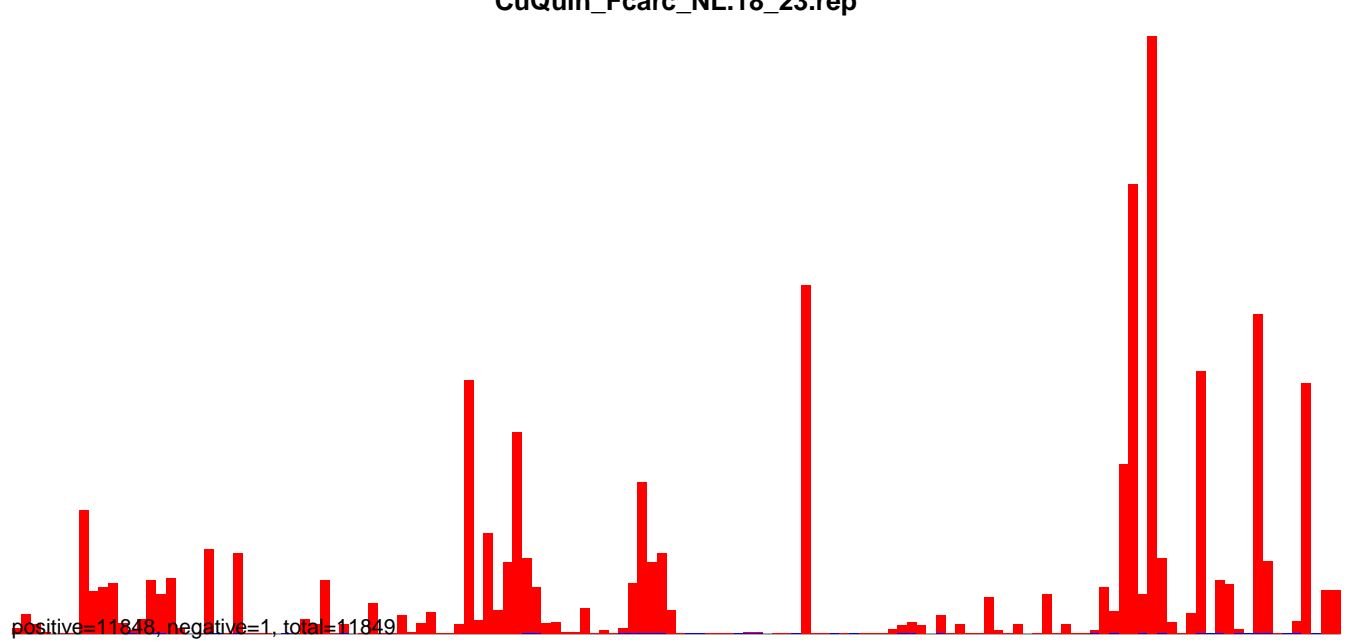
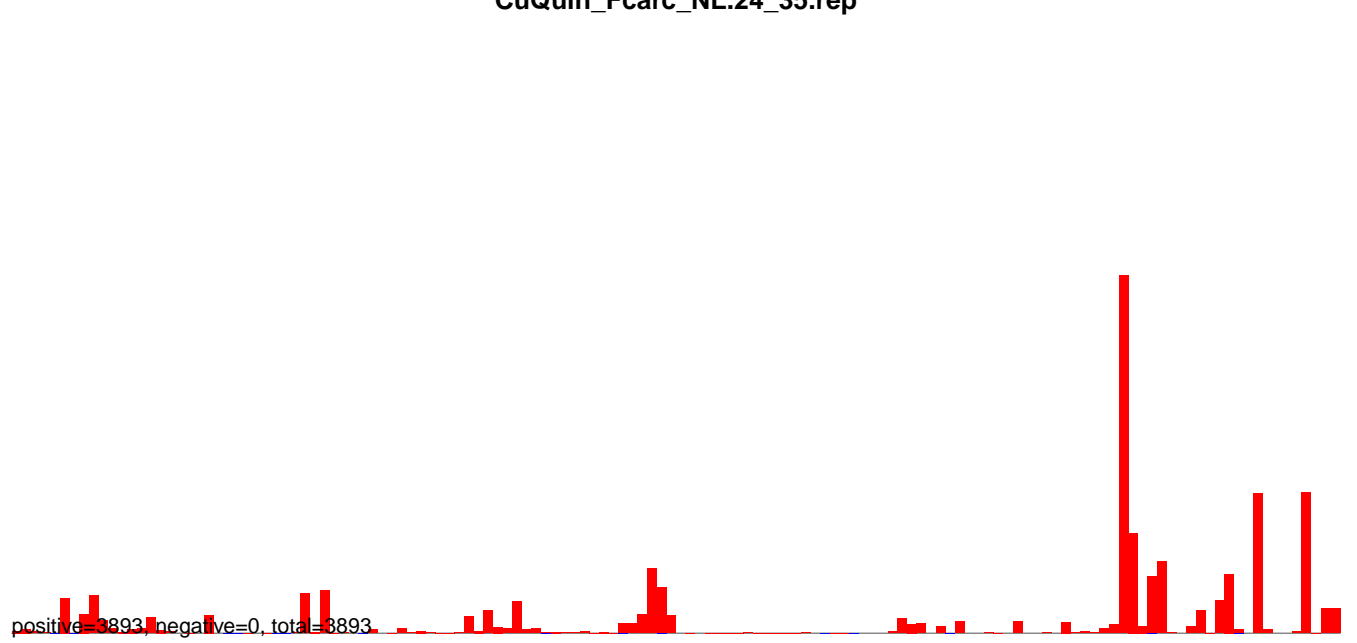


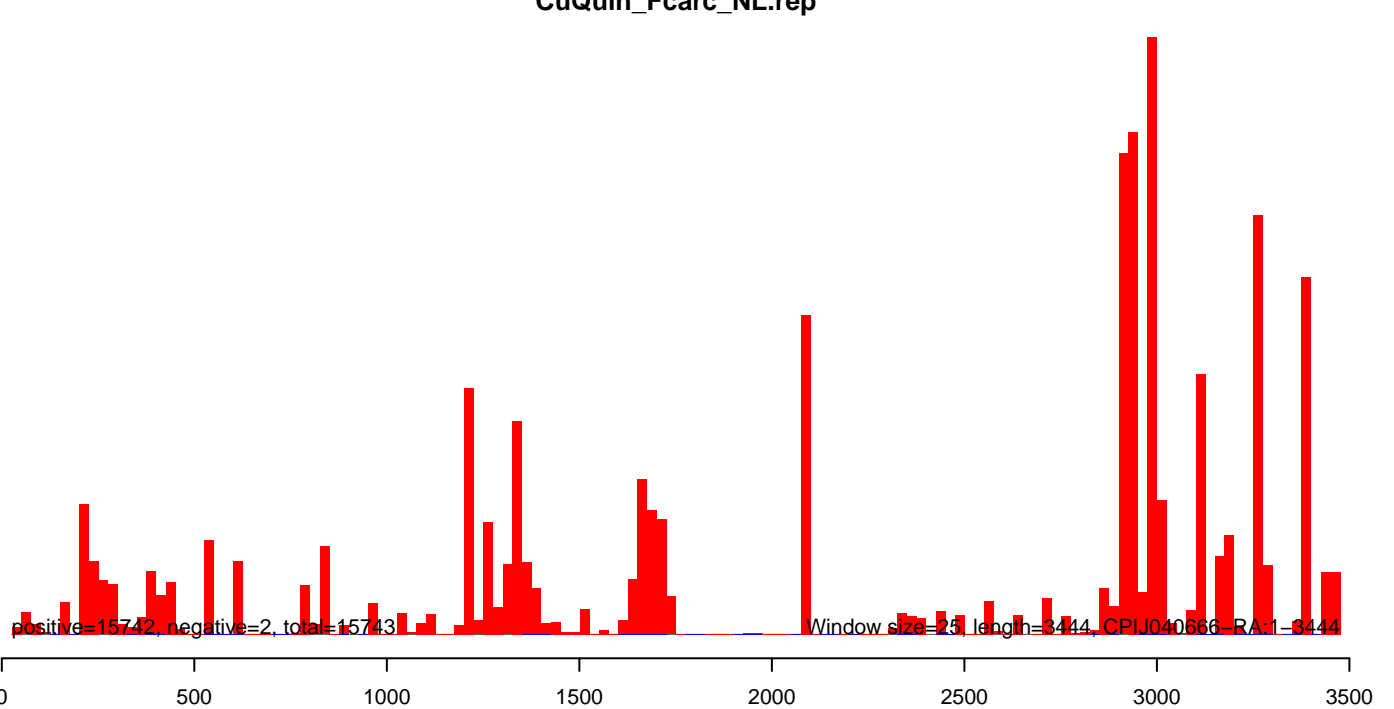
CuQuin\_FcArc\_NL.18\_23.rep



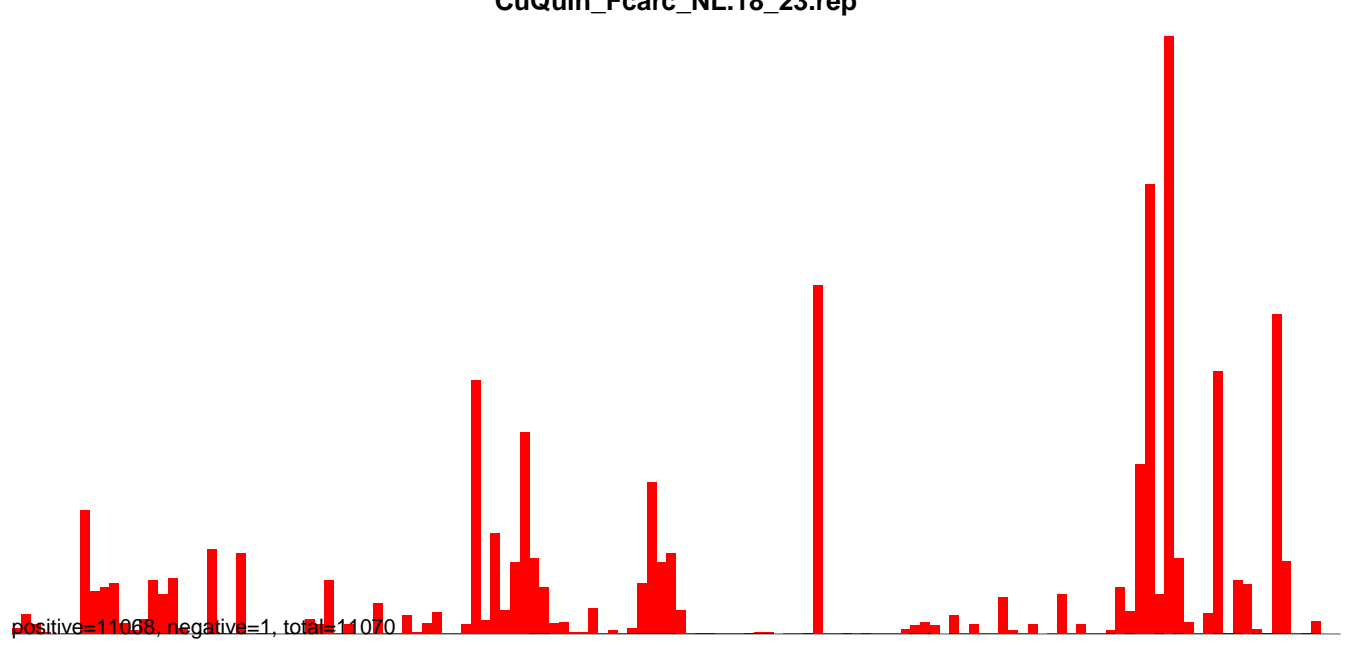
CuQuin\_FcArc\_NL.24\_35.rep



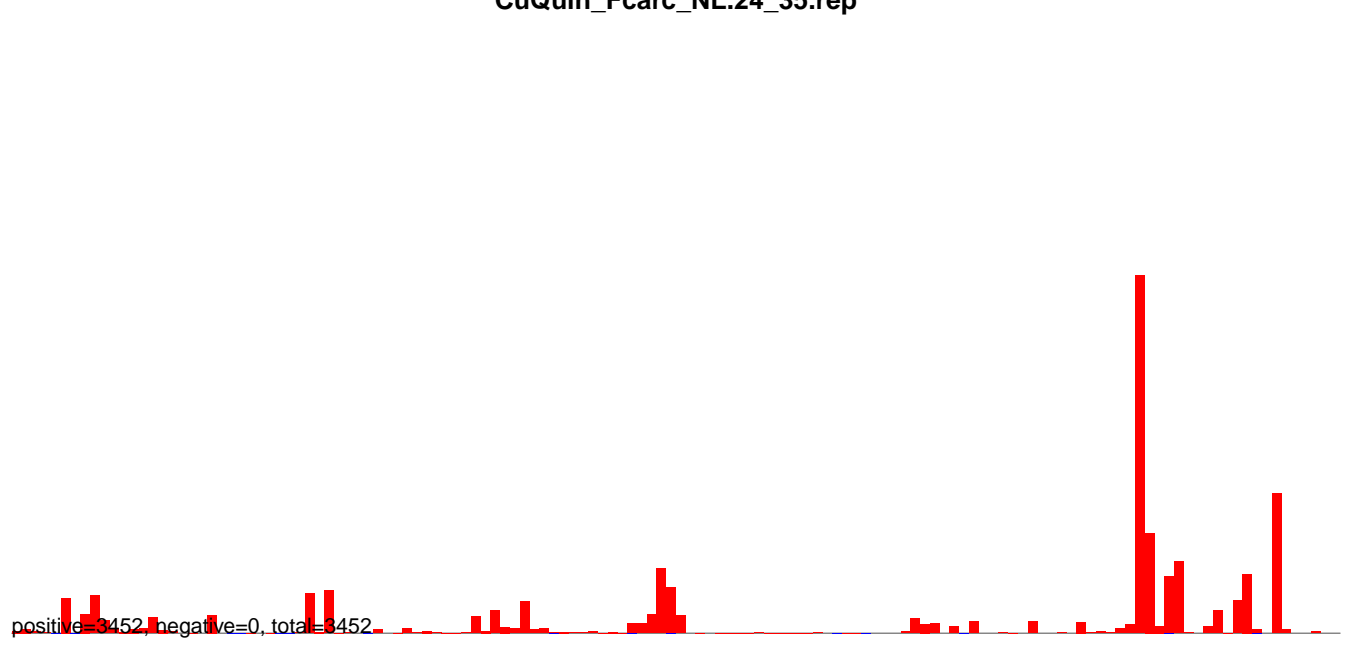
CuQuin\_FcArc\_NL.rep



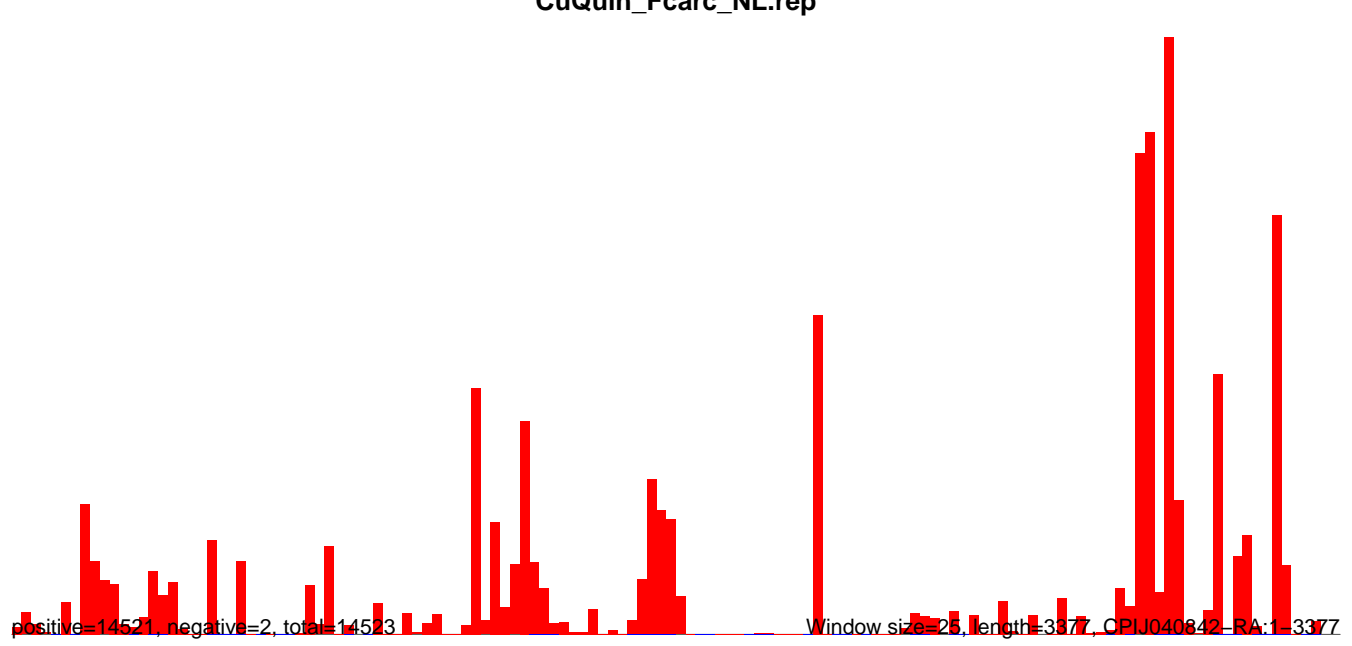
CuQuin\_FcArc\_NL.18\_23.rep



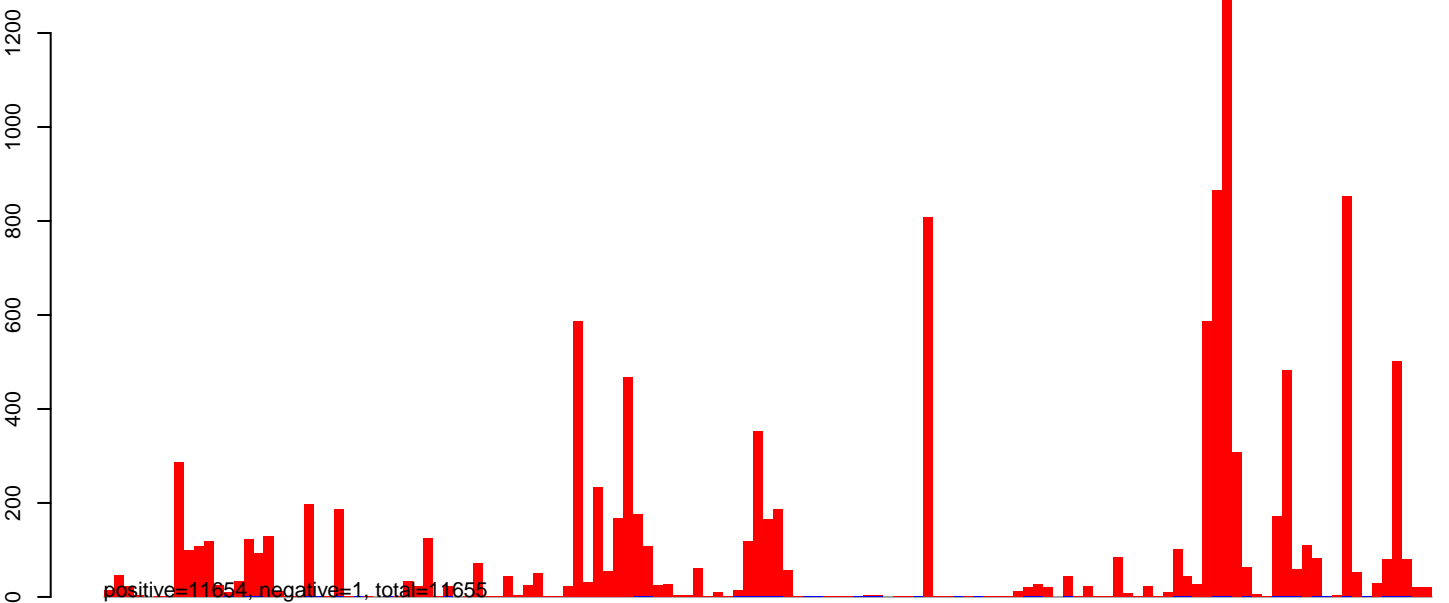
CuQuin\_FcArc\_NL.24\_35.rep



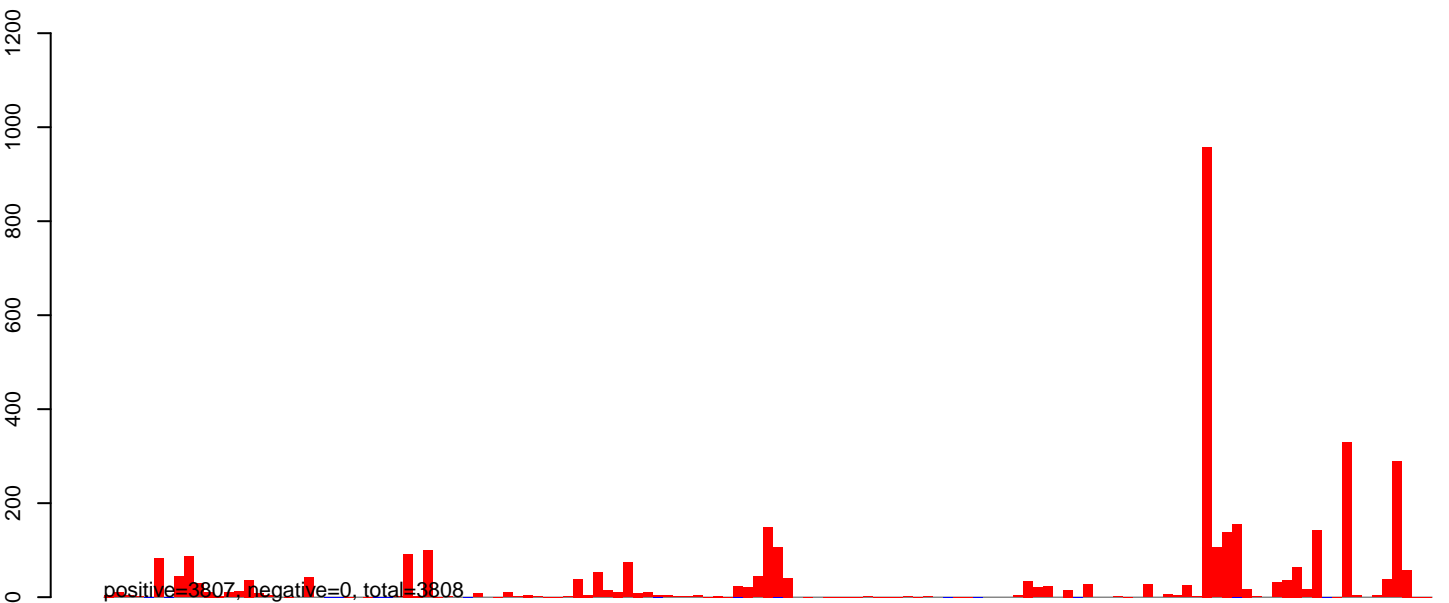
CuQuin\_FcArc\_NL.rep



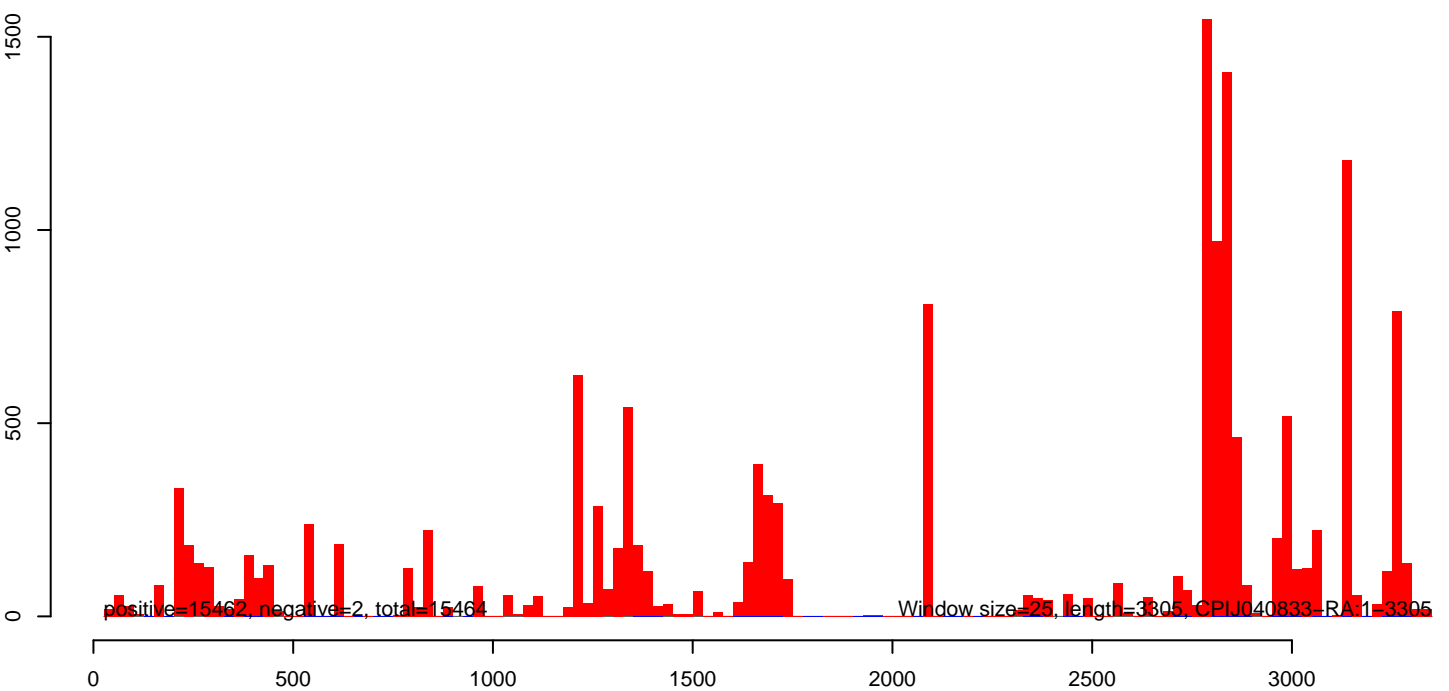
CuQuin\_FcArc\_NL.18\_23.rep



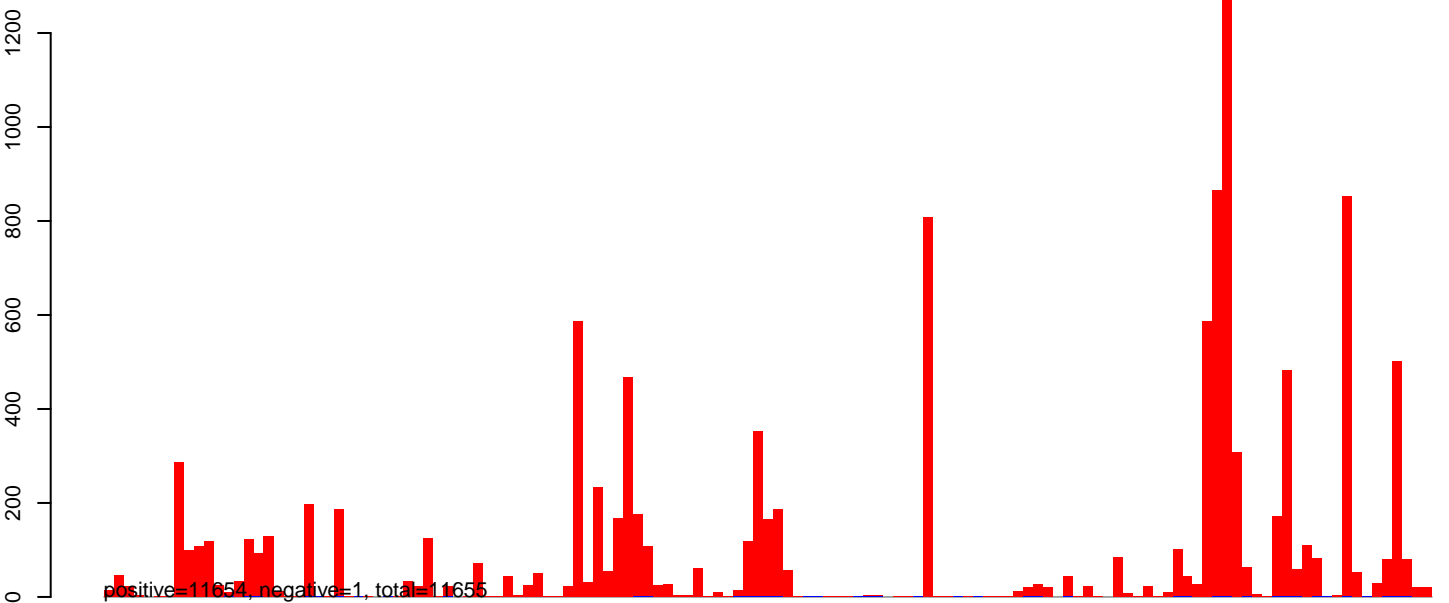
CuQuin\_FcArc\_NL.24\_35.rep



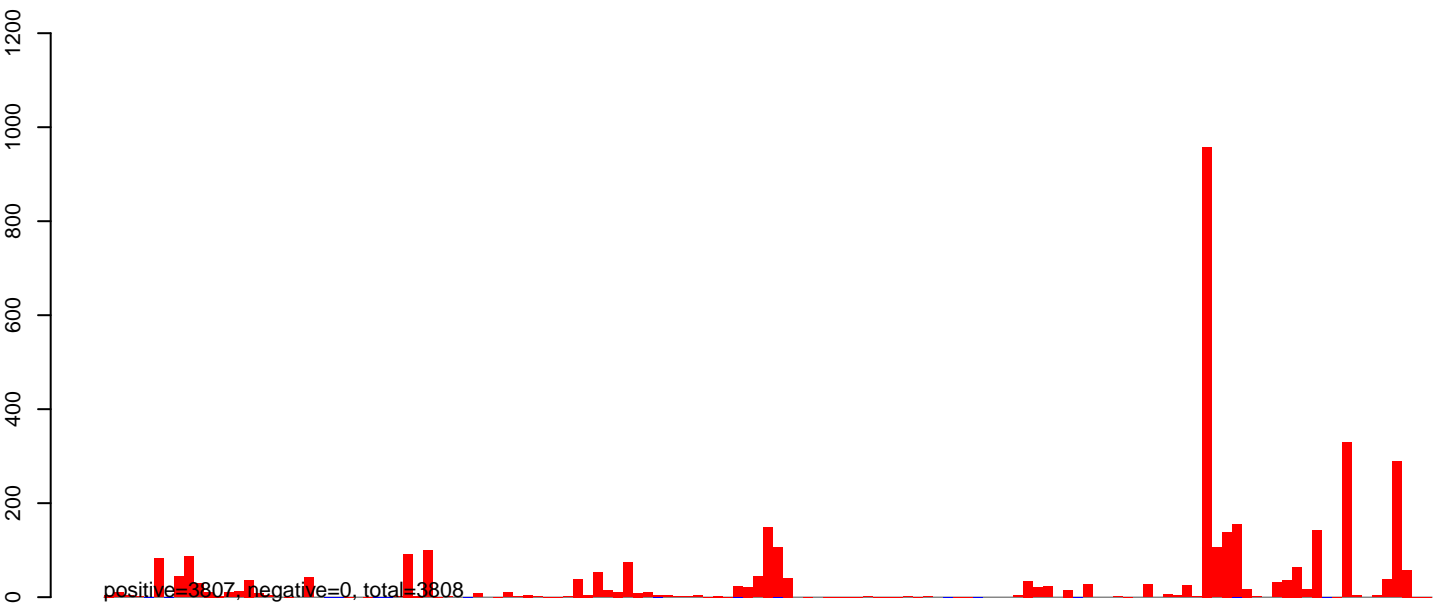
CuQuin\_FcArc\_NL.rep



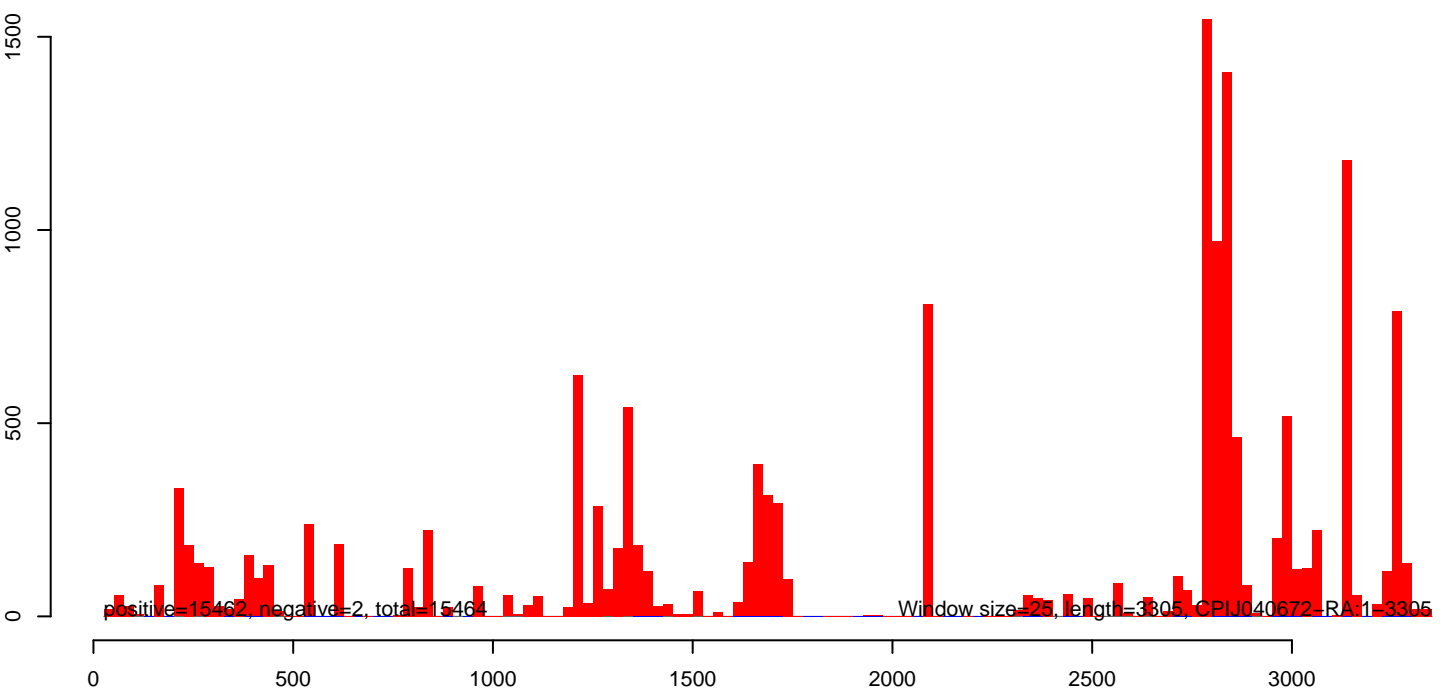
CuQuin\_FcArc\_NL.18\_23.rep



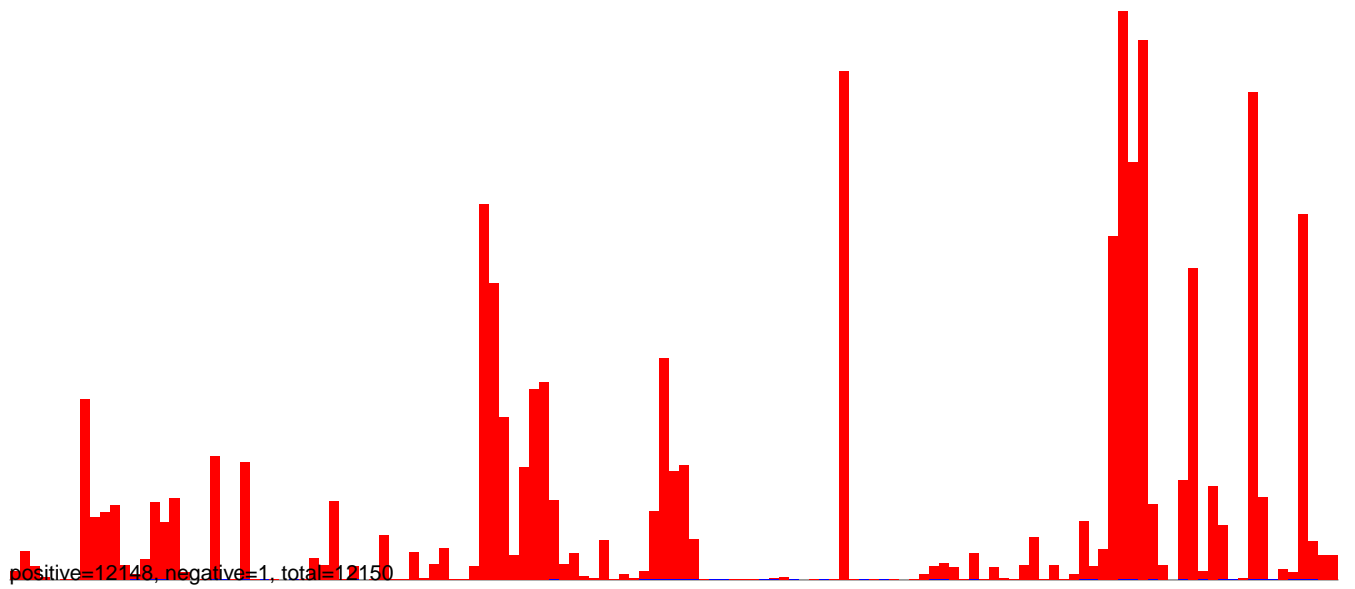
CuQuin\_FcArc\_NL.24\_35.rep



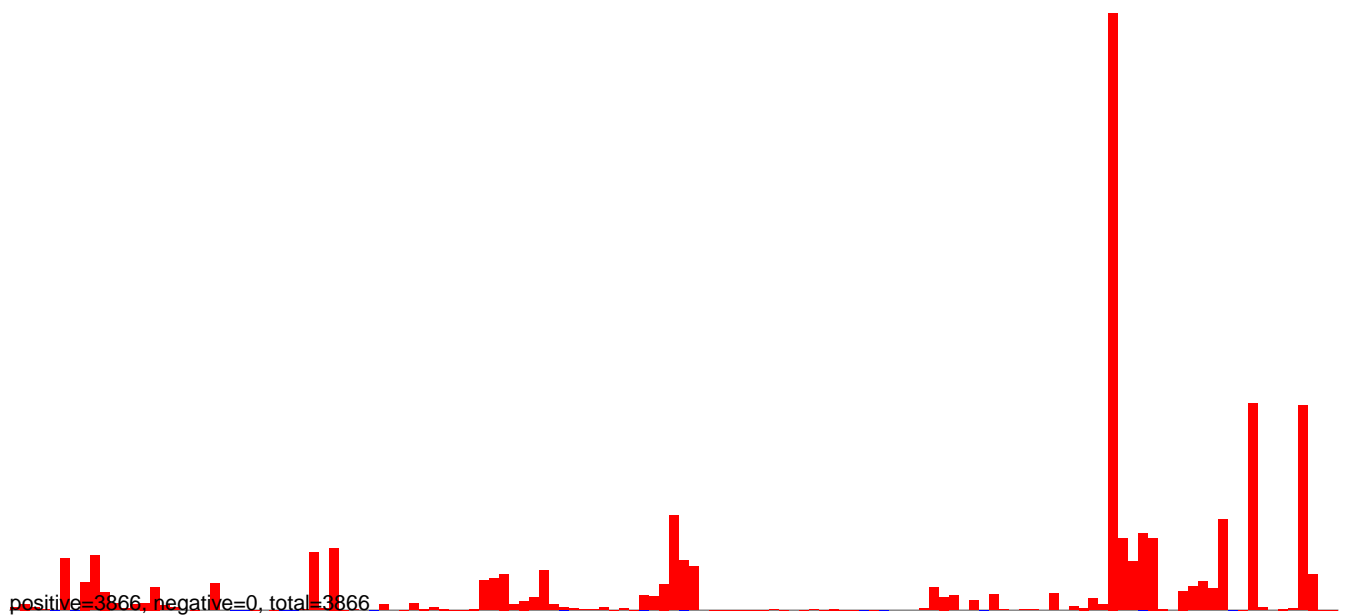
CuQuin\_FcArc\_NL.rep



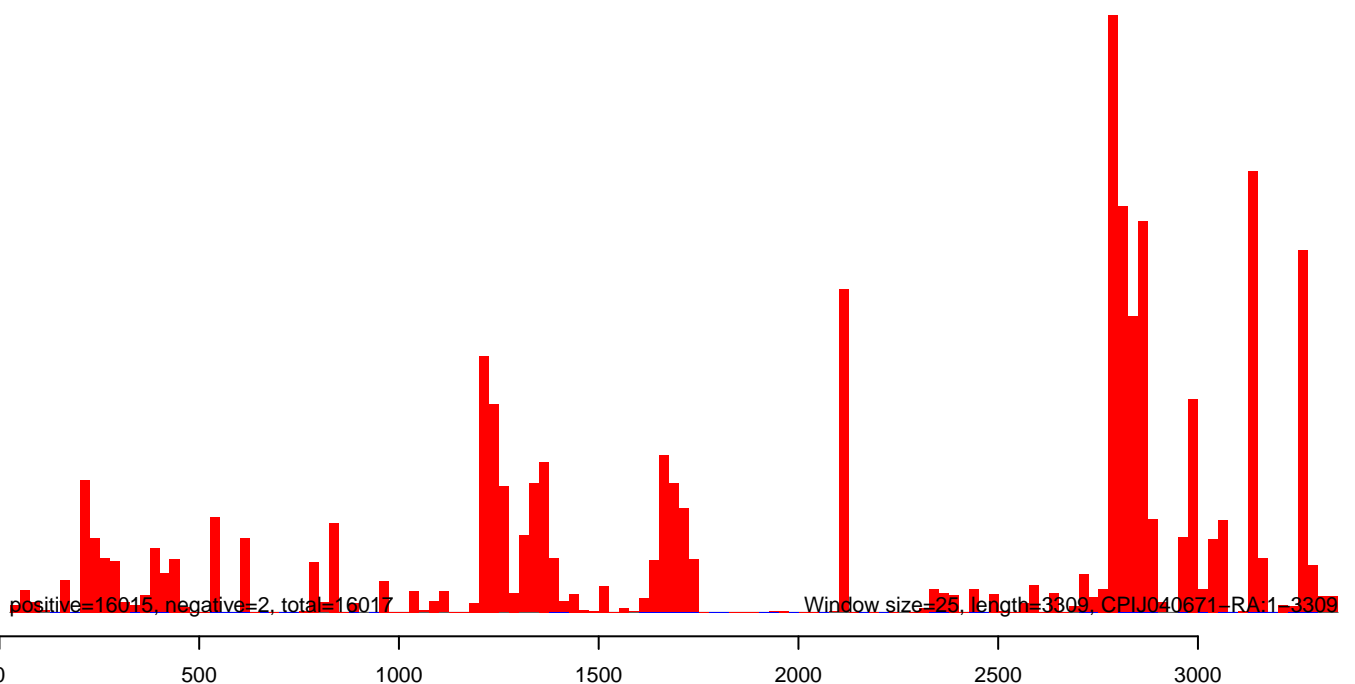
CuQuin\_FcArc\_NL.18\_23.rep



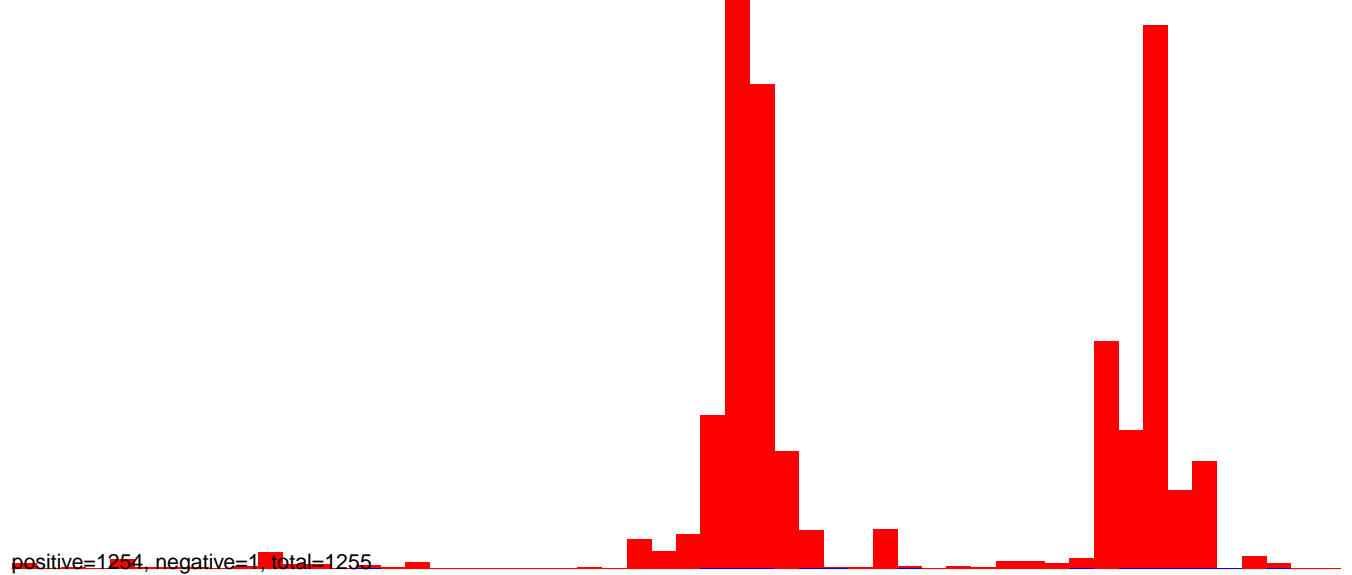
CuQuin\_FcArc\_NL.24\_35.rep



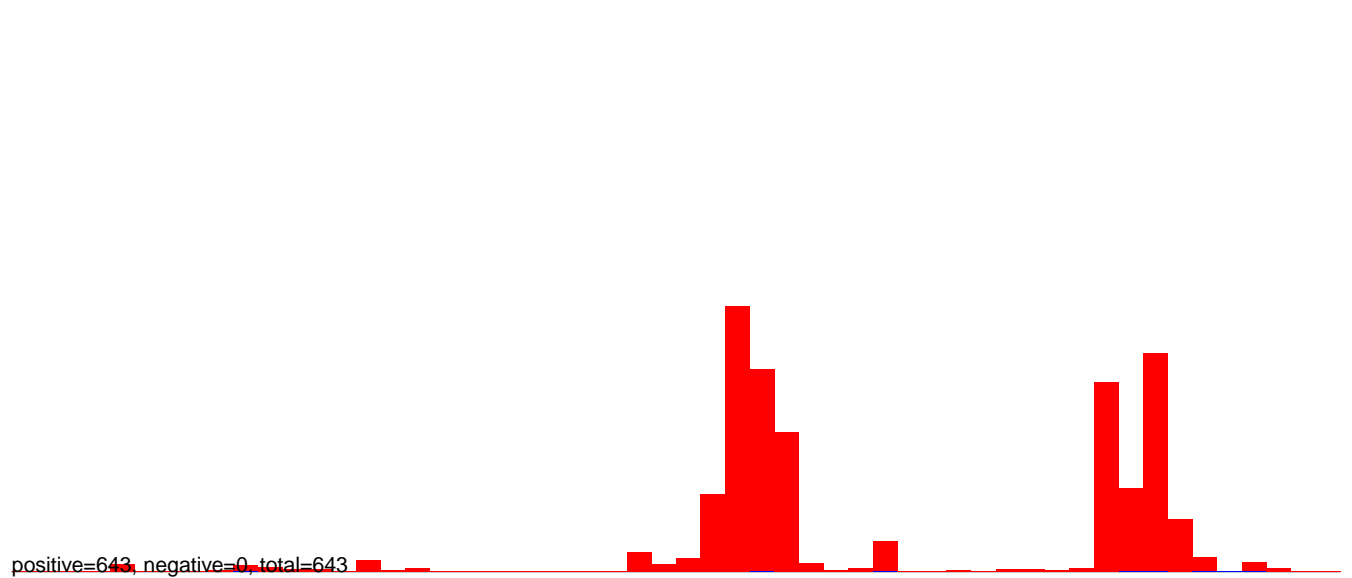
CuQuin\_FcArc\_NL.rep



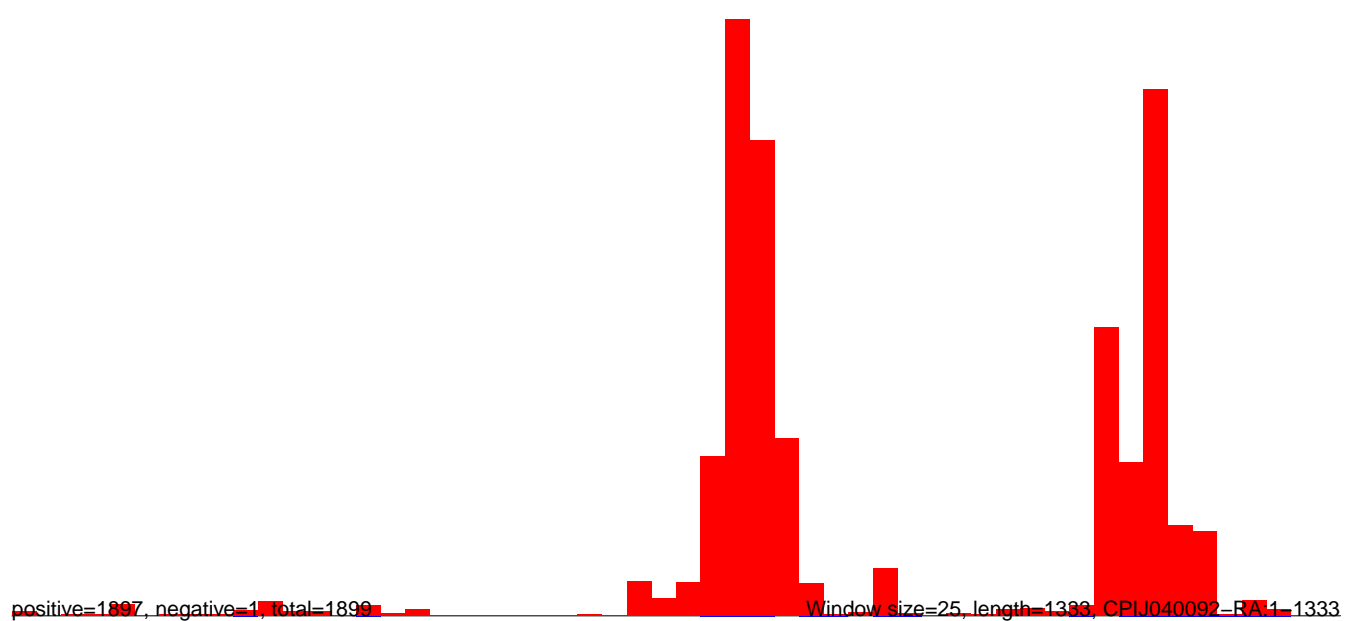
CuQuin\_Fcarc\_NL.18\_23.rep



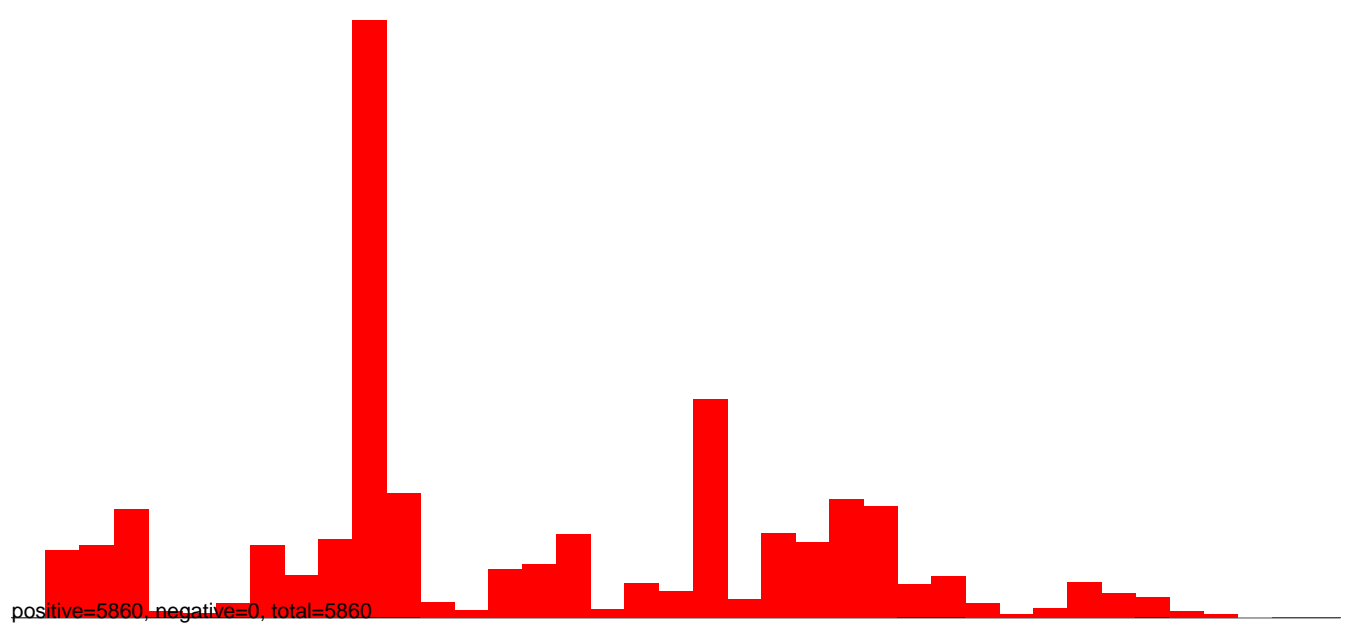
CuQuin\_Fcarc\_NL.24\_35.rep



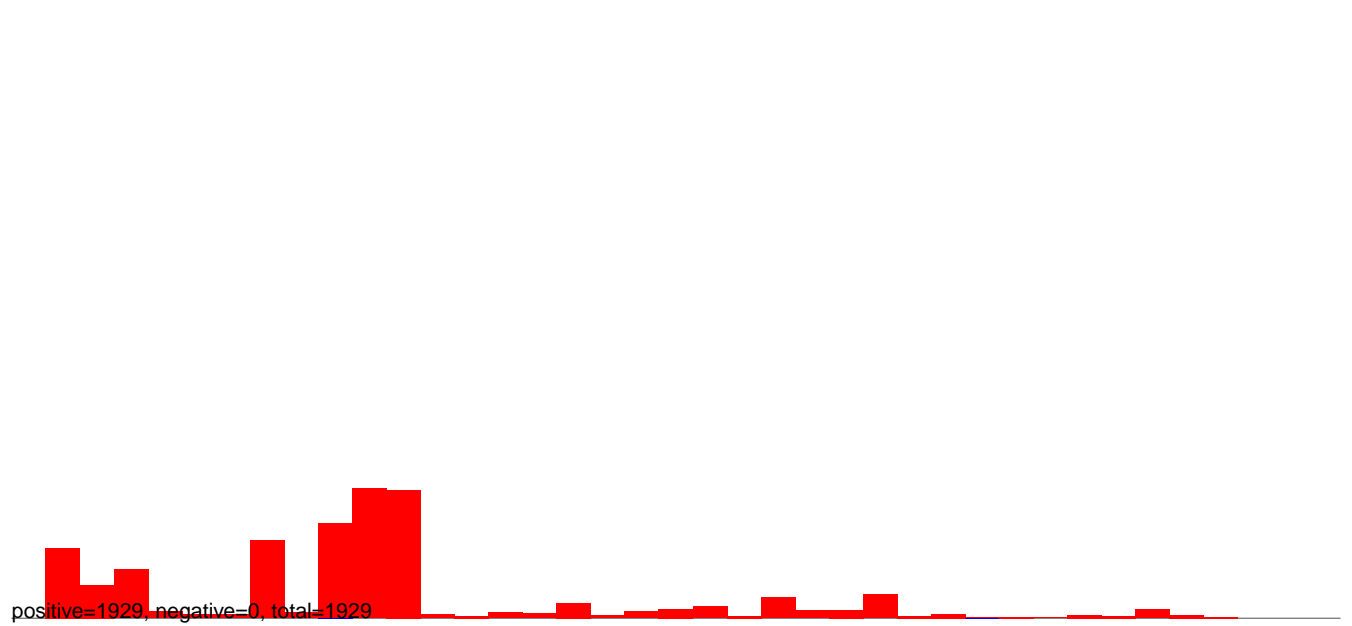
CuQuin\_Fcarc\_NL.rep



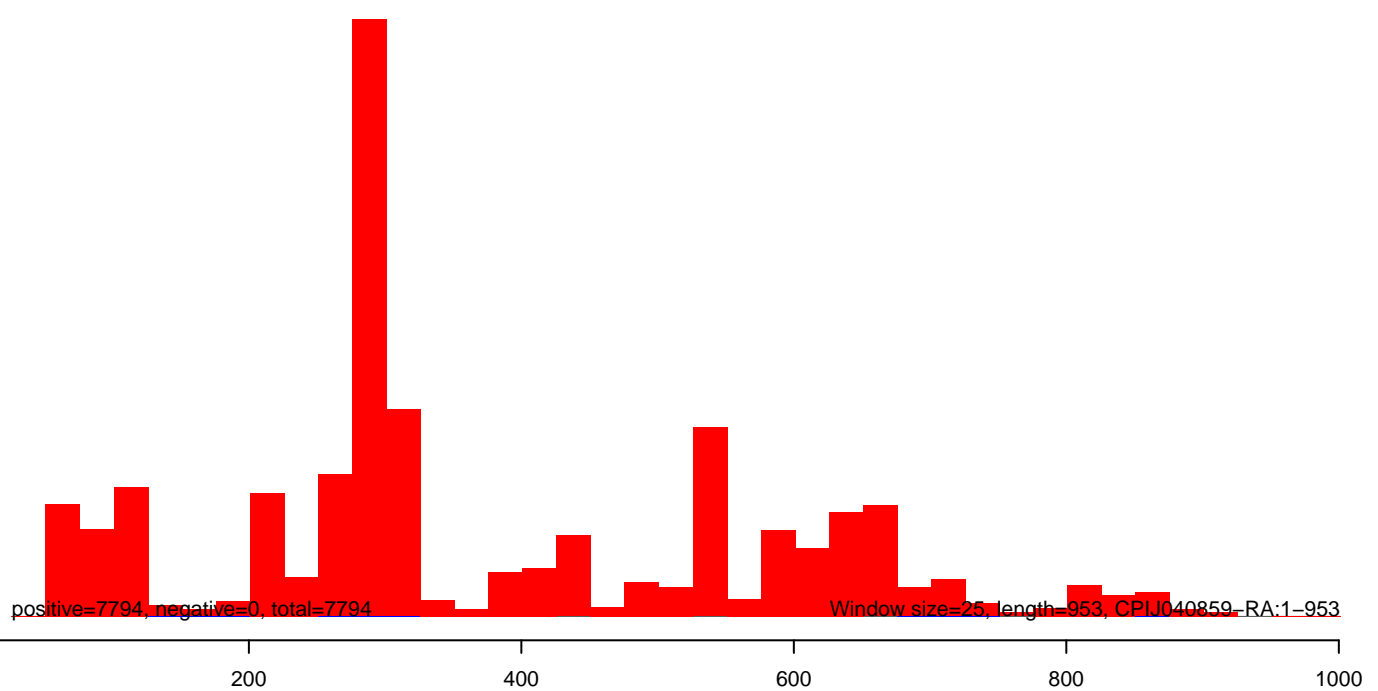
CuQuin\_FcArc\_NL.18\_23.rep



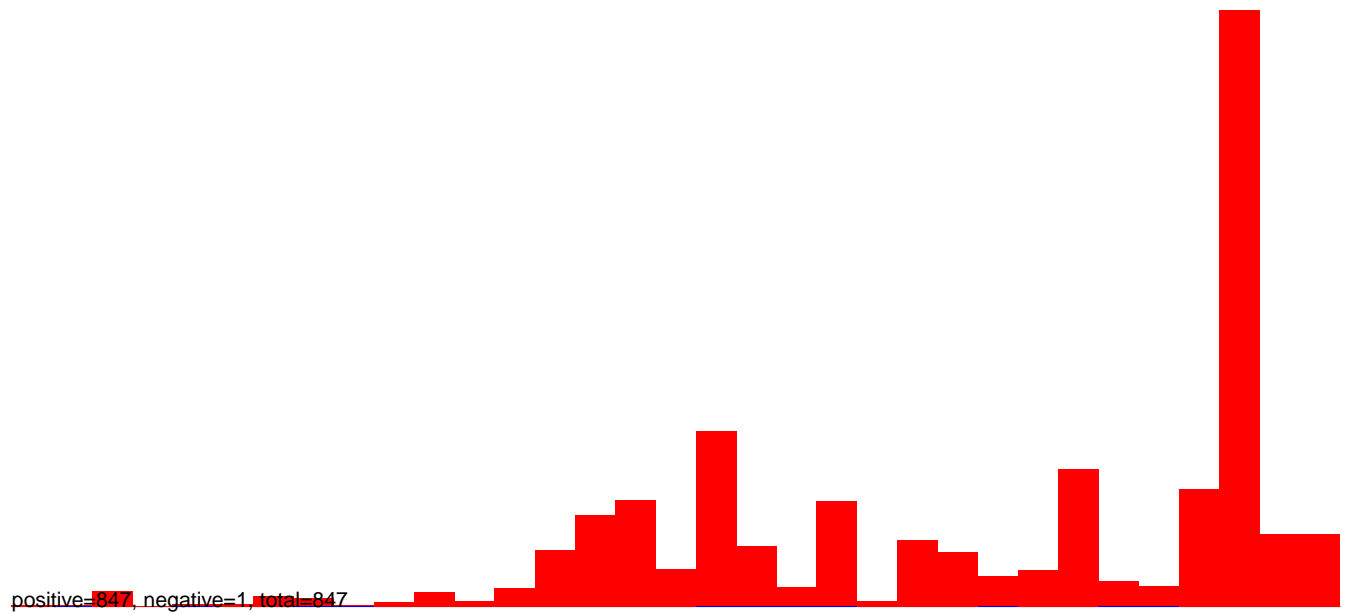
CuQuin\_FcArc\_NL.24\_35.rep



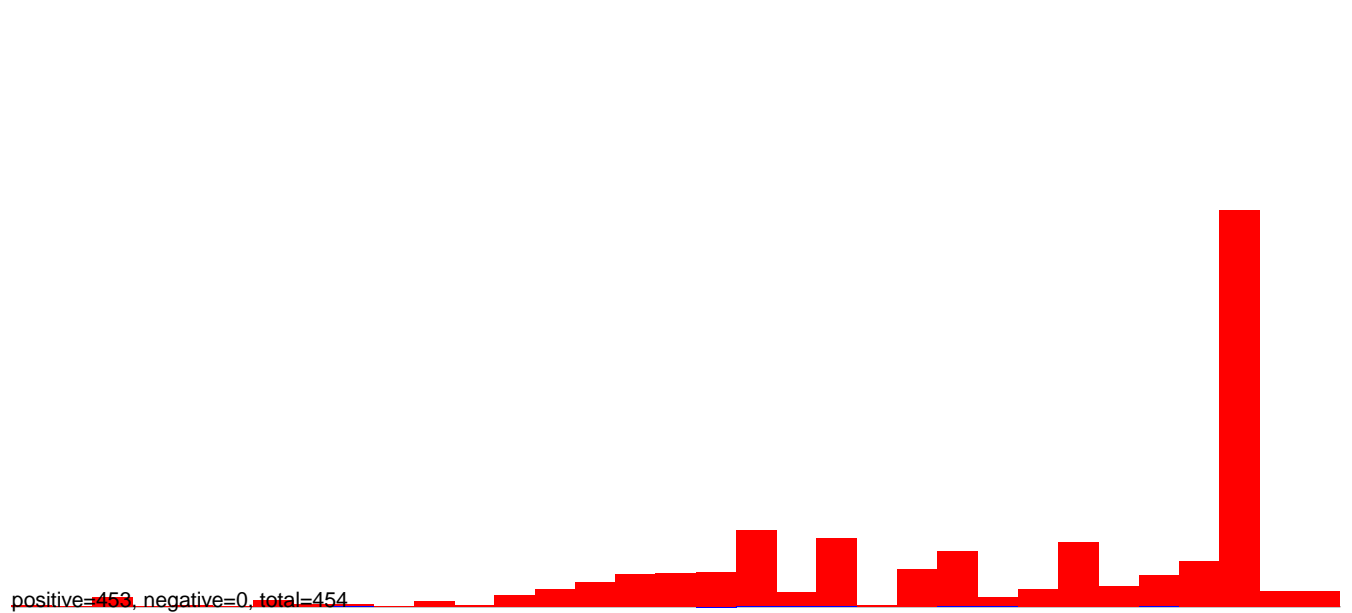
CuQuin\_FcArc\_NL.rep



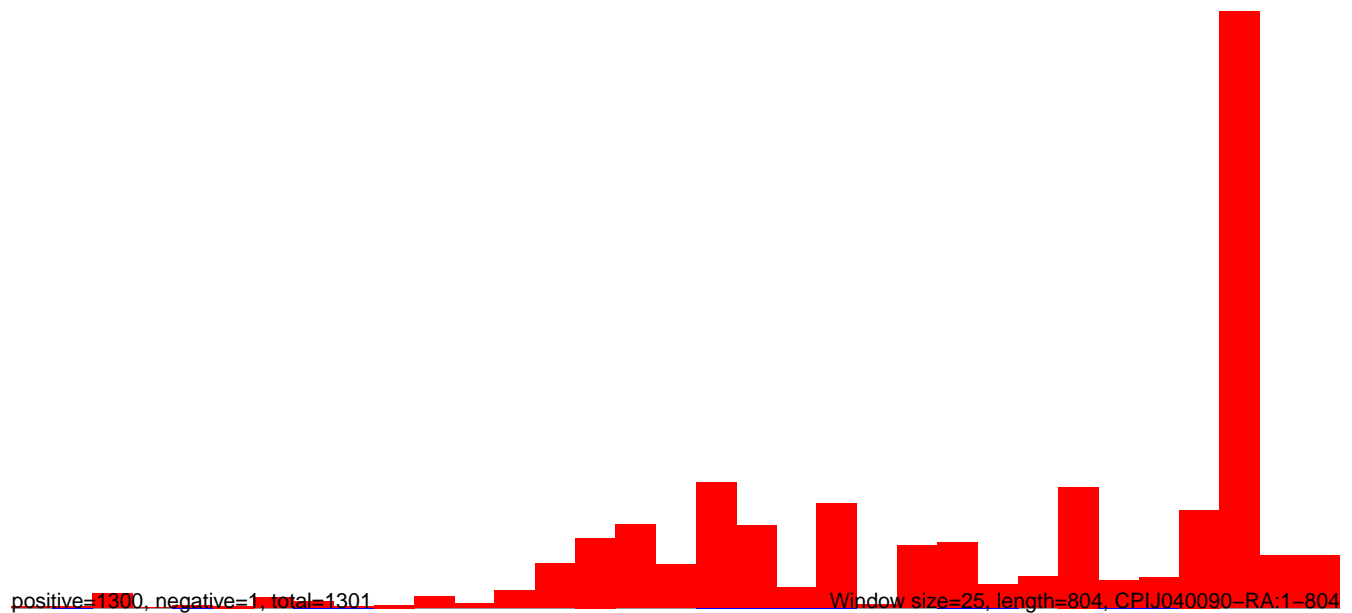
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

