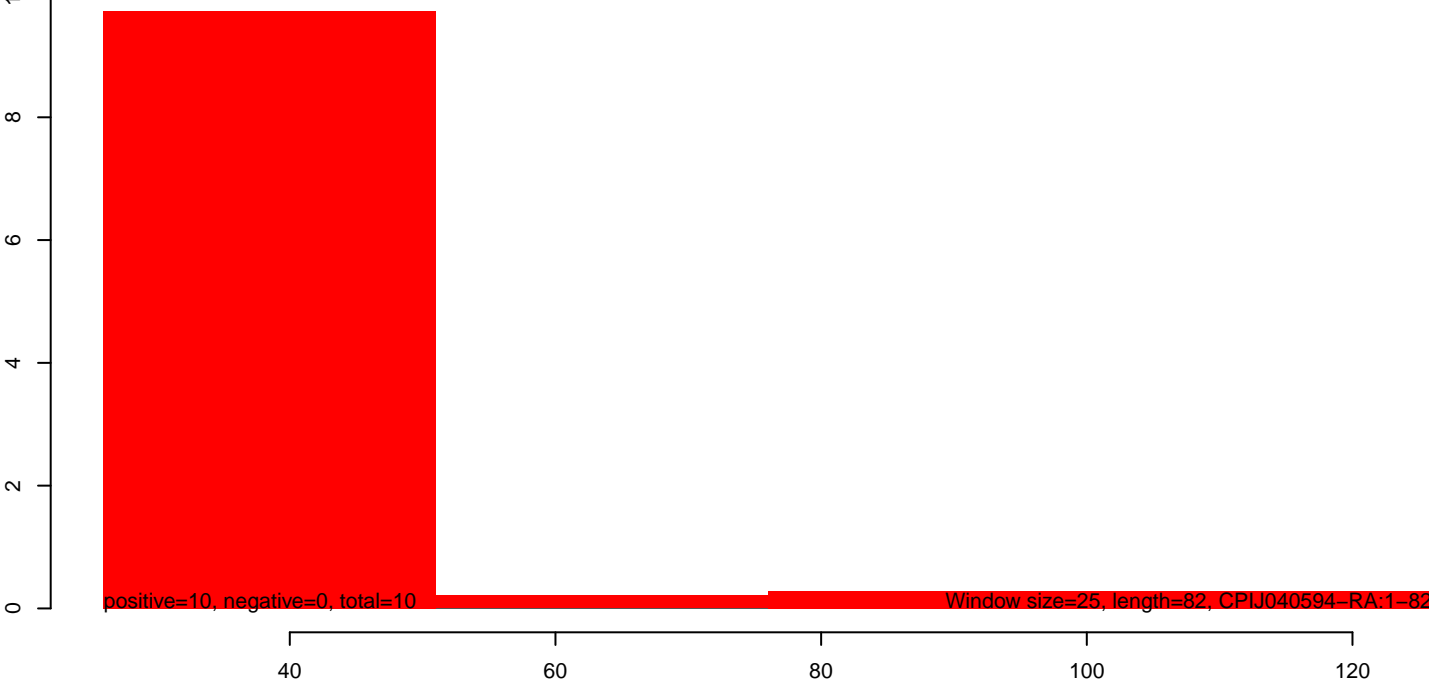
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



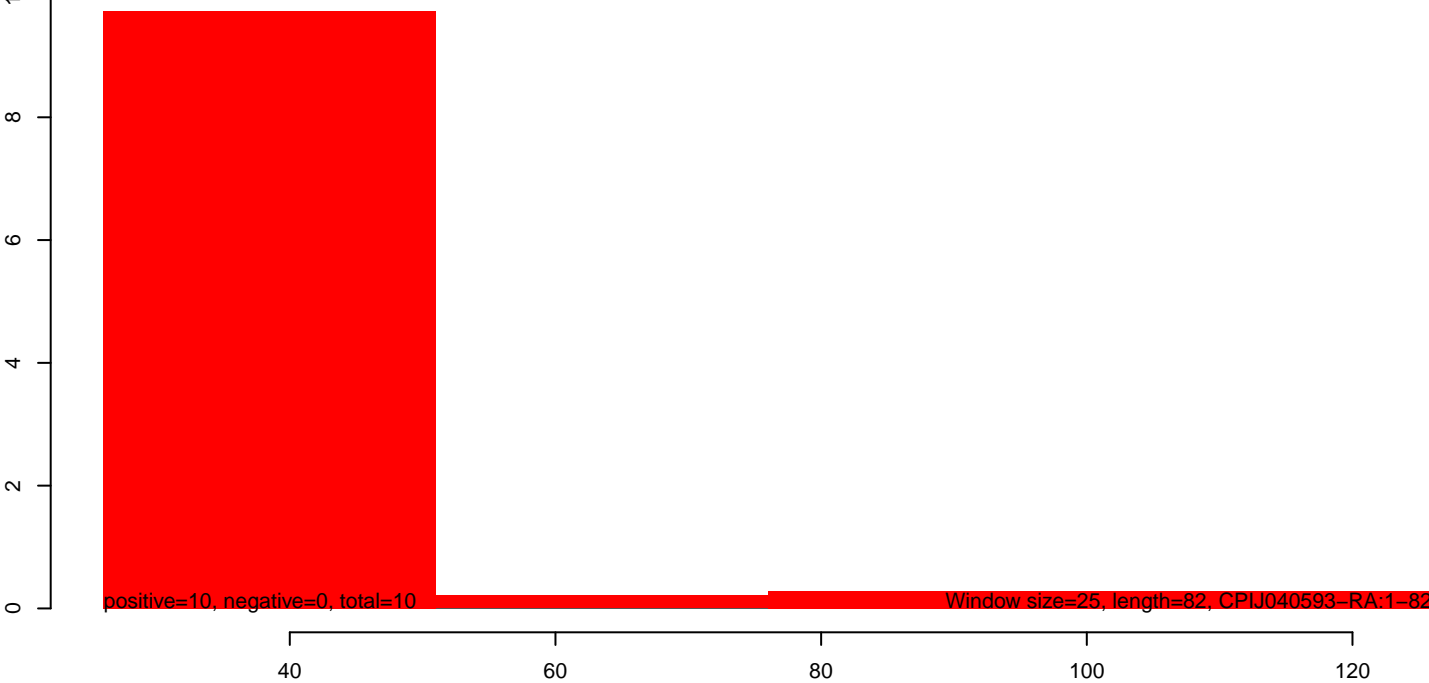
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



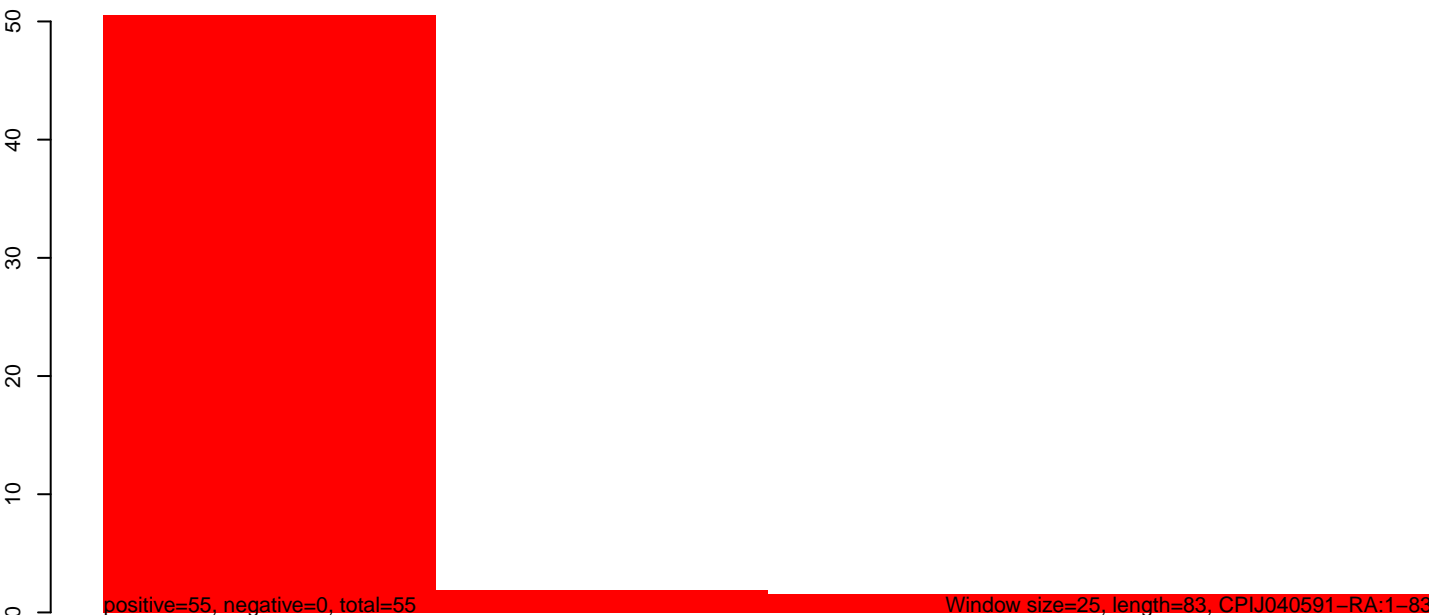
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

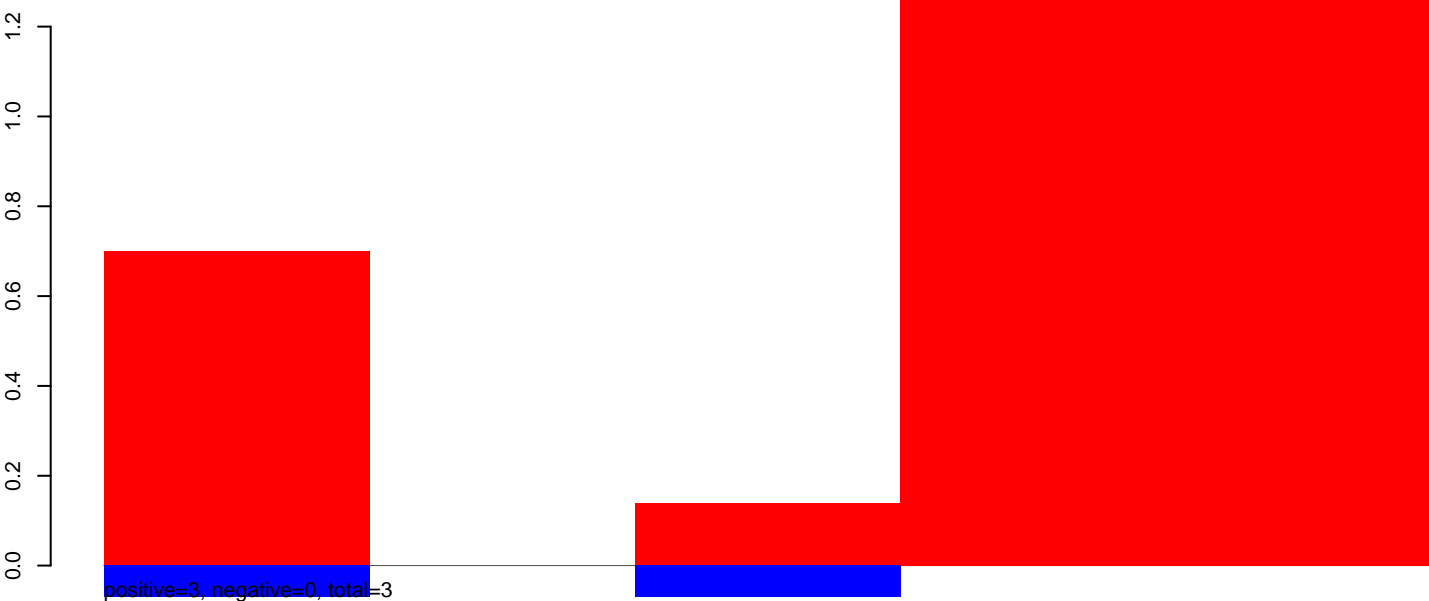


CuQuin_Mcarc_NL.rep



40 60 80 100 120

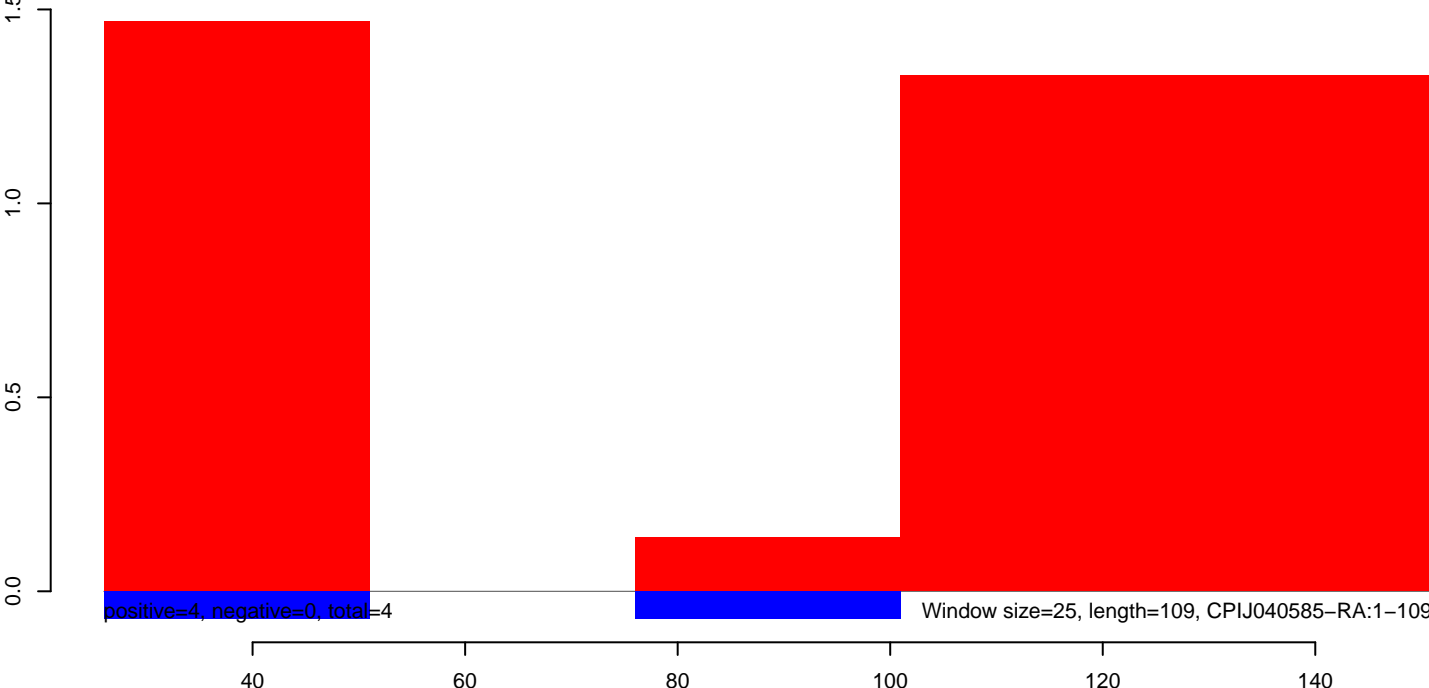
CuQuin_Mcarc_NL.18_23.rep



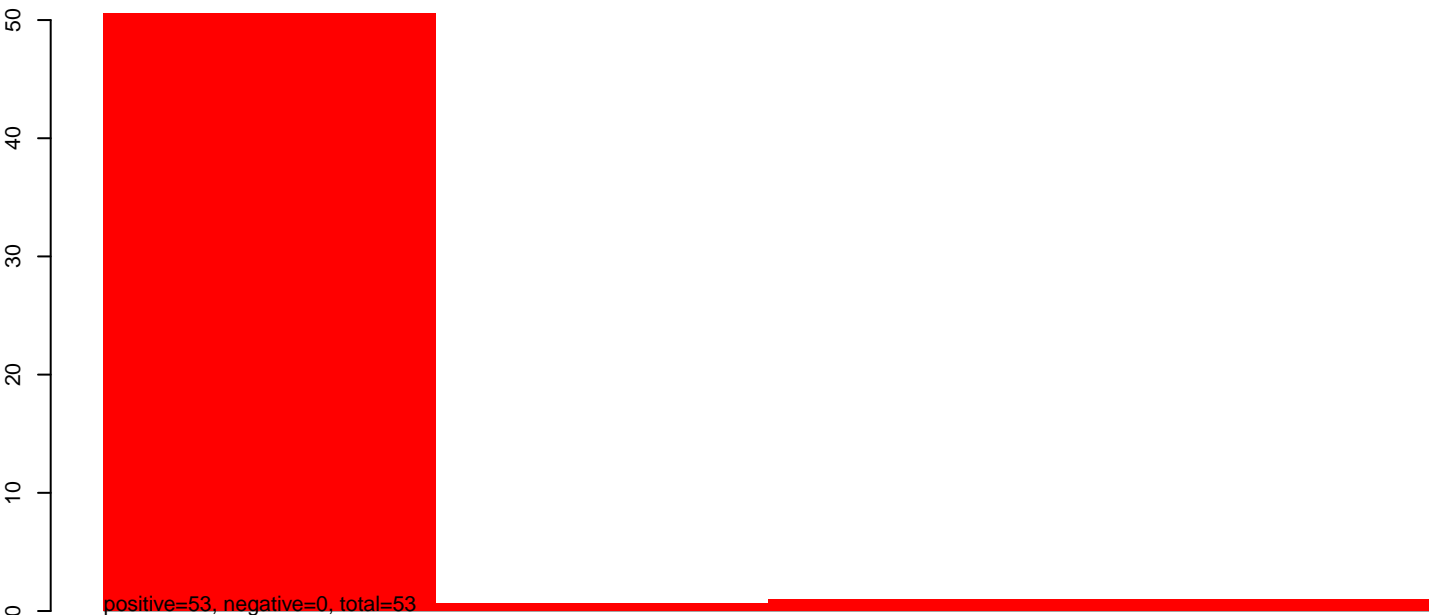
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



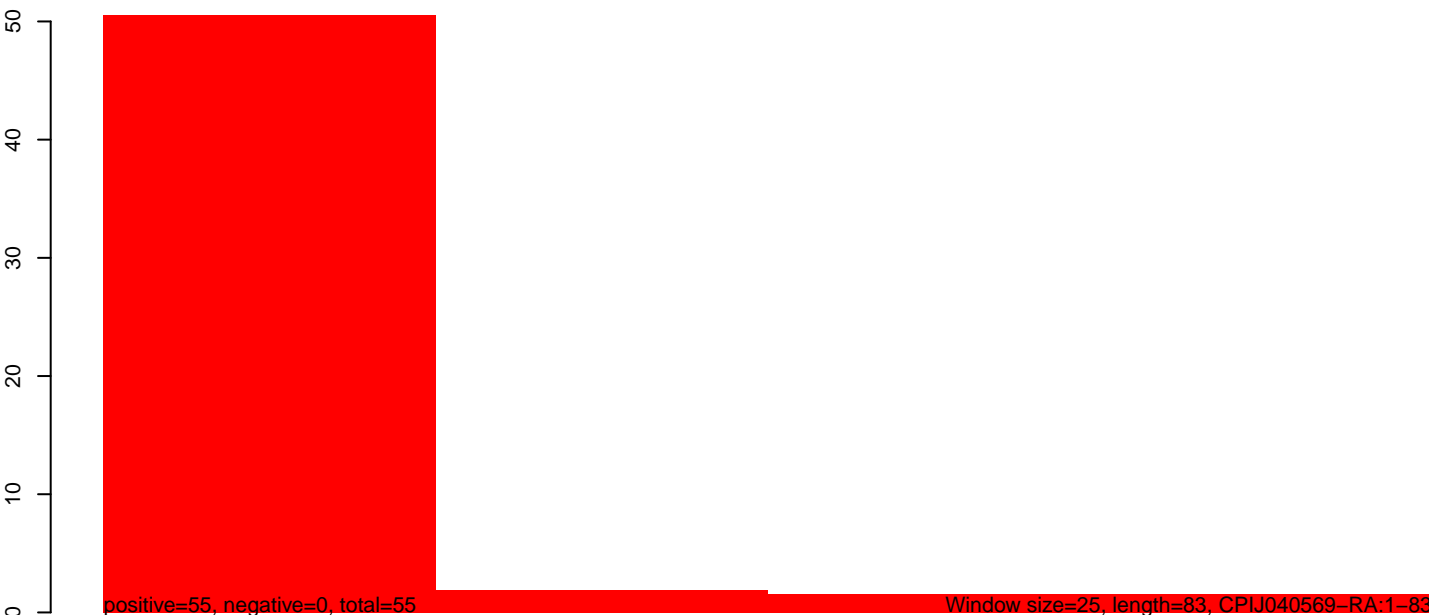
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100 120

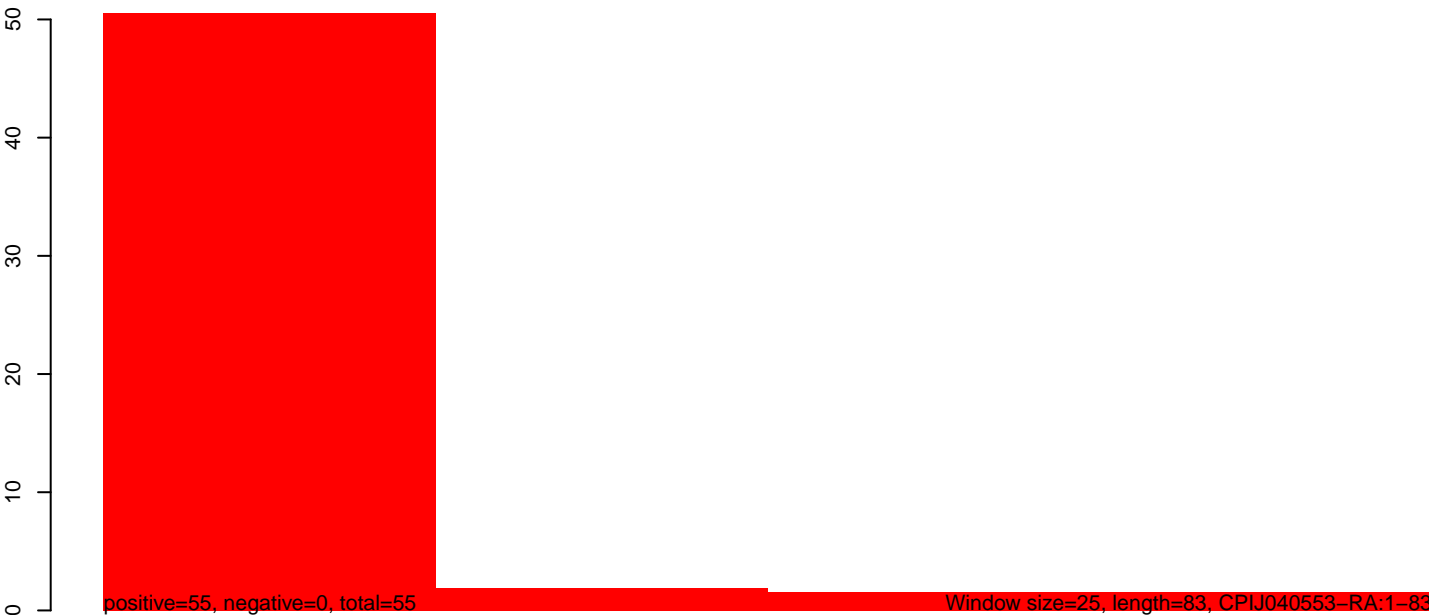
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

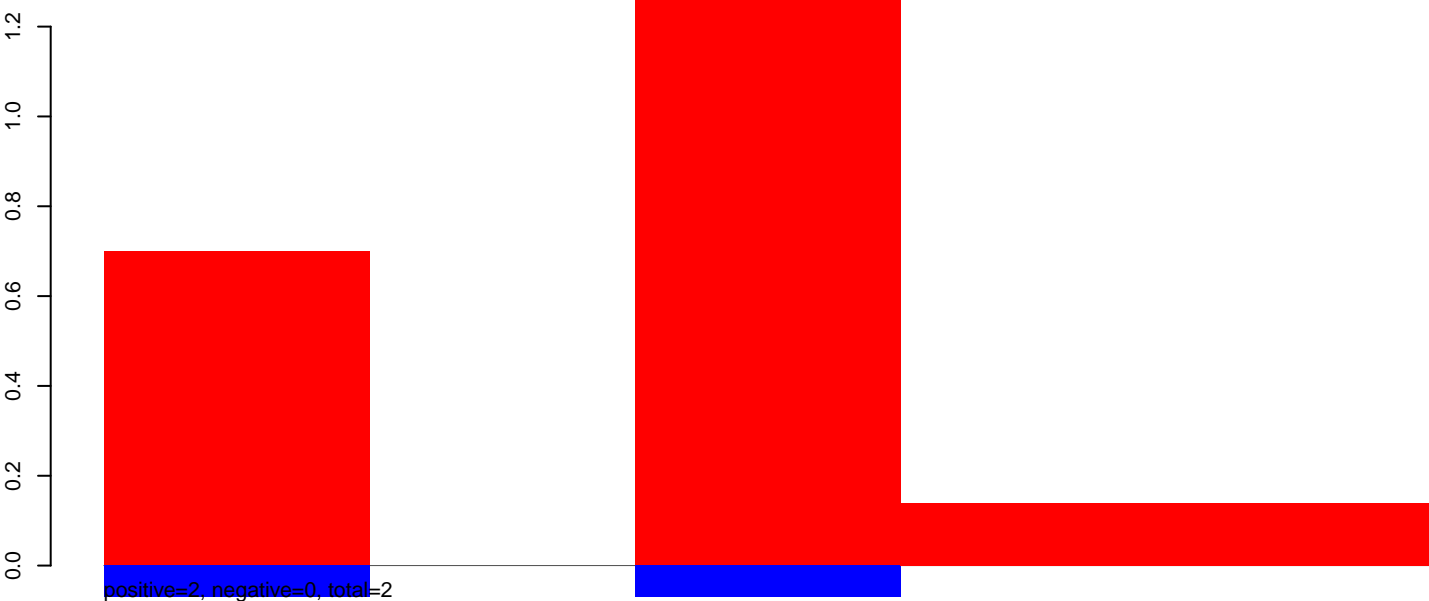


CuQuin_Mcarc_NL.rep

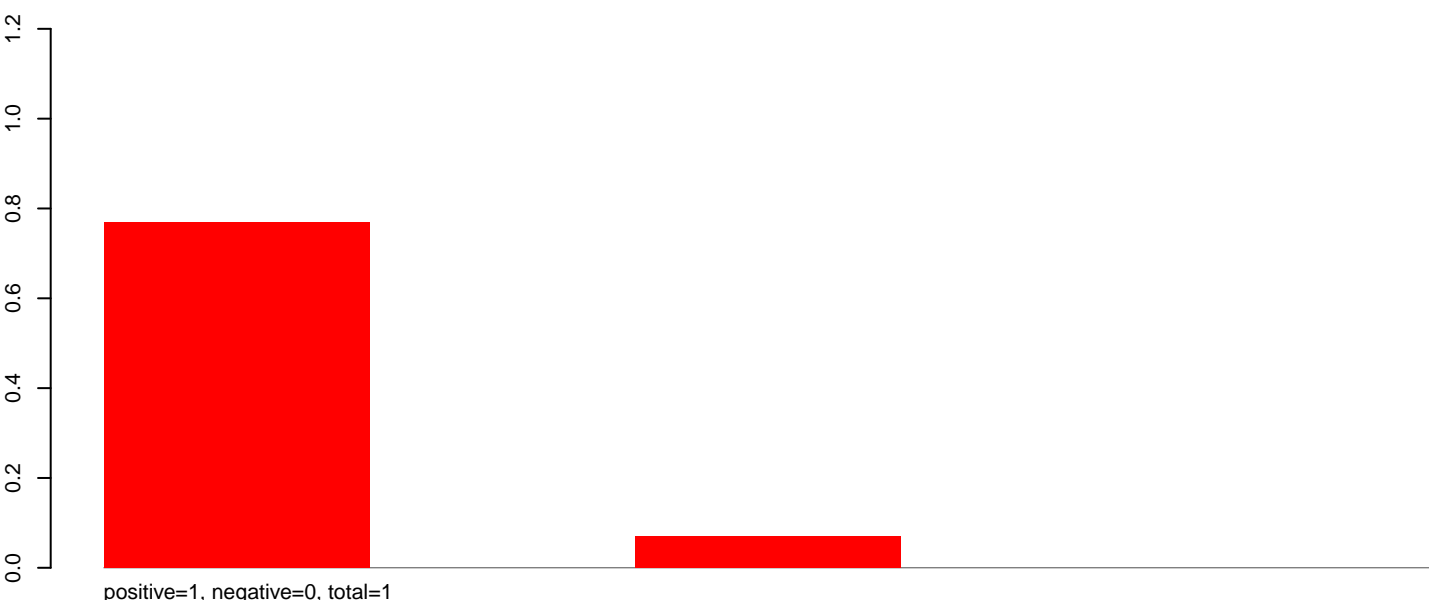


40 60 80 100 120

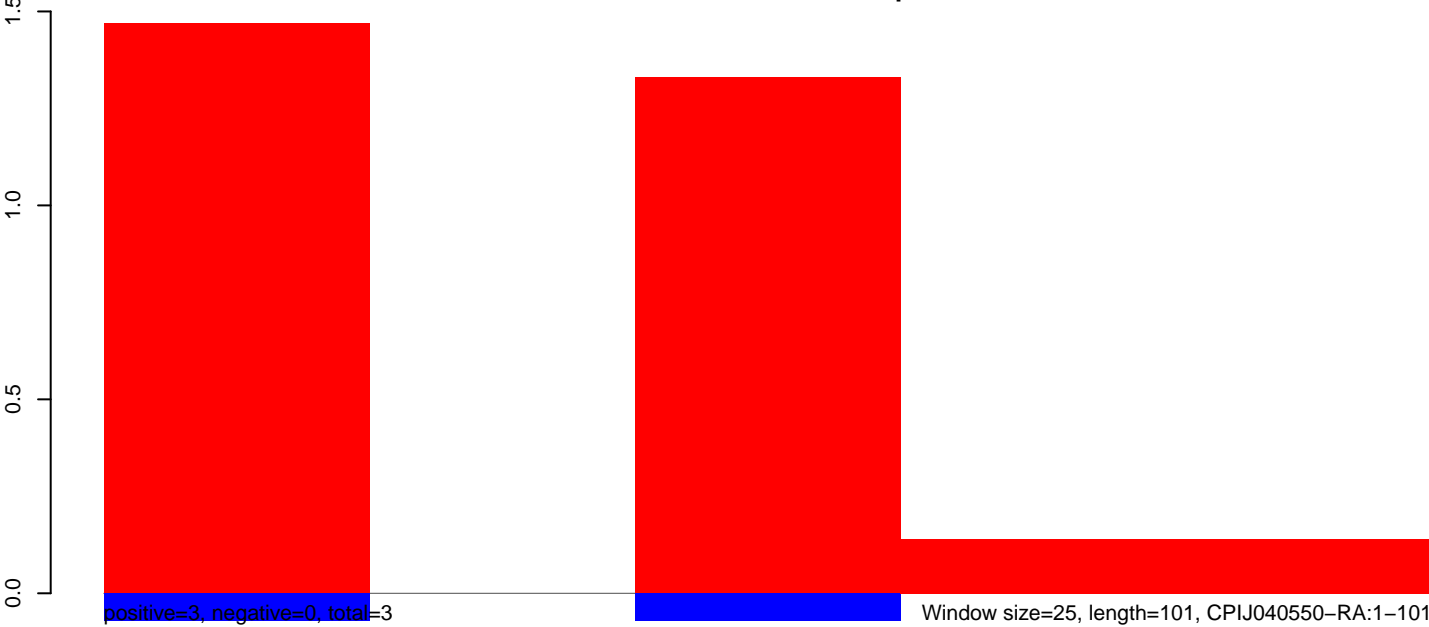
CuQuin_Mcarc_NL.18_23.rep



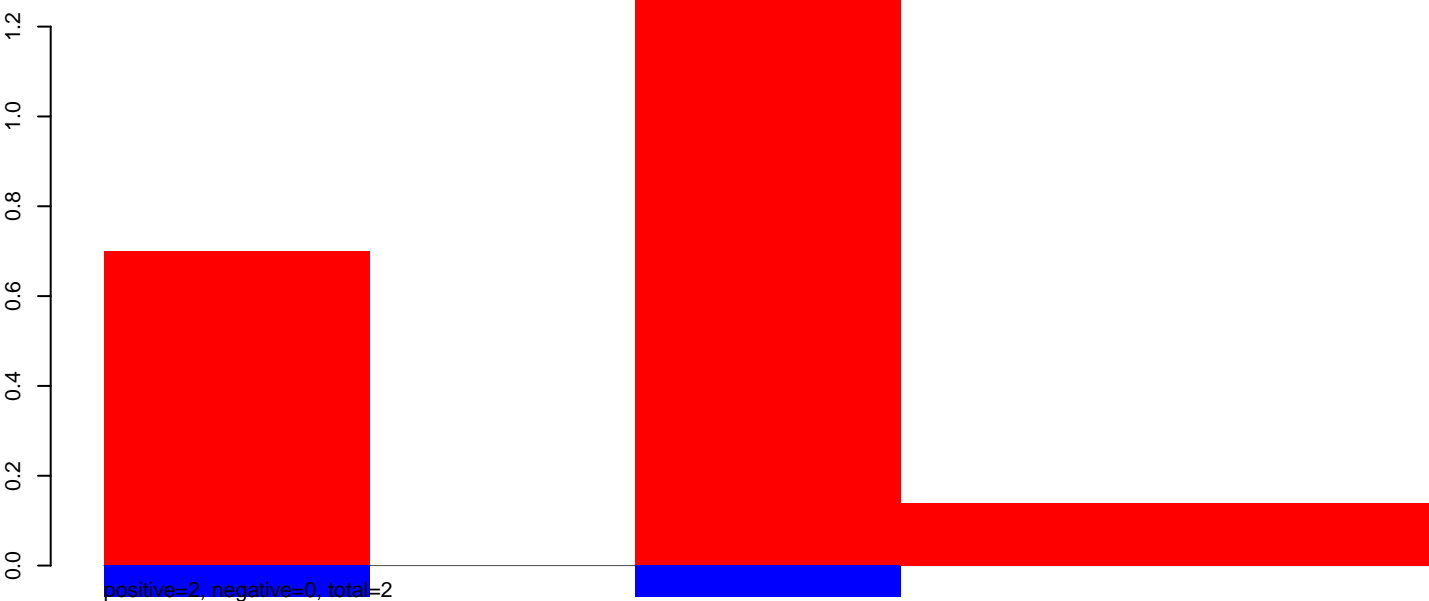
CuQuin_Mcarc_NL.24_35.rep



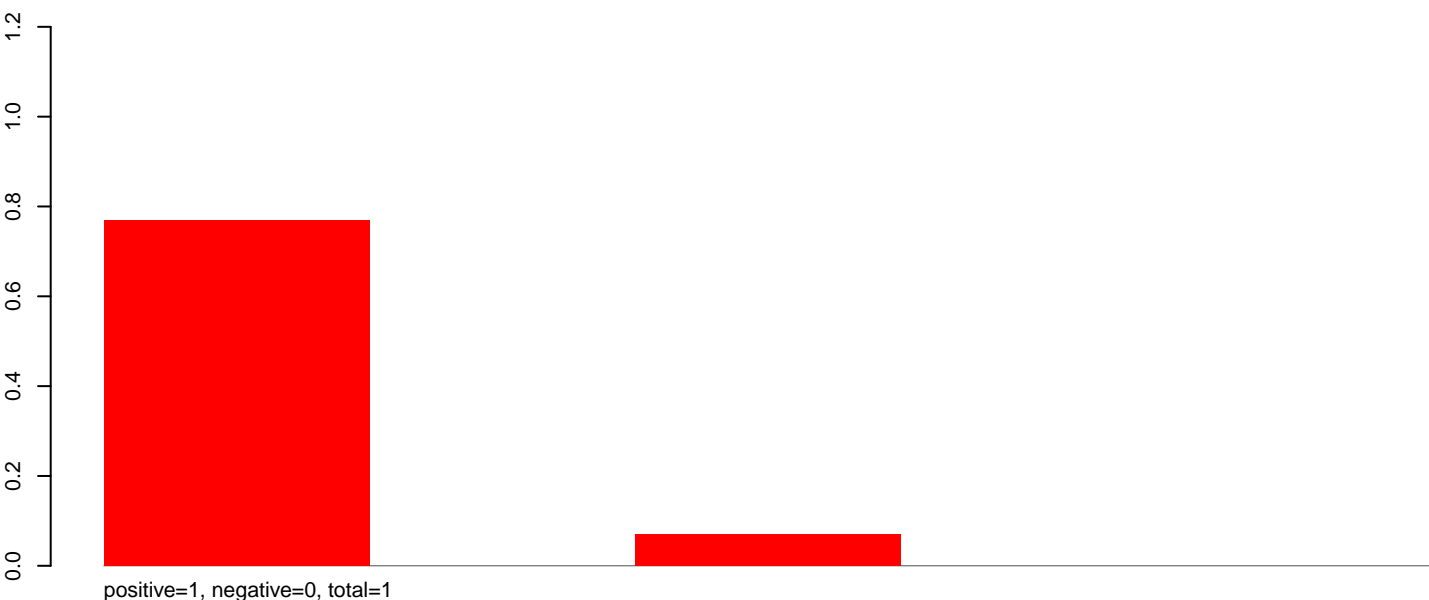
CuQuin_Mcarc_NL.rep



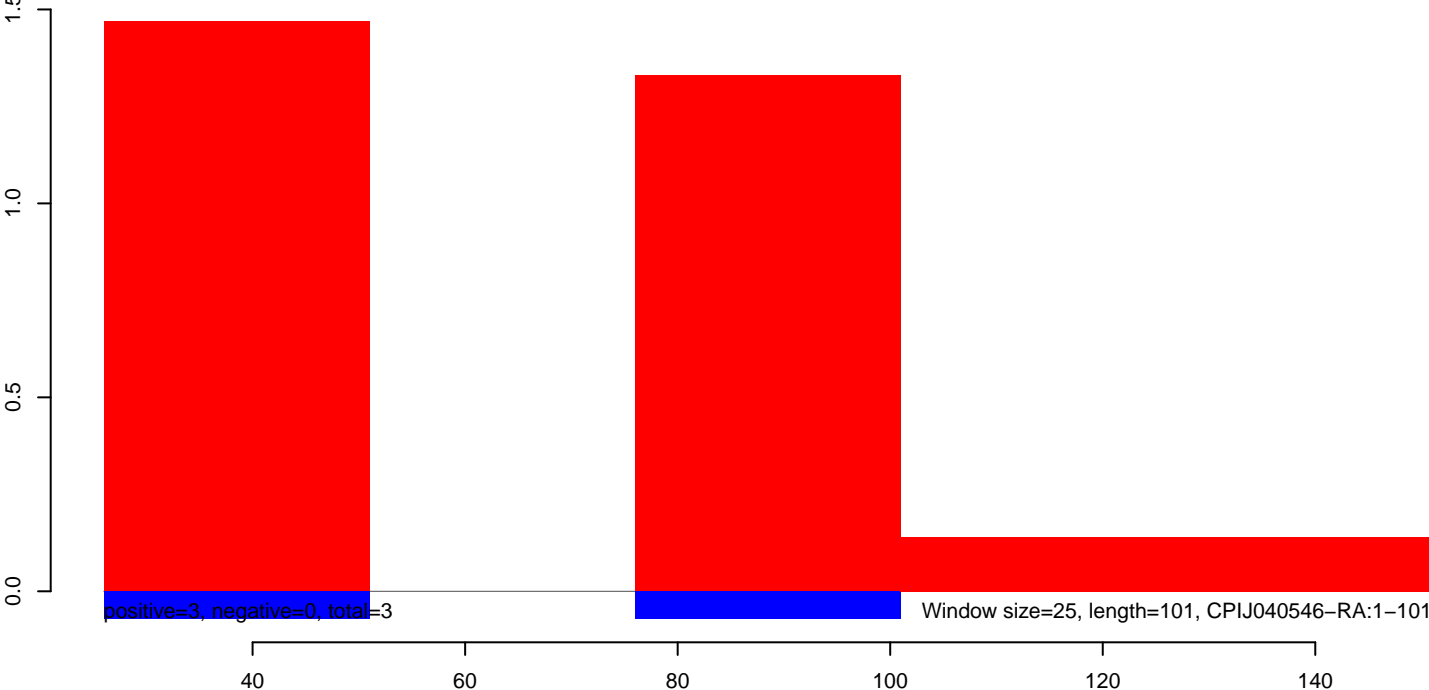
CuQuin_Mcarc_NL.18_23.rep



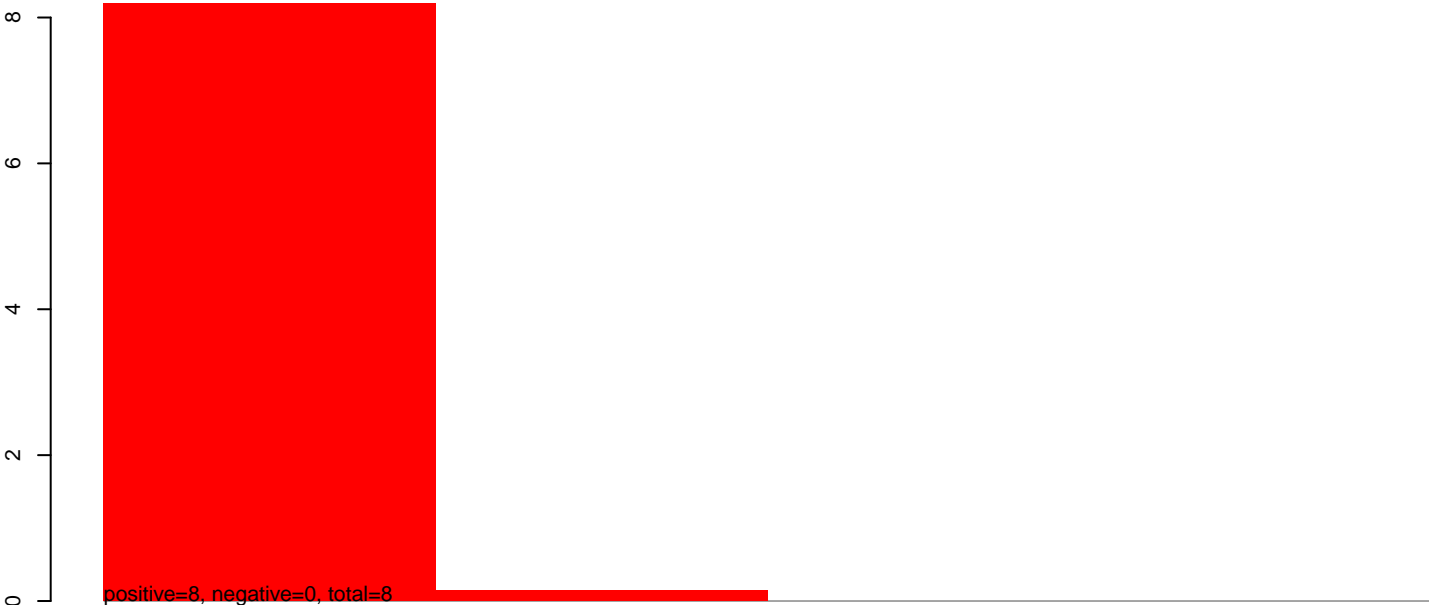
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



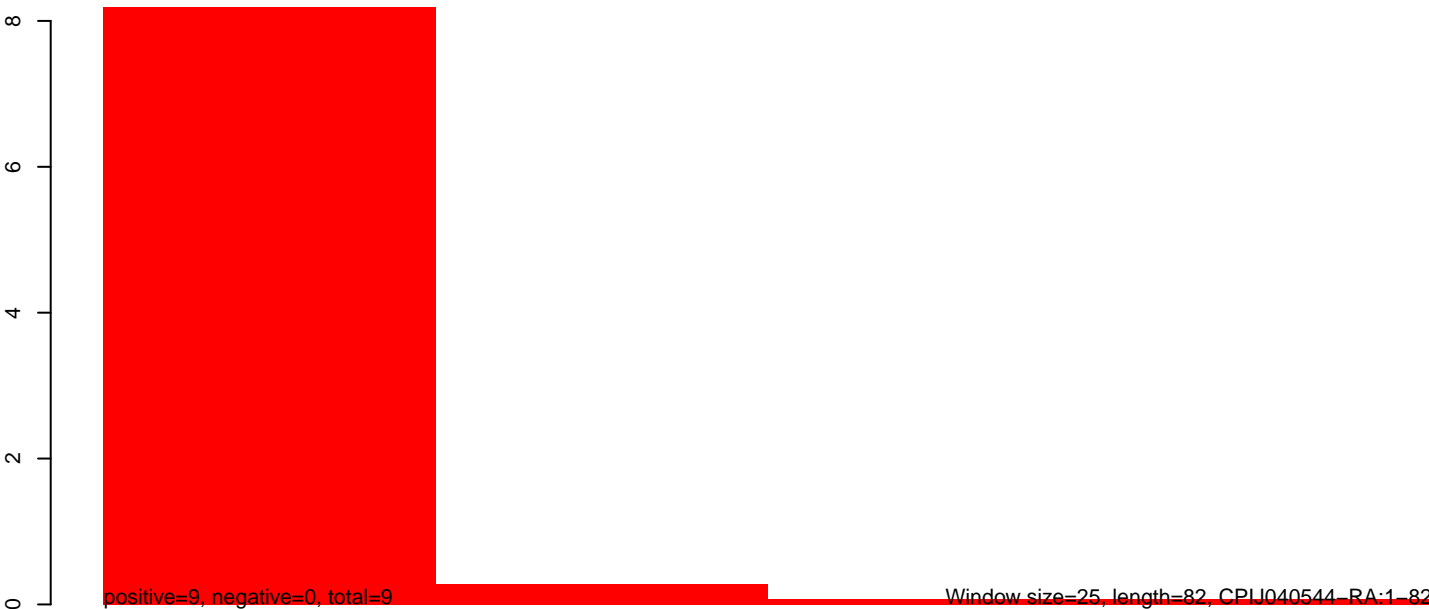
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



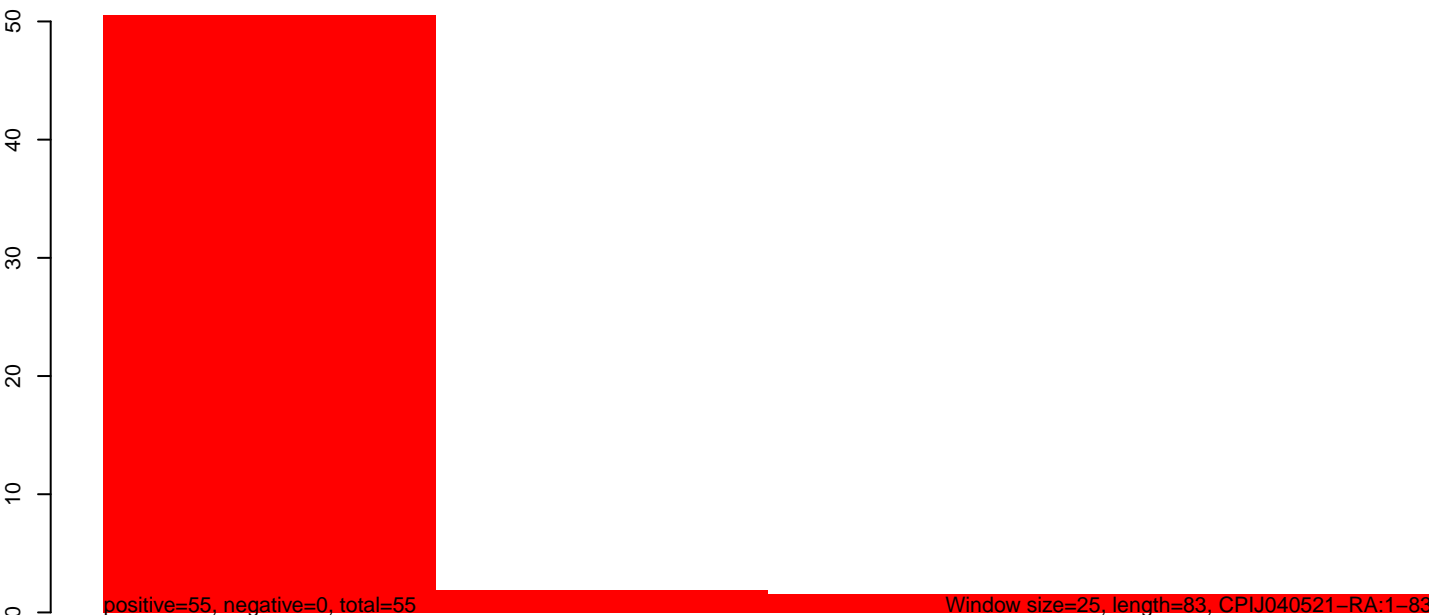
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

120

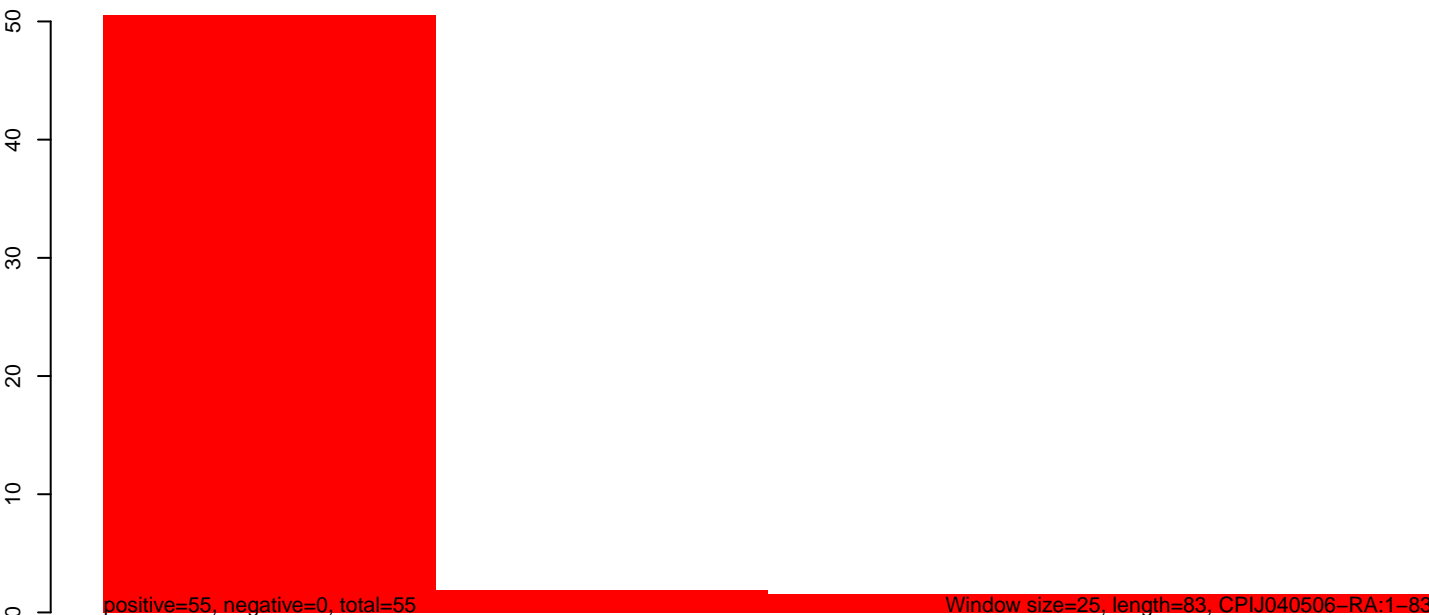
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



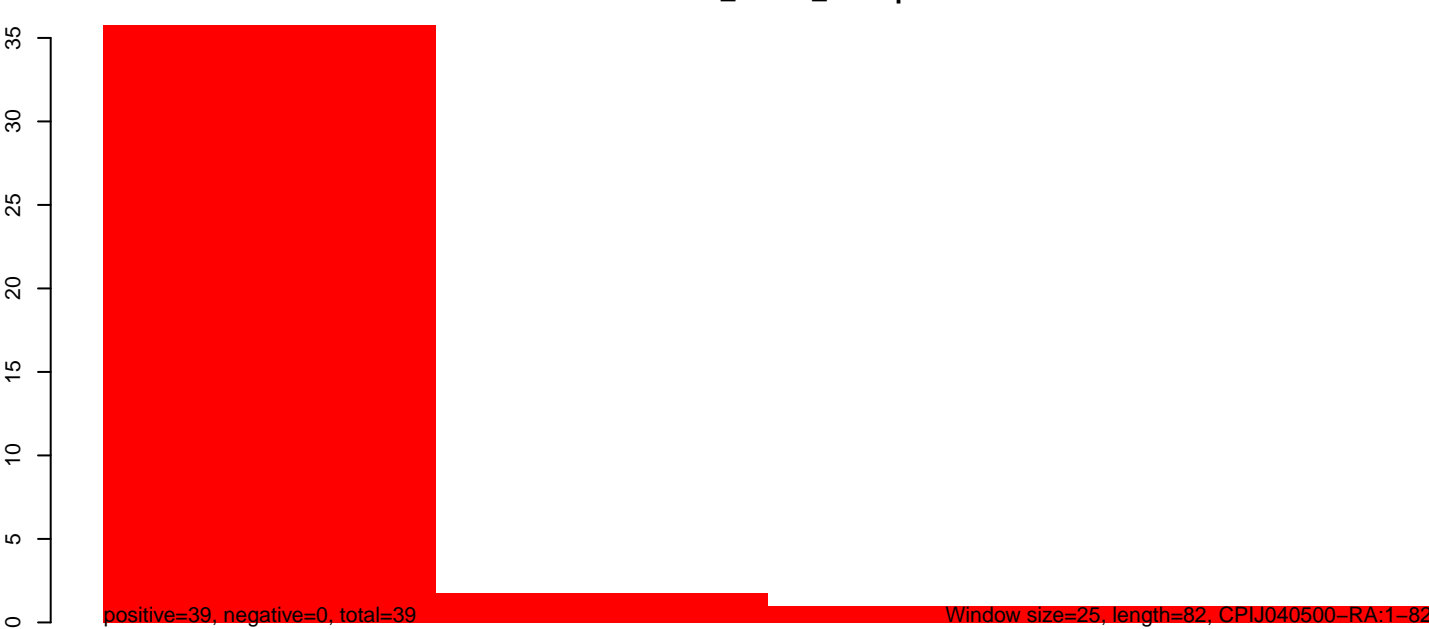
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

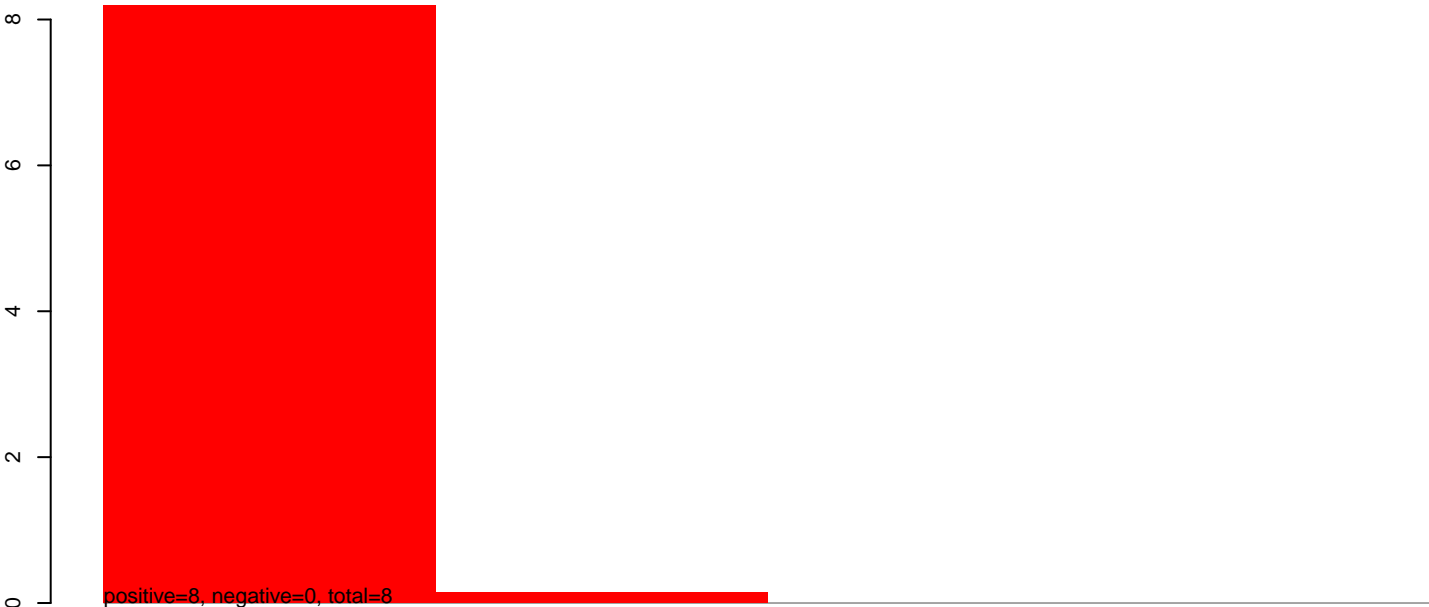


CuQuin_Mcarc_NL.rep



40 60 80 100 120

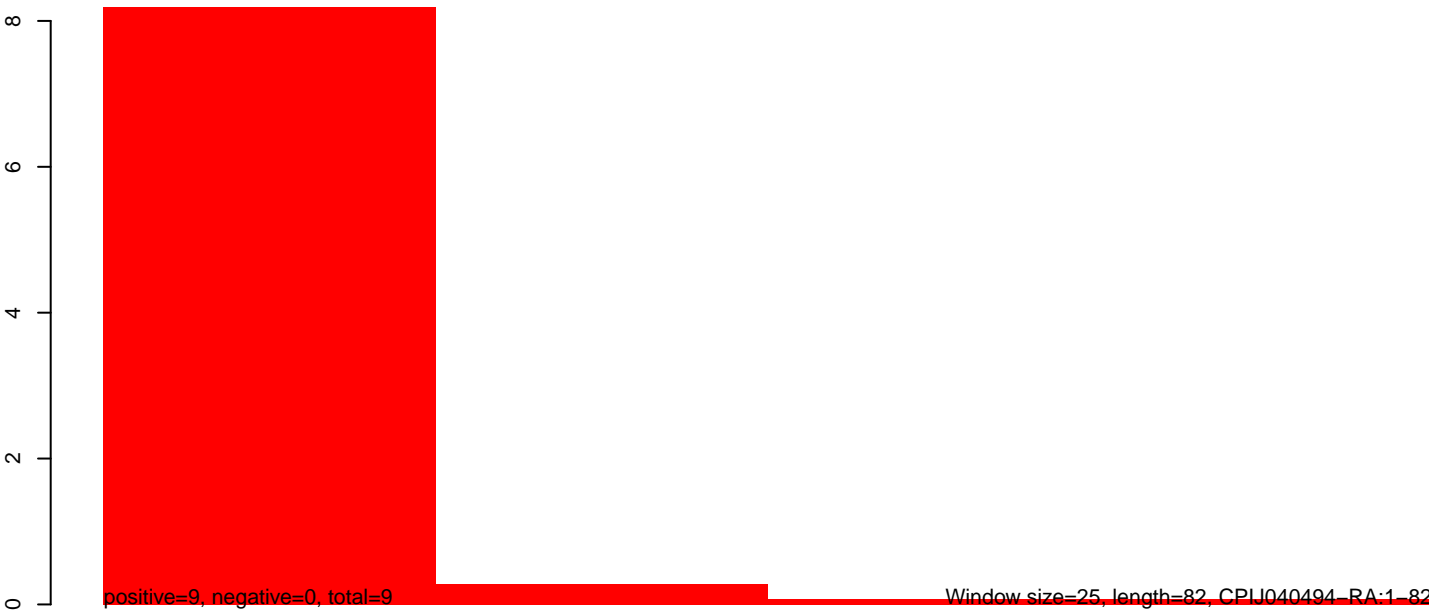
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



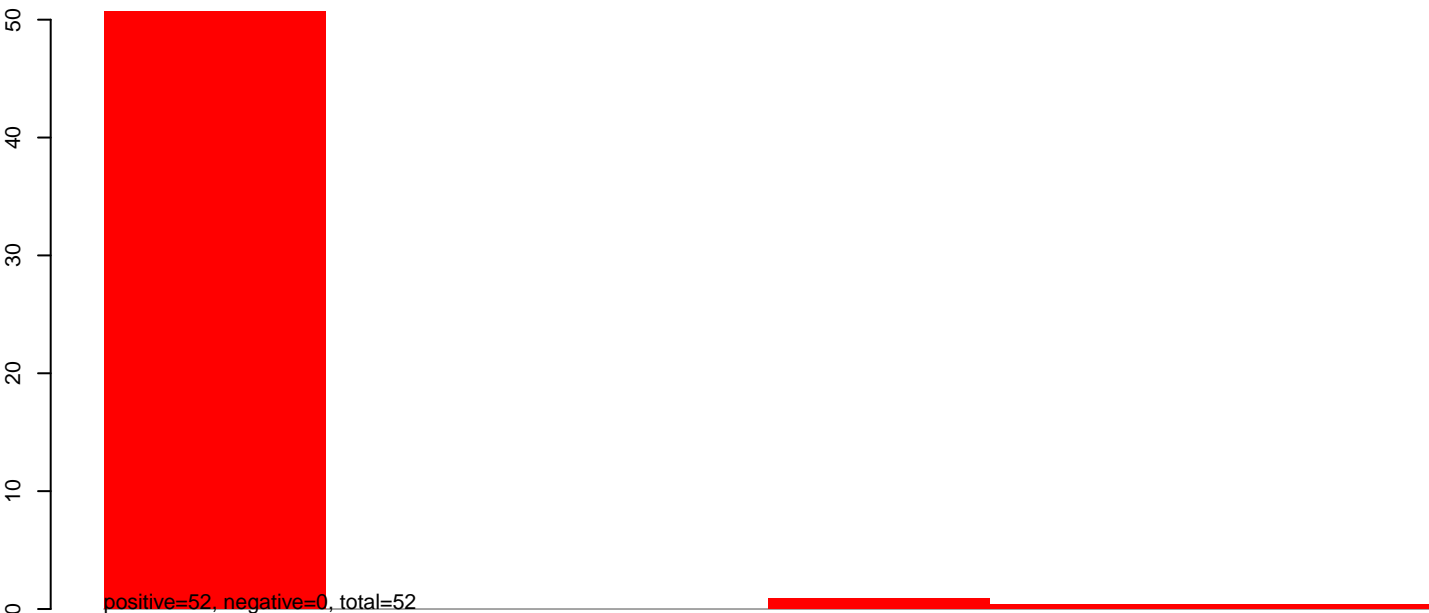
CuQuin_Mcarc_NL.rep



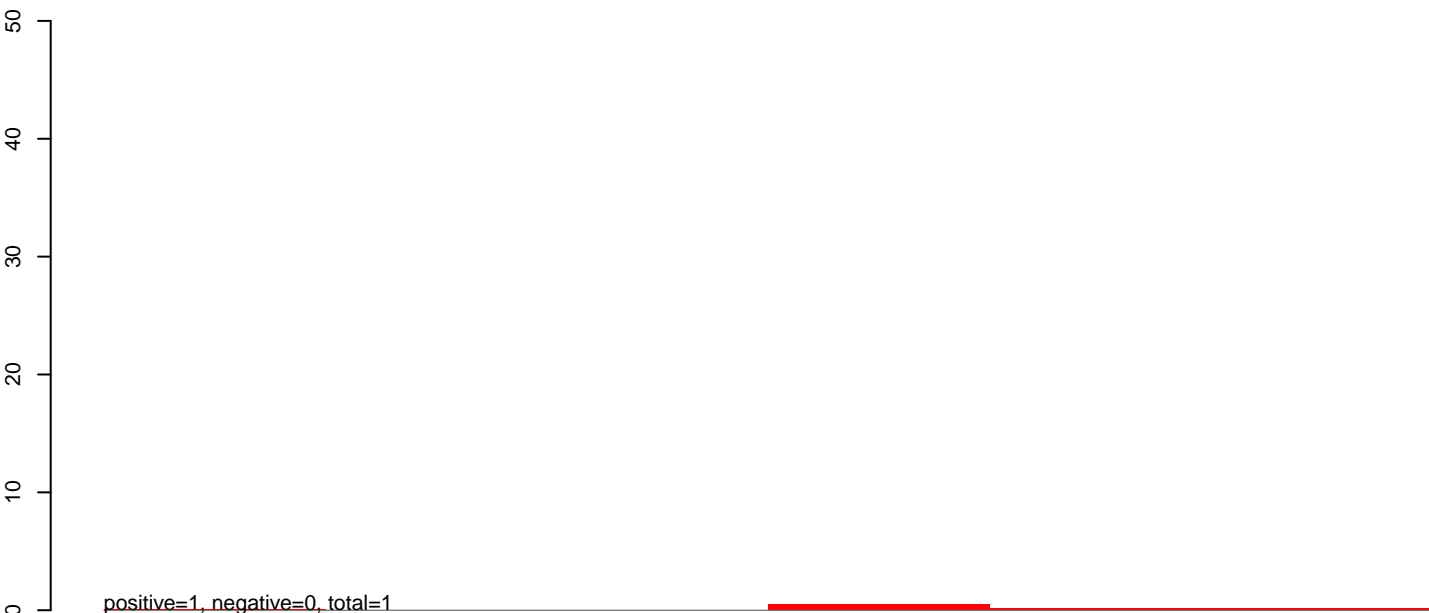
Window size=25, length=82, CPIJ040494-RA:1-82

40 60 80 100 120

CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

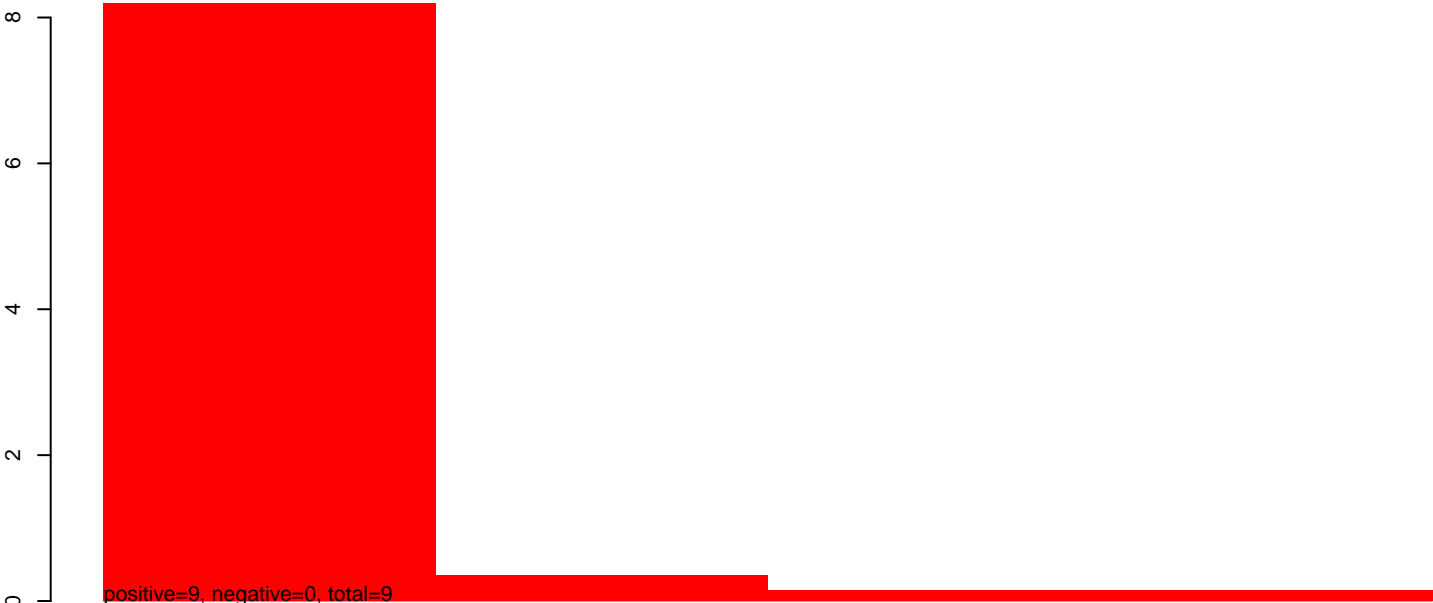


50

100

150

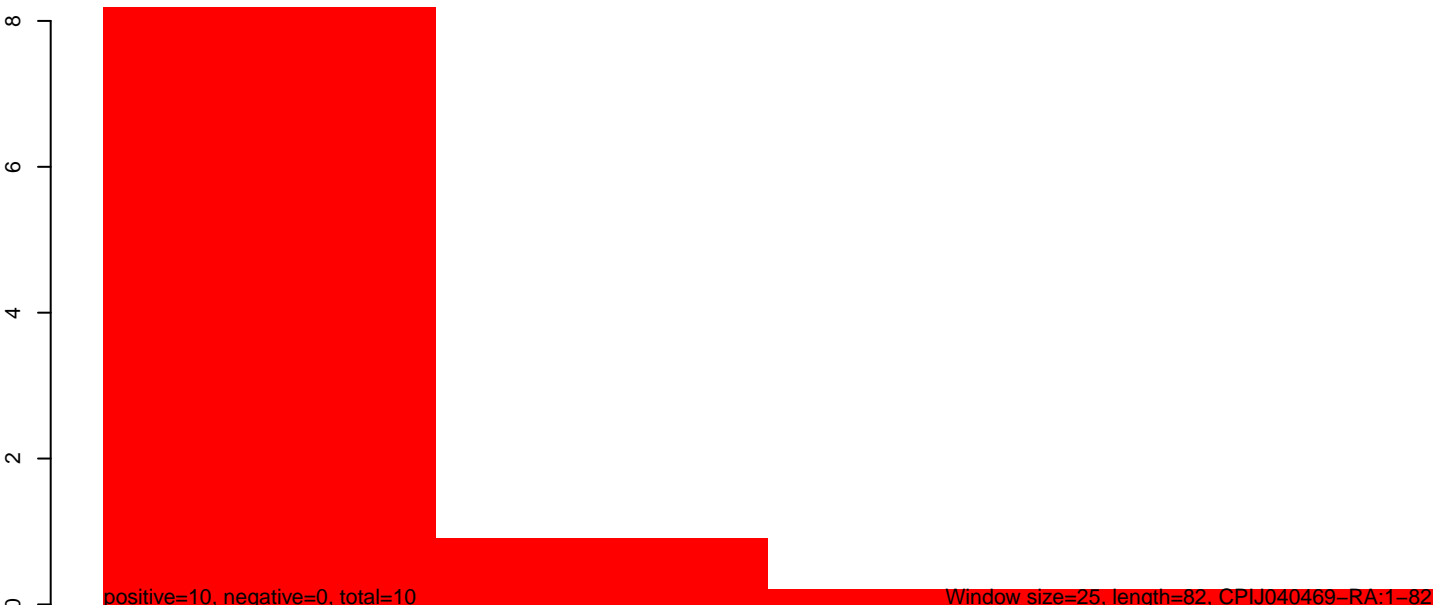
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

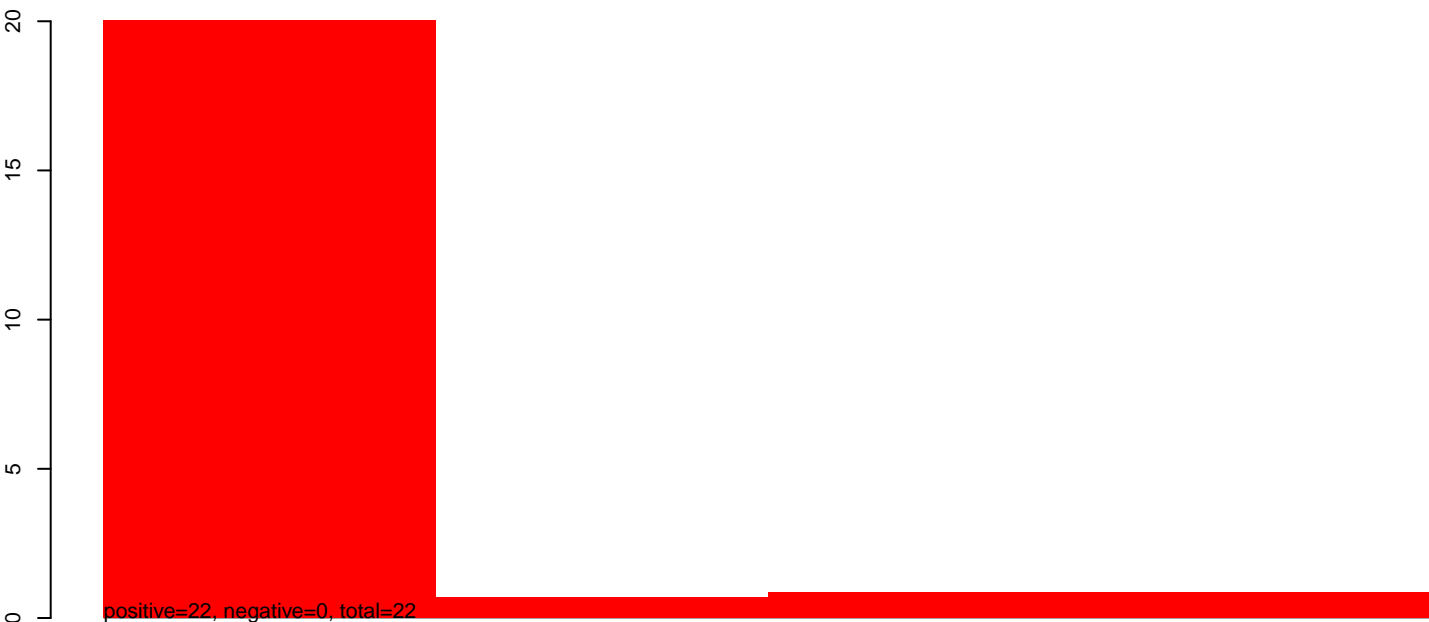


CuQuin_Mcarc_NL.rep

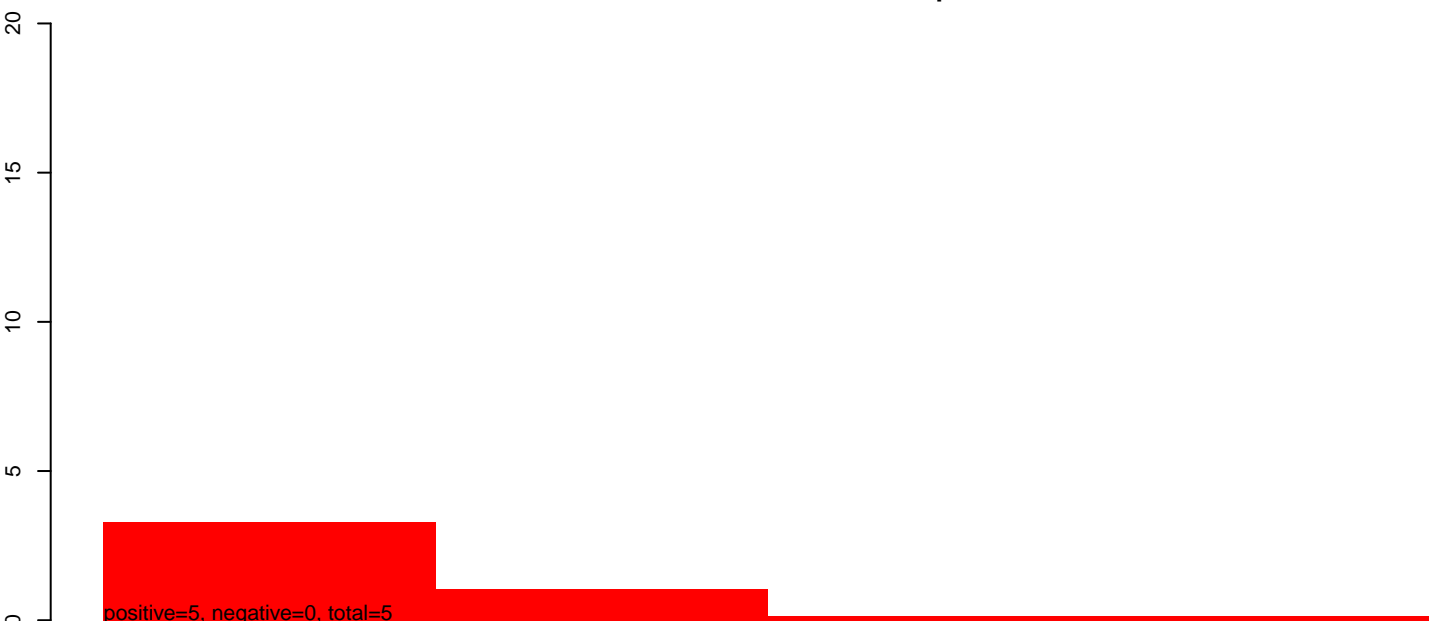


40 60 80 100 120

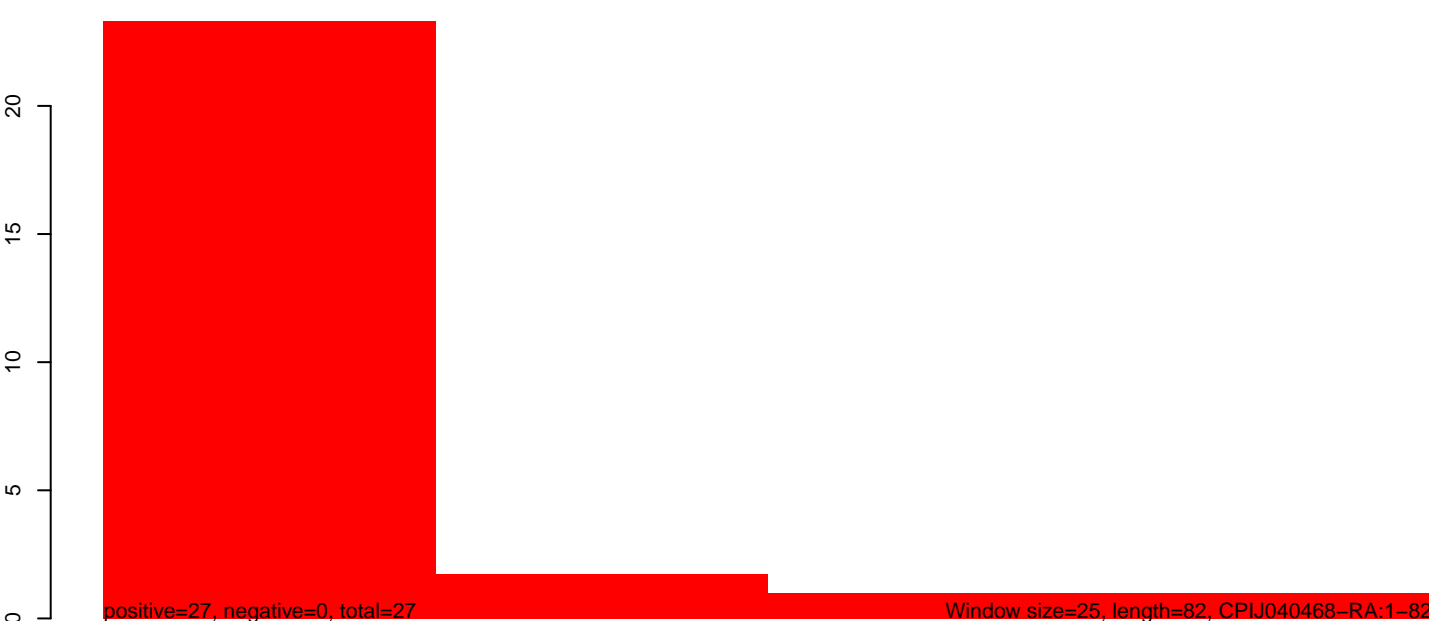
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



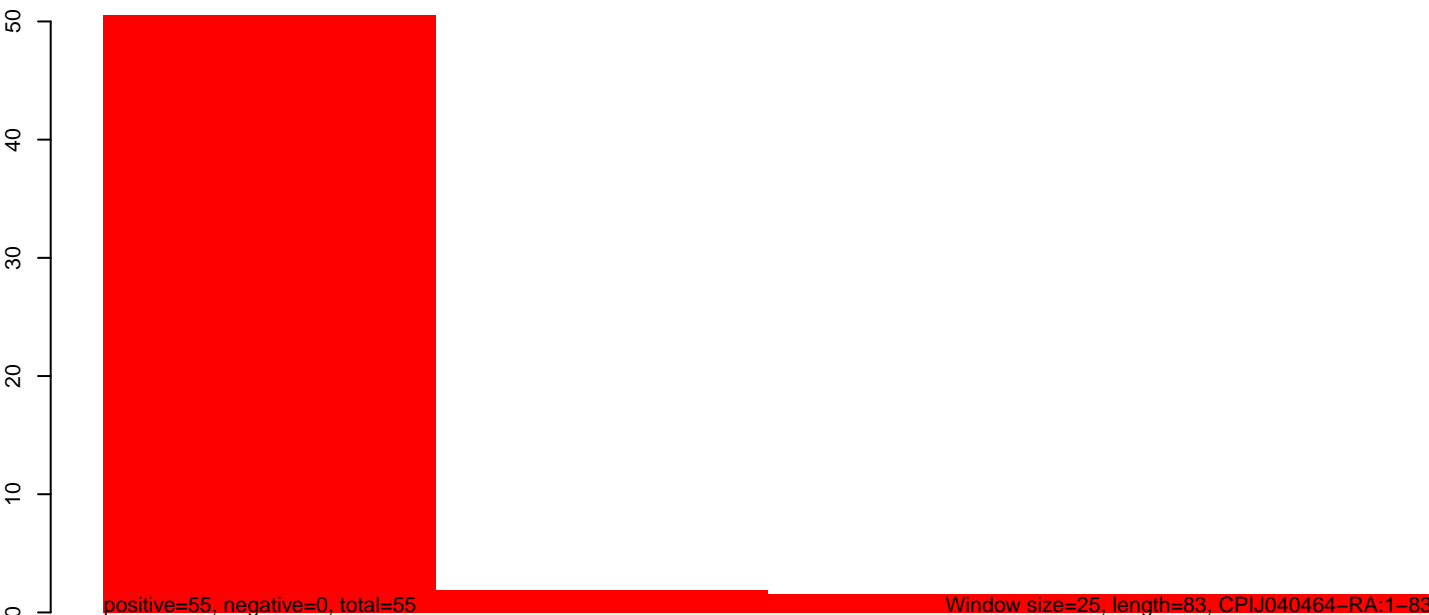
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

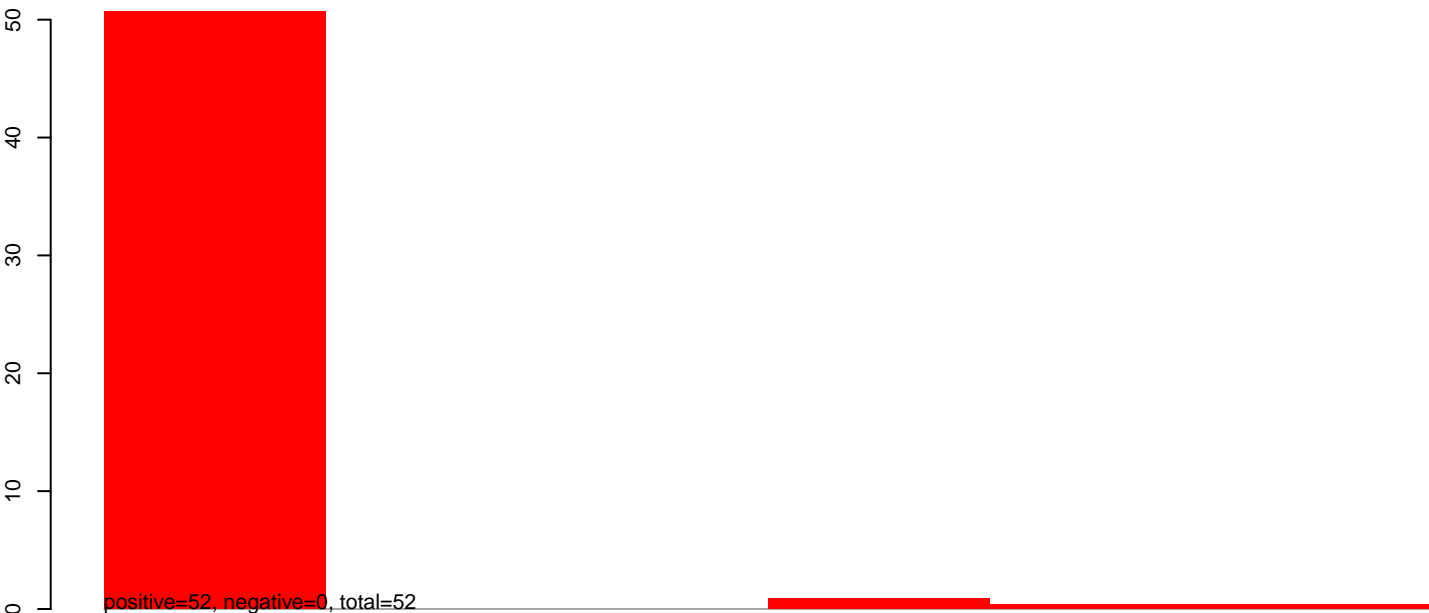


CuQuin_Mcarc_NL.rep



40 60 80 100 120

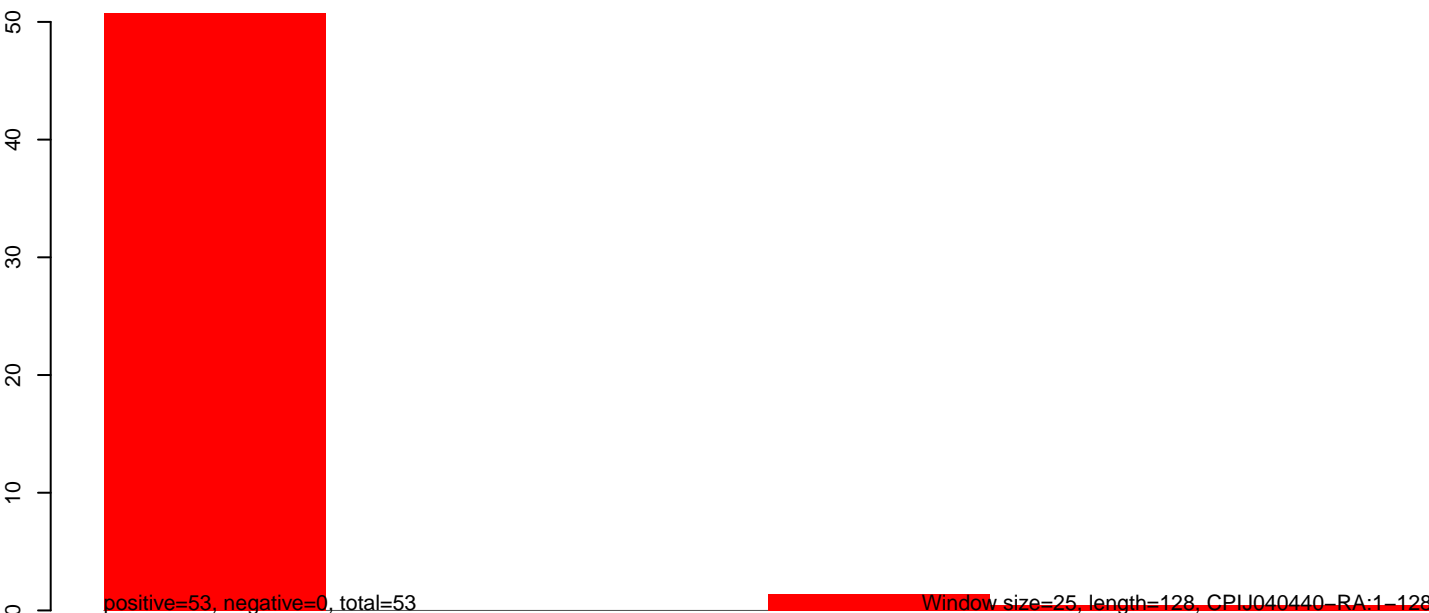
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

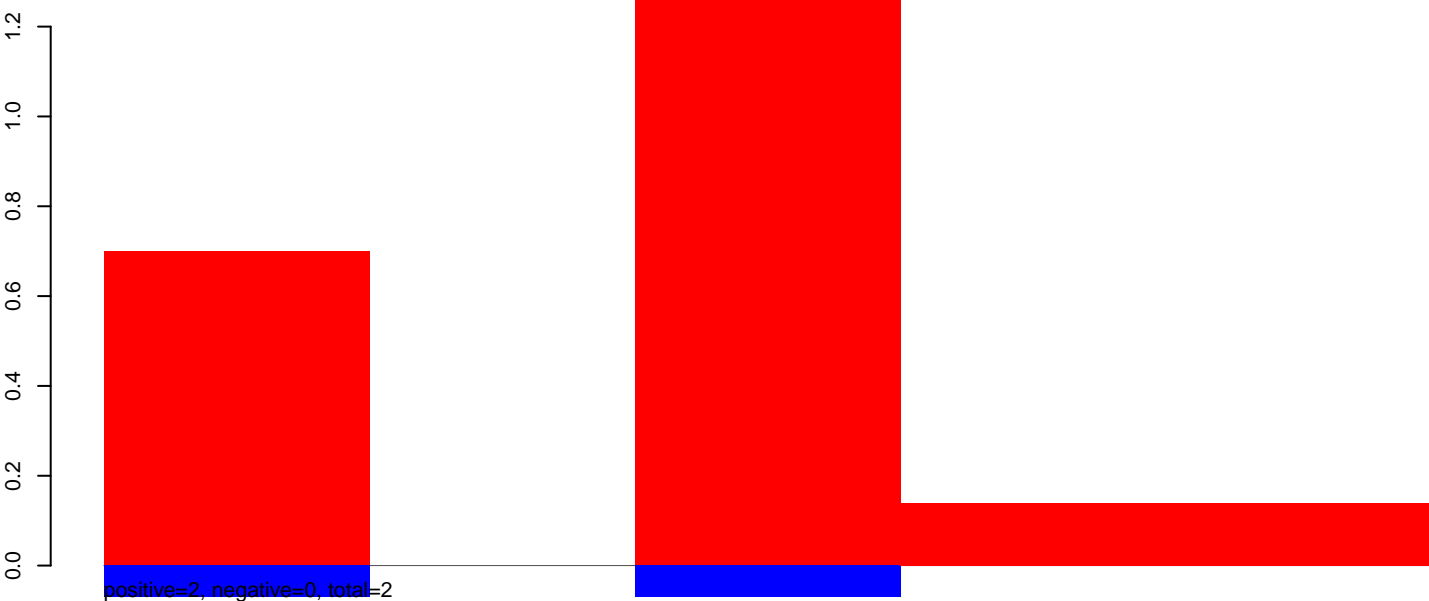


50

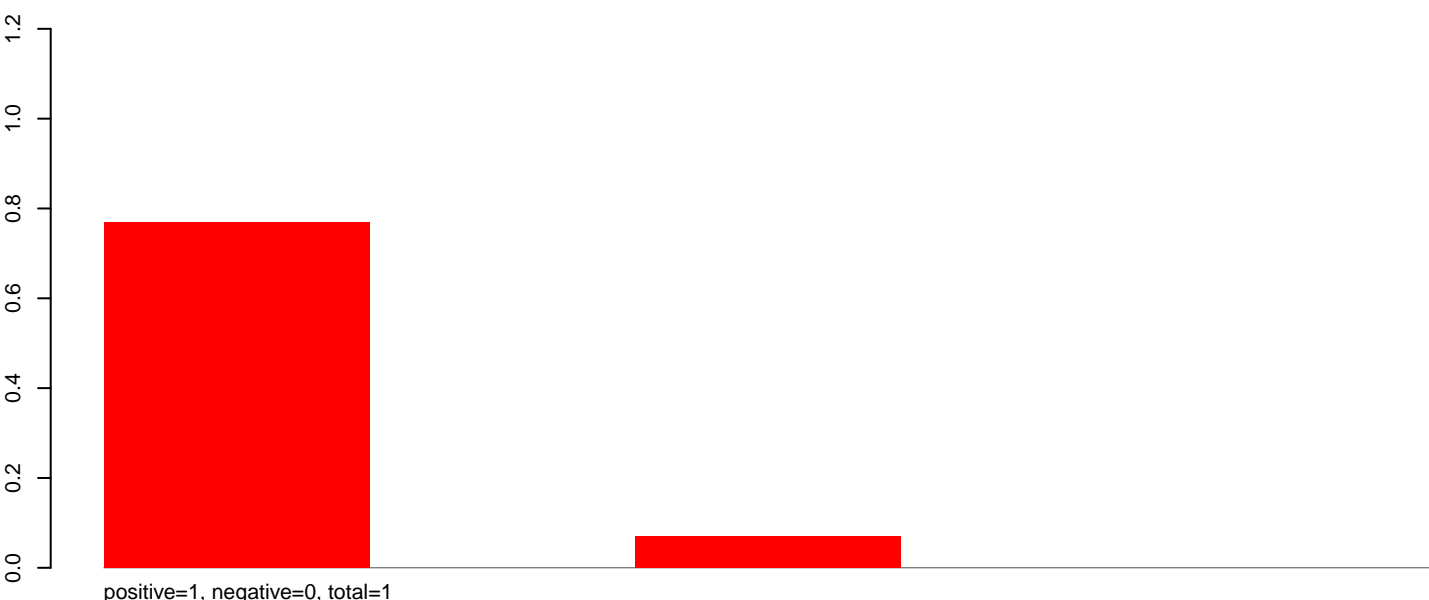
100

150

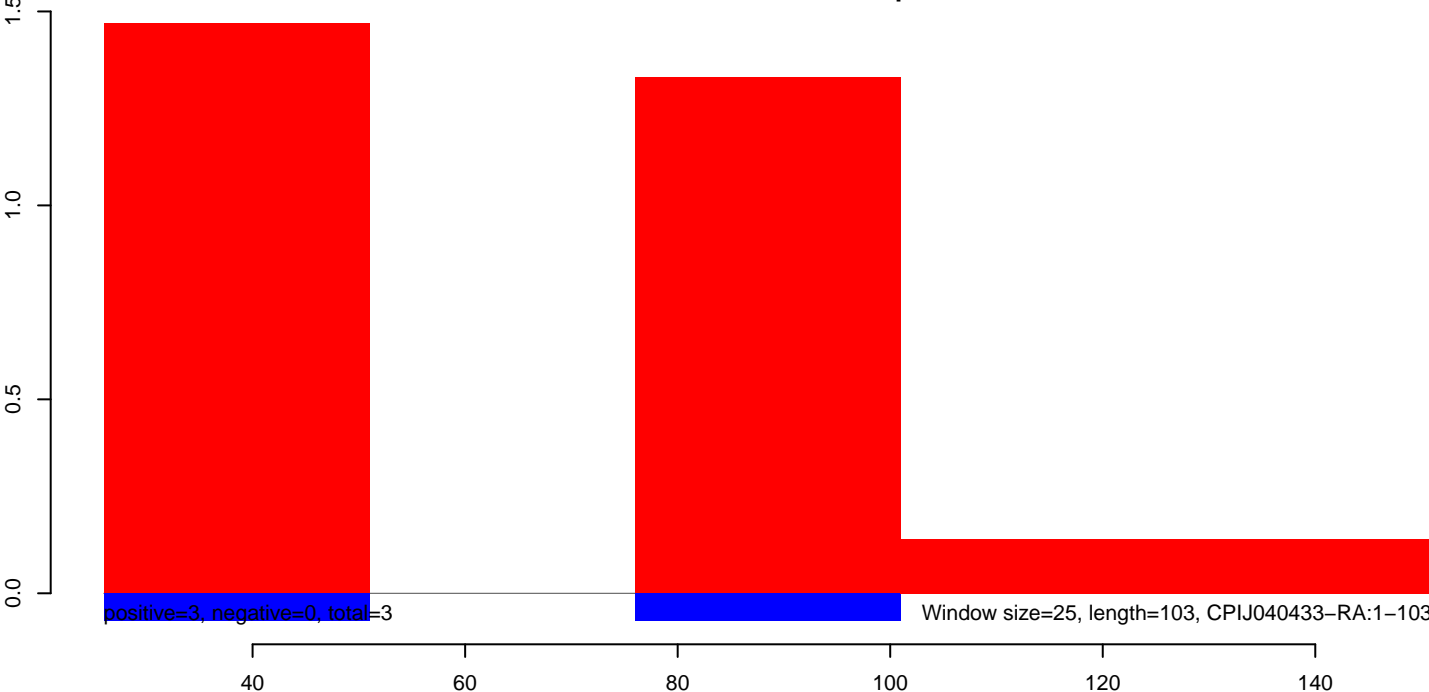
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



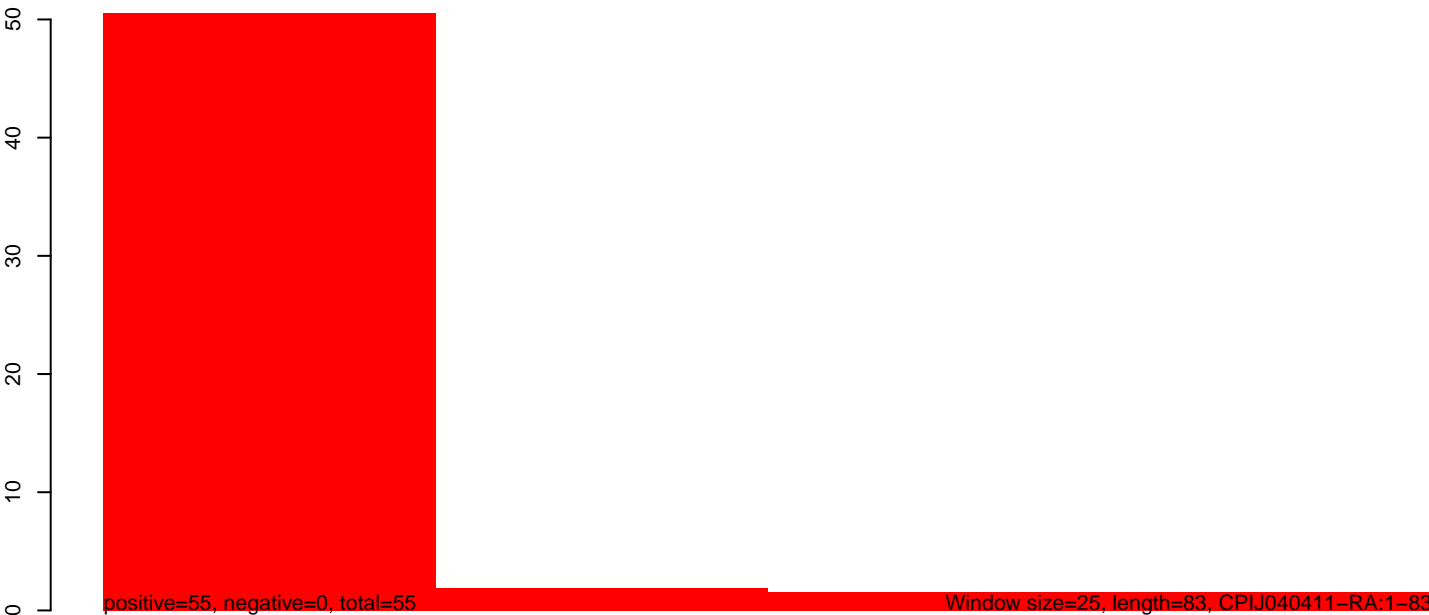
CuQuin_Mcarc_NL.18_23.rep



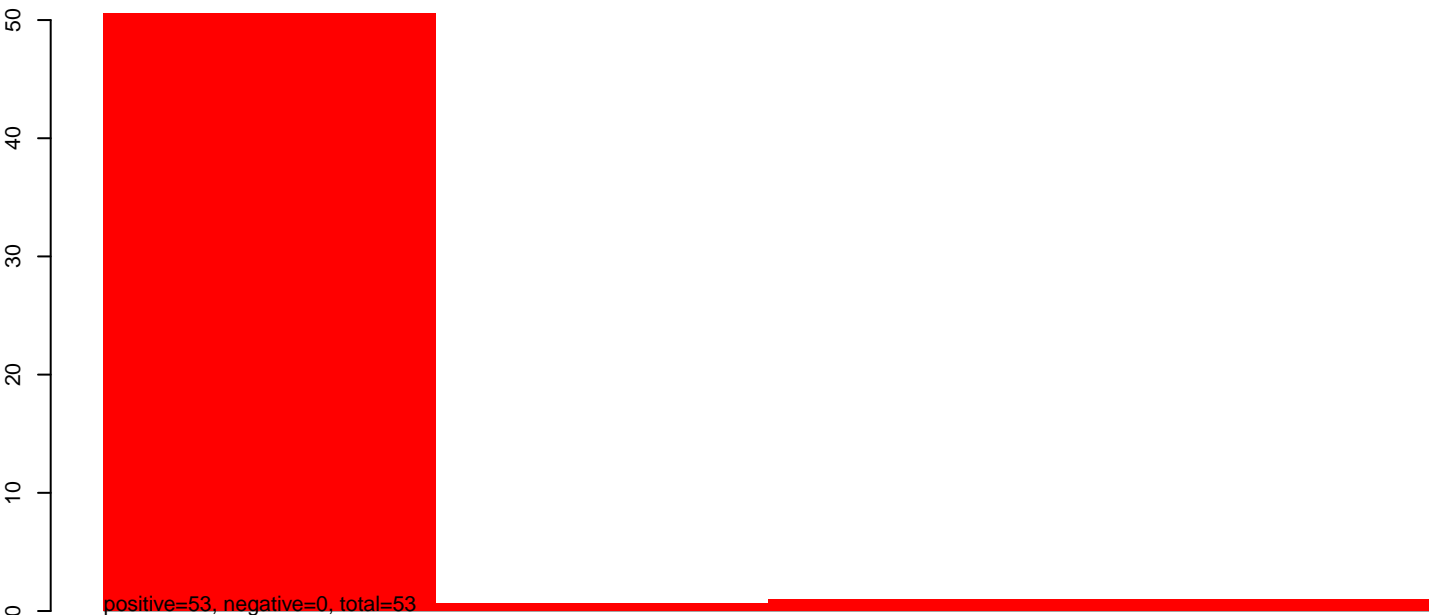
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



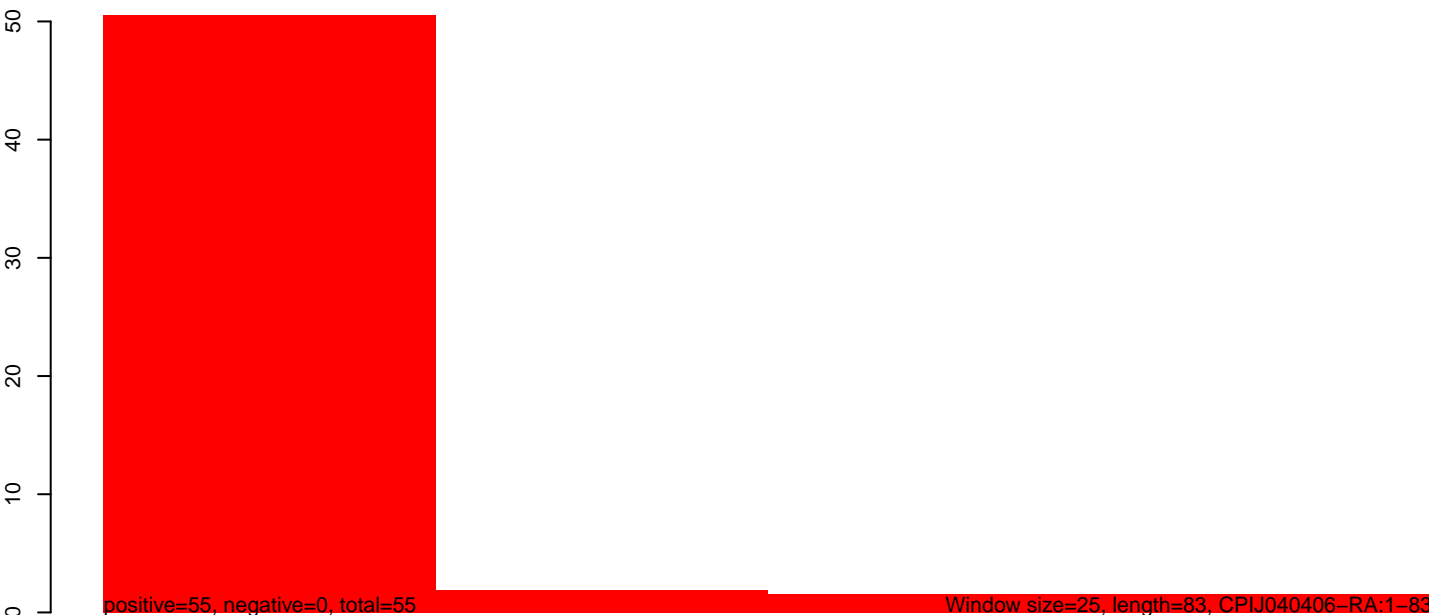
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

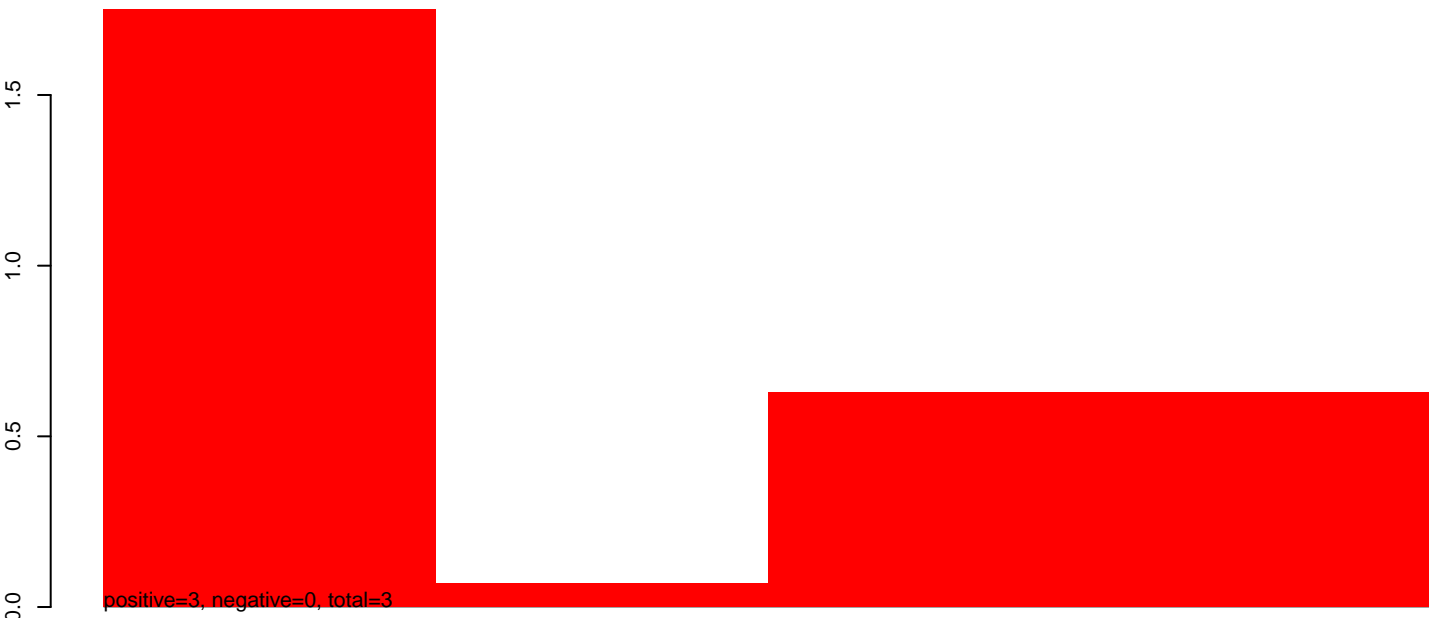


CuQuin_Mcarc_NL.rep



40 60 80 100 120

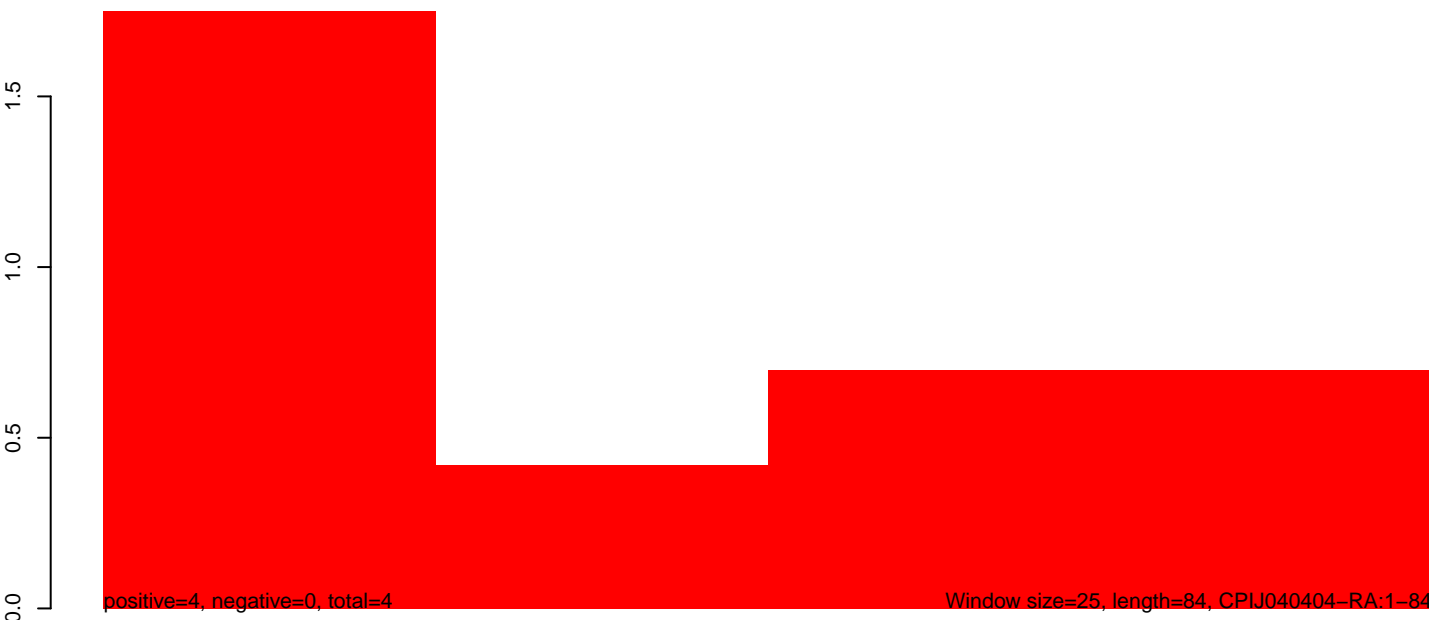
CuQuin_Mcarc_NL.18_23.rep



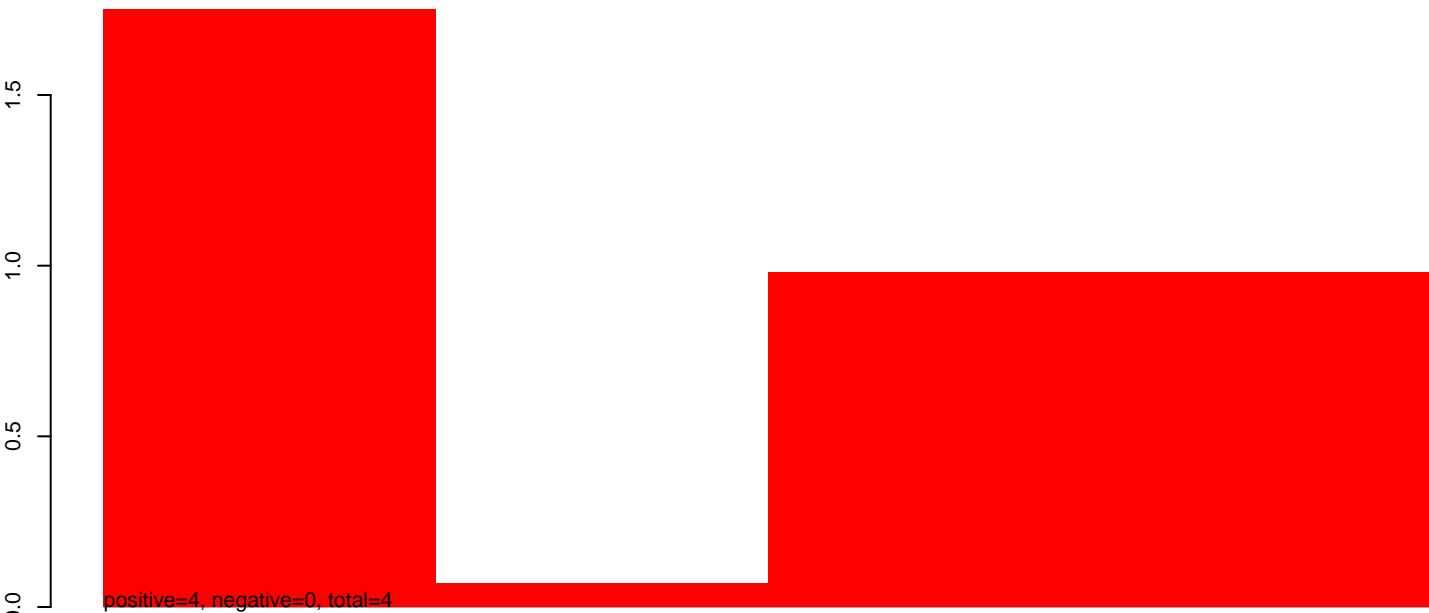
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



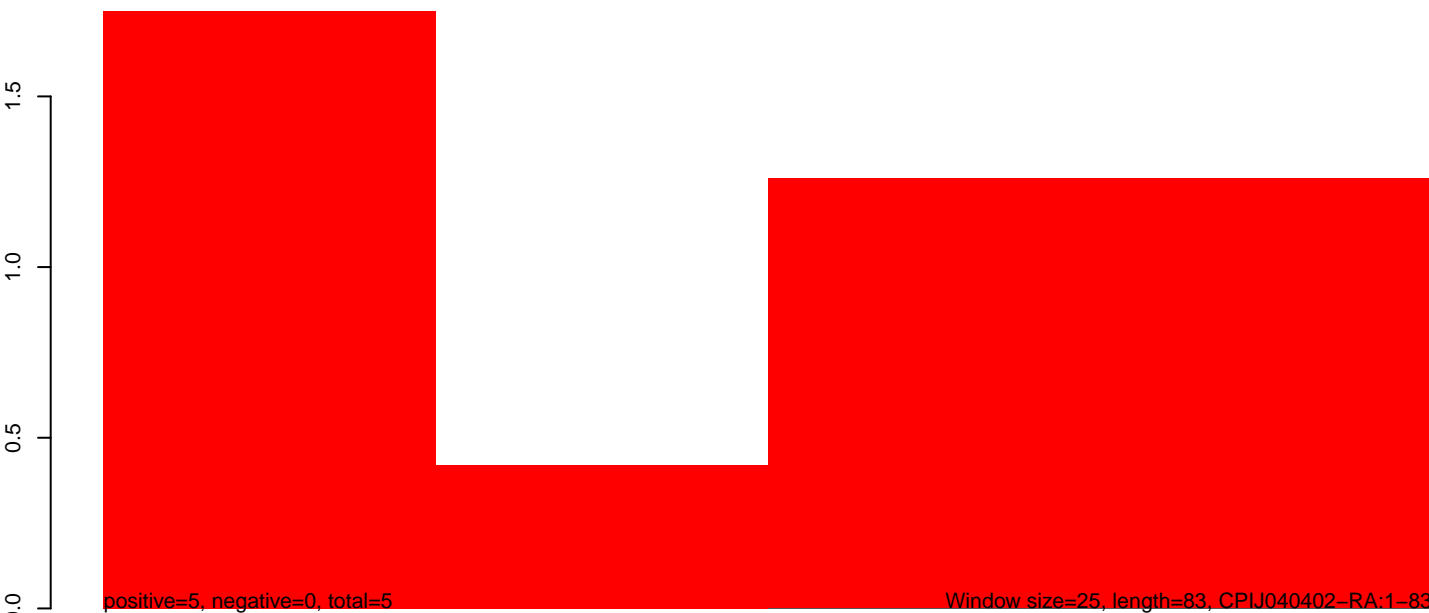
CuQuin_Mcarc_NL.18_23.rep



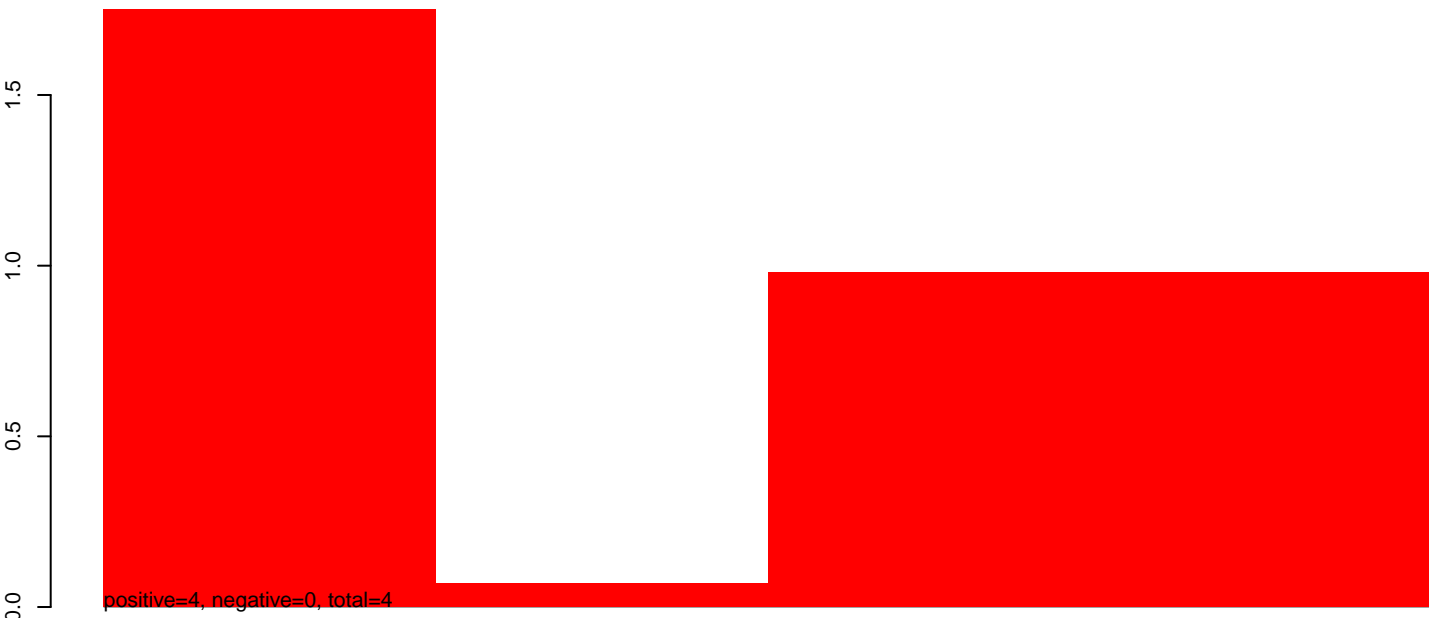
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



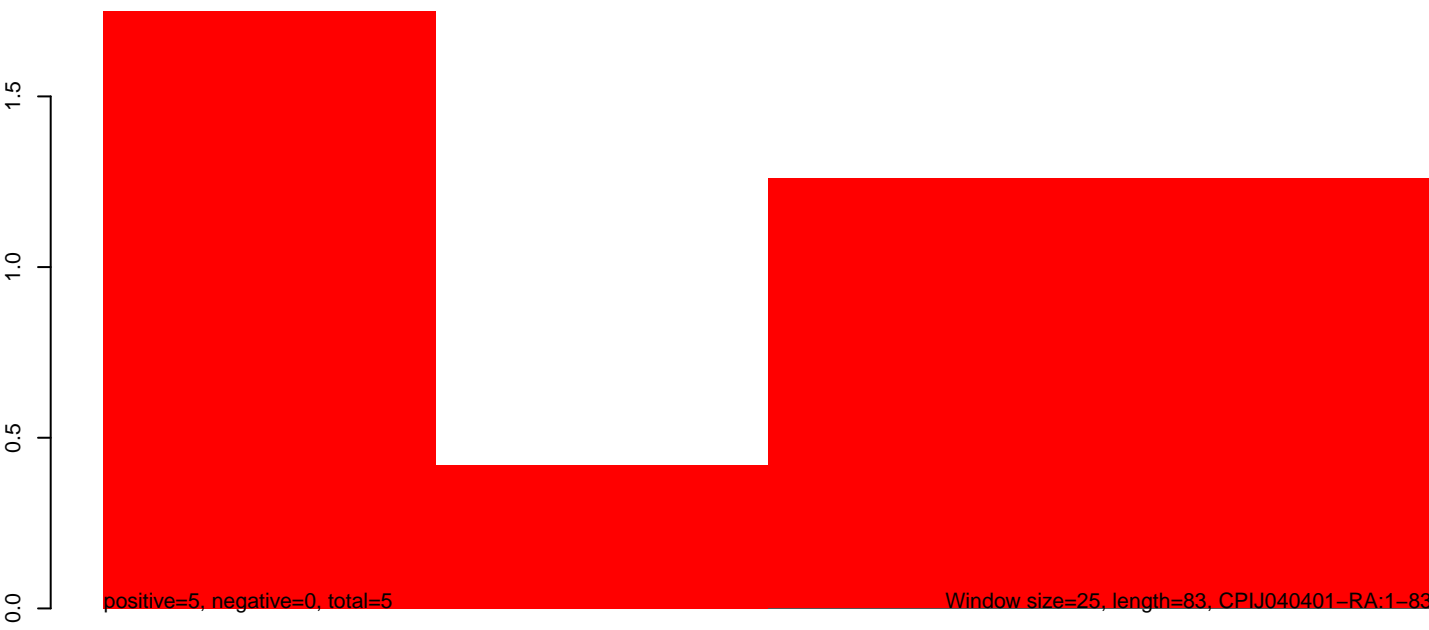
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100 120

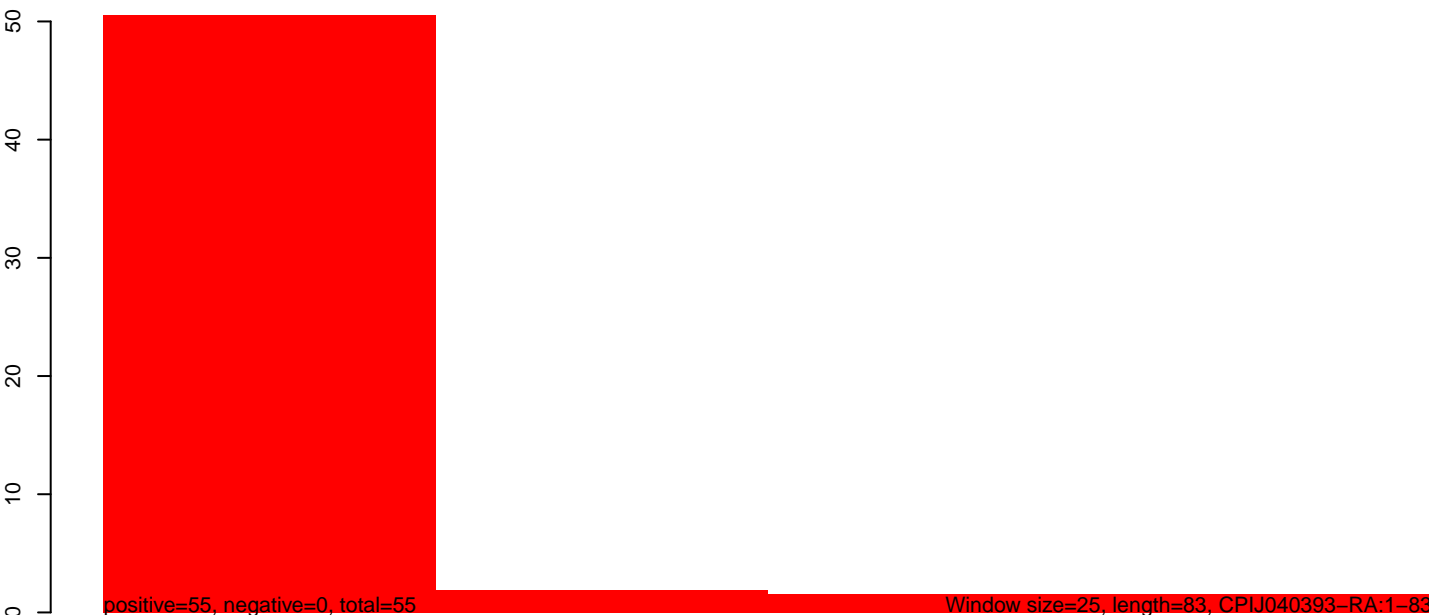
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

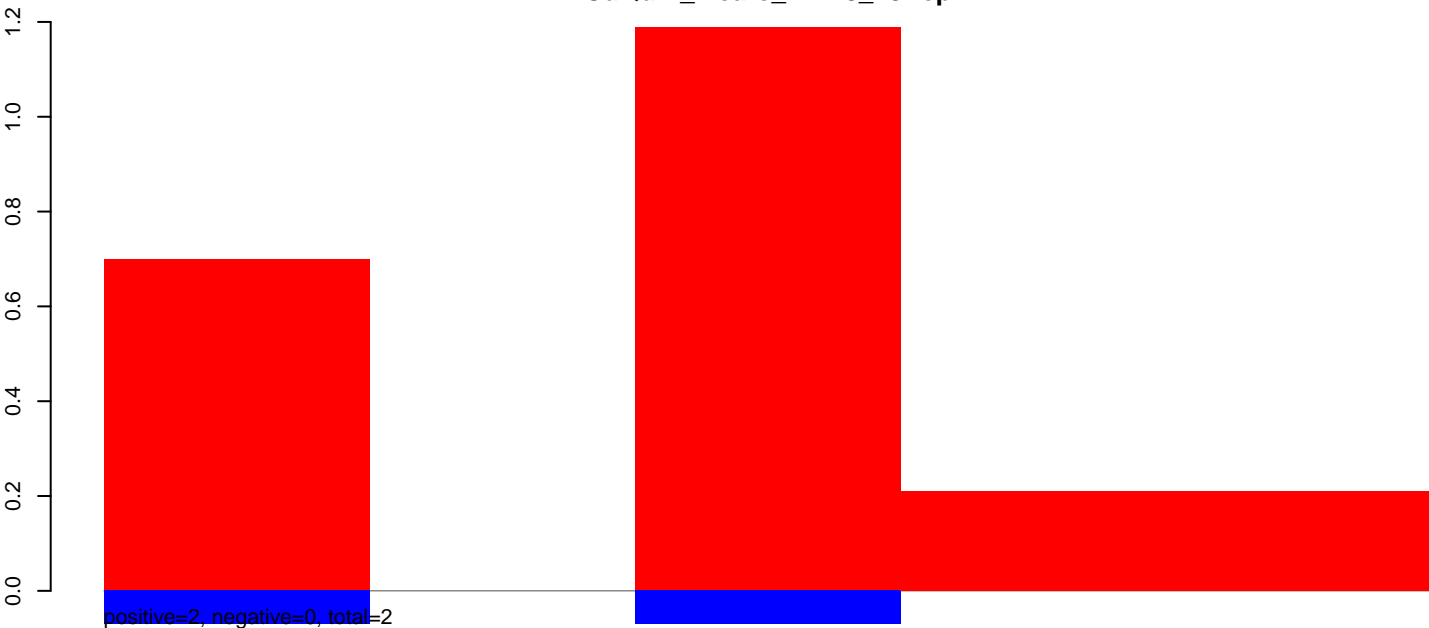


CuQuin_Mcarc_NL.rep

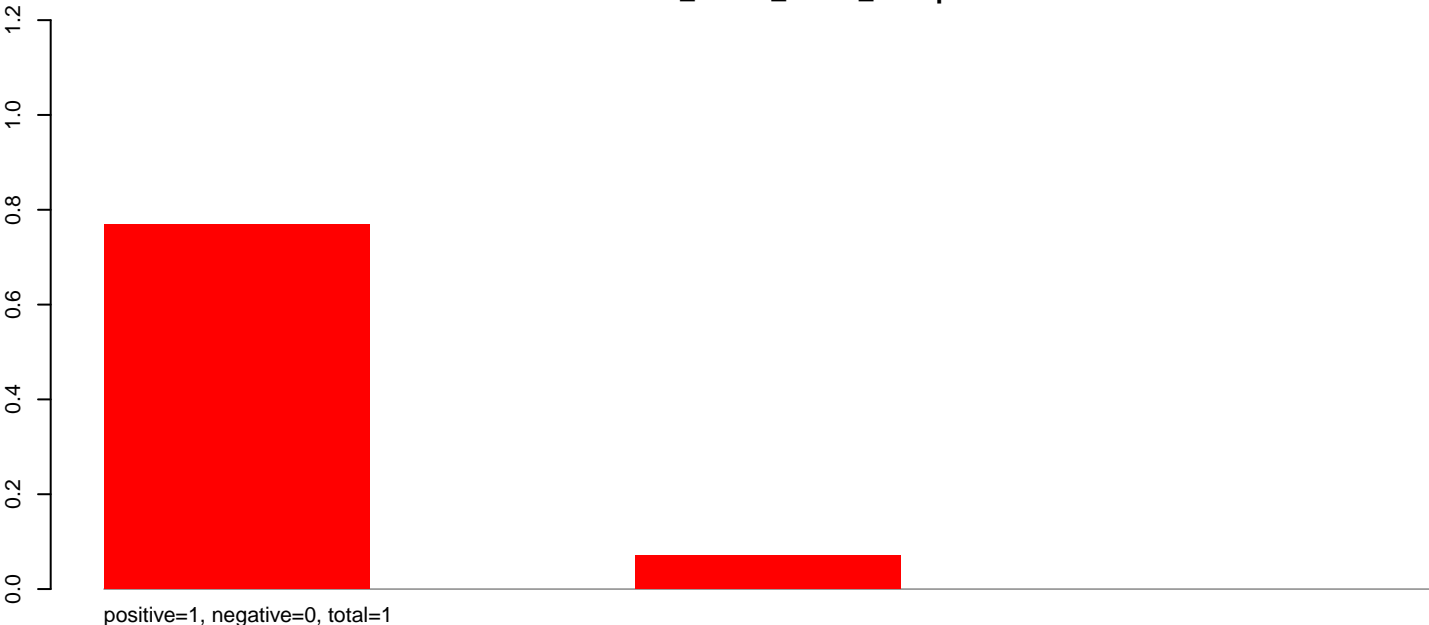


40 60 80 100 120

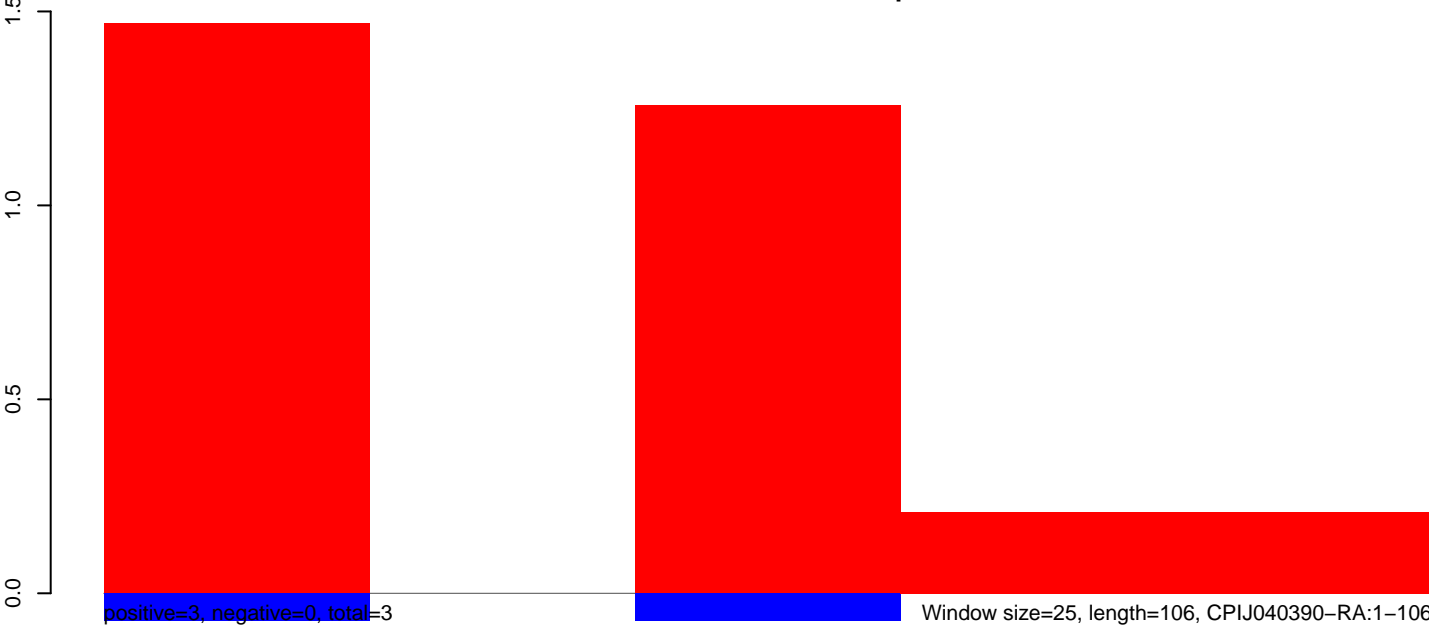
CuQuin_Mcarc_NL.18_23.rep



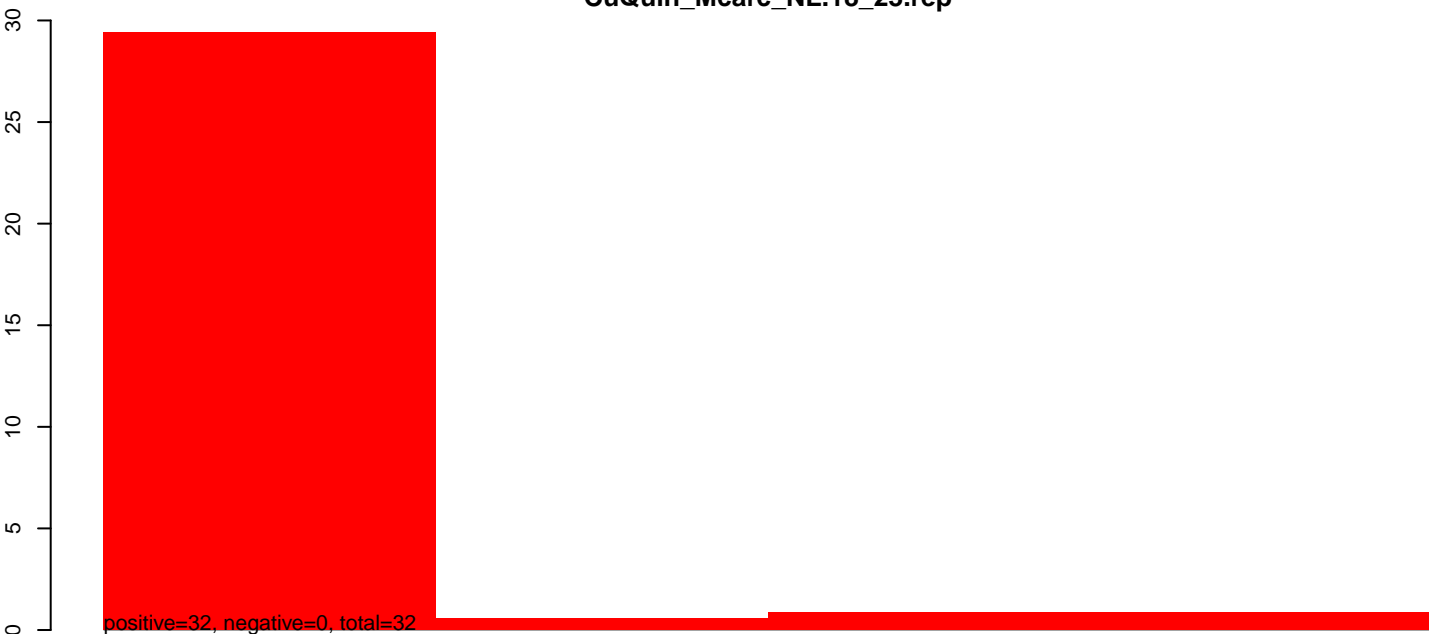
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



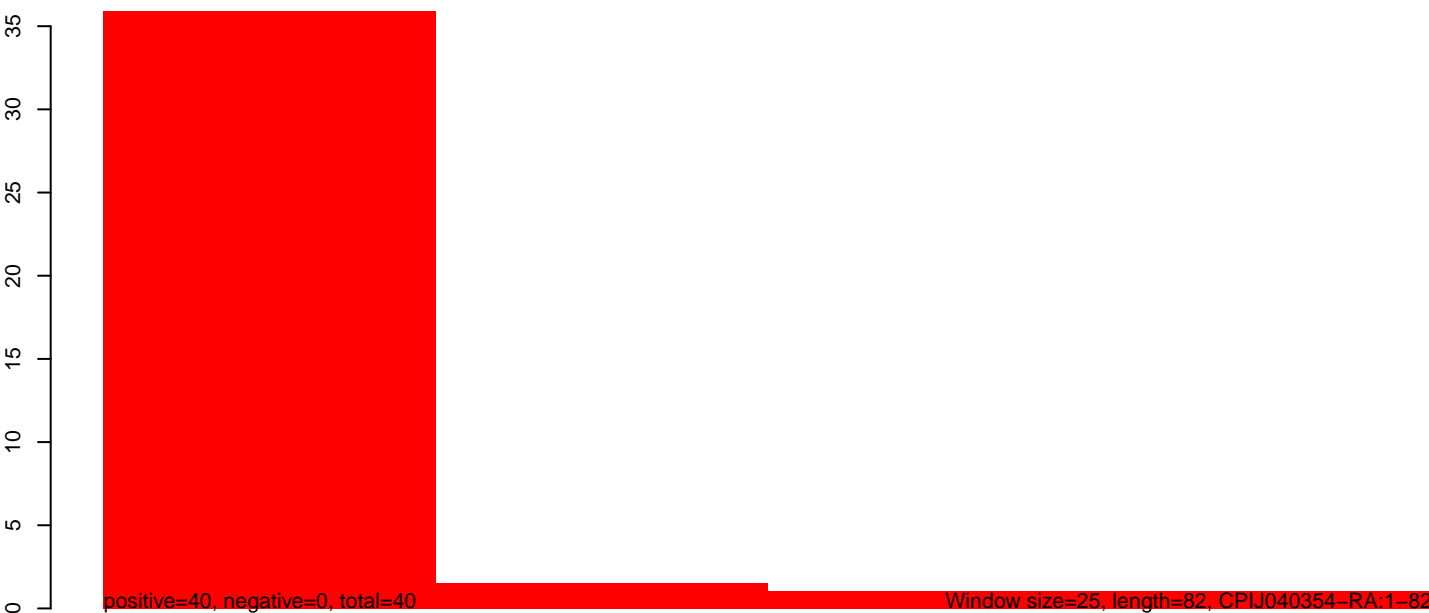
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100 120

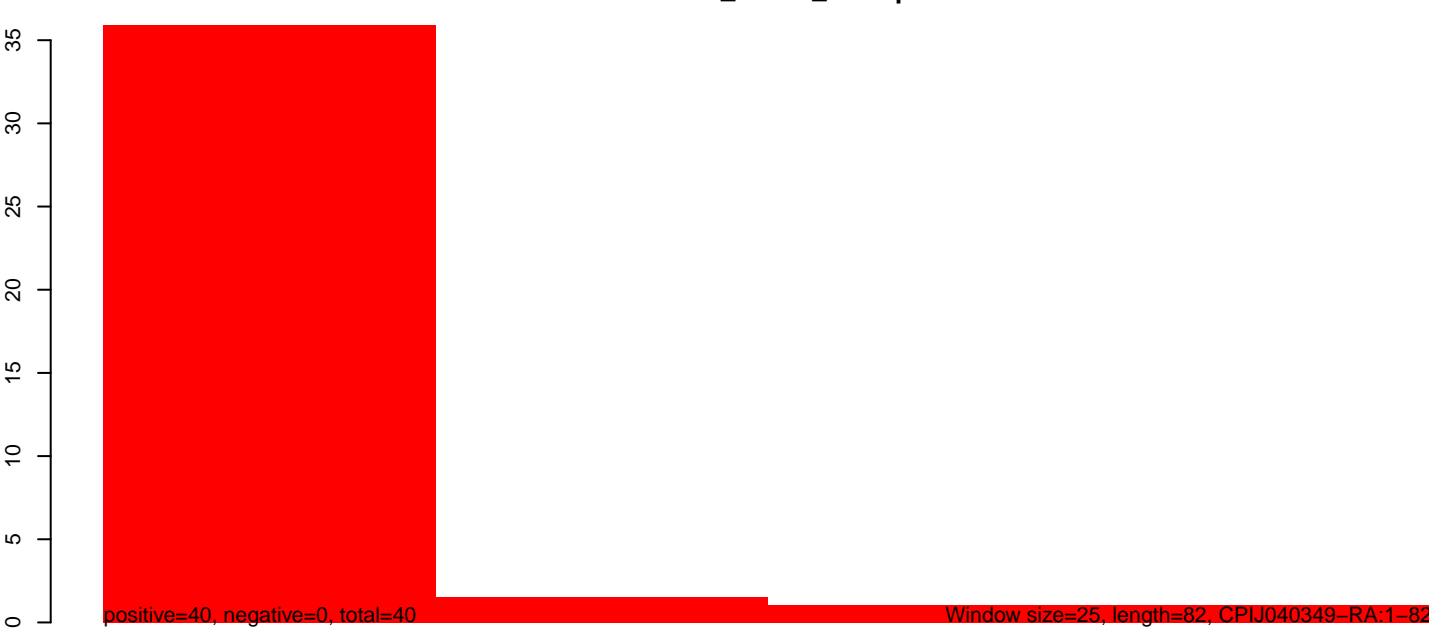
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100 120

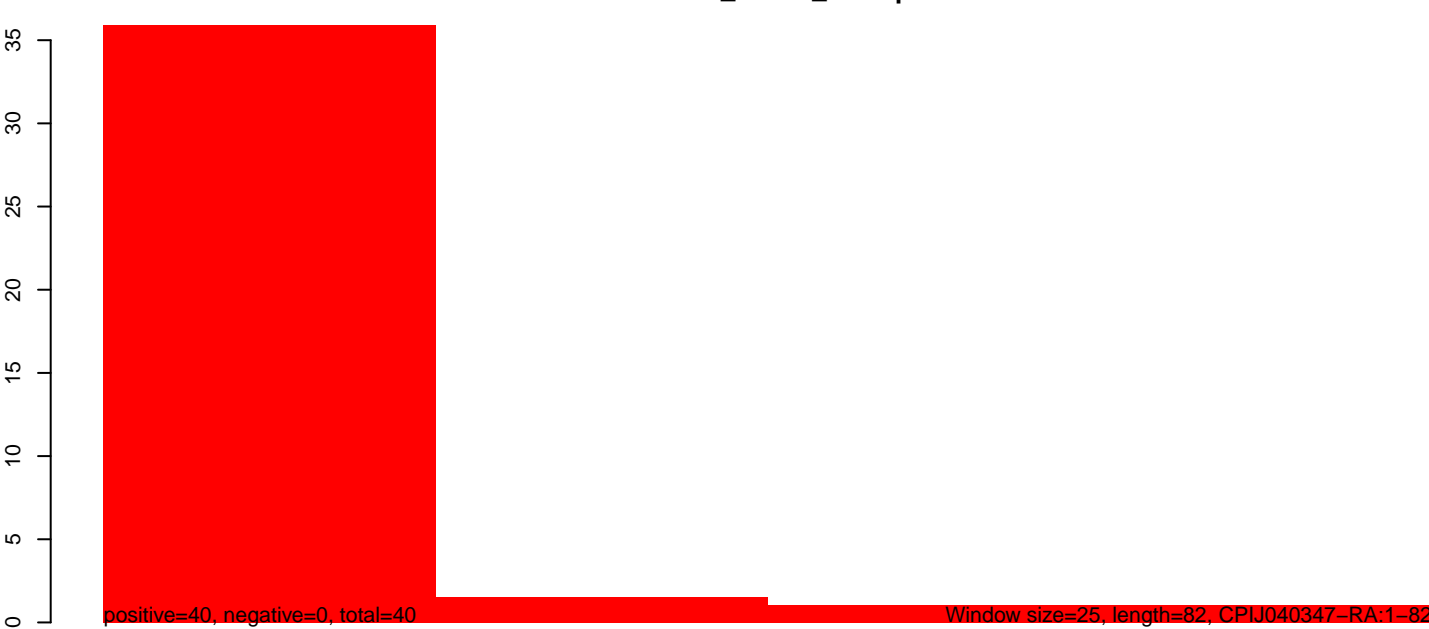
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

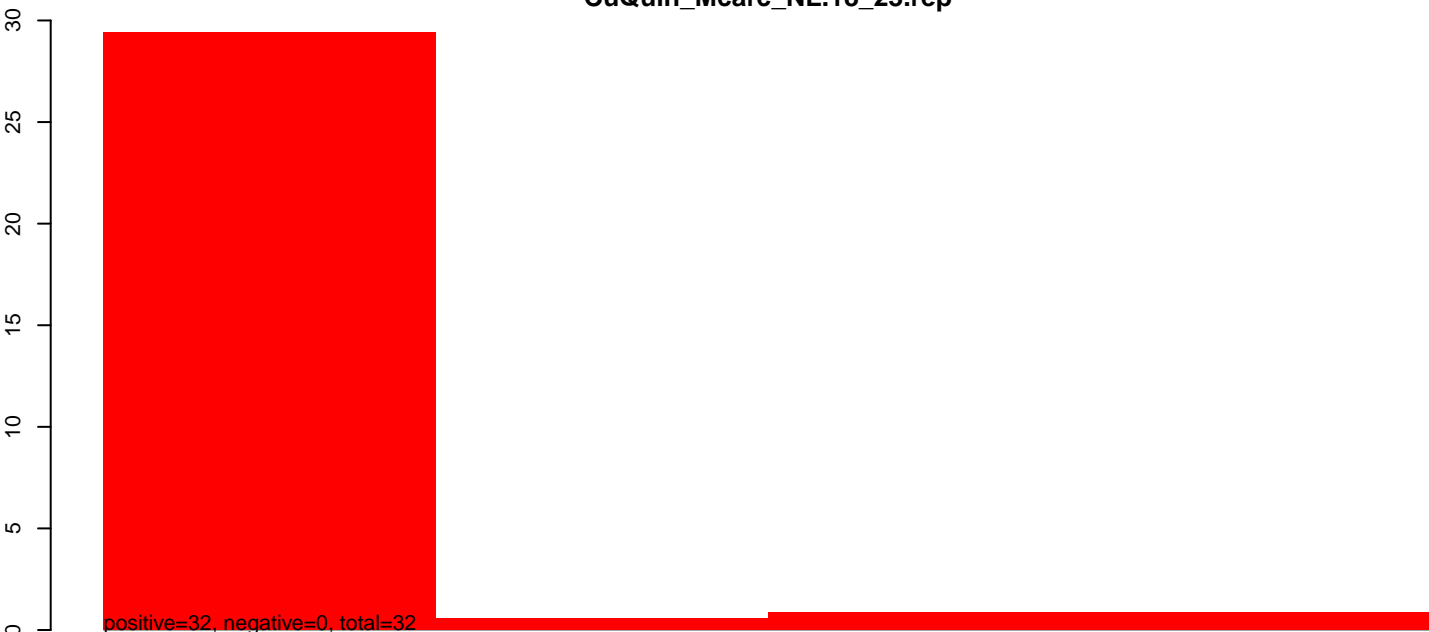


CuQuin_Mcarc_NL.rep



40 60 80 100 120

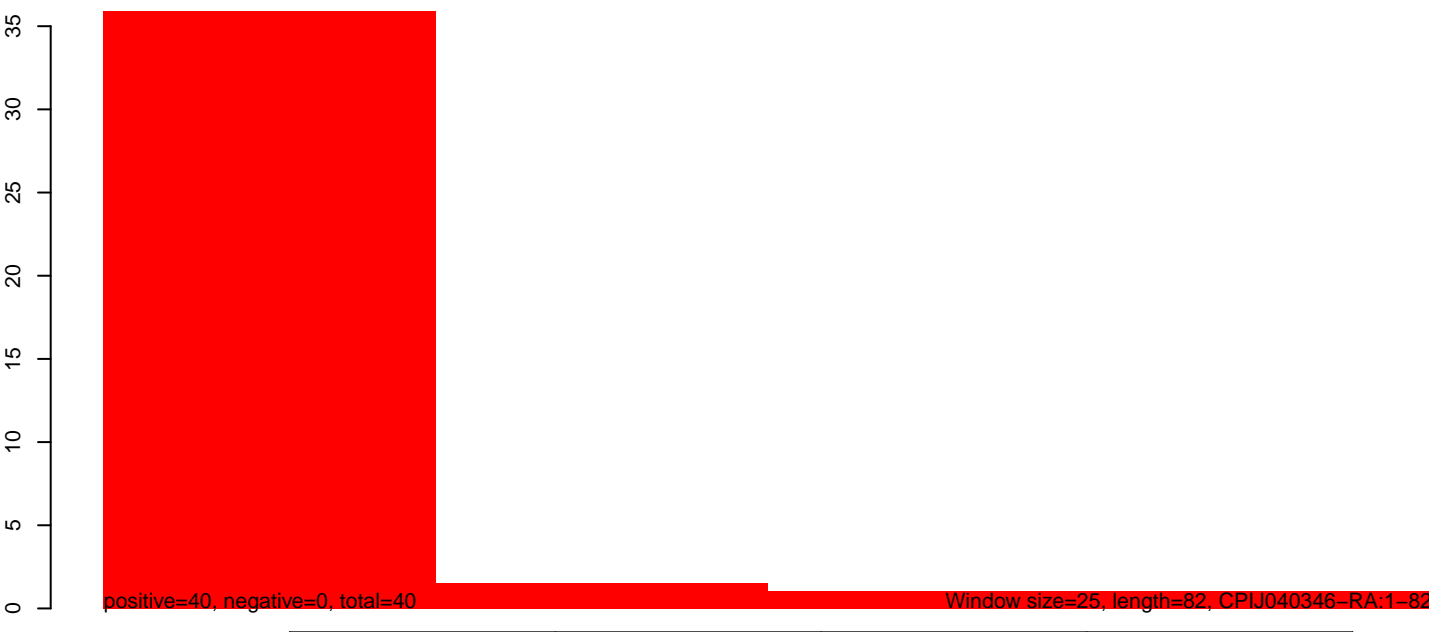
CuQuin_Mcarc_NL.18_23.rep



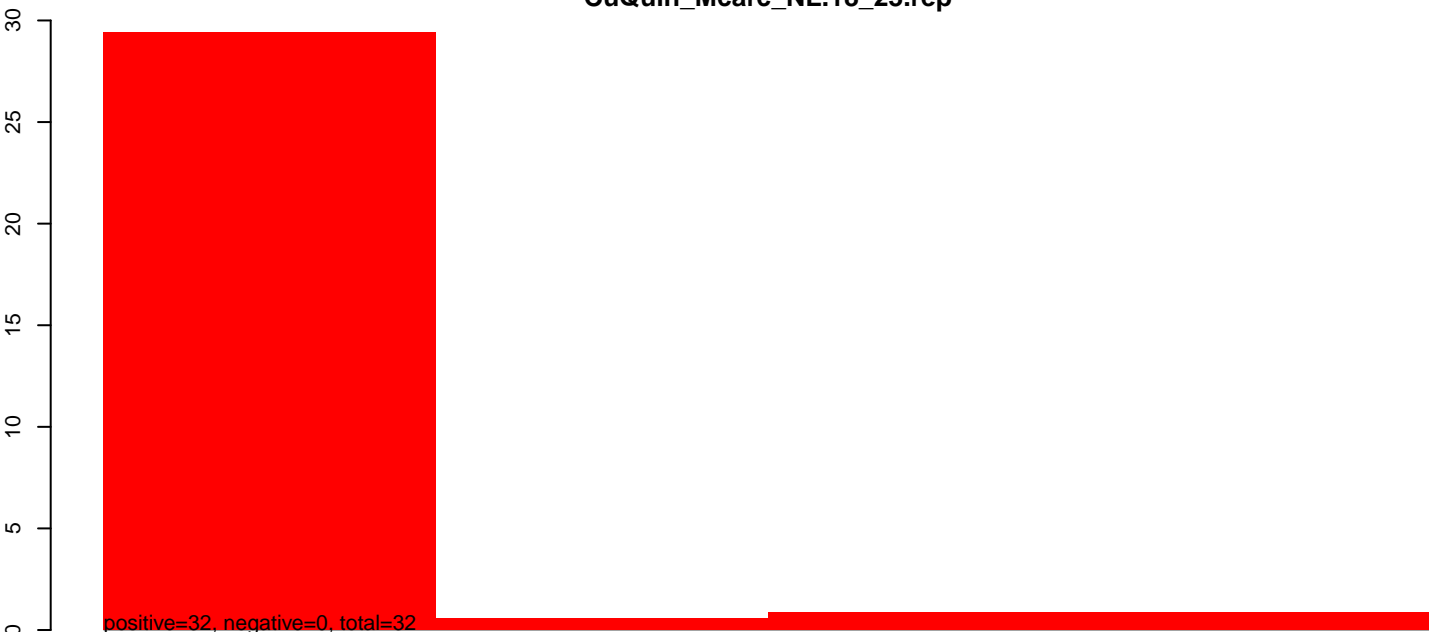
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



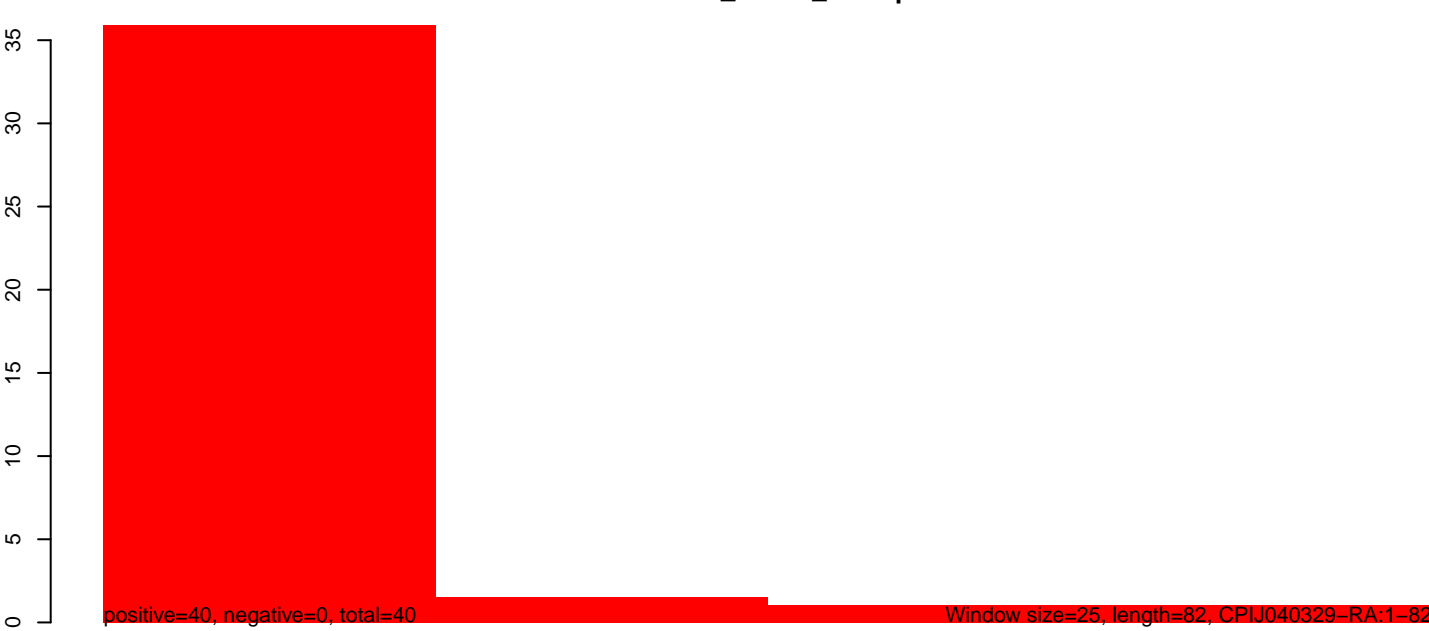
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100 120

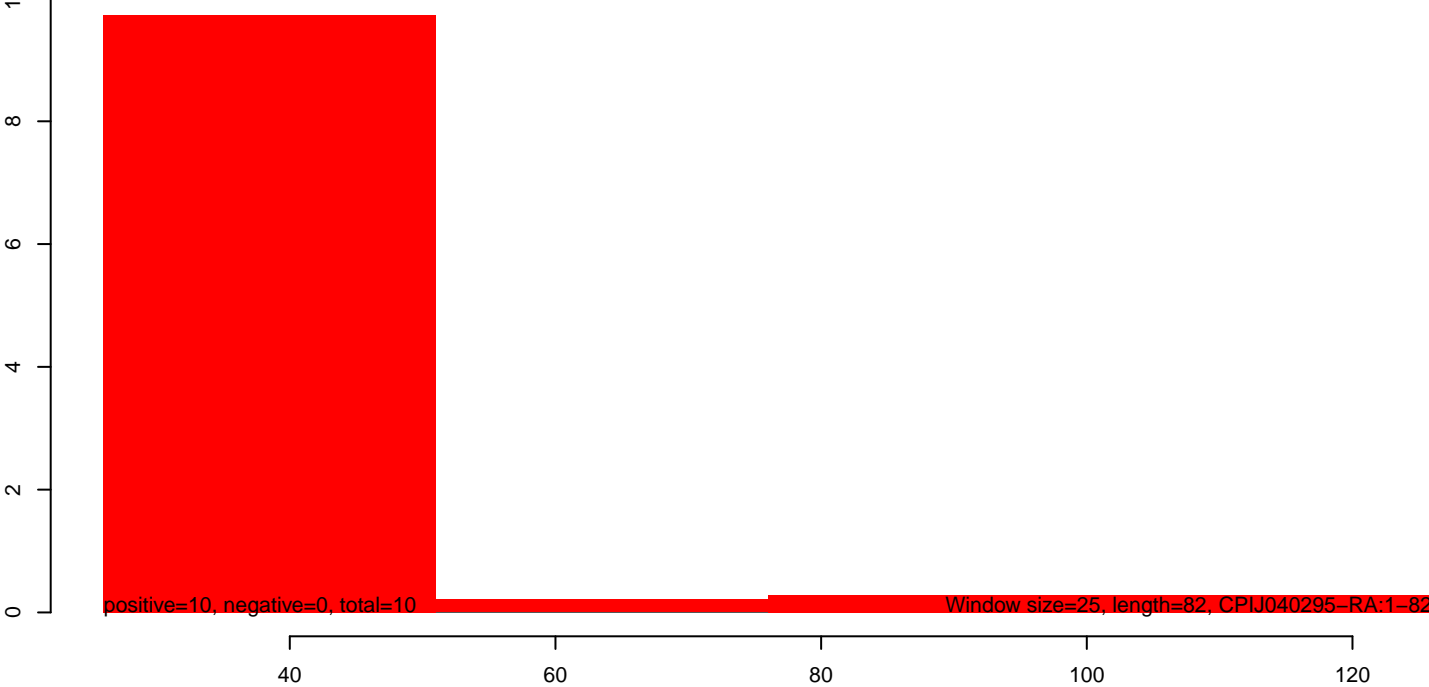
CuQuin_Mcarc_NL.18_23.rep



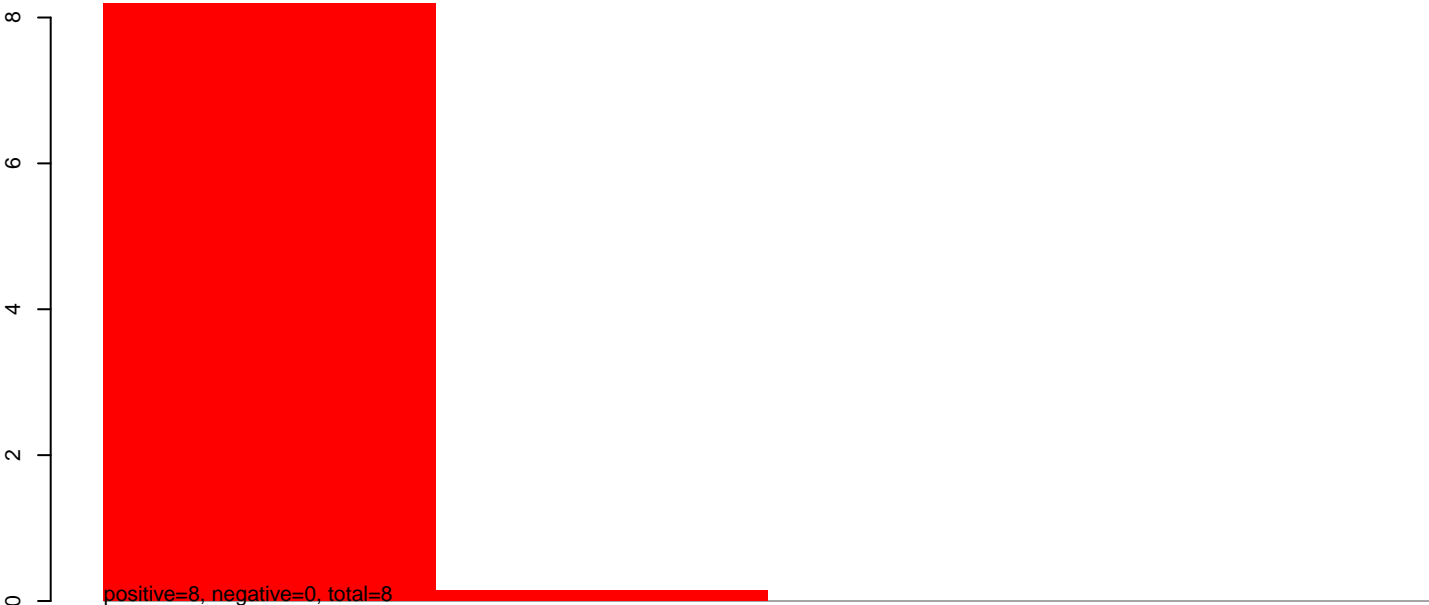
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



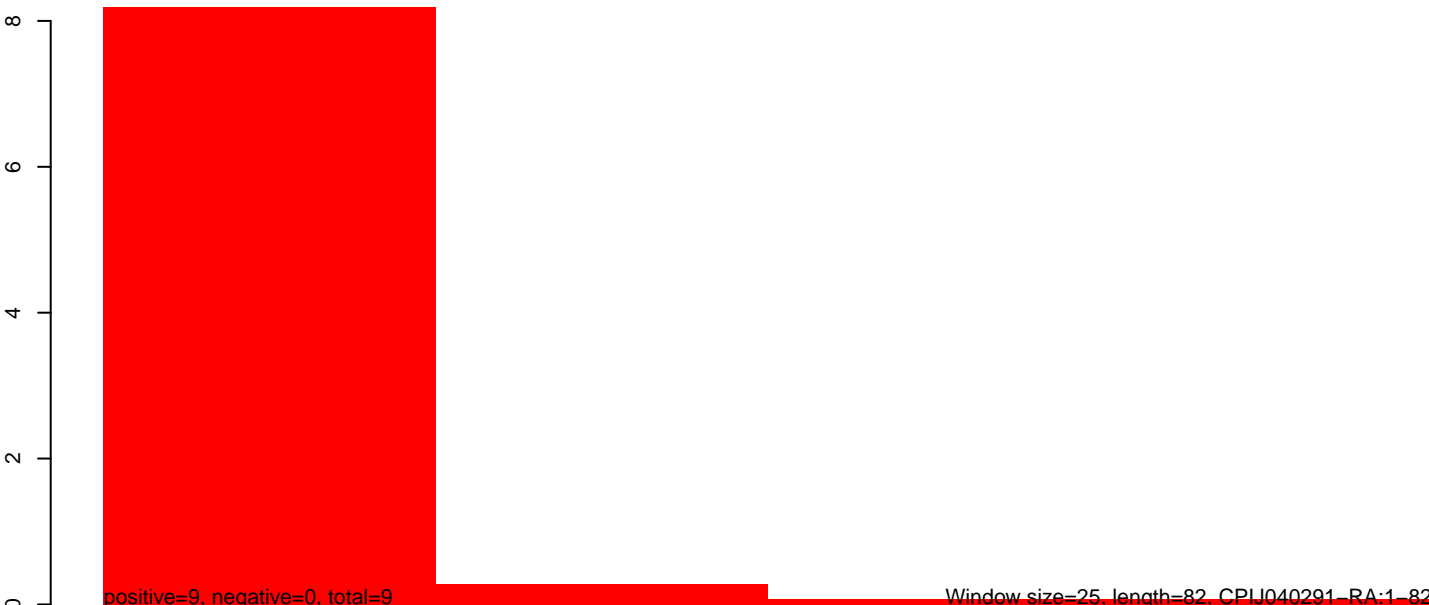
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

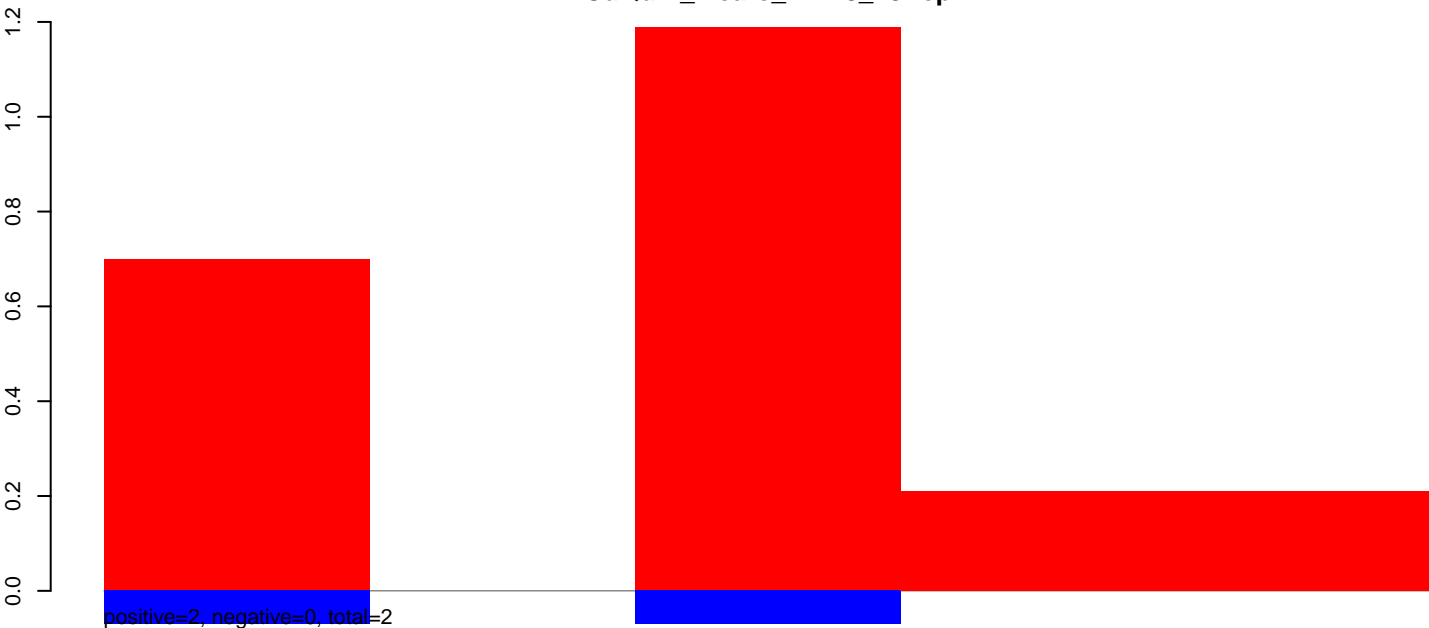


CuQuin_Mcarc_NL.rep

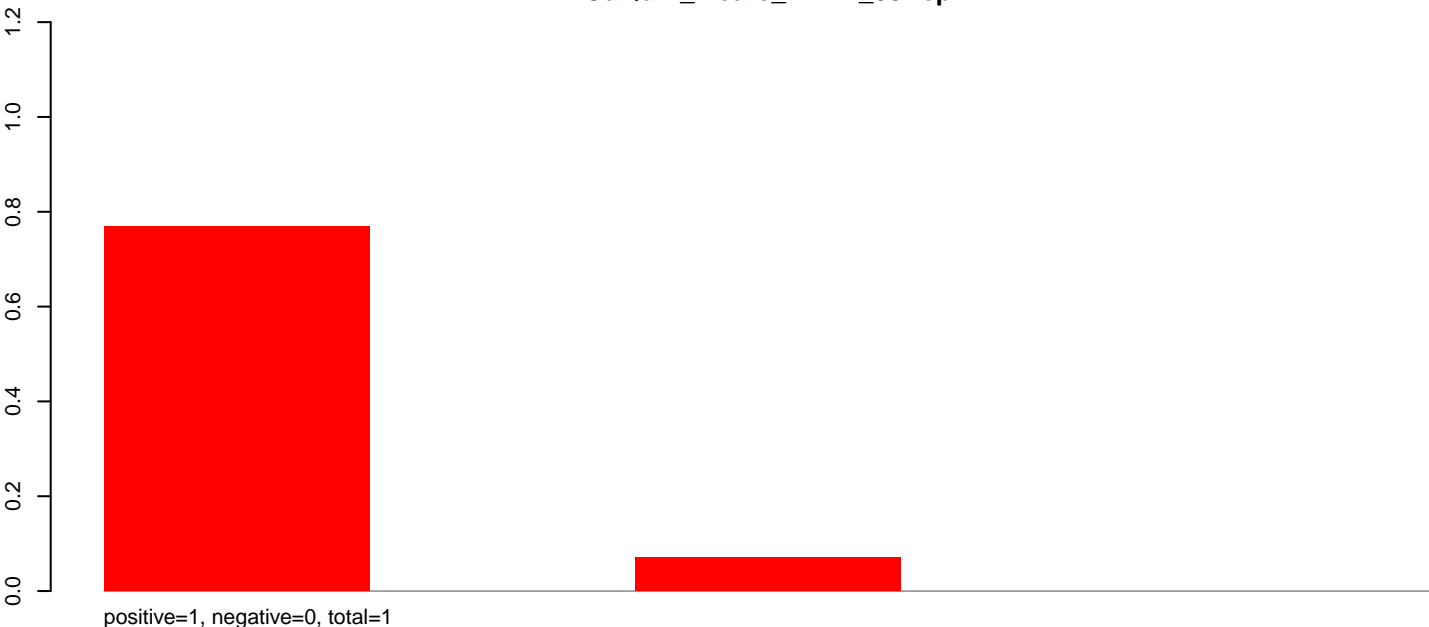


40 60 80 100 120

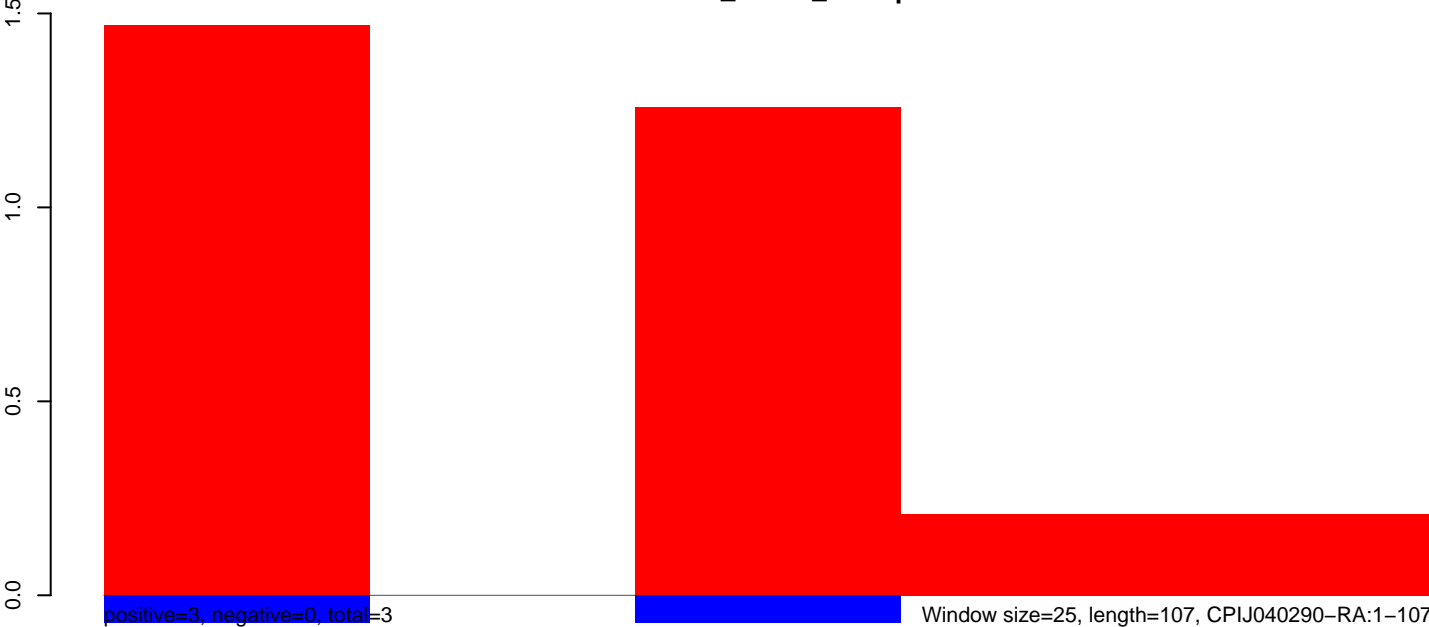
CuQuin_Mcarc_NL.18_23.rep



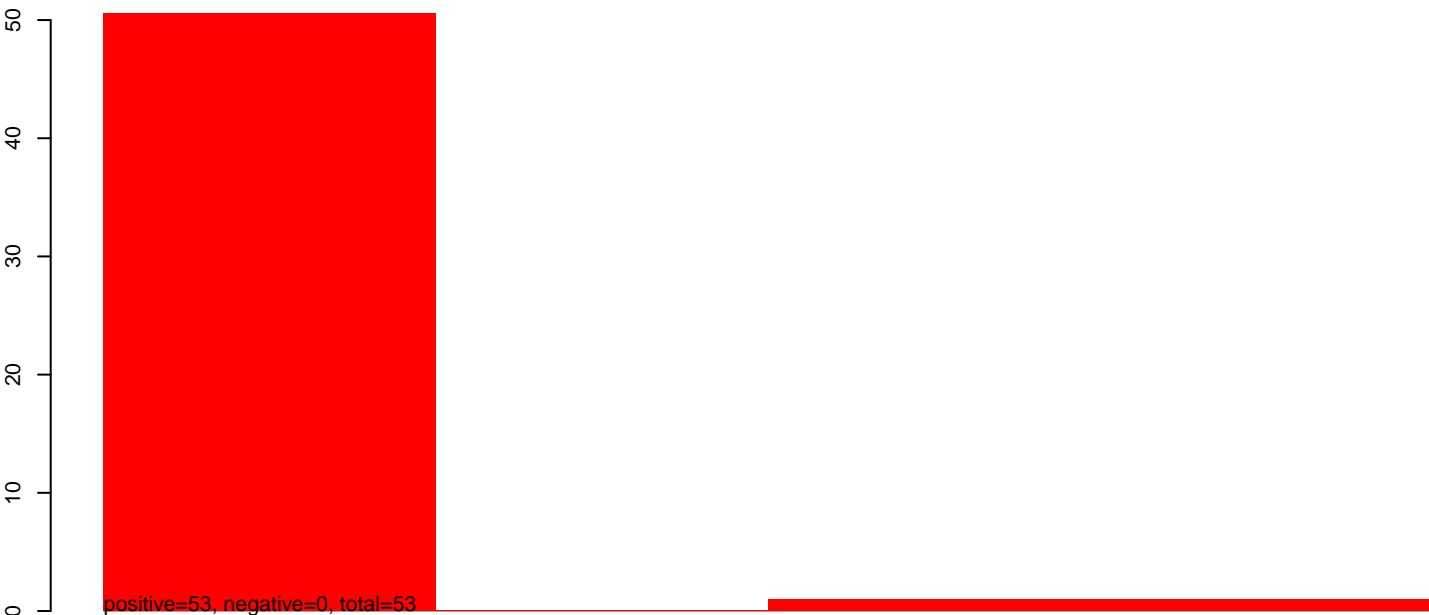
CuQuin_Mcarc_NL.24_35.rep



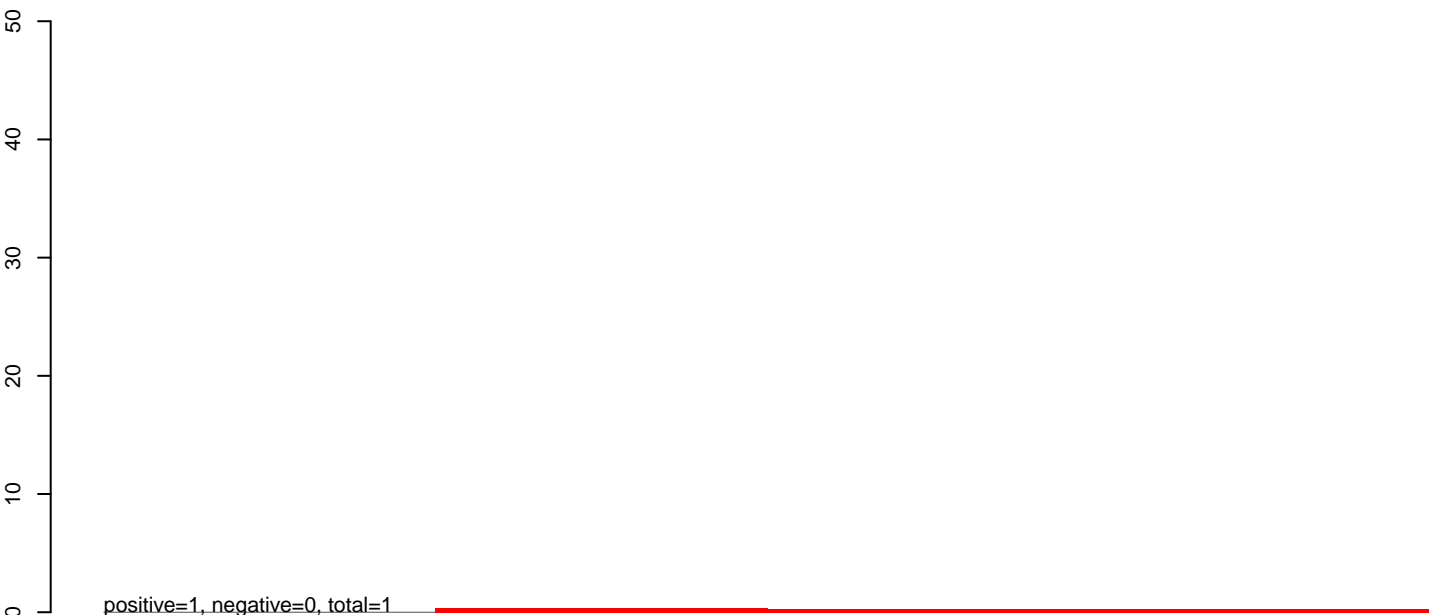
CuQuin_Mcarc_NL.rep



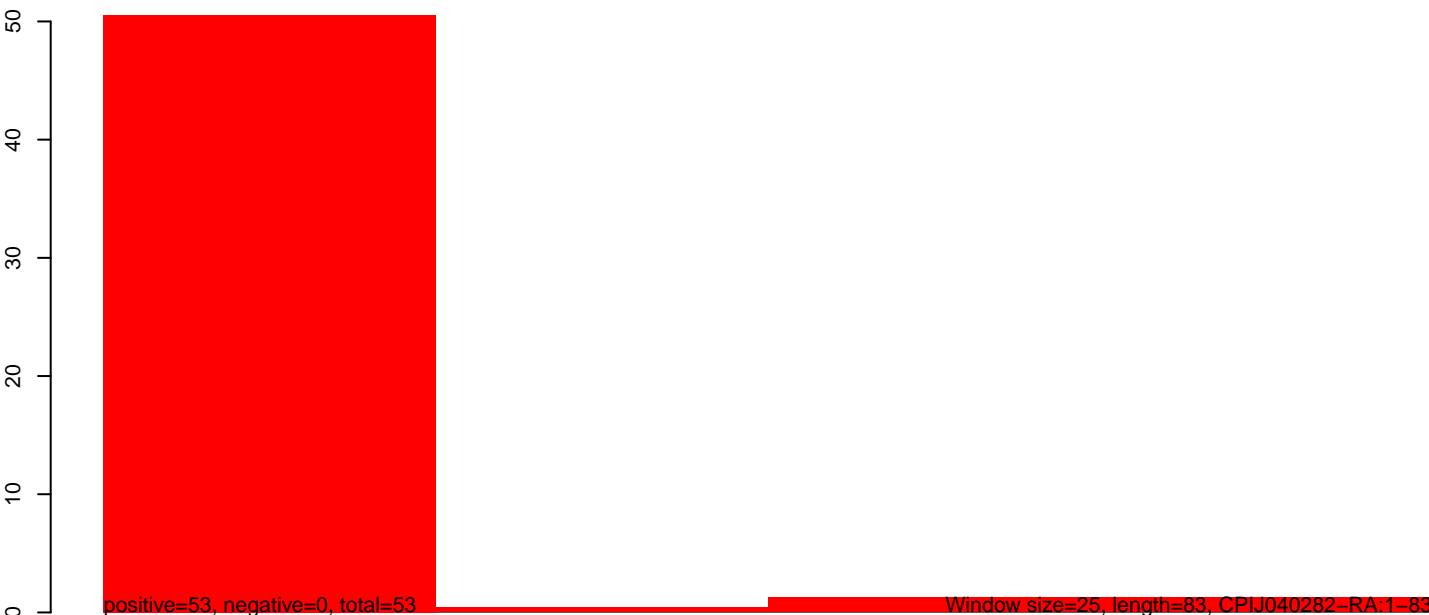
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100 120

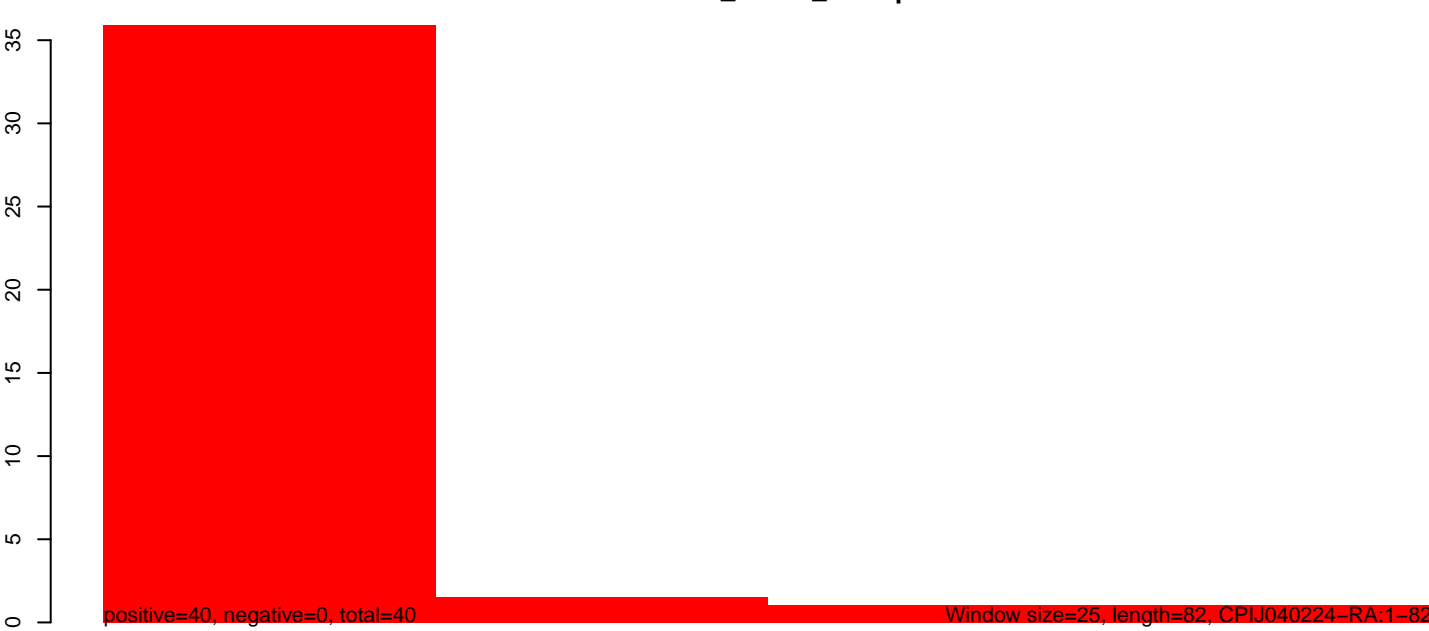
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



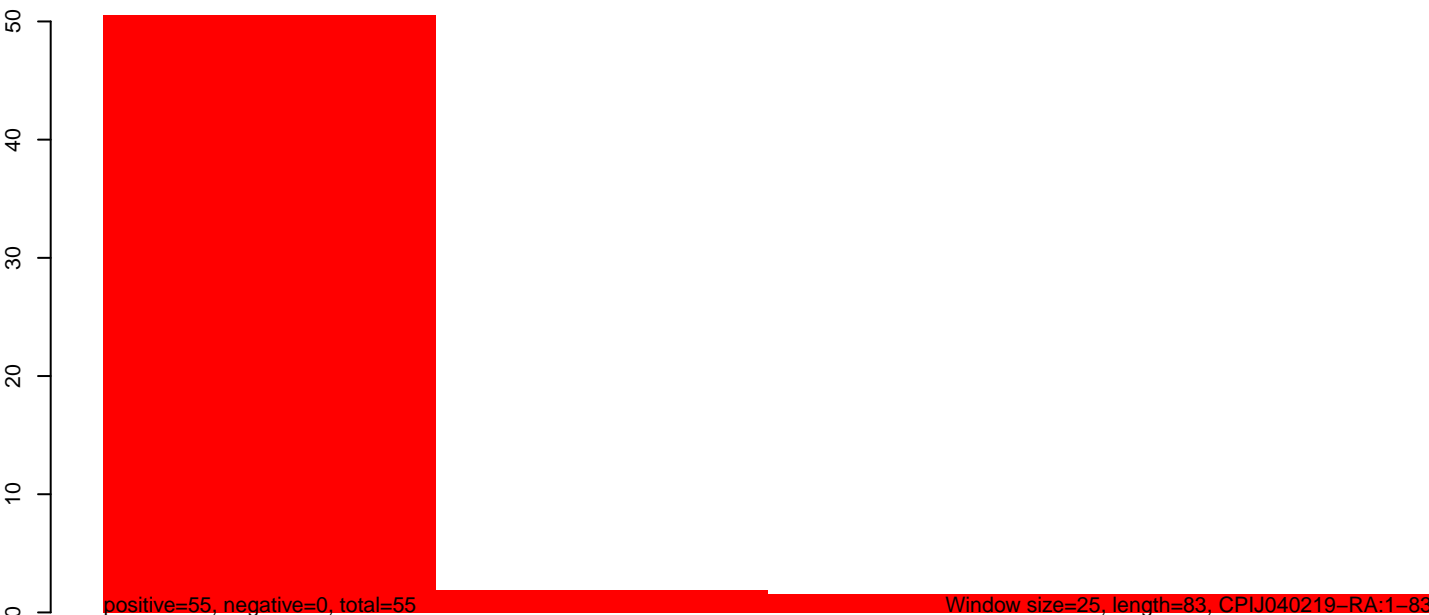
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100 120

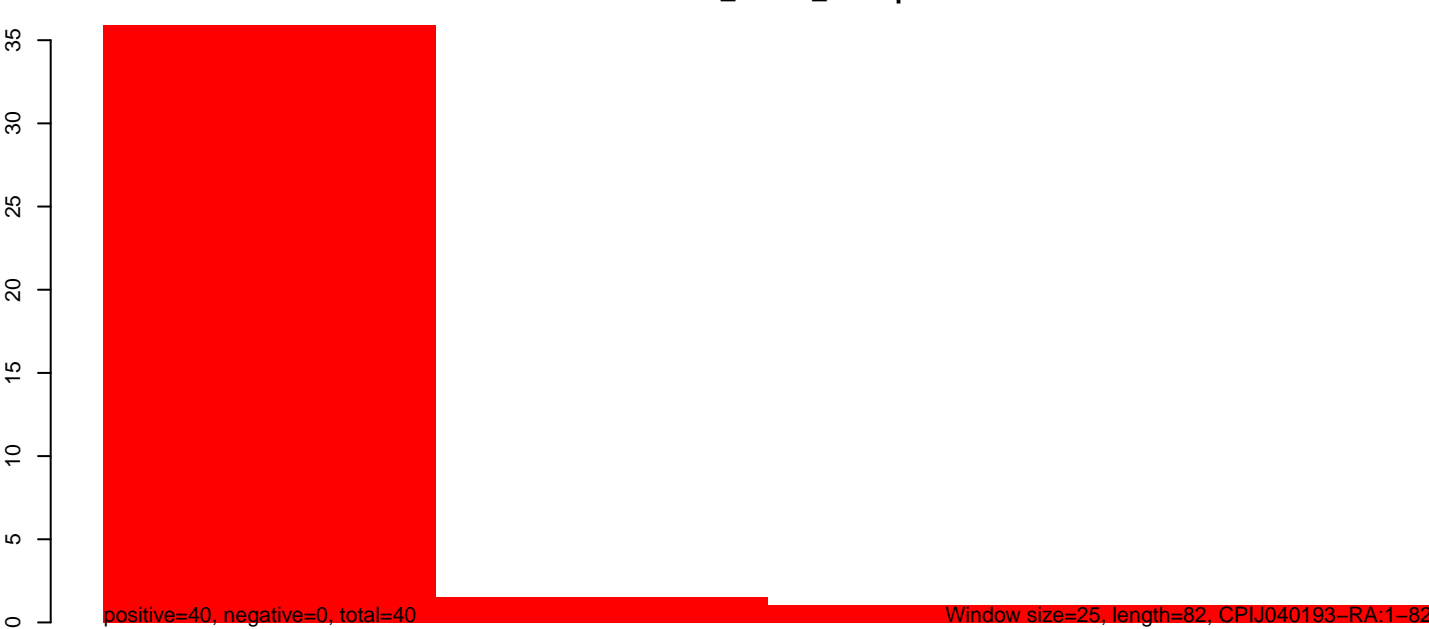
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

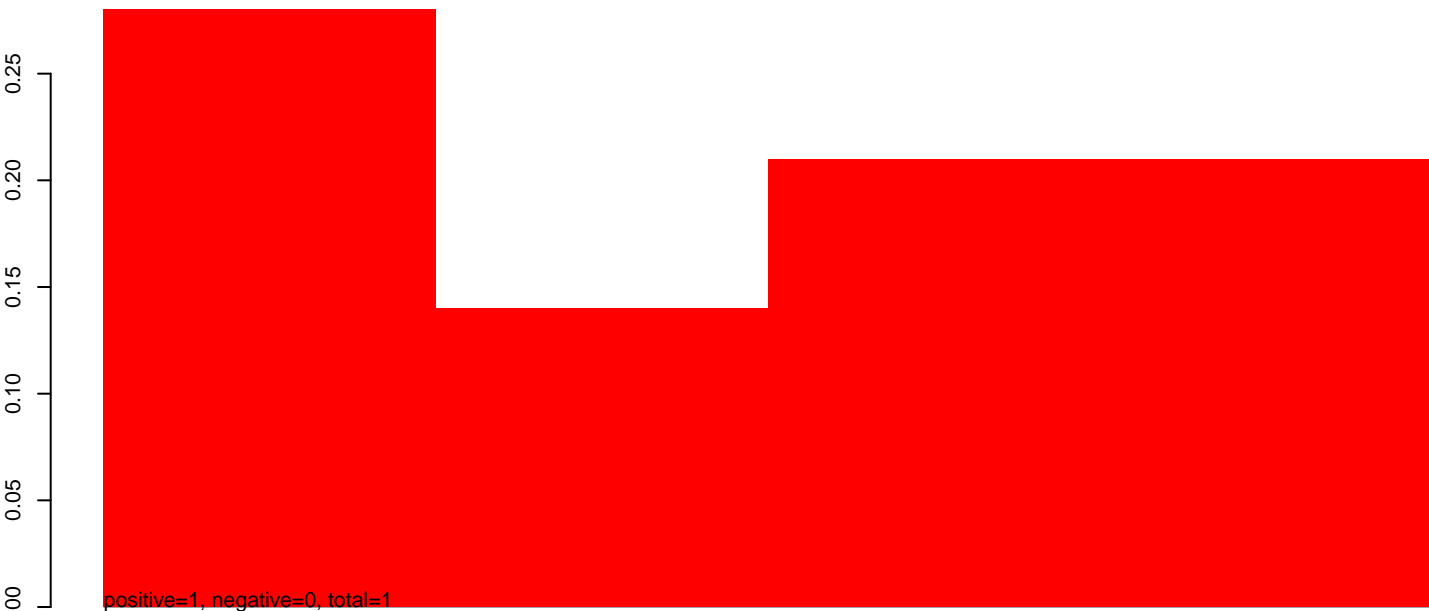


CuQuin_Mcarc_NL.rep

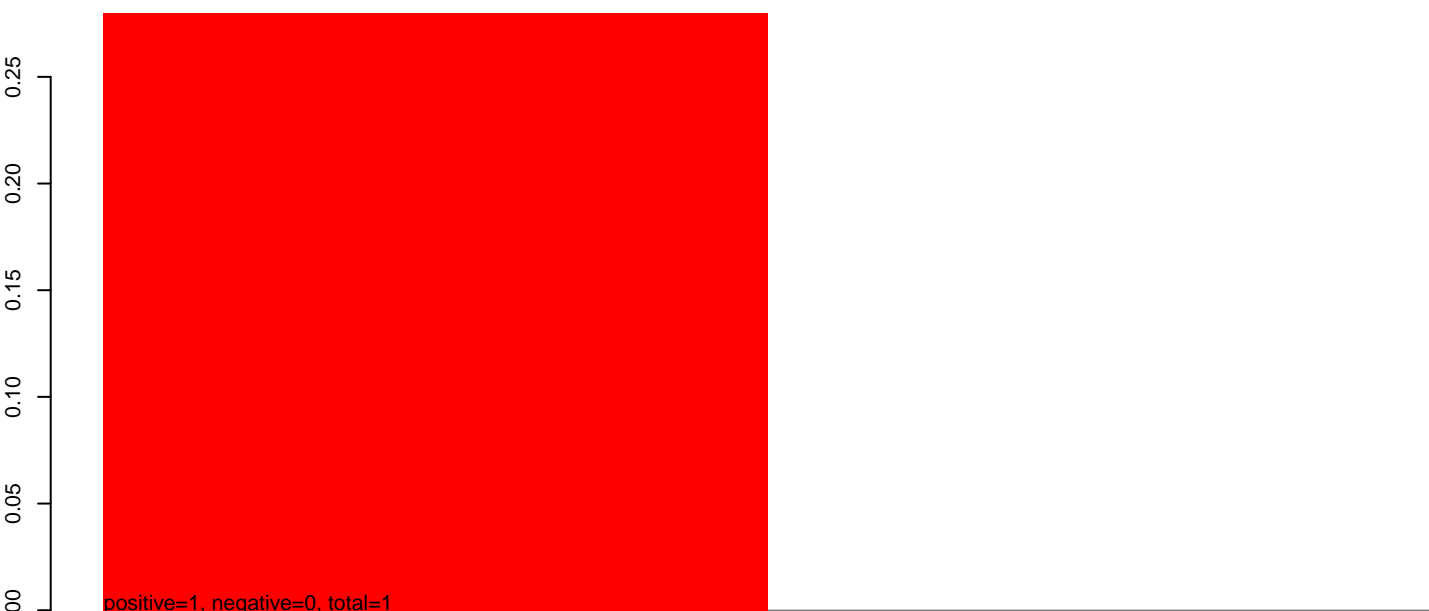


40 60 80 100 120

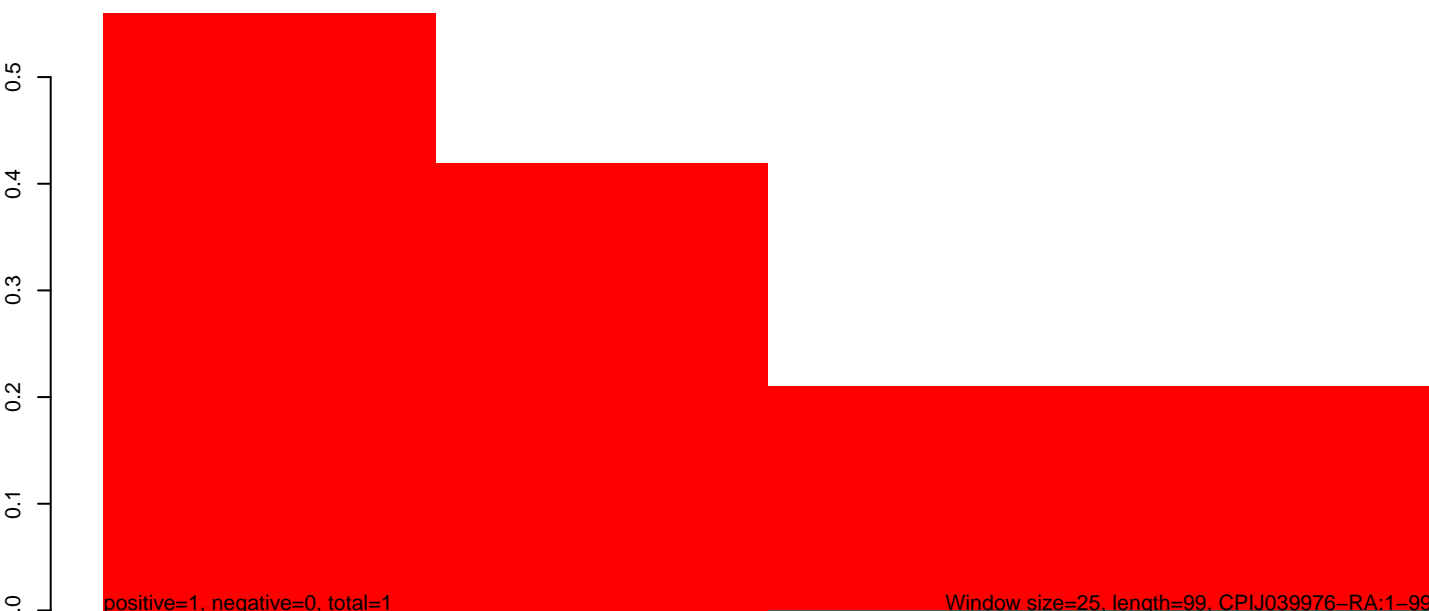
CuQuin_Mcarc_NL.18_23.rep



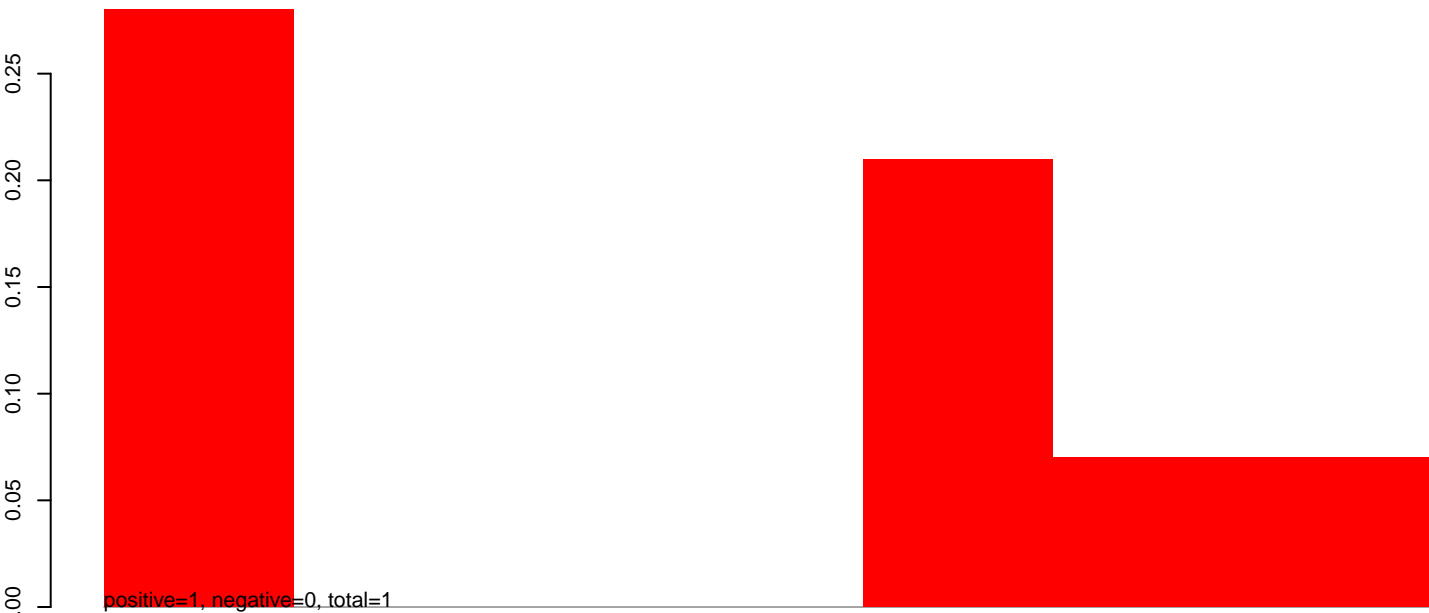
CuQuin_Mcarc_NL.24_35.rep



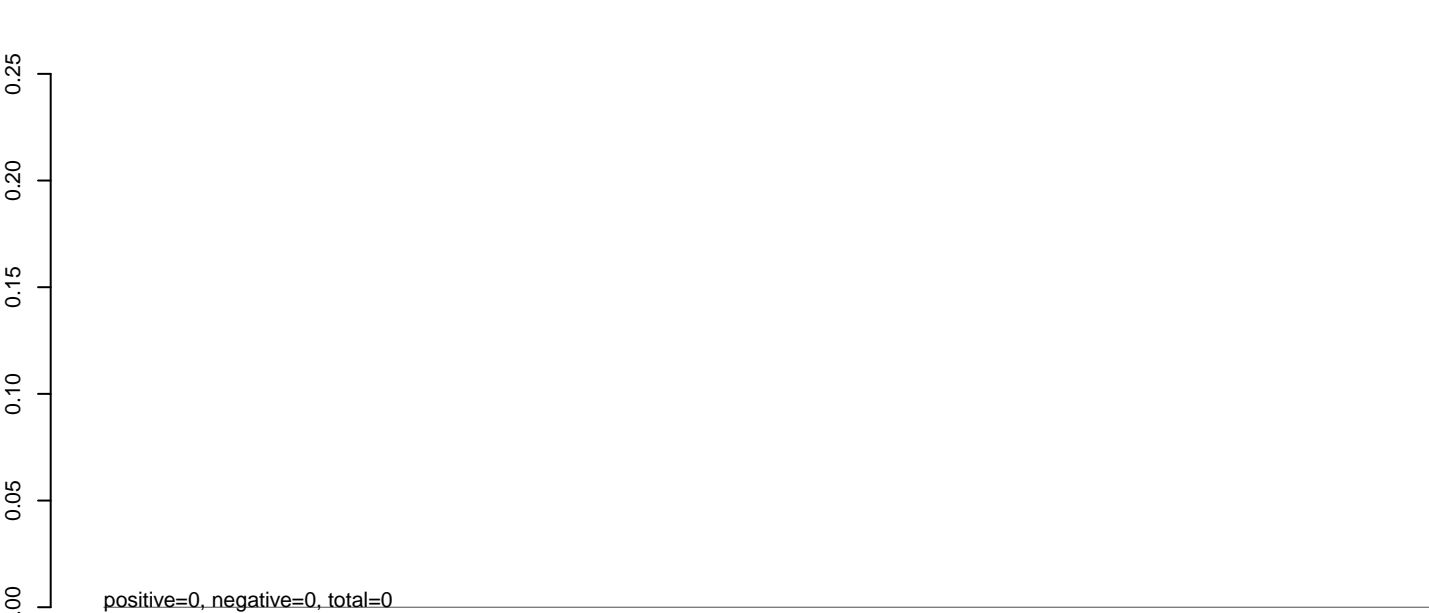
CuQuin_Mcarc_NL.rep



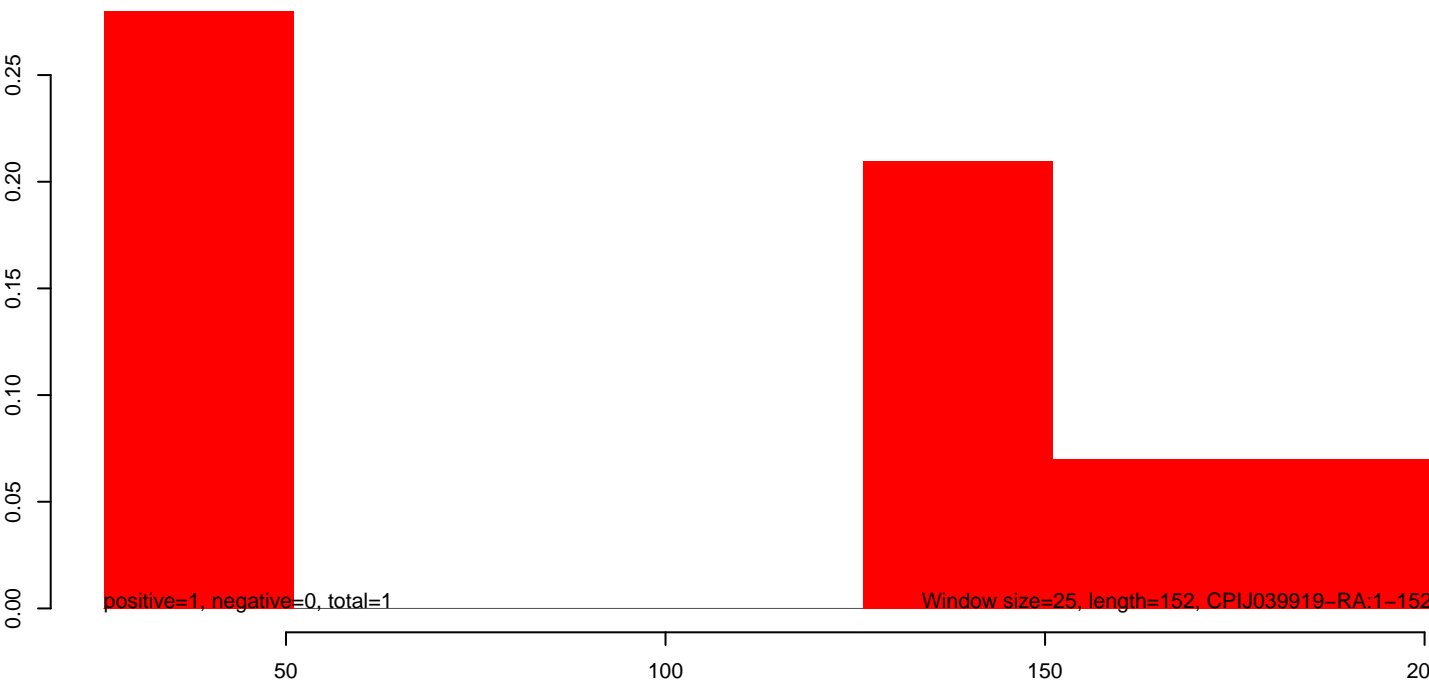
CuQuin_Mcarc_NL.18_23.rep



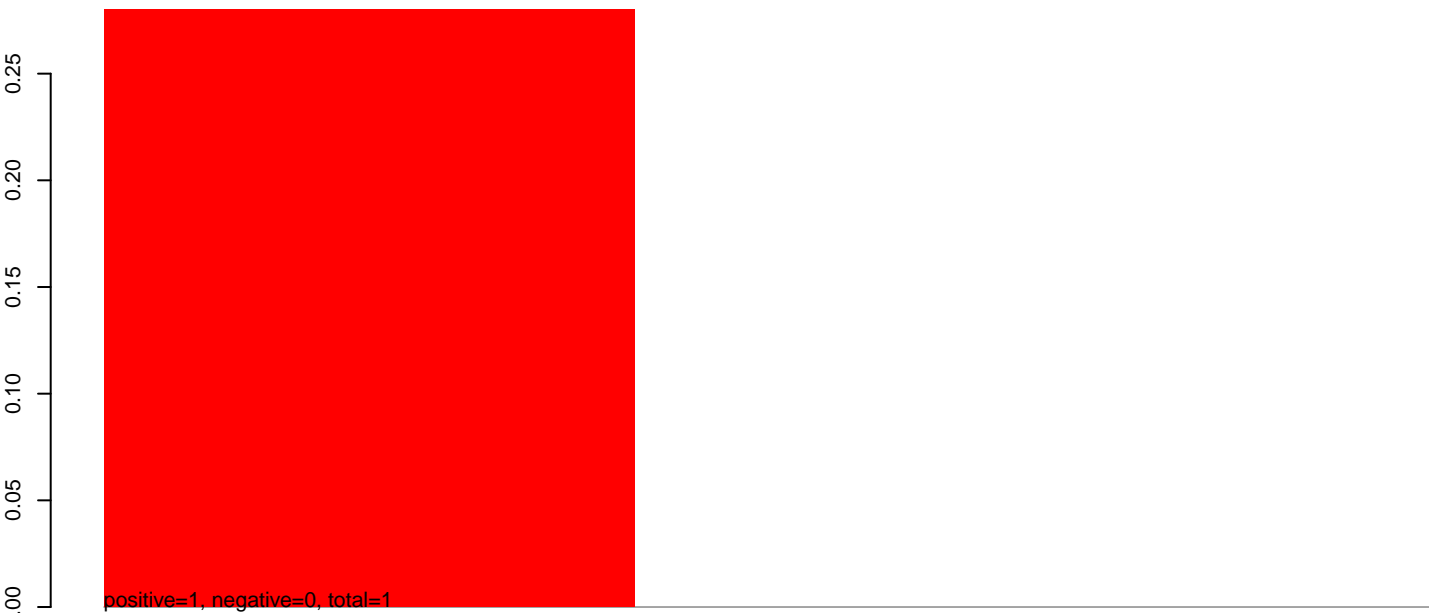
CuQuin_Mcarc_NL.24_35.rep



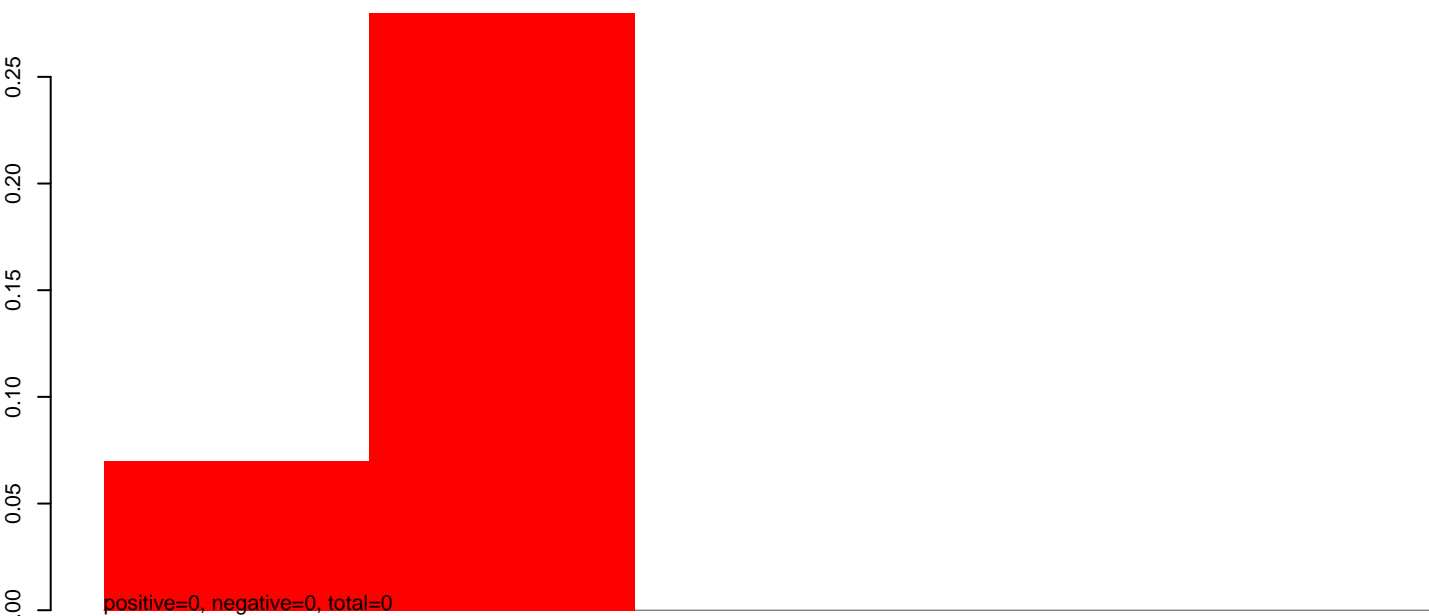
CuQuin_Mcarc_NL.rep



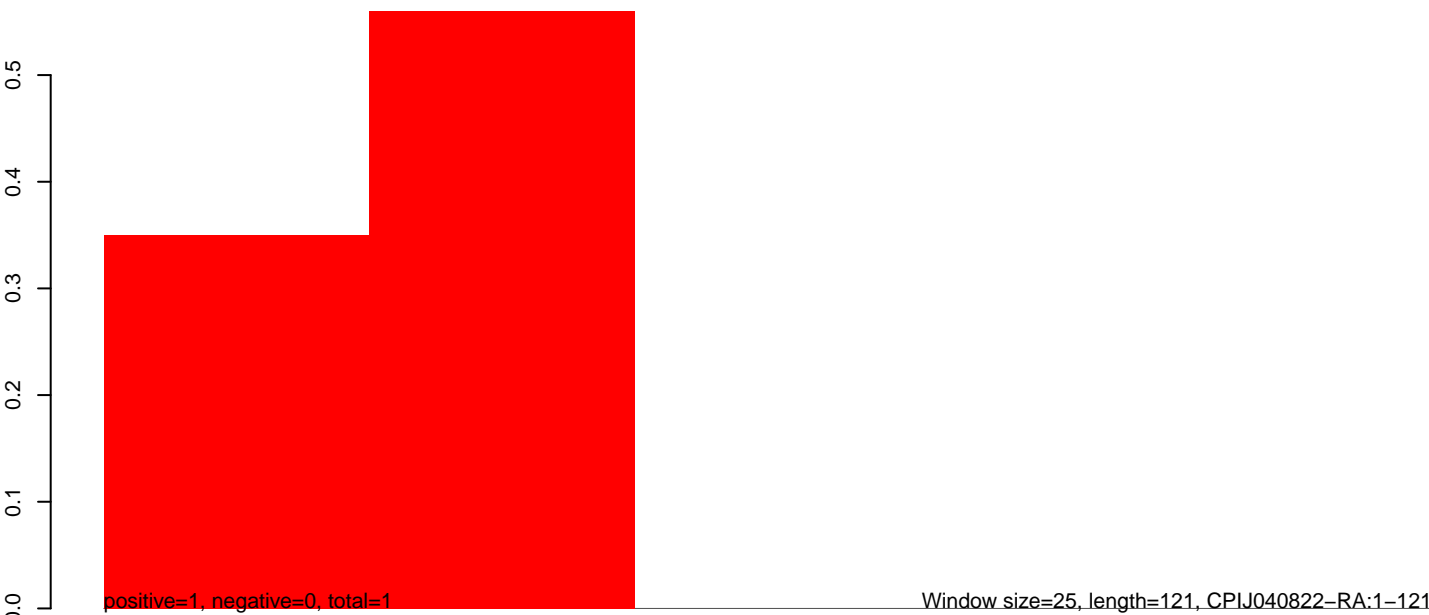
CuQuin_Mcarc_NL.18_23.rep



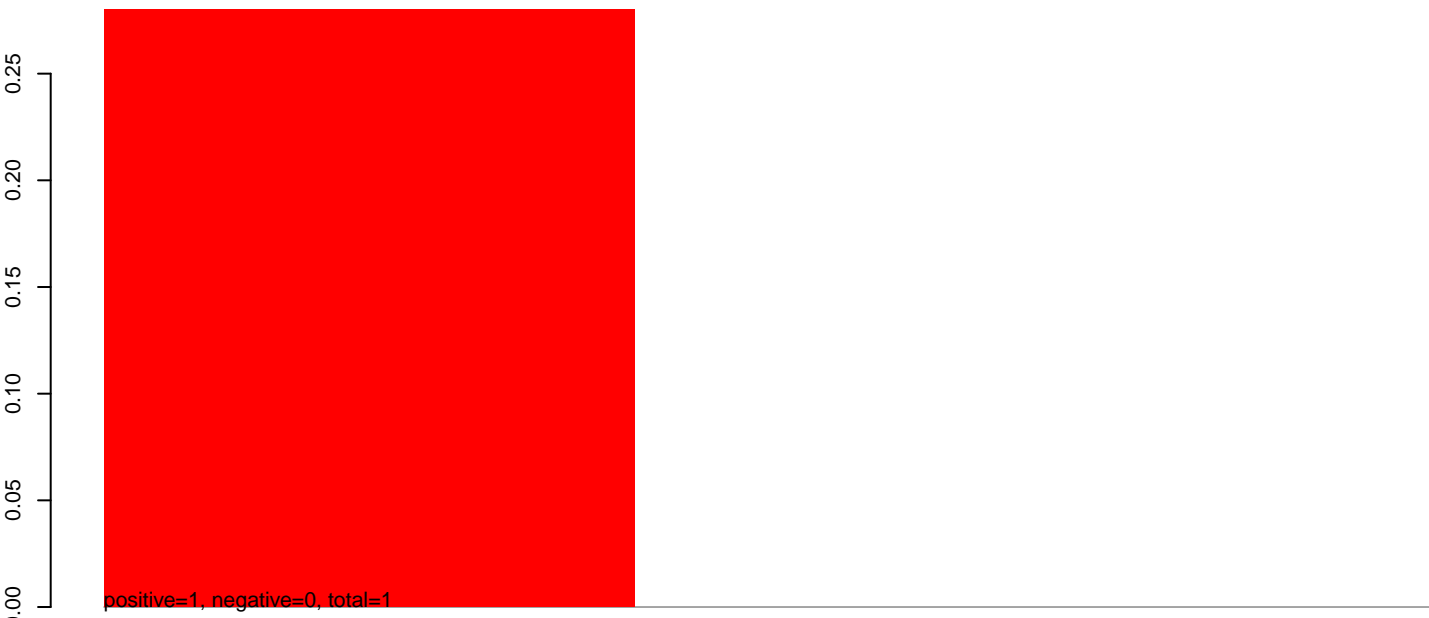
CuQuin_Mcarc_NL.24_35.rep



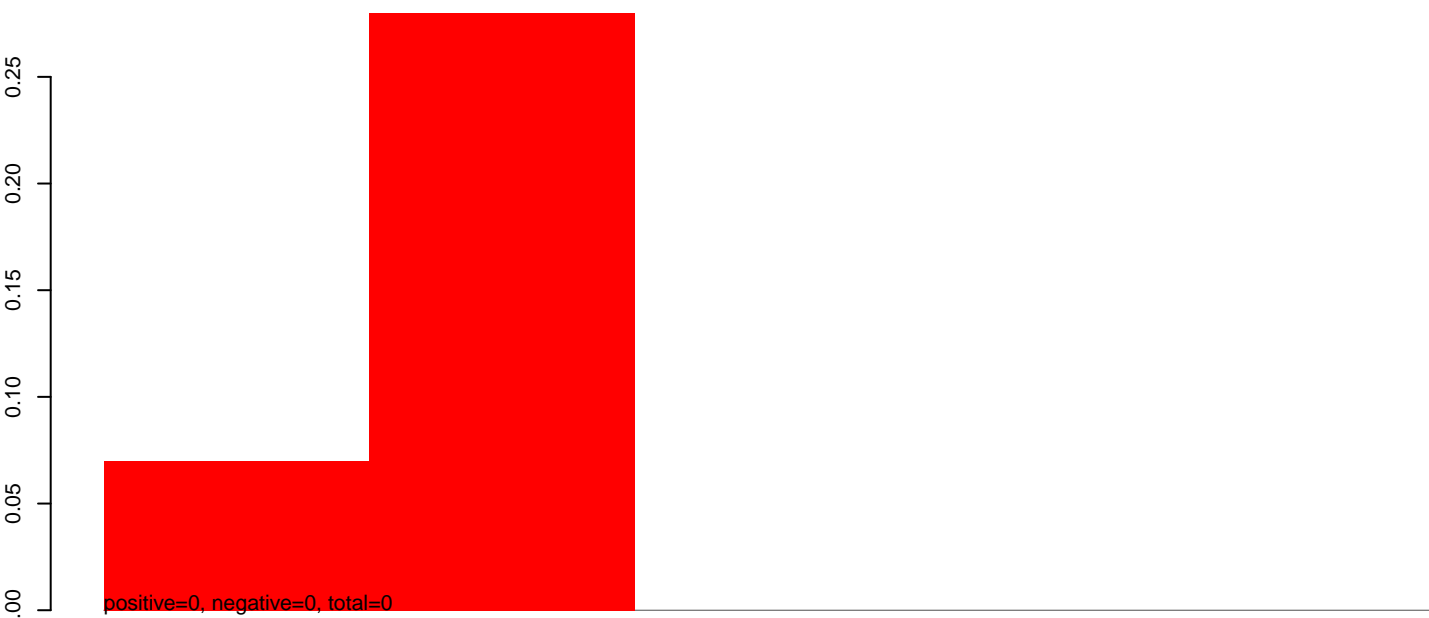
CuQuin_Mcarc_NL.rep



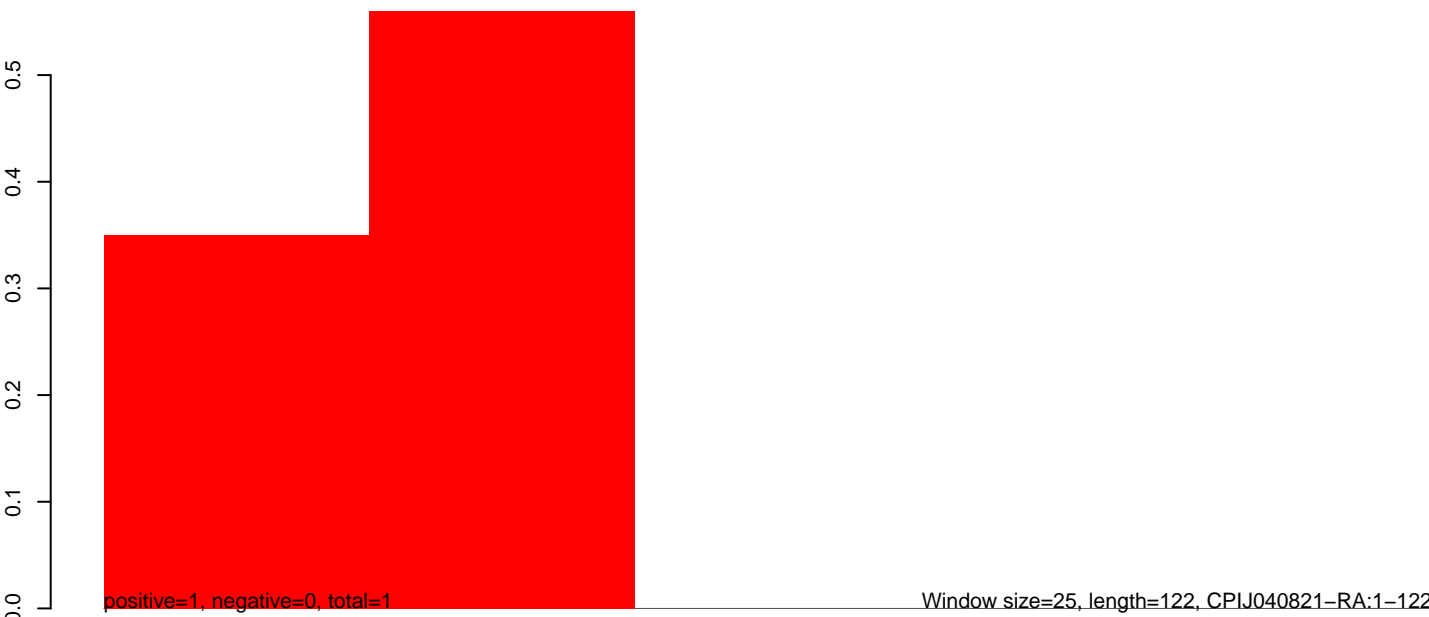
CuQuin_Mcarc_NL.18_23.rep



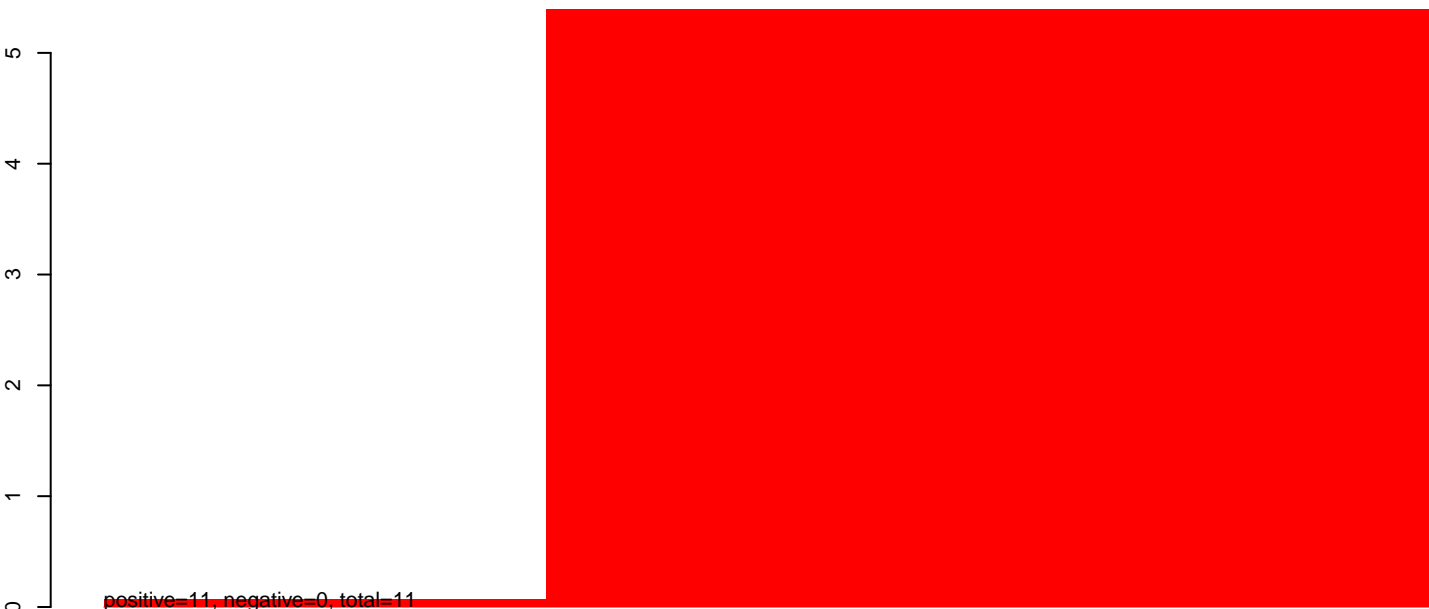
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



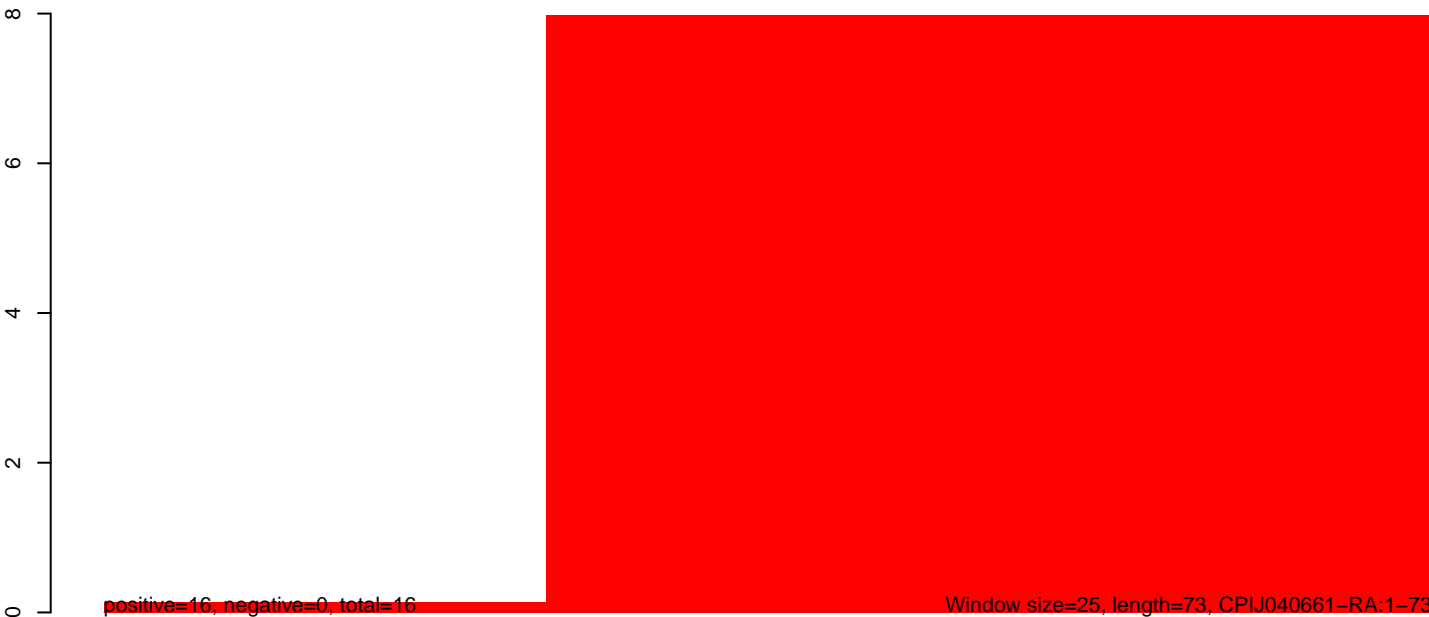
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



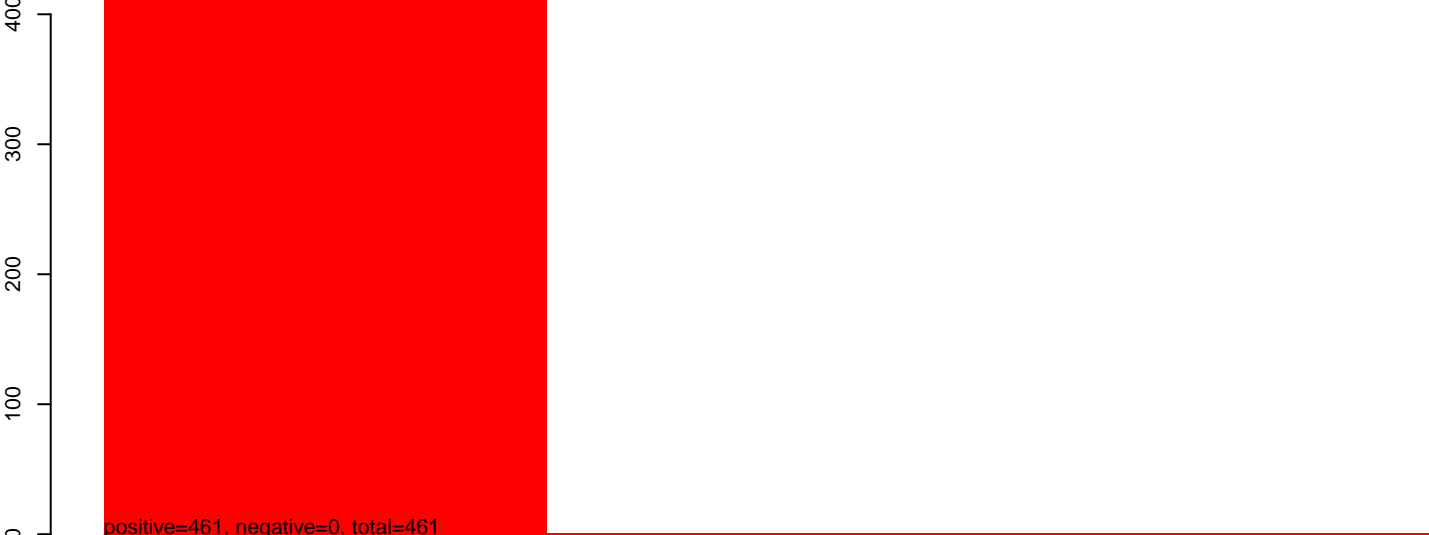
CuQuin_Mcarc_NL.rep



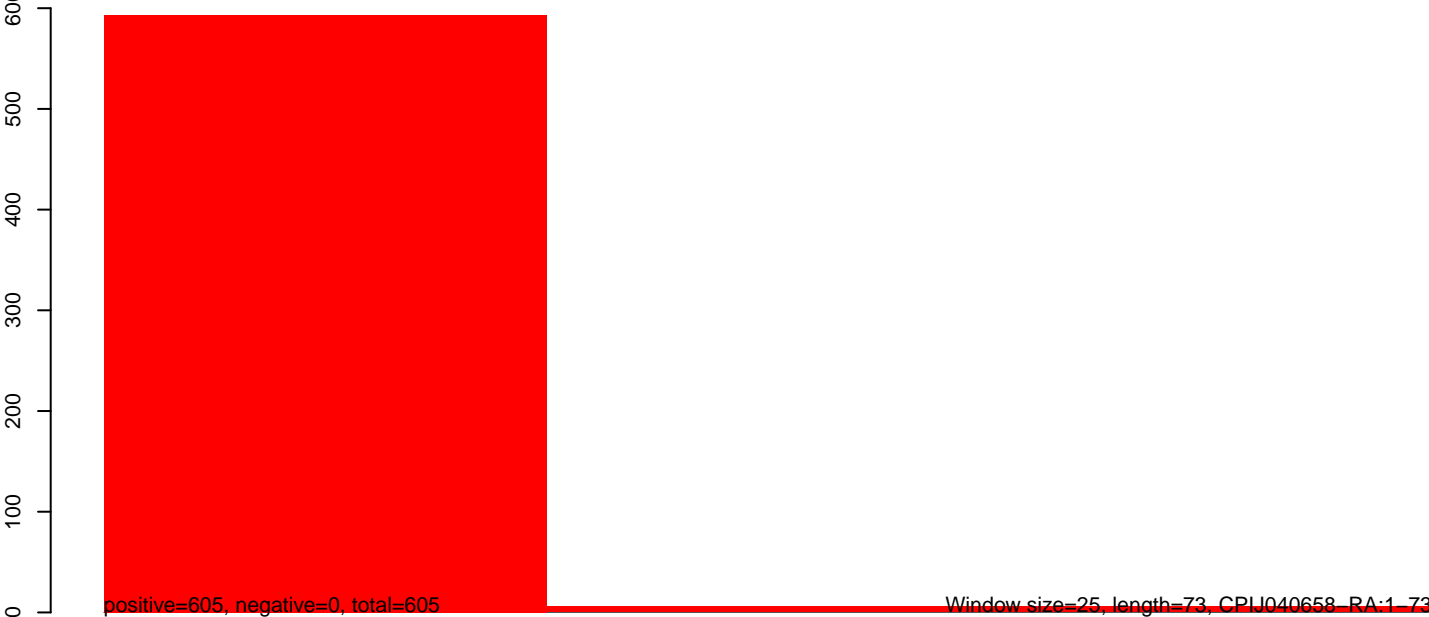
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



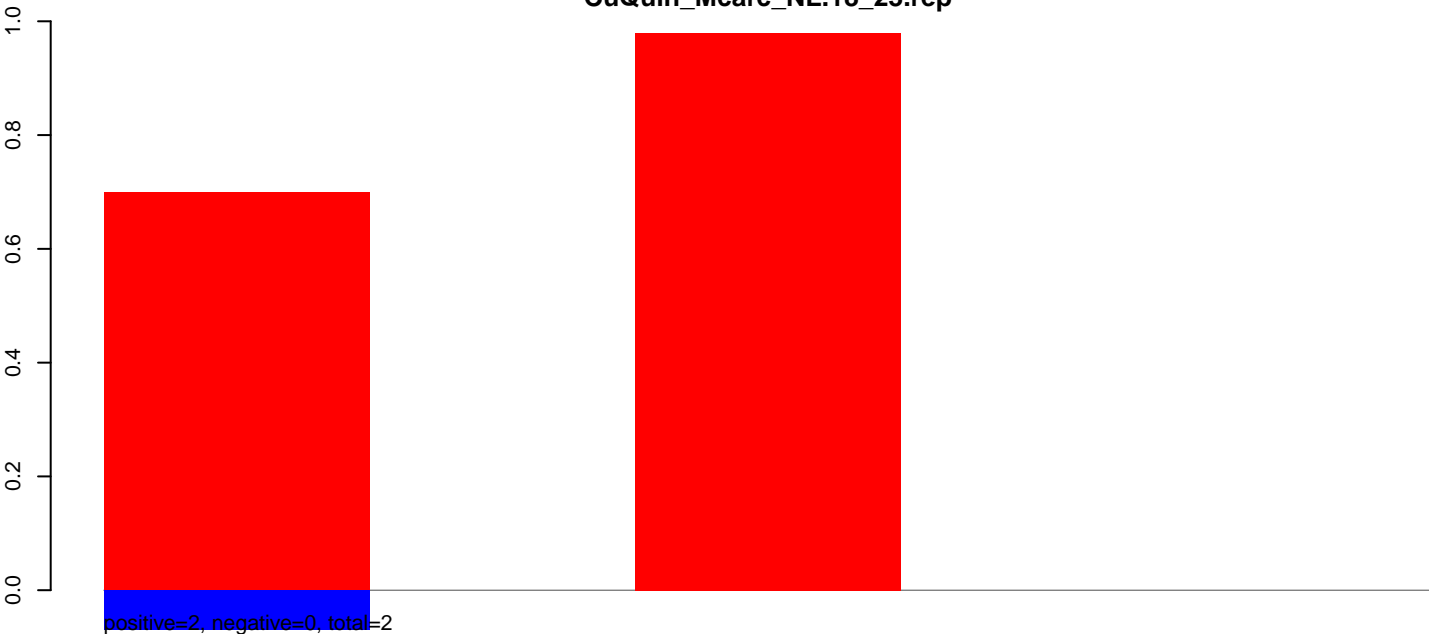
40

60

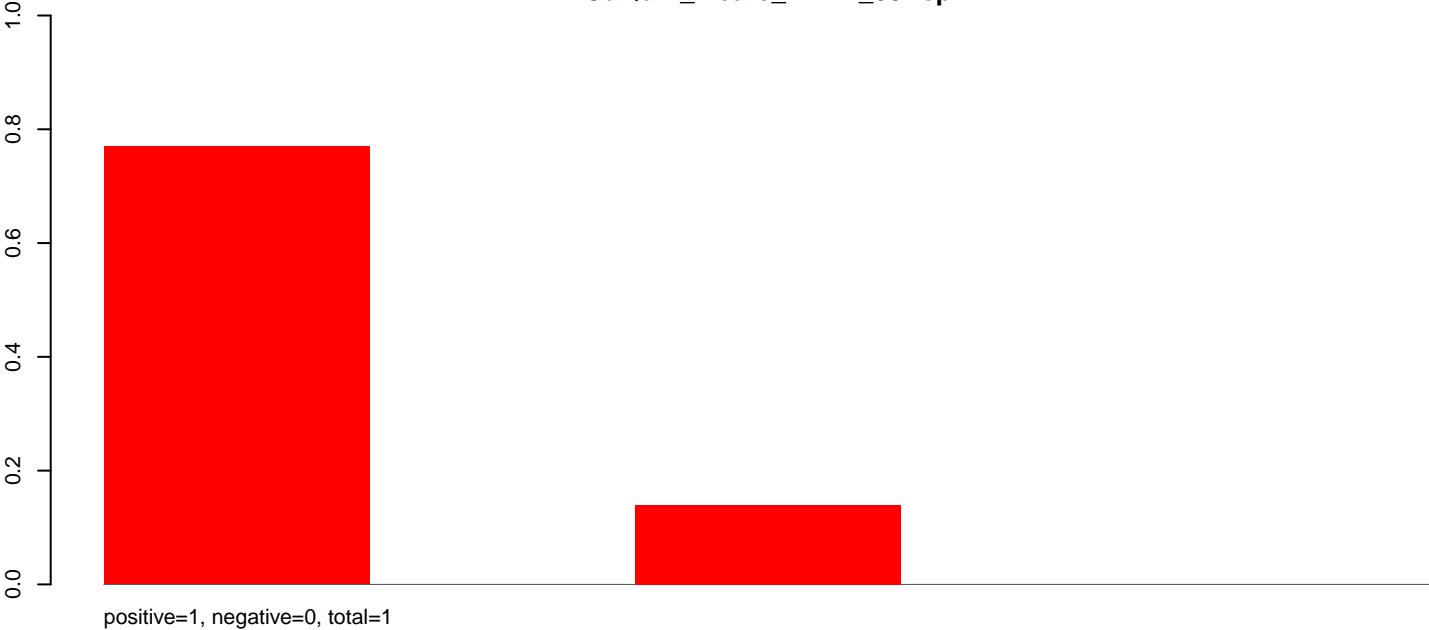
80

100

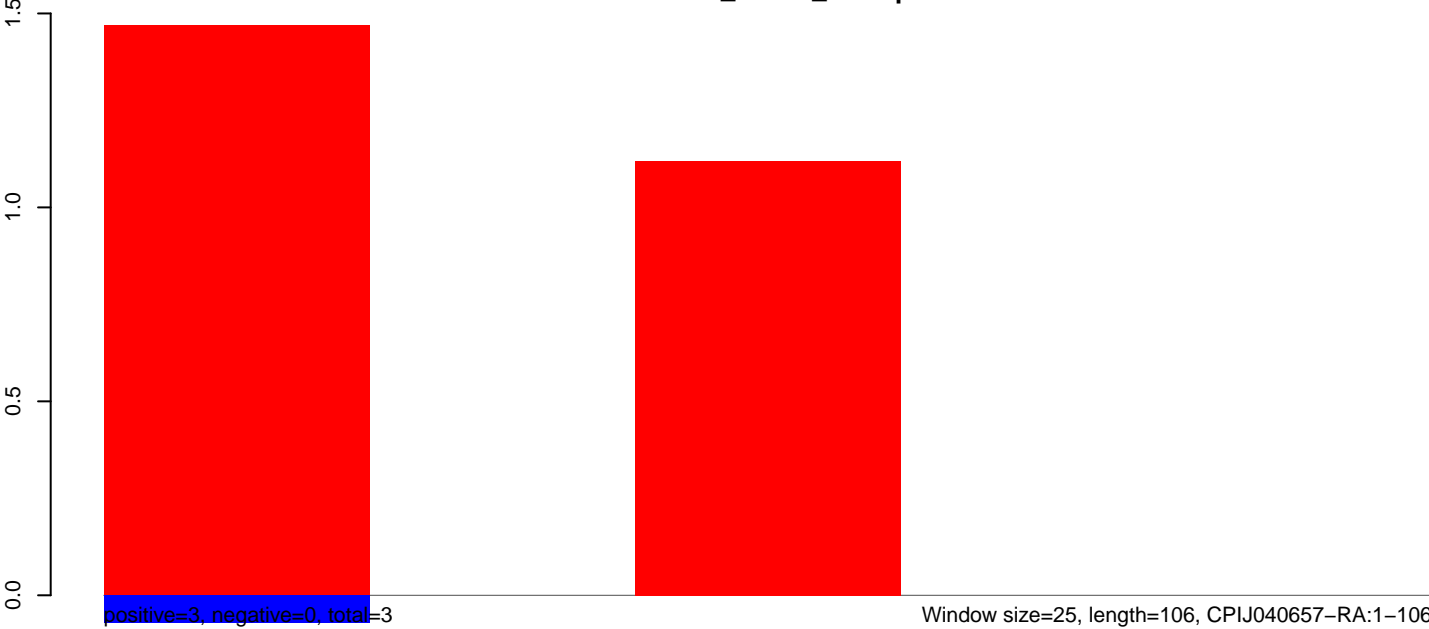
CuQuin_Mcarc_NL.18_23.rep



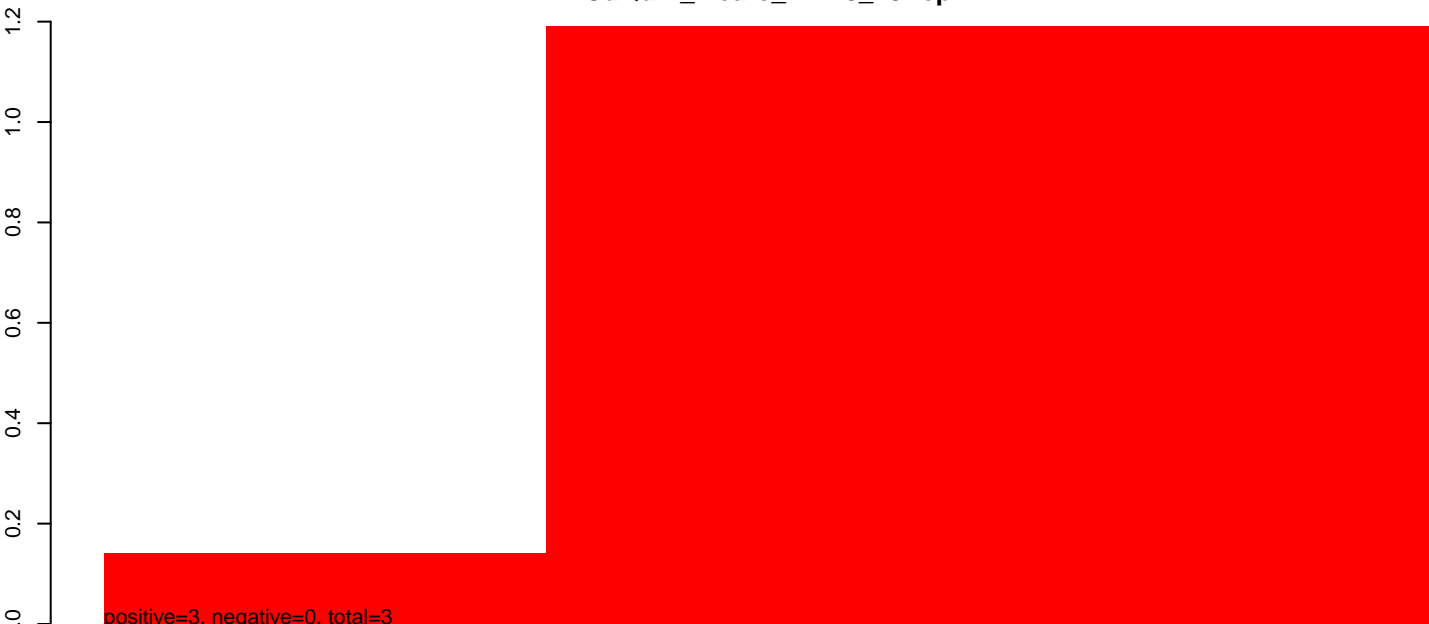
CuQuin_Mcarc_NL.24_35.rep



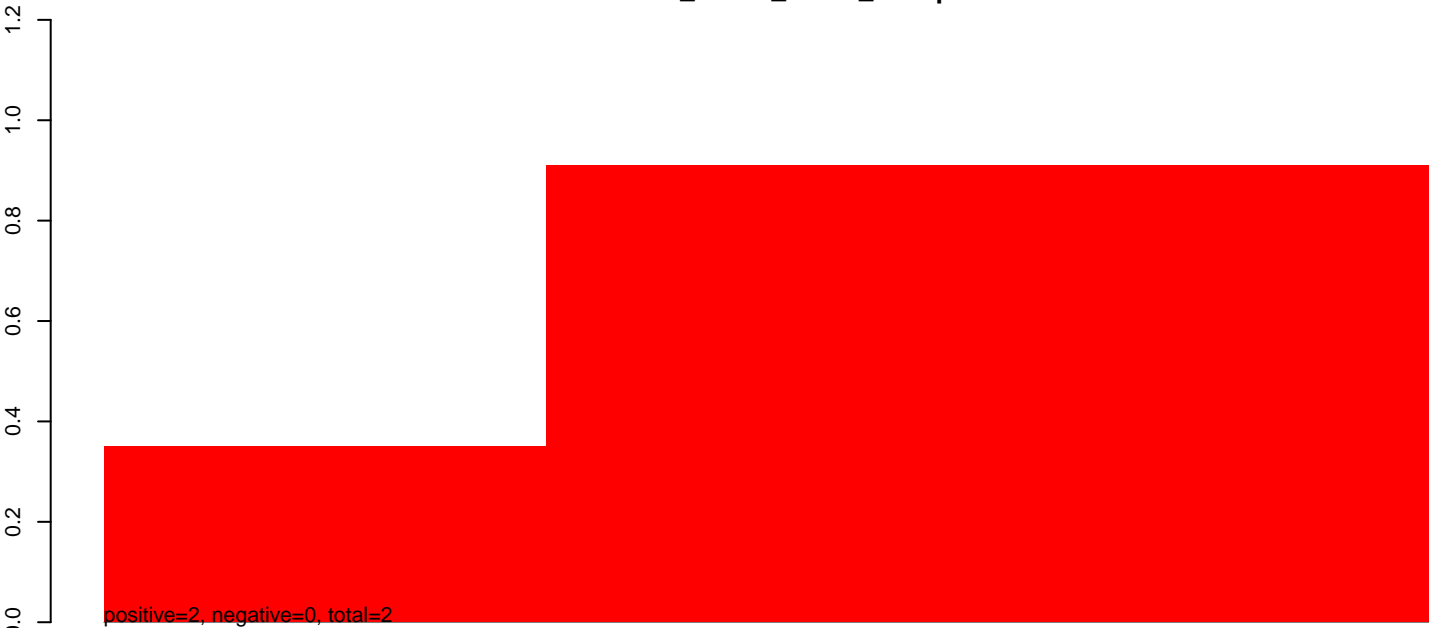
CuQuin_Mcarc_NL.rep



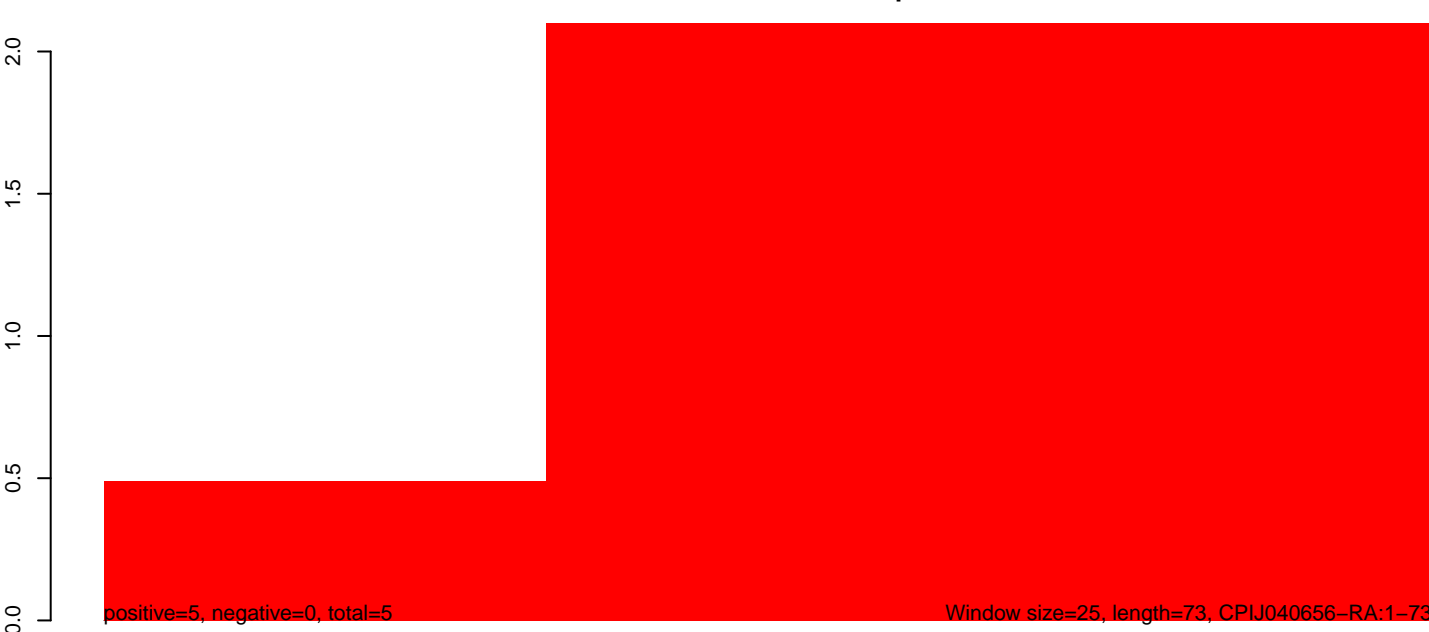
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



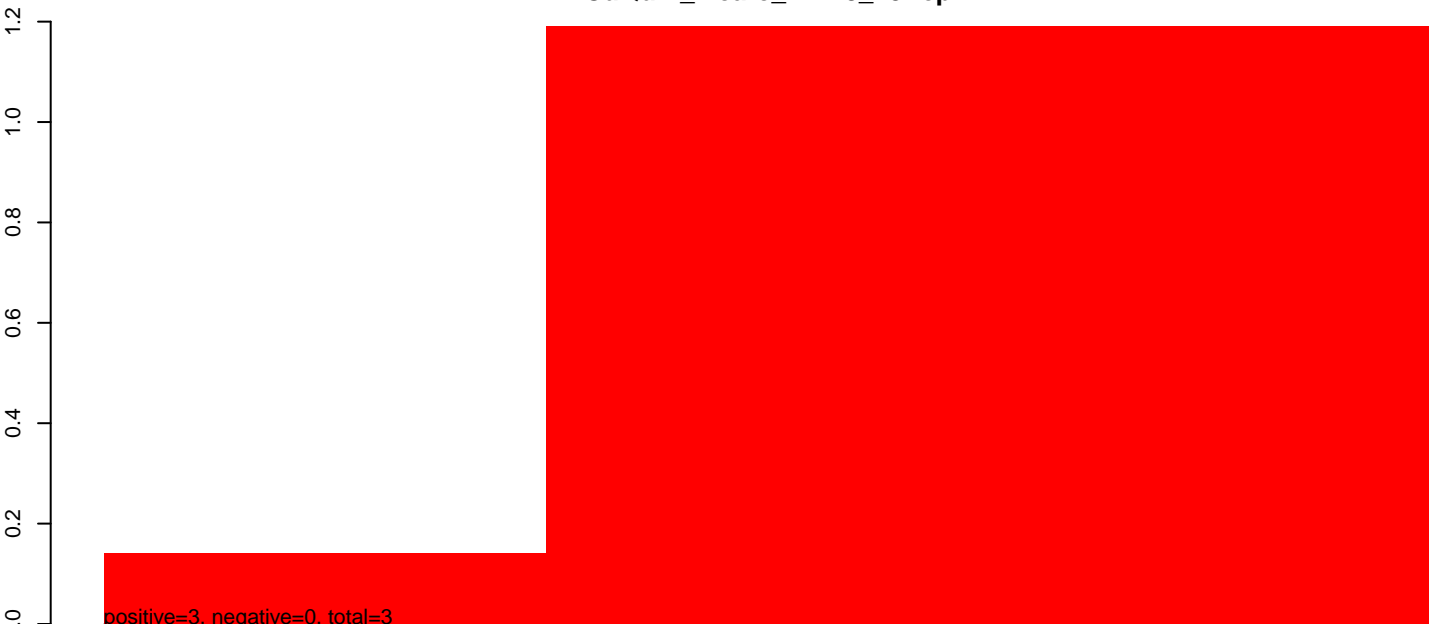
40

60

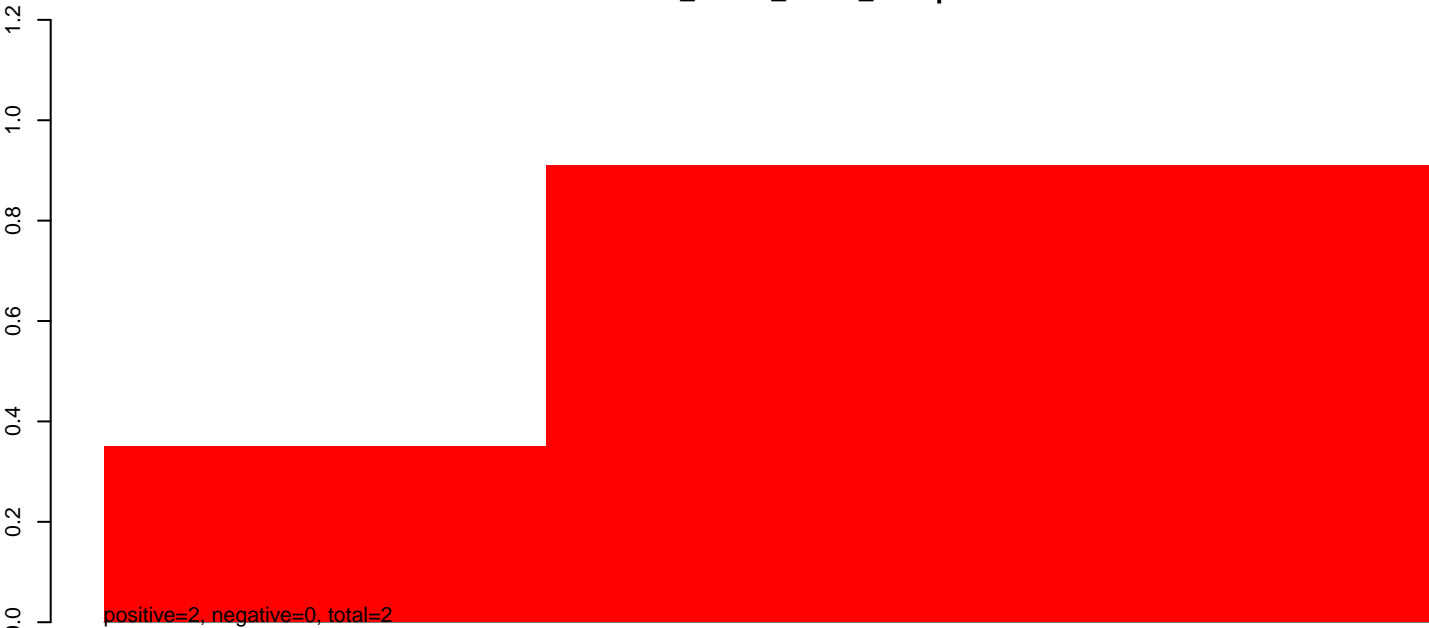
80

100

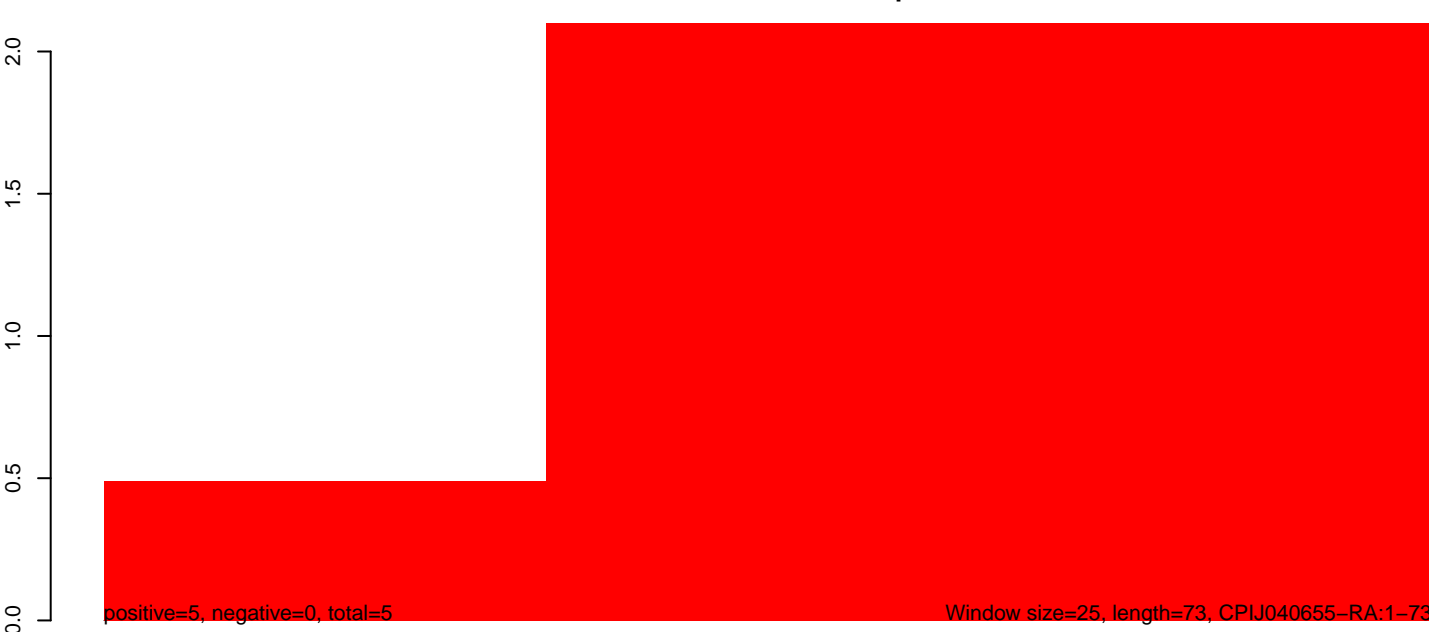
CuQuin_Mcarc_NL.18_23.rep



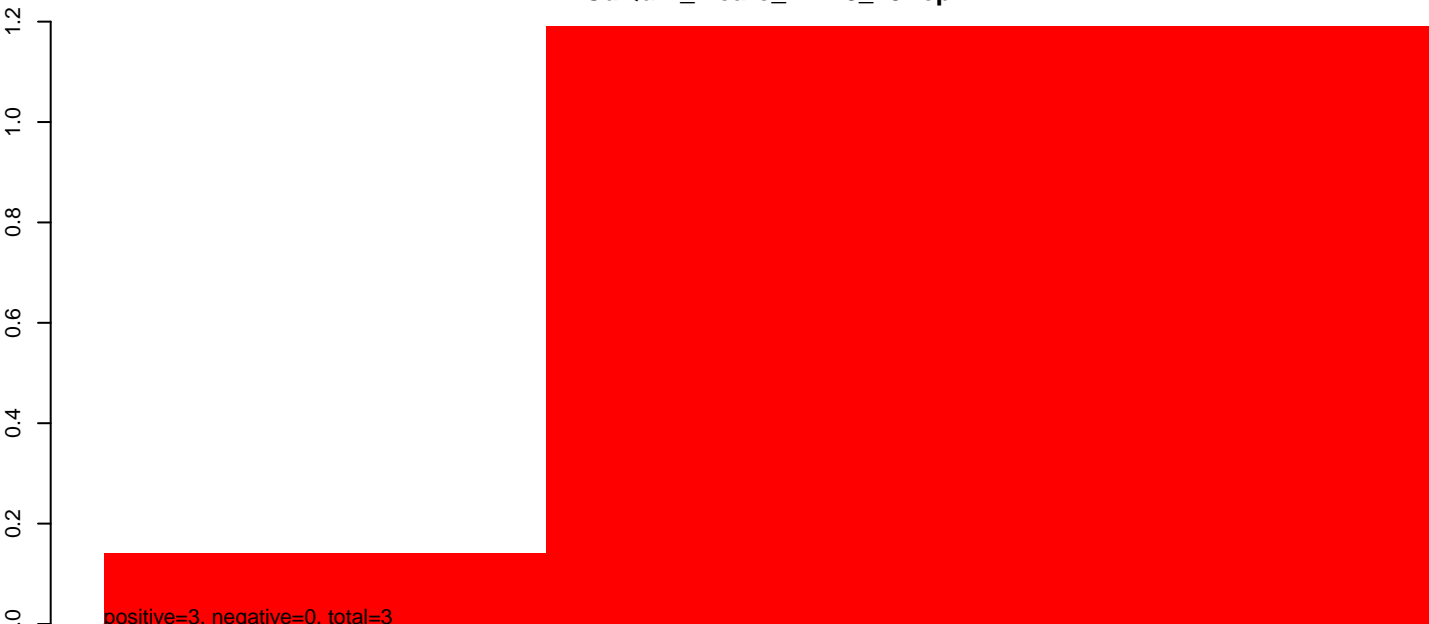
CuQuin_Mcarc_NL.24_35.rep



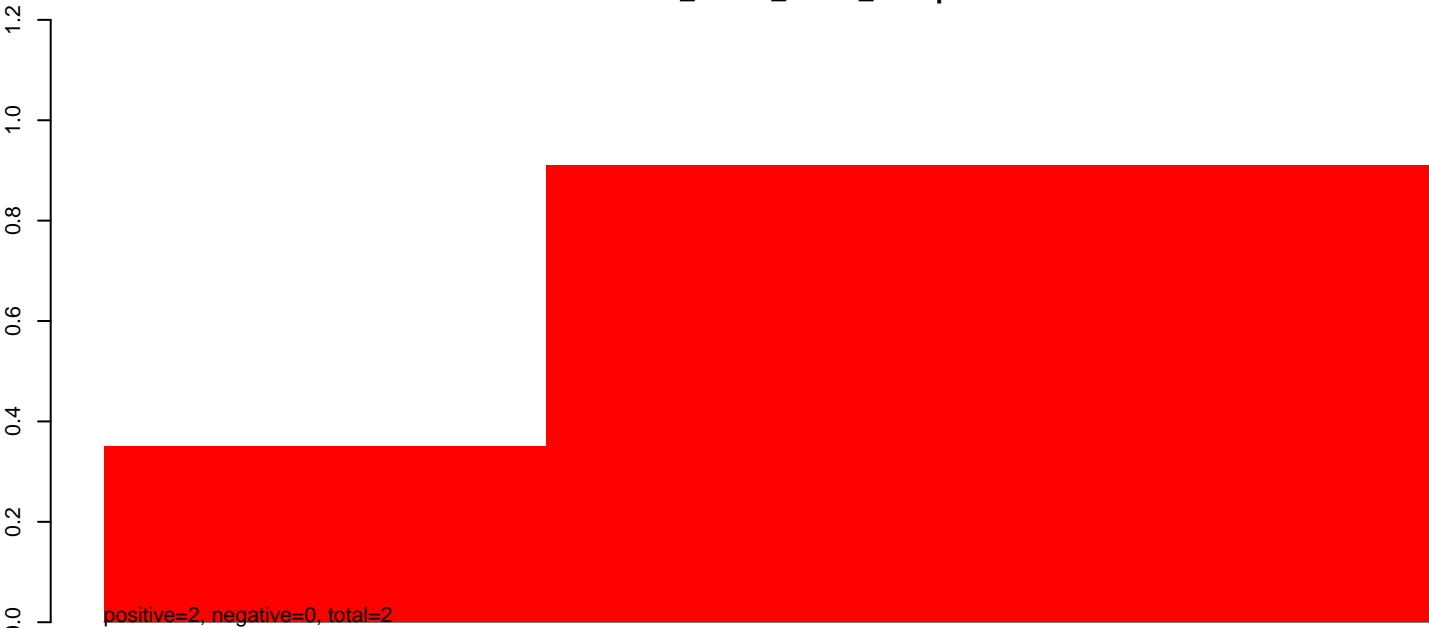
CuQuin_Mcarc_NL.rep



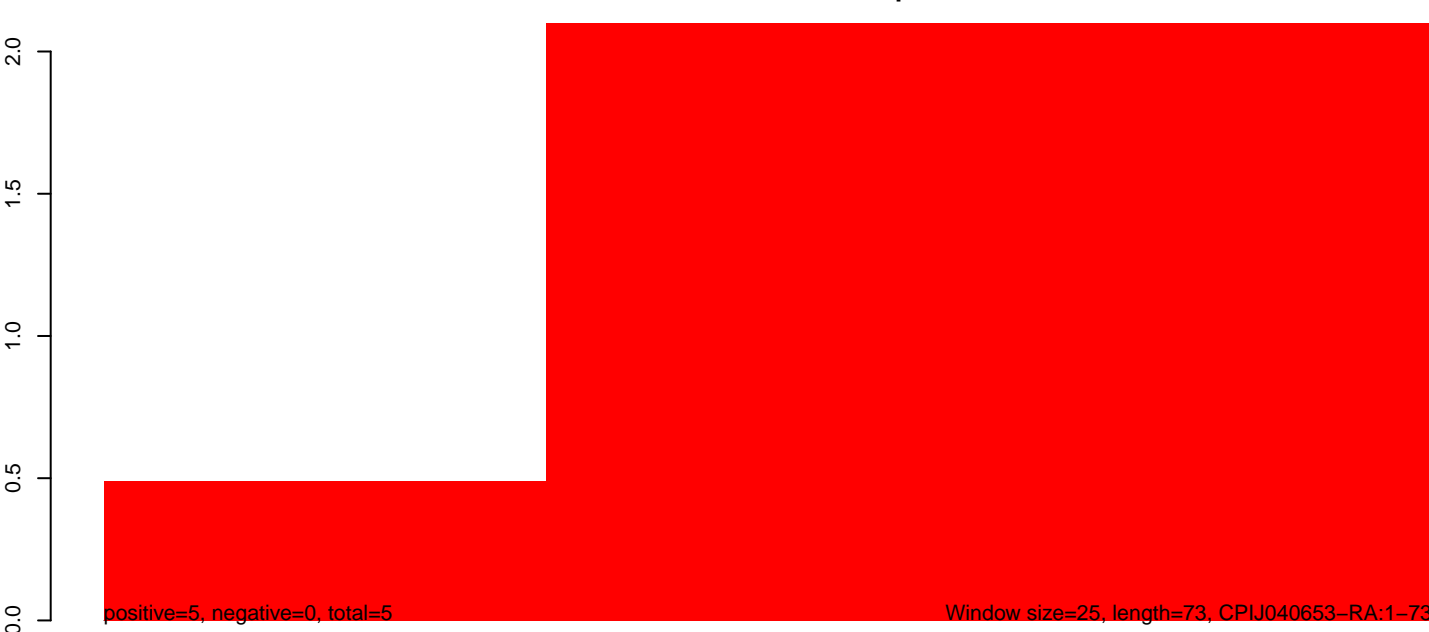
CuQuin_Mcarc_NL.18_23.rep



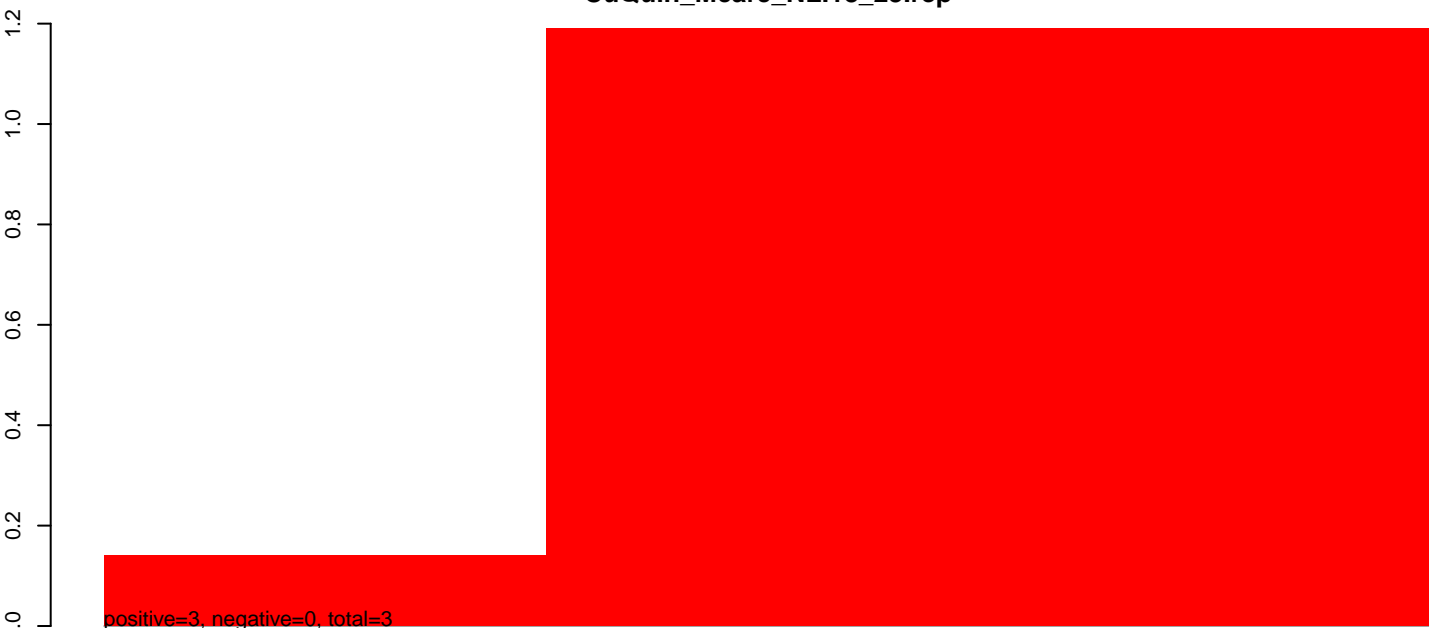
CuQuin_Mcarc_NL.24_35.rep



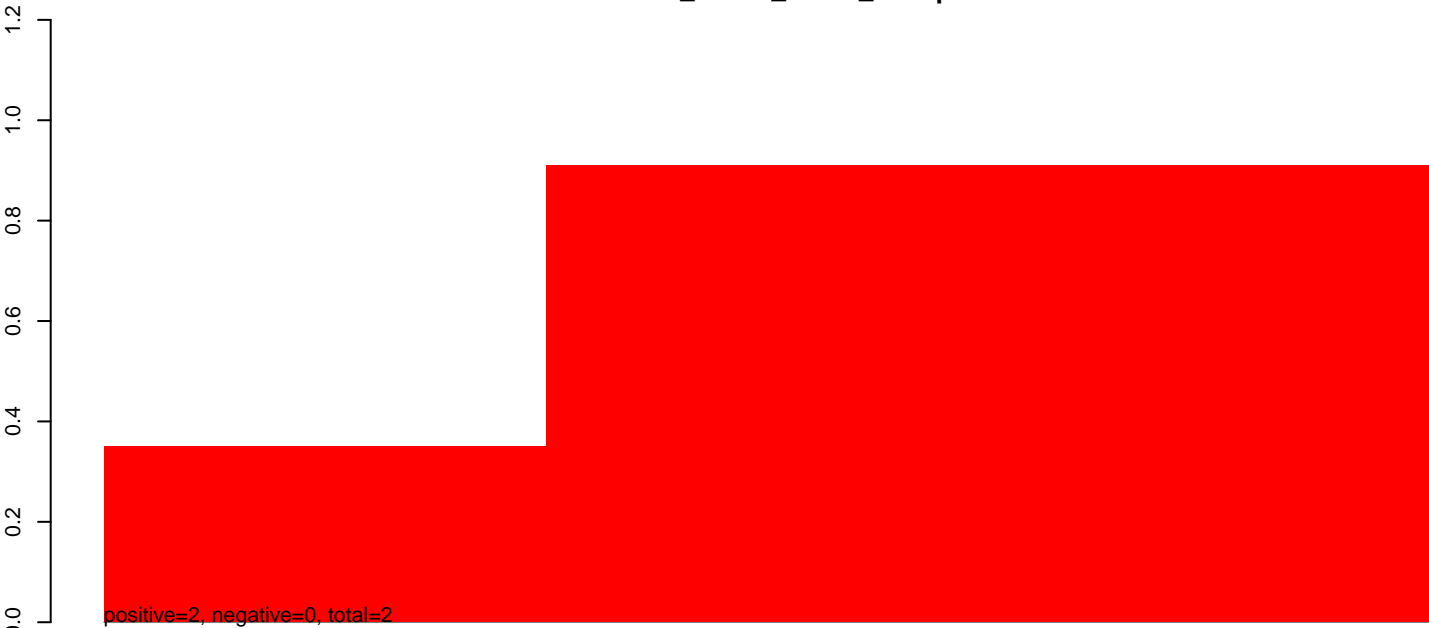
CuQuin_Mcarc_NL.rep



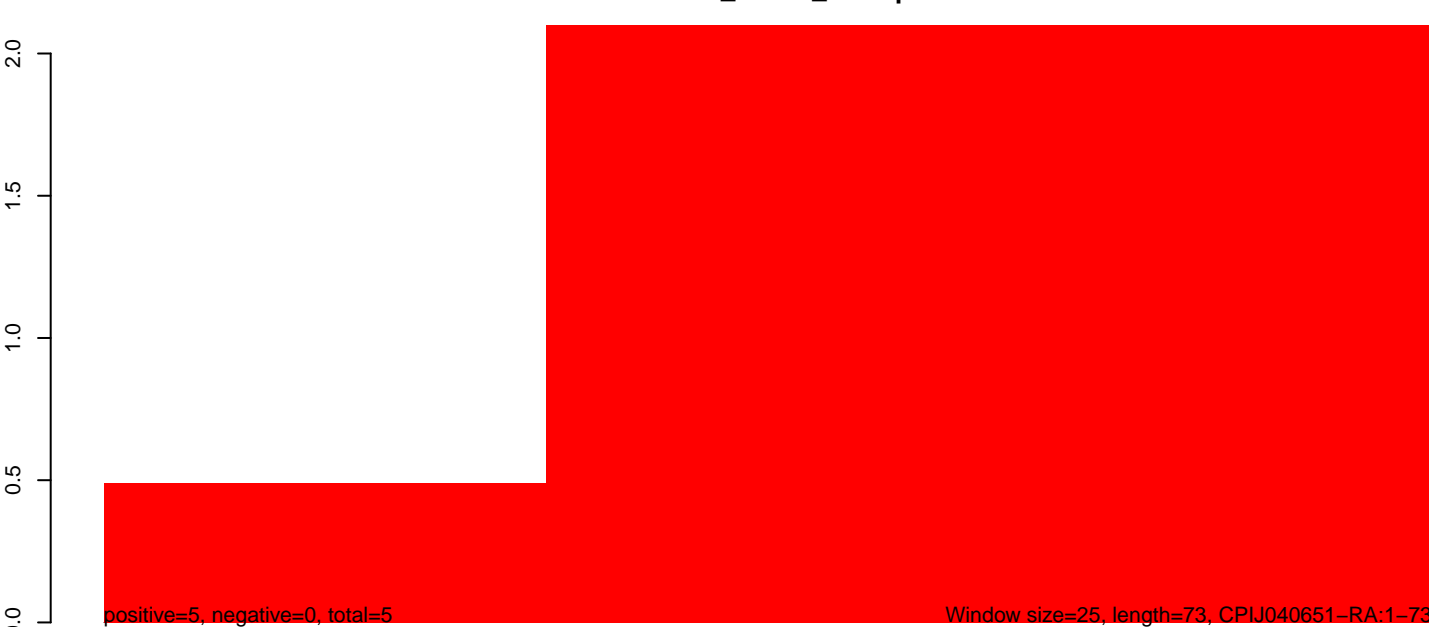
CuQuin_Mcarc_NL.18_23.rep



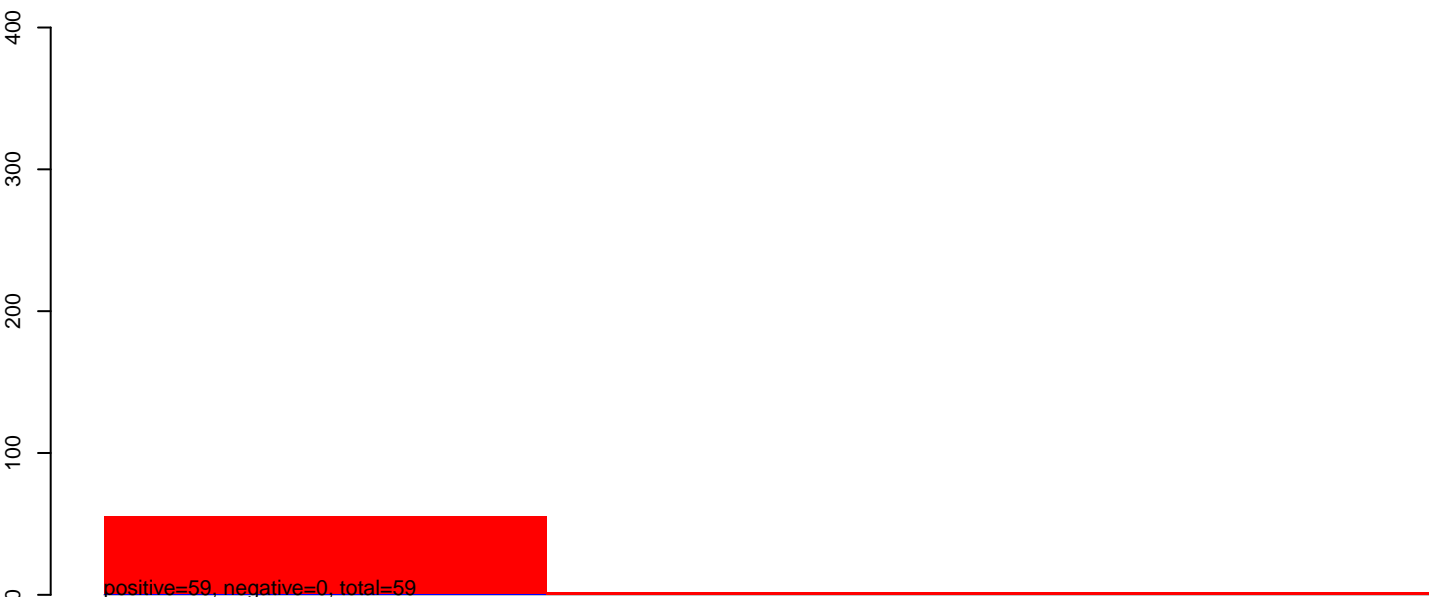
CuQuin_Mcarc_NL.24_35.rep



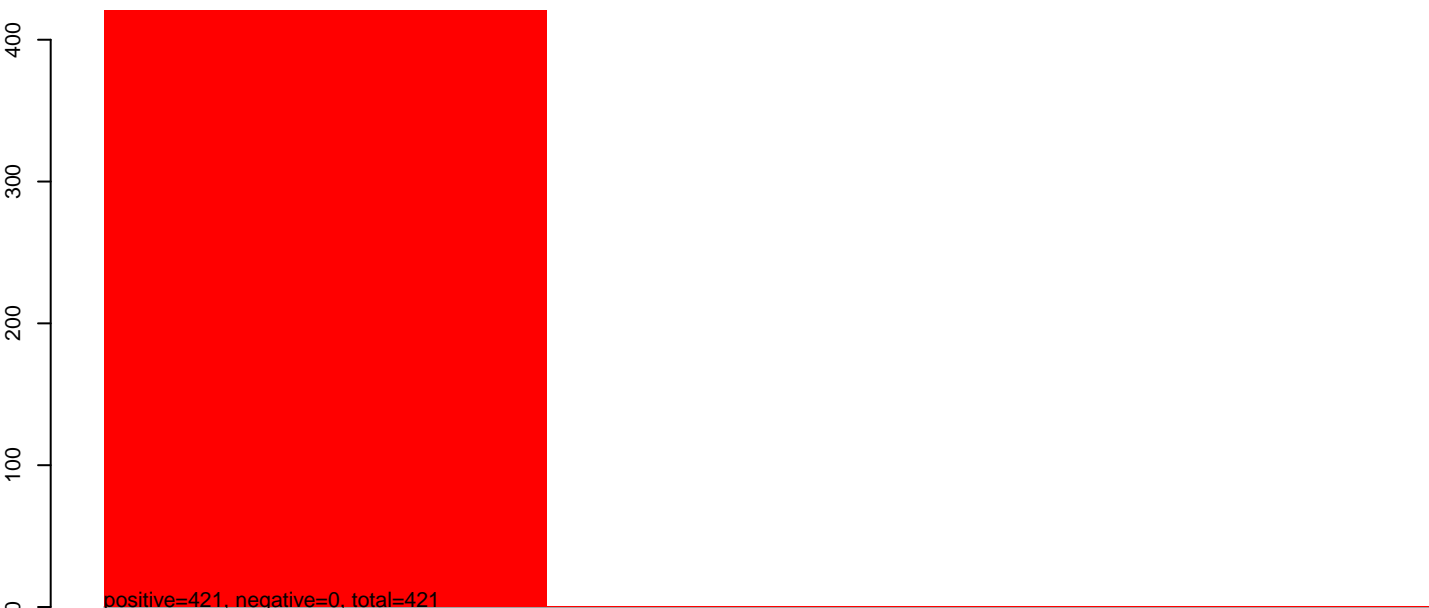
CuQuin_Mcarc_NL.rep



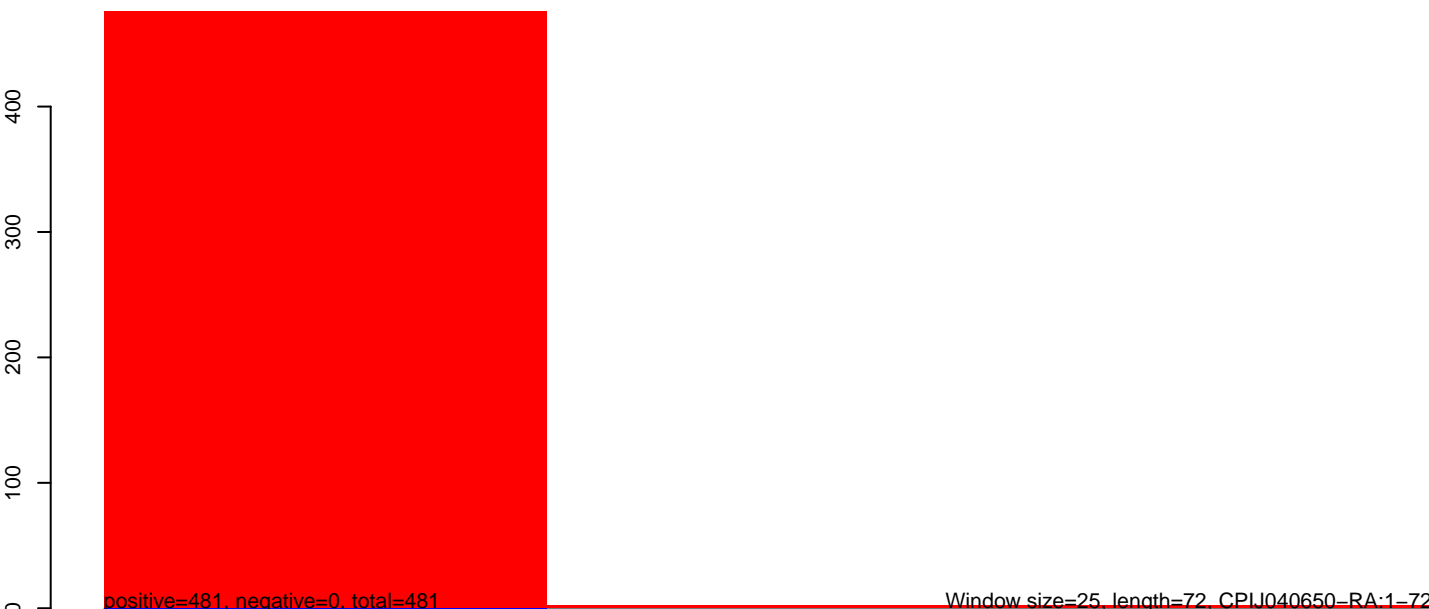
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

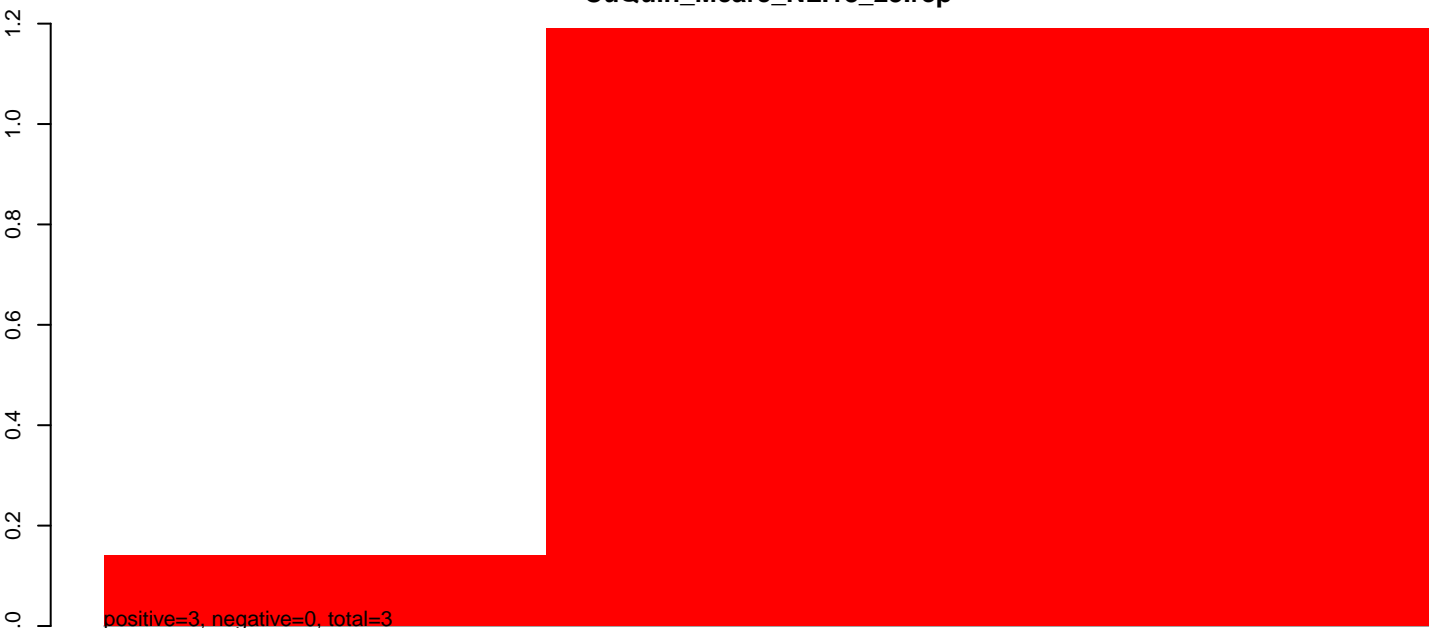


CuQuin_Mcarc_NL.rep

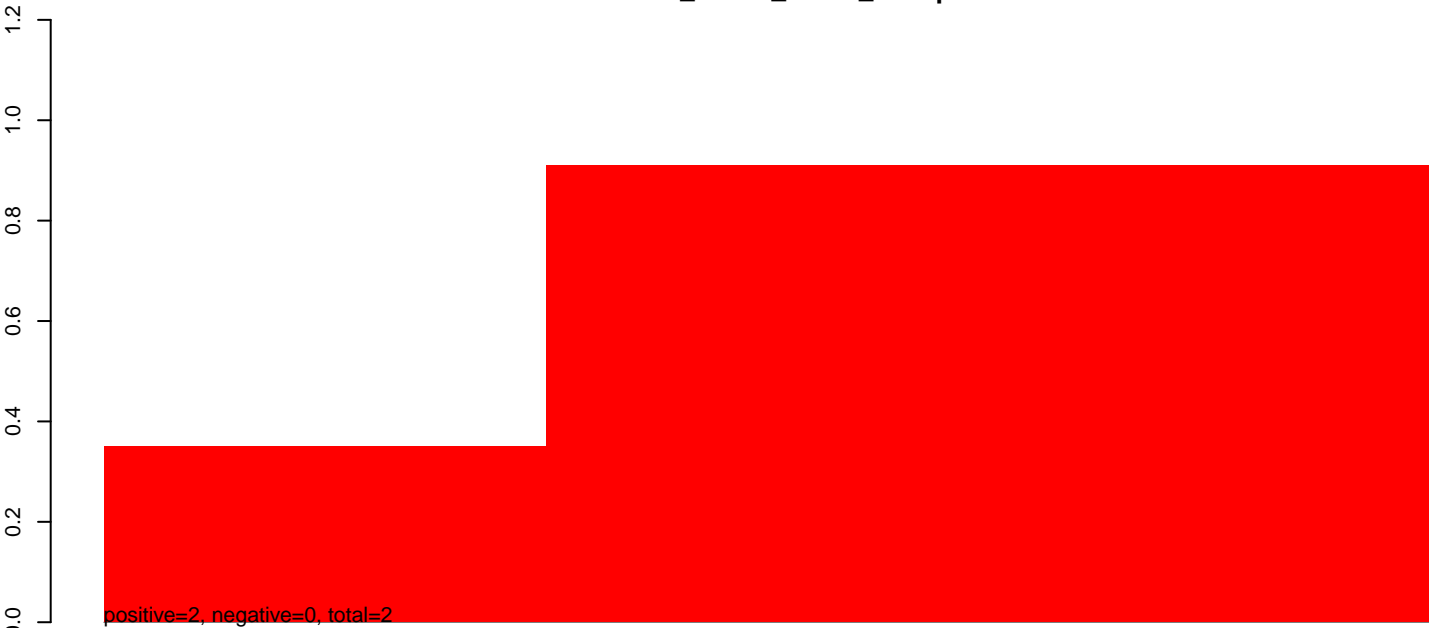


Window size=25, length=72, CPIJ040650-RA:1-72

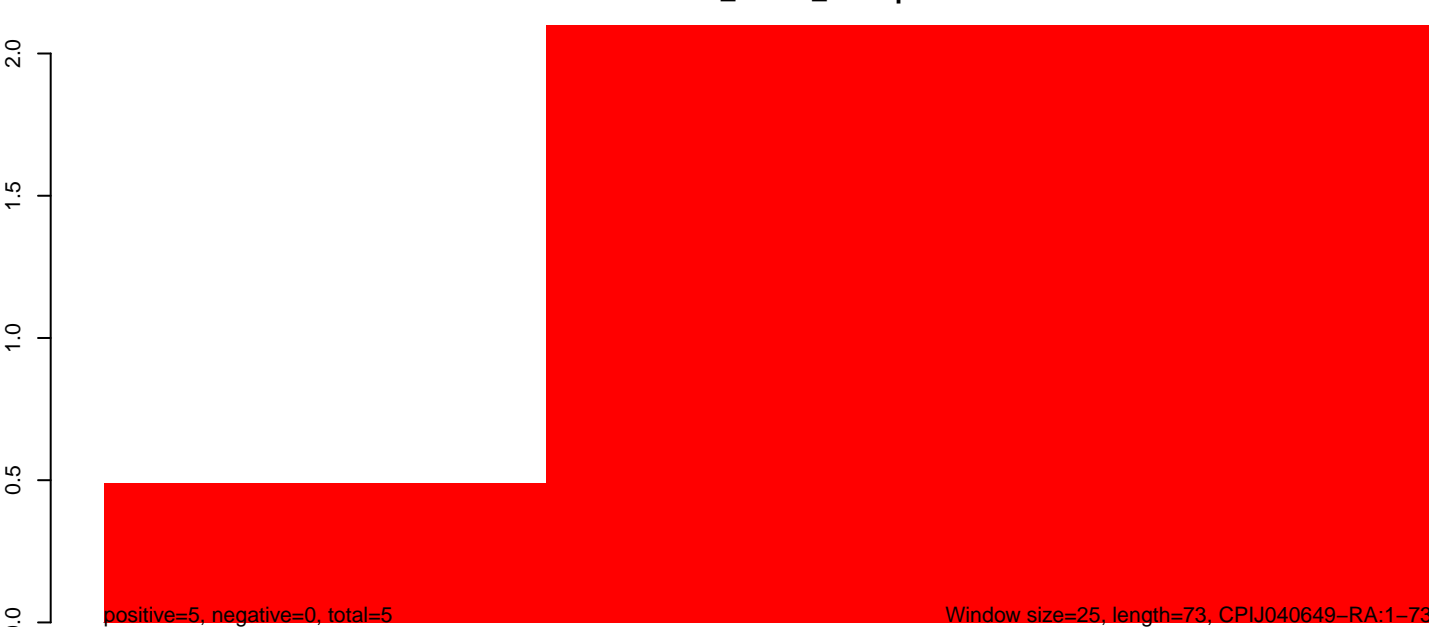
CuQuin_Mcarc_NL.18_23.rep



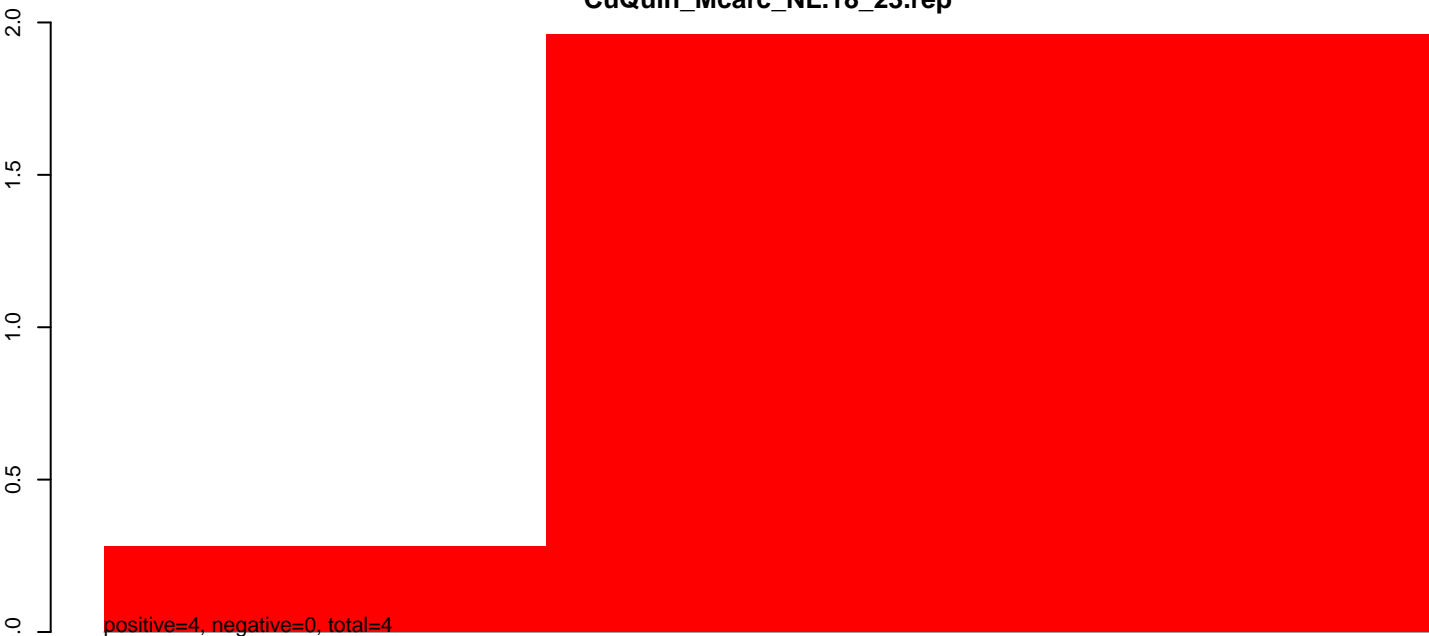
CuQuin_Mcarc_NL.24_35.rep



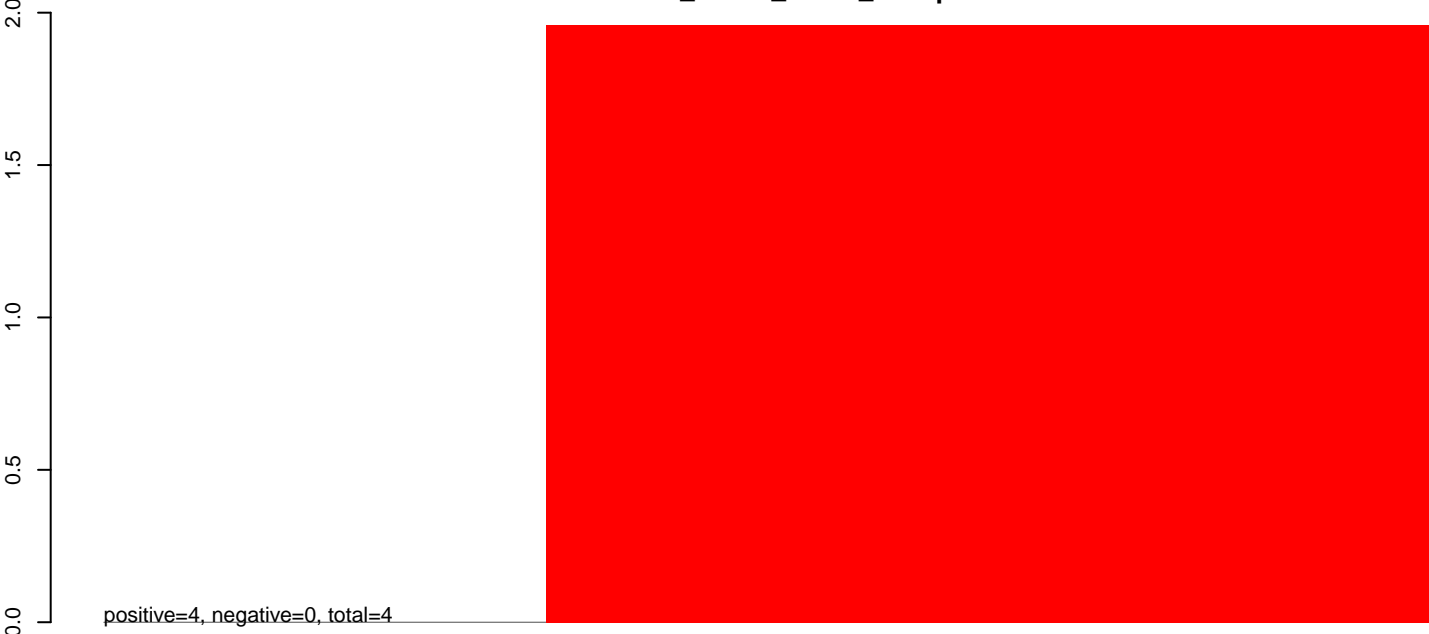
CuQuin_Mcarc_NL.rep



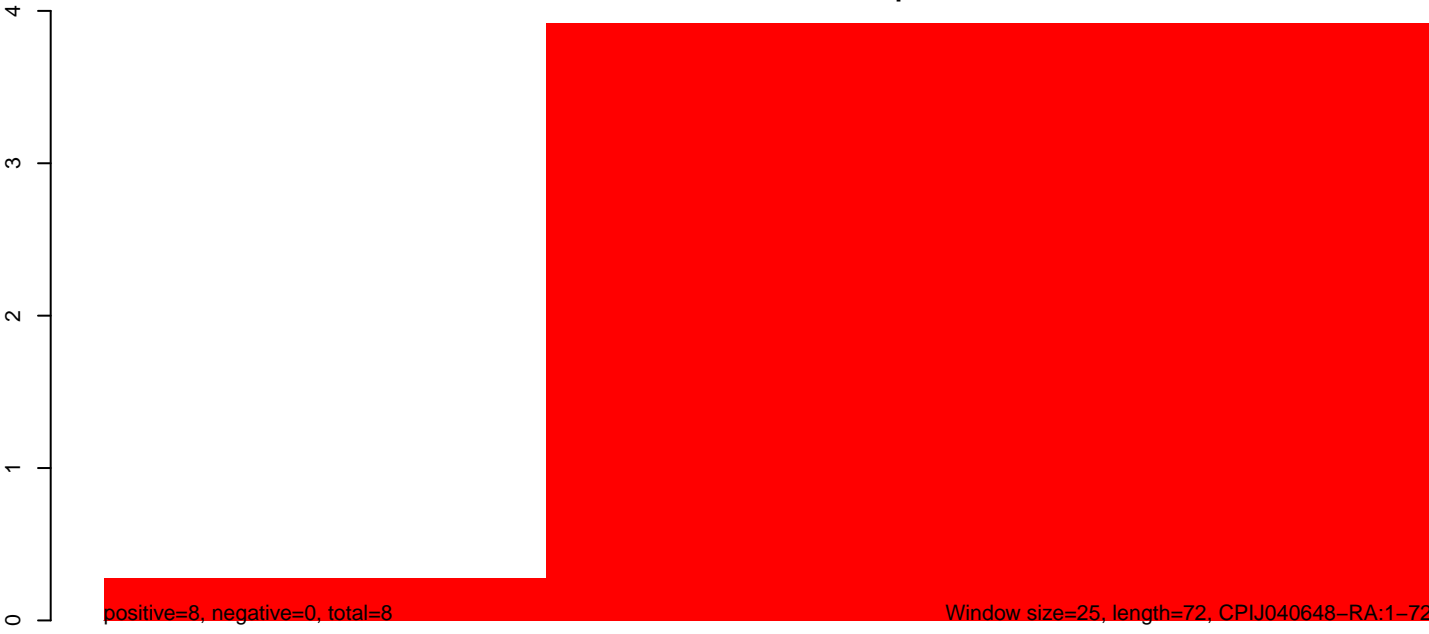
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



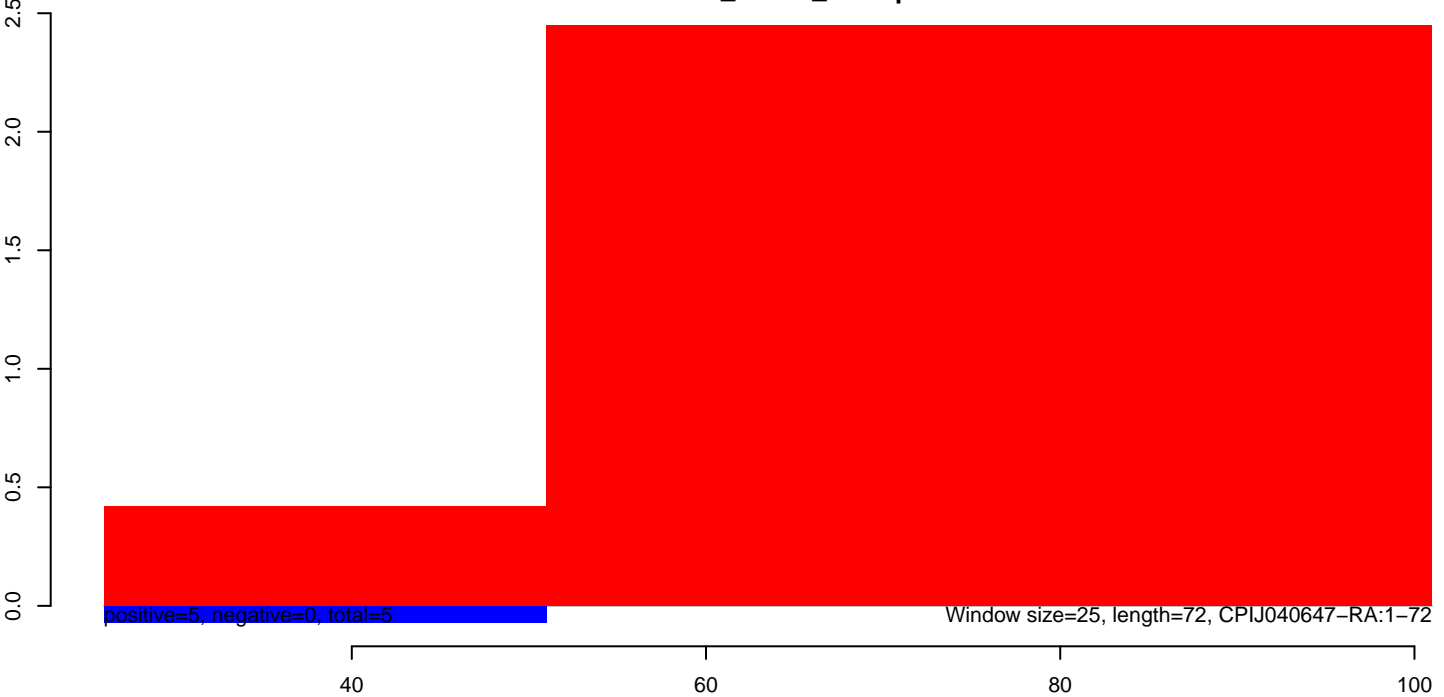
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



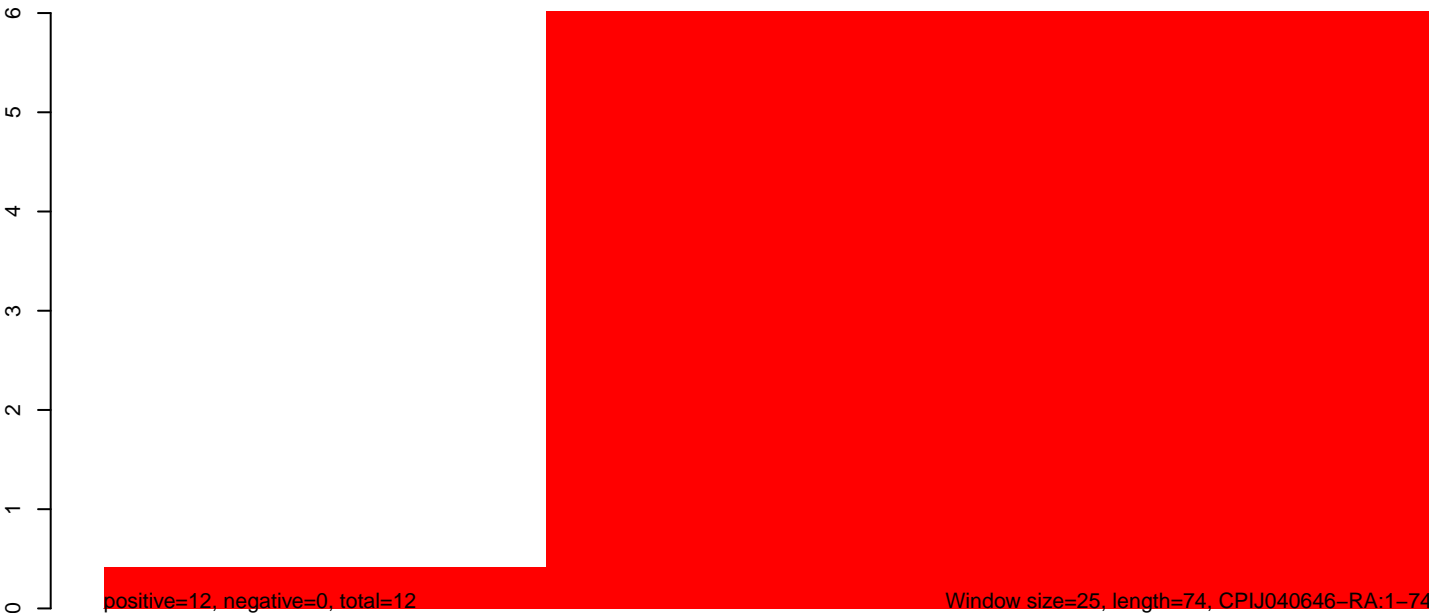
CuQuin_Mcarc_NL.18_23.rep



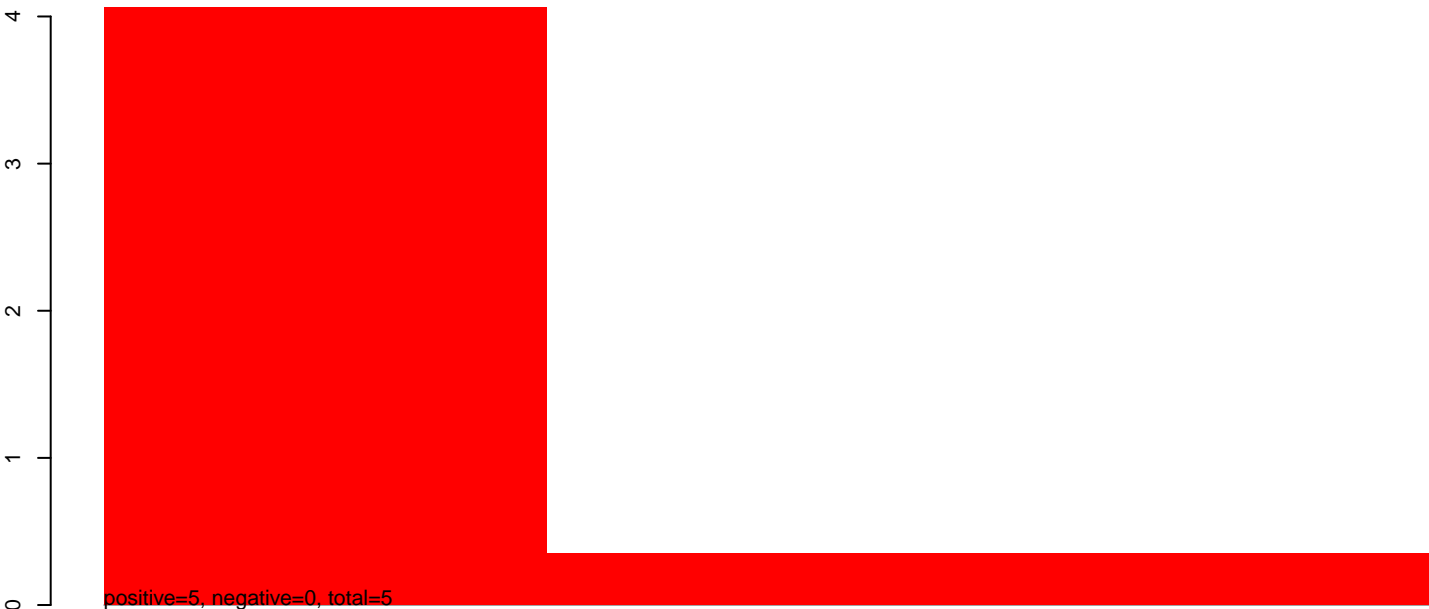
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



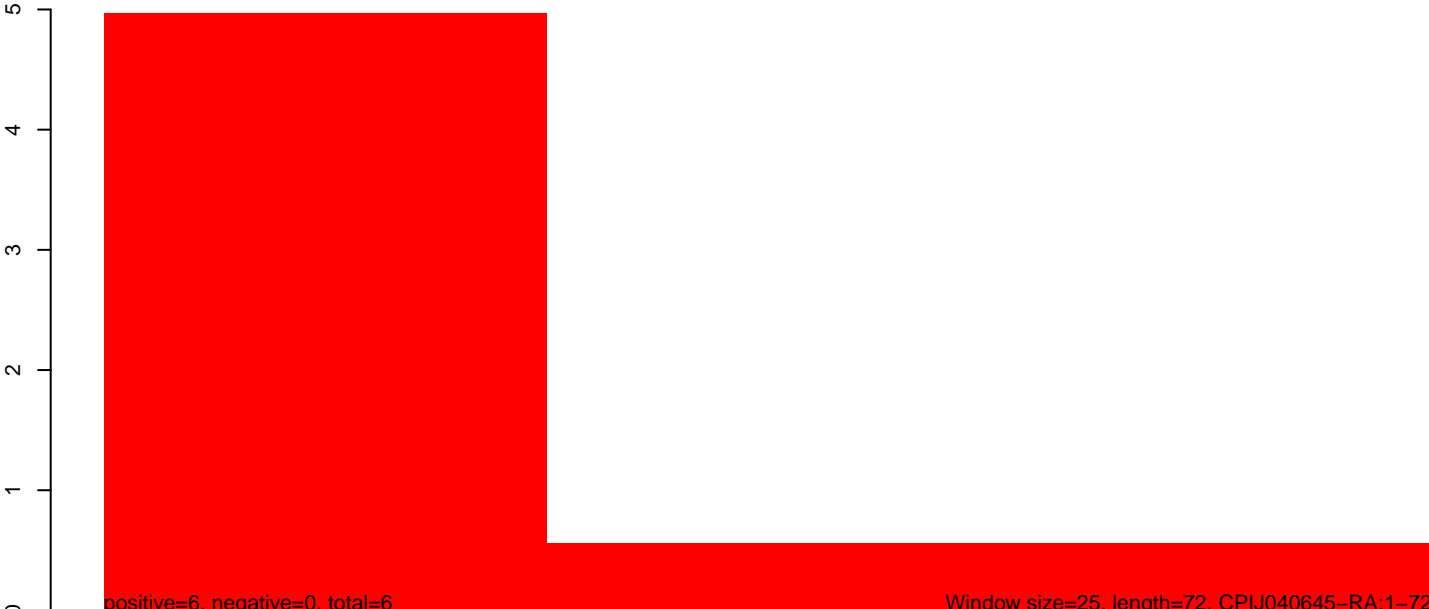
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



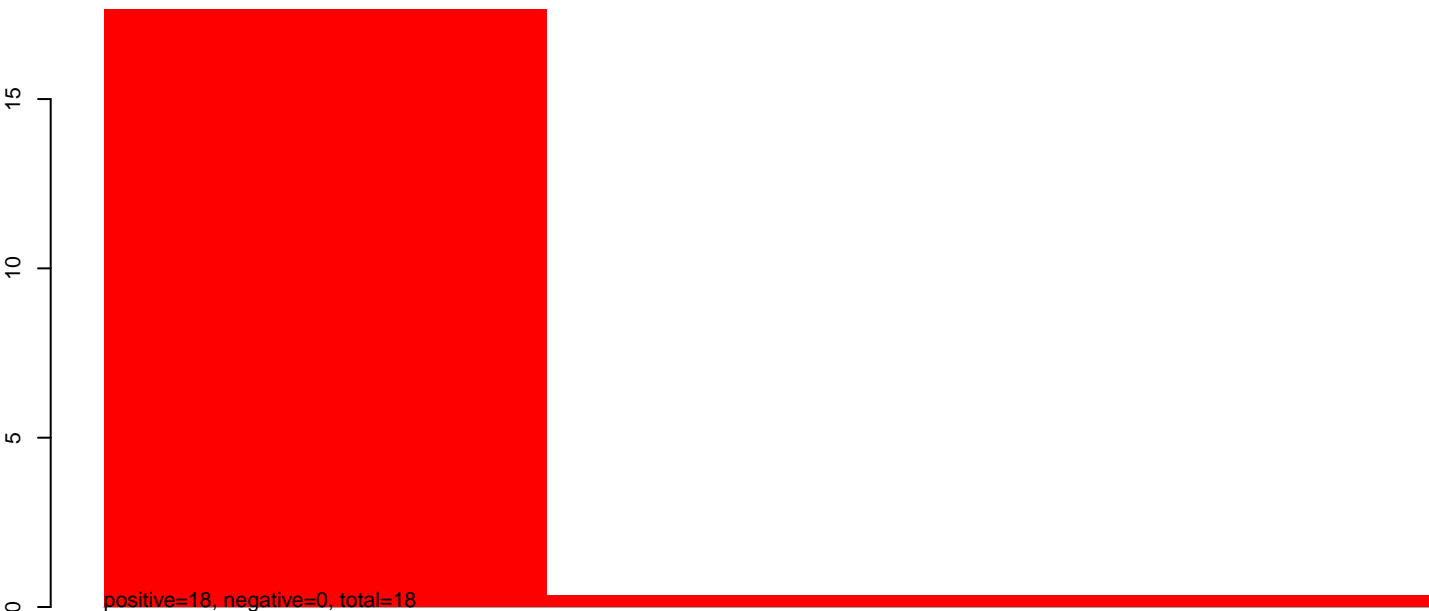
40

60

80

100

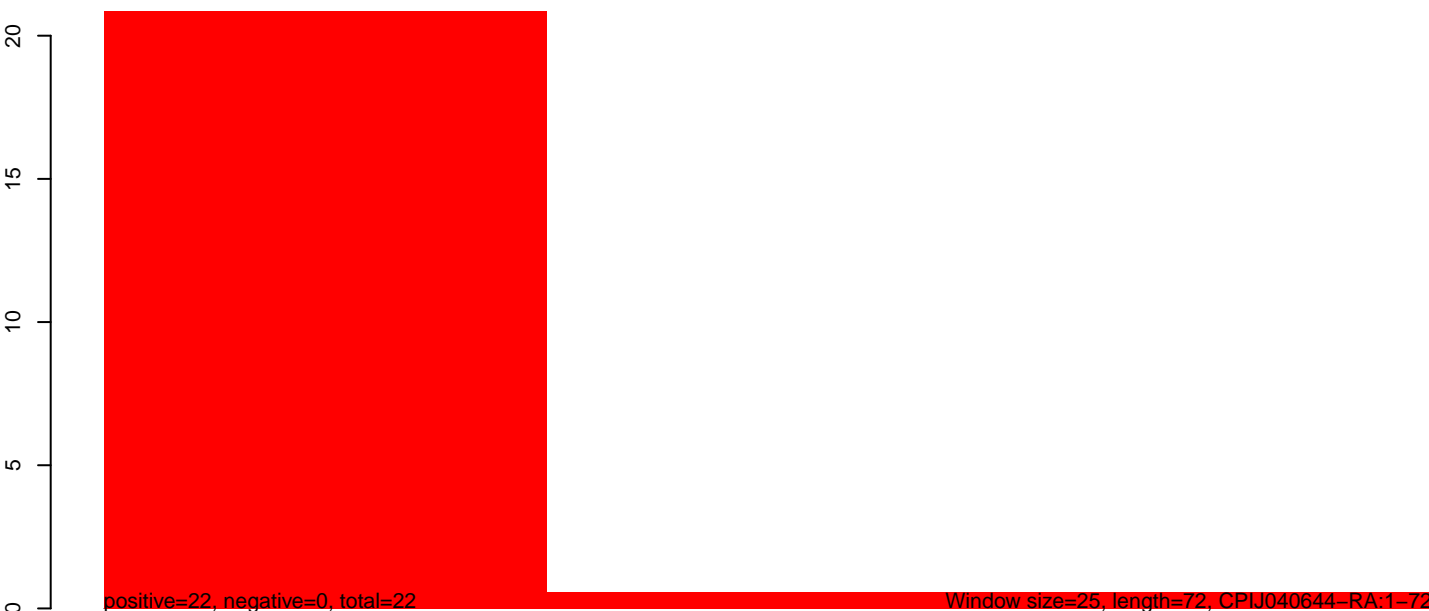
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



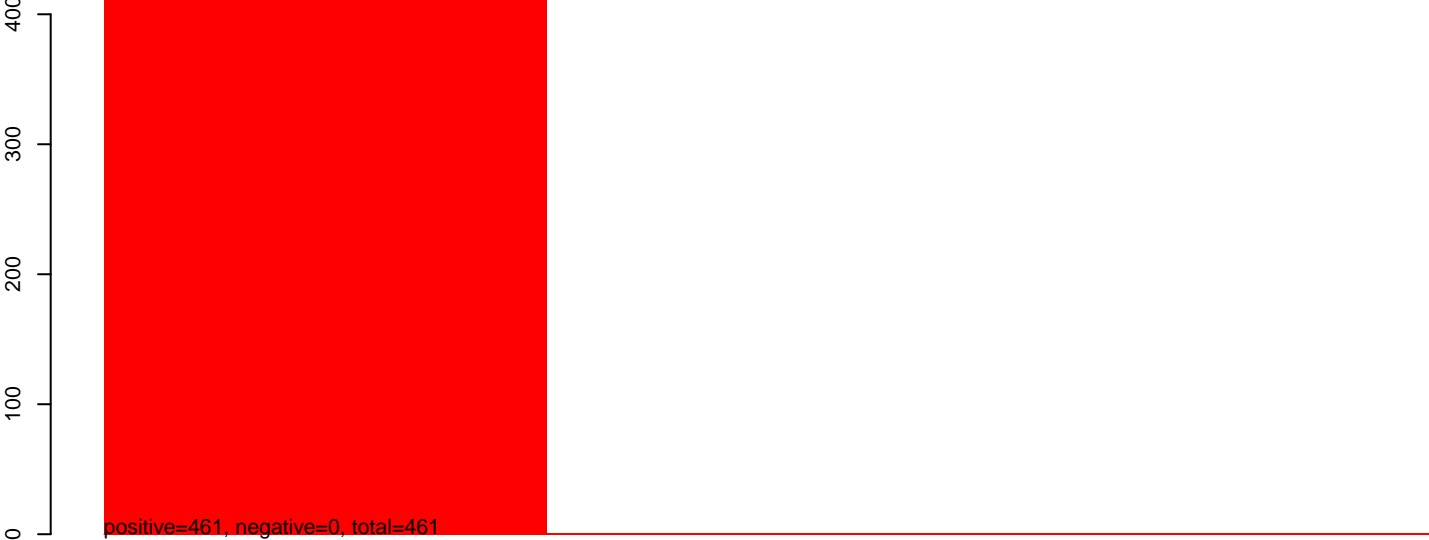
CuQuin_Mcarc_NL.rep



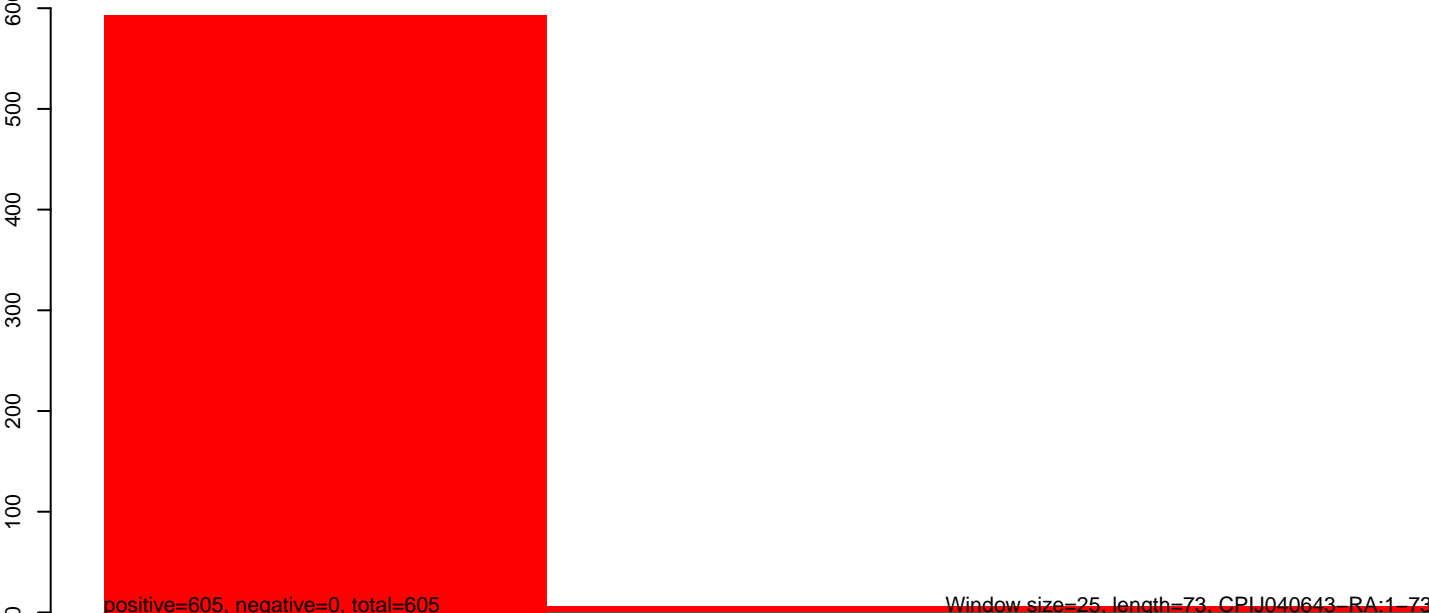
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

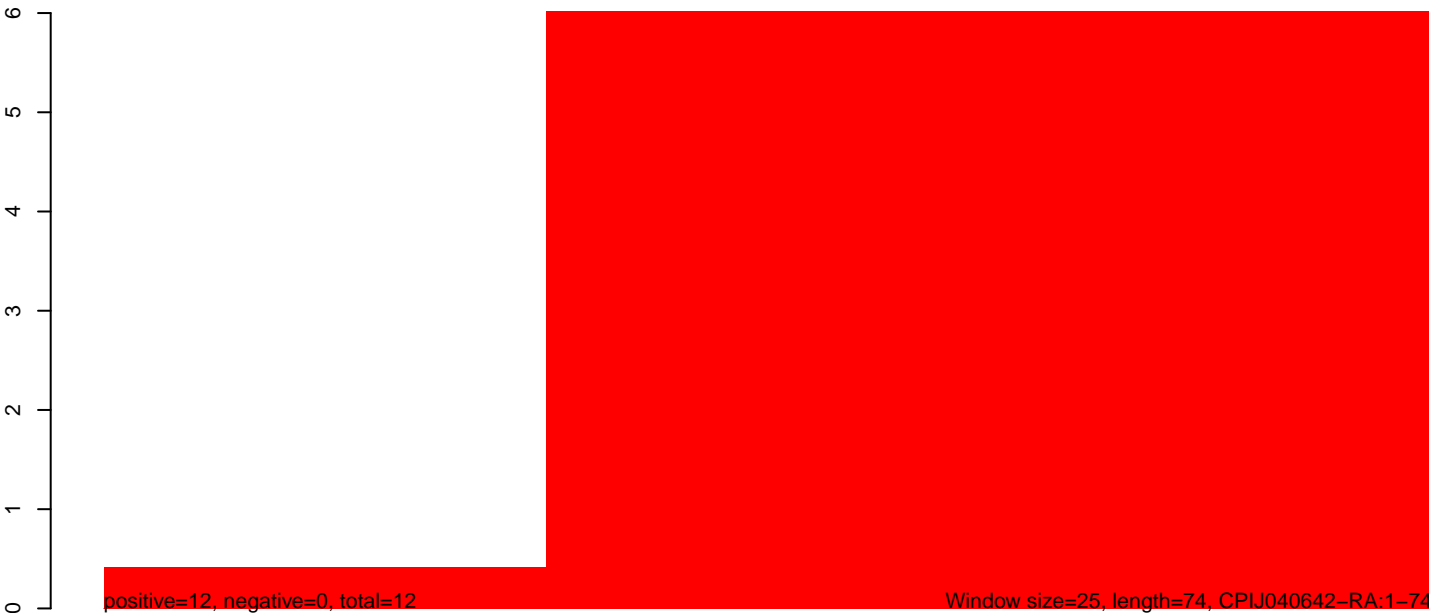
CuQuin_Mcarc_NL.18_23.rep



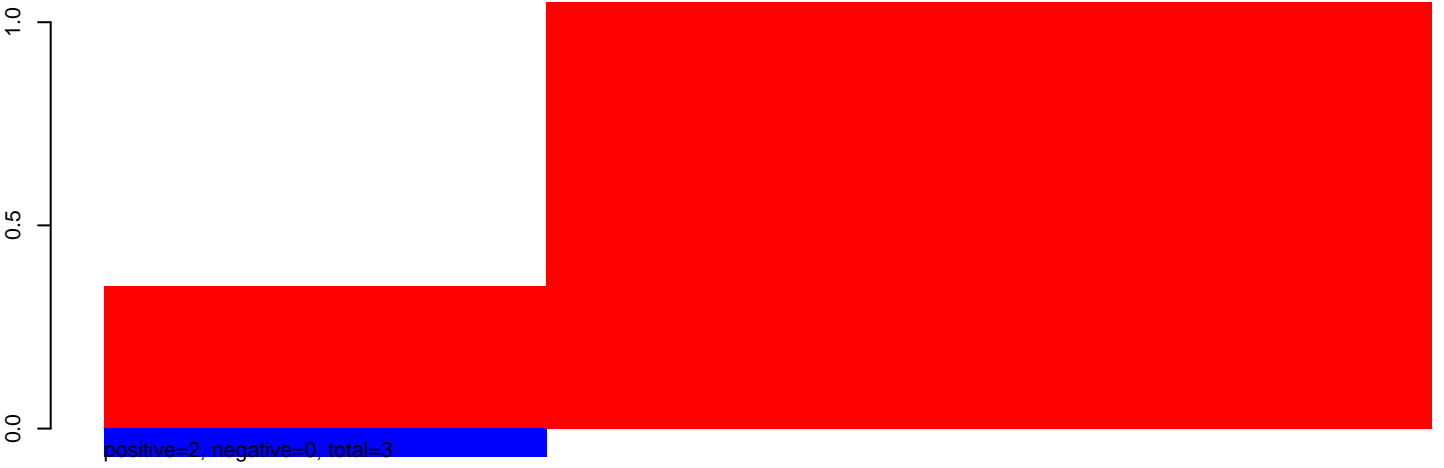
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



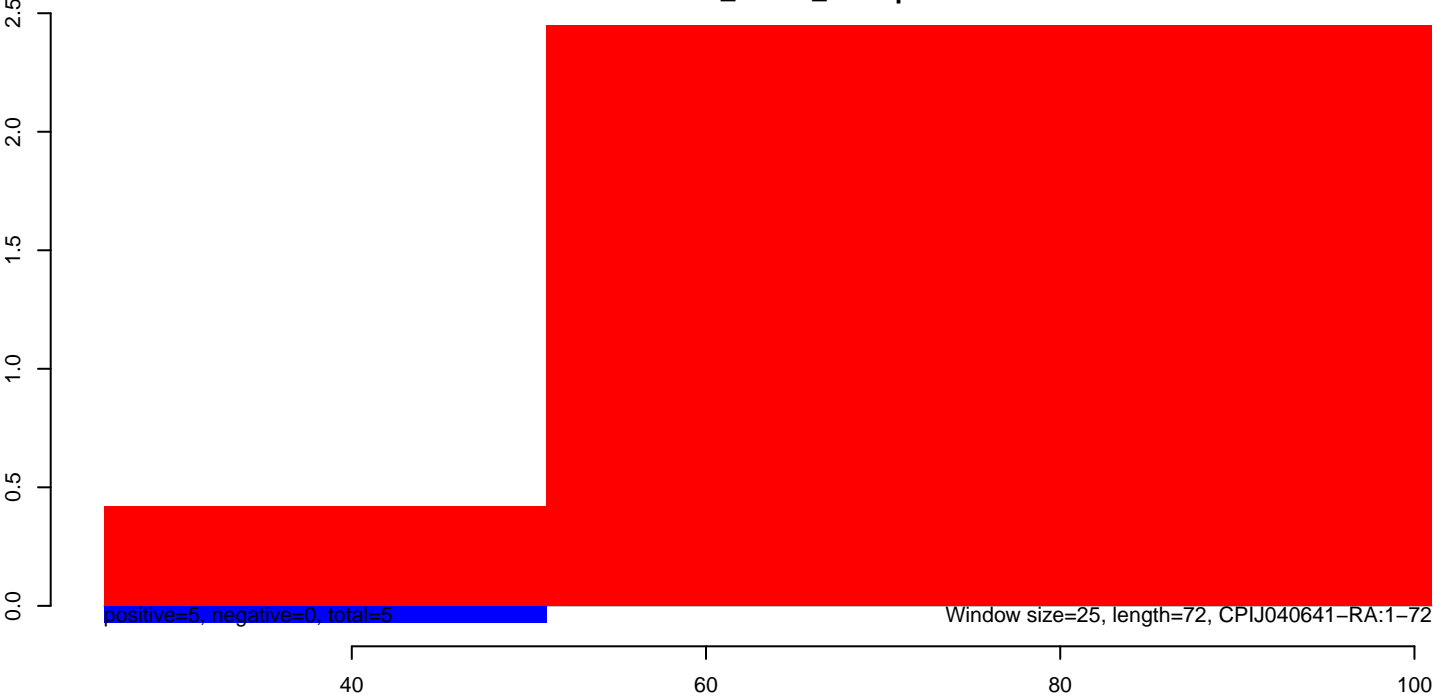
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



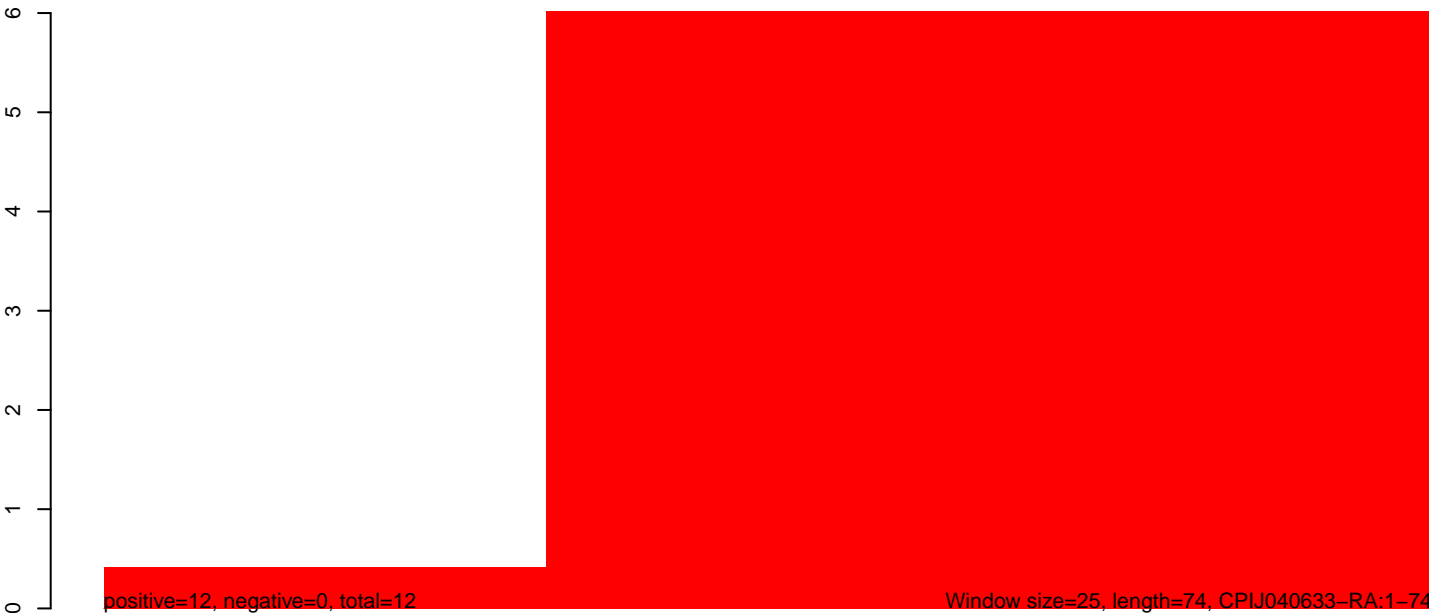
CuQuin_Mcarc_NL.18_23.rep



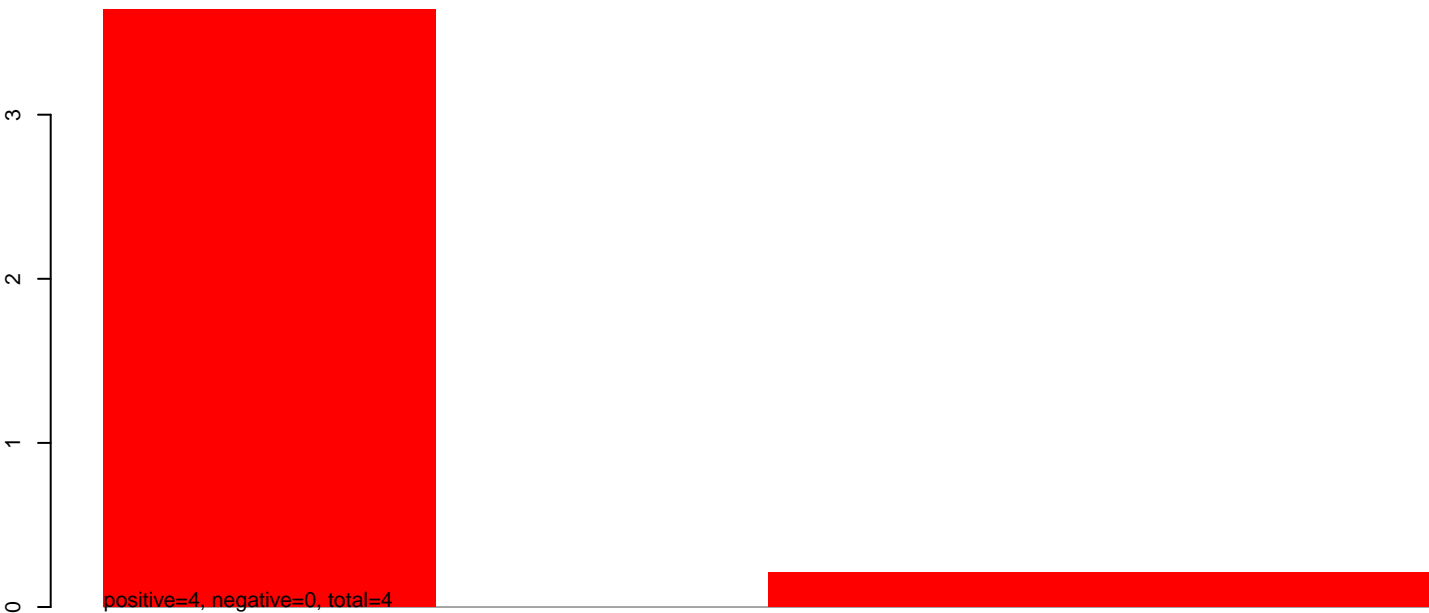
CuQuin_Mcarc_NL.24_35.rep



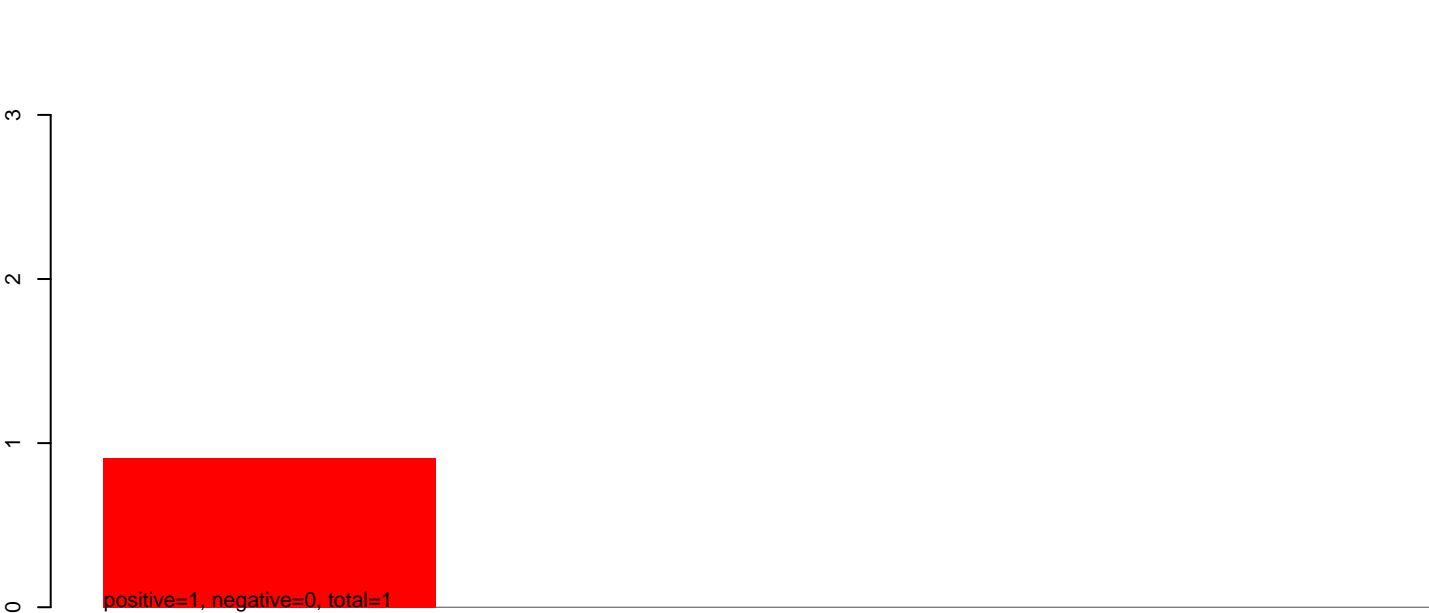
CuQuin_Mcarc_NL.rep



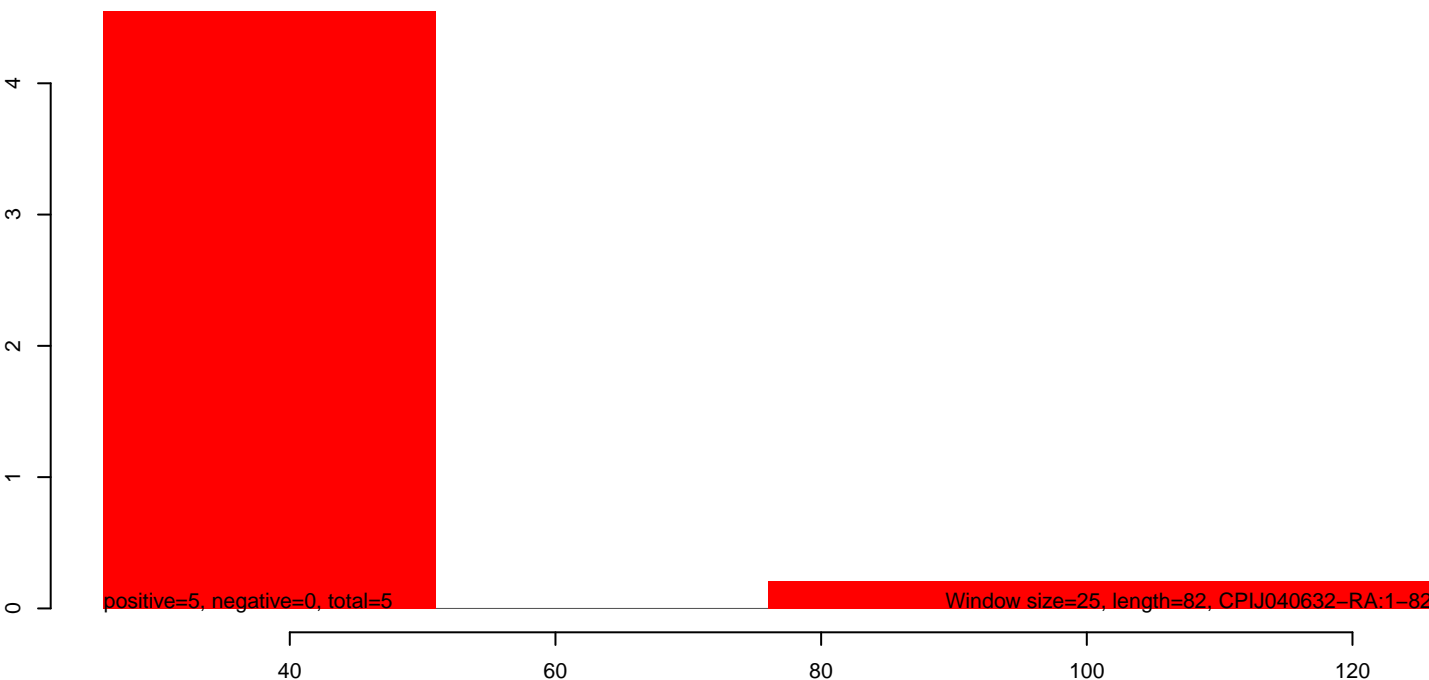
CuQuin_Mcarc_NL.18_23.rep



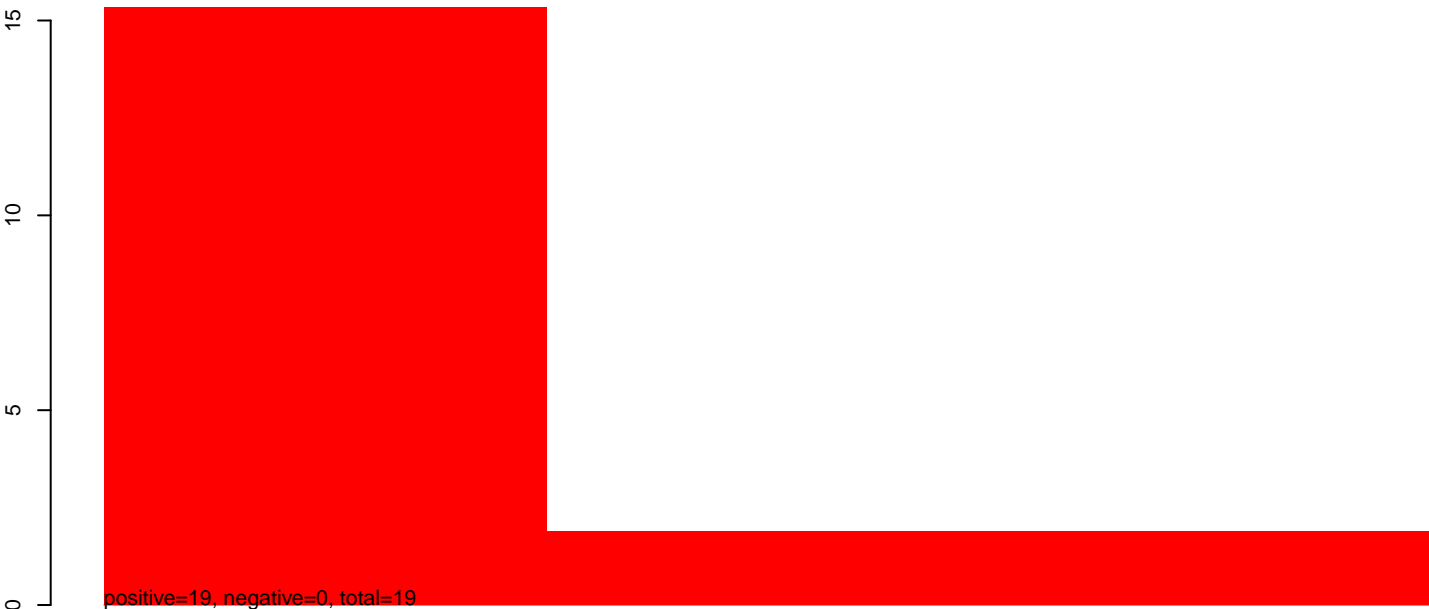
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



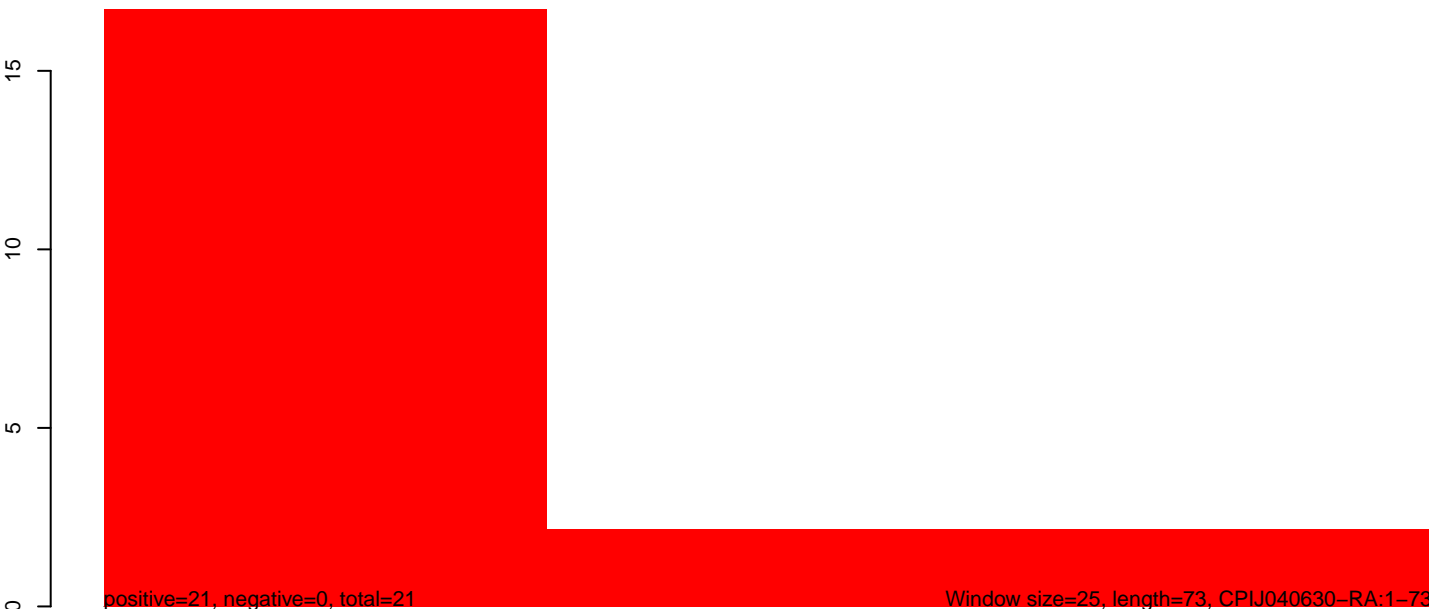
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



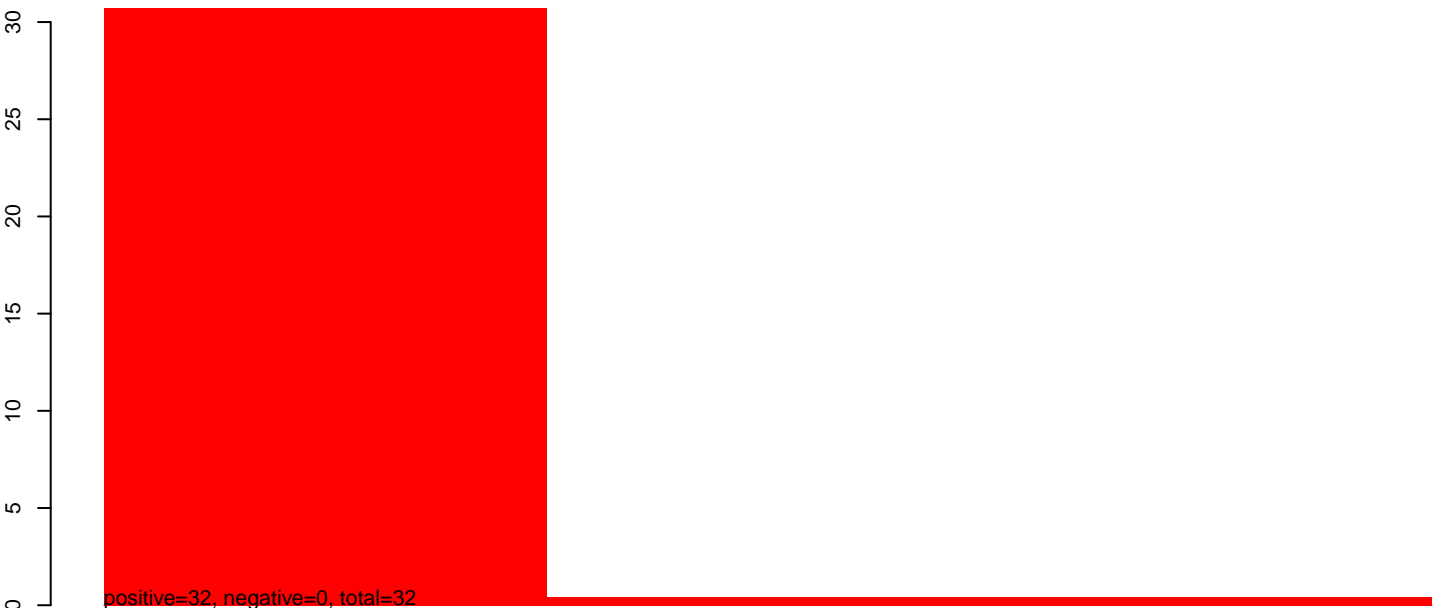
CuQuin_Mcarc_NL.rep



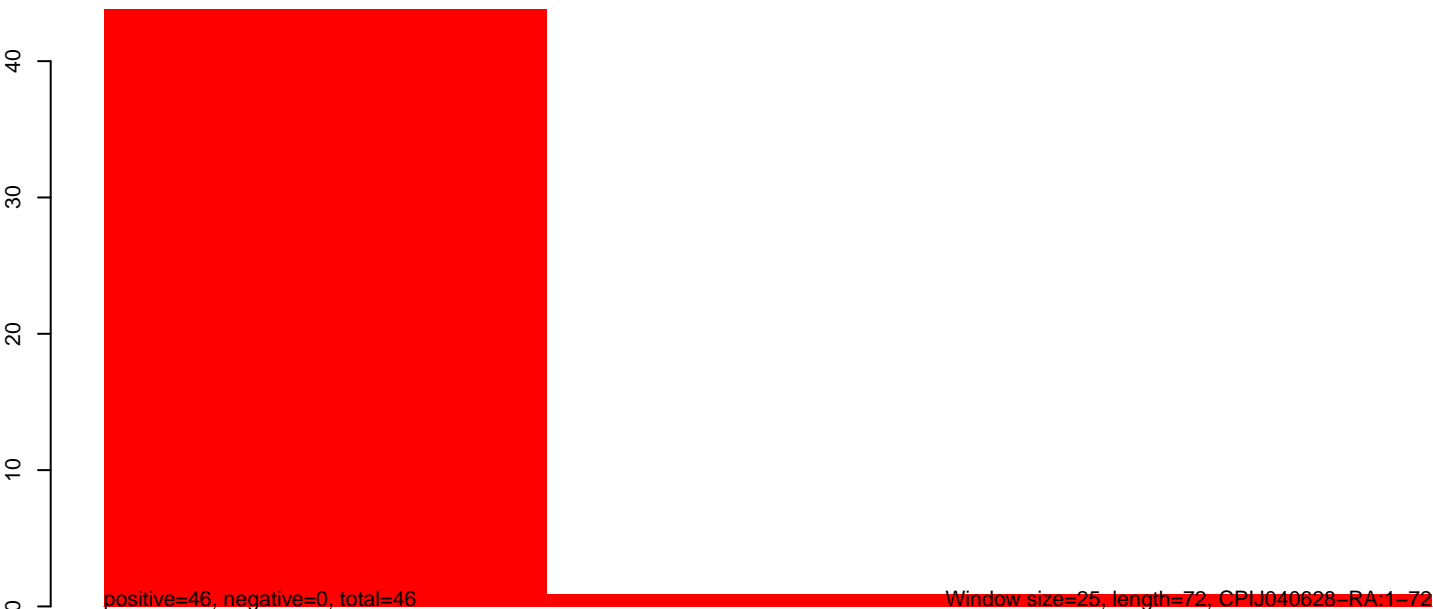
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



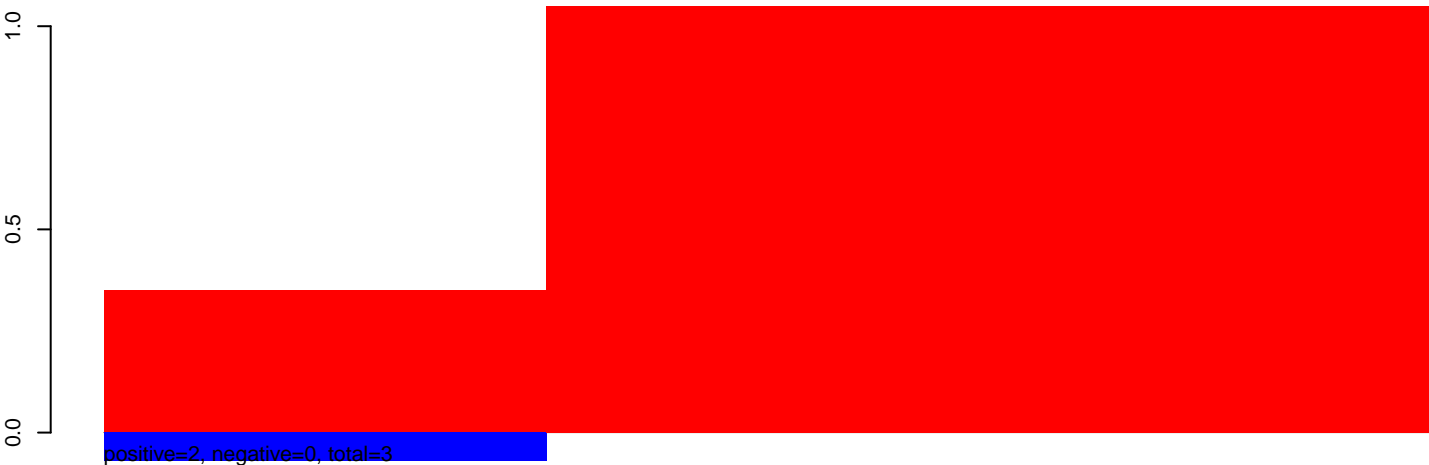
40

60

80

100

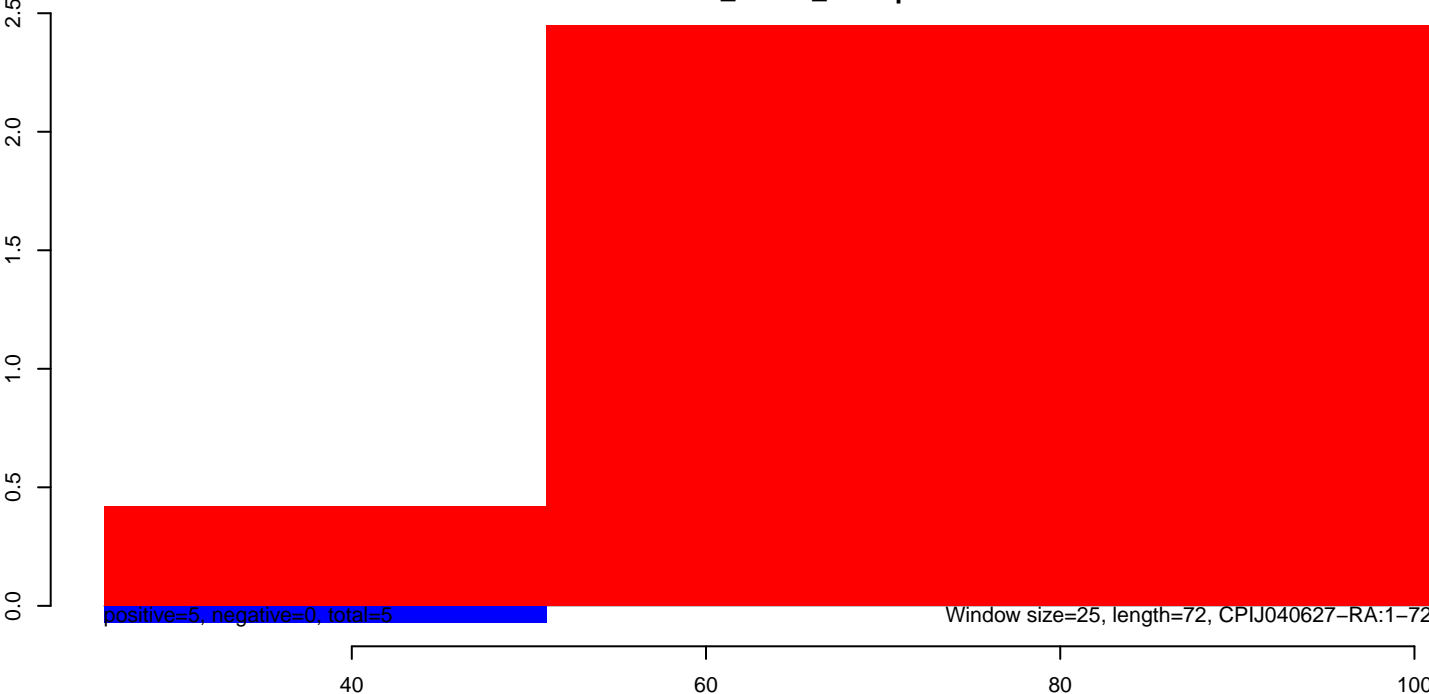
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



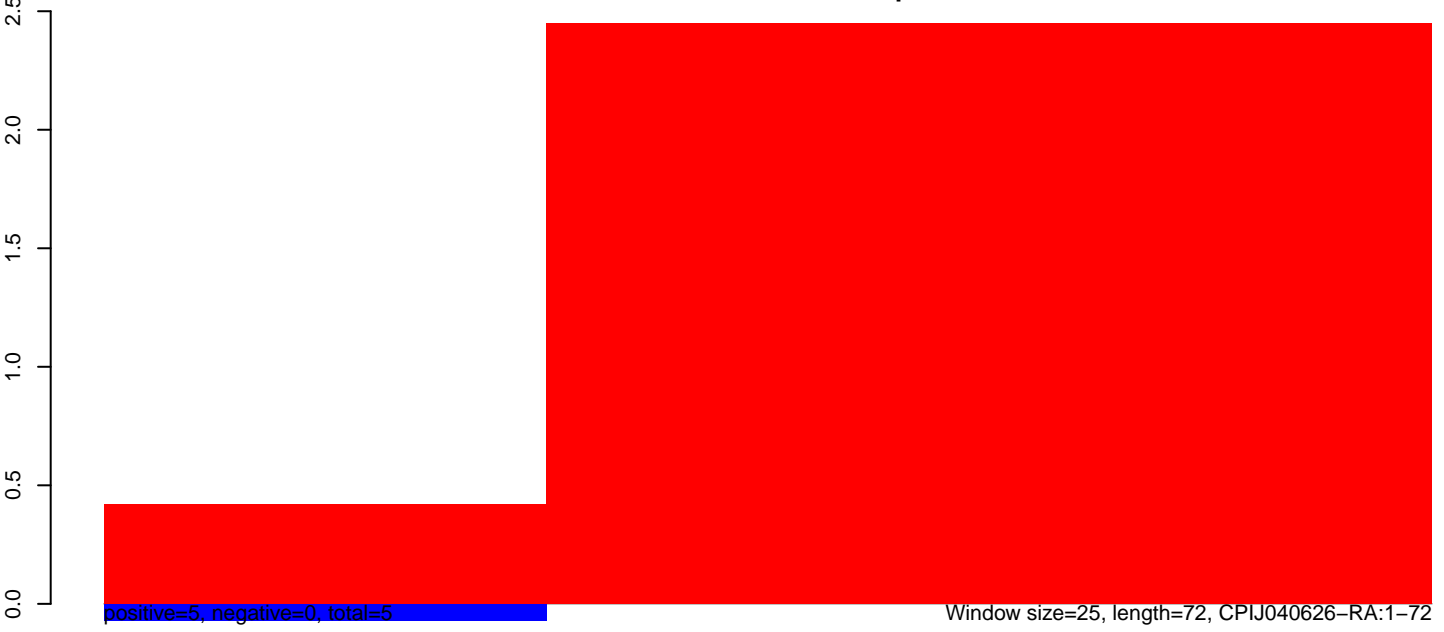
CuQuin_Mcarc_NL.18_23.rep



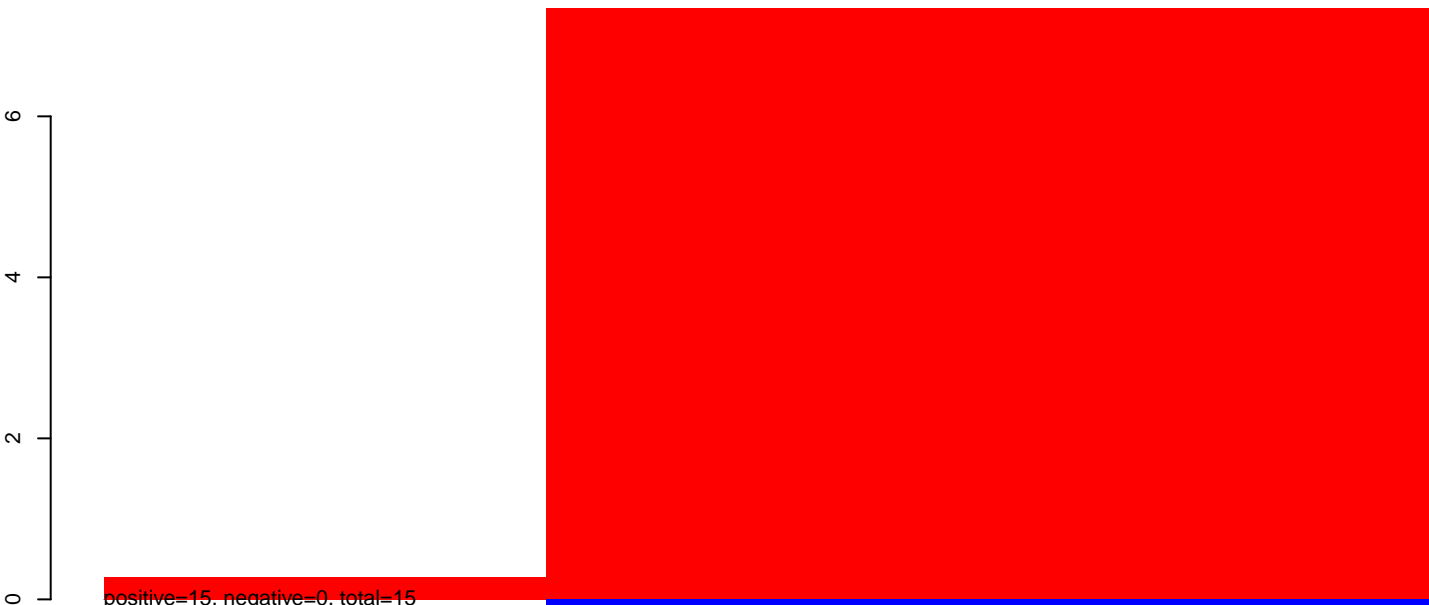
CuQuin_Mcarc_NL.24_35.rep



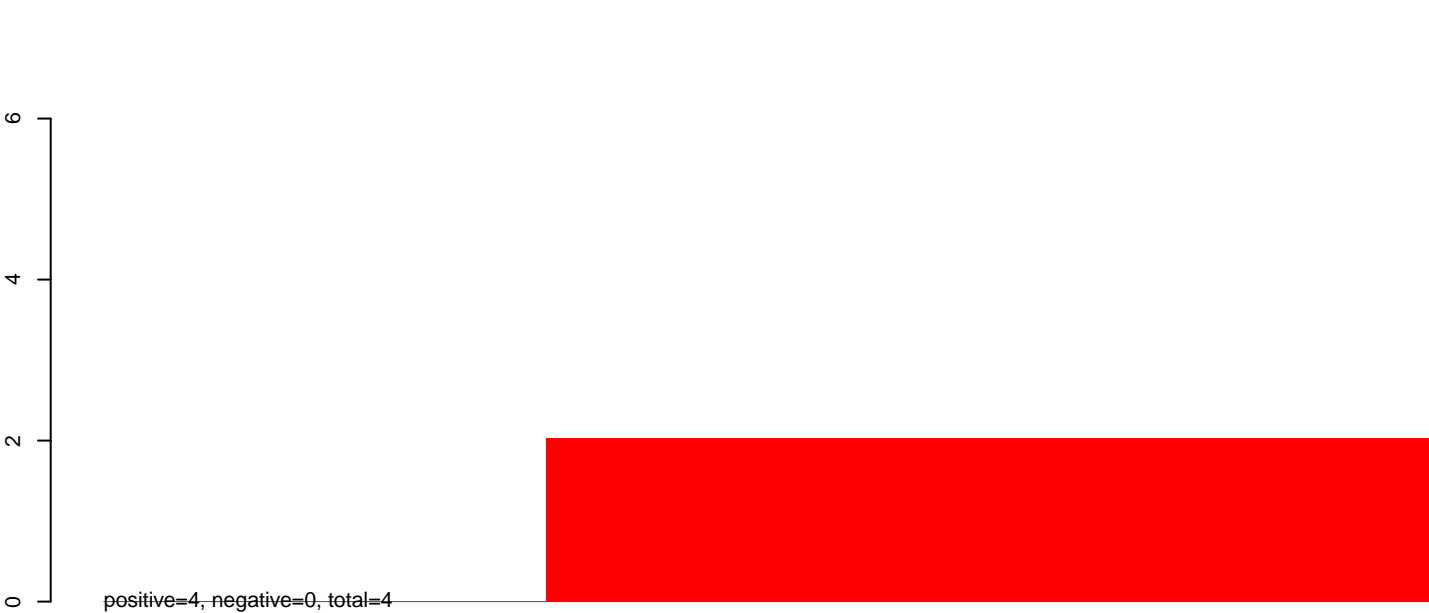
CuQuin_Mcarc_NL.rep



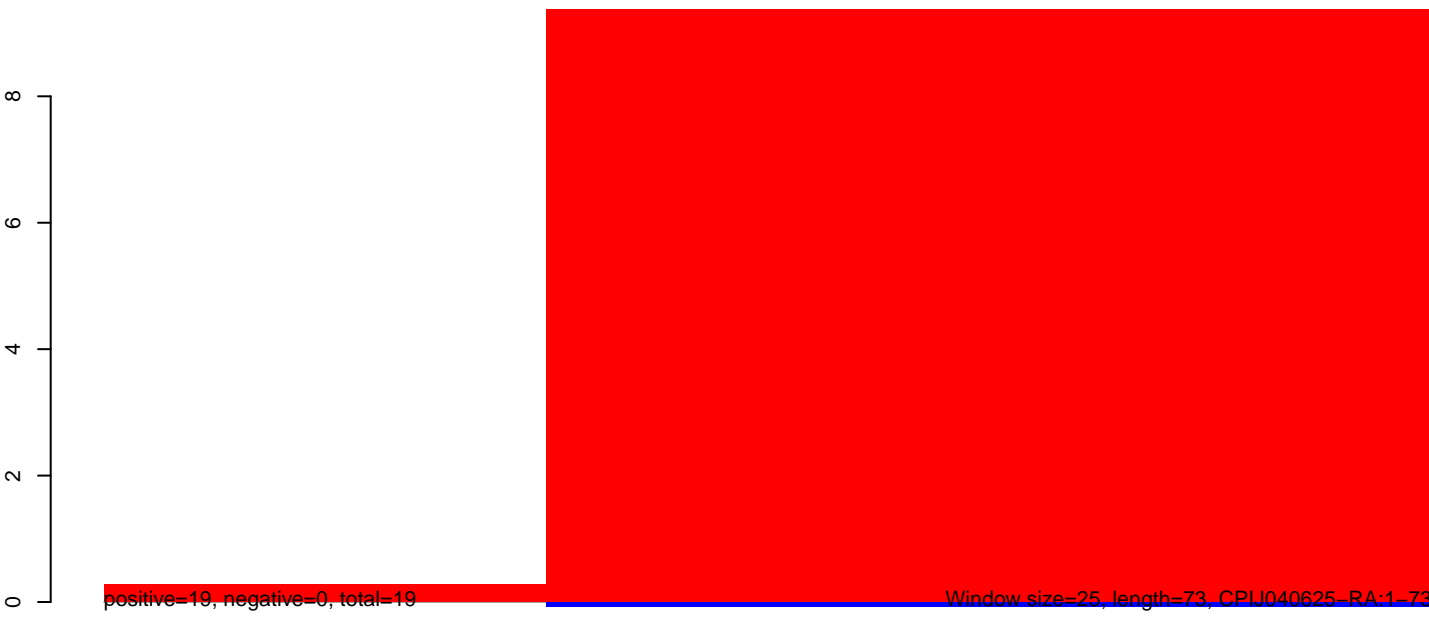
CuQuin_Mcarc_NL.18_23.rep



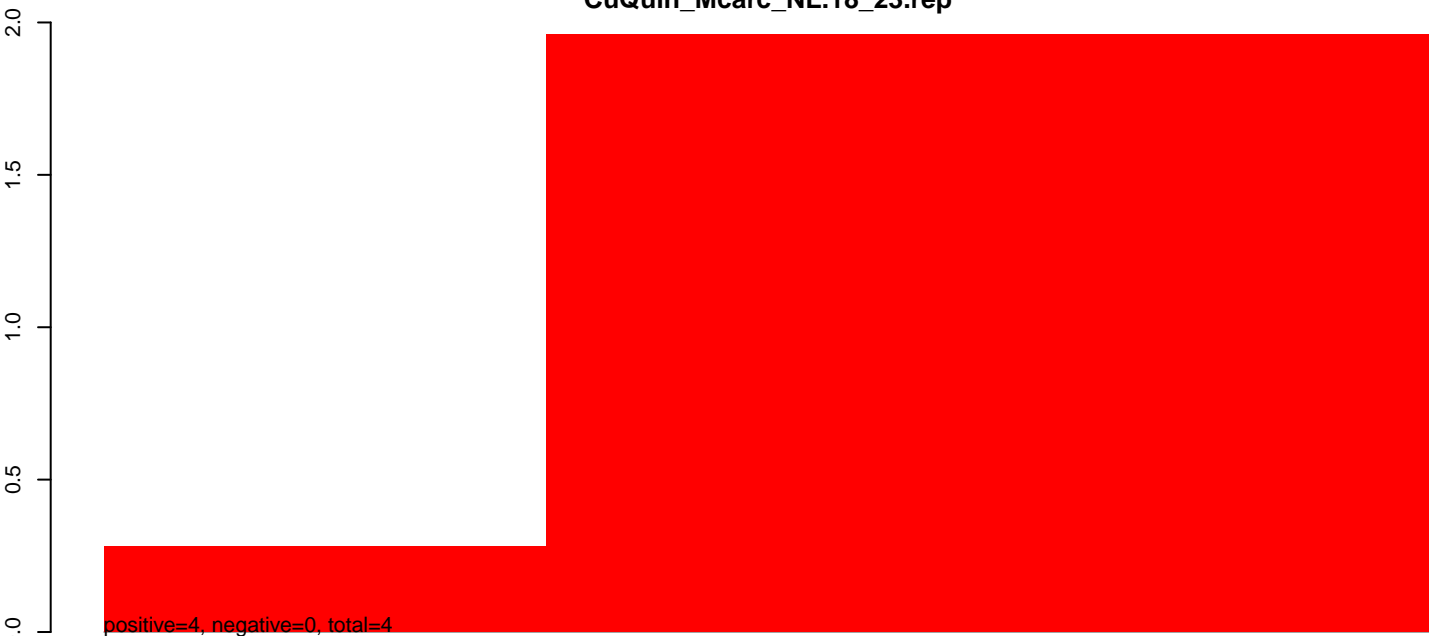
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

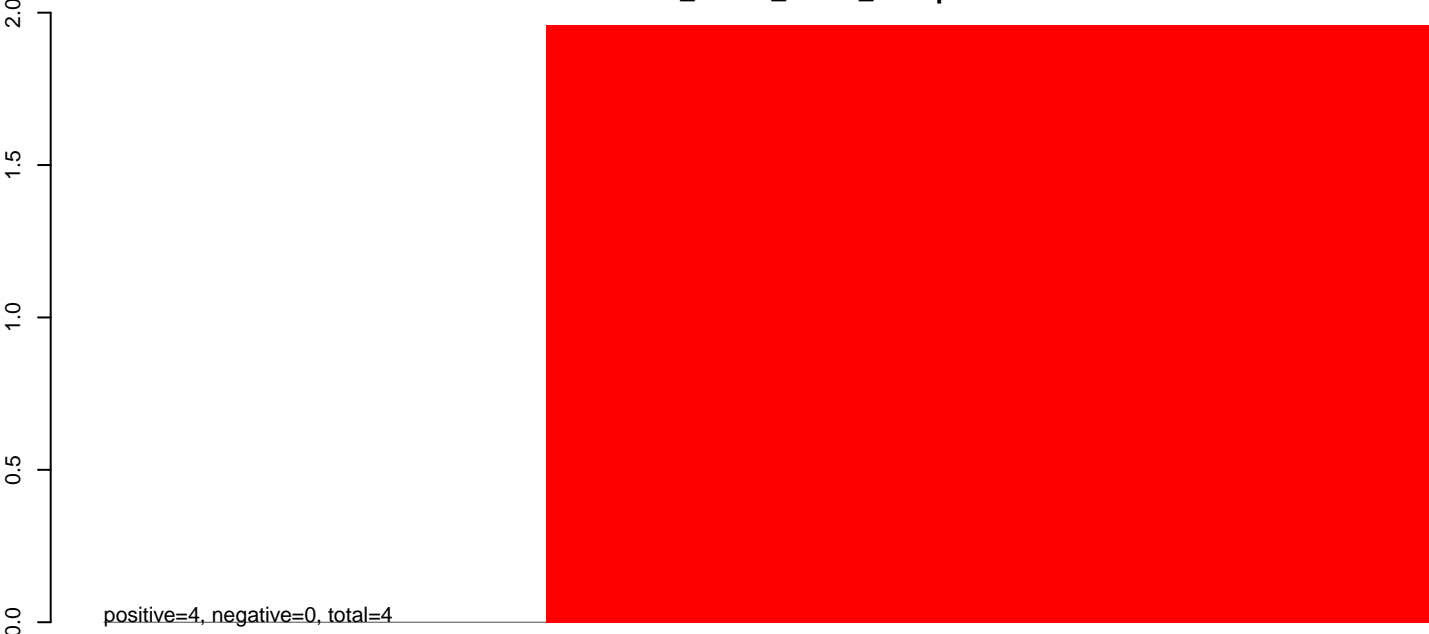


CuQuin_Mcarc_NL.18_23.rep



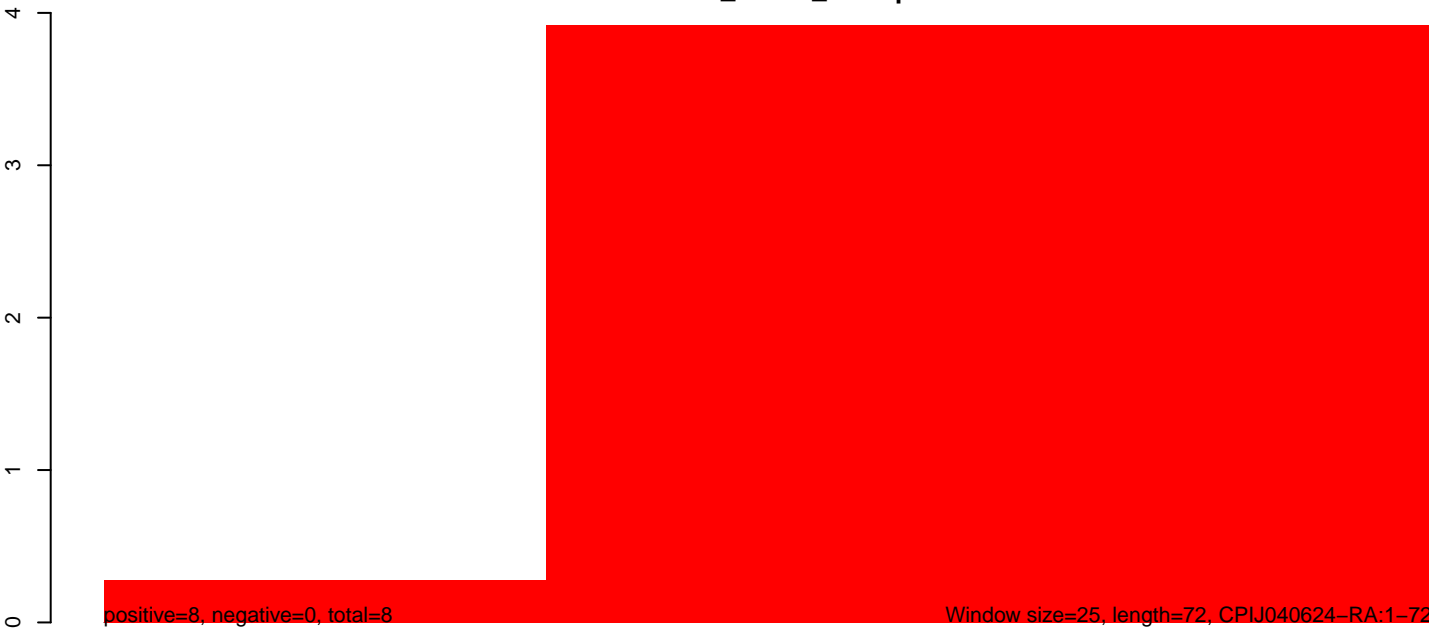
positive=4, negative=0, total=4

CuQuin_Mcarc_NL.24_35.rep



positive=4, negative=0, total=4

CuQuin_Mcarc_NL.rep



positive=8, negative=0, total=8

Window size=25, length=72, CPIJ040624-RA:1-72

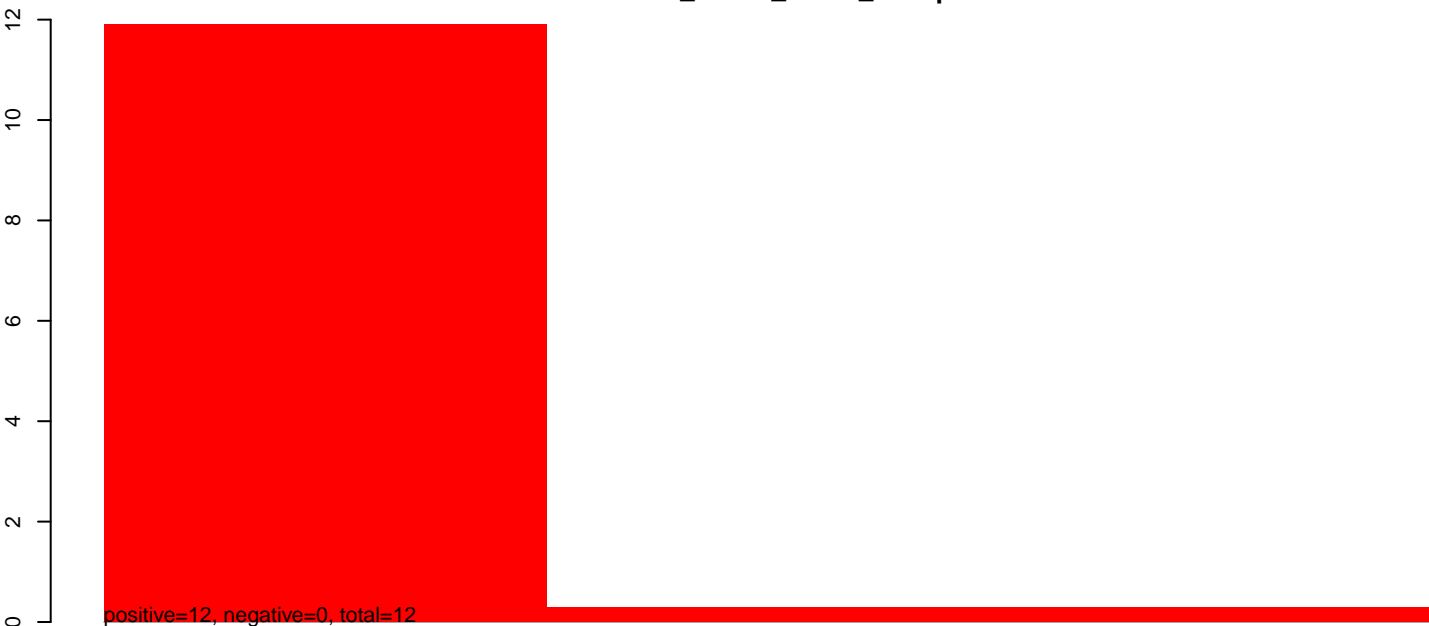
40

60

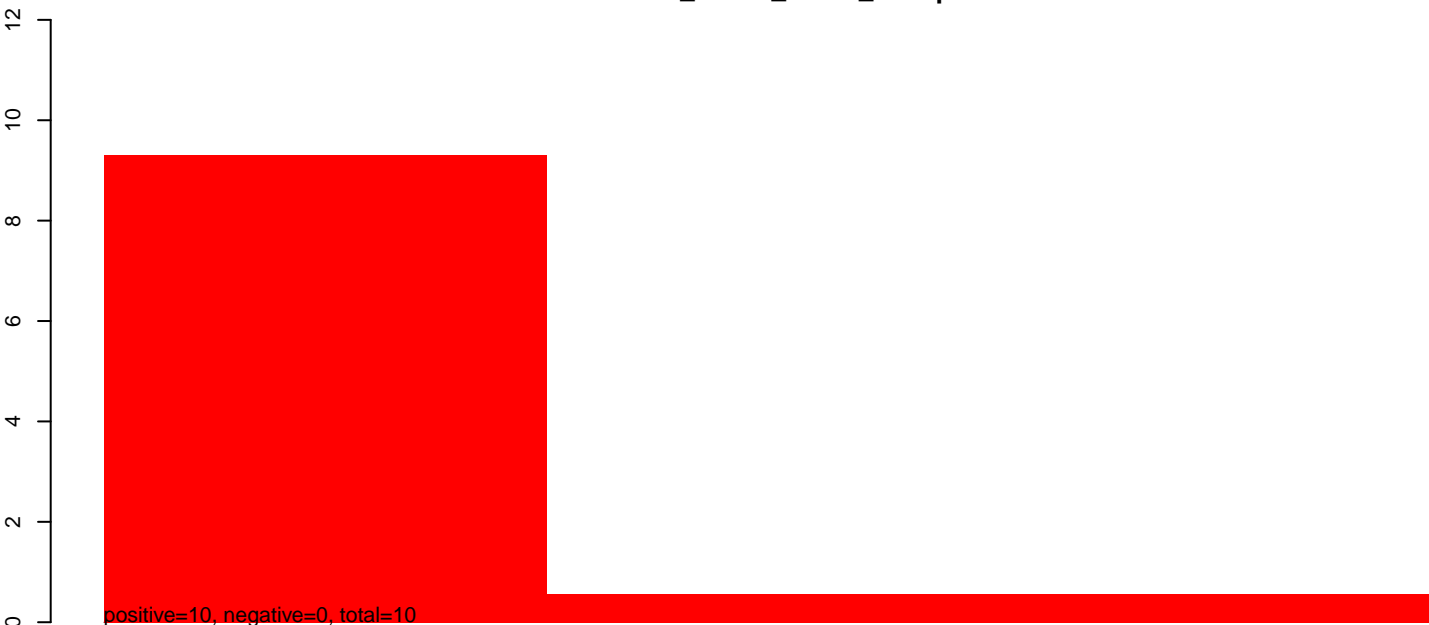
80

100

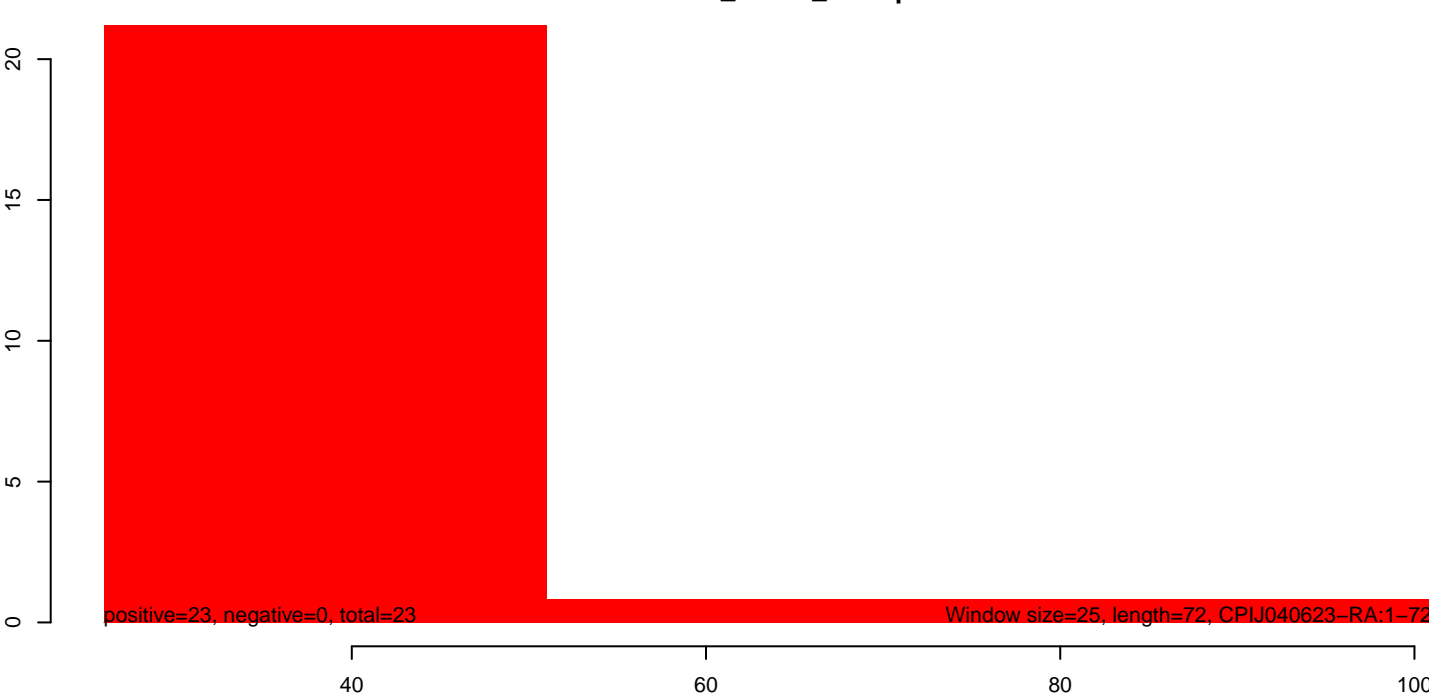
CuQuin_Mcarc_NL.18_23.rep



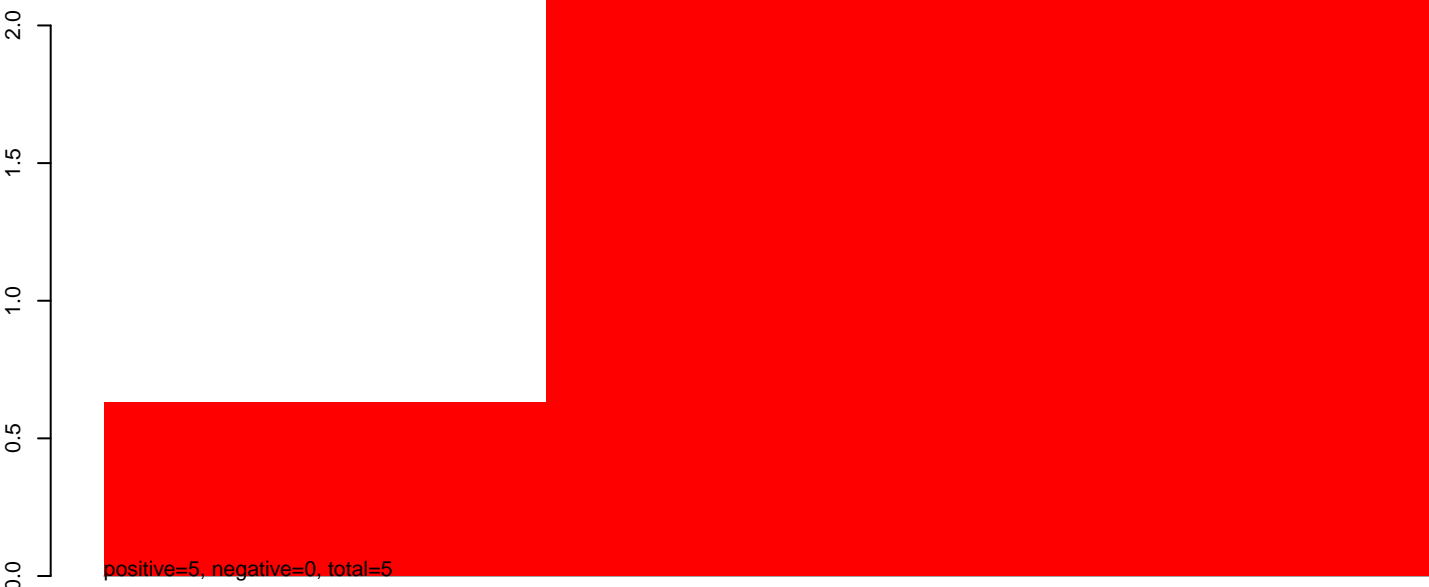
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



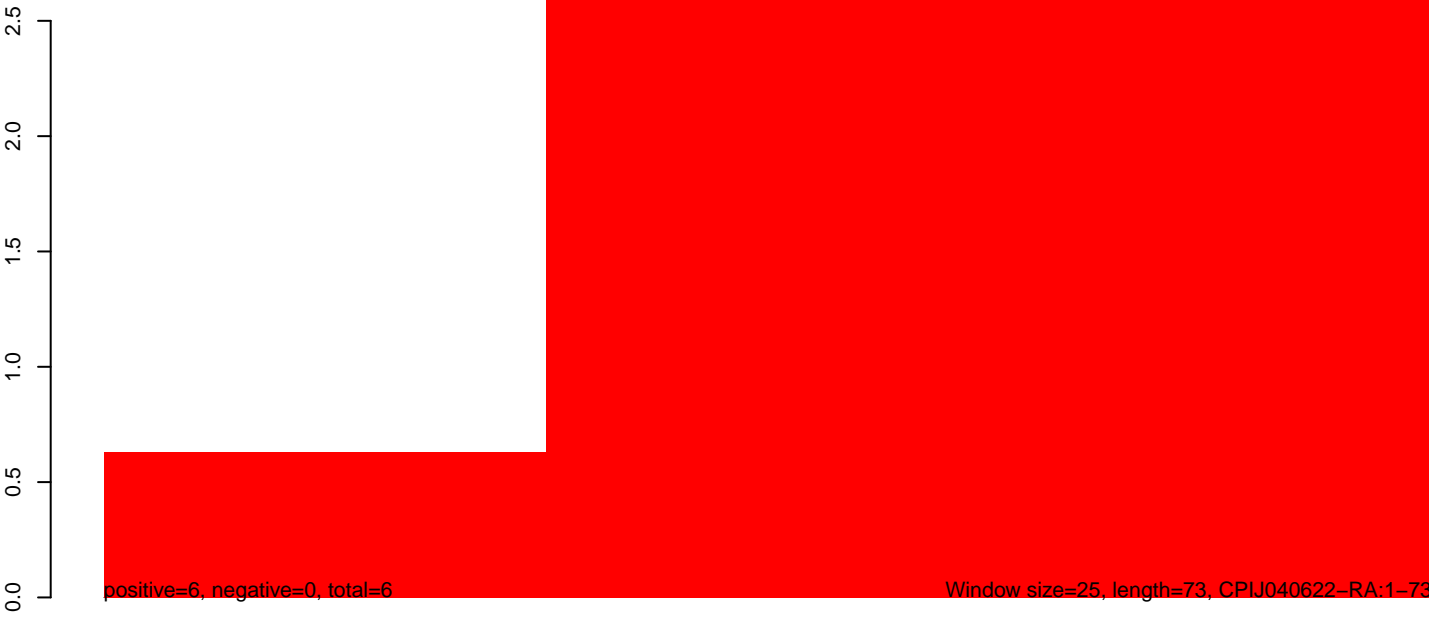
CuQuin_Mcarc_NL.18_23.rep



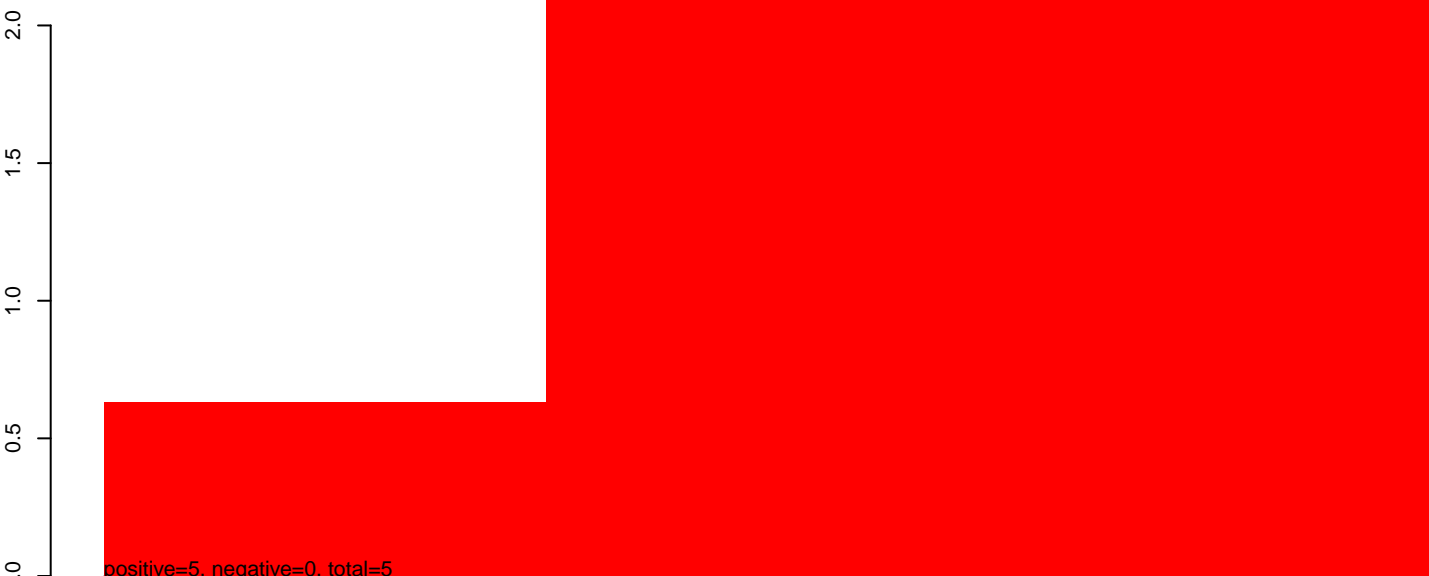
CuQuin_Mcarc_NL.24_35.rep



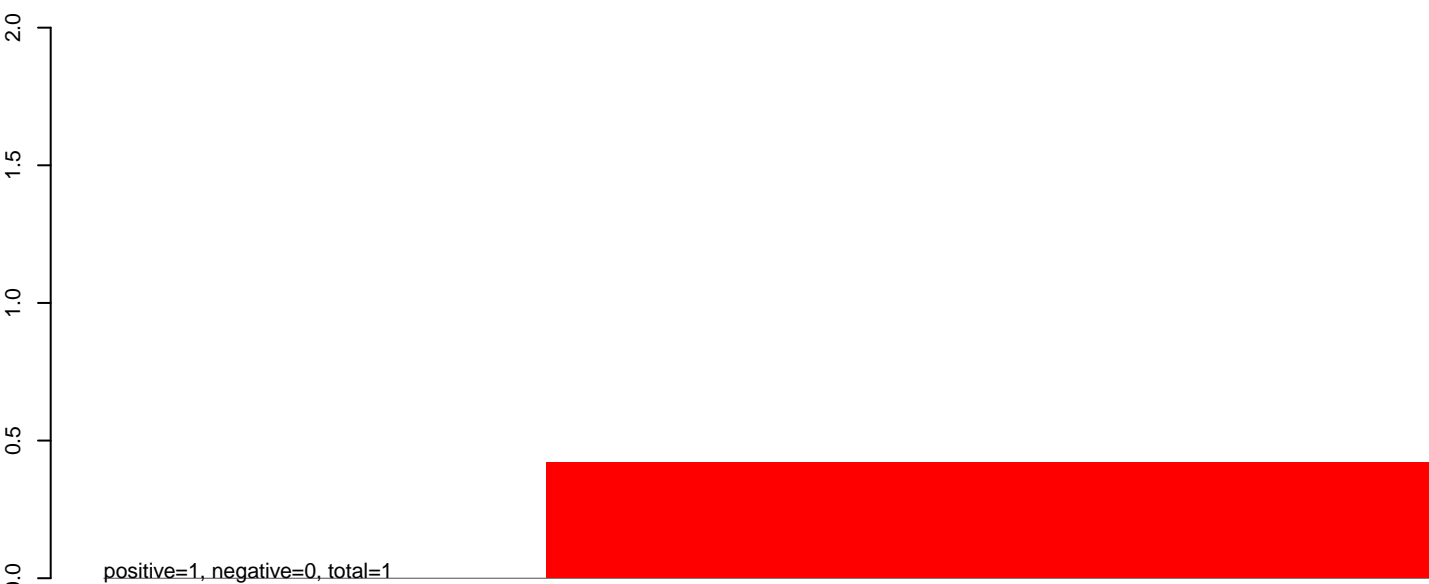
CuQuin_Mcarc_NL.rep



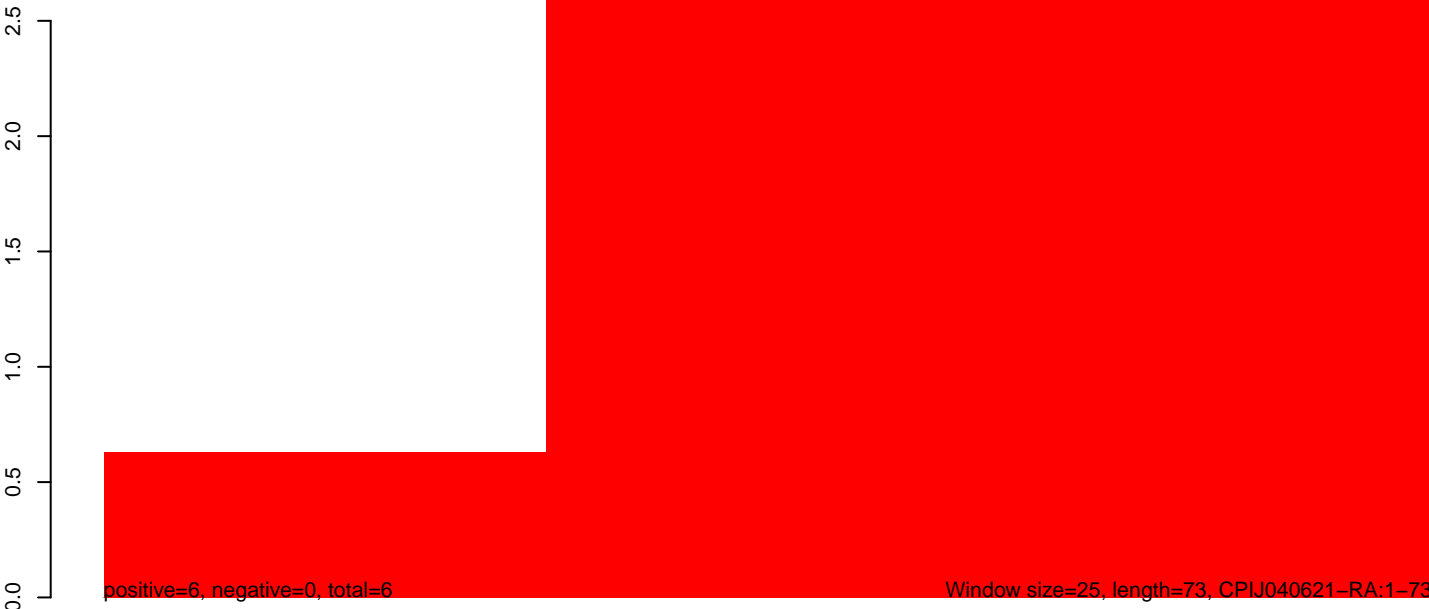
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



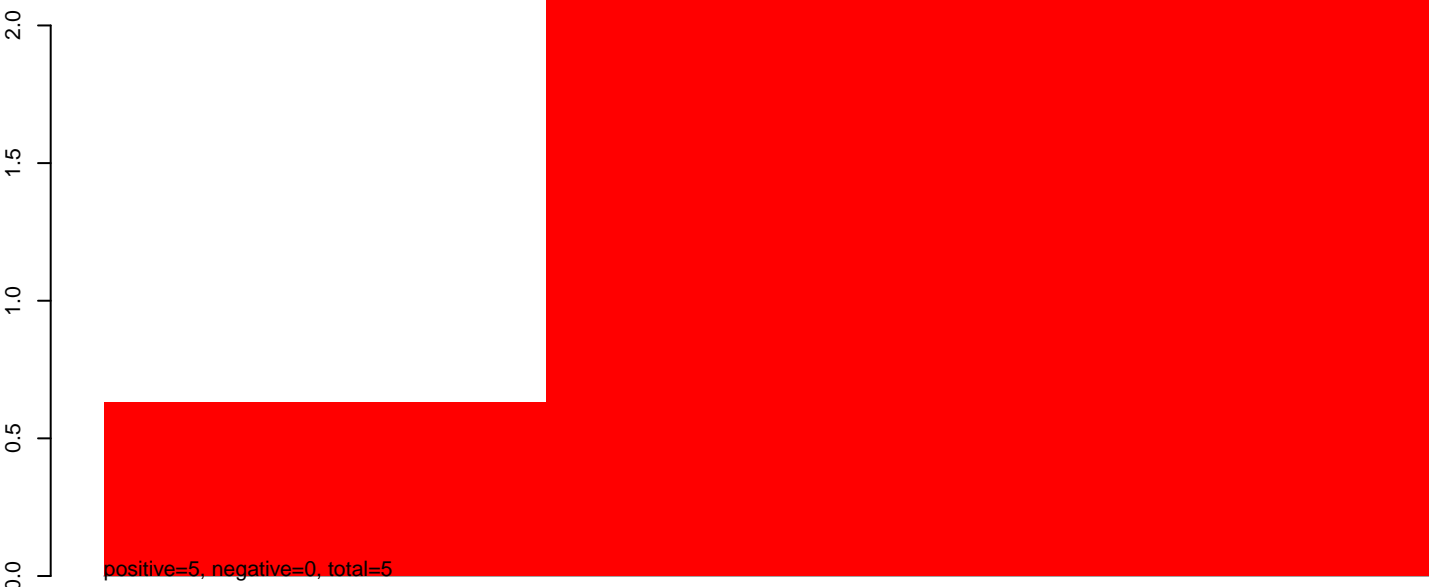
40

60

80

100

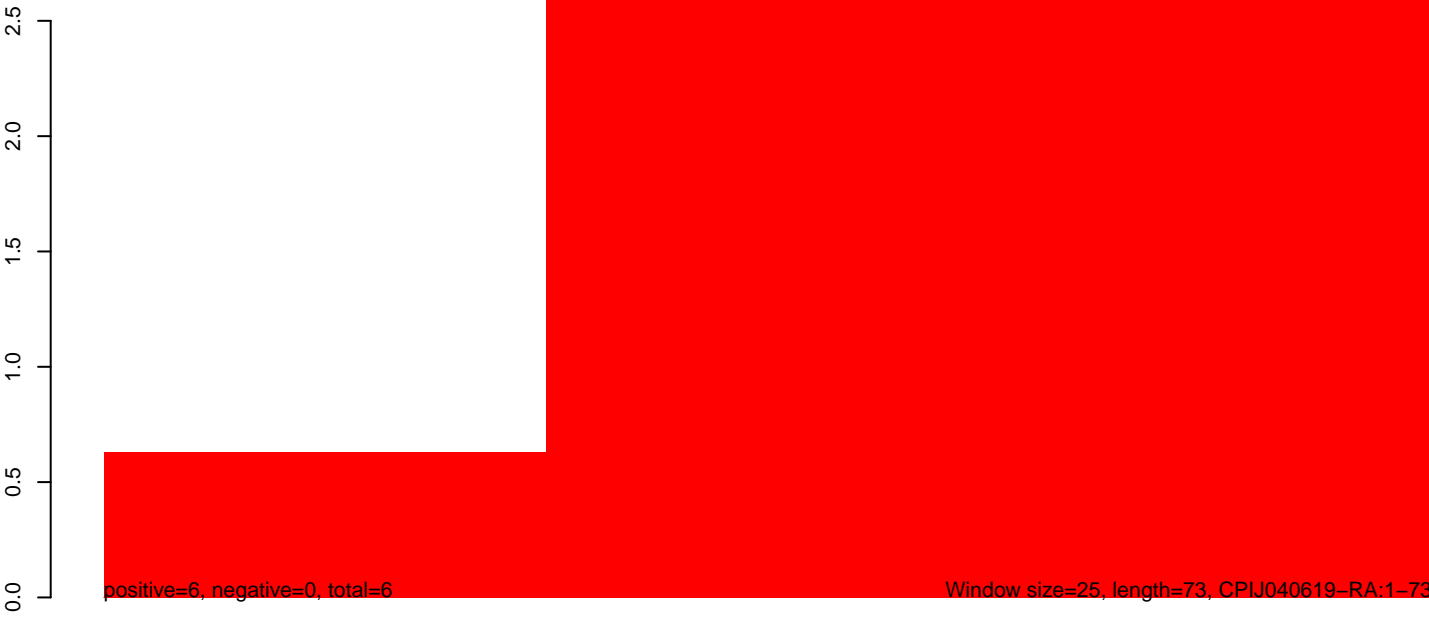
CuQuin_Mcarc_NL.18_23.rep



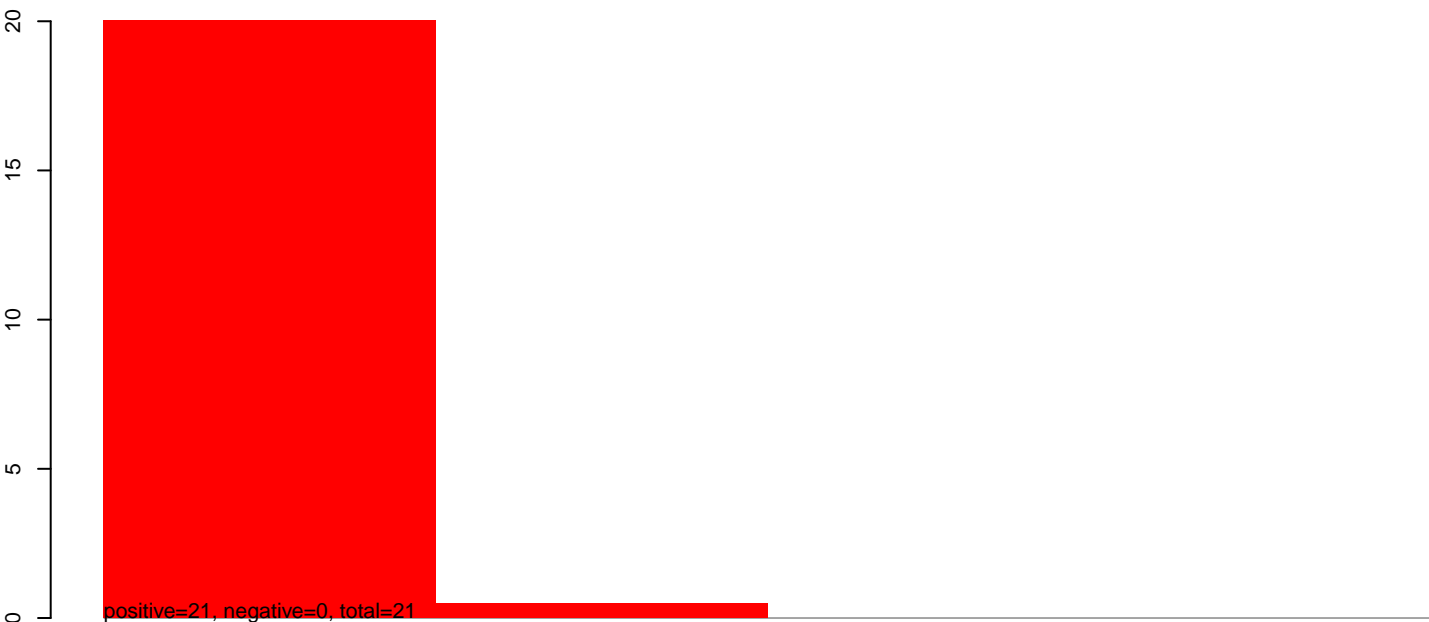
CuQuin_Mcarc_NL.24_35.rep



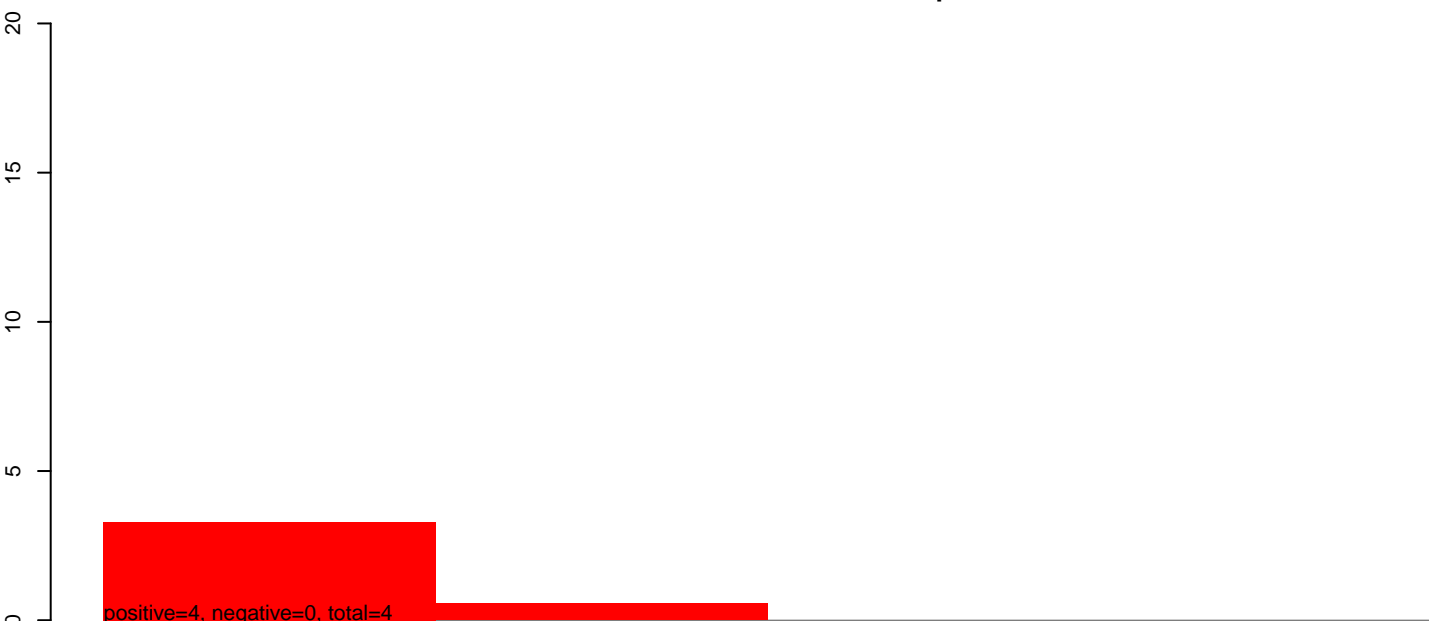
CuQuin_Mcarc_NL.rep



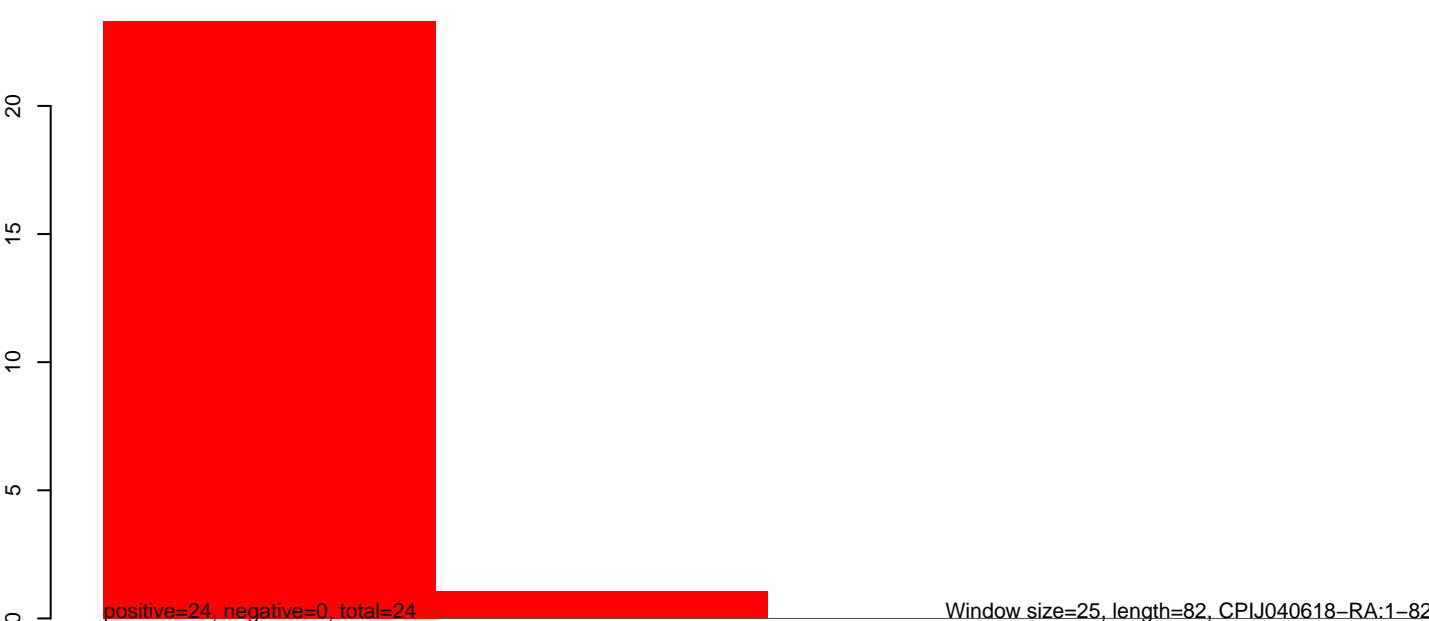
CuQuin_Mcarc_NL.18_23.rep



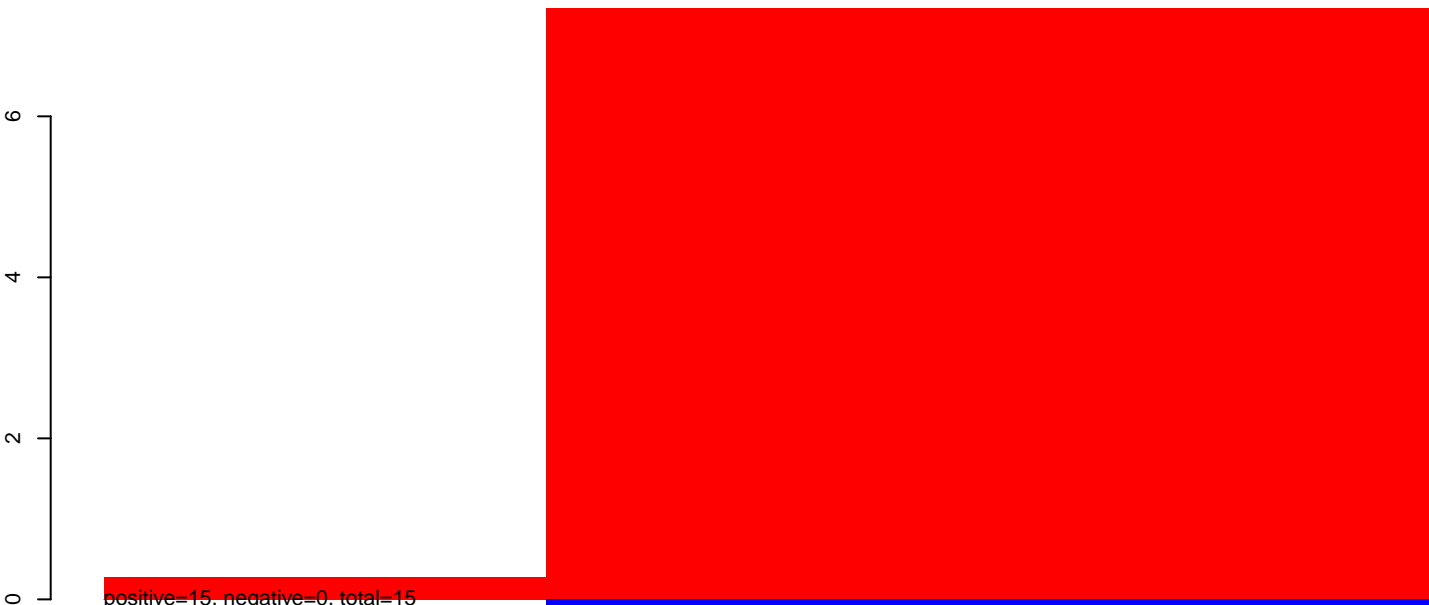
CuQuin_Mcarc_NL.24_35.rep



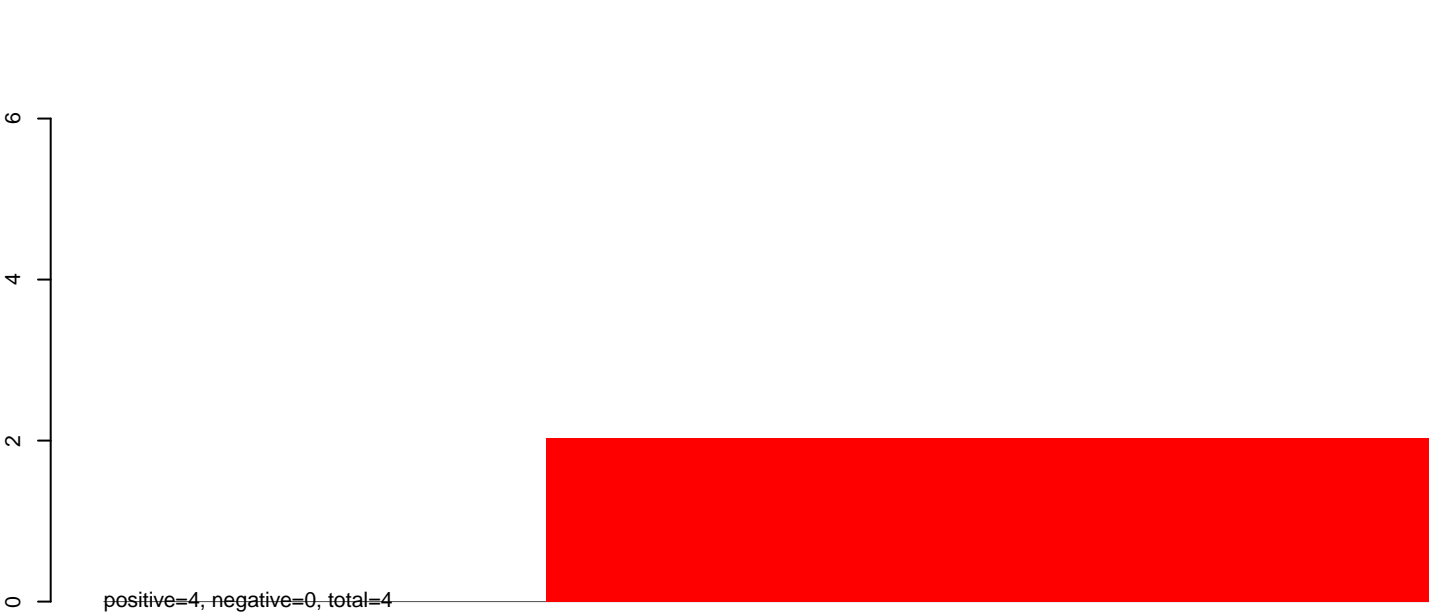
CuQuin_Mcarc_NL.rep



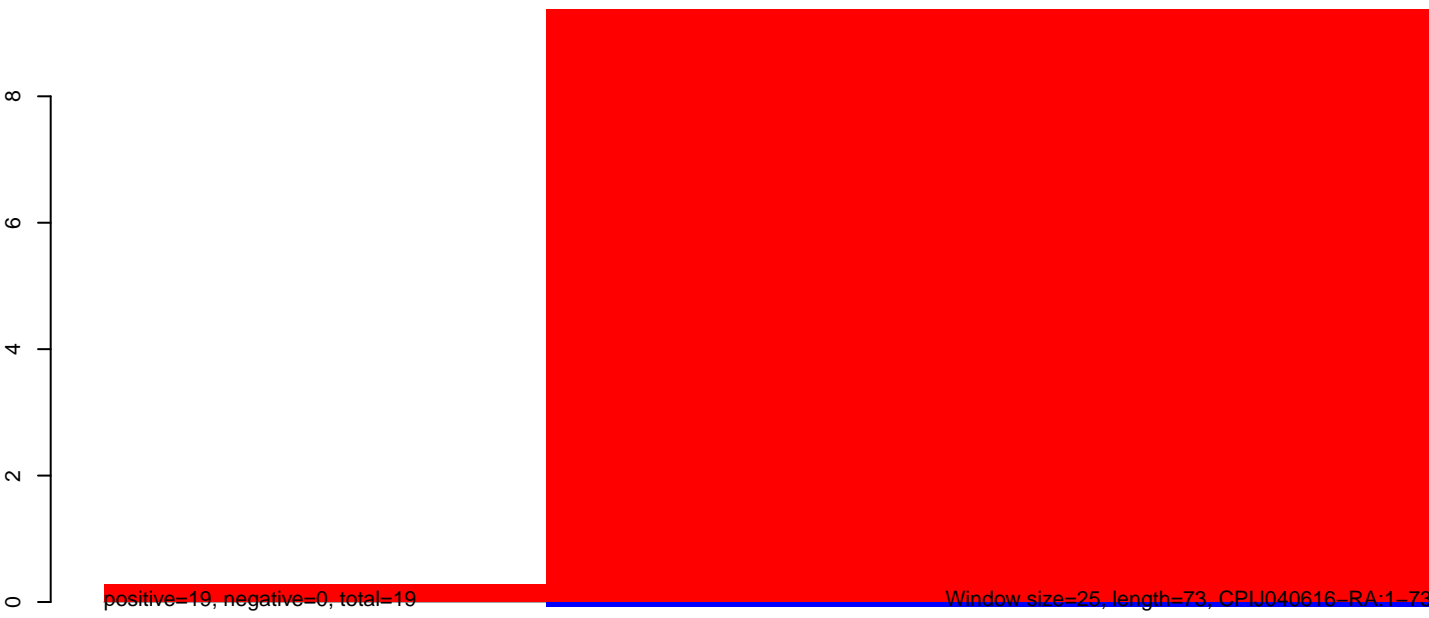
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



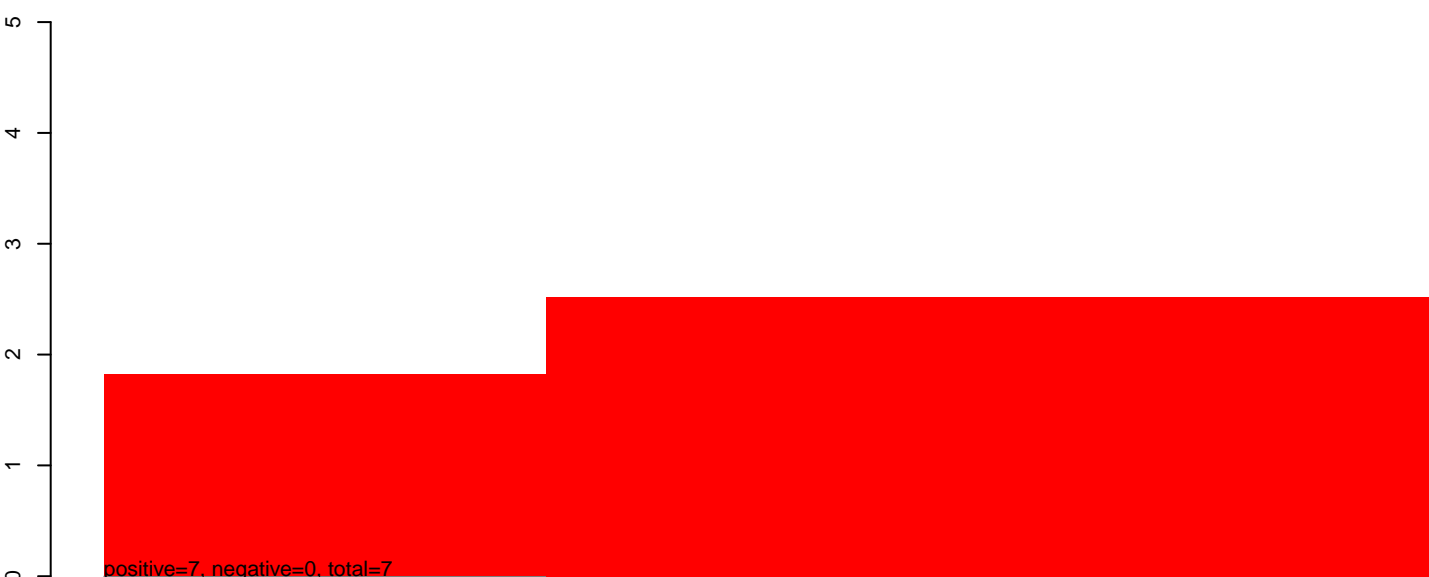
CuQuin_Mcarc_NL.rep



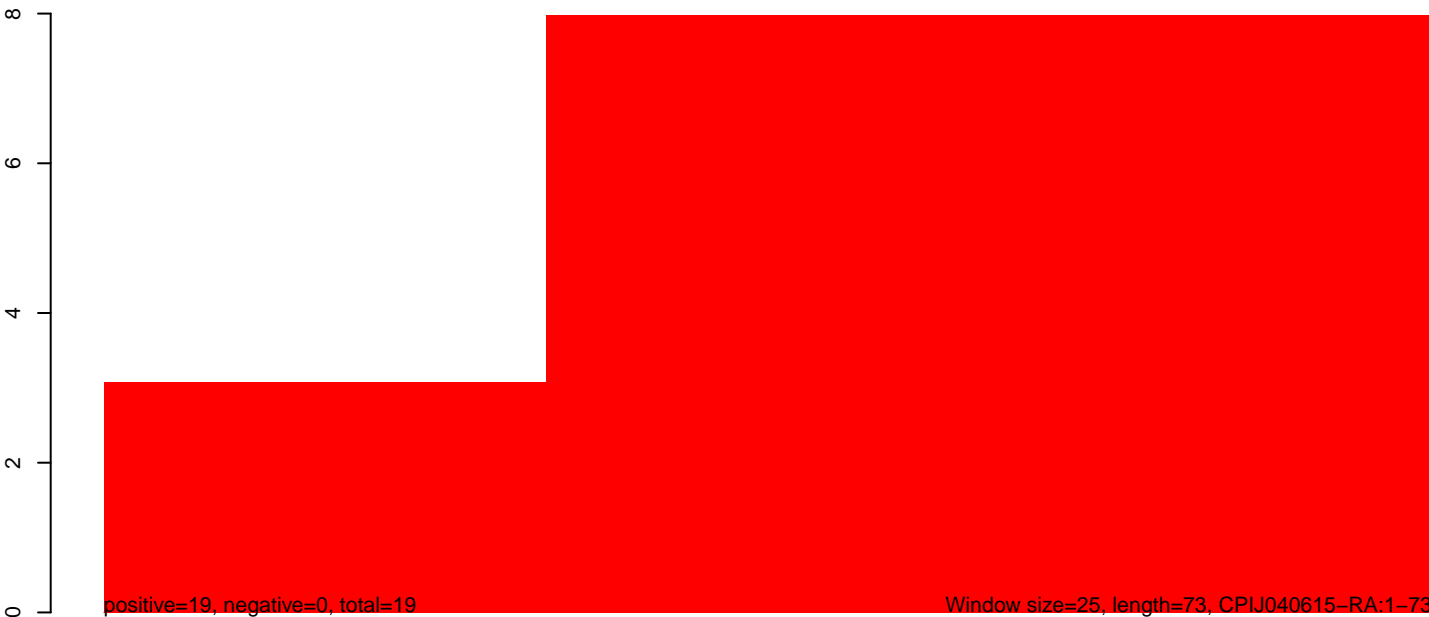
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

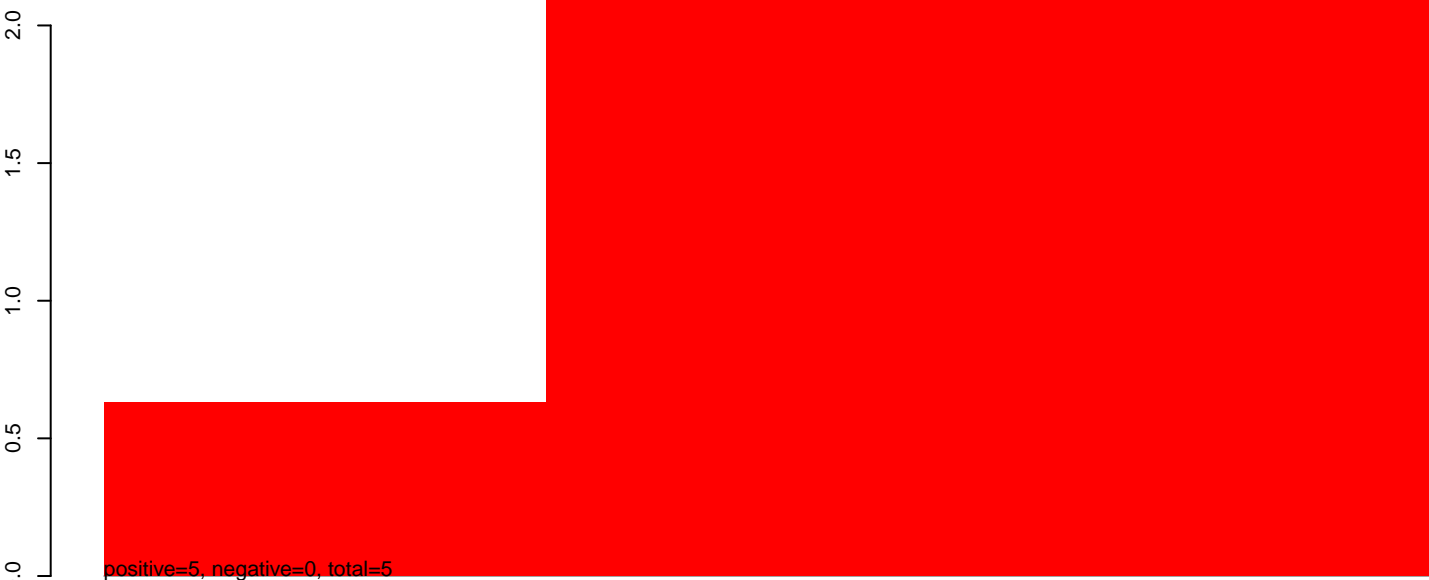


CuQuin_Mcarc_NL.rep

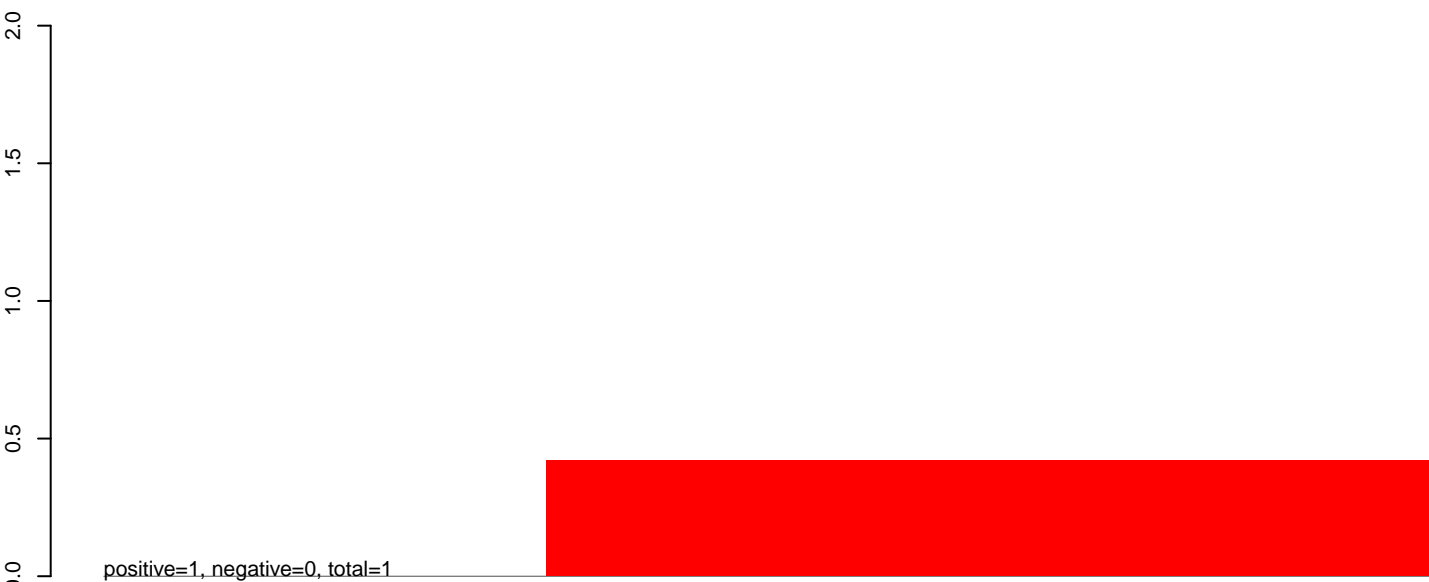


40 60 80 100

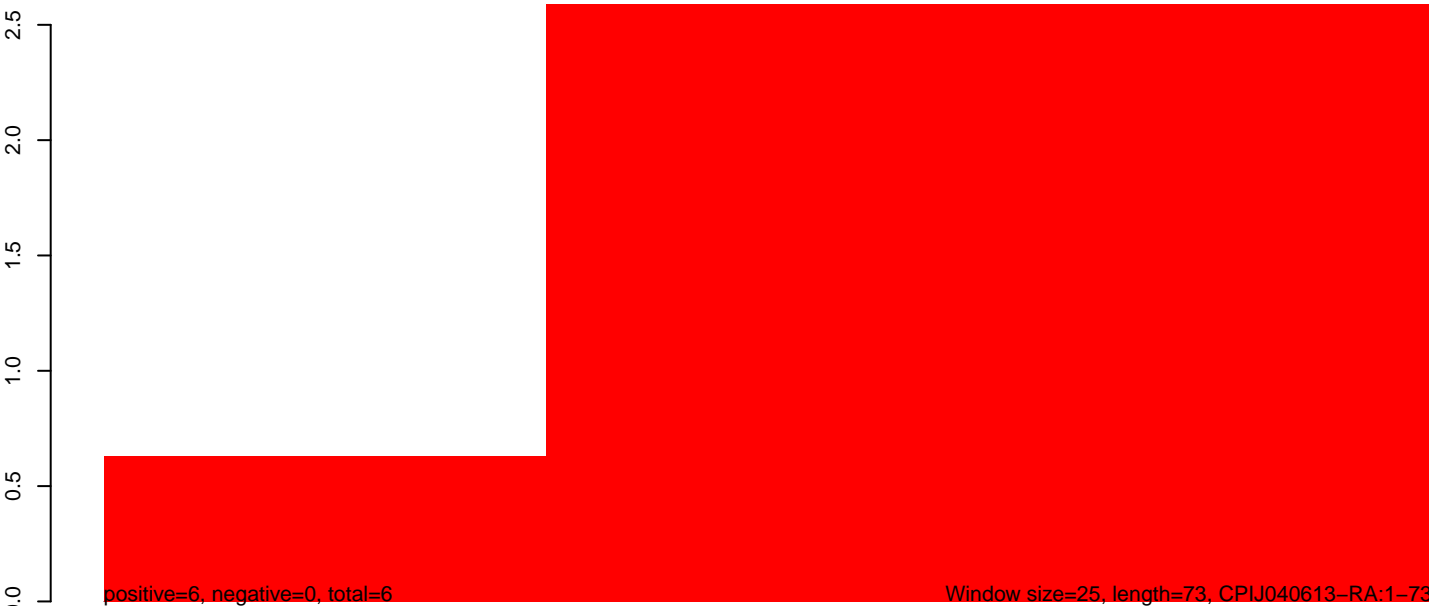
CuQuin_Mcarc_NL.18_23.rep



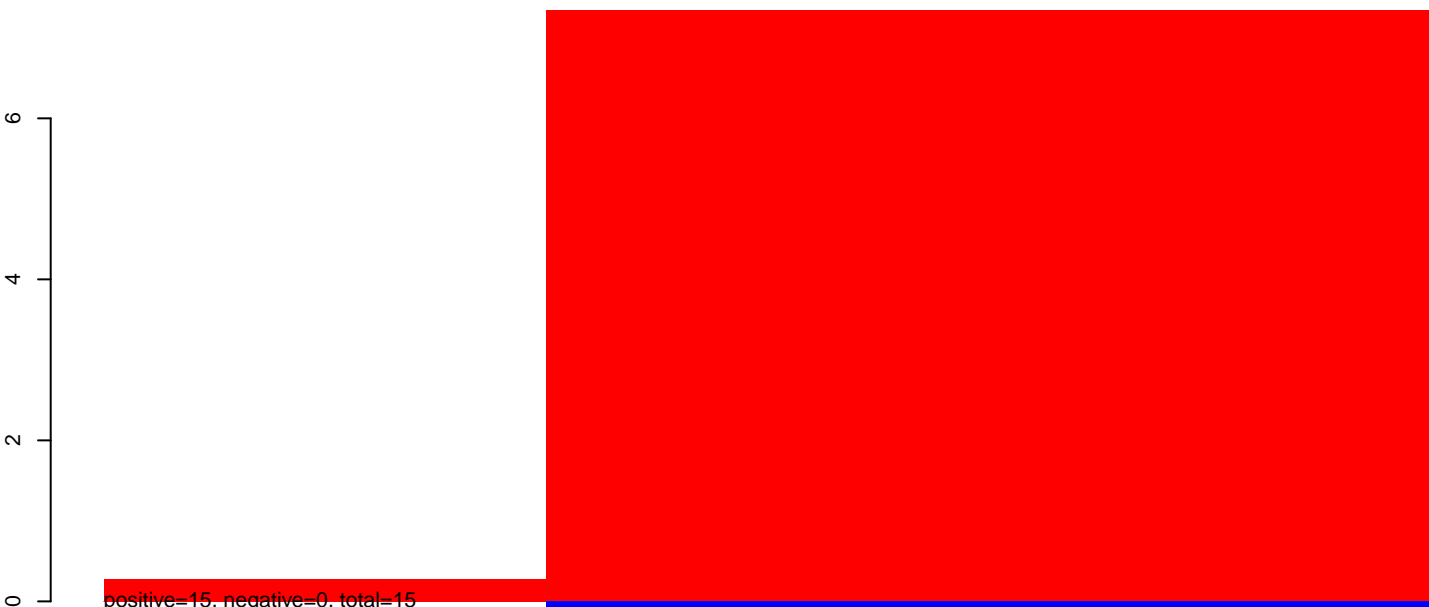
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



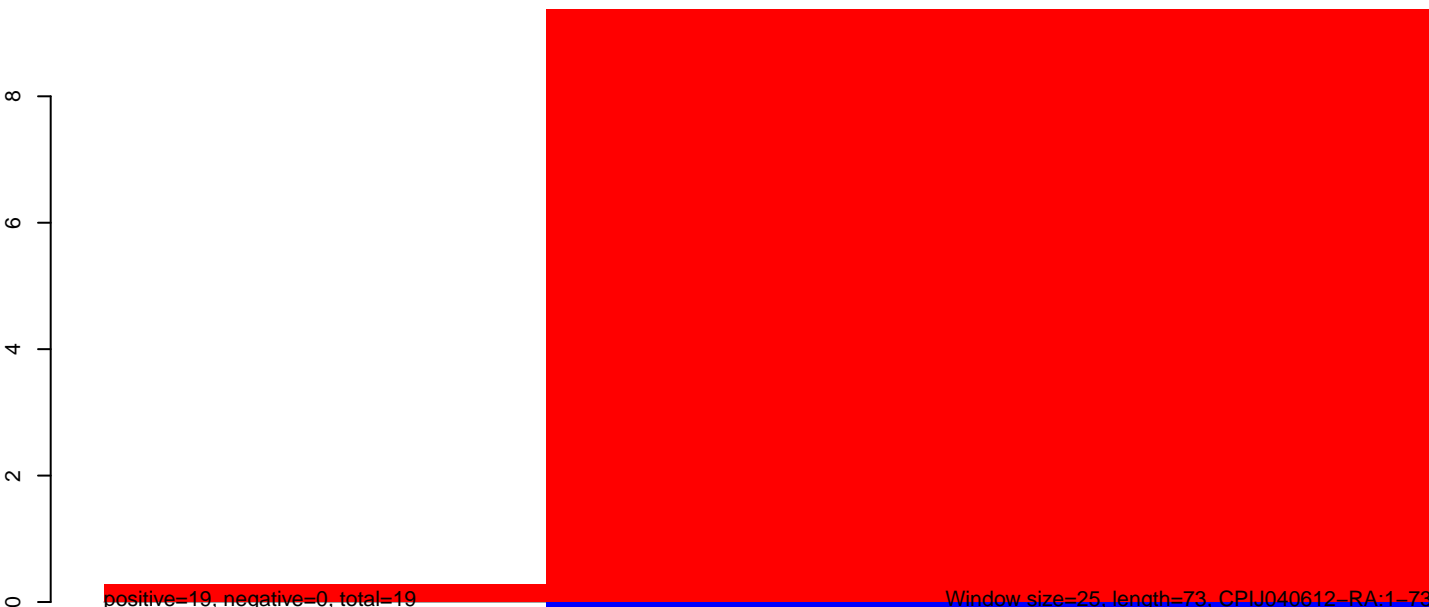
CuQuin_Mcarc_NL.18_23.rep



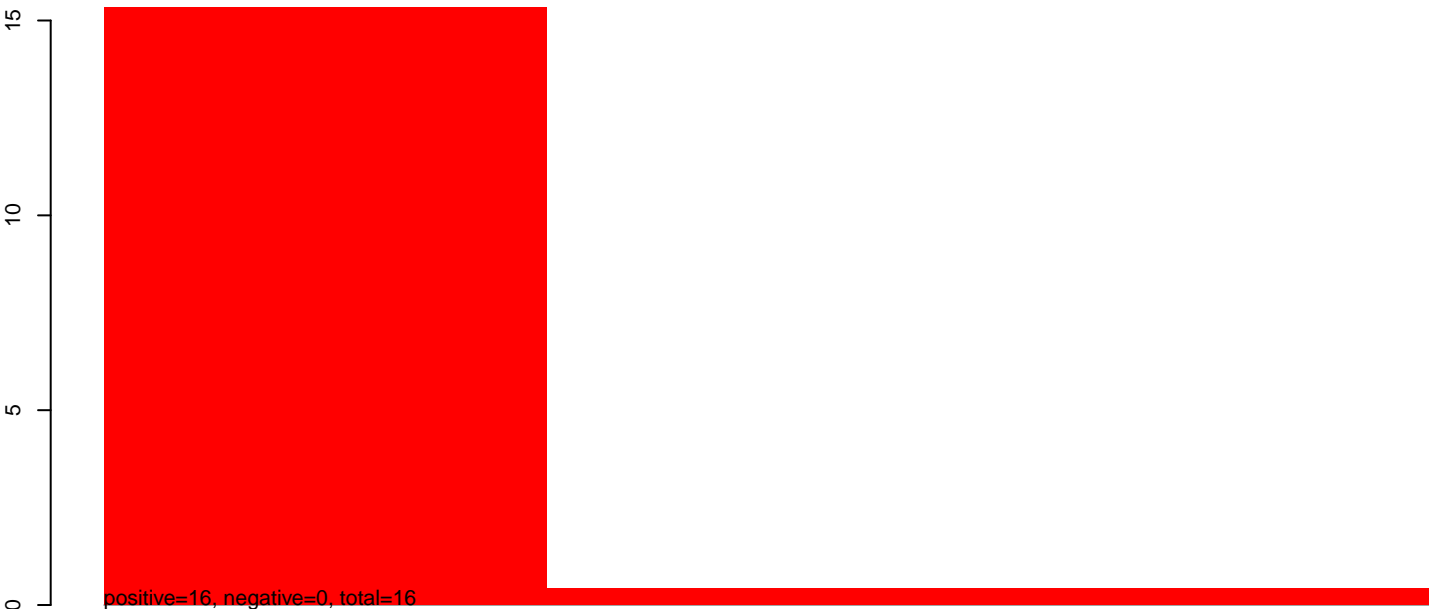
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



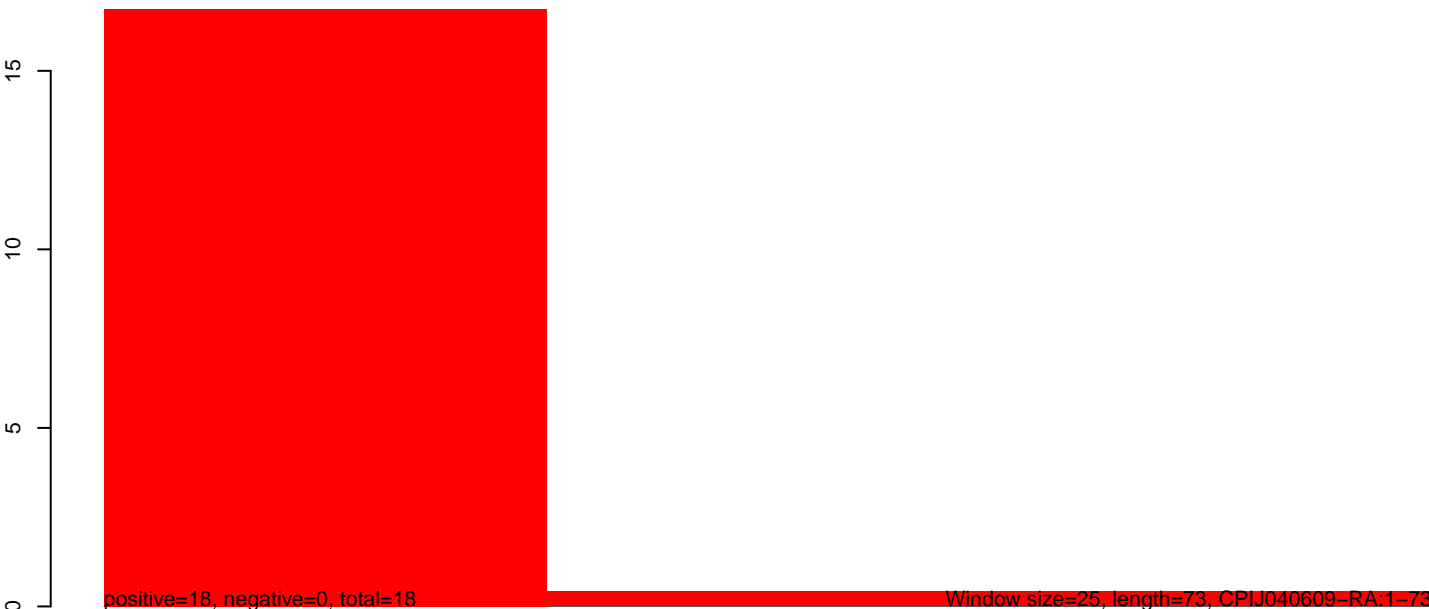
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



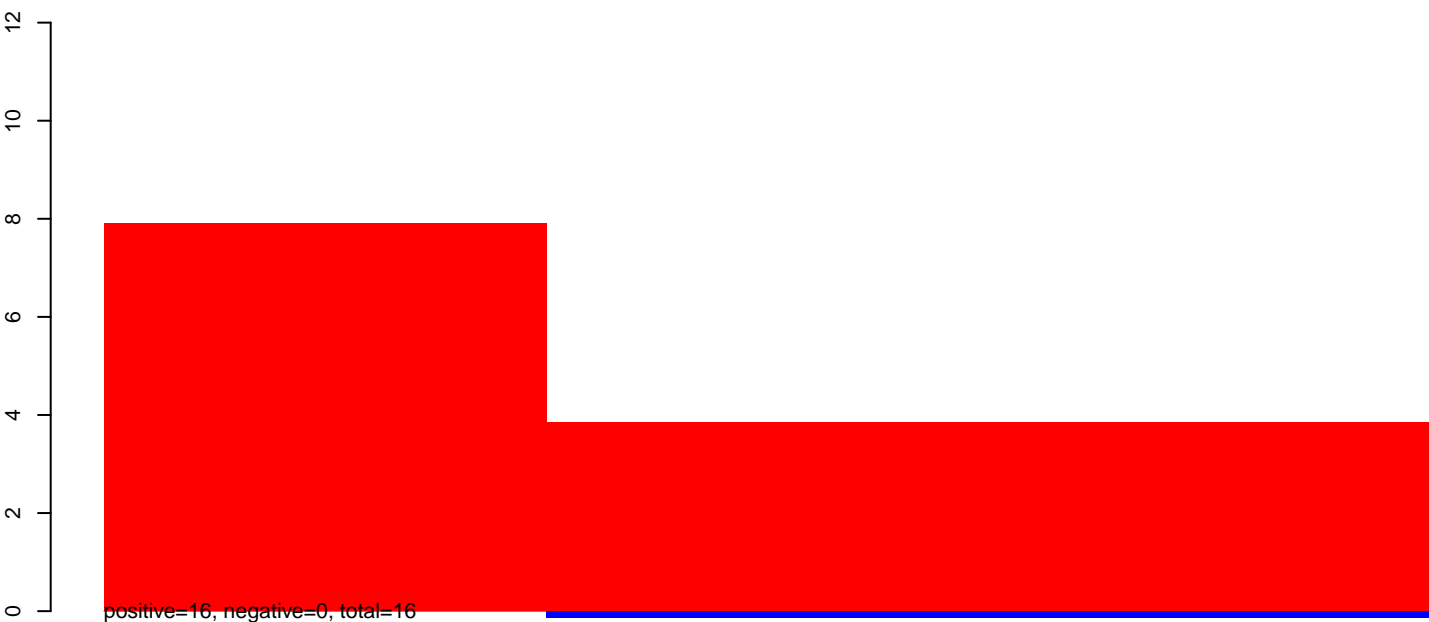
40

60

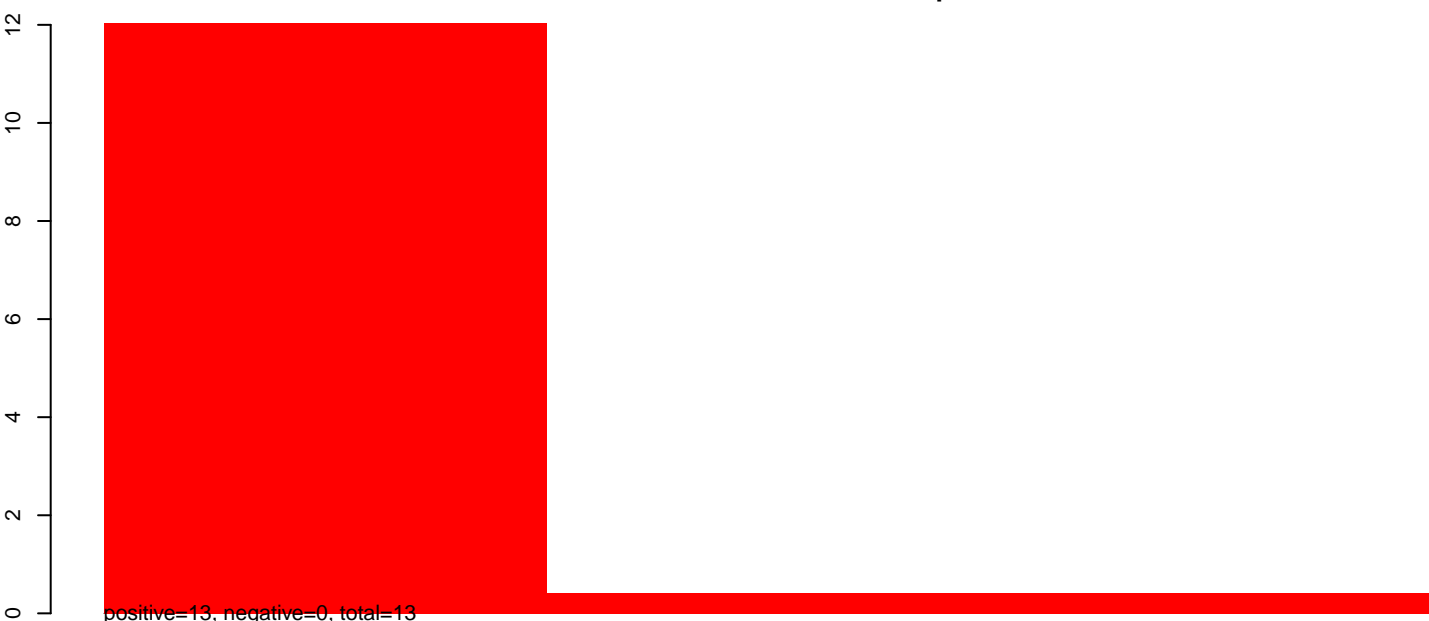
80

100

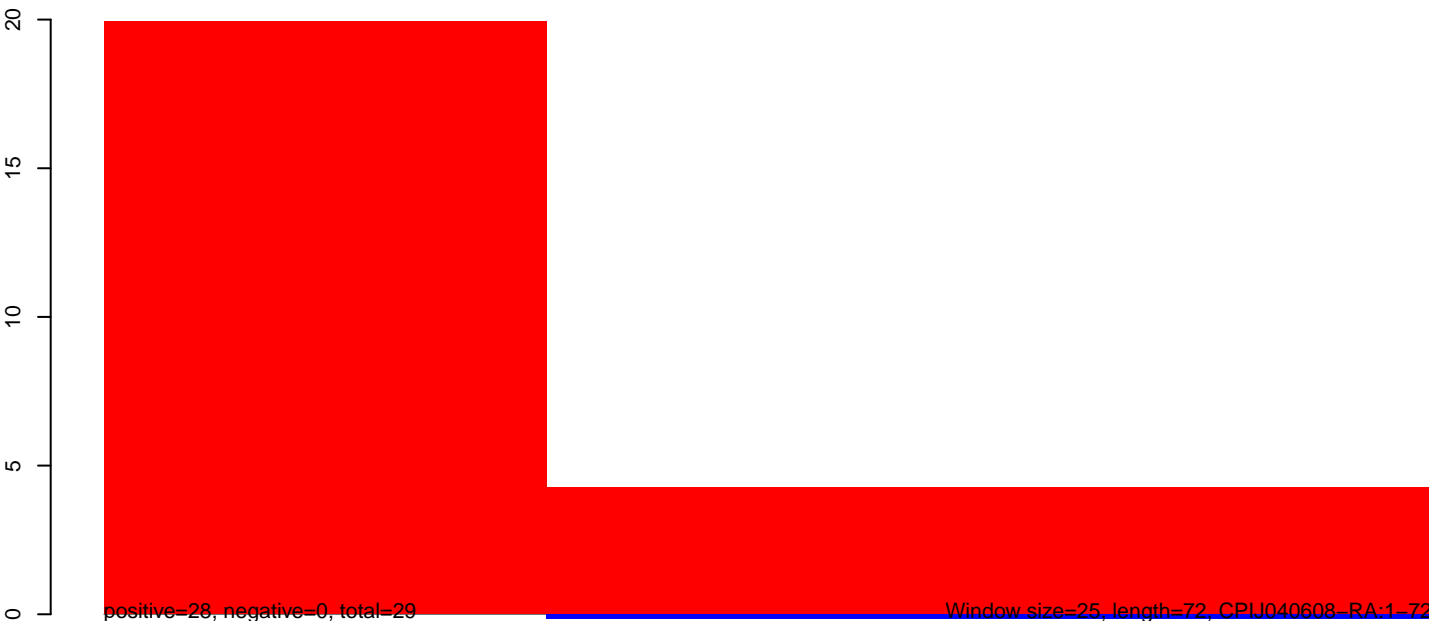
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

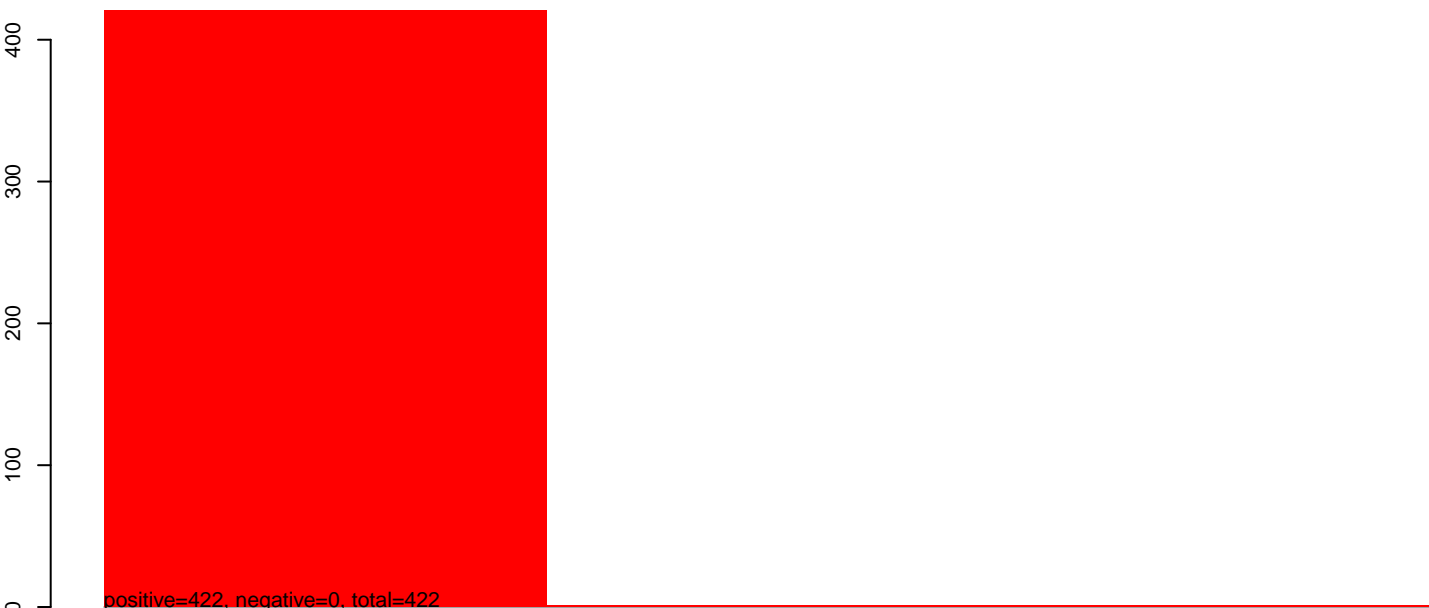


40 60 80 100

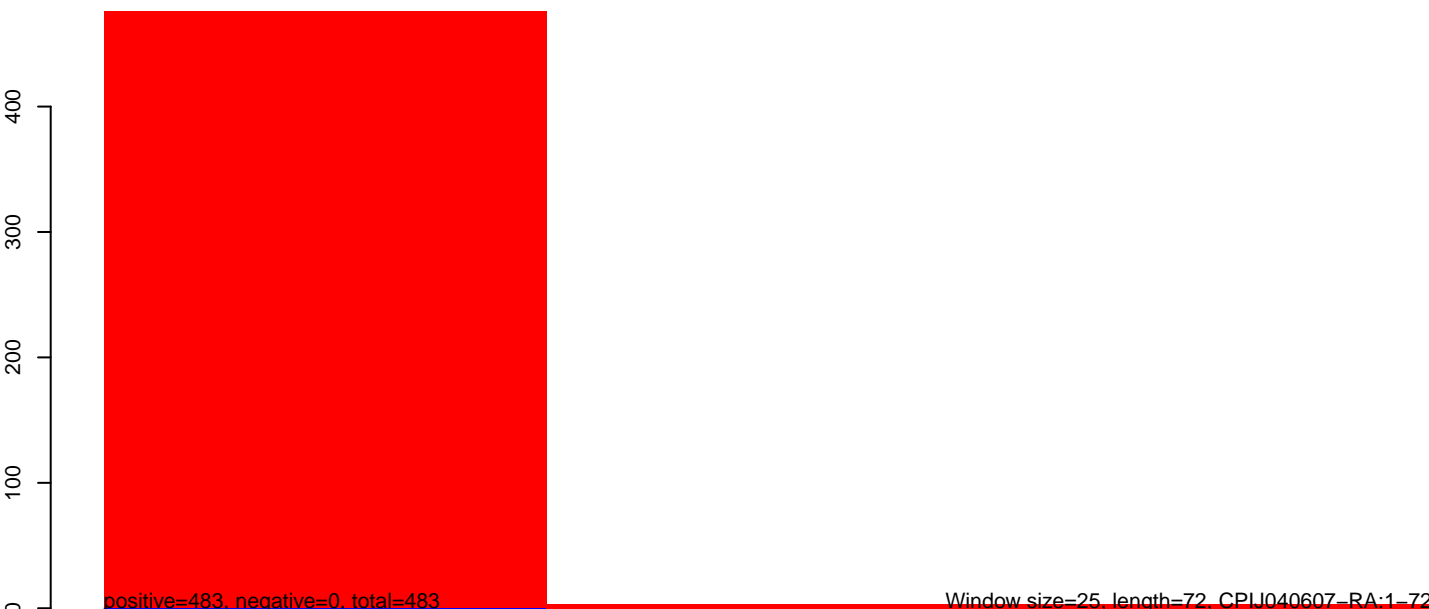
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



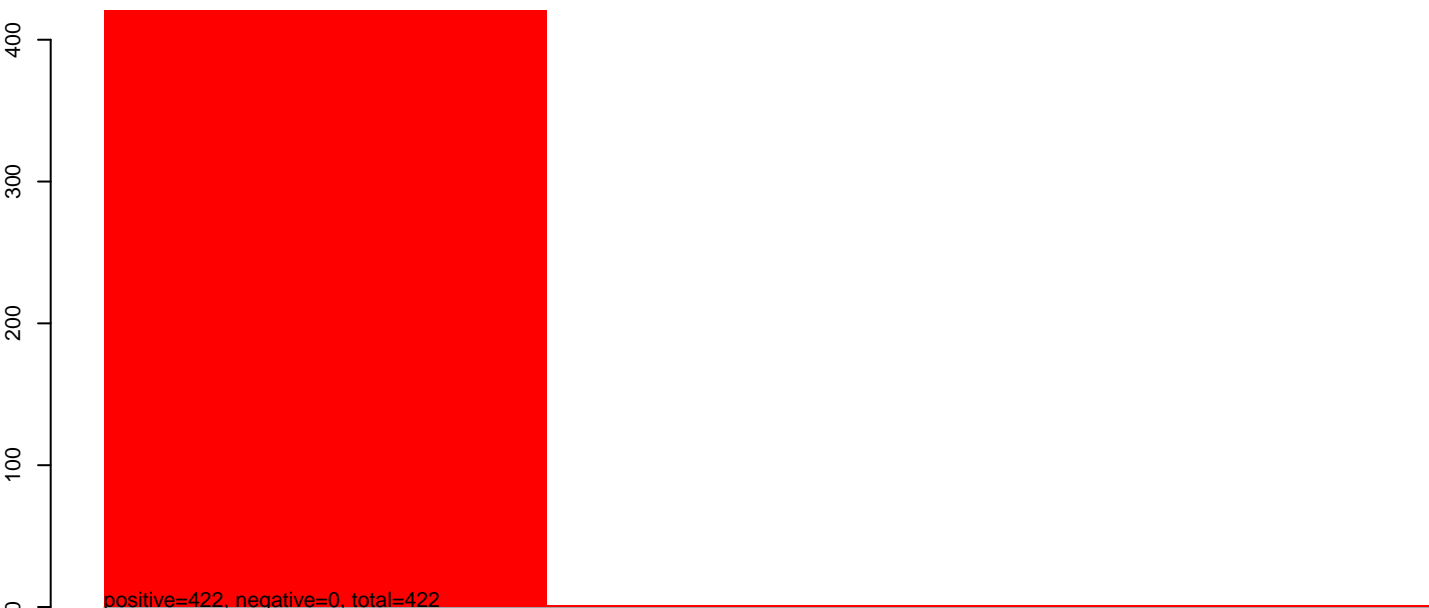
CuQuin_Mcarc_NL.rep



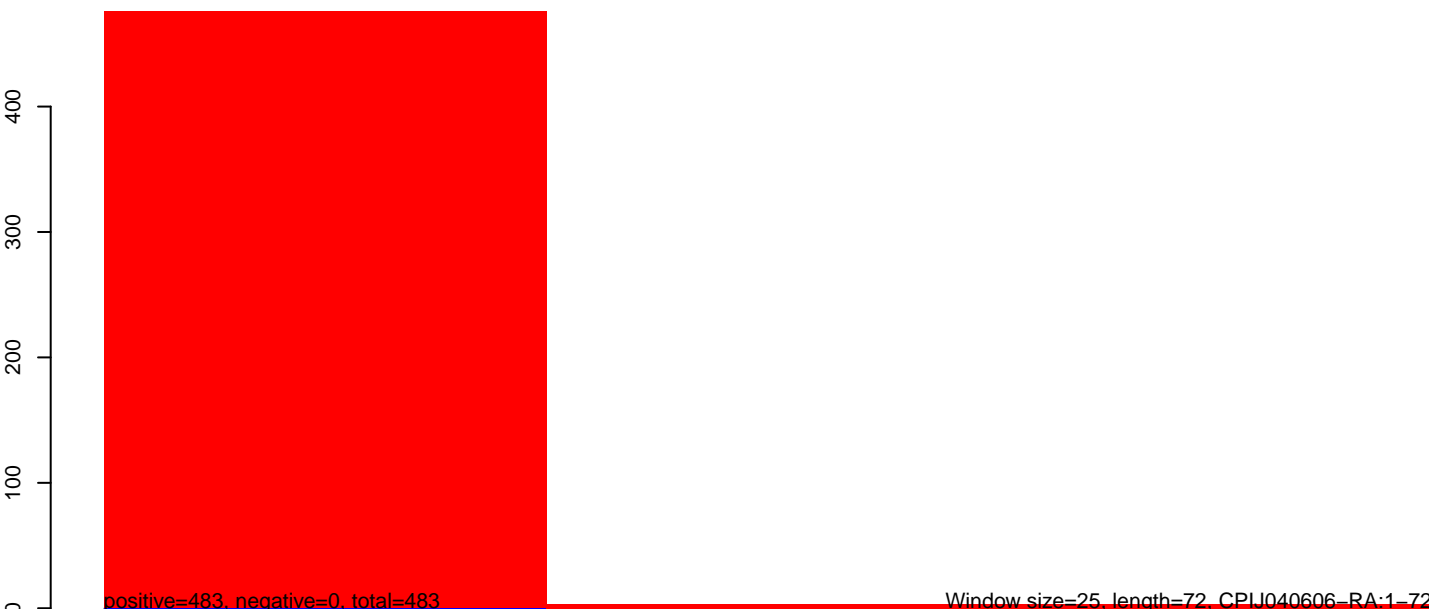
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



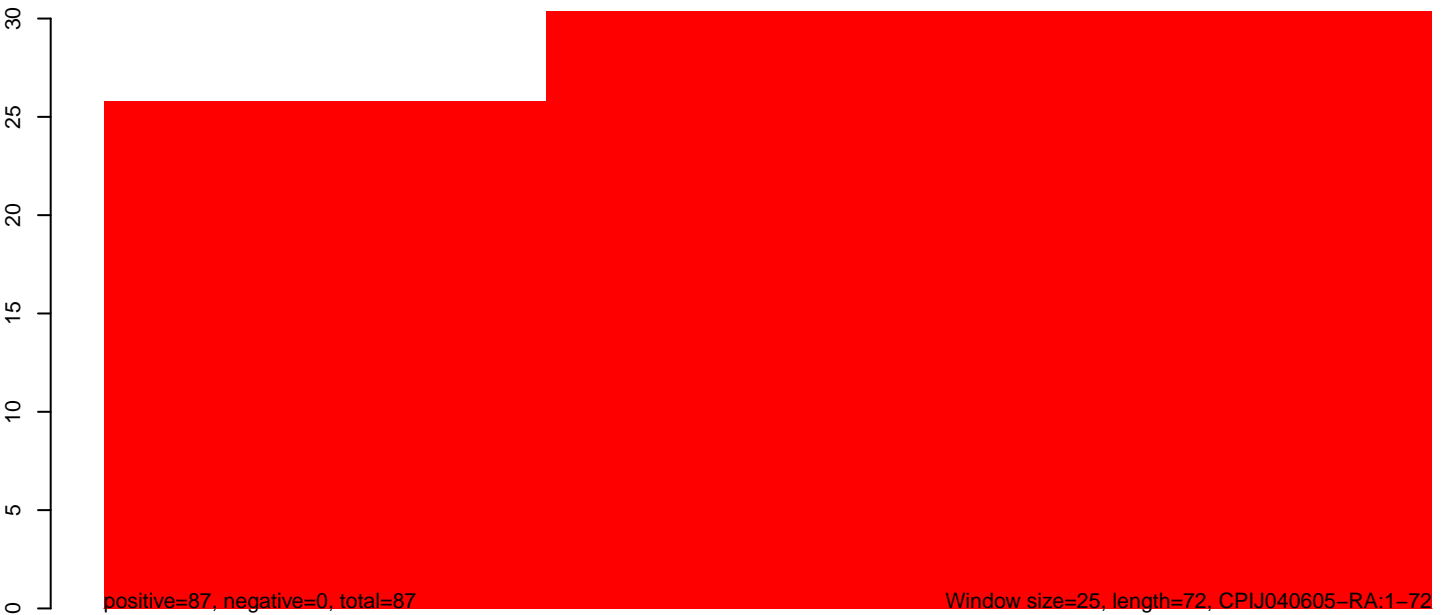
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



Window size=25, length=72, CPIJ040605-RA:1-72

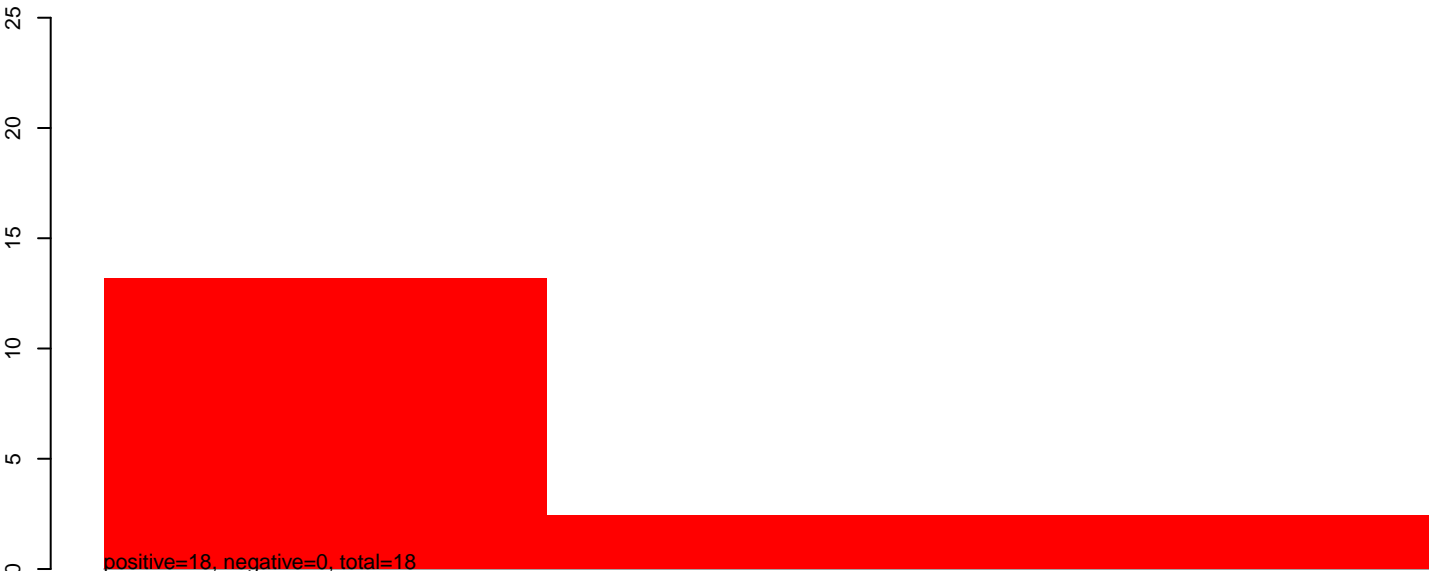
40

60

80

100

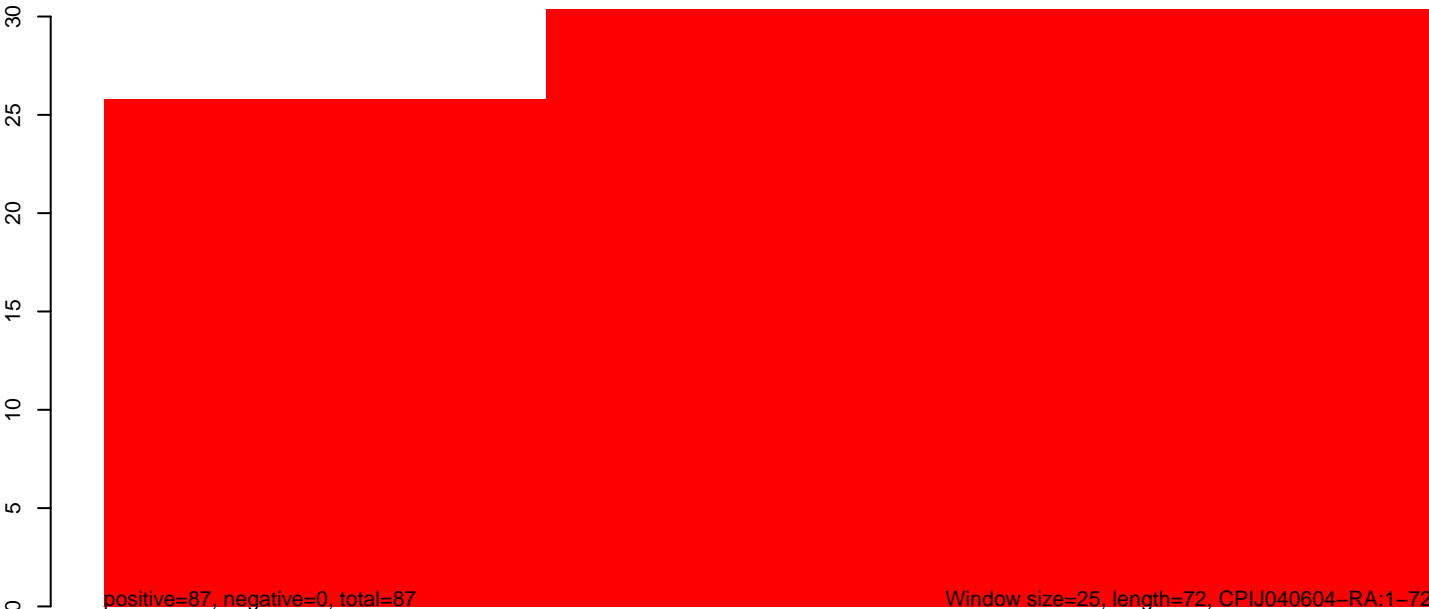
CuQuin_Mcarc_NL.18_23.rep



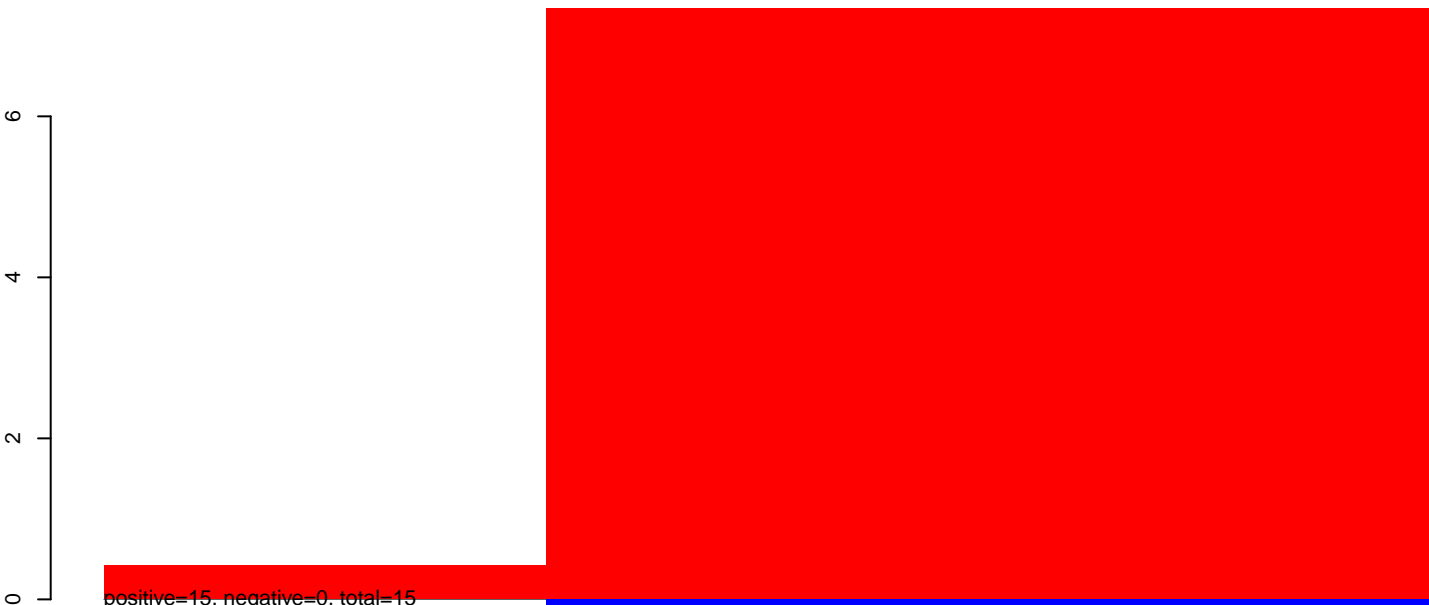
CuQuin_Mcarc_NL.24_35.rep



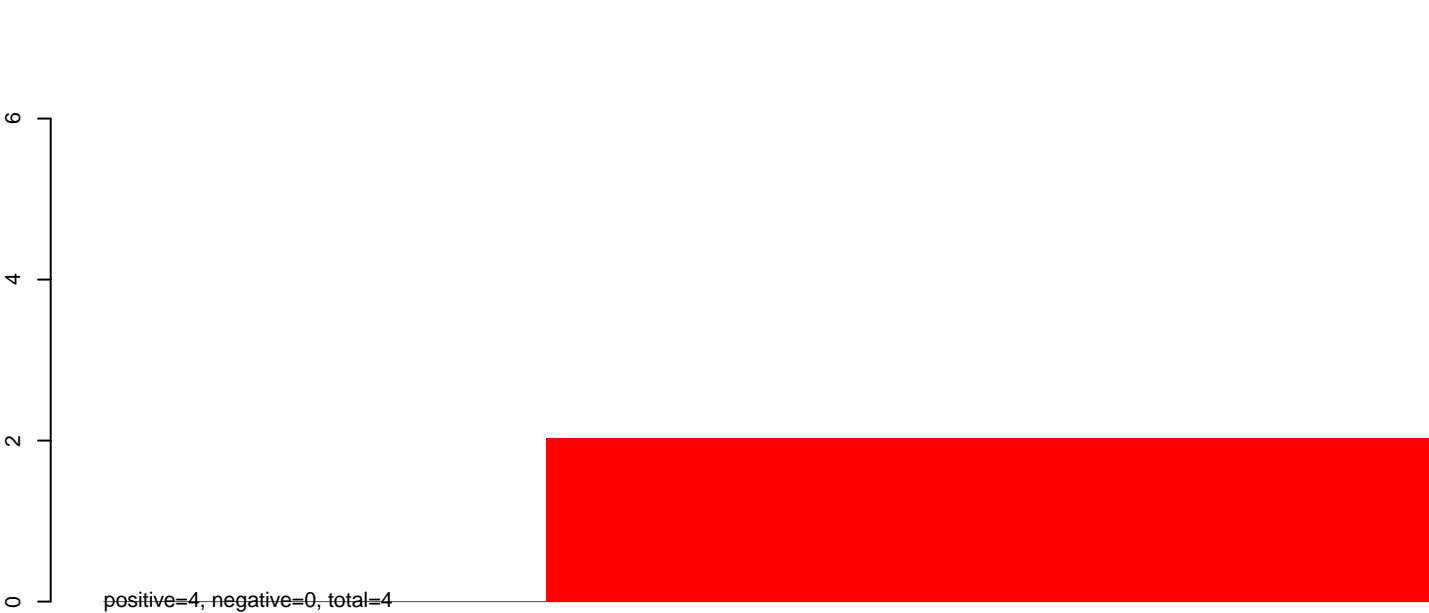
CuQuin_Mcarc_NL.rep



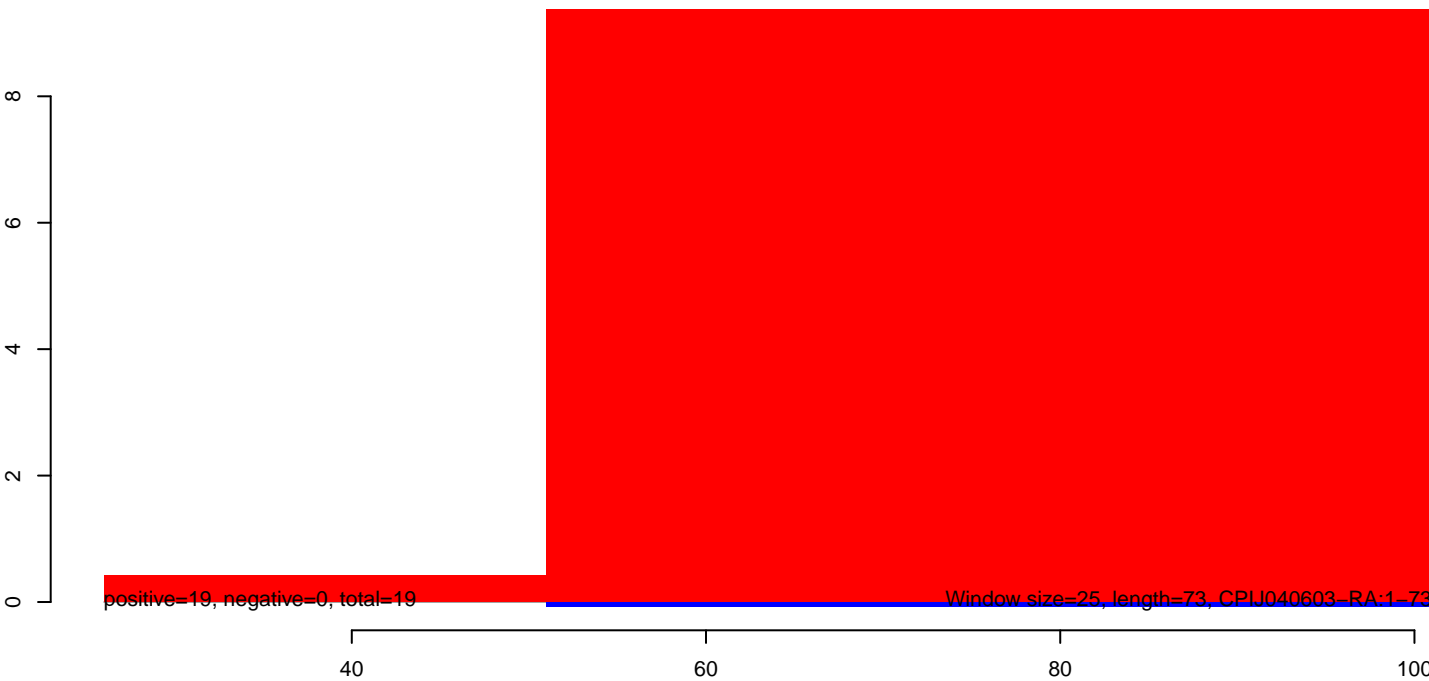
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



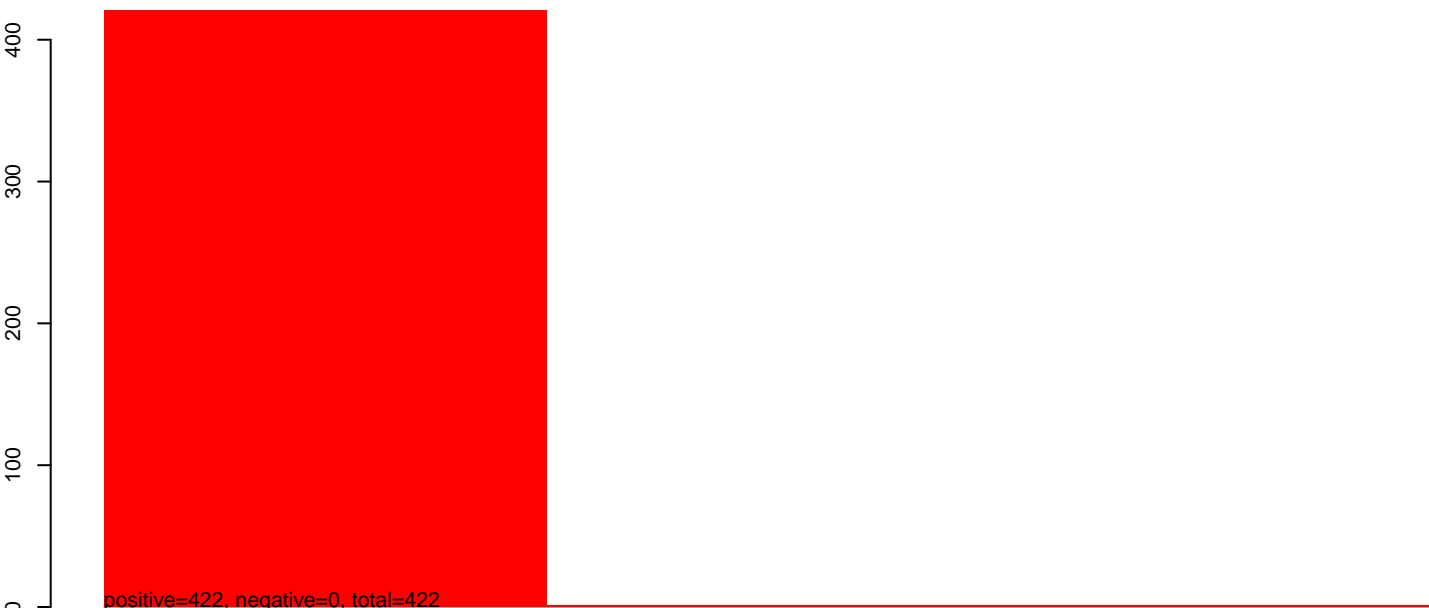
CuQuin_Mcarc_NL.rep



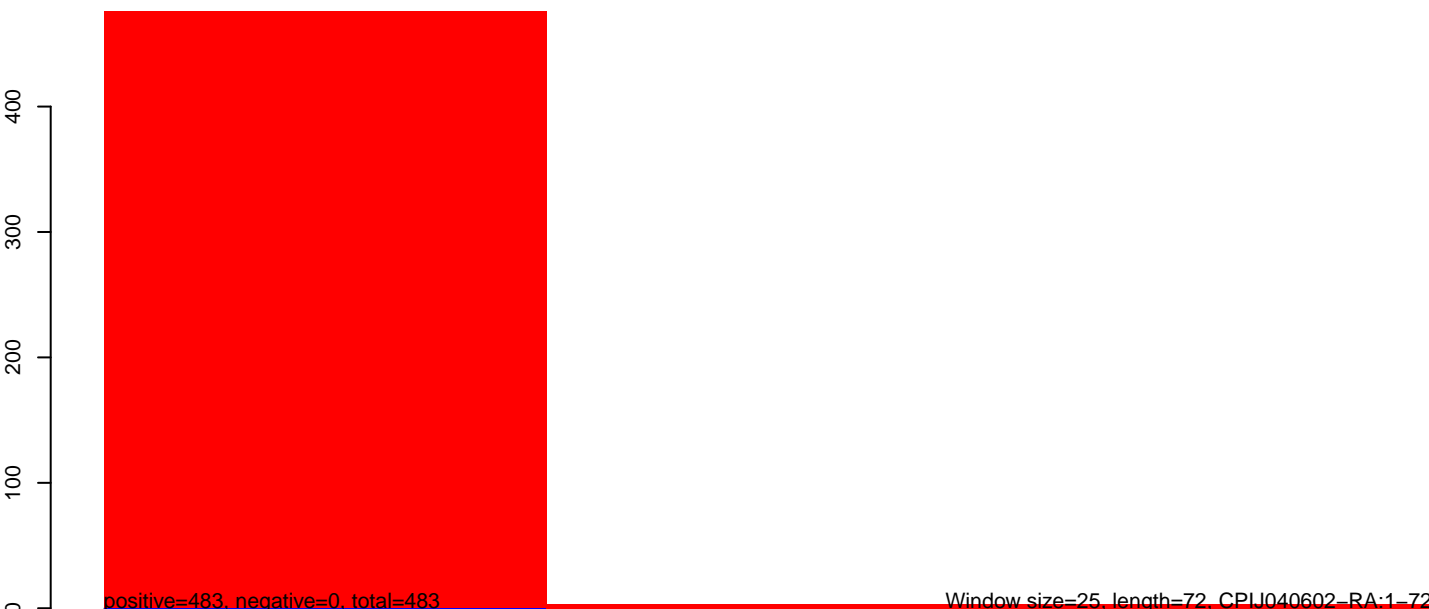
CuQuin_Mcarc_NL.18_23.rep



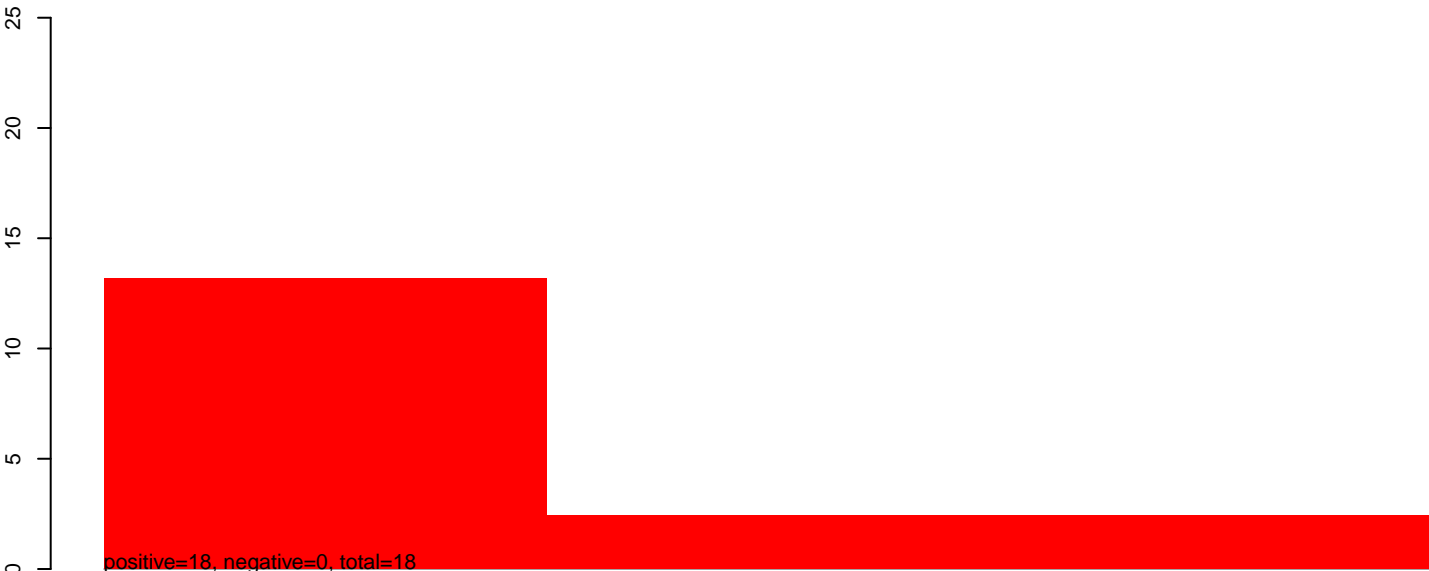
CuQuin_Mcarc_NL.24_35.rep



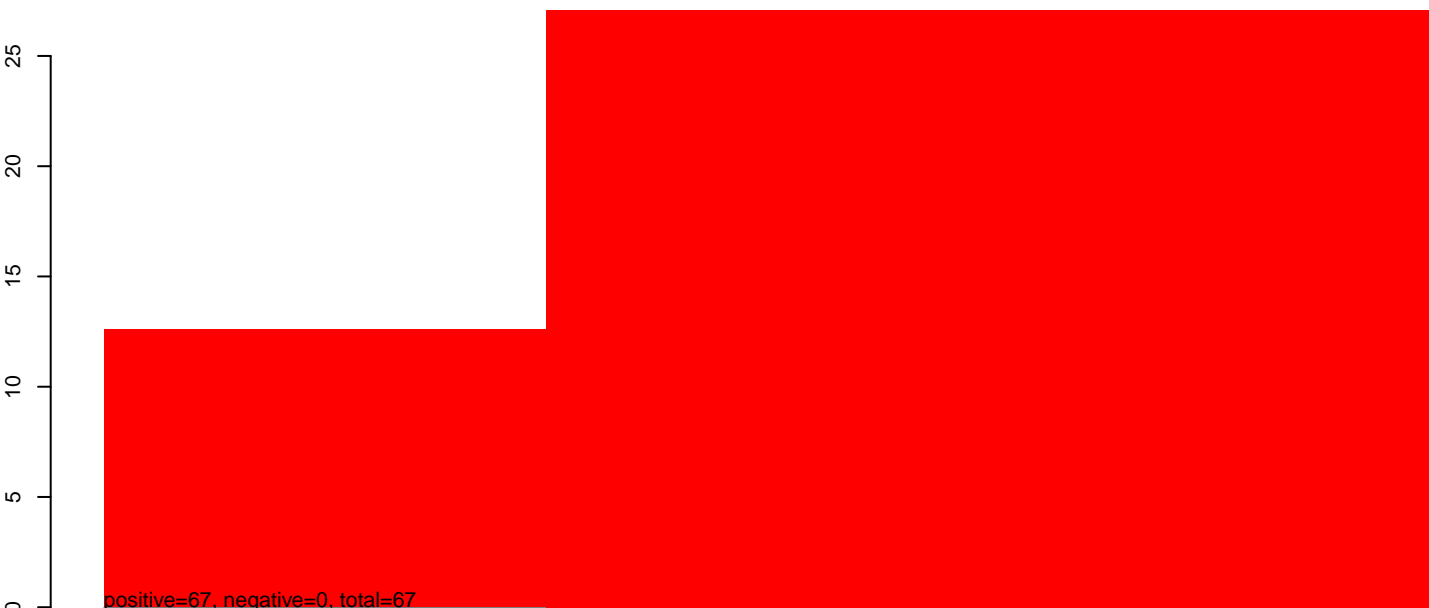
CuQuin_Mcarc_NL.rep



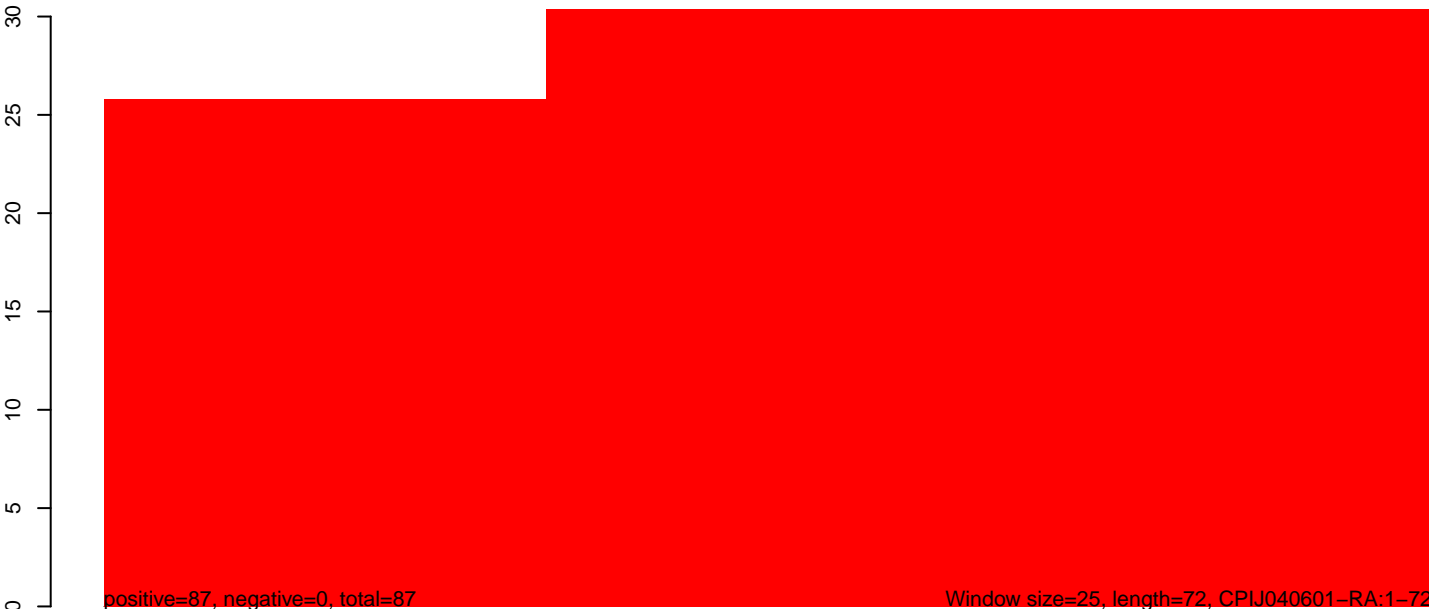
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



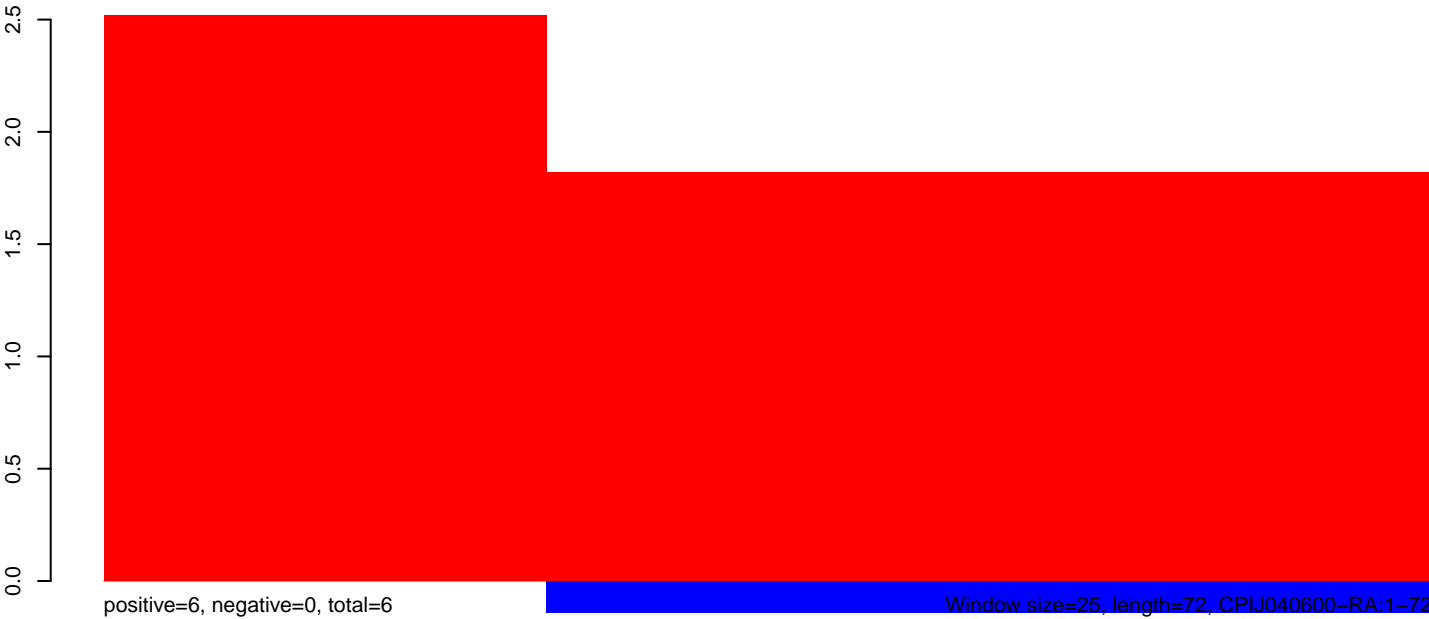
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



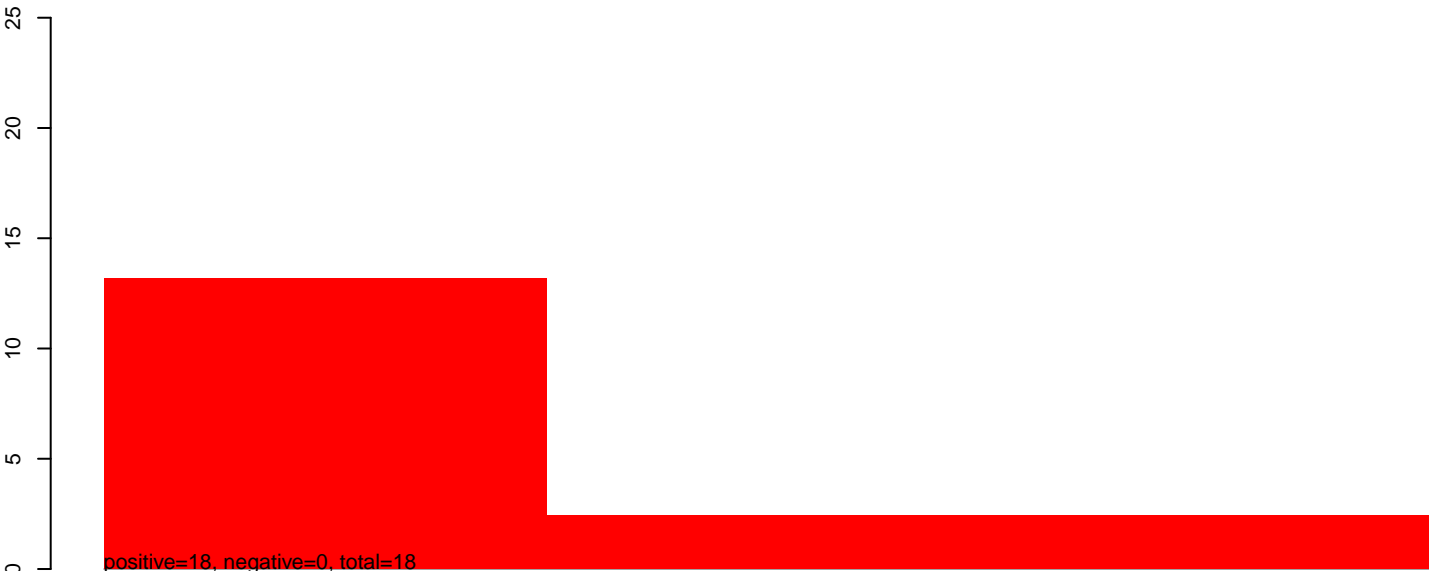
CuQuin_Mcarc_NL.rep



Window size=25, length=72, CPUJ040600-RA:1-72

40 60 80 100

CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



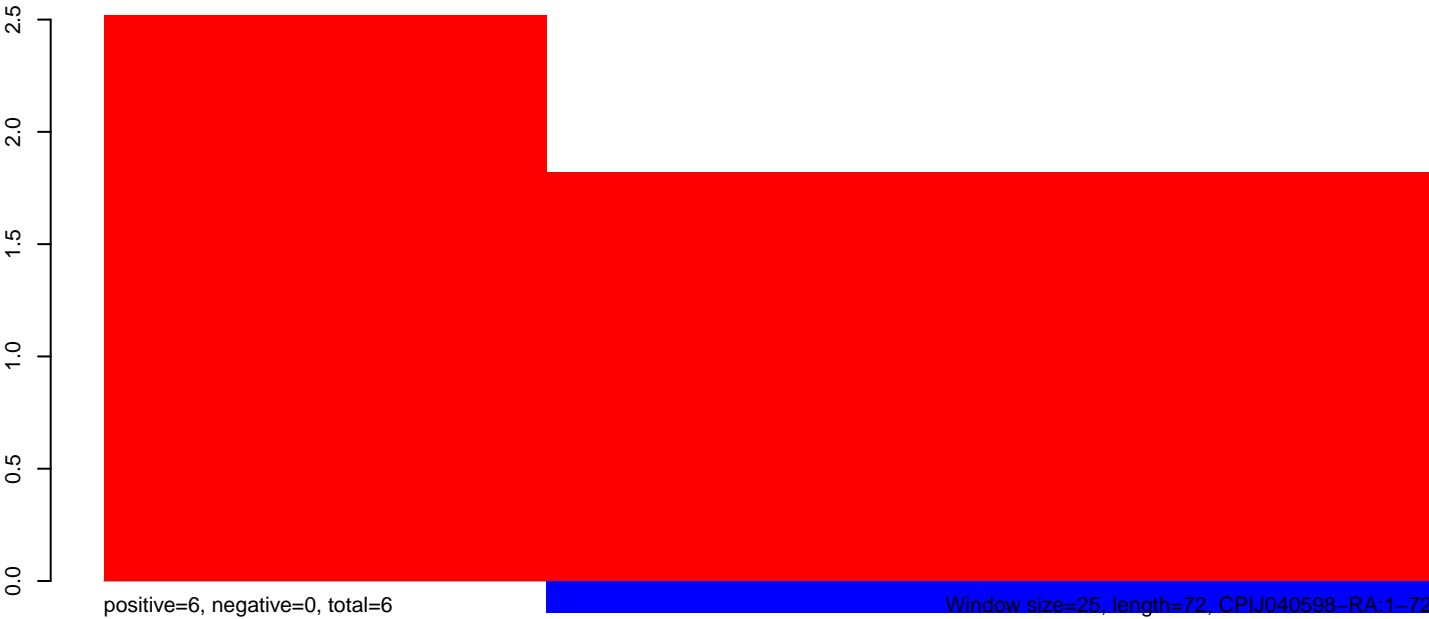
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



Window size=25, length=72, CPUJ040598-RA:1-72

40 60 80 100

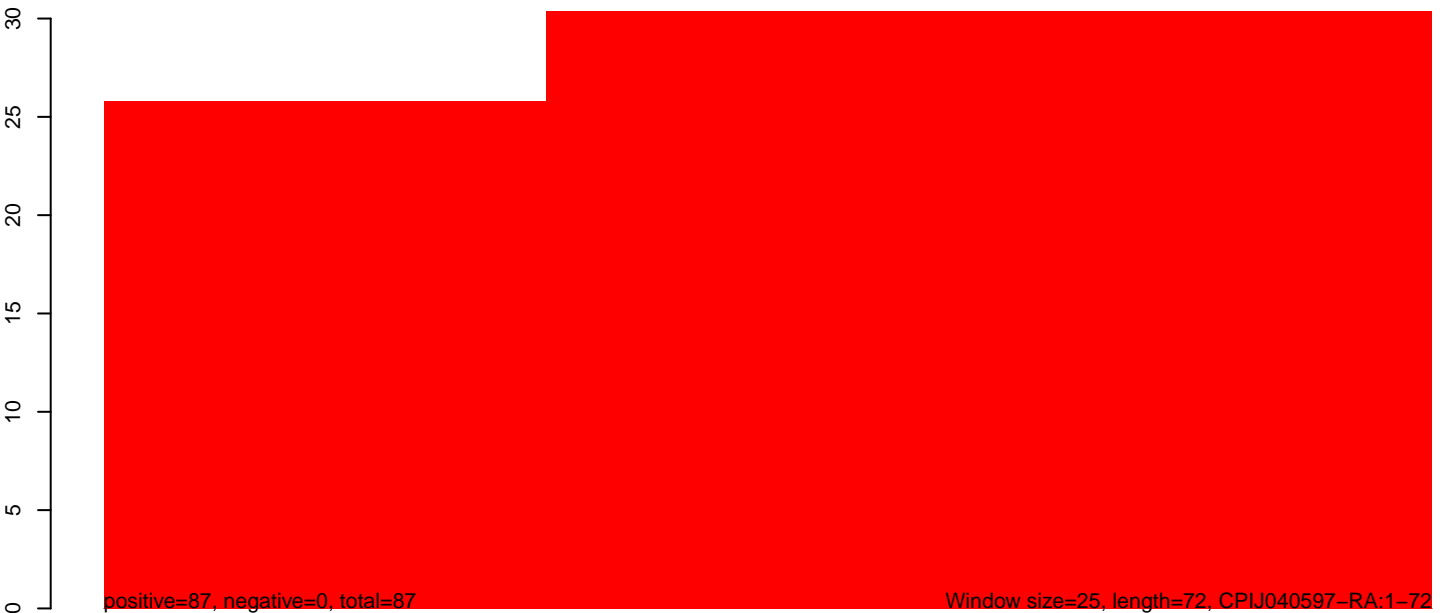
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



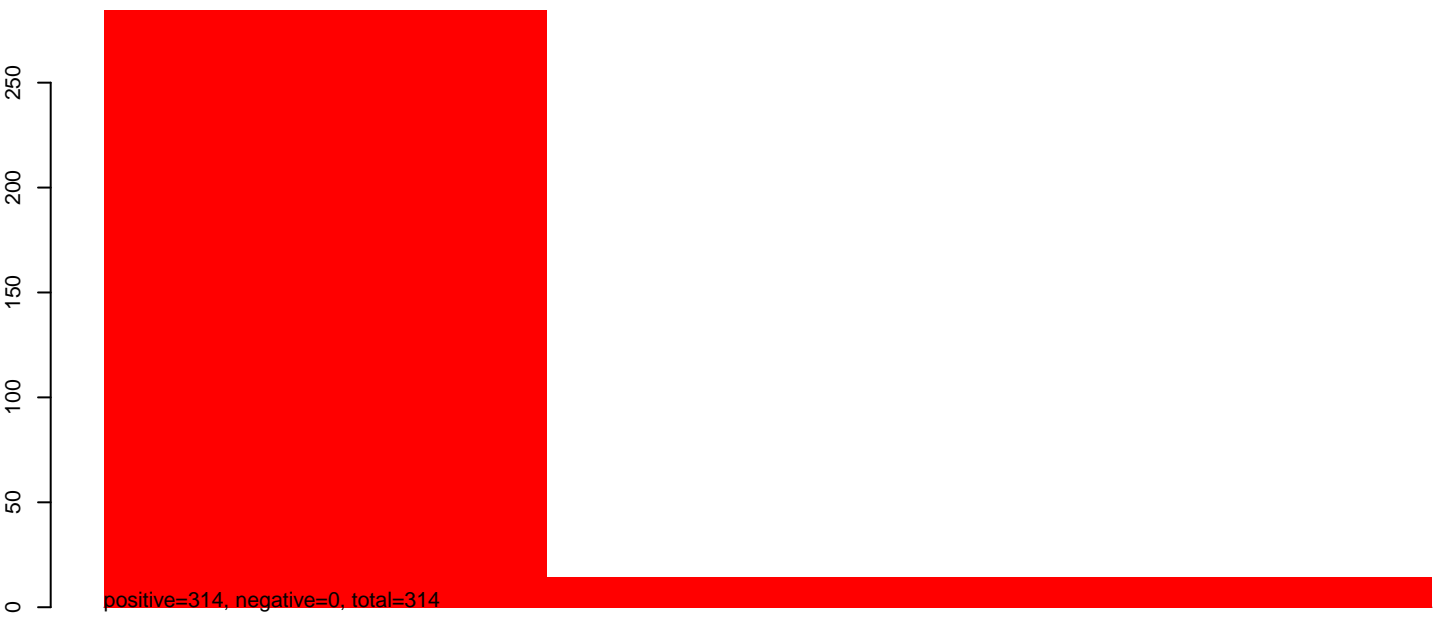
CuQuin_Mcarc_NL.rep



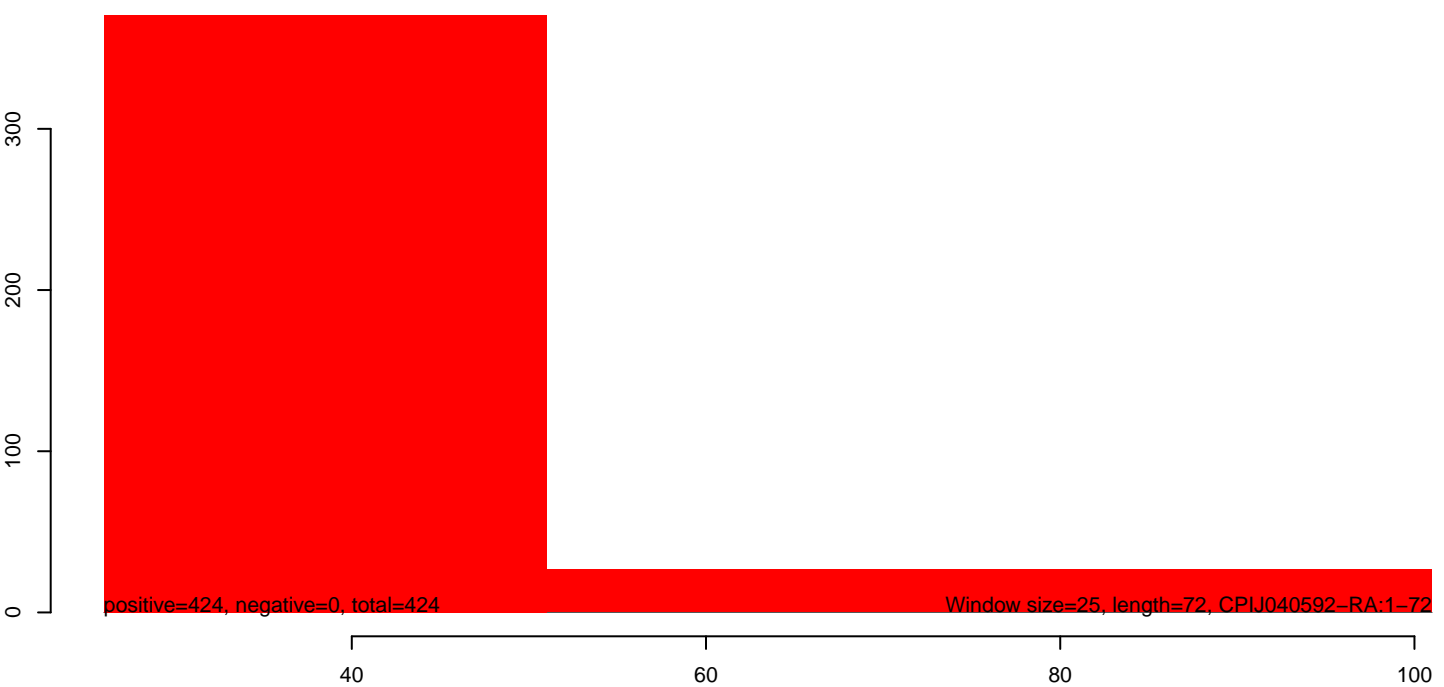
CuQuin_Mcarc_NL.18_23.rep



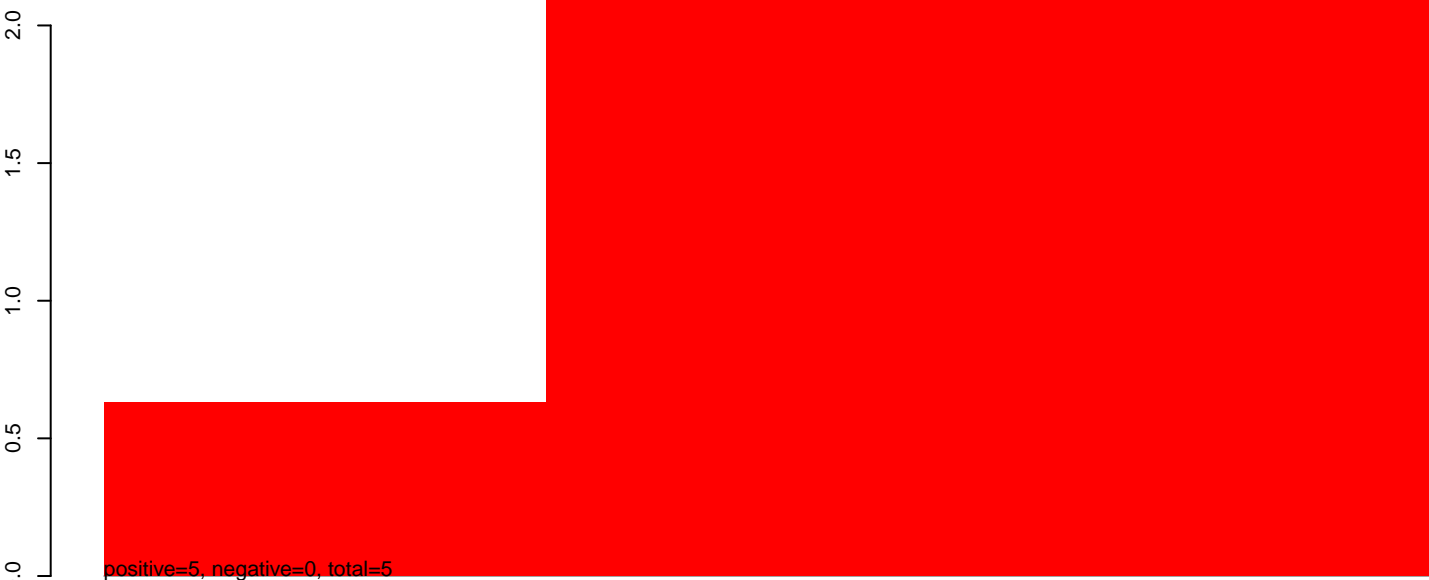
CuQuin_Mcarc_NL.24_35.rep



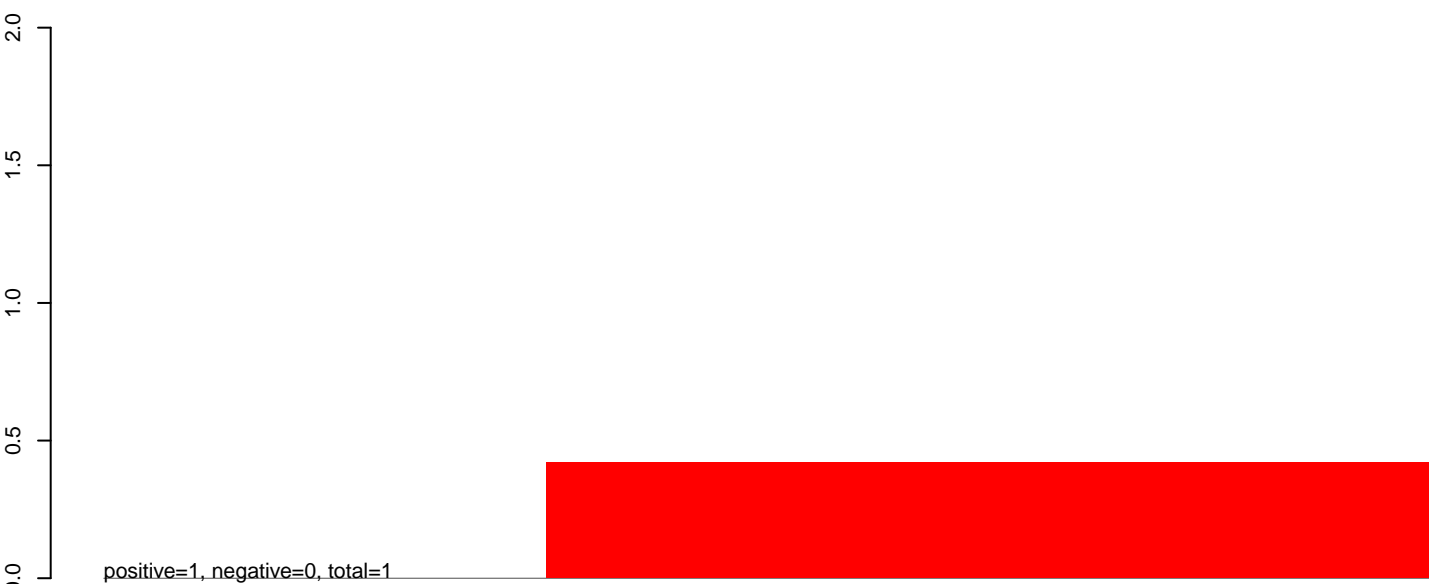
CuQuin_Mcarc_NL.rep



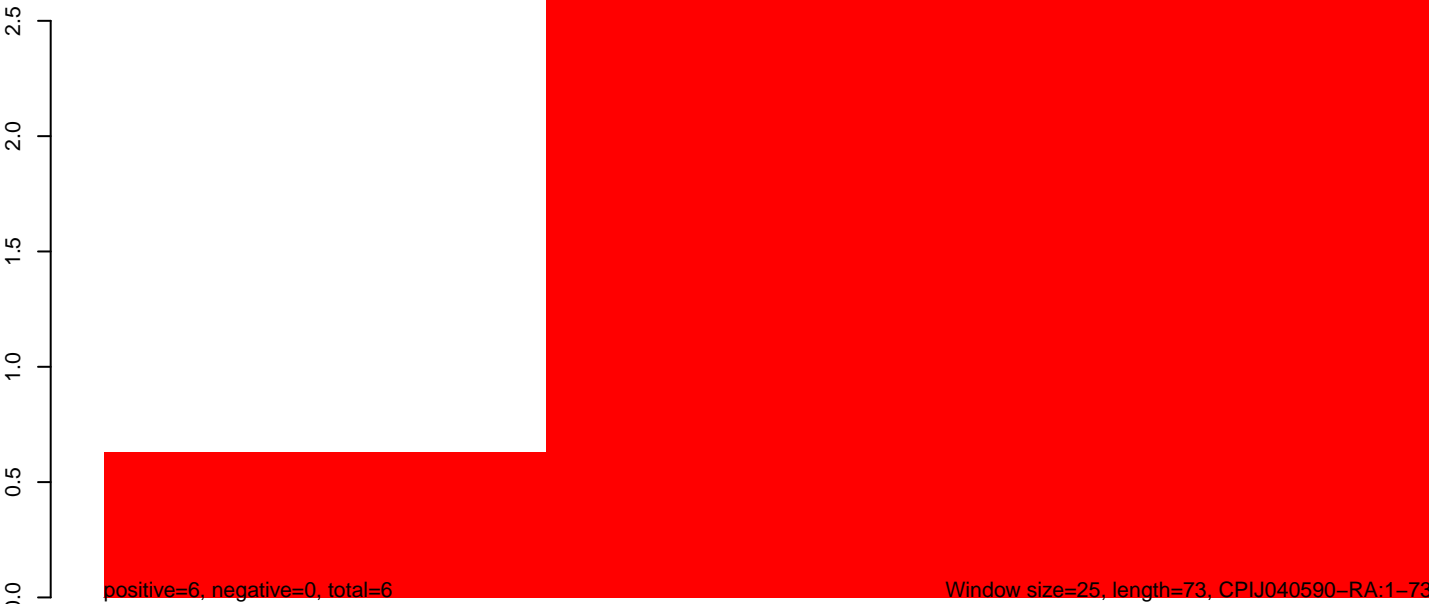
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



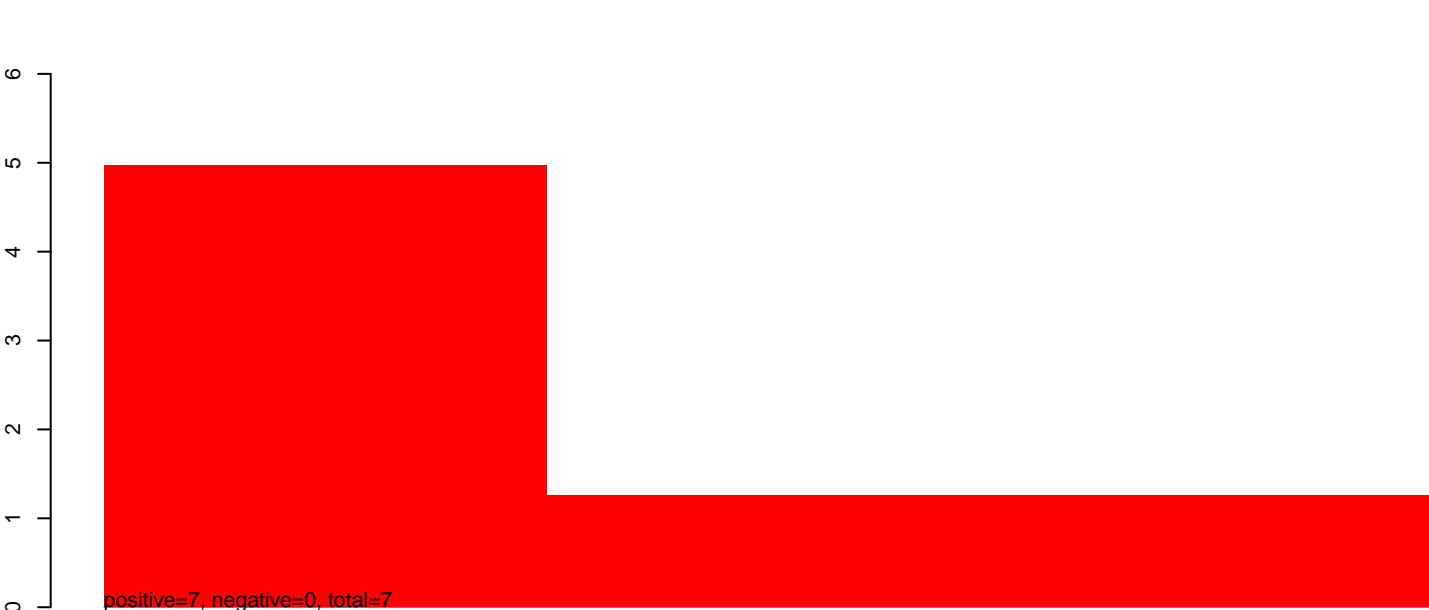
CuQuin_Mcarc_NL.rep



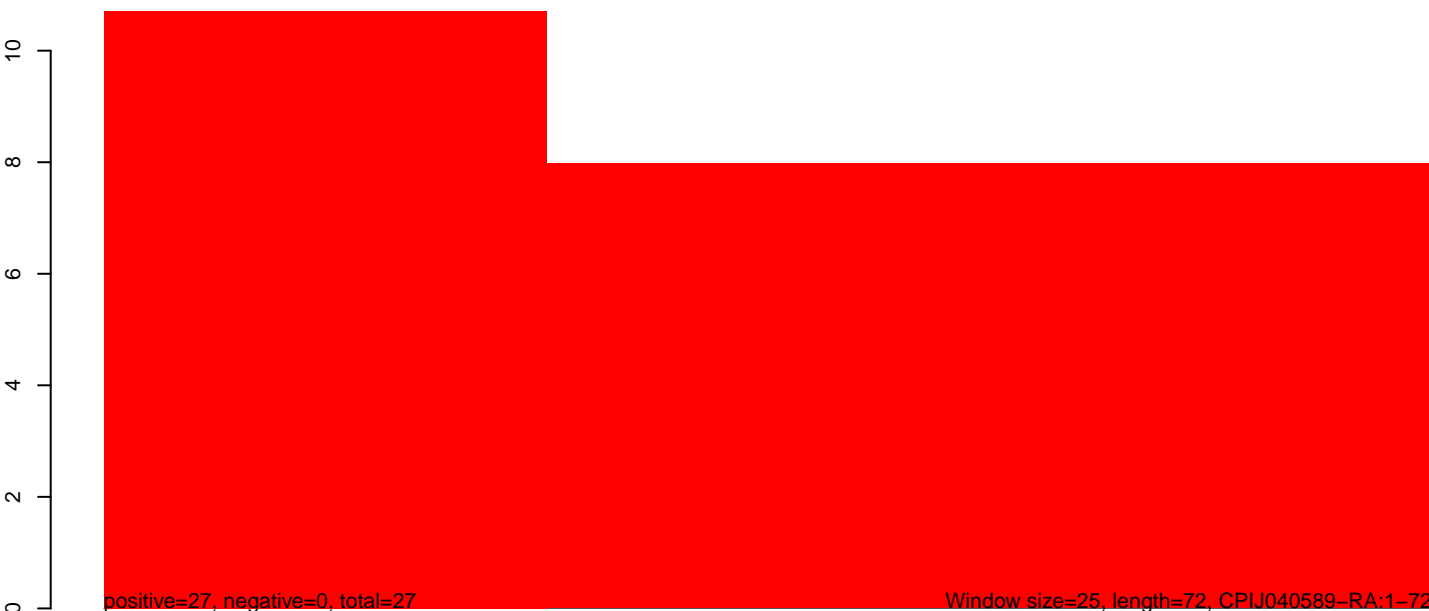
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



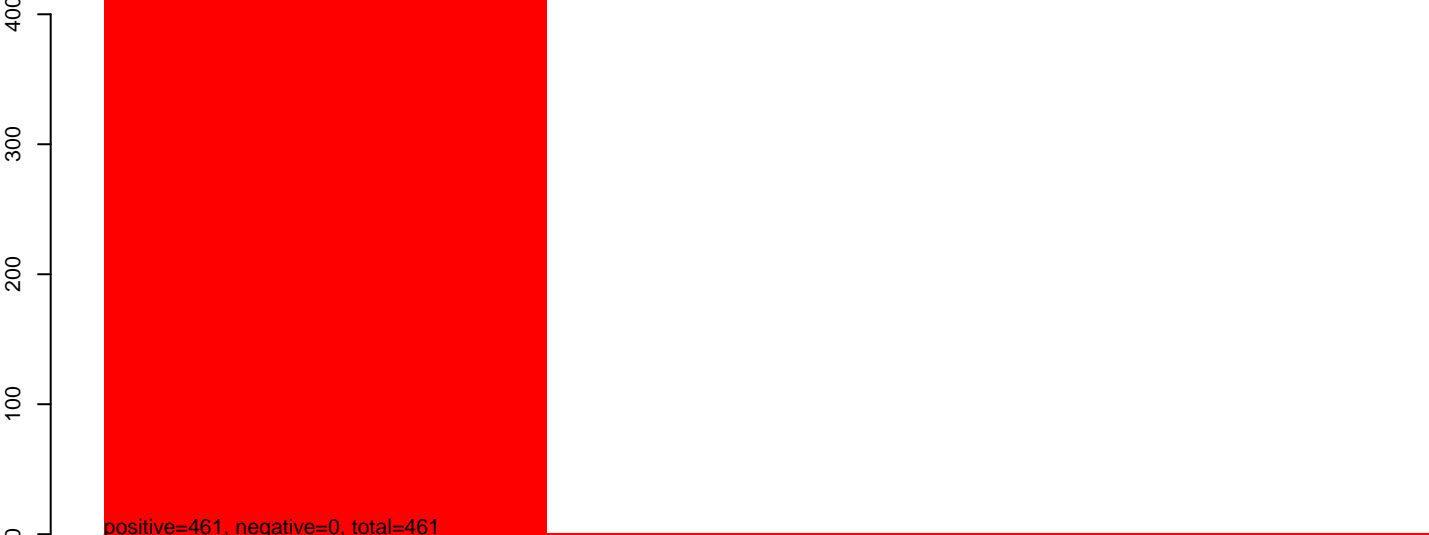
CuQuin_Mcarc_NL.rep



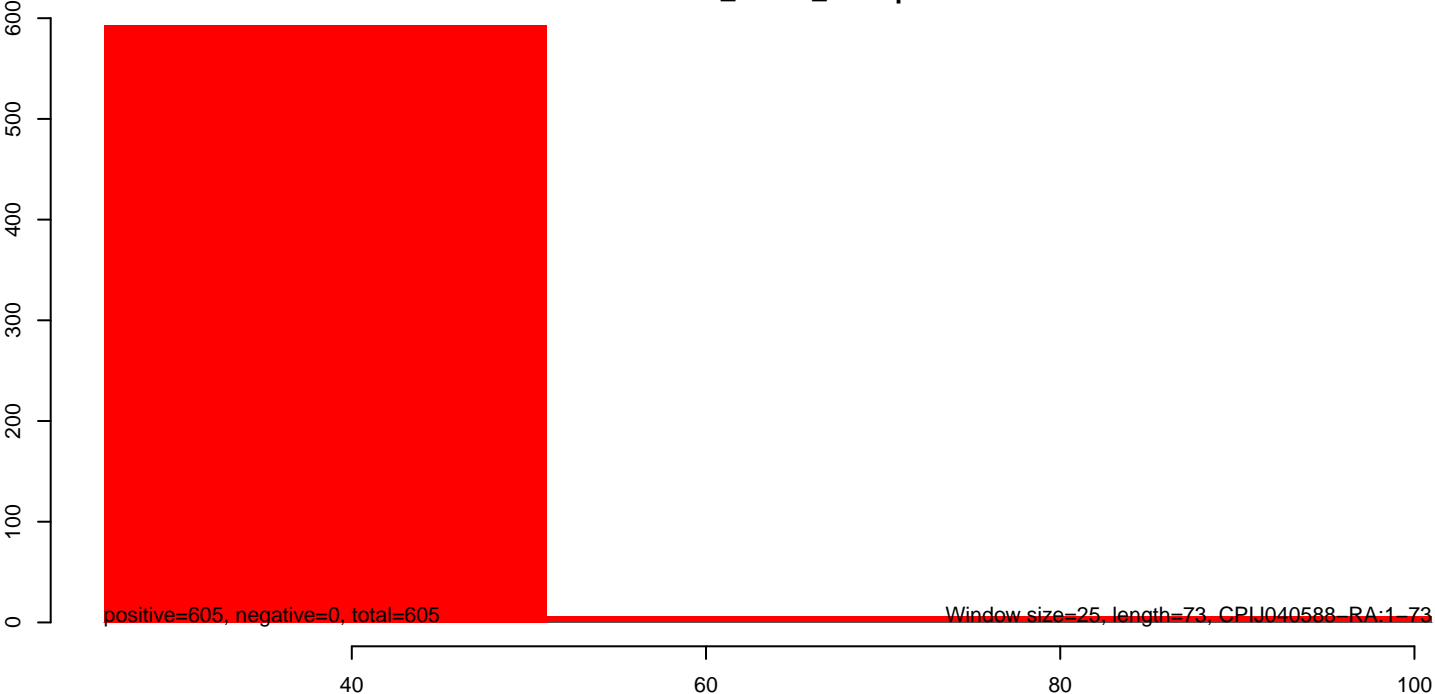
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



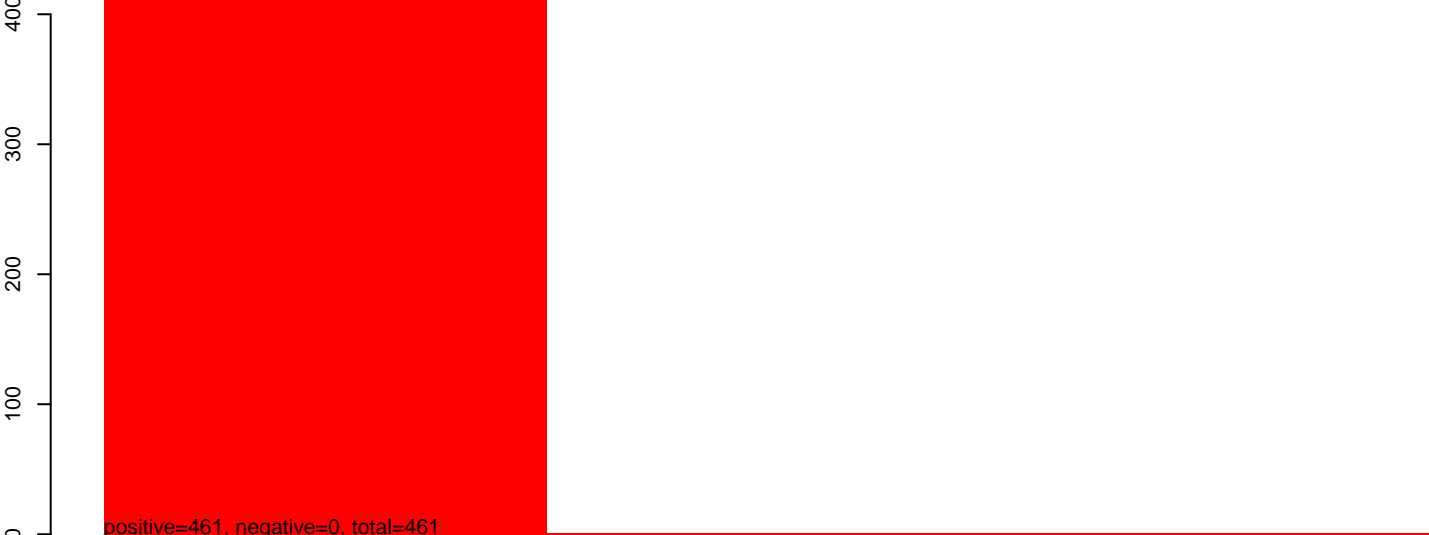
CuQuin_Mcarc_NL.rep



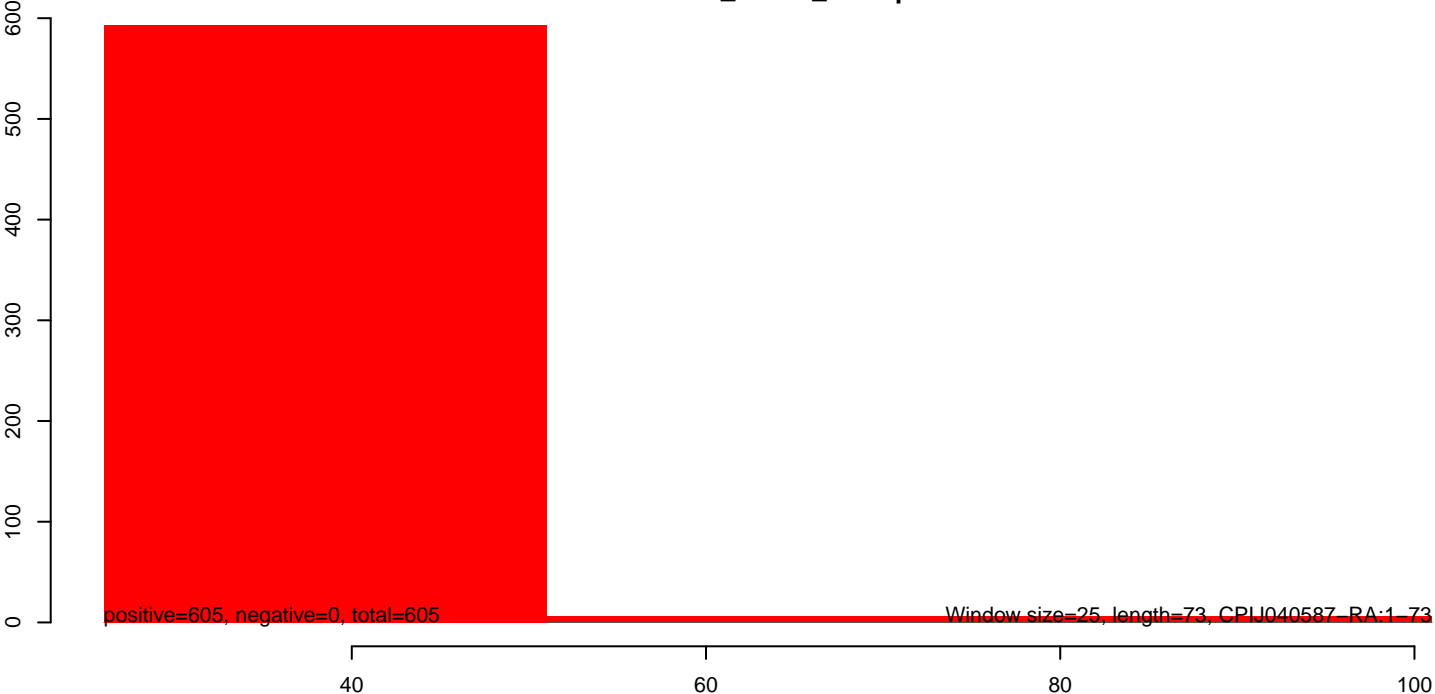
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



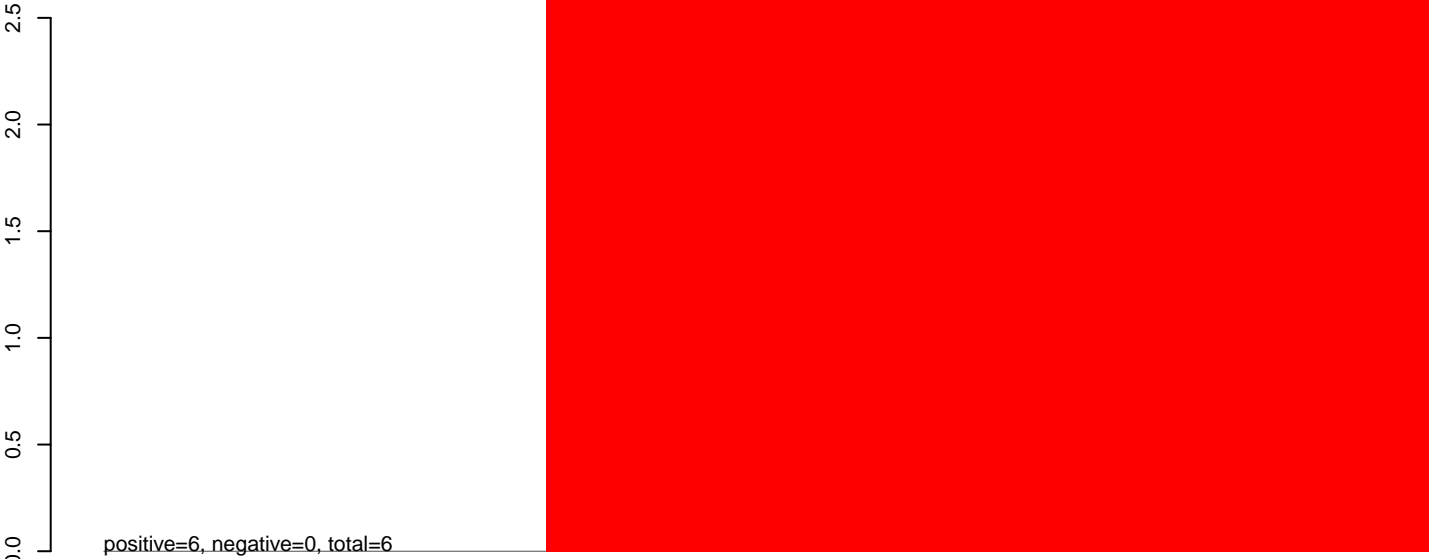
CuQuin_Mcarc_NL.rep



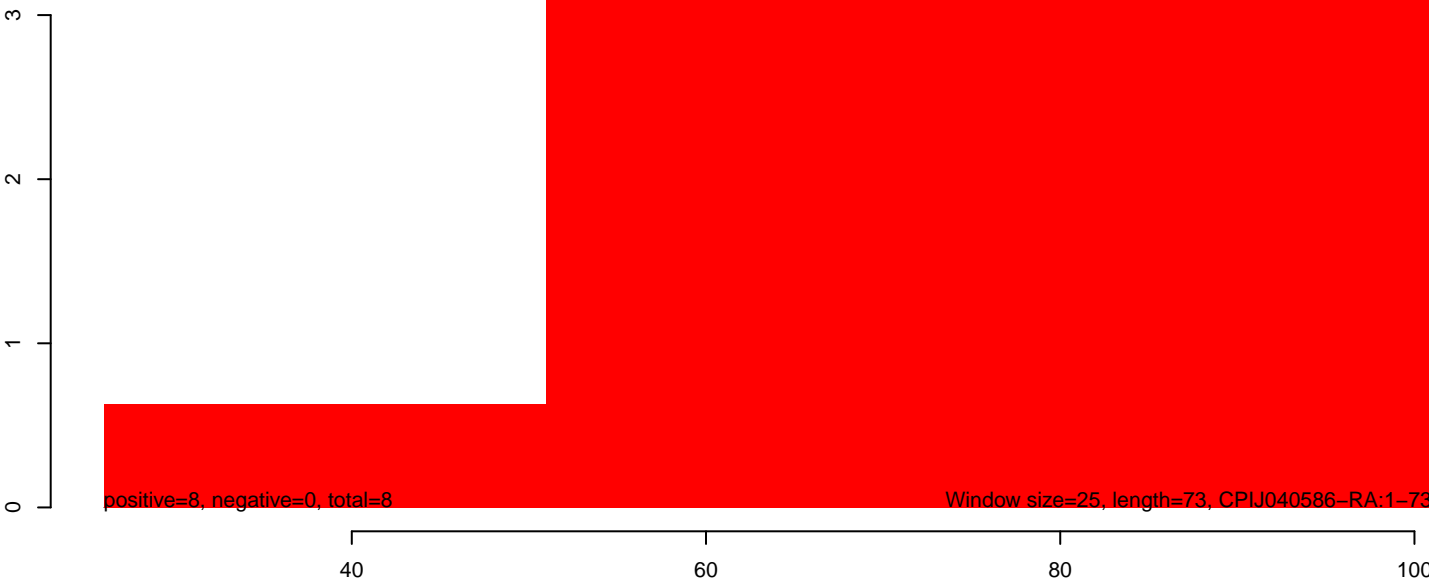
CuQuin_Mcarc_NL.18_23.rep



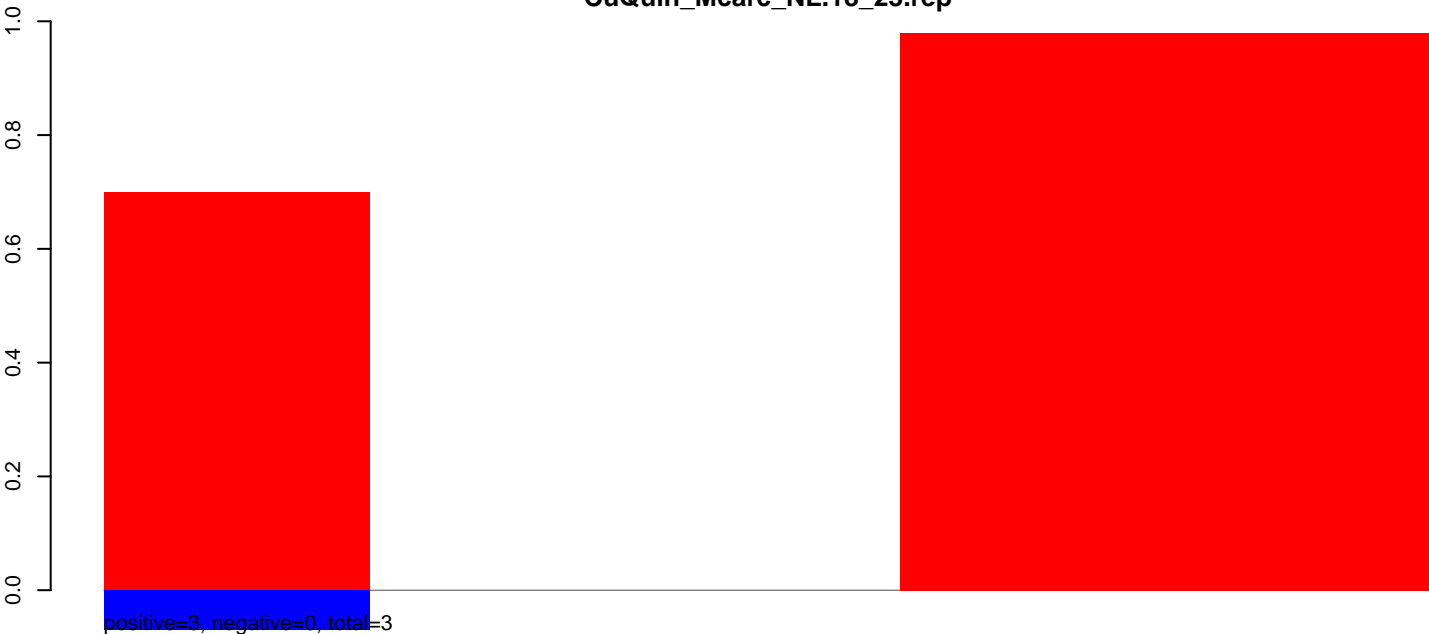
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



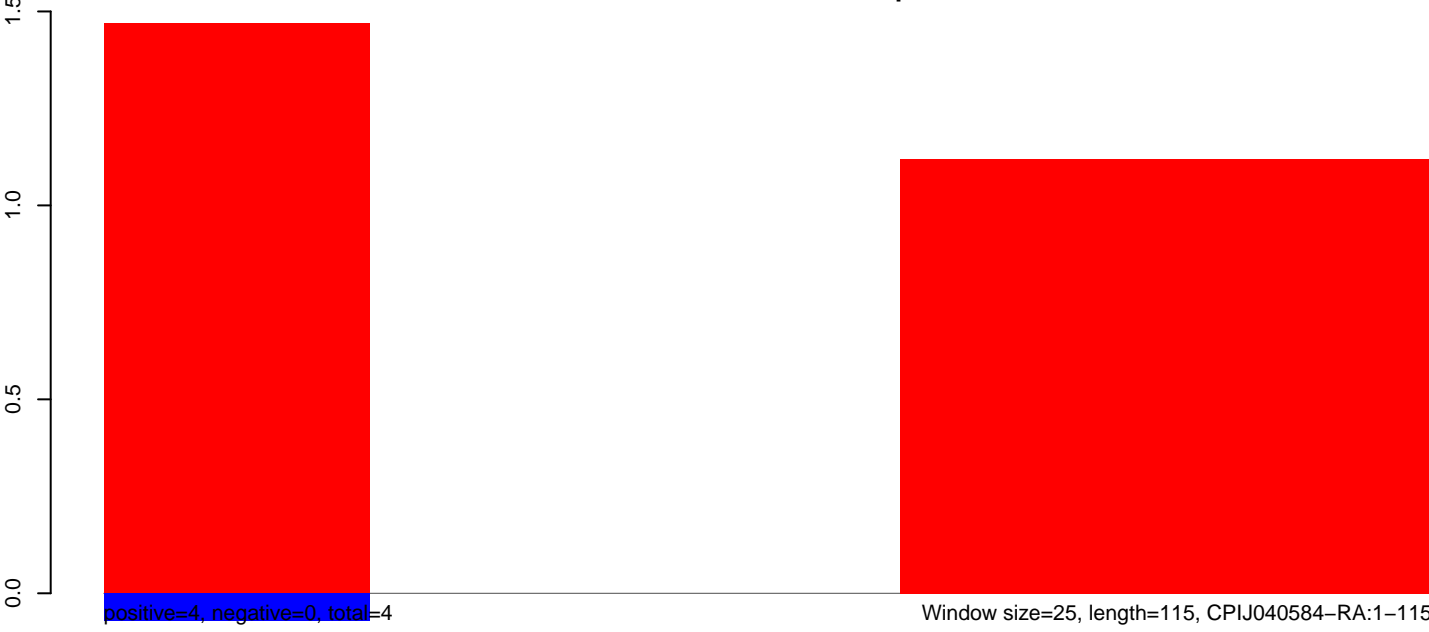
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



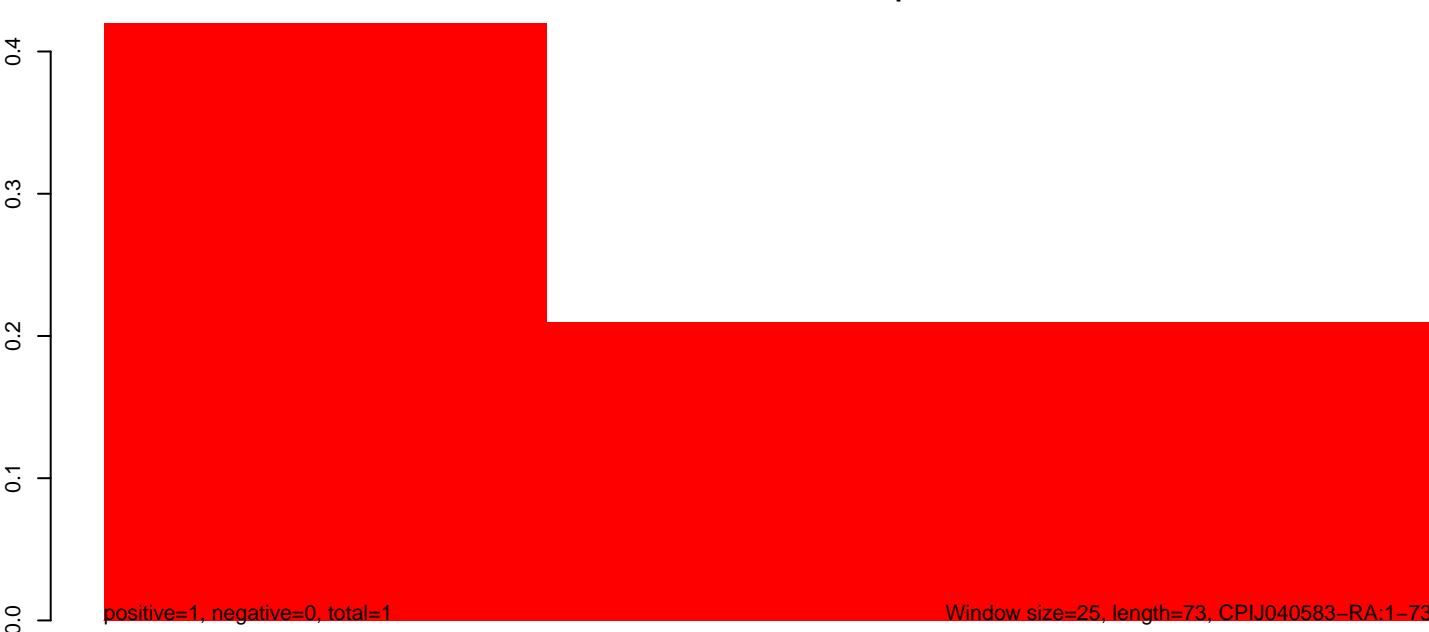
CuQuin_Mcarc_NL.18_23.rep



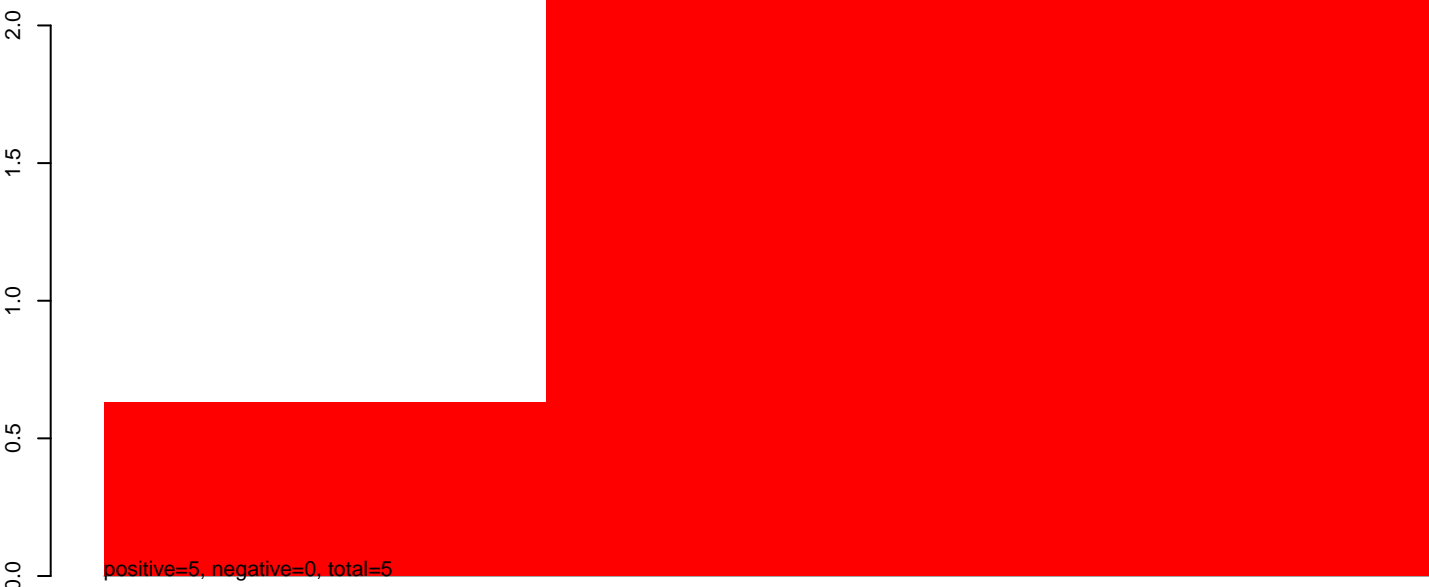
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



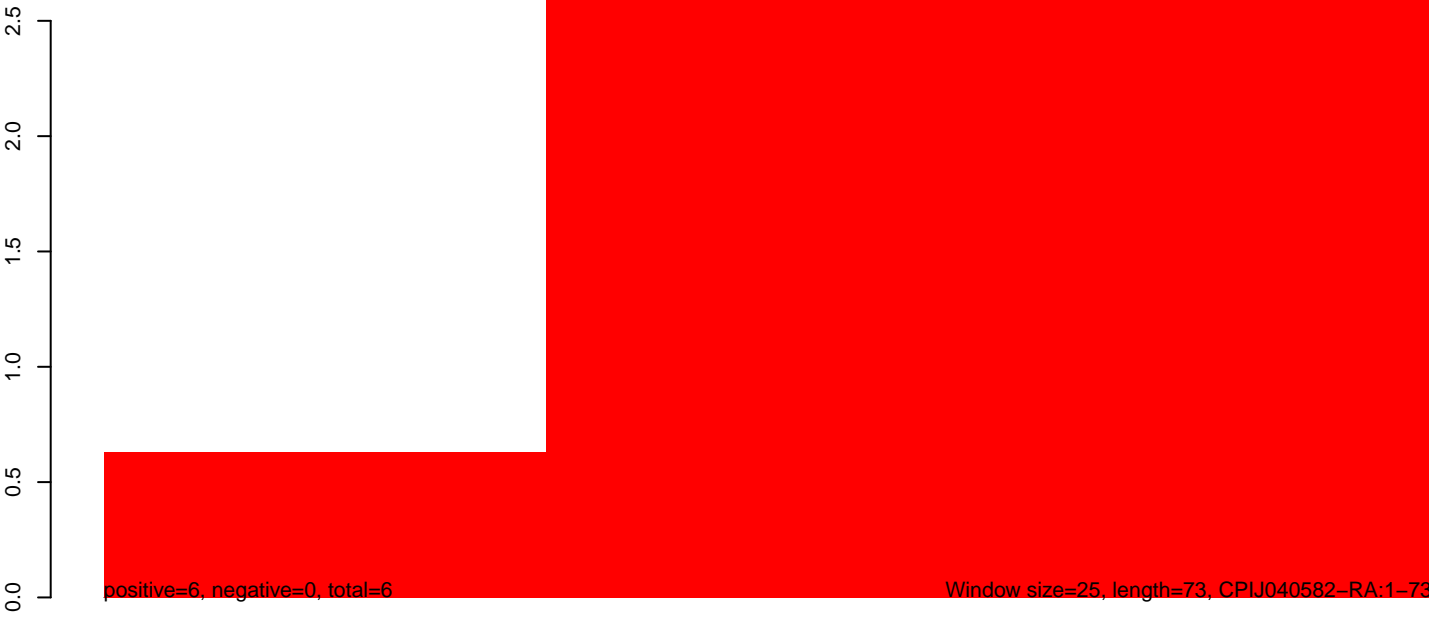
CuQuin_Mcarc_NL.18_23.rep



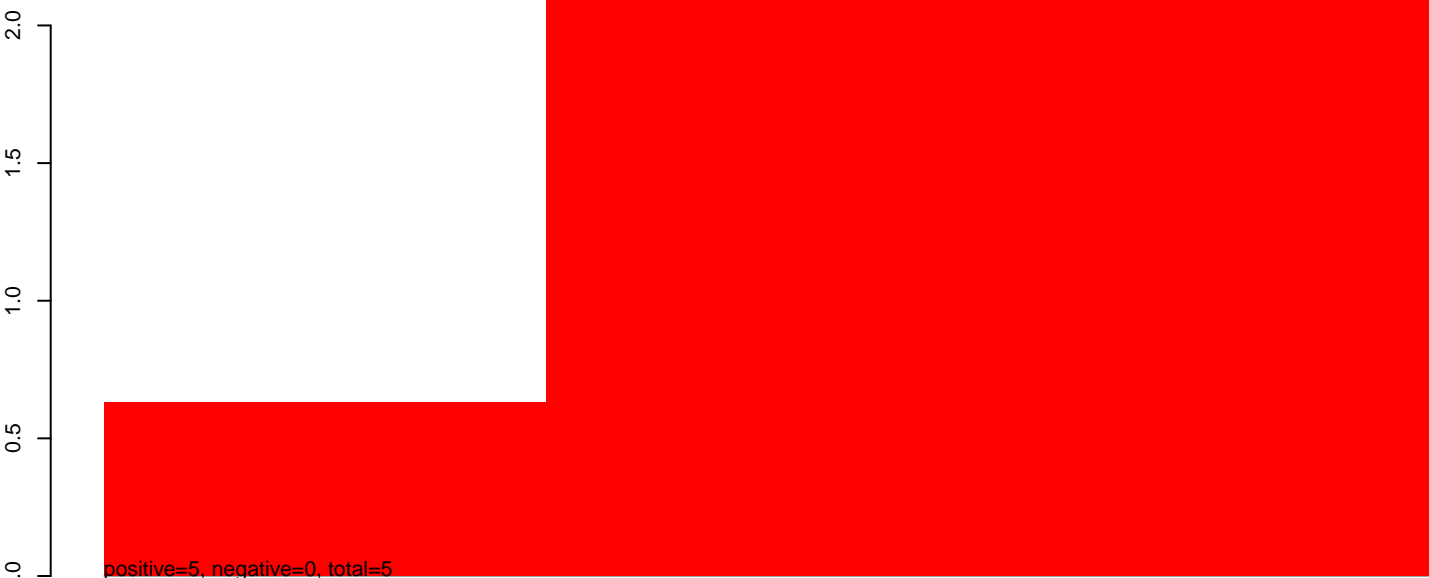
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



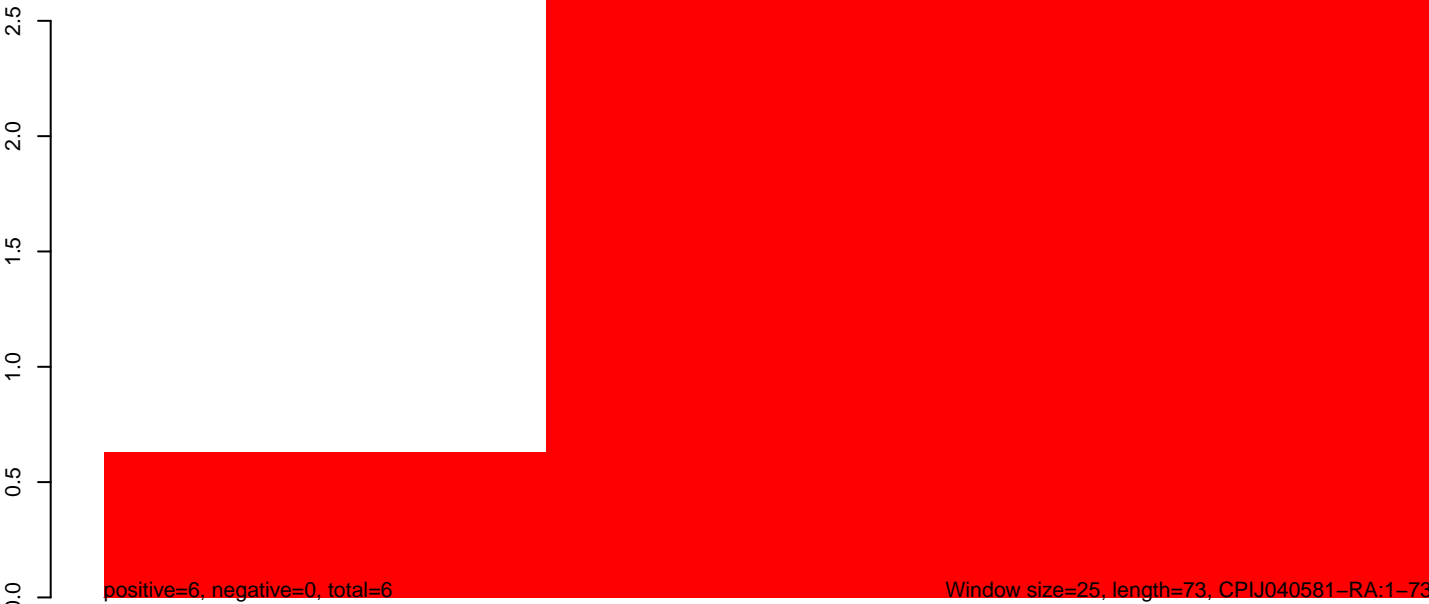
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



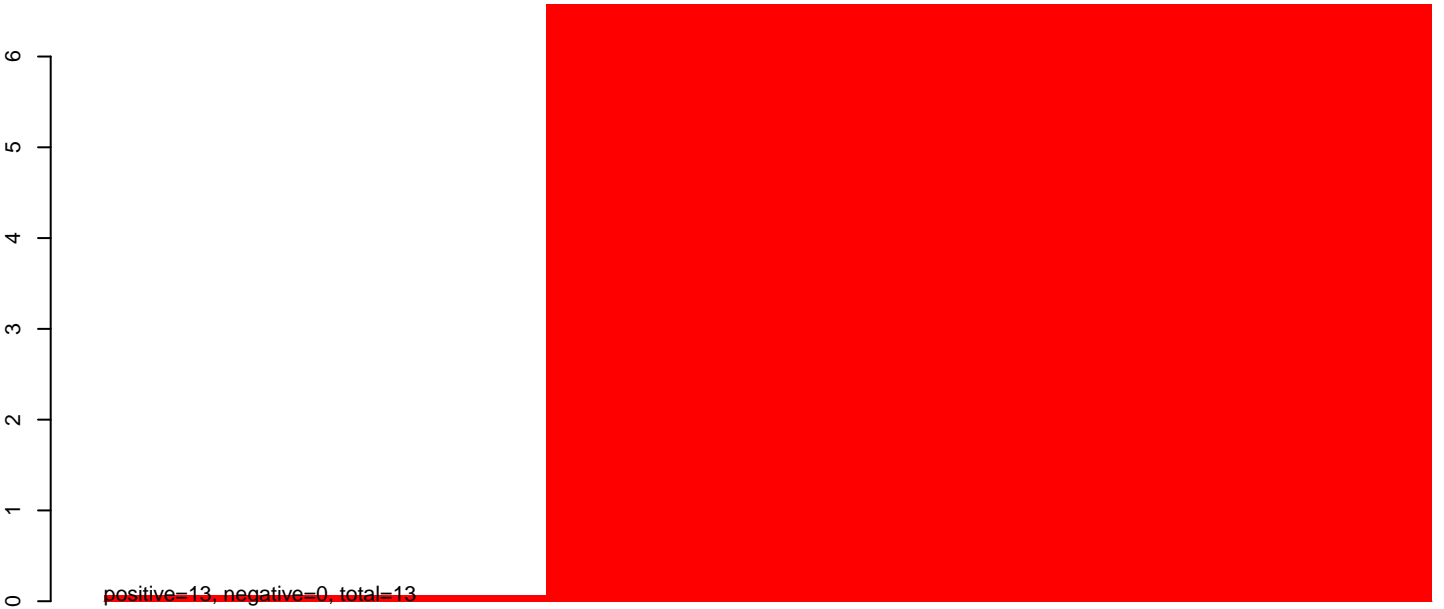
CuQuin_Mcarc_NL.rep



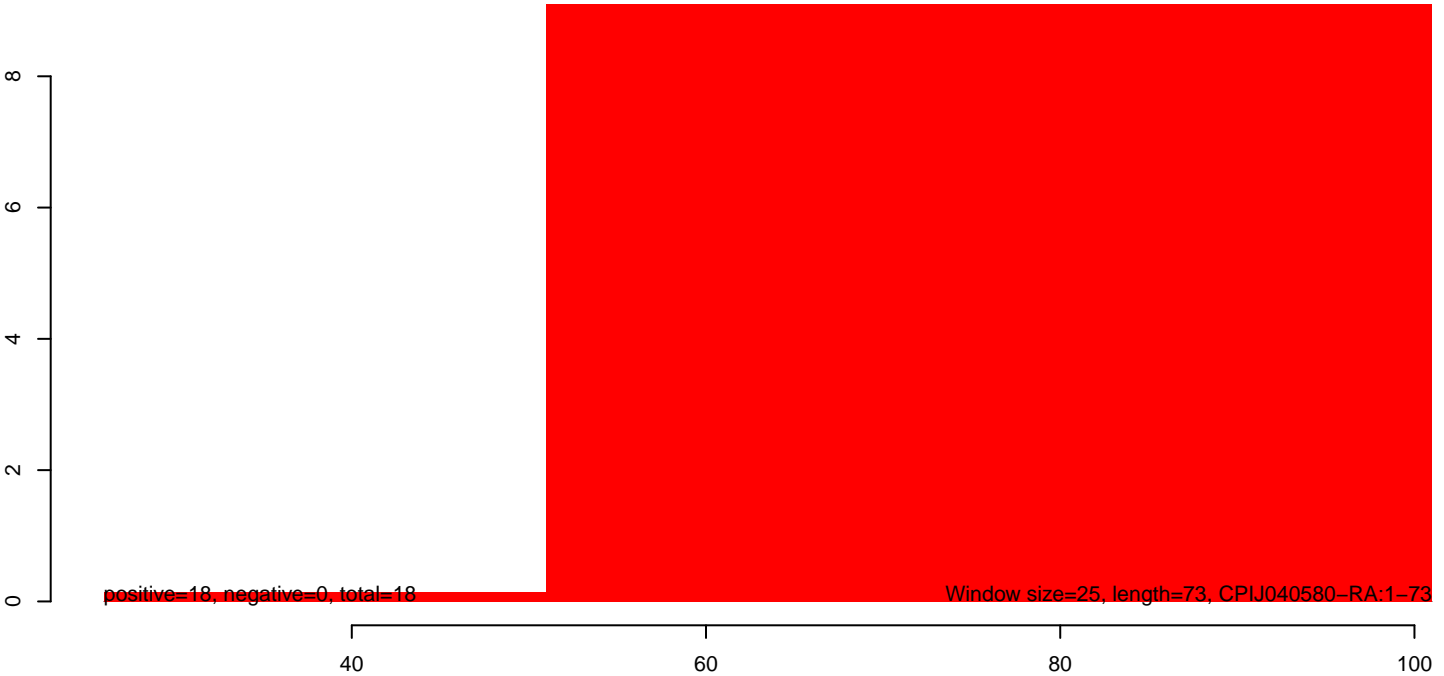
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



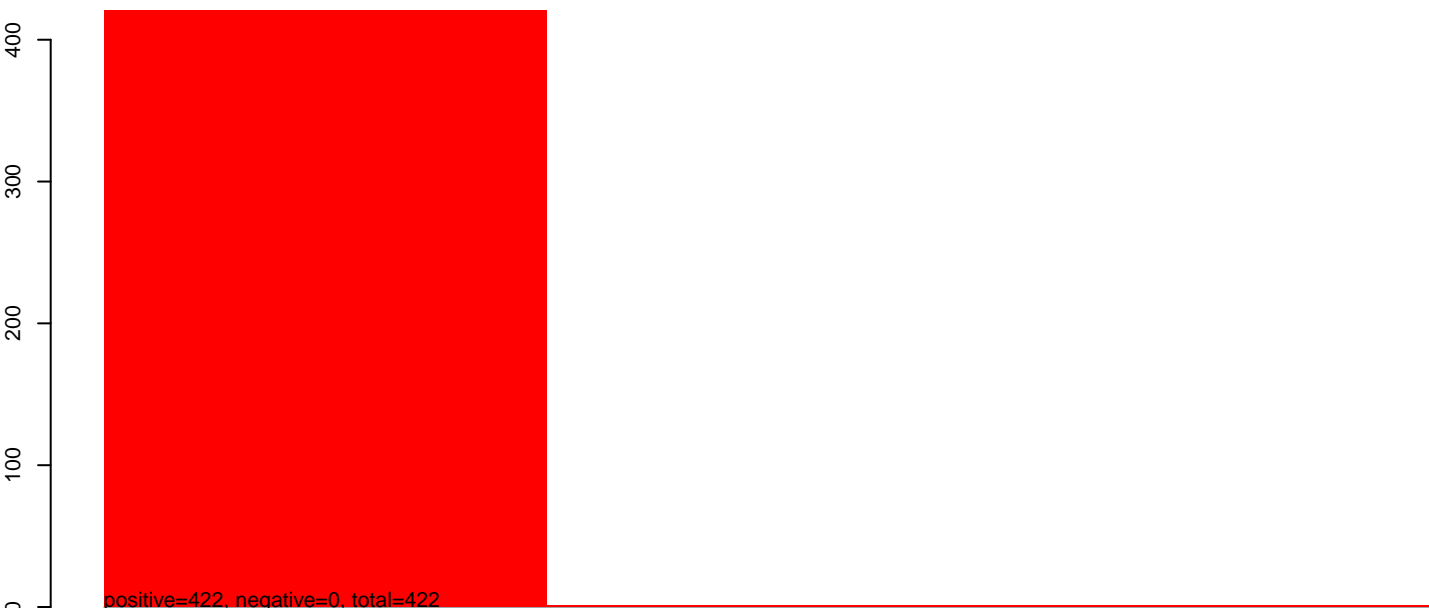
CuQuin_Mcarc_NL.rep



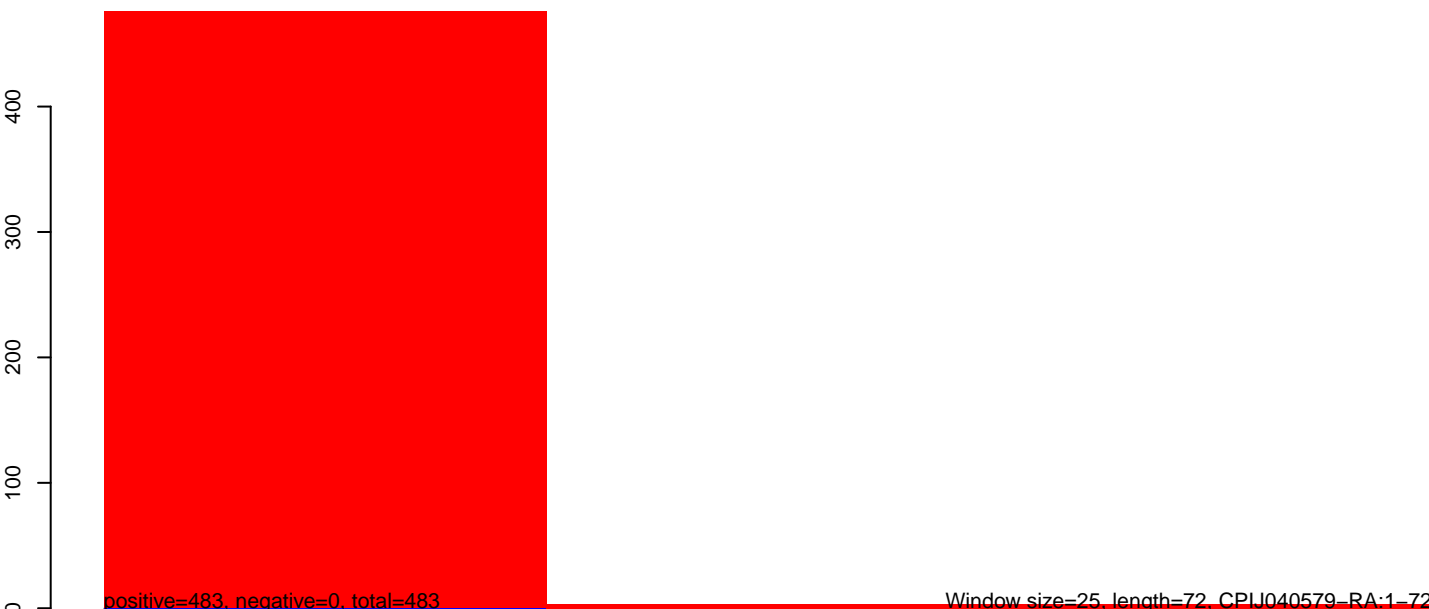
CuQuin_Mcarc_NL.18_23.rep



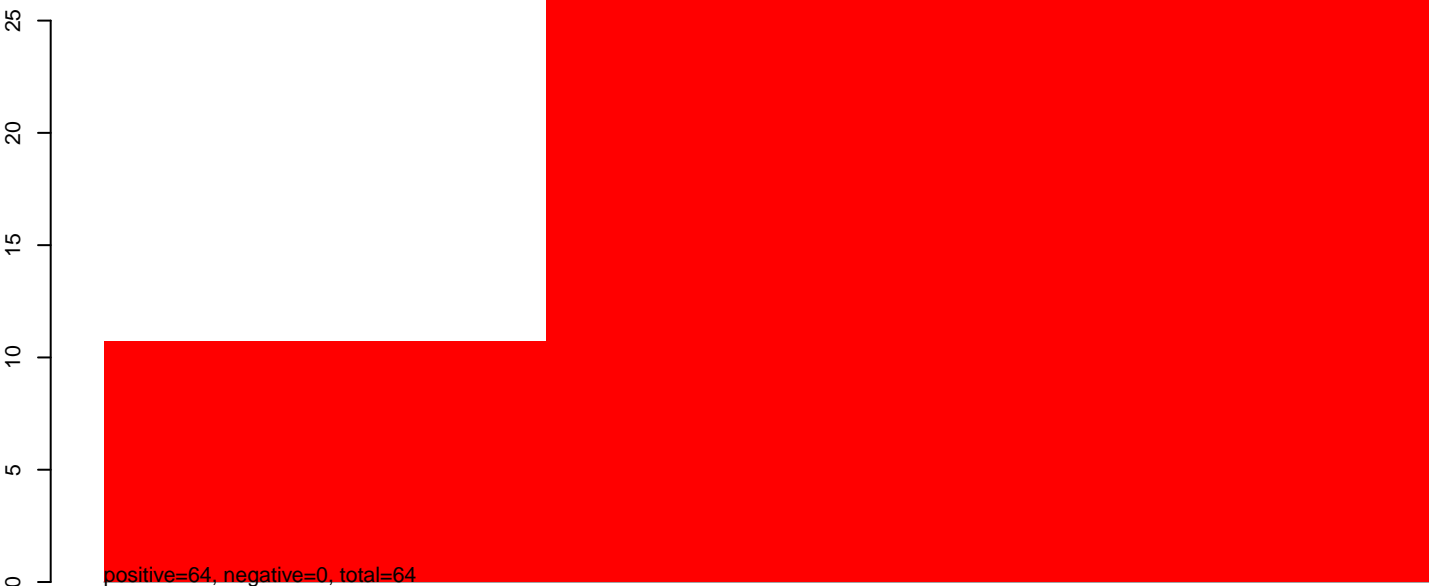
CuQuin_Mcarc_NL.24_35.rep



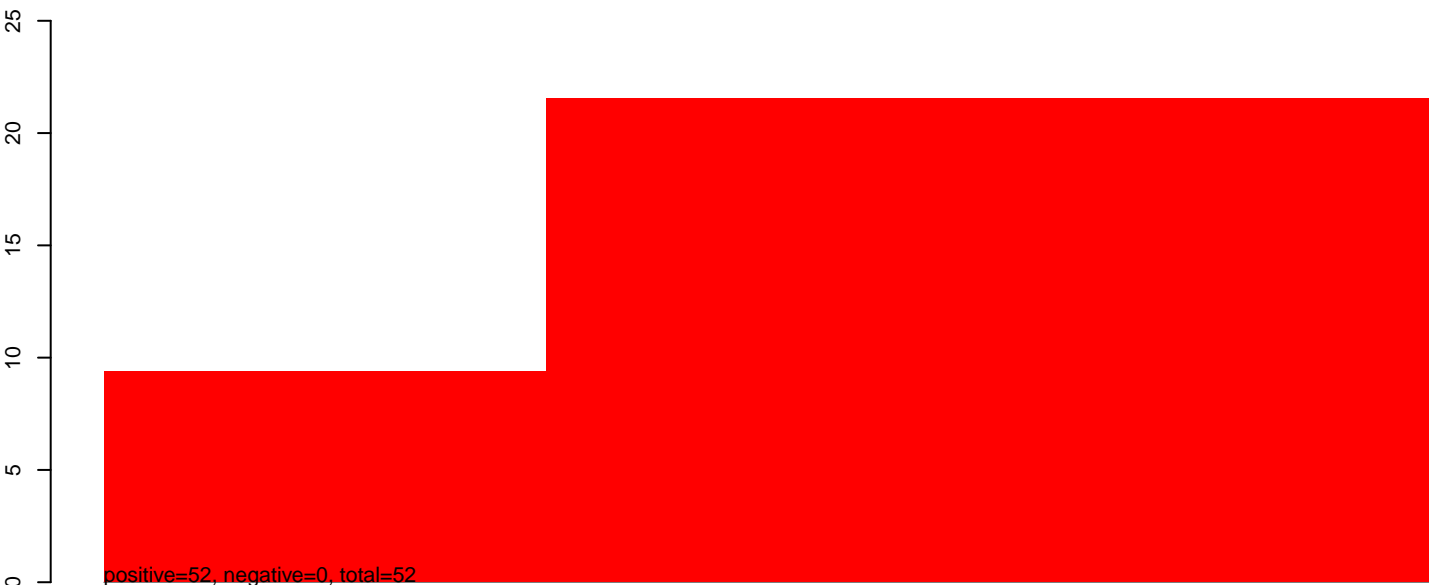
CuQuin_Mcarc_NL.rep



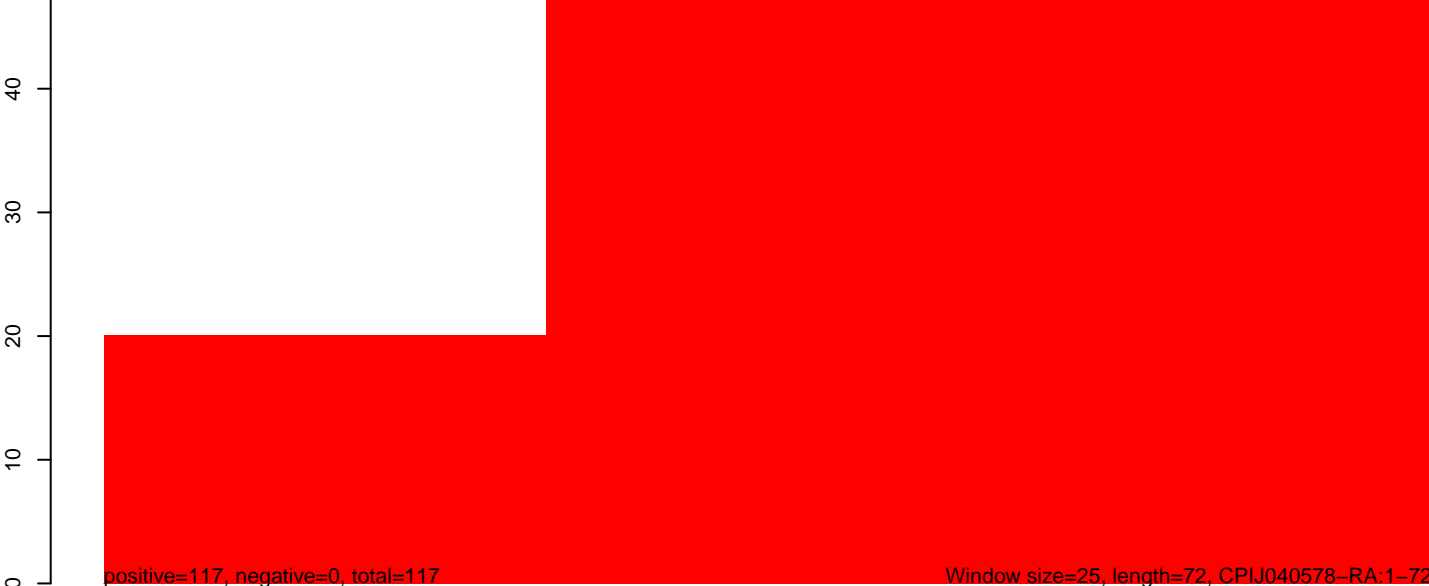
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



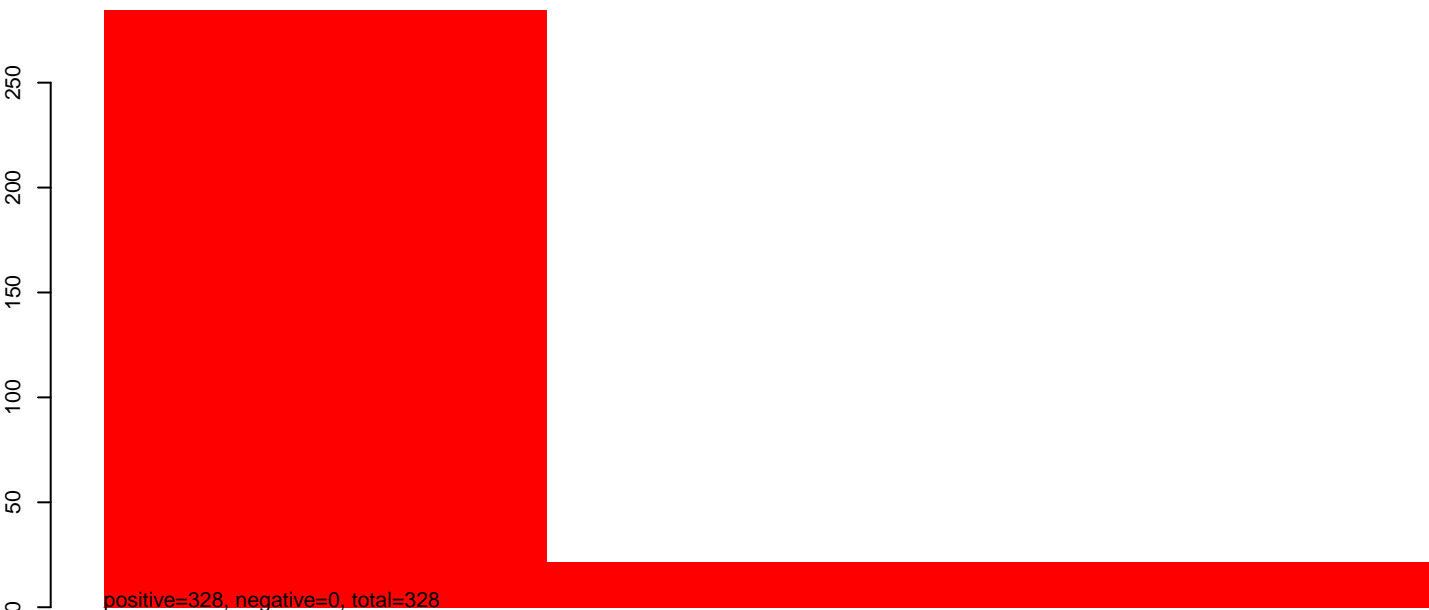
CuQuin_Mcarc_NL.rep



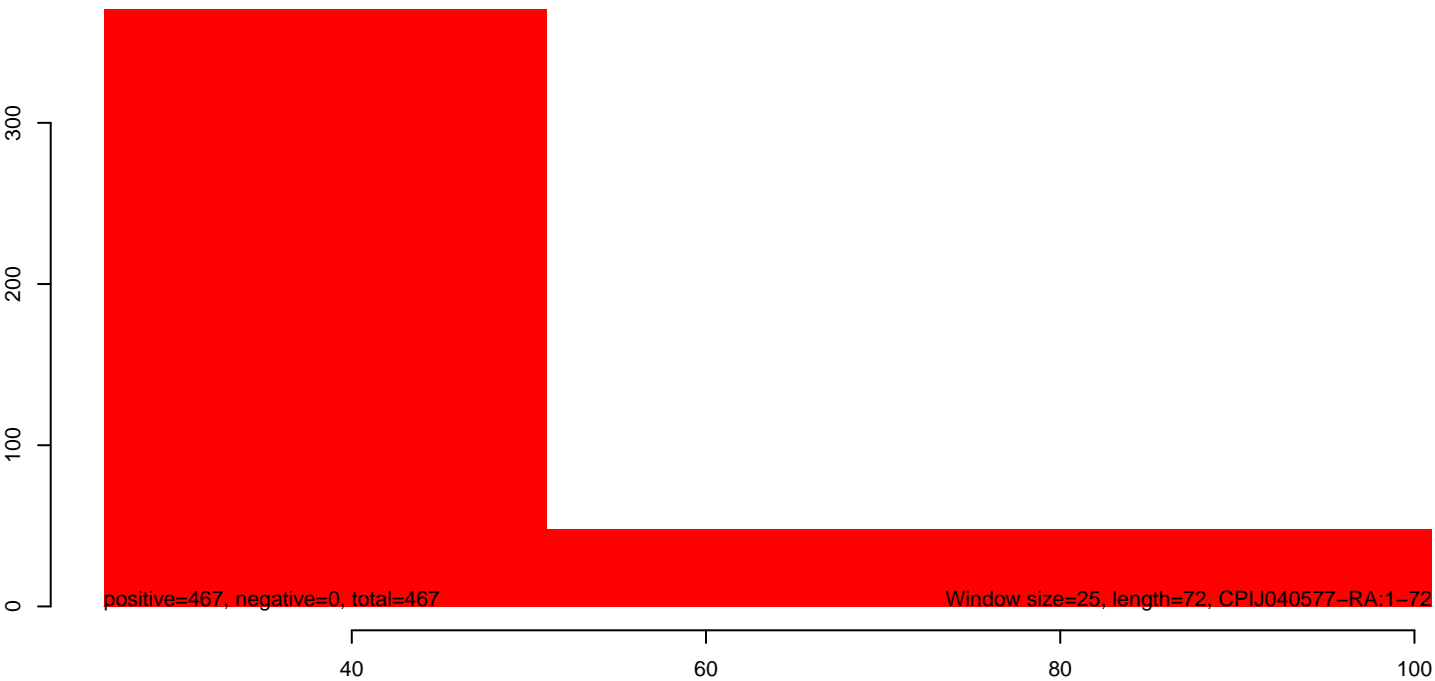
CuQuin_Mcarc_NL.18_23.rep



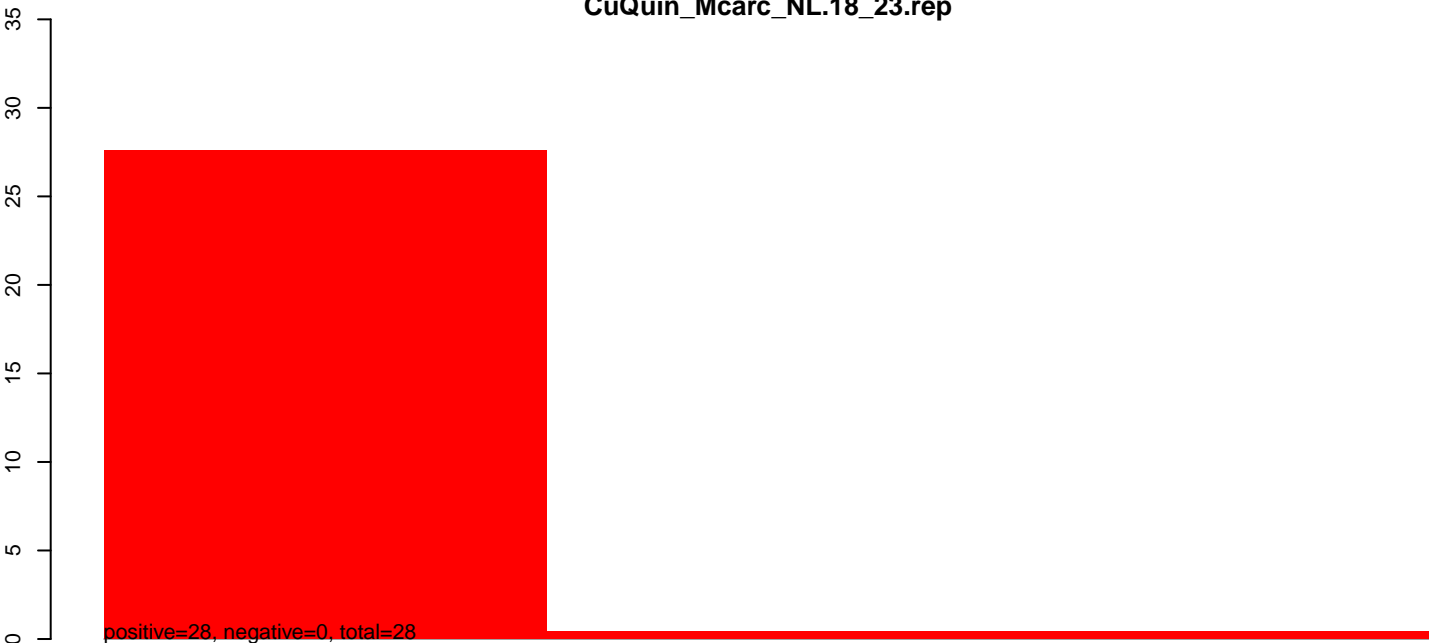
CuQuin_Mcarc_NL.24_35.rep



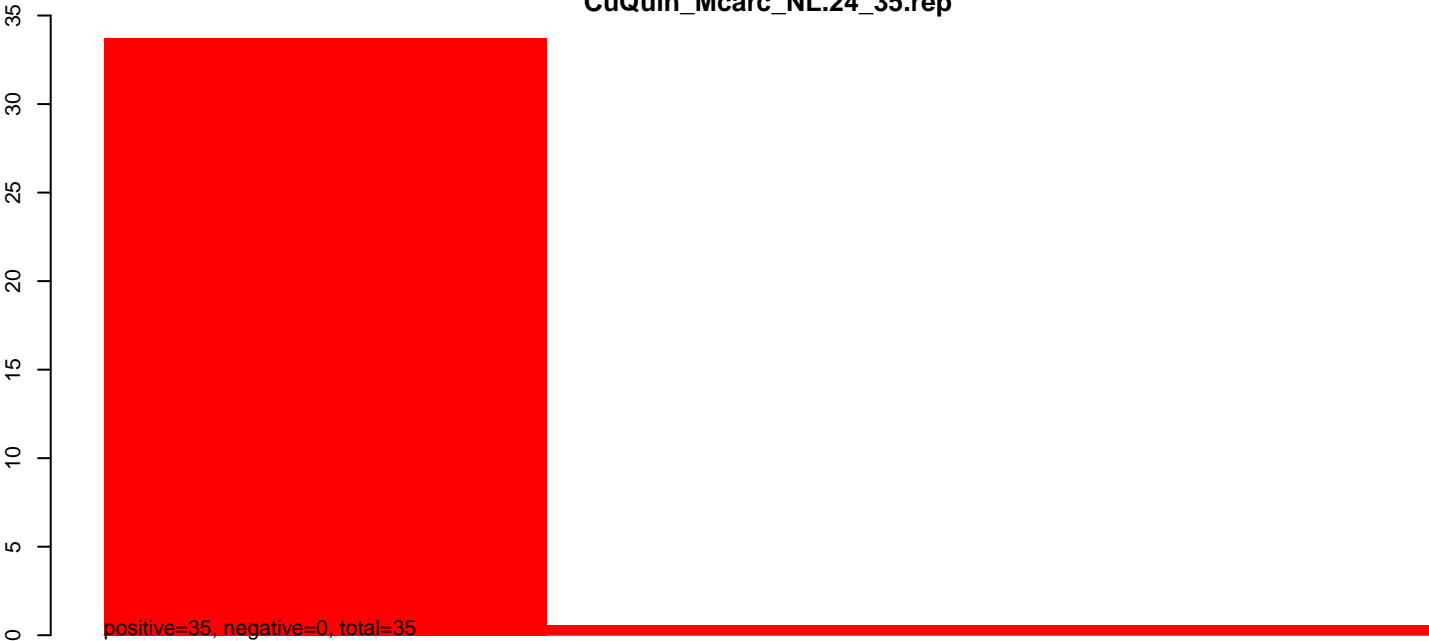
CuQuin_Mcarc_NL.rep



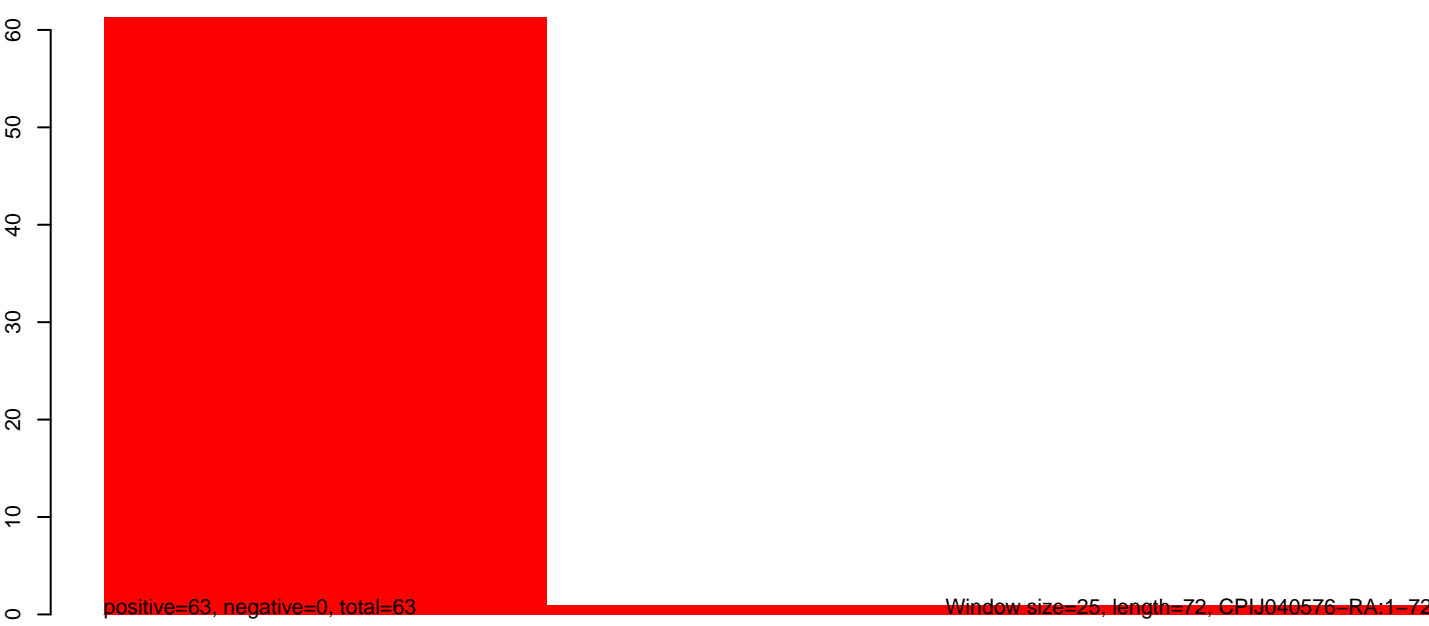
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



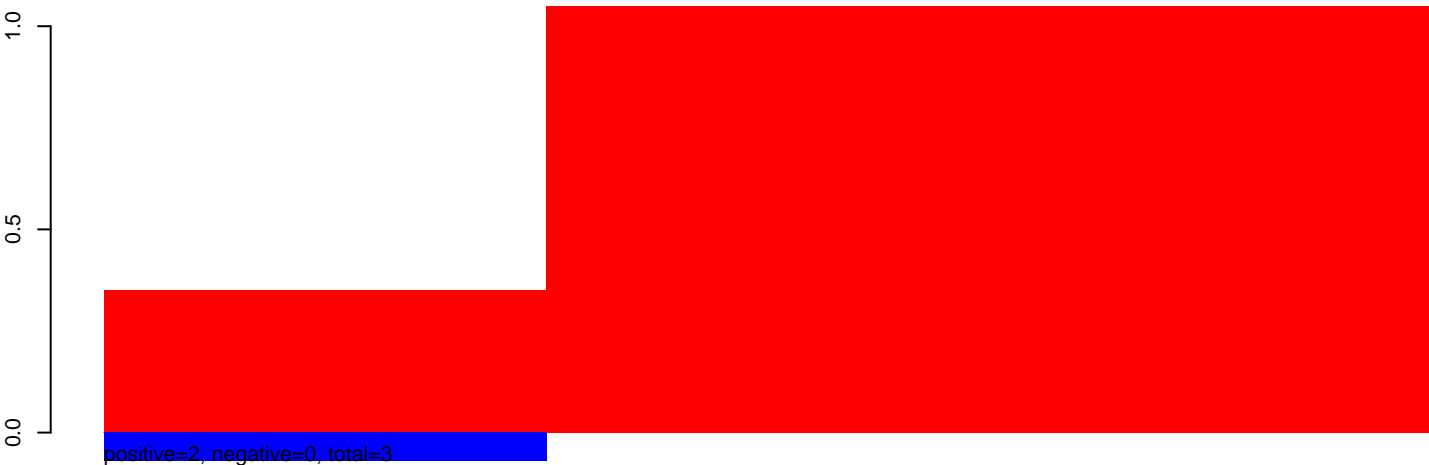
40

60

80

100

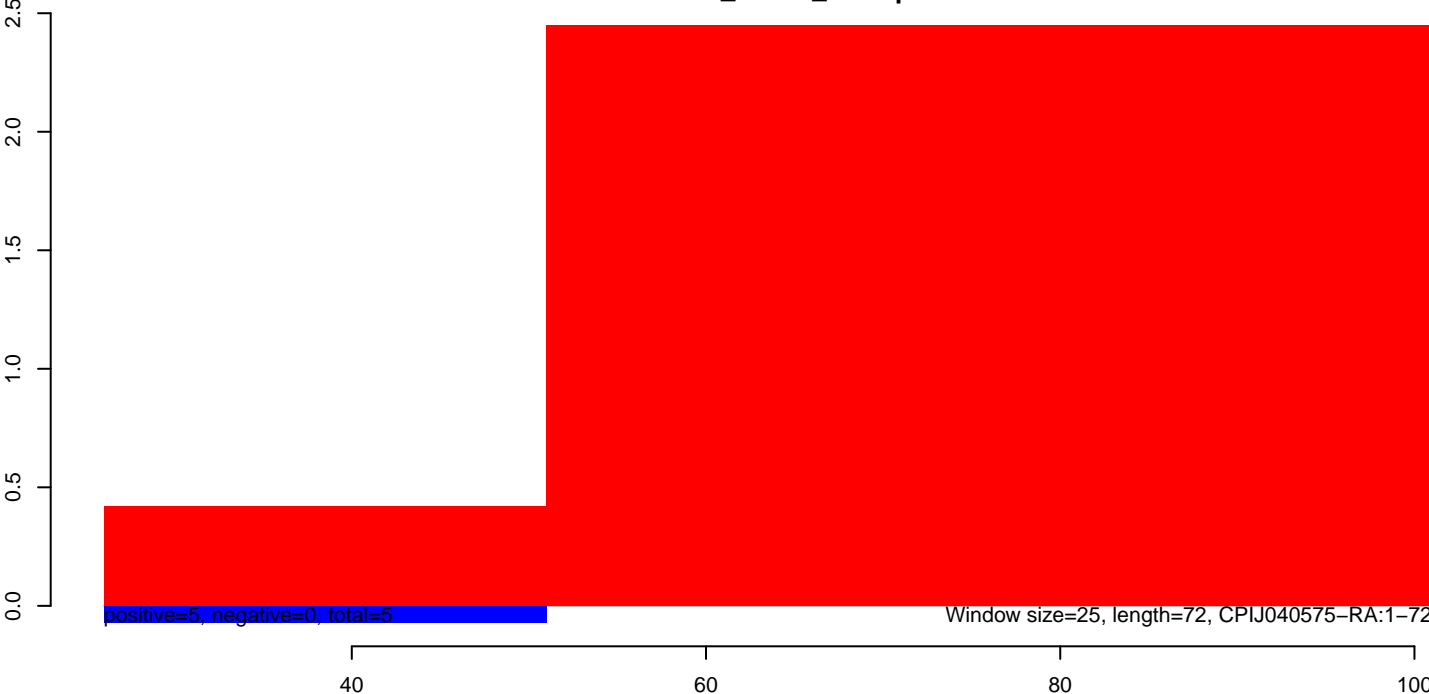
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



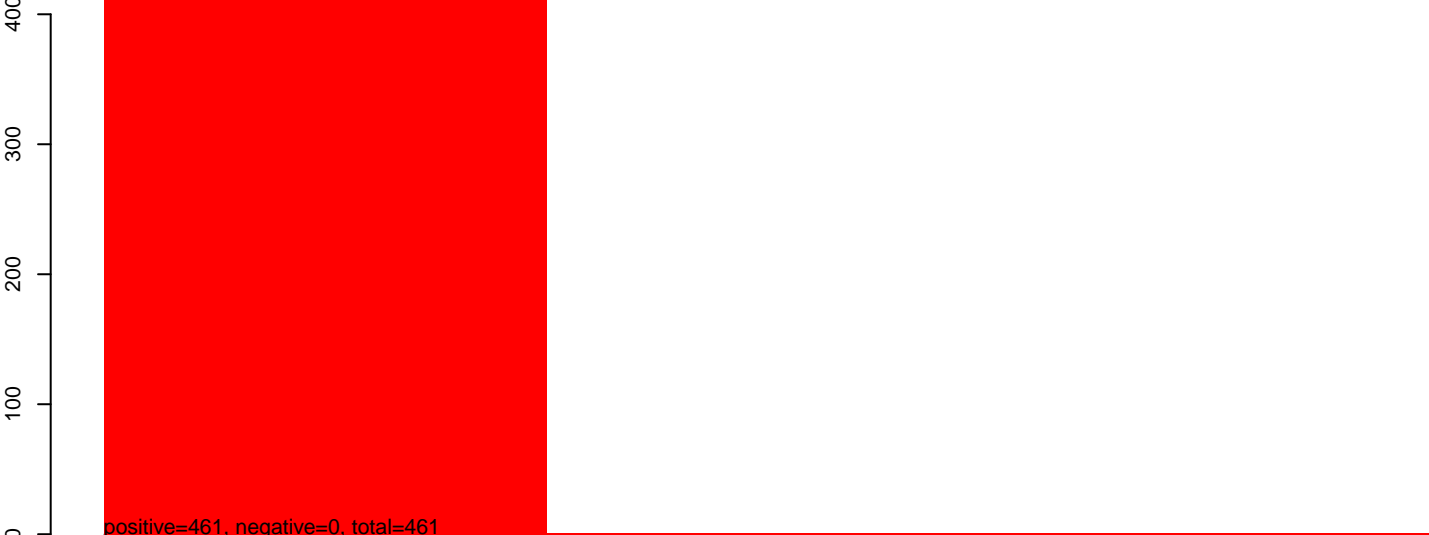
CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

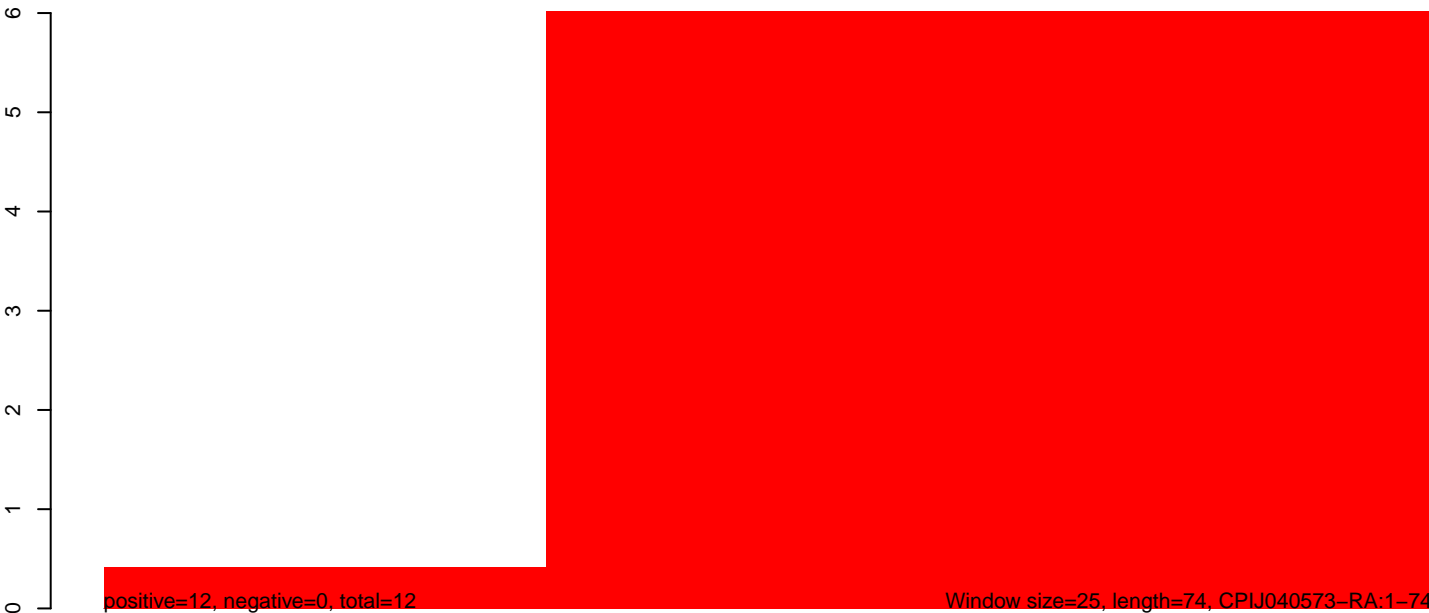
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



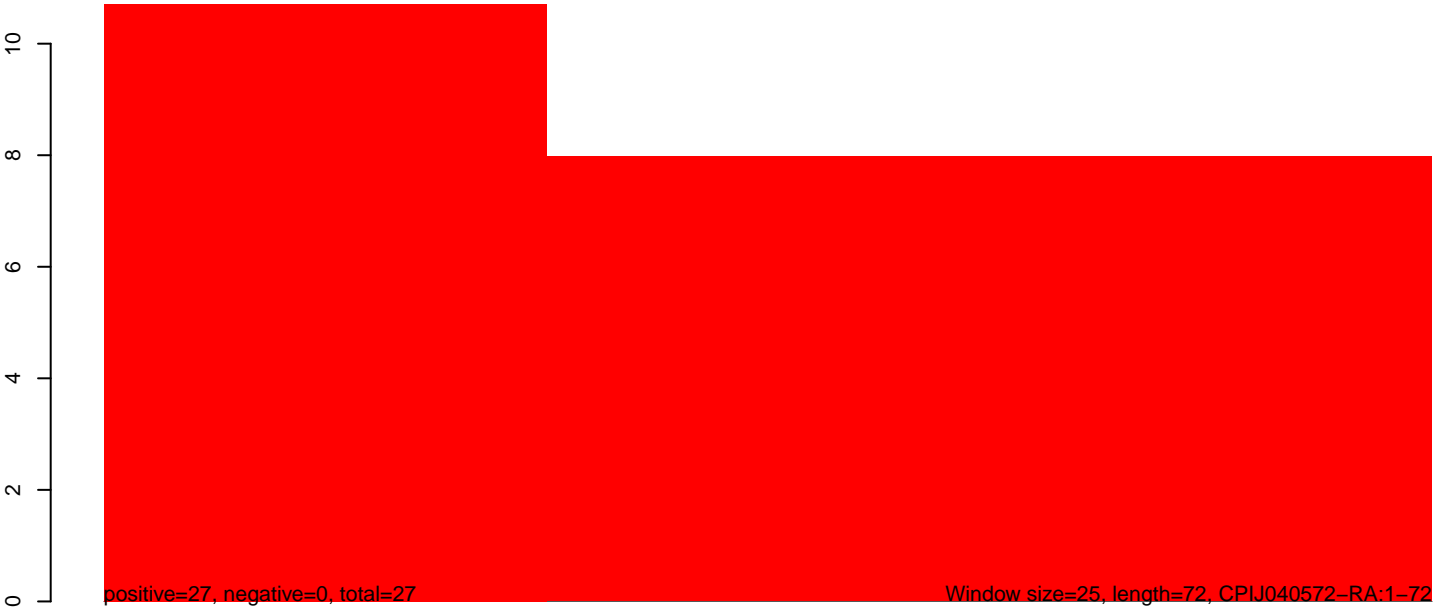
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



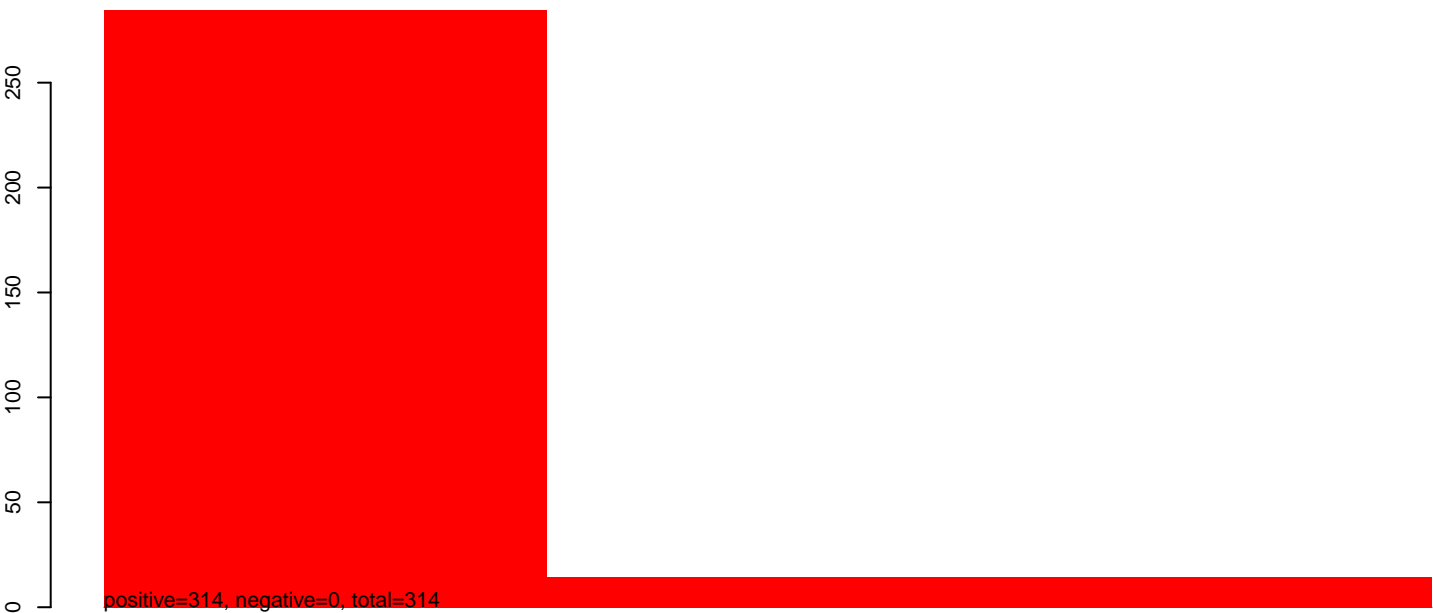
CuQuin_Mcarc_NL.rep



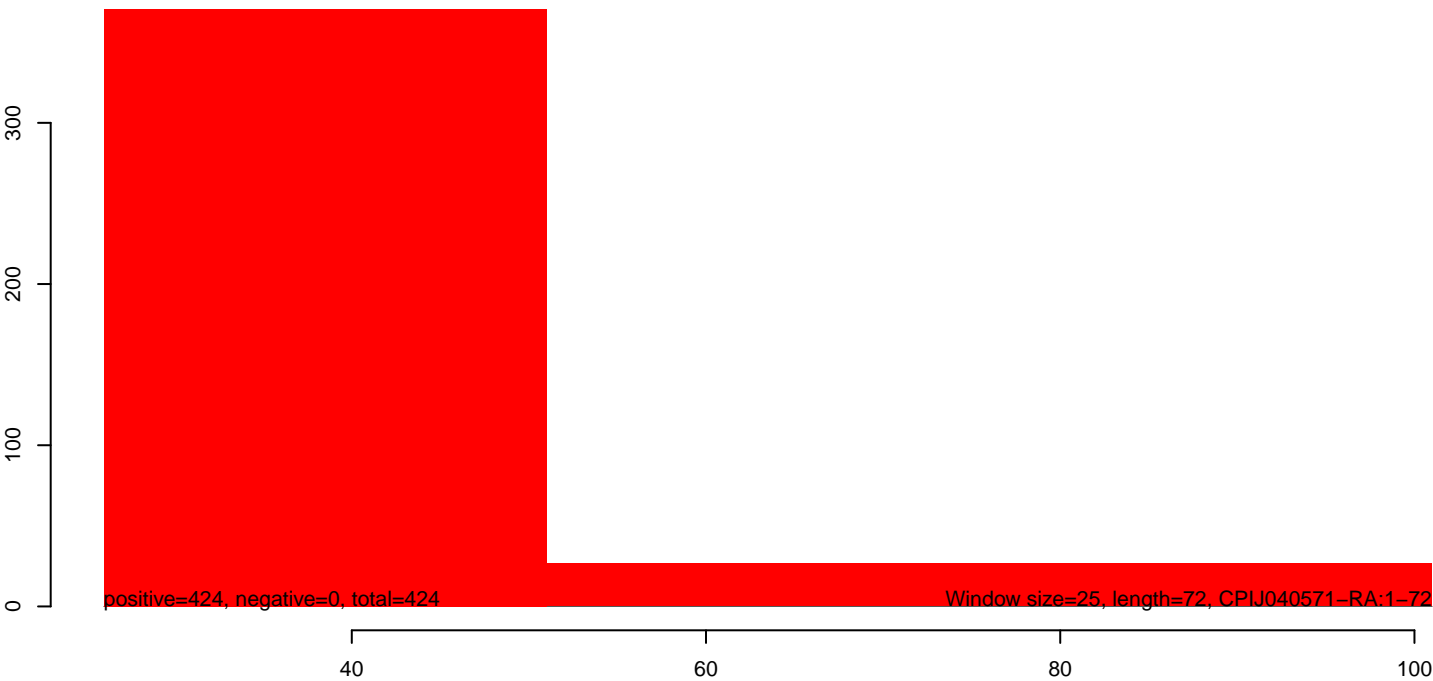
CuQuin_Mcarc_NL.18_23.rep



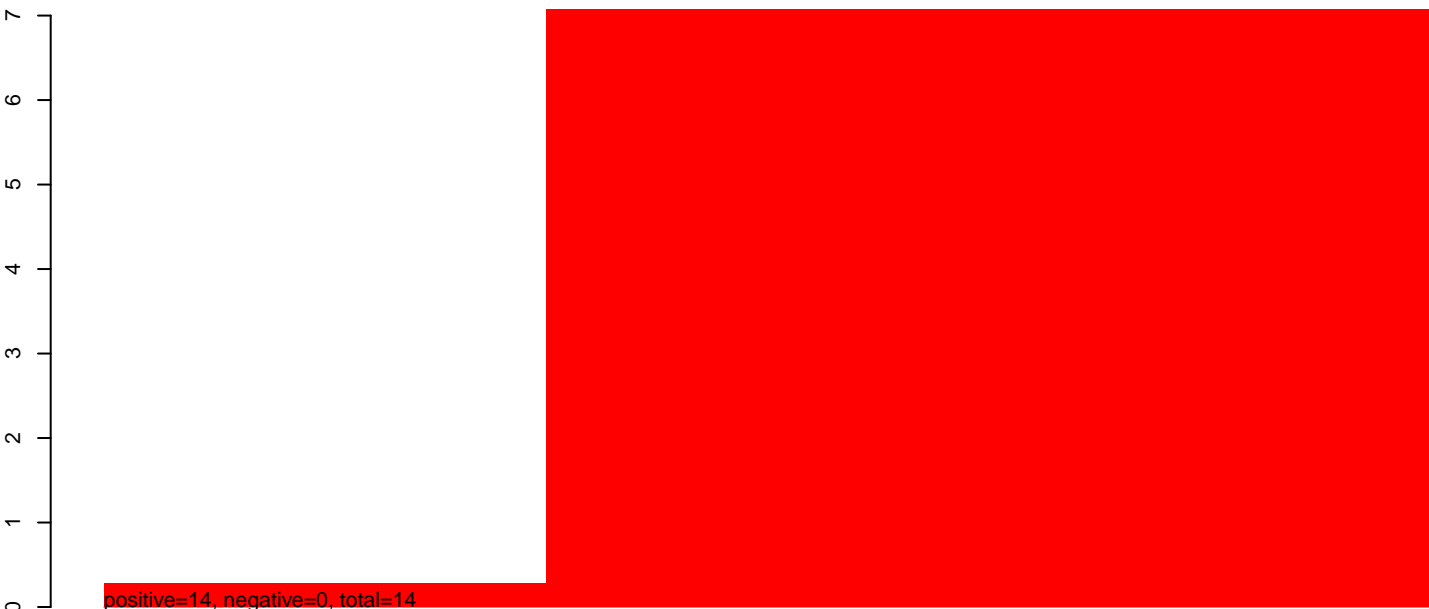
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



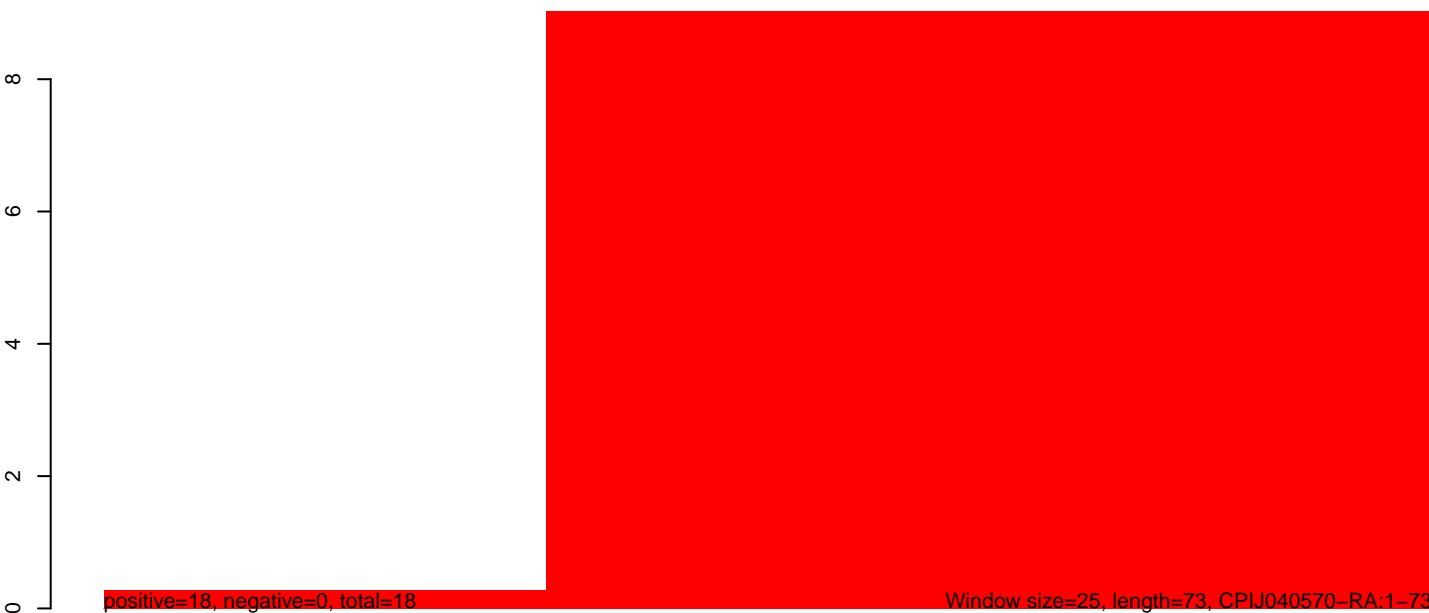
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



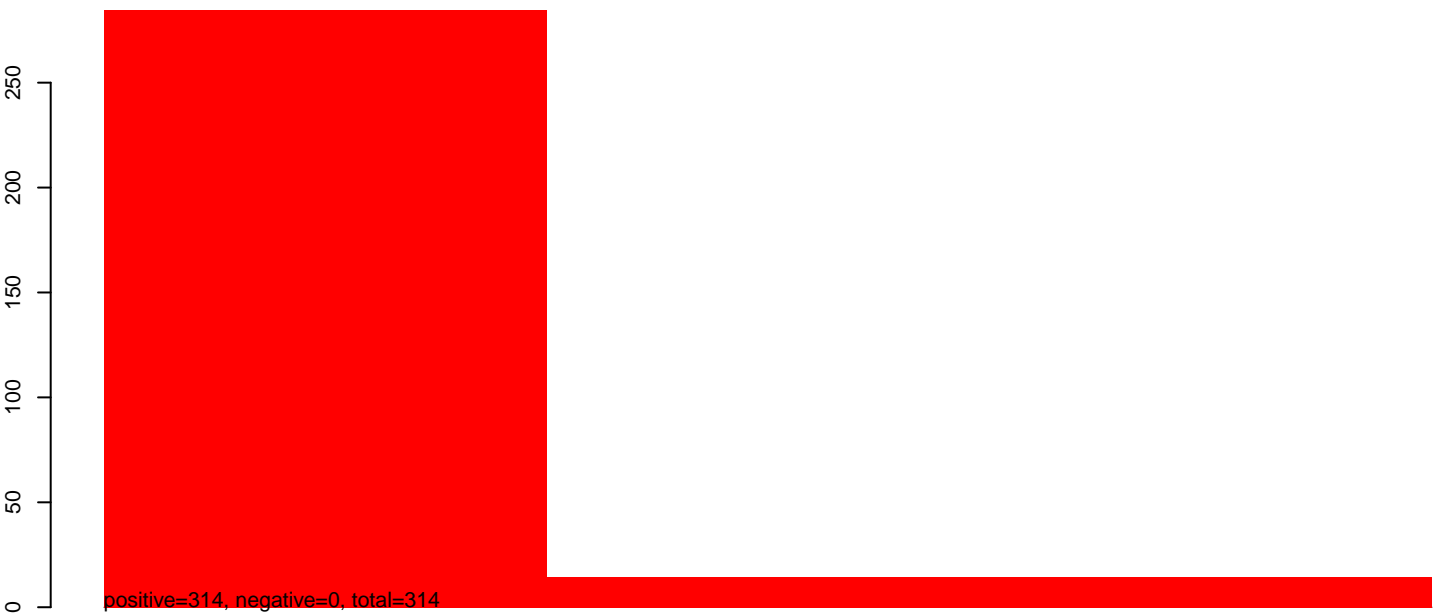
CuQuin_Mcarc_NL.rep



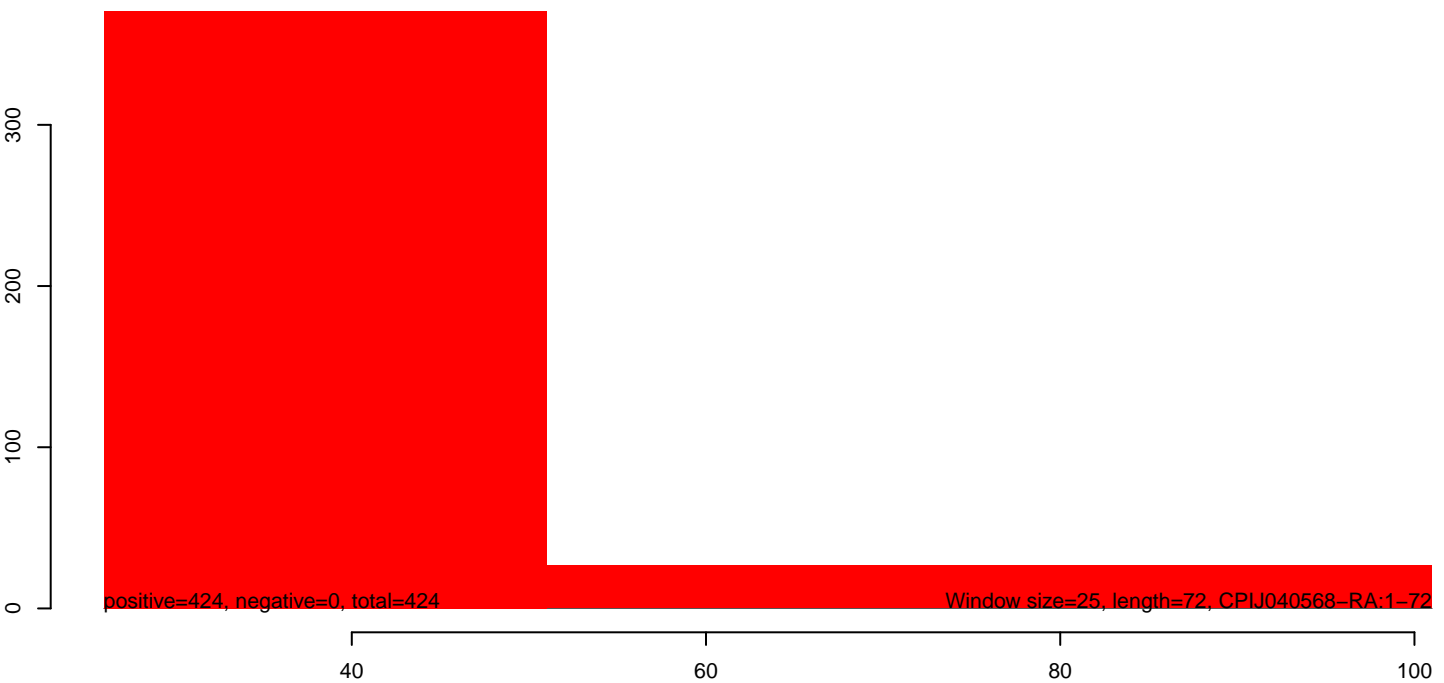
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



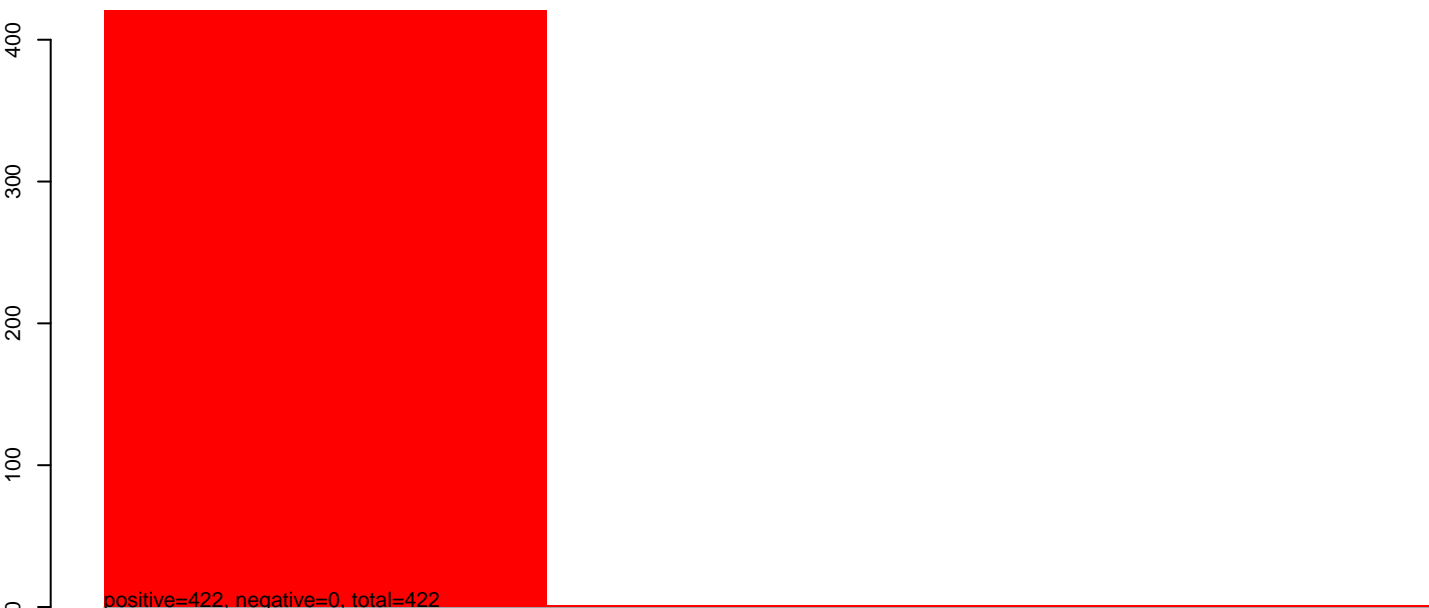
CuQuin_Mcarc_NL.rep



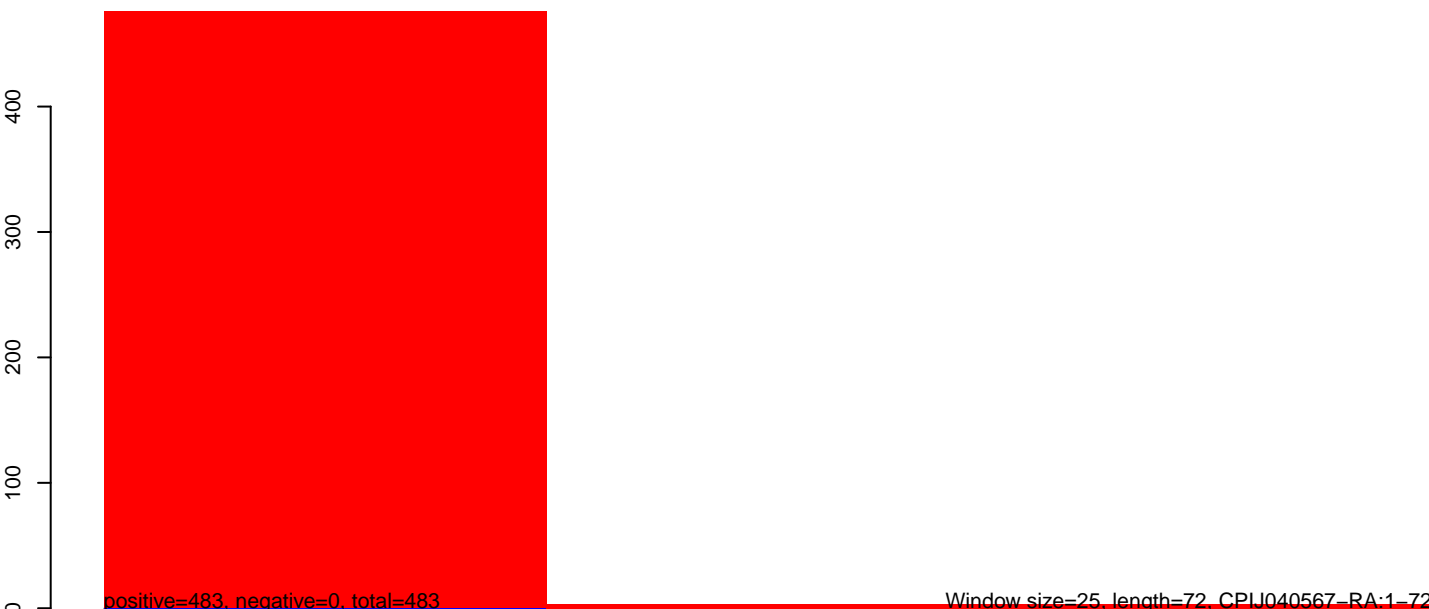
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



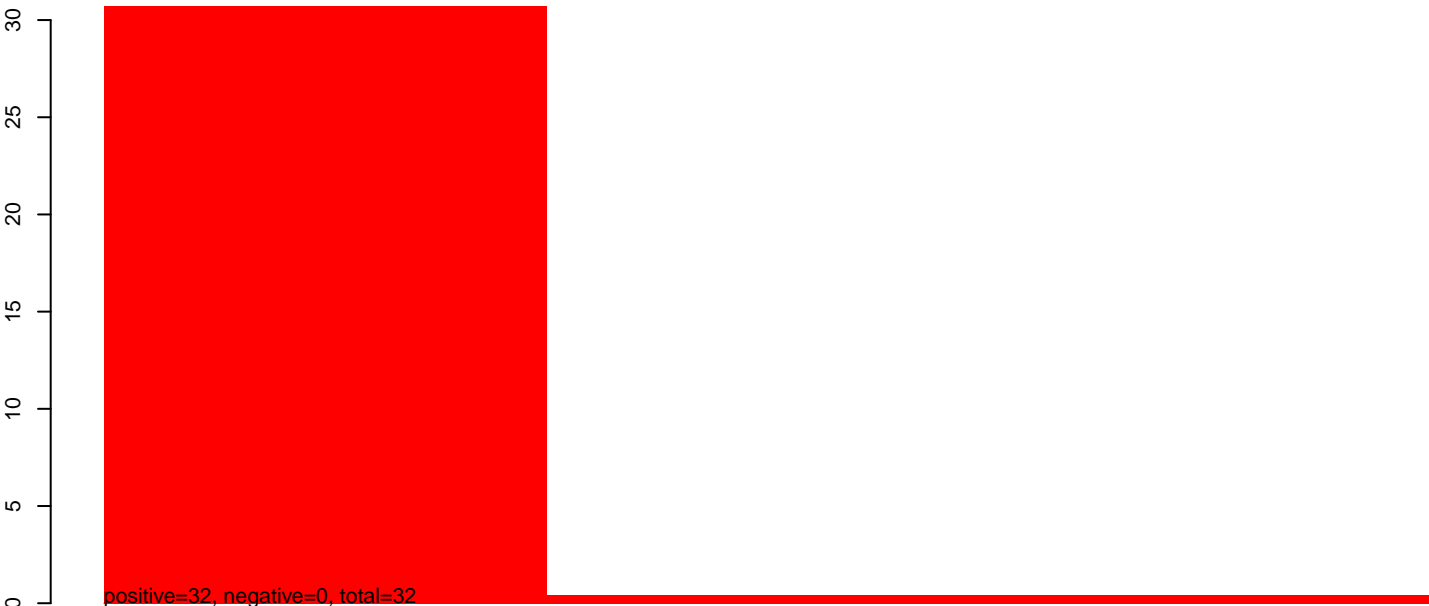
CuQuin_Mcarc_NL.rep



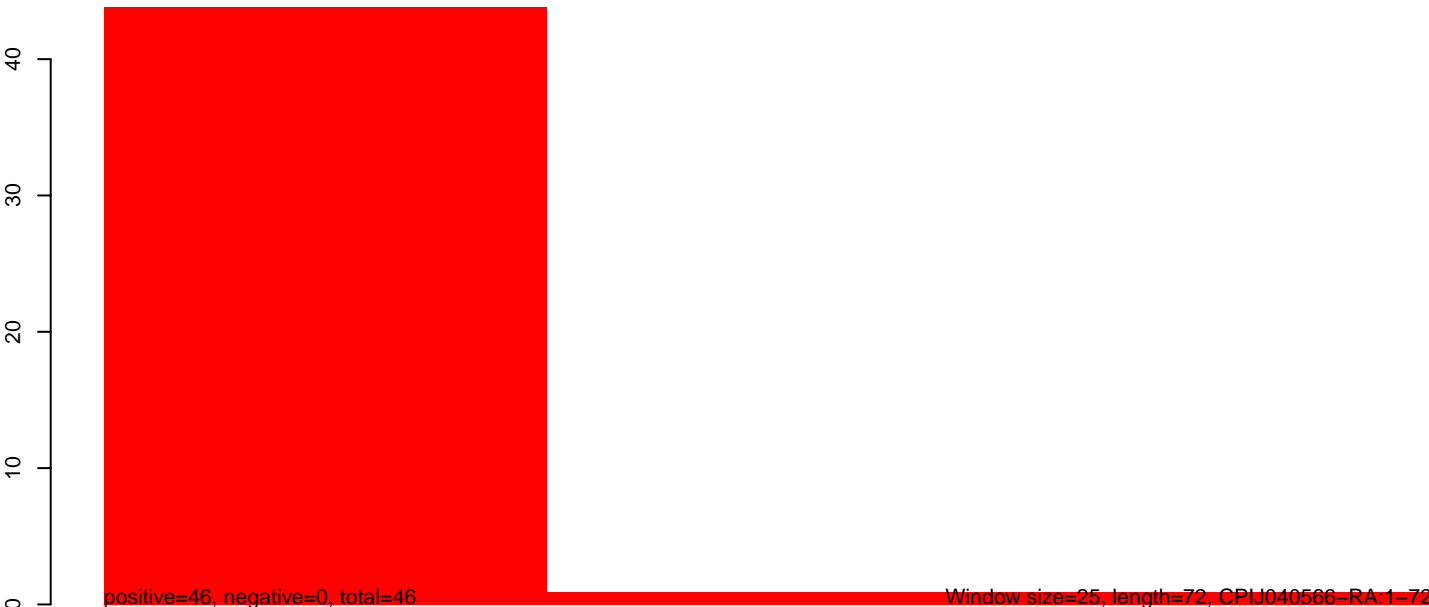
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



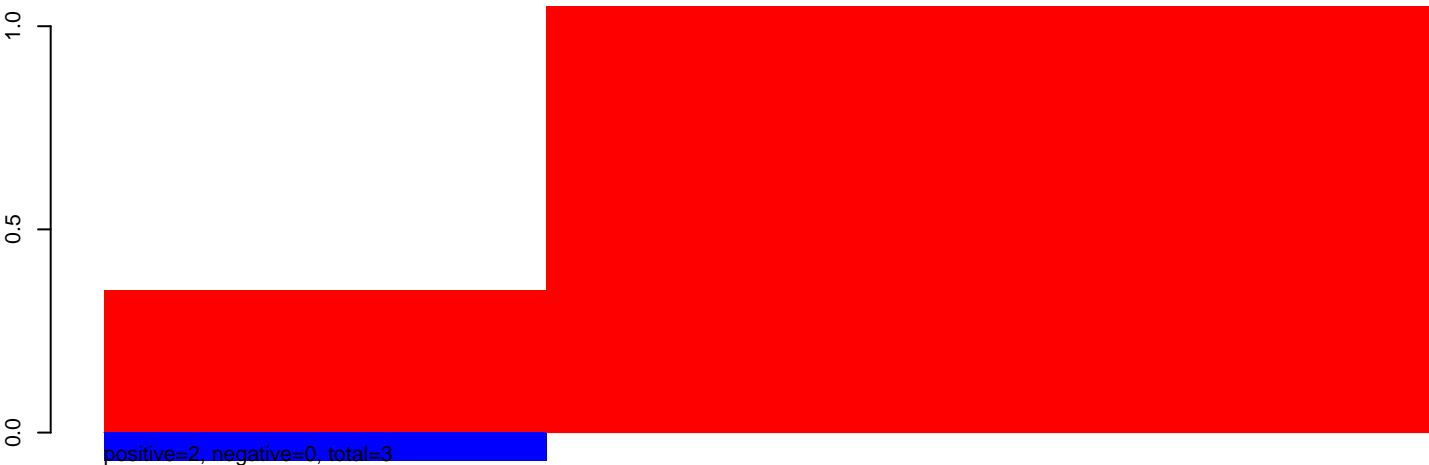
40

60

80

100

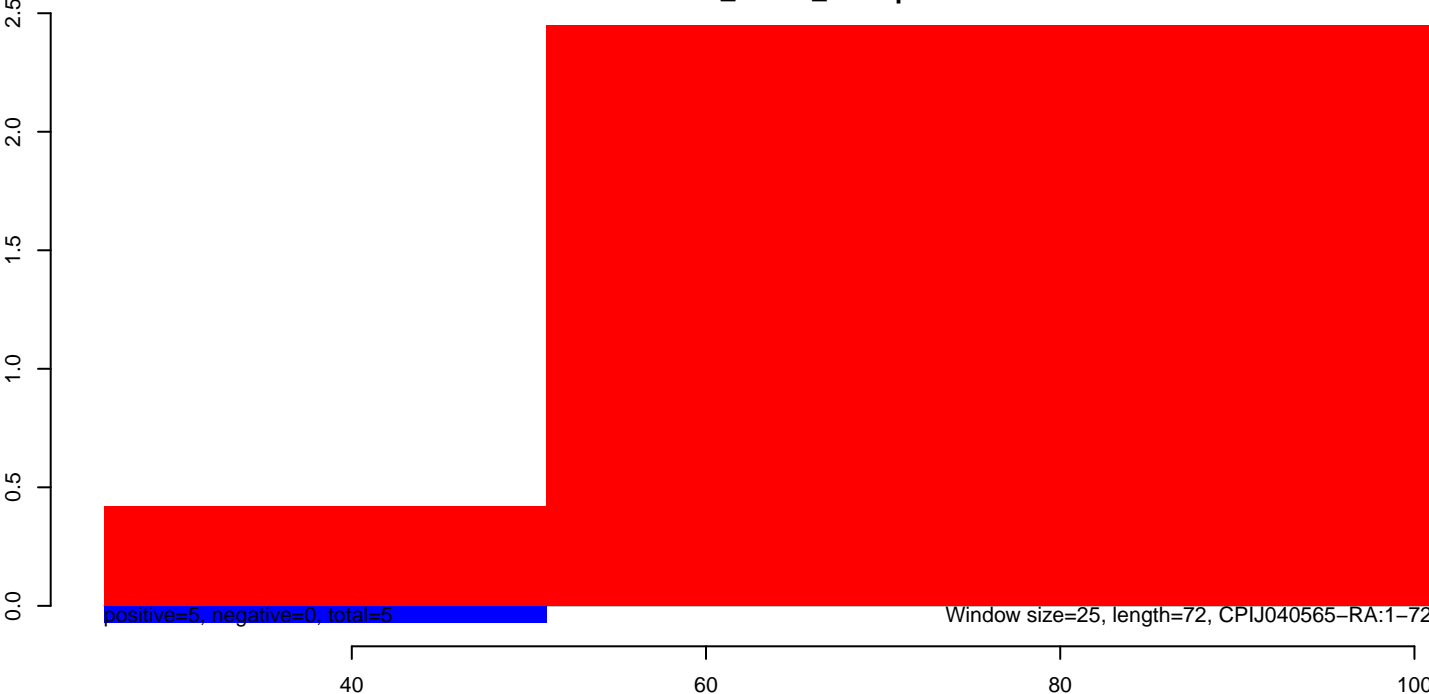
CuQuin_Mcarc_NL.18_23.rep



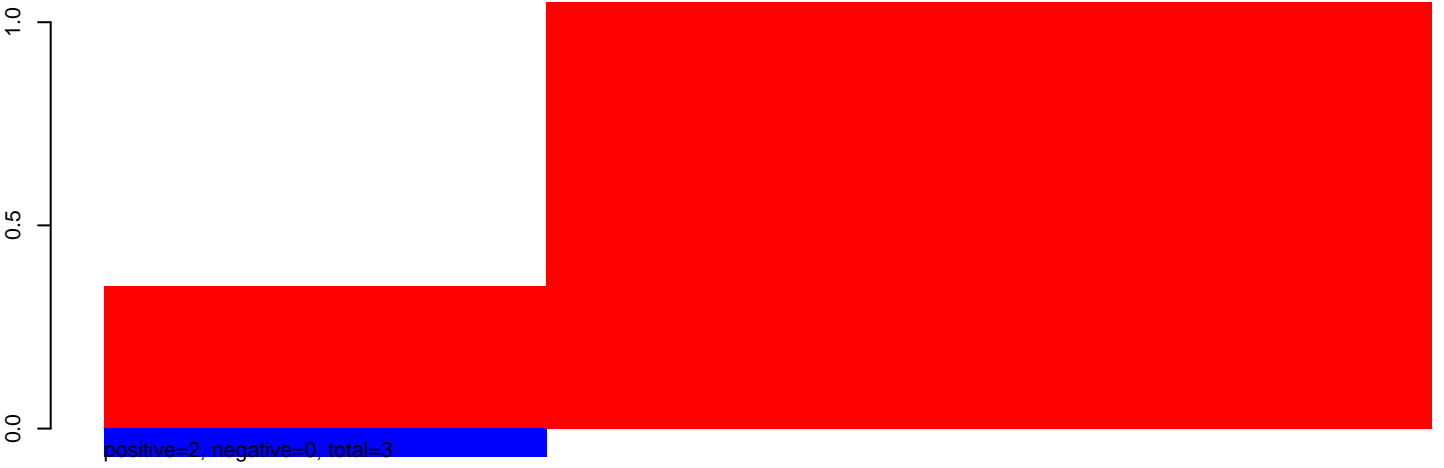
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



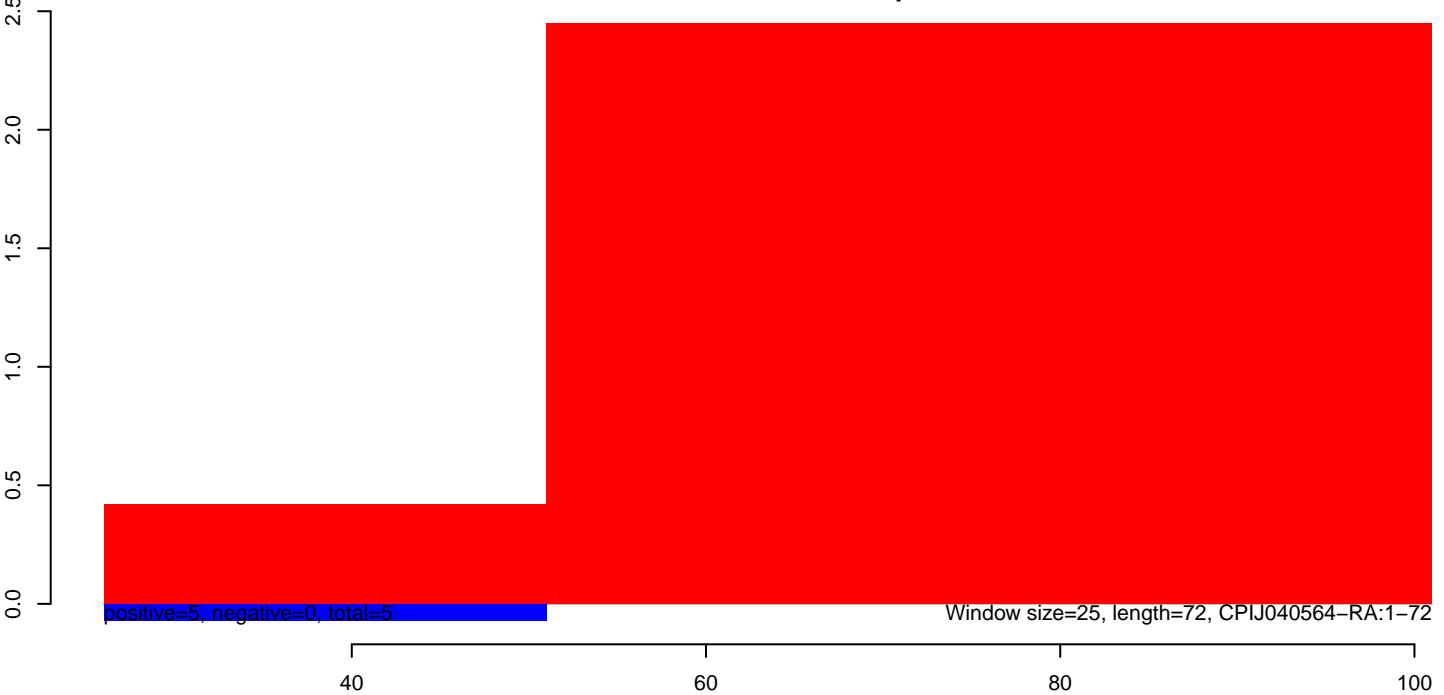
CuQuin_Mcarc_NL.18_23.rep



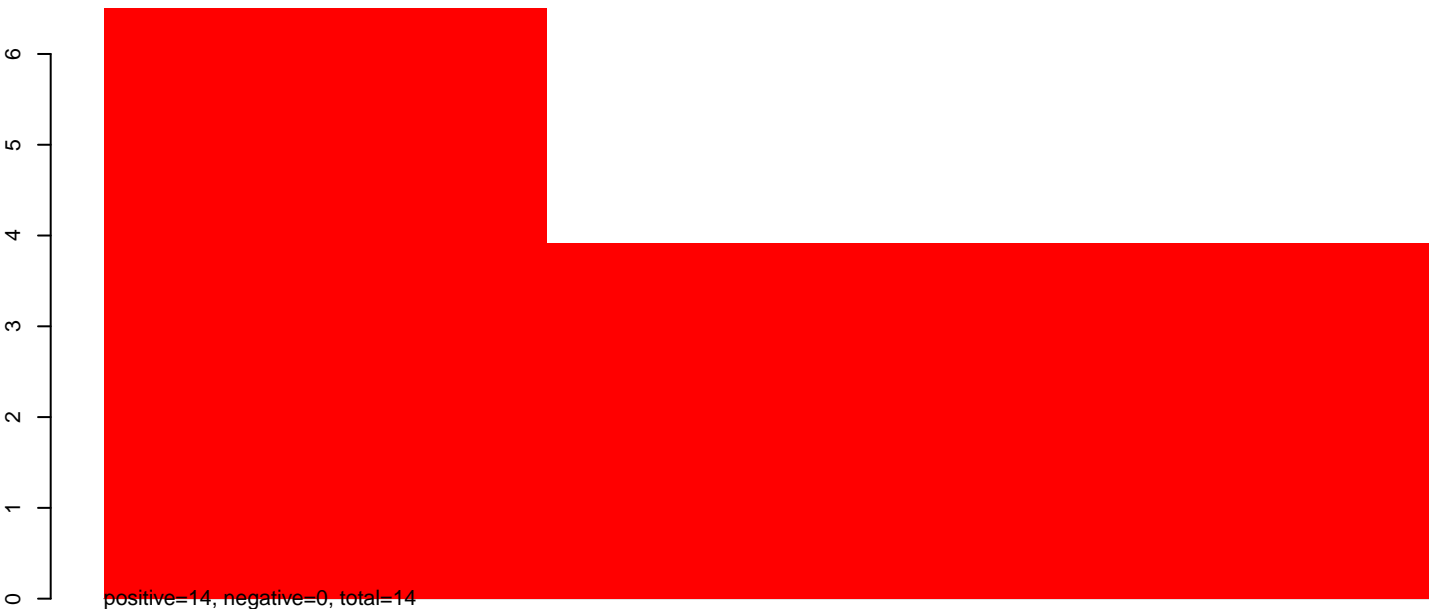
CuQuin_Mcarc_NL.24_35.rep



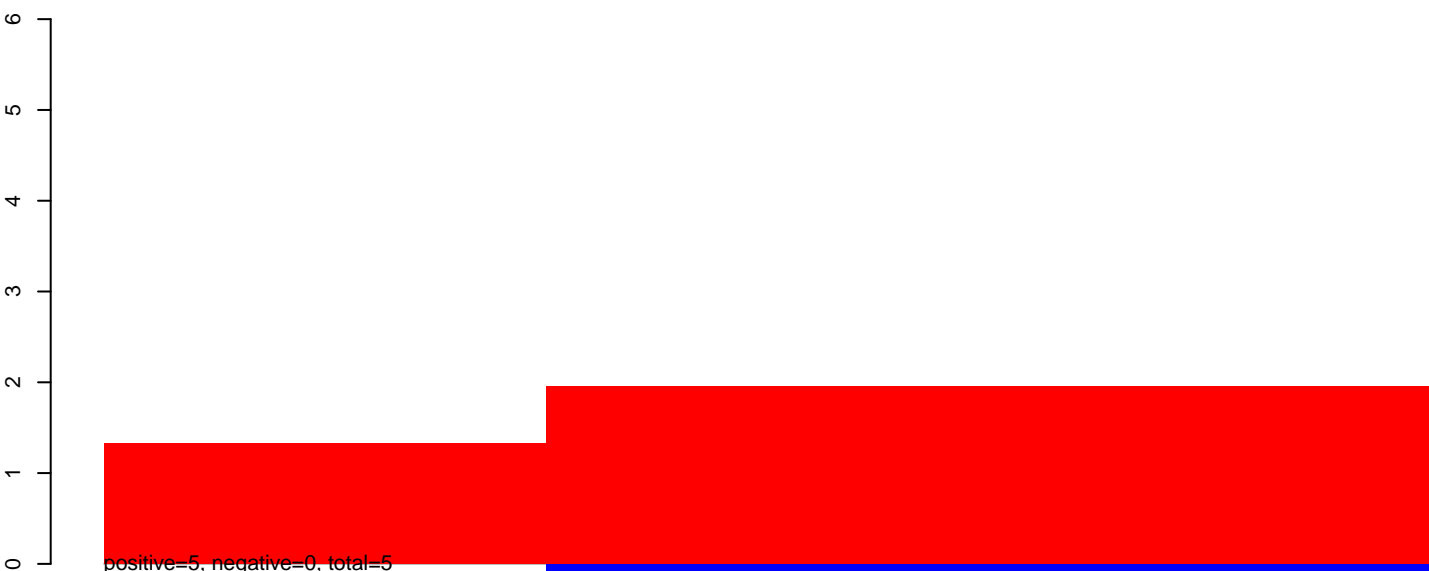
CuQuin_Mcarc_NL.rep



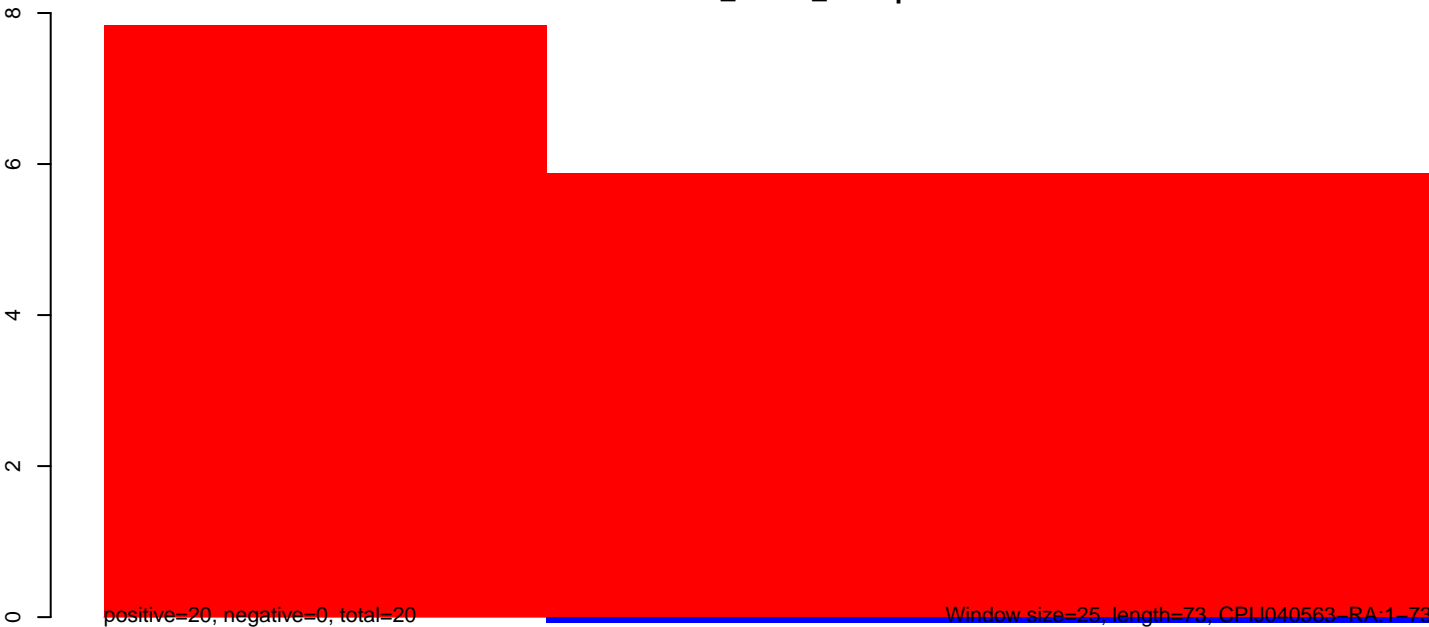
CuQuin_Mcarc_NL.18_23.rep



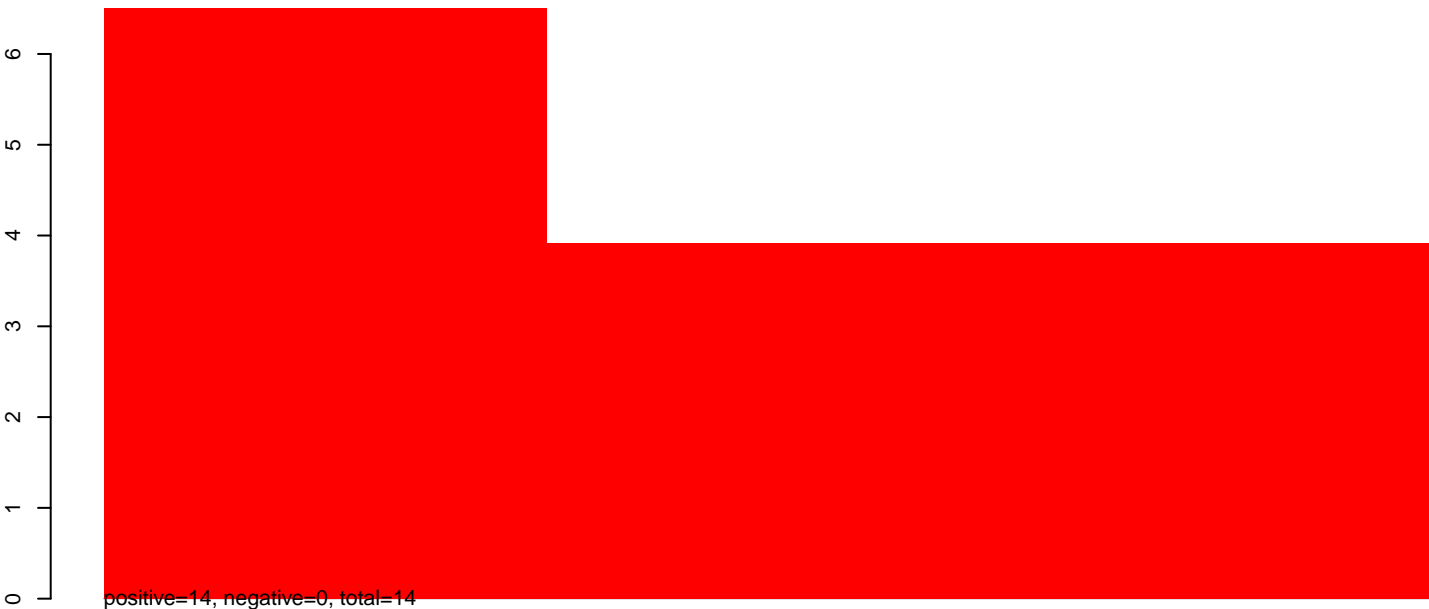
CuQuin_Mcarc_NL.24_35.rep



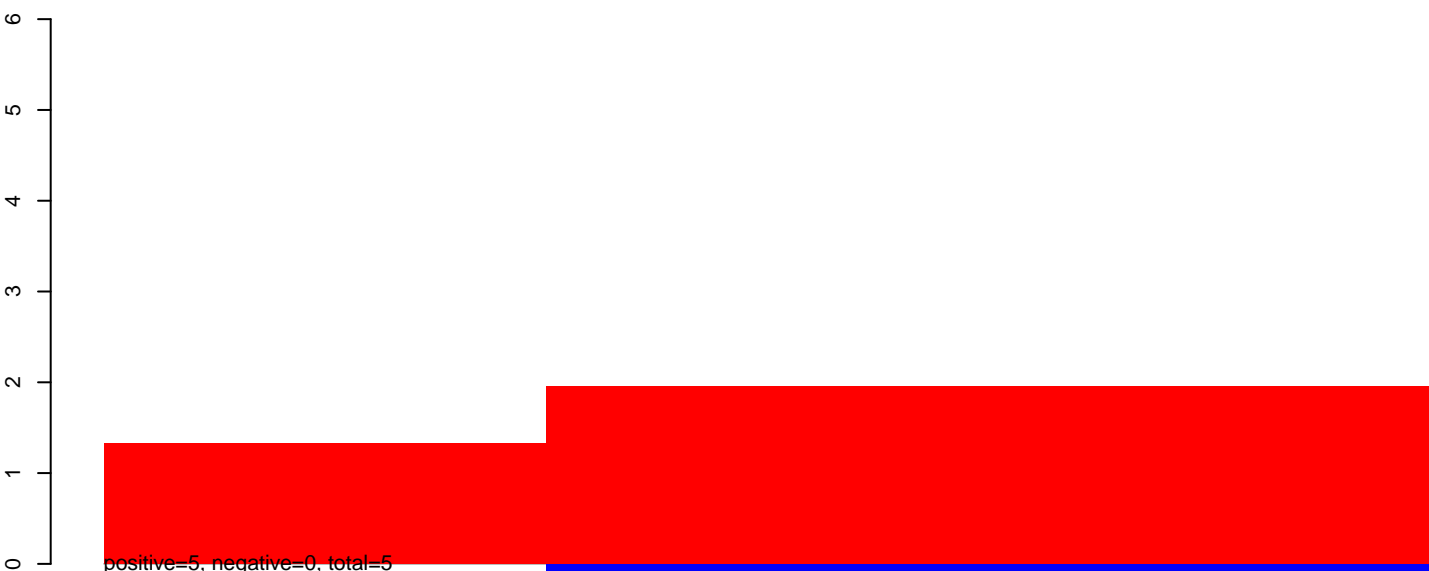
CuQuin_Mcarc_NL.rep



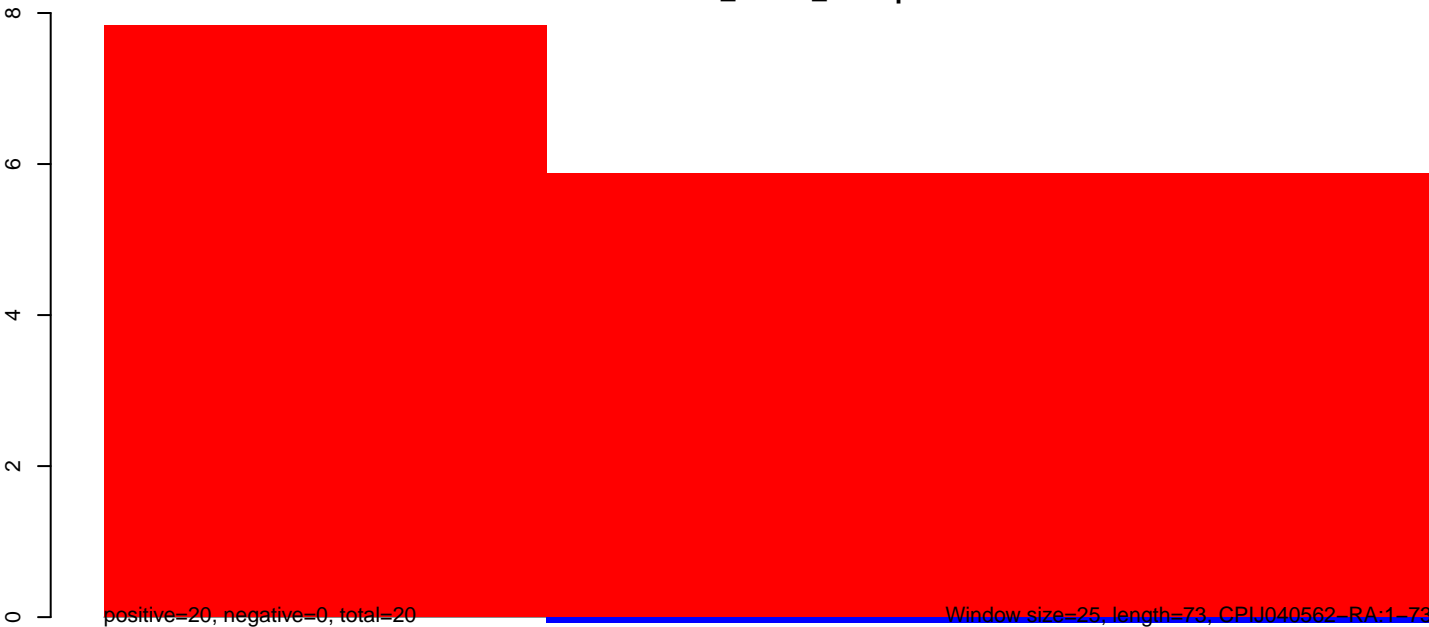
CuQuin_Mcarc_NL.18_23.rep



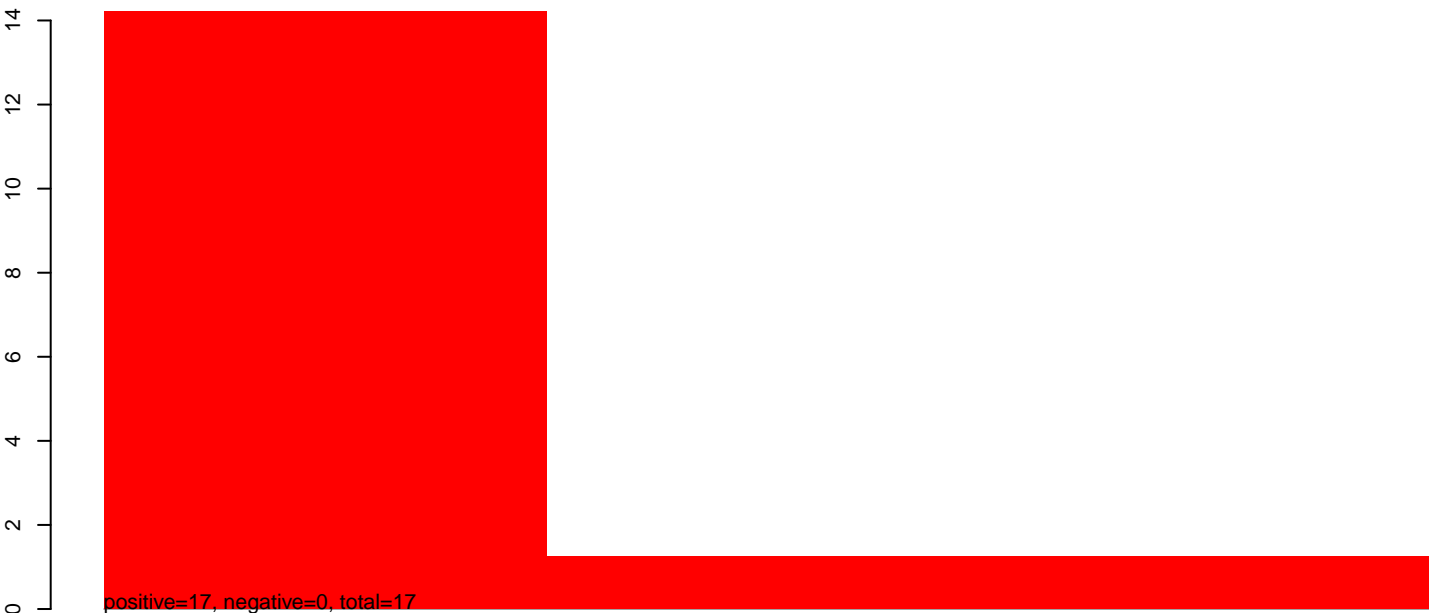
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



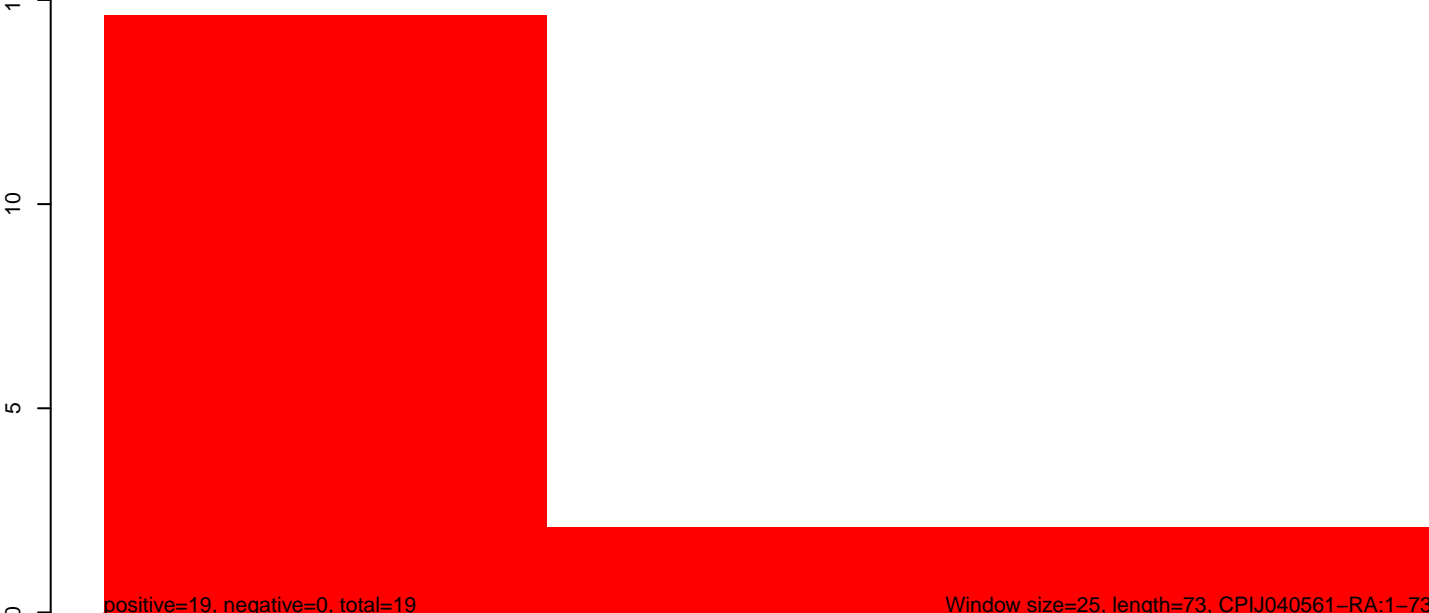
CuQuin_Mcarc_NL.18_23.rep



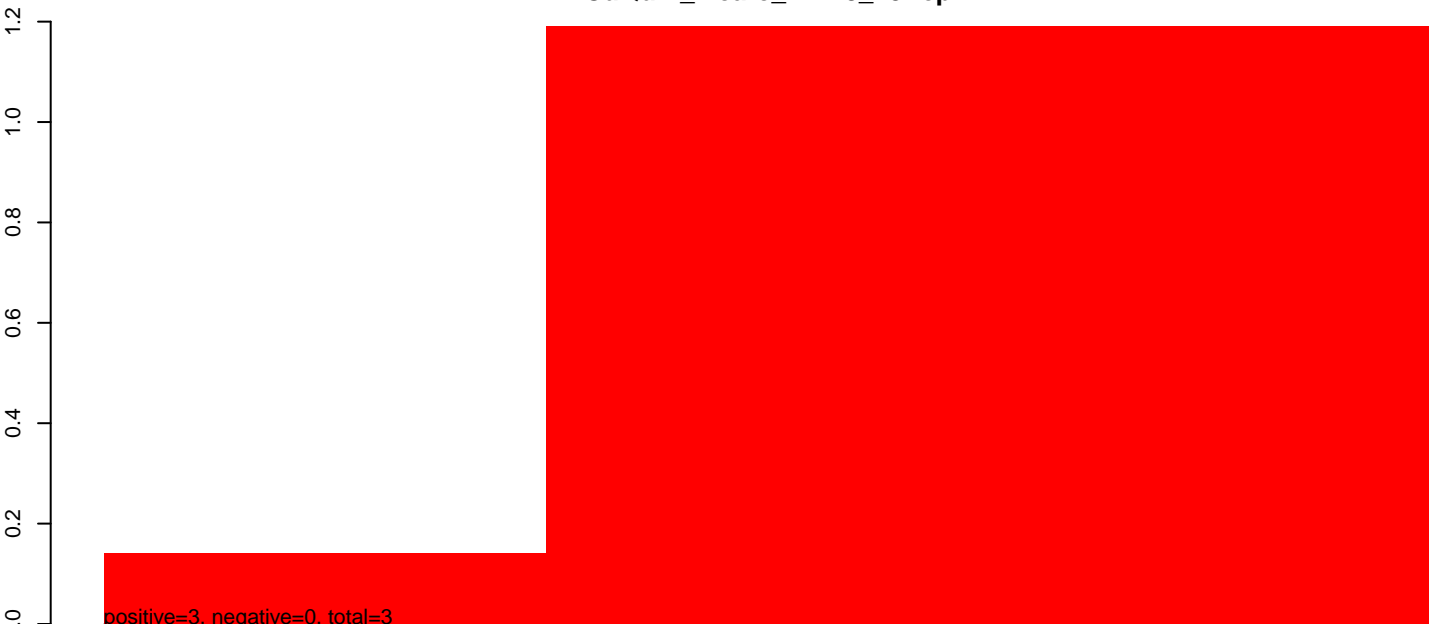
CuQuin_Mcarc_NL.24_35.rep



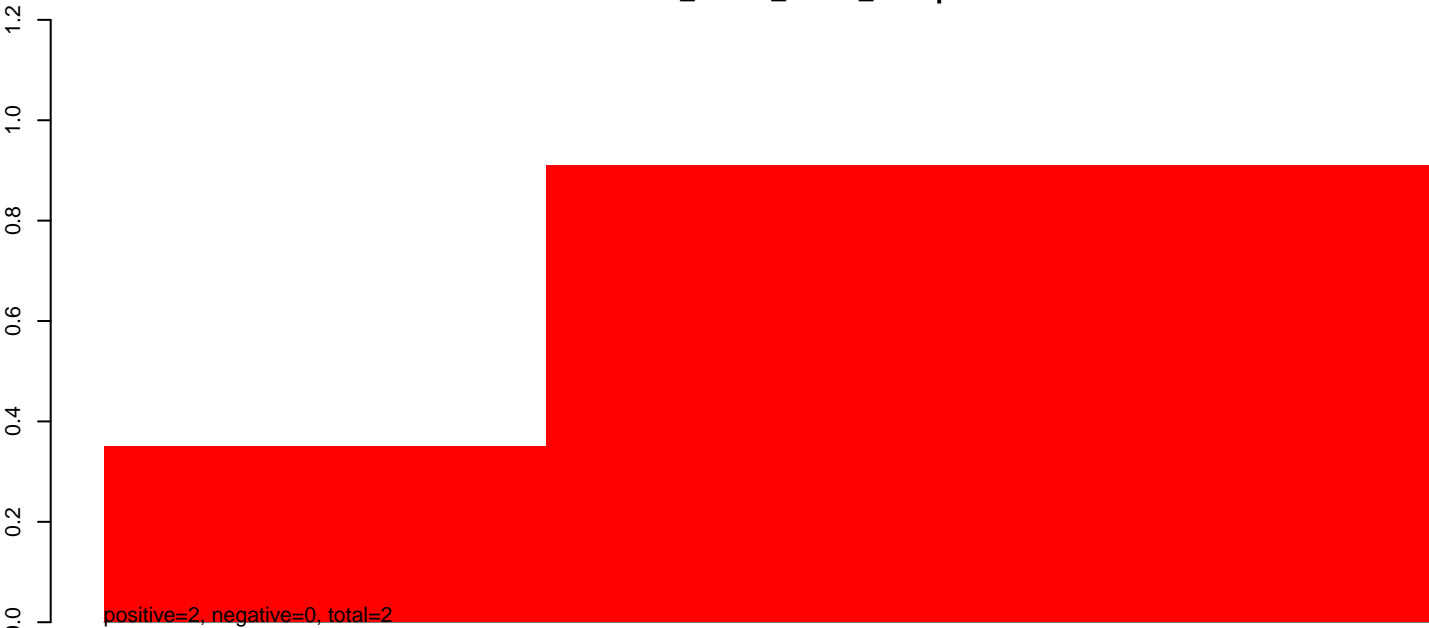
CuQuin_Mcarc_NL.rep



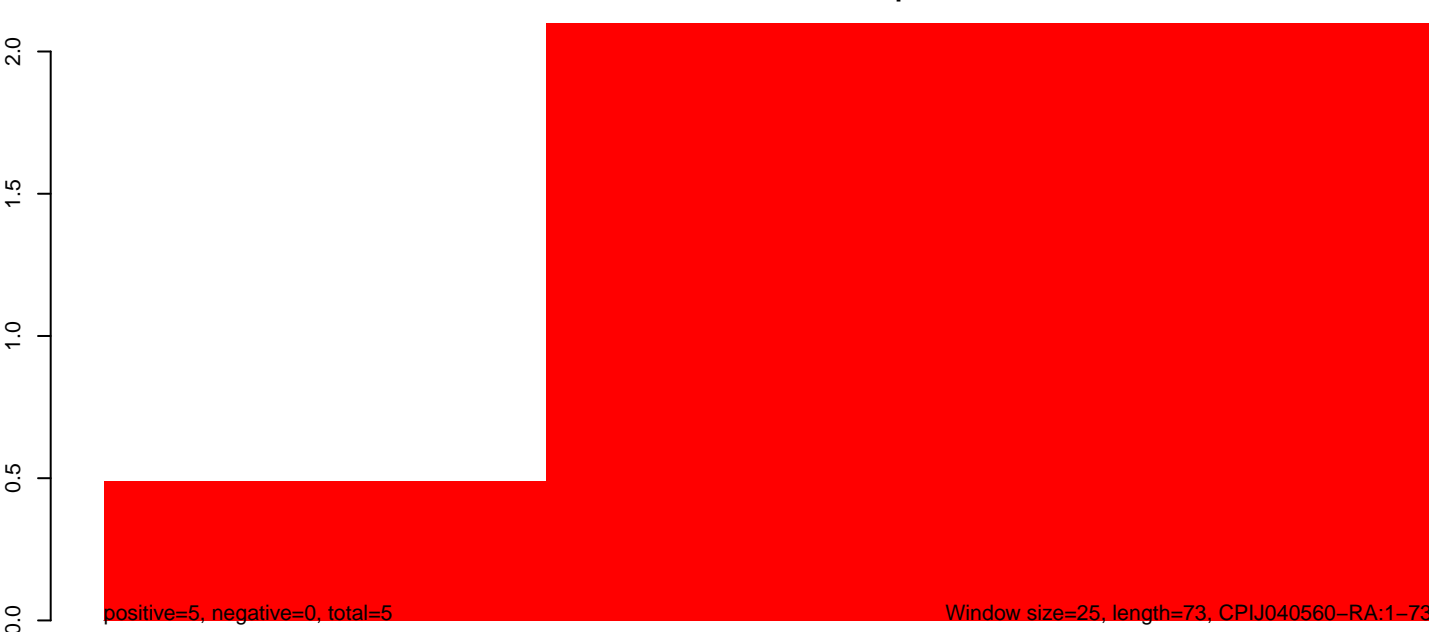
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



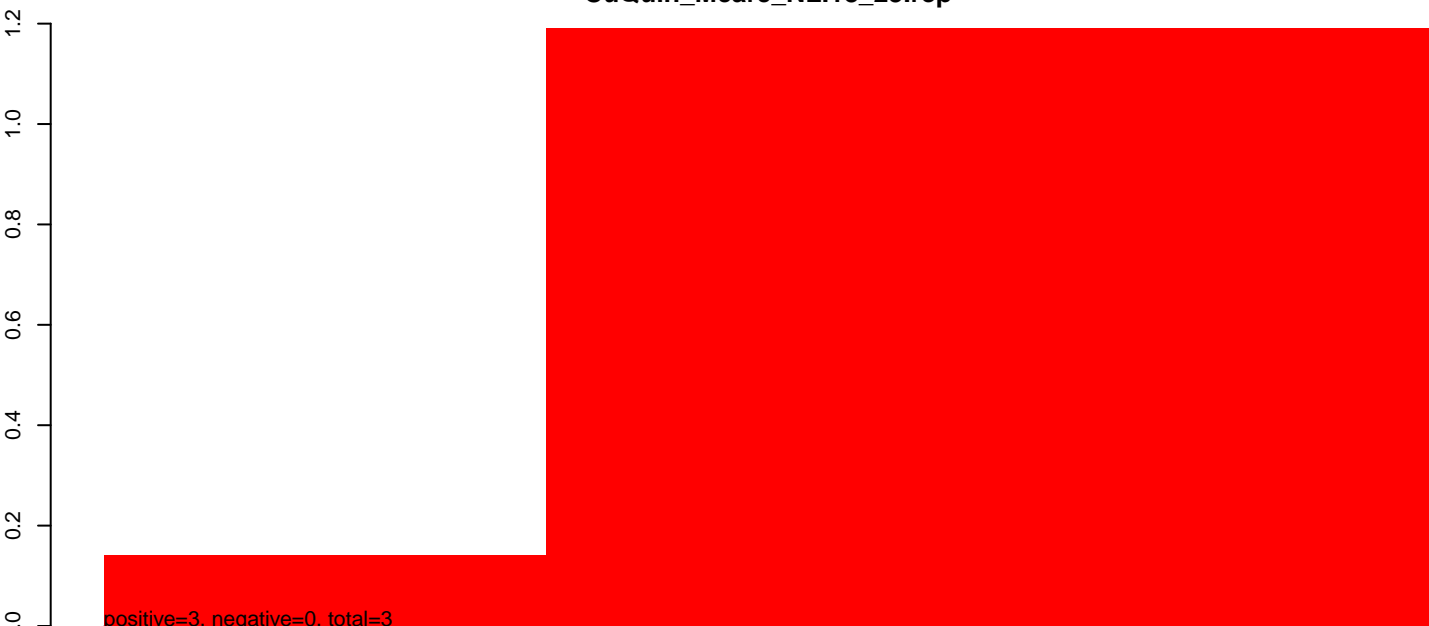
40

60

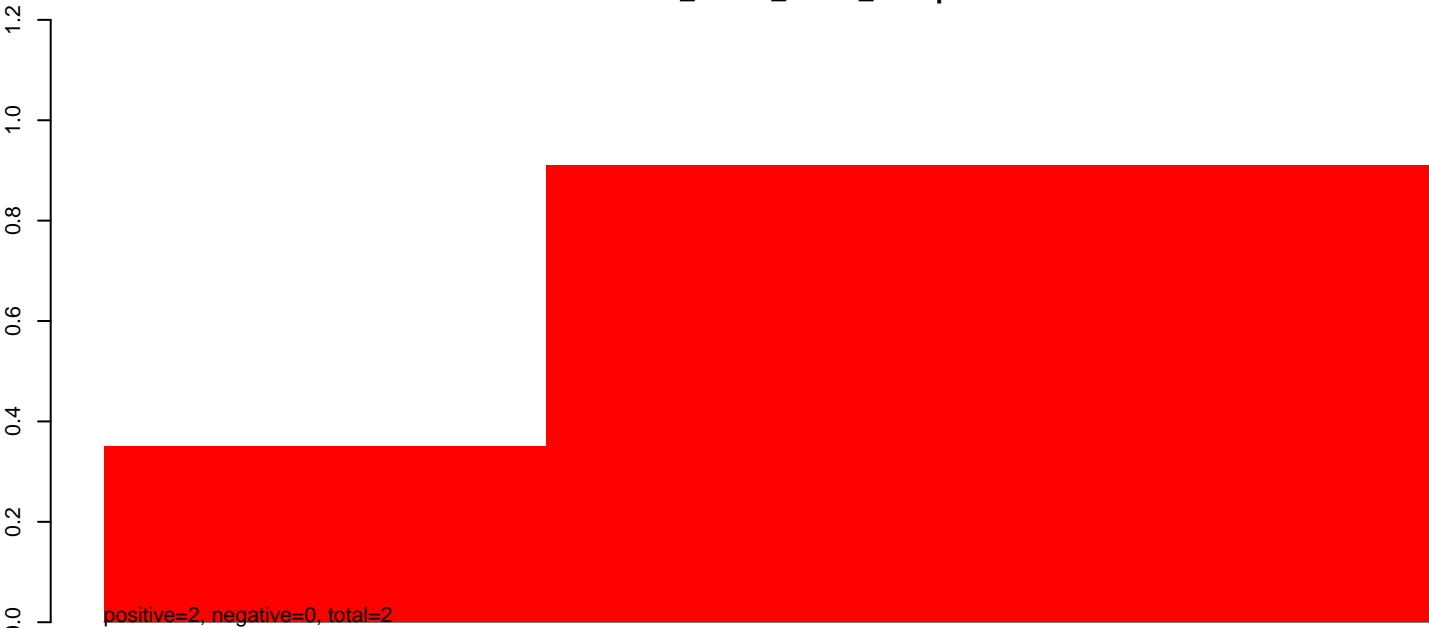
80

100

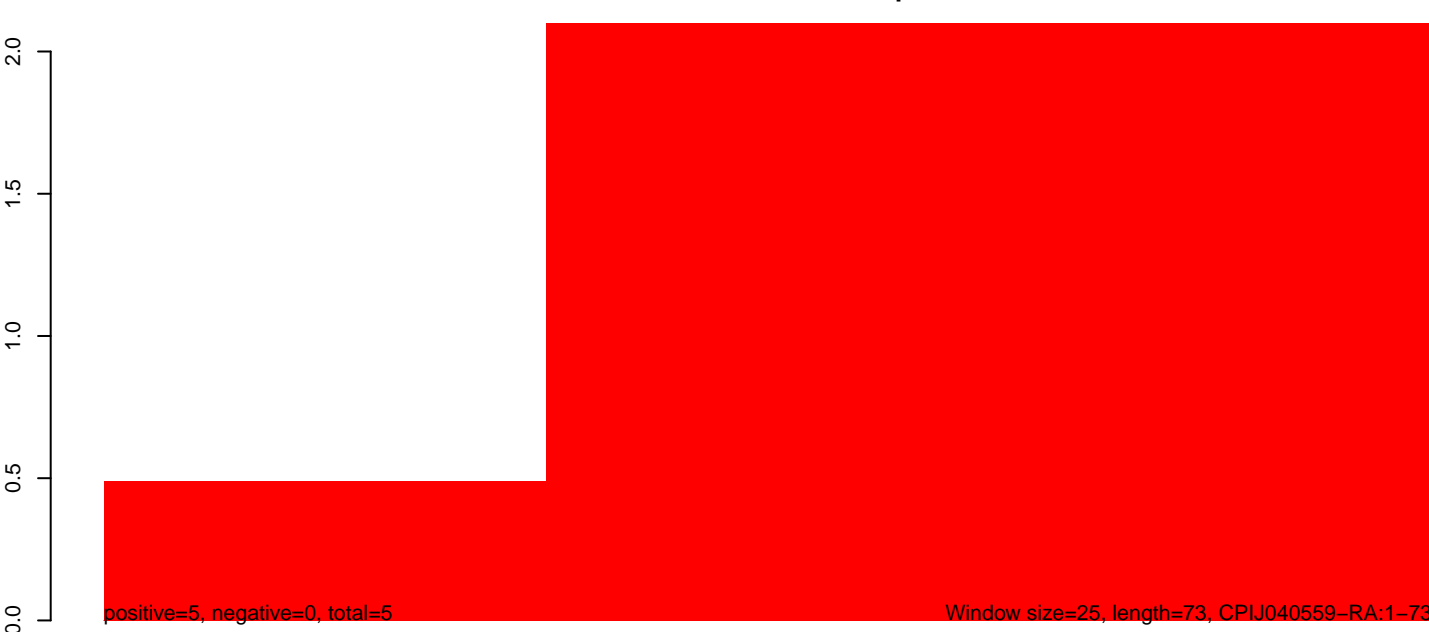
CuQuin_Mcarc_NL.18_23.rep



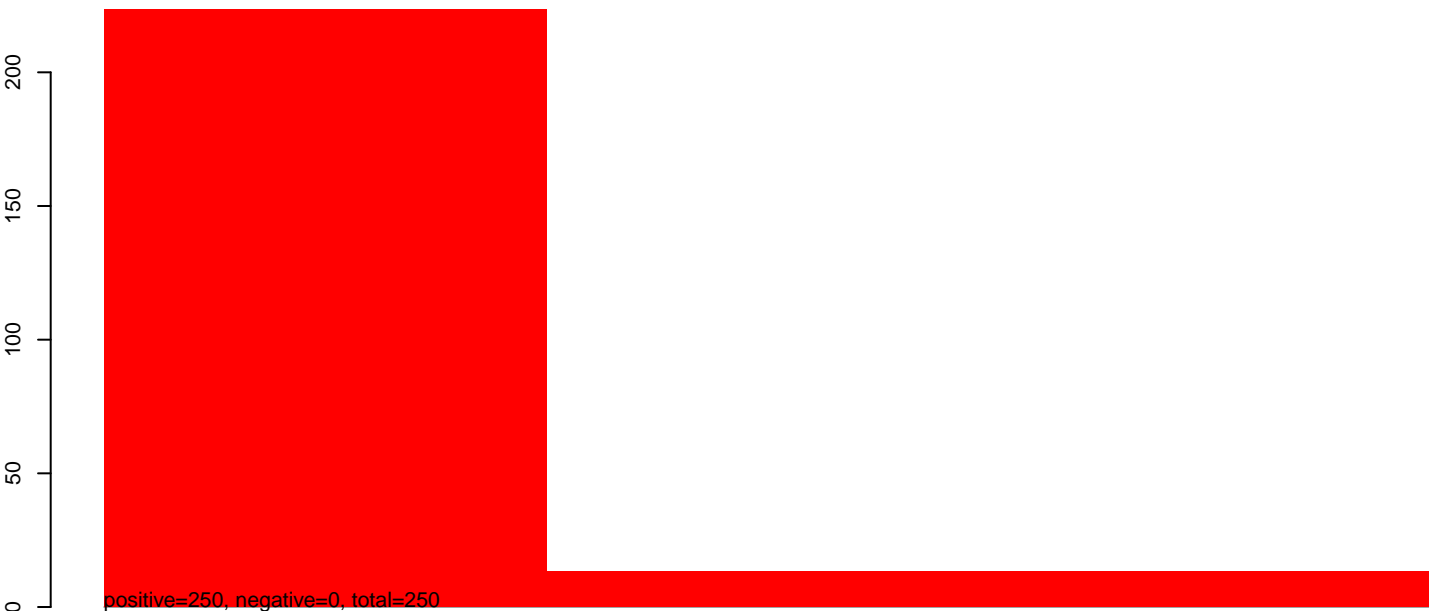
CuQuin_Mcarc_NL.24_35.rep



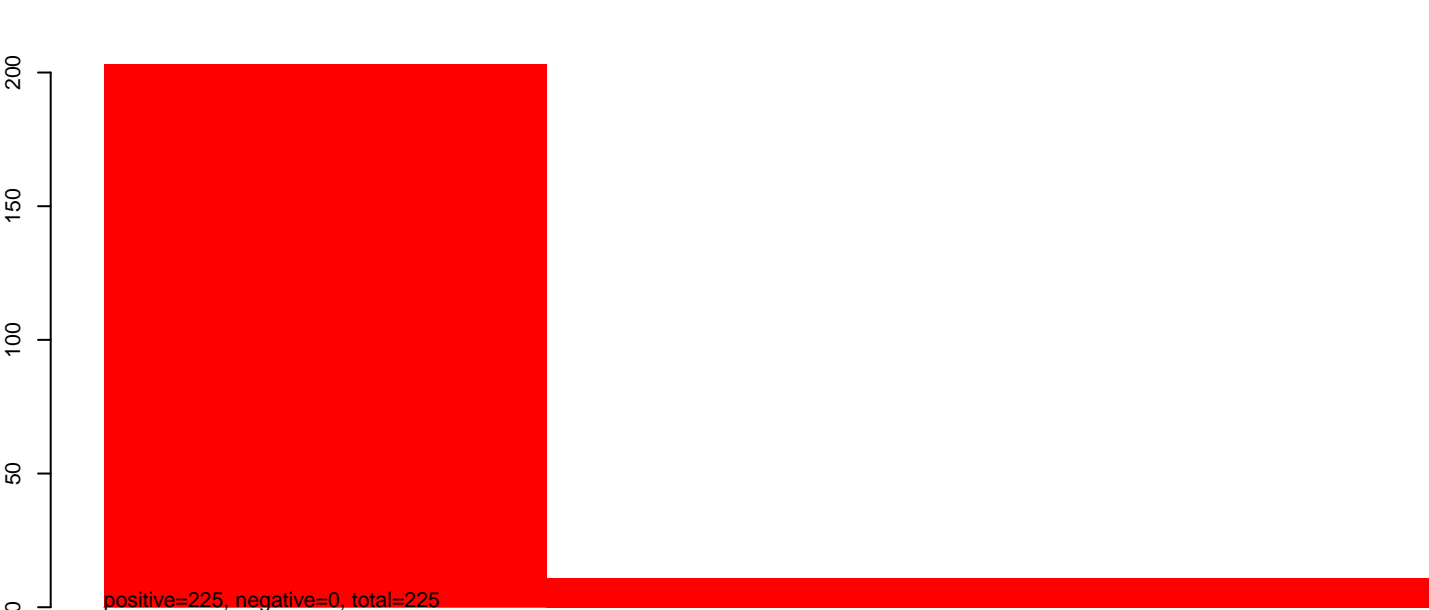
CuQuin_Mcarc_NL.rep



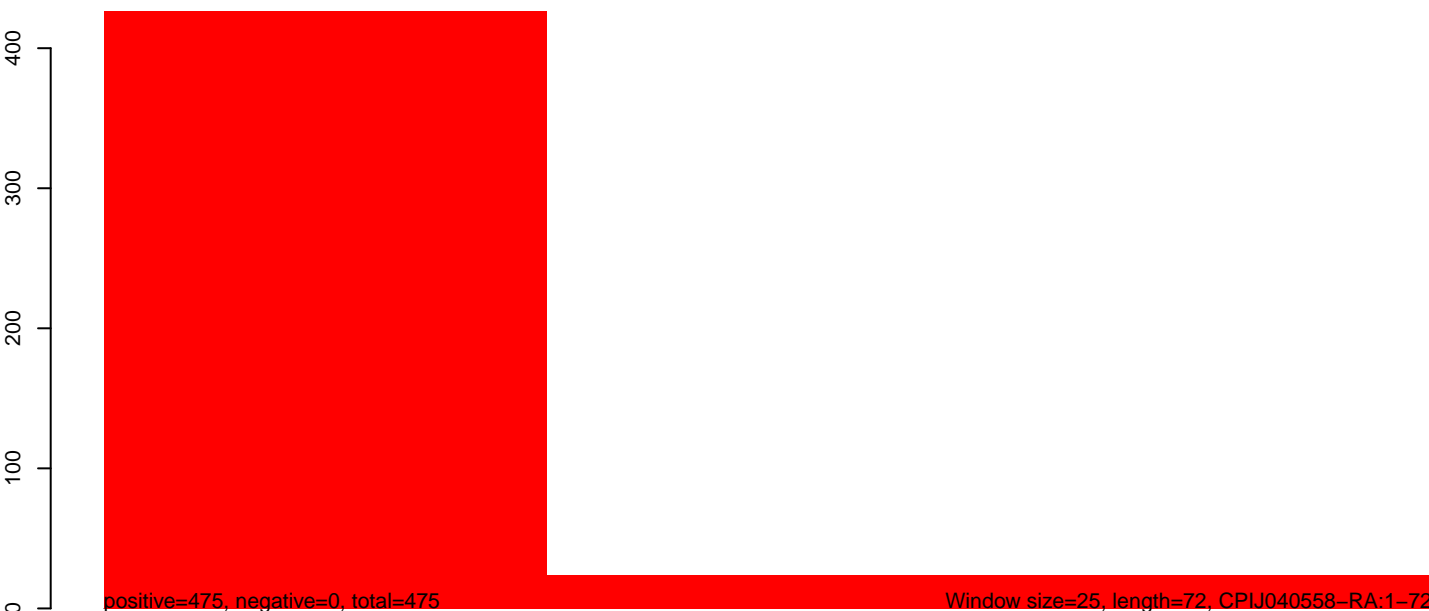
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

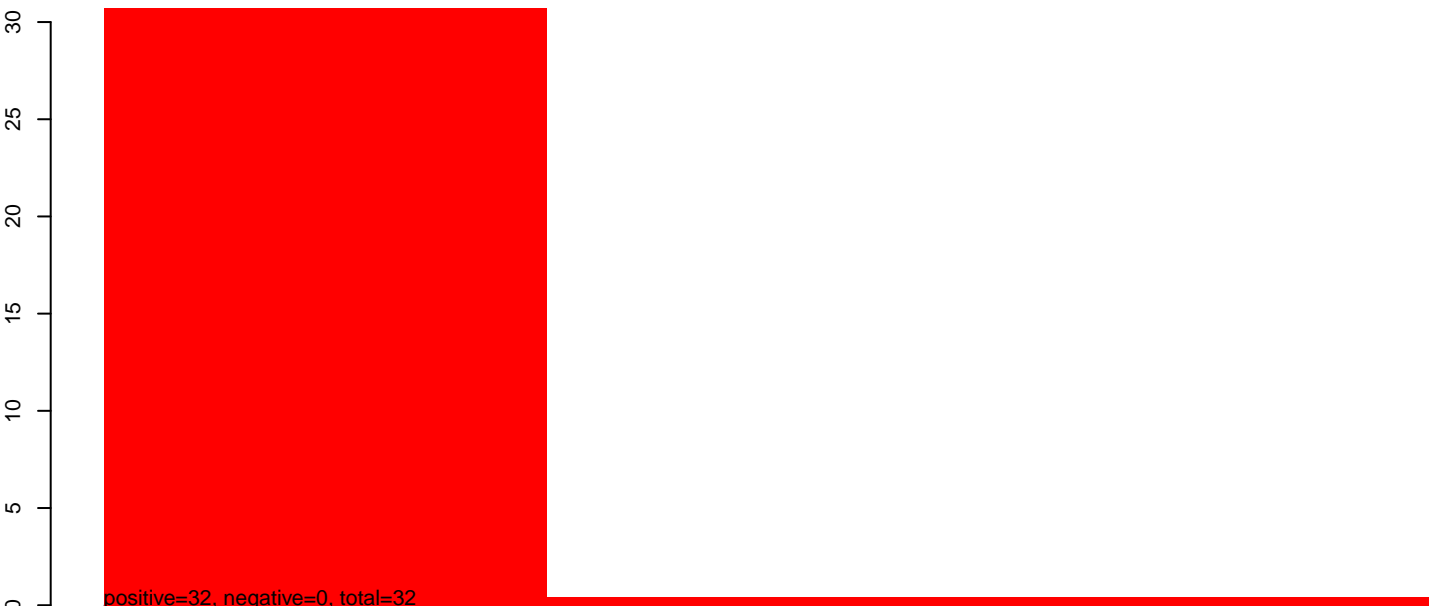


40 60 80 100

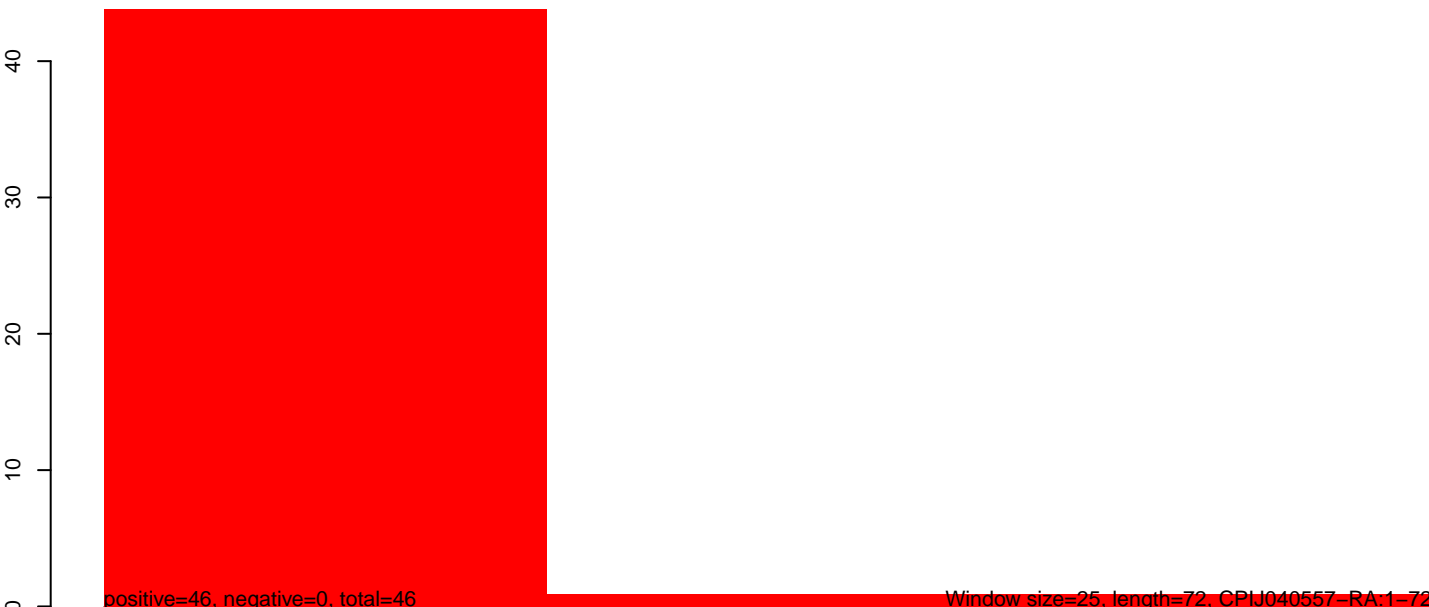
CuQuin_Mcarc_NL.18_23.rep



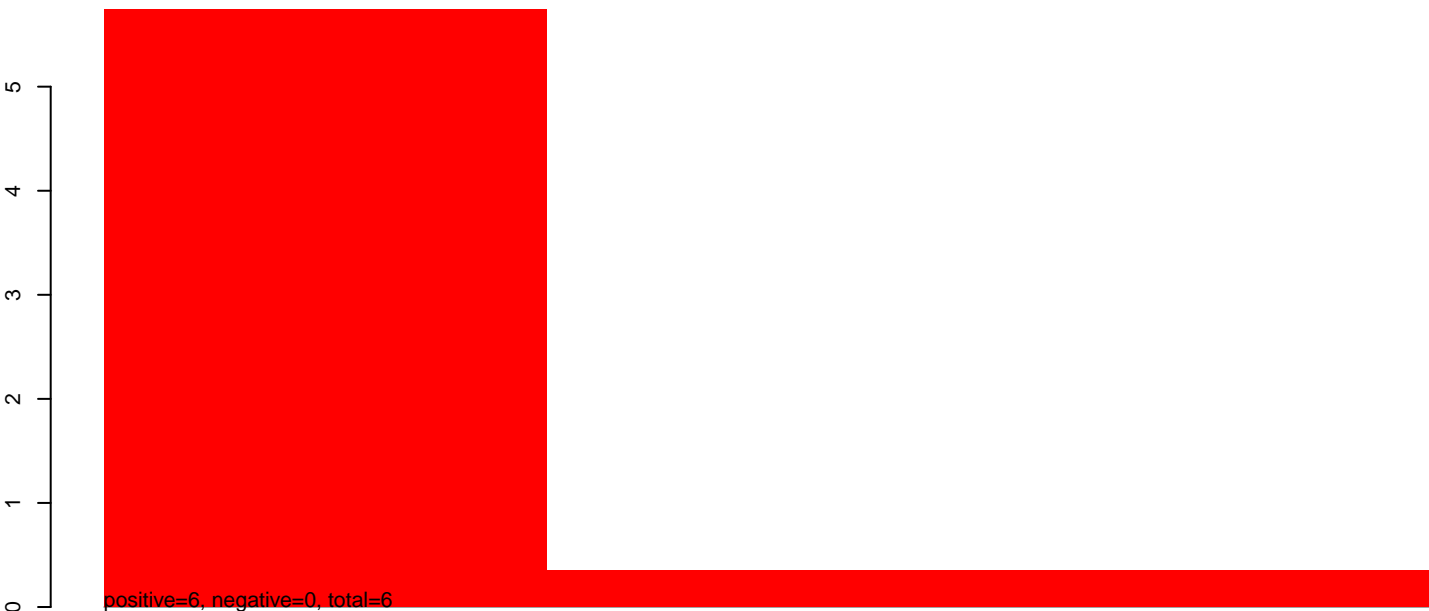
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



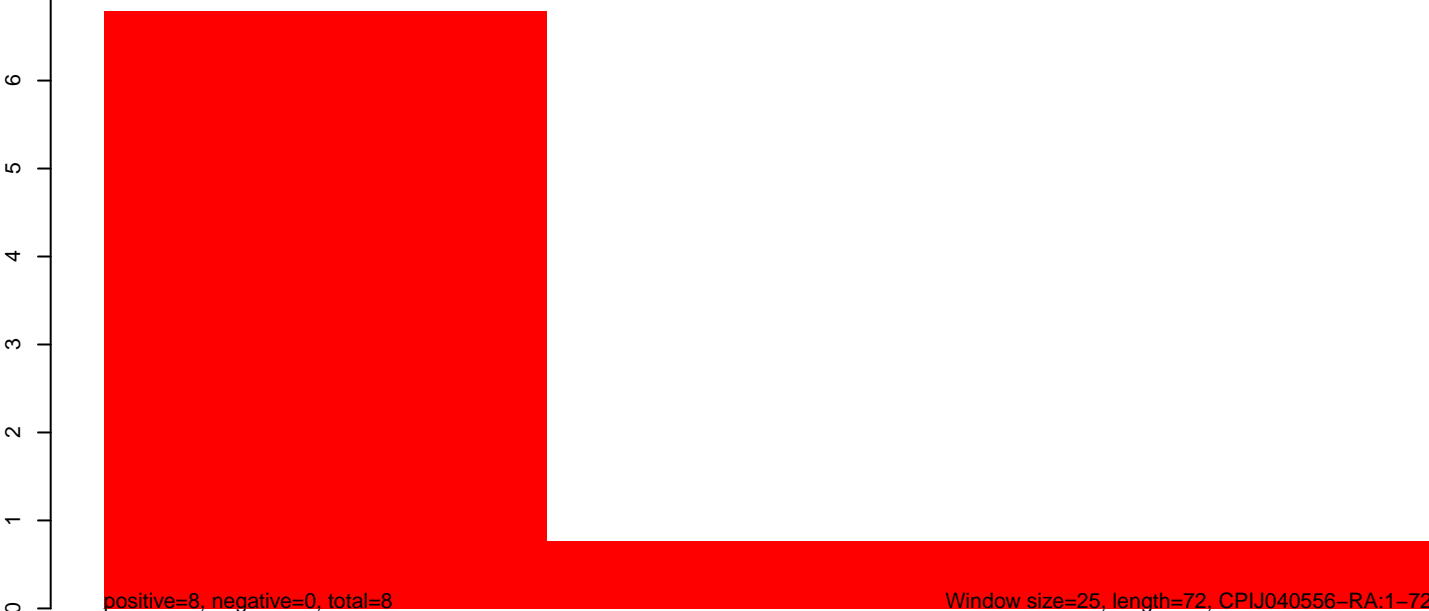
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



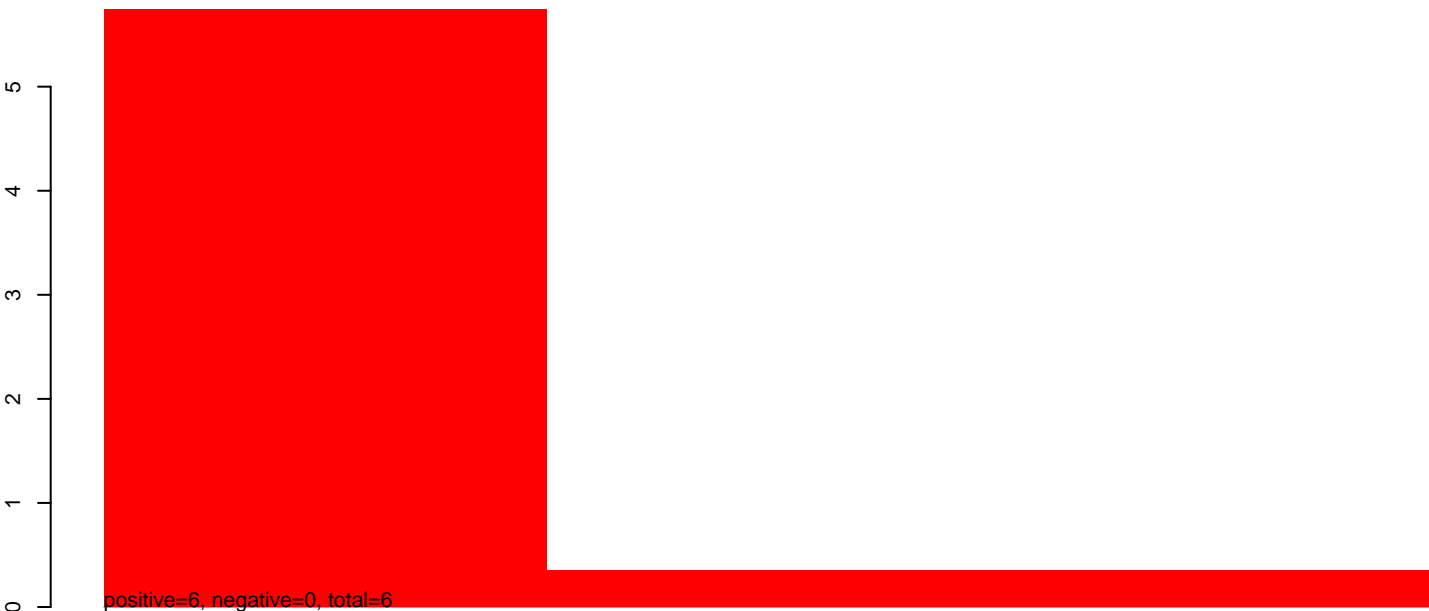
40

60

80

100

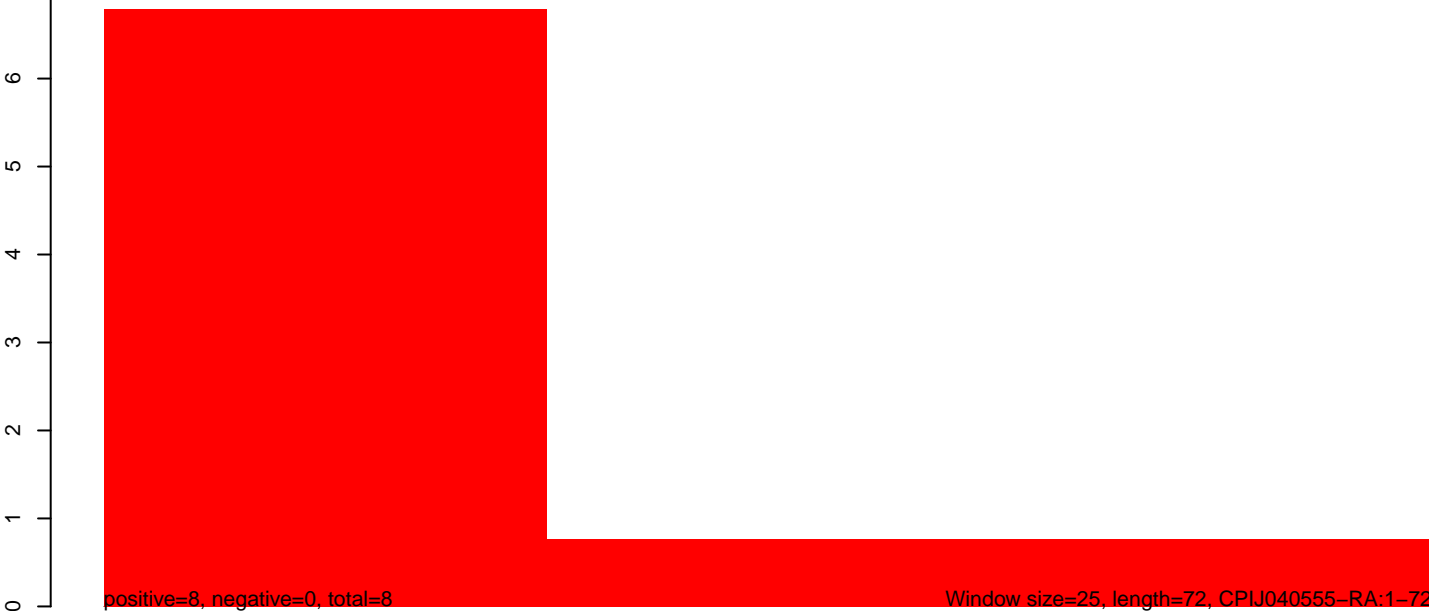
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

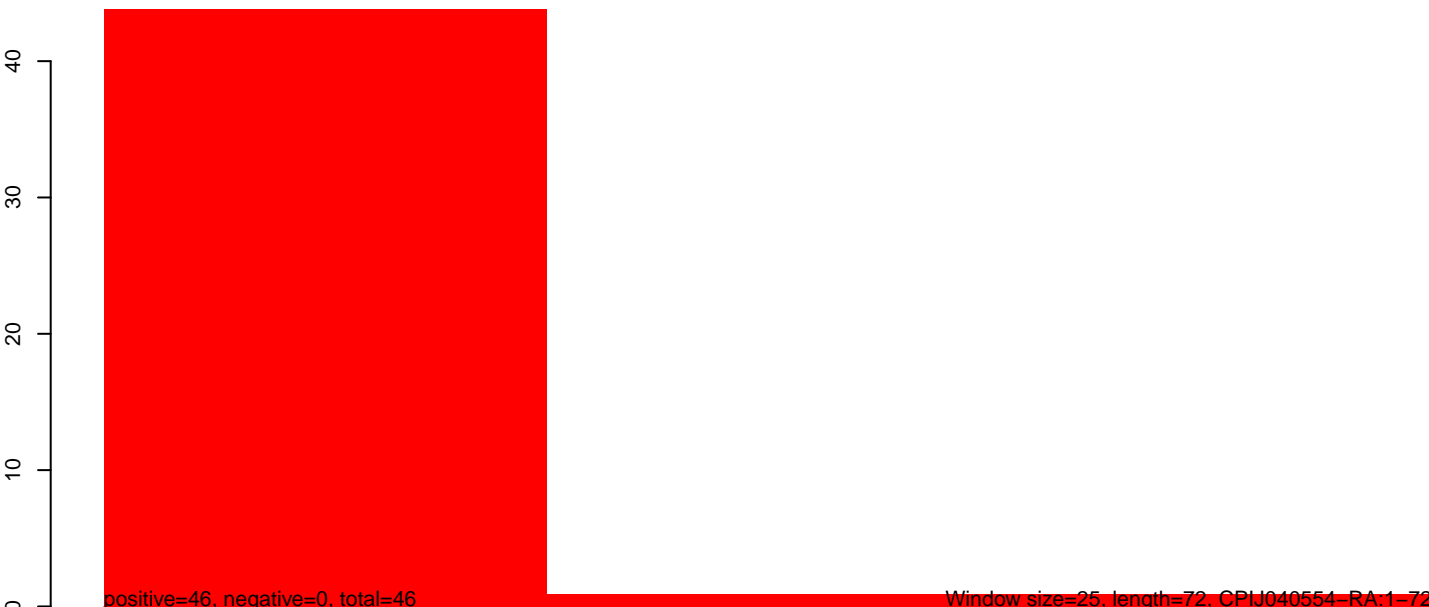
CuQuin_Mcarc_NL.18_23.rep



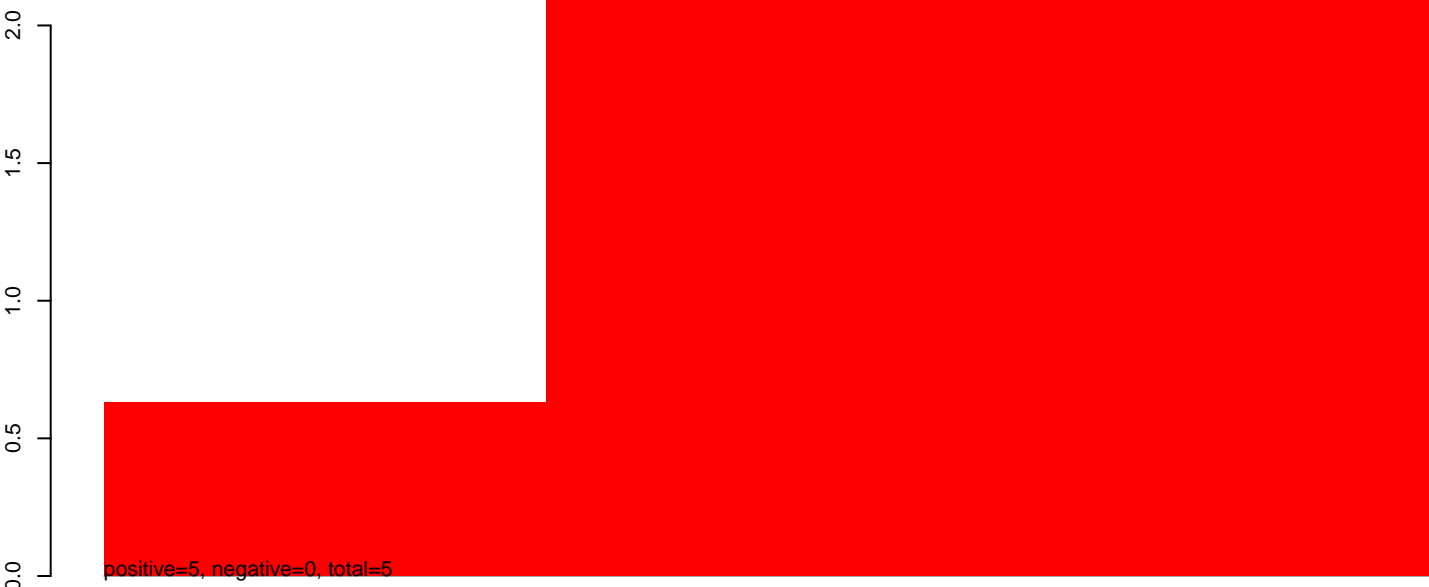
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



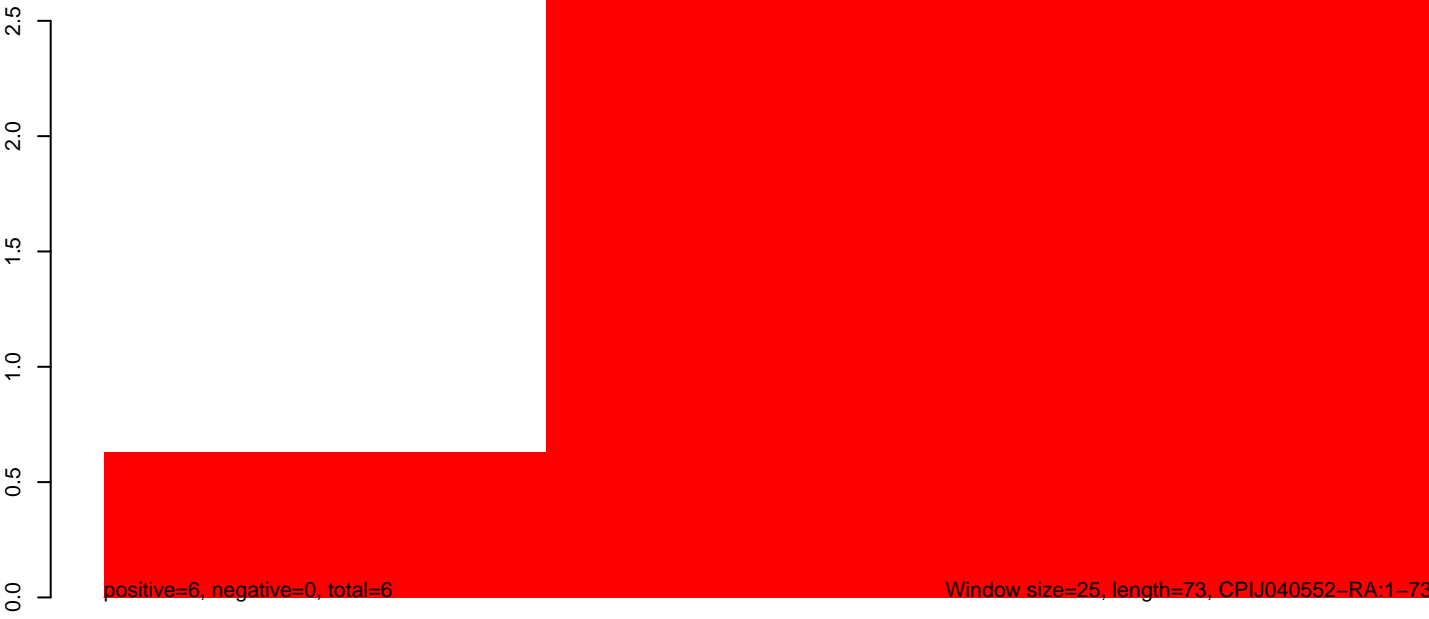
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



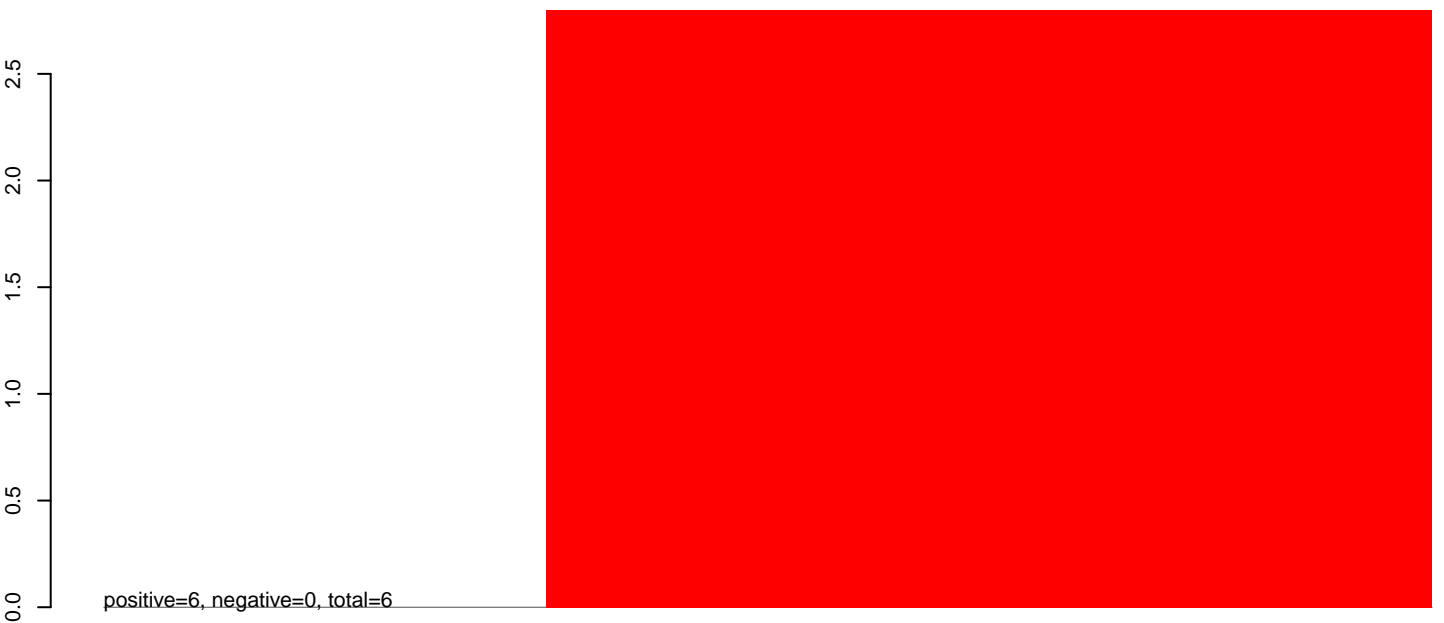
CuQuin_Mcarc_NL.rep



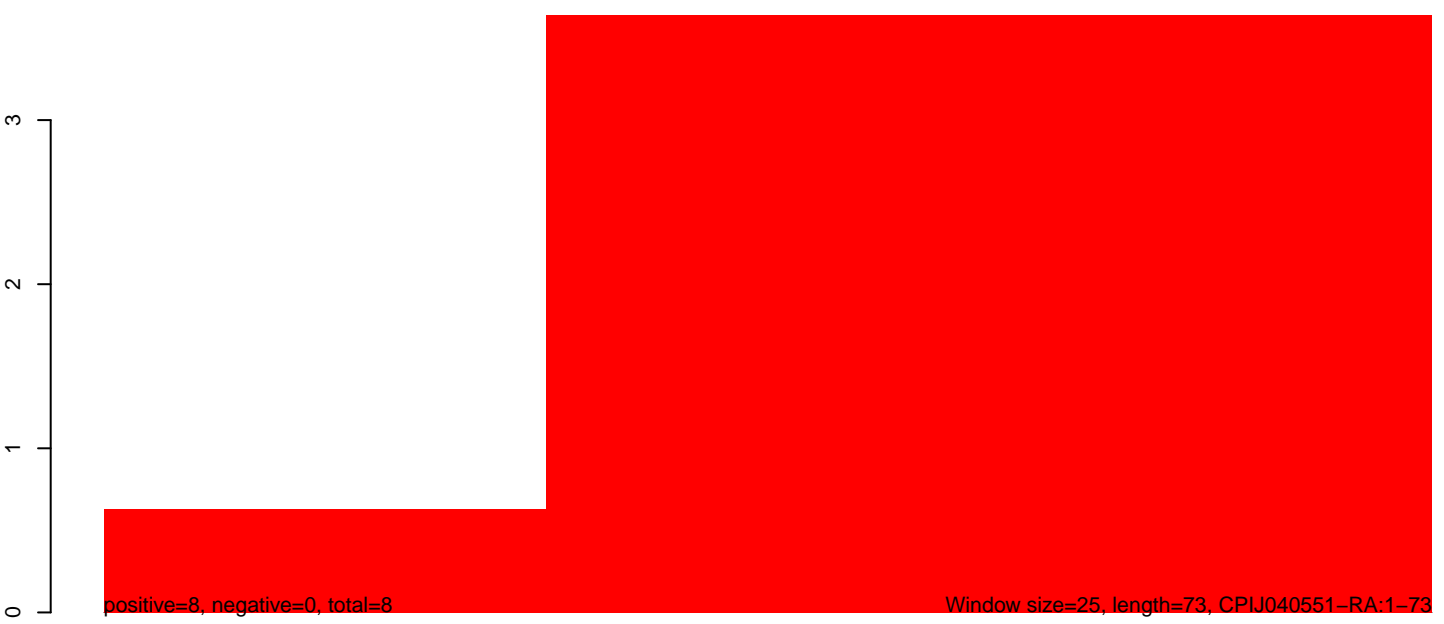
CuQuin_Mcarc_NL.18_23.rep



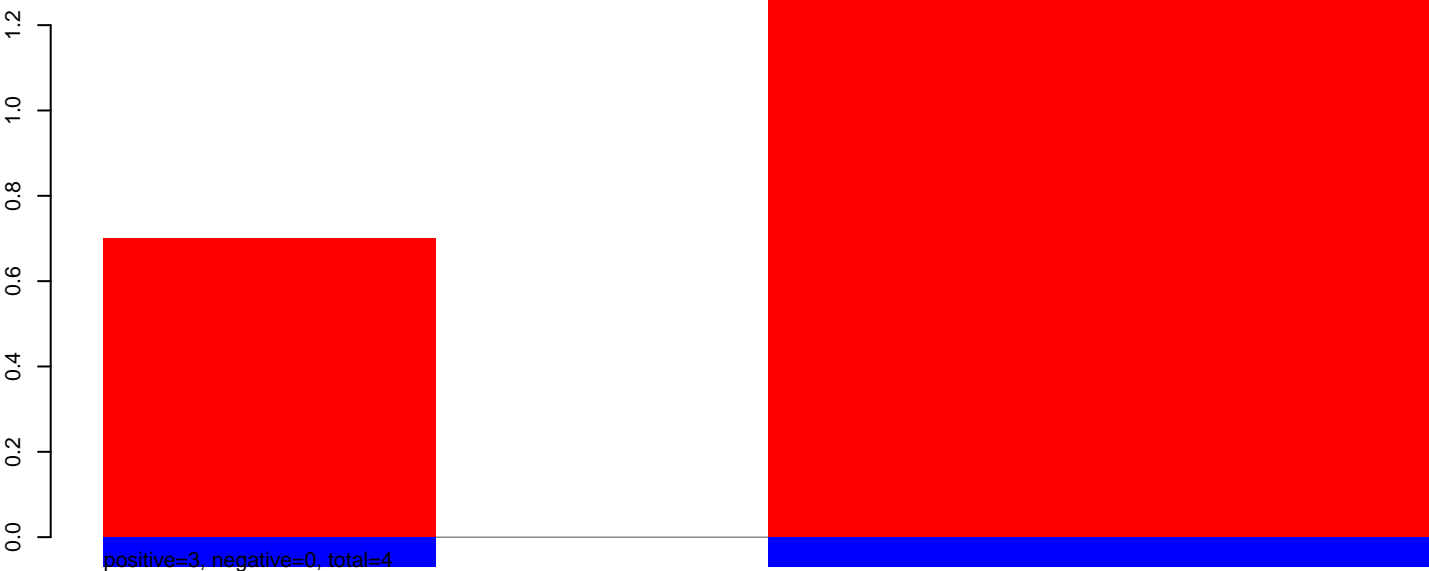
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



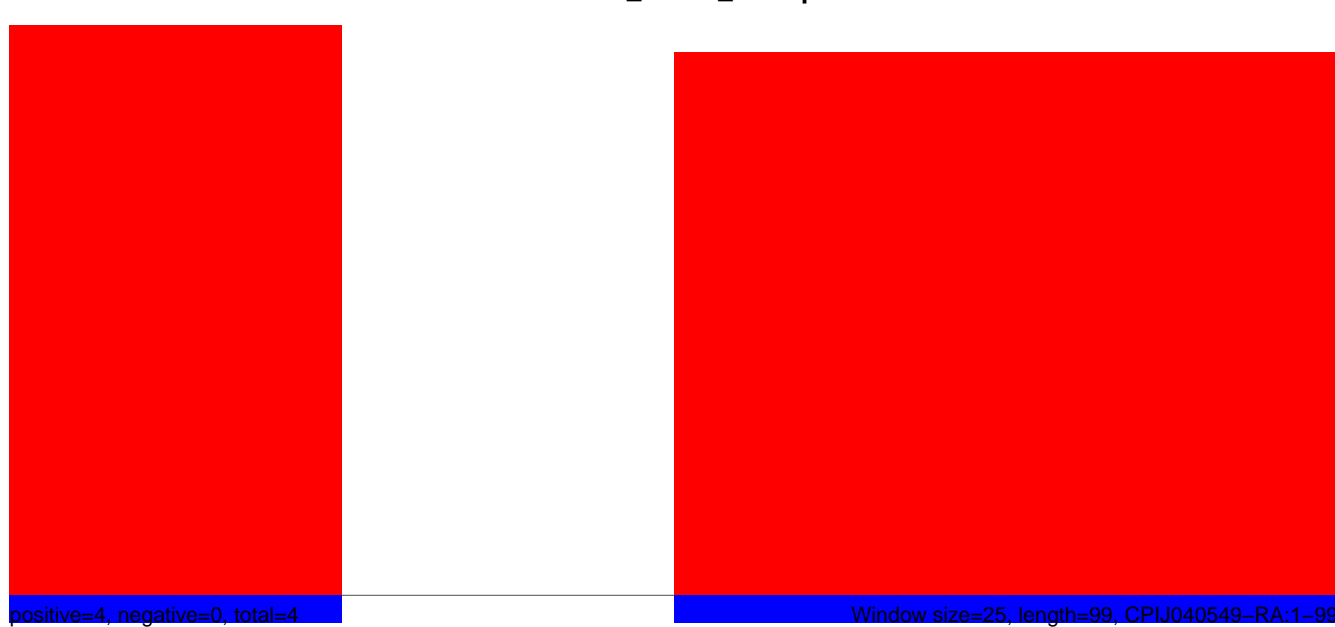
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

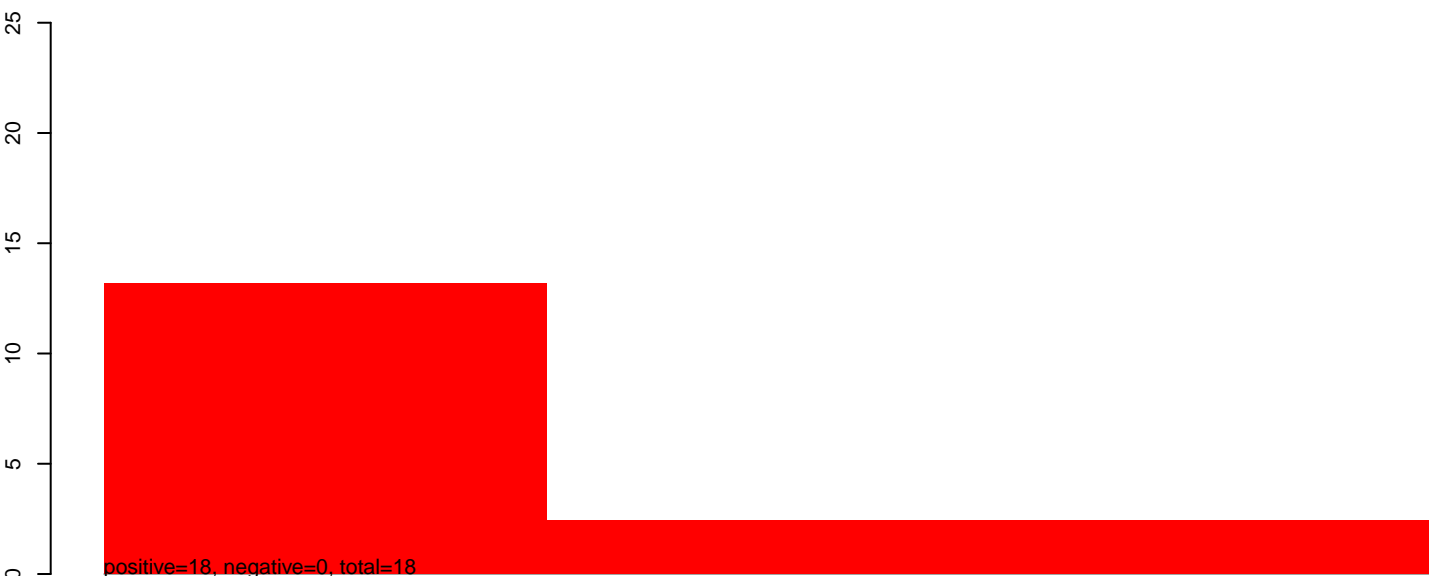
60

80

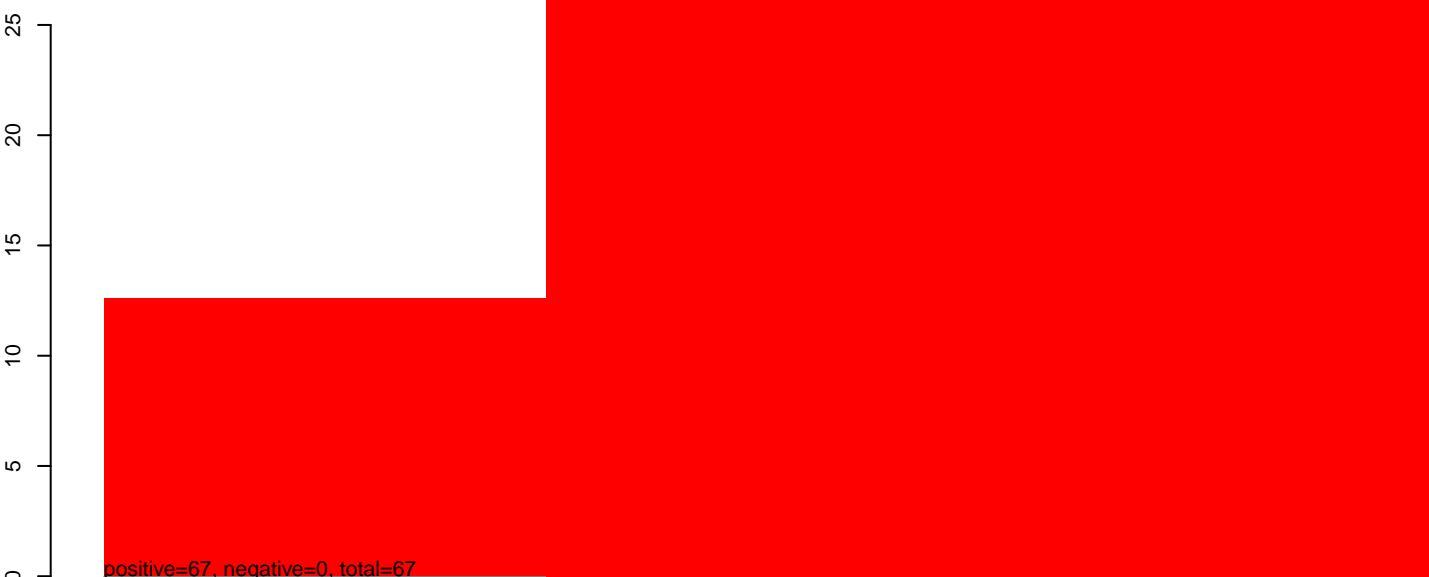
100

120

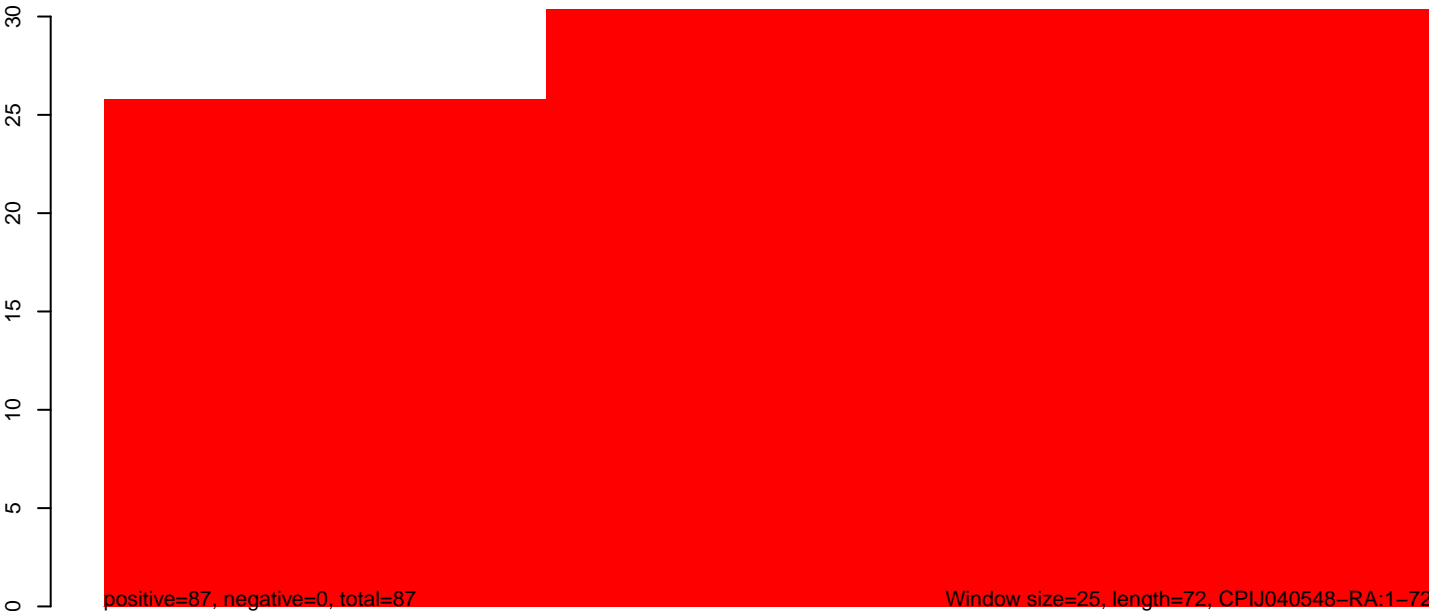
CuQuin_Mcarc_NL.18_23.rep



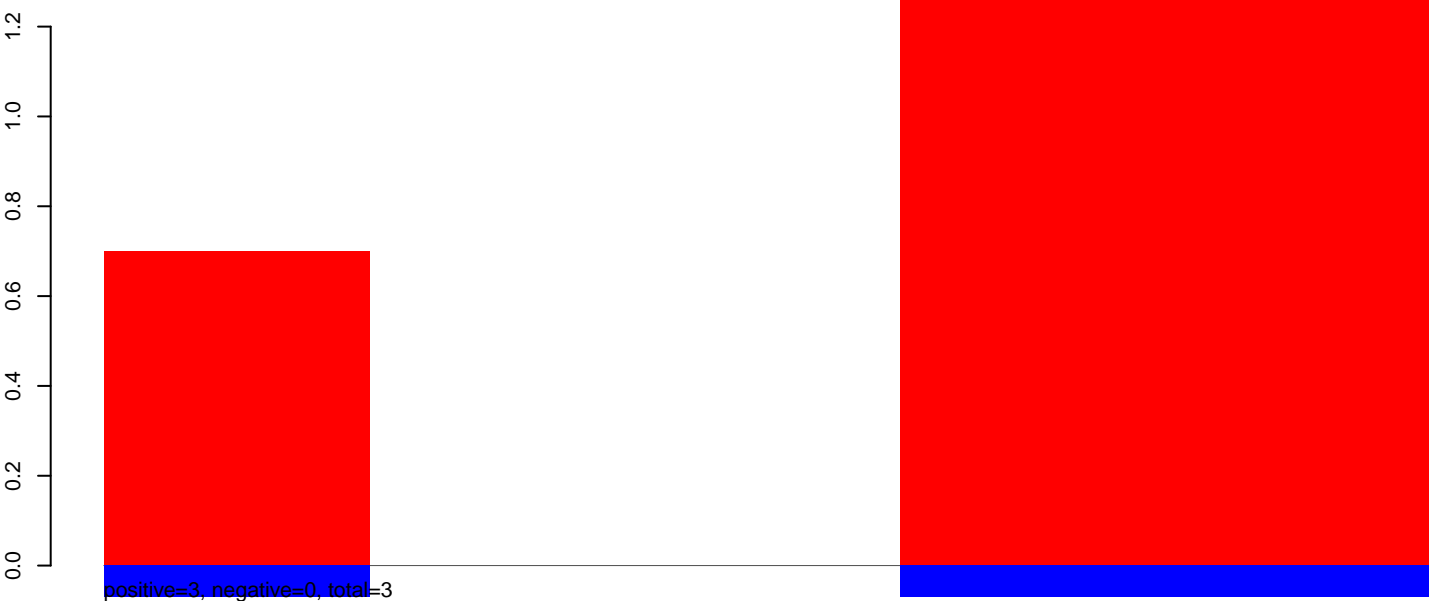
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



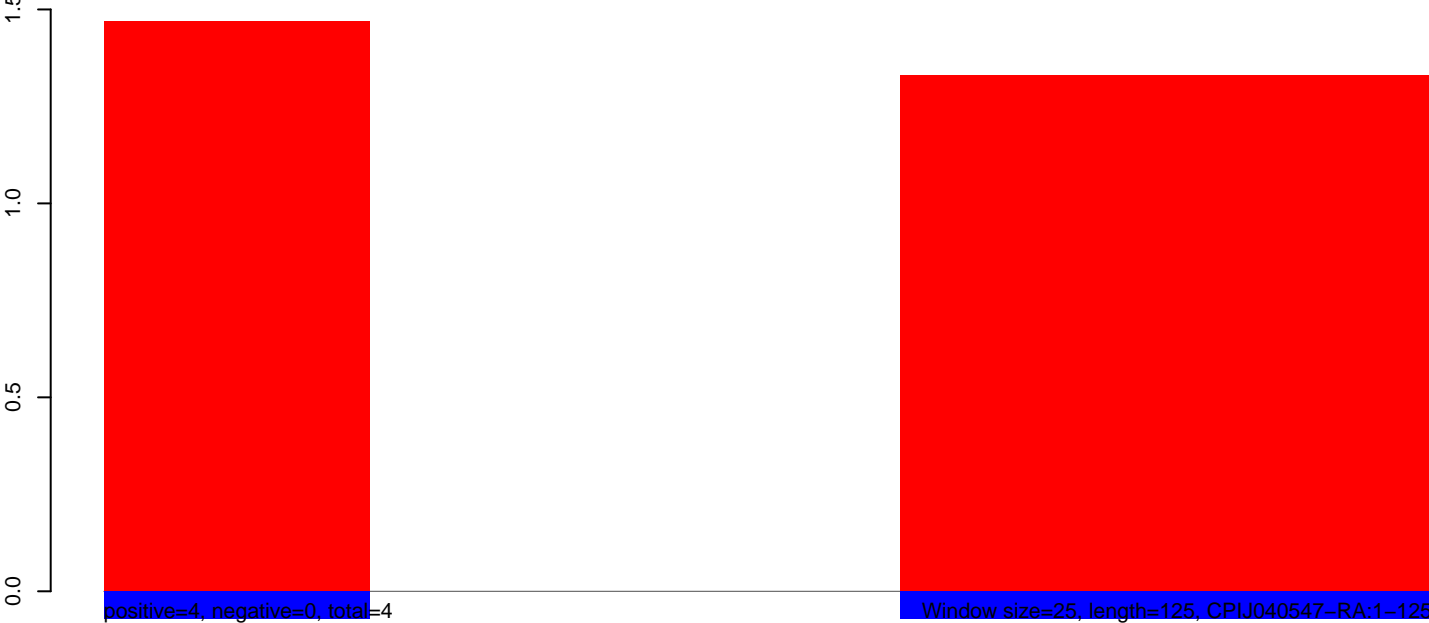
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

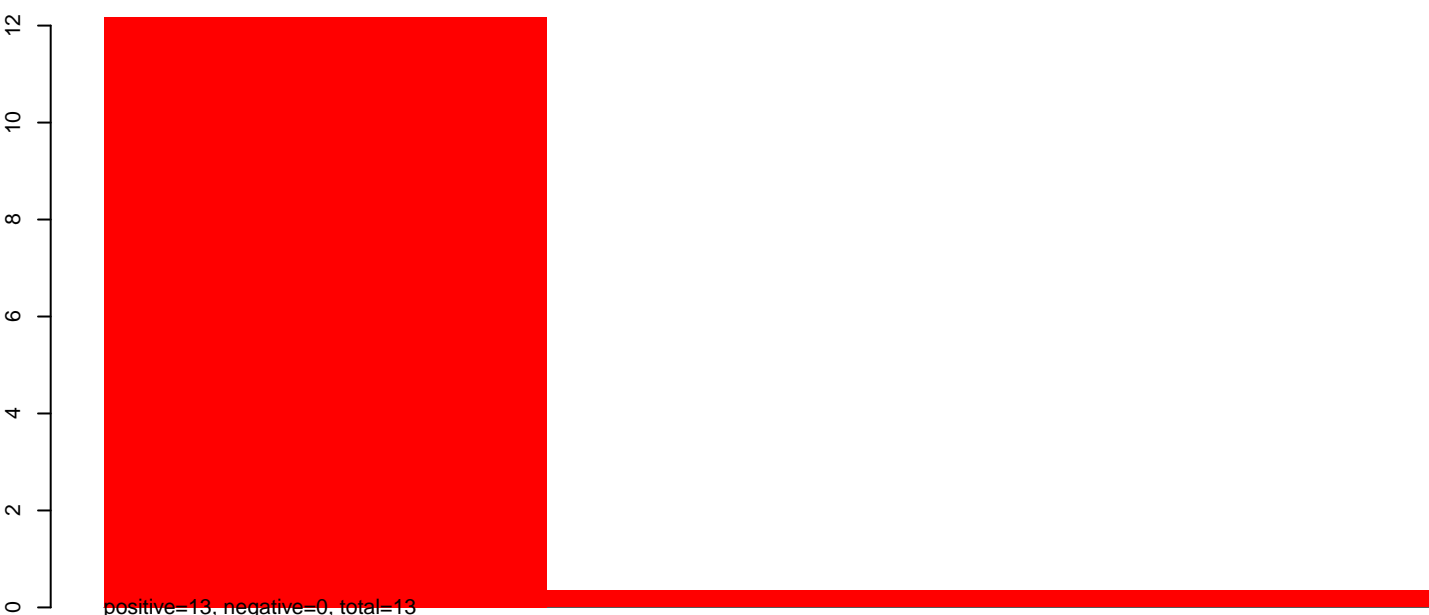


40 60 80 100 120 140

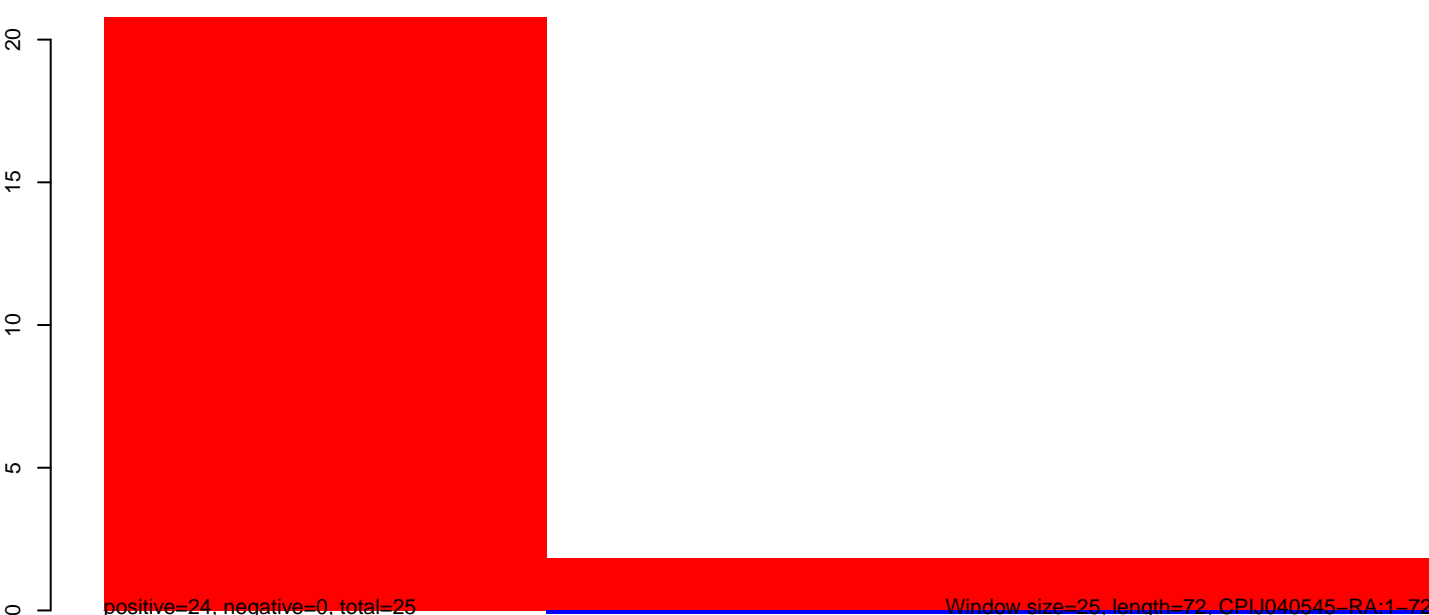
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

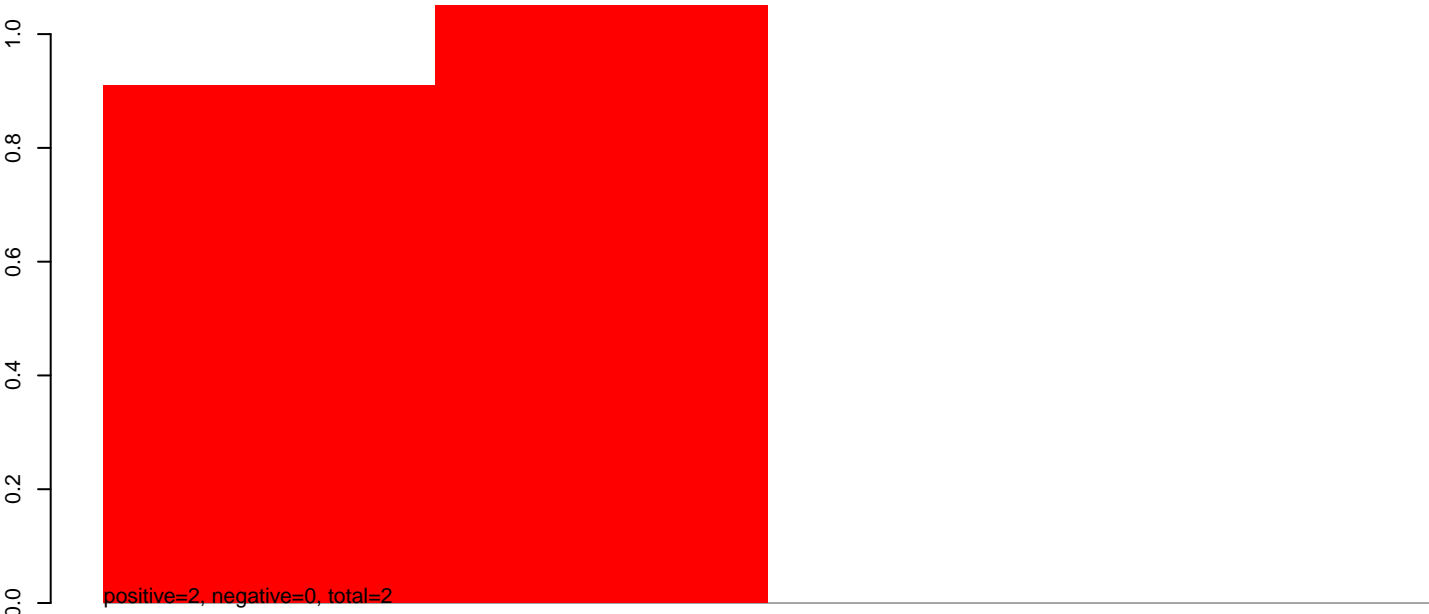


CuQuin_Mcarc_NL.rep

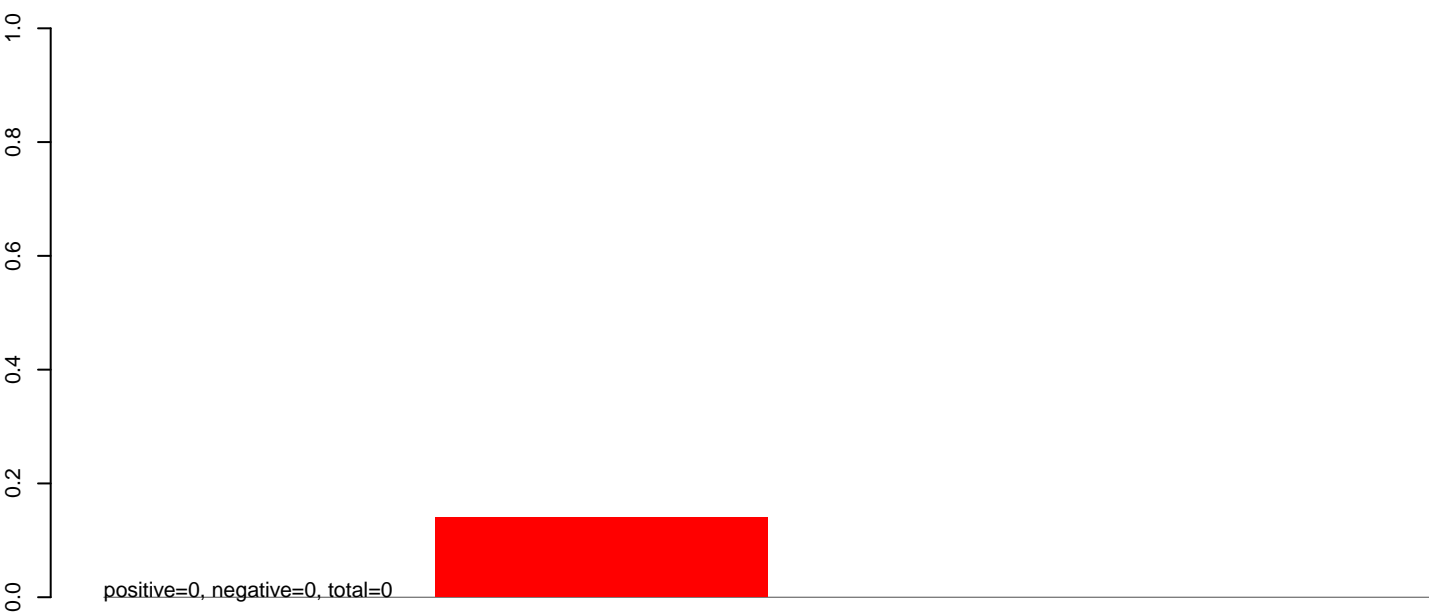


40 60 80 100

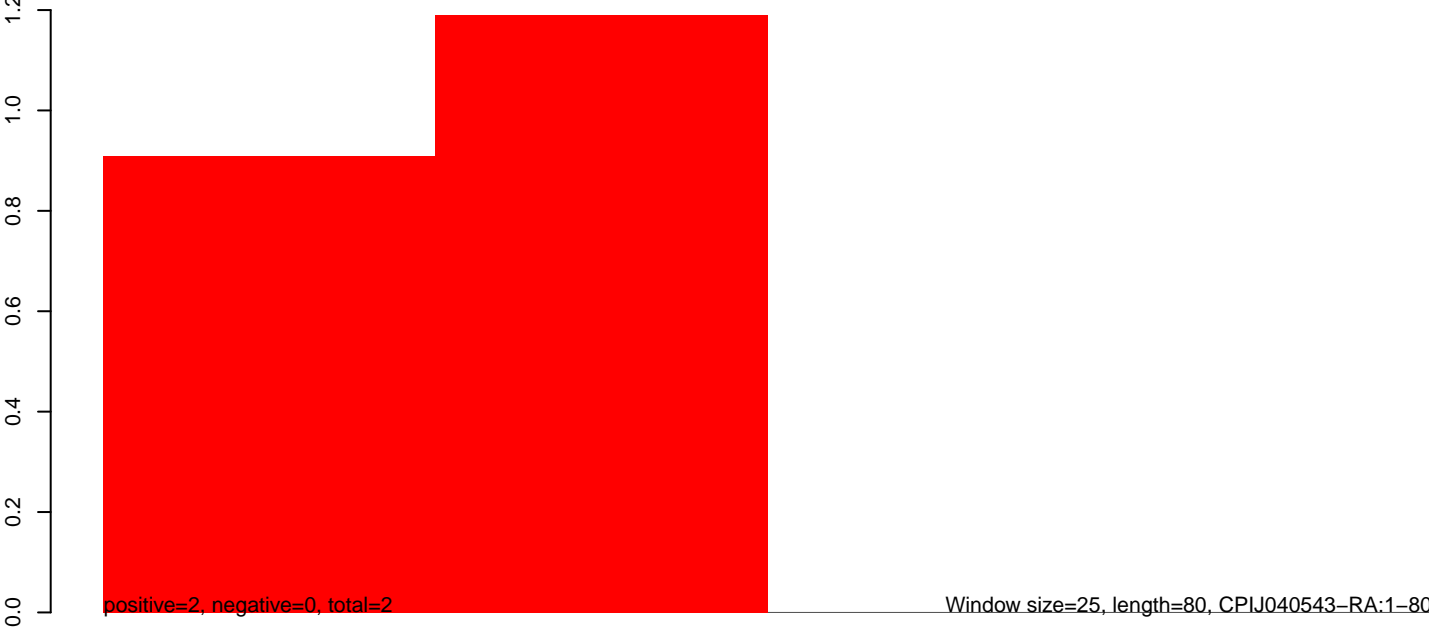
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