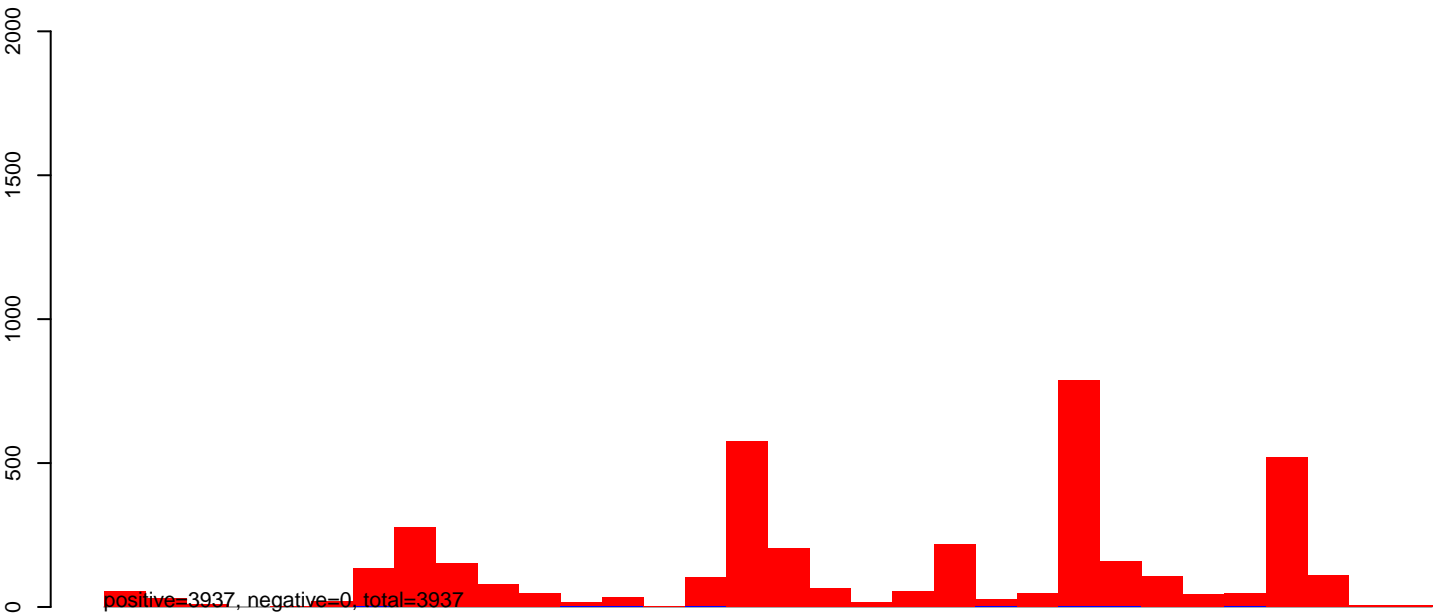


CuQuin\_FcArc\_NL.rep

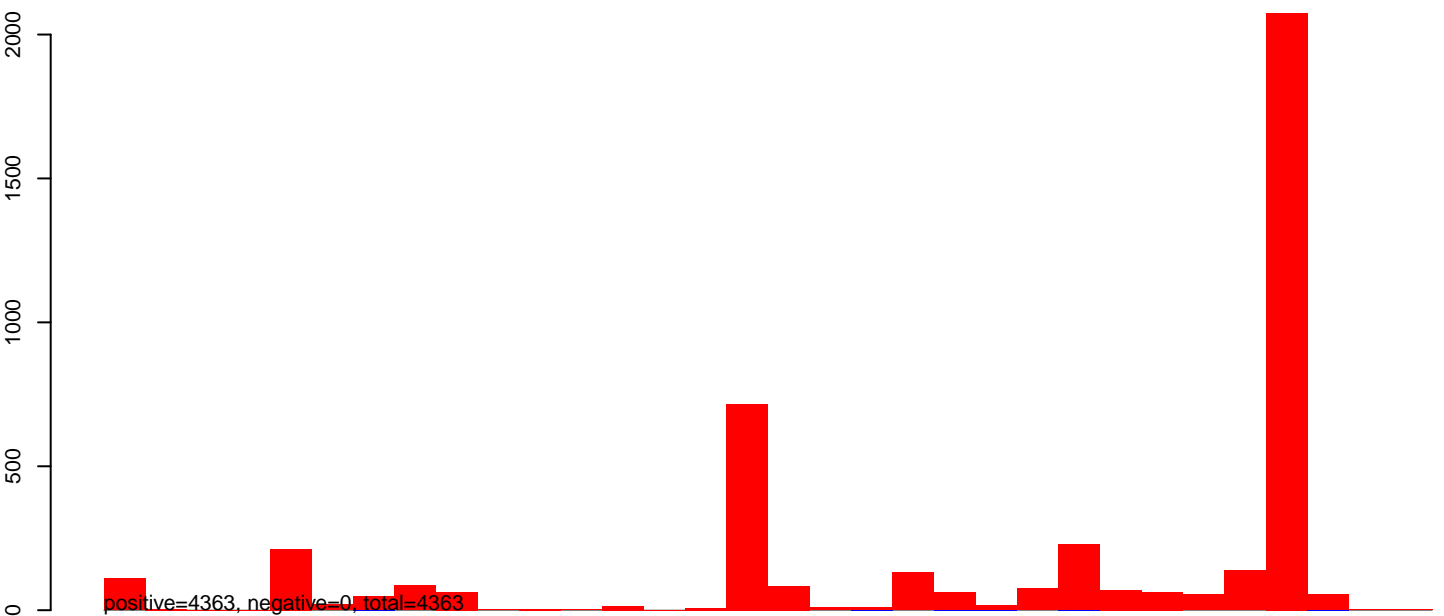




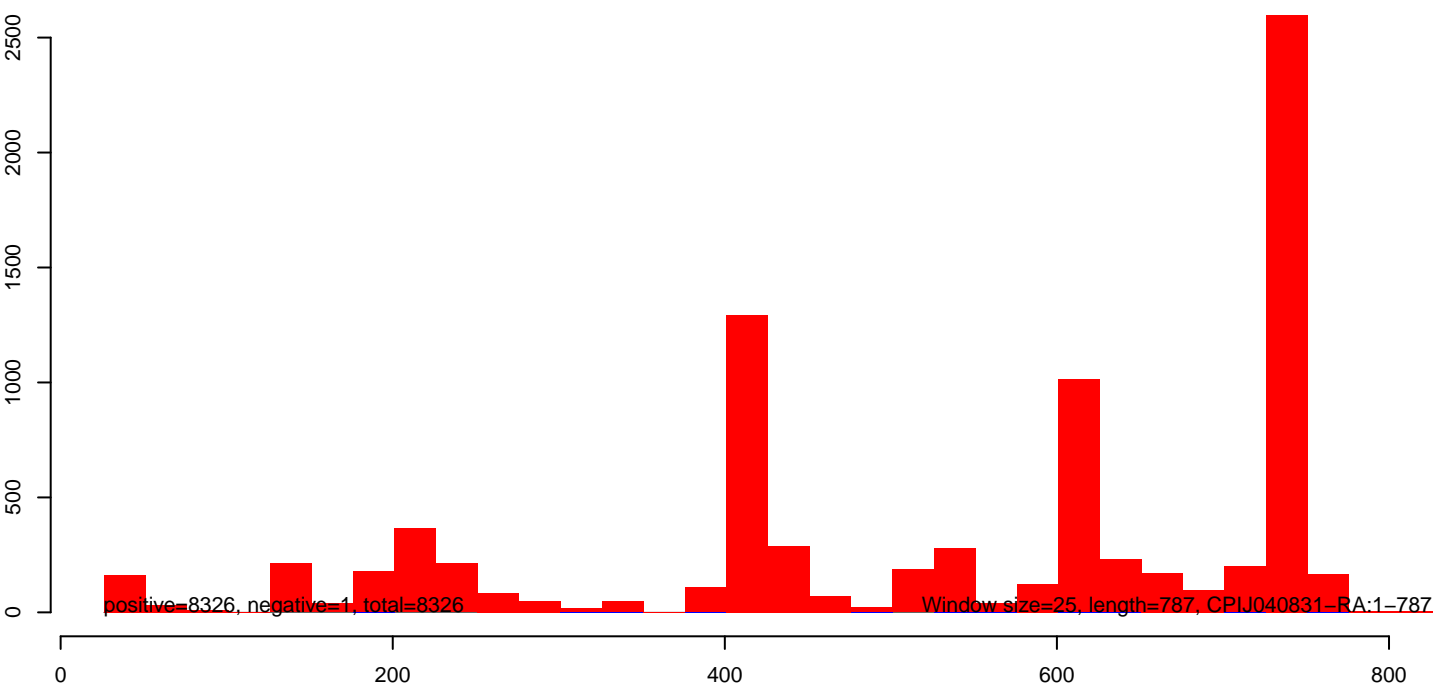
CuQuin\_FcArc\_NL.18\_23.rep



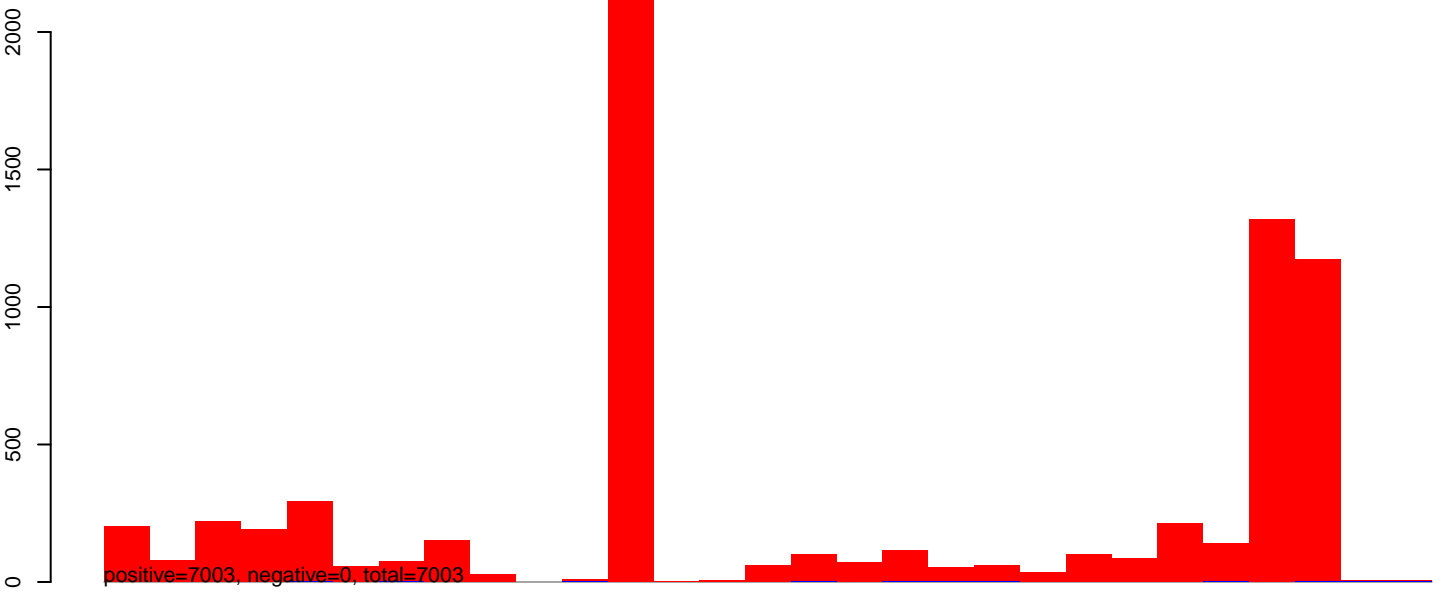
CuQuin\_FcArc\_NL.24\_35.rep



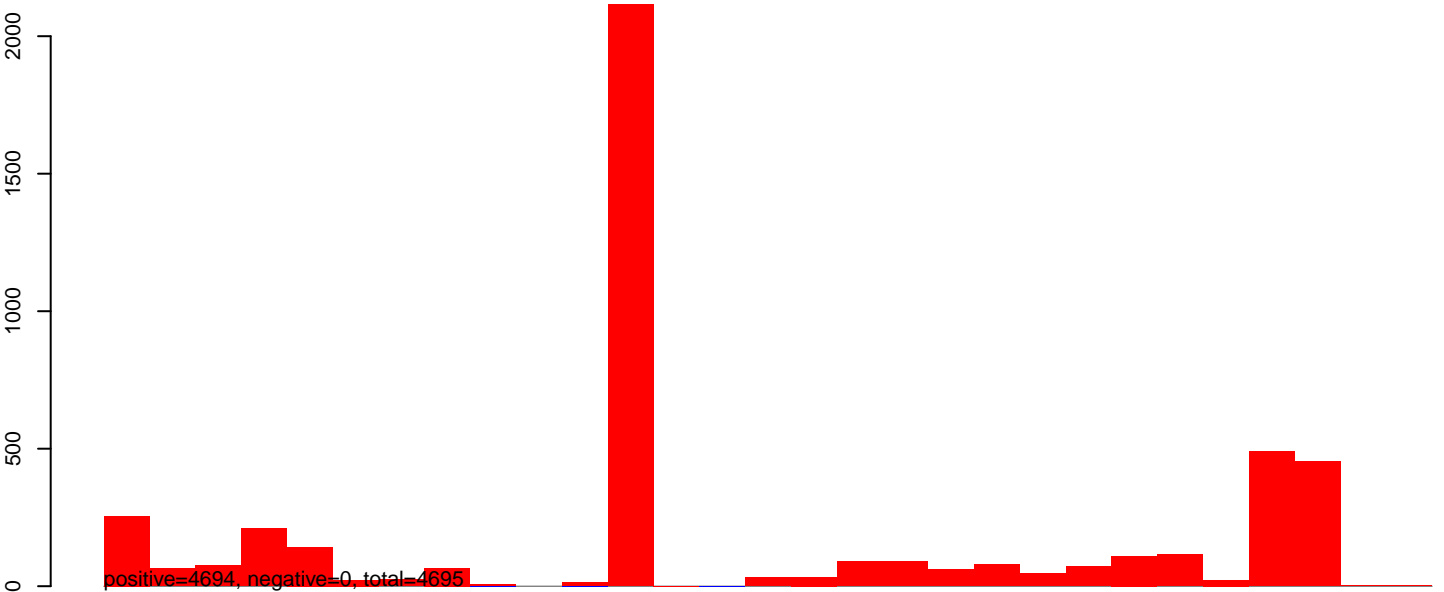
CuQuin\_FcArc\_NL.rep



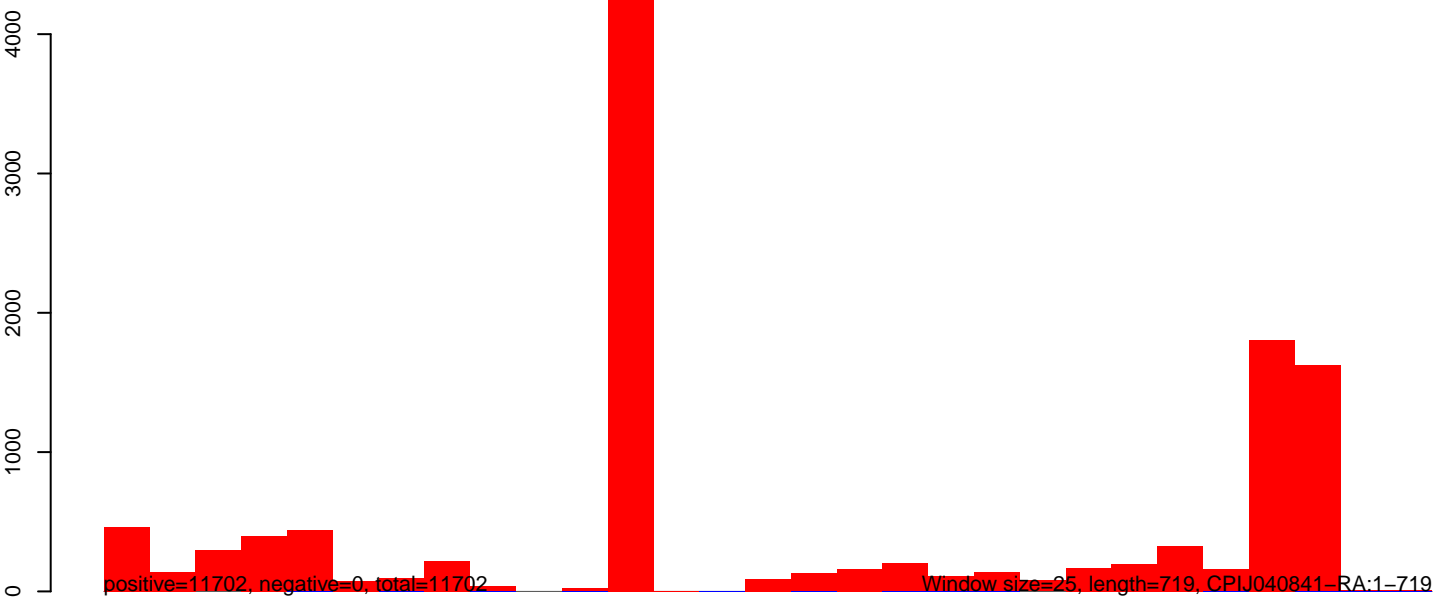
CuQuin\_Fcarc\_NL.18\_23.rep



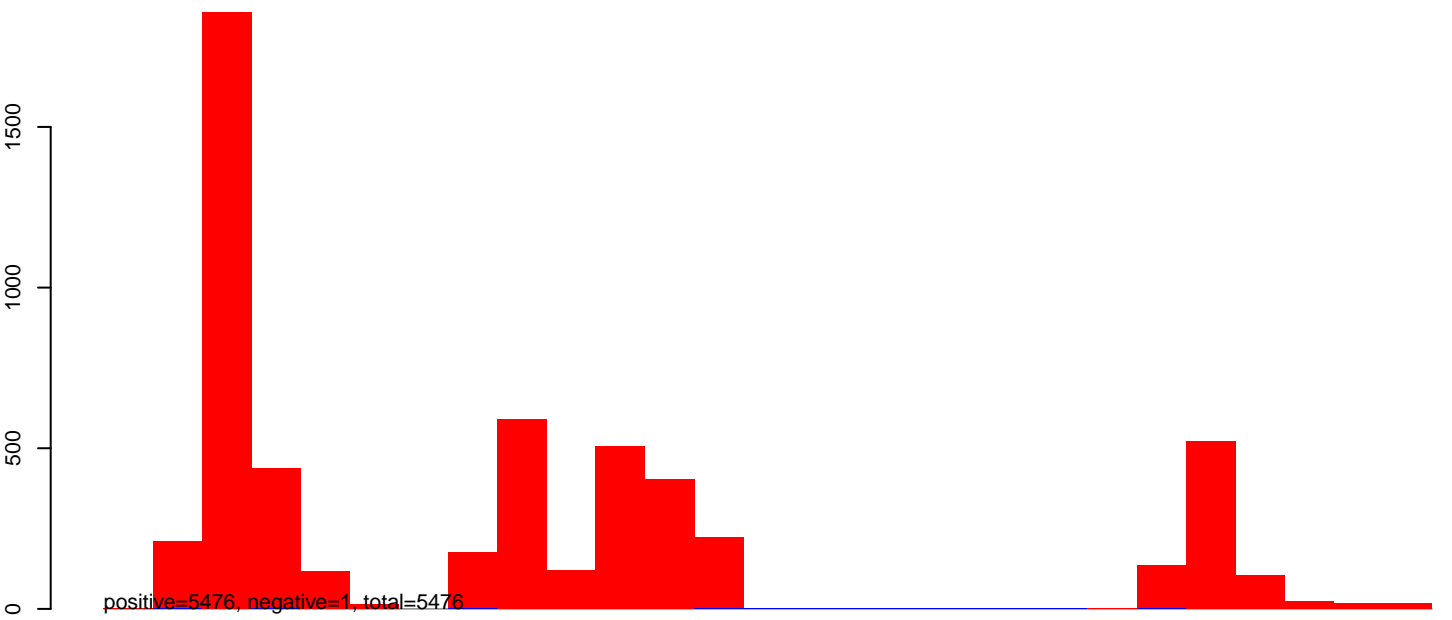
CuQuin\_Fcarc\_NL.24\_35.rep



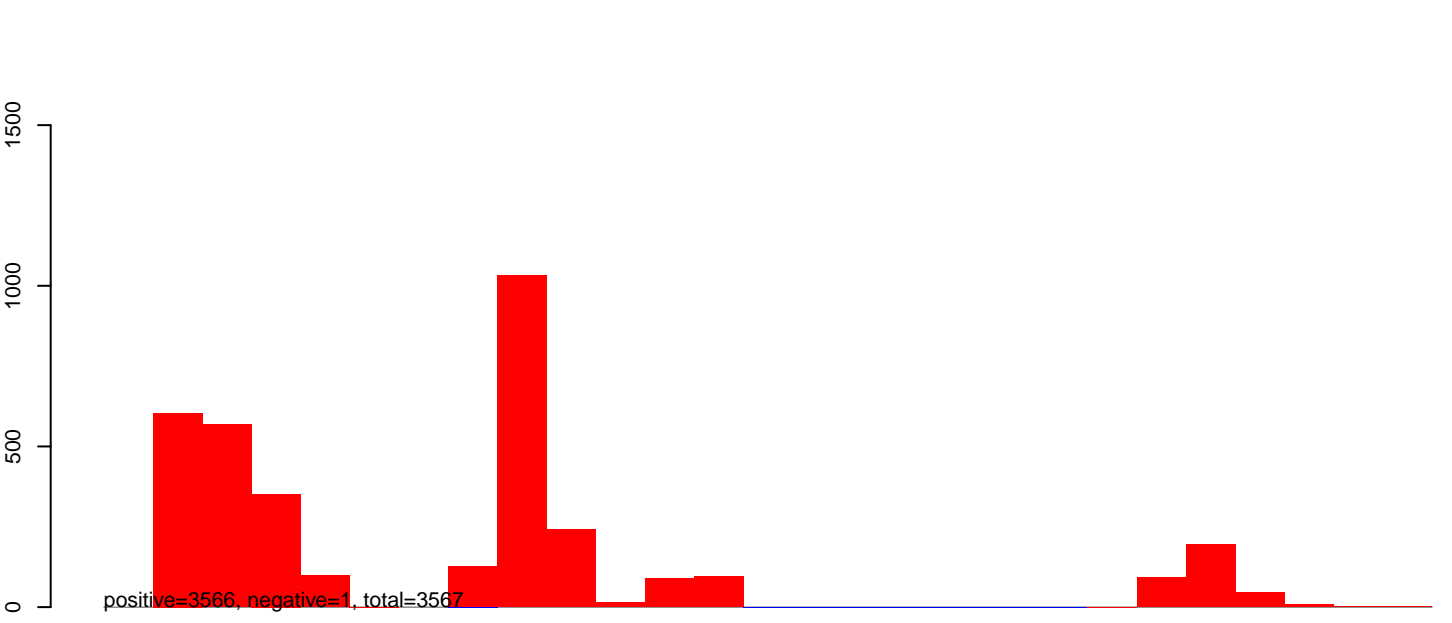
CuQuin\_Fcarc\_NL.rep



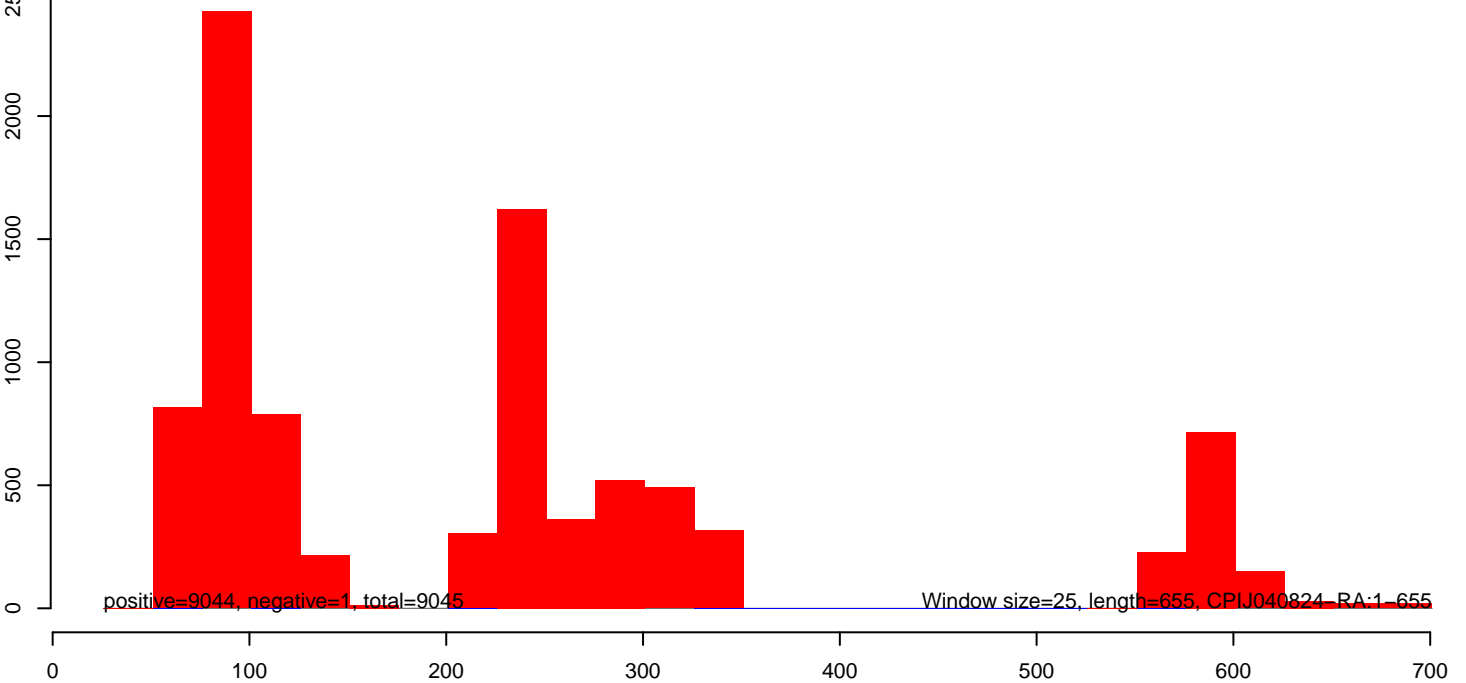
CuQuin\_FcArc\_NL.18\_23.rep



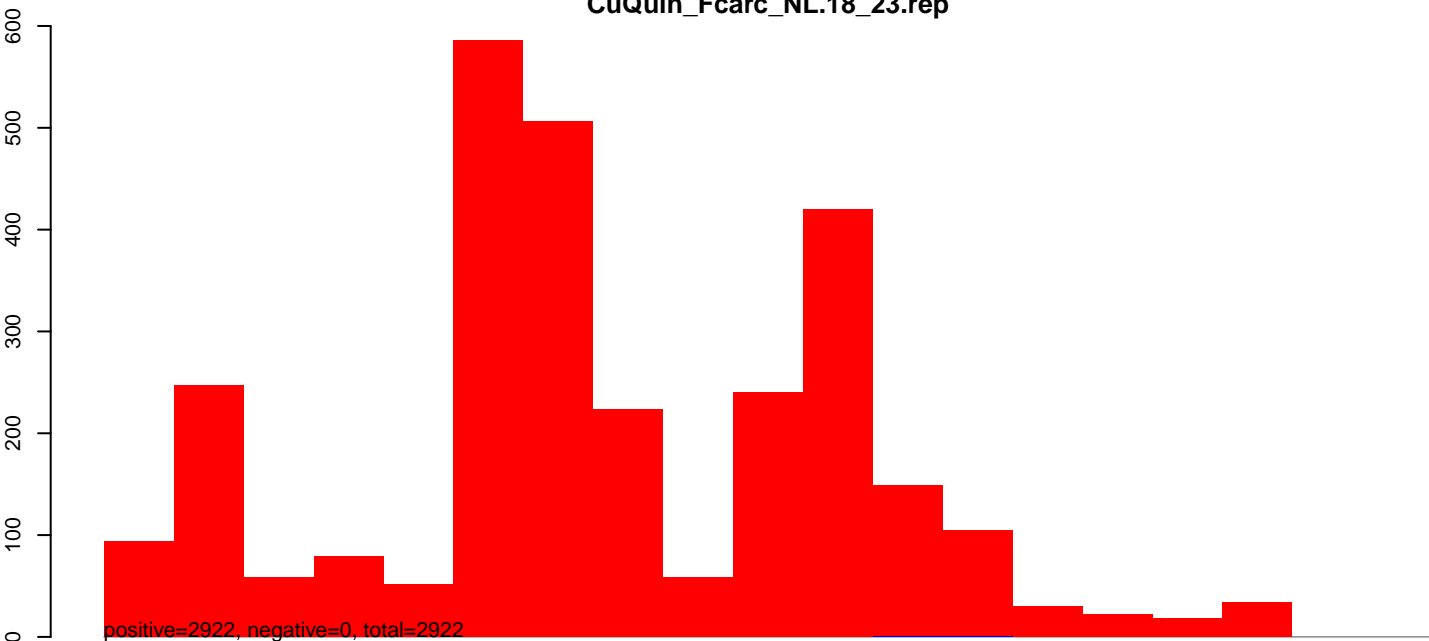
CuQuin\_FcArc\_NL.24\_35.rep



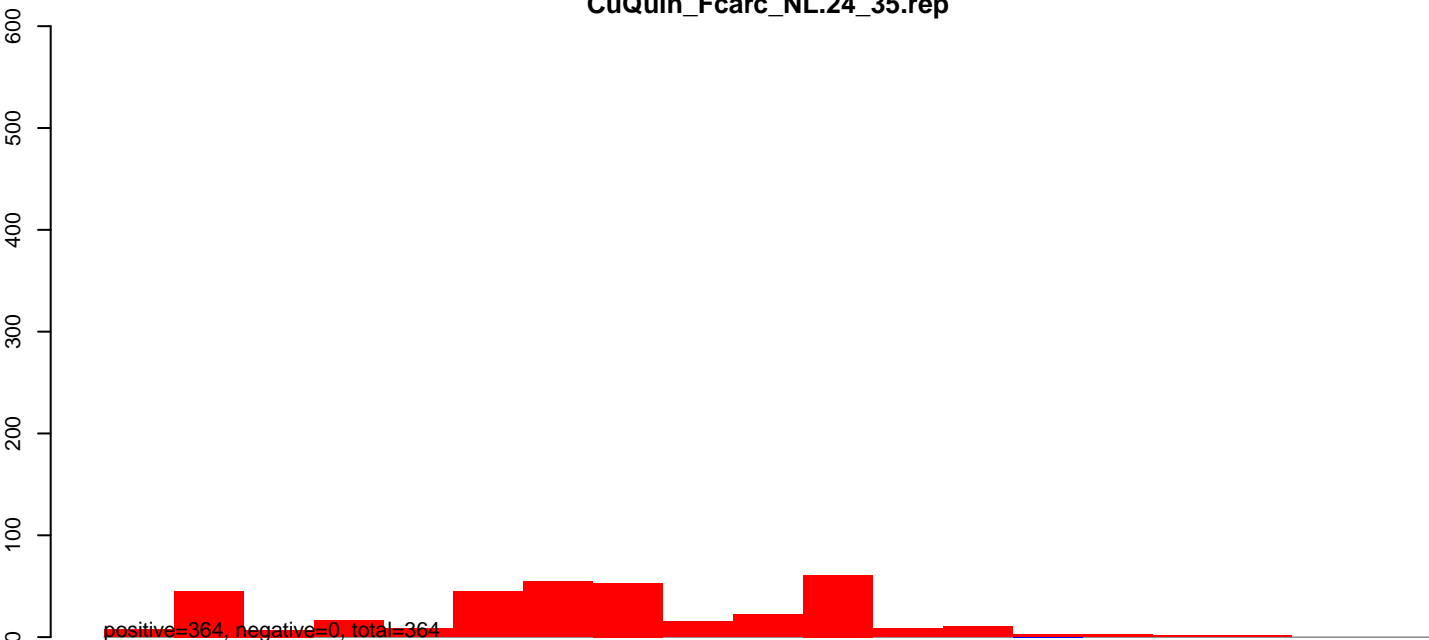
CuQuin\_FcArc\_NL.rep



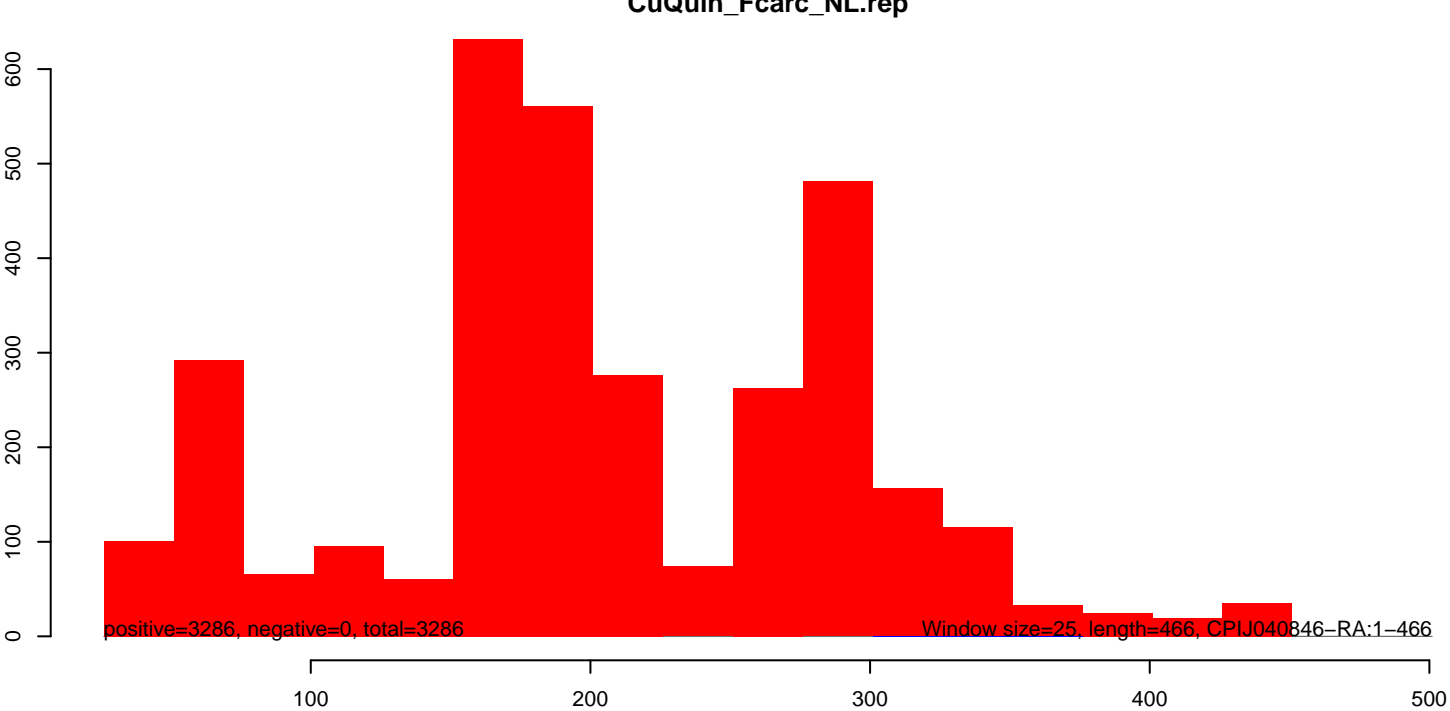
CuQuin\_FcArc\_NL.18\_23.rep



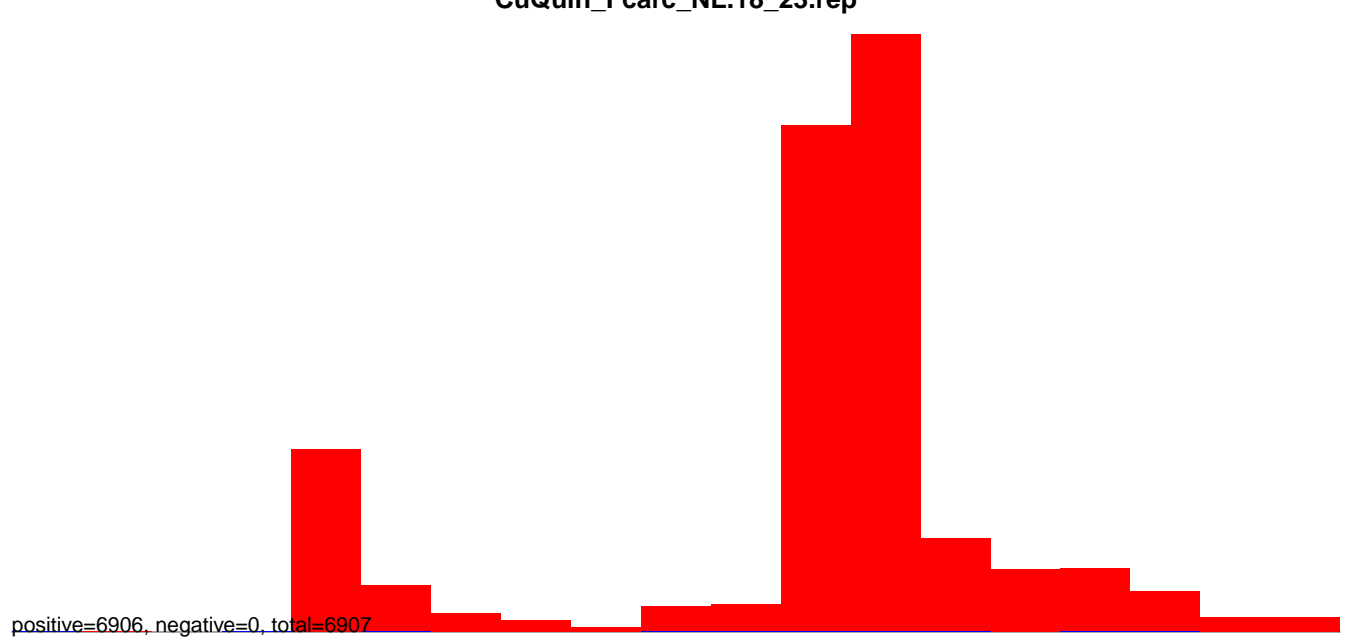
CuQuin\_FcArc\_NL.24\_35.rep



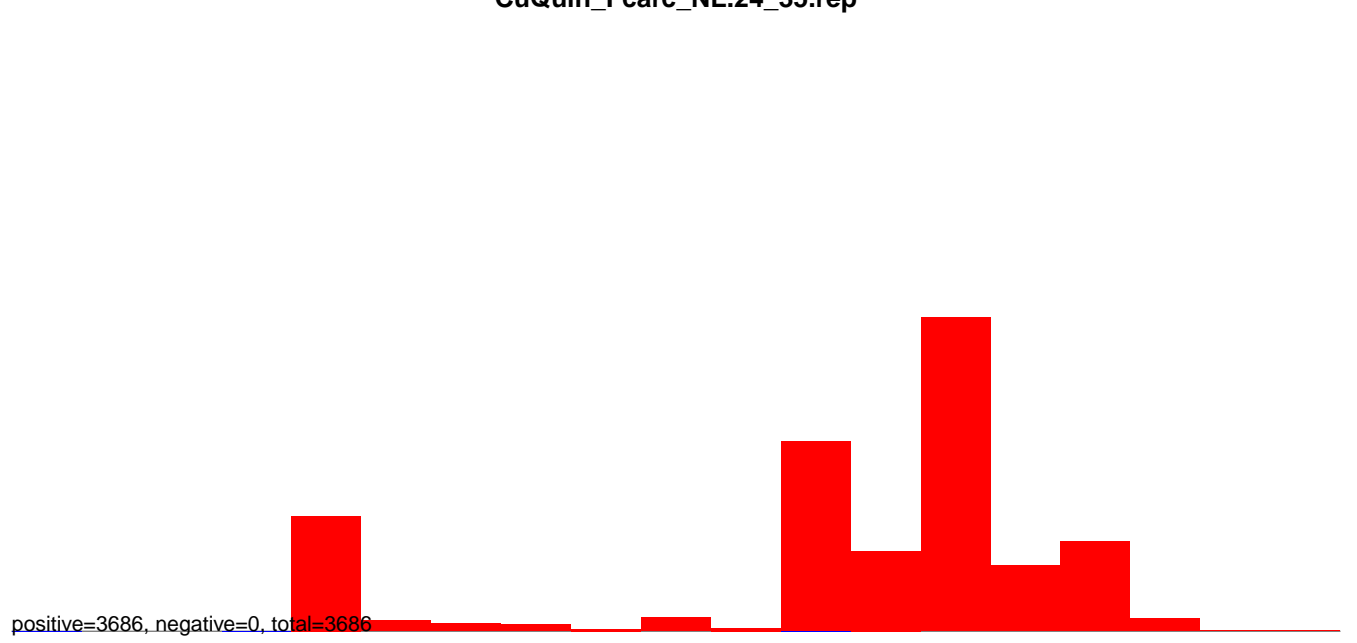
CuQuin\_FcArc\_NL.rep



CuQuin\_FcArc\_NL.18\_23.rep



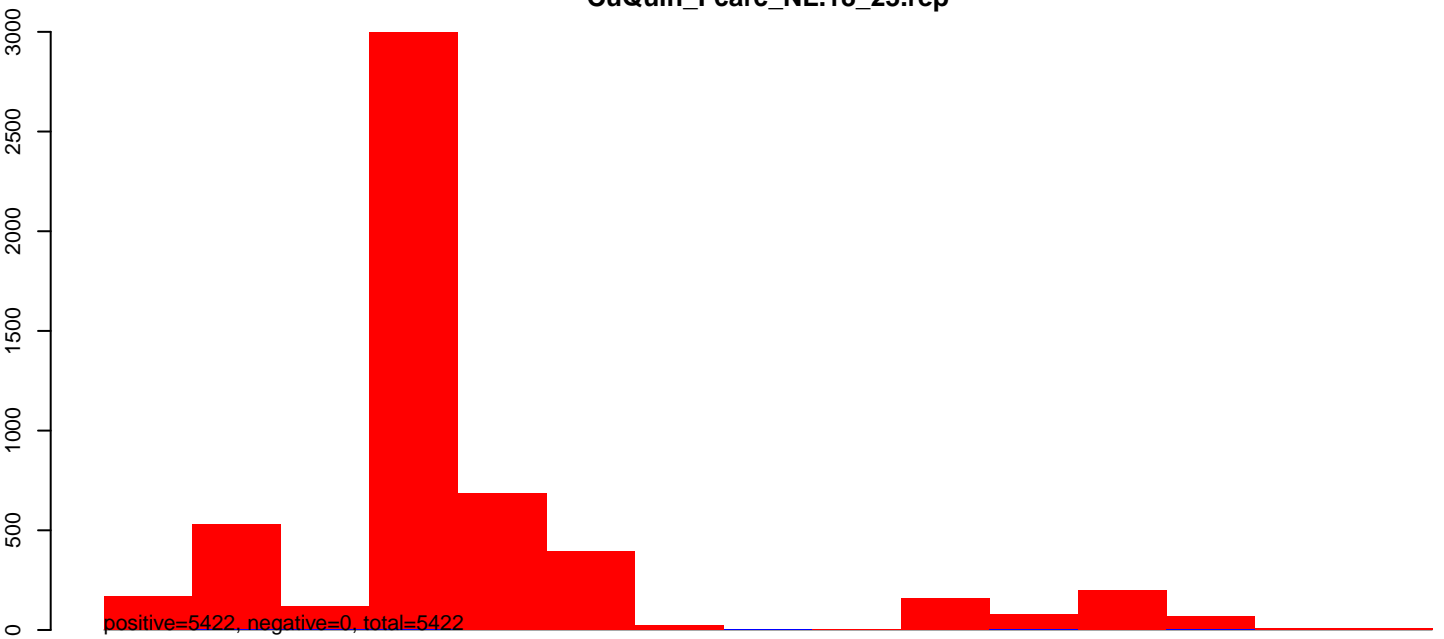
CuQuin\_FcArc\_NL.24\_35.rep



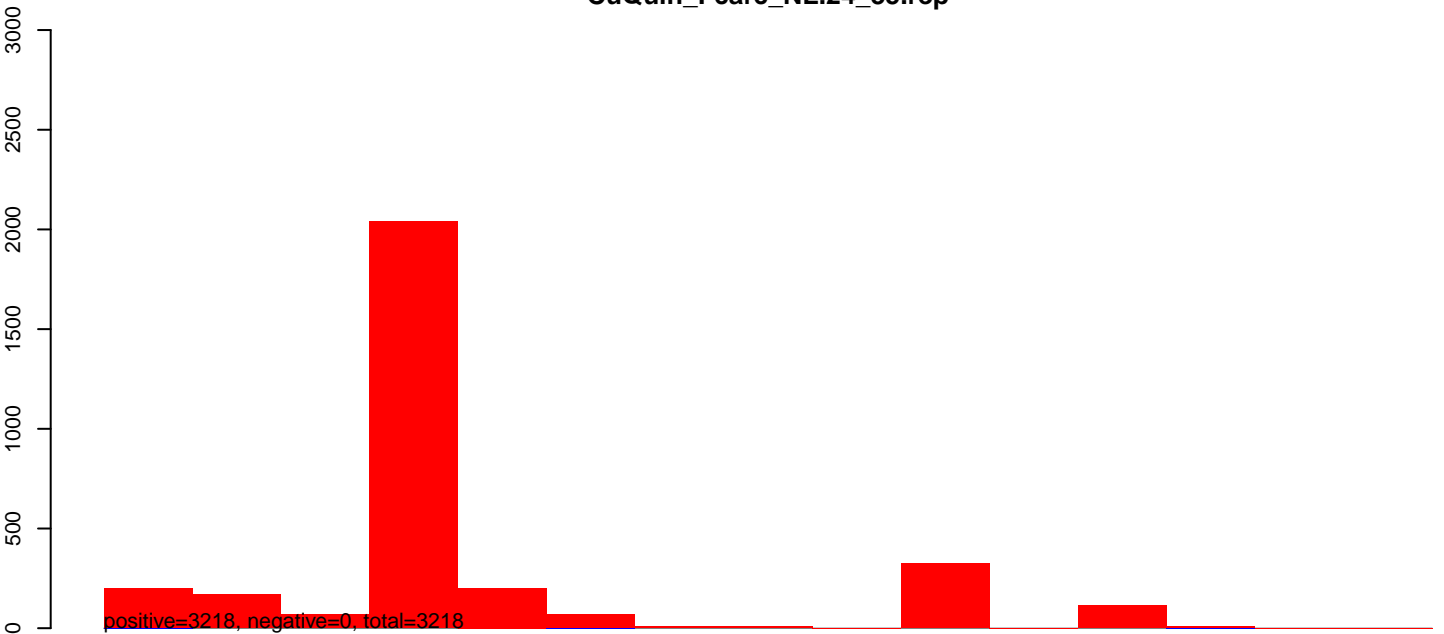
CuQuin\_FcArc\_NL.rep



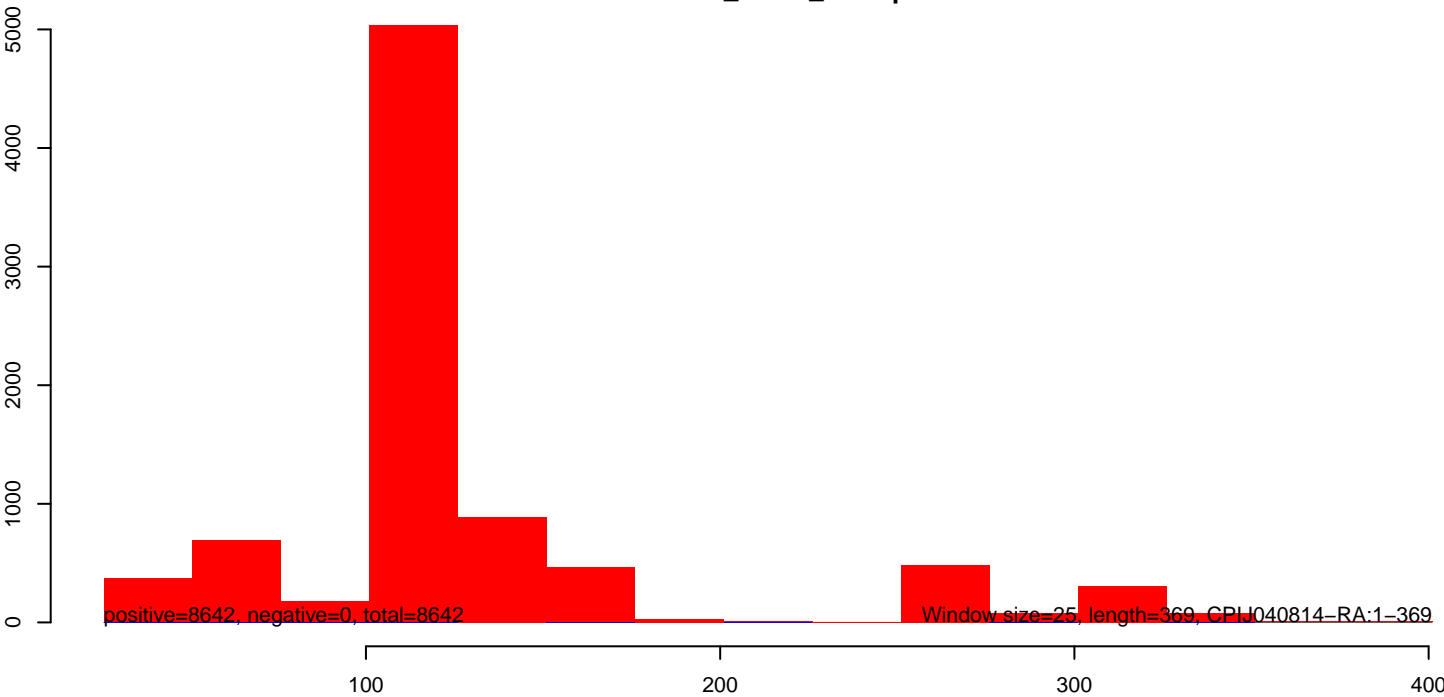
CuQuin\_Fcarc\_NL.18\_23.rep



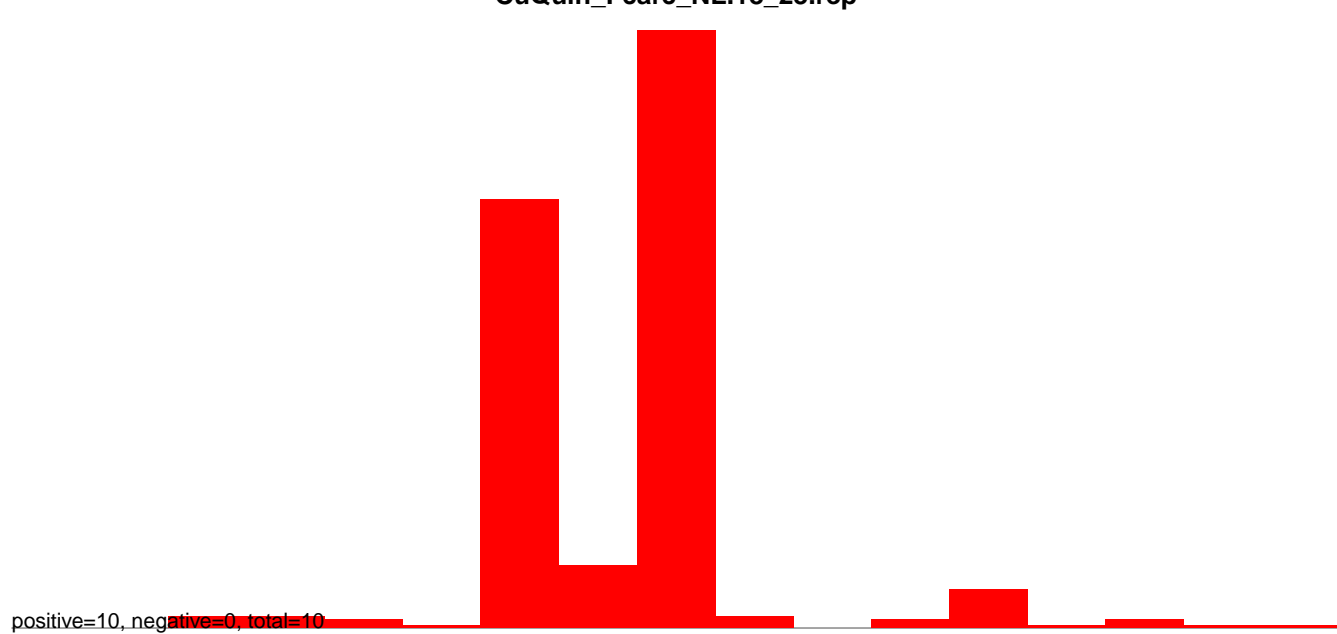
CuQuin\_Fcarc\_NL.24\_35.rep



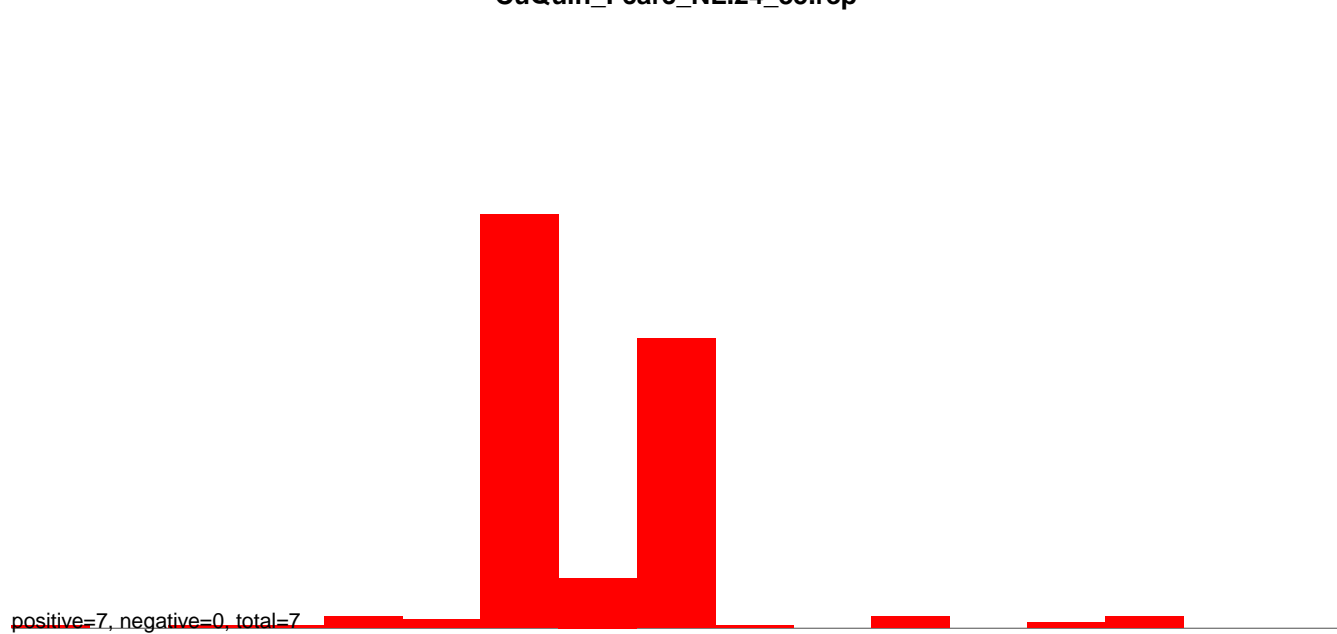
CuQuin\_Fcarc\_NL.rep



CuQuin\_FcArc\_NL.18\_23.rep



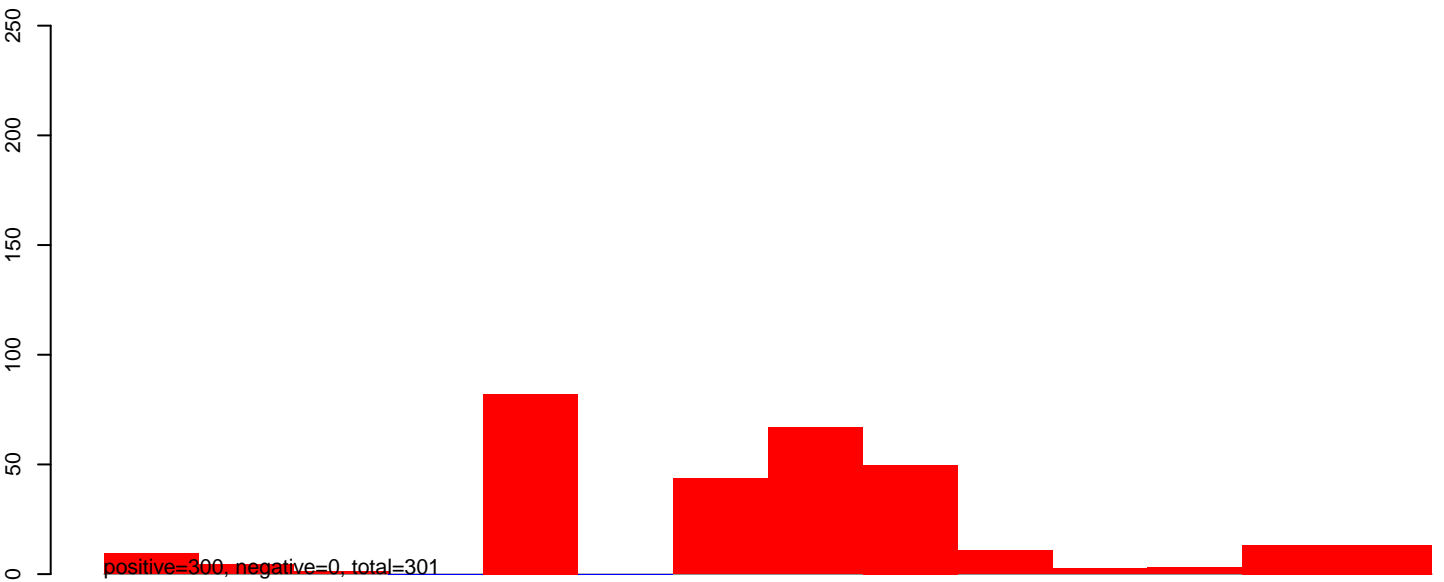
CuQuin\_FcArc\_NL.24\_35.rep



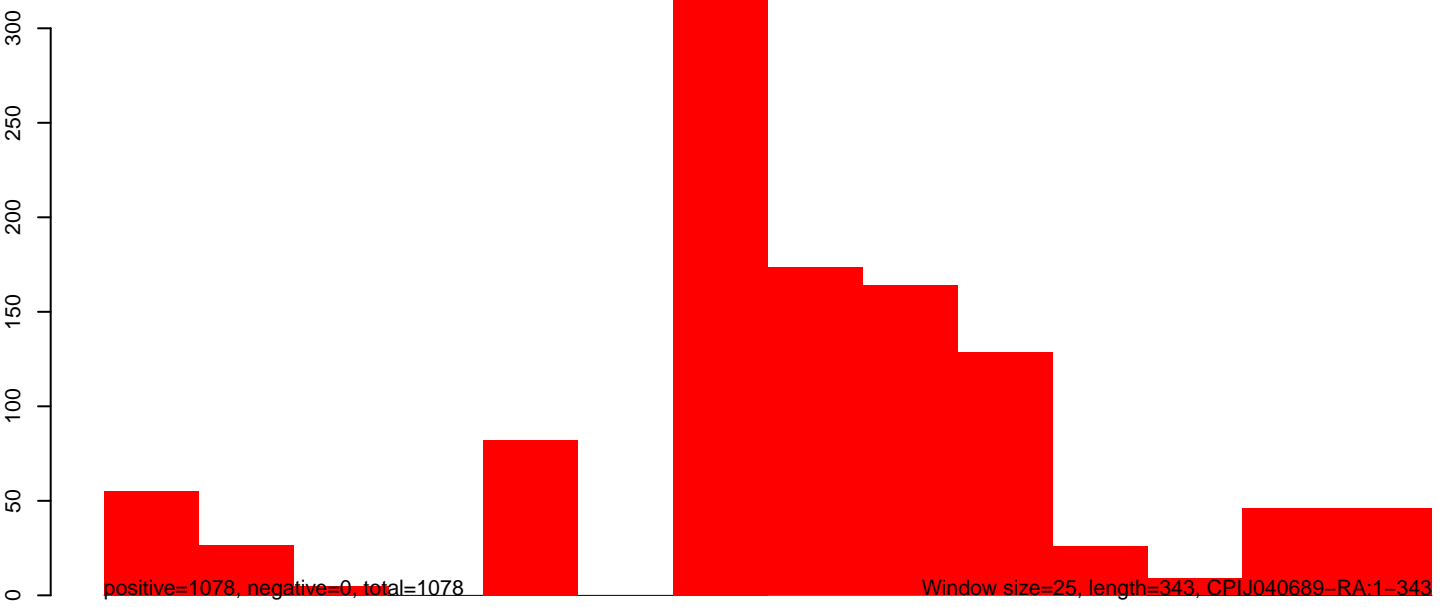
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

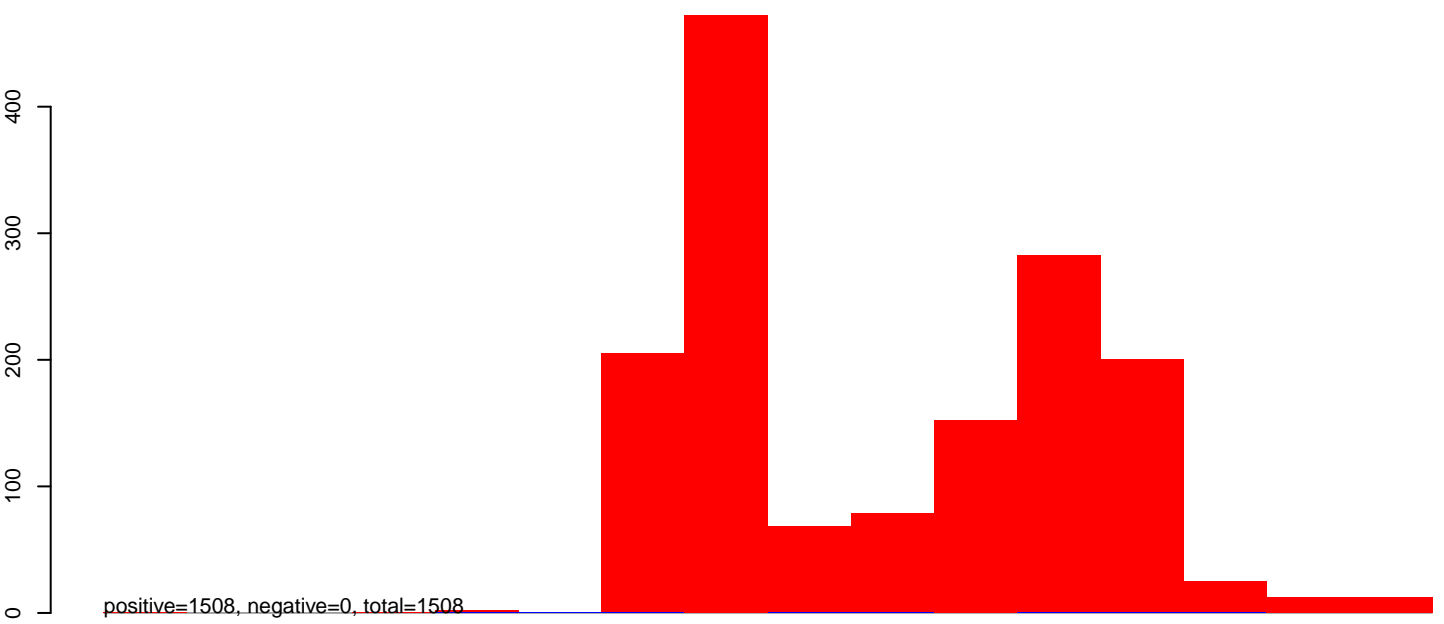


CuQuin\_FcArc\_NL.rep

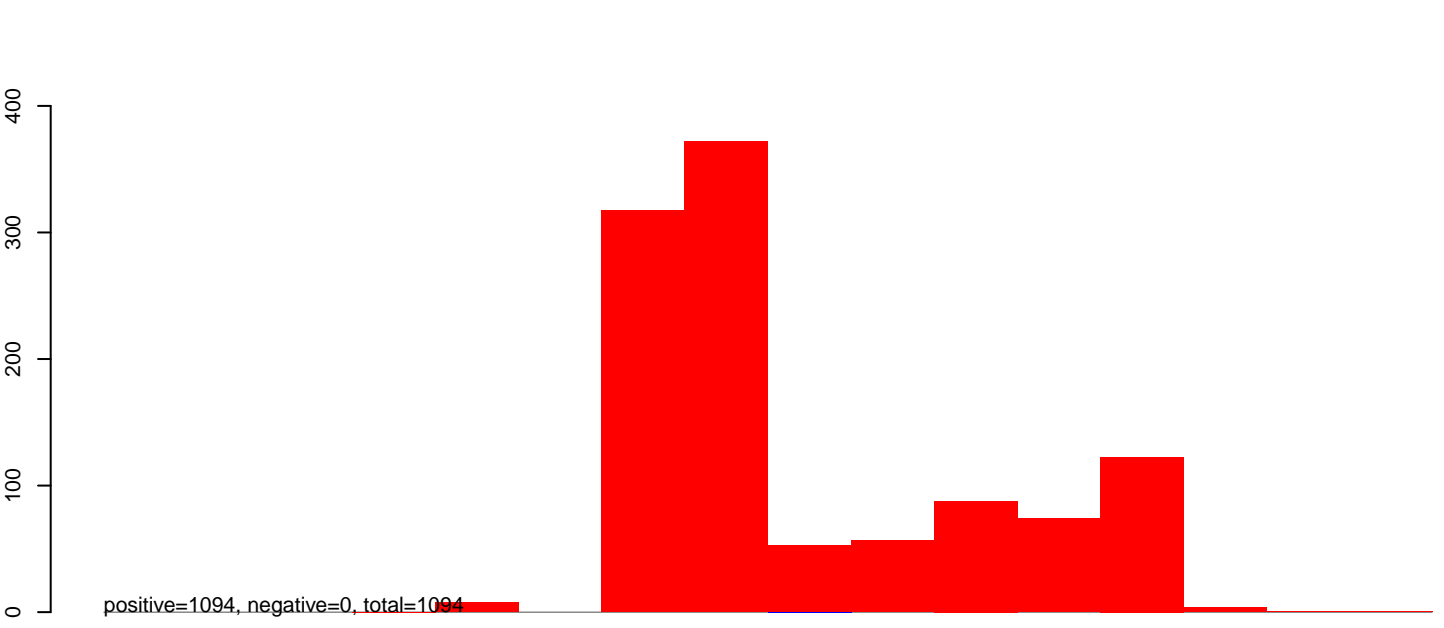




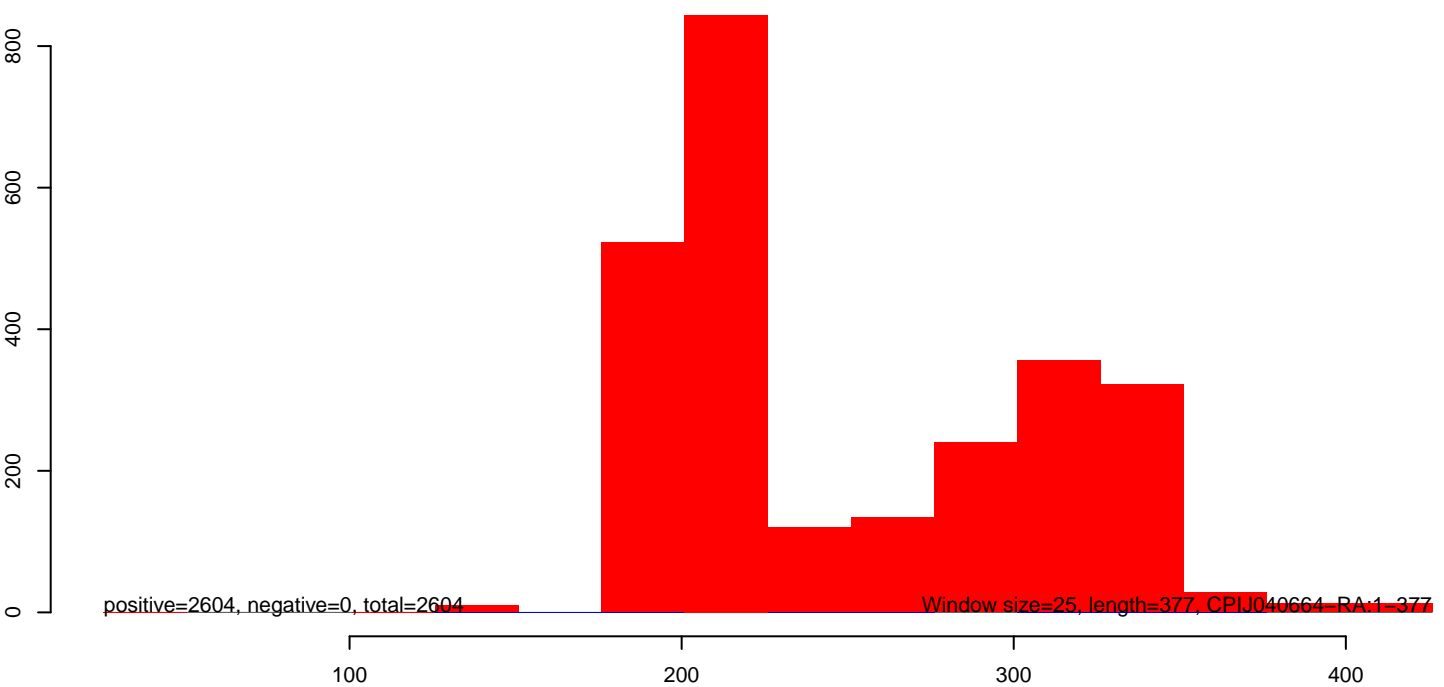
CuQuin\_FcArc\_NL.18\_23.rep



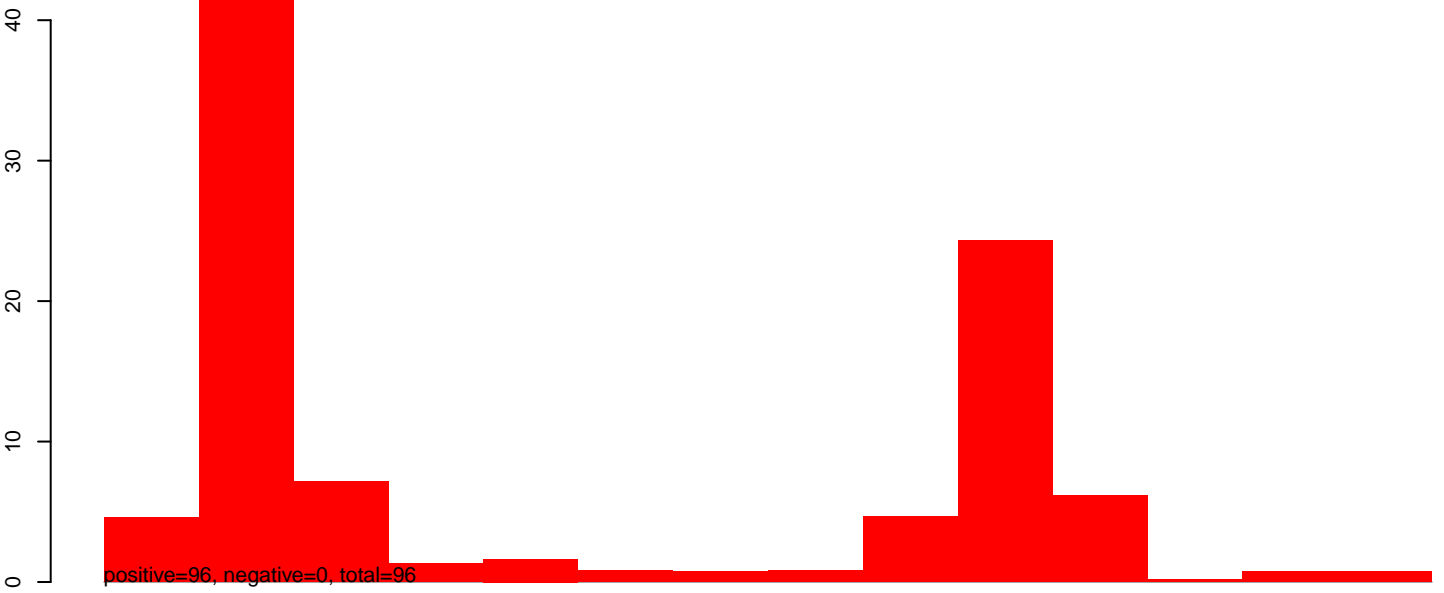
CuQuin\_FcArc\_NL.24\_35.rep



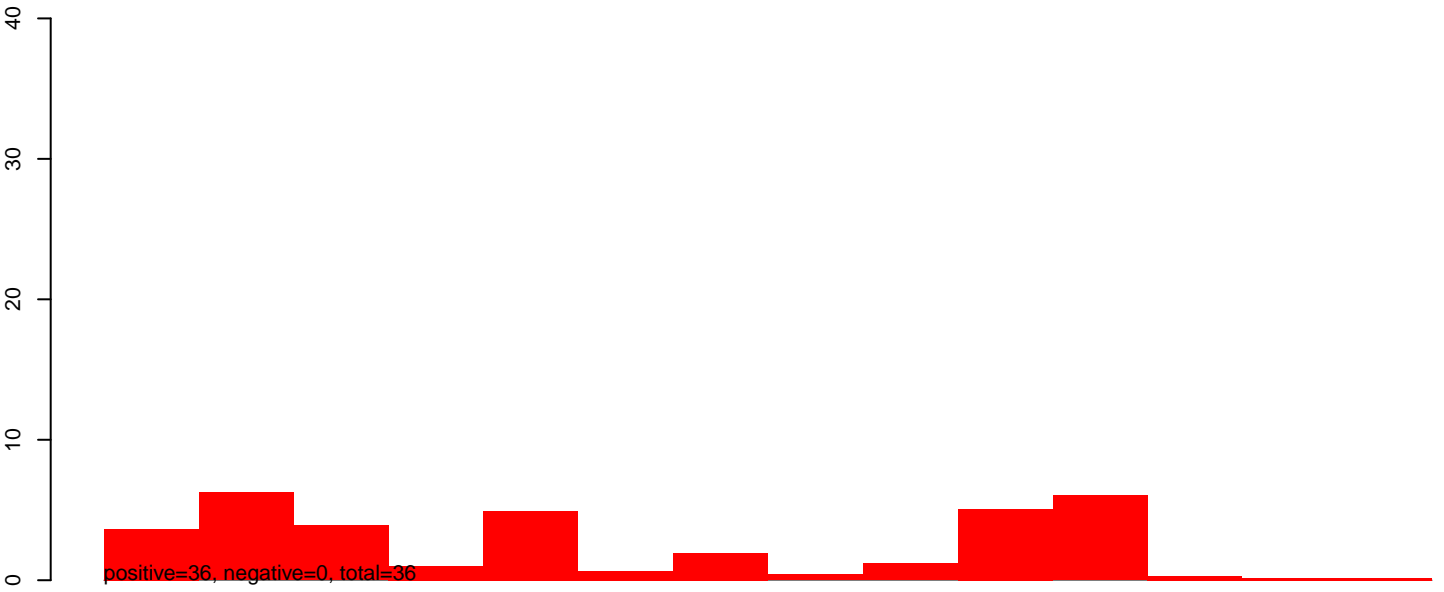
CuQuin\_FcArc\_NL.rep



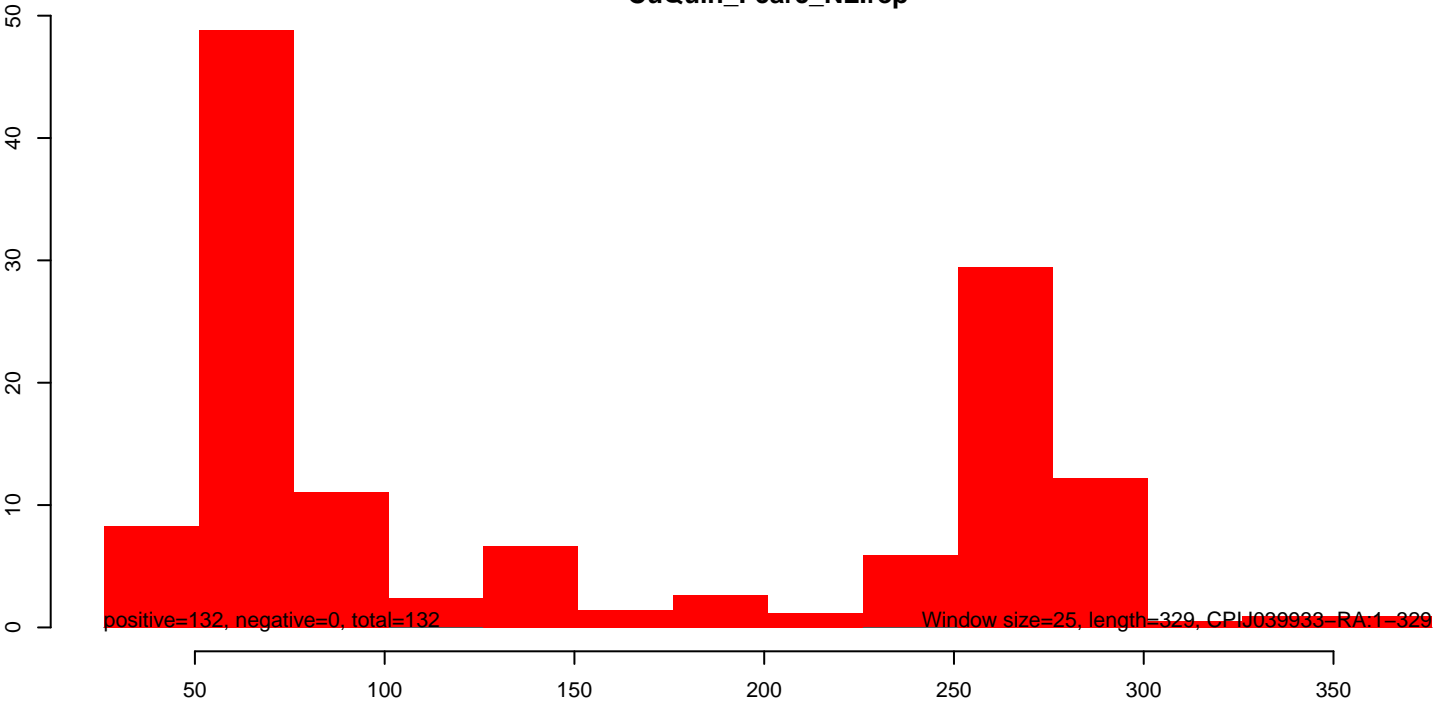
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