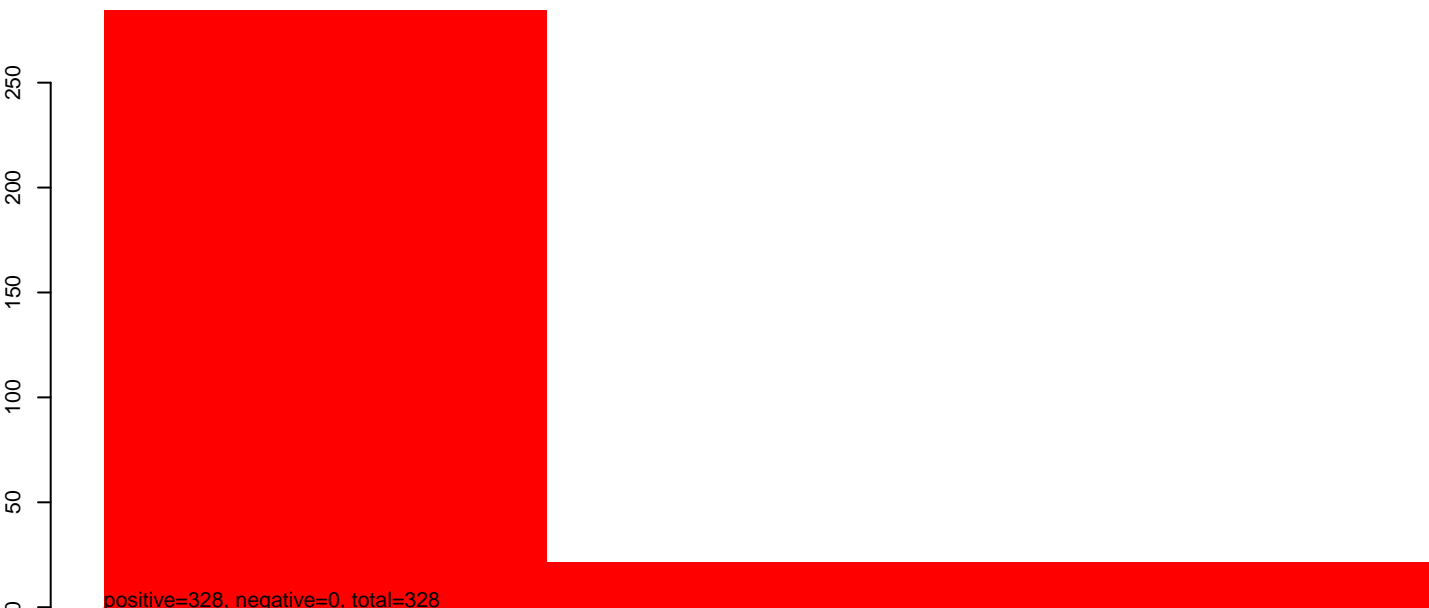
CuQuin_Mcarc_NL.rep



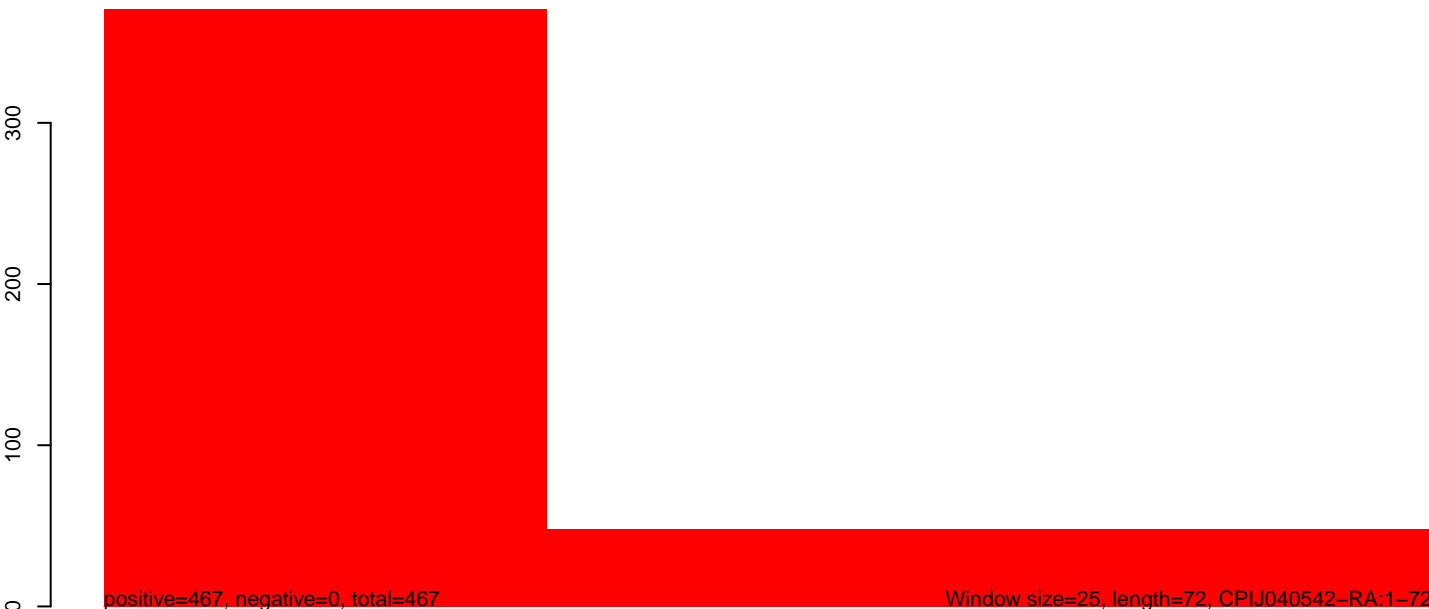
CuQuin_Mcarc_NL.18_23.rep



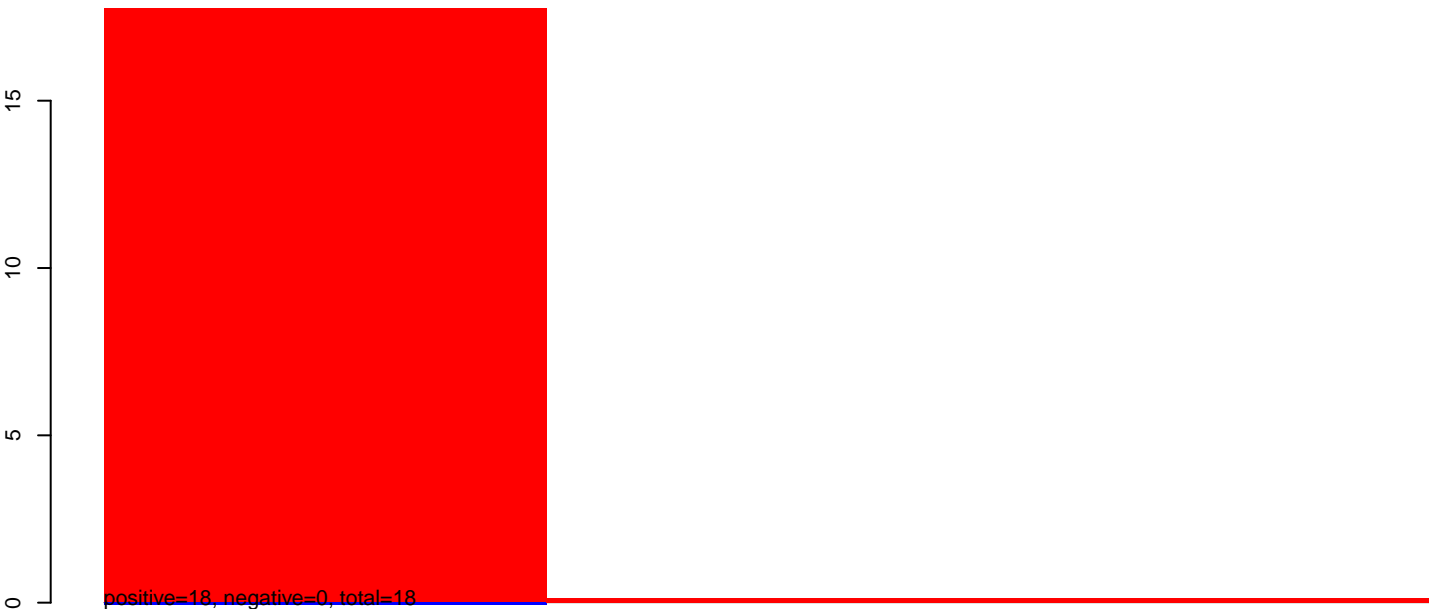
CuQuin_Mcarc_NL.24_35.rep



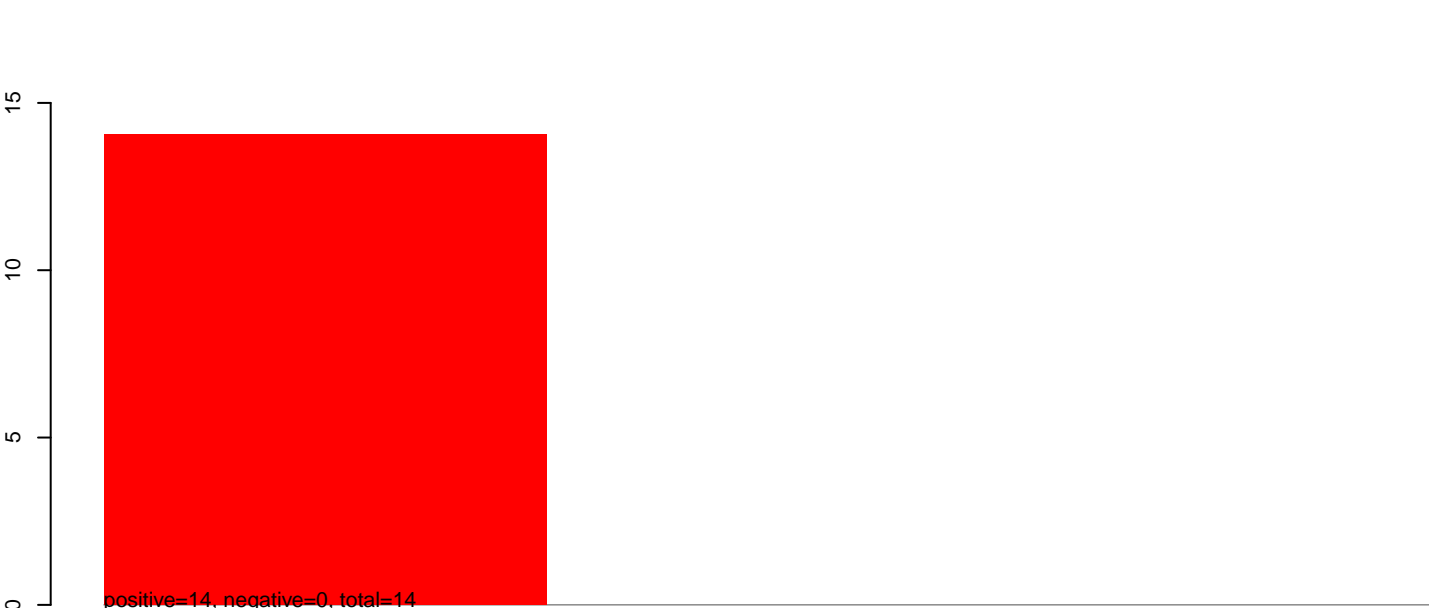
CuQuin_Mcarc_NL.rep



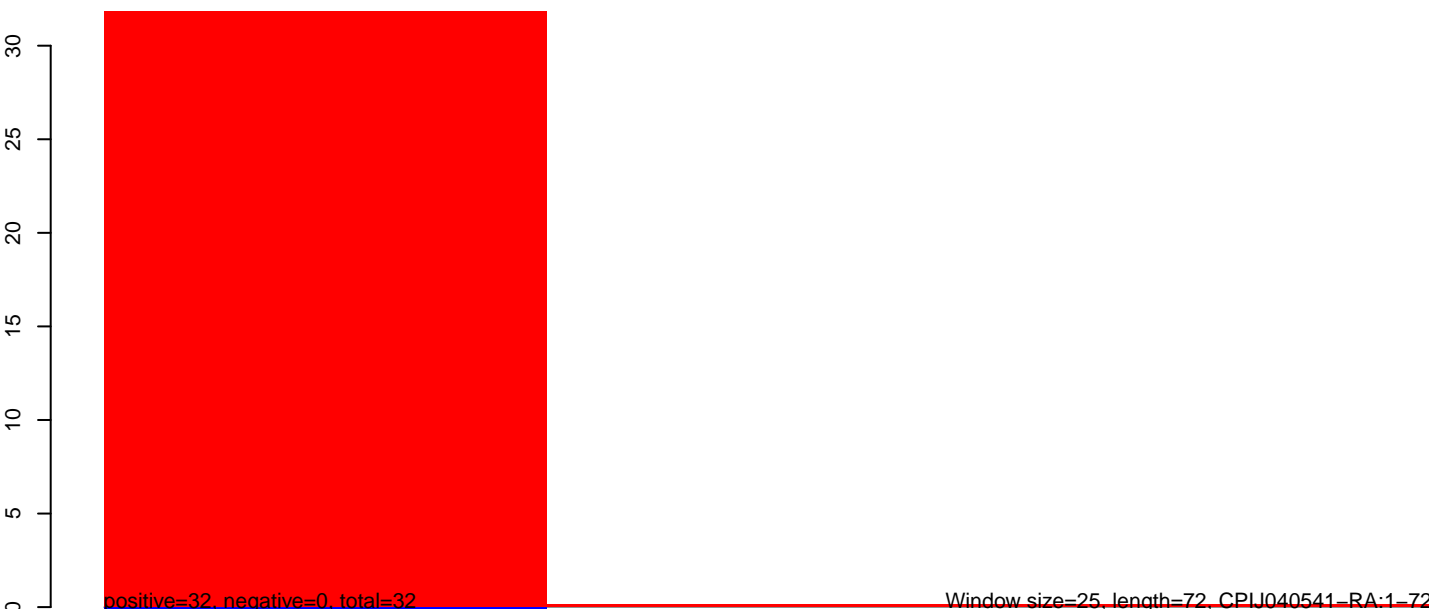
CuQuin_Mcarc_NL.18_23.rep



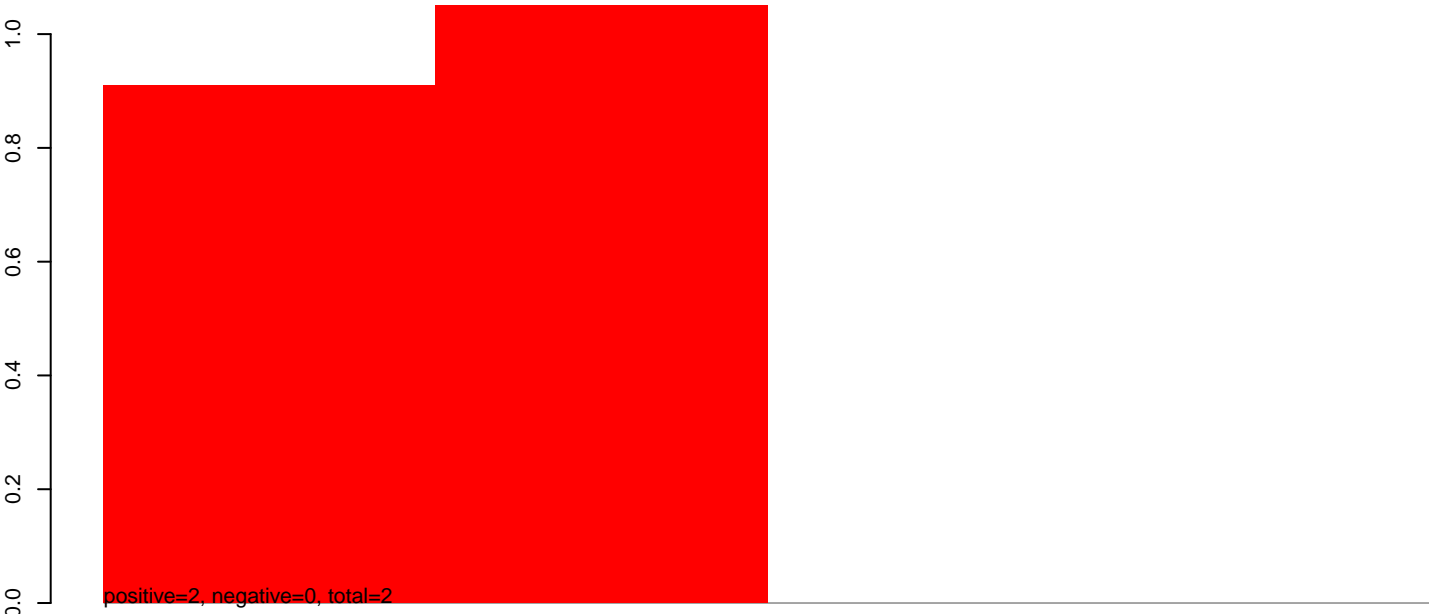
CuQuin_Mcarc_NL.24_35.rep



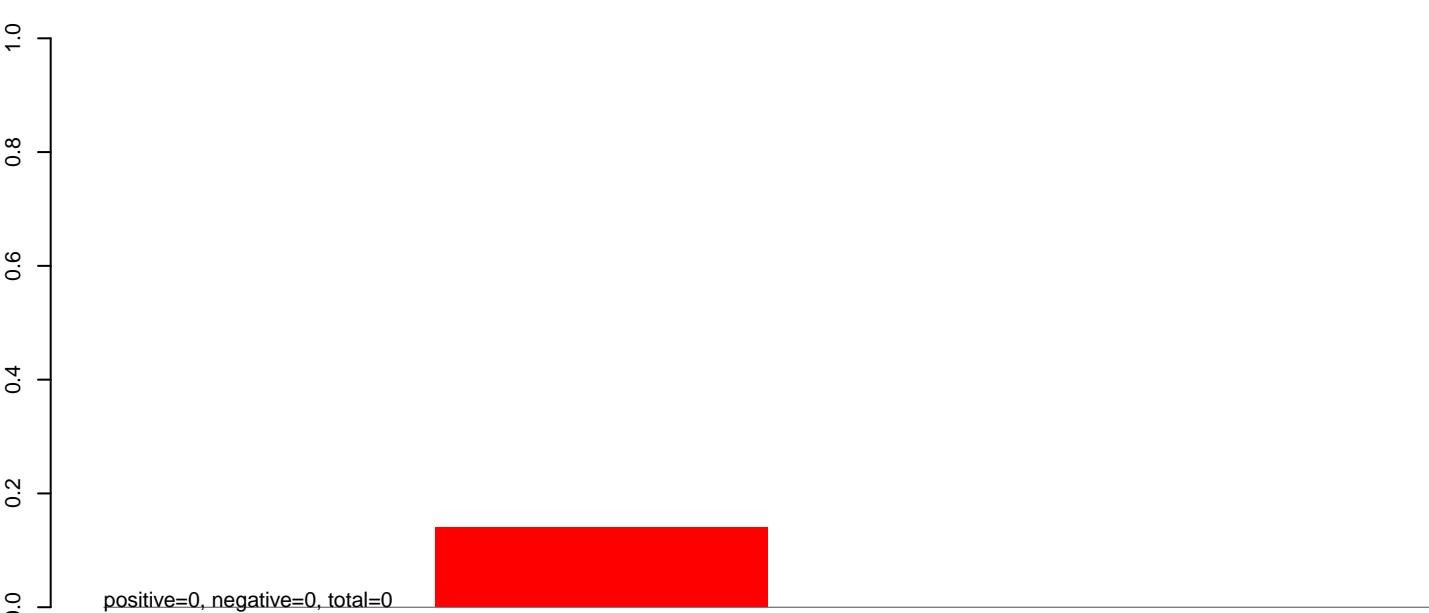
CuQuin_Mcarc_NL.rep



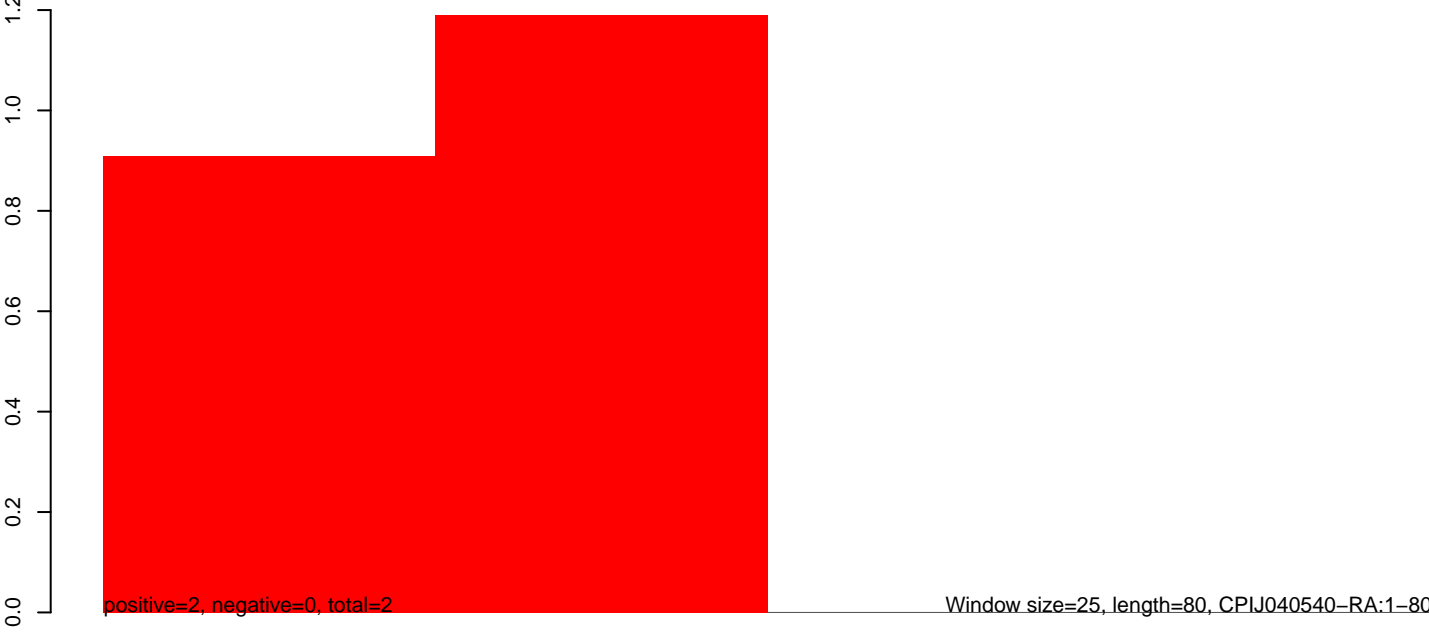
CuQuin_Mcarc_NL.18_23.rep



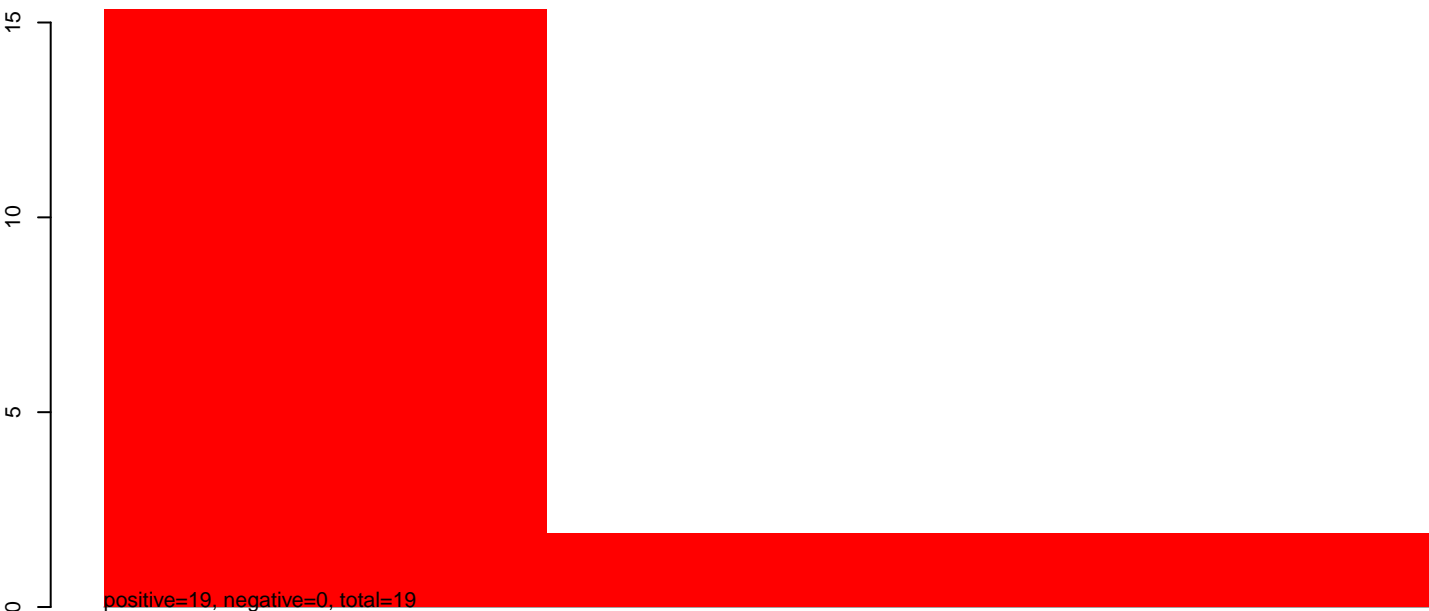
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



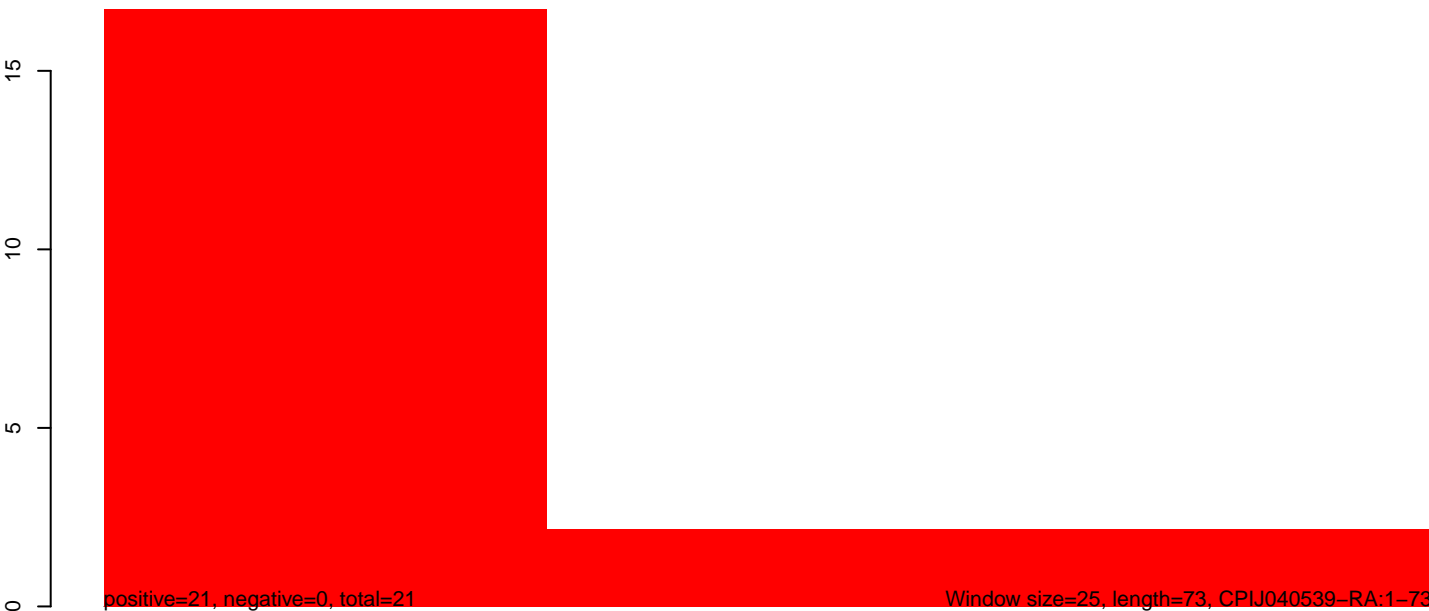
CuQuin_Mcarc_NL.18_23.rep



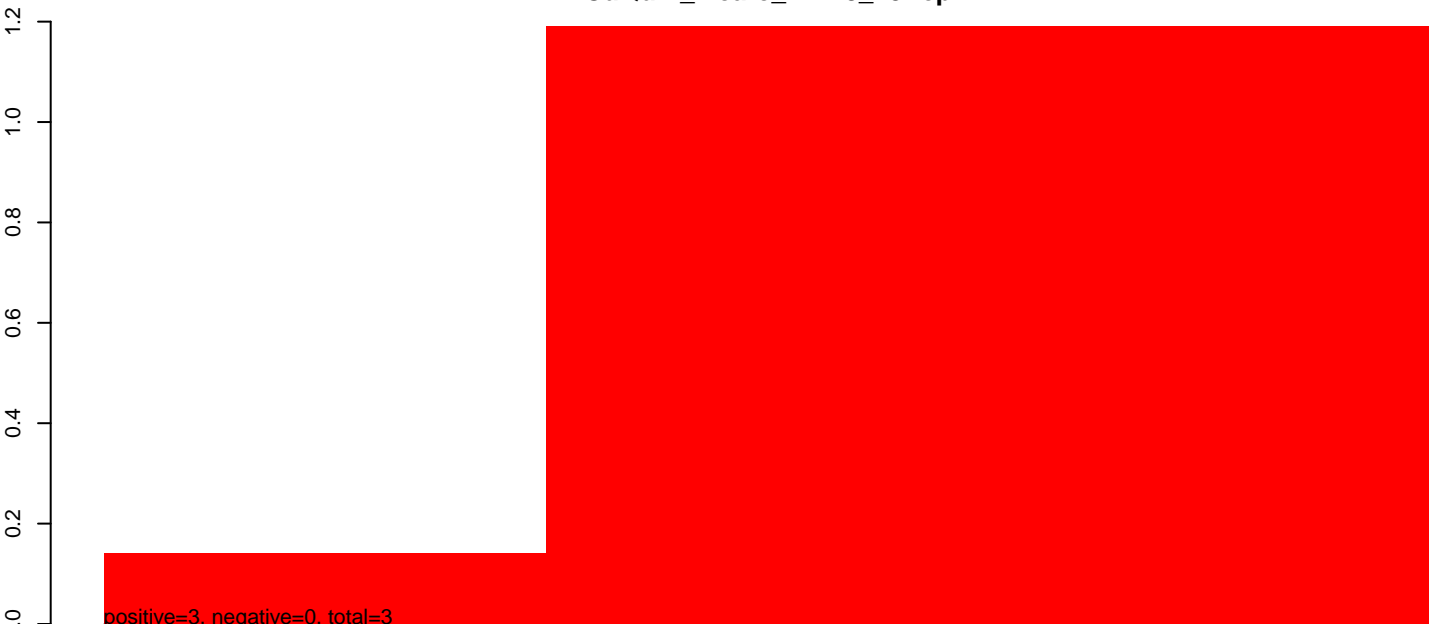
CuQuin_Mcarc_NL.24_35.rep



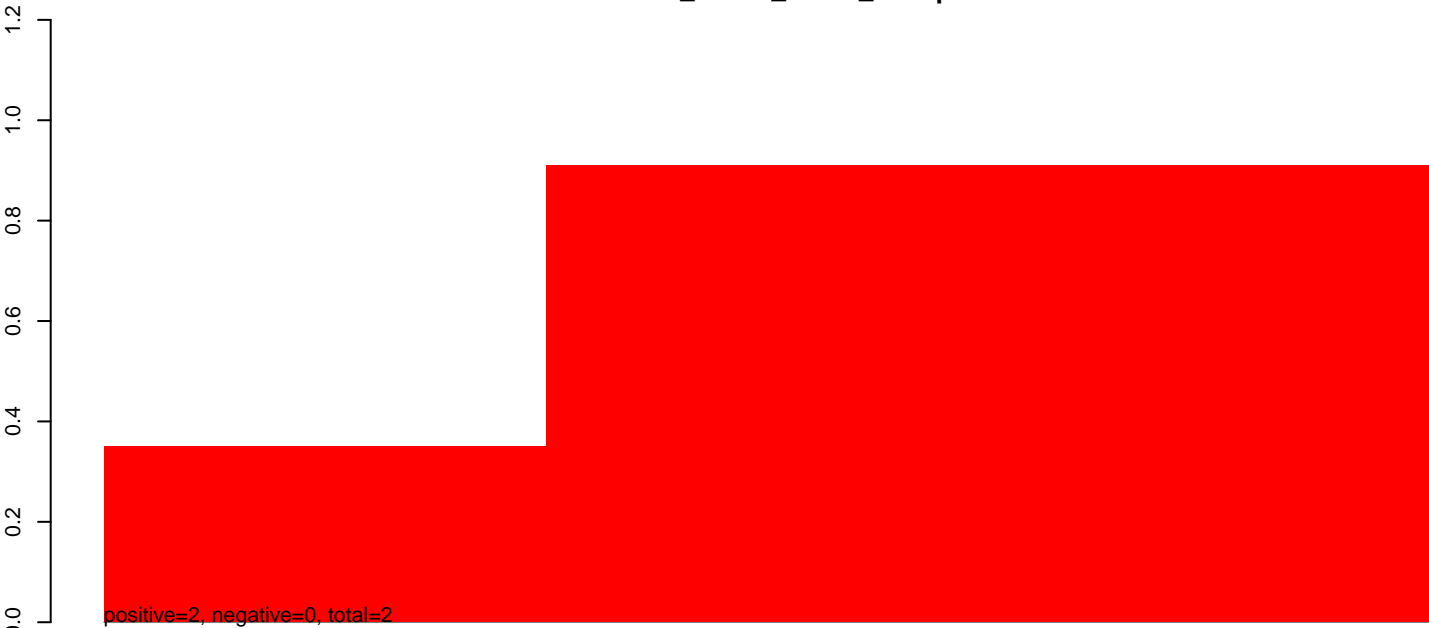
CuQuin_Mcarc_NL.rep



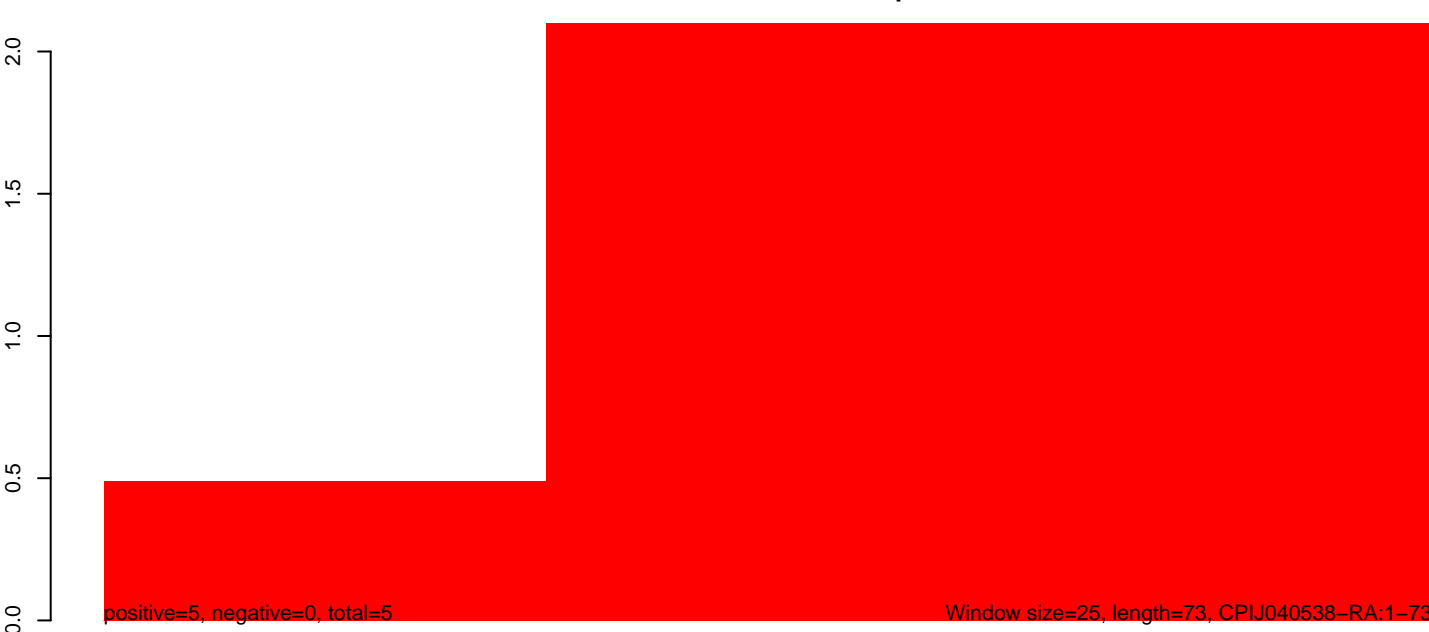
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



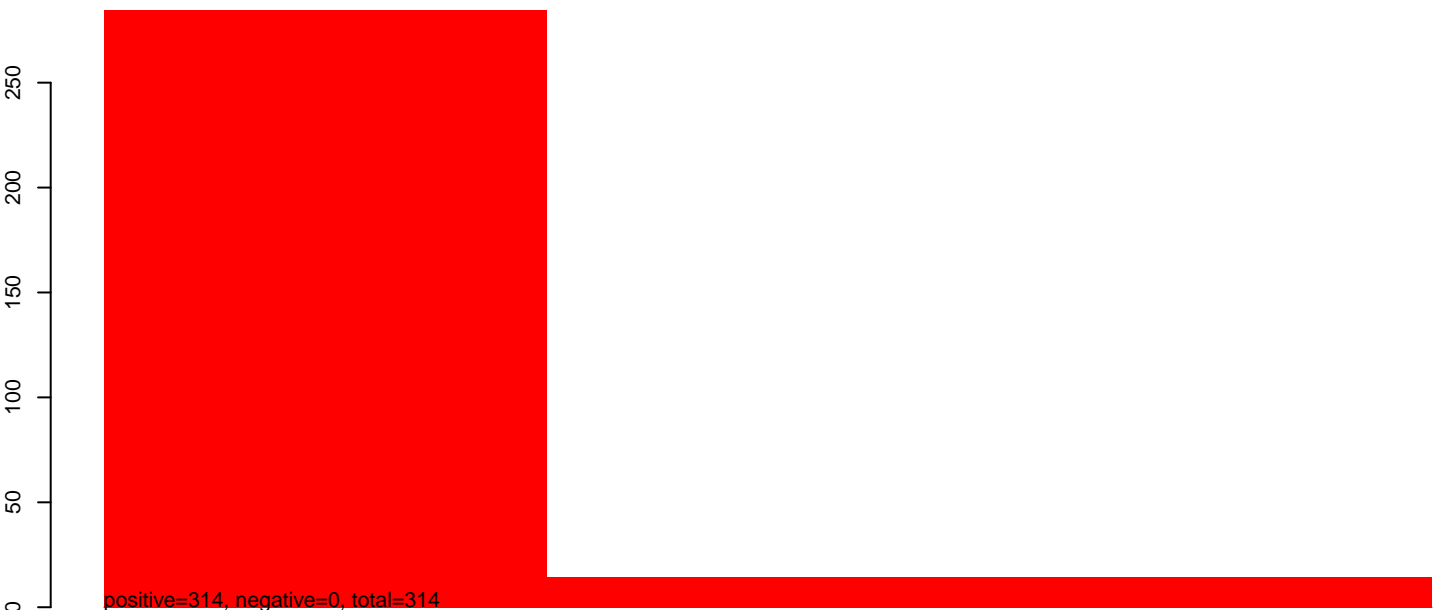
CuQuin_Mcarc_NL.rep



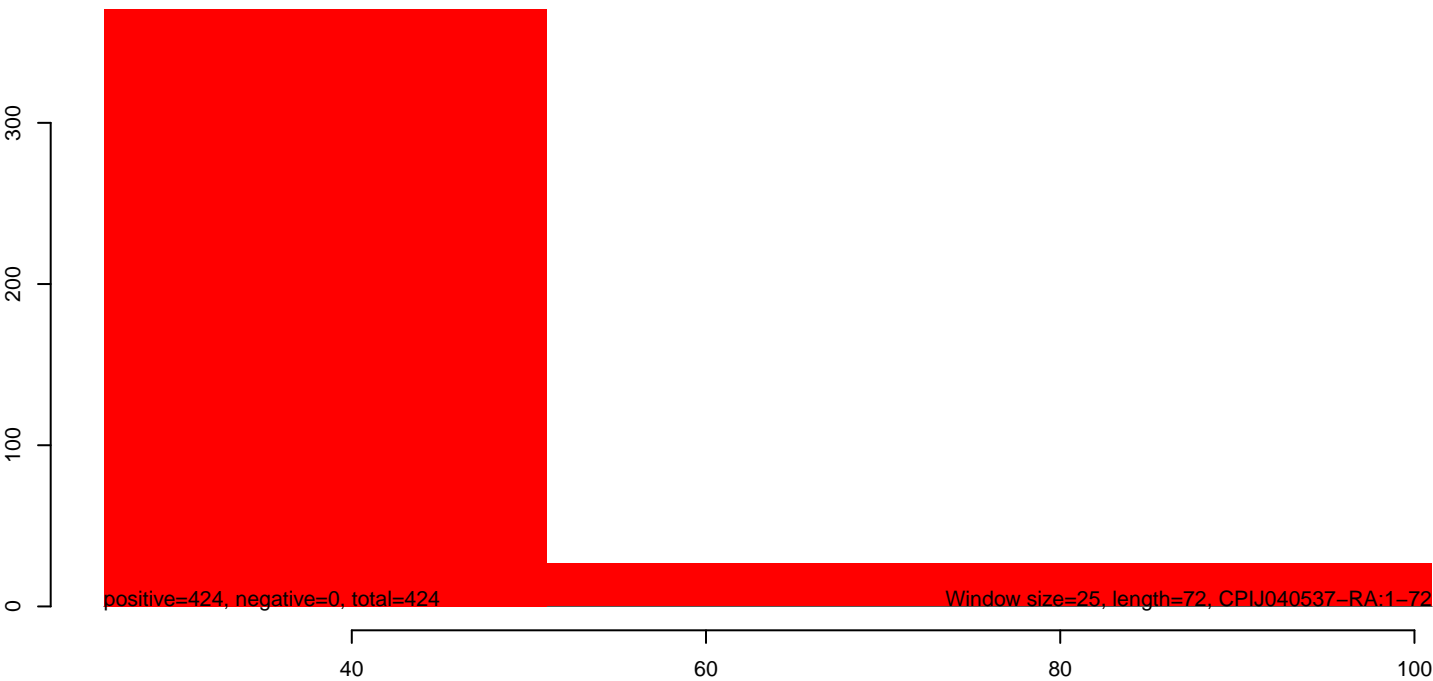
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



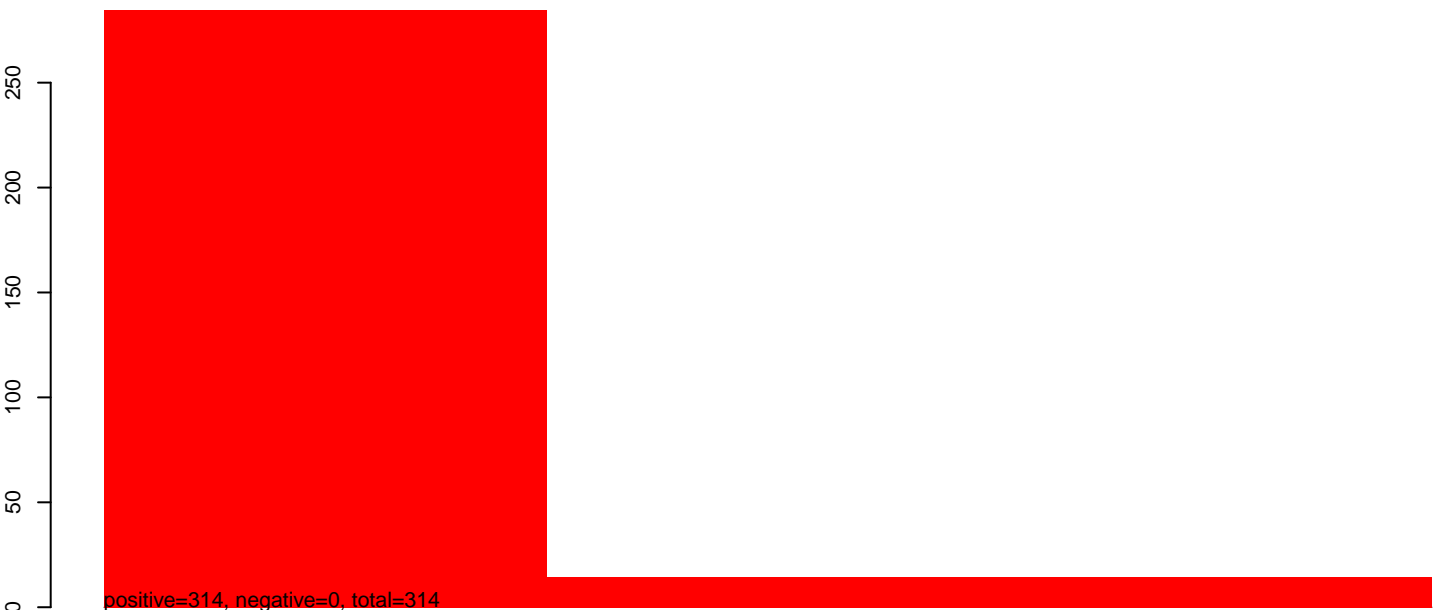
CuQuin_Mcarc_NL.rep



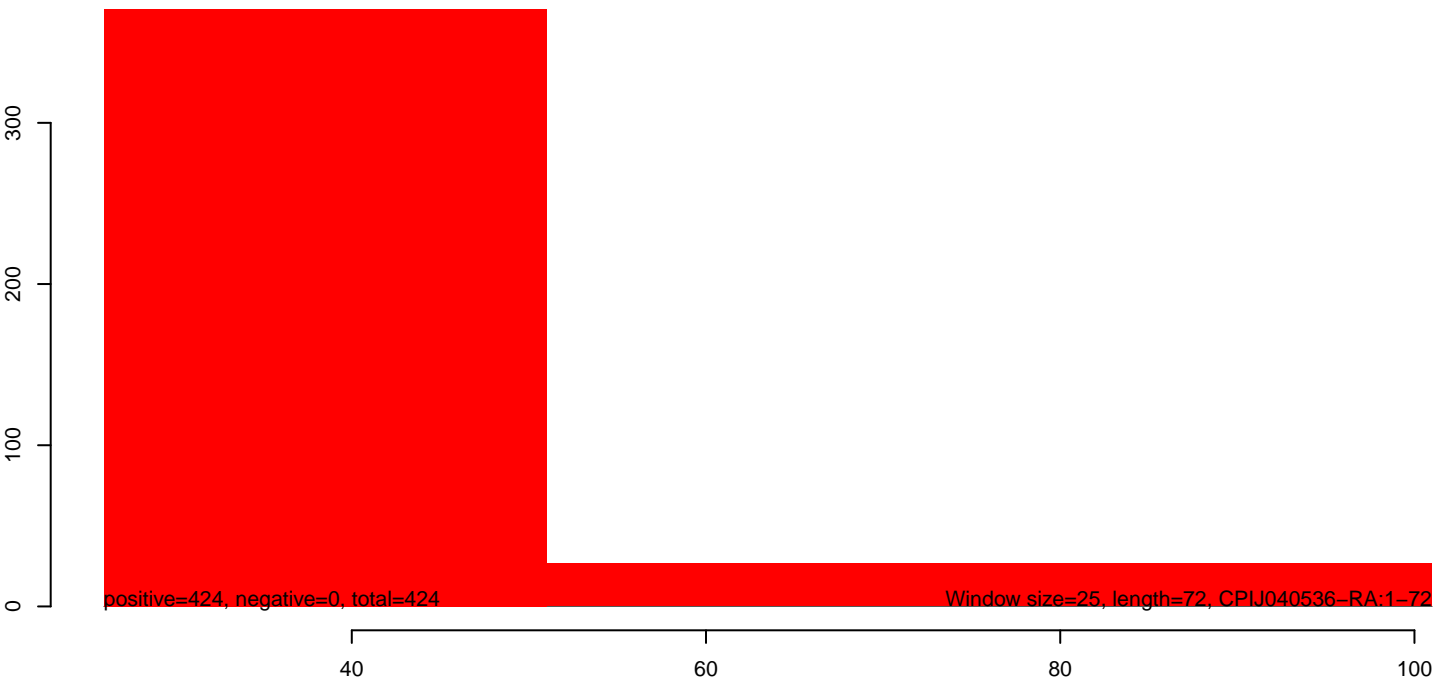
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



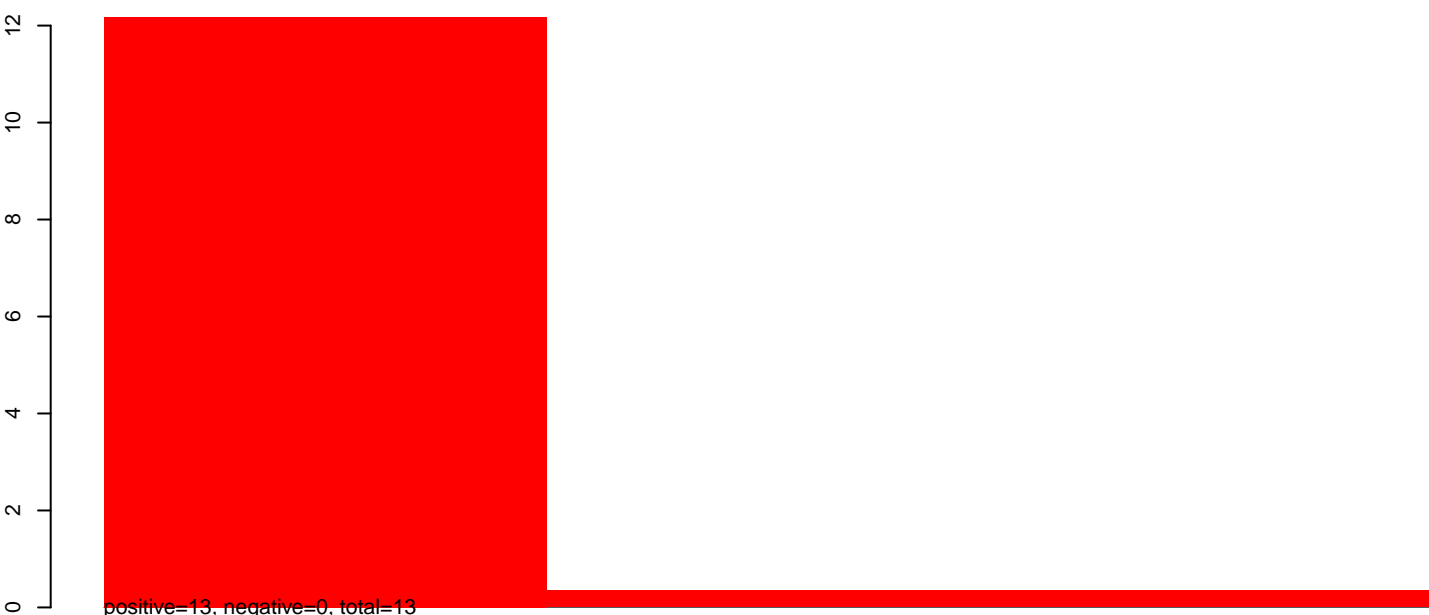
CuQuin_Mcarc_NL.rep



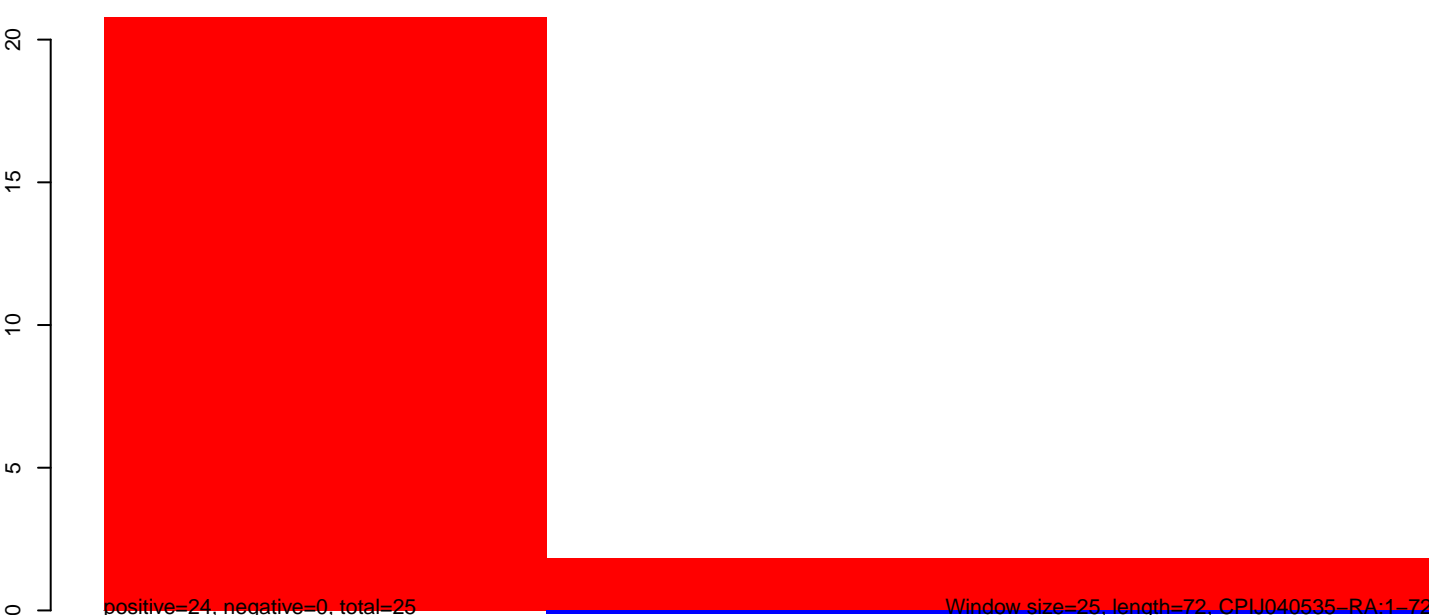
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



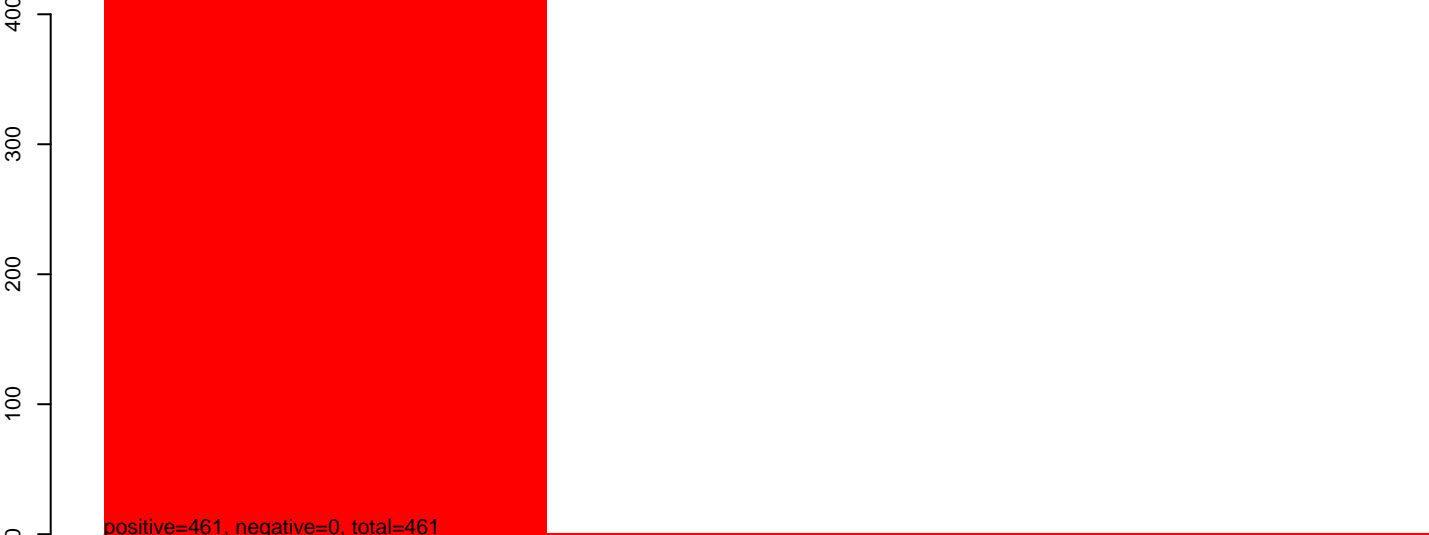
CuQuin_Mcarc_NL.rep



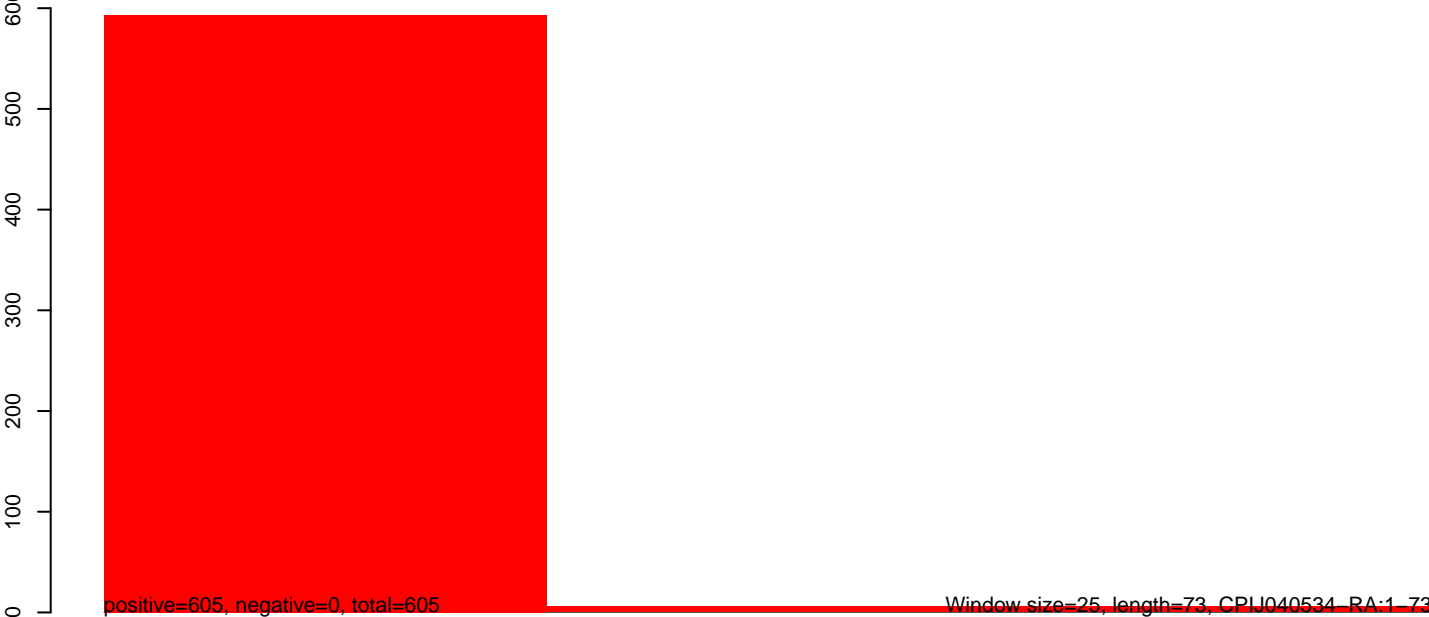
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

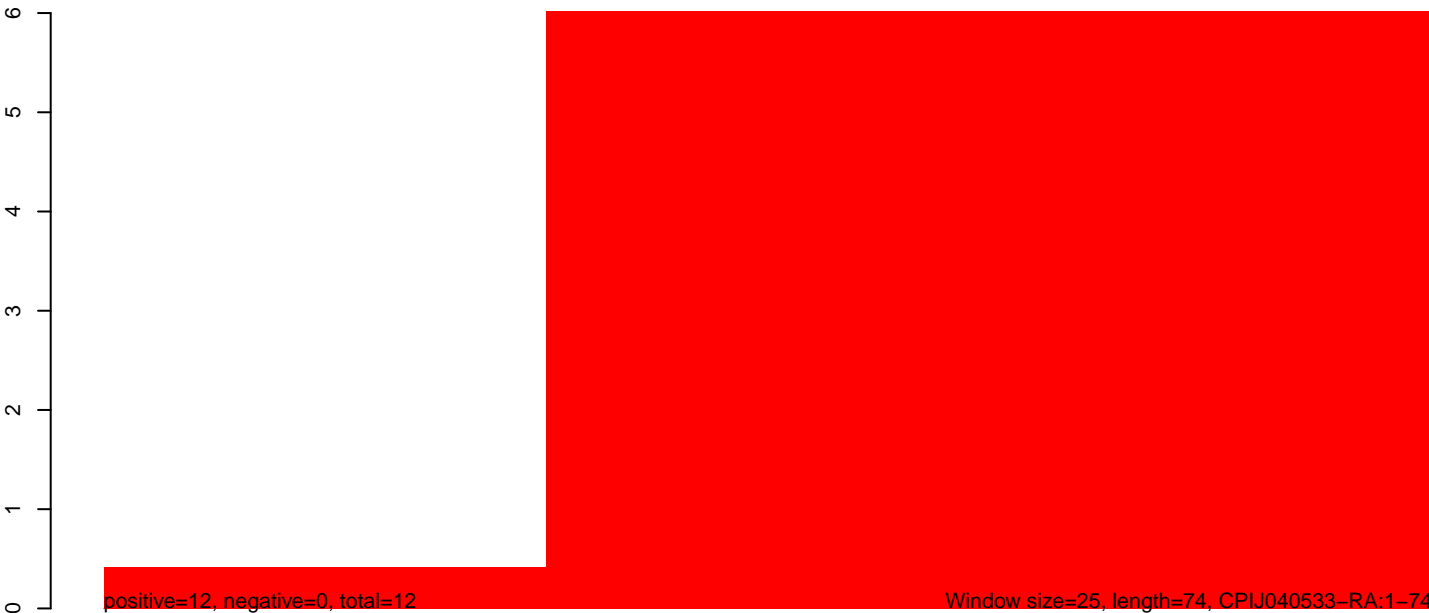
CuQuin_Mcarc_NL.18_23.rep



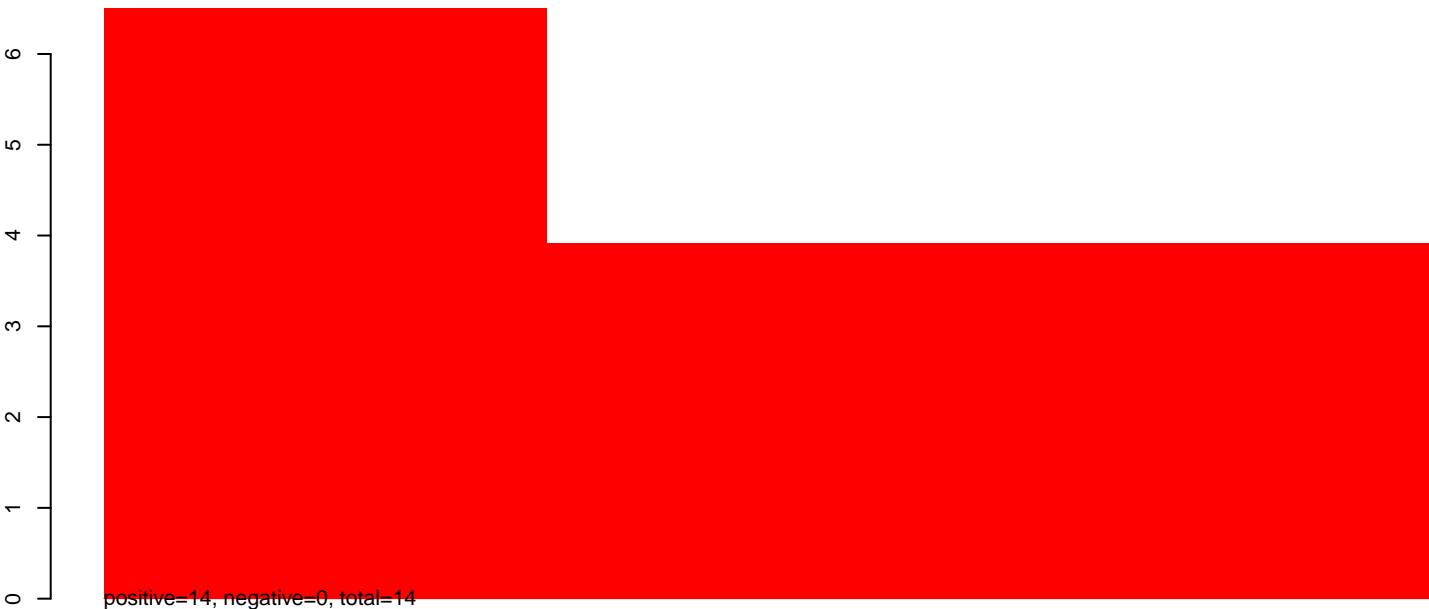
CuQuin_Mcarc_NL.24_35.rep



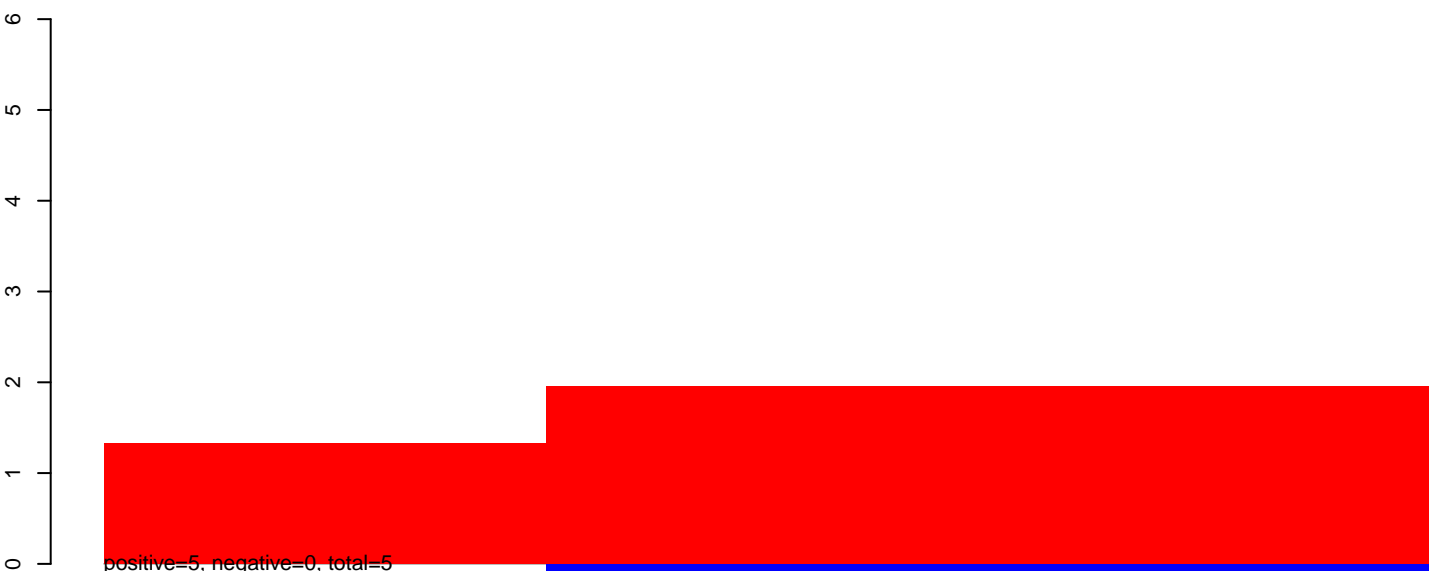
CuQuin_Mcarc_NL.rep



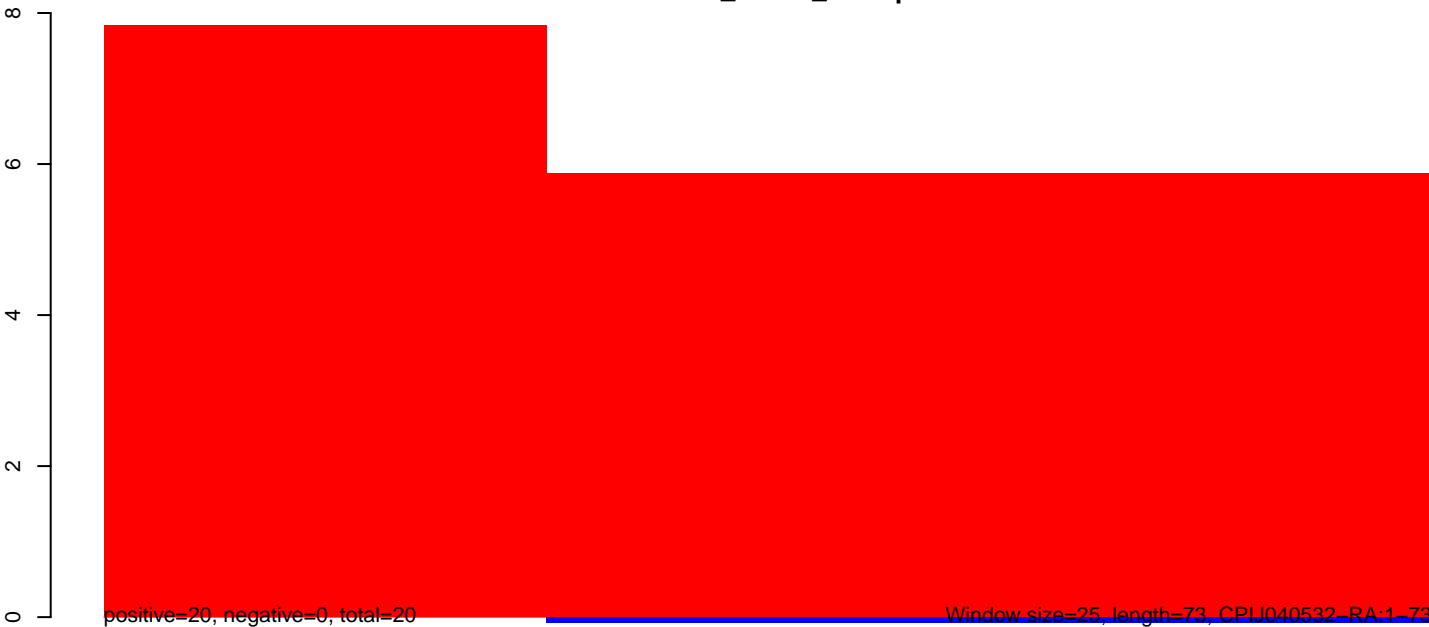
CuQuin_Mcarc_NL.18_23.rep



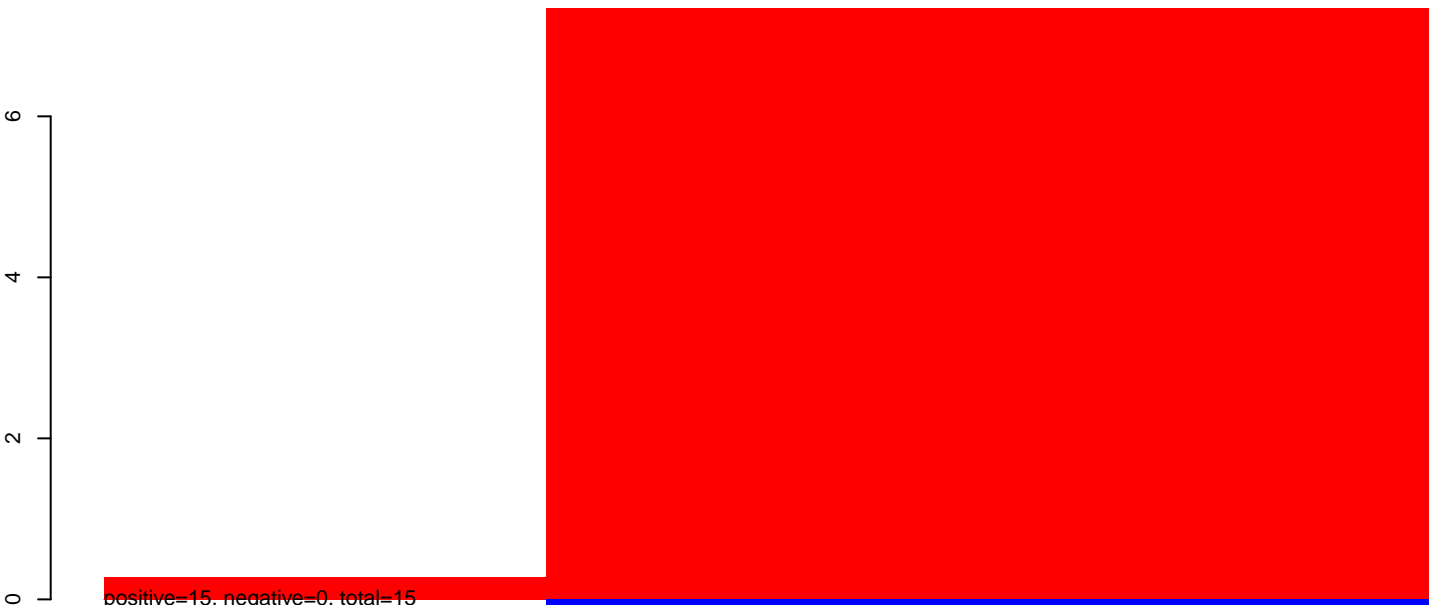
CuQuin_Mcarc_NL.24_35.rep



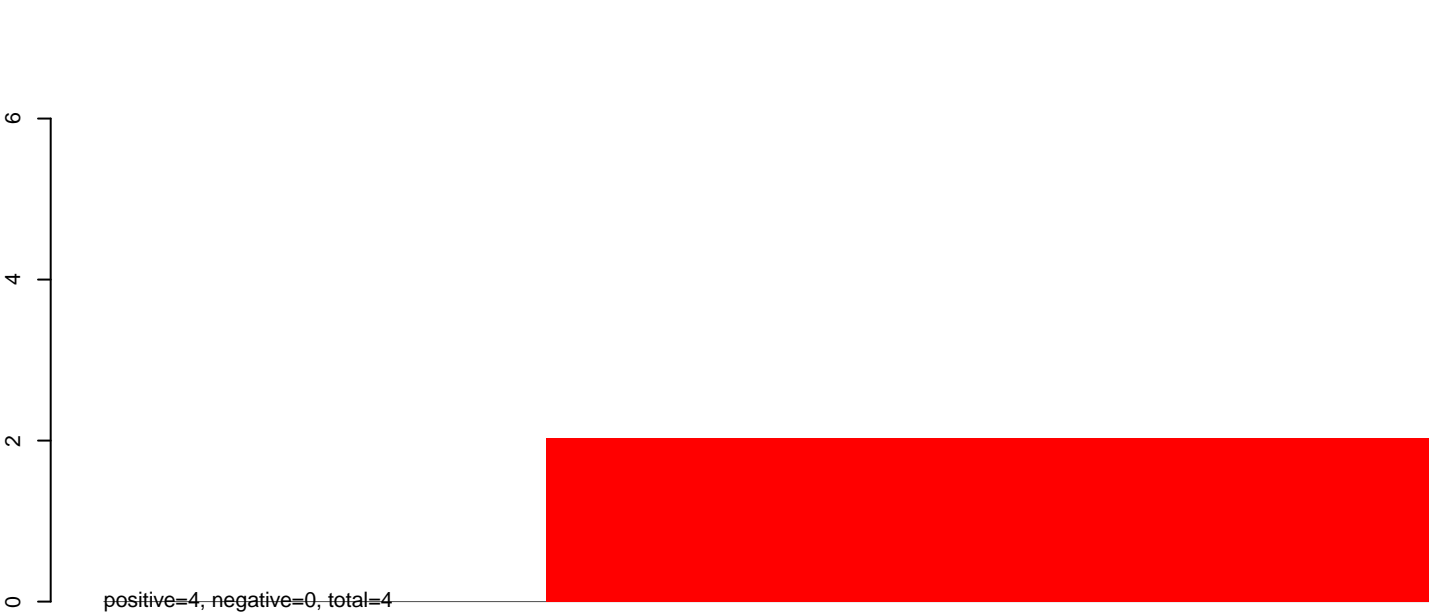
CuQuin_Mcarc_NL.rep



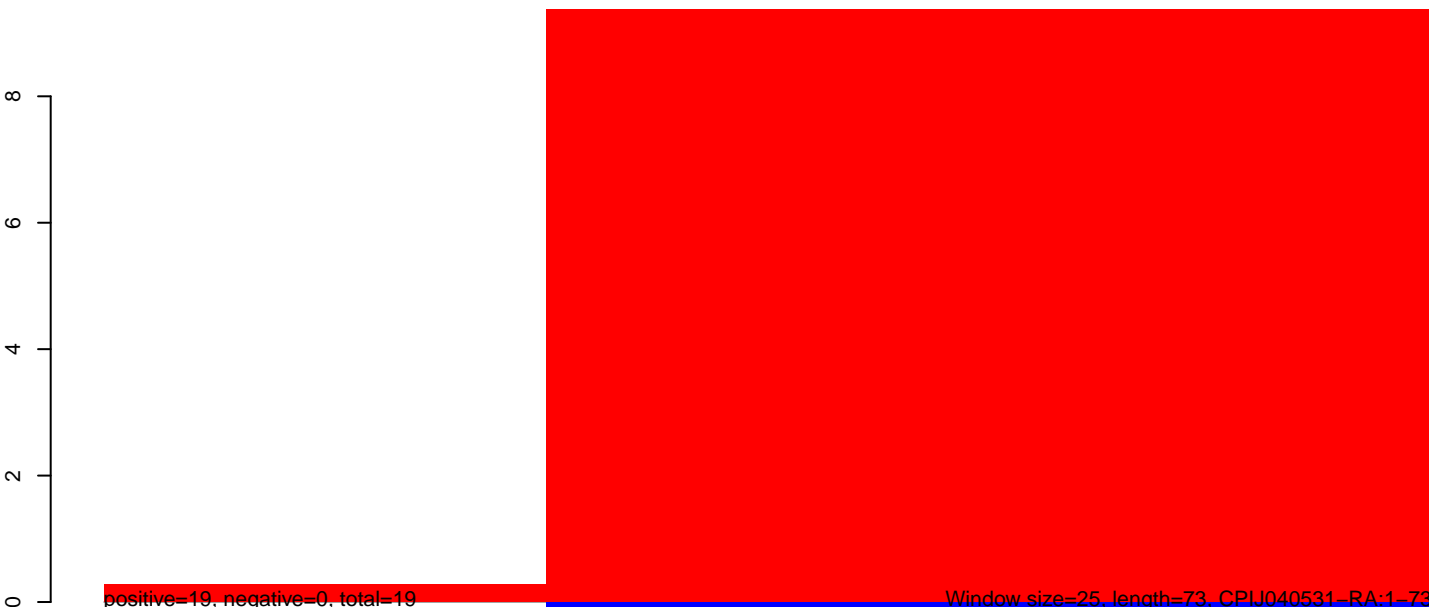
CuQuin_Mcarc_NL.18_23.rep



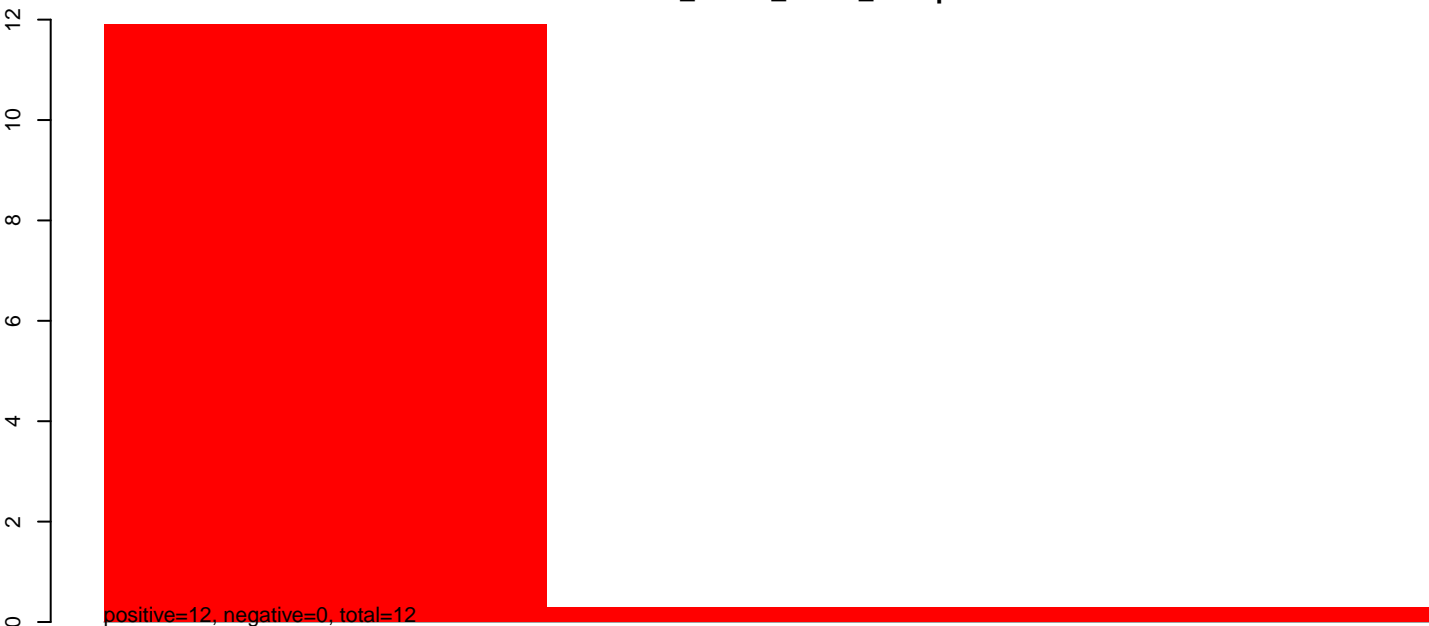
CuQuin_Mcarc_NL.24_35.rep



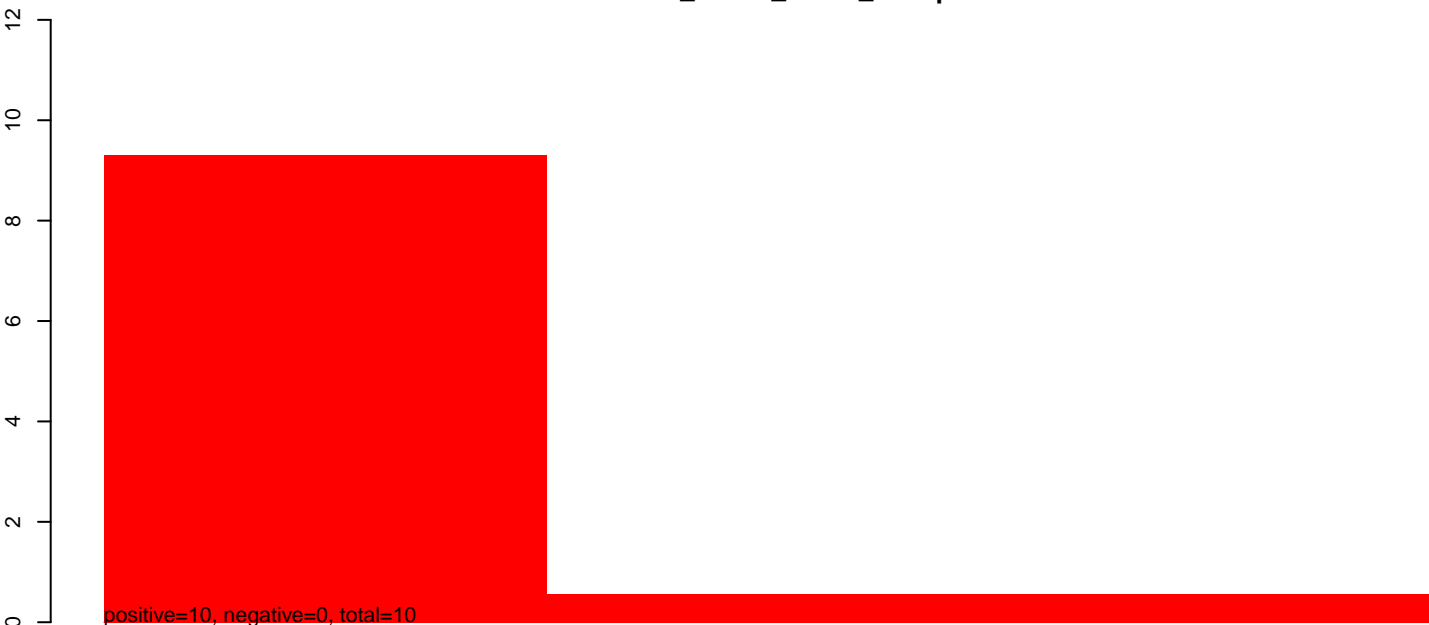
CuQuin_Mcarc_NL.rep



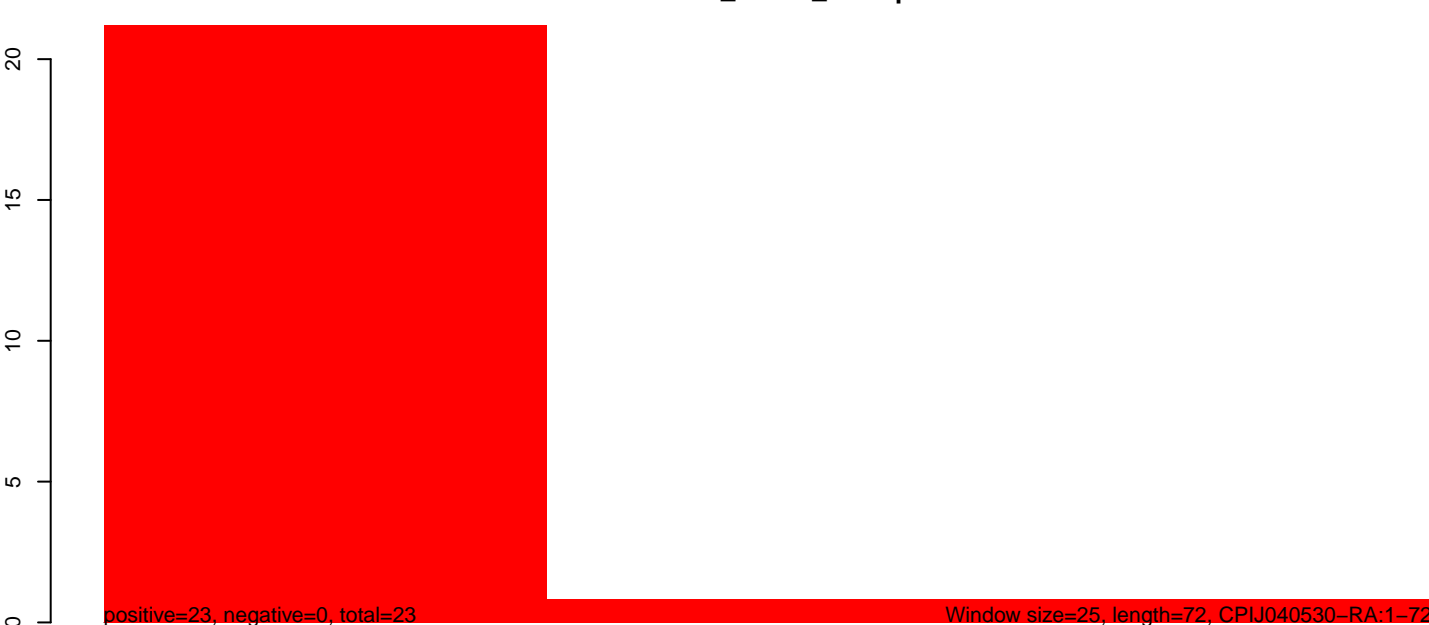
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



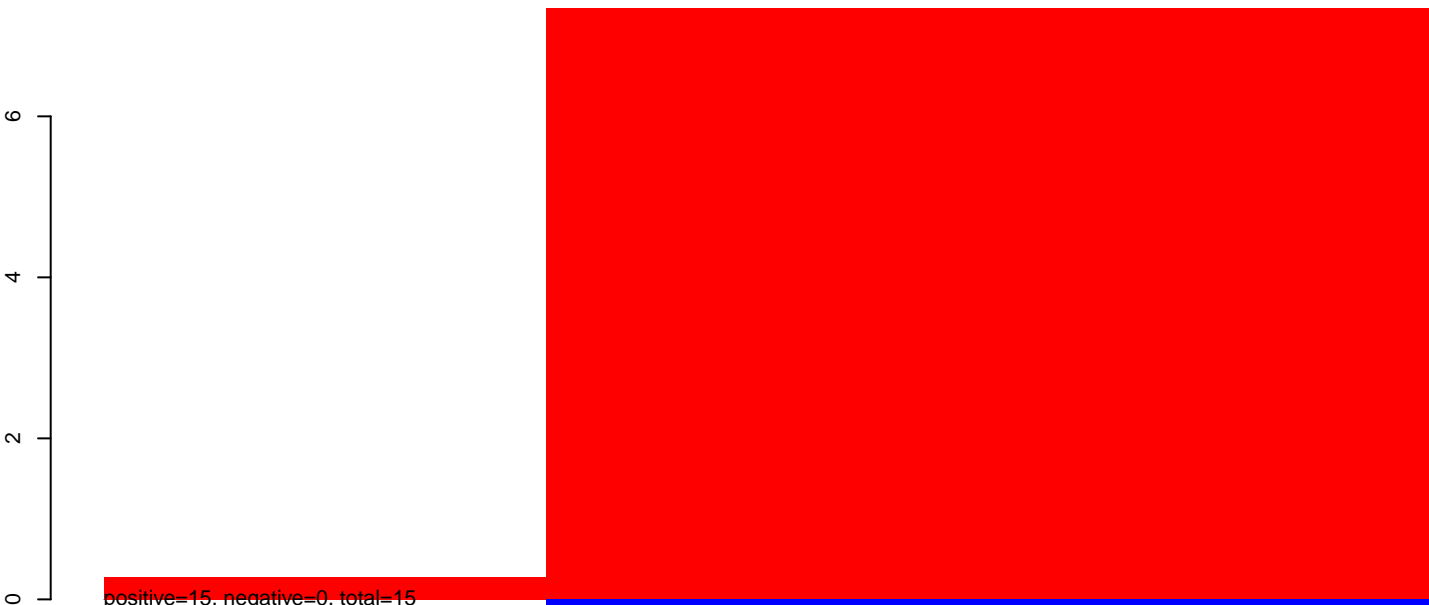
40

60

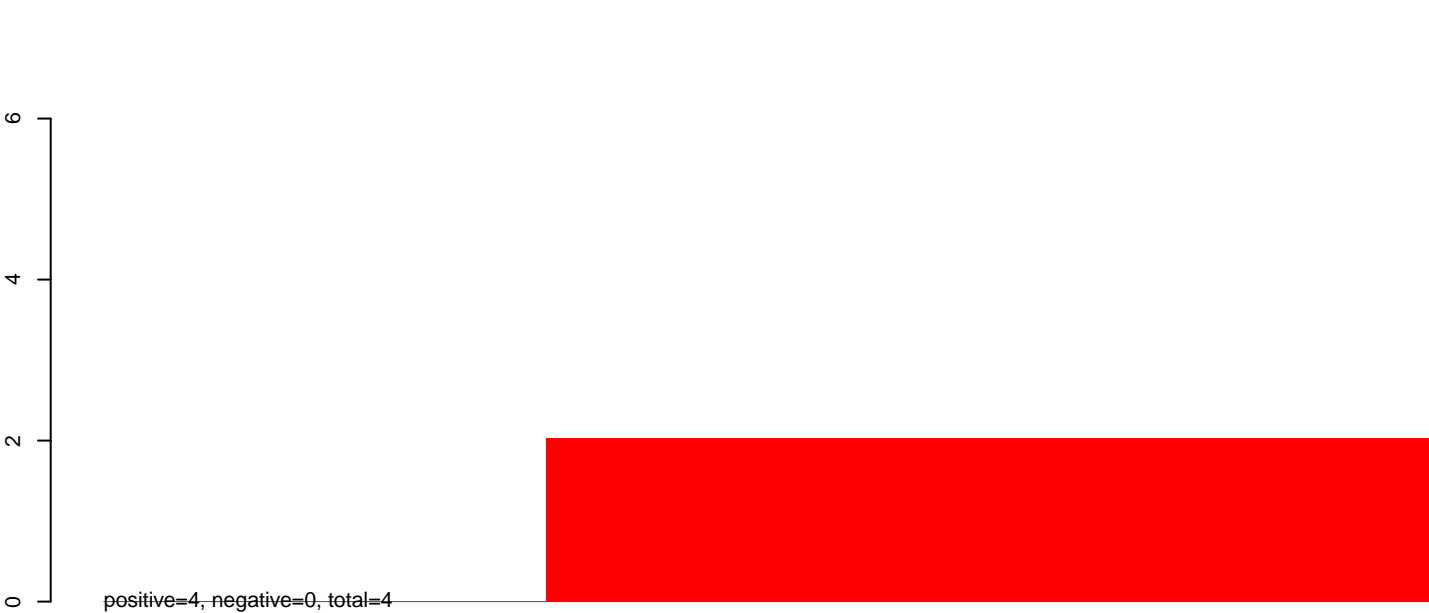
80

100

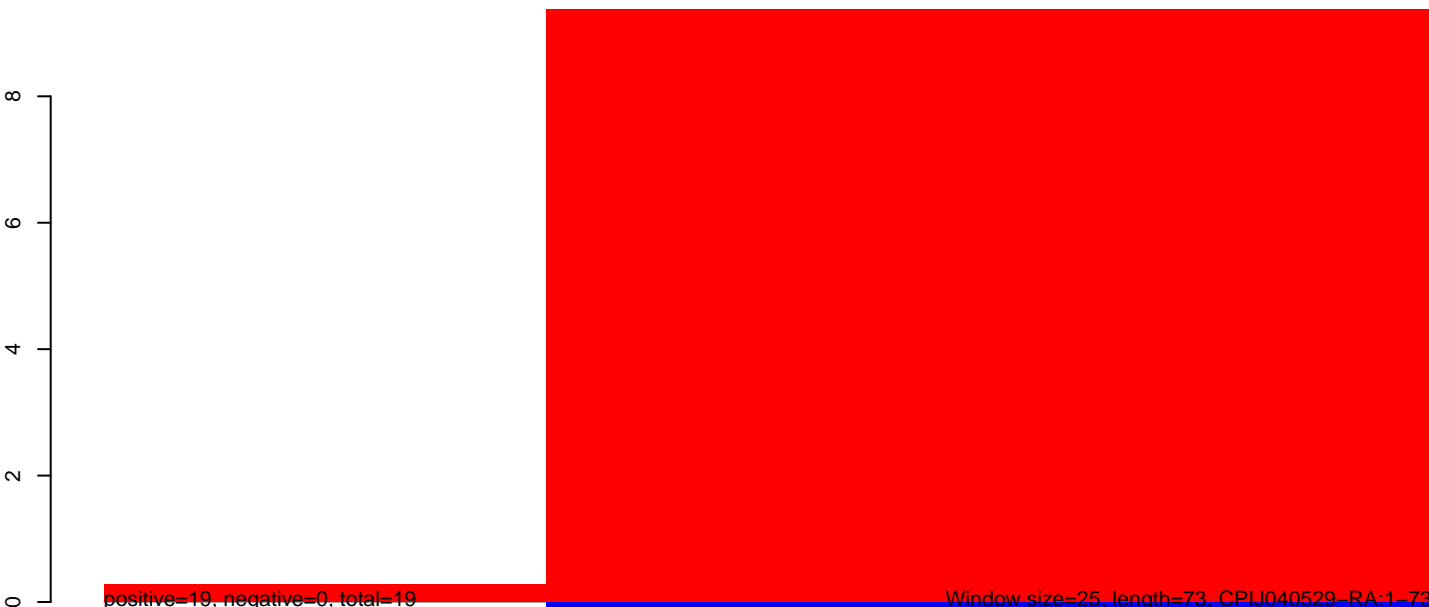
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

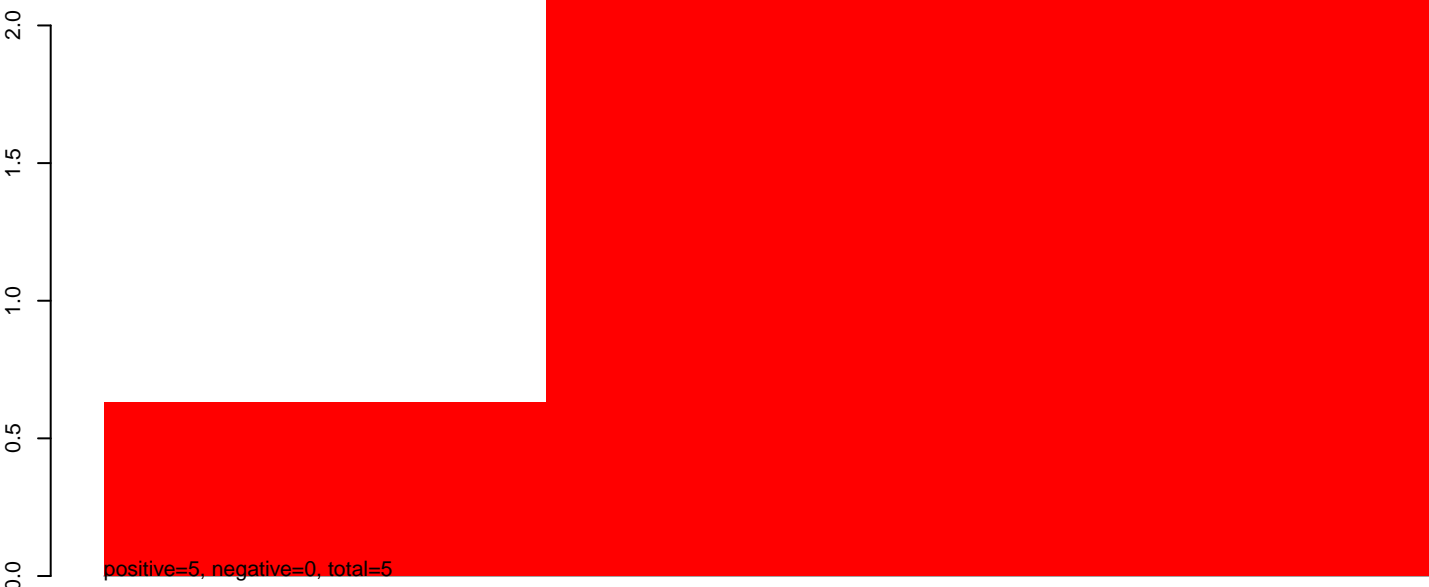


CuQuin_Mcarc_NL.rep



40 60 80 100

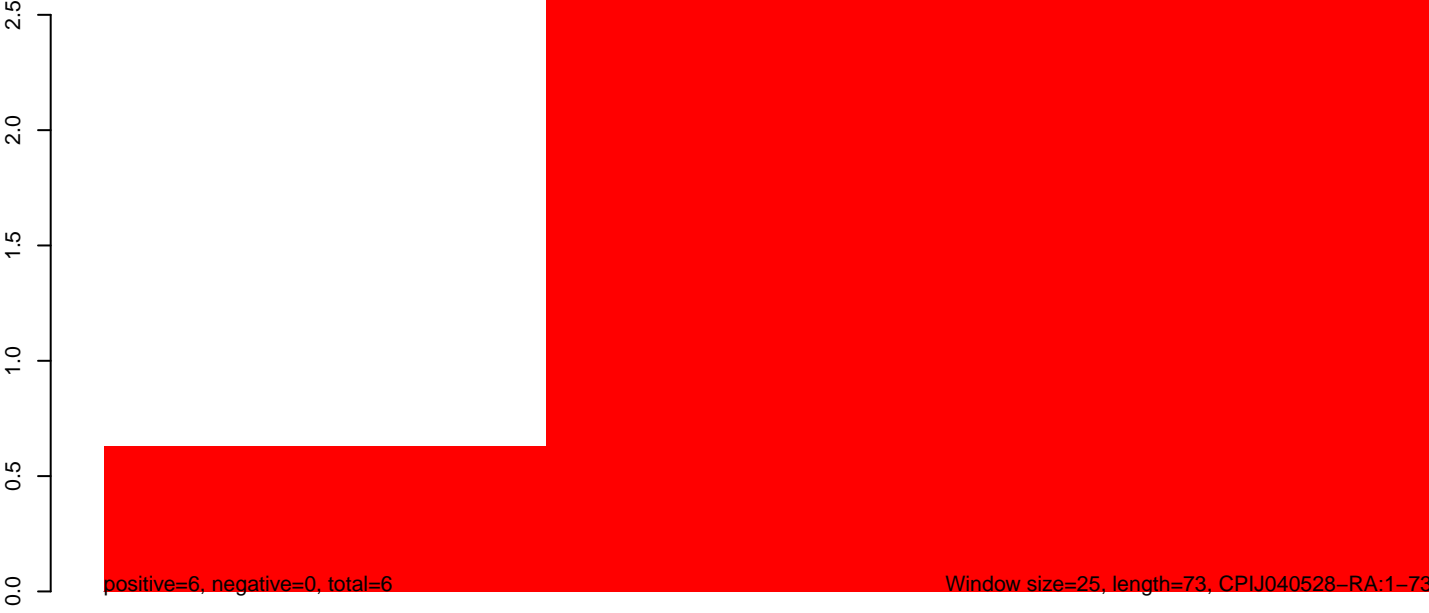
CuQuin_Mcarc_NL.18_23.rep



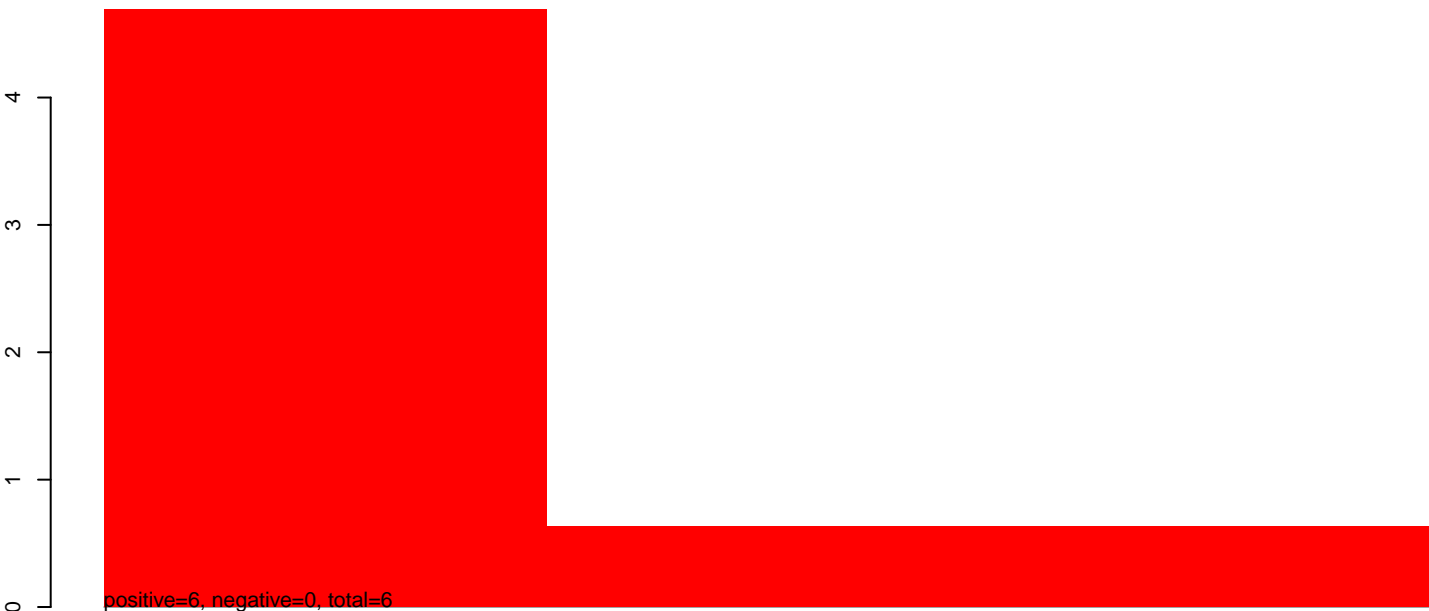
CuQuin_Mcarc_NL.24_35.rep



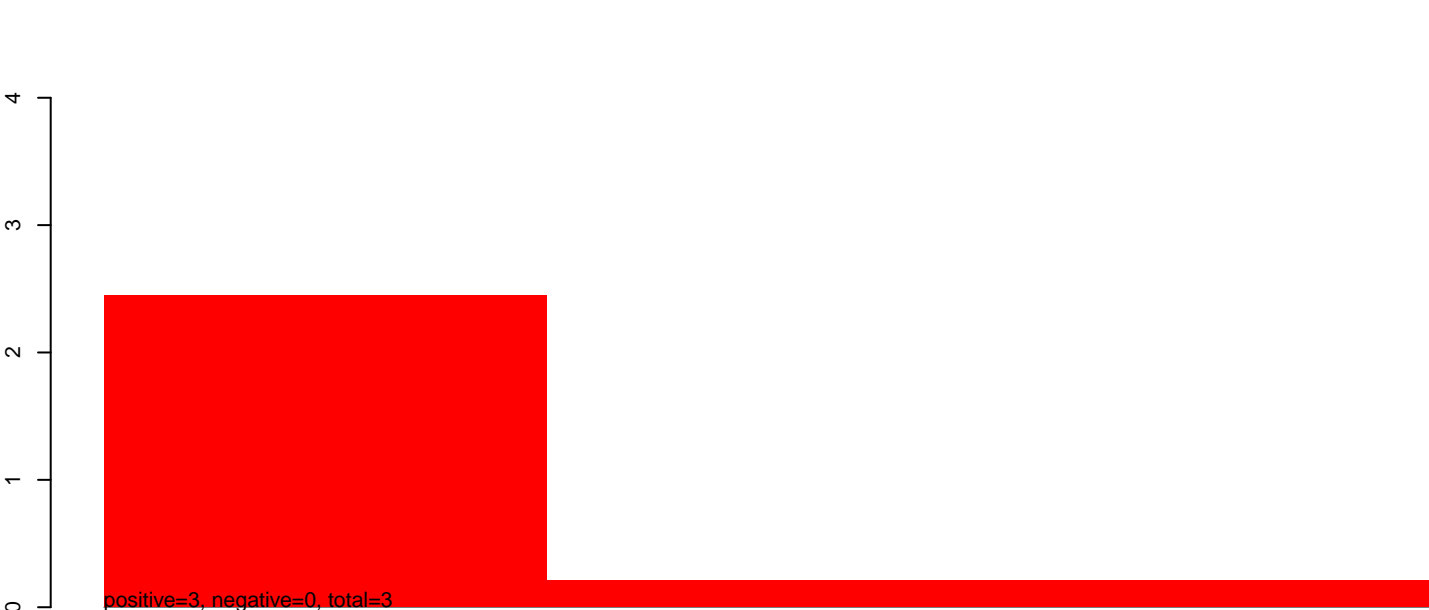
CuQuin_Mcarc_NL.rep



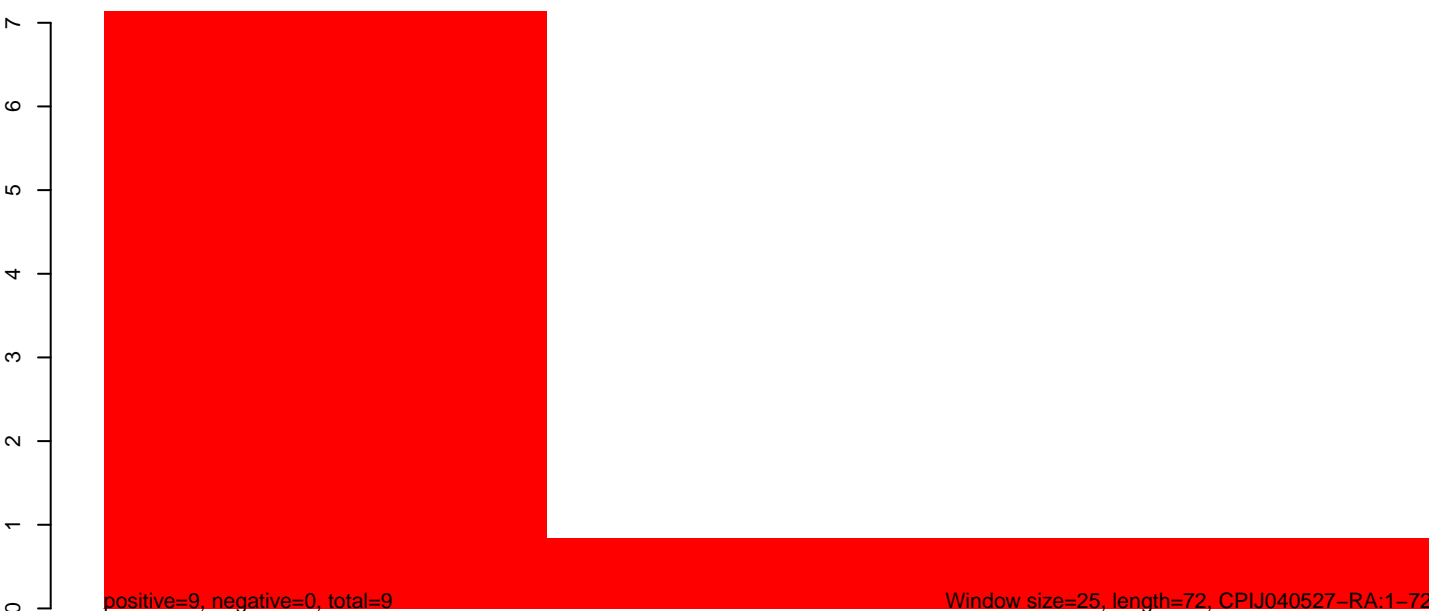
CuQuin_Mcarc_NL.18_23.rep



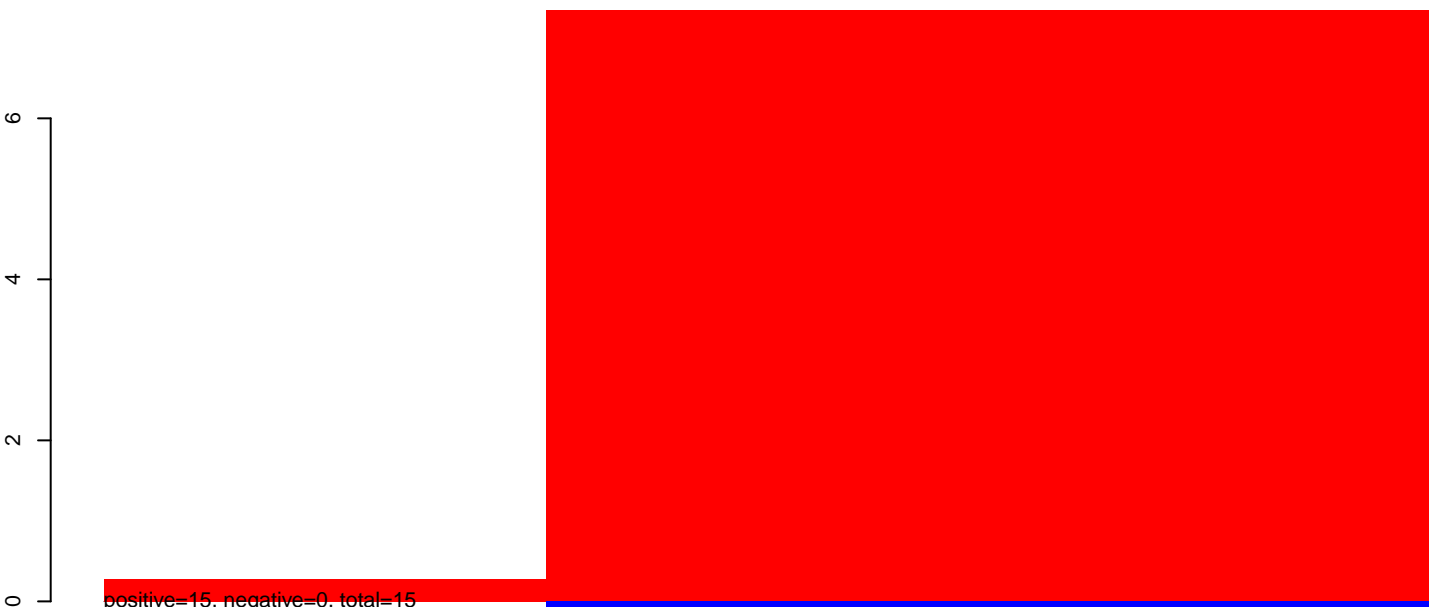
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



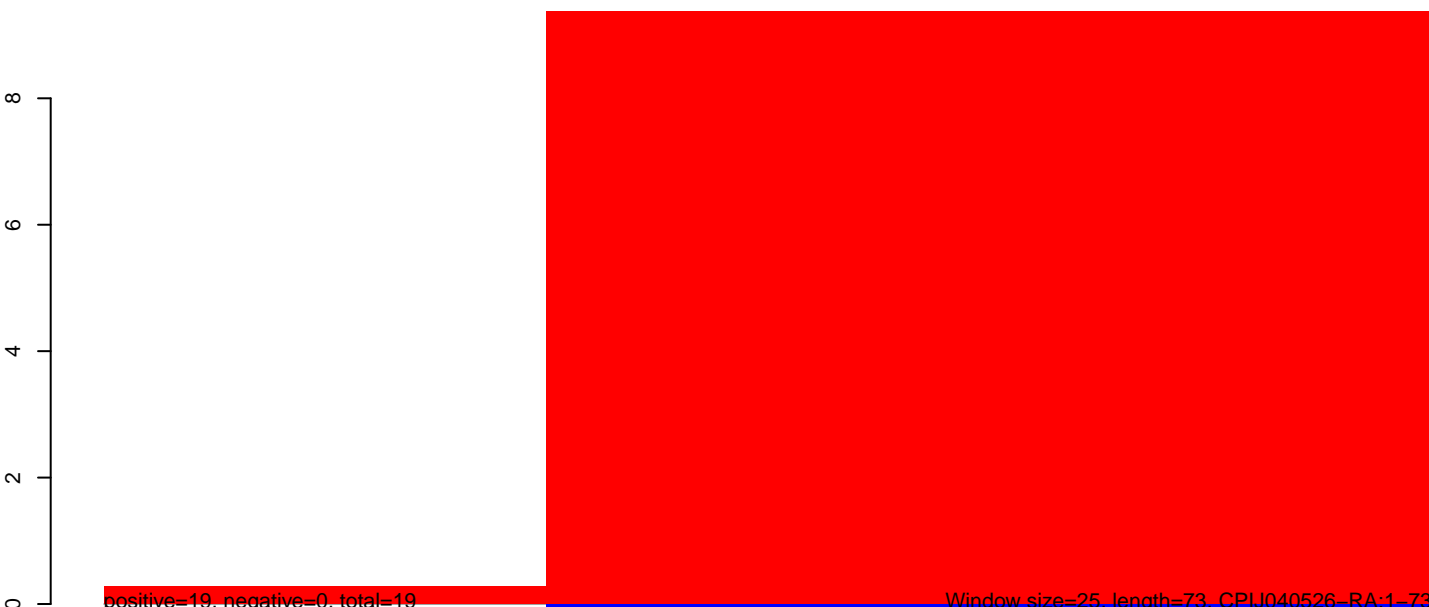
CuQuin_Mcarc_NL.18_23.rep



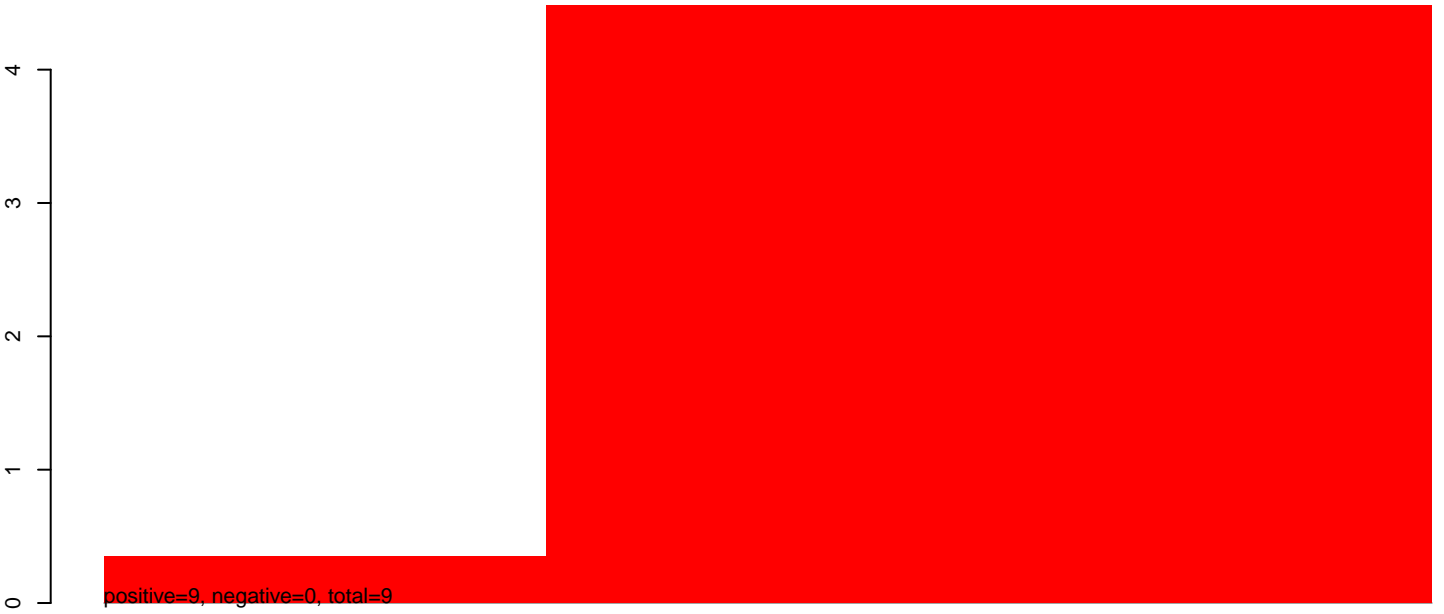
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



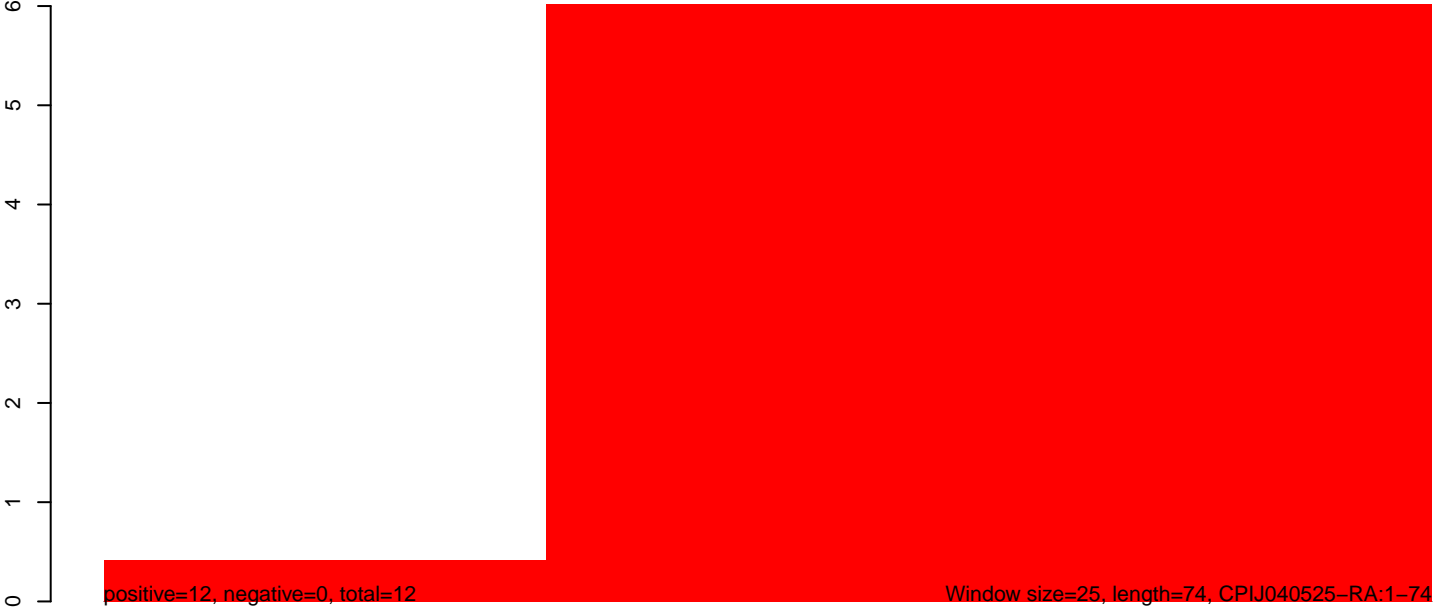
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



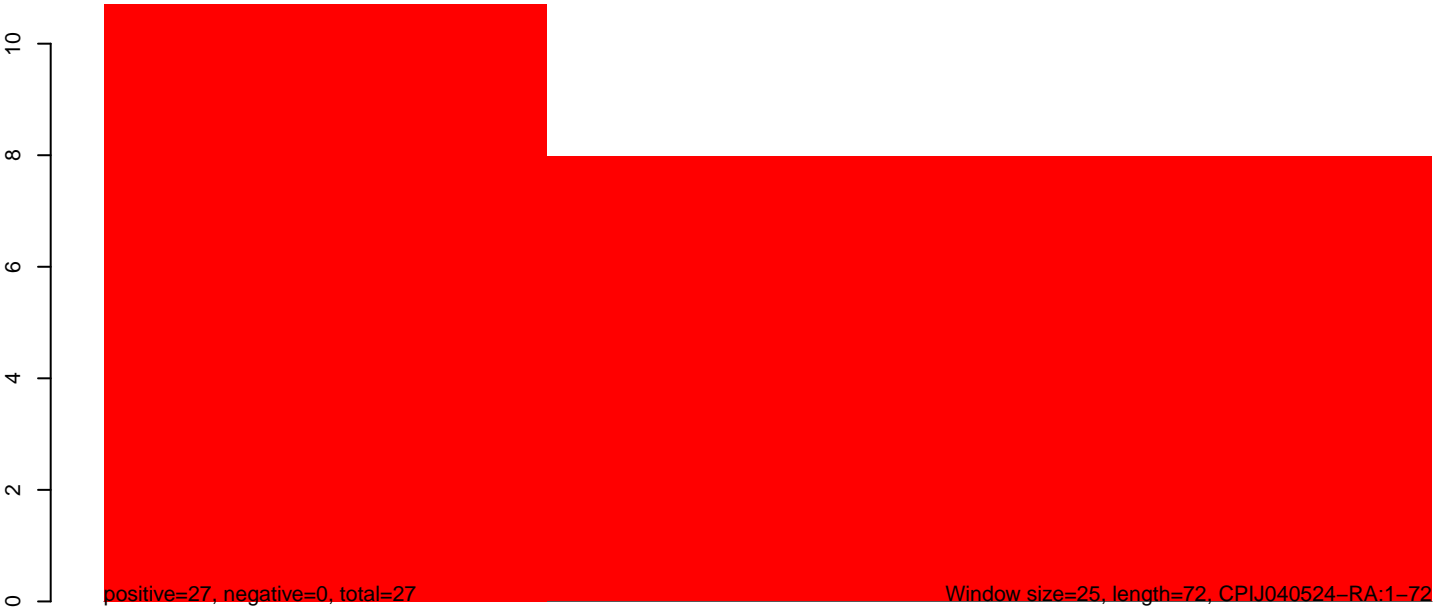
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



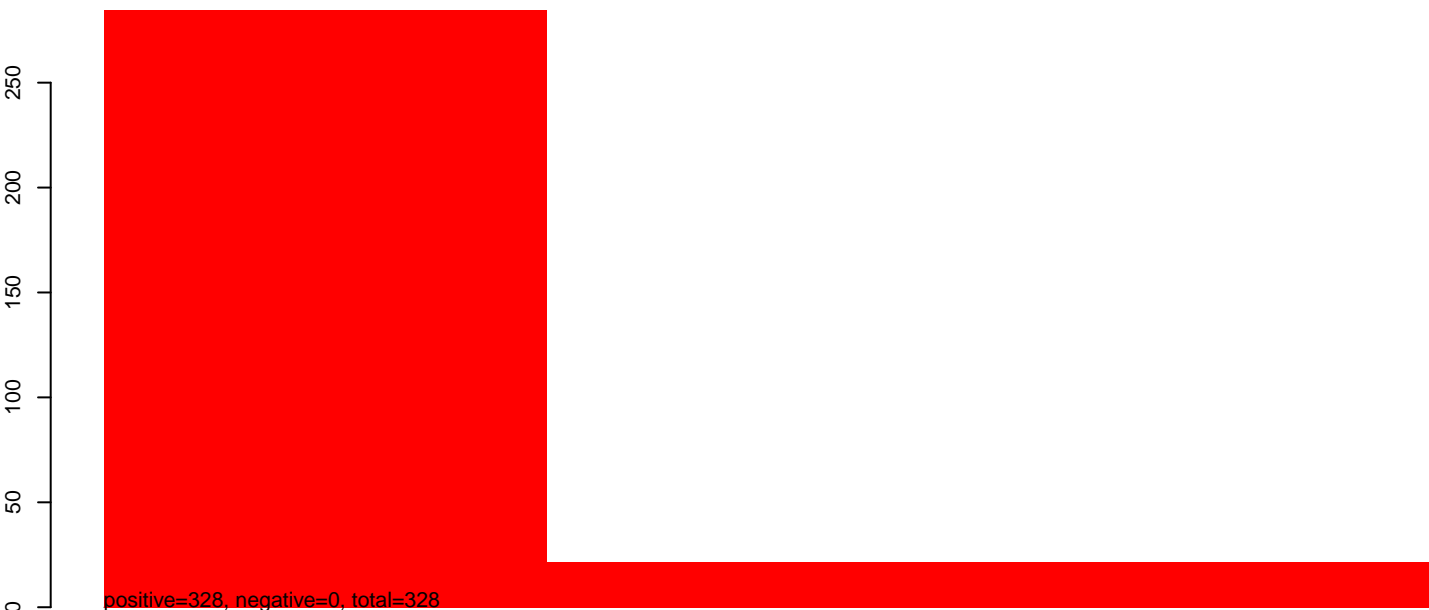
CuQuin_Mcarc_NL.rep



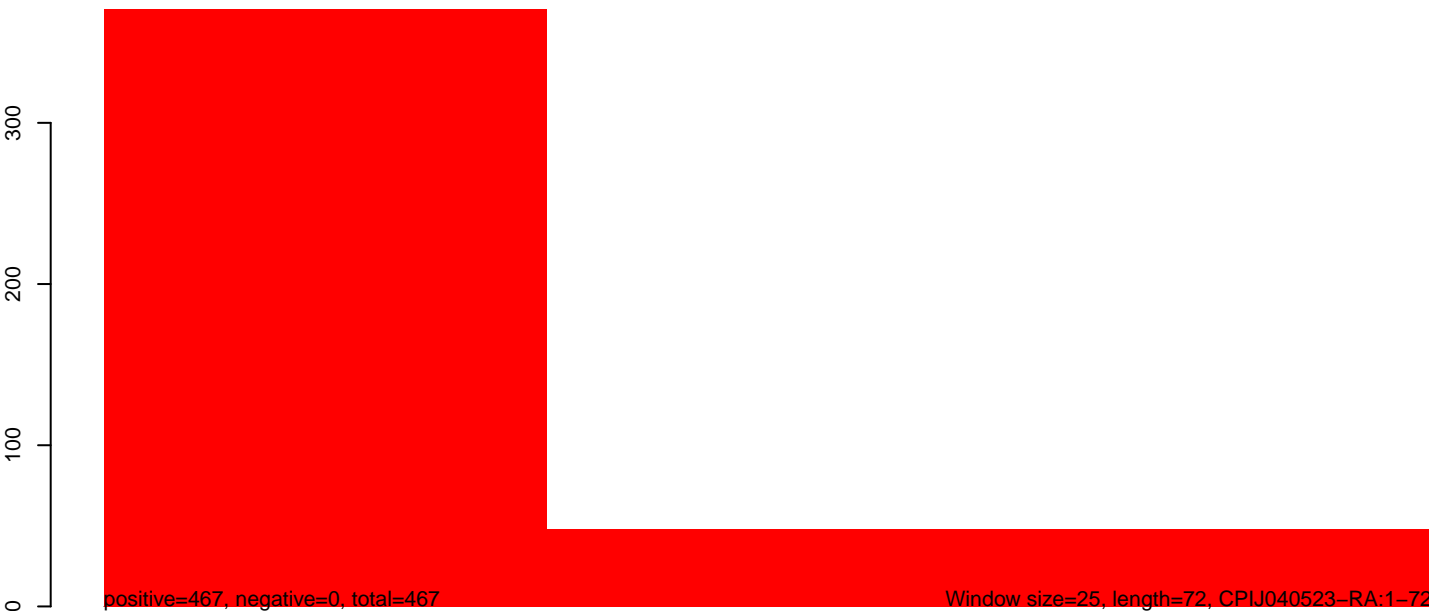
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



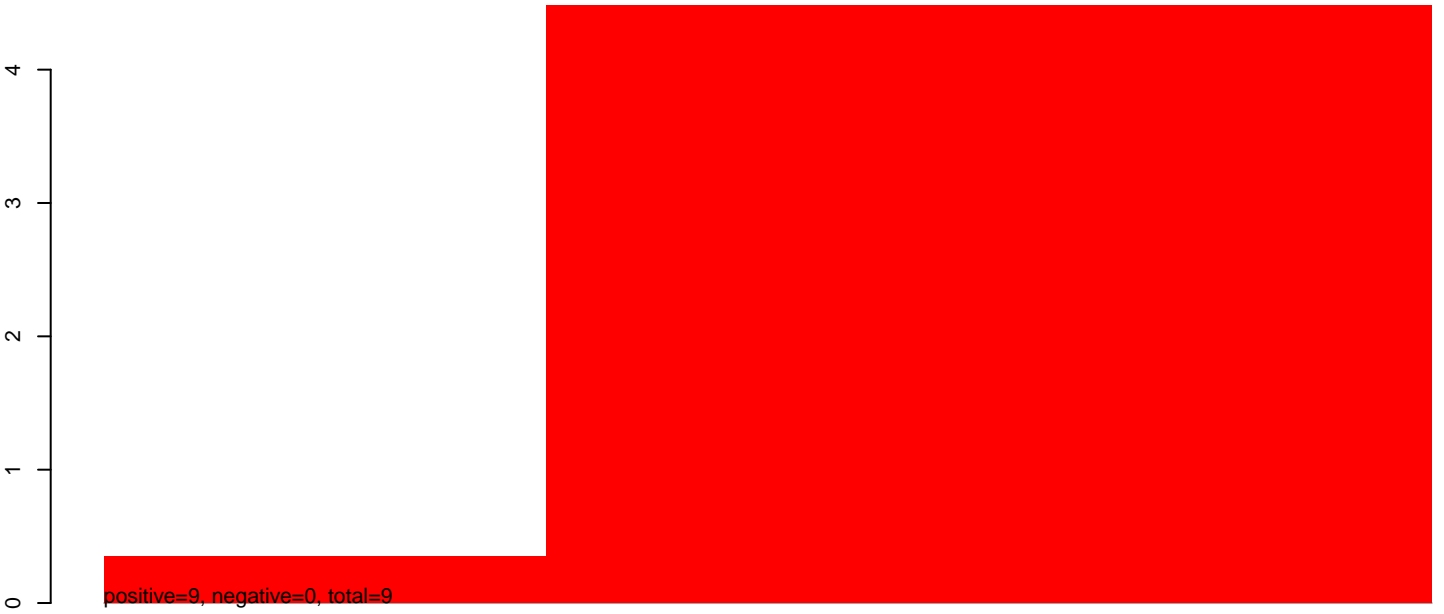
40

60

80

100

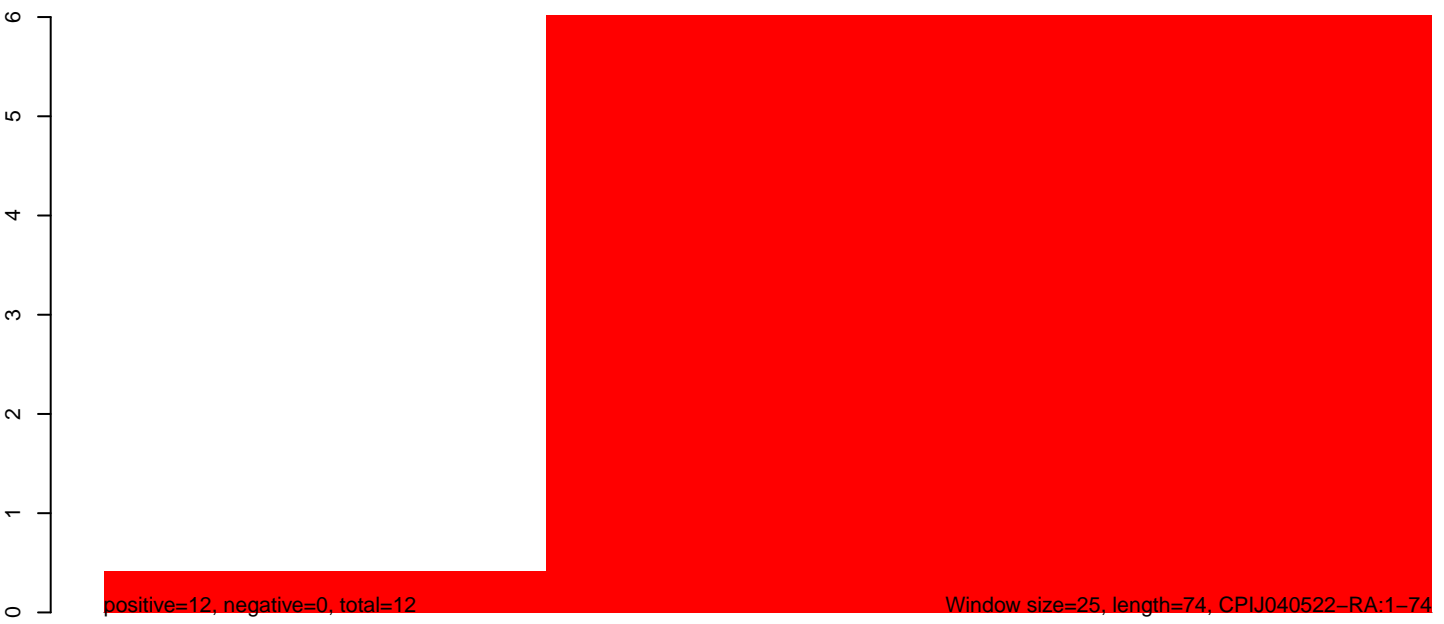
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



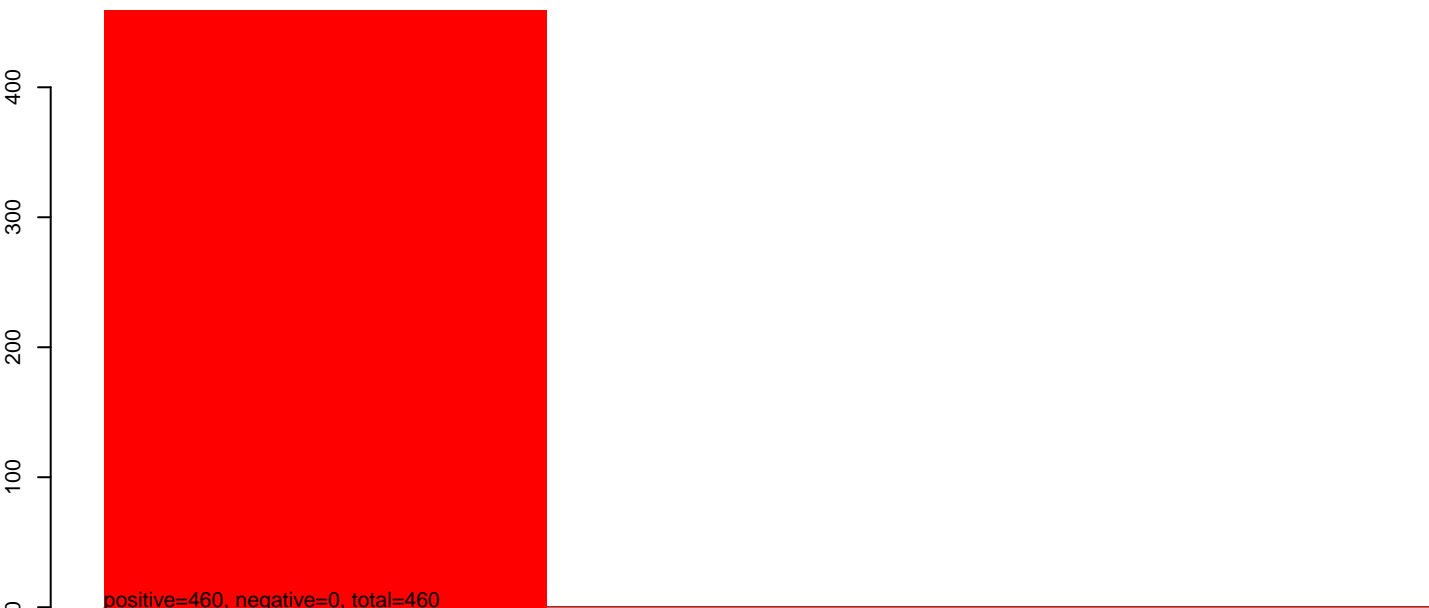
CuQuin_Mcarc_NL.rep



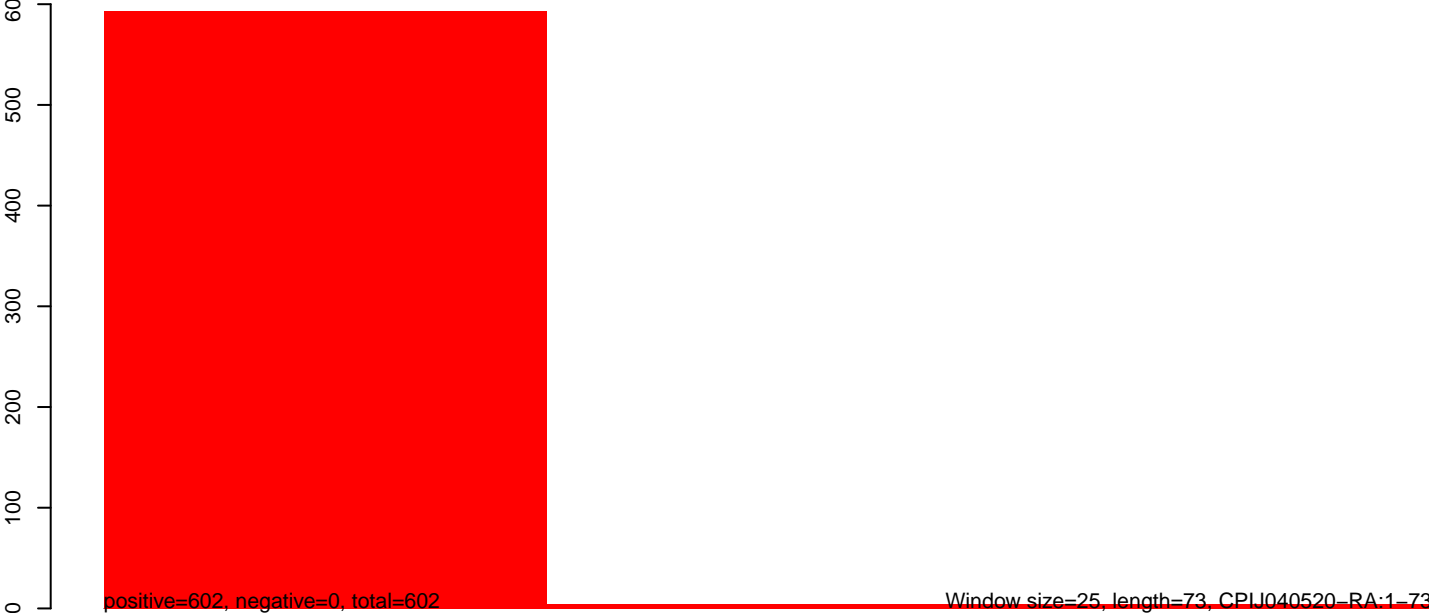
CuQuin_Mcarc_NL.18_23.rep



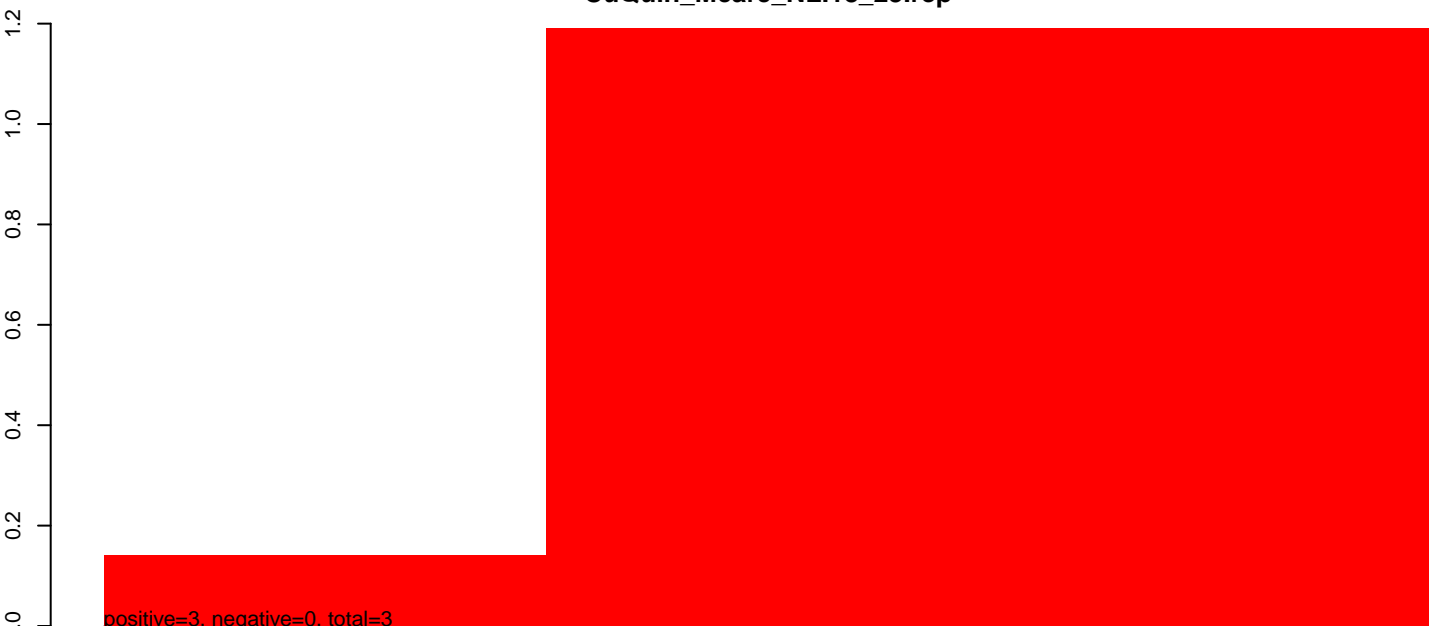
CuQuin_Mcarc_NL.24_35.rep



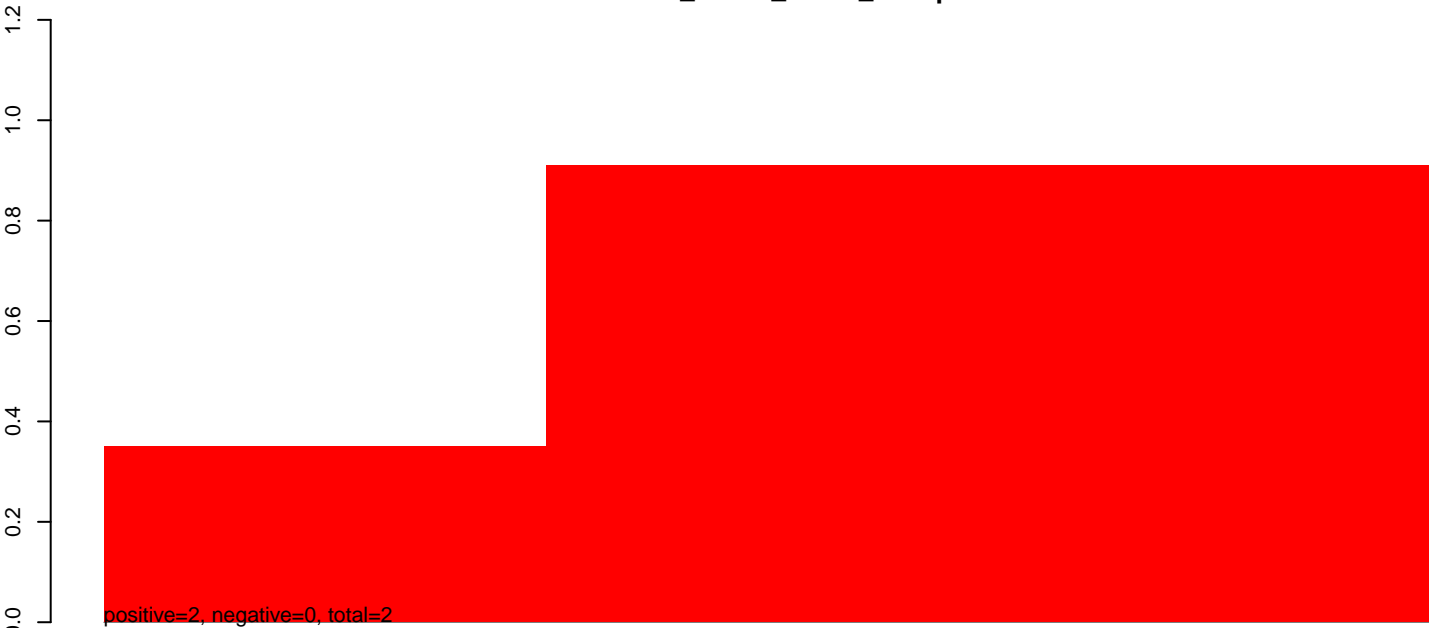
CuQuin_Mcarc_NL.rep



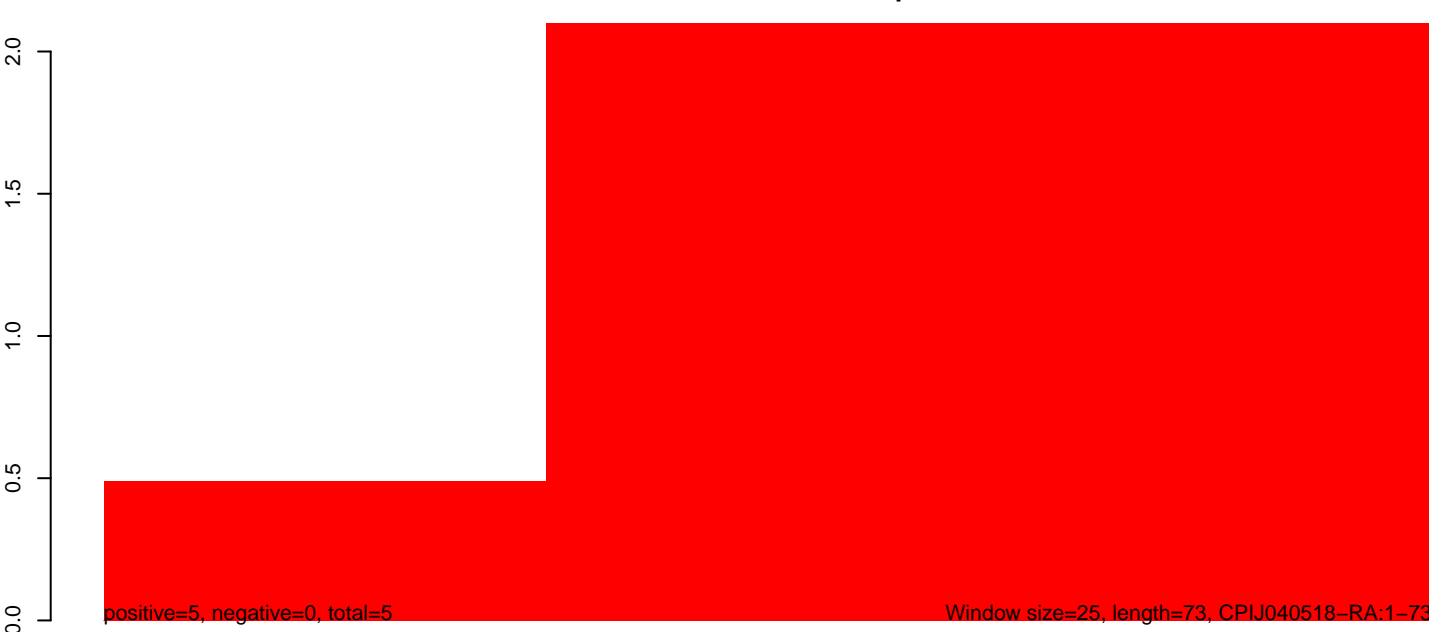
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



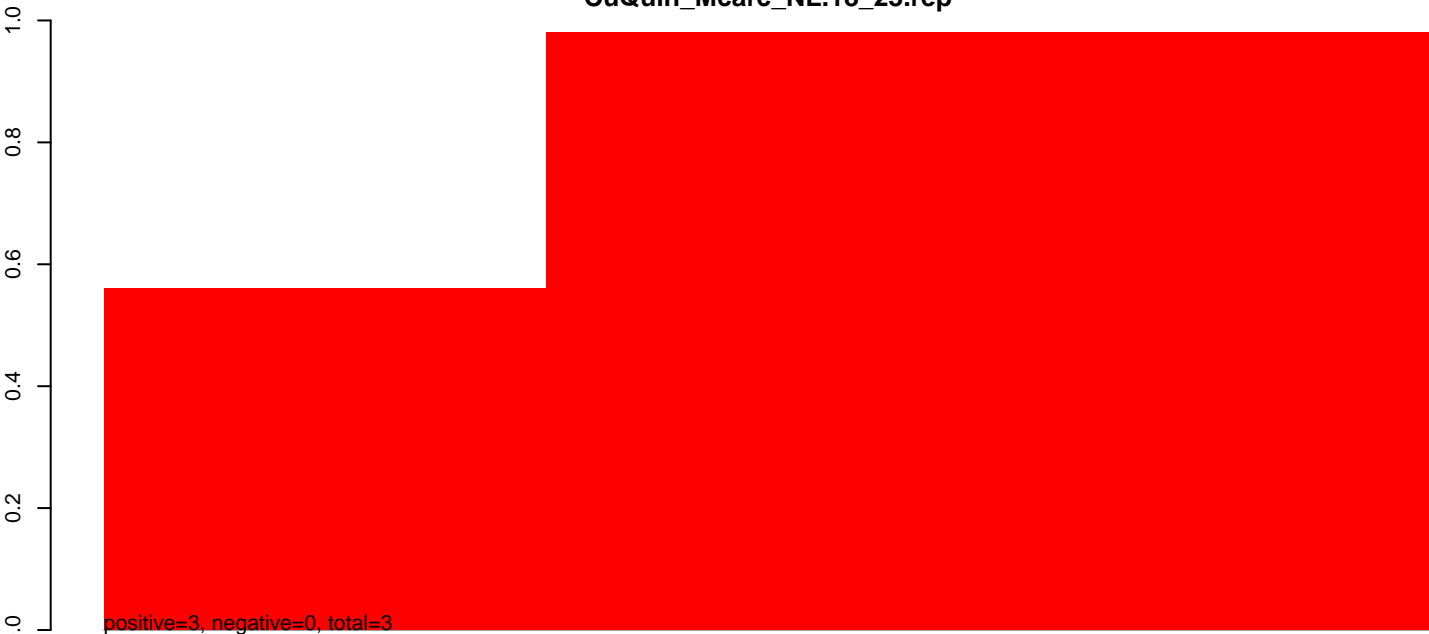
40

60

80

100

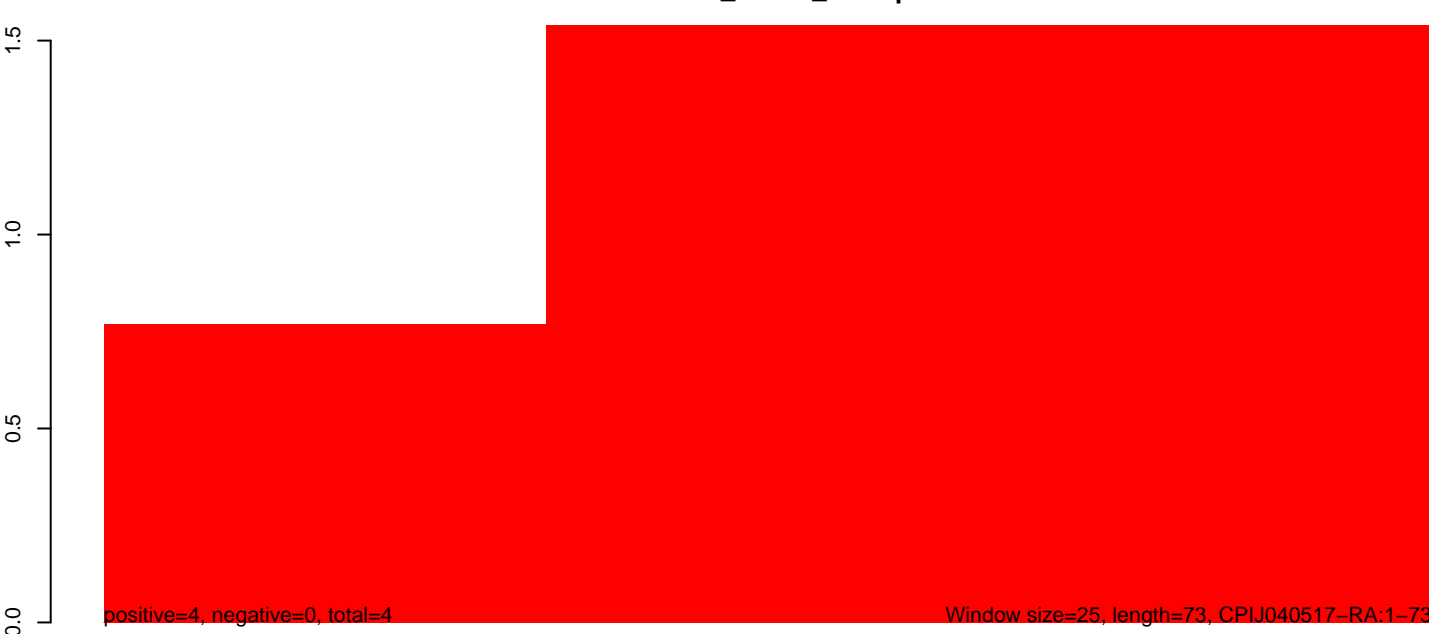
CuQuin_Mcarc_NL.18_23.rep



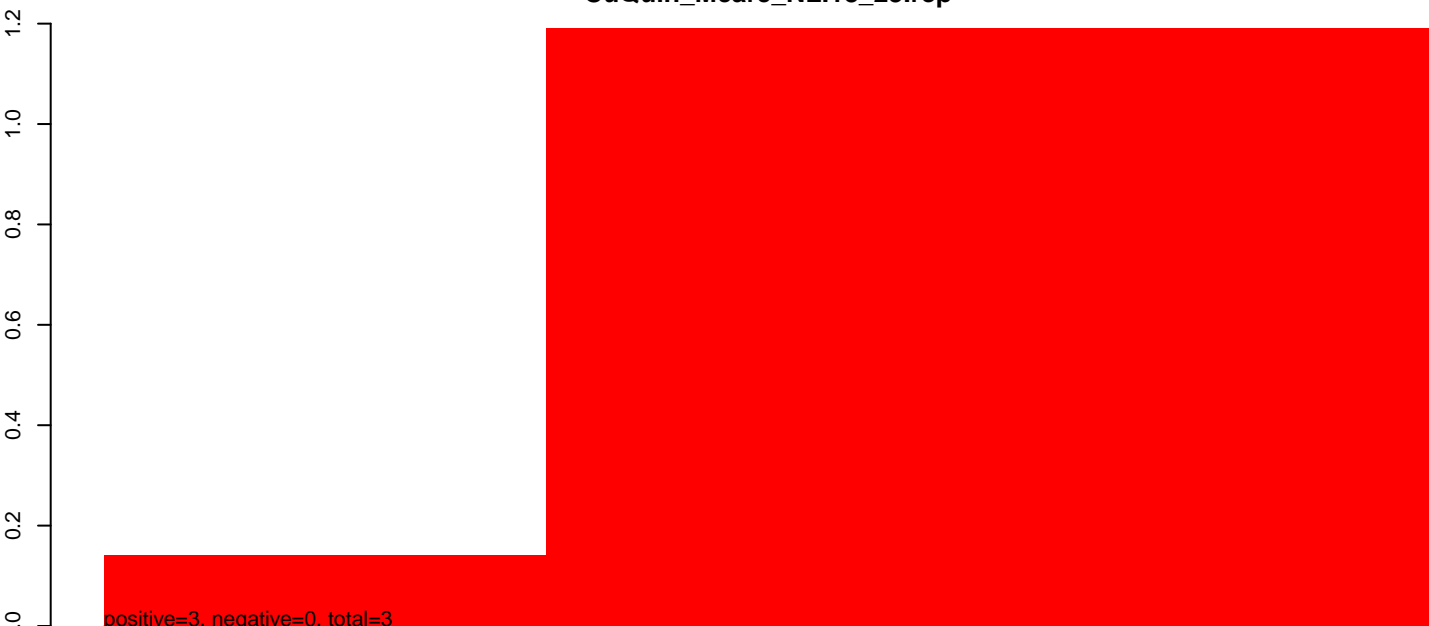
CuQuin_Mcarc_NL.24_35.rep



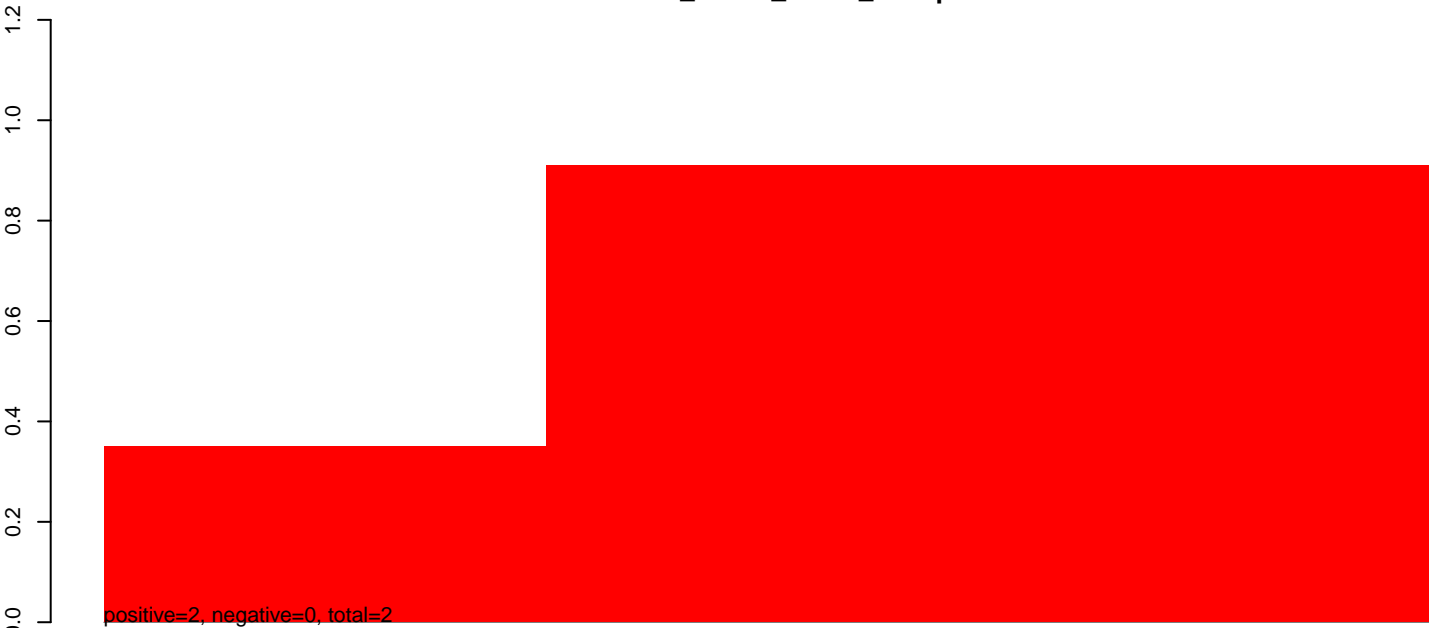
CuQuin_Mcarc_NL.rep



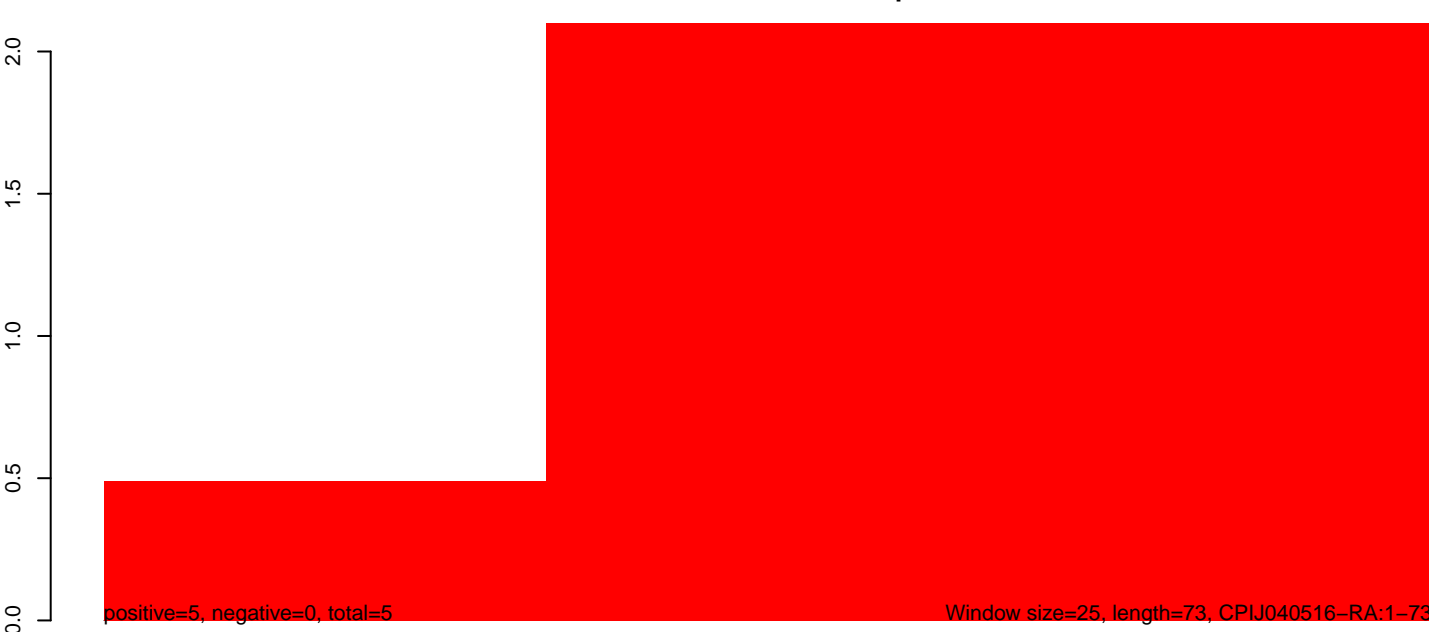
CuQuin_Mcarc_NL.18_23.rep



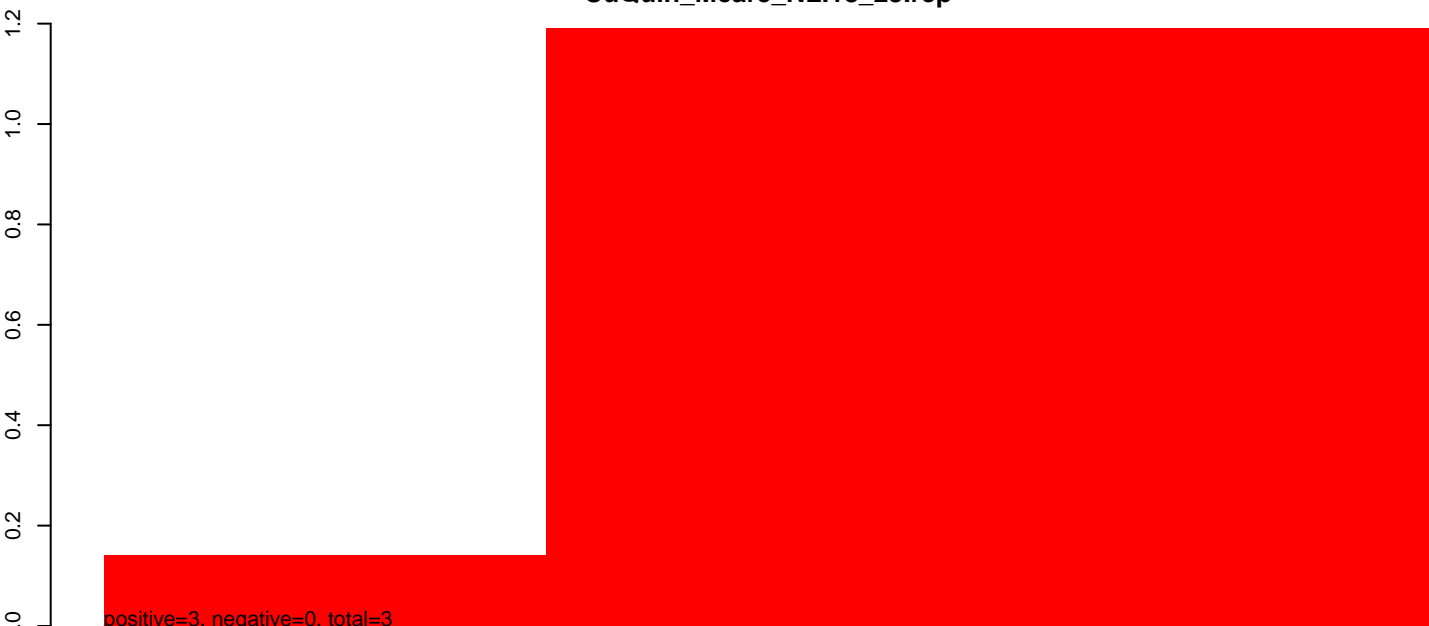
CuQuin_Mcarc_NL.24_35.rep



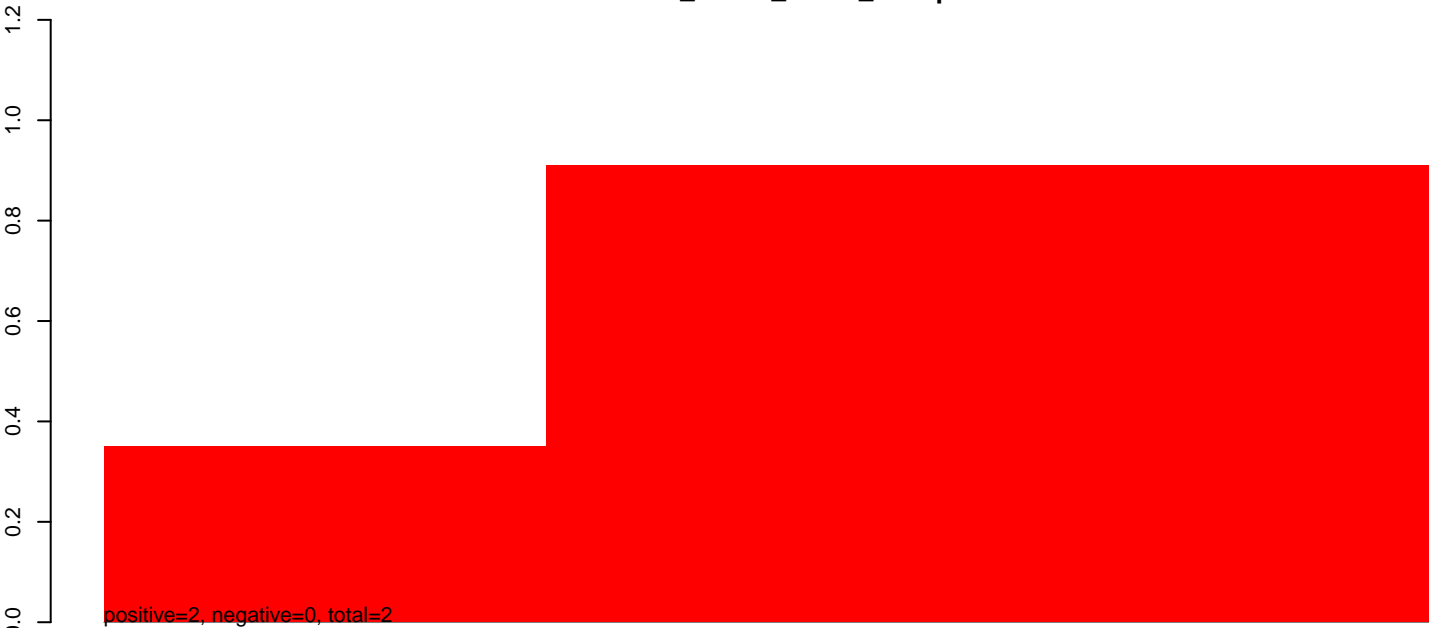
CuQuin_Mcarc_NL.rep



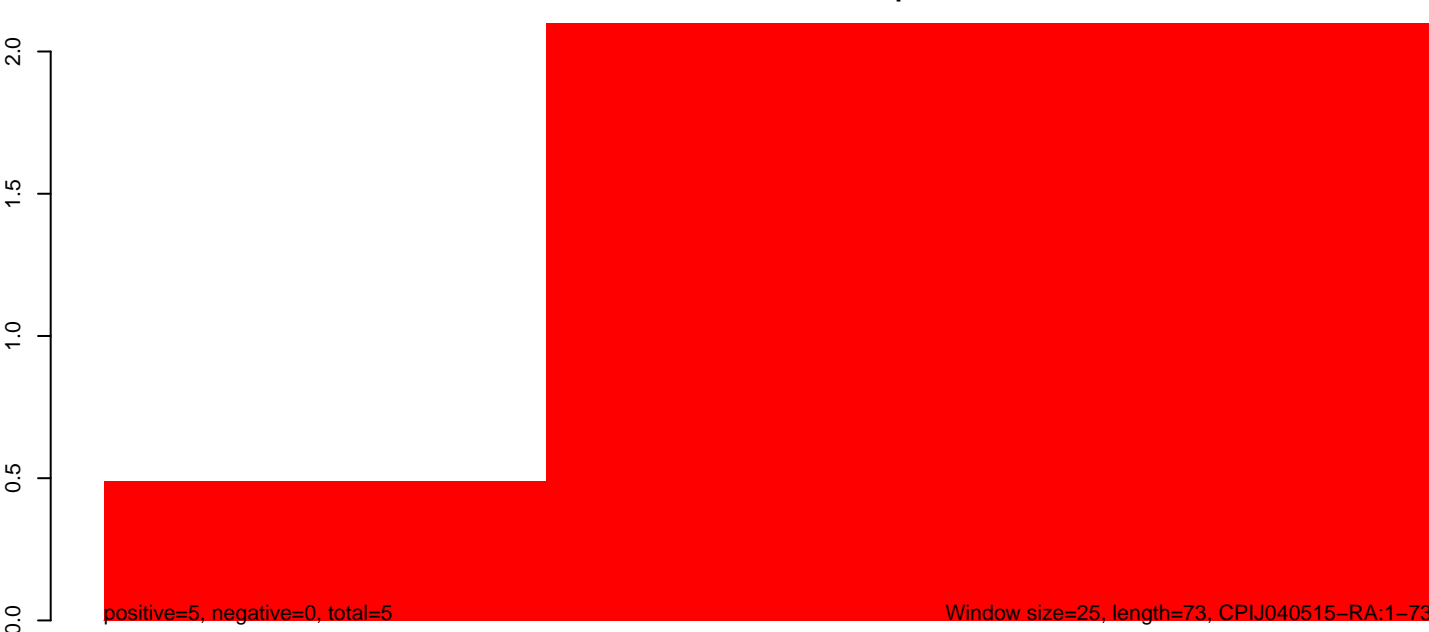
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



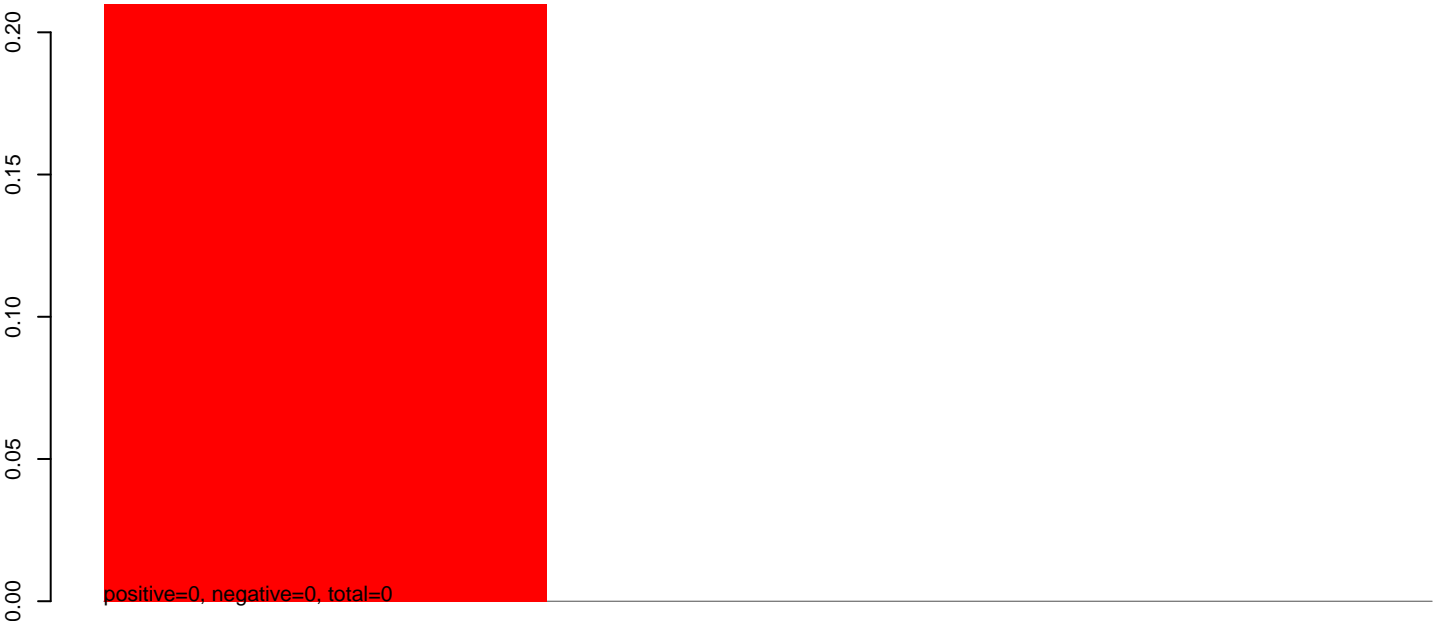
CuQuin_Mcarc_NL.rep



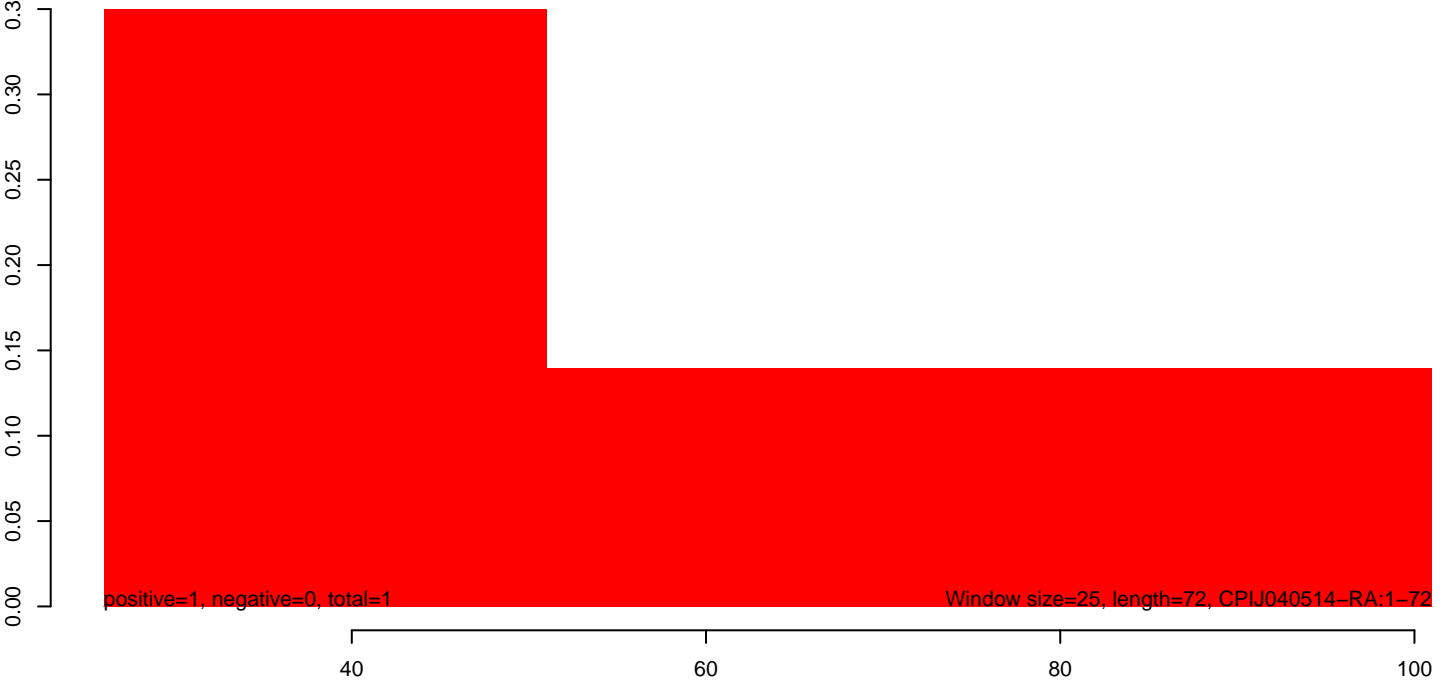
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



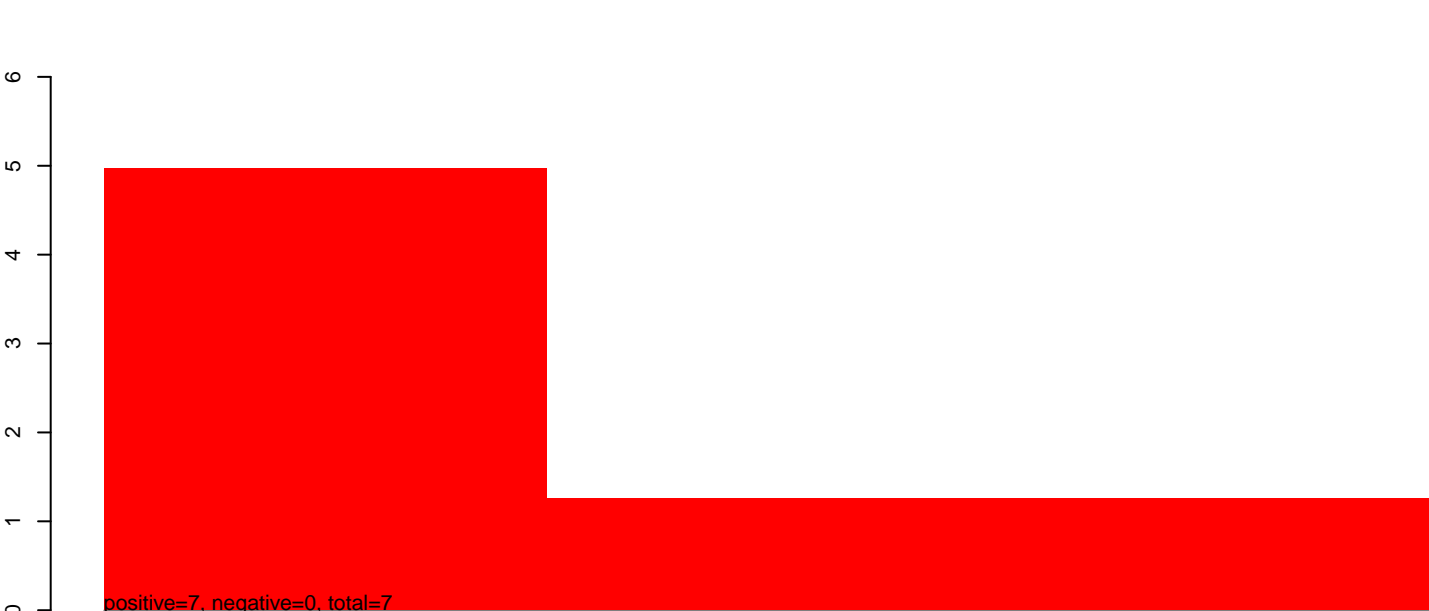
CuQuin_Mcarc_NL.rep



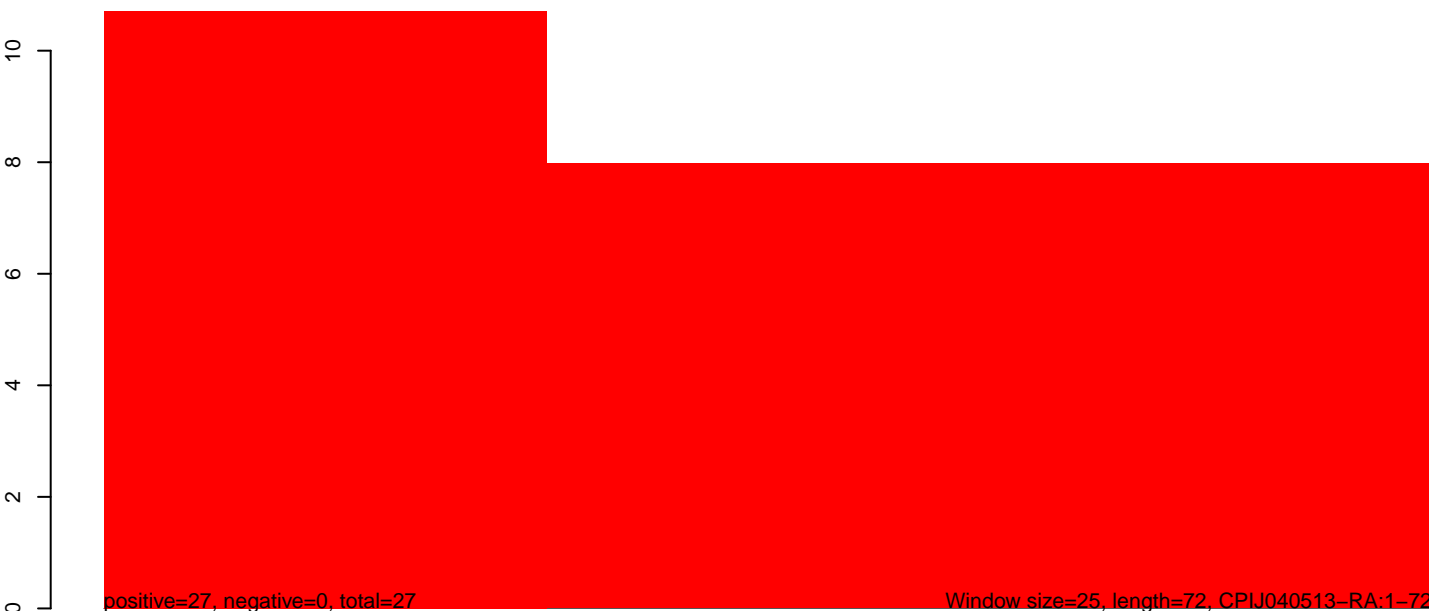
CuQuin_Mcarc_NL.18_23.rep



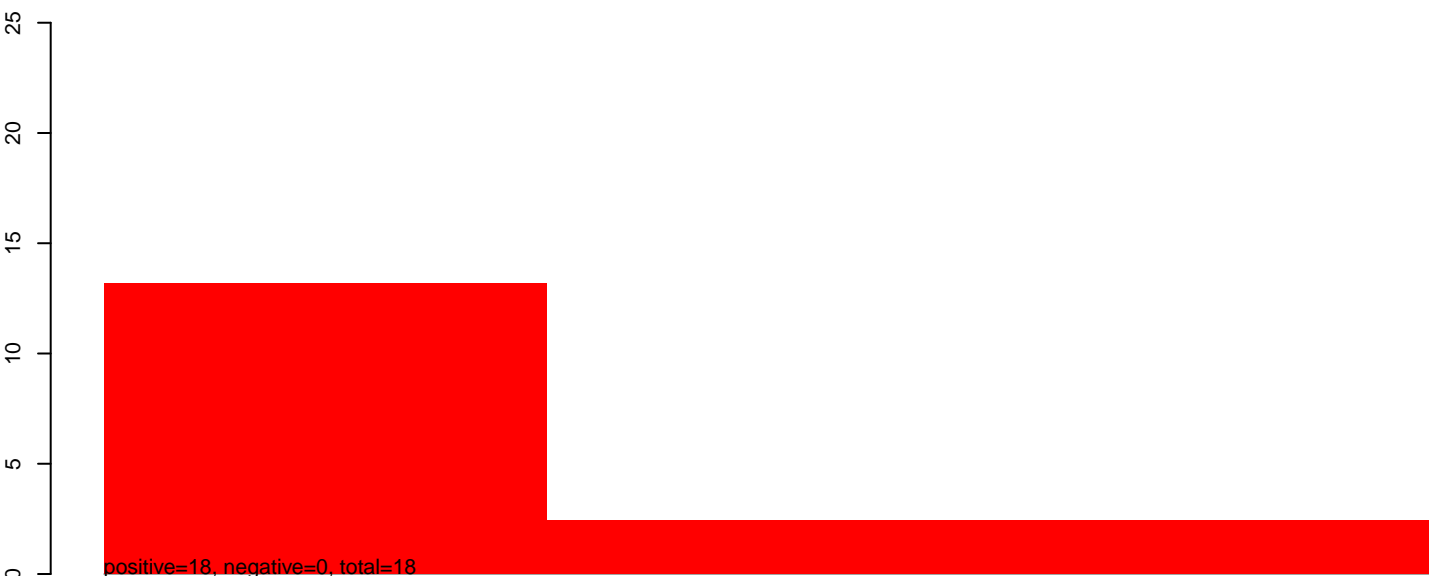
CuQuin_Mcarc_NL.24_35.rep



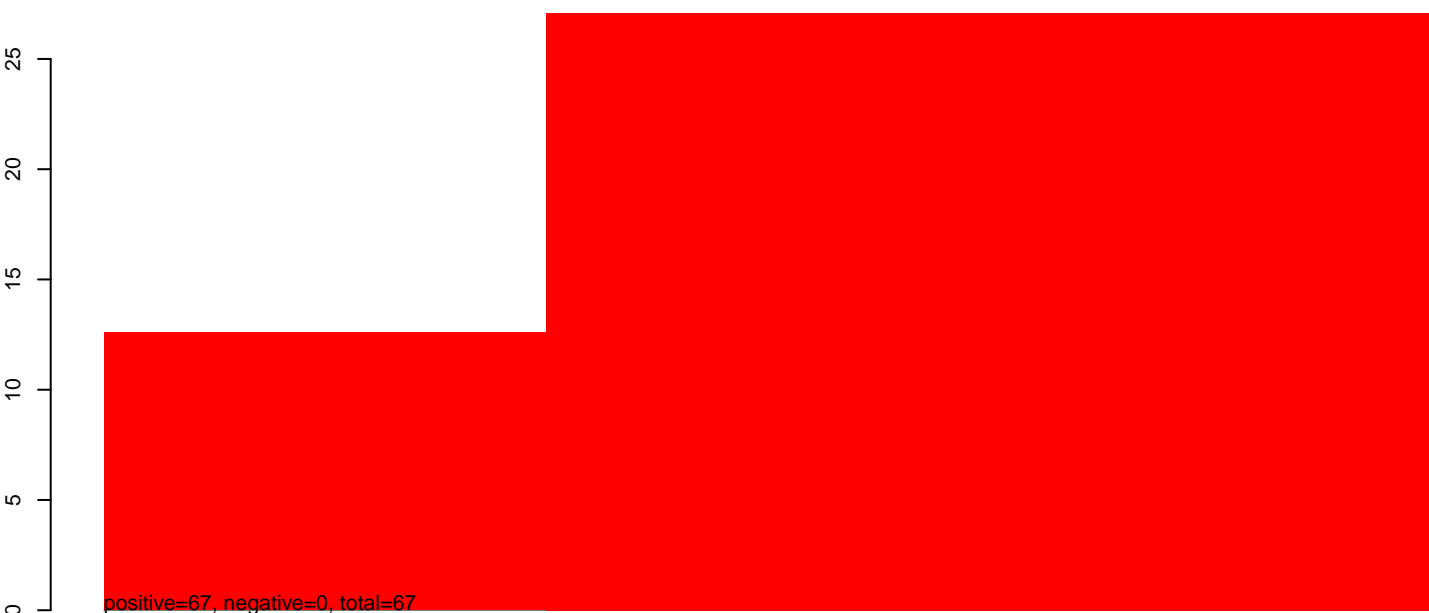
CuQuin_Mcarc_NL.rep



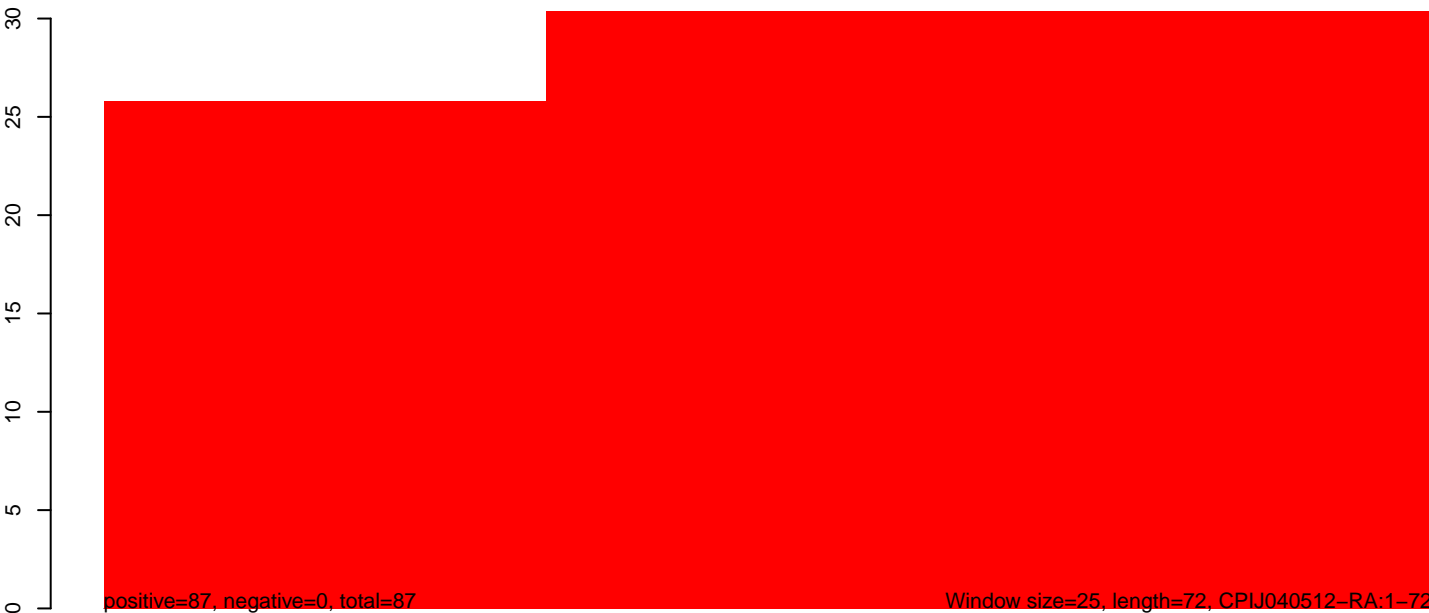
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

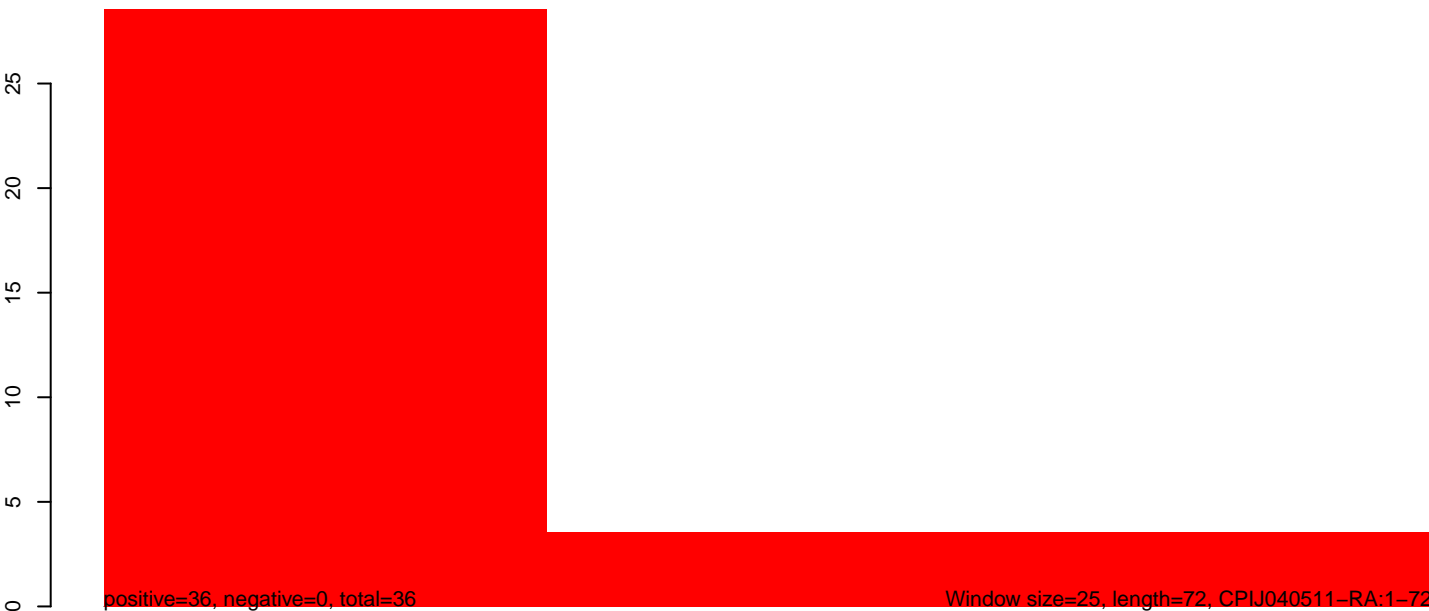
CuQuin_Mcarc_NL.18_23.rep



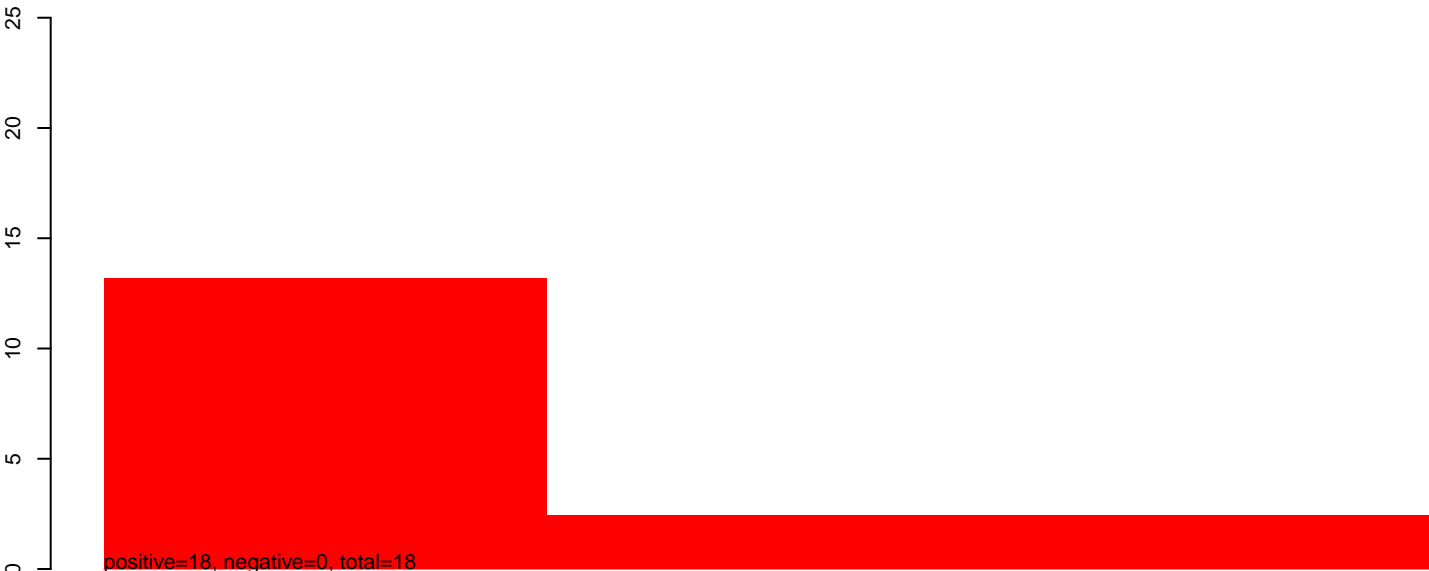
CuQuin_Mcarc_NL.24_35.rep



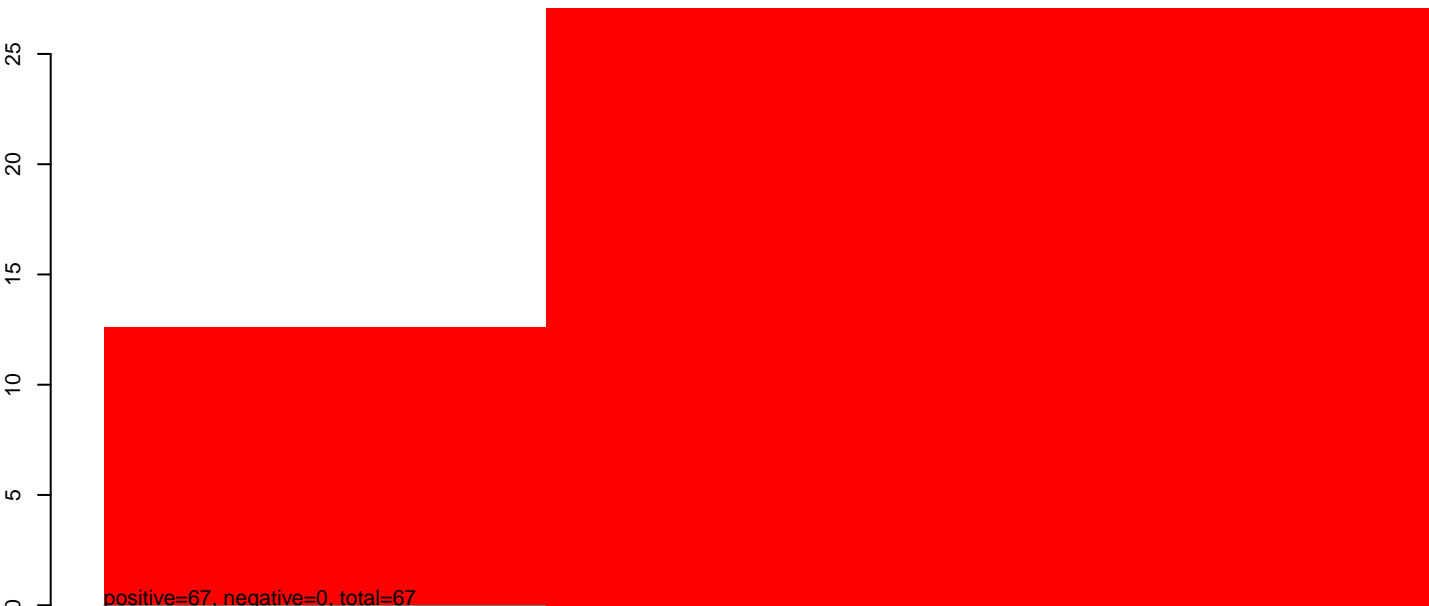
CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



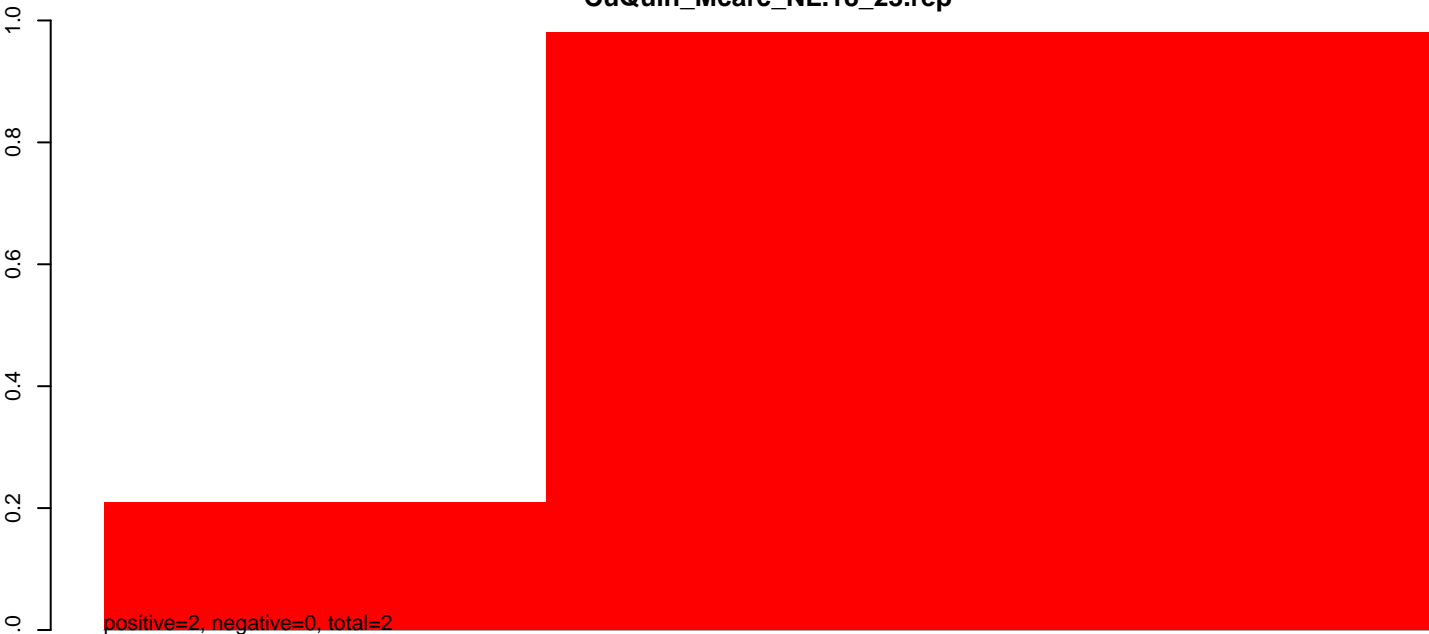
40

60

80

100

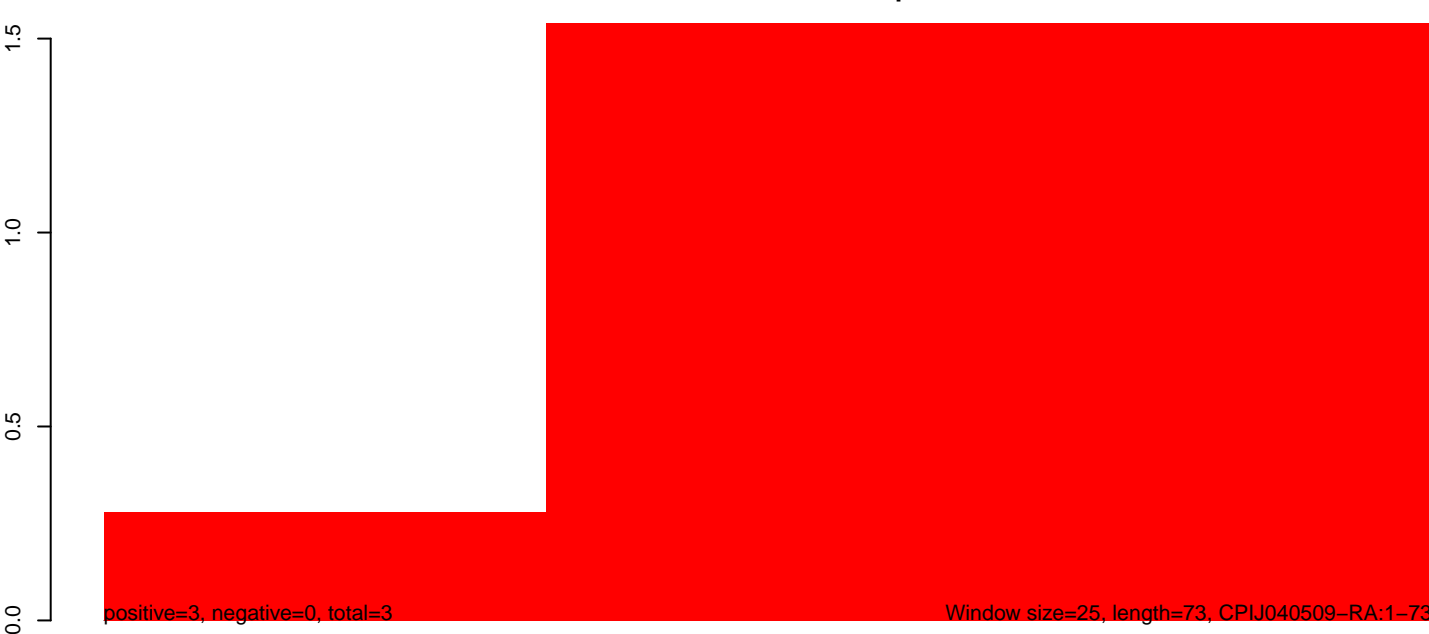
CuQuin_Mcarc_NL.18_23.rep



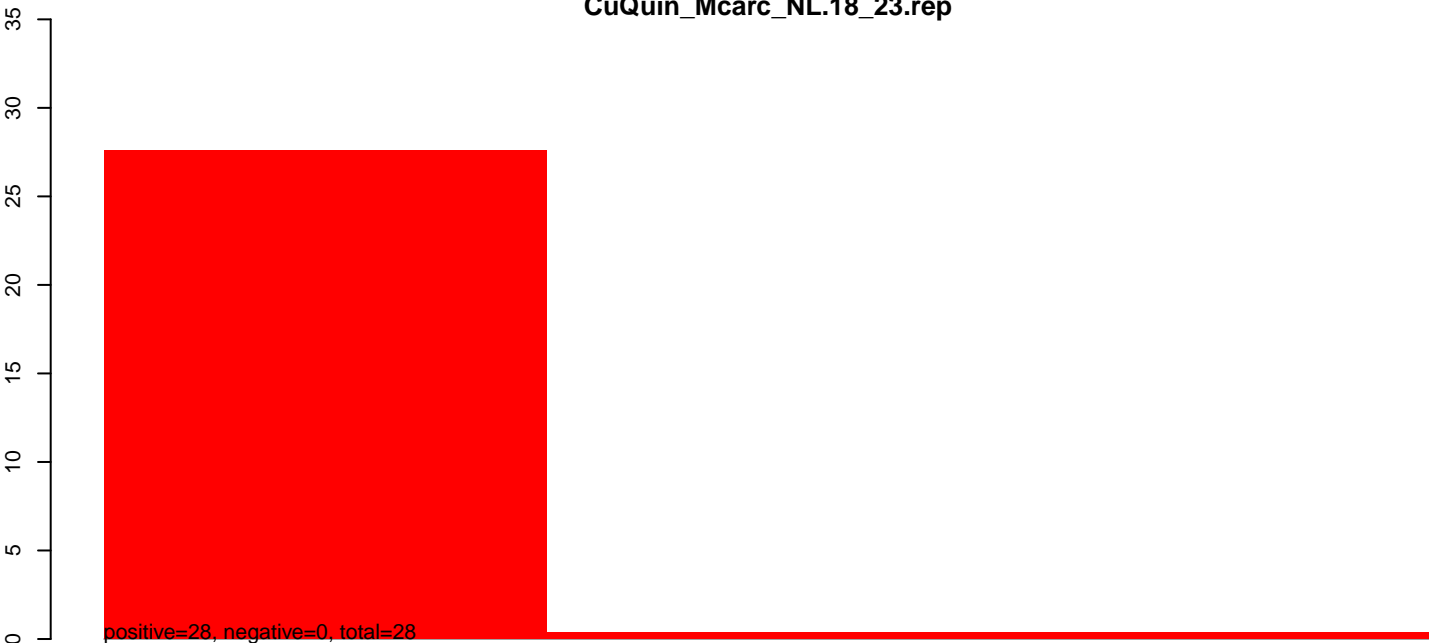
CuQuin_Mcarc_NL.24_35.rep



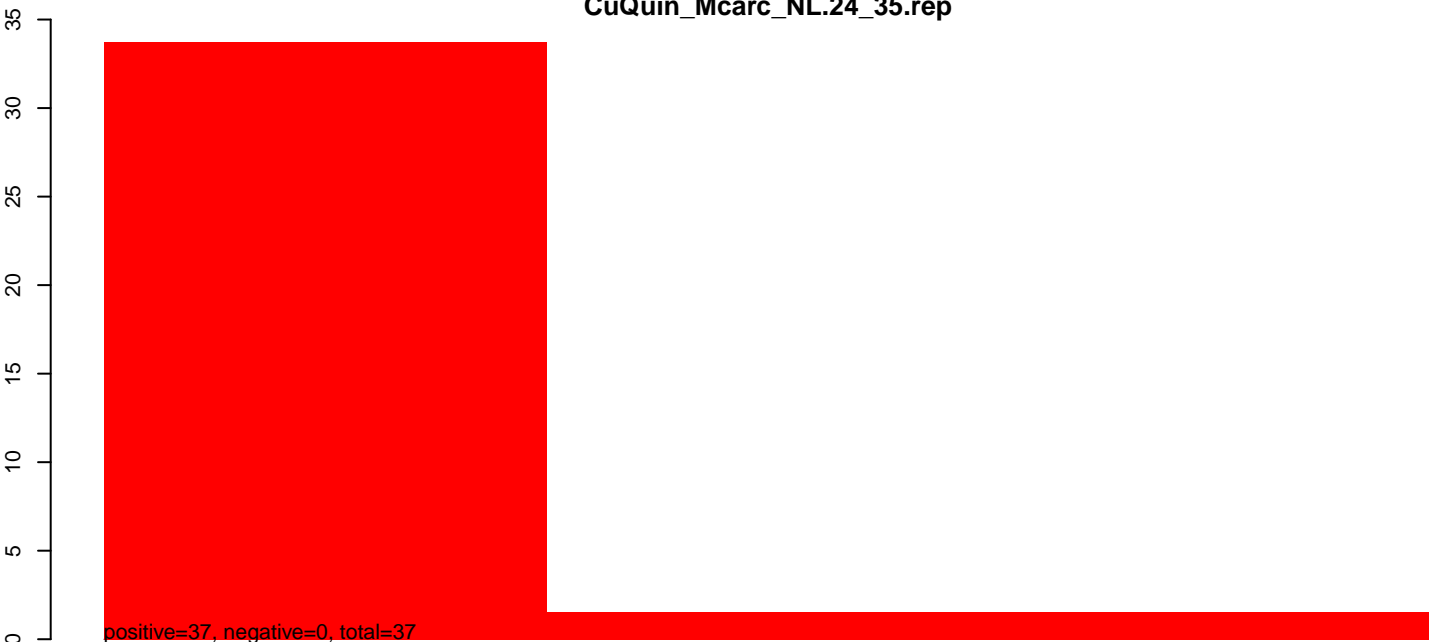
CuQuin_Mcarc_NL.rep



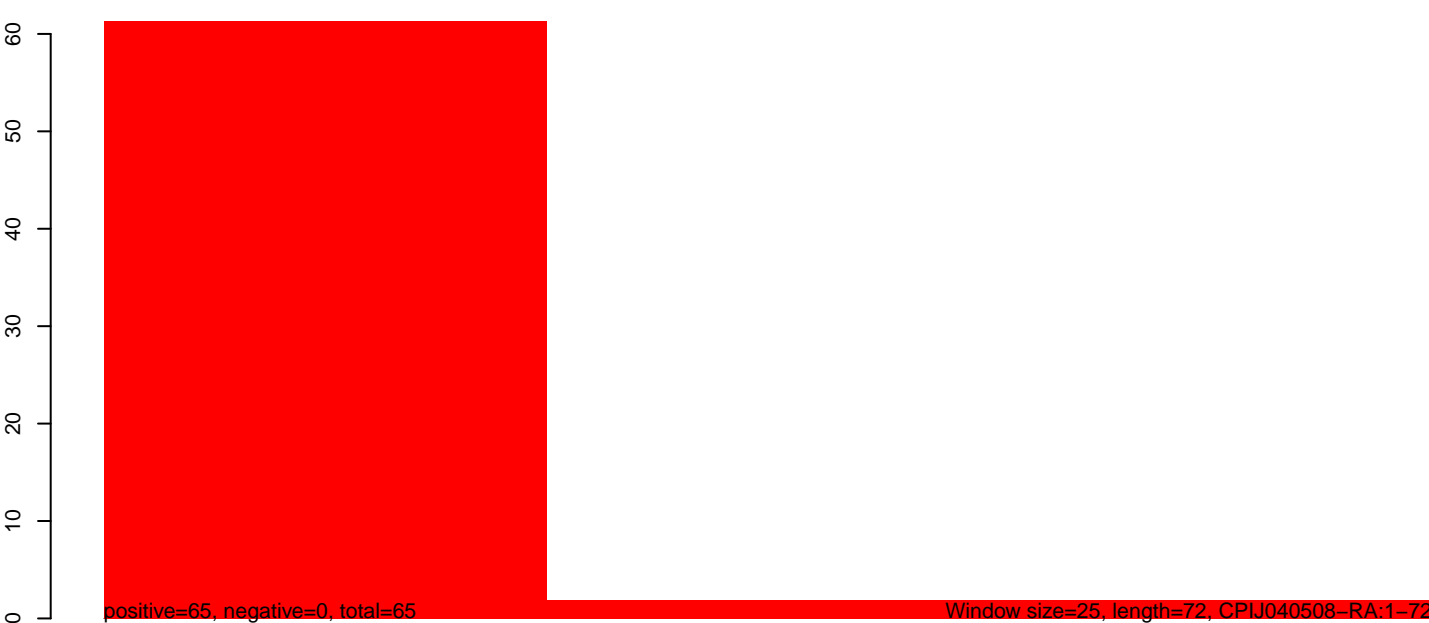
CuQuin_Mcarc_NL.18_23.rep



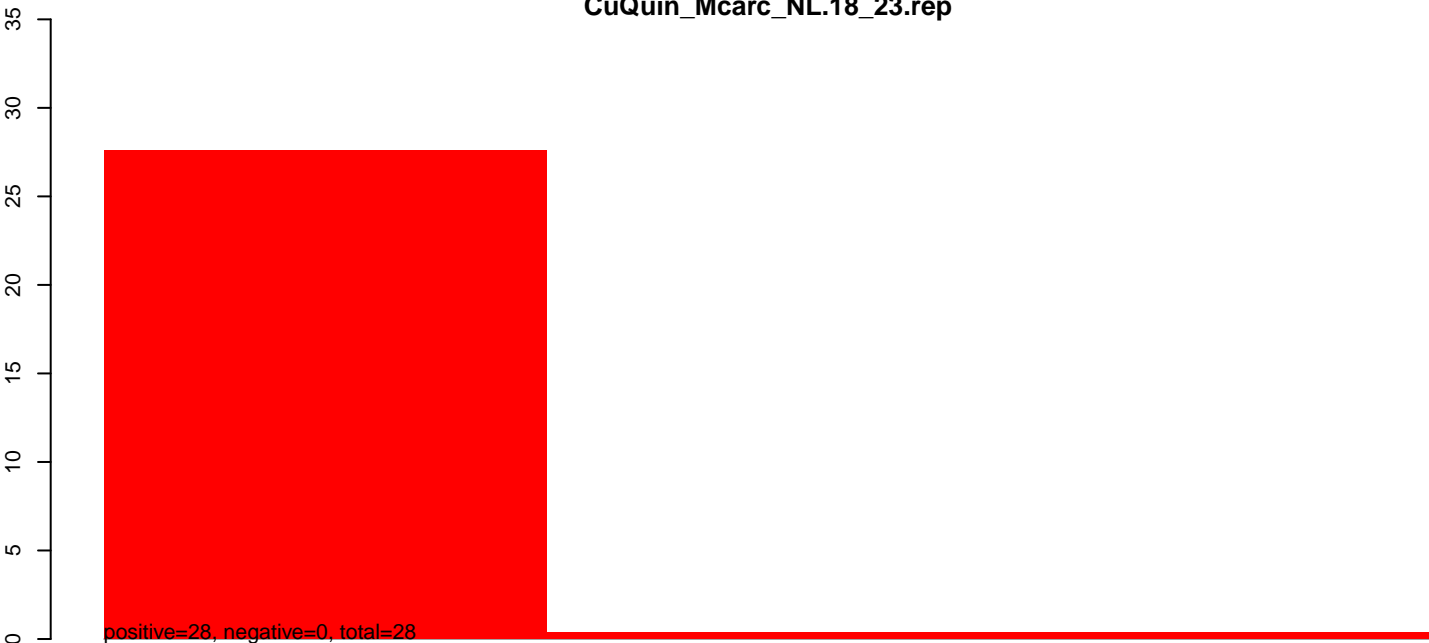
CuQuin_Mcarc_NL.24_35.rep



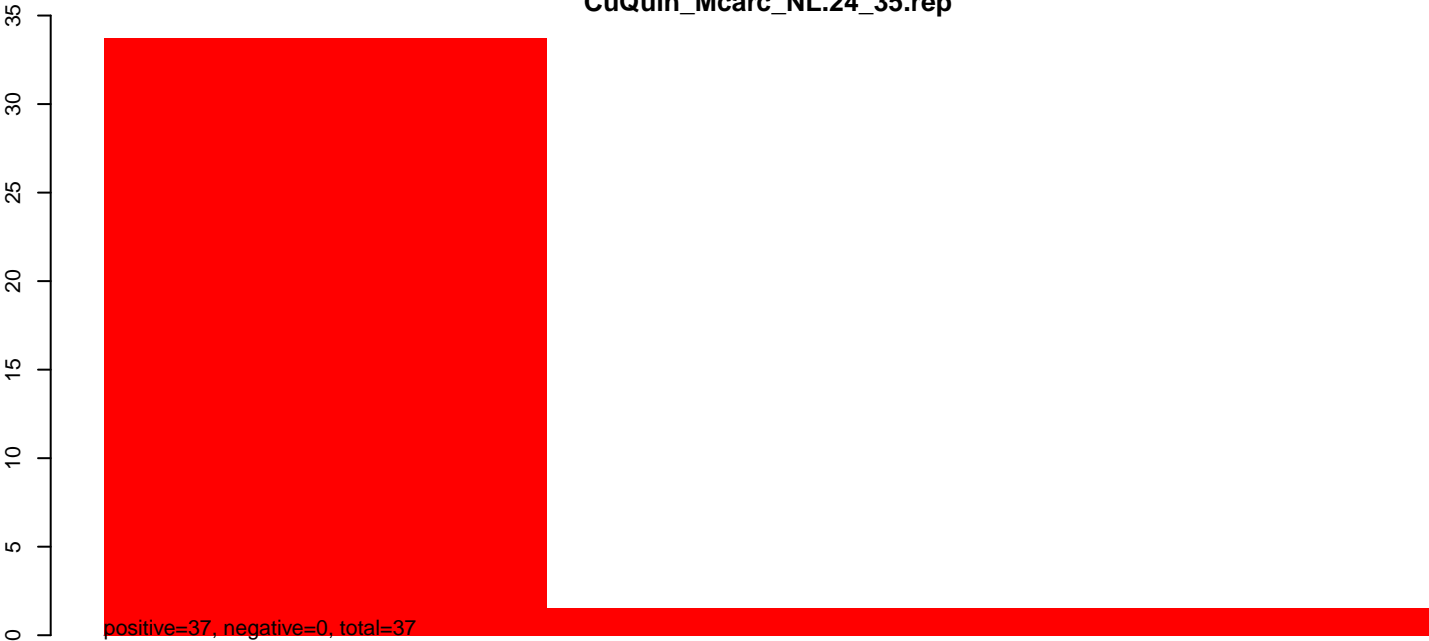
CuQuin_Mcarc_NL.rep



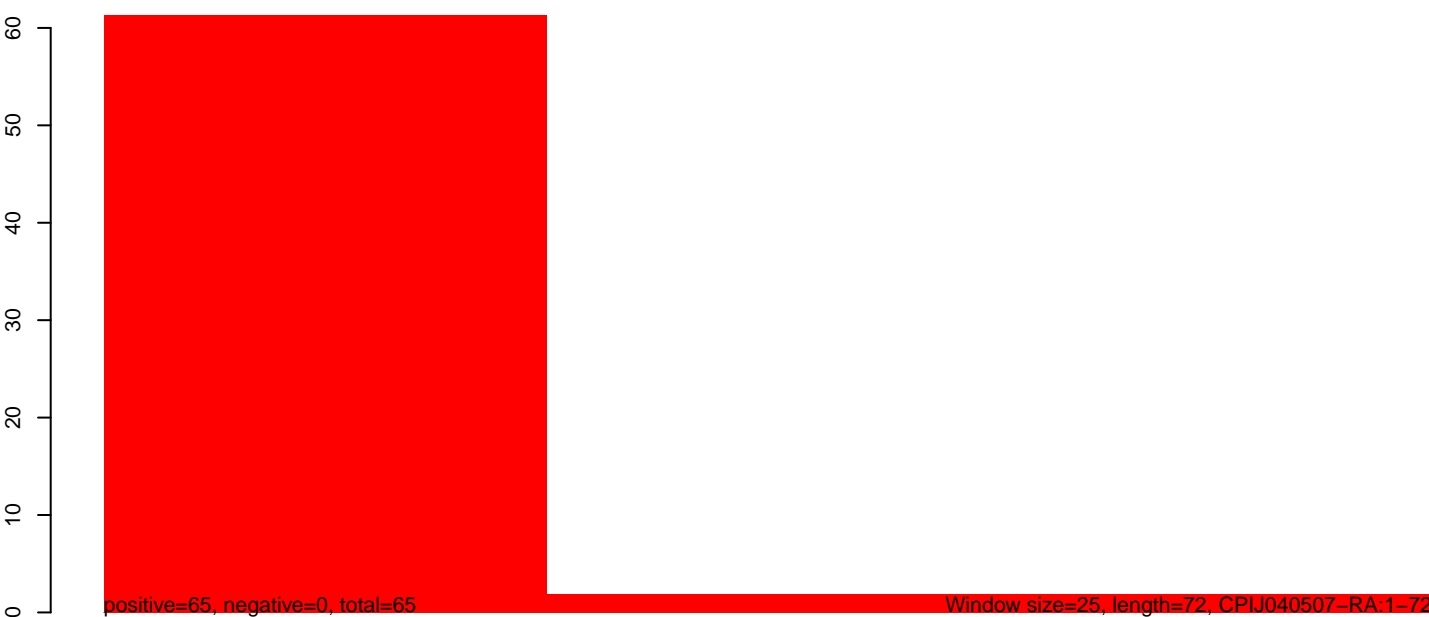
CuQuin_Mcarc_NL.18_23.rep



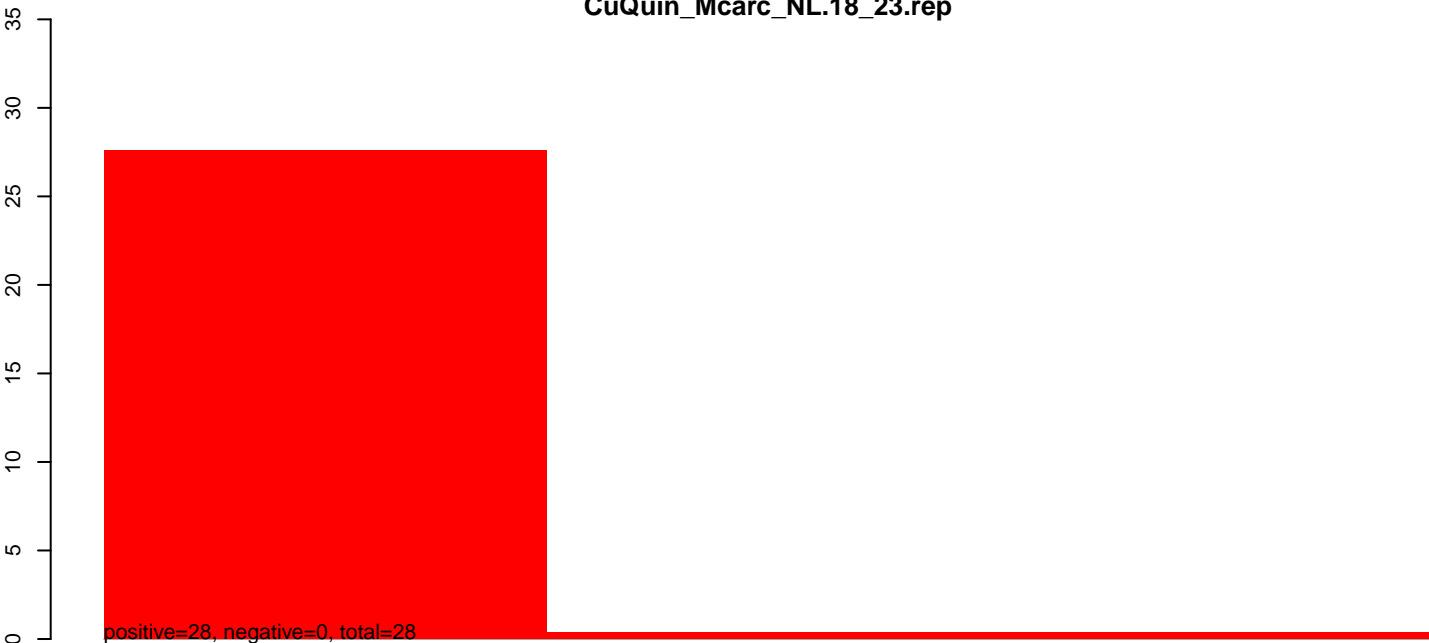
CuQuin_Mcarc_NL.24_35.rep



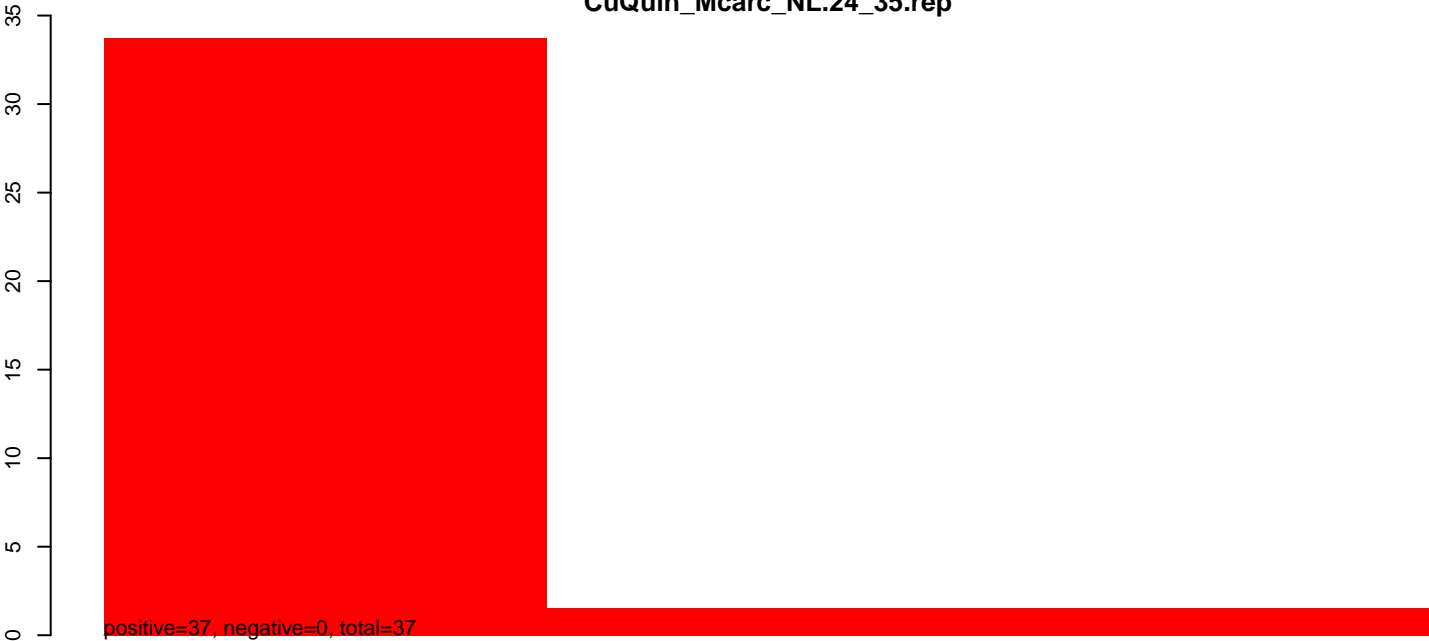
CuQuin_Mcarc_NL.rep



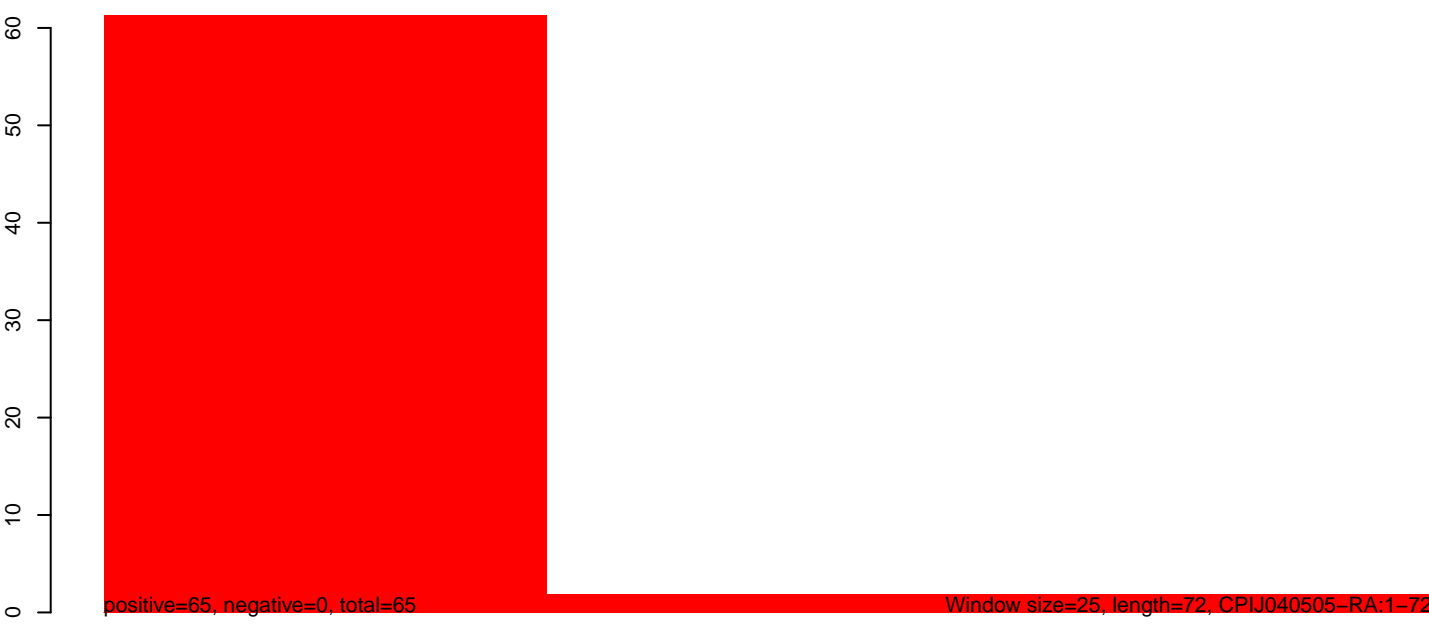
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



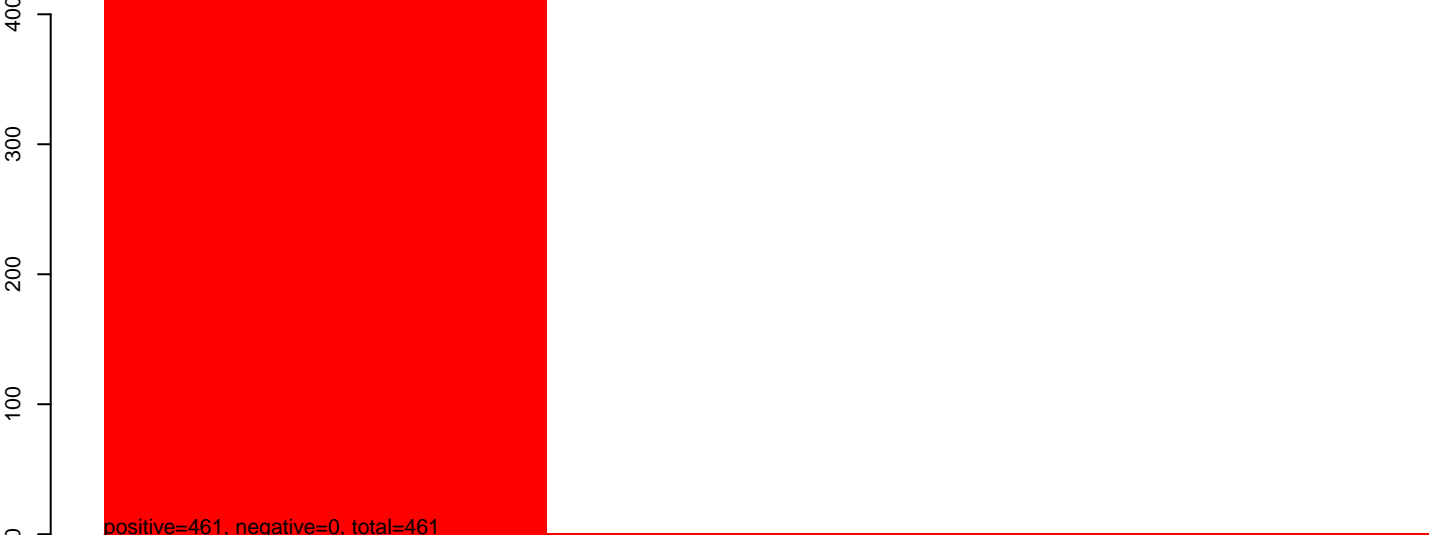
CuQuin_Mcarc_NL.rep



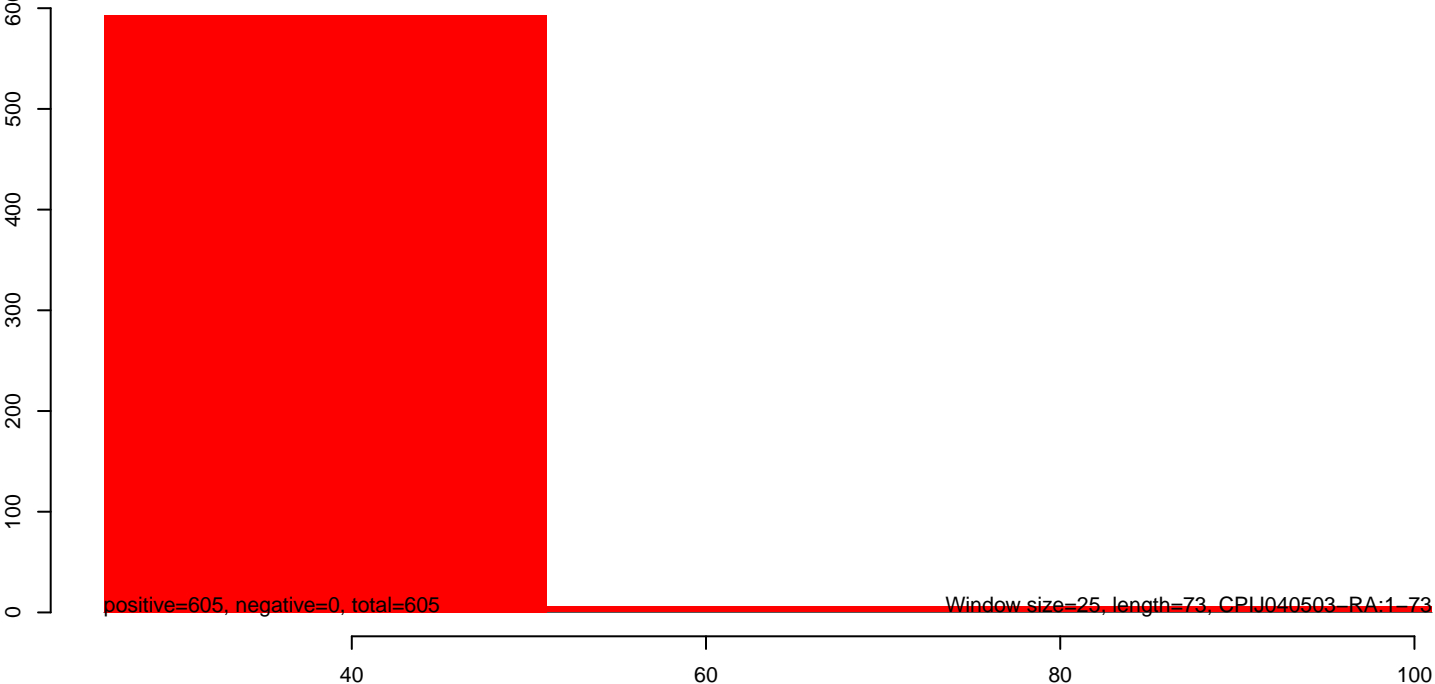
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



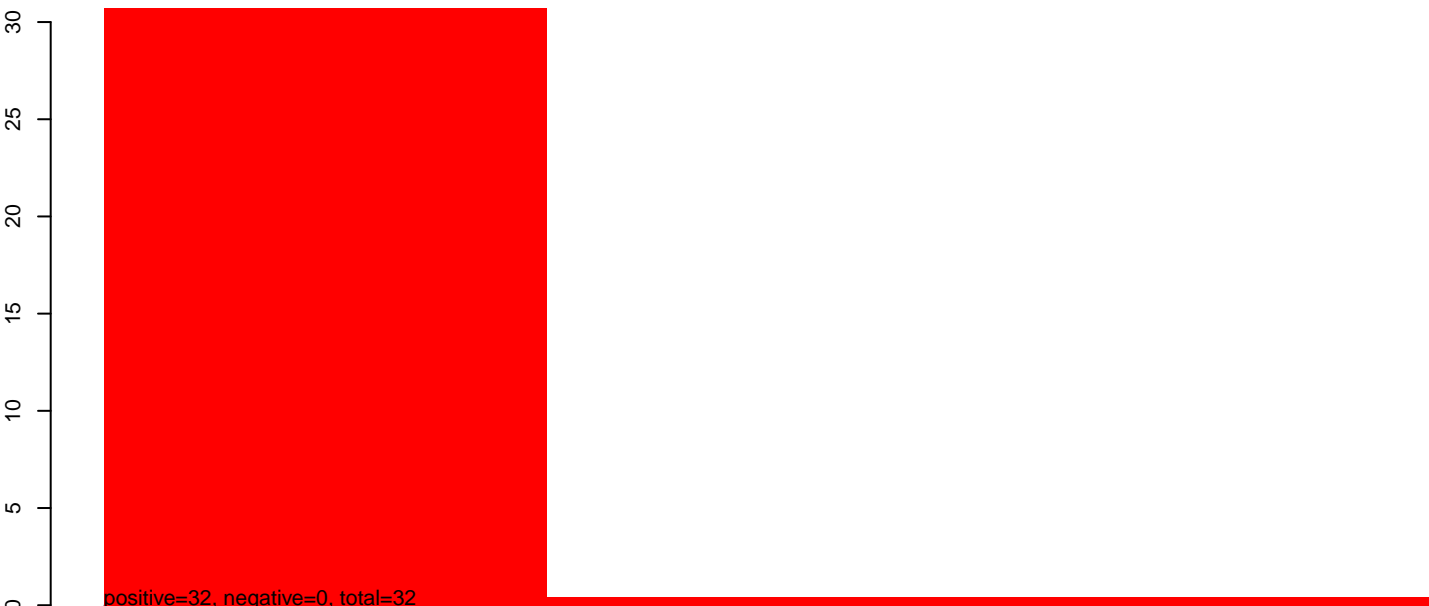
CuQuin_Mcarc_NL.rep



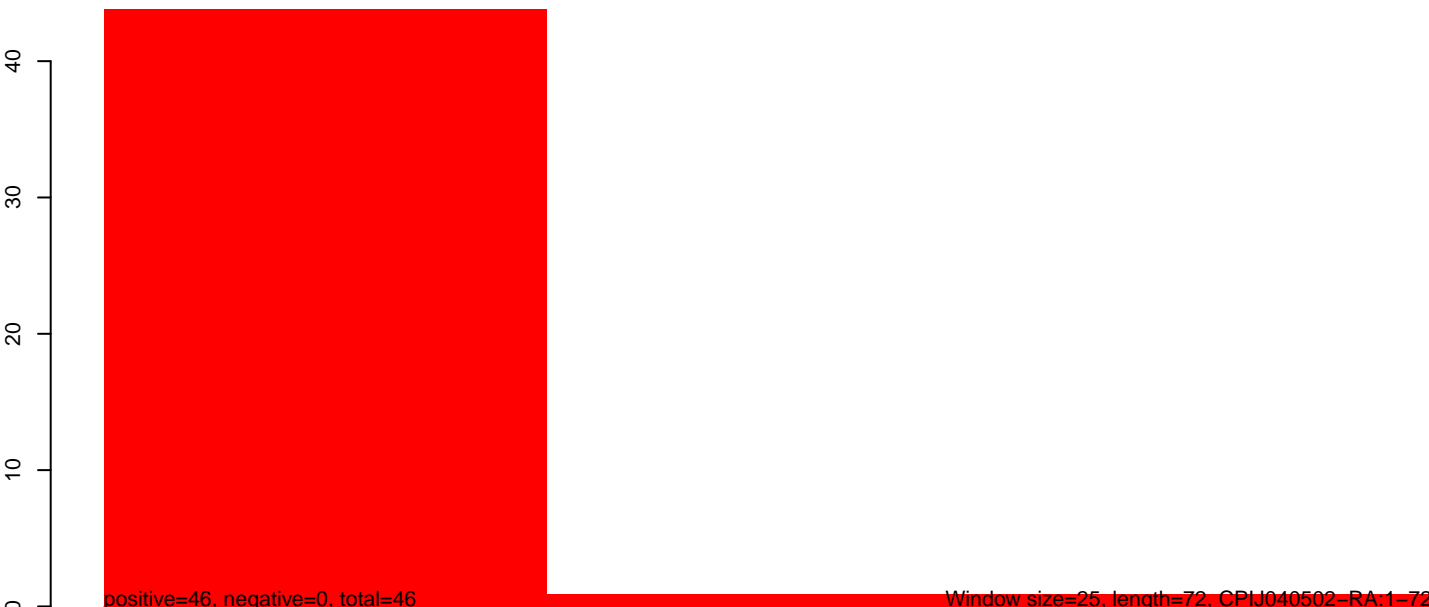
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



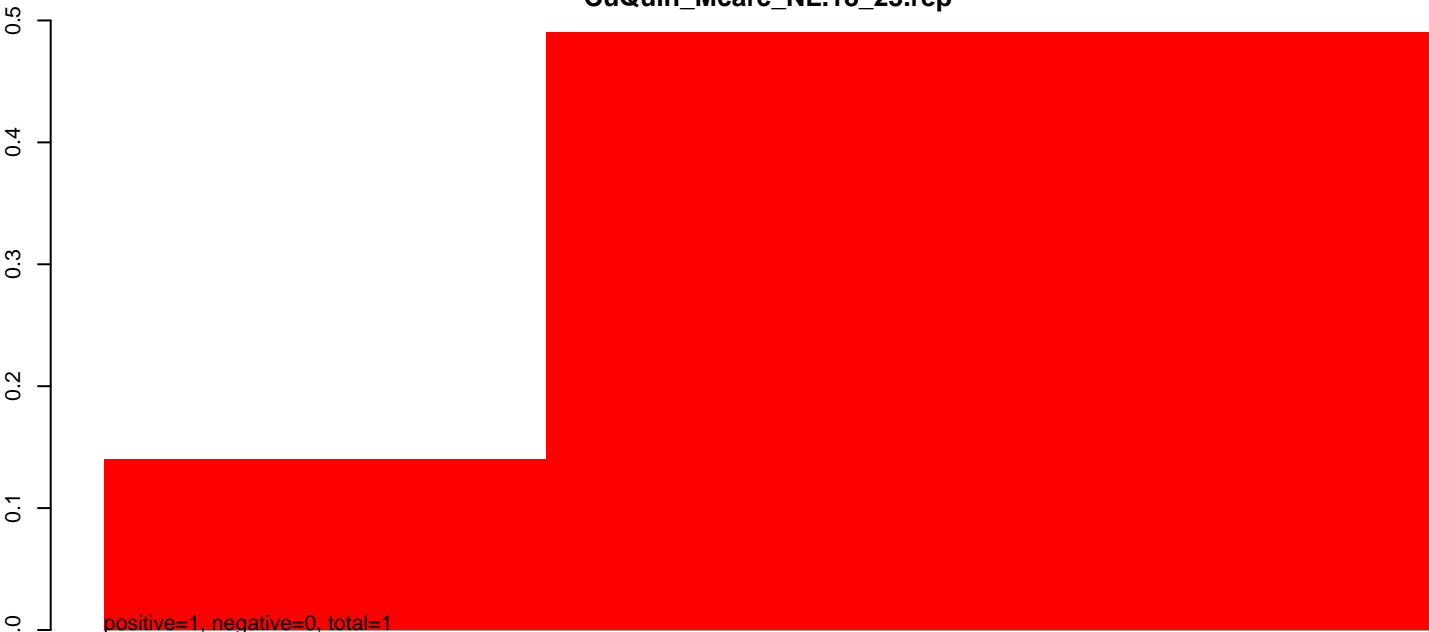
CuQuin_Mcarc_NL.rep



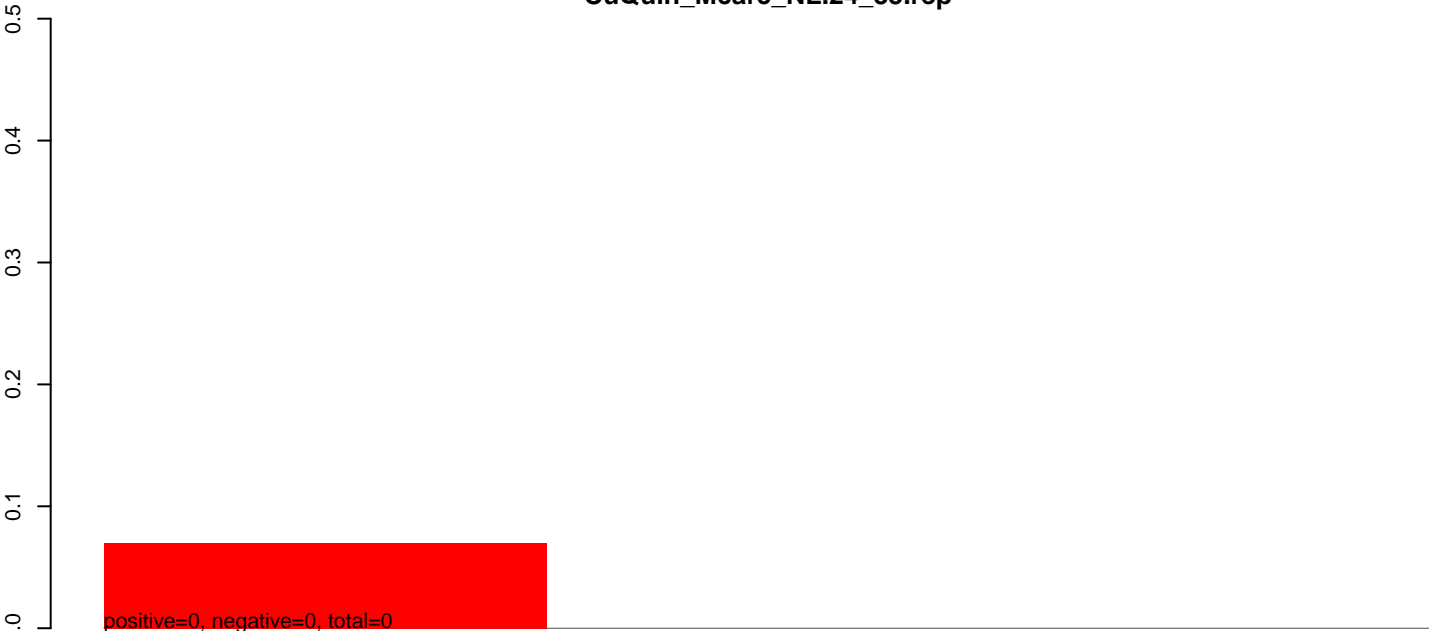
Window size=25, length=72, CPUJ040502-RA.1-72

40 60 80 100

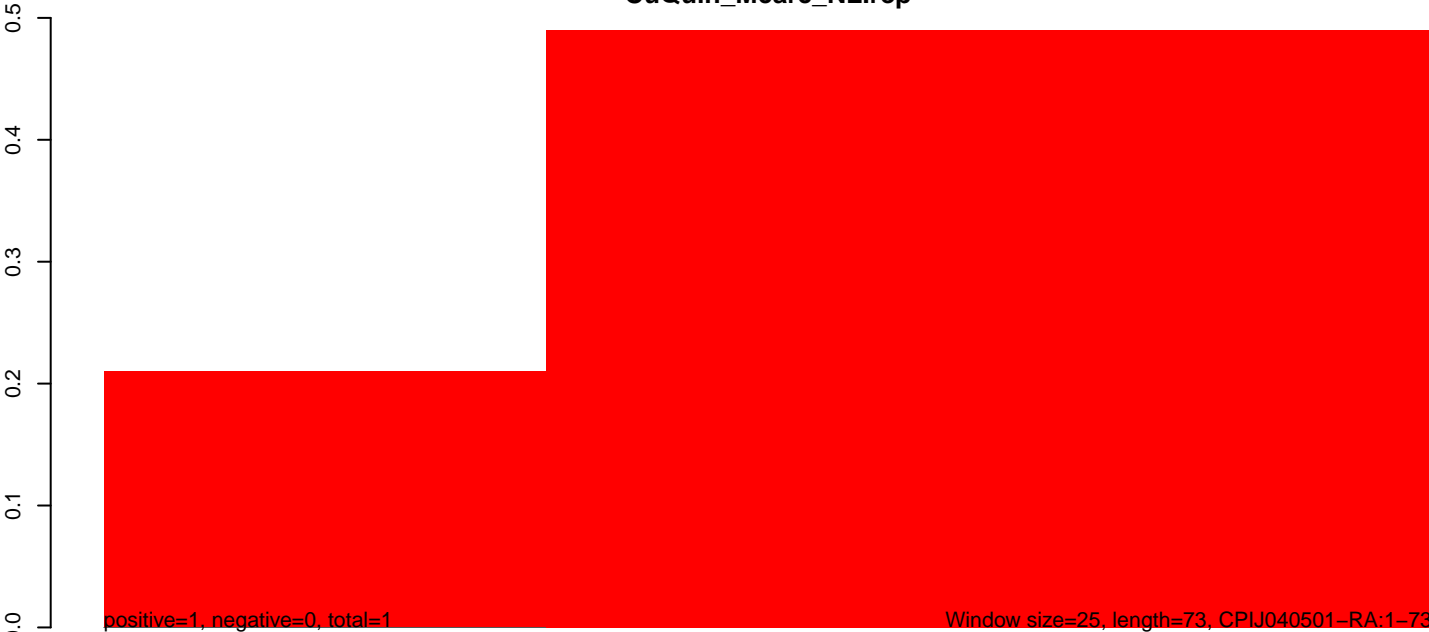
CuQuin_Mcarc_NL.18_23.rep



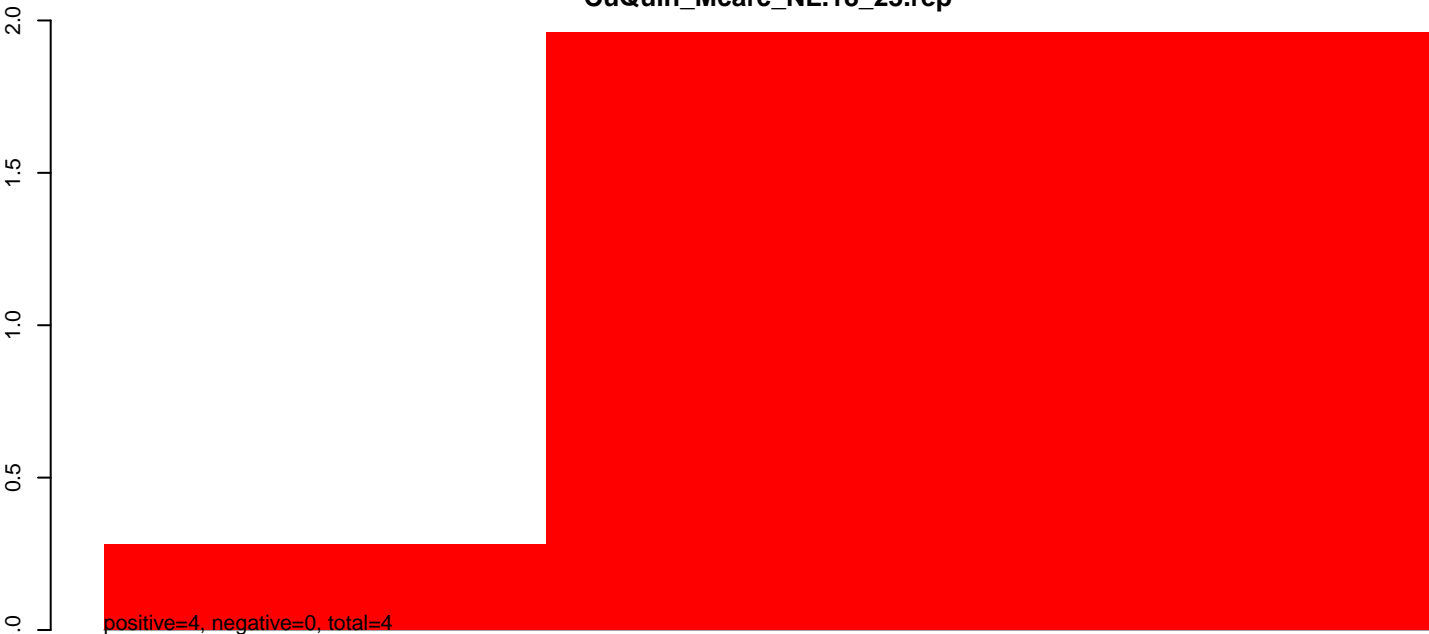
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

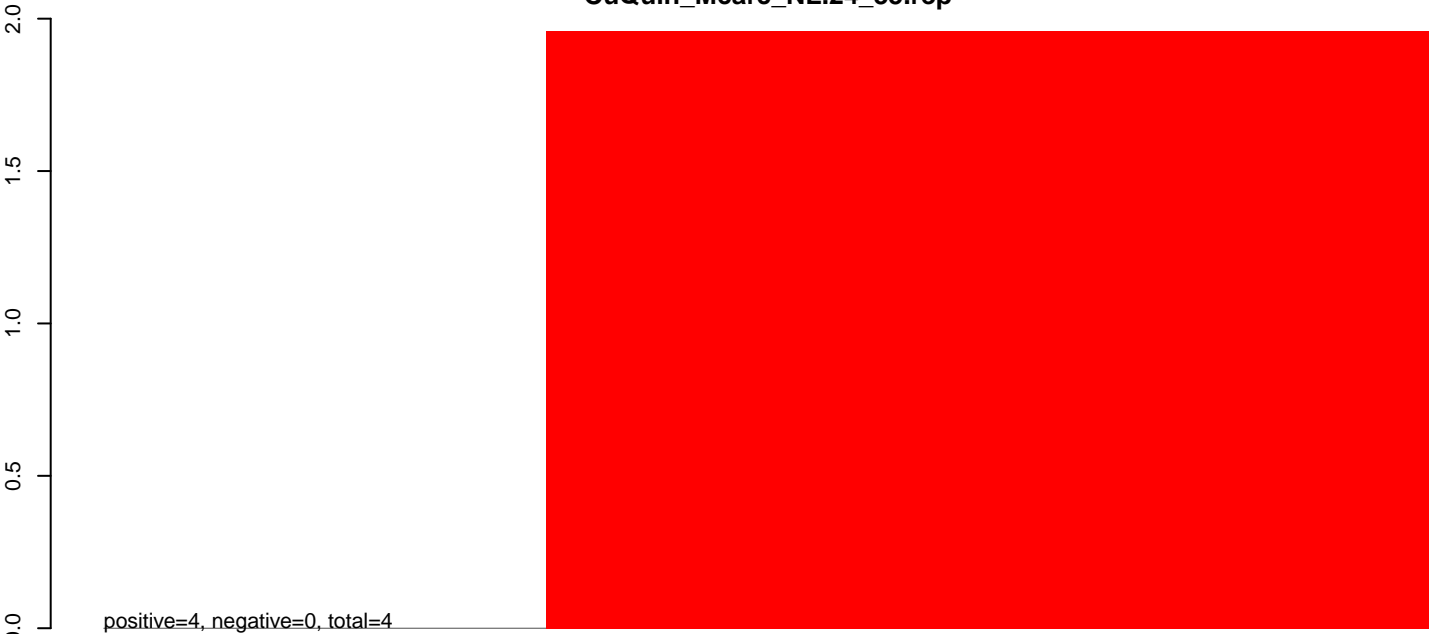


CuQuin_Mcarc_NL.18_23.rep



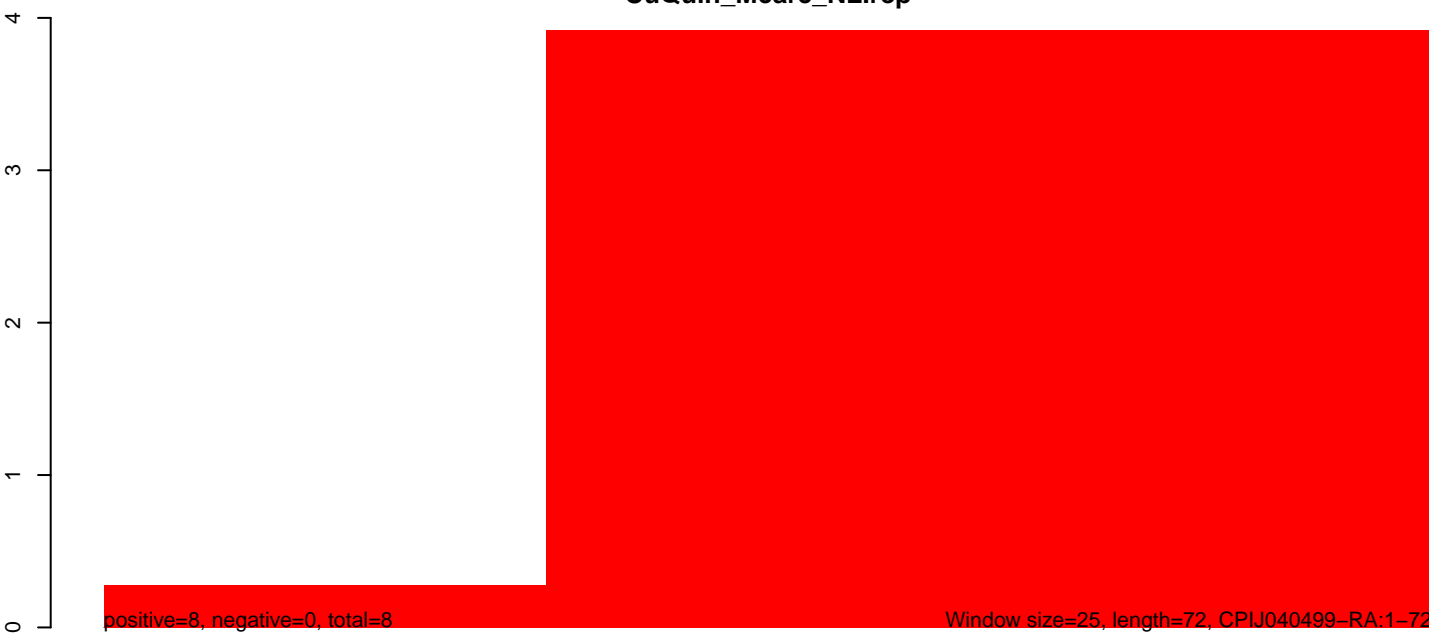
positive=4, negative=0, total=4

CuQuin_Mcarc_NL.24_35.rep



positive=4, negative=0, total=4

CuQuin_Mcarc_NL.rep



positive=8, negative=0, total=8

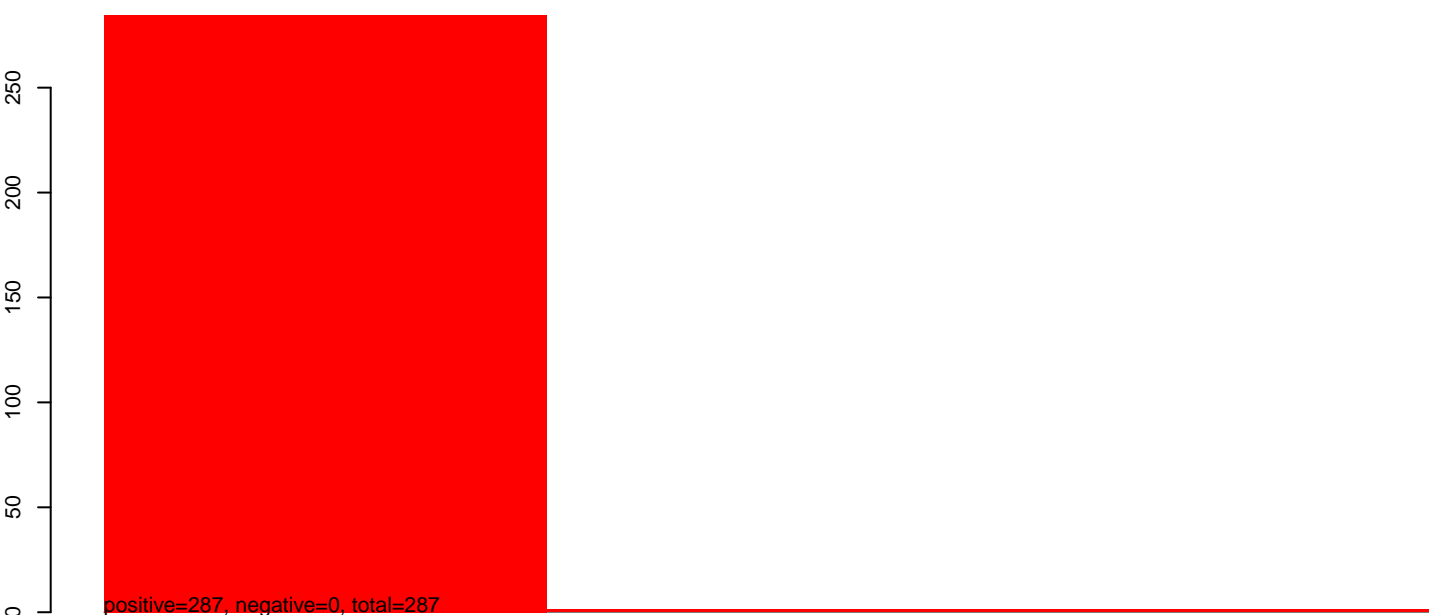
Window size=25, length=72, CPIJ040499-RA:1-72

40 60 80 100

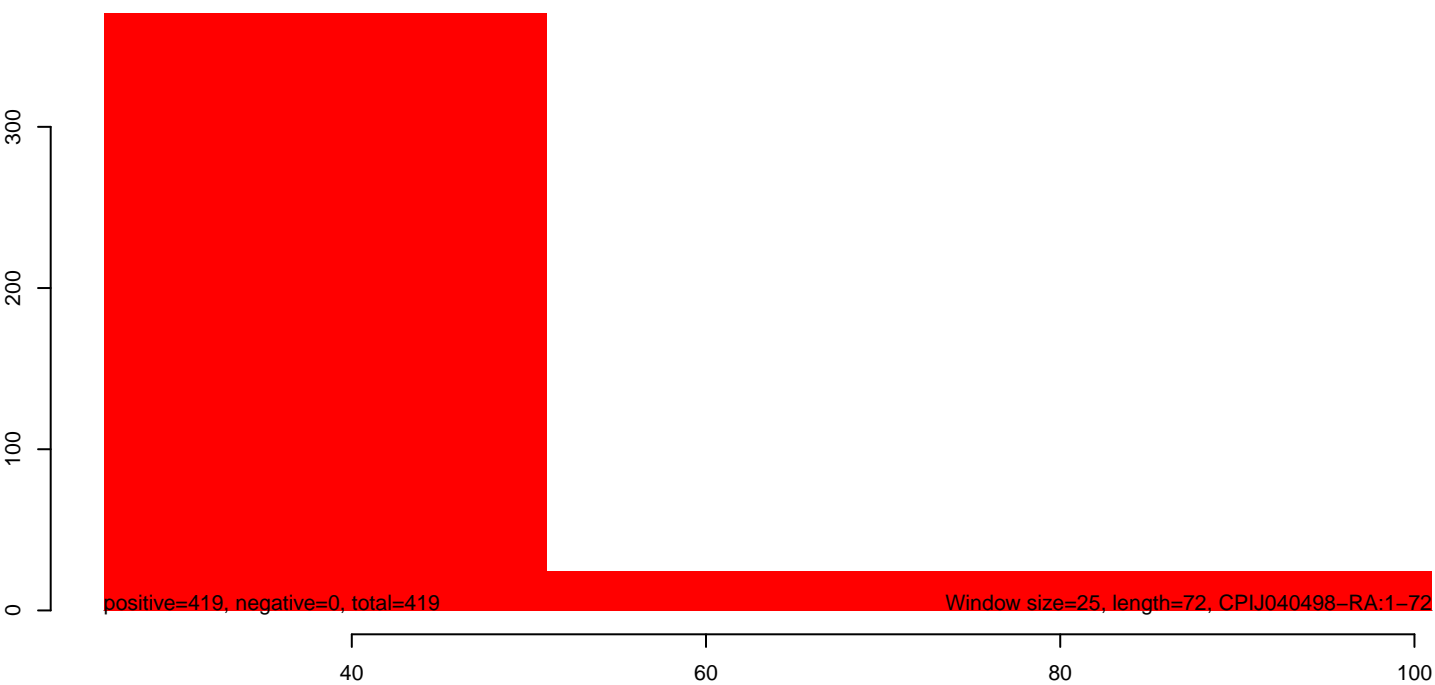
CuQuin_Mcarc_NL.18_23.rep



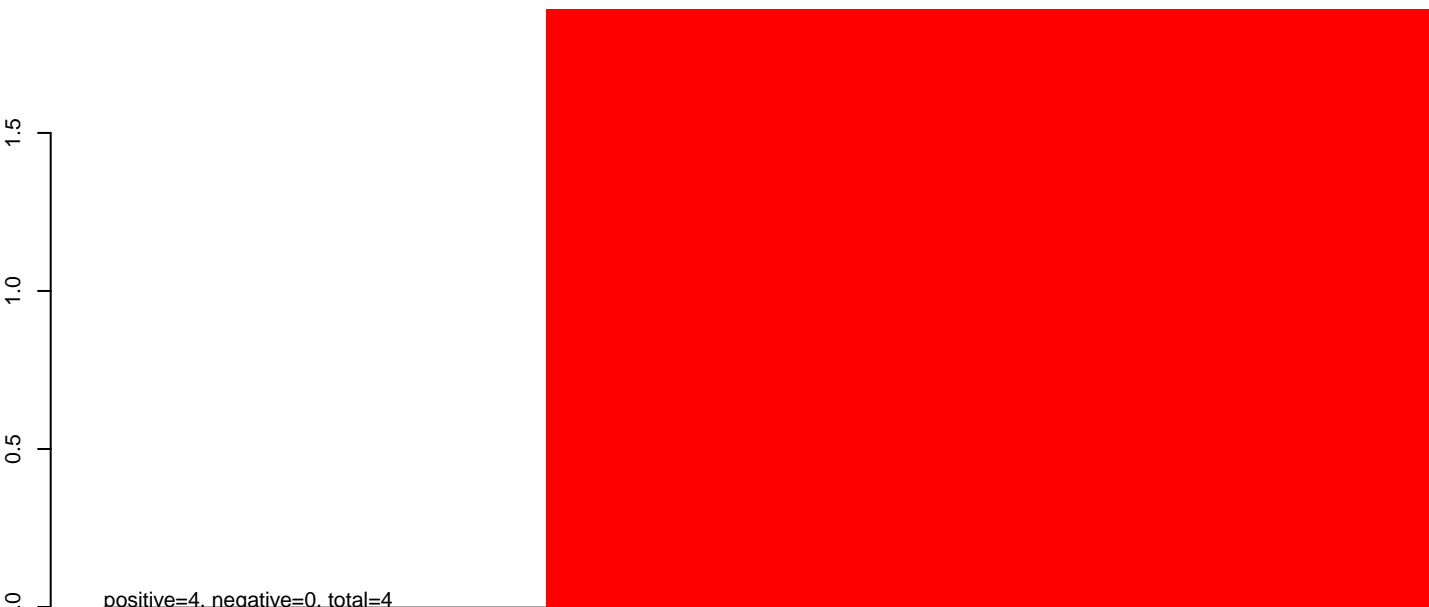
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



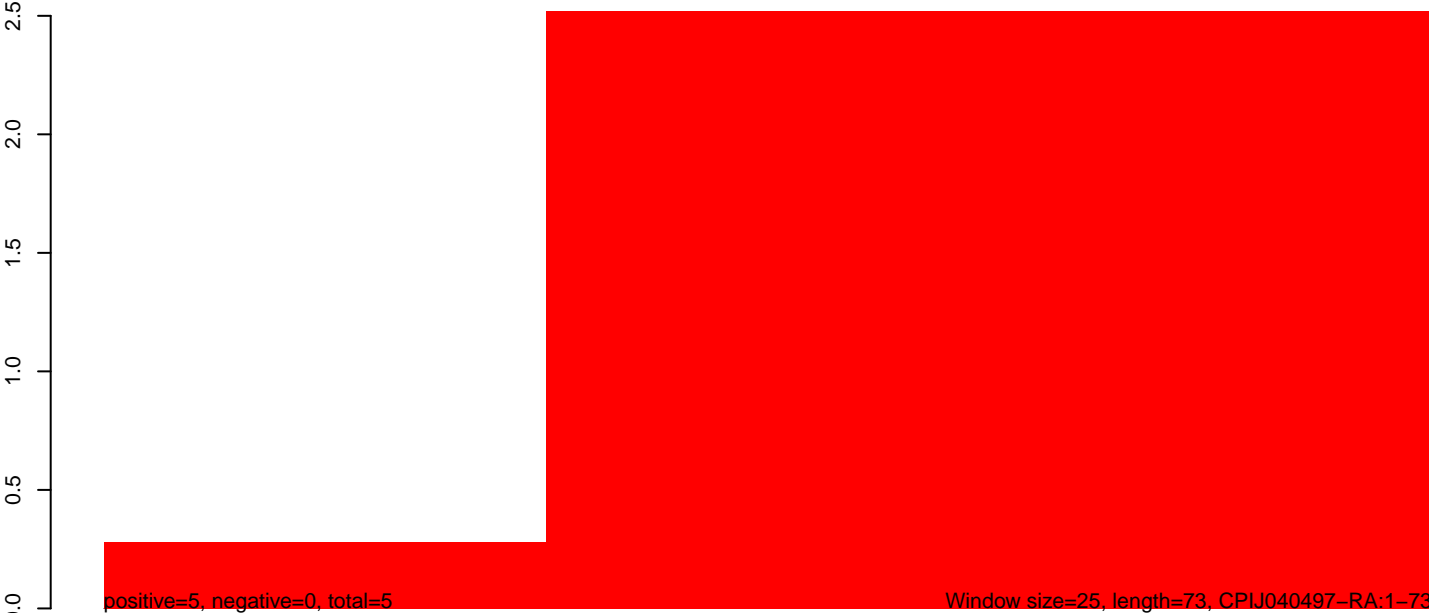
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



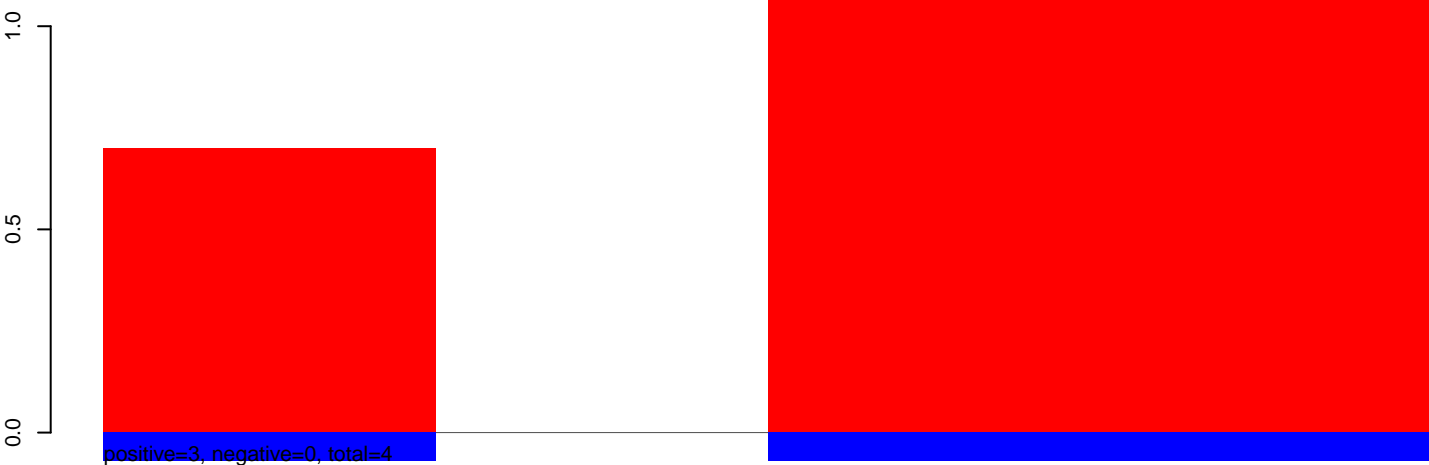
40

60

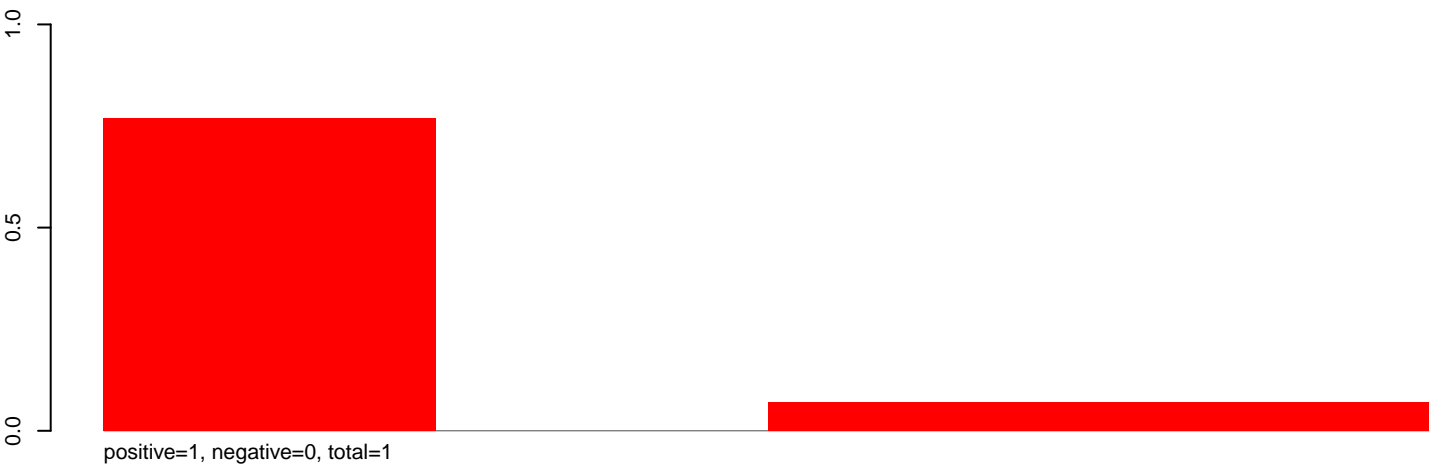
80

100

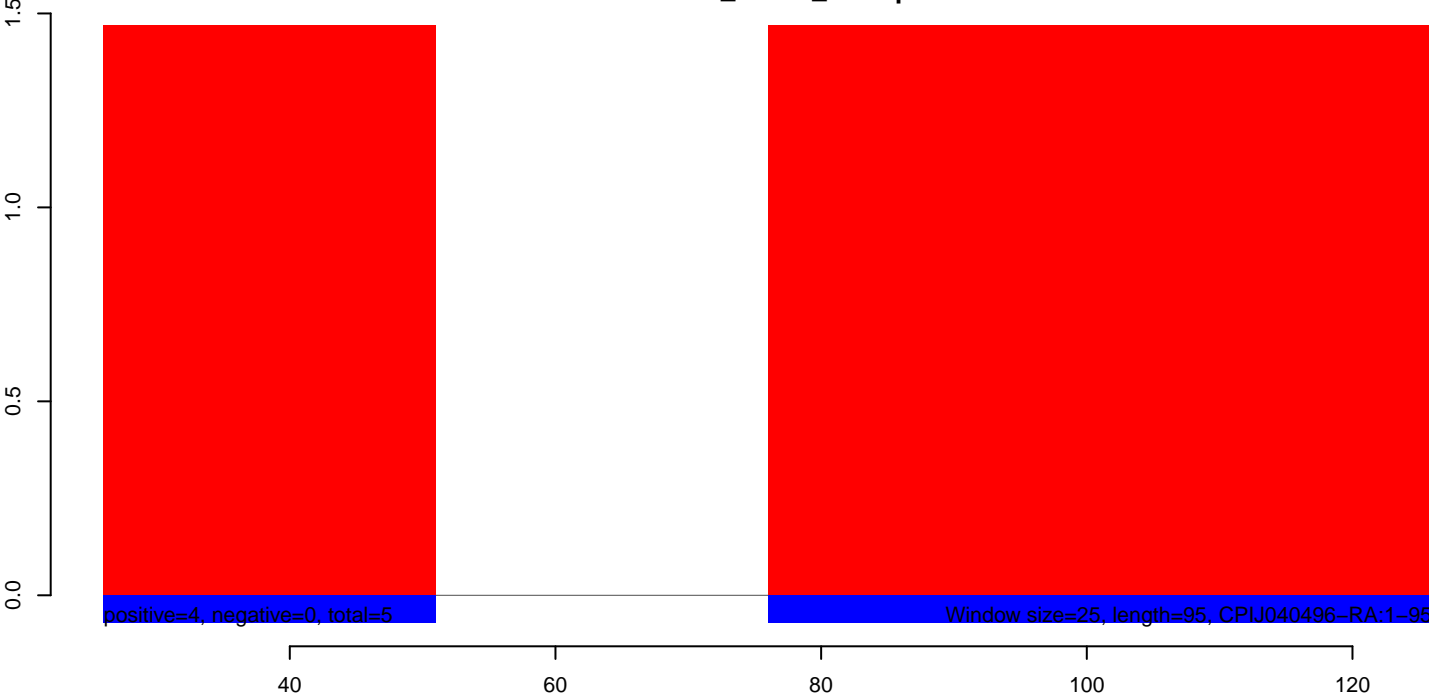
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



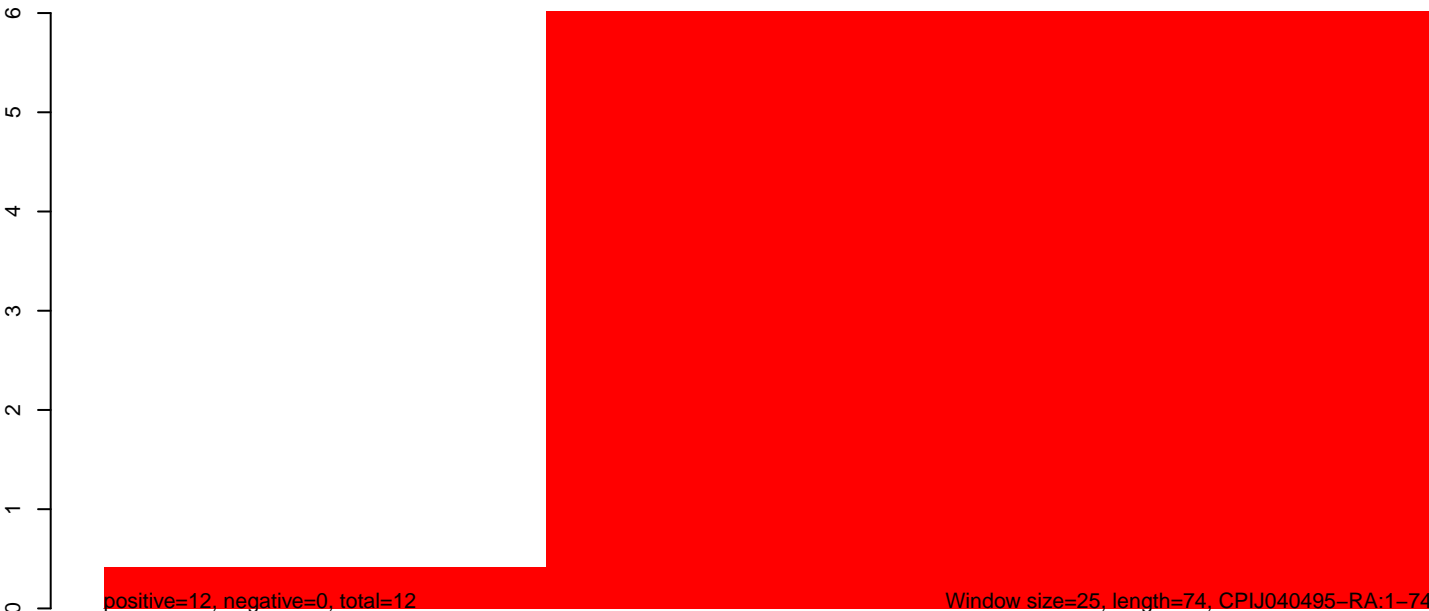
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



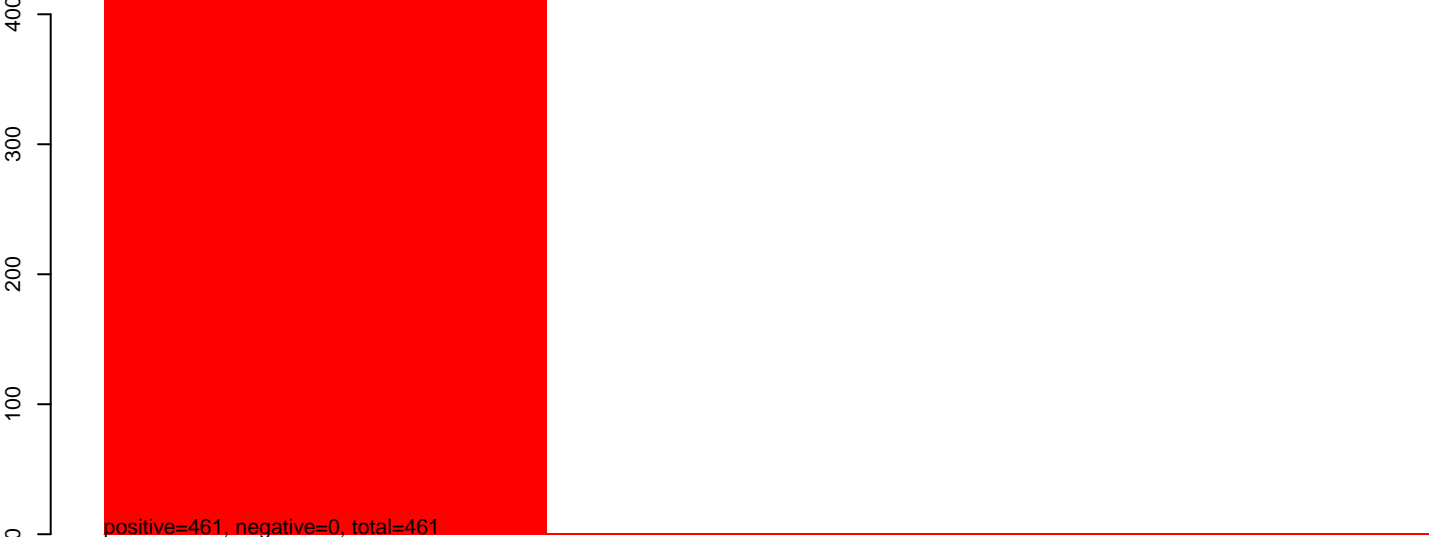
CuQuin_Mcarc_NL.rep



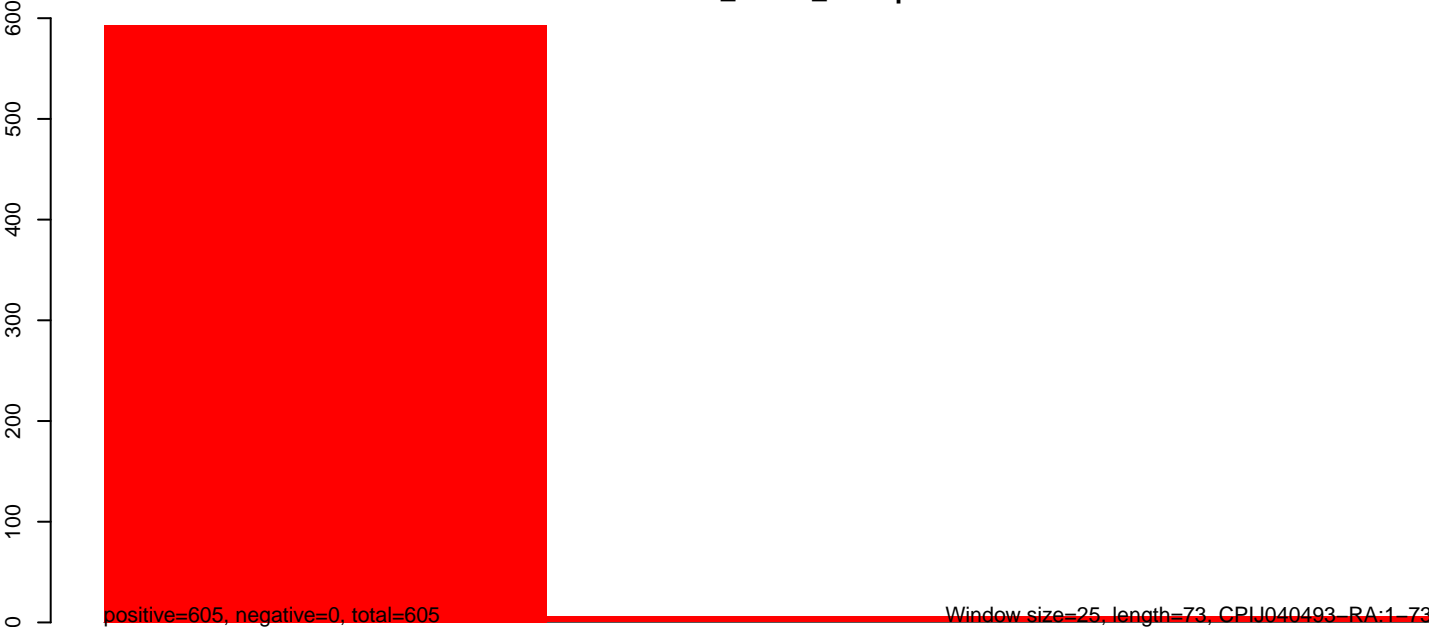
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

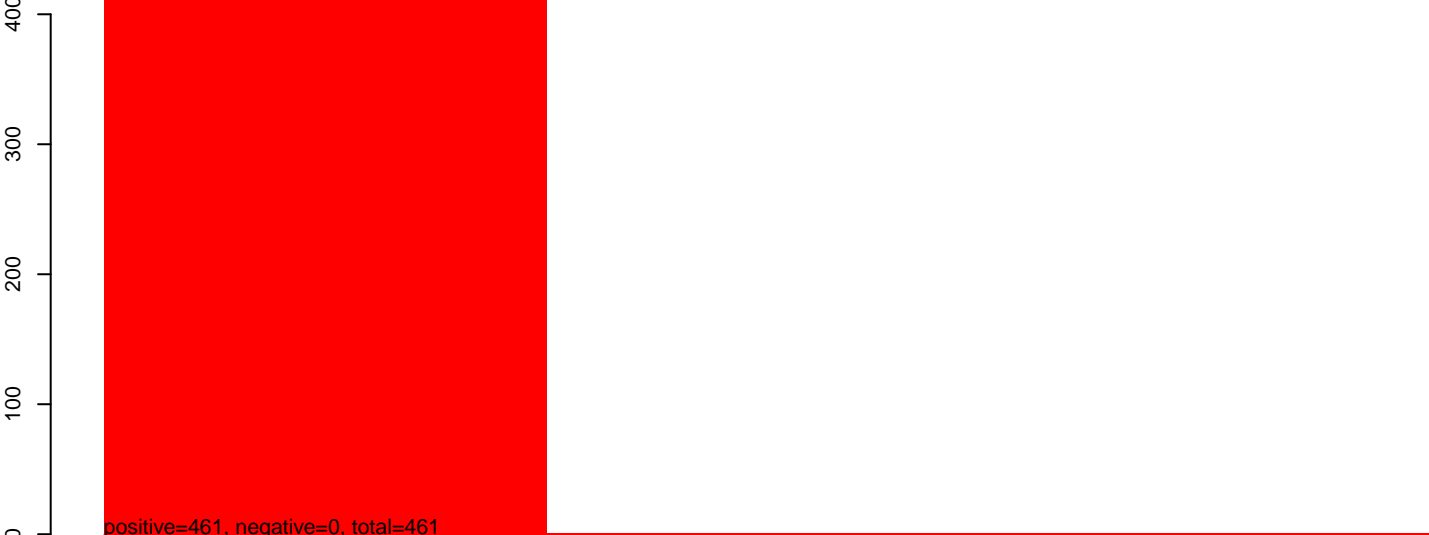
80

100

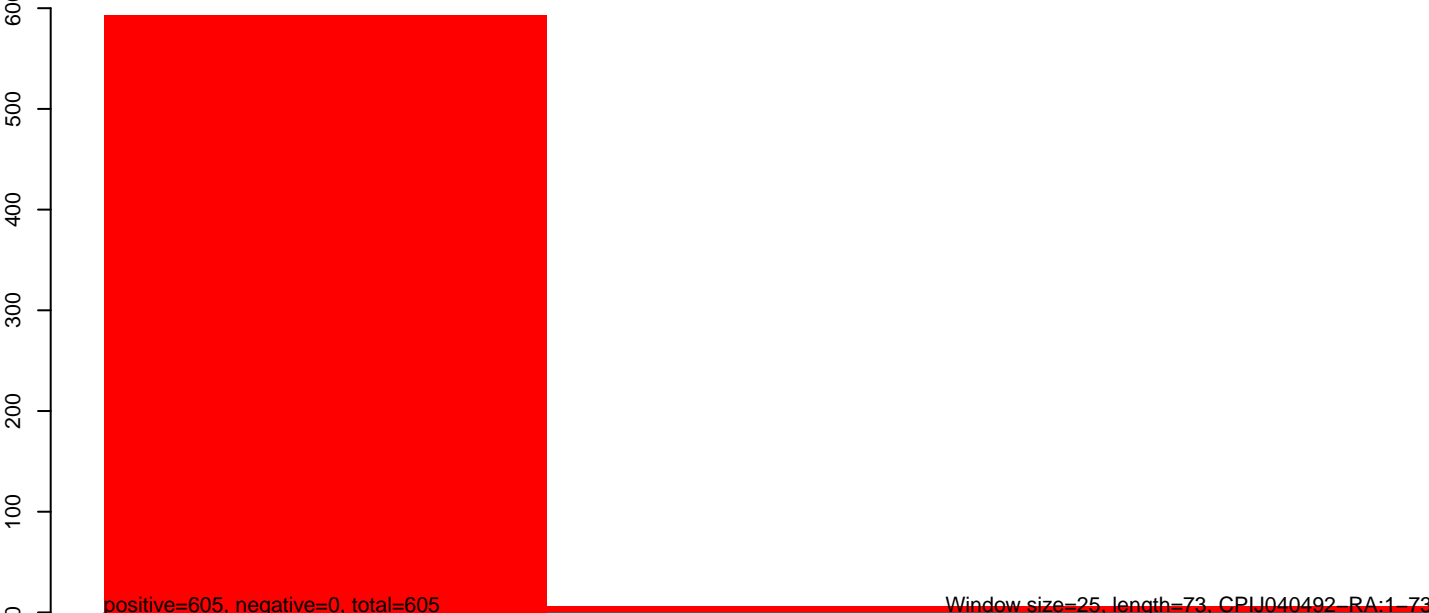
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

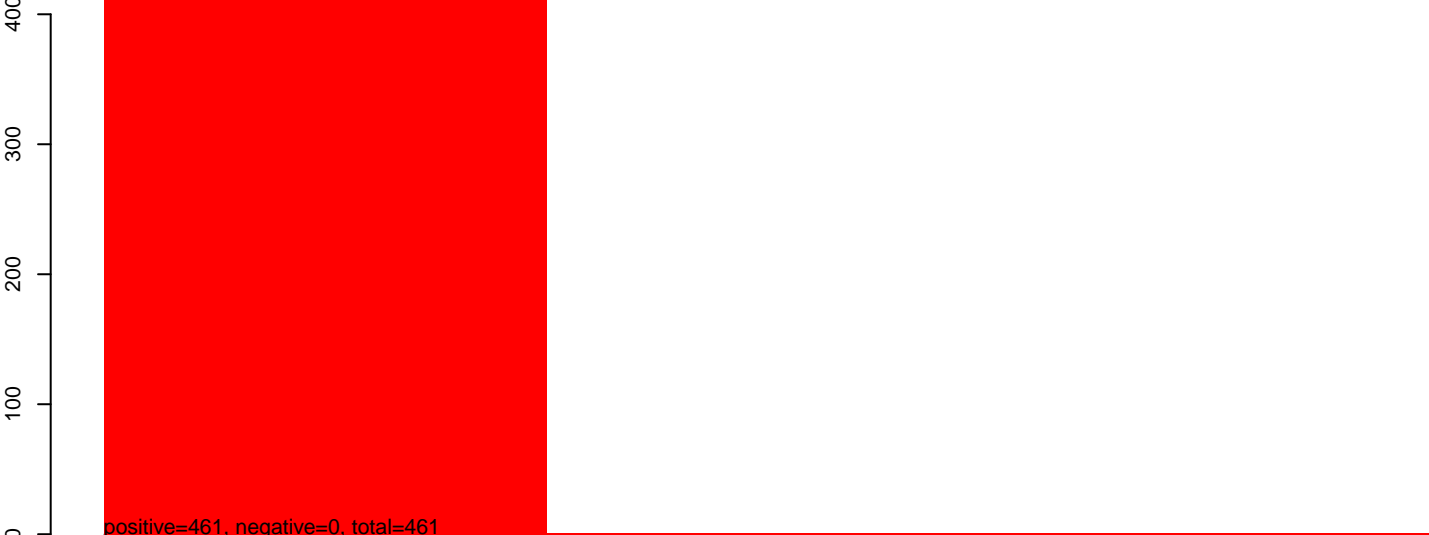
80

100

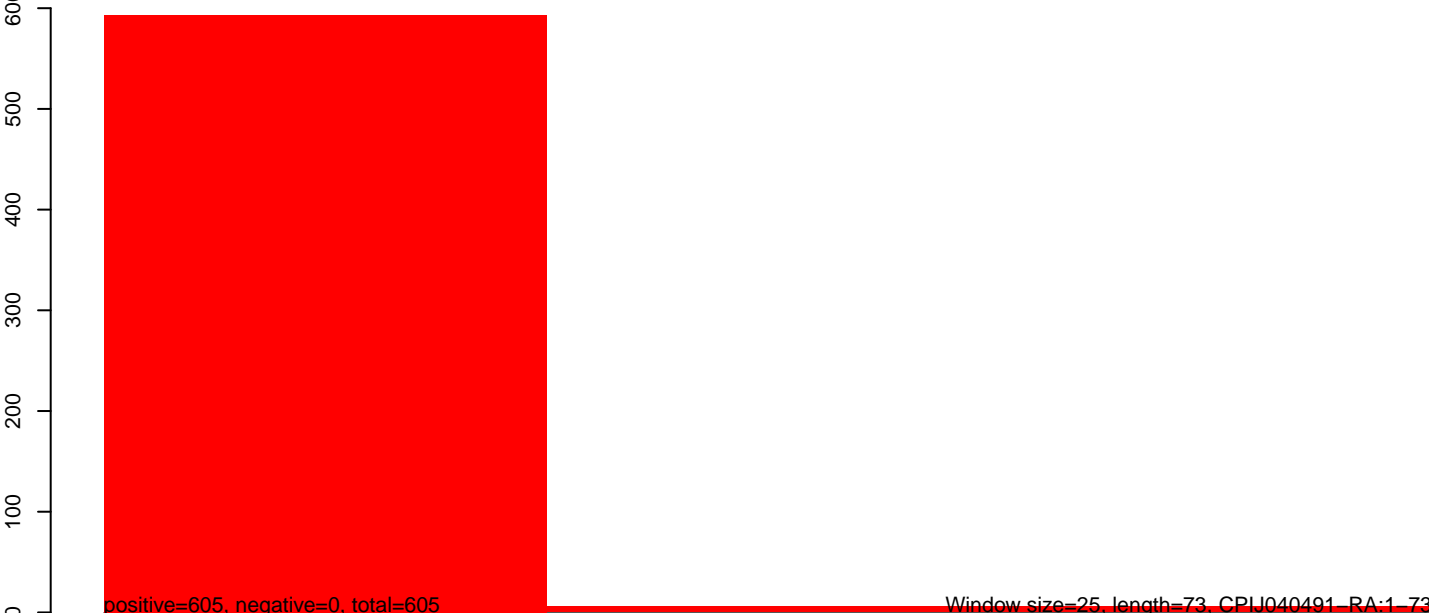
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100

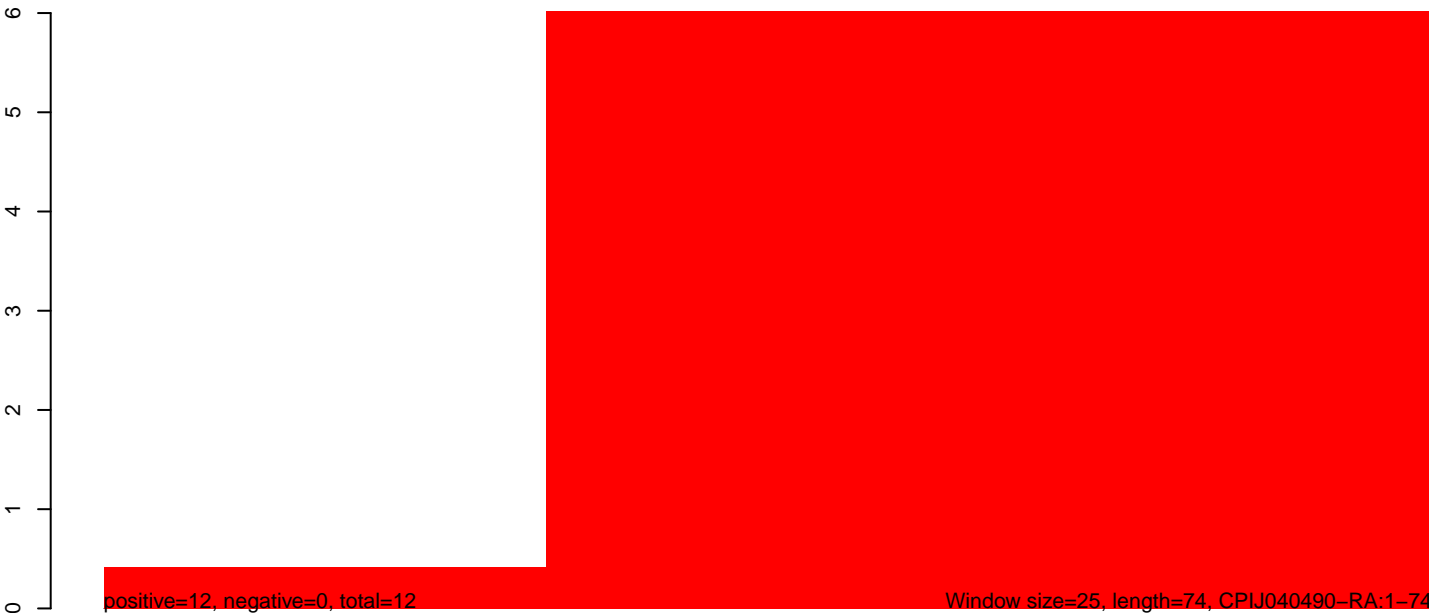
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



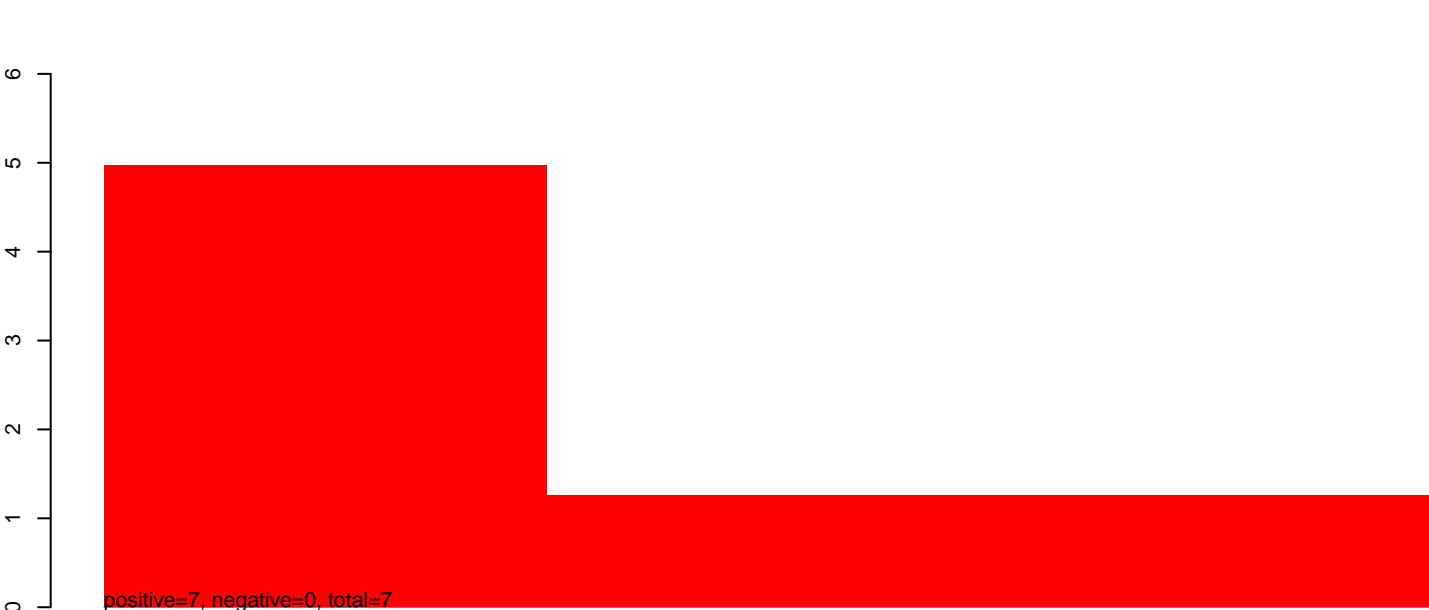
CuQuin_Mcarc_NL.rep



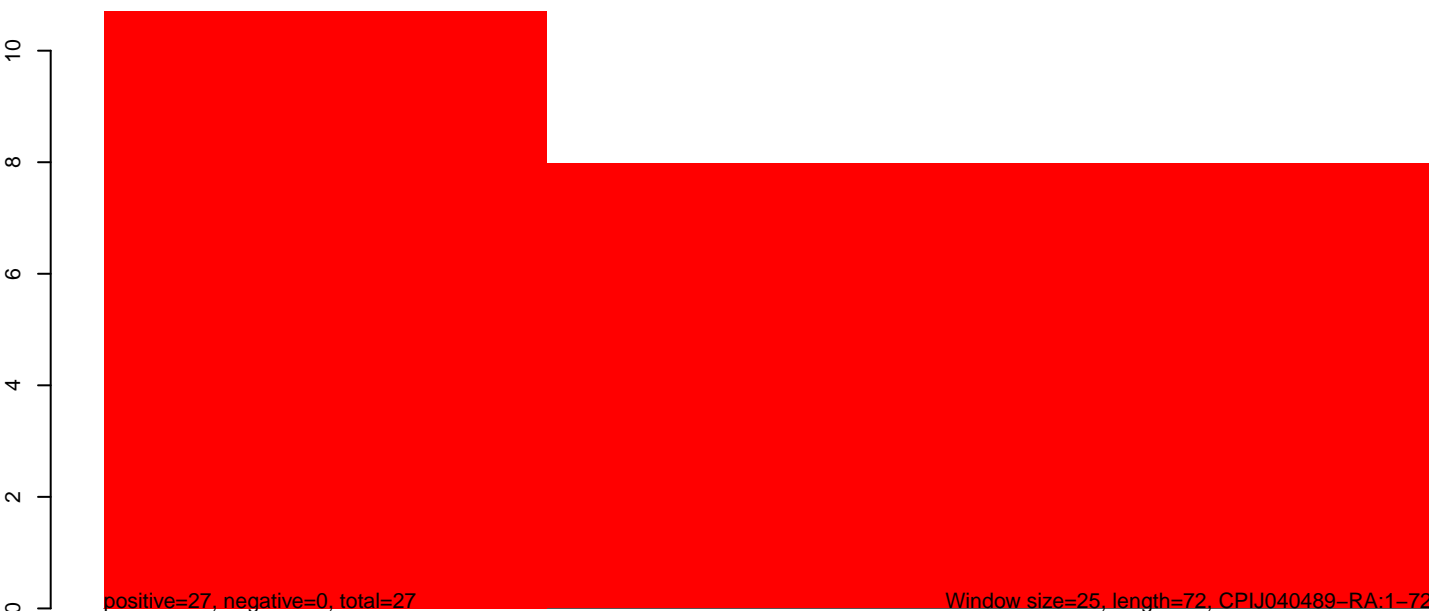
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



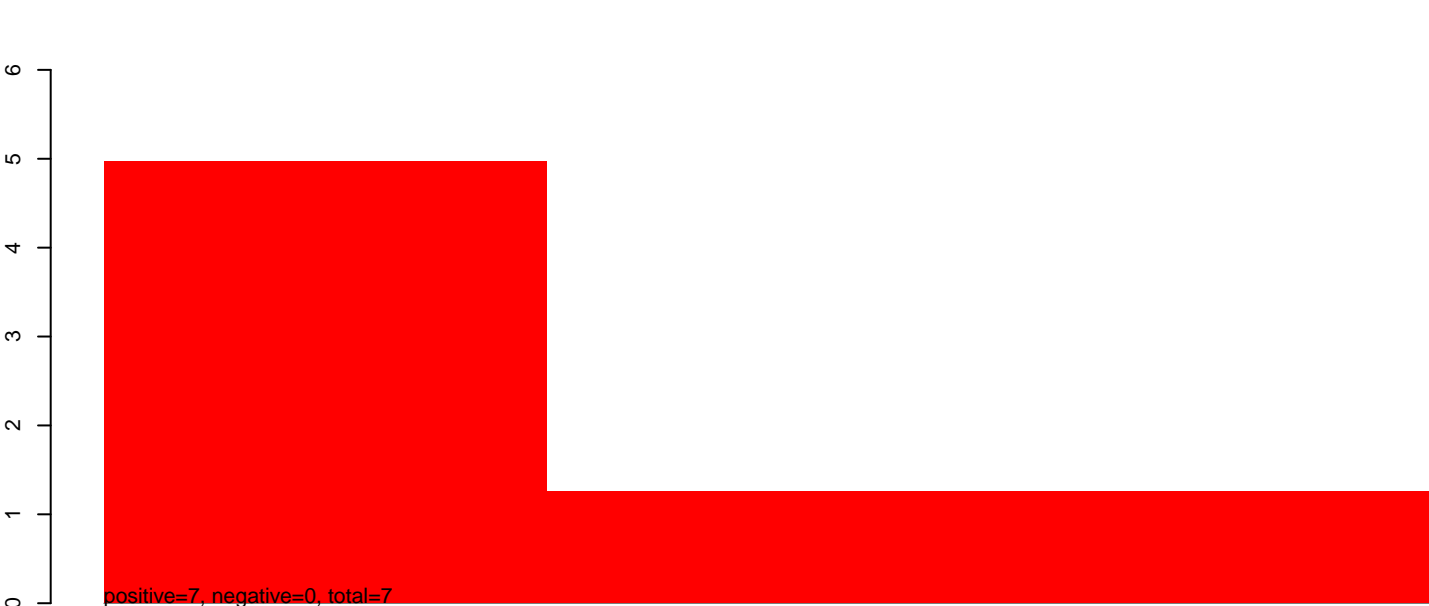
CuQuin_Mcarc_NL.rep



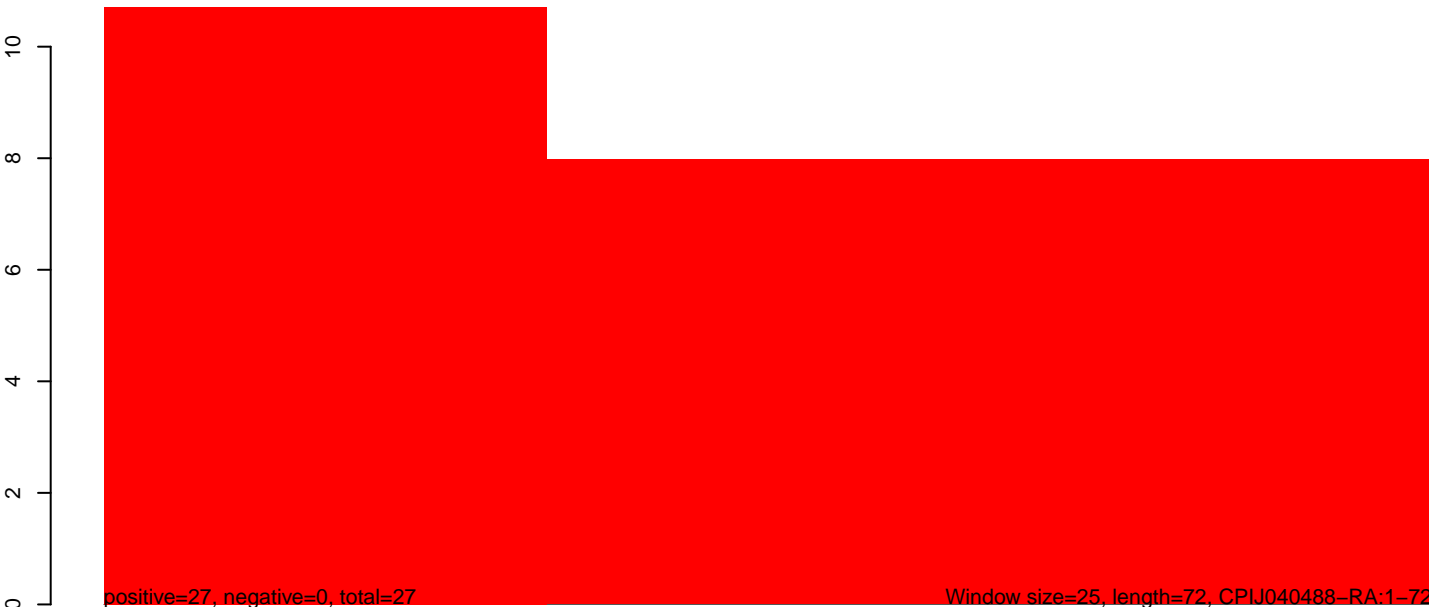
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



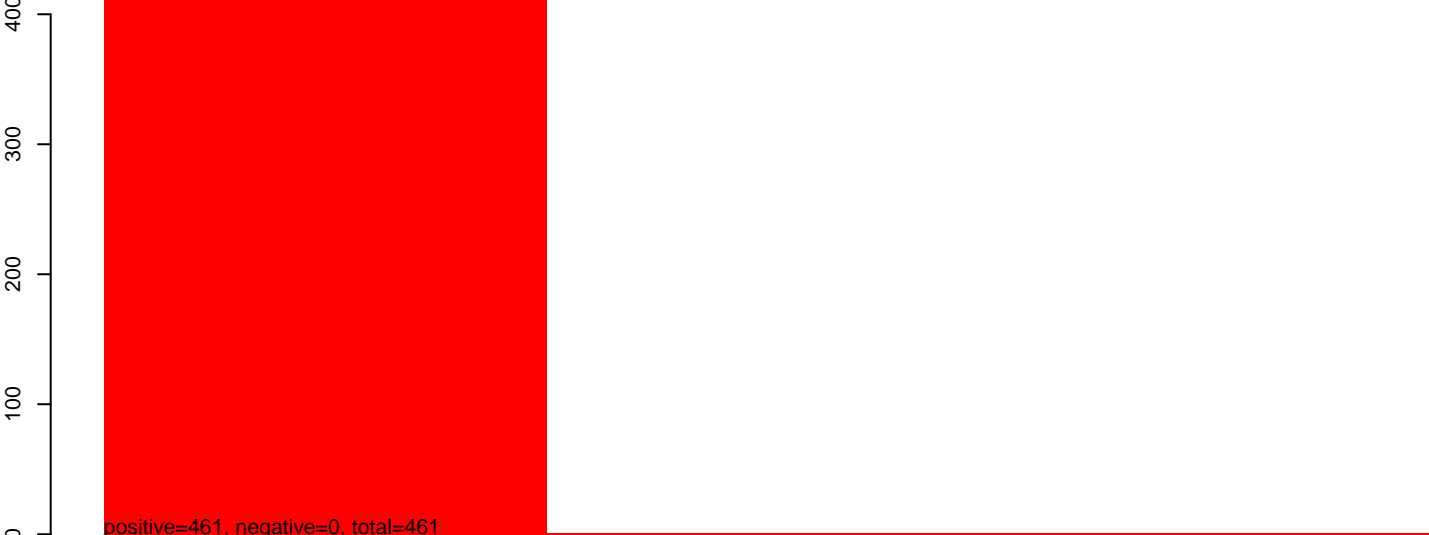
CuQuin_Mcarc_NL.rep



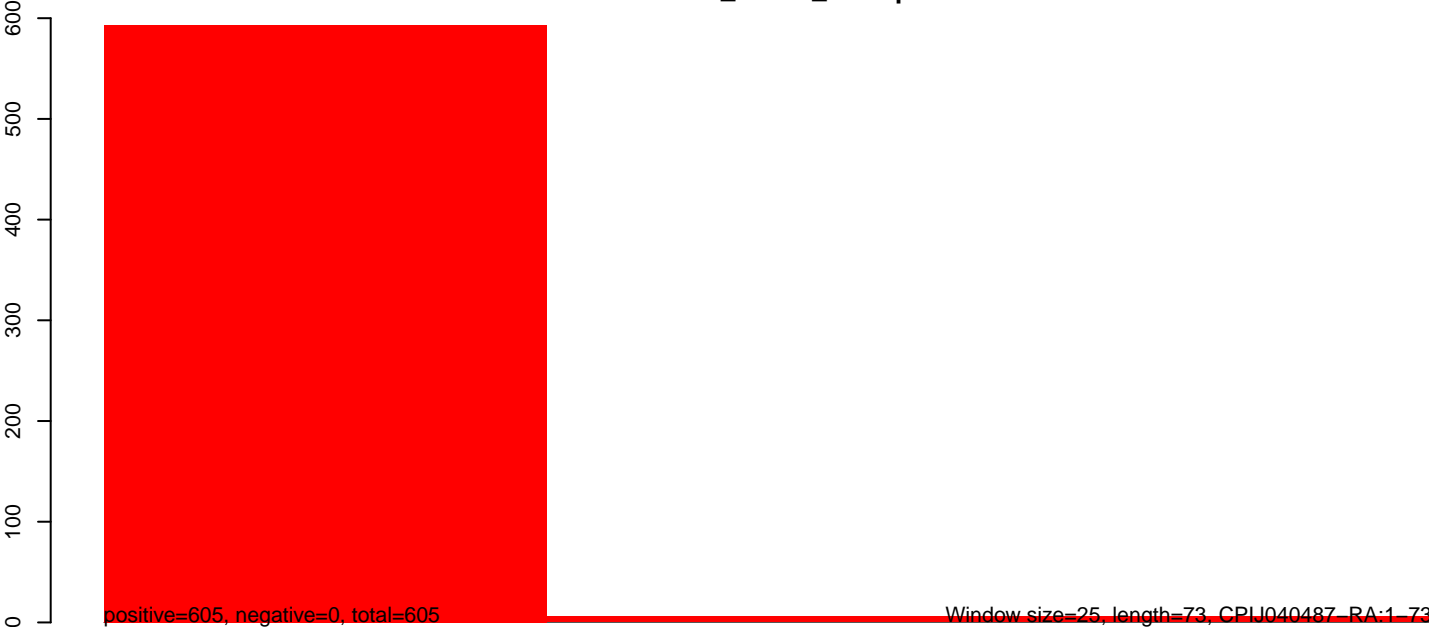
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



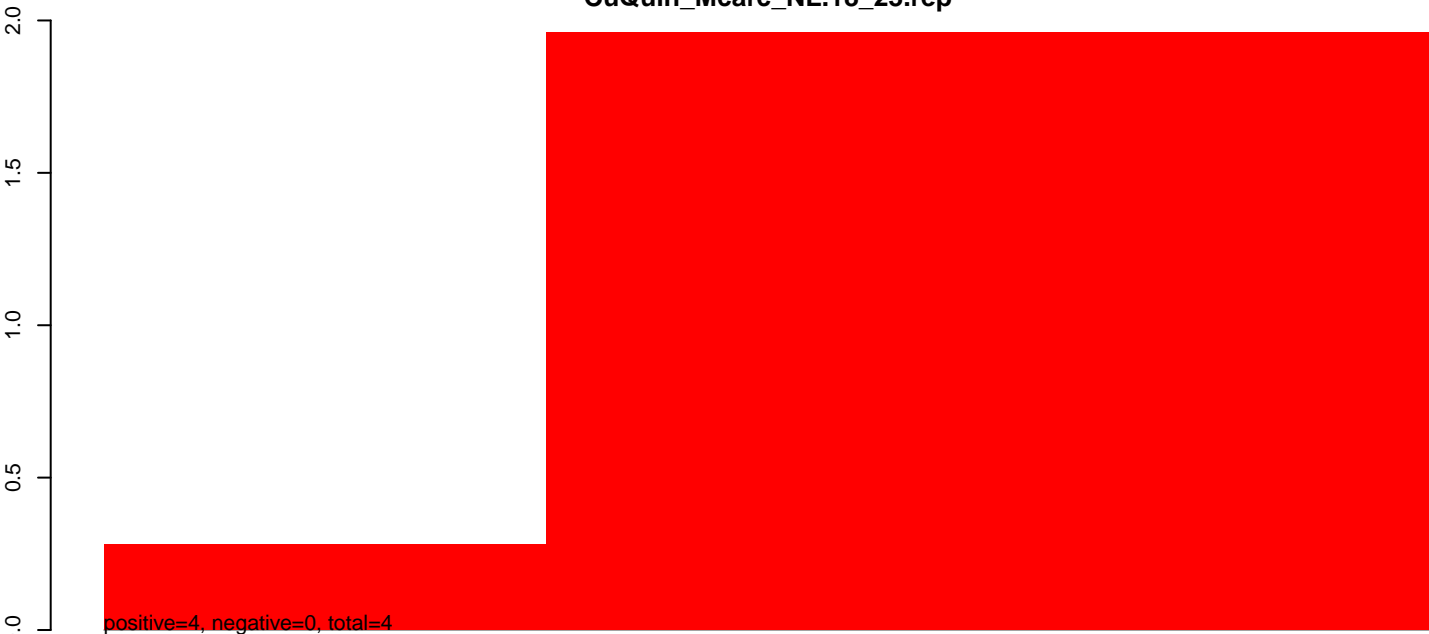
40

60

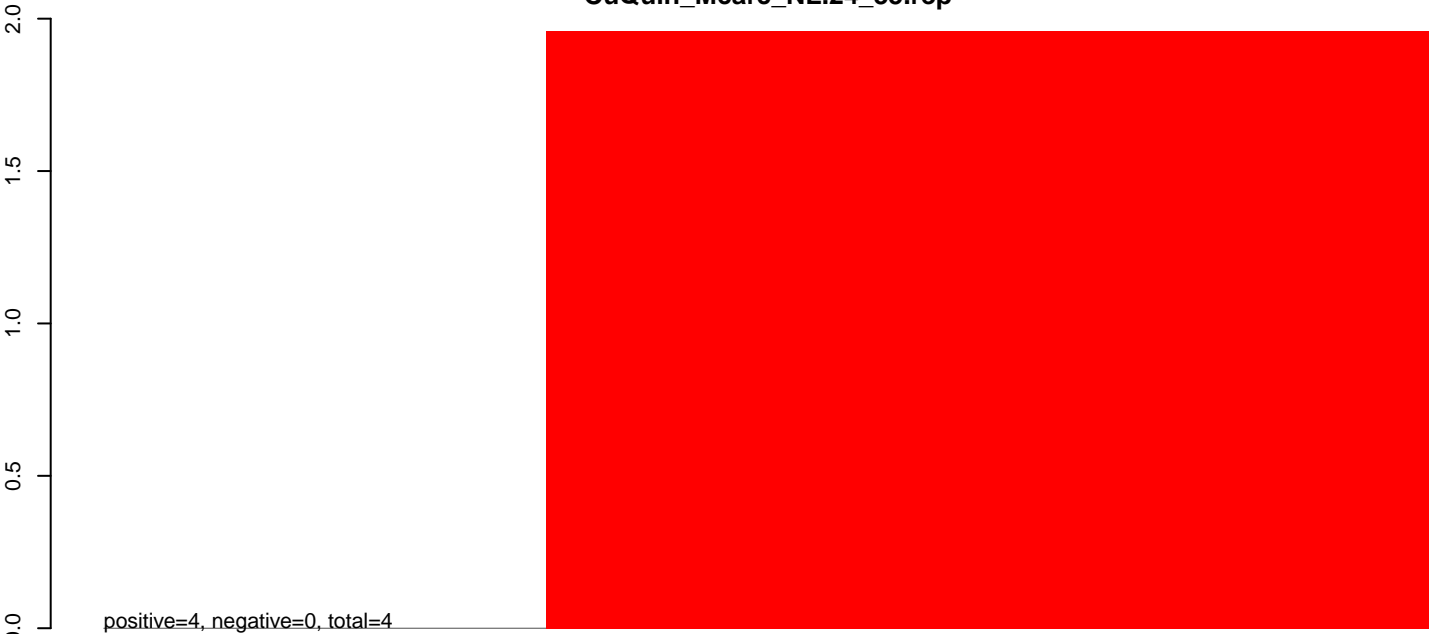
80

100

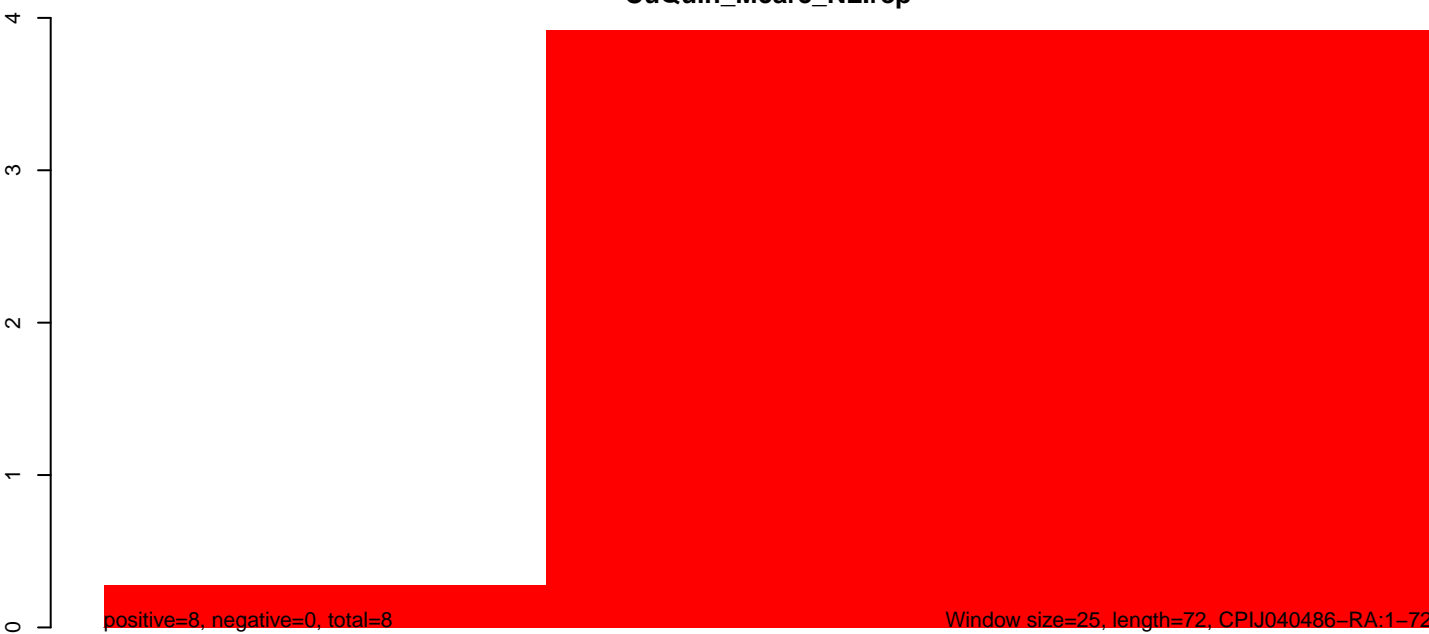
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



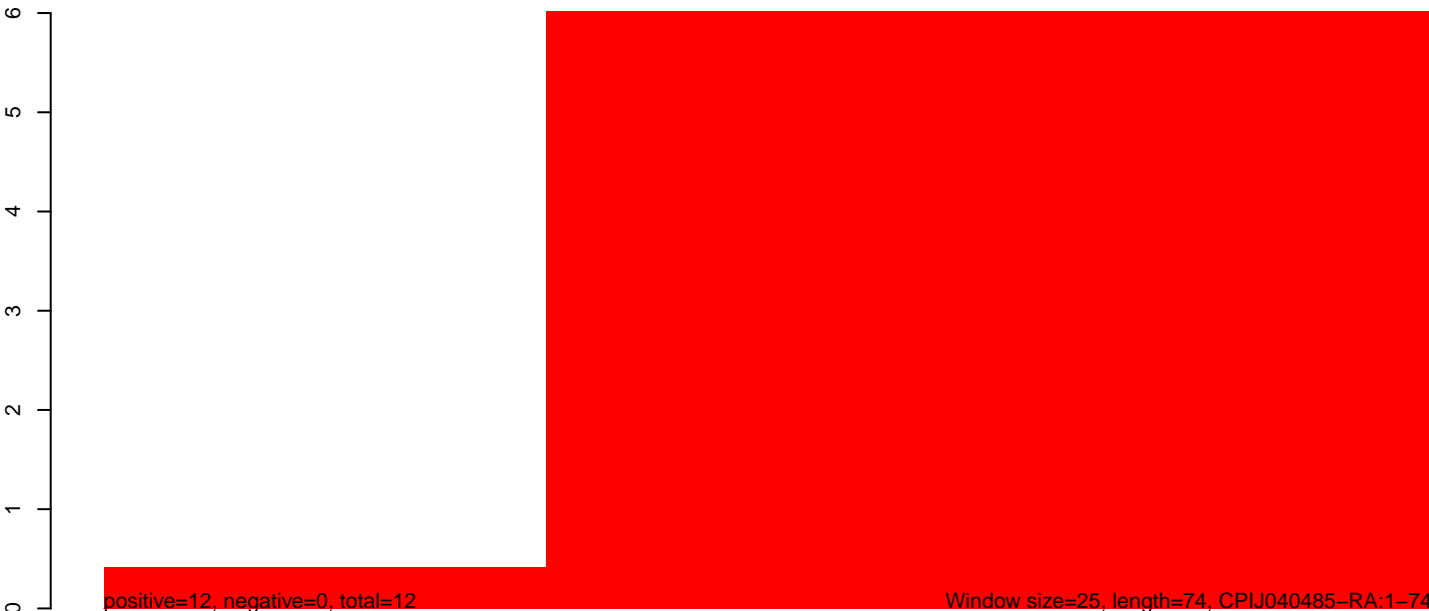
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



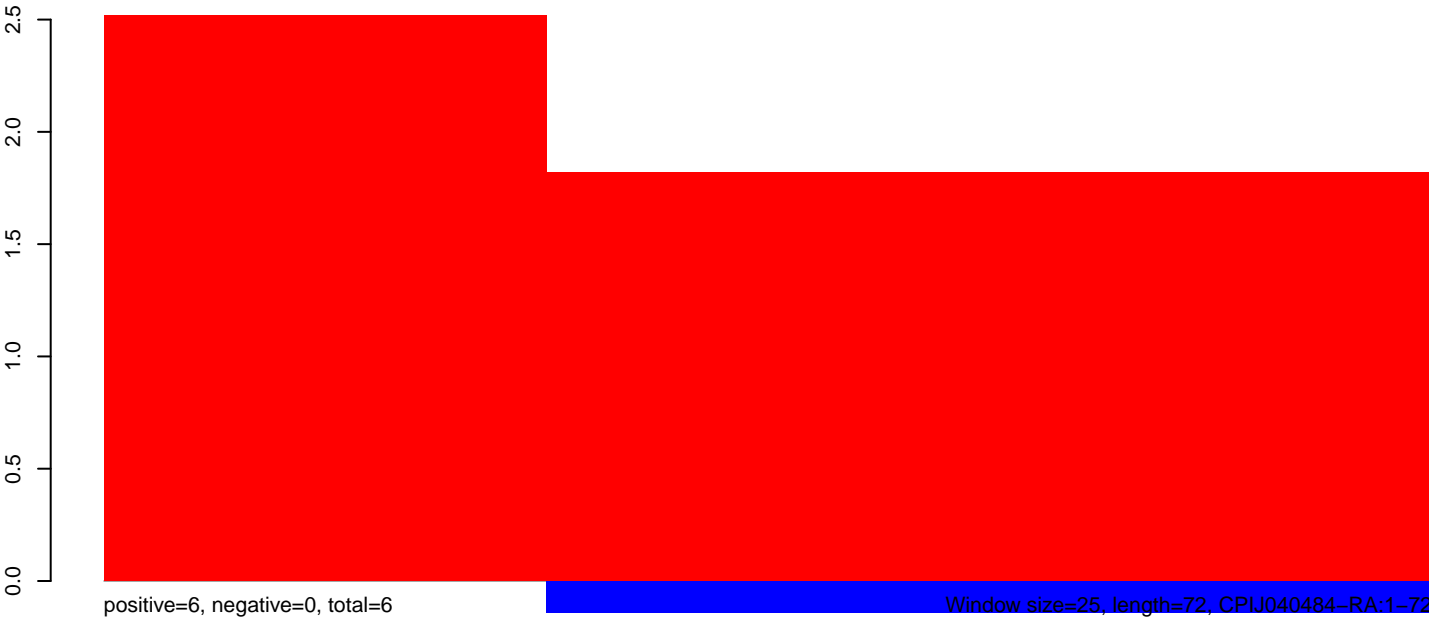
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



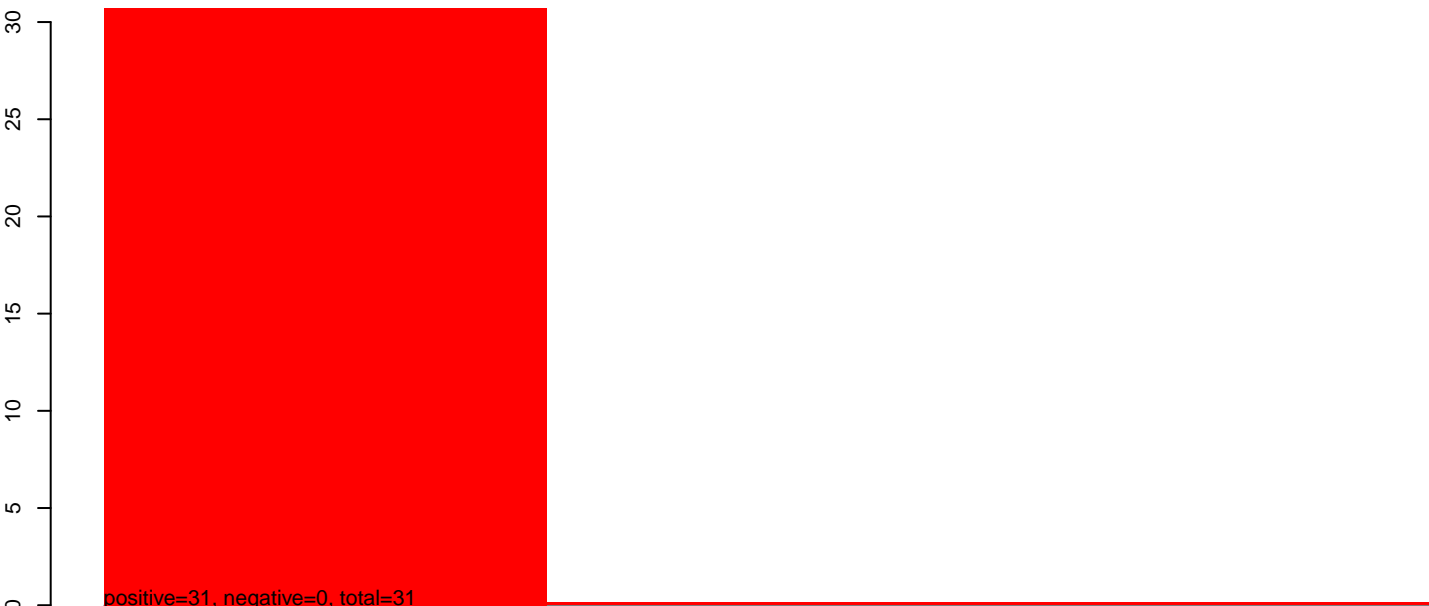
CuQuin_Mcarc_NL.rep



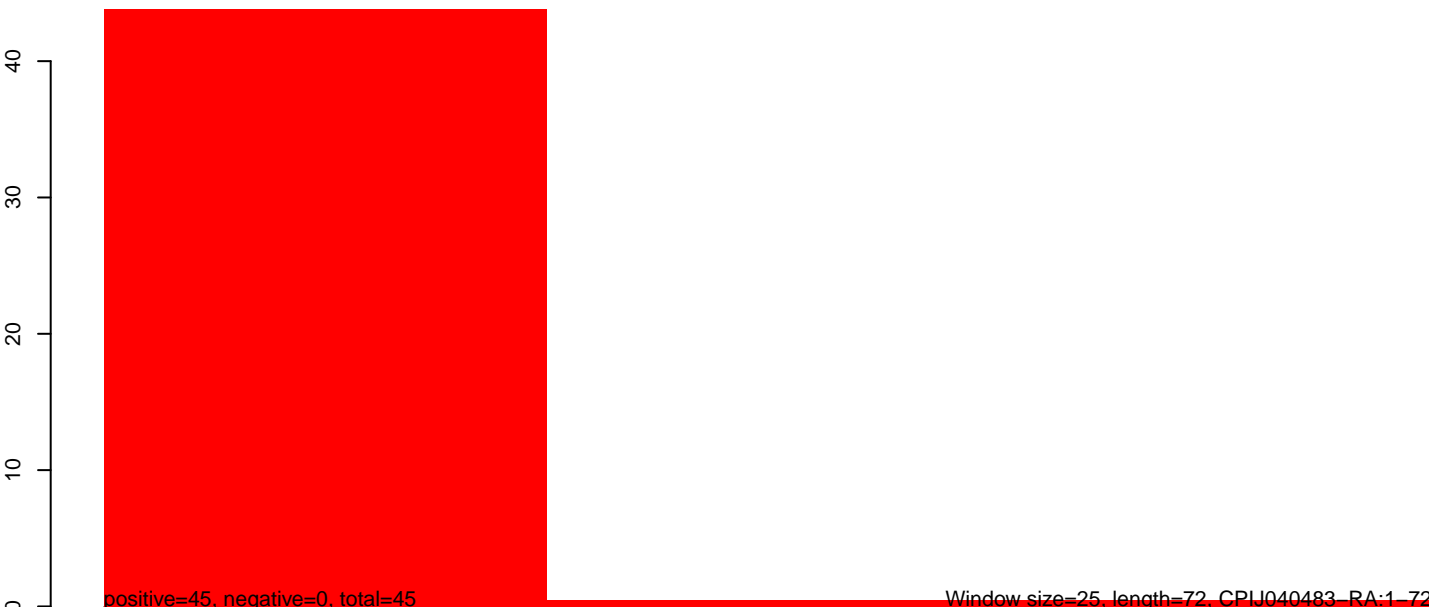
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

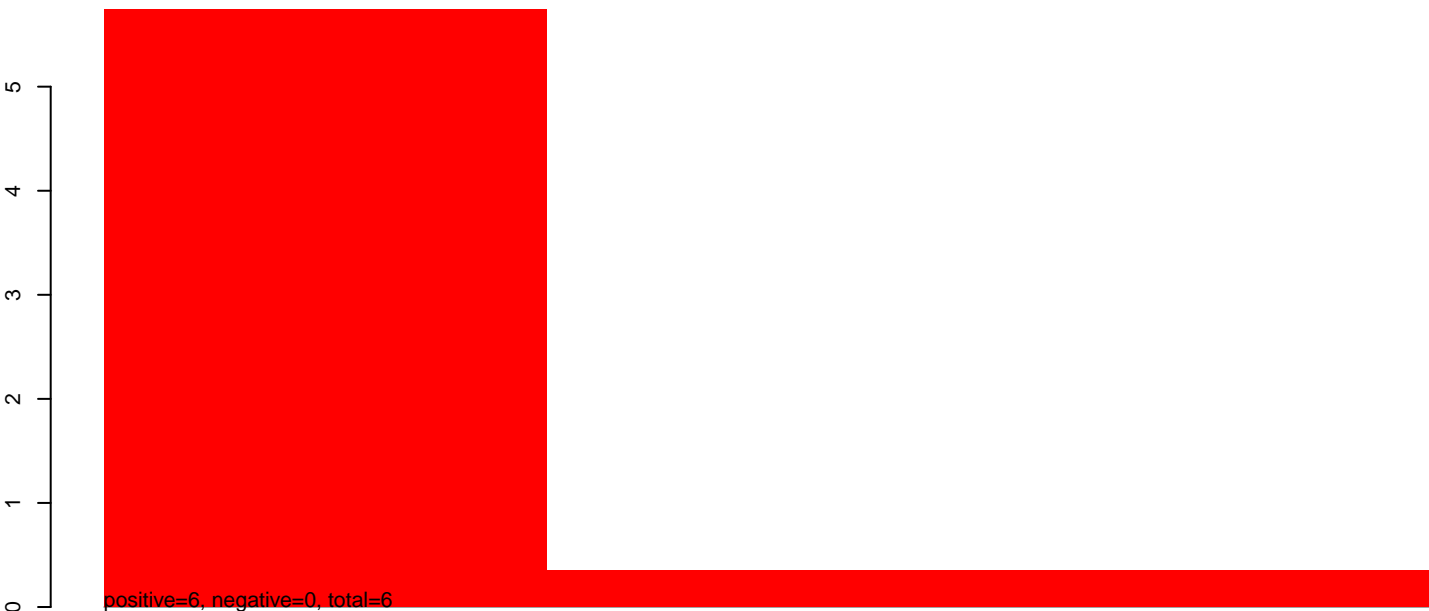


CuQuin_Mcarc_NL.rep



40 60 80 100

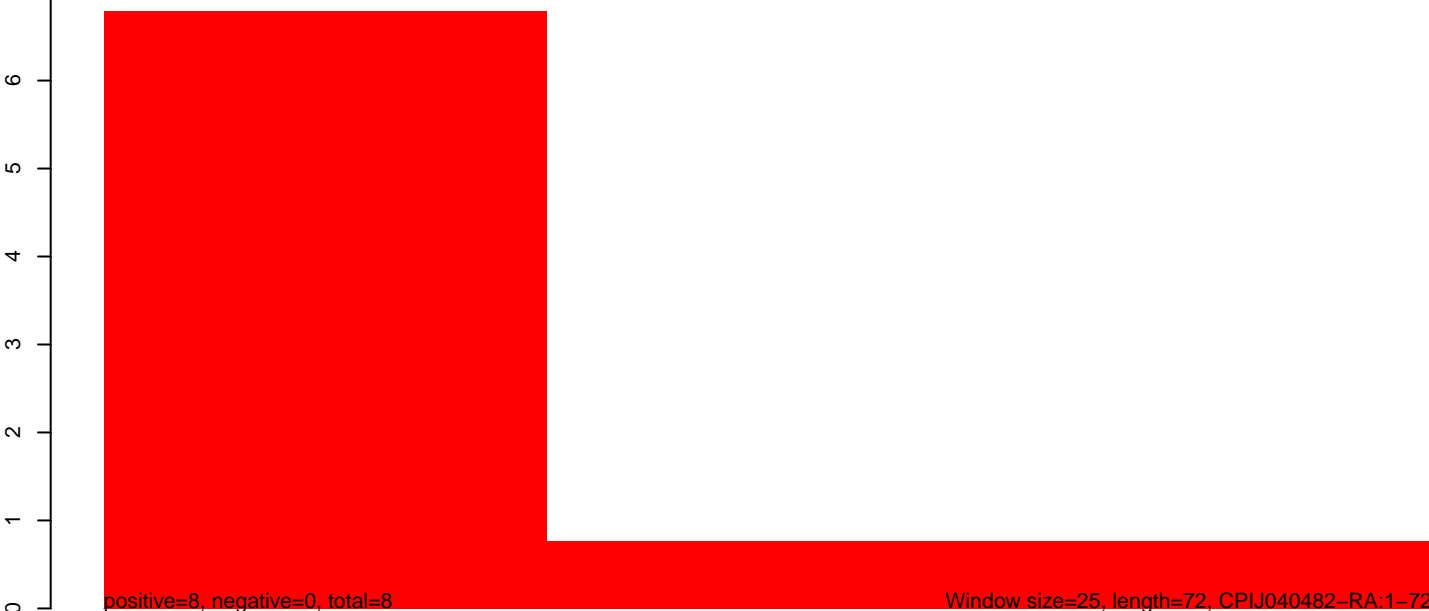
CuQuin_Mcarc_NL.18_23.rep



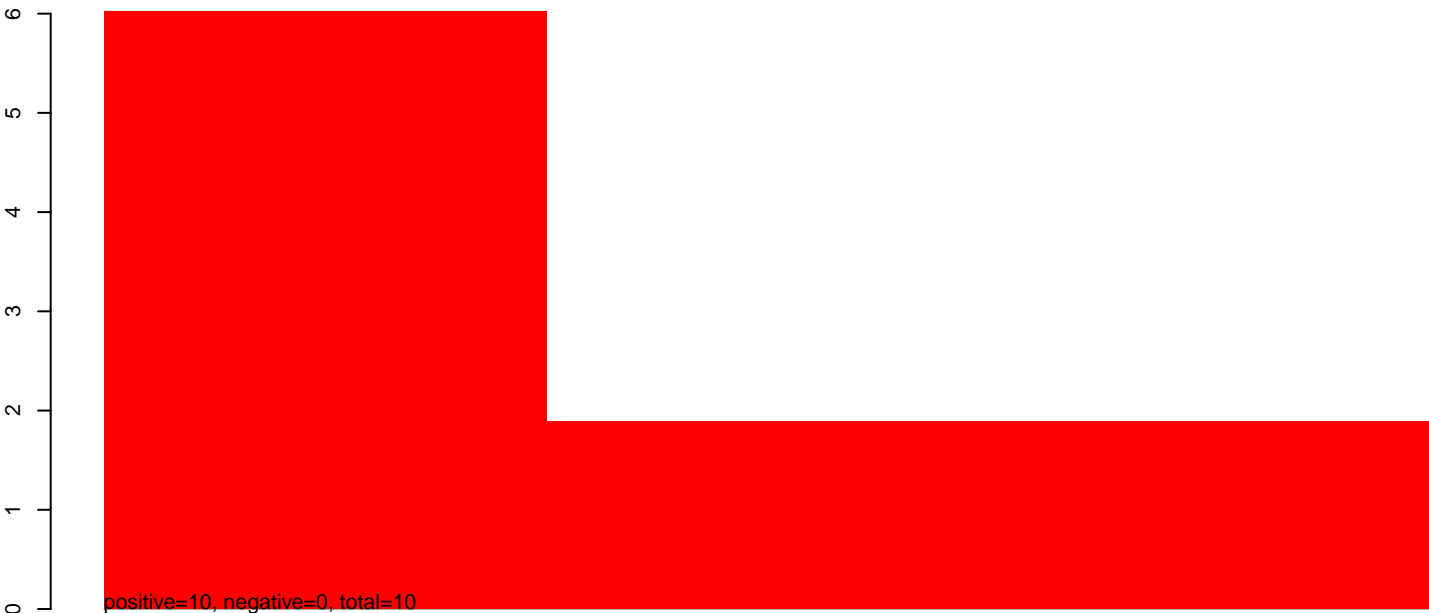
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



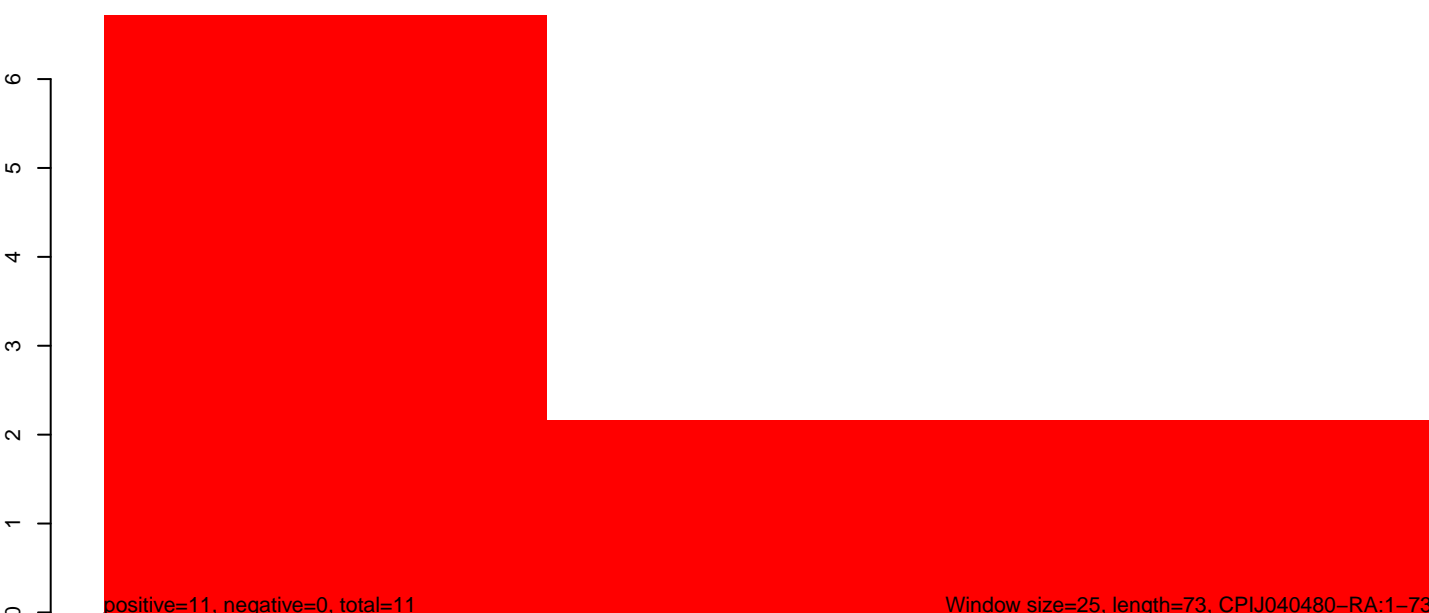
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



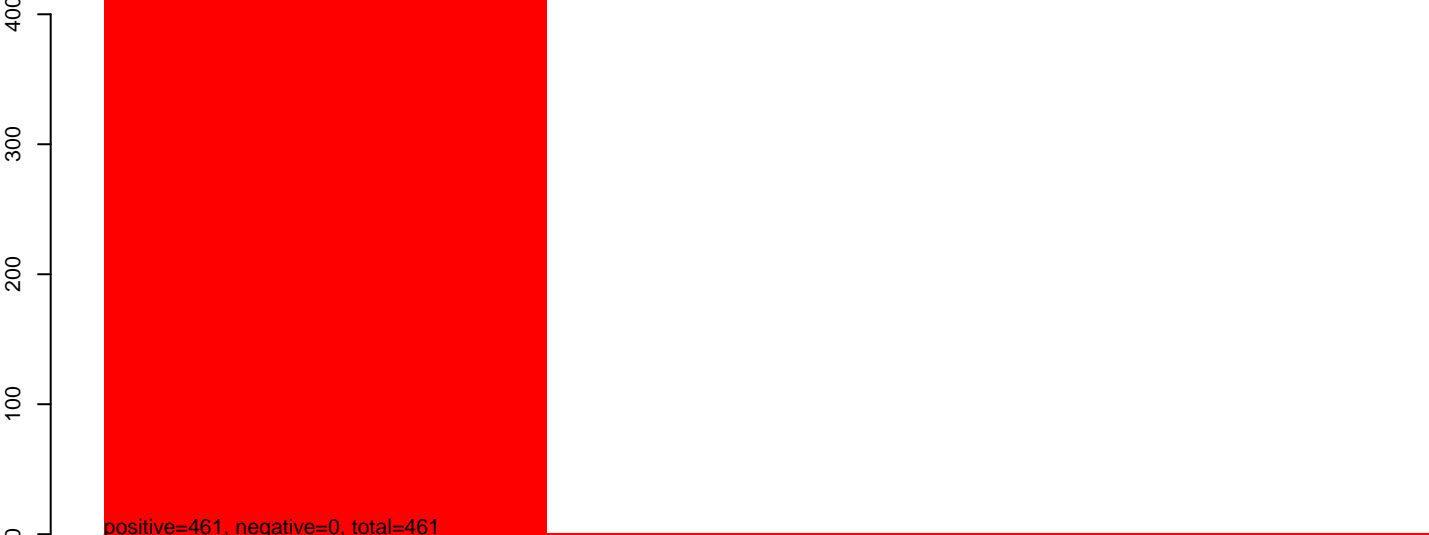
CuQuin_Mcarc_NL.rep



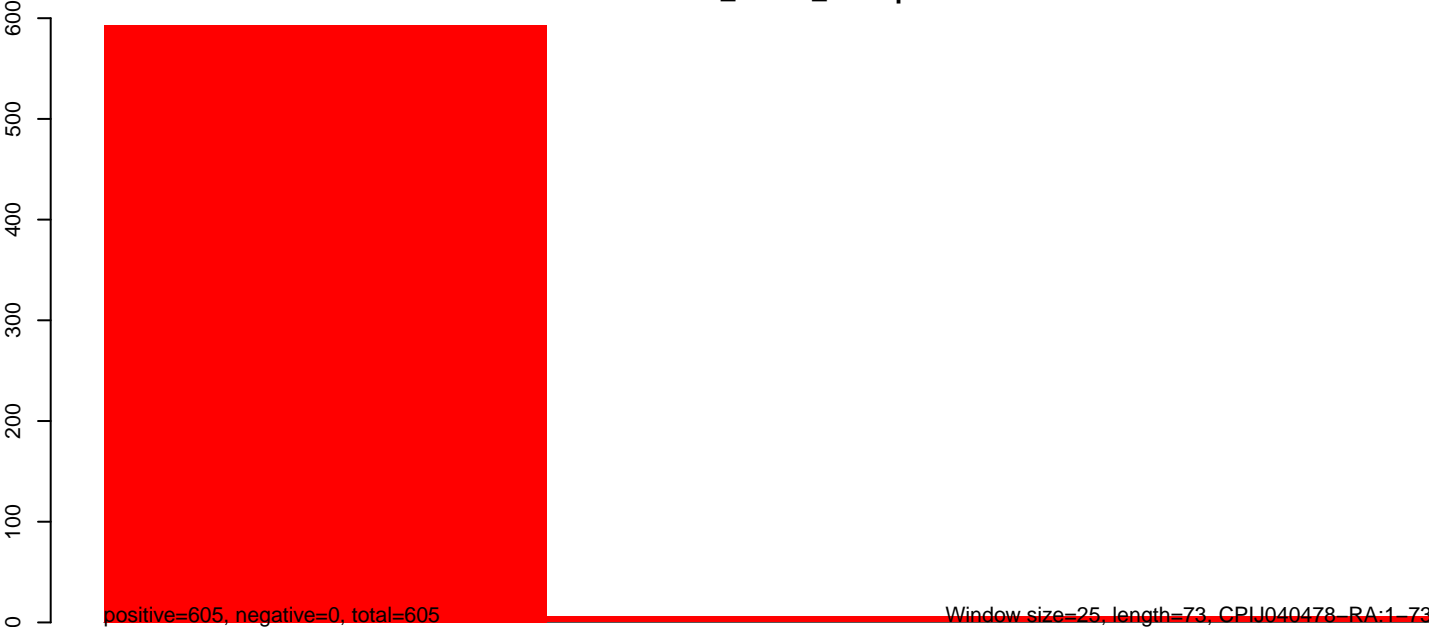
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



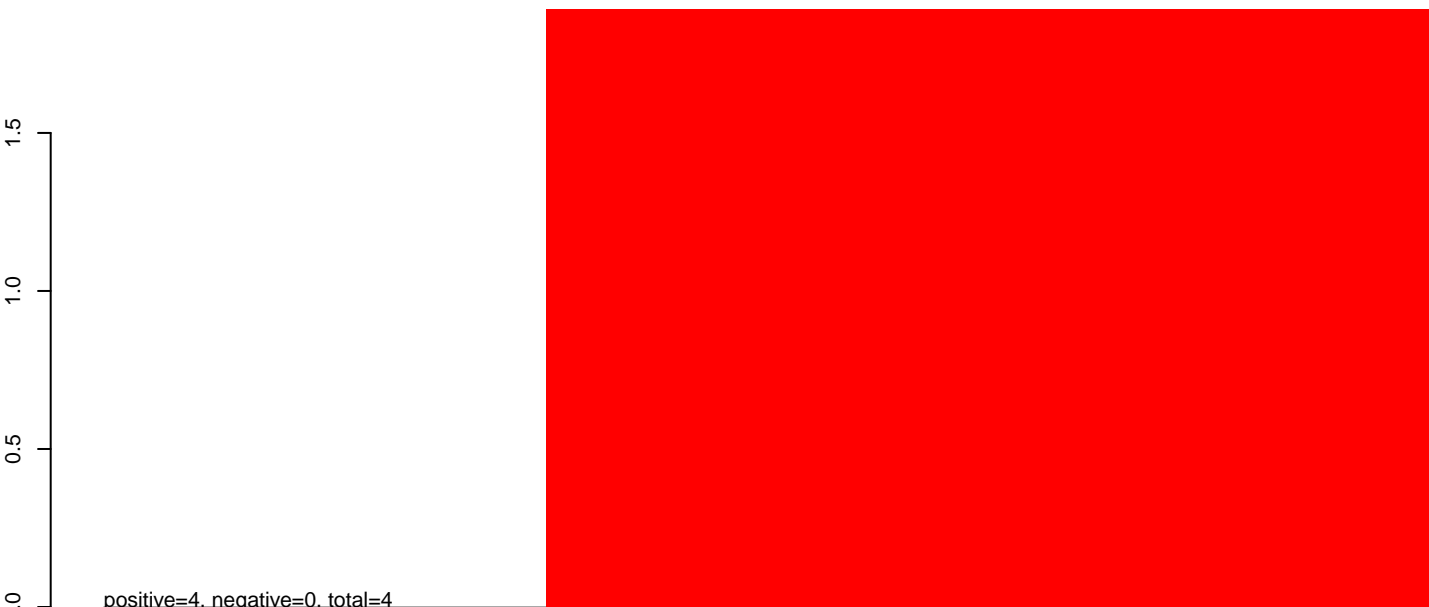
40

60

80

100

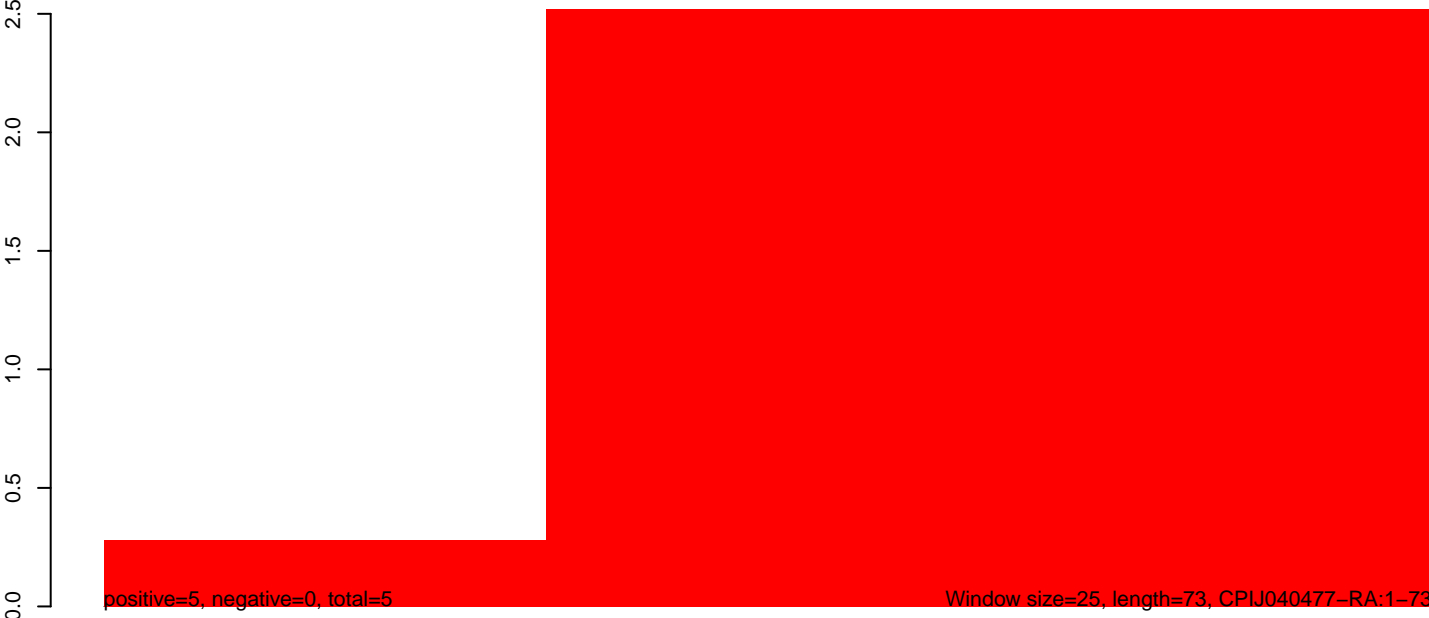
CuQuin_Mcarc_NL.18_23.rep



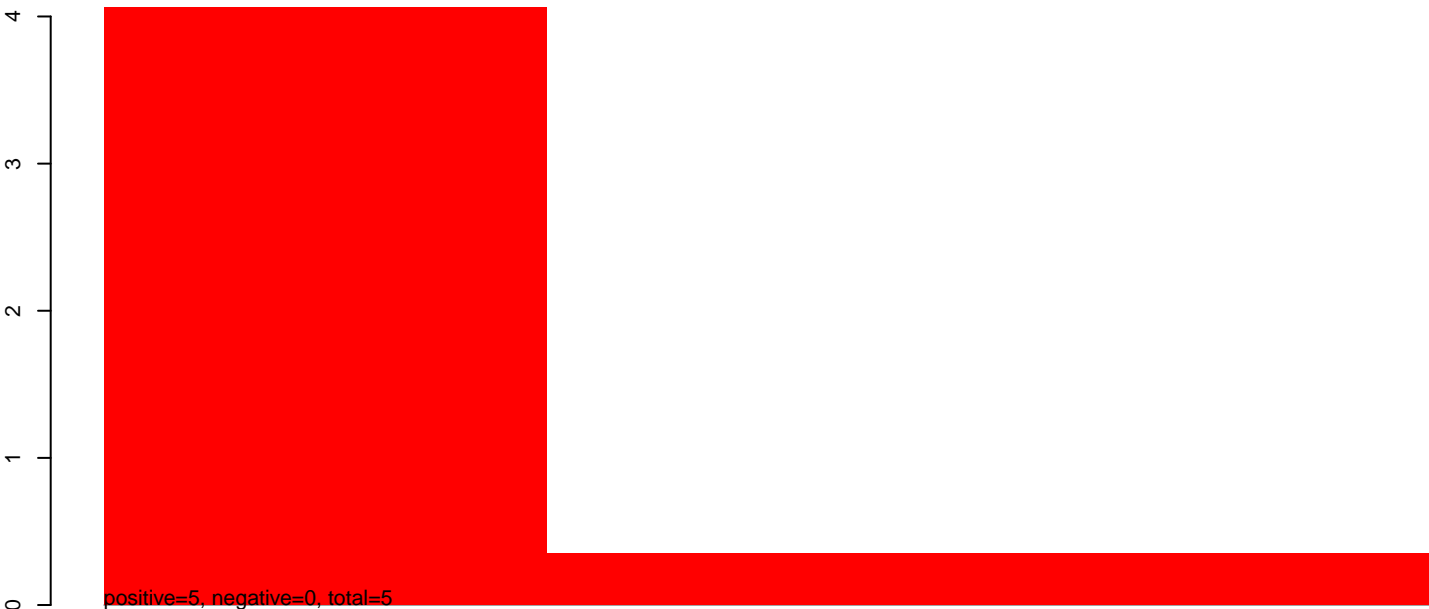
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



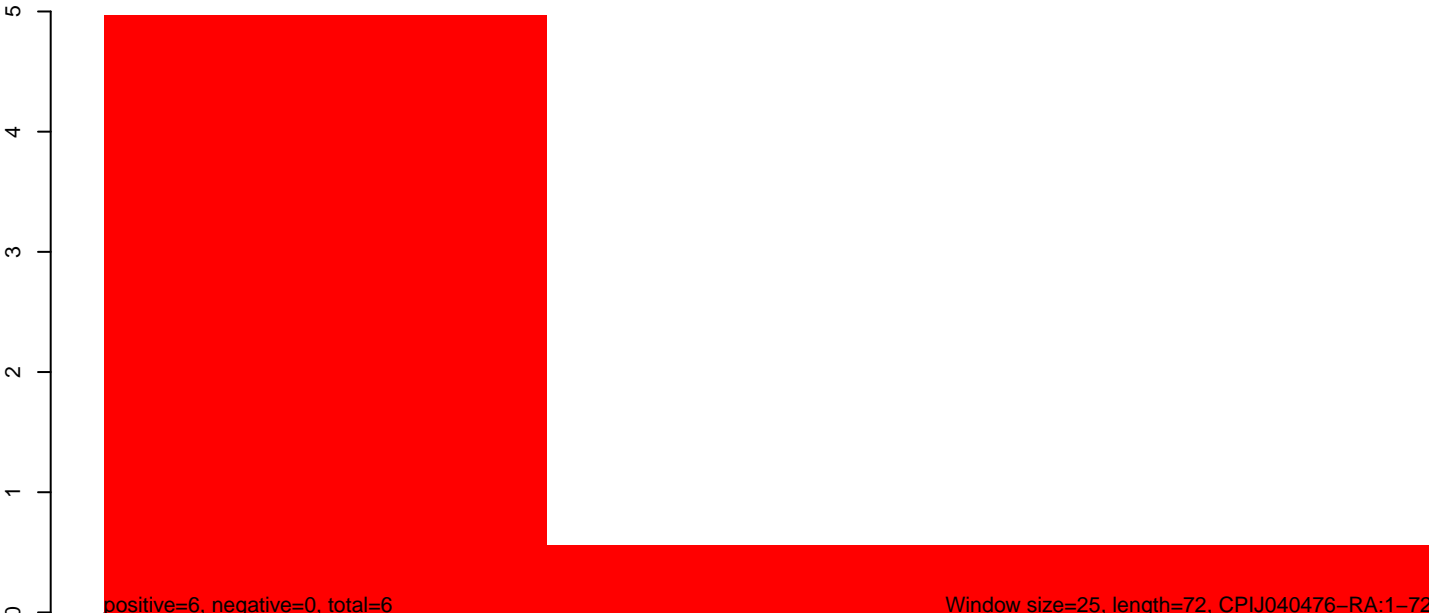
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



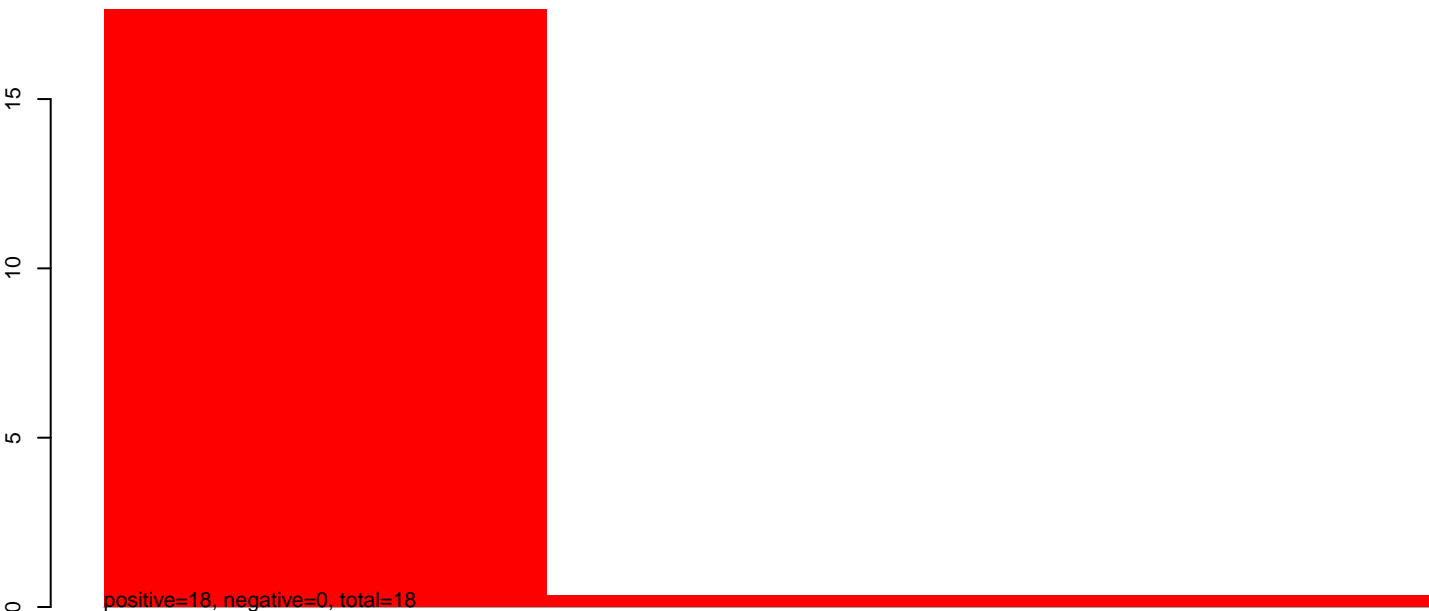
40

60

80

100

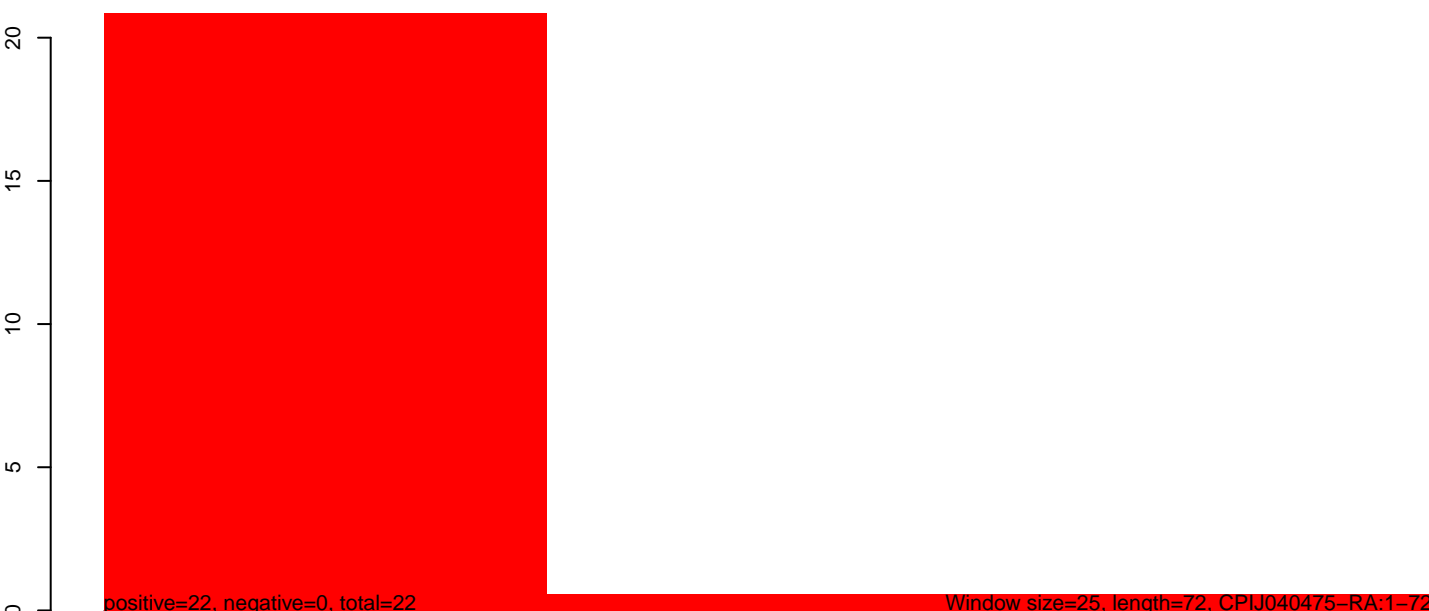
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

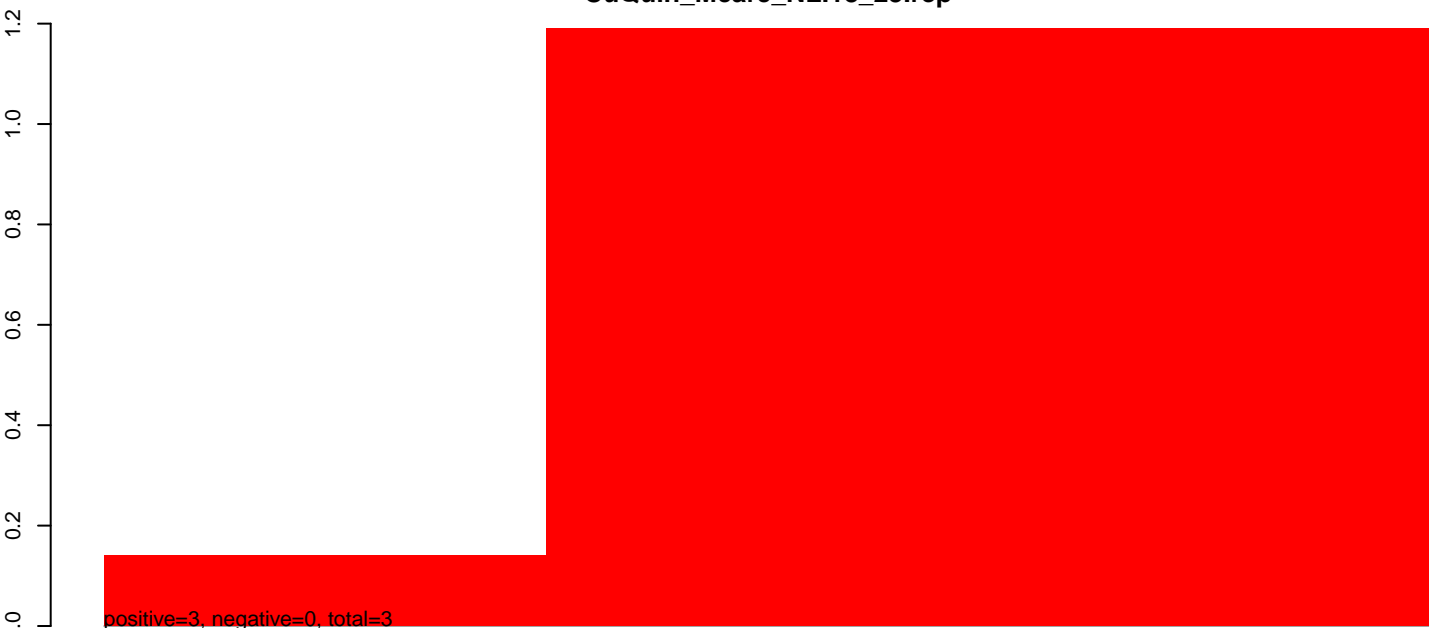


CuQuin_Mcarc_NL.rep

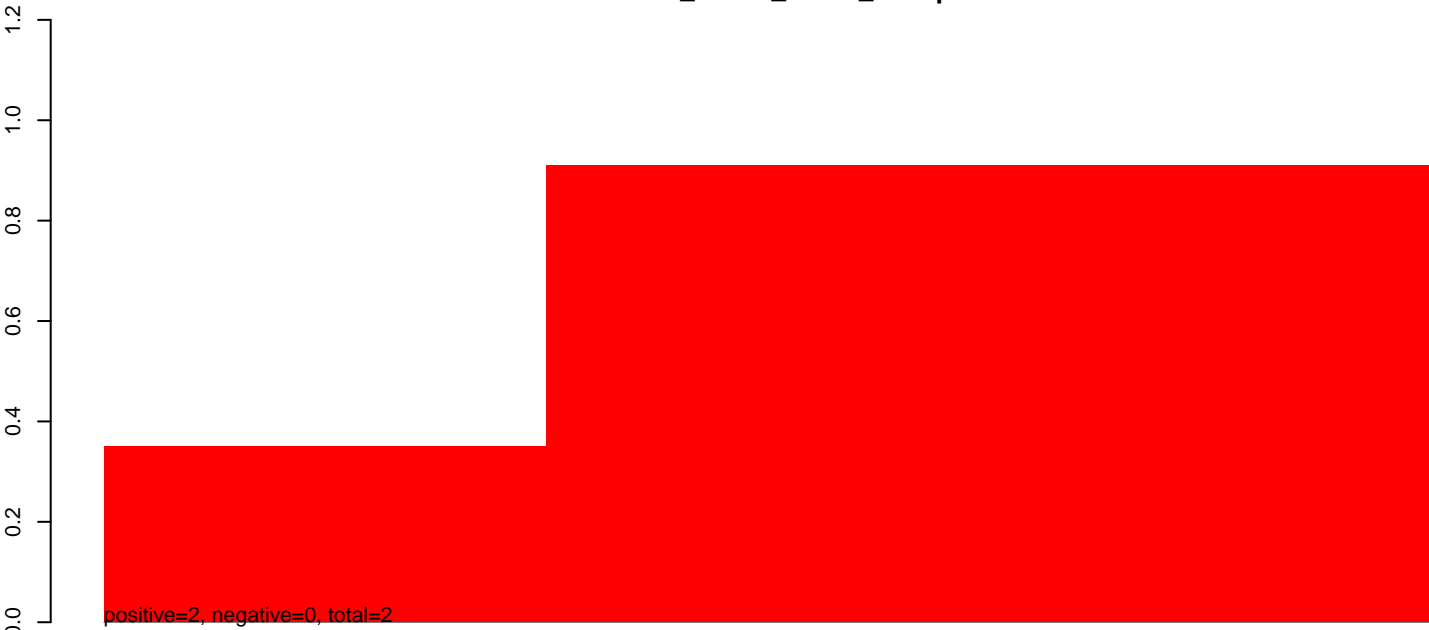


40 60 80 100

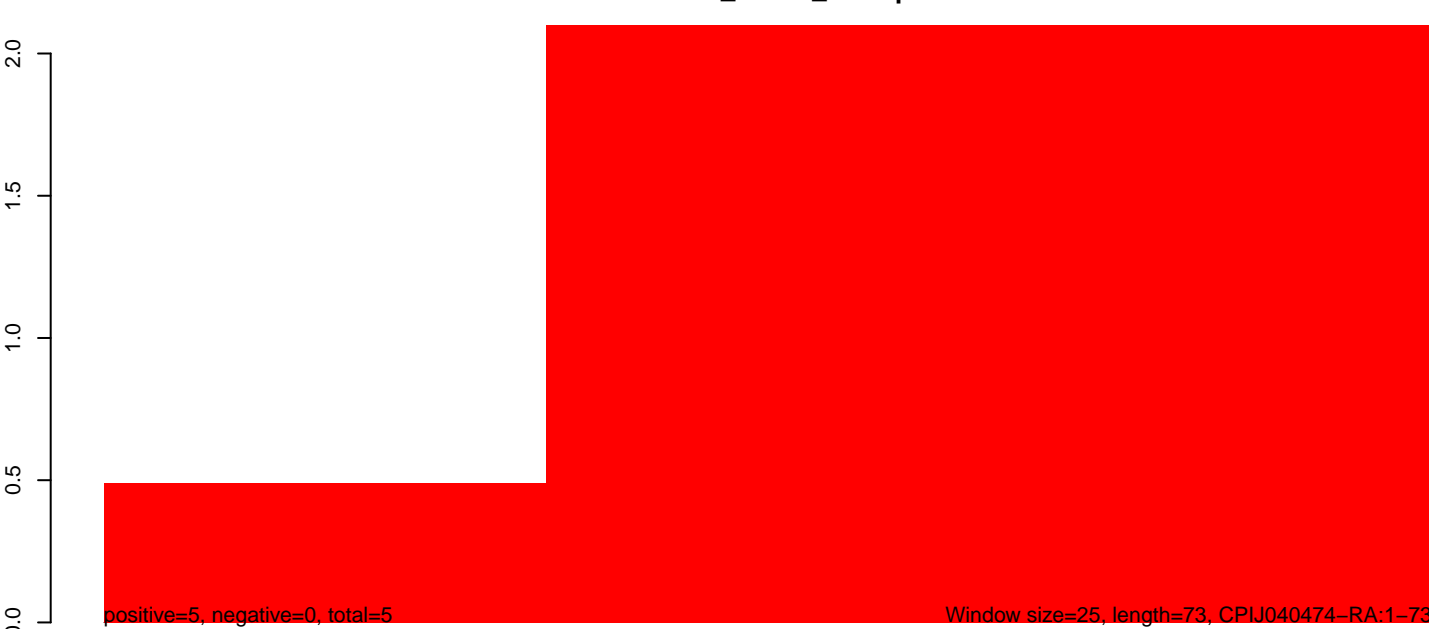
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



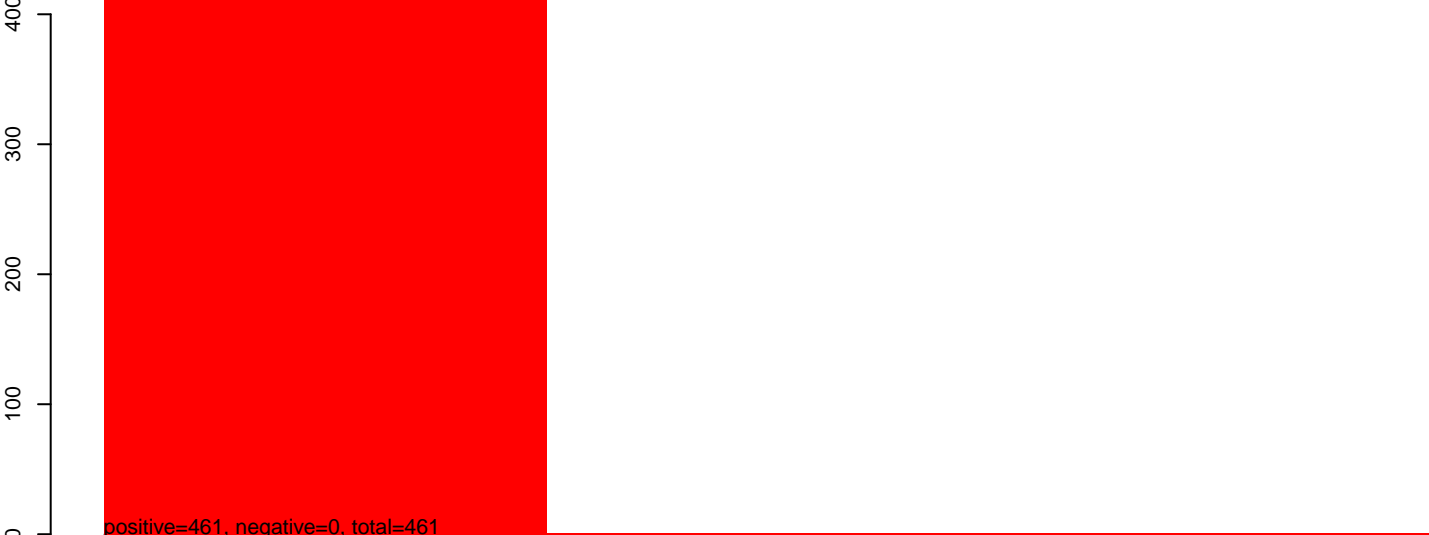
CuQuin_Mcarc_NL.rep



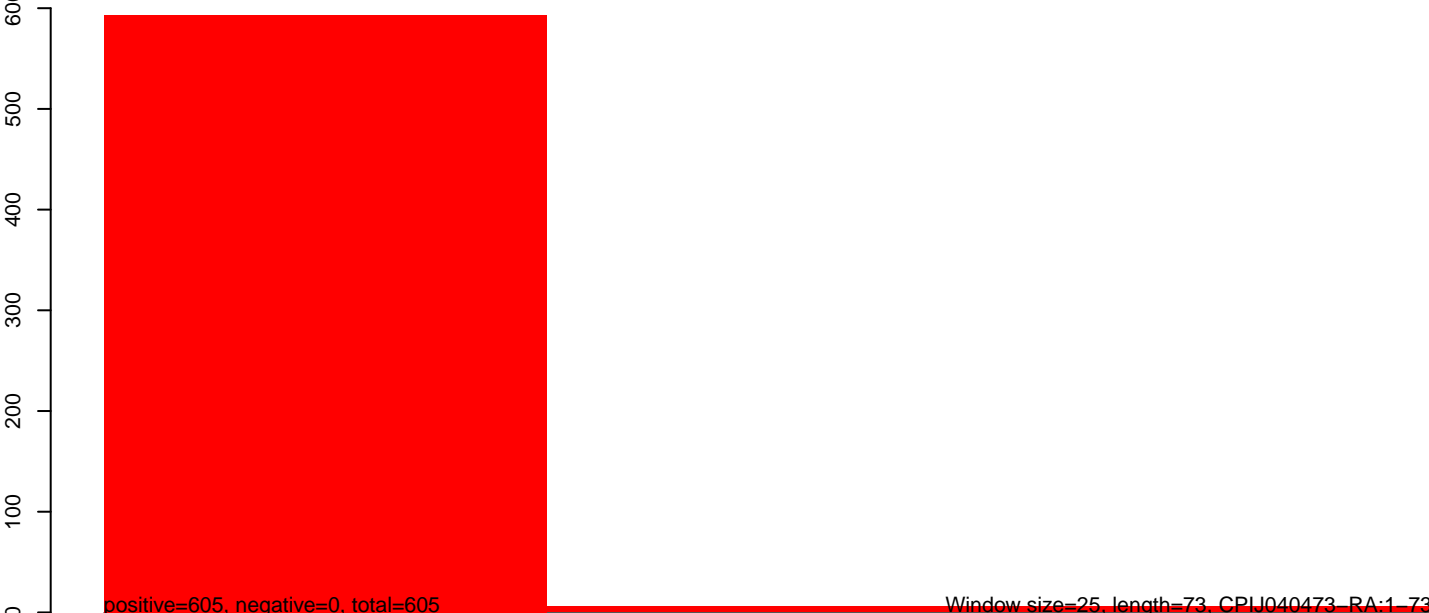
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