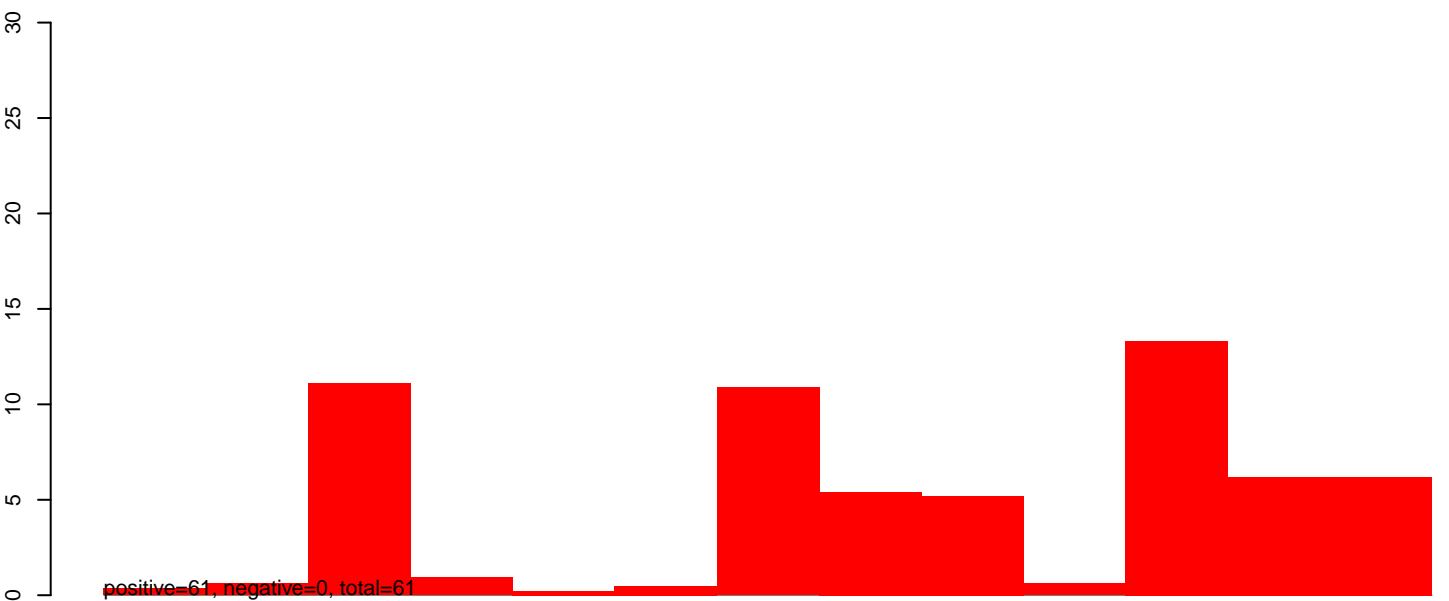
CuQuin\_FcArc\_NL.rep



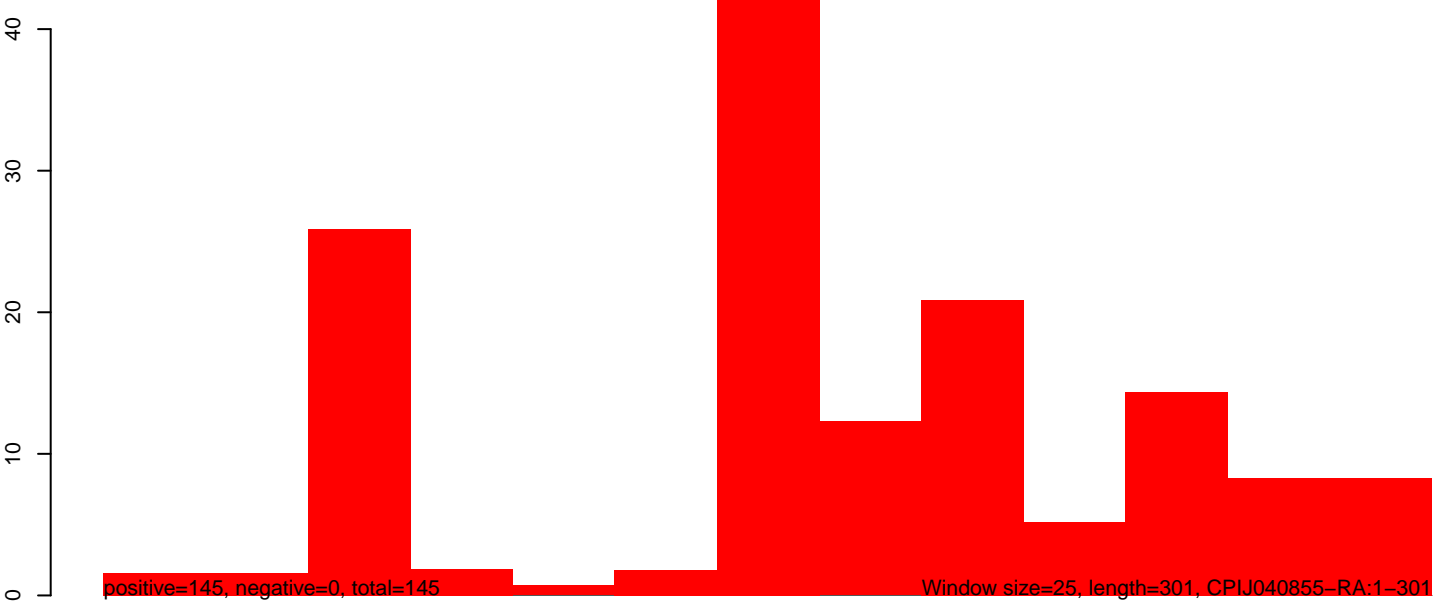
CuQuin\_Fcarc\_NL.18\_23.rep



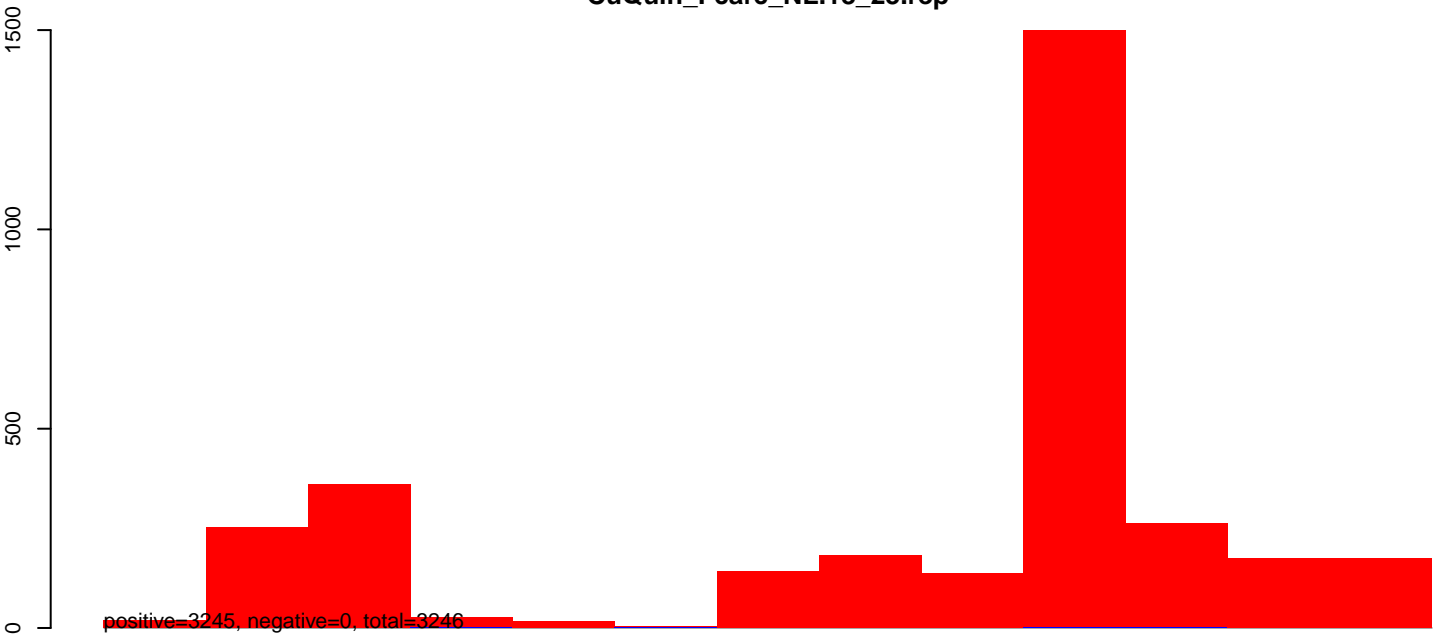
CuQuin\_Fcarc\_NL.24\_35.rep



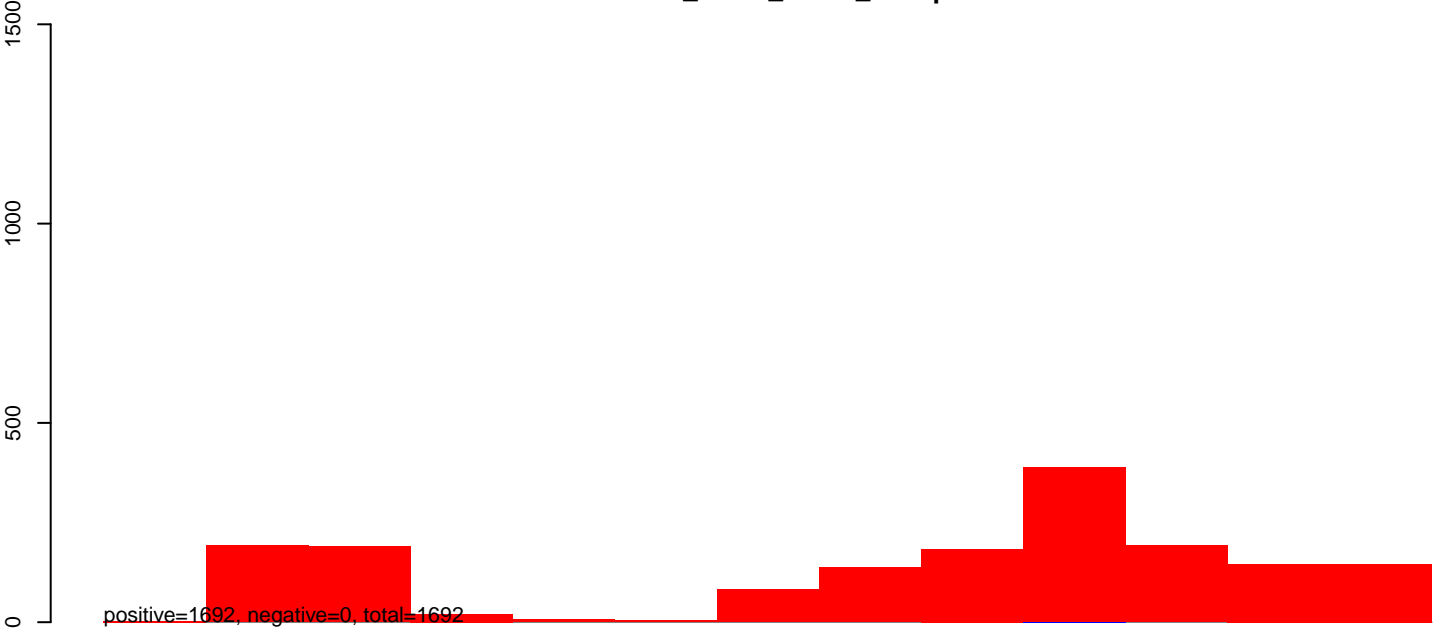
CuQuin\_Fcarc\_NL.rep



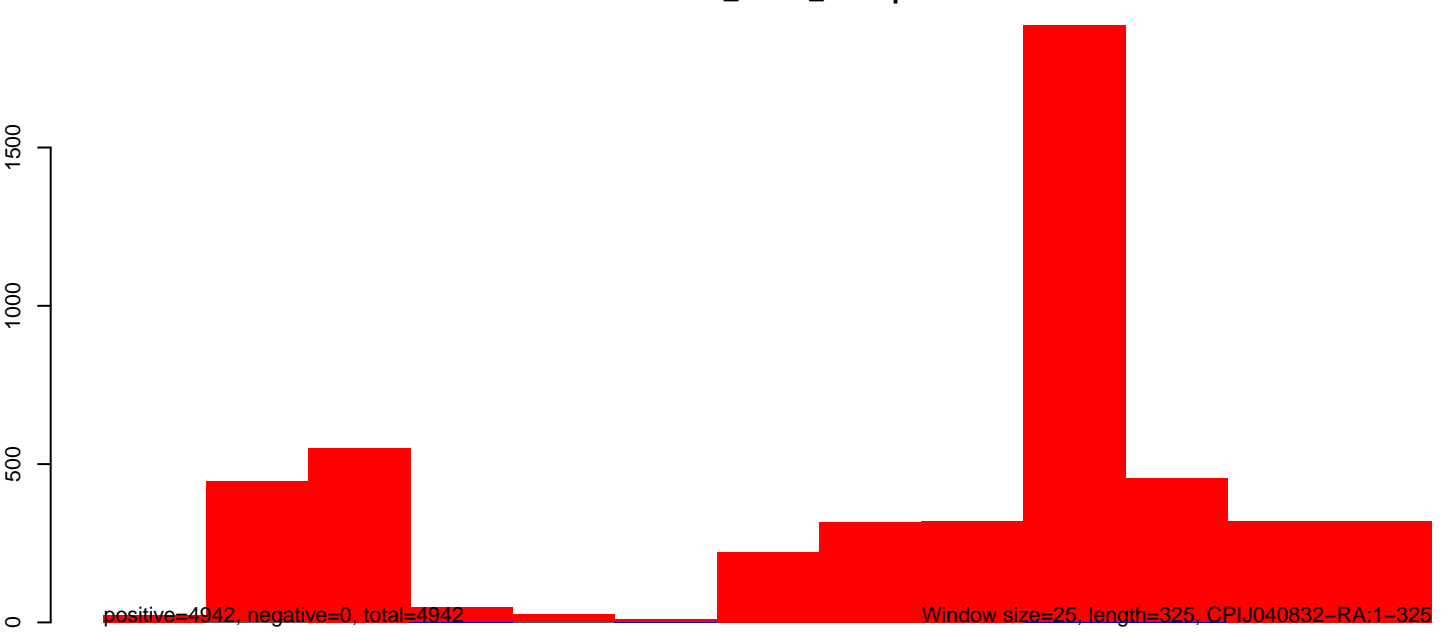
CuQuin\_FcArc\_NL.18\_23.rep



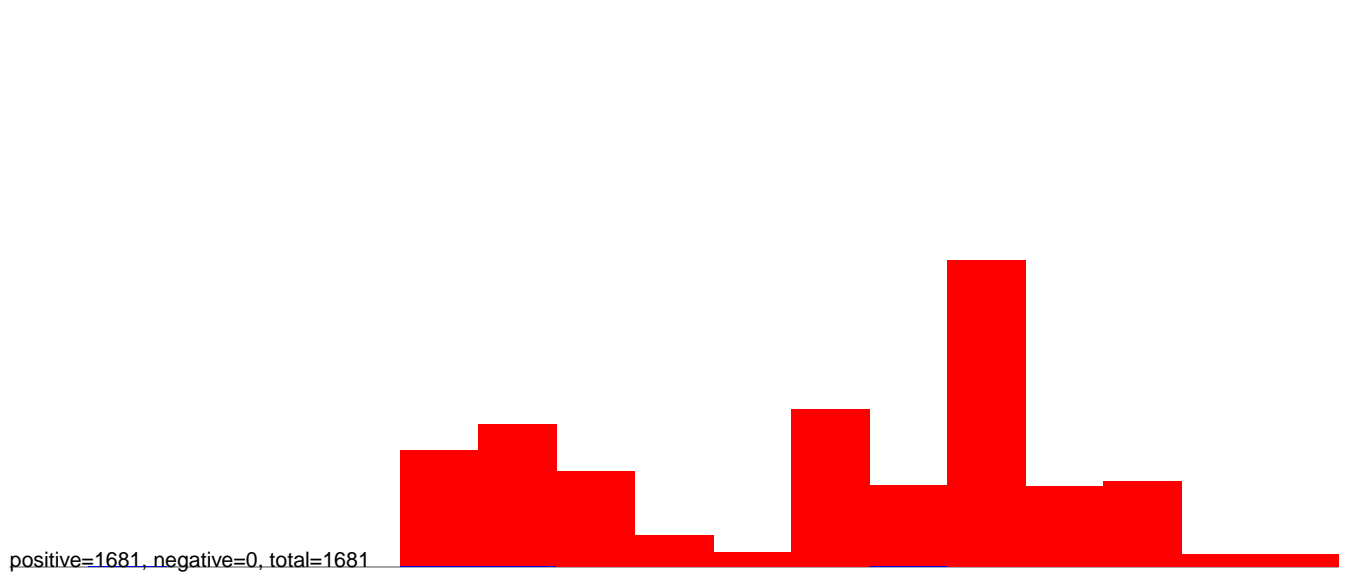
CuQuin\_FcArc\_NL.24\_35.rep



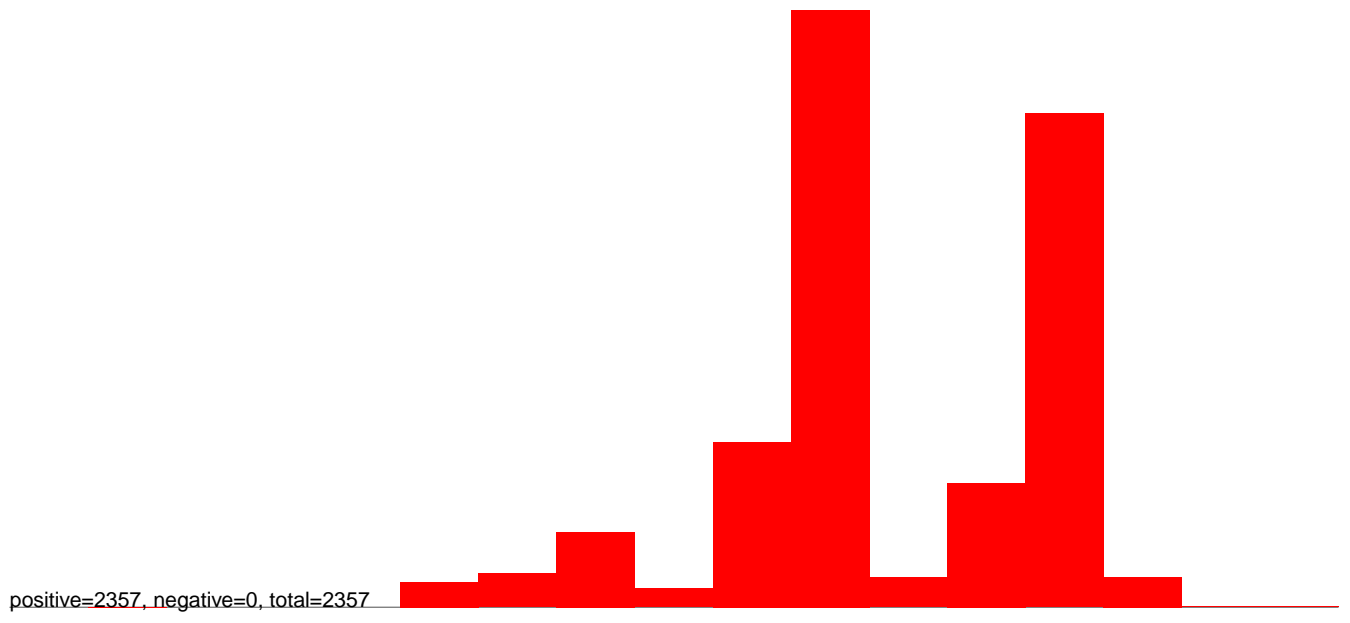
CuQuin\_FcArc\_NL.rep



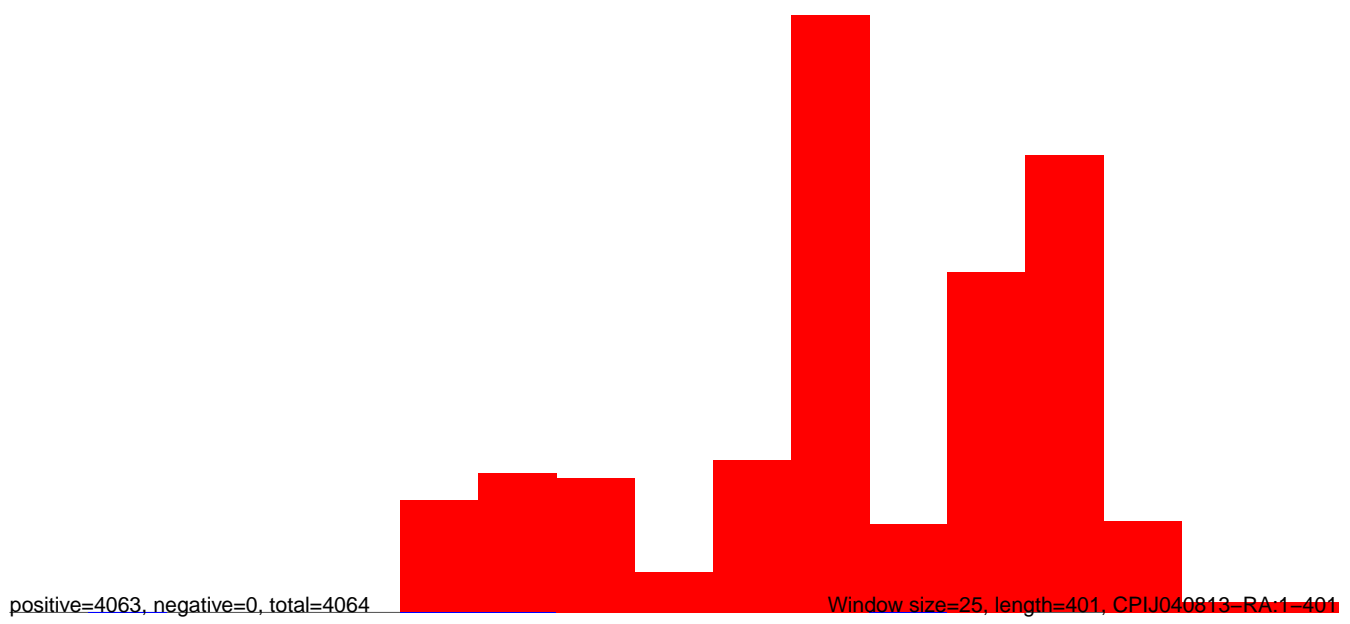
CuQuin\_Fcarc\_NL.18\_23.rep



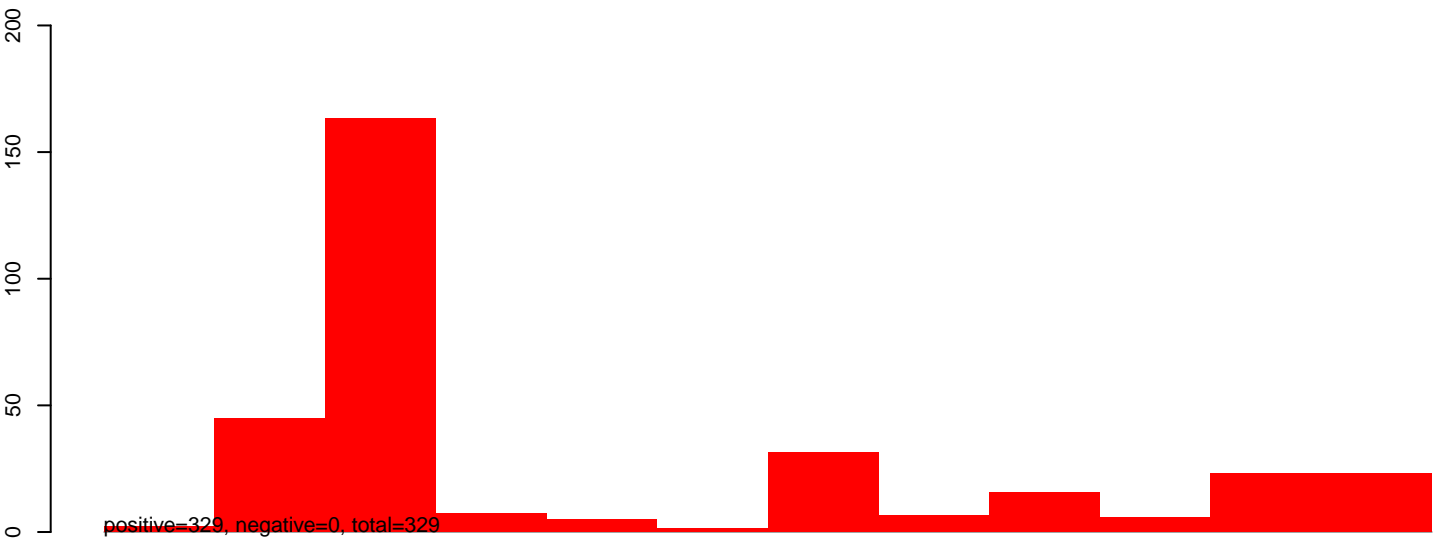
CuQuin\_Fcarc\_NL.24\_35.rep



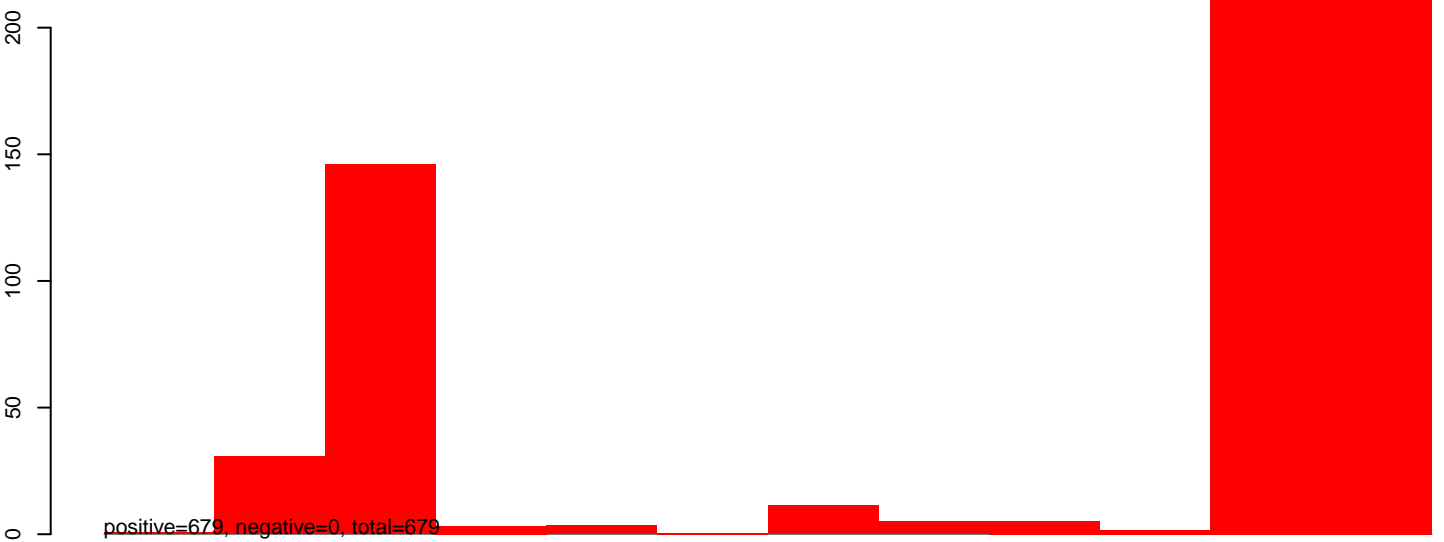
CuQuin\_Fcarc\_NL.rep



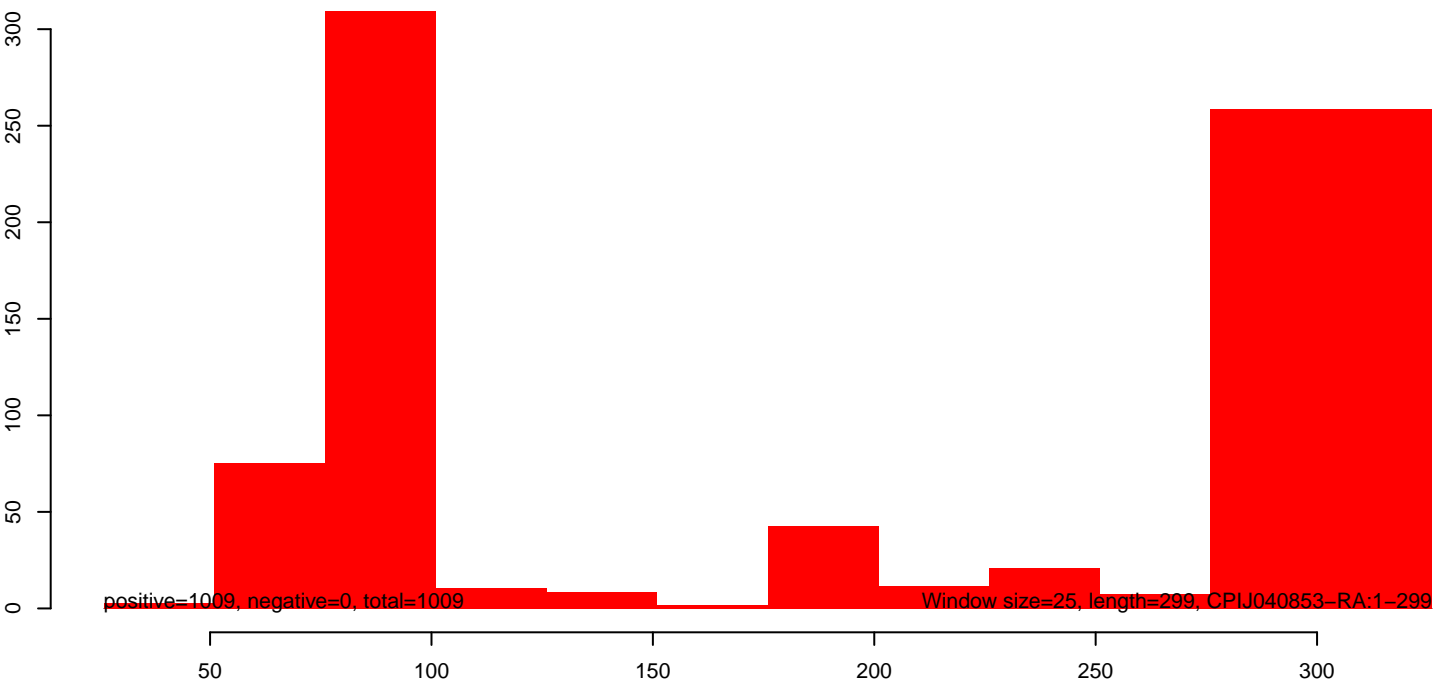
CuQuin\_FcArc\_NL.18\_23.rep



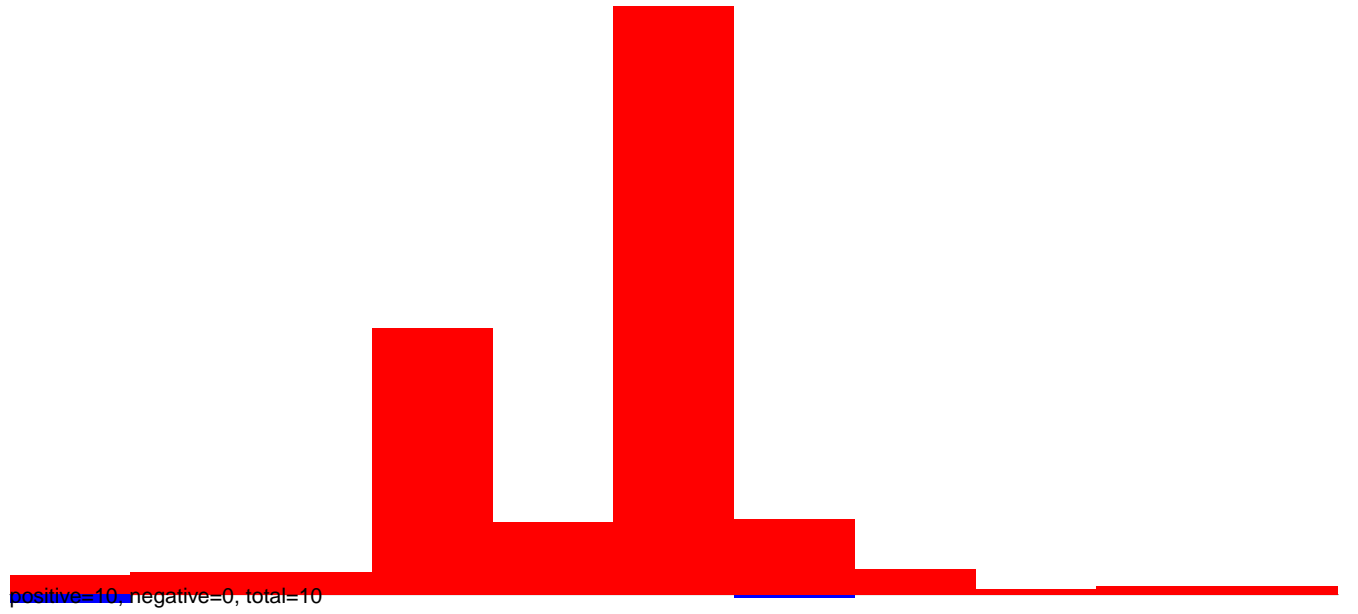
CuQuin\_FcArc\_NL.24\_35.rep



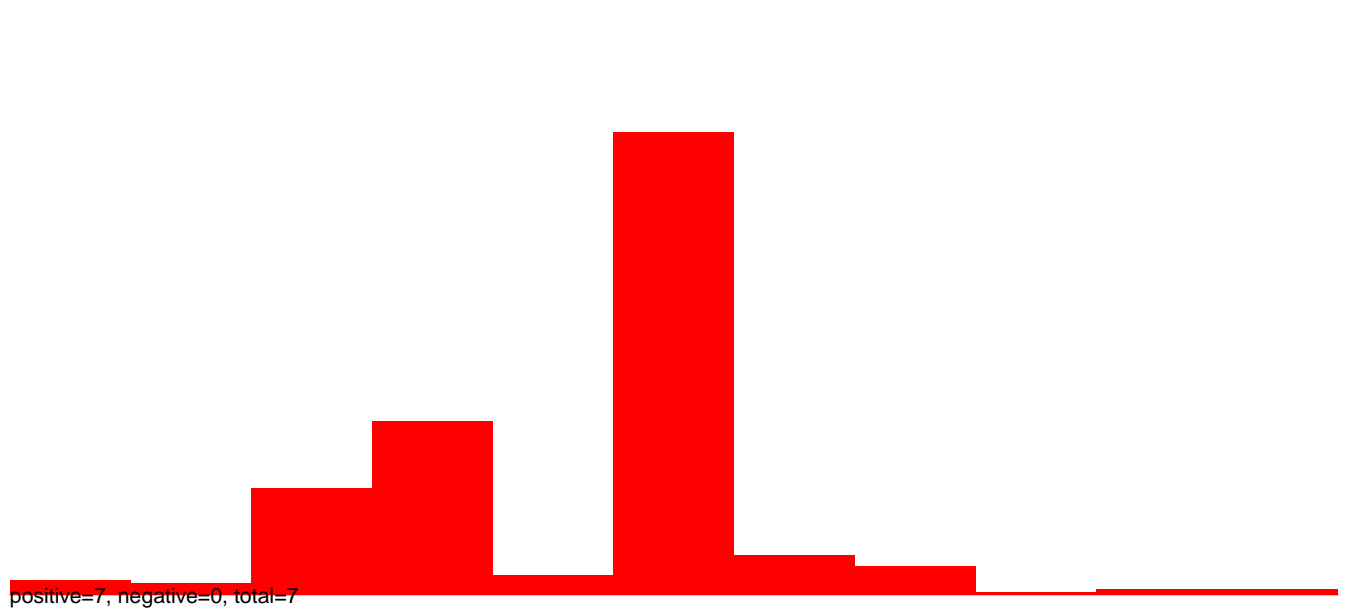
CuQuin\_FcArc\_NL.rep



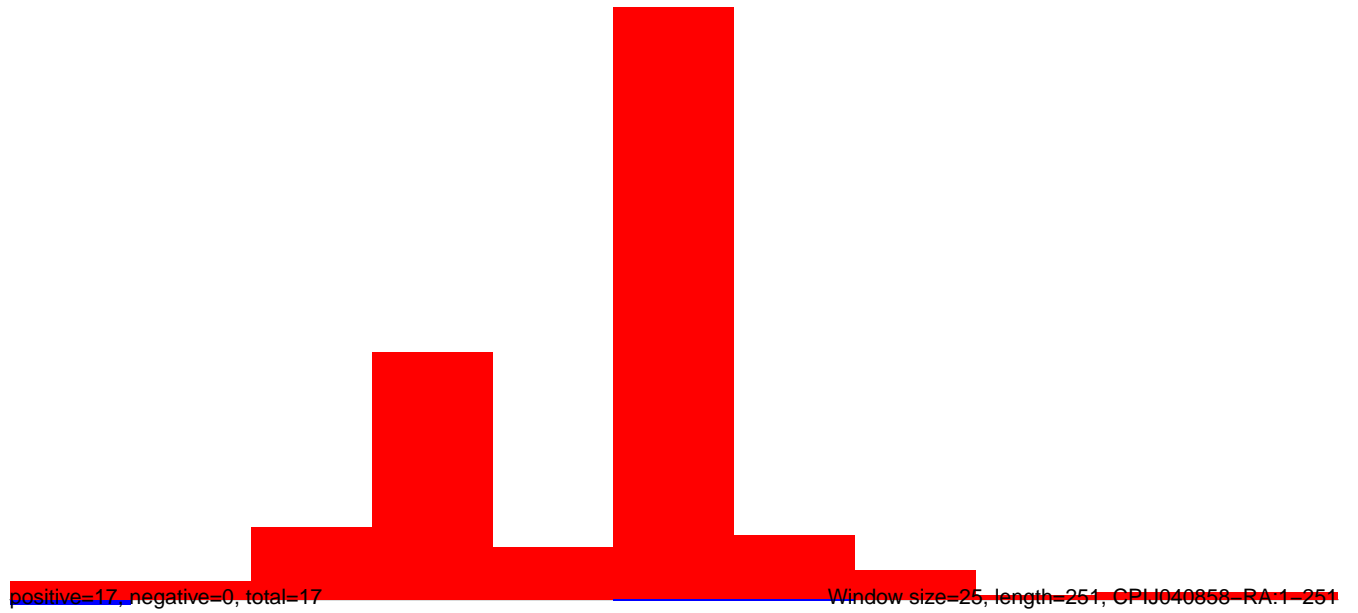
CuQuin\_FcArc\_NL.18\_23.rep



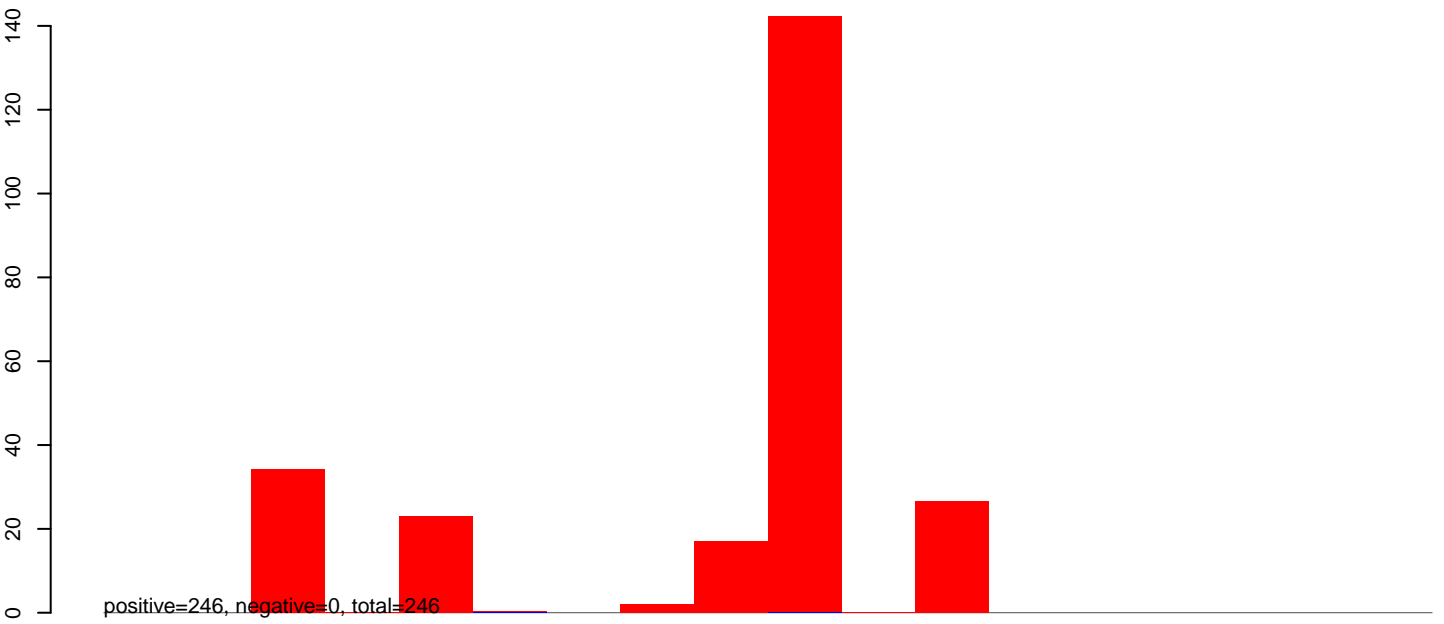
CuQuin\_FcArc\_NL.24\_35.rep



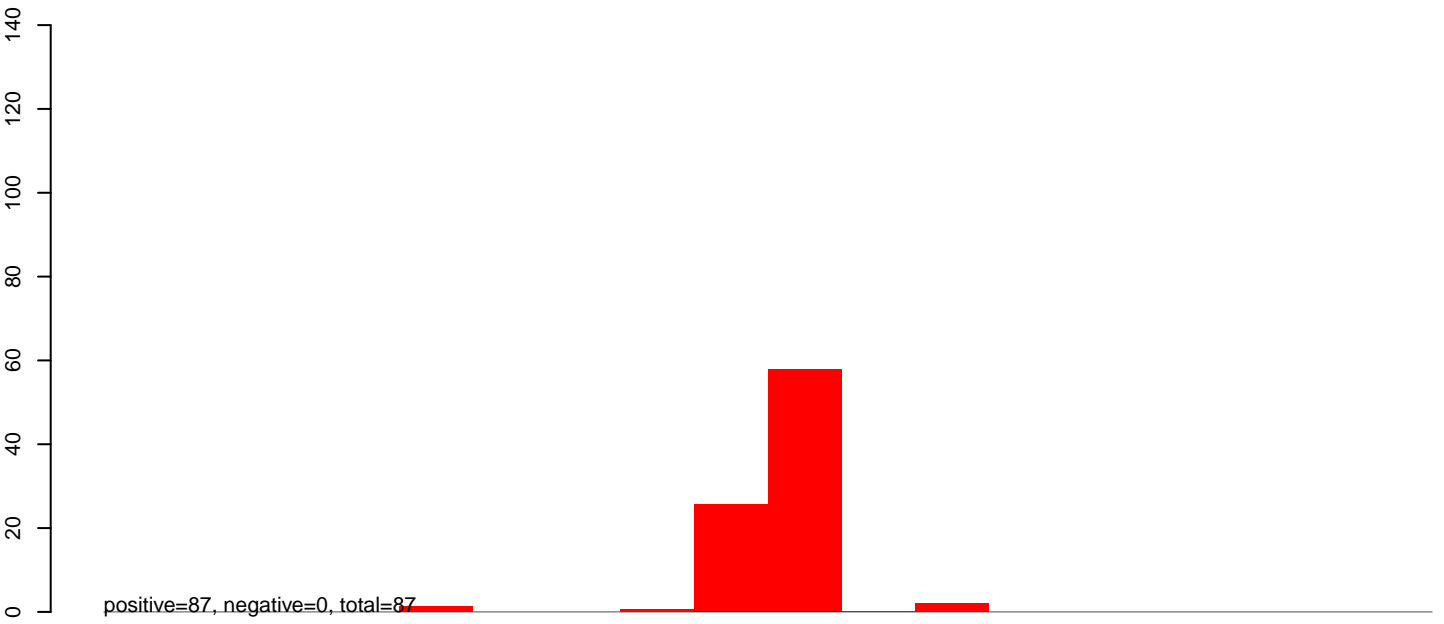
CuQuin\_FcArc\_NL.rep



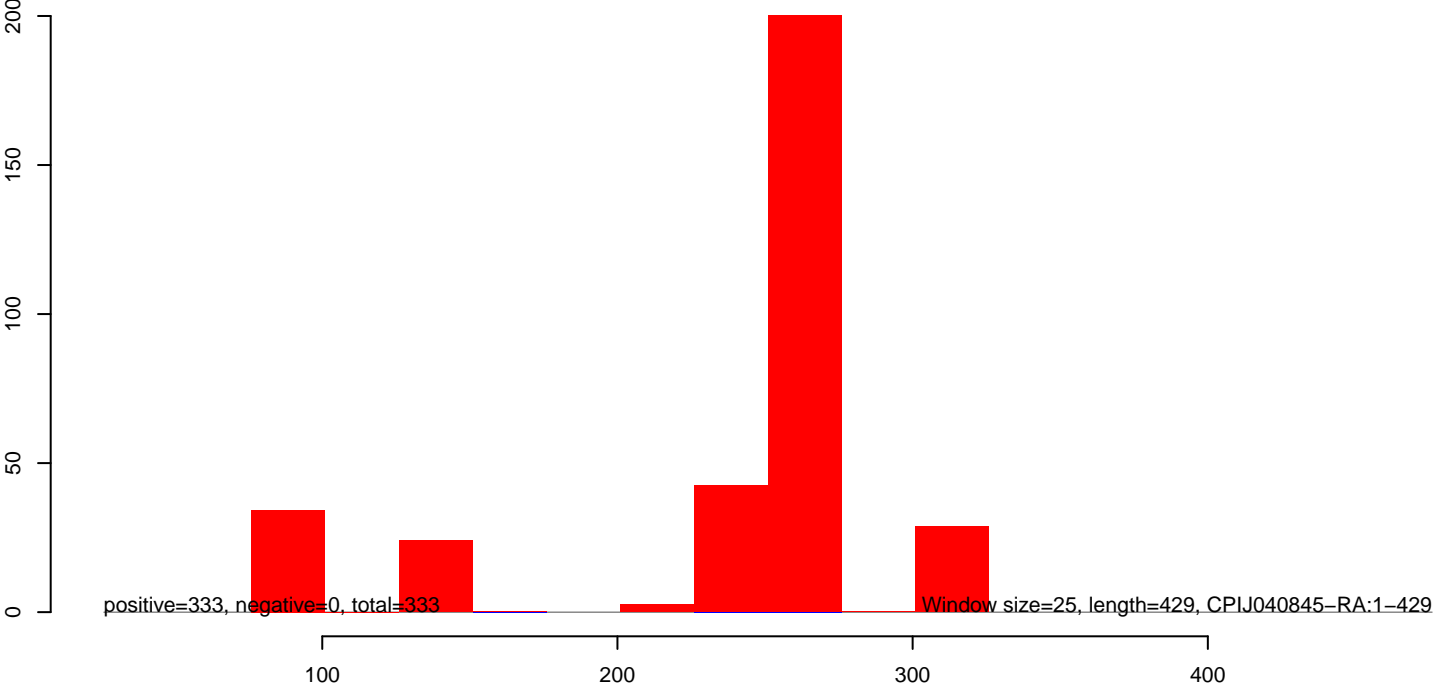
CuQuin\_FcArc\_NL.18\_23.rep



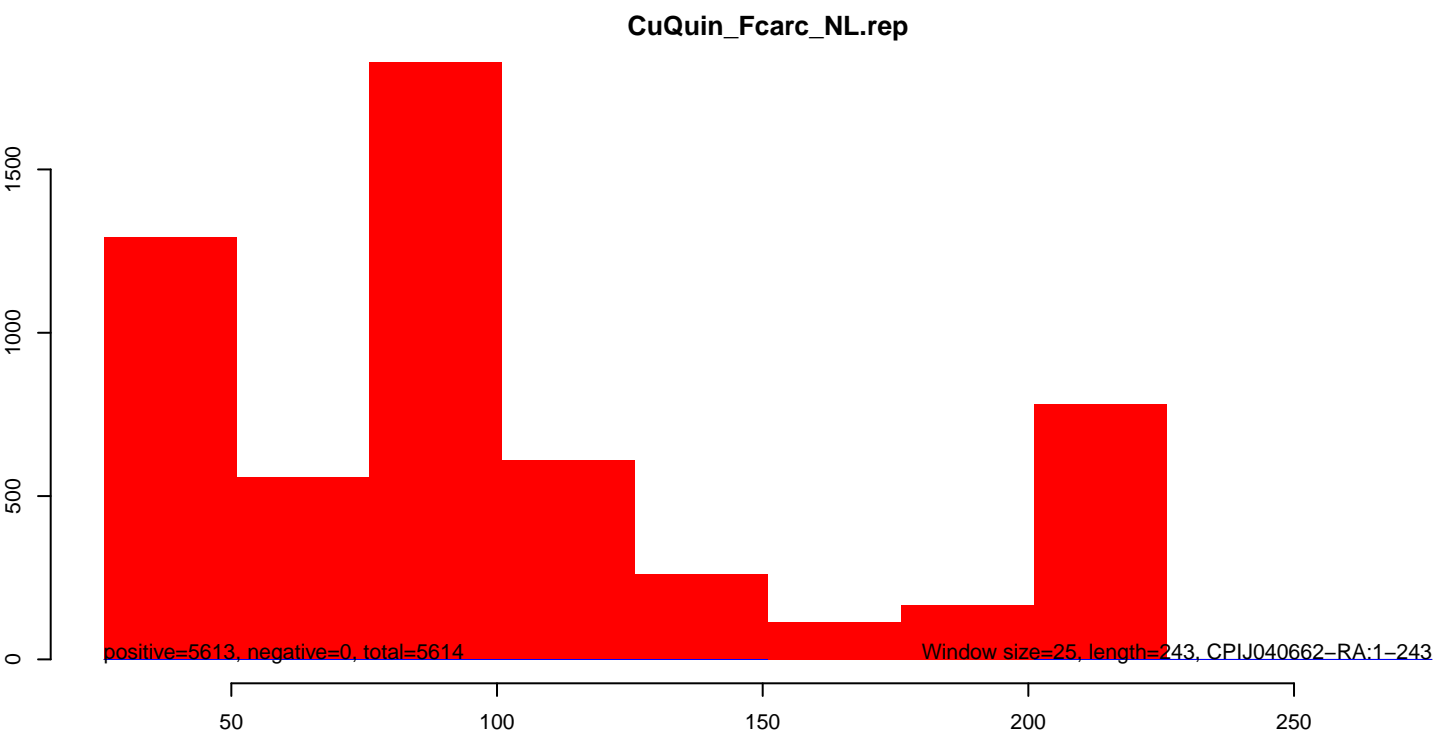
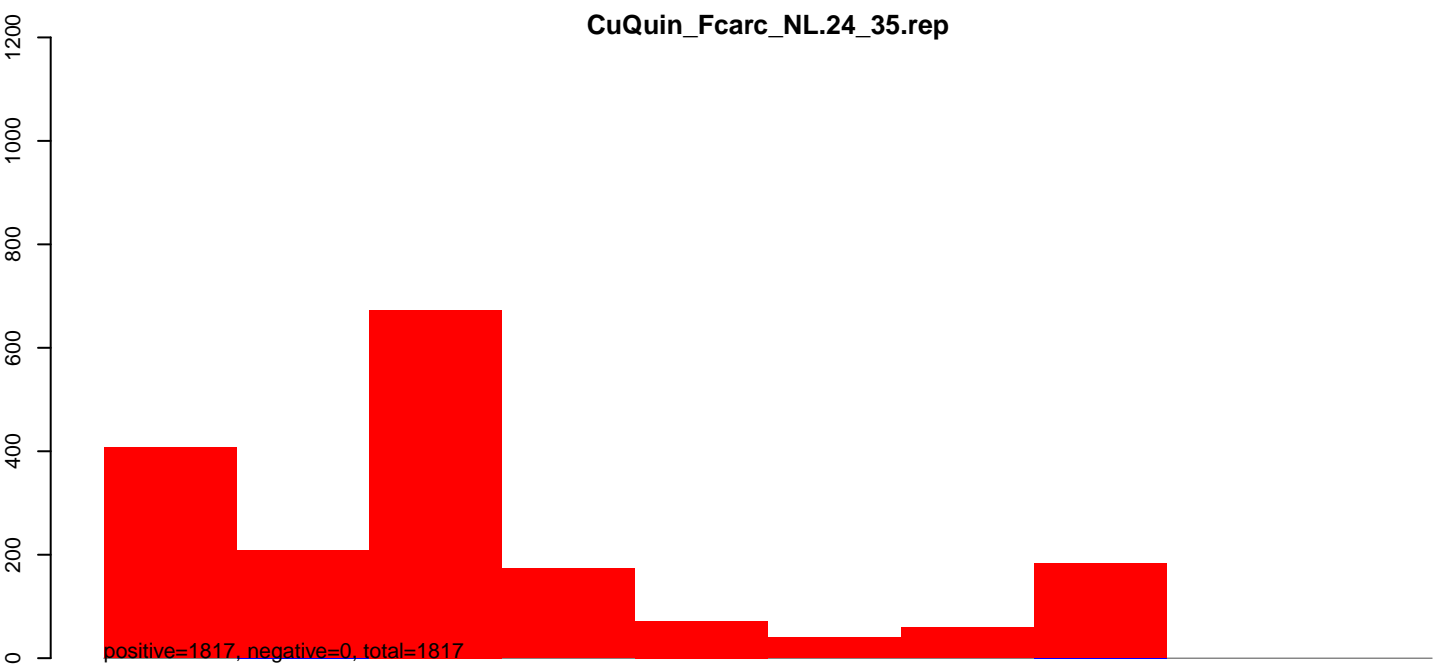
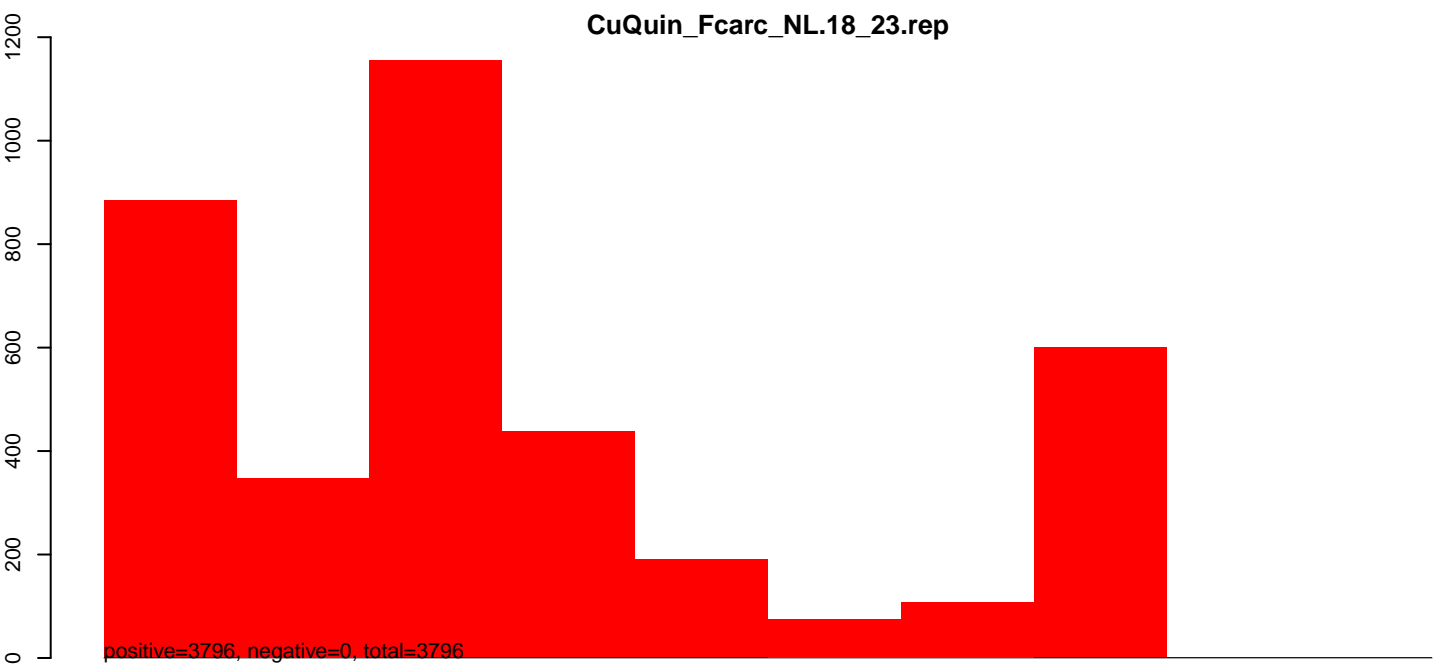
CuQuin\_FcArc\_NL.24\_35.rep



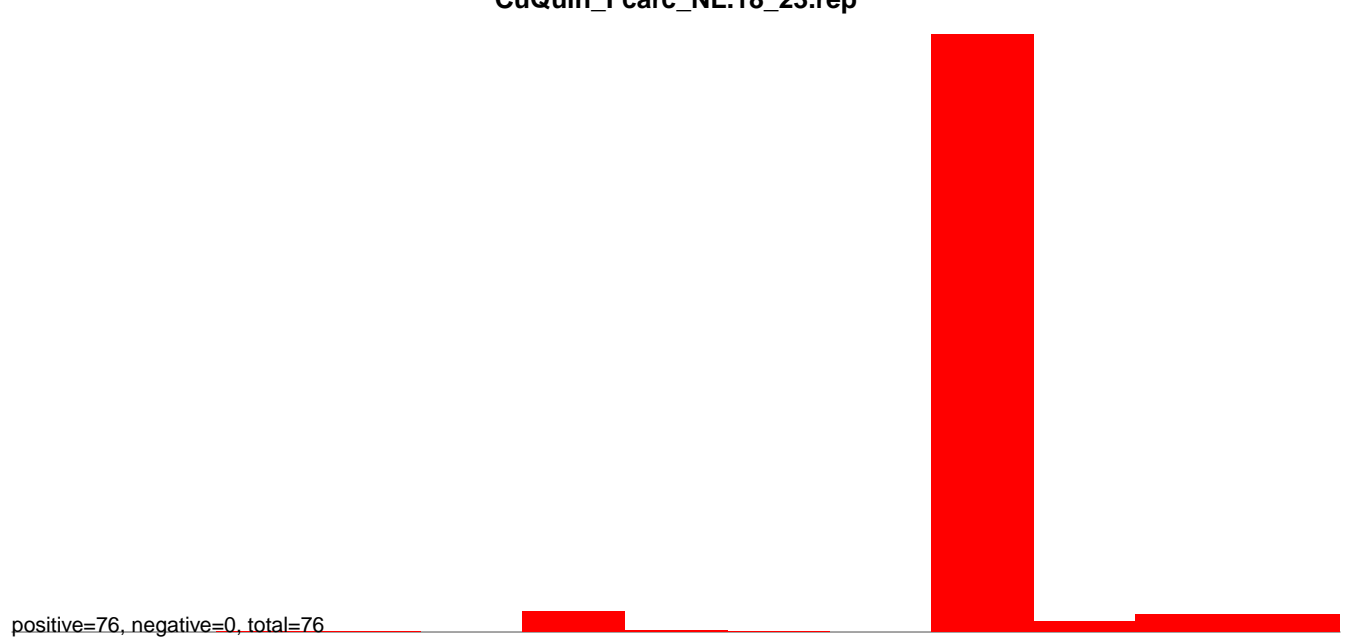
CuQuin\_FcArc\_NL.rep







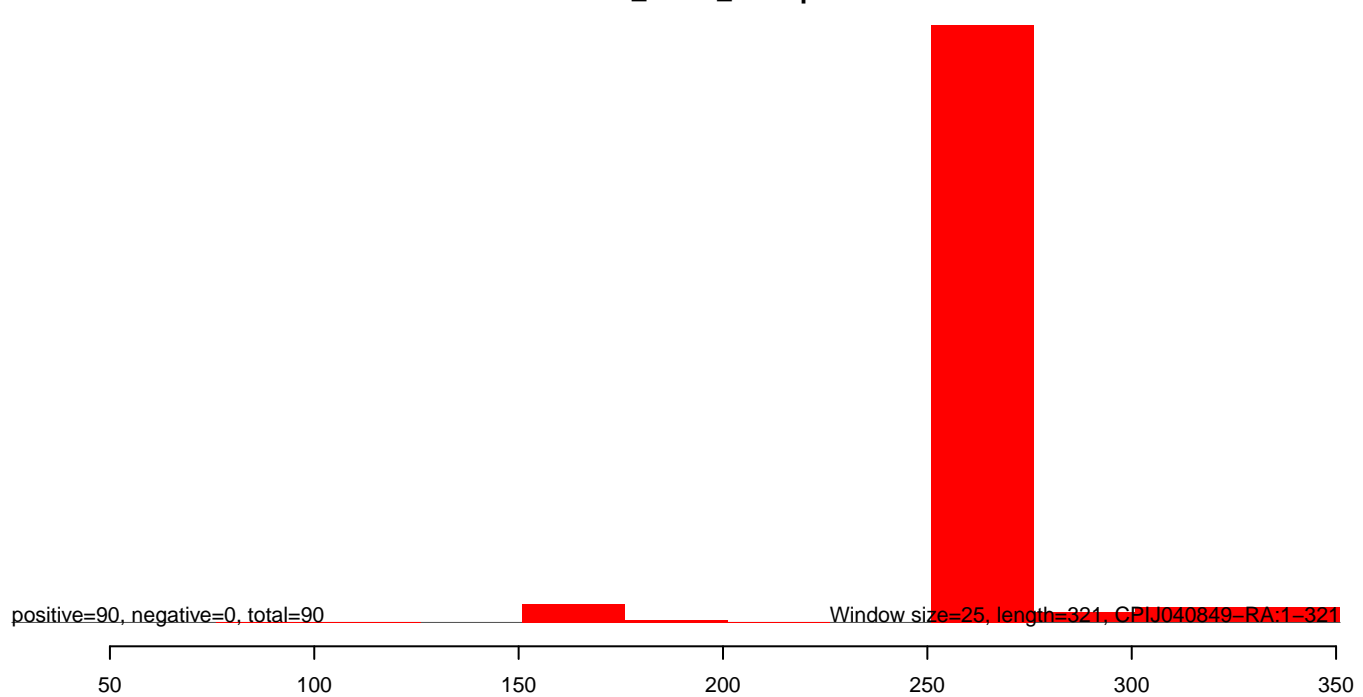
CuQuin\_Fcarc\_NL.18\_23.rep



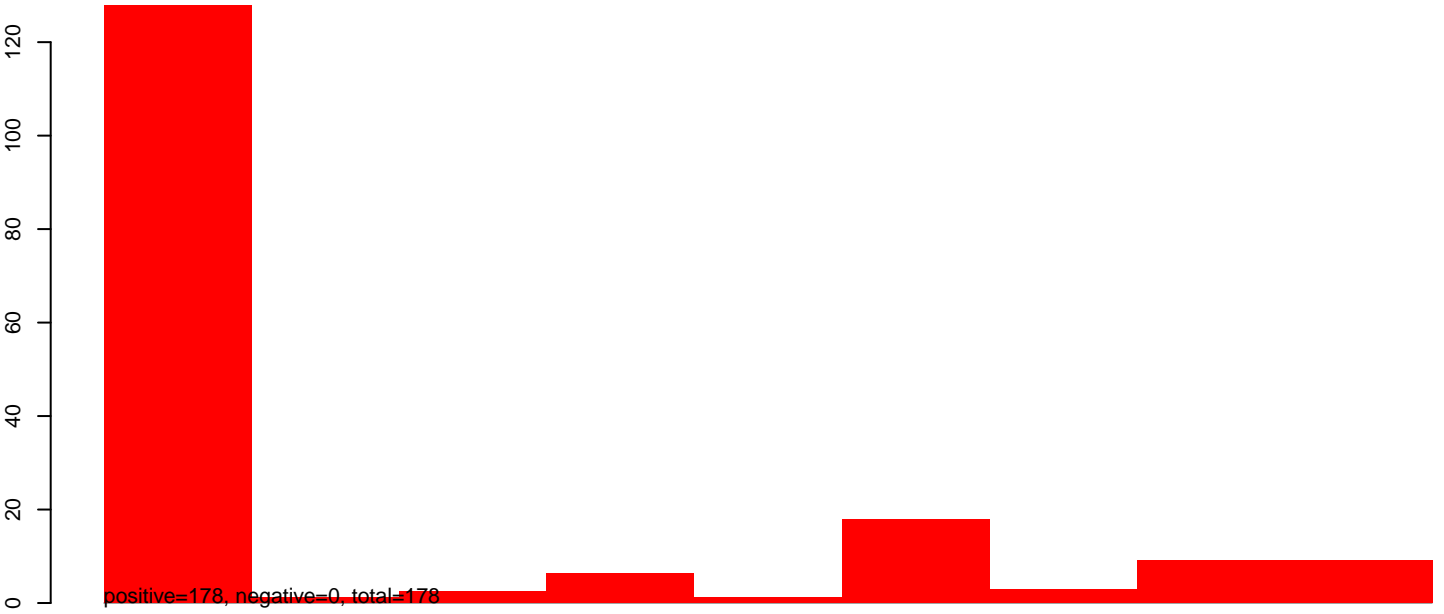
CuQuin\_Fcarc\_NL.24\_35.rep



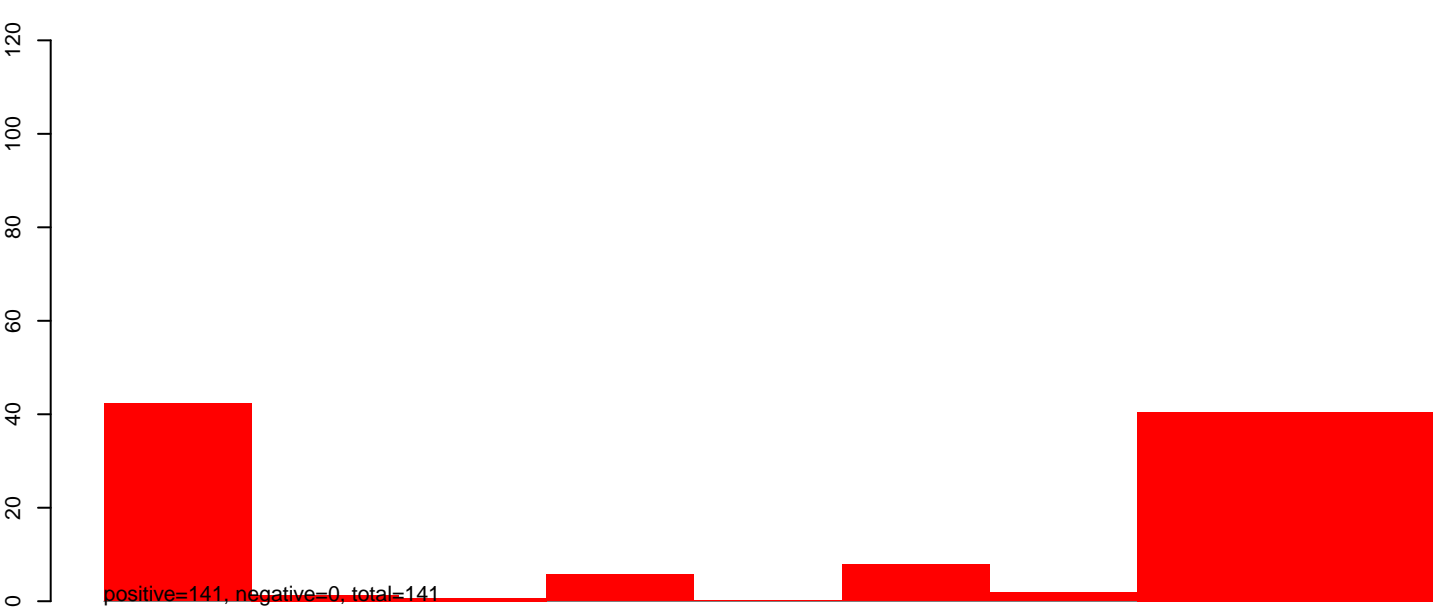
CuQuin\_Fcarc\_NL.rep



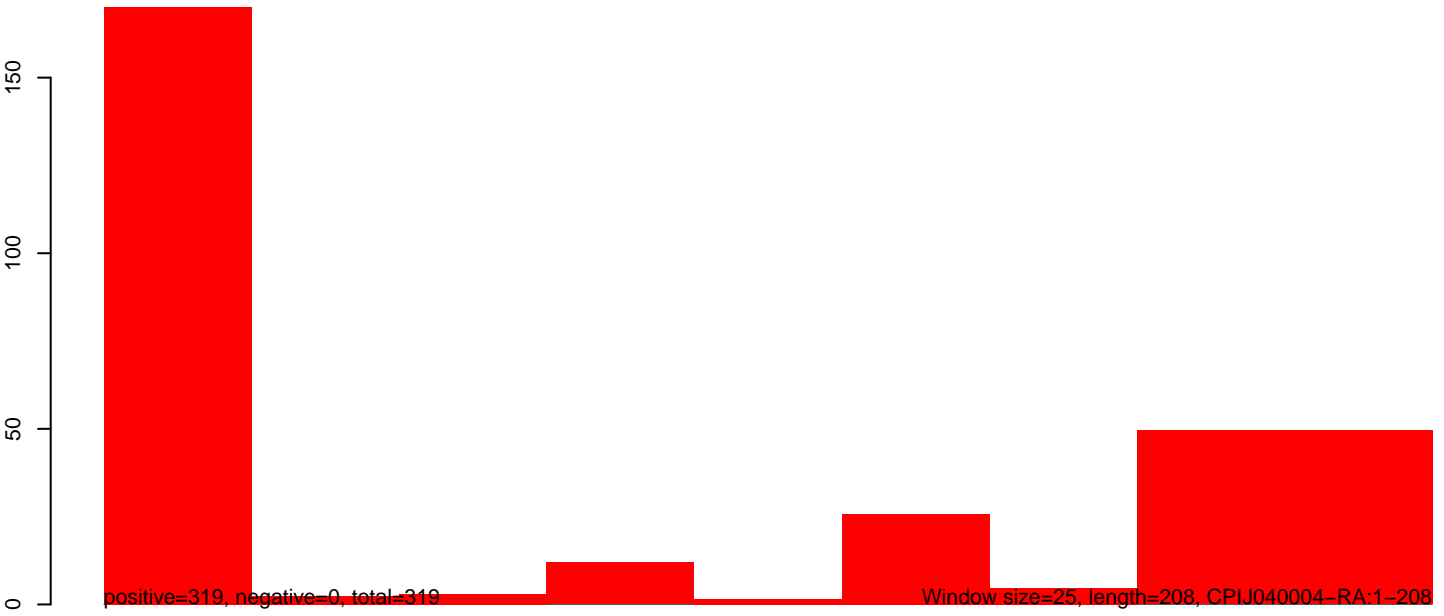
CuQuin\_Fcarc\_NL.18\_23.rep



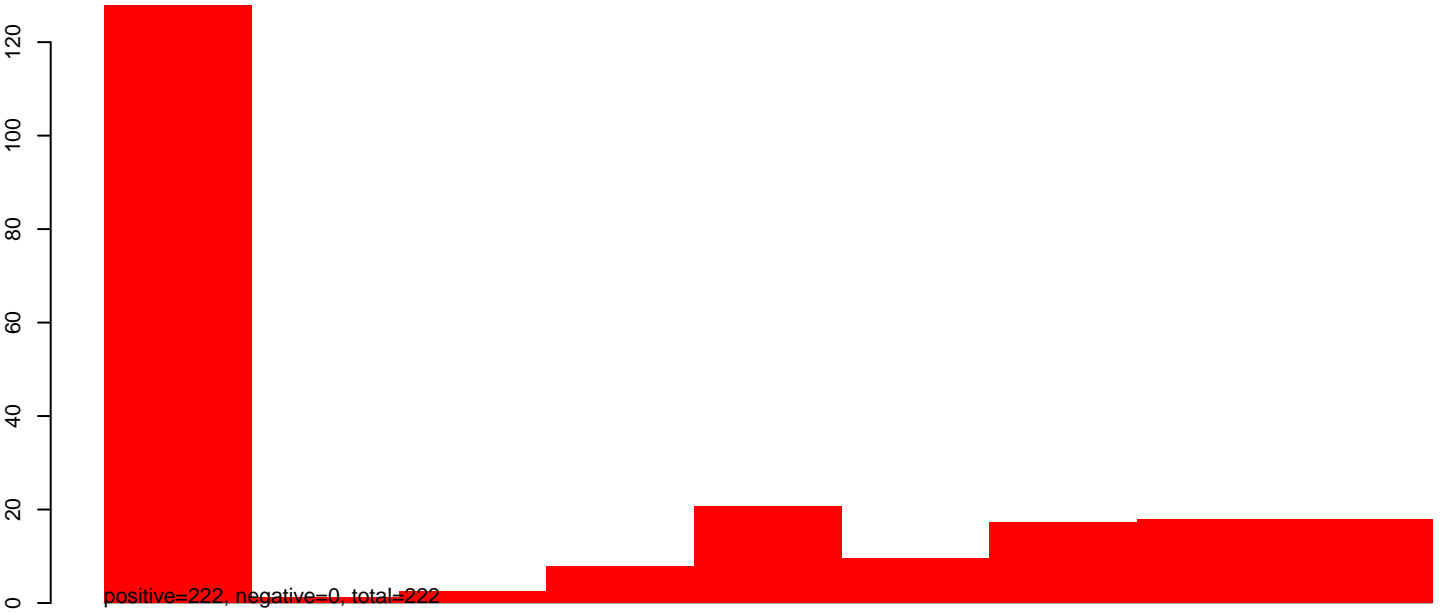
CuQuin\_Fcarc\_NL.24\_35.rep



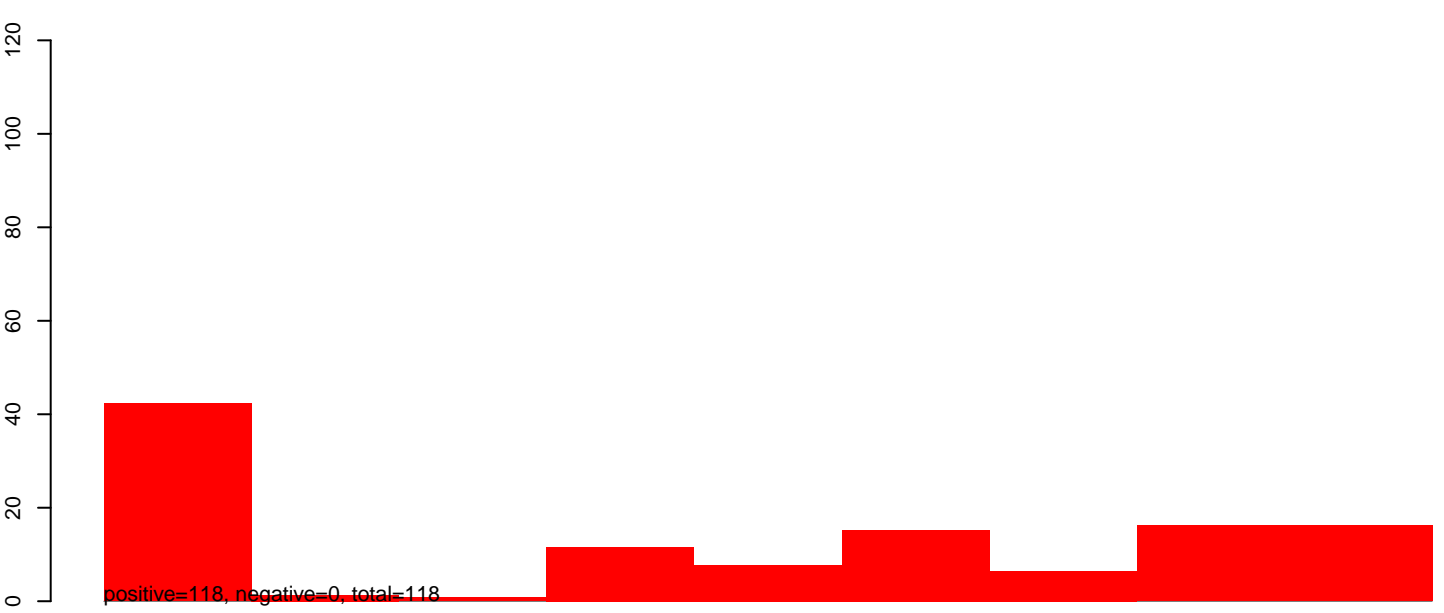
CuQuin\_Fcarc\_NL.rep



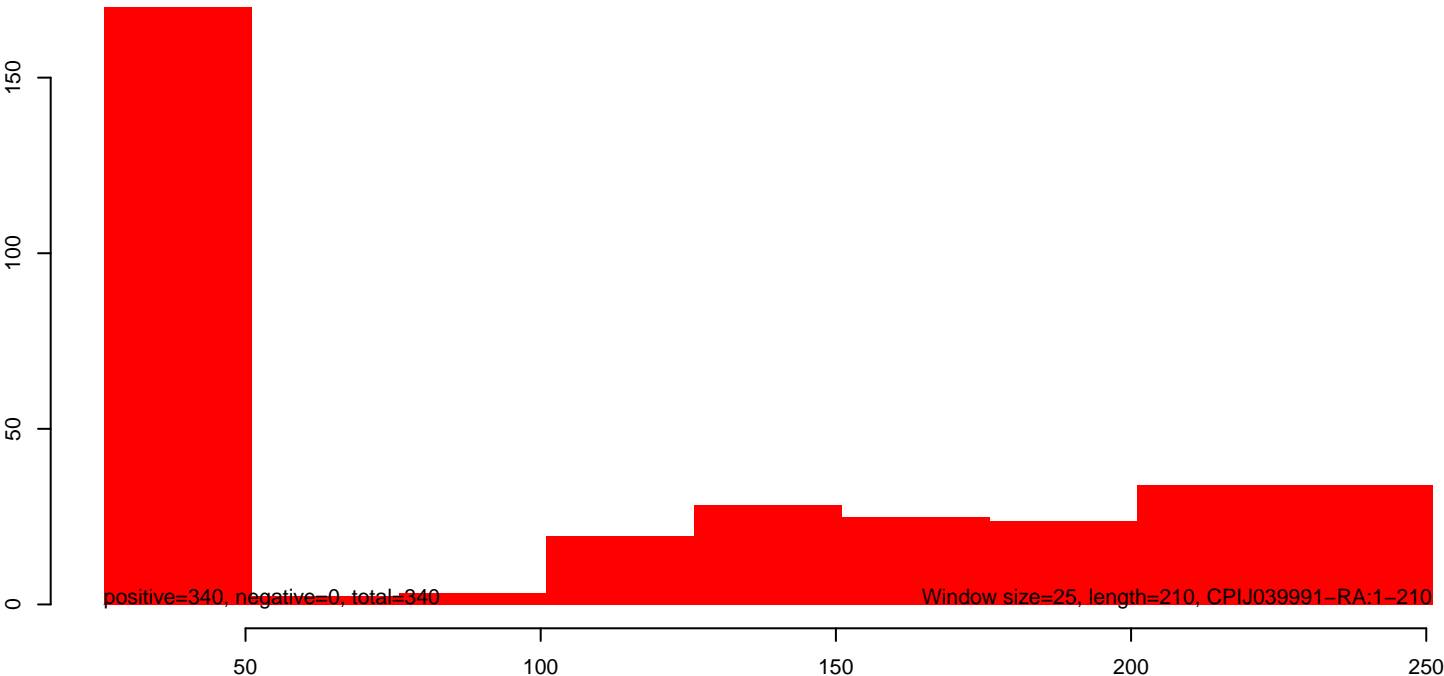
CuQuin\_FcArc\_NL.18\_23.rep



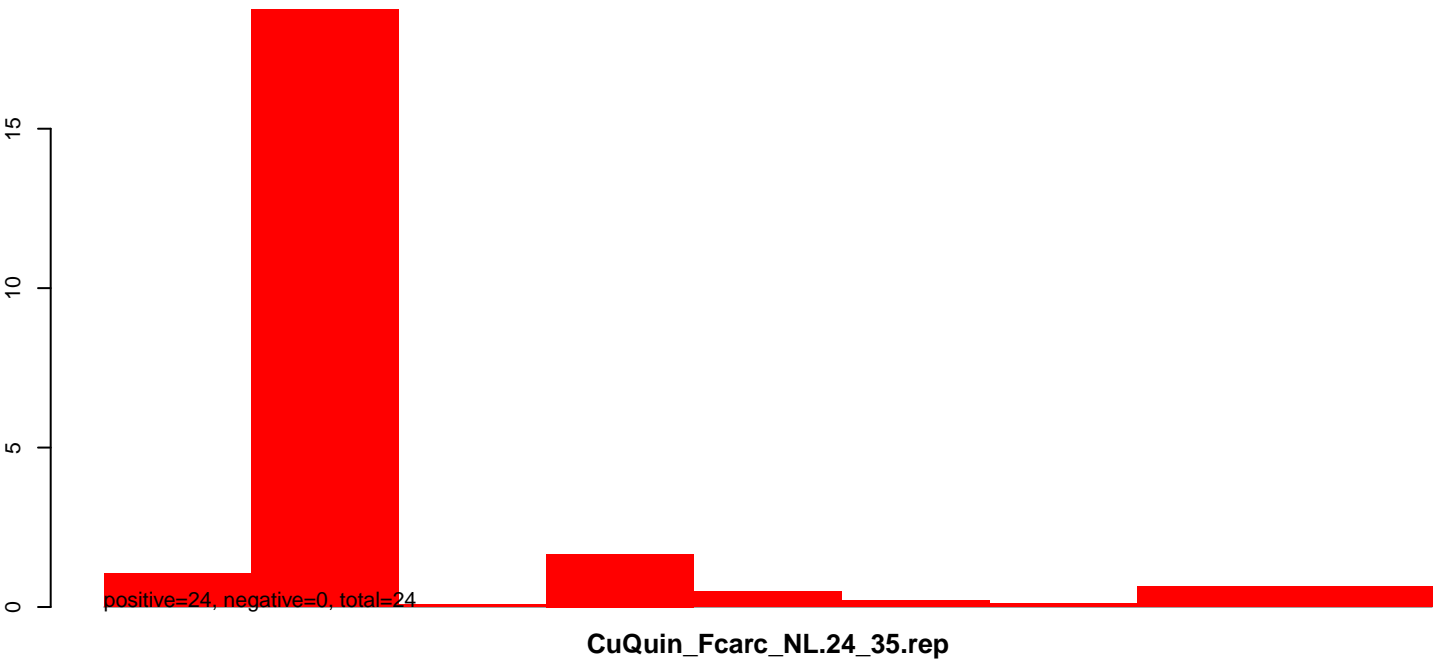
CuQuin\_FcArc\_NL.24\_35.rep



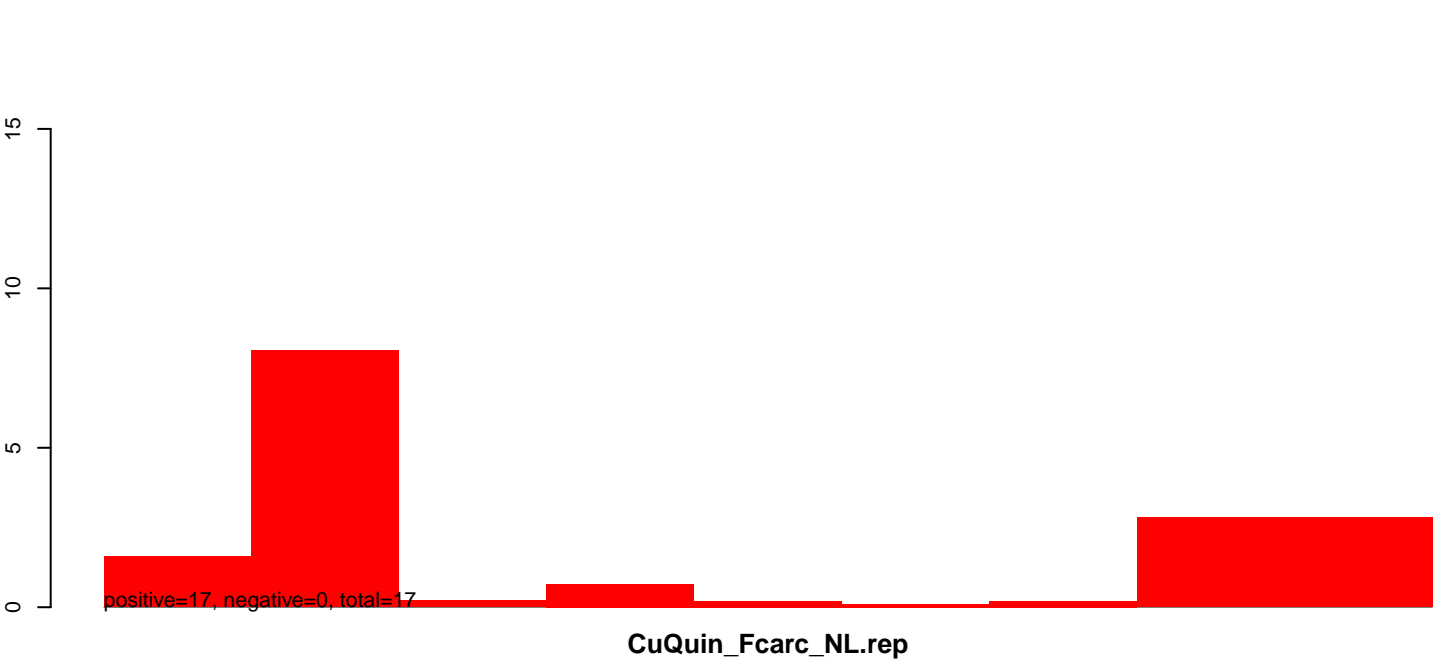
CuQuin\_FcArc\_NL.rep



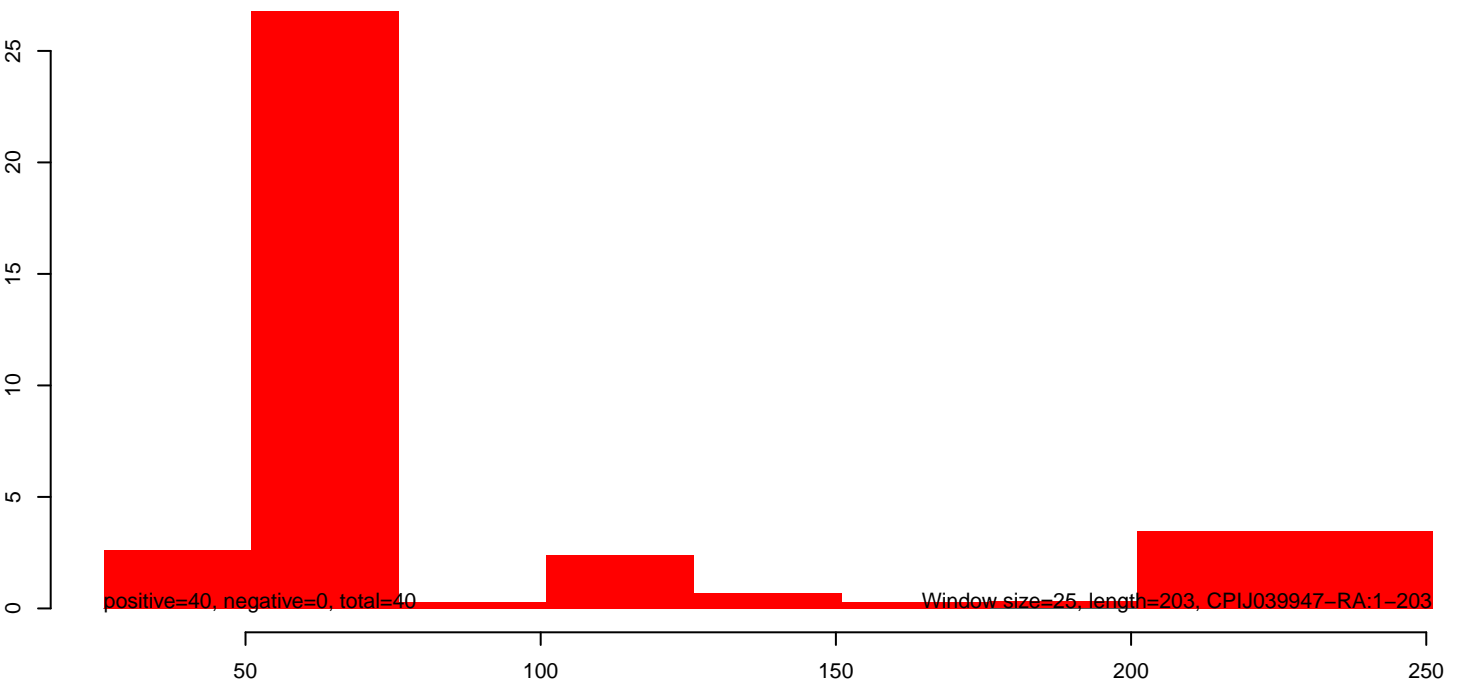
CuQuin\_FcArc\_NL.18\_23.rep



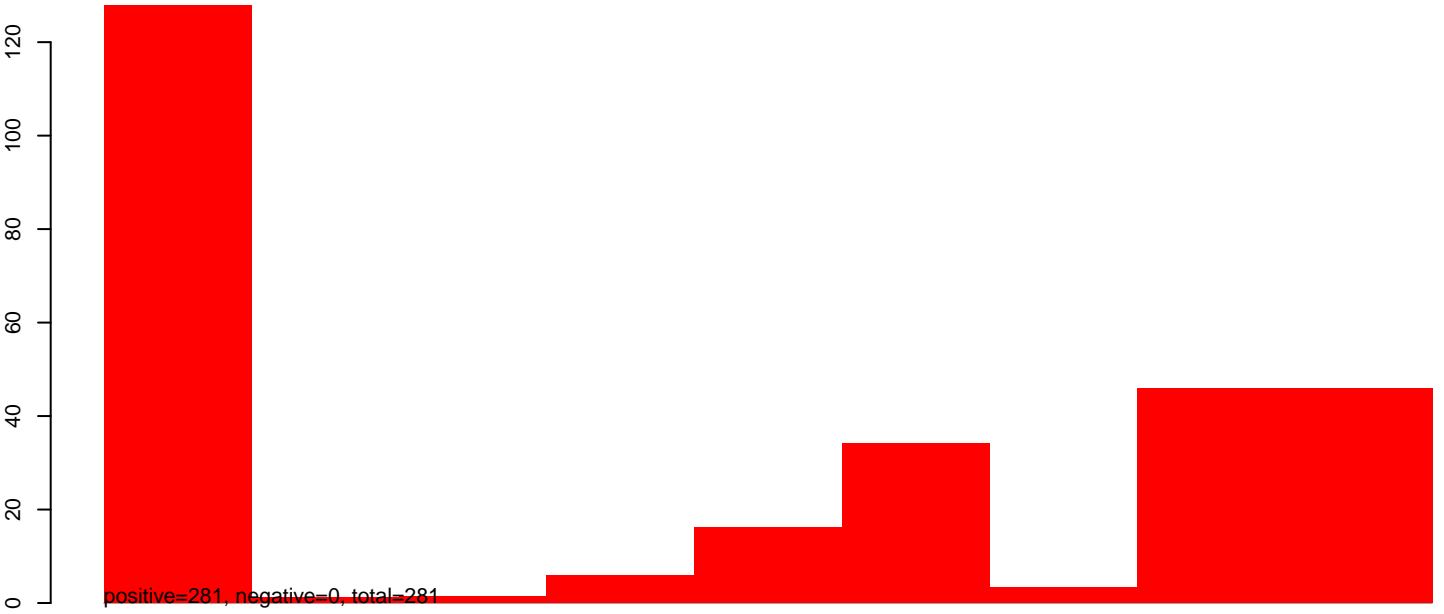
CuQuin\_FcArc\_NL.24\_35.rep



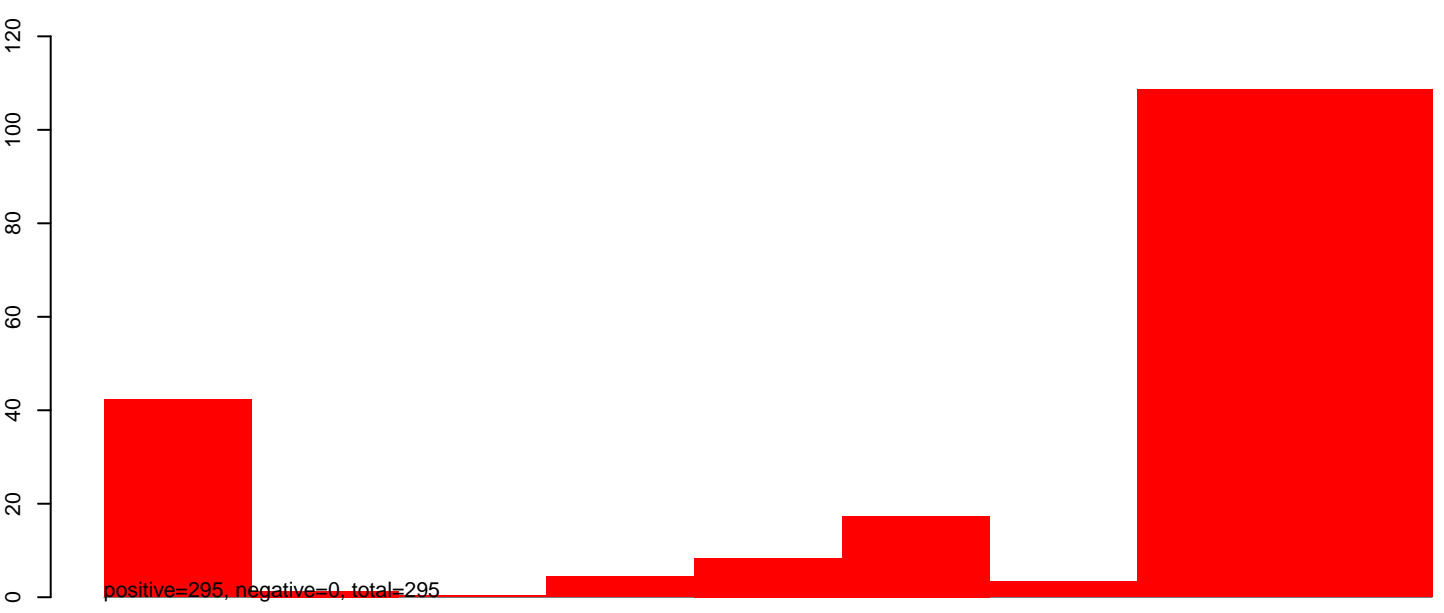
CuQuin\_FcArc\_NL.rep



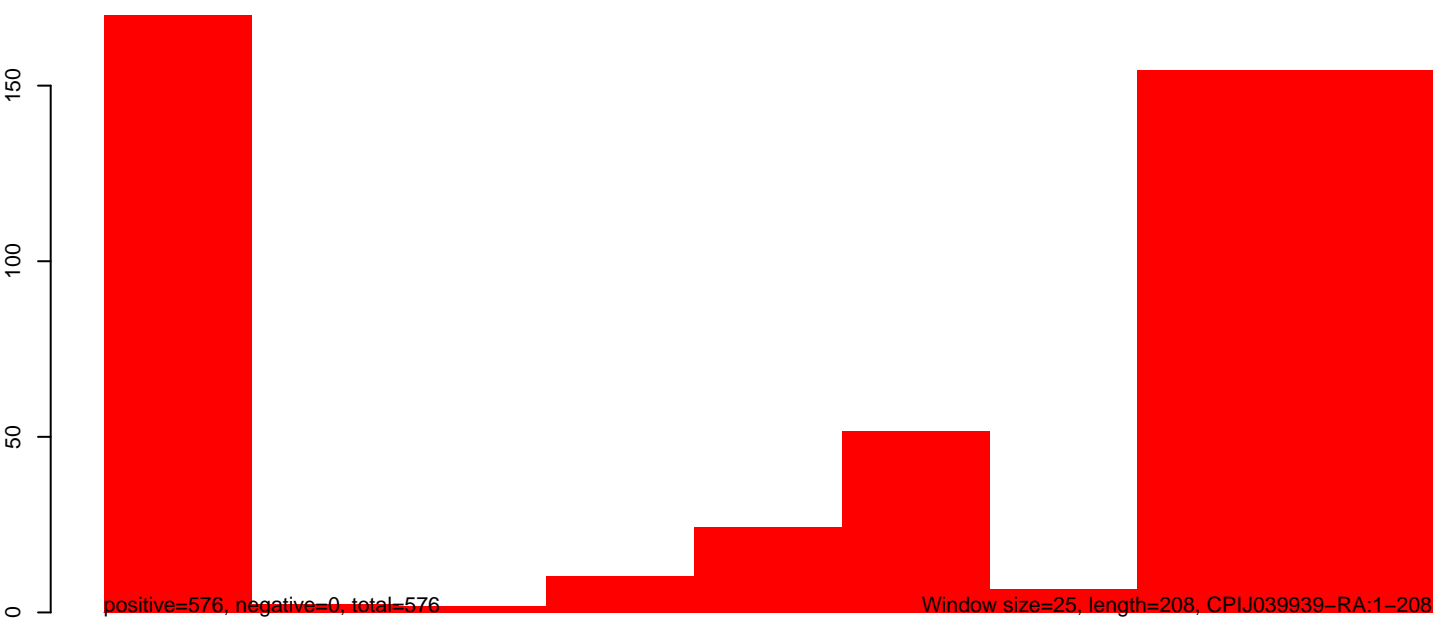
CuQuin\_Fcarc\_NL.18\_23.rep



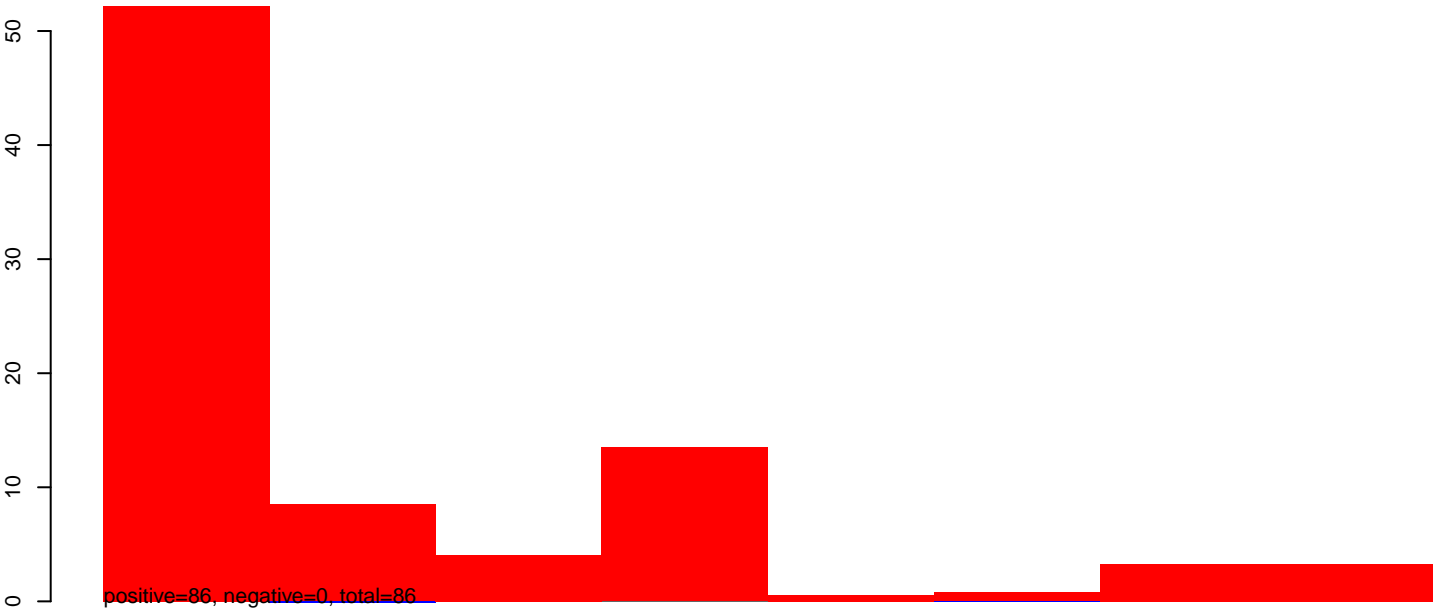
CuQuin\_Fcarc\_NL.24\_35.rep



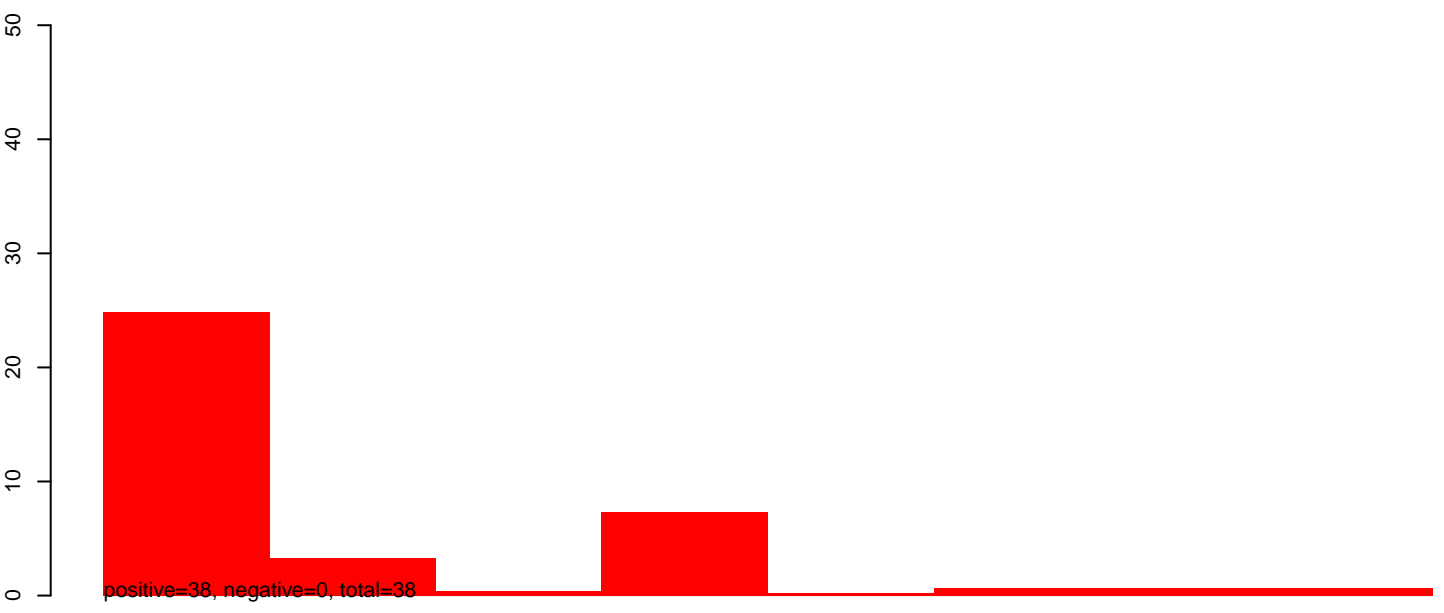
CuQuin\_Fcarc\_NL.rep



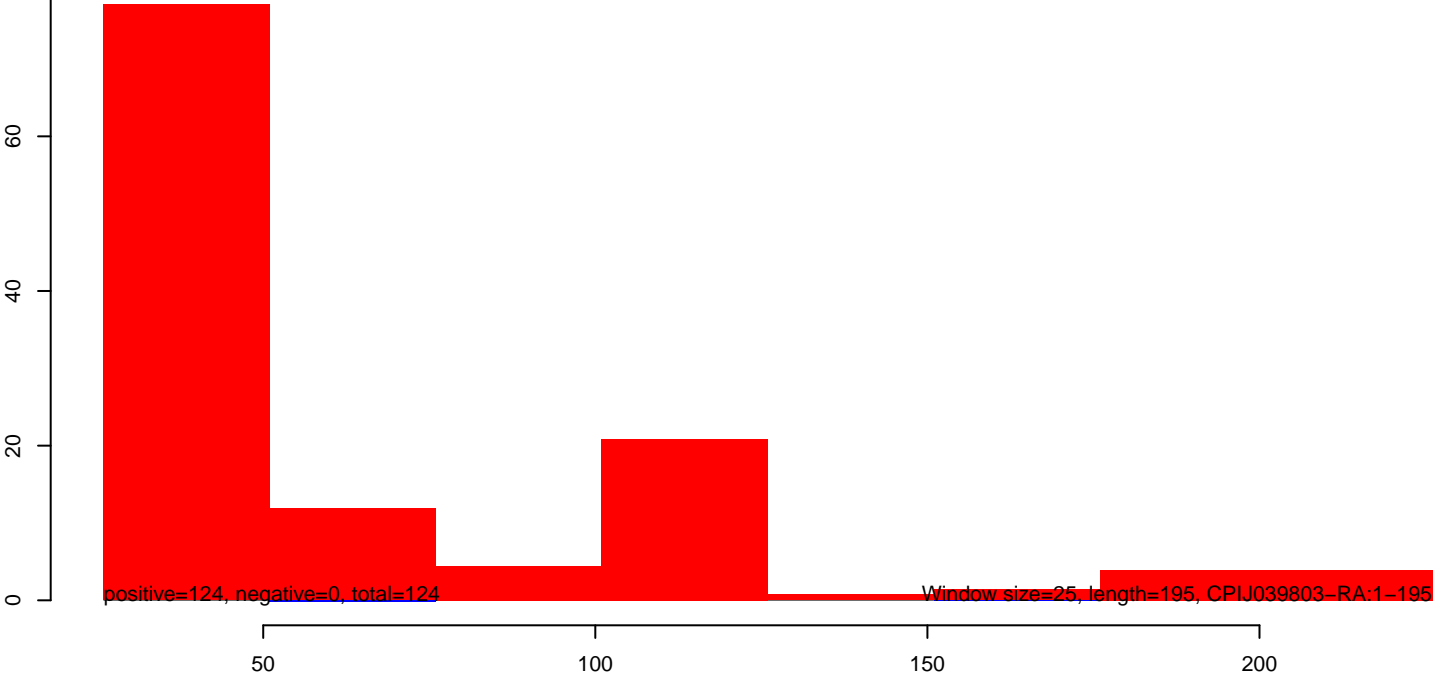
CuQuin\_Fcarc\_NL.18\_23.rep



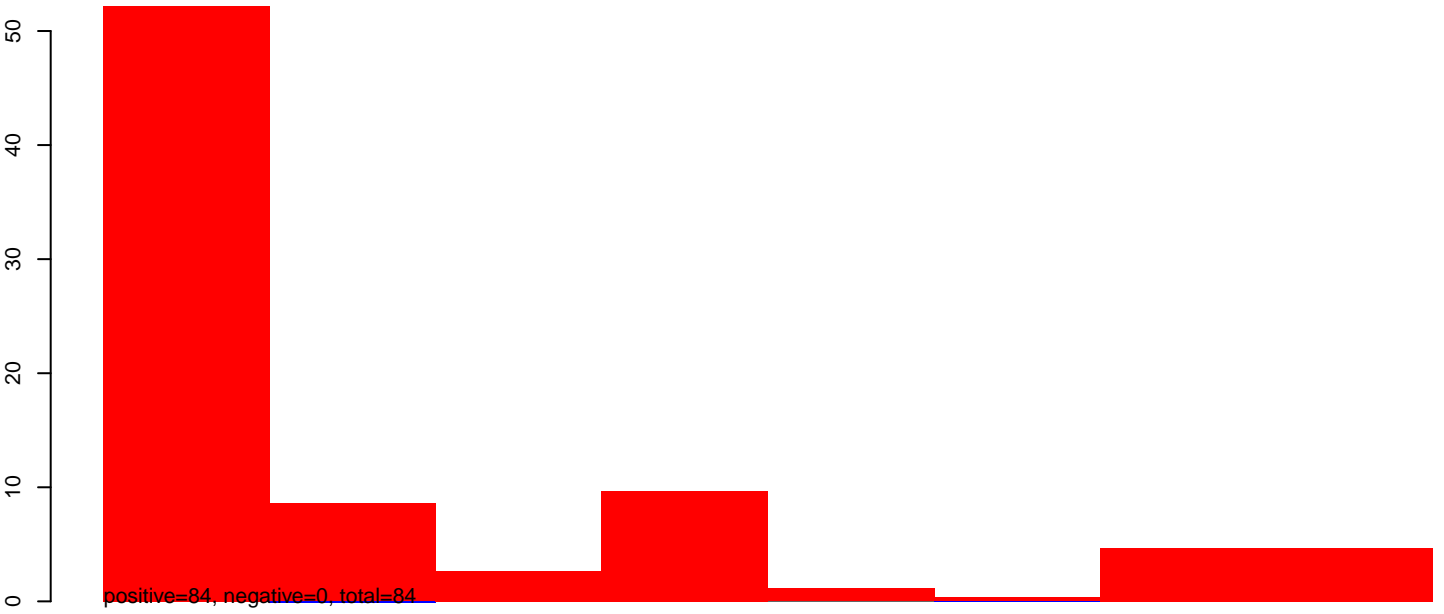
CuQuin\_Fcarc\_NL.24\_35.rep



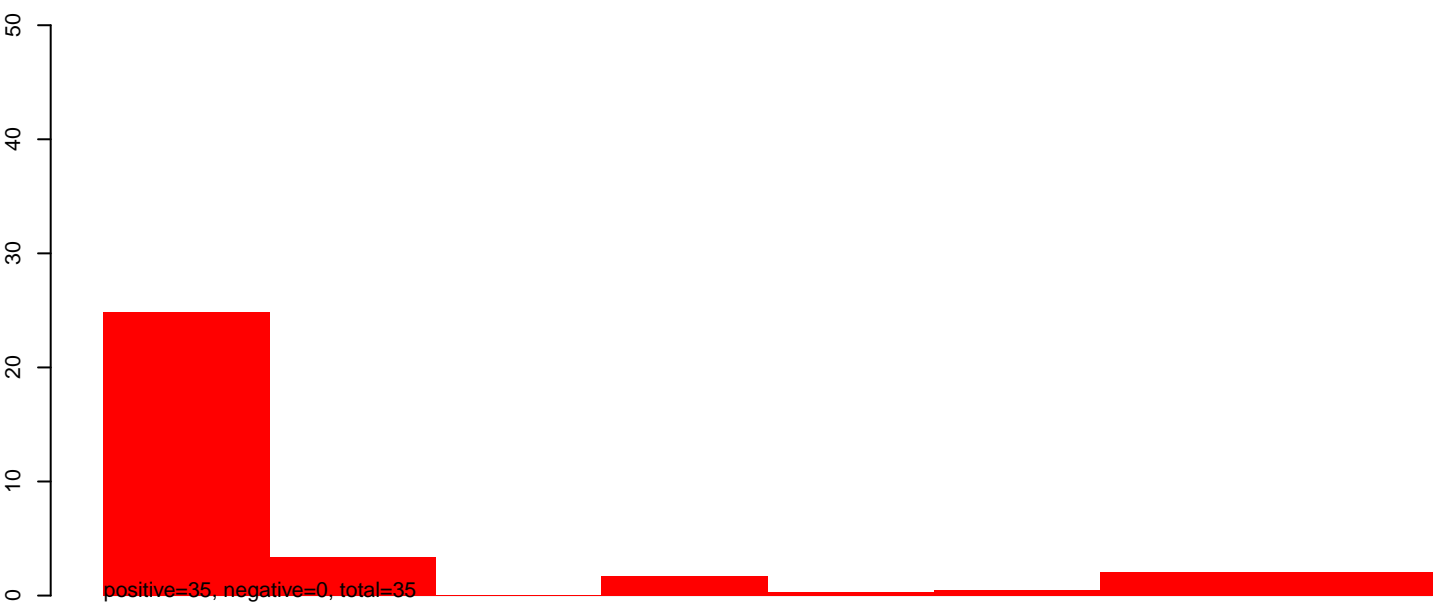
CuQuin\_Fcarc\_NL.rep



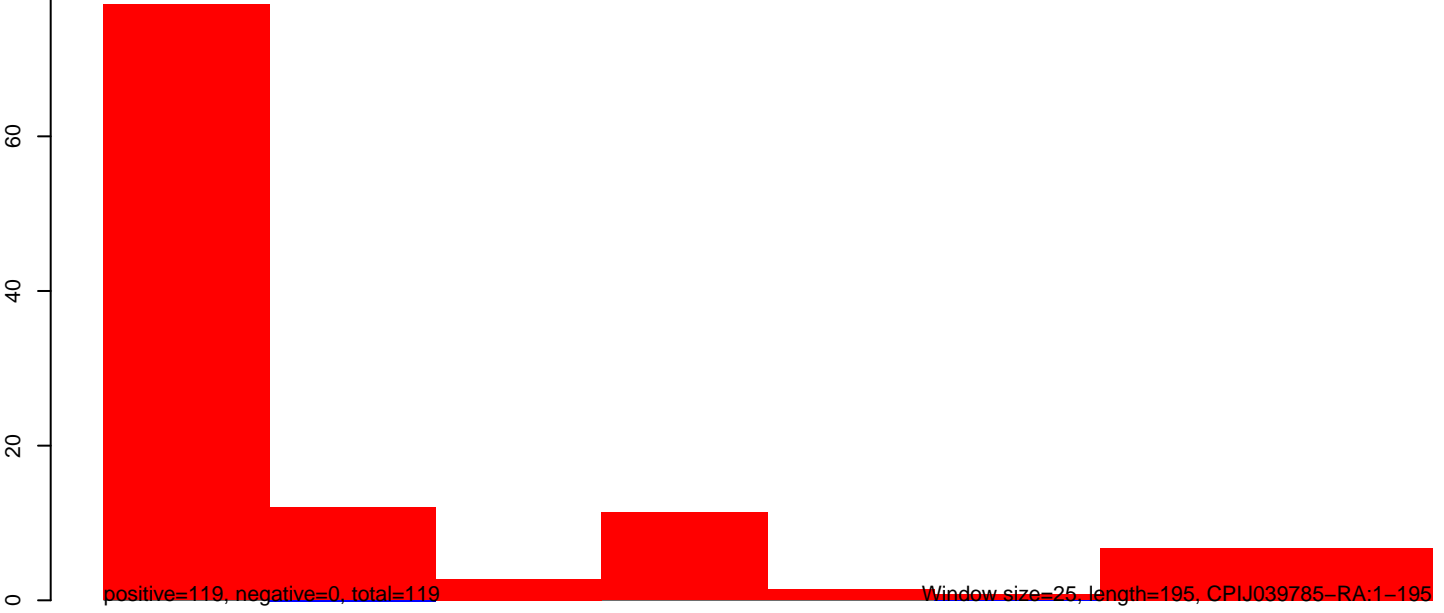
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