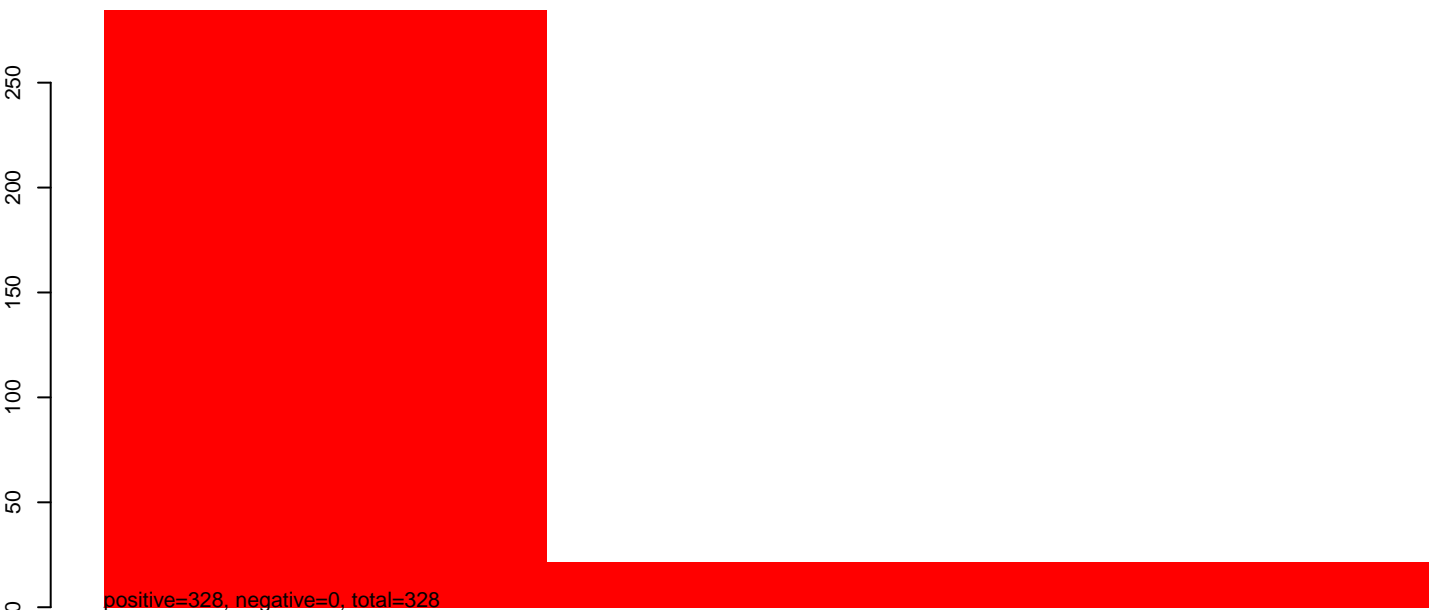
80

100

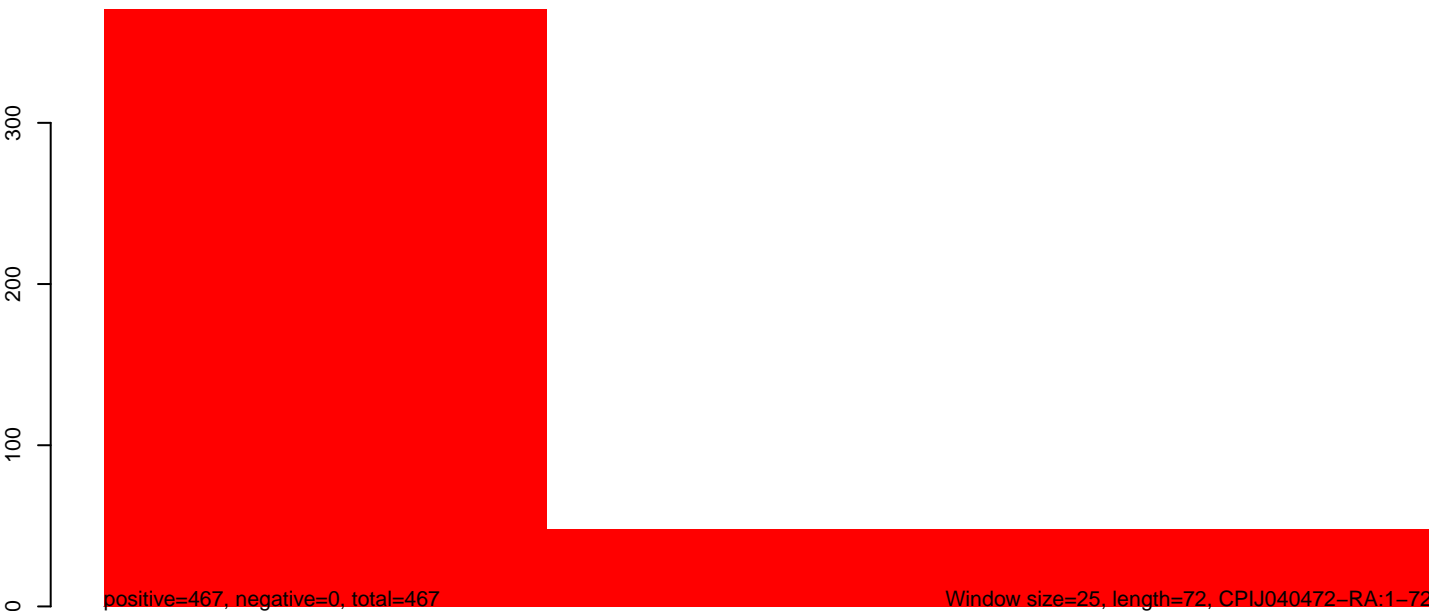
CuQuin_Mcarc_NL.18_23.rep



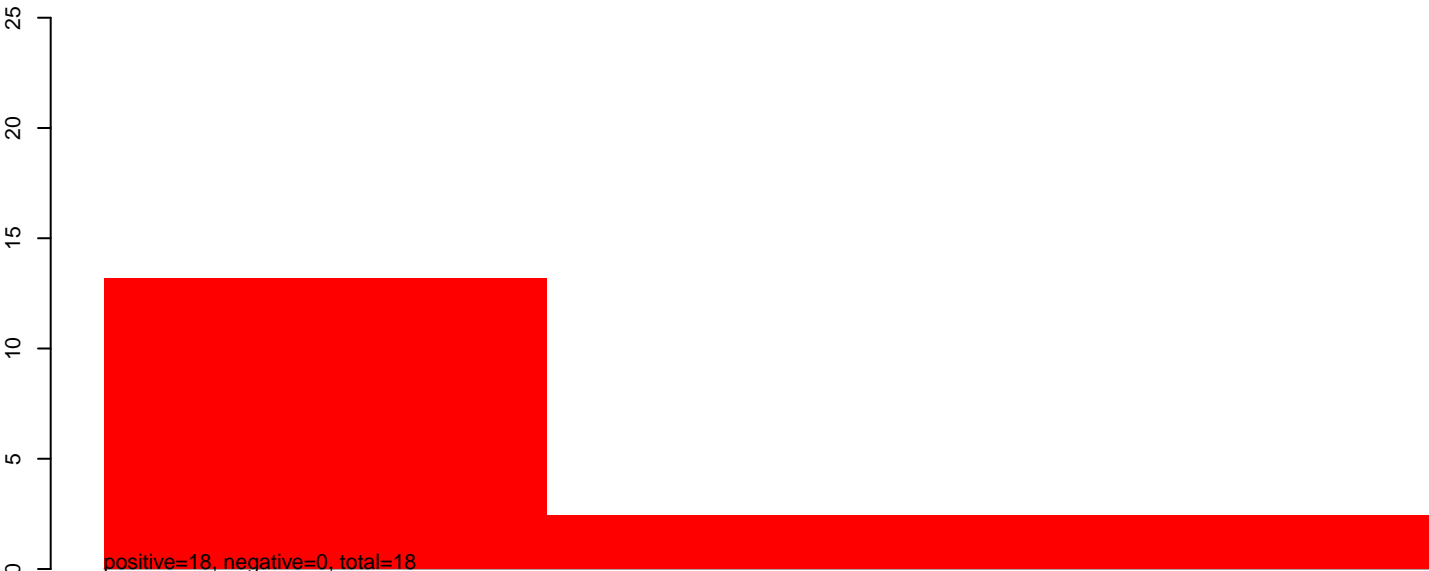
CuQuin_Mcarc_NL.24_35.rep



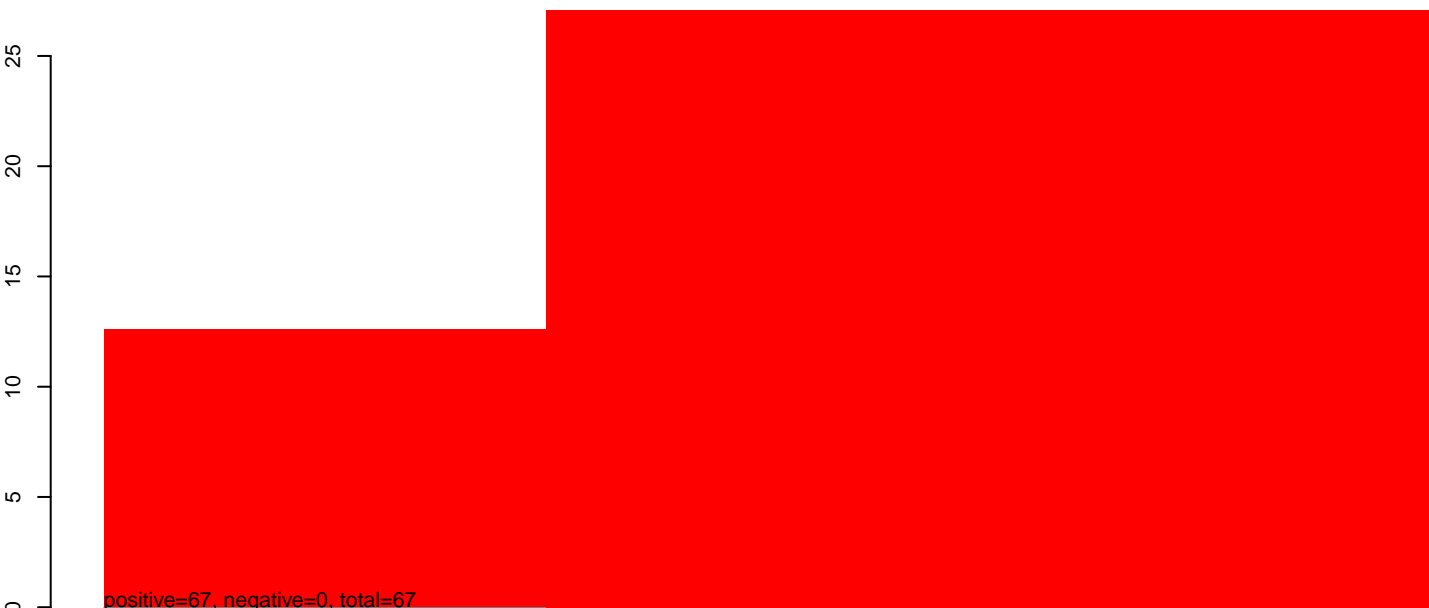
CuQuin_Mcarc_NL.rep



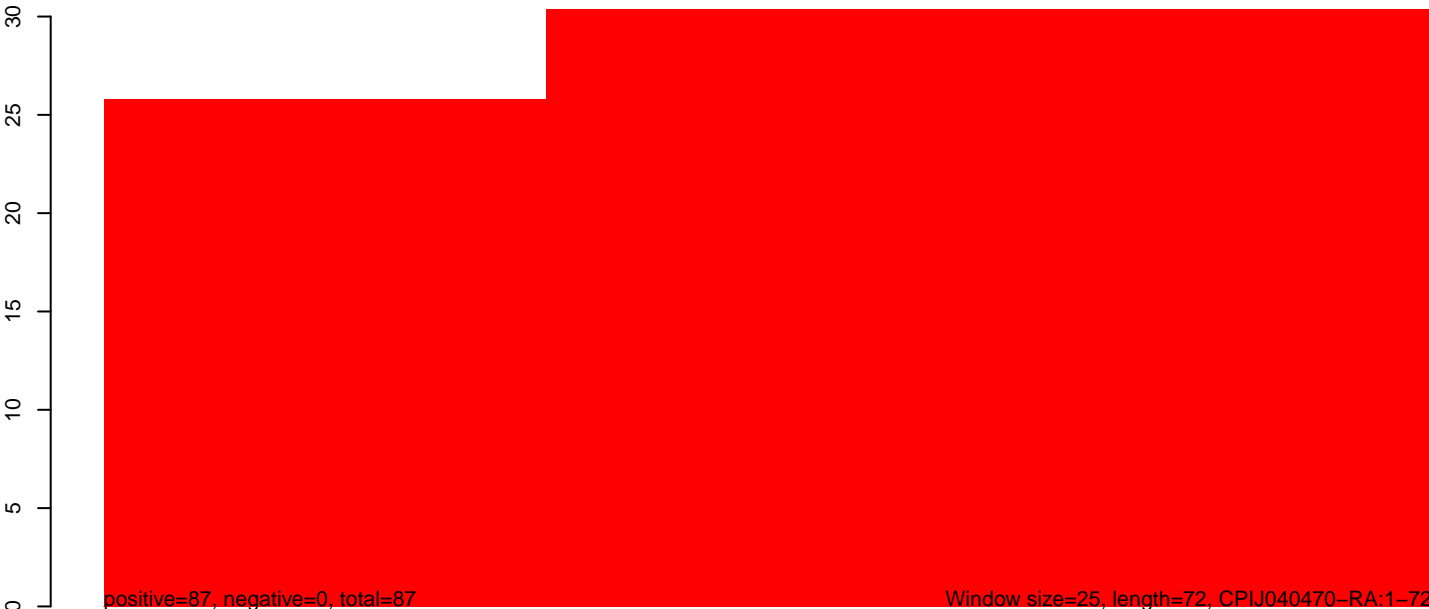
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

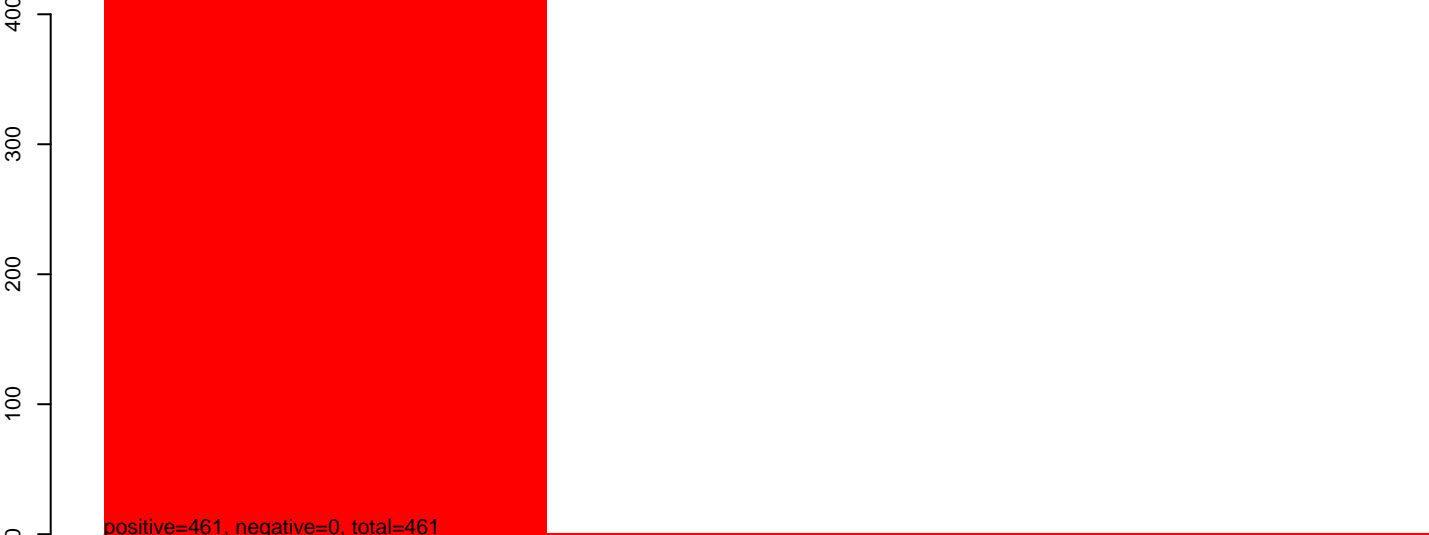
80

100

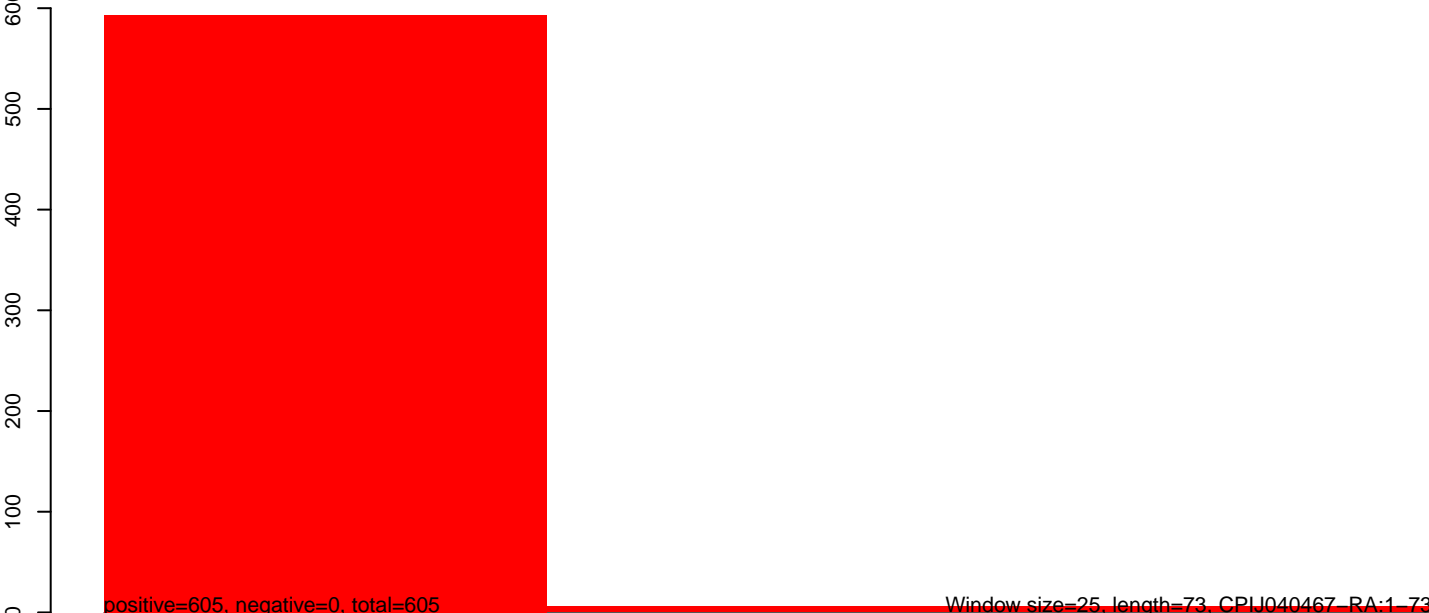
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

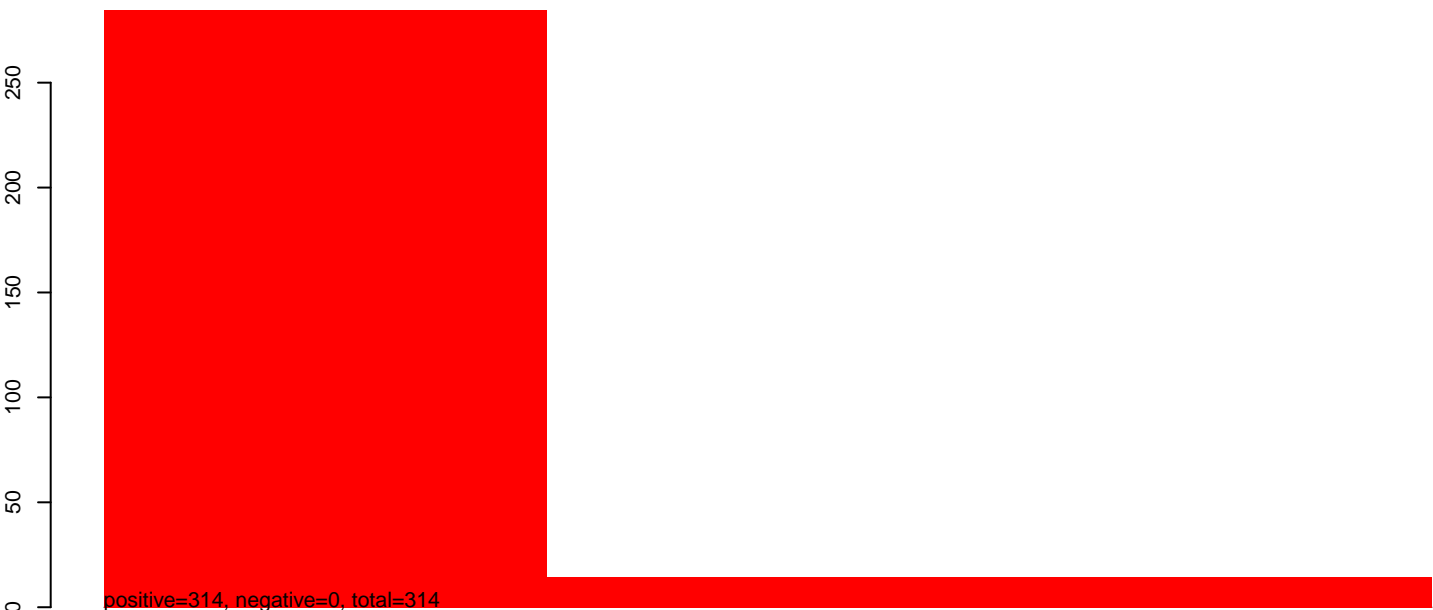
80

100

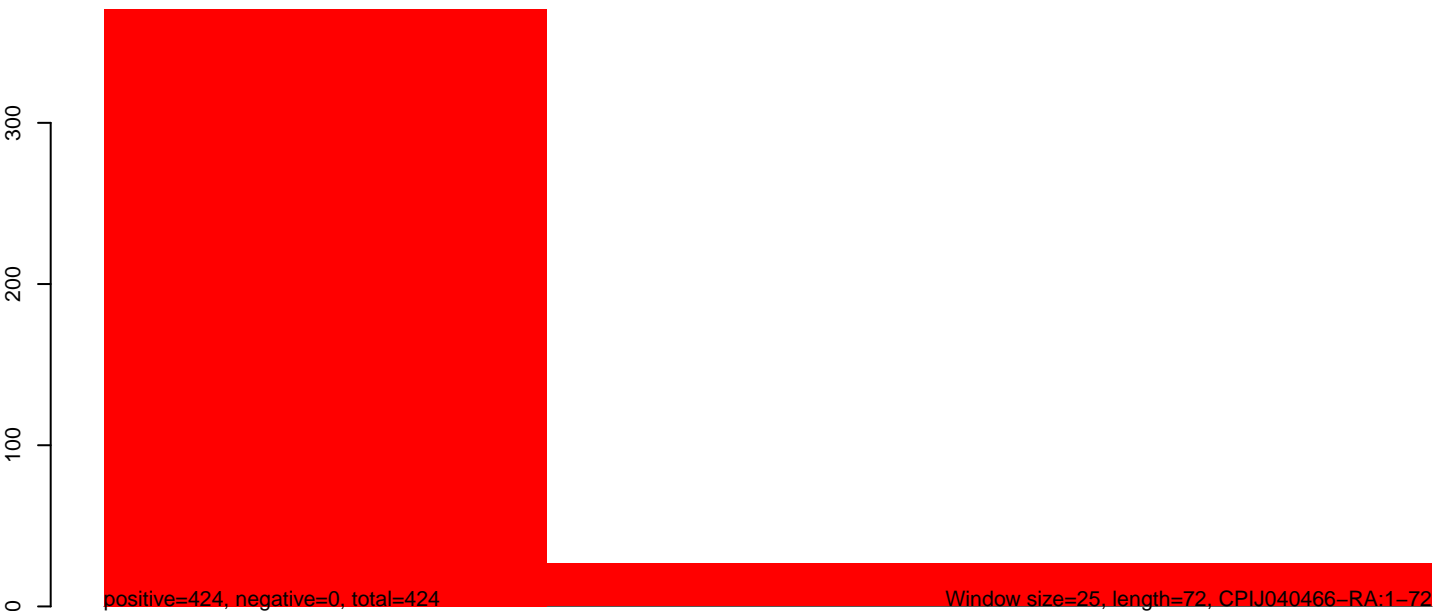
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



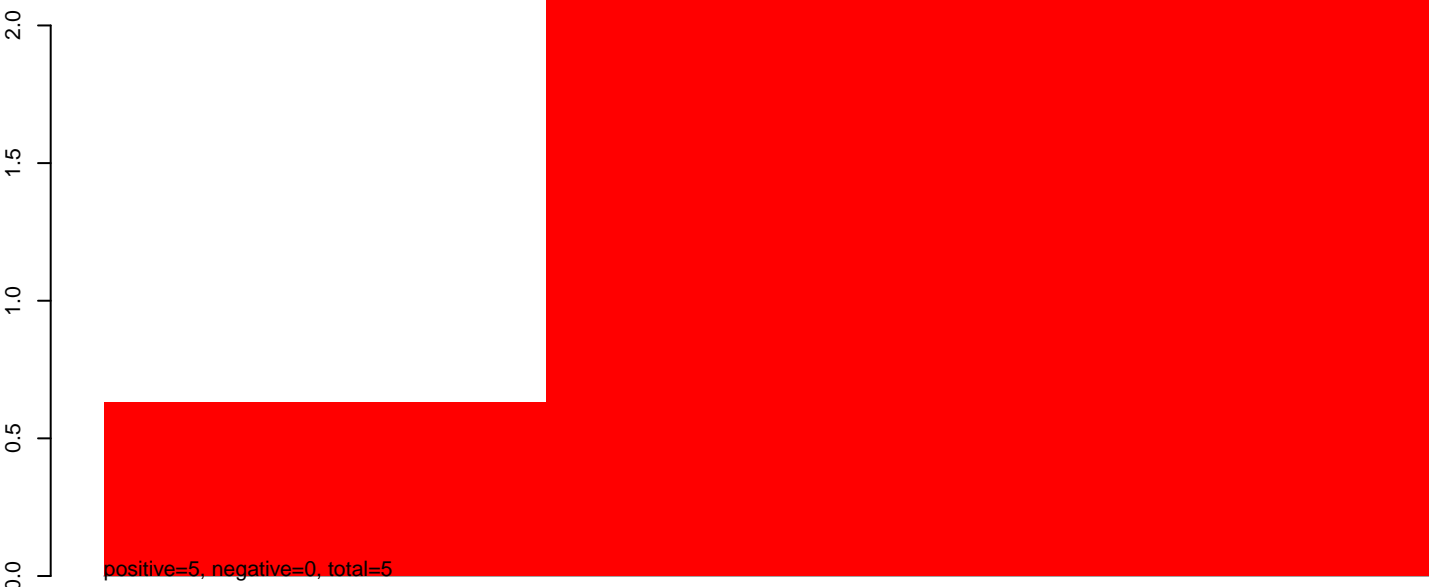
40

60

80

100

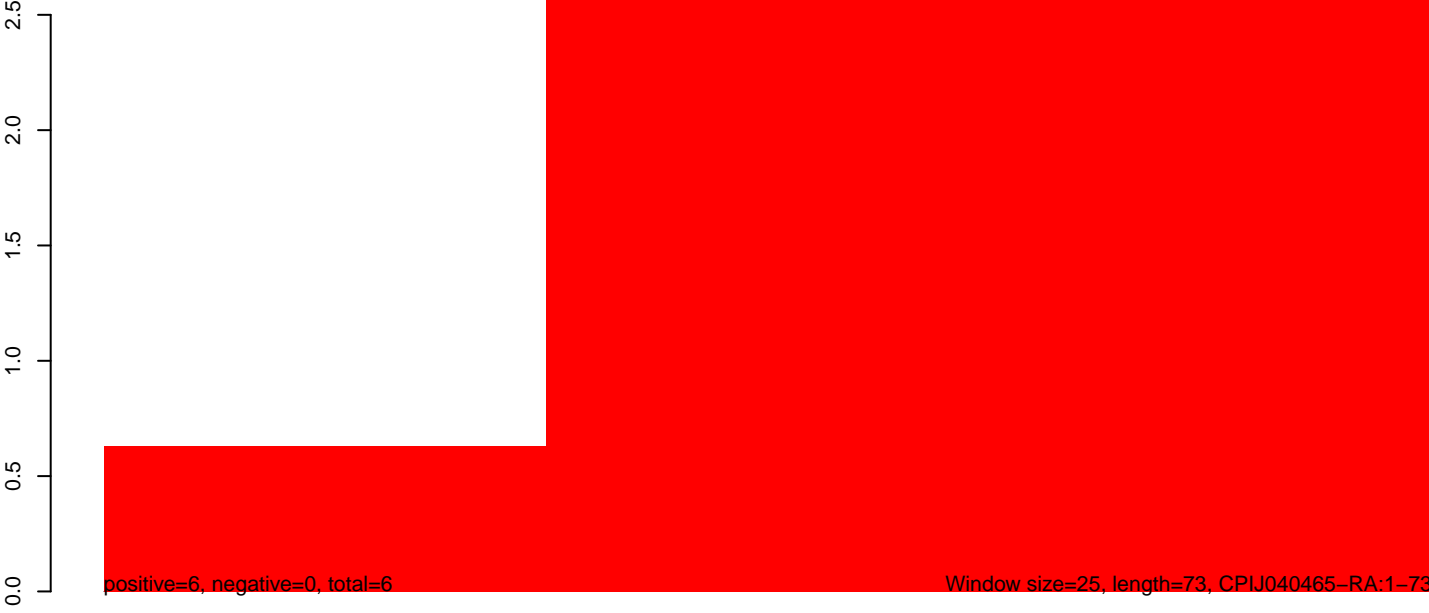
CuQuin_Mcarc_NL.18_23.rep



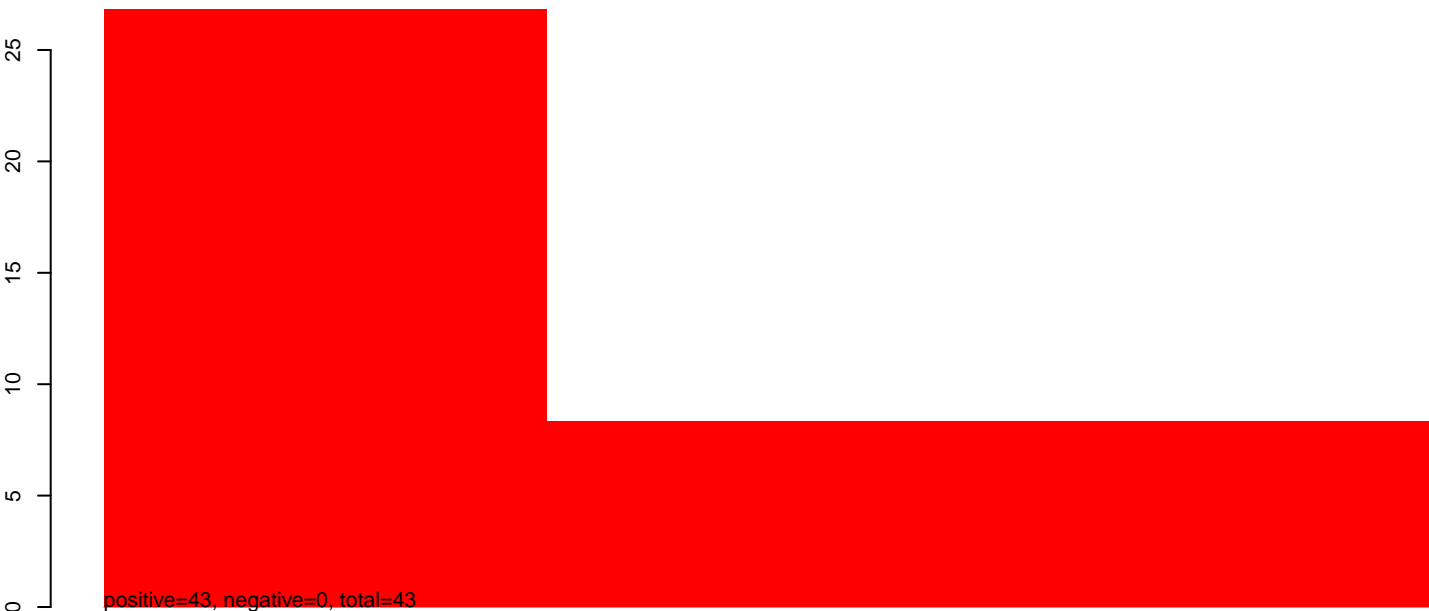
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



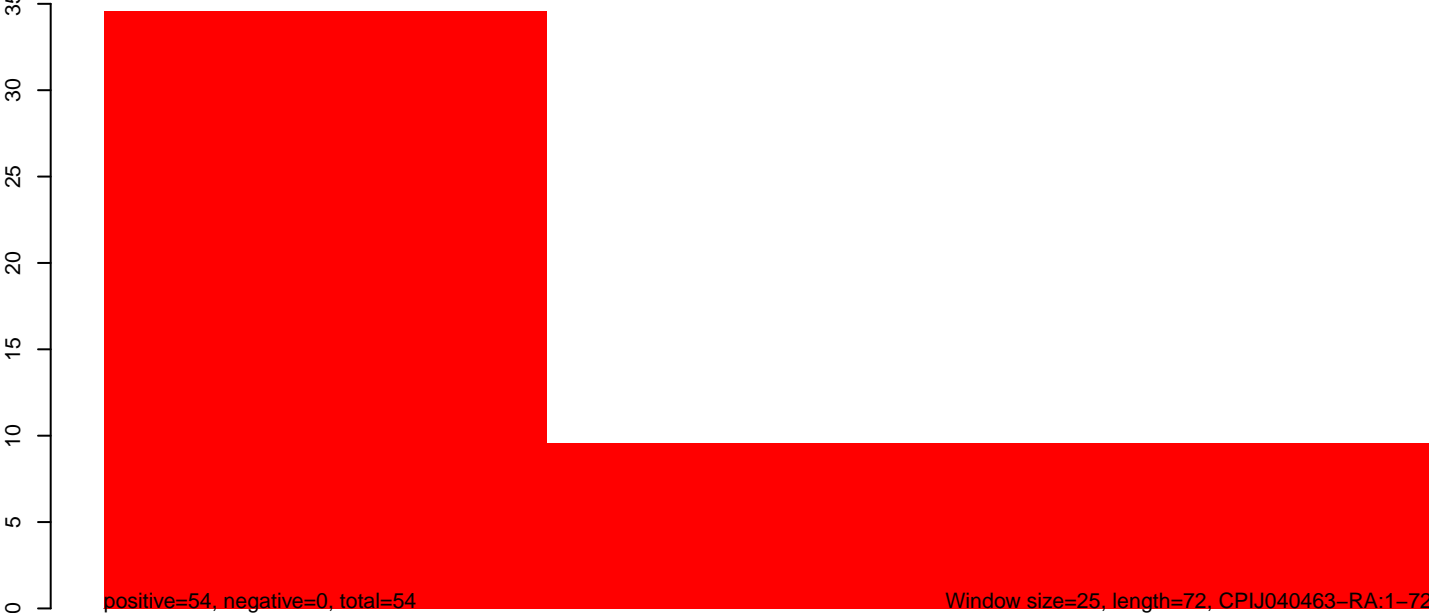
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



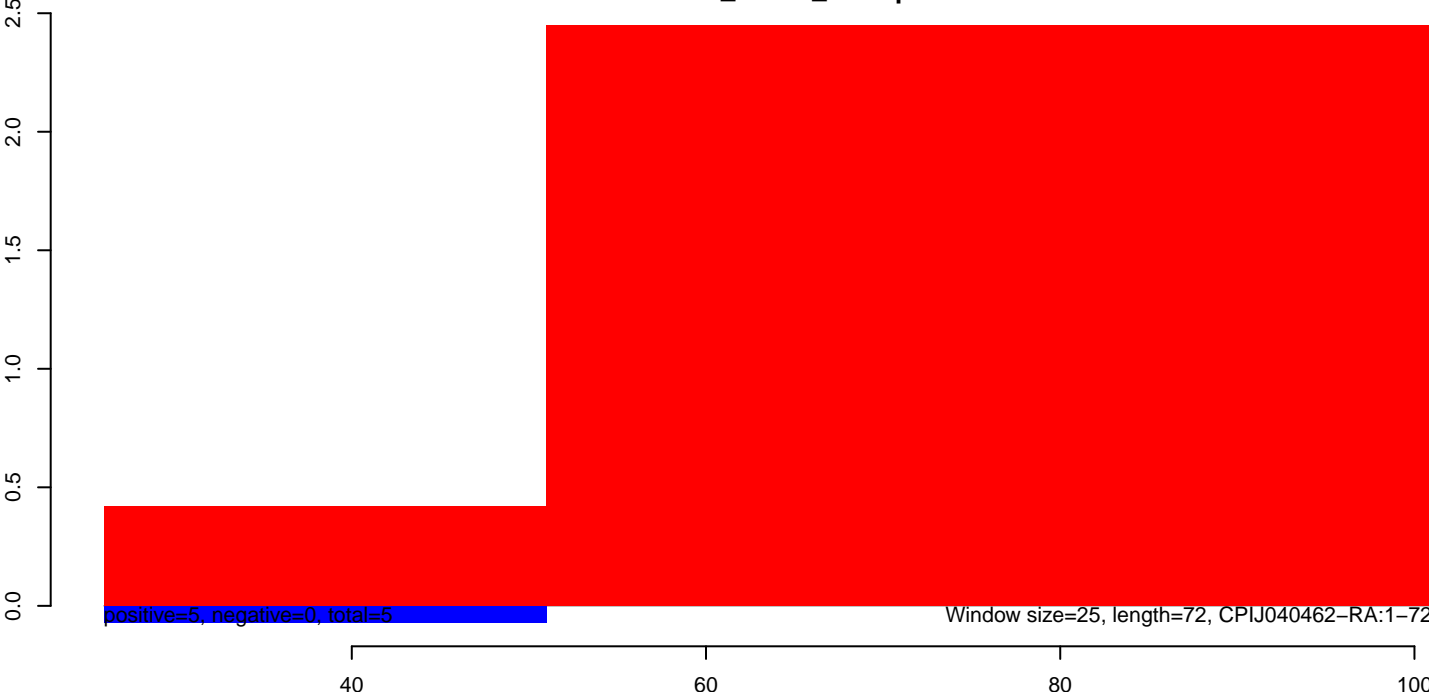
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



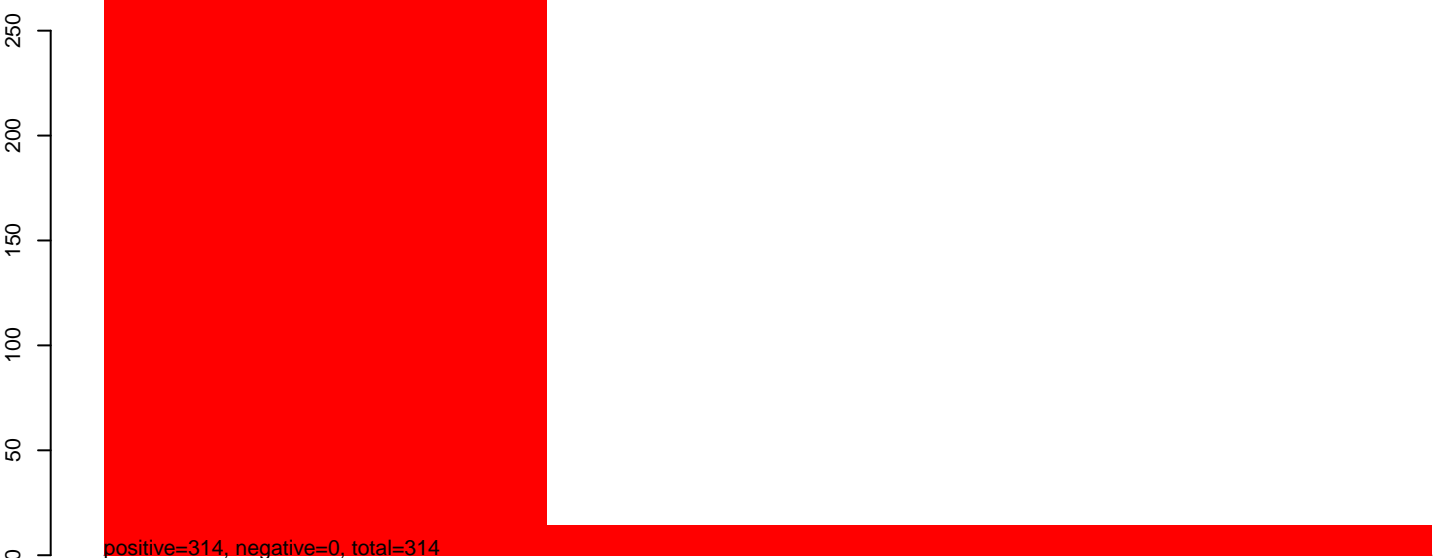
CuQuin_Mcarc_NL.rep



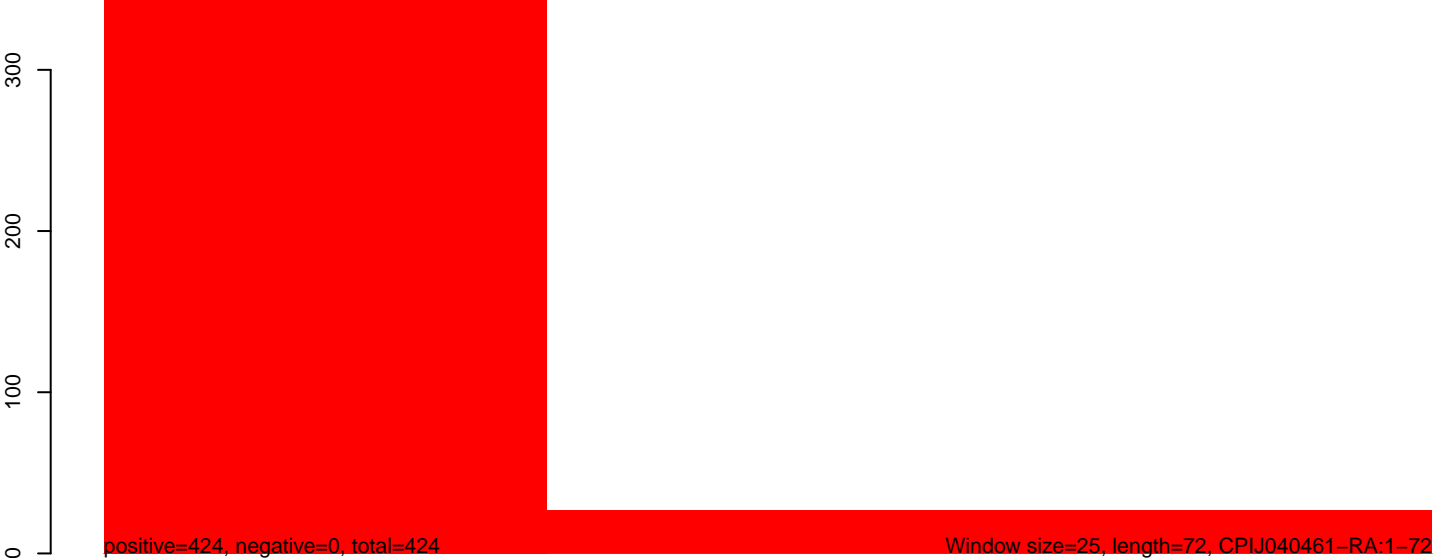
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



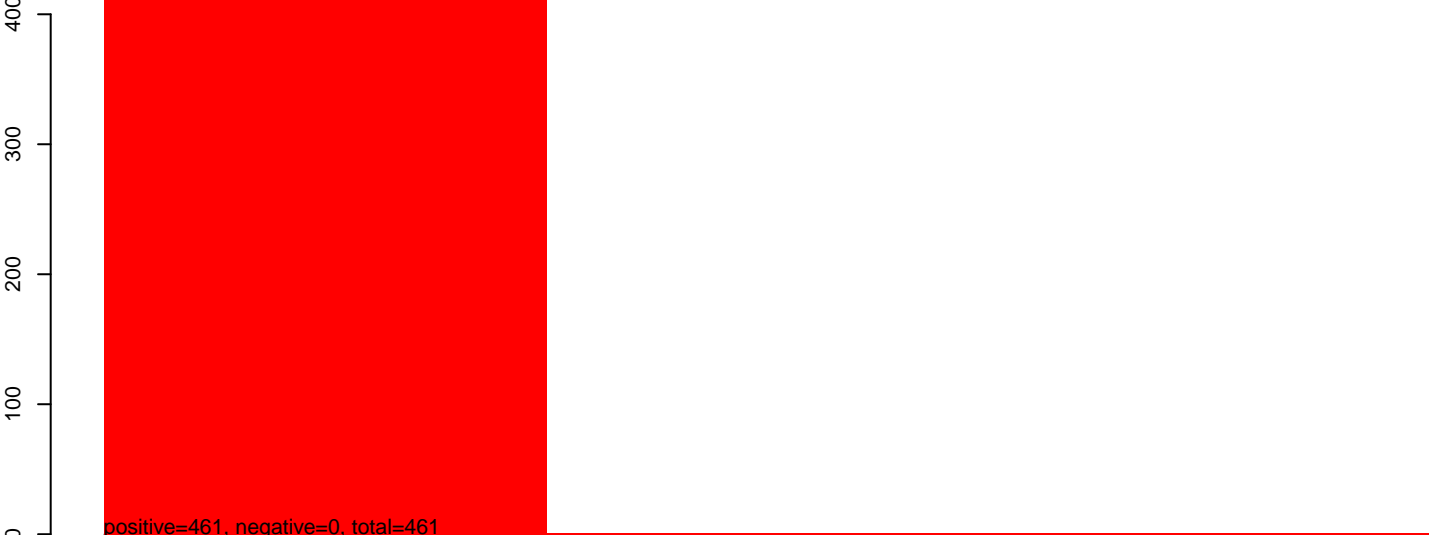
CuQuin_Mcarc_NL.rep



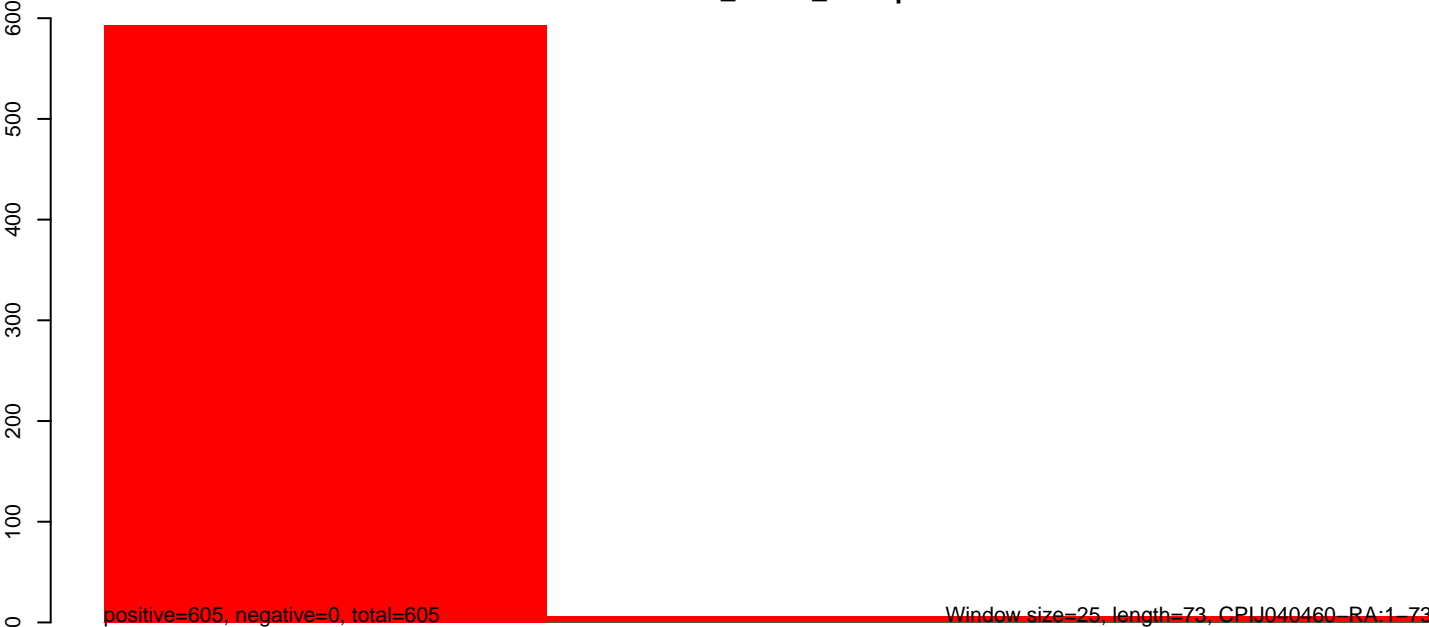
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

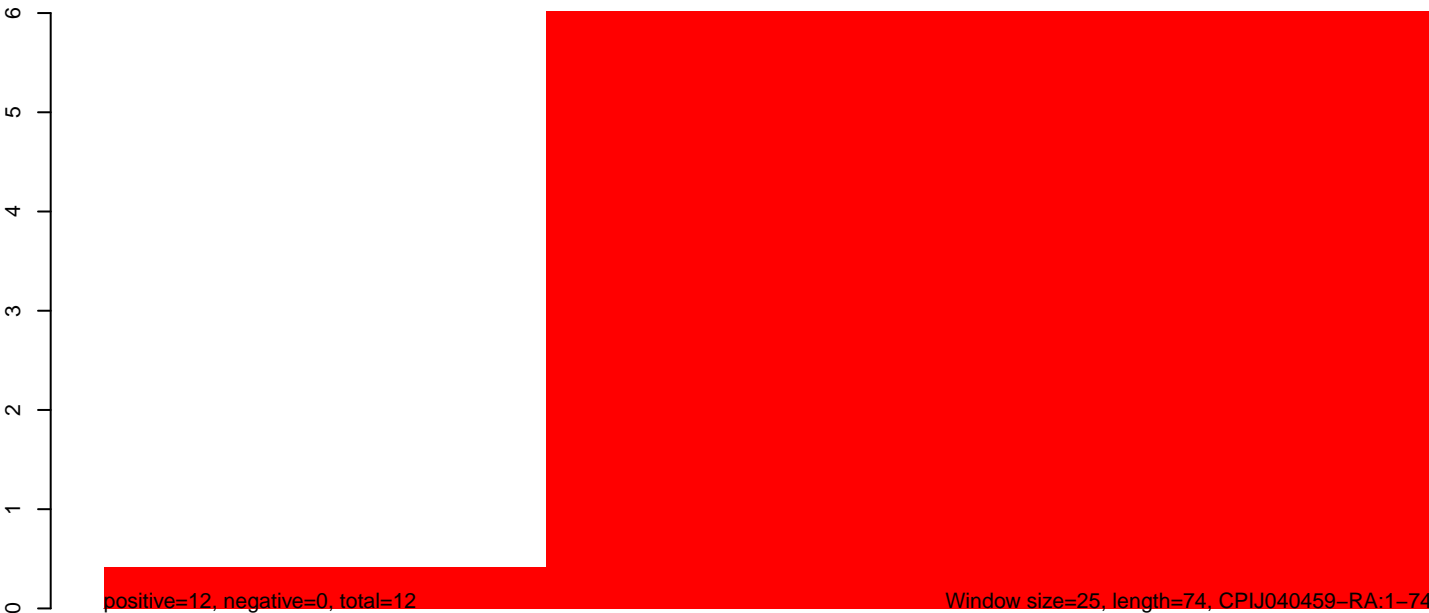
CuQuin_Mcarc_NL.18_23.rep



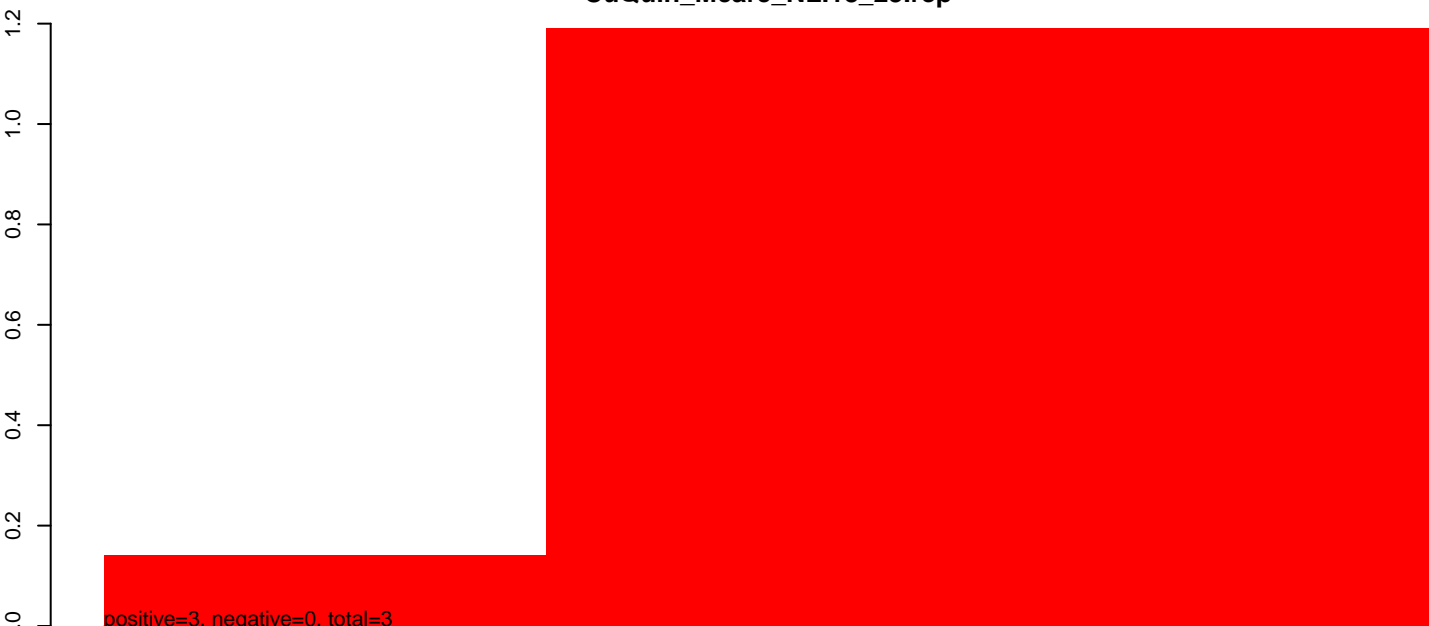
CuQuin_Mcarc_NL.24_35.rep



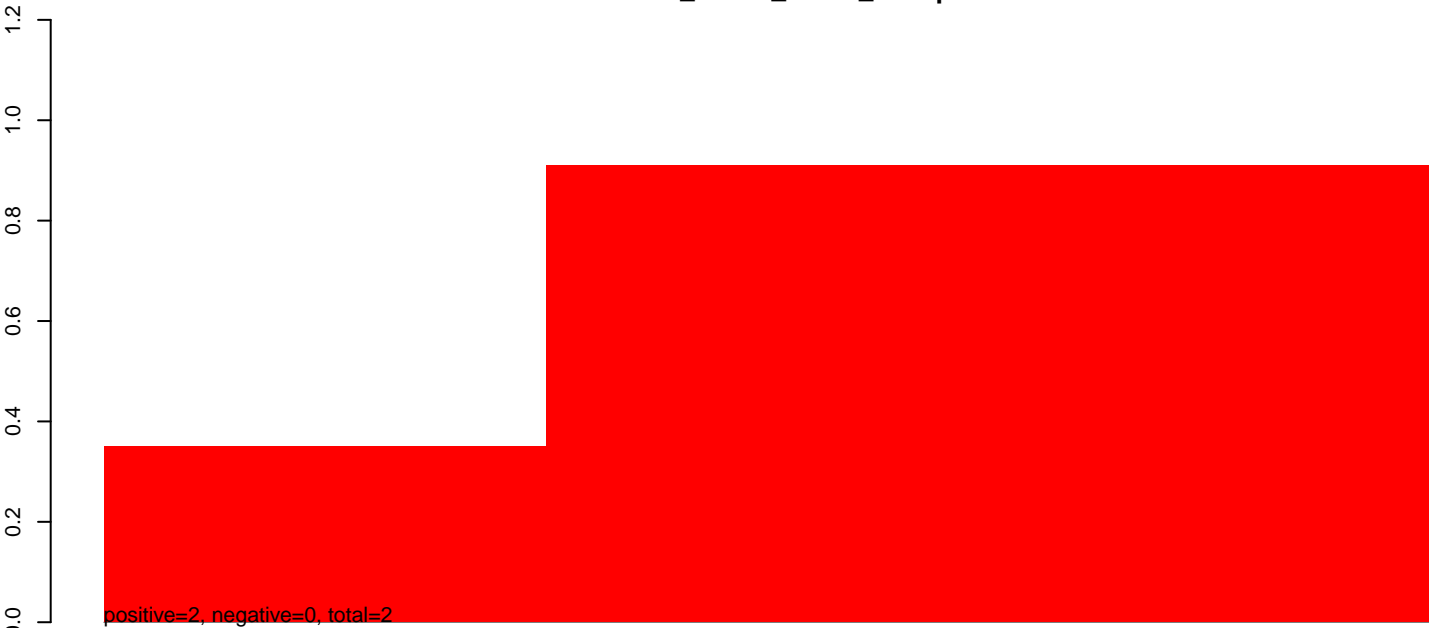
CuQuin_Mcarc_NL.rep



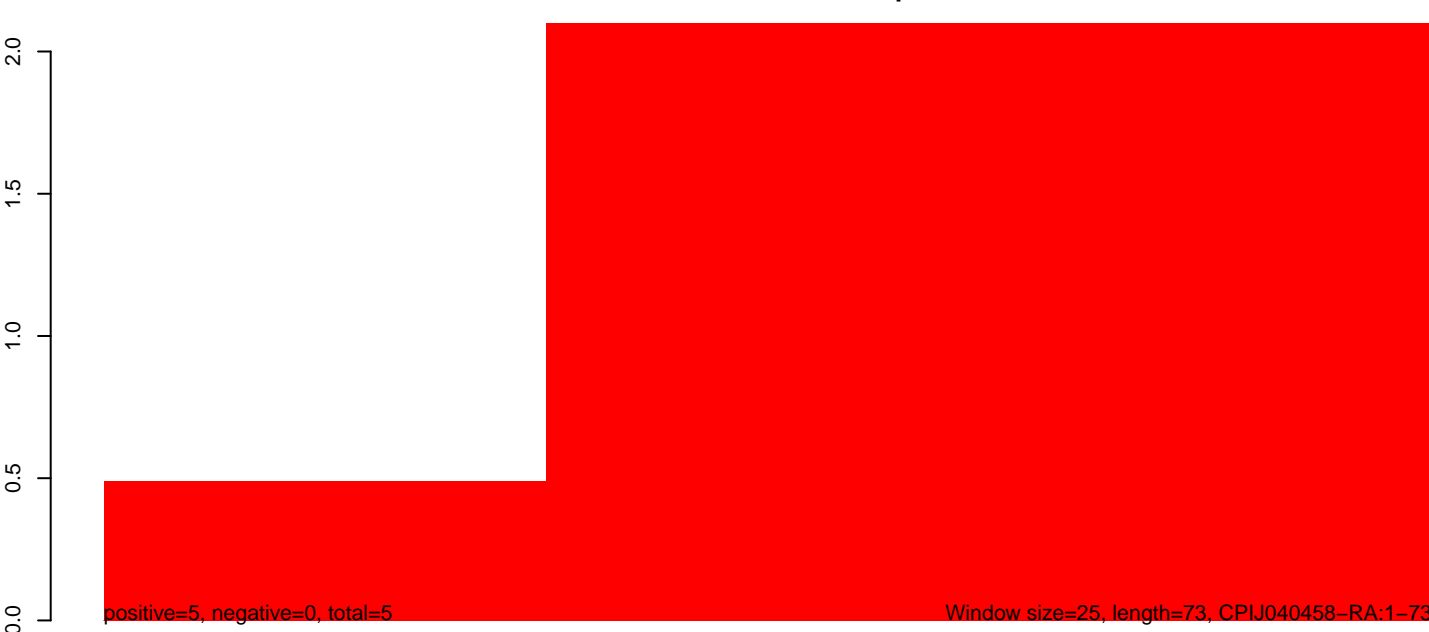
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



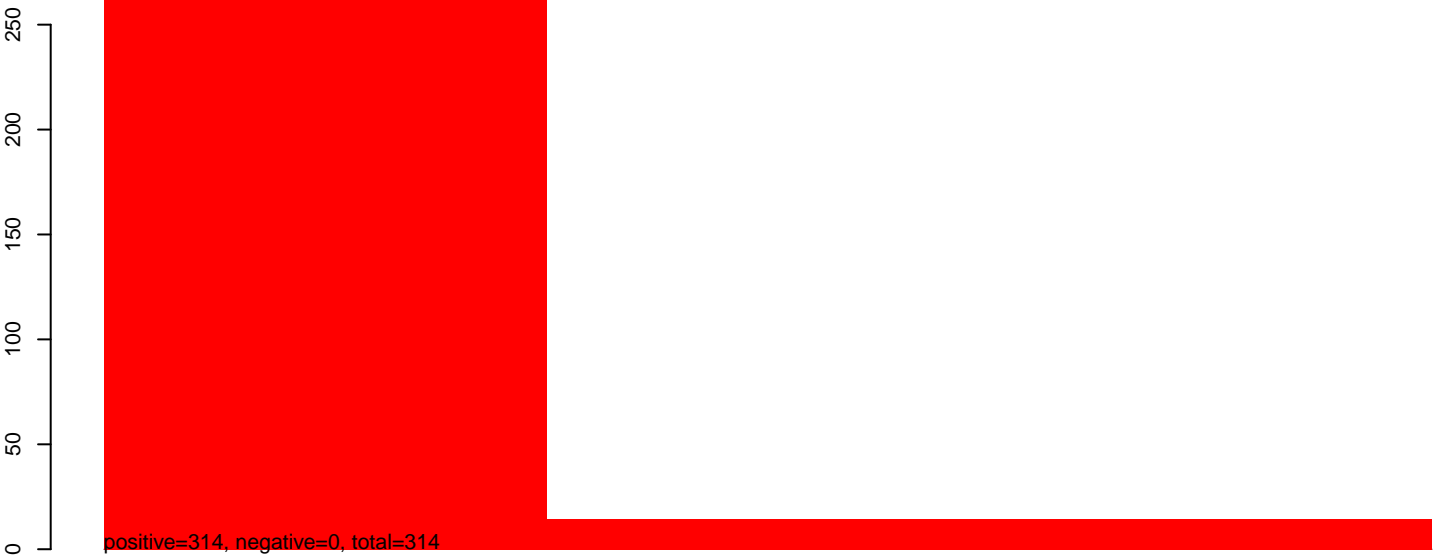
CuQuin_Mcarc_NL.rep



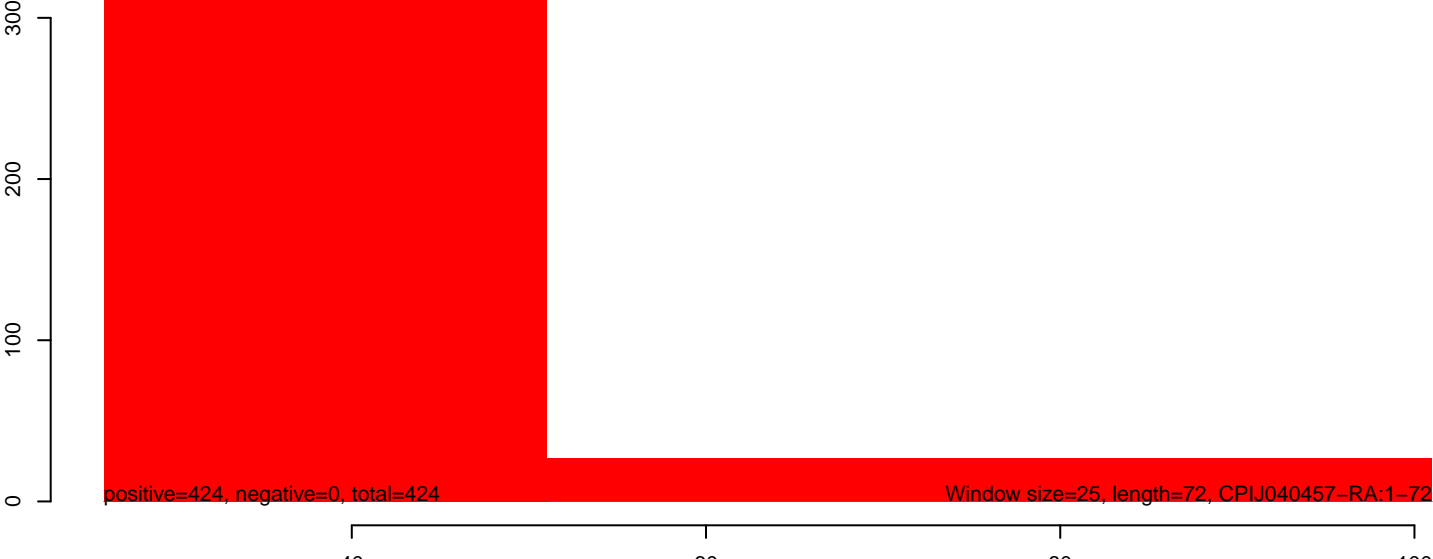
CuQuin_Mcarc_NL.18_23.rep



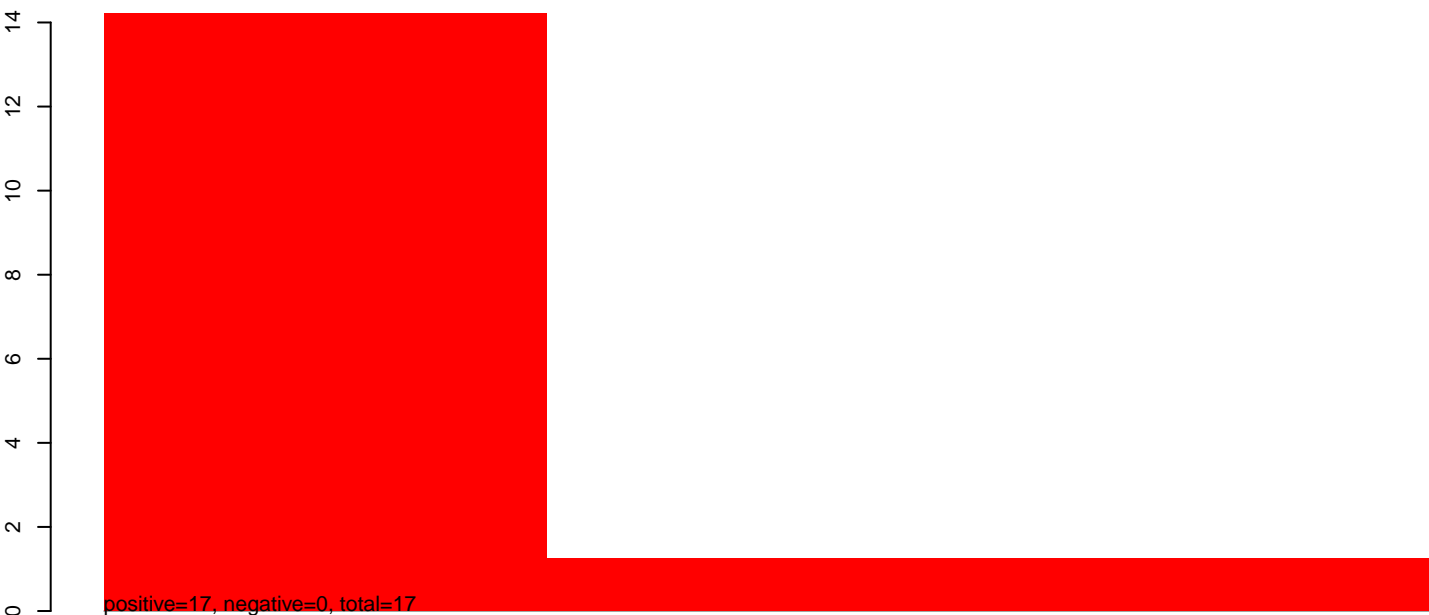
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



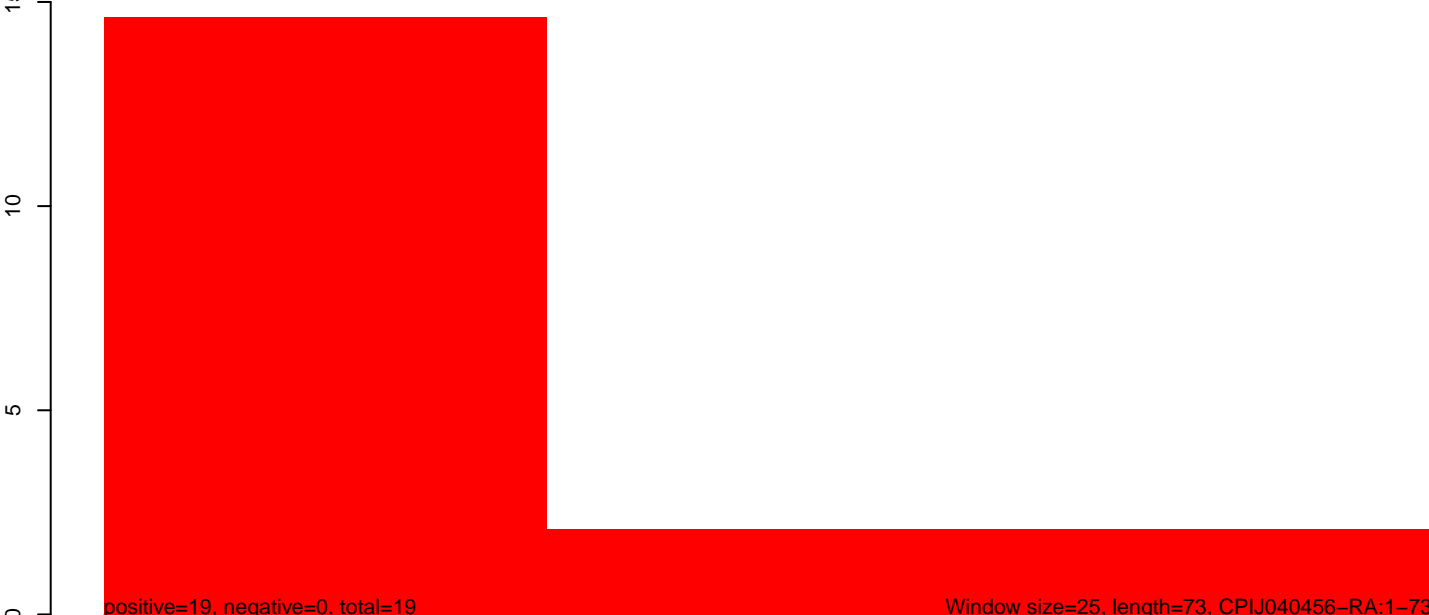
CuQuin_Mcarc_NL.18_23.rep



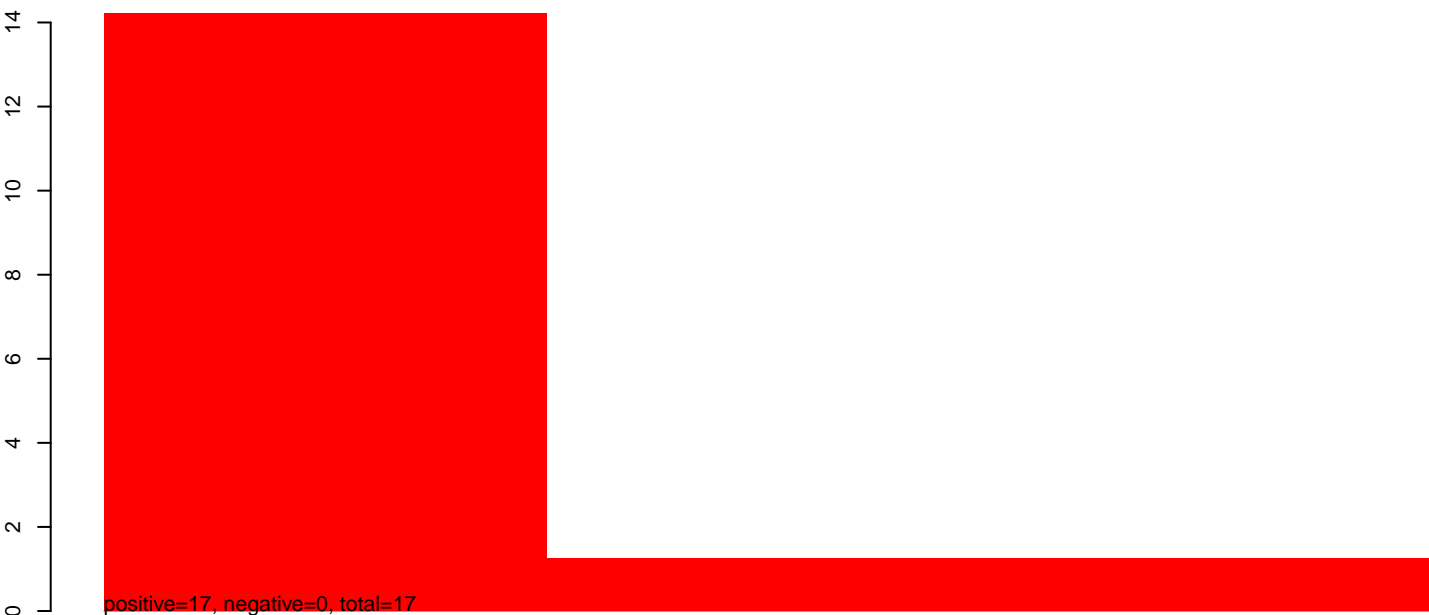
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



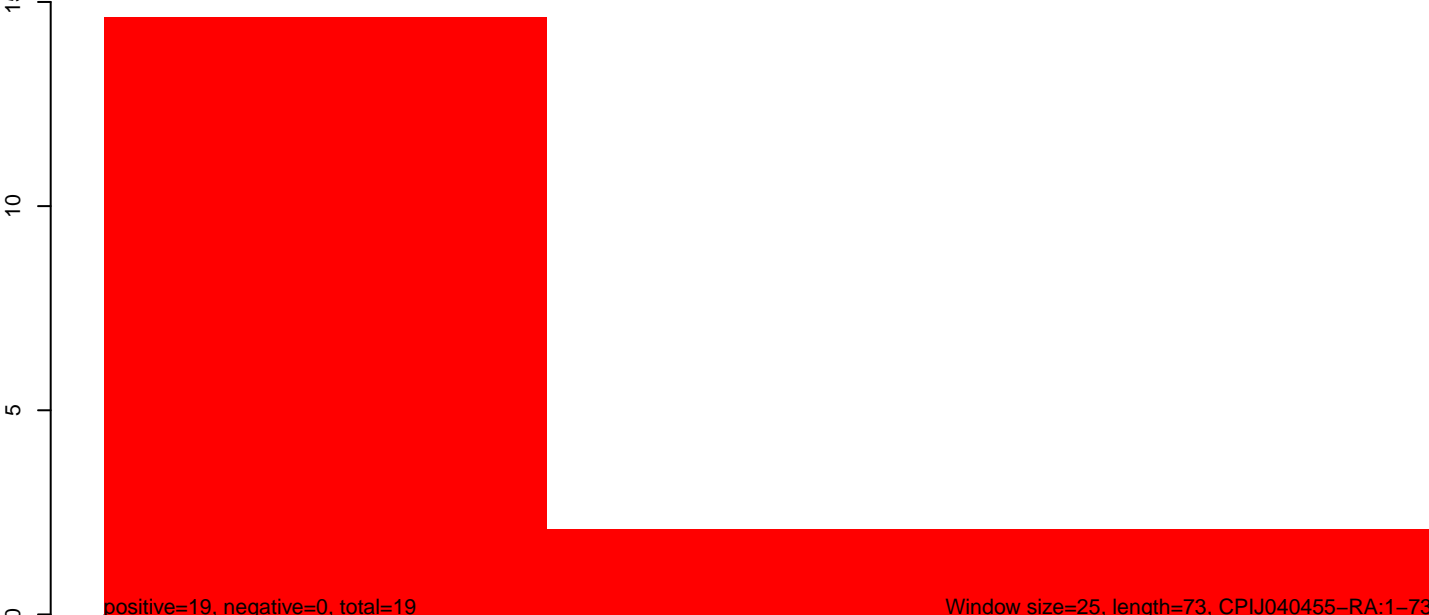
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

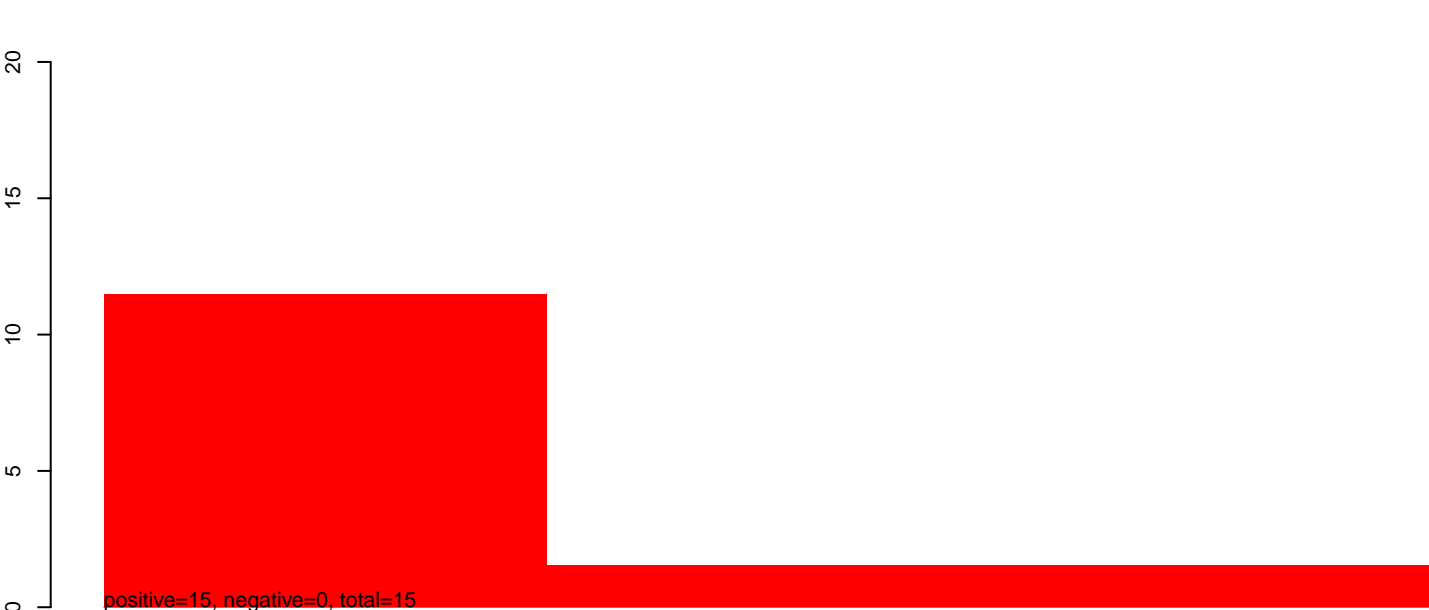
80

100

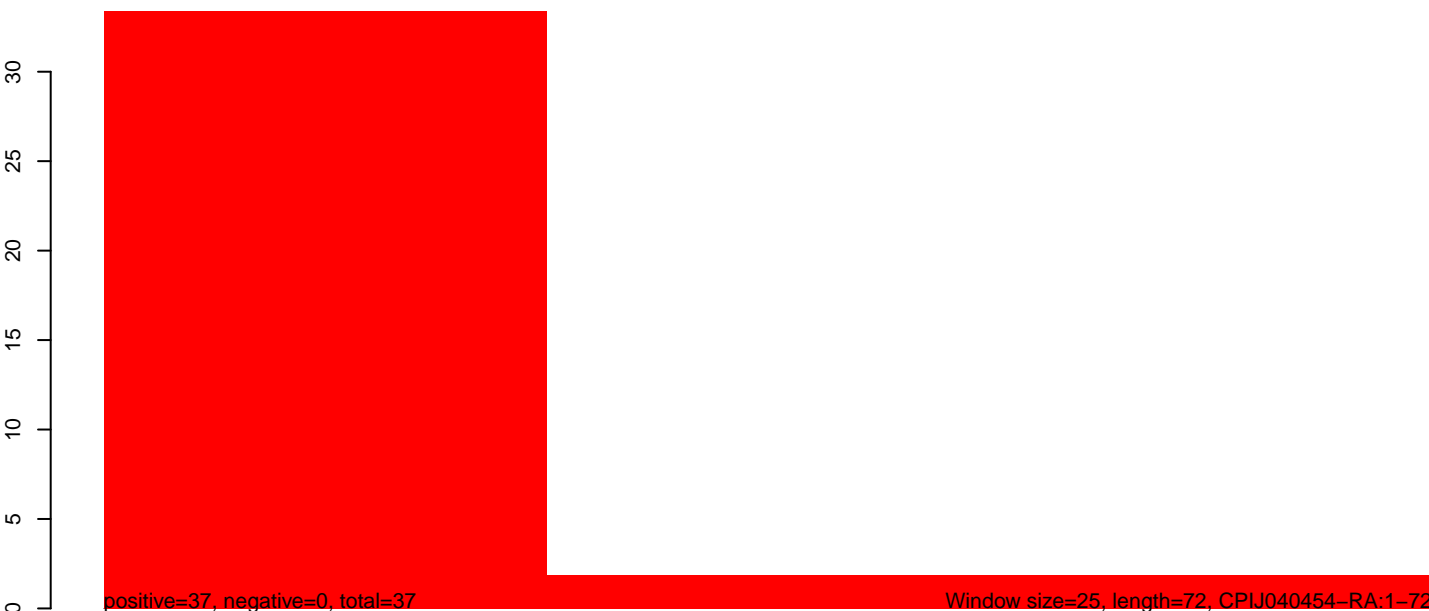
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



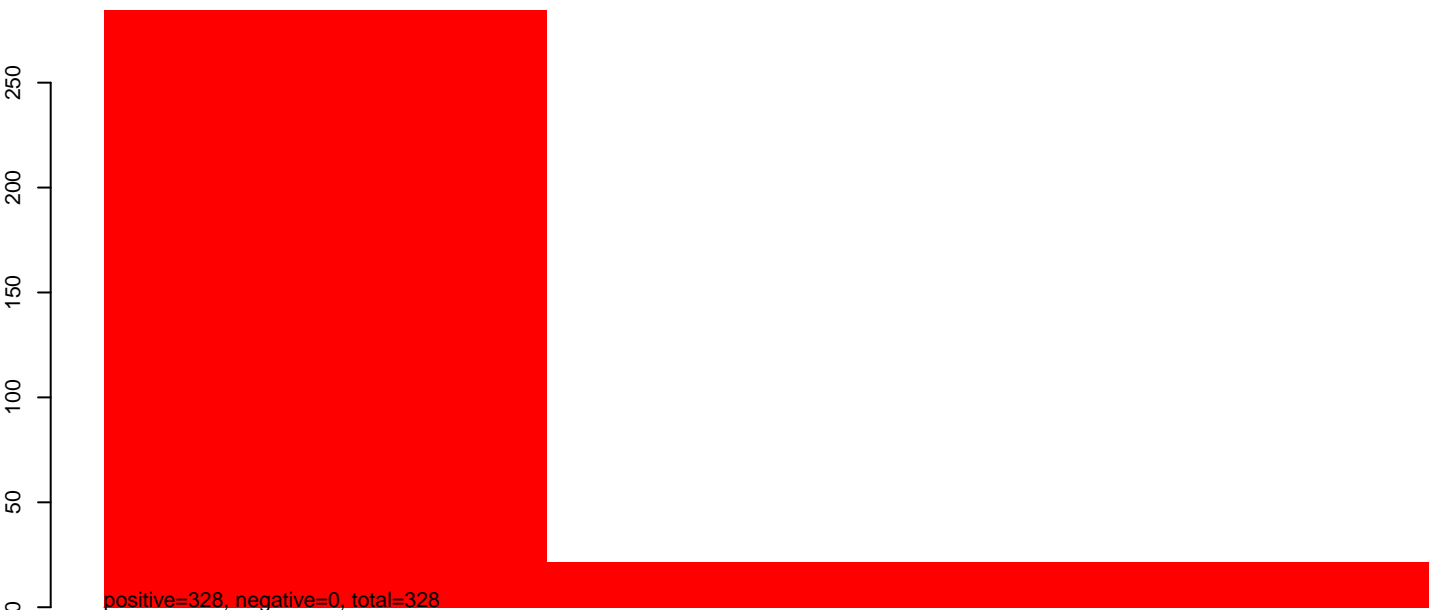
CuQuin_Mcarc_NL.rep



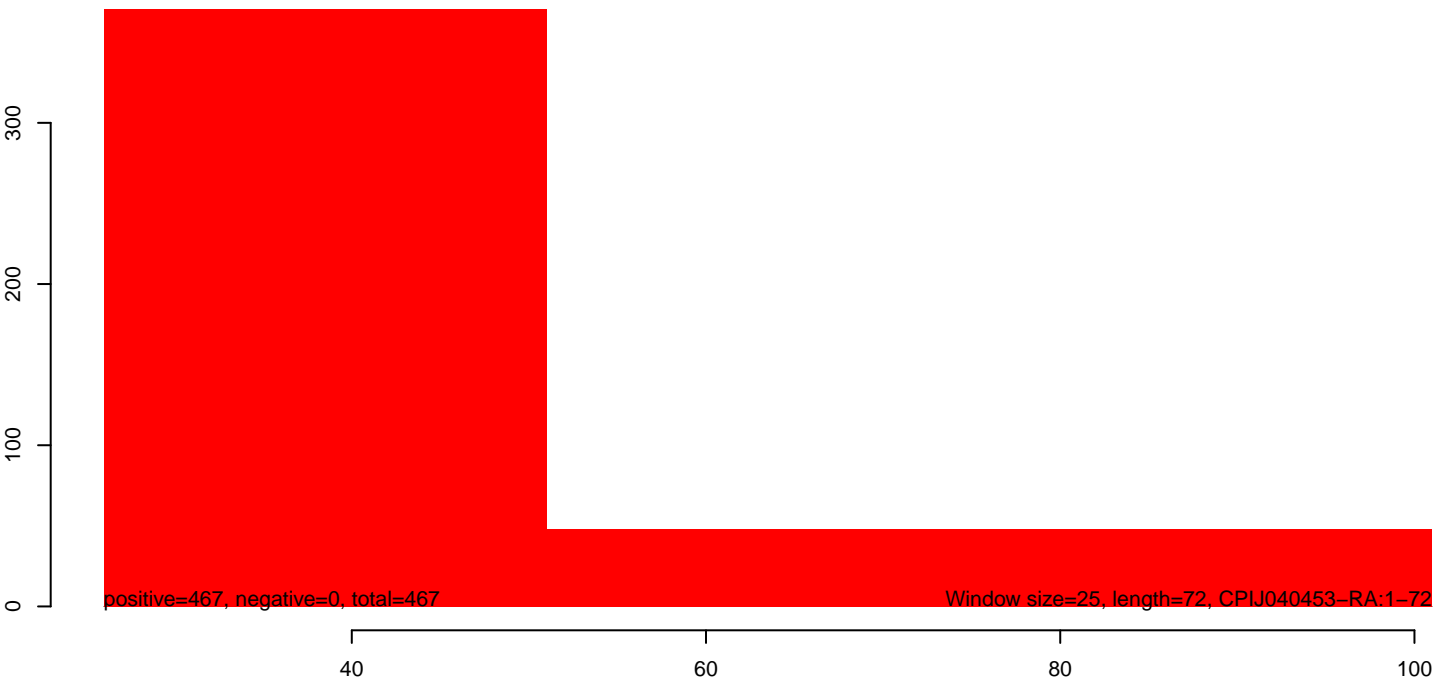
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



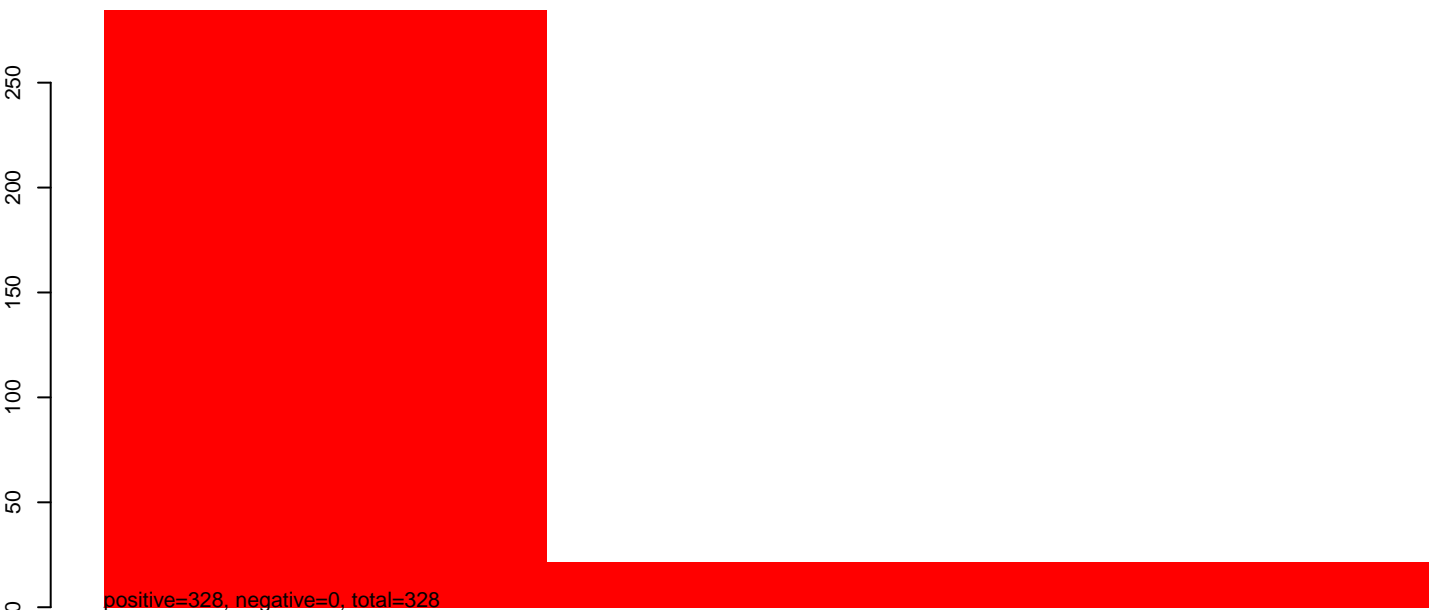
CuQuin_Mcarc_NL.rep



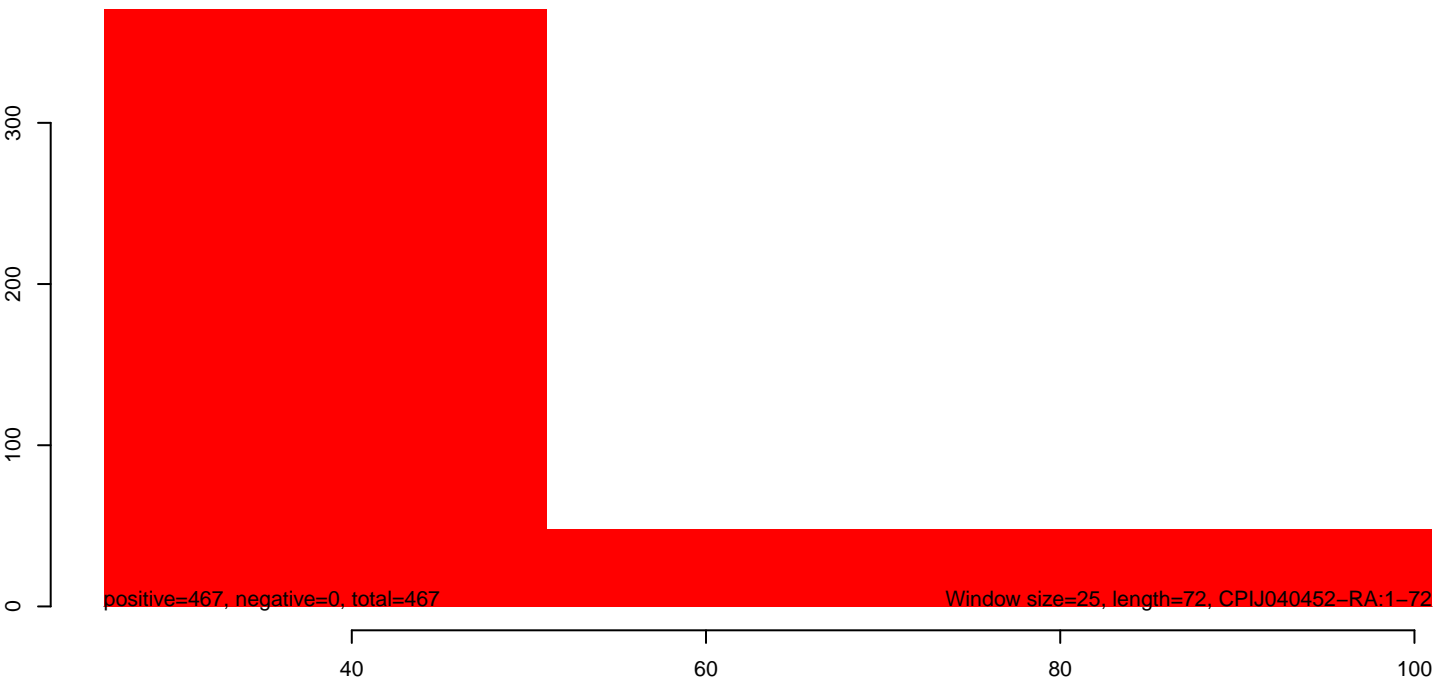
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



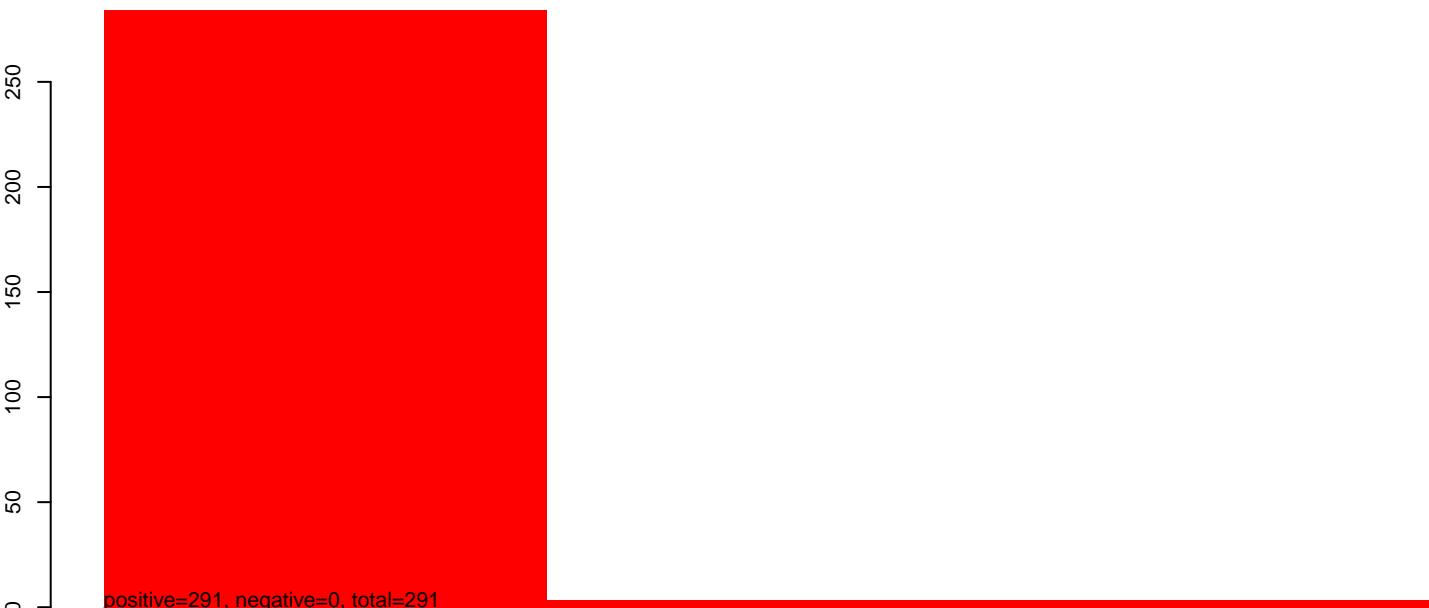
CuQuin_Mcarc_NL.rep



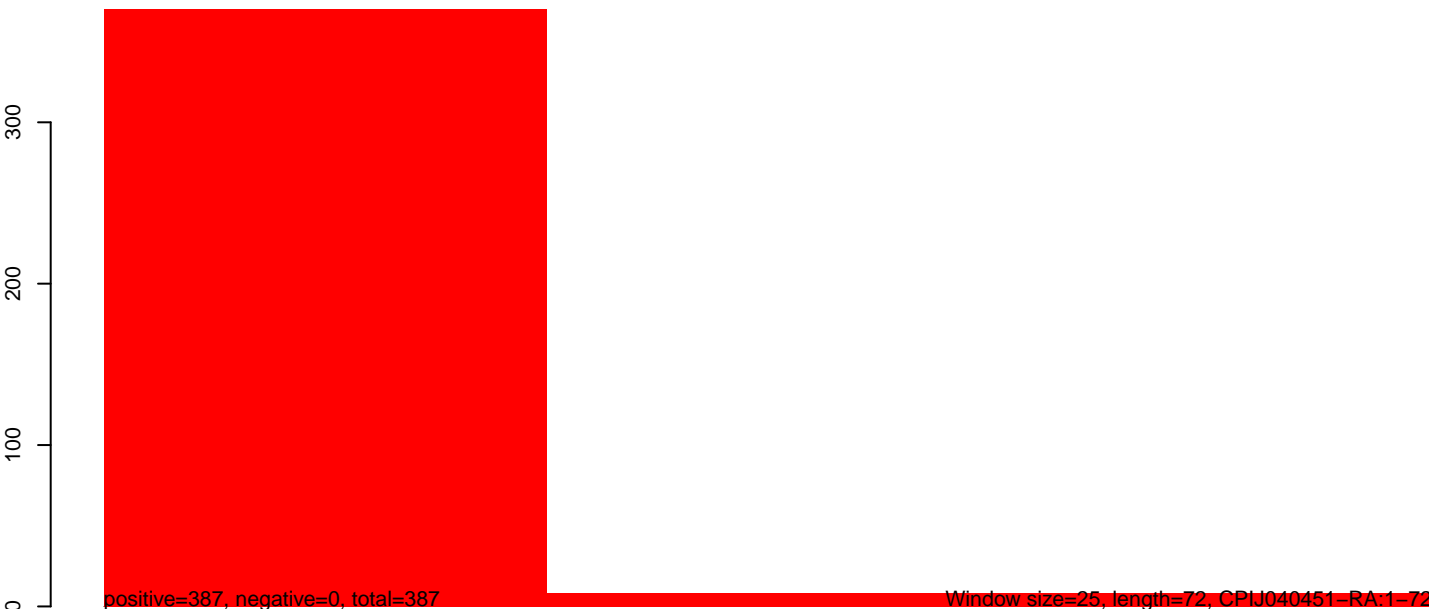
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



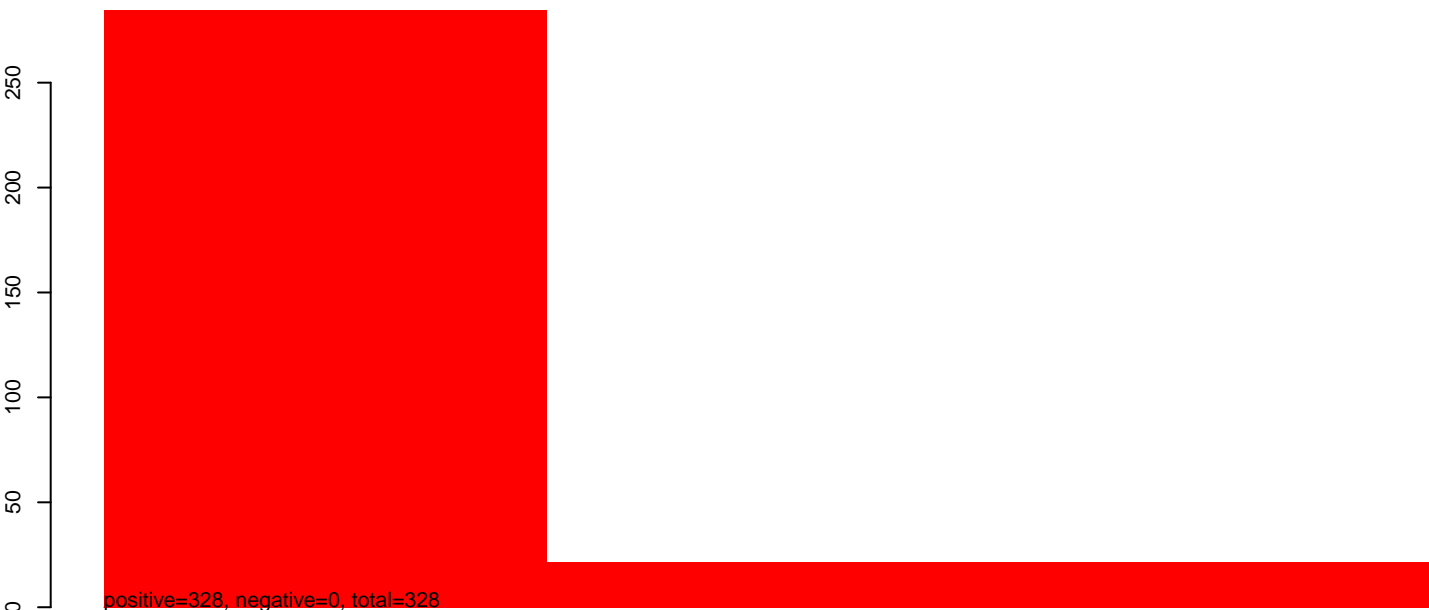
Window size=25, length=72, CPUJ040451-RA:1-72

40 60 80 100

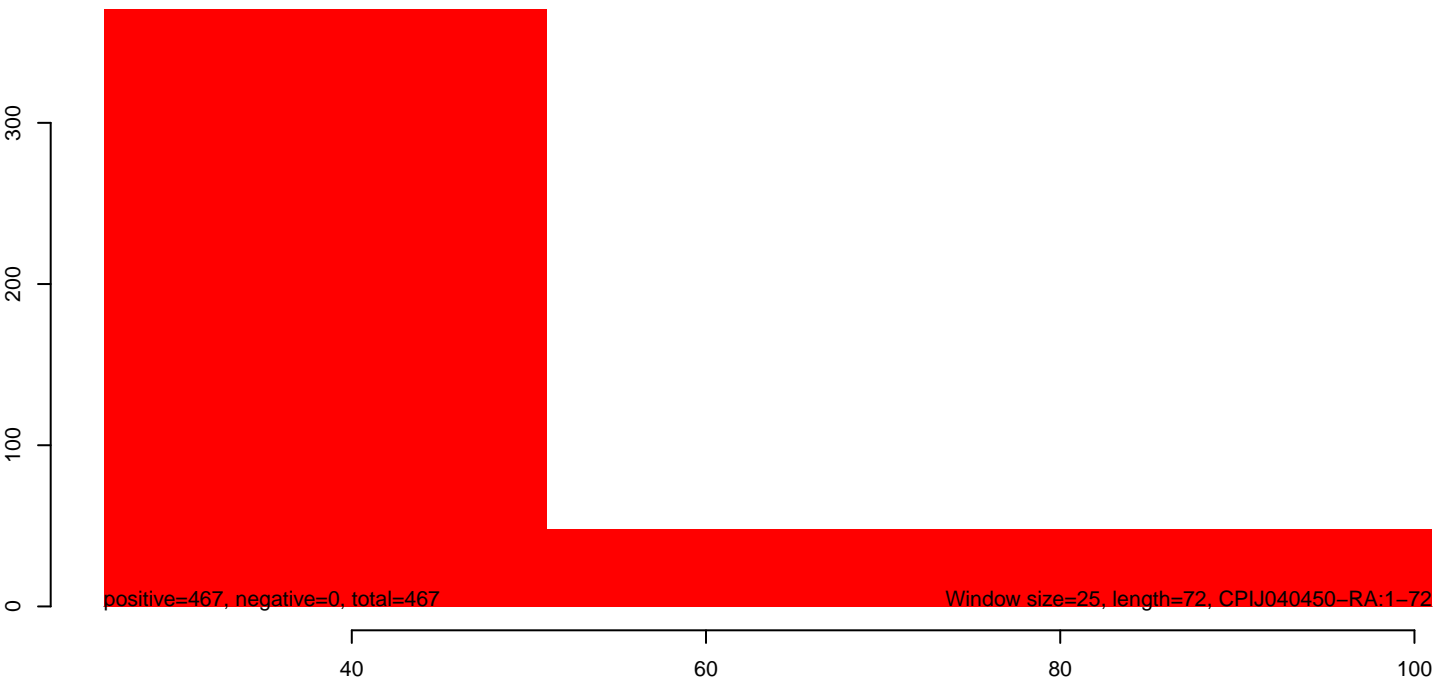
CuQuin_Mcarc_NL.18_23.rep



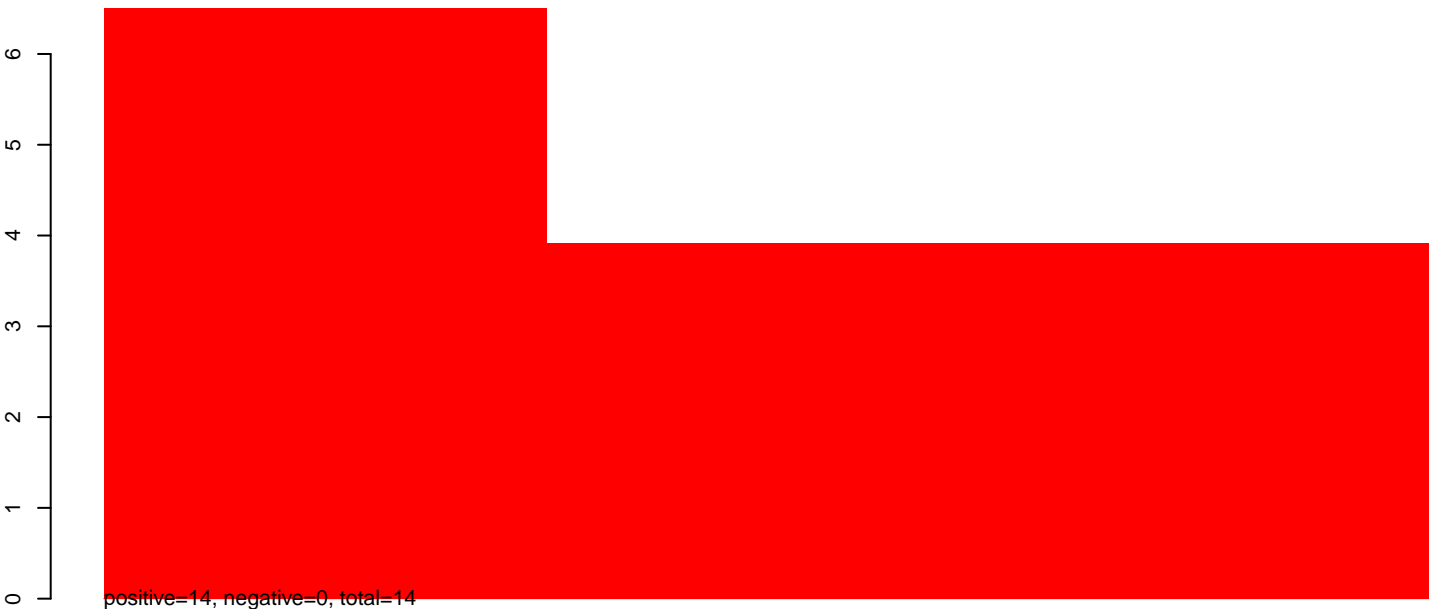
CuQuin_Mcarc_NL.24_35.rep



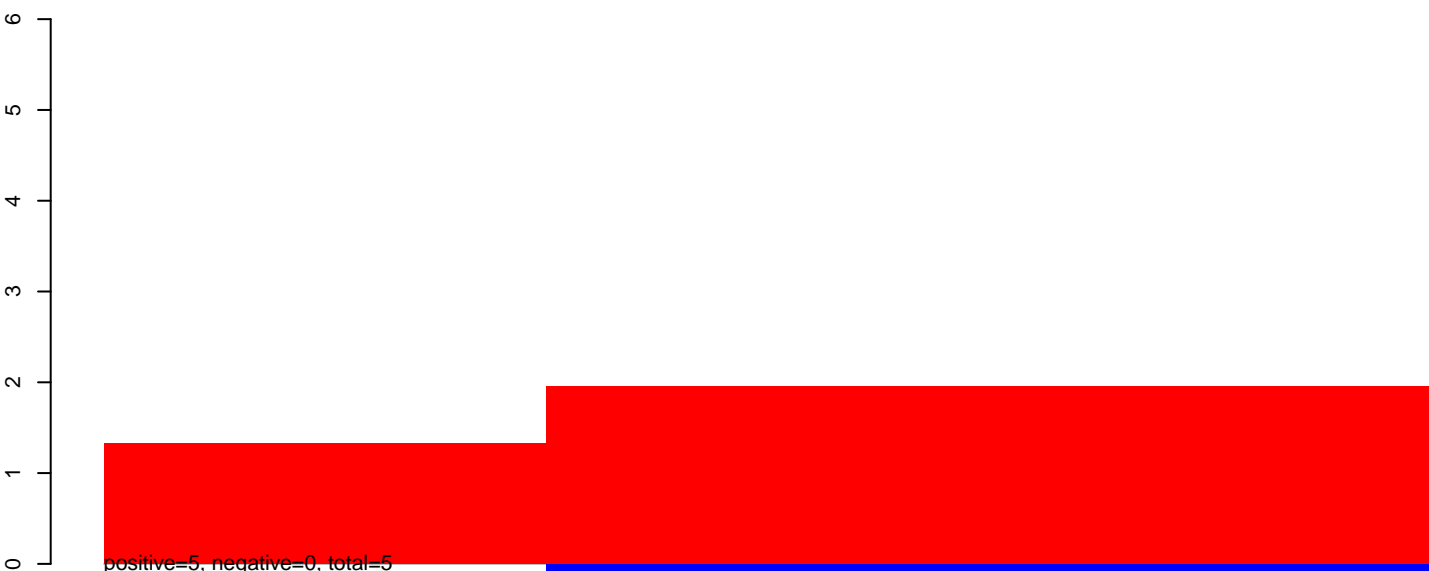
CuQuin_Mcarc_NL.rep



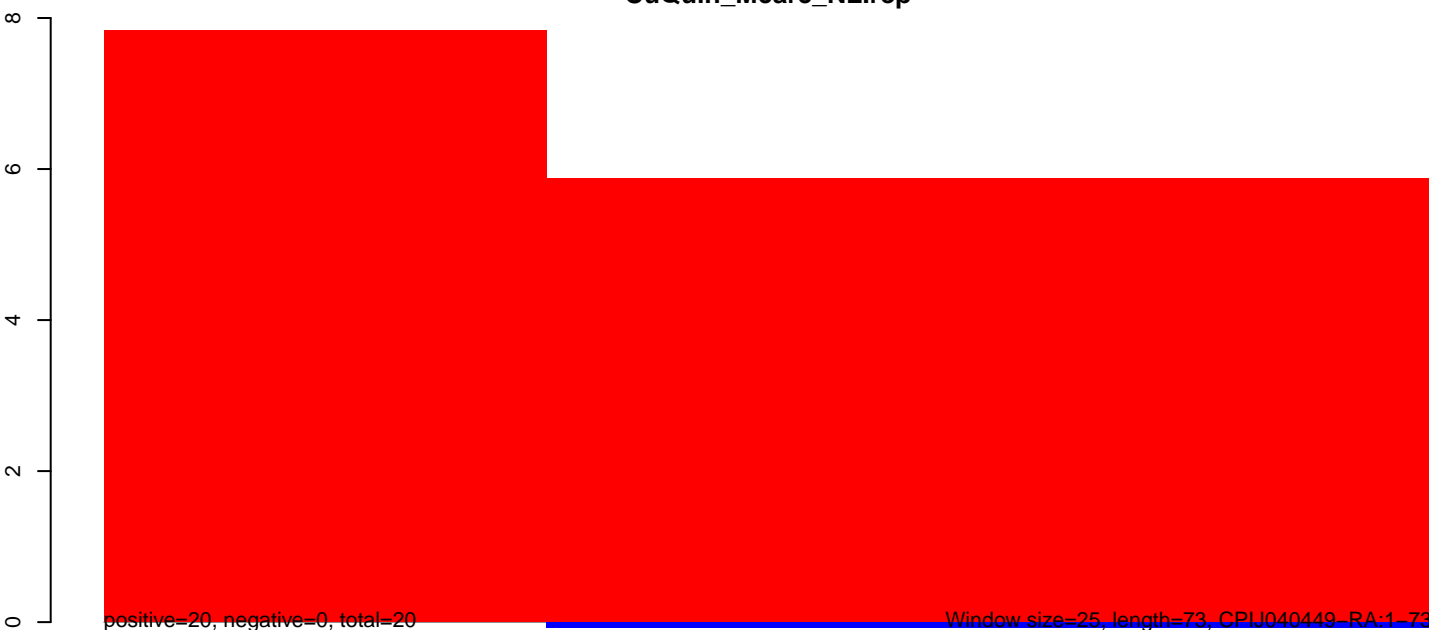
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



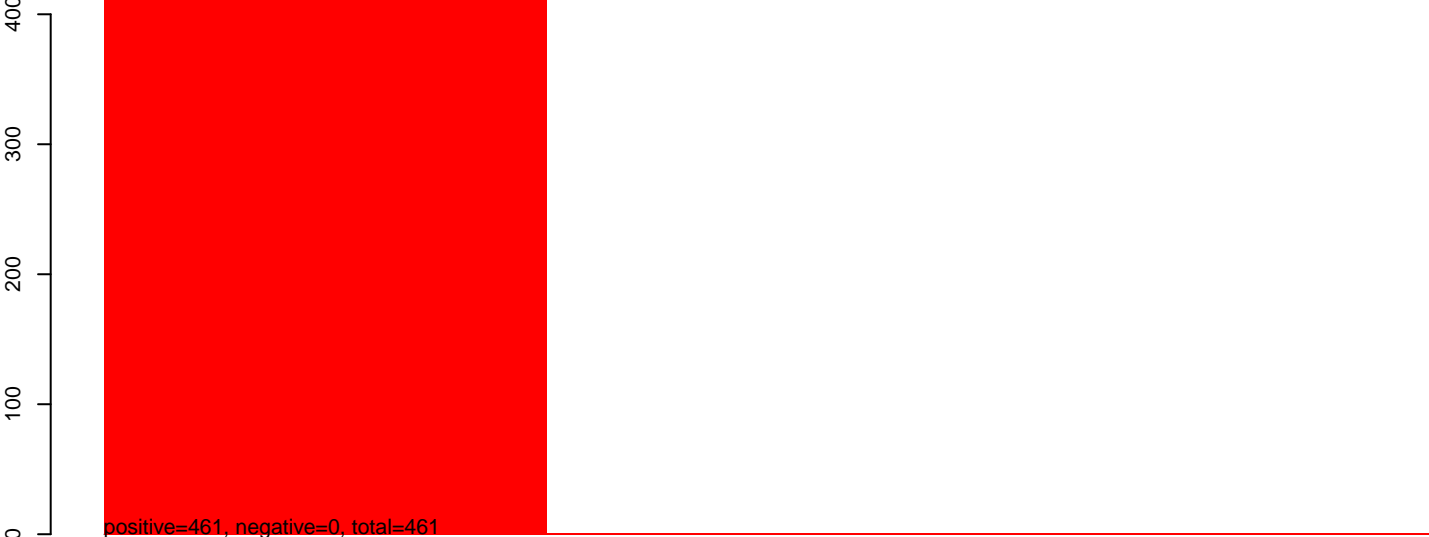
CuQuin_Mcarc_NL.rep



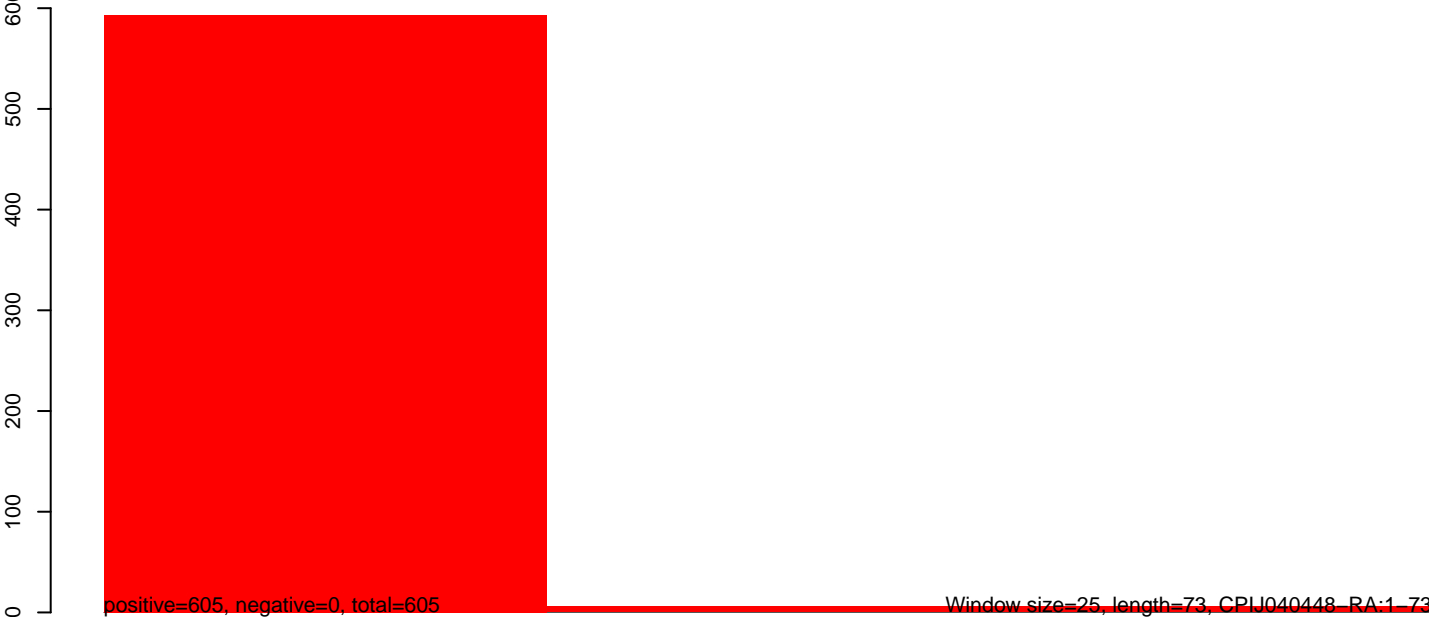
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

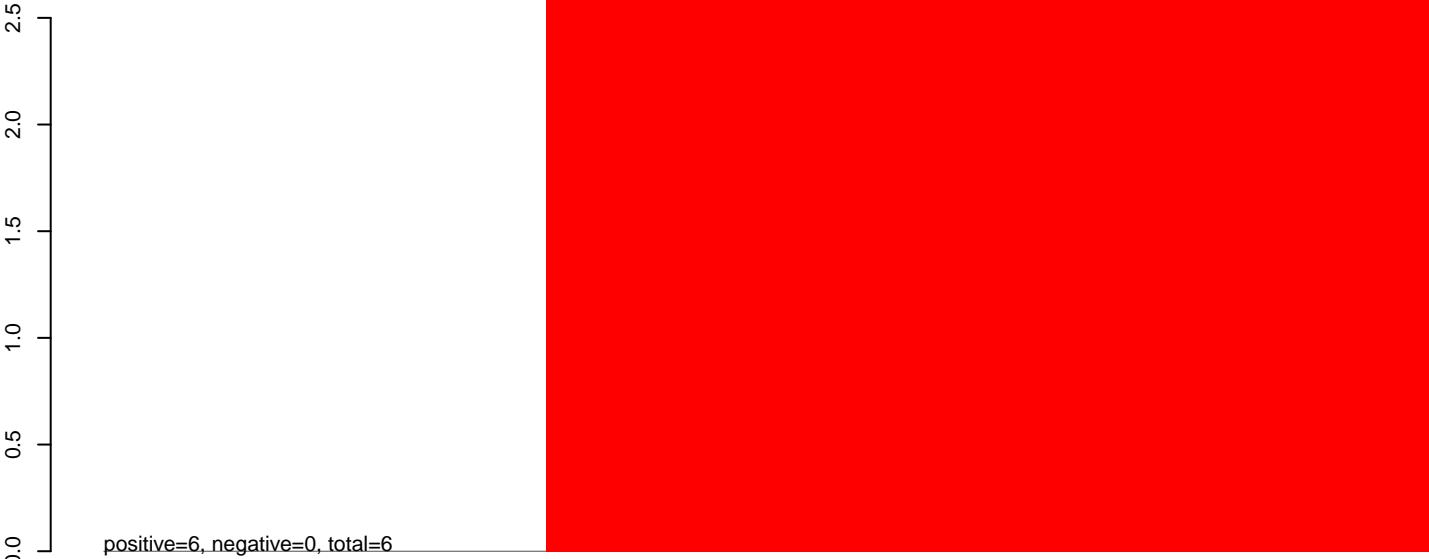
80

100

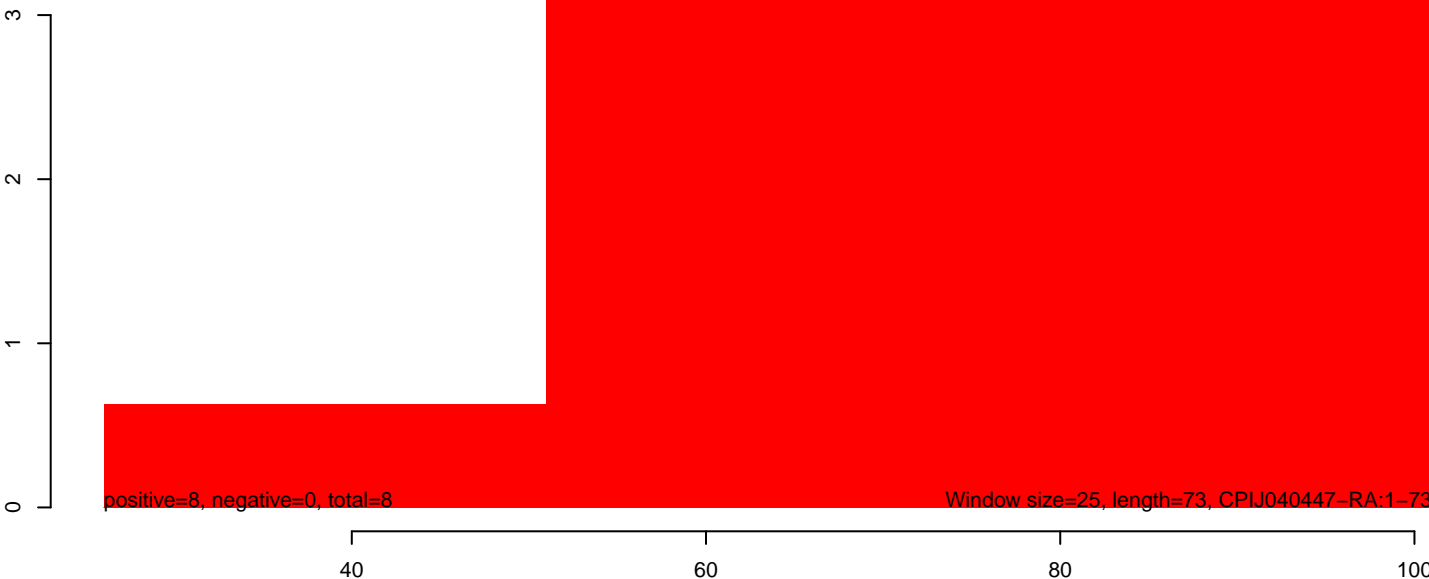
CuQuin_Mcarc_NL.18_23.rep



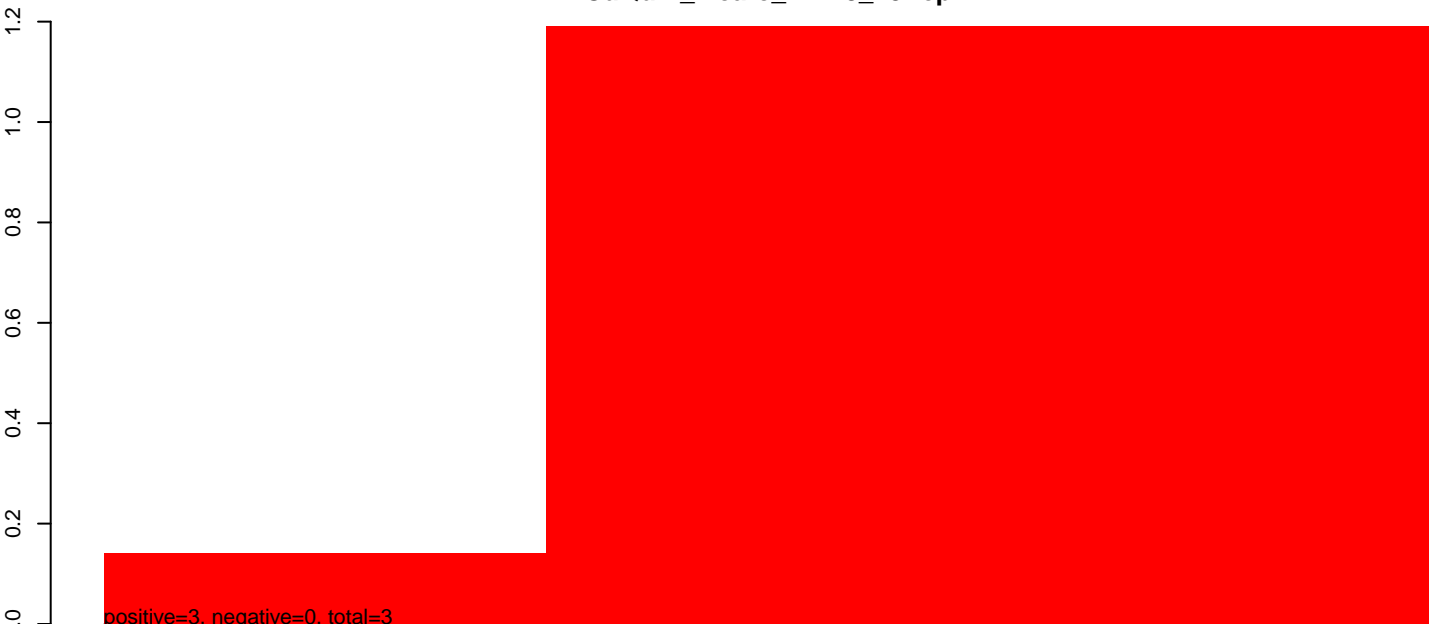
CuQuin_Mcarc_NL.24_35.rep



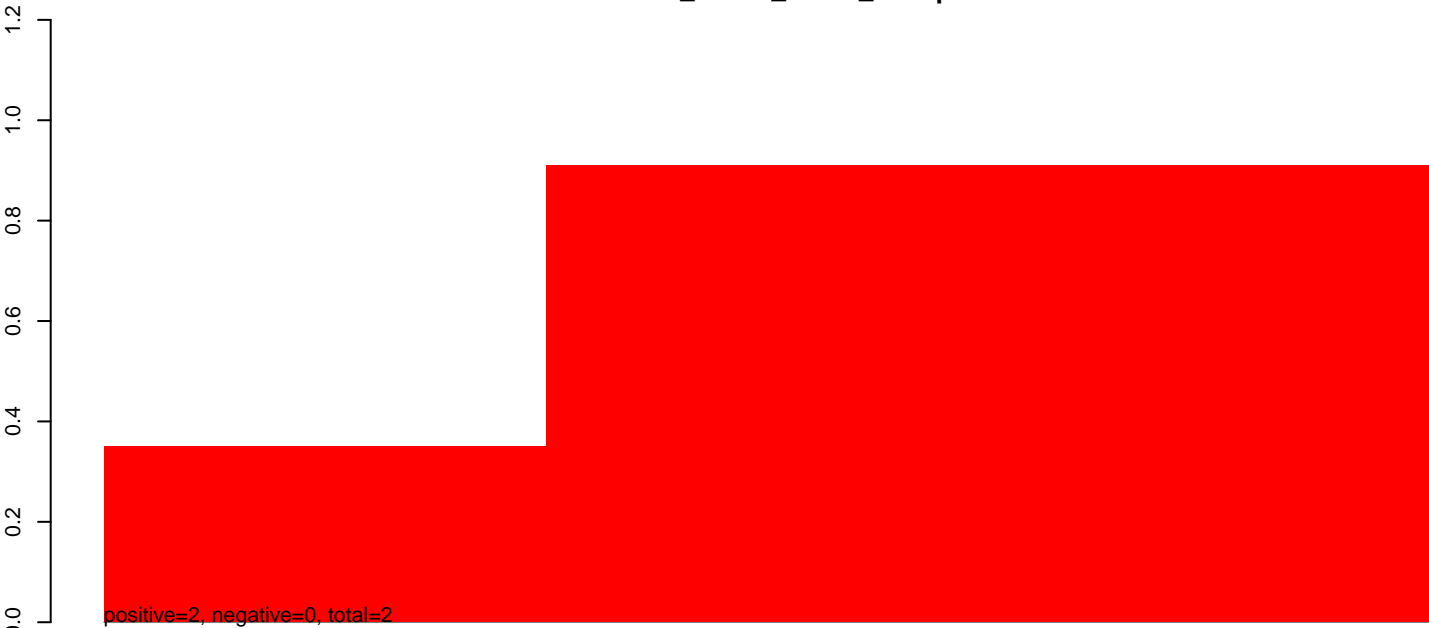
CuQuin_Mcarc_NL.rep



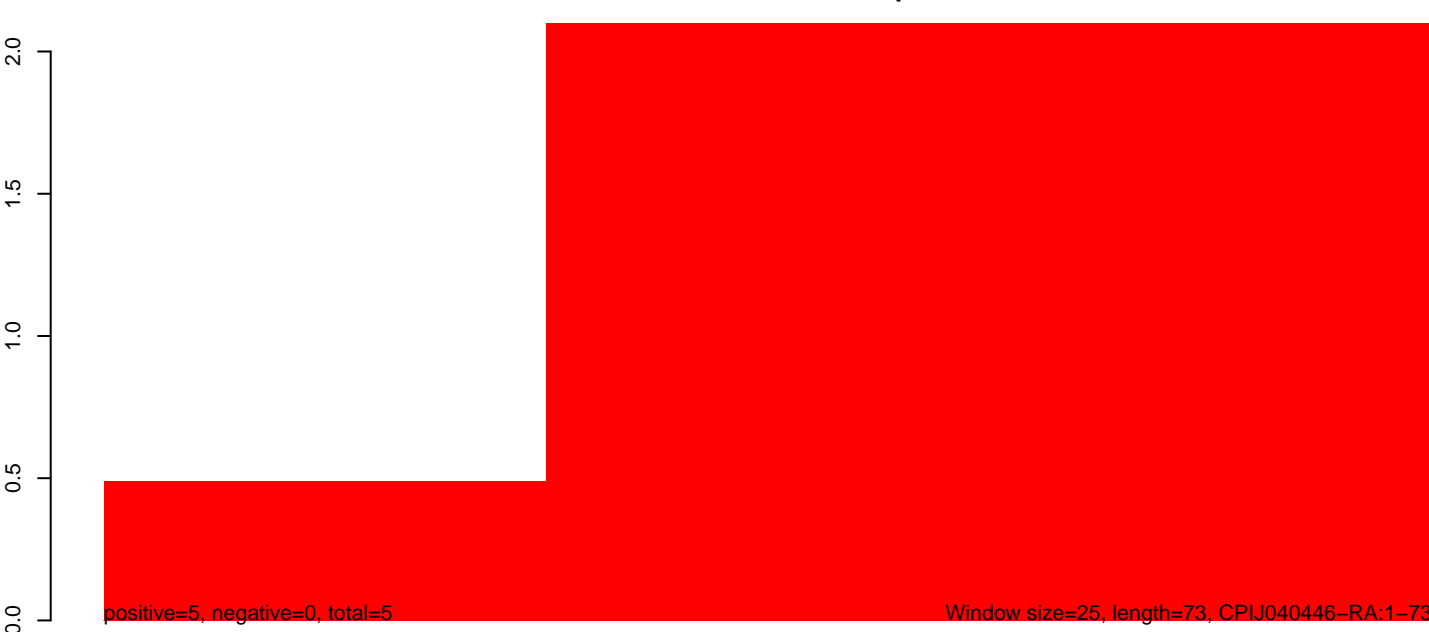
CuQuin_Mcarc_NL.18_23.rep



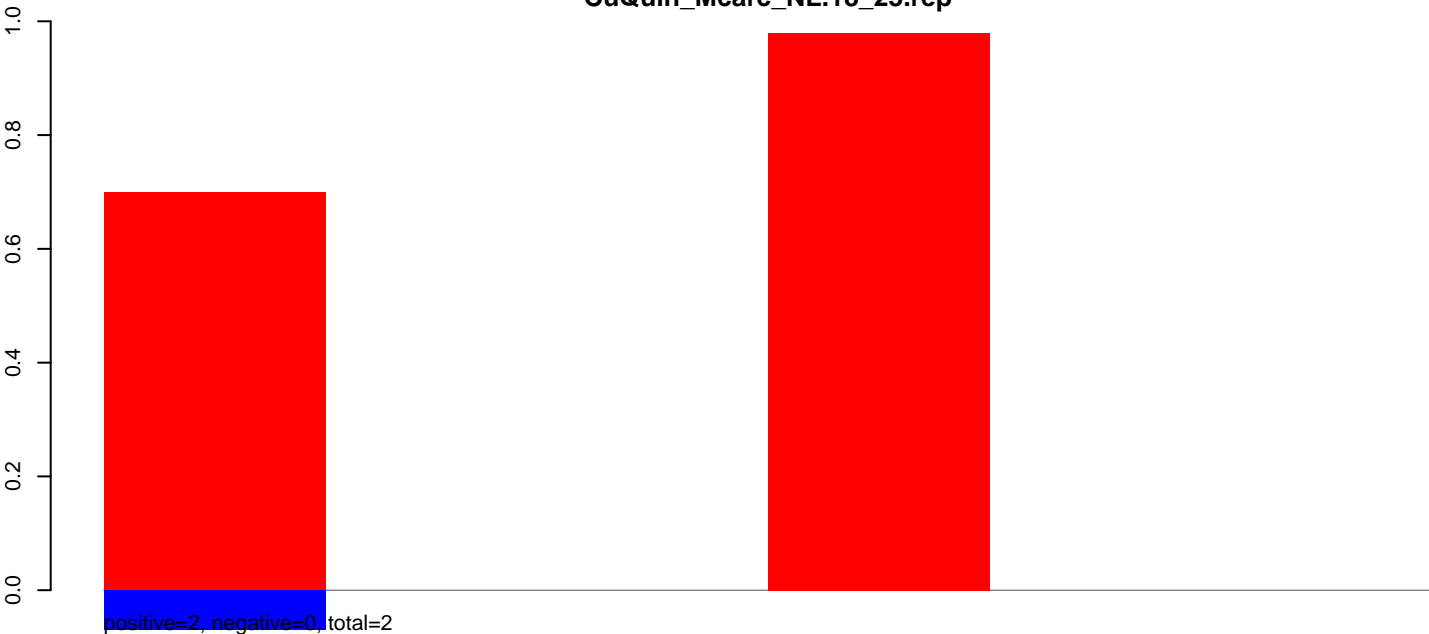
CuQuin_Mcarc_NL.24_35.rep



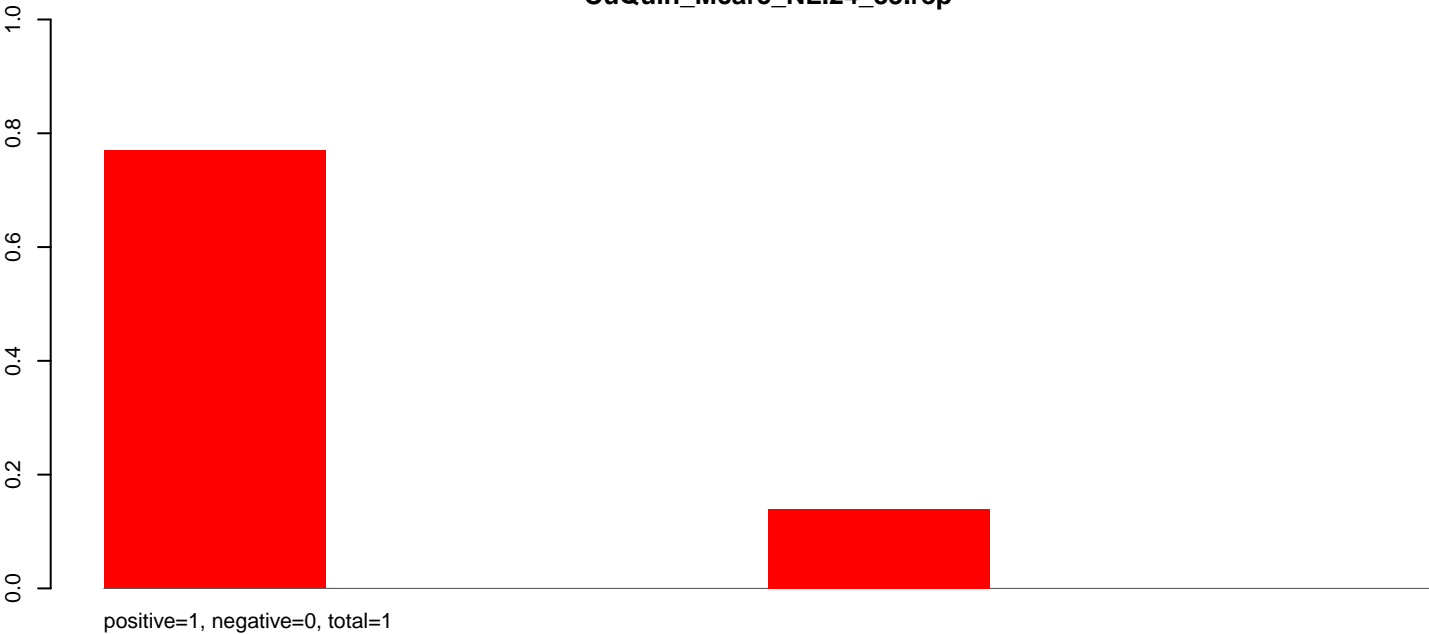
CuQuin_Mcarc_NL.rep



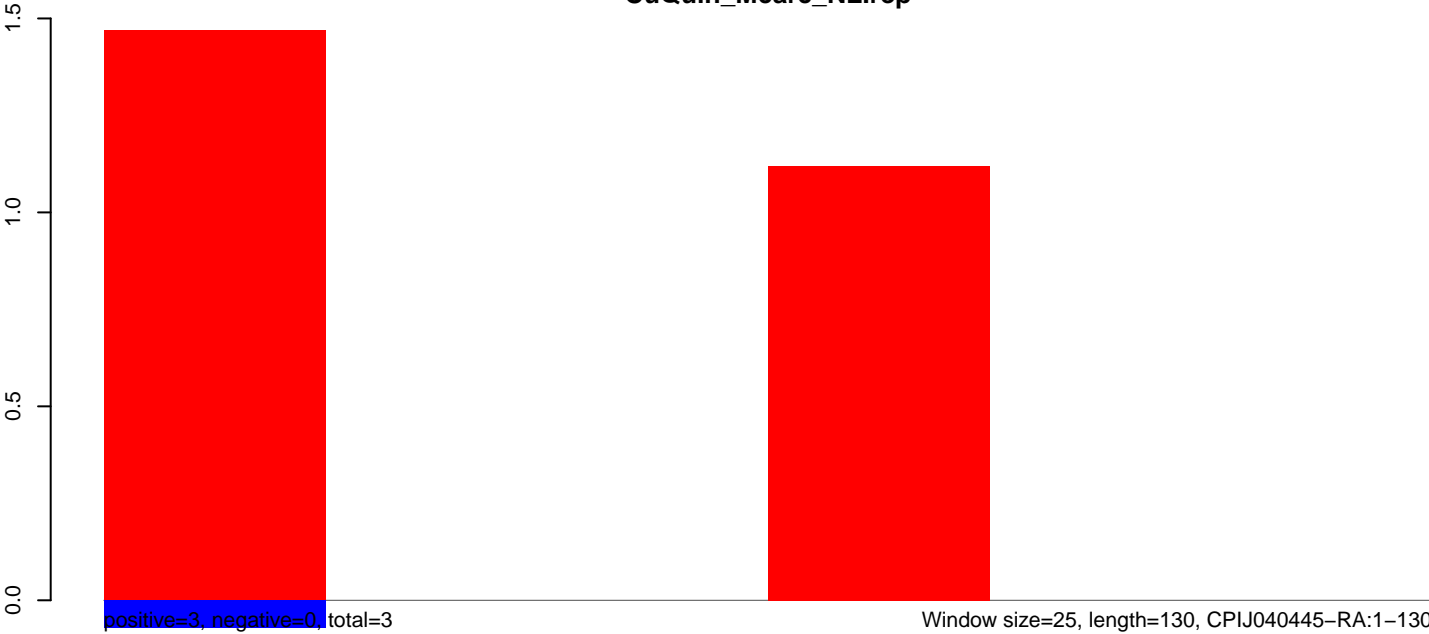
CuQuin_Mcarc_NL.18_23.rep



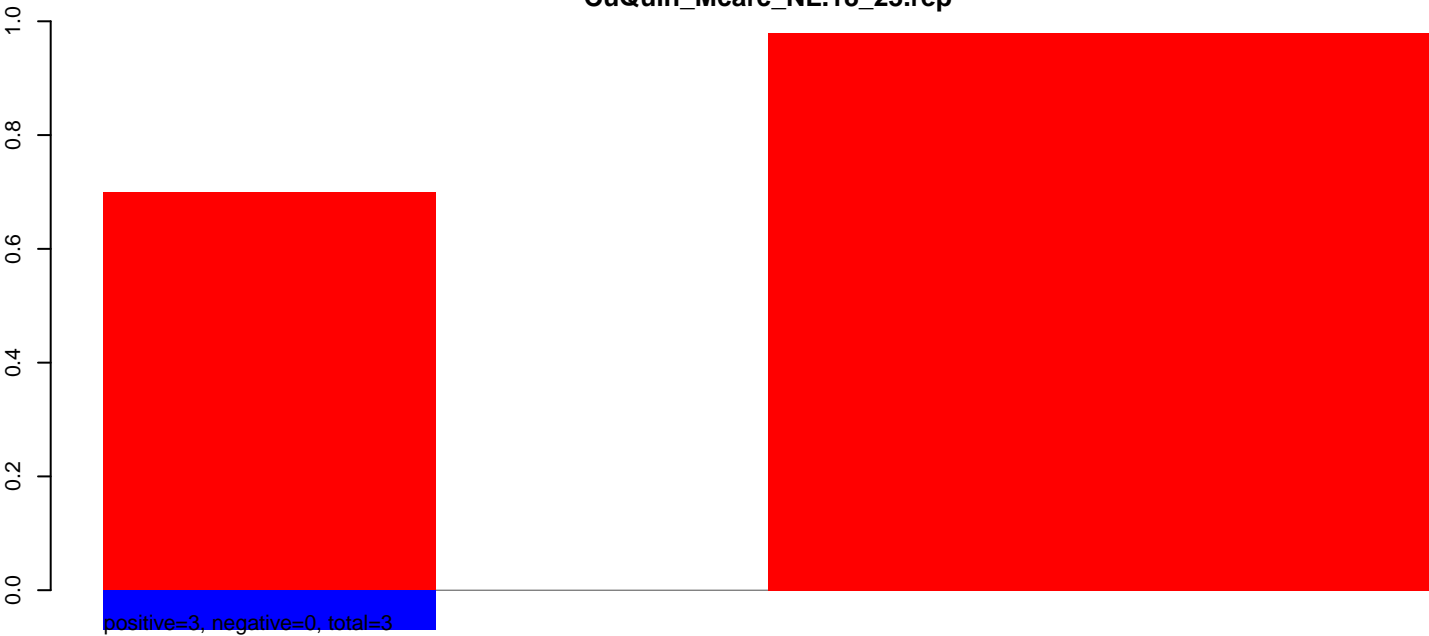
CuQuin_Mcarc_NL.24_35.rep



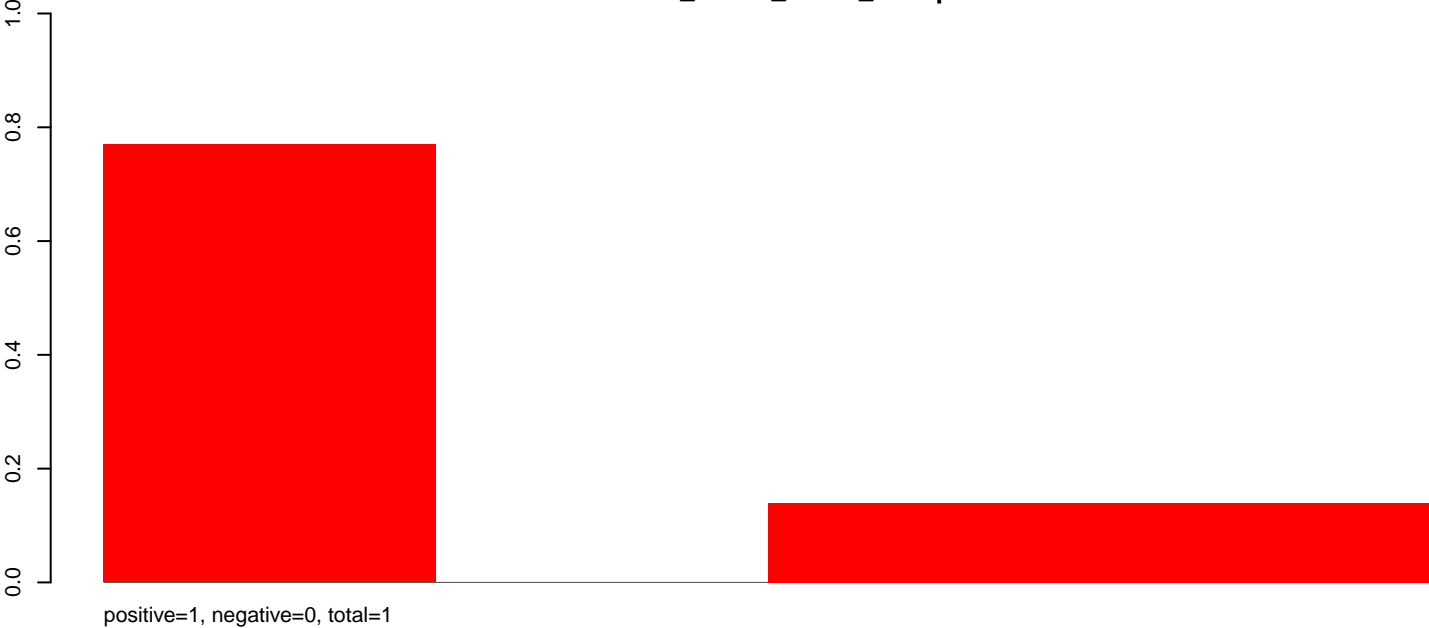
CuQuin_Mcarc_NL.rep



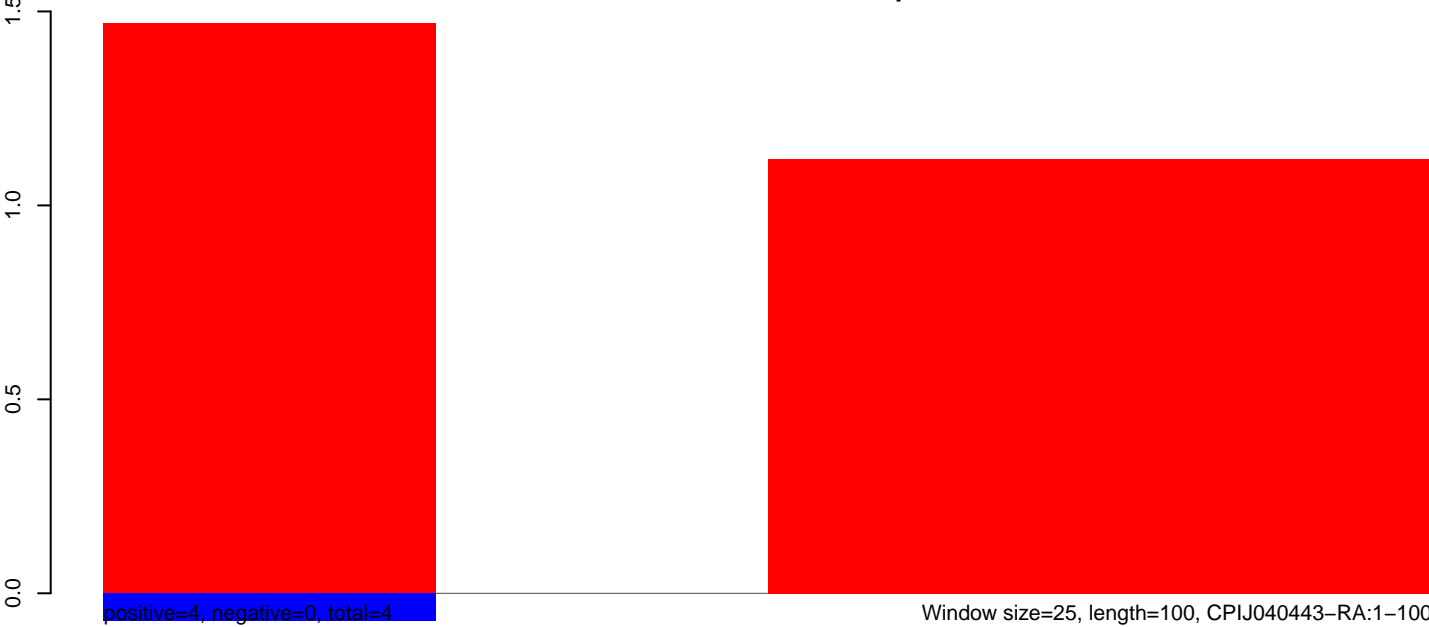
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

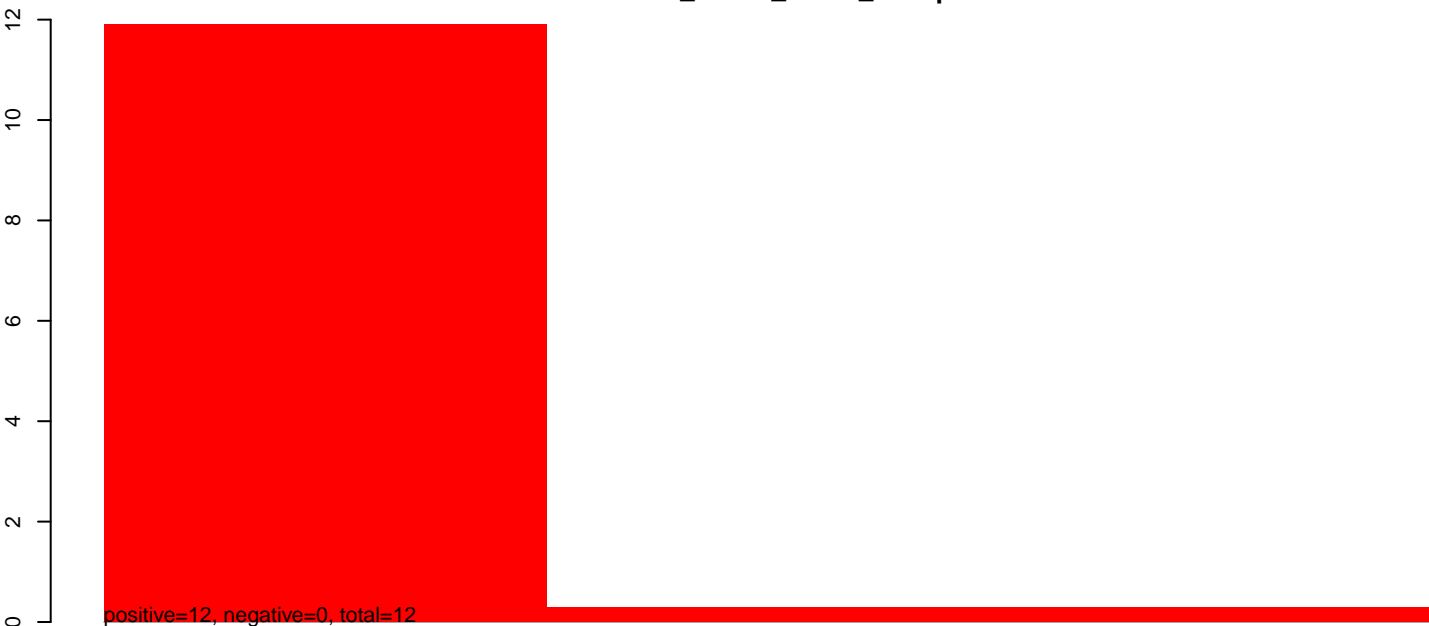


CuQuin_Mcarc_NL.rep

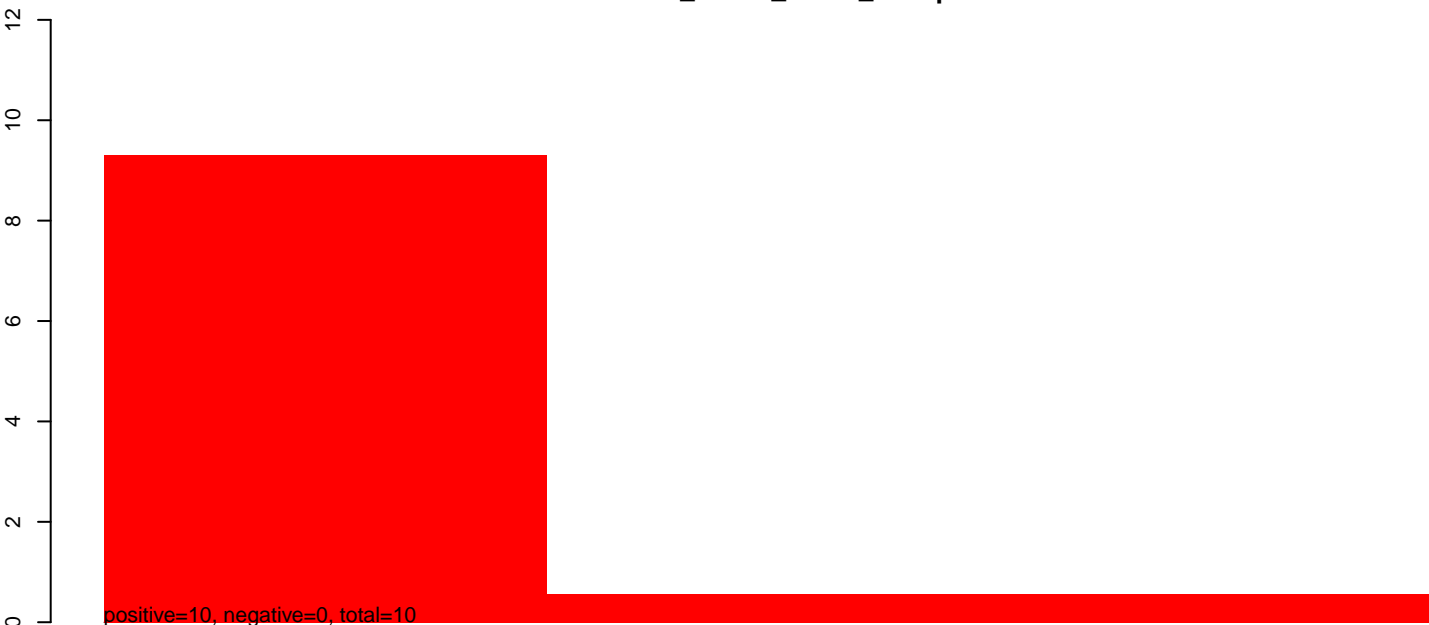


Window size=25, length=100, CPIJ040443-RA:1-100

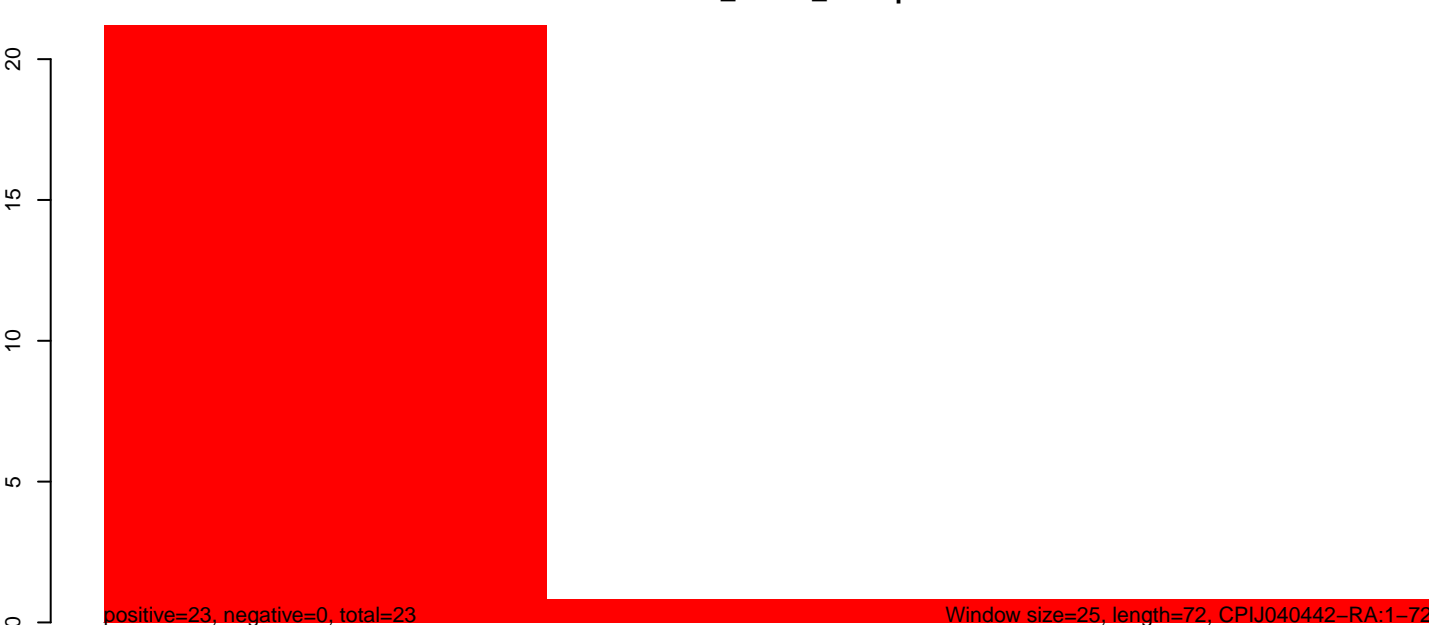
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

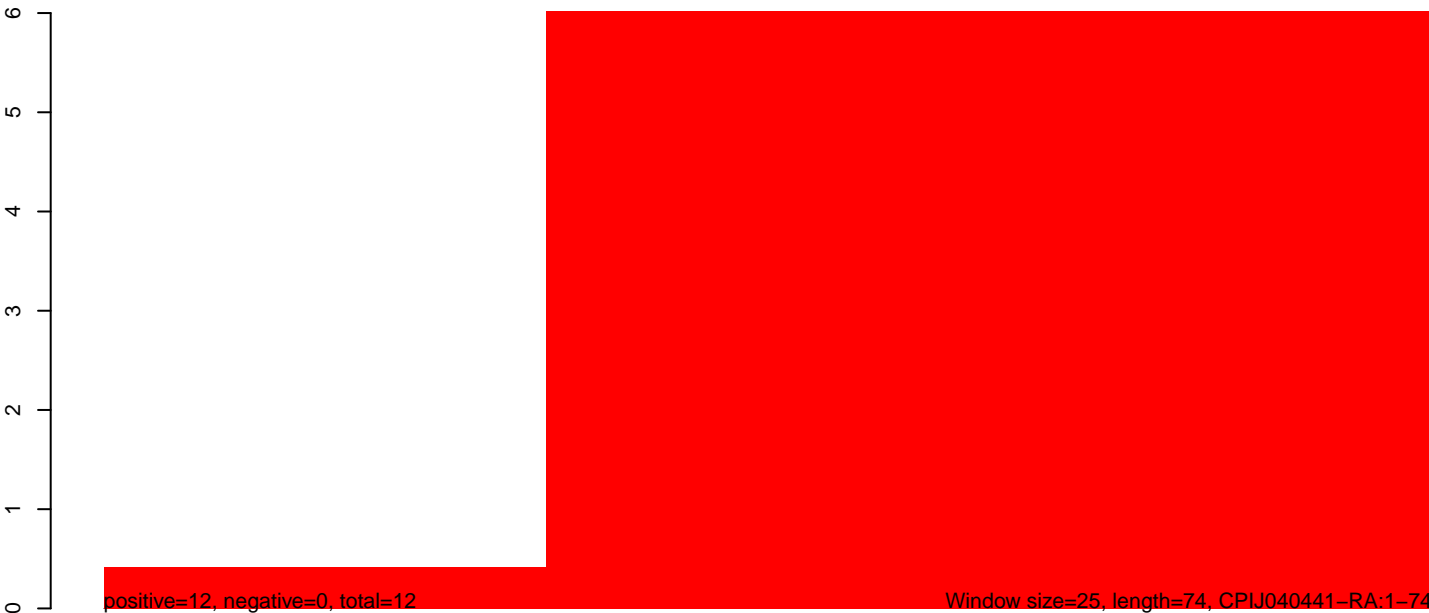
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



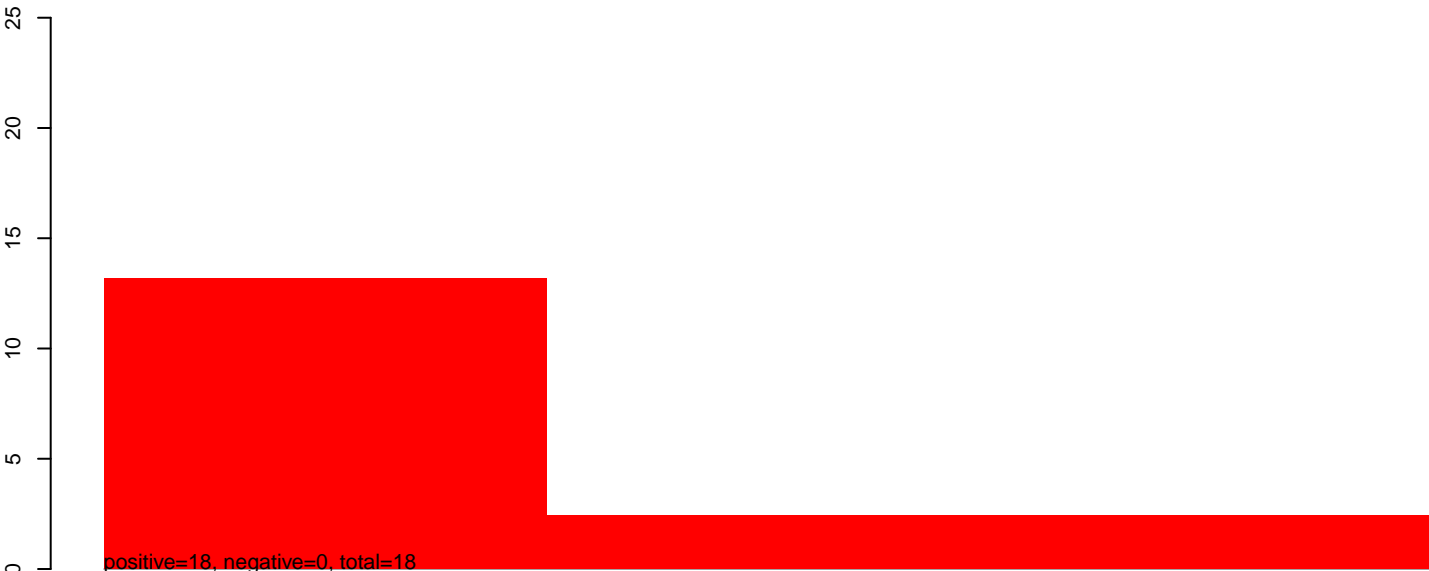
40

60

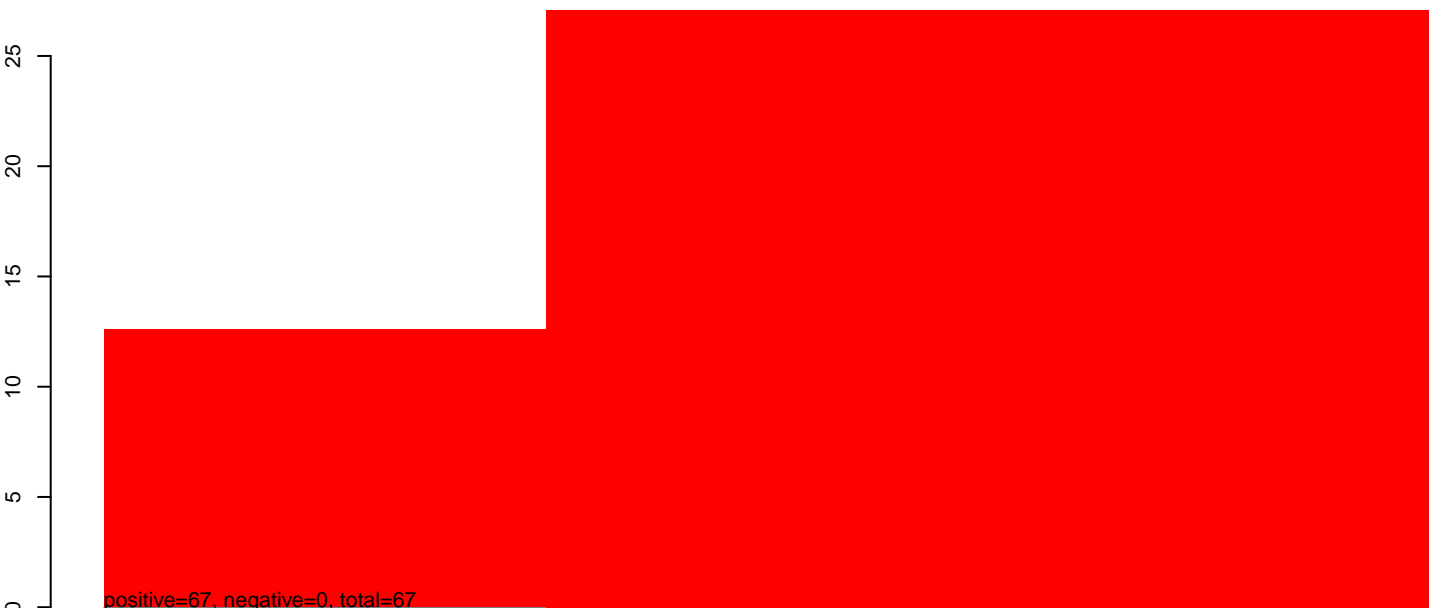
80

100

CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



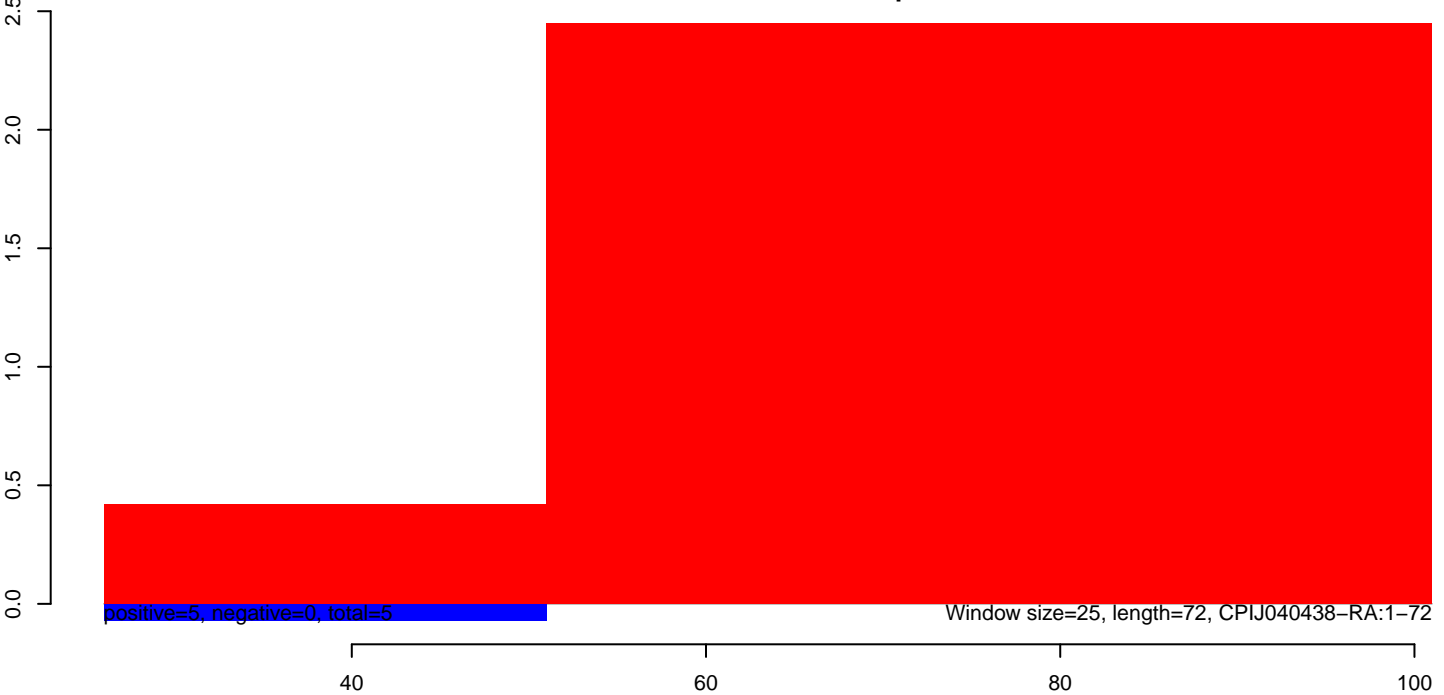
CuQuin_Mcarc_NL.18_23.rep



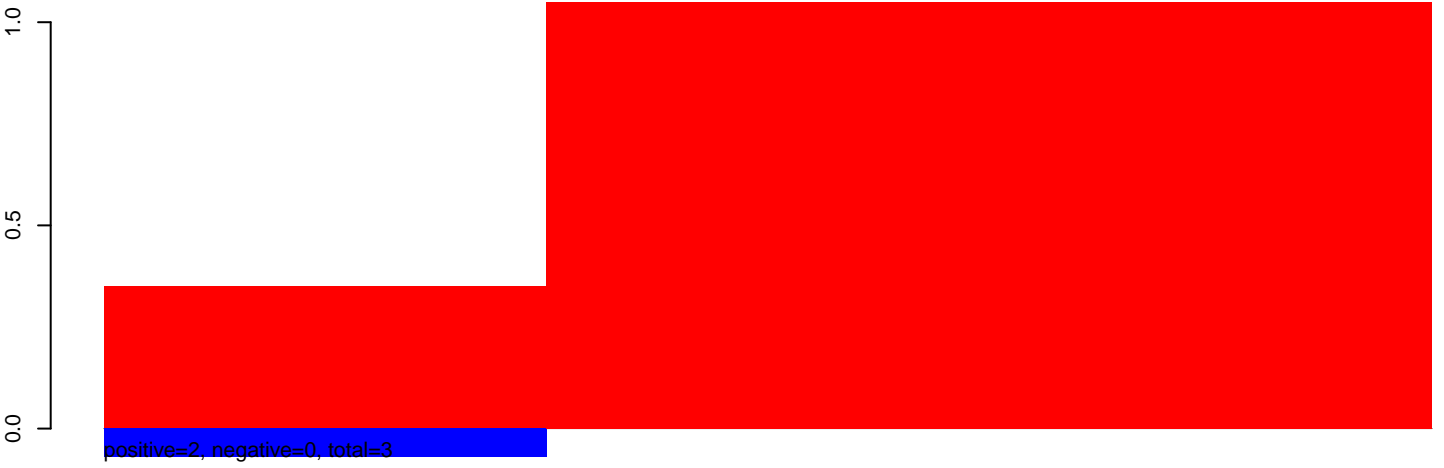
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



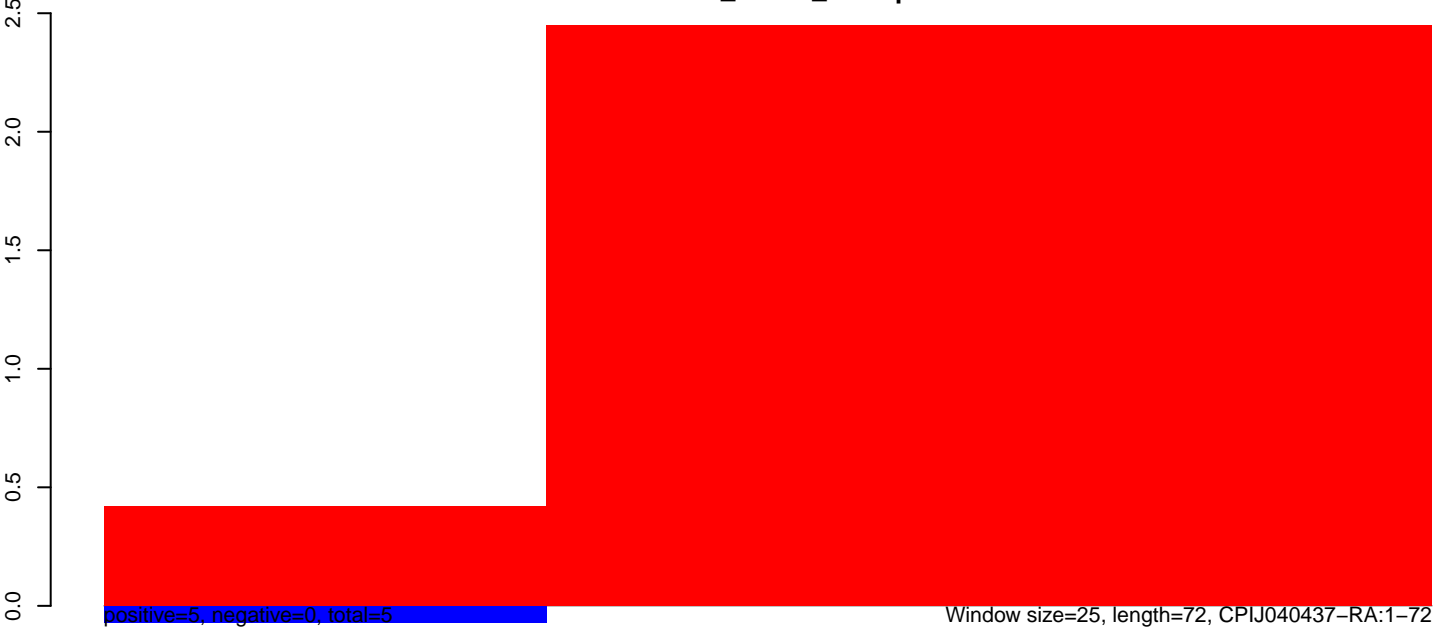
CuQuin_Mcarc_NL.18_23.rep



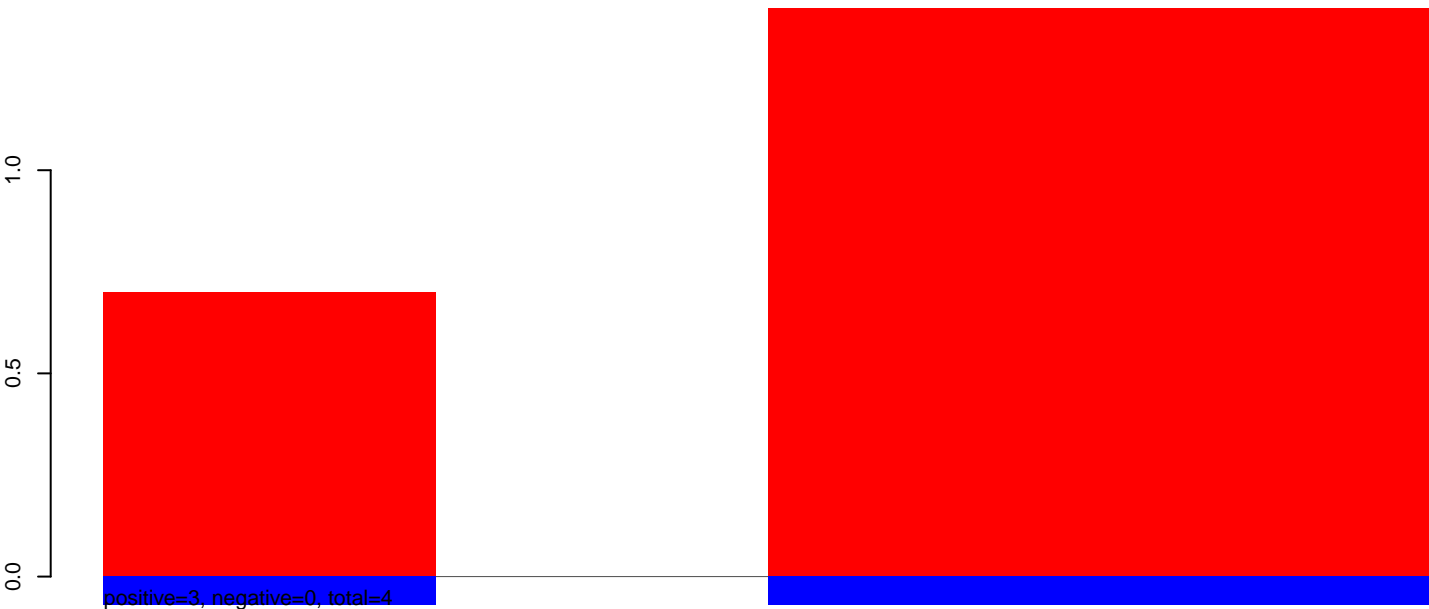
CuQuin_Mcarc_NL.24_35.rep



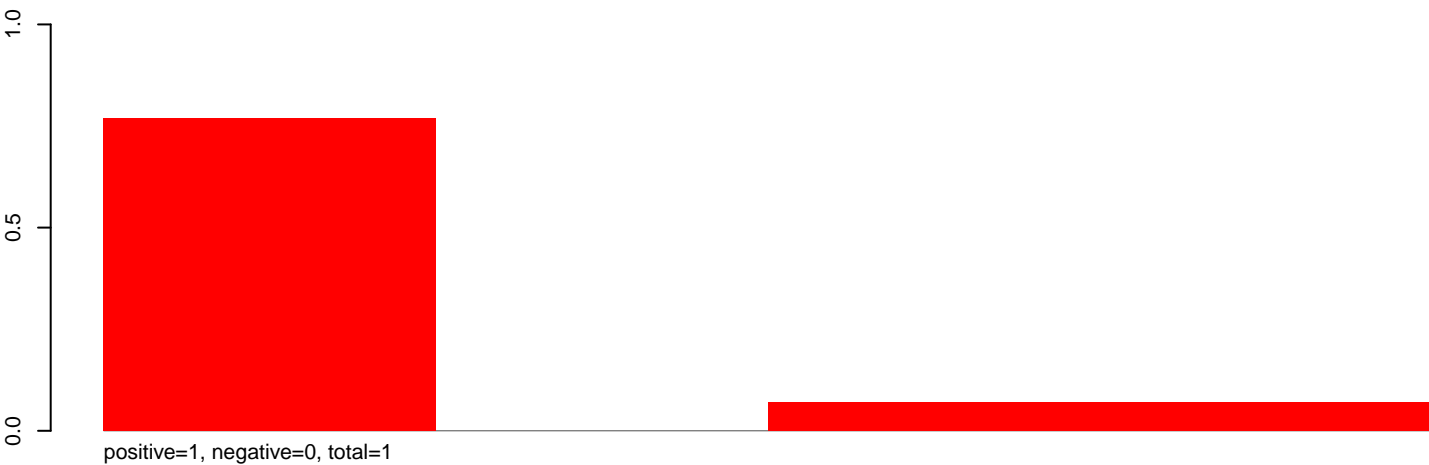
CuQuin_Mcarc_NL.rep



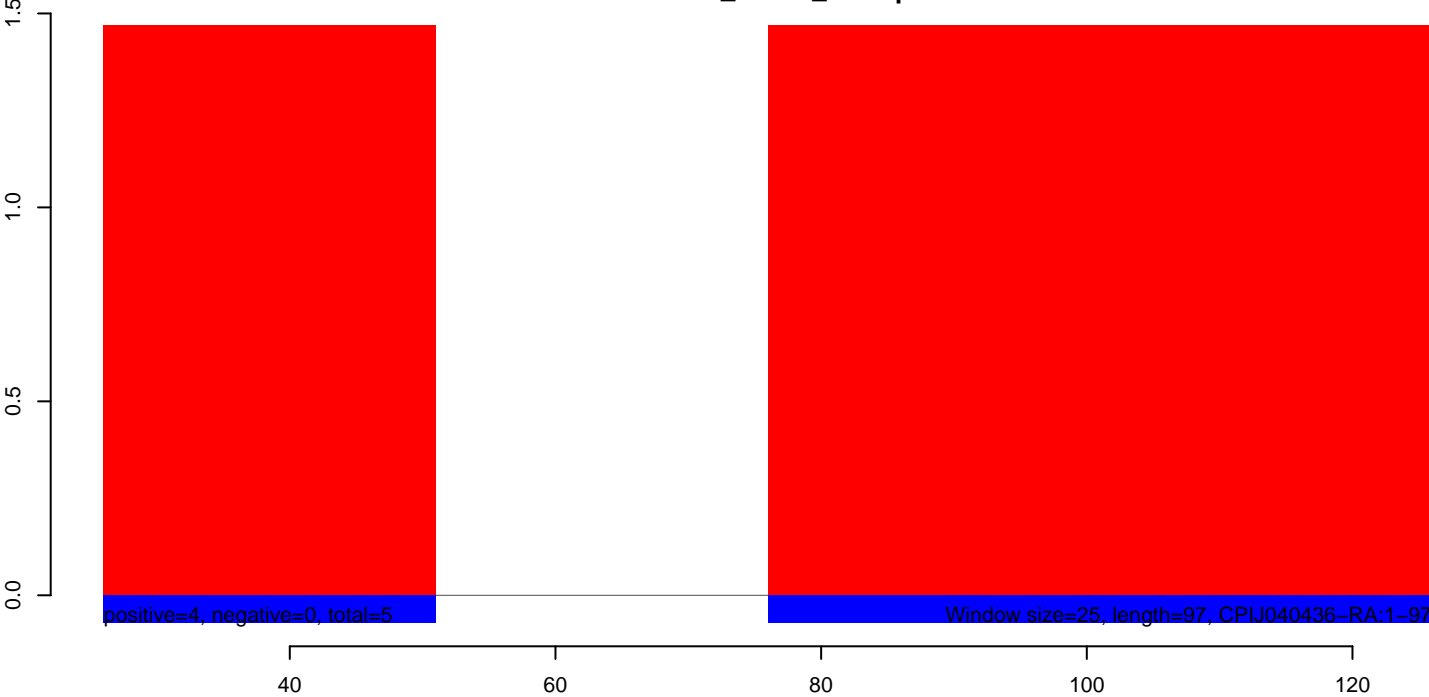
CuQuin_Mcarc_NL.18_23.rep



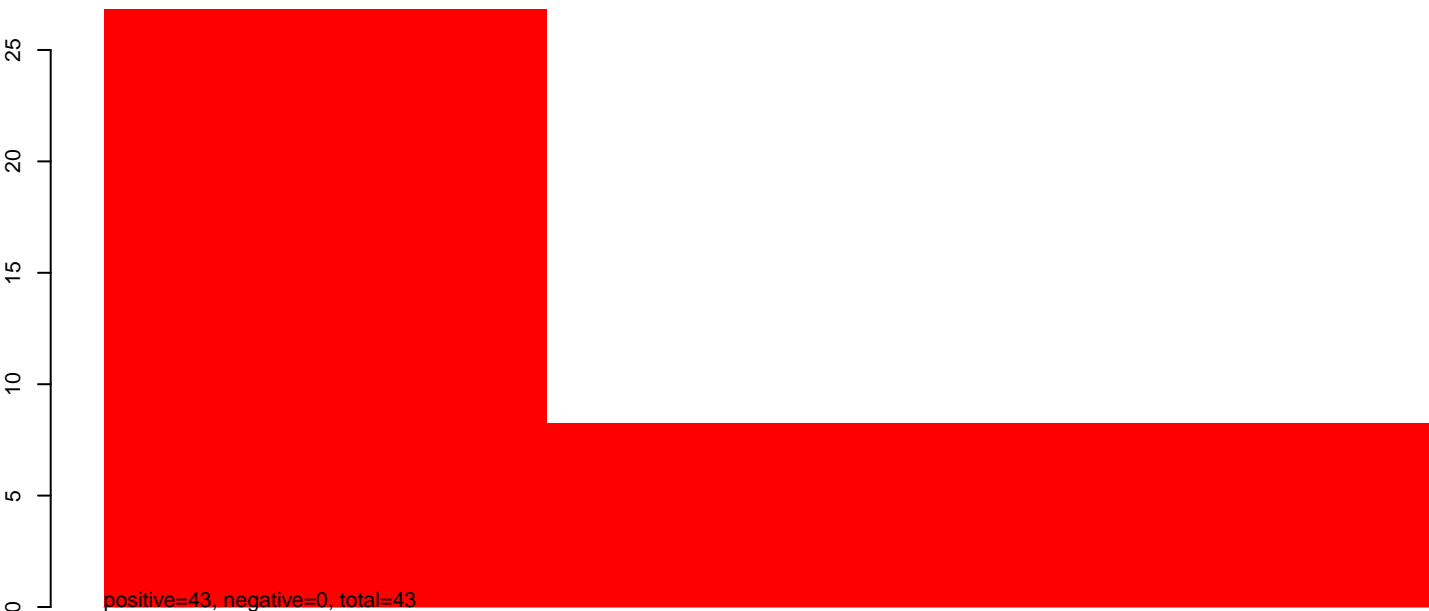
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



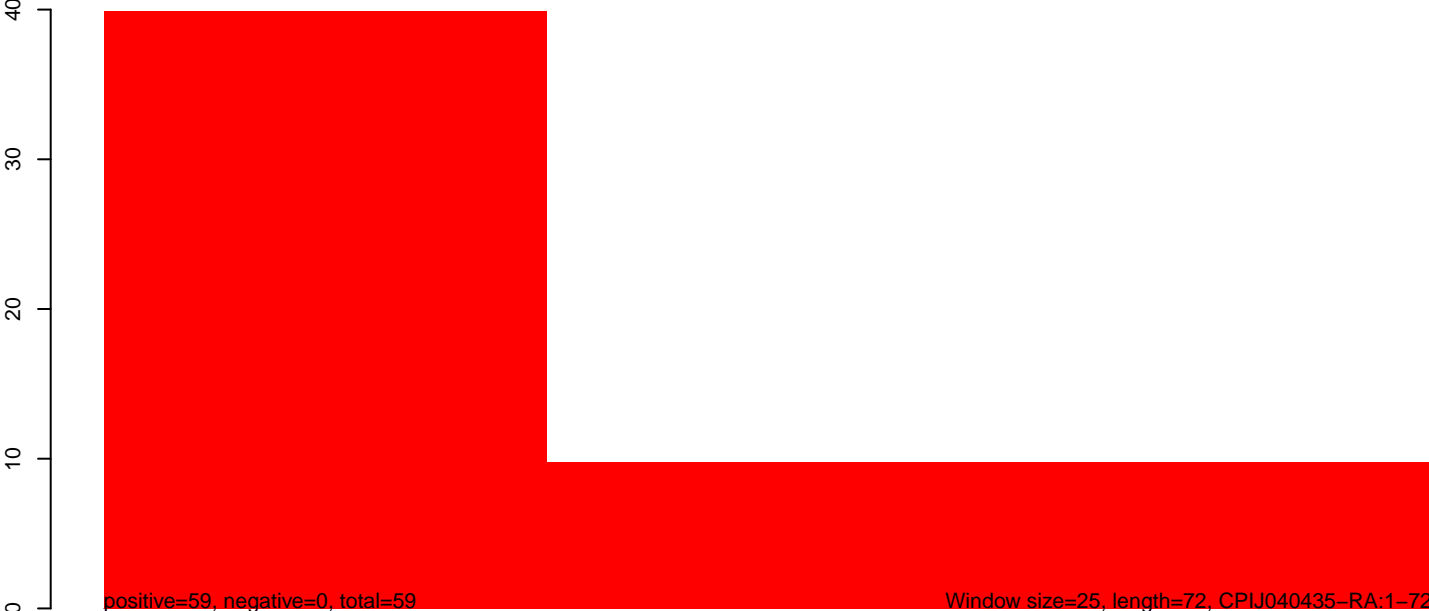
CuQuin_Mcarc_NL.18_23.rep



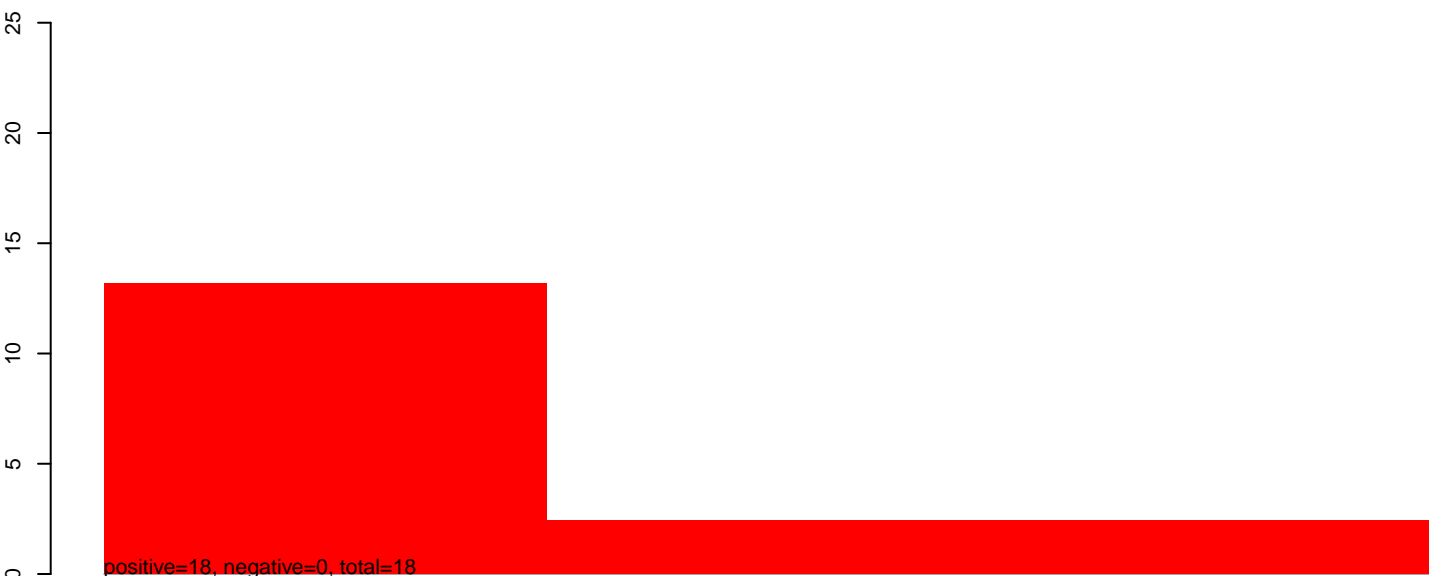
CuQuin_Mcarc_NL.24_35.rep



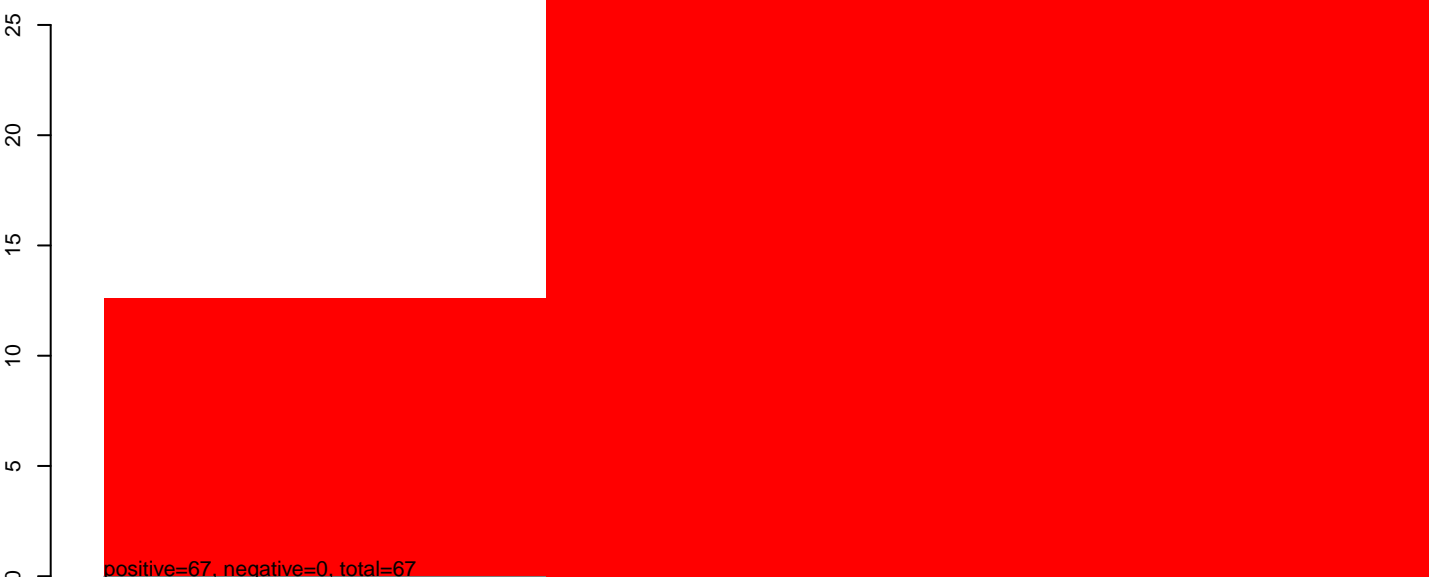
CuQuin_Mcarc_NL.rep



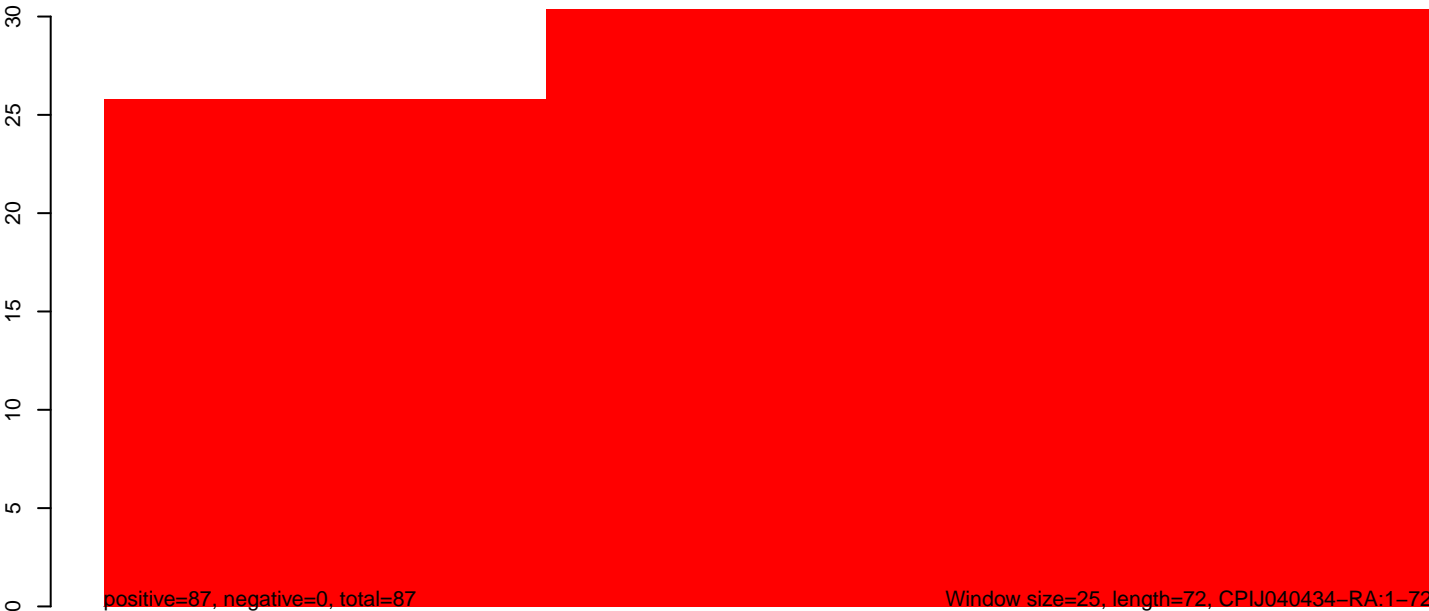
CuQuin_Mcarc_NL.18_23.rep



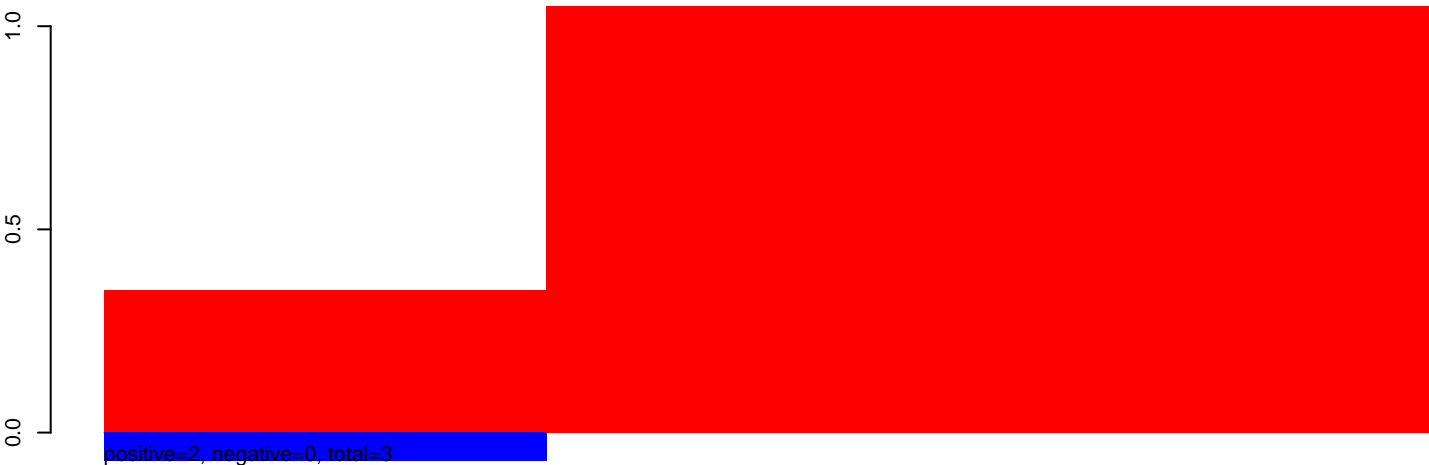
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



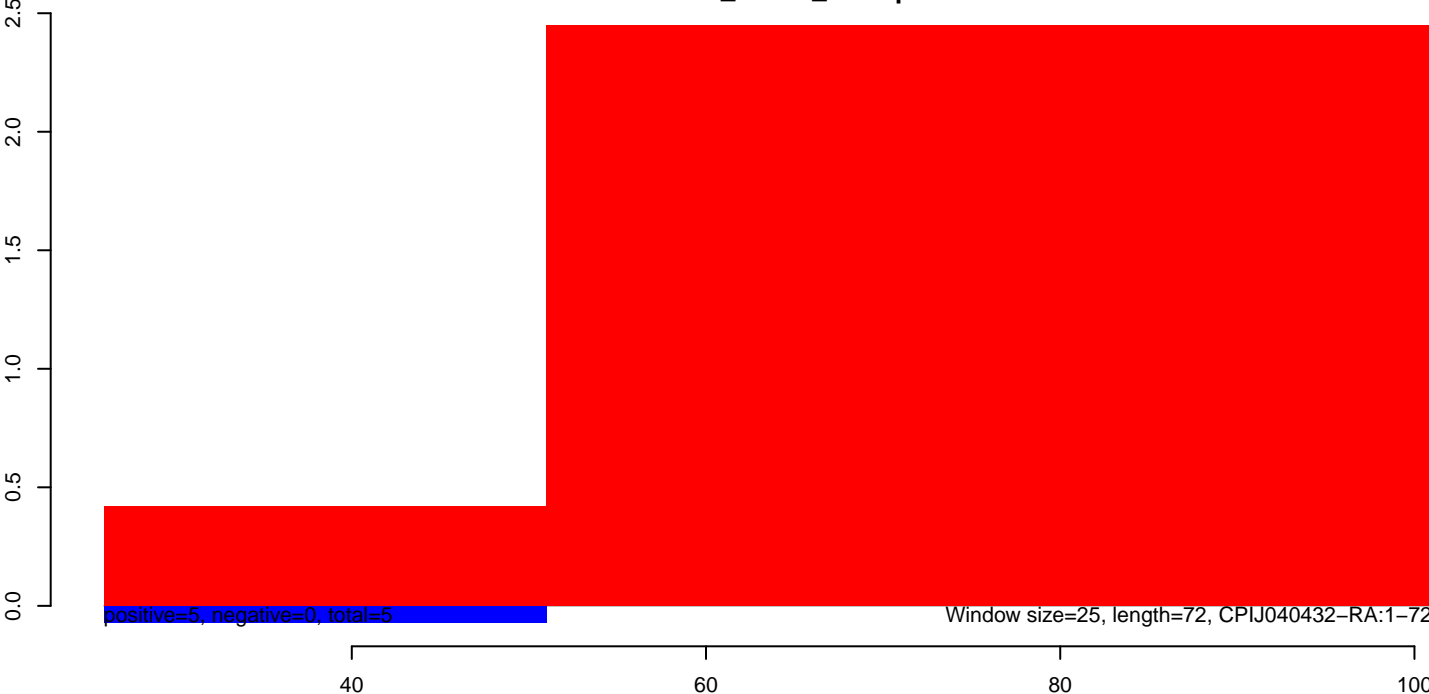
CuQuin_Mcarc_NL.18_23.rep



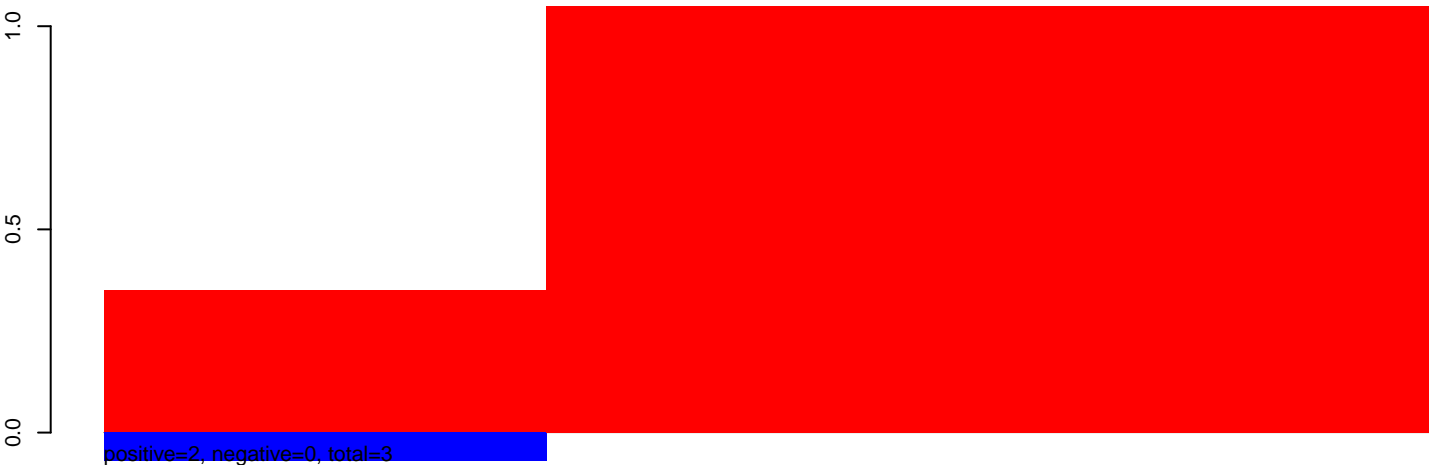
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



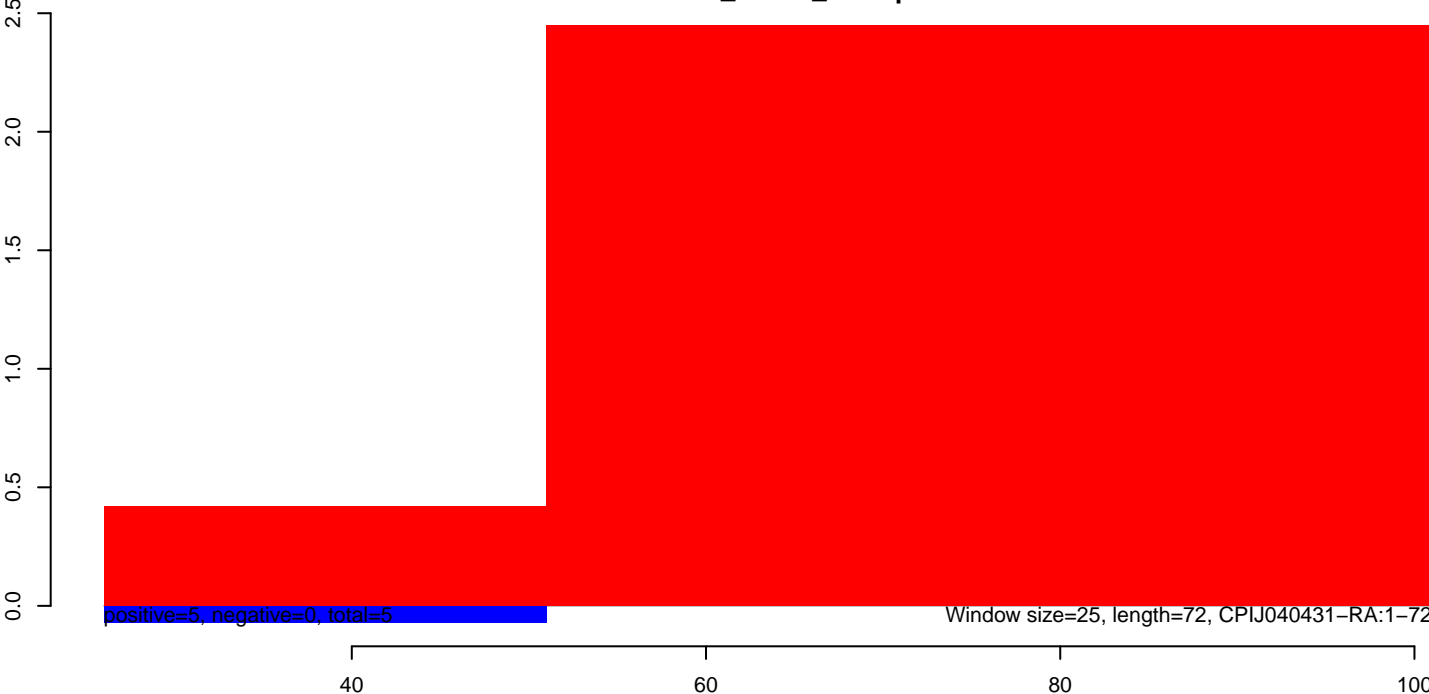
CuQuin_Mcarc_NL.18_23.rep



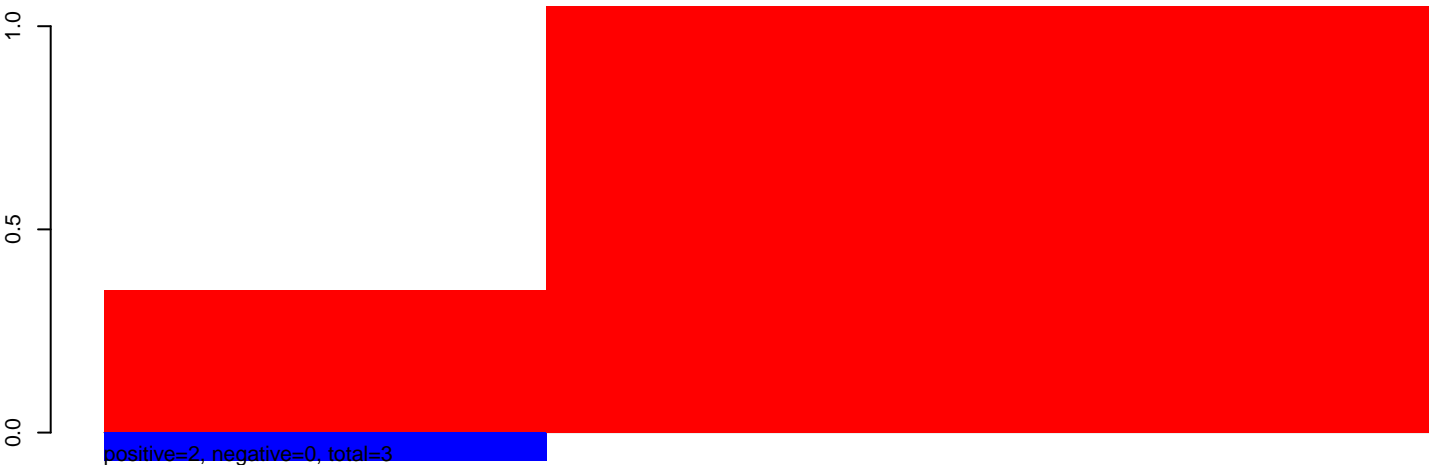
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



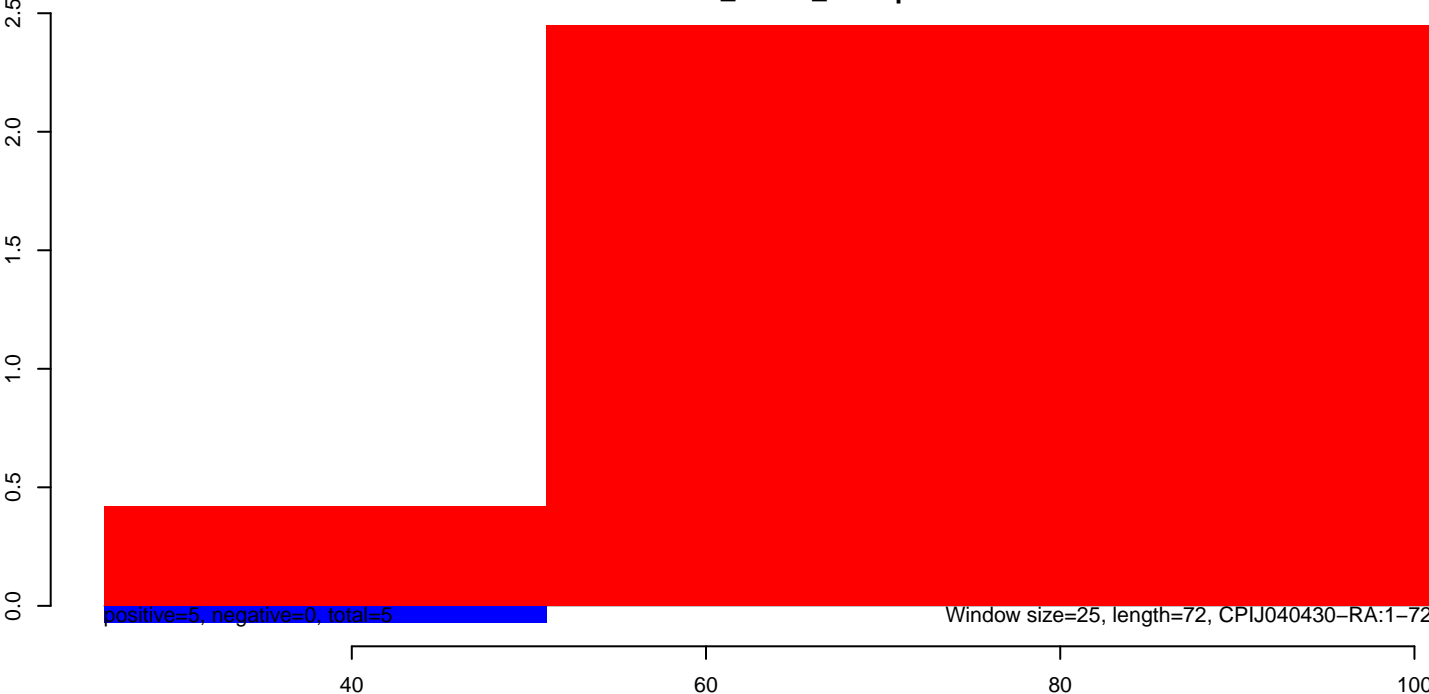
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



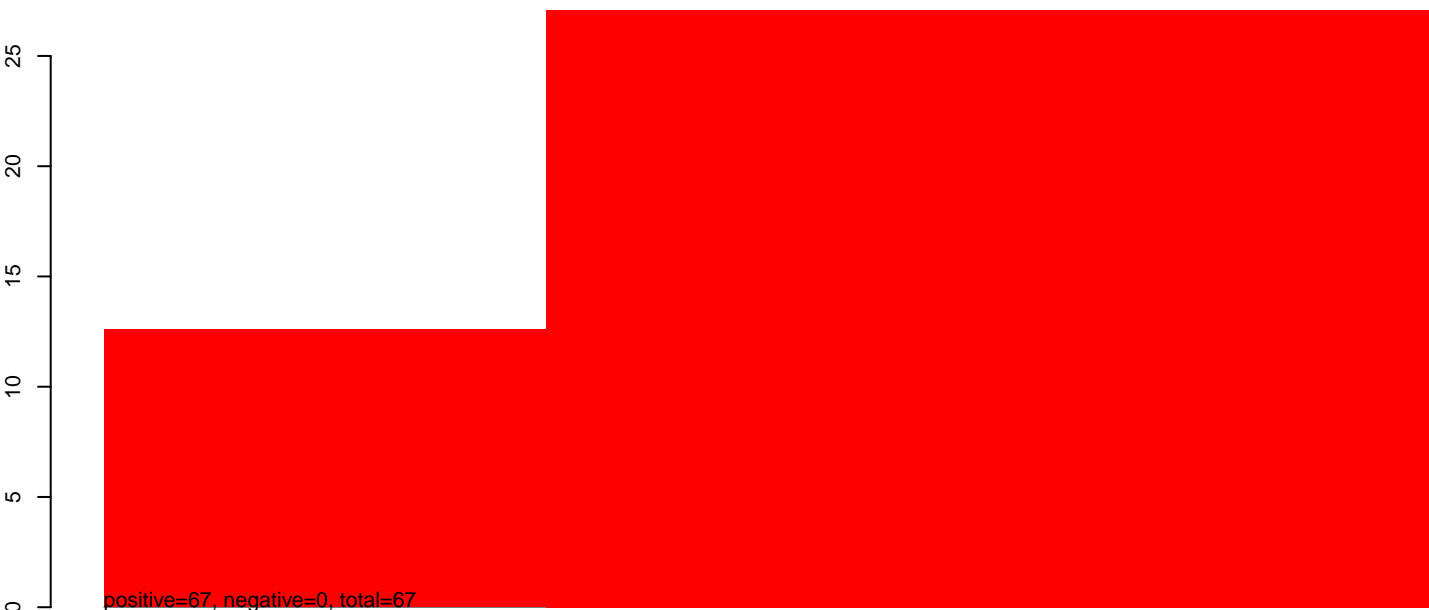
CuQuin_Mcarc_NL.rep



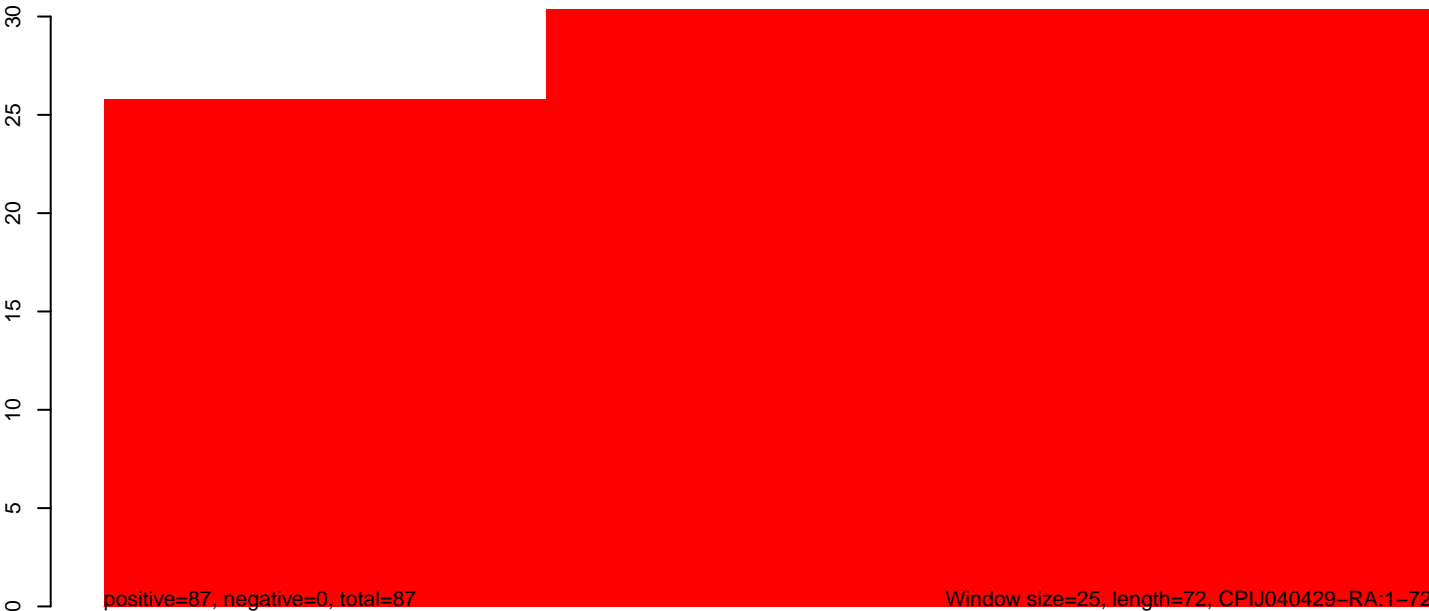
CuQuin_Mcarc_NL.18_23.rep



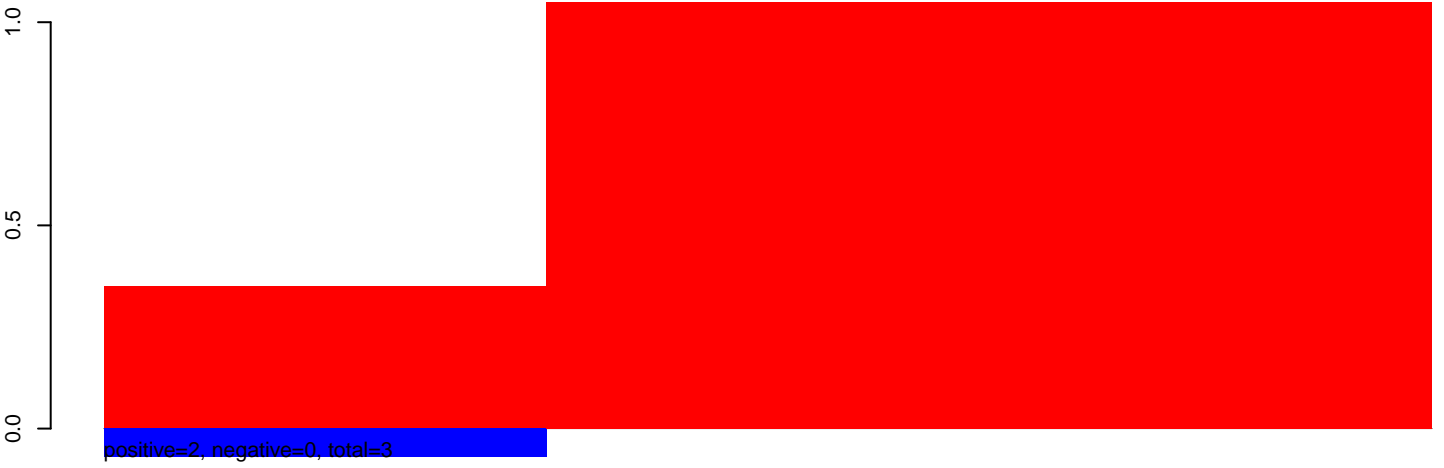
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



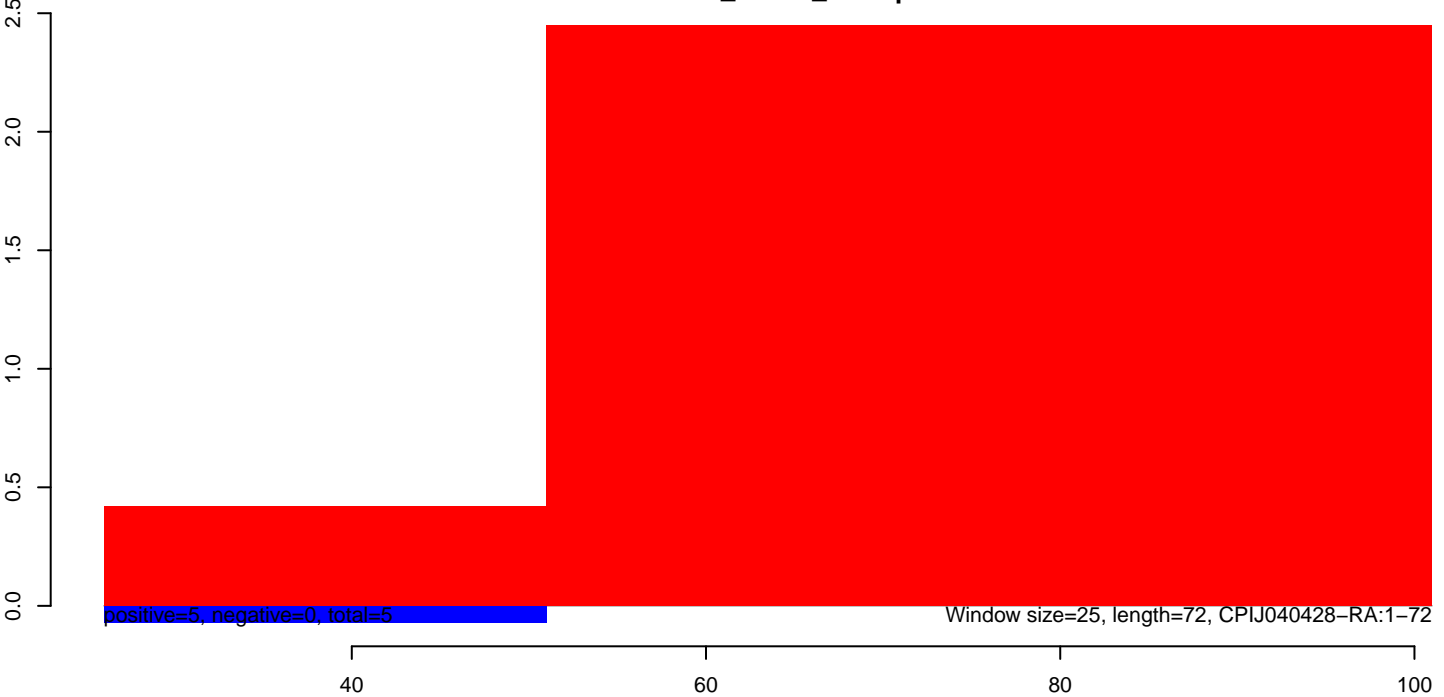
CuQuin_Mcarc_NL.18_23.rep



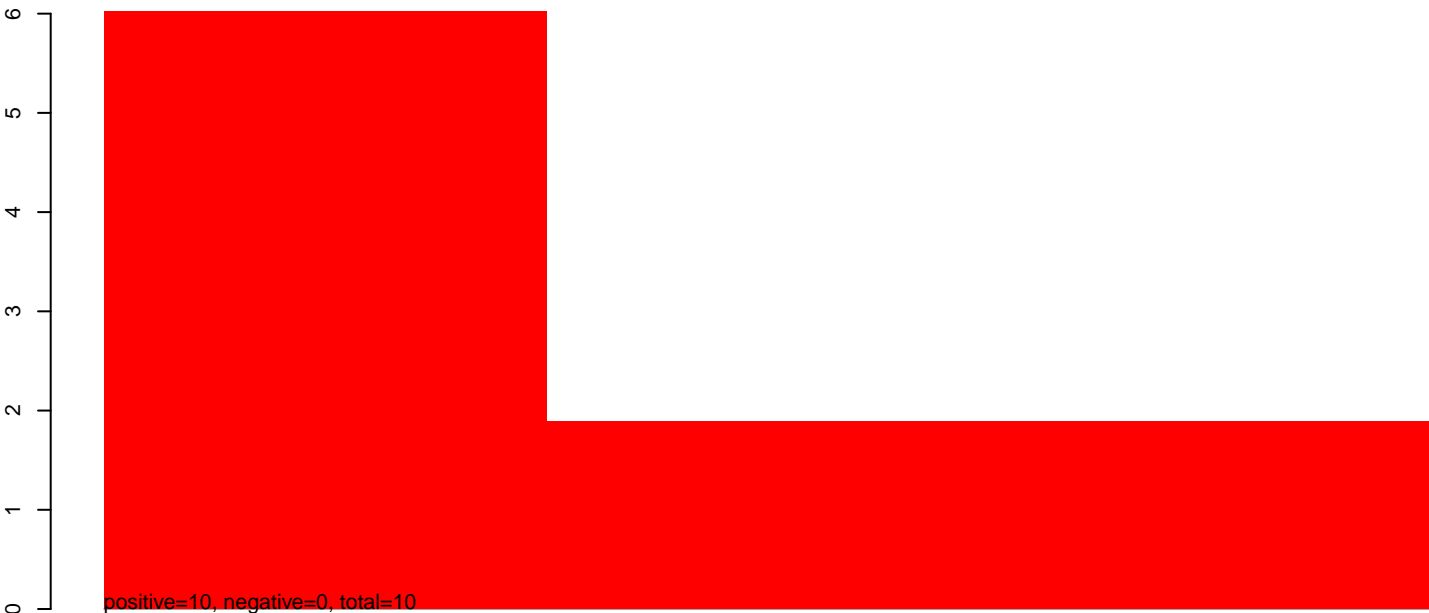
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



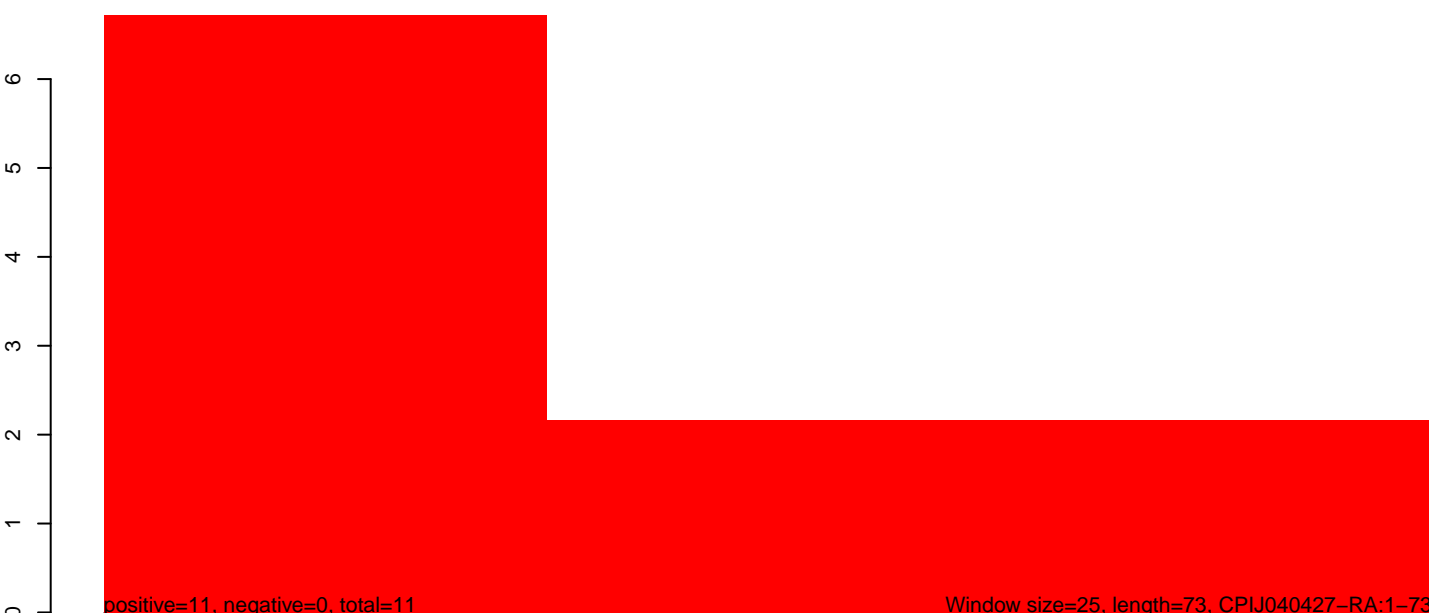
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



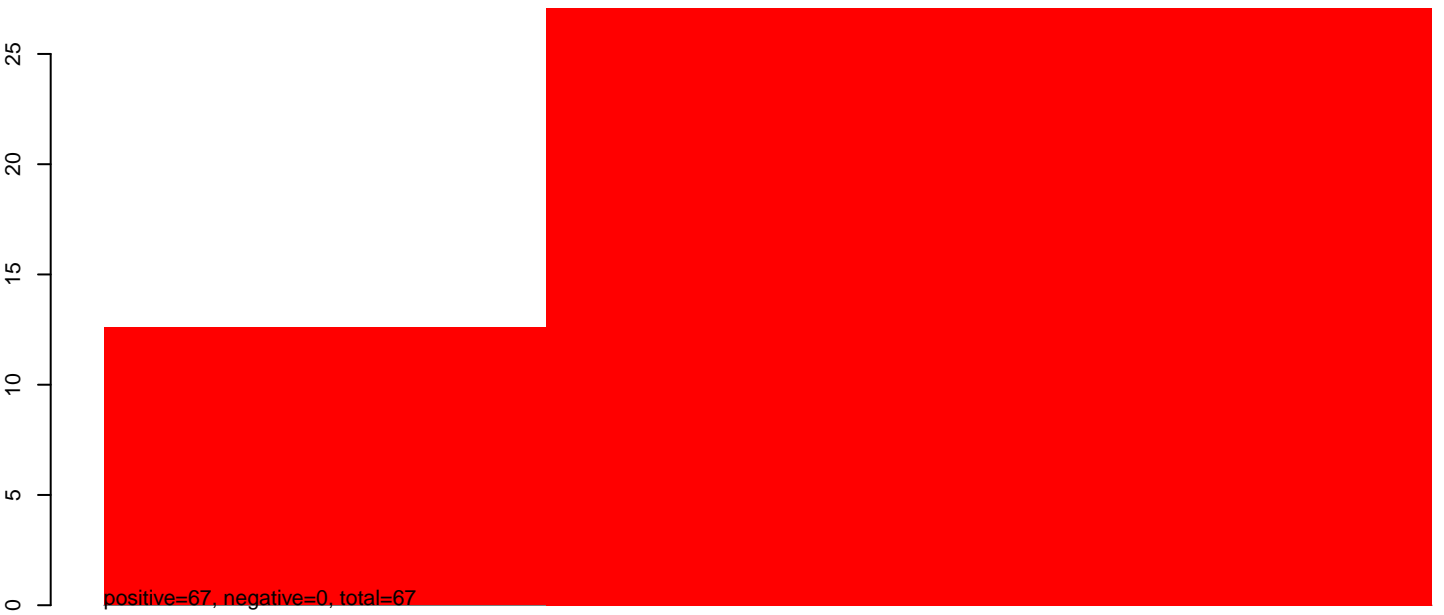
CuQuin_Mcarc_NL.rep



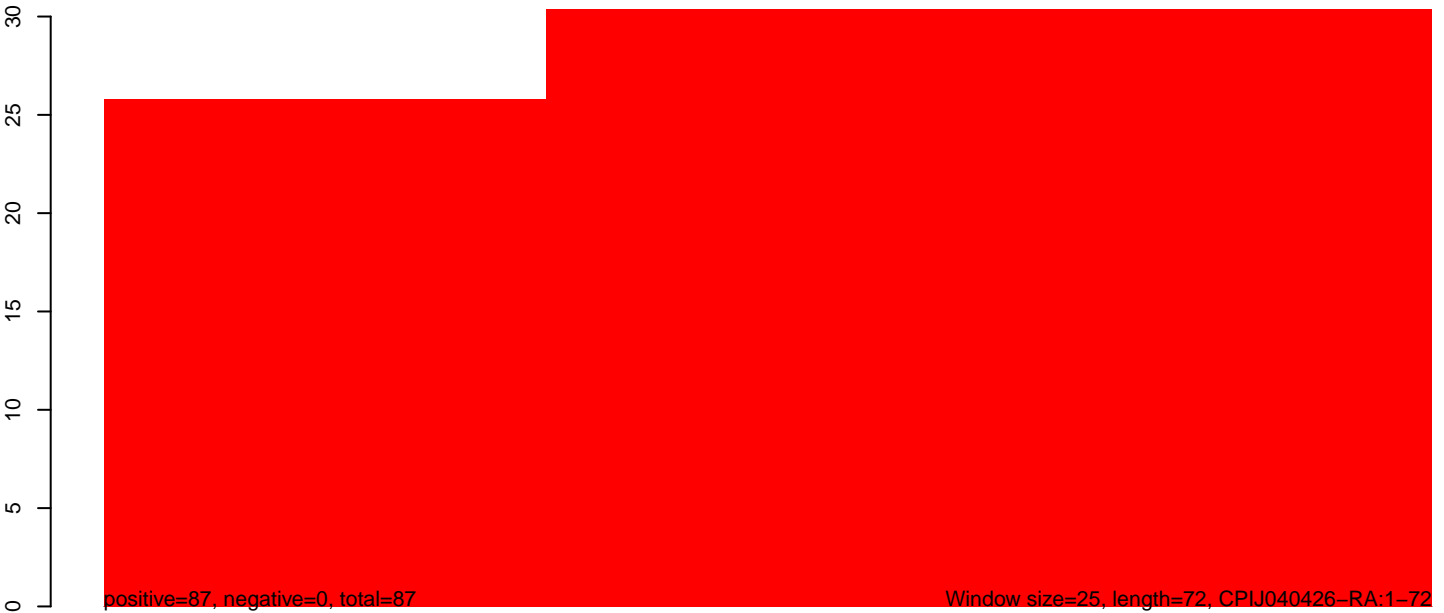
CuQuin_Mcarc_NL.18_23.rep



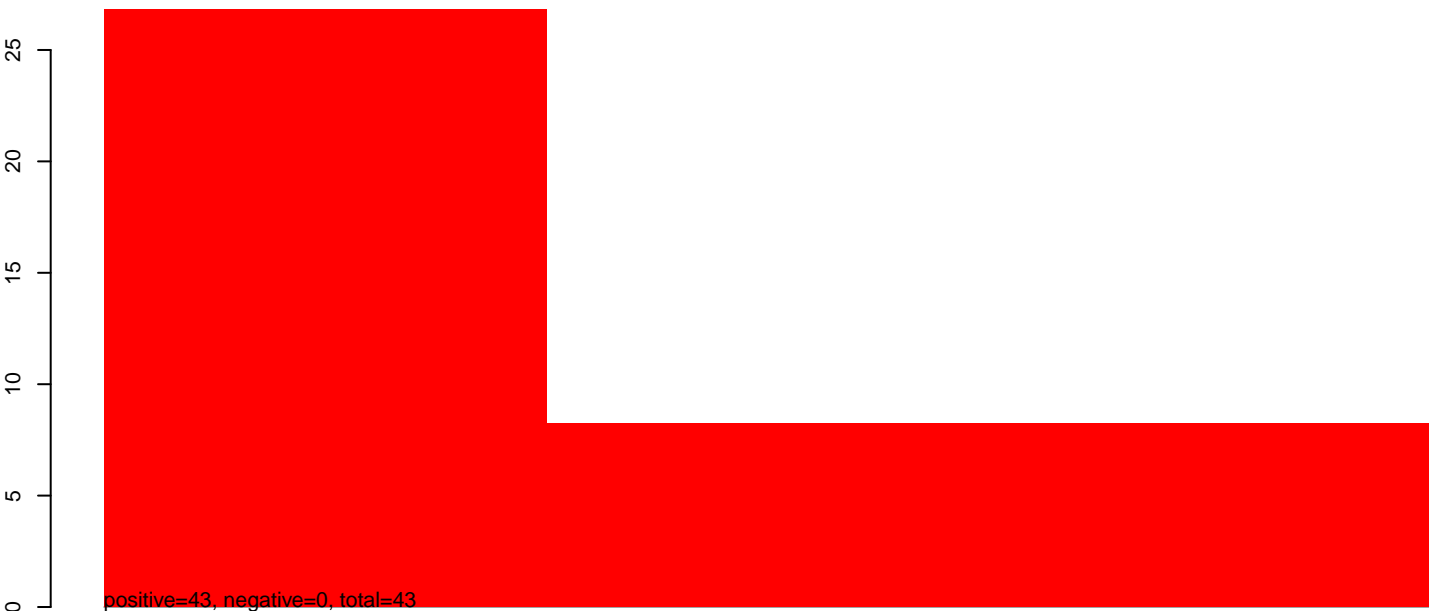
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



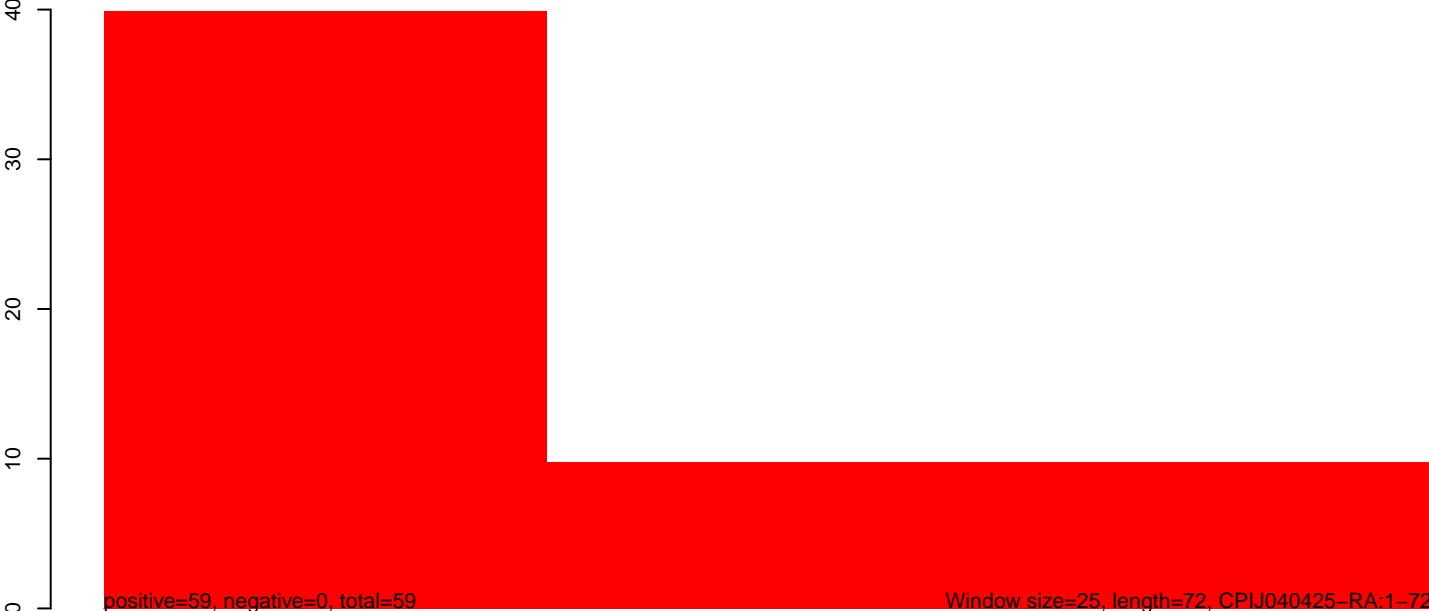
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

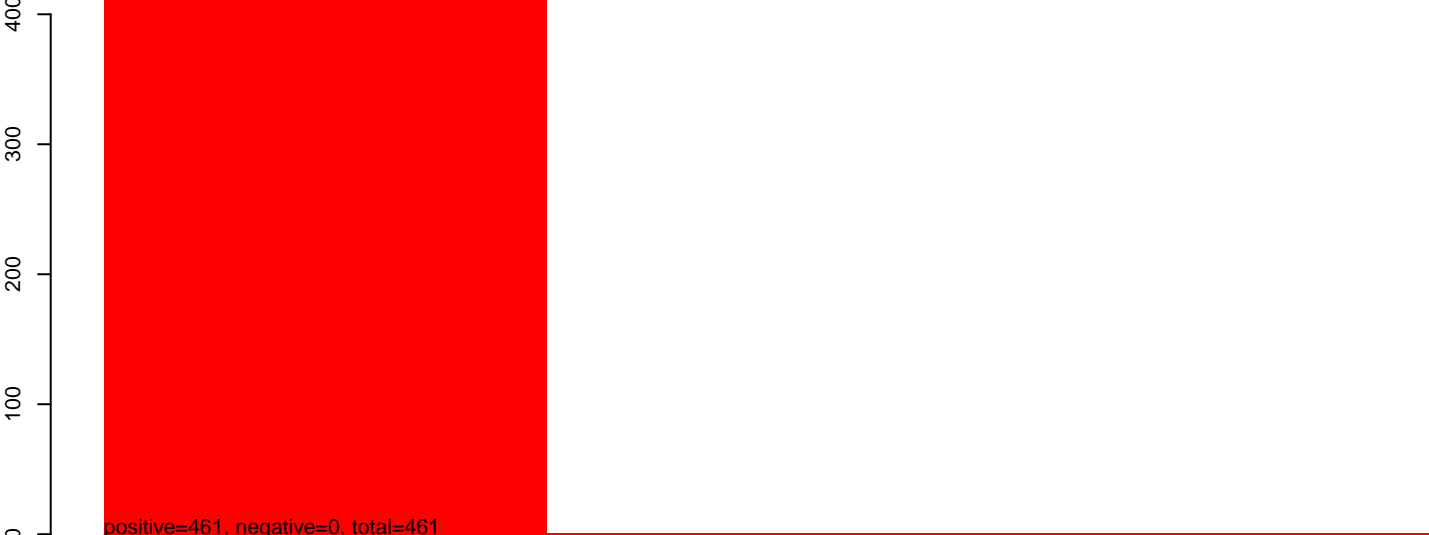


40 60 80 100

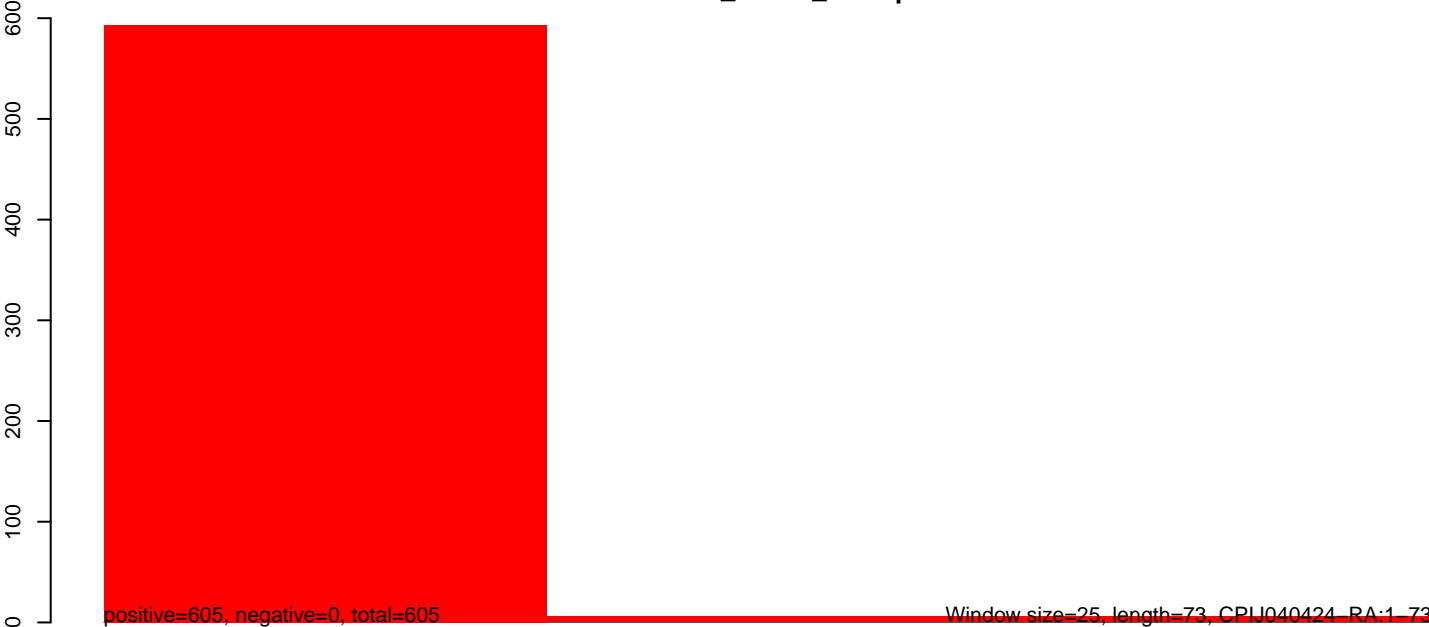
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

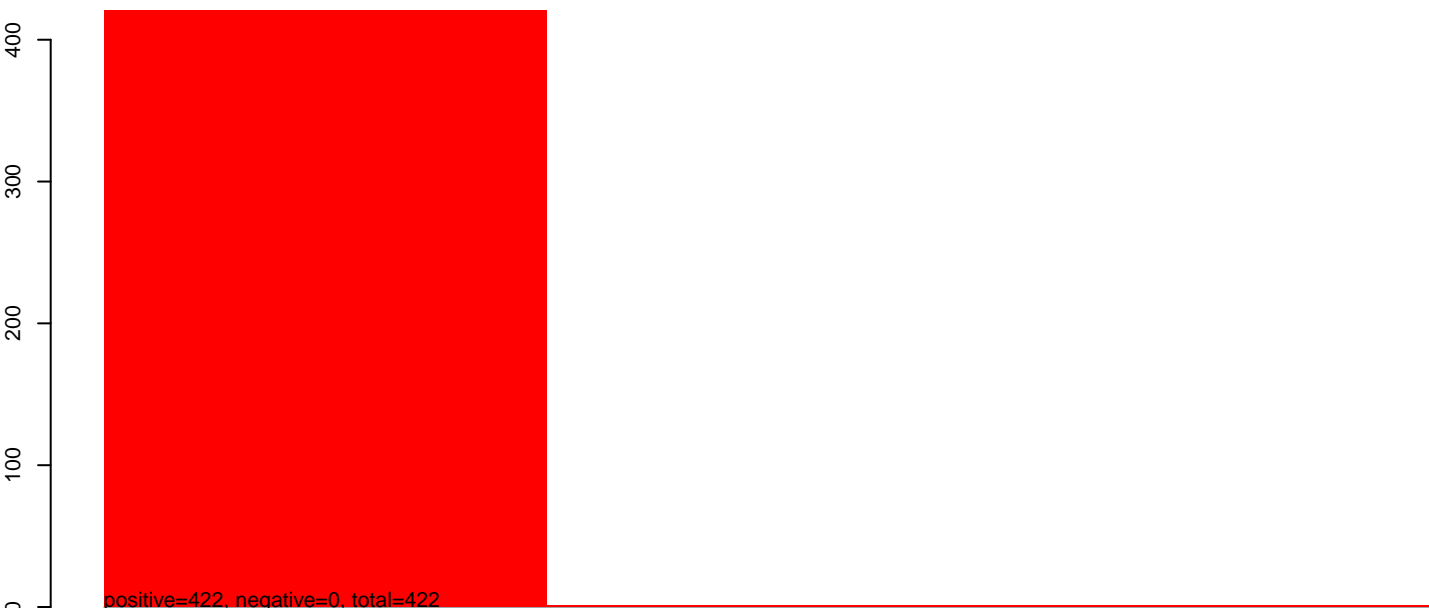
80

100

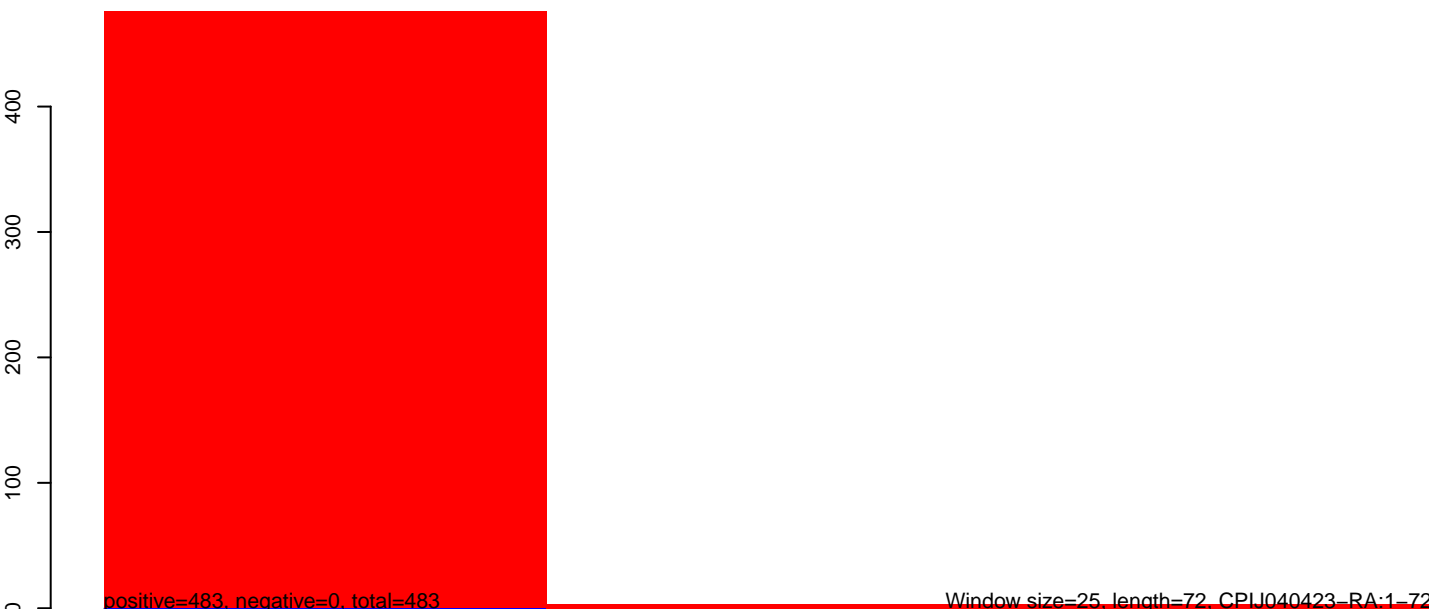
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



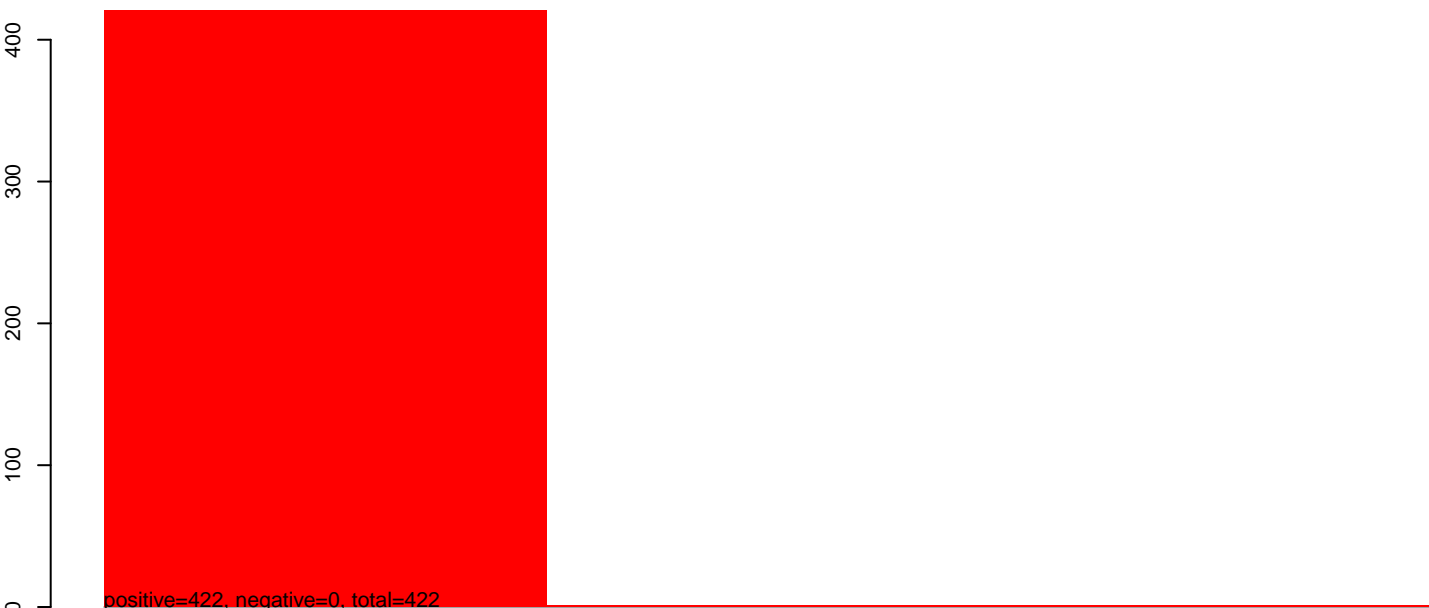
CuQuin_Mcarc_NL.rep



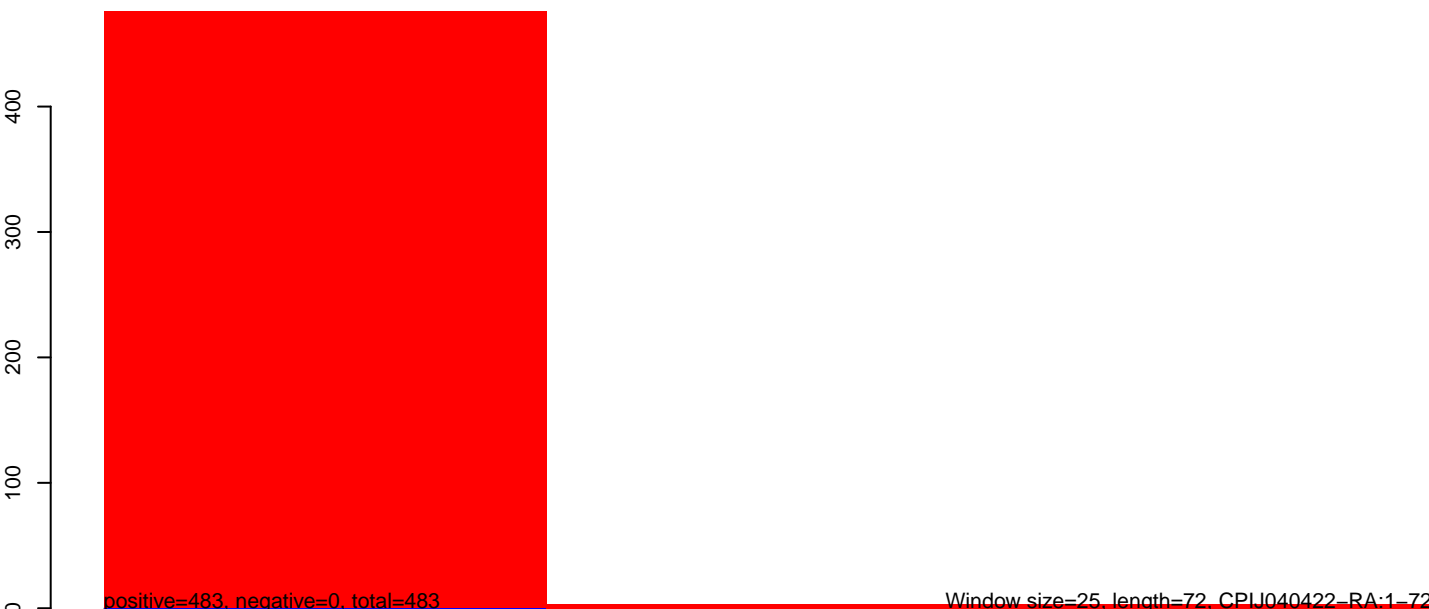
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



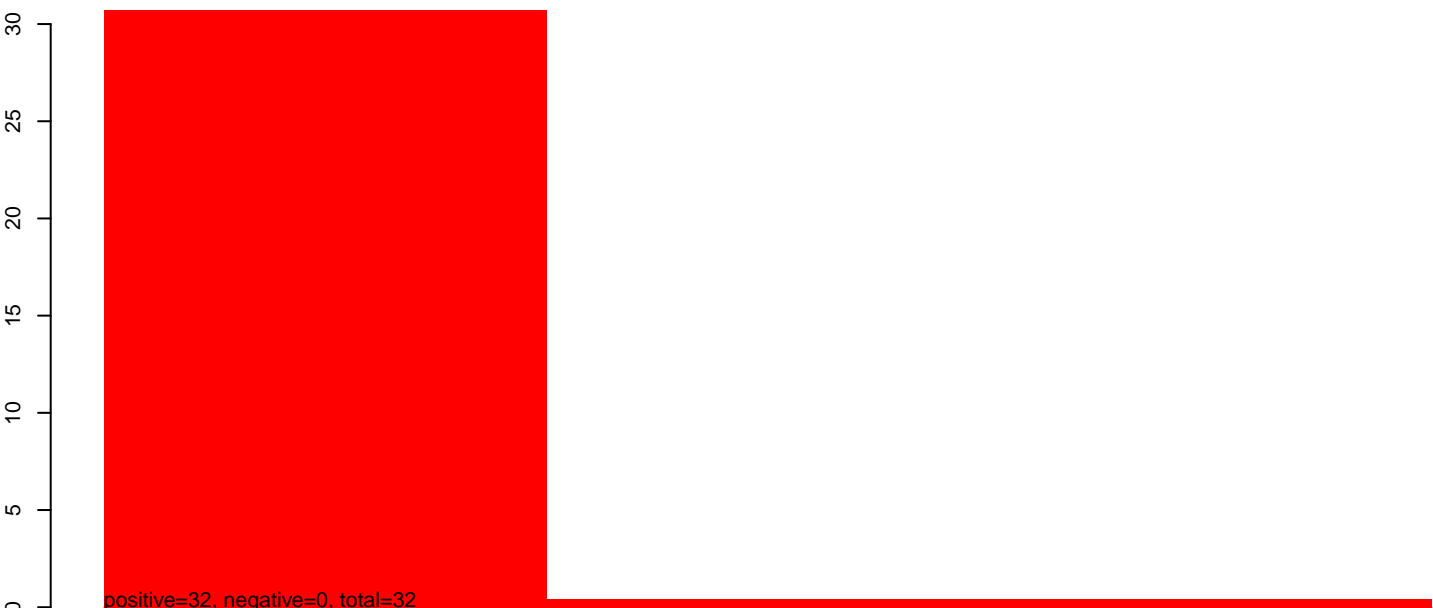
CuQuin_Mcarc_NL.rep



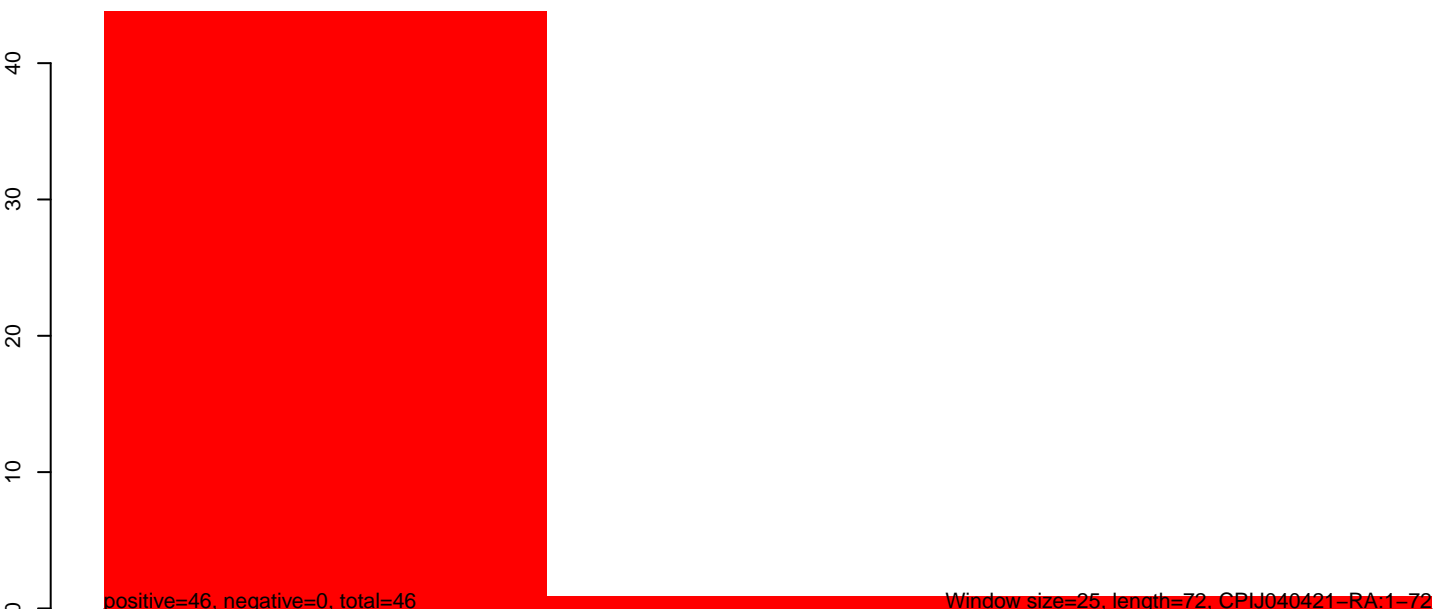
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



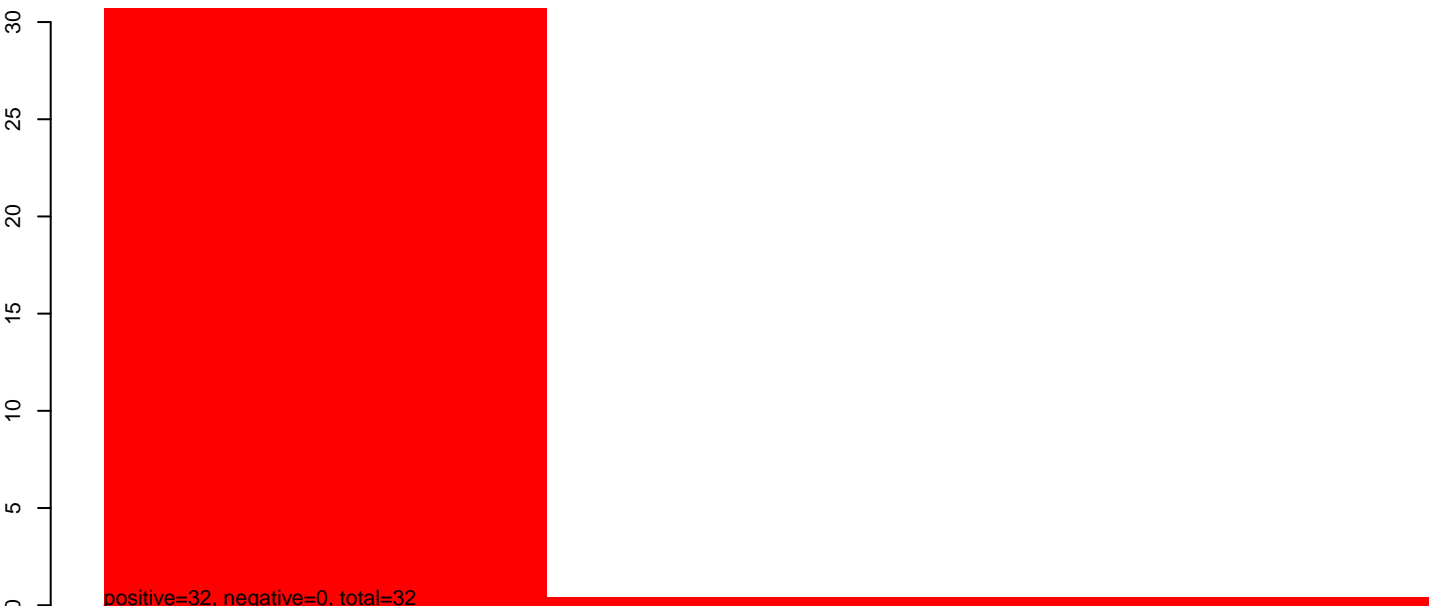
Window size=25, length=72, CPUJ040421-RA.1-72

40 60 80 100

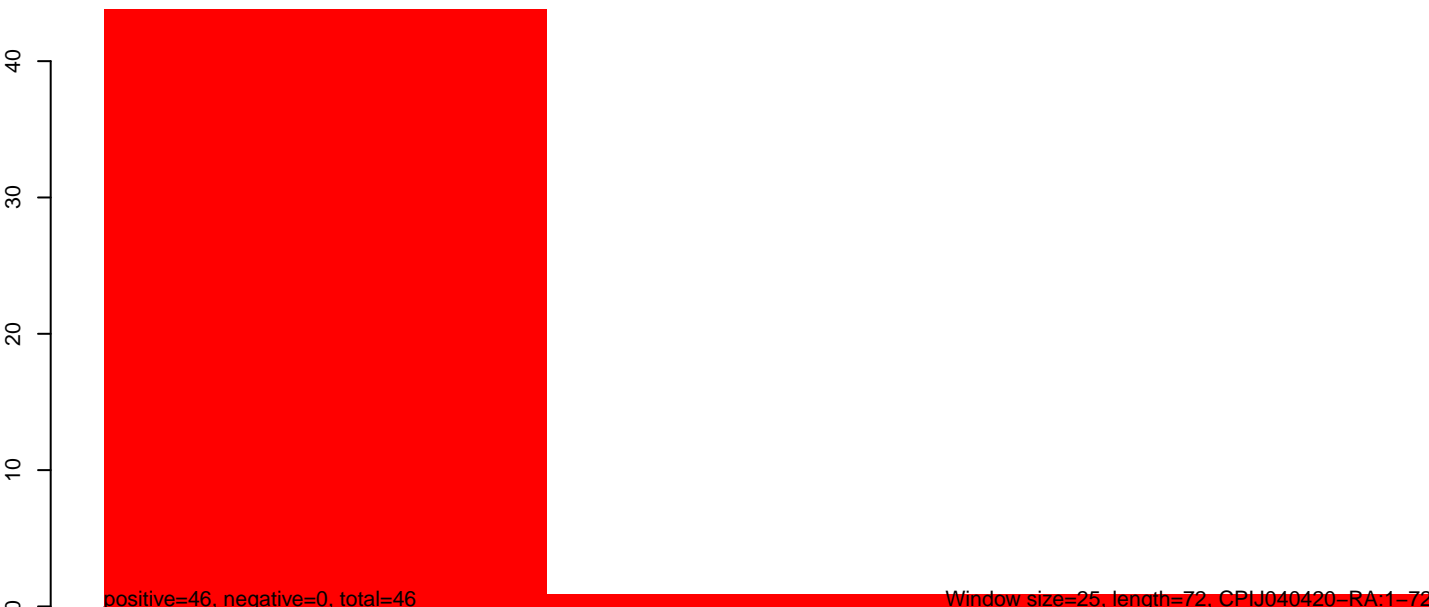
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

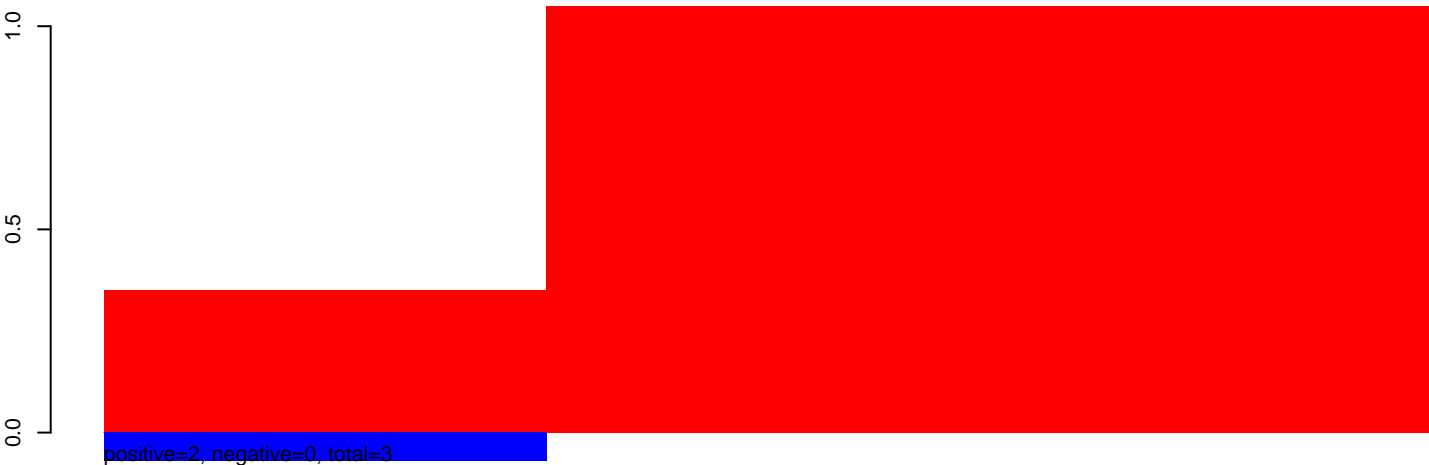


CuQuin_Mcarc_NL.rep



40 60 80 100

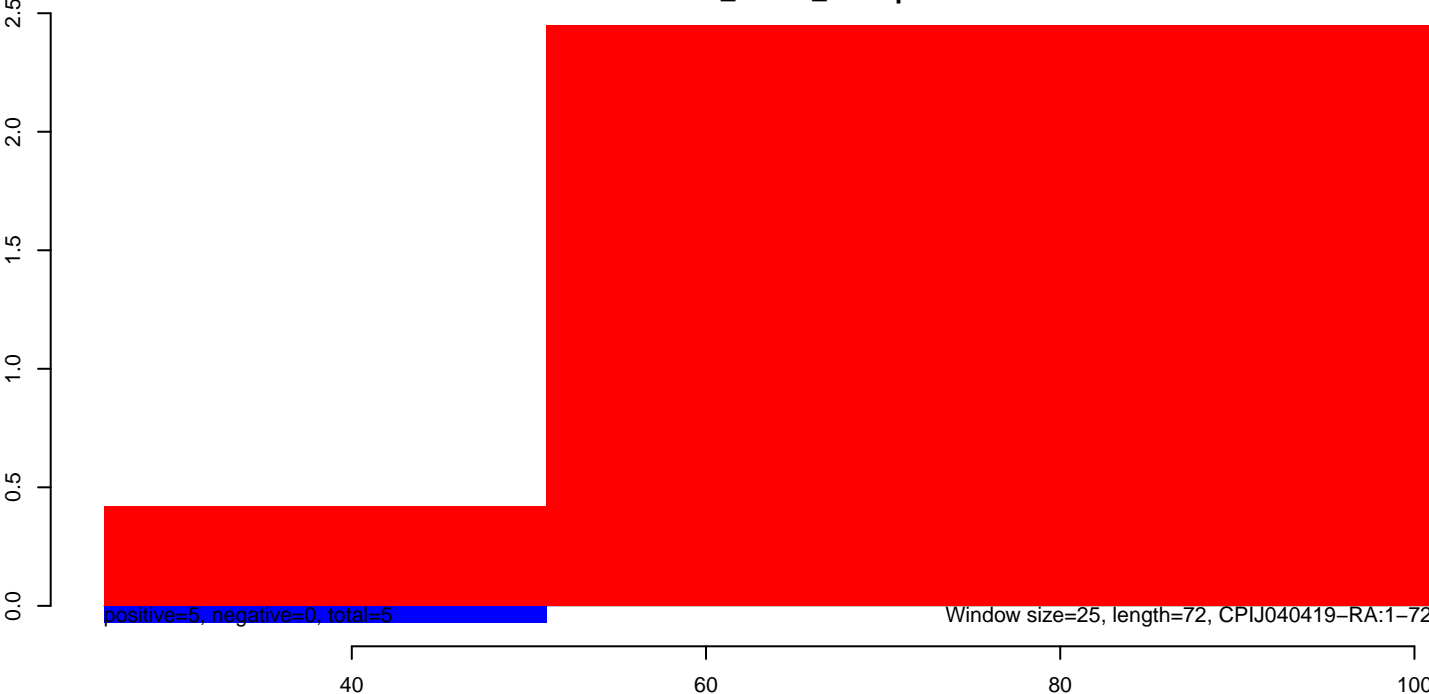
CuQuin_Mcarc_NL.18_23.rep



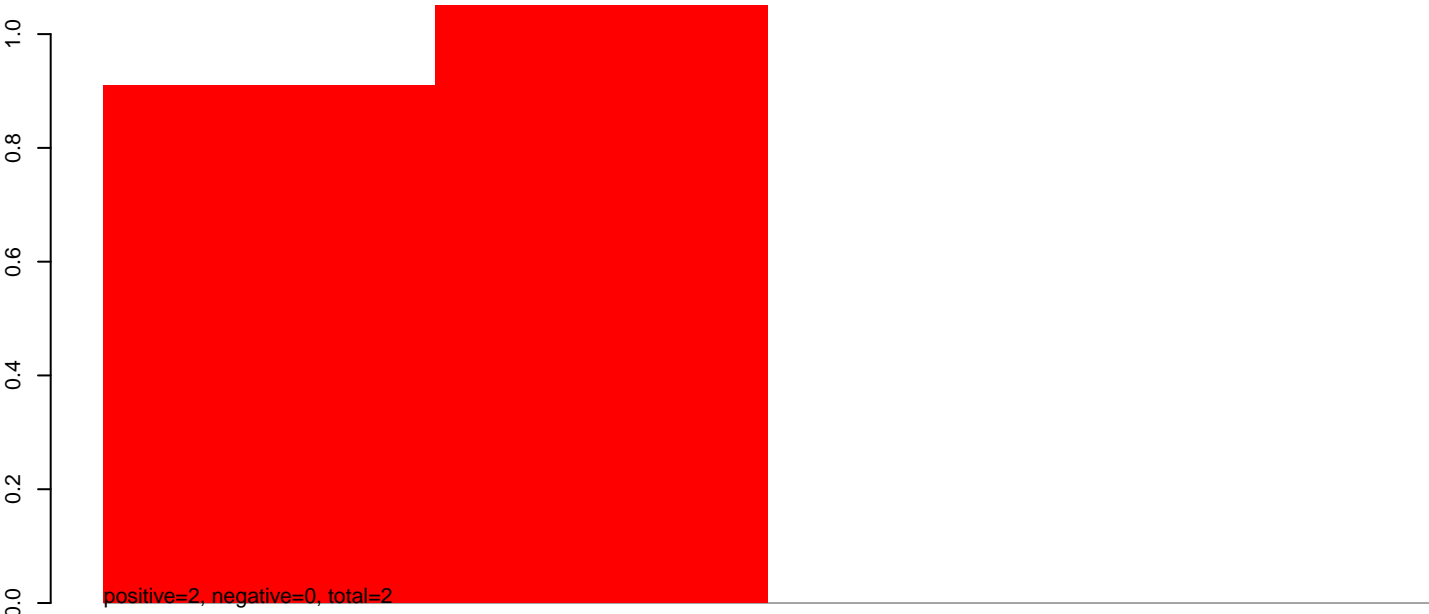
CuQuin_Mcarc_NL.24_35.rep



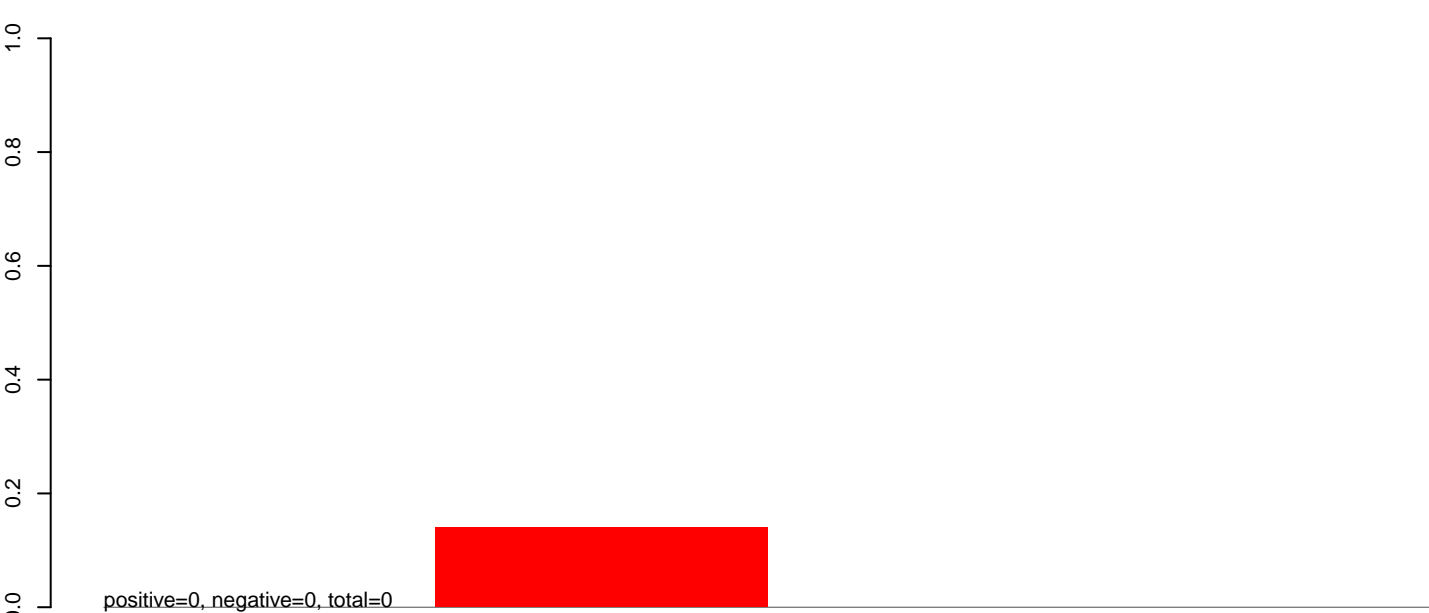
CuQuin_Mcarc_NL.rep



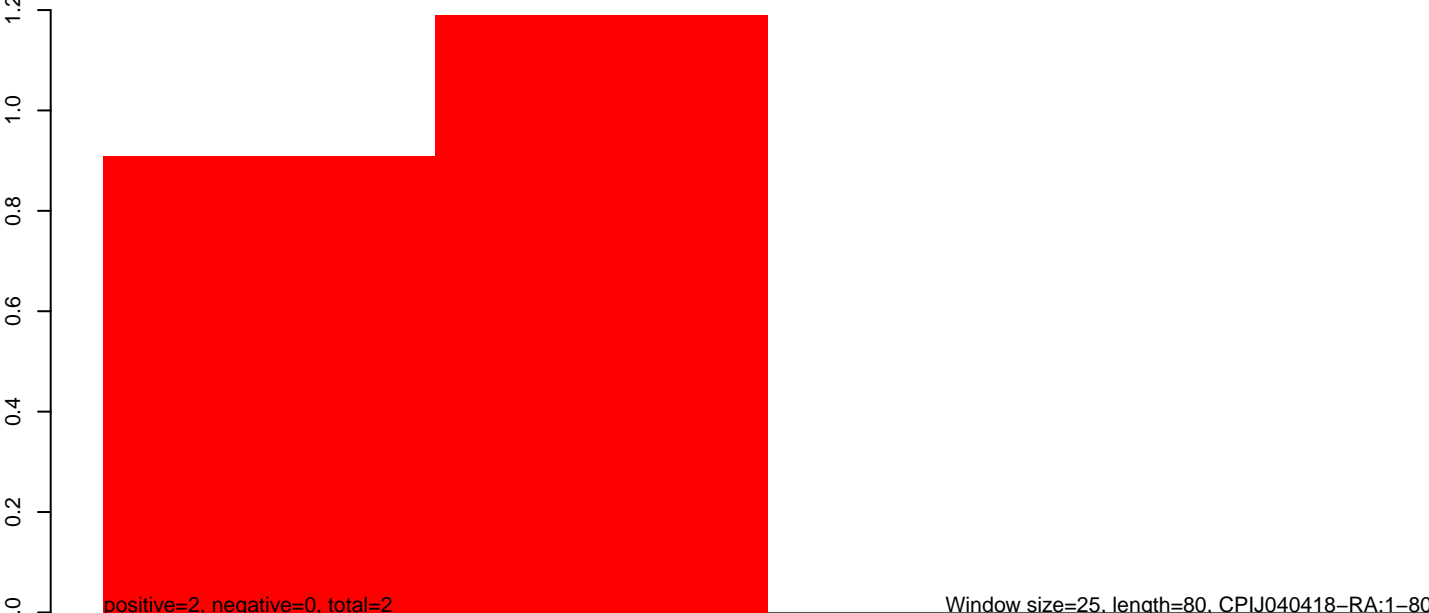
CuQuin_Mcarc_NL.18_23.rep



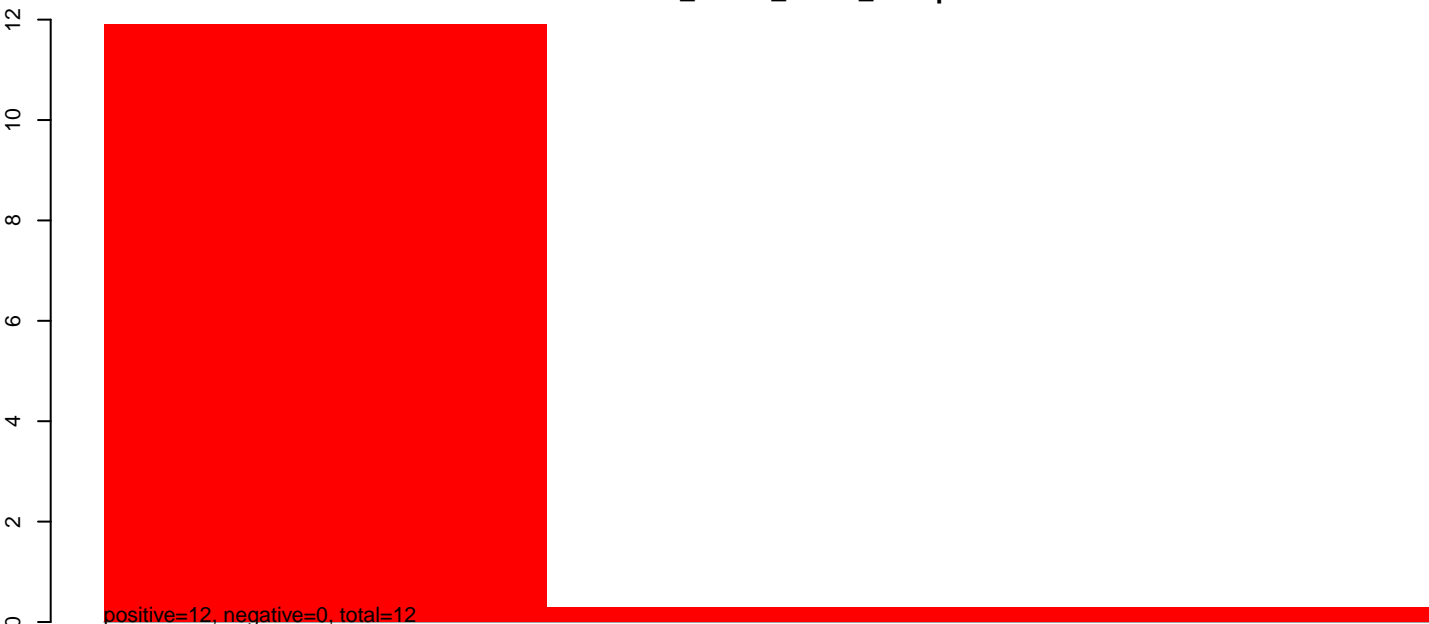
CuQuin_Mcarc_NL.24_35.rep



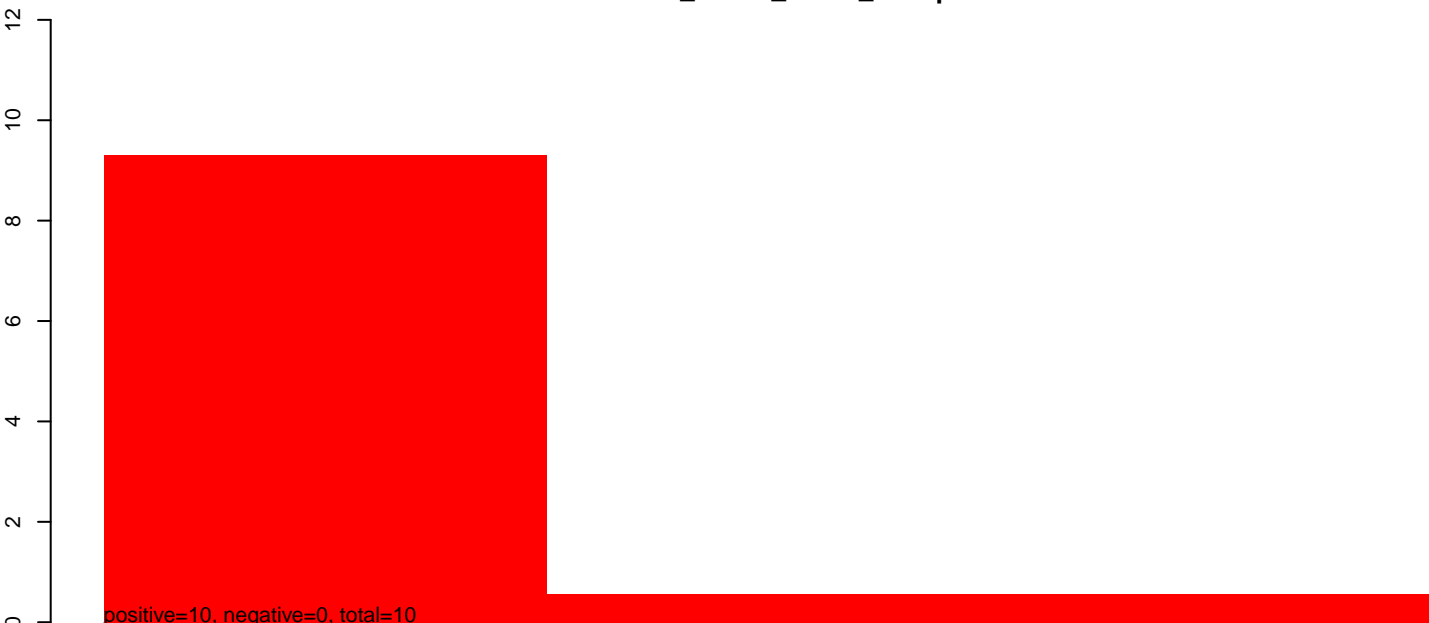
CuQuin_Mcarc_NL.rep



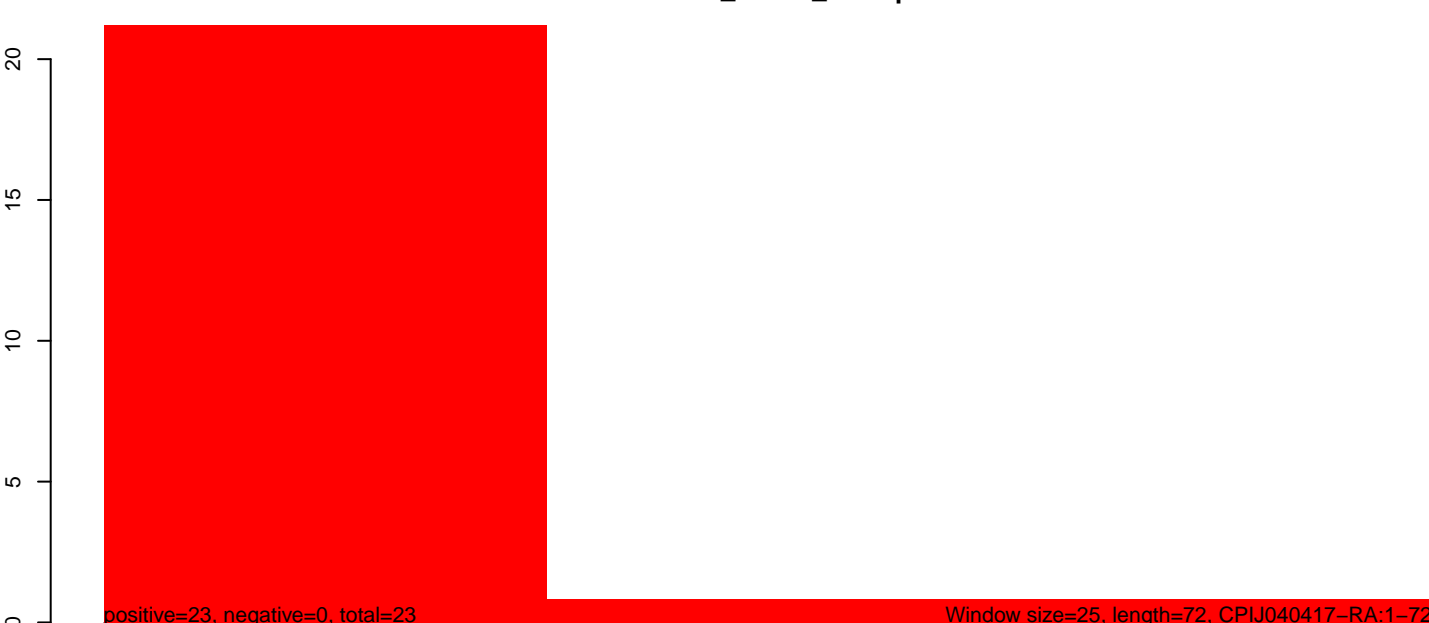
CuQuin_Mcarc_NL.18_23.rep



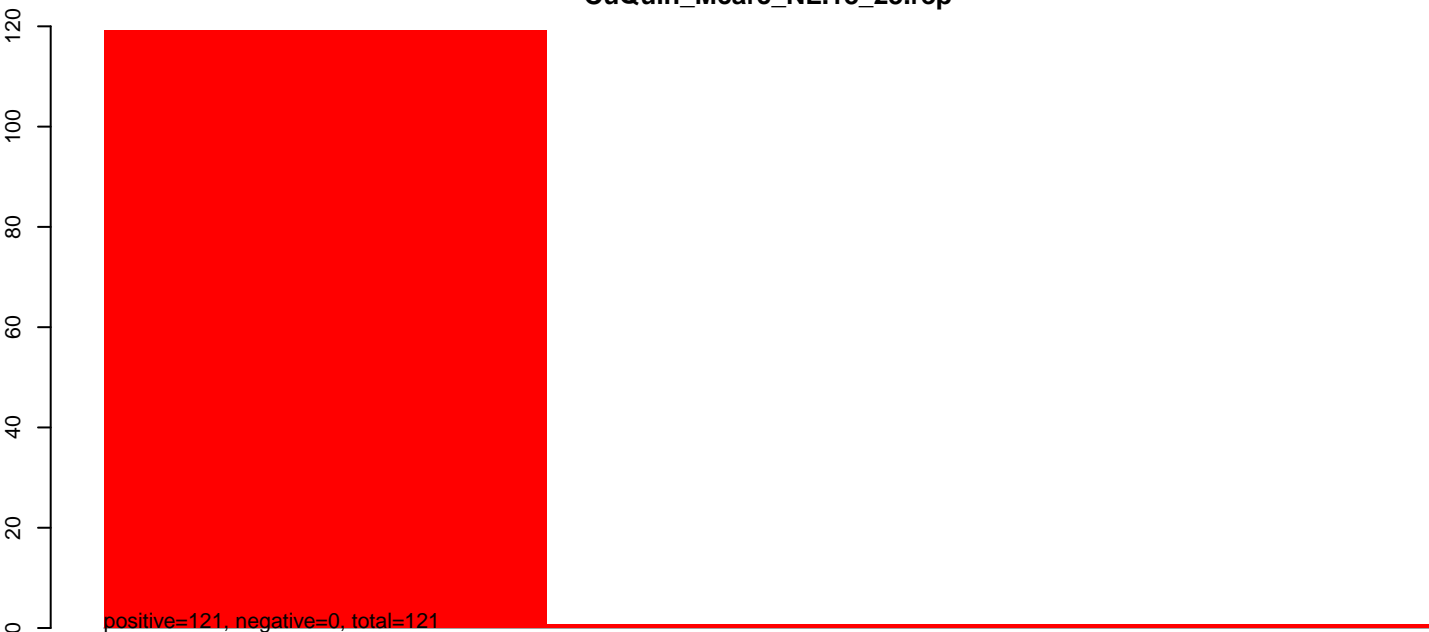
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



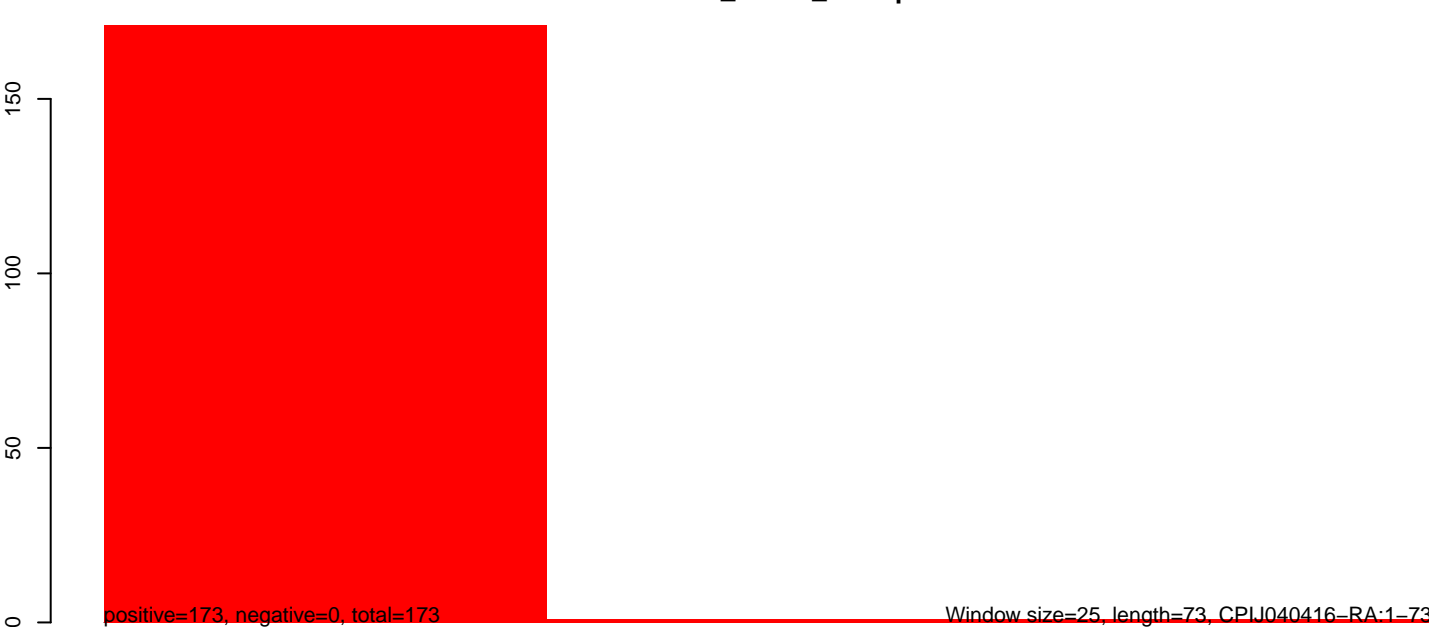
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100

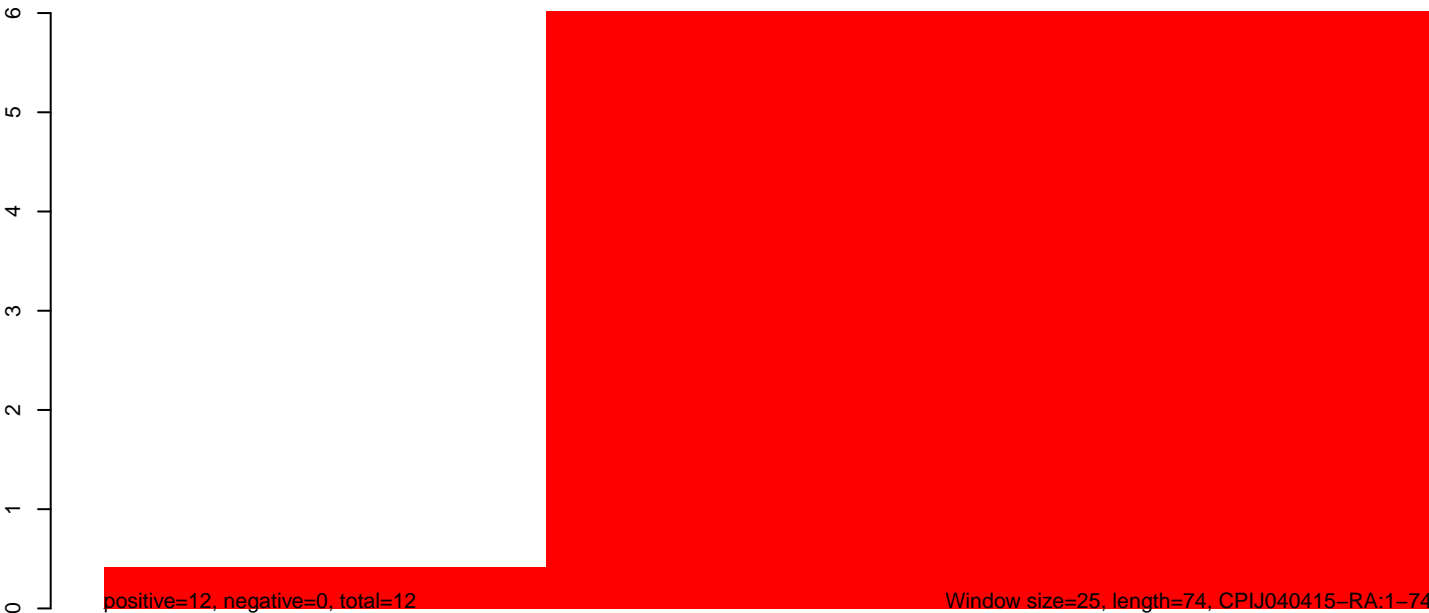
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



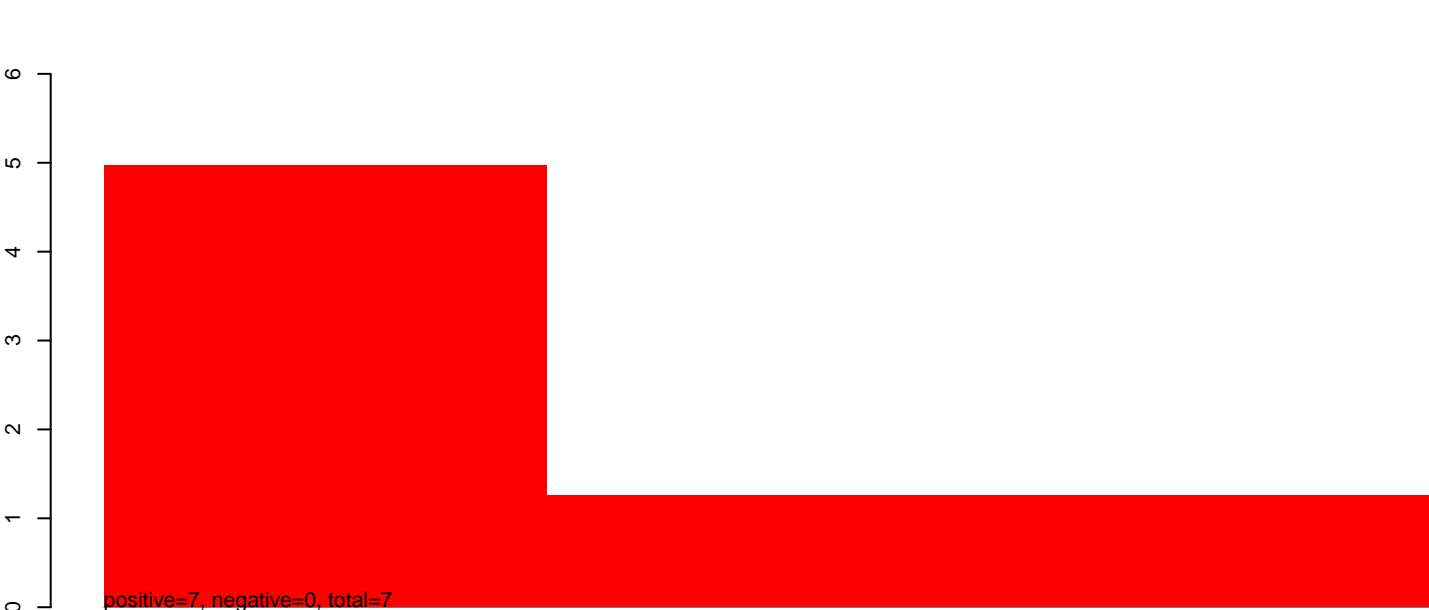
CuQuin_Mcarc_NL.rep



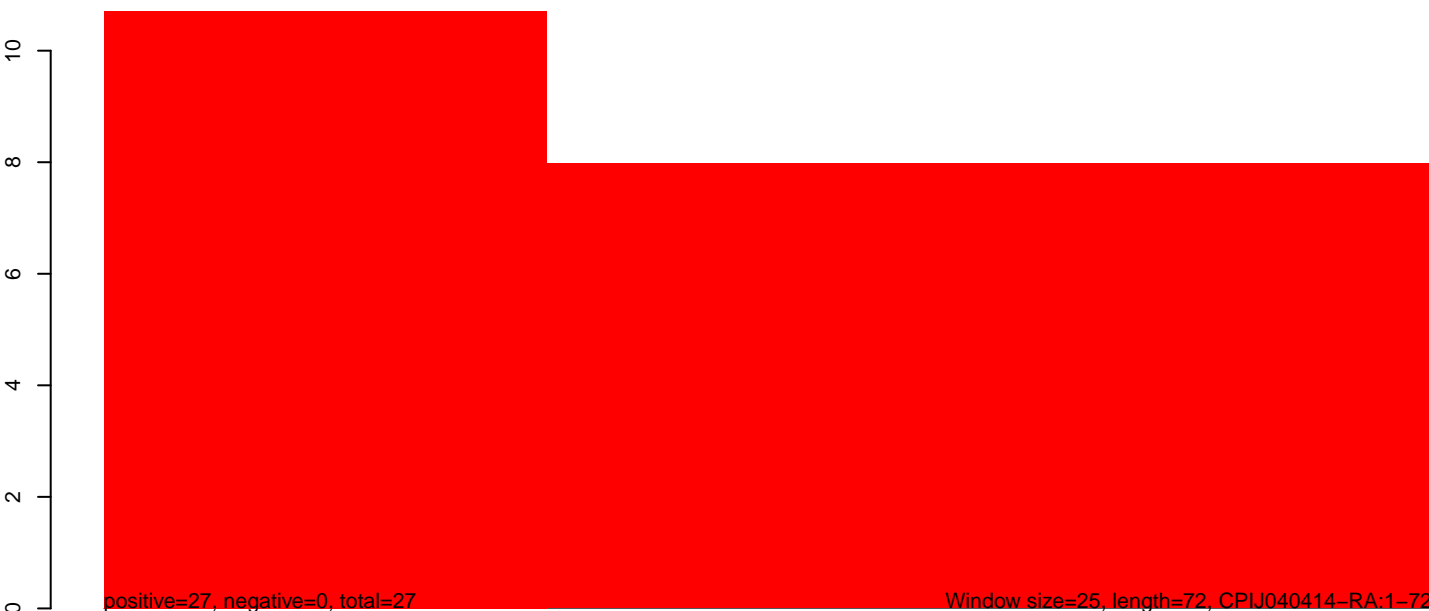
CuQuin_Mcarc_NL.18_23.rep



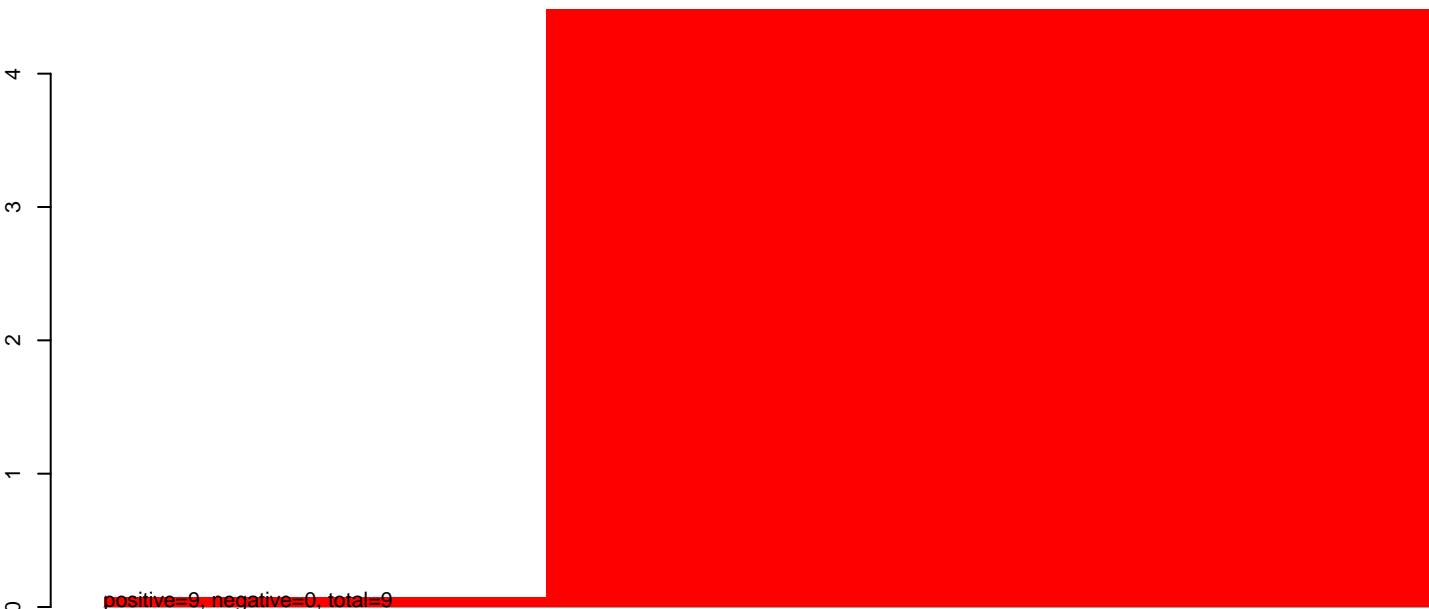
CuQuin_Mcarc_NL.24_35.rep



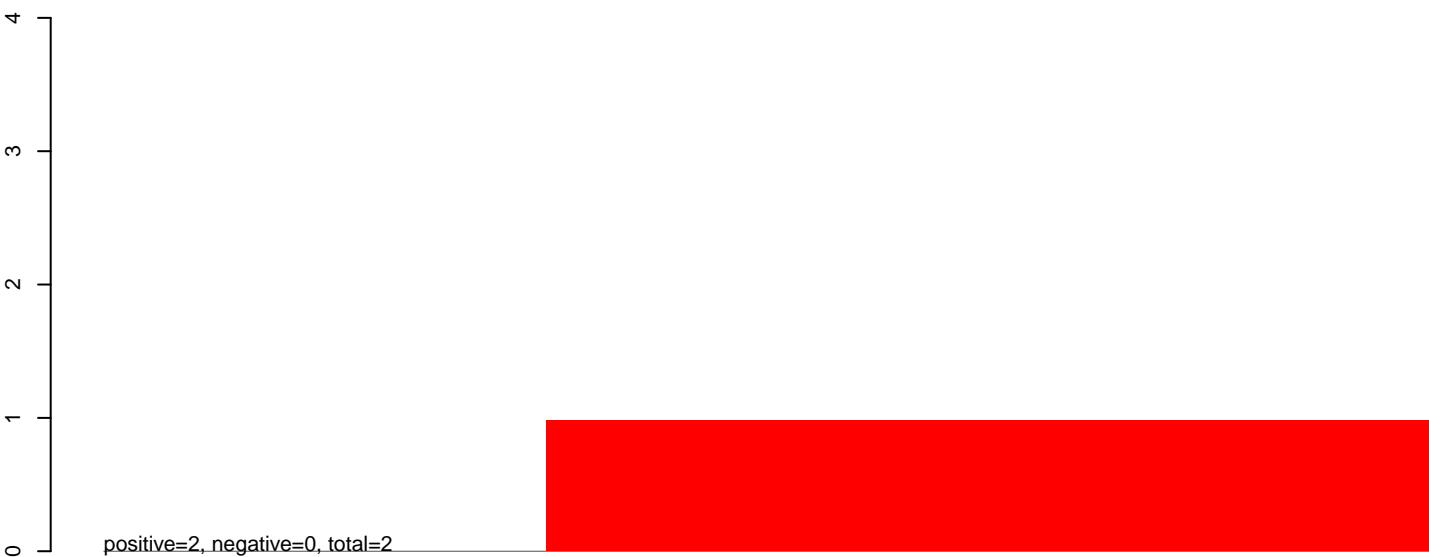
CuQuin_Mcarc_NL.rep



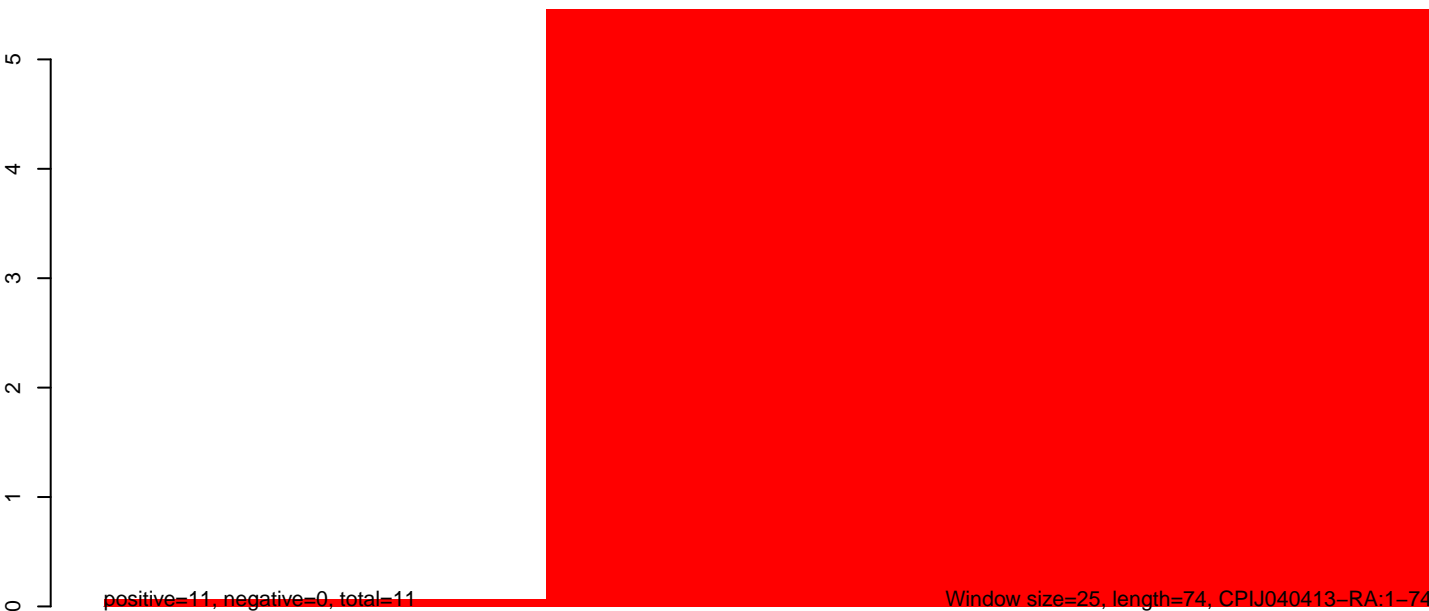
CuQuin_Mcarc_NL.18_23.rep



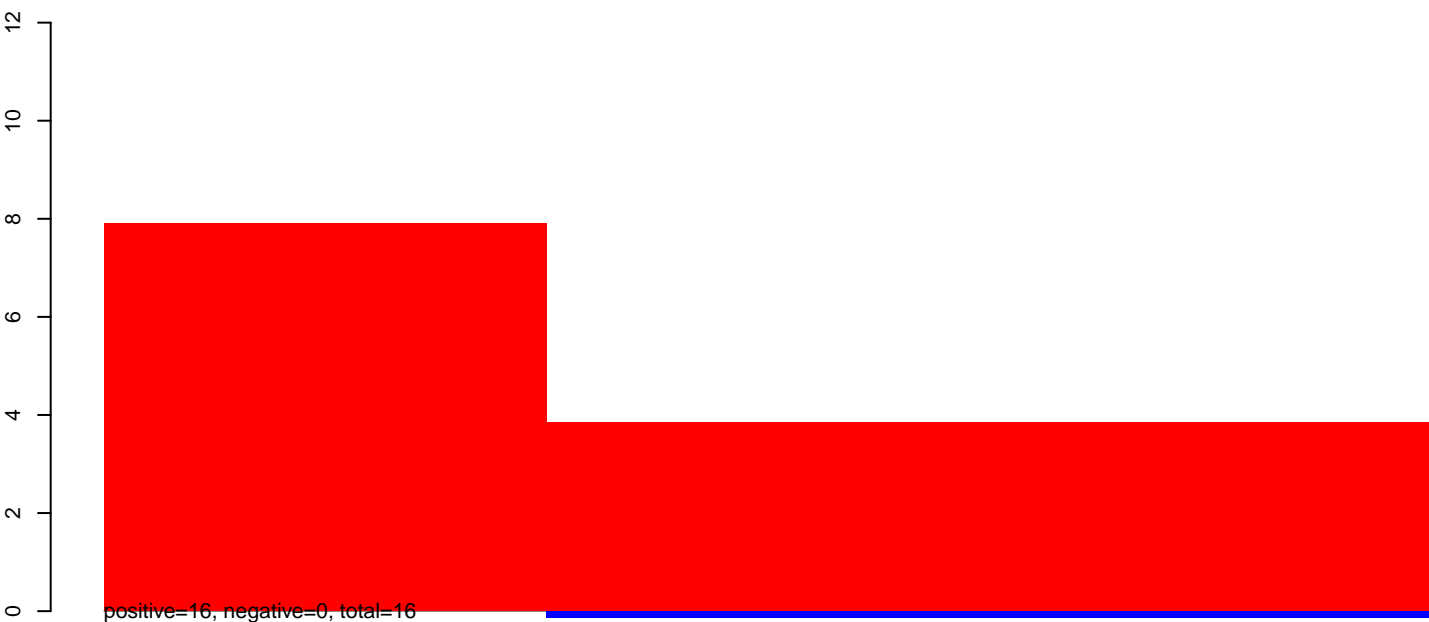
CuQuin_Mcarc_NL.24_35.rep



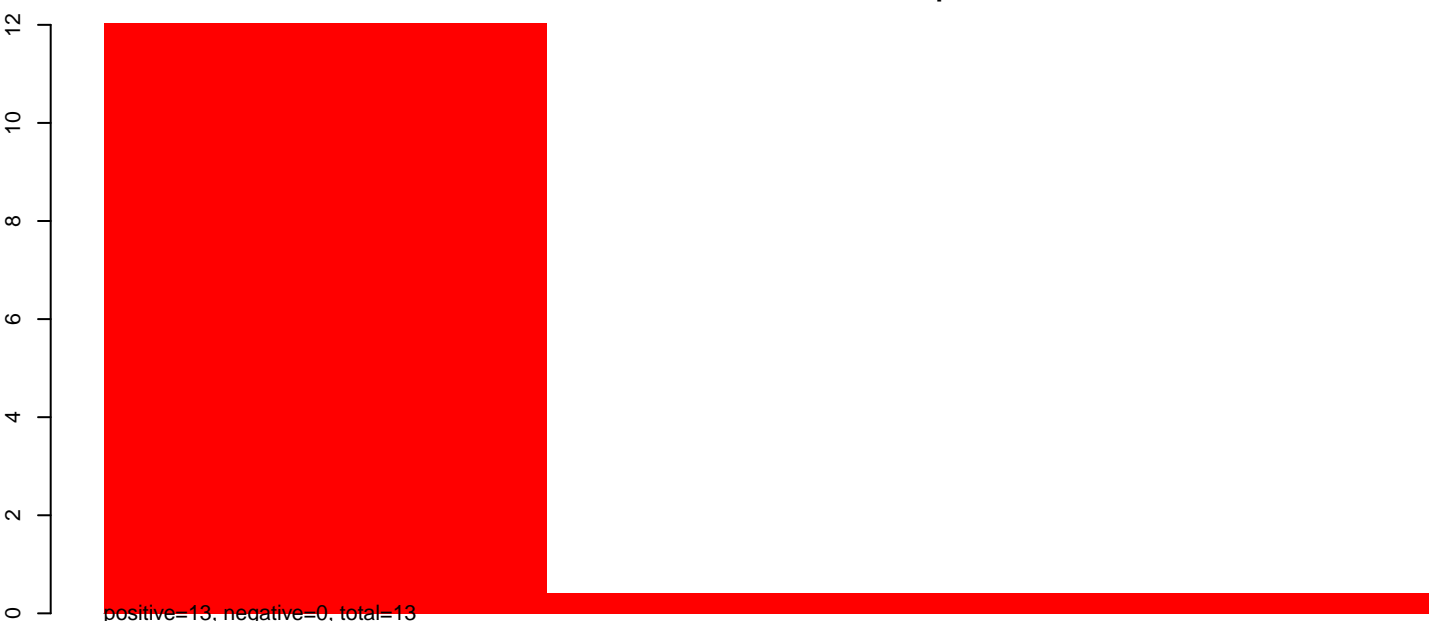
CuQuin_Mcarc_NL.rep



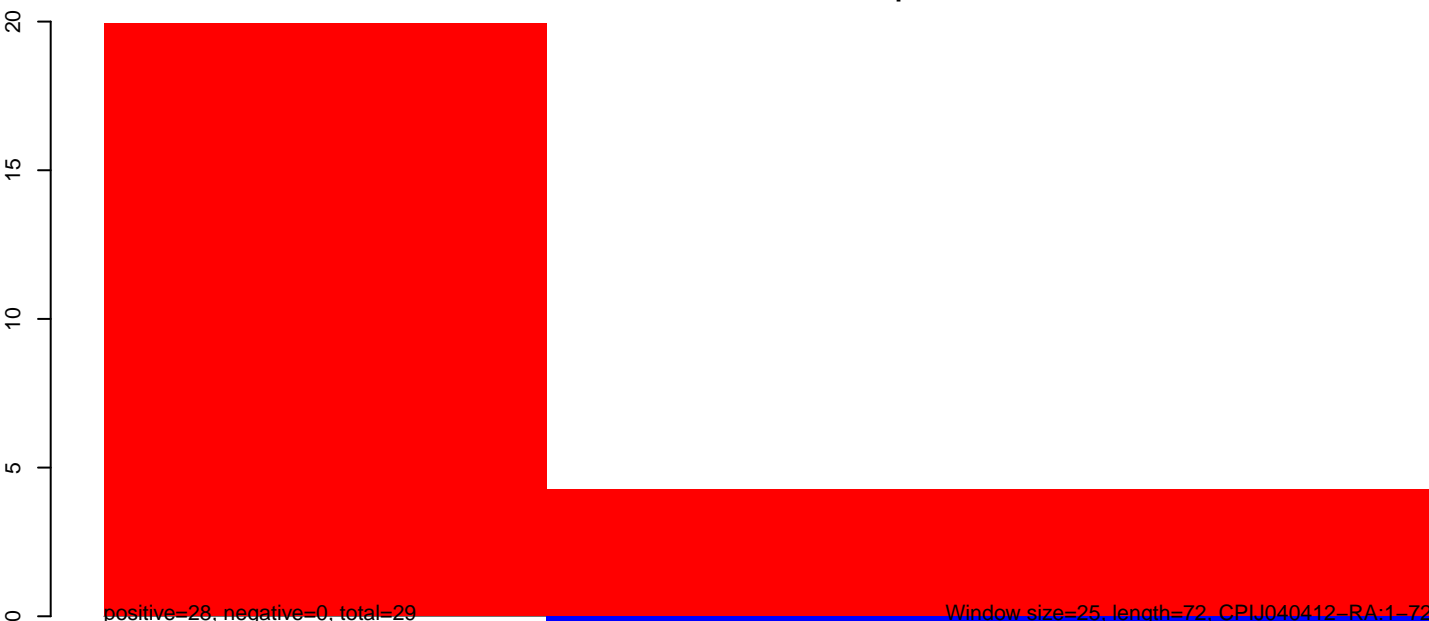
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

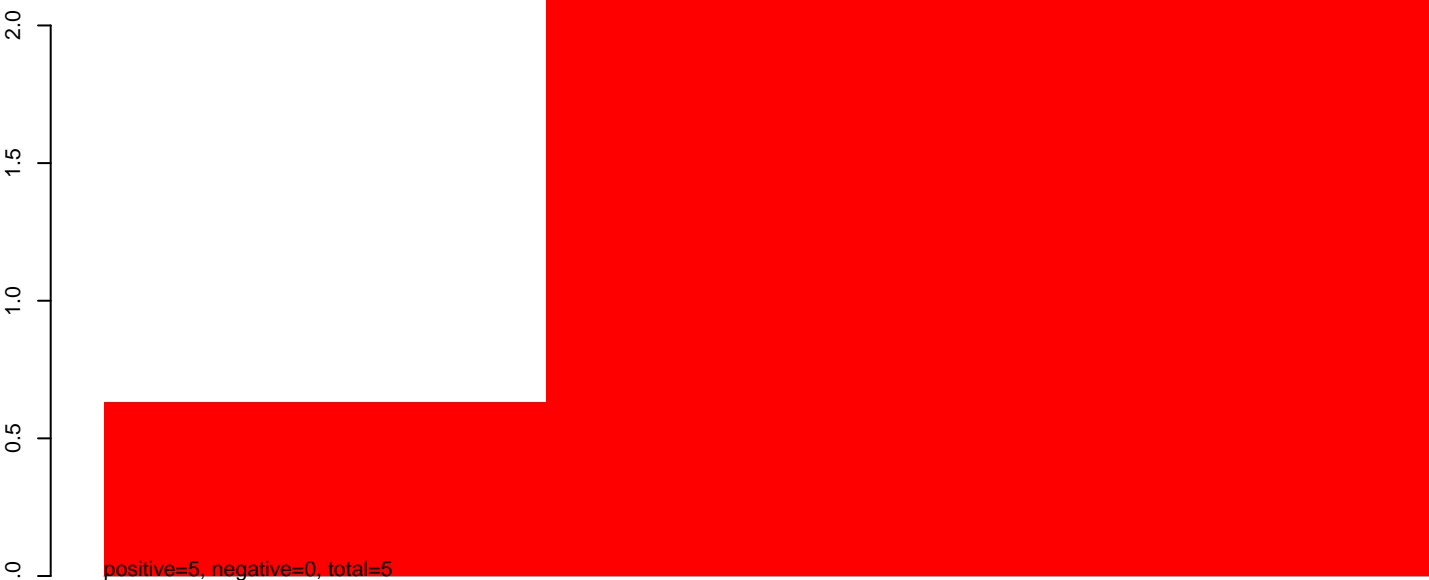


CuQuin_Mcarc_NL.rep

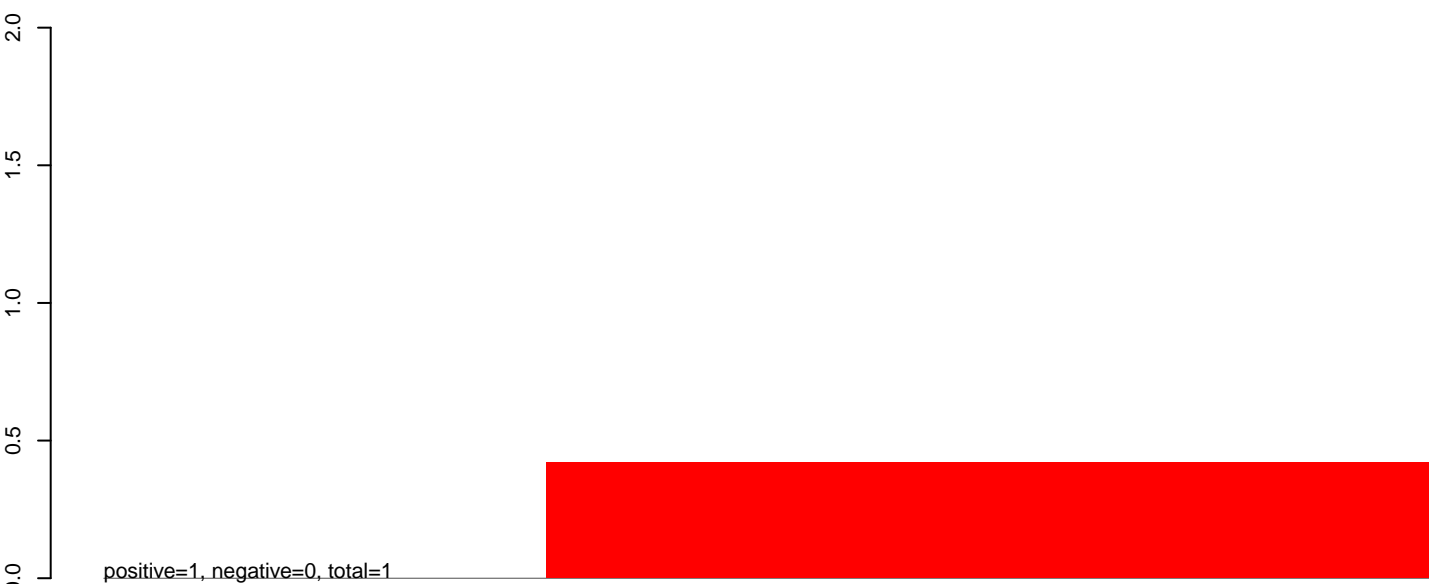


40 60 80 100

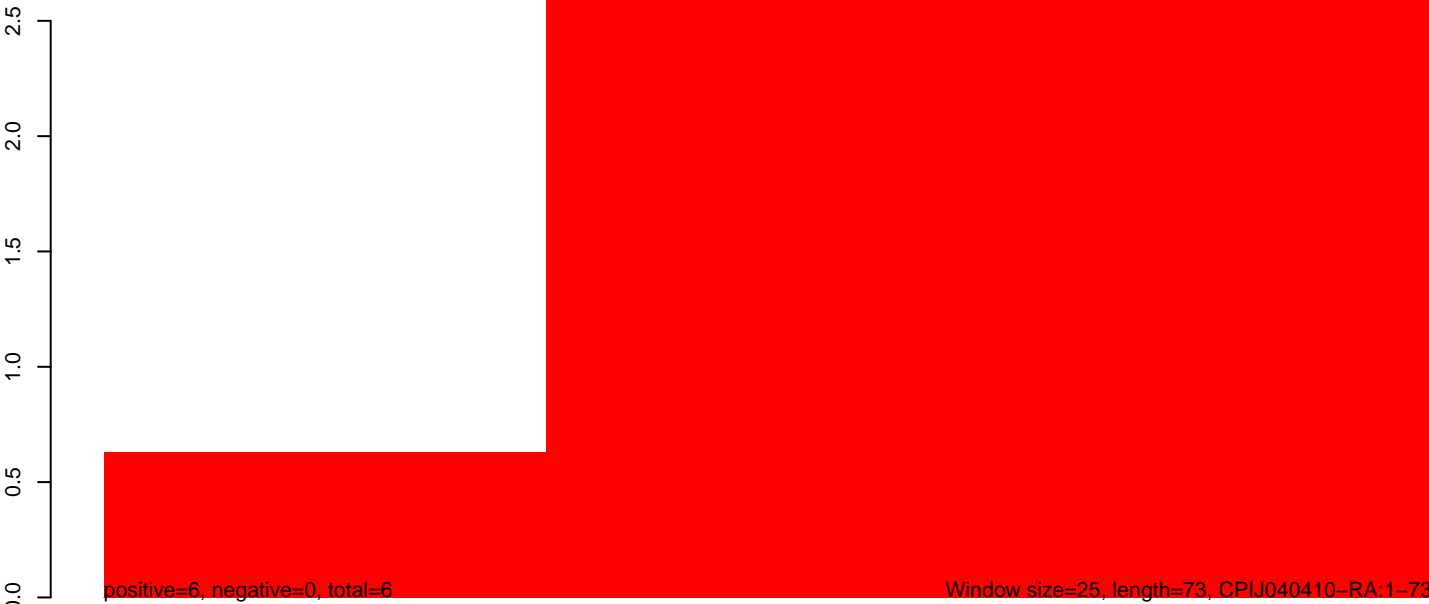
CuQuin_Mcarc_NL.18_23.rep



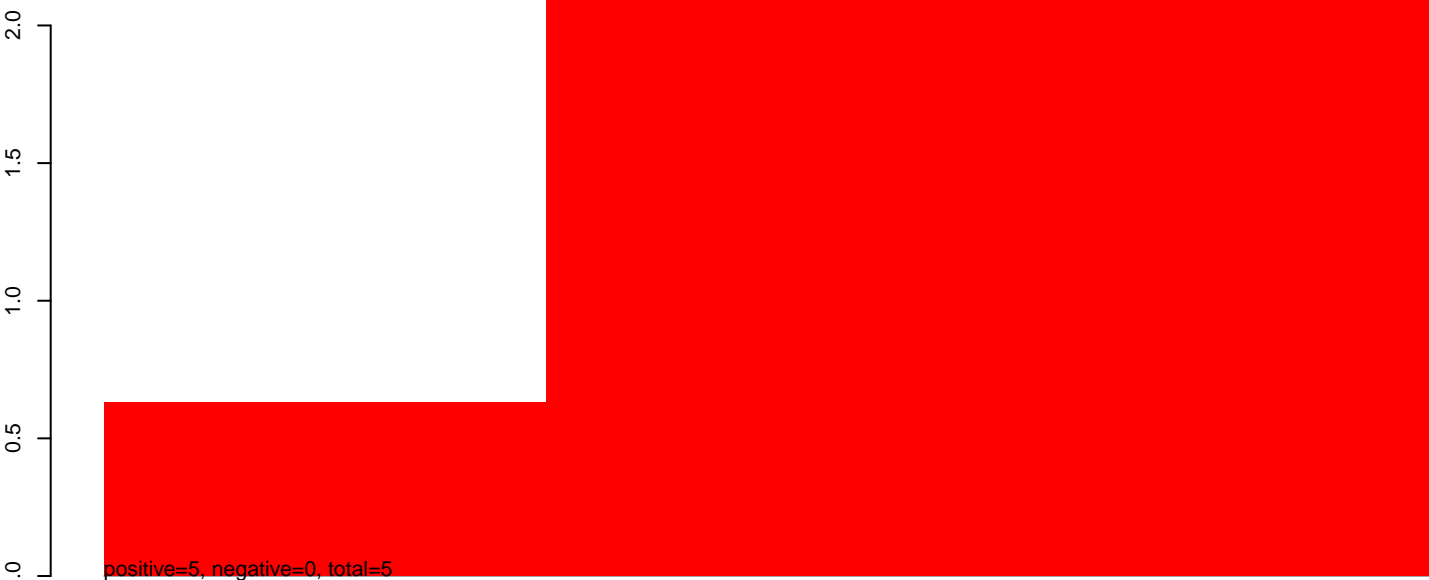
CuQuin_Mcarc_NL.24_35.rep



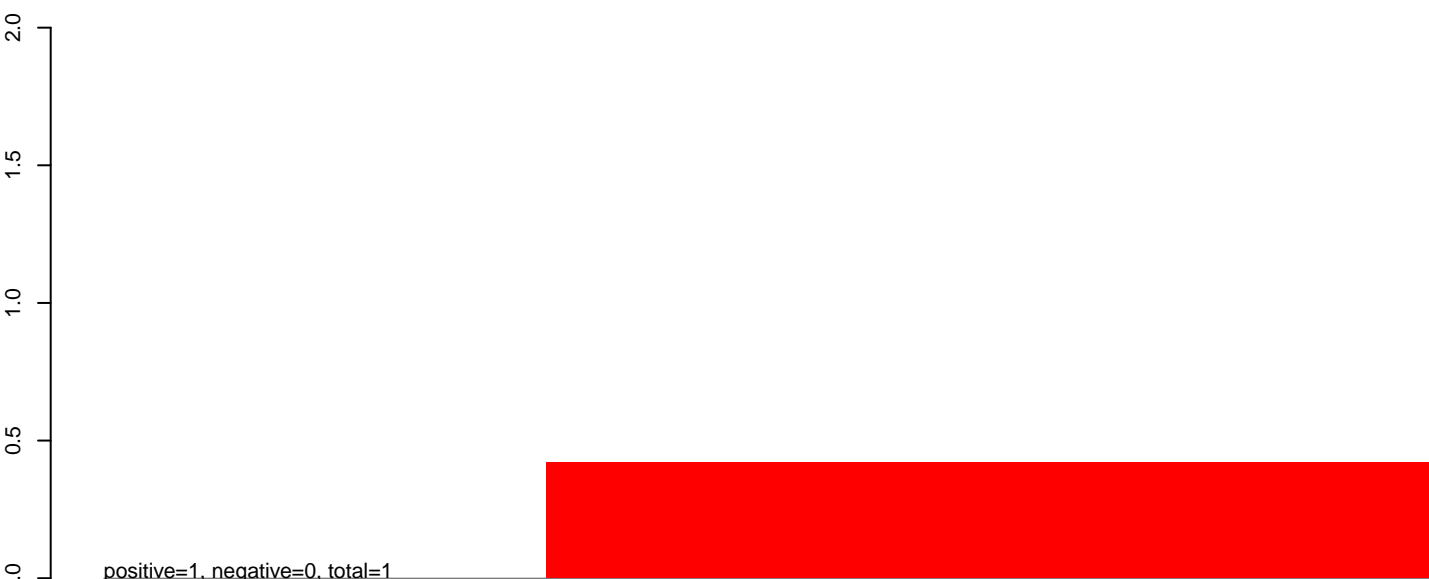
CuQuin_Mcarc_NL.rep



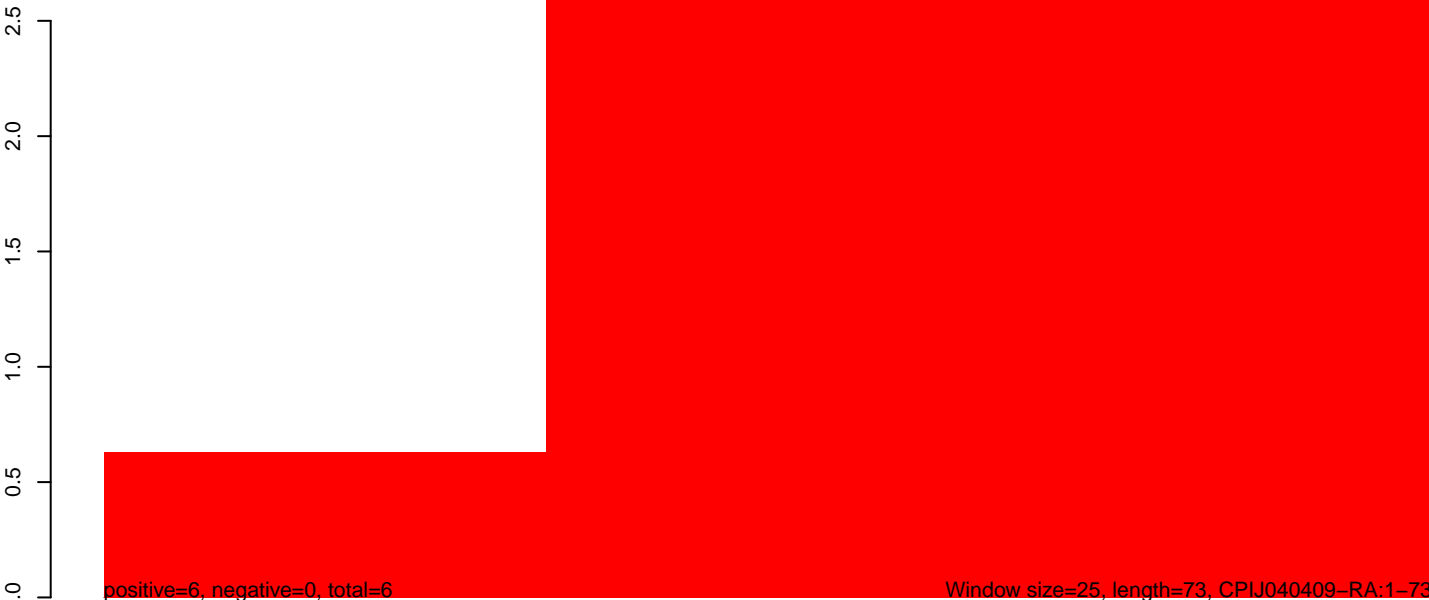
CuQuin_Mcarc_NL.18_23.rep



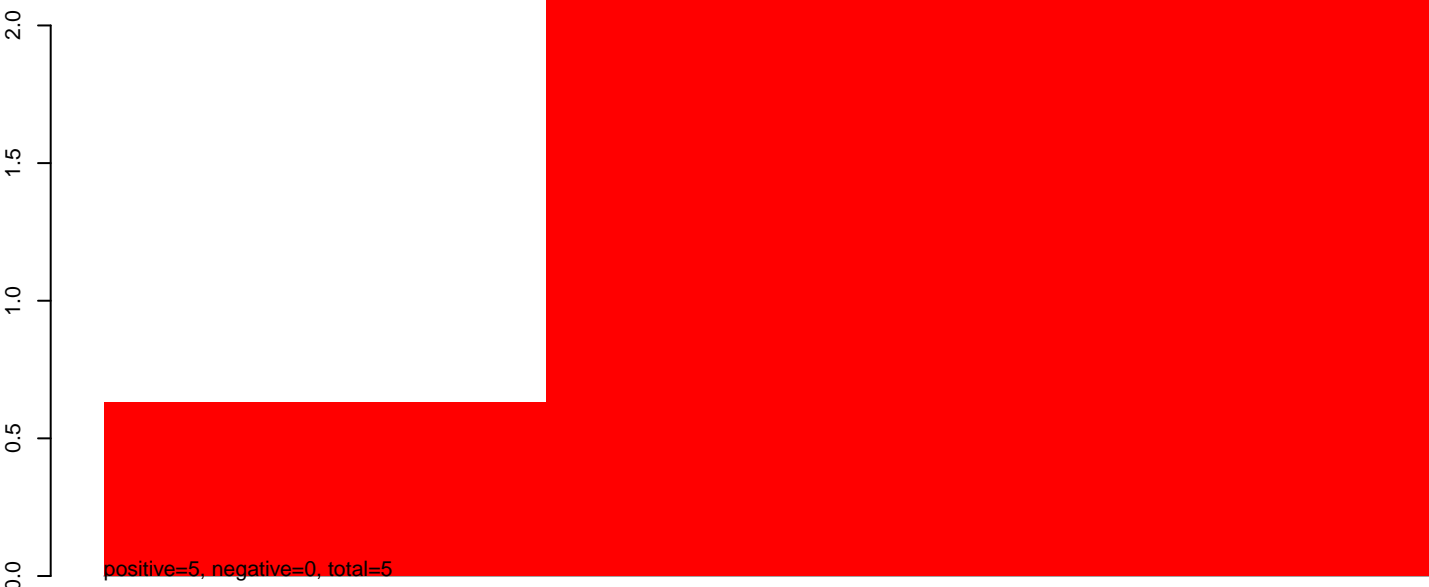
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



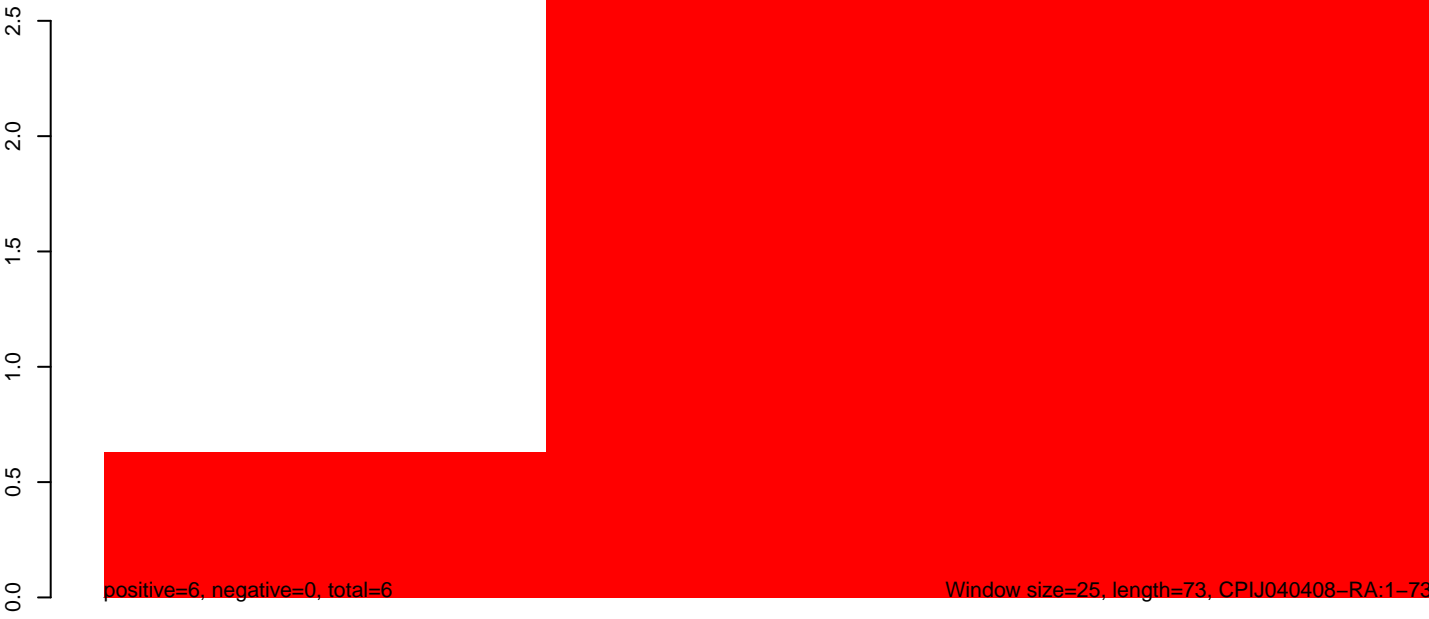
CuQuin_Mcarc_NL.18_23.rep



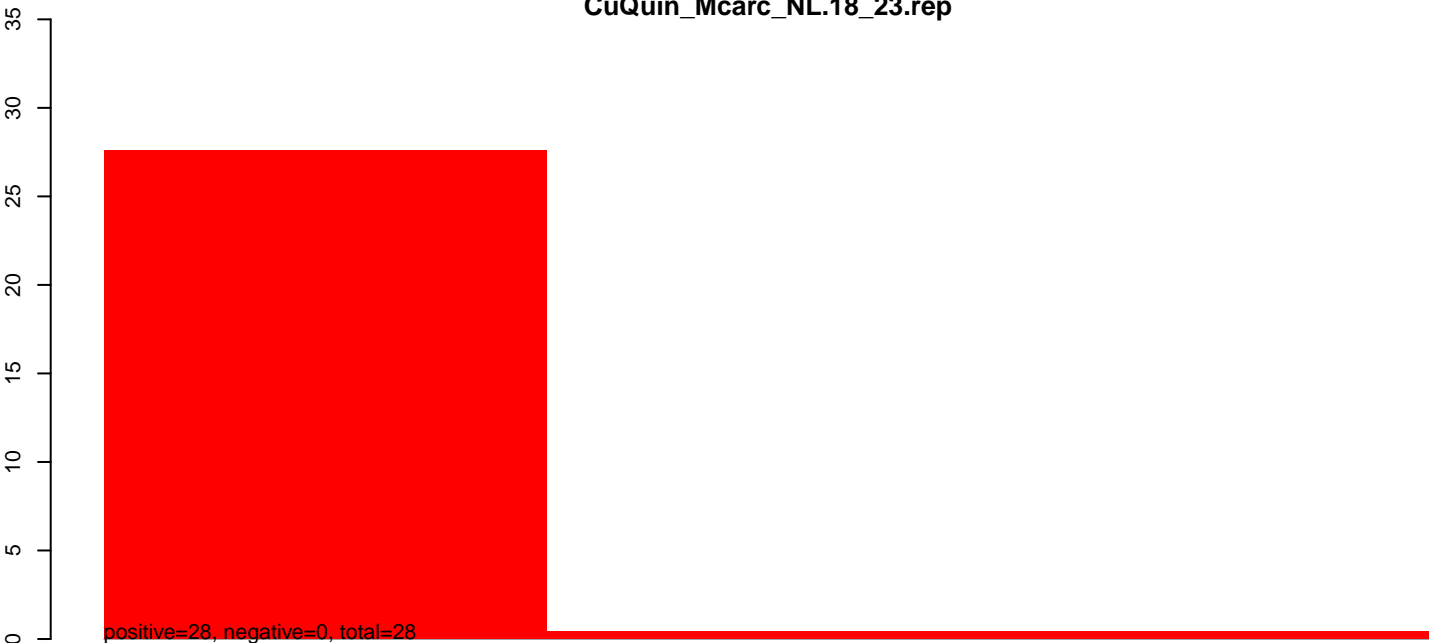
CuQuin_Mcarc_NL.24_35.rep



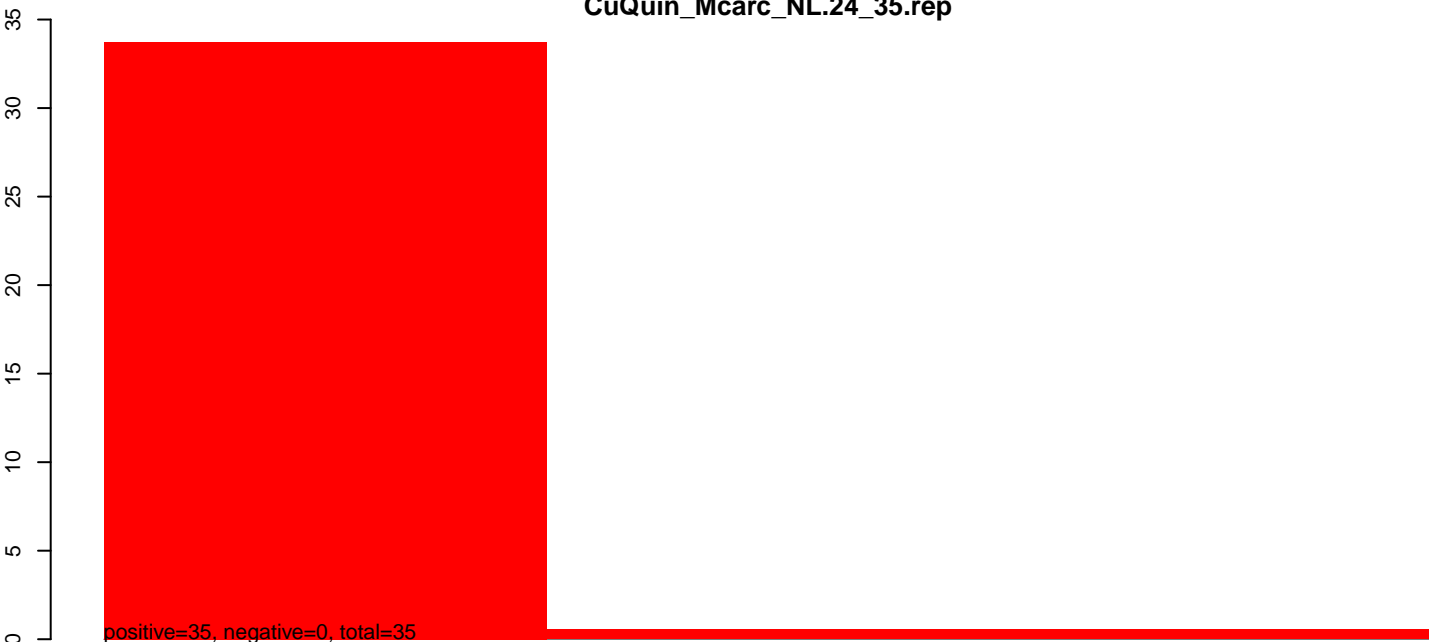
CuQuin_Mcarc_NL.rep



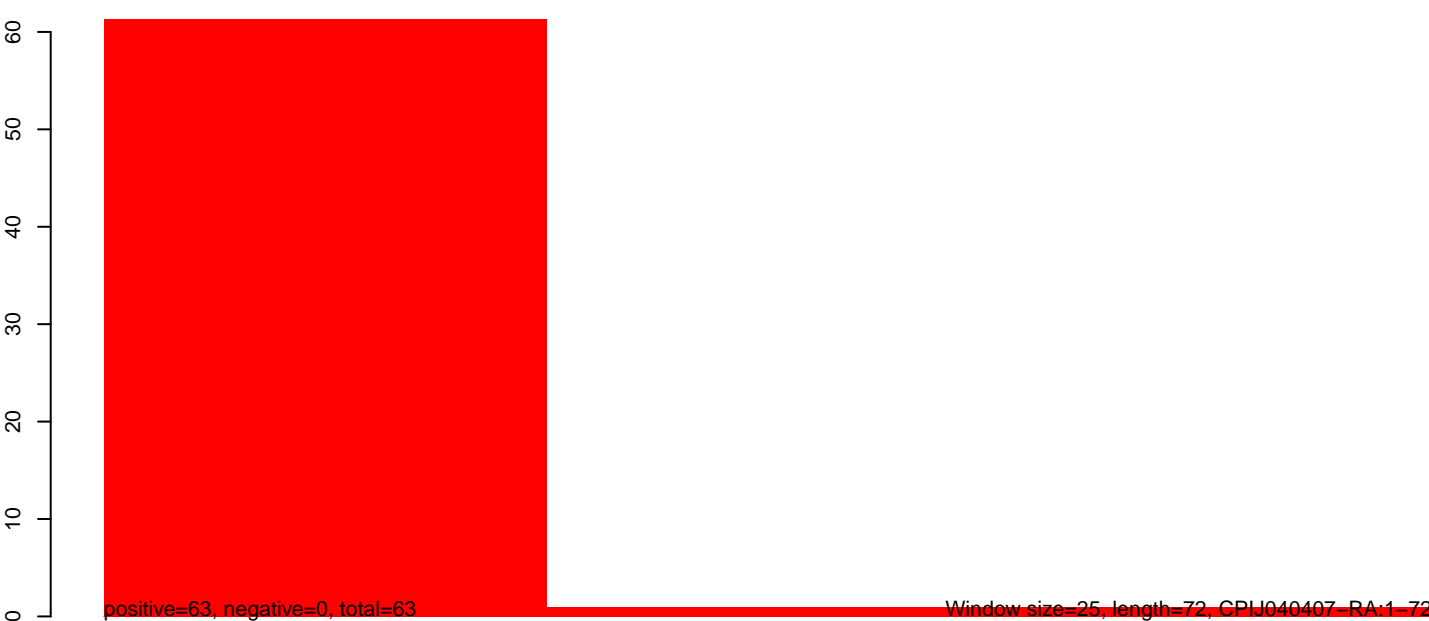
CuQuin_Mcarc_NL.18_23.rep



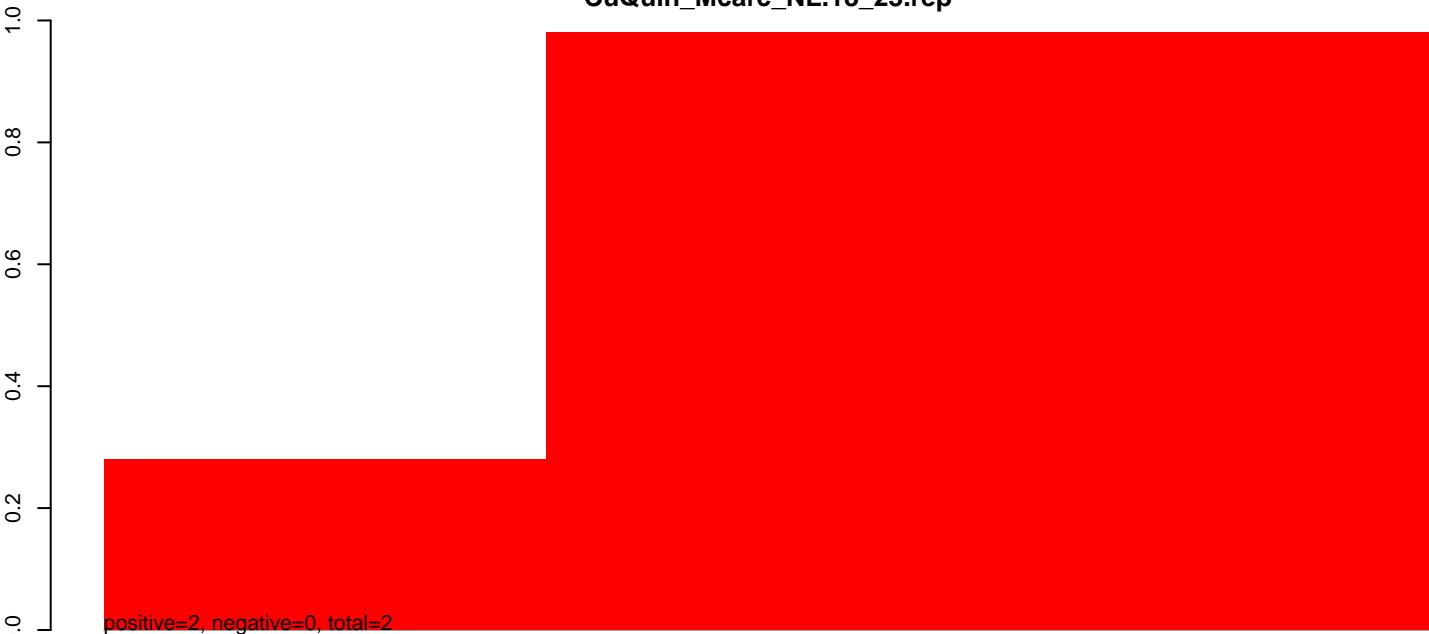
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



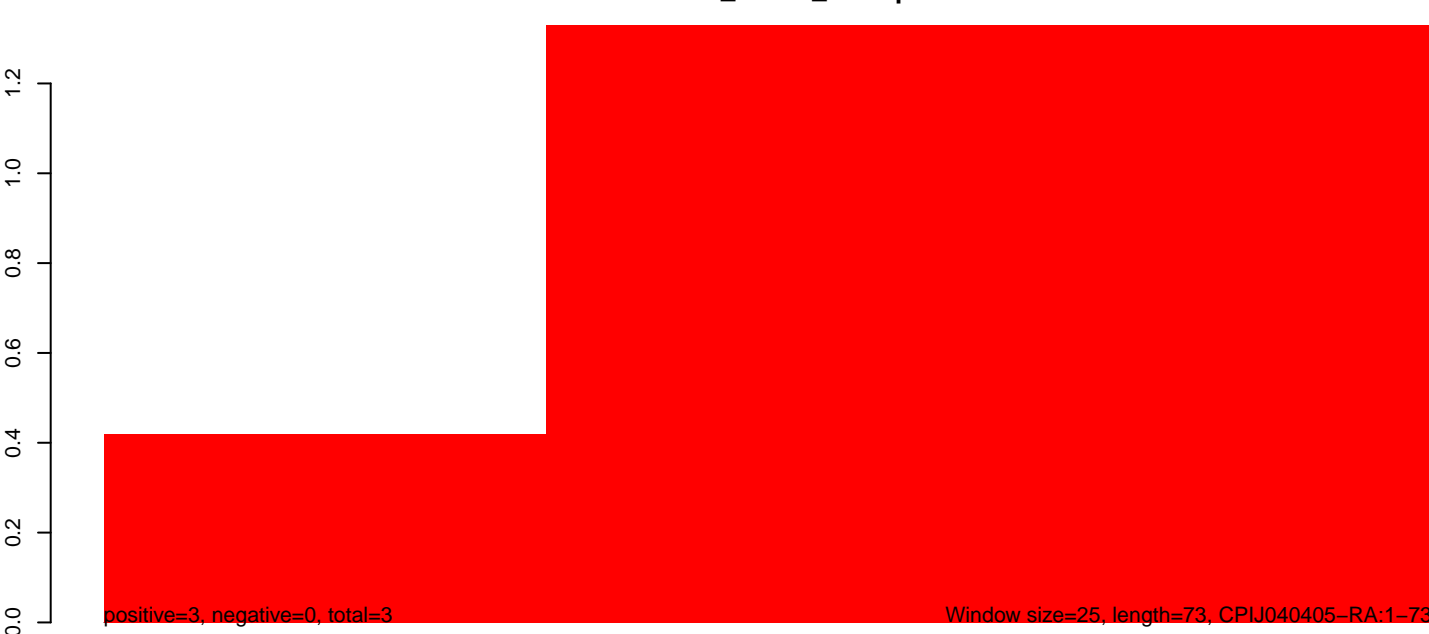
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



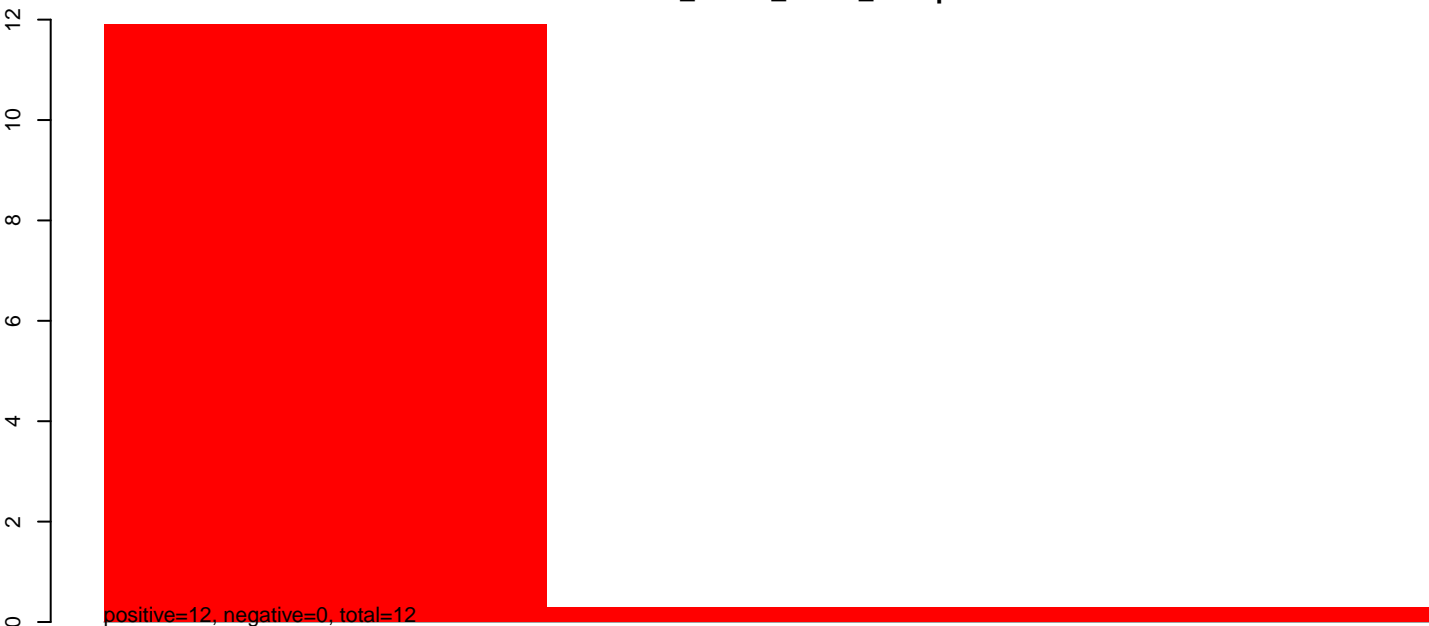
40

60

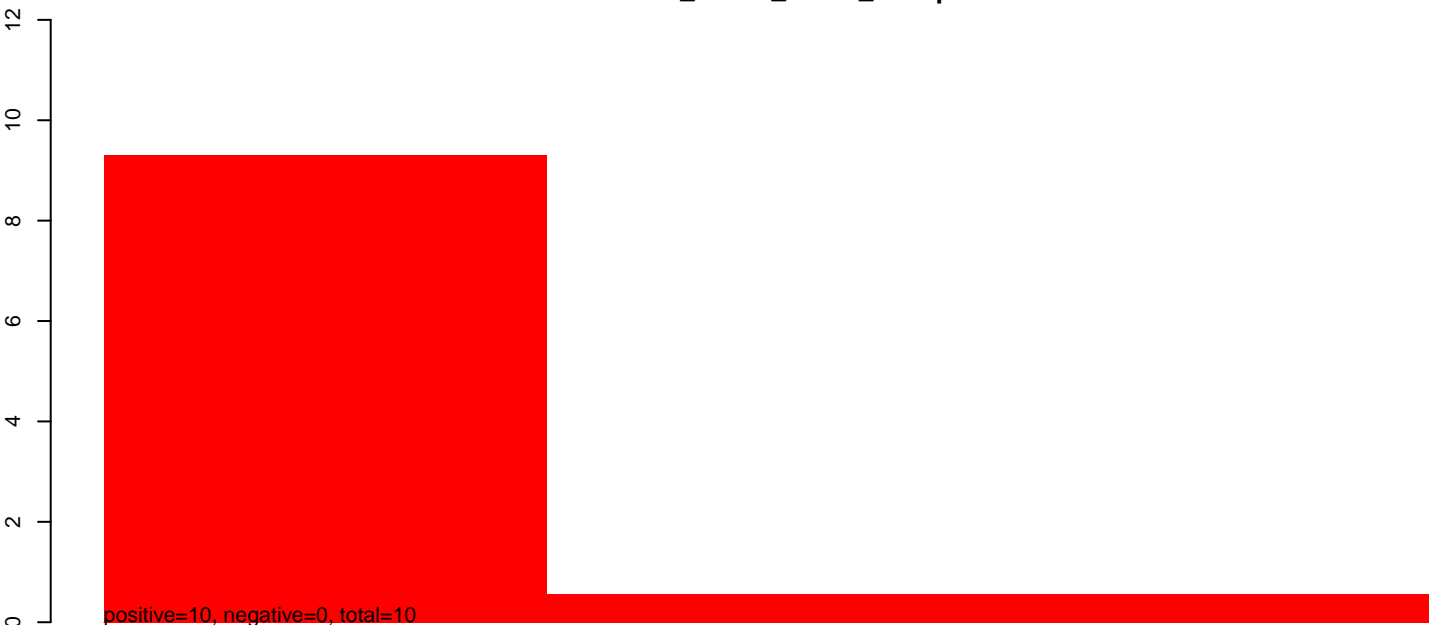
80

100

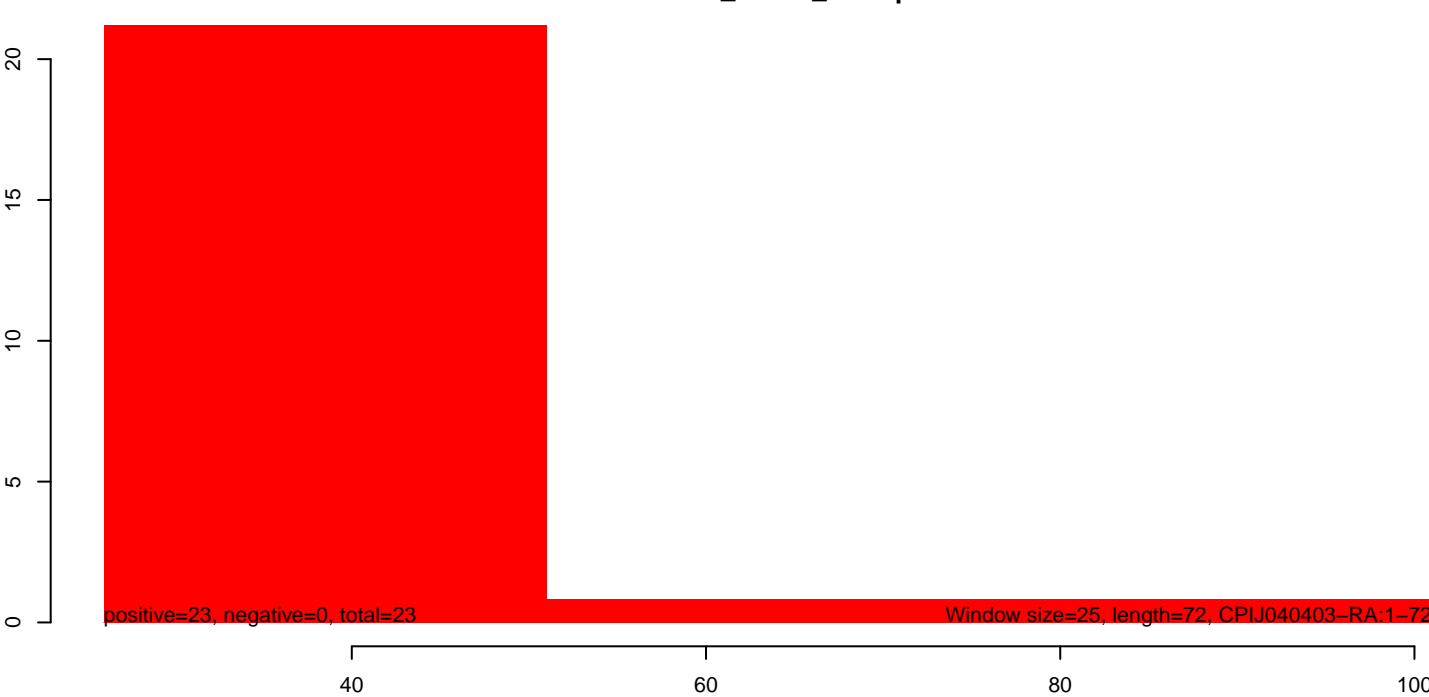
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



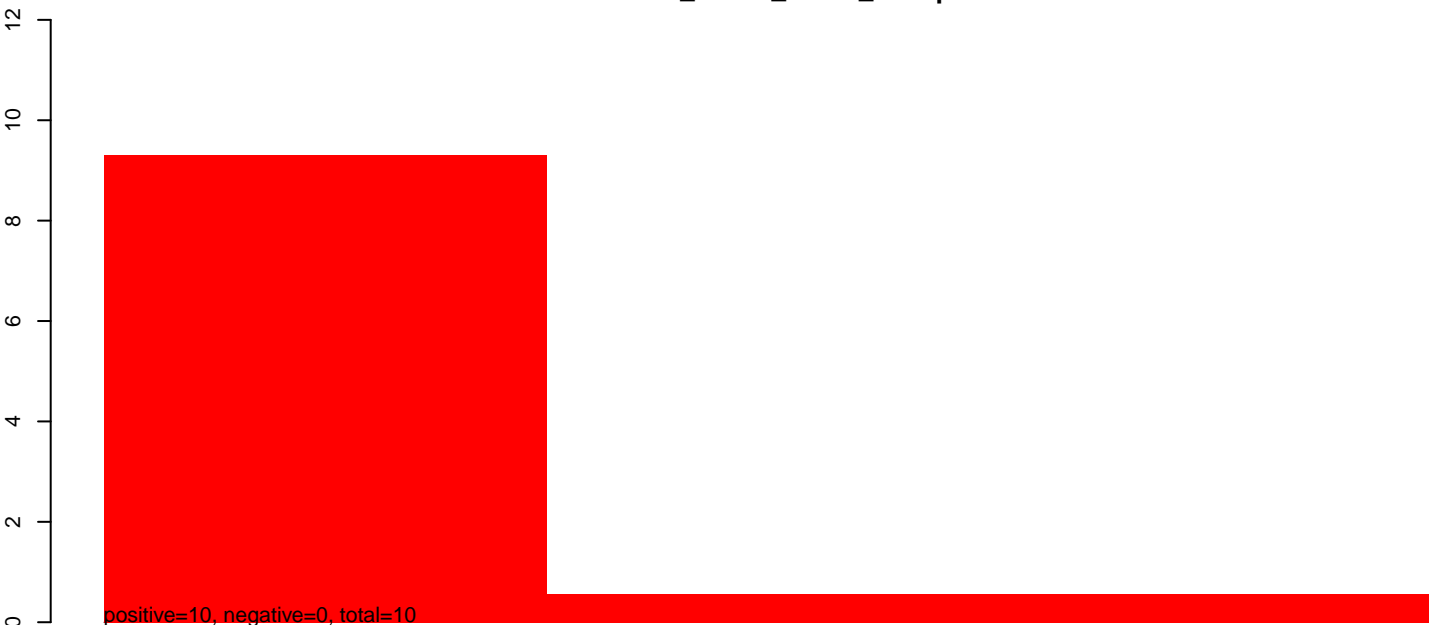
CuQuin_Mcarc_NL.rep



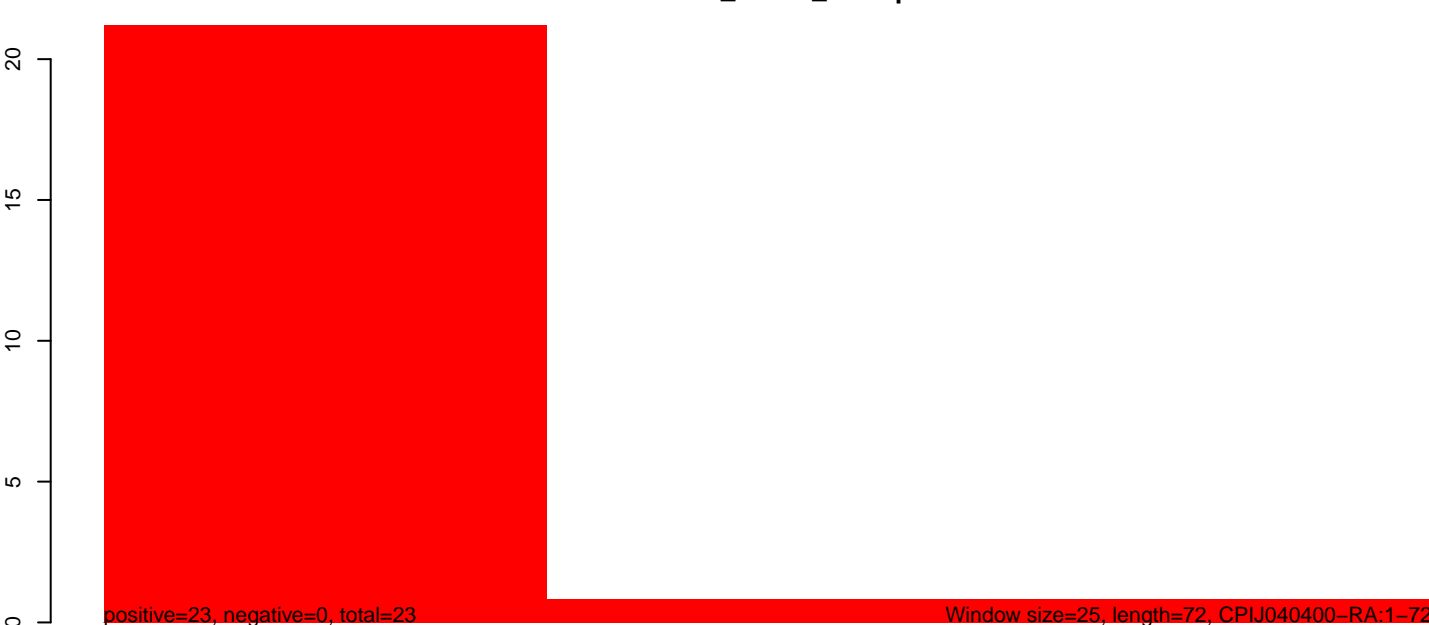
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

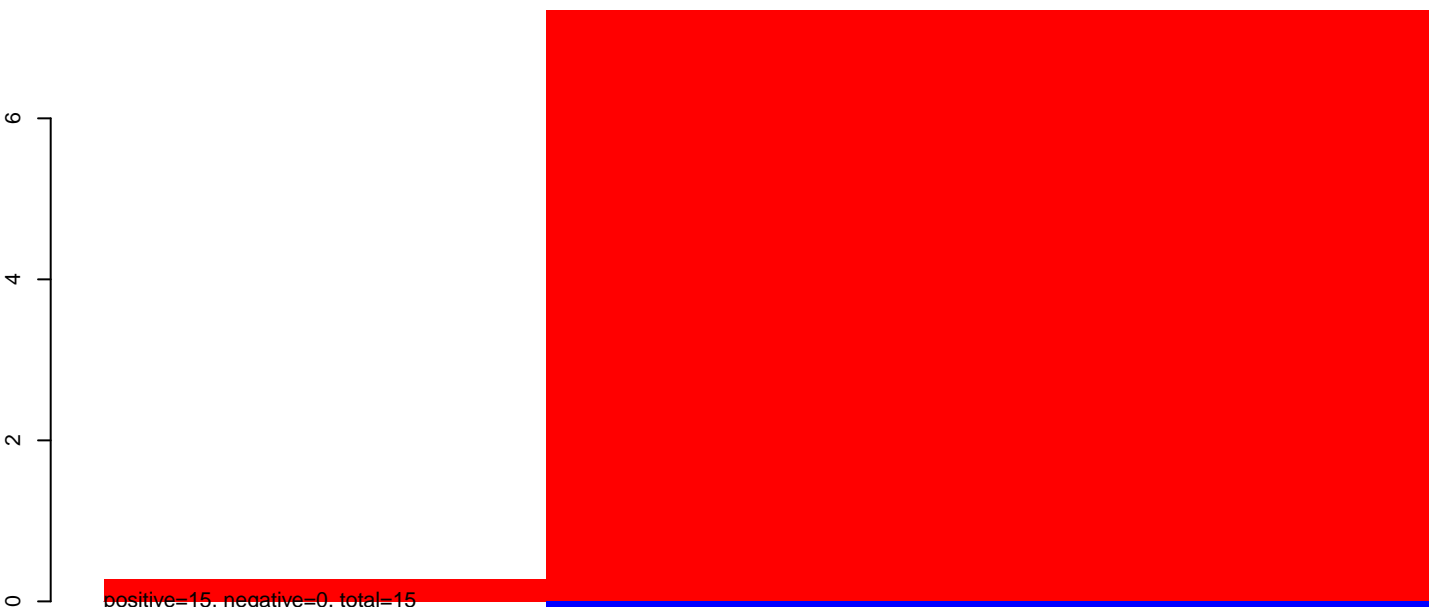


CuQuin_Mcarc_NL.rep

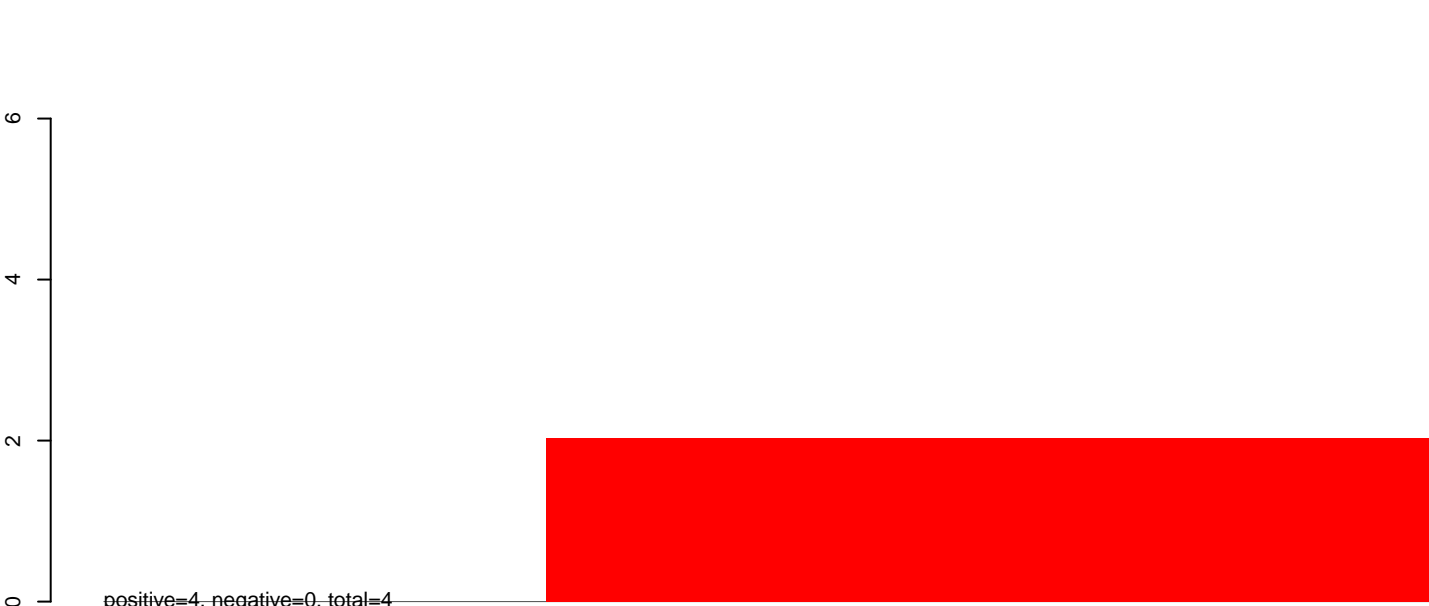


40 60 80 100

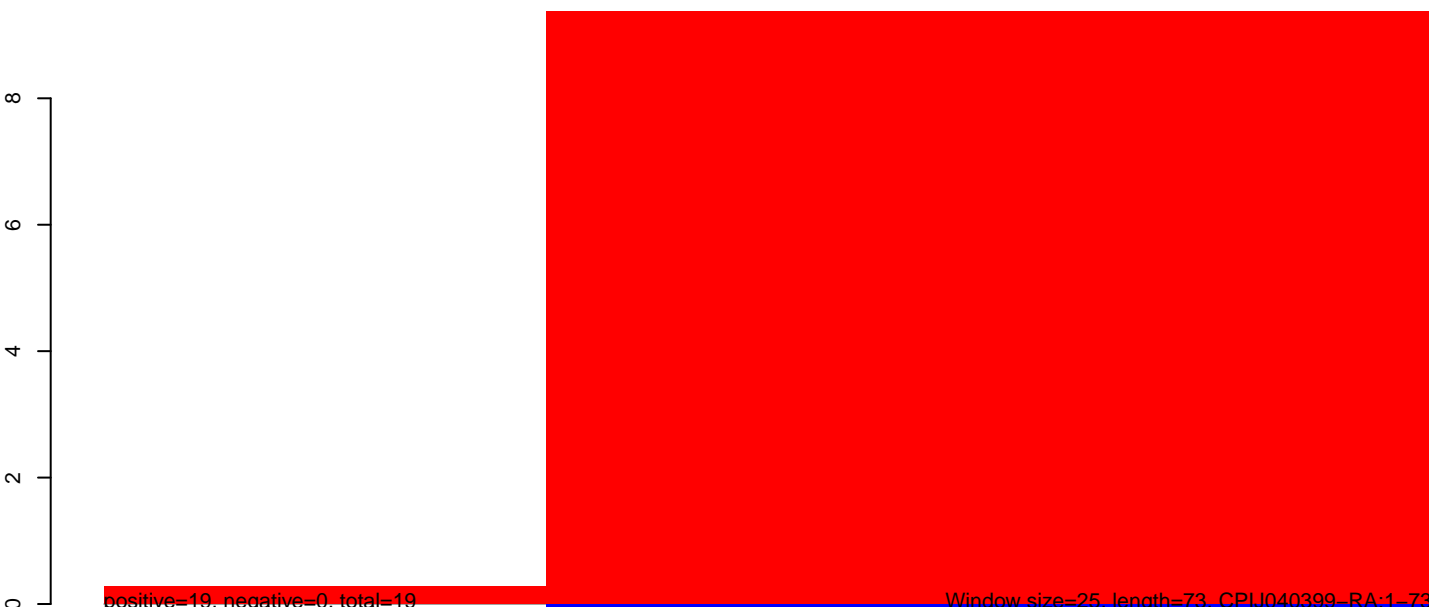
CuQuin_Mcarc_NL.18_23.rep



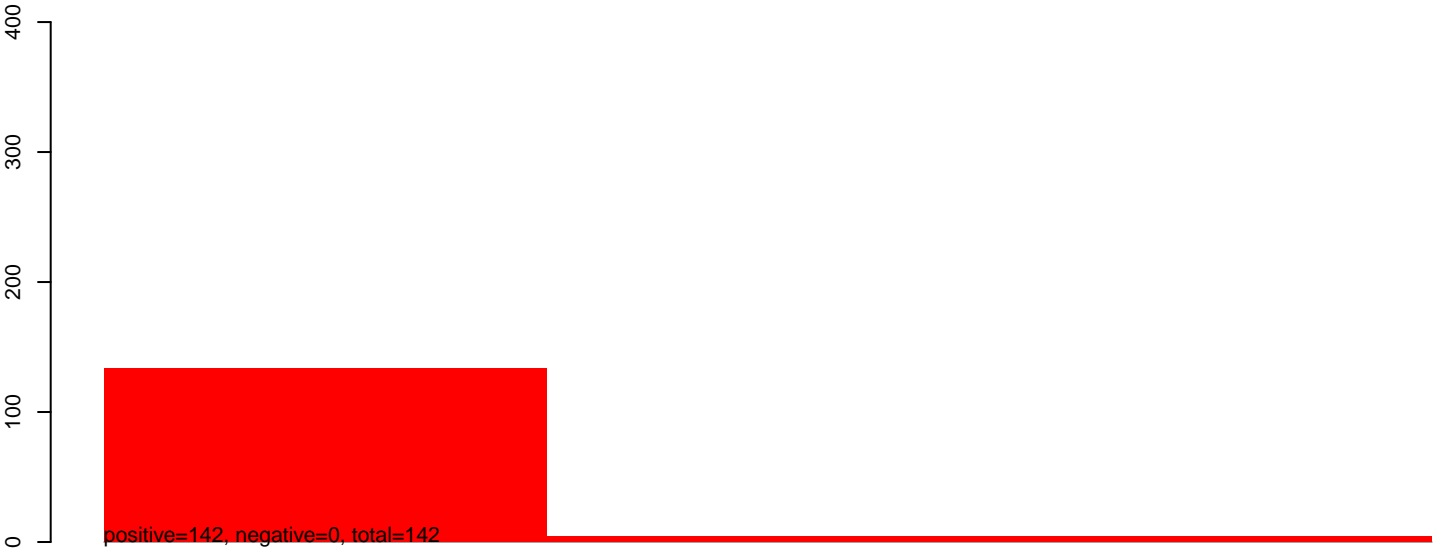
CuQuin_Mcarc_NL.24_35.rep



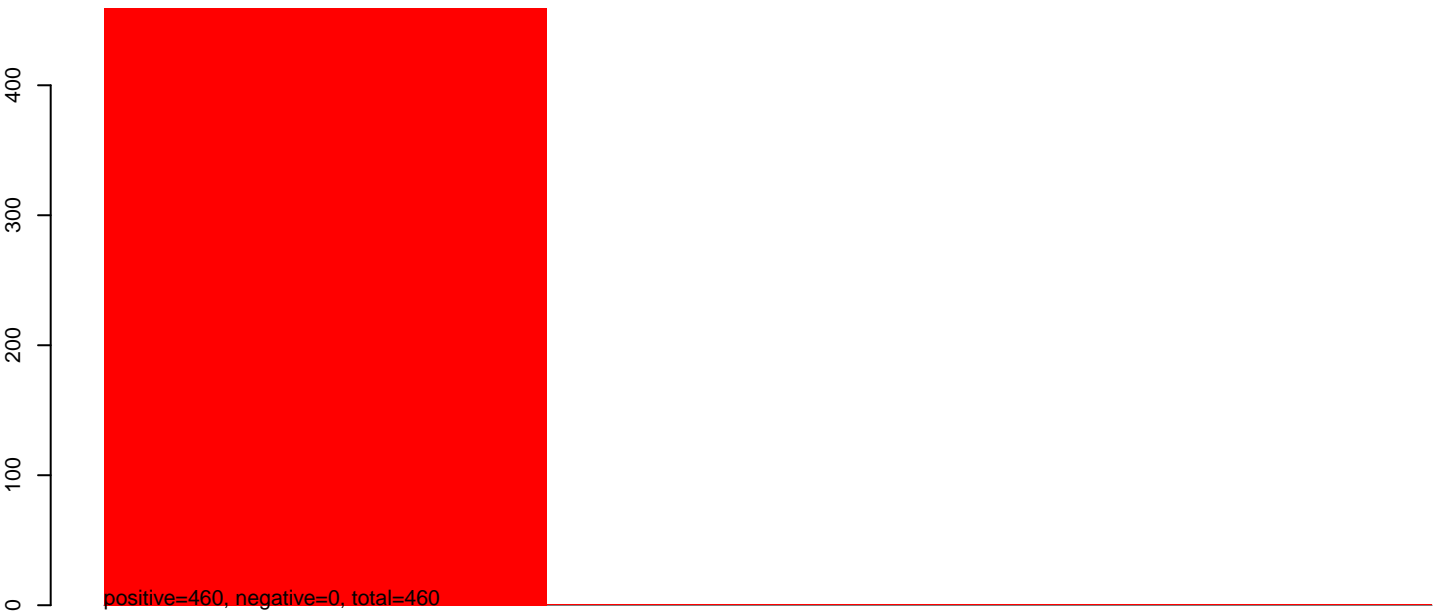
CuQuin_Mcarc_NL.rep



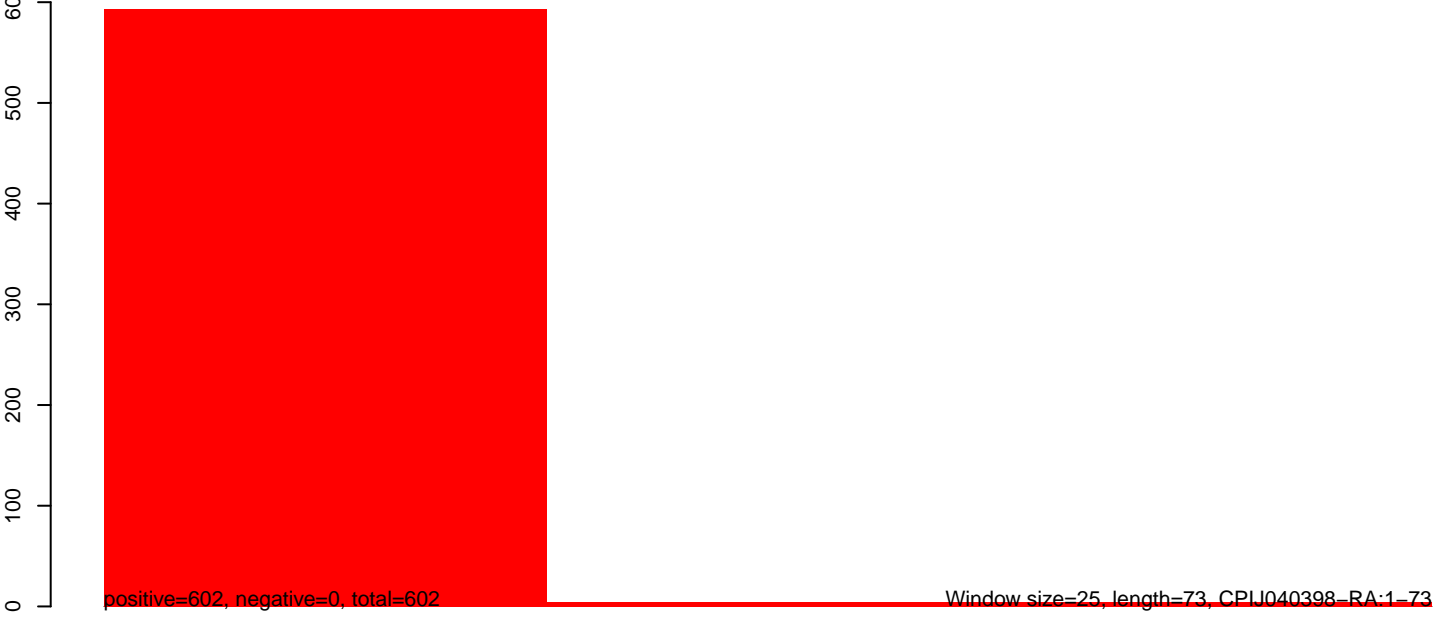
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

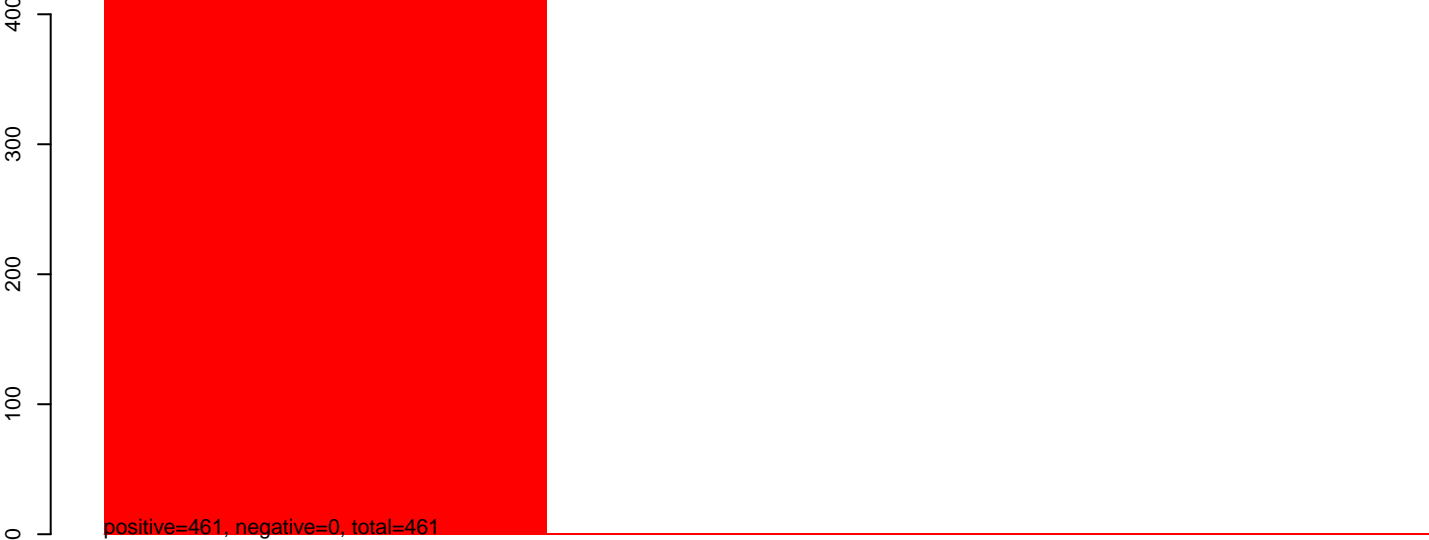


40 60 80 100

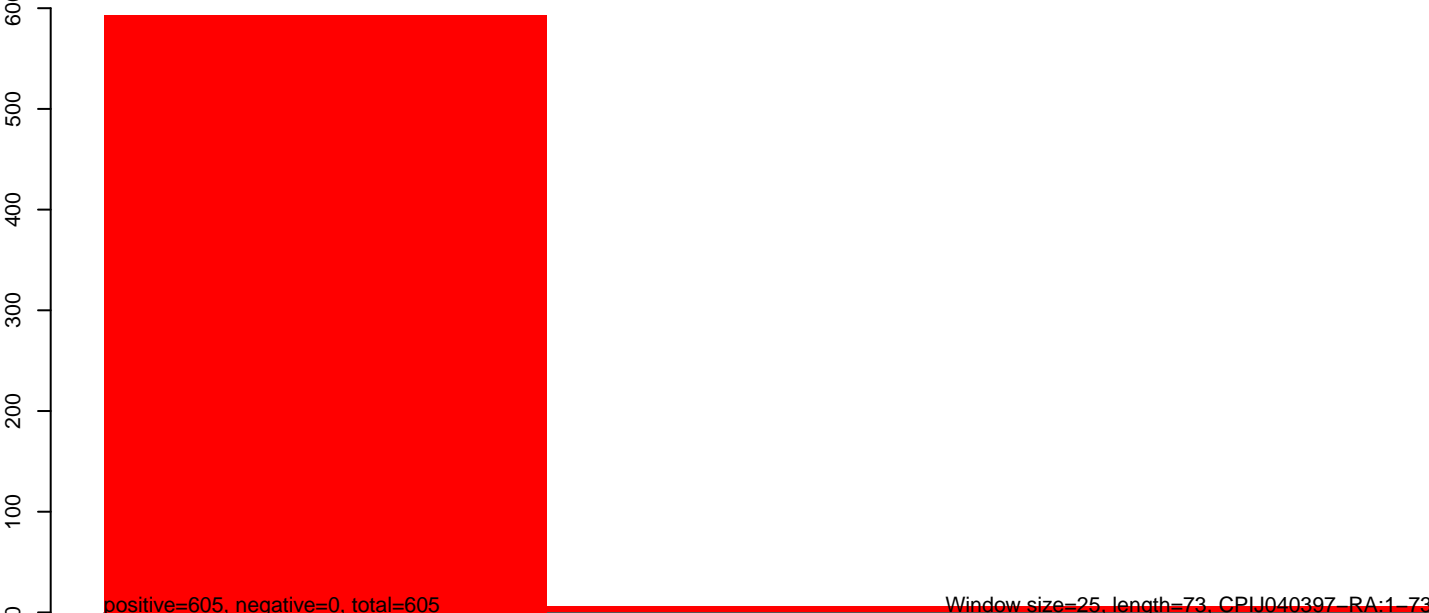
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



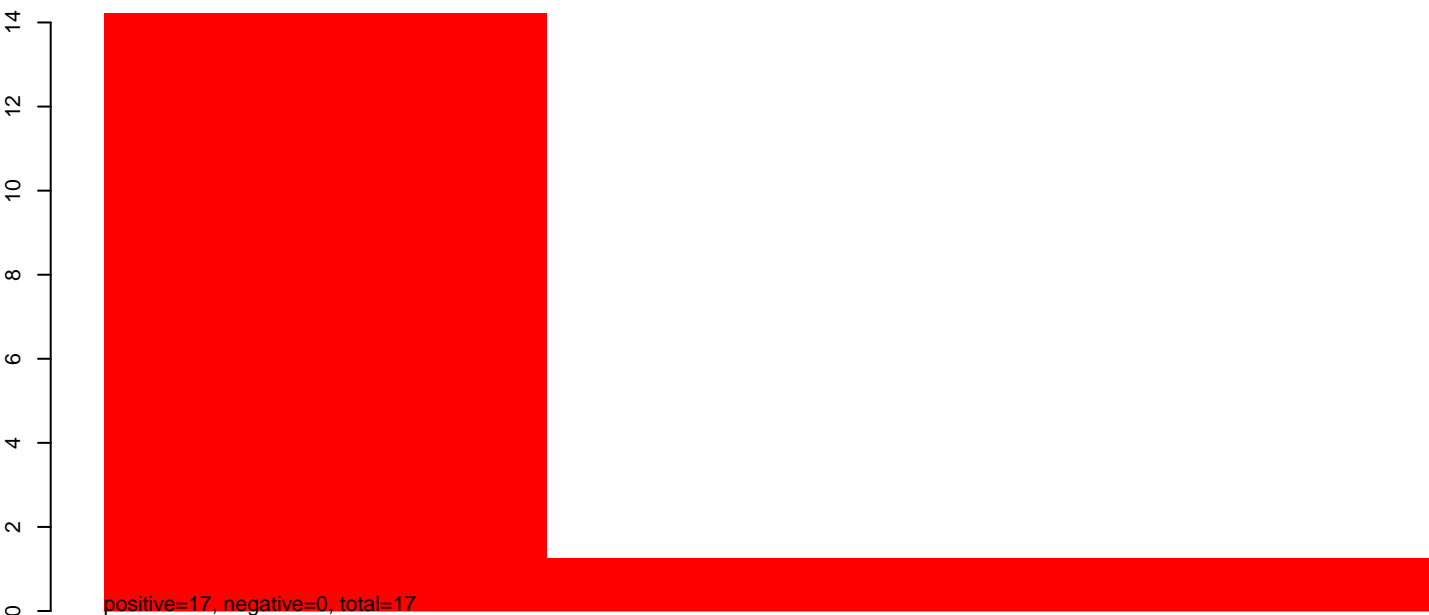
40

60

80

100

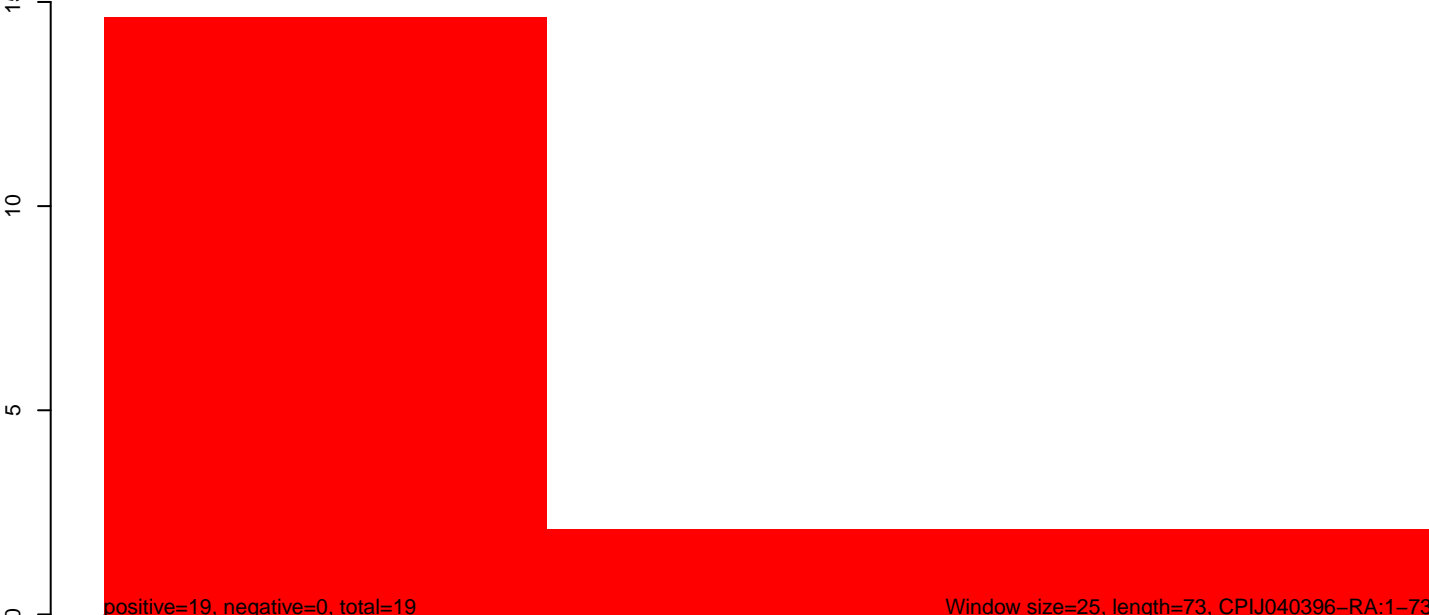
CuQuin_Mcarc_NL.18_23.rep



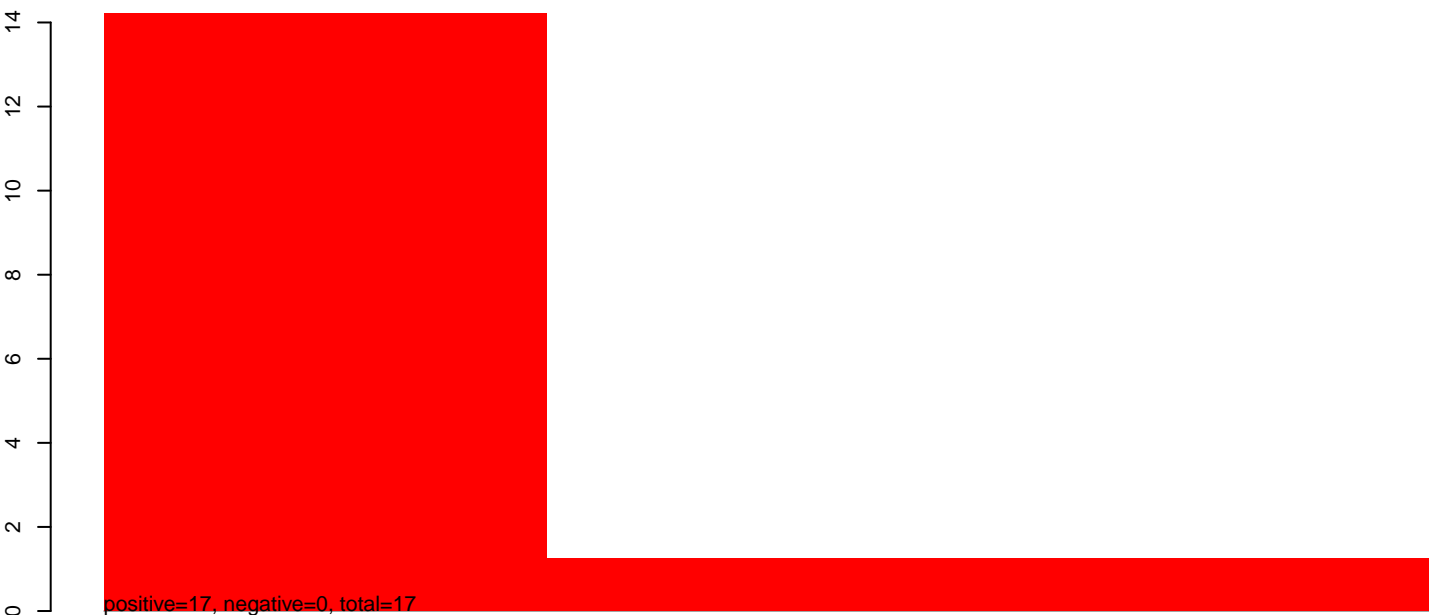
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



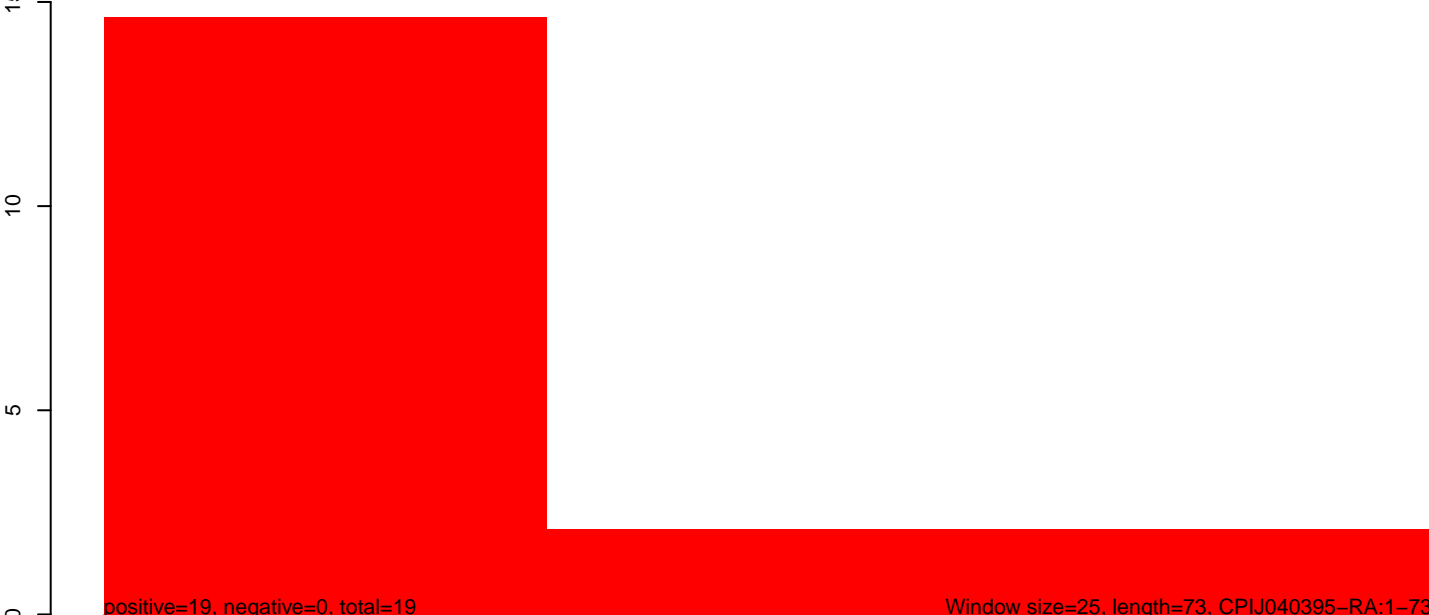
CuQuin_Mcarc_NL.18_23.rep



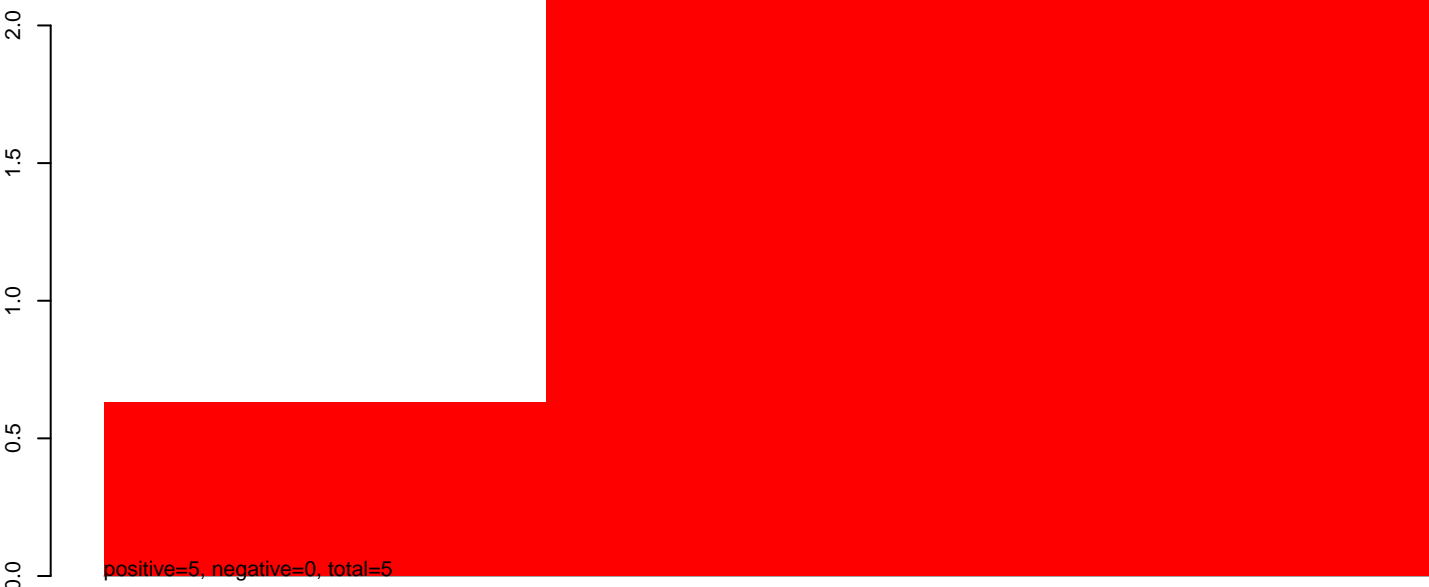
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



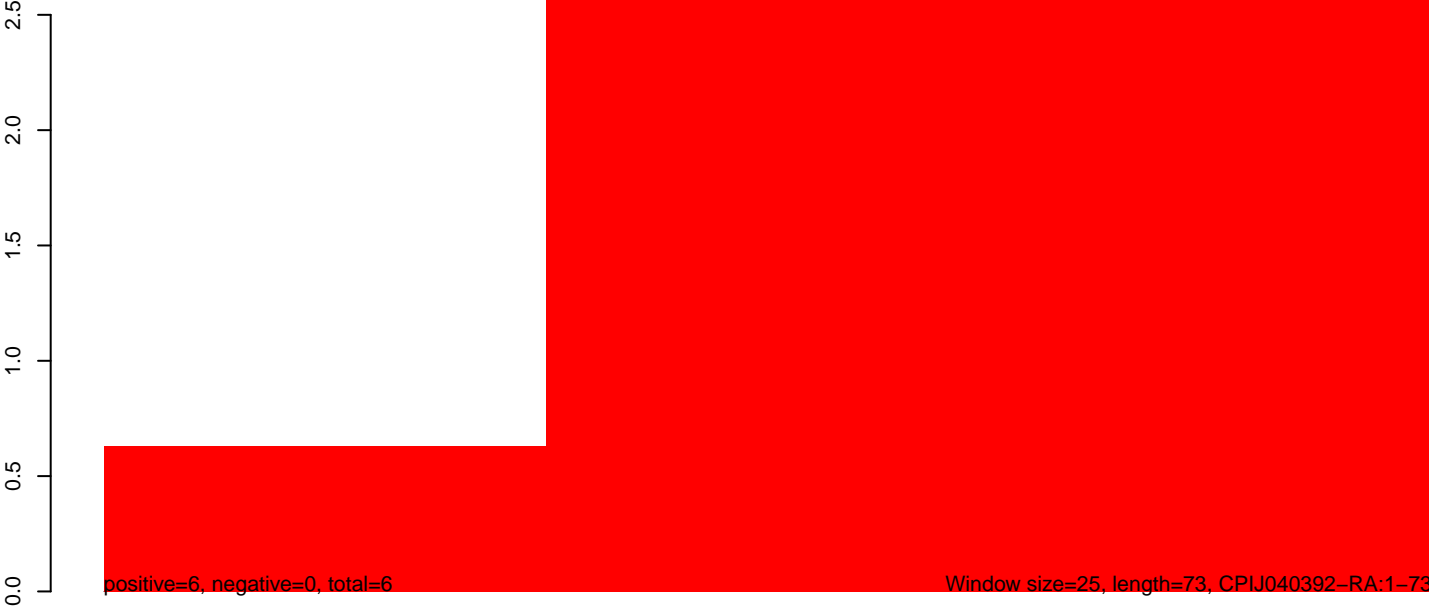
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



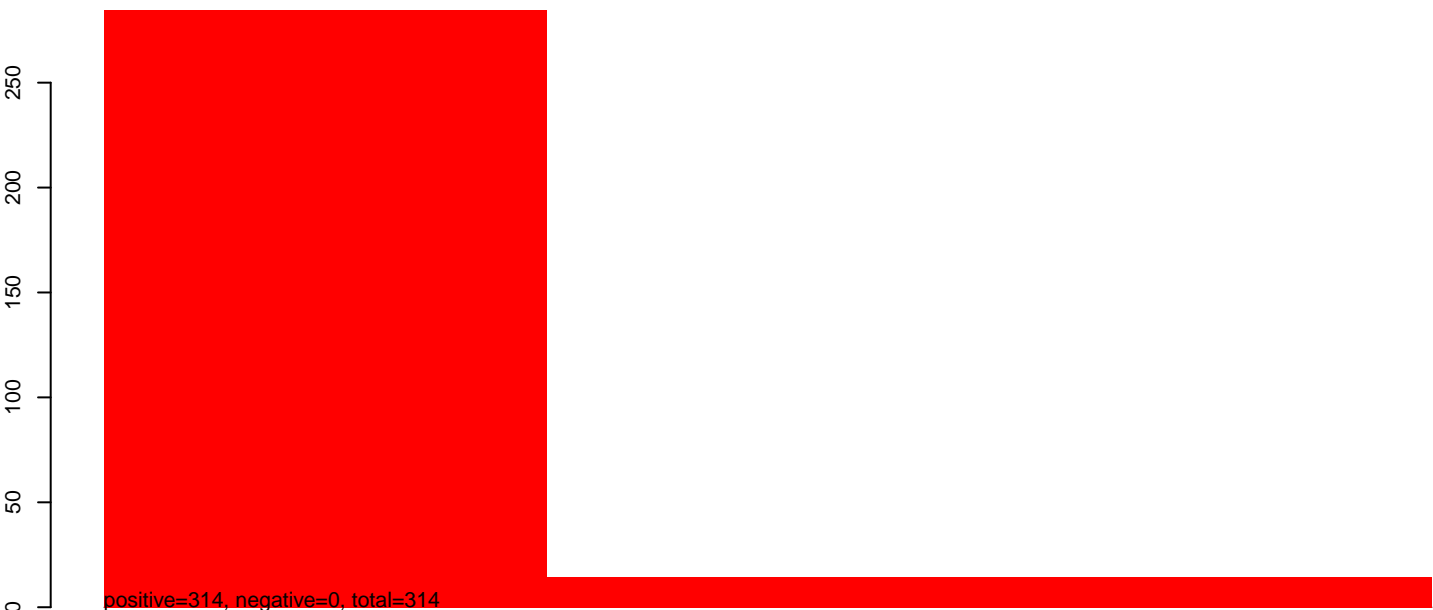
CuQuin_Mcarc_NL.rep



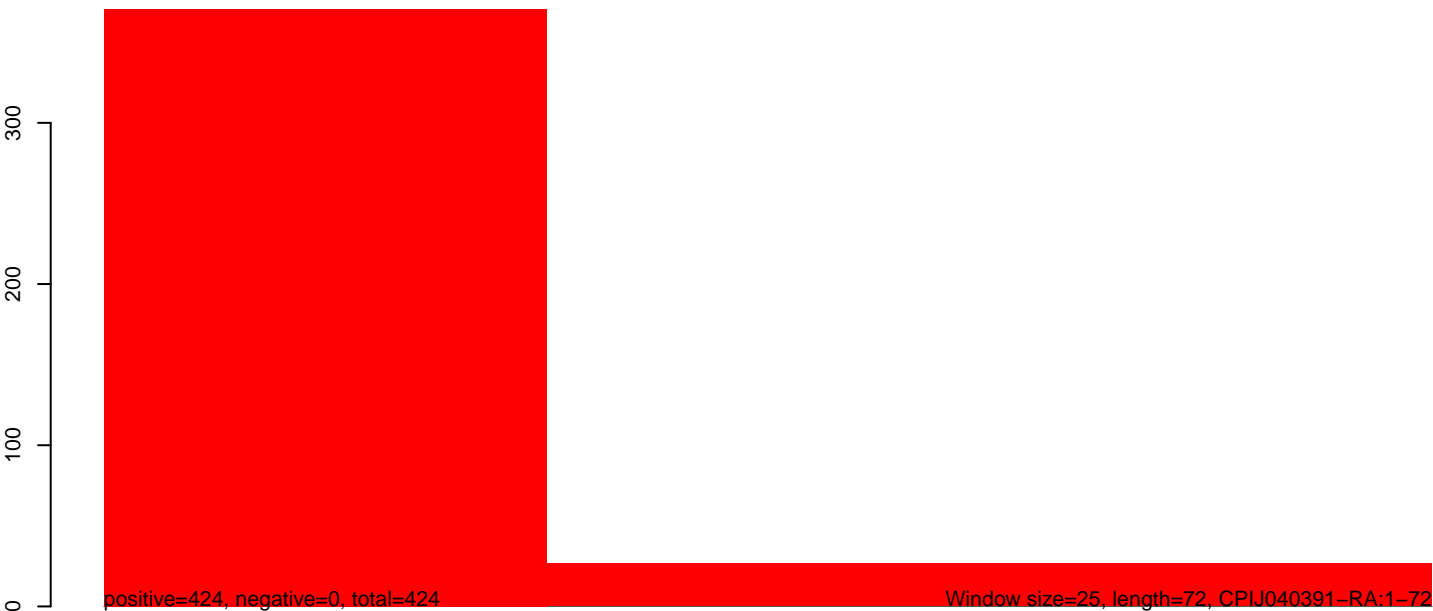
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

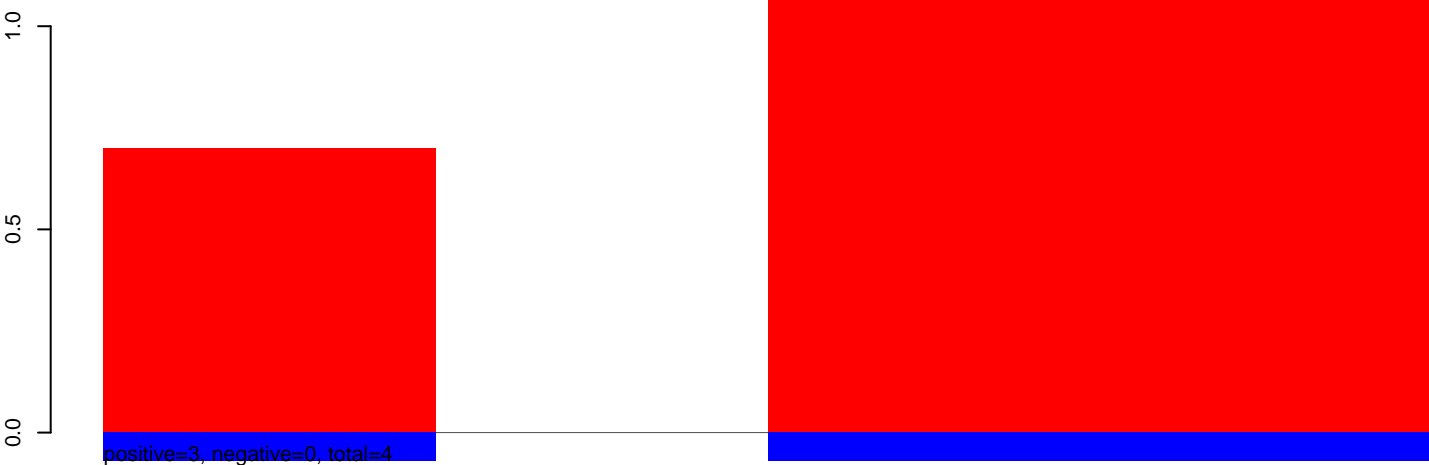


CuQuin_Mcarc_NL.rep

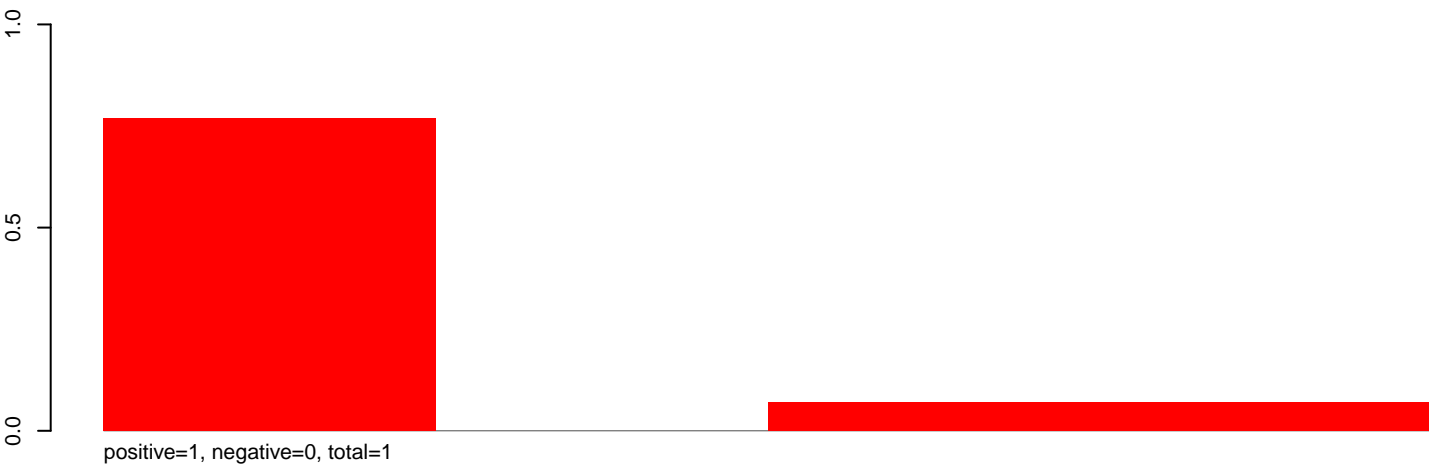


40 60 80 100

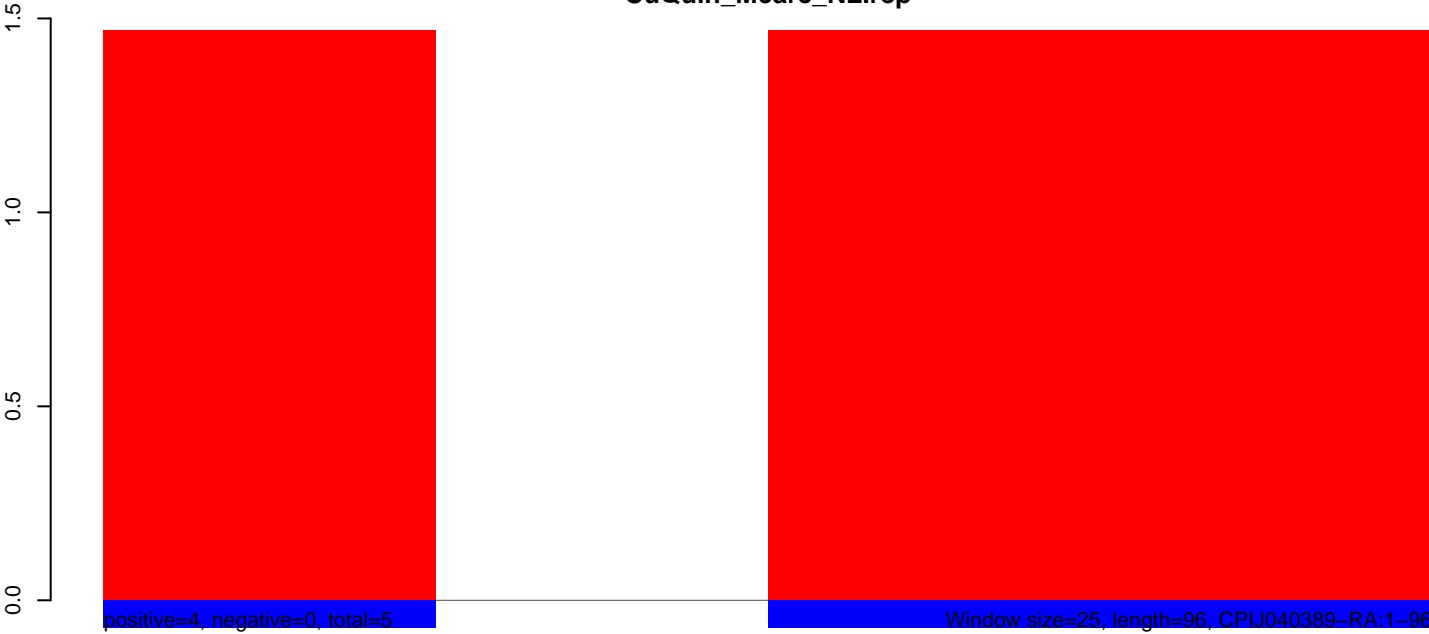
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

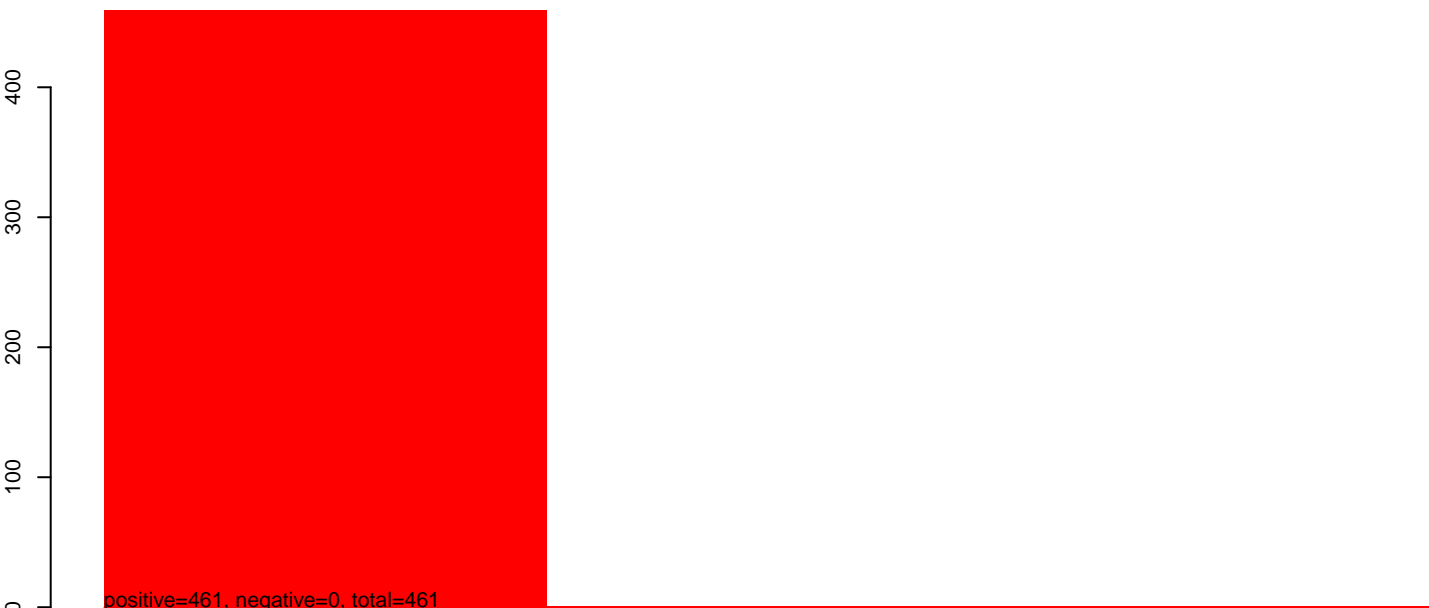


40 60 80 100 120

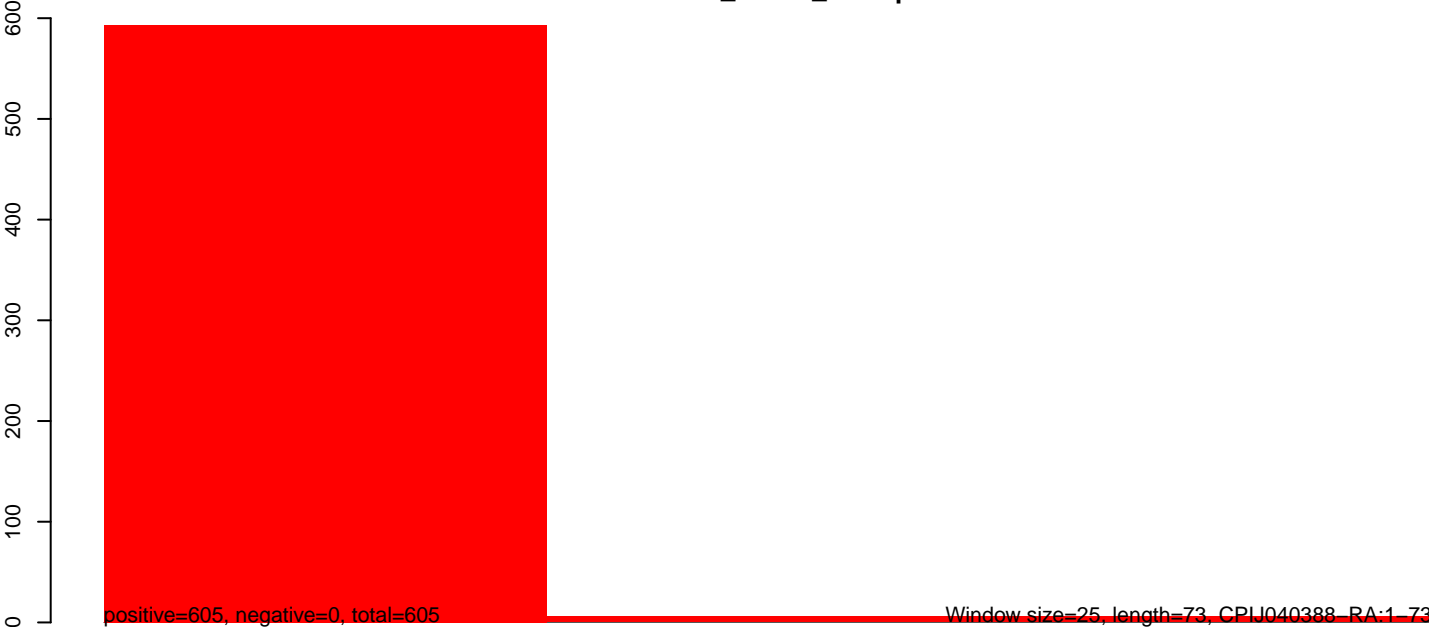
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



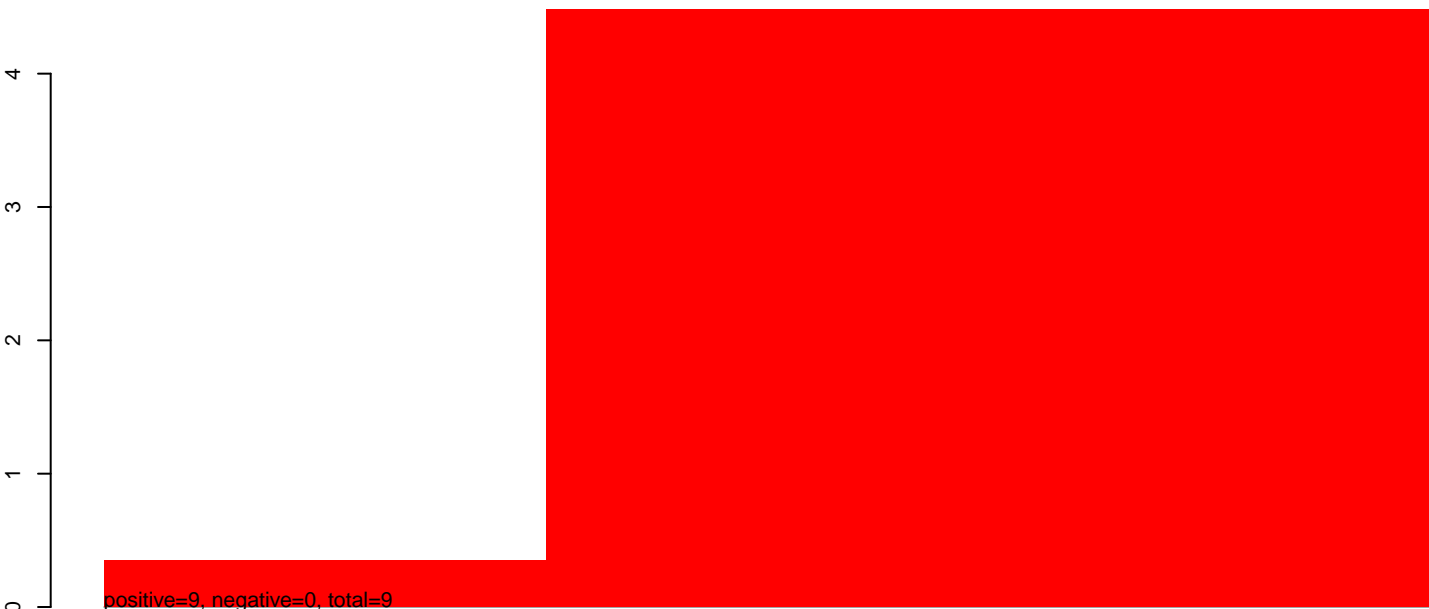
40

60

80

100

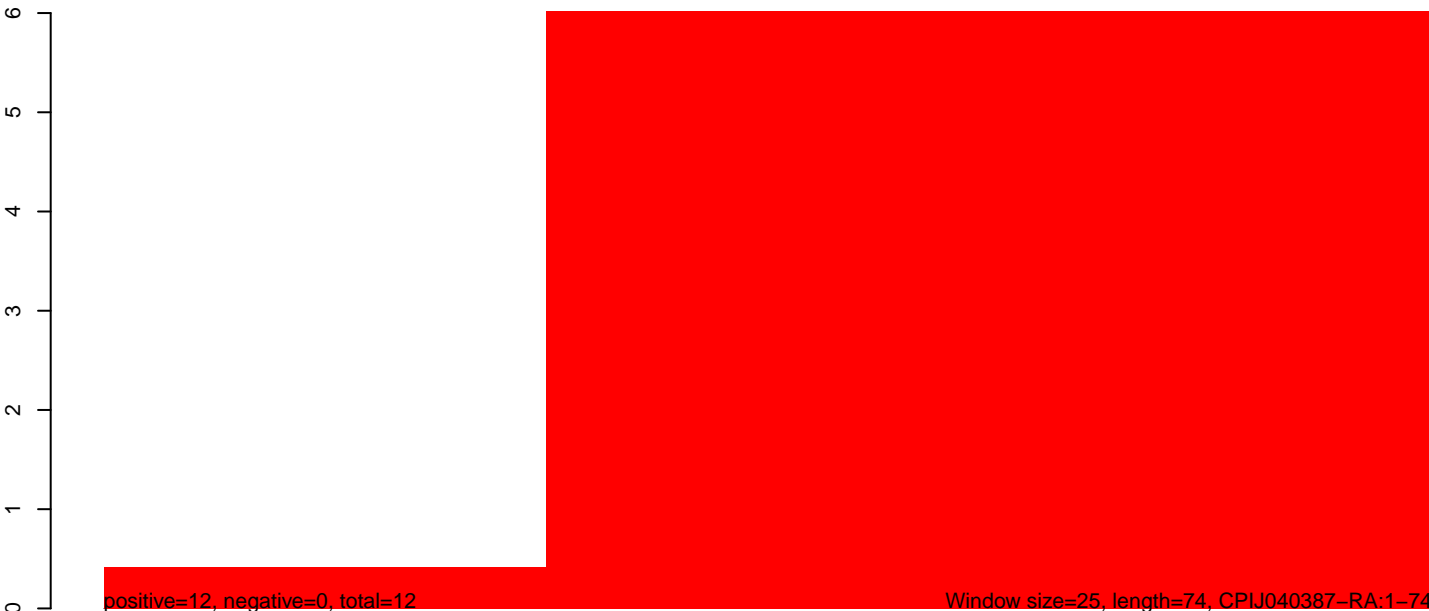
CuQuin_Mcarc_NL.18_23.rep



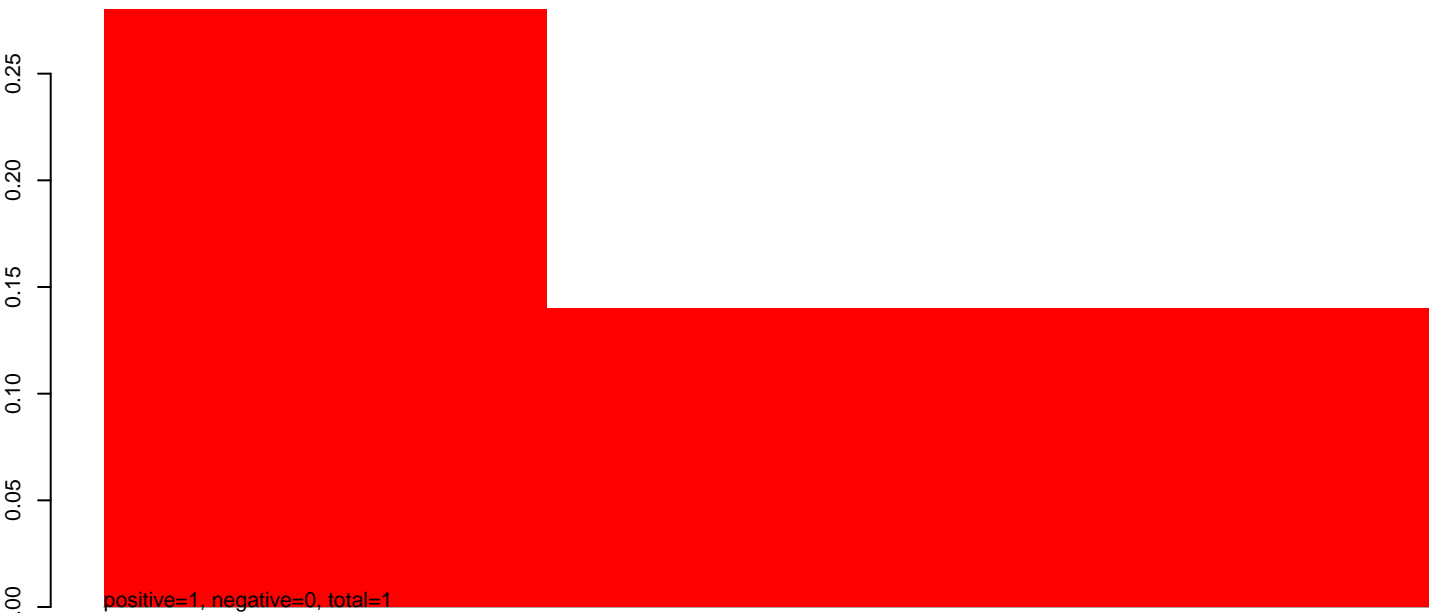
CuQuin_Mcarc_NL.24_35.rep



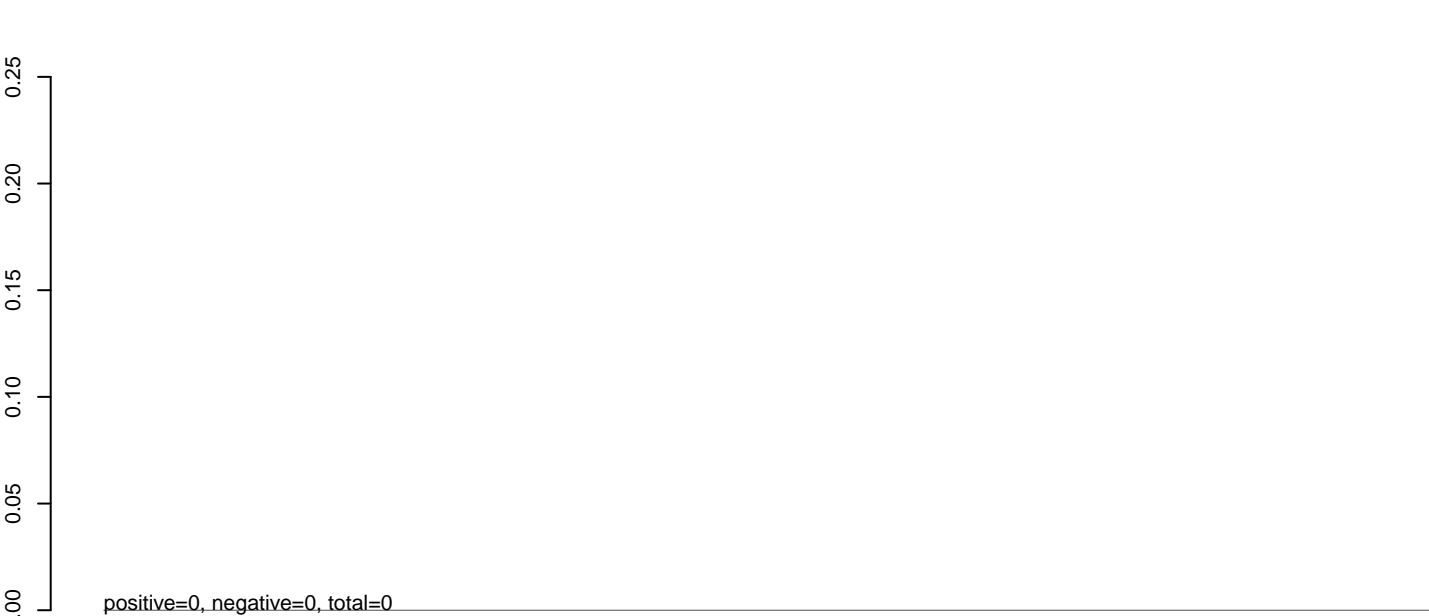
CuQuin_Mcarc_NL.rep



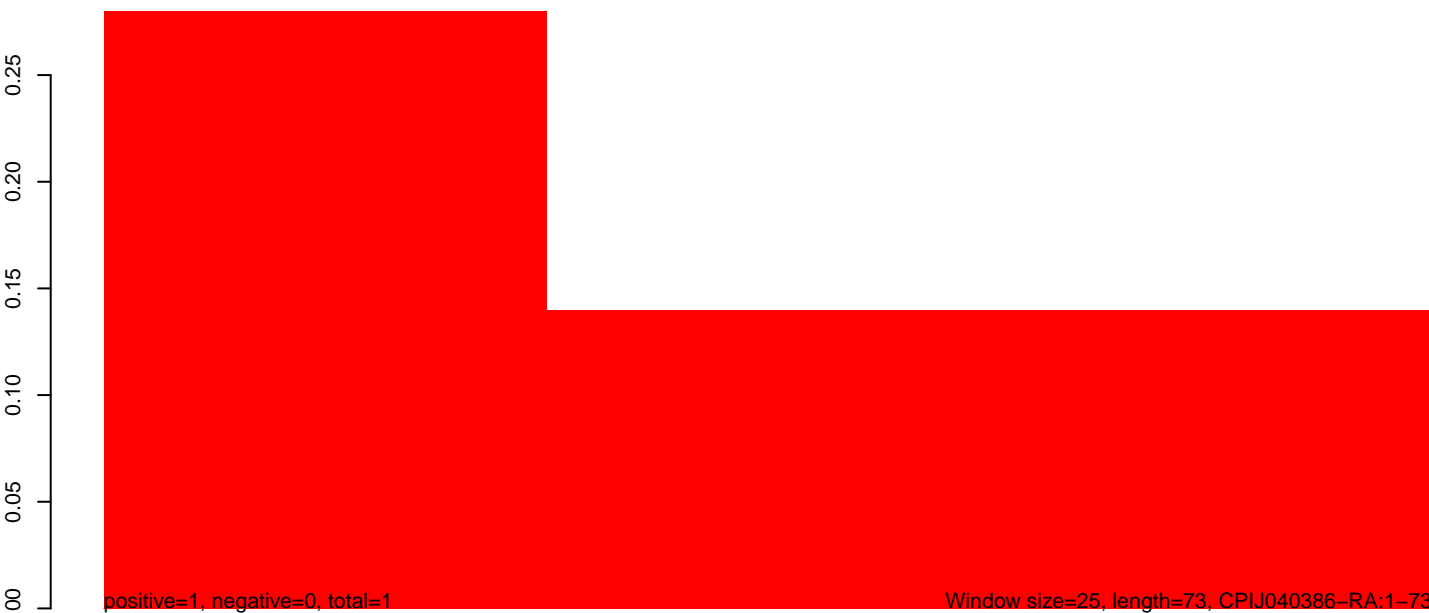
CuQuin_Mcarc_NL.18_23.rep



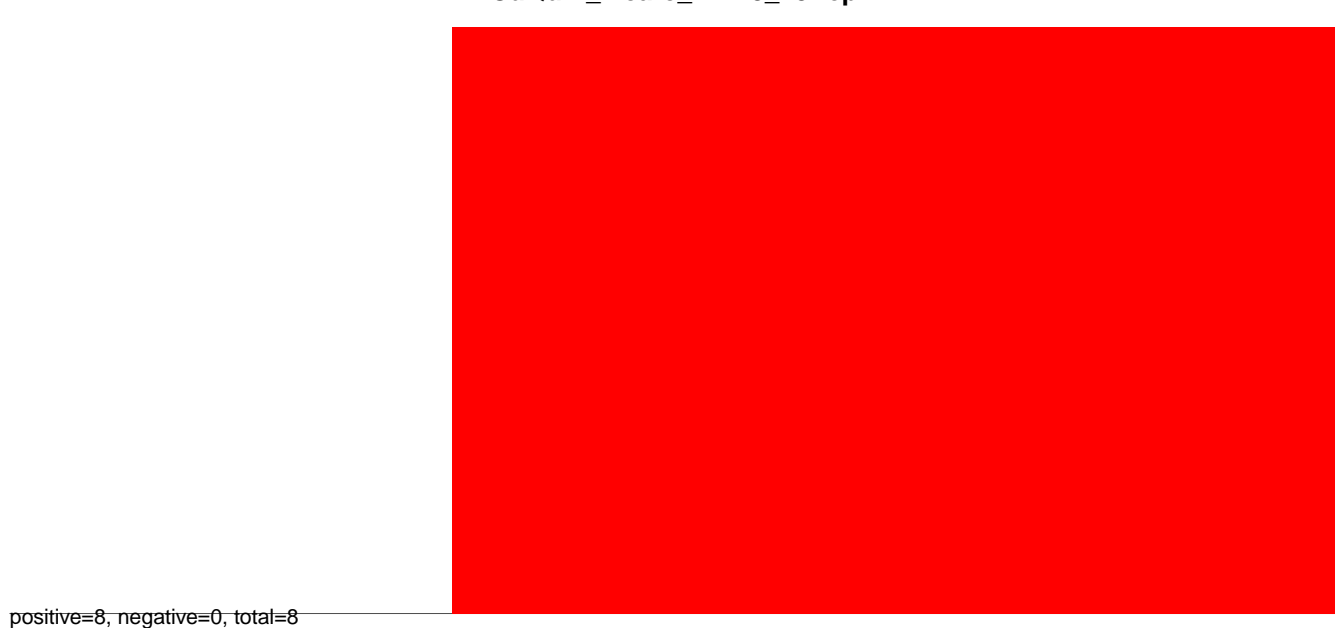
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



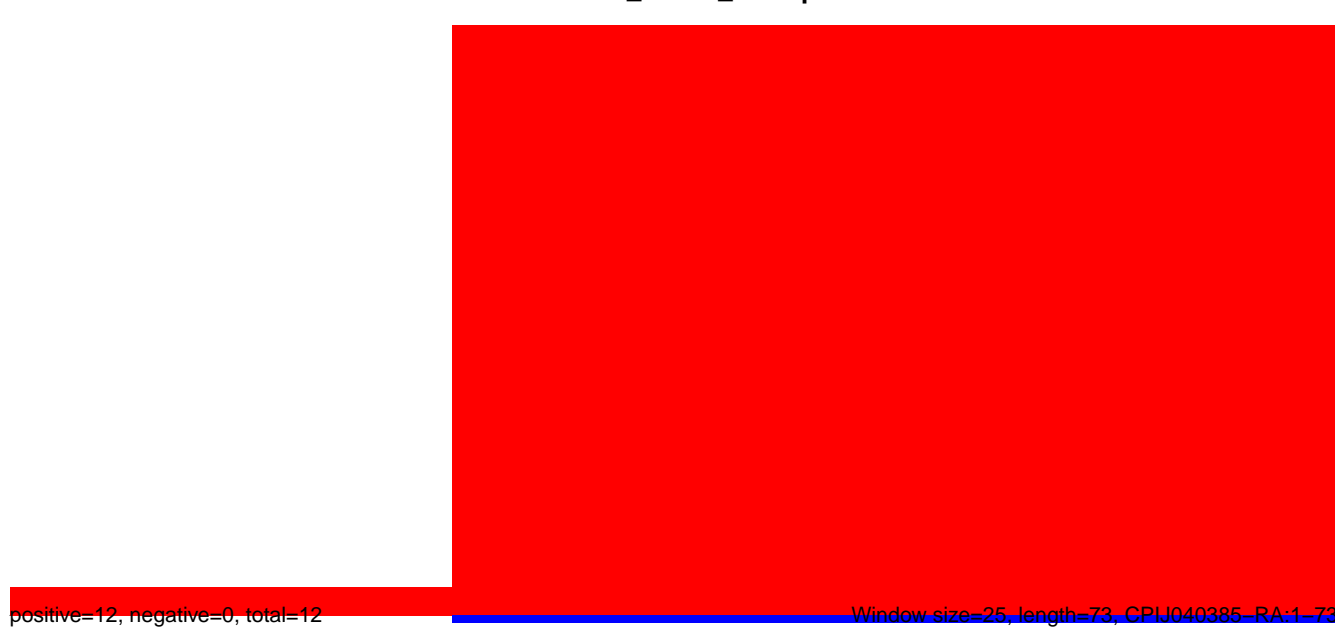
CuQuin_Mcarc_NL.18_23.rep



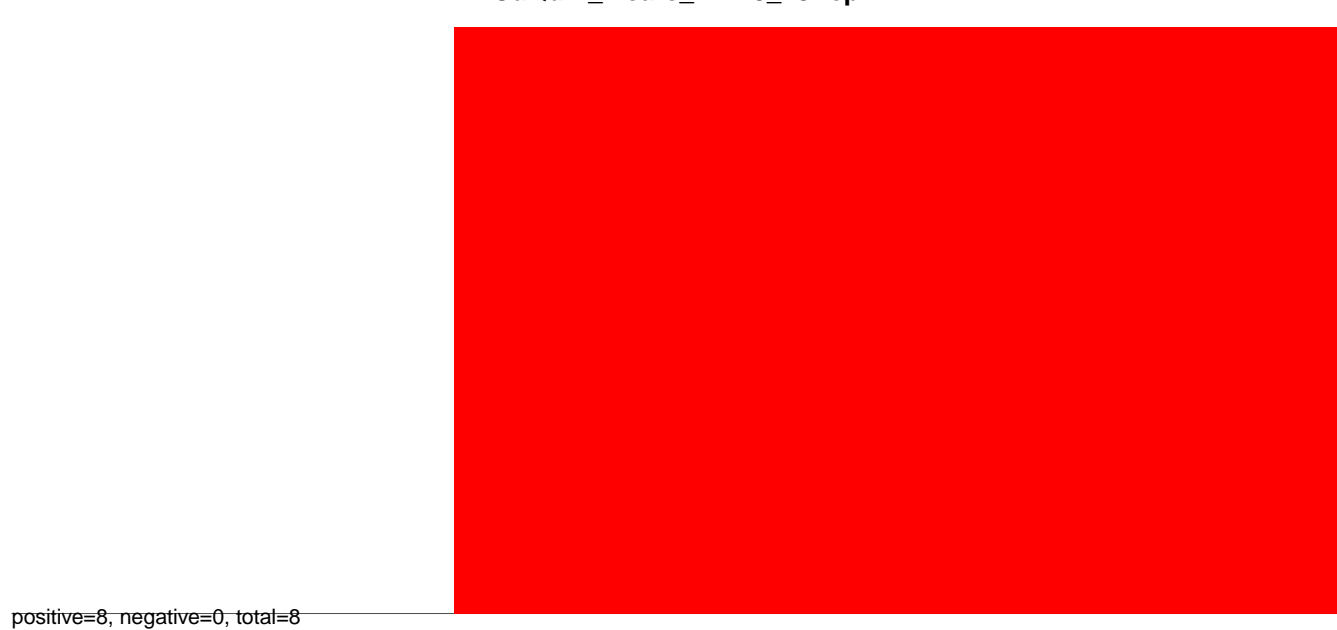
CuQuin_Mcarc_NL.24_35.rep



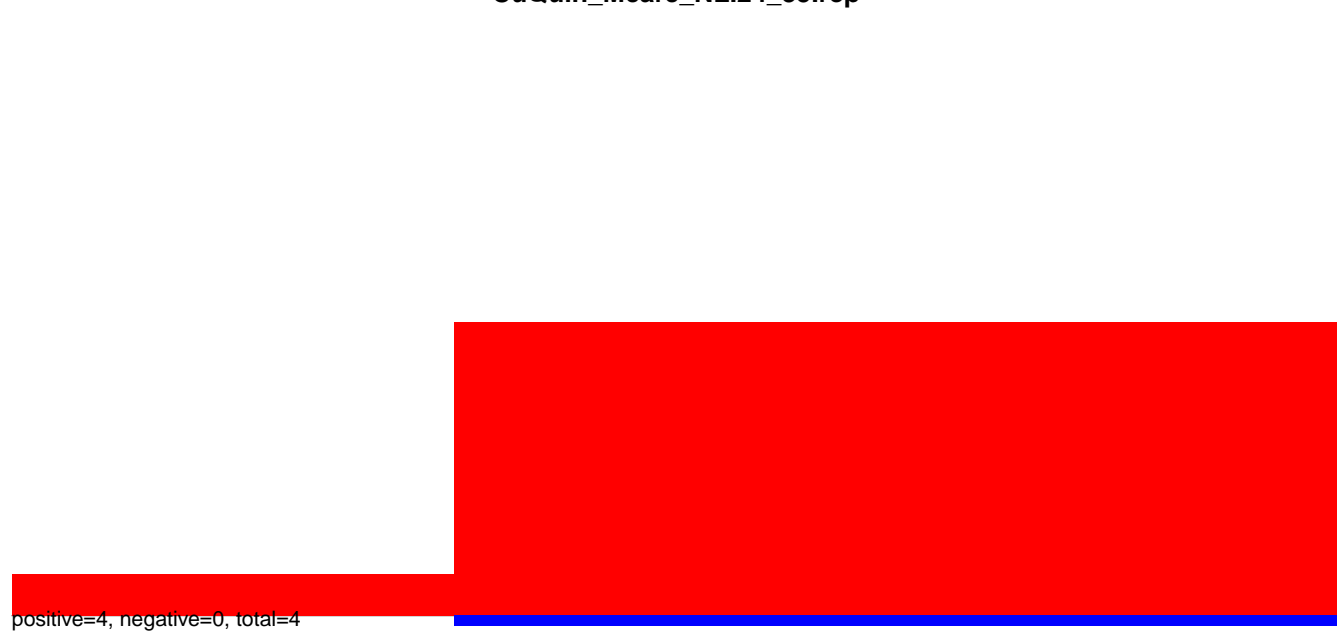
CuQuin_Mcarc_NL.rep



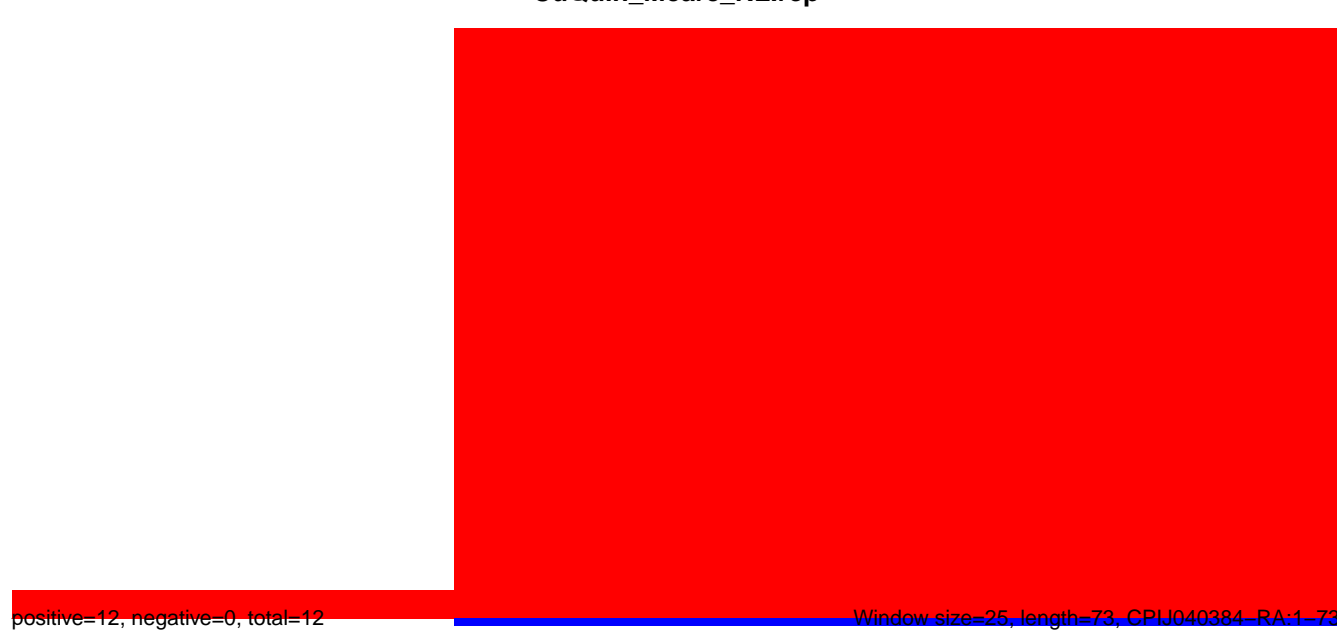
CuQuin_Mcarc_NL.18_23.rep



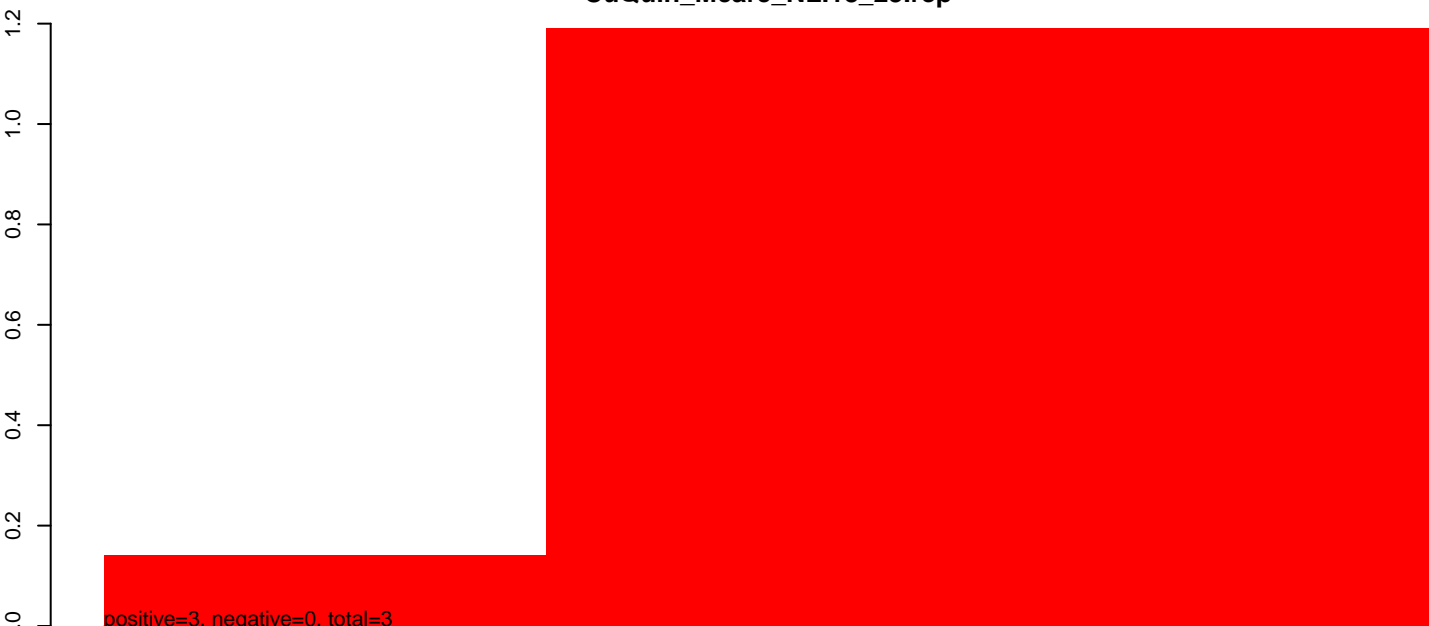
CuQuin_Mcarc_NL.24_35.rep



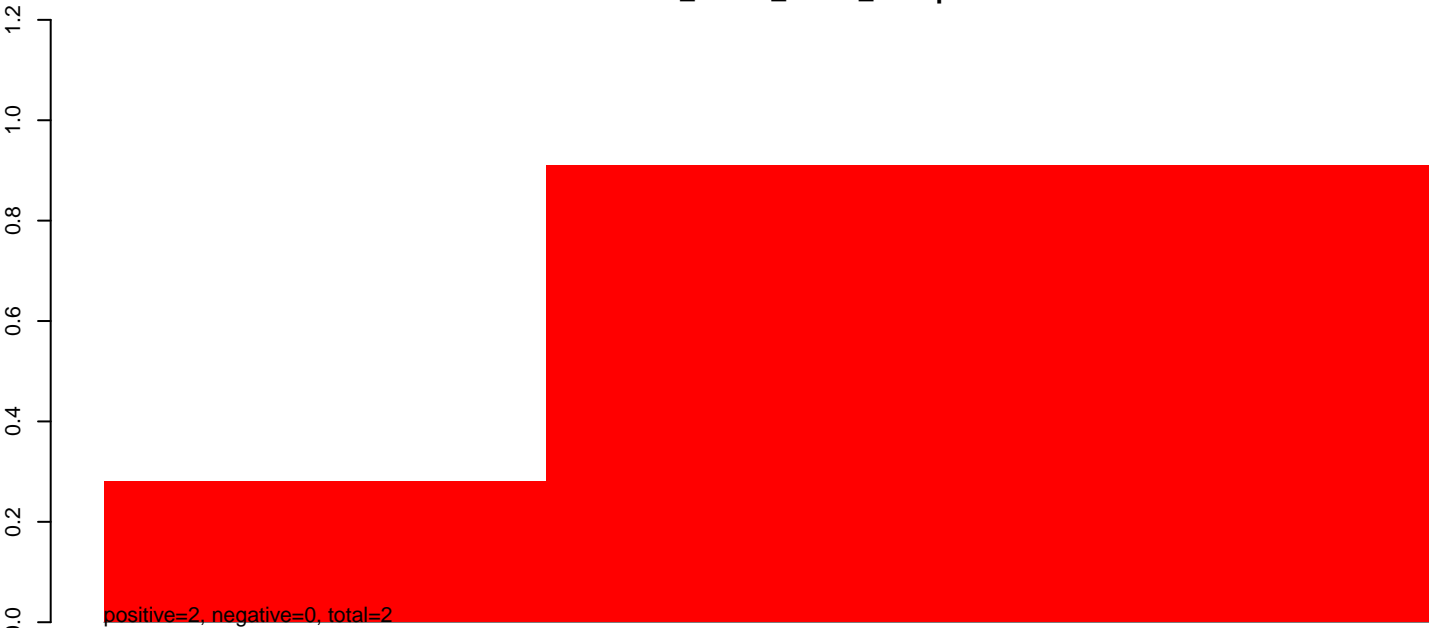
CuQuin_Mcarc_NL.rep



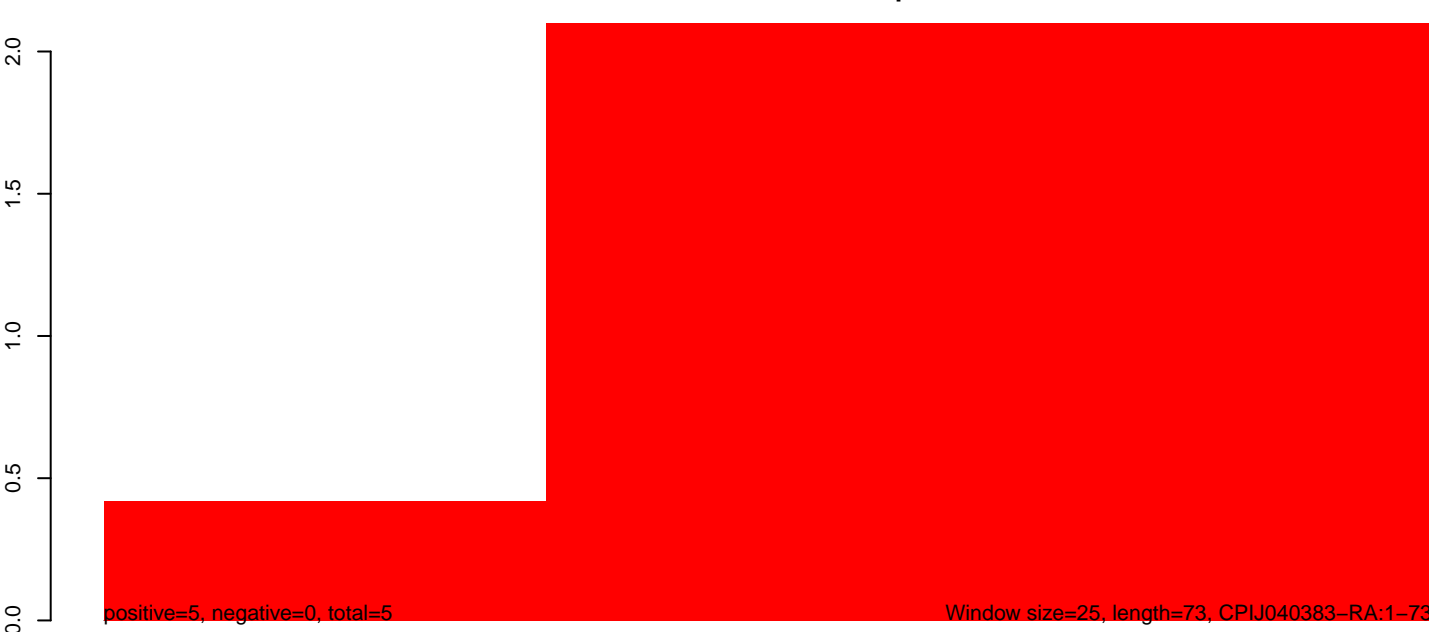
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



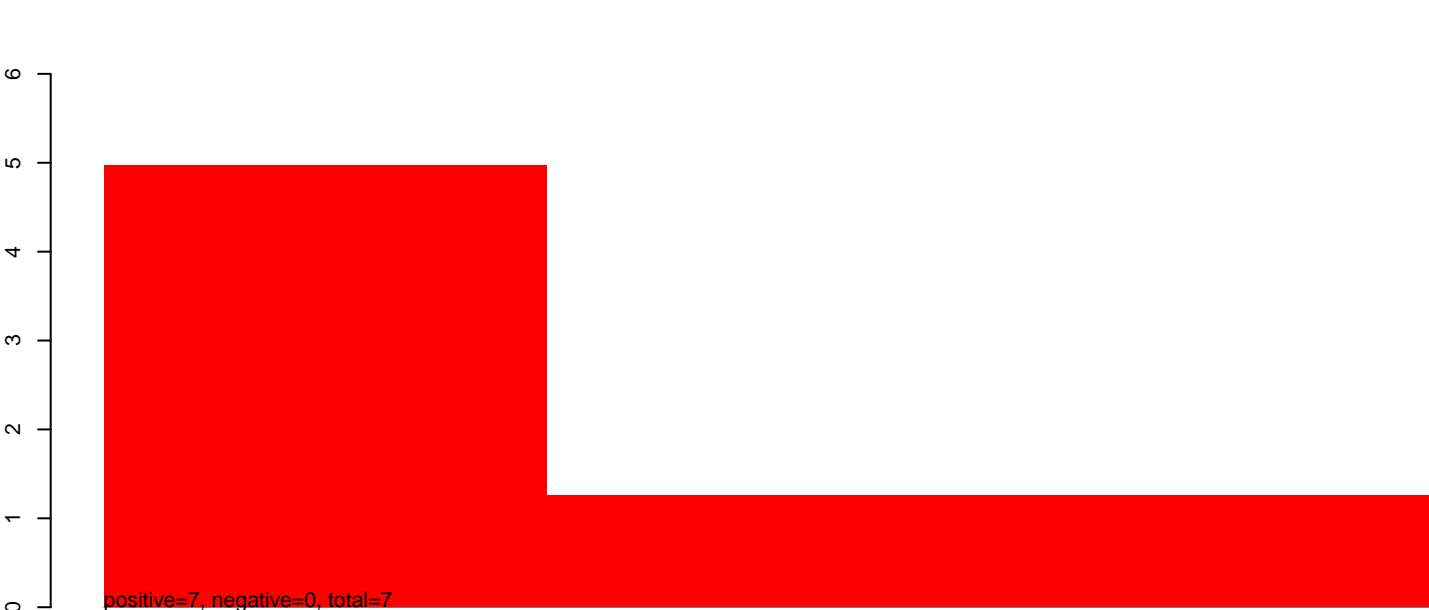
CuQuin_Mcarc_NL.rep



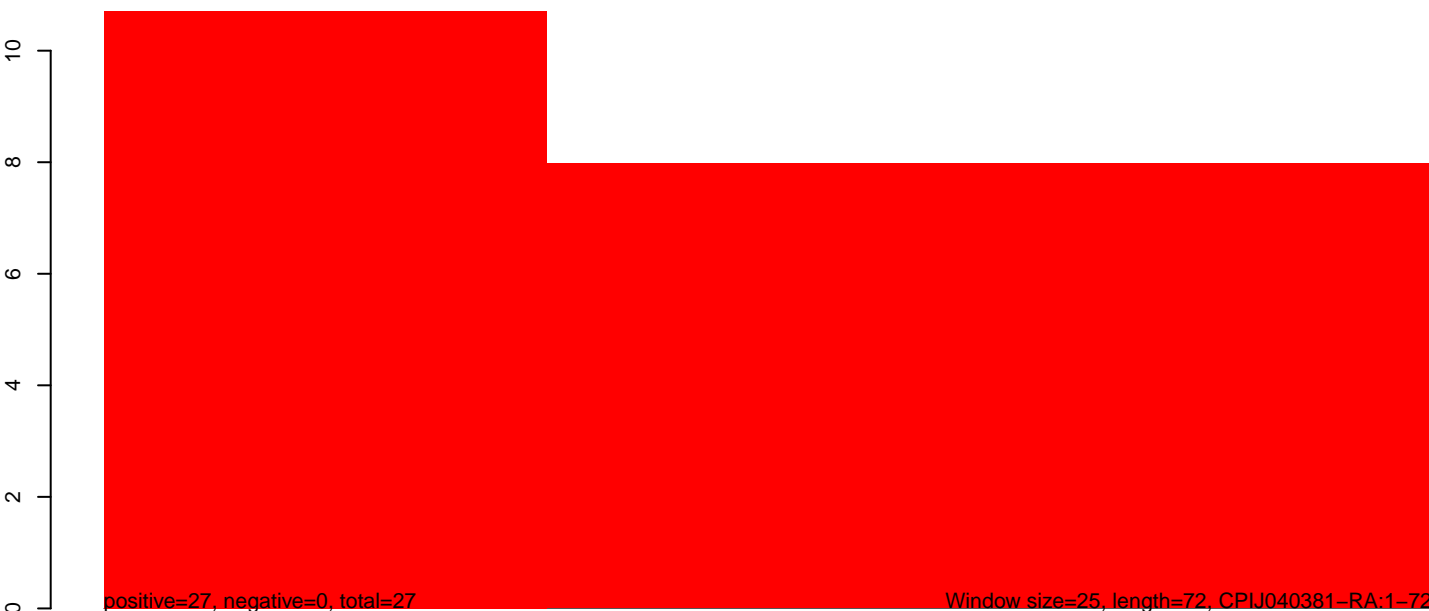
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



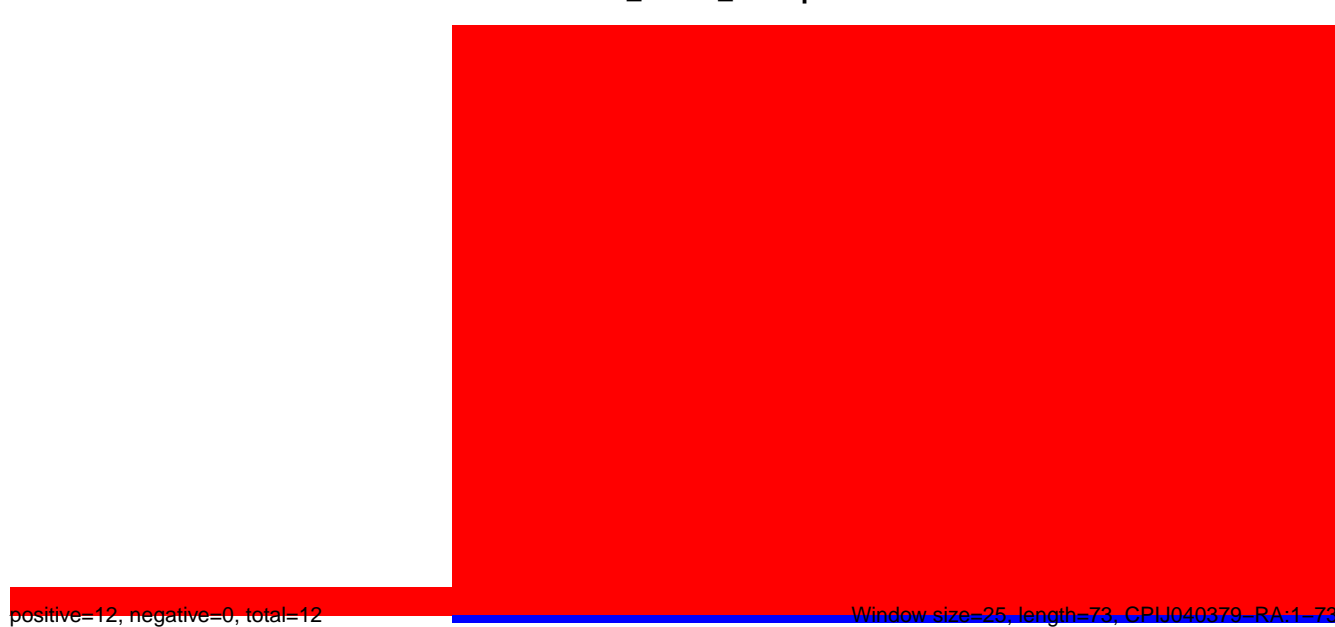
CuQuin_Mcarc_NL.18_23.rep



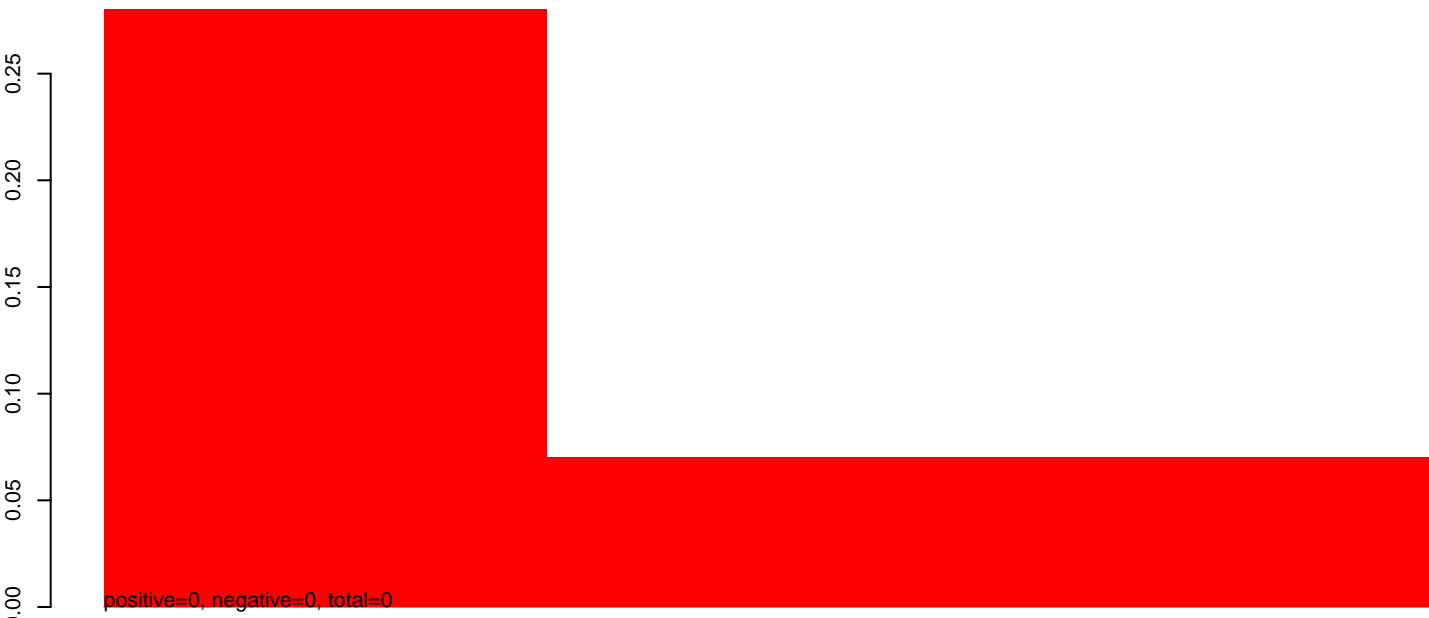
CuQuin_Mcarc_NL.24_35.rep



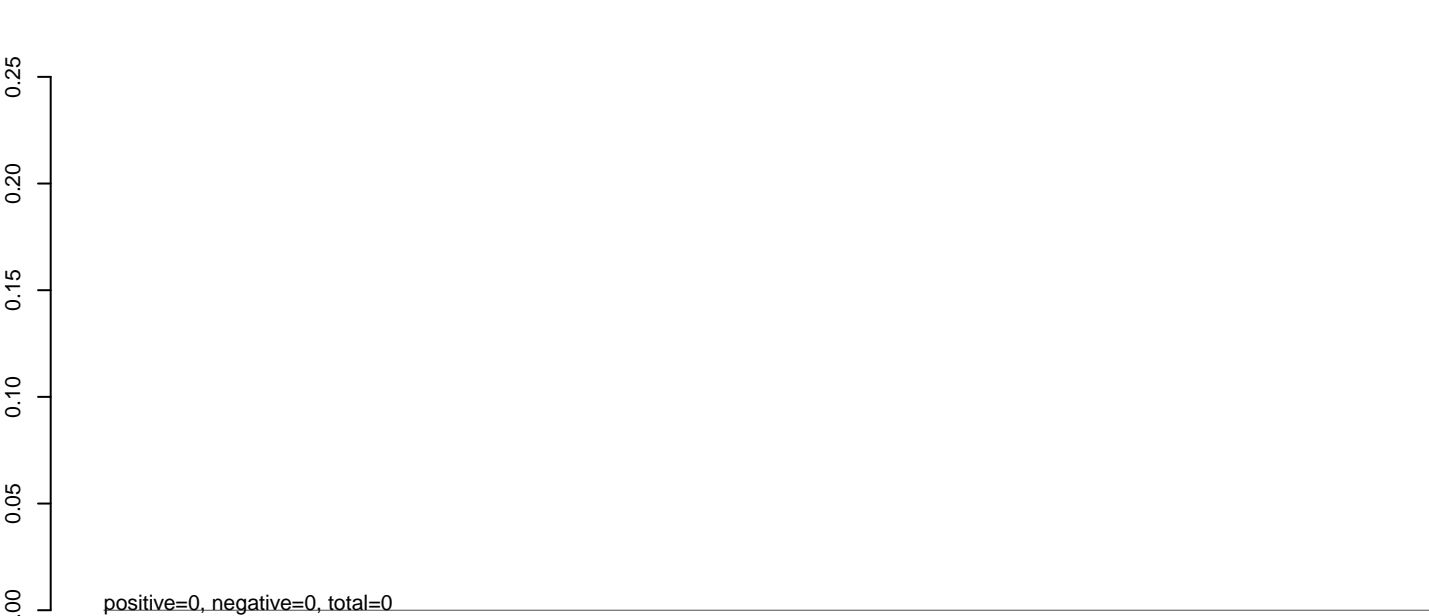
CuQuin_Mcarc_NL.rep



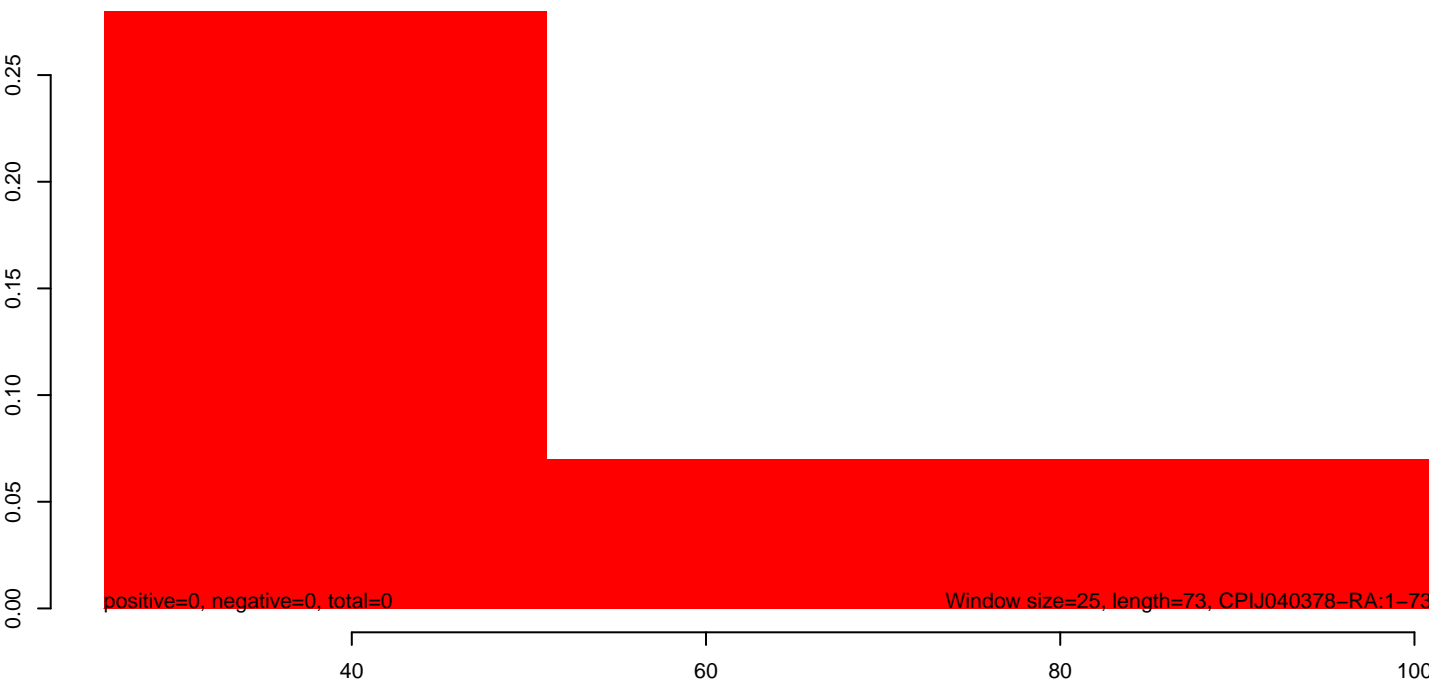
CuQuin_Mcarc_NL.18_23.rep



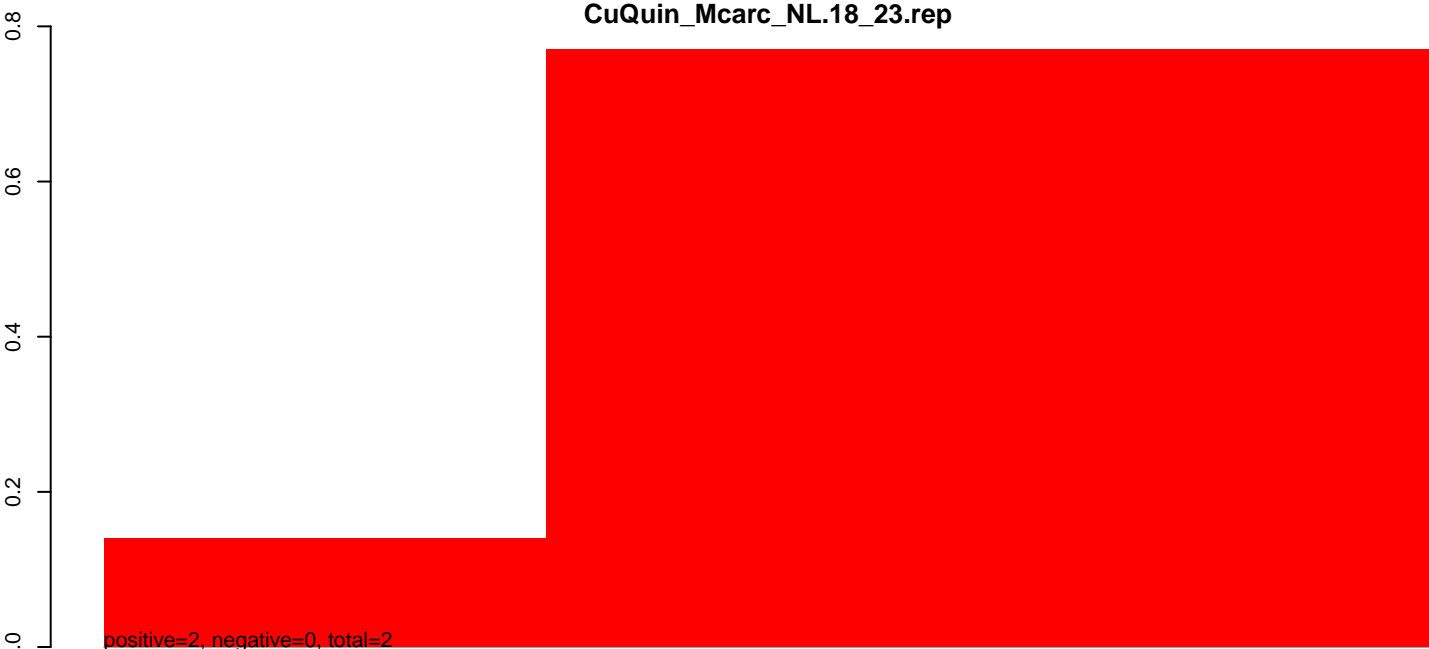
CuQuin_Mcarc_NL.24_35.rep



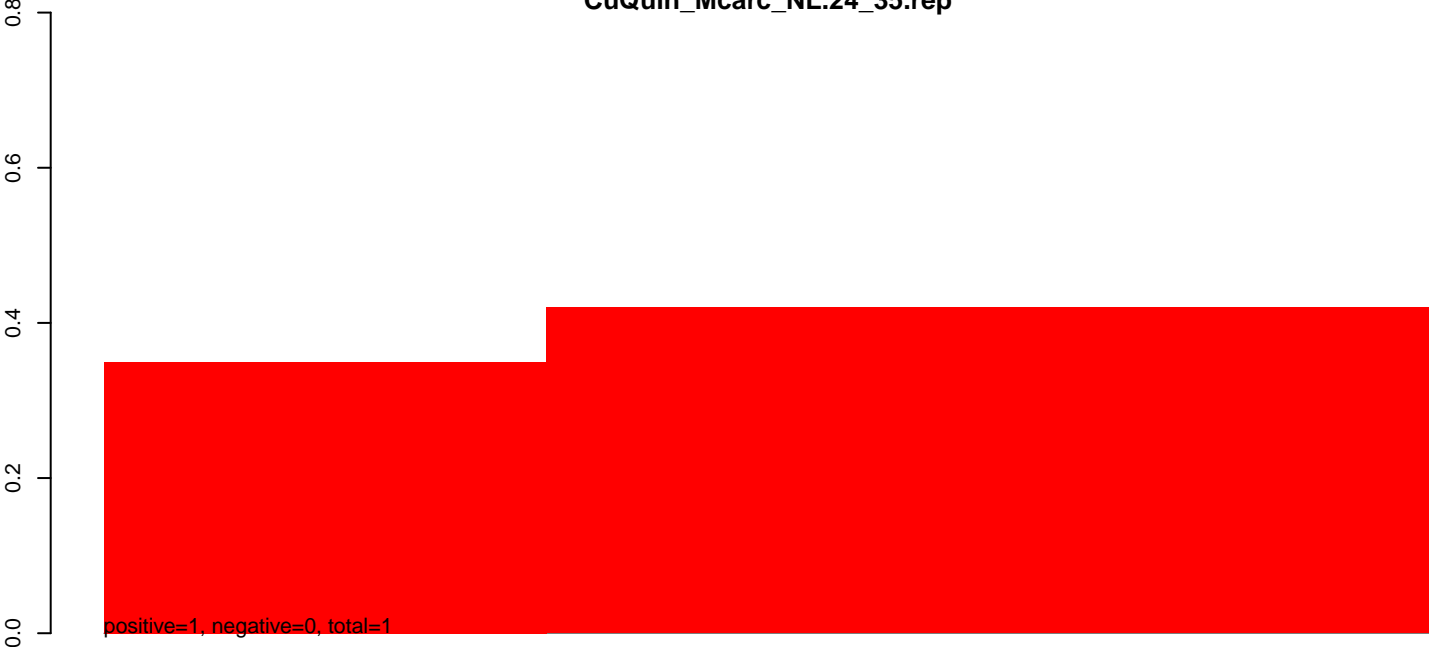
CuQuin_Mcarc_NL.rep



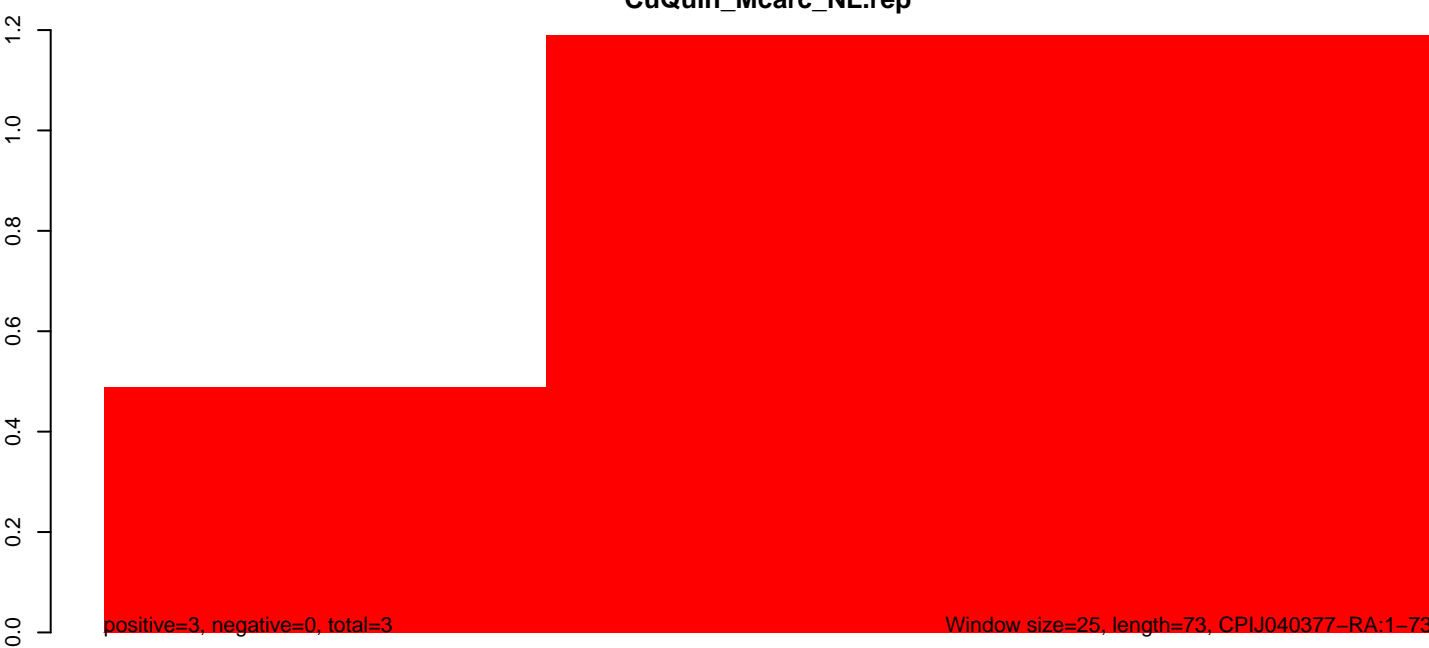
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



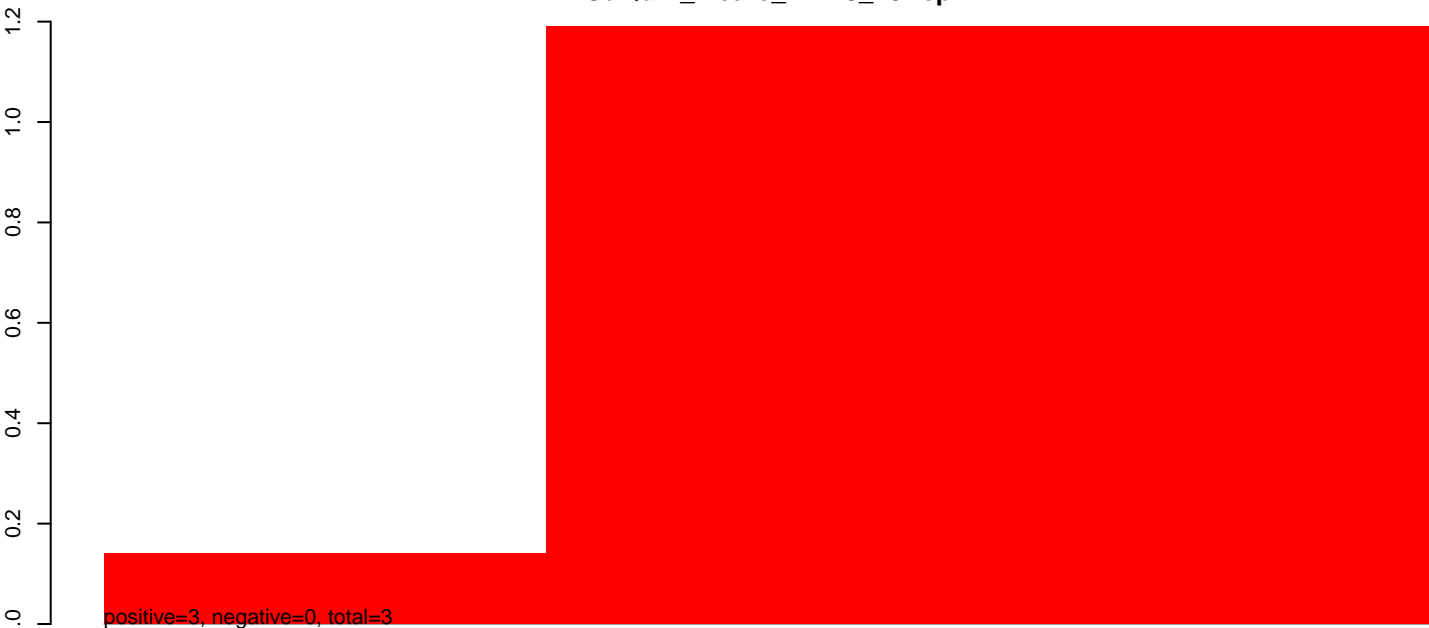
40

60

80

100

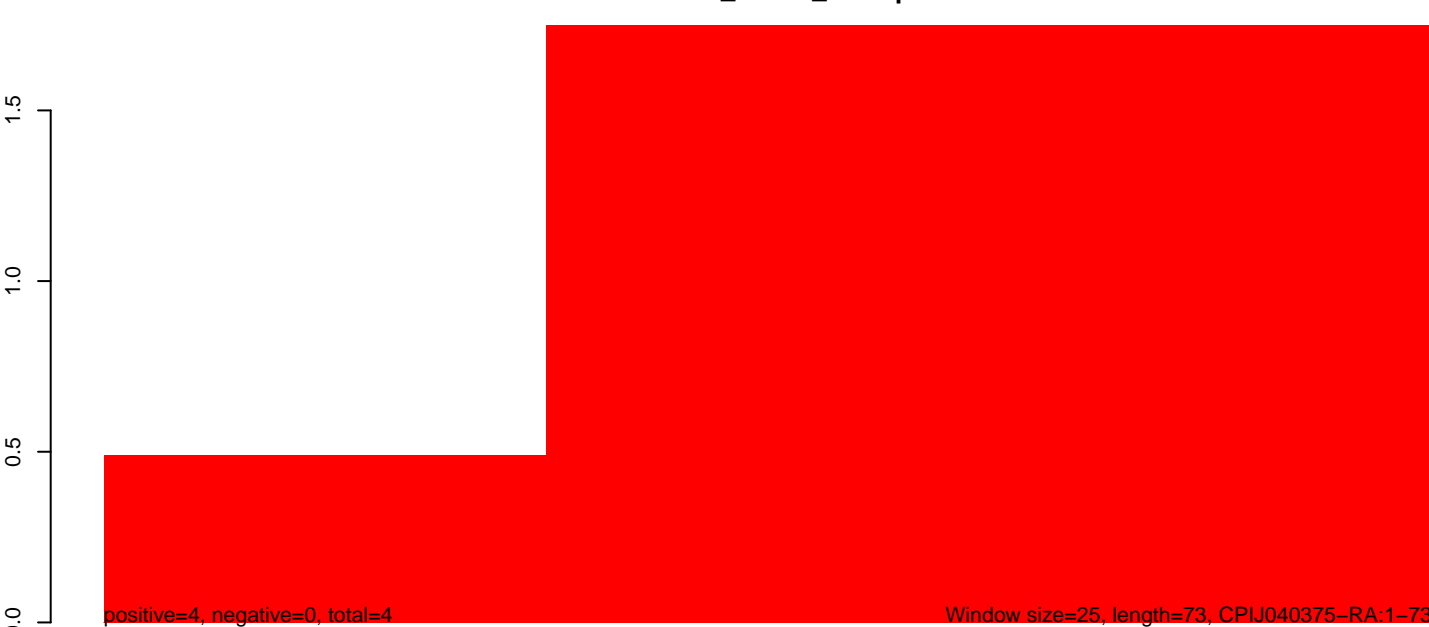
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



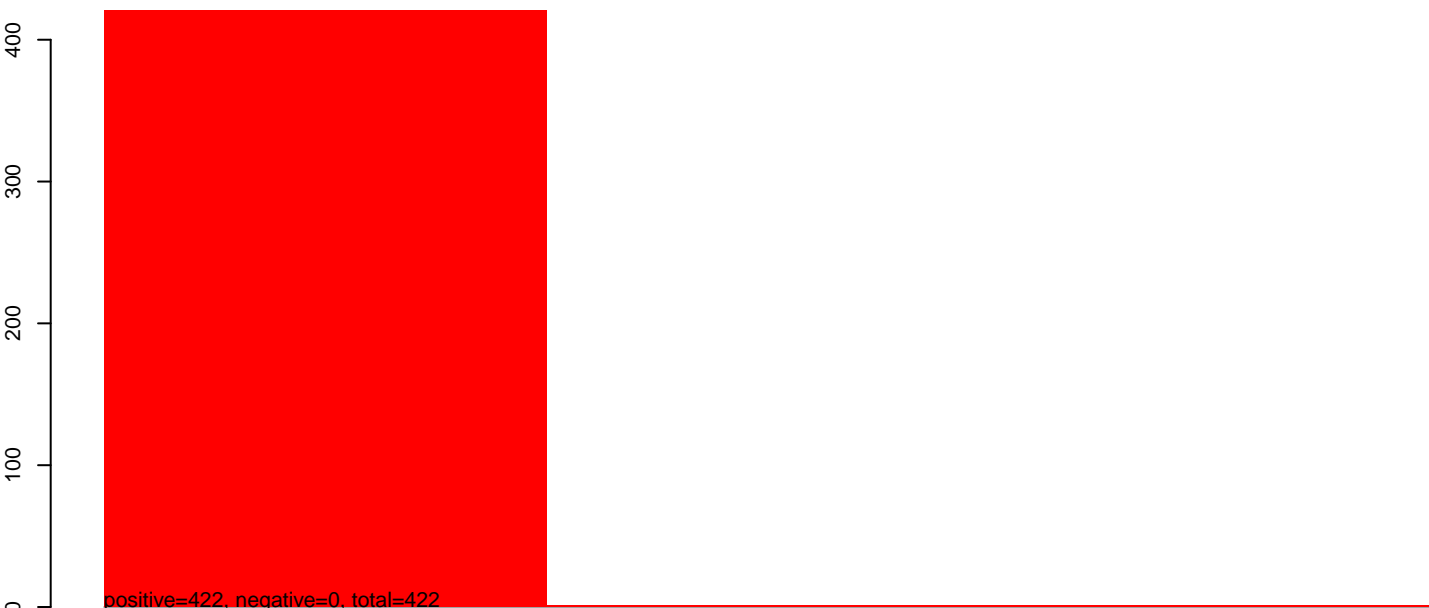
CuQuin_Mcarc_NL.rep



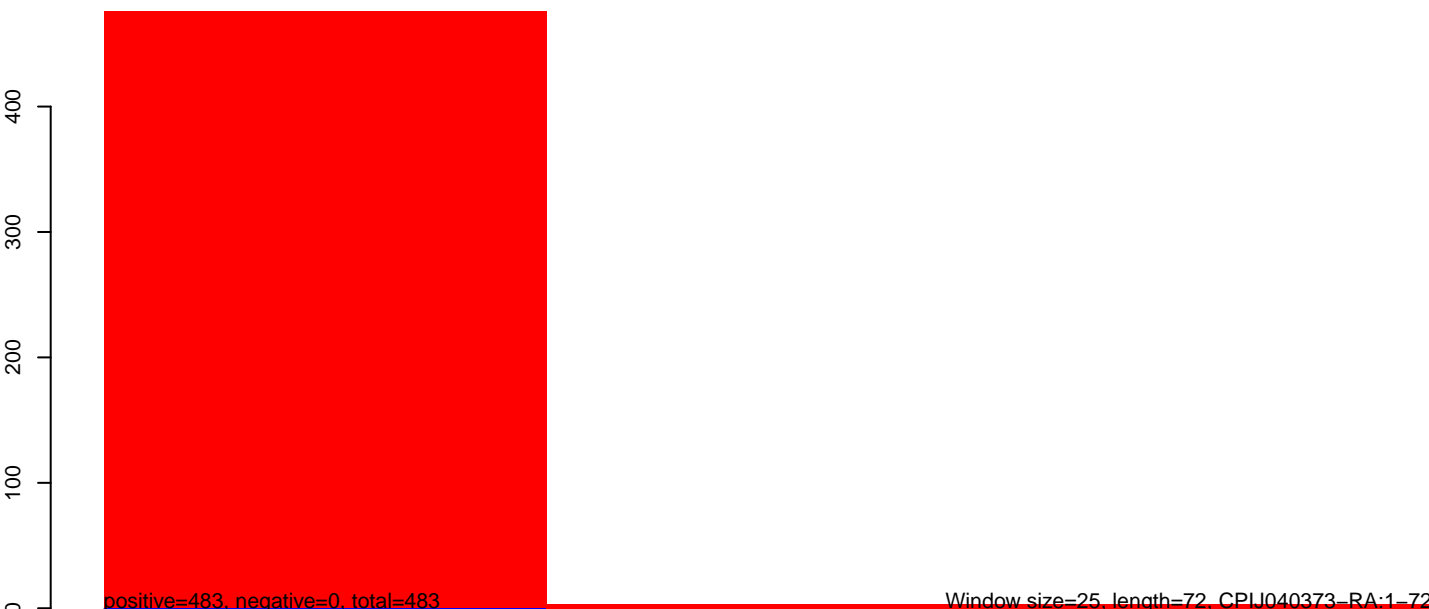
CuQuin_Mcarc_NL.18_23.rep



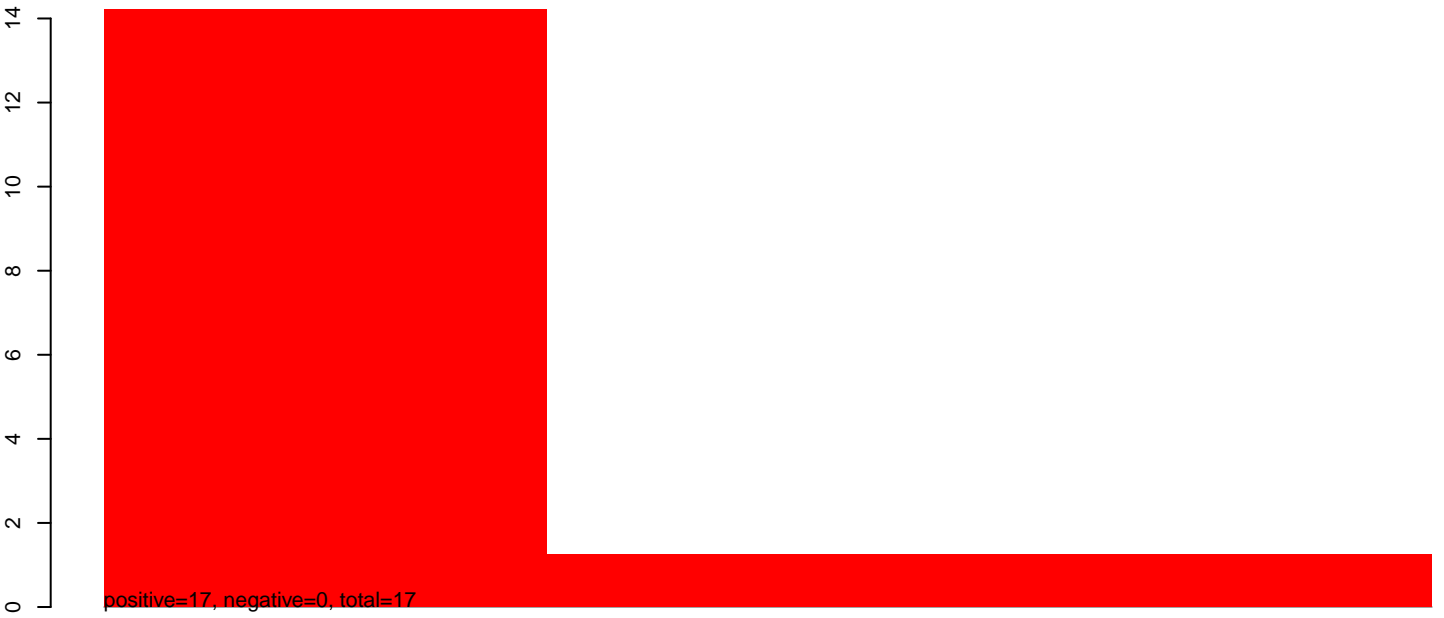
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



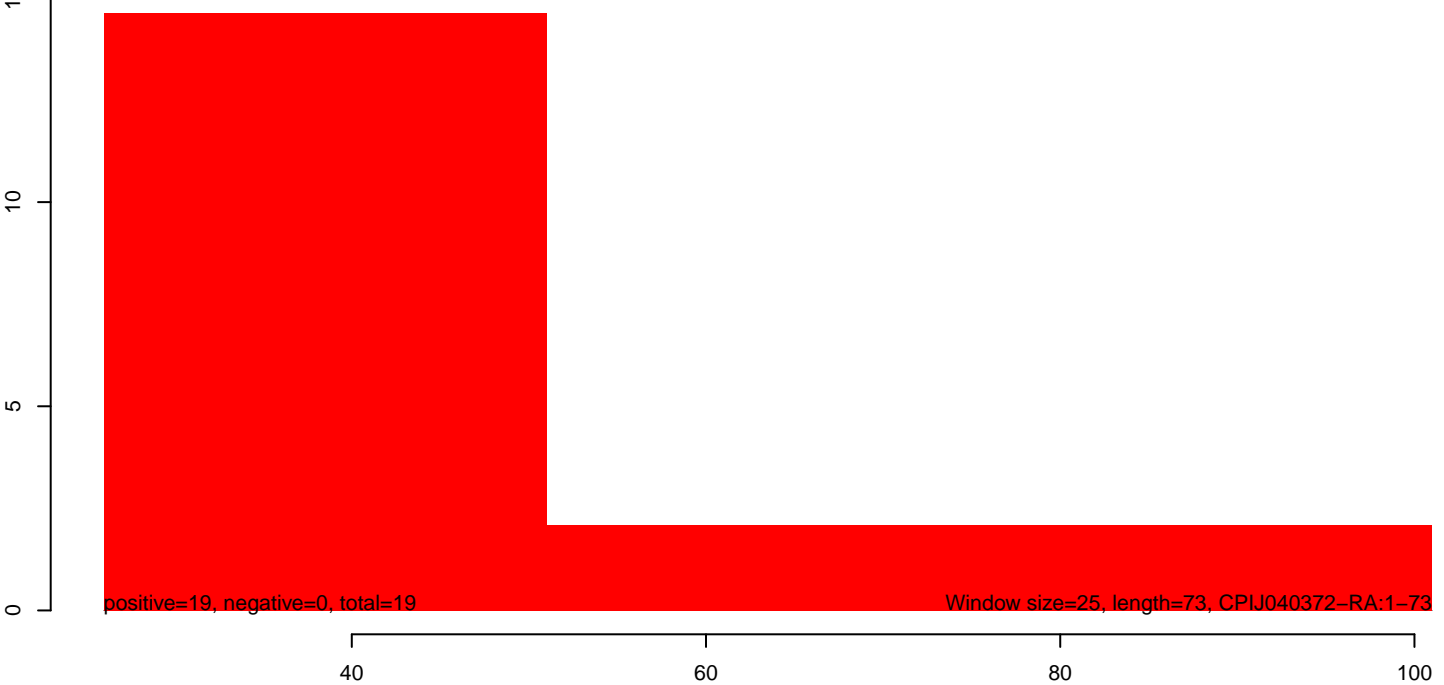
CuQuin_Mcarc_NL.18_23.rep



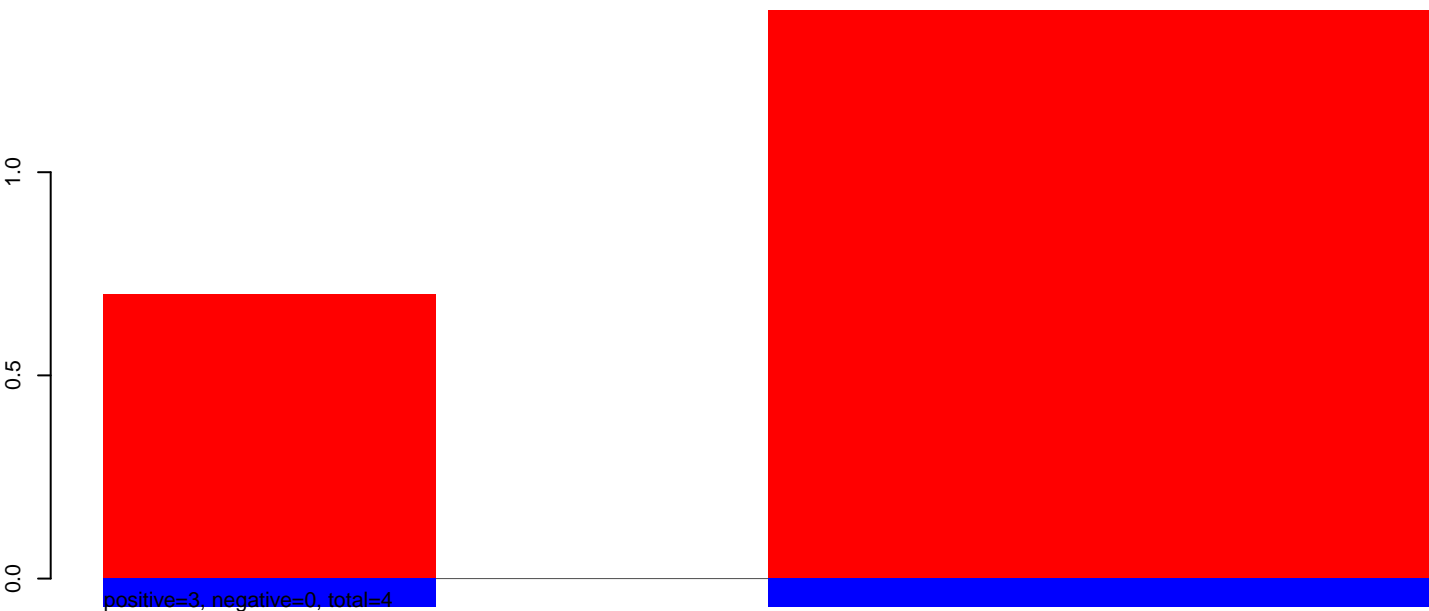
CuQuin_Mcarc_NL.24_35.rep



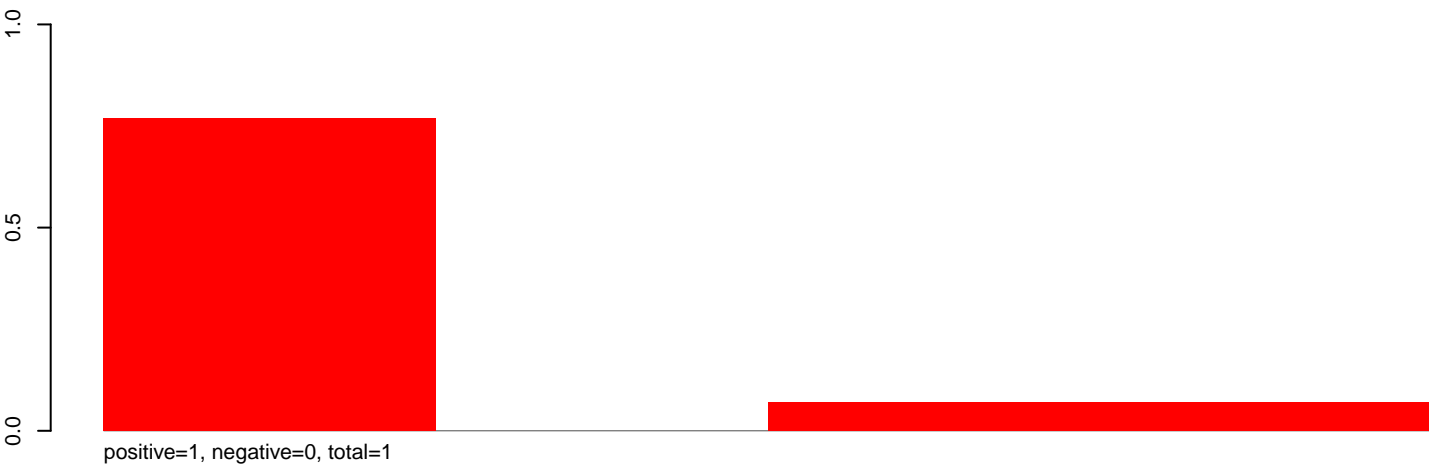
CuQuin_Mcarc_NL.rep



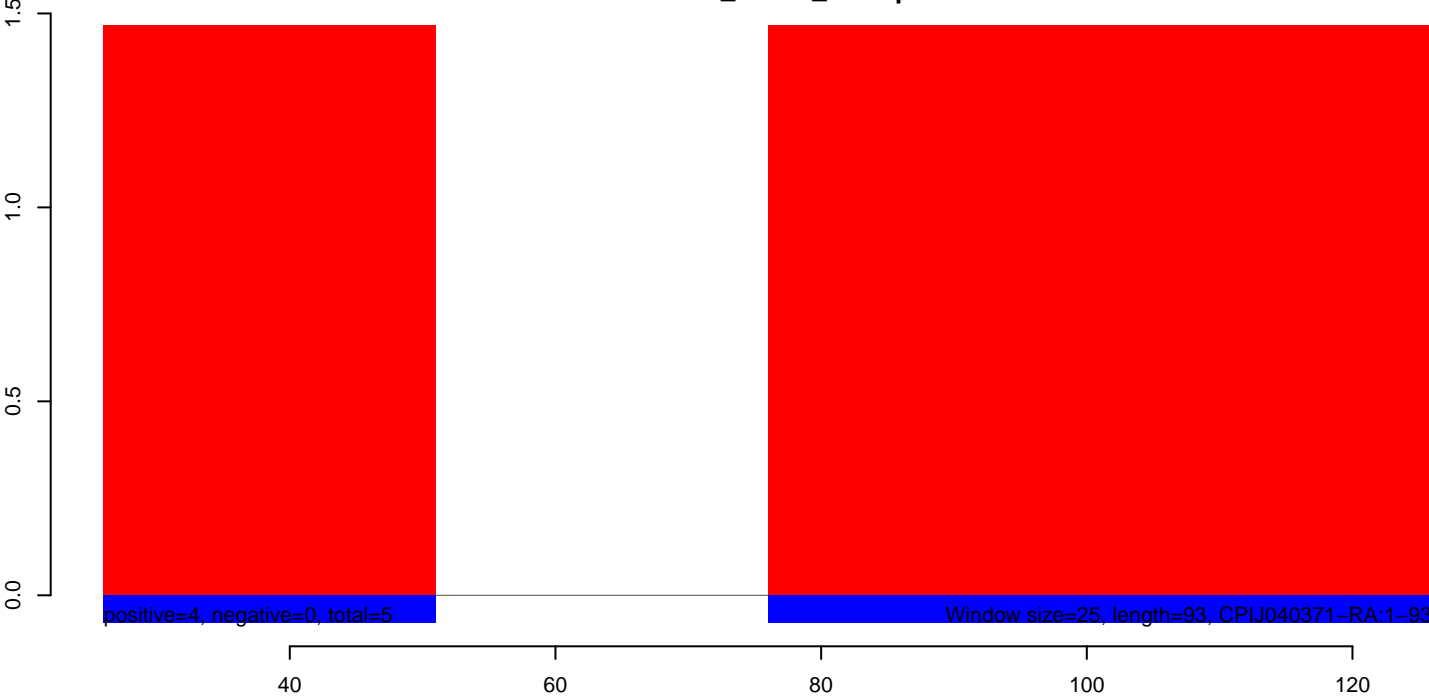
CuQuin_Mcarc_NL.18_23.rep



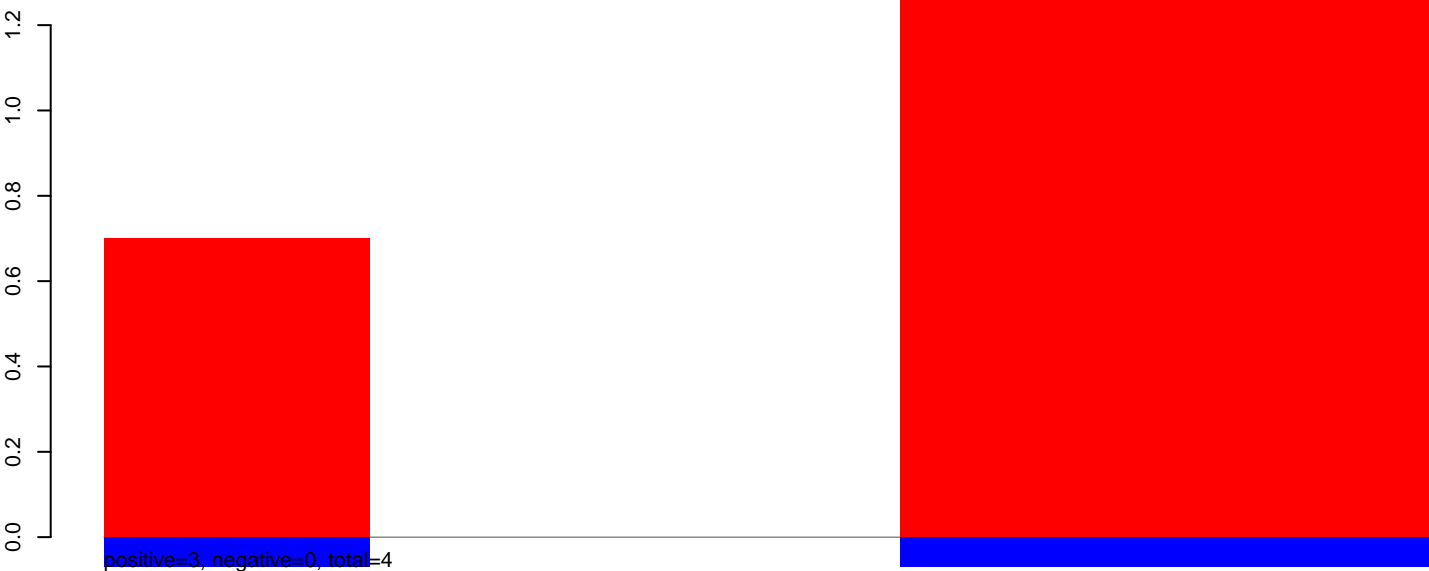
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



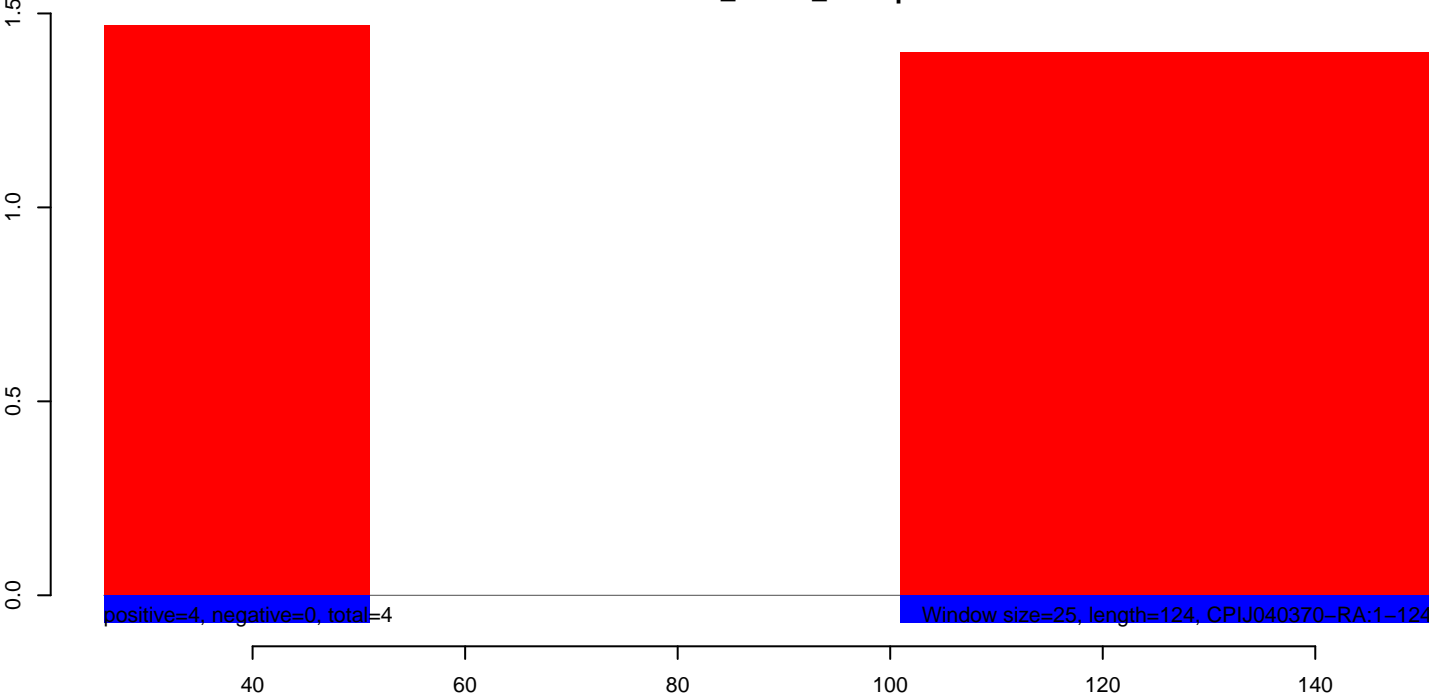
CuQuin_Mcarc_NL.18_23.rep



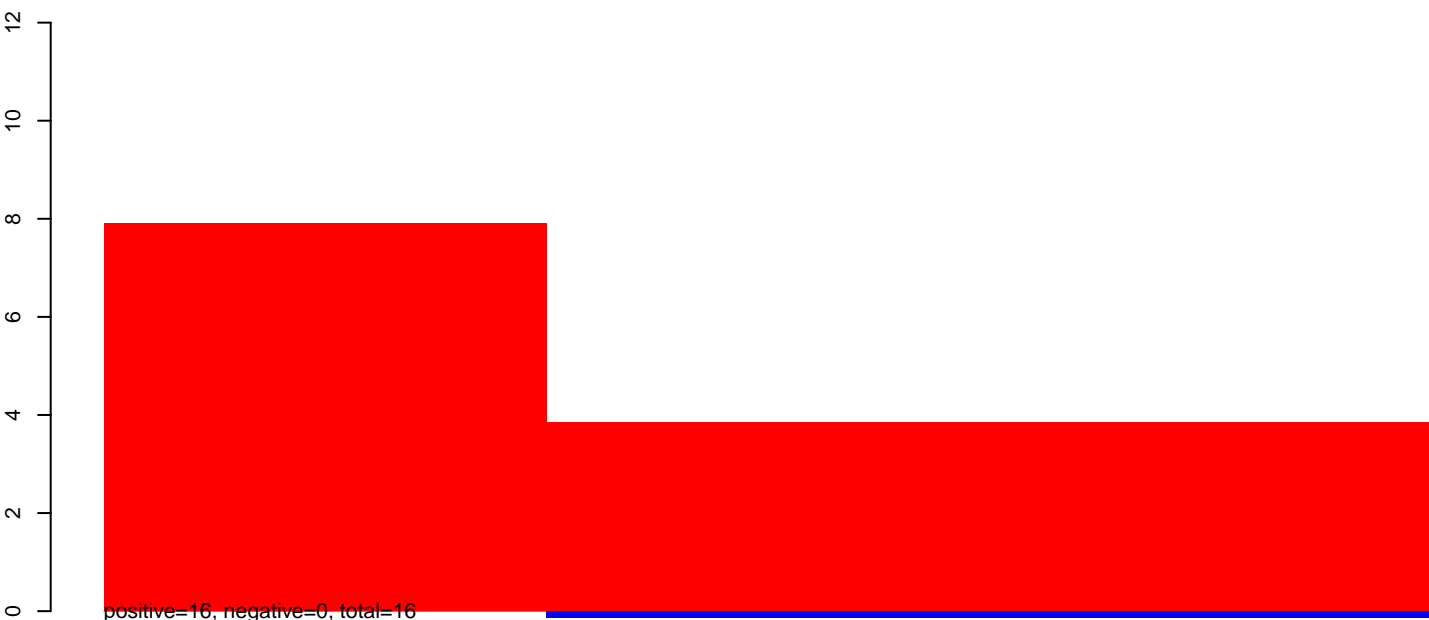
CuQuin_Mcarc_NL.24_35.rep



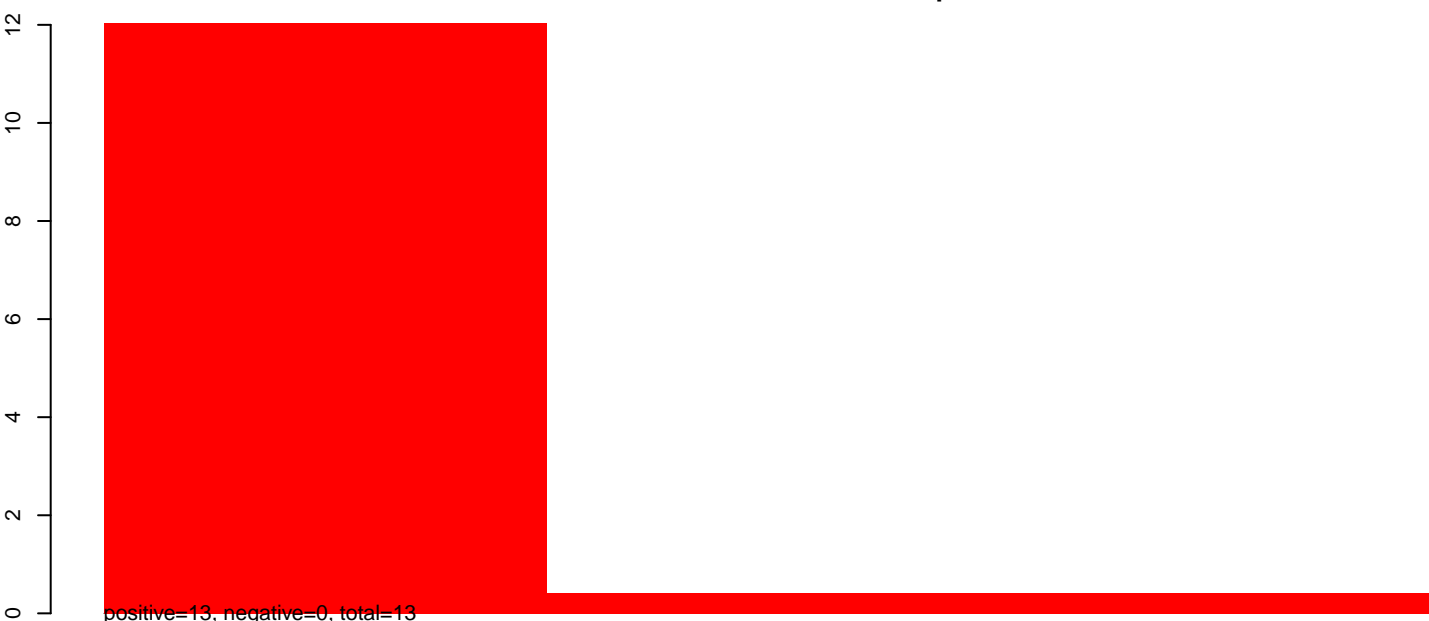
CuQuin_Mcarc_NL.rep



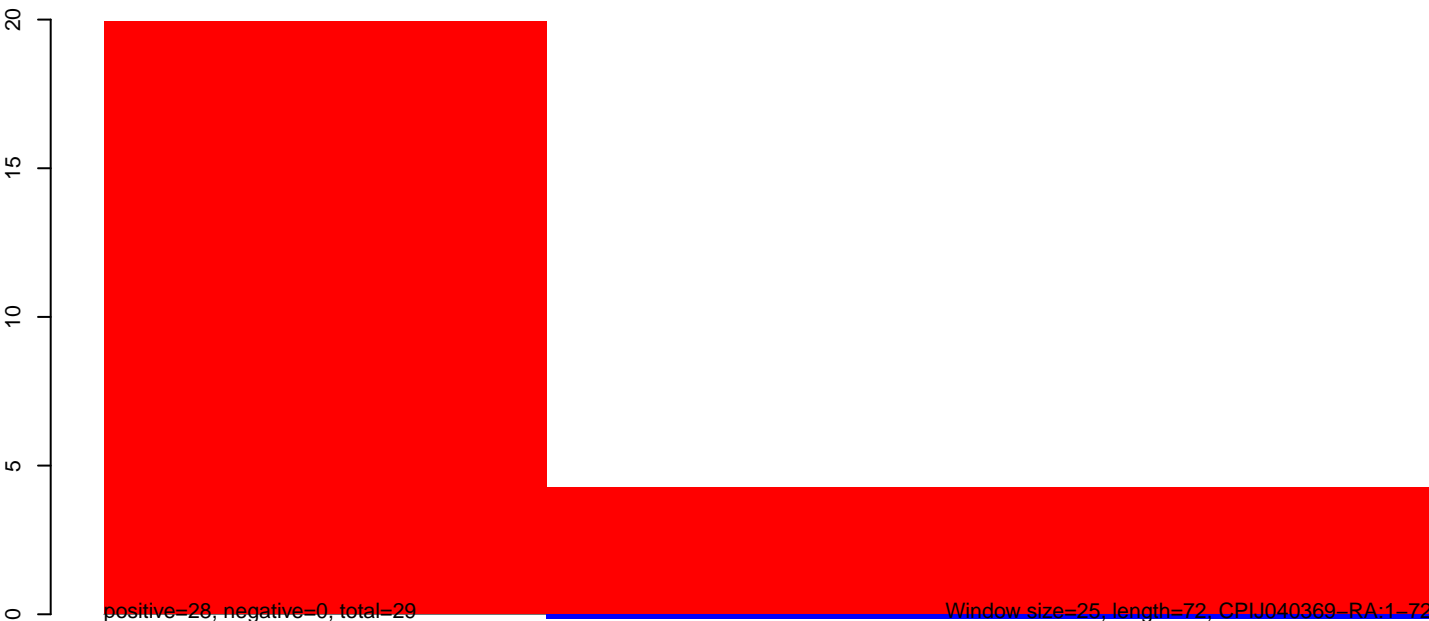
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

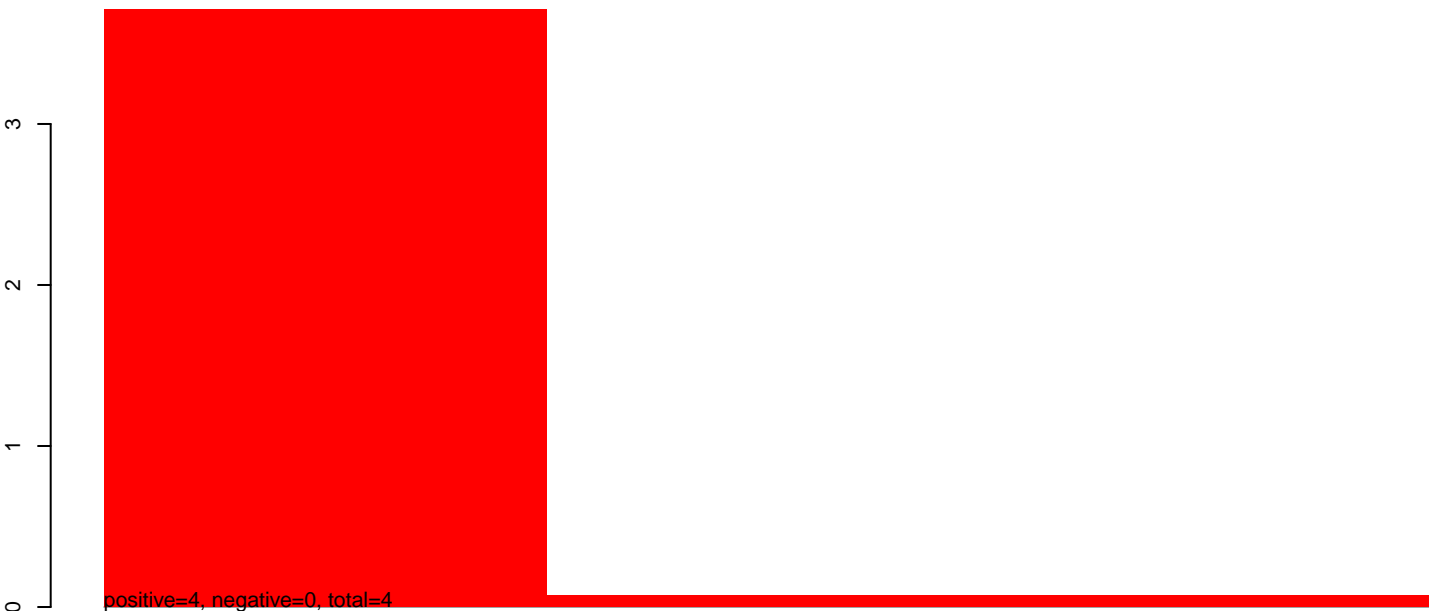


CuQuin_Mcarc_NL.rep



40 60 80 100

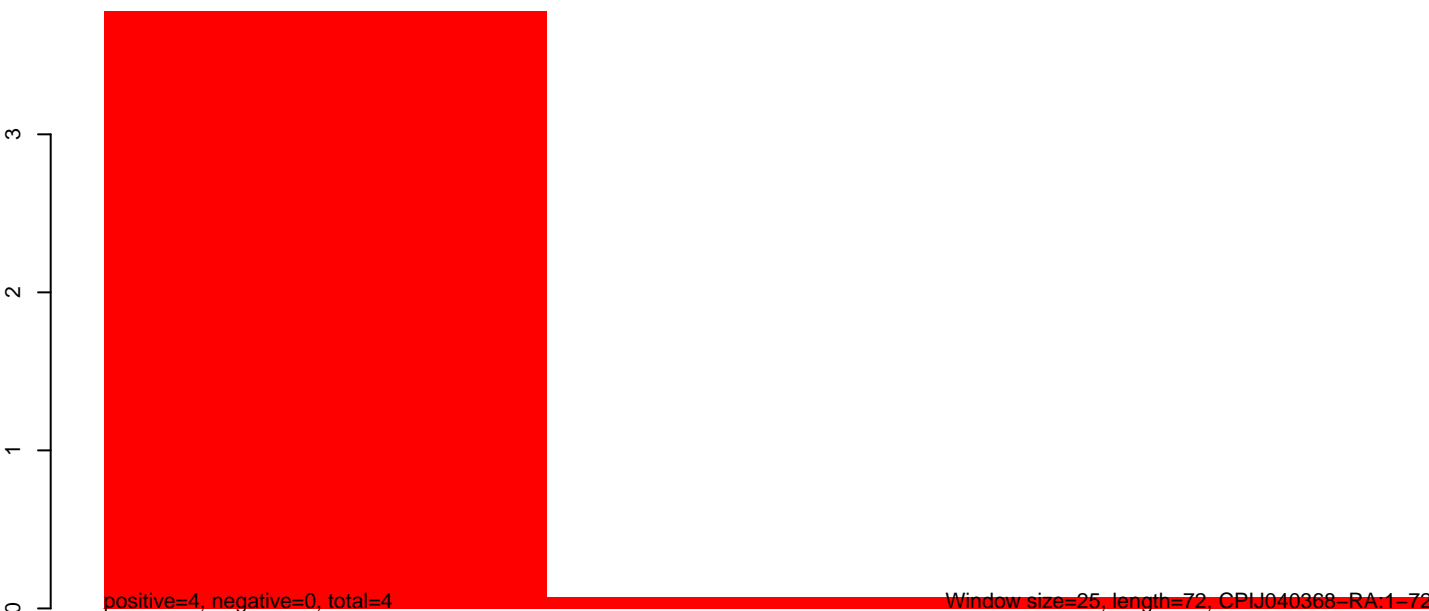
CuQuin_Mcarc_NL.18_23.rep



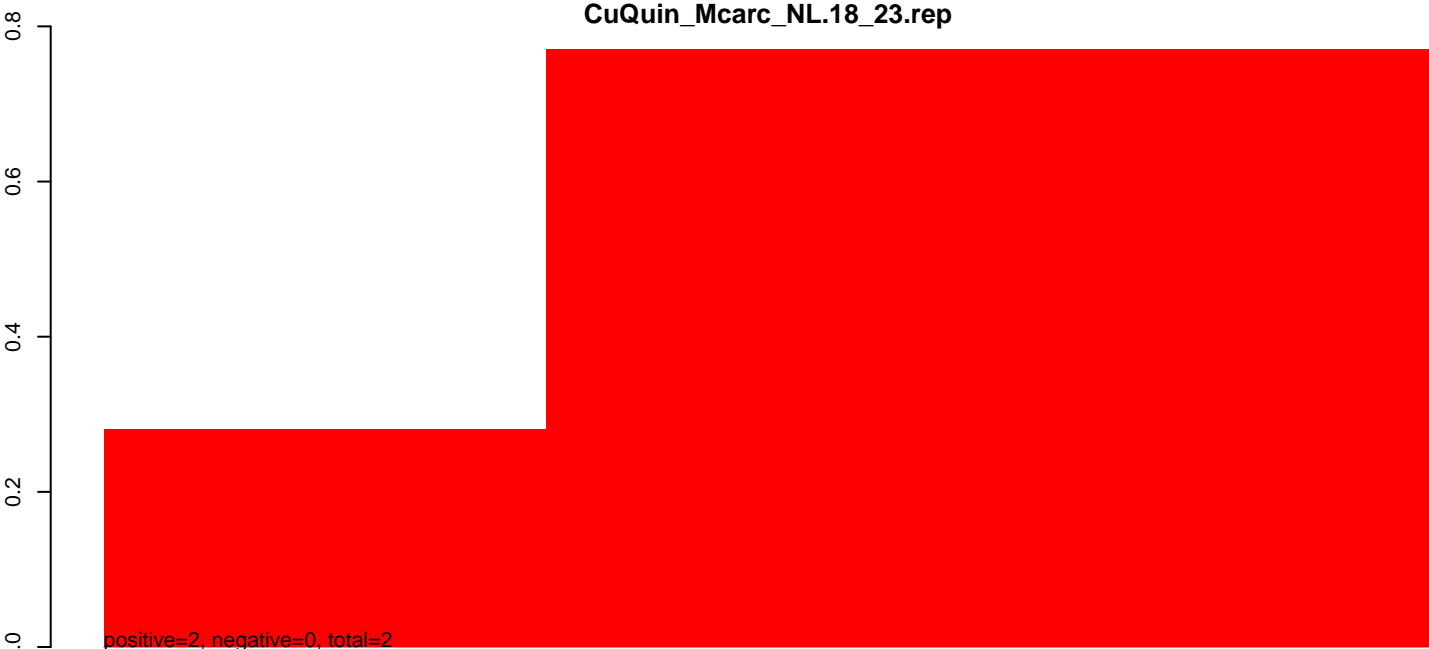
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

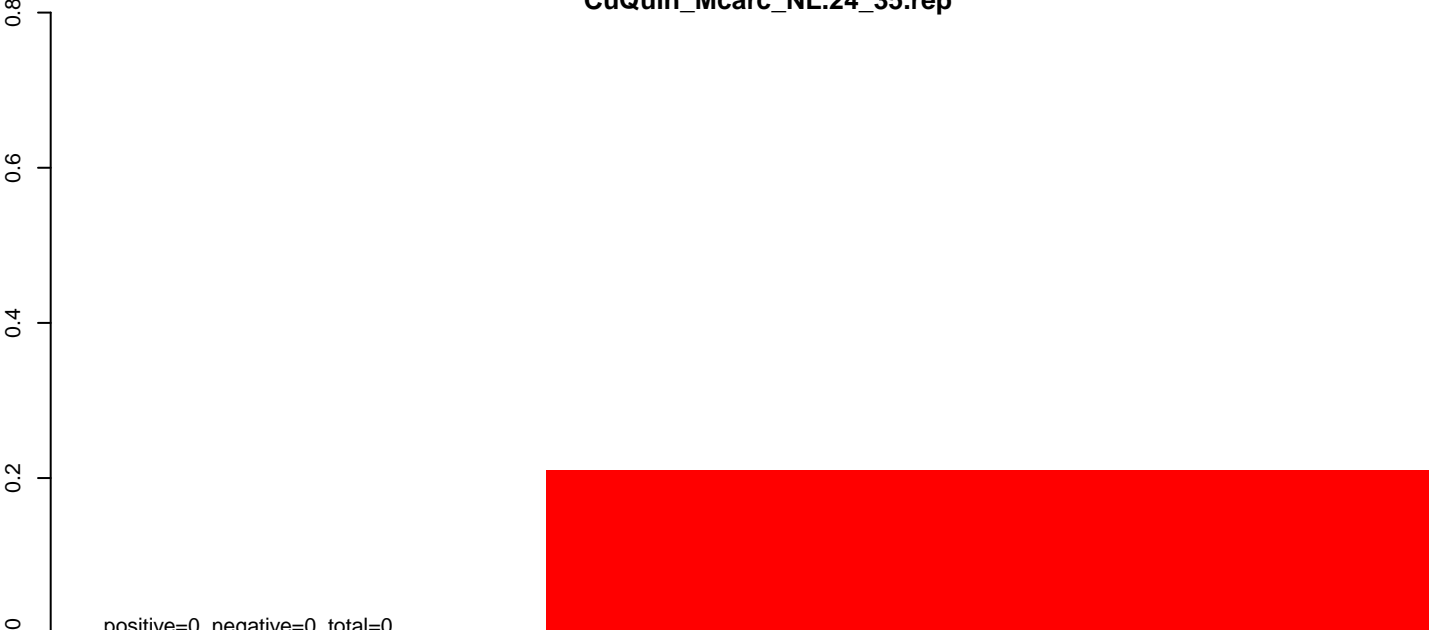


CuQuin_Mcarc_NL.18_23.rep



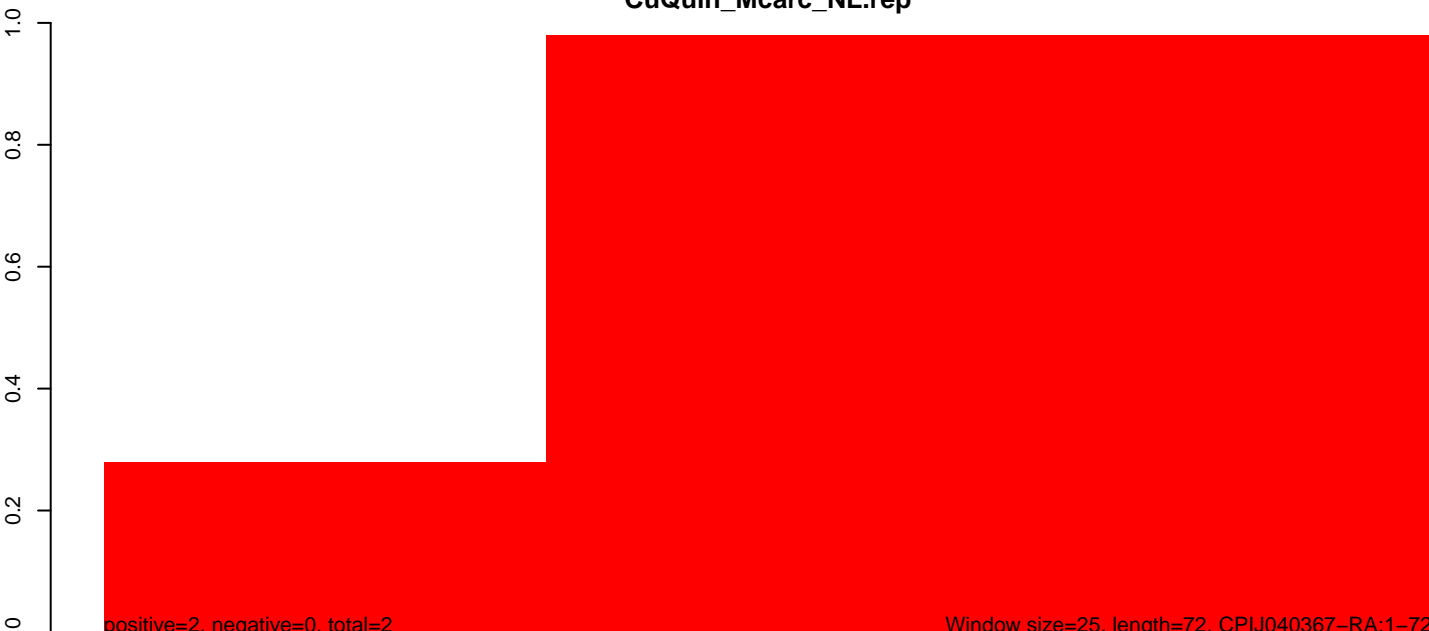
positive=2, negative=0, total=2

CuQuin_Mcarc_NL.24_35.rep



positive=0, negative=0, total=0

CuQuin_Mcarc_NL.rep



positive=2, negative=0, total=2

Window size=25, length=72, CPIJ040367-RA:1-72

40

60

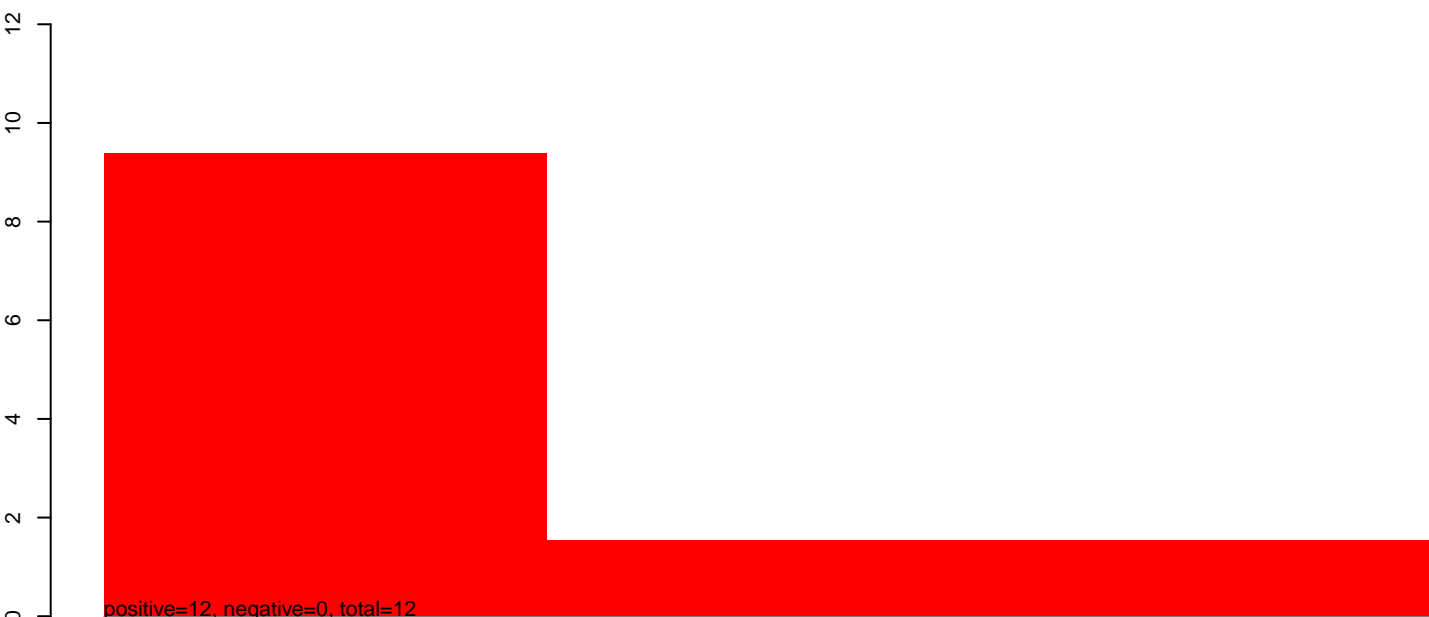
80

100

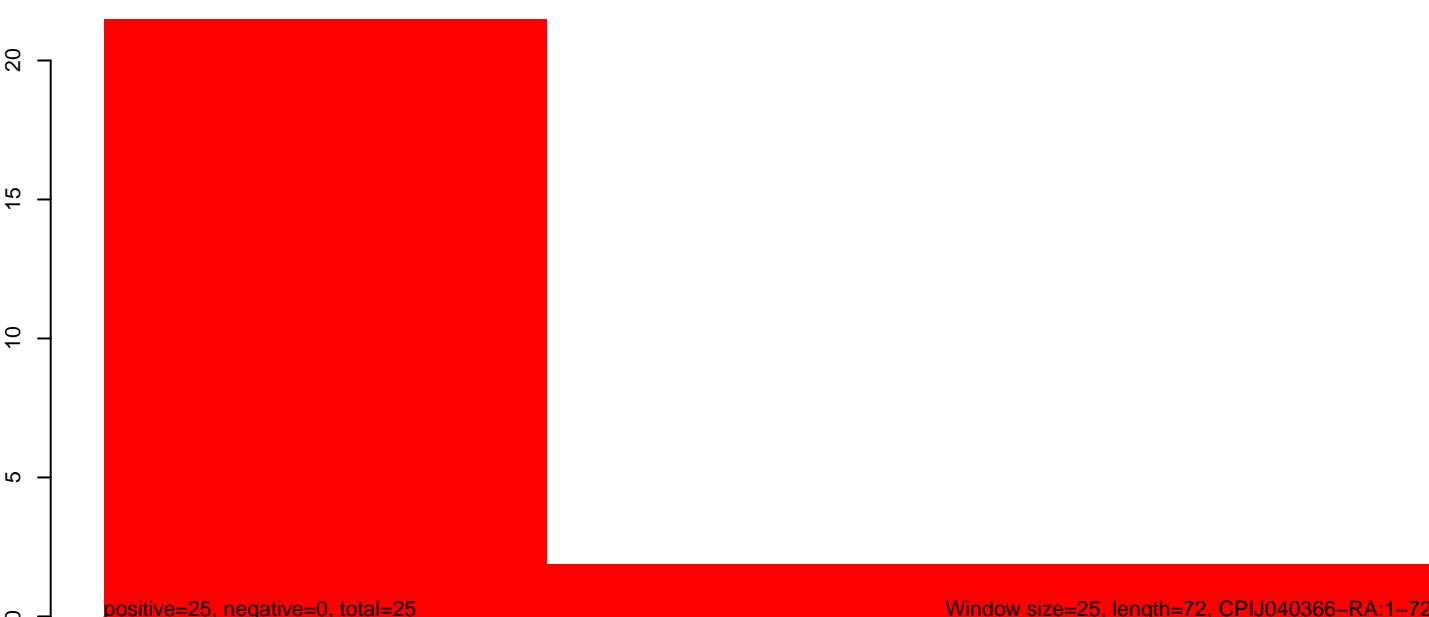
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

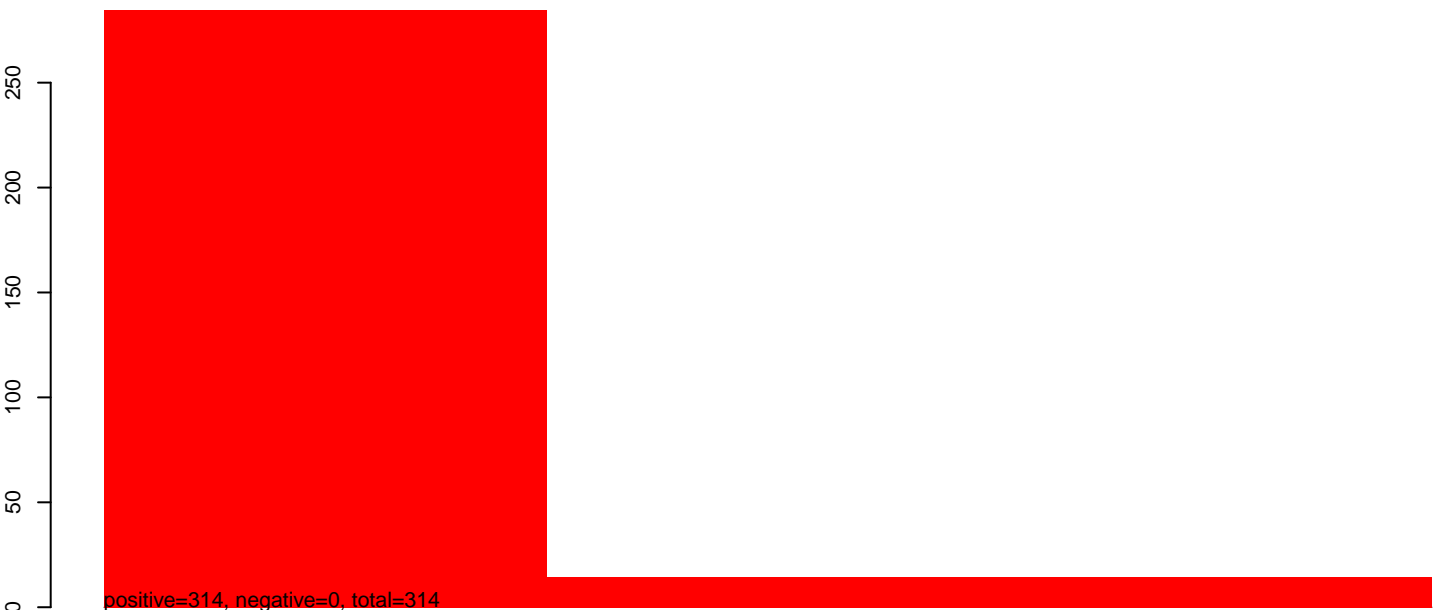


40 60 80 100

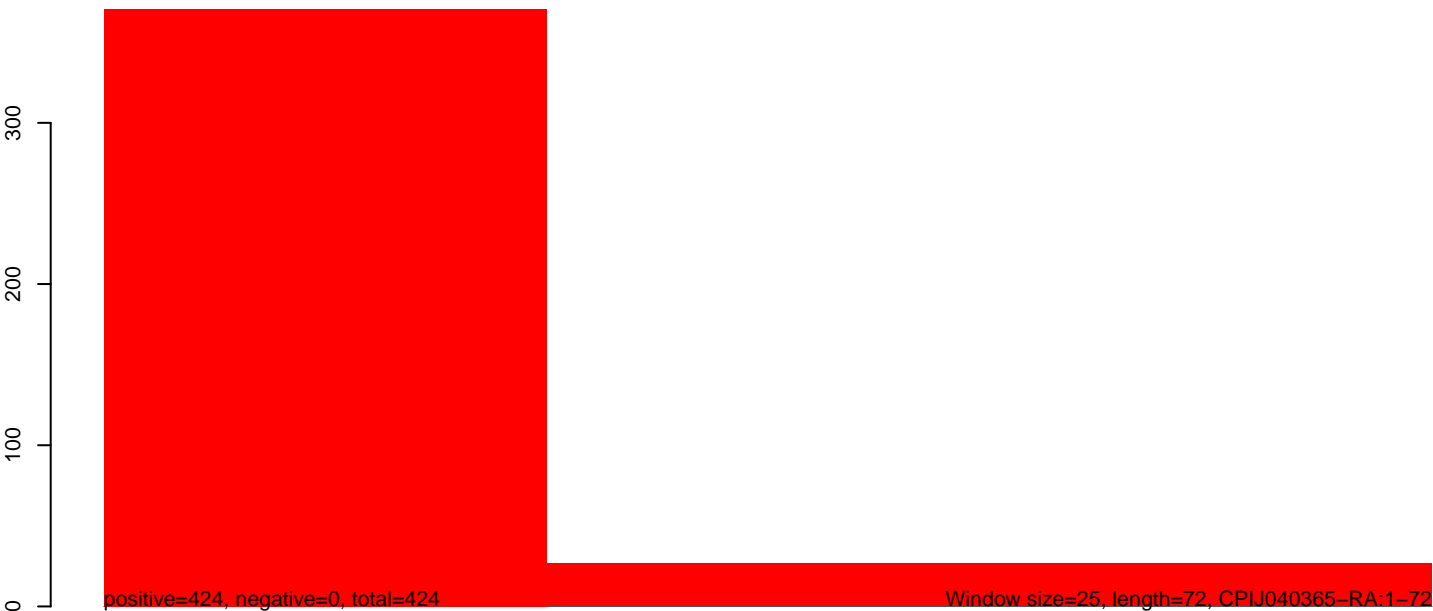
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



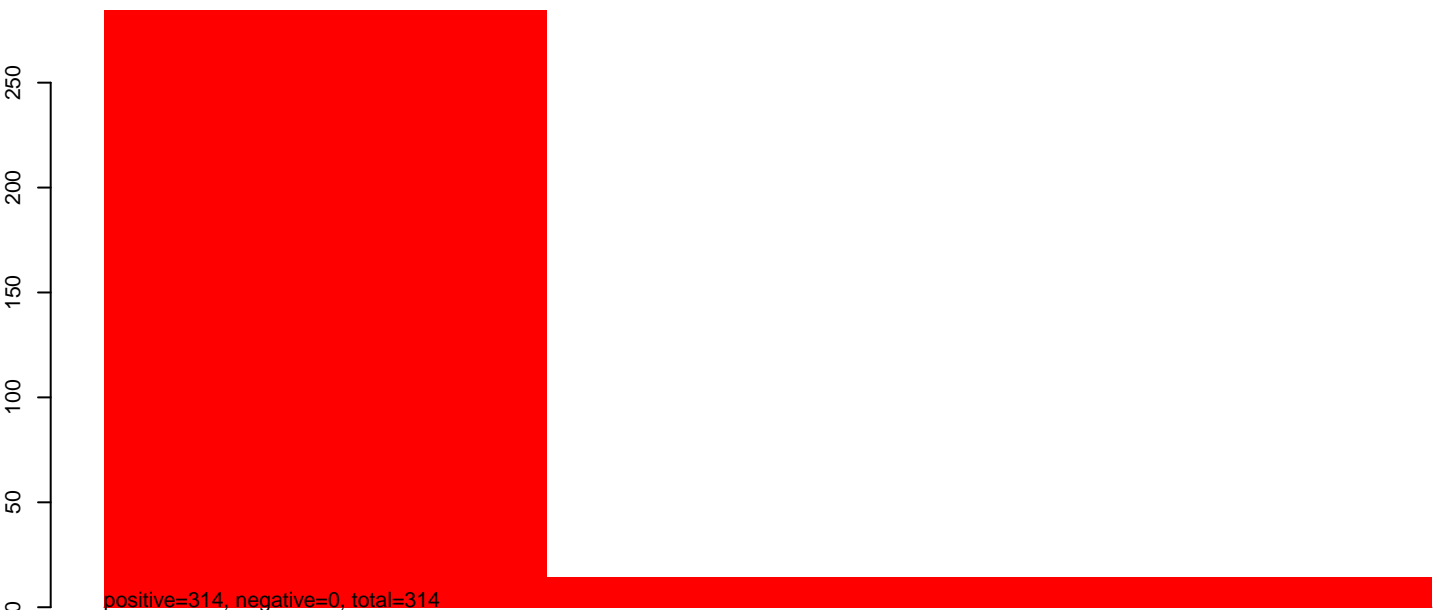
CuQuin_Mcarc_NL.rep



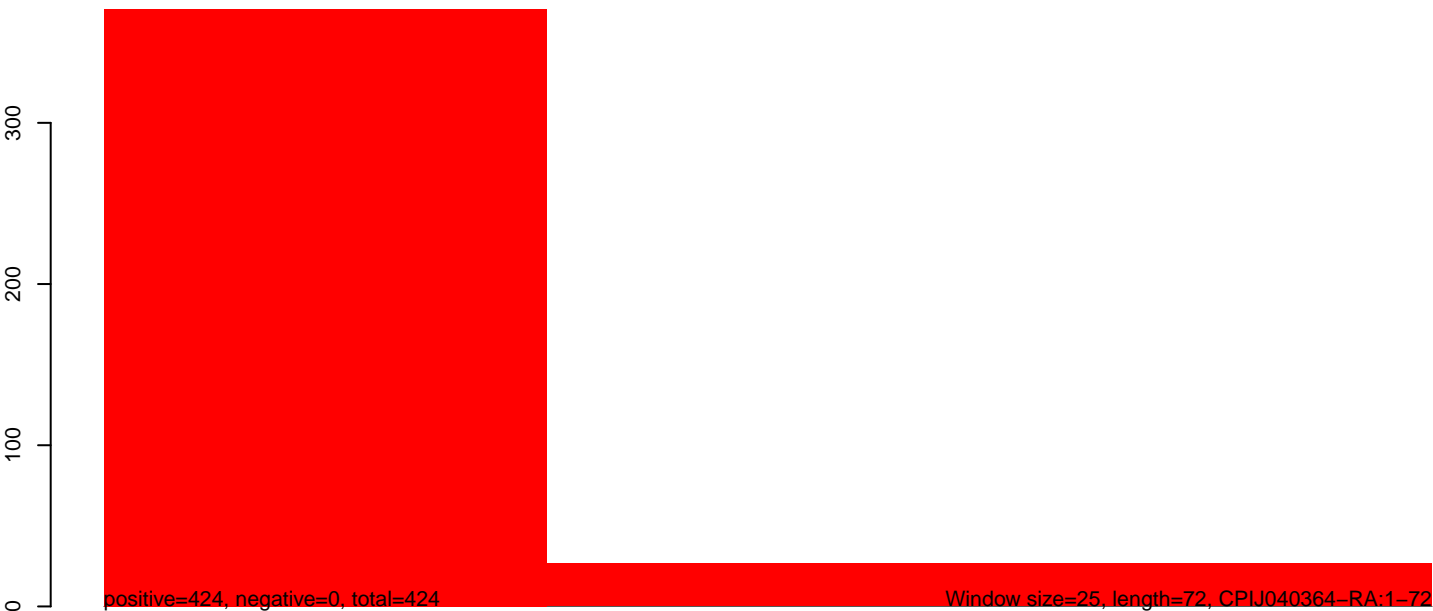
CuQuin_Mcarc_NL.18_23.rep



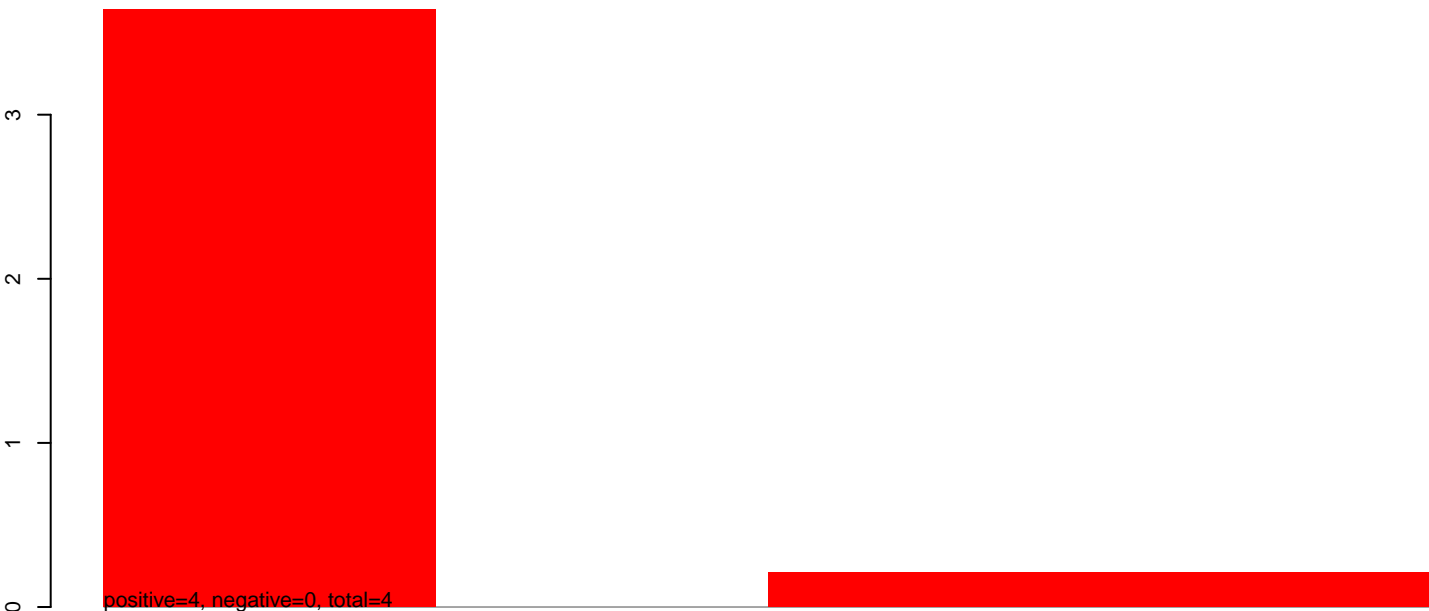
CuQuin_Mcarc_NL.24_35.rep



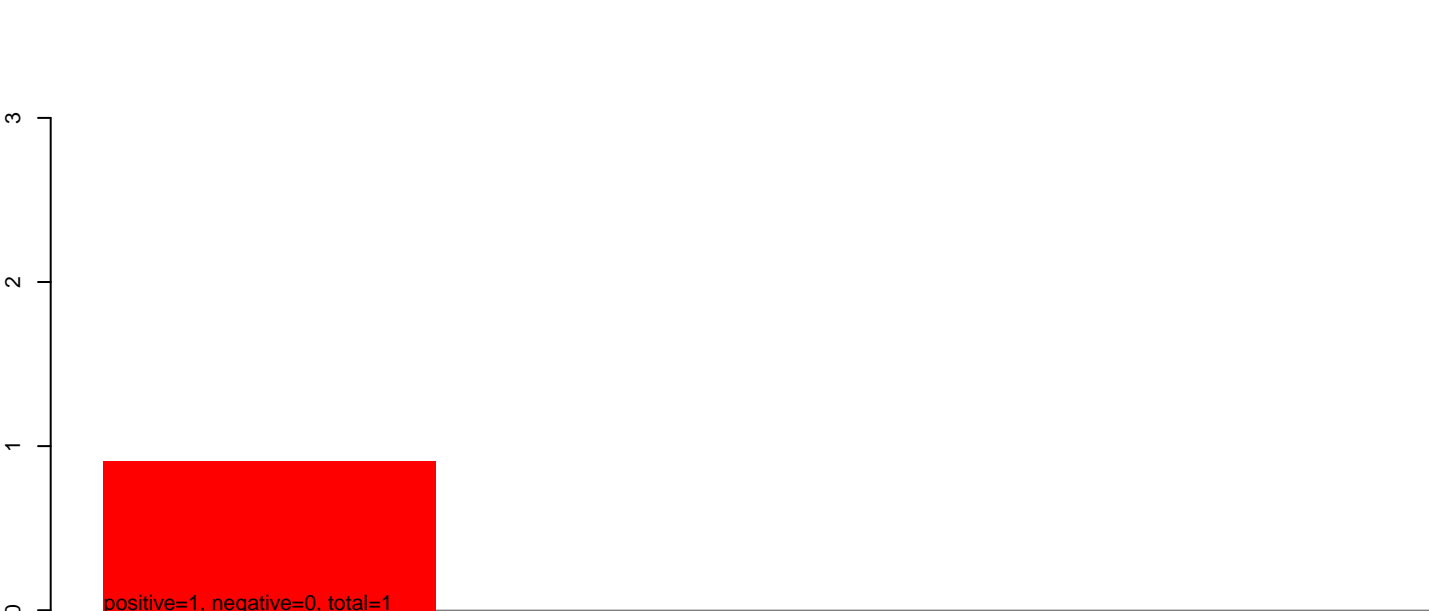
CuQuin_Mcarc_NL.rep



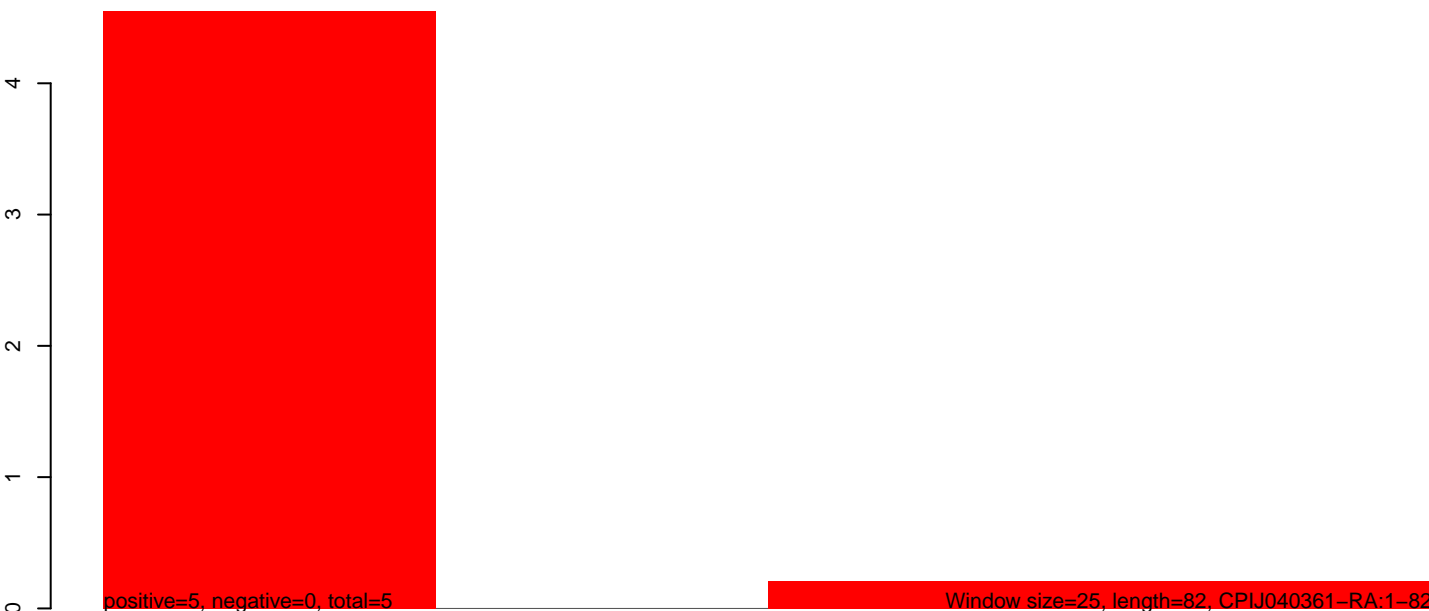
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

120

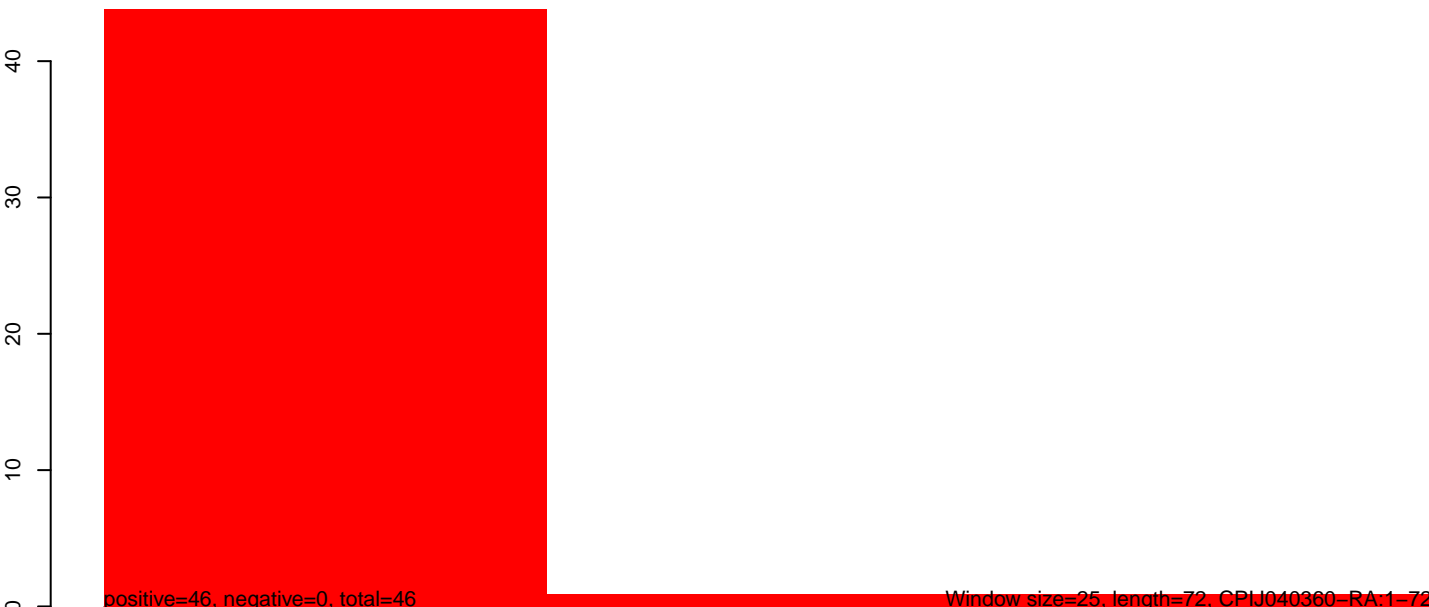
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



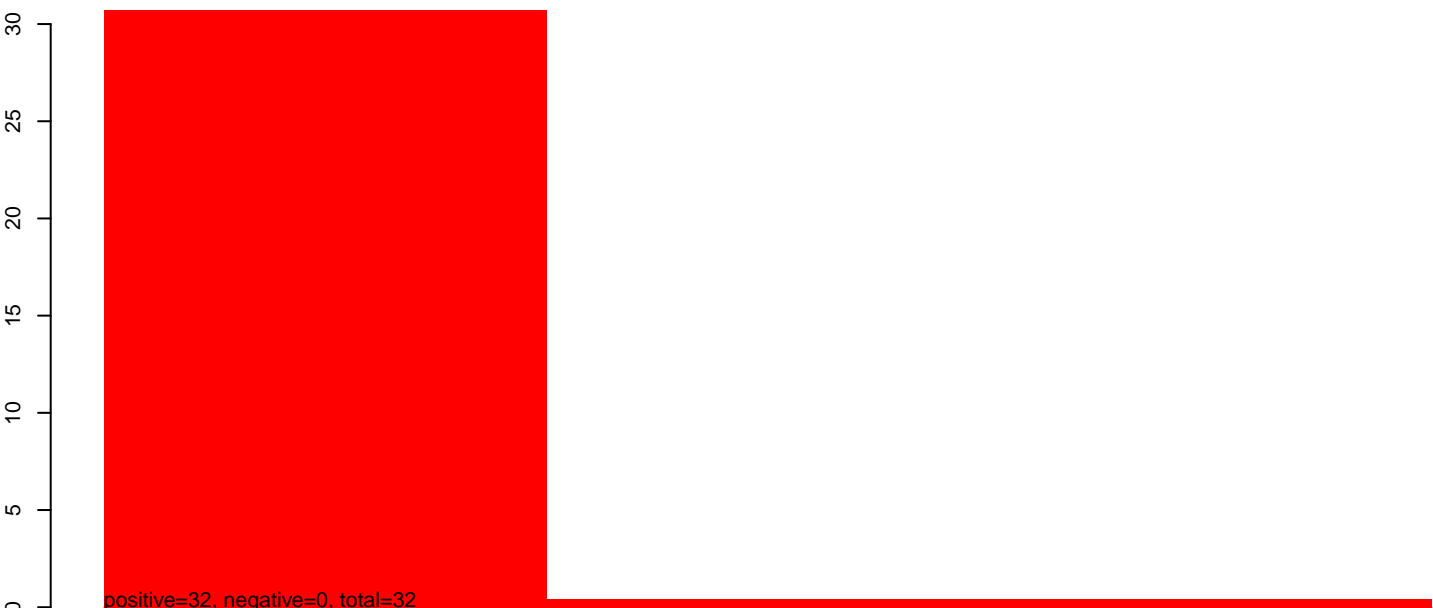
CuQuin_Mcarc_NL.rep



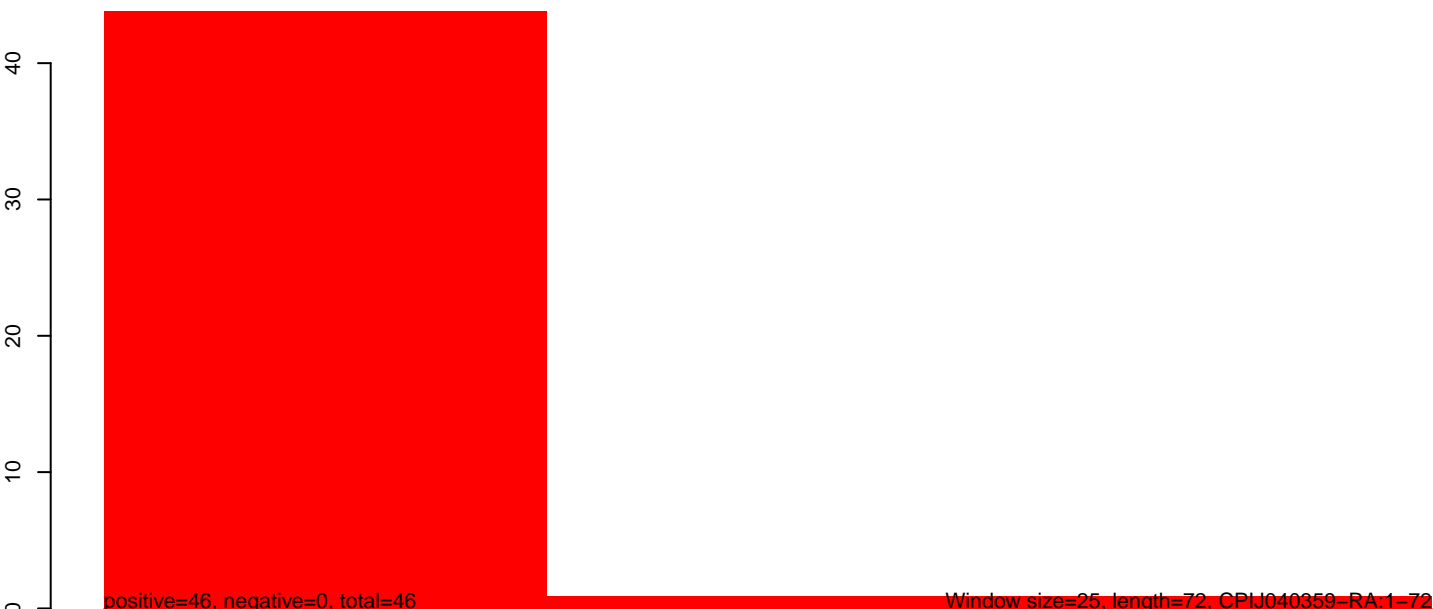
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



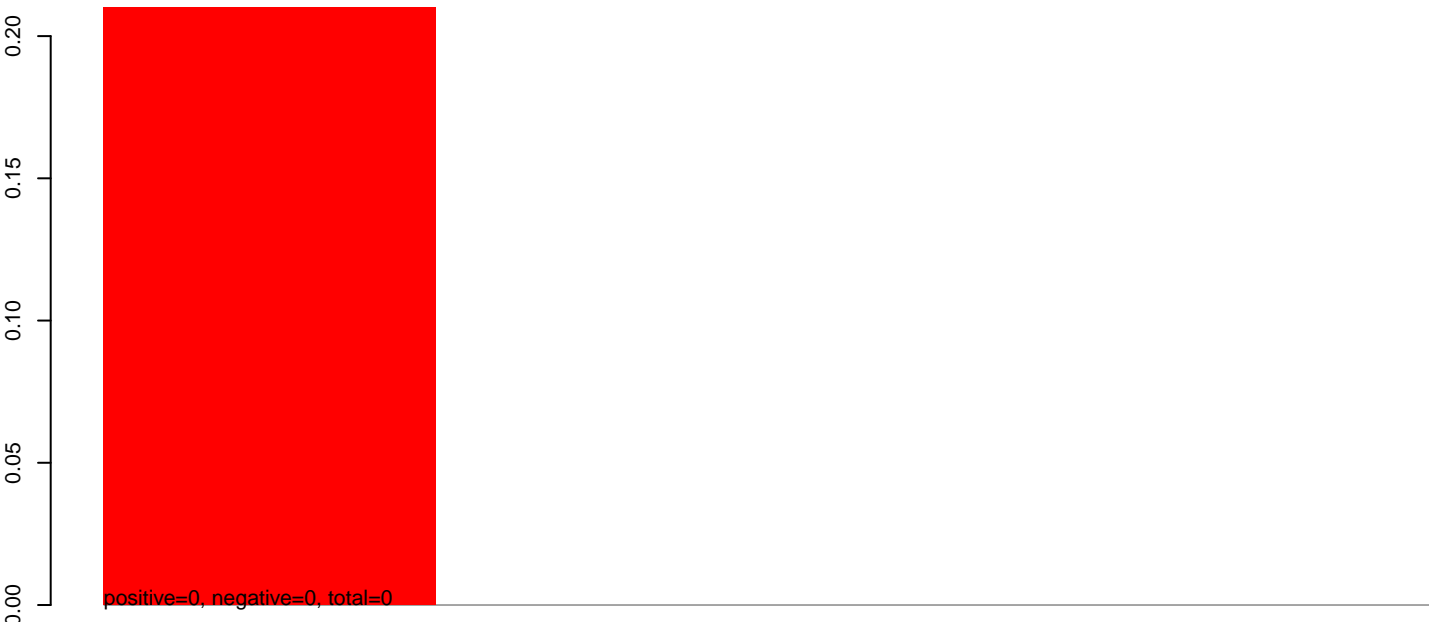
40

60

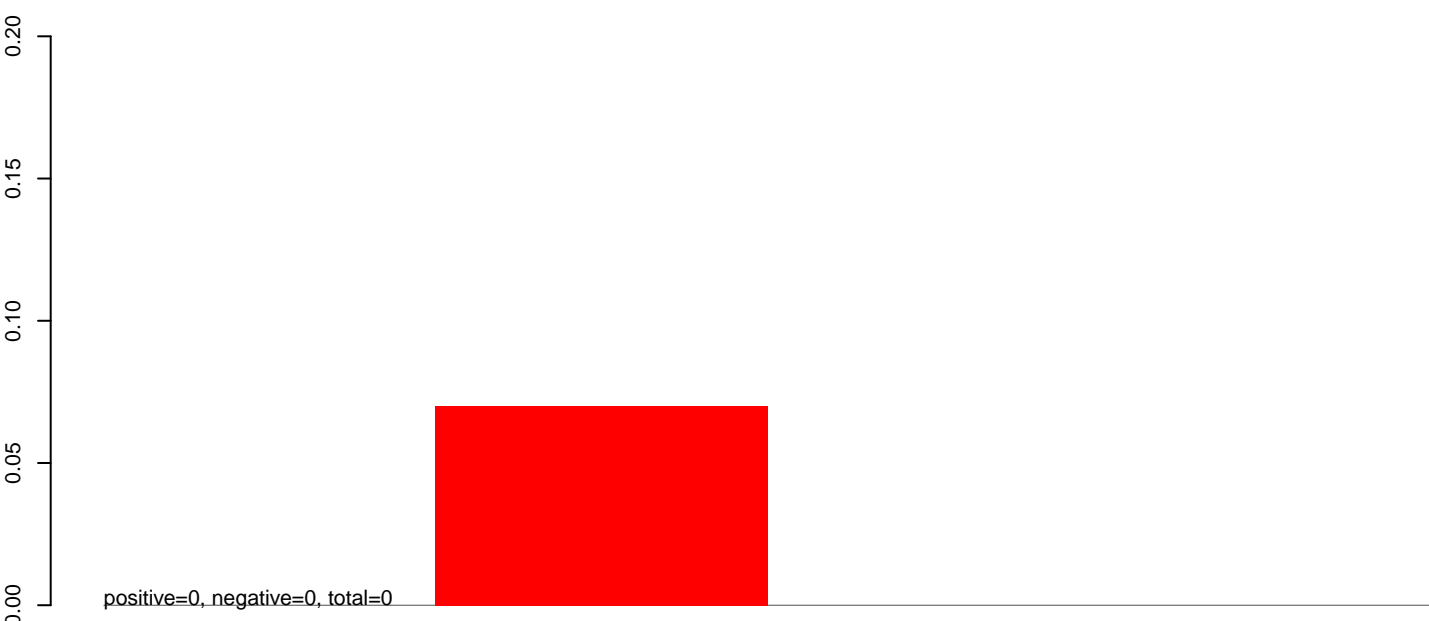
80

100

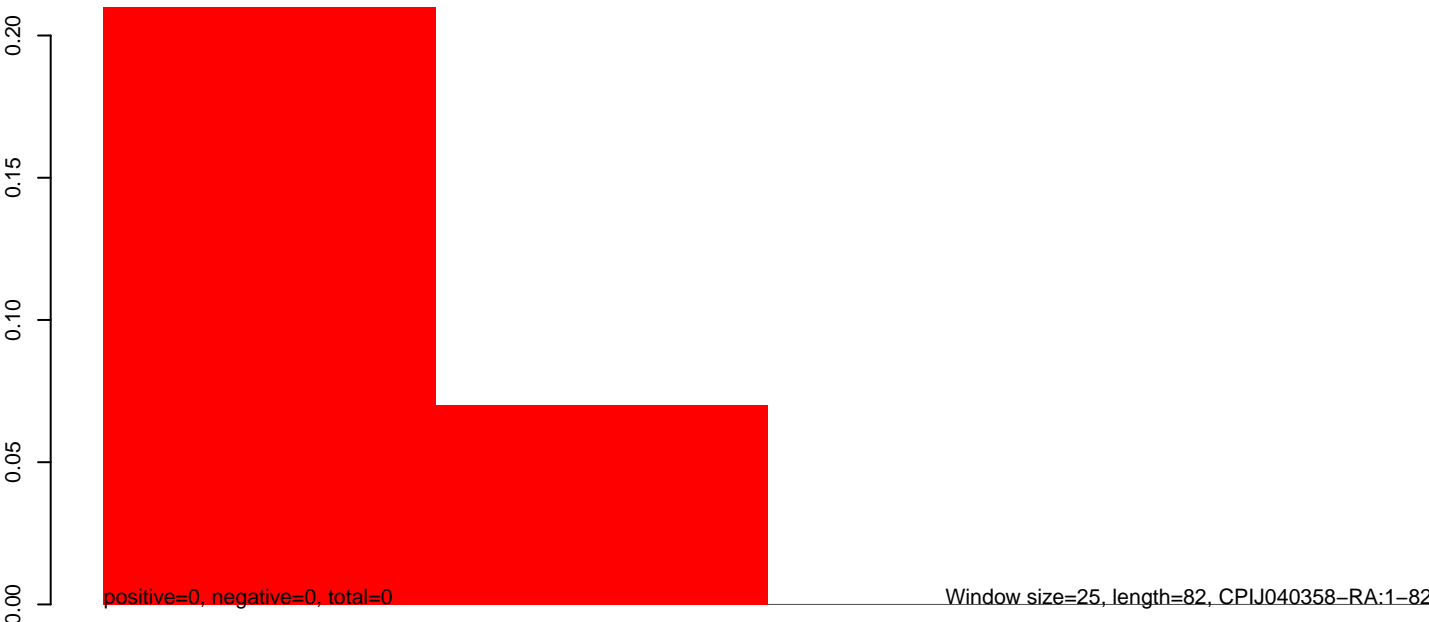
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

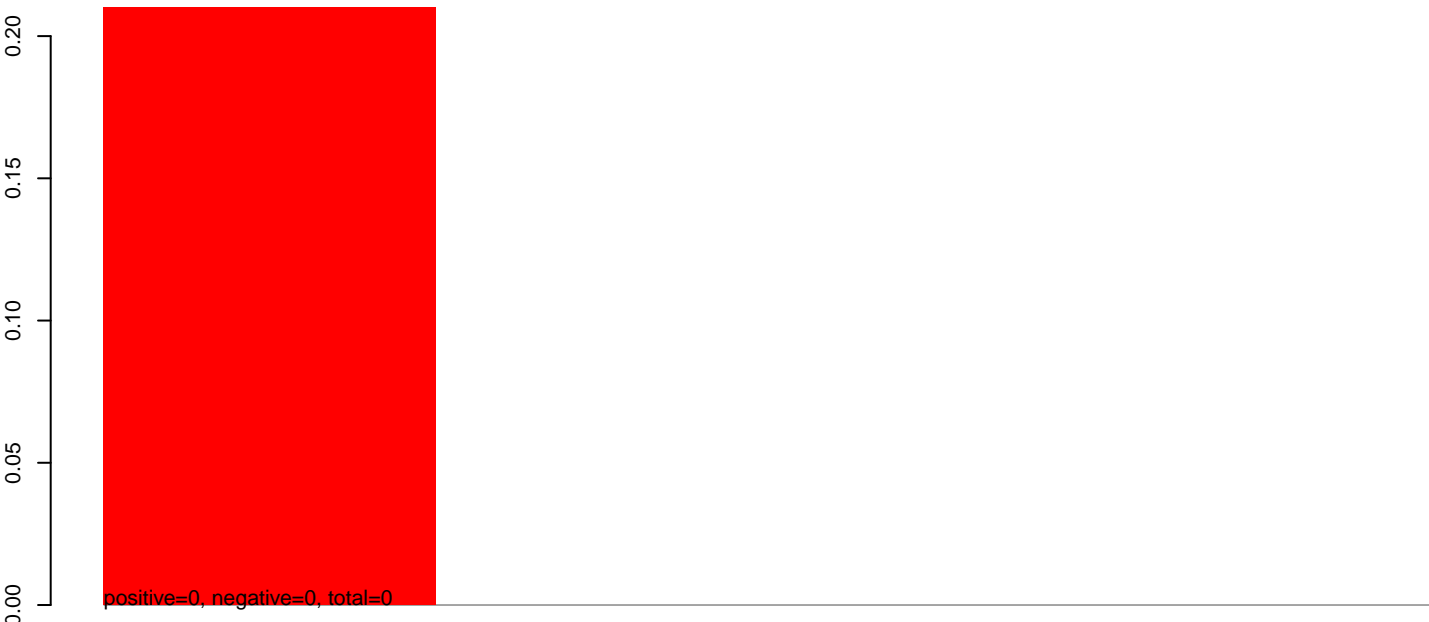


CuQuin_Mcarc_NL.rep

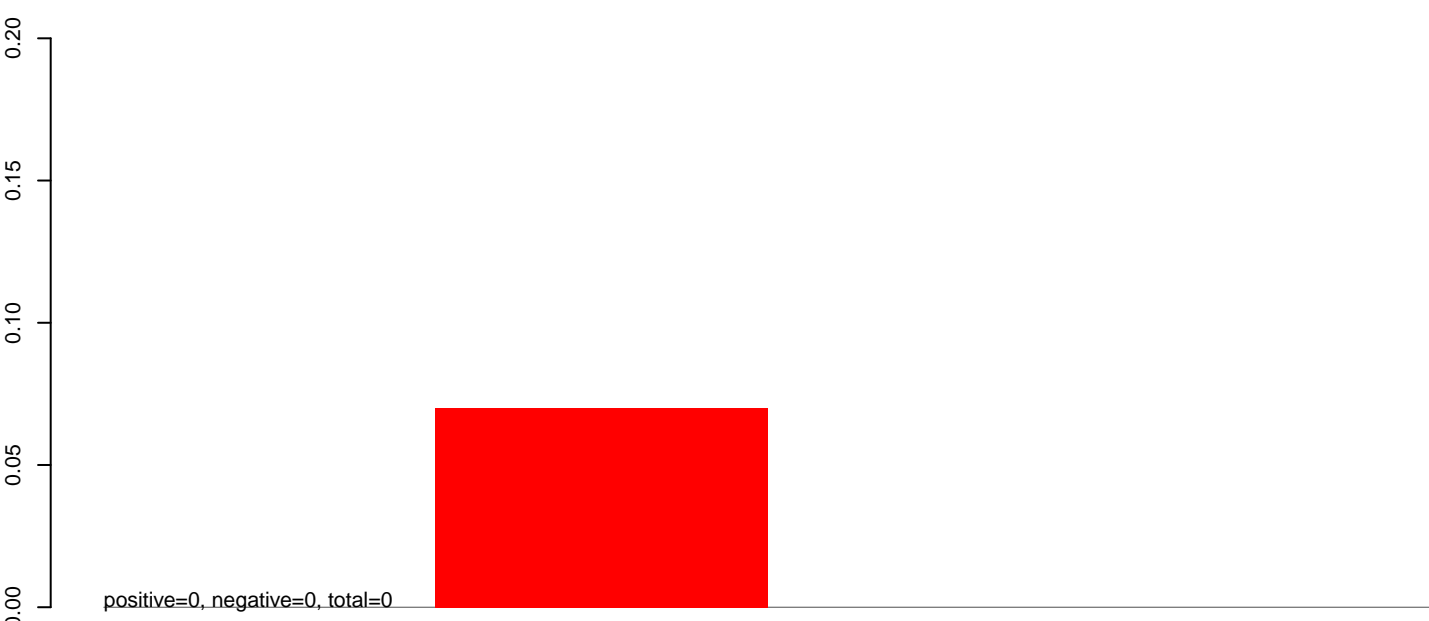


40 60 80 100 120

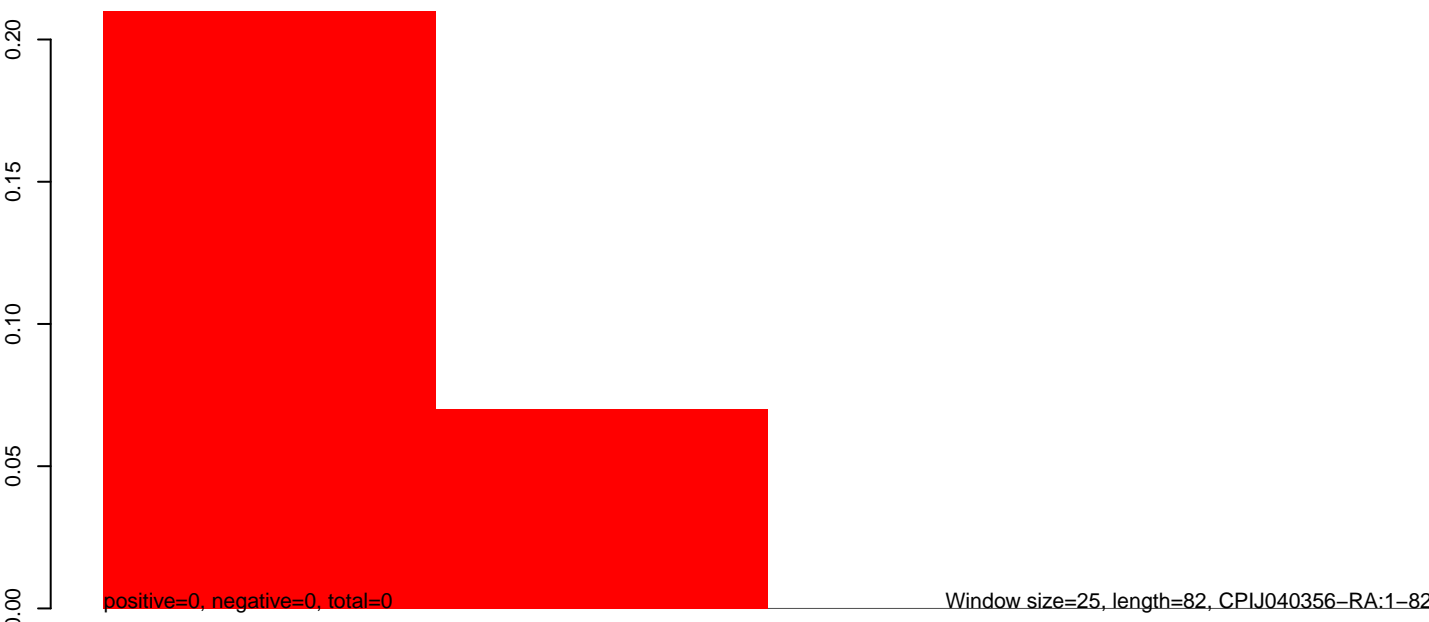
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

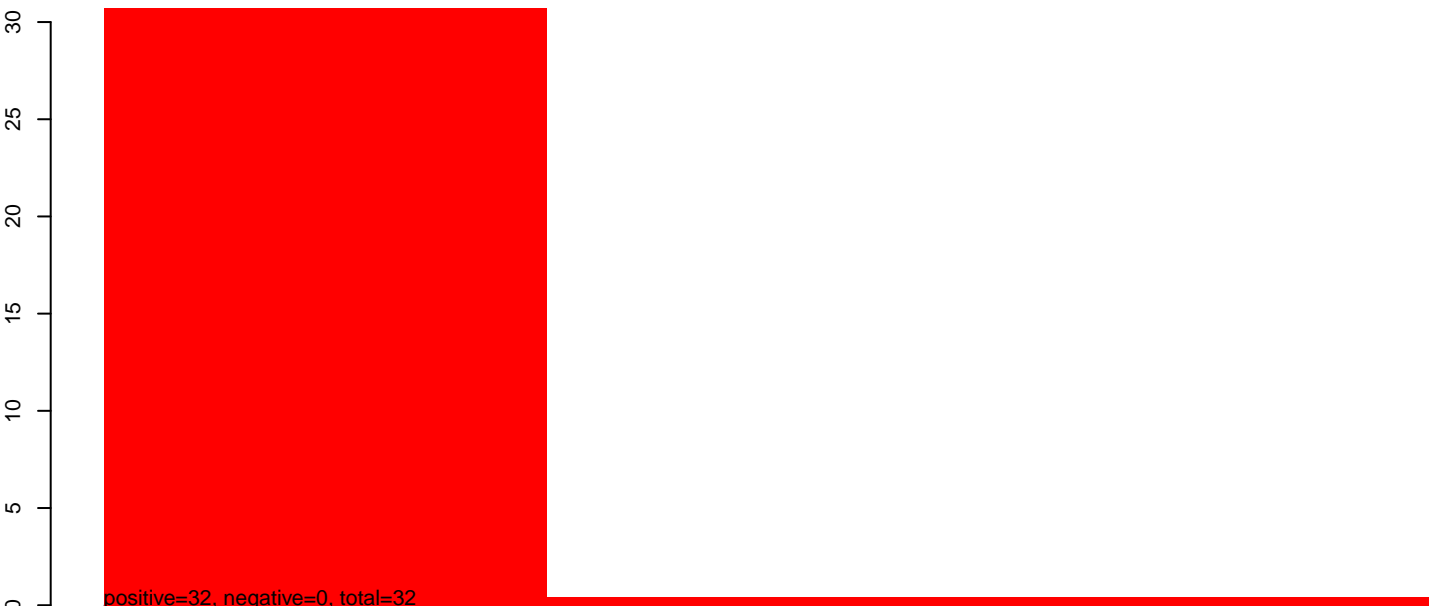


40 60 80 100 120

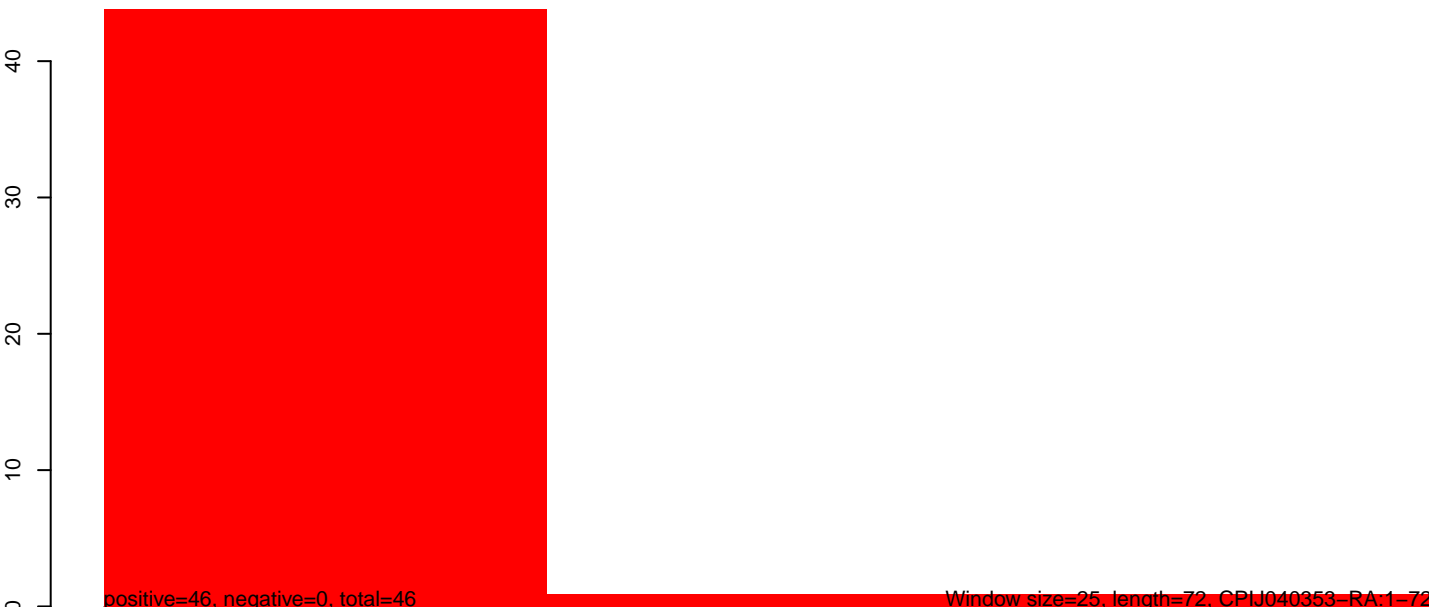
CuQuin_Mcarc_NL.18_23.rep



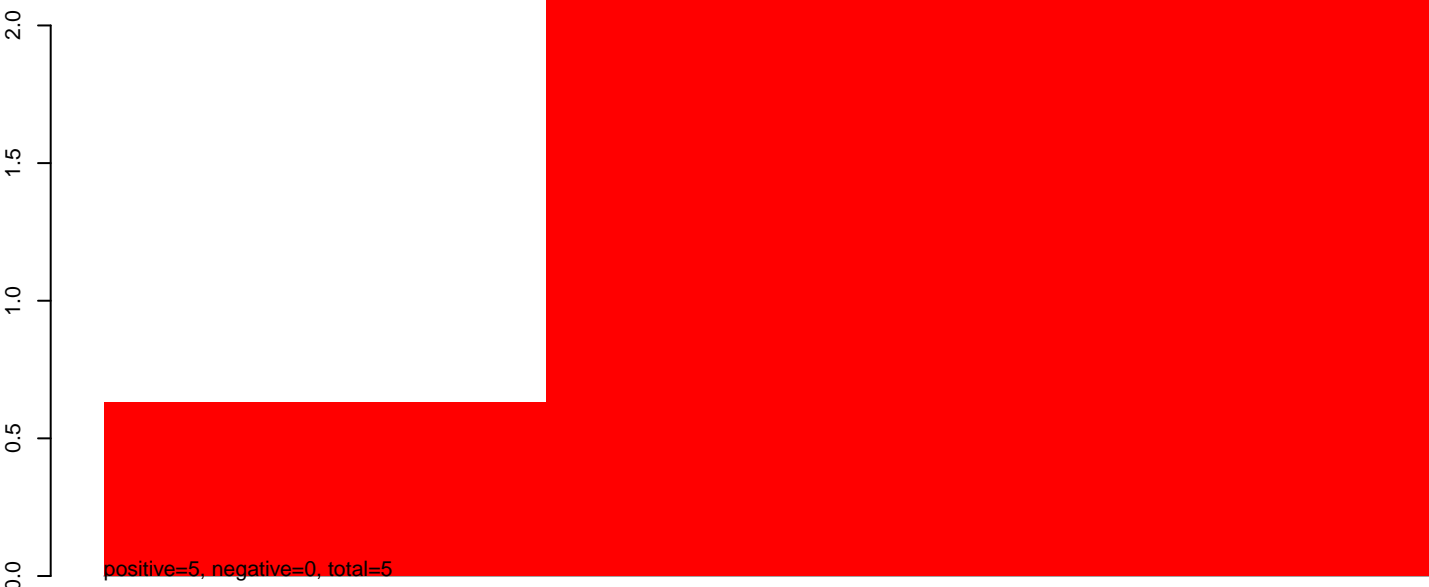
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



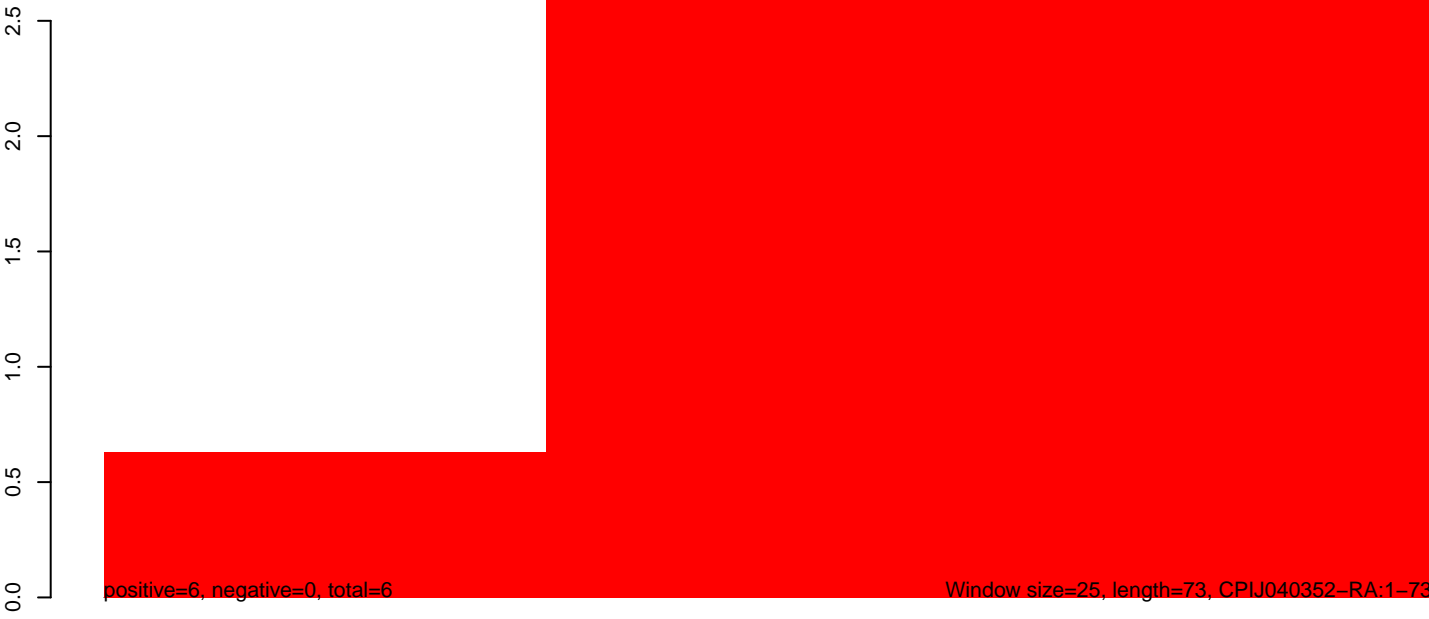
CuQuin_Mcarc_NL.18_23.rep



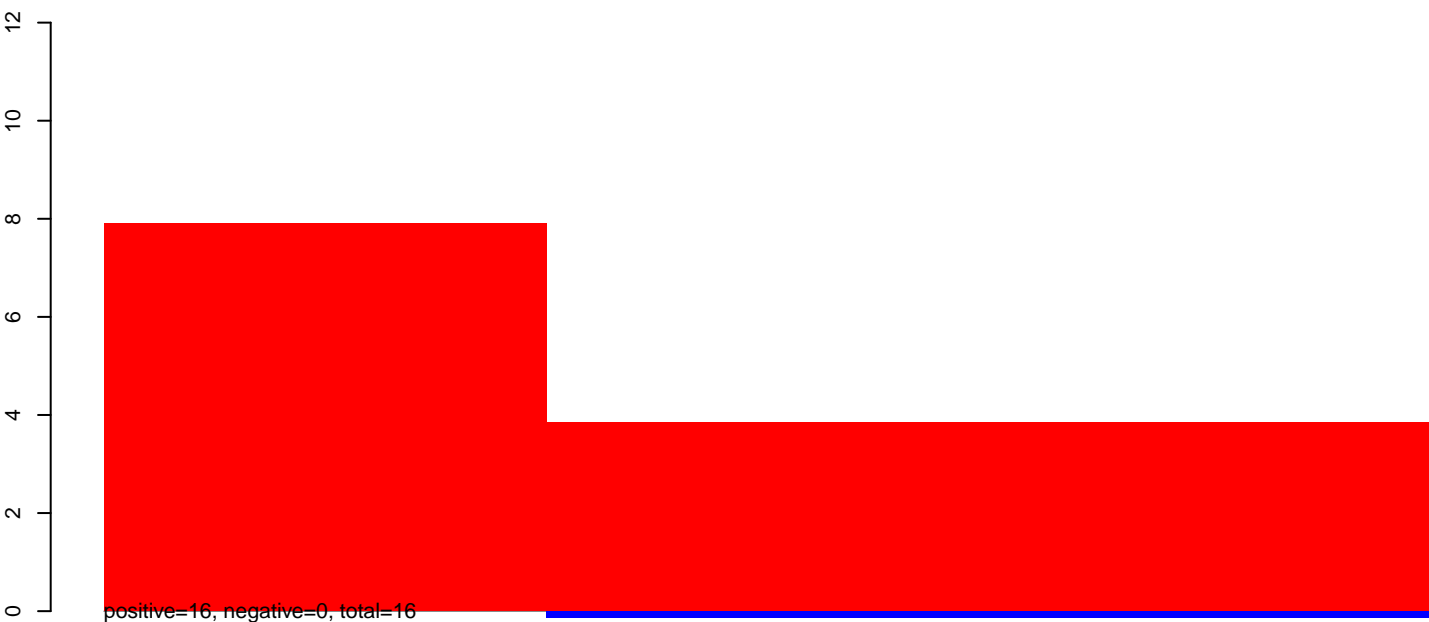
CuQuin_Mcarc_NL.24_35.rep



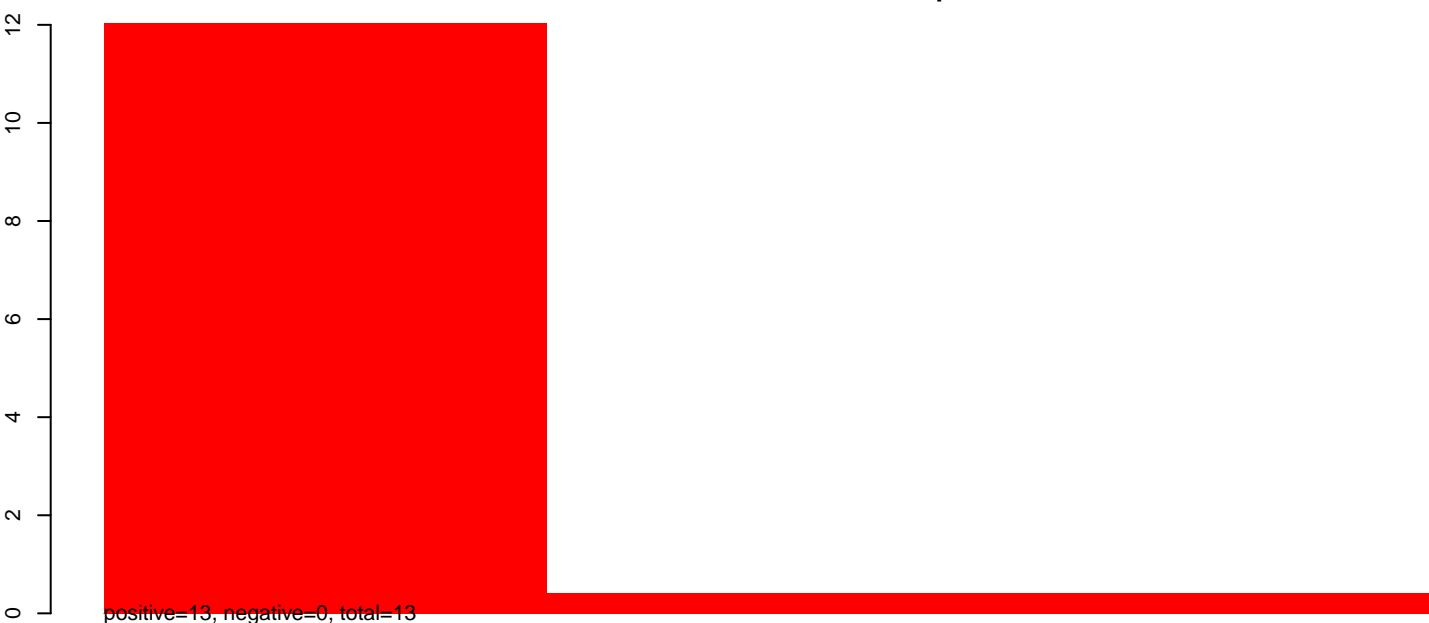
CuQuin_Mcarc_NL.rep



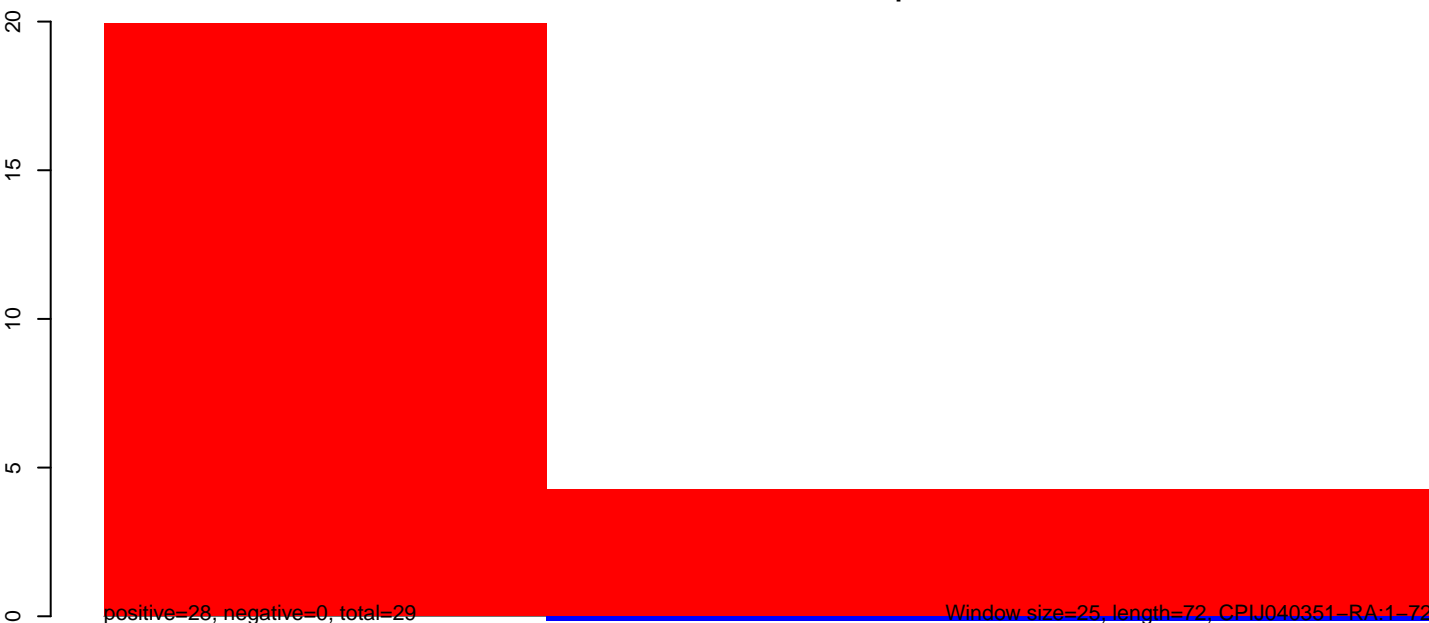
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



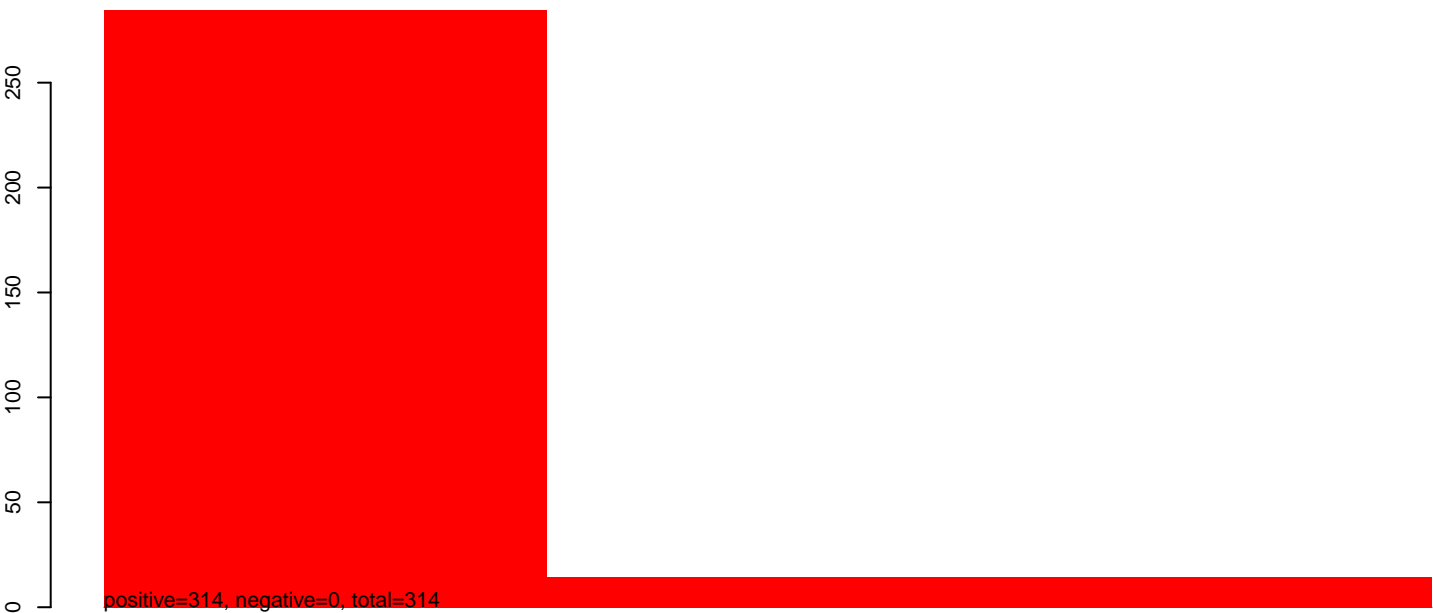
CuQuin_Mcarc_NL.rep



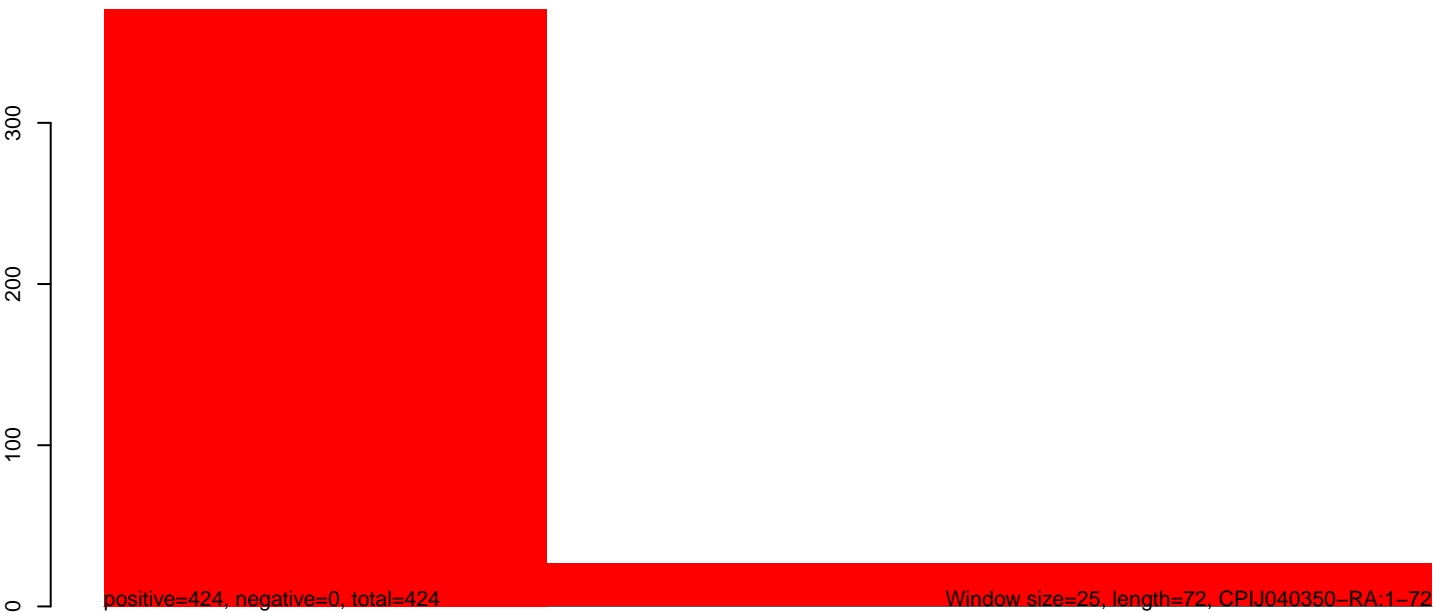
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

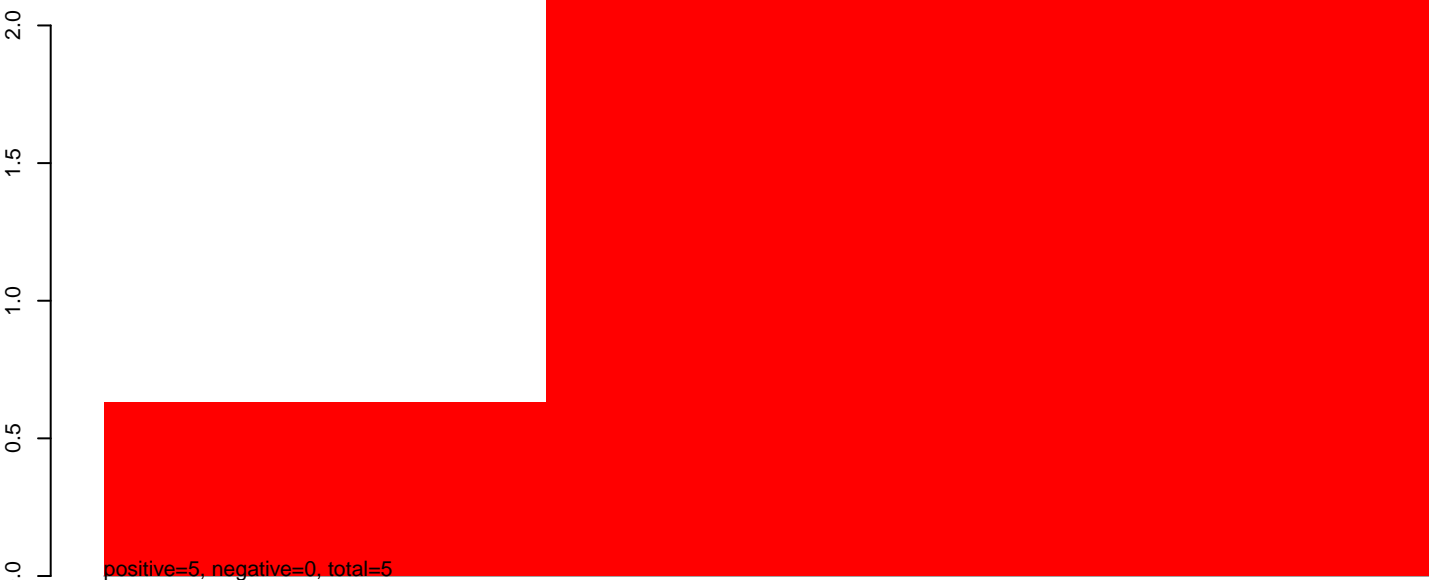


CuQuin_Mcarc_NL.rep

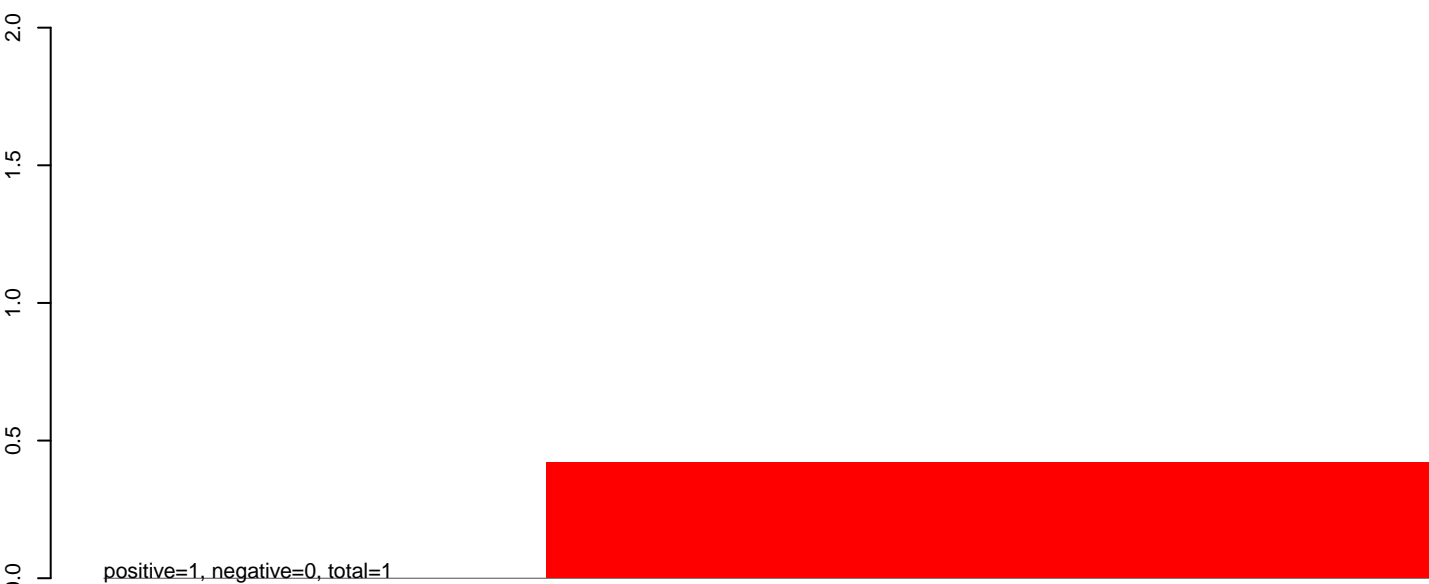


40 60 80 100

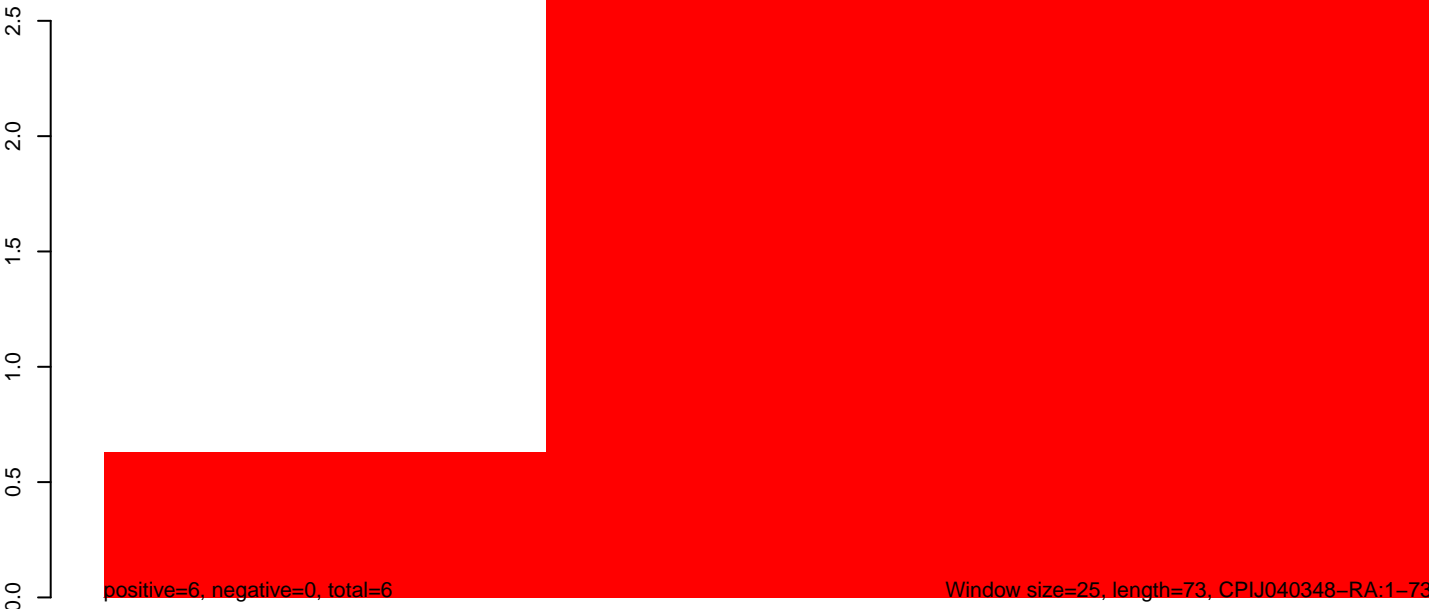
CuQuin_Mcarc_NL.18_23.rep



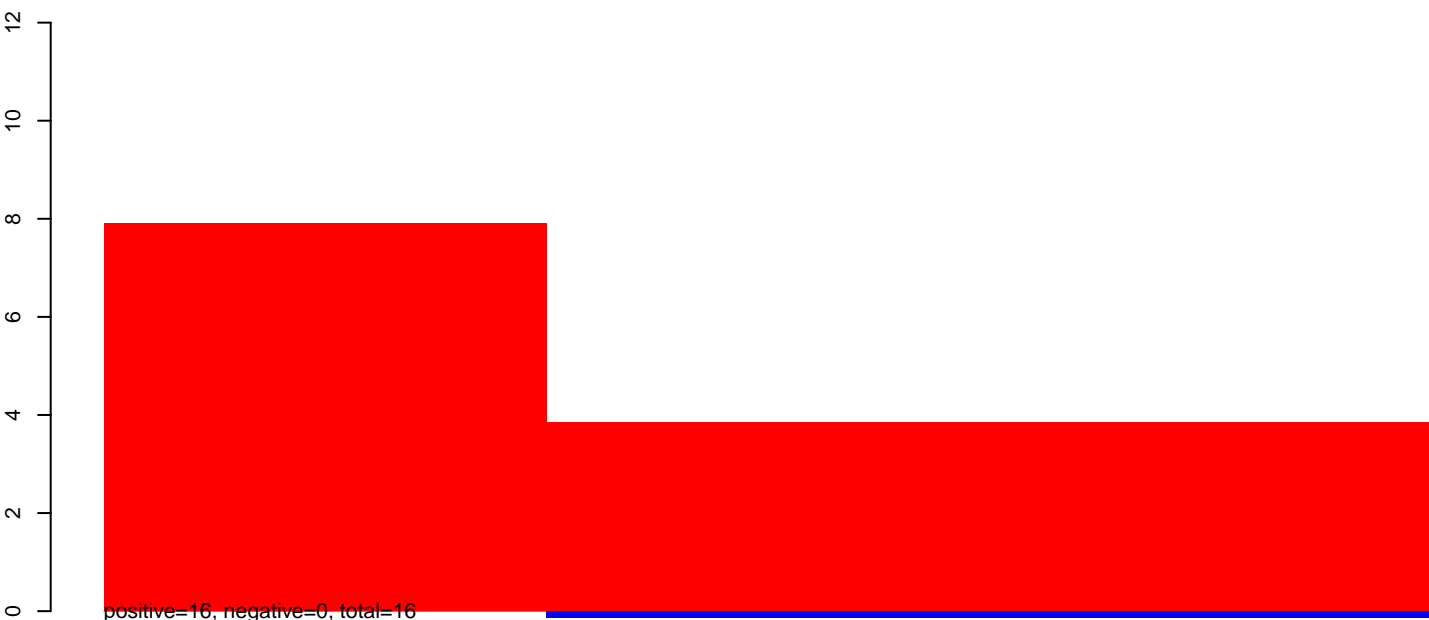
CuQuin_Mcarc_NL.24_35.rep



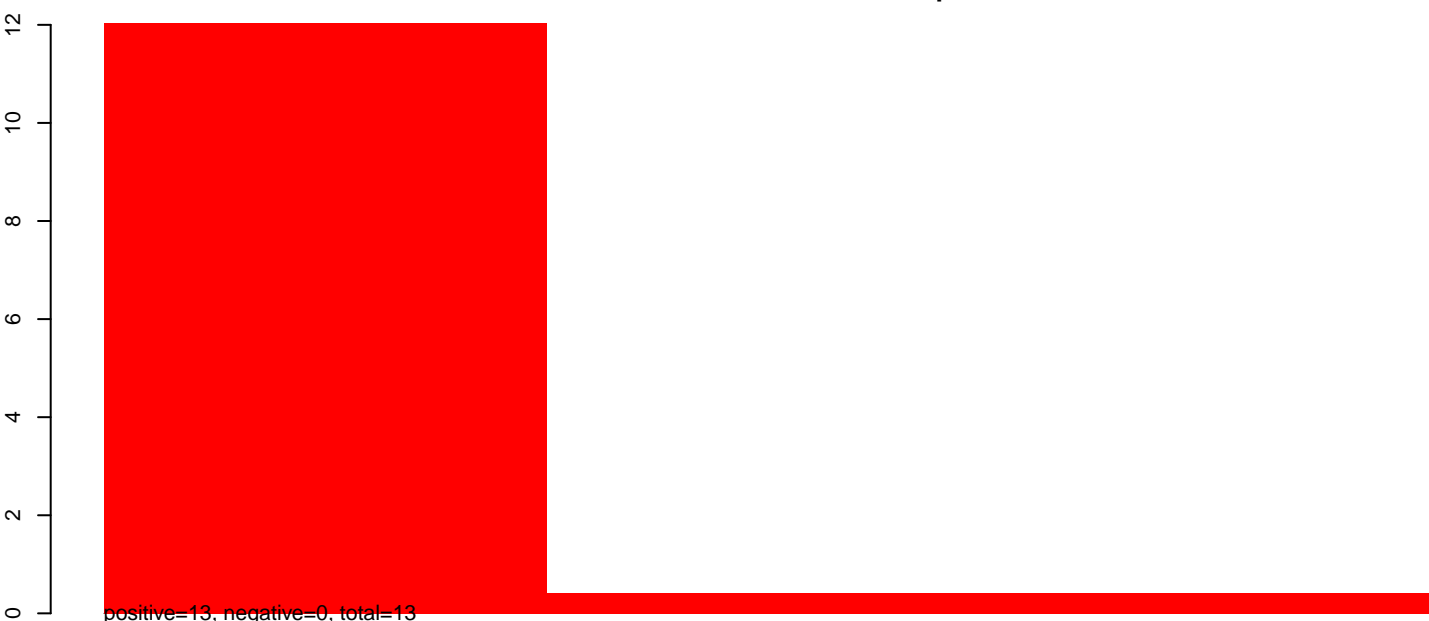
CuQuin_Mcarc_NL.rep



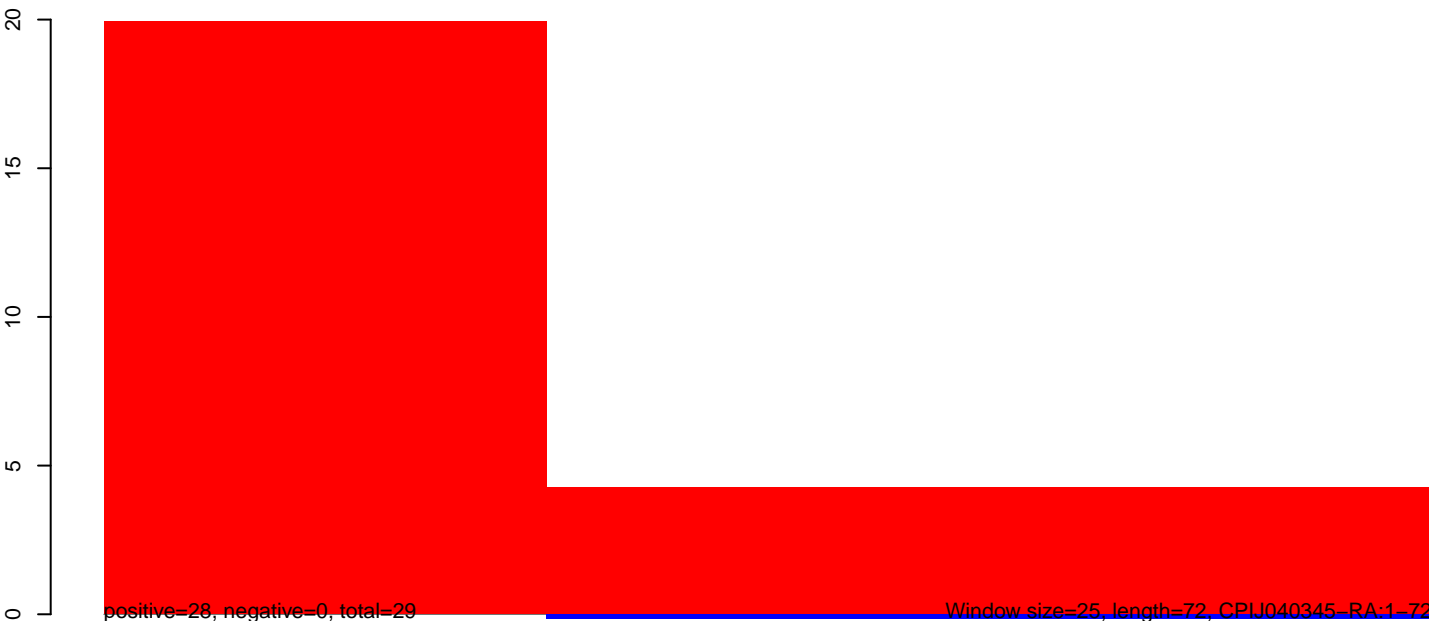
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40 60 80 100

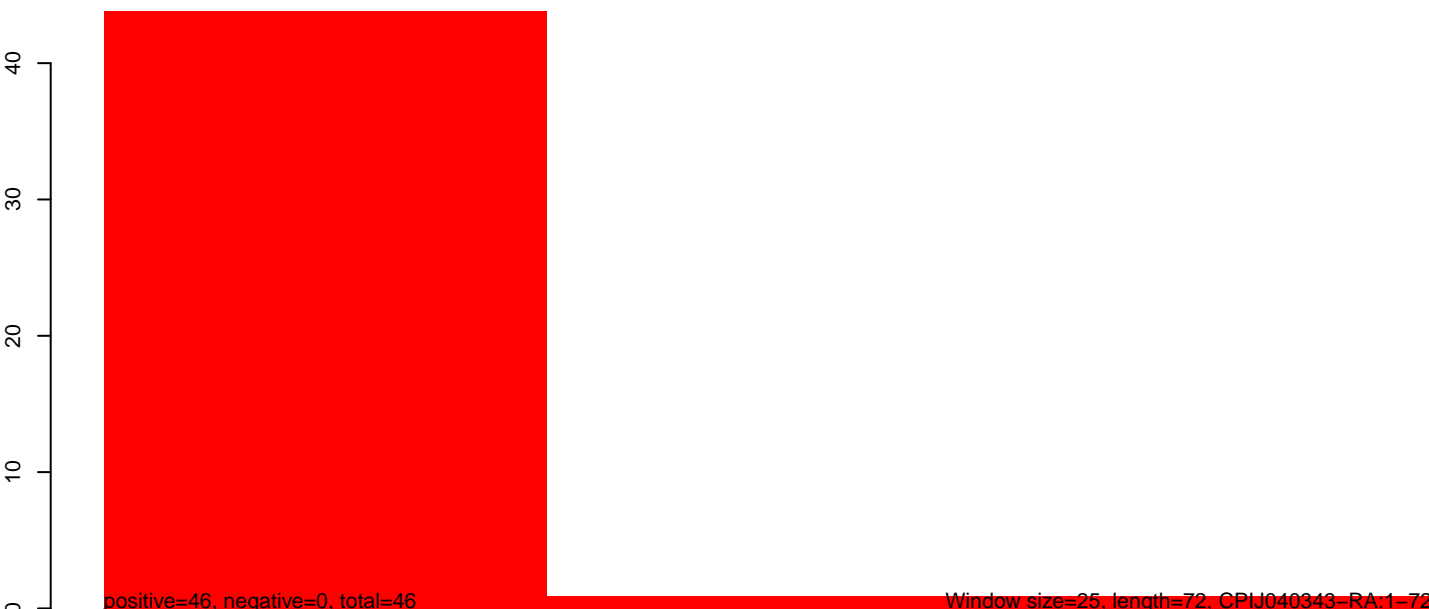
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



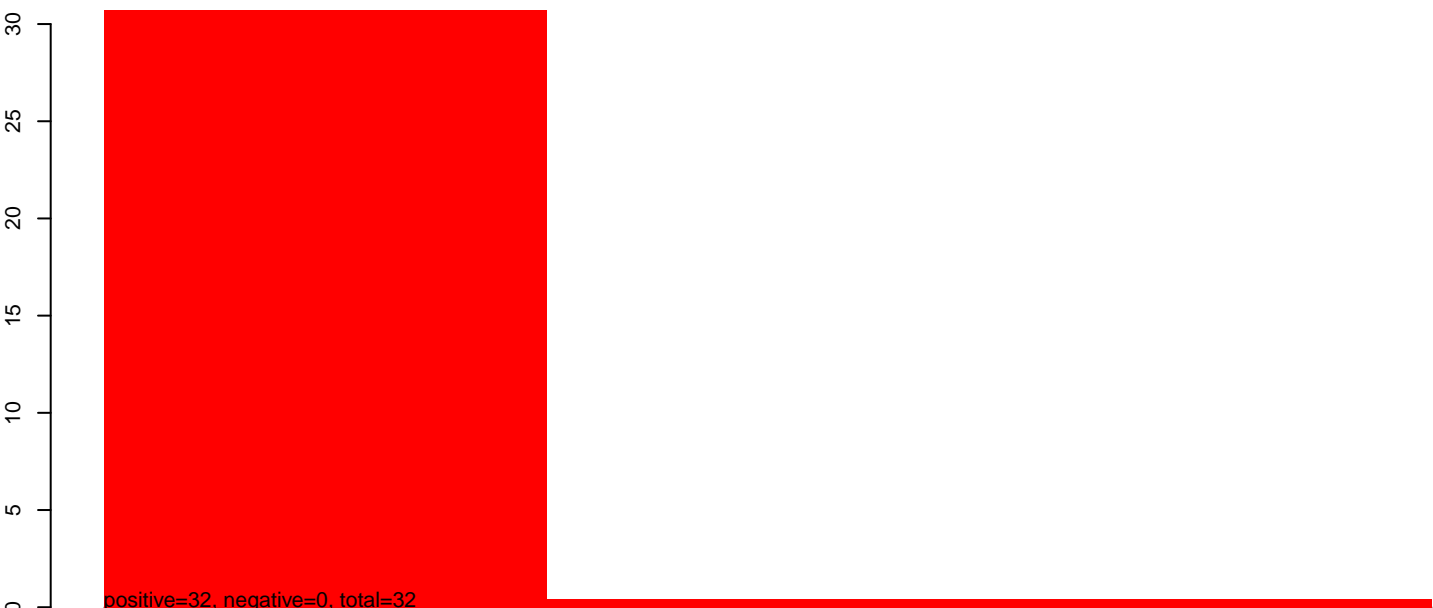
CuQuin_Mcarc_NL.rep



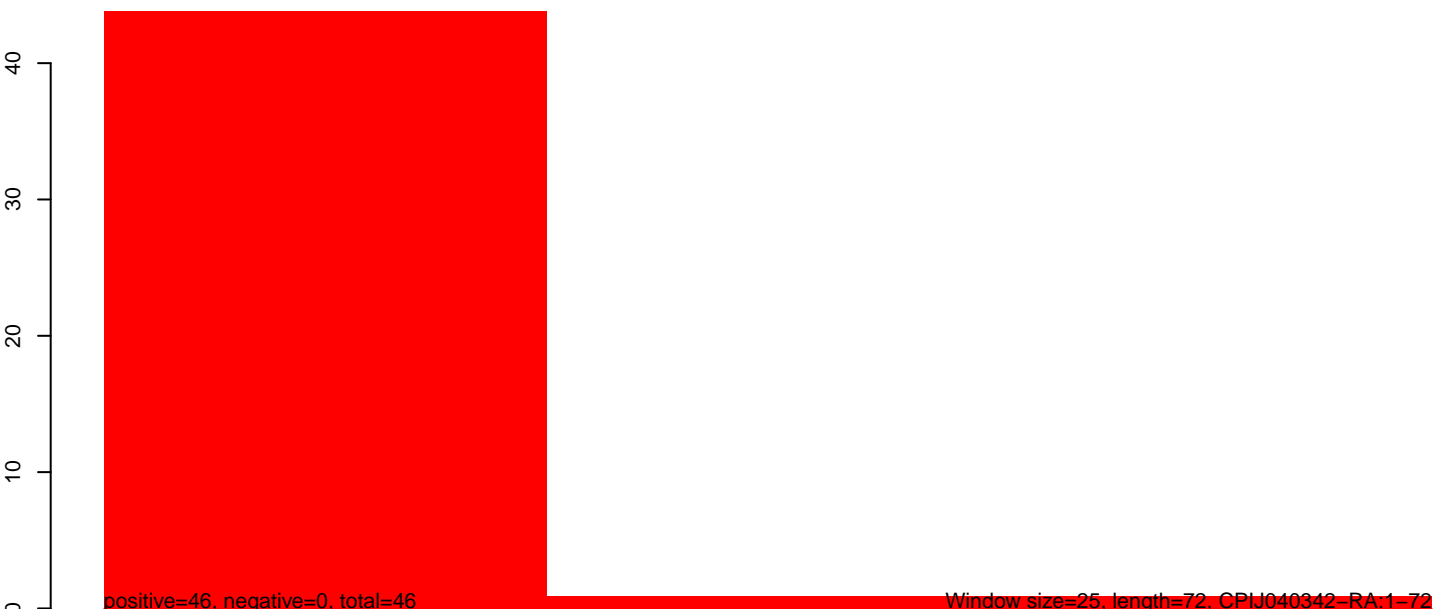
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



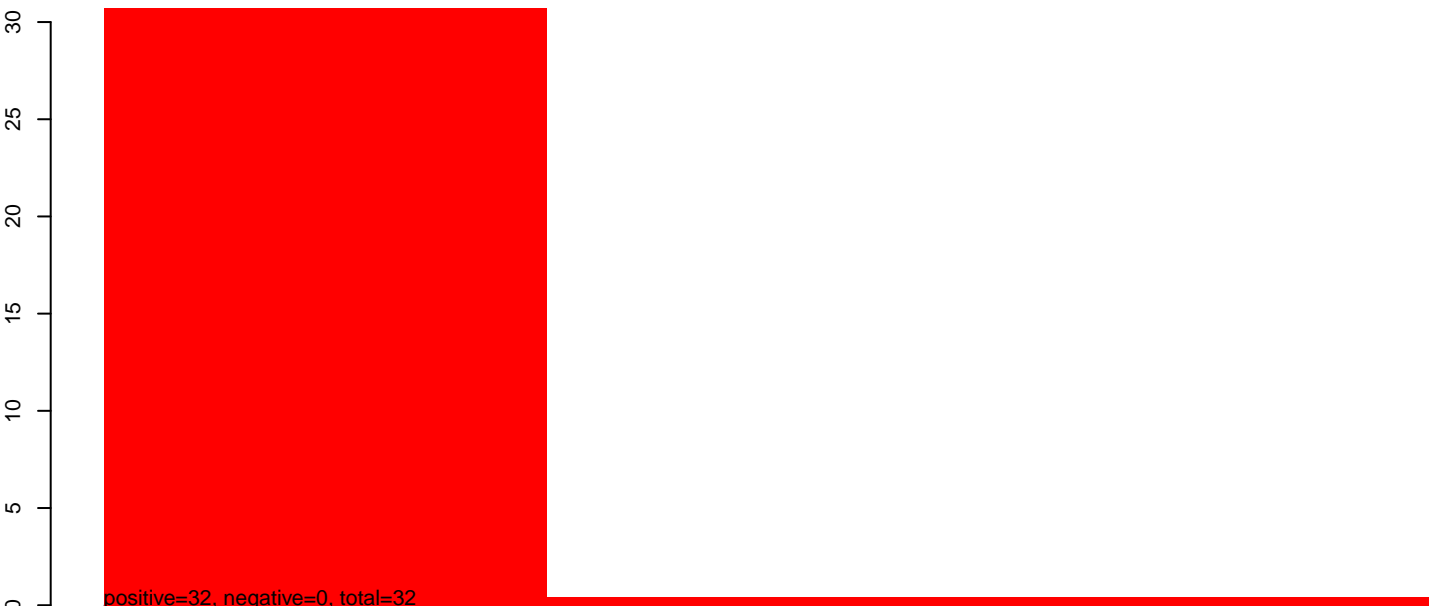
Window size=25, length=72, CPUJ040342-RA.1-72

40 60 80 100

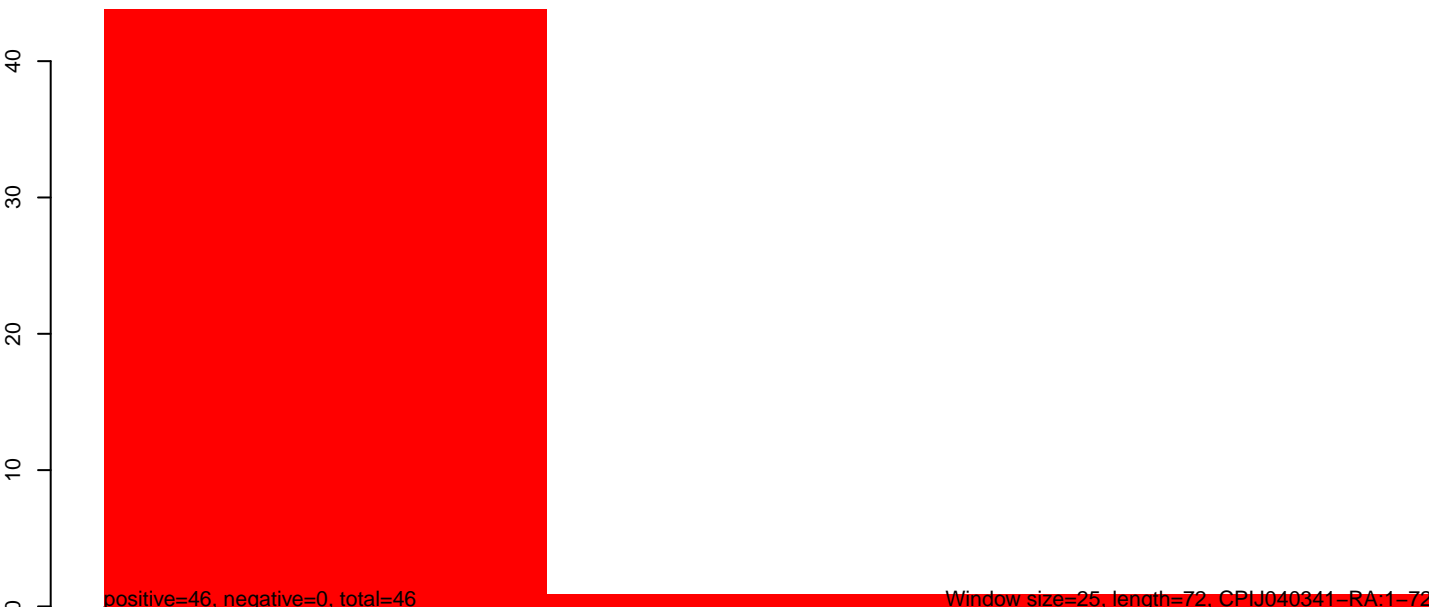
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



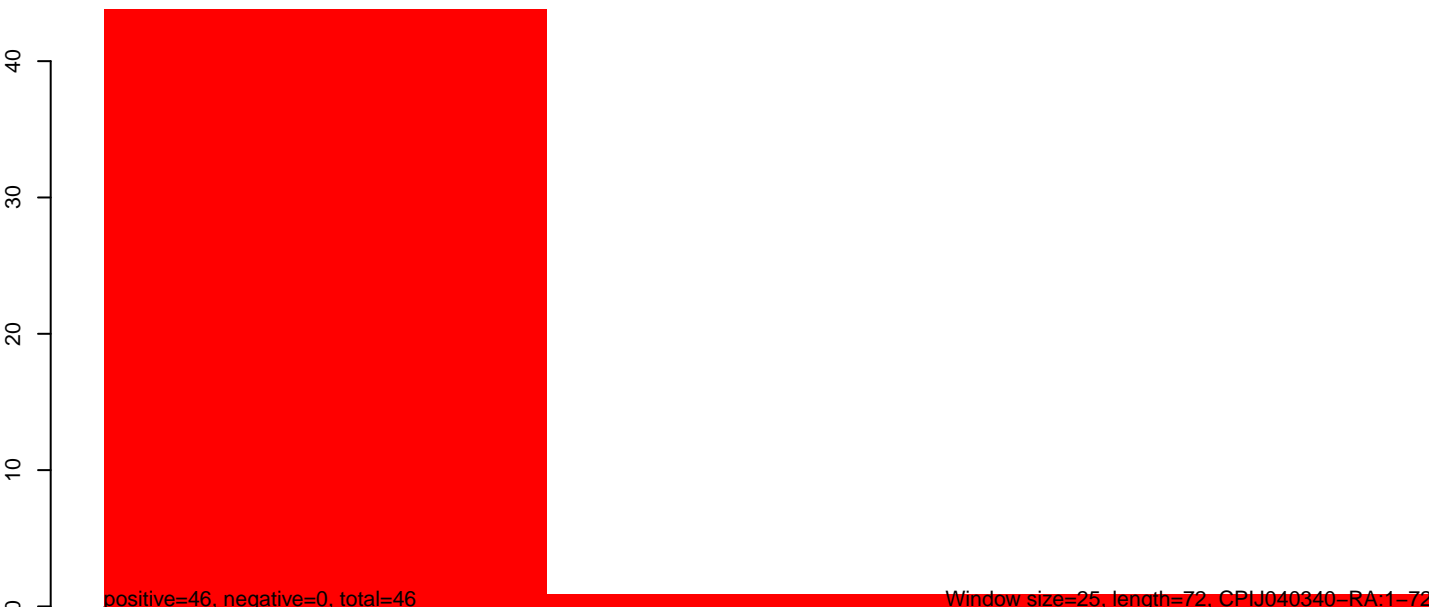
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



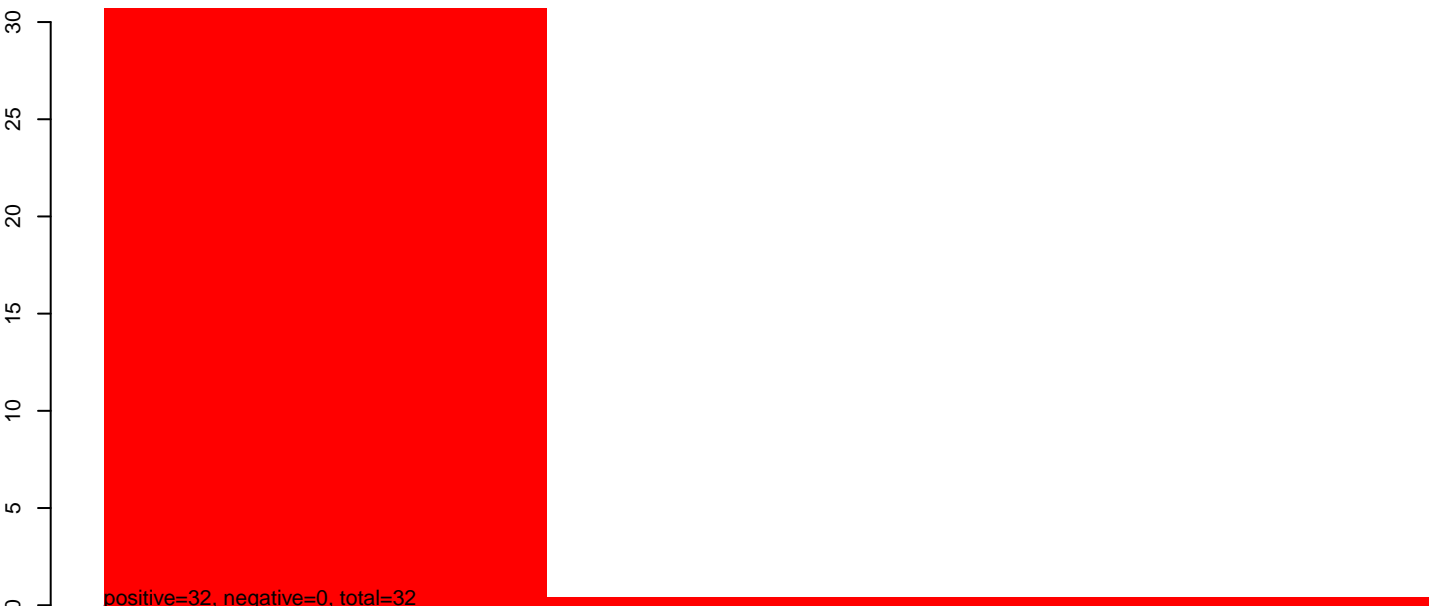
CuQuin_Mcarc_NL.rep



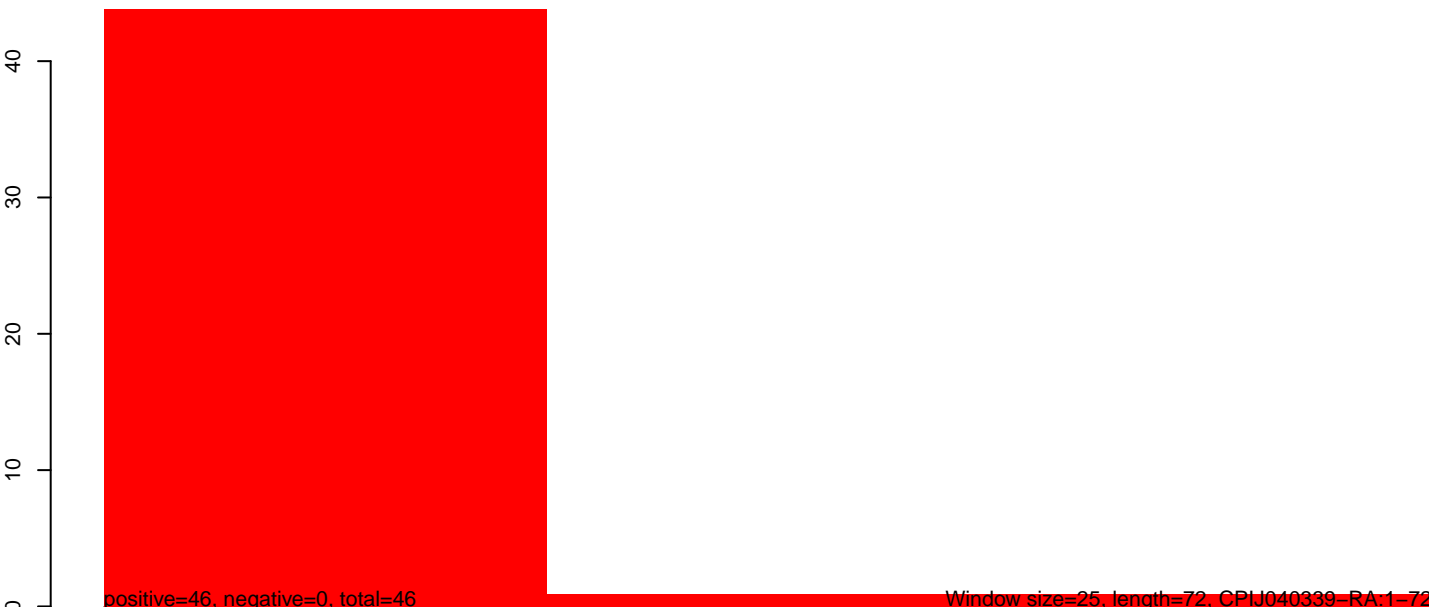
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



Window size=25, length=72, CPUJ040339-RA.1-72

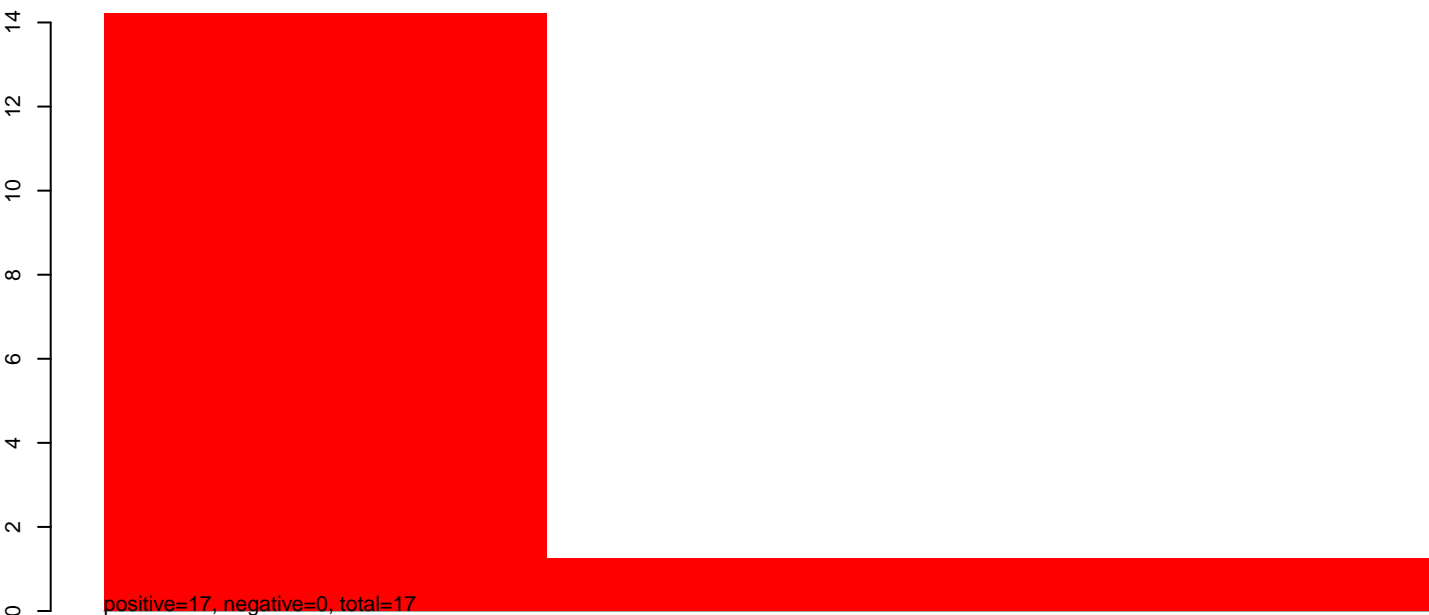
40

60

80

100

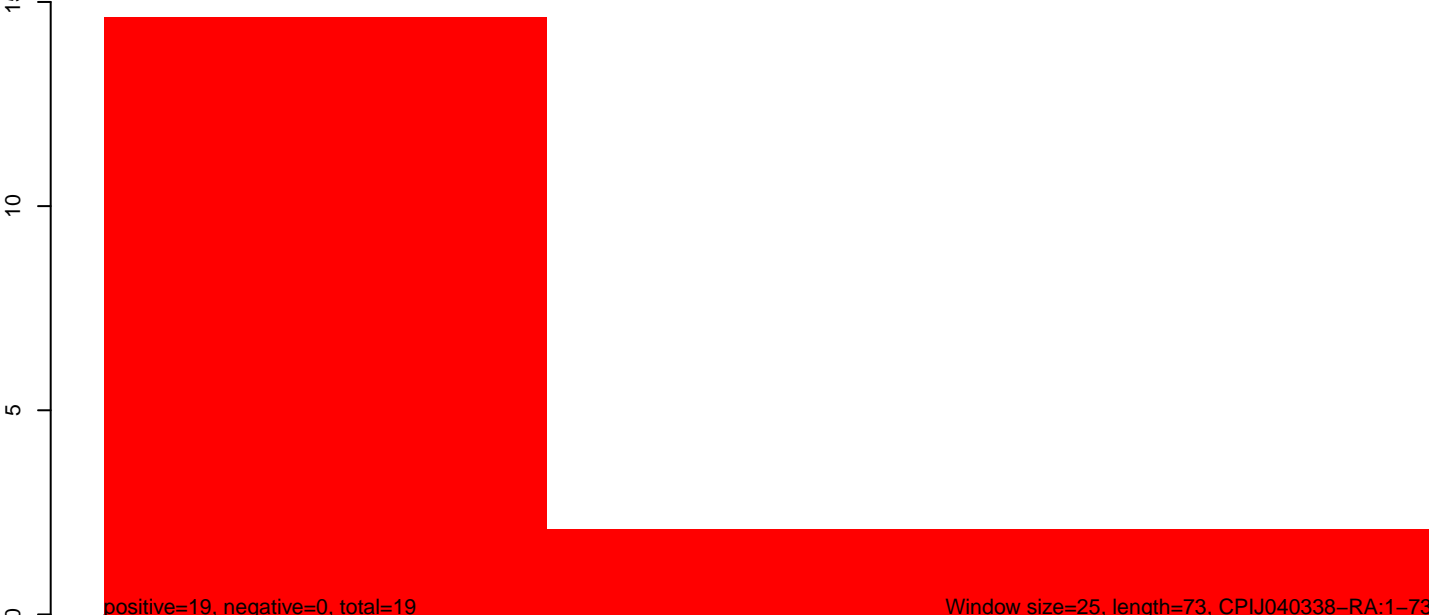
CuQuin_Mcarc_NL.18_23.rep



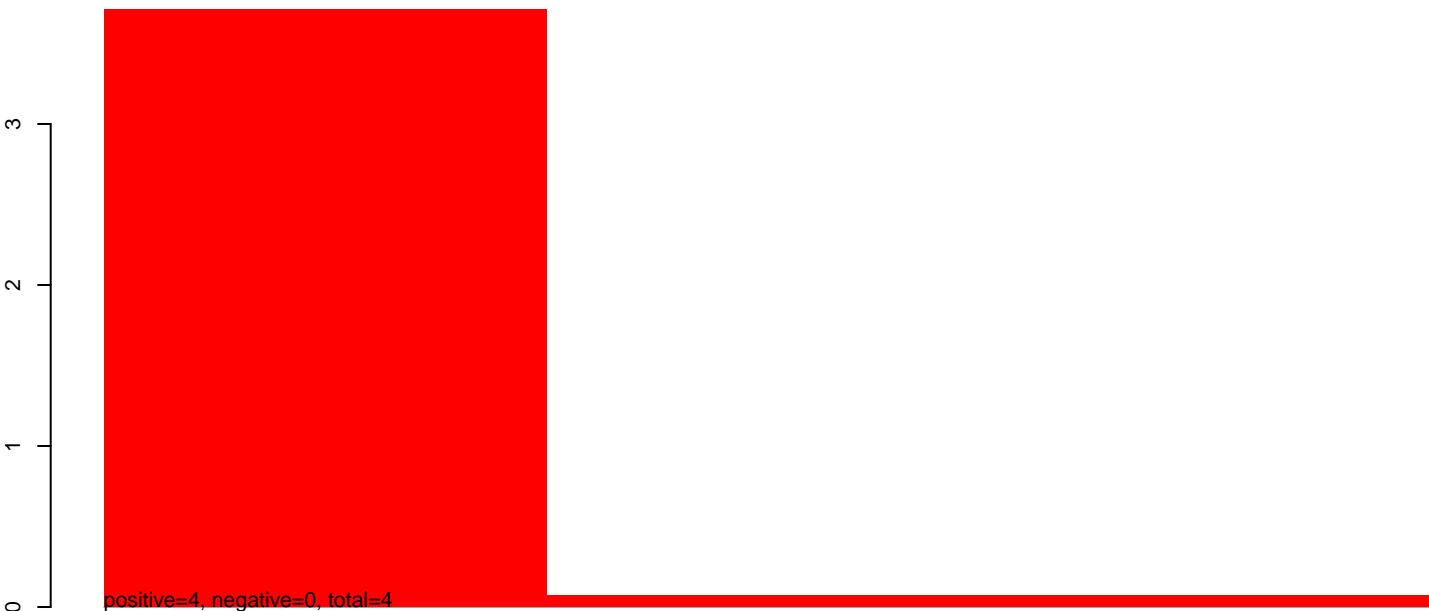
CuQuin_Mcarc_NL.24_35.rep



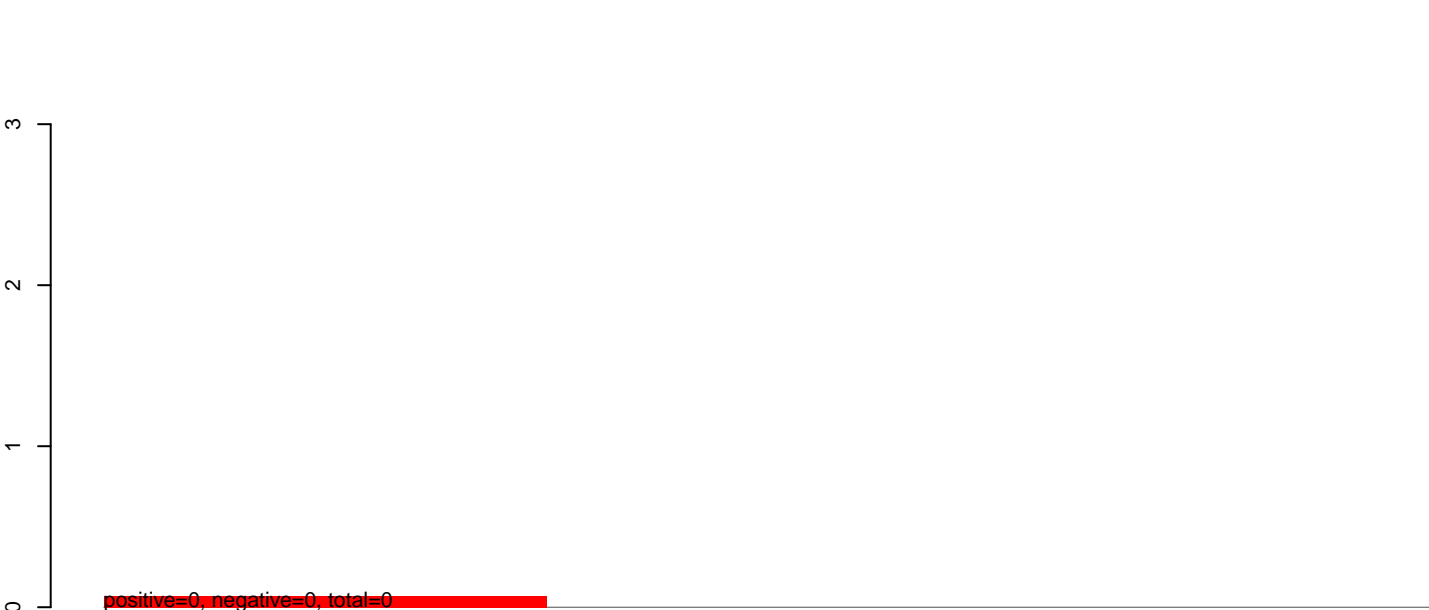
CuQuin_Mcarc_NL.rep



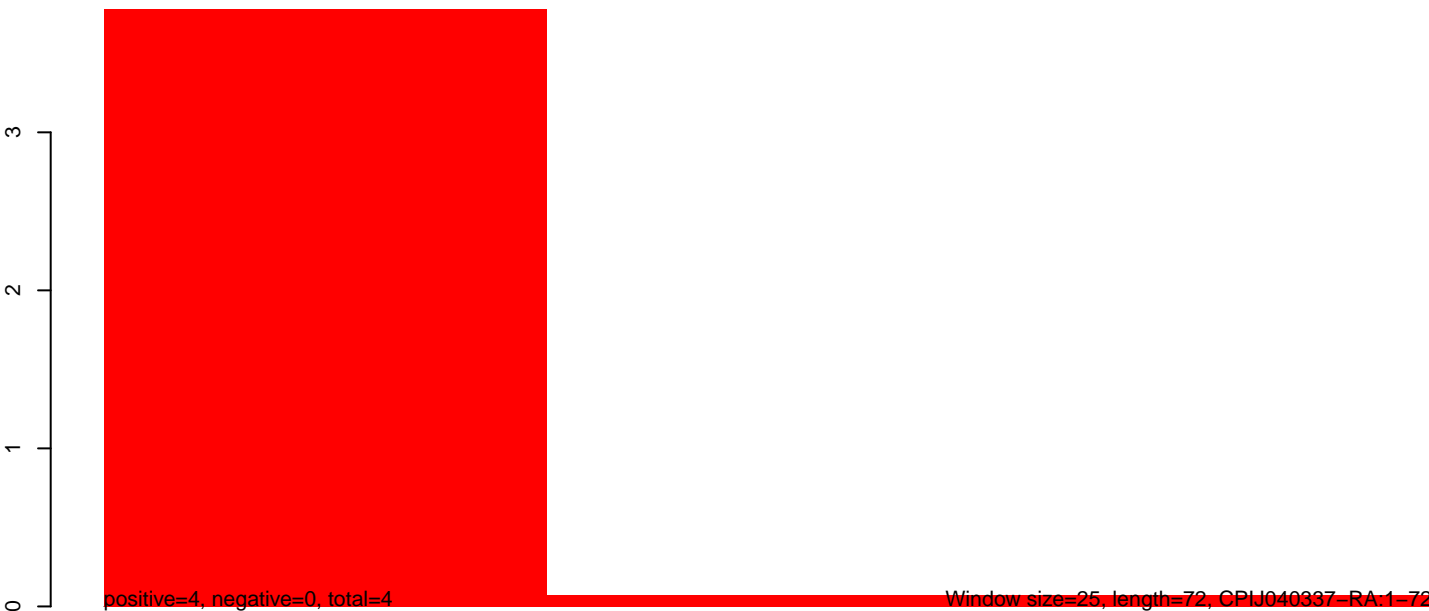
CuQuin_Mcarc_NL.18_23.rep



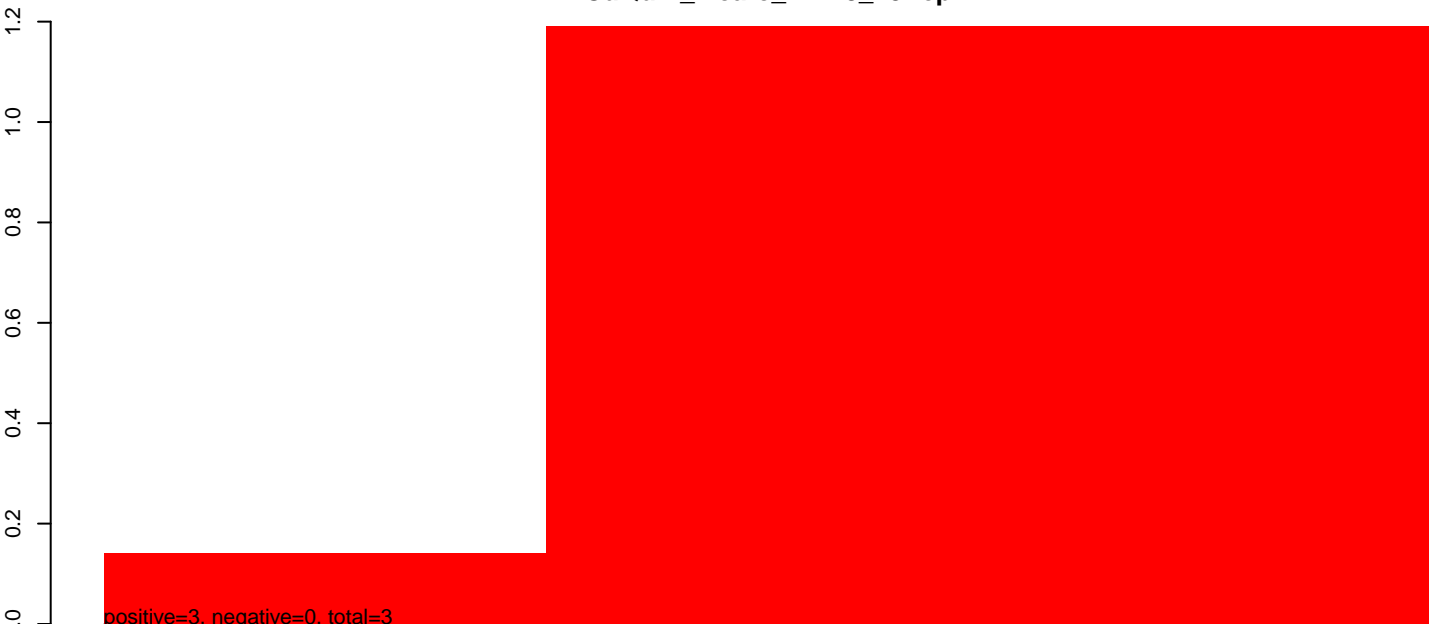
CuQuin_Mcarc_NL.24_35.rep



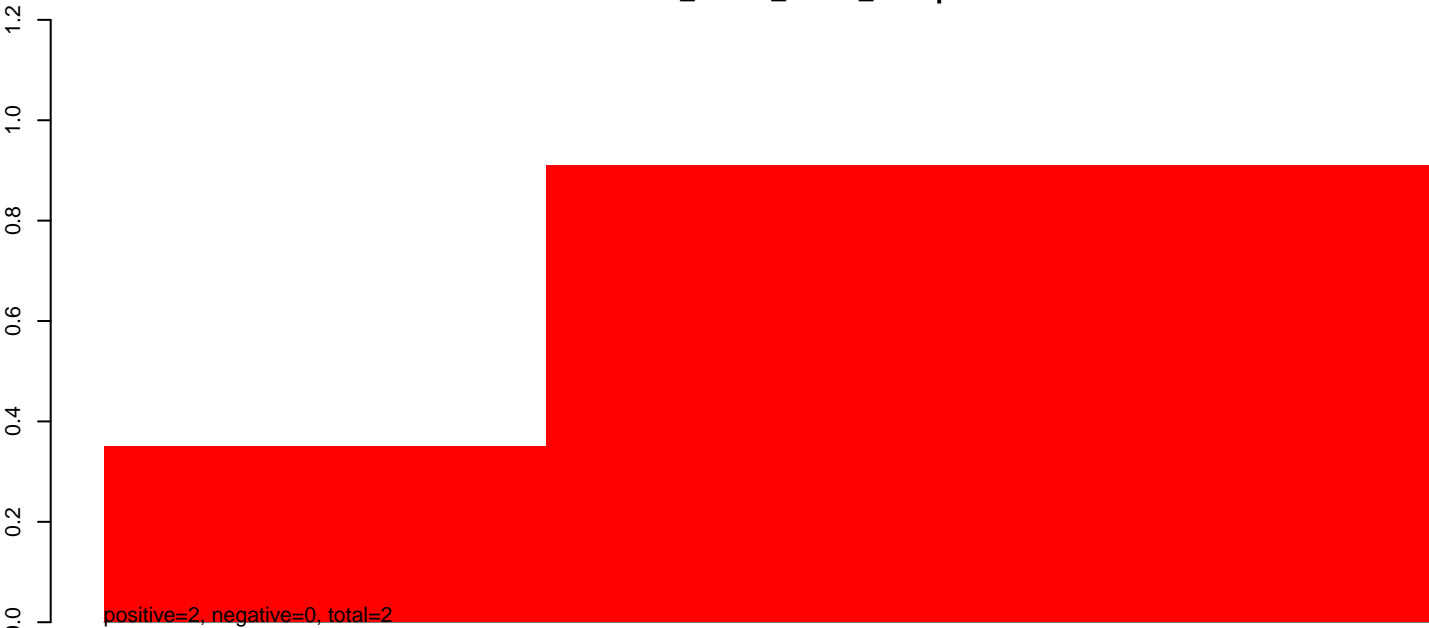
CuQuin_Mcarc_NL.rep



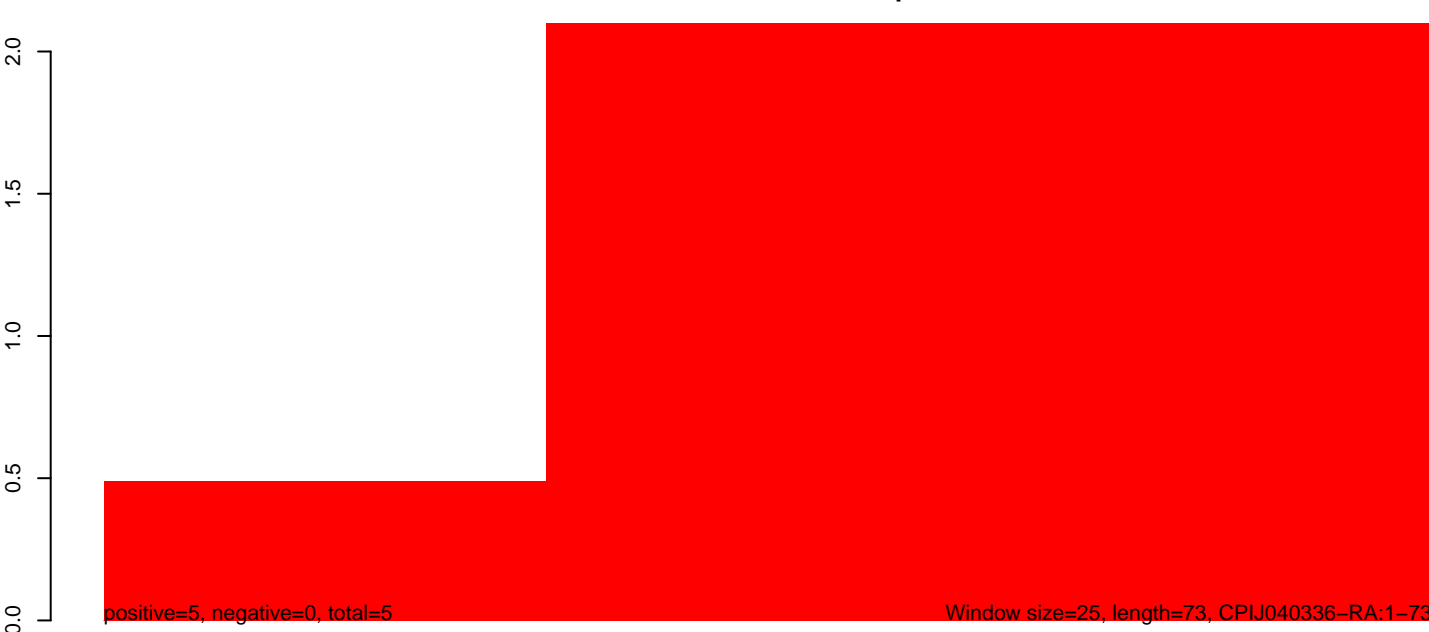
CuQuin_Mcarc_NL.18_23.rep



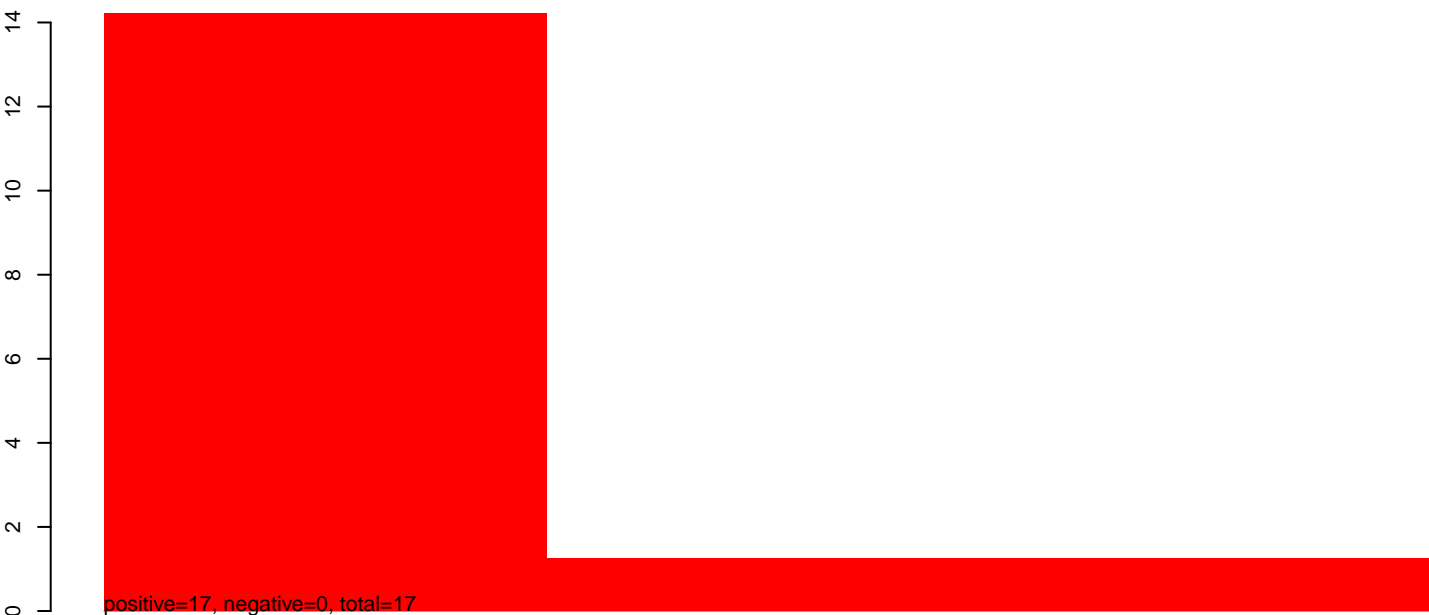
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



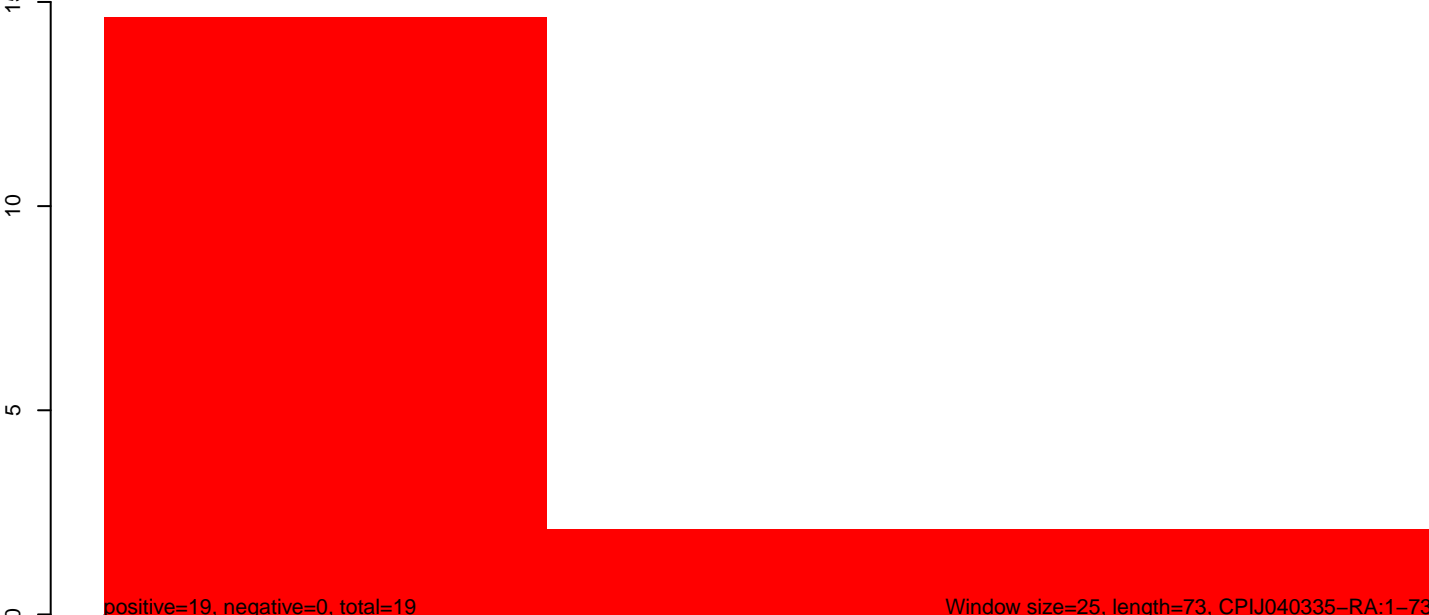
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



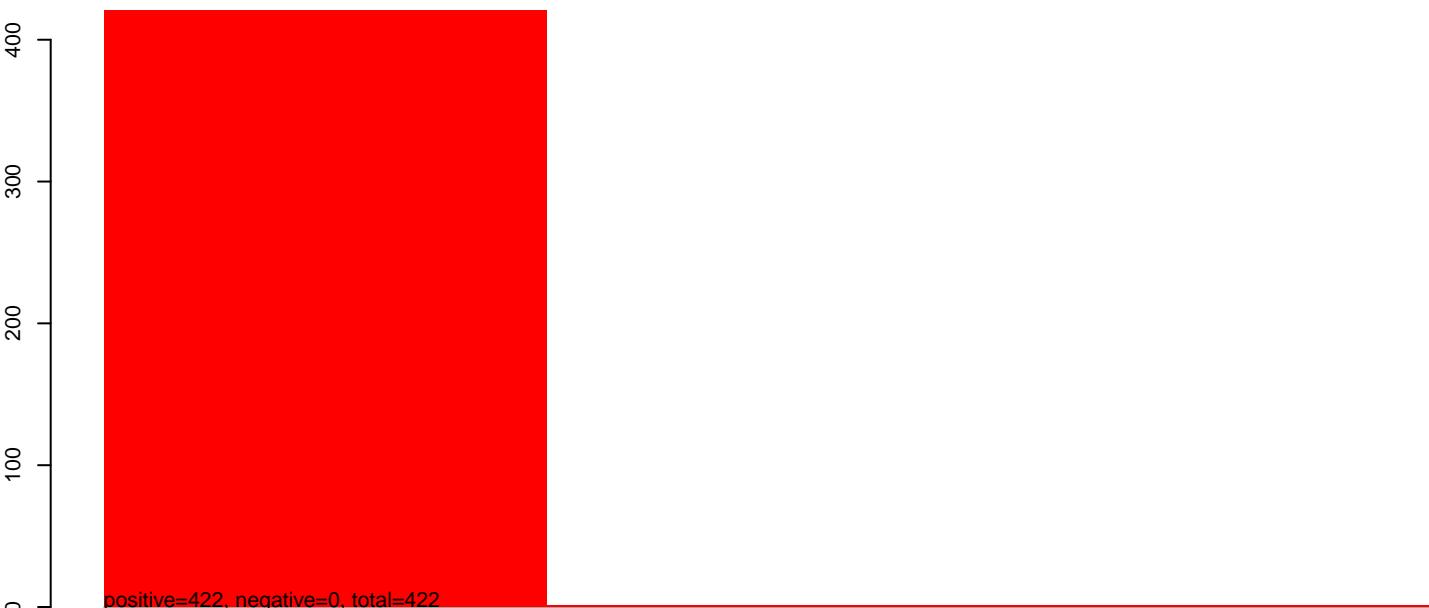
CuQuin_Mcarc_NL.rep



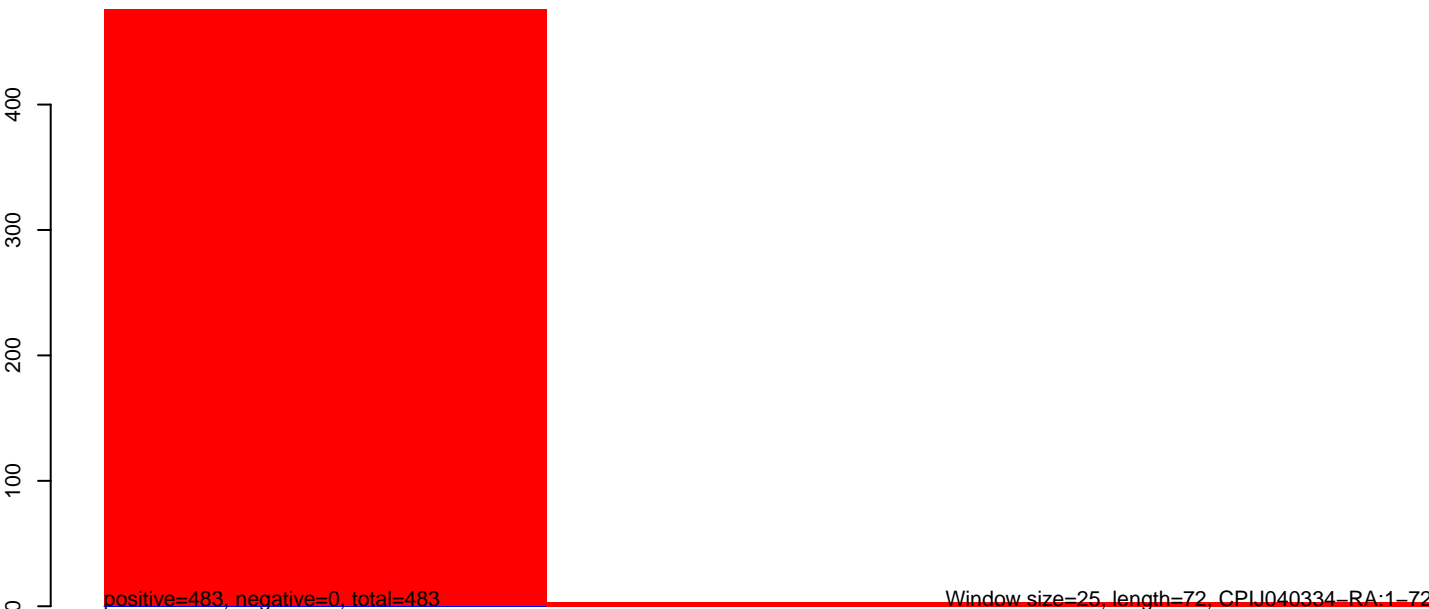
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



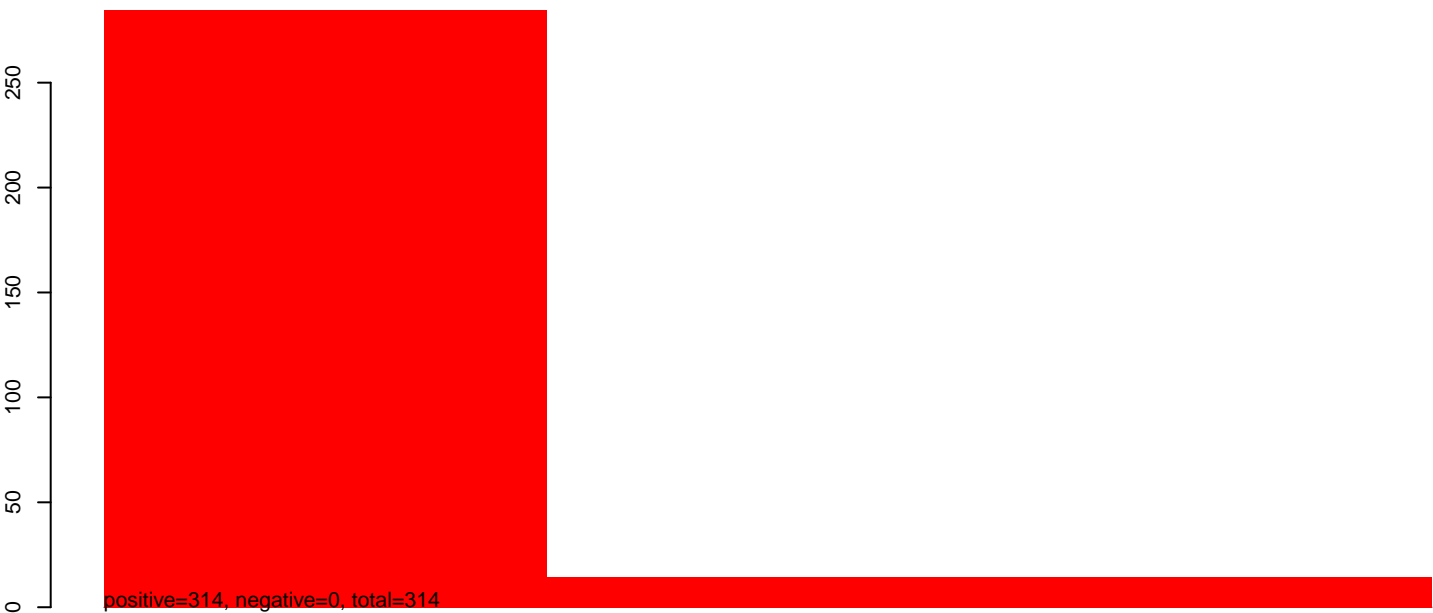
CuQuin_Mcarc_NL.rep



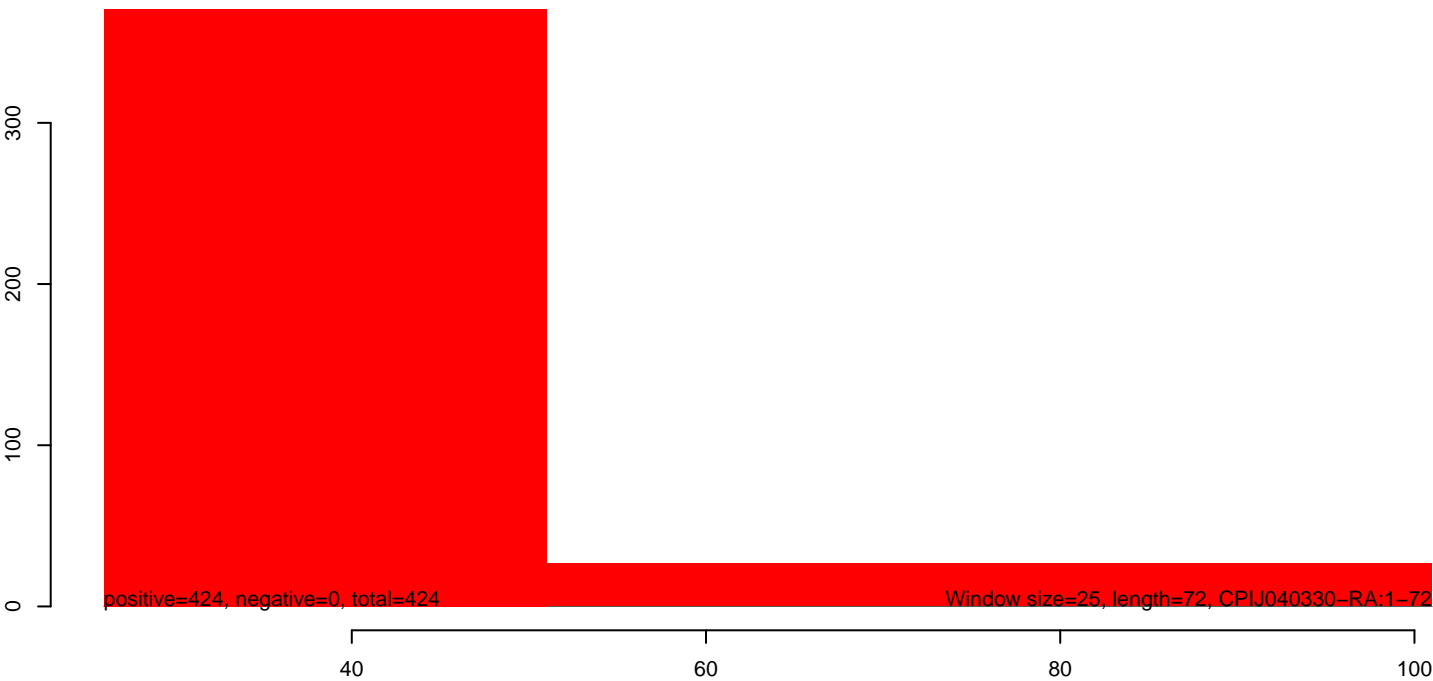
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



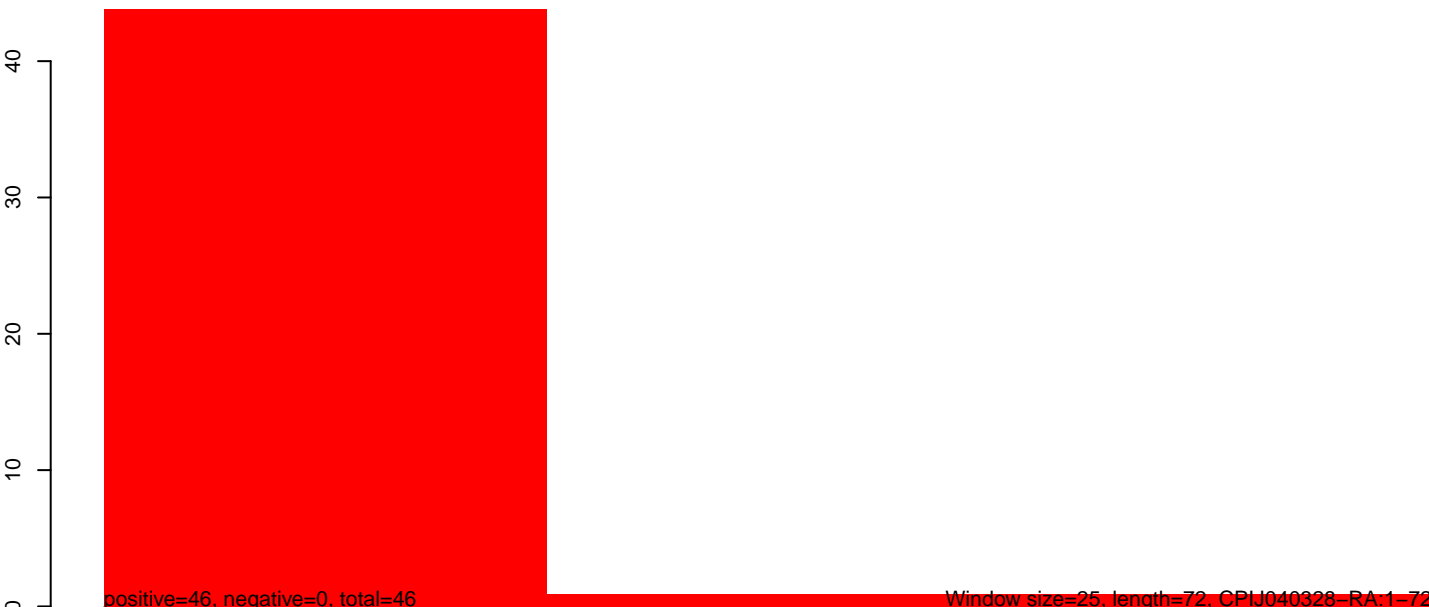
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

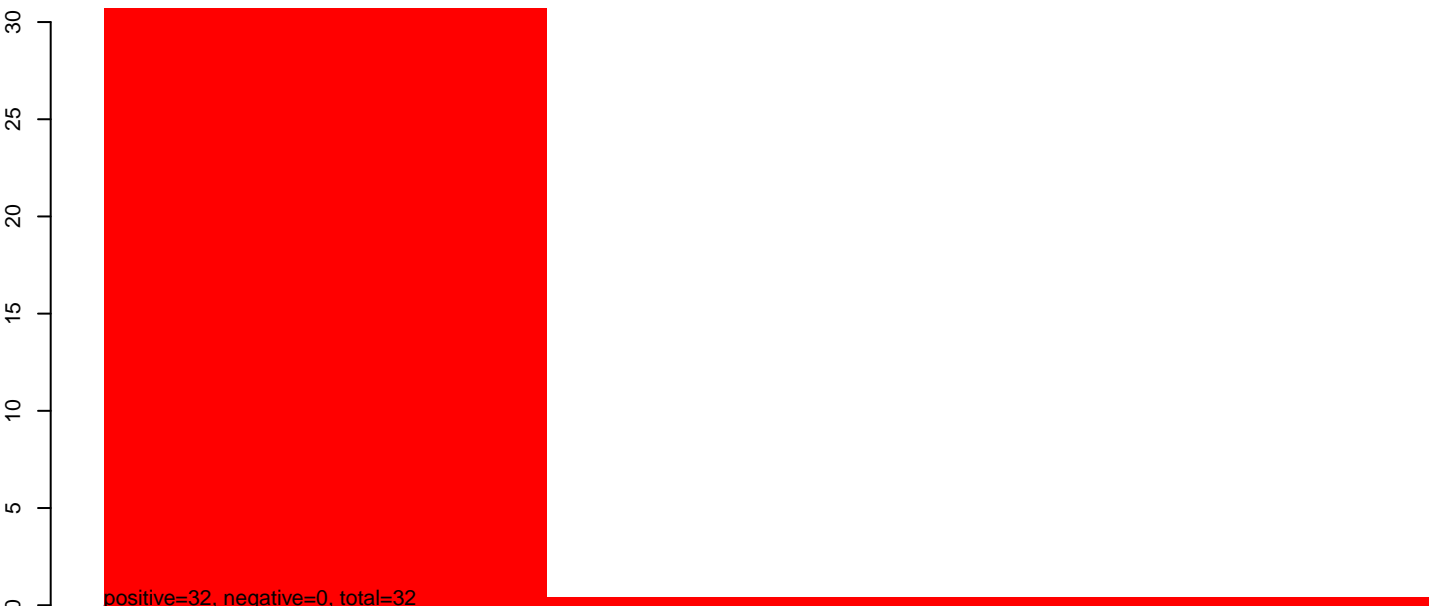
80

100

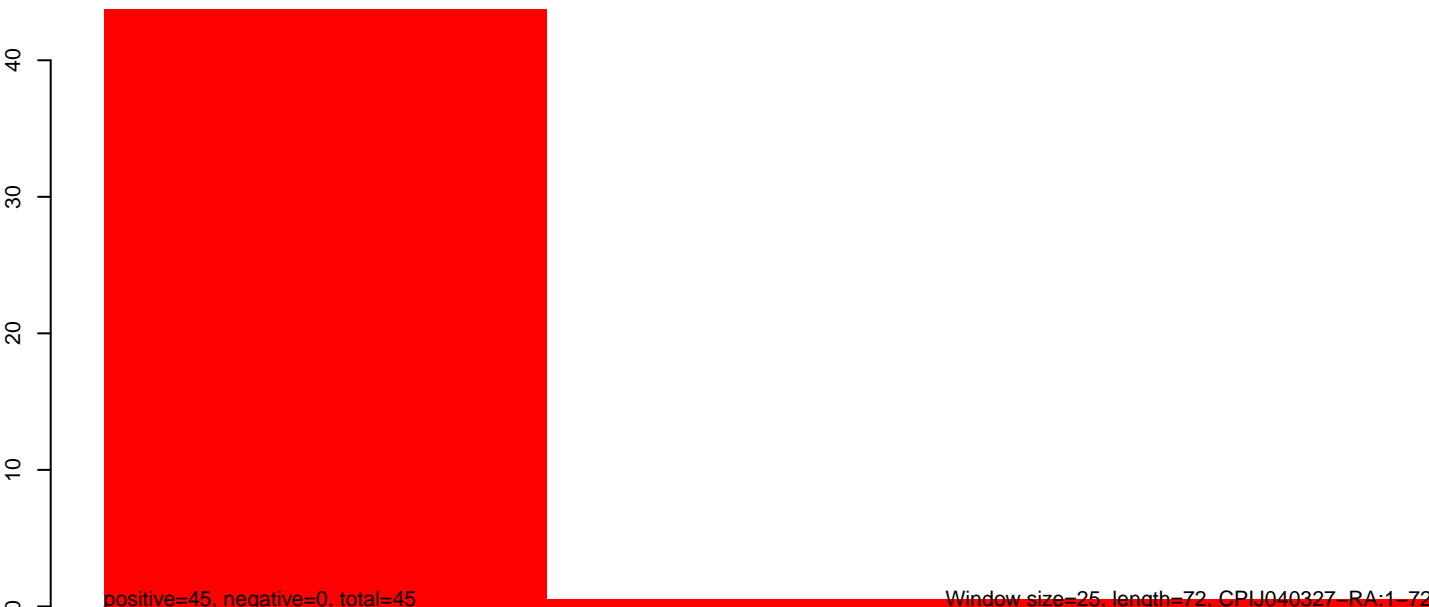
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

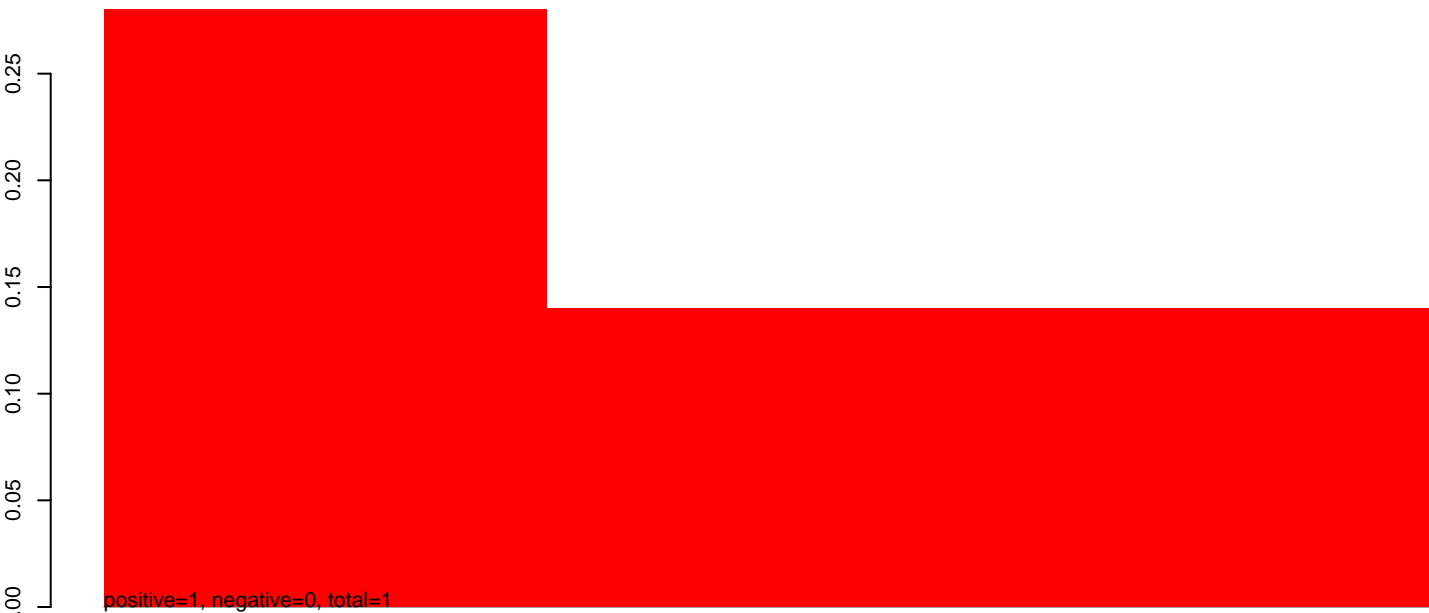


CuQuin_Mcarc_NL.rep

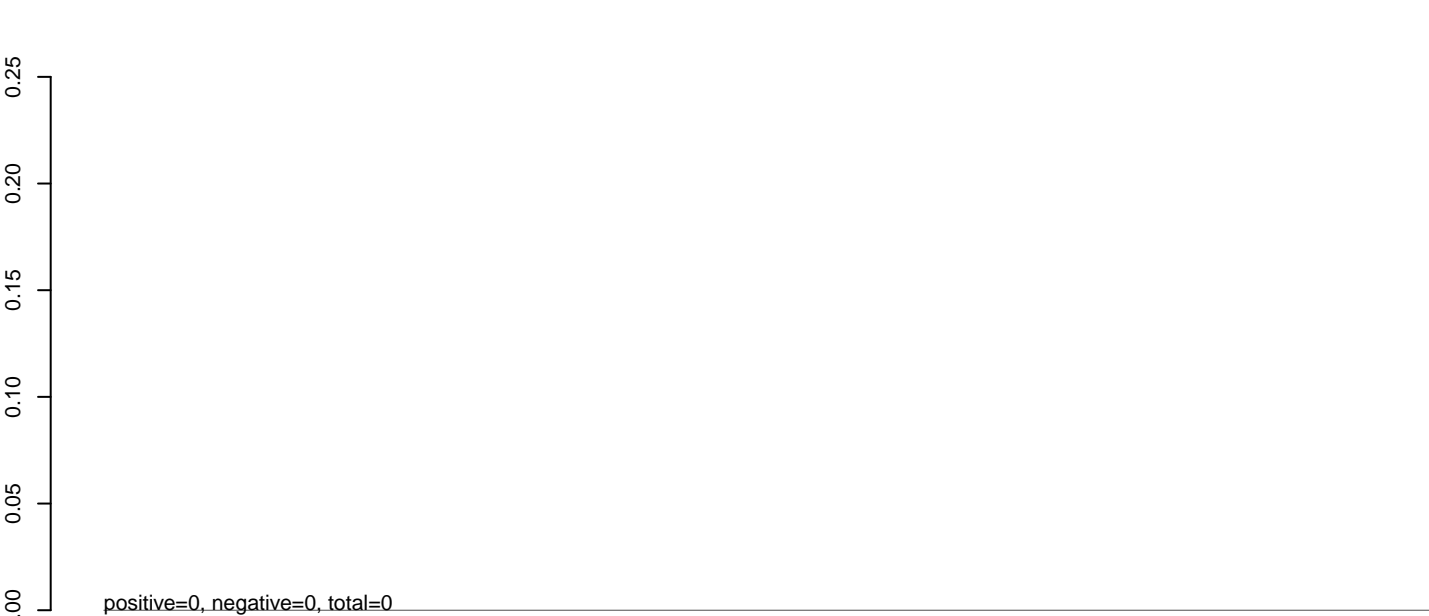


40 60 80 100

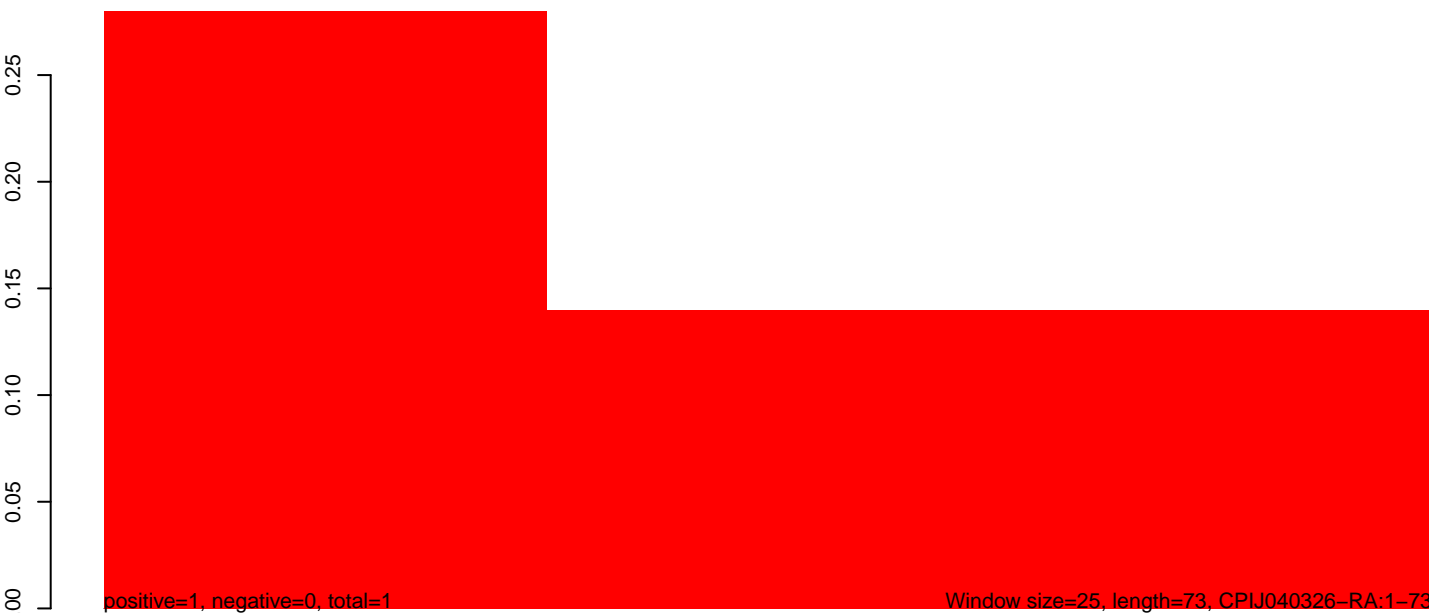
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



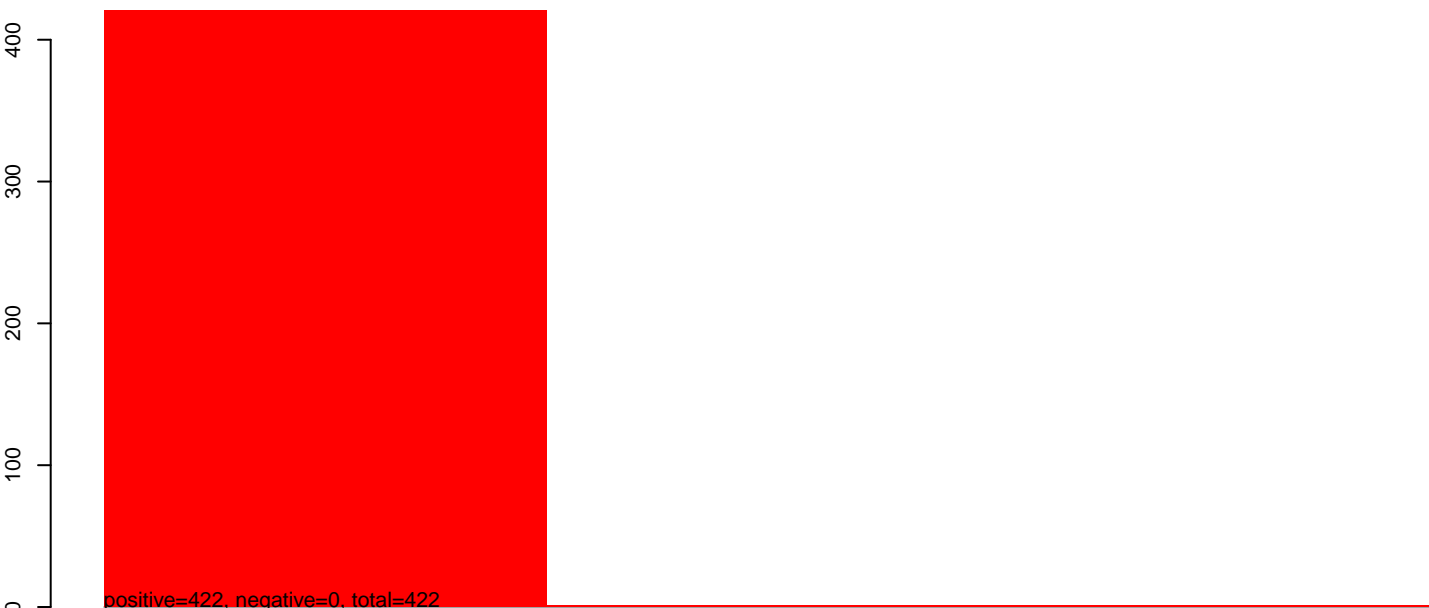
CuQuin_Mcarc_NL.rep



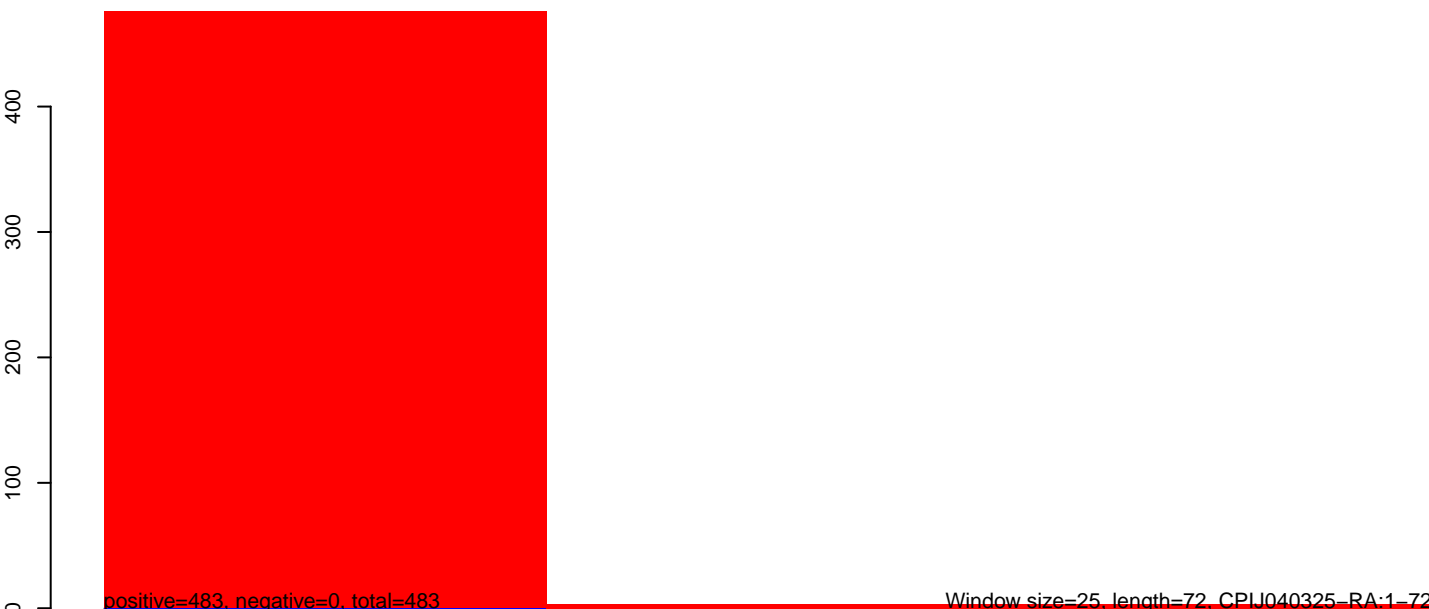
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



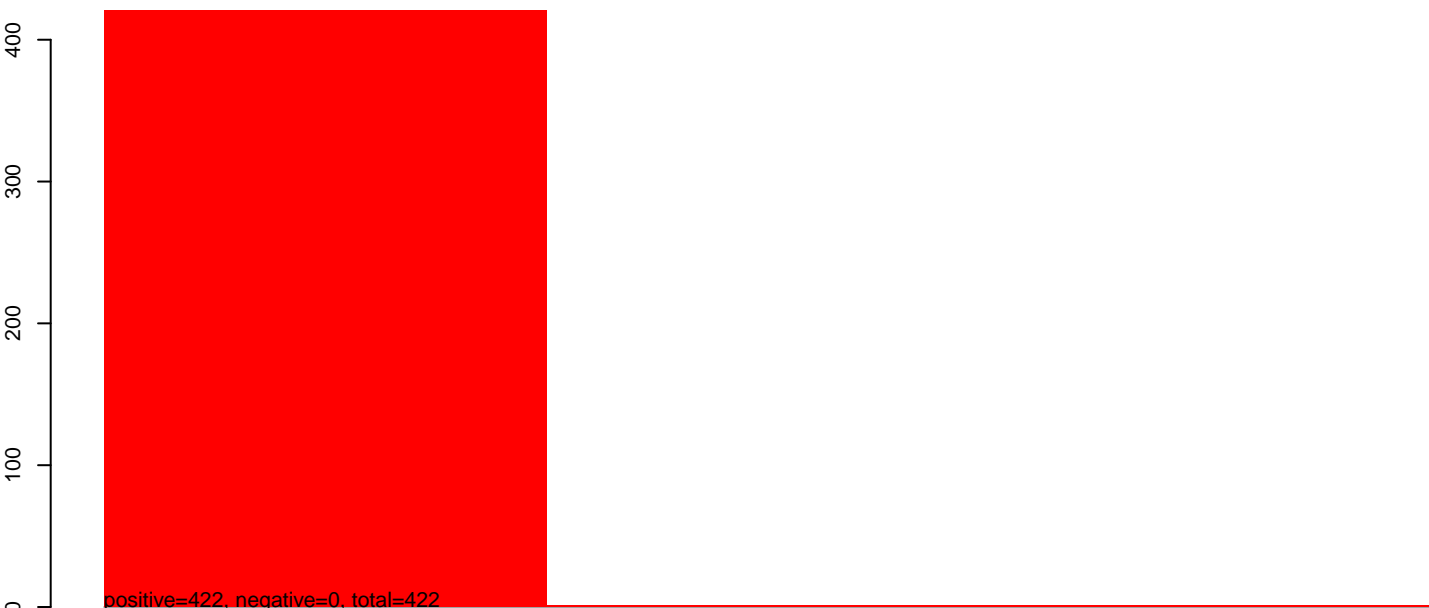
CuQuin_Mcarc_NL.rep



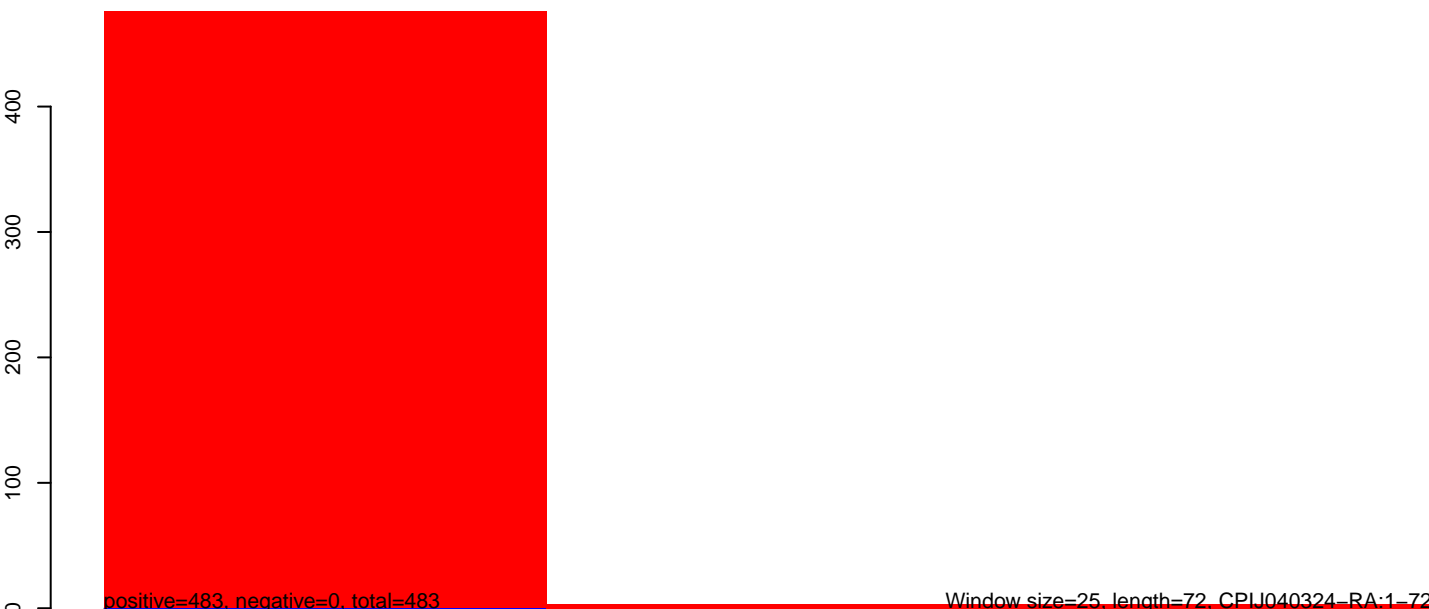
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



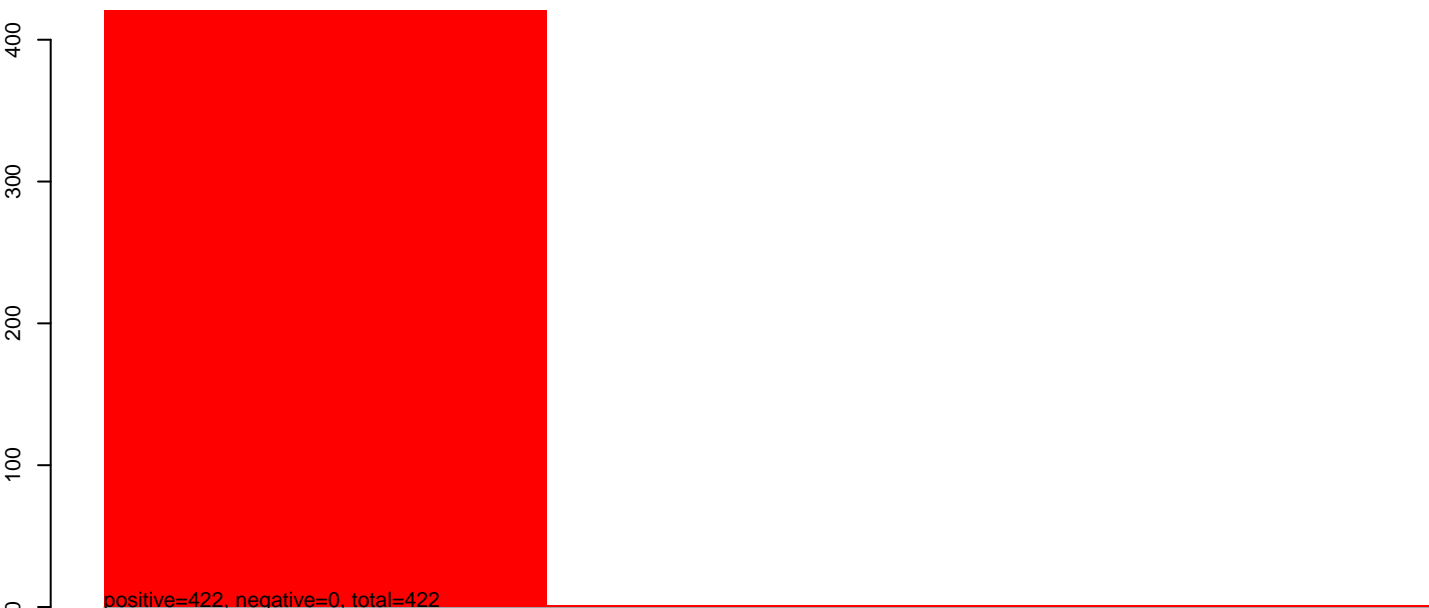
CuQuin_Mcarc_NL.rep



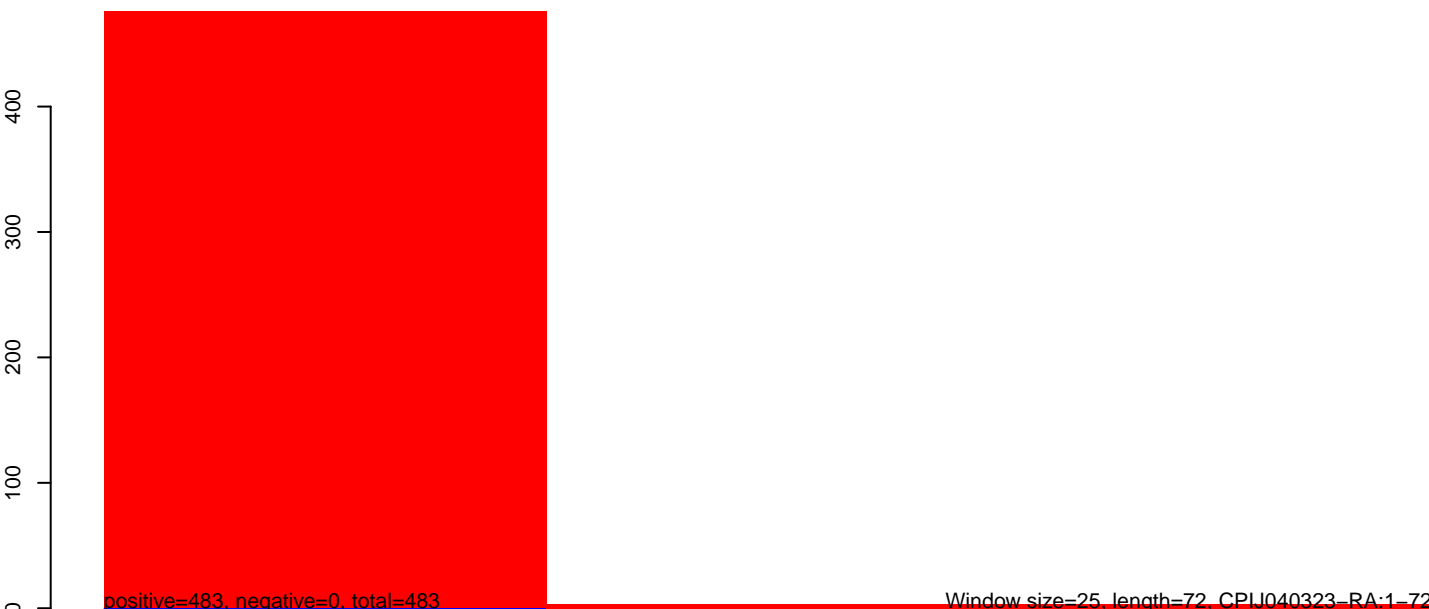
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



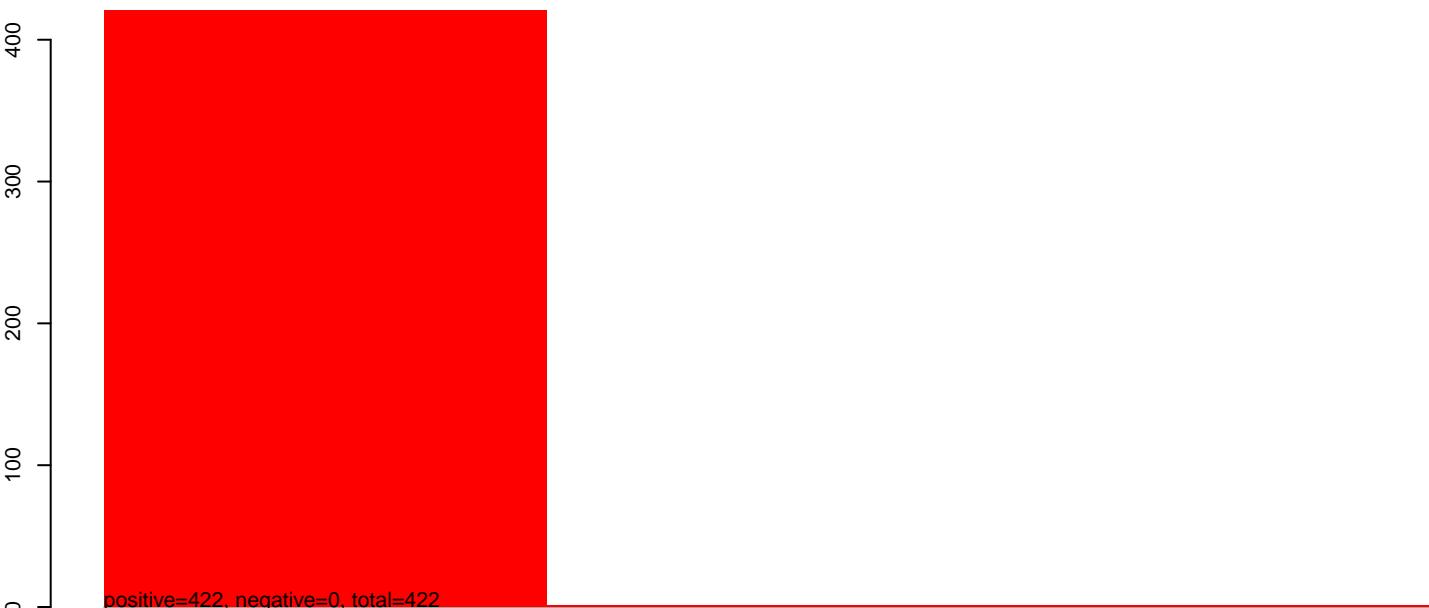
CuQuin_Mcarc_NL.rep



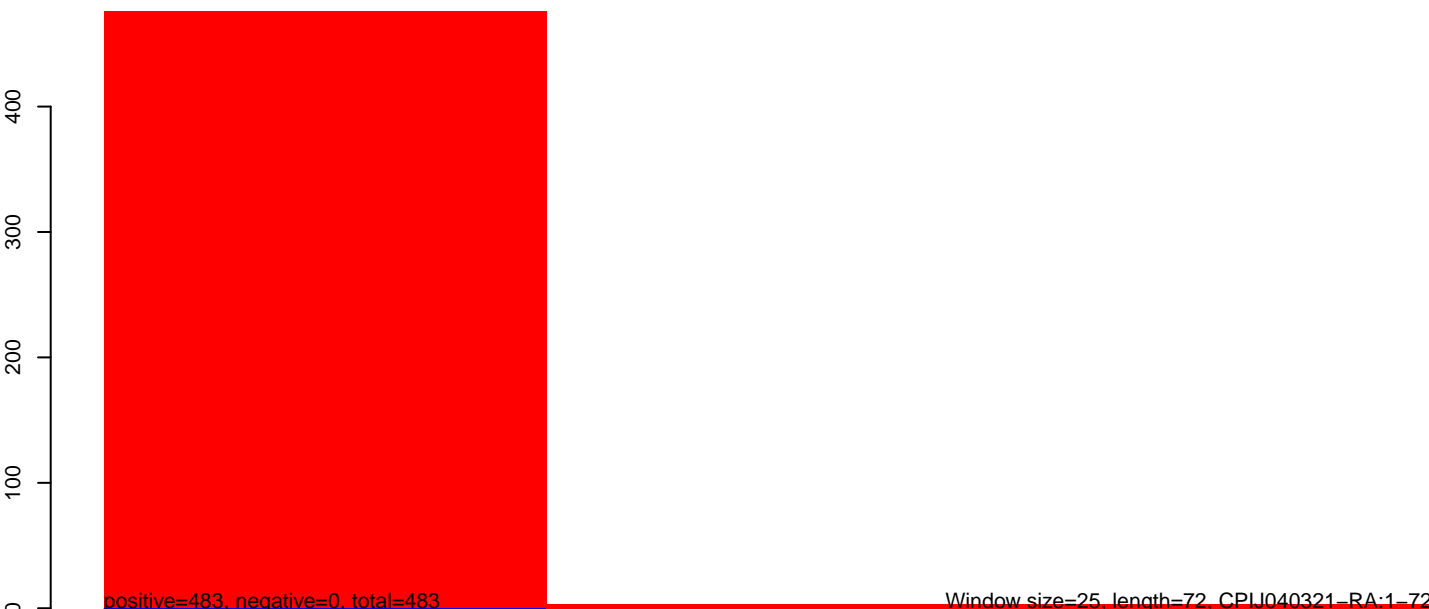
CuQuin_Mcarc_NL.18_23.rep



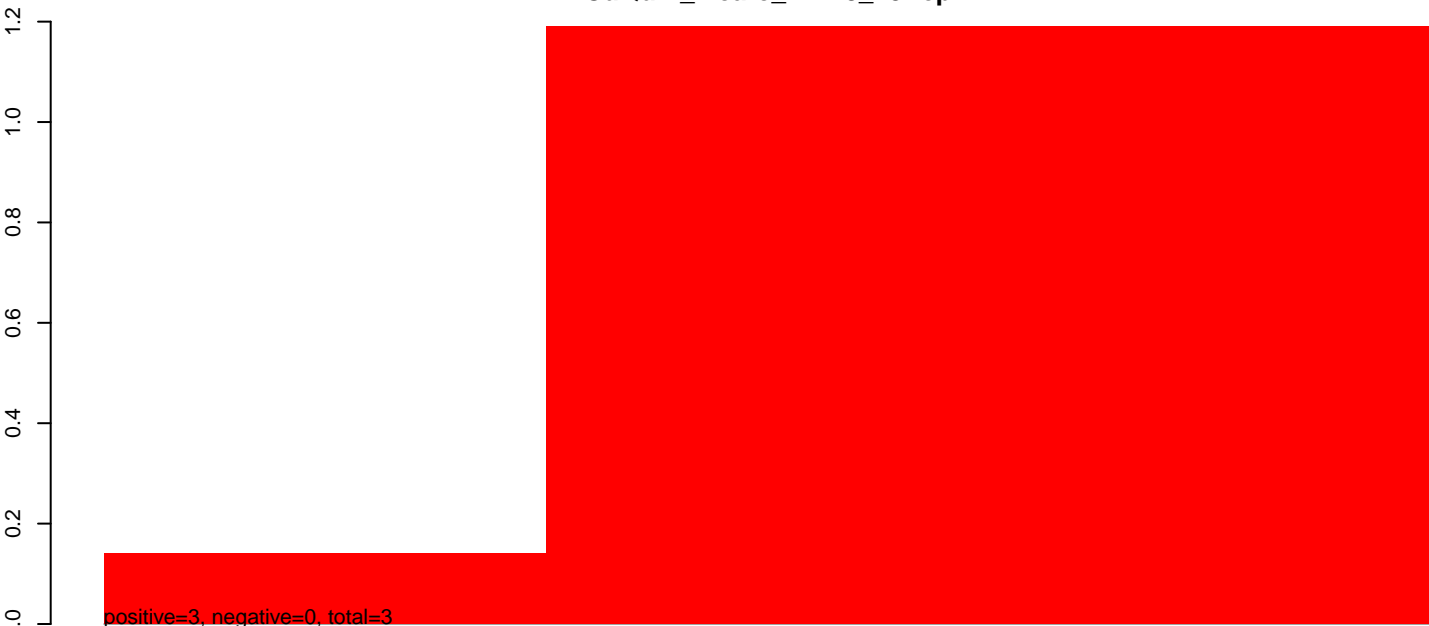
CuQuin_Mcarc_NL.24_35.rep



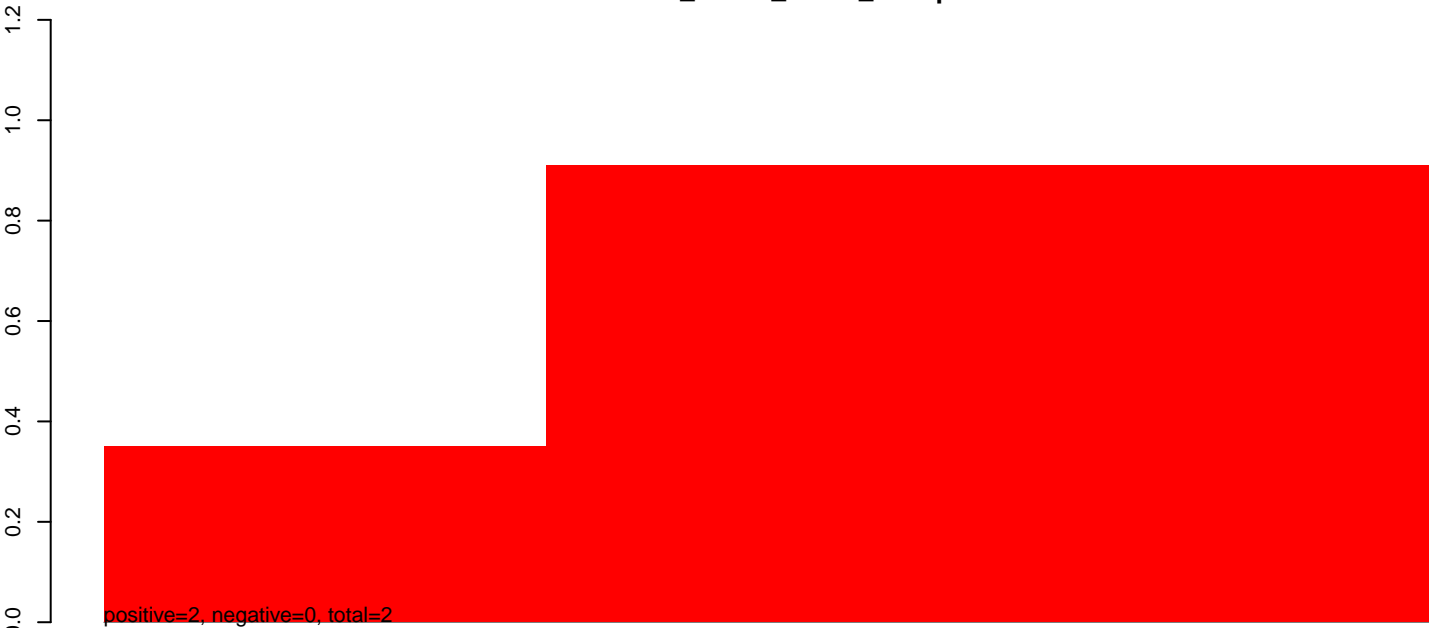
CuQuin_Mcarc_NL.rep



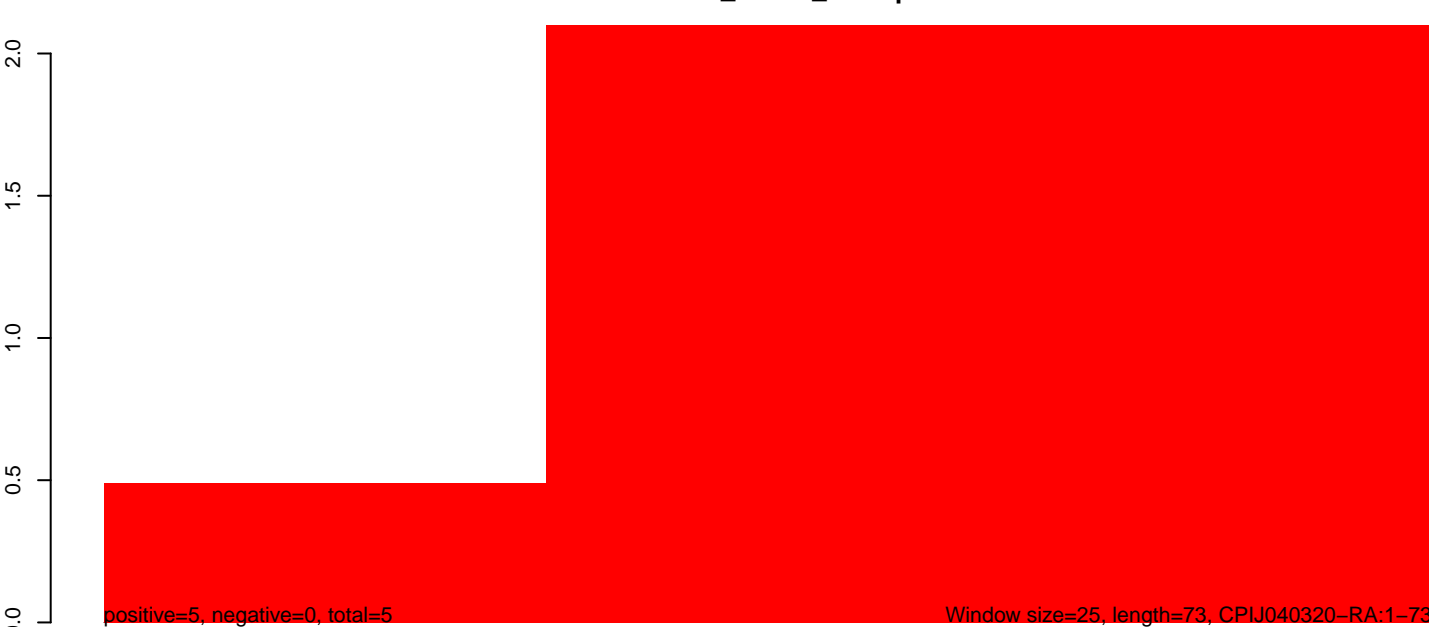
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



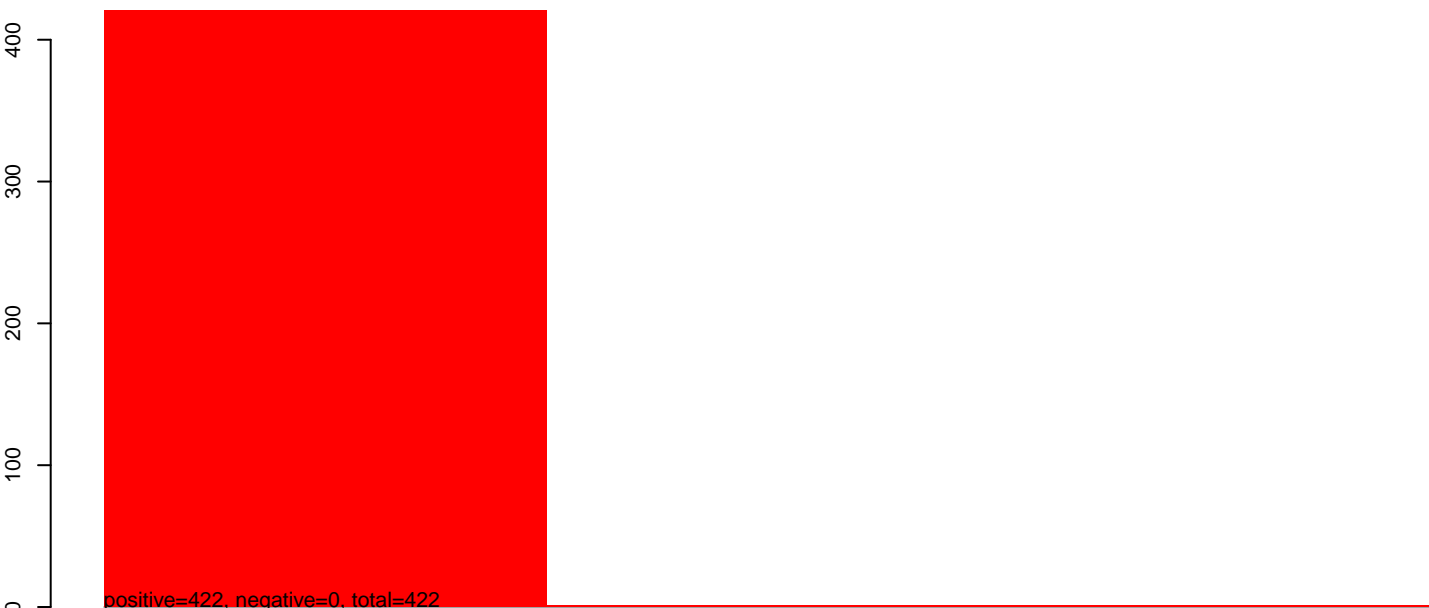
CuQuin_Mcarc_NL.rep



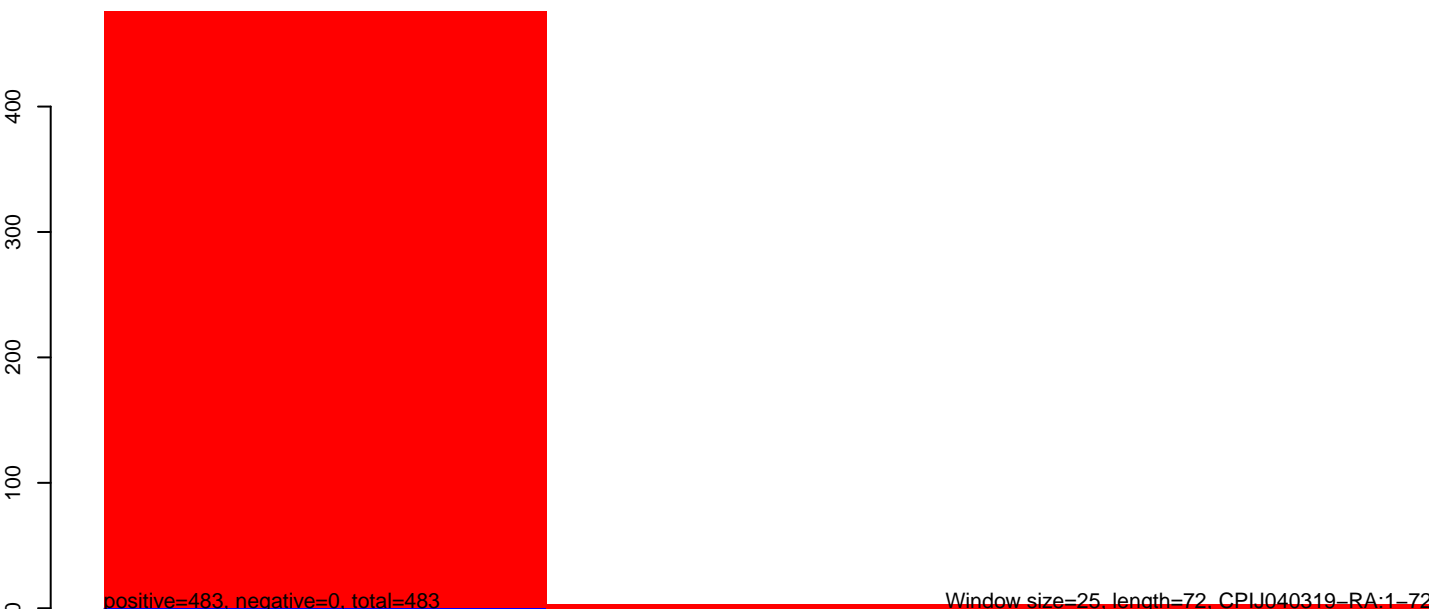
CuQuin_Mcarc_NL.18_23.rep



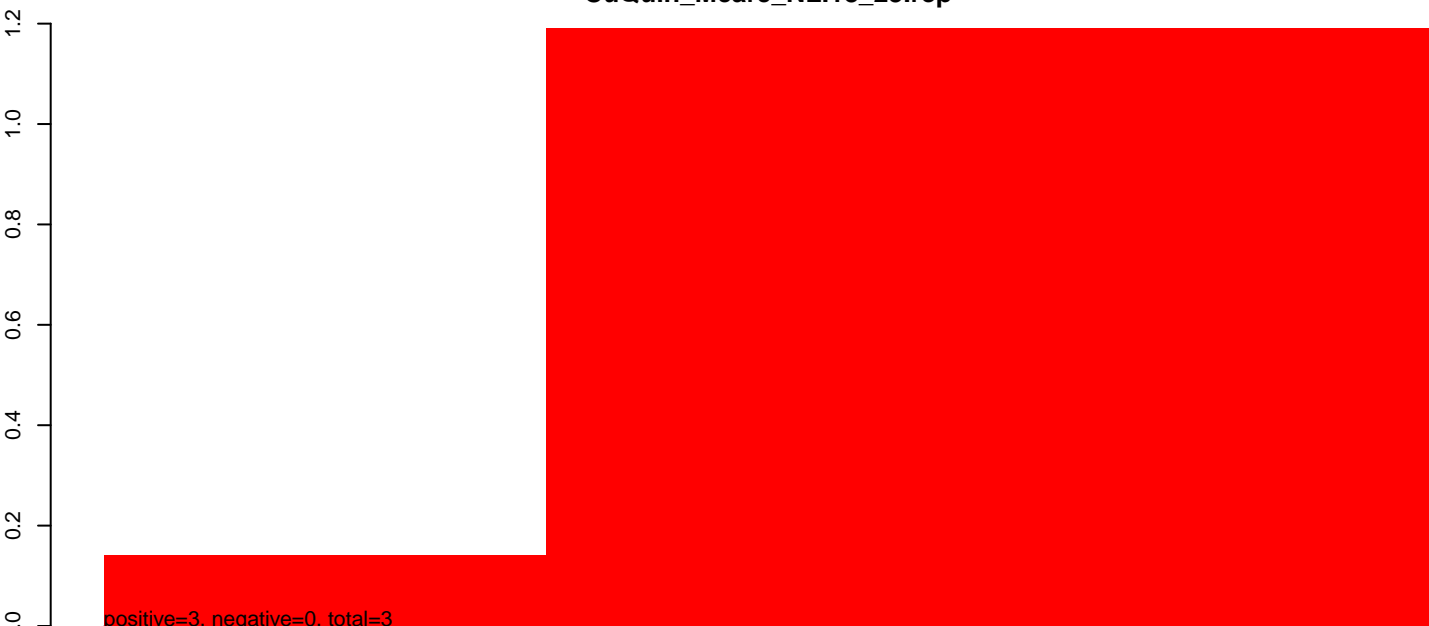
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



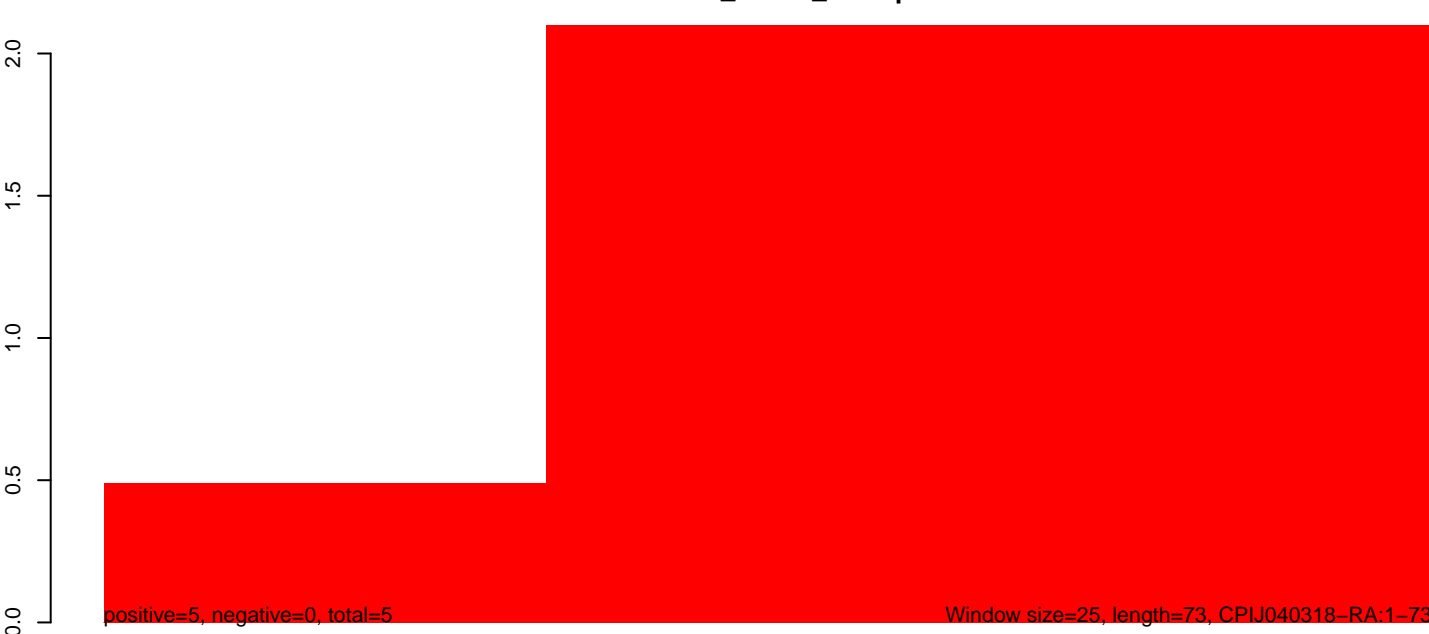
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



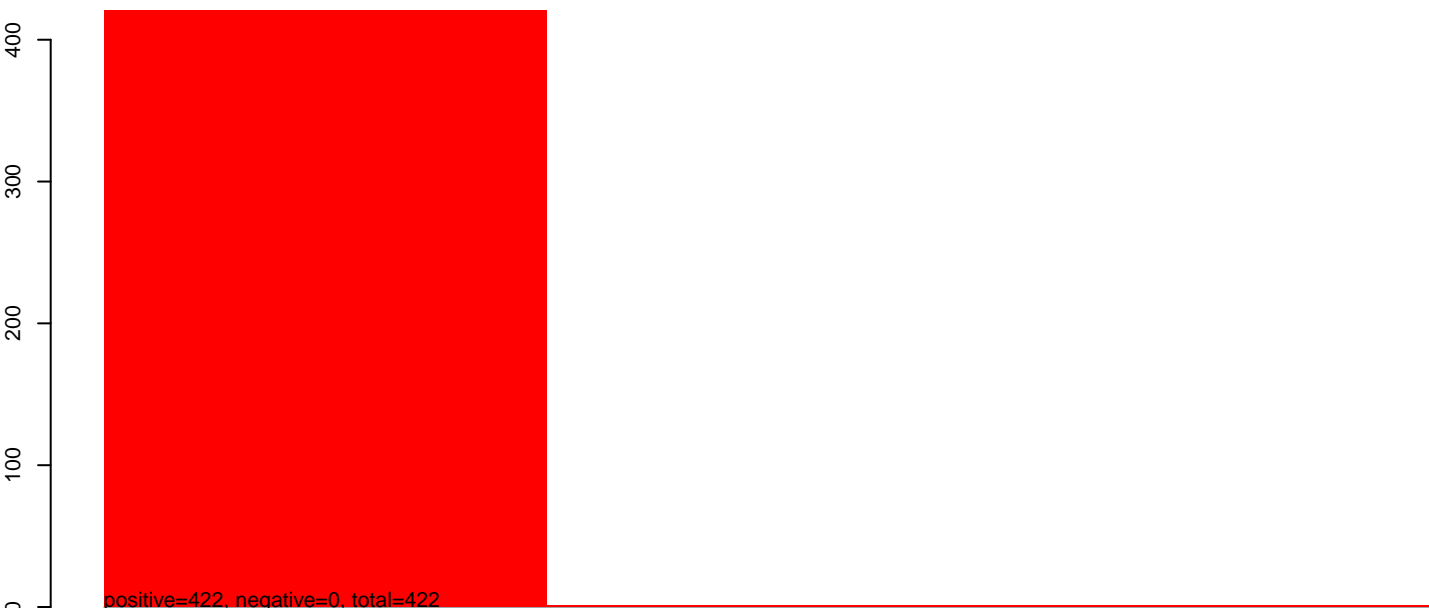
CuQuin_Mcarc_NL.rep



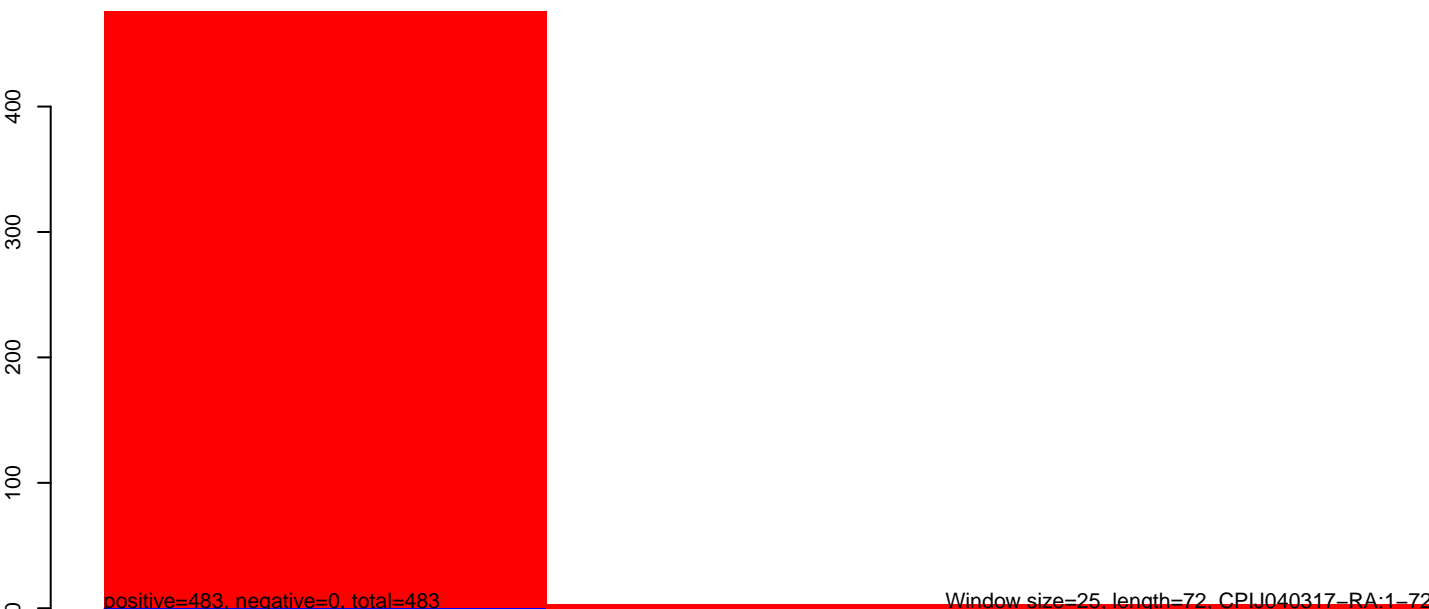
CuQuin_Mcarc_NL.18_23.rep



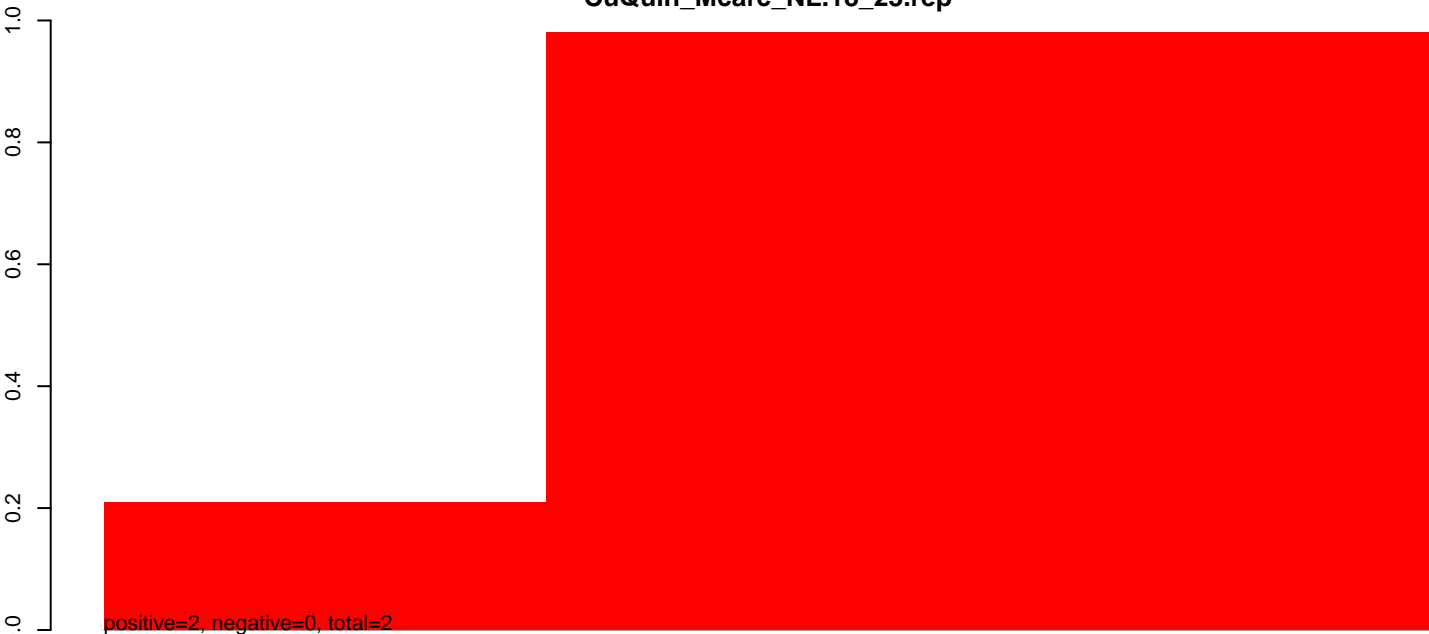
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