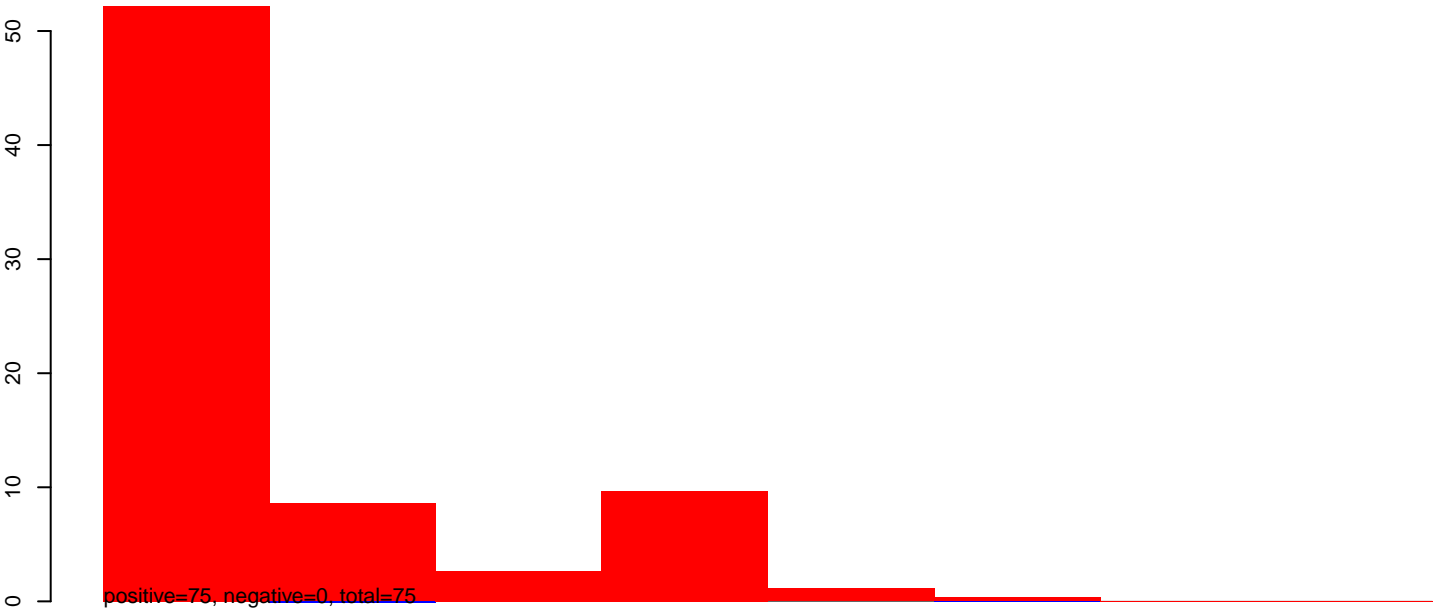


CuQuin\_Fcarc\_NL.rep

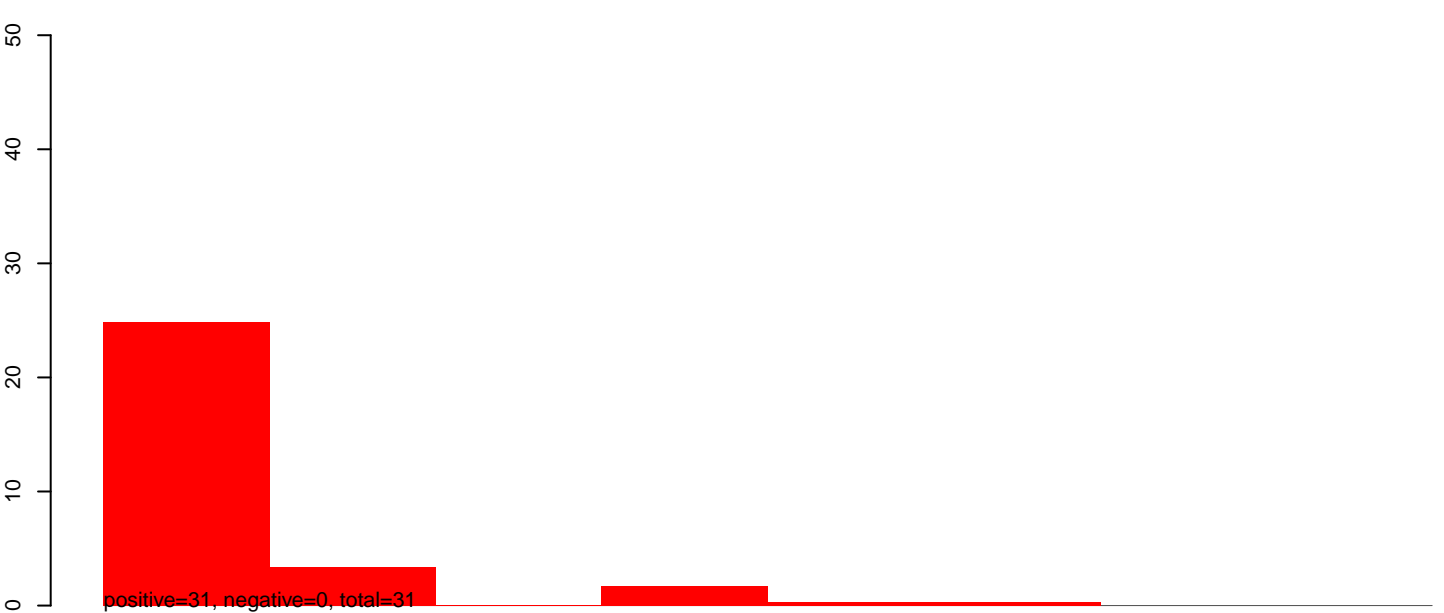




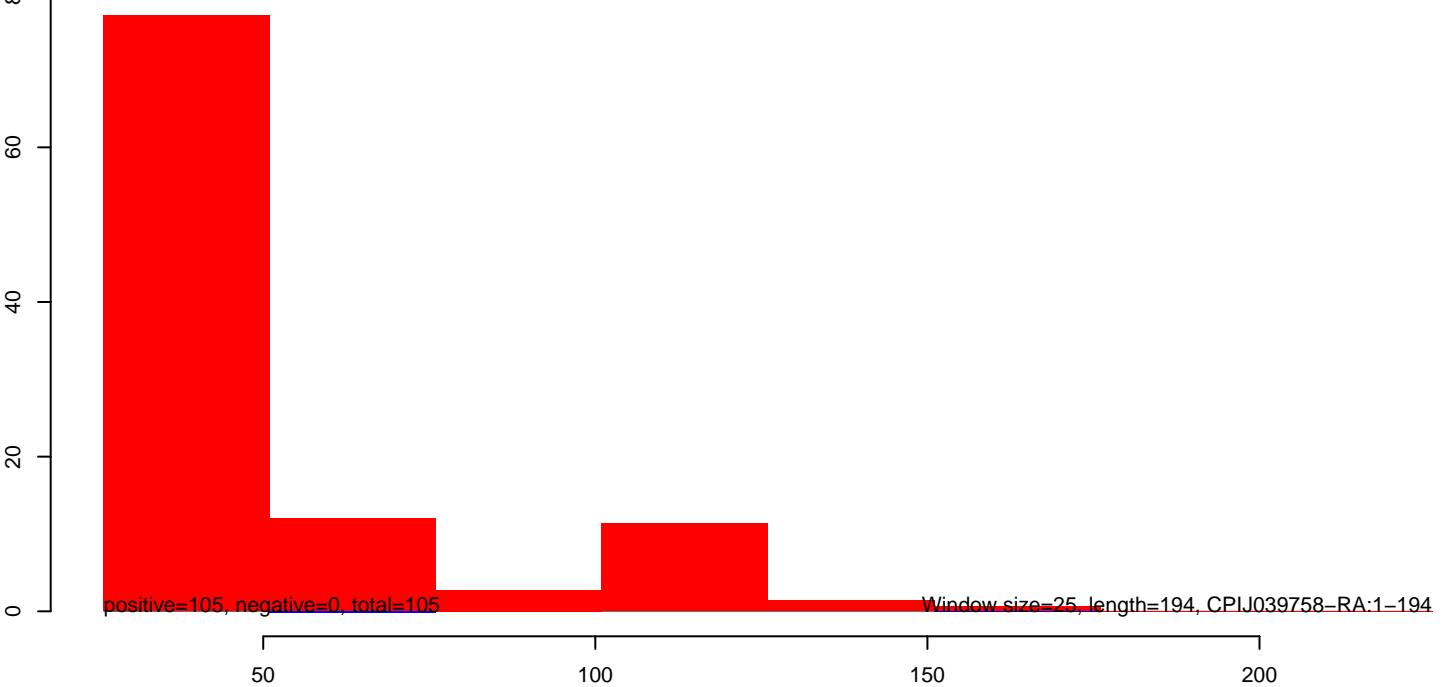
CuQuin\_Fcarc\_NL.18\_23.rep



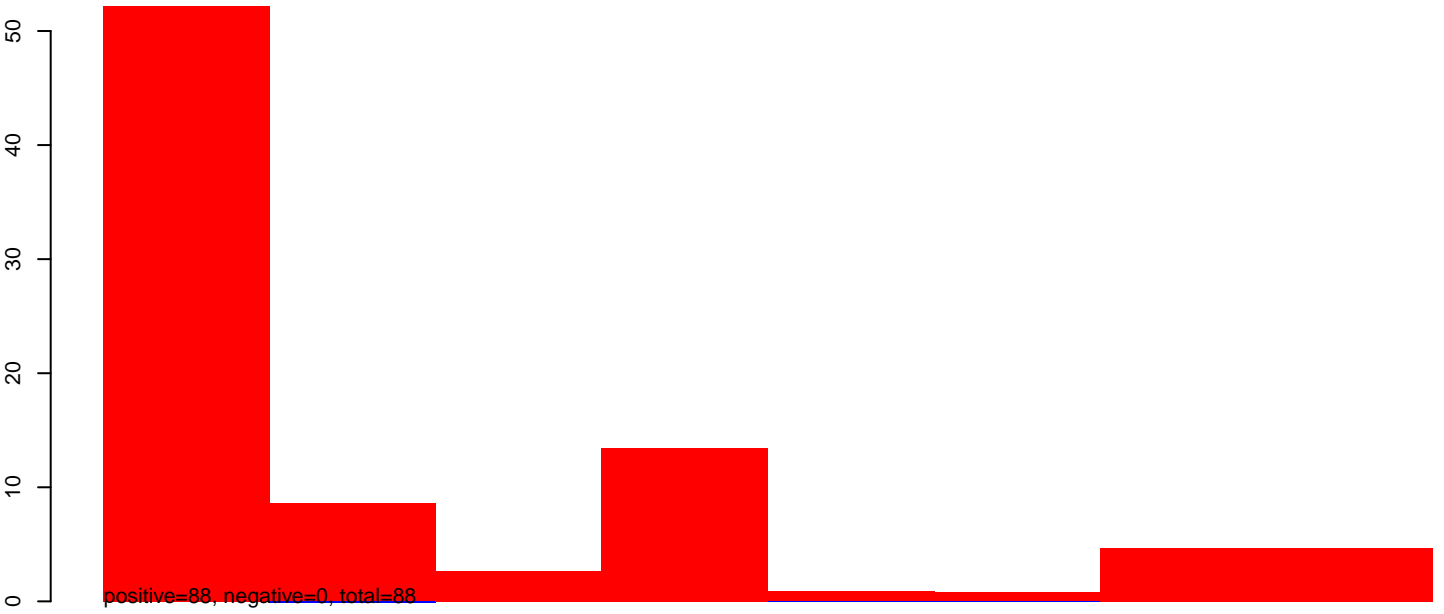
CuQuin\_Fcarc\_NL.24\_35.rep



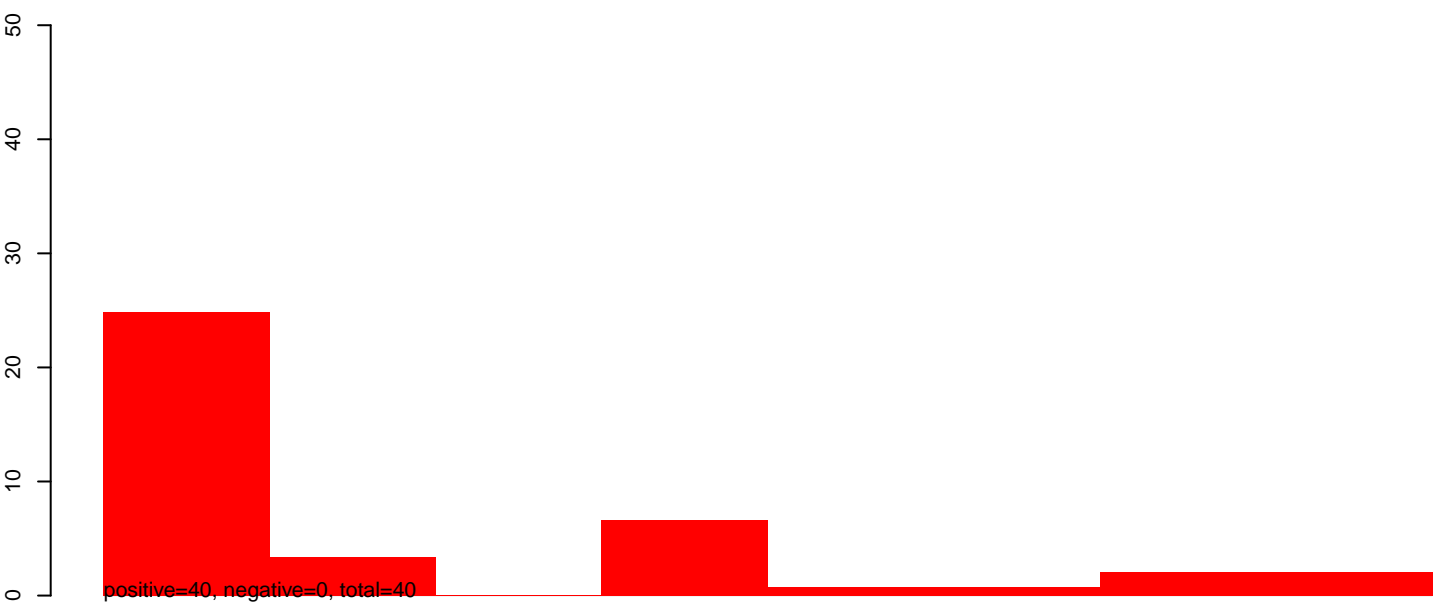
CuQuin\_Fcarc\_NL.rep



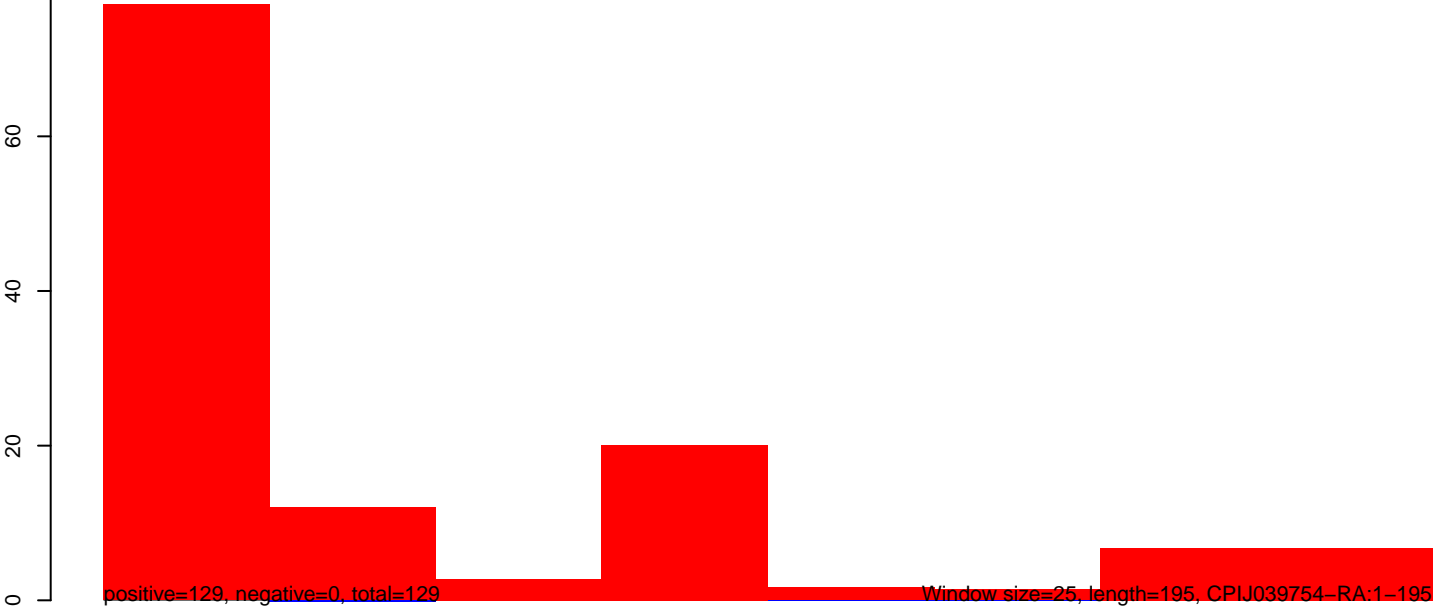
CuQuin\_Fcarc\_NL.18\_23.rep



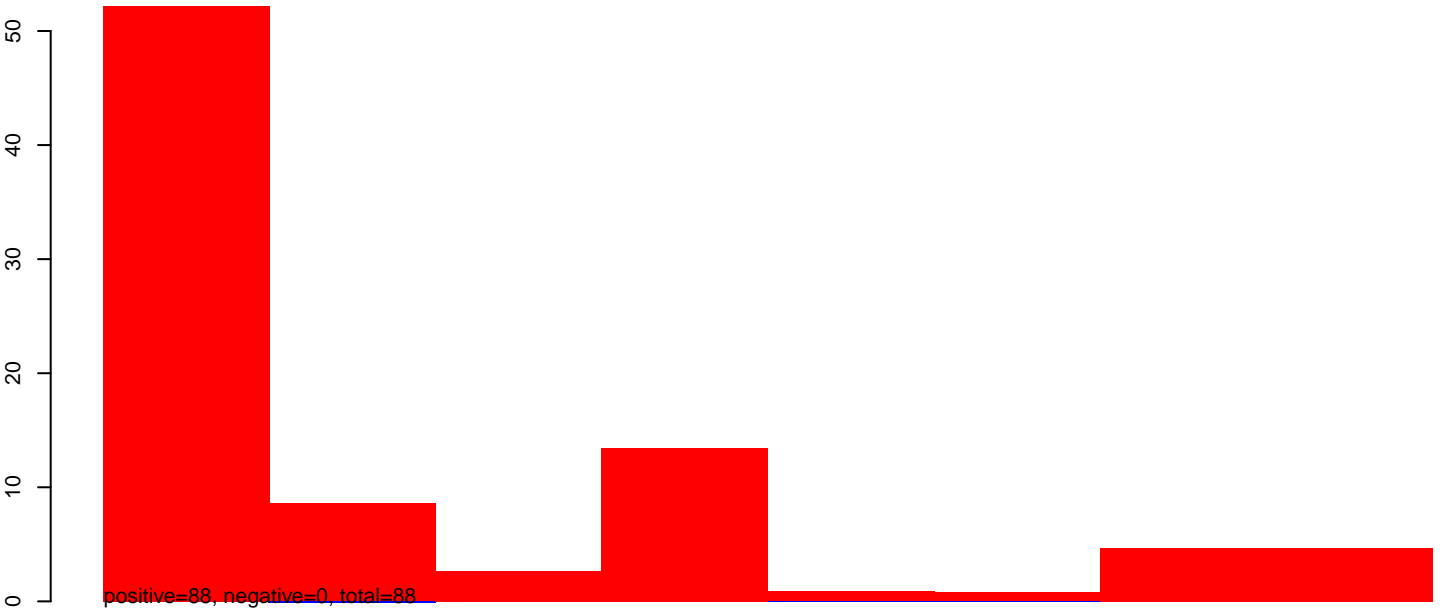
CuQuin\_Fcarc\_NL.24\_35.rep



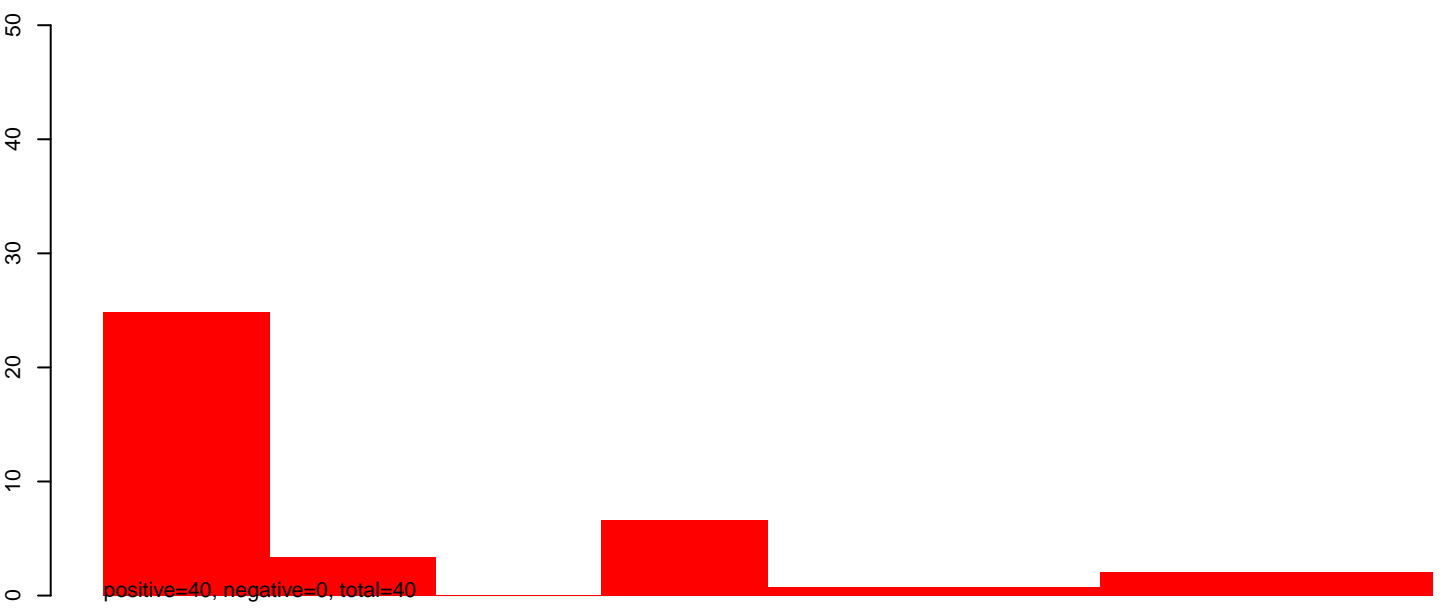
CuQuin\_Fcarc\_NL.rep



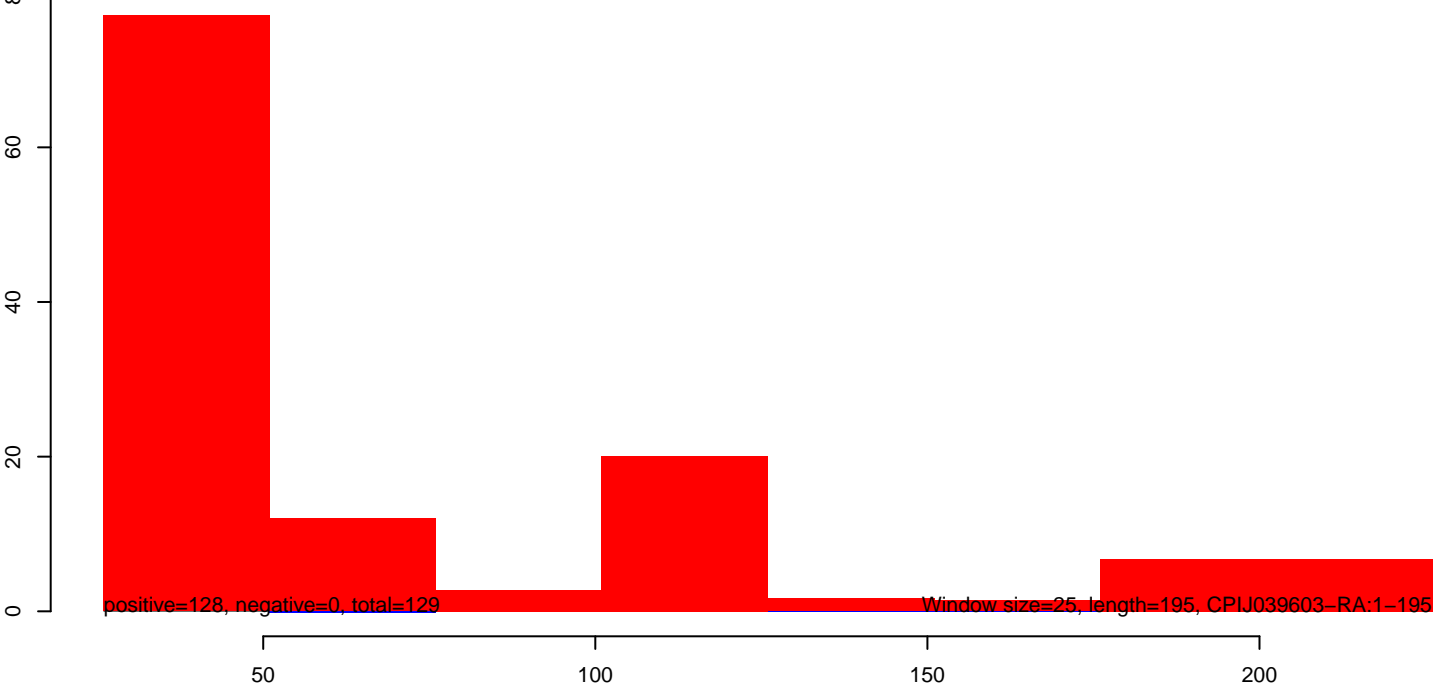
CuQuin\_Fcarc\_NL.18\_23.rep



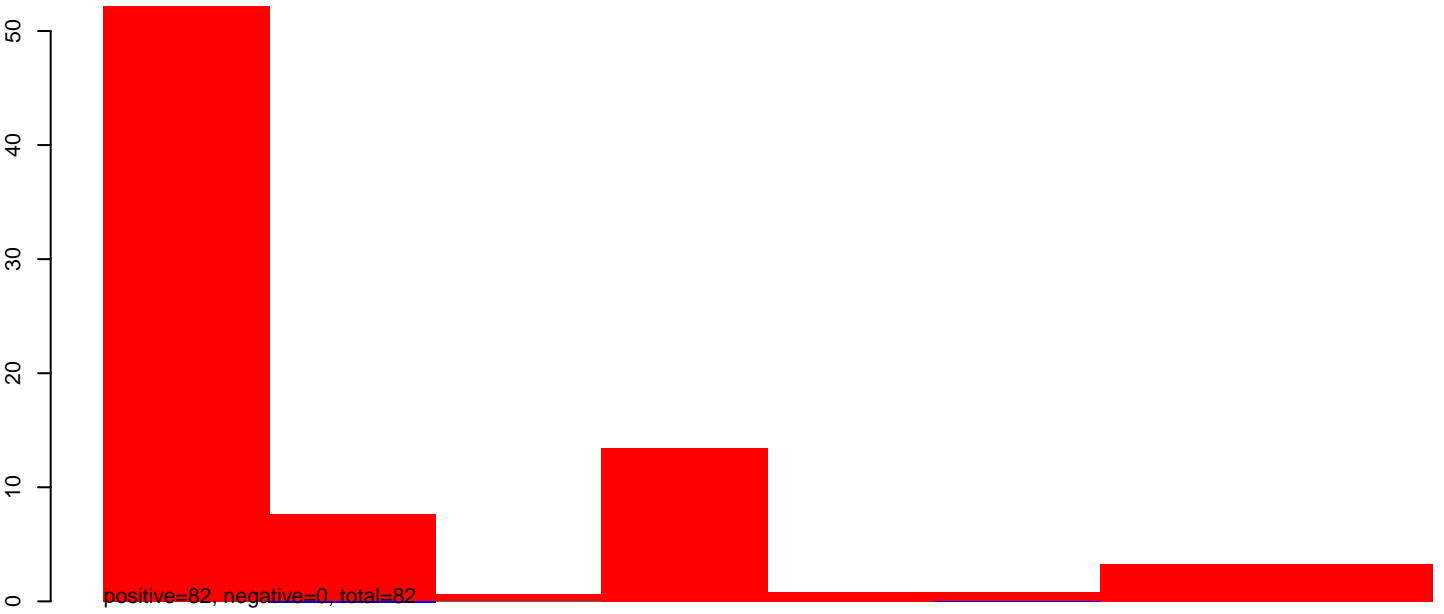
CuQuin\_Fcarc\_NL.24\_35.rep



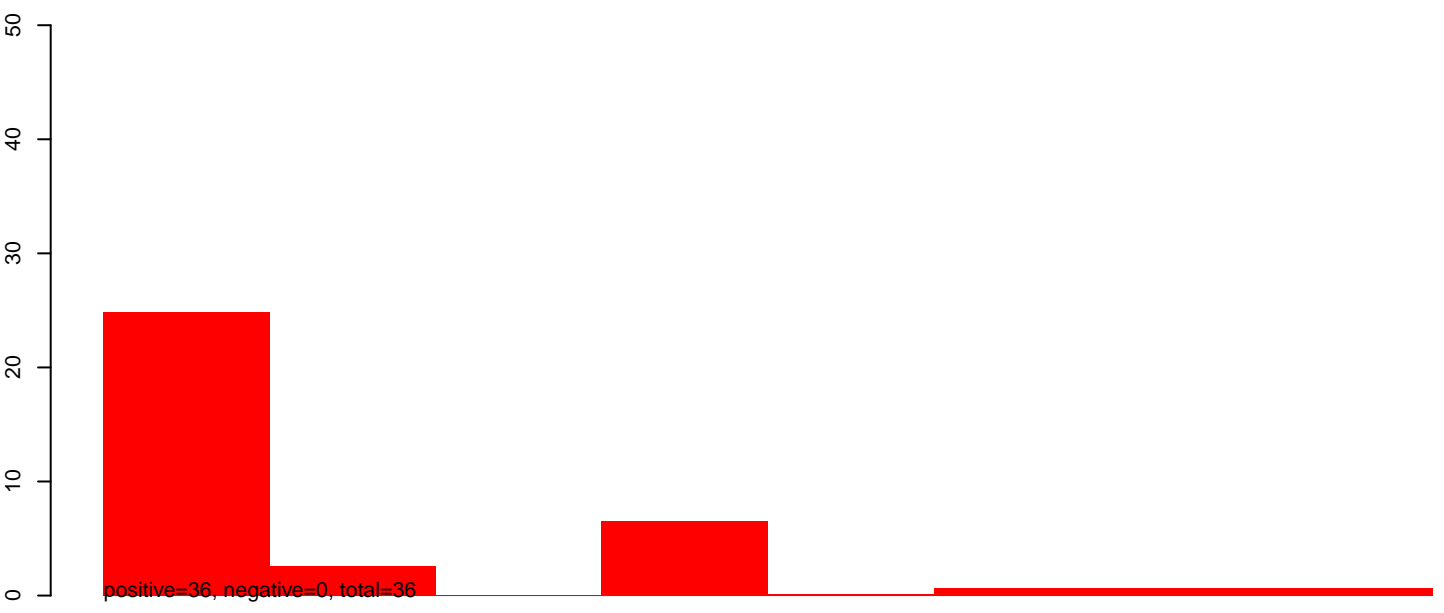
CuQuin\_Fcarc\_NL.rep



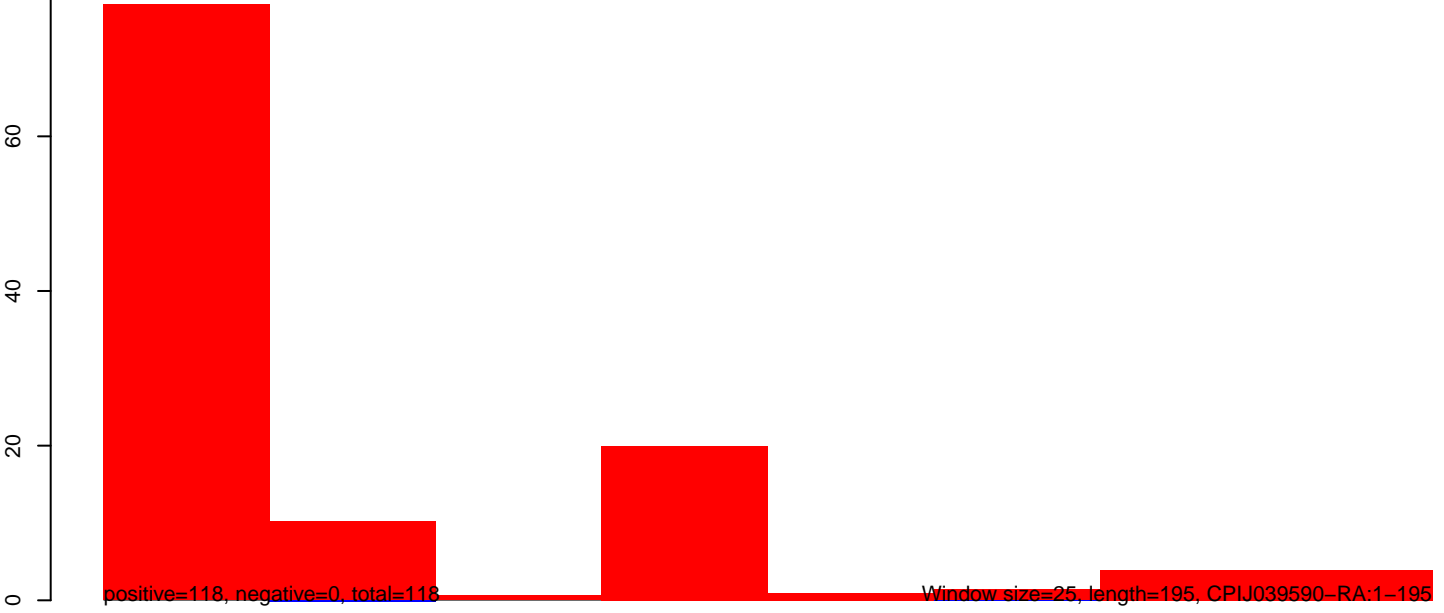
CuQuin\_Fcarc\_NL.18\_23.rep



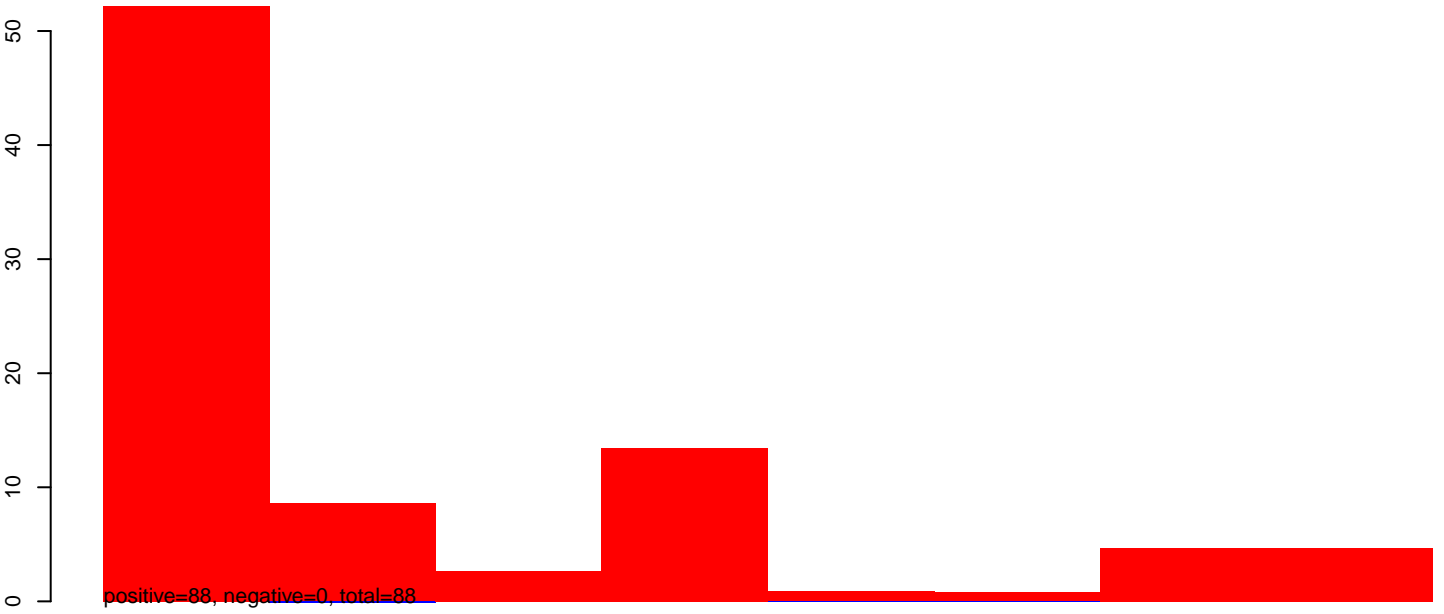
CuQuin\_Fcarc\_NL.24\_35.rep



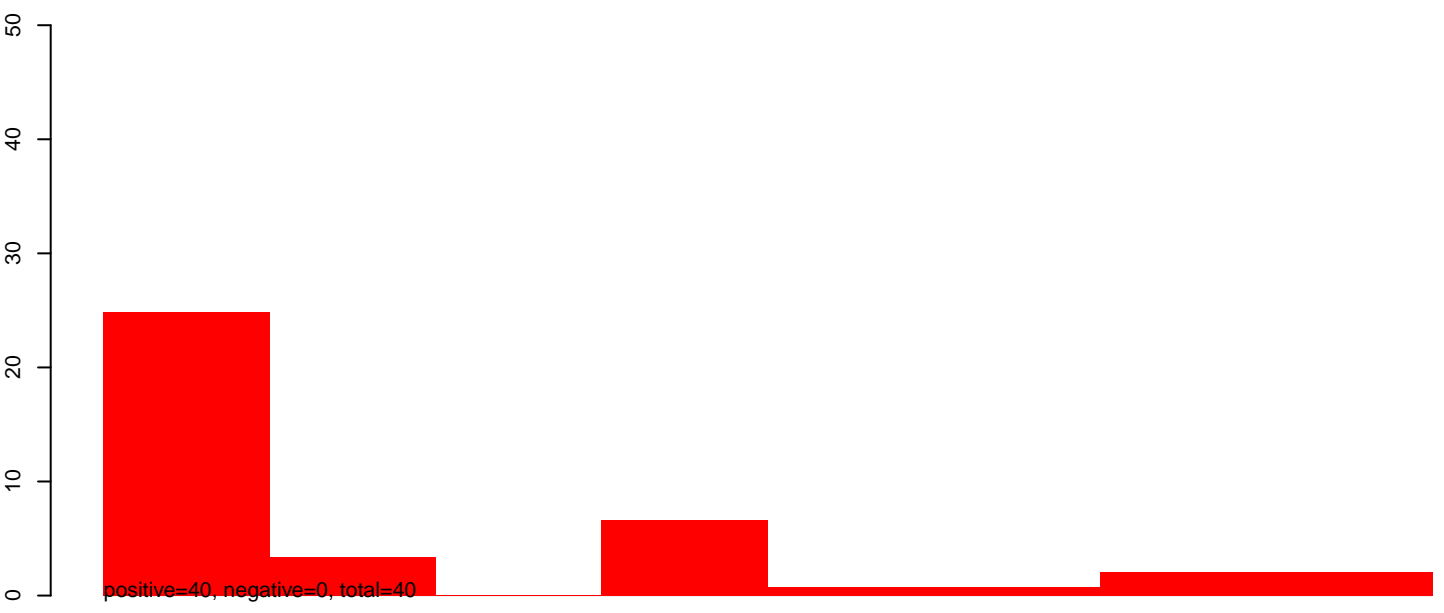
CuQuin\_Fcarc\_NL.rep



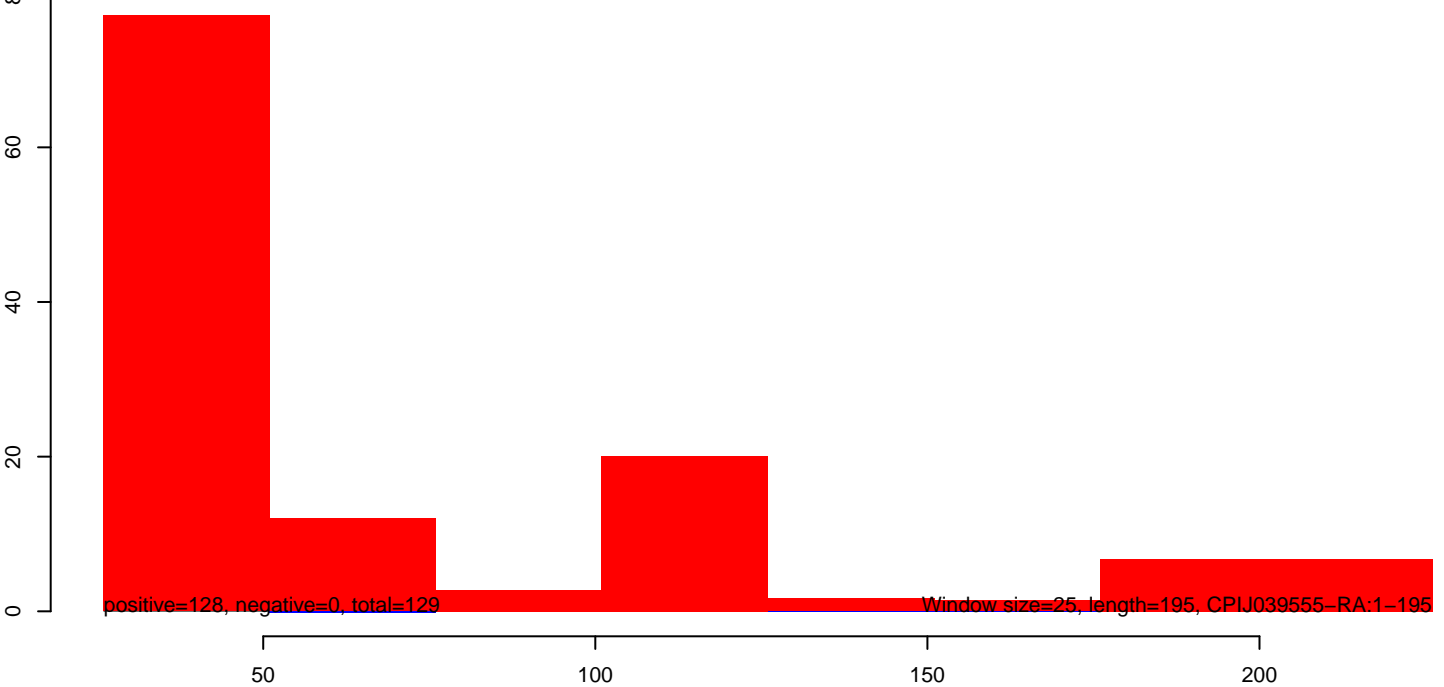
CuQuin\_Fcarc\_NL.18\_23.rep

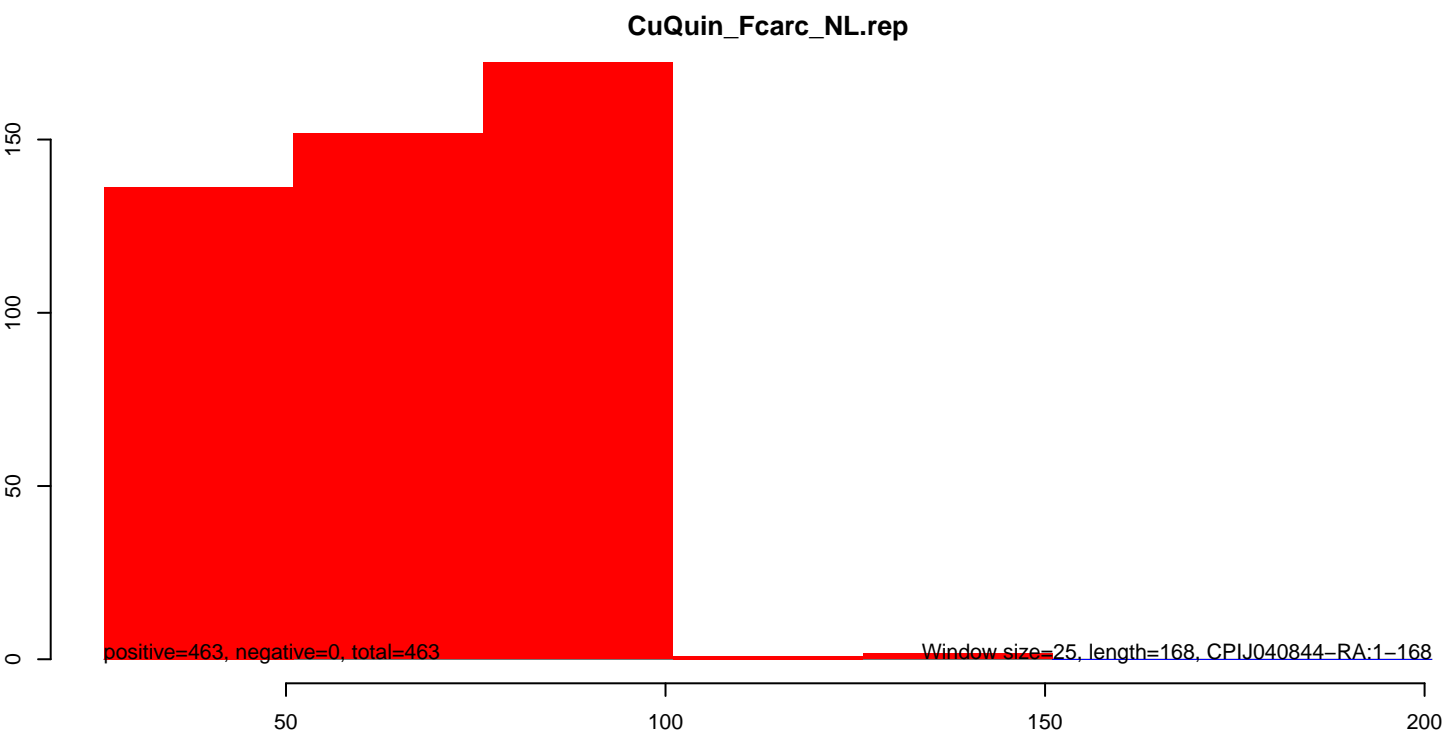
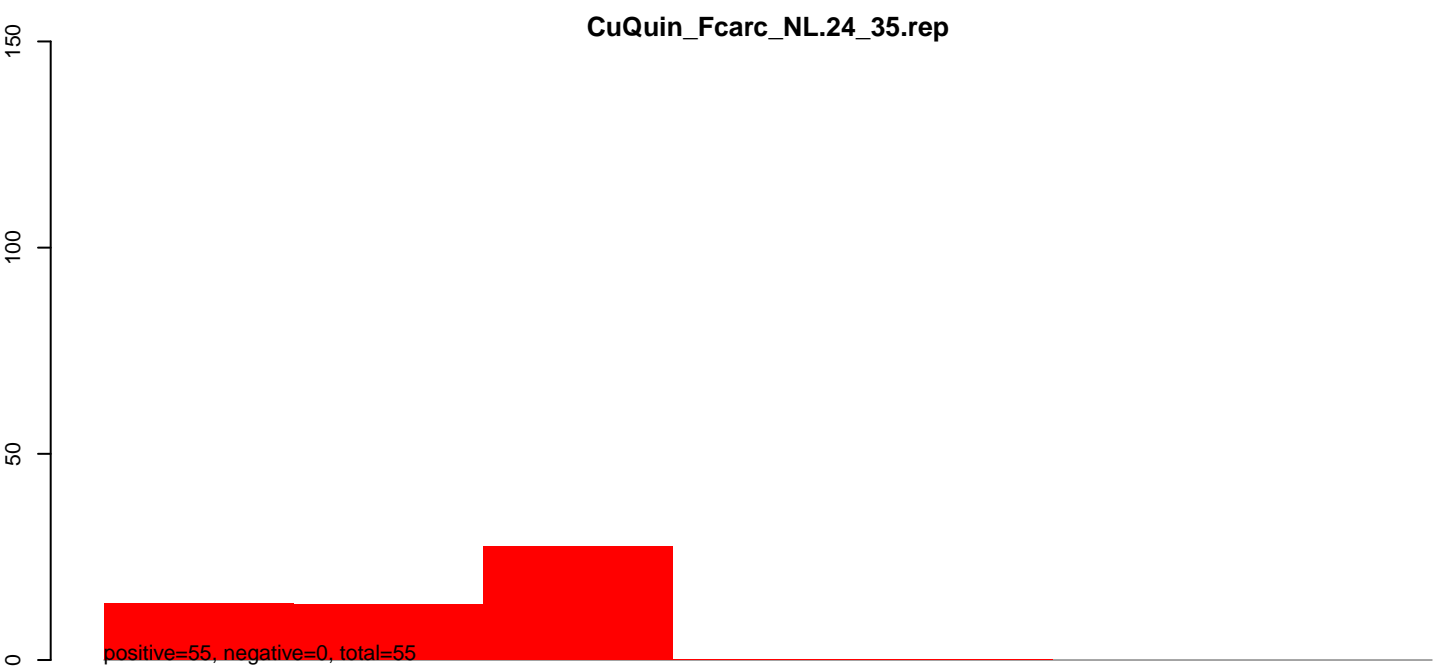
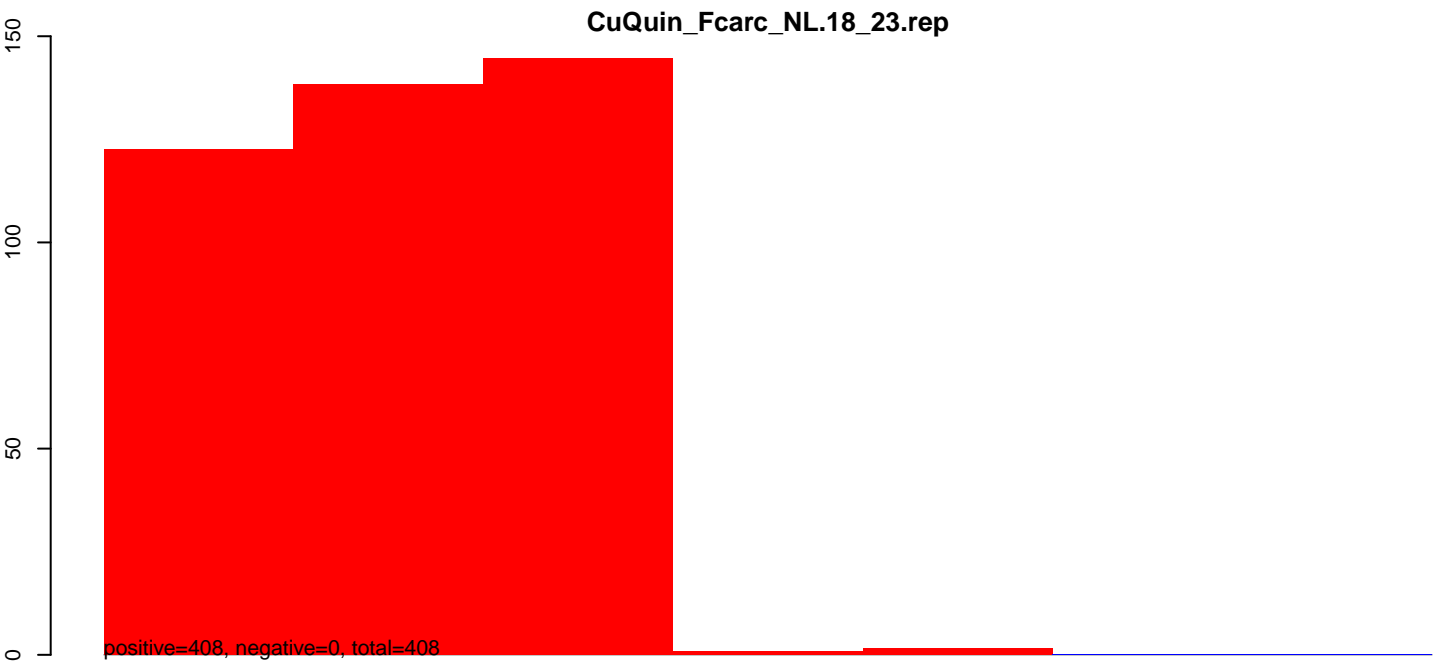