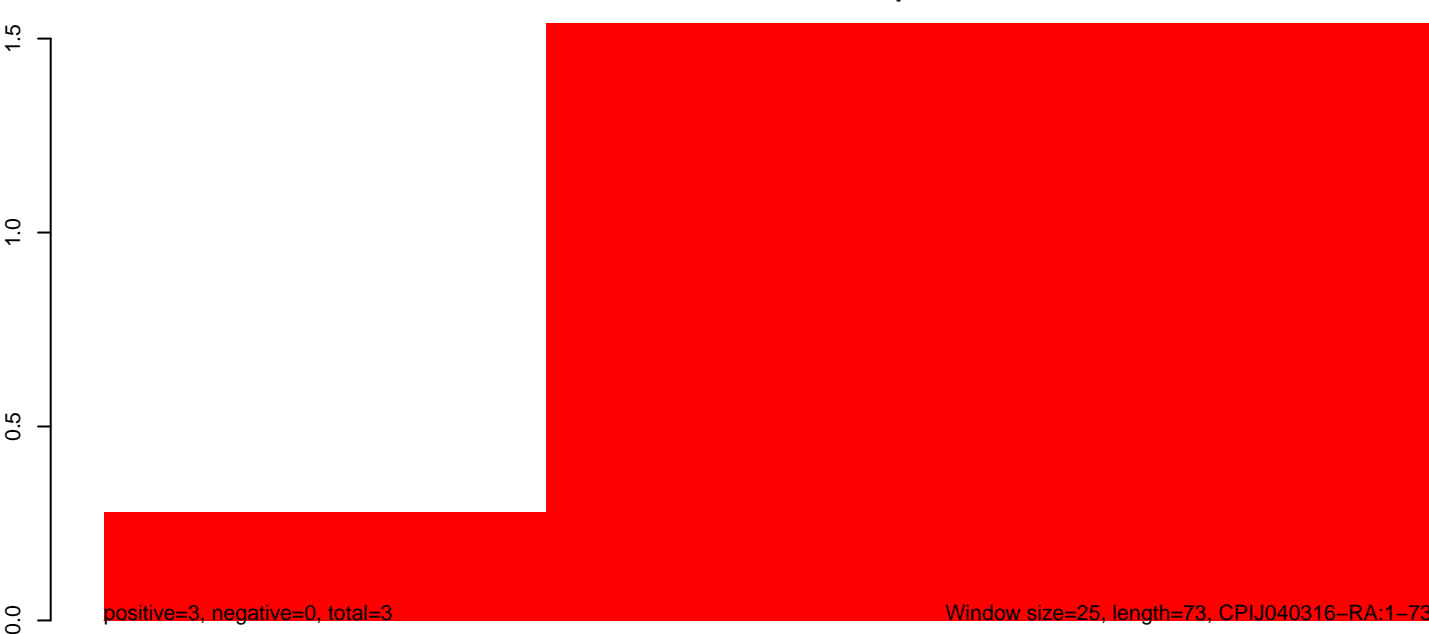
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



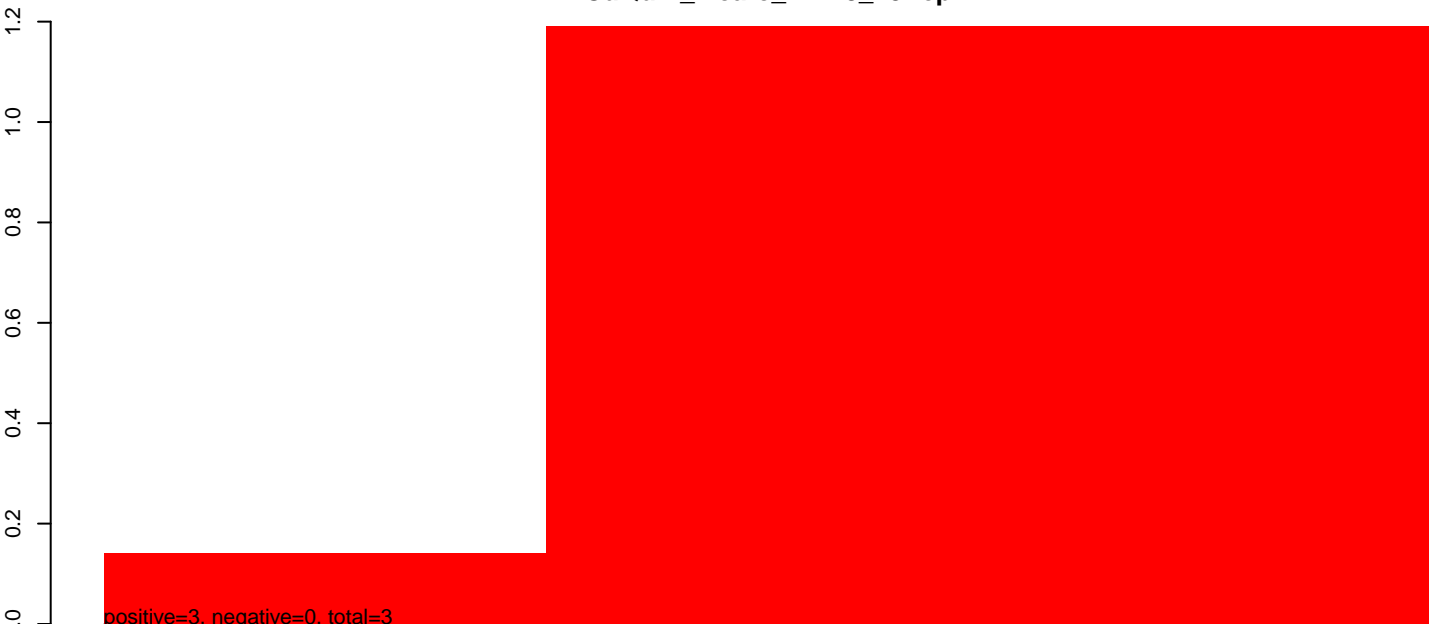
40

60

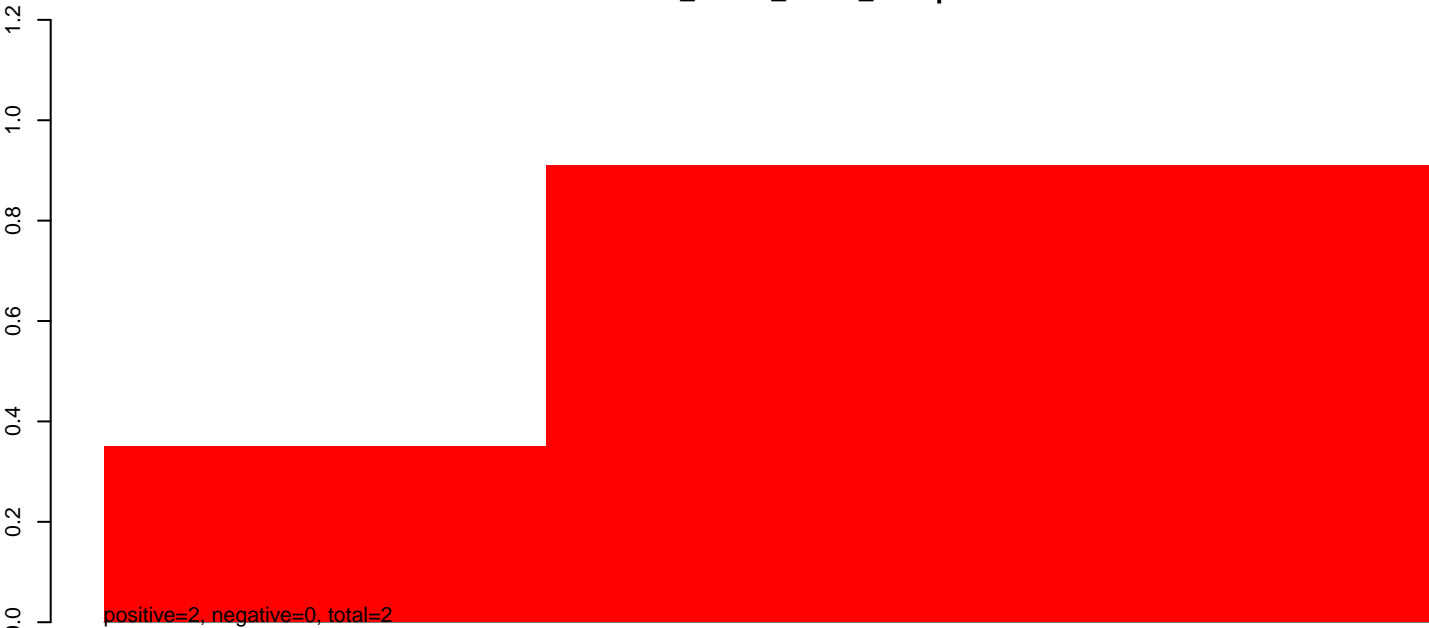
80

100

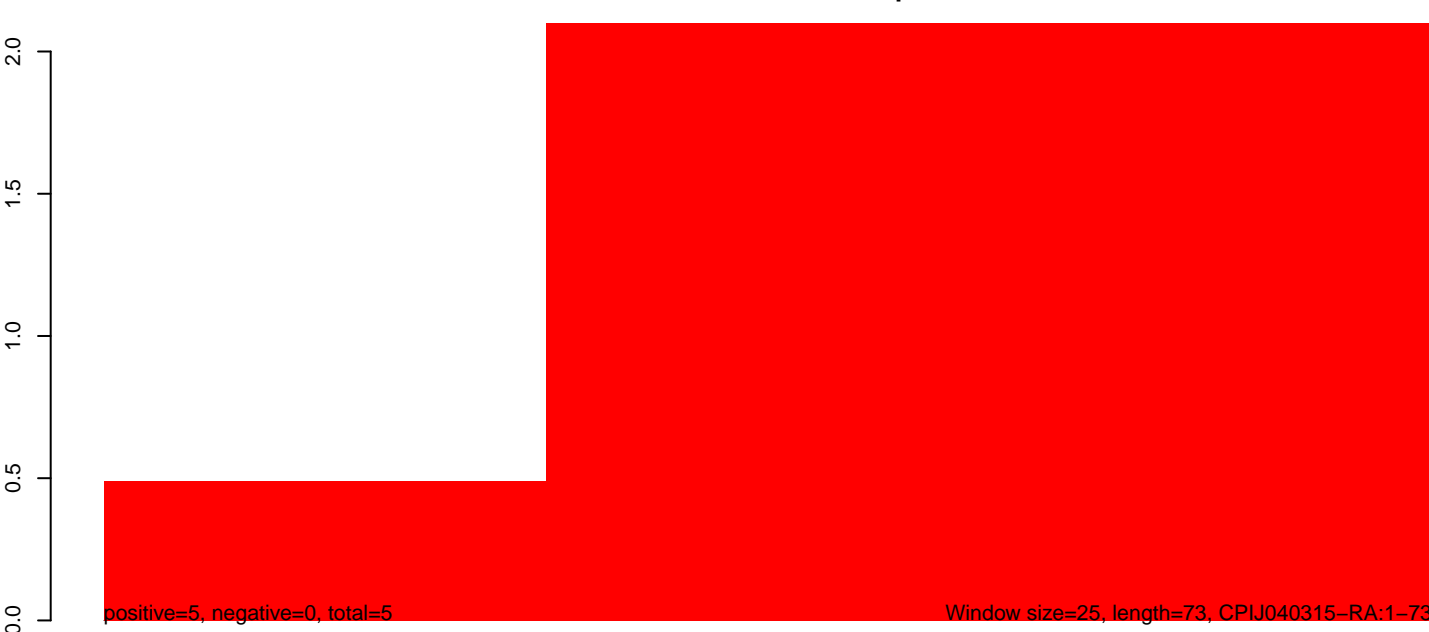
CuQuin_Mcarc_NL.18_23.rep



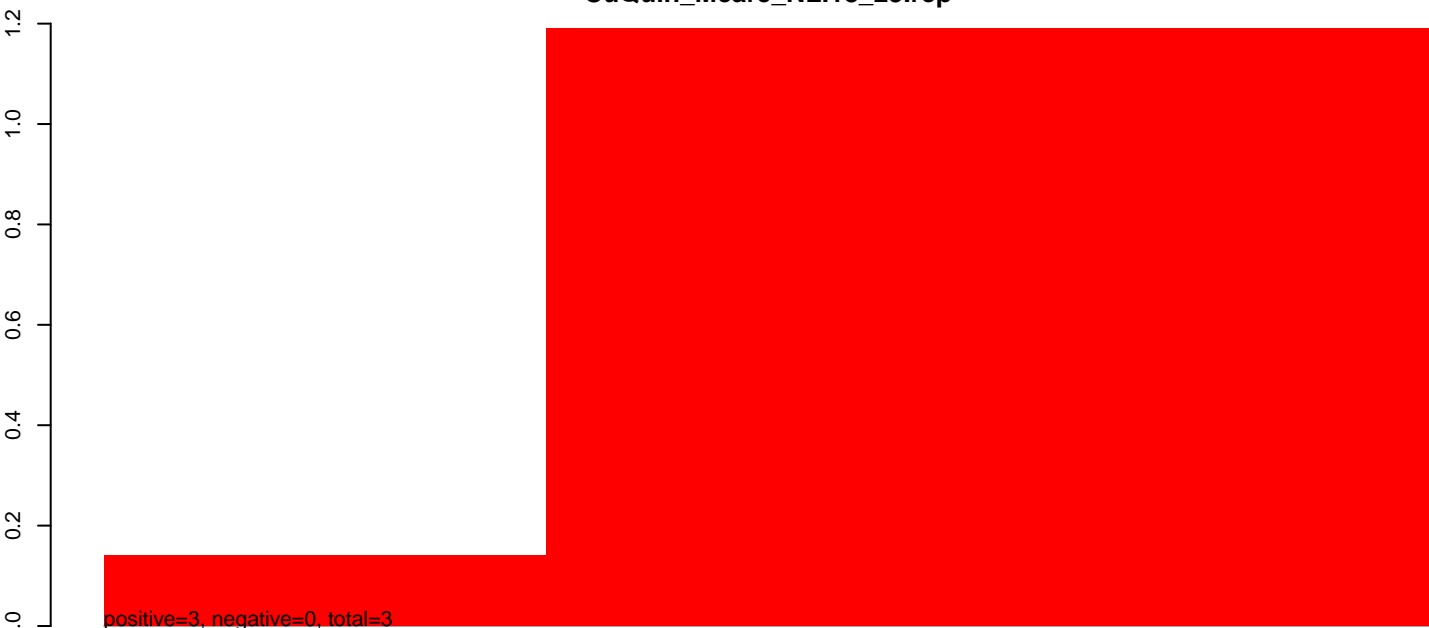
CuQuin_Mcarc_NL.24_35.rep



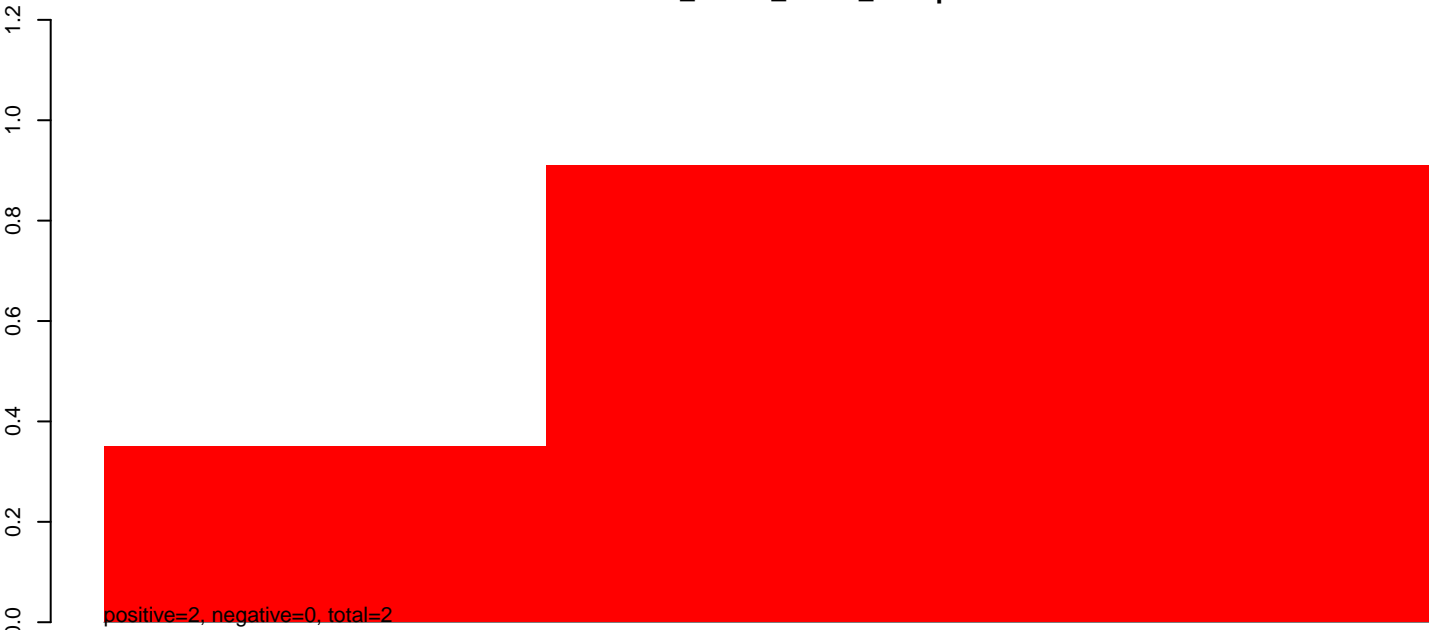
CuQuin_Mcarc_NL.rep



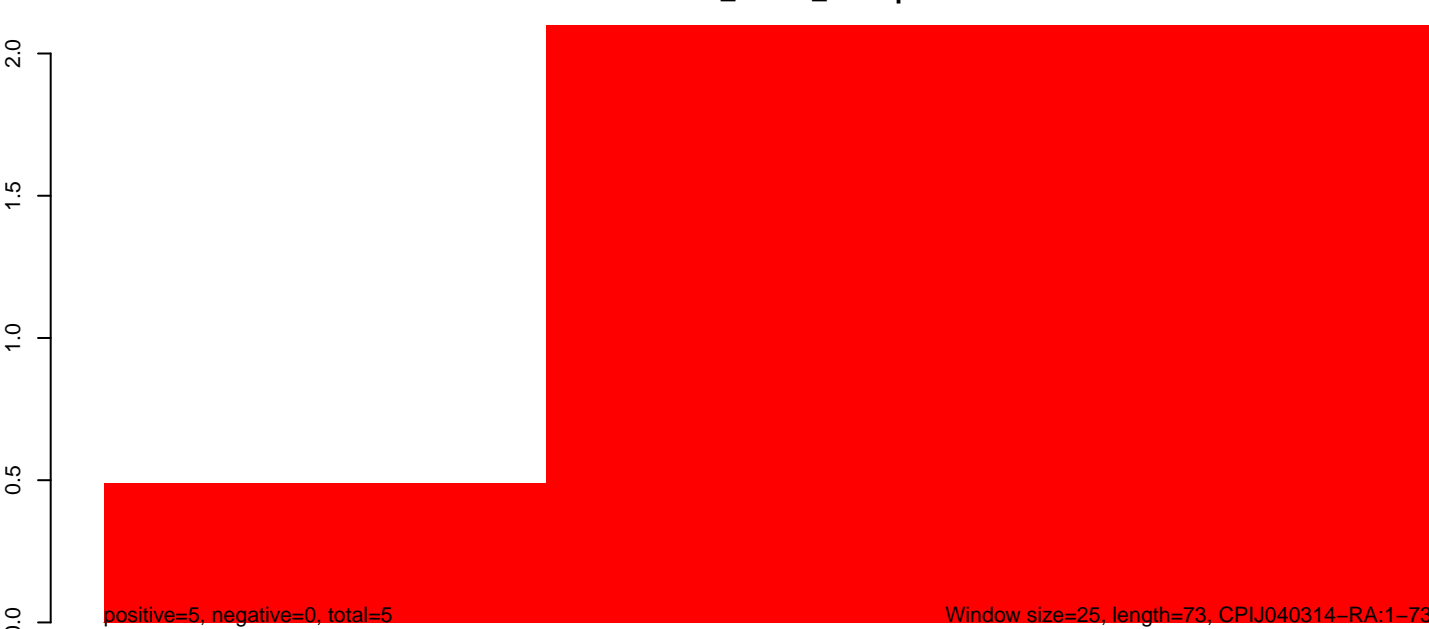
CuQuin_Mcarc_NL.18_23.rep



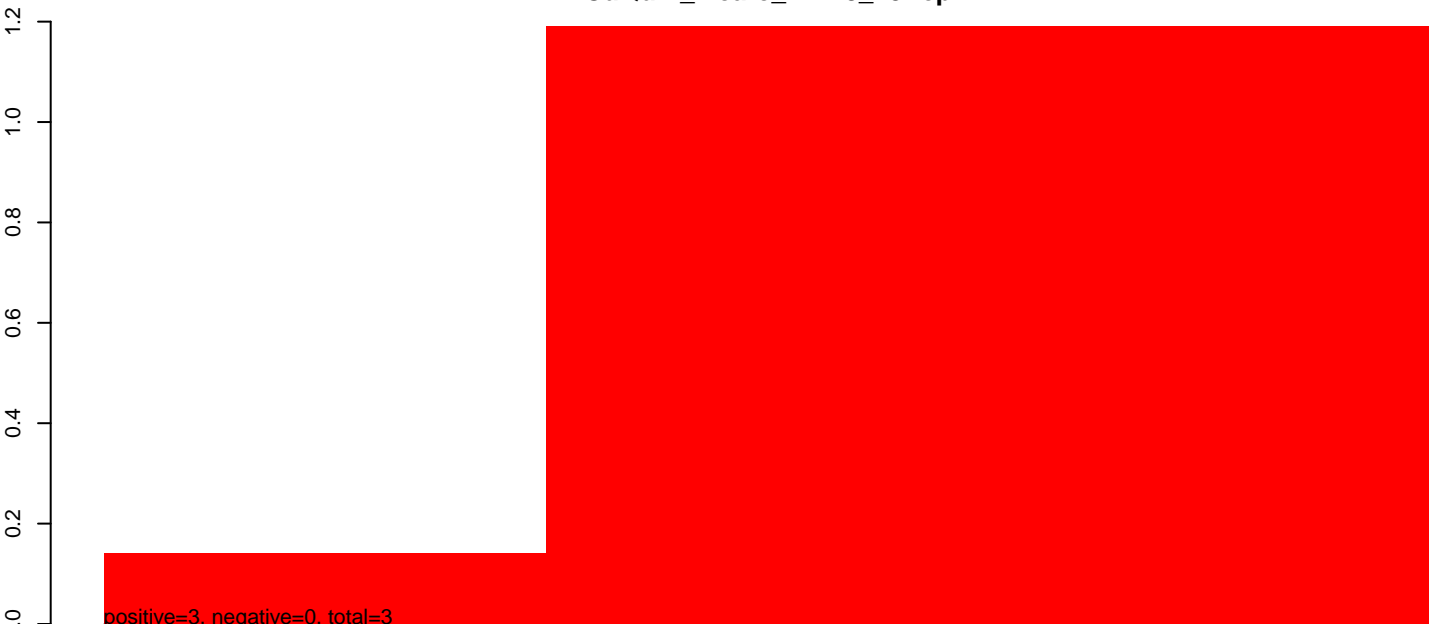
CuQuin_Mcarc_NL.24_35.rep



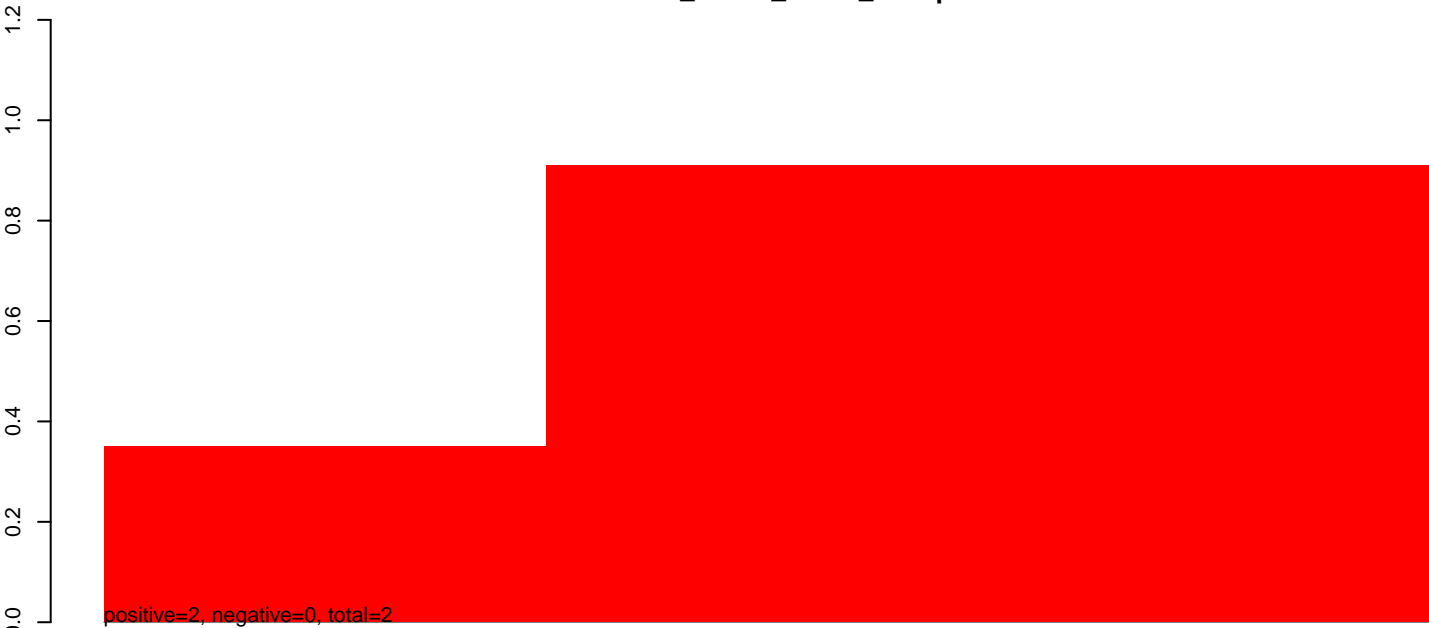
CuQuin_Mcarc_NL.rep



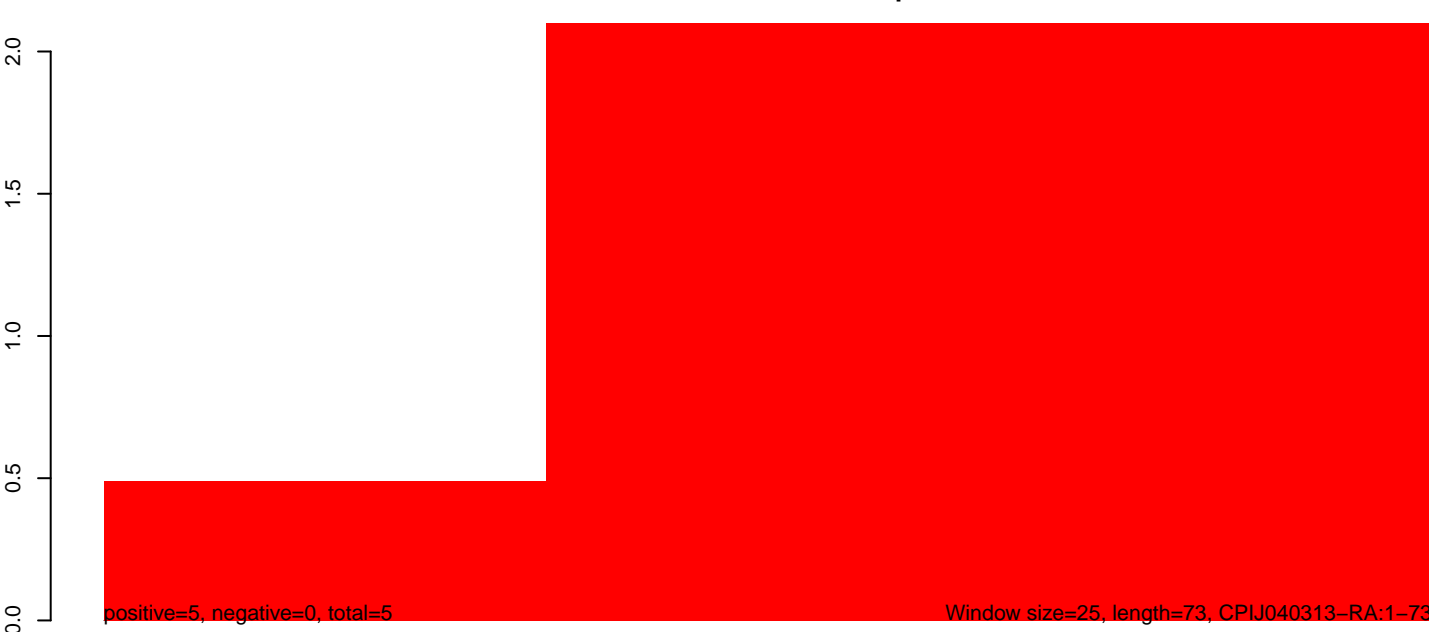
CuQuin_Mcarc_NL.18_23.rep



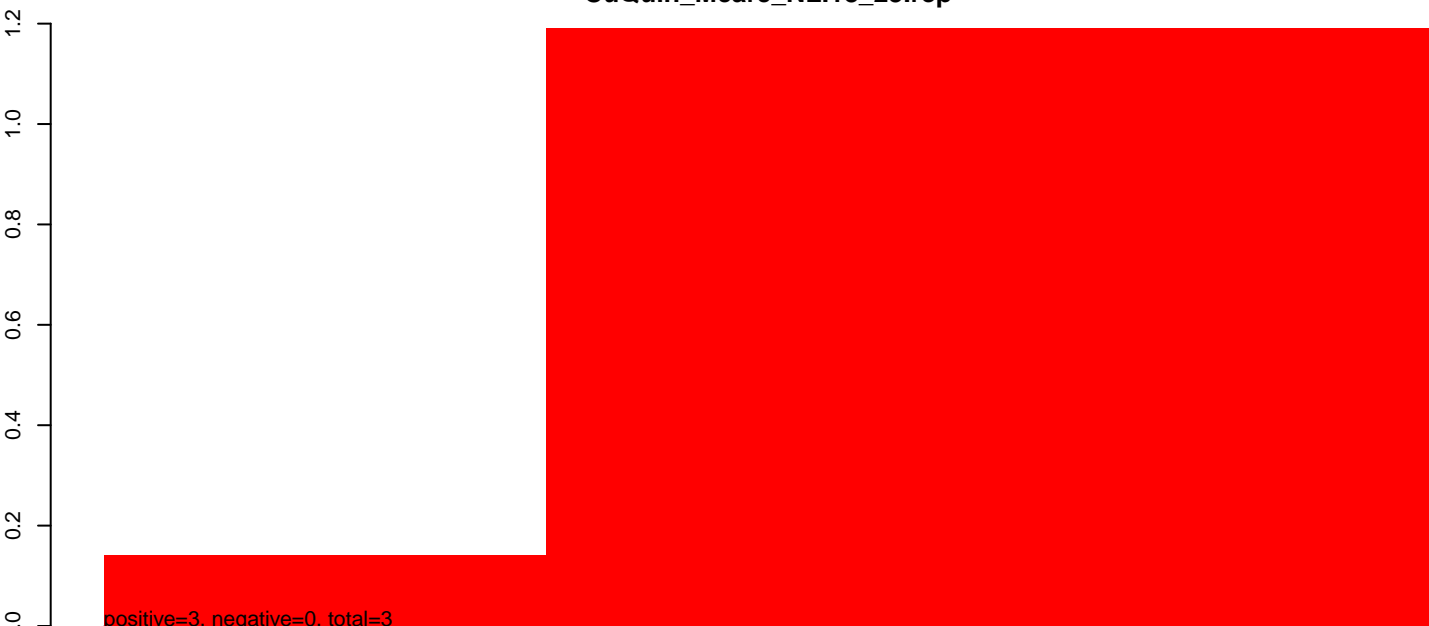
CuQuin_Mcarc_NL.24_35.rep



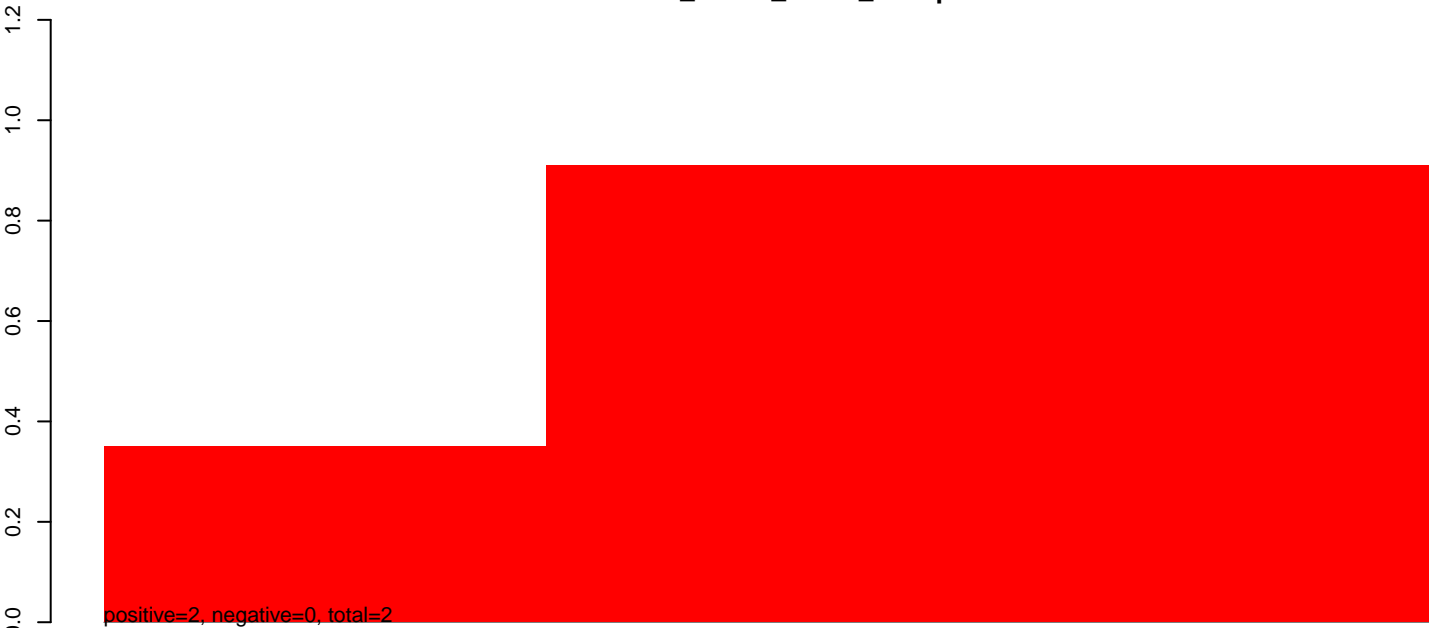
CuQuin_Mcarc_NL.rep



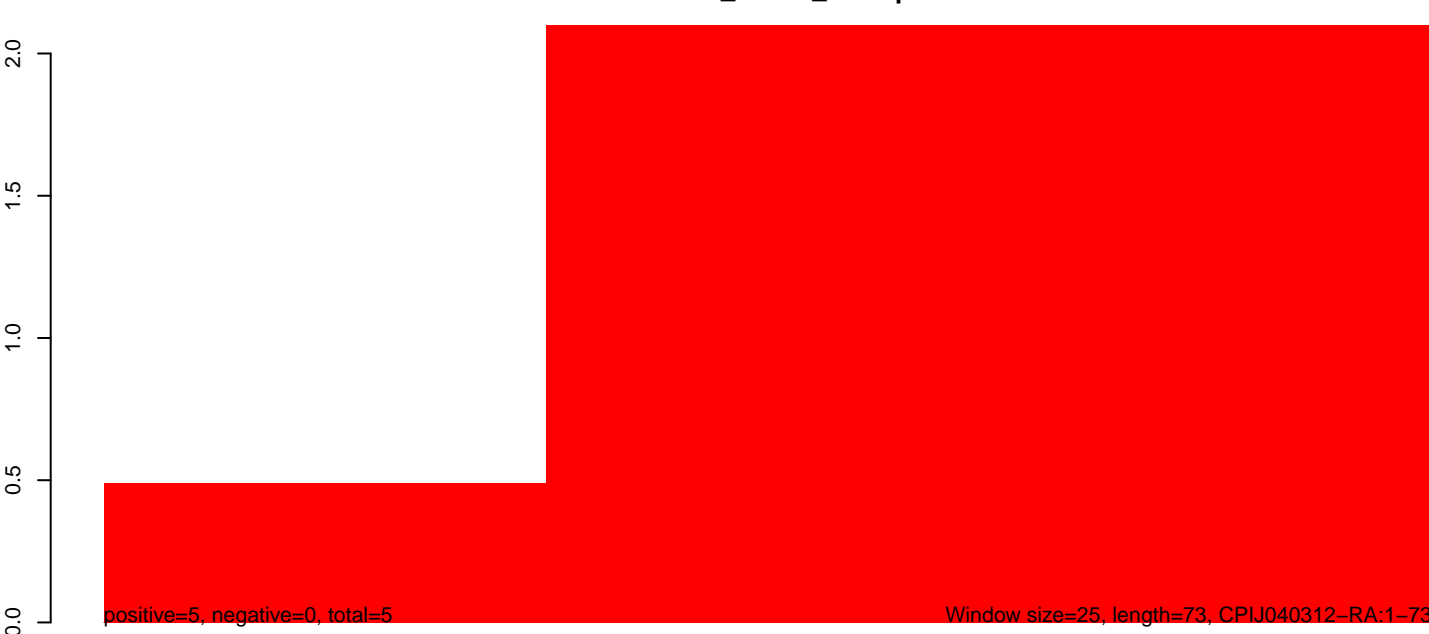
CuQuin_Mcarc_NL.18_23.rep



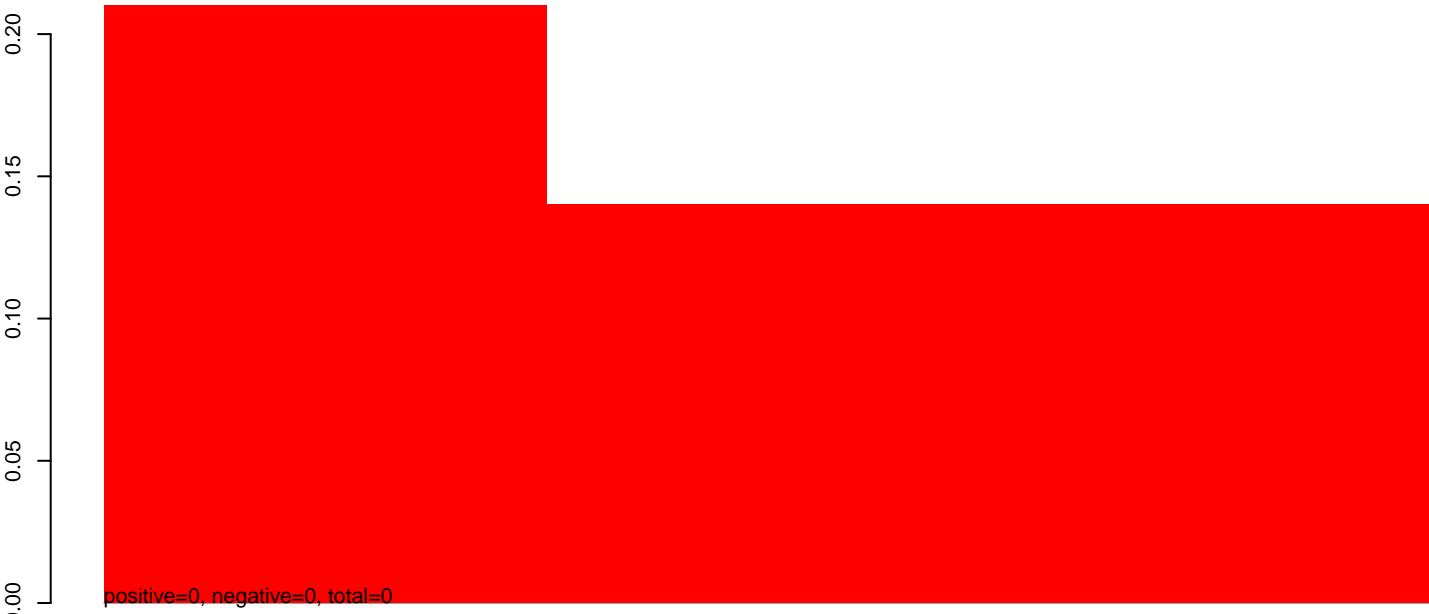
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



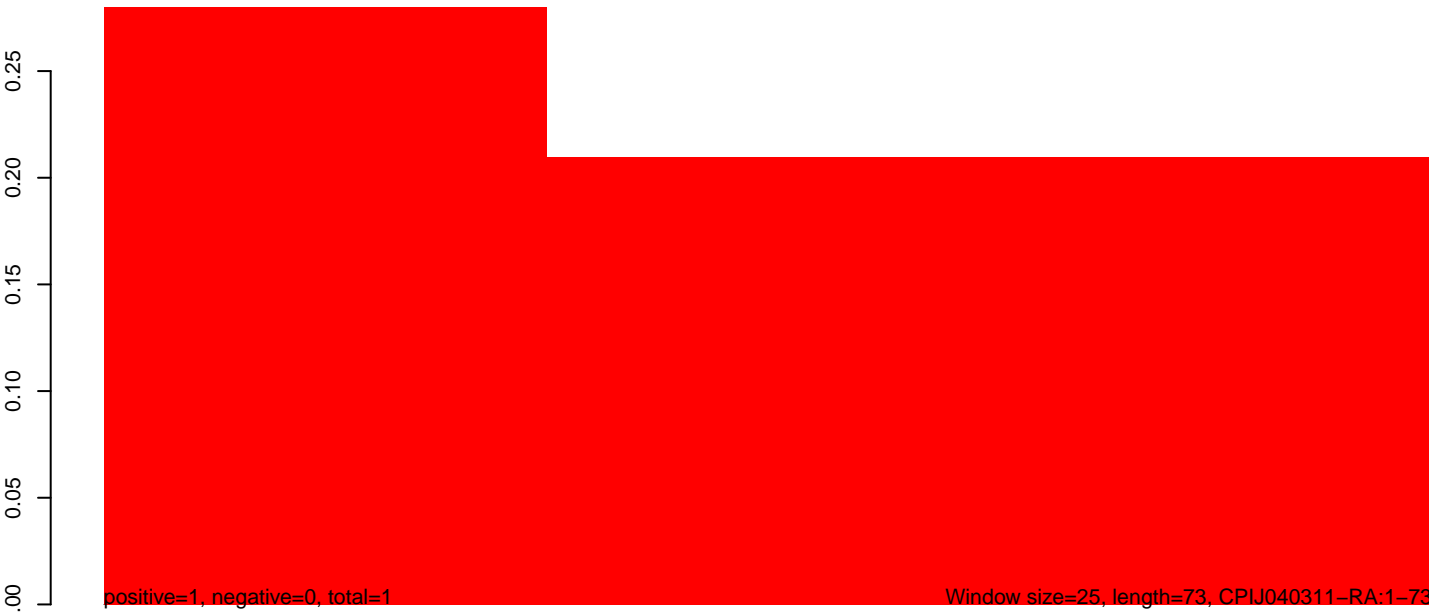
CuQuin_Mcarc_NL.18_23.rep



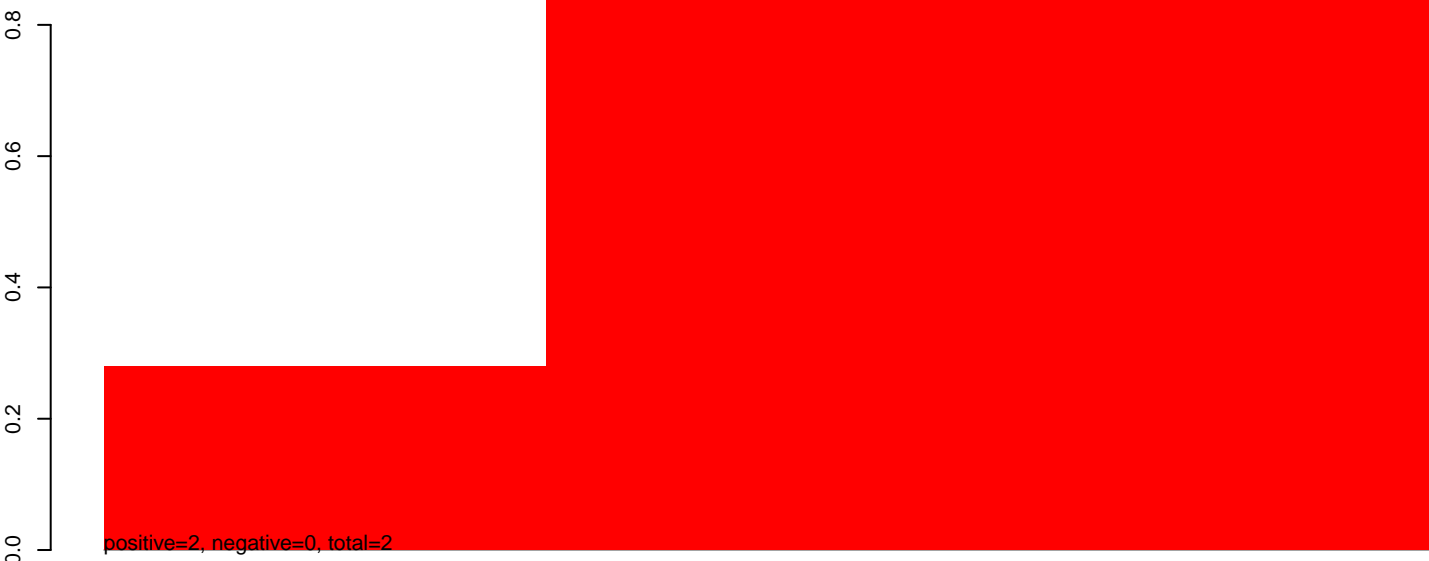
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



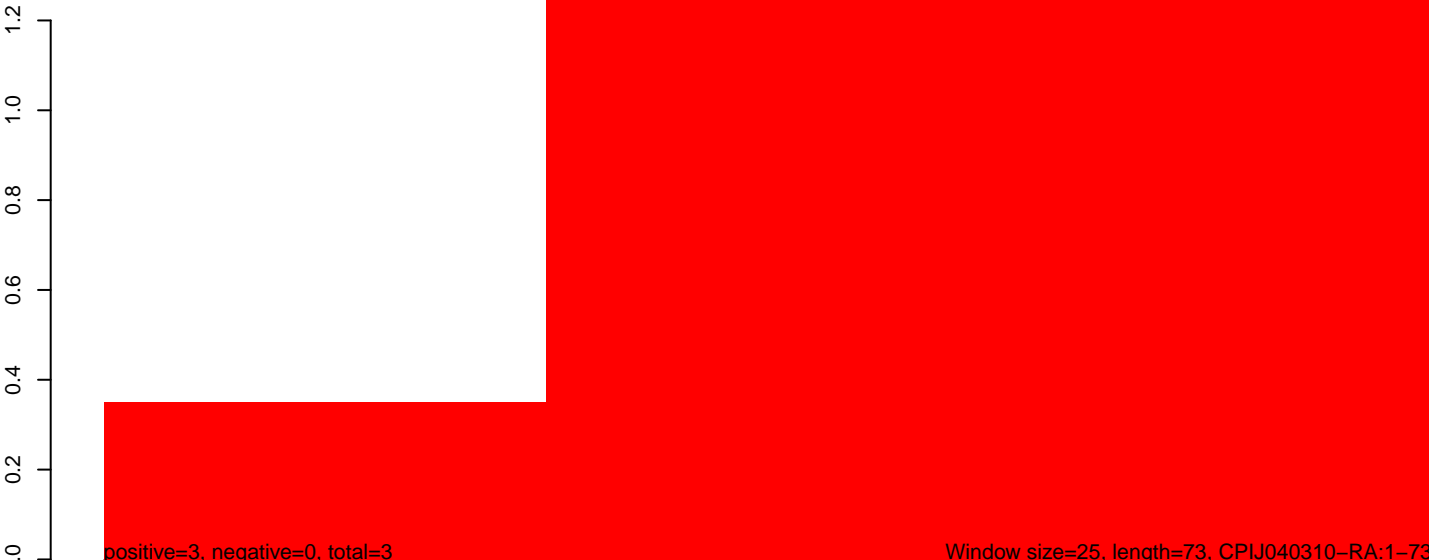
CuQuin_Mcarc_NL.18_23.rep



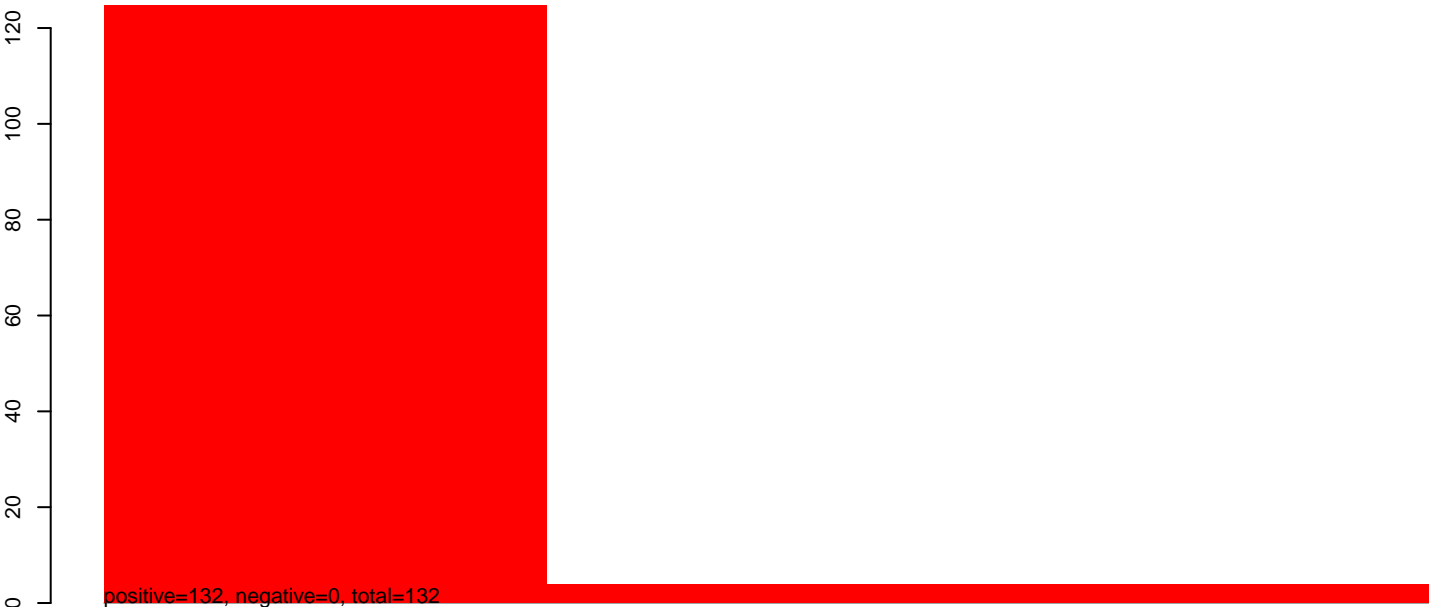
CuQuin_Mcarc_NL.24_35.rep



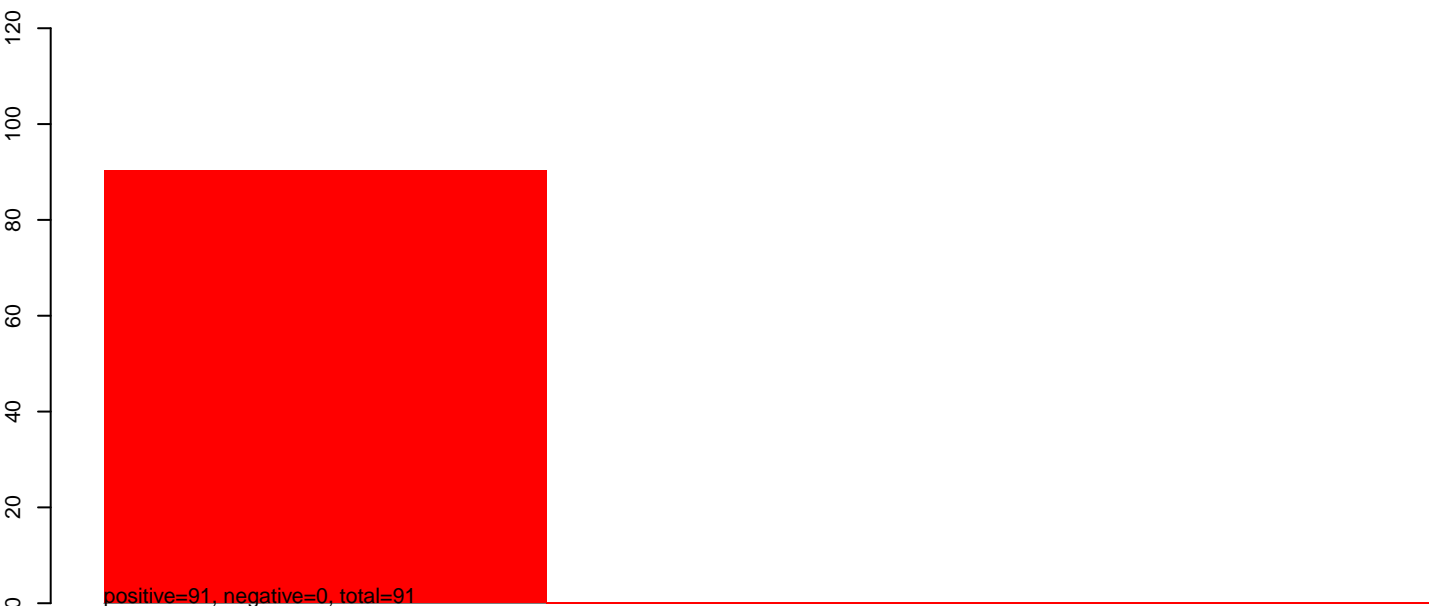
CuQuin_Mcarc_NL.rep



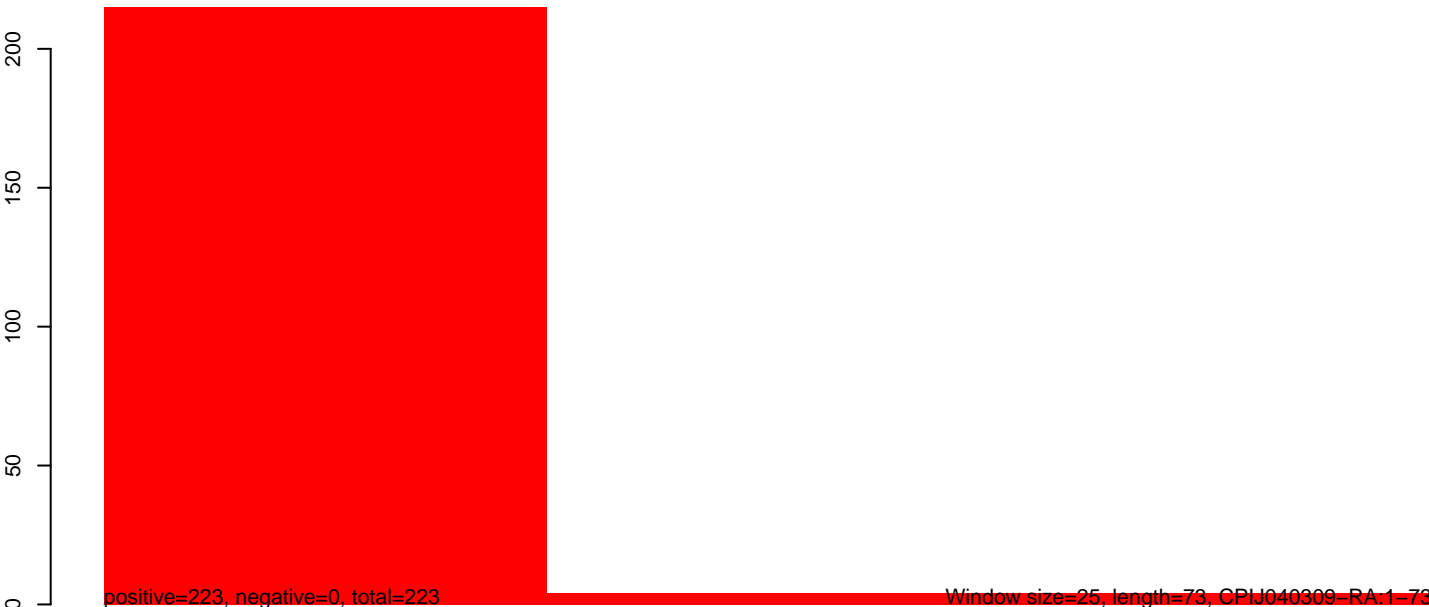
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



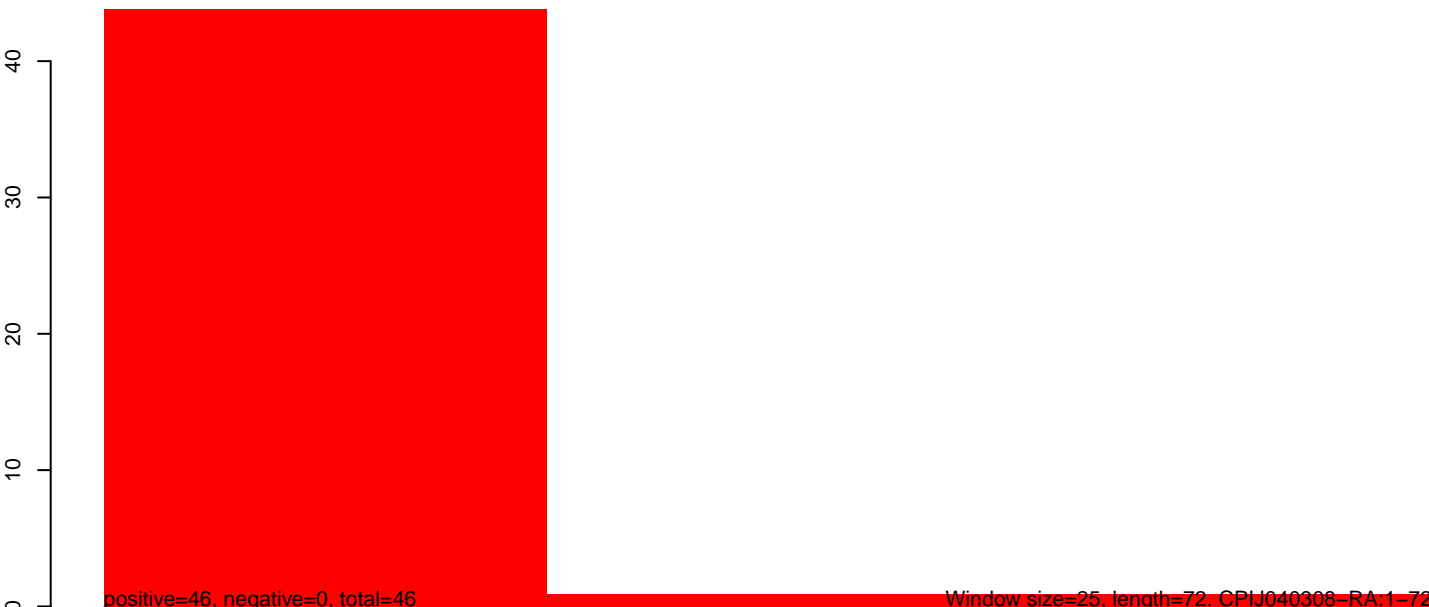
CuQuin_Mcarc_NL.18_23.rep



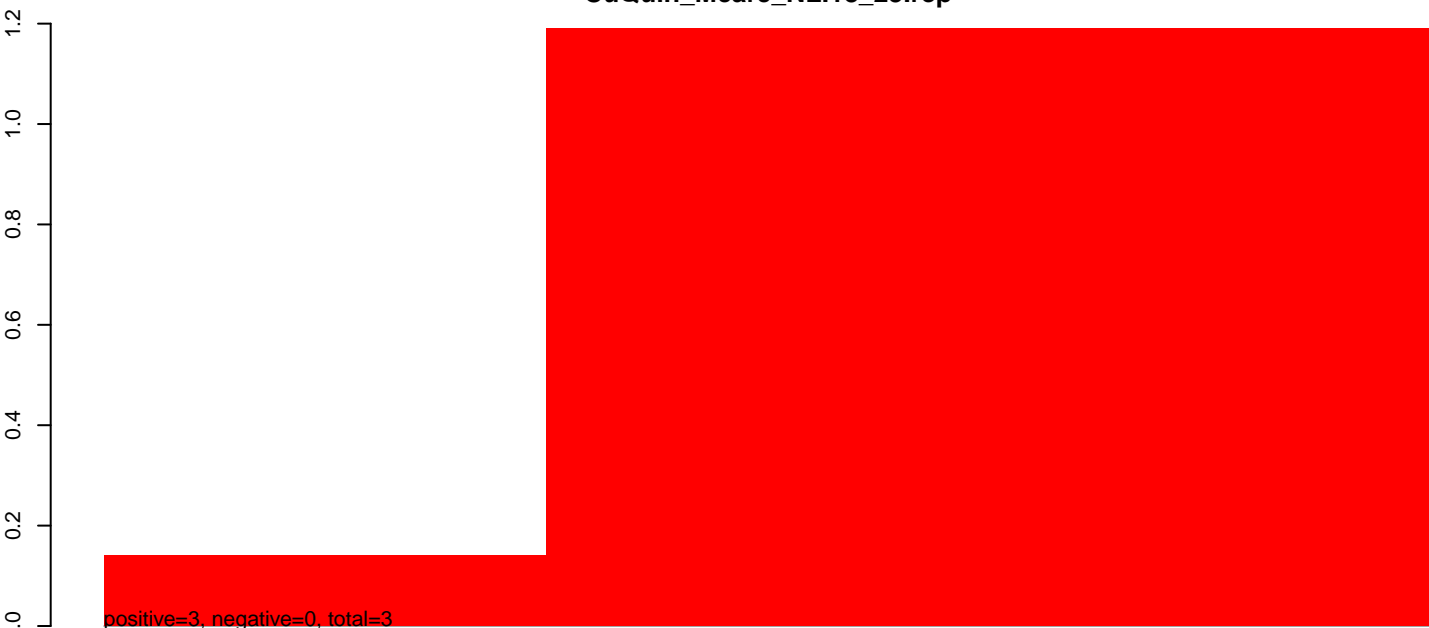
CuQuin_Mcarc_NL.24_35.rep



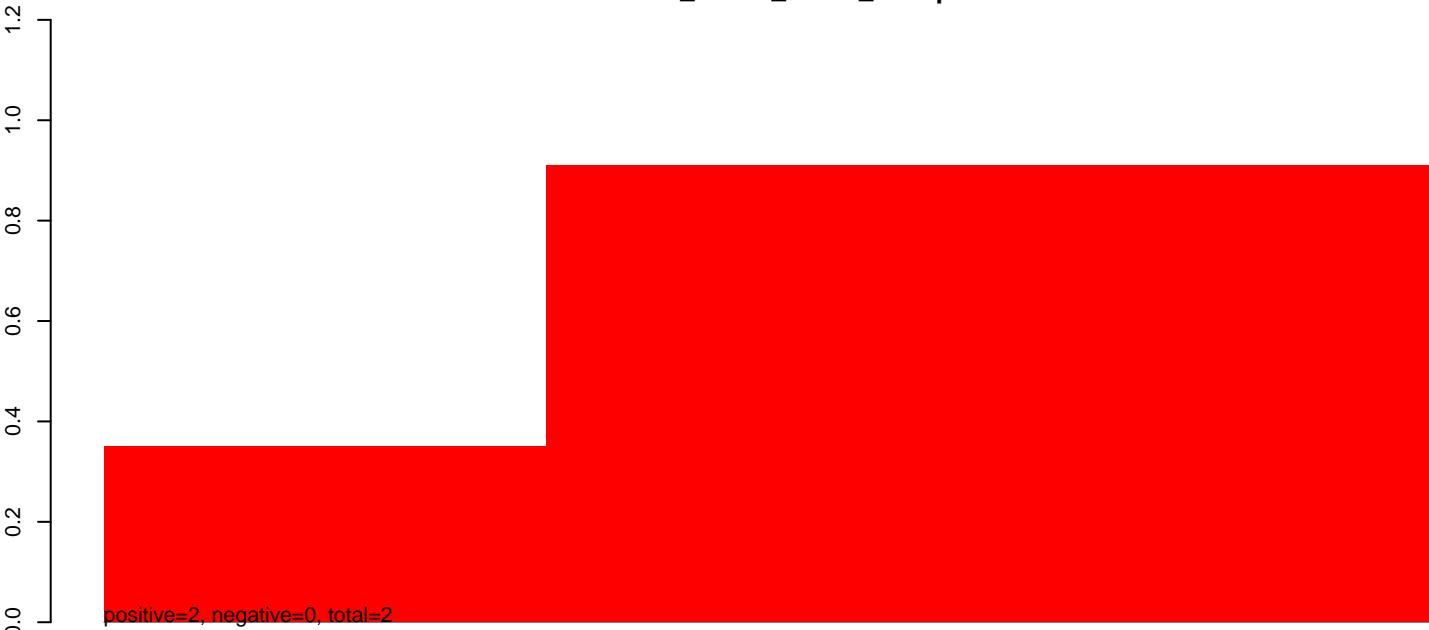
CuQuin_Mcarc_NL.rep



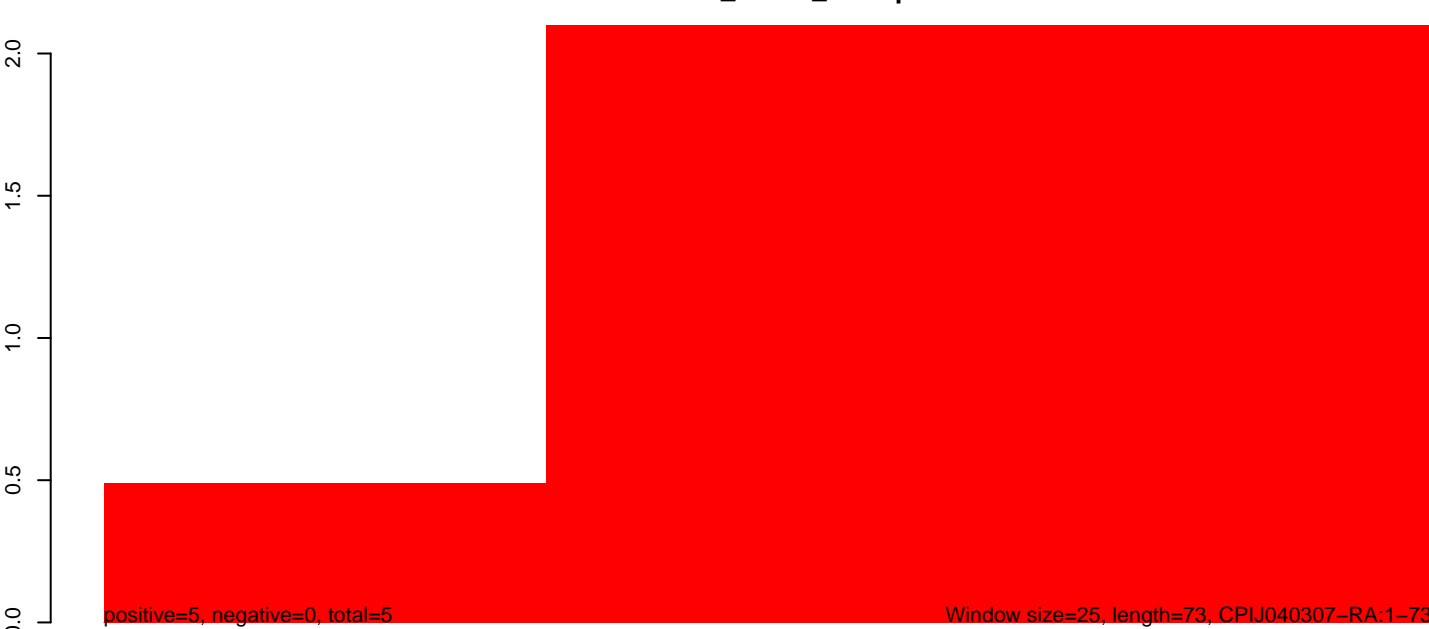
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

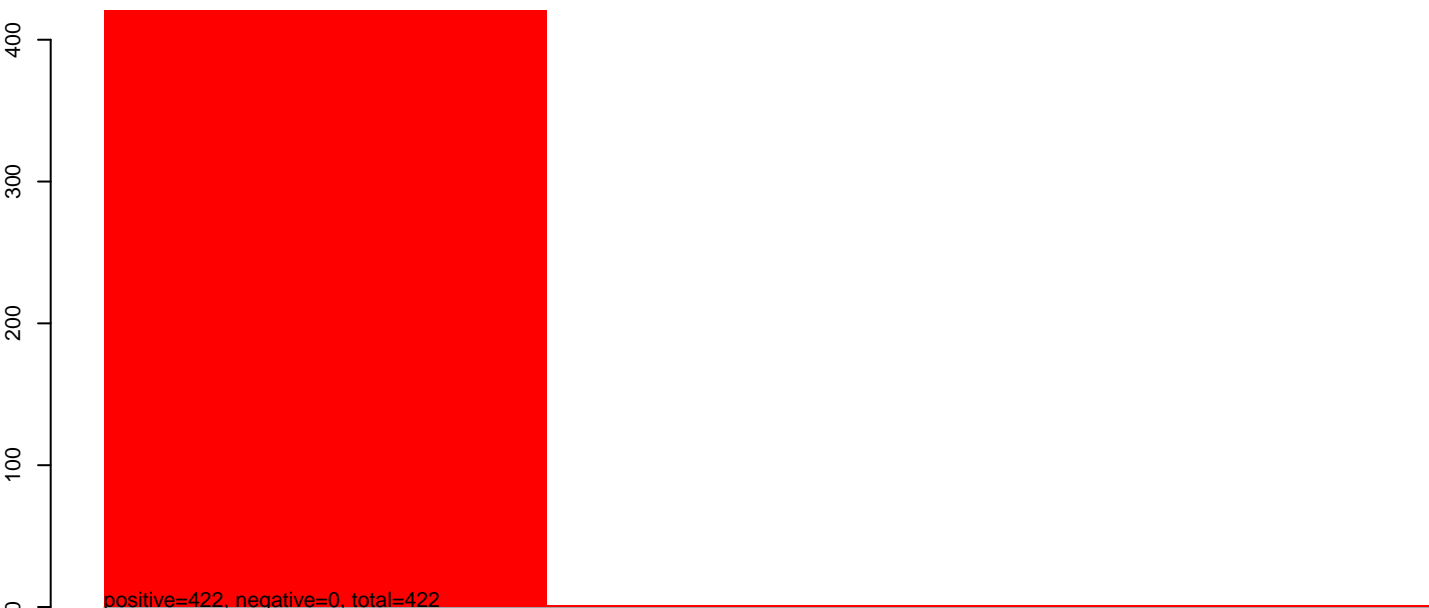
80

100

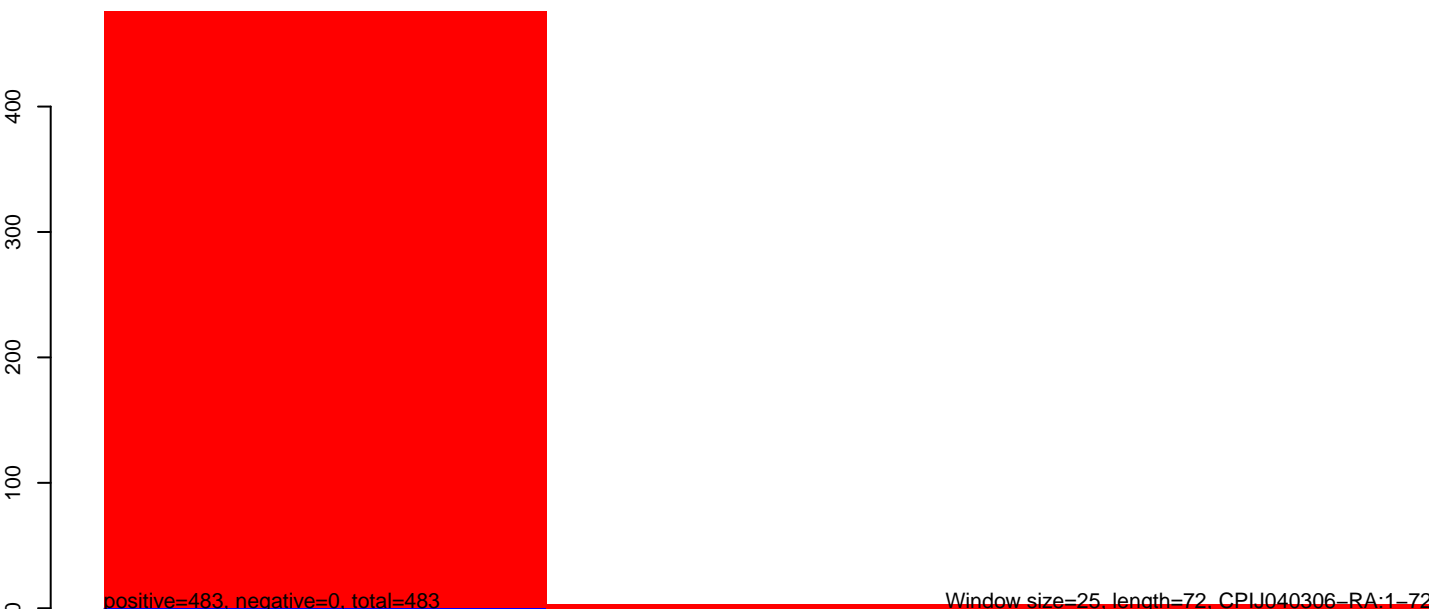
CuQuin_Mcarc_NL.18_23.rep



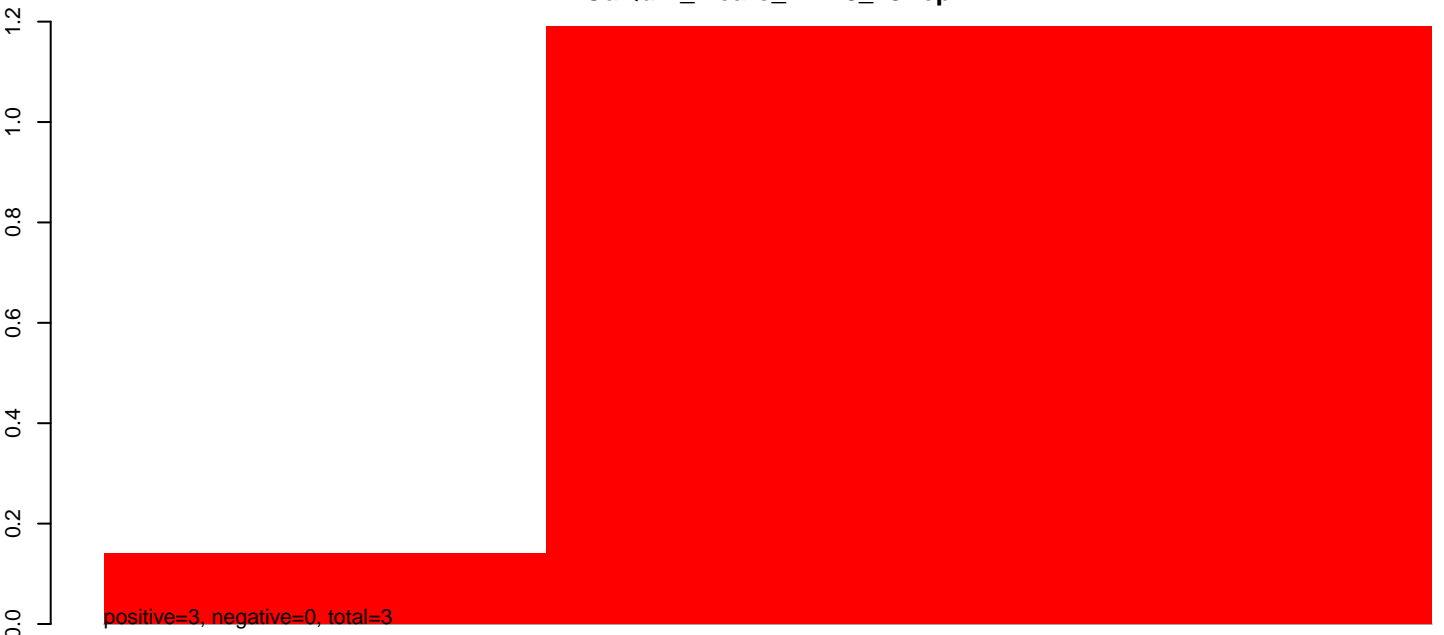
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



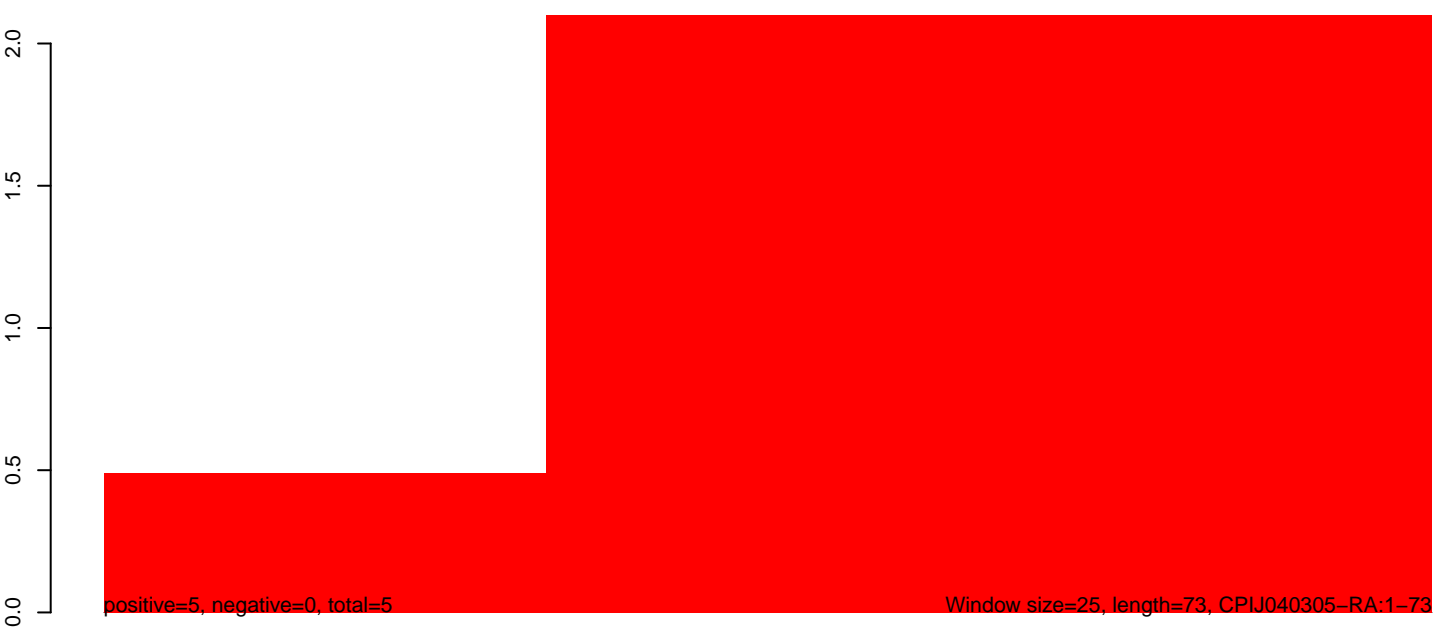
CuQuin_Mcarc_NL.18_23.rep



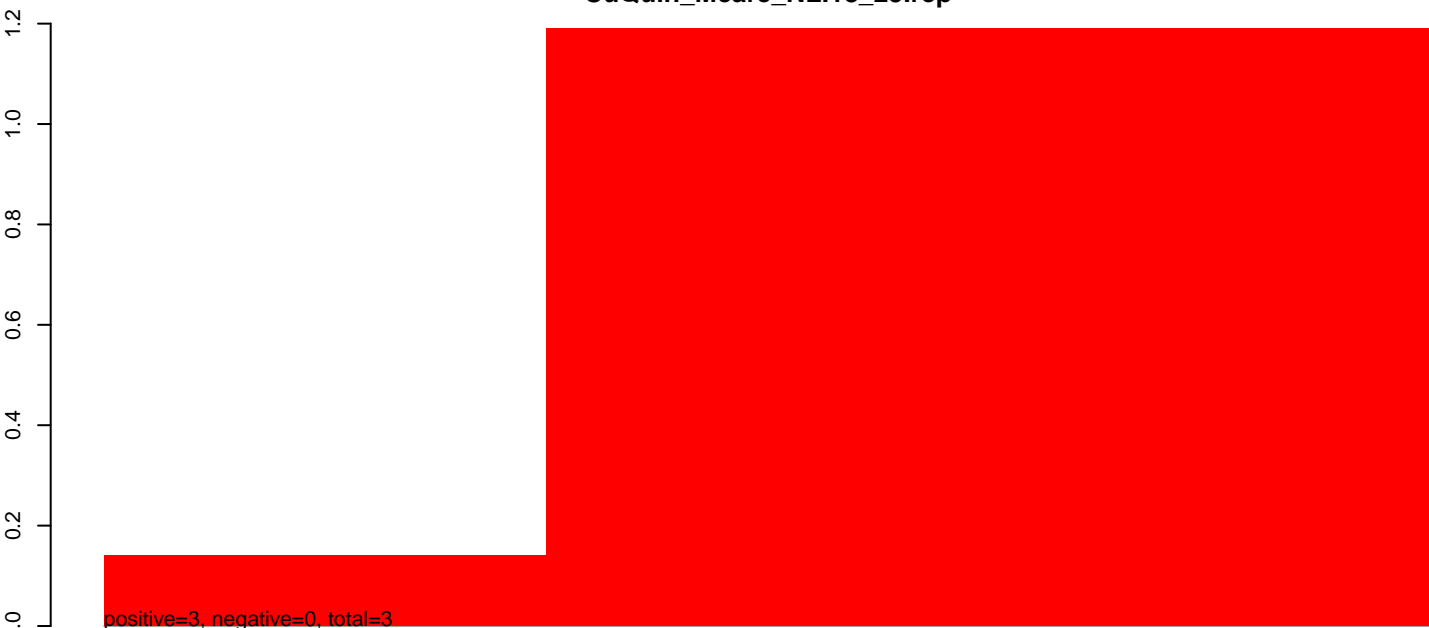
CuQuin_Mcarc_NL.24_35.rep



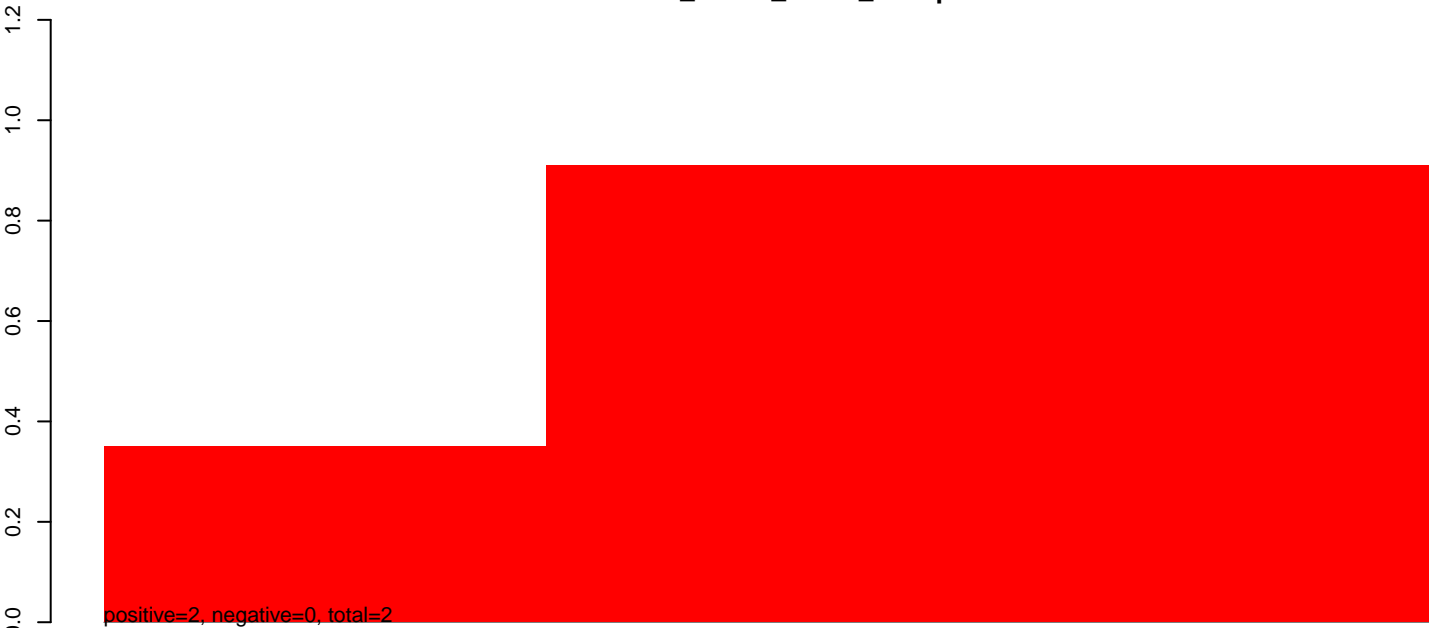
CuQuin_Mcarc_NL.rep



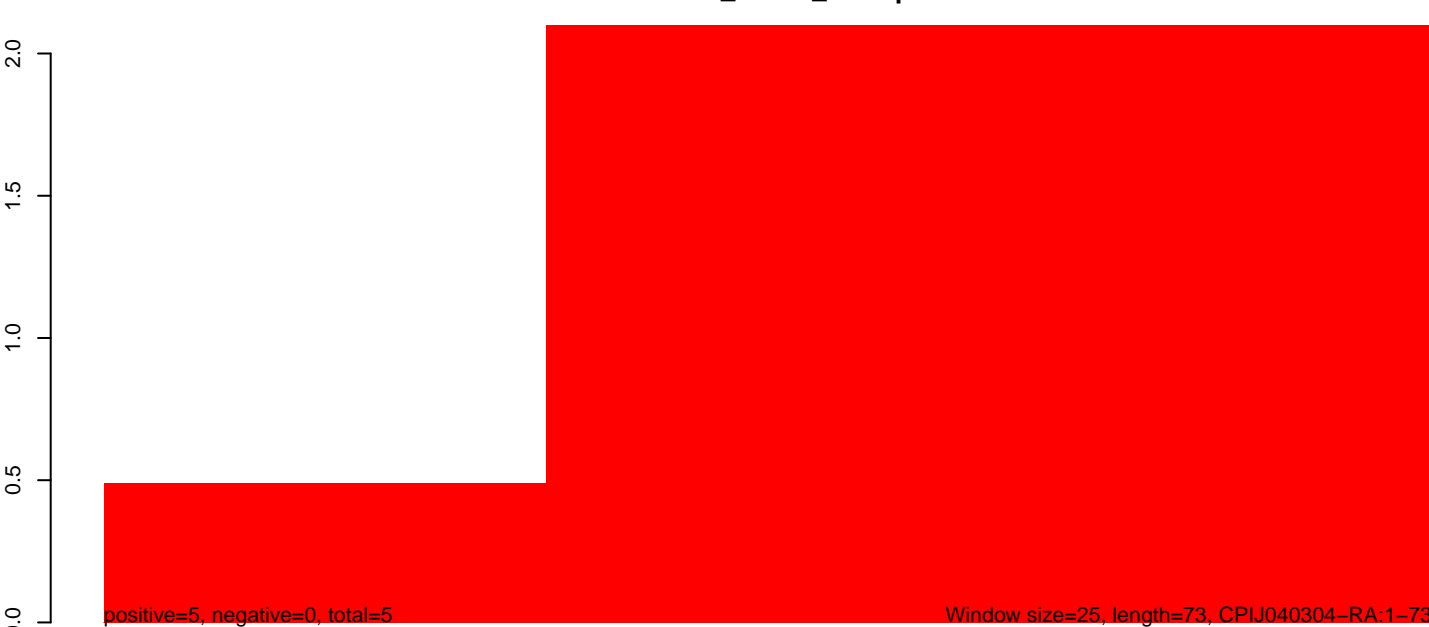
CuQuin_Mcarc_NL.18_23.rep



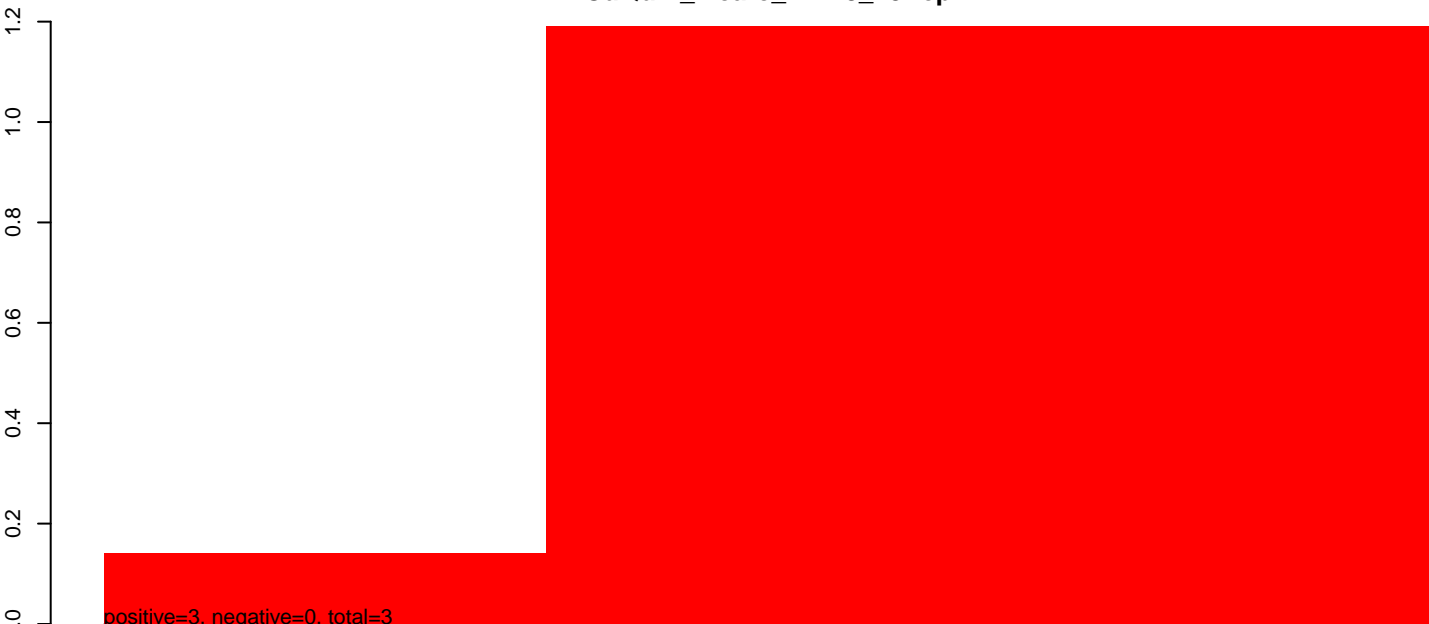
CuQuin_Mcarc_NL.24_35.rep



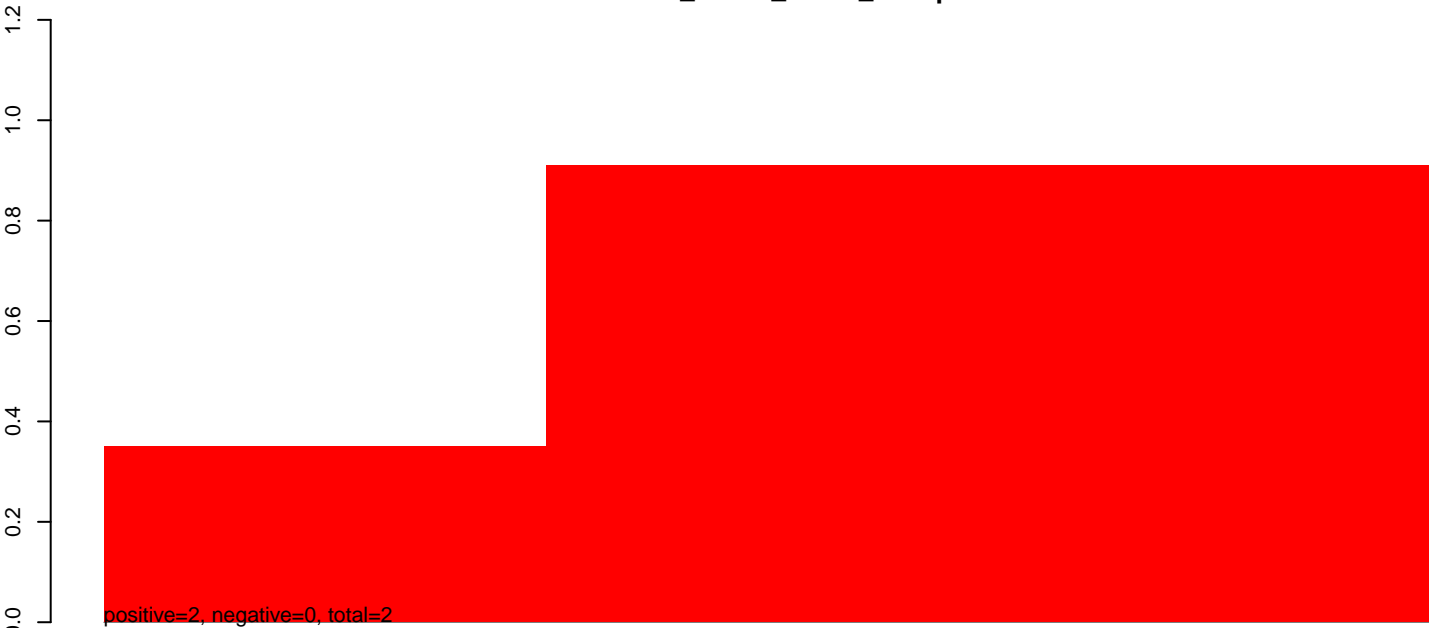
CuQuin_Mcarc_NL.rep



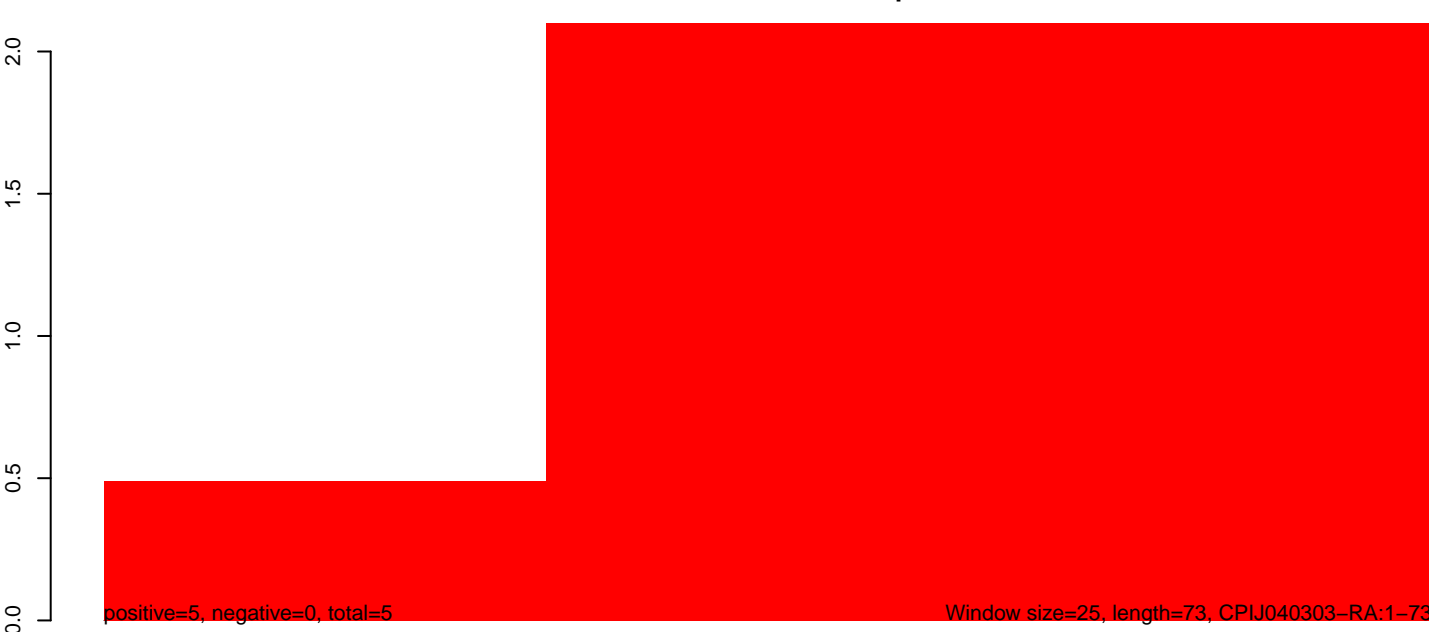
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



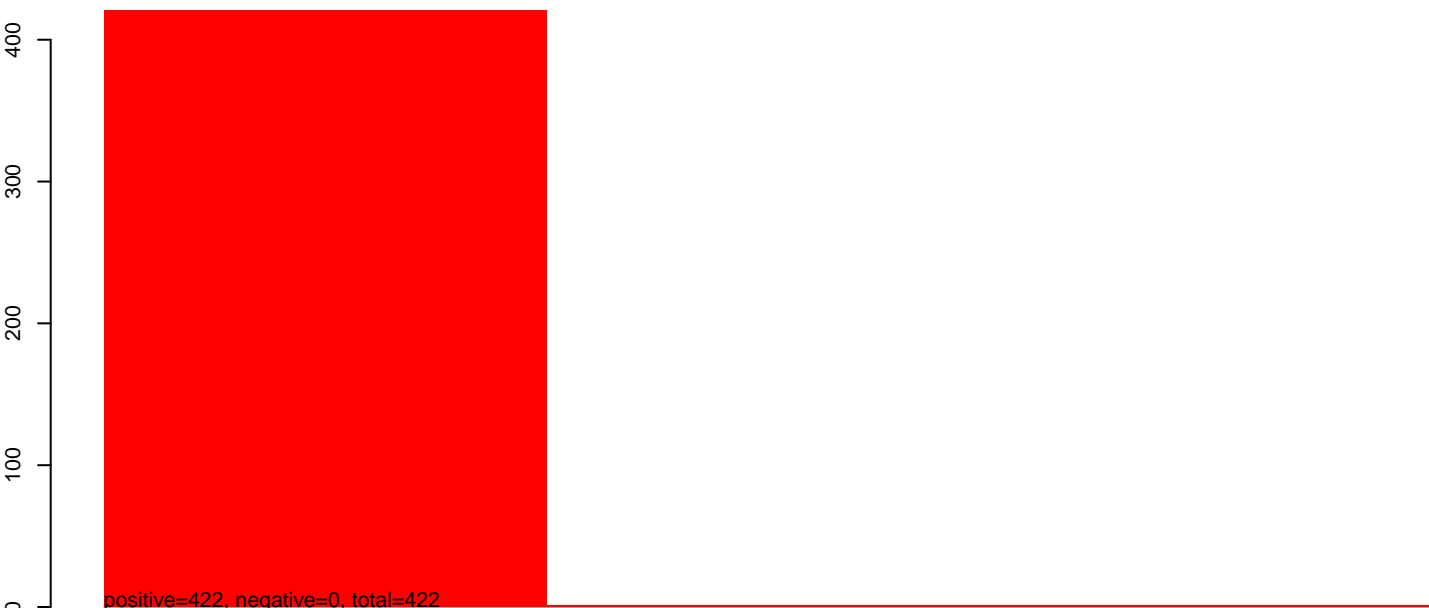
CuQuin_Mcarc_NL.rep



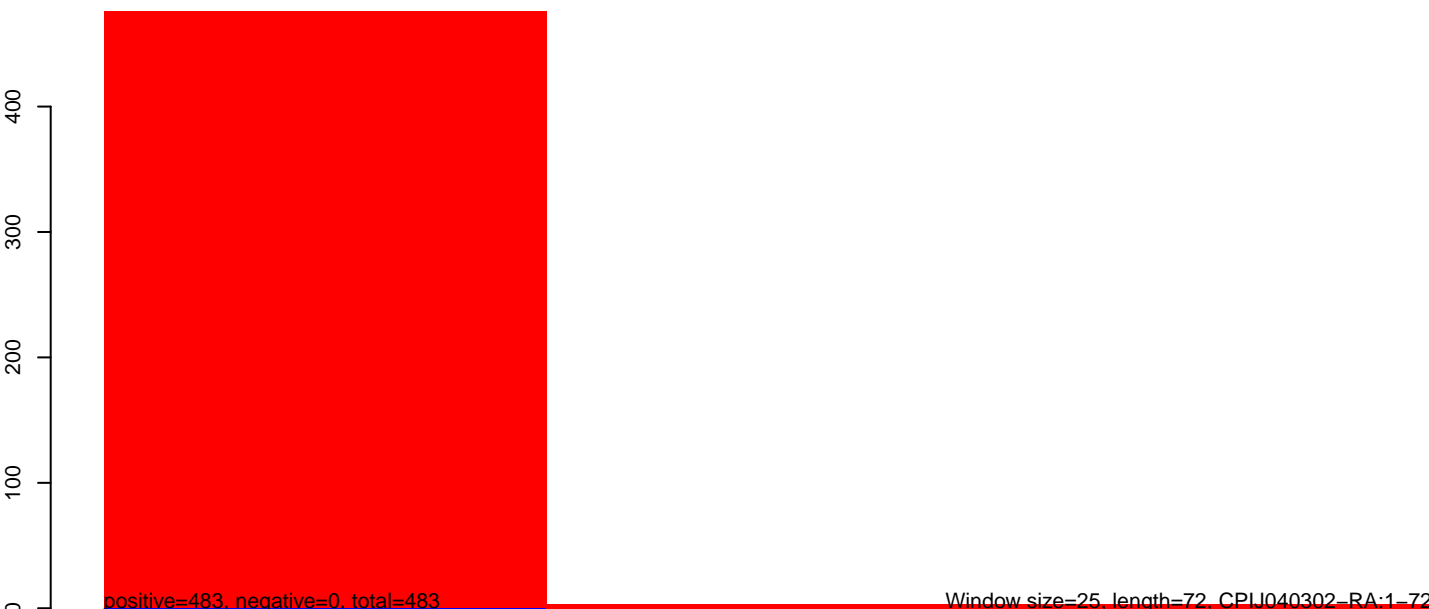
CuQuin_Mcarc_NL.18_23.rep



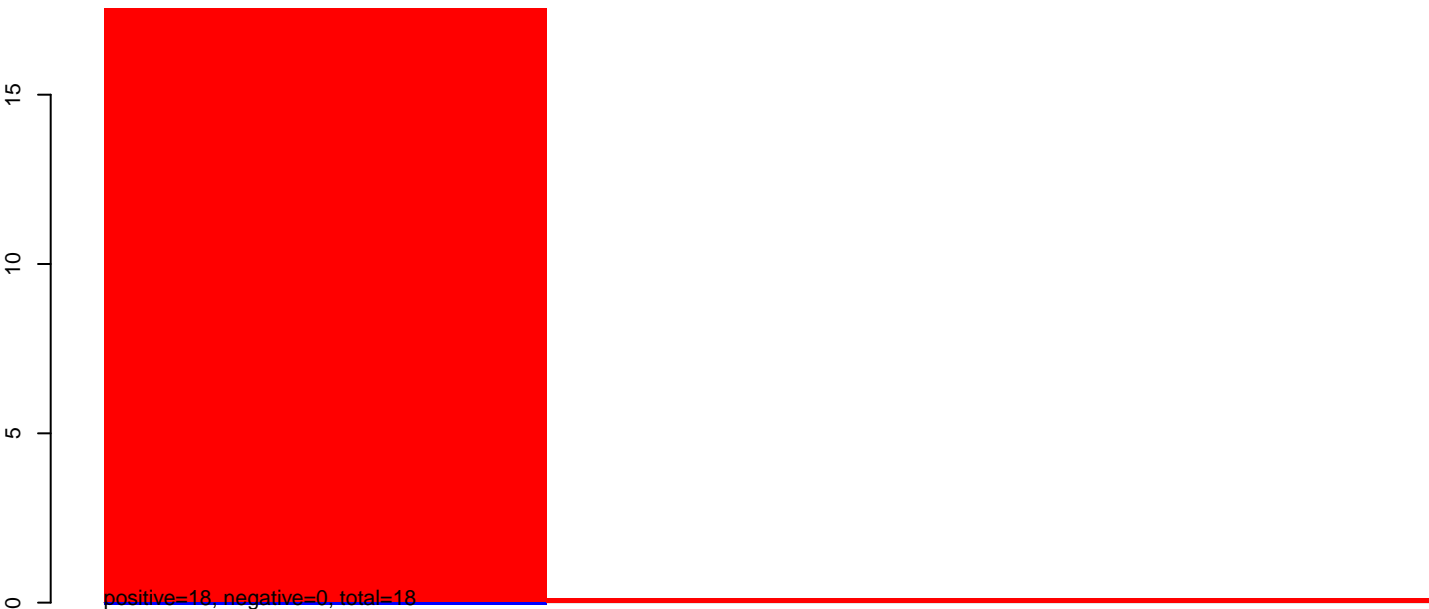
CuQuin_Mcarc_NL.24_35.rep



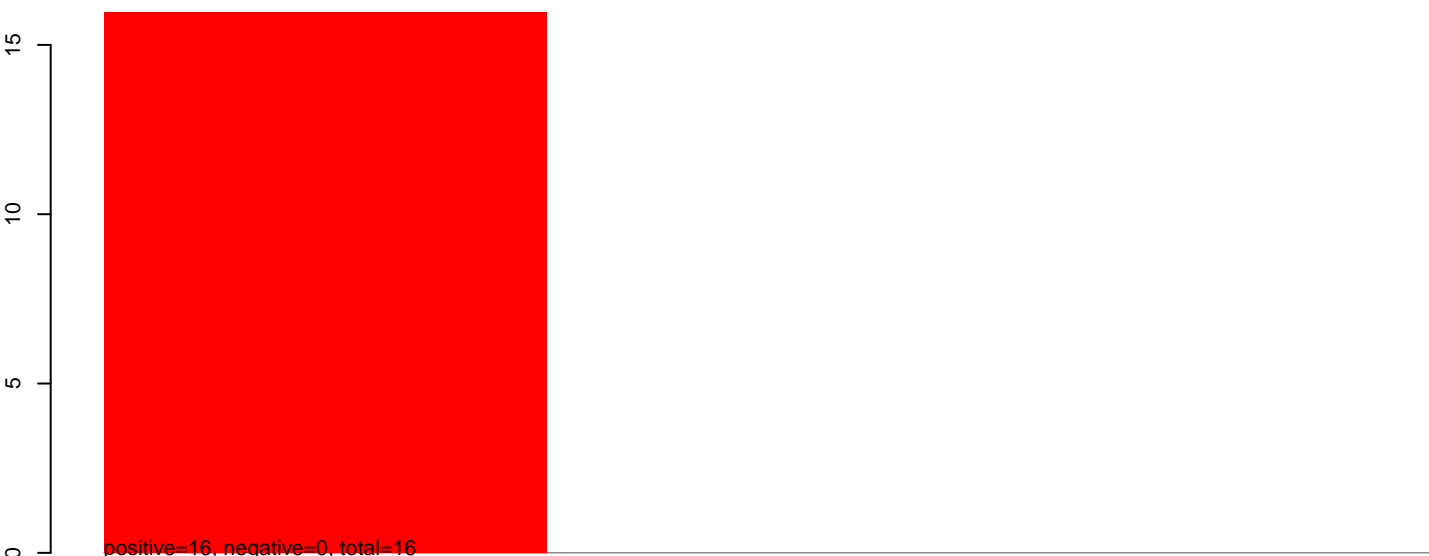
CuQuin_Mcarc_NL.rep



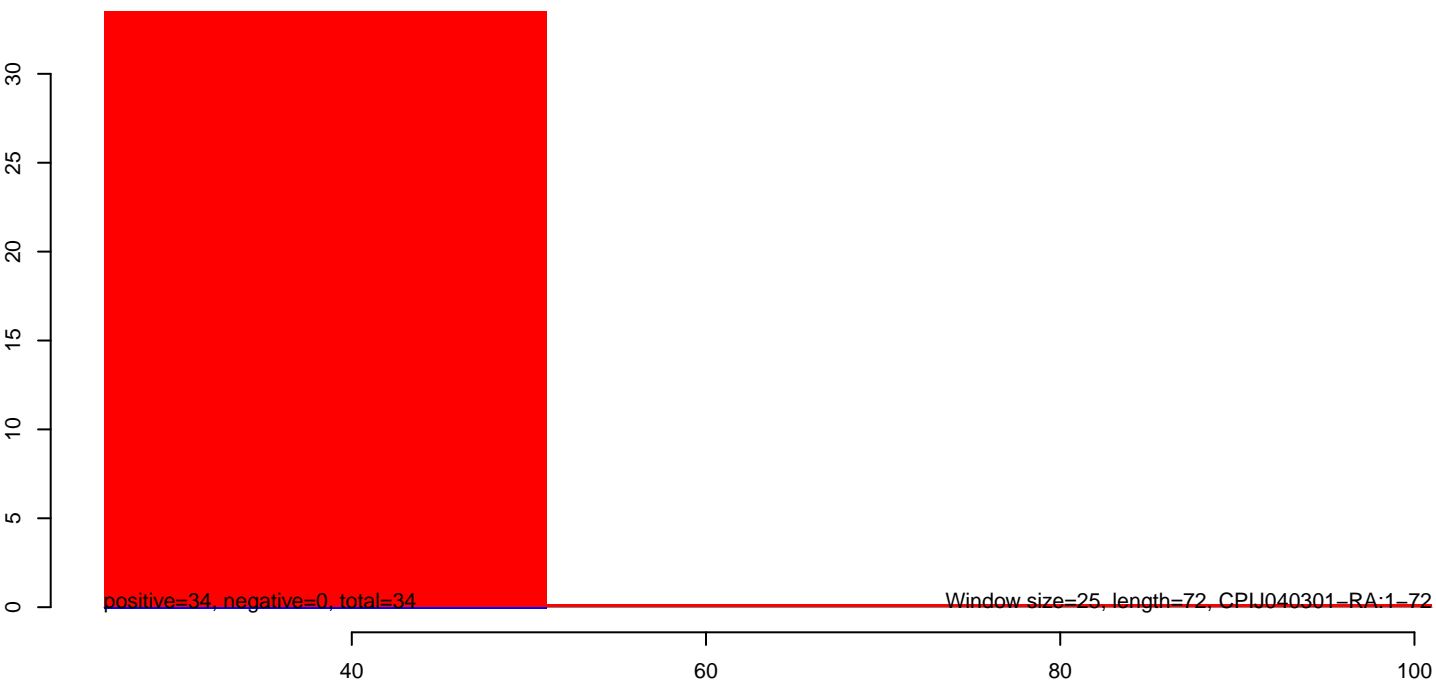
CuQuin_Mcarc_NL.18_23.rep



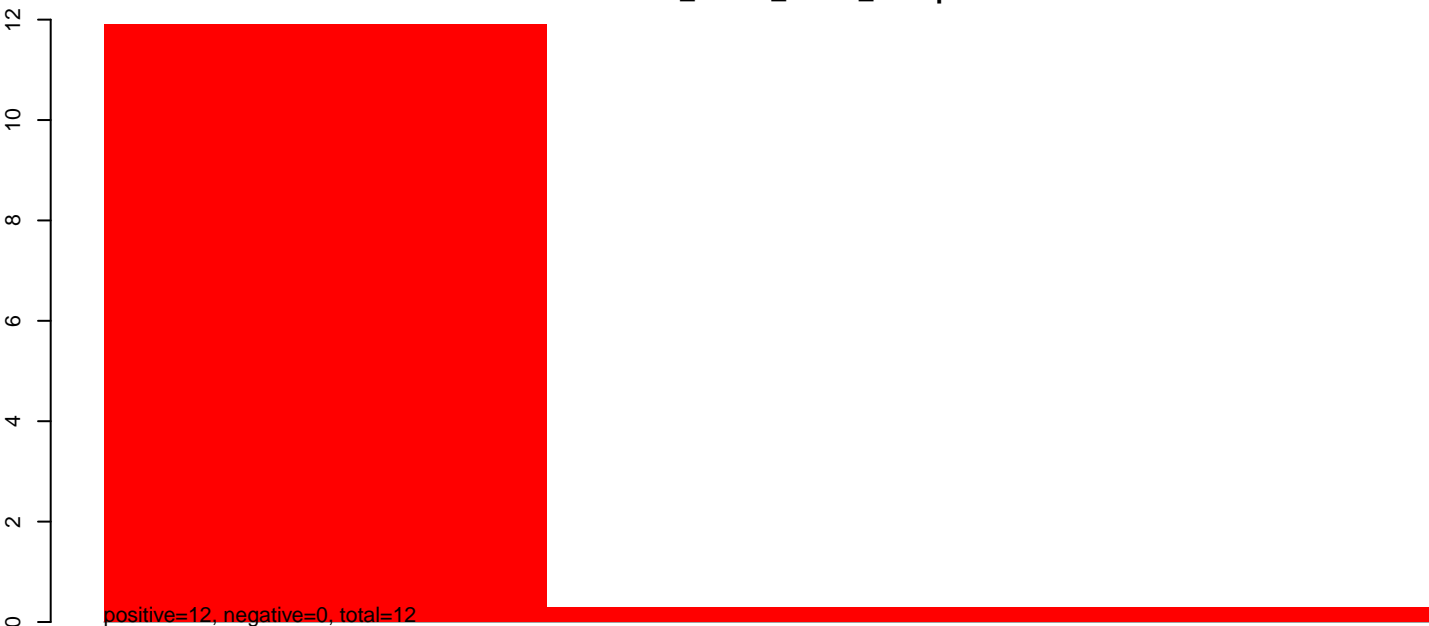
CuQuin_Mcarc_NL.24_35.rep



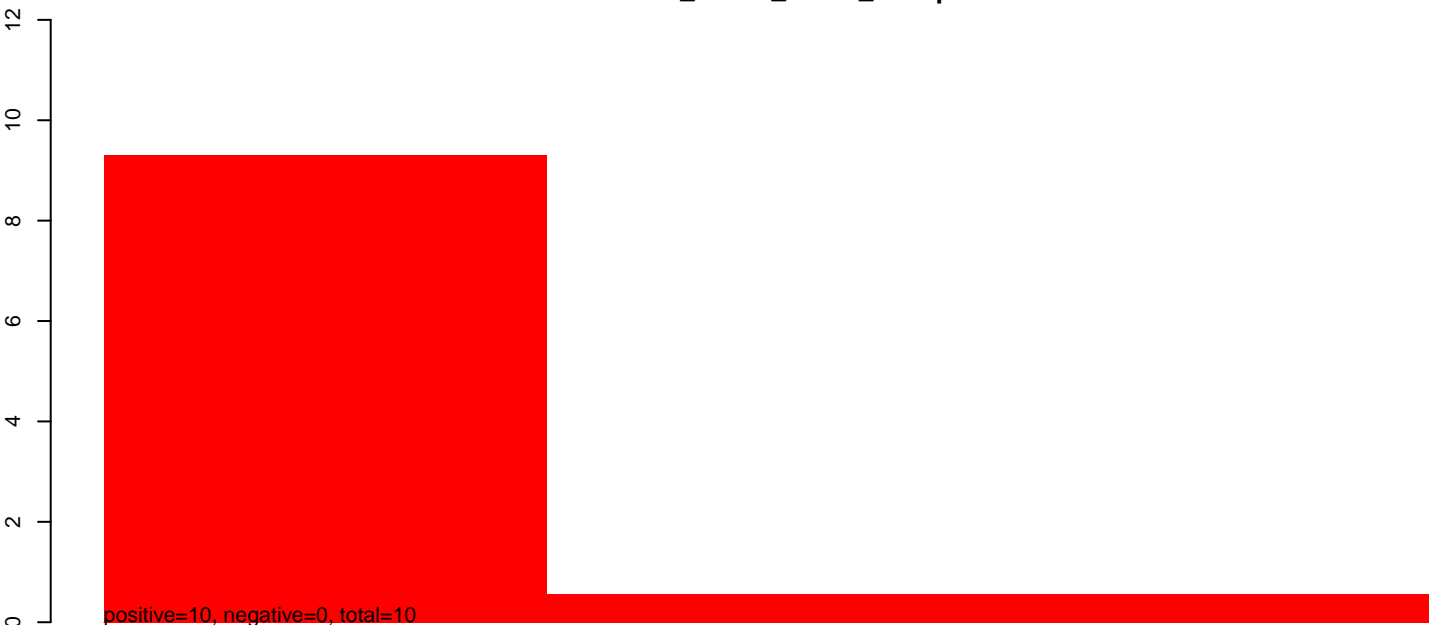
CuQuin_Mcarc_NL.rep



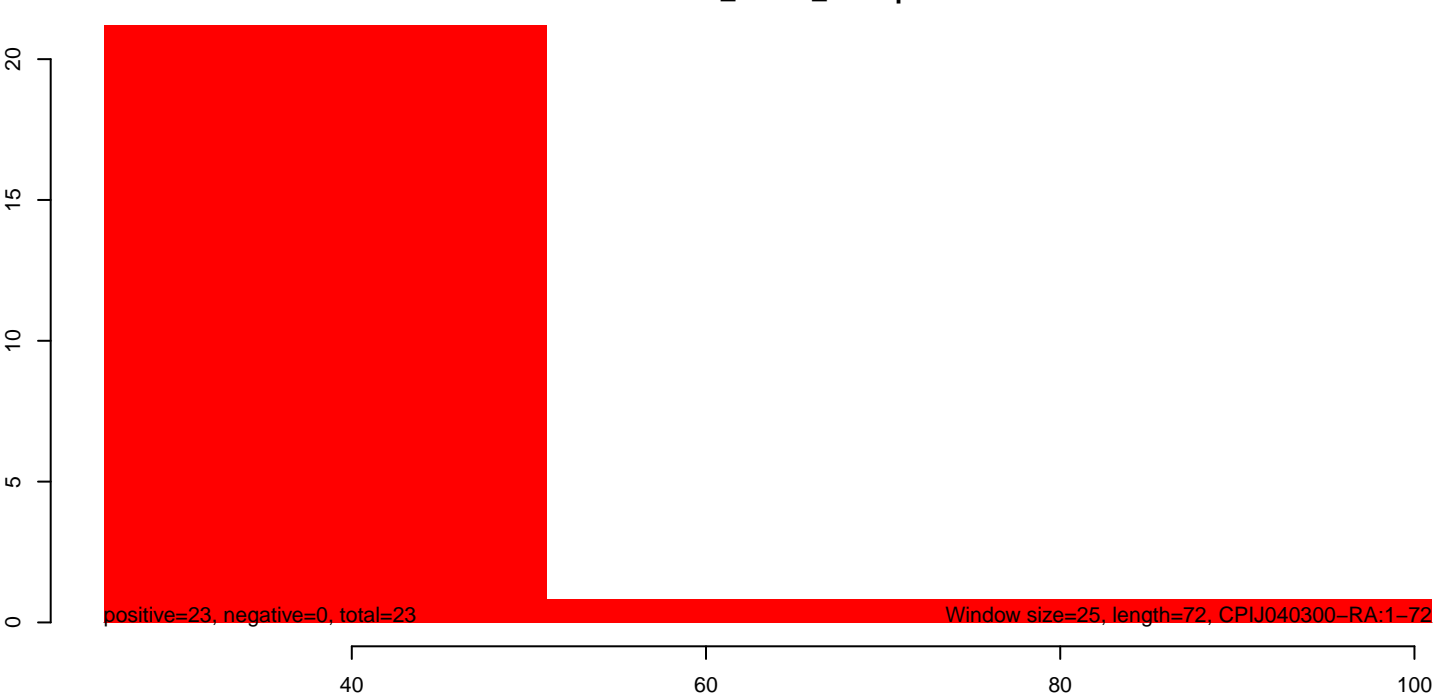
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



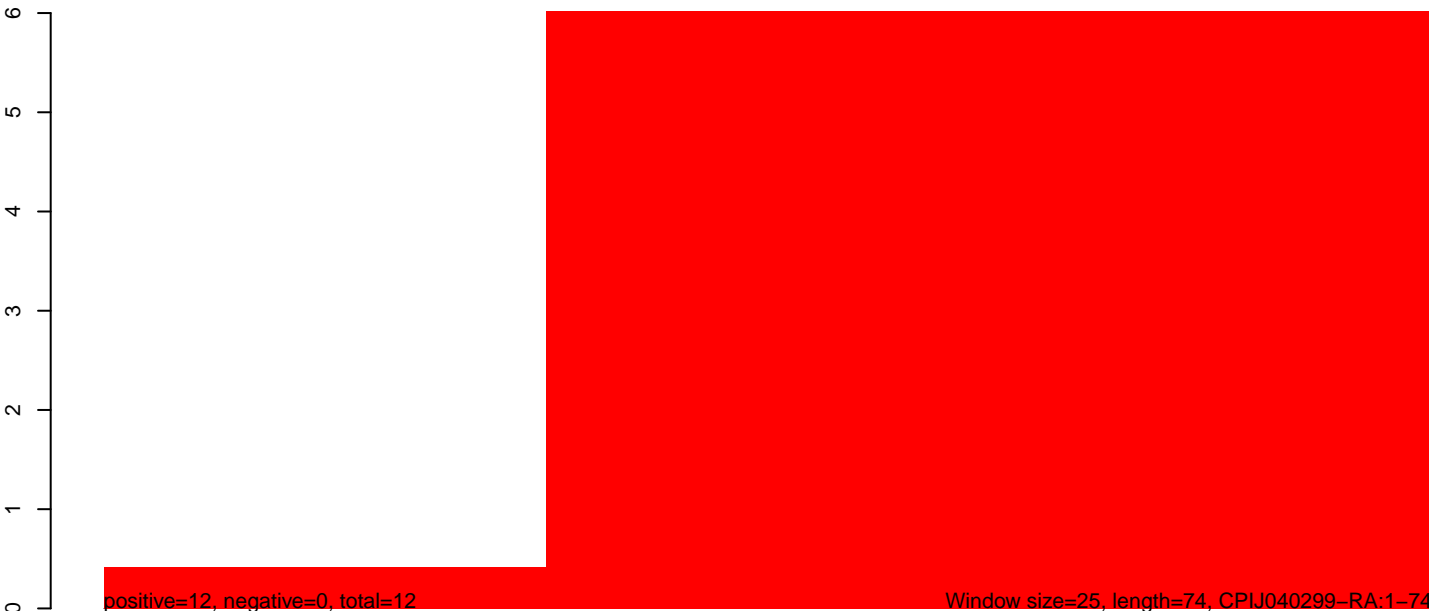
CuQuin_Mcarc_NL.18_23.rep



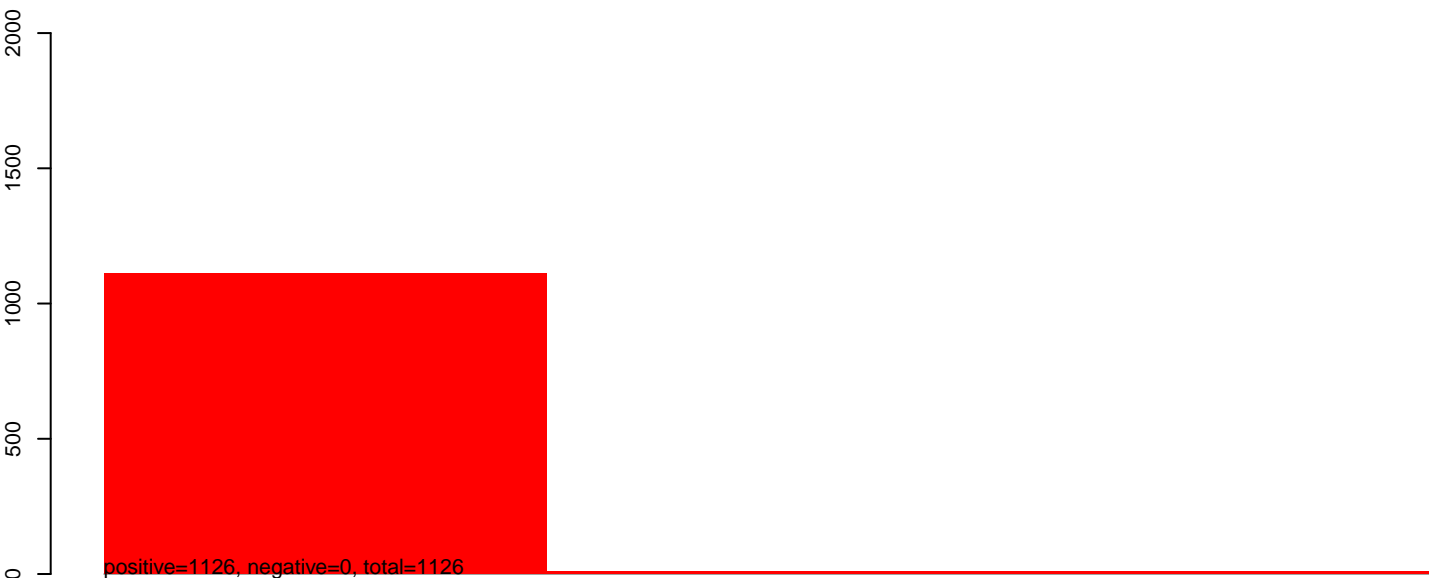
CuQuin_Mcarc_NL.24_35.rep



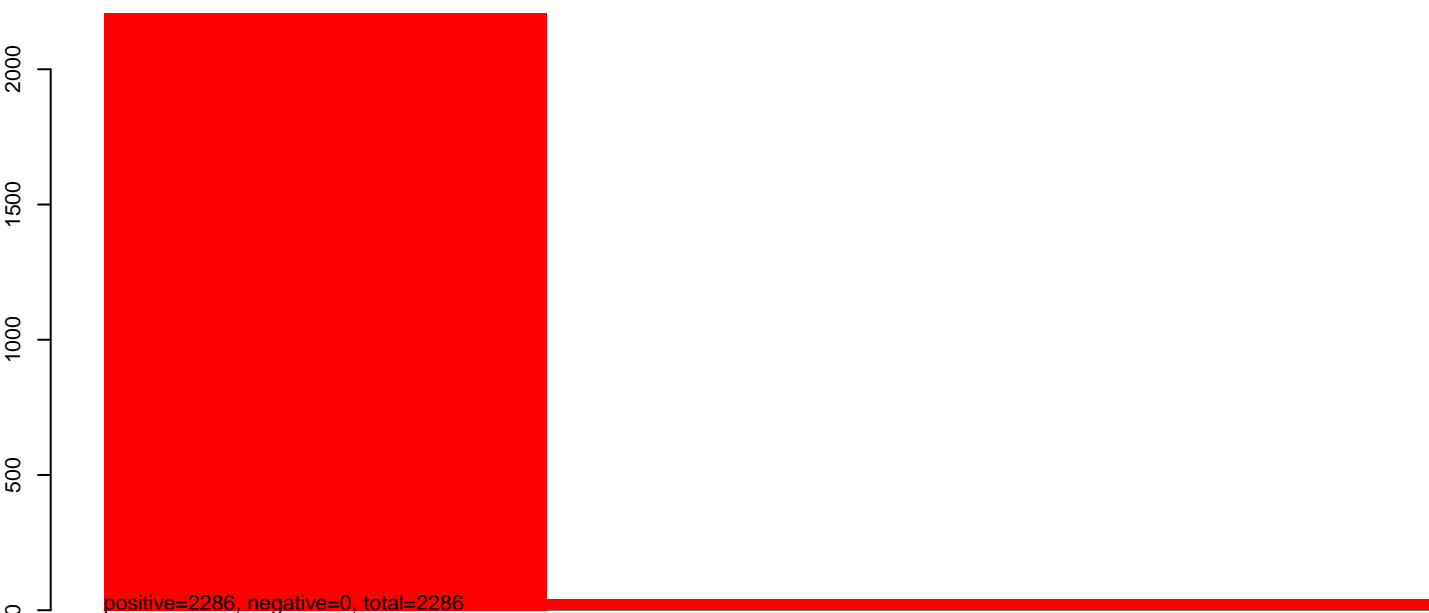
CuQuin_Mcarc_NL.rep



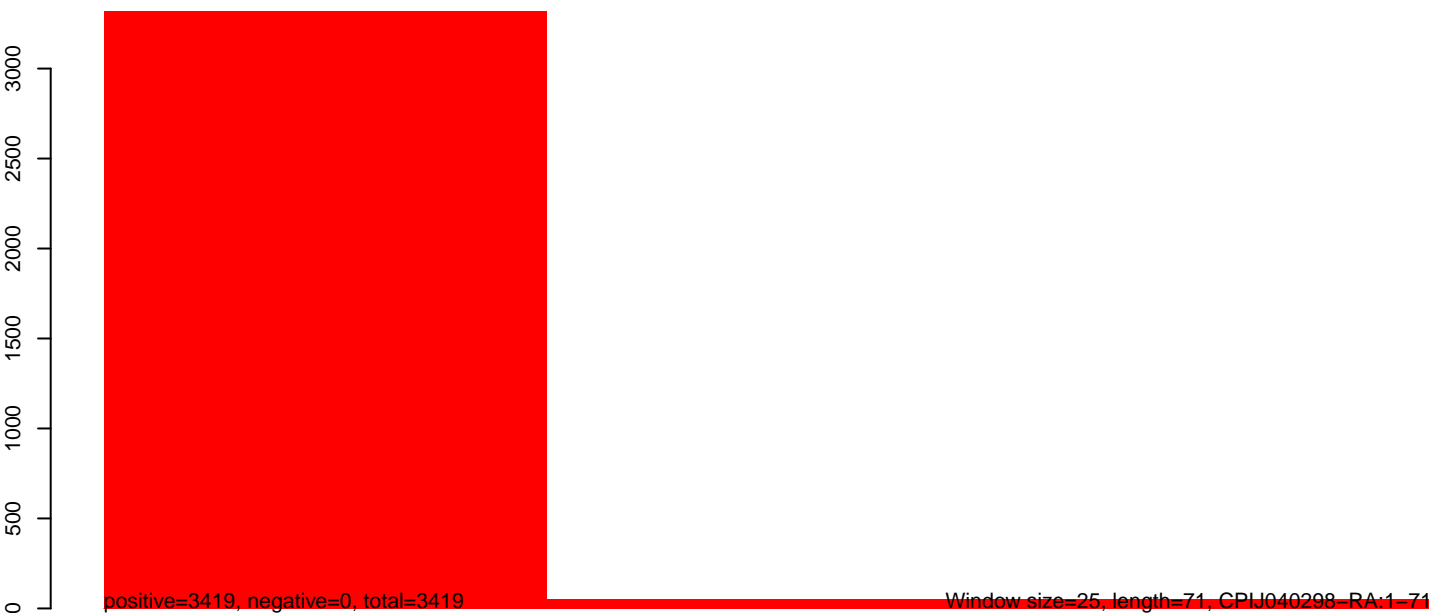
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

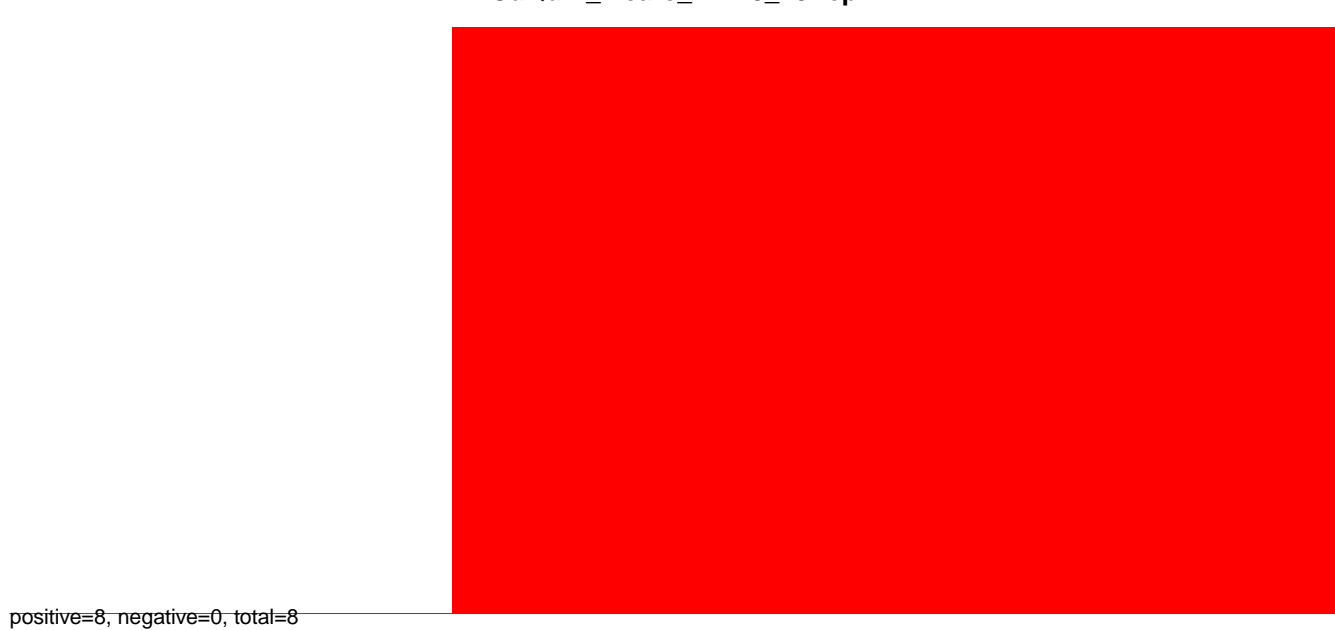


CuQuin_Mcarc_NL.rep



40 60 80 100

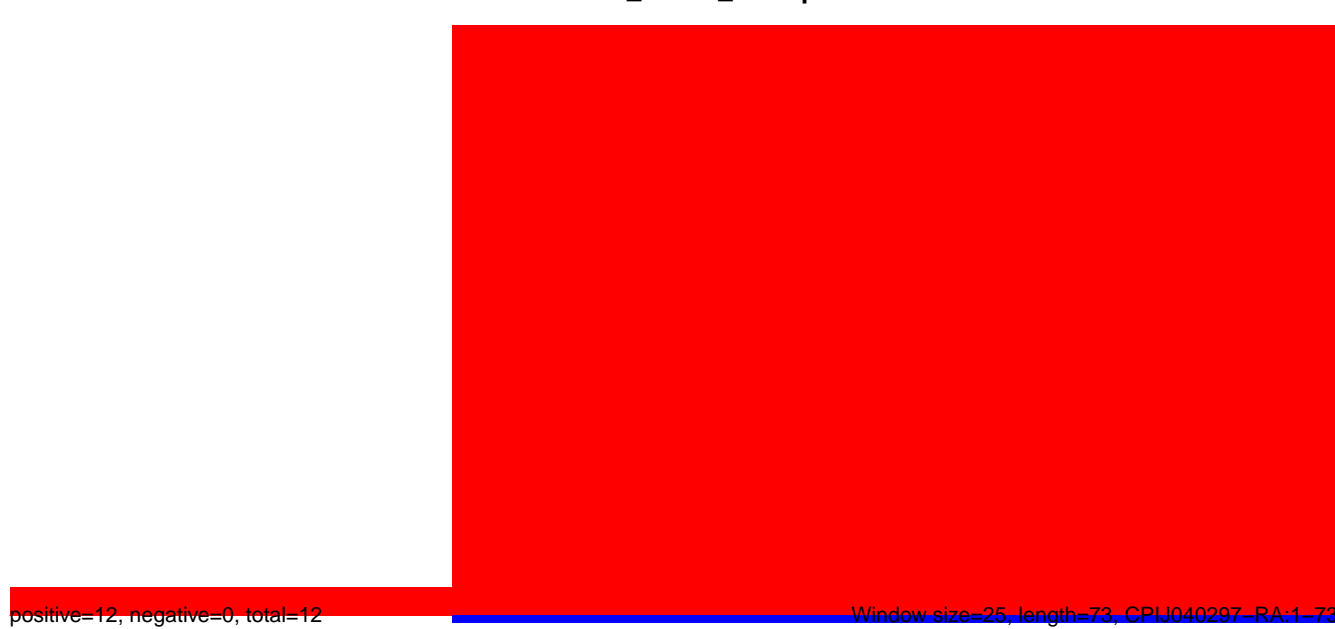
CuQuin_Mcarc_NL.18_23.rep



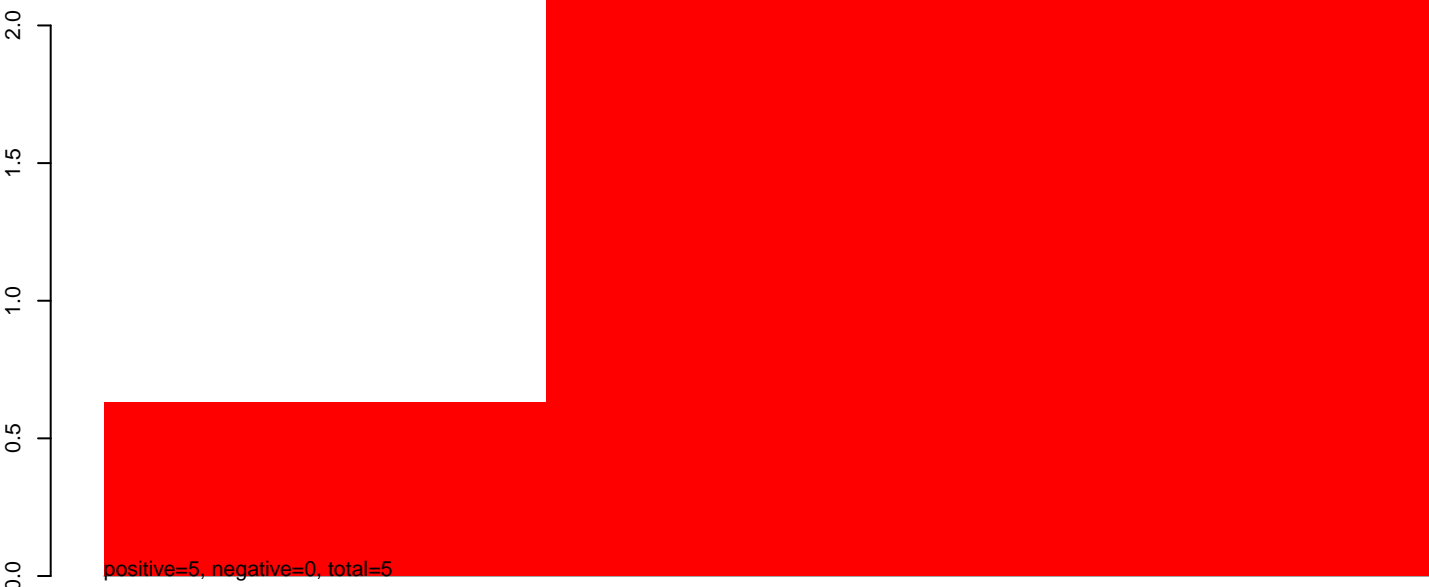
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



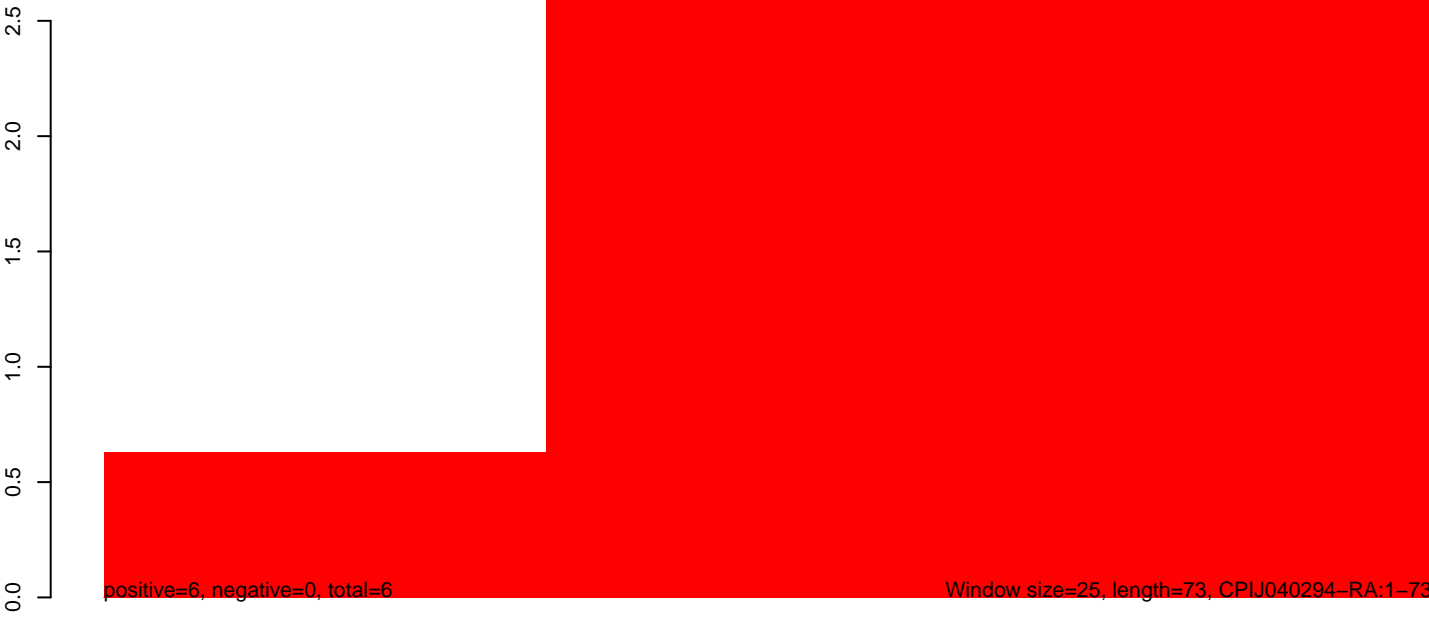
CuQuin_Mcarc_NL.18_23.rep



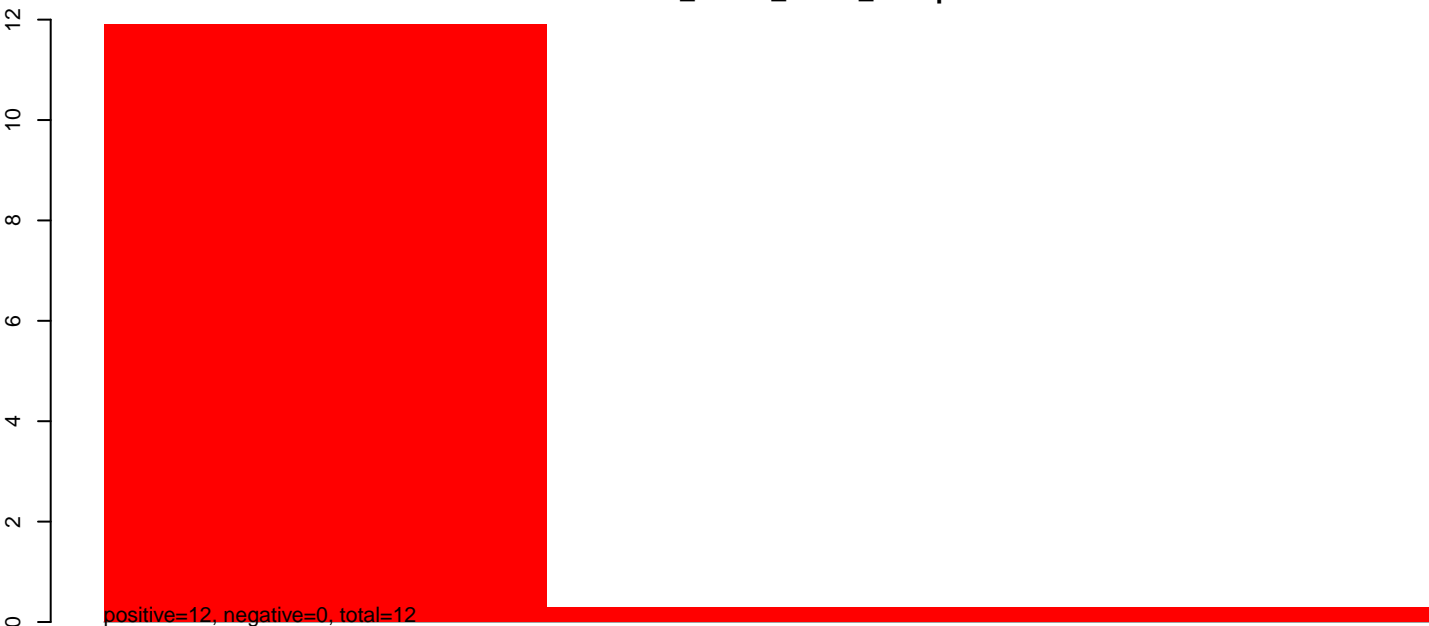
CuQuin_Mcarc_NL.24_35.rep



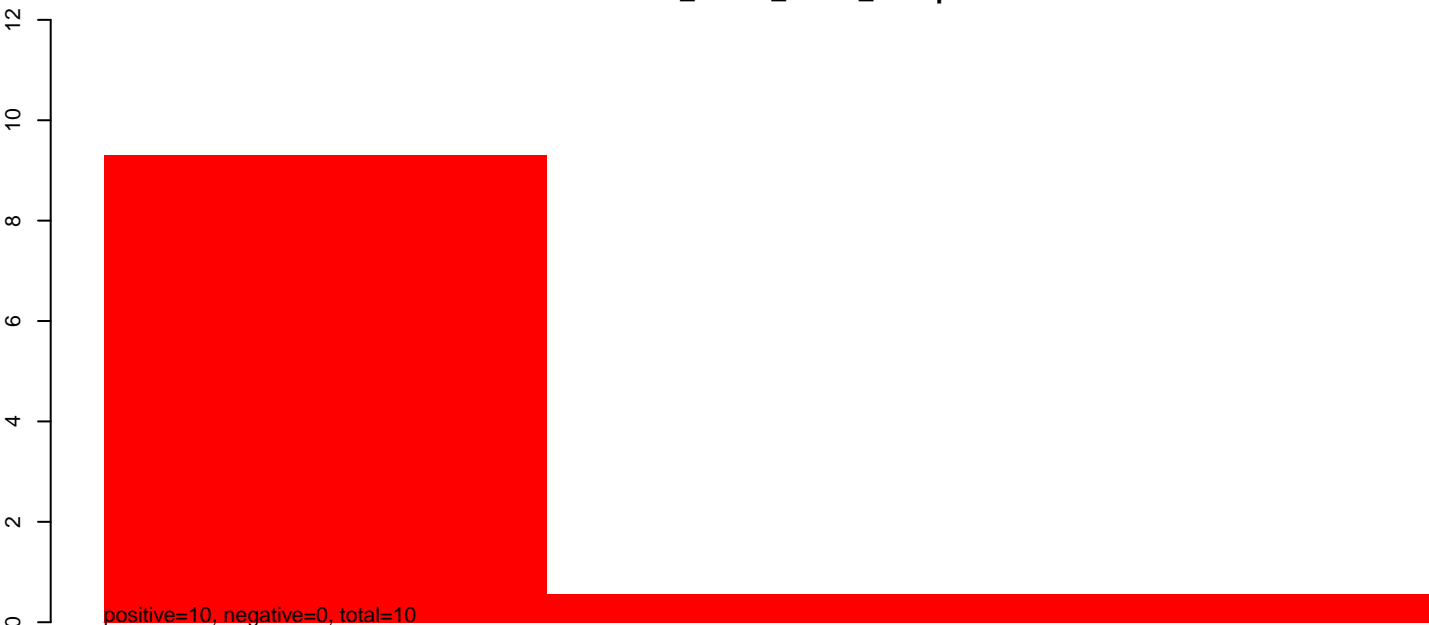
CuQuin_Mcarc_NL.rep



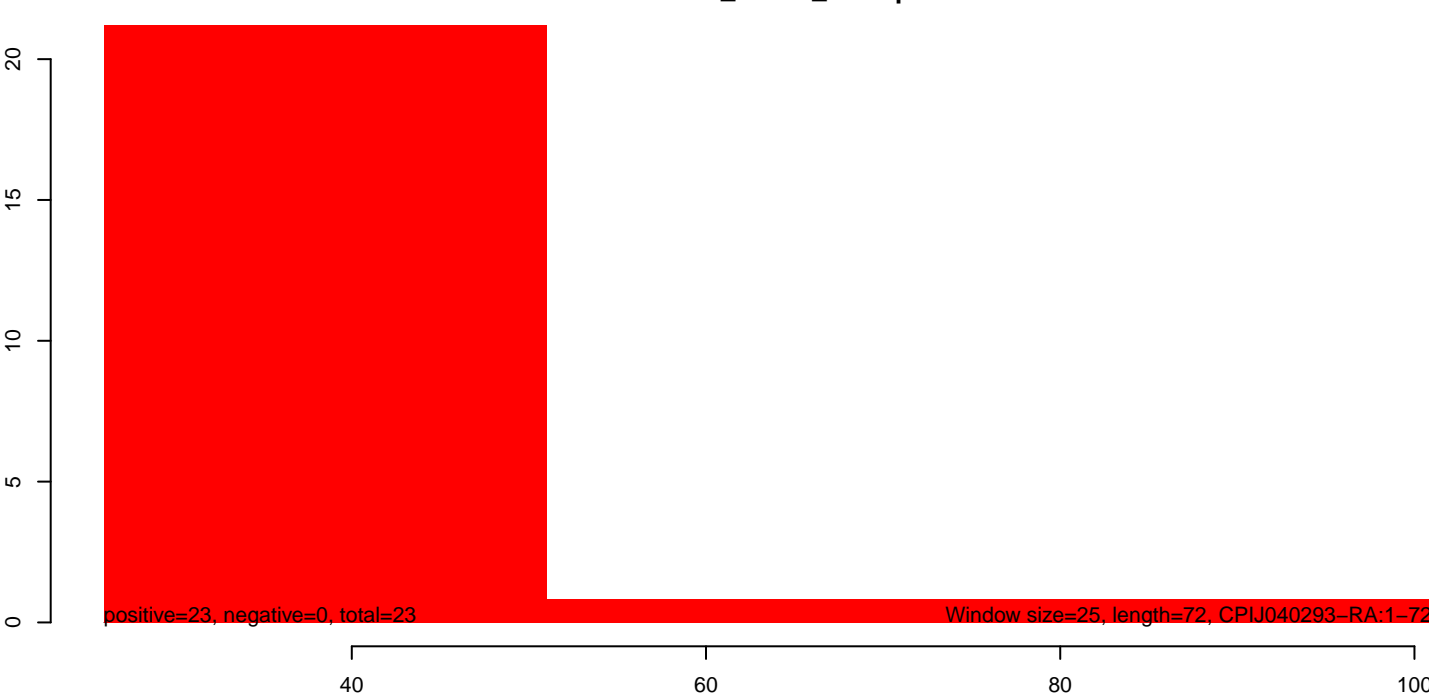
CuQuin_Mcarc_NL.18_23.rep



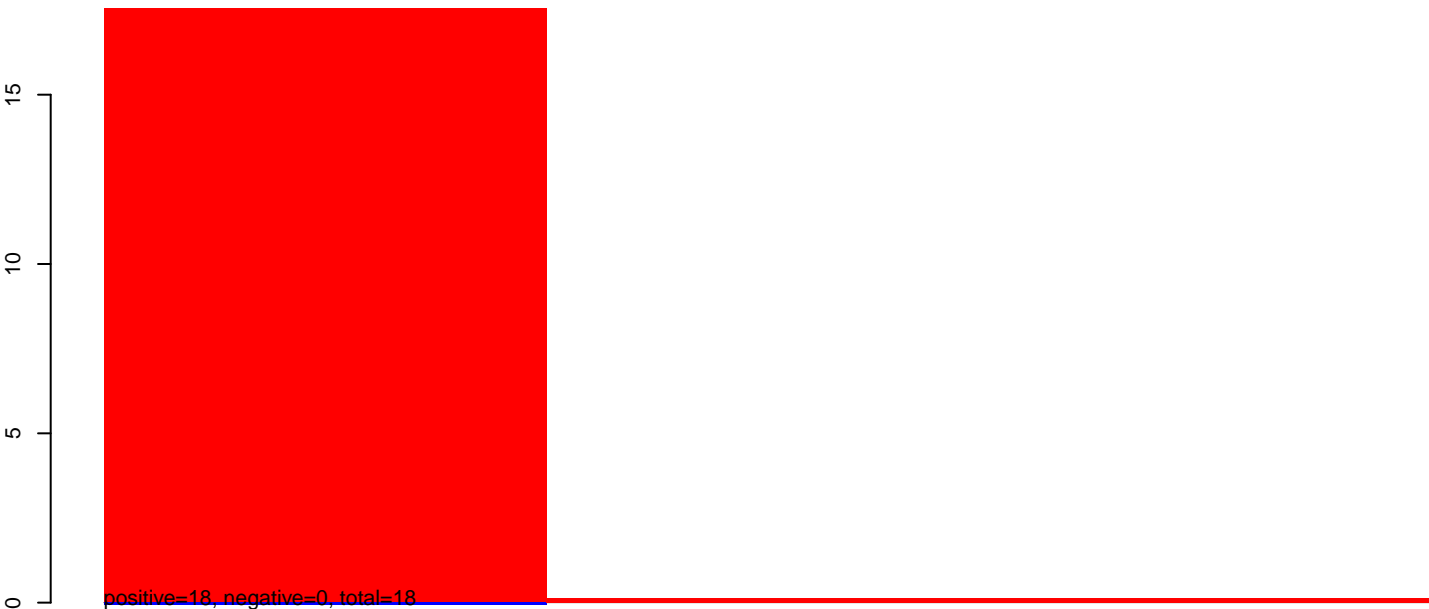
CuQuin_Mcarc_NL.24_35.rep



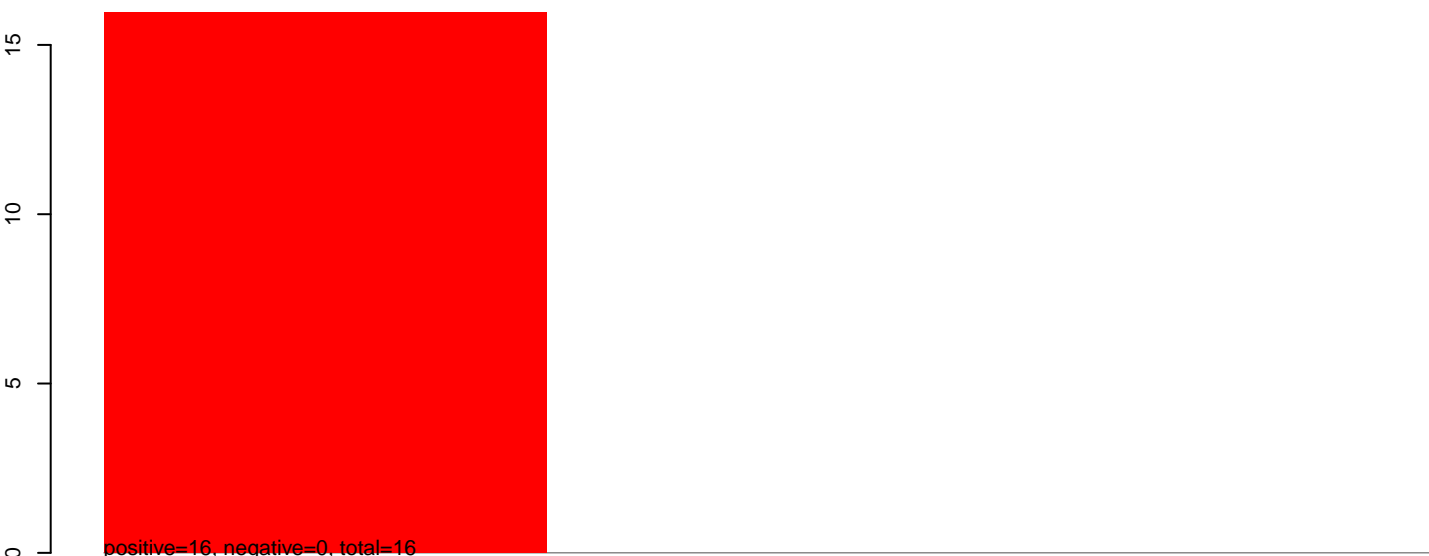
CuQuin_Mcarc_NL.rep



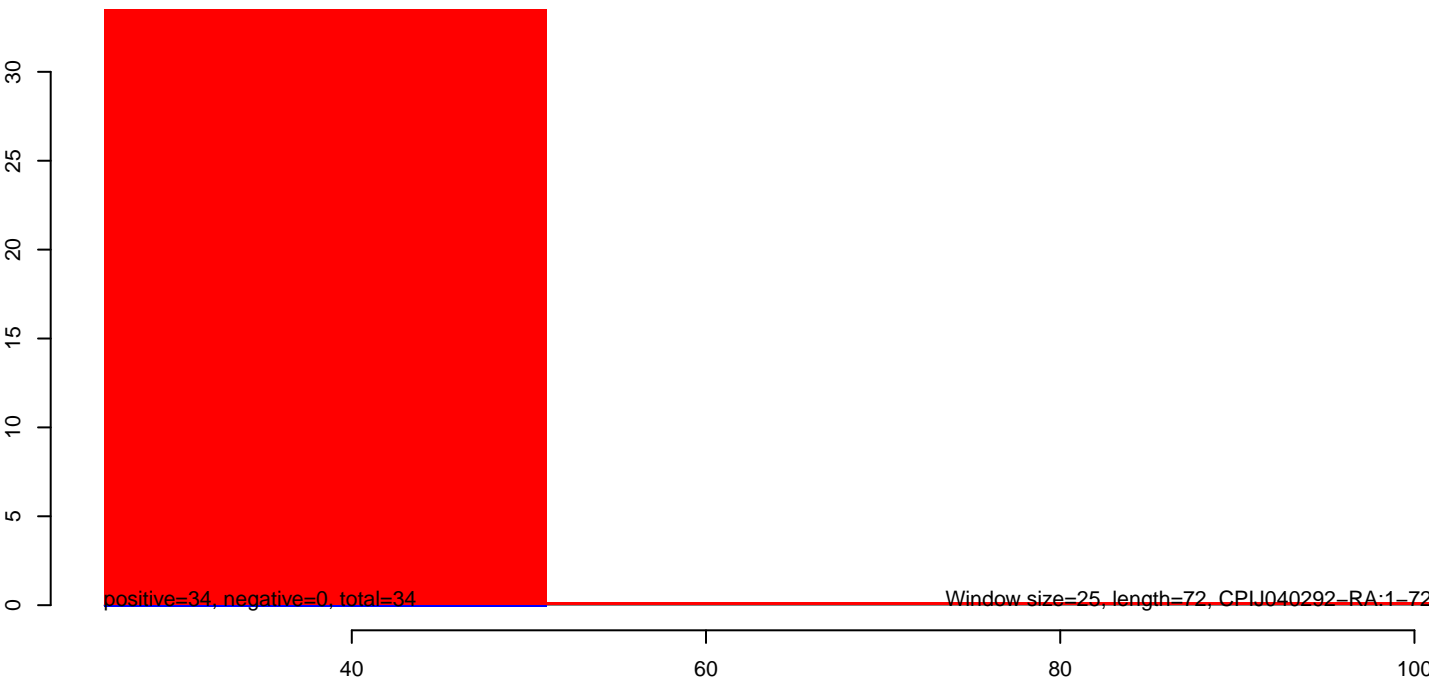
CuQuin_Mcarc_NL.18_23.rep



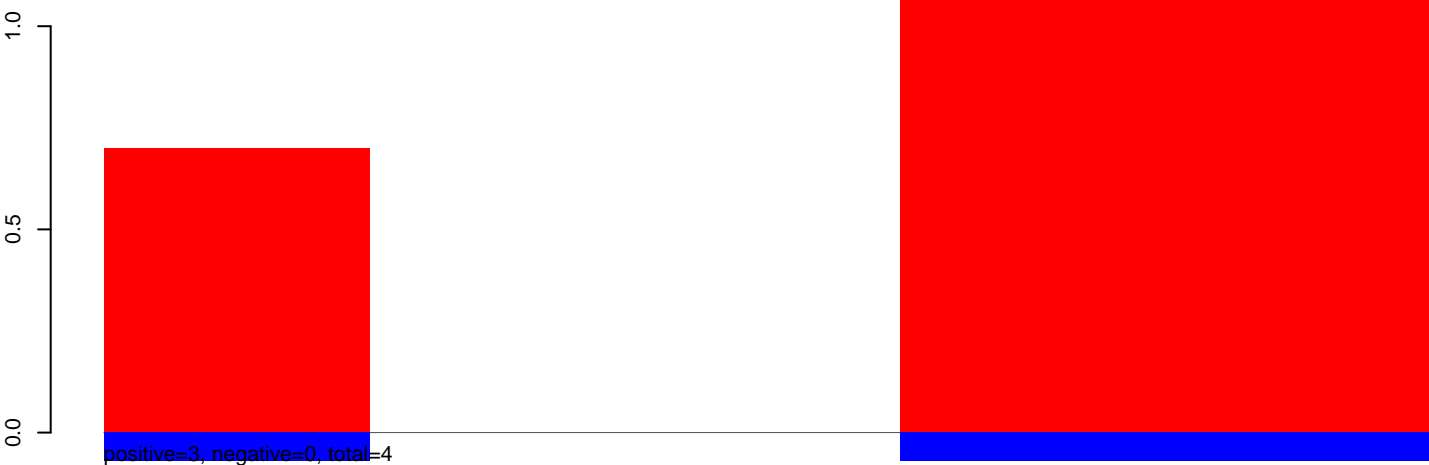
CuQuin_Mcarc_NL.24_35.rep



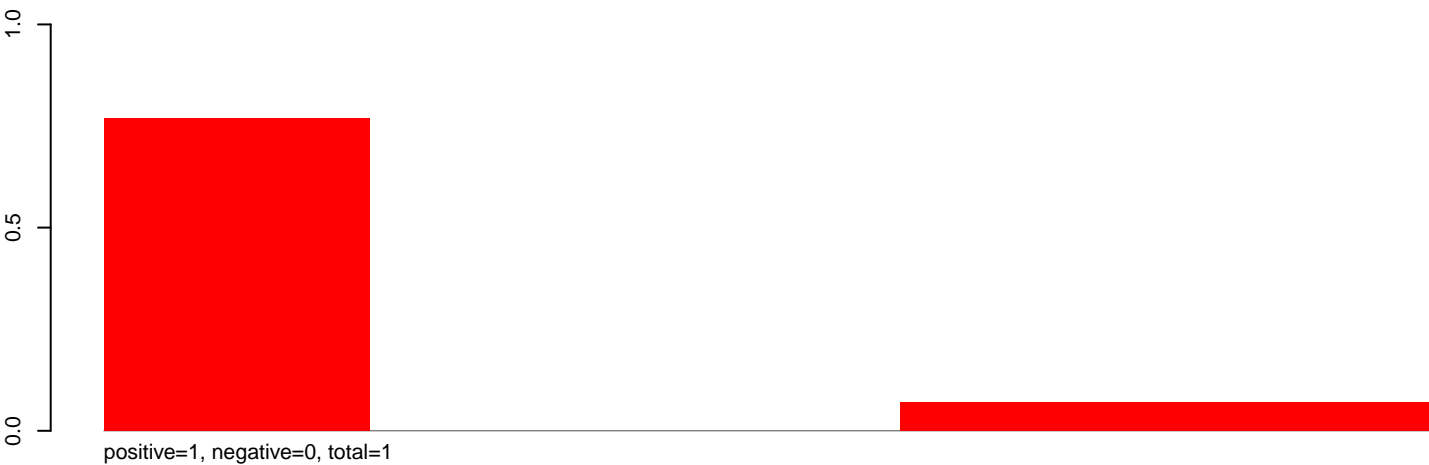
CuQuin_Mcarc_NL.rep



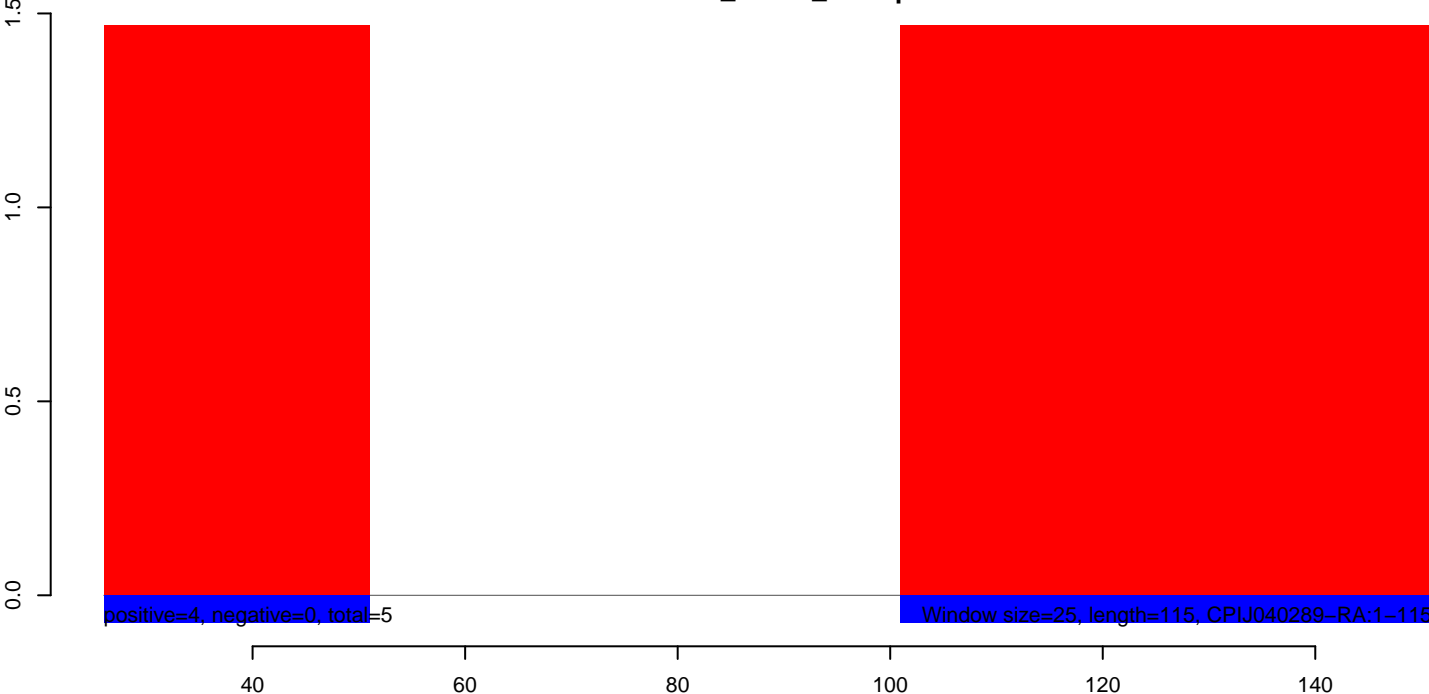
CuQuin_Mcarc_NL.18_23.rep



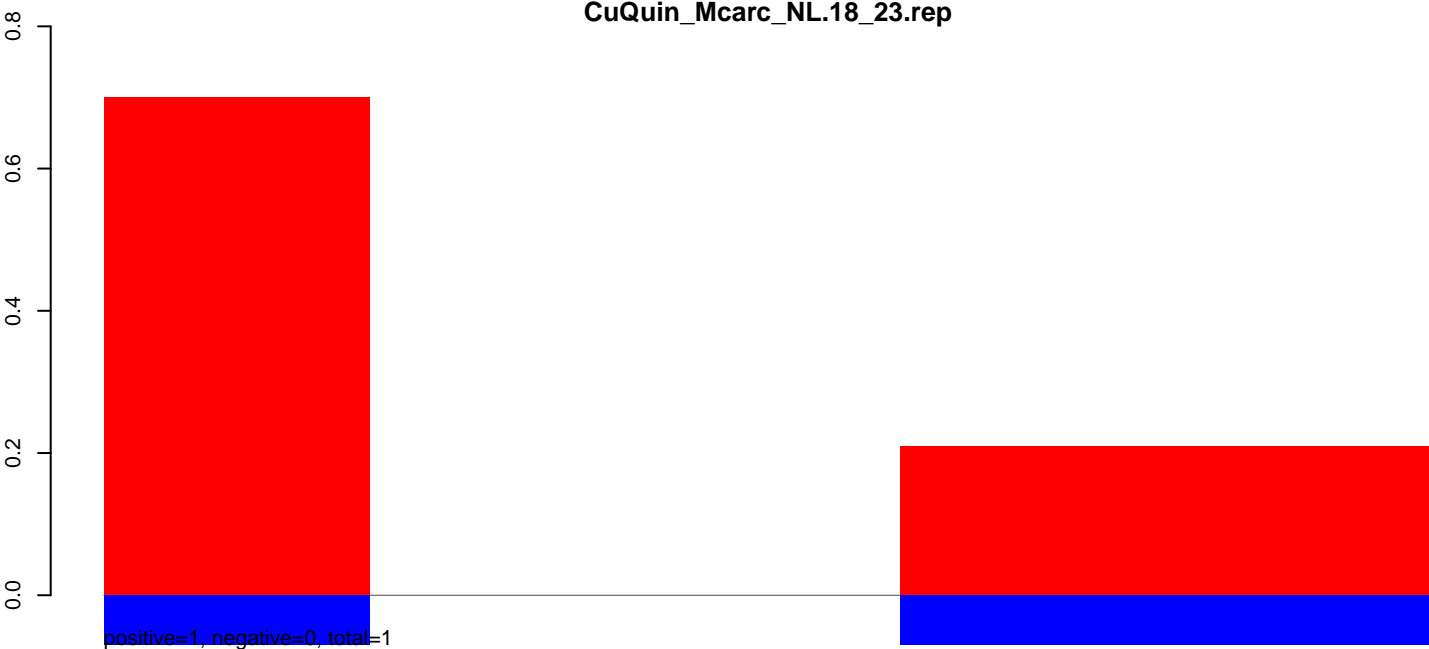
CuQuin_Mcarc_NL.24_35.rep



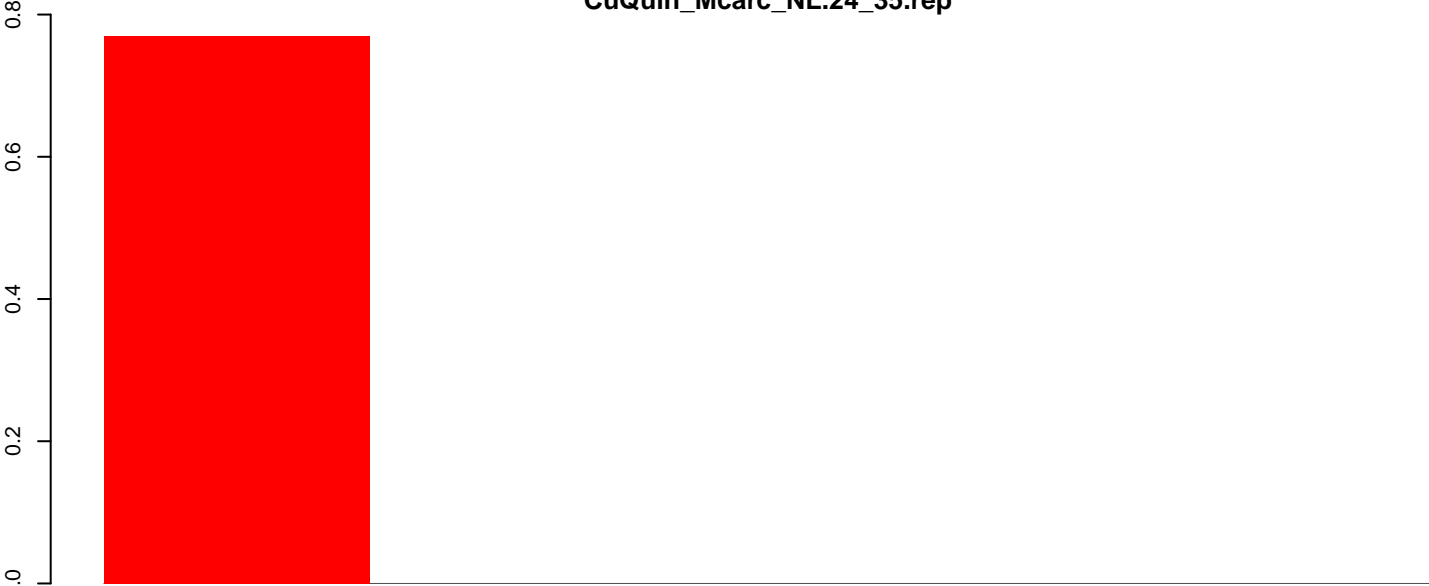
CuQuin_Mcarc_NL.rep



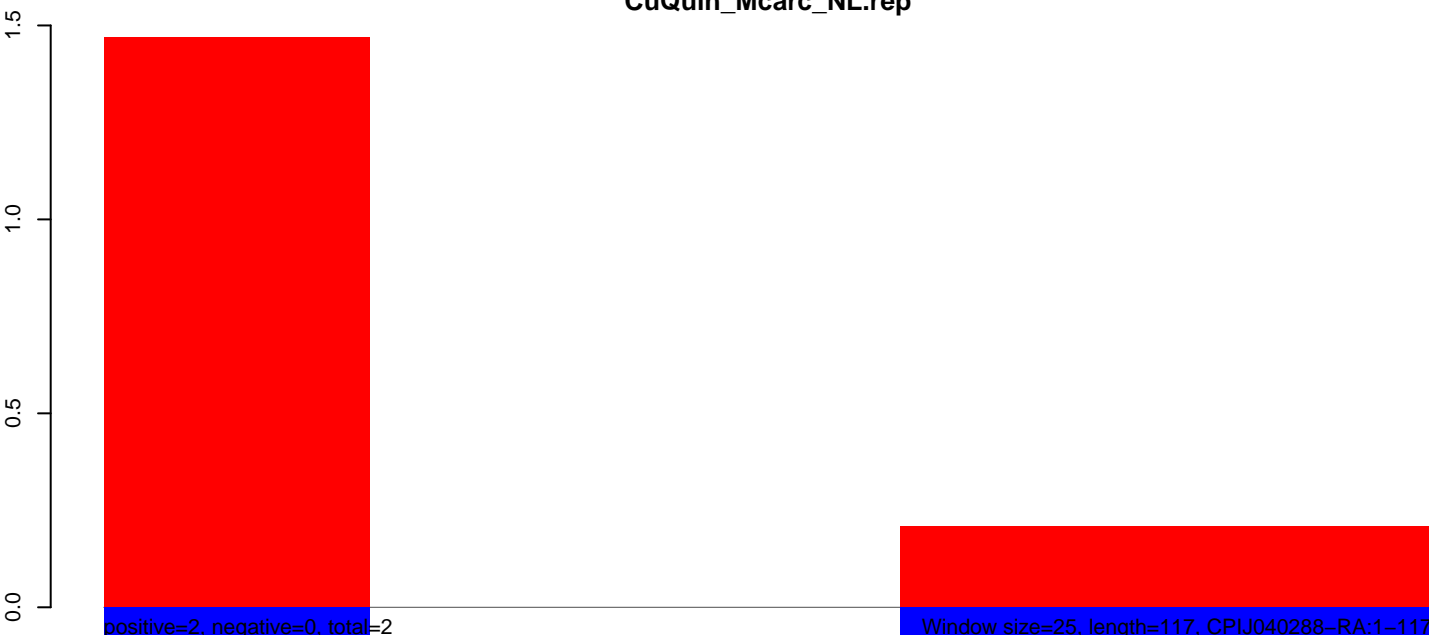
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

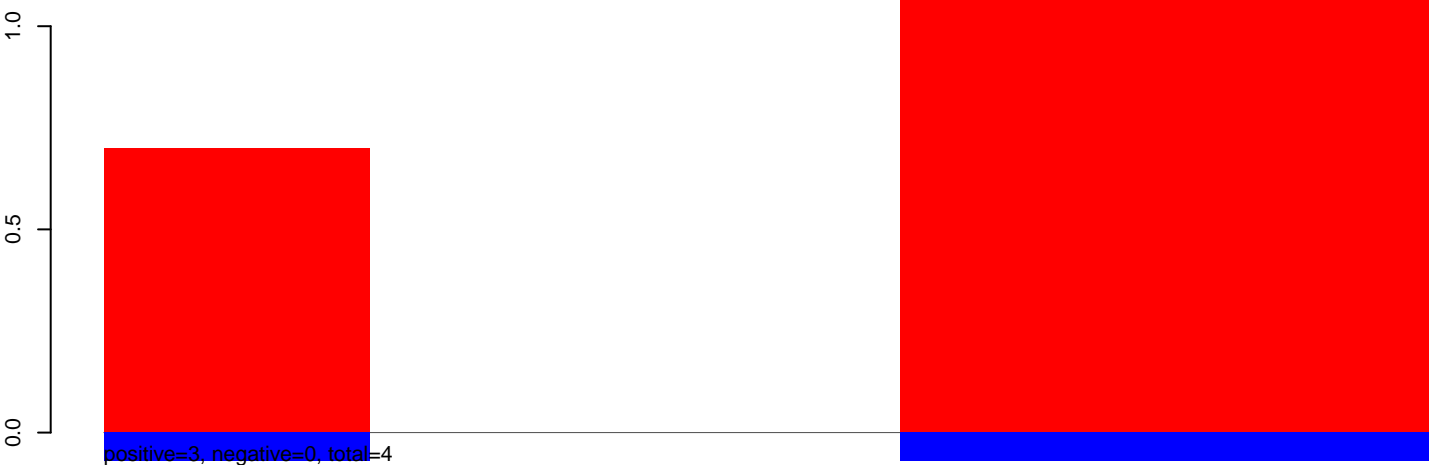
80

100

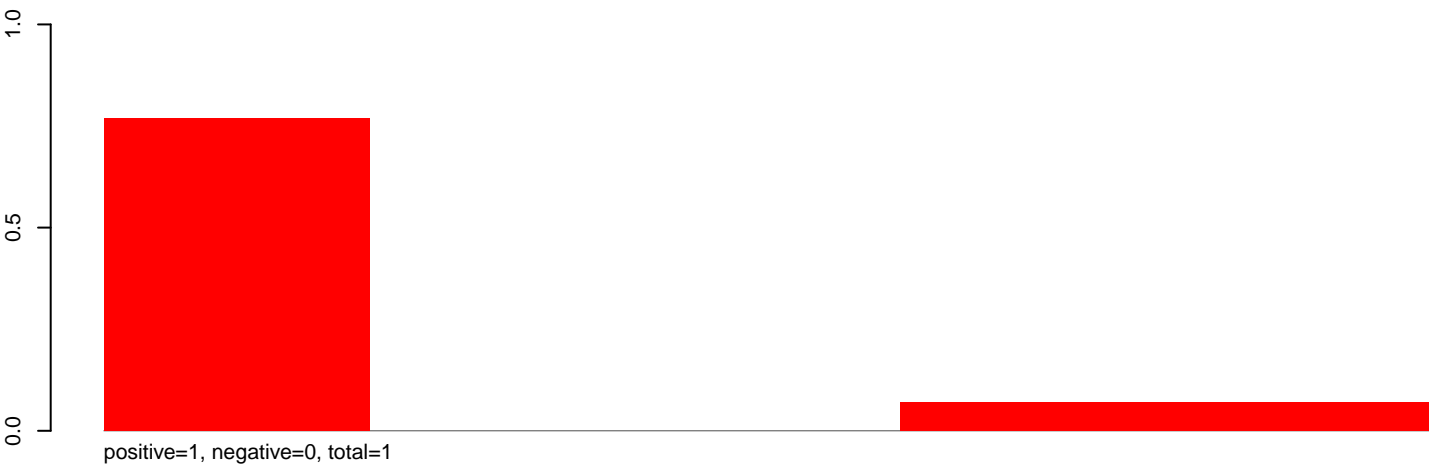
120

140

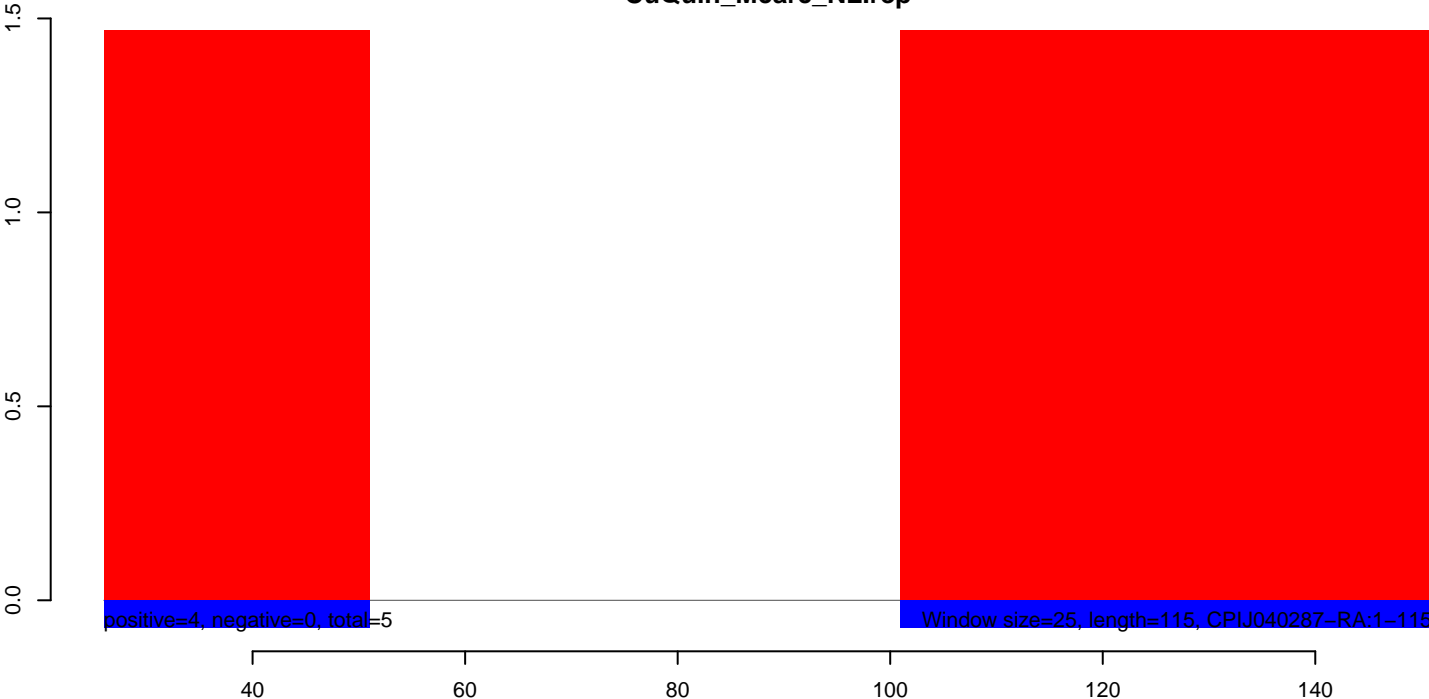
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



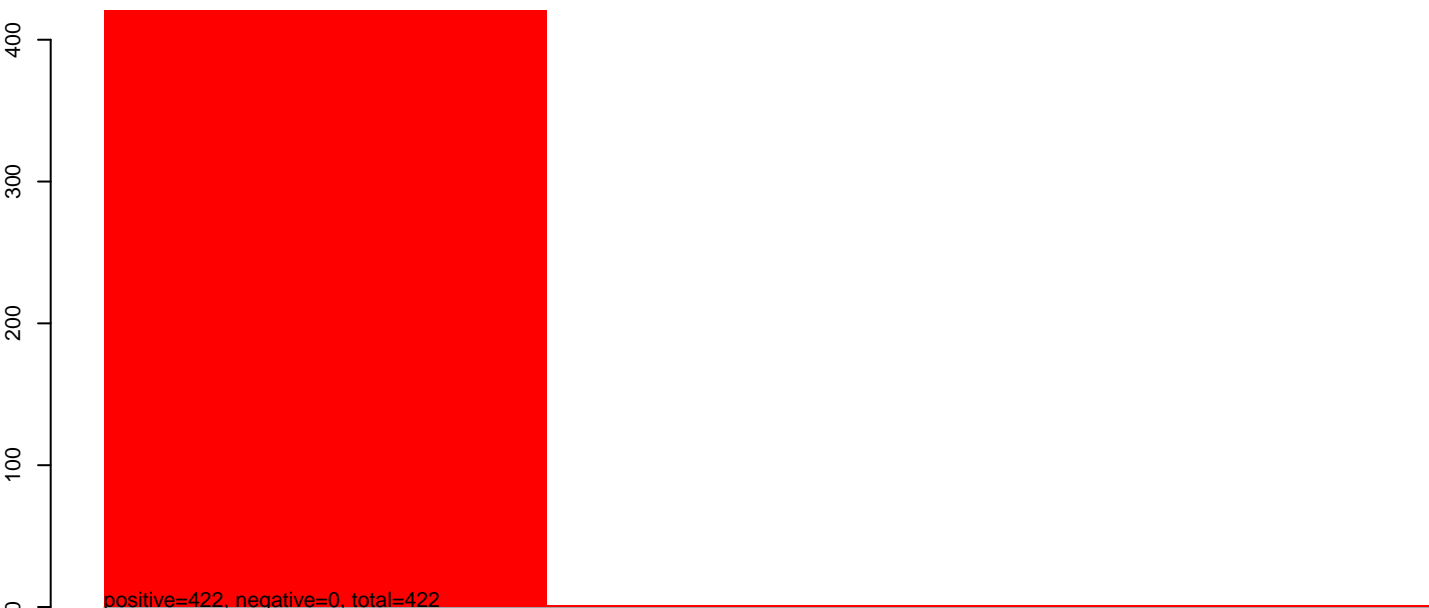
CuQuin_Mcarc_NL.rep



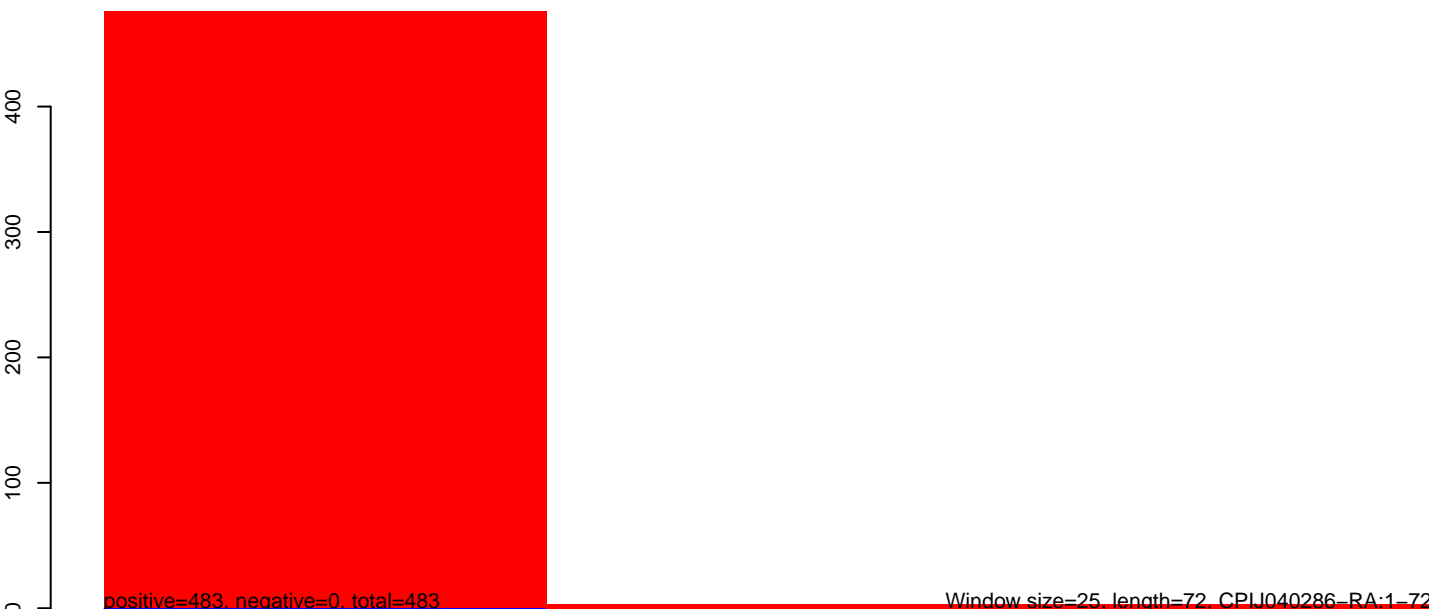
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

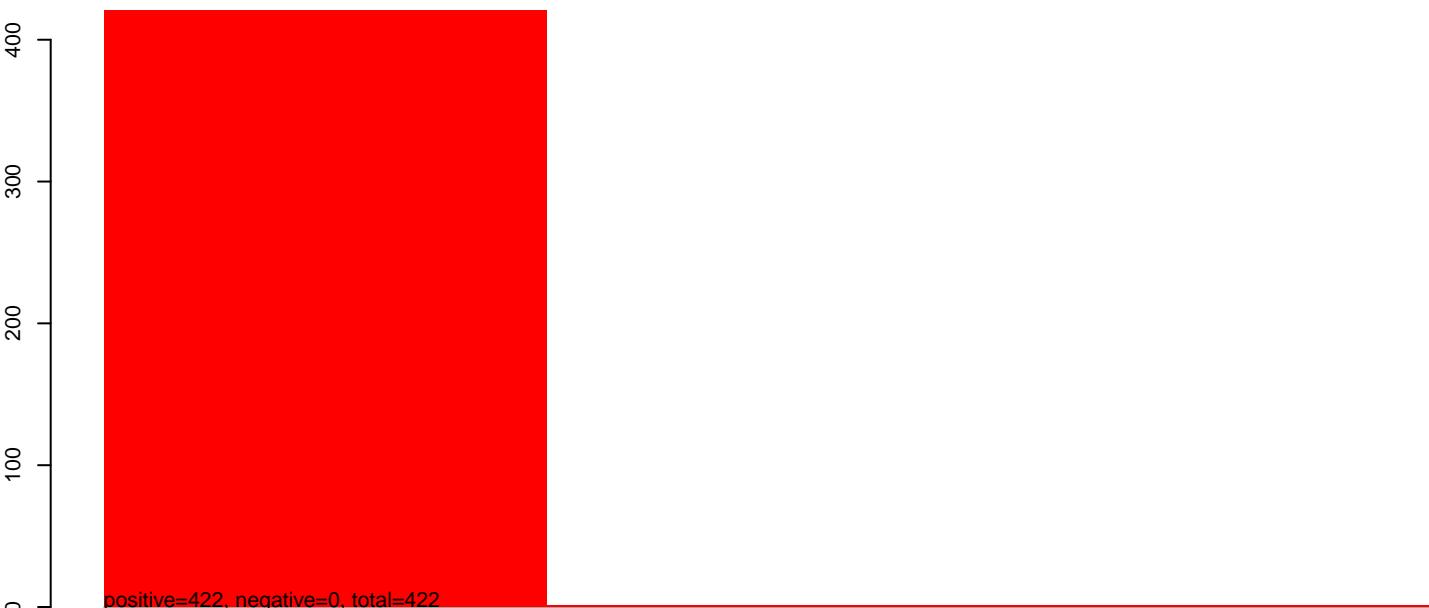


Window size=25, length=72, CPIJ040286-RA:1-72

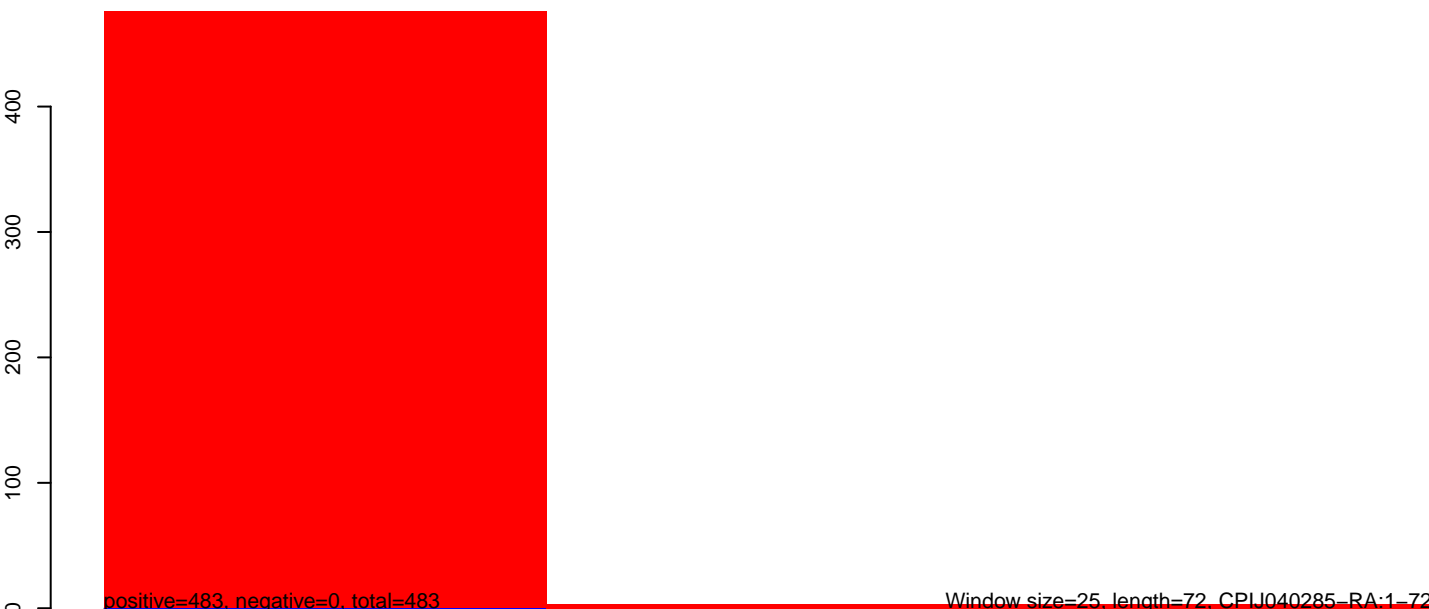
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



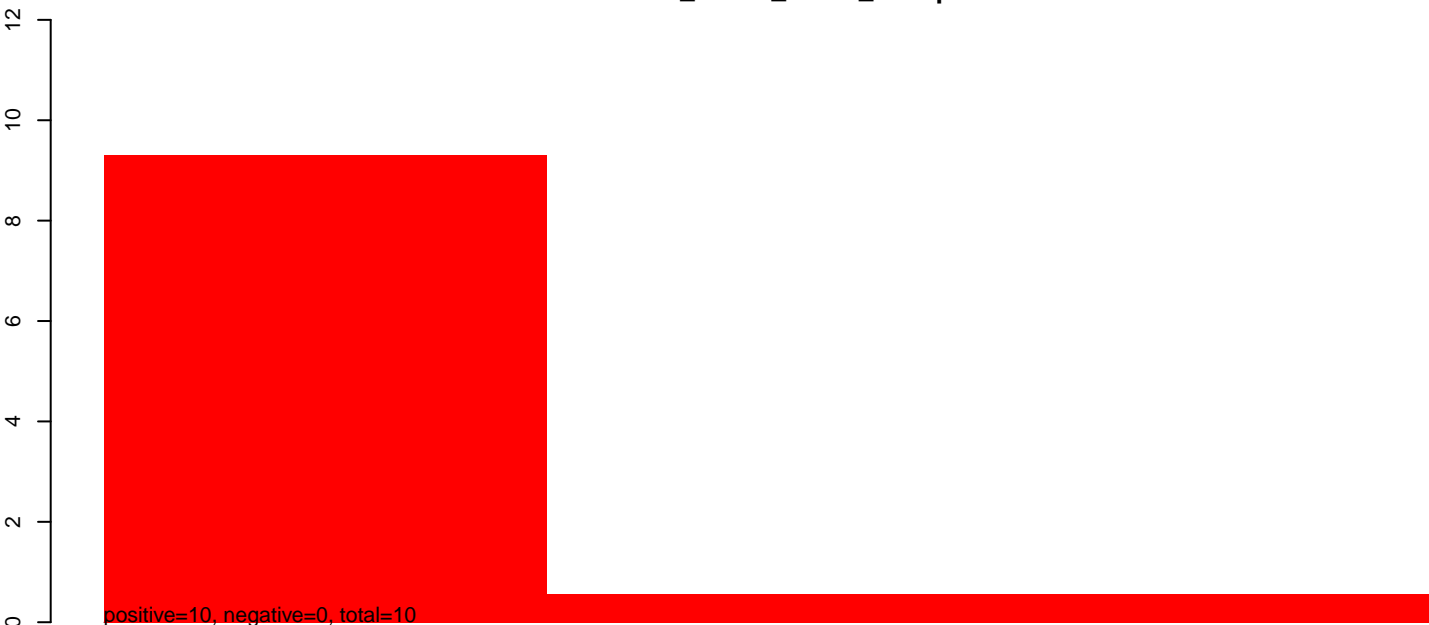
CuQuin_Mcarc_NL.rep



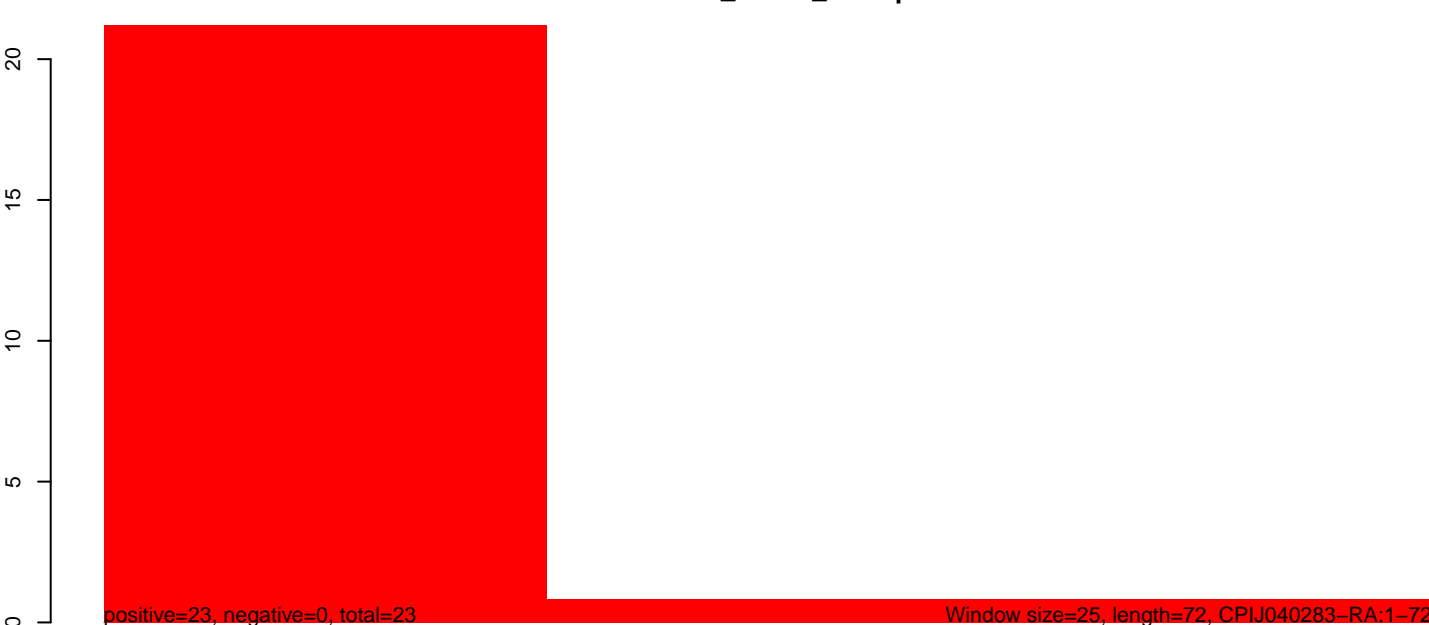
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



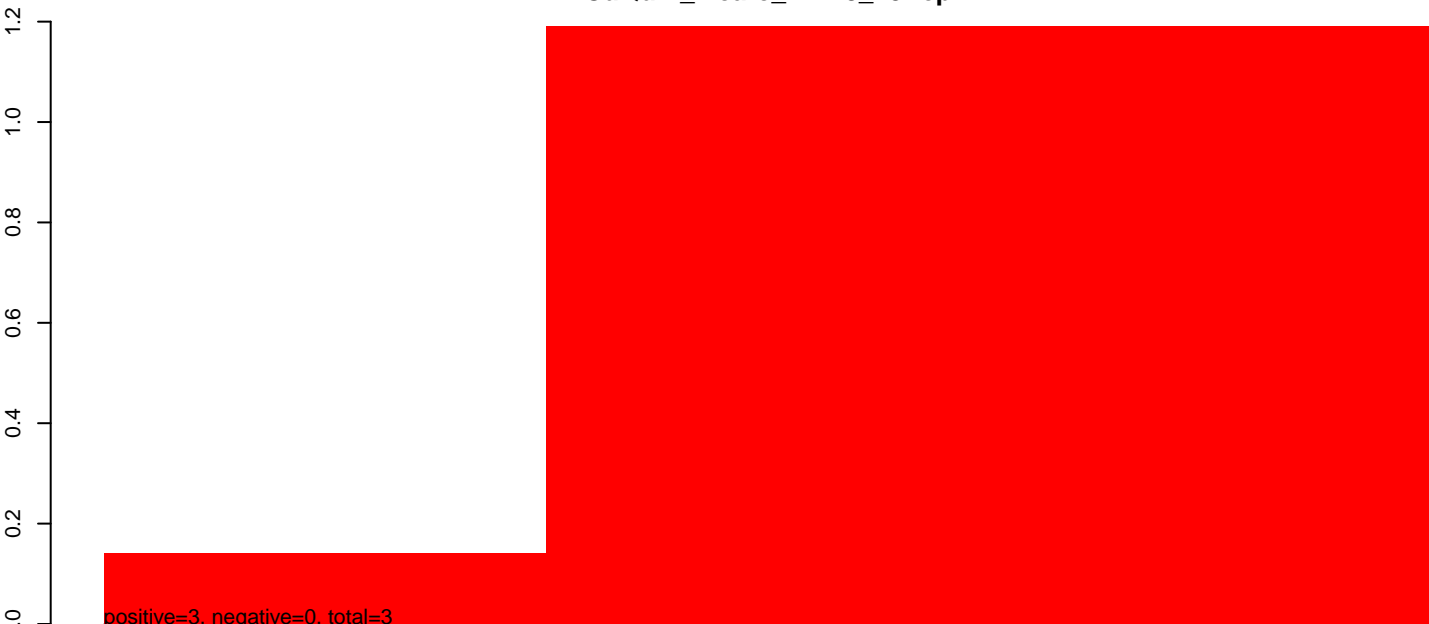
40

60

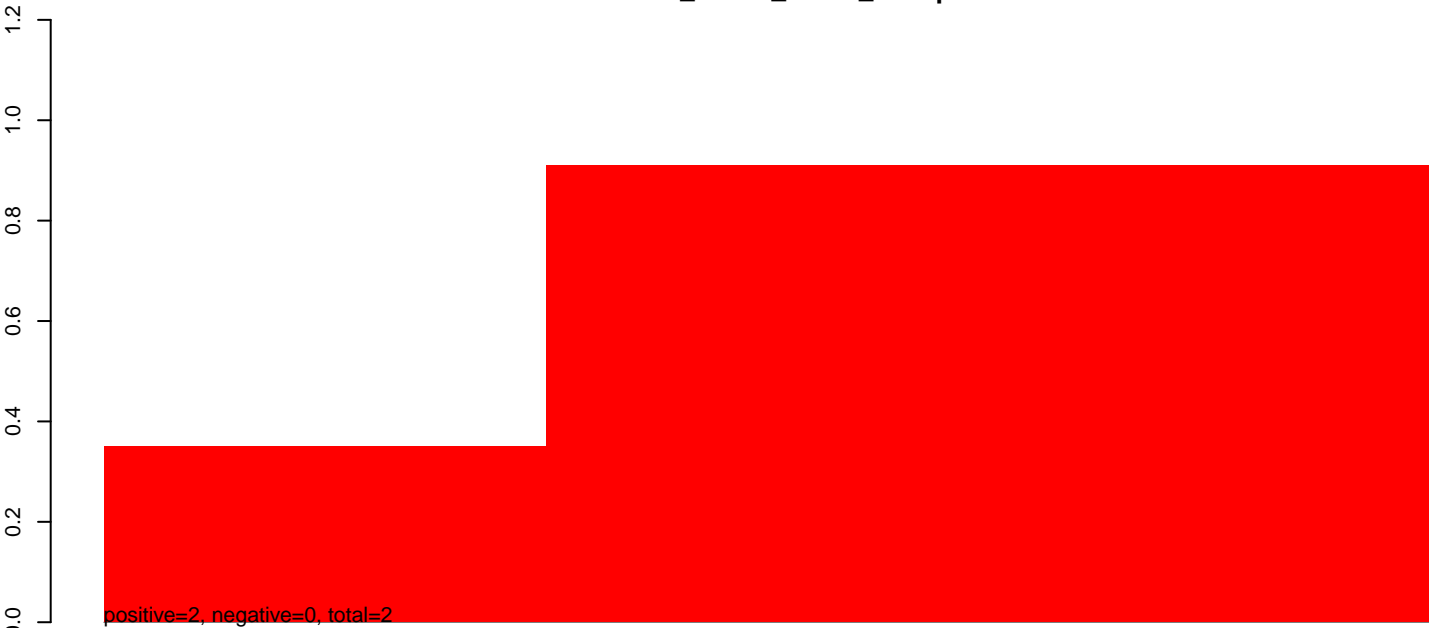
80

100

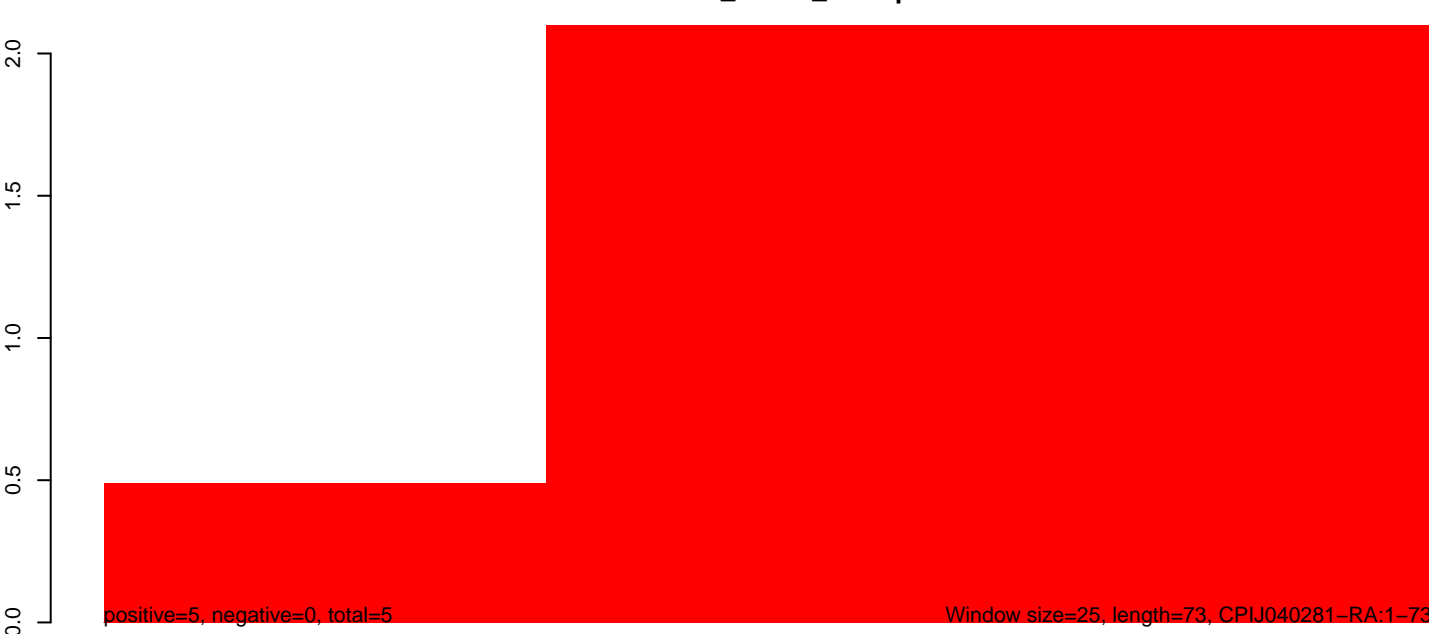
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



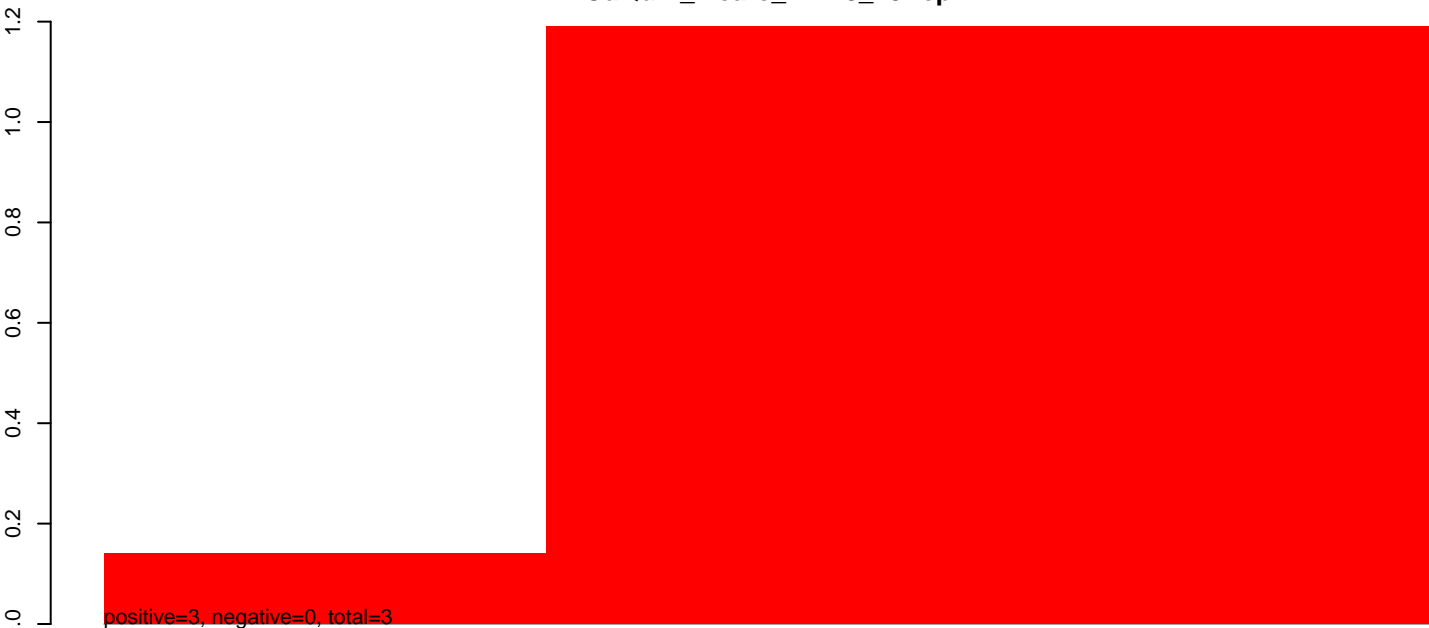
40

60

80

100

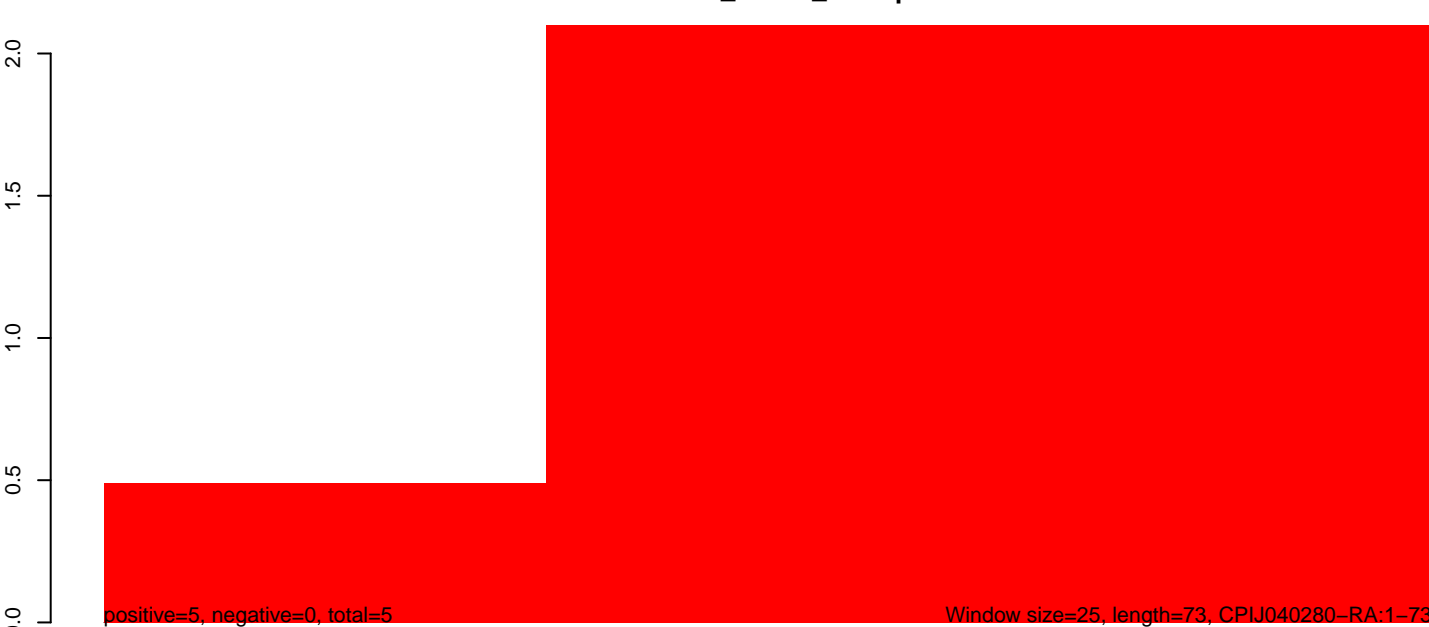
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



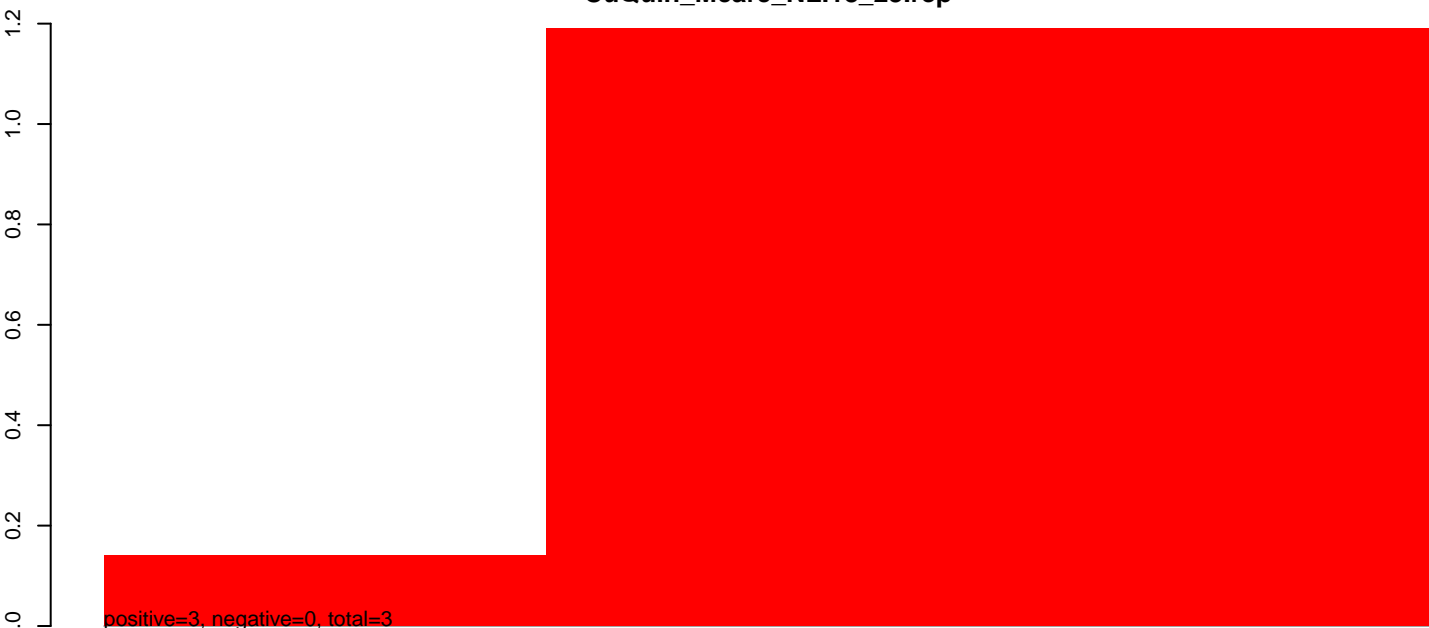
40

60

80

100

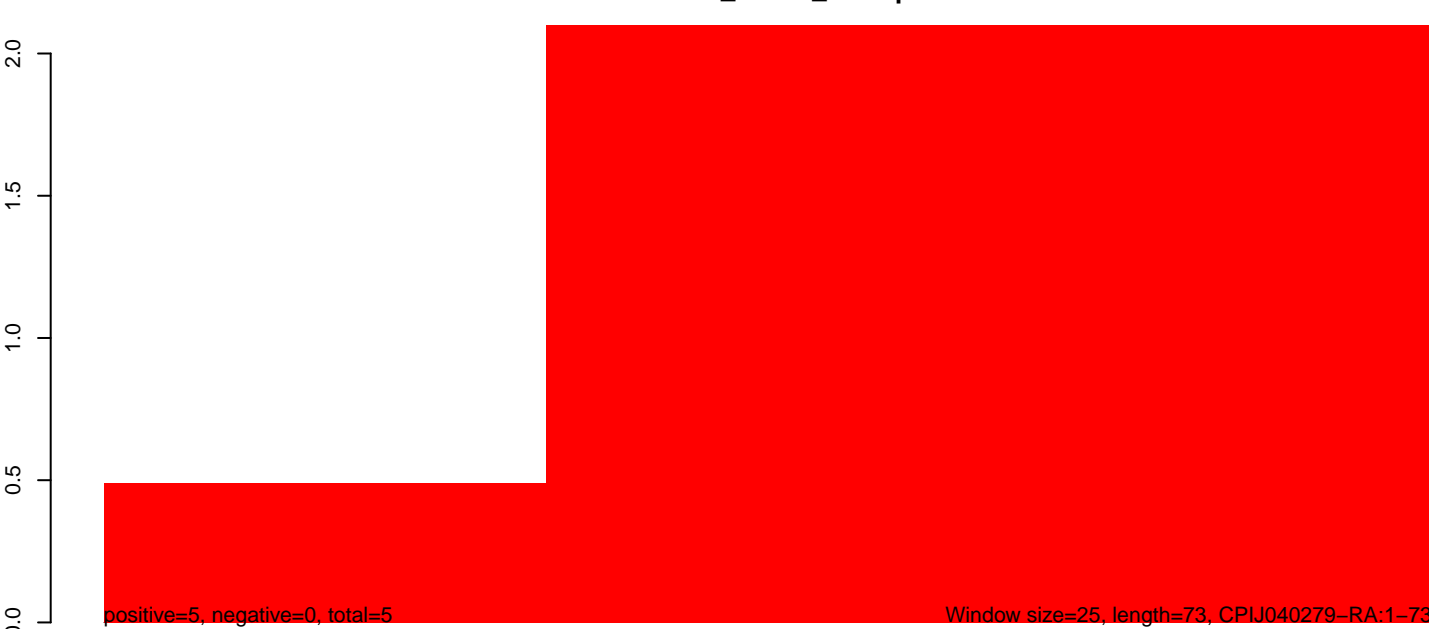
CuQuin_Mcarc_NL.18_23.rep



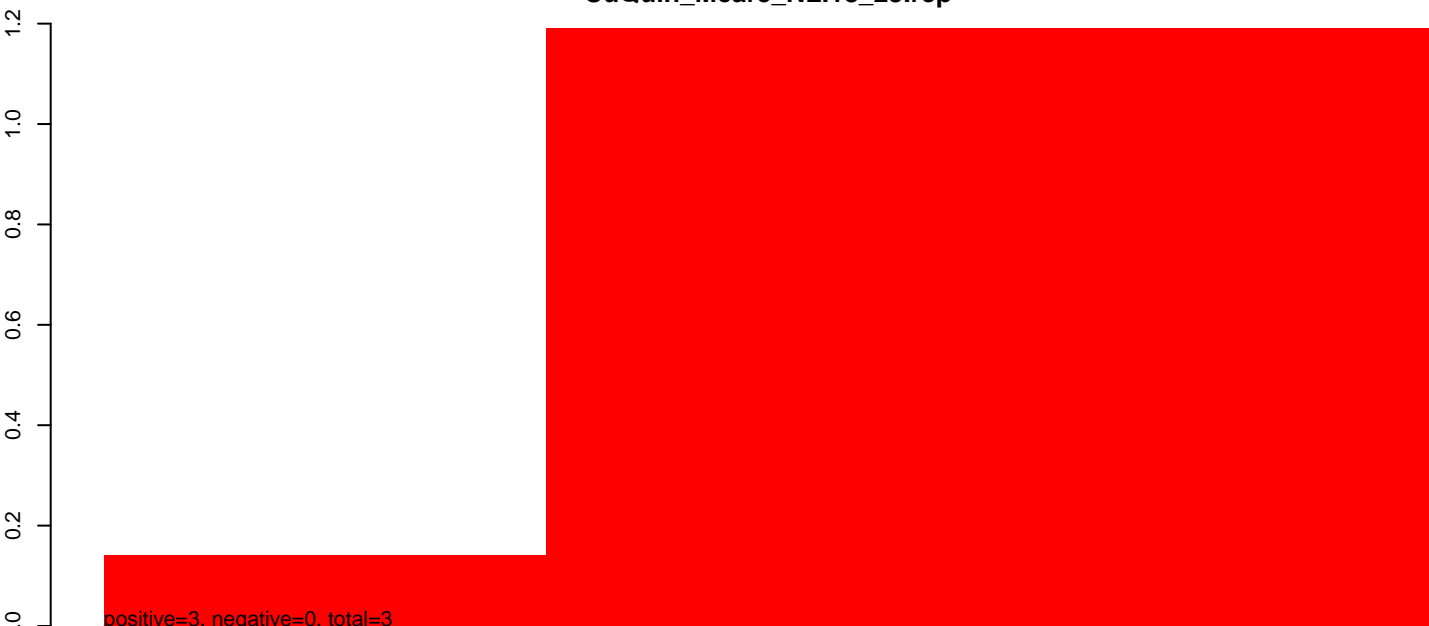
CuQuin_Mcarc_NL.24_35.rep



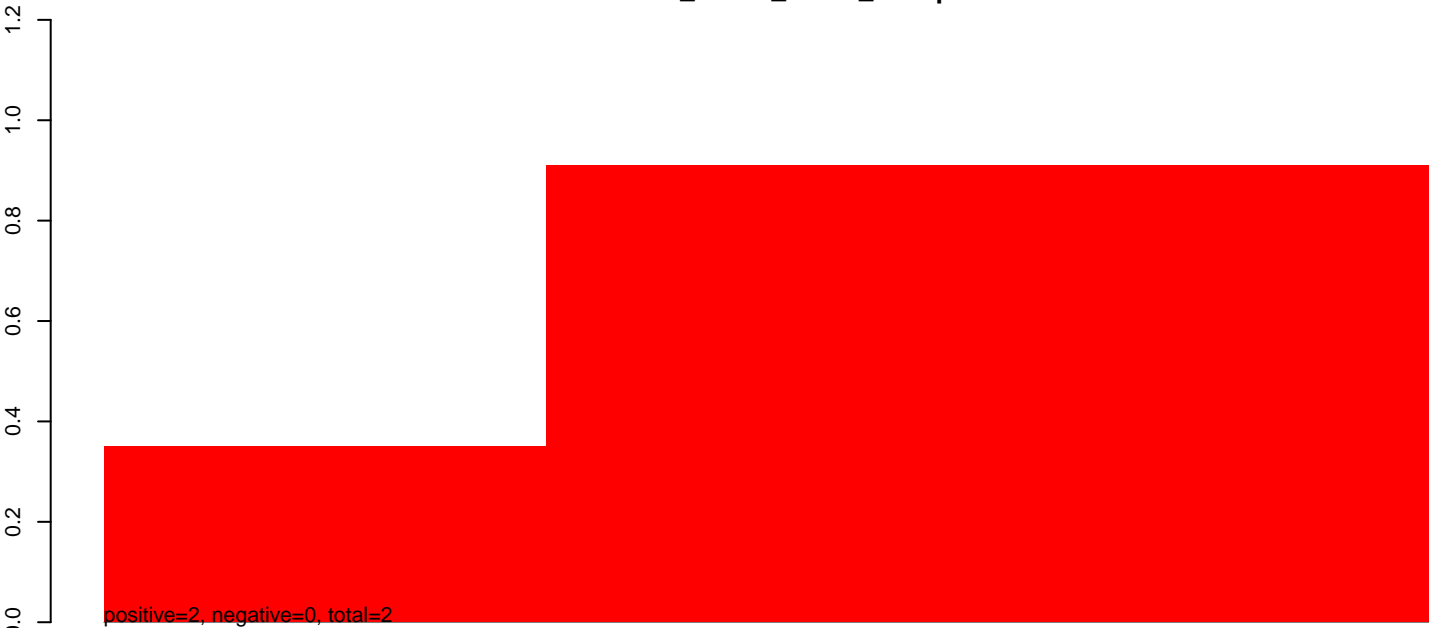
CuQuin_Mcarc_NL.rep



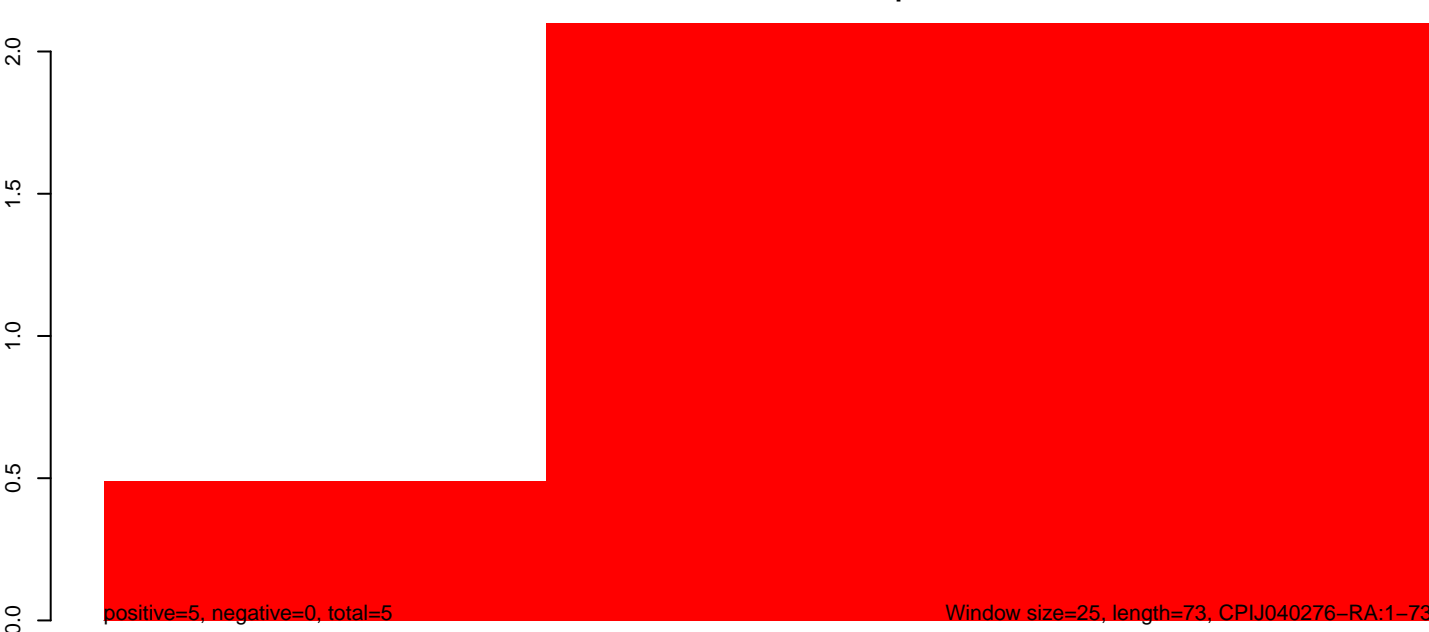
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



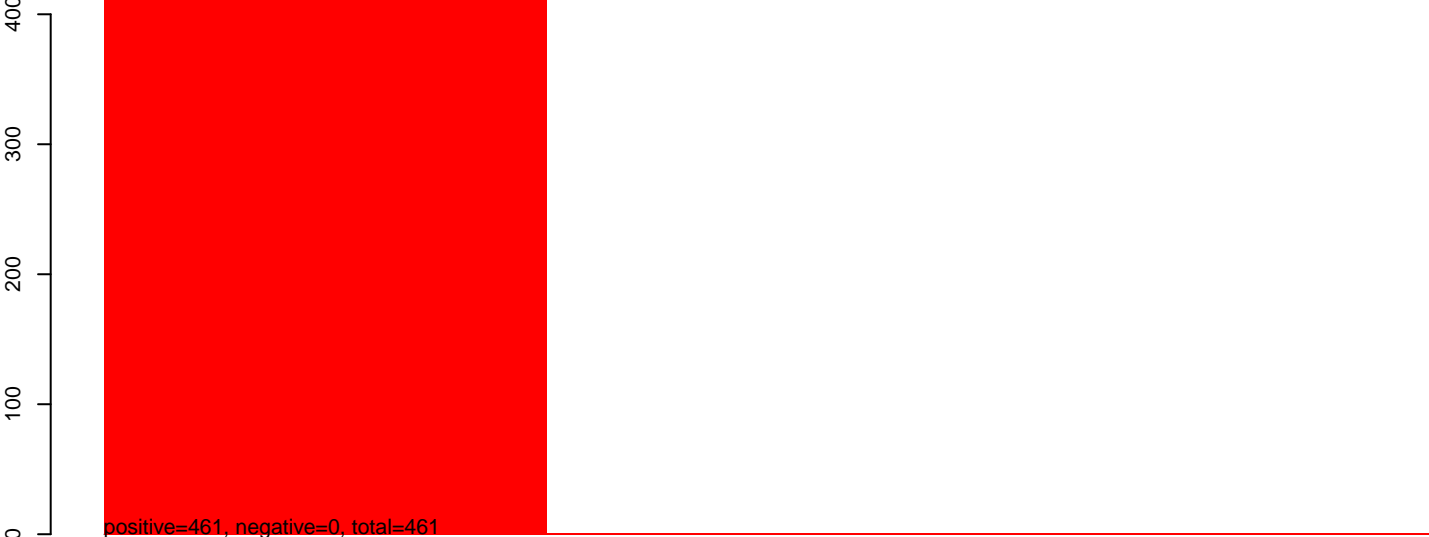
CuQuin_Mcarc_NL.rep



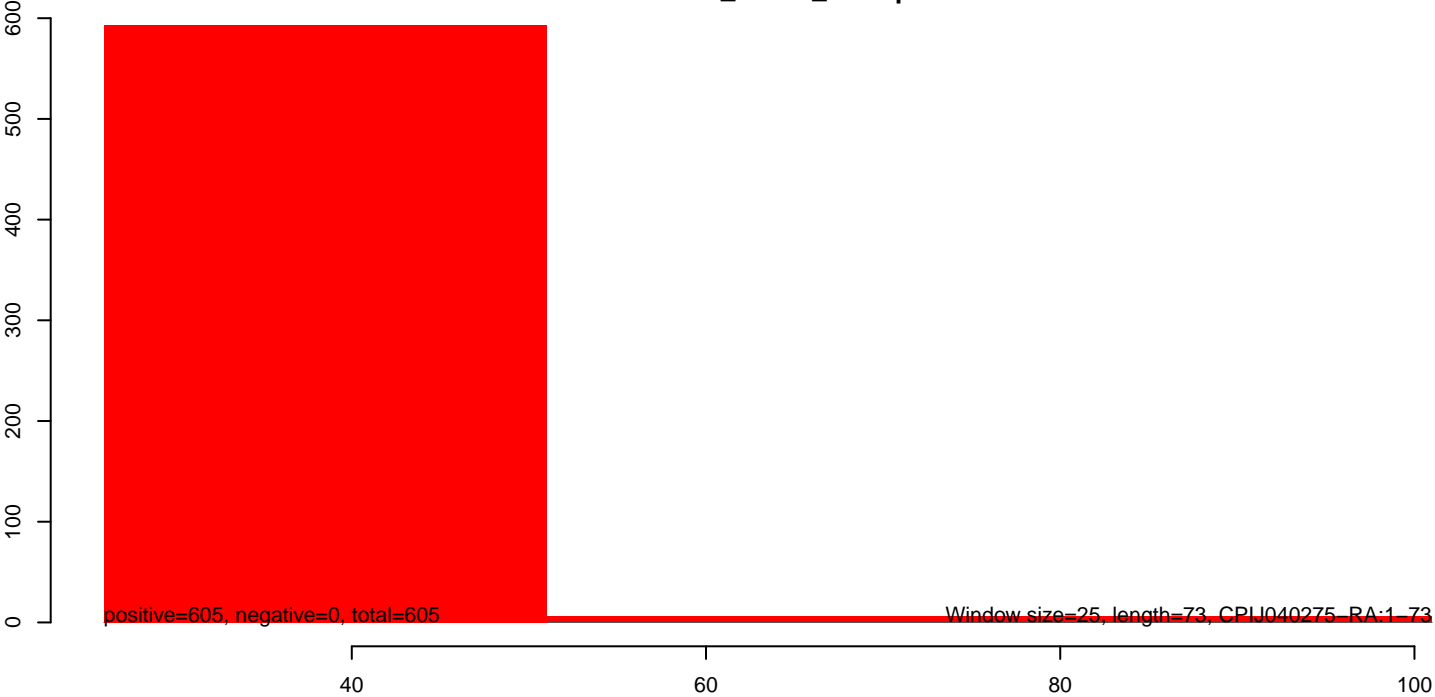
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



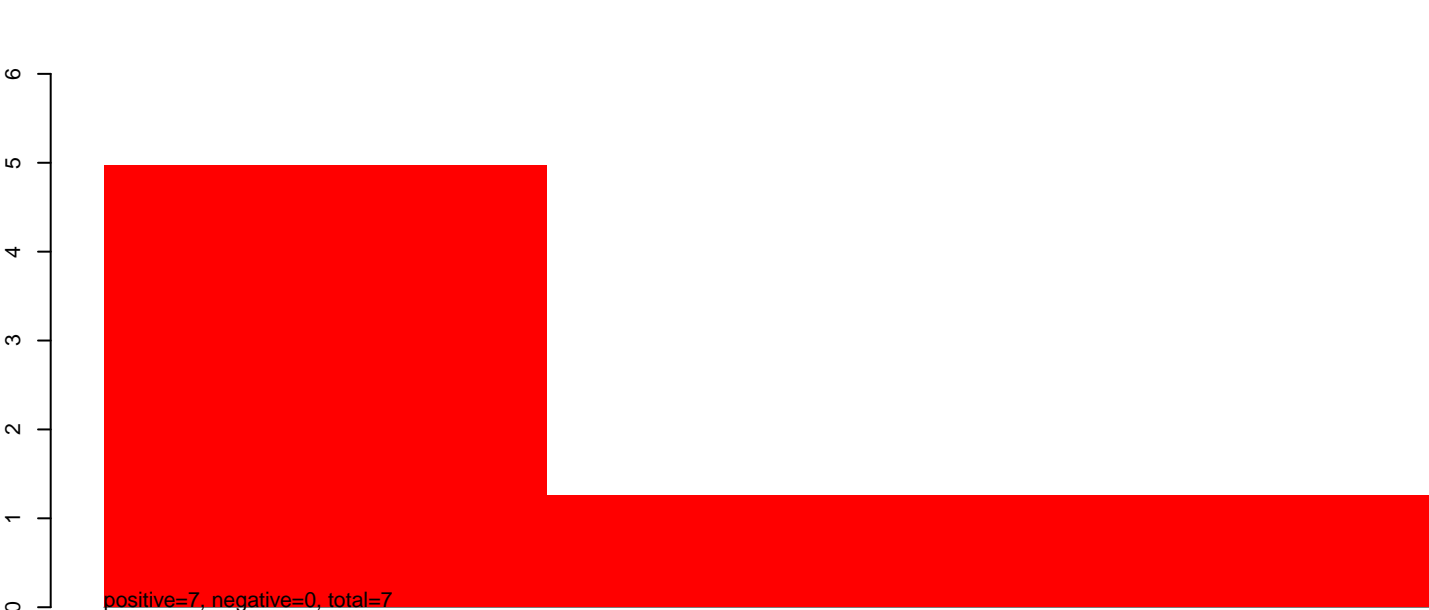
CuQuin_Mcarc_NL.rep



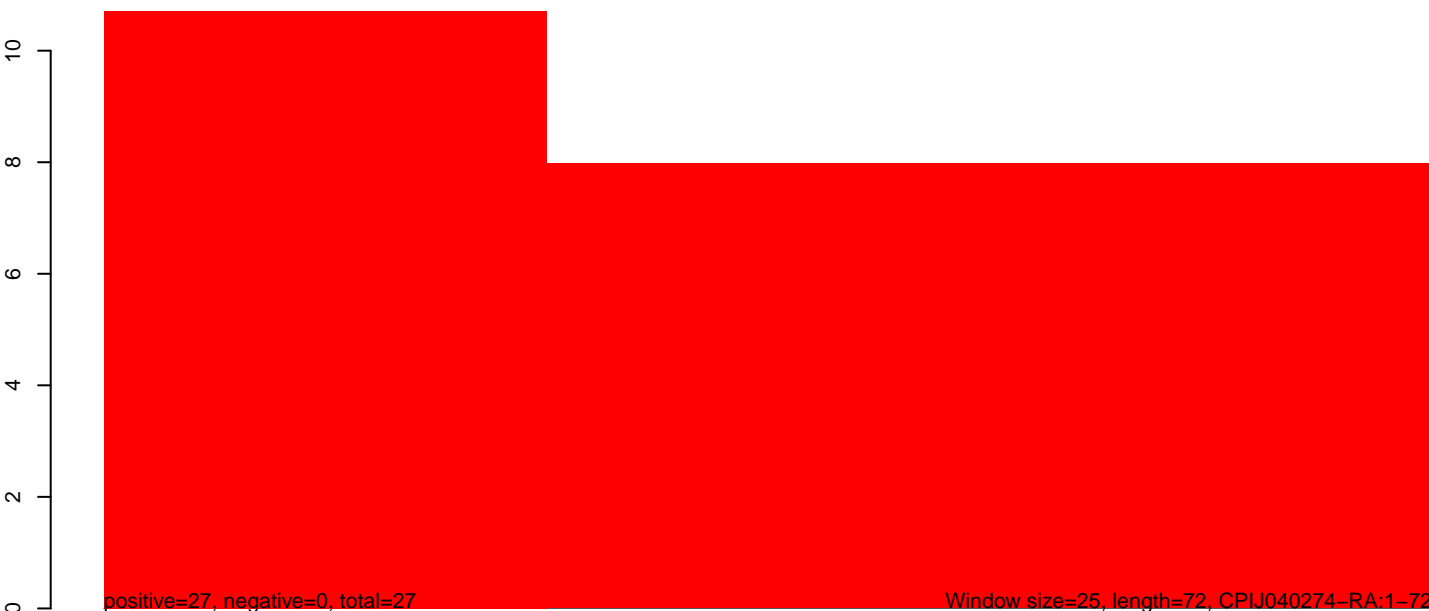
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



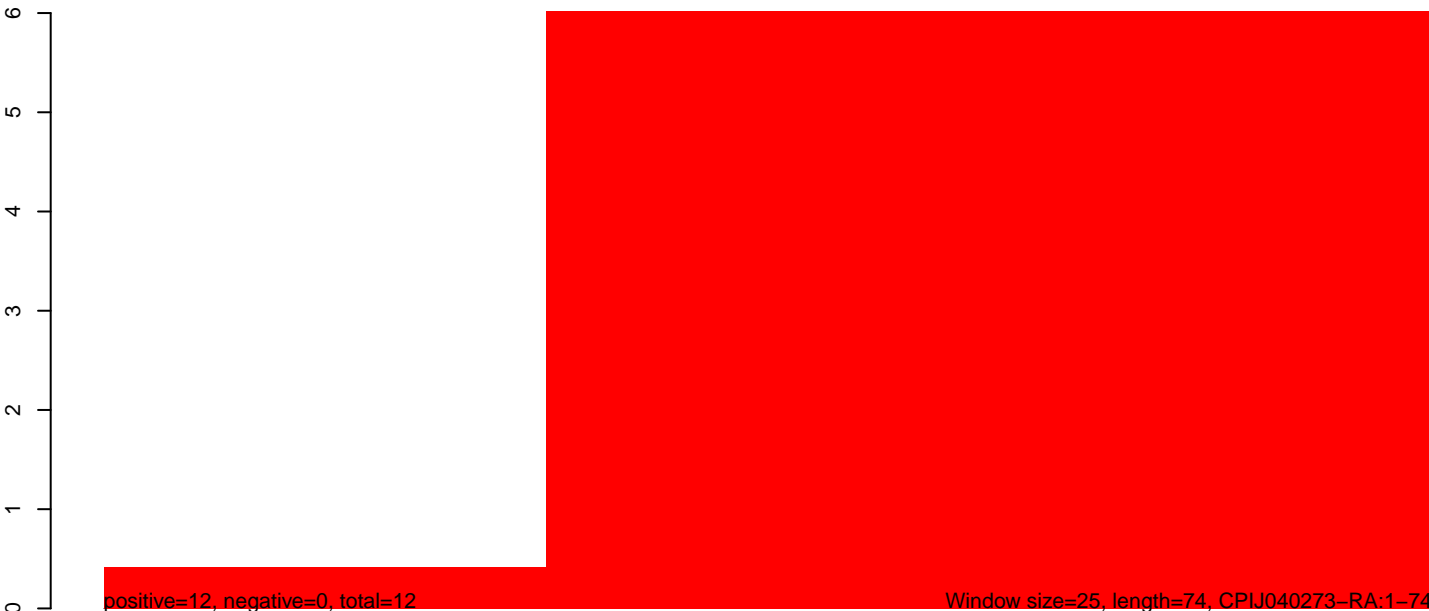
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



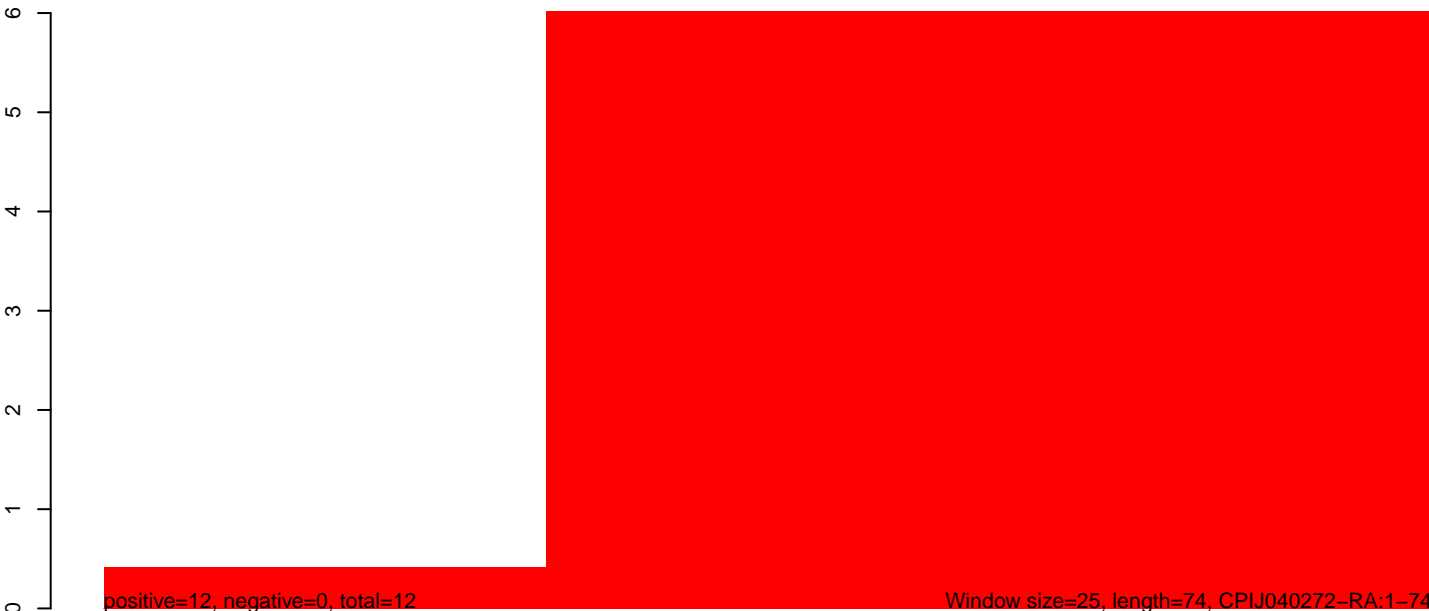
CuQuin_Mcarc_NL.18_23.rep



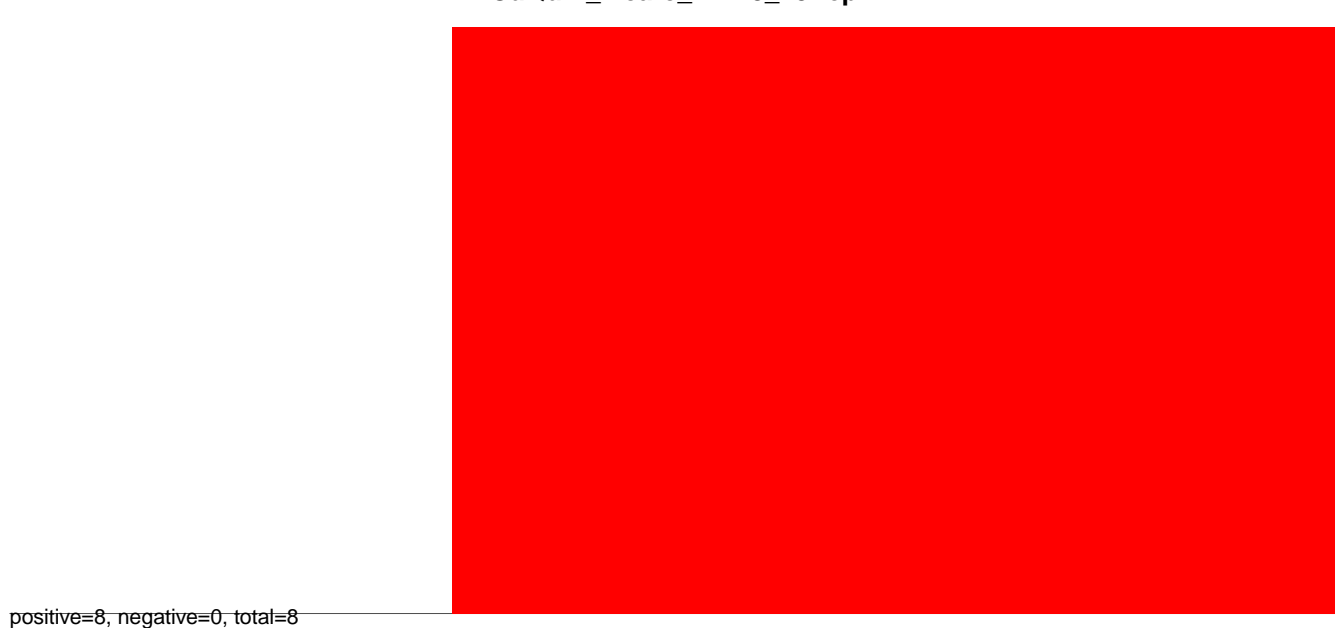
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



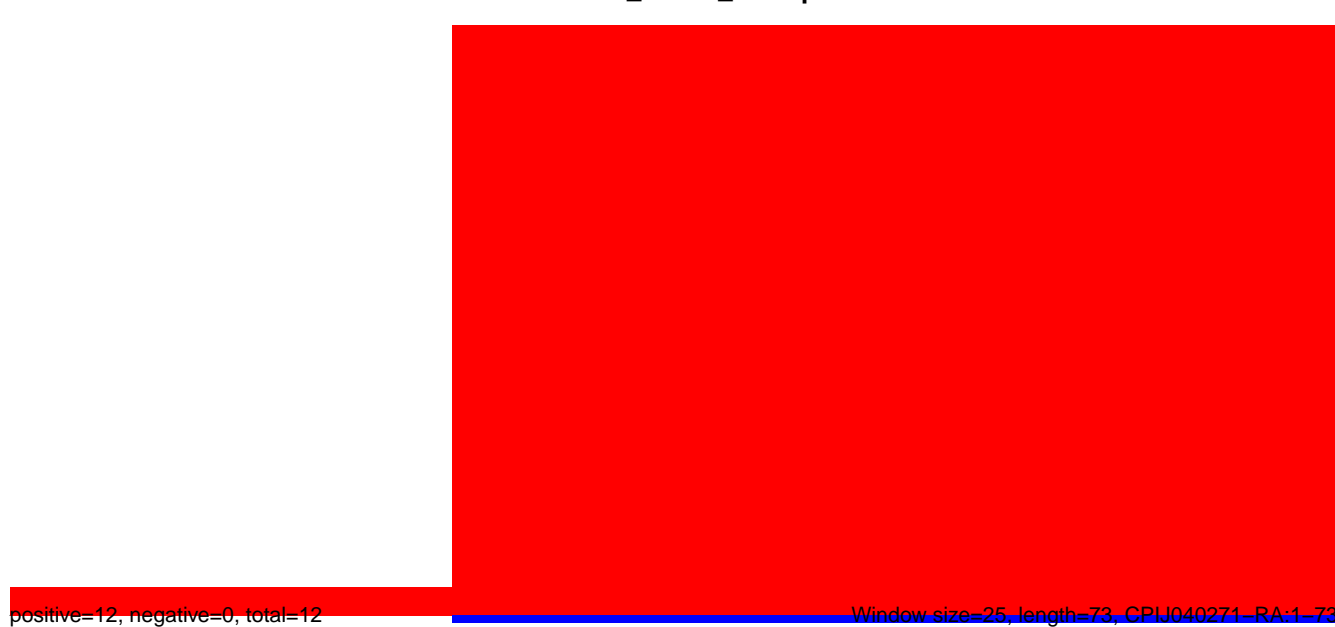
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

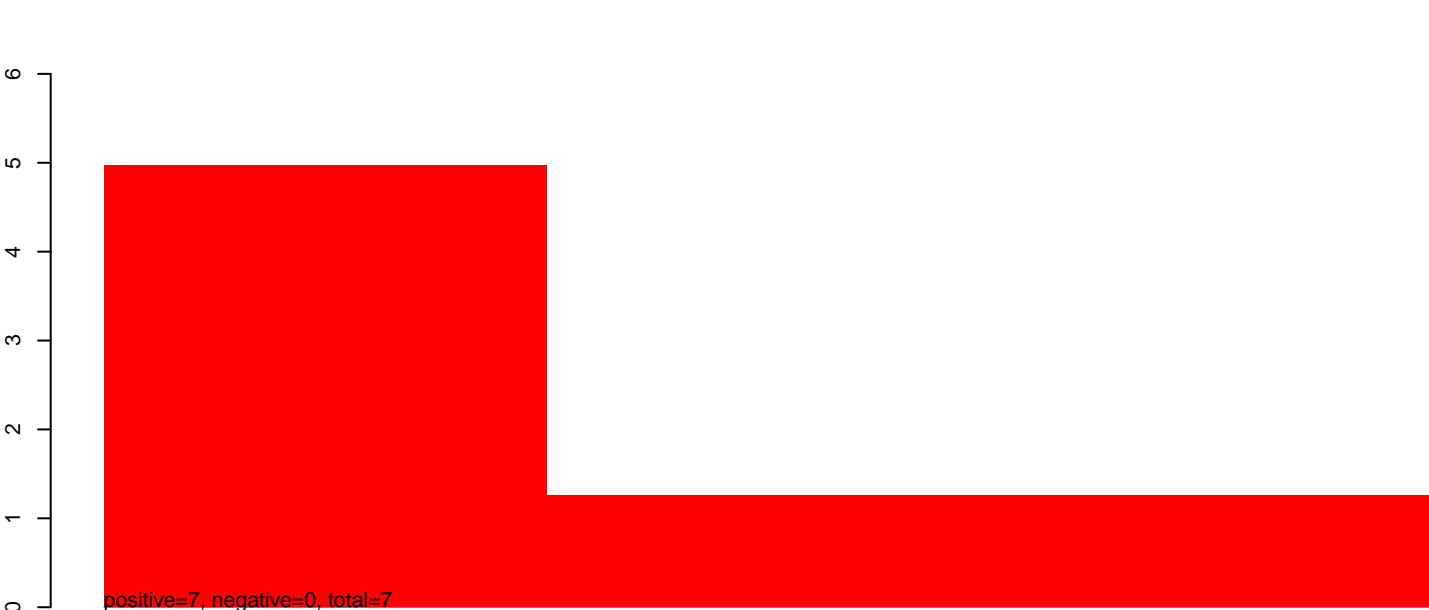
80

100

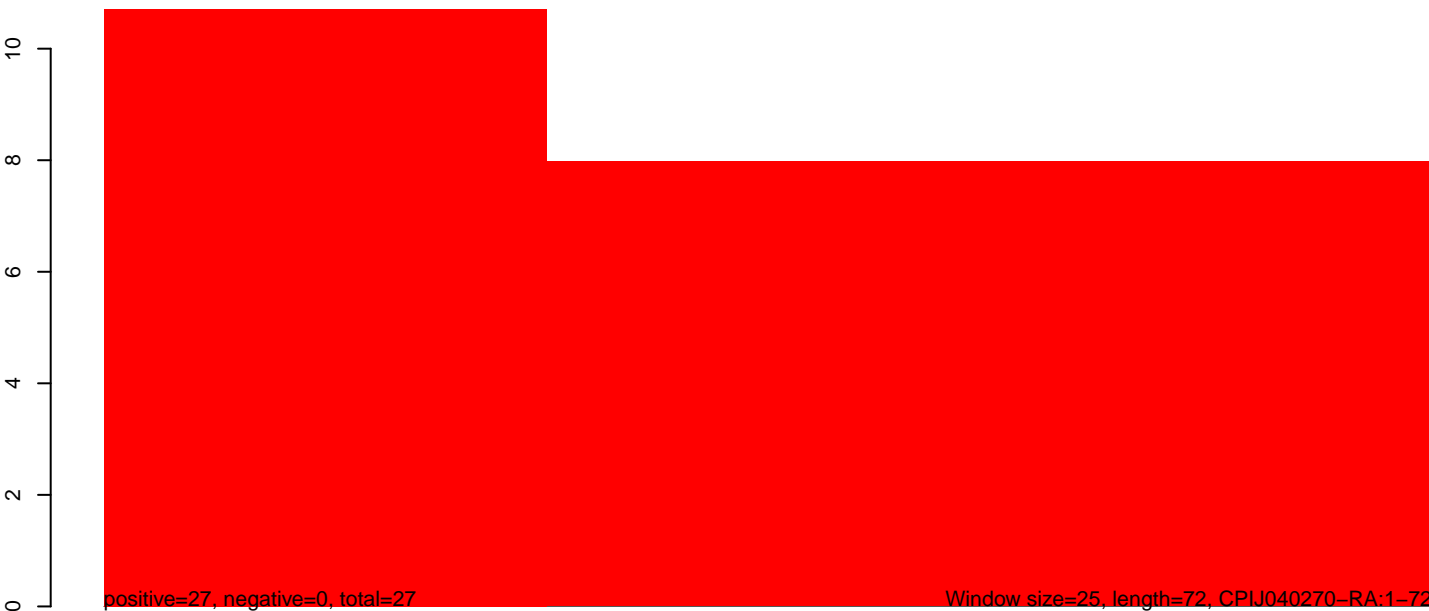
CuQuin_Mcarc_NL.18_23.rep



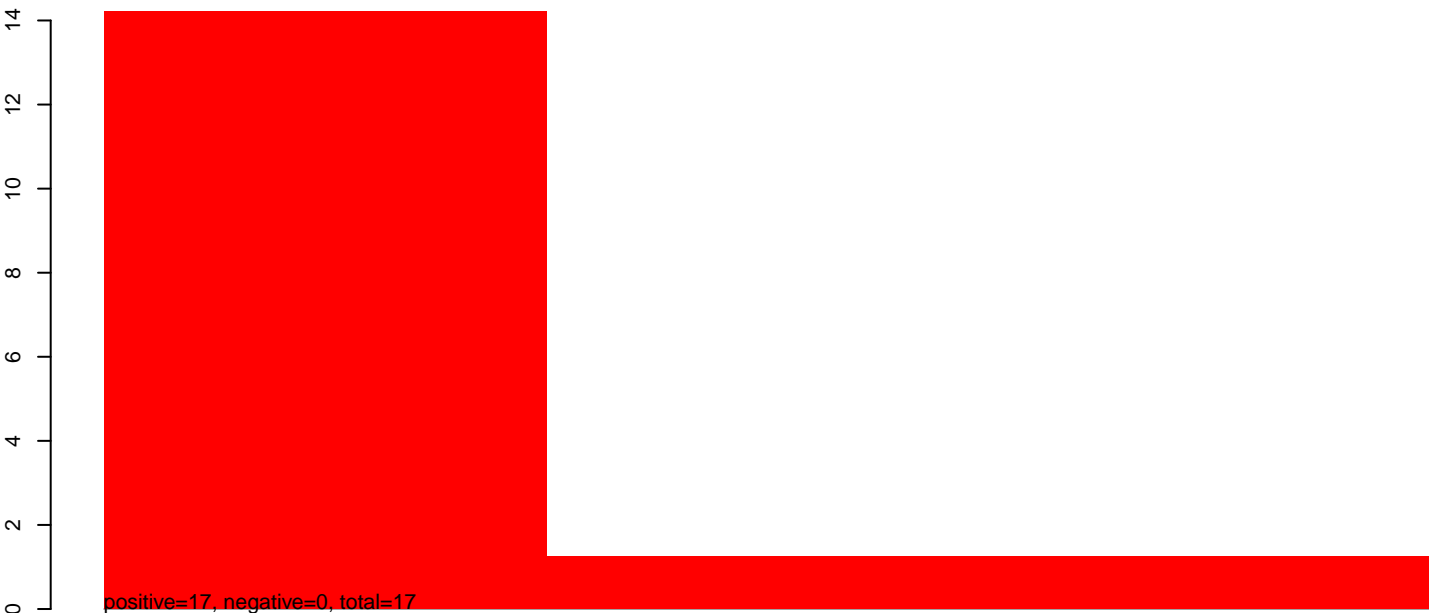
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



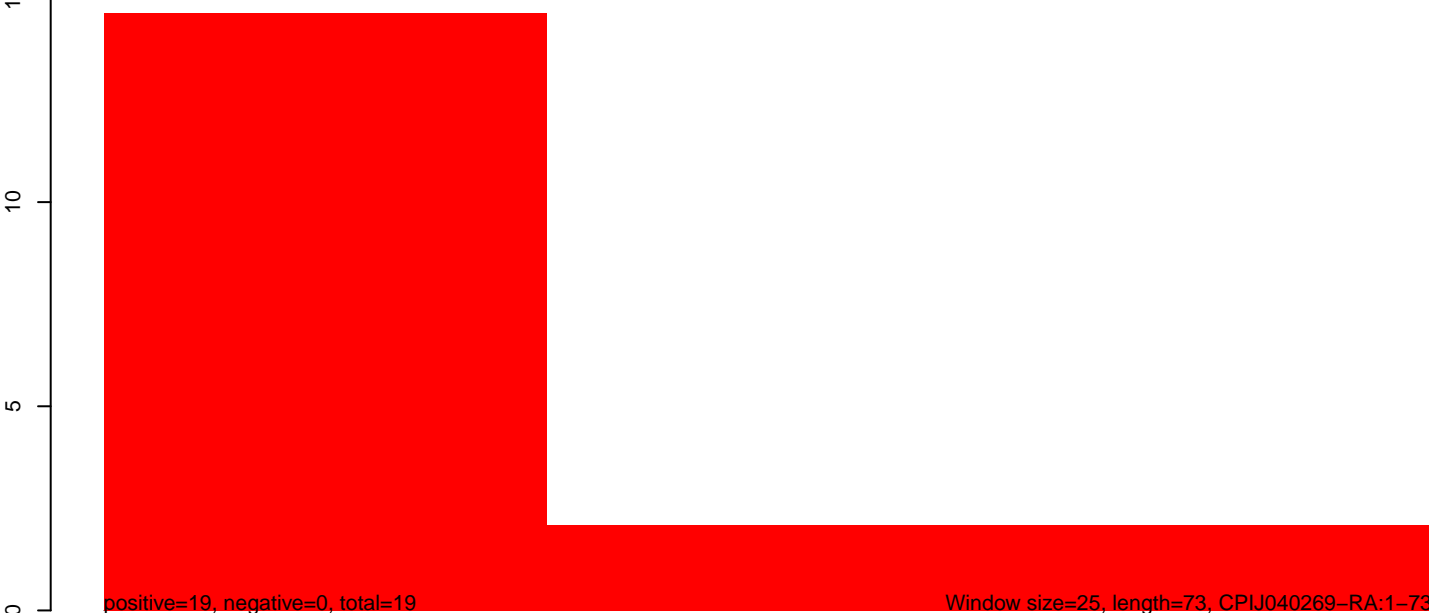
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



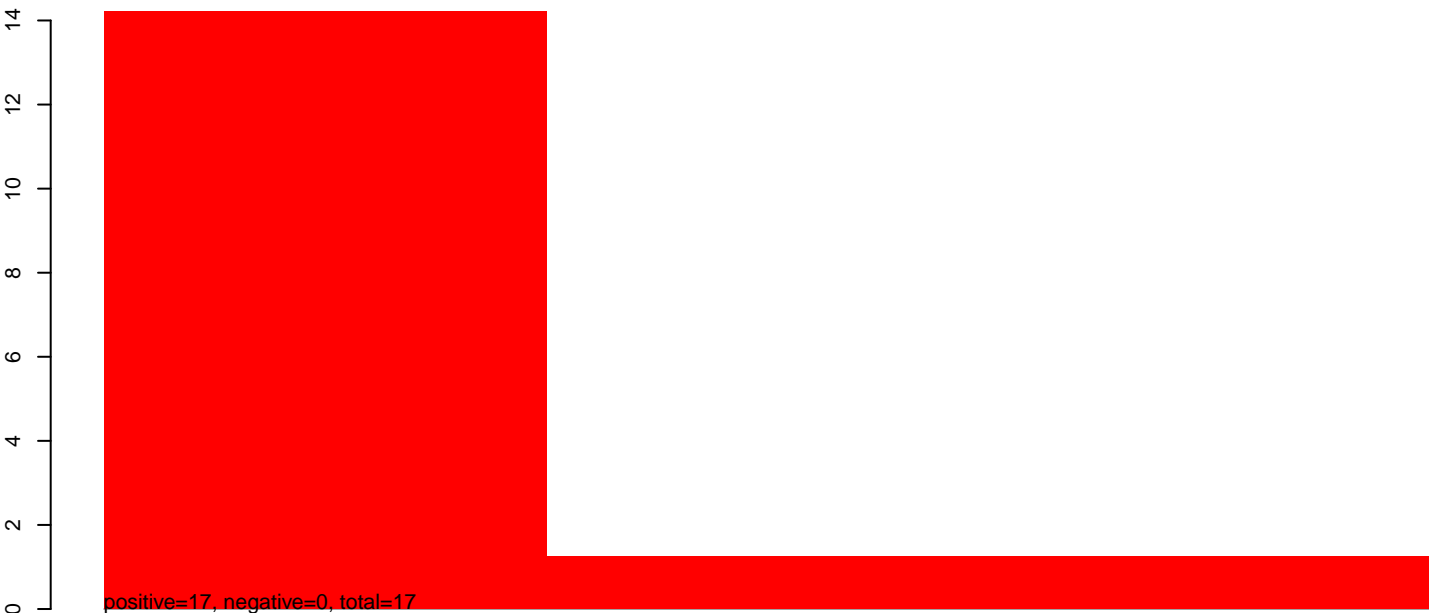
40

60

80

100

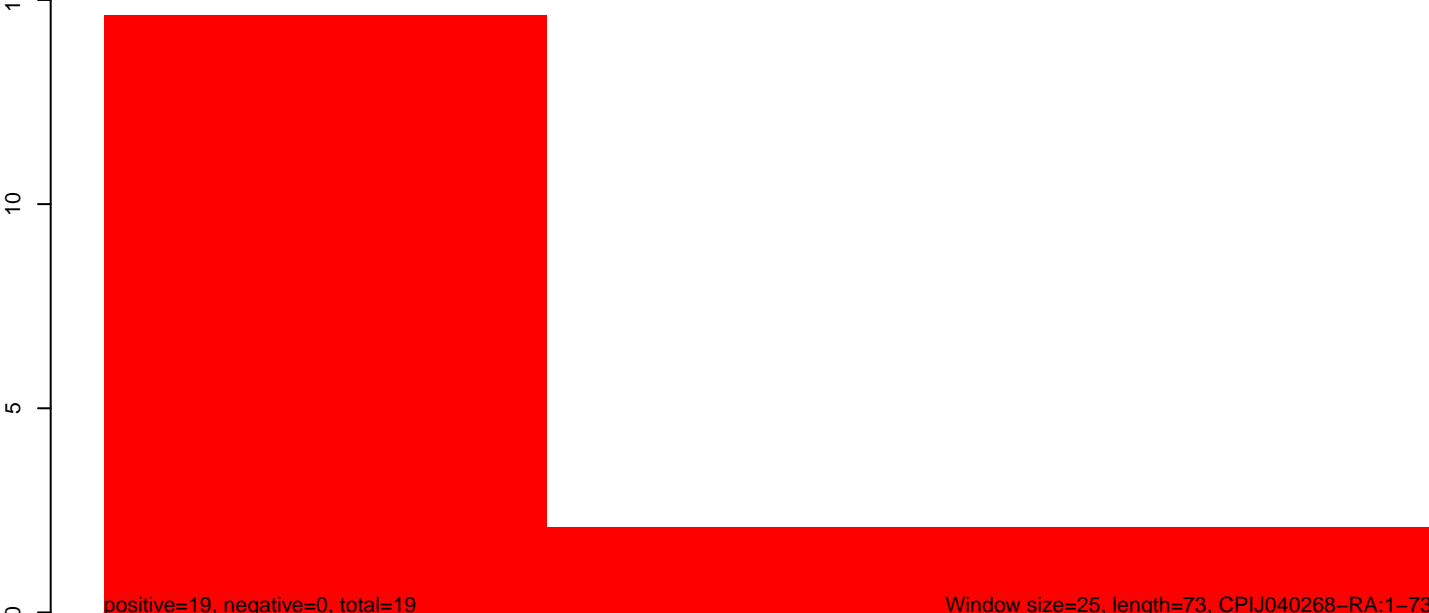
CuQuin_Mcarc_NL.18_23.rep



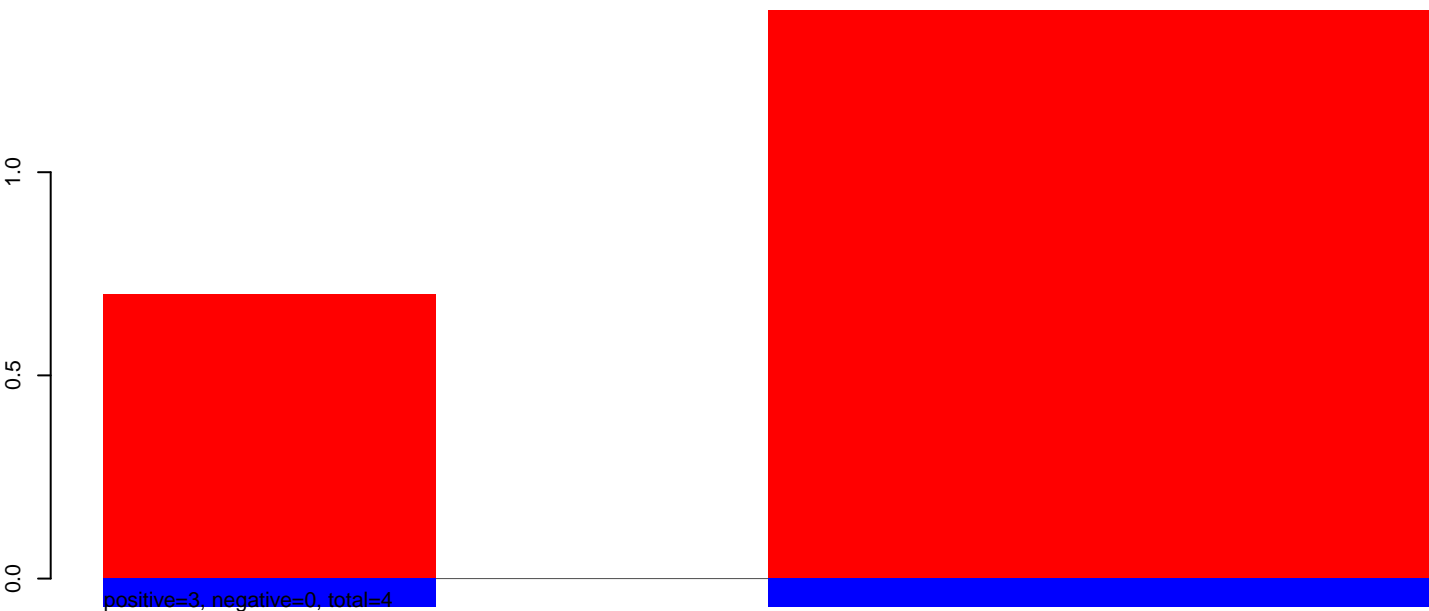
CuQuin_Mcarc_NL.24_35.rep



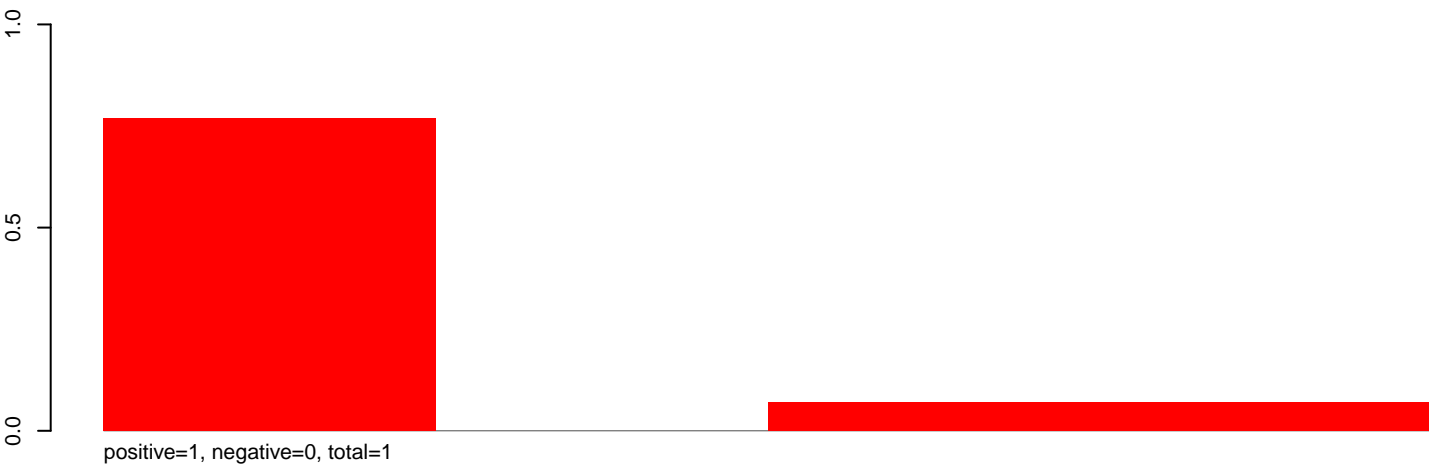
CuQuin_Mcarc_NL.rep



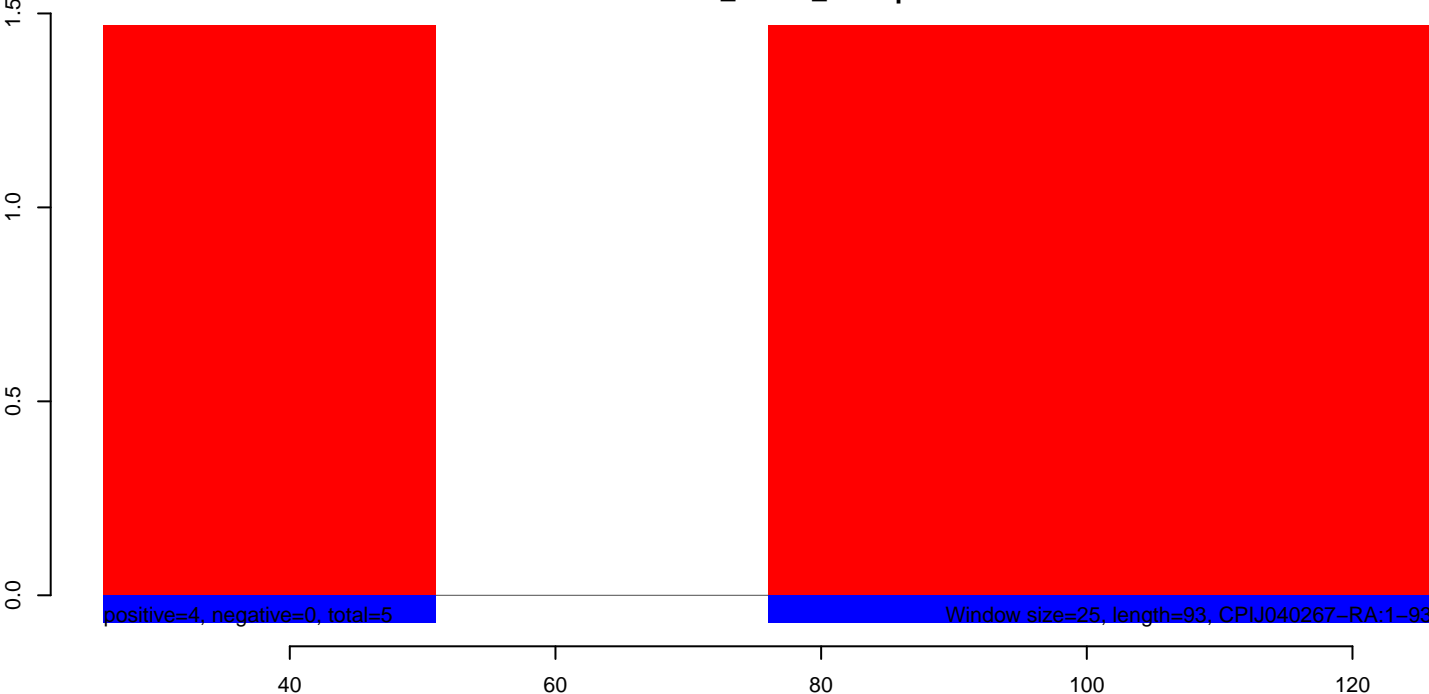
CuQuin_Mcarc_NL.18_23.rep



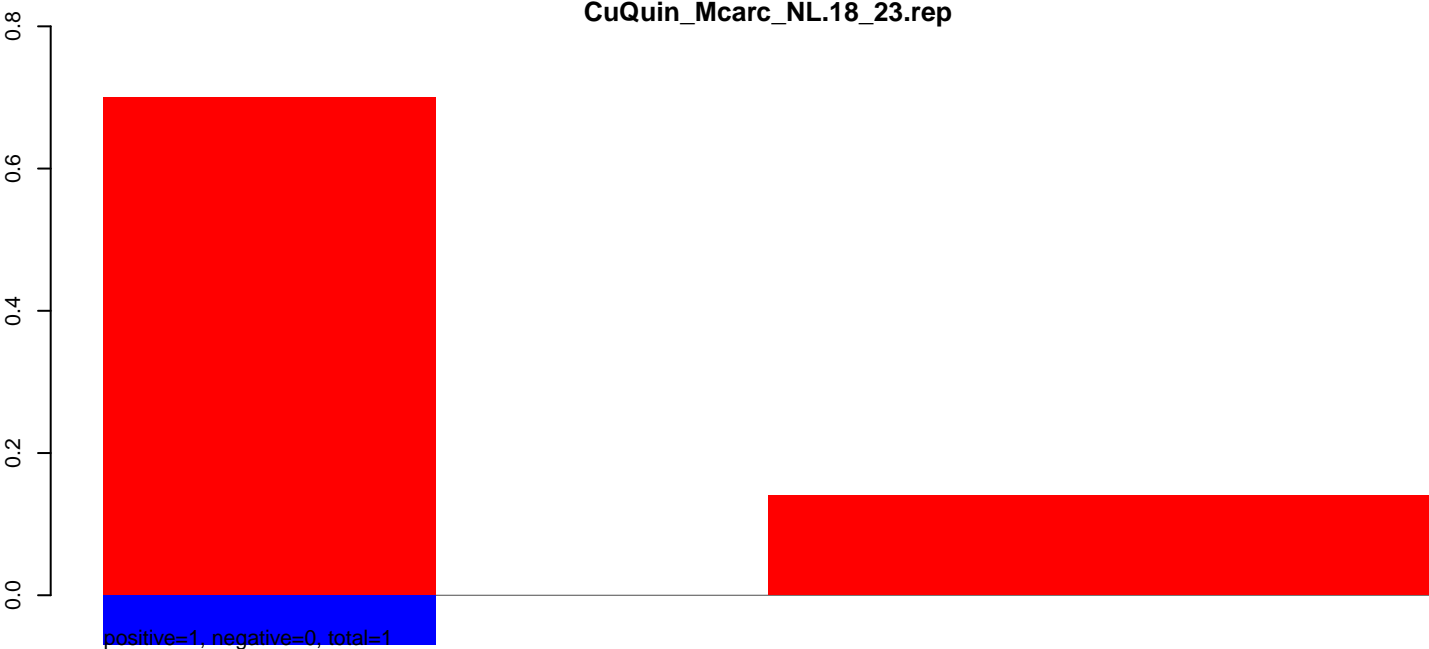
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

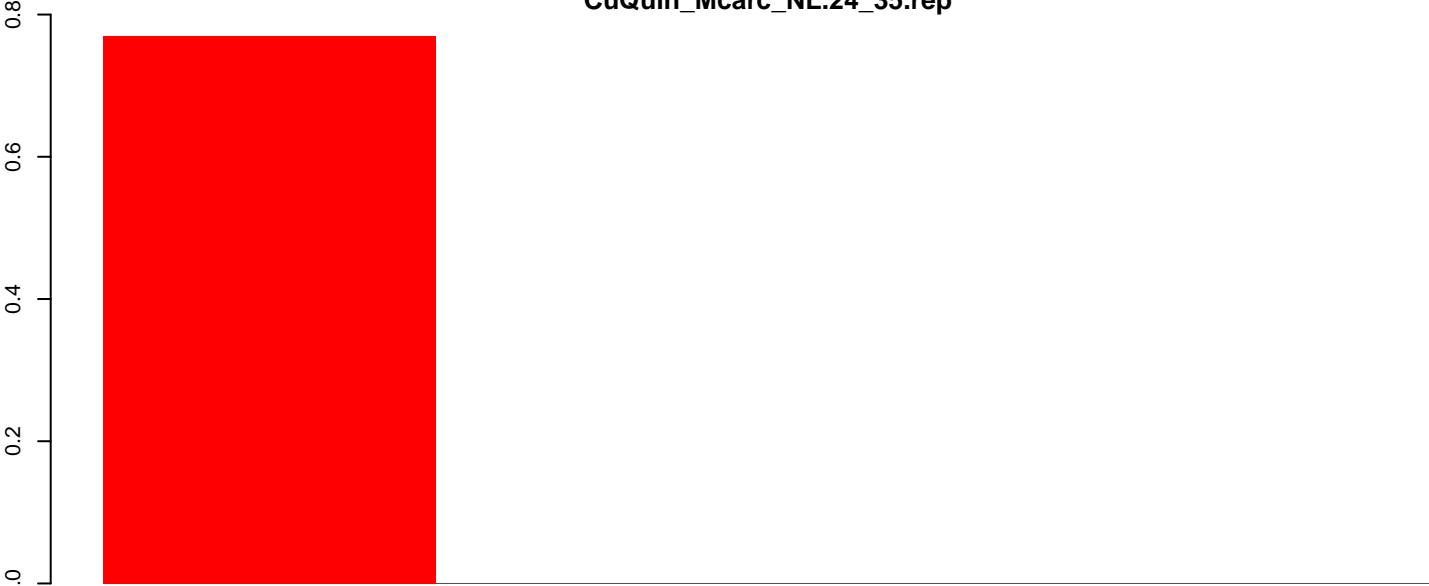


CuQuin_Mcarc_NL.18_23.rep



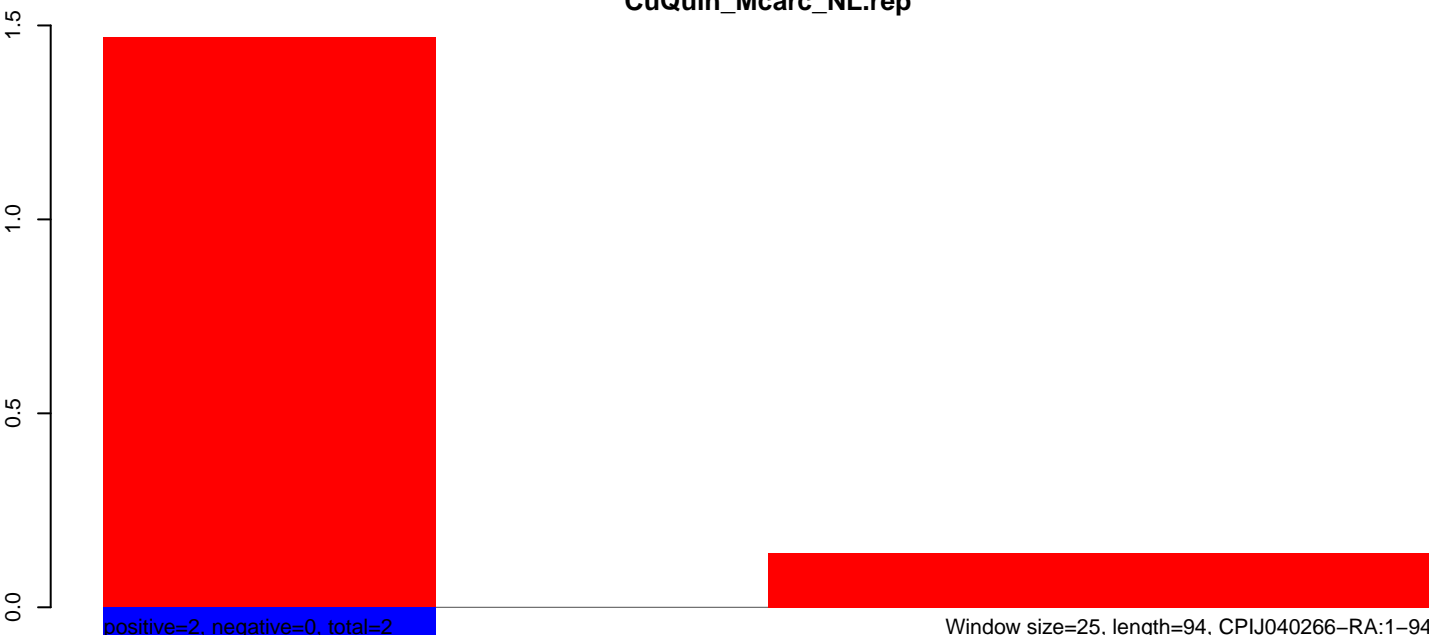
positive=1, negative=0, total=1

CuQuin_Mcarc_NL.24_35.rep



positive=1, negative=0, total=1

CuQuin_Mcarc_NL.rep



positive=2, negative=0, total=2

Window size=25, length=94, CPIJ040266-RA:1-94

40

60

80

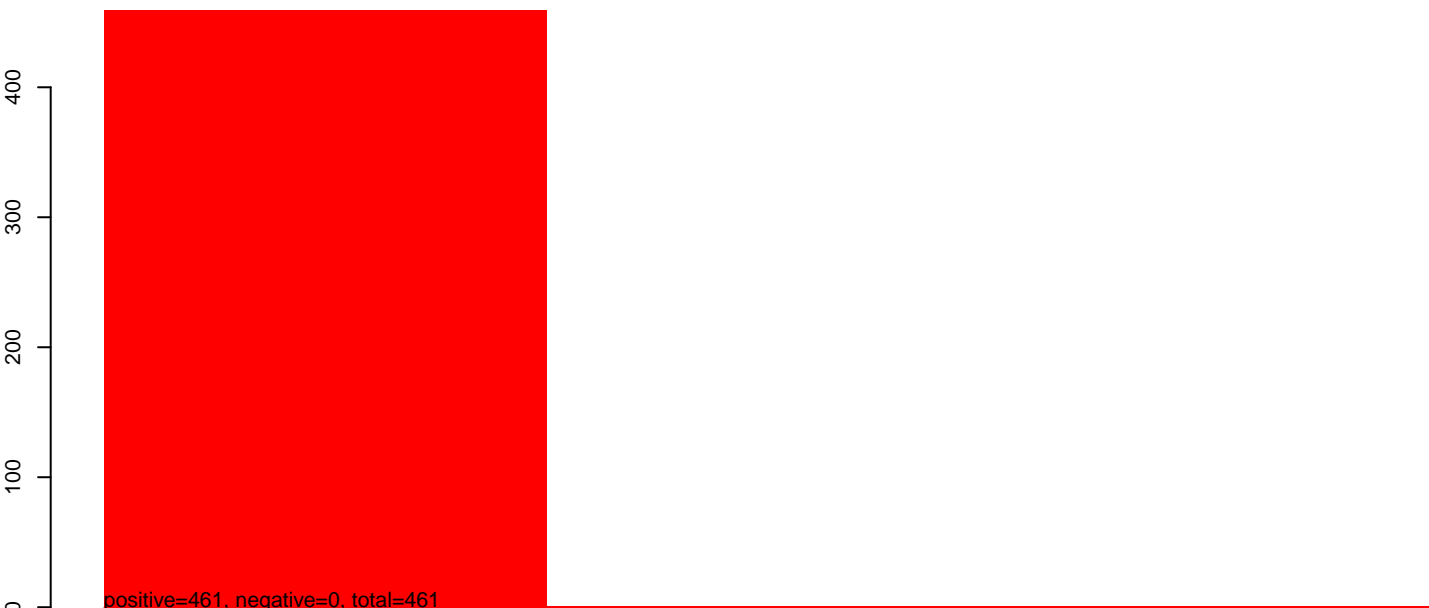
100

120

CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



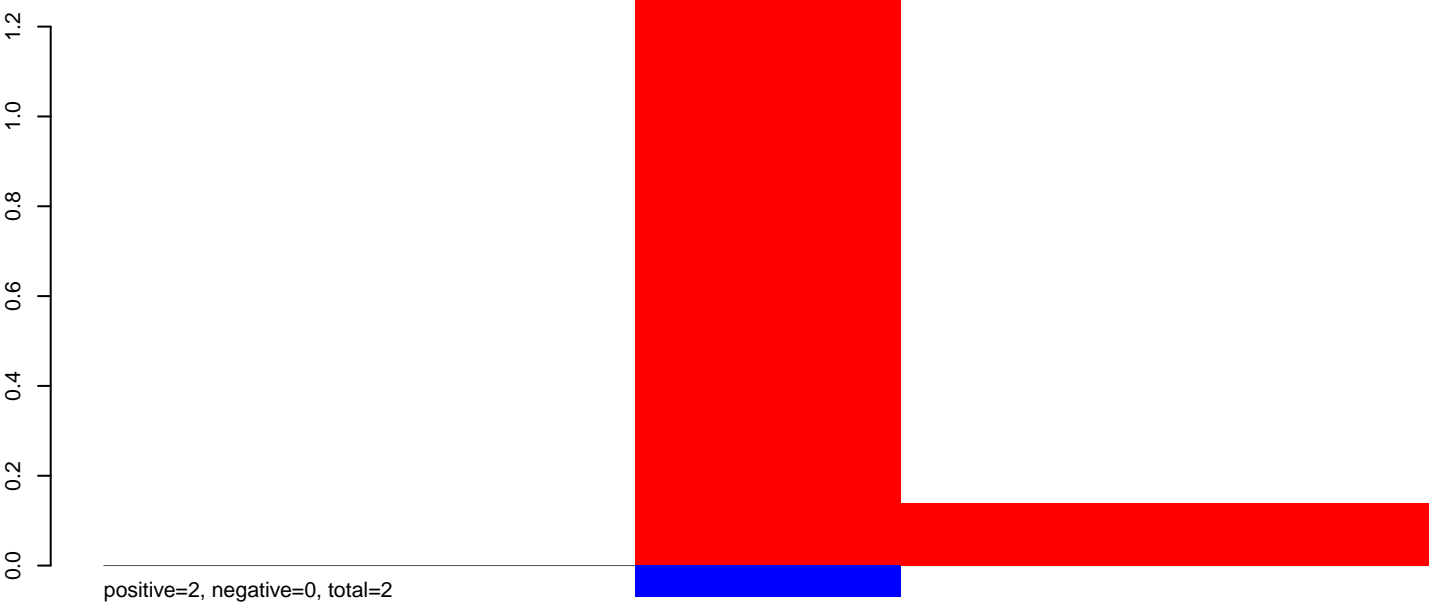
40

60

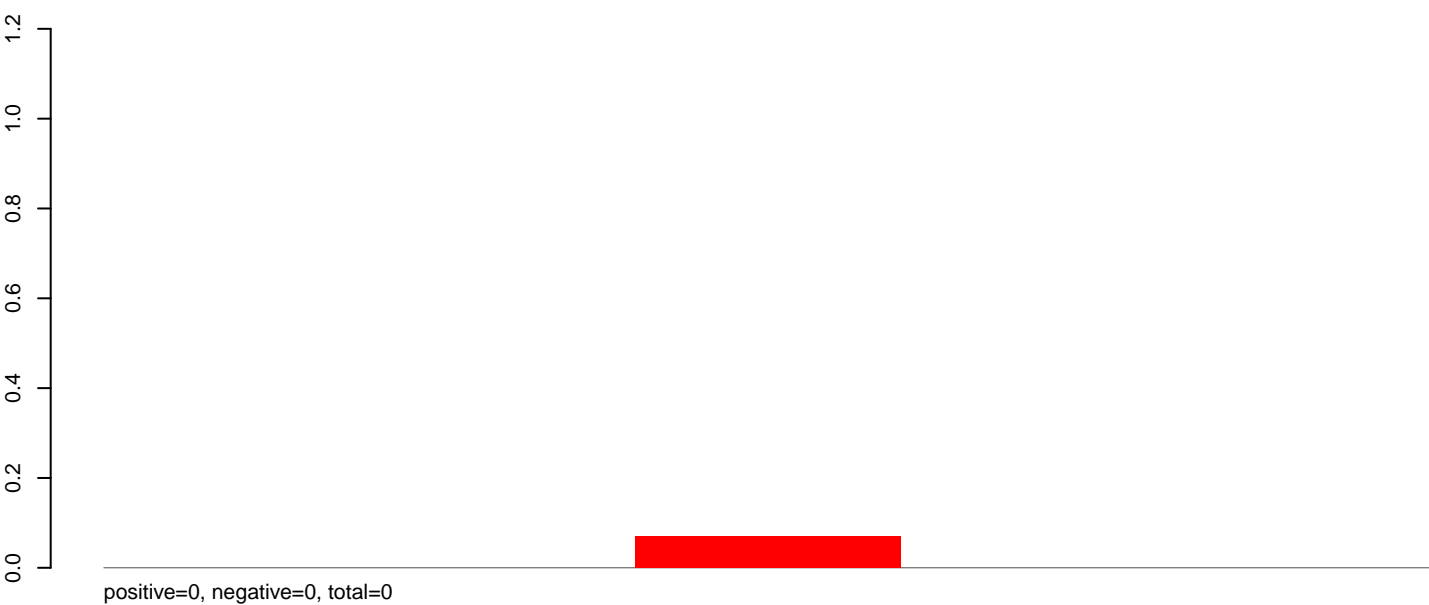
80

100

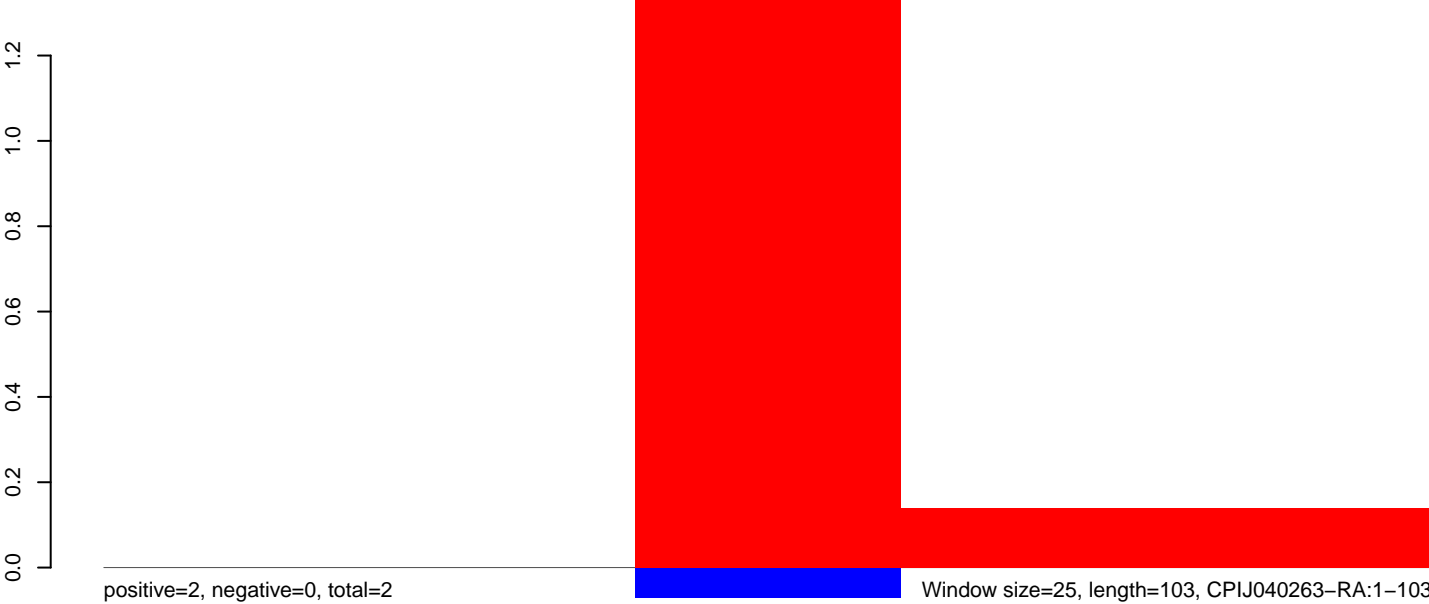
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

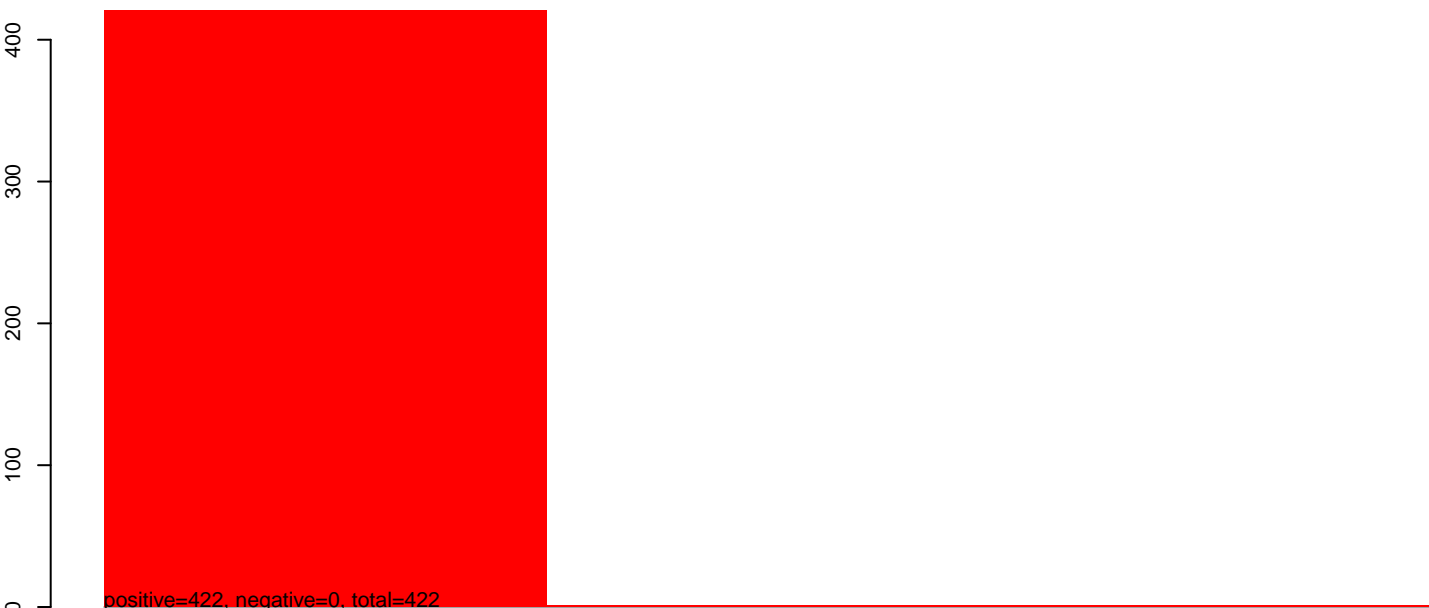


40 60 80 100 120 140

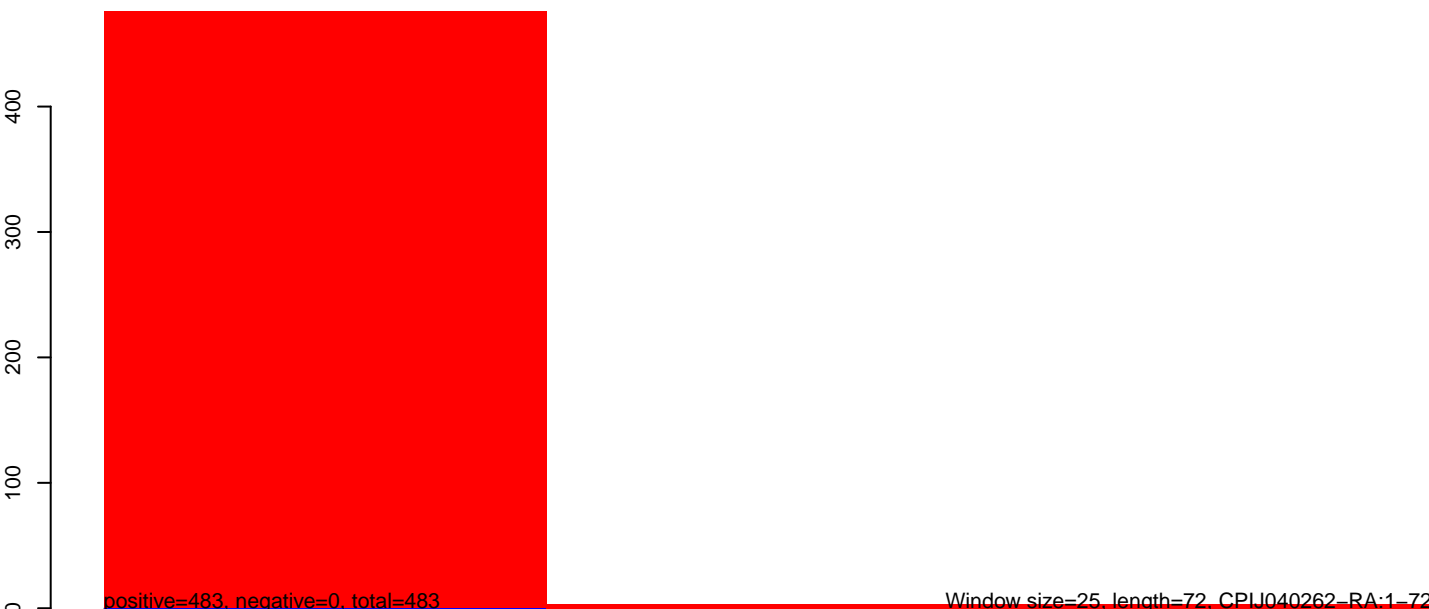
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



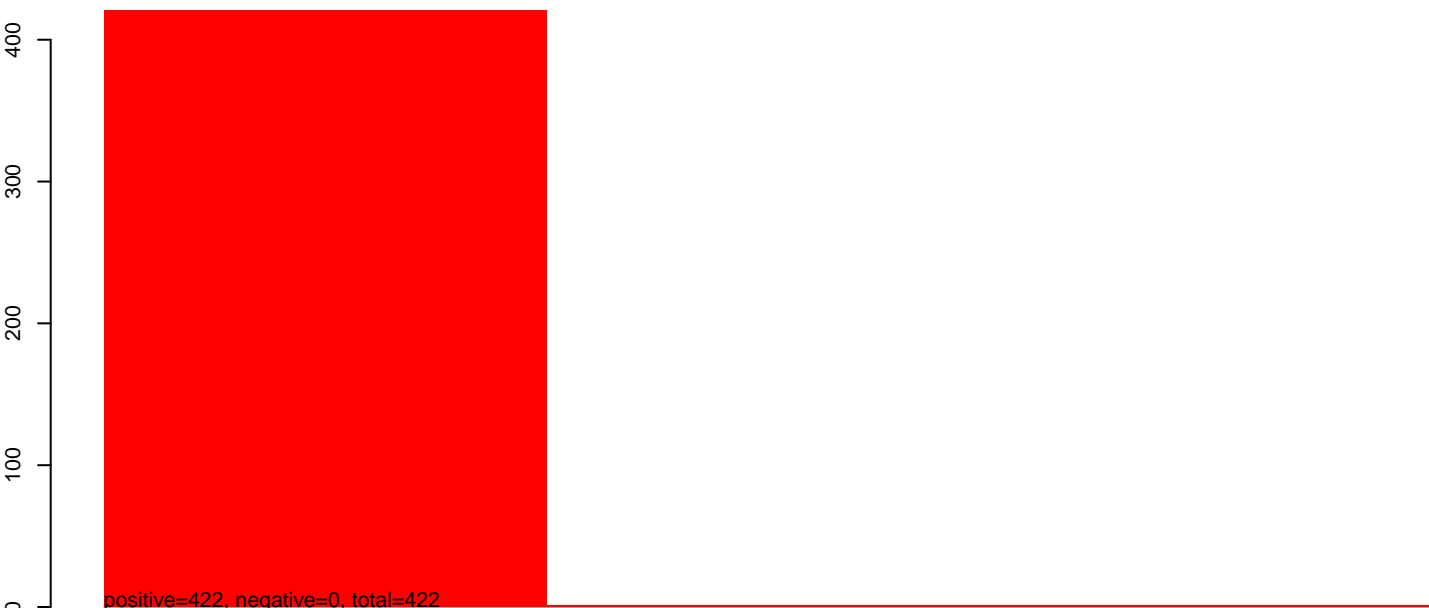
CuQuin_Mcarc_NL.rep



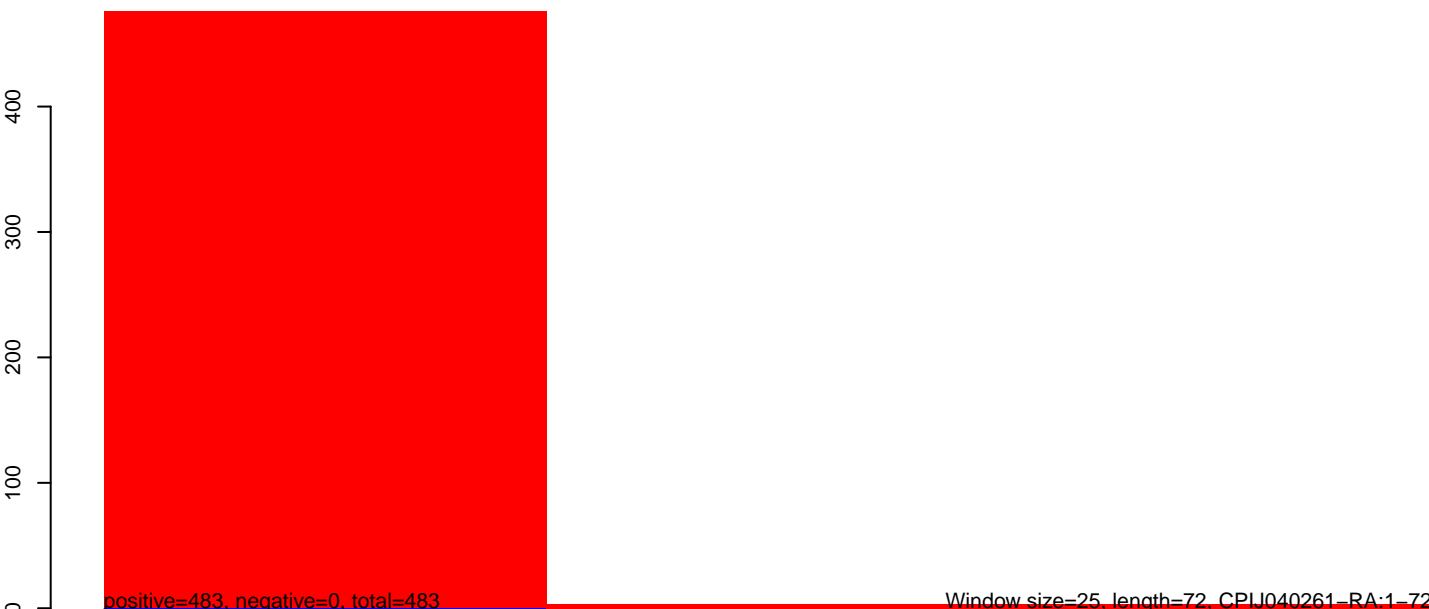
CuQuin_Mcarc_NL.18_23.rep



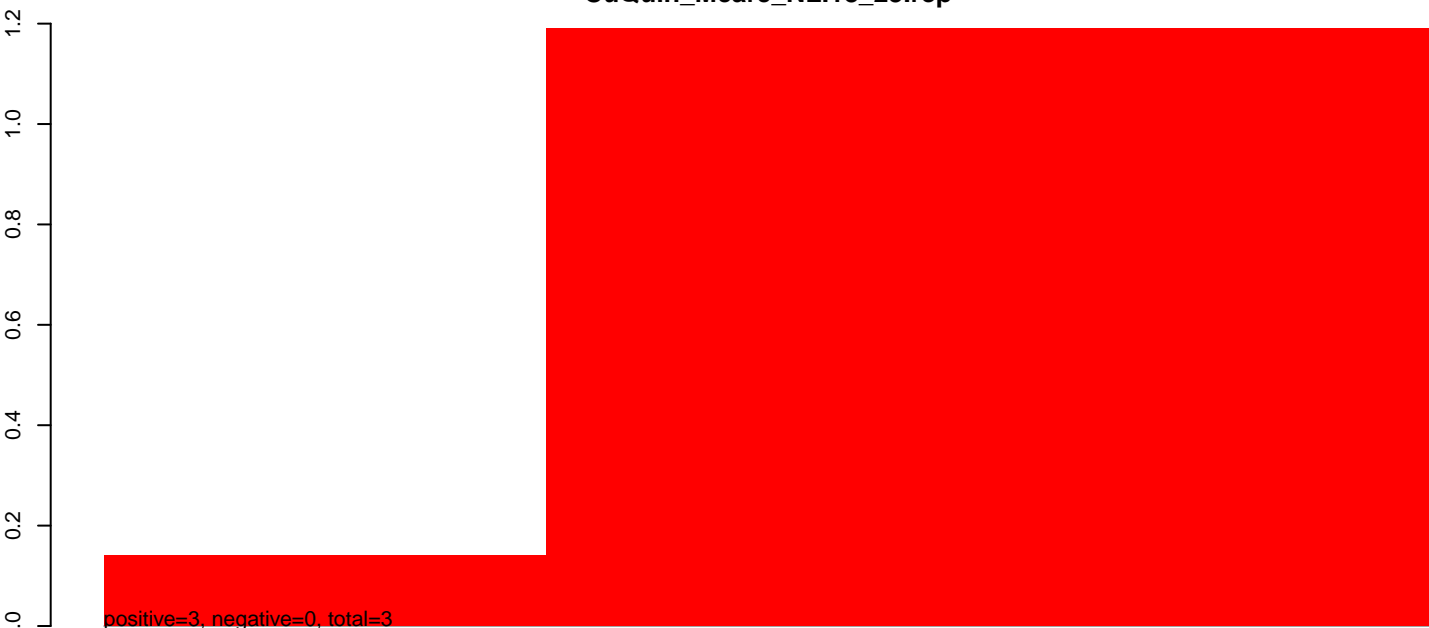
CuQuin_Mcarc_NL.24_35.rep



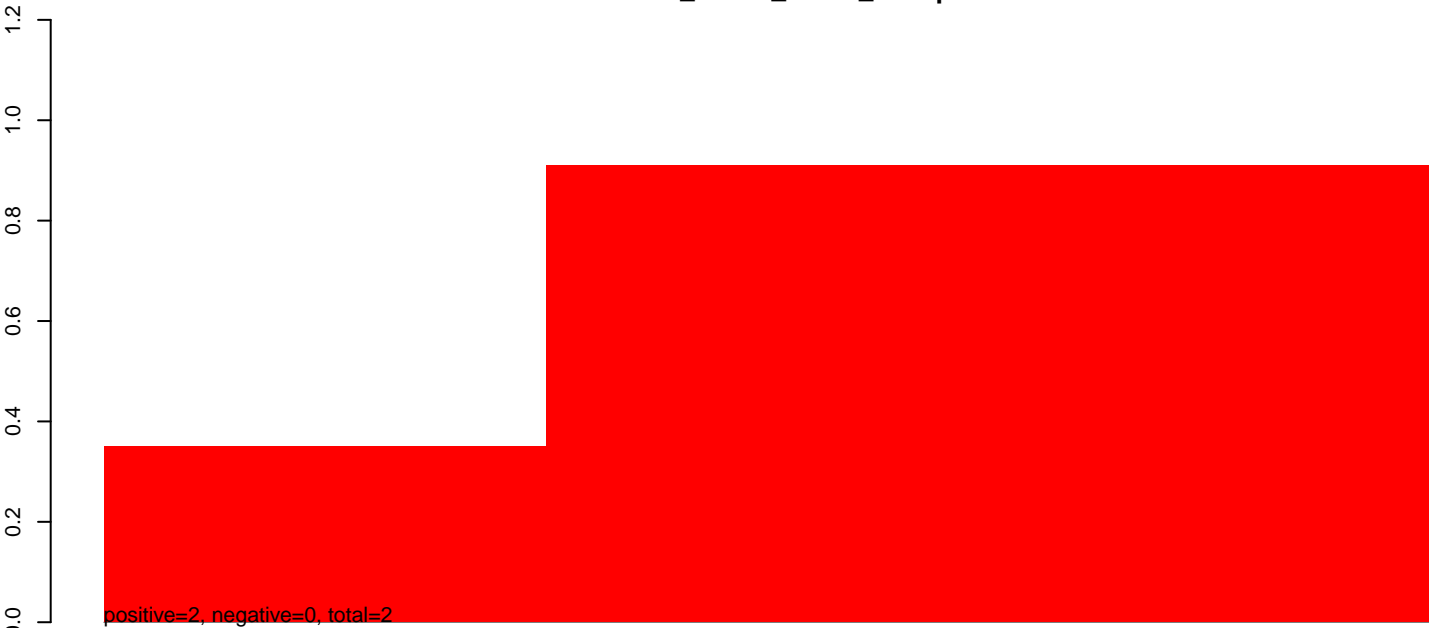
CuQuin_Mcarc_NL.rep



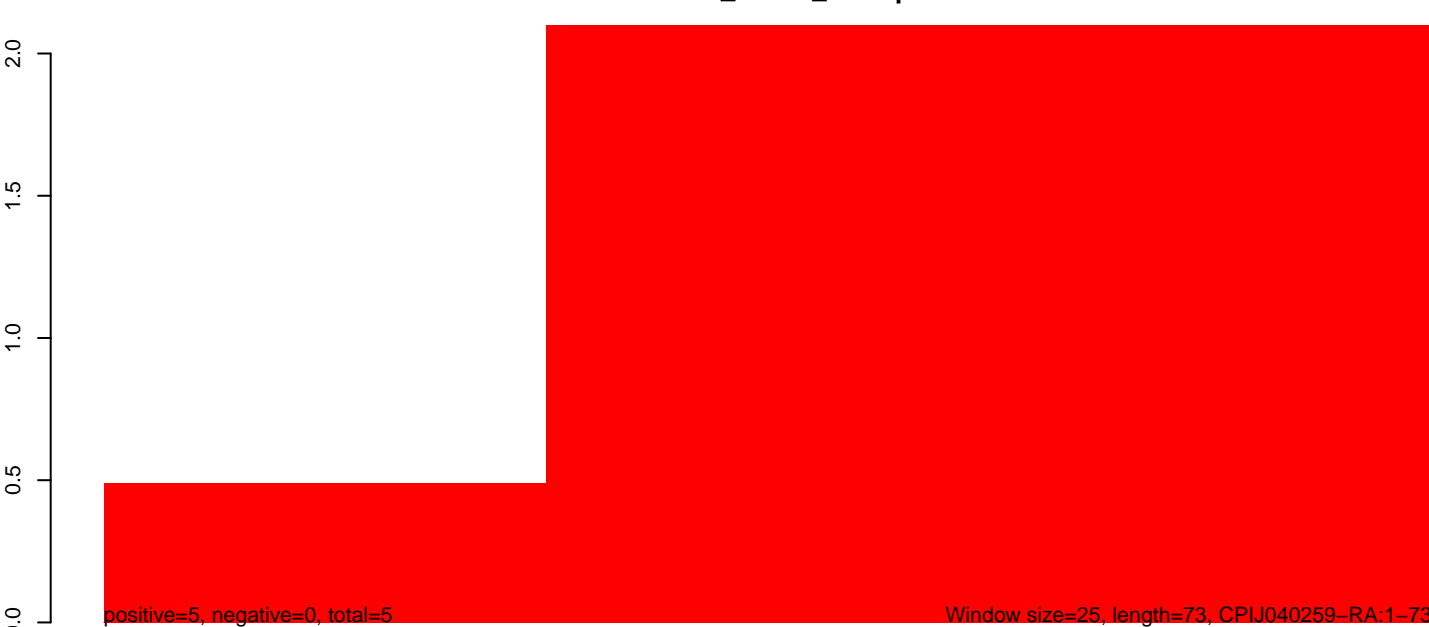
CuQuin_Mcarc_NL.18_23.rep



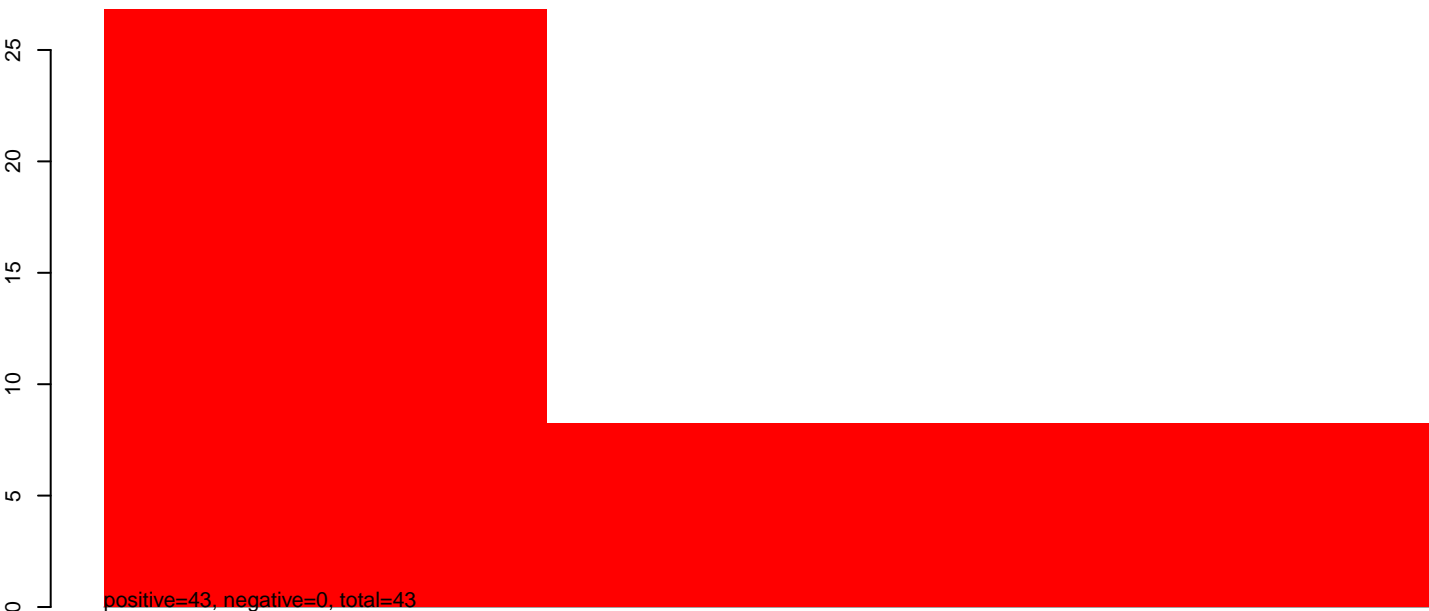
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



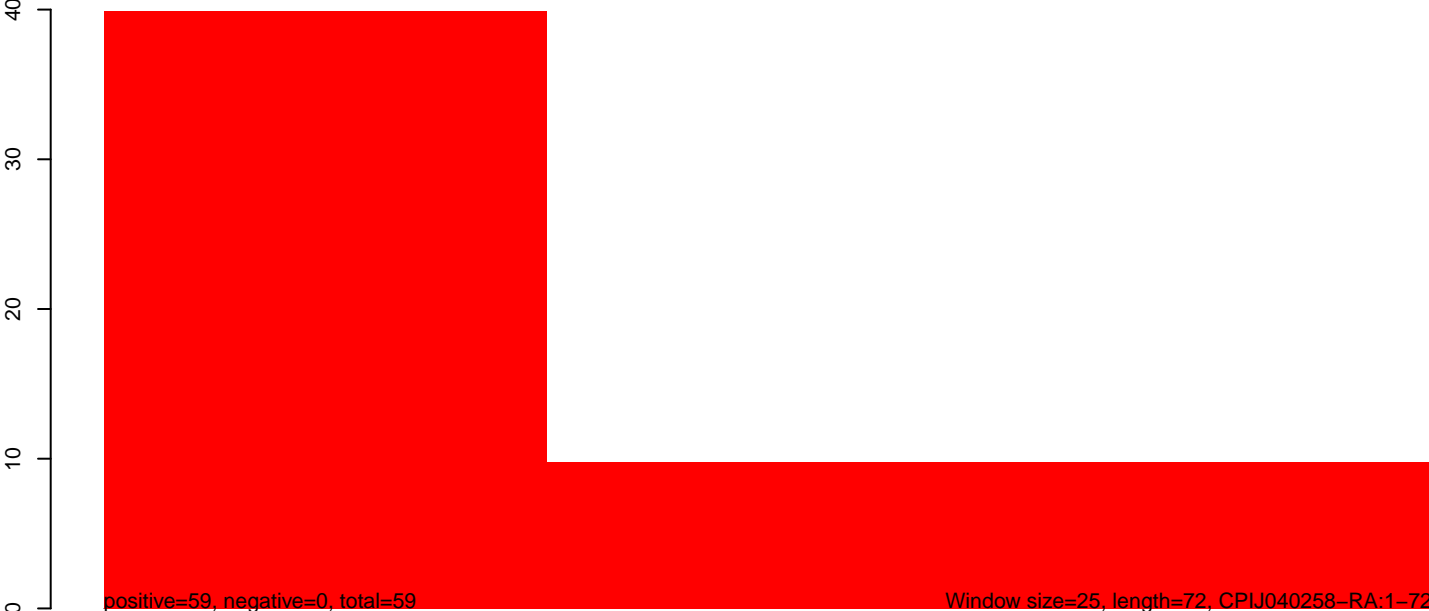
CuQuin_Mcarc_NL.18_23.rep



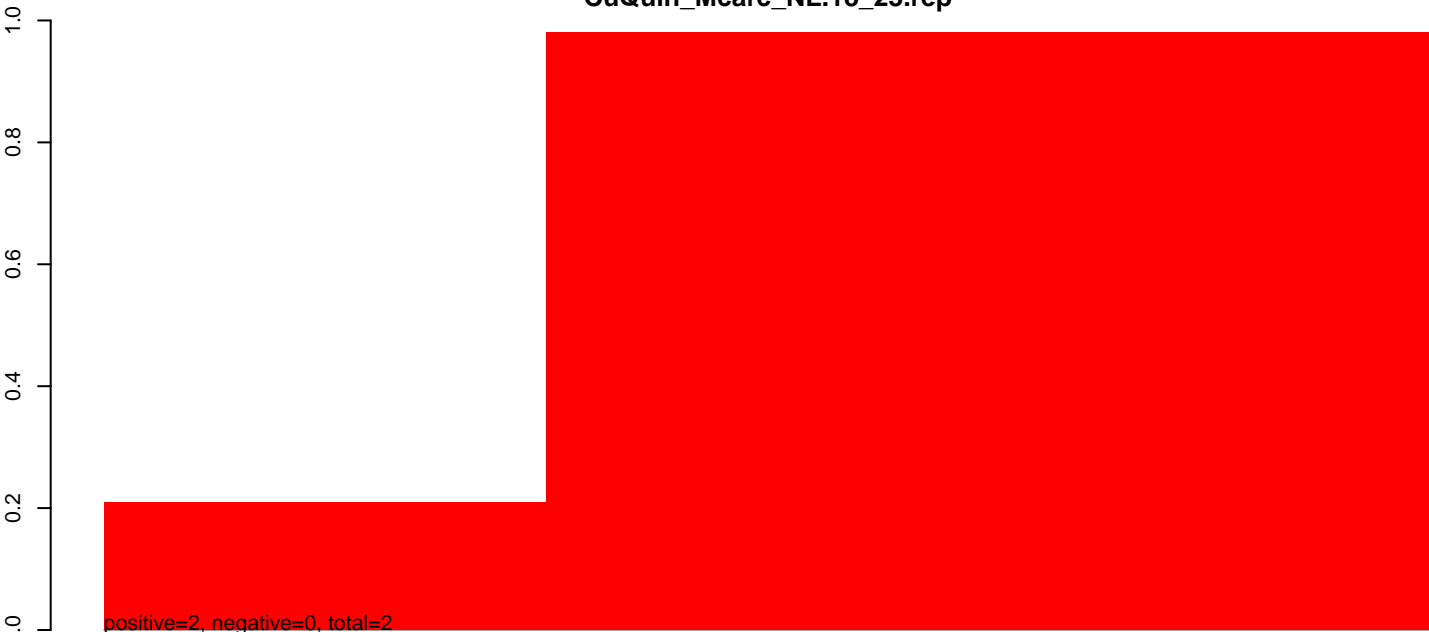
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



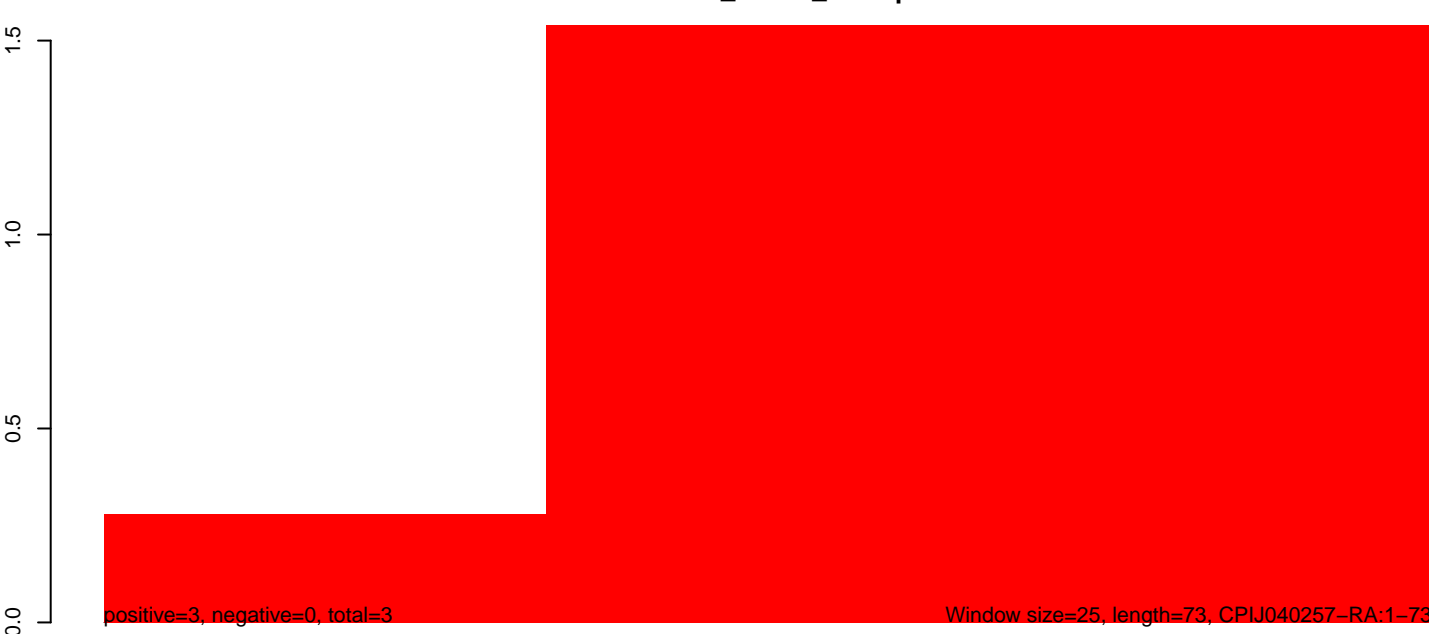
CuQuin_Mcarc_NL.18_23.rep



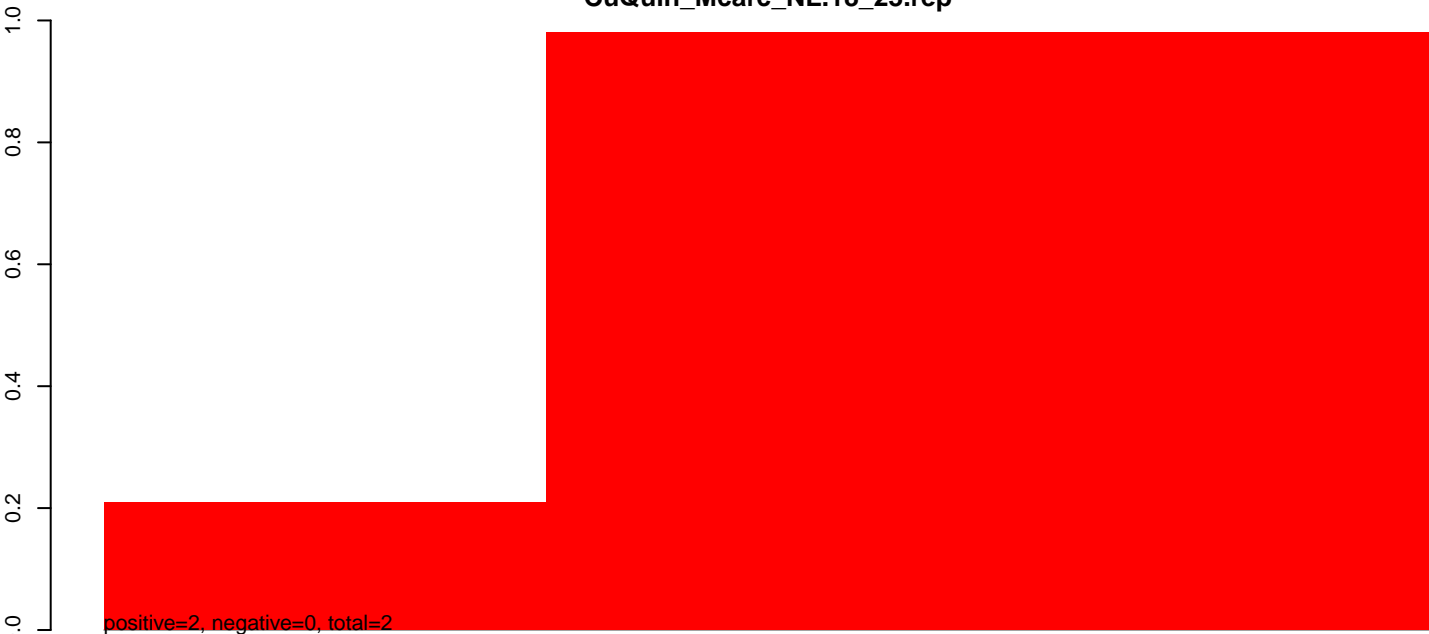
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



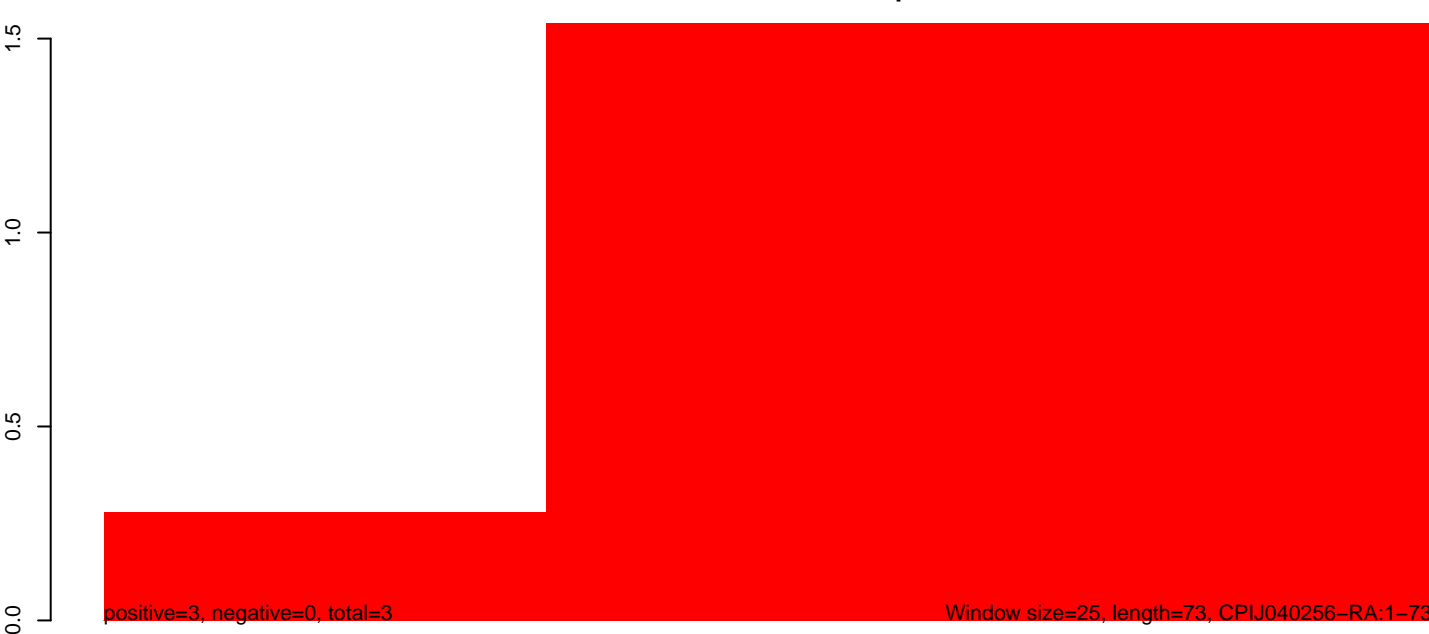
CuQuin_Mcarc_NL.18_23.rep



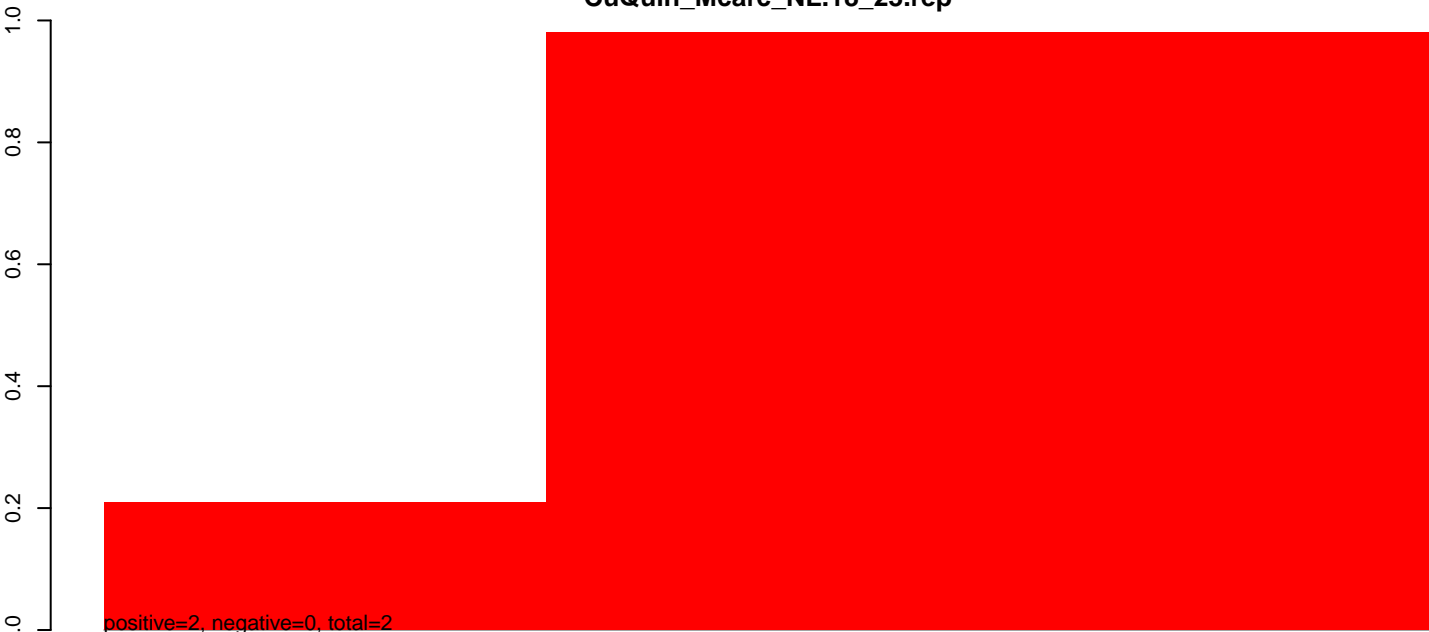
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



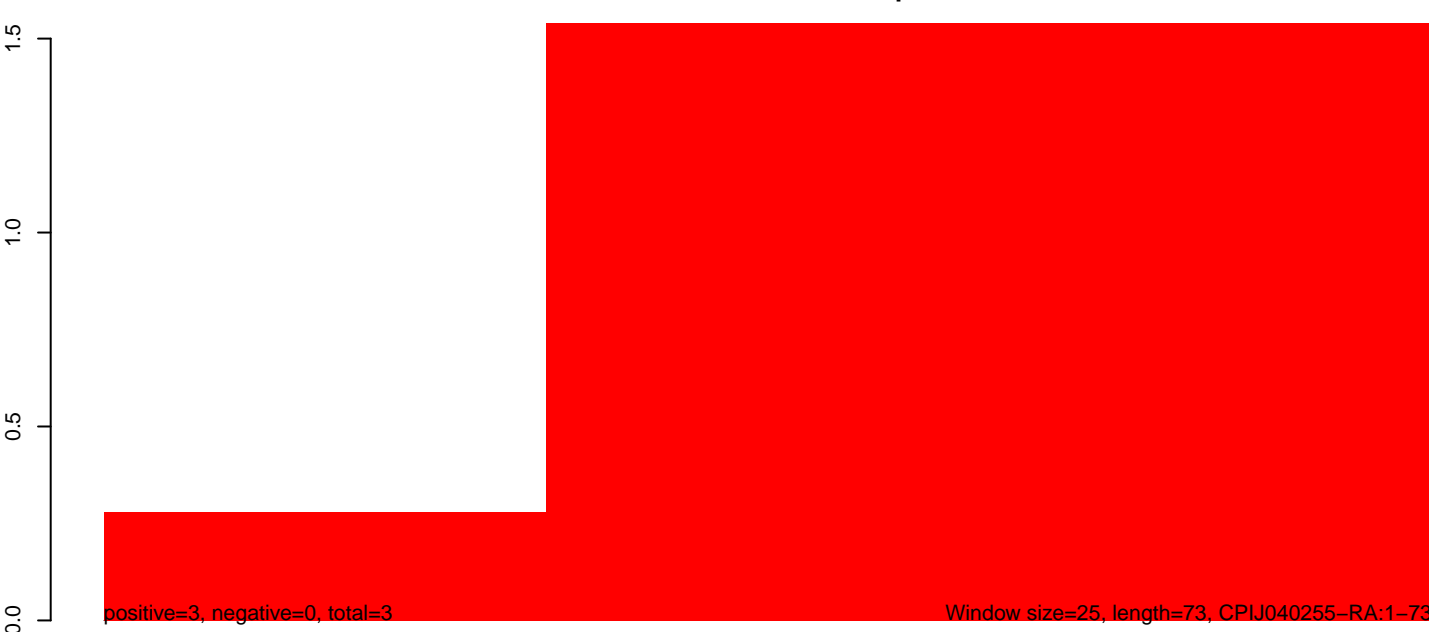
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



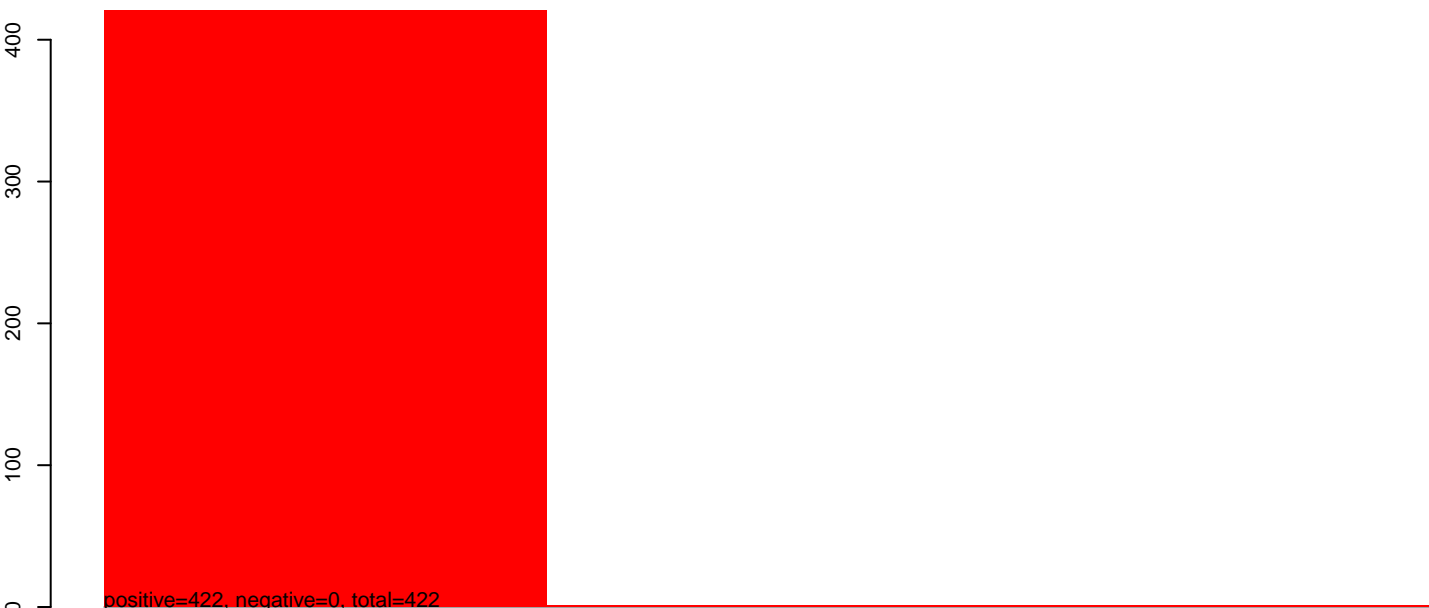
CuQuin_Mcarc_NL.rep



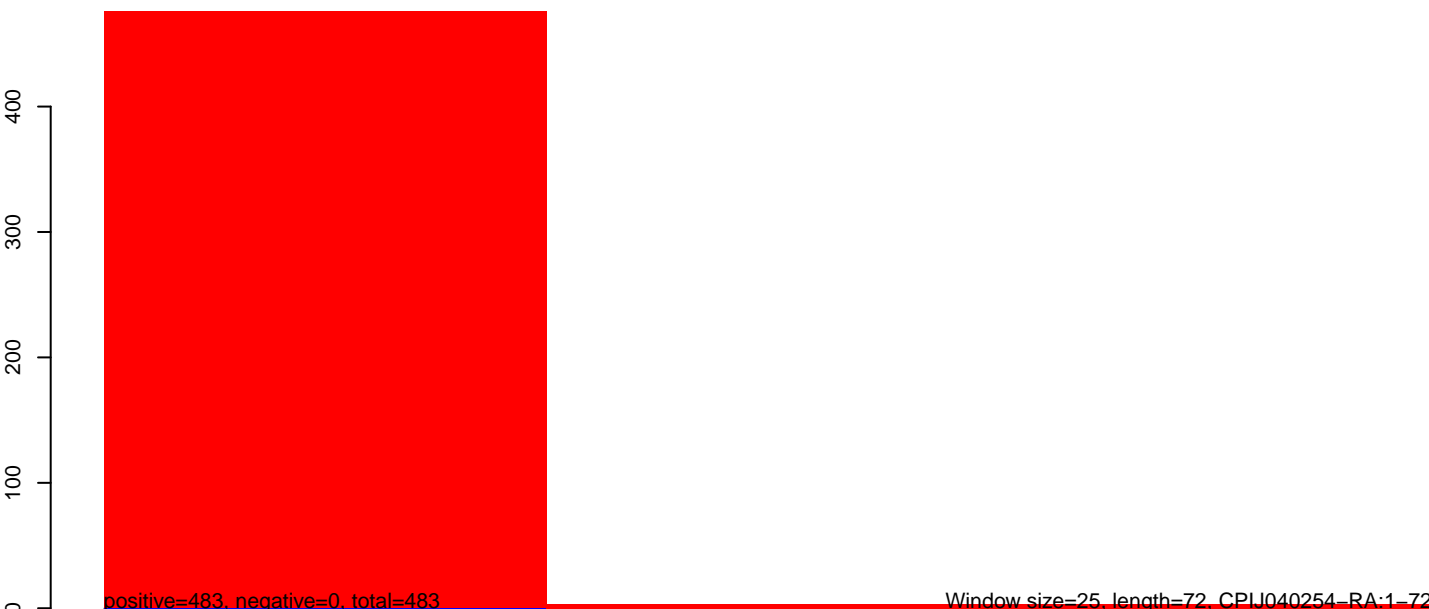
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

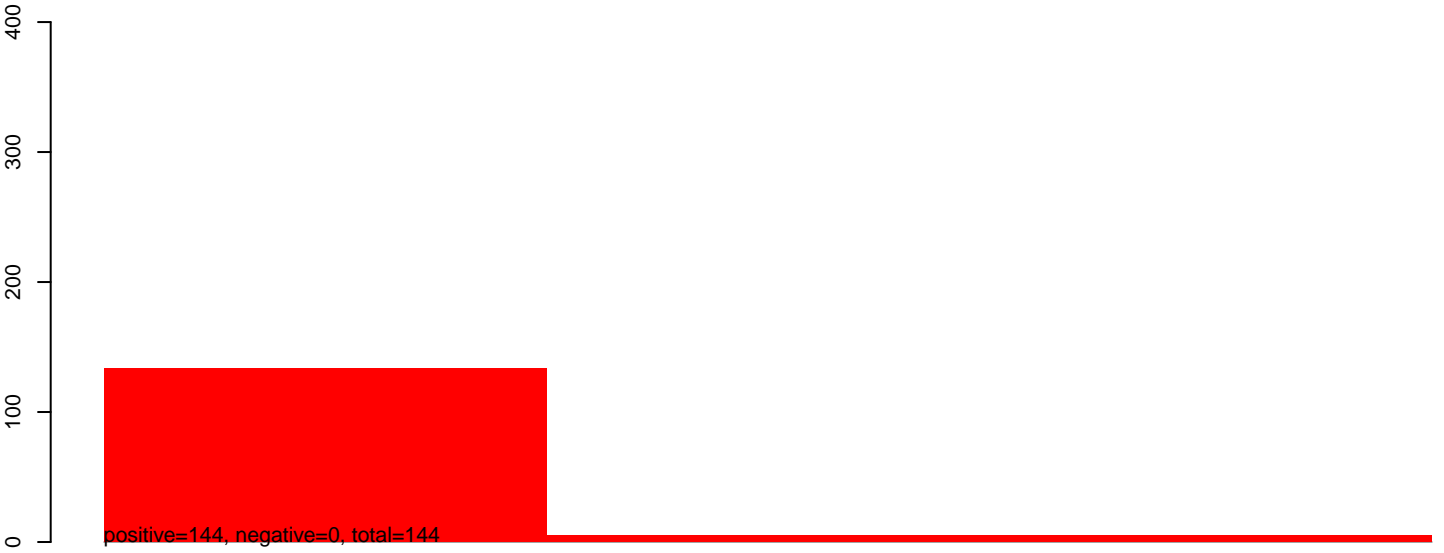


CuQuin_Mcarc_NL.rep

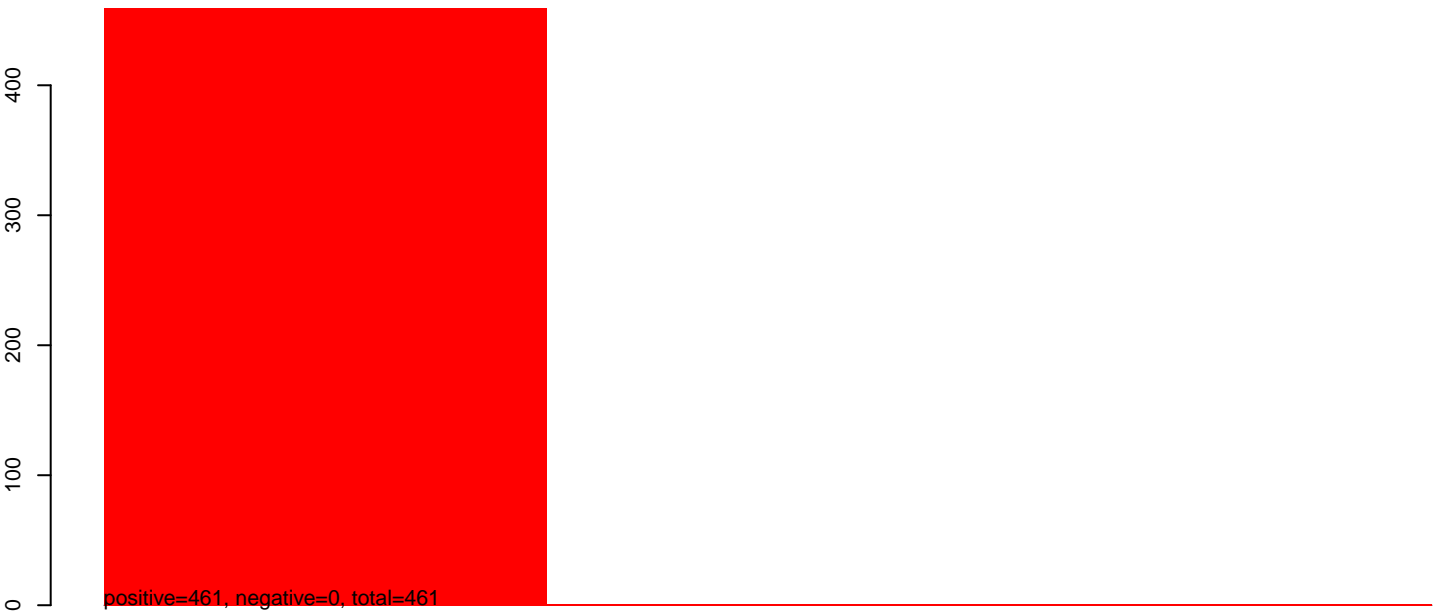


Window size=25, length=72, CPIJ040254-RA:1-72

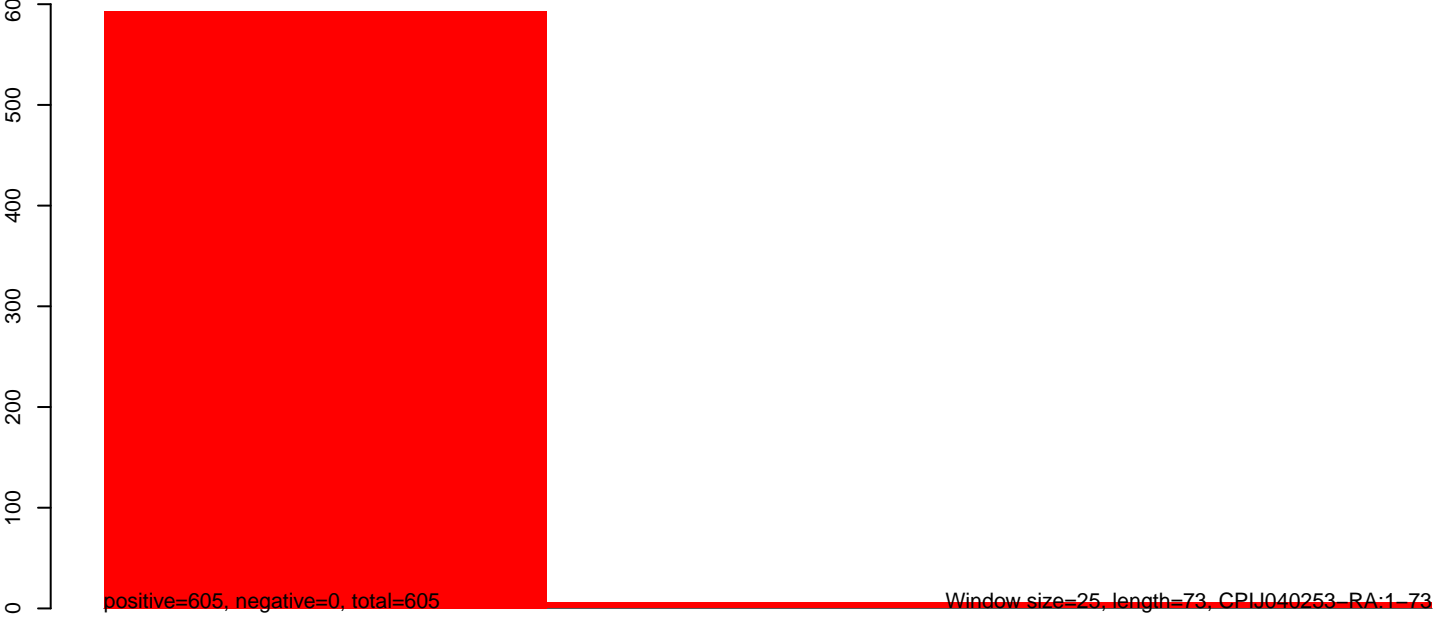
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



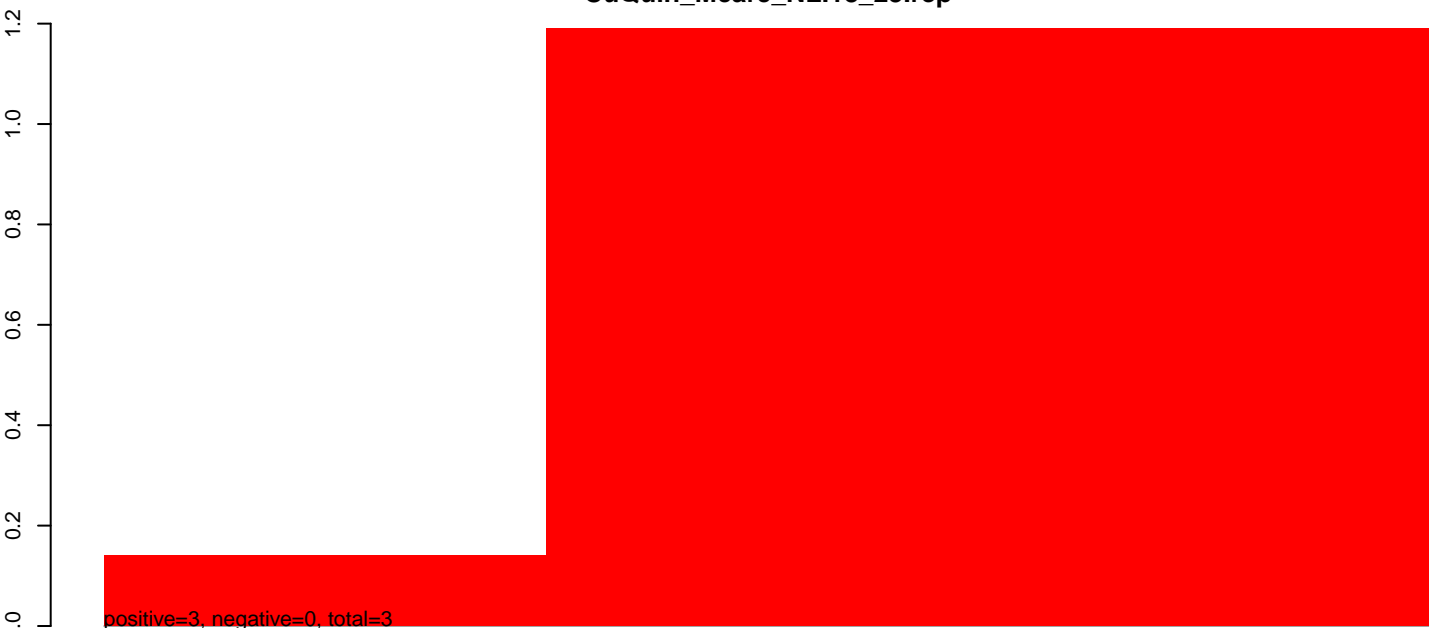
40

60

80

100

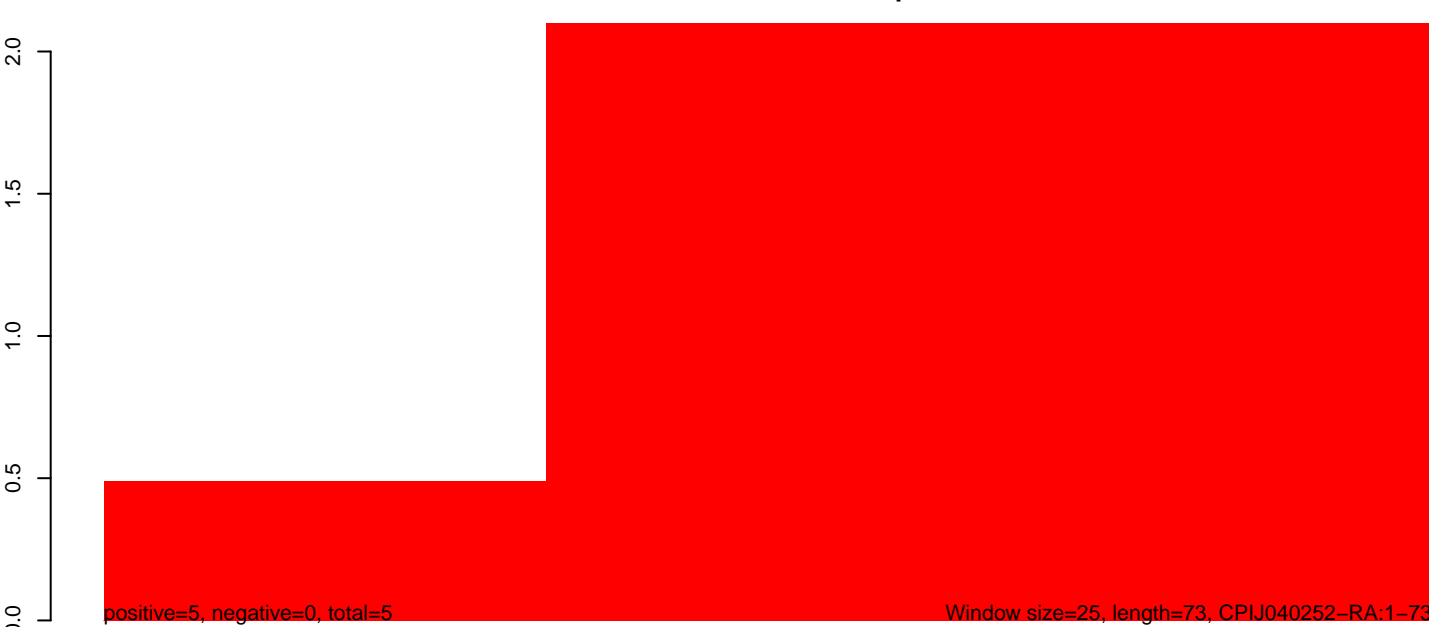
CuQuin_Mcarc_NL.18_23.rep



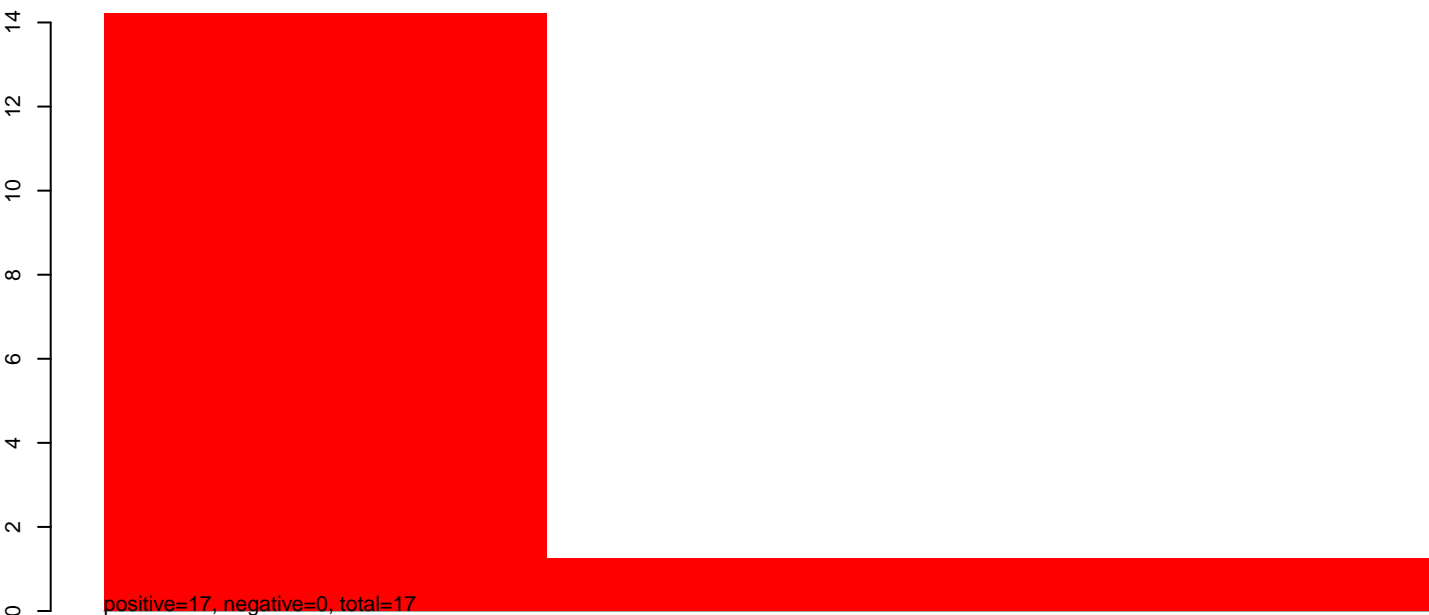
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



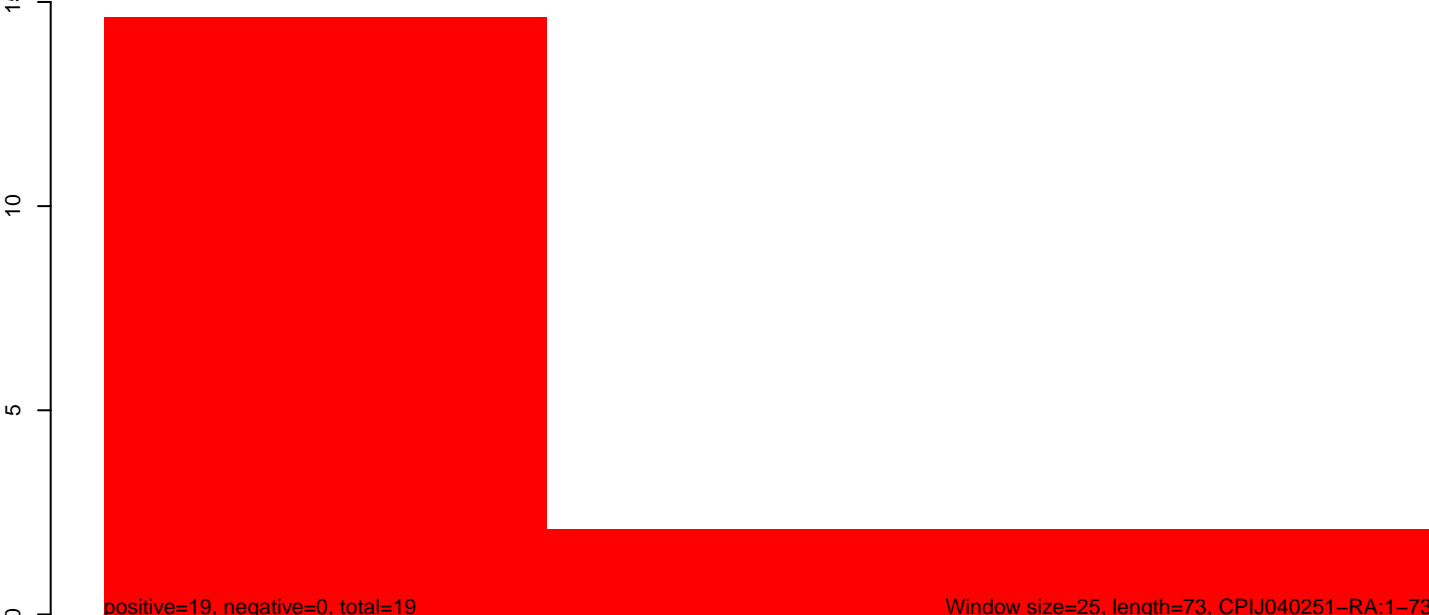
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



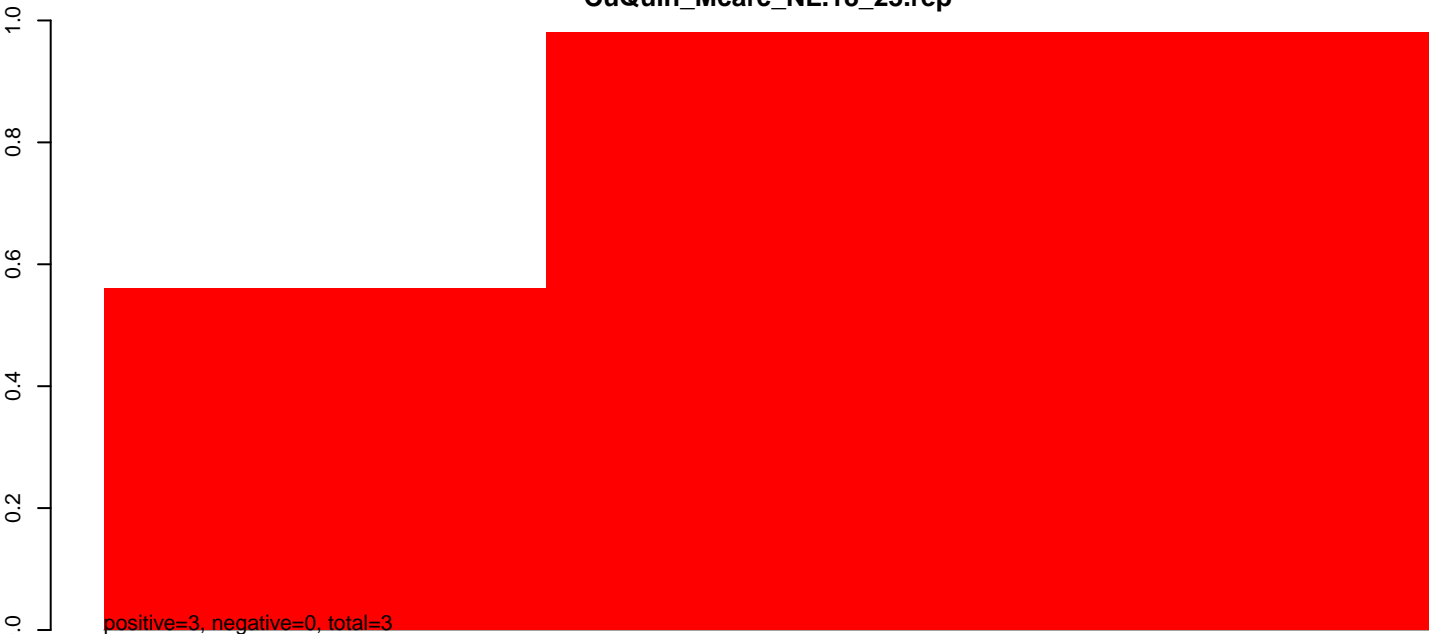
40

60

80

100

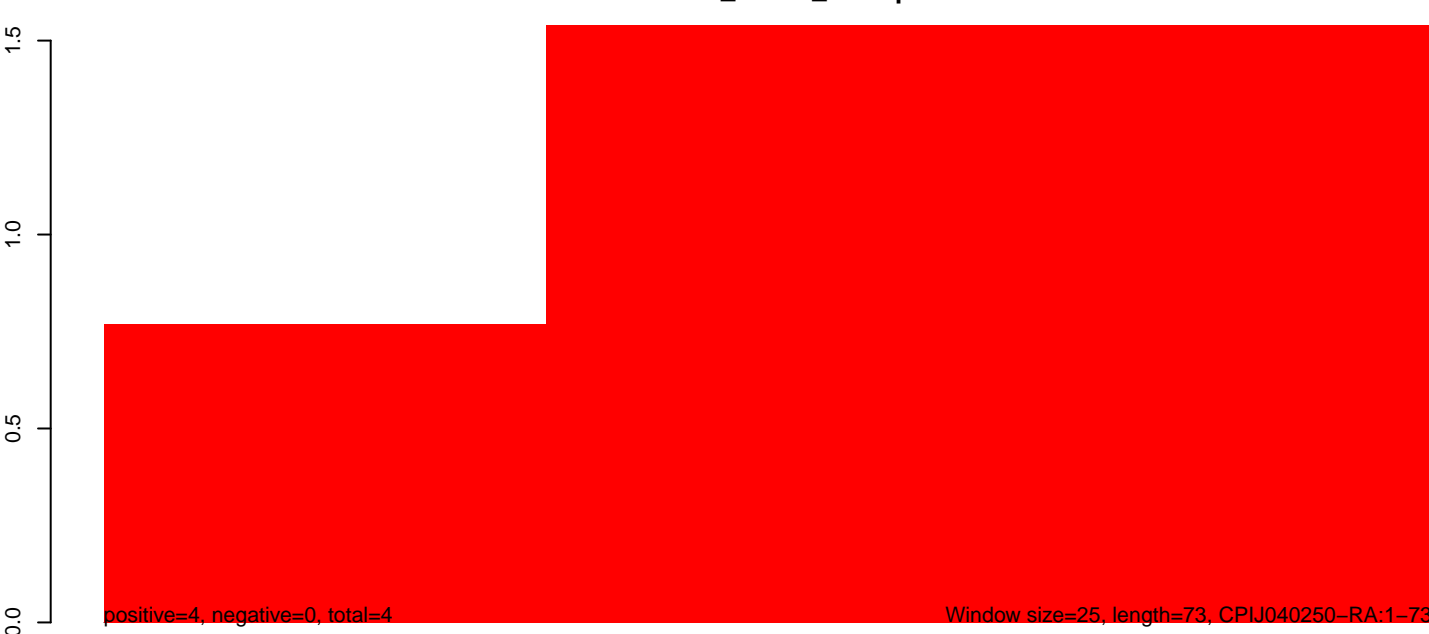
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



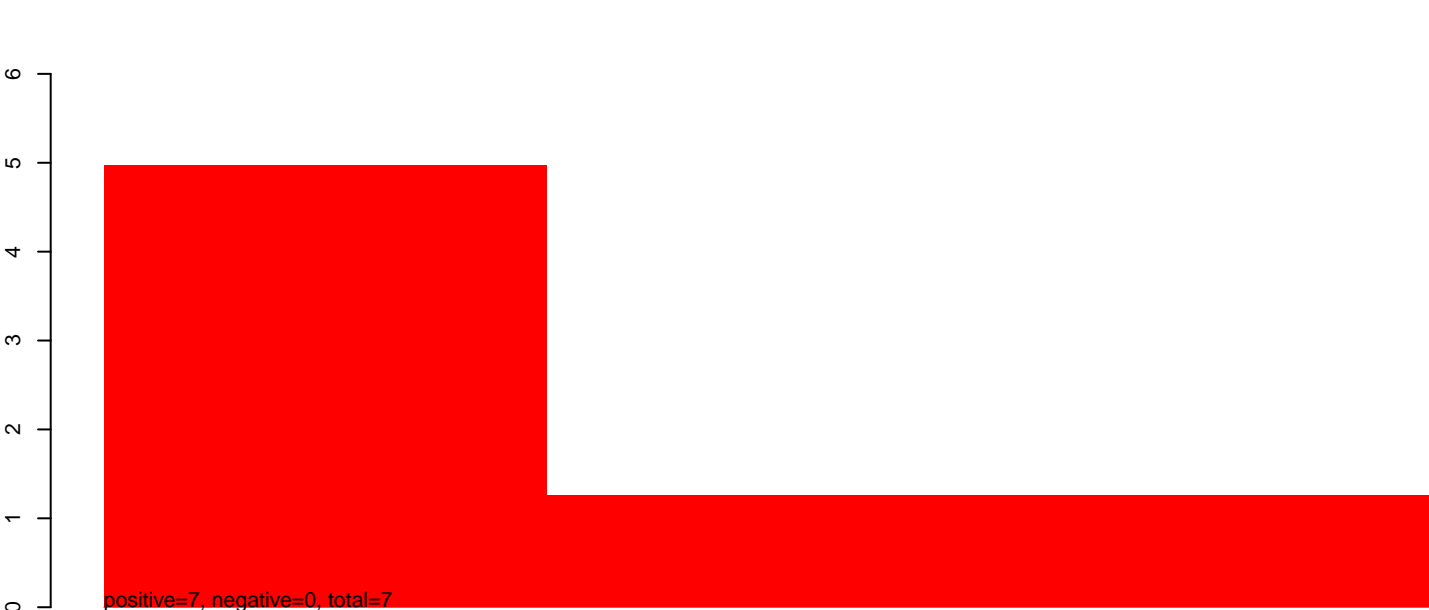
CuQuin_Mcarc_NL.rep



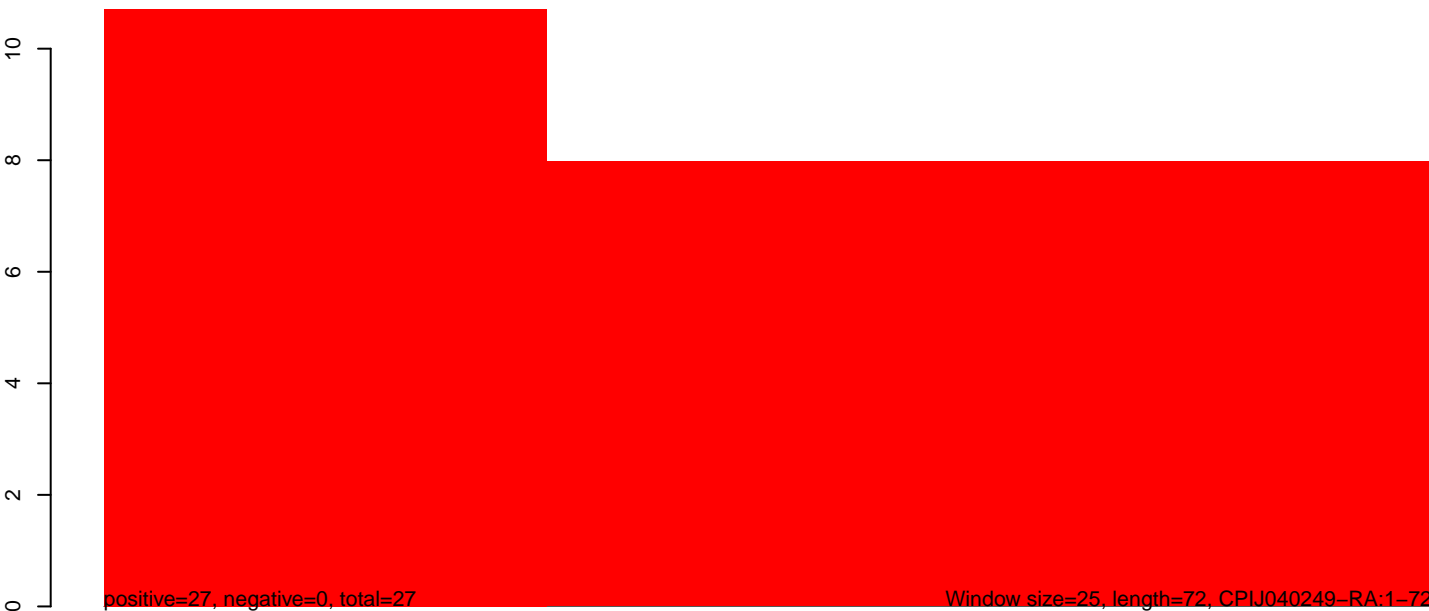
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



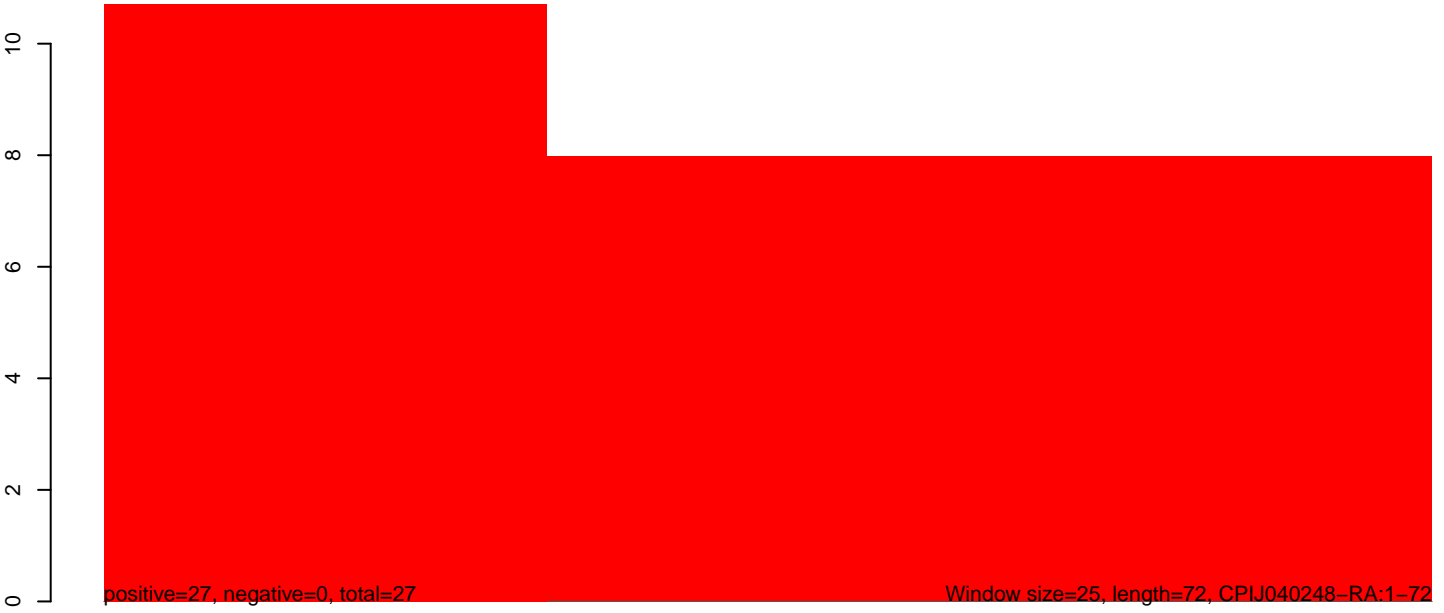
CuQuin_Mcarc_NL.18_23.rep



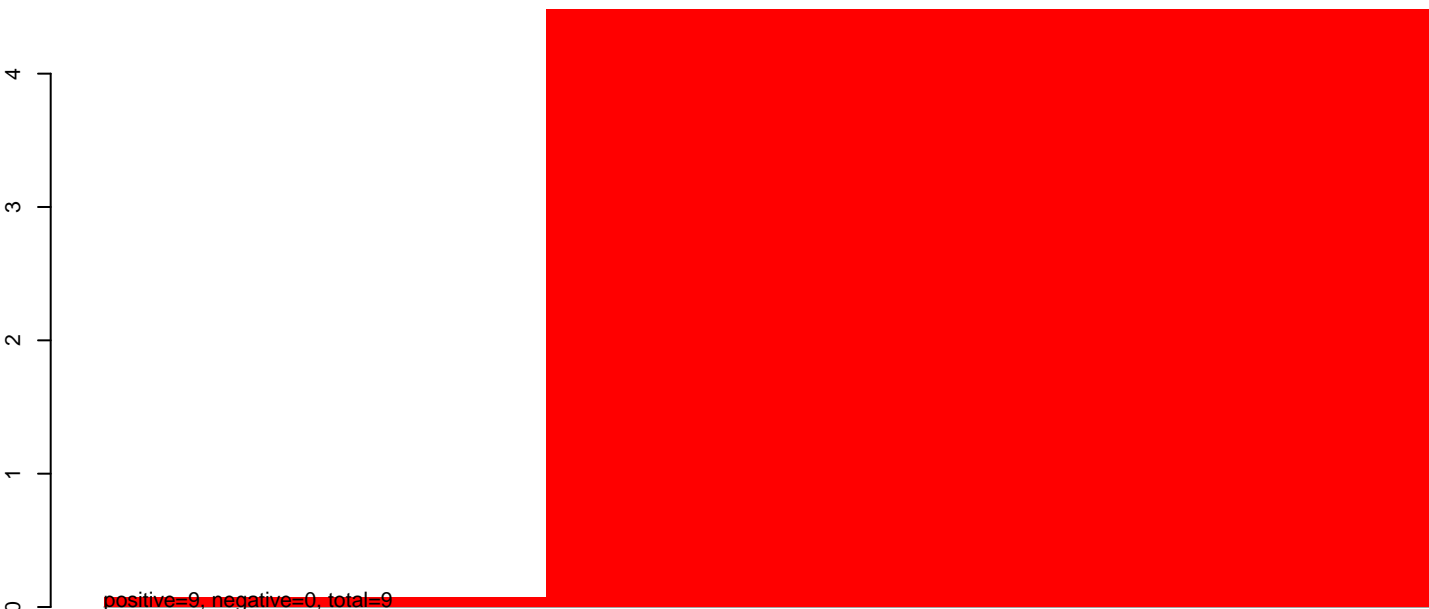
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