CuQuin\_Fcarc\_NL.24\_35.rep

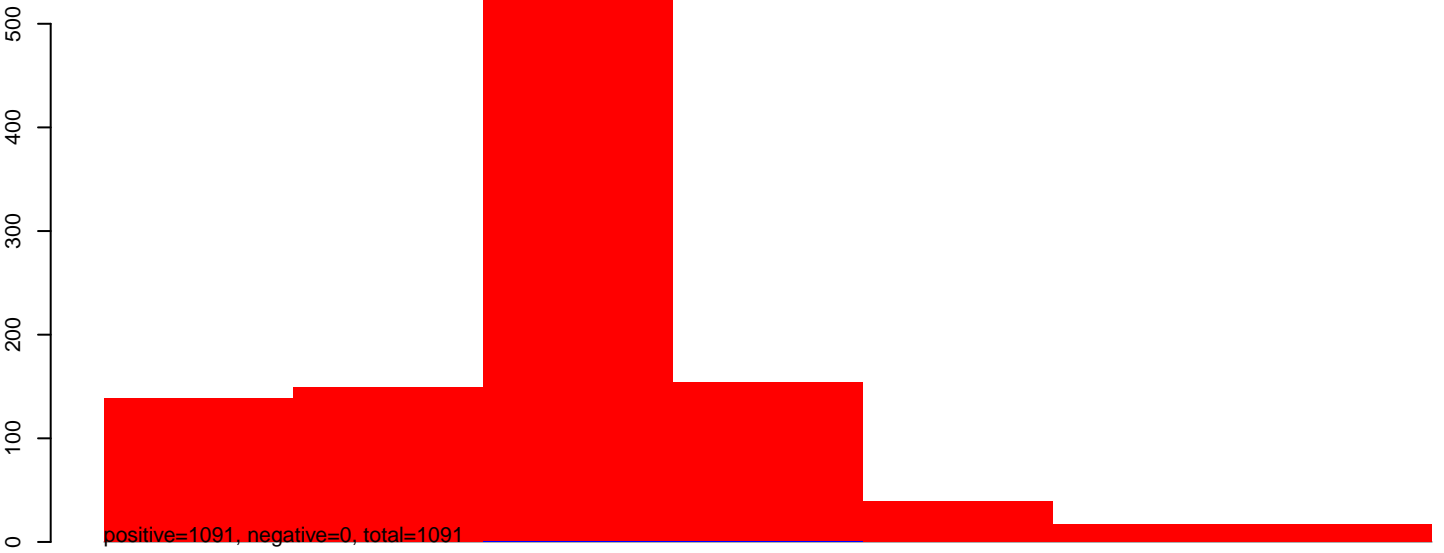


CuQuin\_Fcarc\_NL.rep

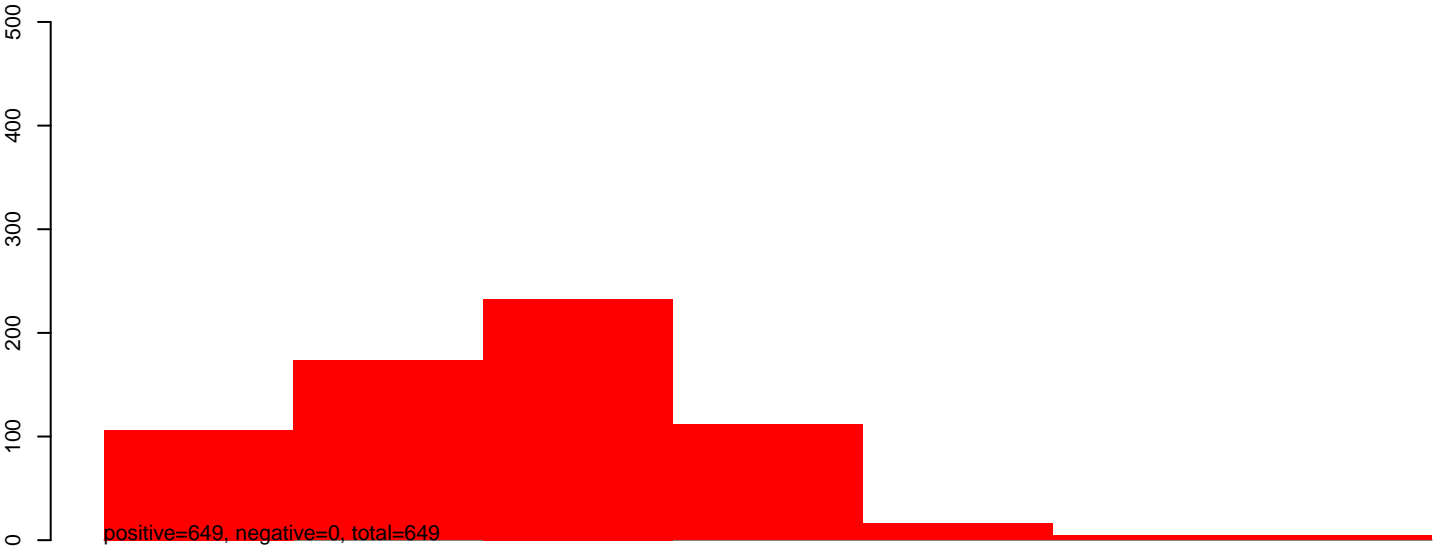




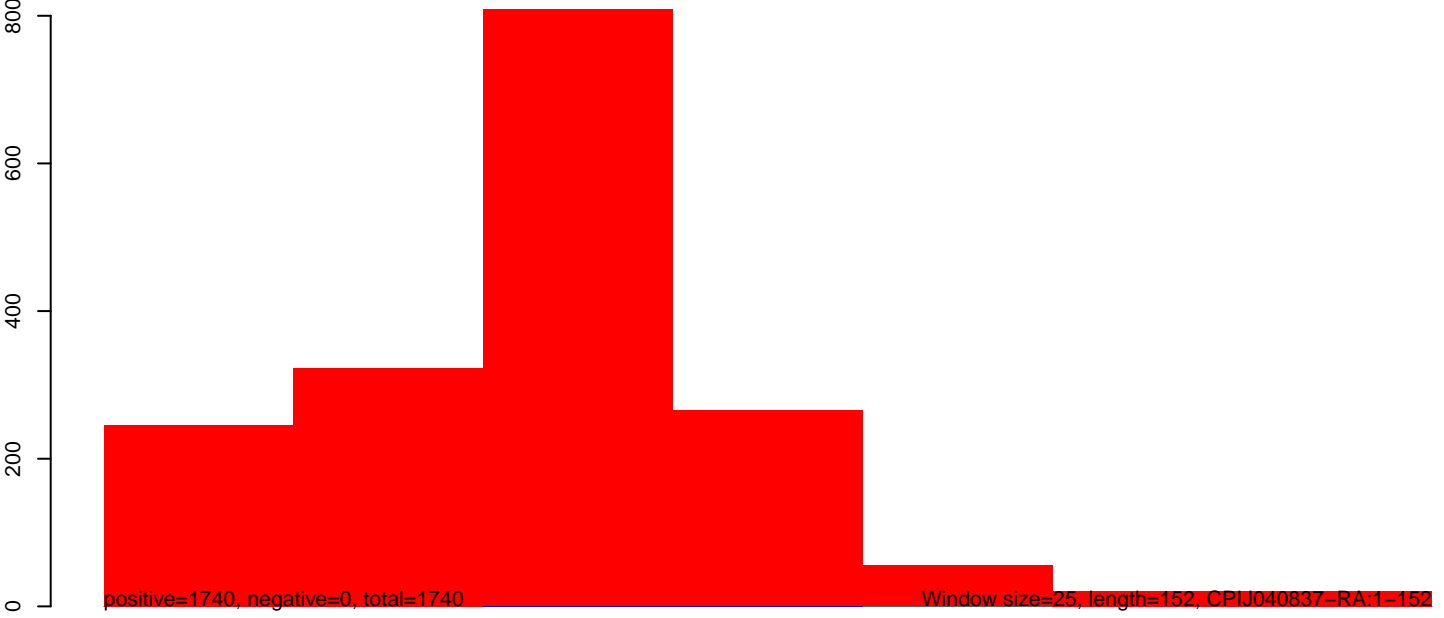
CuQuin\_Fcarc\_NL.18\_23.rep



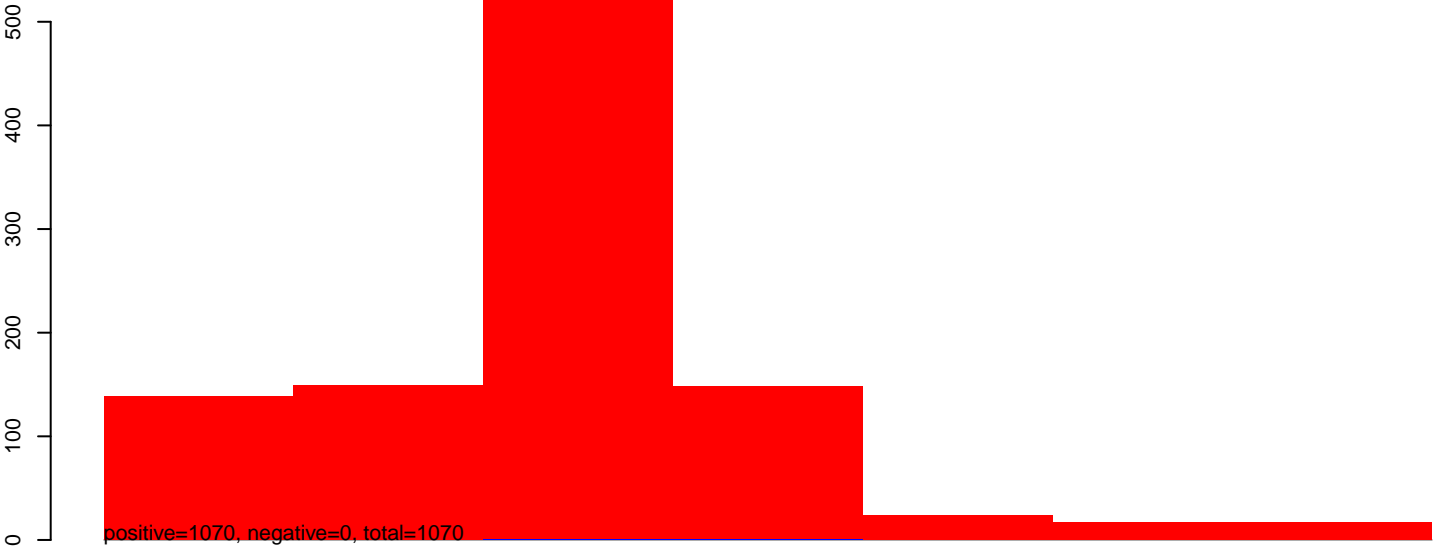
CuQuin\_Fcarc\_NL.24\_35.rep



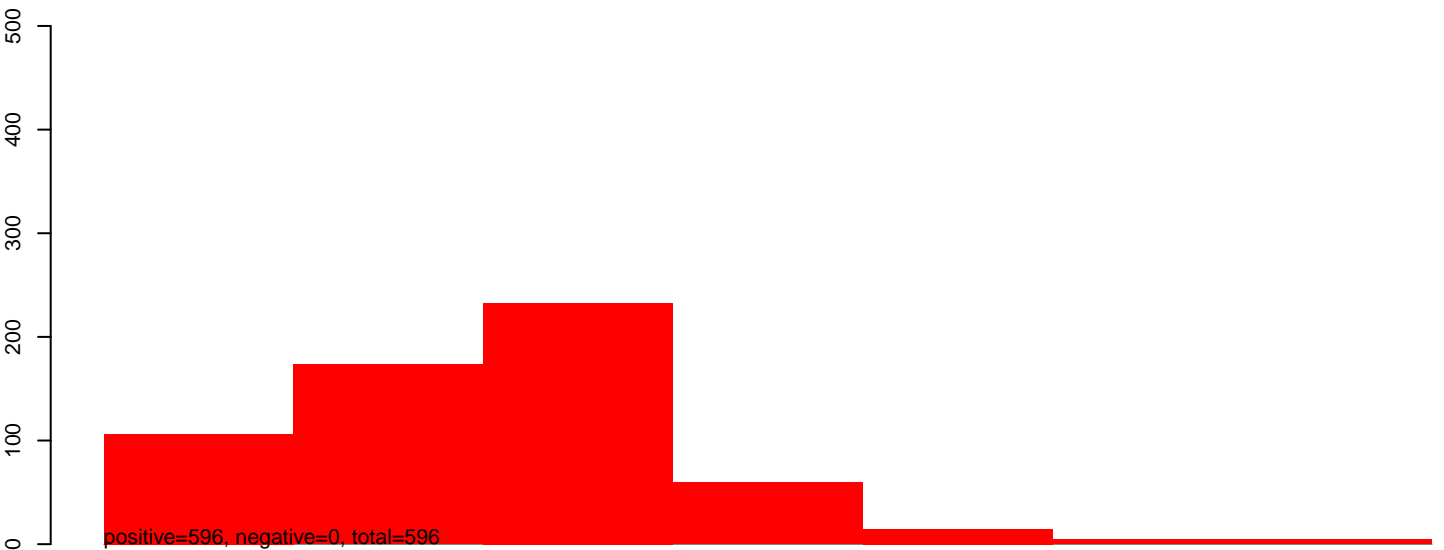
CuQuin\_Fcarc\_NL.rep



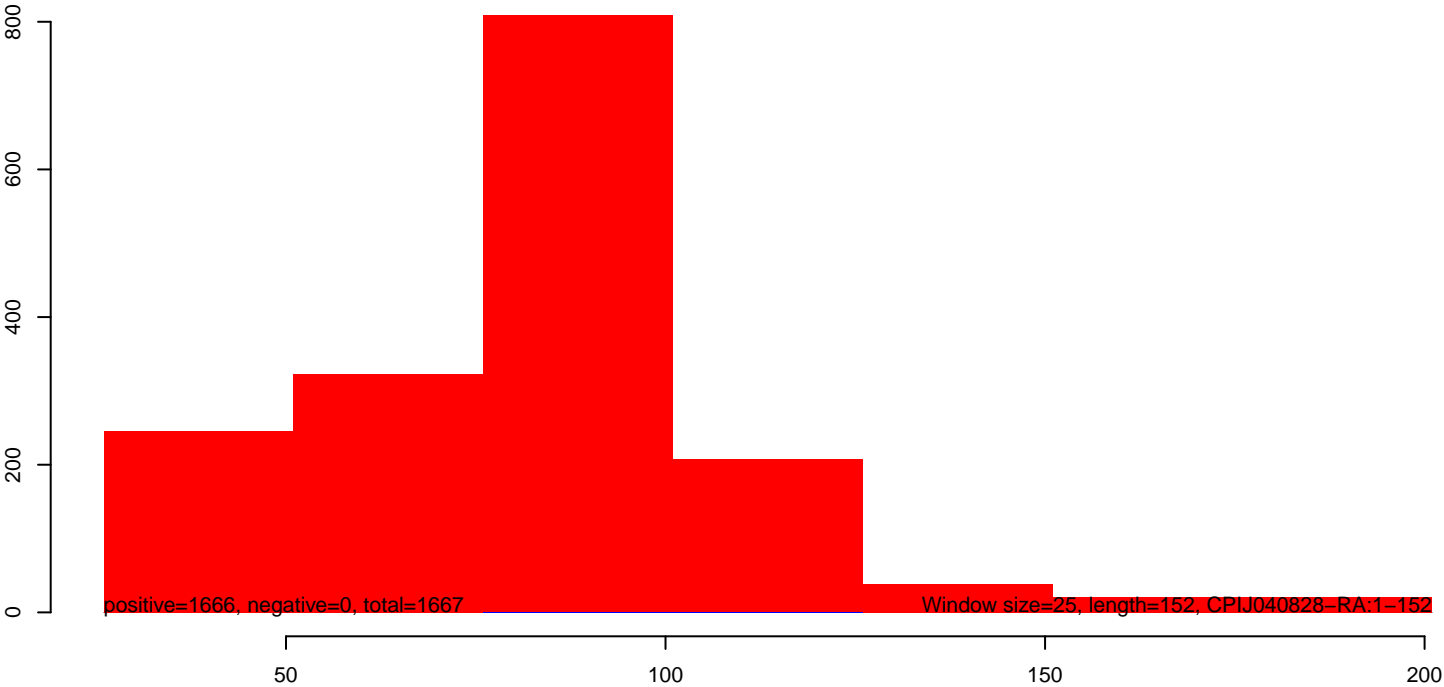
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