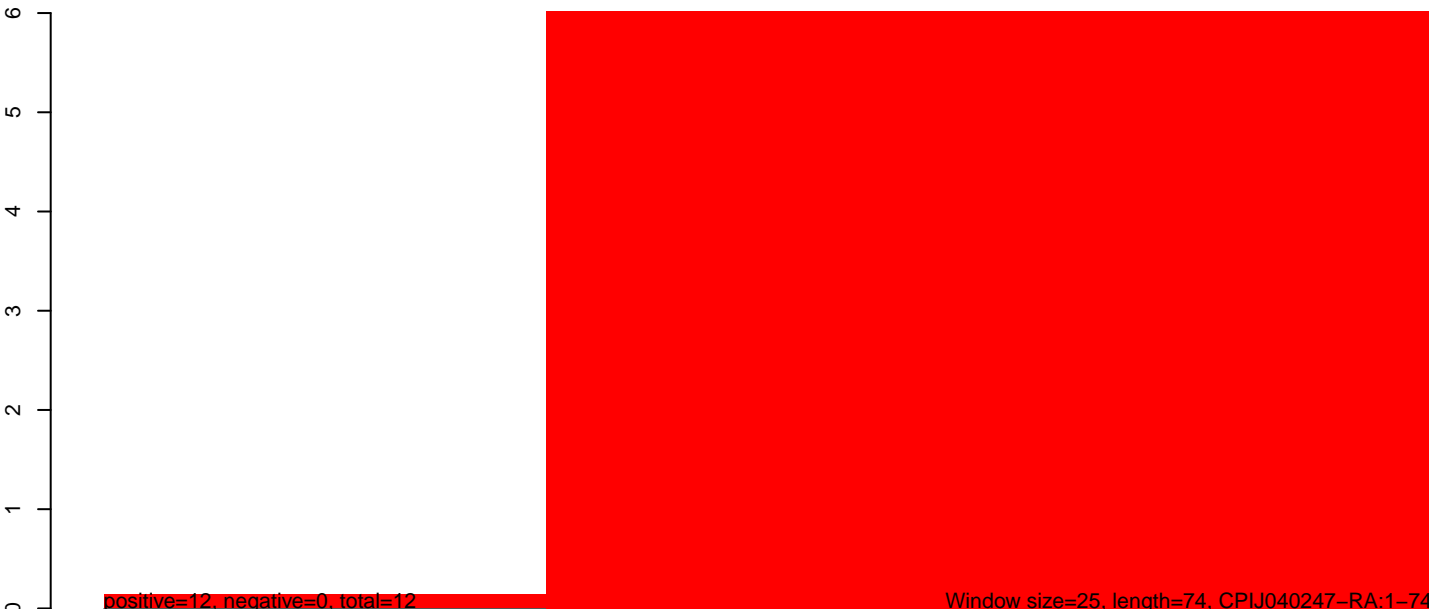
CuQuin_Mcarc_NL.18_23.rep



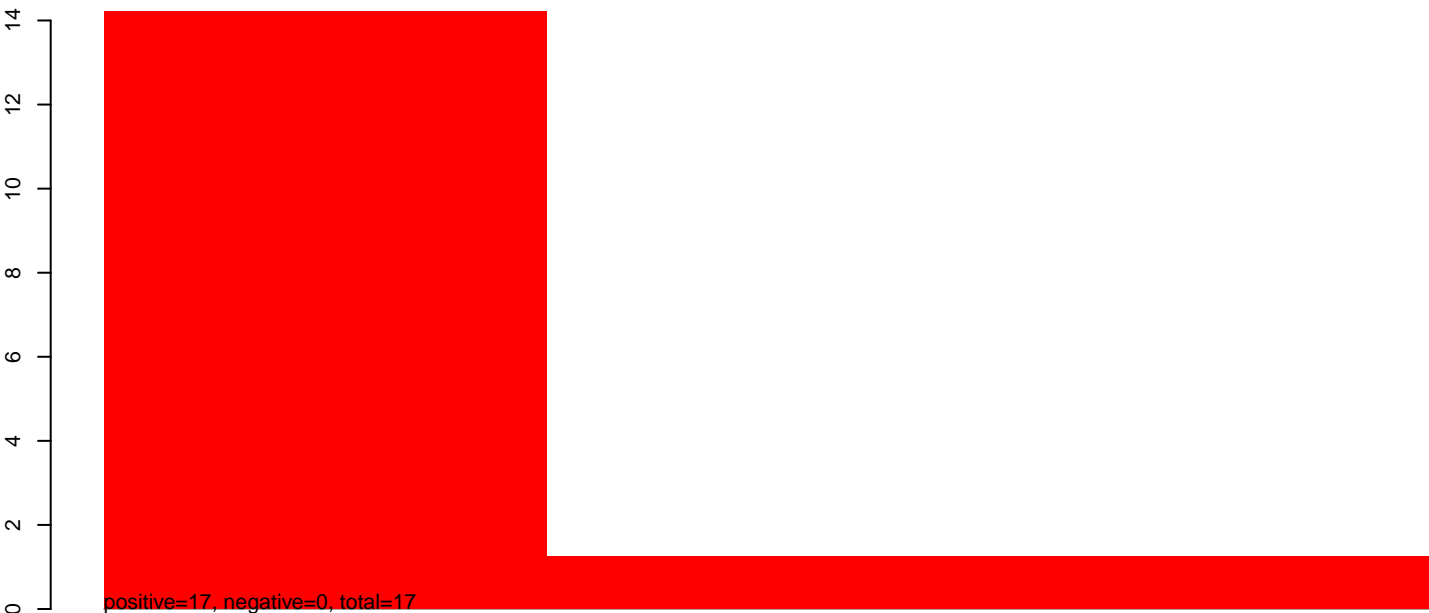
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



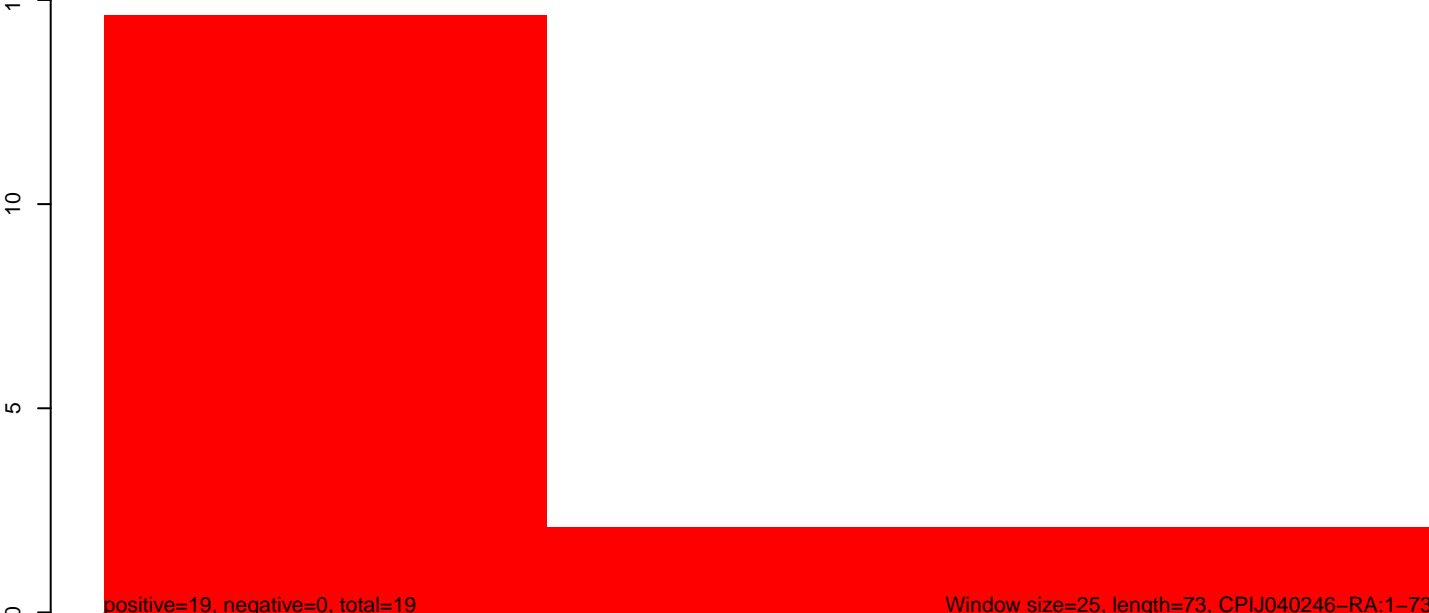
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



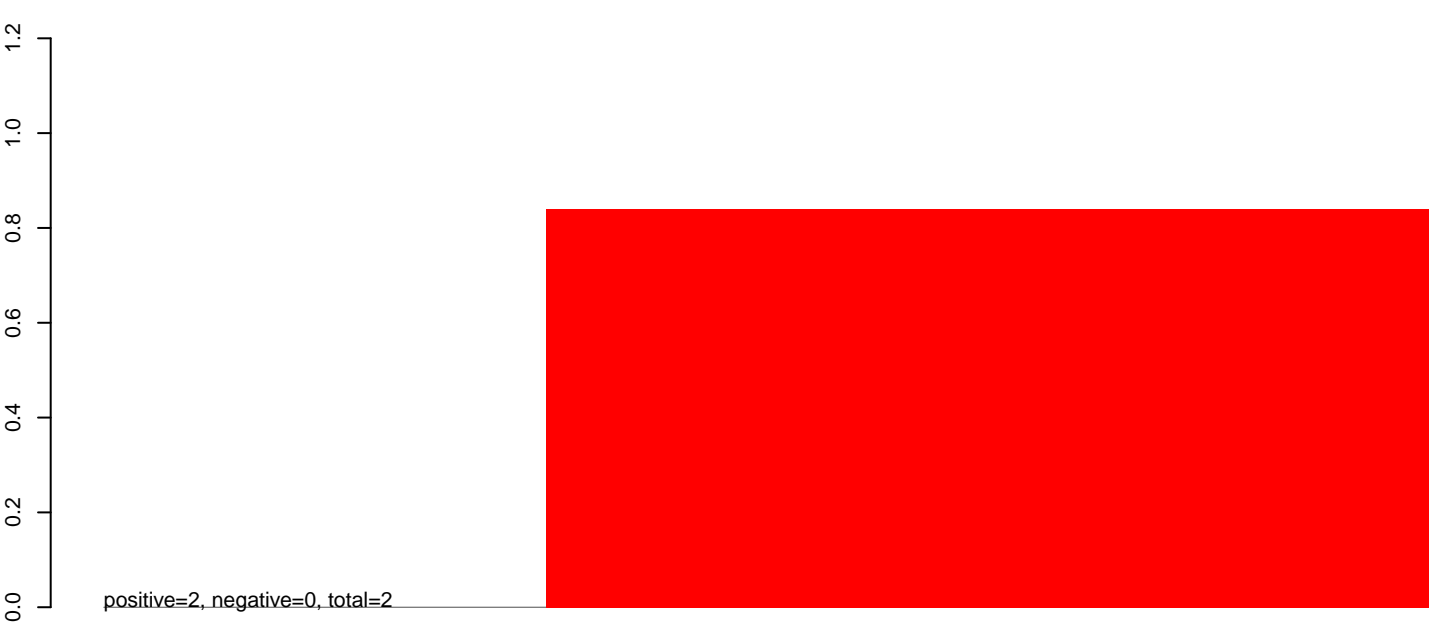
CuQuin_Mcarc_NL.rep



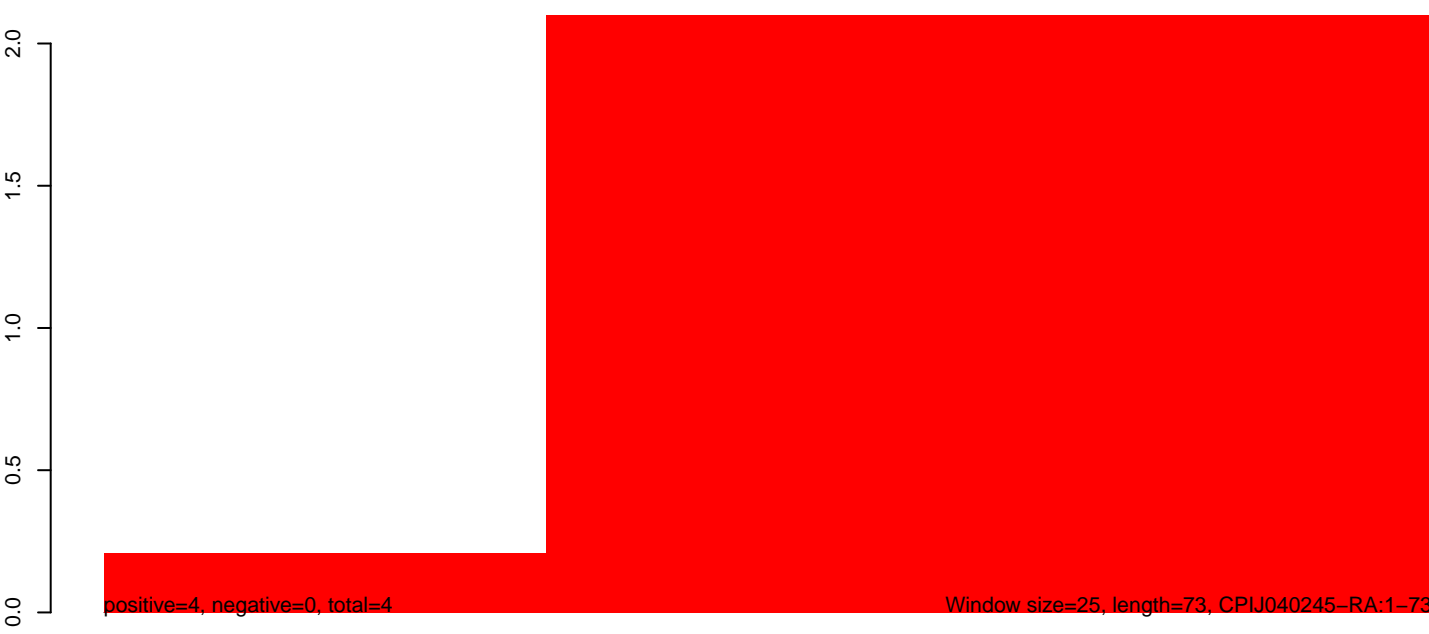
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



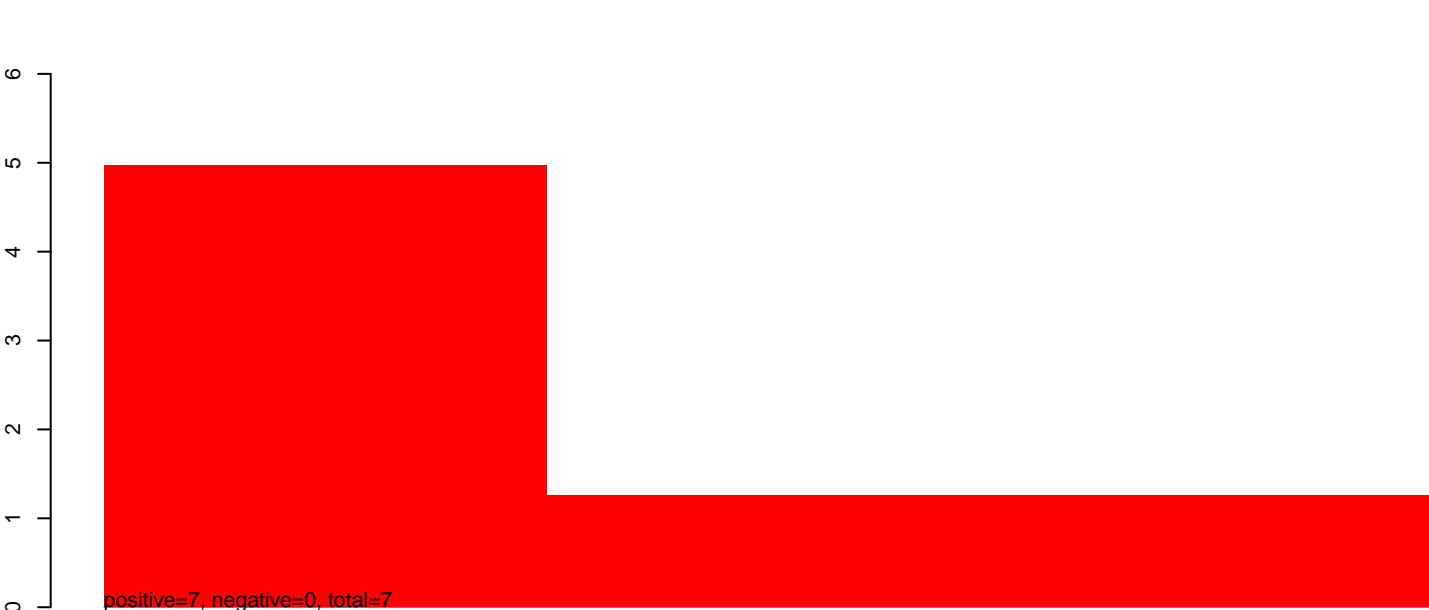
CuQuin_Mcarc_NL.rep



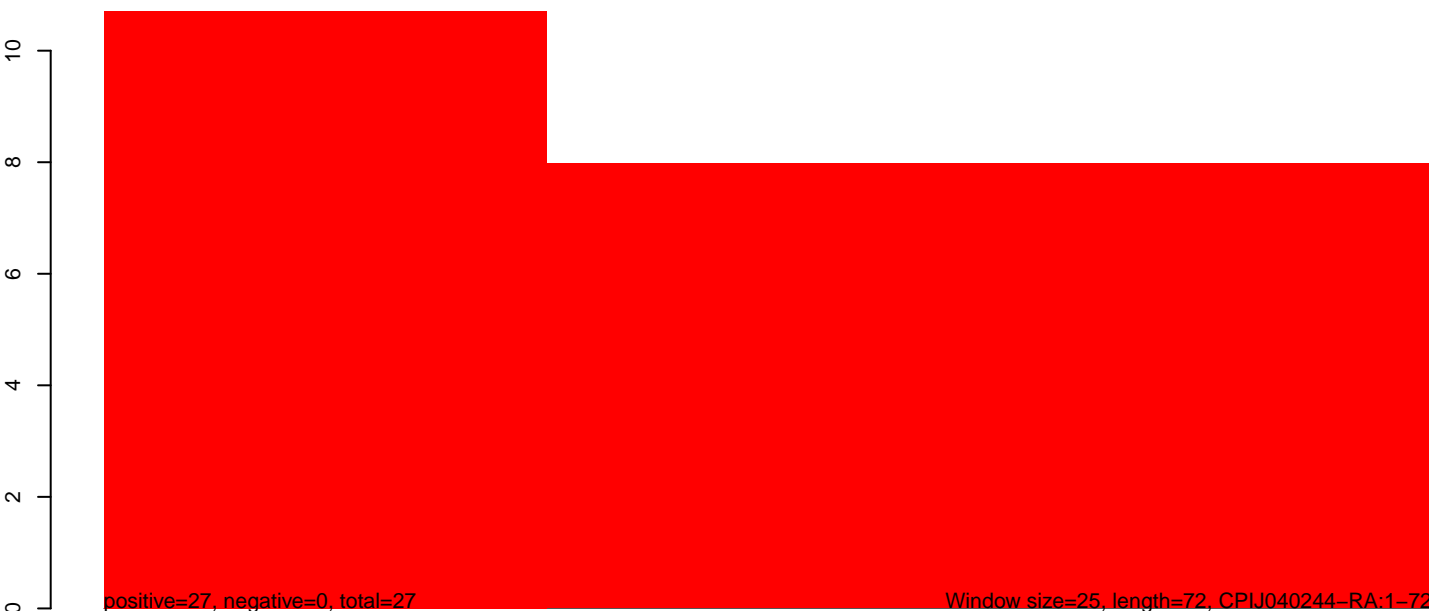
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



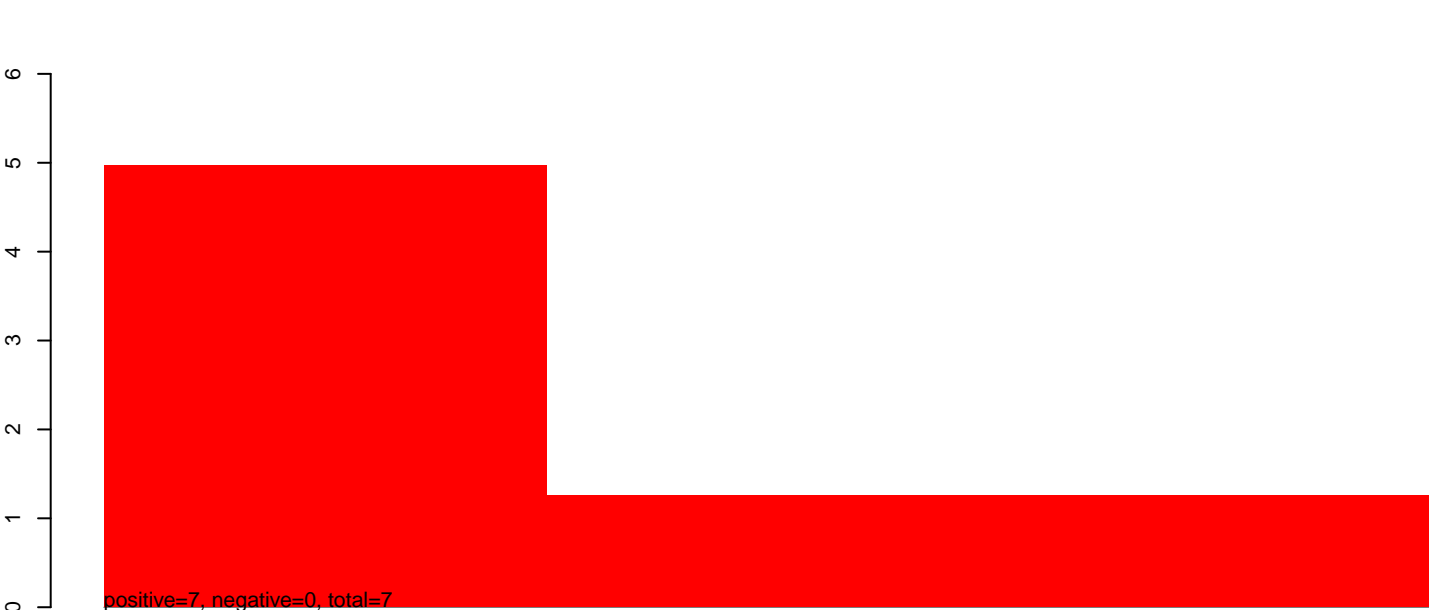
CuQuin_Mcarc_NL.rep



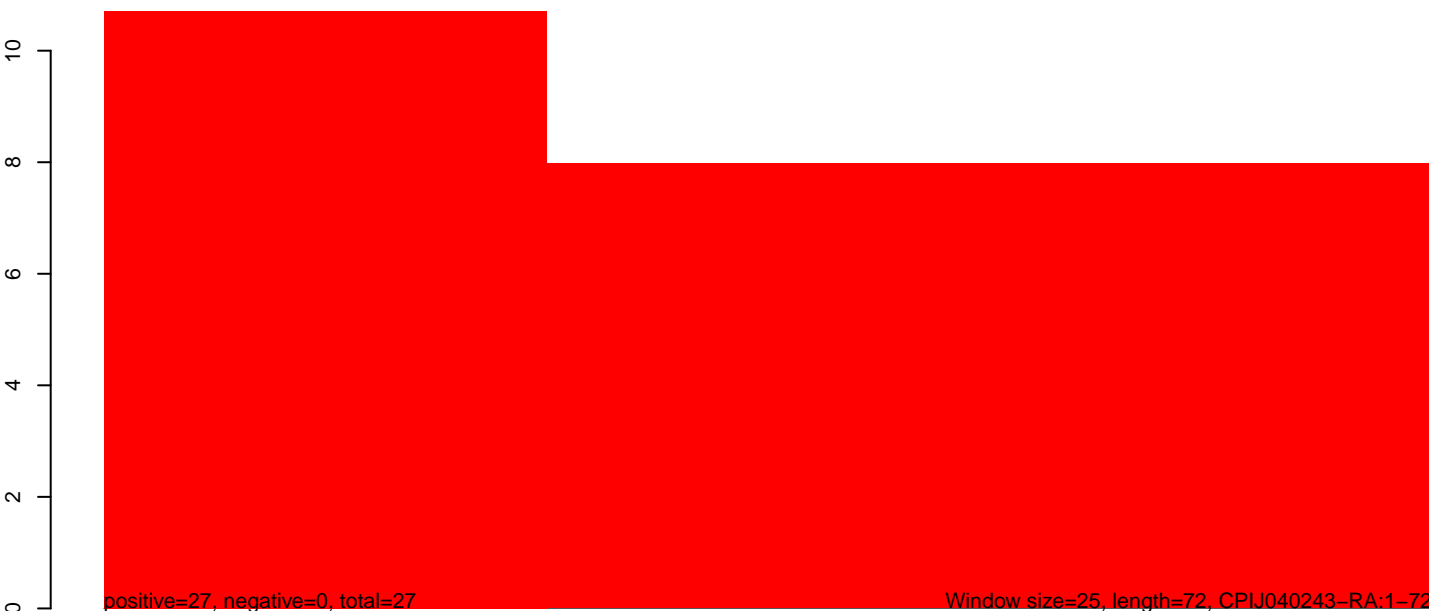
CuQuin_Mcarc_NL.18_23.rep



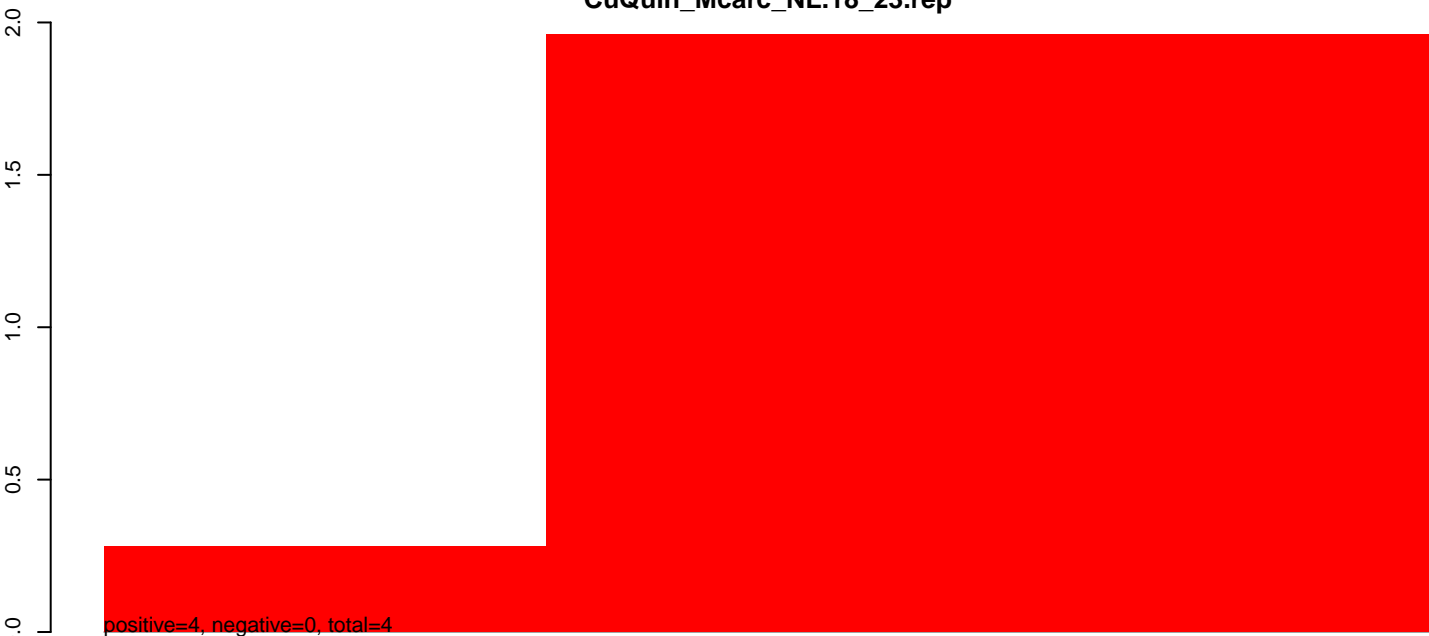
CuQuin_Mcarc_NL.24_35.rep



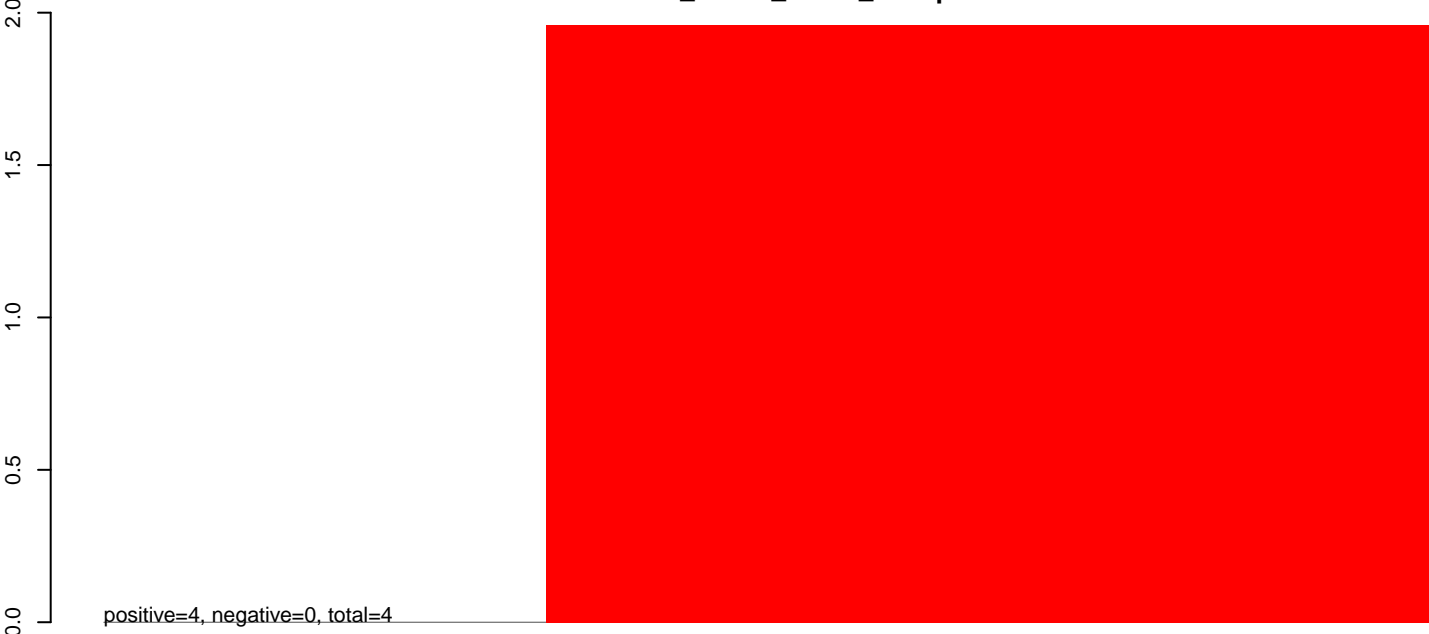
CuQuin_Mcarc_NL.rep



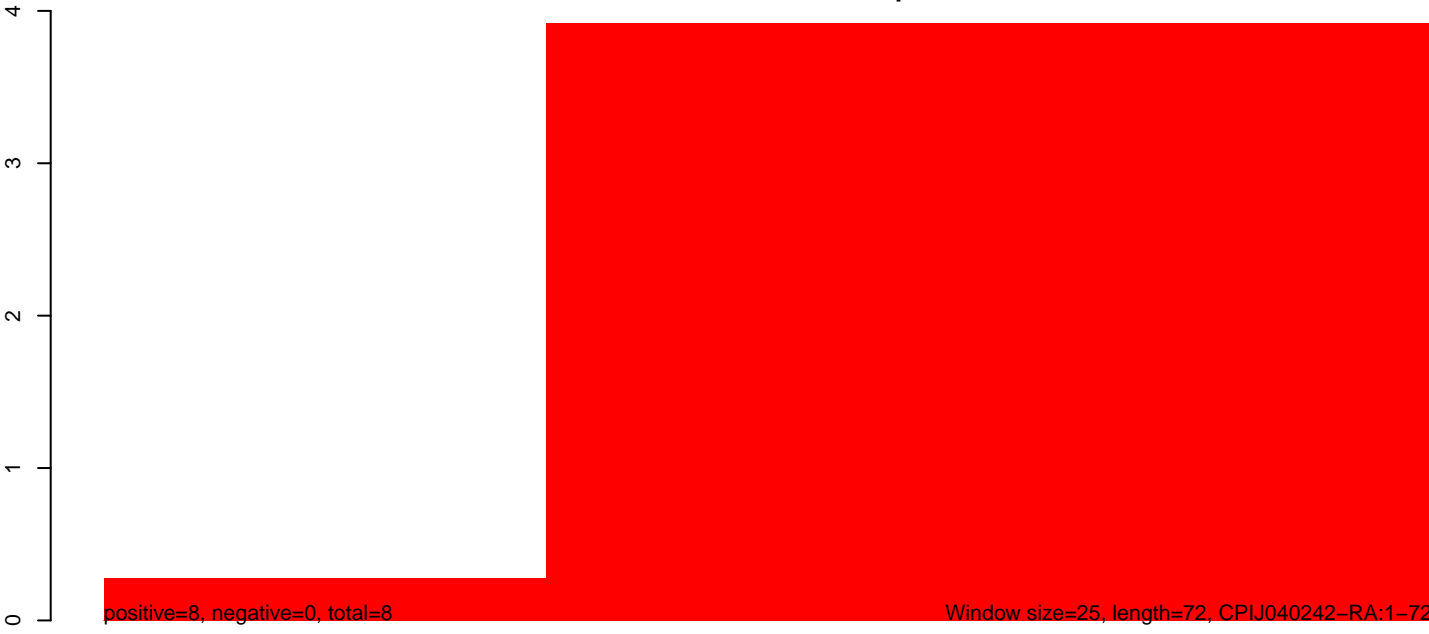
CuQuin_Mcarc_NL.18_23.rep



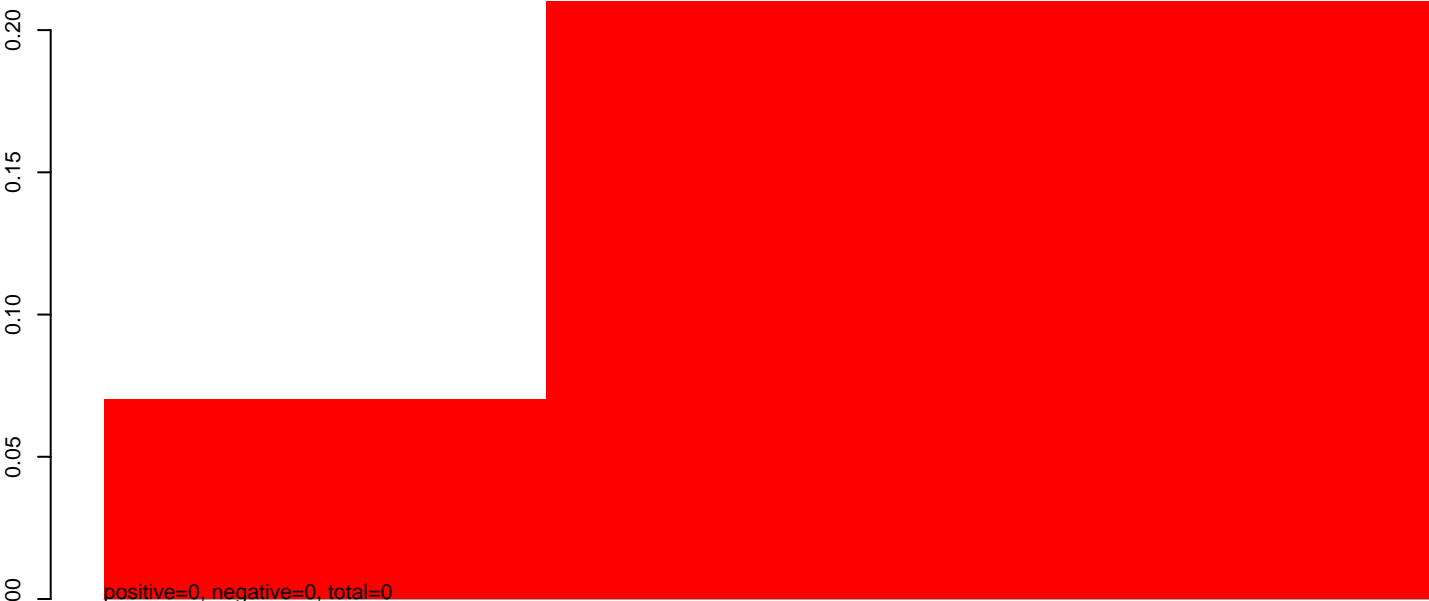
CuQuin_Mcarc_NL.24_35.rep



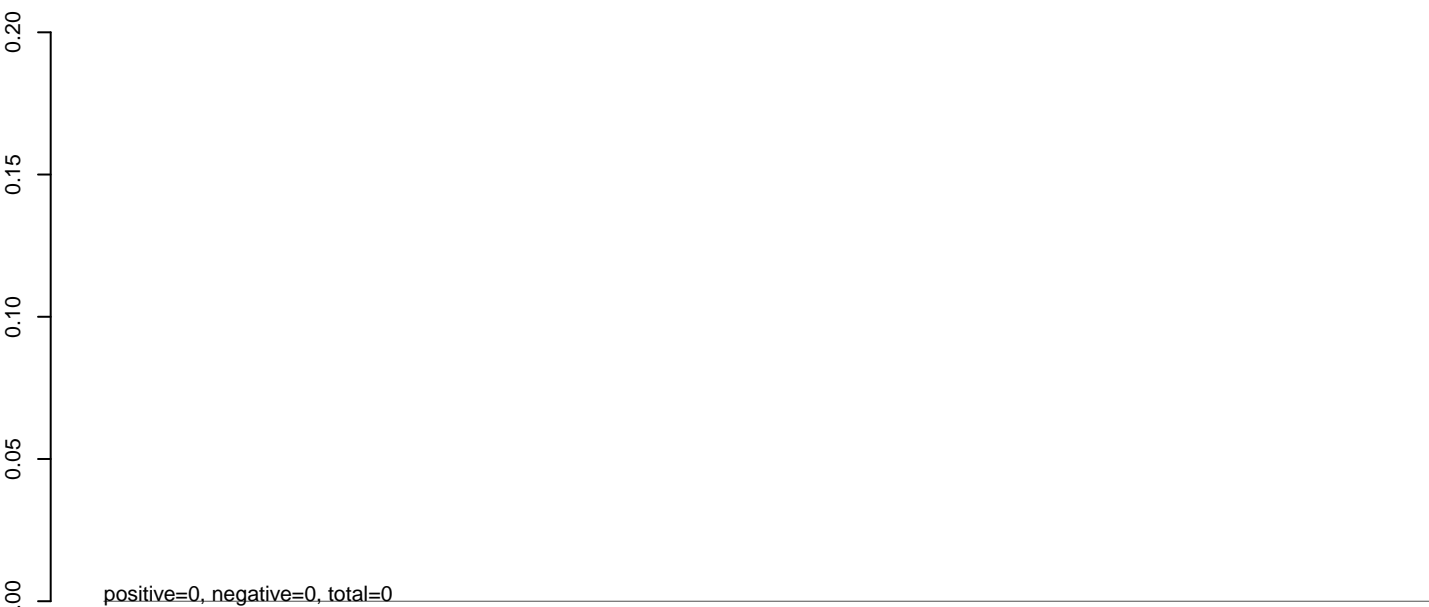
CuQuin_Mcarc_NL.rep



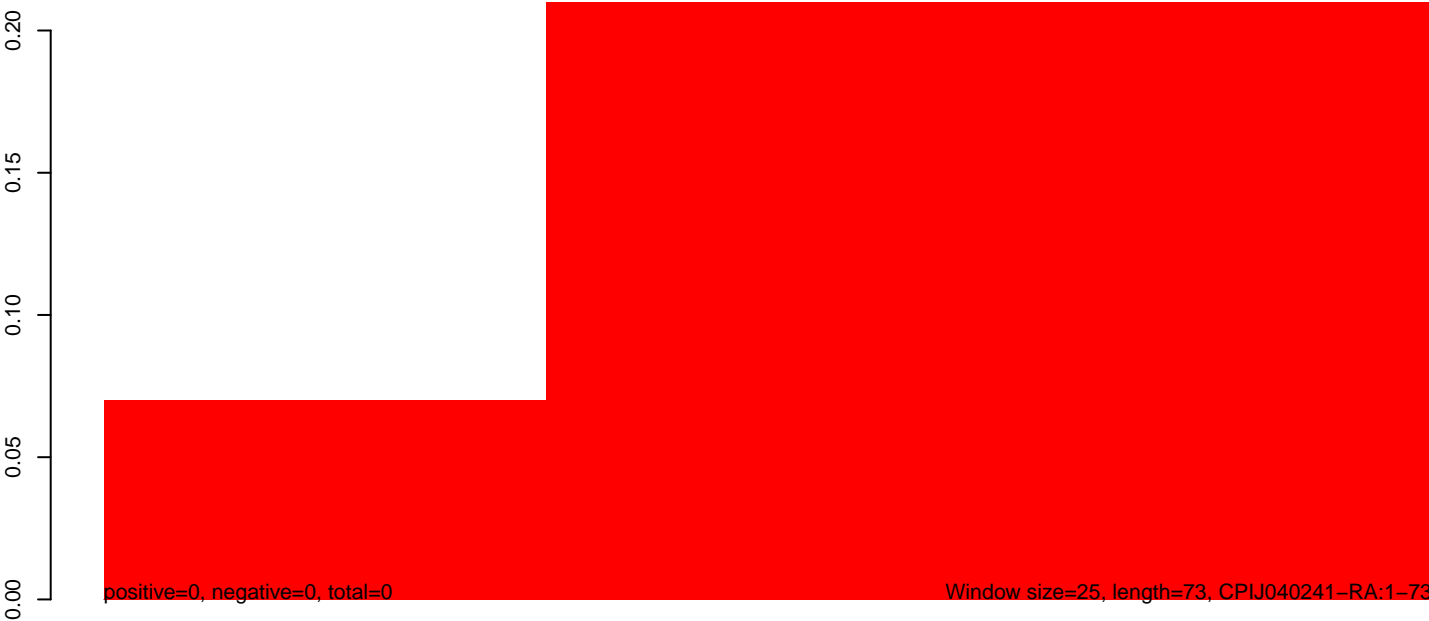
CuQuin_Mcarc_NL.18_23.rep



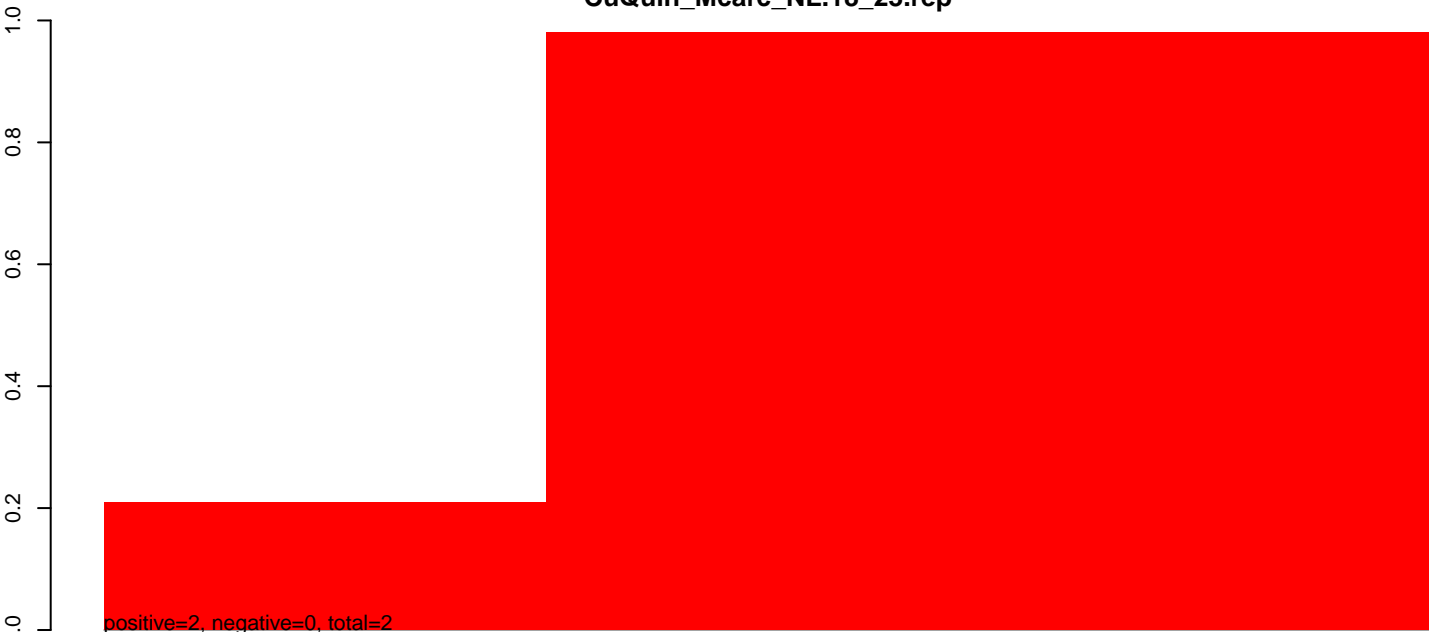
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



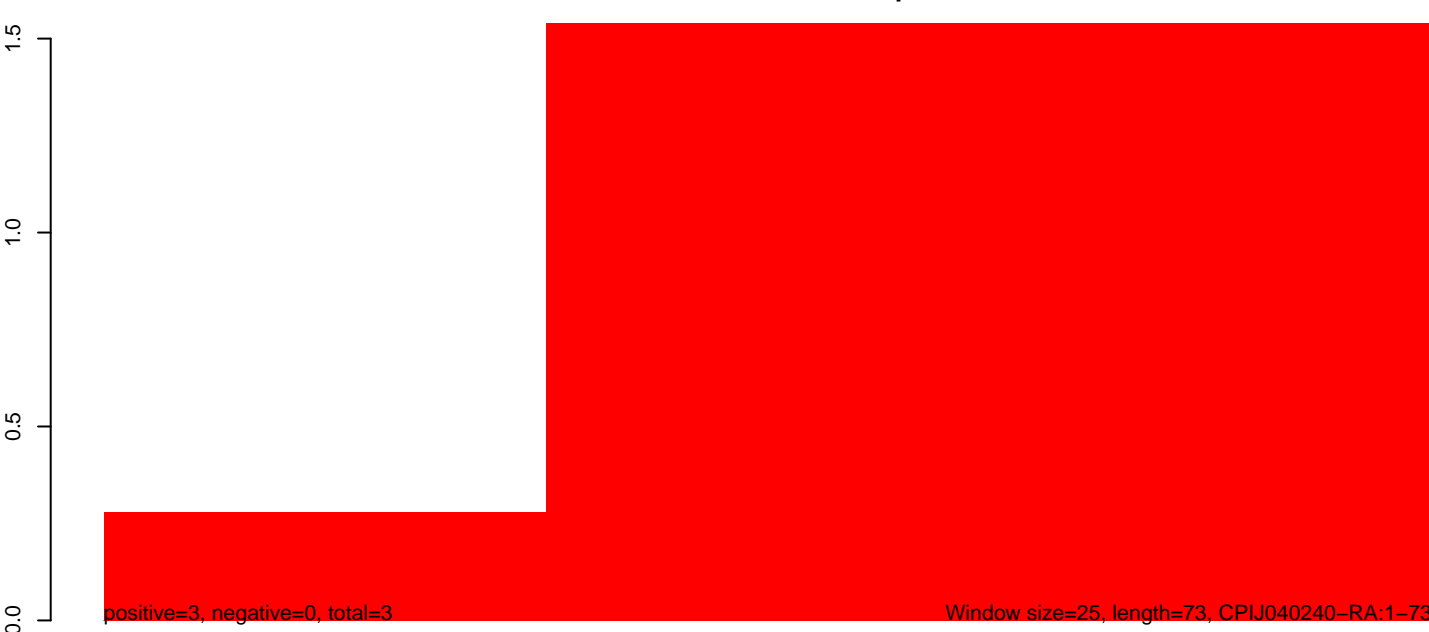
CuQuin_Mcarc_NL.18_23.rep



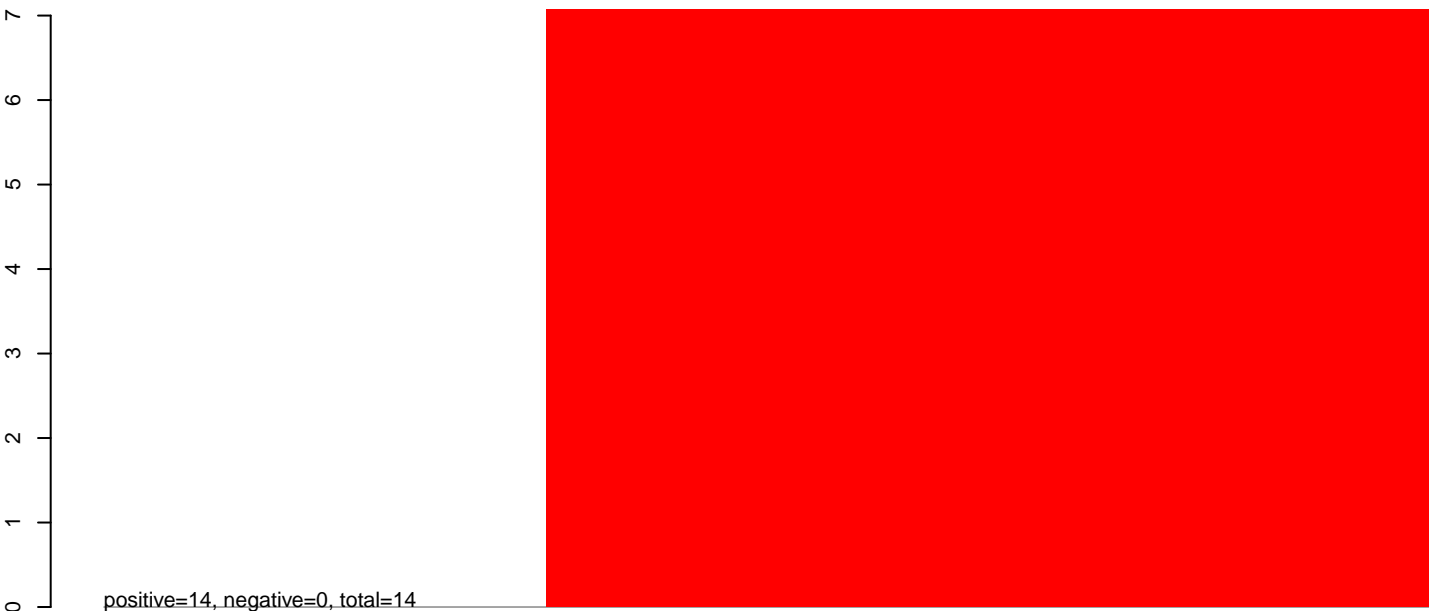
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



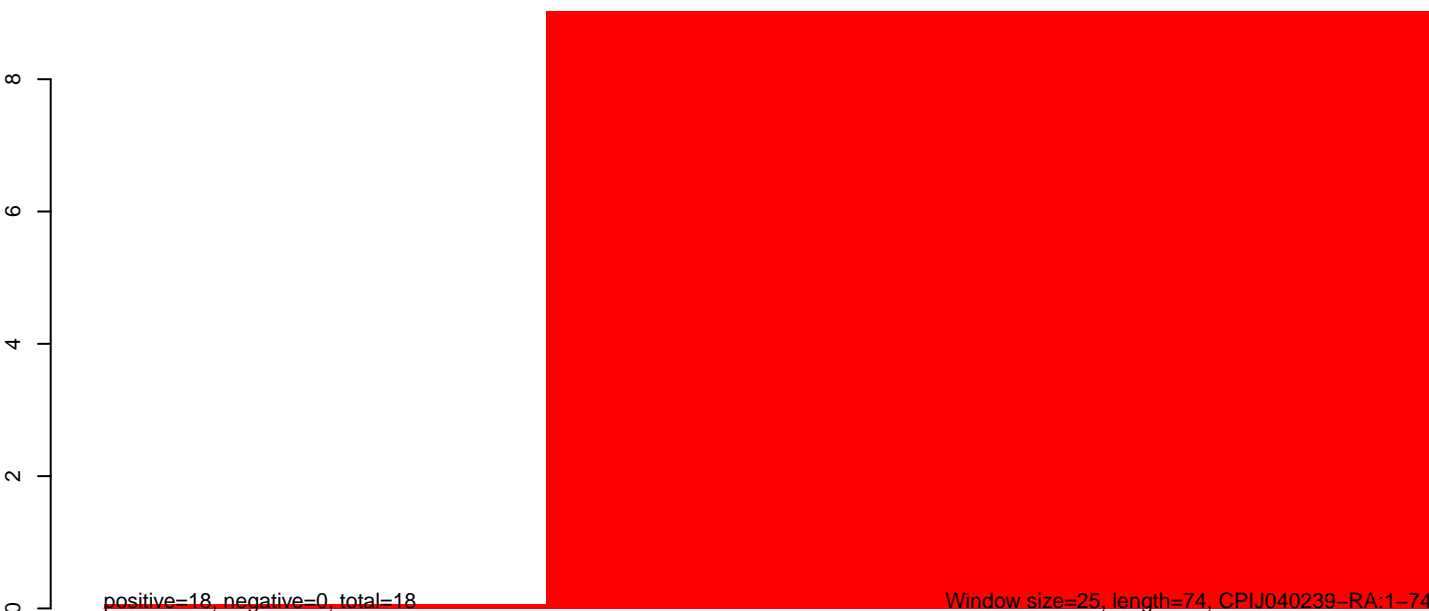
CuQuin_Mcarc_NL.18_23.rep



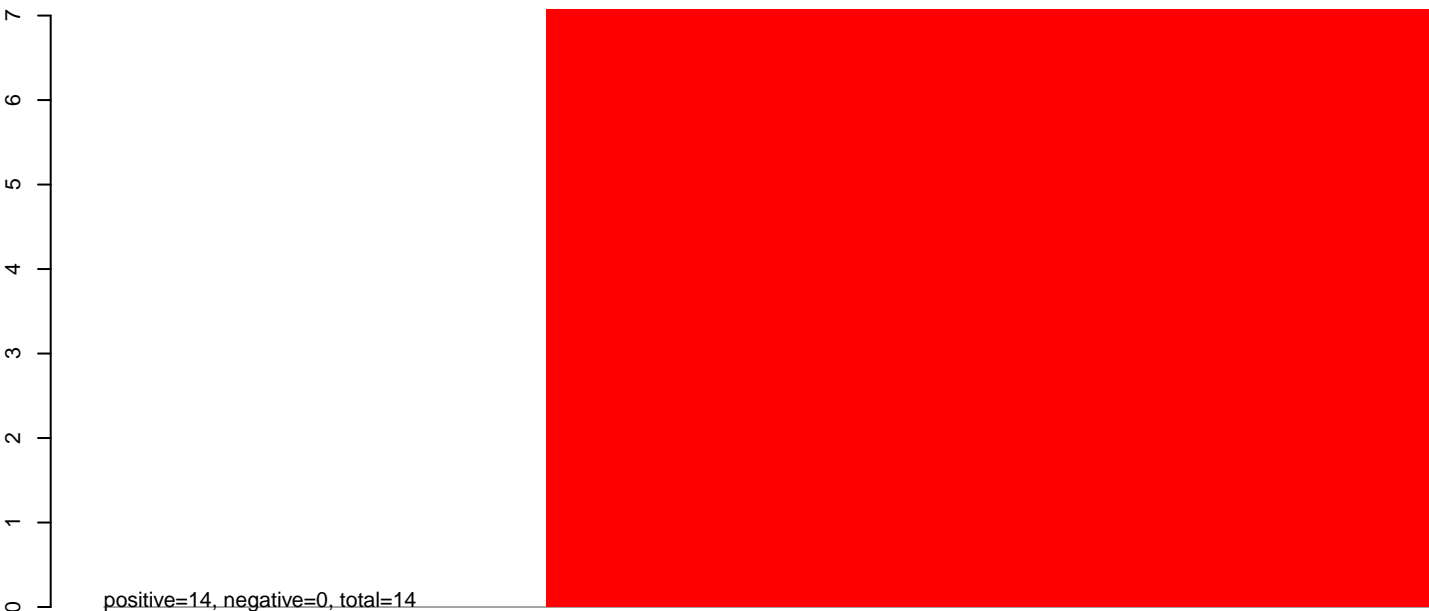
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



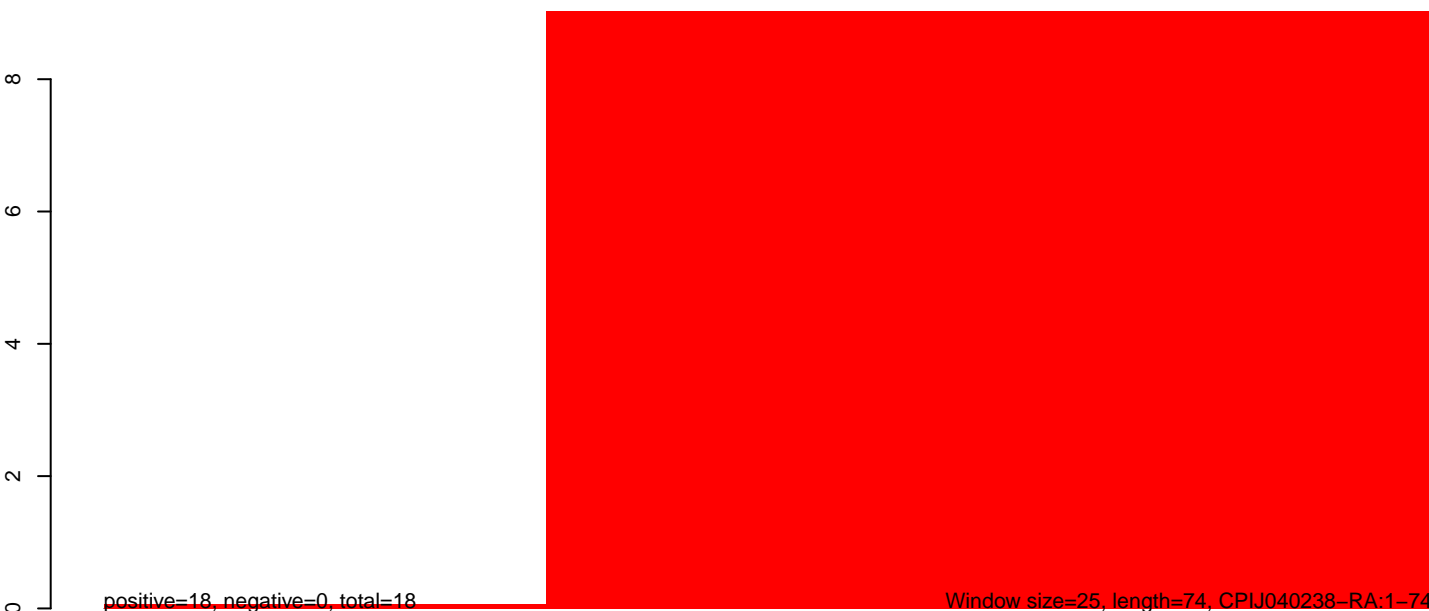
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



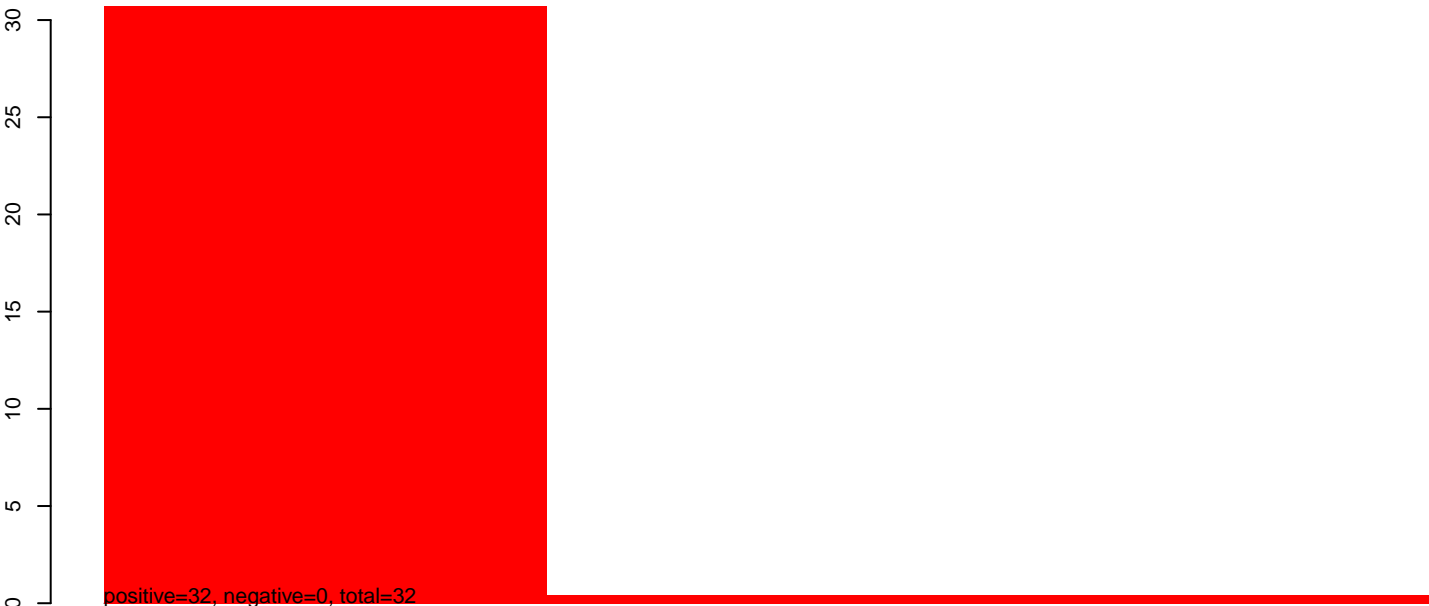
CuQuin_Mcarc_NL.rep



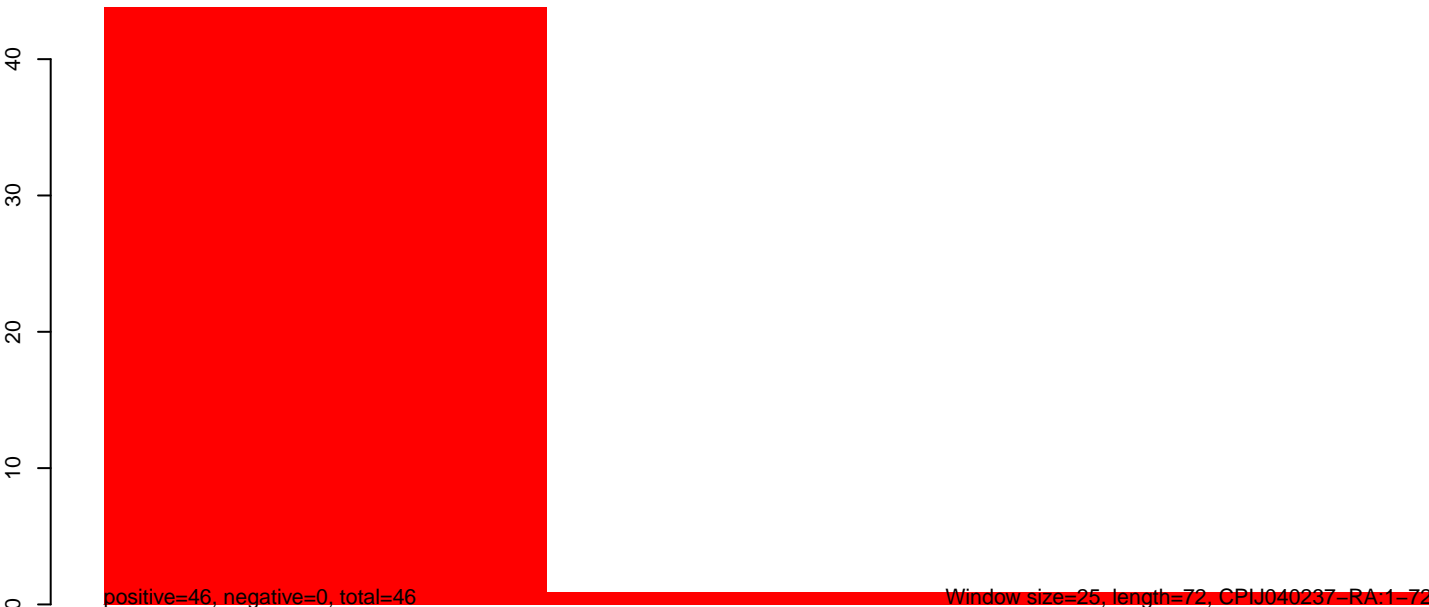
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



Window size=25, length=72, CPUJ040237-RA.1-72

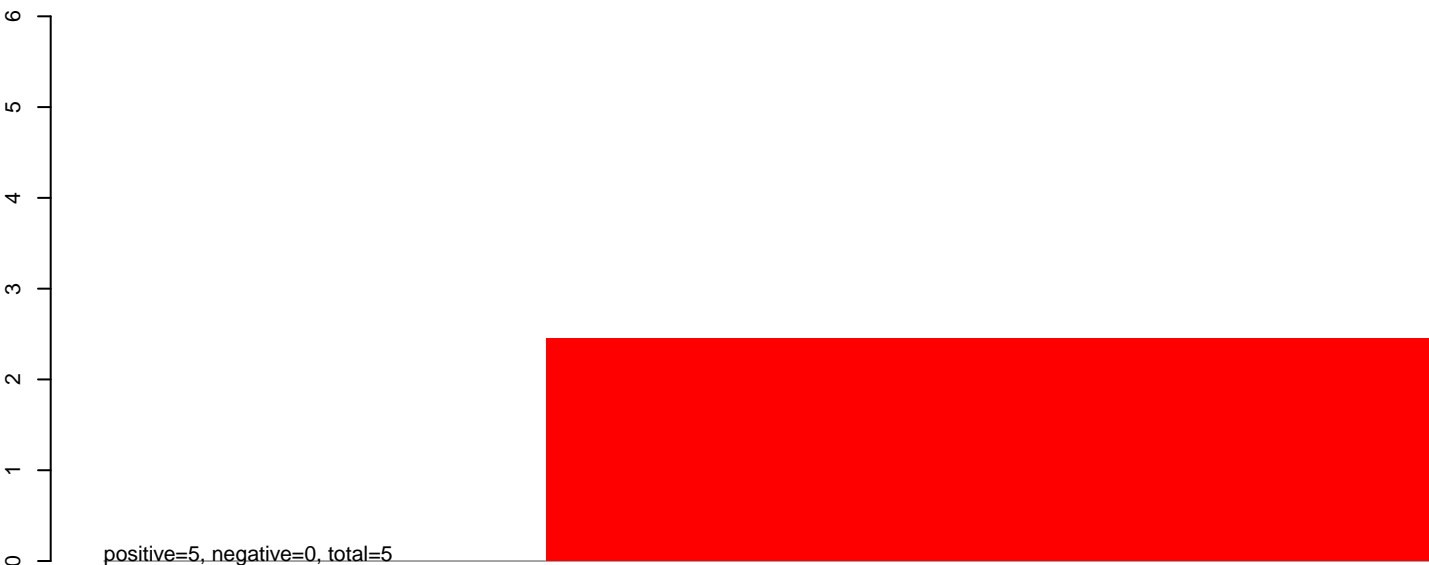
40

60

80

100

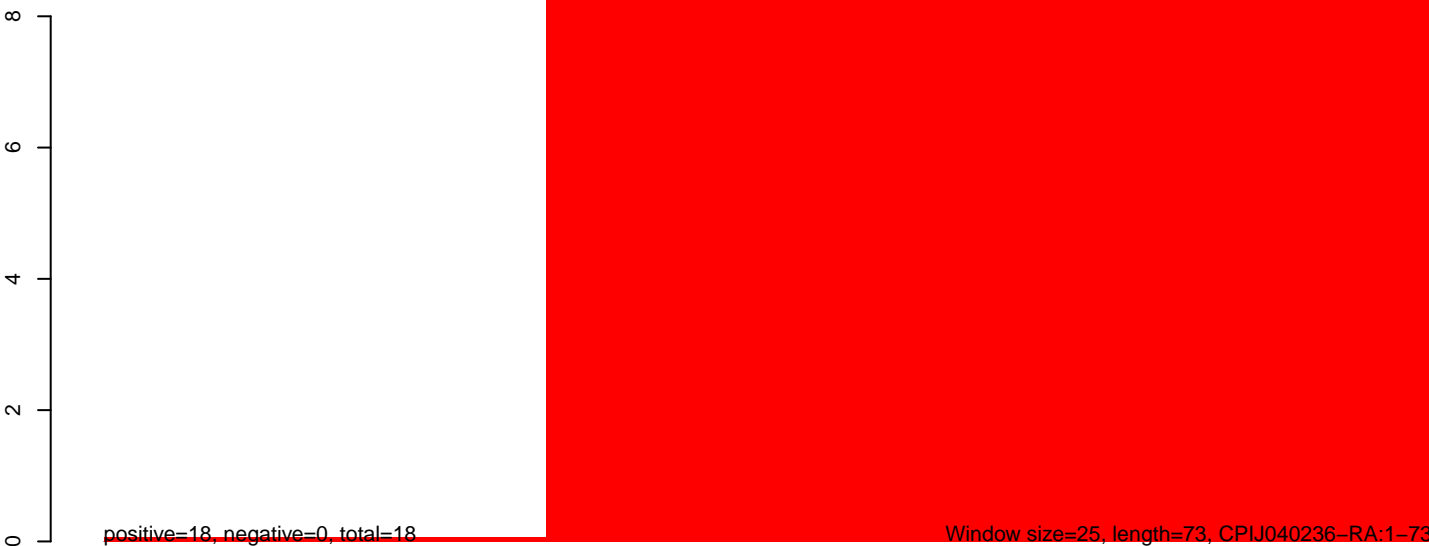
CuQuin_Mcarc_NL.18_23.rep



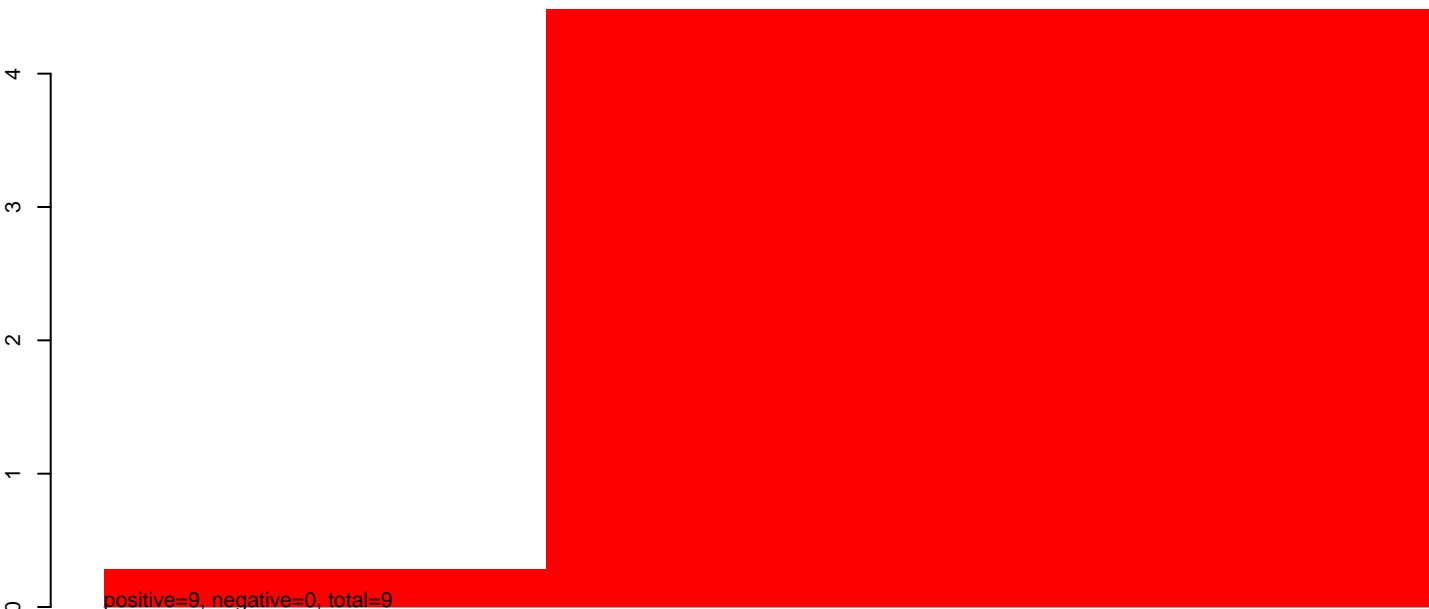
CuQuin_Mcarc_NL.24_35.rep



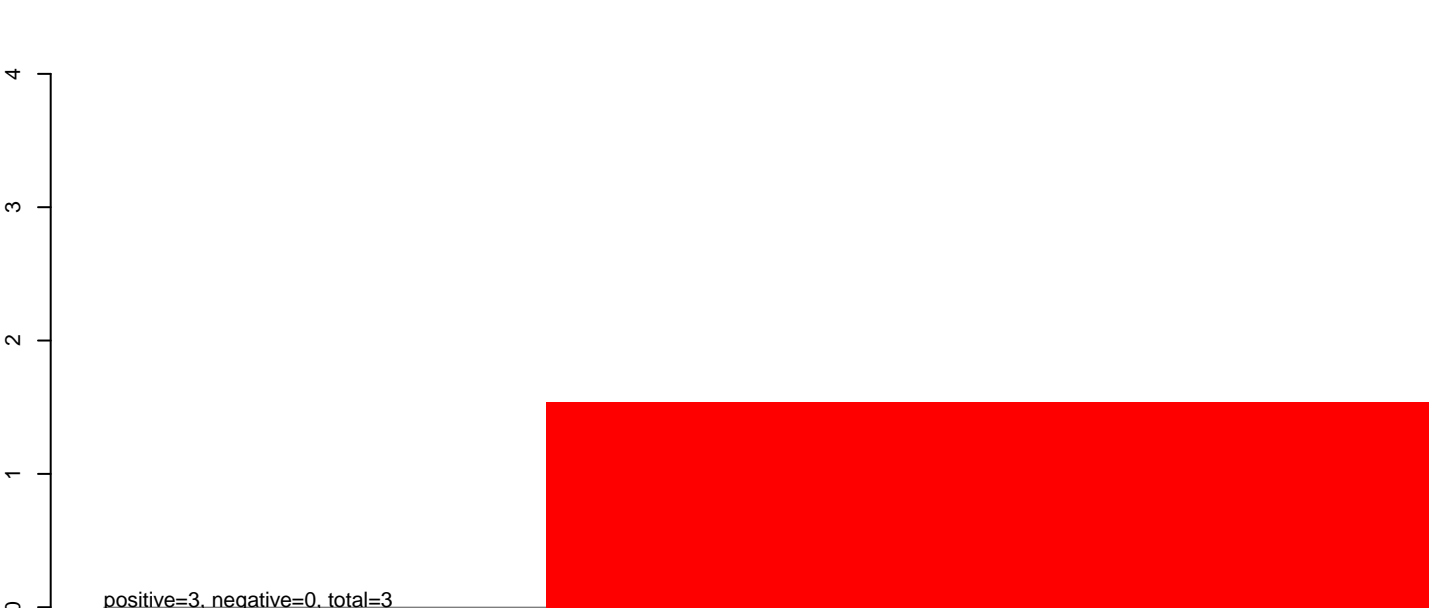
CuQuin_Mcarc_NL.rep



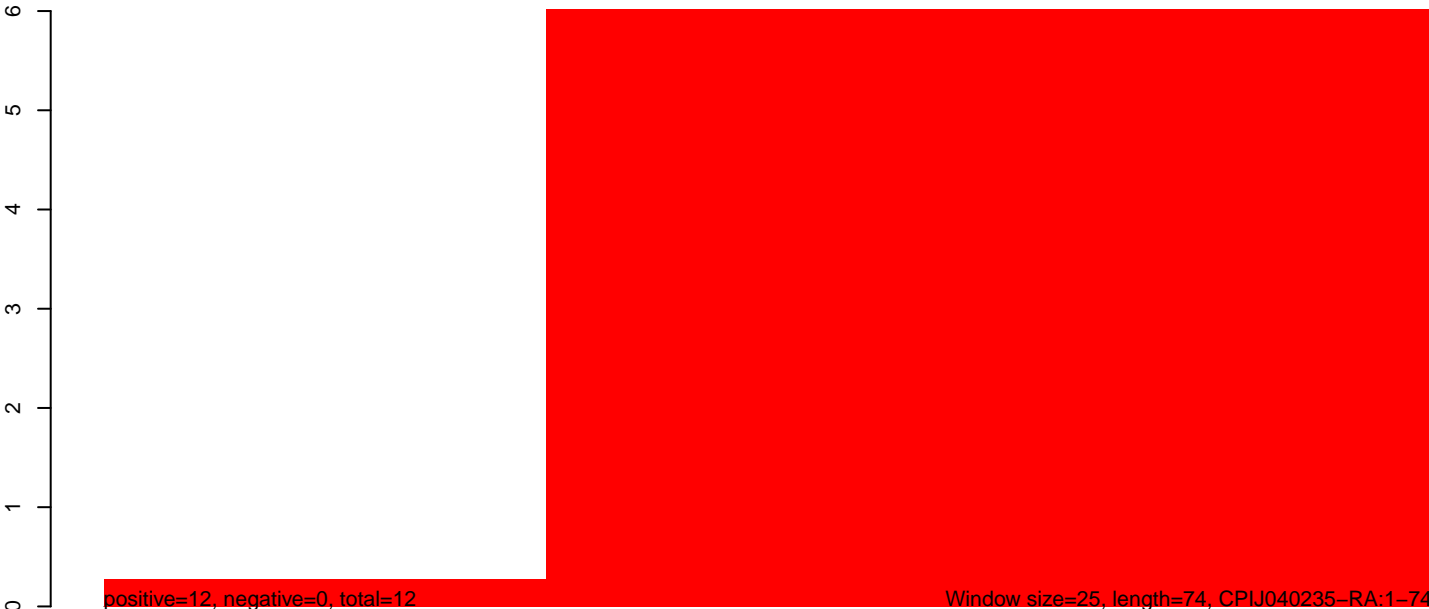
CuQuin_Mcarc_NL.18_23.rep



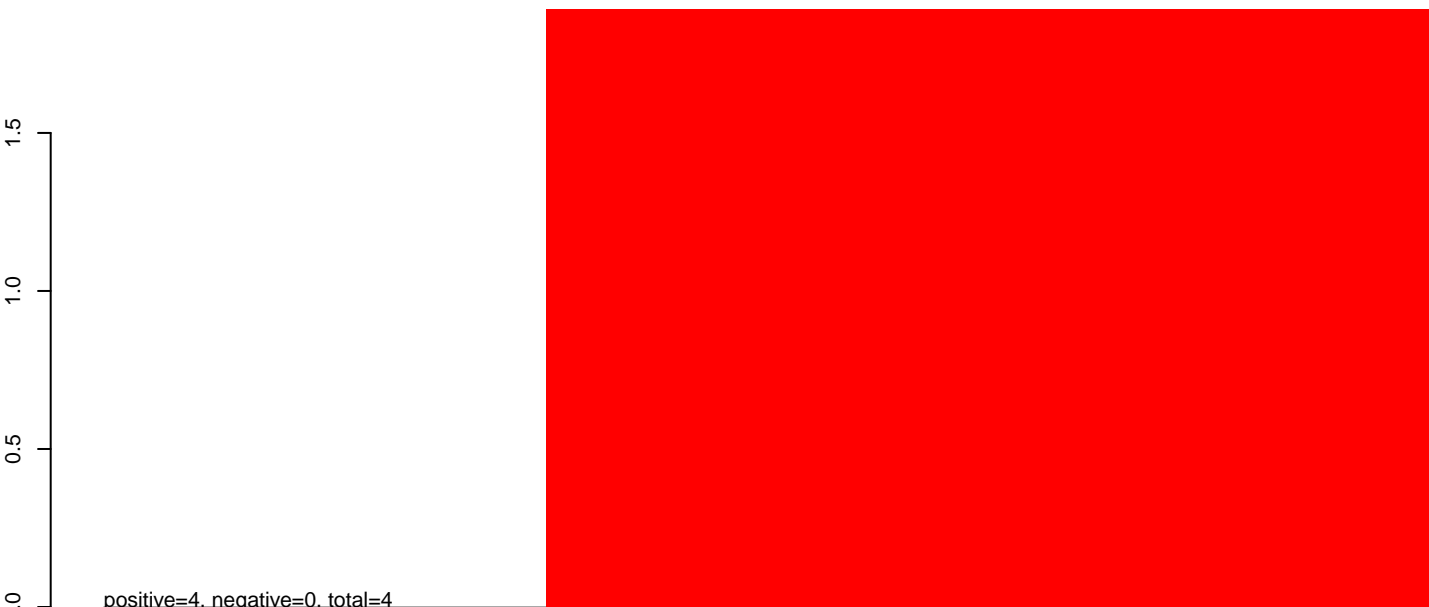
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



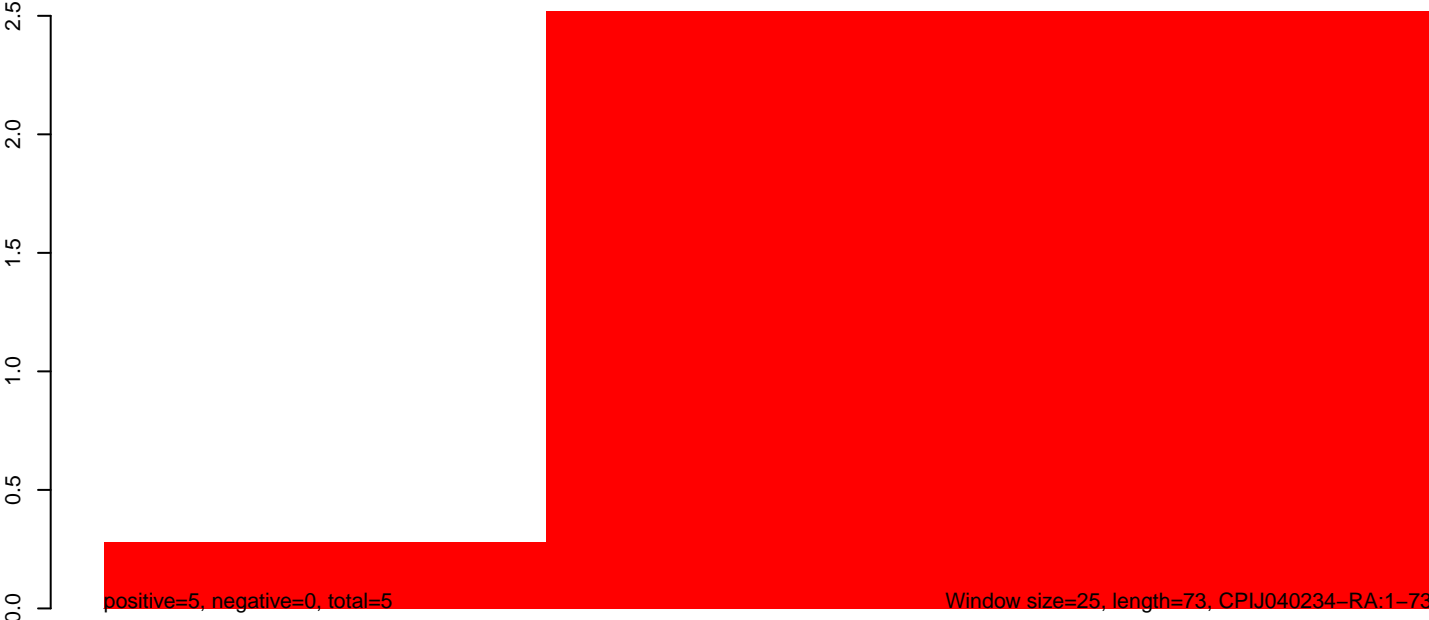
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



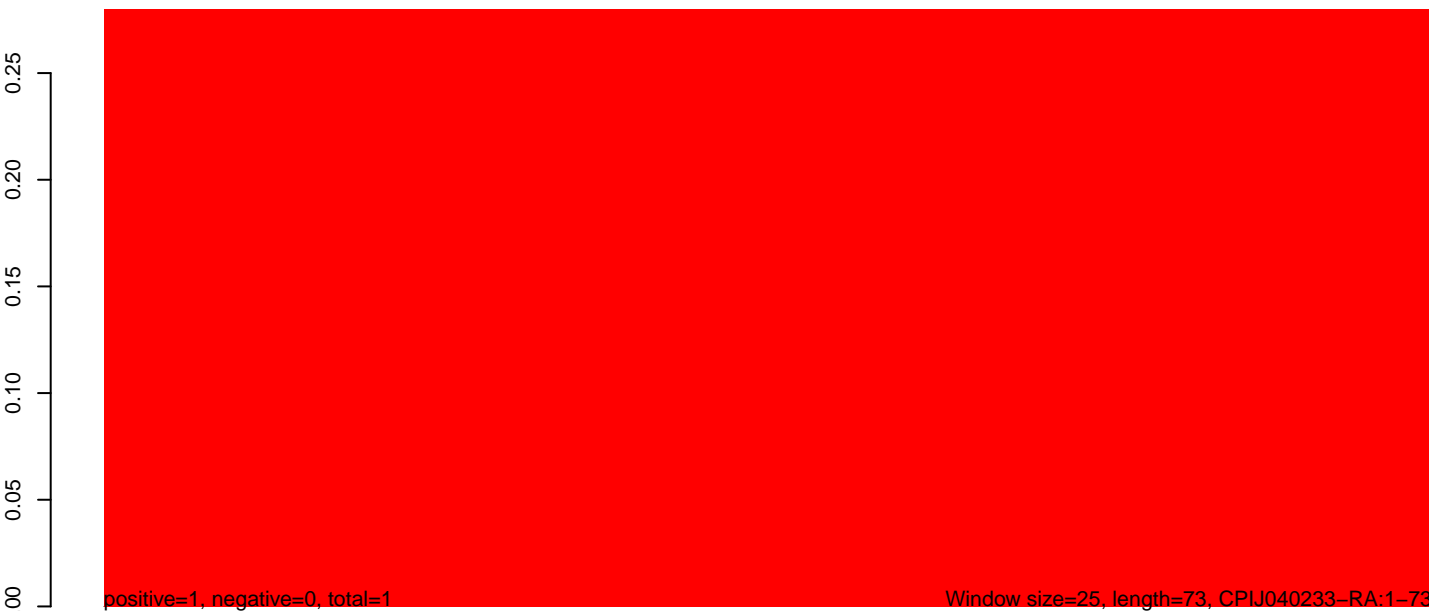
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



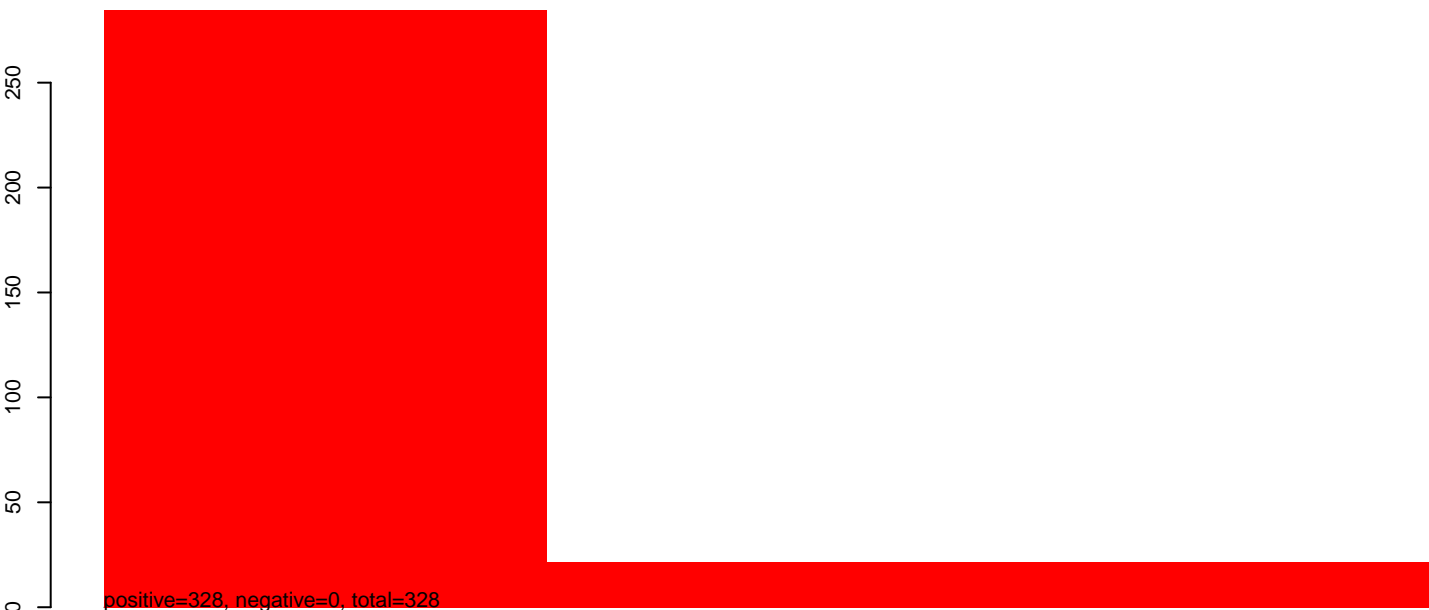
CuQuin_Mcarc_NL.rep



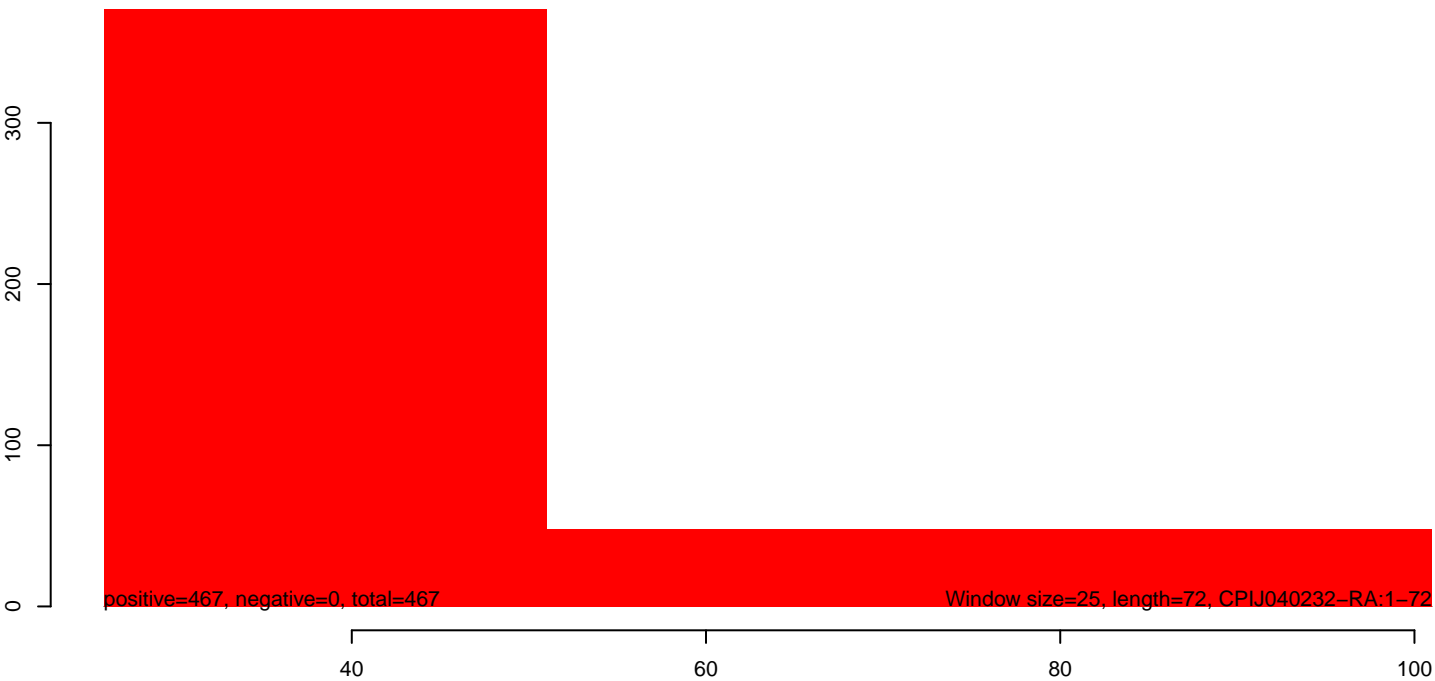
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



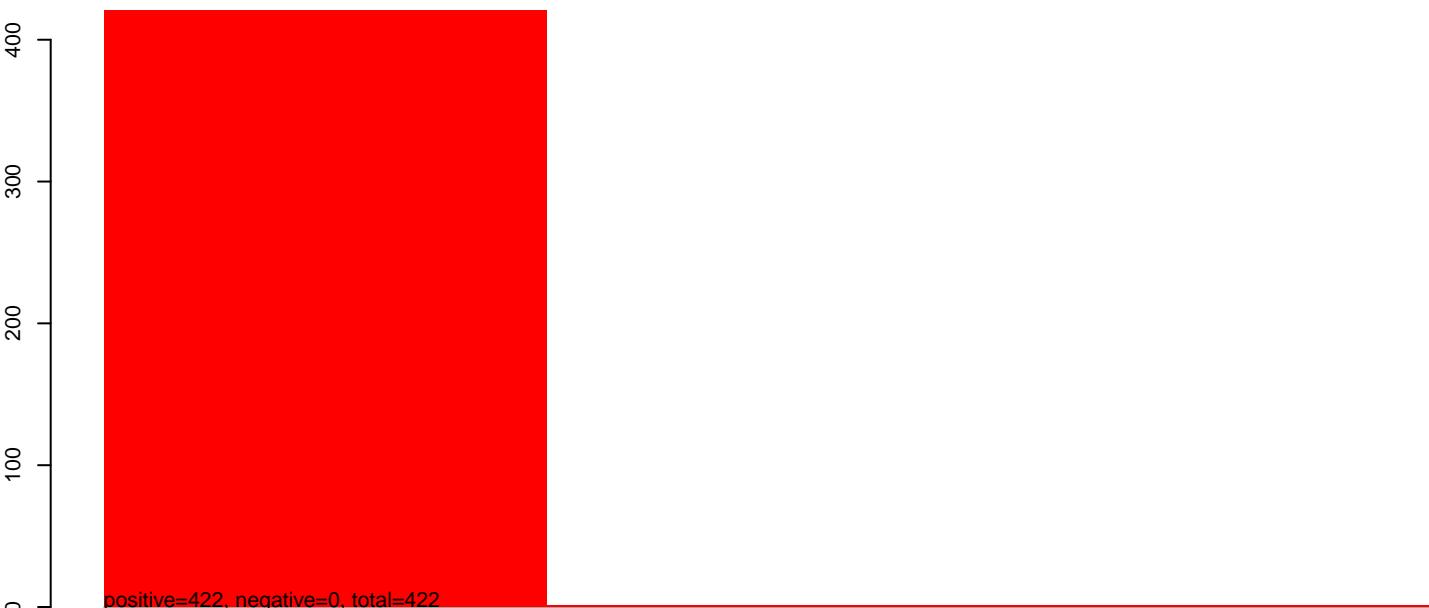
CuQuin_Mcarc_NL.rep



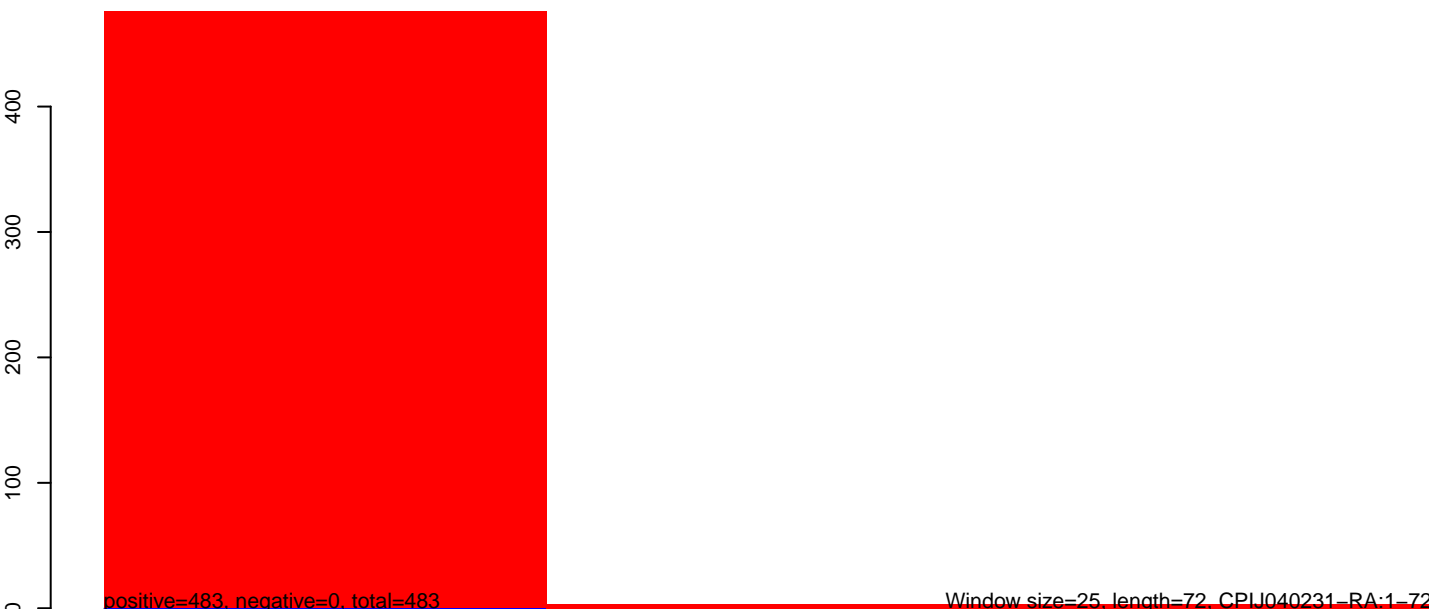
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



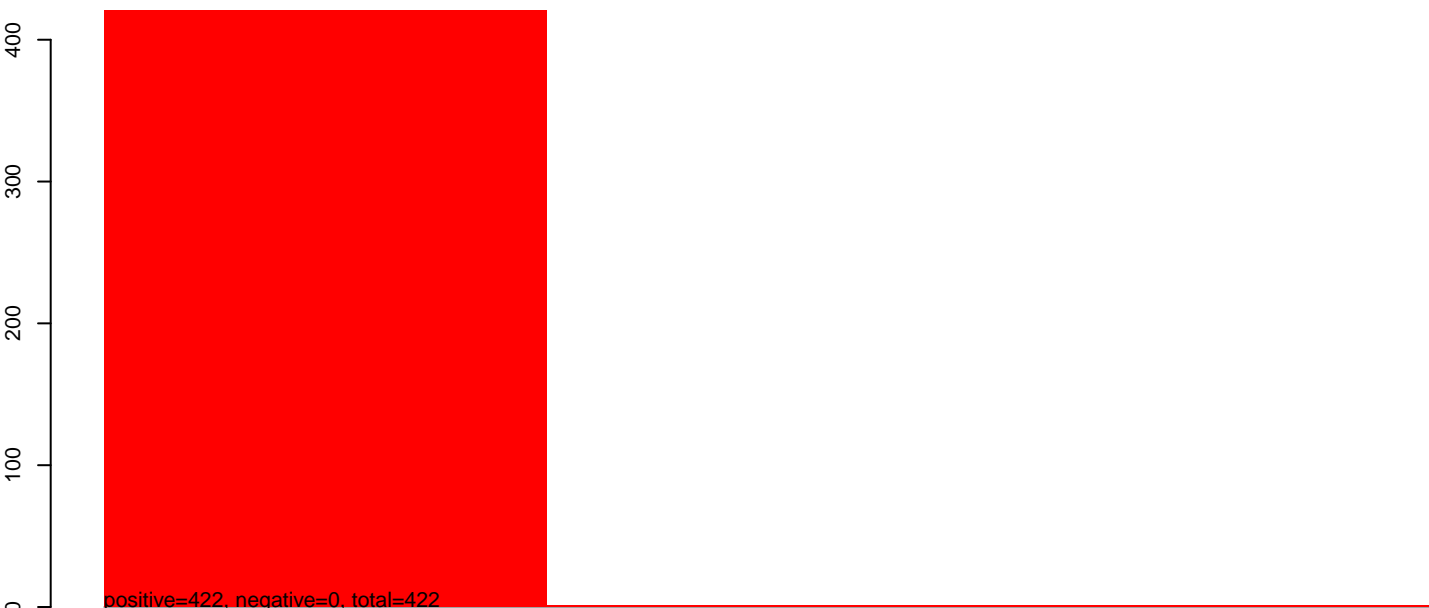
CuQuin_Mcarc_NL.rep



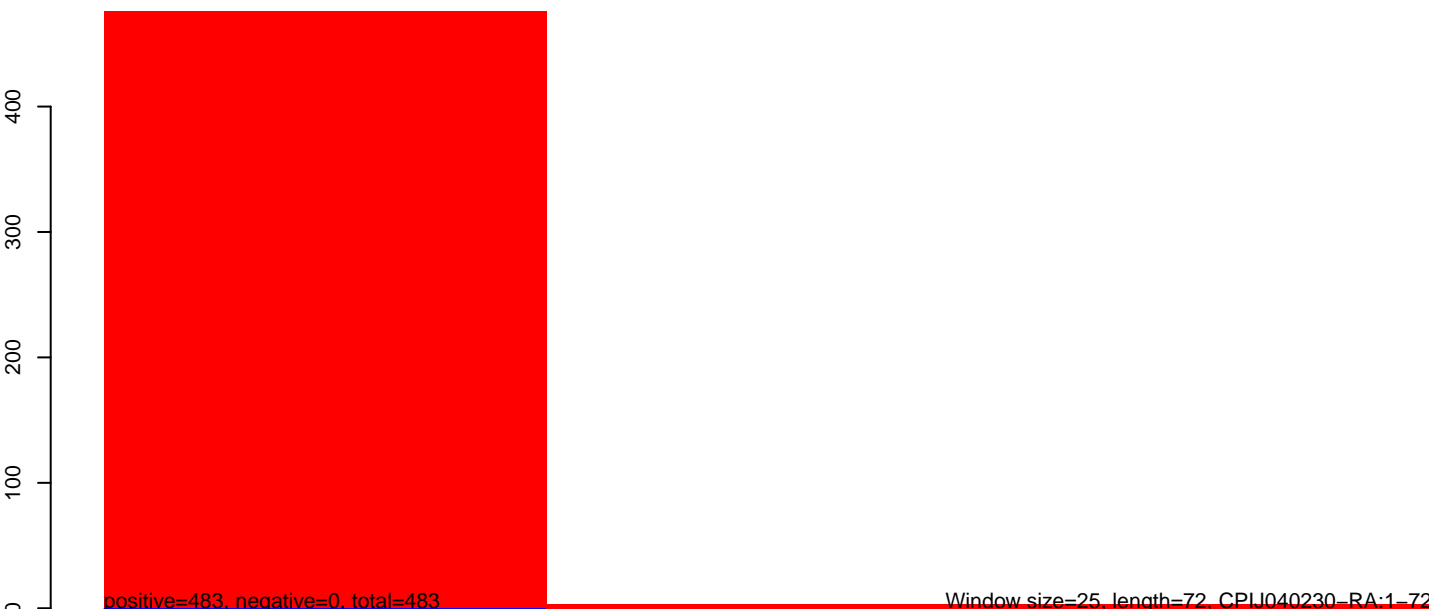
CuQuin_Mcarc_NL.18_23.rep



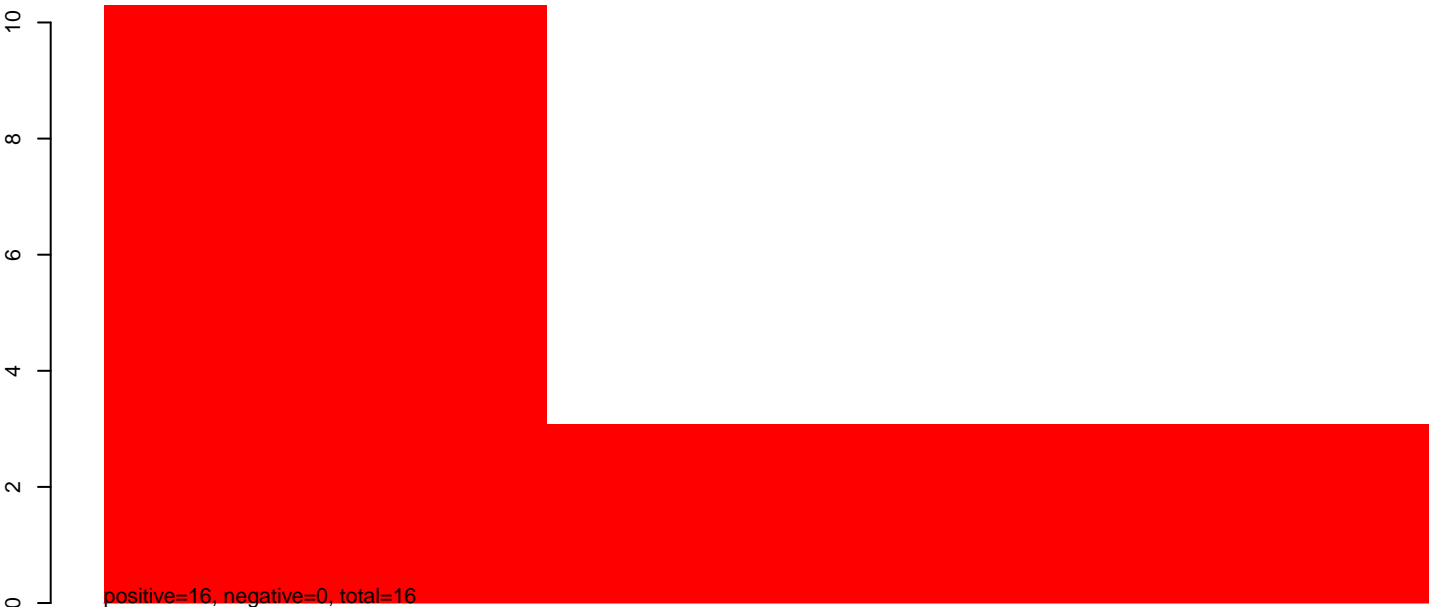
CuQuin_Mcarc_NL.24_35.rep



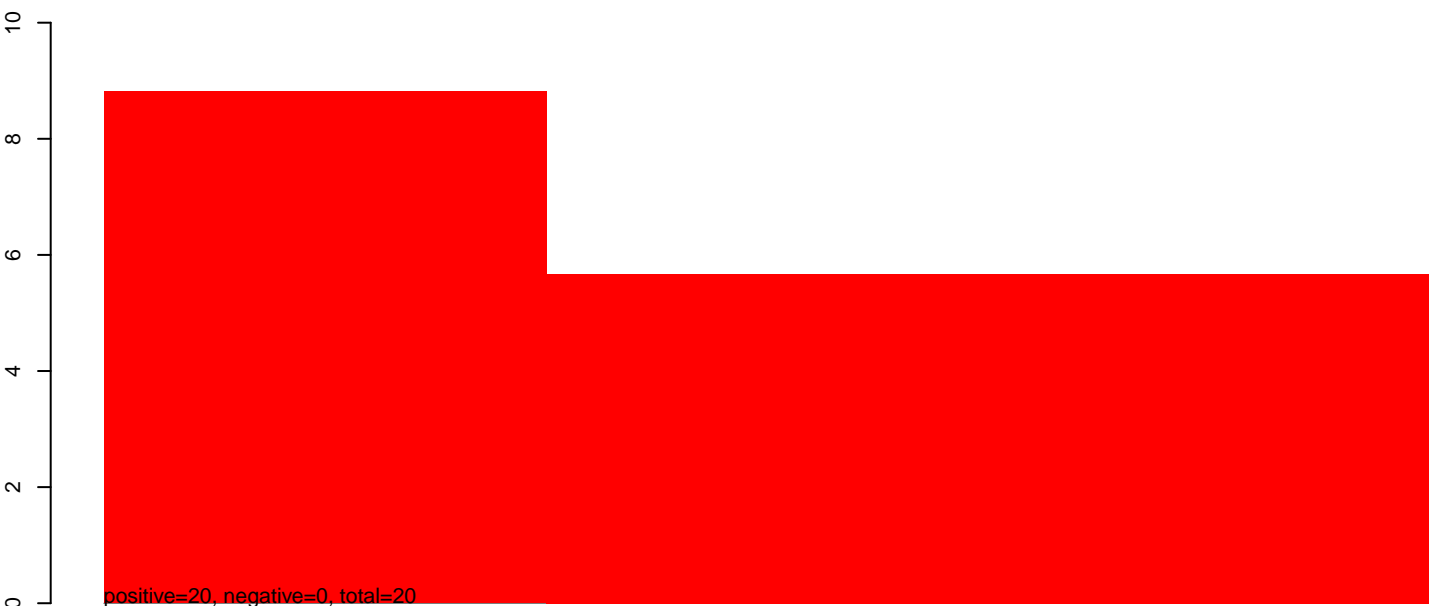
CuQuin_Mcarc_NL.rep



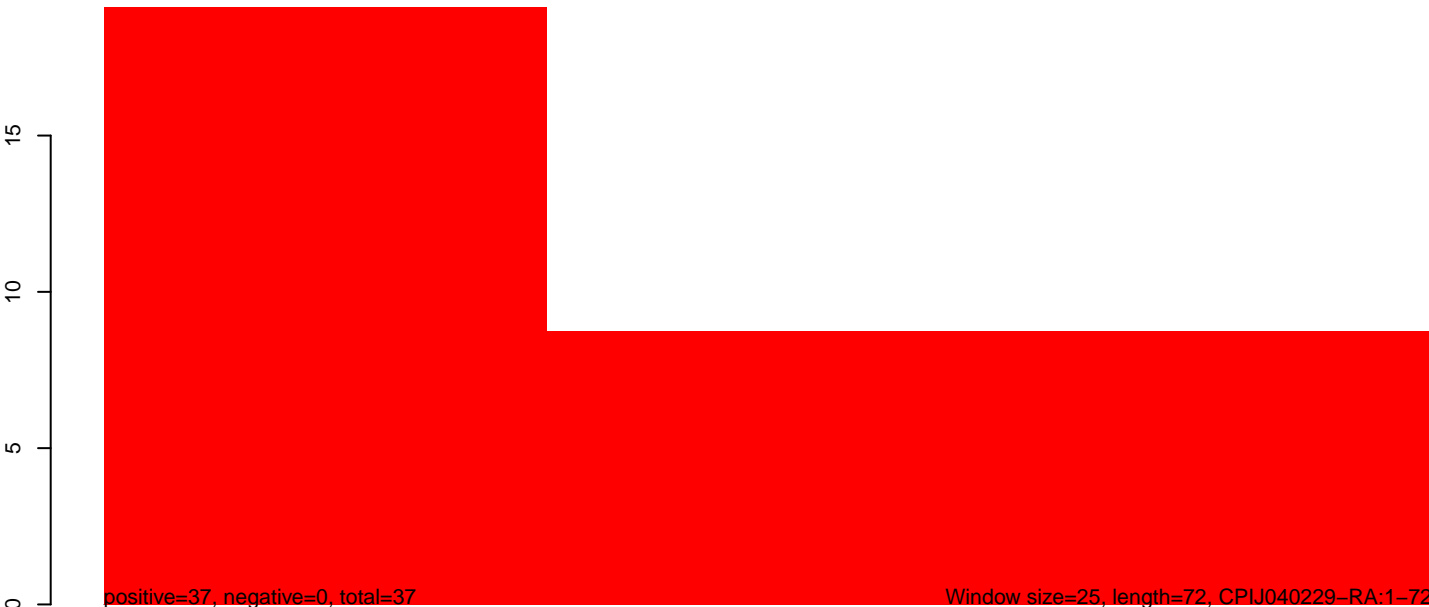
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

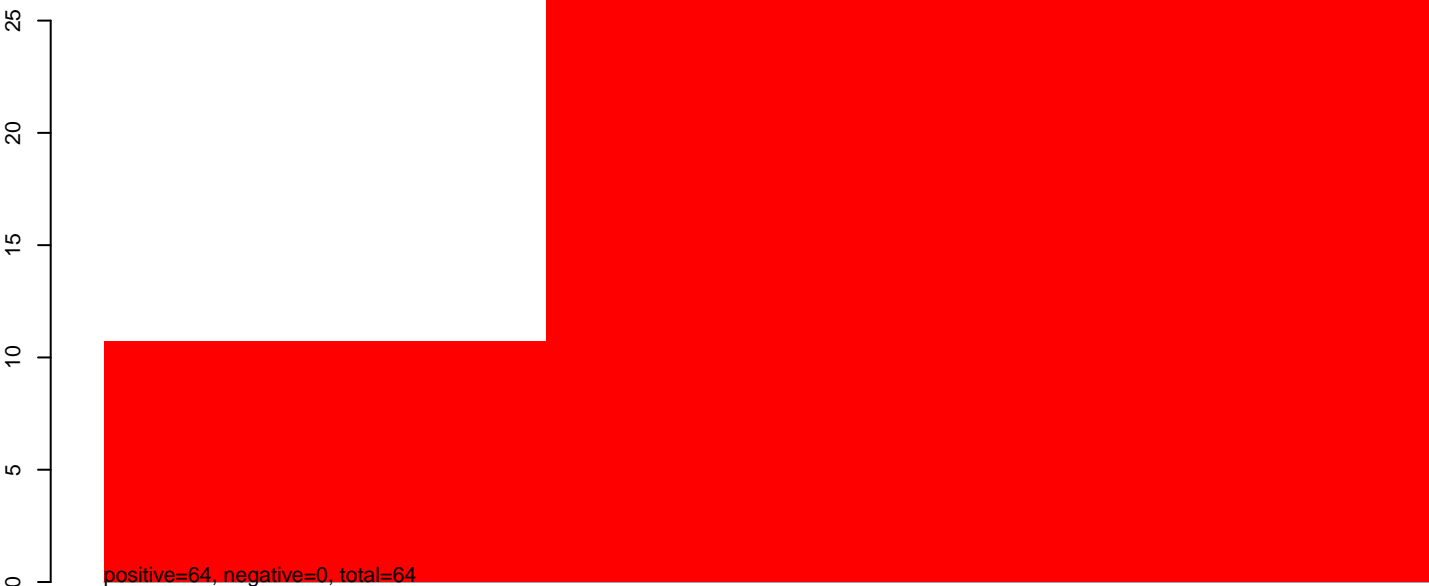


CuQuin_Mcarc_NL.rep

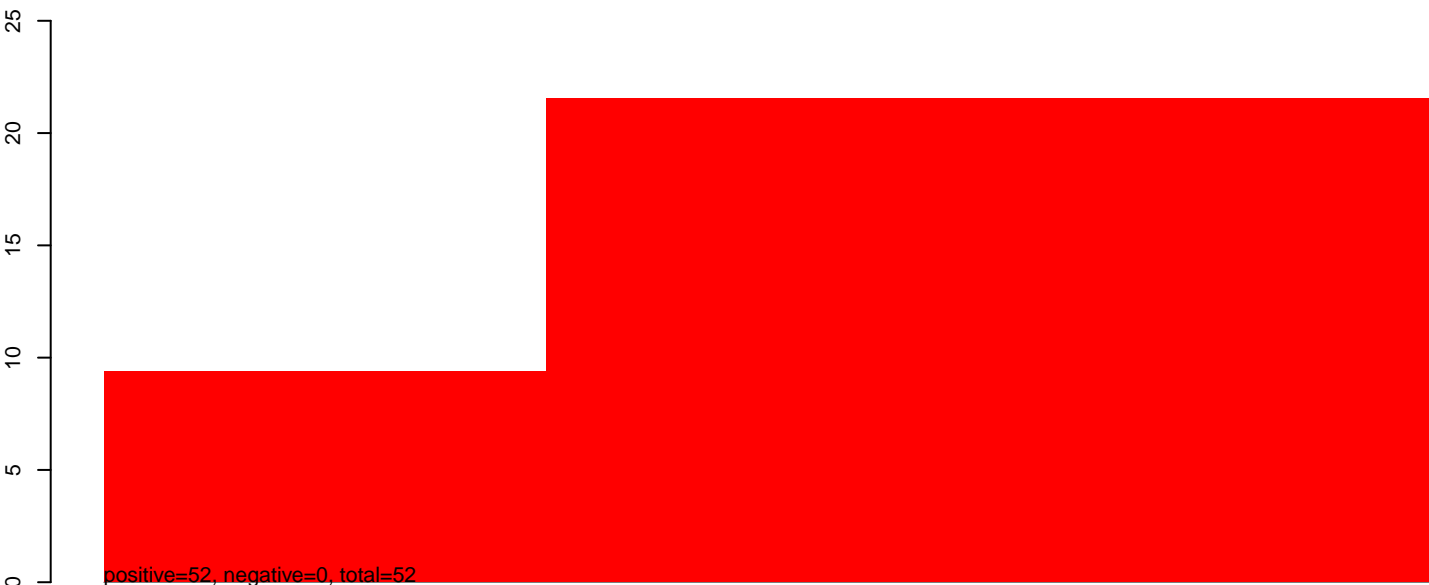


40 60 80 100

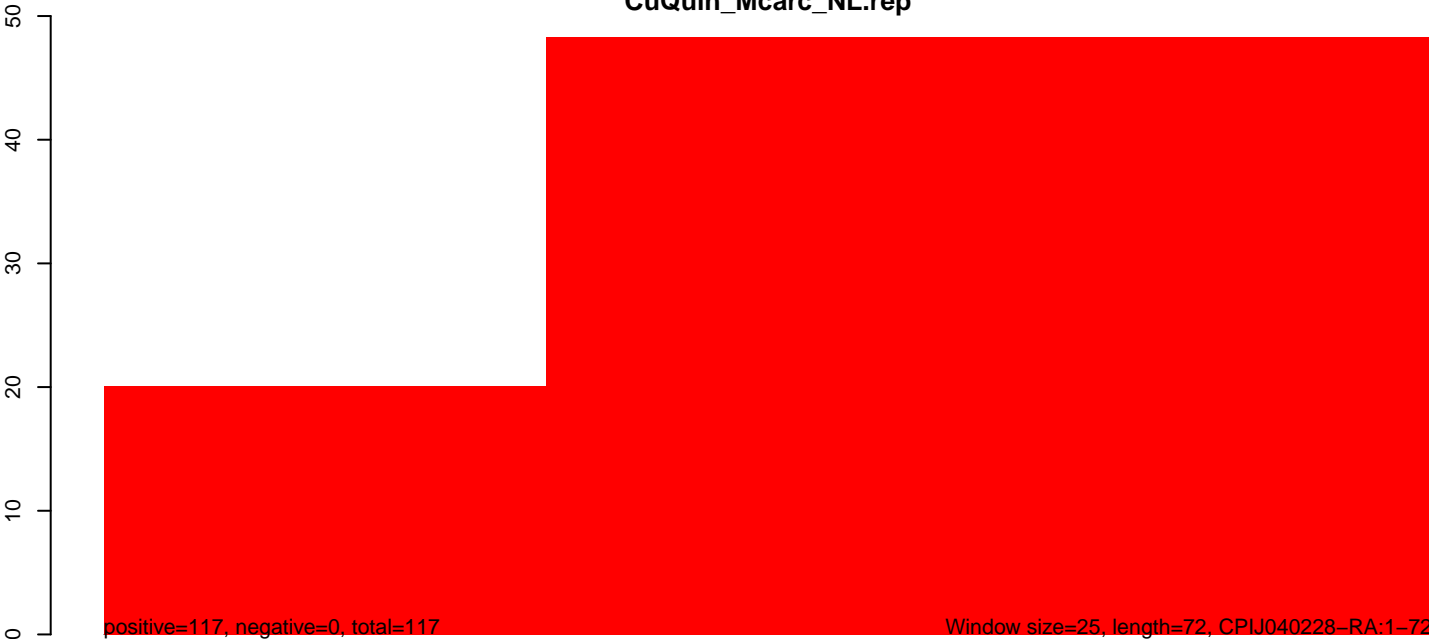
CuQuin_Mcarc_NL.18_23.rep



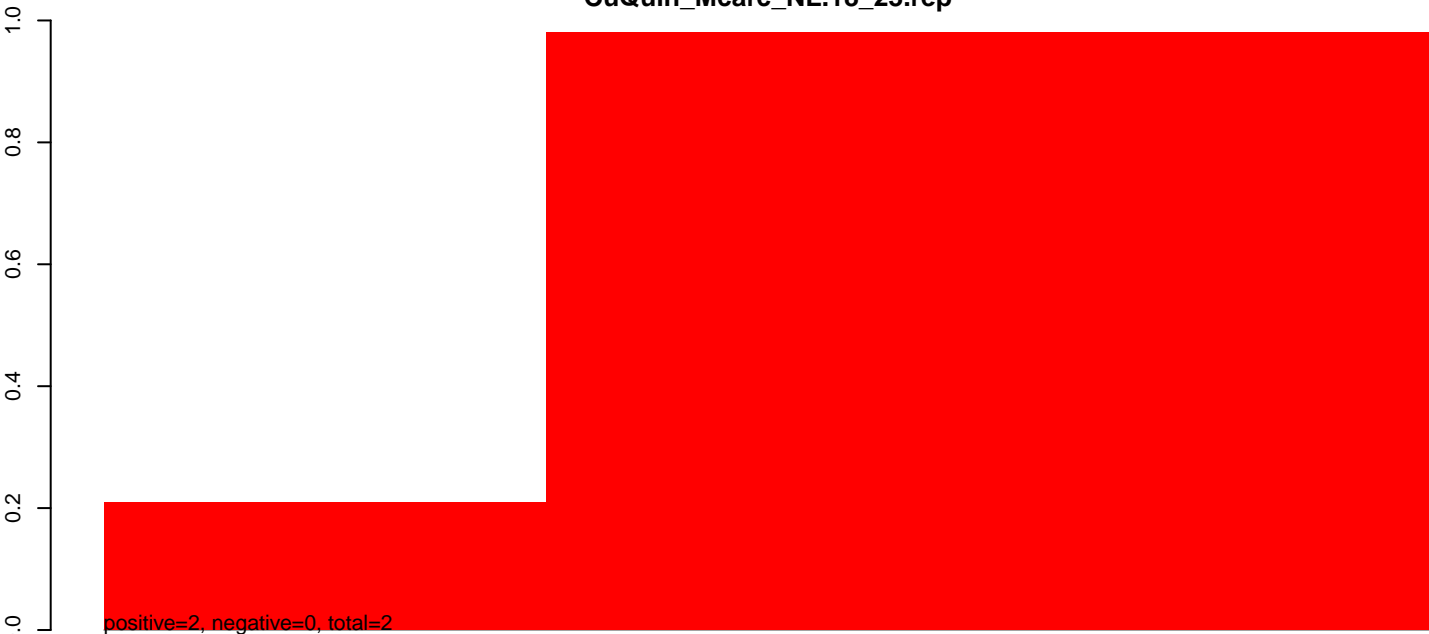
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



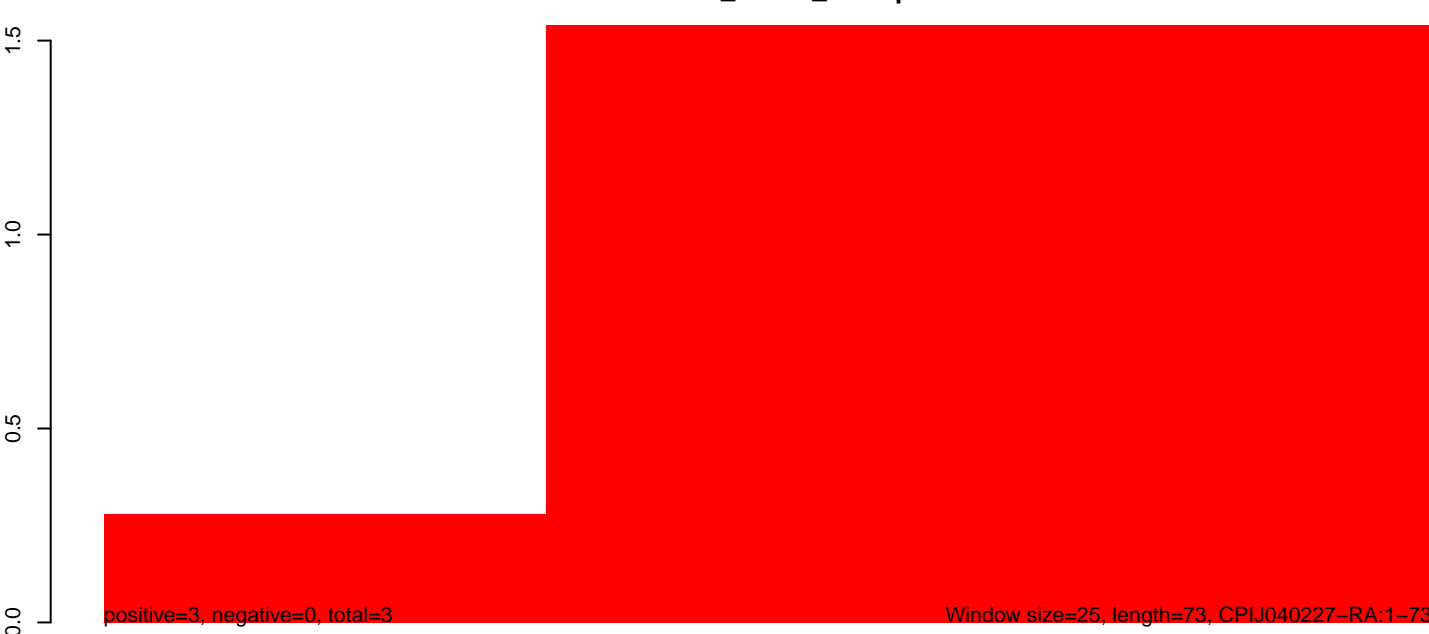
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



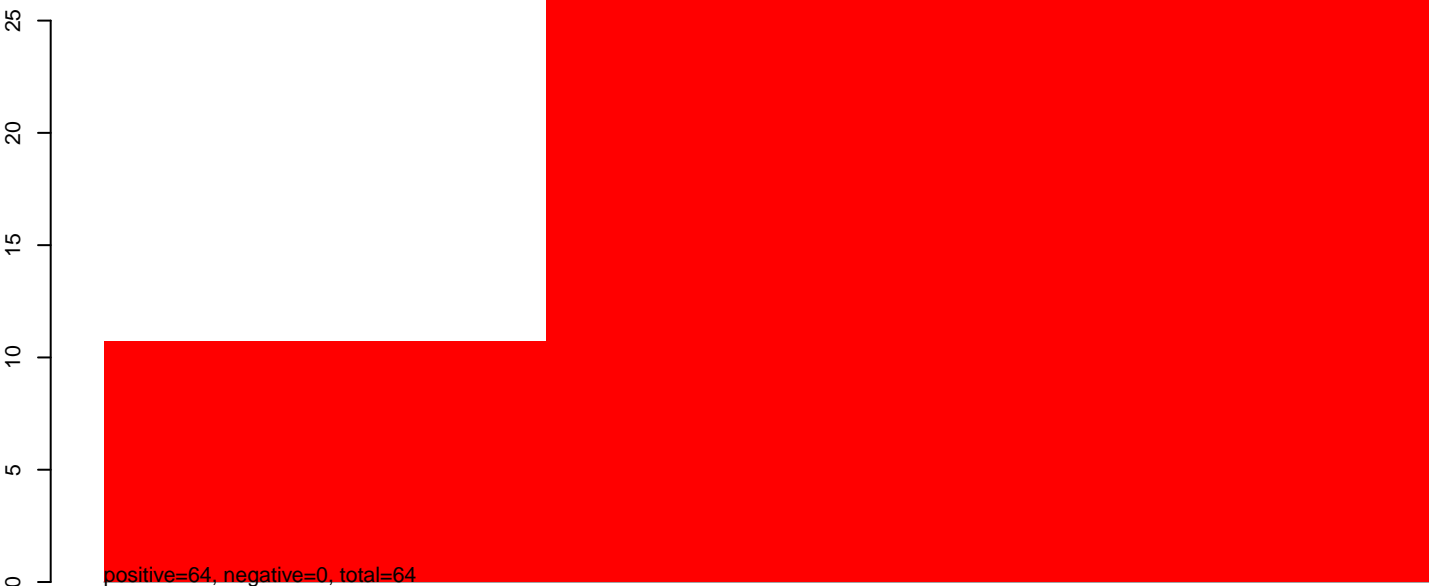
40

60

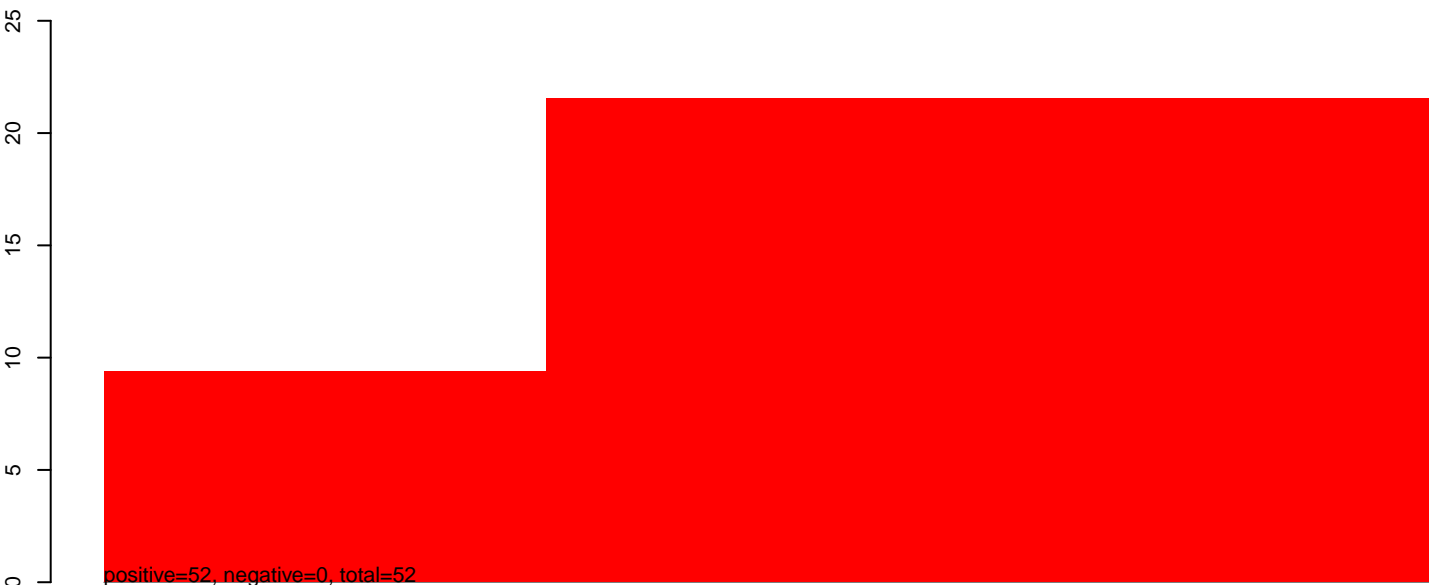
80

100

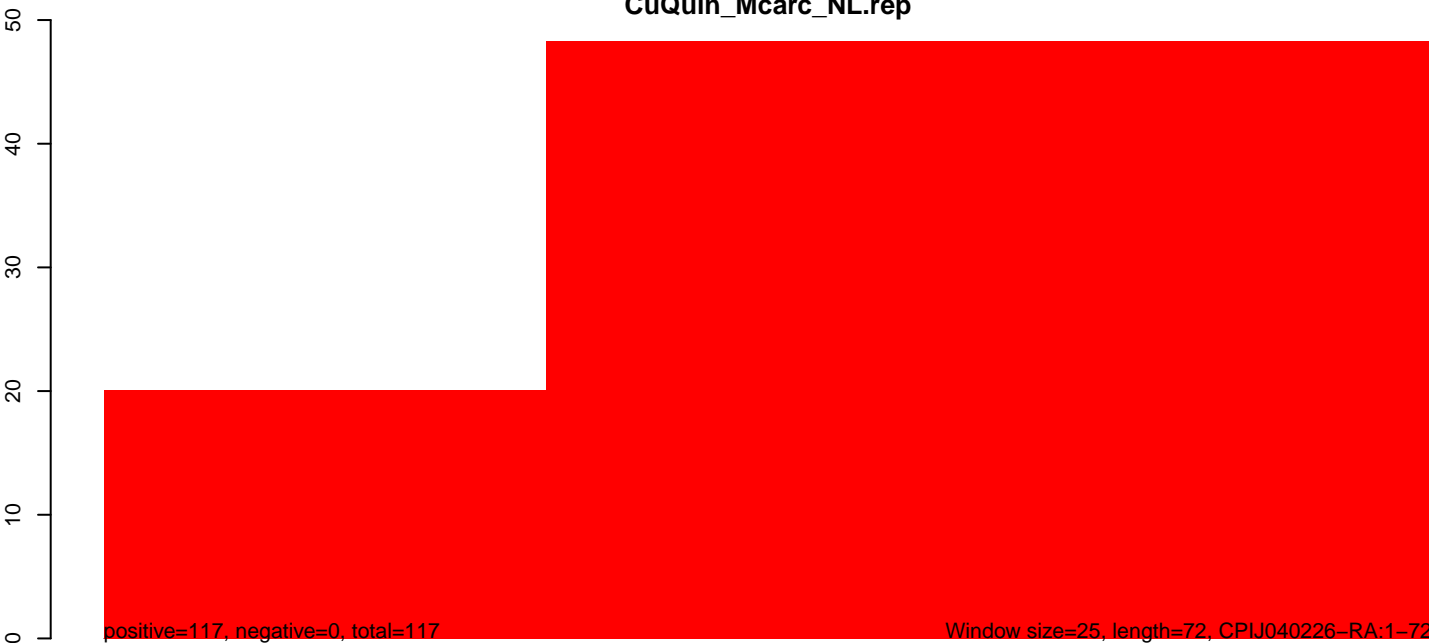
CuQuin_Mcarc_NL.18_23.rep



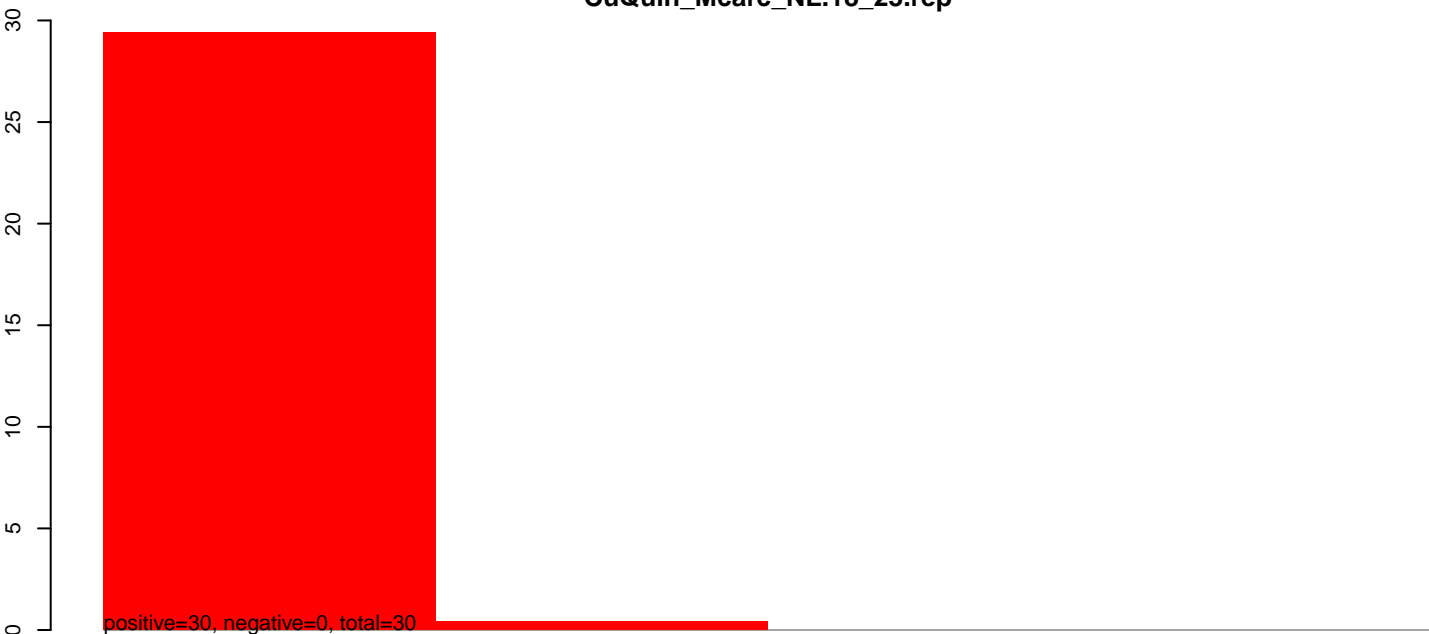
CuQuin_Mcarc_NL.24_35.rep



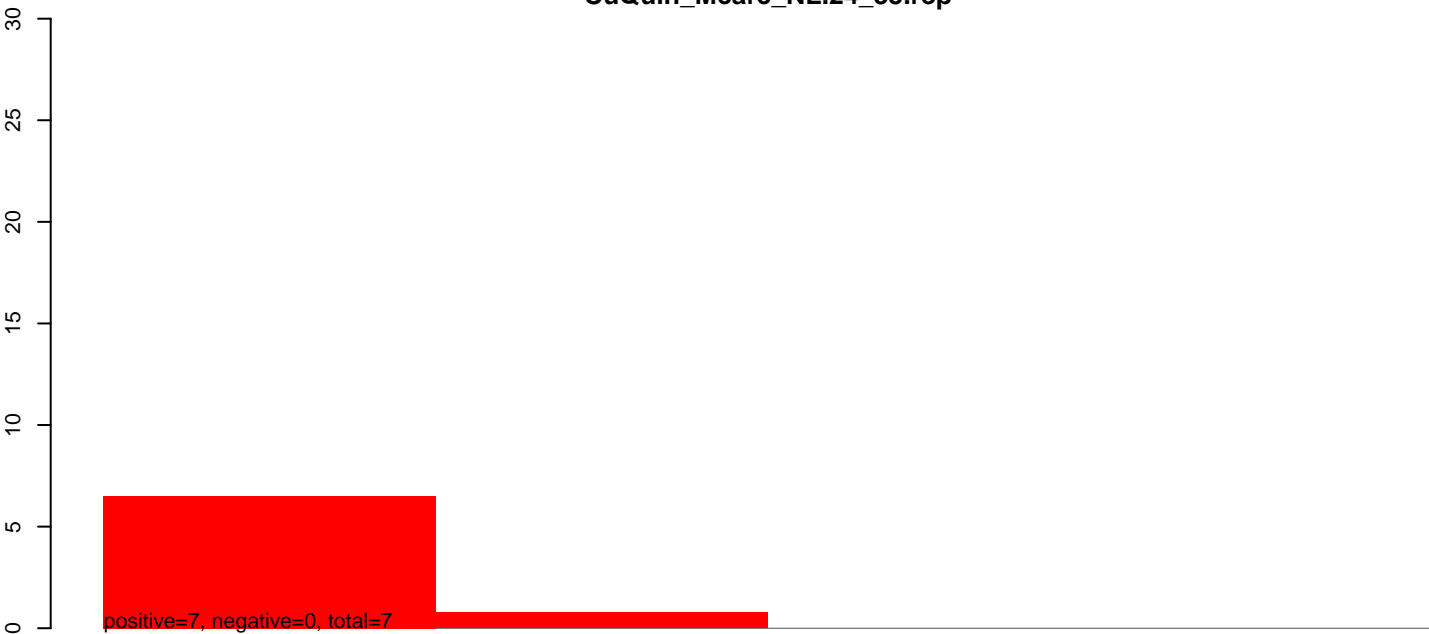
CuQuin_Mcarc_NL.rep



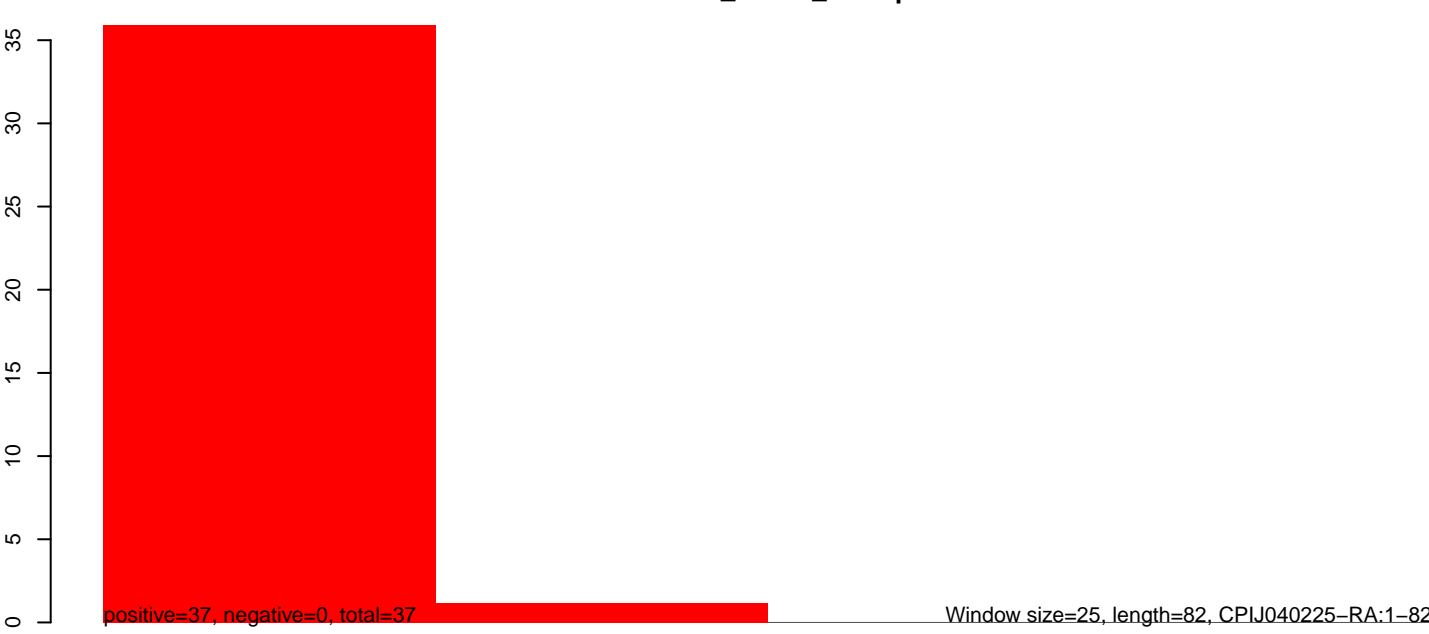
CuQuin_Mcarc_NL.18_23.rep



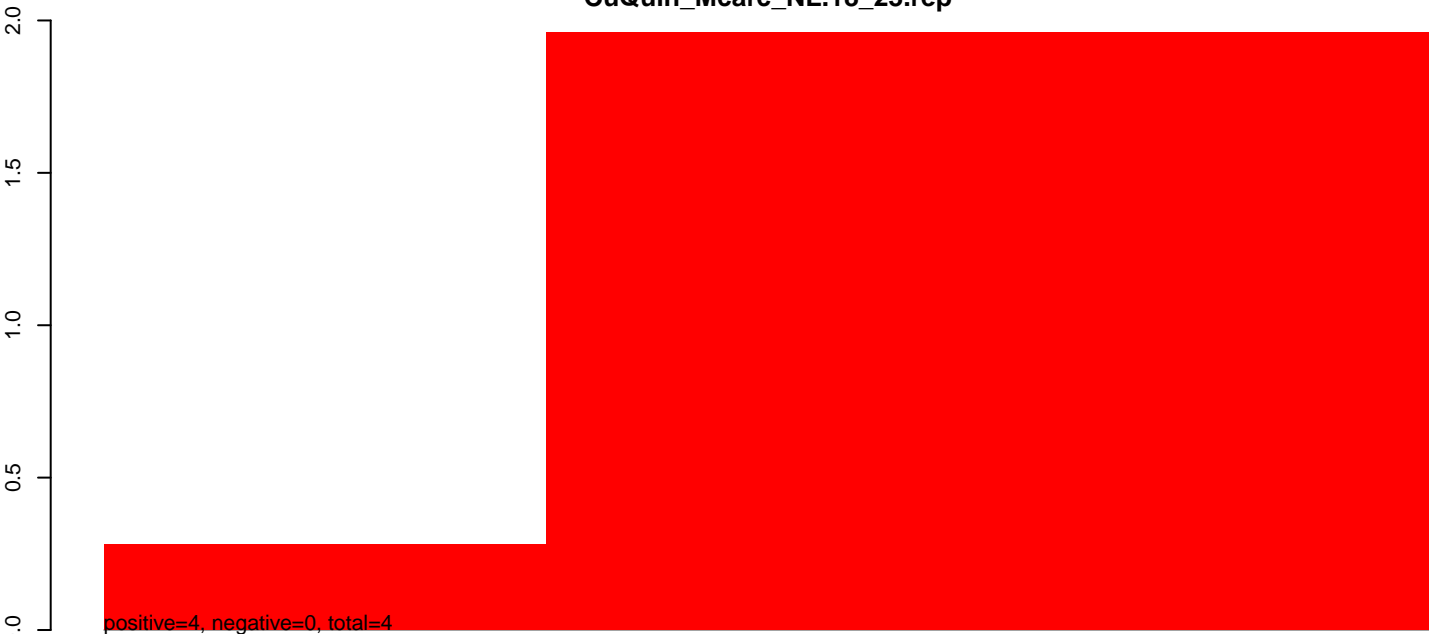
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

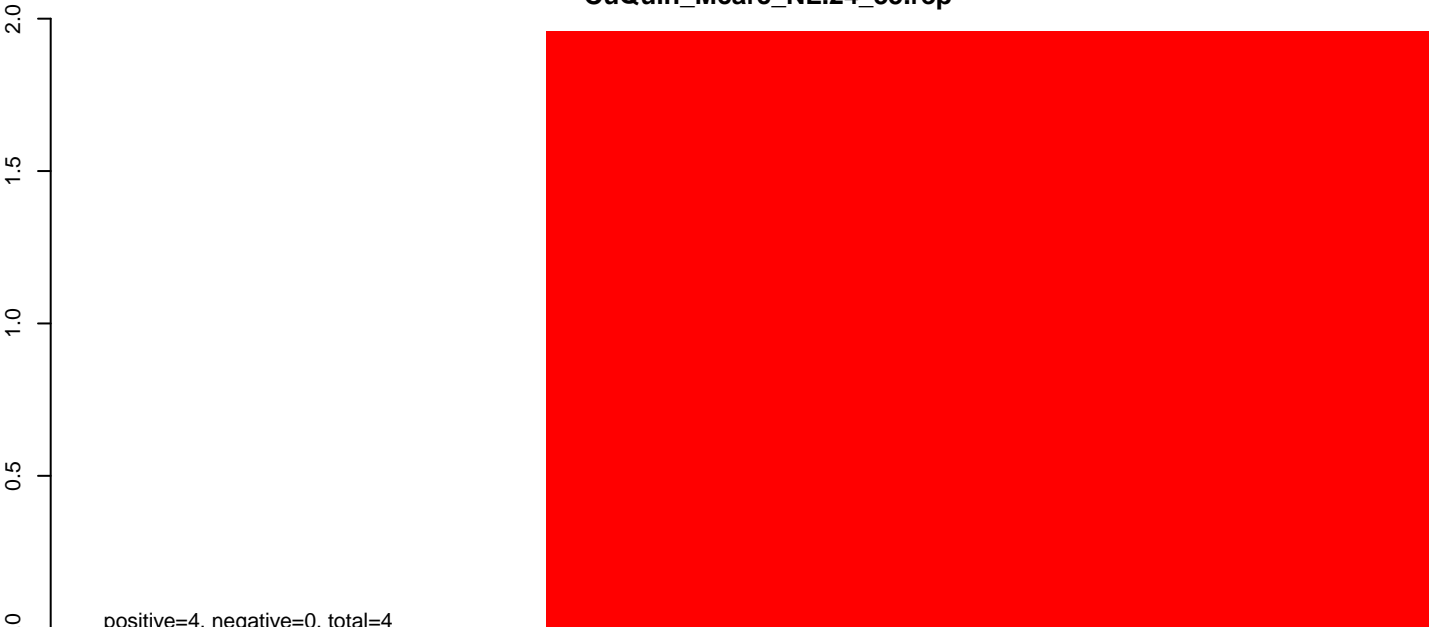


CuQuin_Mcarc_NL.18_23.rep



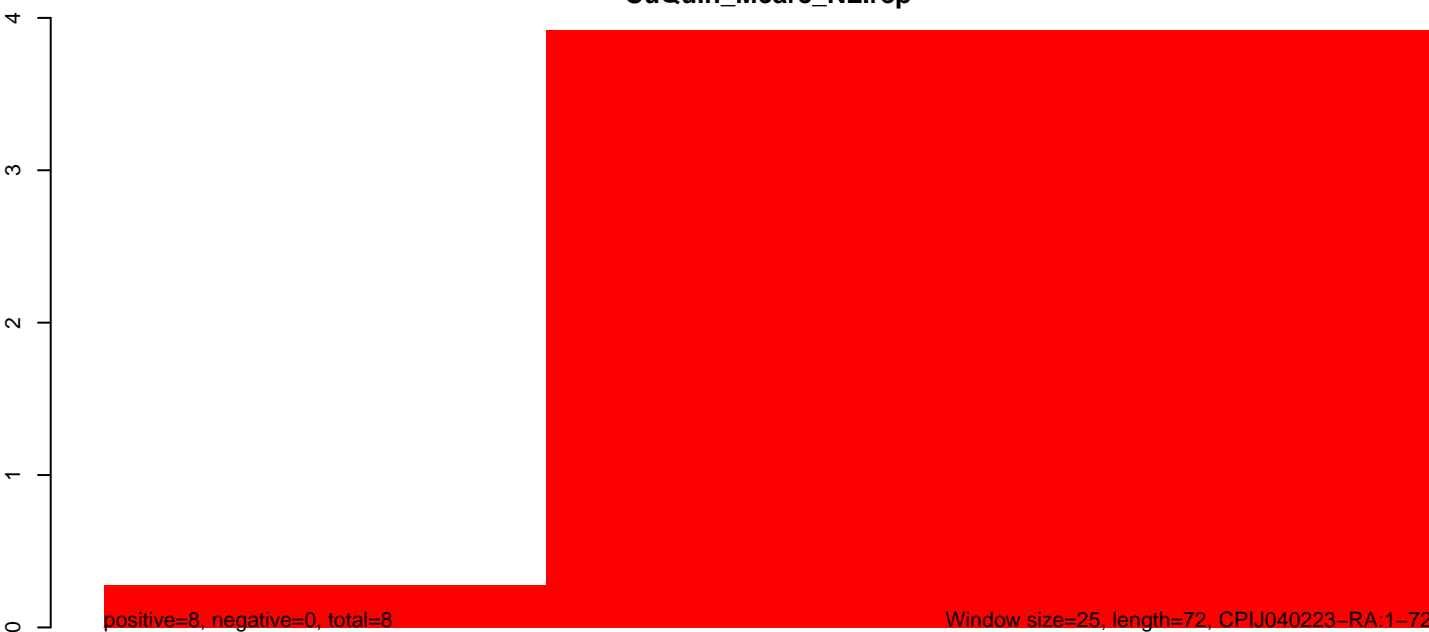
positive=4, negative=0, total=4

CuQuin_Mcarc_NL.24_35.rep



positive=4, negative=0, total=4

CuQuin_Mcarc_NL.rep

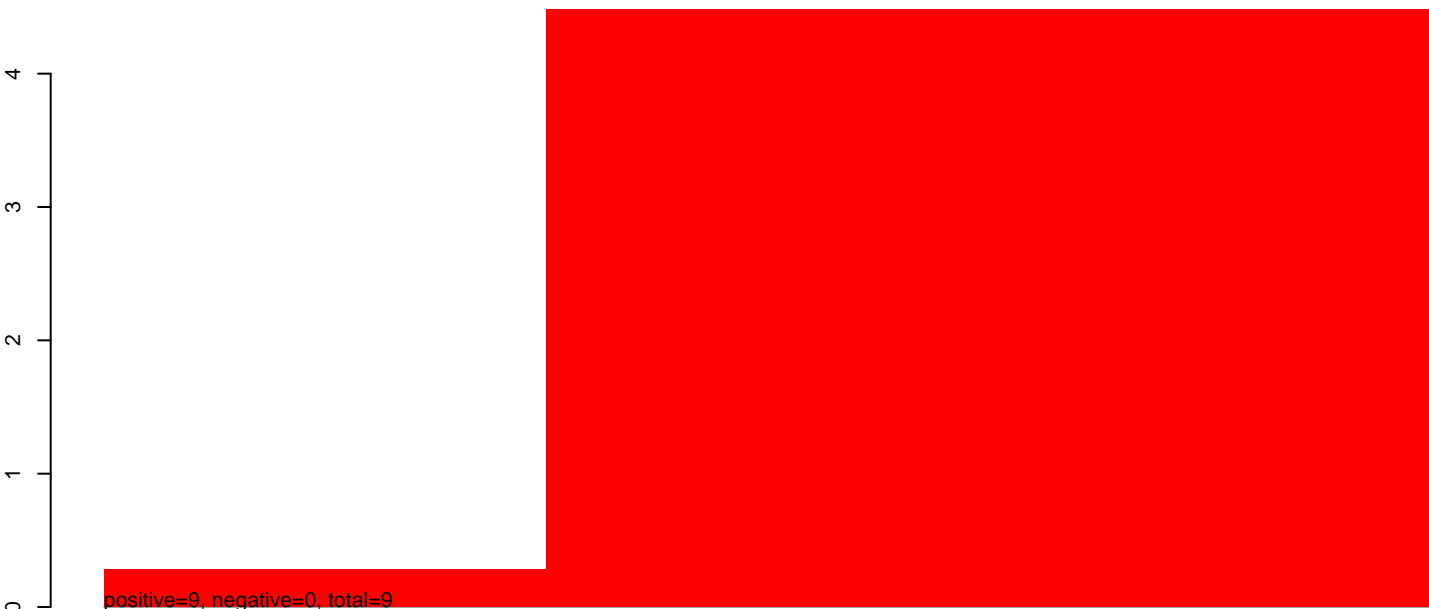


positive=8, negative=0, total=8

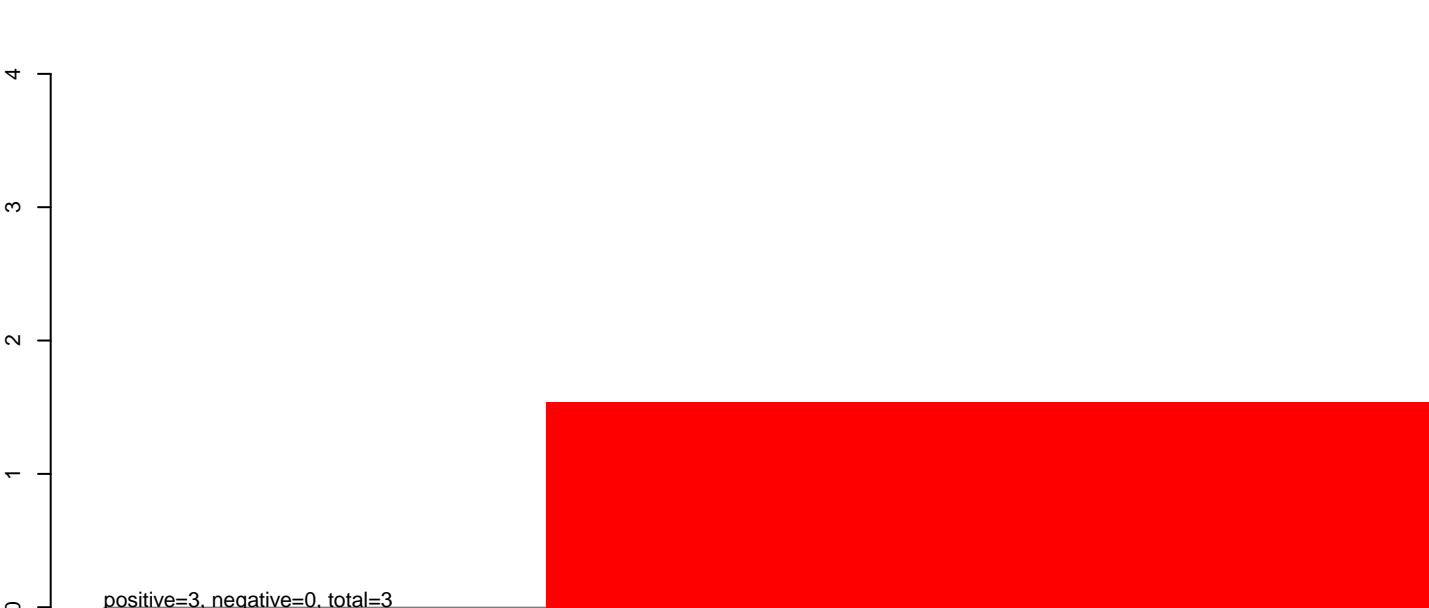
Window size=25, length=72, CPUJ040223-RA:1-72

40 60 80 100

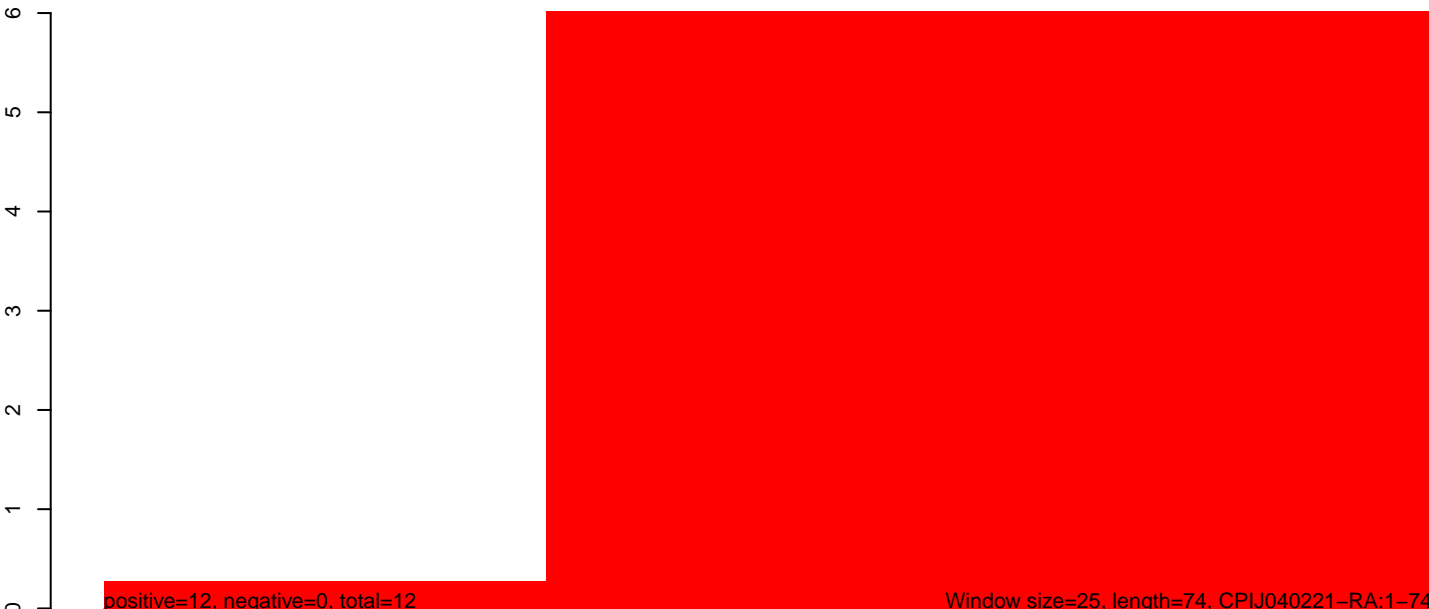
CuQuin_Mcarc_NL.18_23.rep



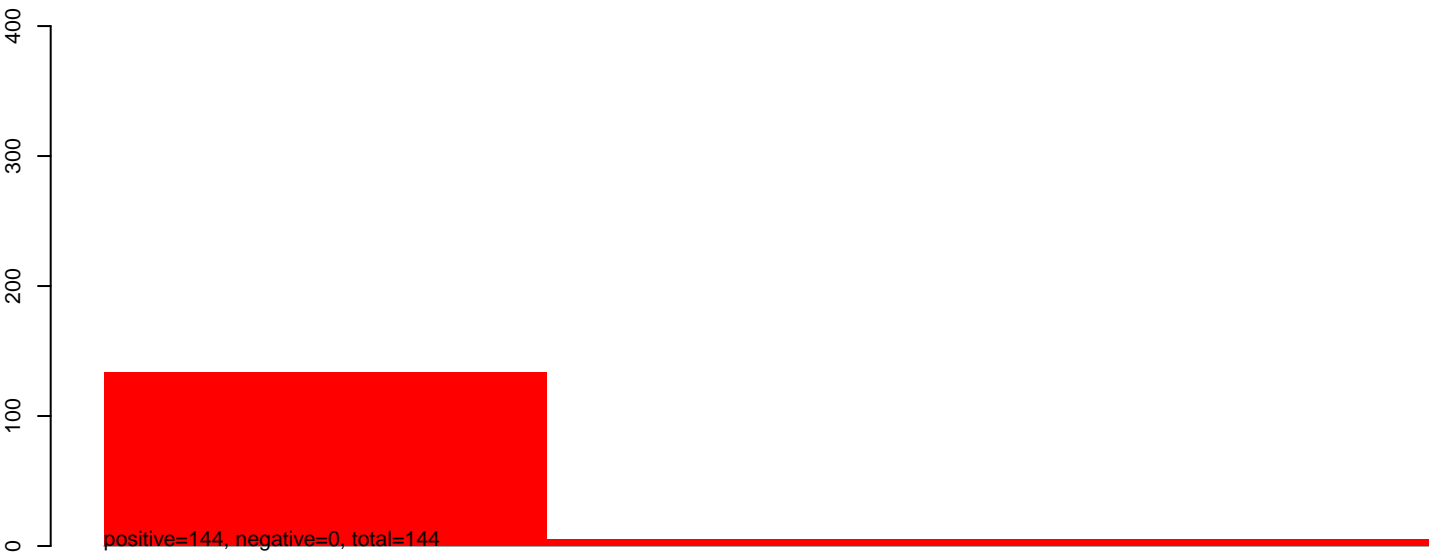
CuQuin_Mcarc_NL.24_35.rep



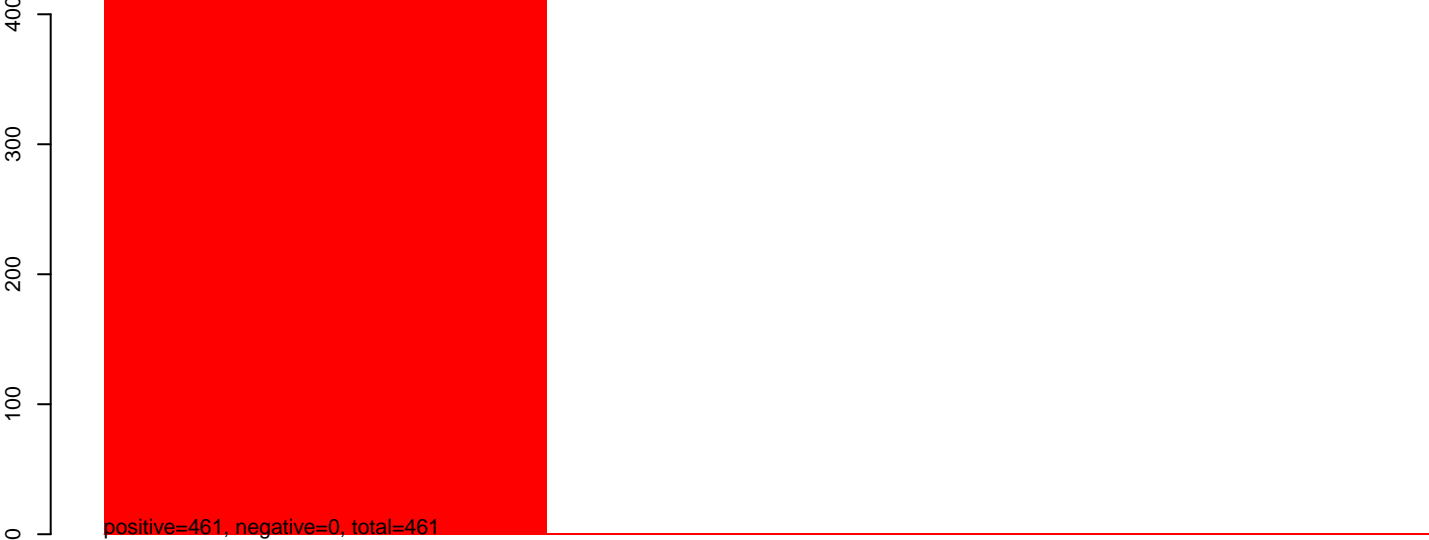
CuQuin_Mcarc_NL.rep



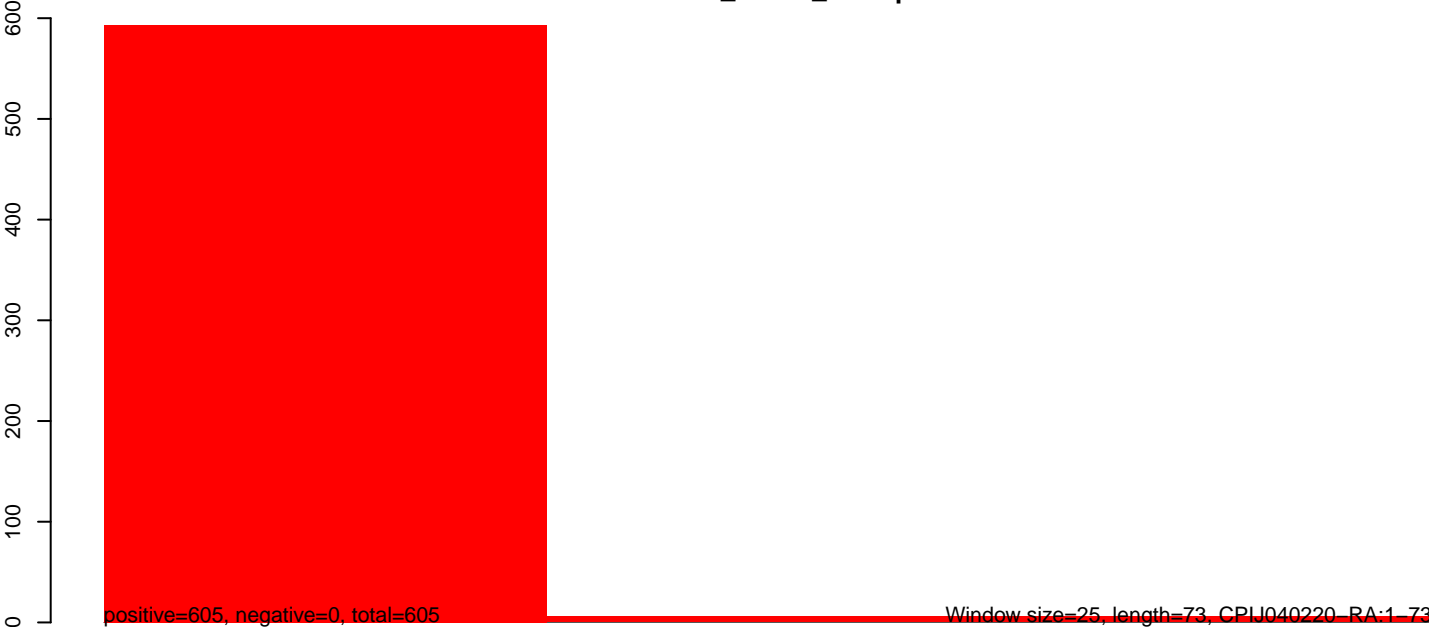
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

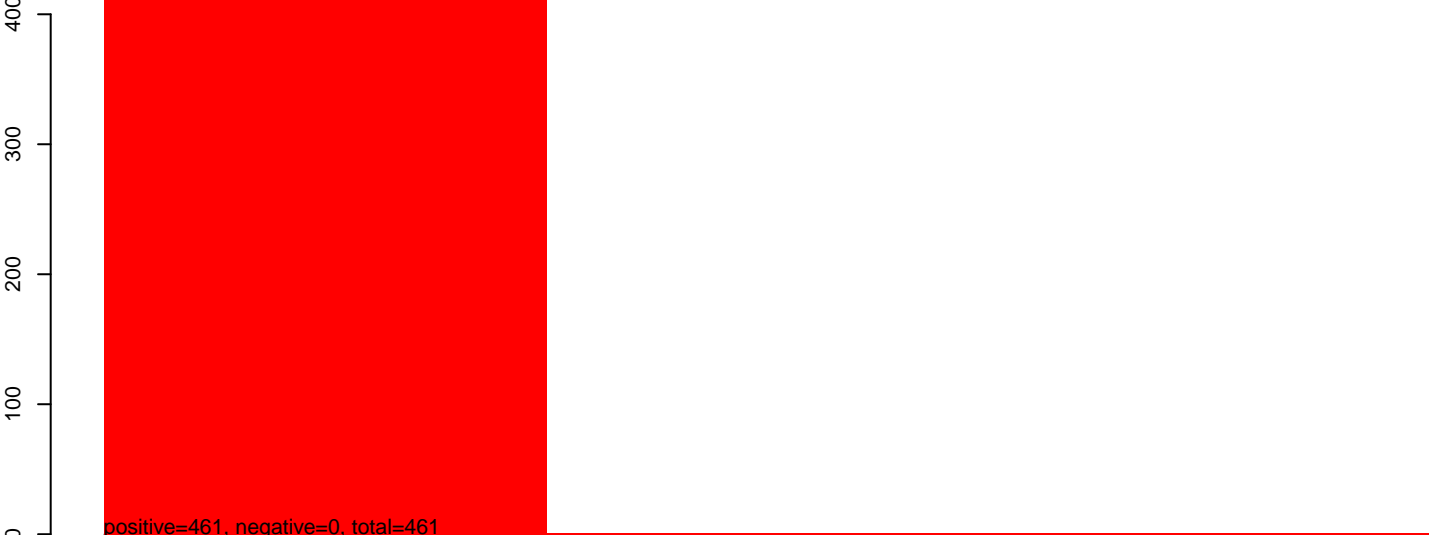
80

100

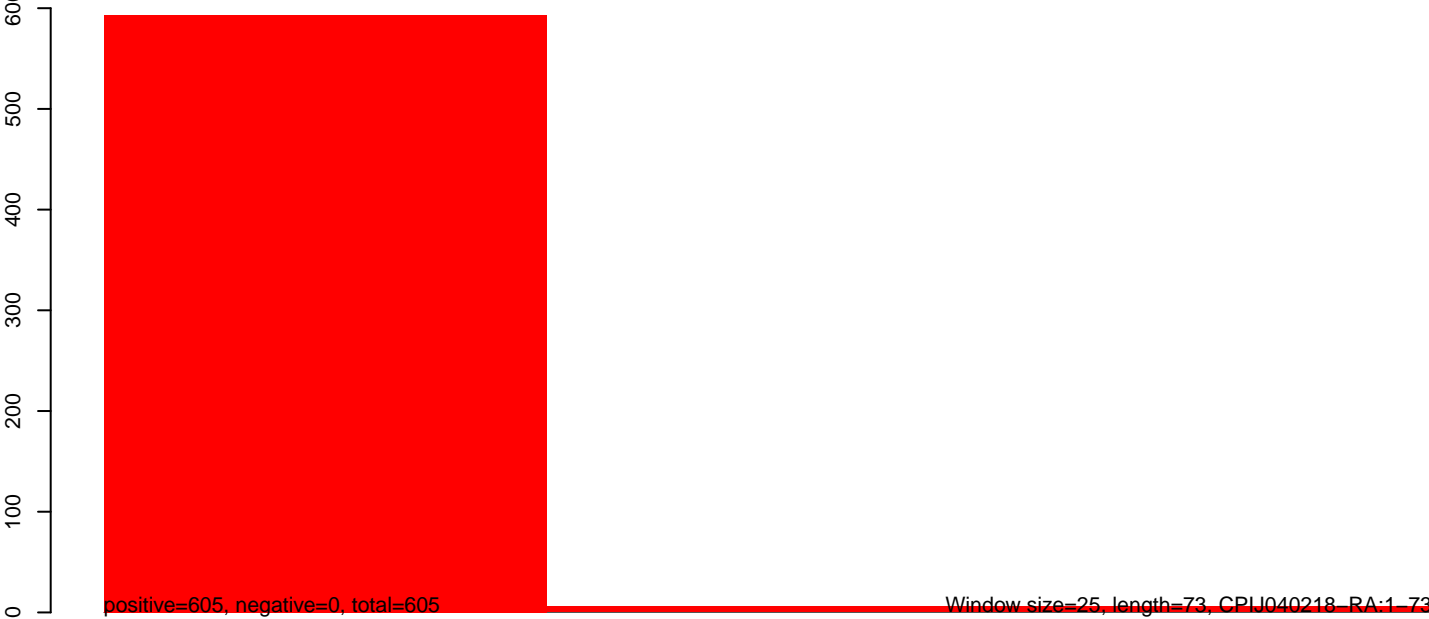
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

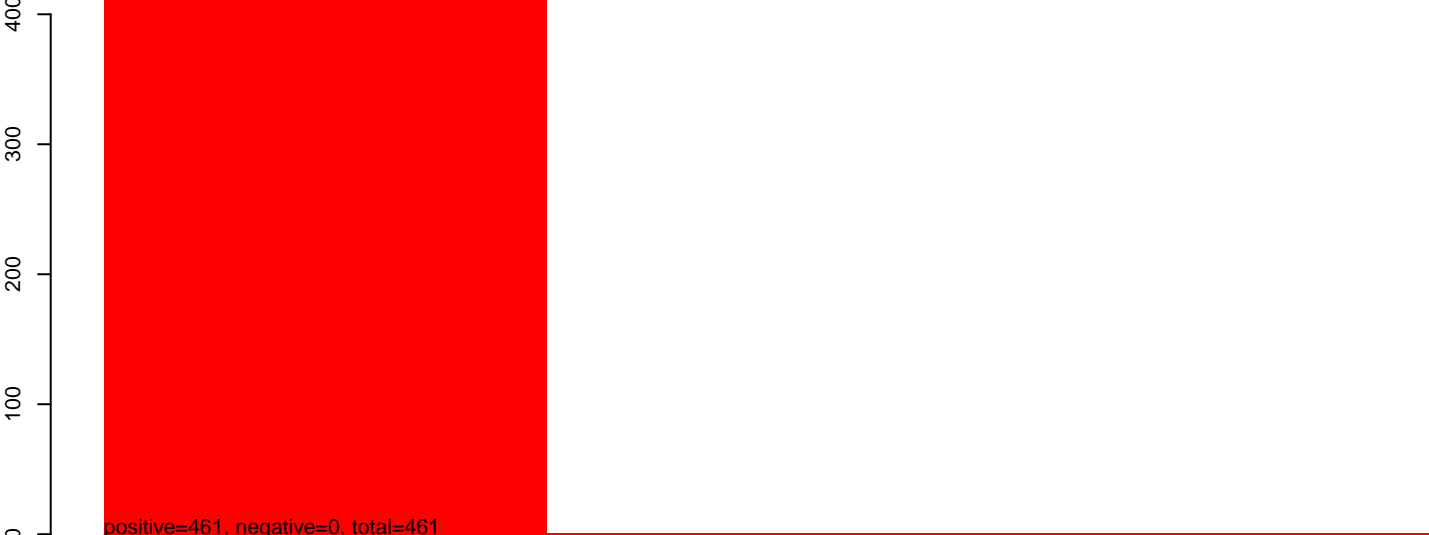
80

100

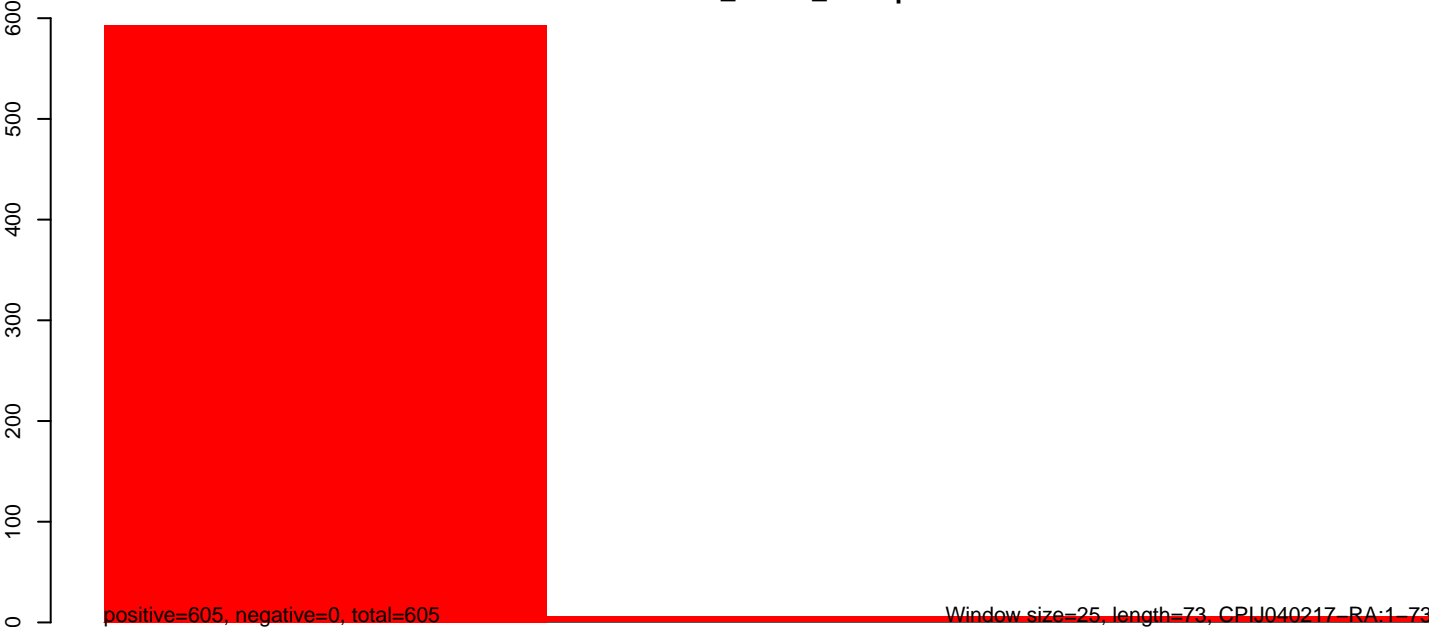
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

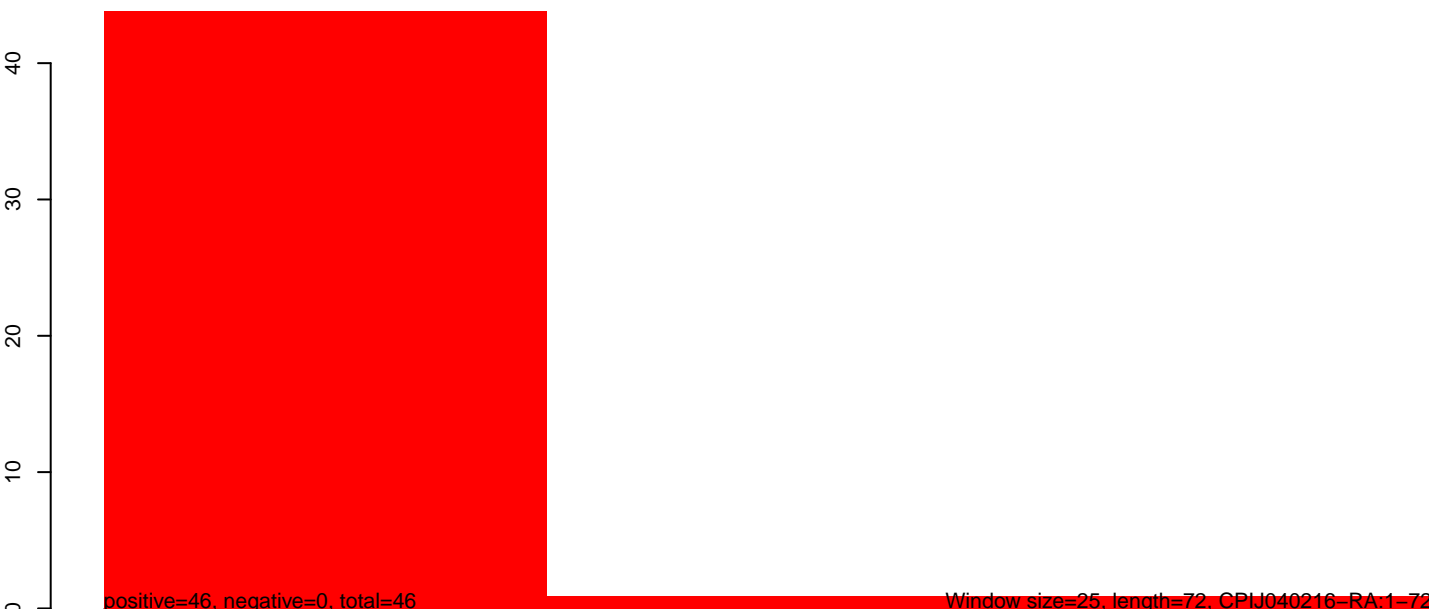
CuQuin_Mcarc_NL.18_23.rep



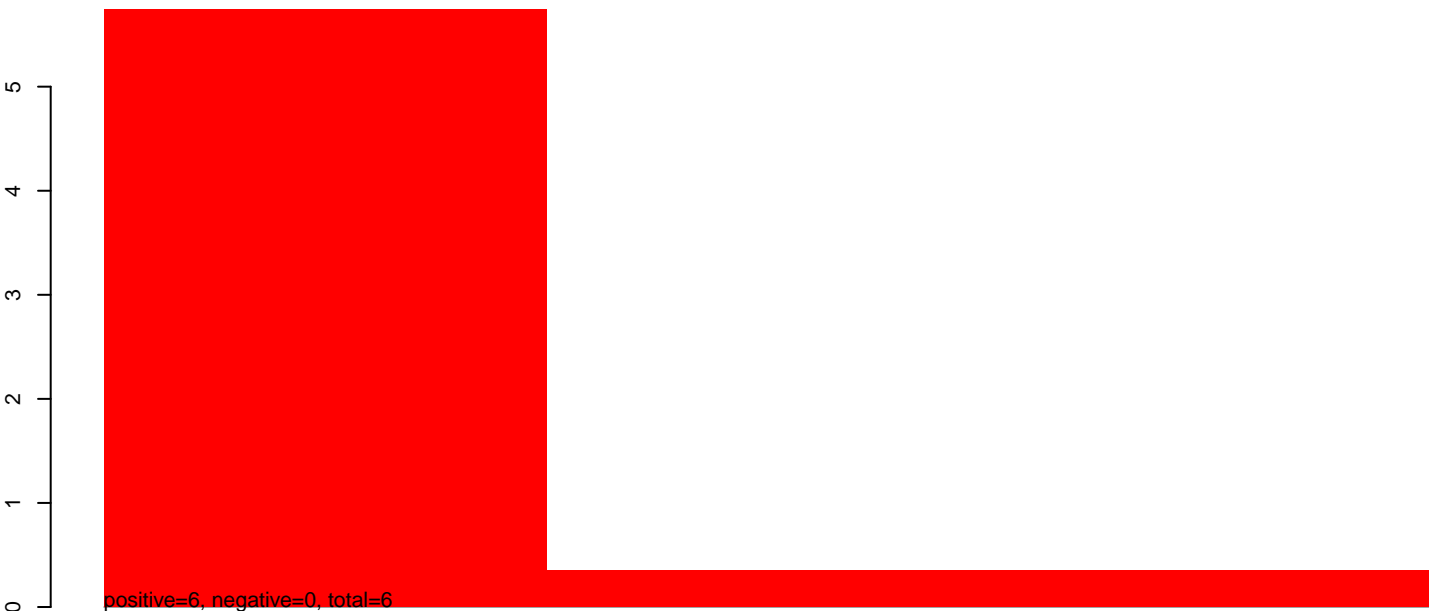
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



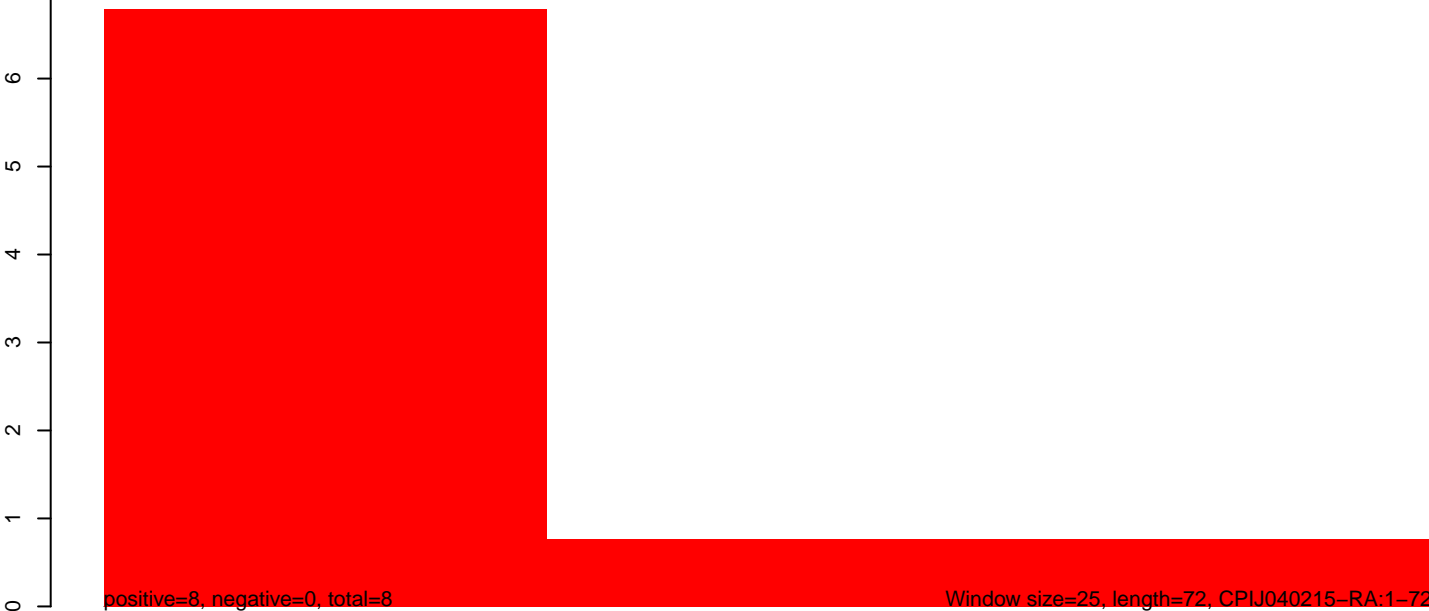
CuQuin_Mcarc_NL.18_23.rep



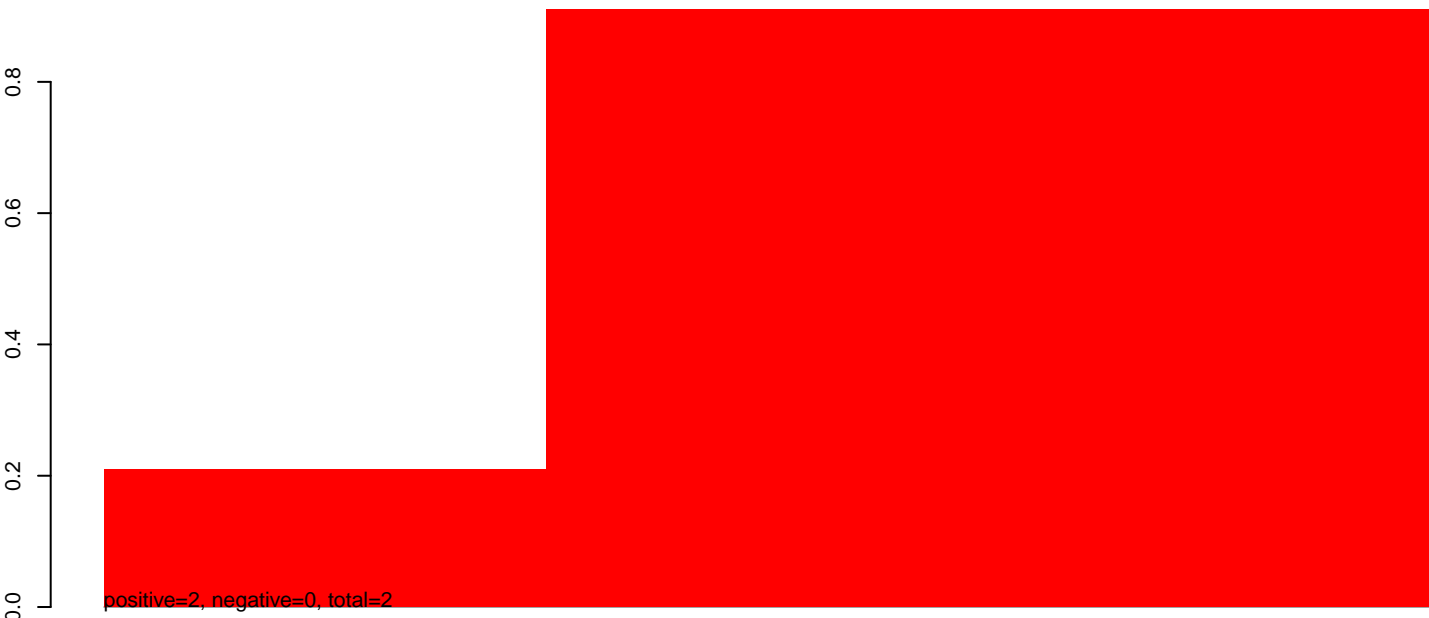
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



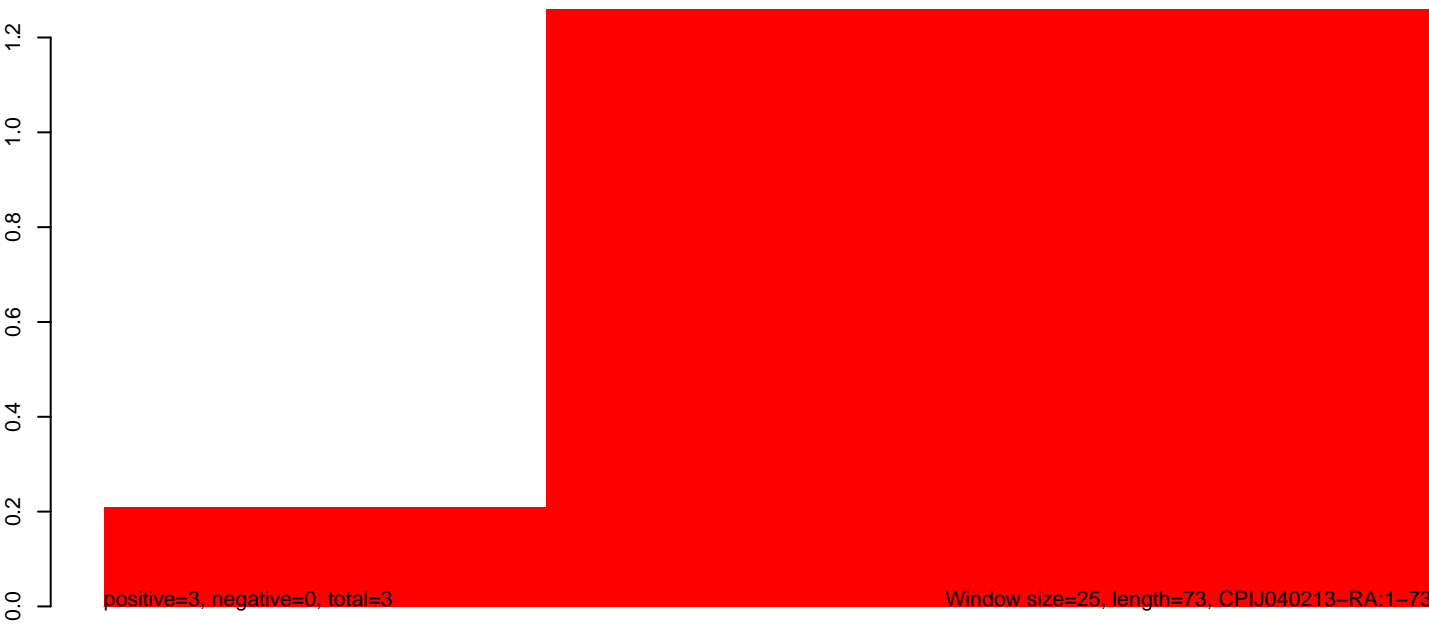
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



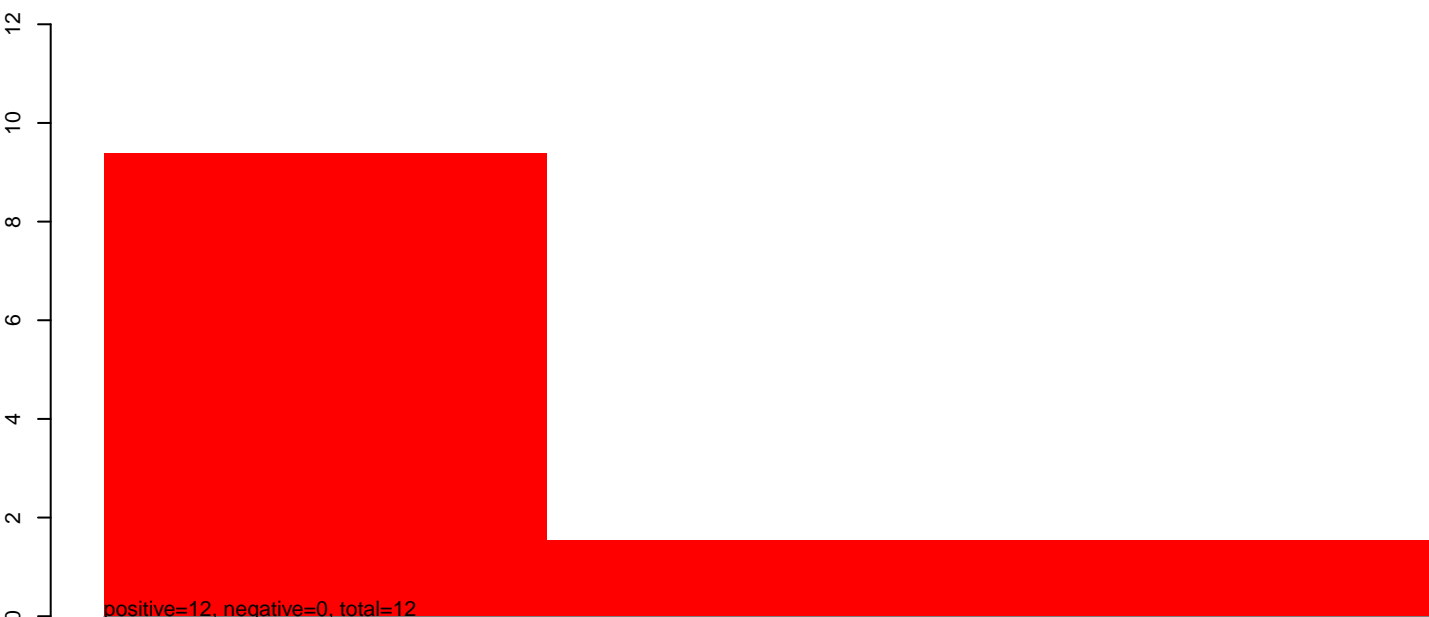
CuQuin_Mcarc_NL.rep



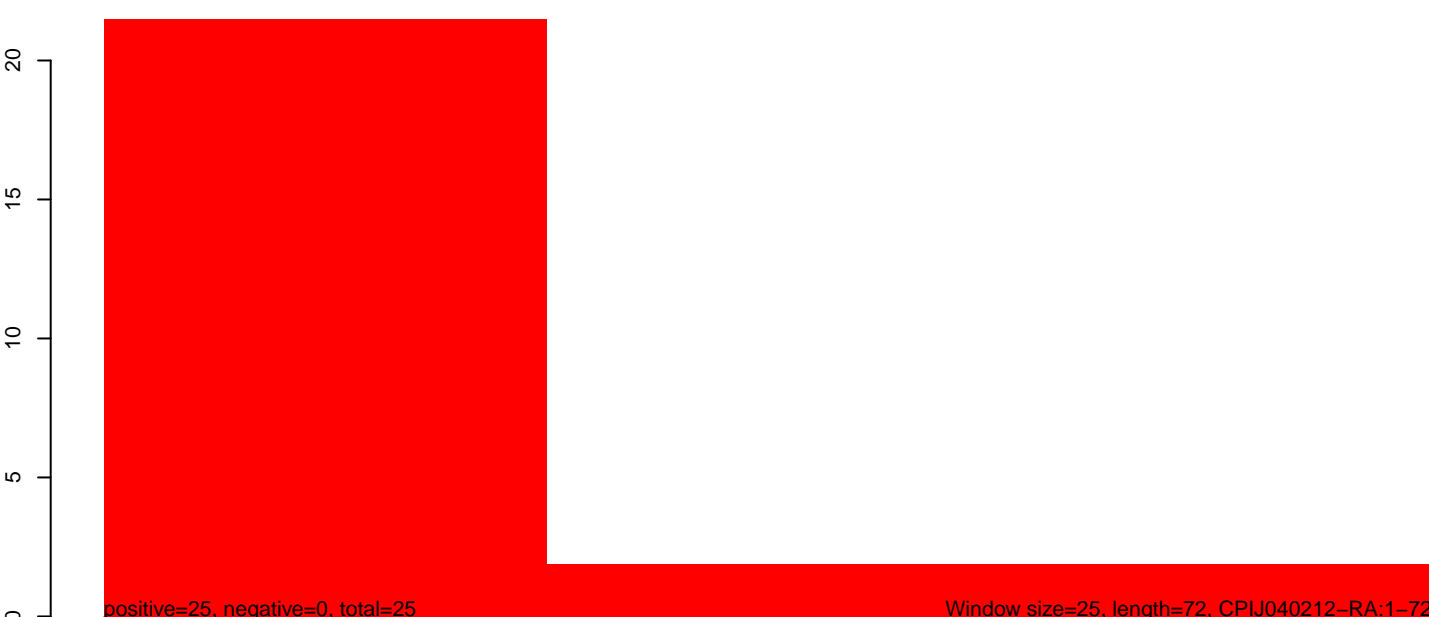
CuQuin_Mcarc_NL.18_23.rep



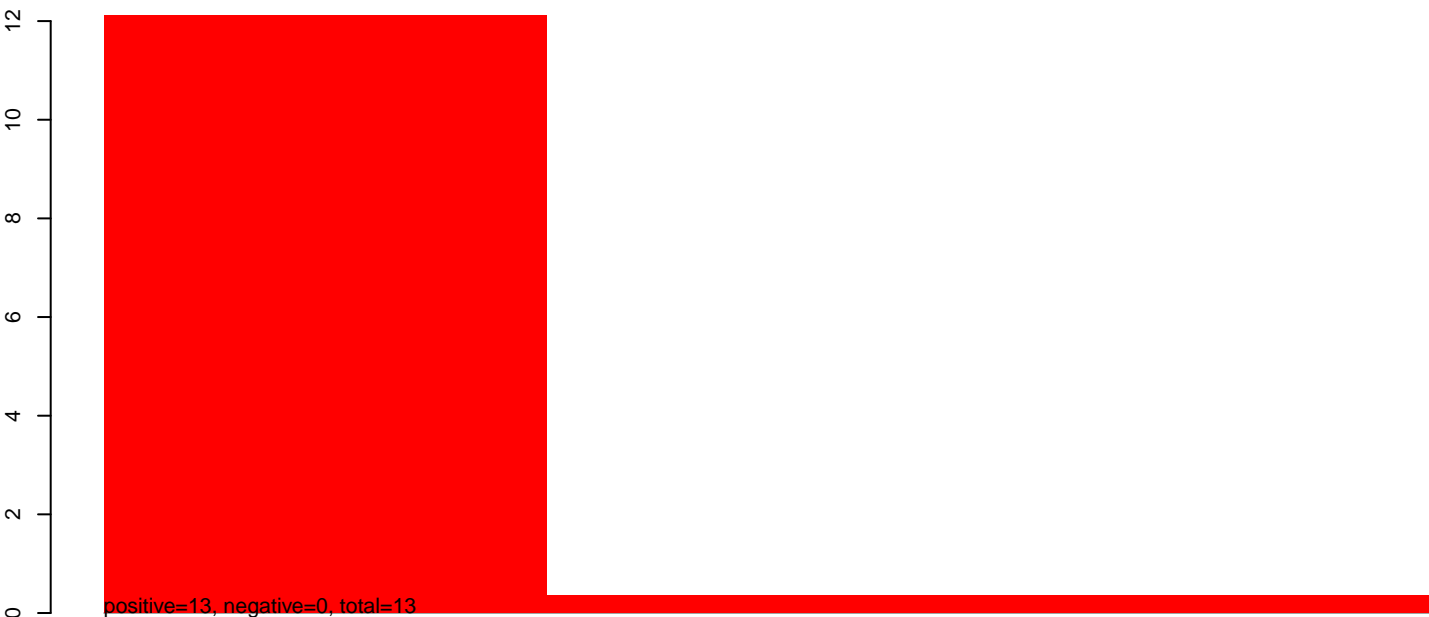
CuQuin_Mcarc_NL.24_35.rep



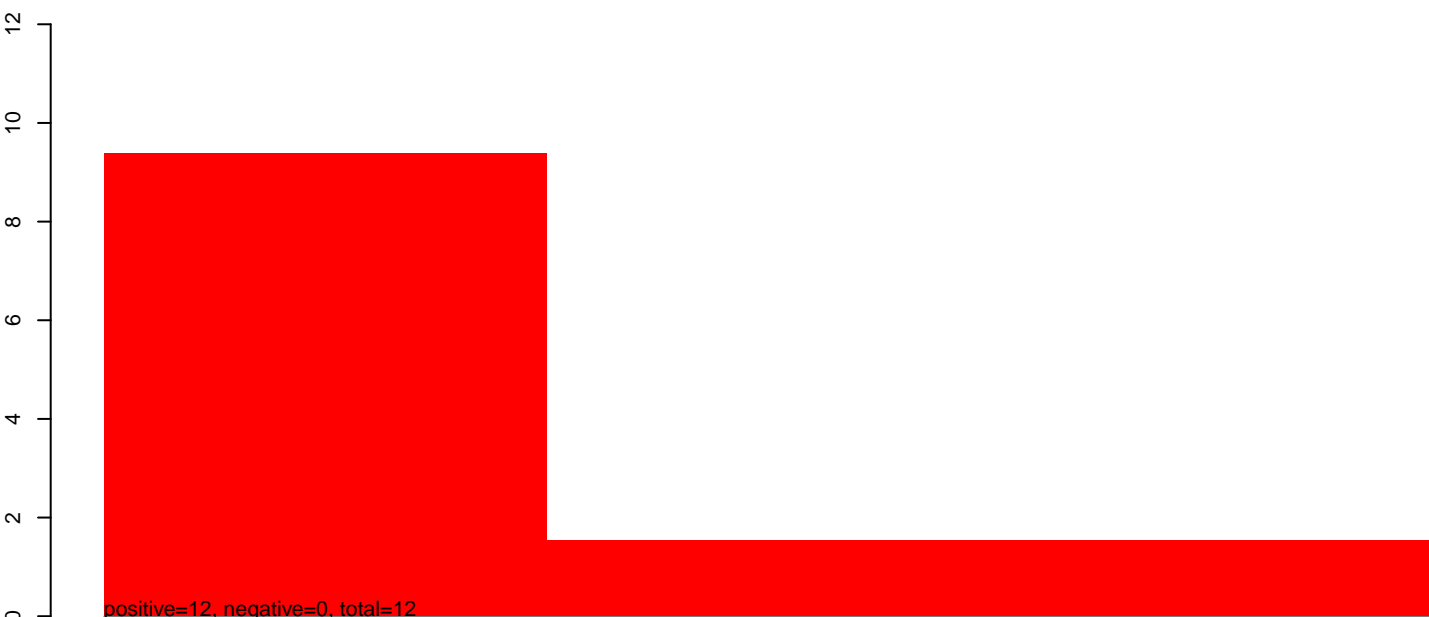
CuQuin_Mcarc_NL.rep



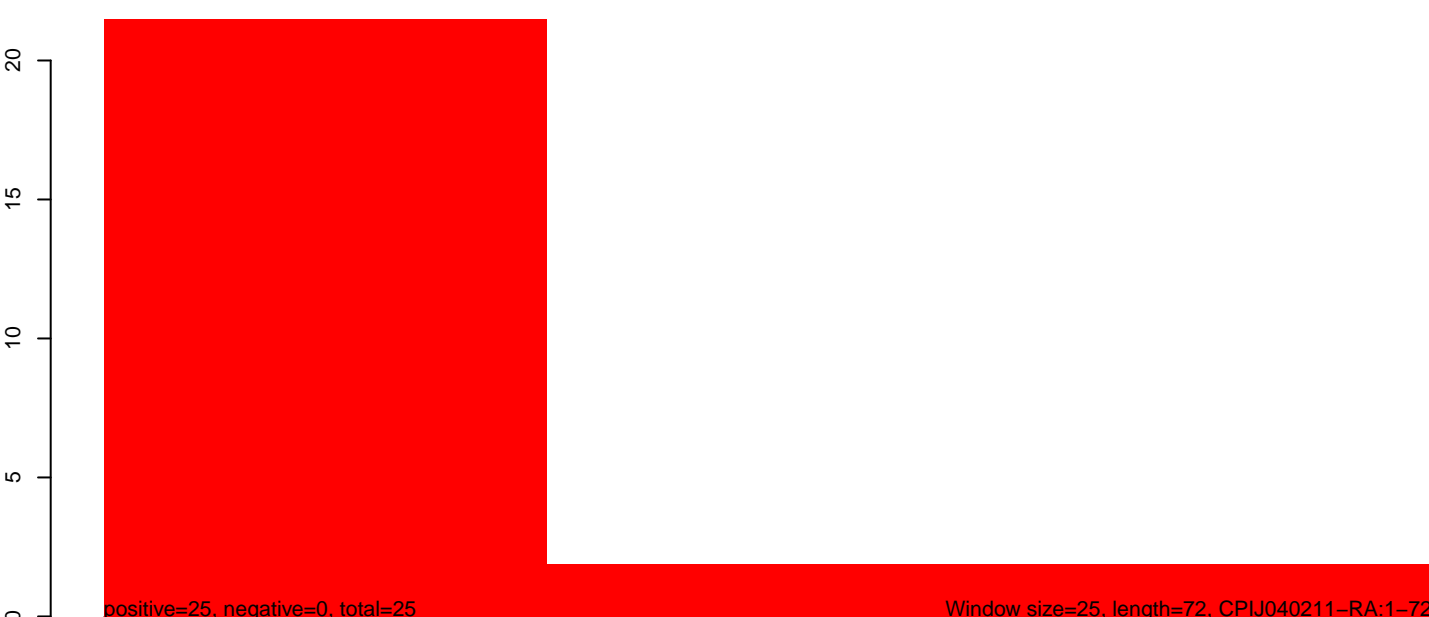
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



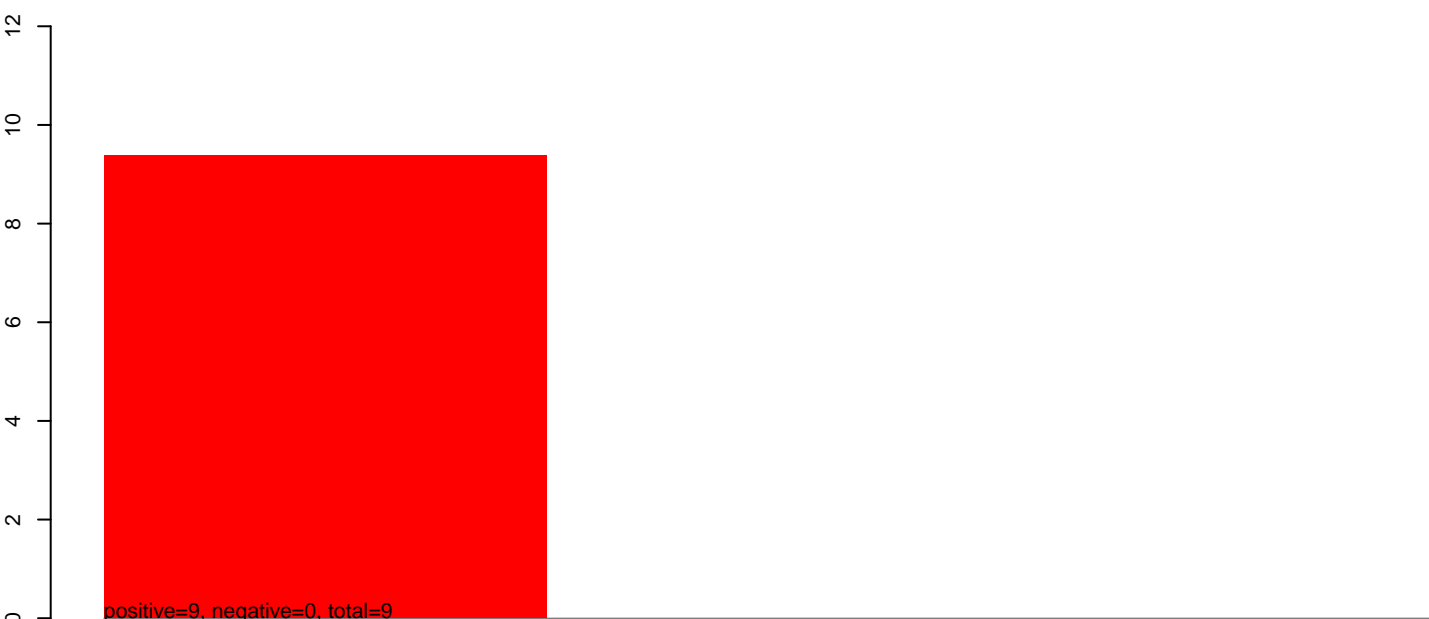
CuQuin_Mcarc_NL.rep



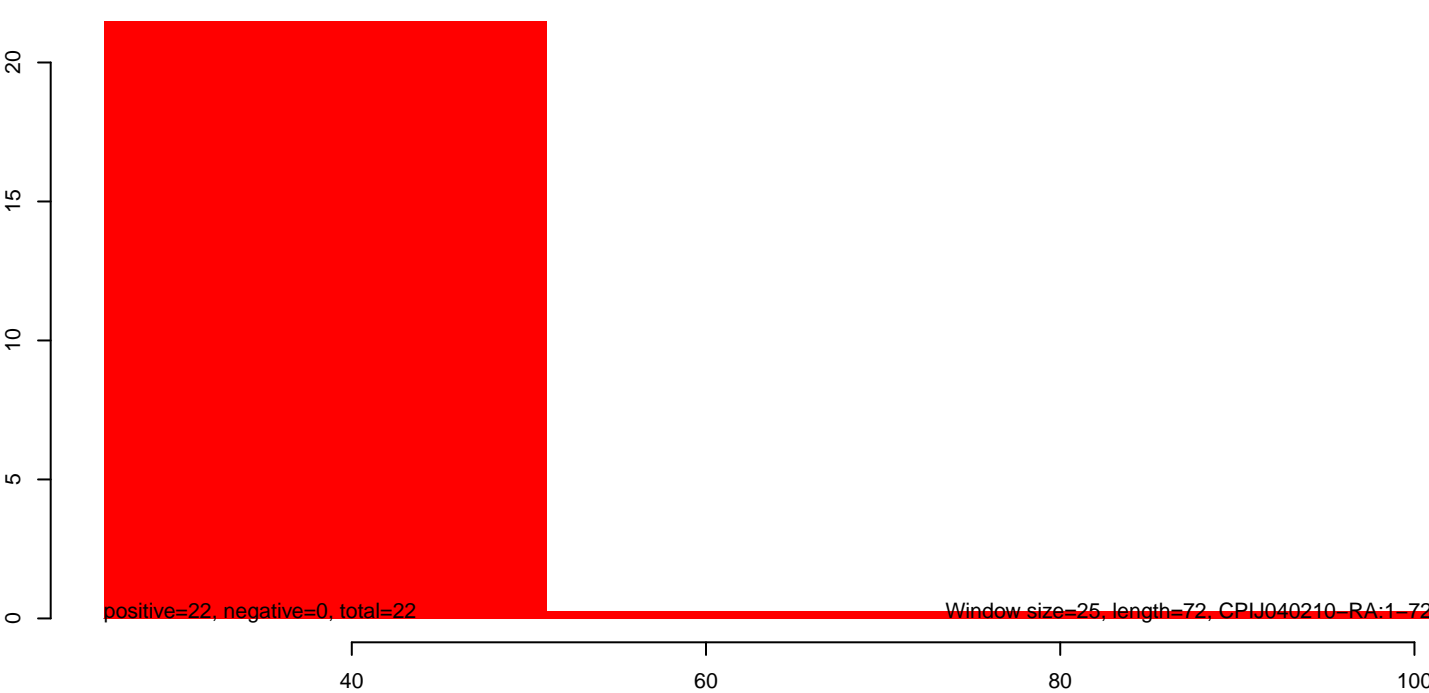
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



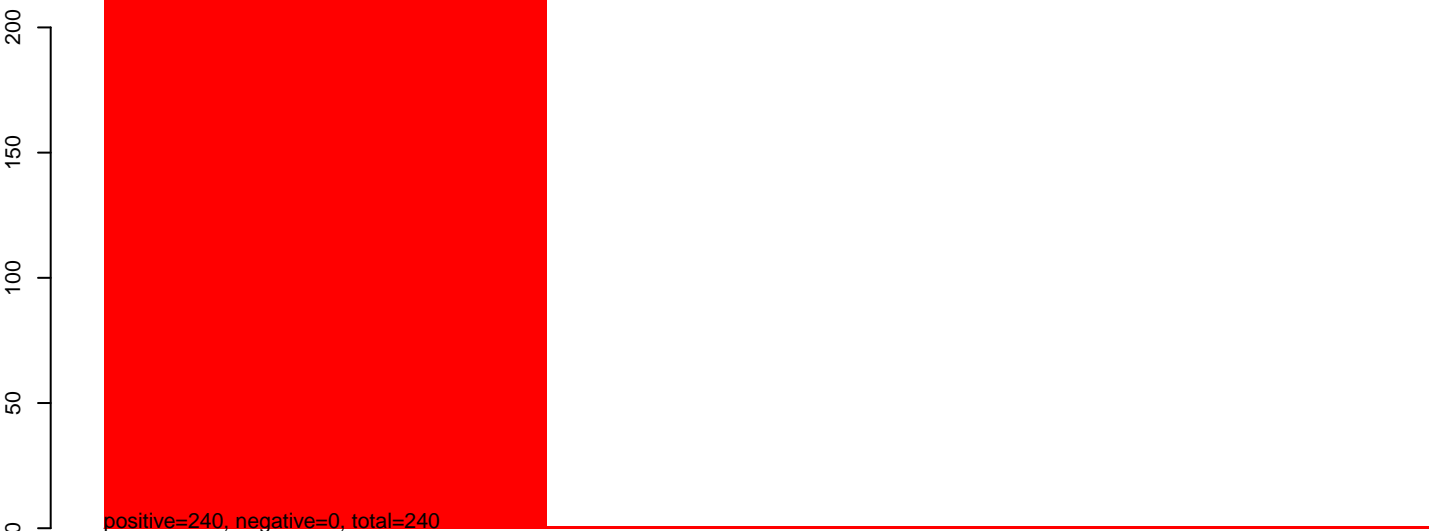
CuQuin_Mcarc_NL.rep



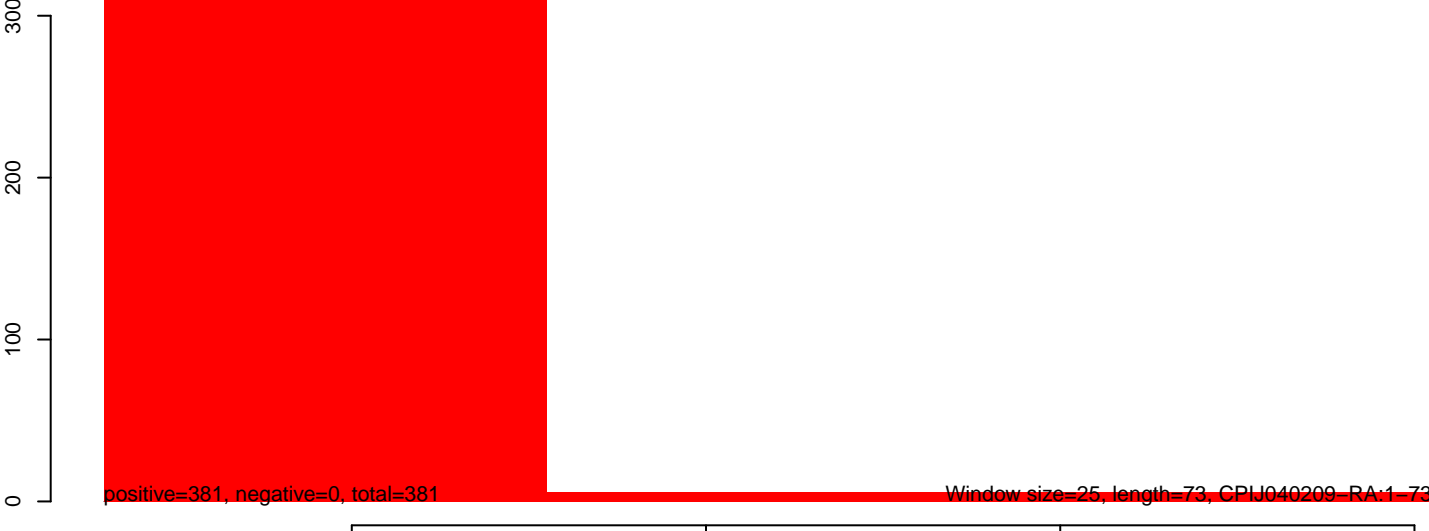
CuQuin_Mcarc_NL.18_23.rep



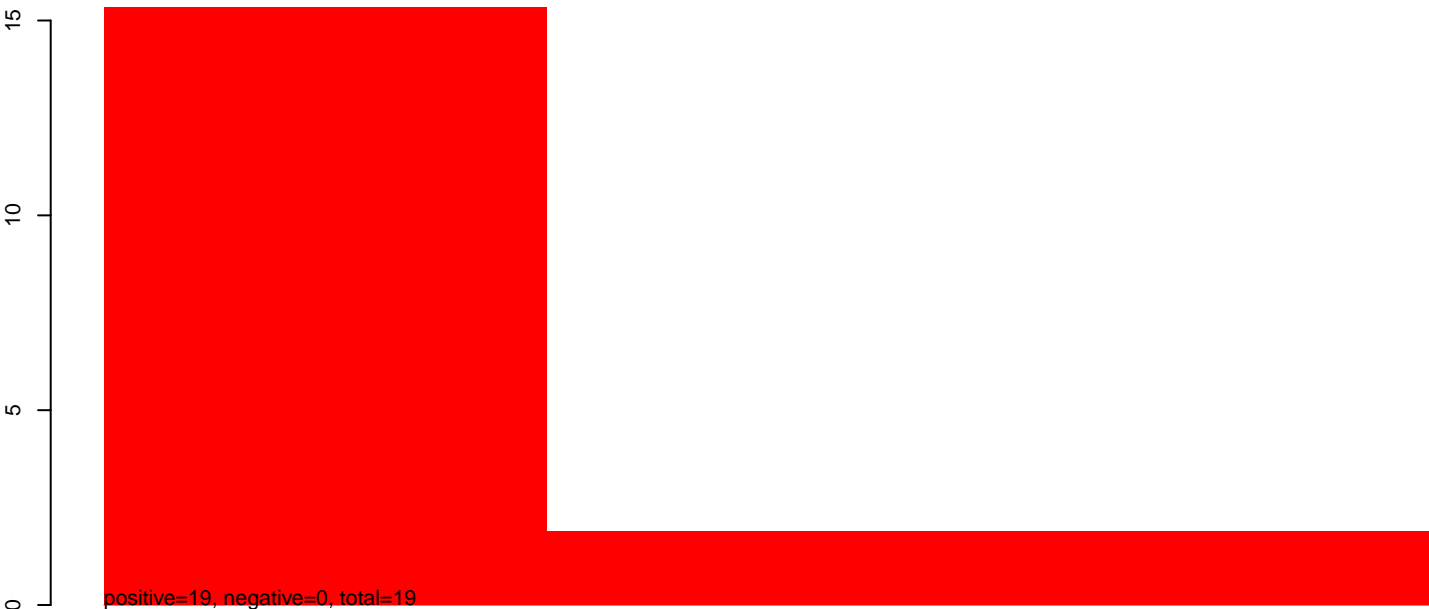
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



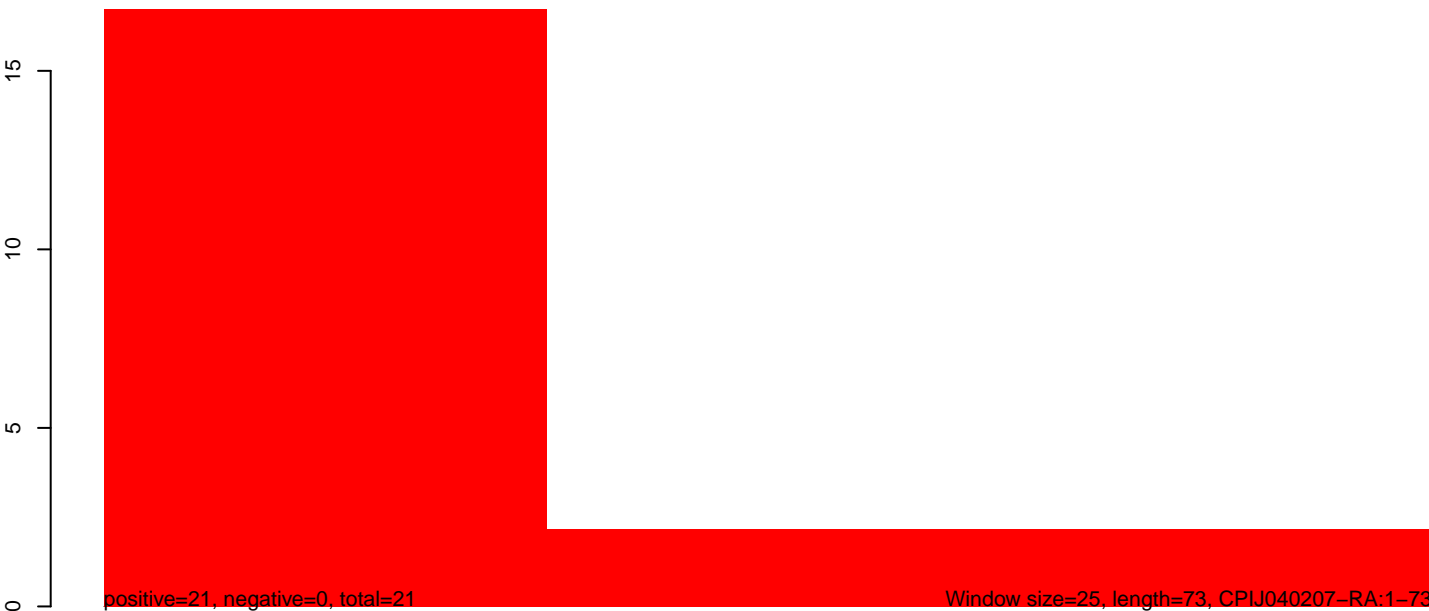
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



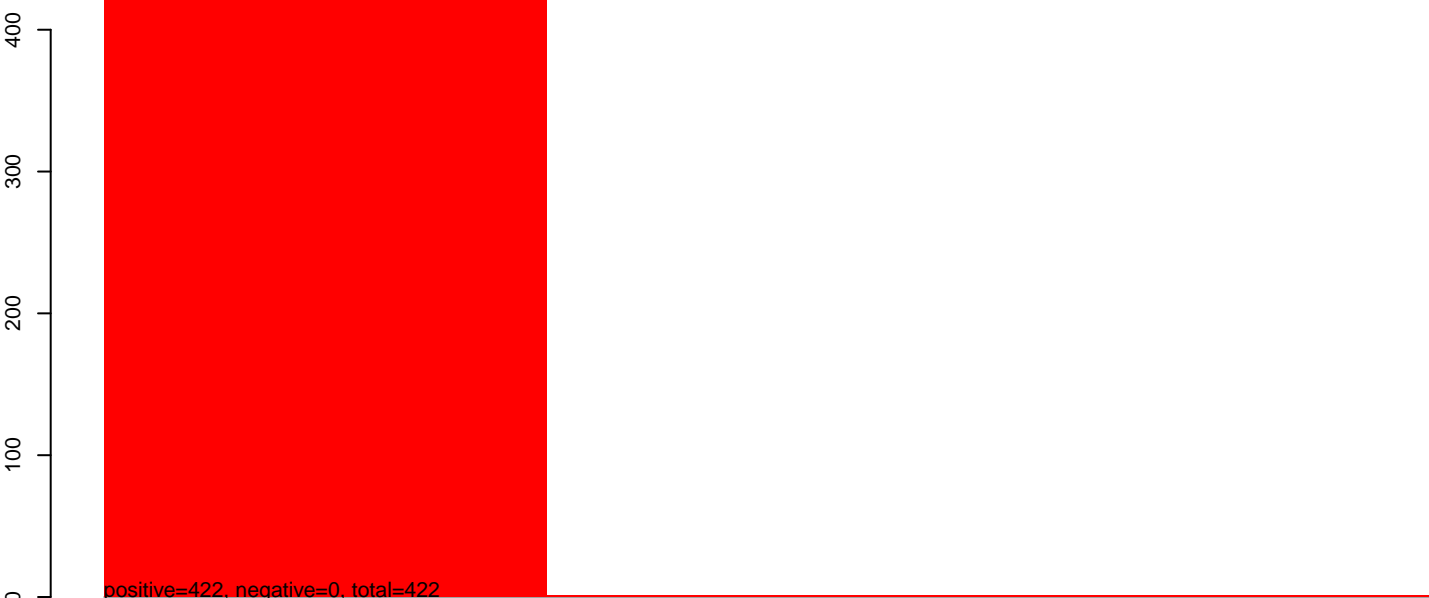
CuQuin_Mcarc_NL.rep



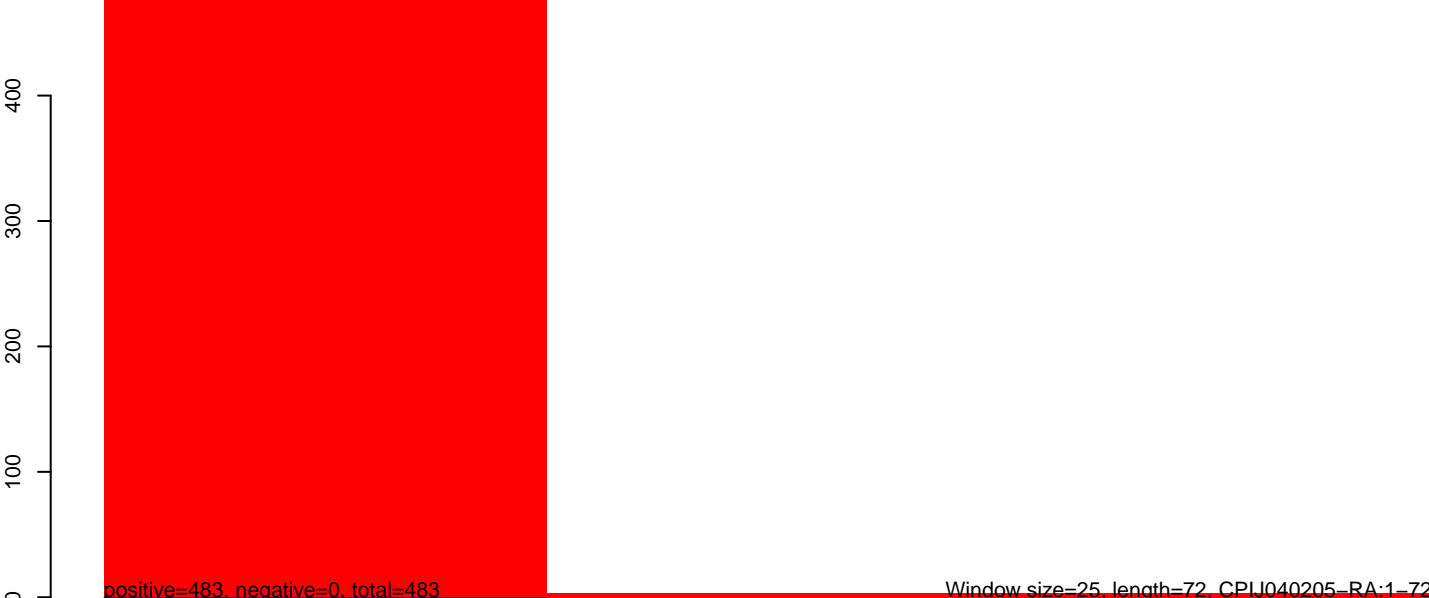
CuQuin_Mcarc_NL.18_23.rep



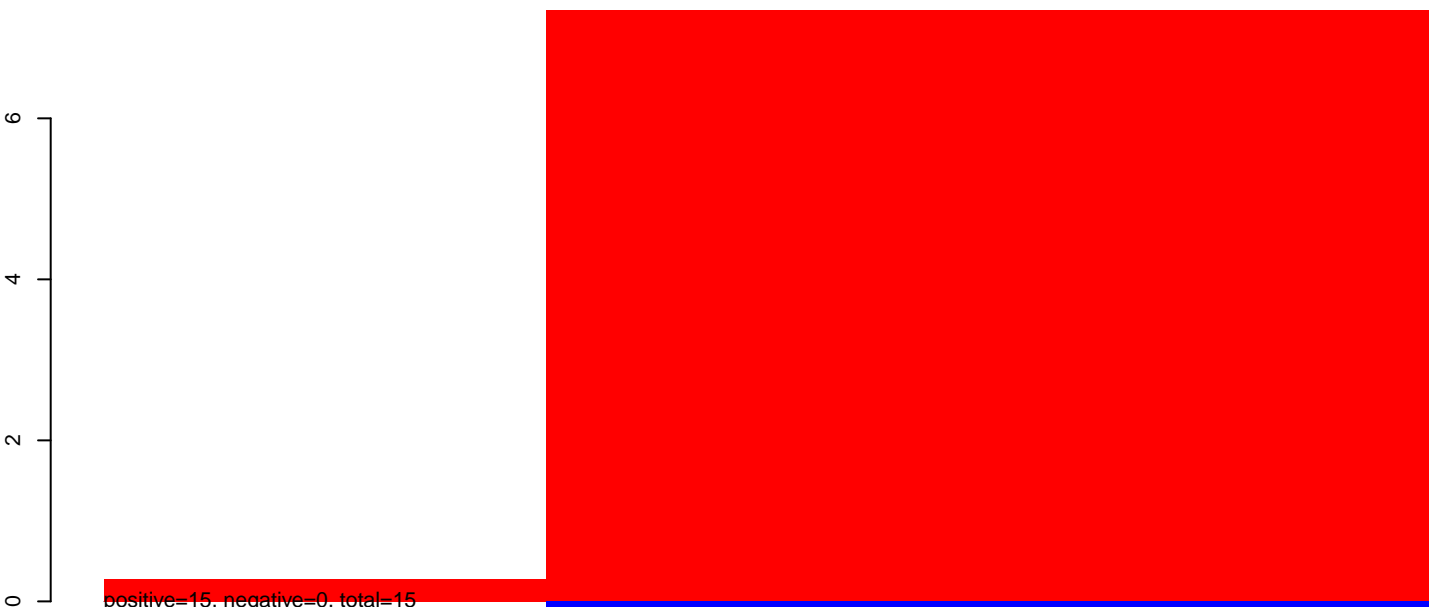
CuQuin_Mcarc_NL.24_35.rep



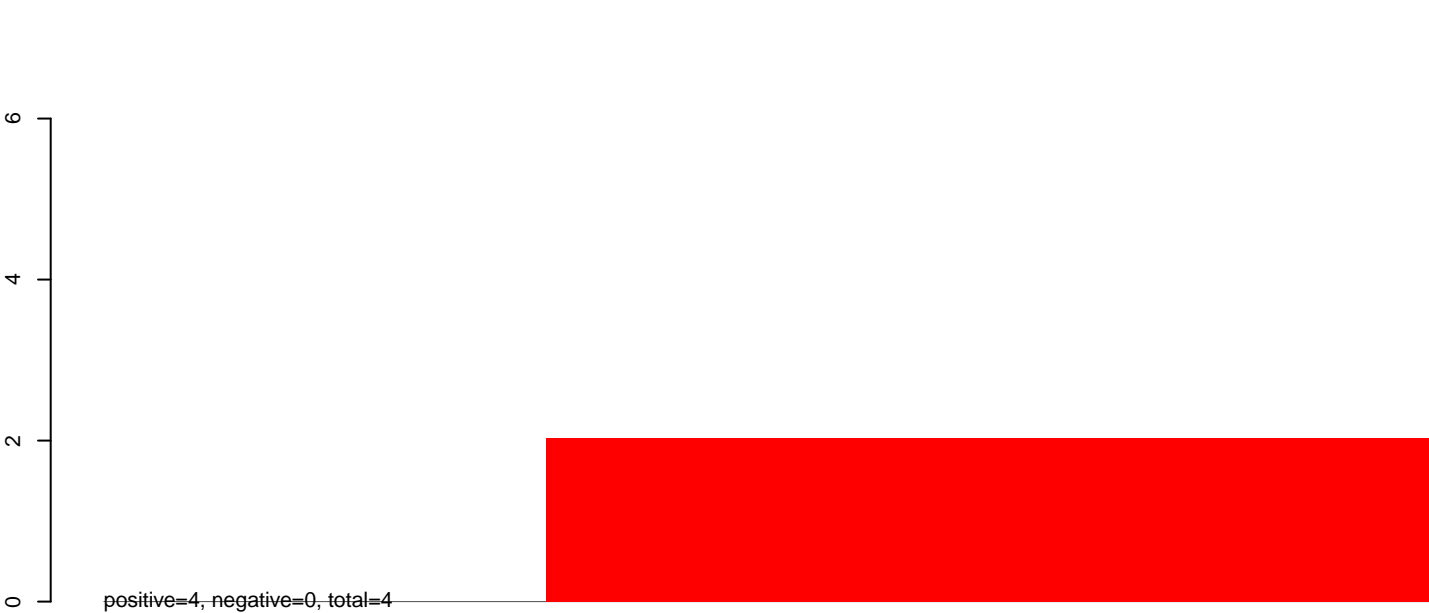
CuQuin_Mcarc_NL.rep



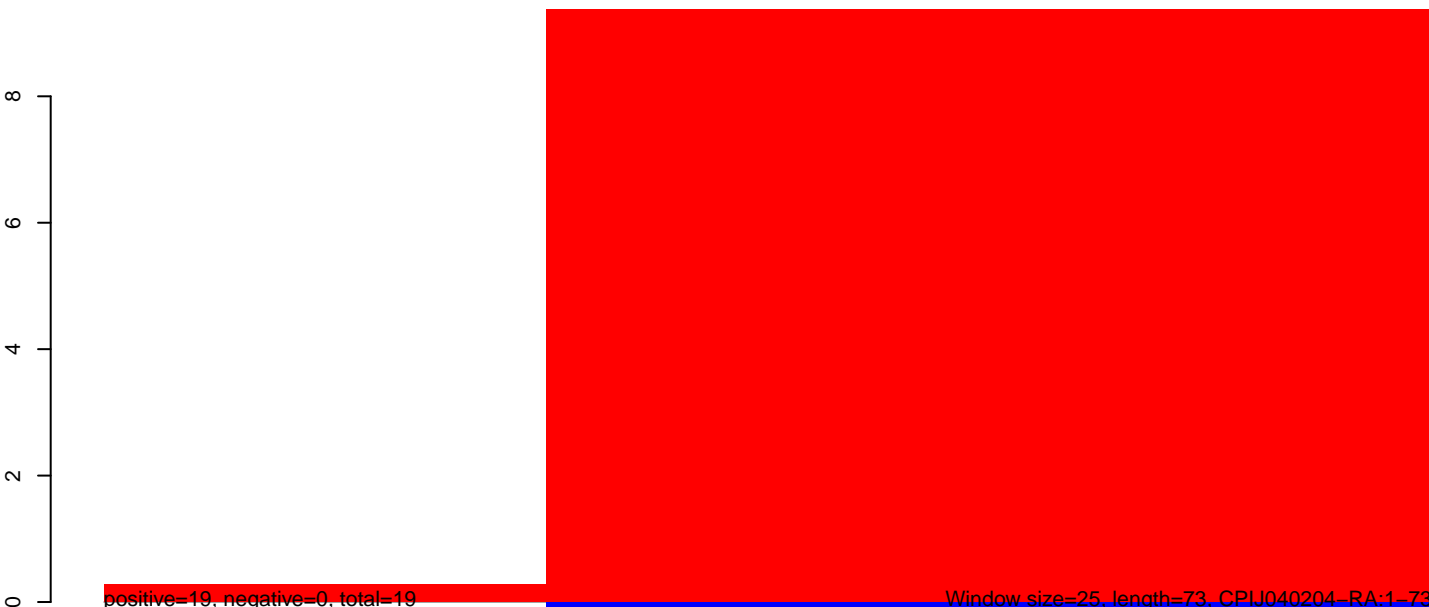
CuQuin_Mcarc_NL.18_23.rep



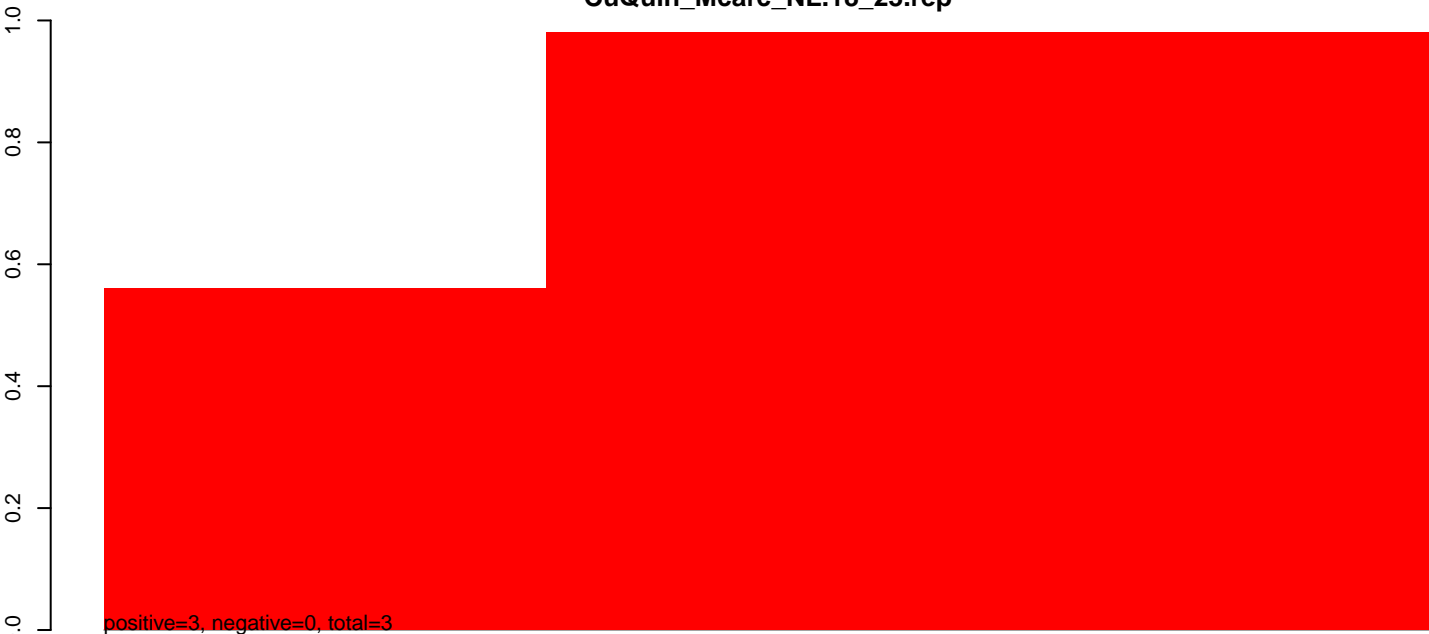
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



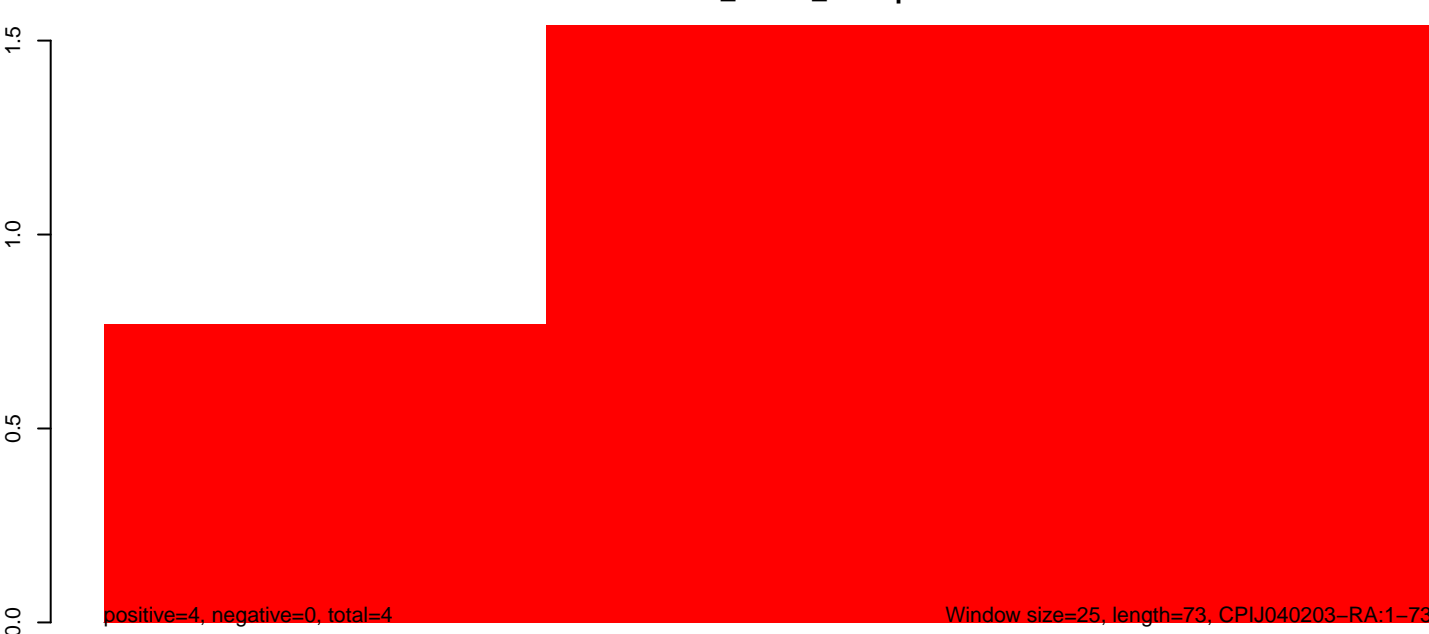
CuQuin_Mcarc_NL.18_23.rep



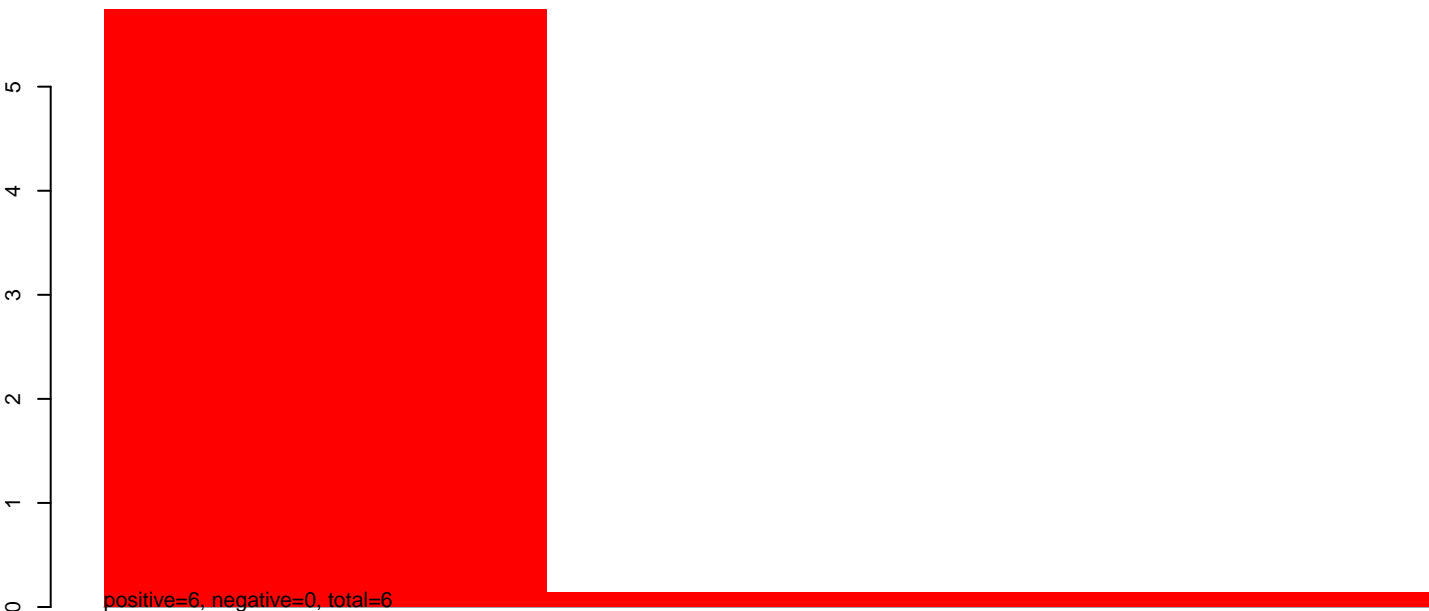
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



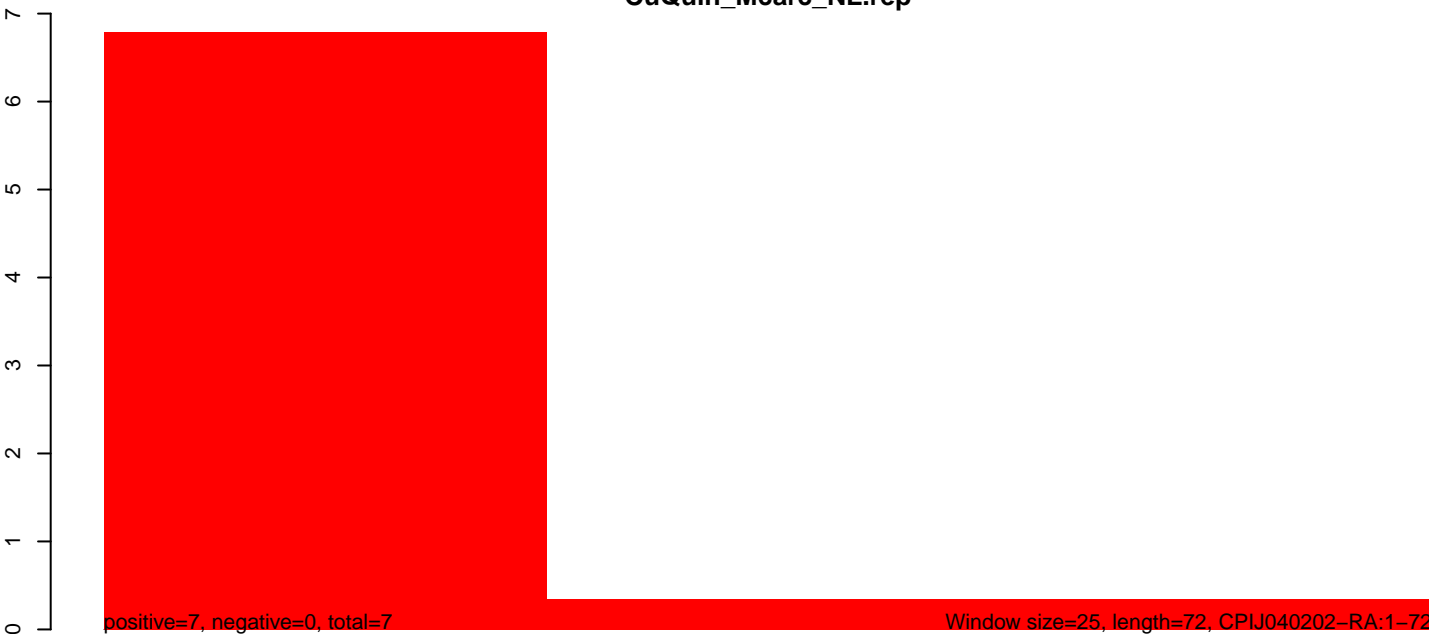
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



40

60

80

100

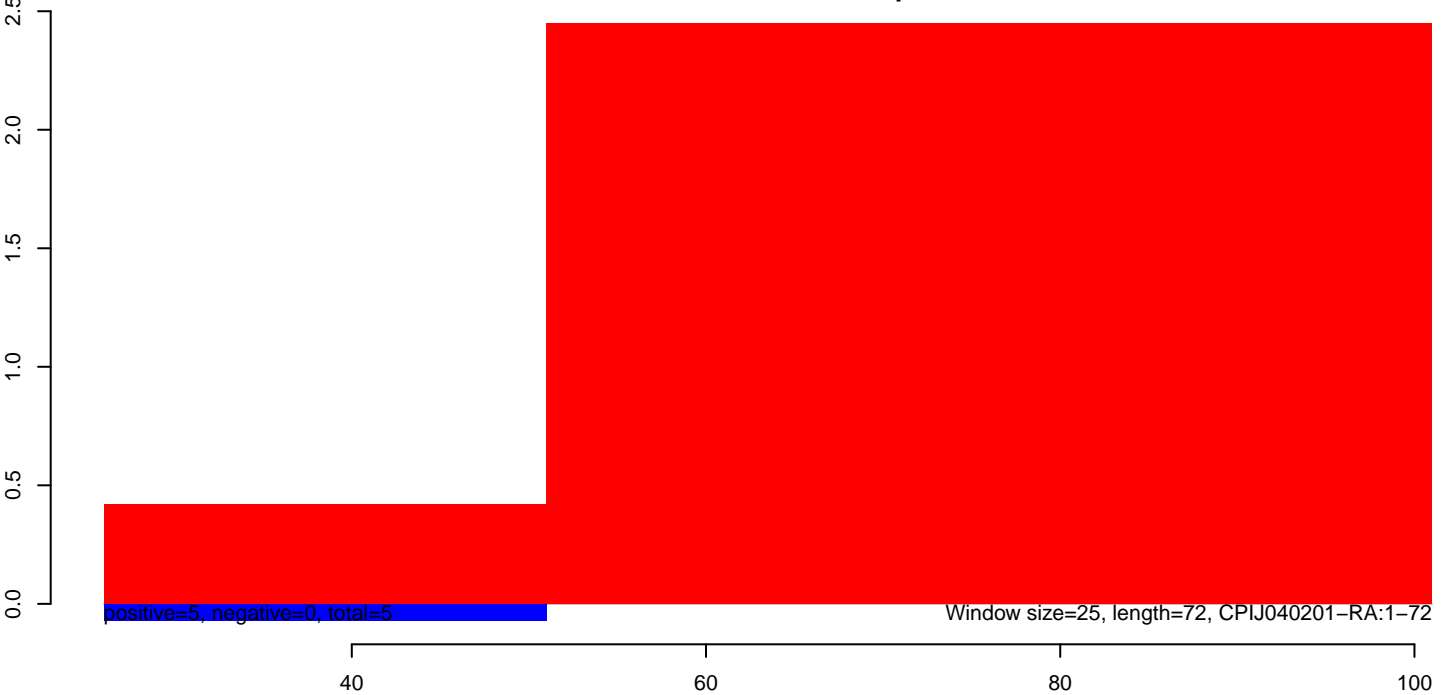
CuQuin_Mcarc_NL.18_23.rep



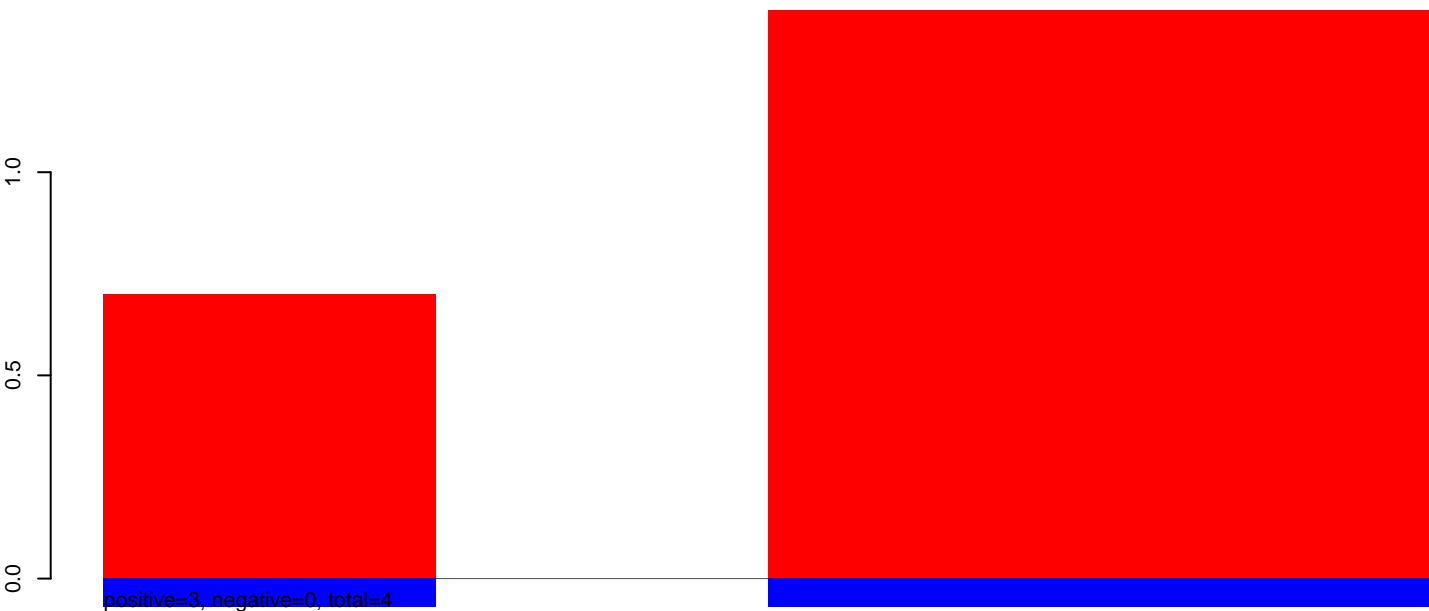
CuQuin_Mcarc_NL.24_35.rep



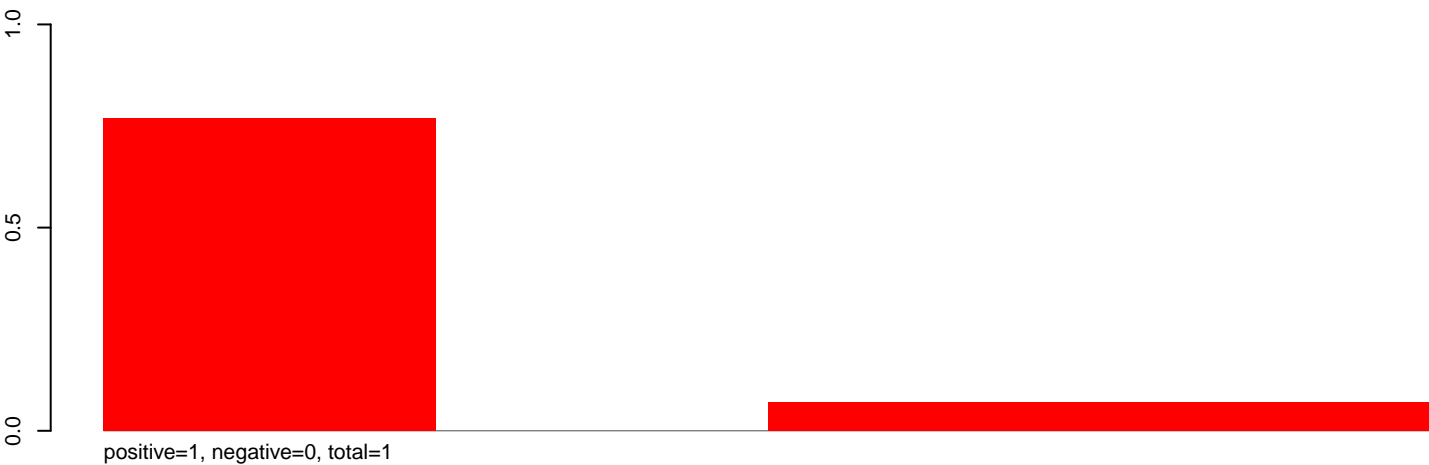
CuQuin_Mcarc_NL.rep



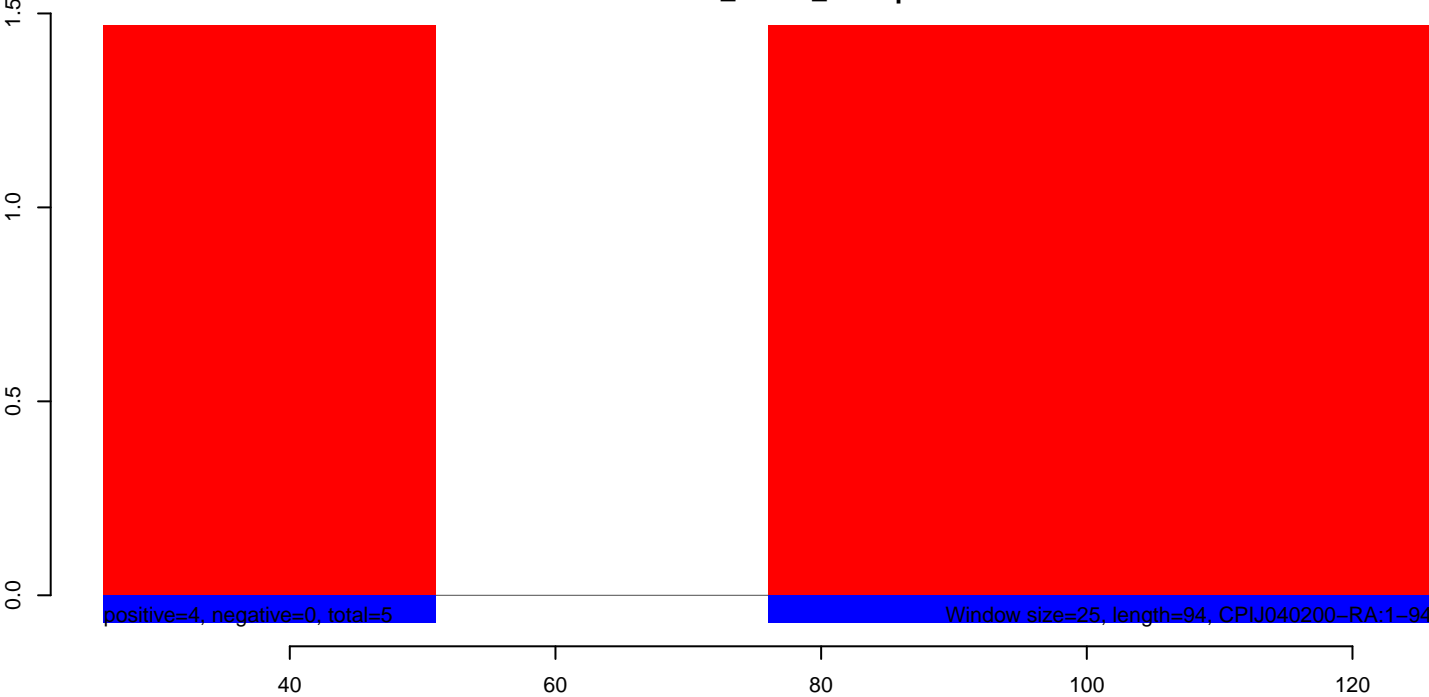
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



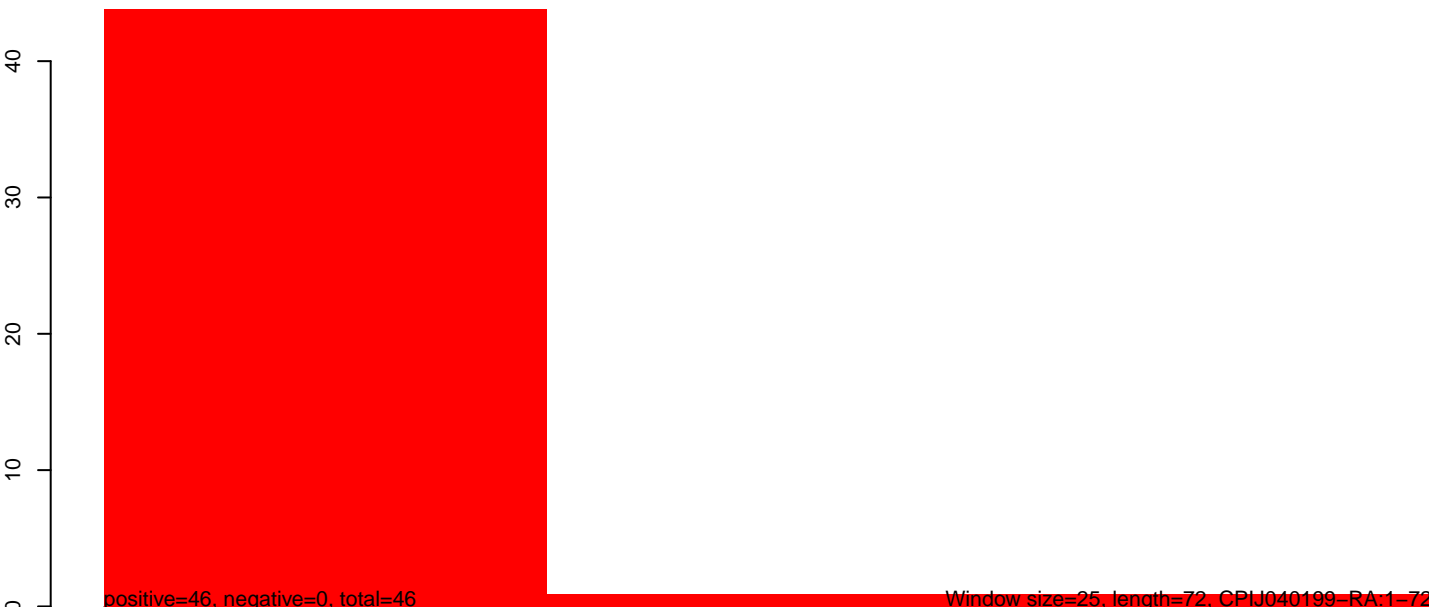
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



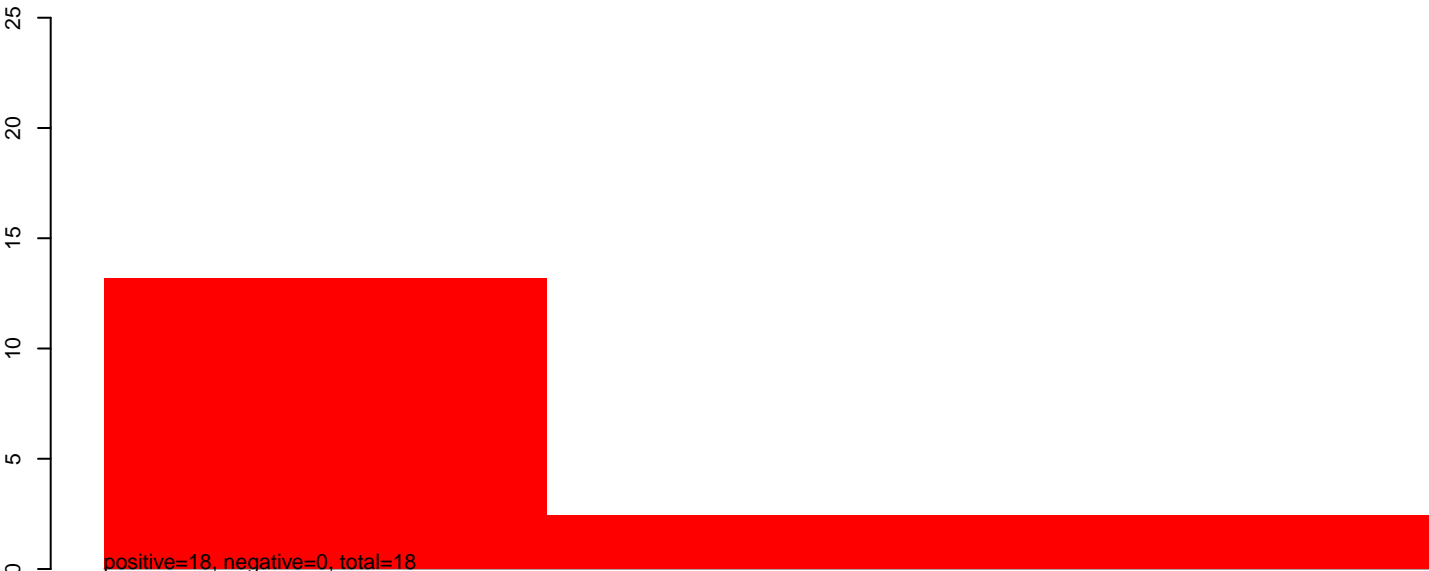
40

60

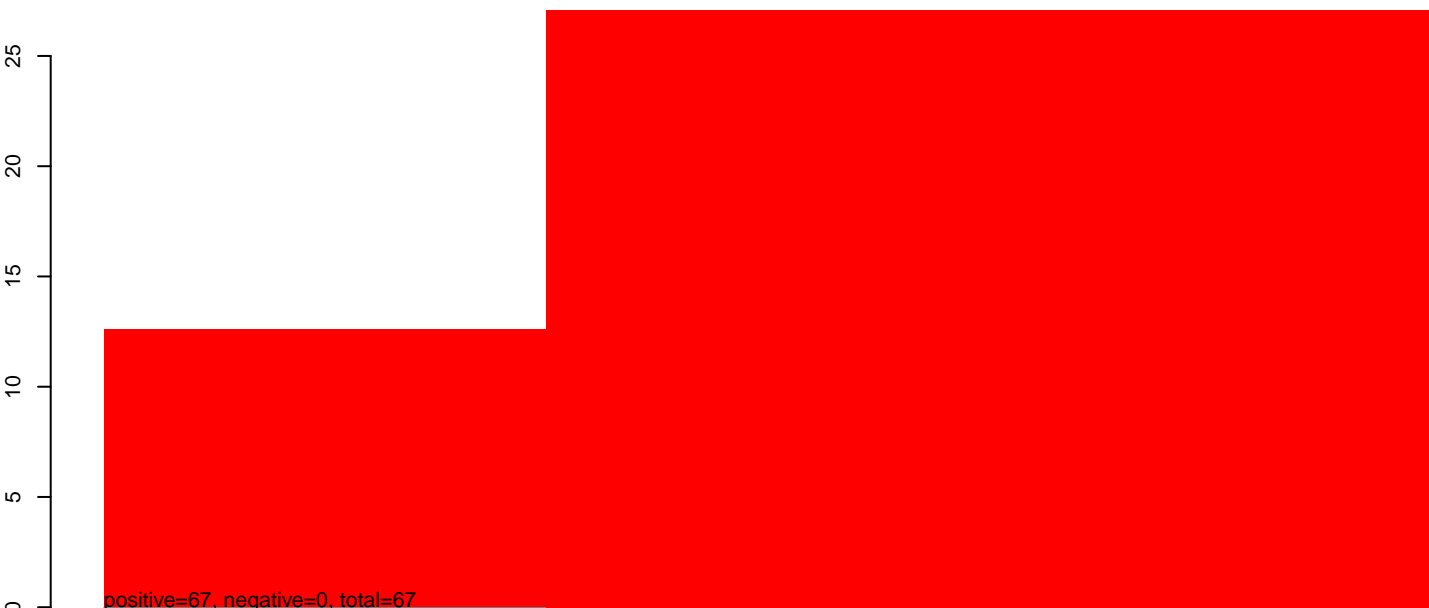
80

100

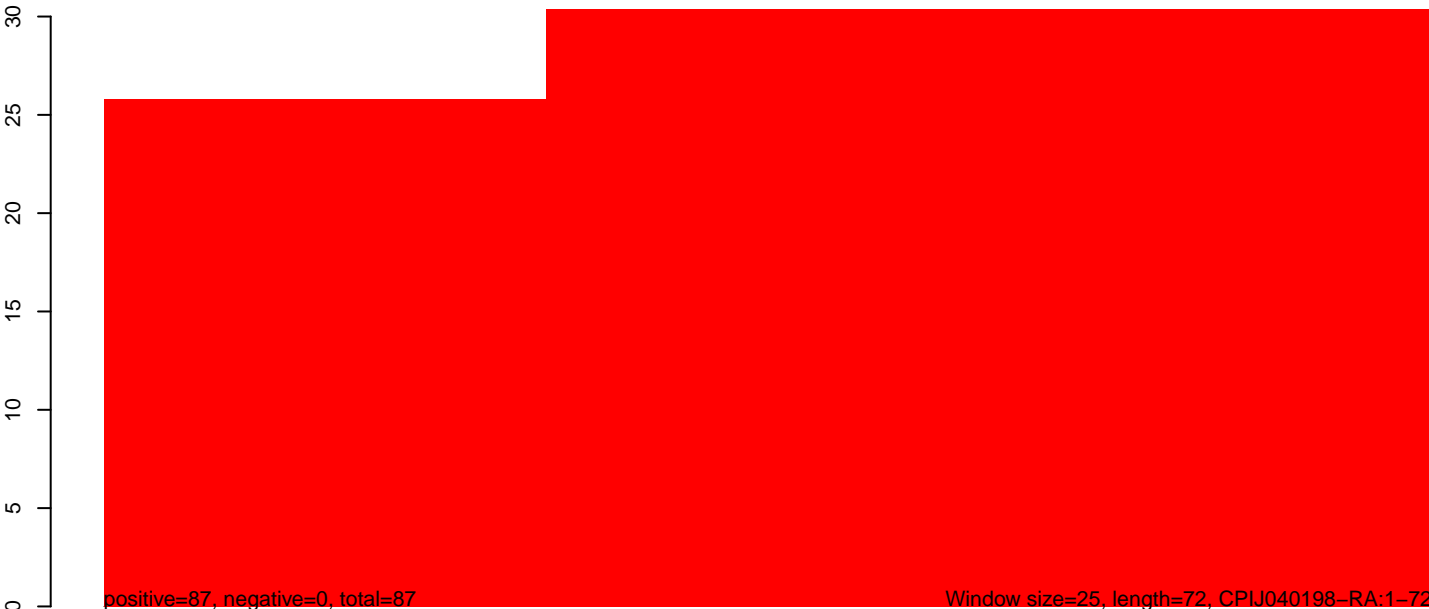
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



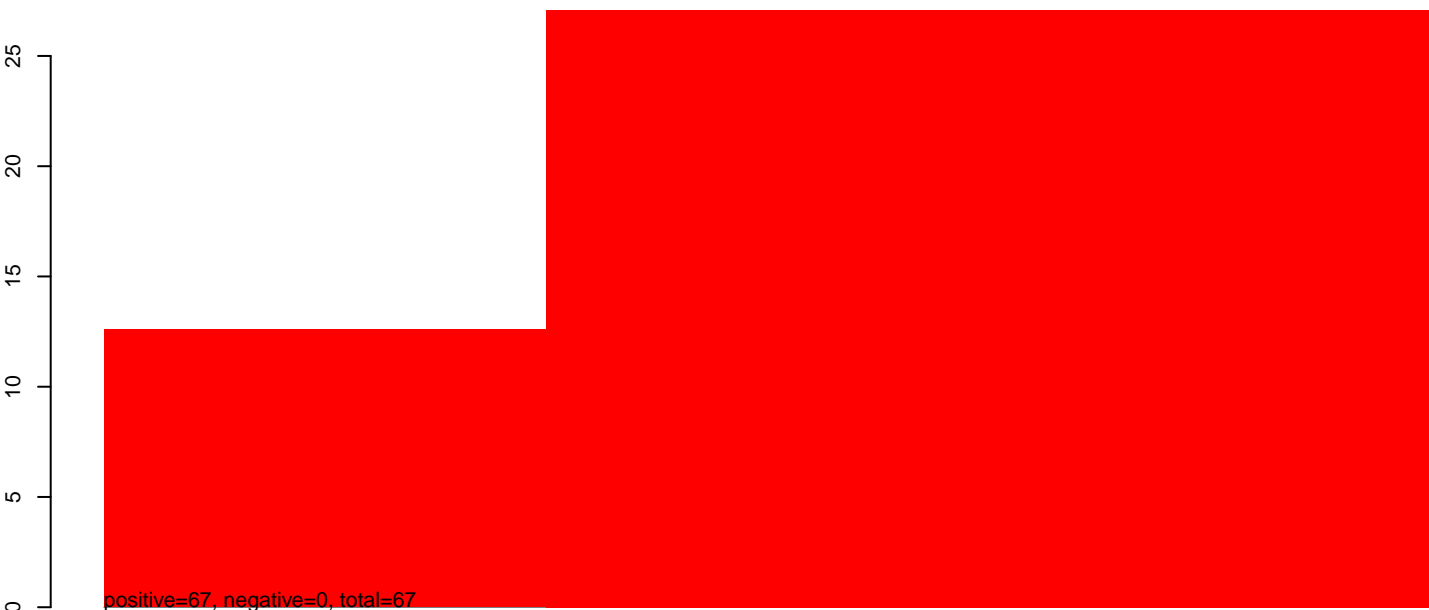
CuQuin_Mcarc_NL.rep



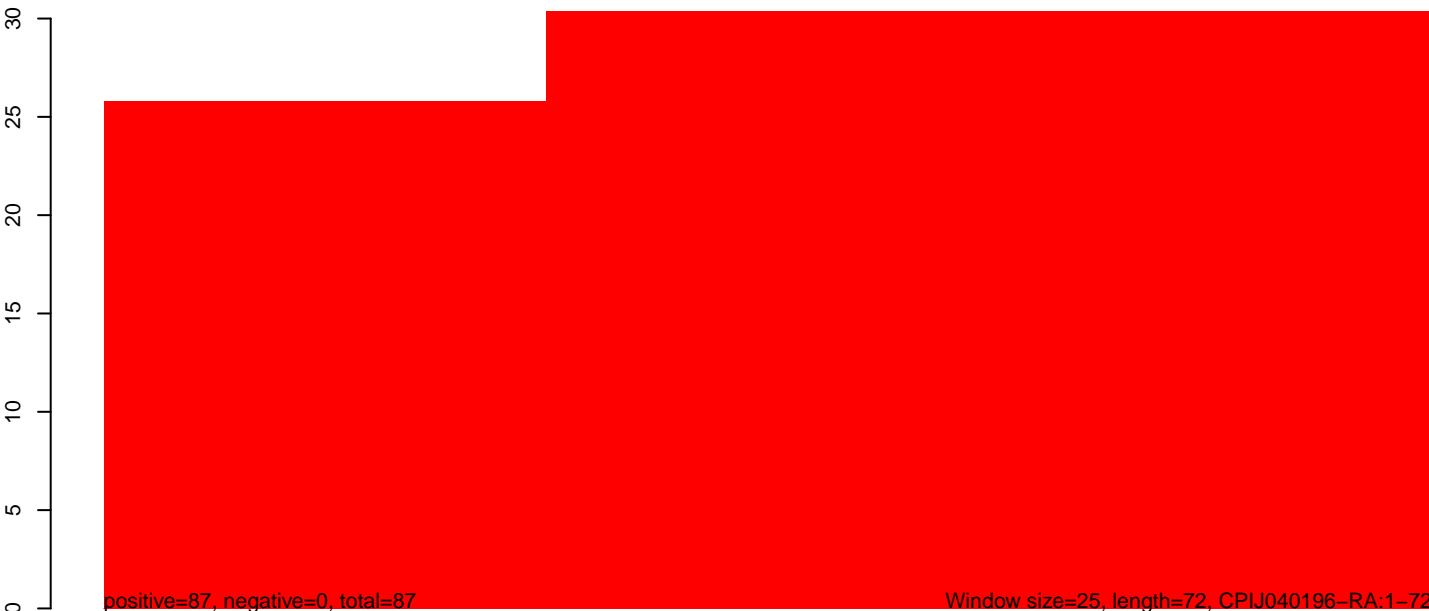
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



Window size=25, length=72, CPIJ040196-RA:1-72

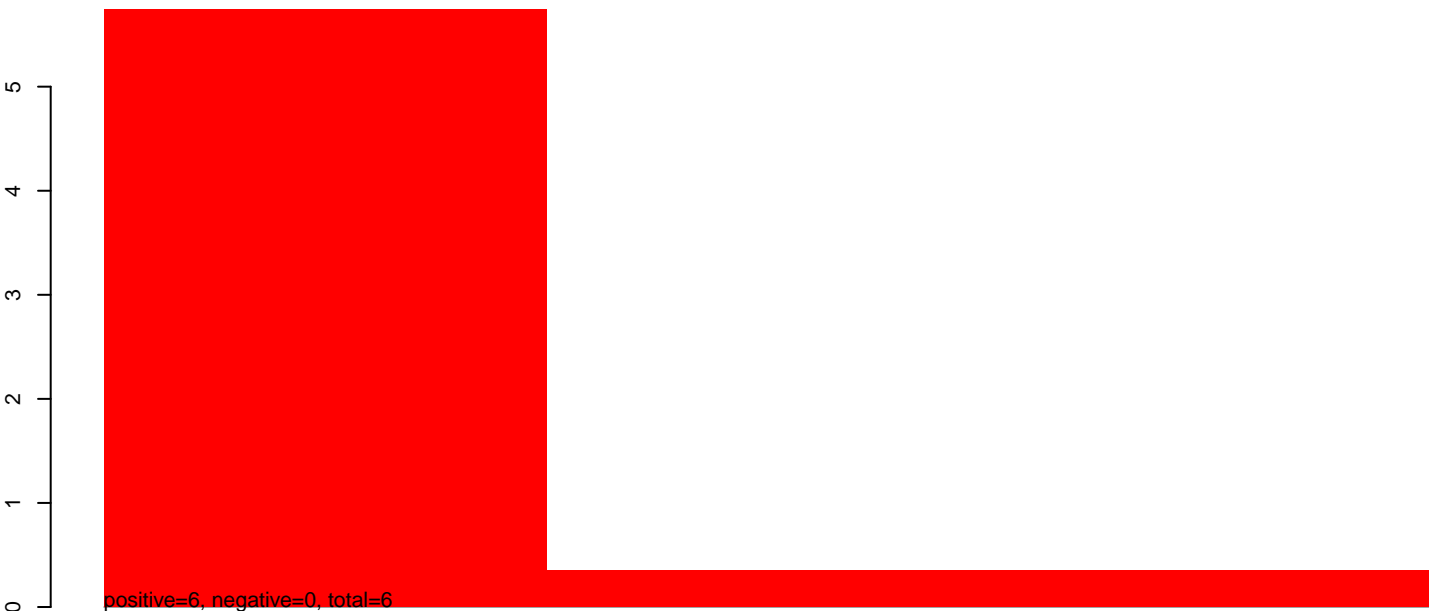
40

60

80

100

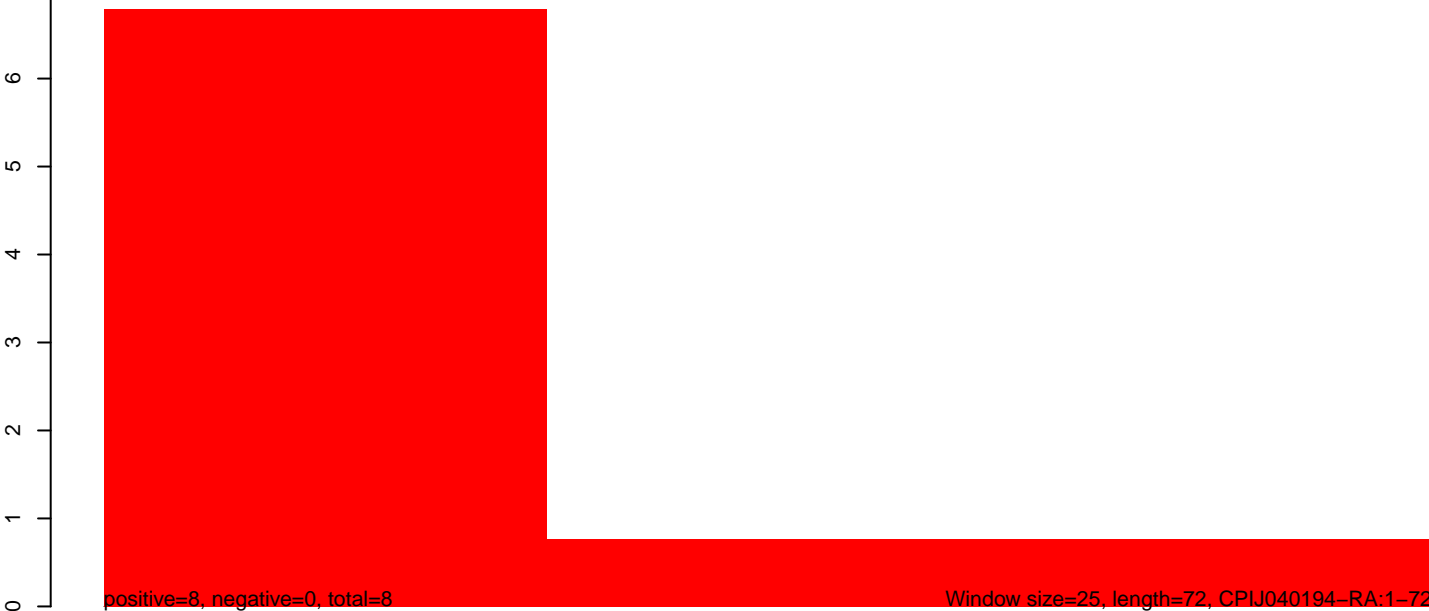
CuQuin_Mcarc_NL.18_23.rep



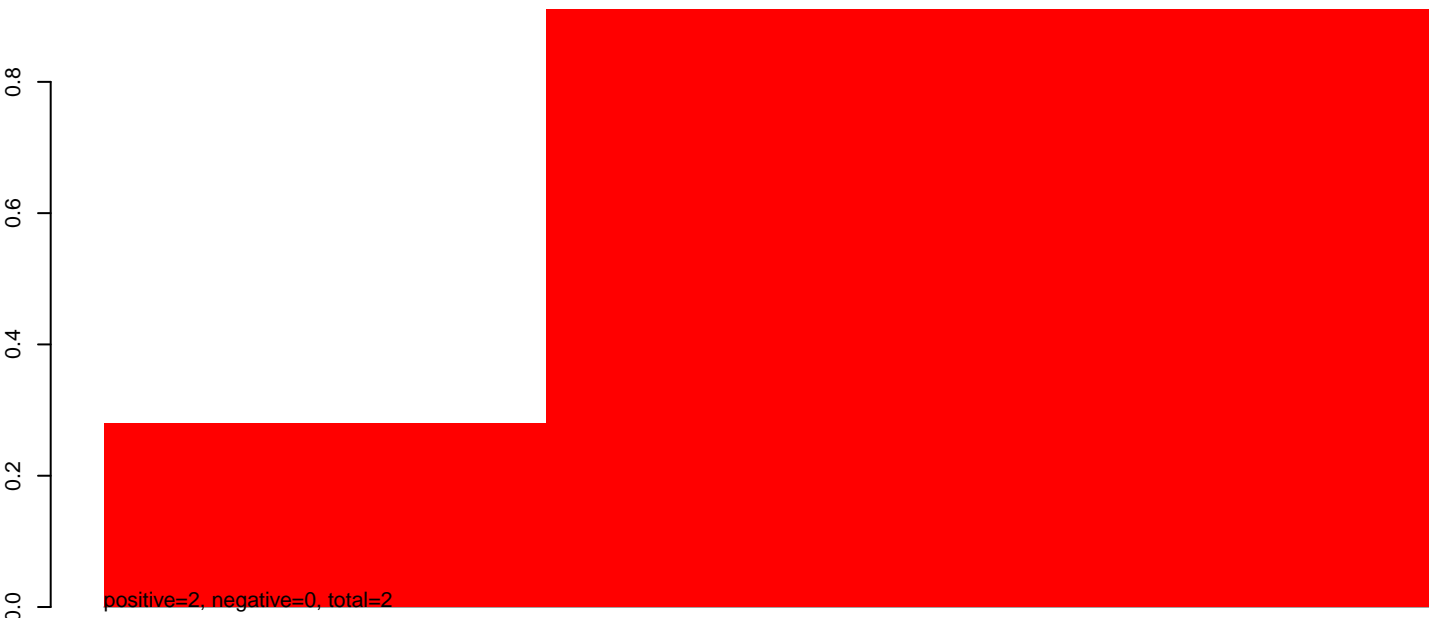
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



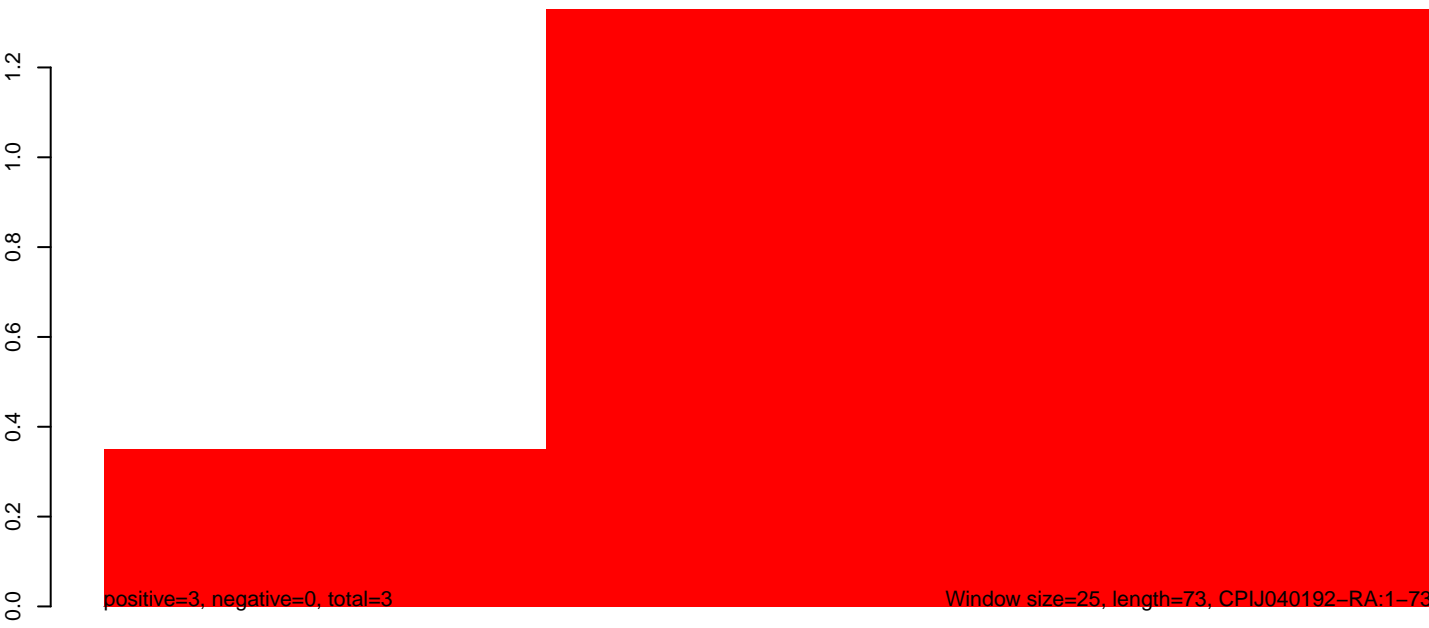
CuQuin_Mcarc_NL.18_23.rep



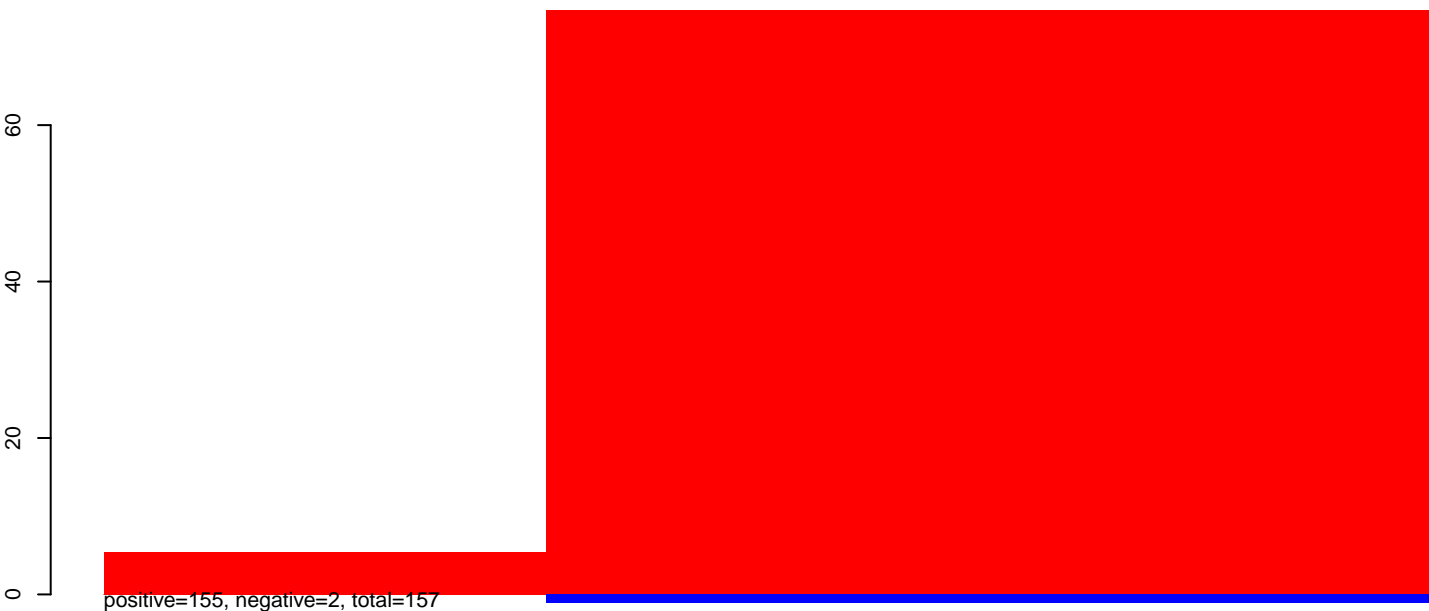
CuQuin_Mcarc_NL.24_35.rep



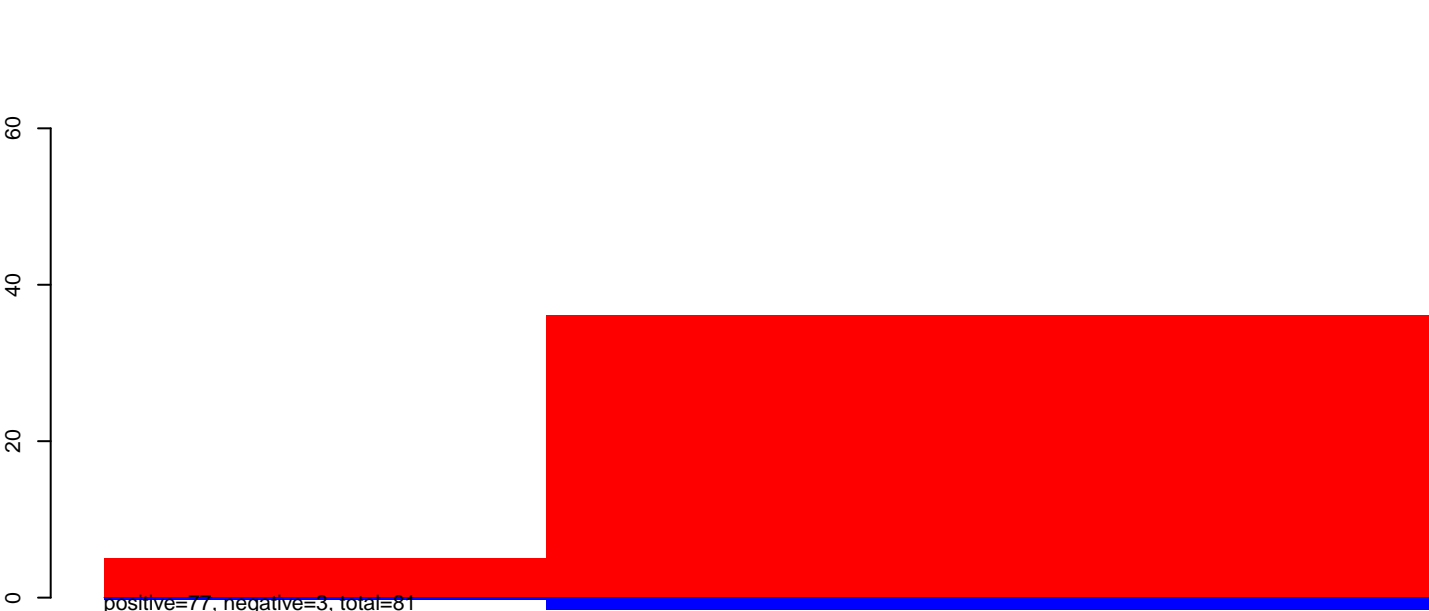
CuQuin_Mcarc_NL.rep



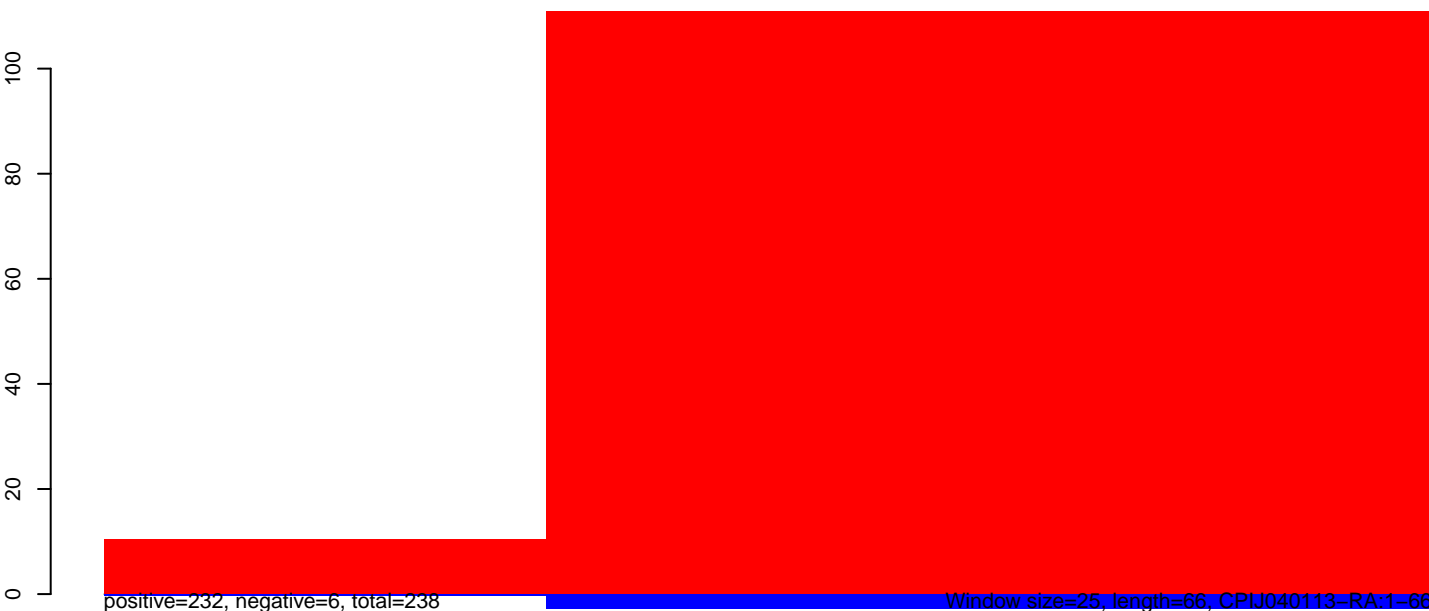
CuQuin_Mcarc_NL.18_23.rep



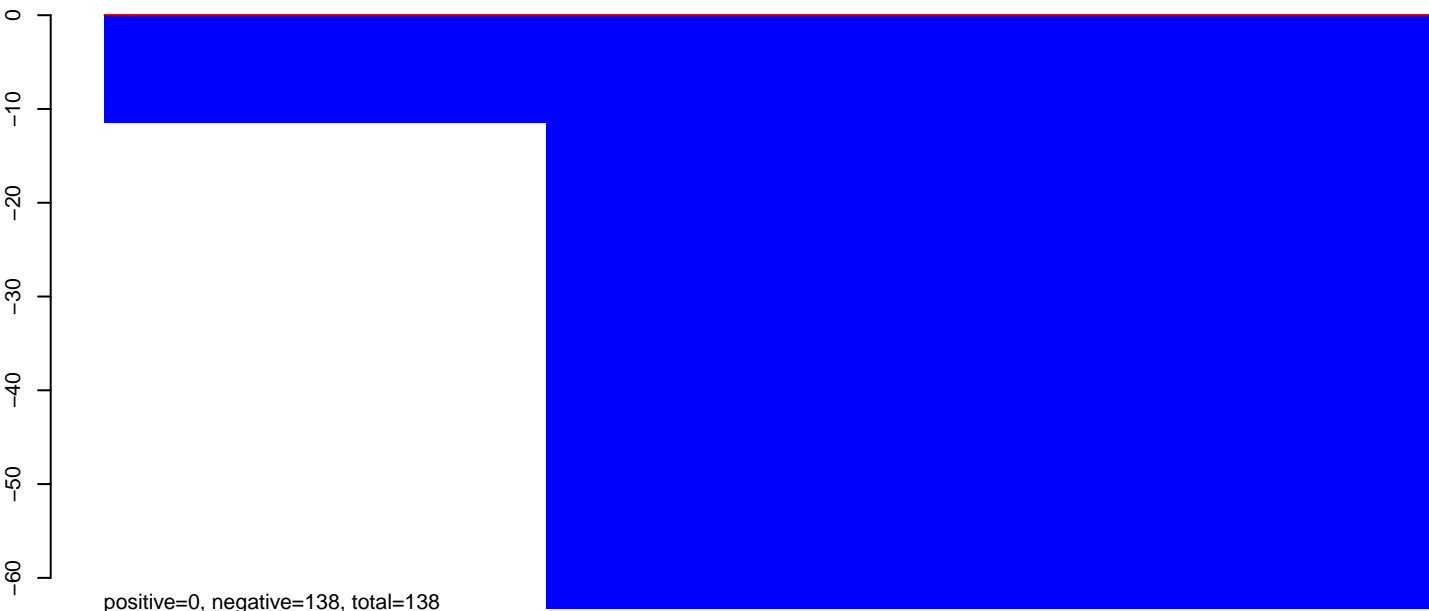
CuQuin_Mcarc_NL.24_35.rep



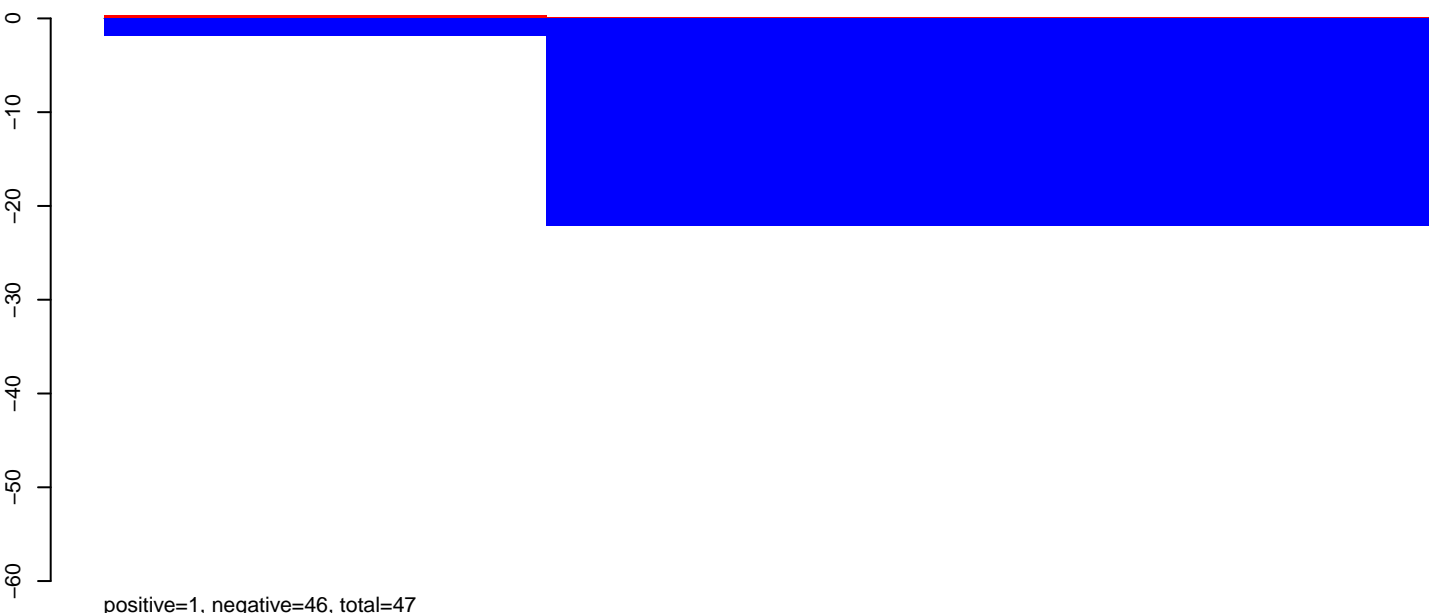
CuQuin_Mcarc_NL.rep



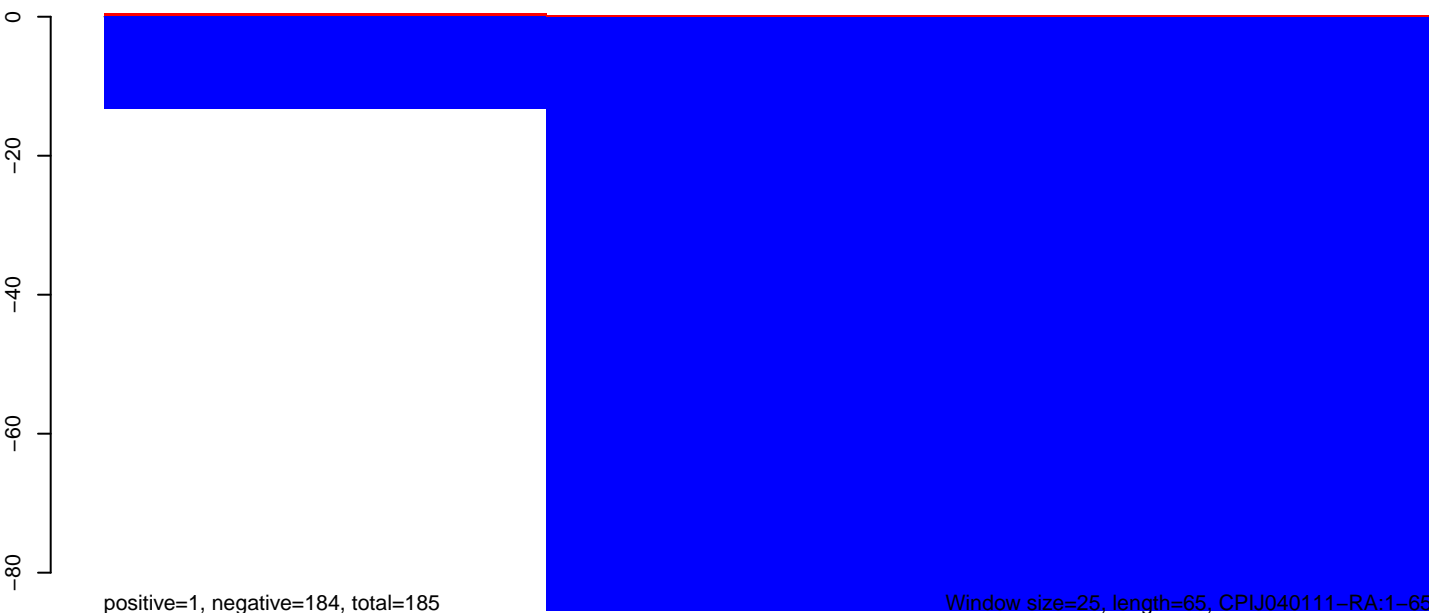
CuQuin_Mcarc_NL.18_23.rep



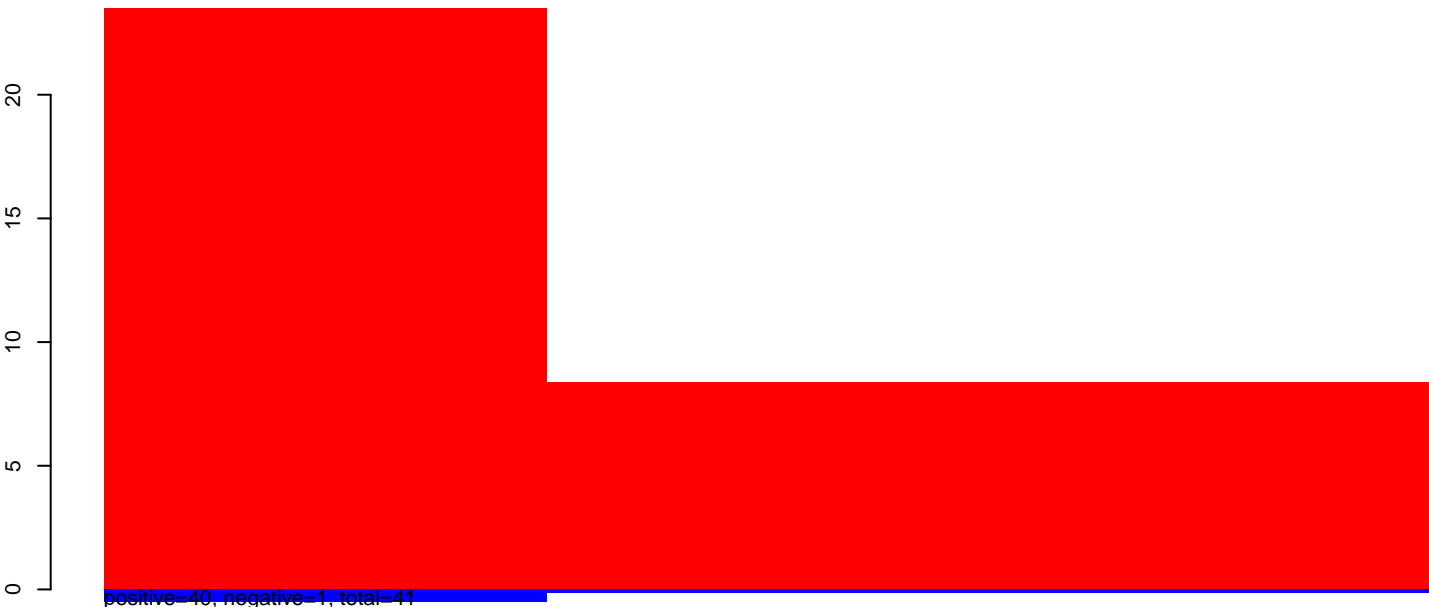
CuQuin_Mcarc_NL.24_35.rep



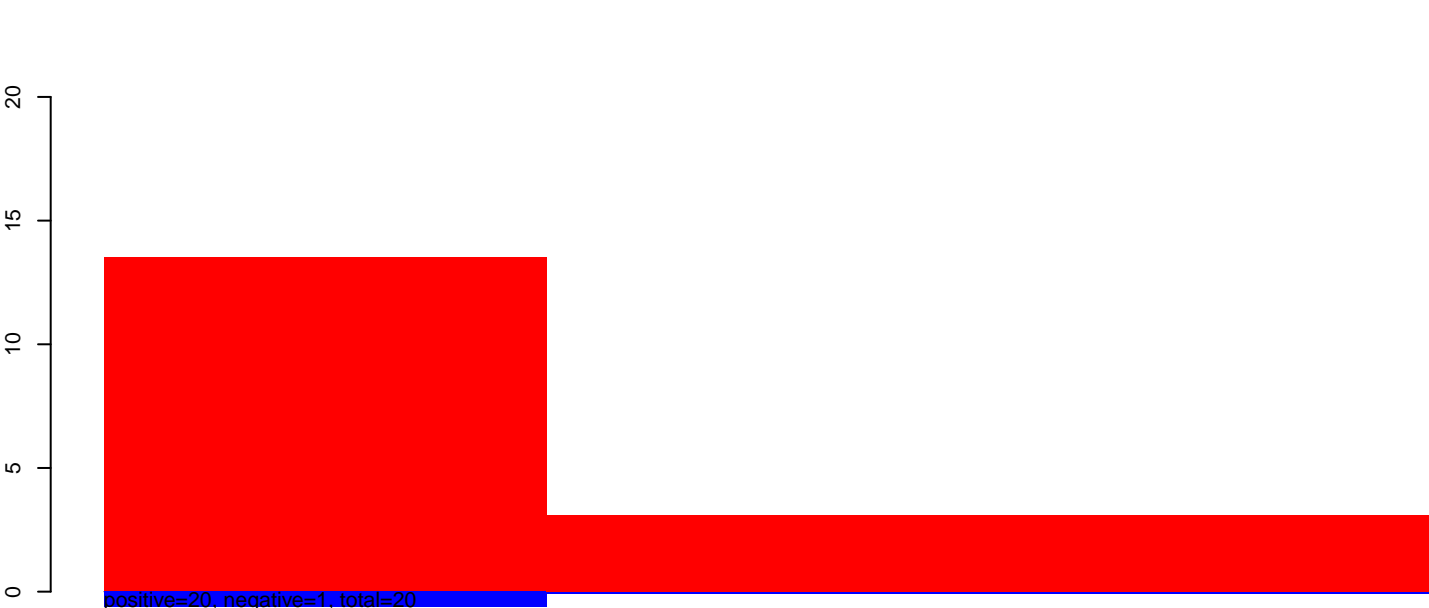
CuQuin_Mcarc_NL.rep



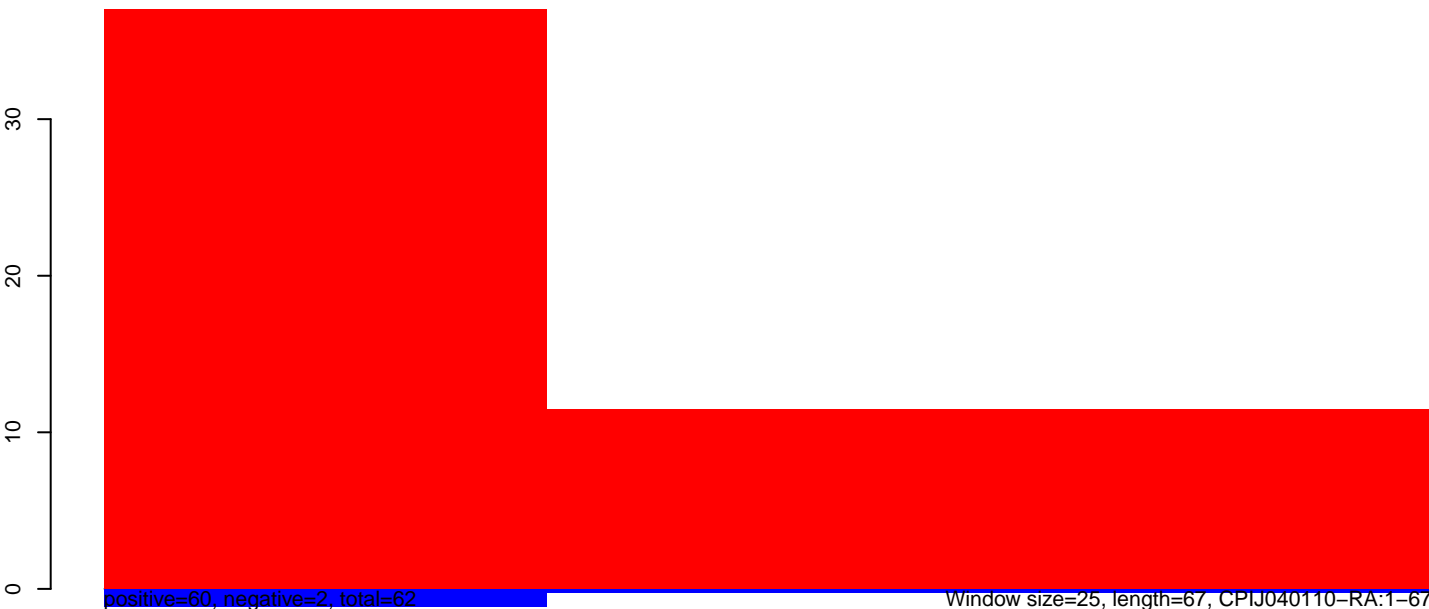
CuQuin_Mcarc_NL.18_23.rep



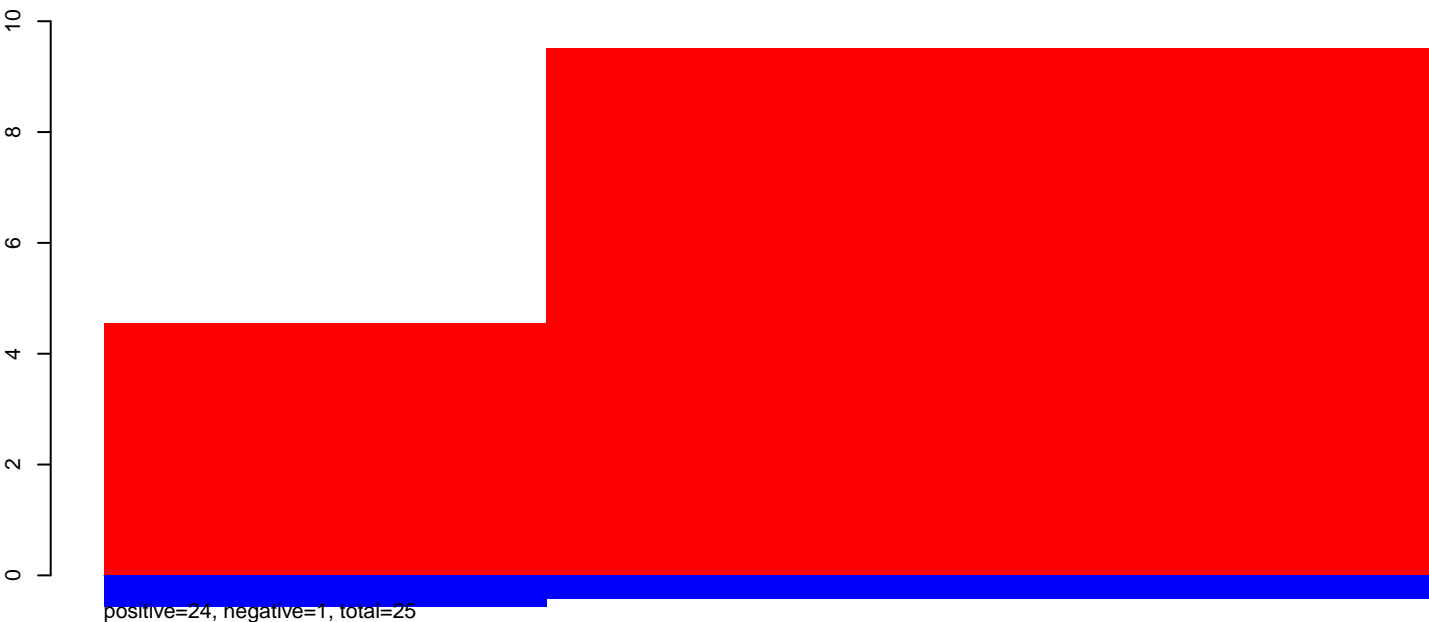
CuQuin_Mcarc_NL.24_35.rep



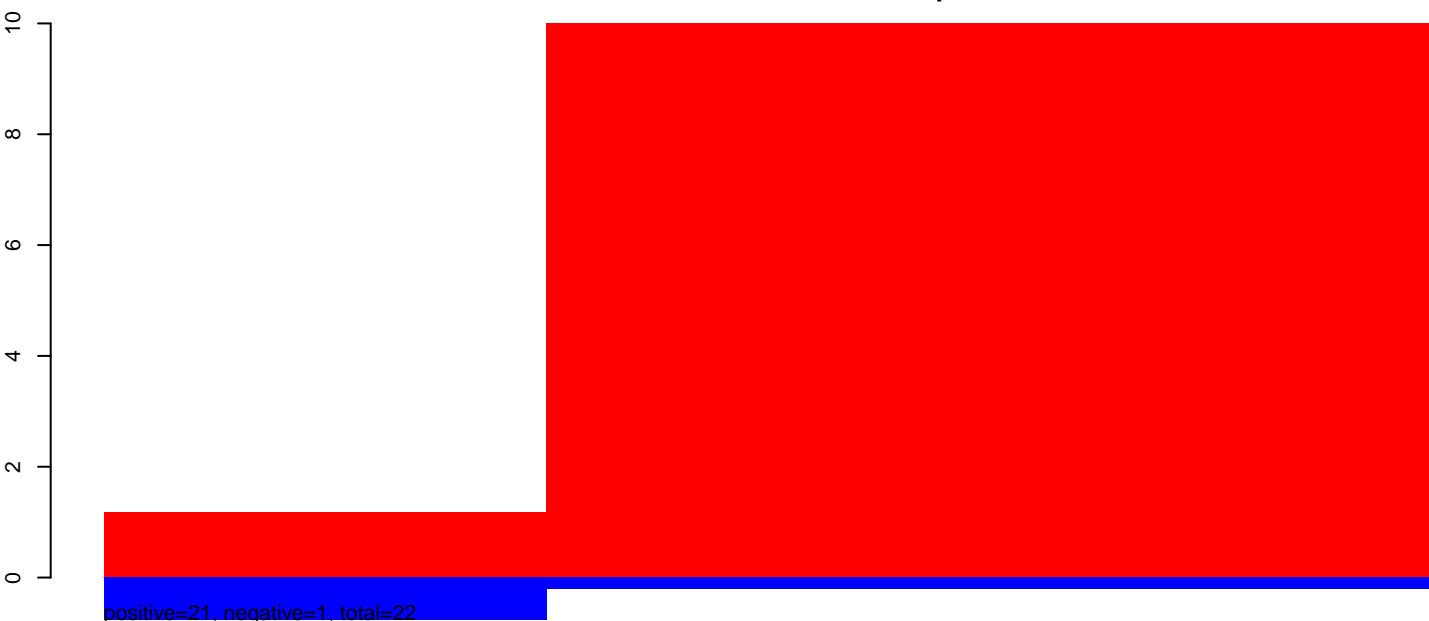
CuQuin_Mcarc_NL.rep



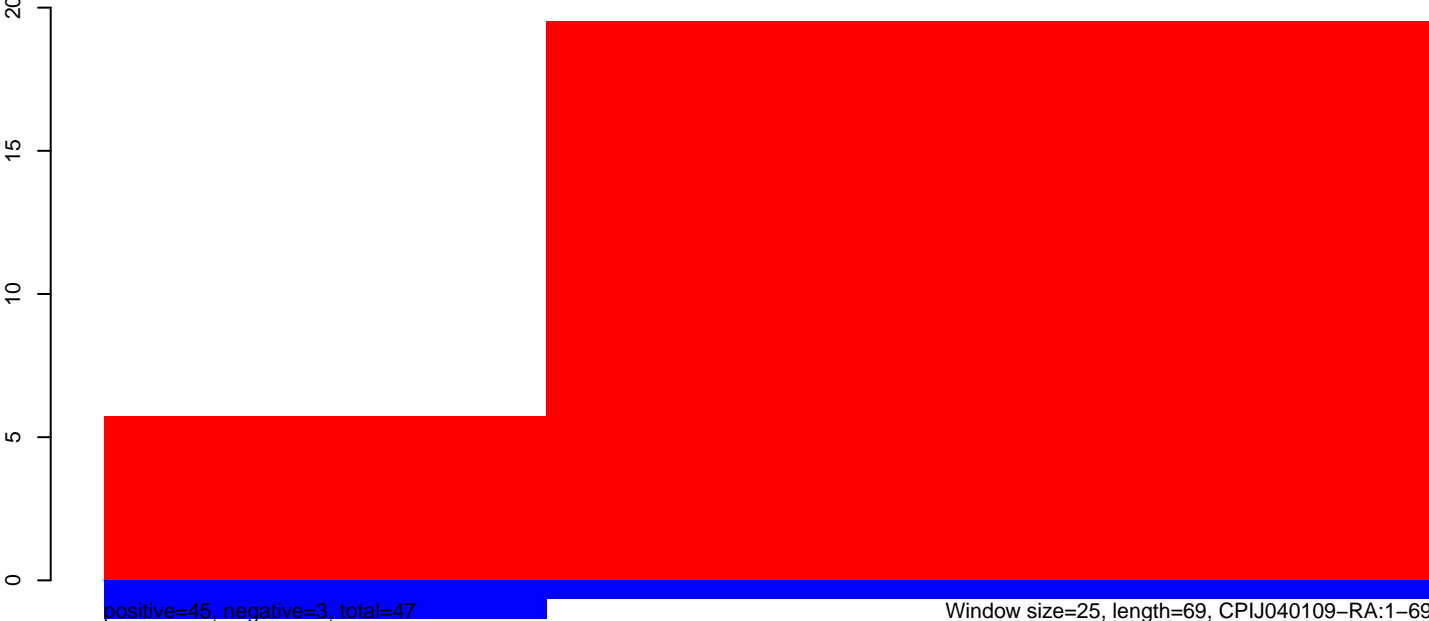
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

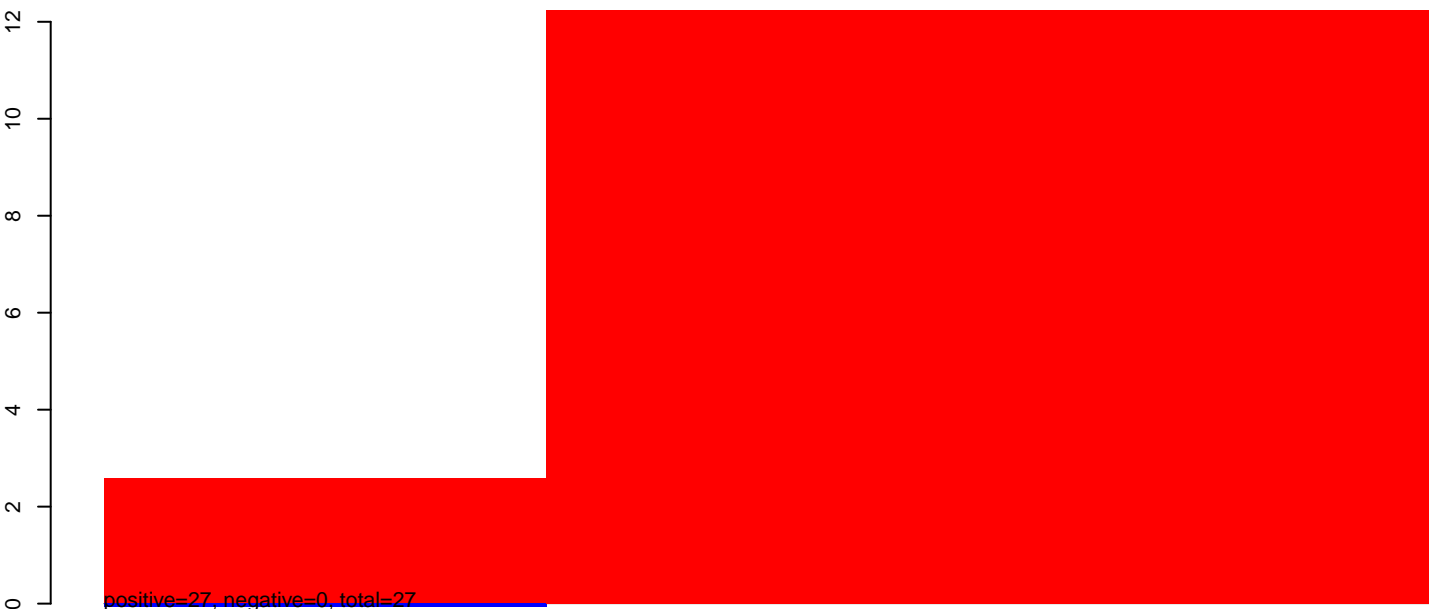


CuQuin_Mcarc_NL.rep



Window size=25, length=69, CPIJ040109-RA:1-69

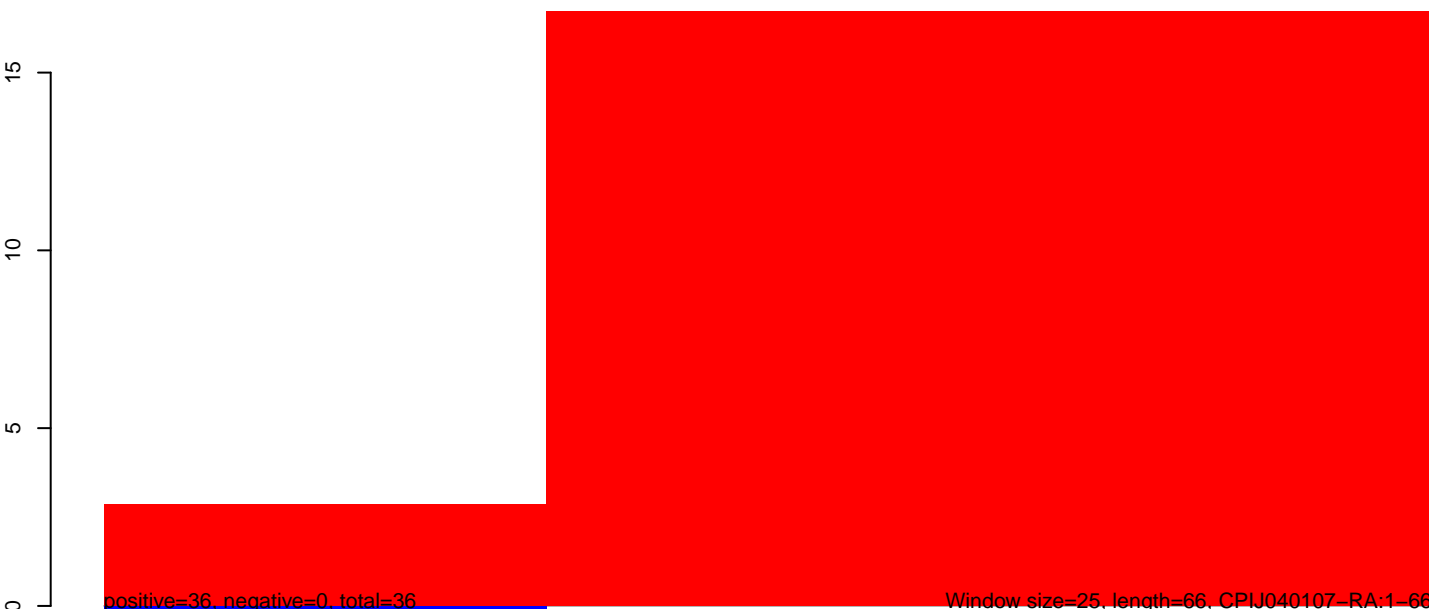
CuQuin_Mcarc_NL.18_23.rep



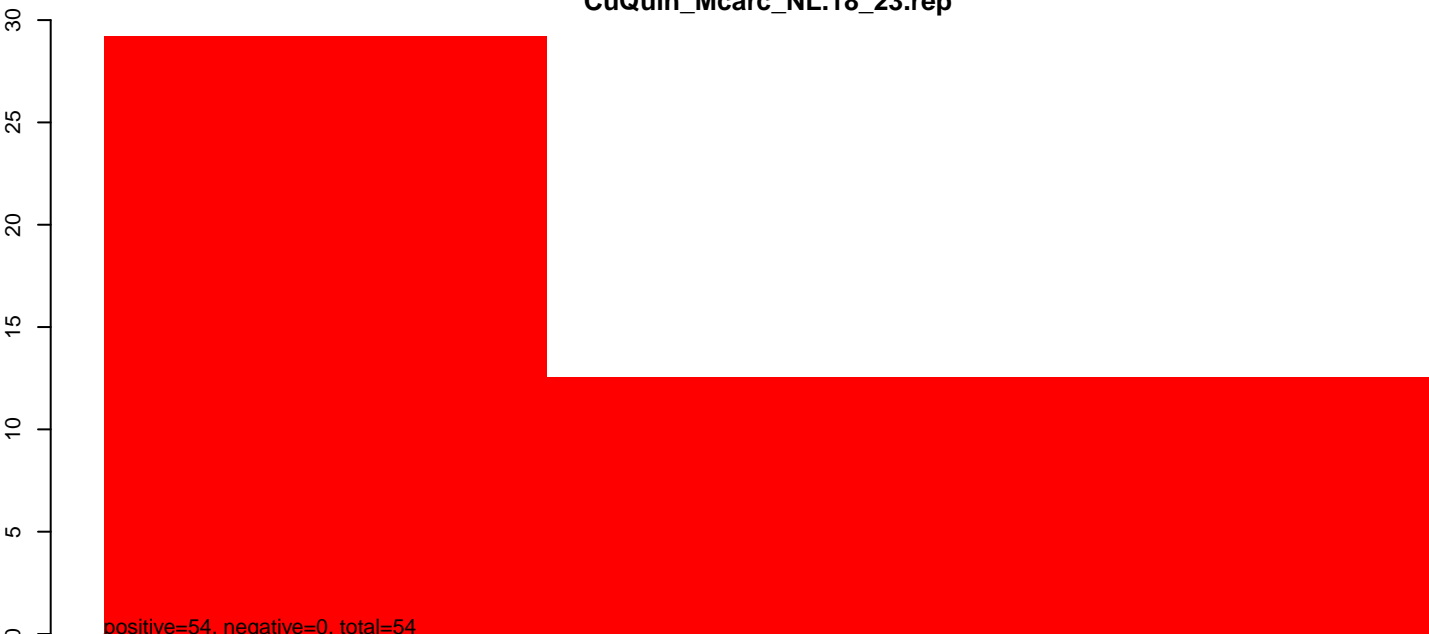
CuQuin_Mcarc_NL.24_35.rep



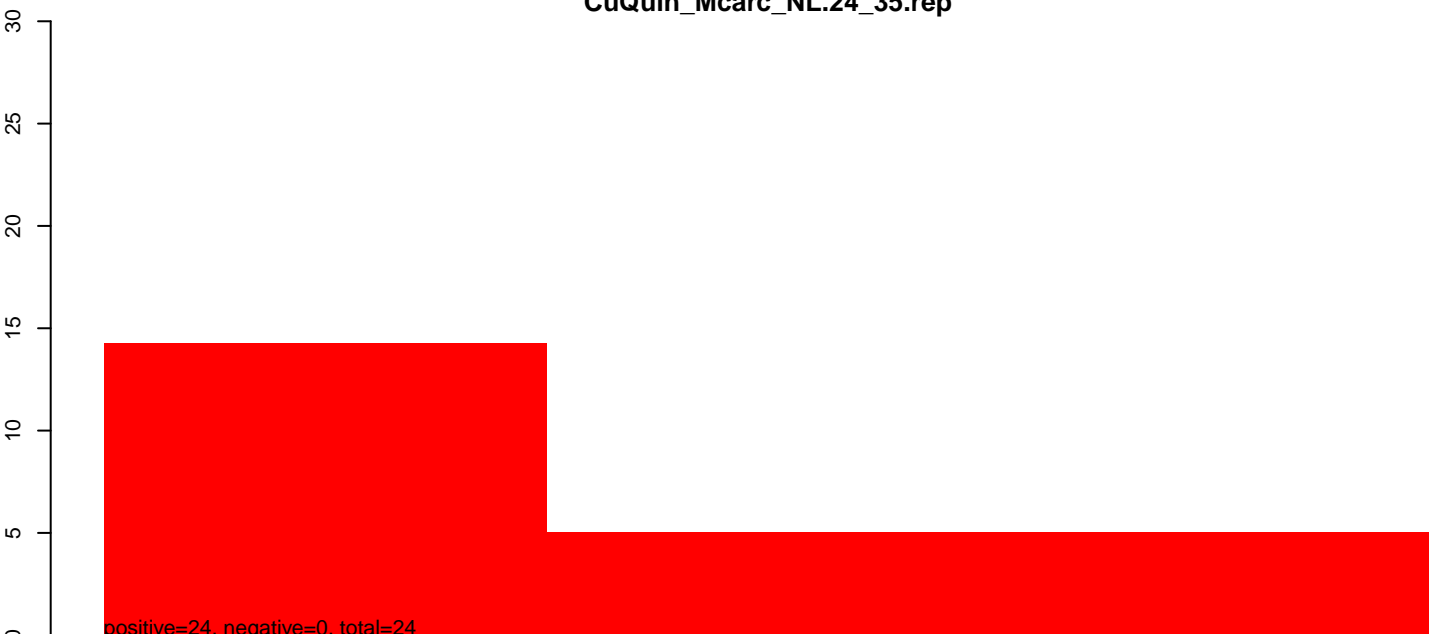
CuQuin_Mcarc_NL.rep



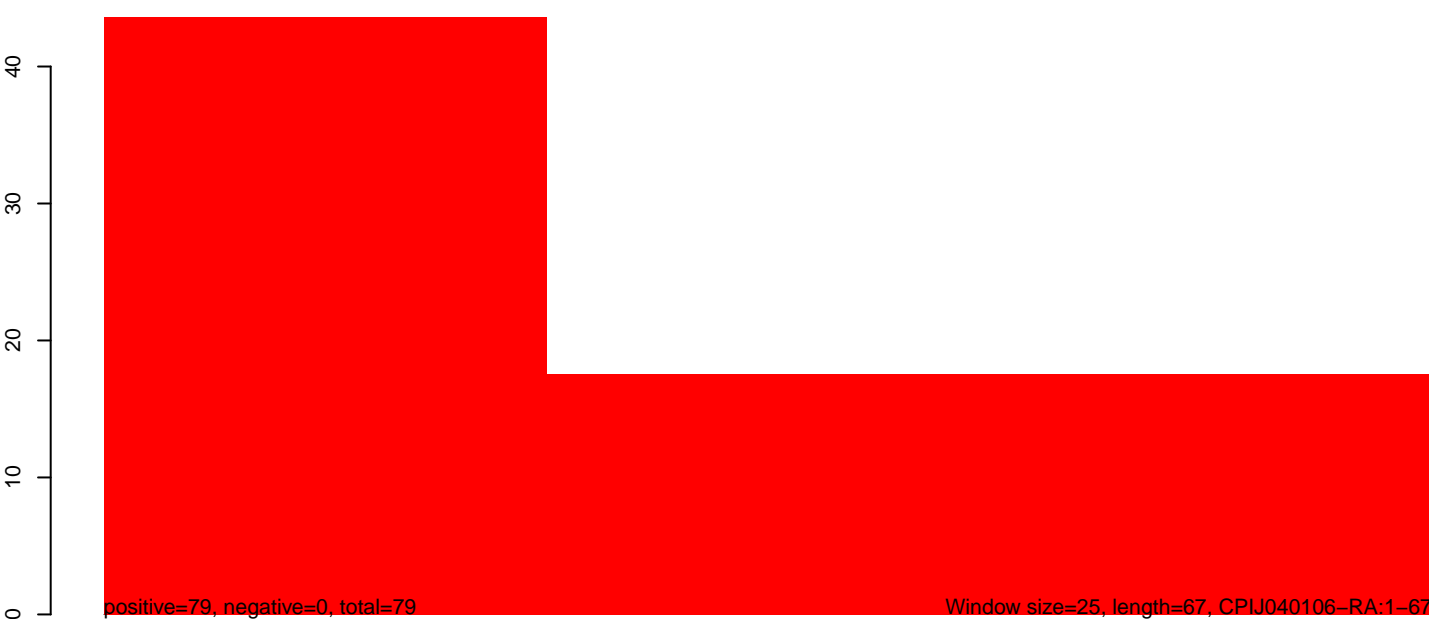
CuQuin_Mcarc_NL.18_23.rep



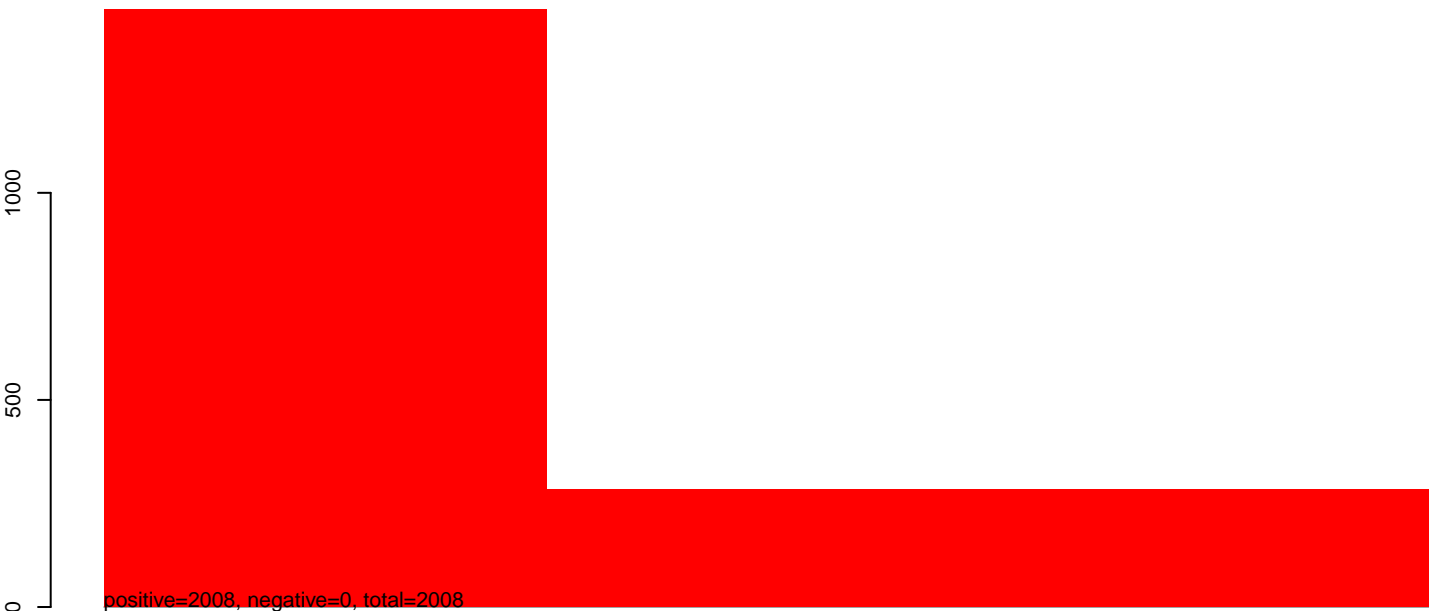
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



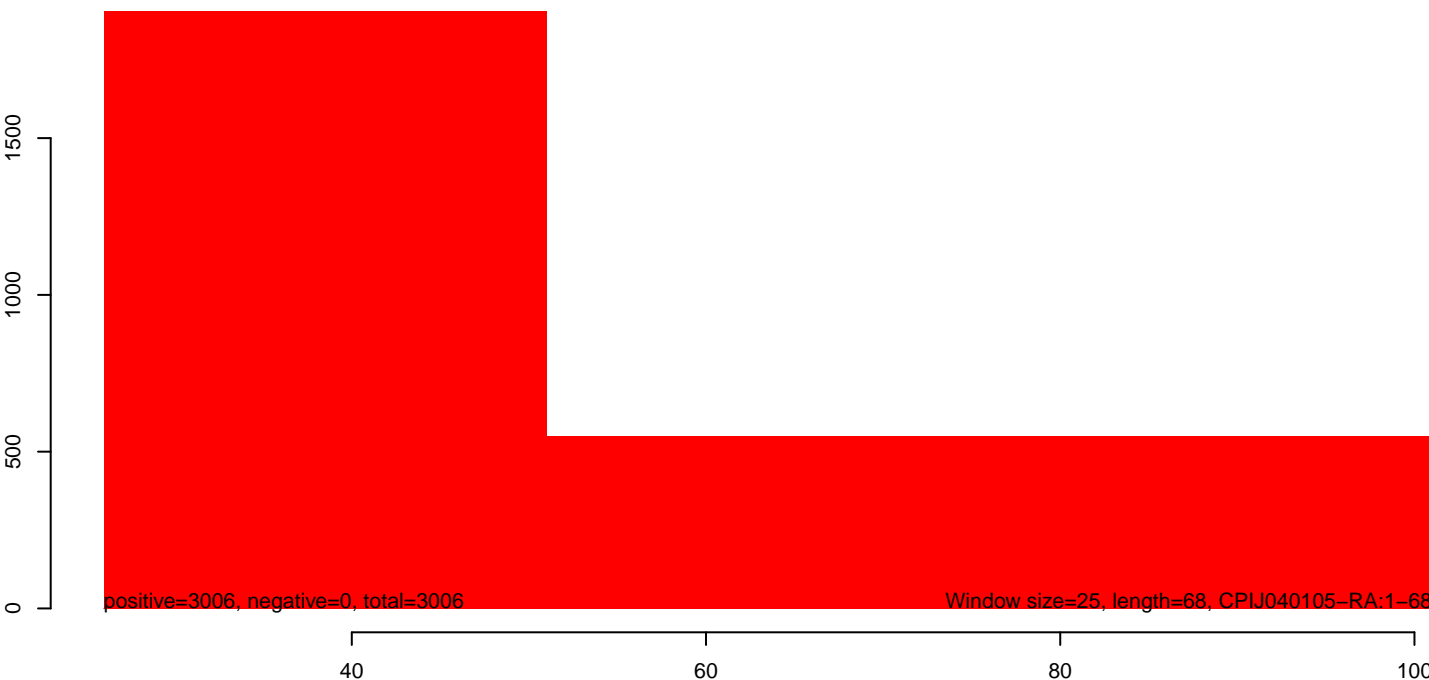
CuQuin_Mcarc_NL.18_23.rep



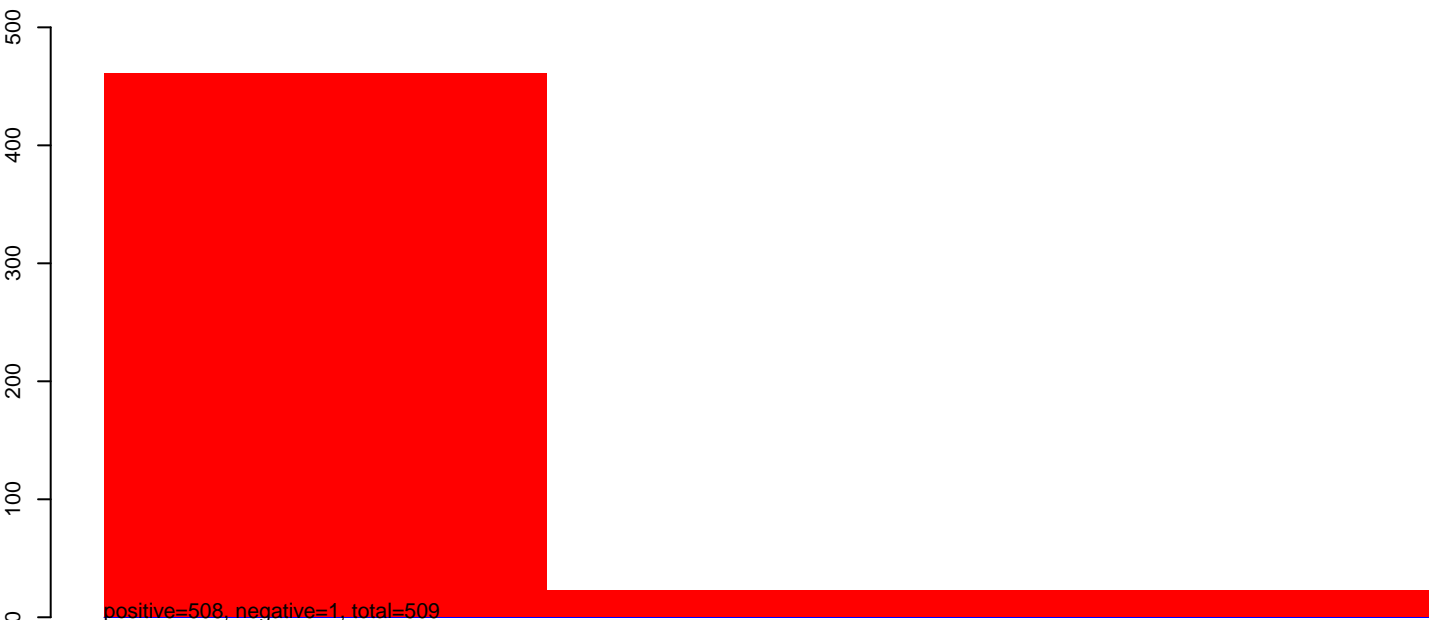
CuQuin_Mcarc_NL.24_35.rep



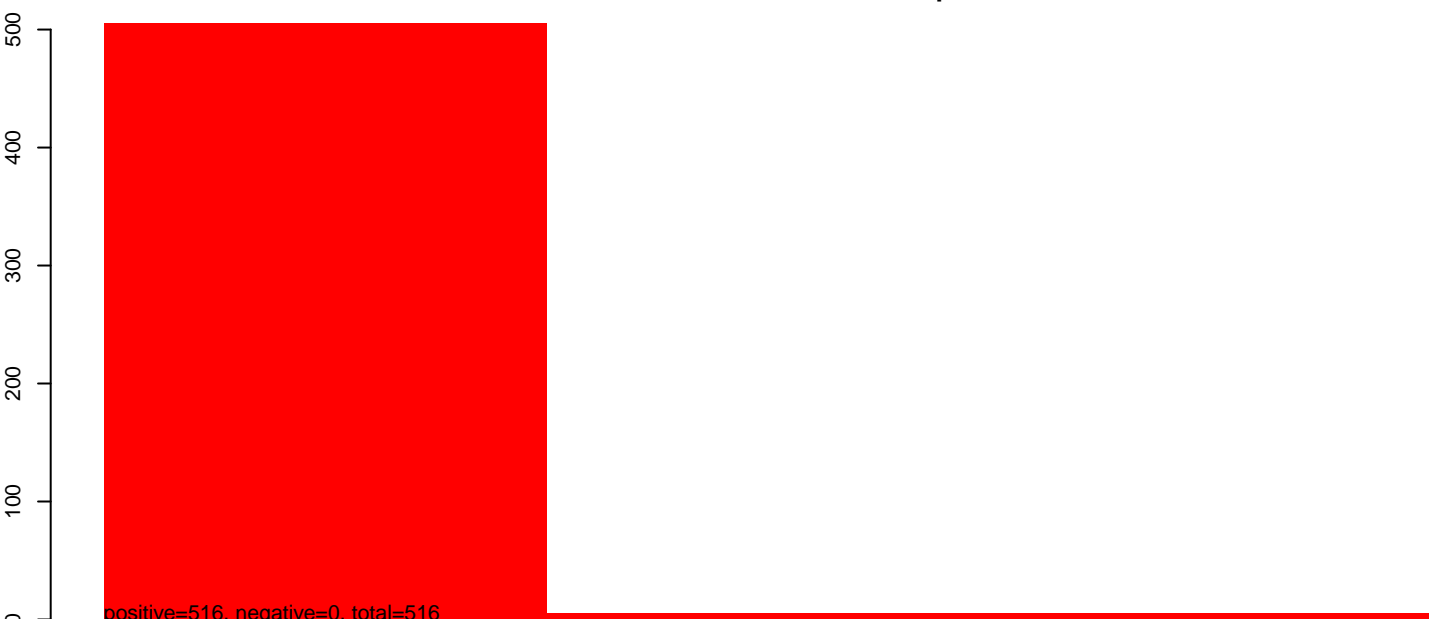
CuQuin_Mcarc_NL.rep



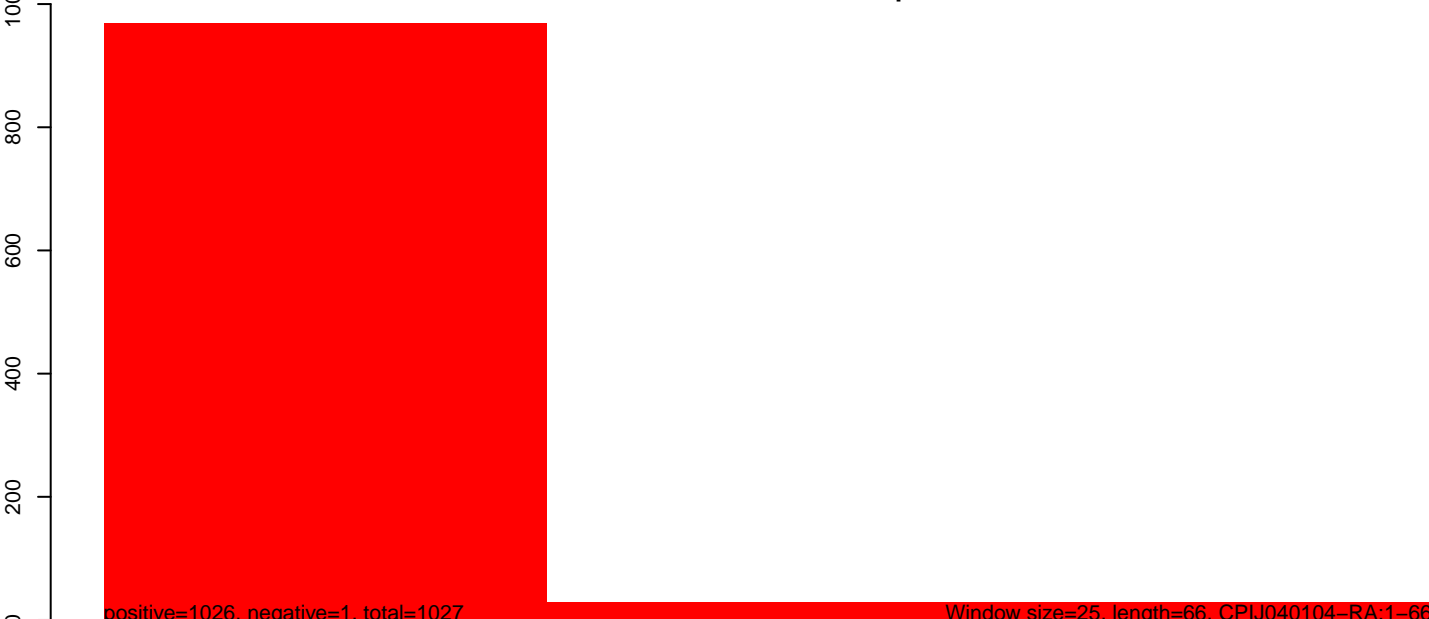
CuQuin_Mcarc_NL.18_23.rep



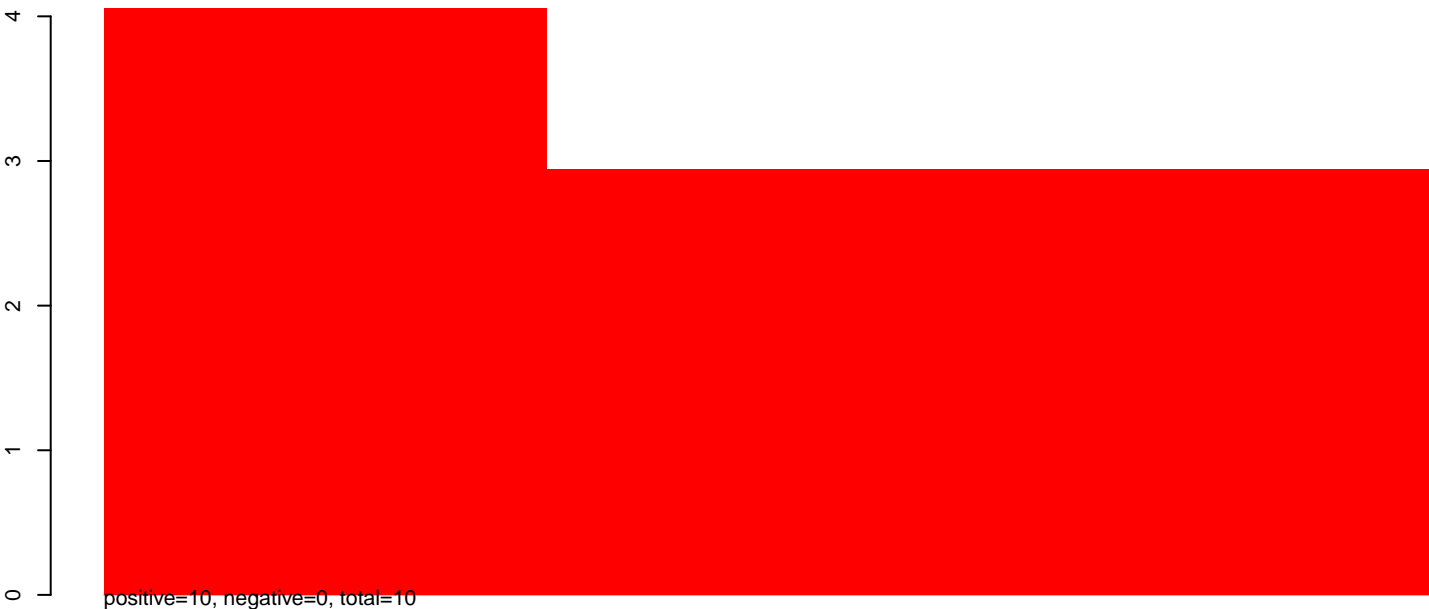
CuQuin_Mcarc_NL.24_35.rep



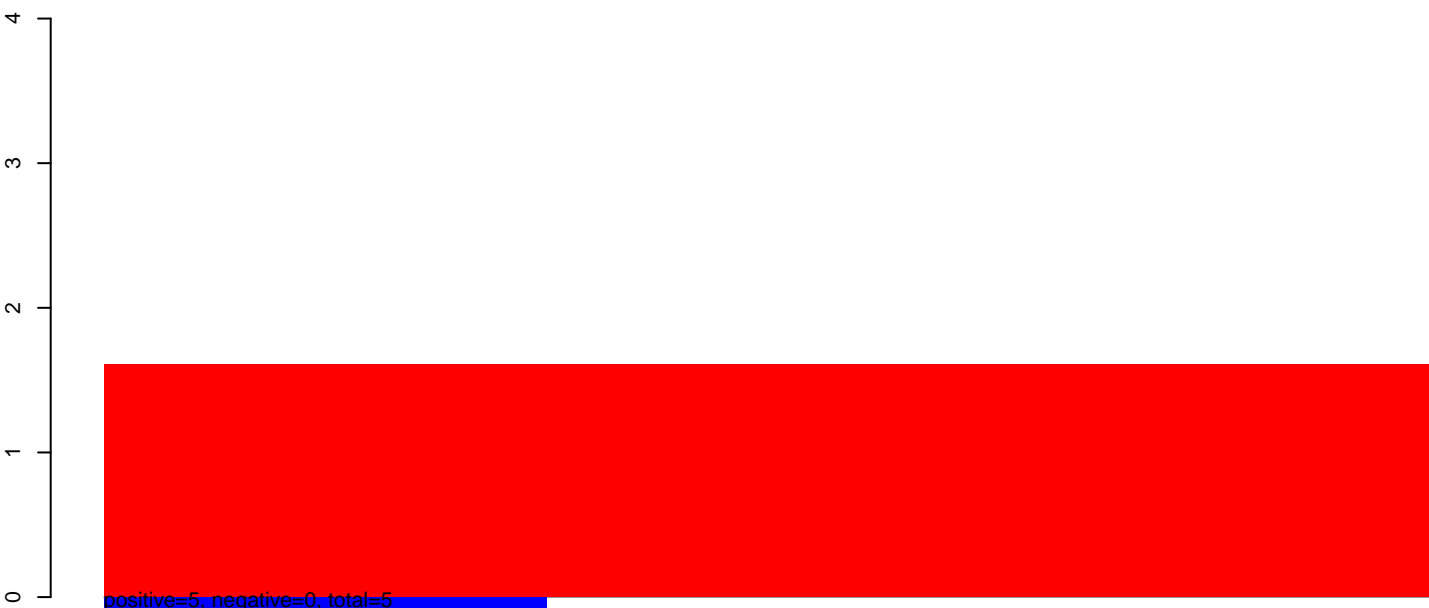
CuQuin_Mcarc_NL.rep



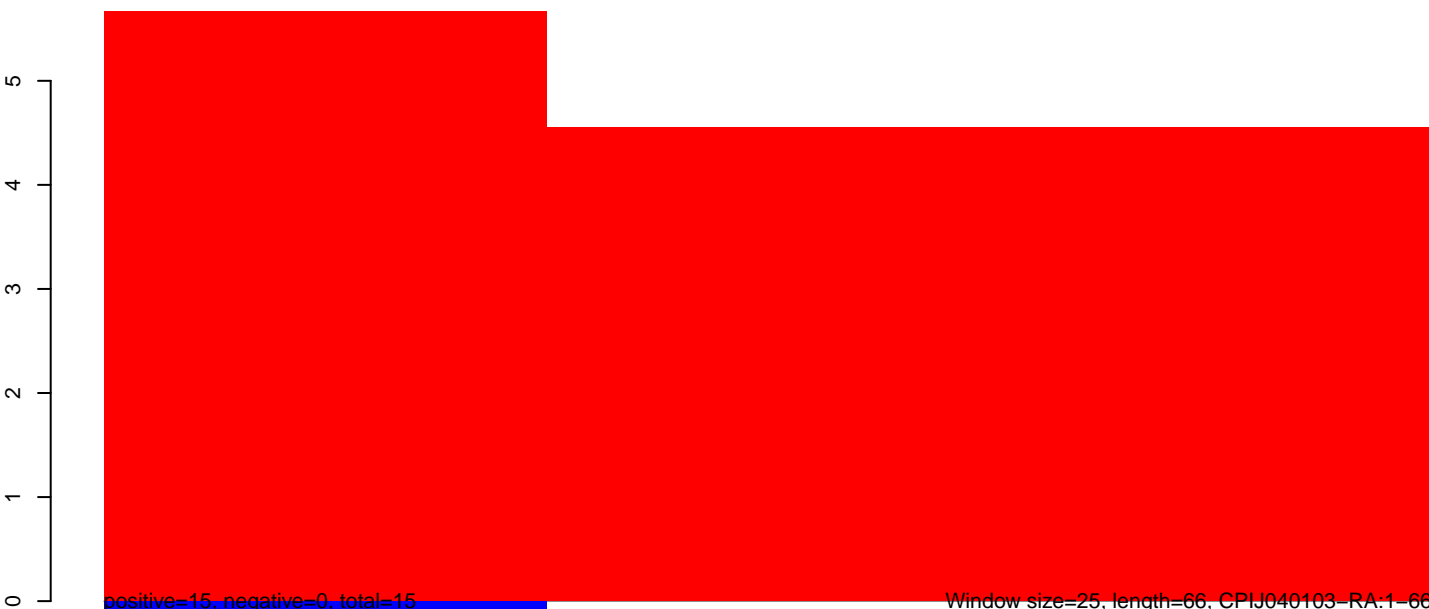
CuQuin_Mcarc_NL.18_23.rep



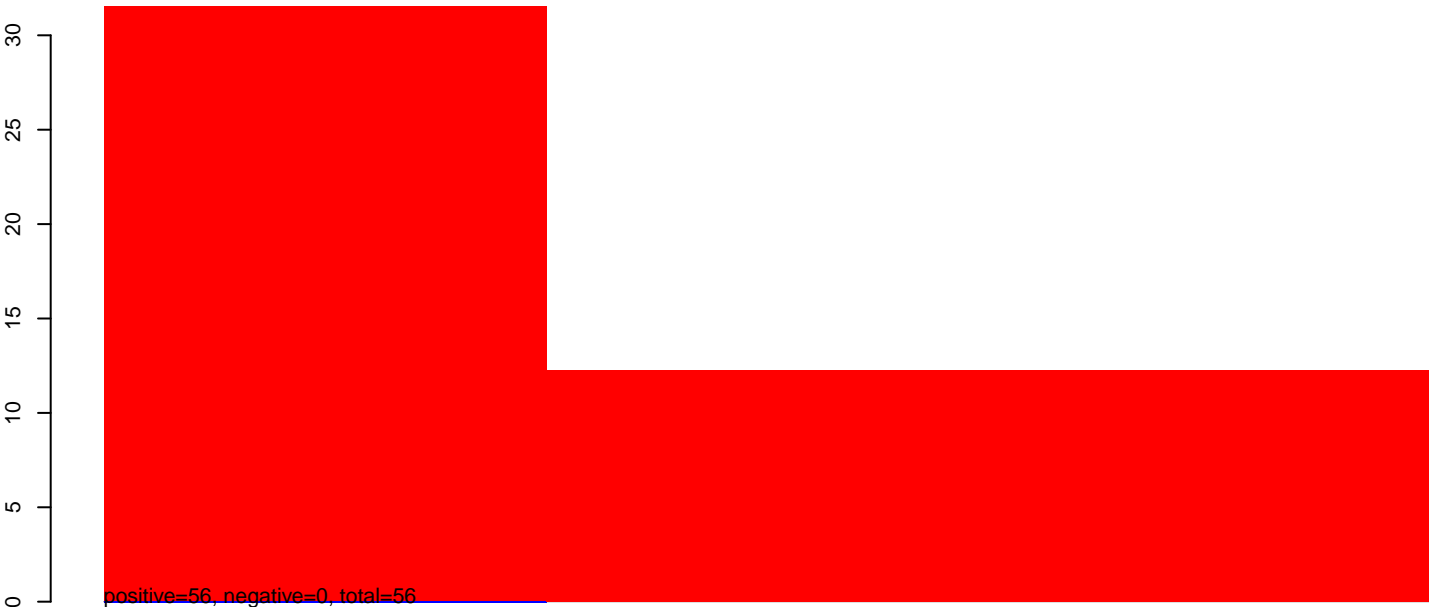
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



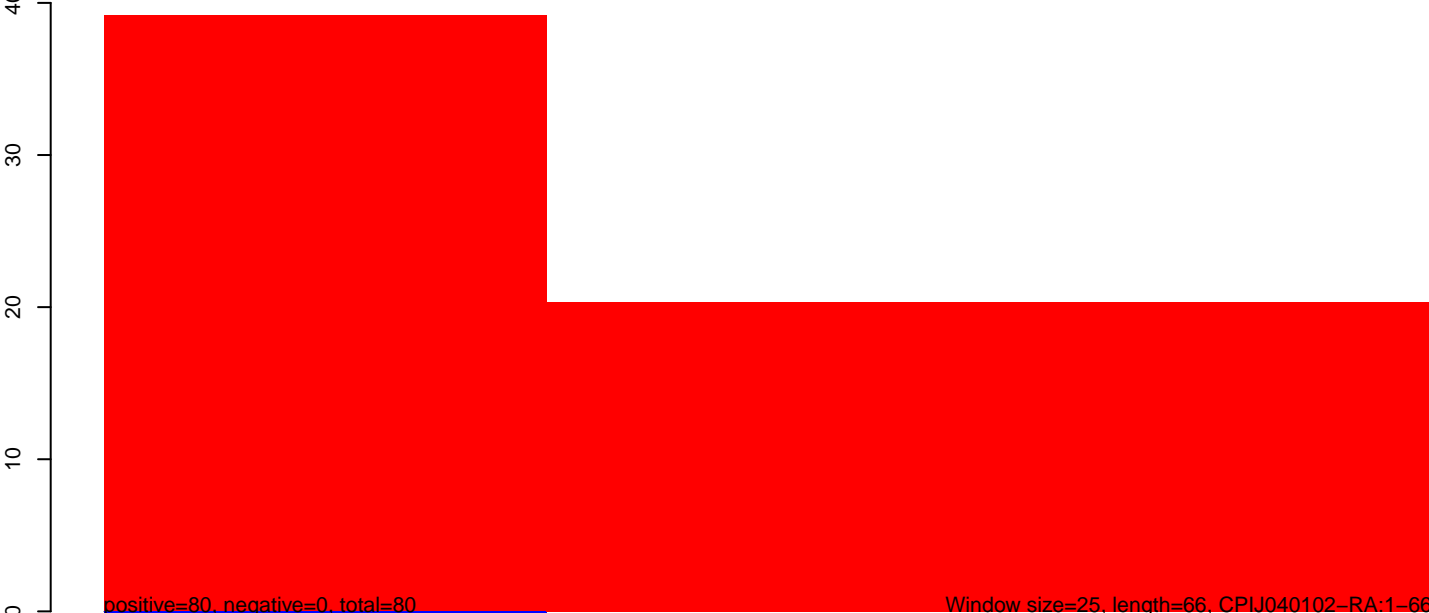
CuQuin_Mcarc_NL.18_23.rep



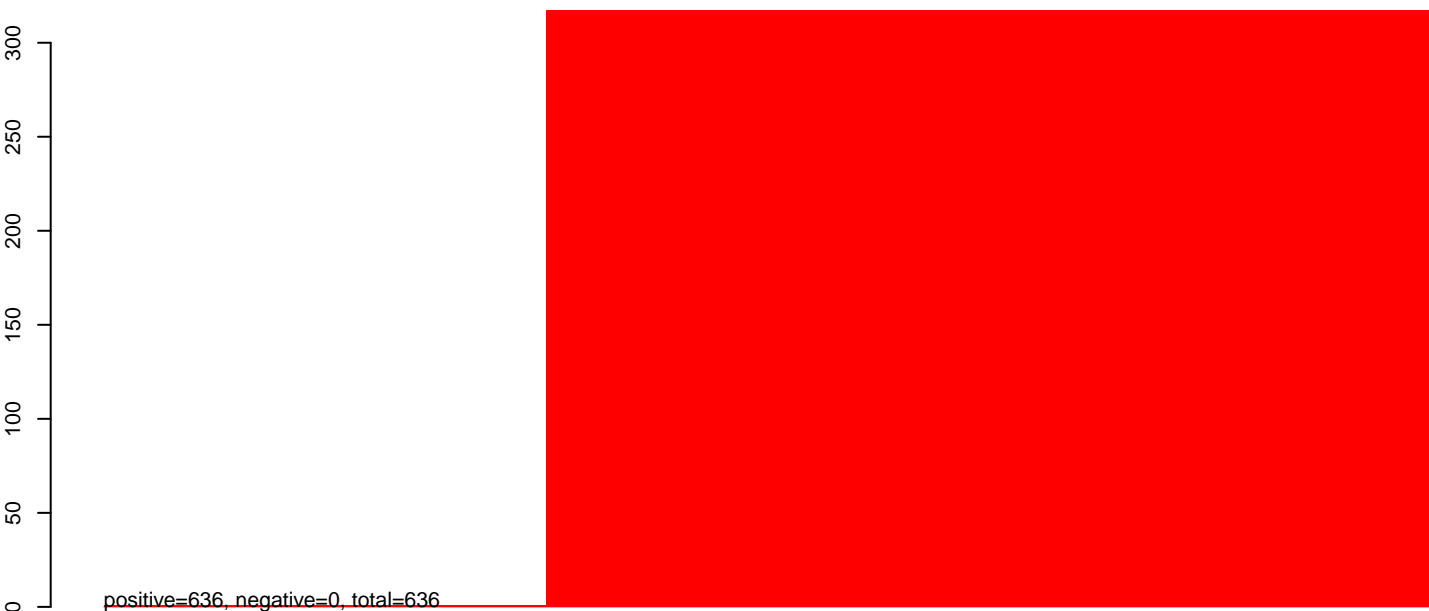
CuQuin_Mcarc_NL.24_35.rep



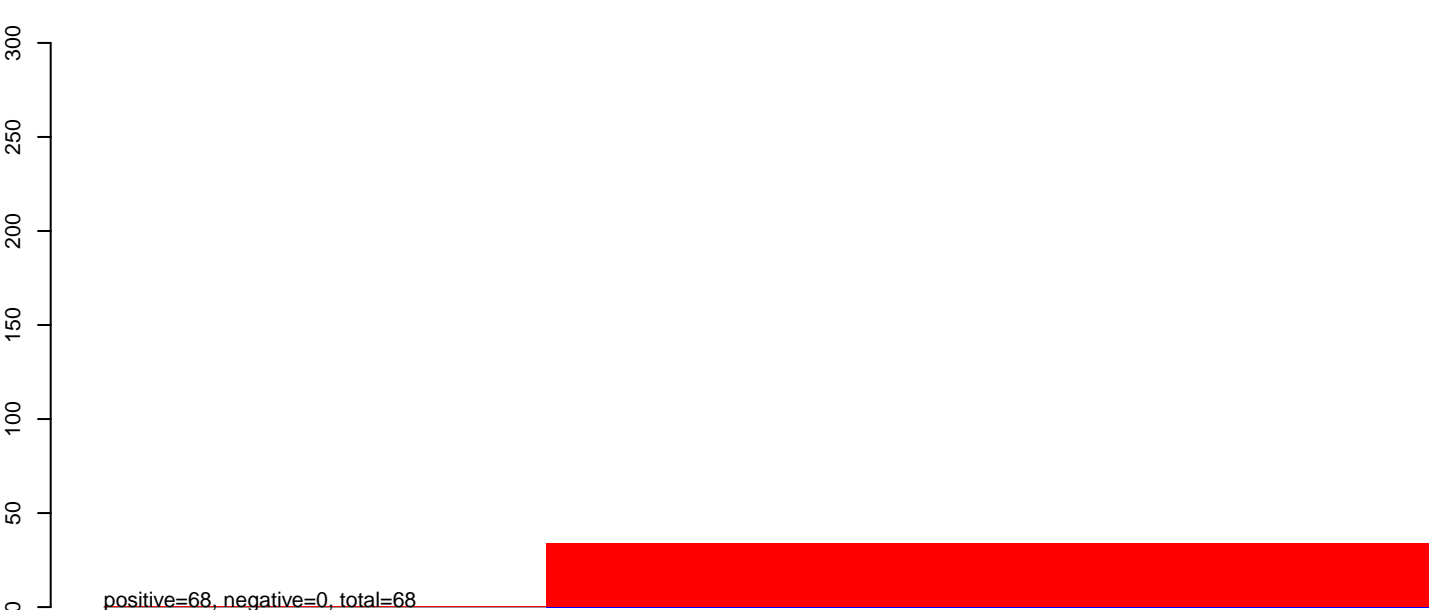
CuQuin_Mcarc_NL.rep



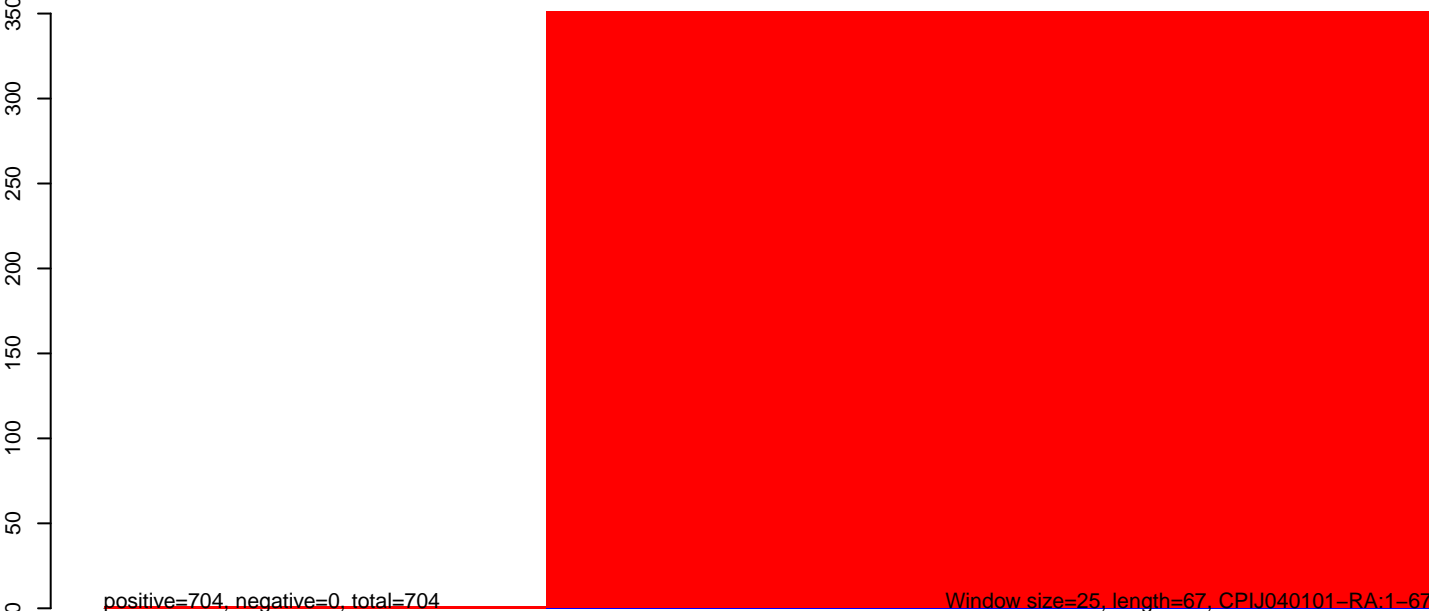
CuQuin_Mcarc_NL.18_23.rep



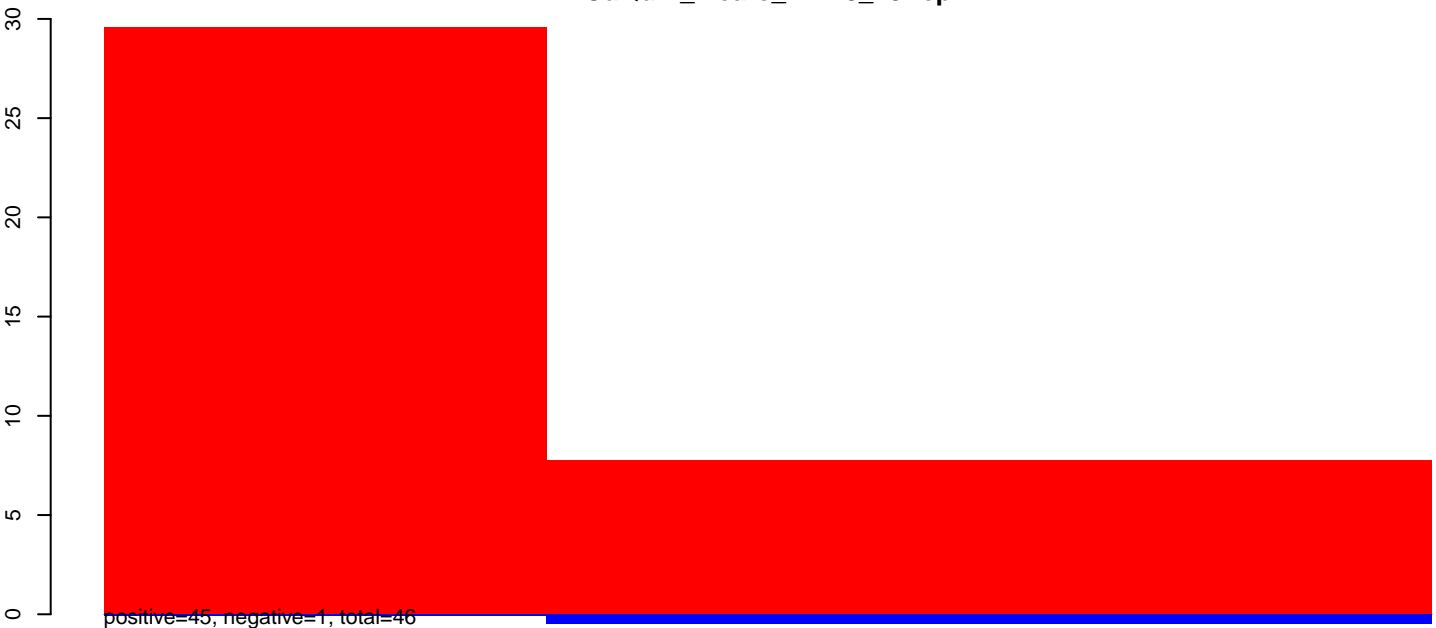
CuQuin_Mcarc_NL.24_35.rep



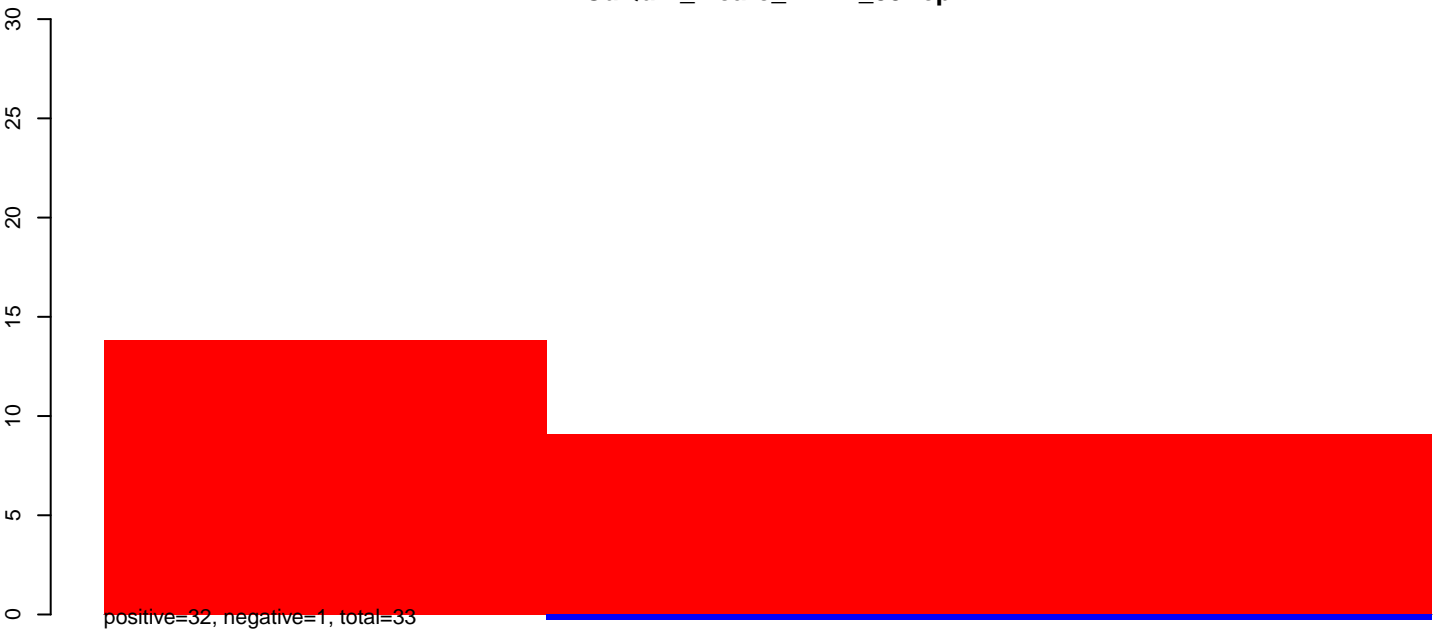
CuQuin_Mcarc_NL.rep



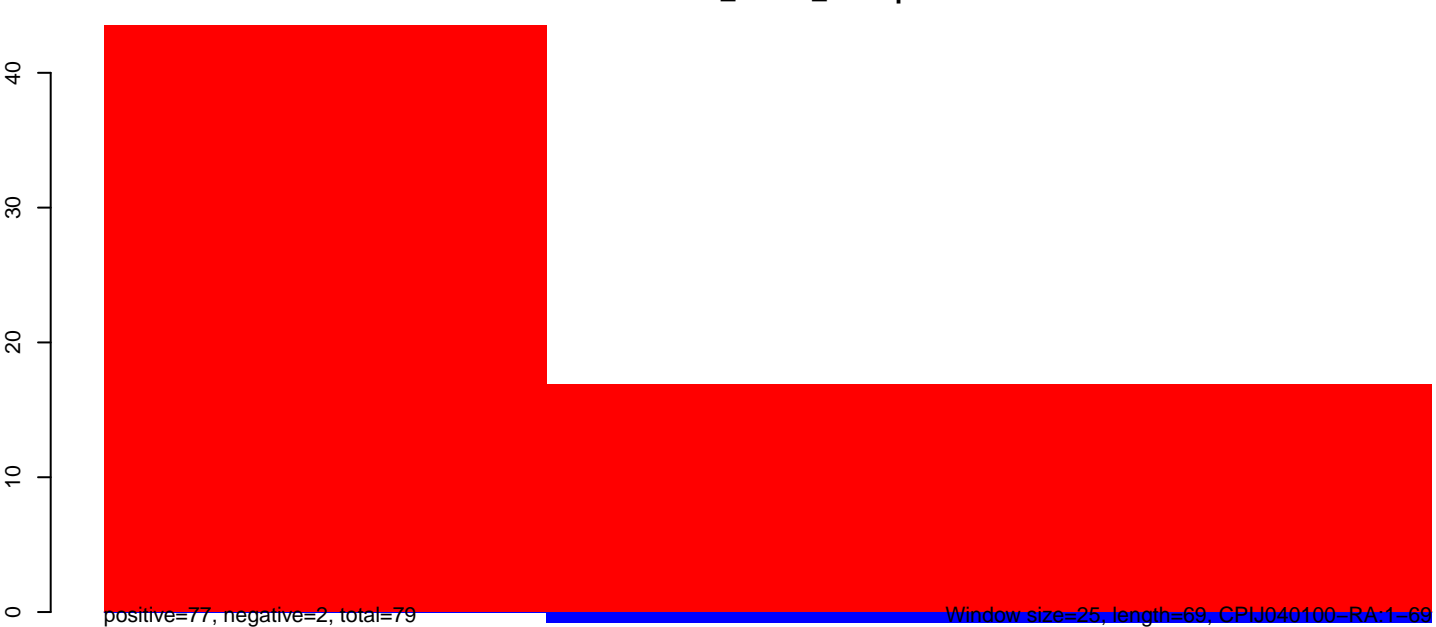
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



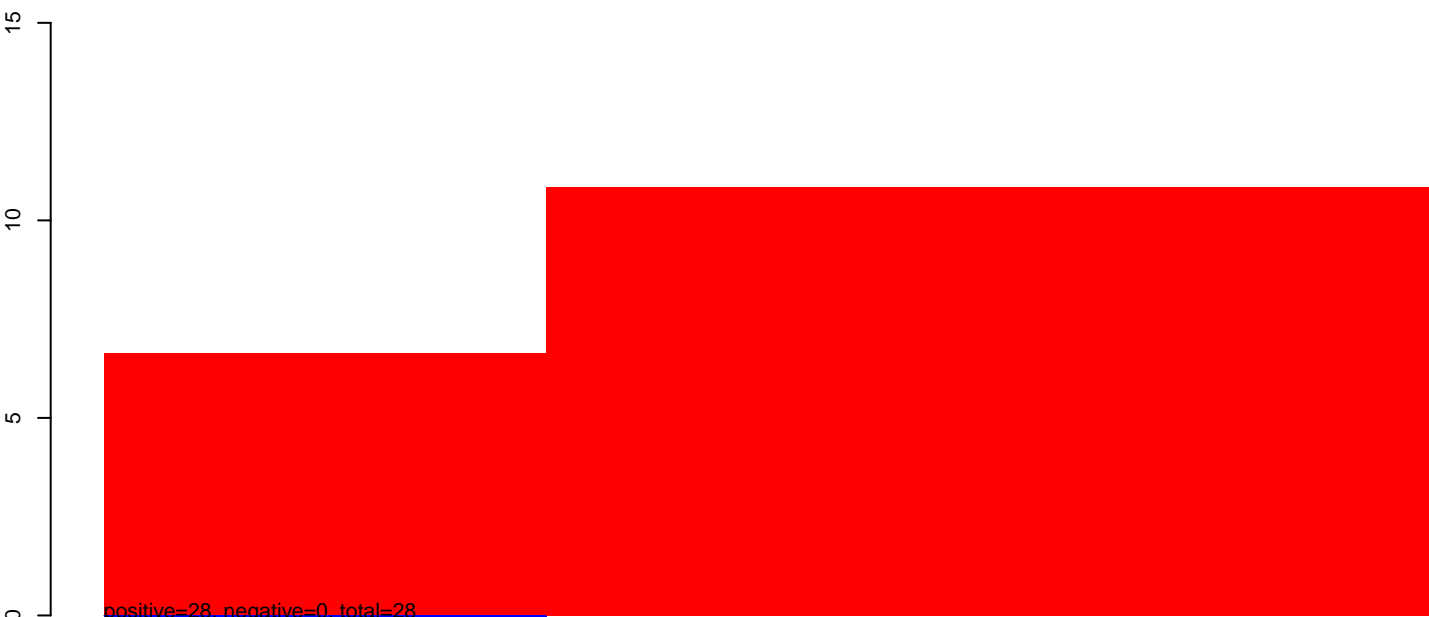
CuQuin_Mcarc_NL.rep



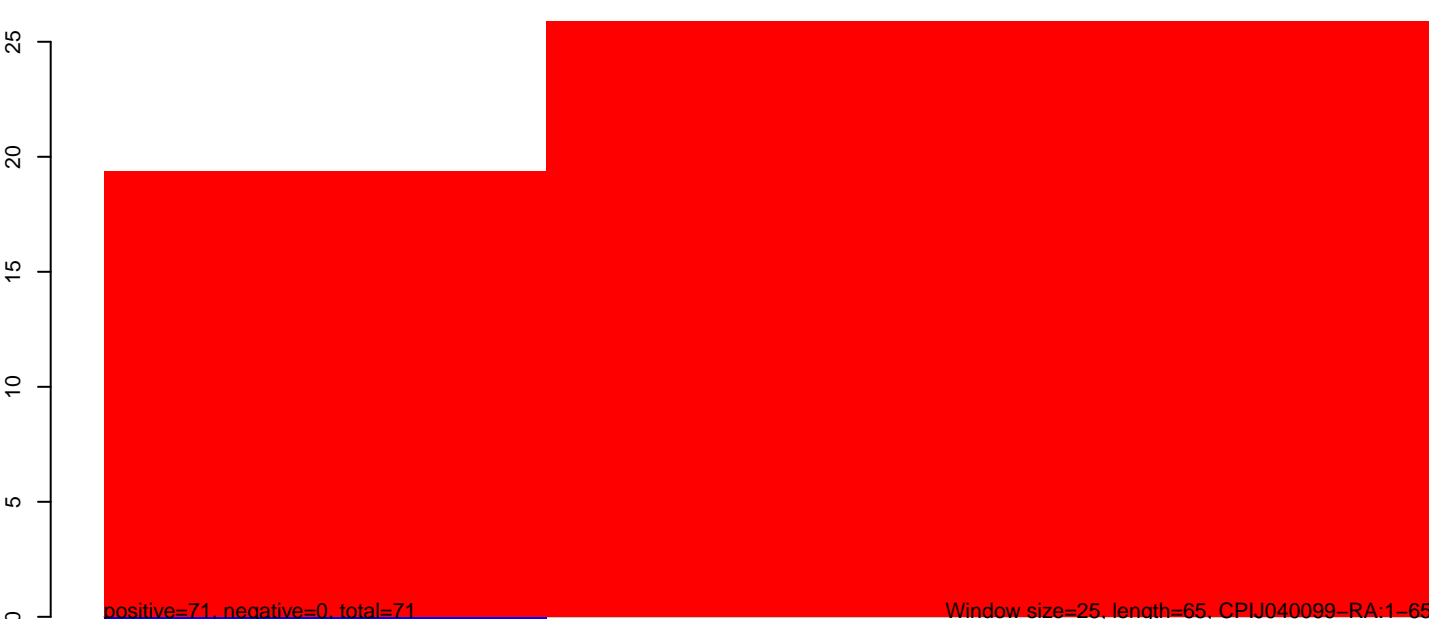
CuQuin_Mcarc_NL.18_23.rep



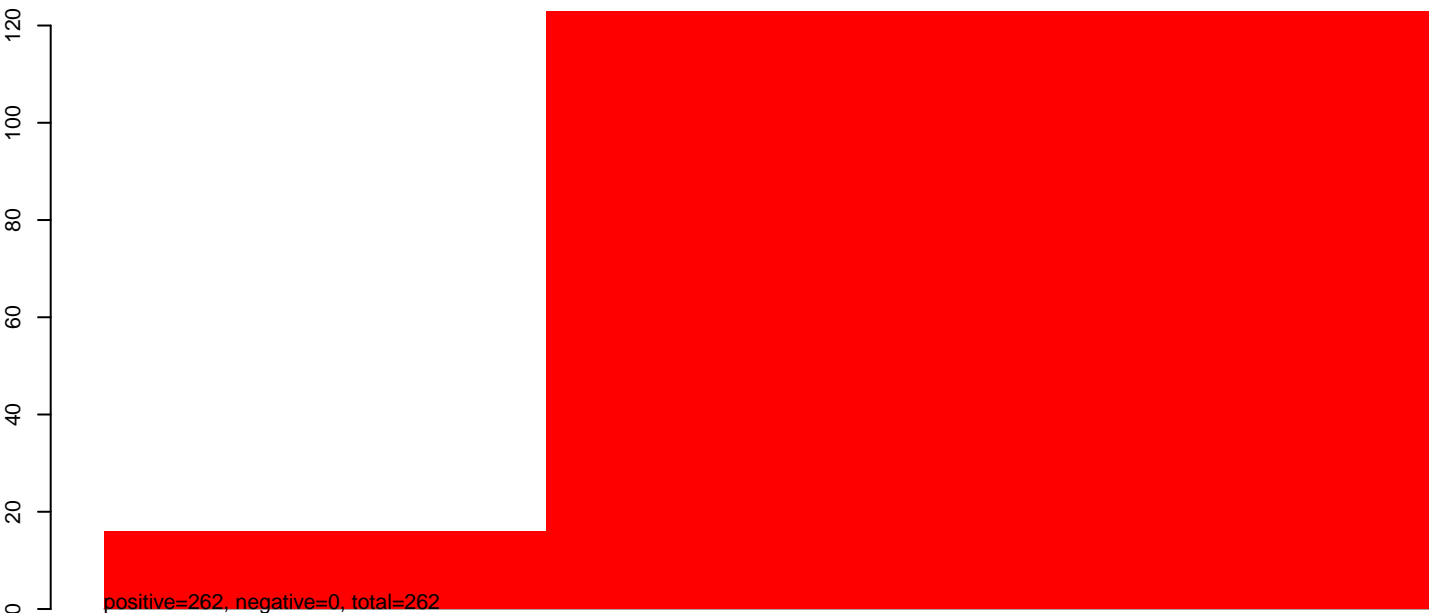
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