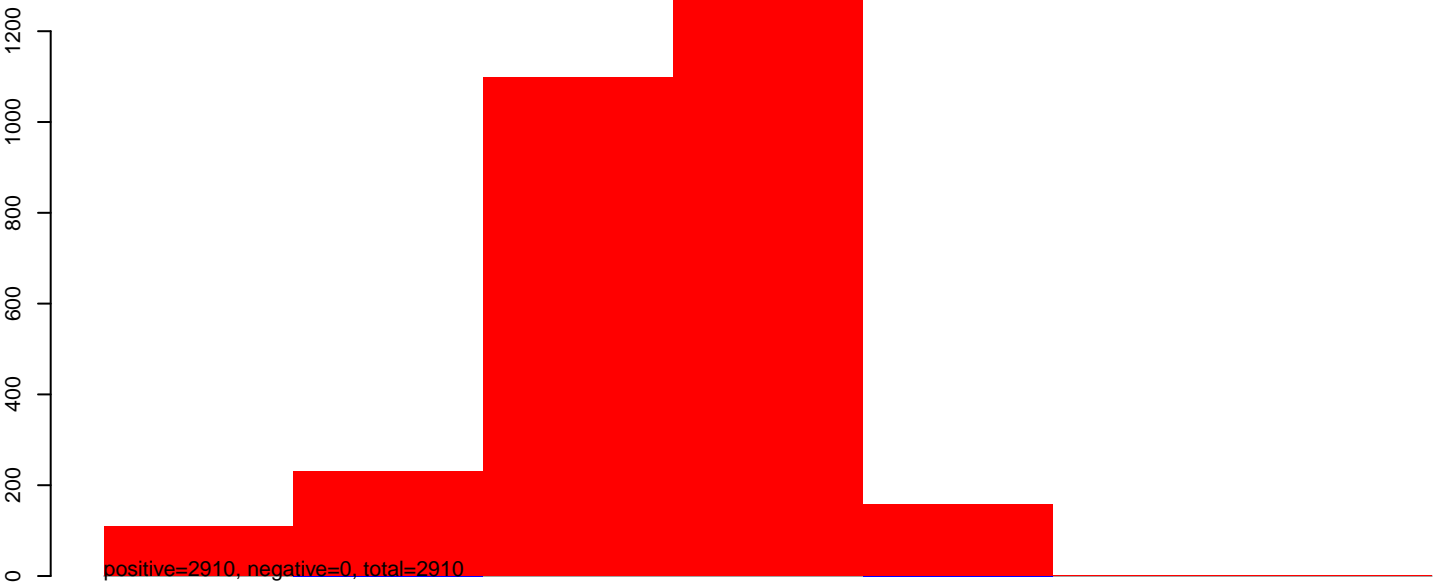


CuQuin\_Fcarc\_NL.rep

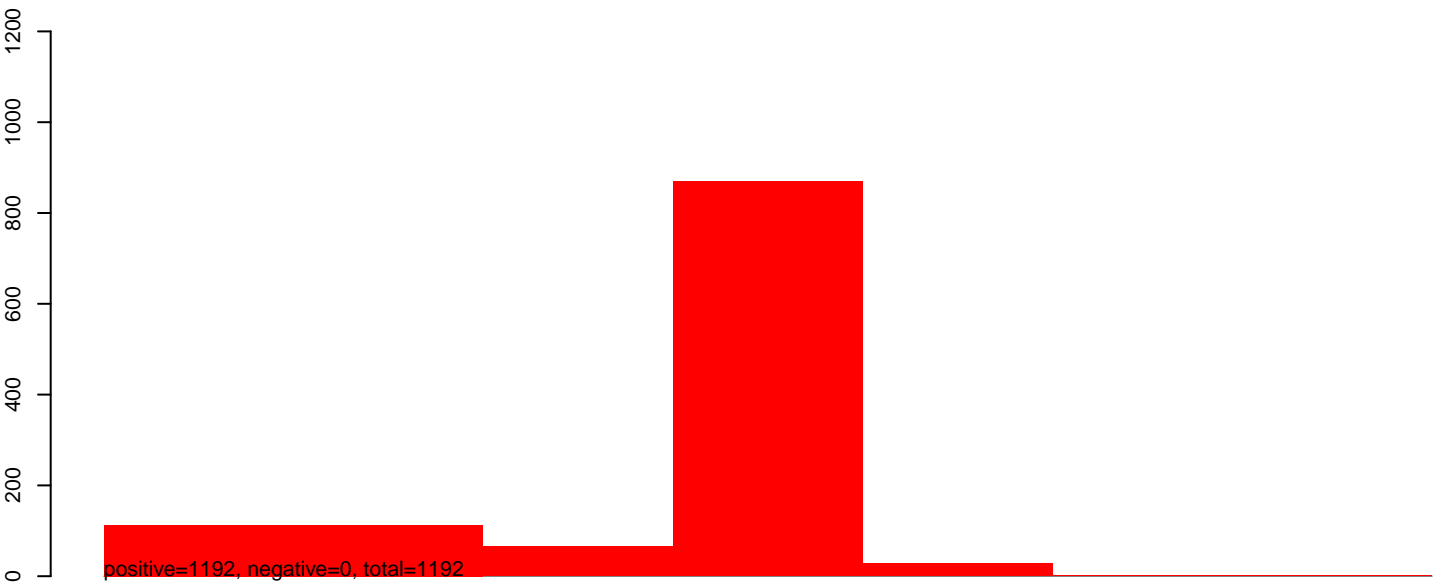




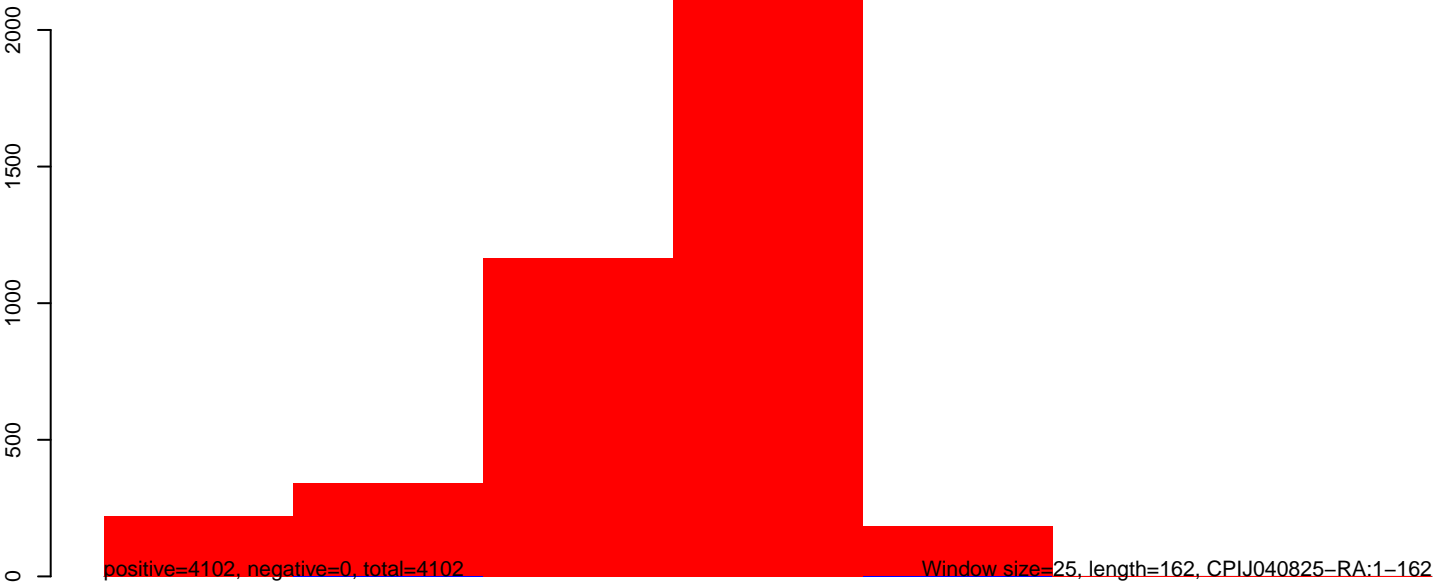
CuQuin\_Fcarc\_NL.18\_23.rep



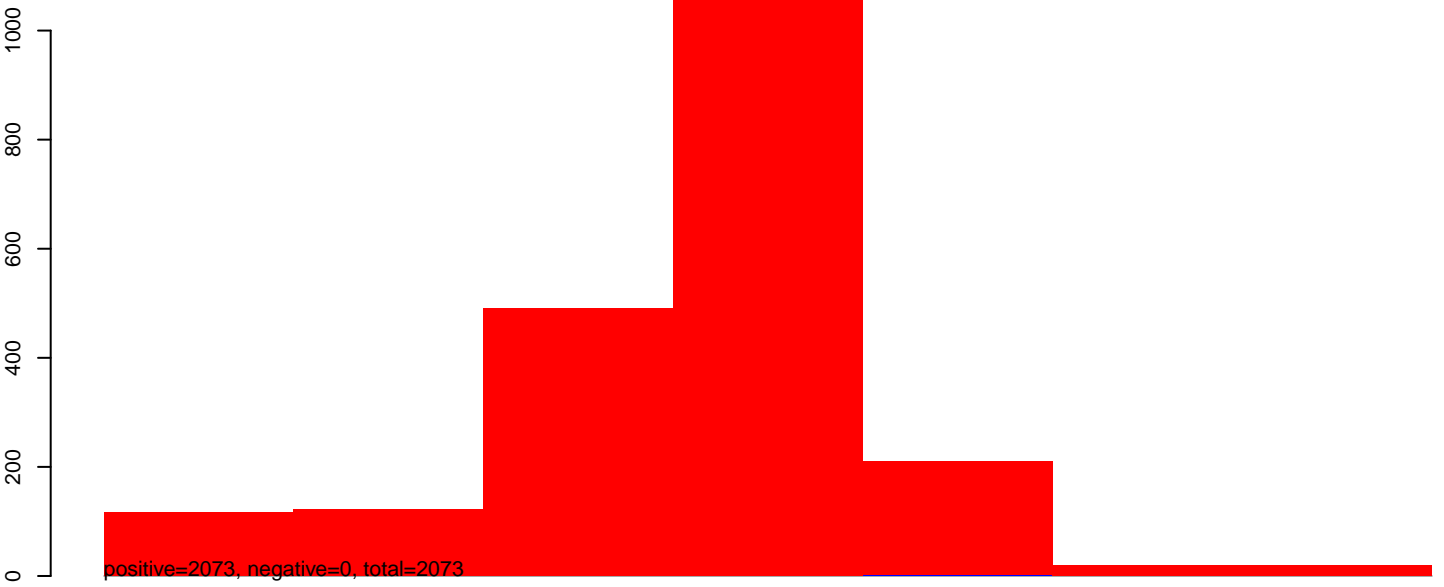
CuQuin\_Fcarc\_NL.24\_35.rep



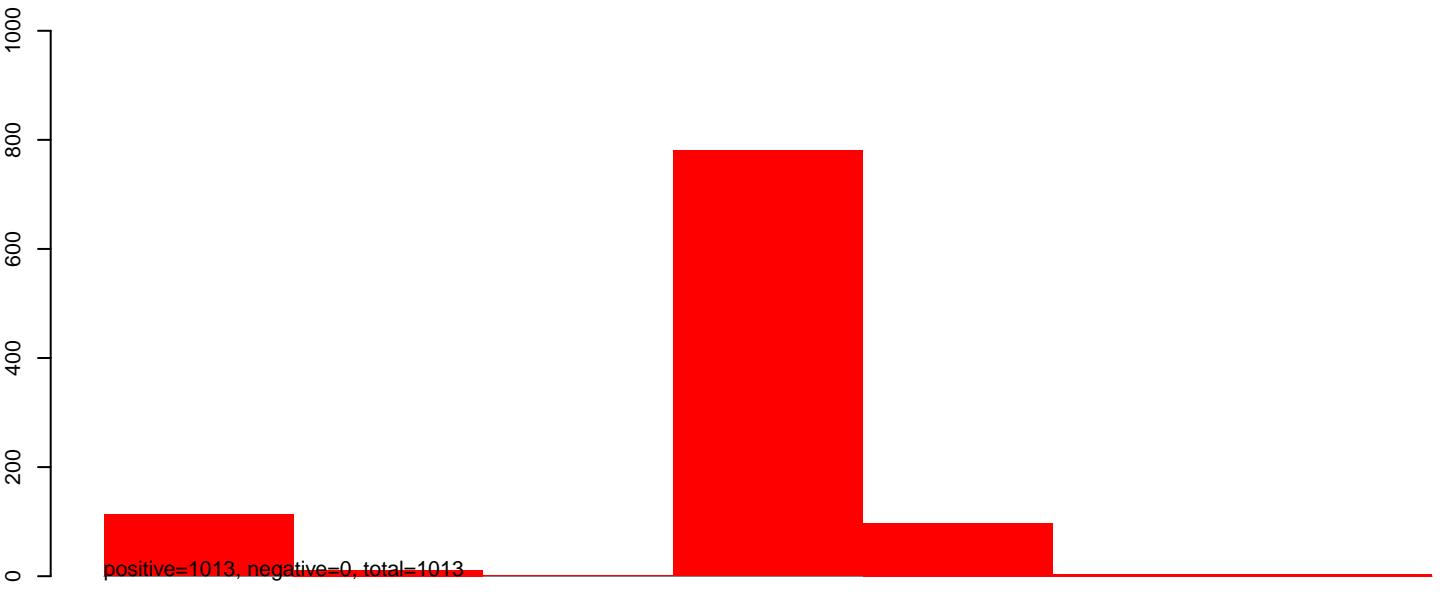
CuQuin\_Fcarc\_NL.rep



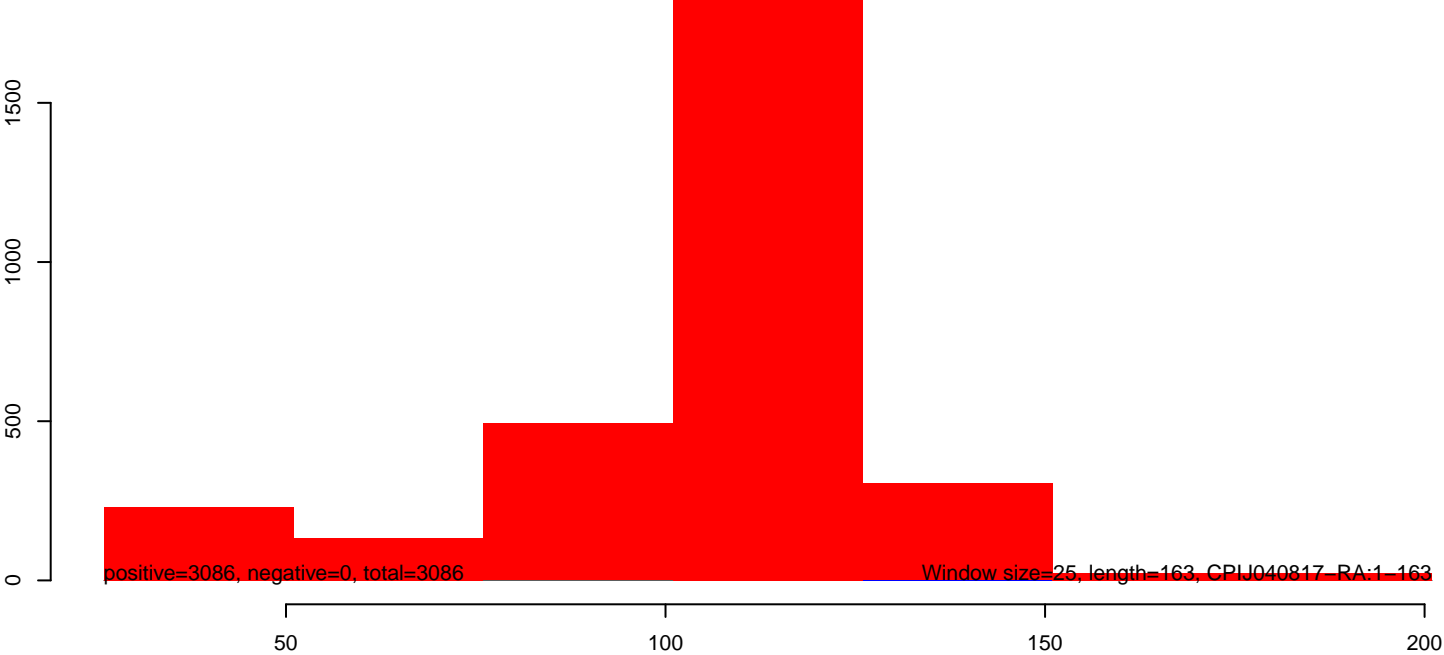
CuQuin\_FcArc\_NL.18\_23.rep



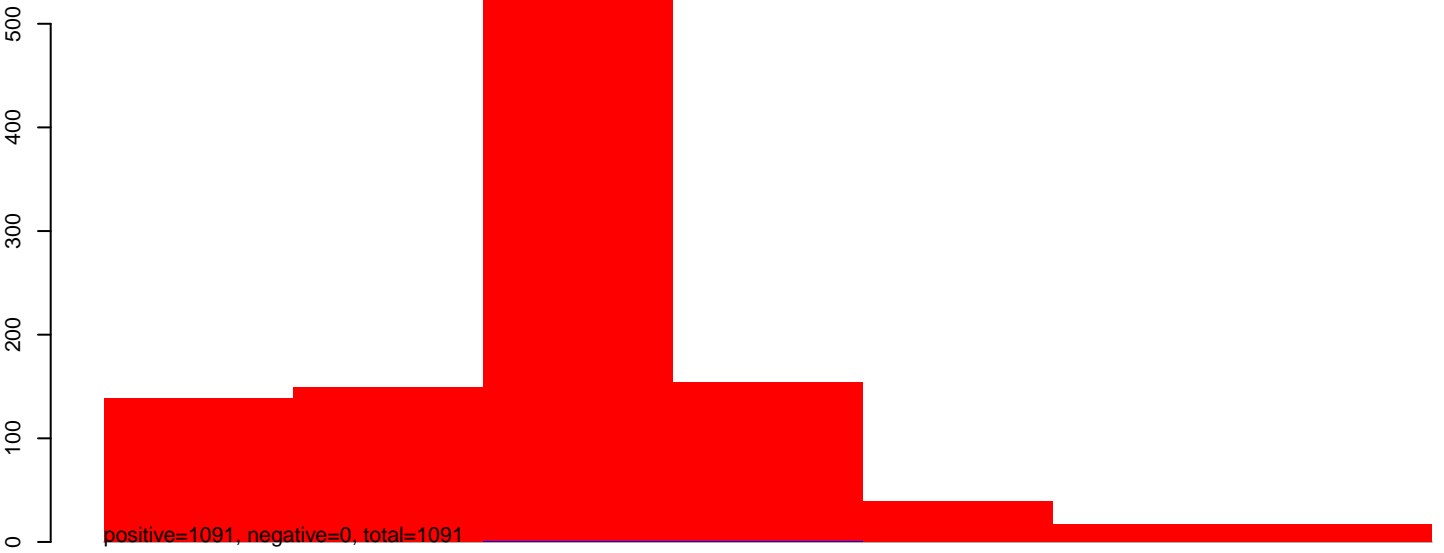
CuQuin\_FcArc\_NL.24\_35.rep



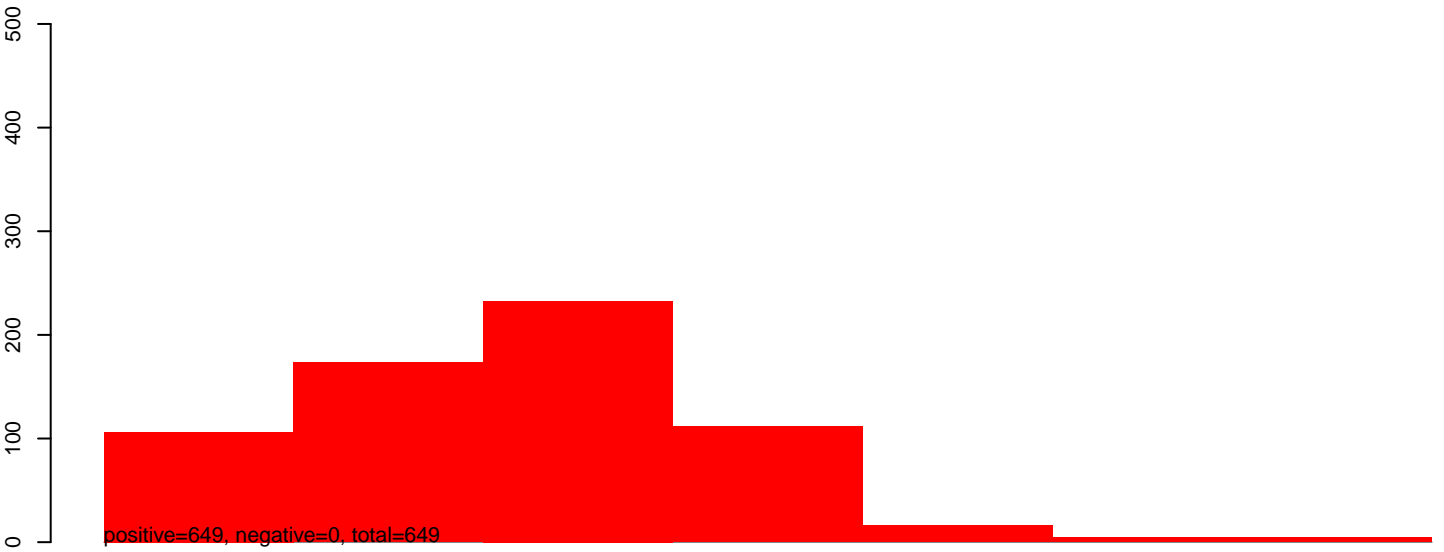
CuQuin\_FcArc\_NL.rep



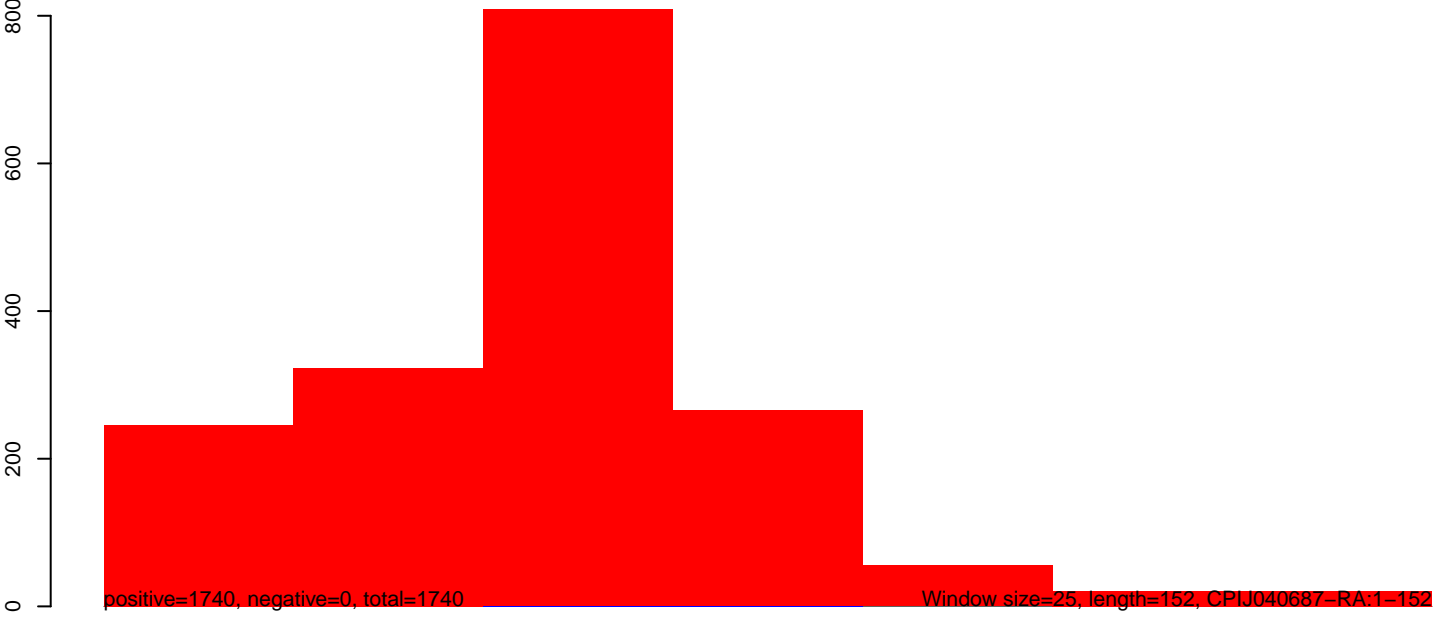
CuQuin\_Fcarc\_NL.18\_23.rep



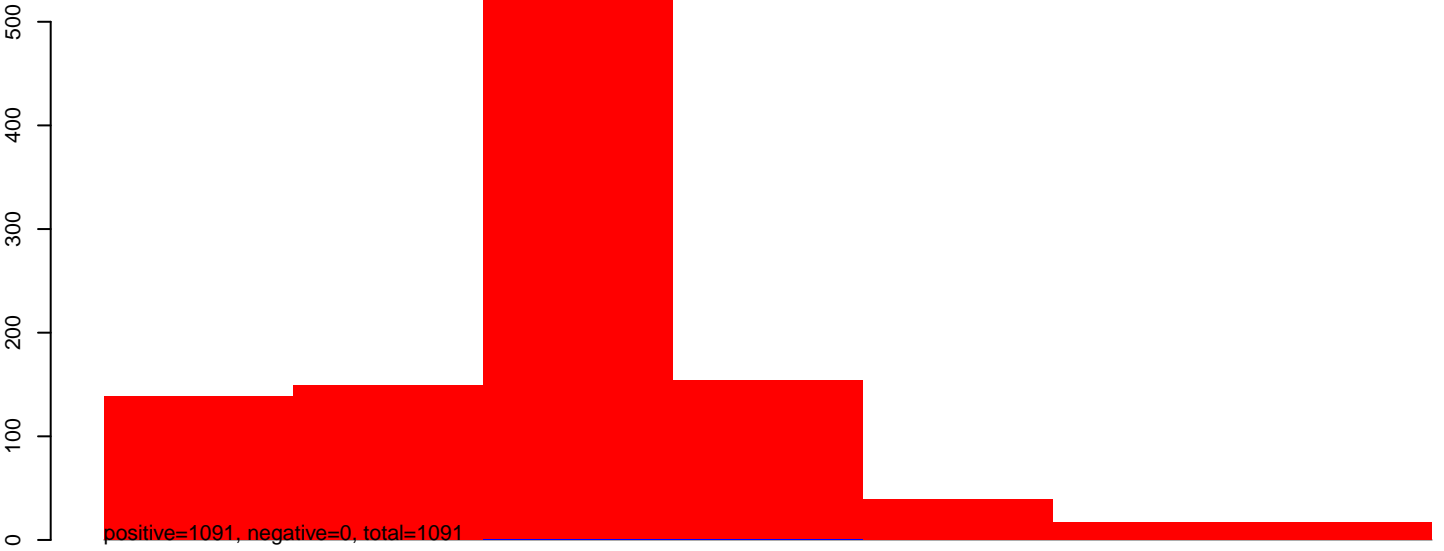
CuQuin\_Fcarc\_NL.24\_35.rep



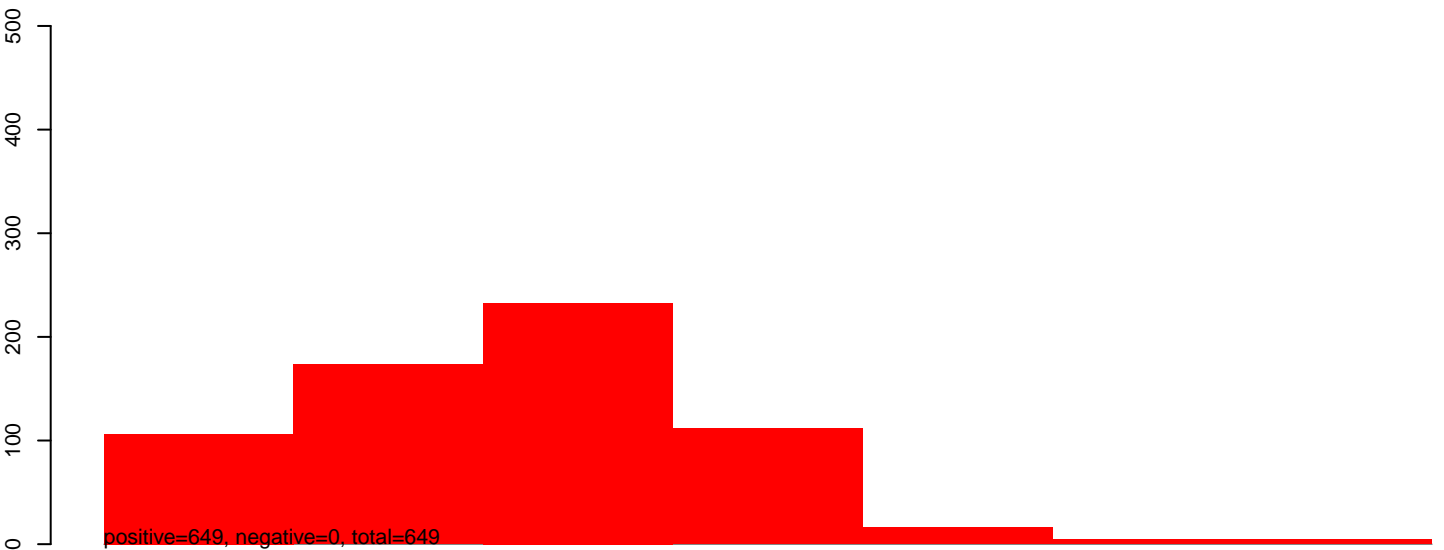
CuQuin\_Fcarc\_NL.rep



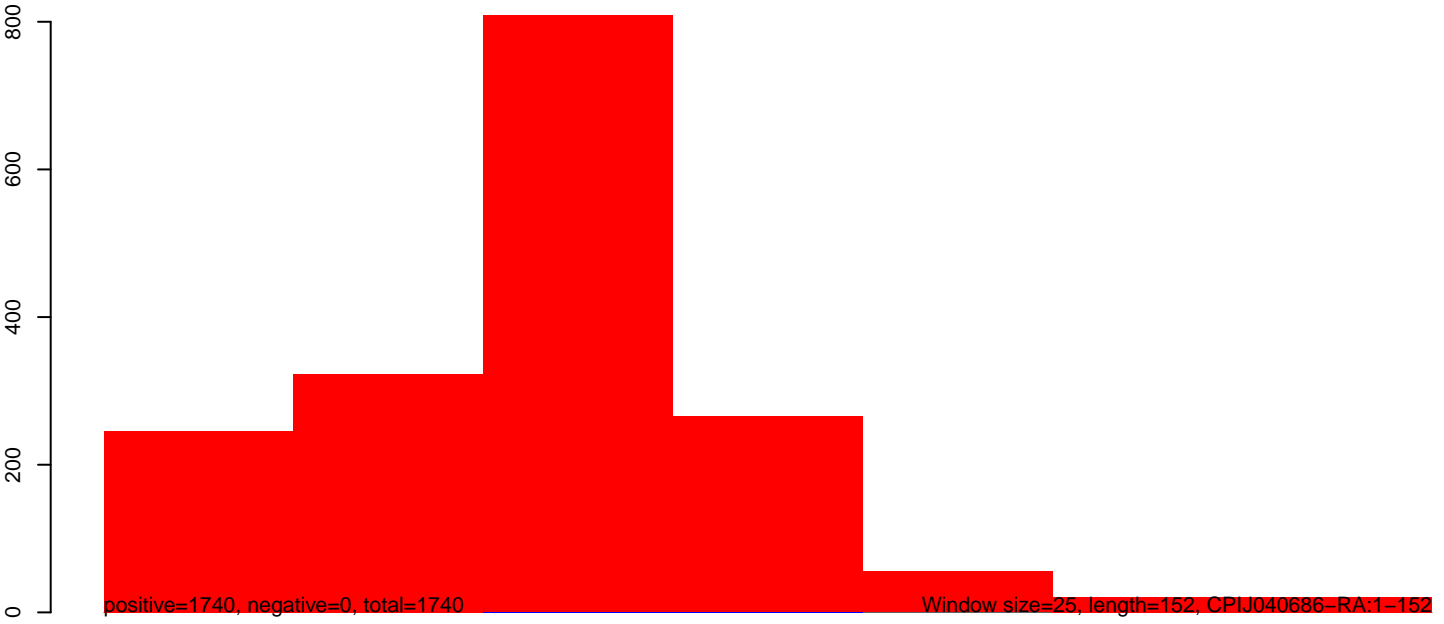
CuQuin\_Fcarc\_NL.18\_23.rep



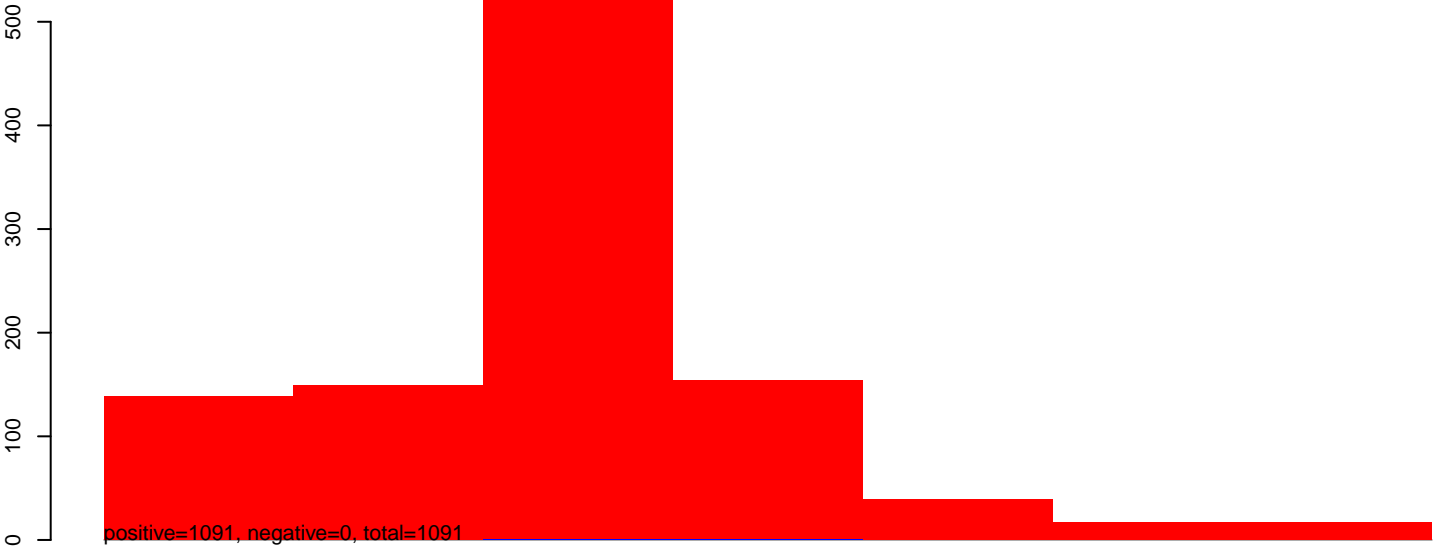
CuQuin\_Fcarc\_NL.24\_35.rep



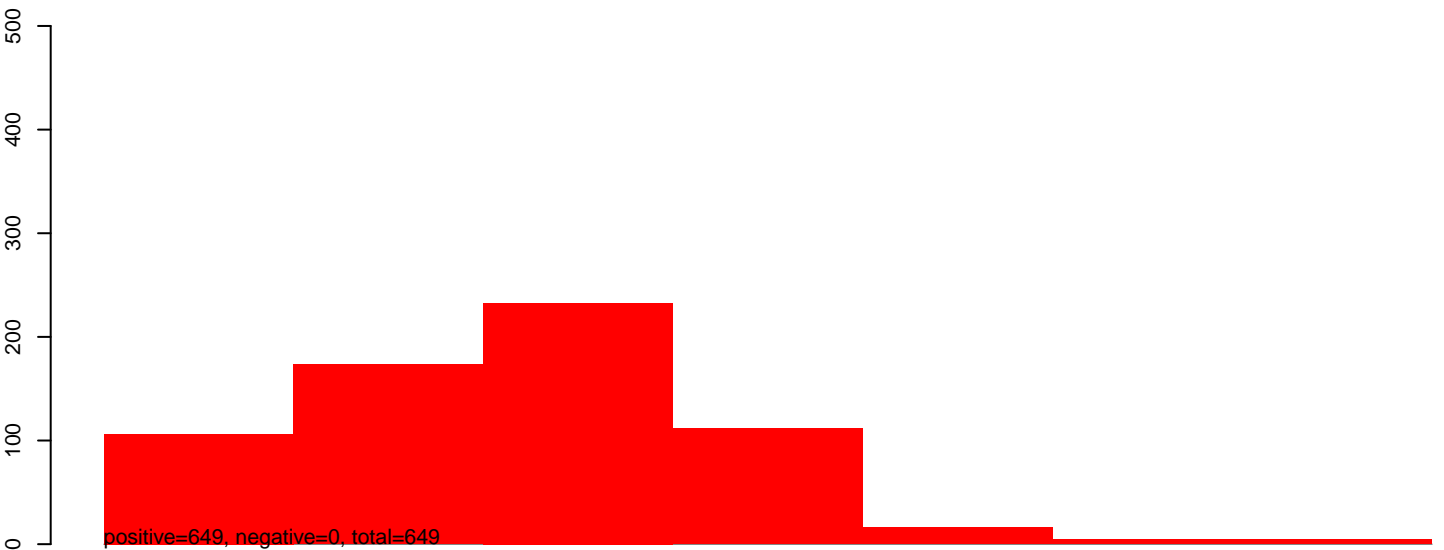
CuQuin\_Fcarc\_NL.rep



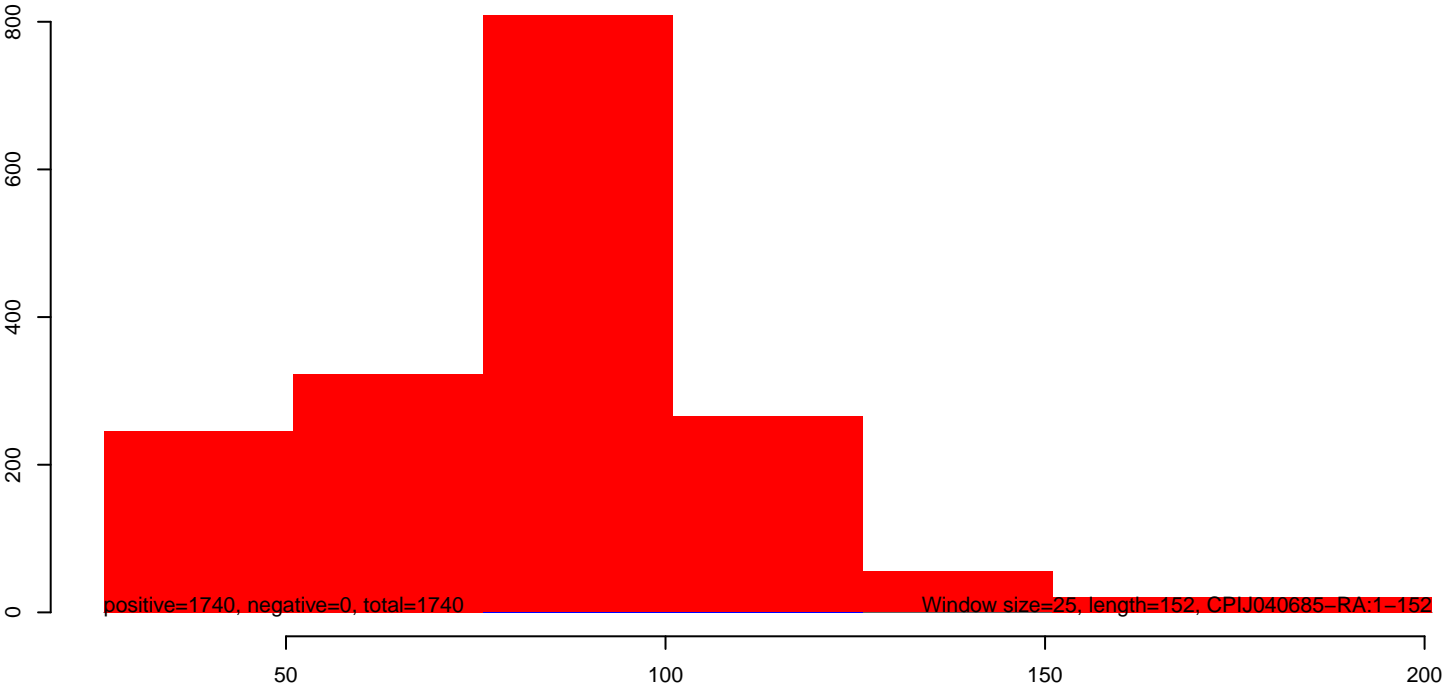
CuQuin\_Fcarc\_NL.18\_23.rep



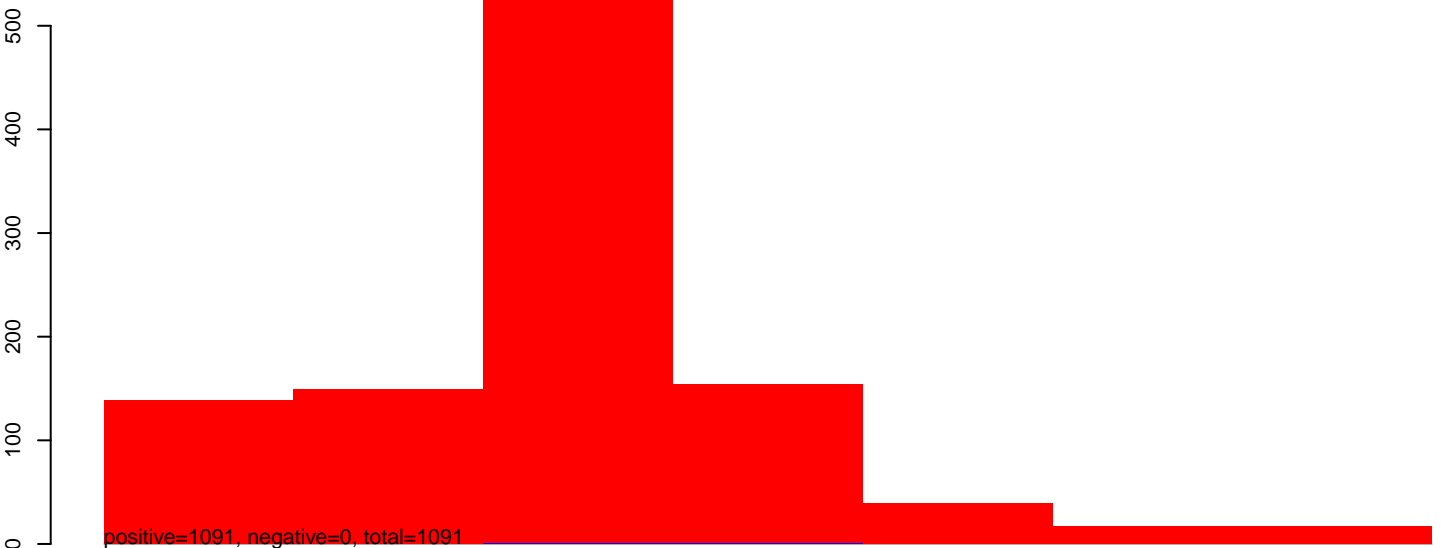
CuQuin\_Fcarc\_NL.24\_35.rep



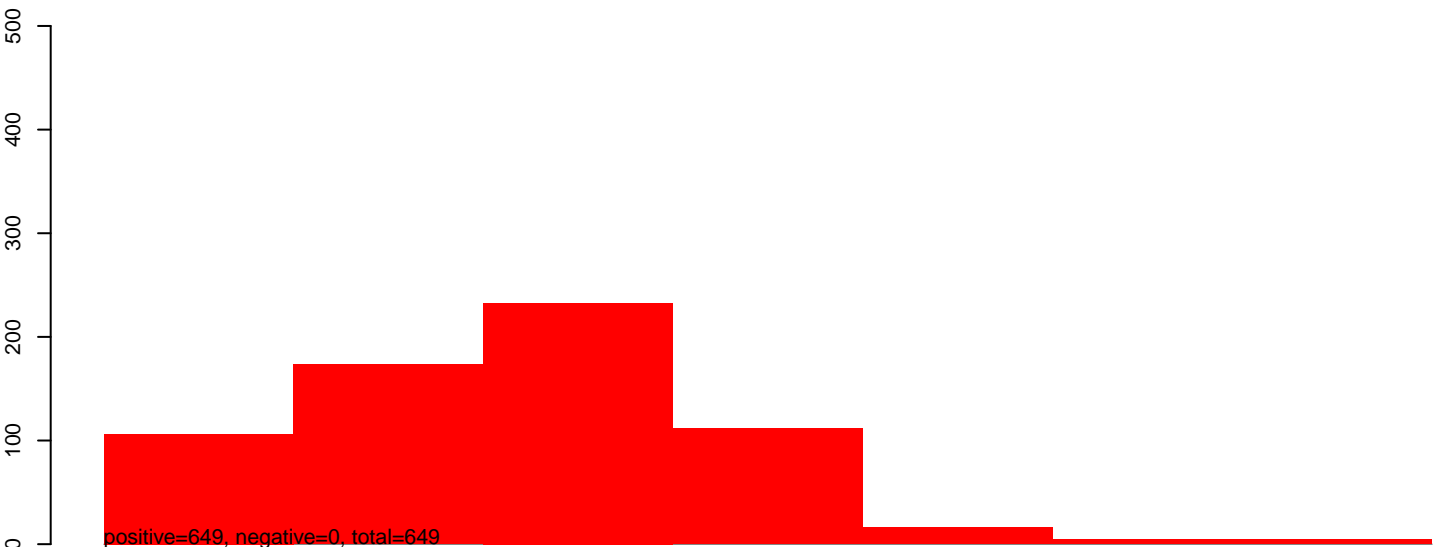
CuQuin\_Fcarc\_NL.rep



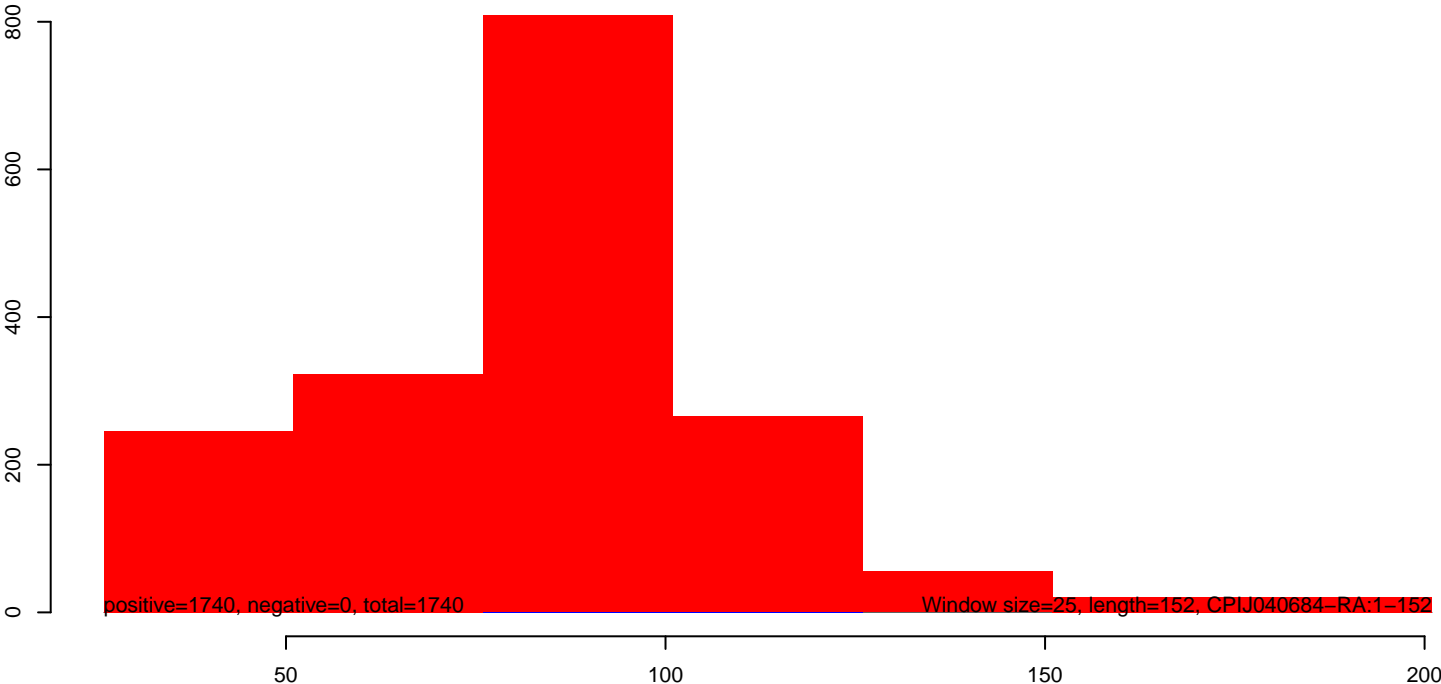
CuQuin\_Fcarc\_NL.18\_23.rep



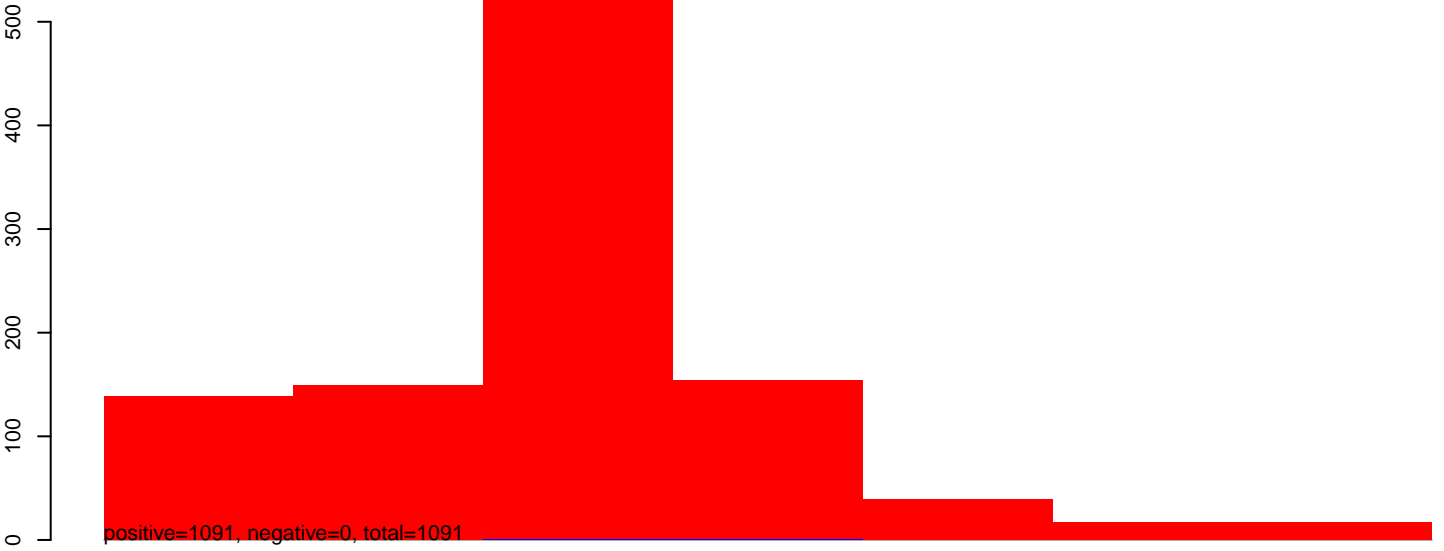
CuQuin\_Fcarc\_NL.24\_35.rep



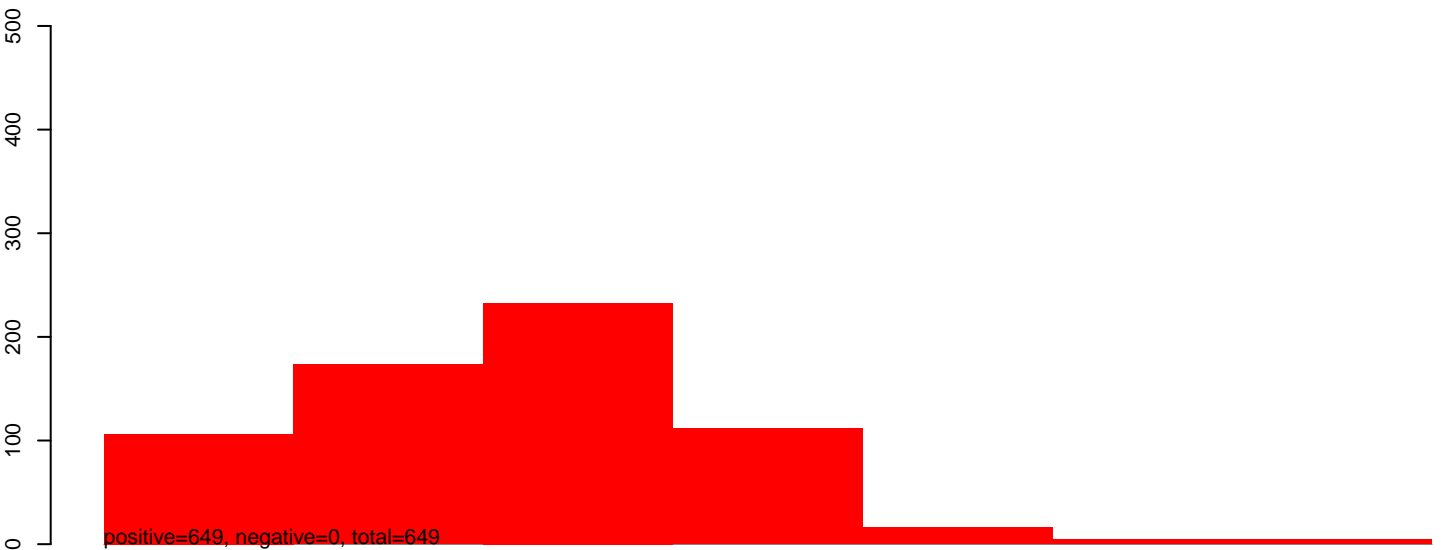
CuQuin\_Fcarc\_NL.rep



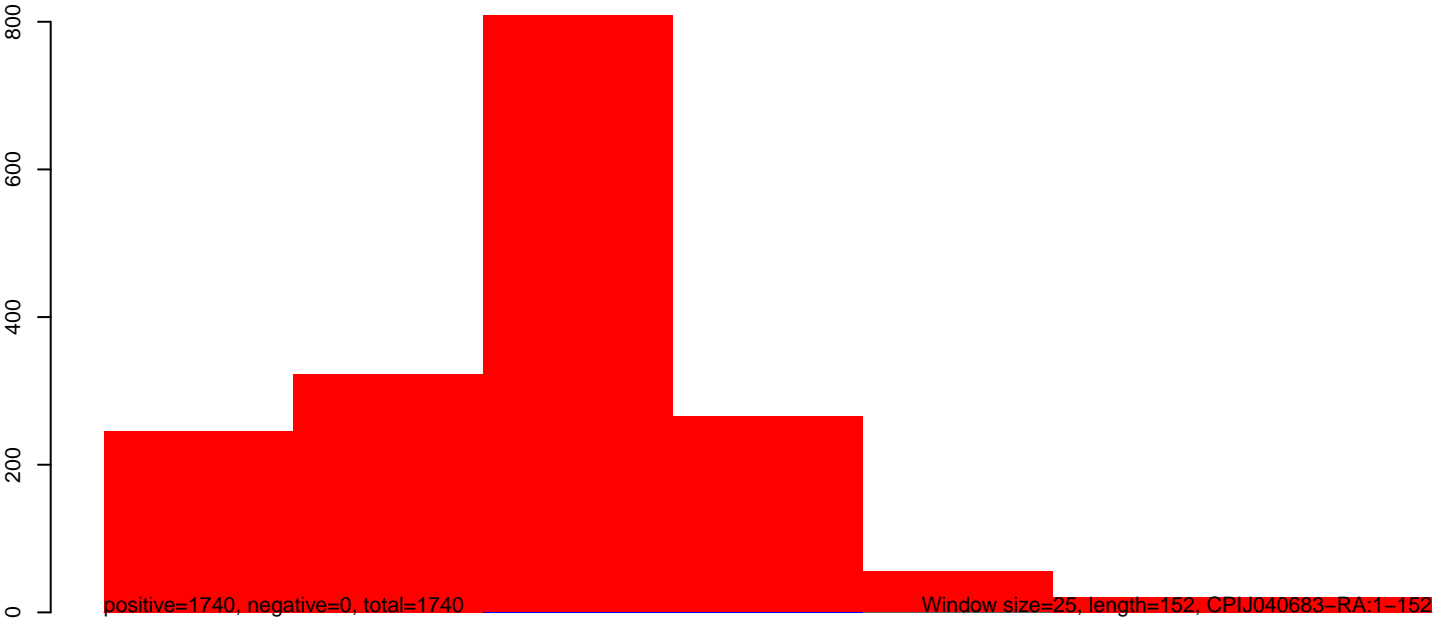
CuQuin\_Fcarc\_NL.18\_23.rep



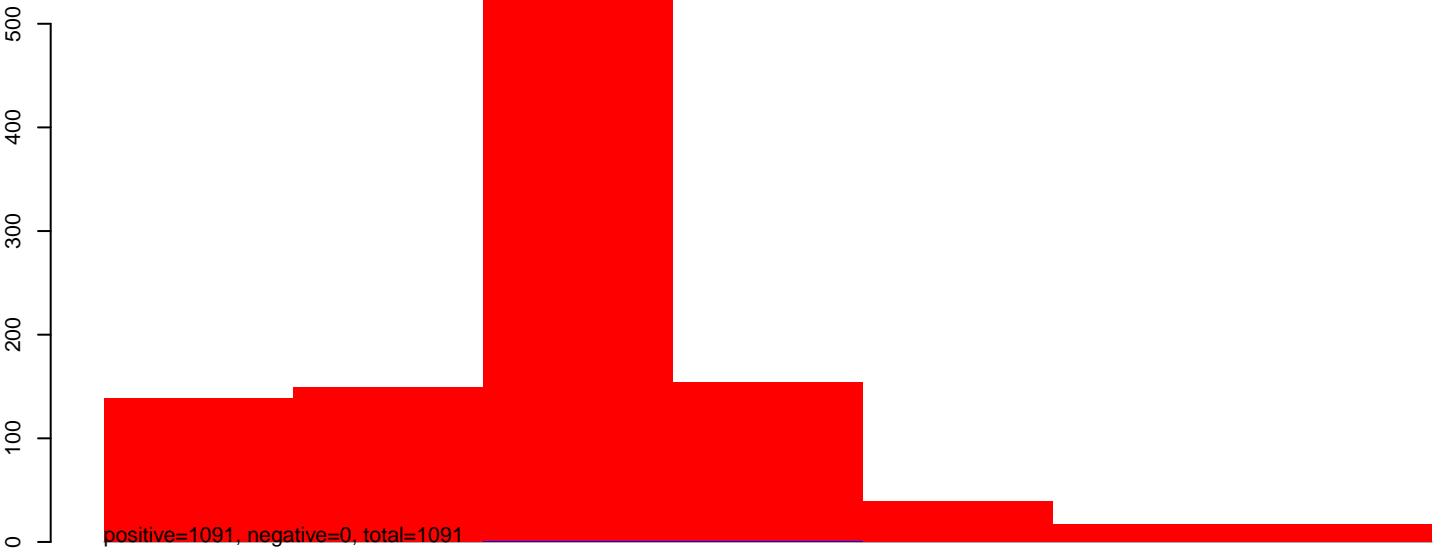
CuQuin\_Fcarc\_NL.24\_35.rep



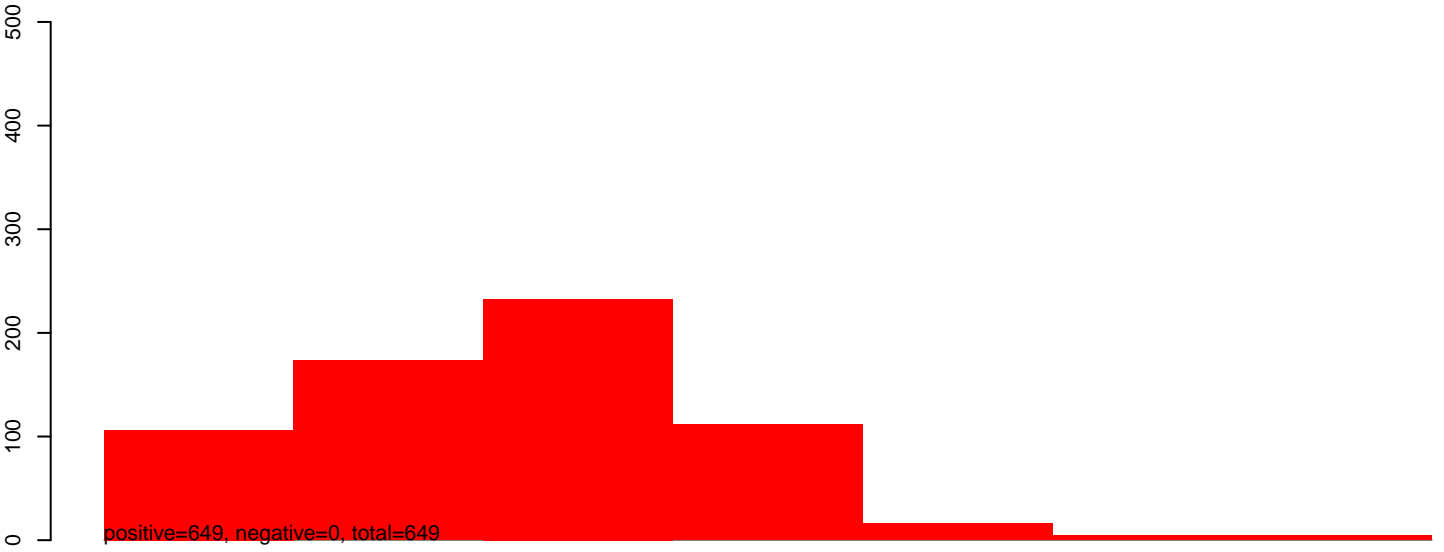
CuQuin\_Fcarc\_NL.rep



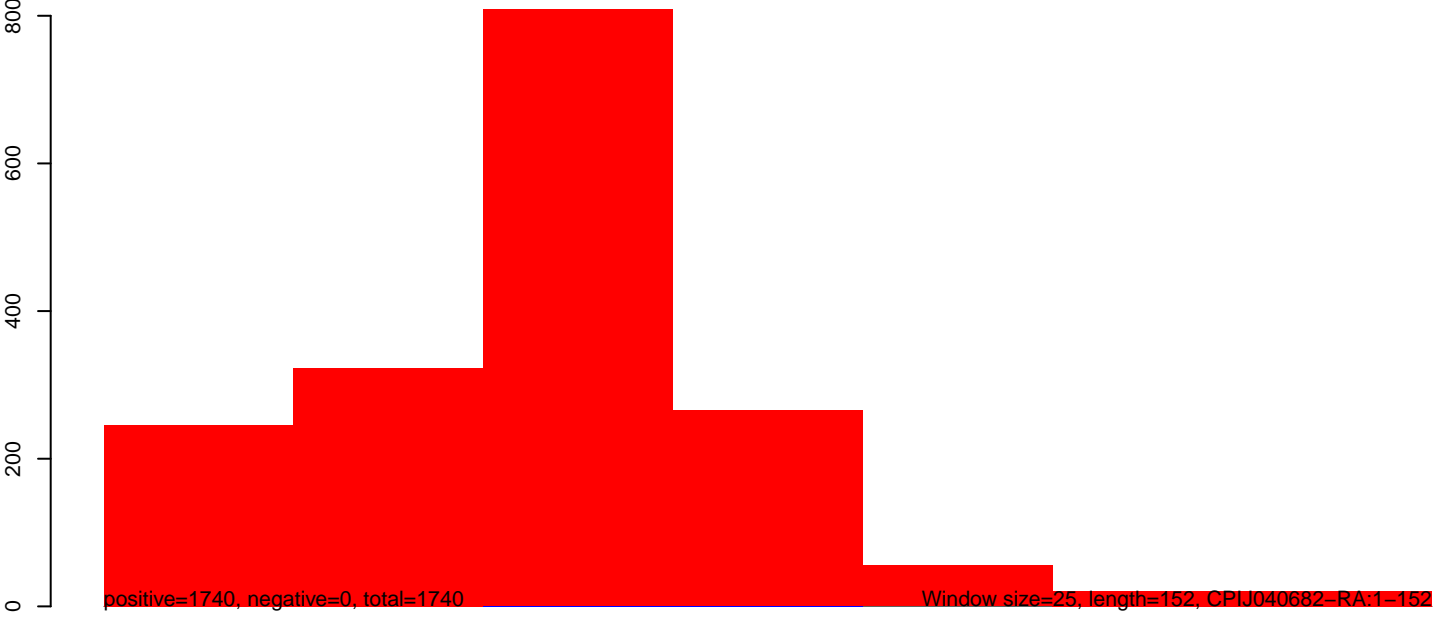
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

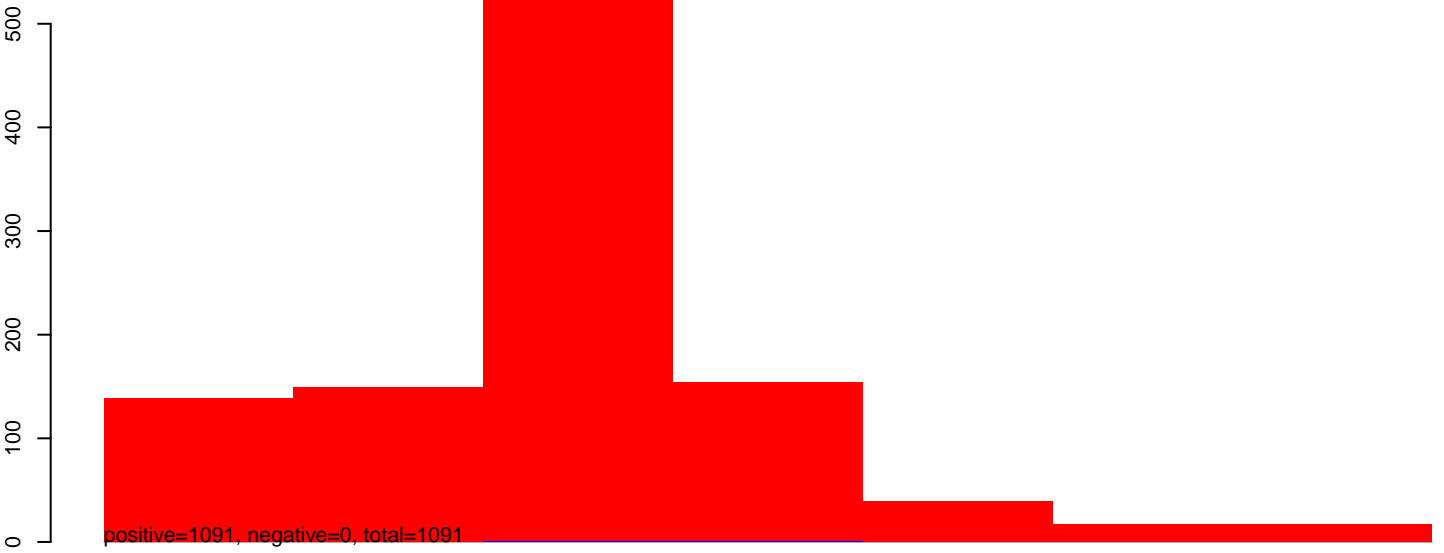


CuQuin\_Fcarc\_NL.rep

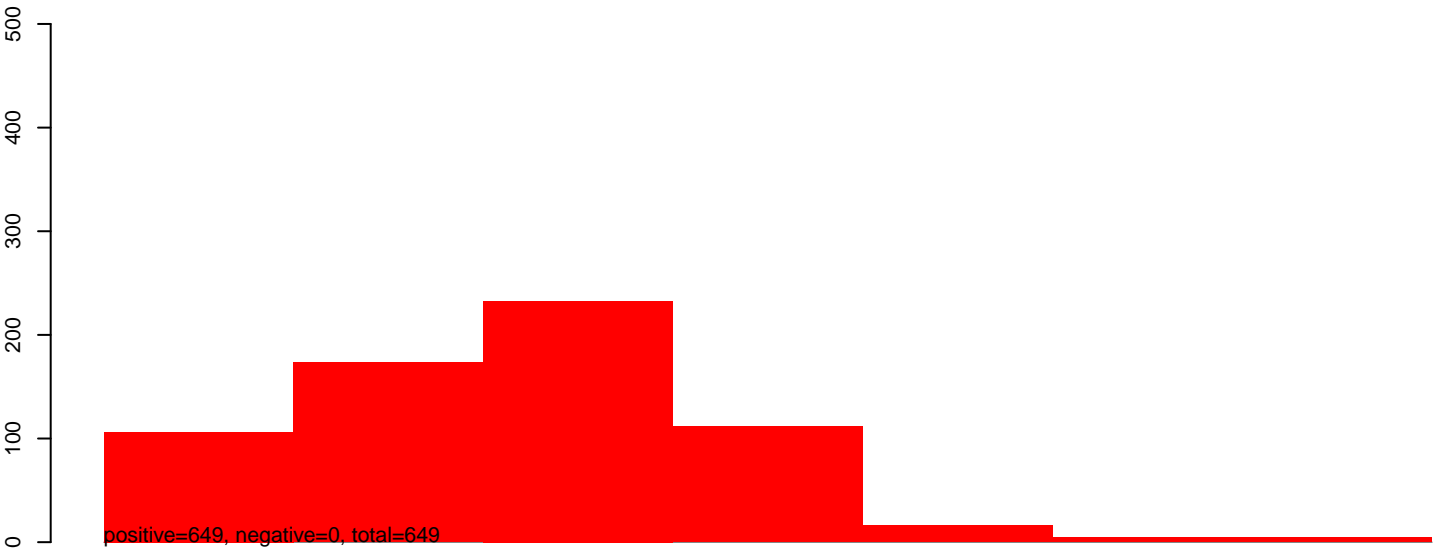




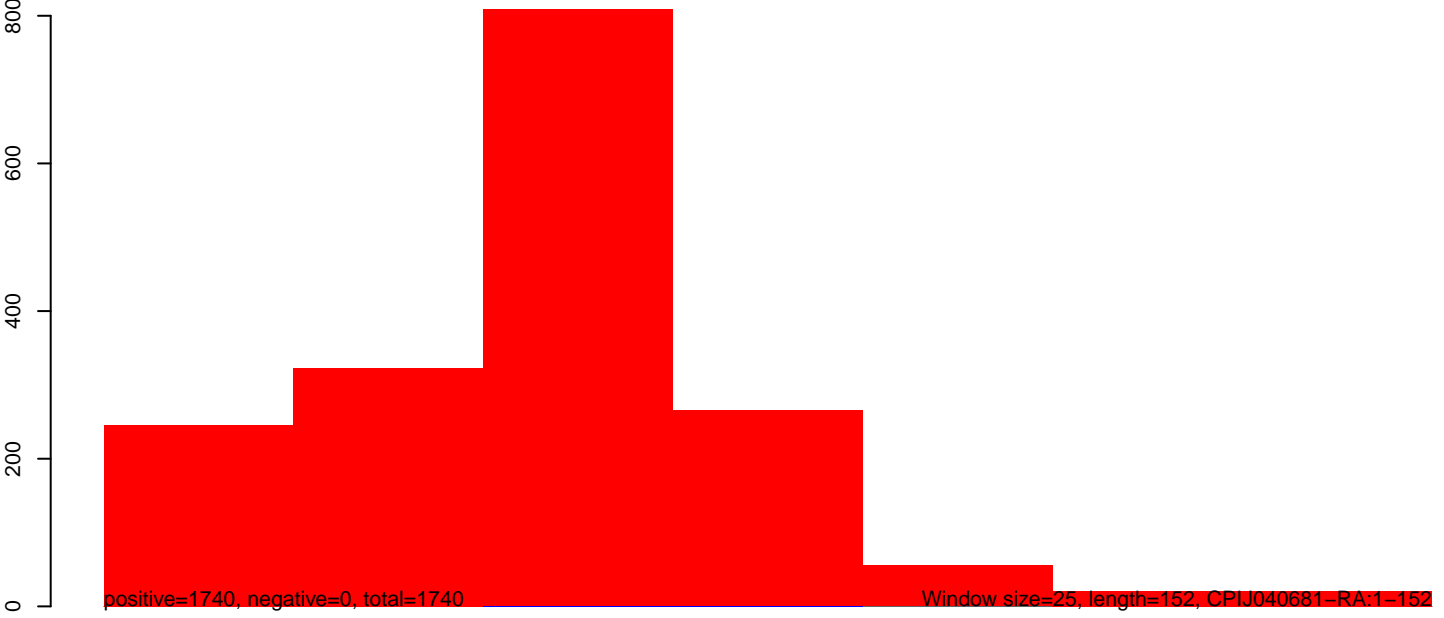
CuQuin\_Fcarc\_NL.18\_23.rep



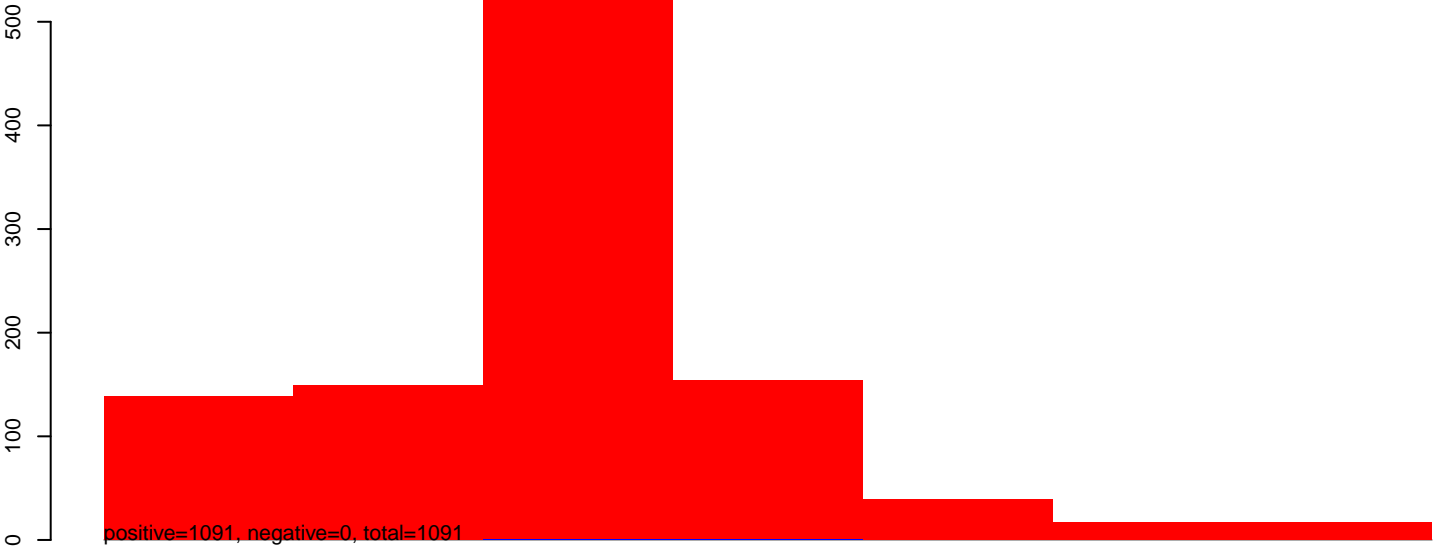
CuQuin\_Fcarc\_NL.24\_35.rep



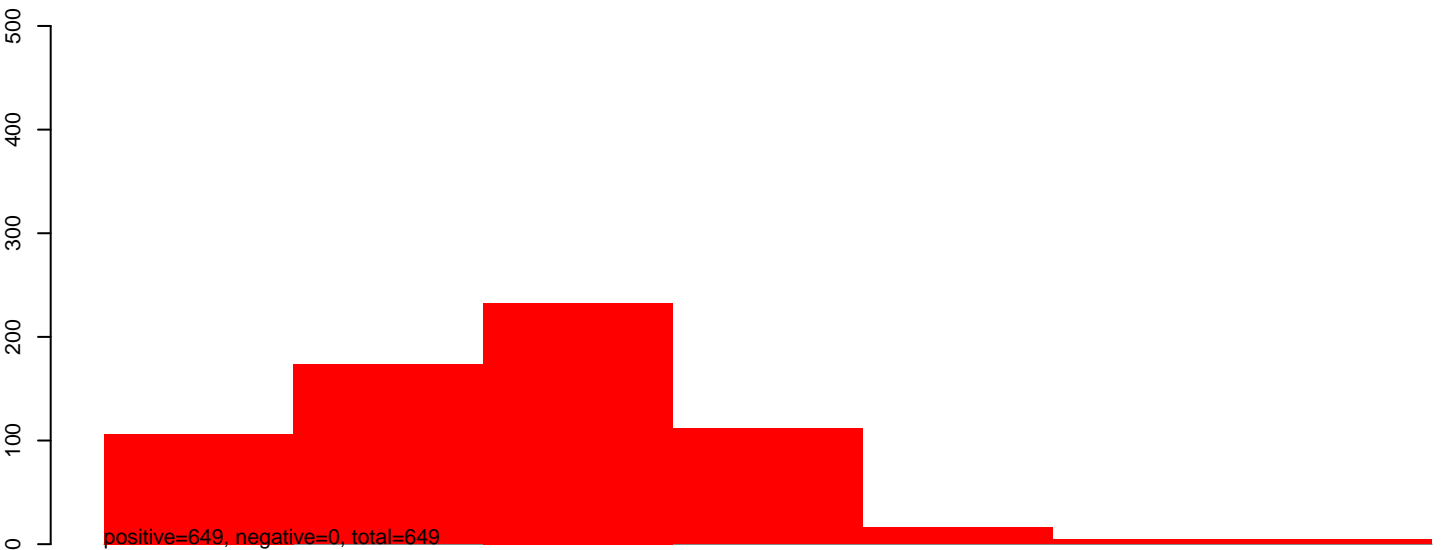
CuQuin\_Fcarc\_NL.rep



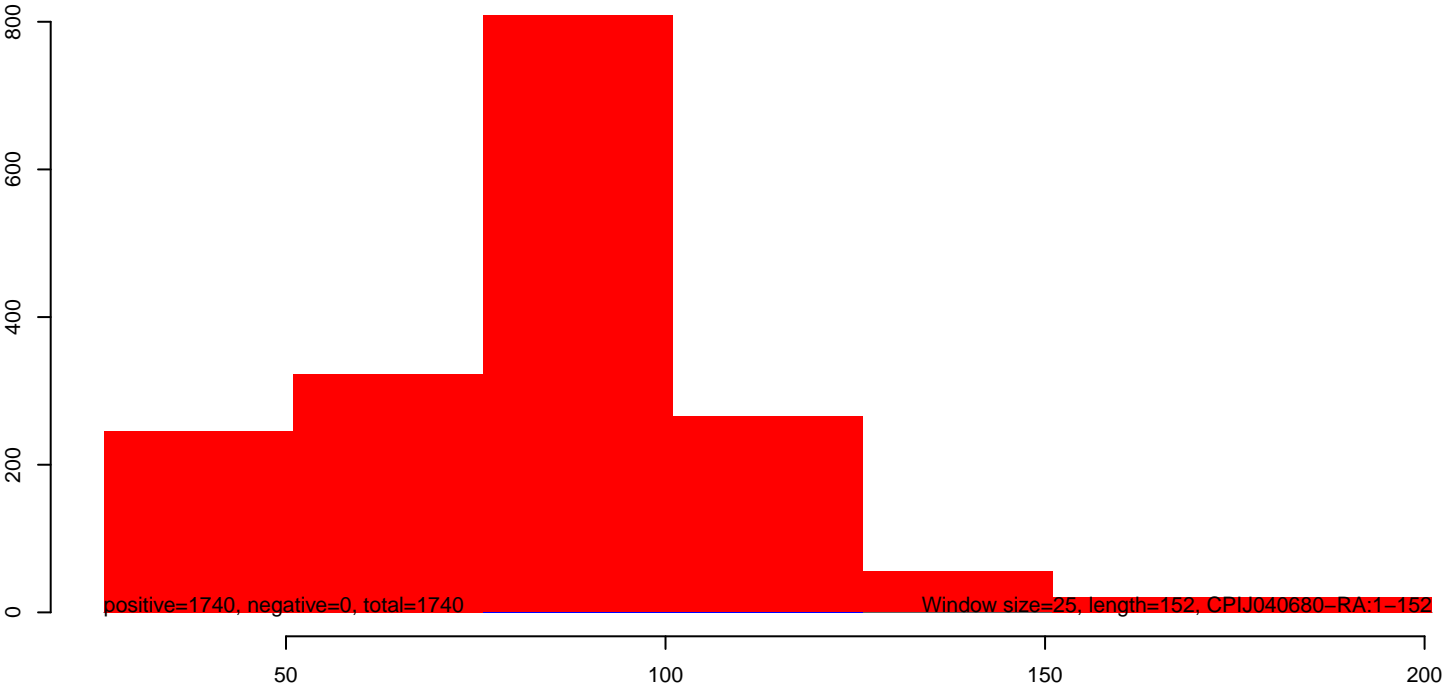
CuQuin\_Fcarc\_NL.18\_23.rep



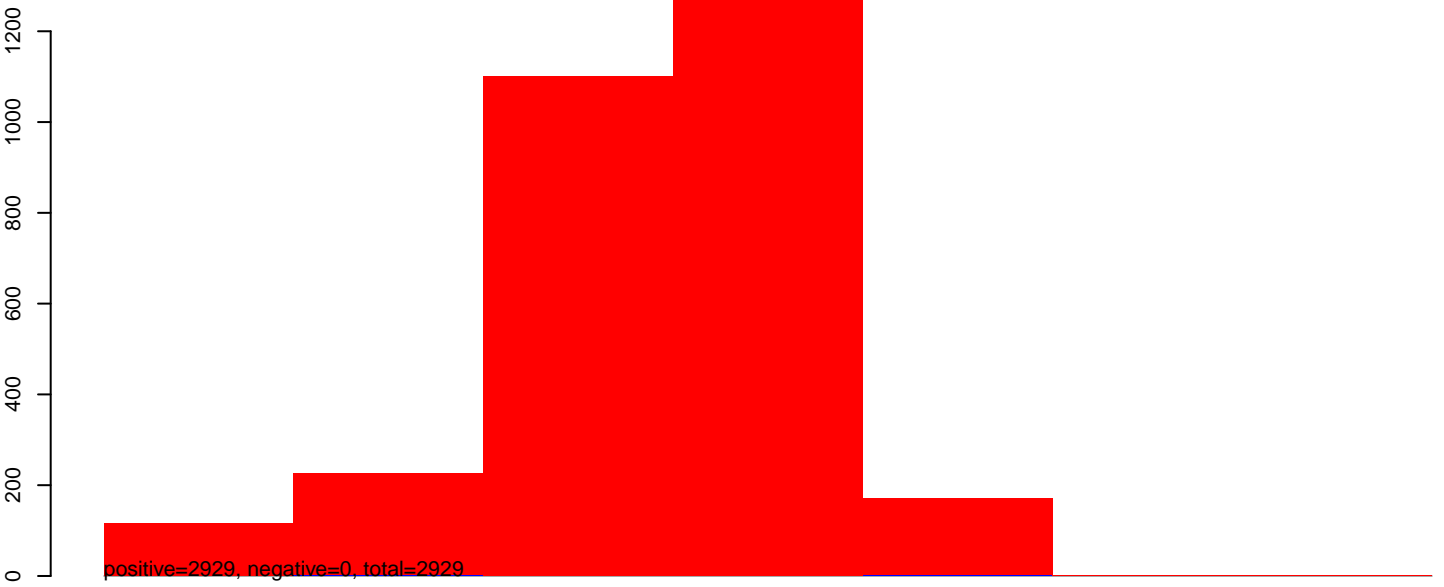
CuQuin\_Fcarc\_NL.24\_35.rep



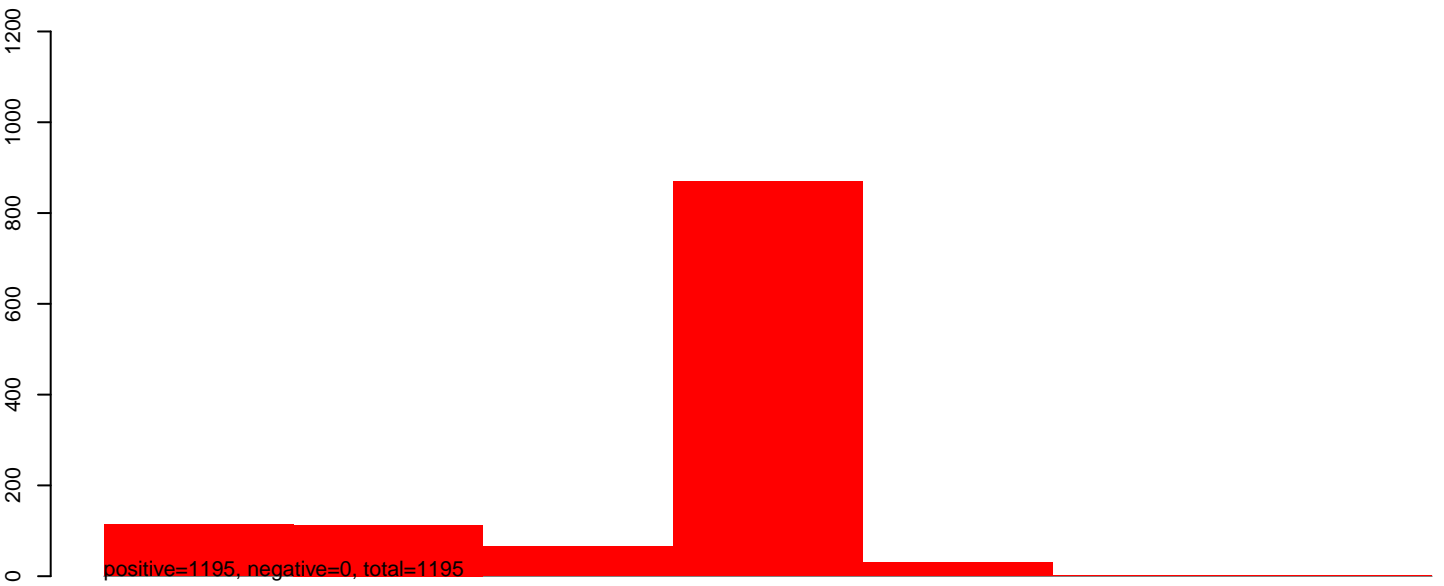
CuQuin\_Fcarc\_NL.rep



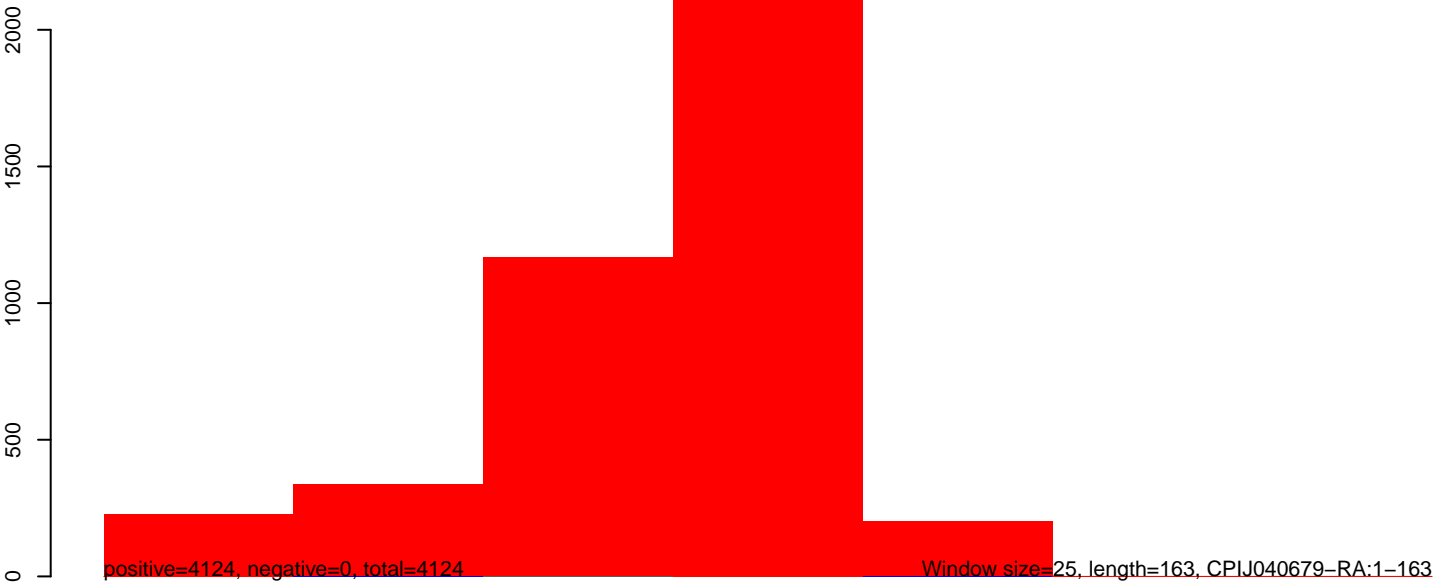
CuQuin\_FcArc\_NL.18\_23.rep



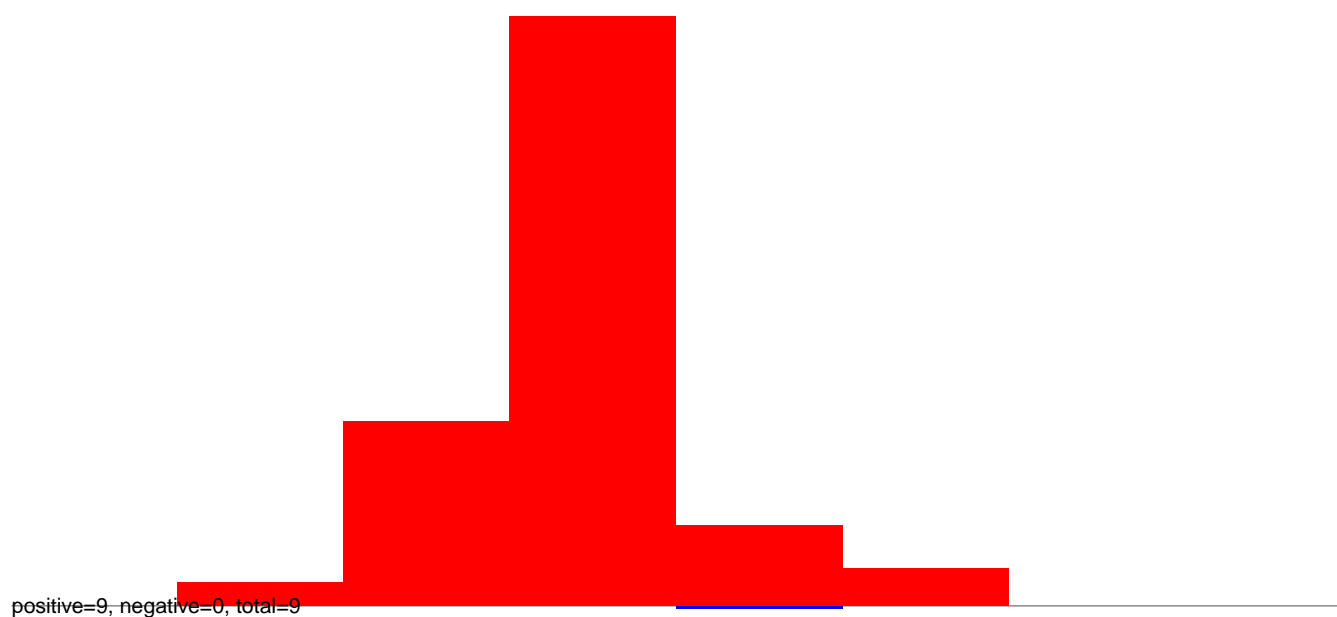
CuQuin\_FcArc\_NL.24\_35.rep



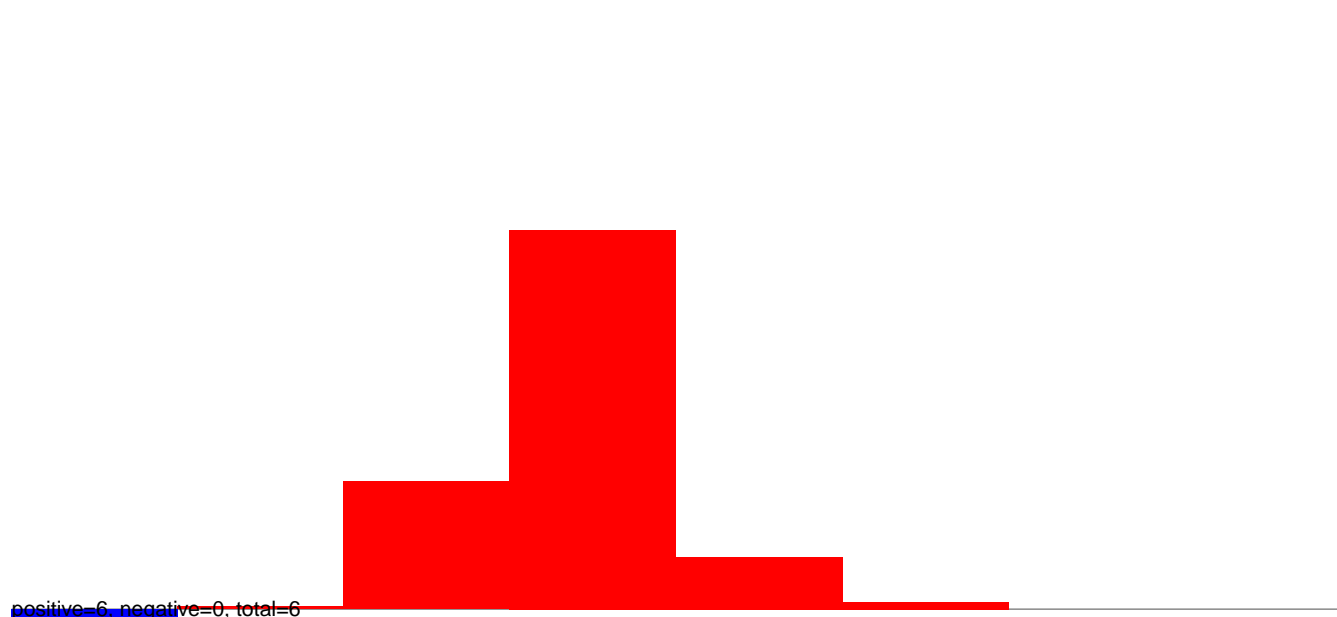
CuQuin\_FcArc\_NL.rep



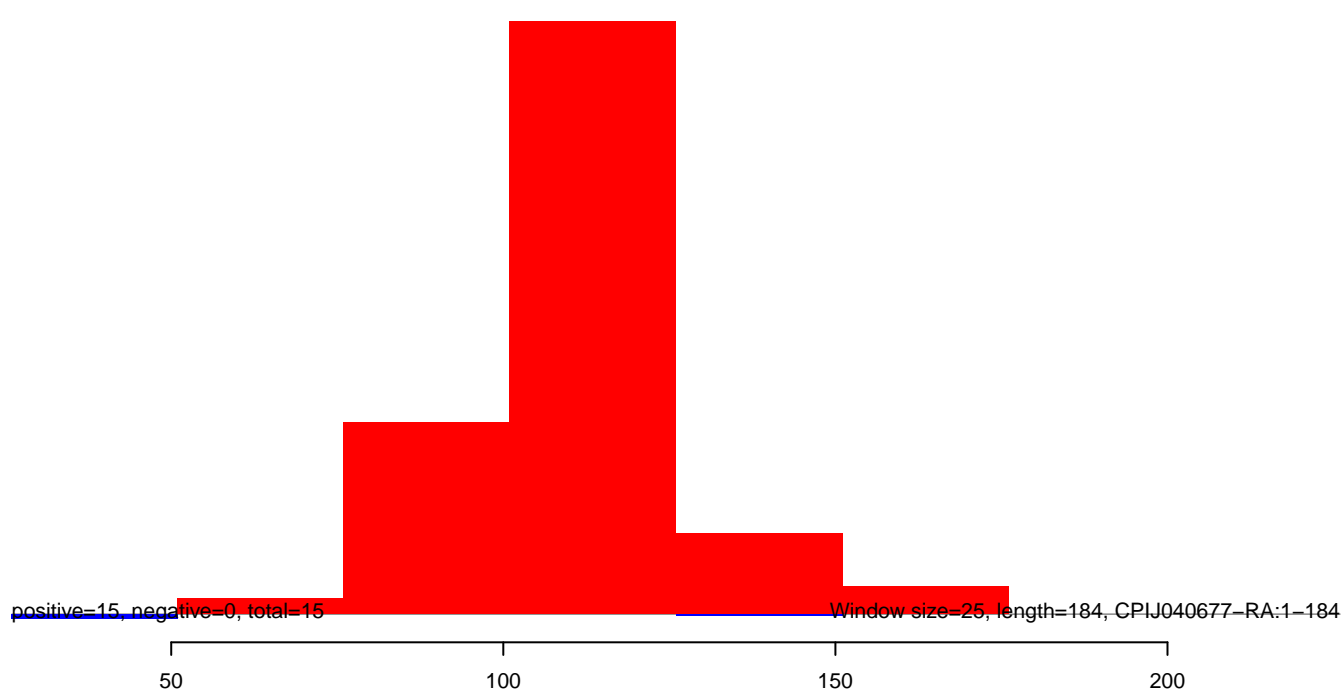
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



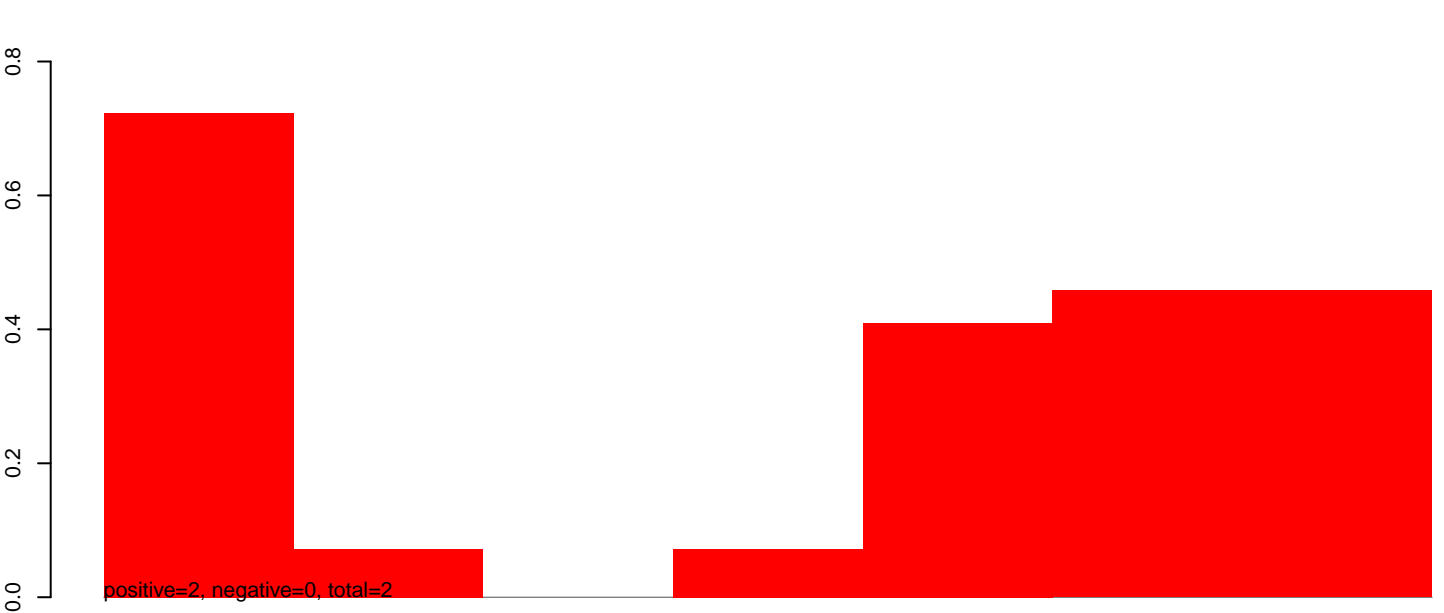
CuQuin\_FcArc\_NL.rep



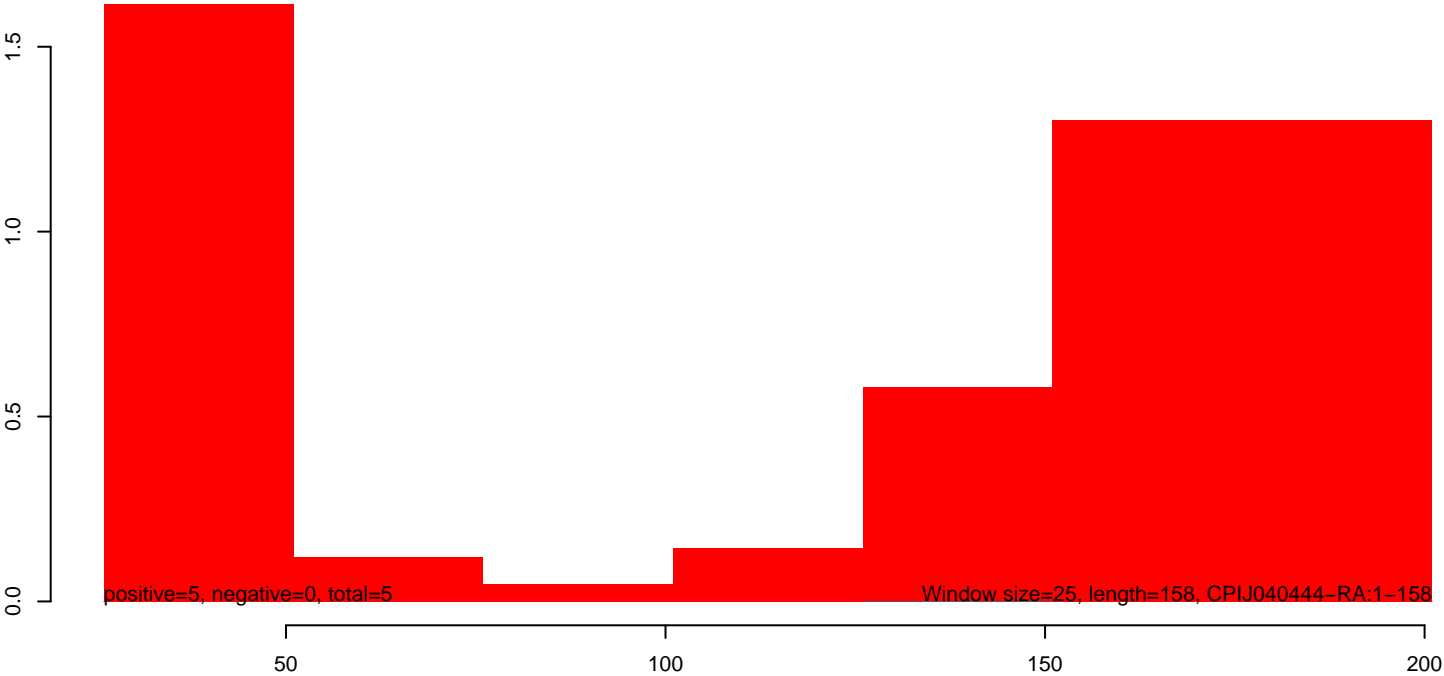
CuQuin\_Fcarc\_NL.18\_23.rep



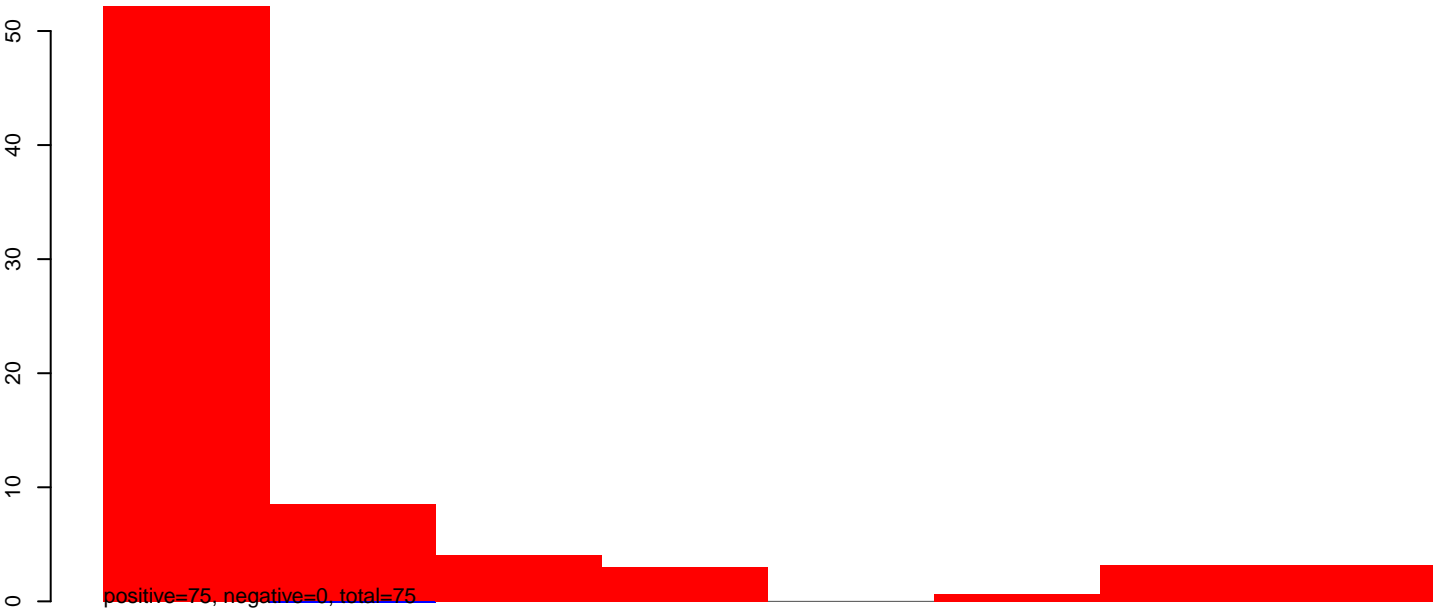
CuQuin\_Fcarc\_NL.24\_35.rep



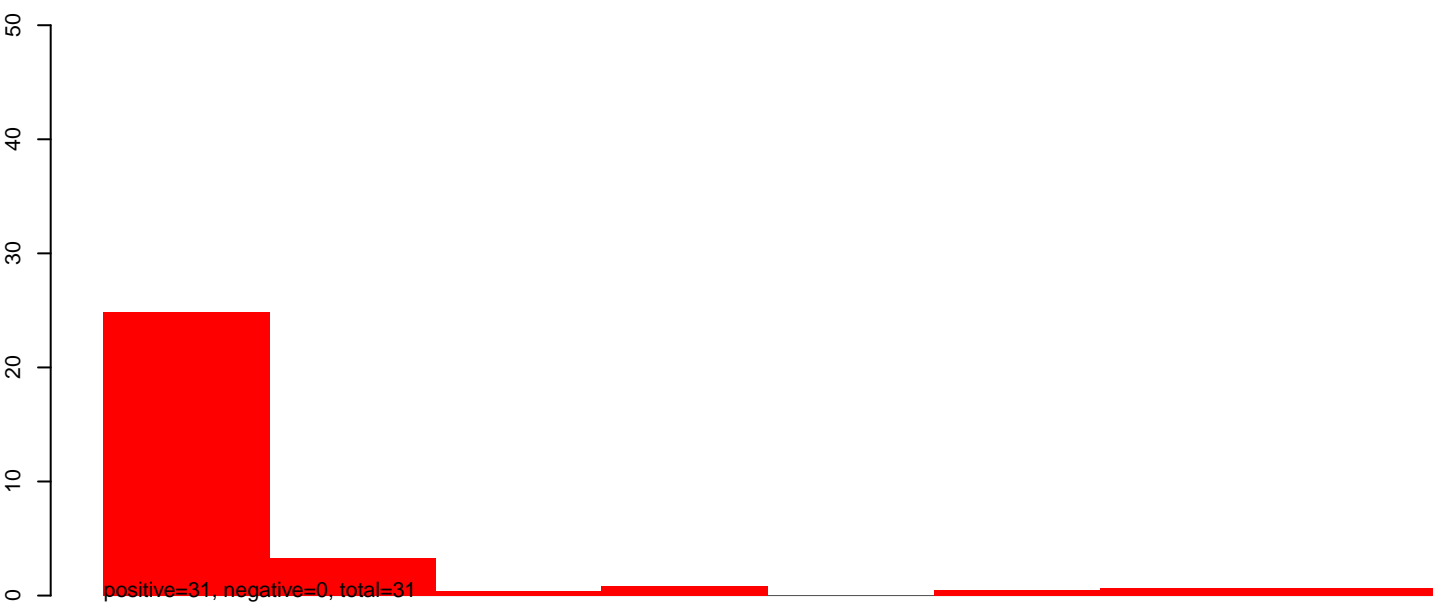
CuQuin\_Fcarc\_NL.rep



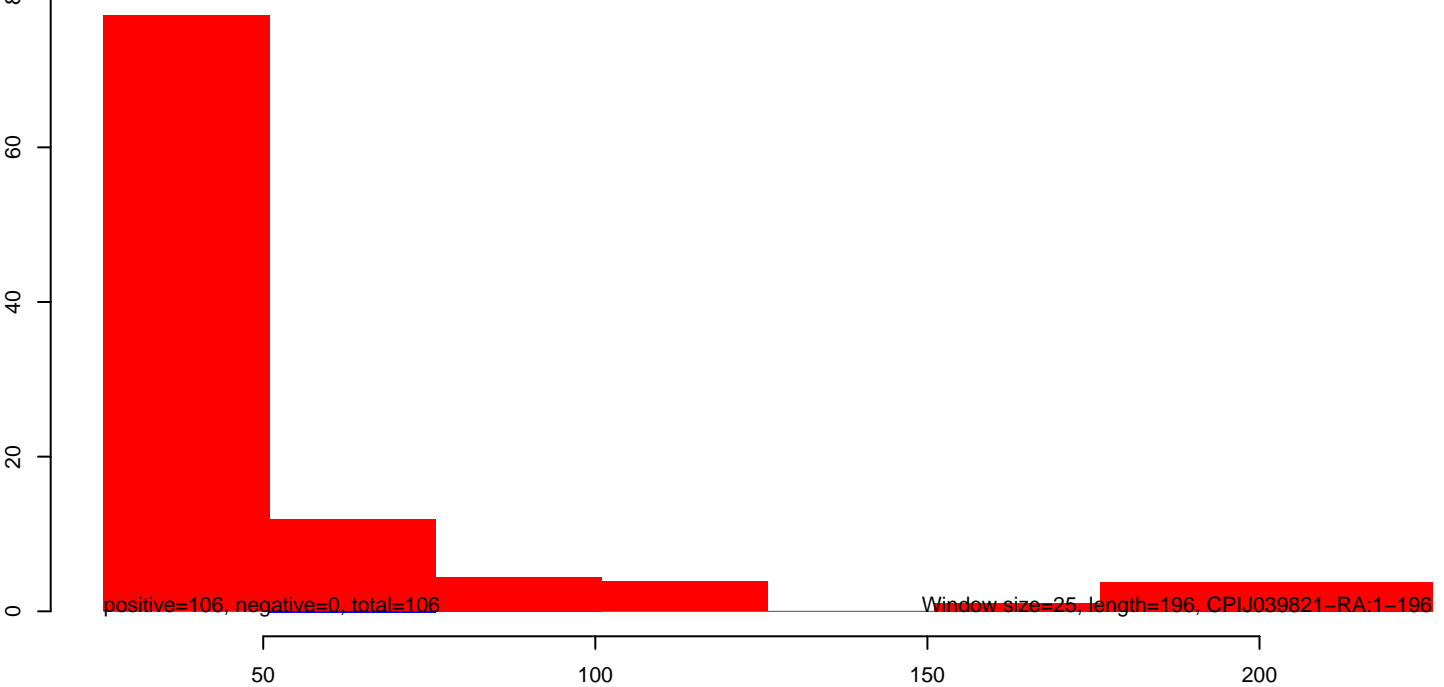
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



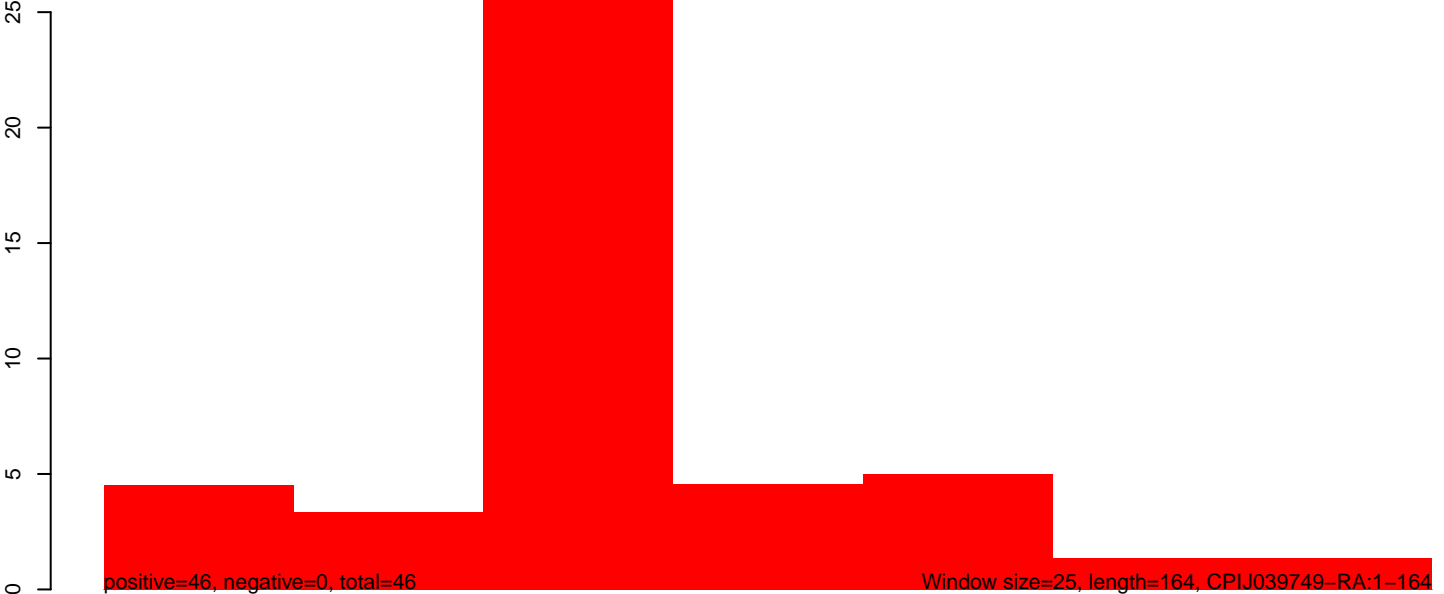
CuQuin\_Fcarc\_NL.18\_23.rep



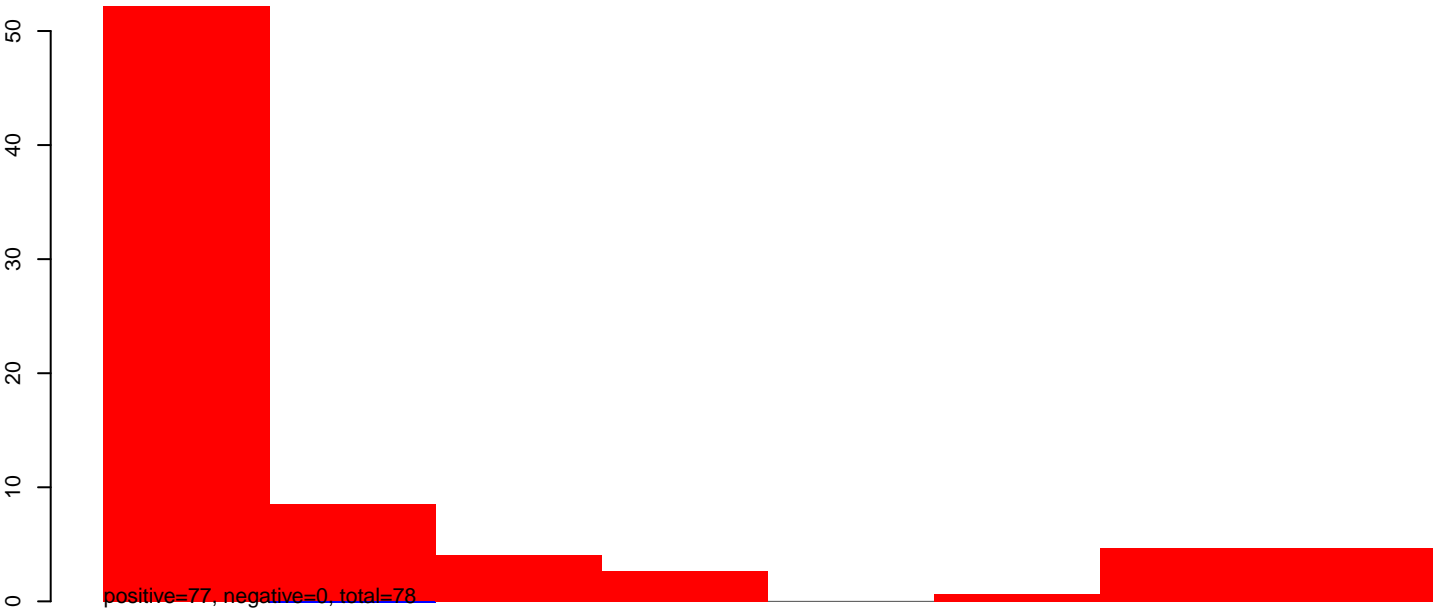
CuQuin\_Fcarc\_NL.24\_35.rep



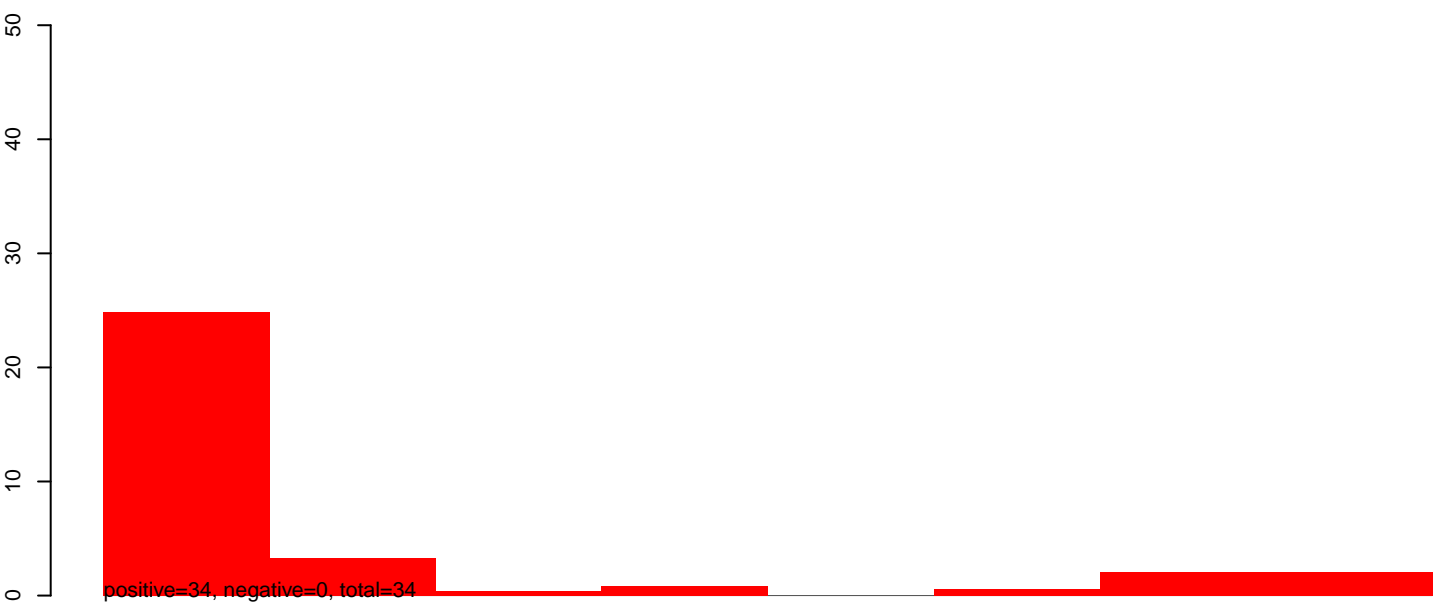
CuQuin\_Fcarc\_NL.rep



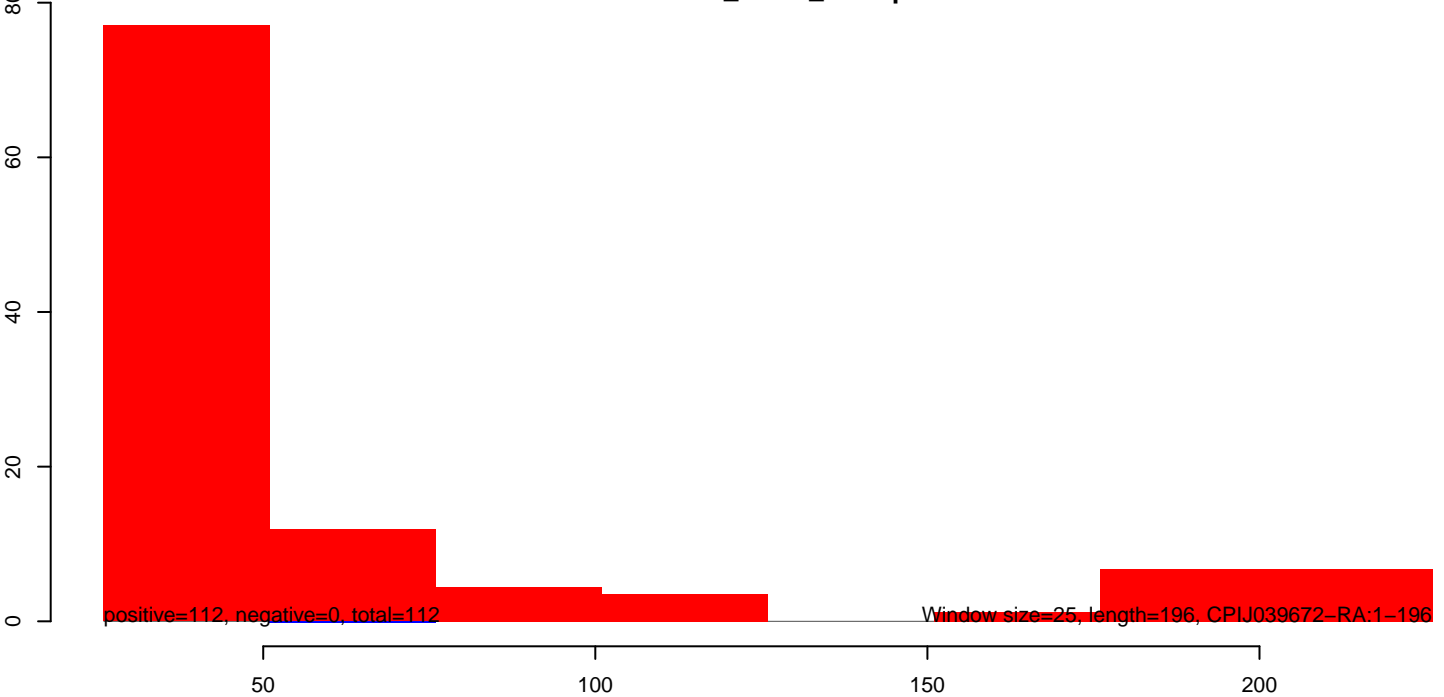
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