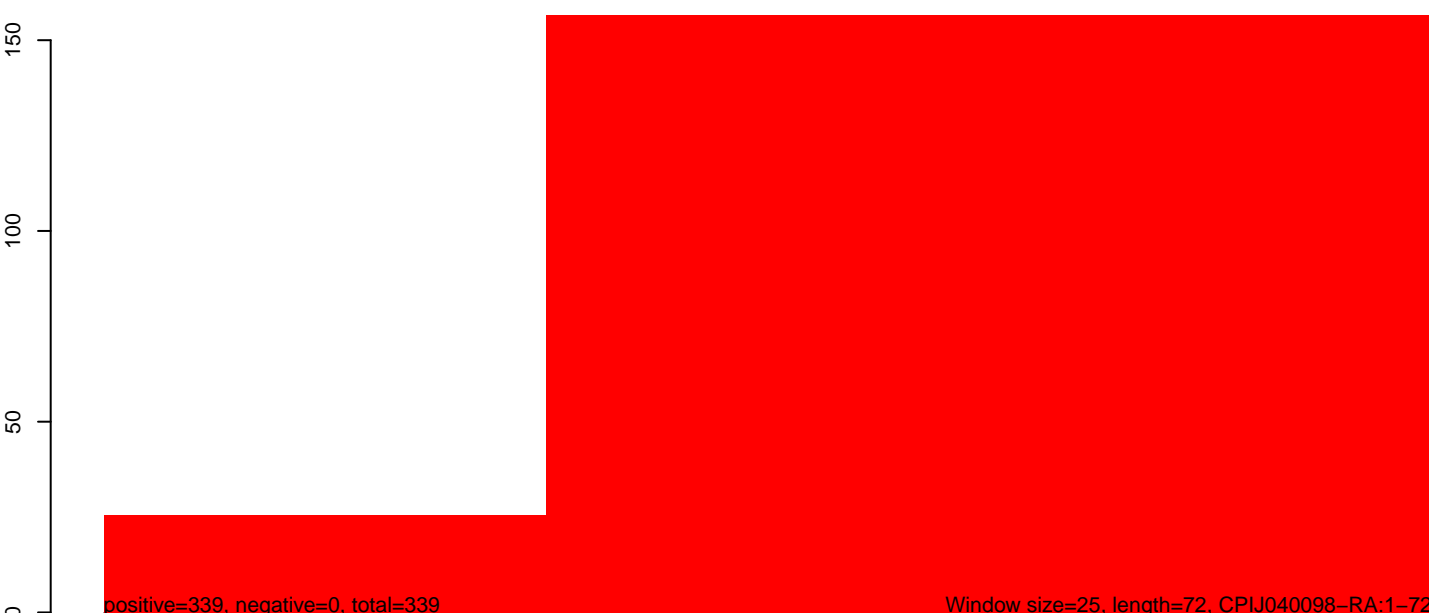
CuQuin_Mcarc_NL.18_23.rep



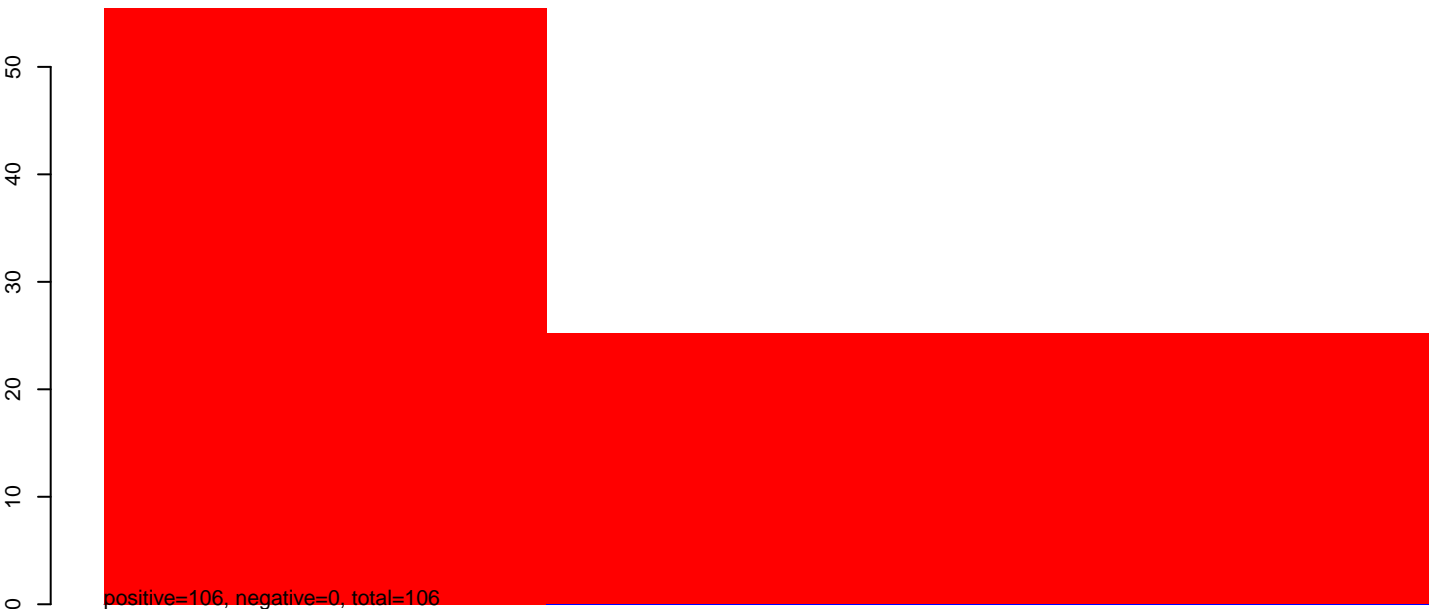
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



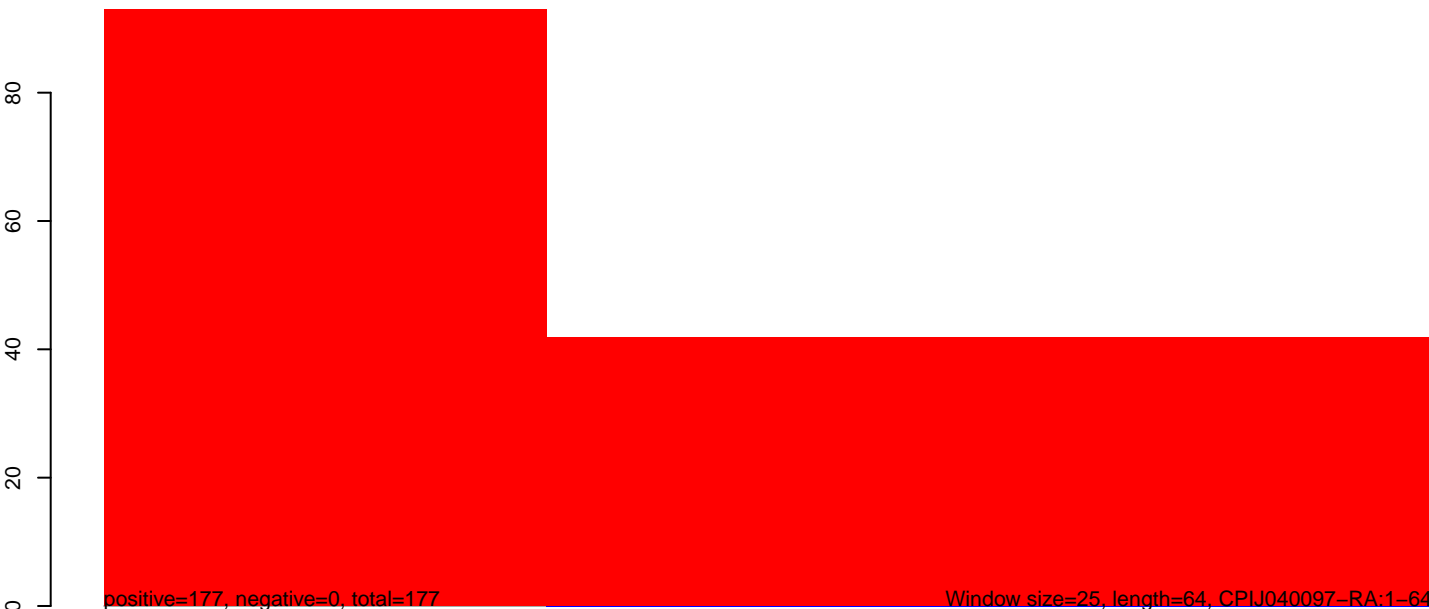
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



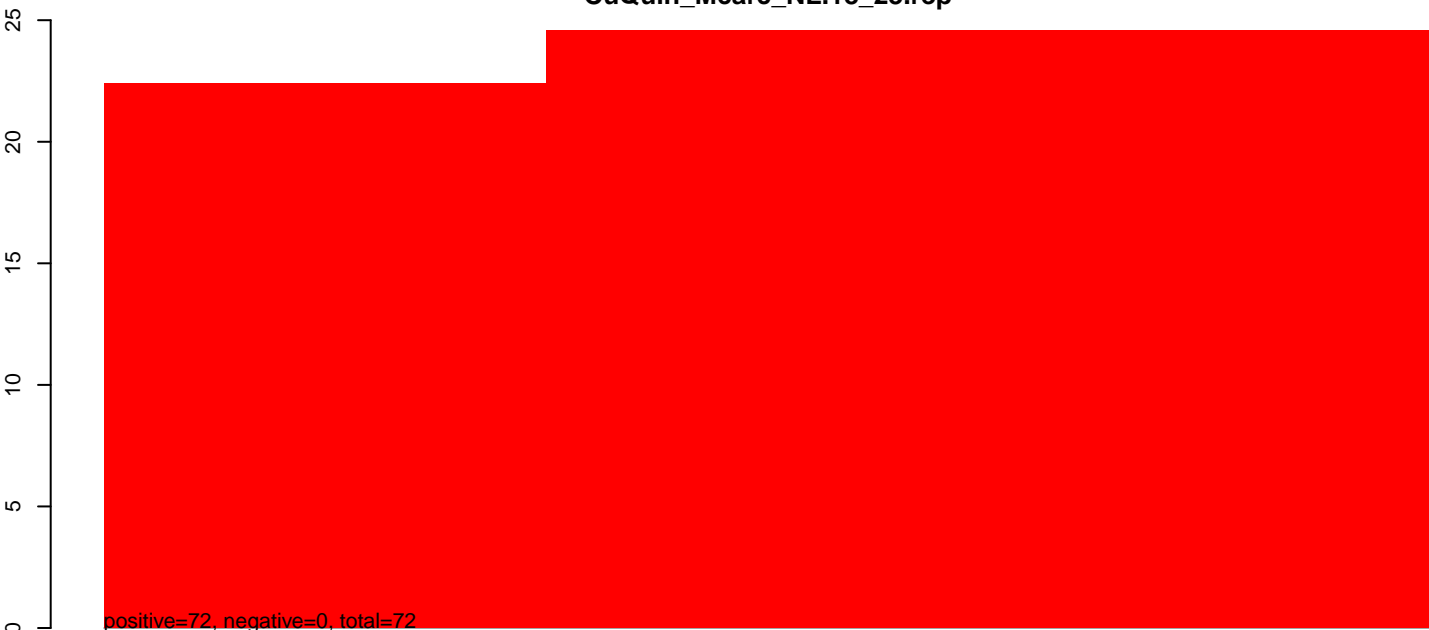
CuQuin_Mcarc_NL.24_35.rep



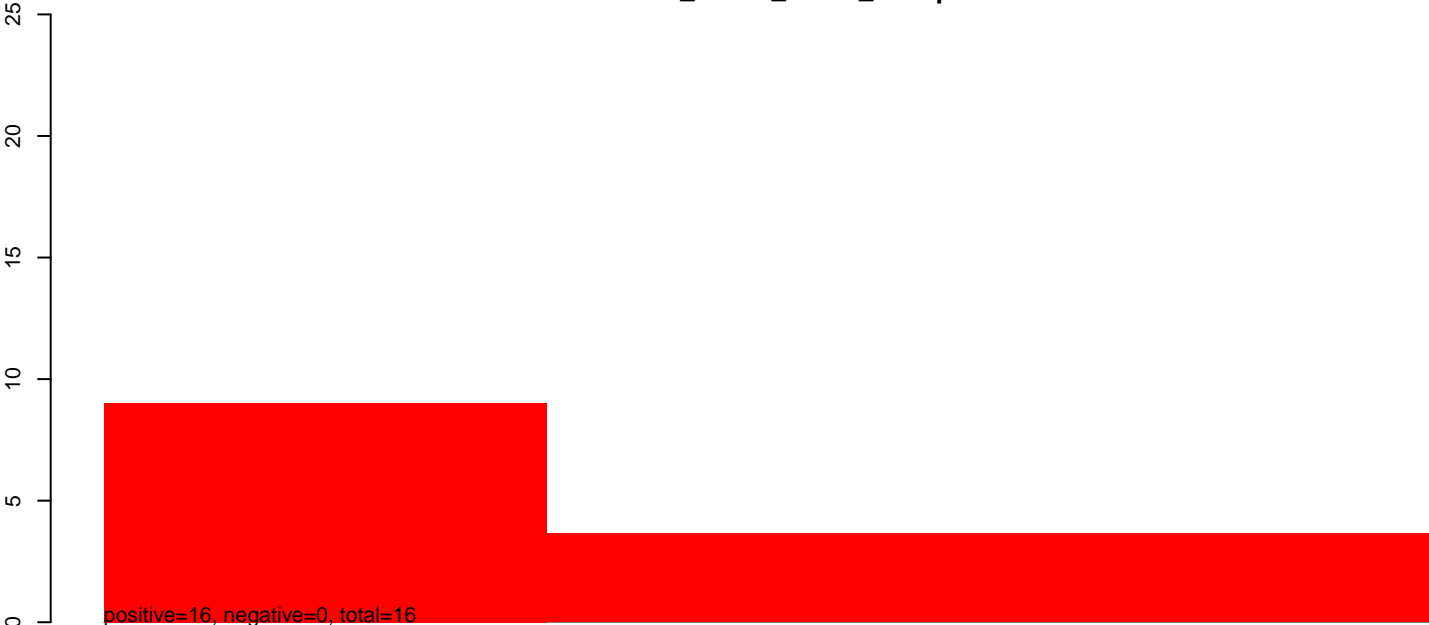
CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



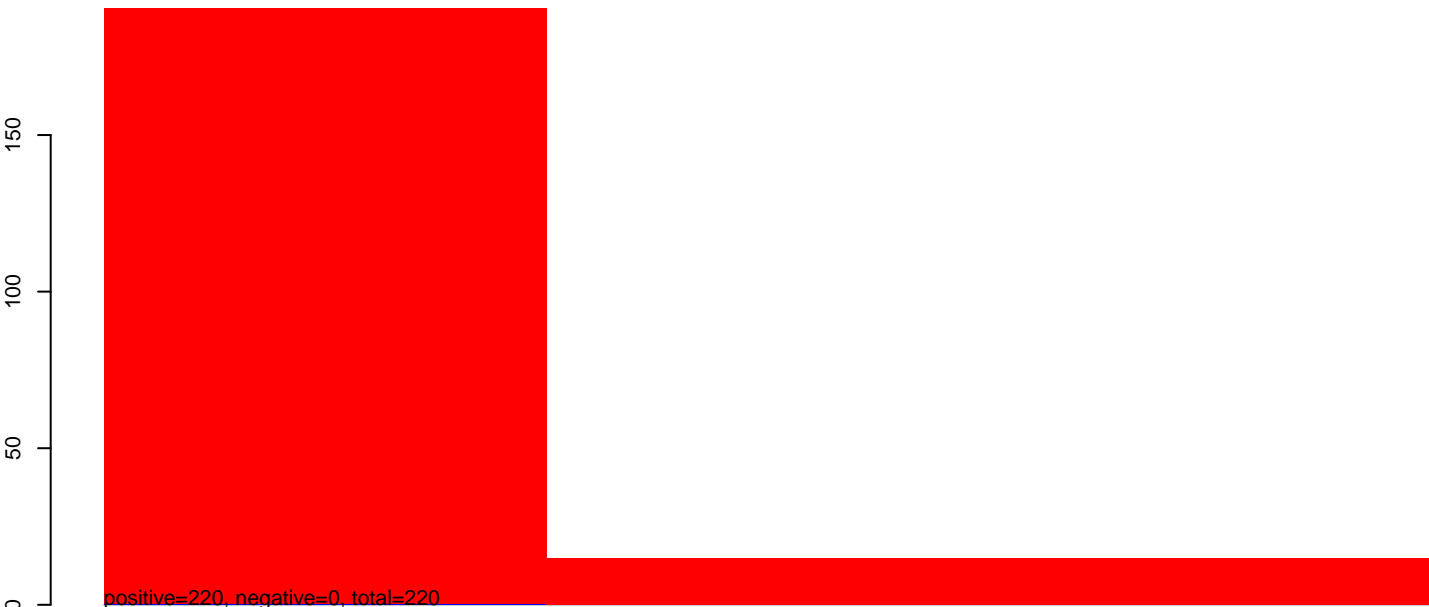
CuQuin_Mcarc_NL.24_35.rep



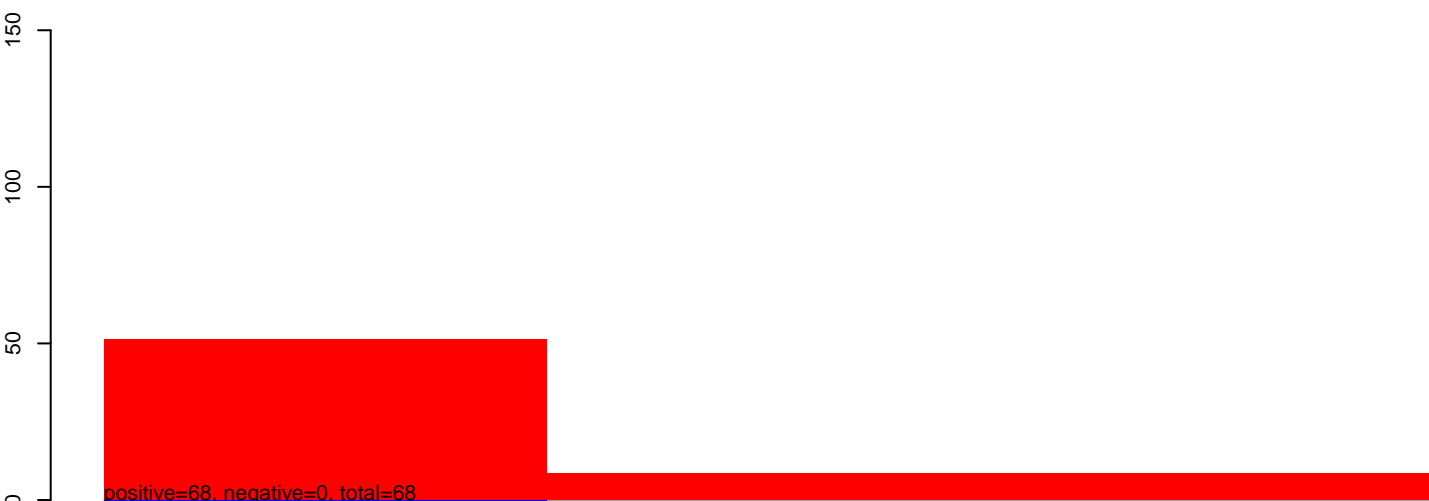
CuQuin_Mcarc_NL.rep



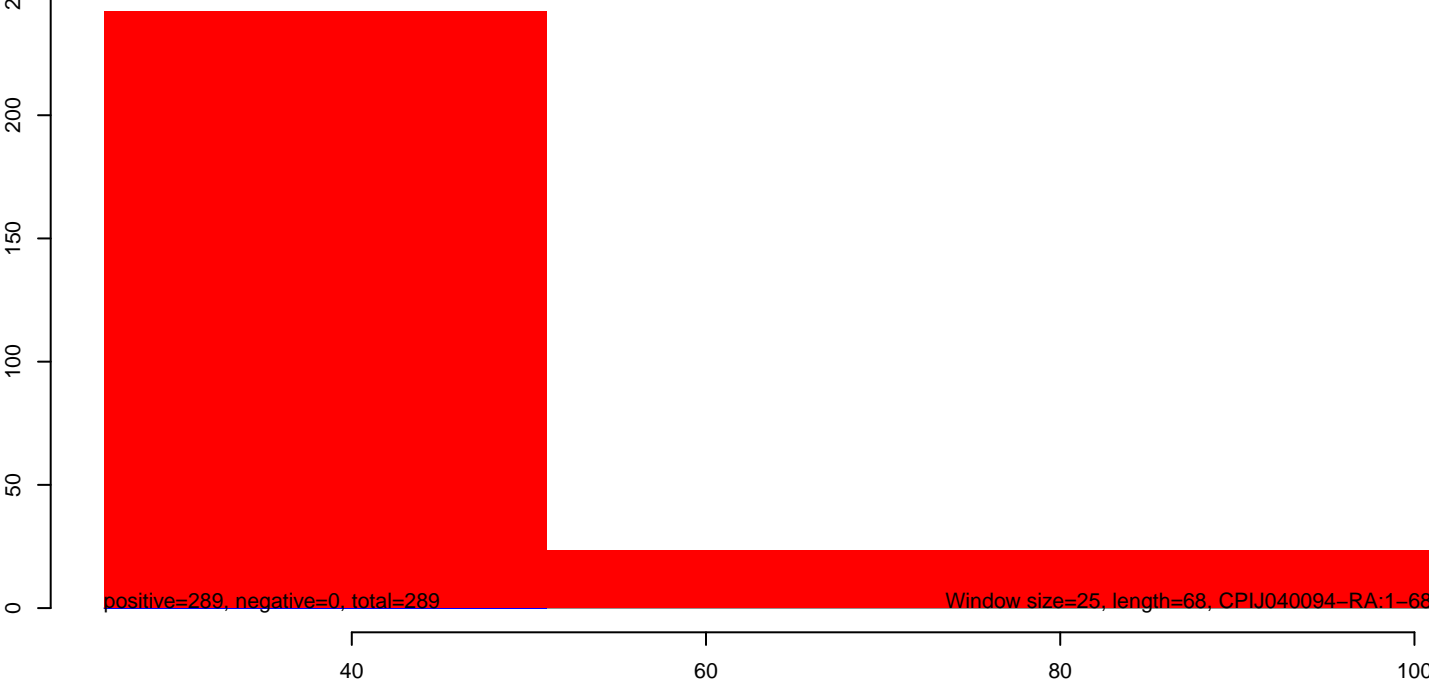
CuQuin_Mcarc_NL.18_23.rep



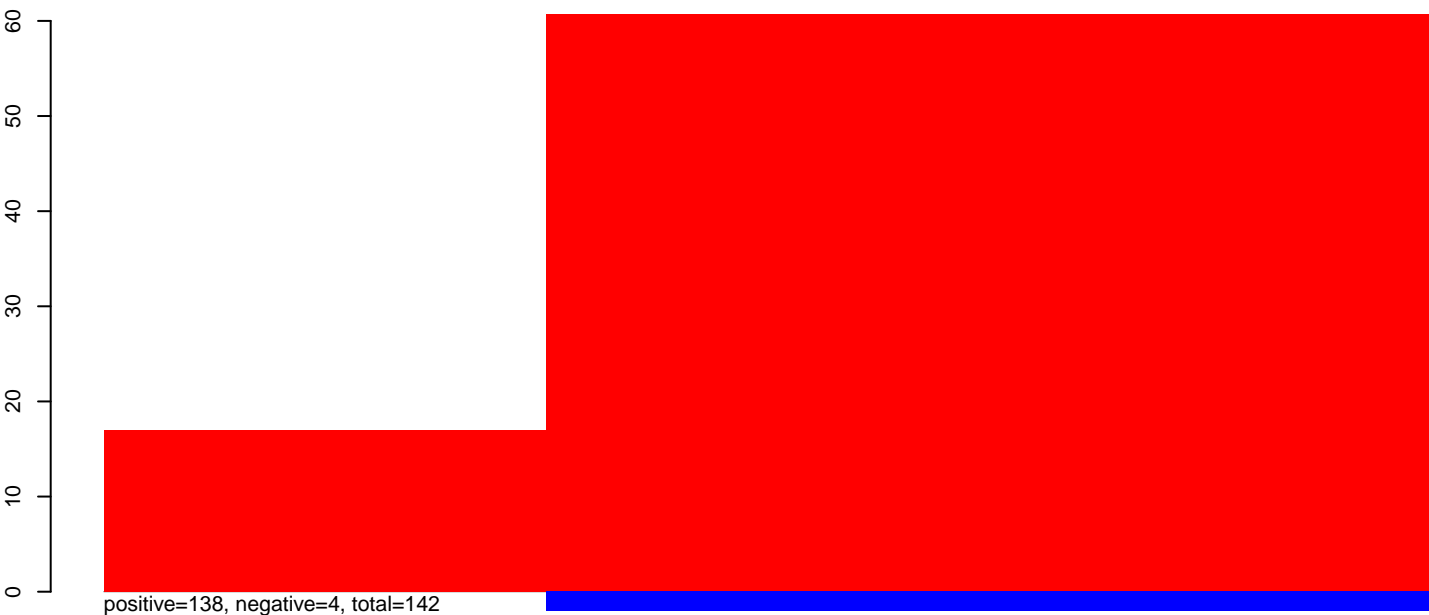
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



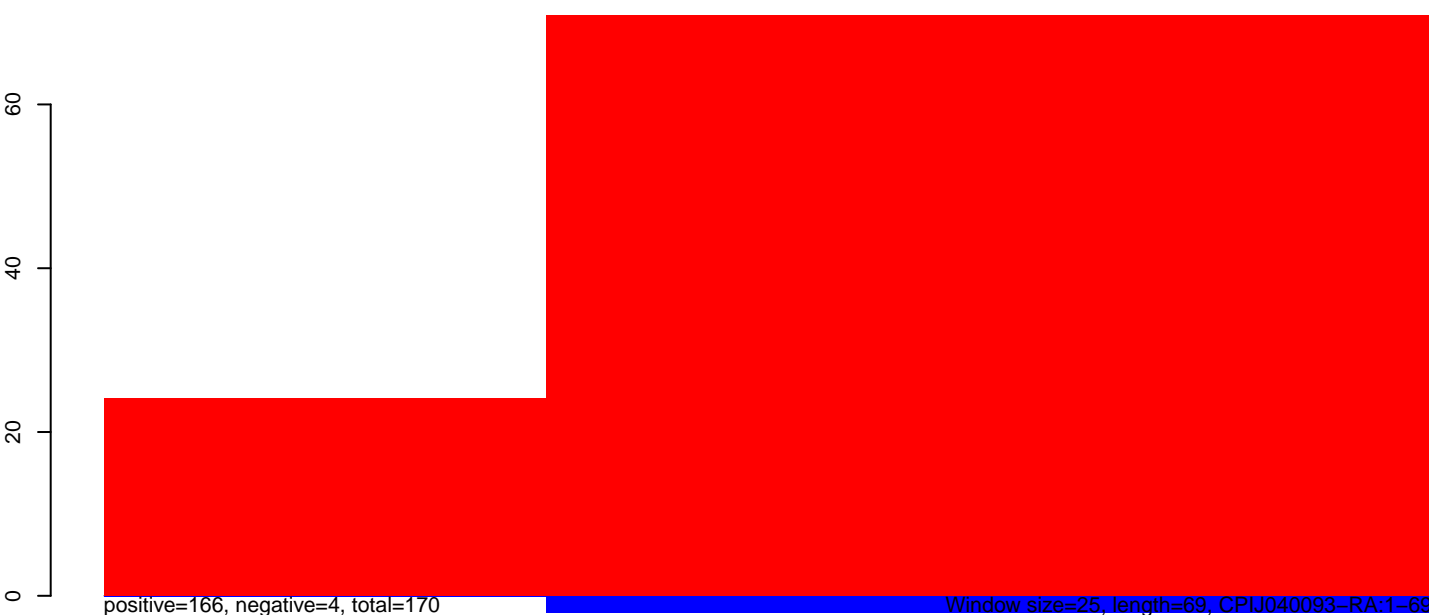
CuQuin_Mcarc_NL.18_23.rep



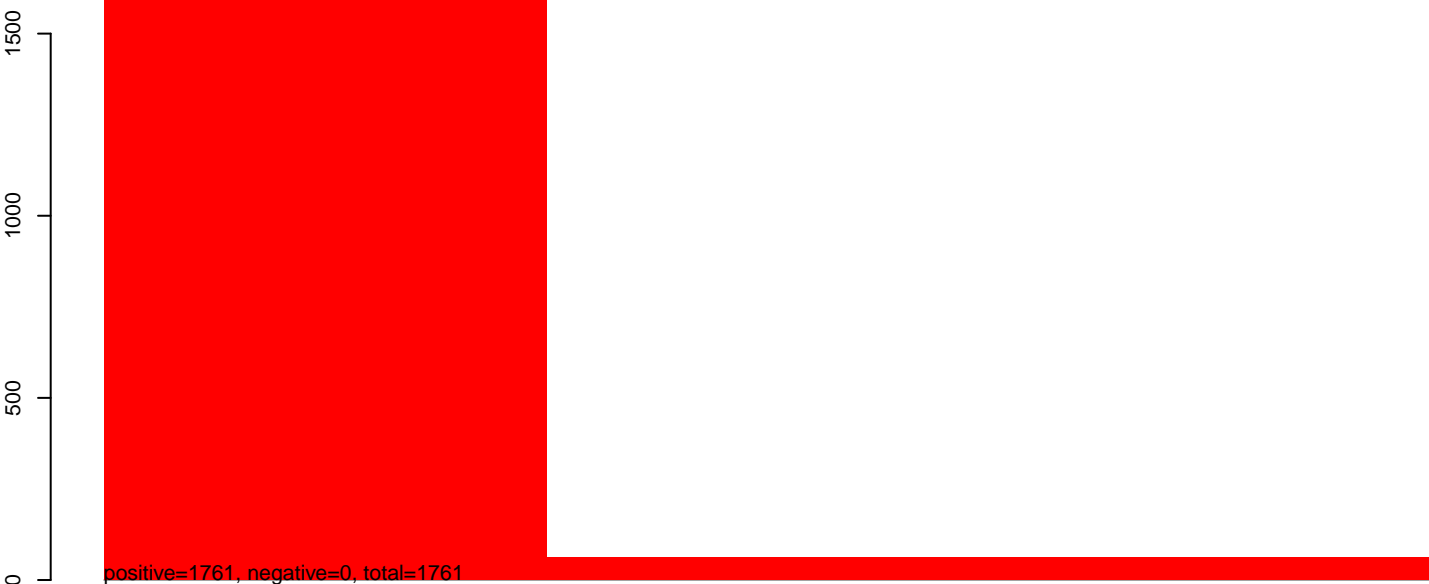
CuQuin_Mcarc_NL.24_35.rep



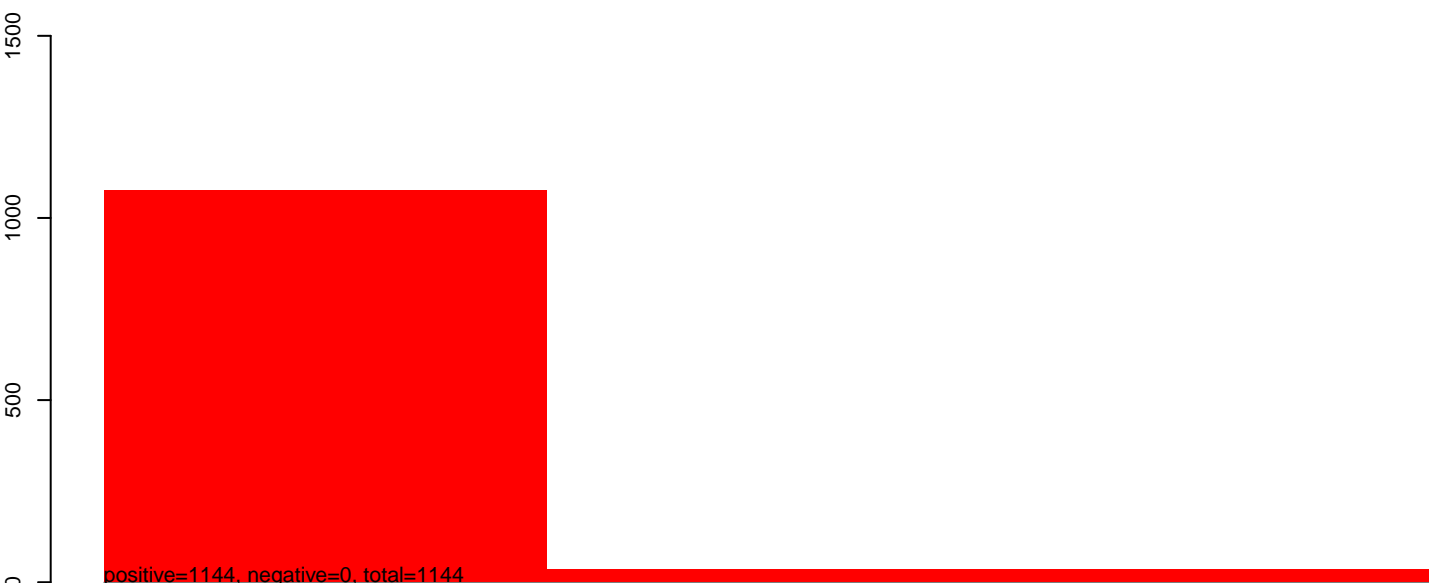
CuQuin_Mcarc_NL.rep



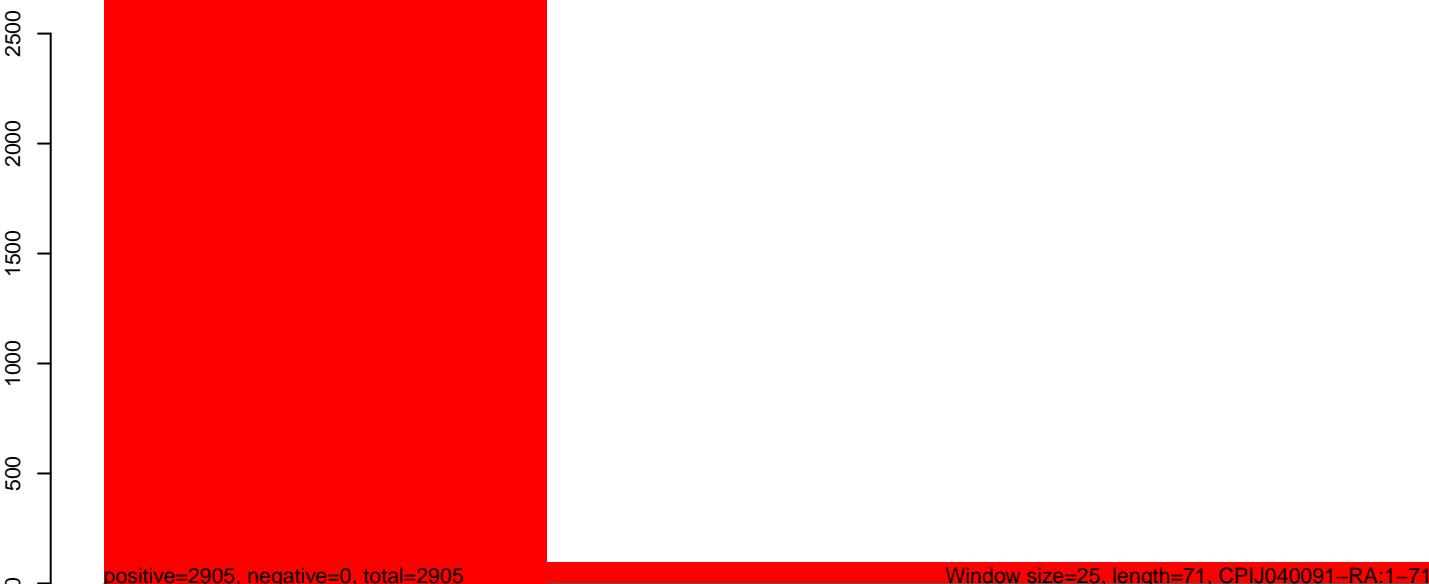
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



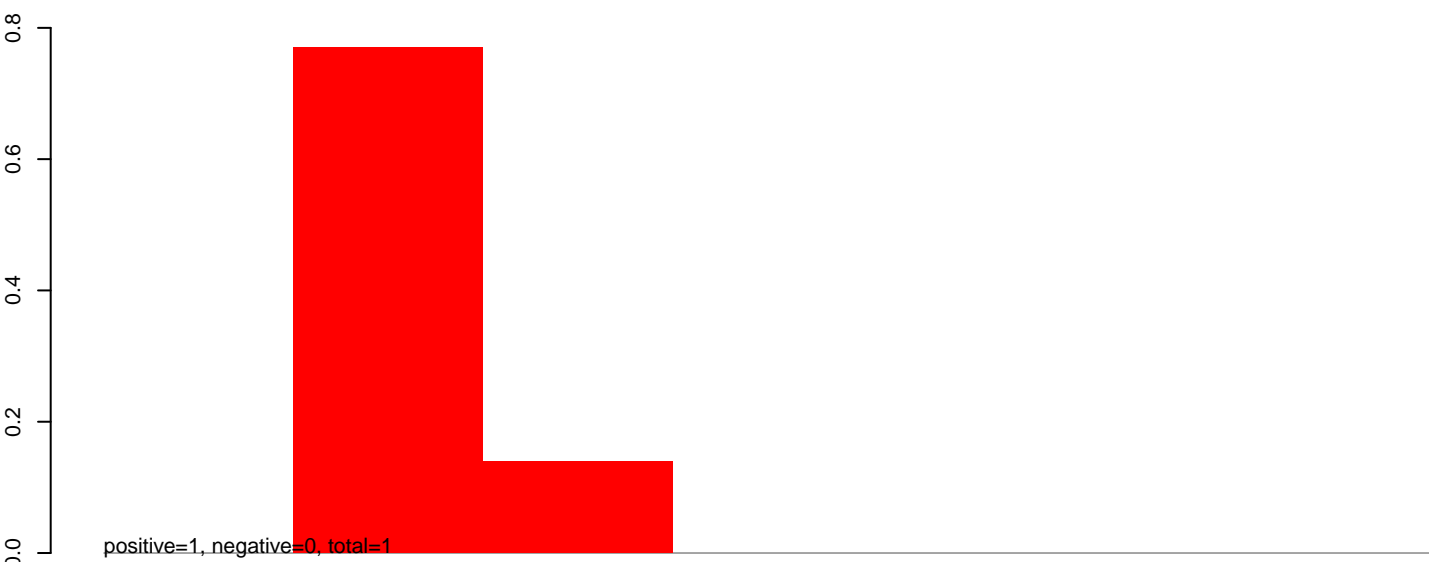
40

60

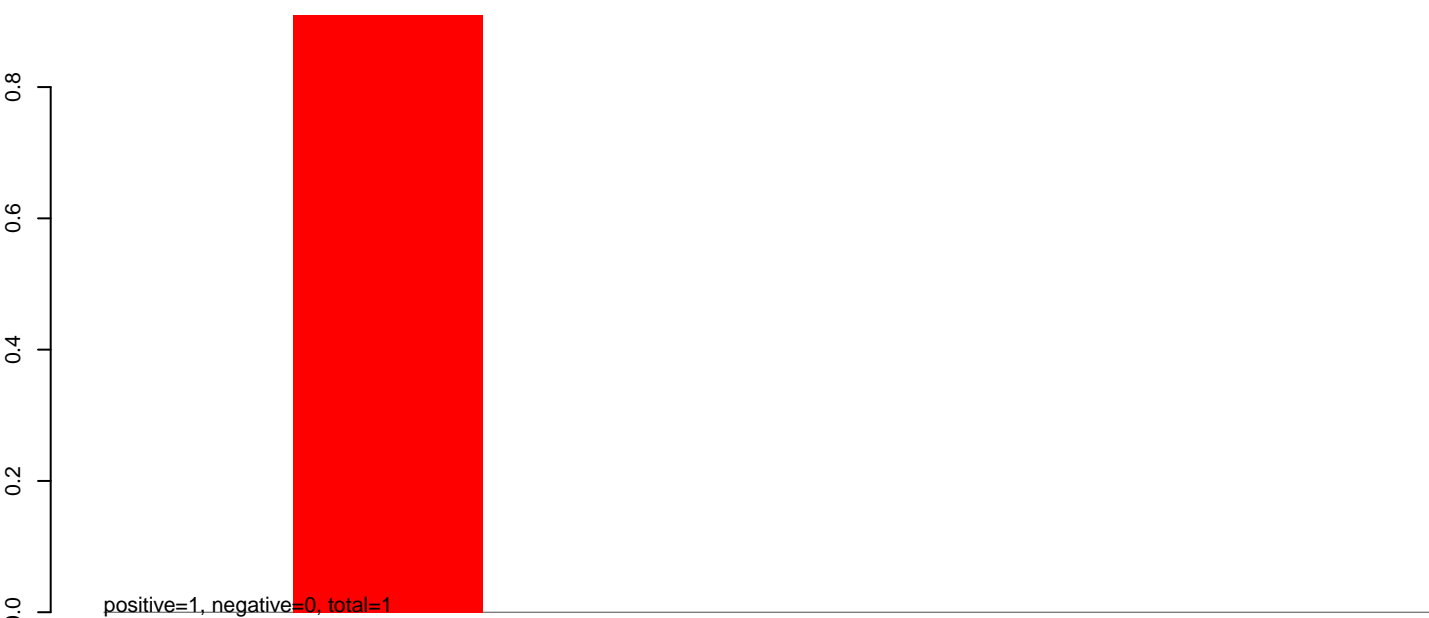
80

100

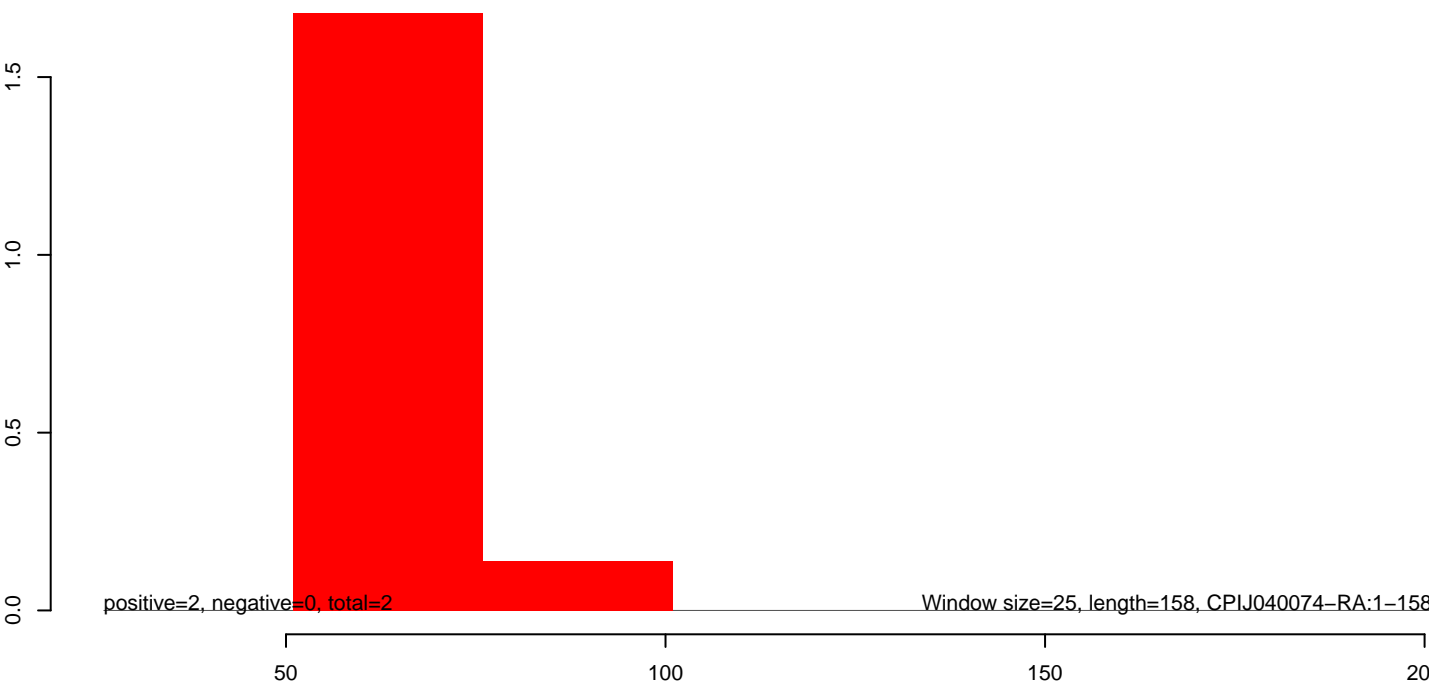
CuQuin_Mcarc_NL.18_23.rep



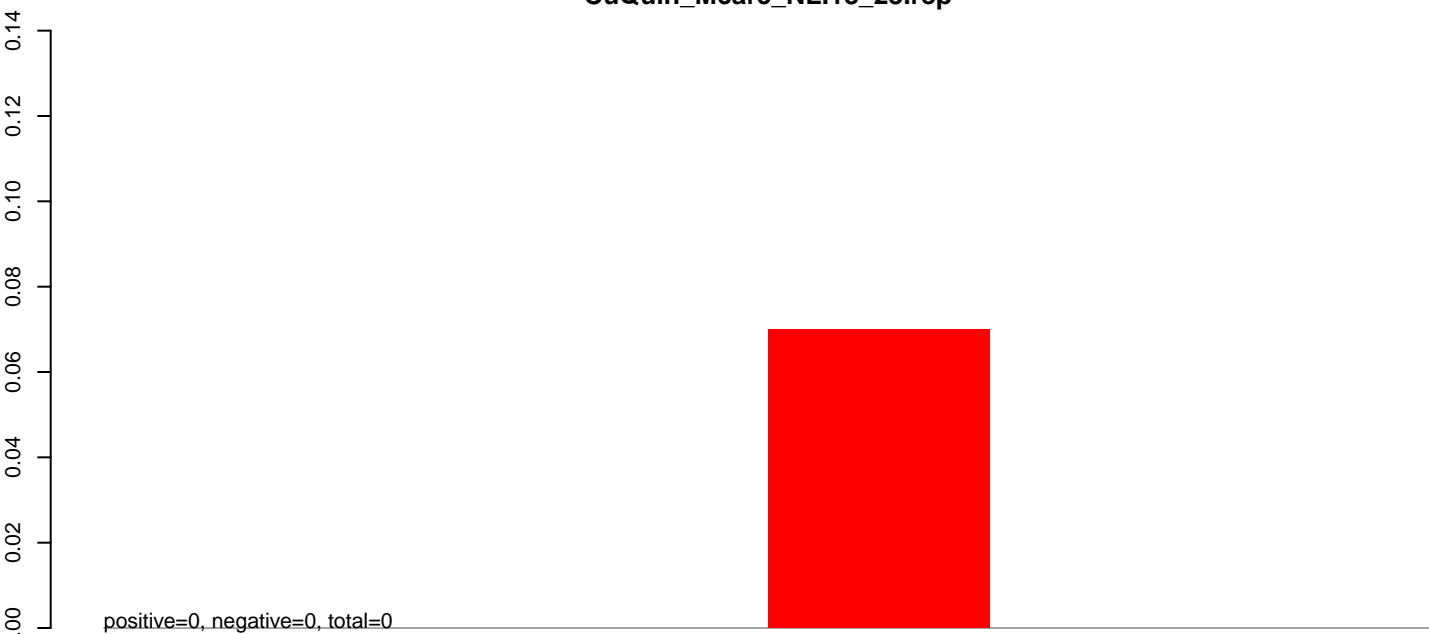
CuQuin_Mcarc_NL.24_35.rep



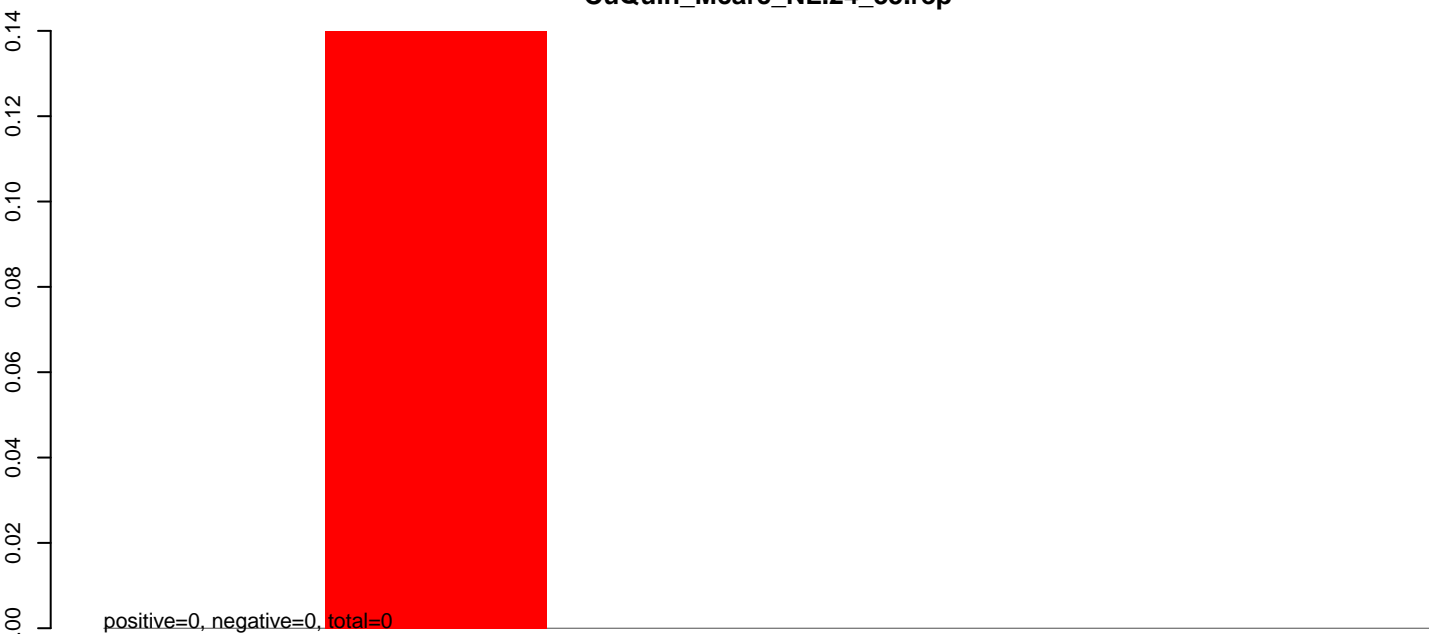
CuQuin_Mcarc_NL.rep



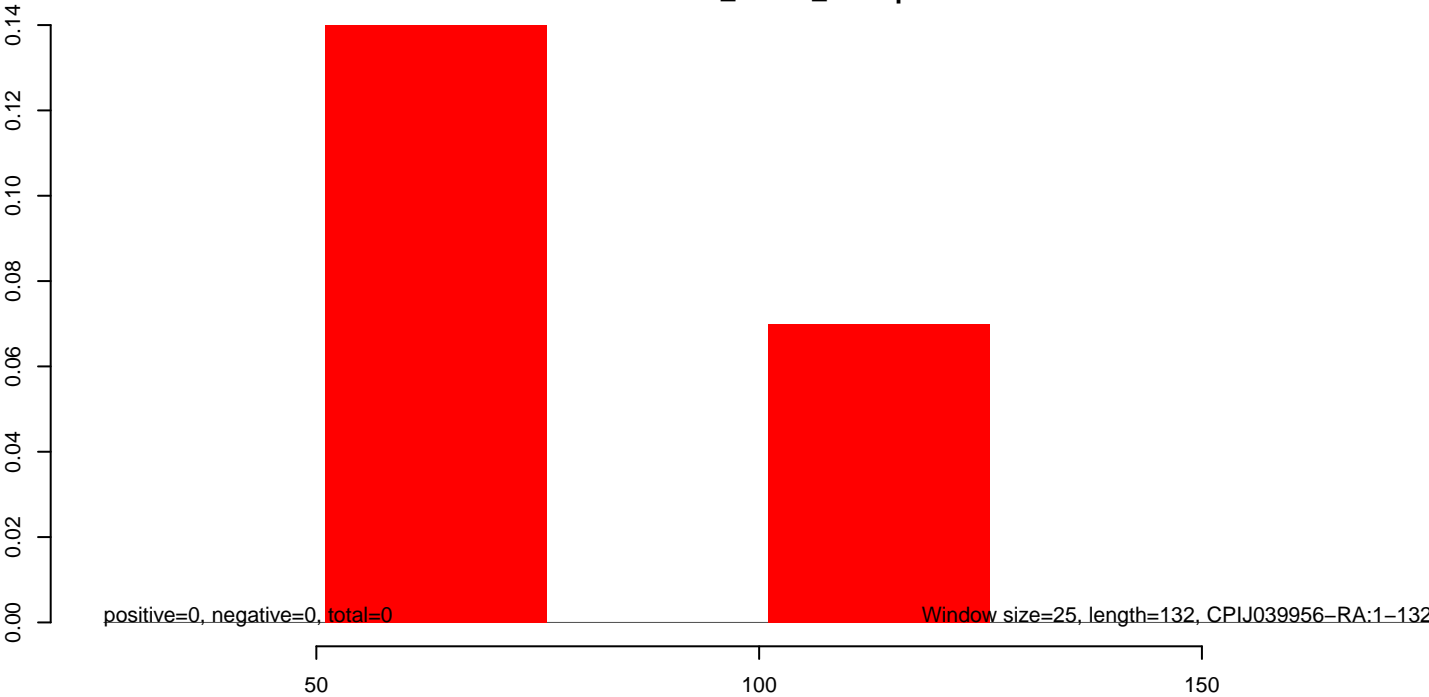
CuQuin_Mcarc_NL.18_23.rep



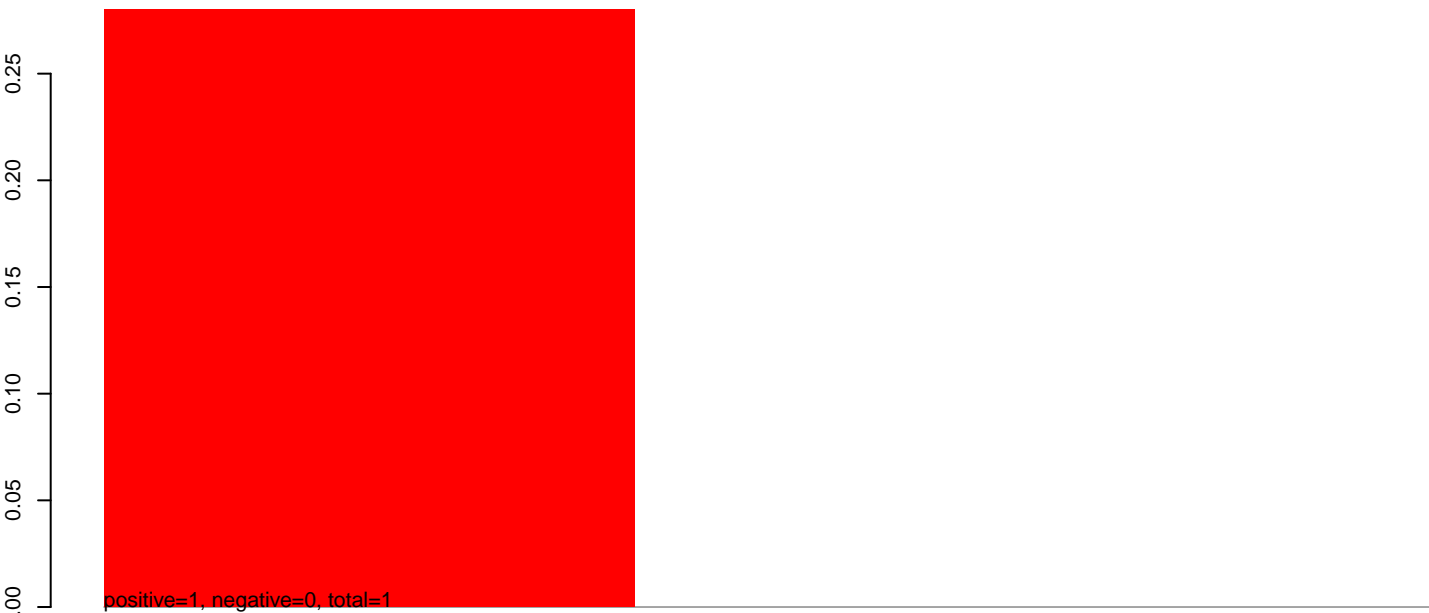
CuQuin_Mcarc_NL.24_35.rep



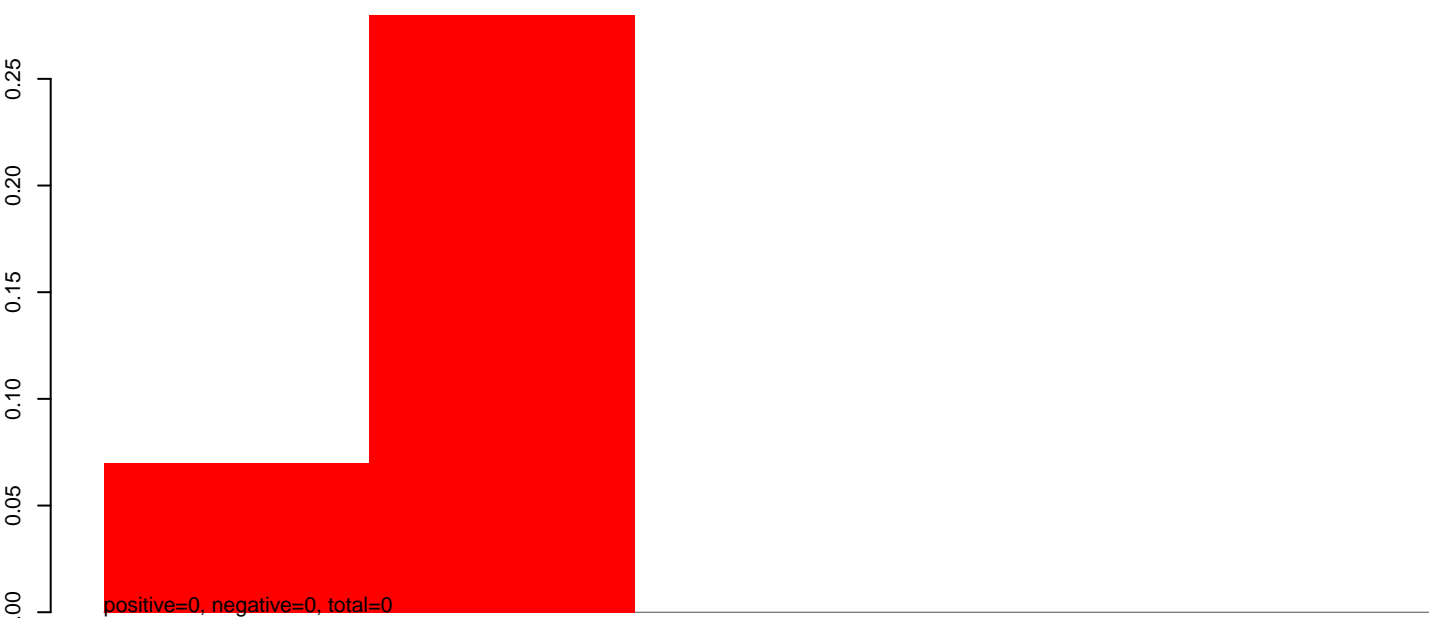
CuQuin_Mcarc_NL.rep



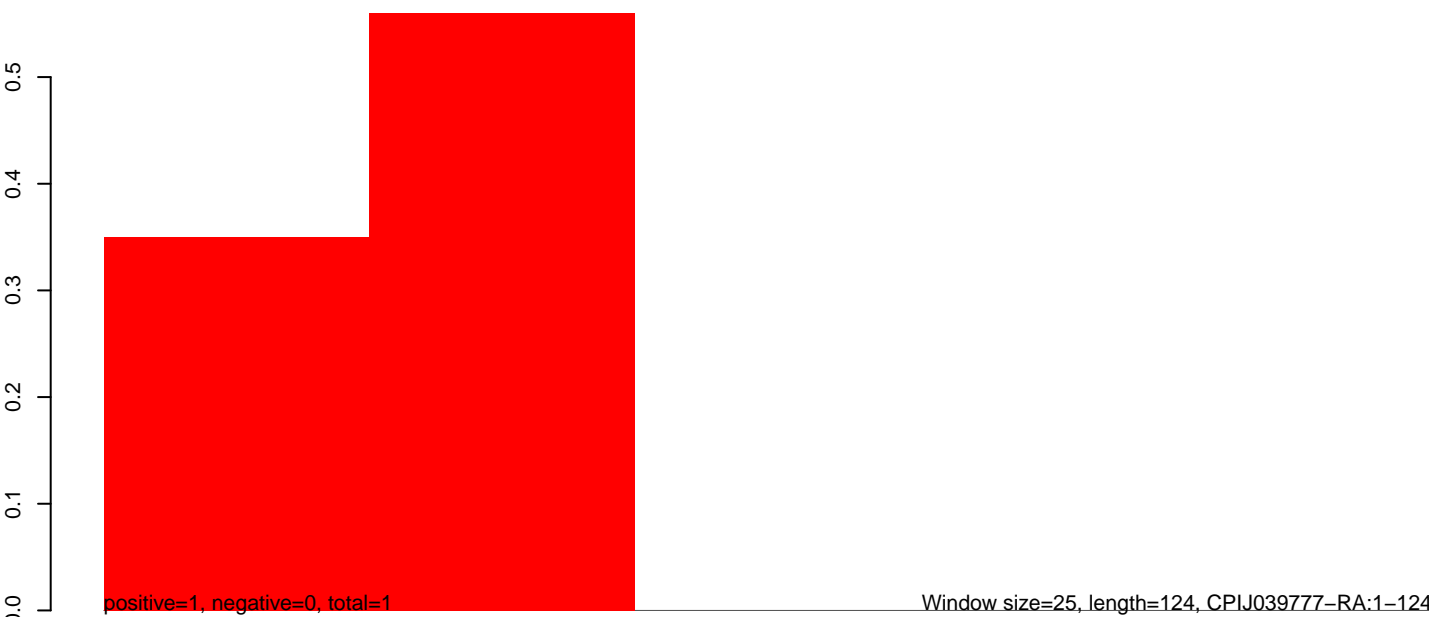
CuQuin_Mcarc_NL.18_23.rep



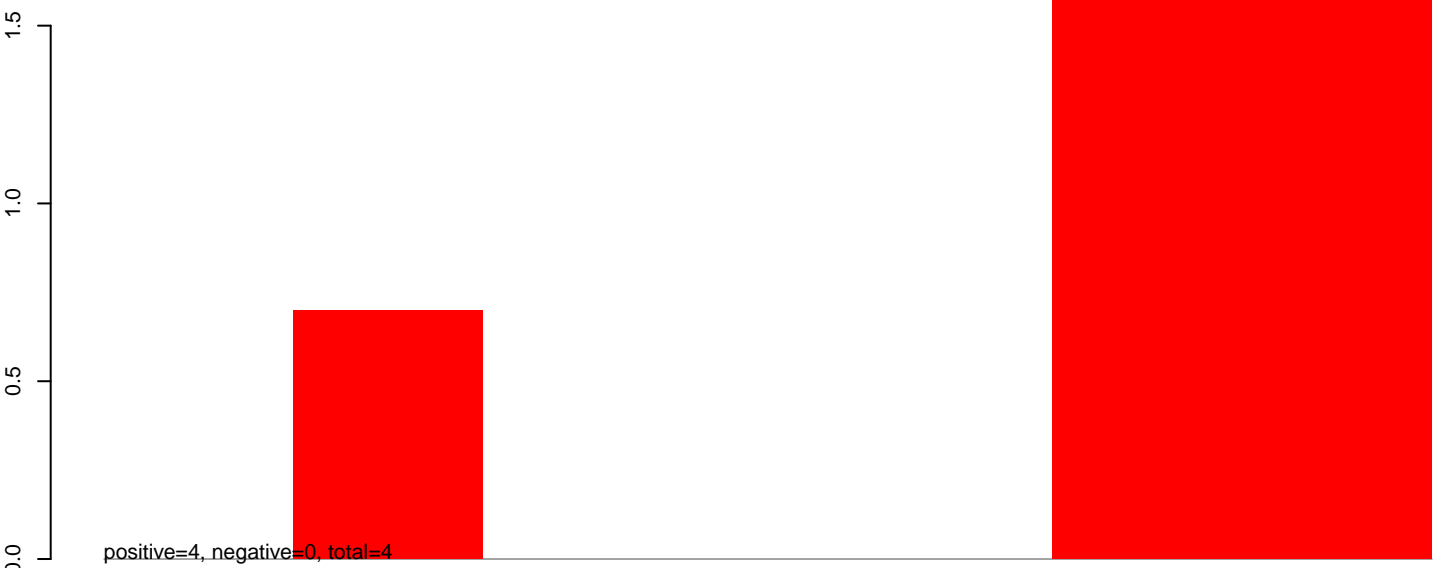
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



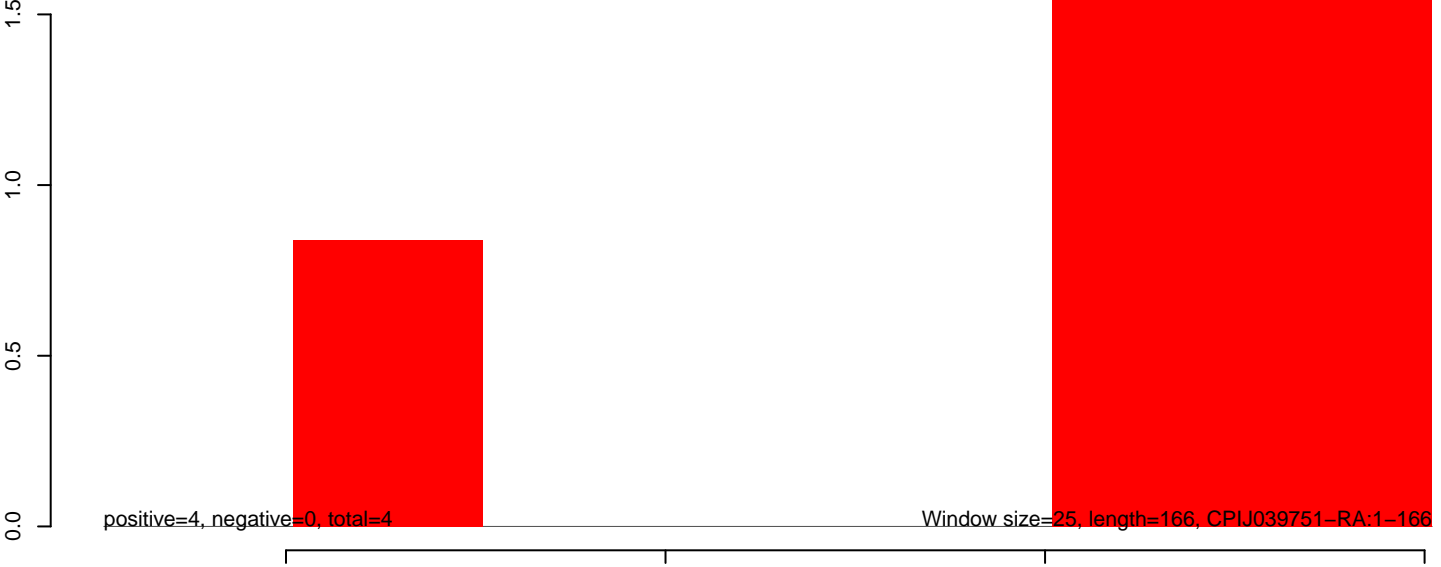
CuQuin_Mcarc_NL.18_23.rep



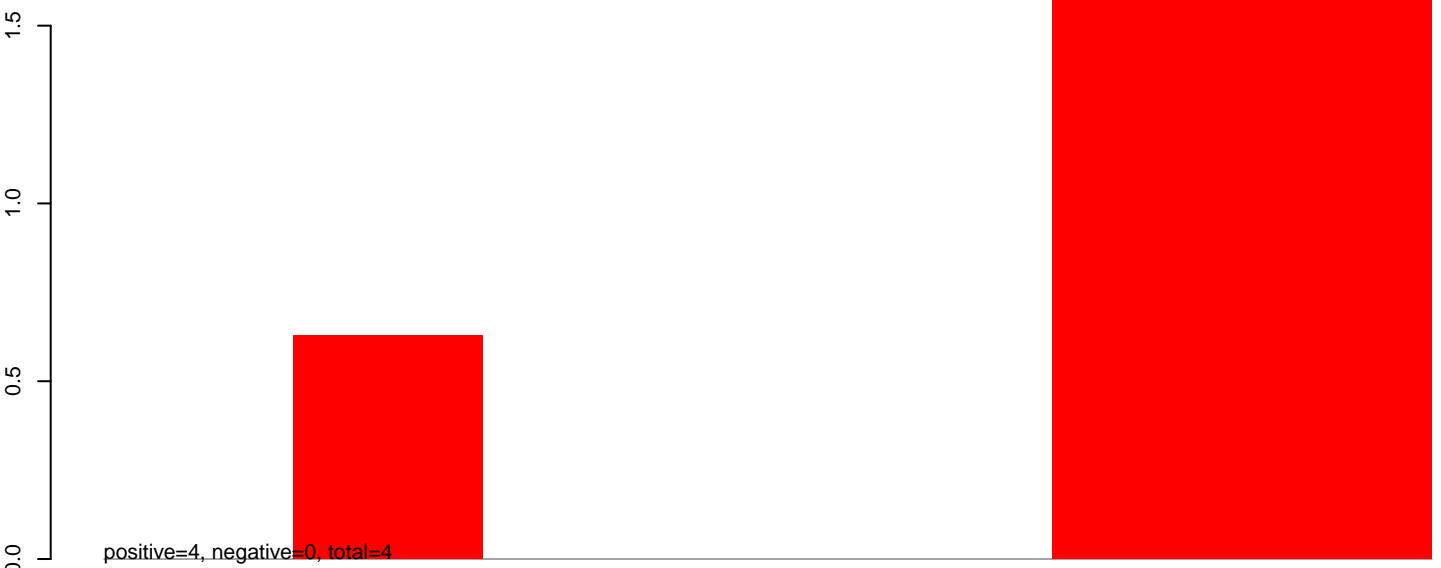
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



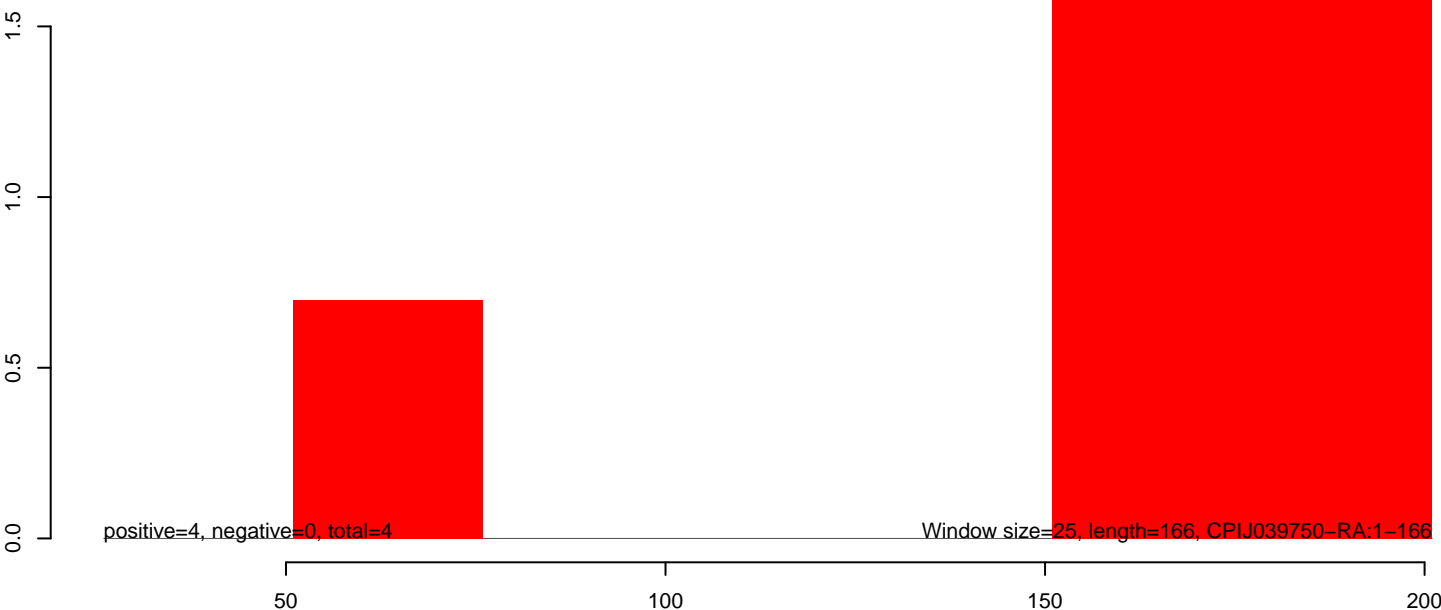
CuQuin_Mcarc_NL.18_23.rep



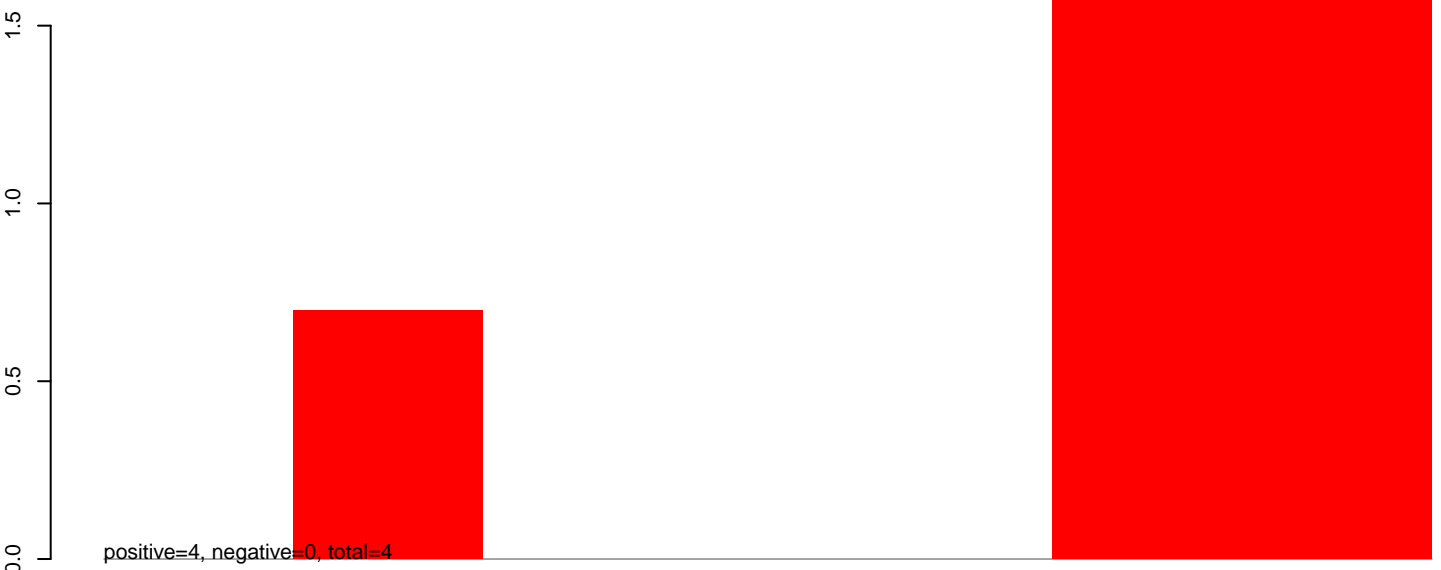
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



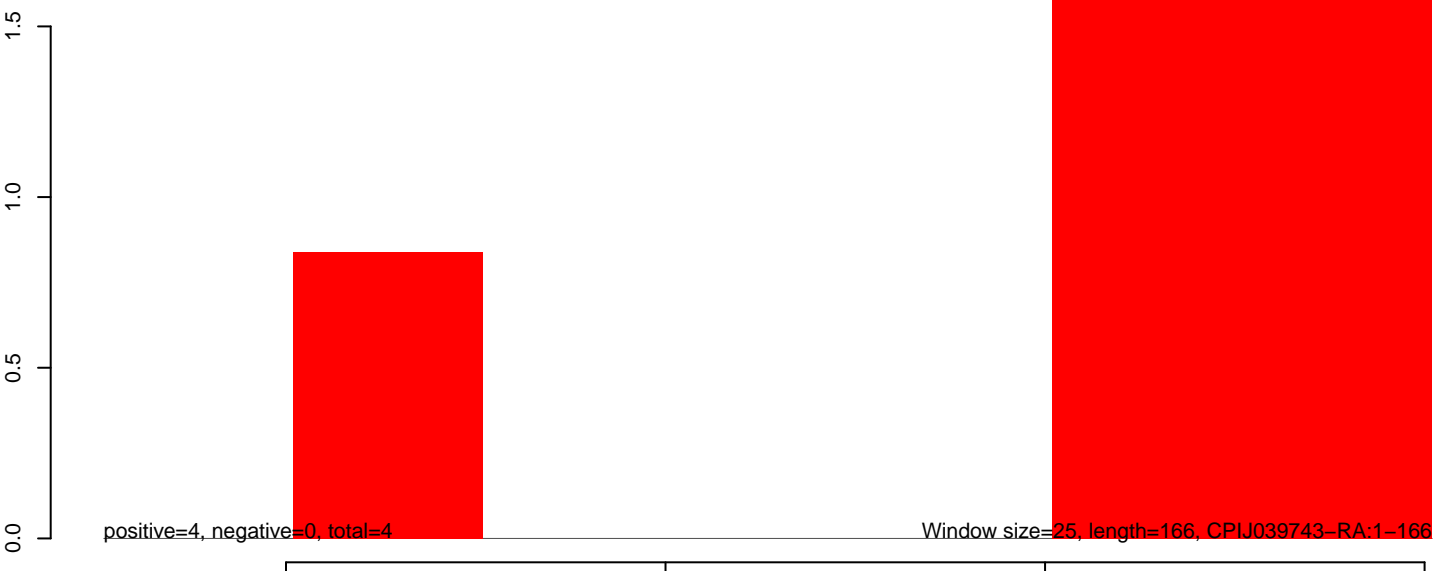
CuQuin_Mcarc_NL.18_23.rep



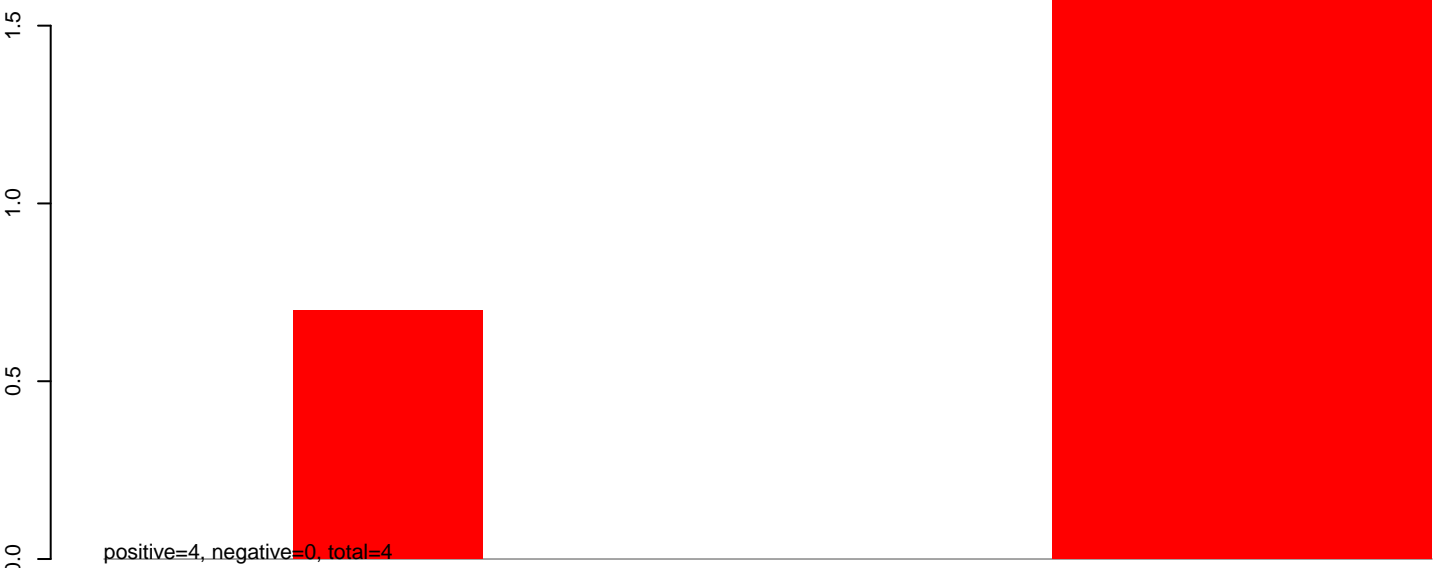
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



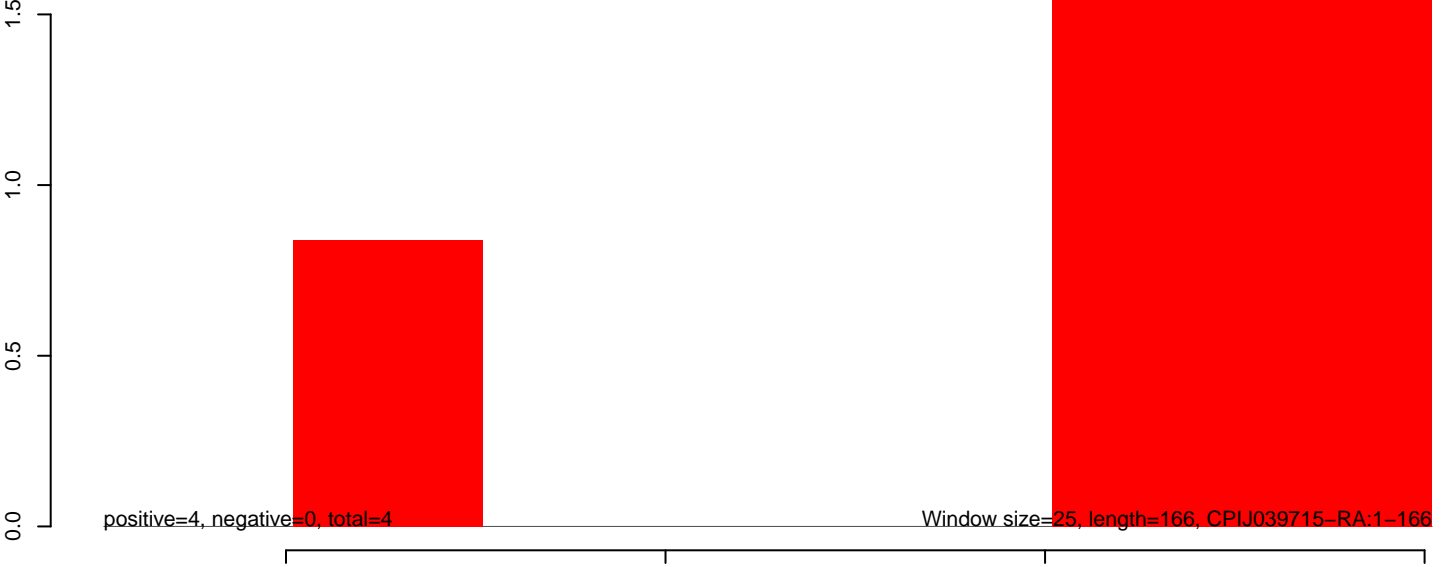
CuQuin_Mcarc_NL.18_23.rep



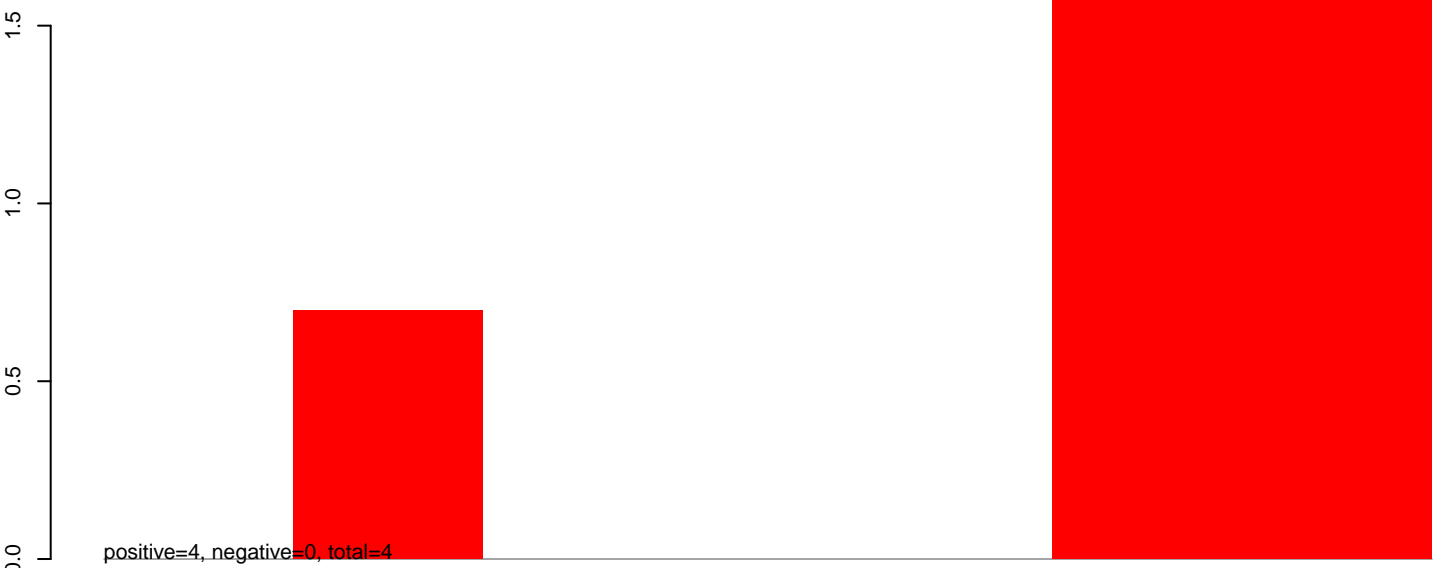
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



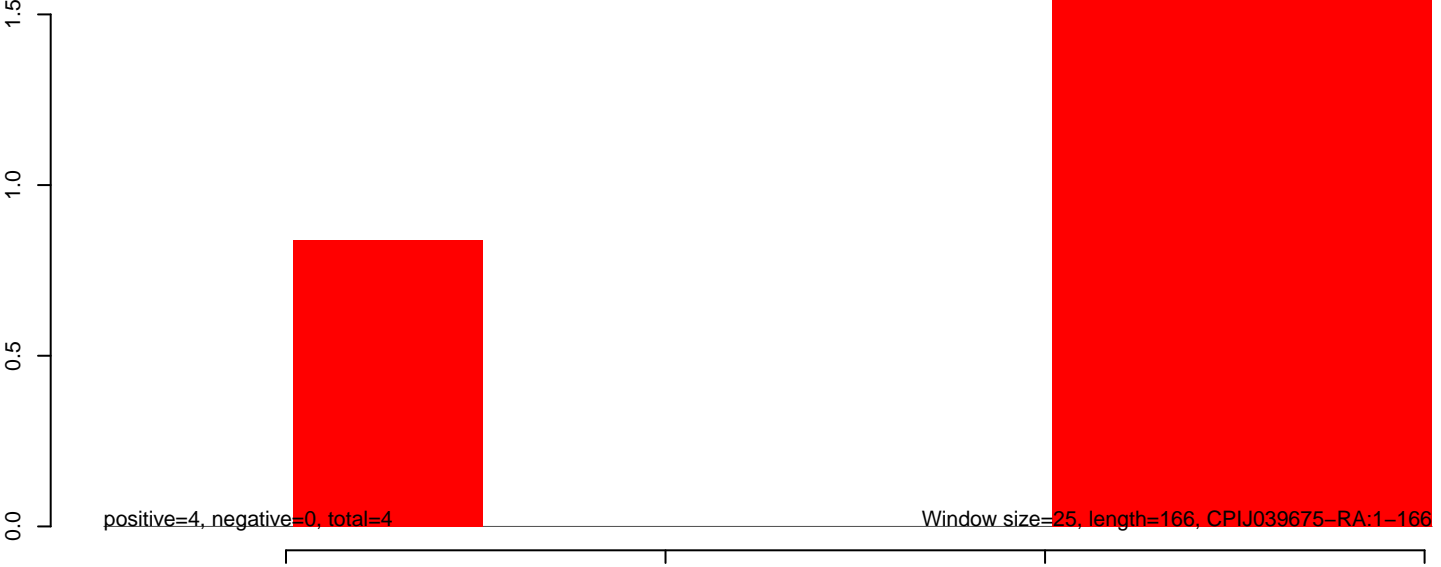
CuQuin_Mcarc_NL.18_23.rep



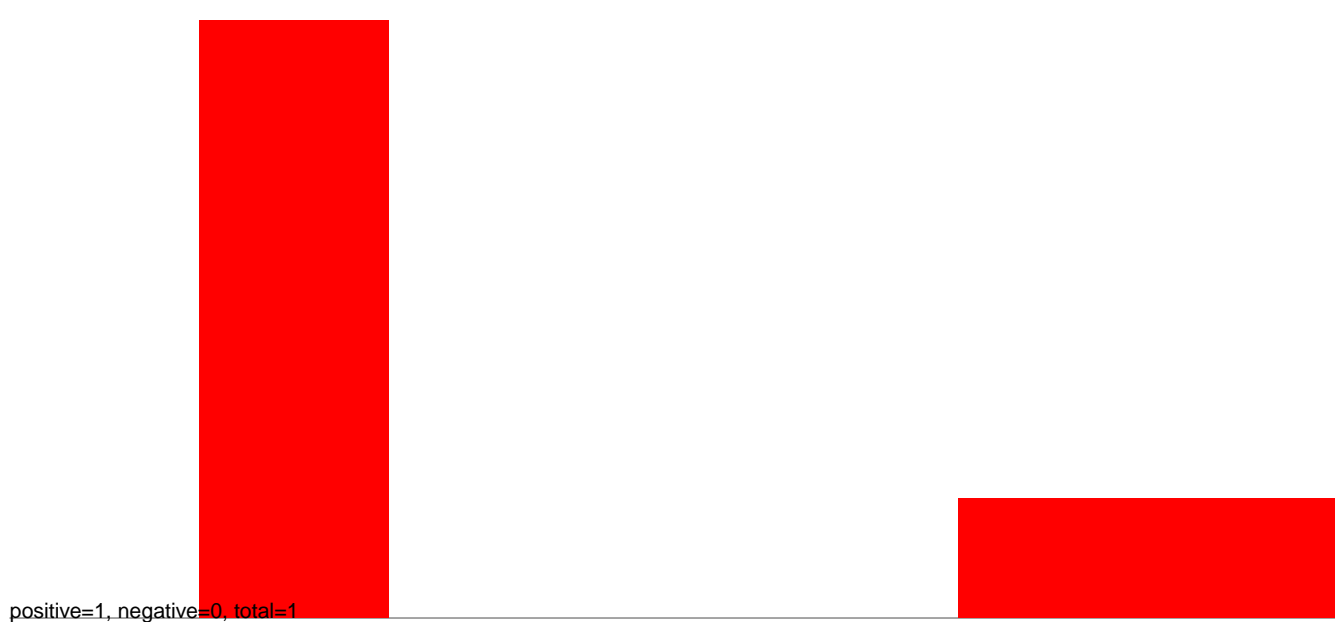
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



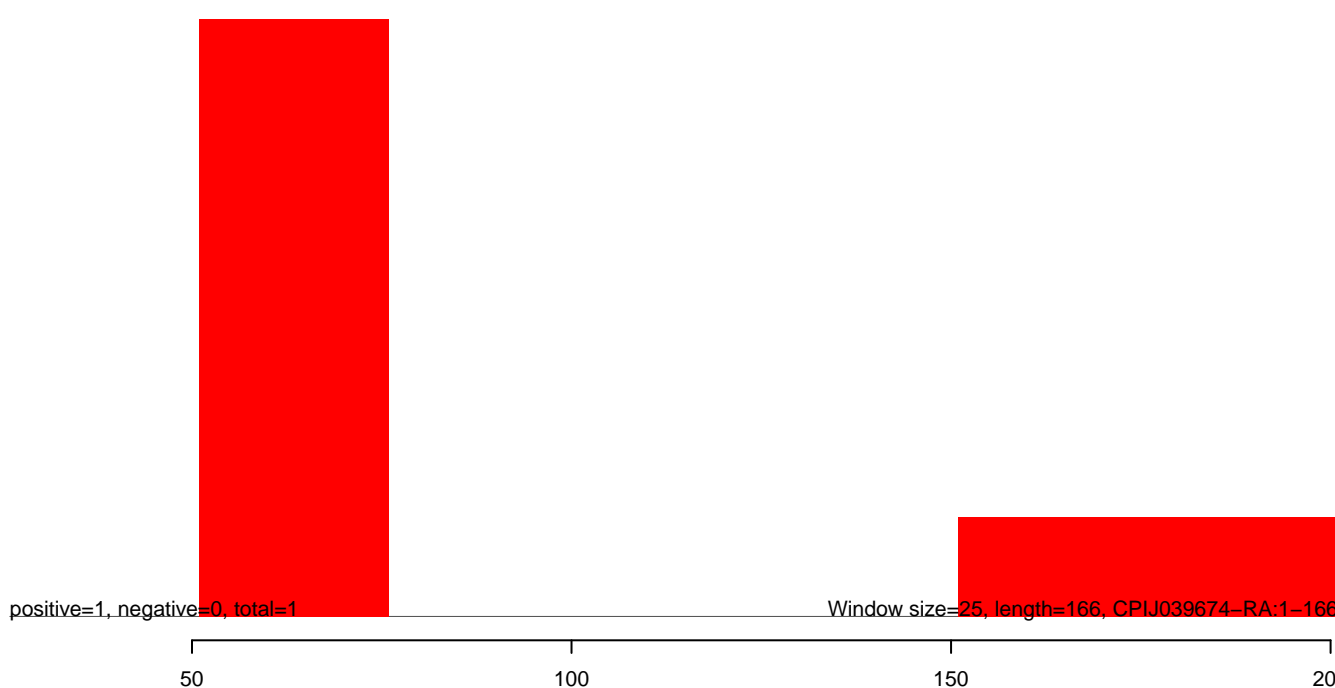
CuQuin_Mcarc_NL.18_23.rep



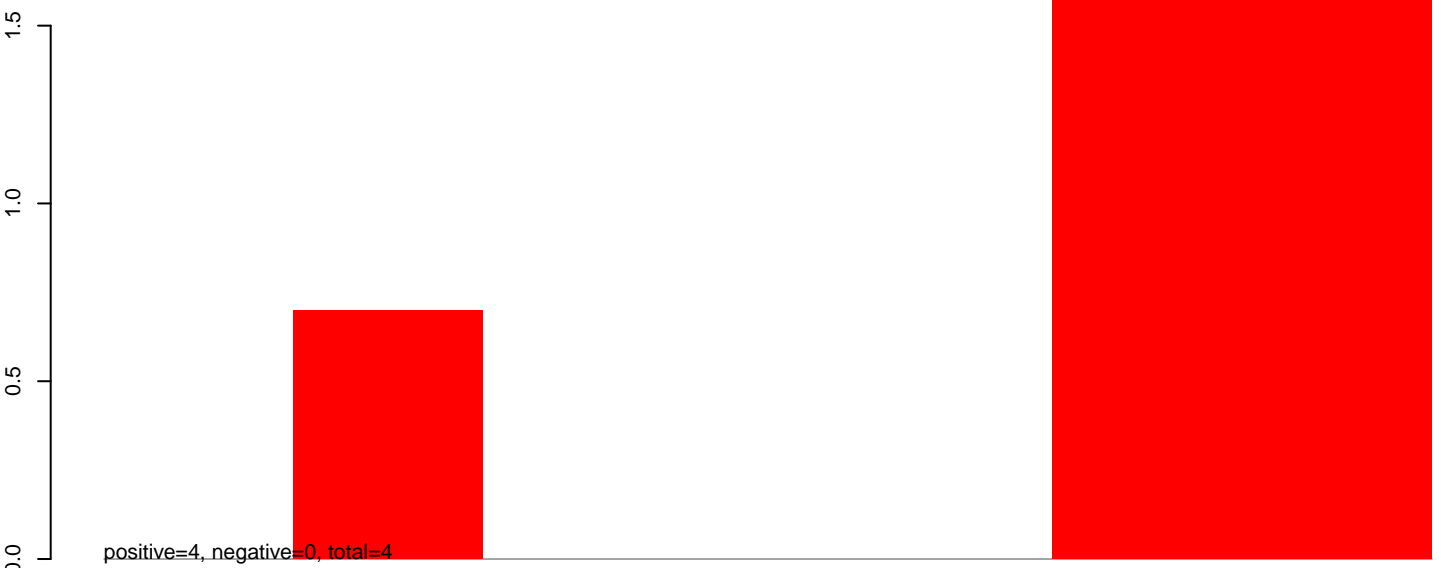
CuQuin_Mcarc_NL.24_35.rep



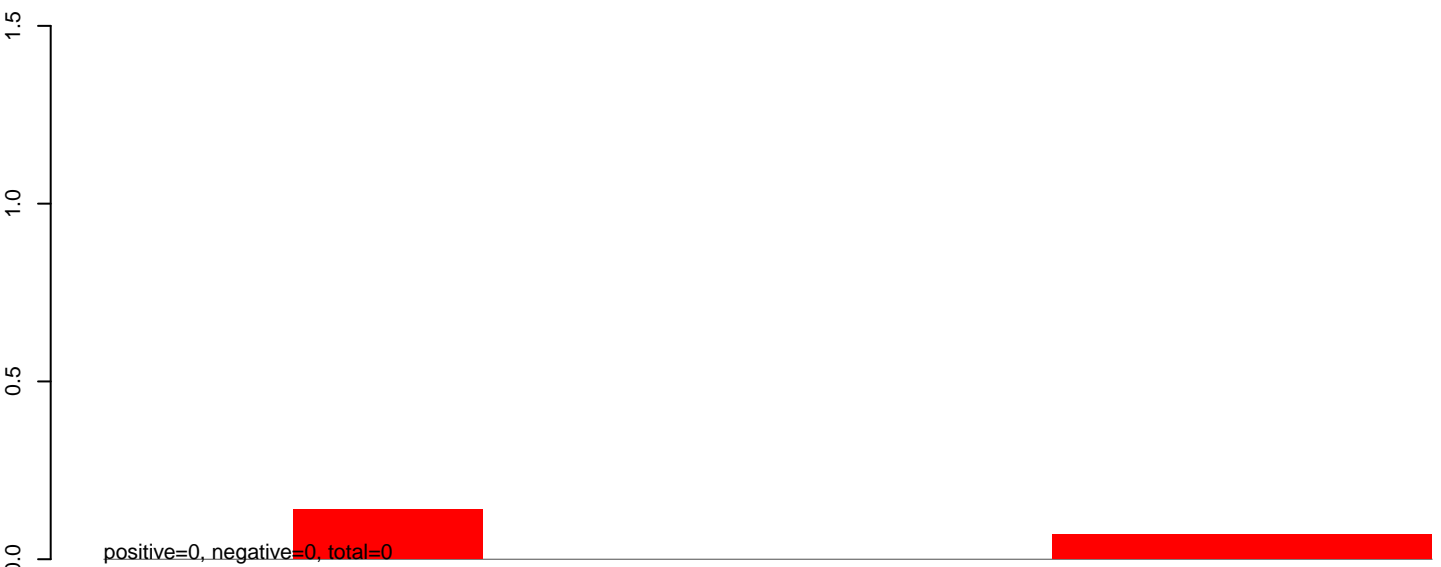
CuQuin_Mcarc_NL.rep



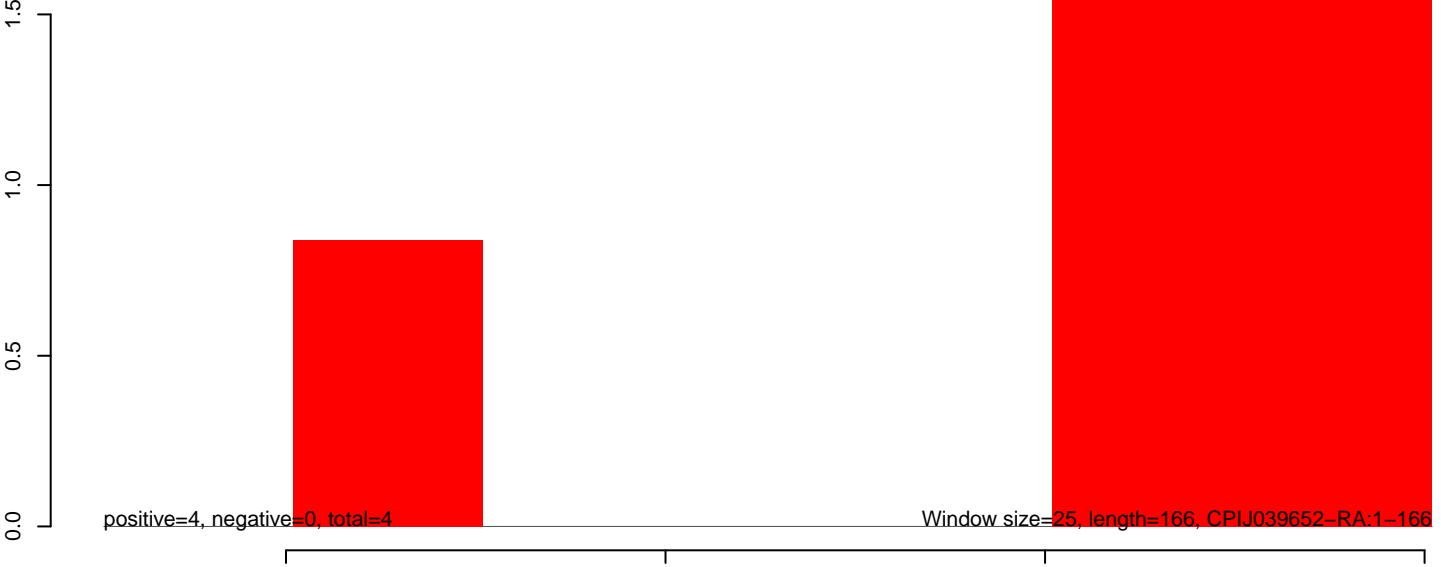
CuQuin_Mcarc_NL.18_23.rep



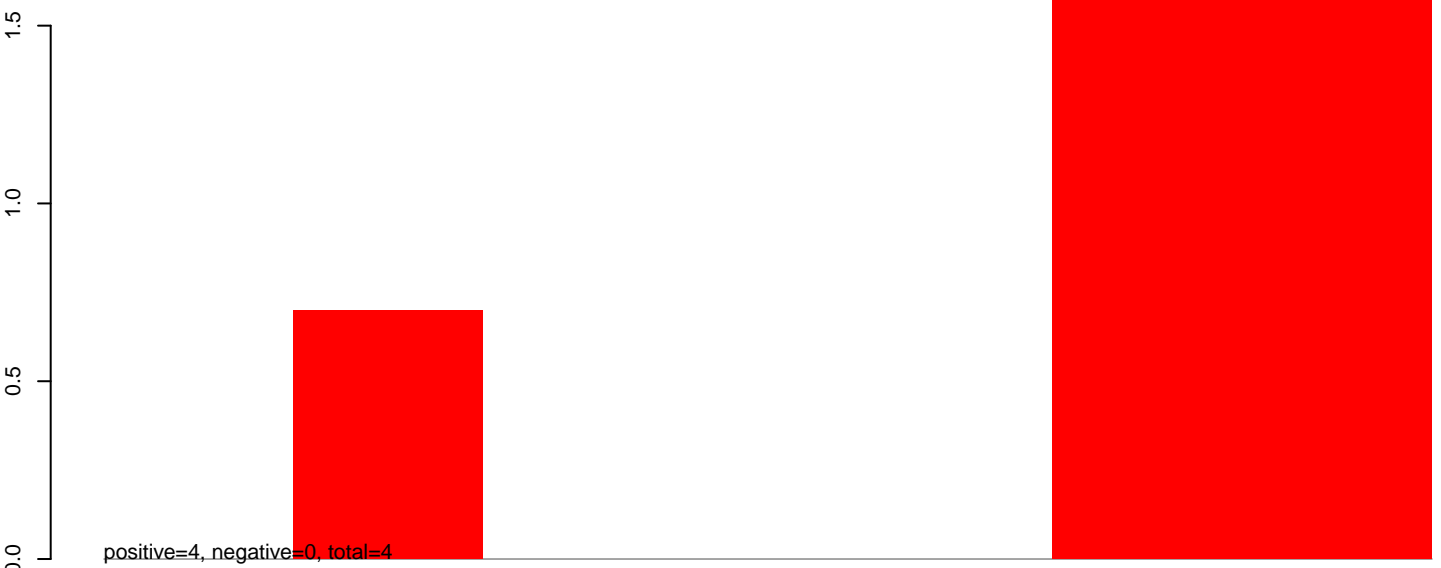
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



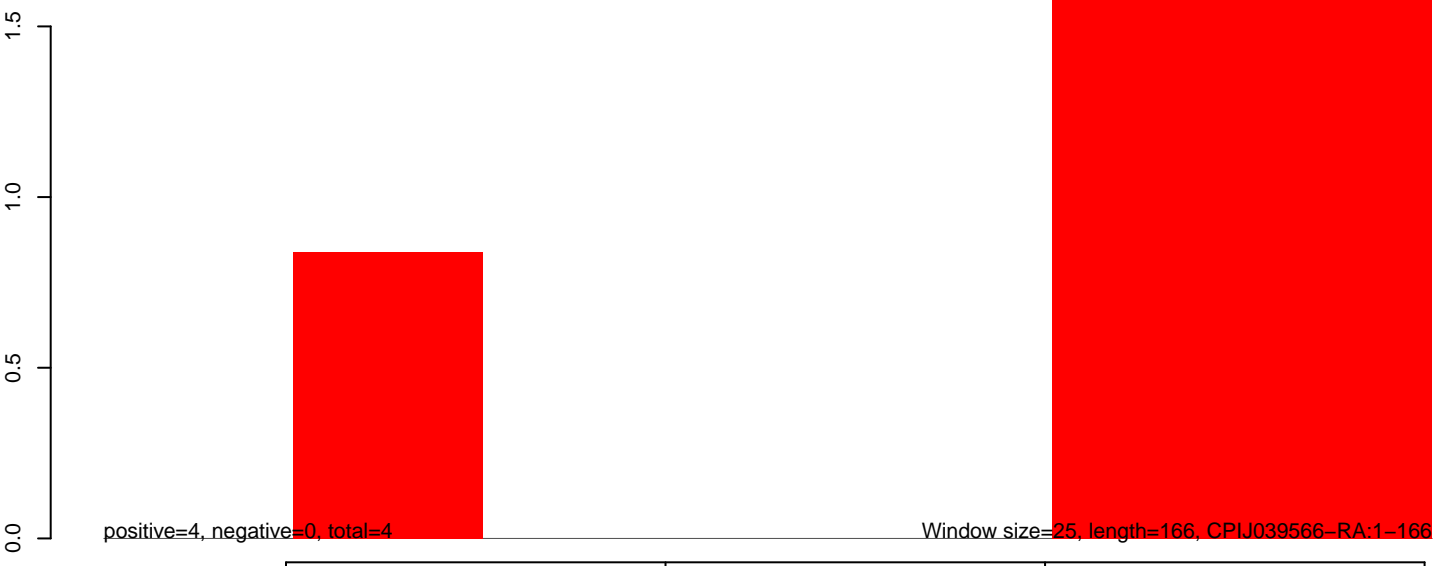
CuQuin_Mcarc_NL.18_23.rep



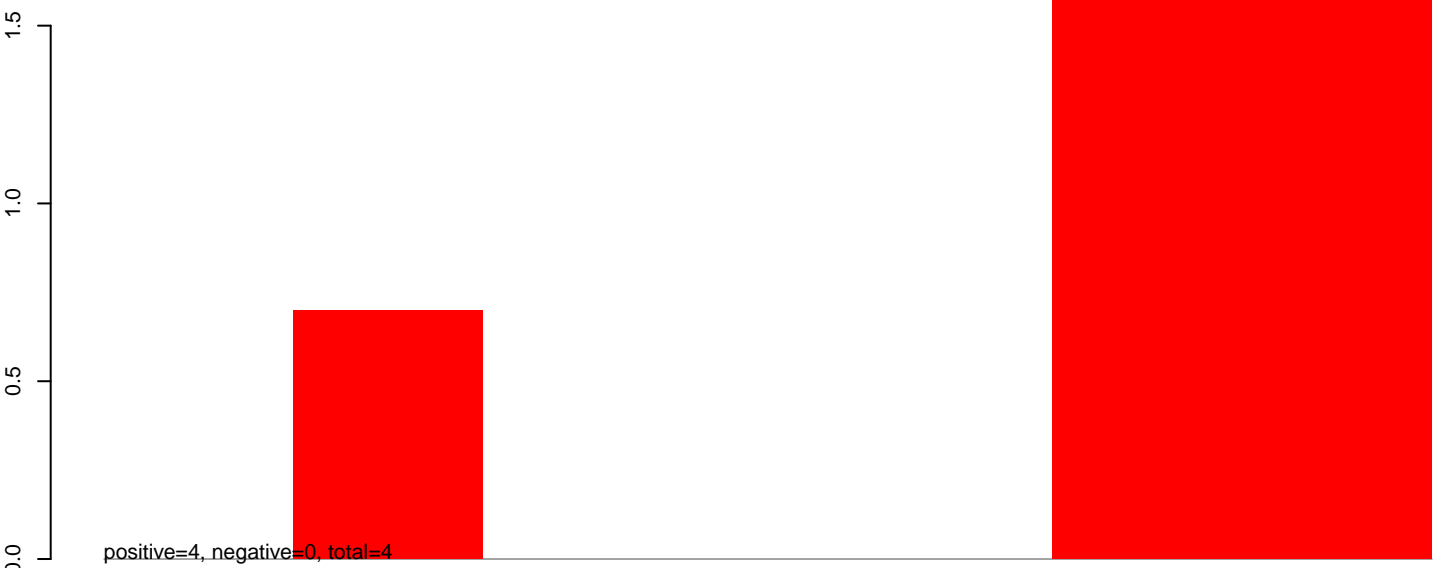
CuQuin_Mcarc_NL.24_35.rep



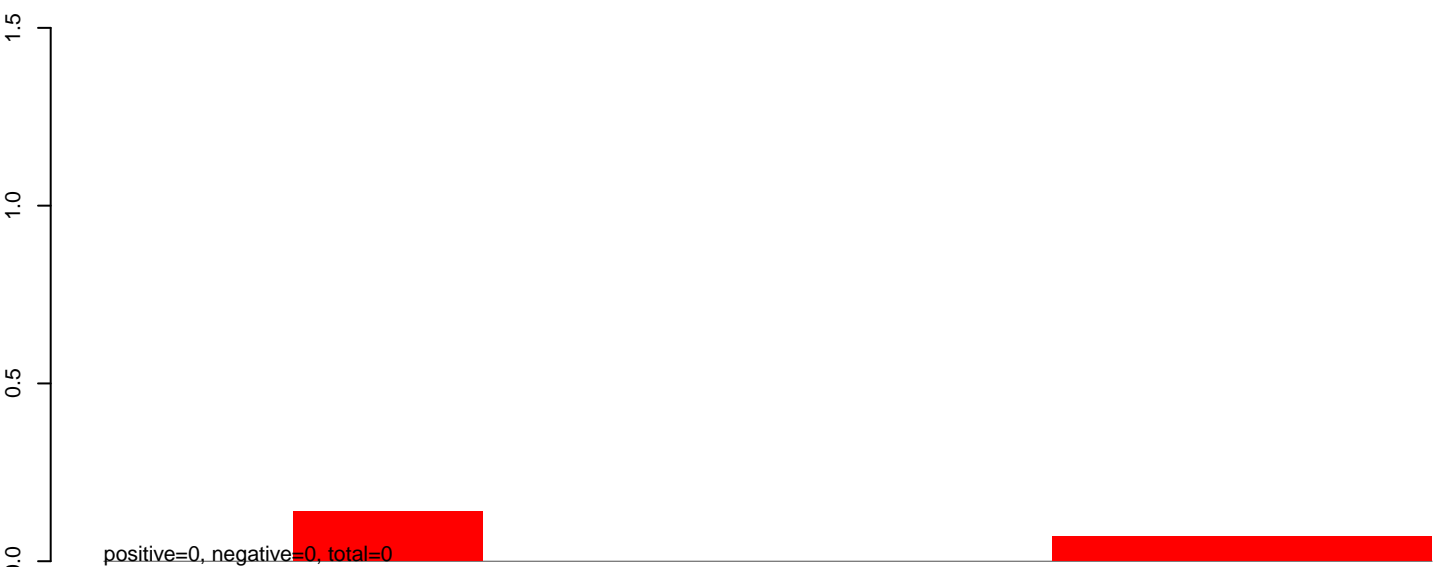
CuQuin_Mcarc_NL.rep



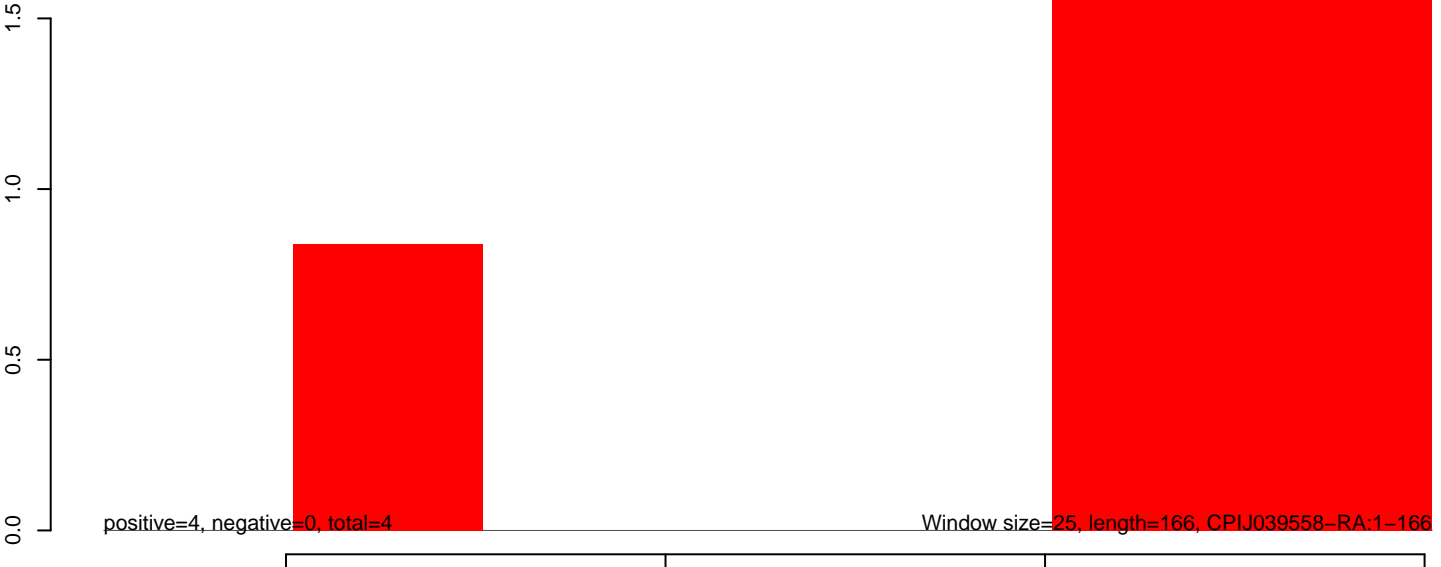
CuQuin_Mcarc_NL.18_23.rep



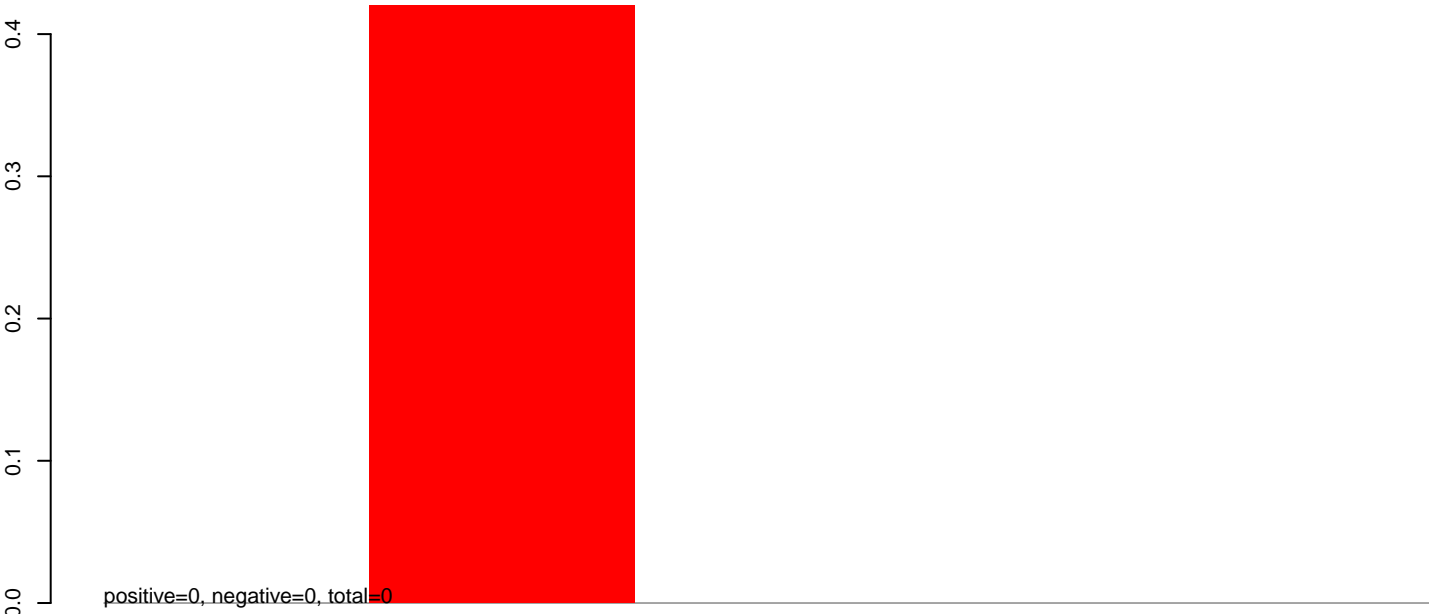
CuQuin_Mcarc_NL.24_35.rep



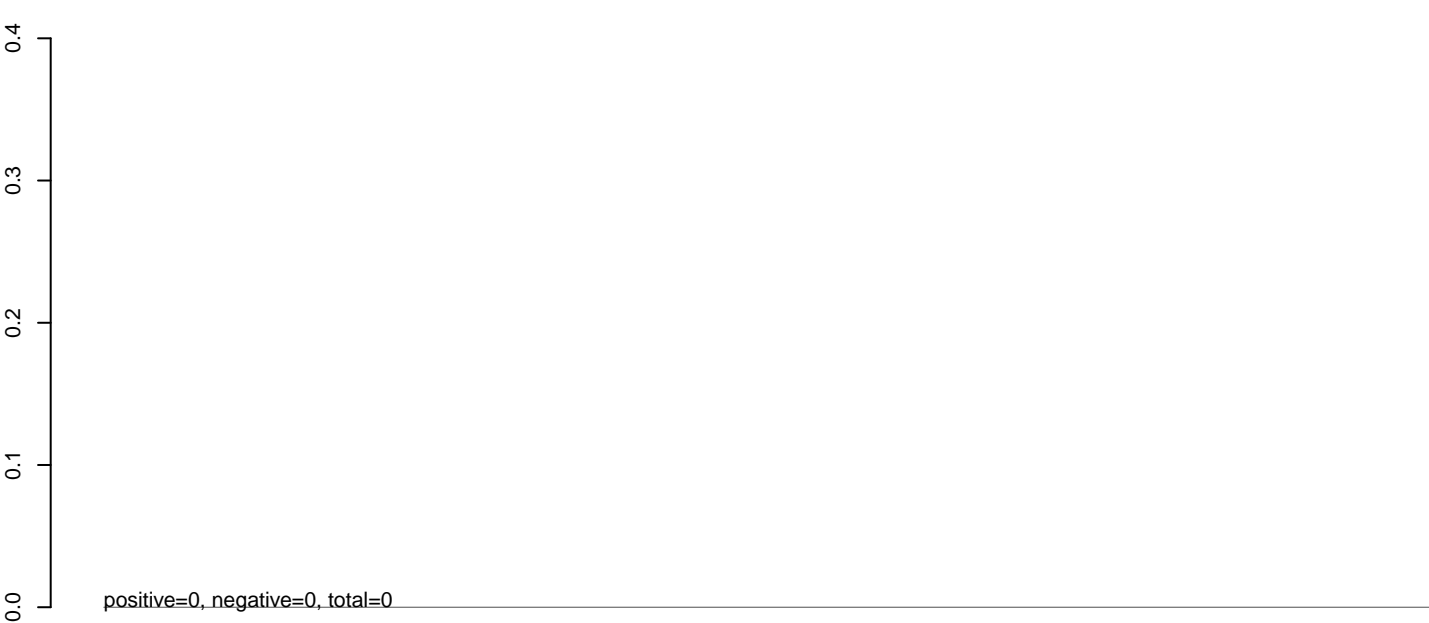
CuQuin_Mcarc_NL.rep



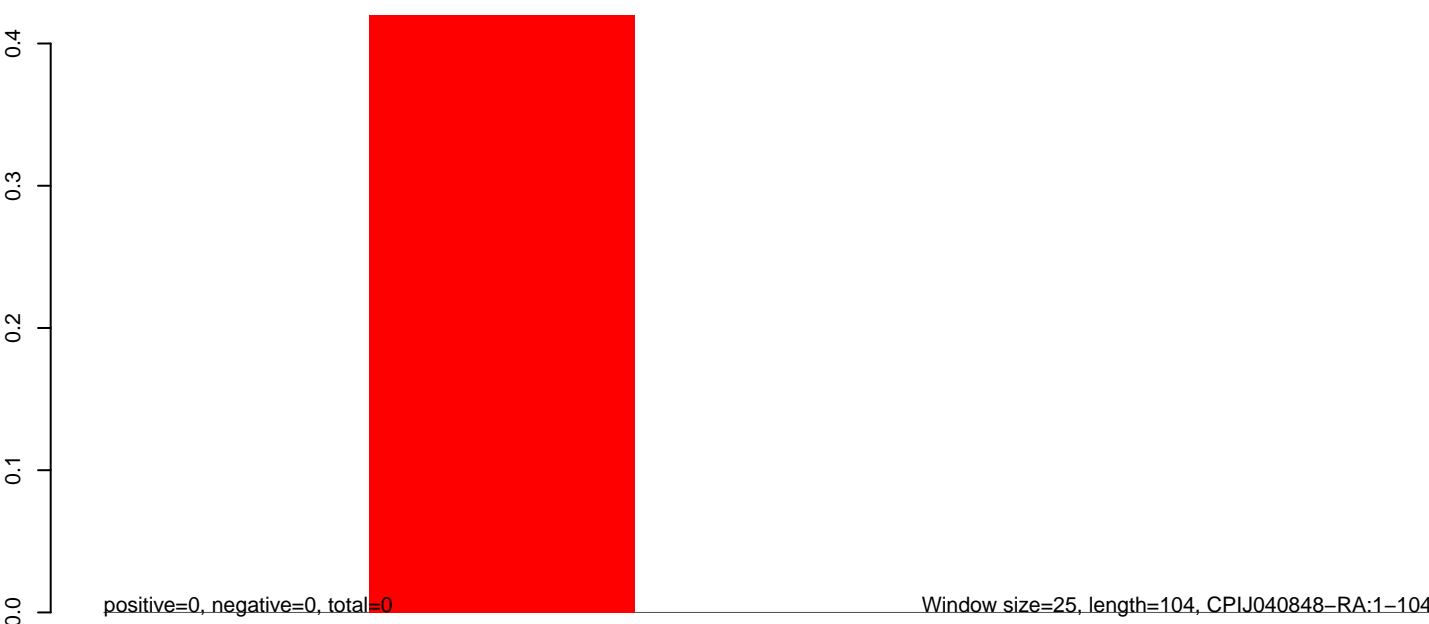
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

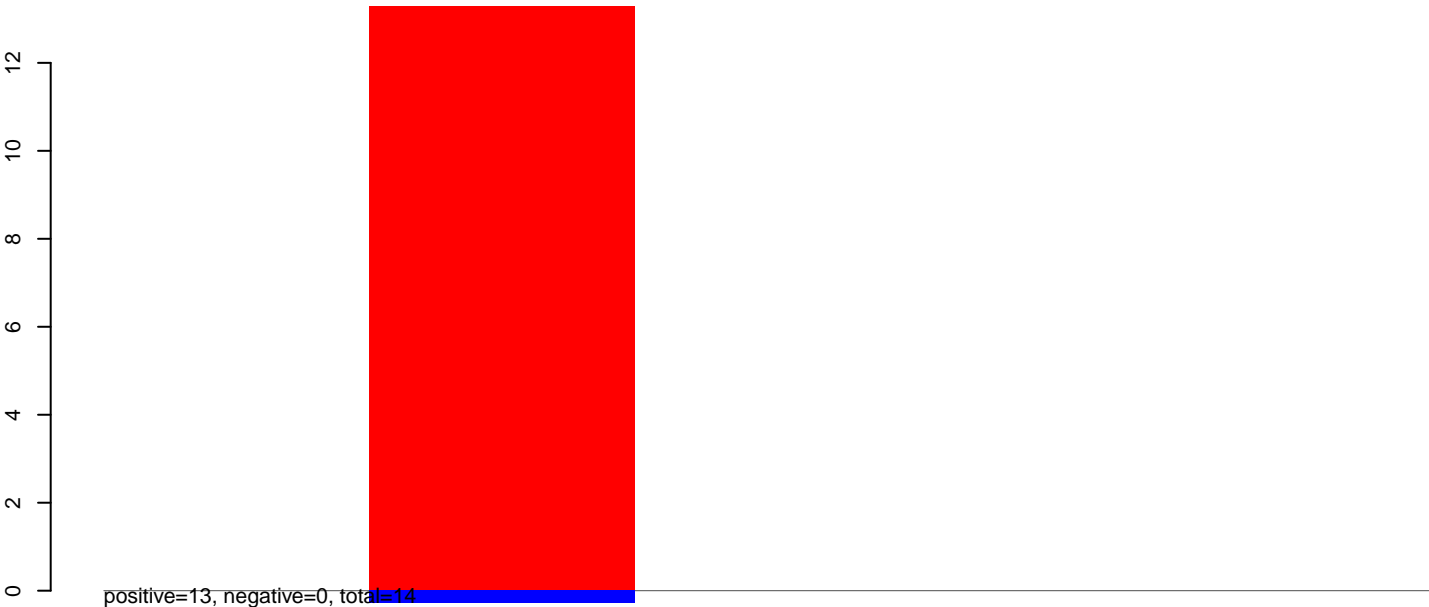


CuQuin_Mcarc_NL.rep

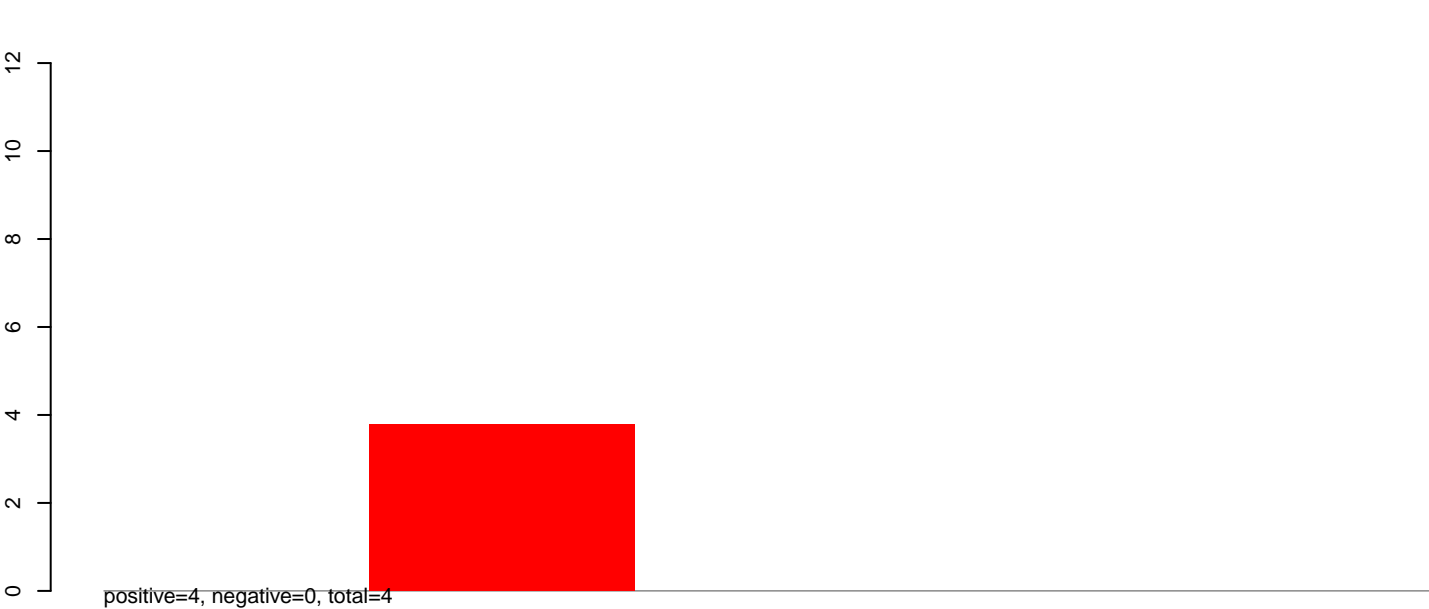


40 60 80 100 120 140

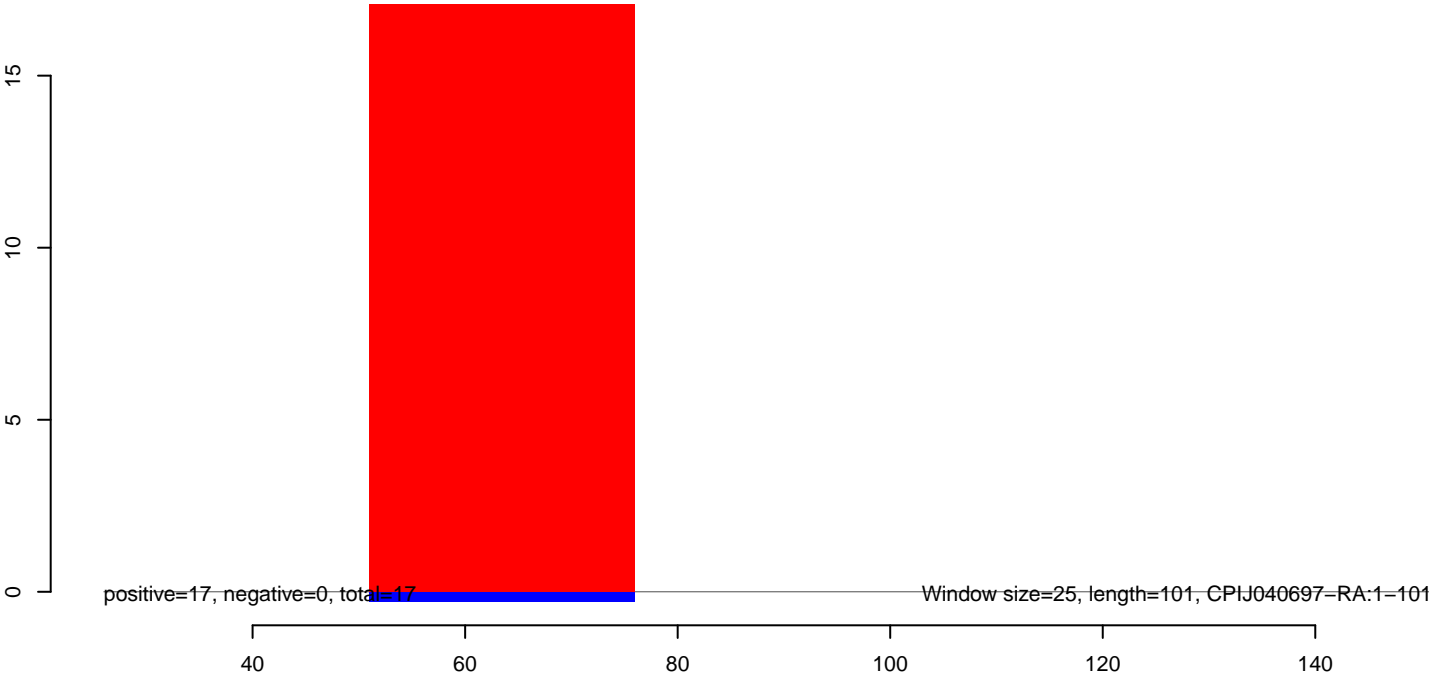
CuQuin_Mcarc_NL.18_23.rep



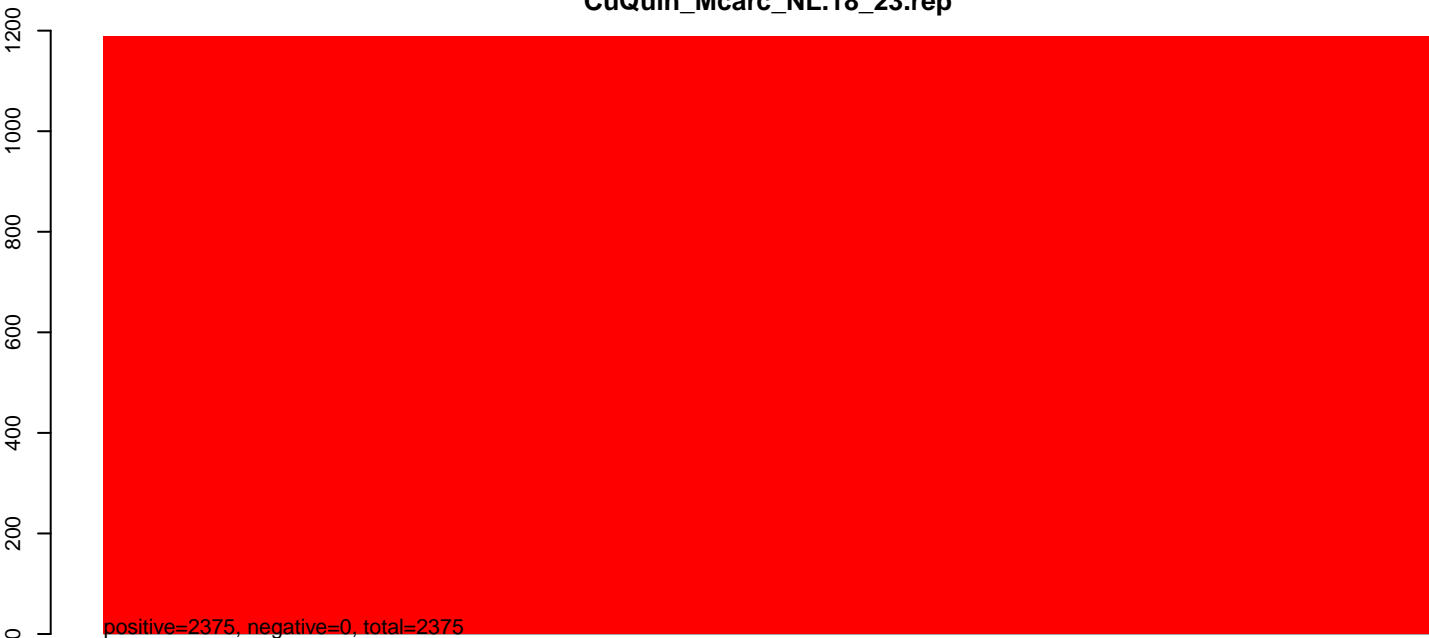
CuQuin_Mcarc_NL.24_35.rep



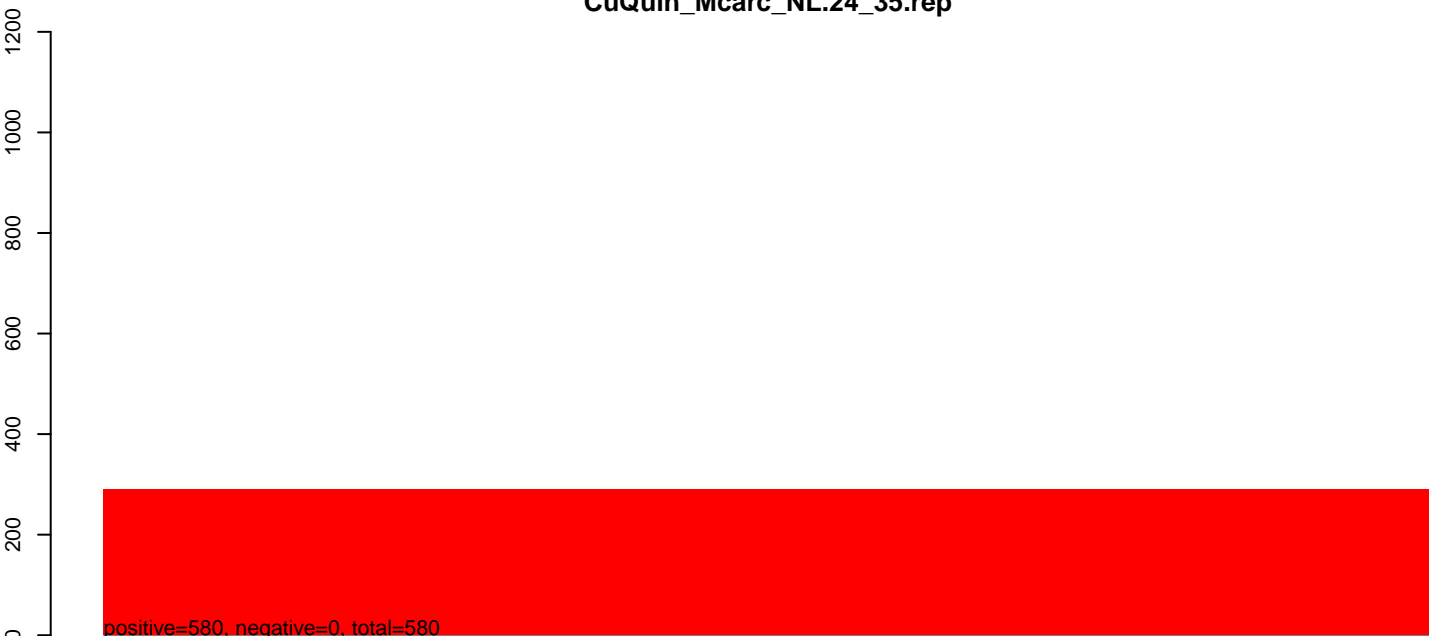
CuQuin_Mcarc_NL.rep



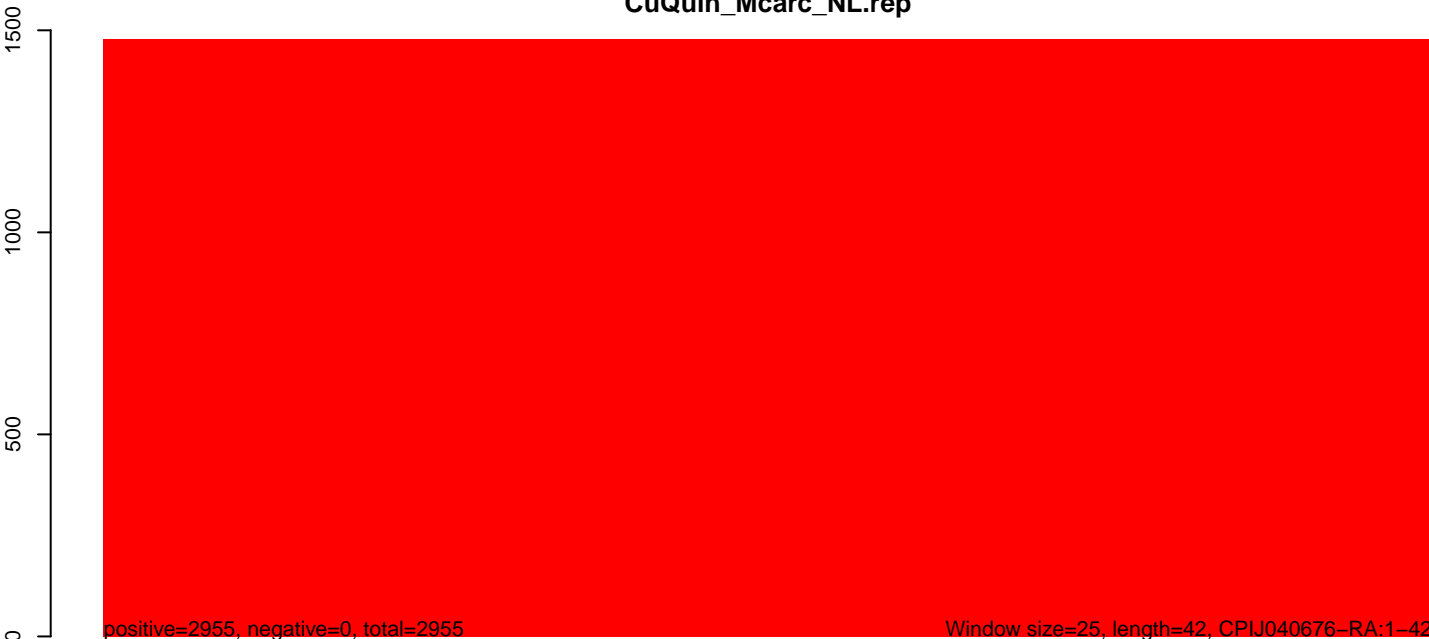
CuQuin_Mcarc_NL.18_23.rep



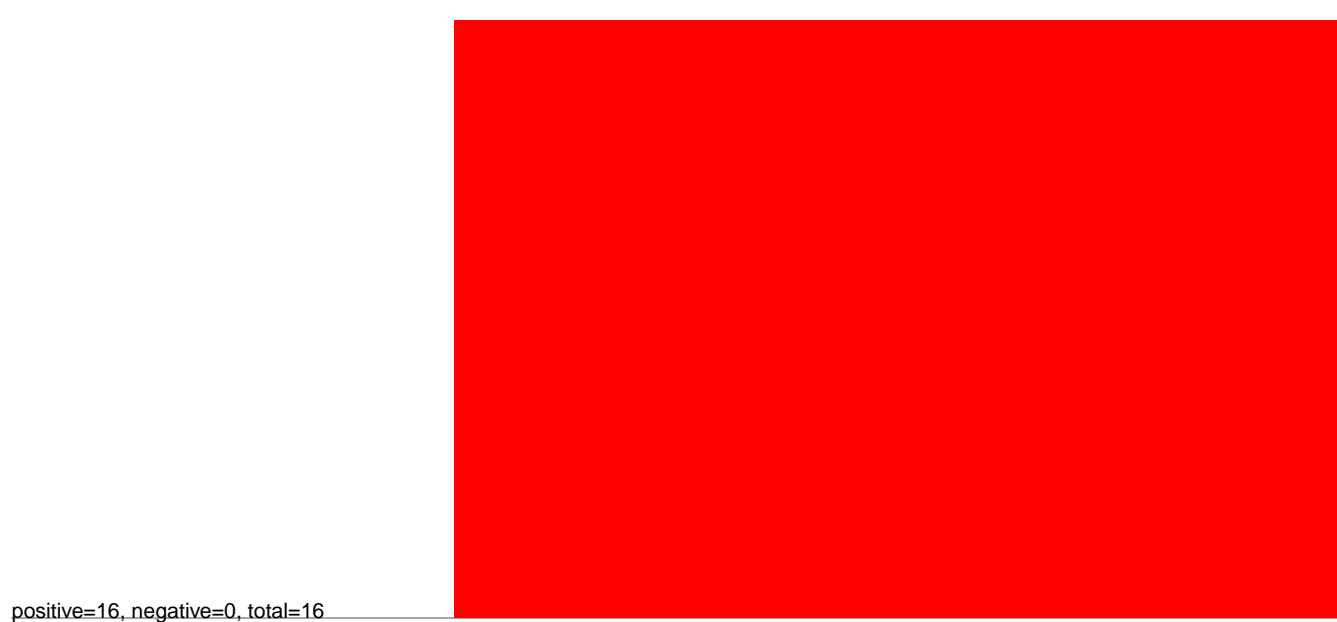
CuQuin_Mcarc_NL.24_35.rep



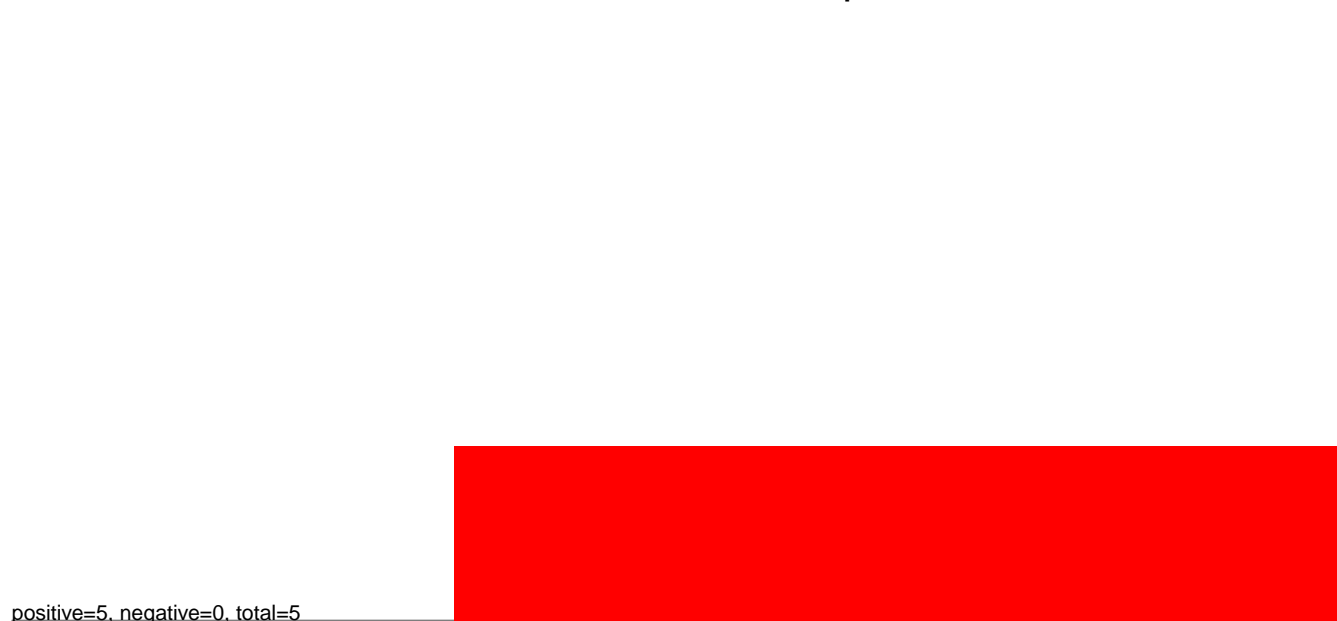
CuQuin_Mcarc_NL.rep



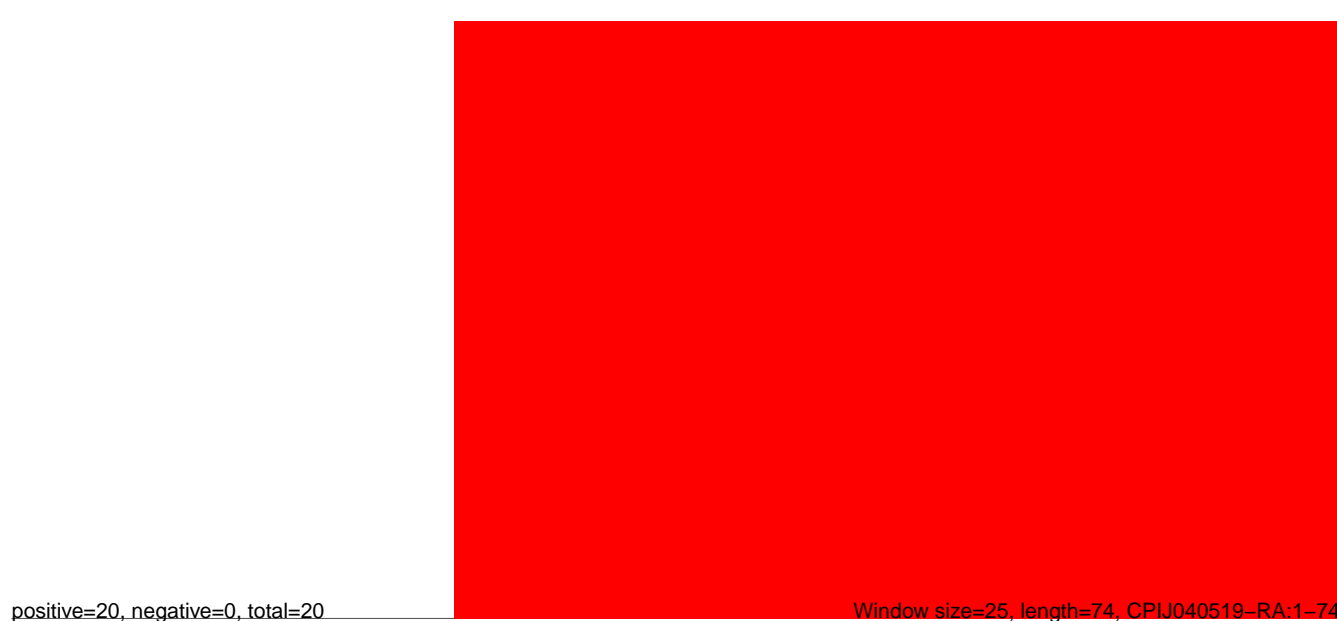
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



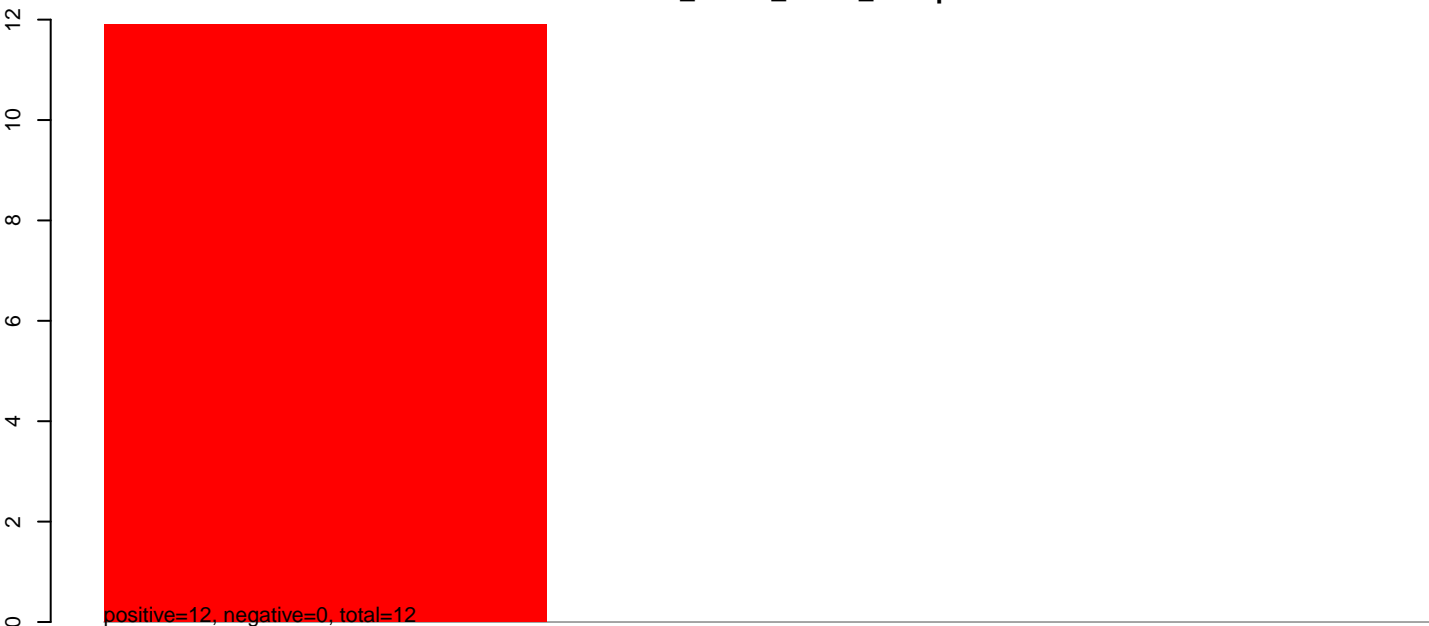
CuQuin_Mcarc_NL.rep



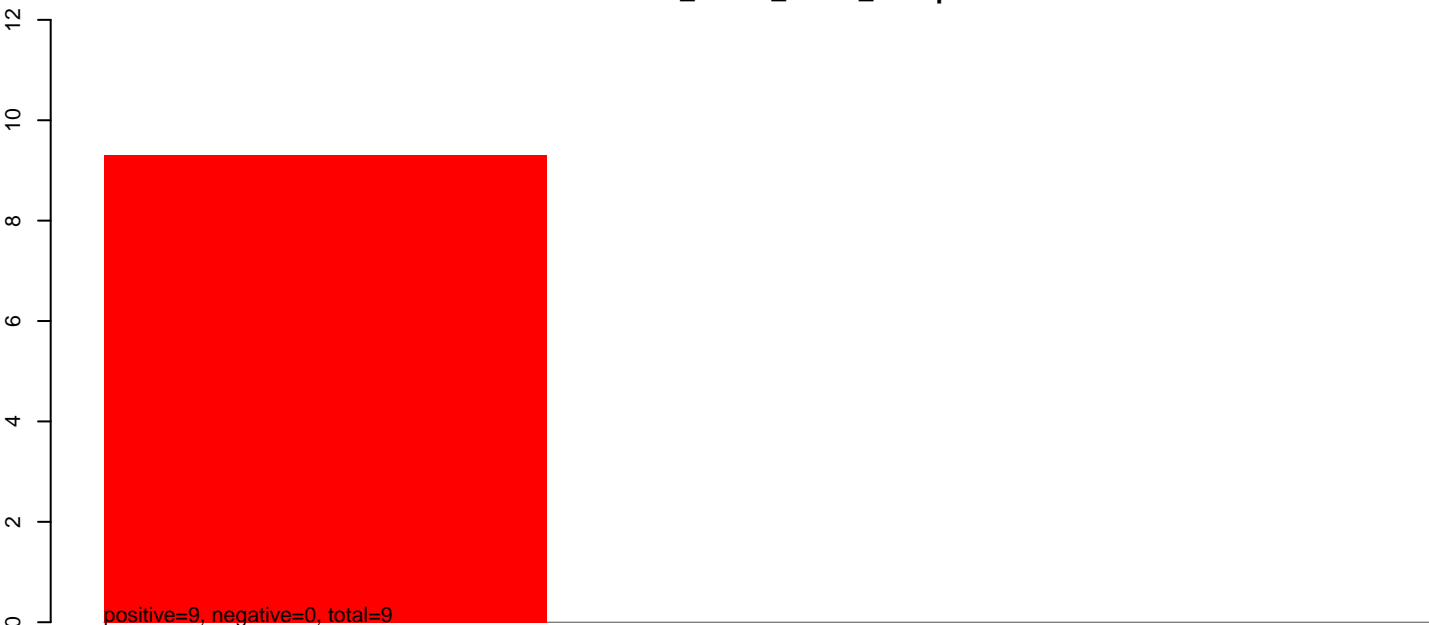
Window size=25, length=74, CPIJ040519-RA:1-74

40 60 80 100

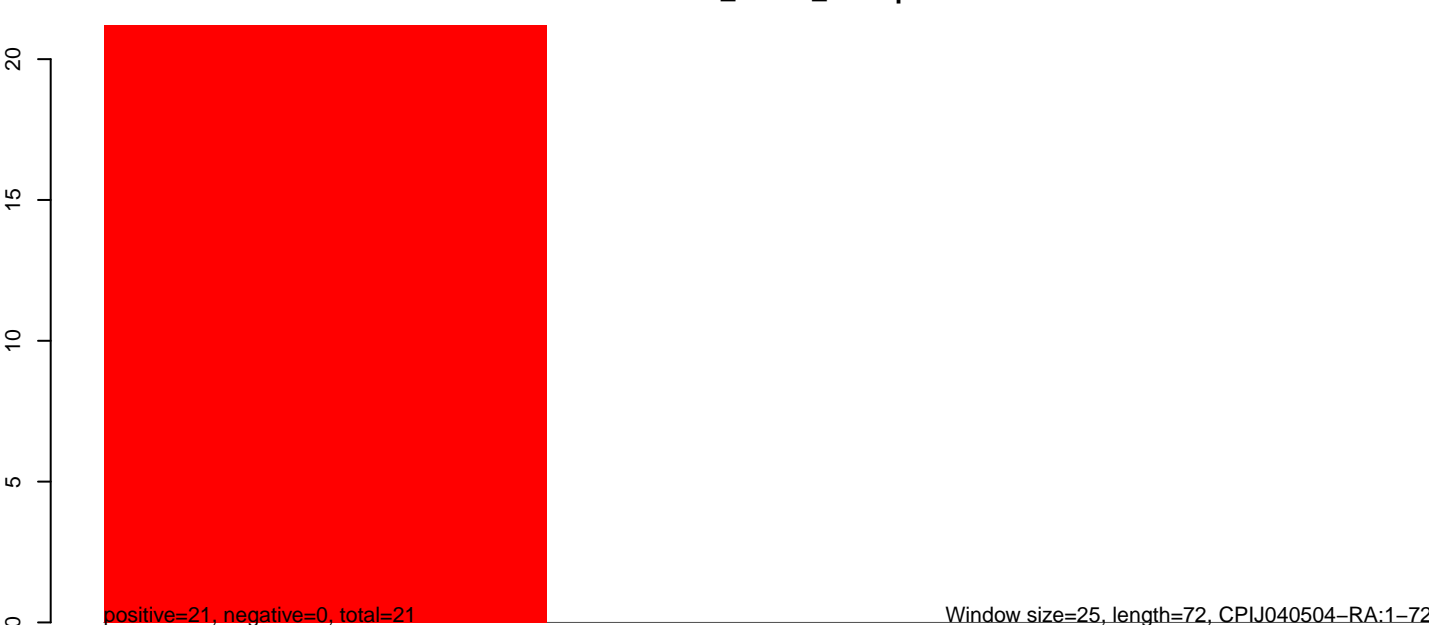
CuQuin_Mcarc_NL.18_23.rep



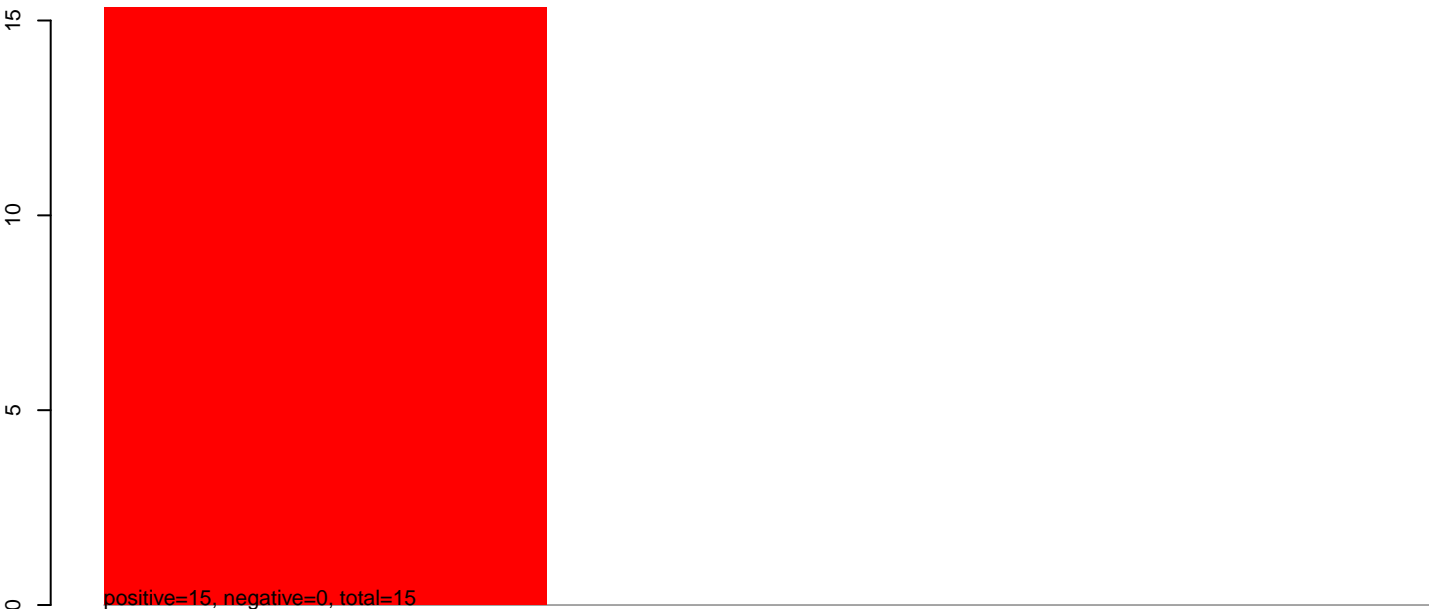
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



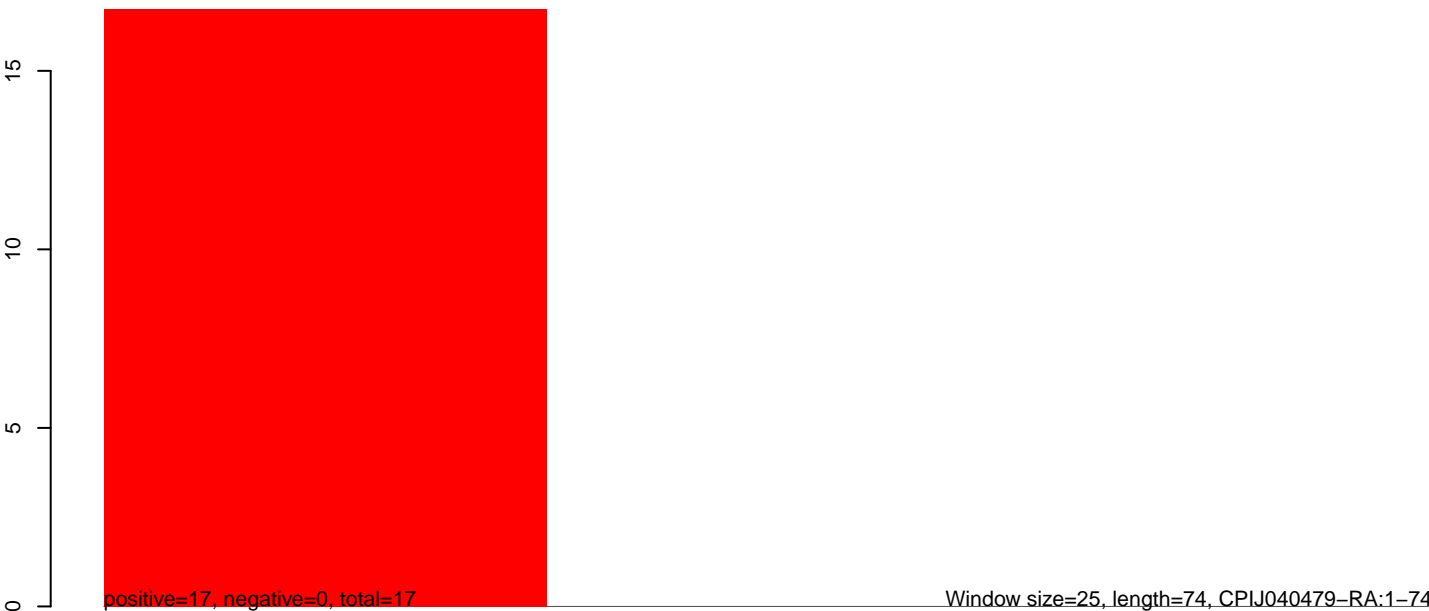
CuQuin_Mcarc_NL.18_23.rep



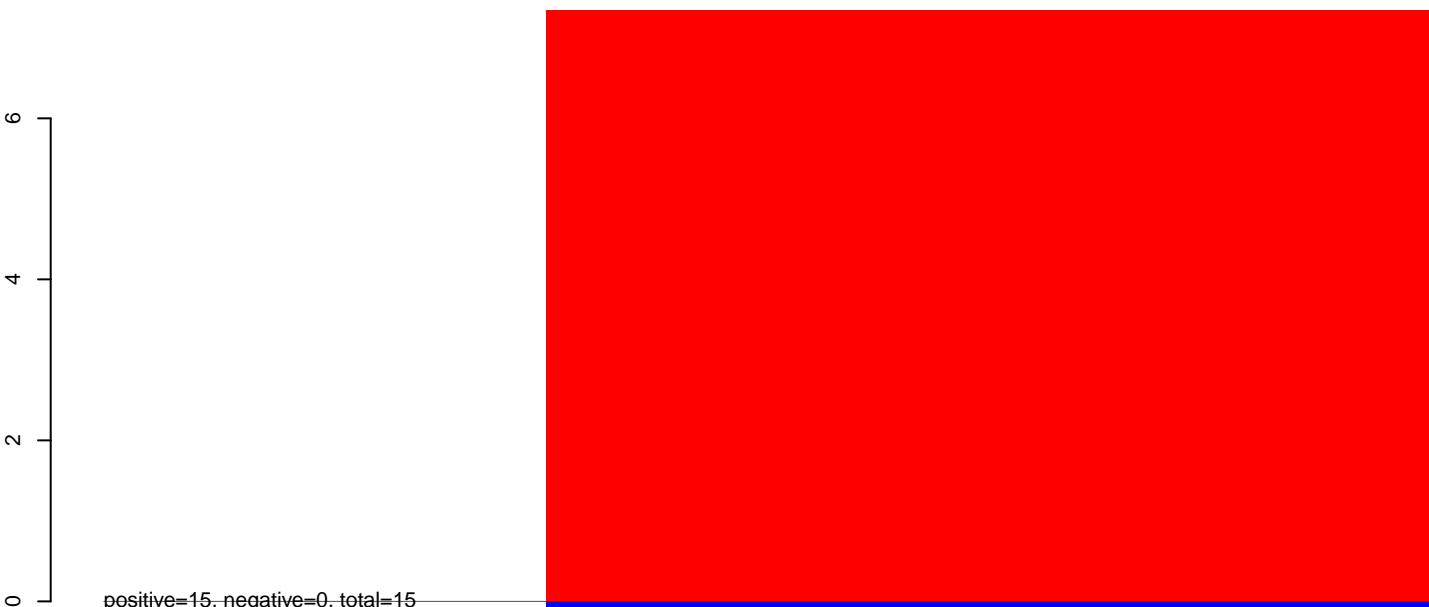
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



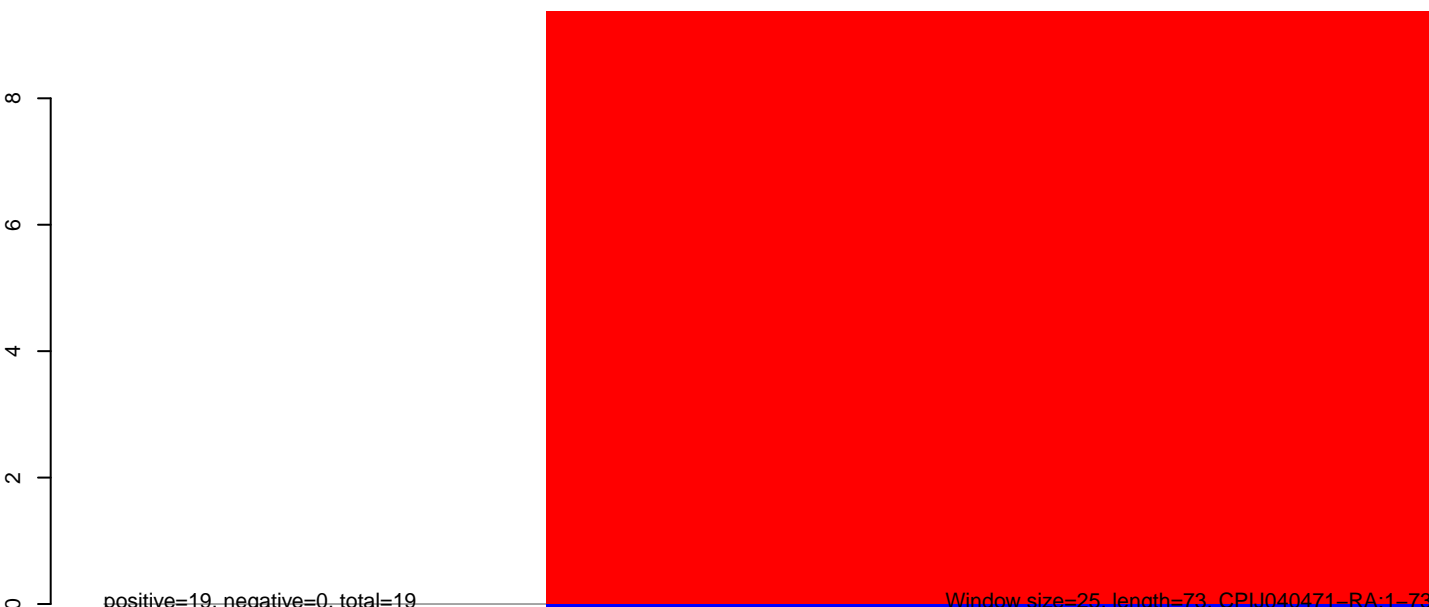
CuQuin_Mcarc_NL.18_23.rep



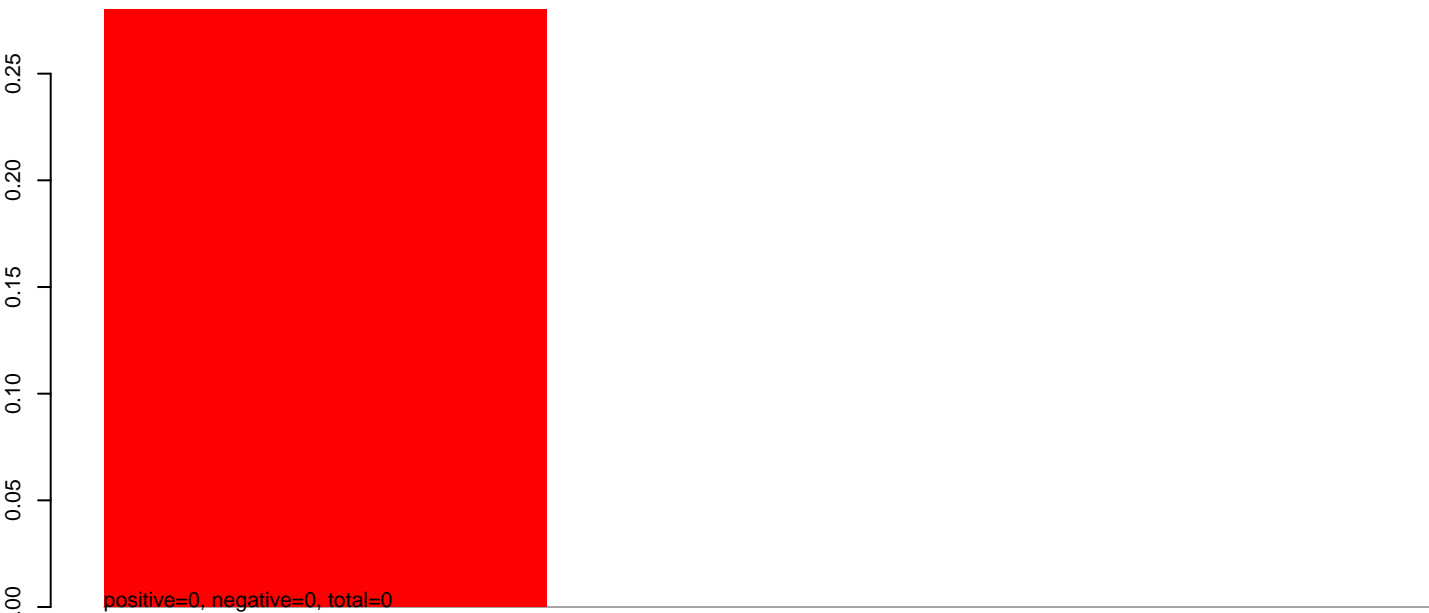
CuQuin_Mcarc_NL.24_35.rep



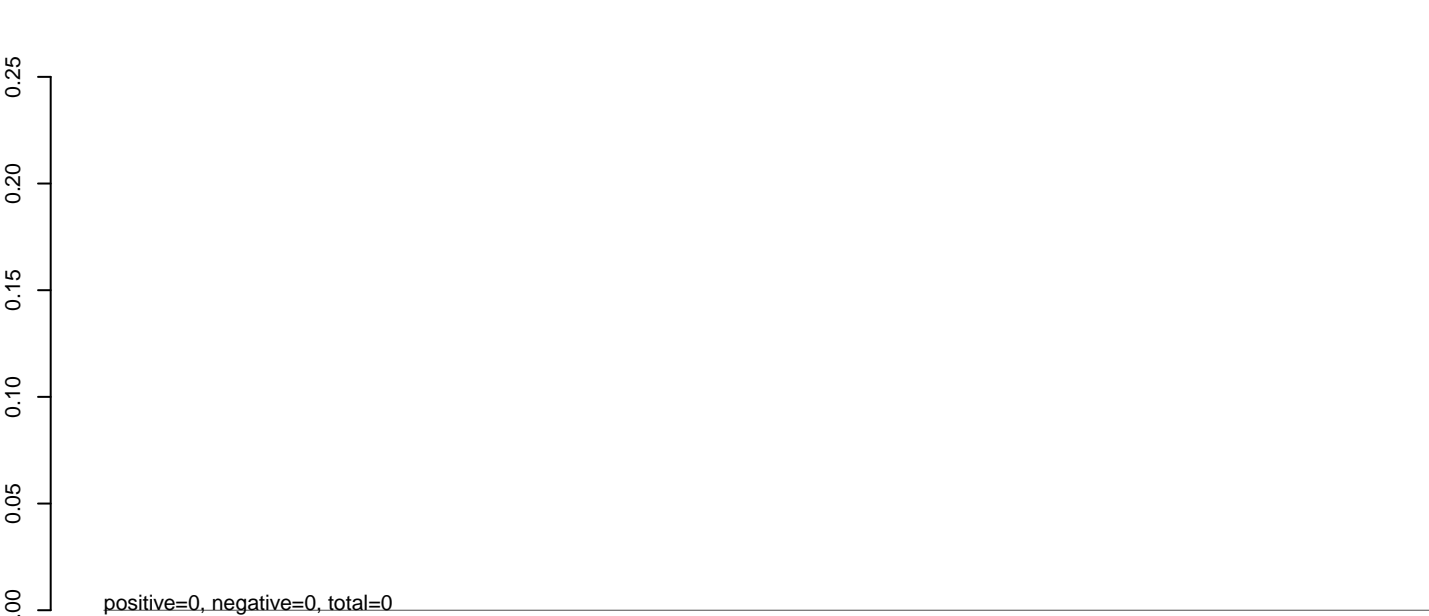
CuQuin_Mcarc_NL.rep



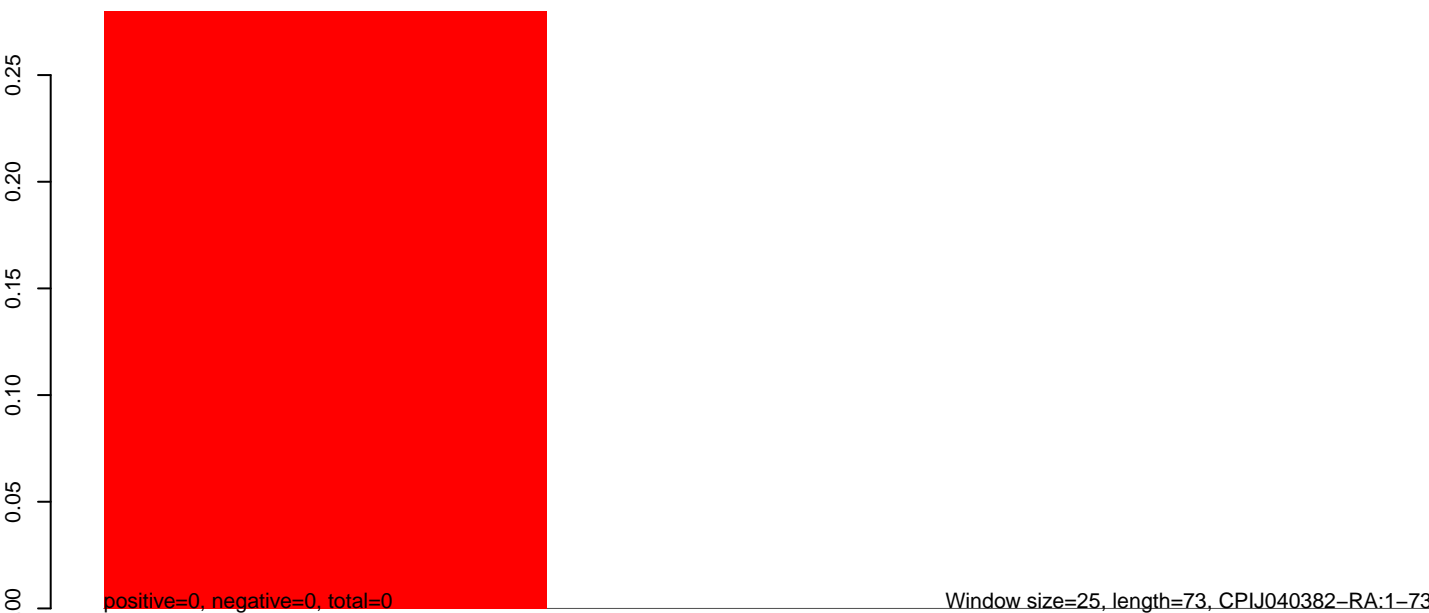
CuQuin_Mcarc_NL.18_23.rep



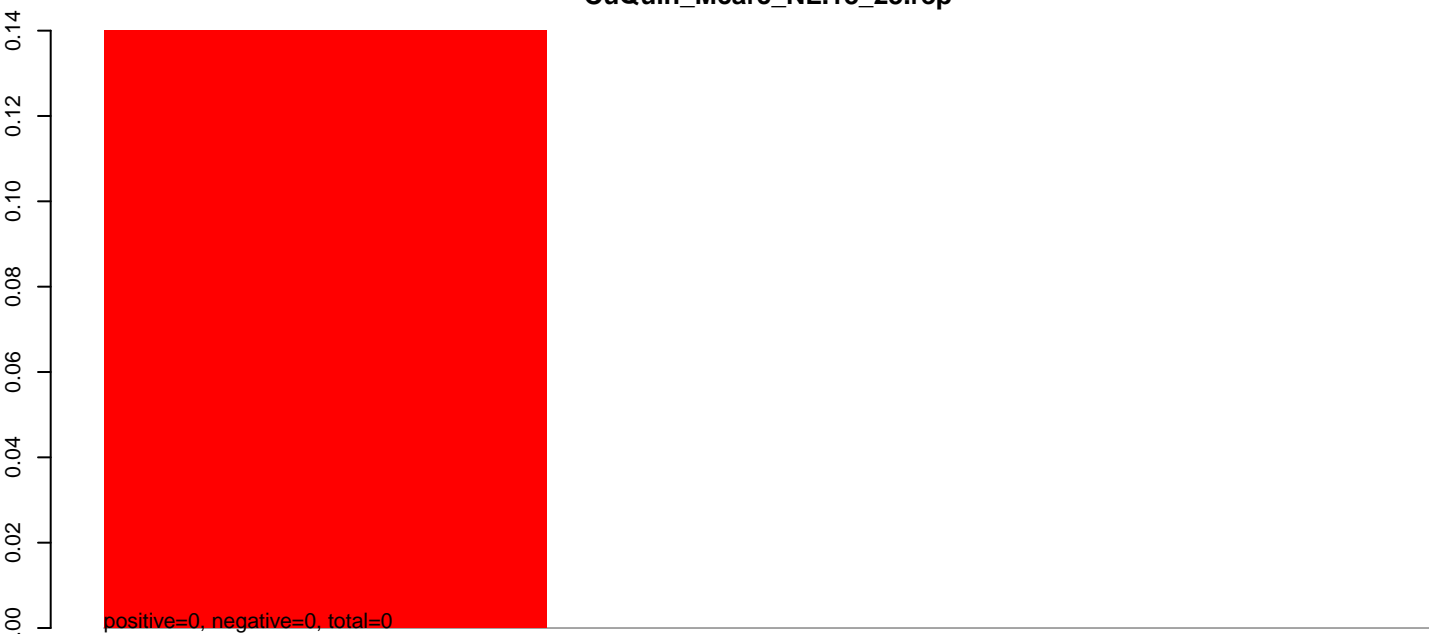
CuQuin_Mcarc_NL.24_35.rep



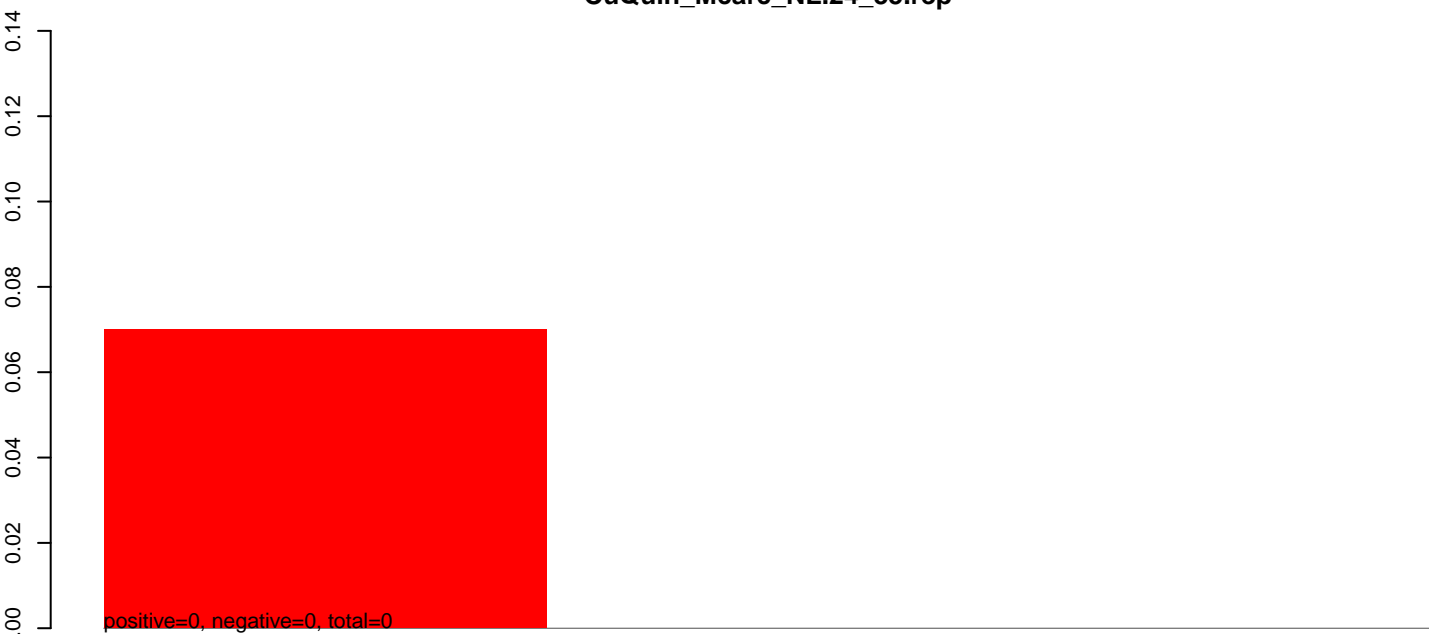
CuQuin_Mcarc_NL.rep



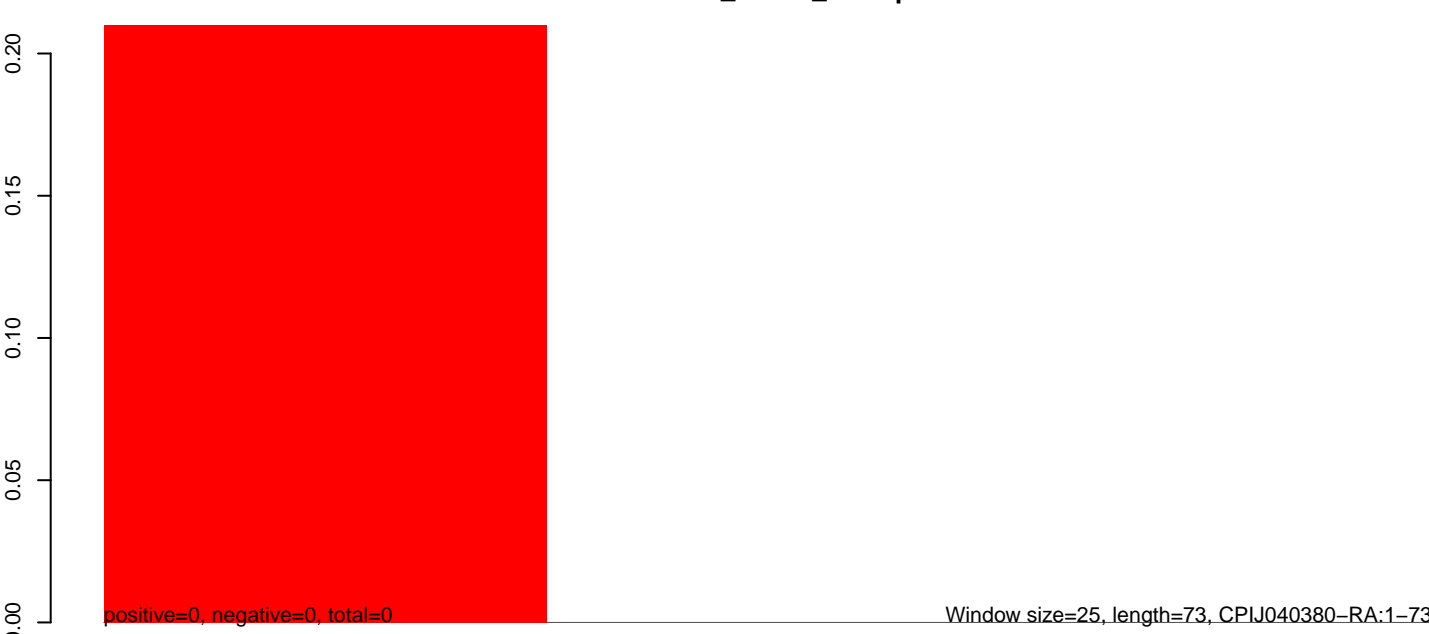
CuQuin_Mcarc_NL.18_23.rep



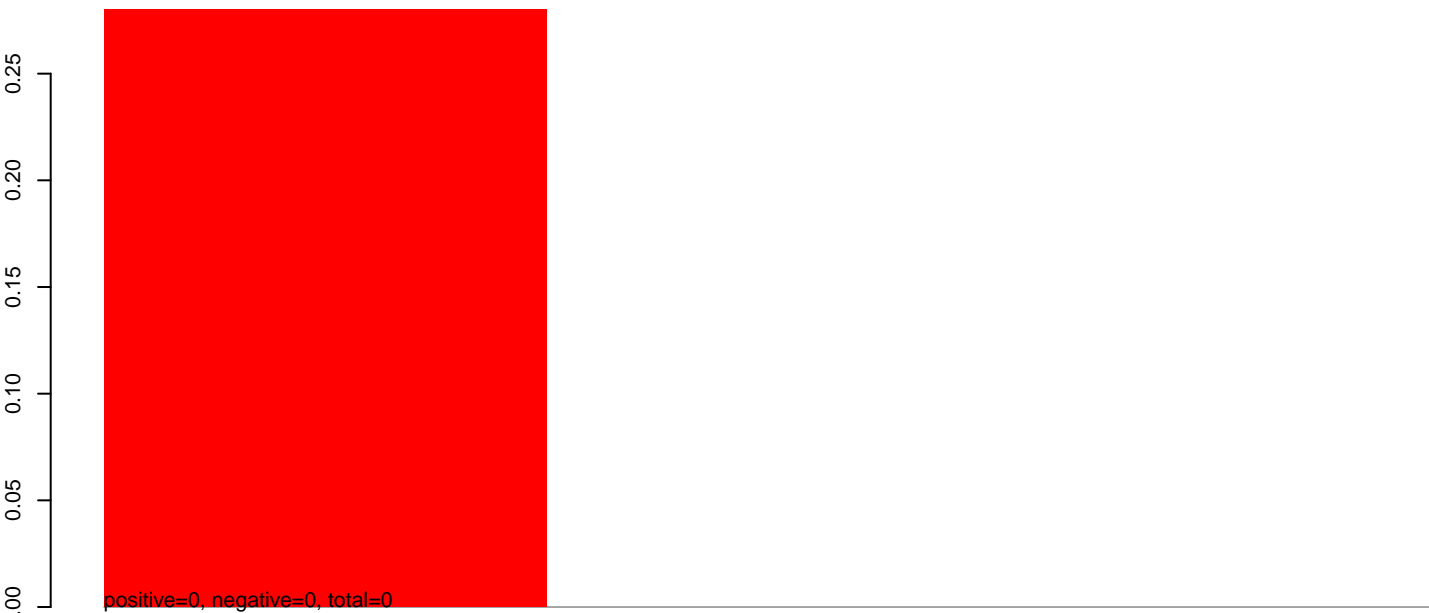
CuQuin_Mcarc_NL.24_35.rep



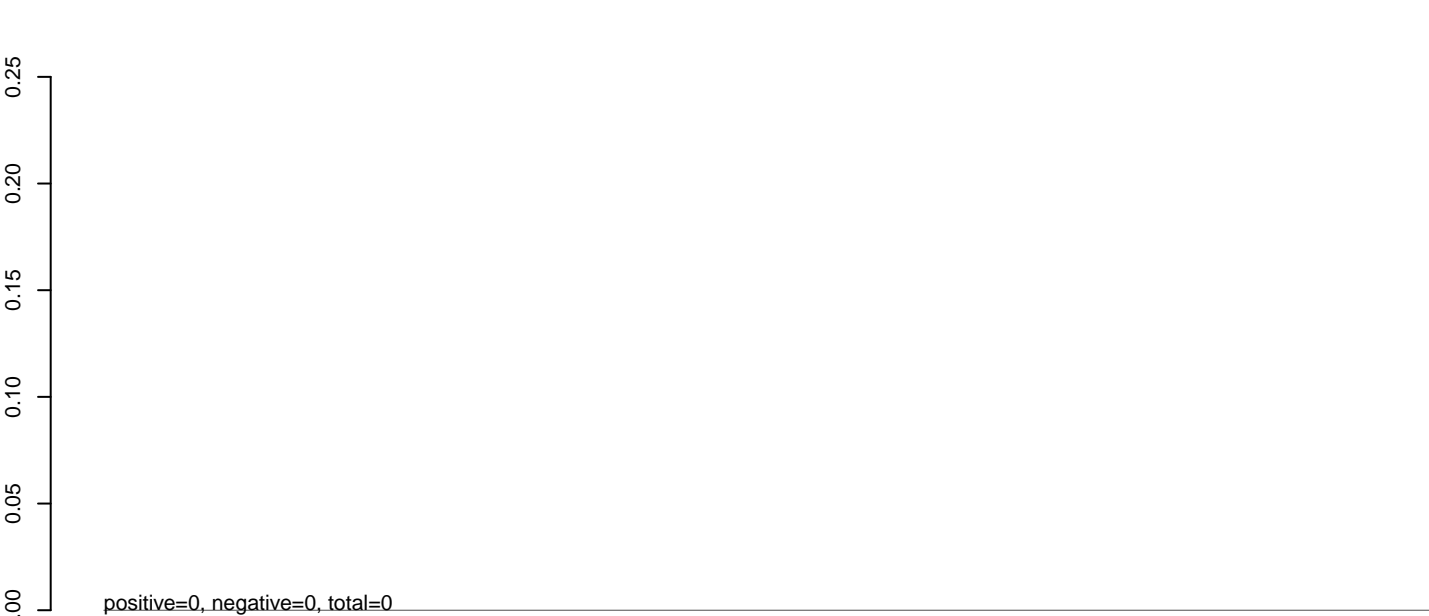
CuQuin_Mcarc_NL.rep



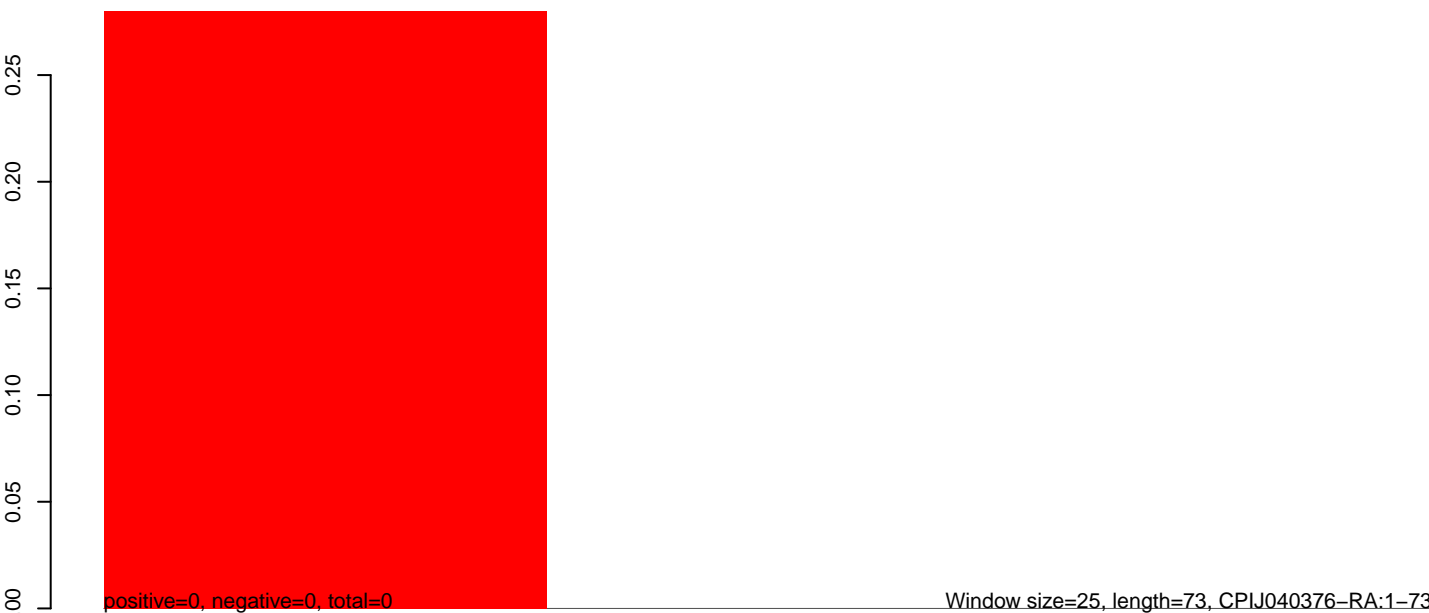
CuQuin_Mcarc_NL.18_23.rep



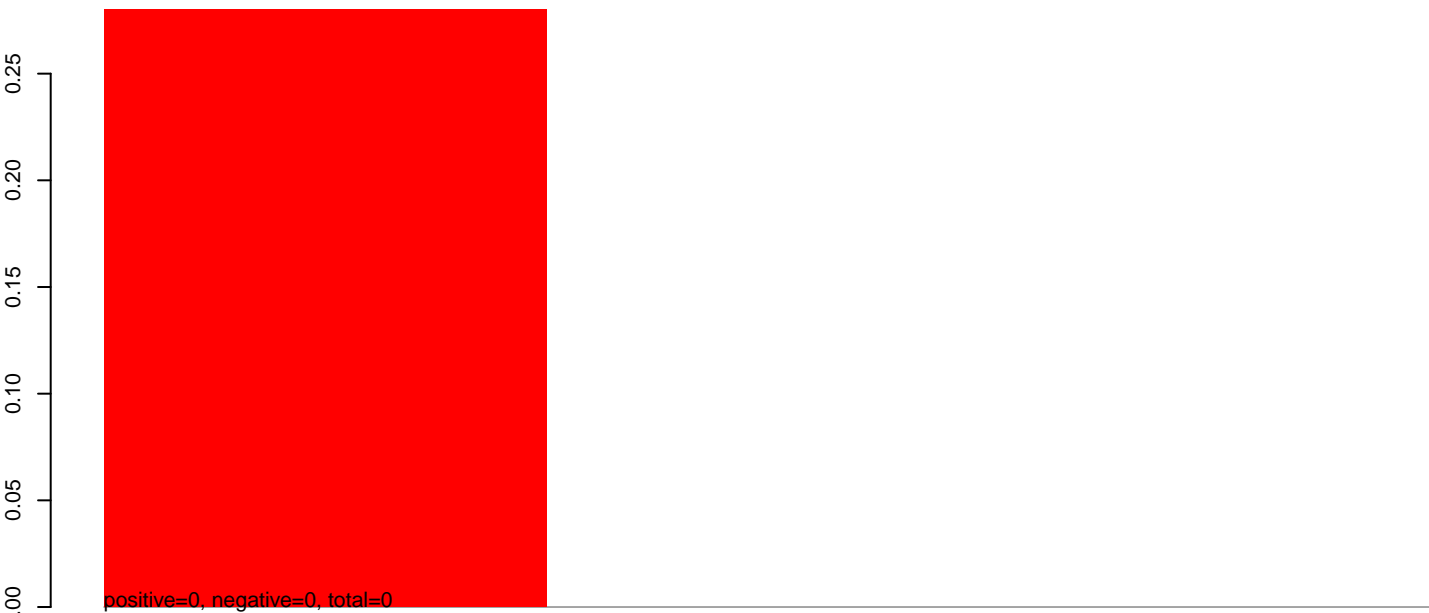
CuQuin_Mcarc_NL.24_35.rep



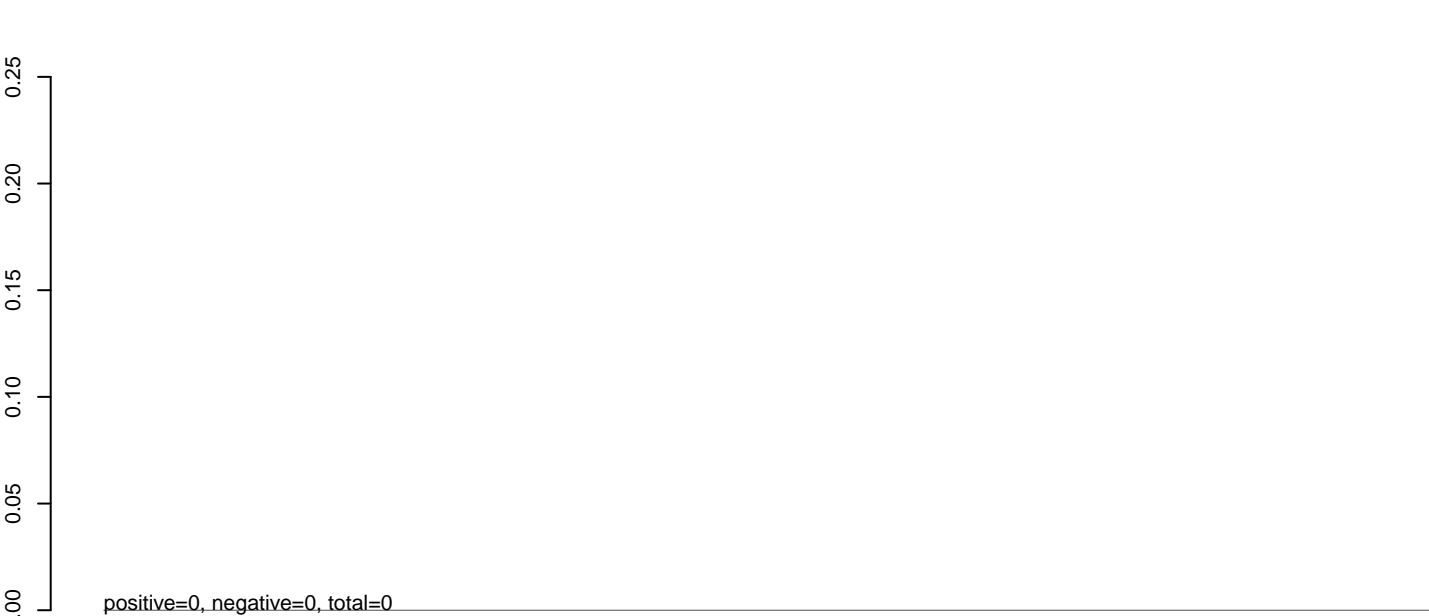
CuQuin_Mcarc_NL.rep



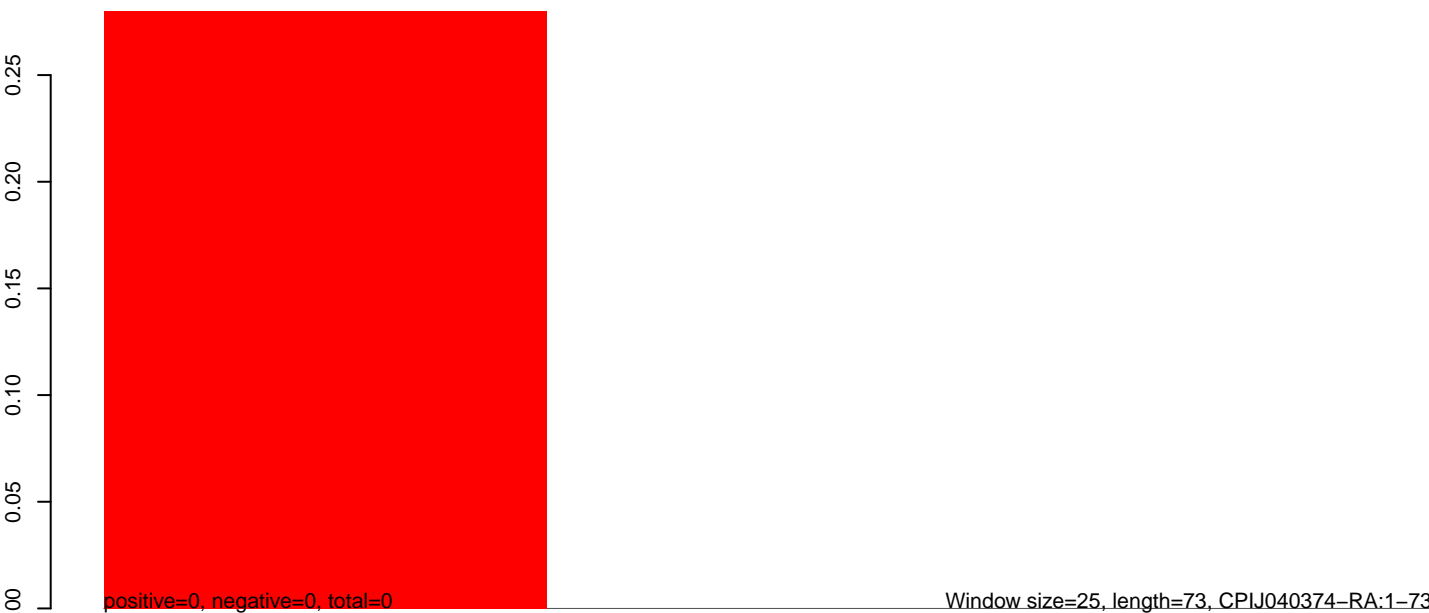
CuQuin_Mcarc_NL.18_23.rep



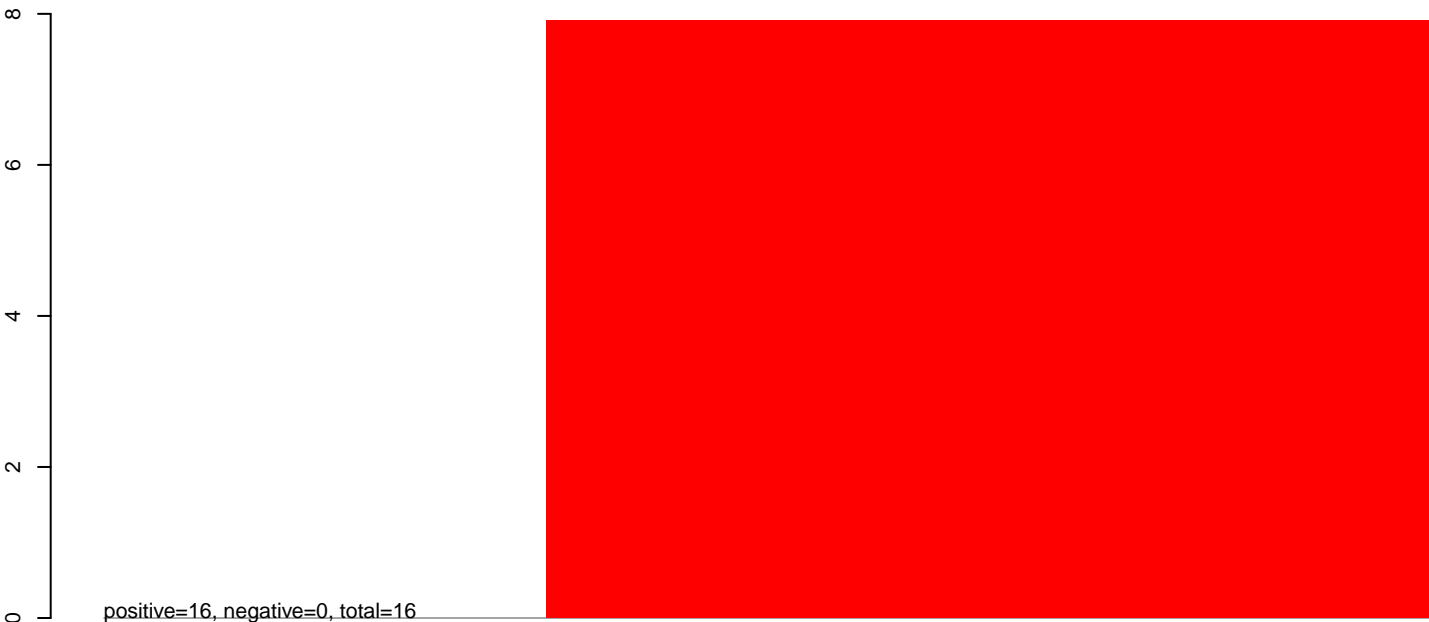
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

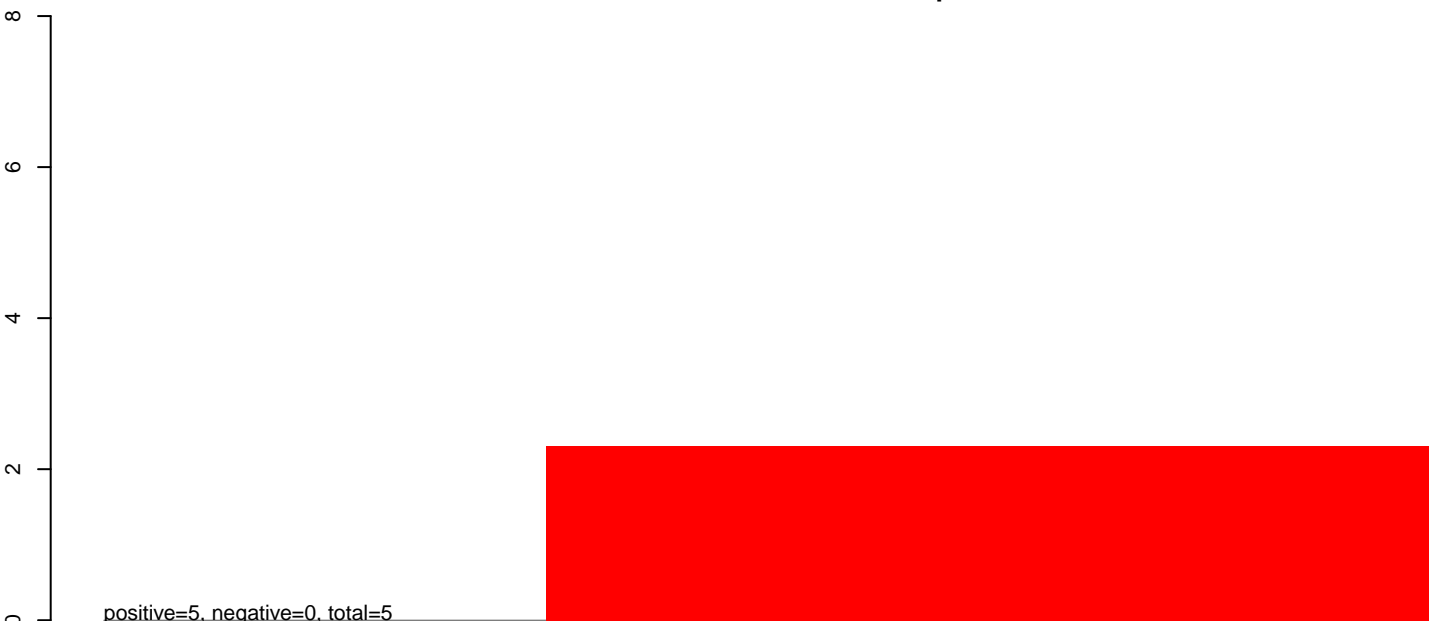


CuQuin_Mcarc_NL.18_23.rep



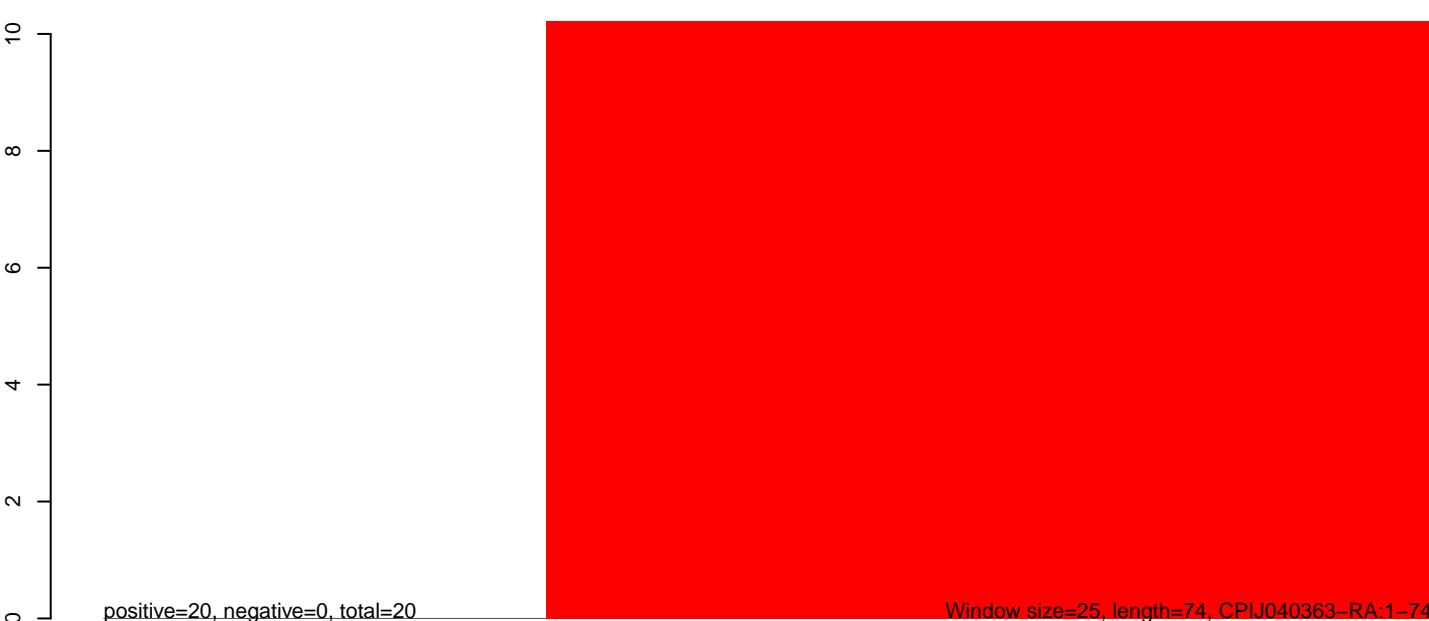
positive=16, negative=0, total=16

CuQuin_Mcarc_NL.24_35.rep



positive=5, negative=0, total=5

CuQuin_Mcarc_NL.rep

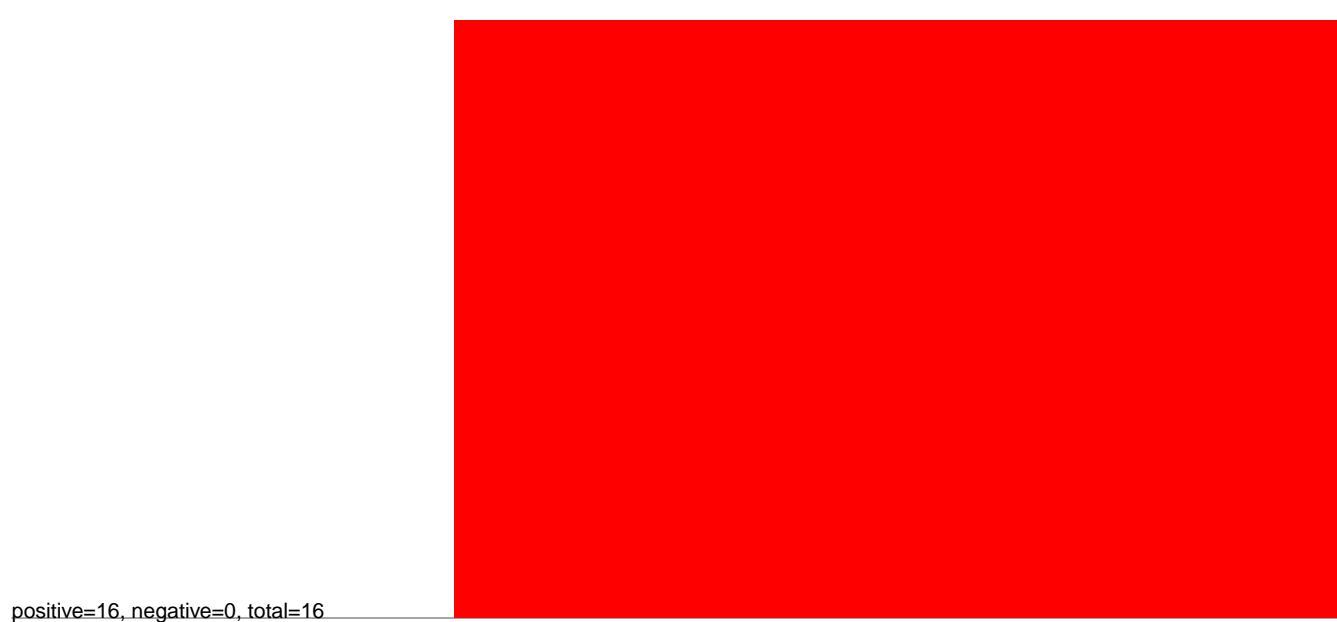


positive=20, negative=0, total=20

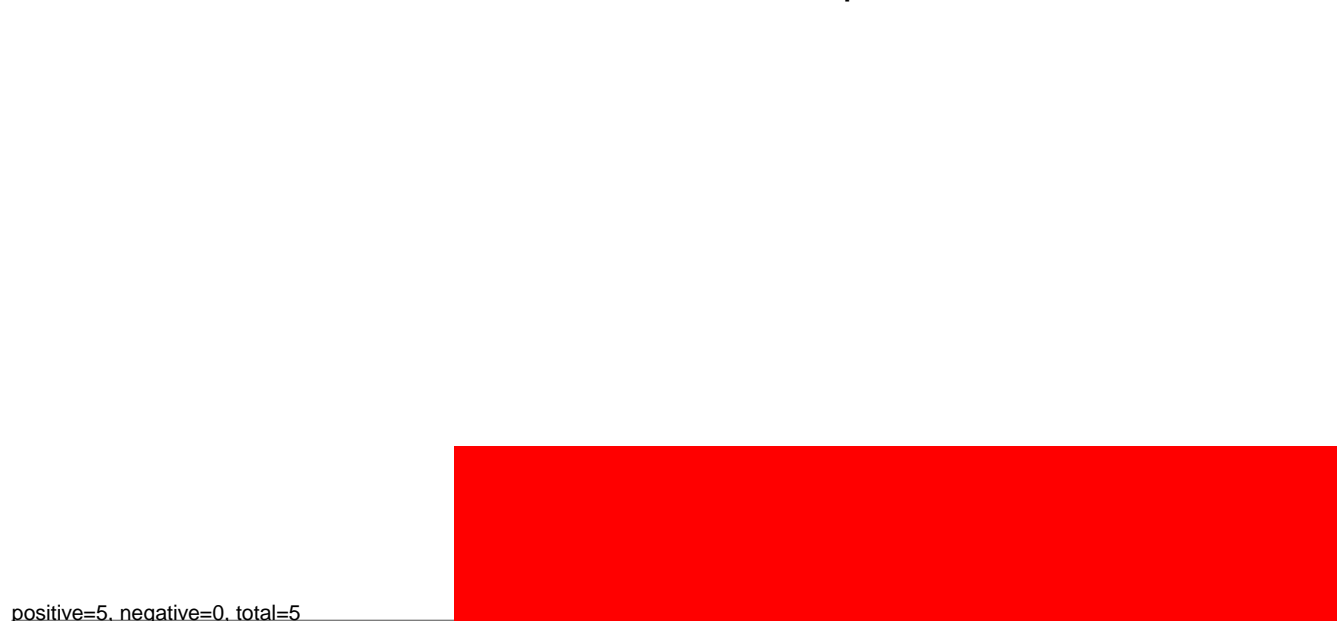
Window size=25, length=74, CPIJ040363-RA:1-74

40 60 80 100

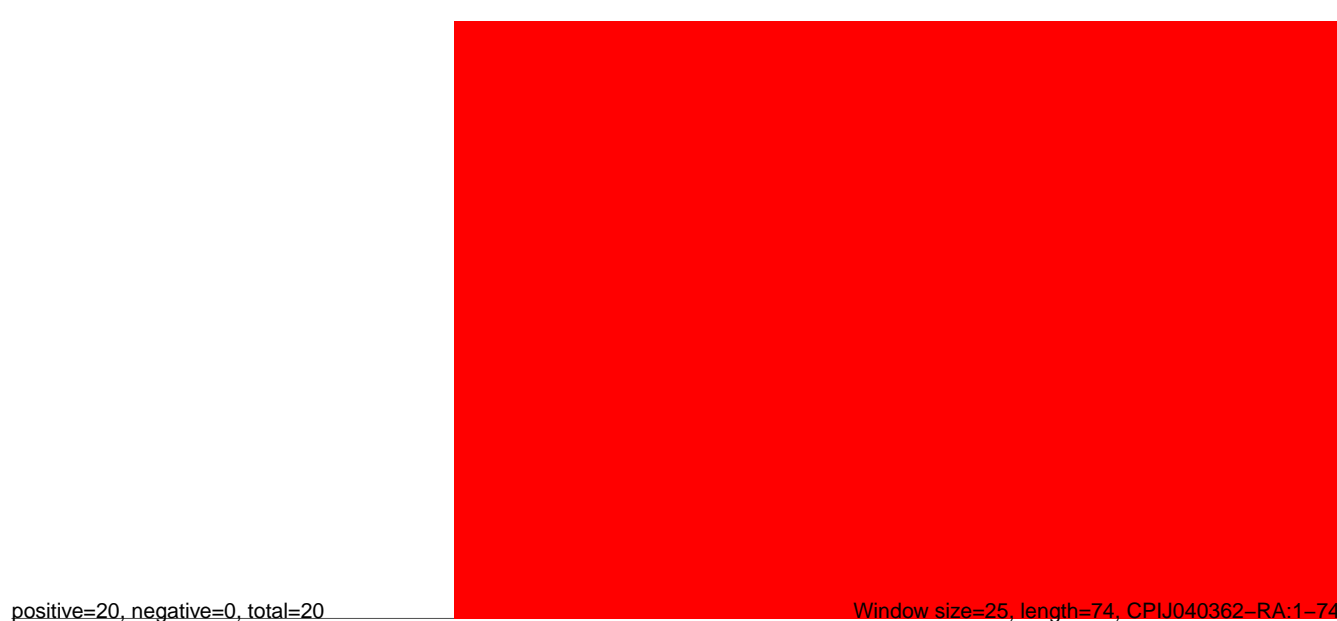
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



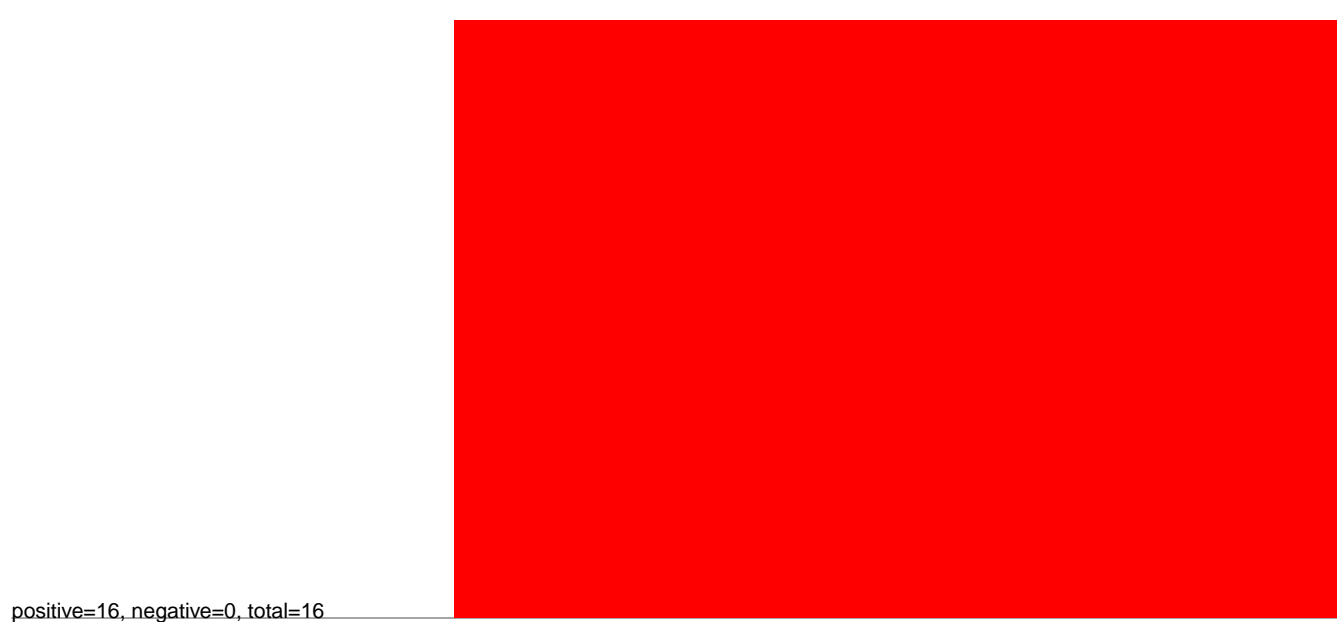
CuQuin_Mcarc_NL.rep



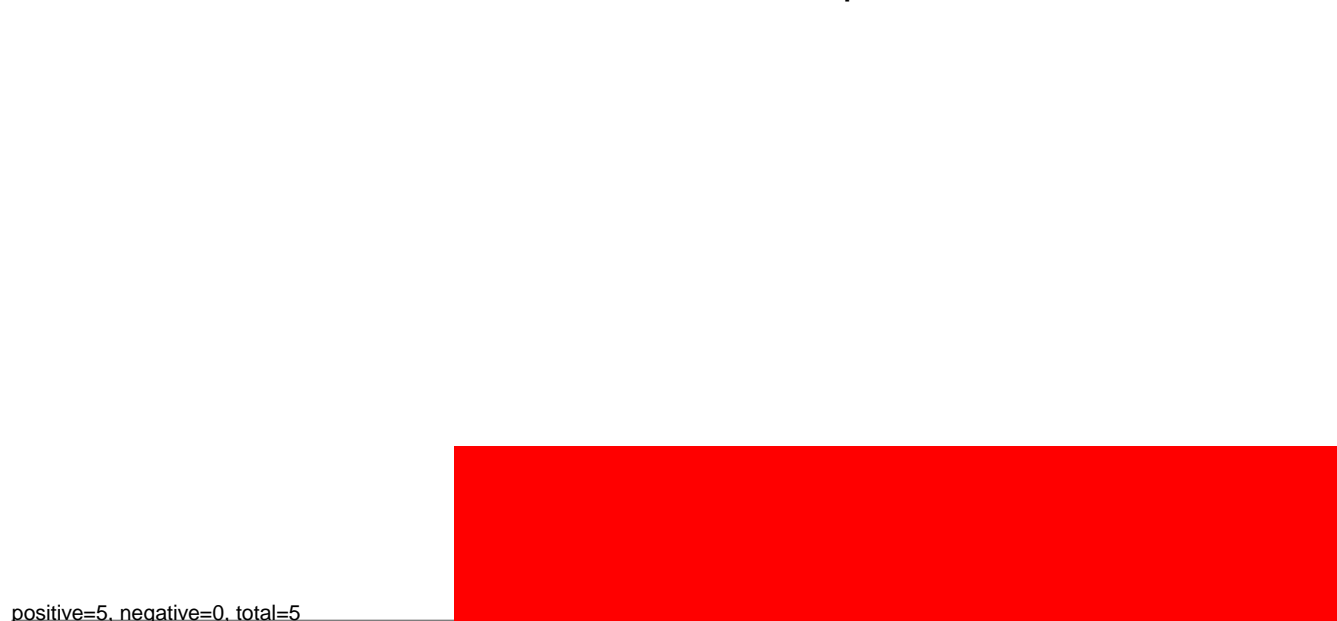
Window size=25, length=74, CPIJ040362-RA:1-74

40 60 80 100

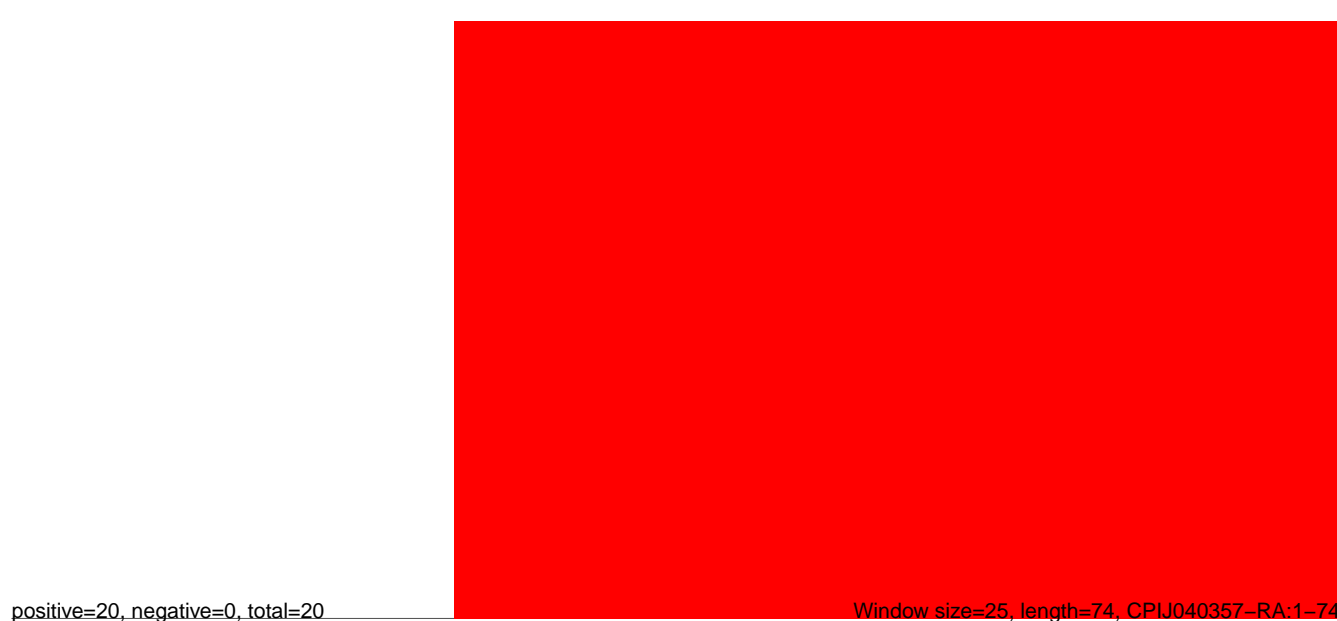
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



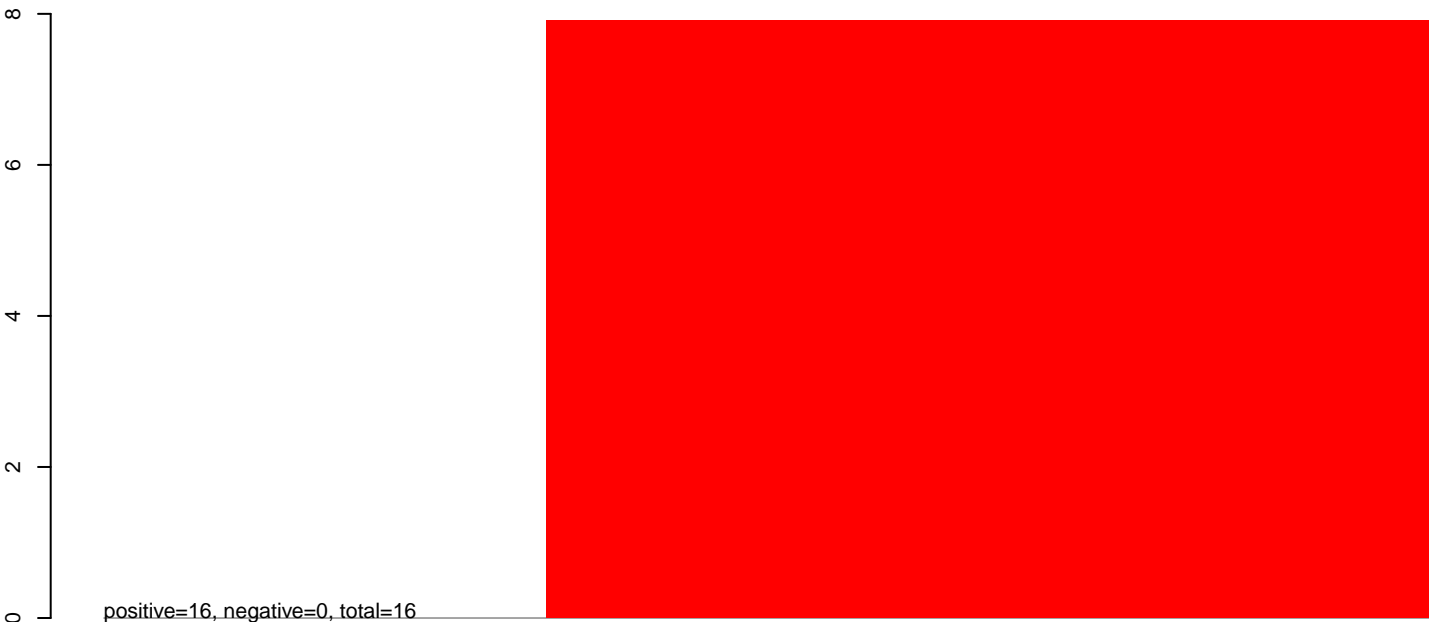
CuQuin_Mcarc_NL.rep



Window size=25, length=74, CPIJ040357-RA:1-74

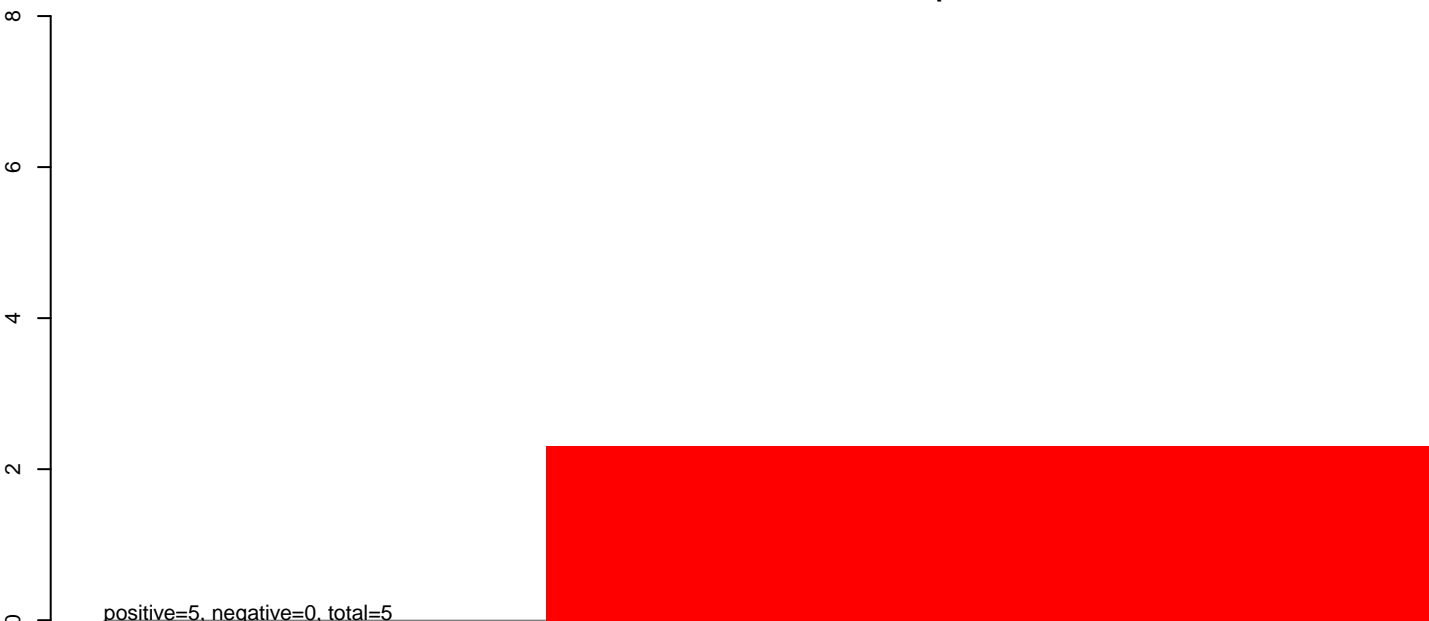
40 60 80 100

CuQuin_Mcarc_NL.18_23.rep



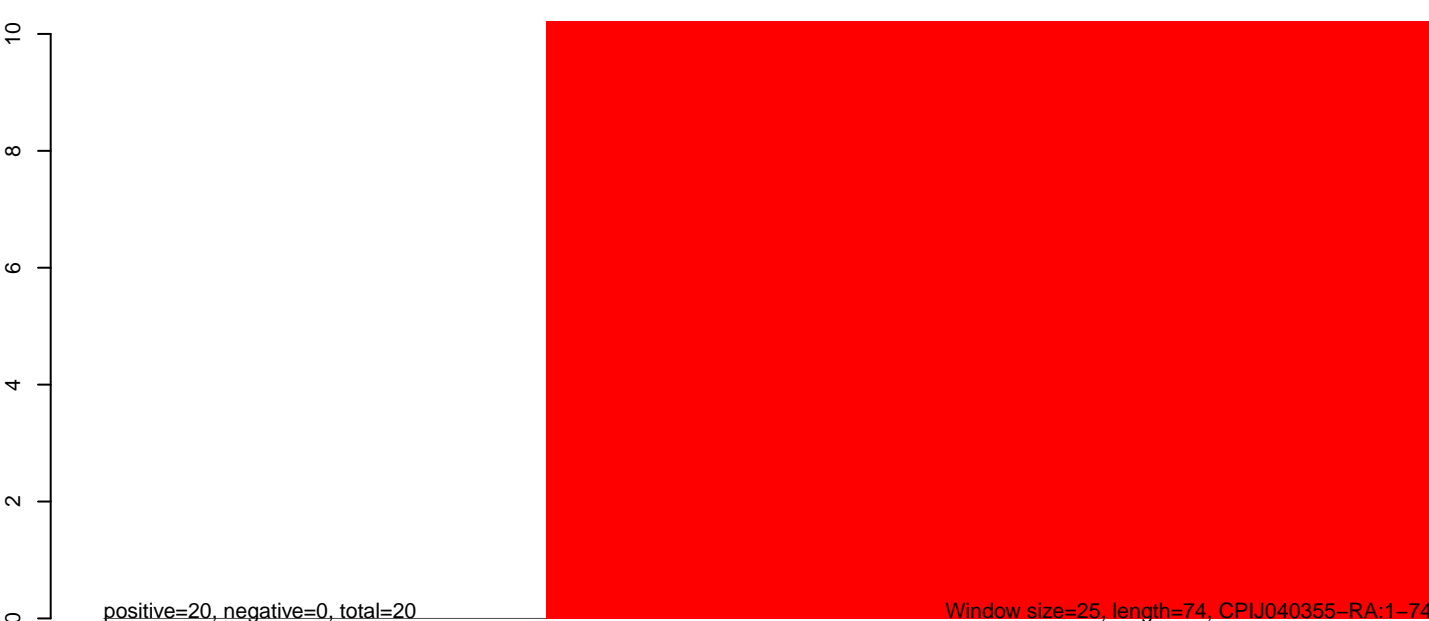
positive=16, negative=0, total=16

CuQuin_Mcarc_NL.24_35.rep



positive=5, negative=0, total=5

CuQuin_Mcarc_NL.rep

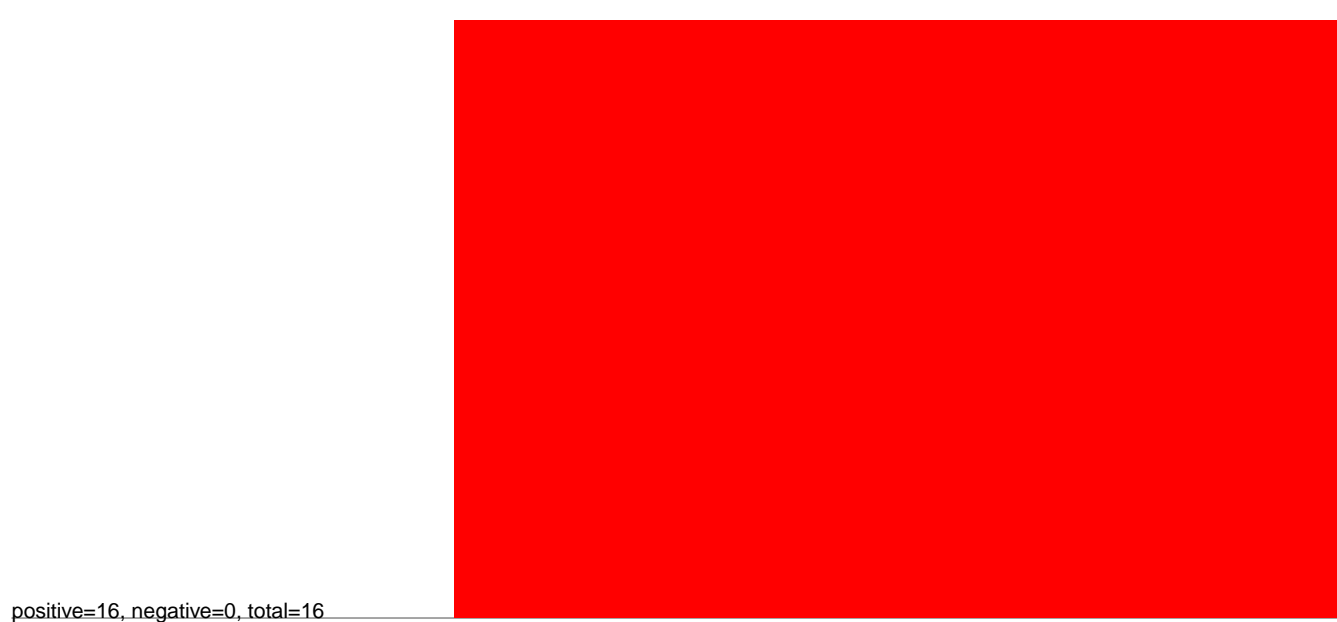


positive=20, negative=0, total=20

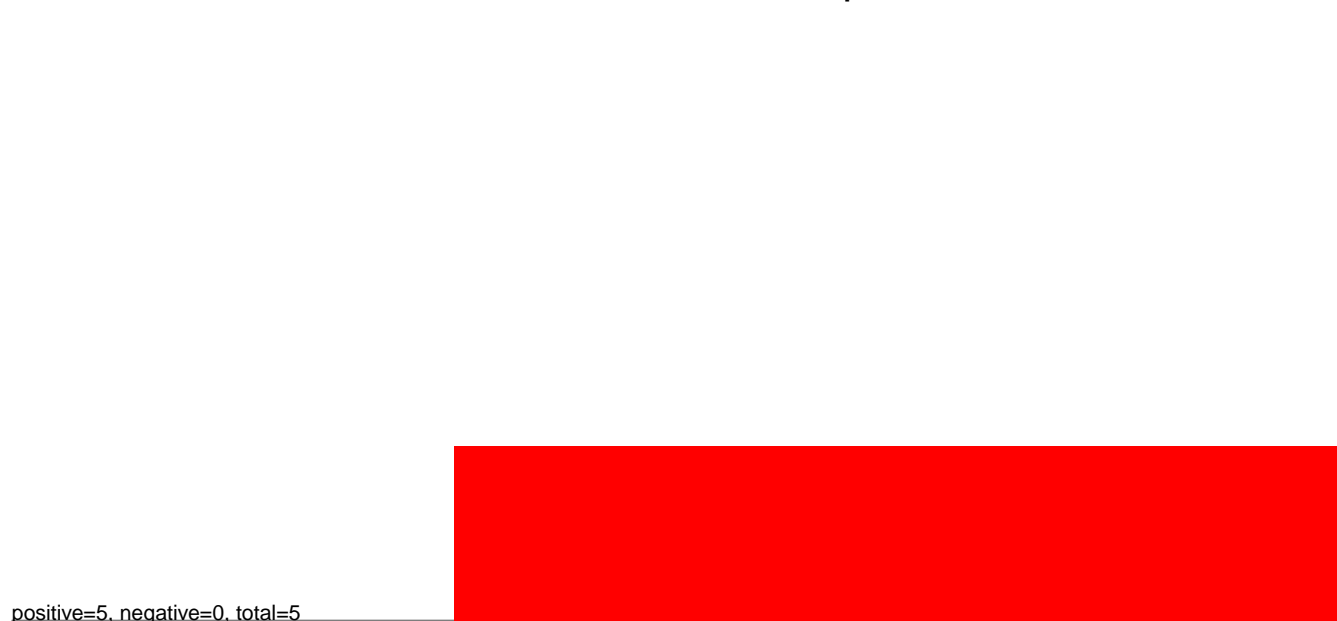
Window size=25, length=74, CPIJ040355-RA:1-74

40 60 80 100

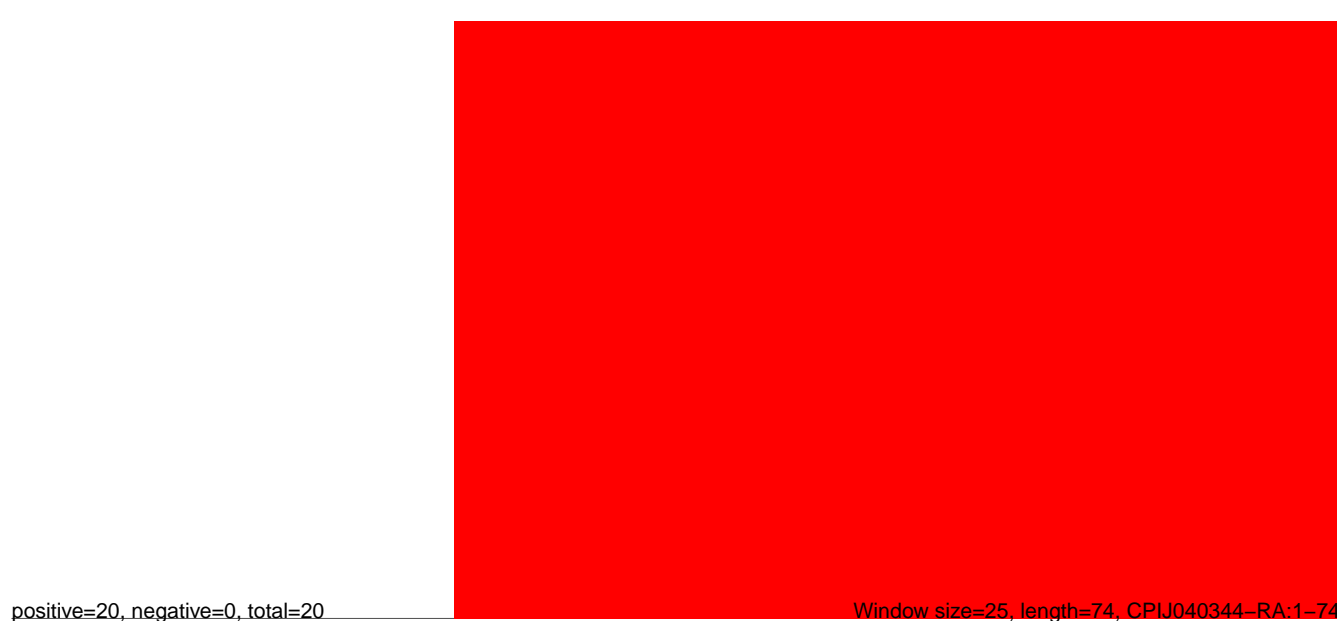
CuQuin_Mcarc_NL.18_23.rep



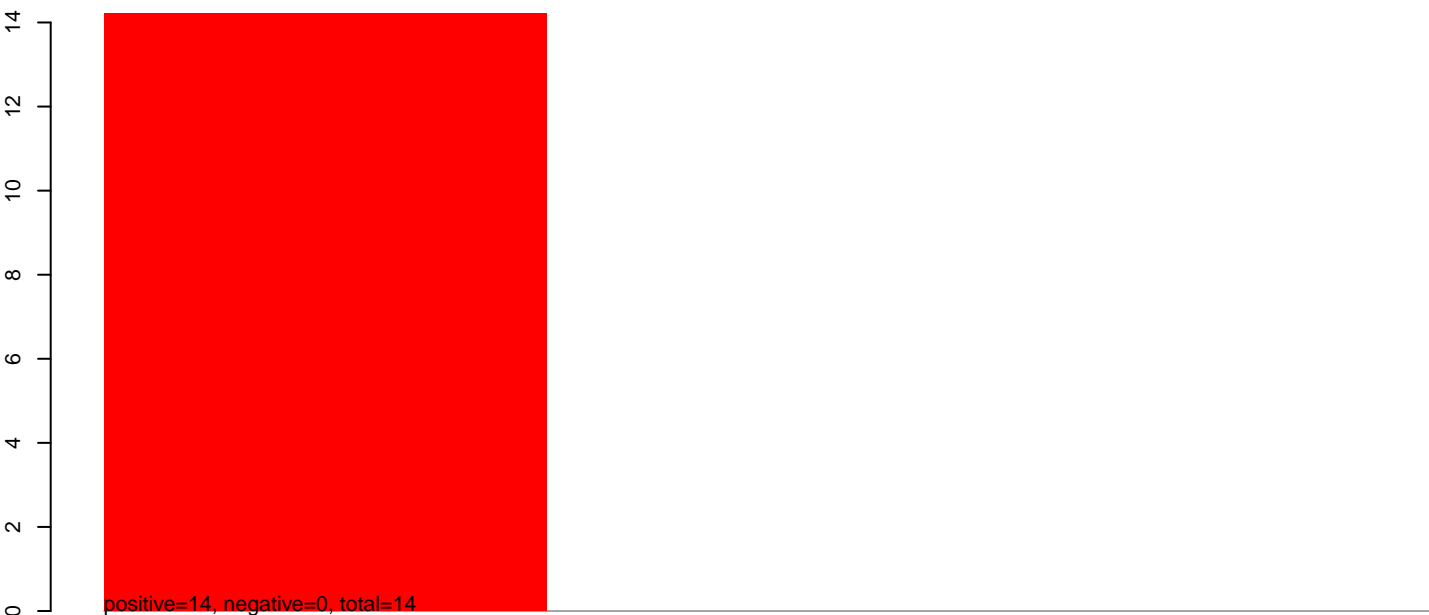
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



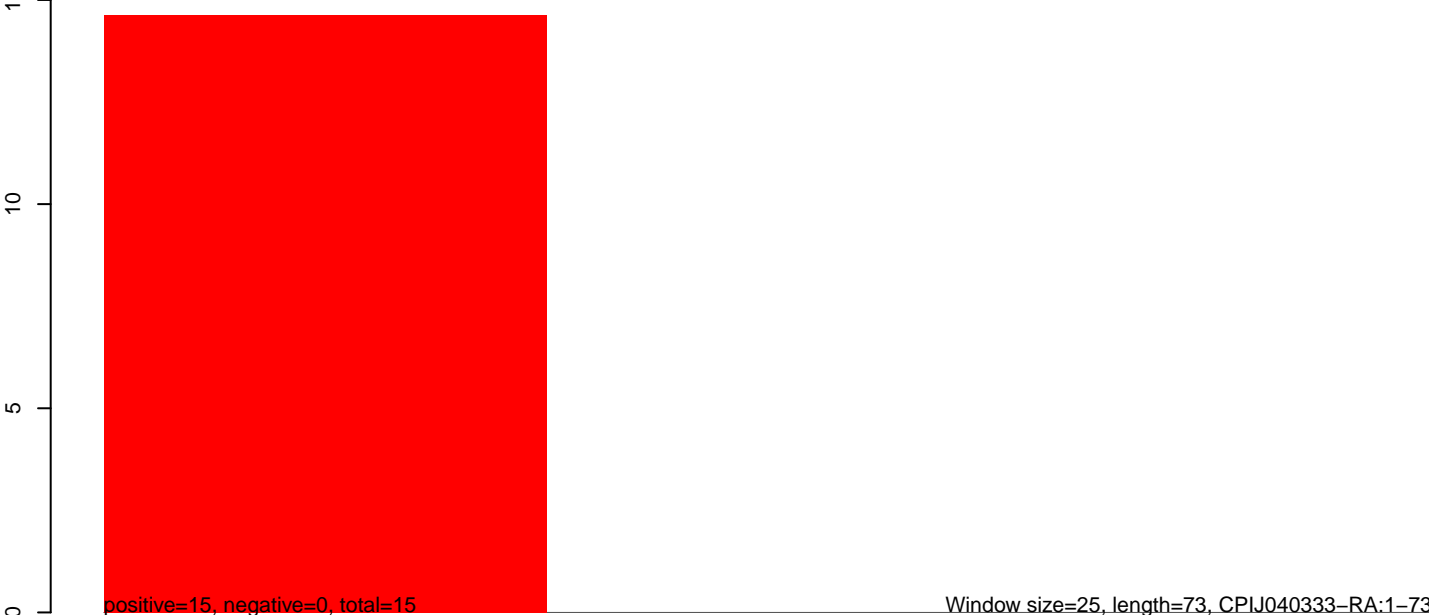
CuQuin_Mcarc_NL.18_23.rep



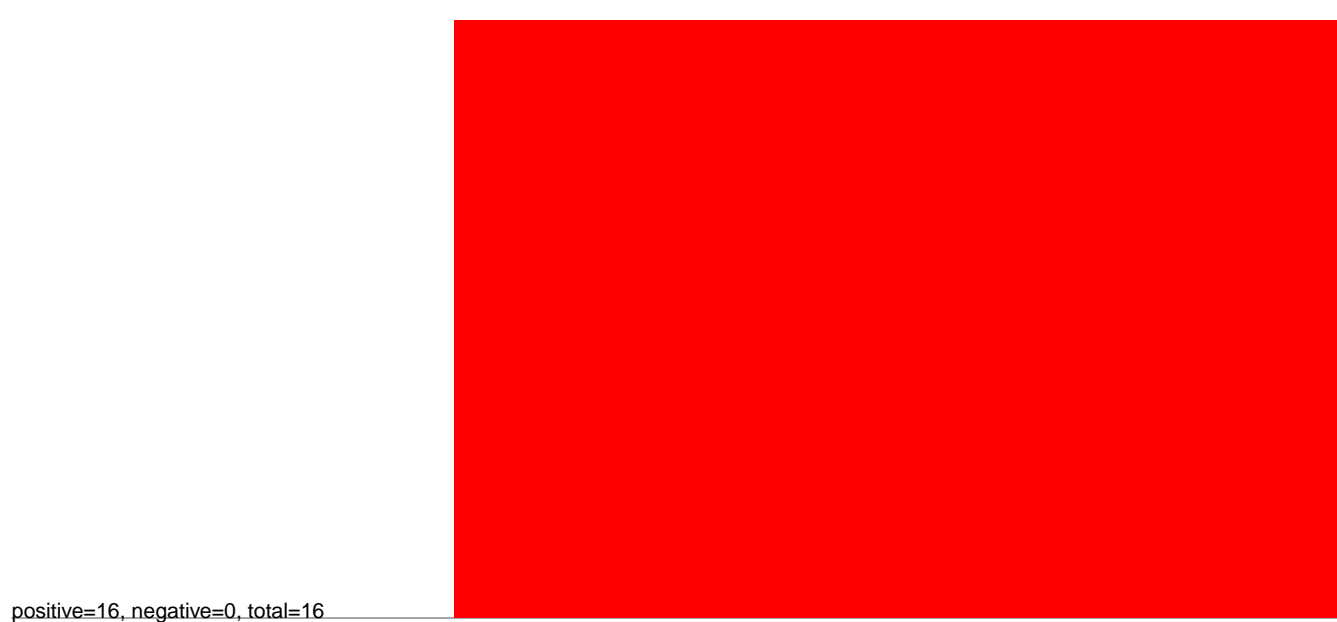
CuQuin_Mcarc_NL.24_35.rep



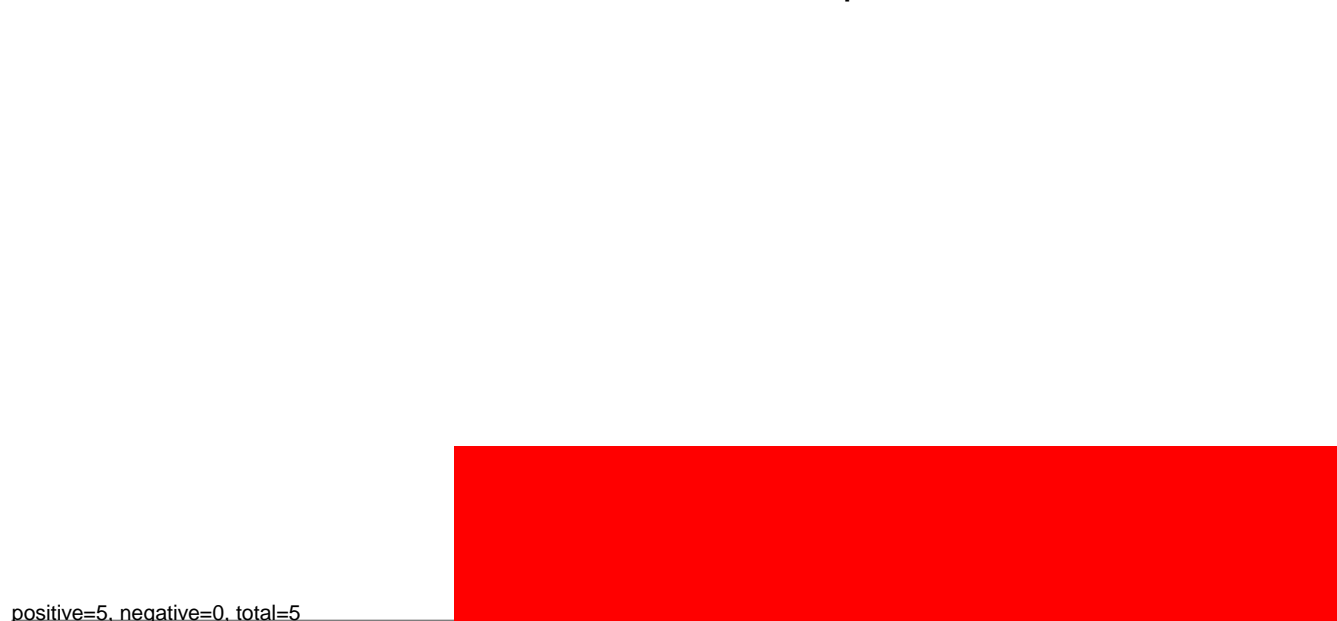
CuQuin_Mcarc_NL.rep



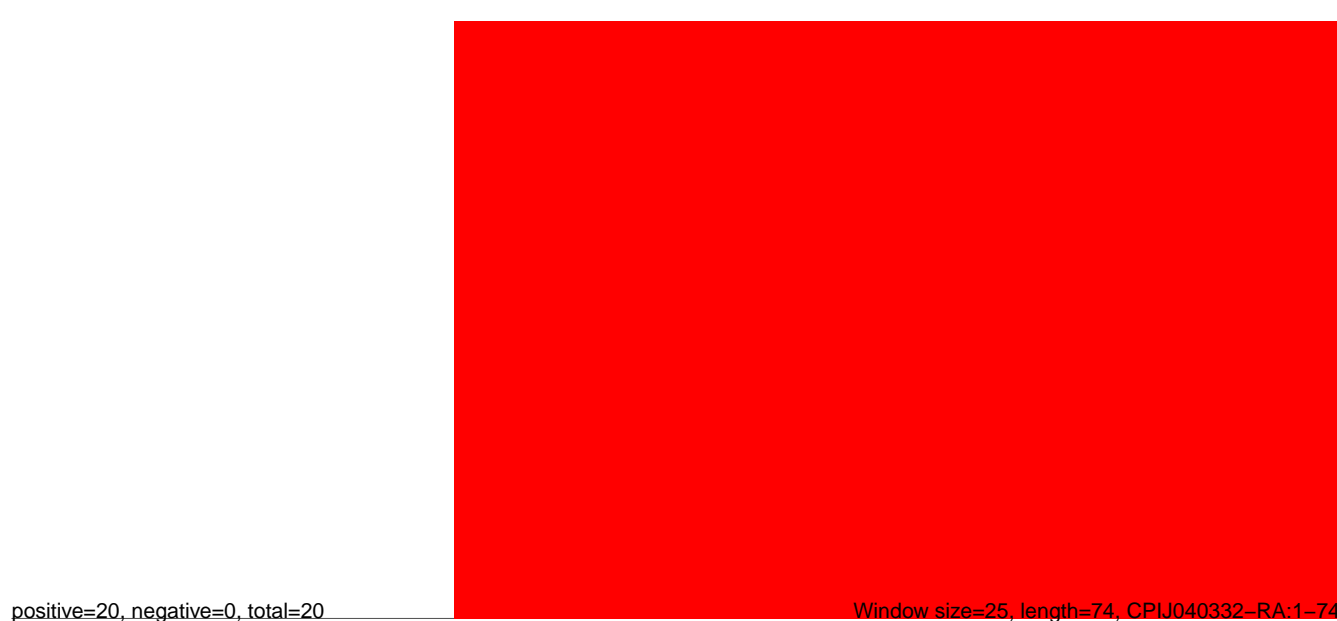
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



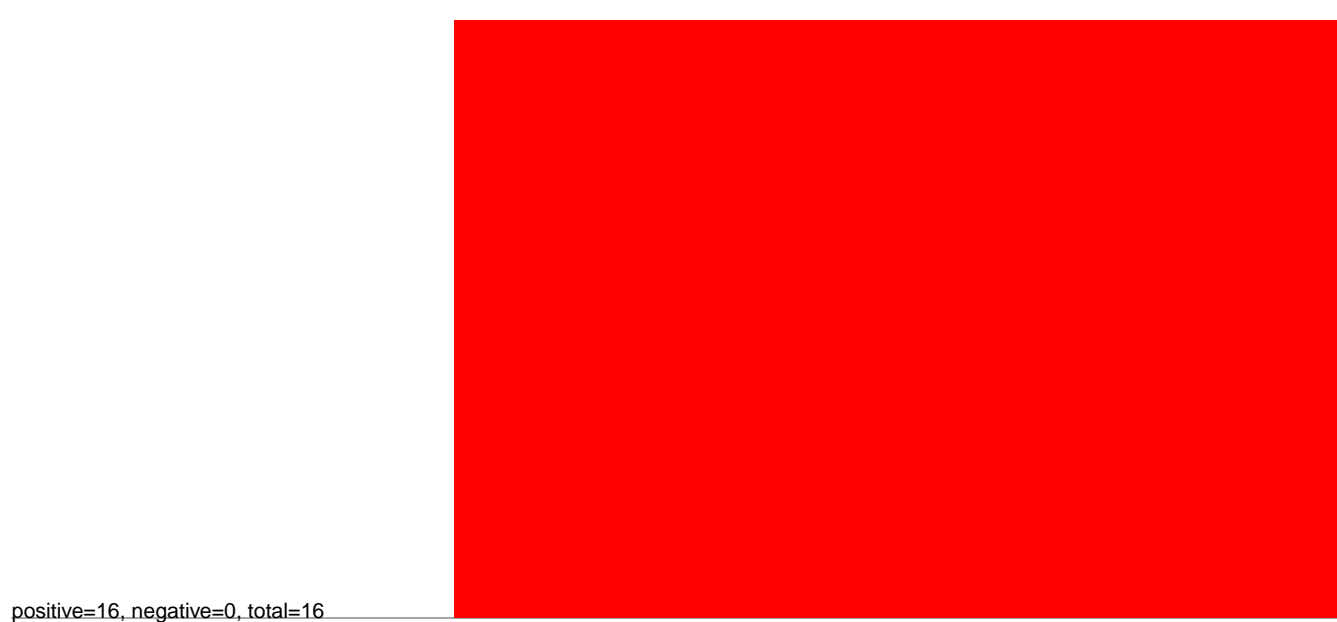
CuQuin_Mcarc_NL.rep



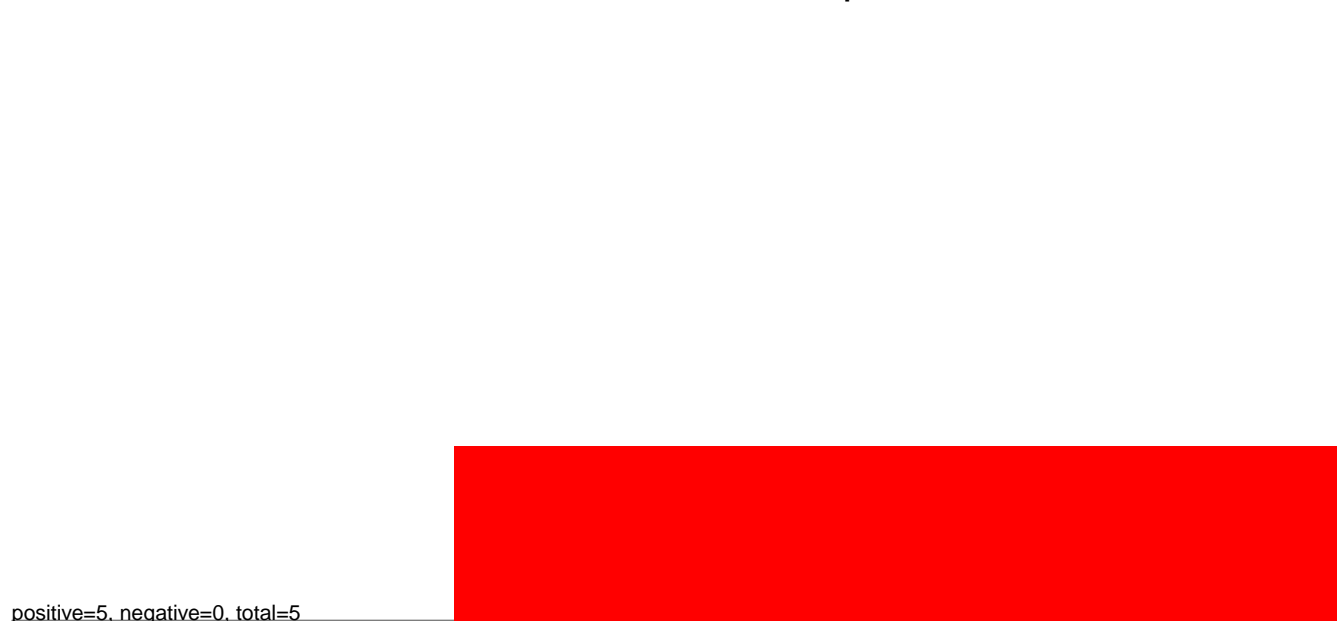
Window size=25, length=74, CPIJ040332-RA:1-74

40 60 80 100

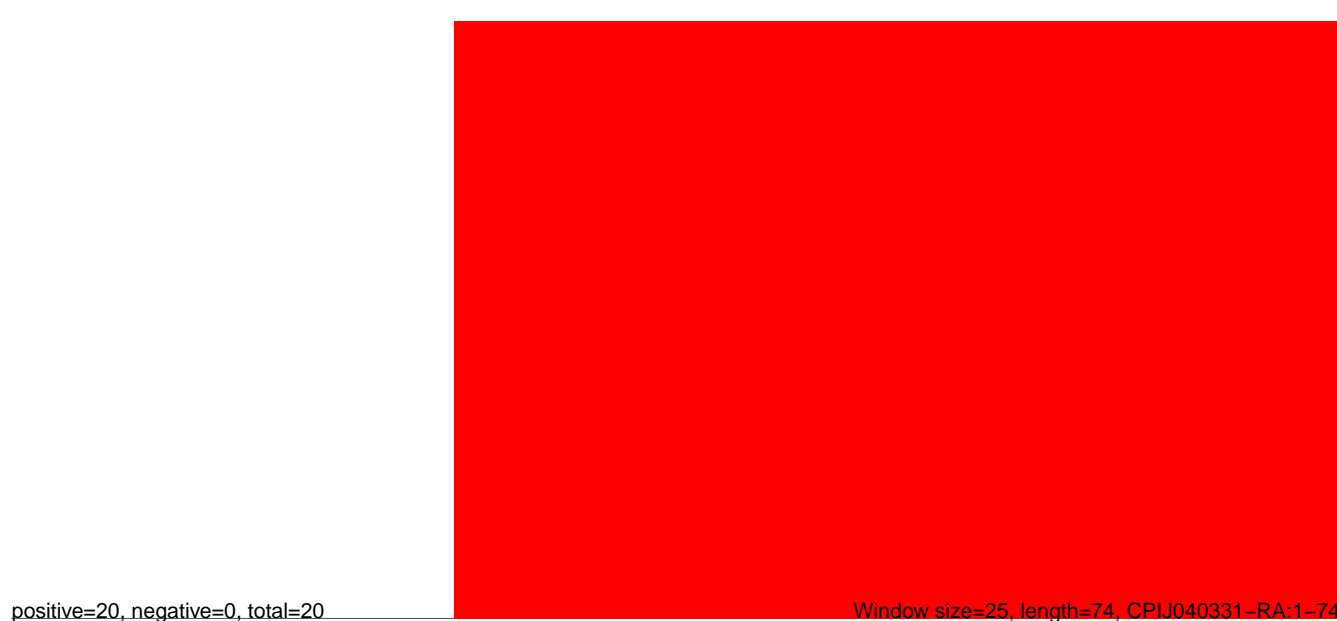
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



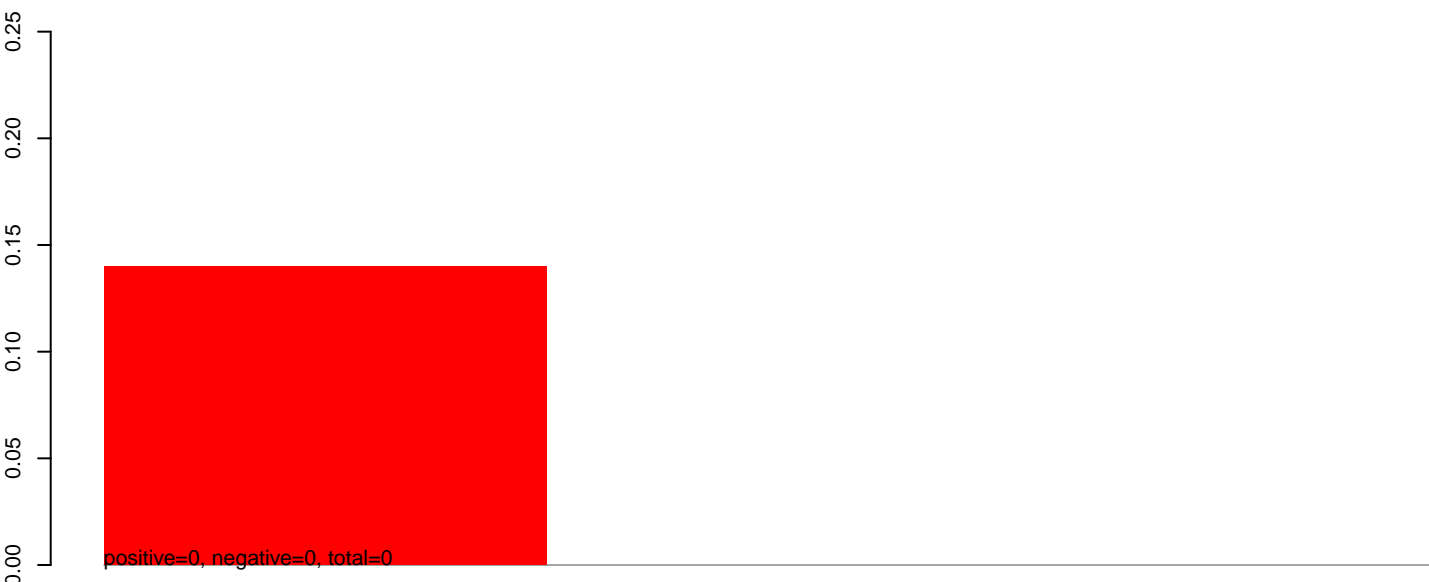
CuQuin_Mcarc_NL.rep



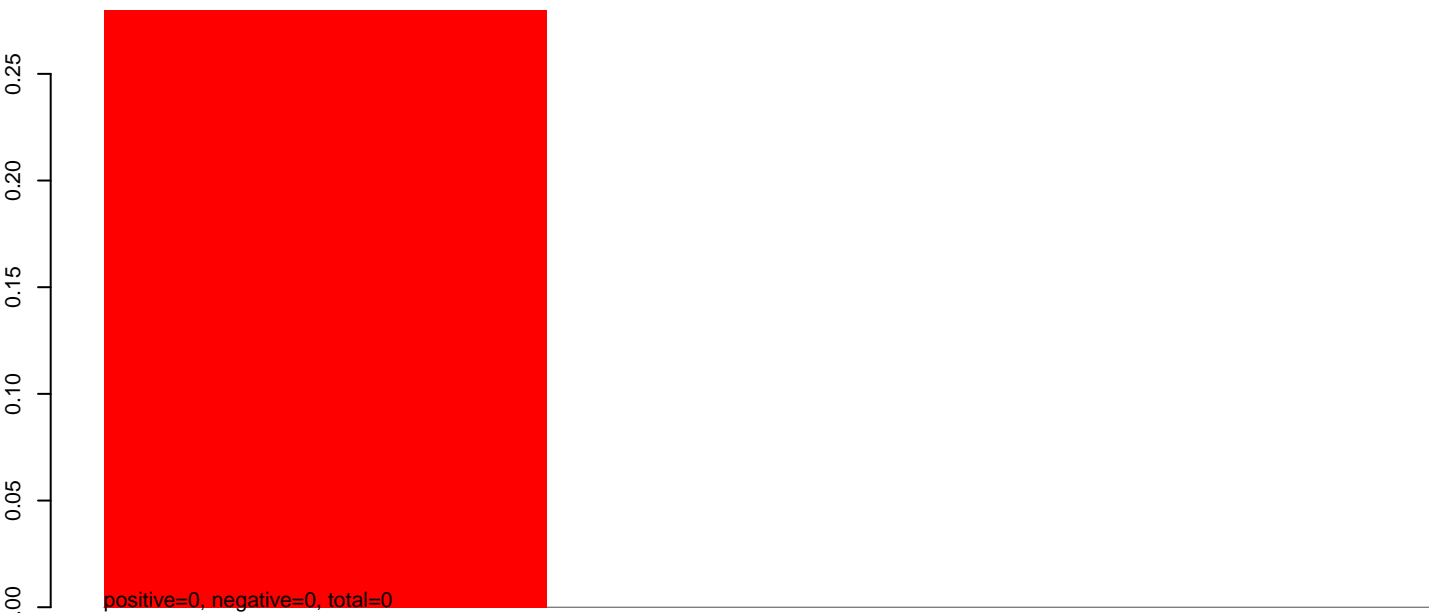
Window size=25, length=74, CPIJ040331-RA:1-74

40 60 80 100

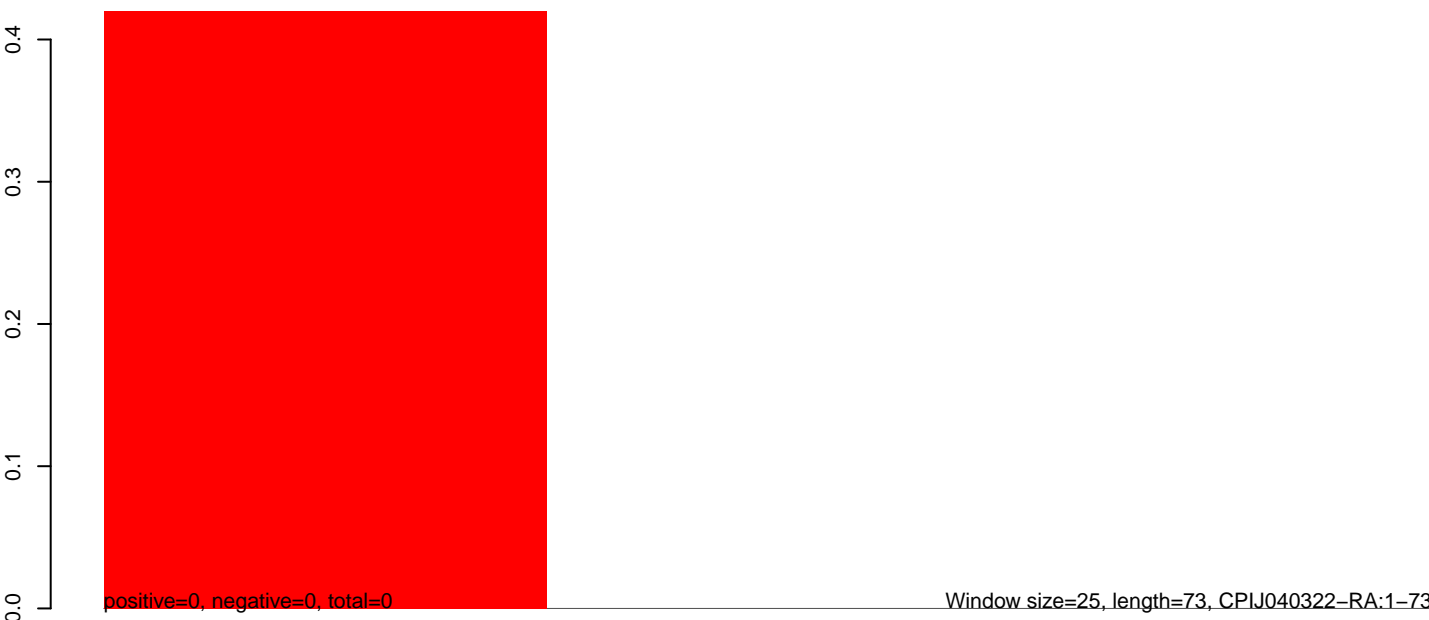
CuQuin_Mcarc_NL.18_23.rep



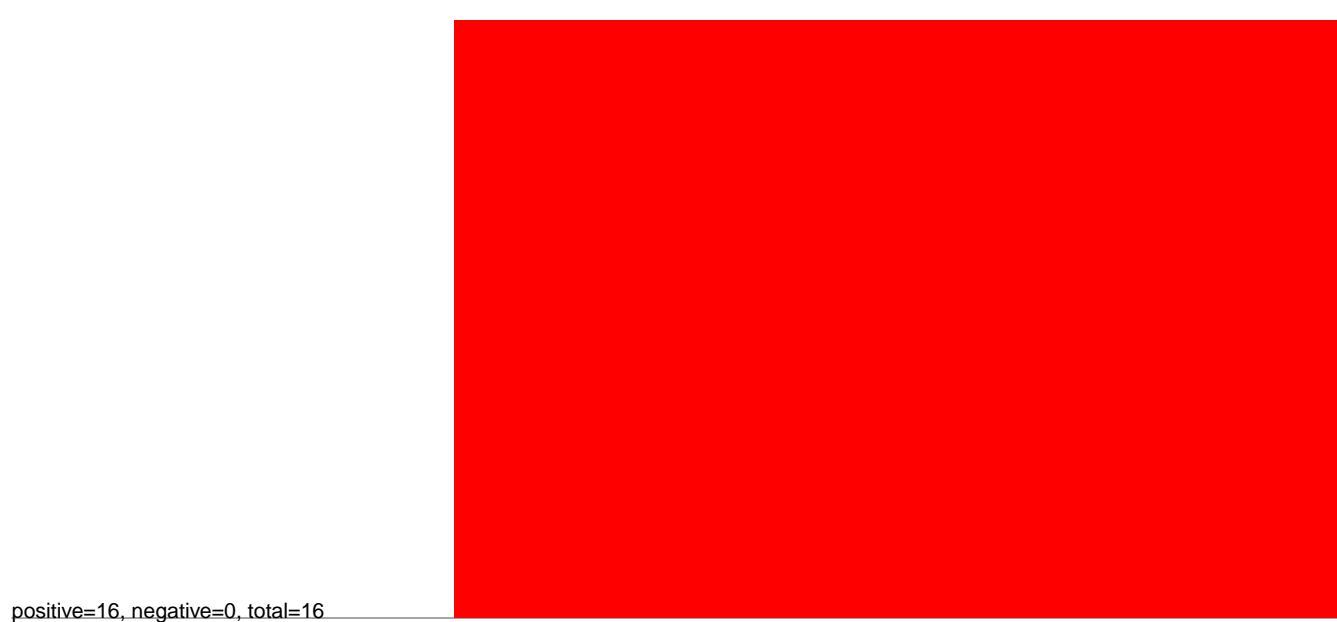
CuQuin_Mcarc_NL.24_35.rep



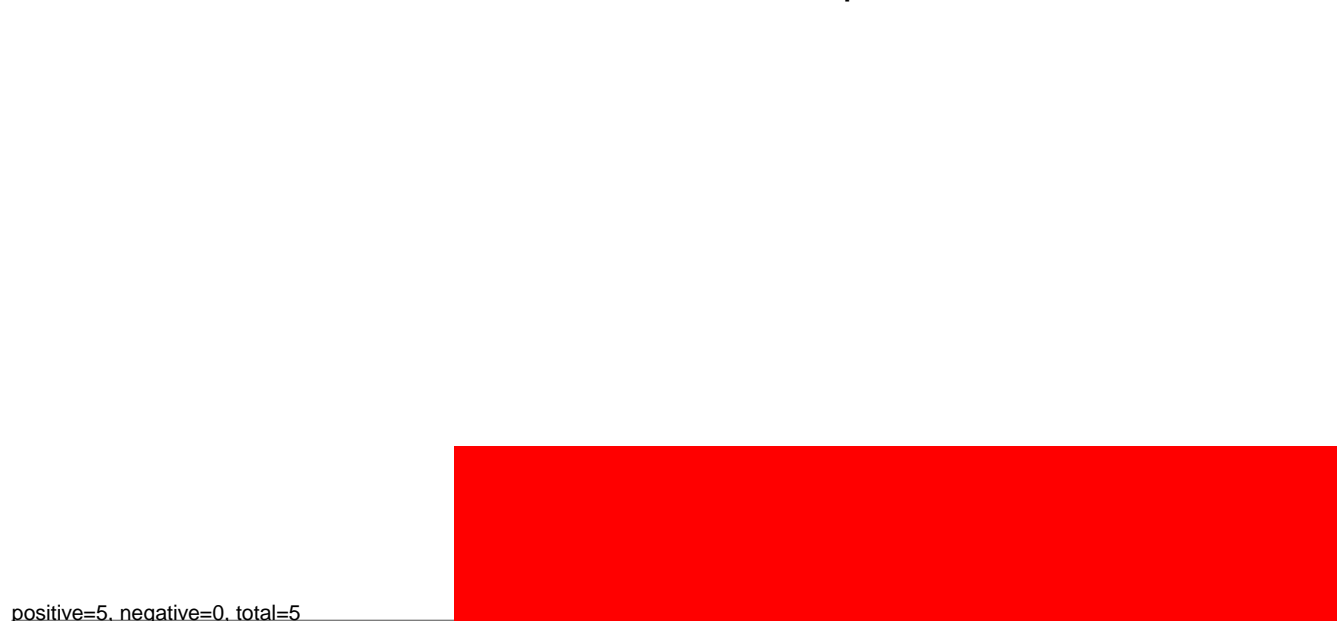
CuQuin_Mcarc_NL.rep



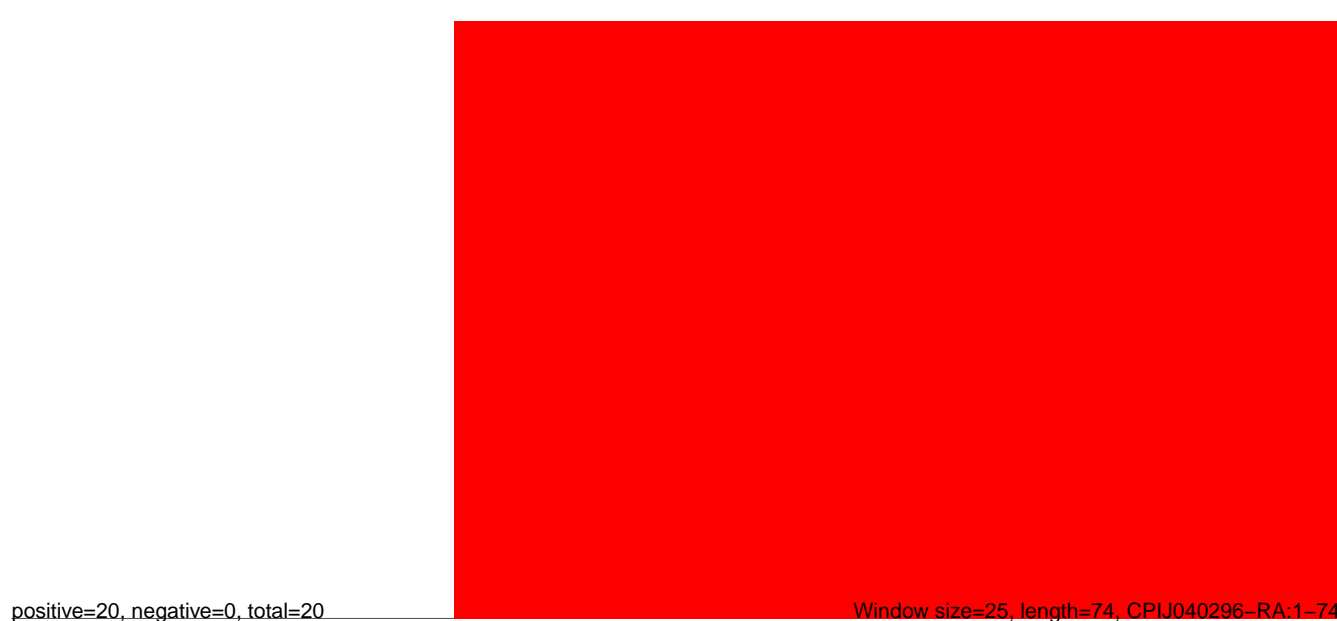
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

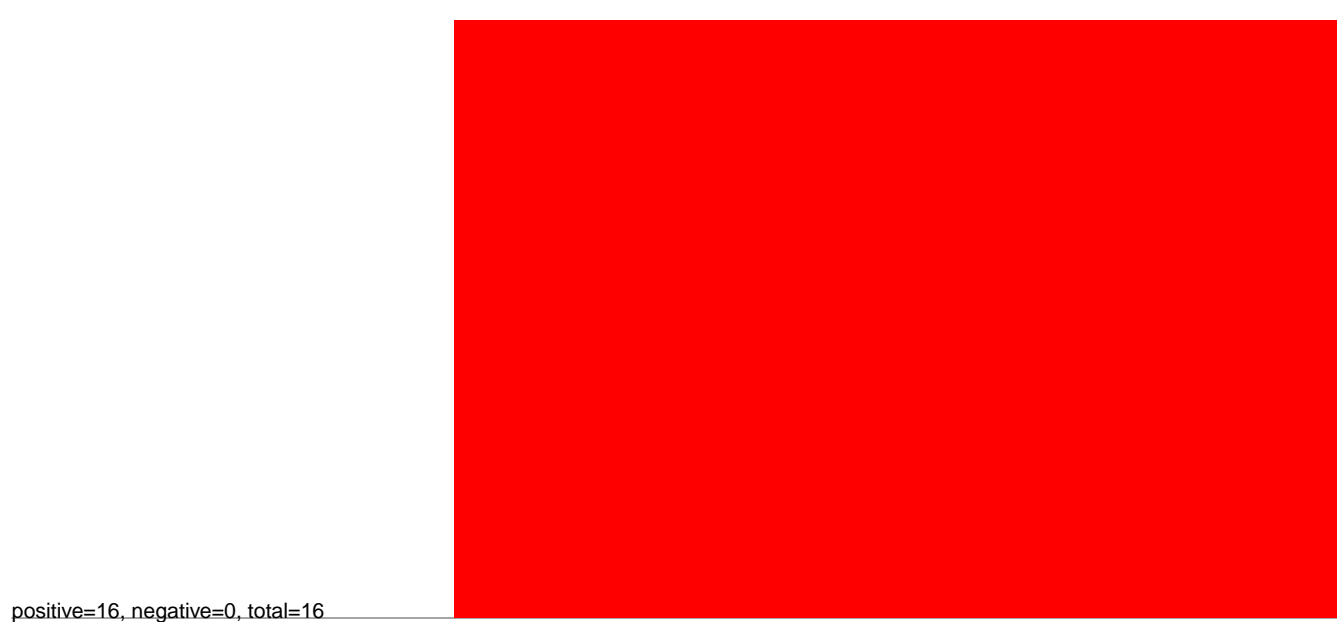


CuQuin_Mcarc_NL.rep

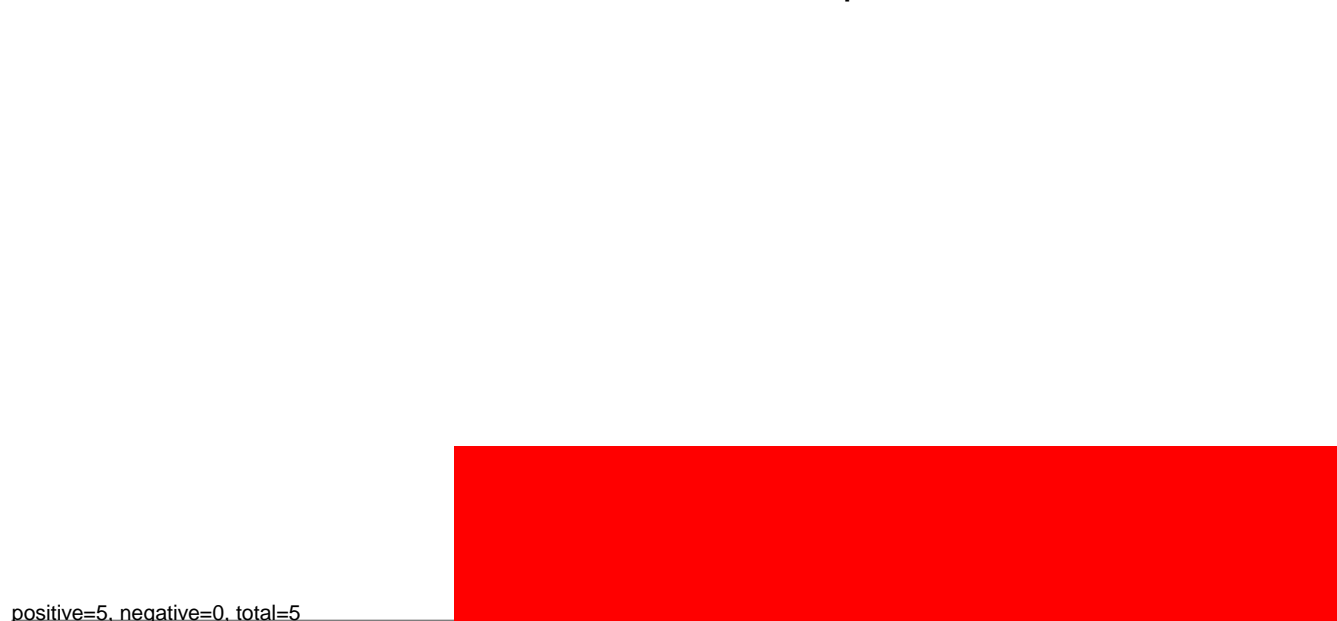


Window size=25, length=74, CPIJ040296-RA:1-74

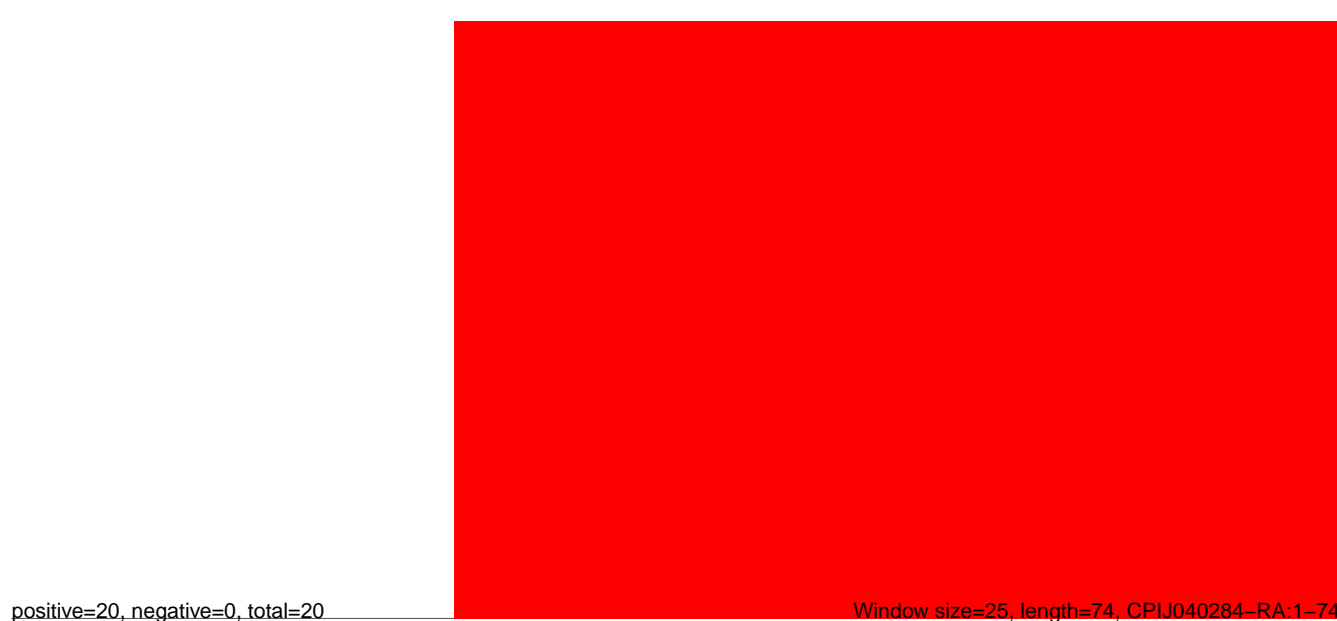
CuQuin_Mcarc_NL.18_23.rep



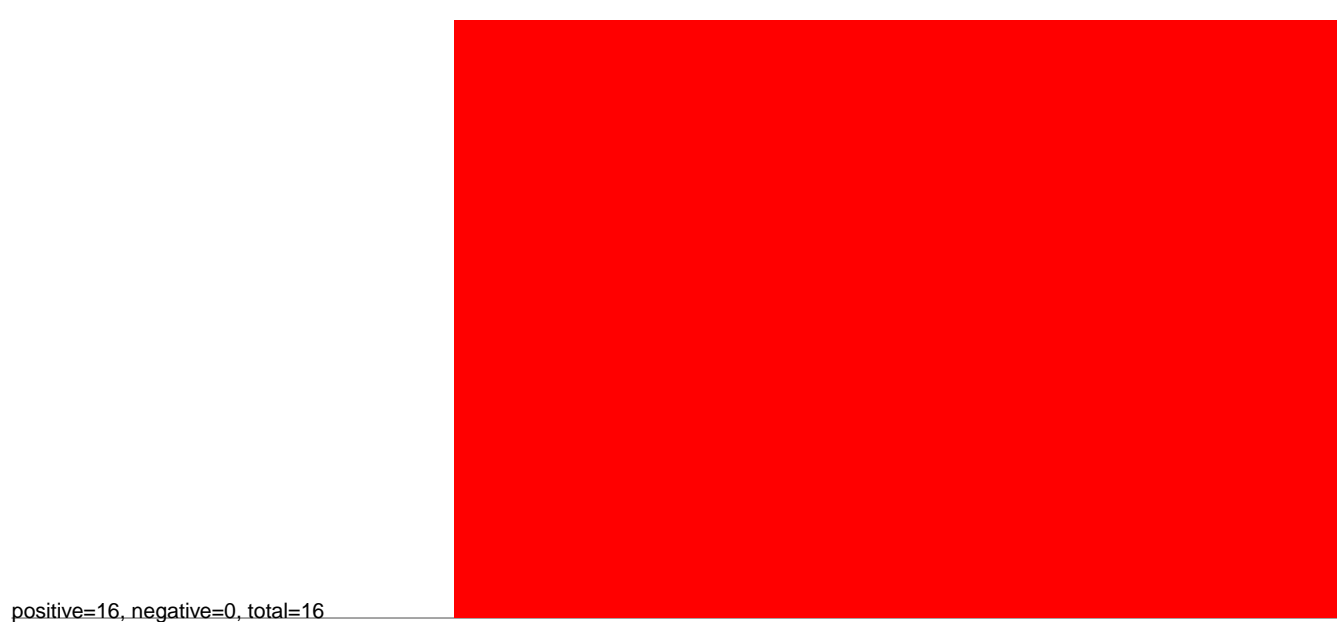
CuQuin_Mcarc_NL.24_35.rep



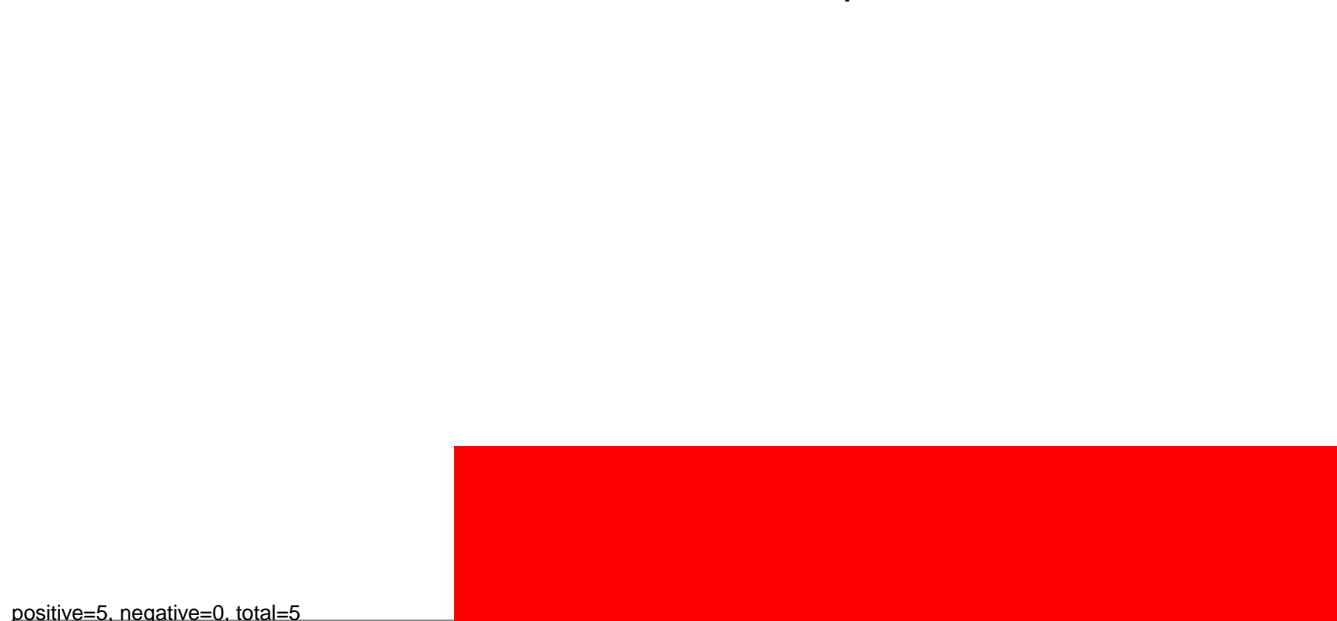
CuQuin_Mcarc_NL.rep



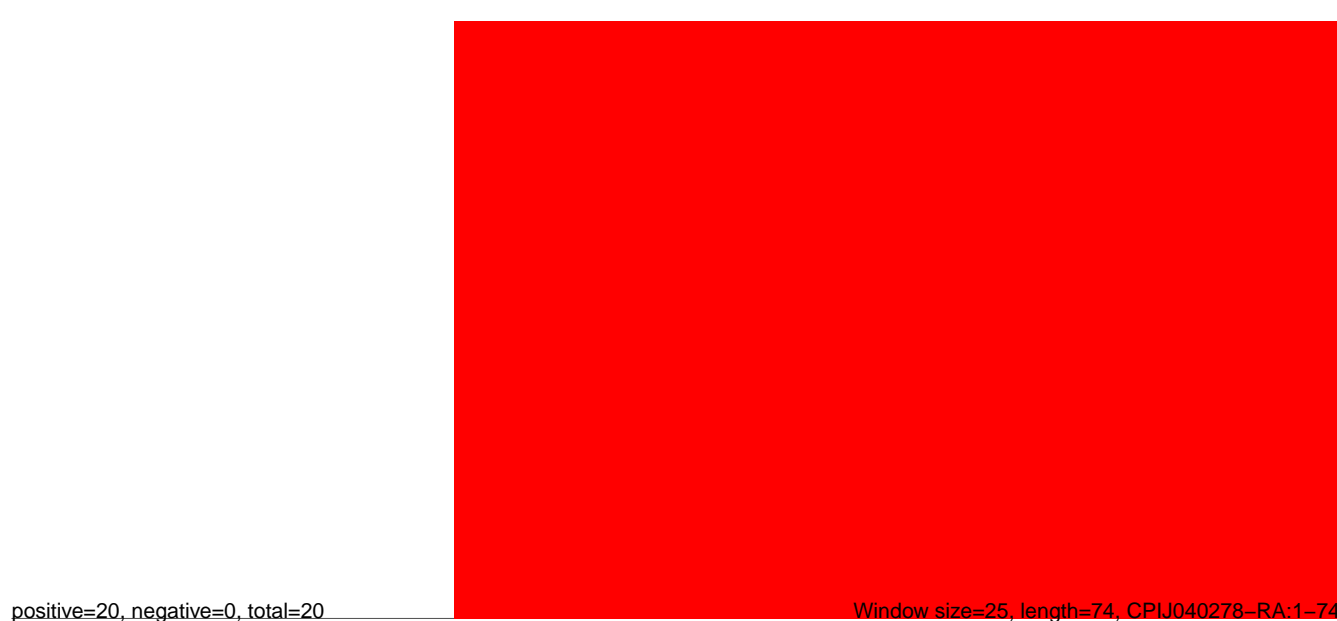
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



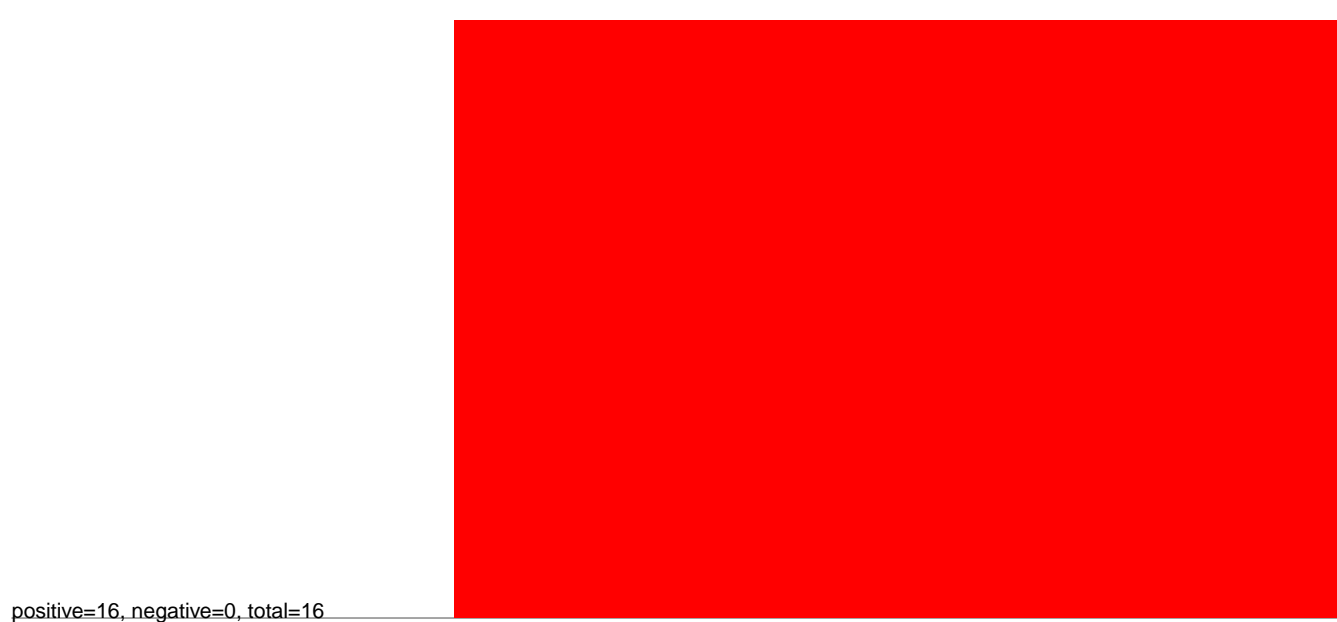
CuQuin_Mcarc_NL.rep



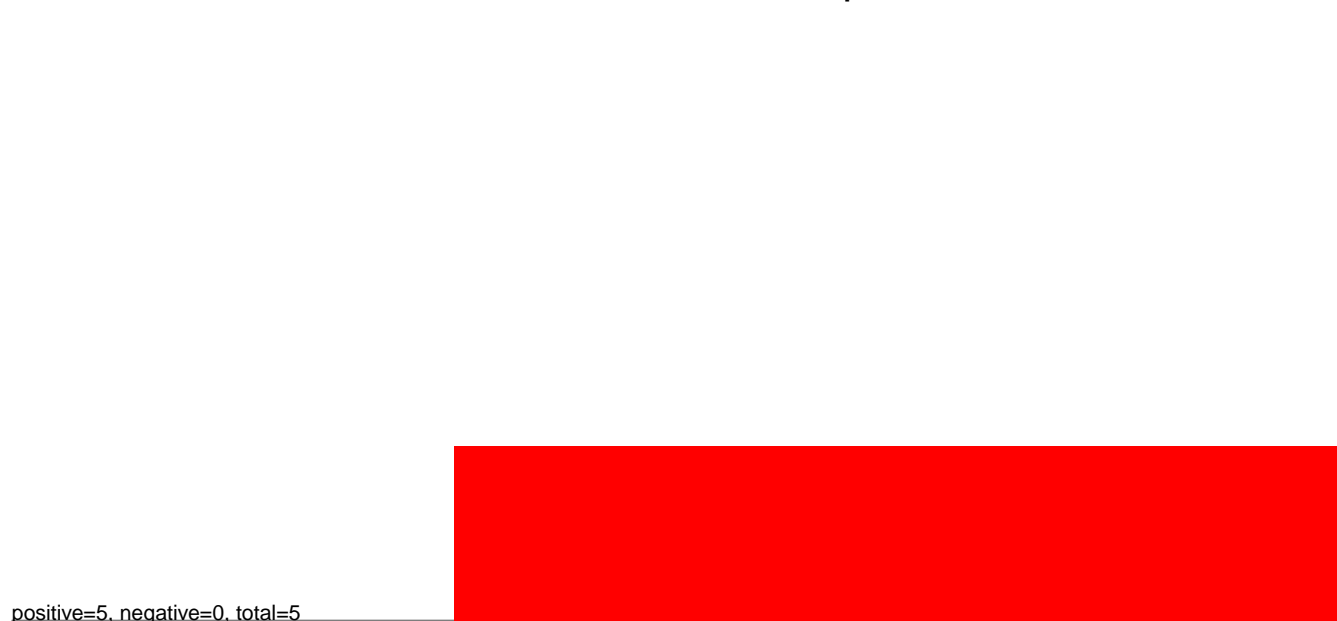
Window size=25, length=74, CPIJ040278-RA:1-74

40 60 80 100

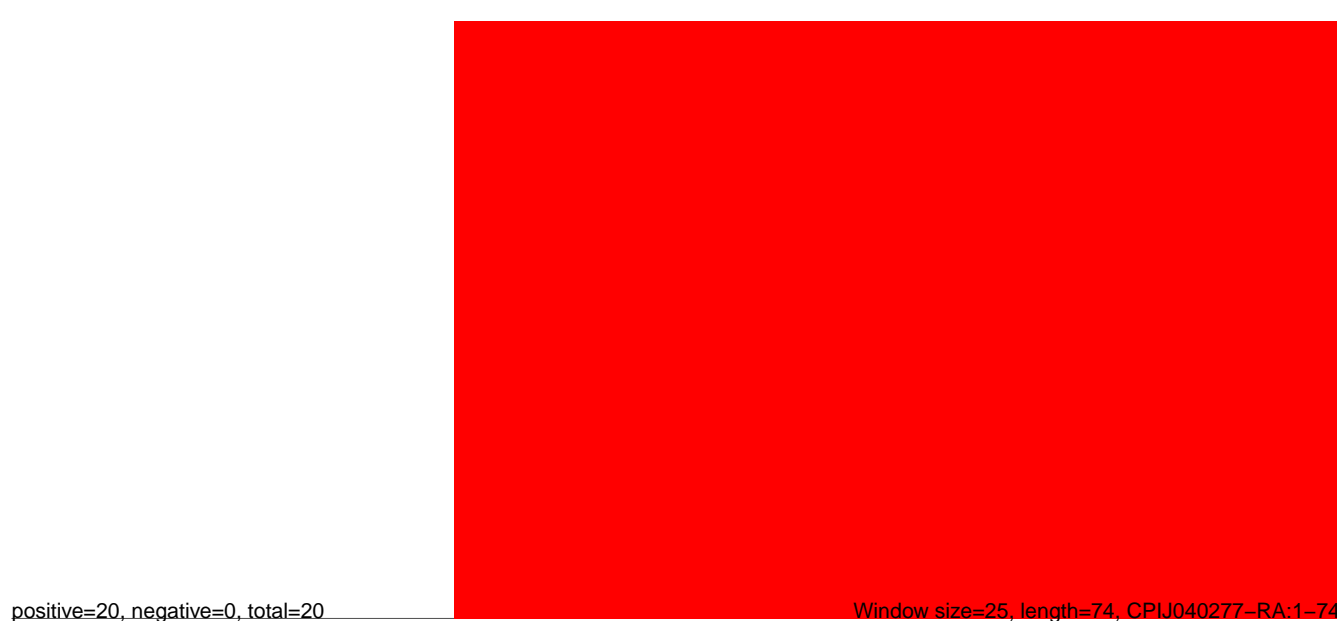
CuQuin_Mcarc_NL.18_23.rep



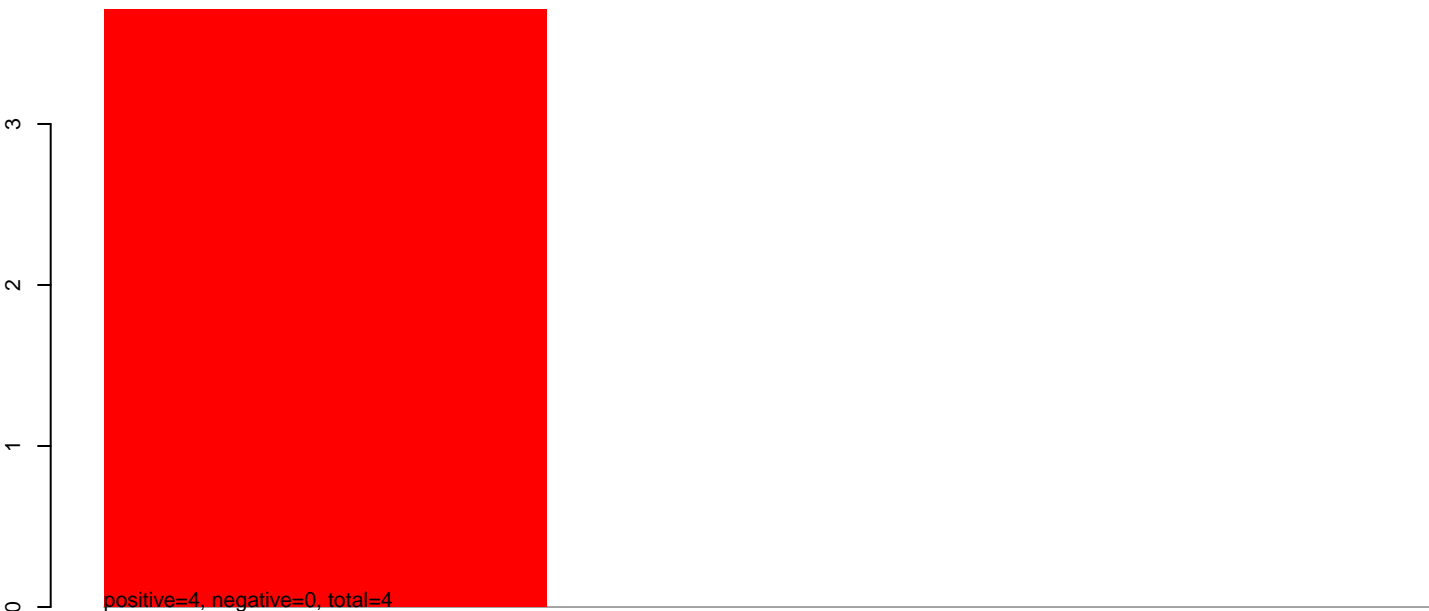
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



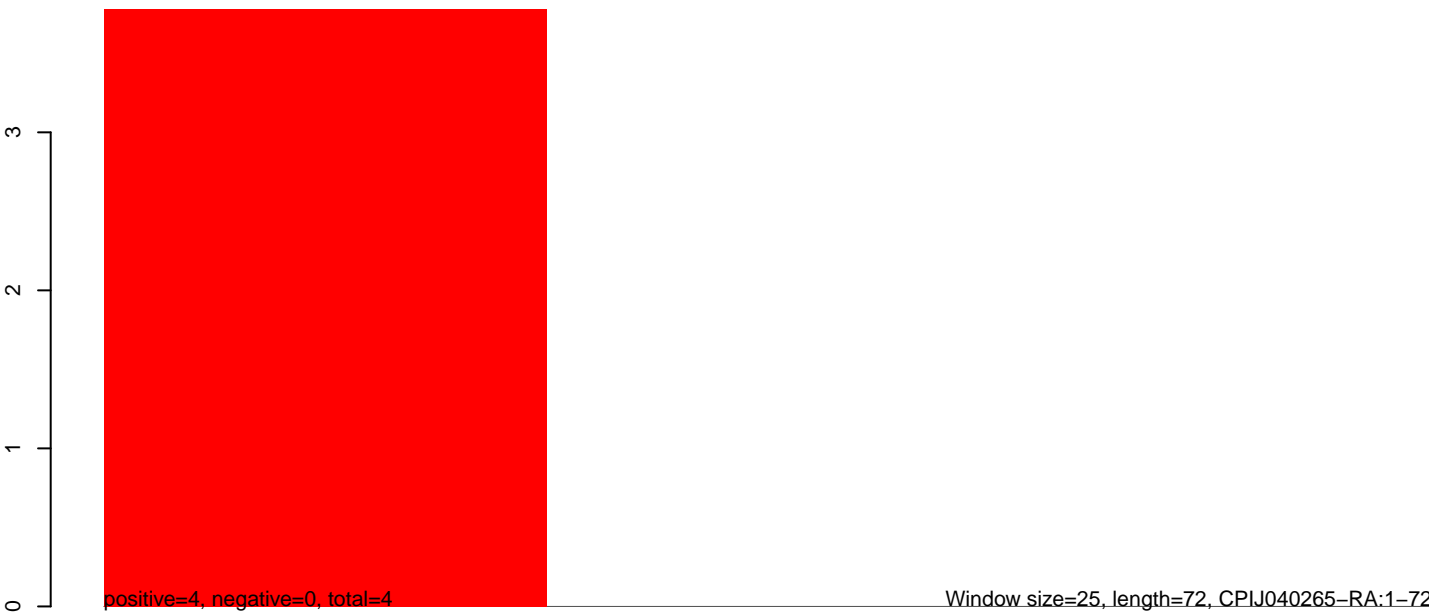
CuQuin_Mcarc_NL.18_23.rep



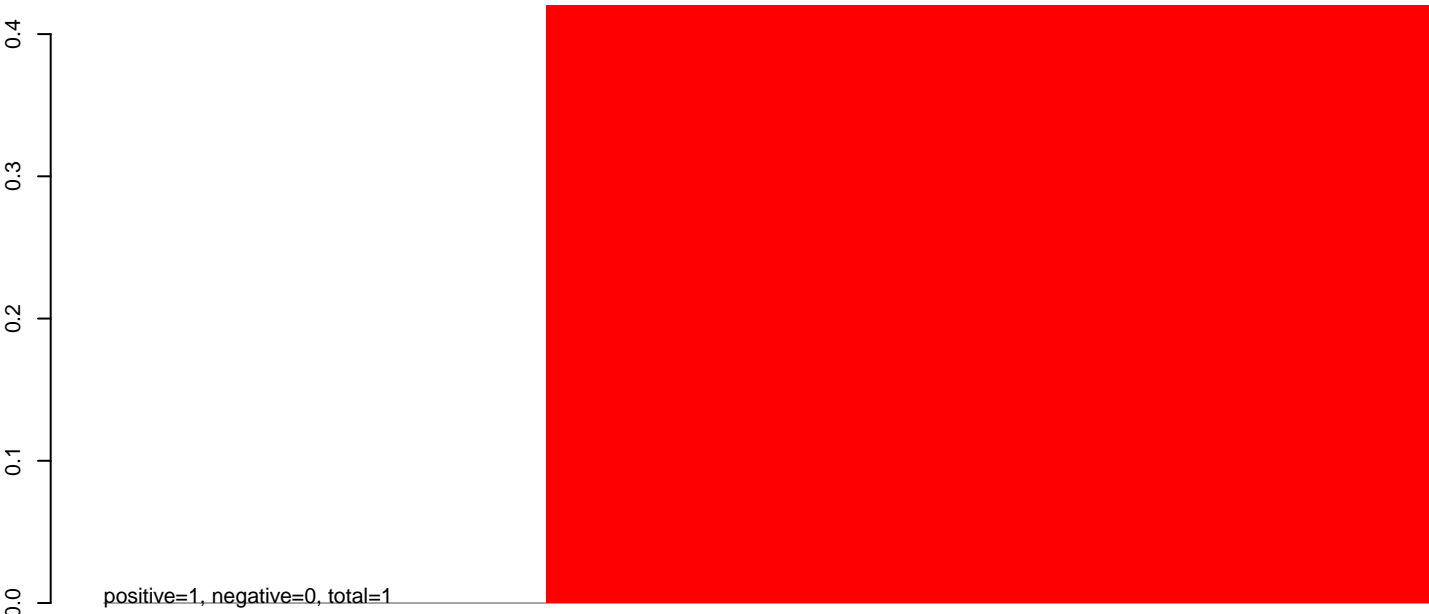
CuQuin_Mcarc_NL.24_35.rep



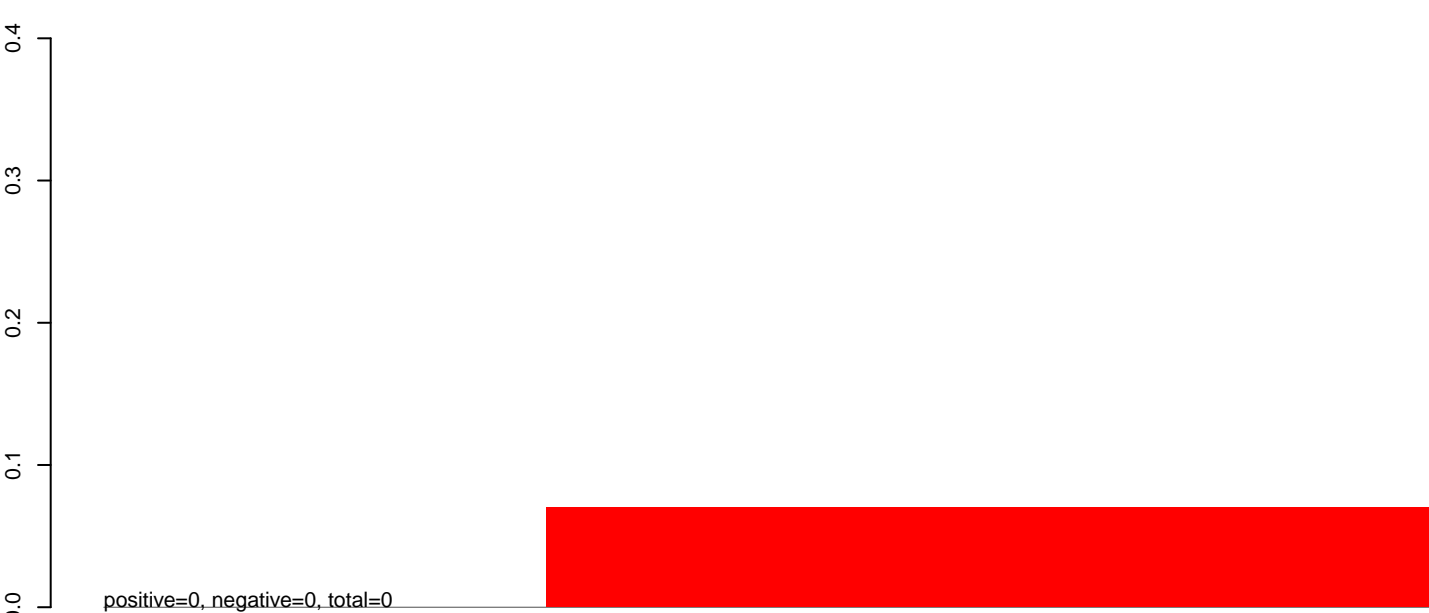
CuQuin_Mcarc_NL.rep



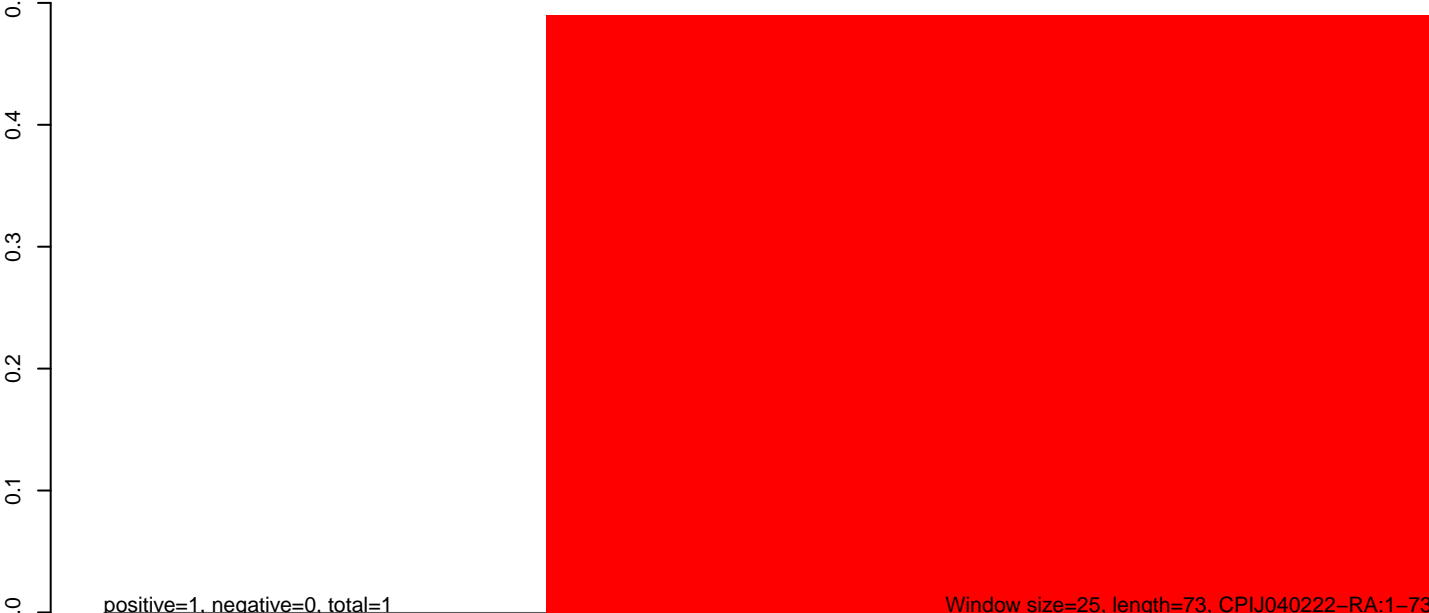
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep

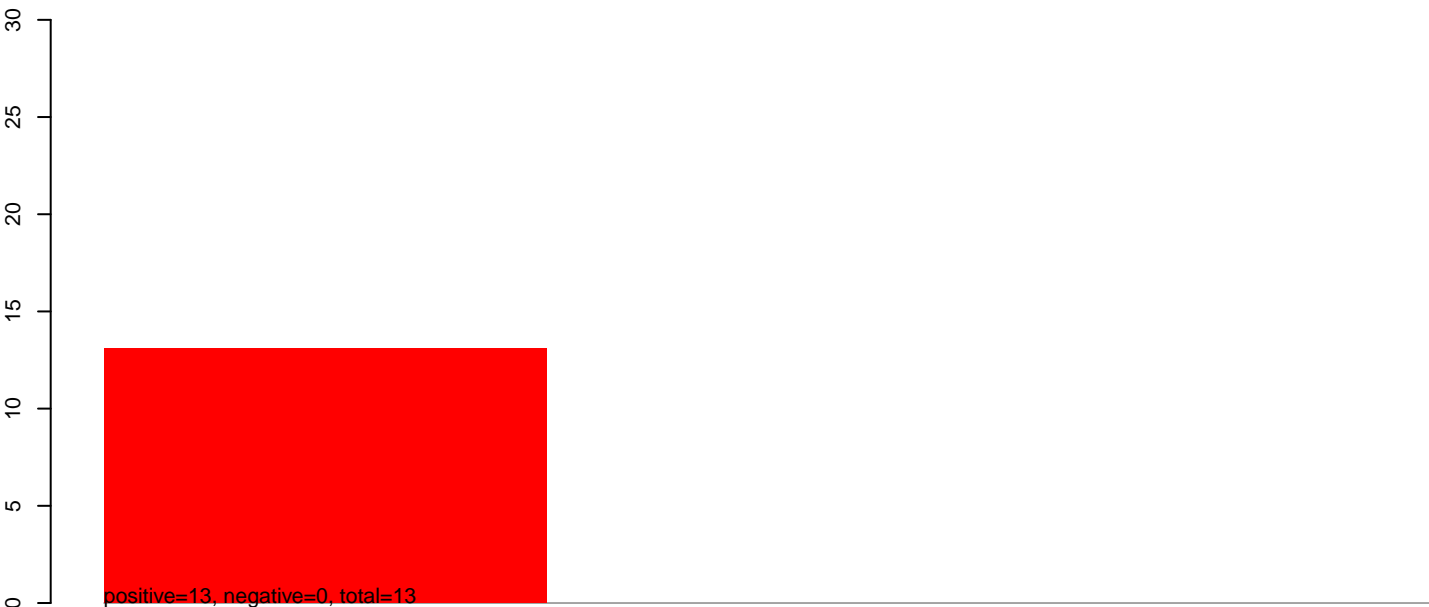


CuQuin_Mcarc_NL.rep

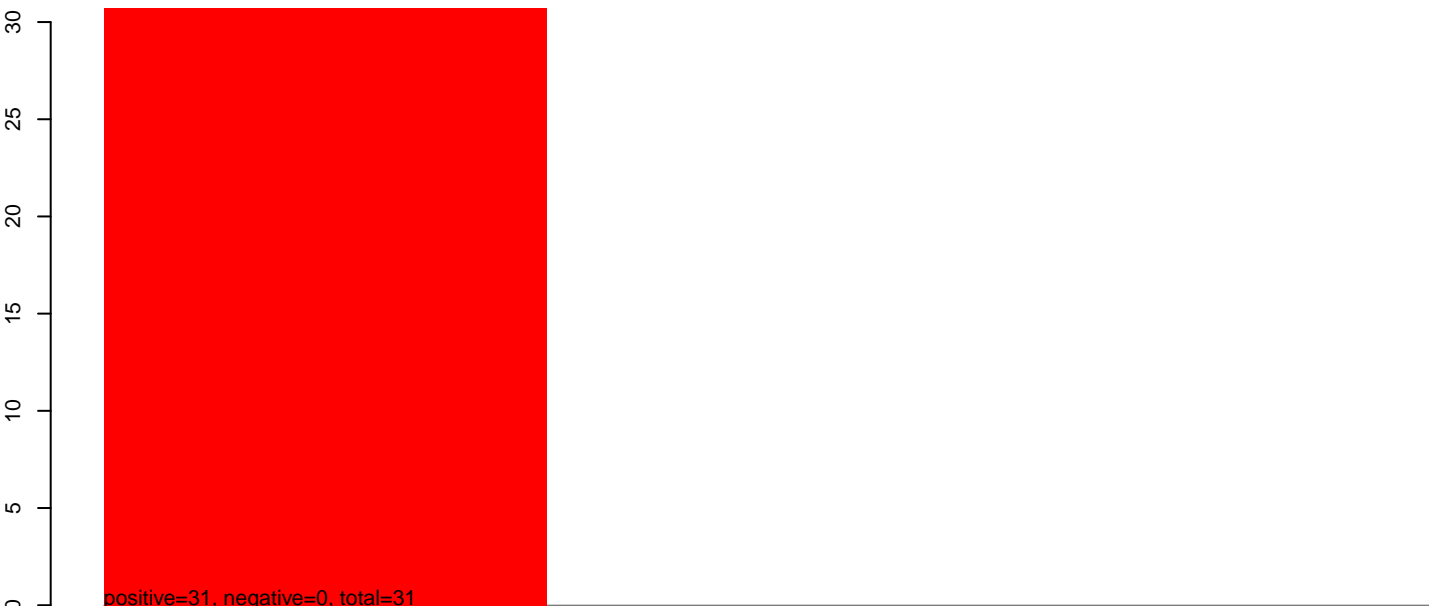


40 60 80 100

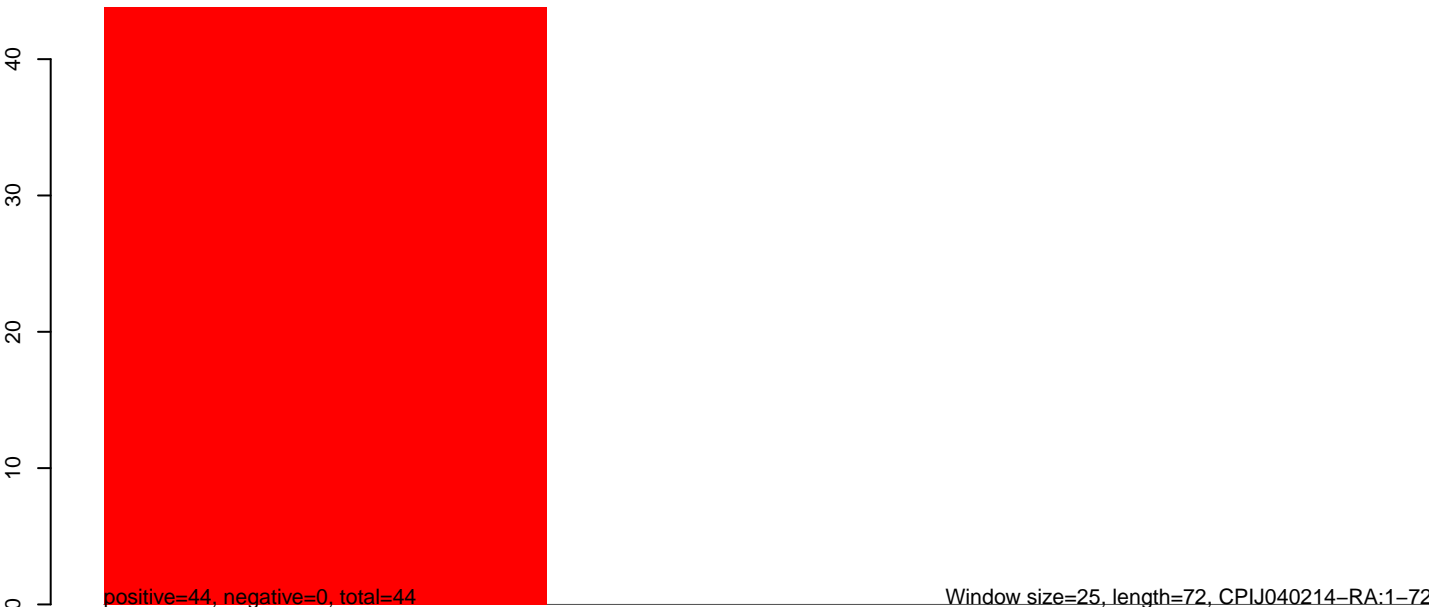
CuQuin_Mcarc_NL.18_23.rep



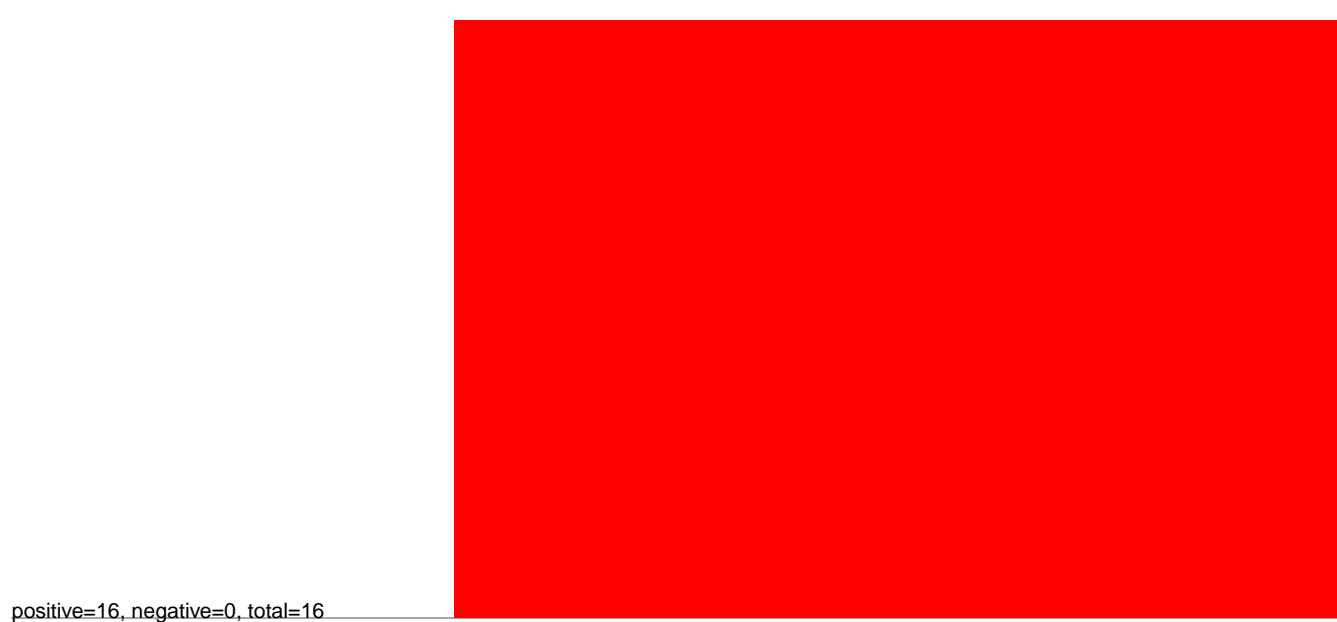
CuQuin_Mcarc_NL.24_35.rep



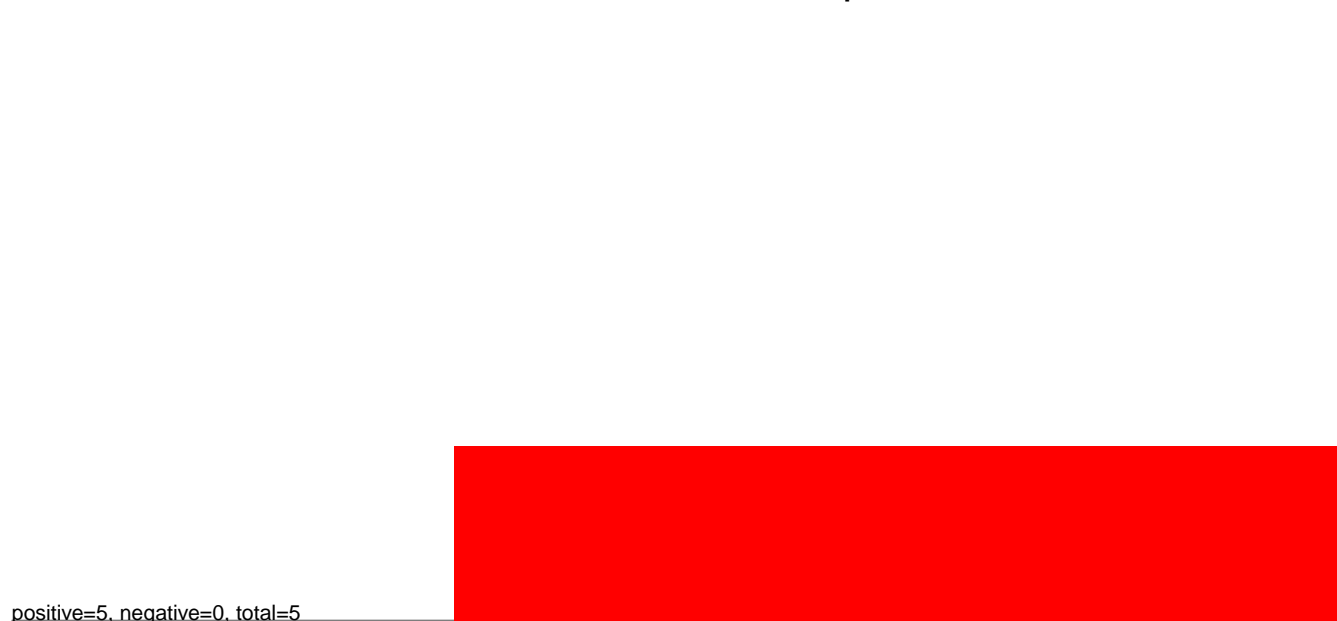
CuQuin_Mcarc_NL.rep



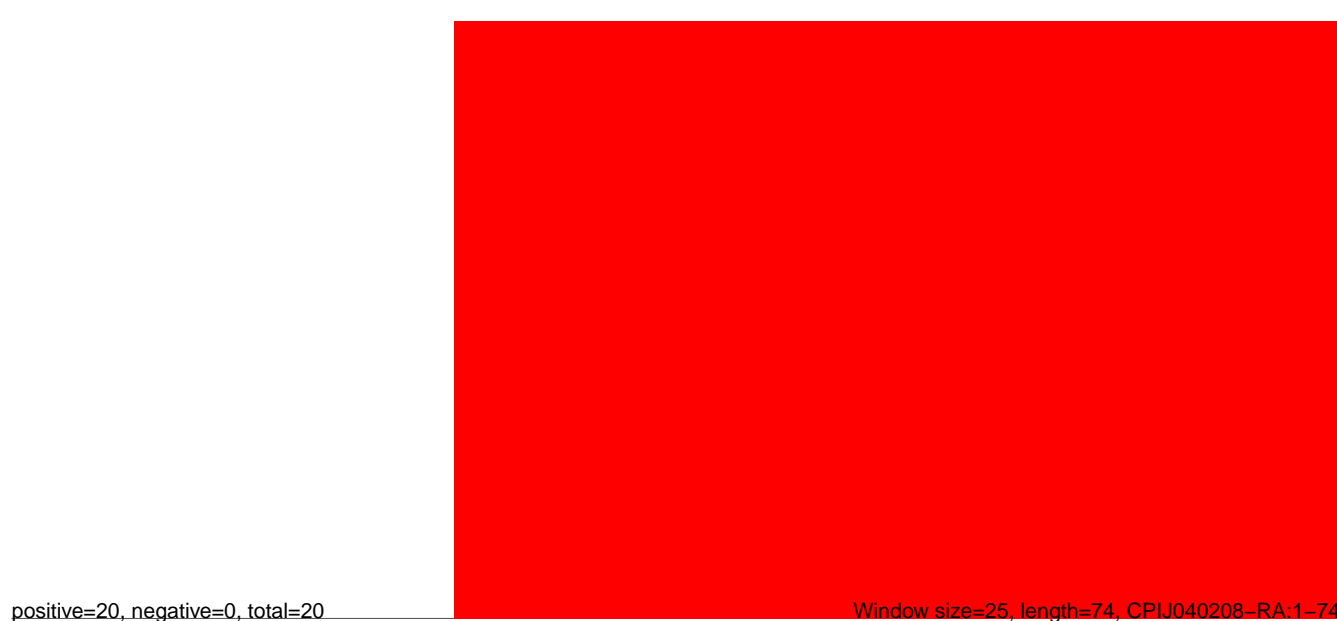
CuQuin_Mcarc_NL.18_23.rep



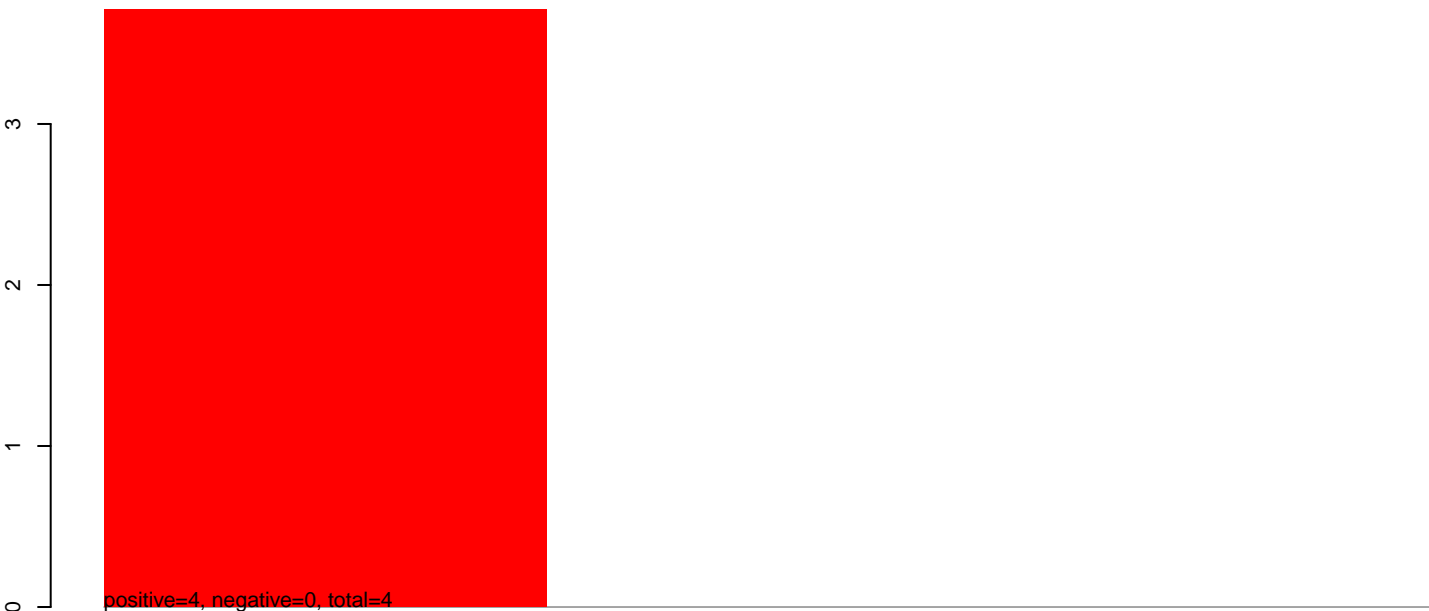
CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep



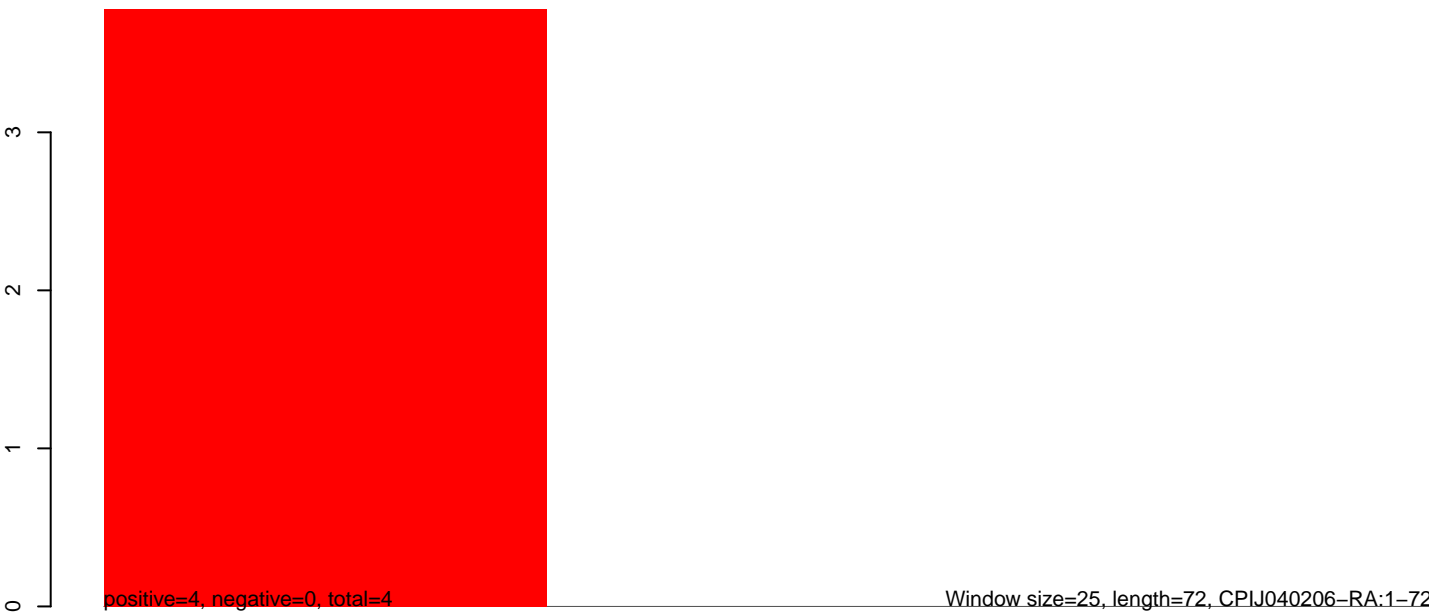
CuQuin_Mcarc_NL.18_23.rep



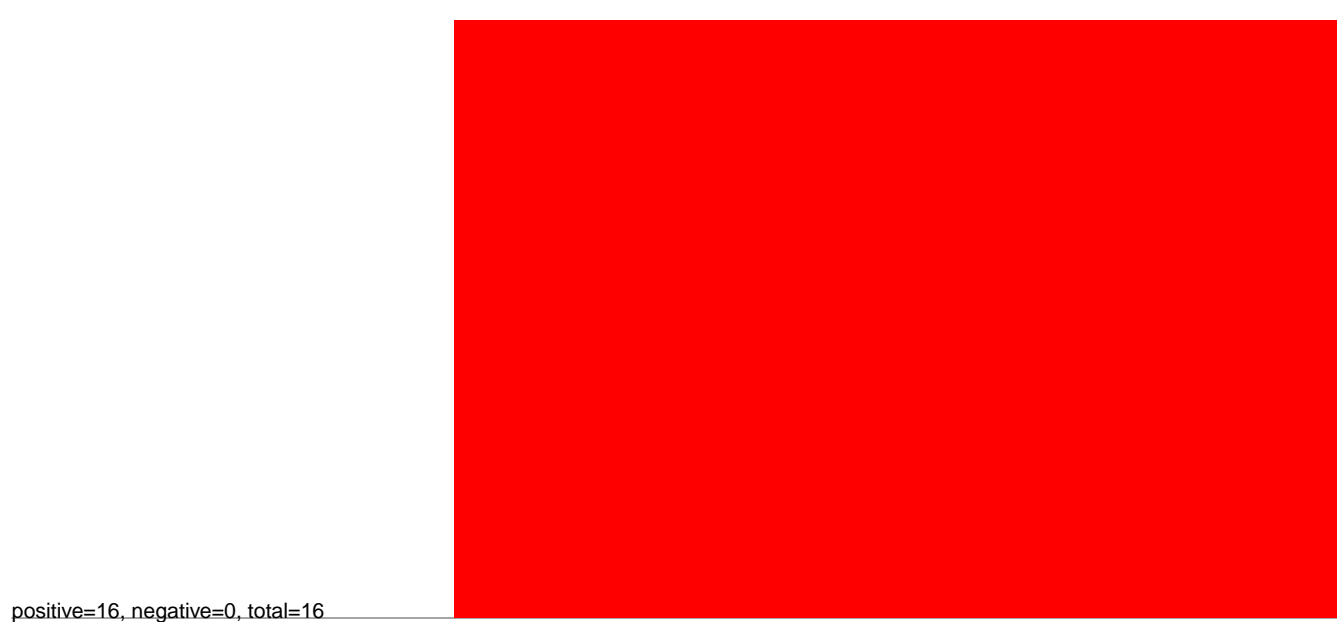
CuQuin_Mcarc_NL.24_35.rep



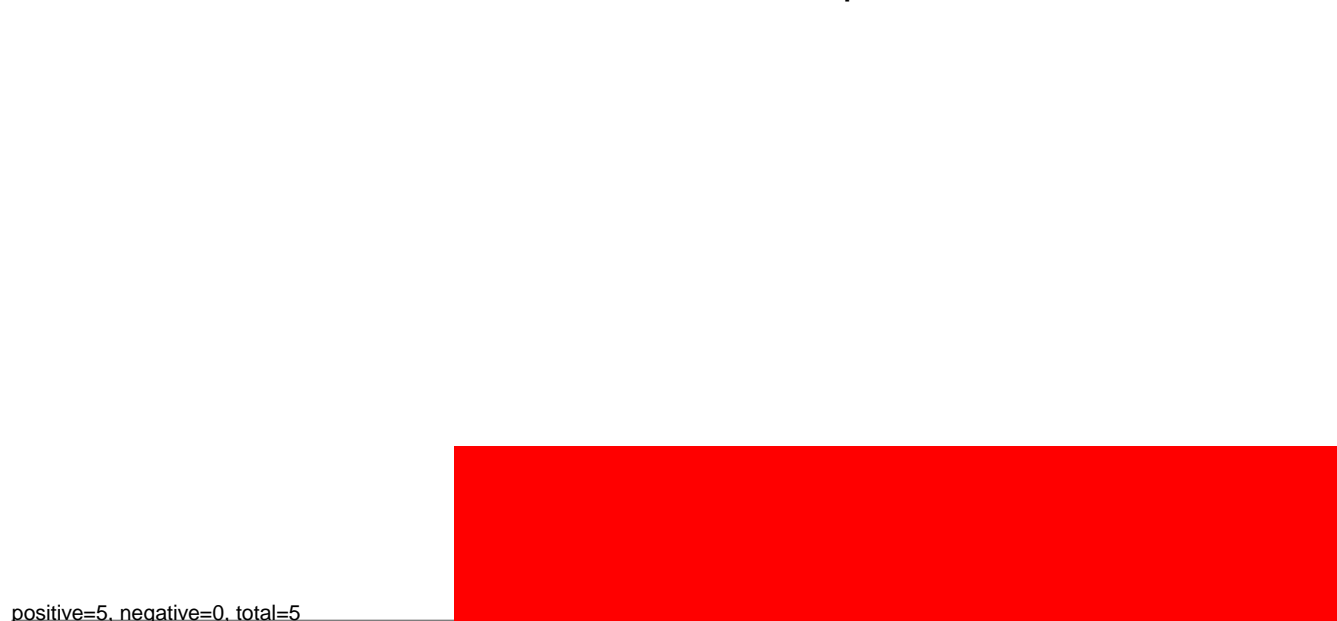
CuQuin_Mcarc_NL.rep



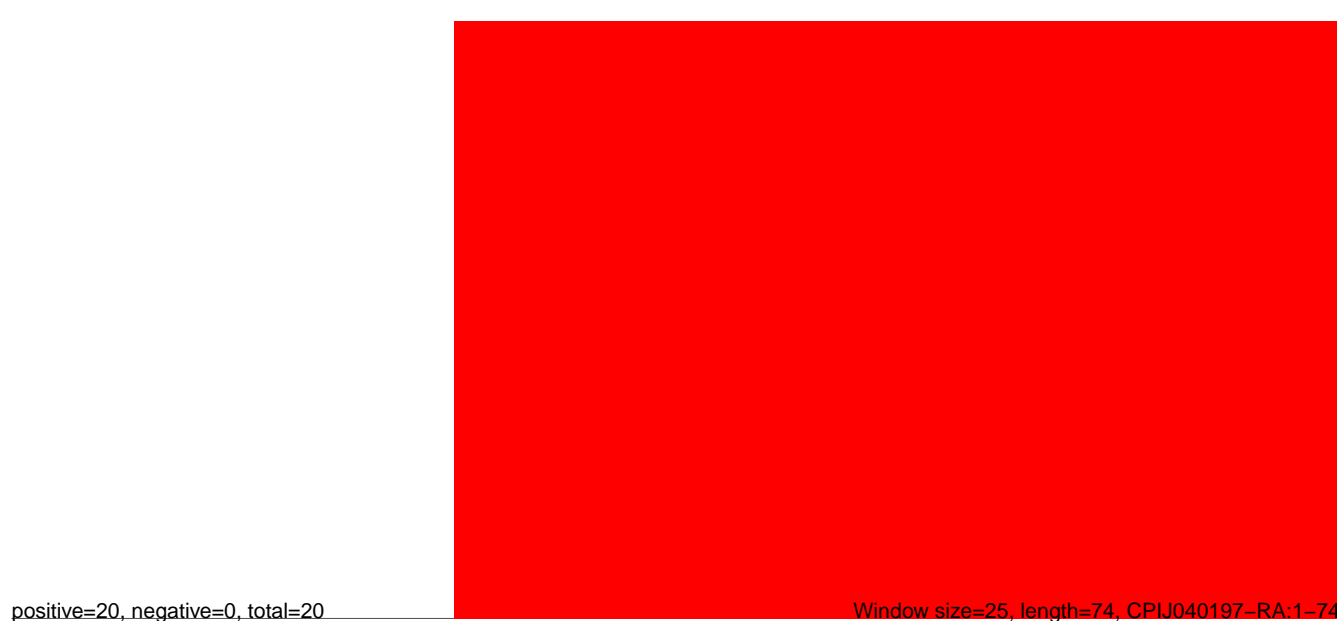
CuQuin_Mcarc_NL.18_23.rep



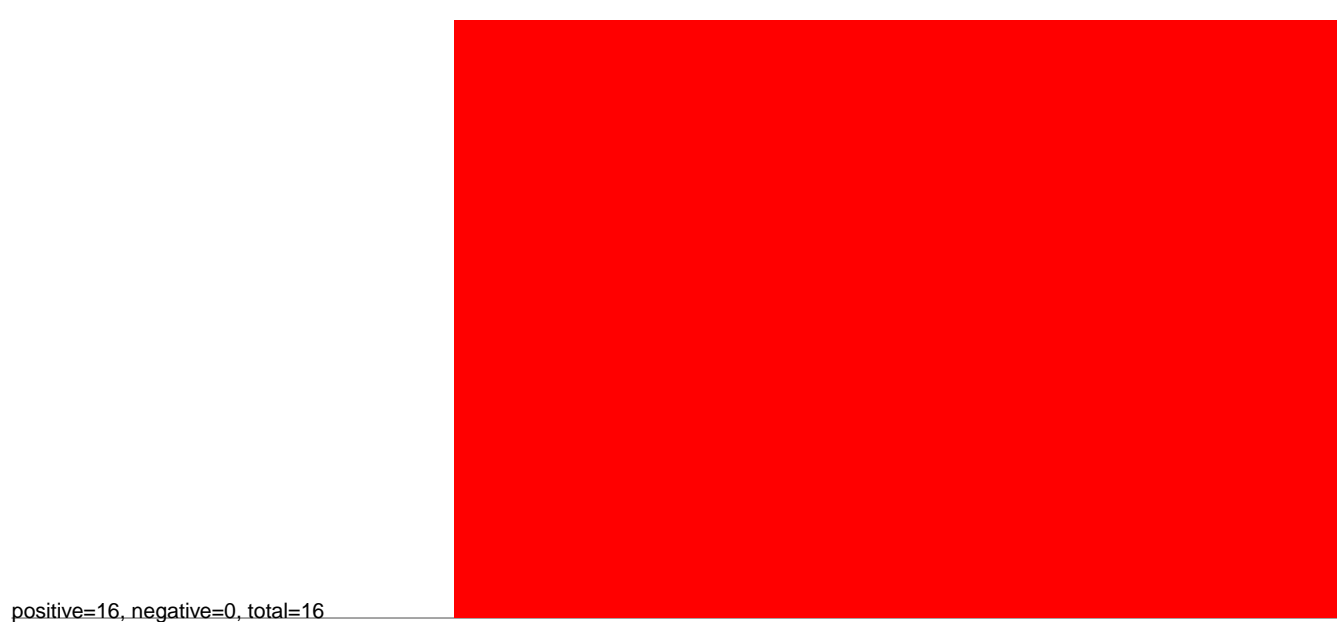
CuQuin_Mcarc_NL.24_35.rep



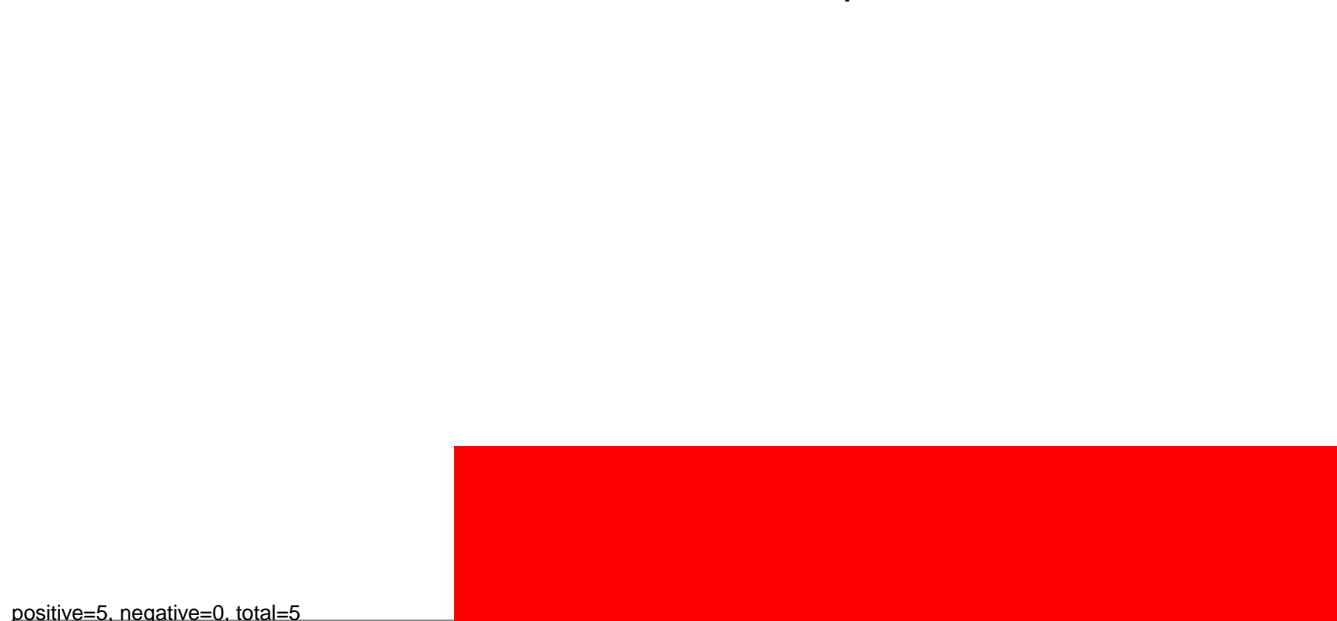
CuQuin_Mcarc_NL.rep



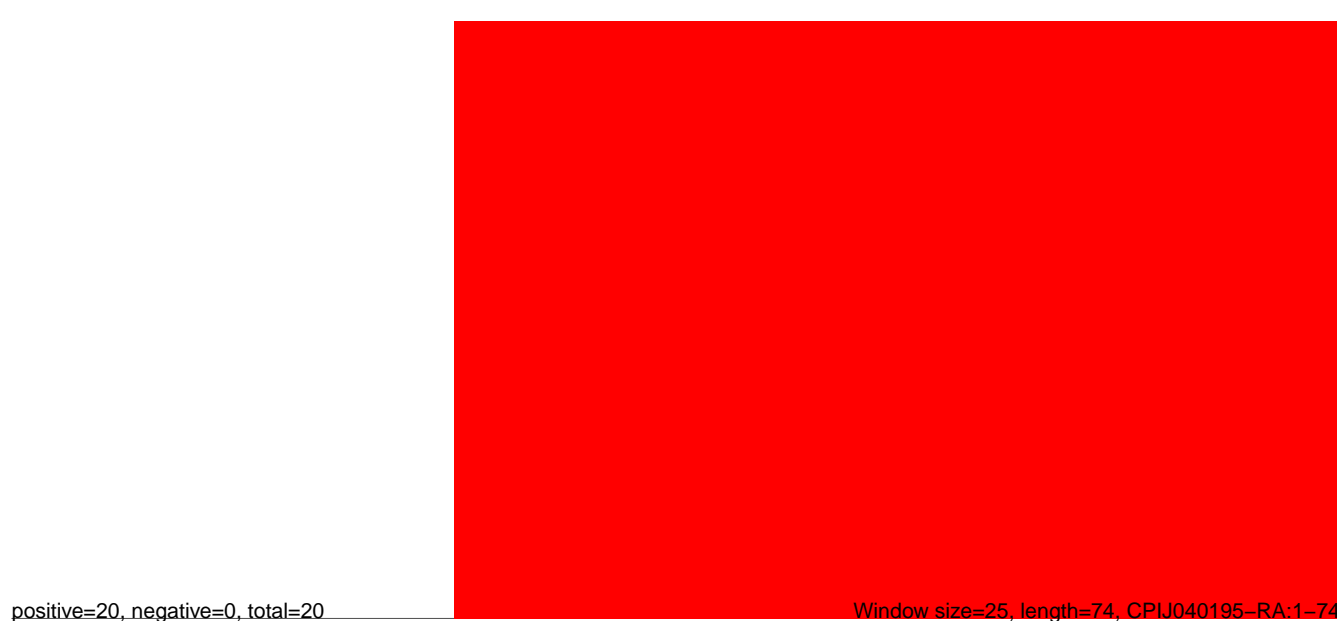
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



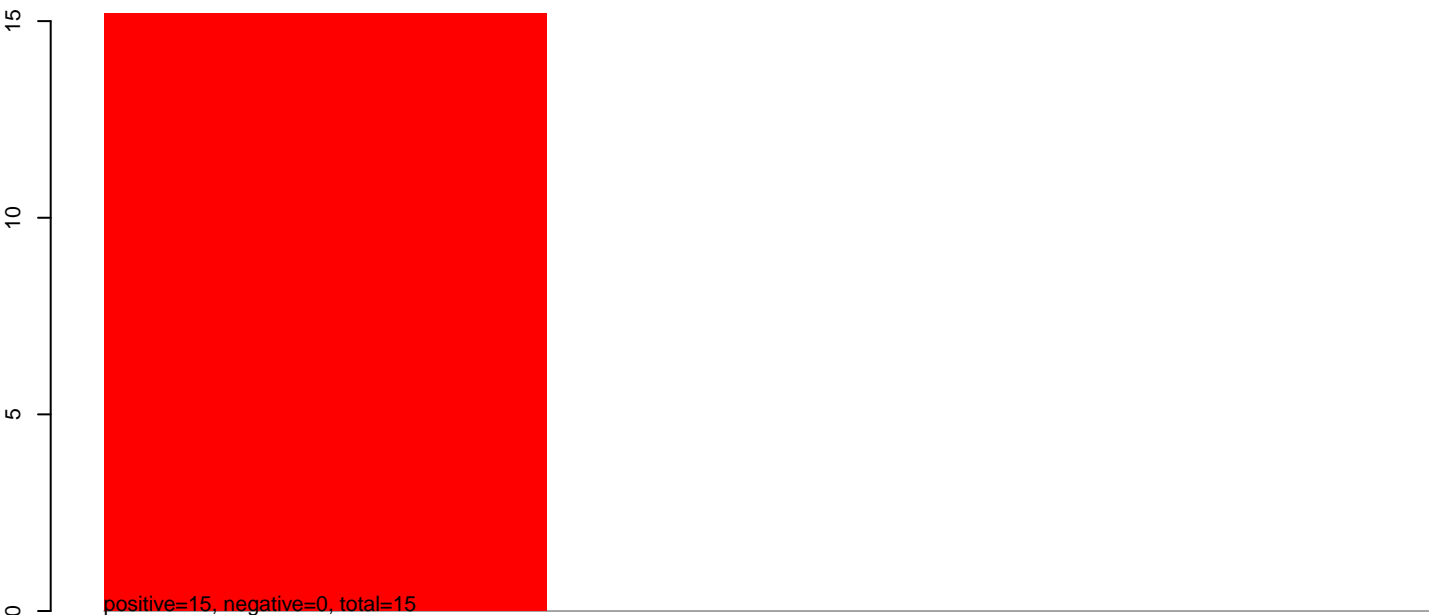
CuQuin_Mcarc_NL.rep



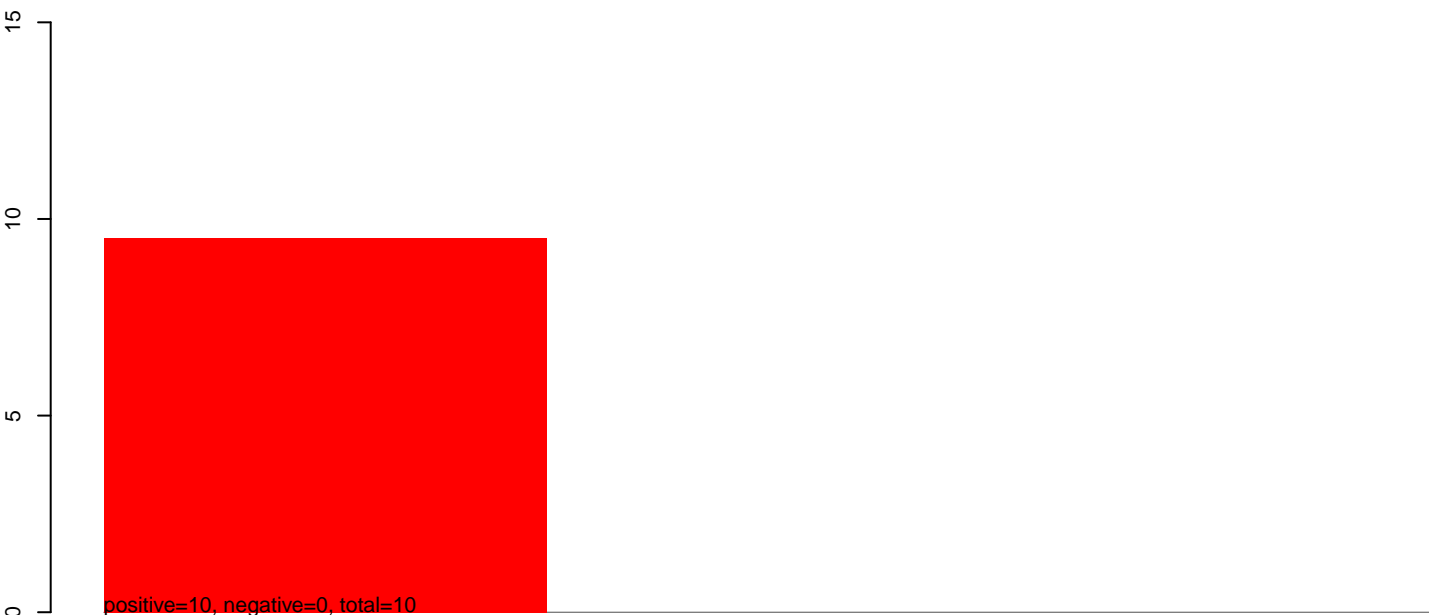
Window size=25, length=74, CPIJ040195-RA:1-74

40 60 80 100

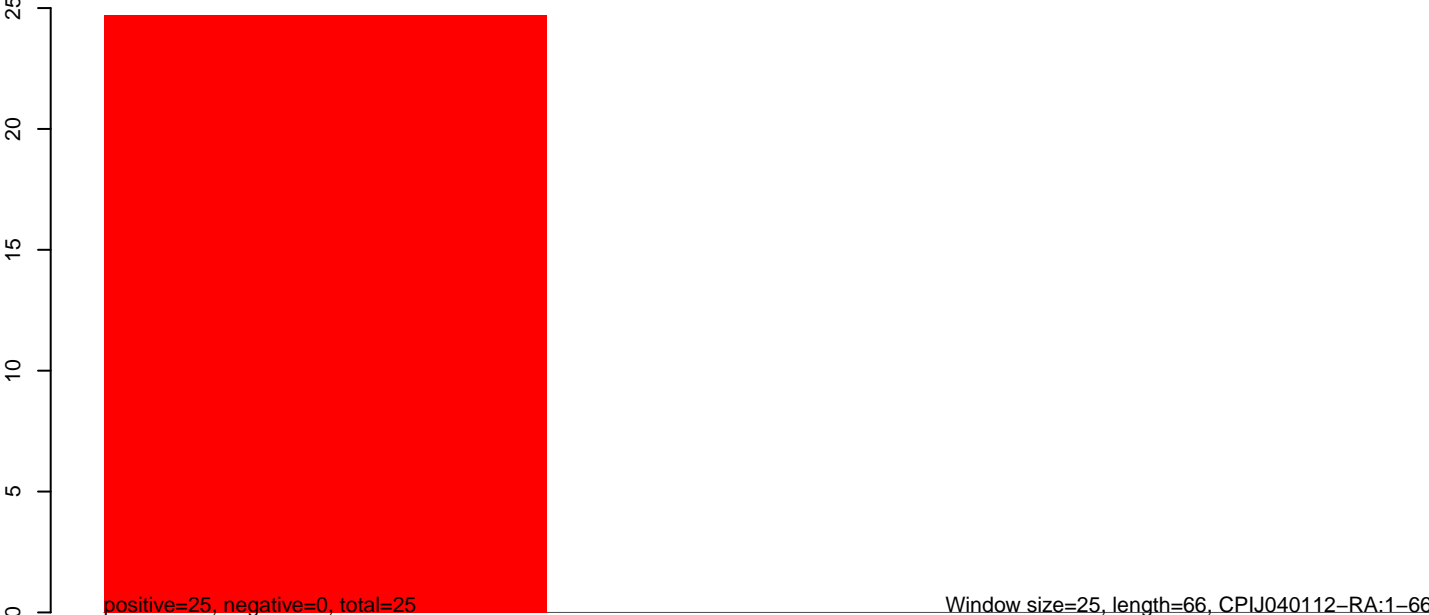
CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



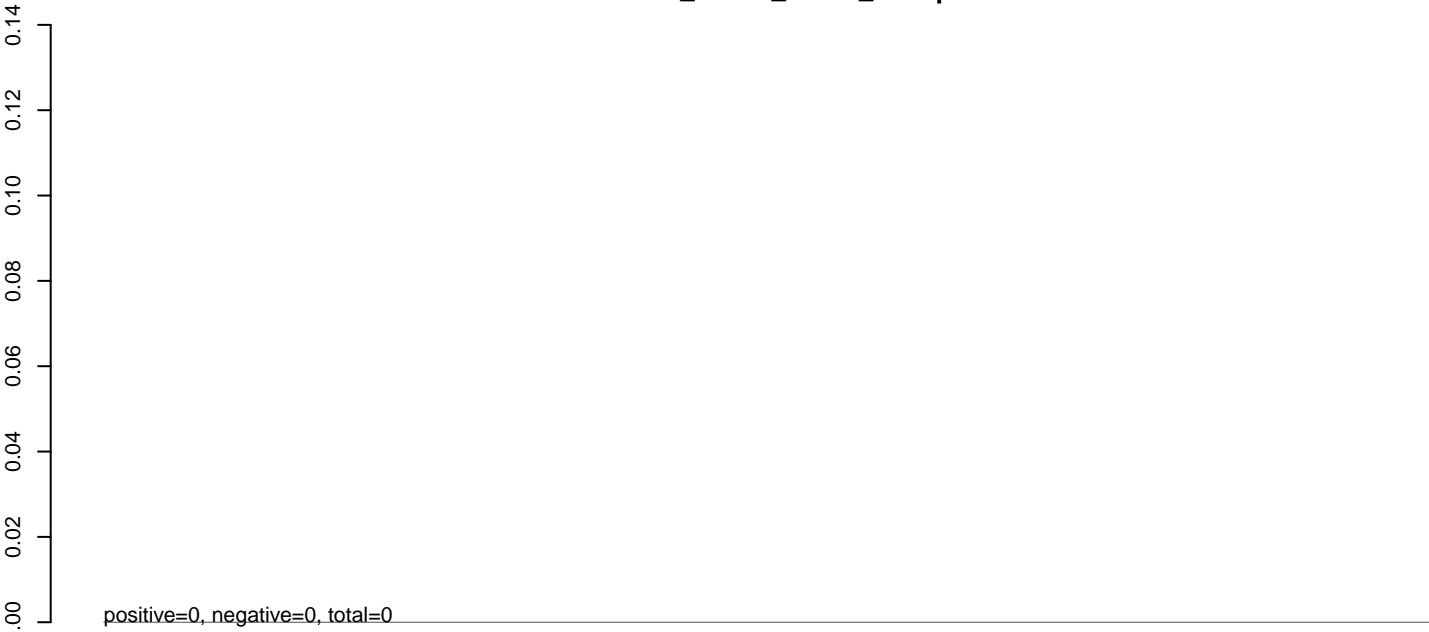
CuQuin_Mcarc_NL.rep



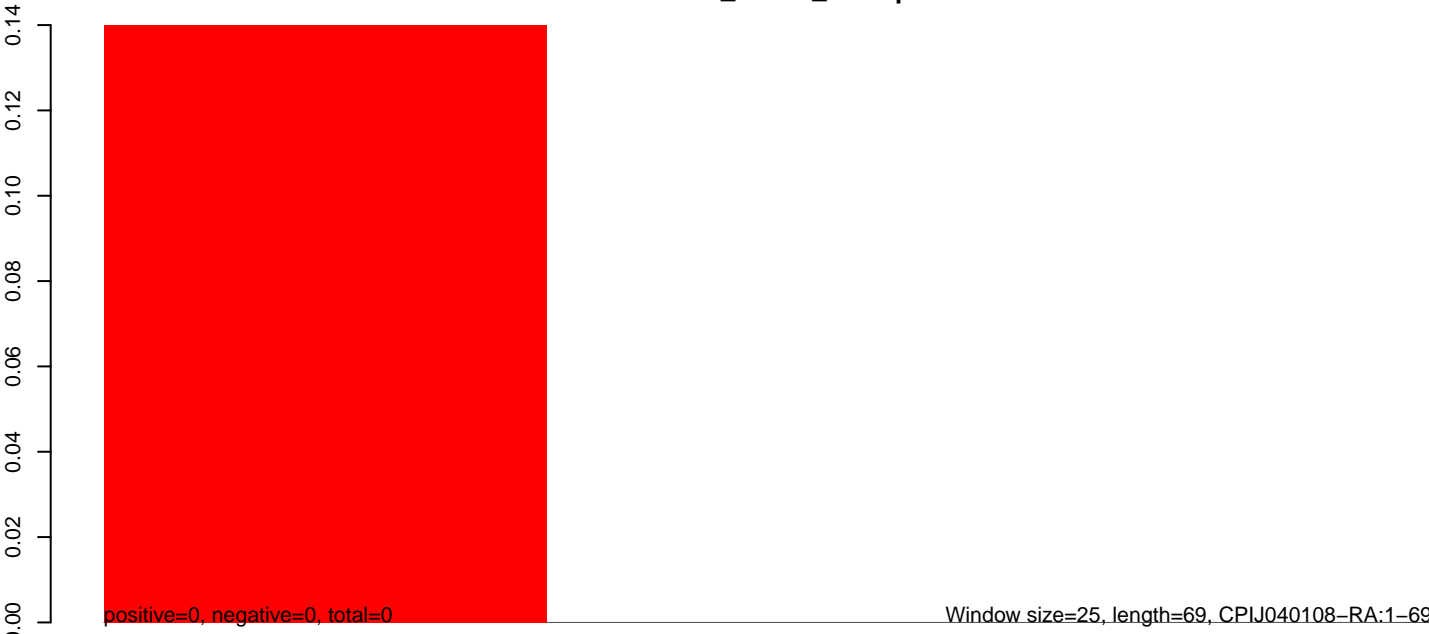
CuQuin_Mcarc_NL.18_23.rep



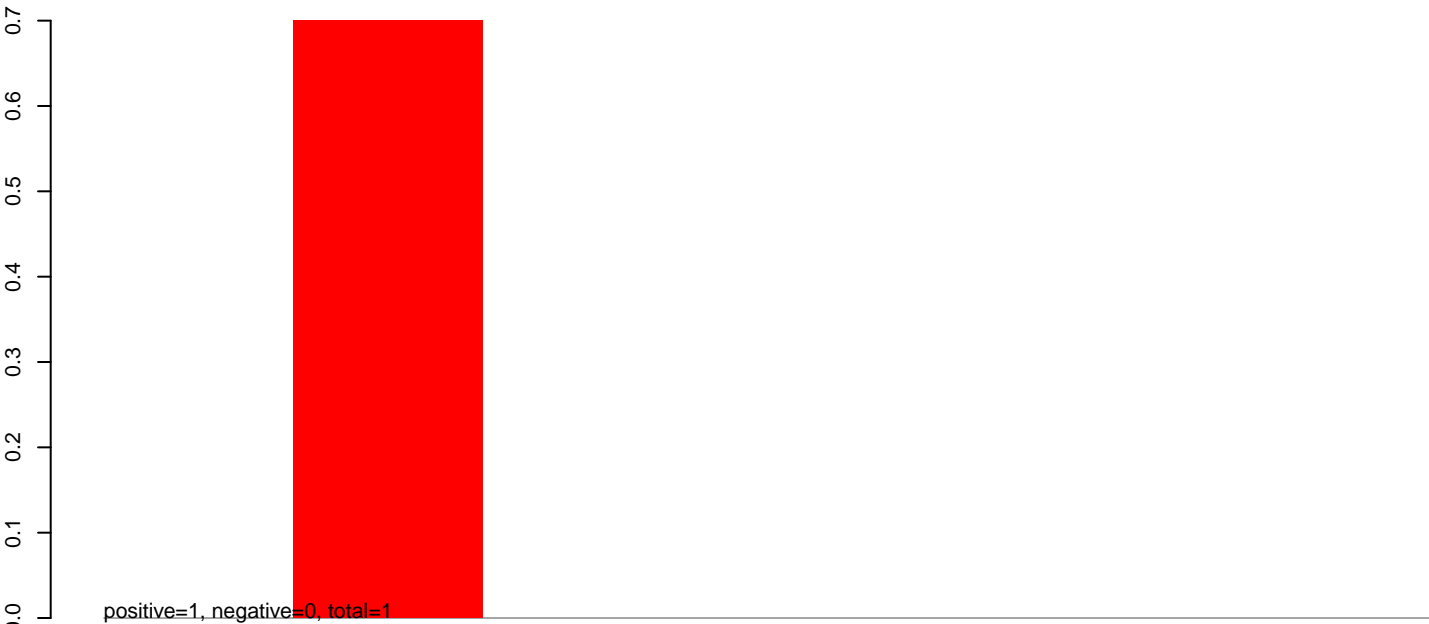
CuQuin_Mcarc_NL.24_35.rep



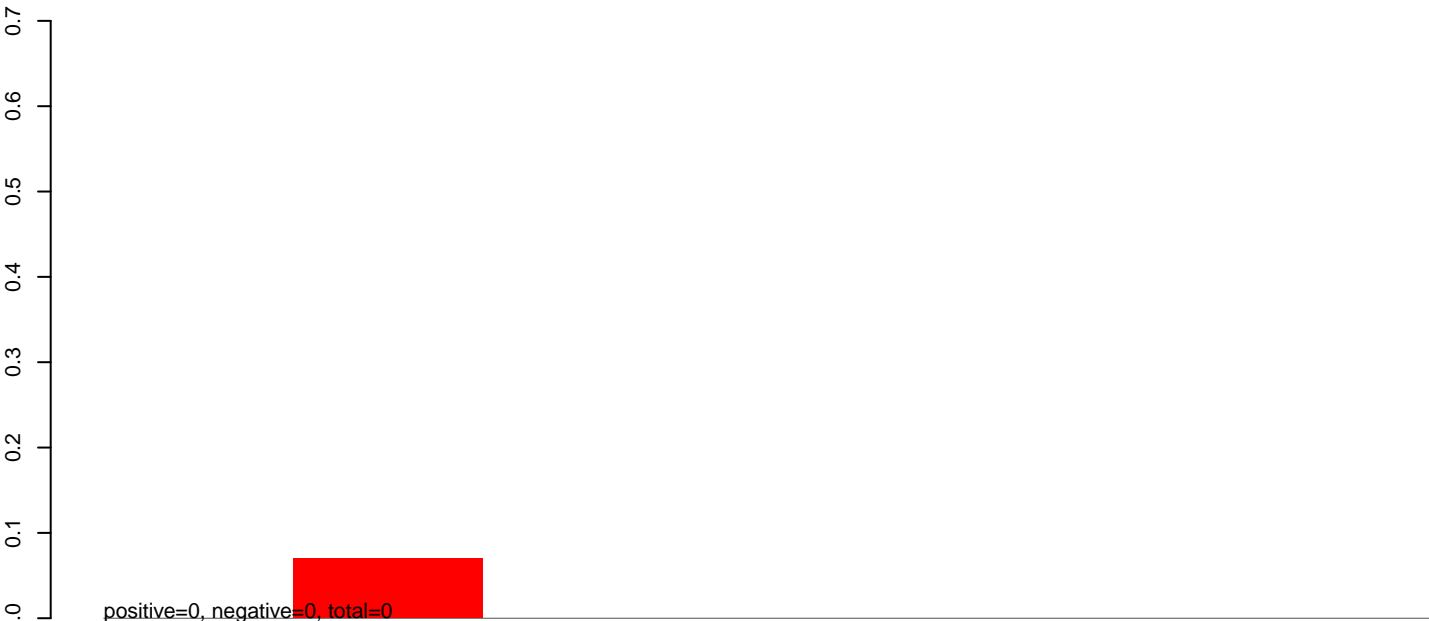
CuQuin_Mcarc_NL.rep



CuQuin_Mcarc_NL.18_23.rep



CuQuin_Mcarc_NL.24_35.rep



CuQuin_Mcarc_NL.rep