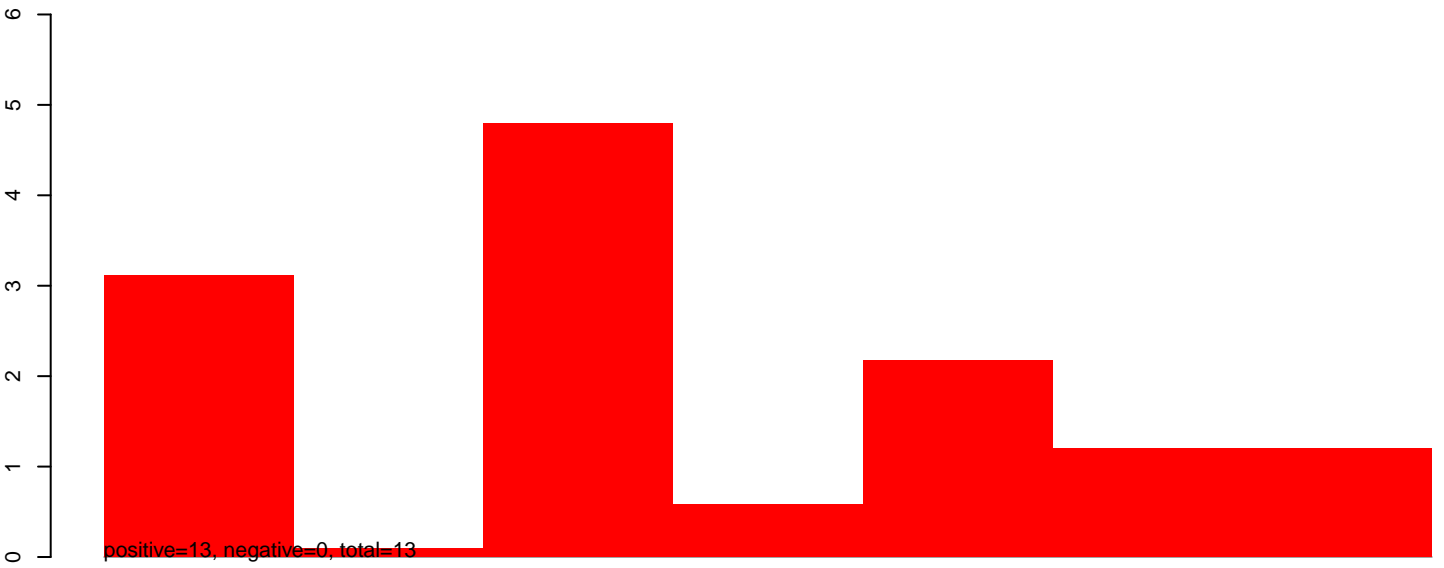


CuQuin\_Fcarc\_NL.rep

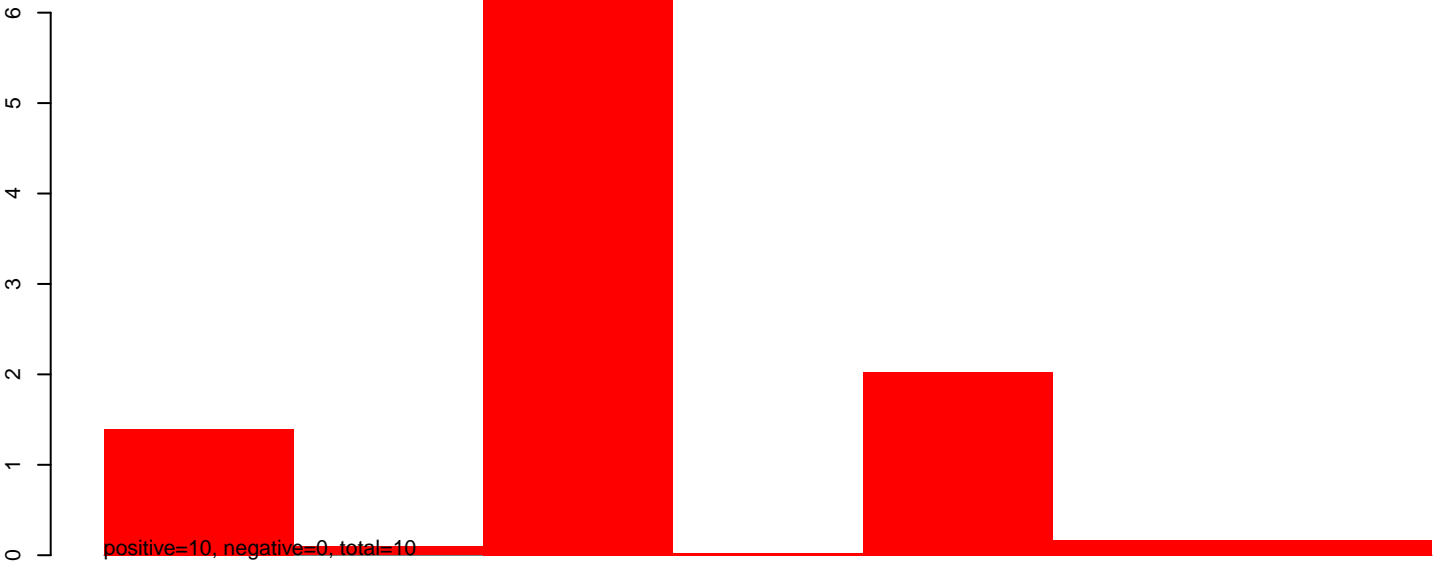




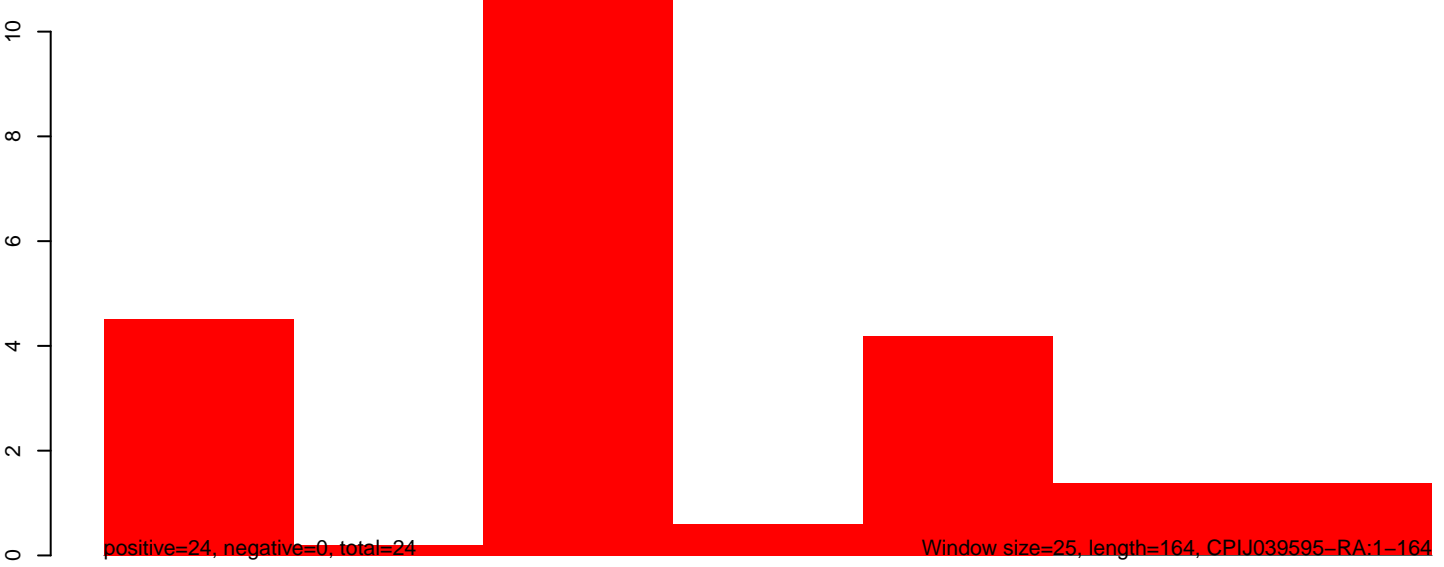
CuQuin\_FcArc\_NL.18\_23.rep



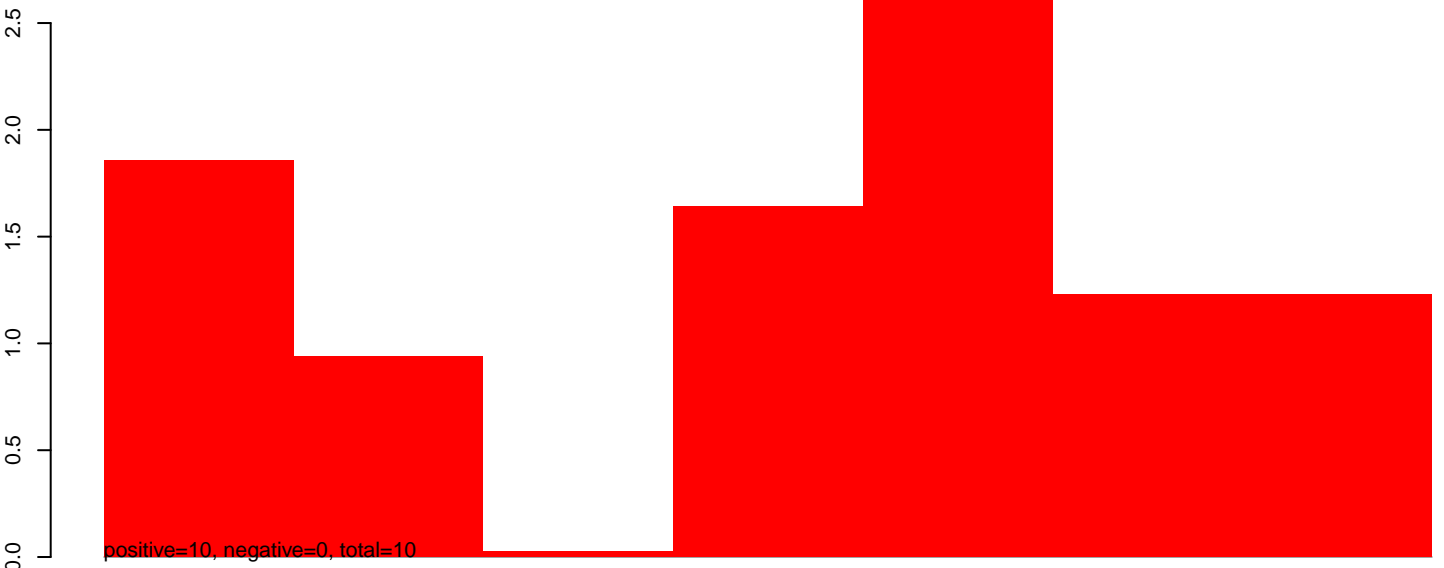
CuQuin\_FcArc\_NL.24\_35.rep



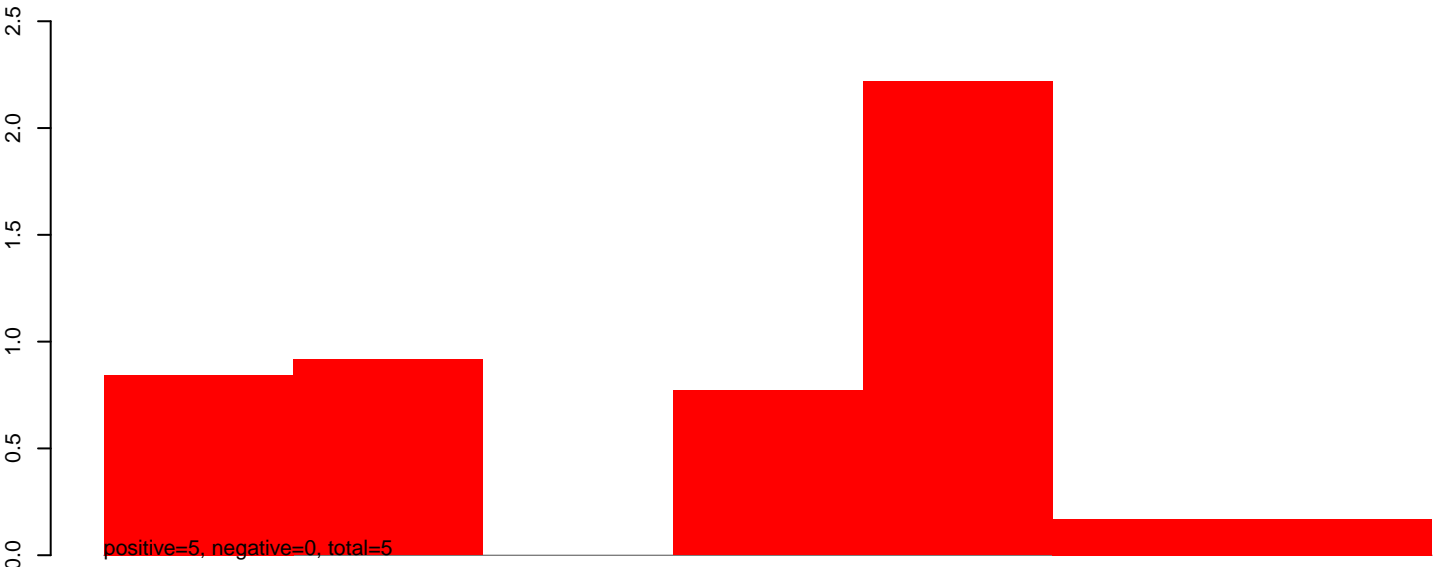
CuQuin\_FcArc\_NL.rep



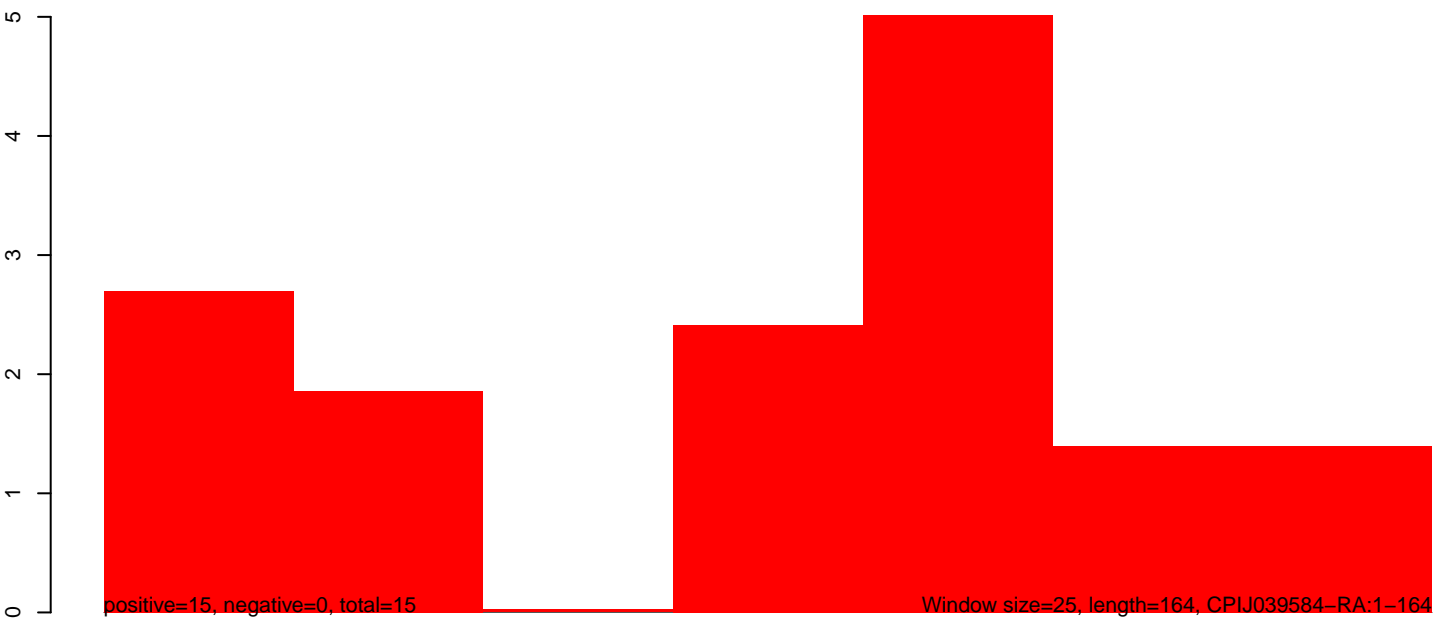
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



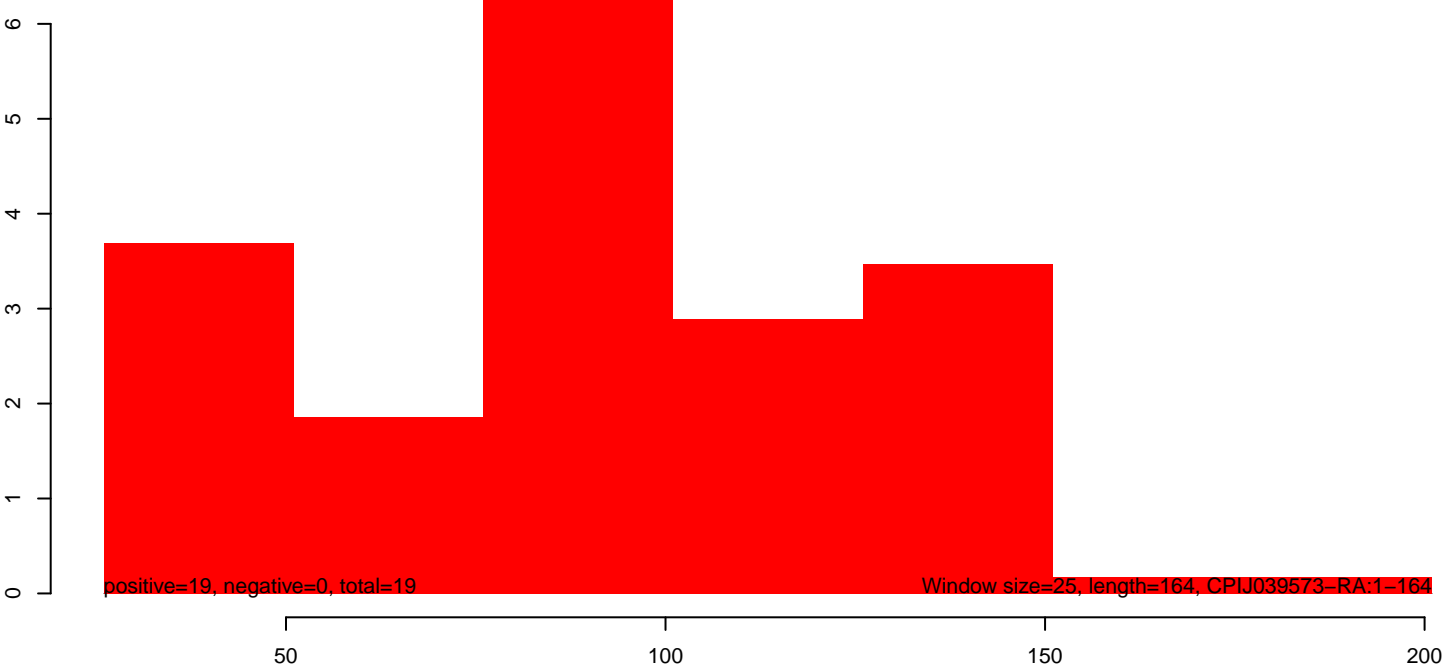
CuQuin\_Fcarc\_NL.18\_23.rep



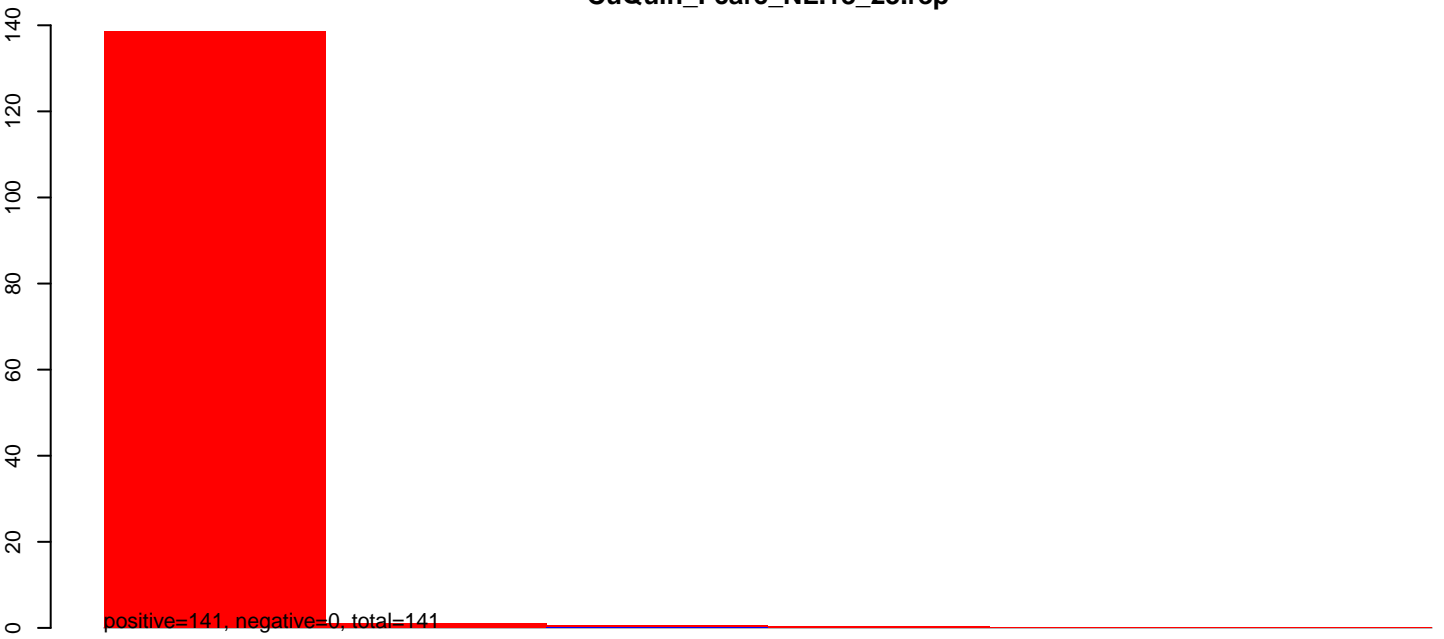
CuQuin\_Fcarc\_NL.24\_35.rep



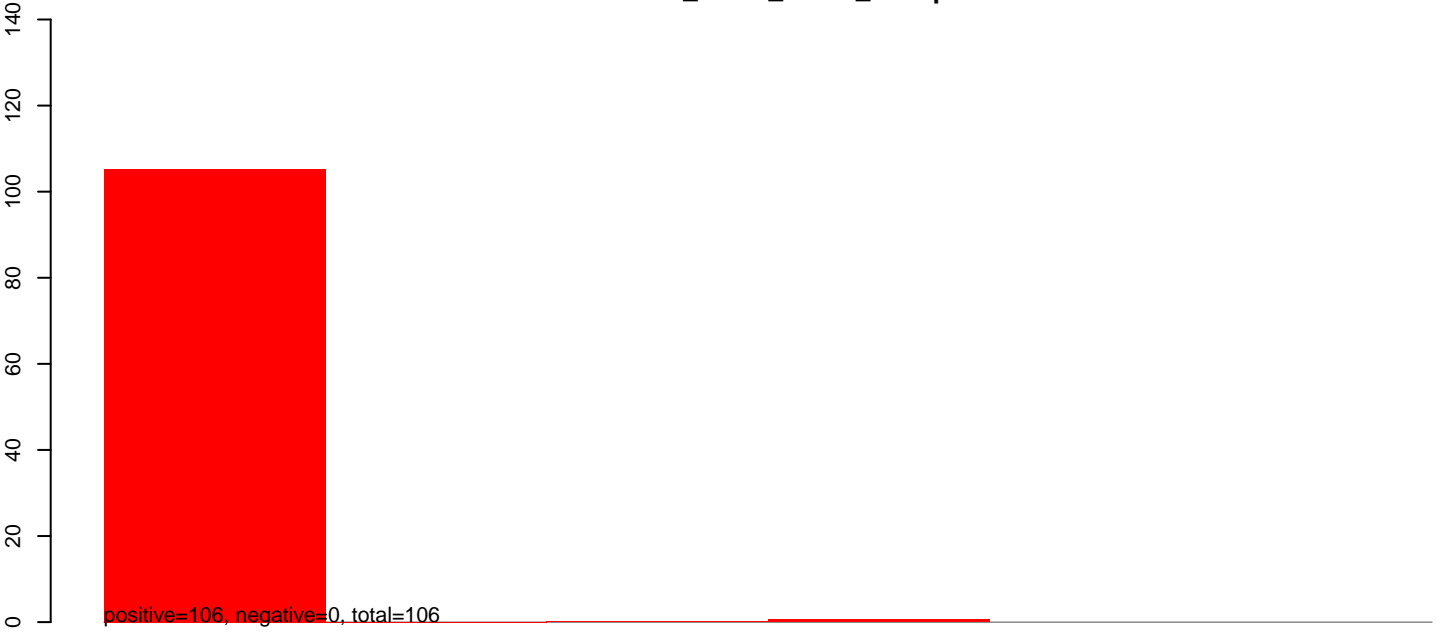
CuQuin\_Fcarc\_NL.rep



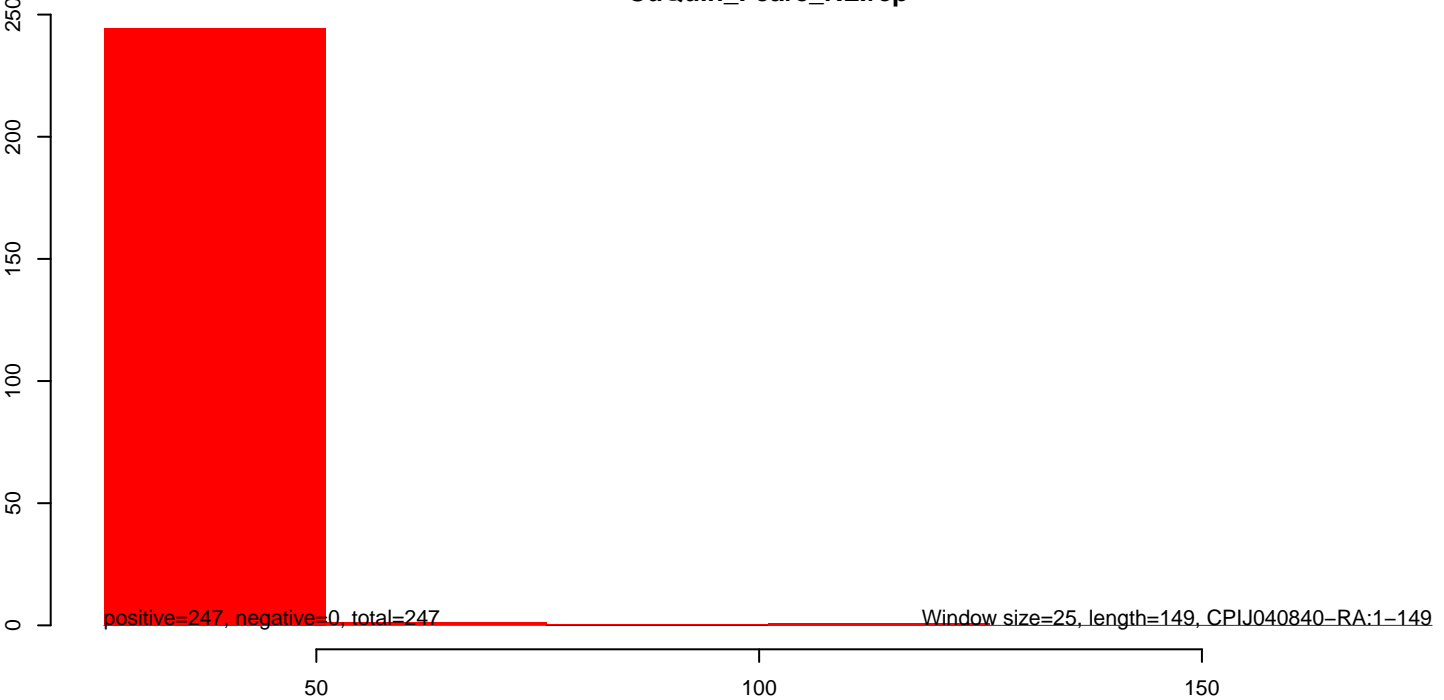
CuQuin\_Fcarc\_NL.18\_23.rep



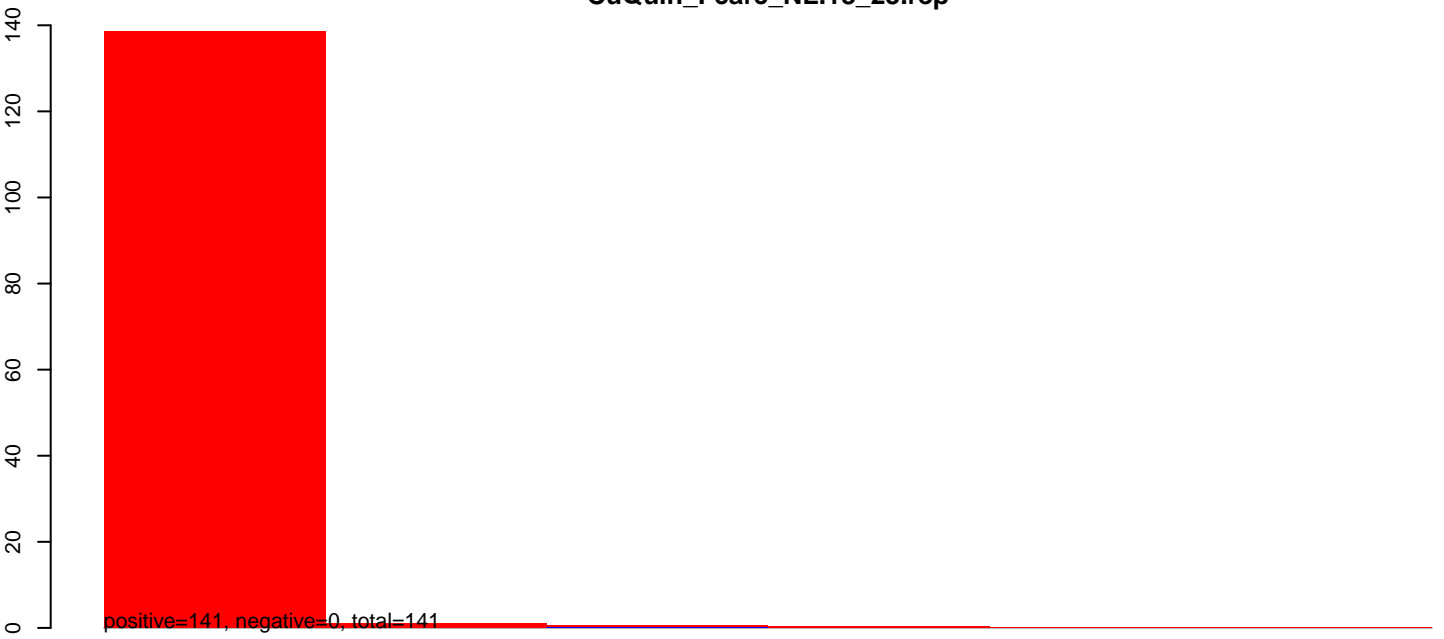
CuQuin\_Fcarc\_NL.24\_35.rep



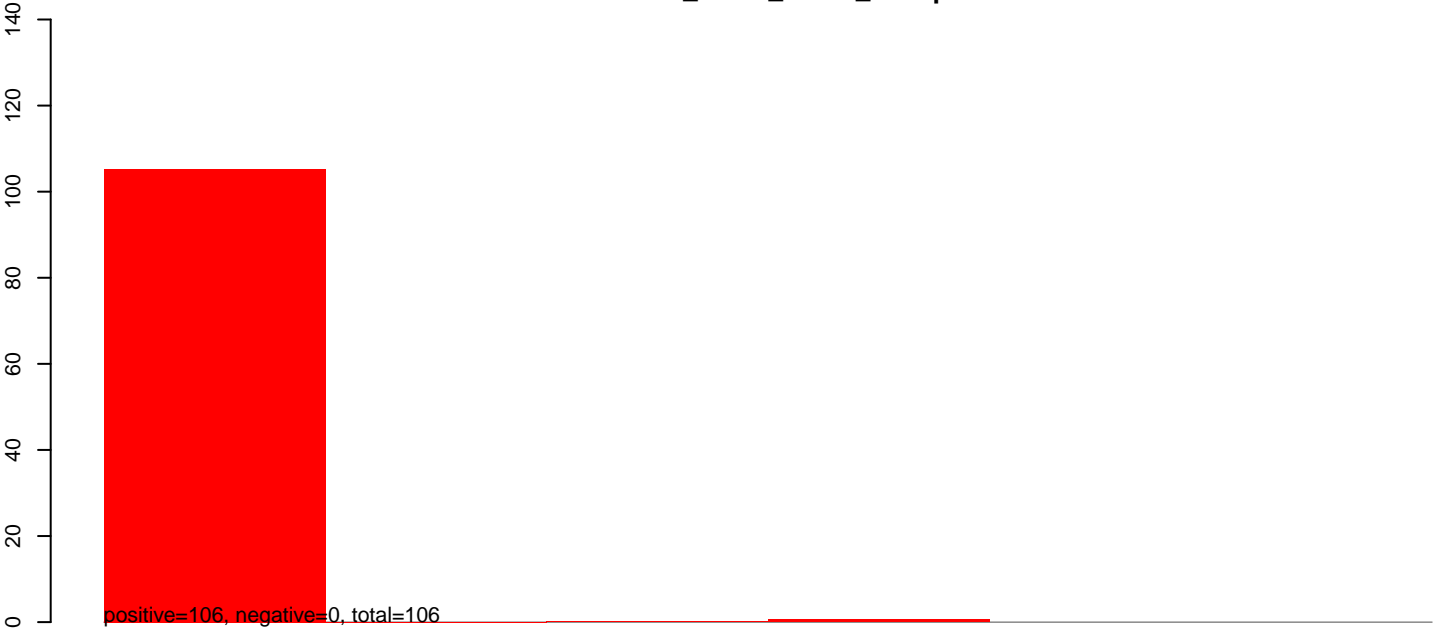
CuQuin\_Fcarc\_NL.rep



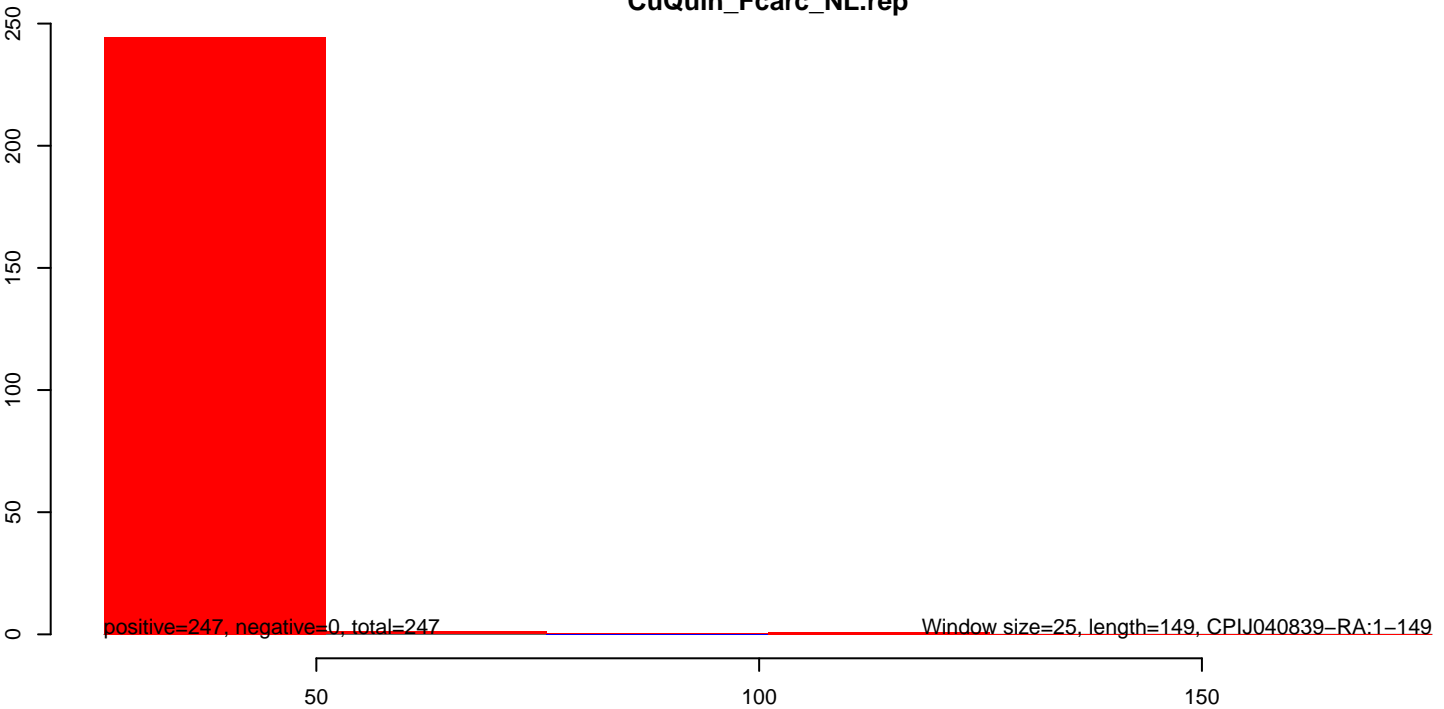
CuQuin\_Fcarc\_NL.18\_23.rep



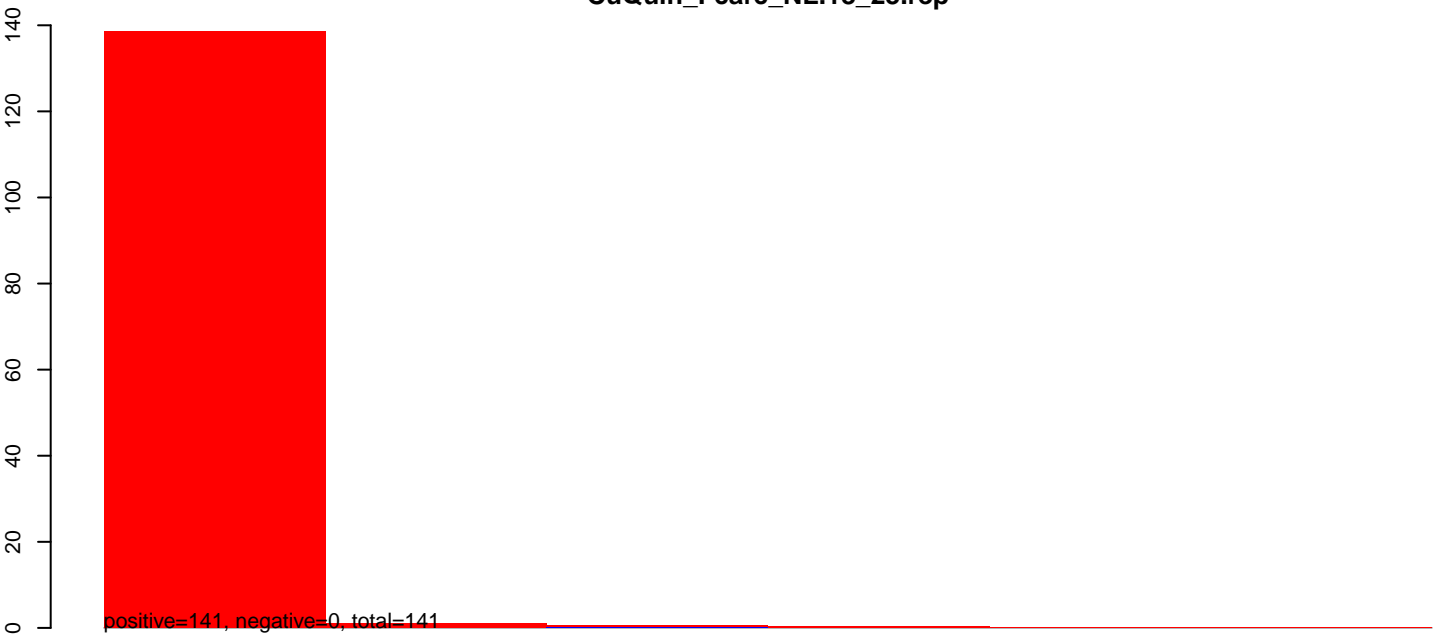
CuQuin\_Fcarc\_NL.24\_35.rep



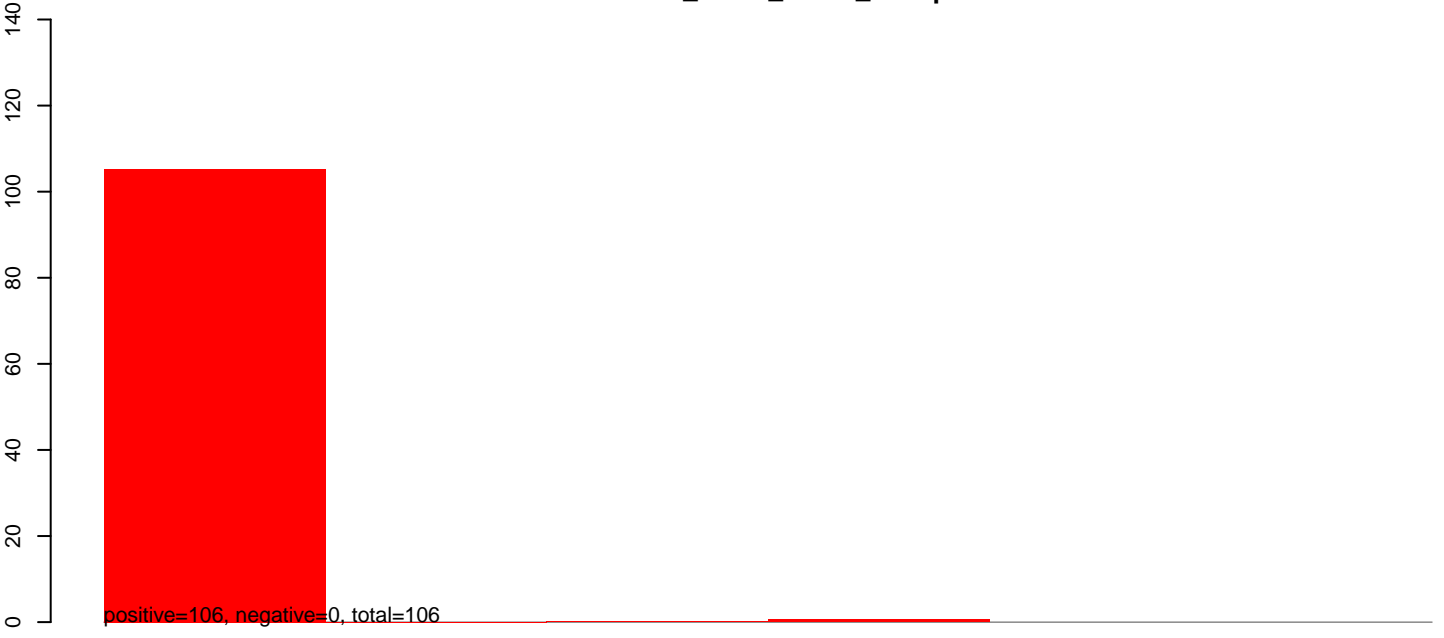
CuQuin\_Fcarc\_NL.rep



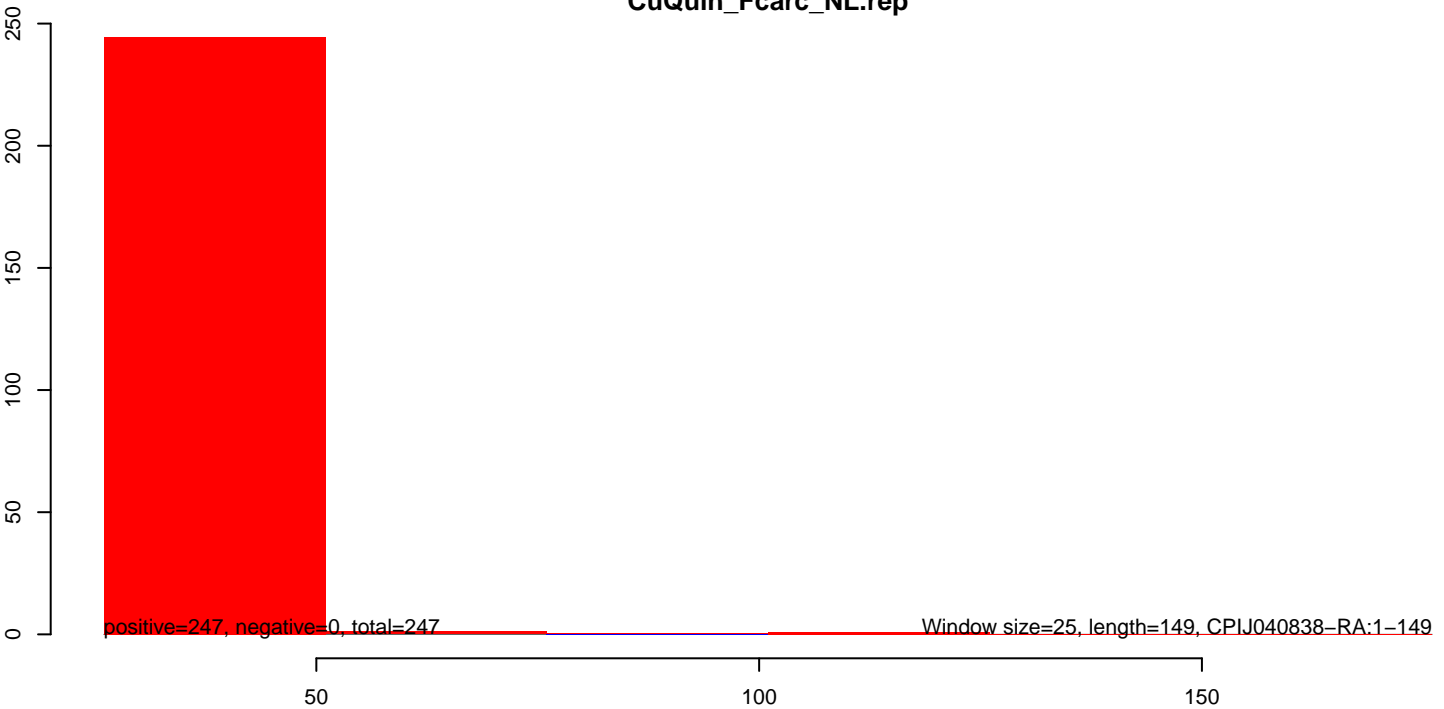
CuQuin\_Fcarc\_NL.18\_23.rep



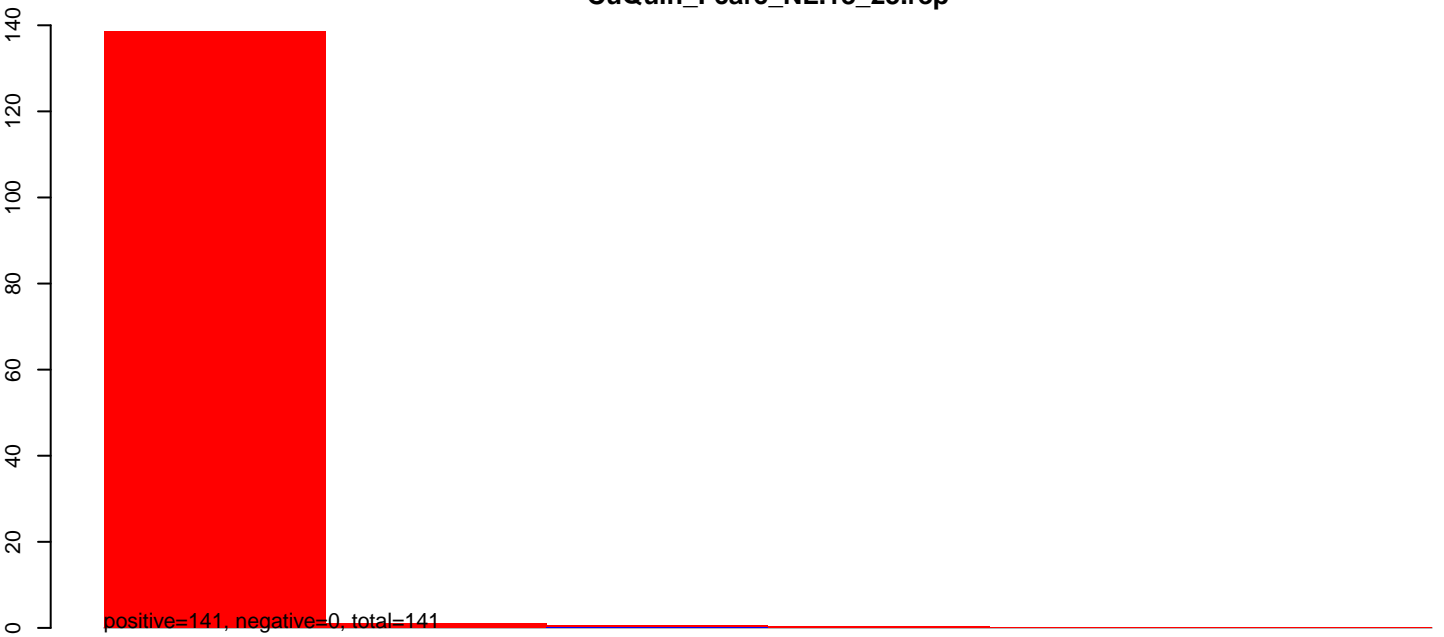
CuQuin\_Fcarc\_NL.24\_35.rep



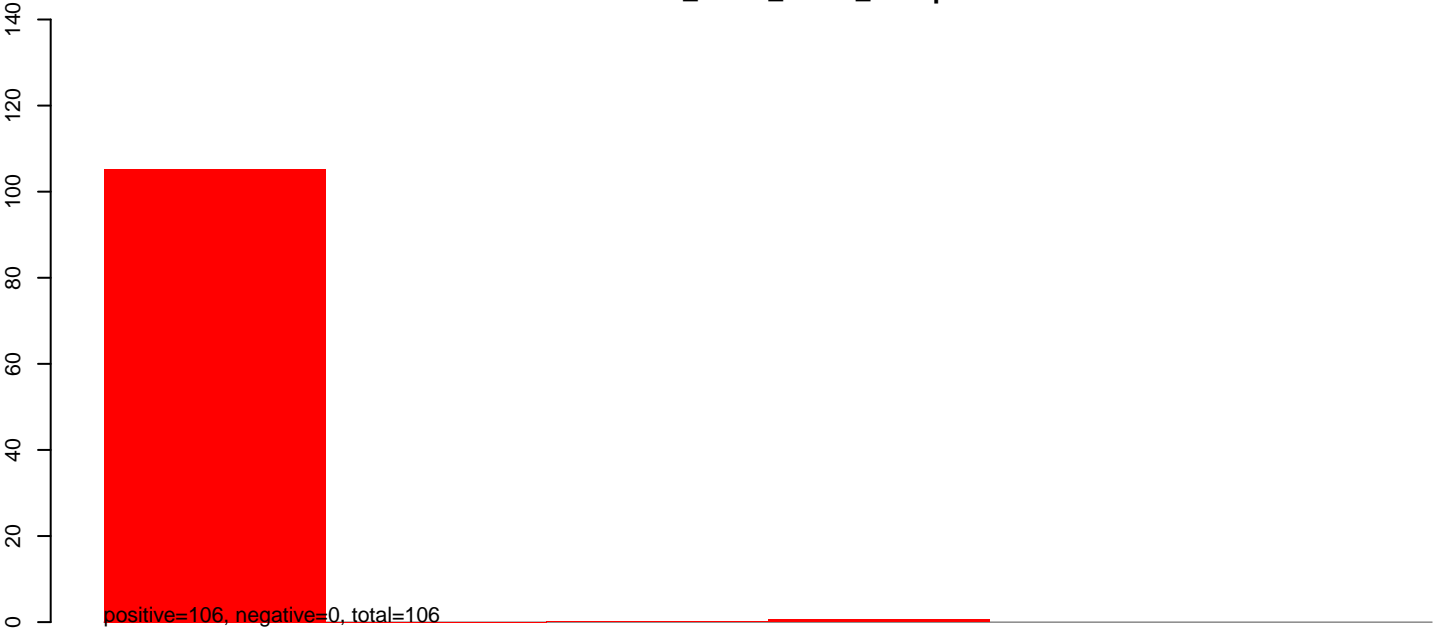
CuQuin\_Fcarc\_NL.rep



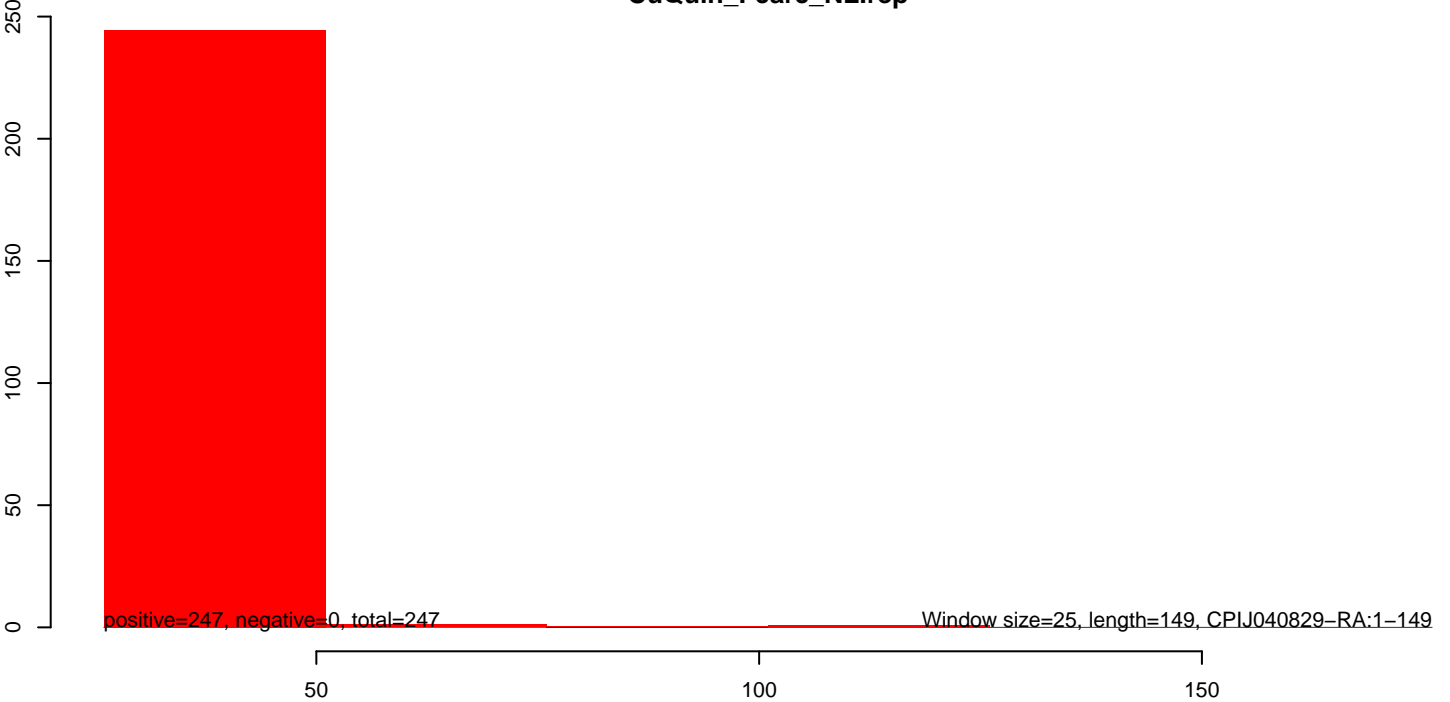
CuQuin\_Fcarc\_NL.18\_23.rep



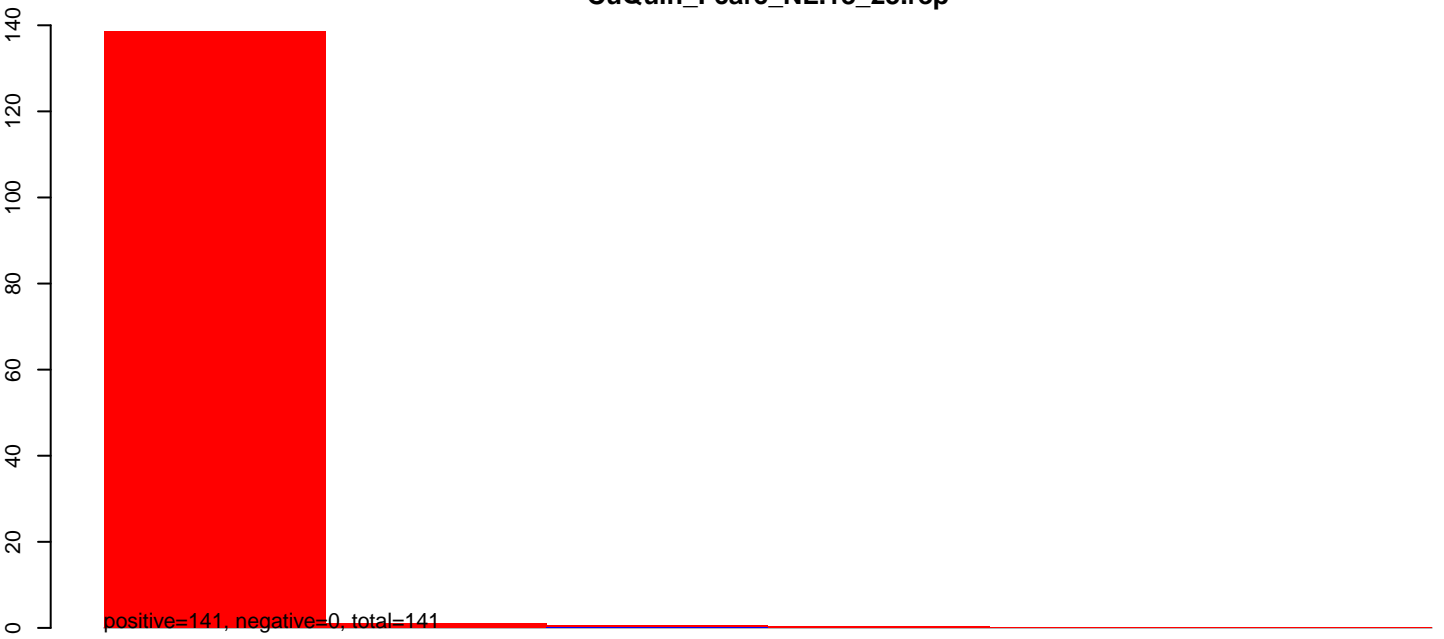
CuQuin\_Fcarc\_NL.24\_35.rep



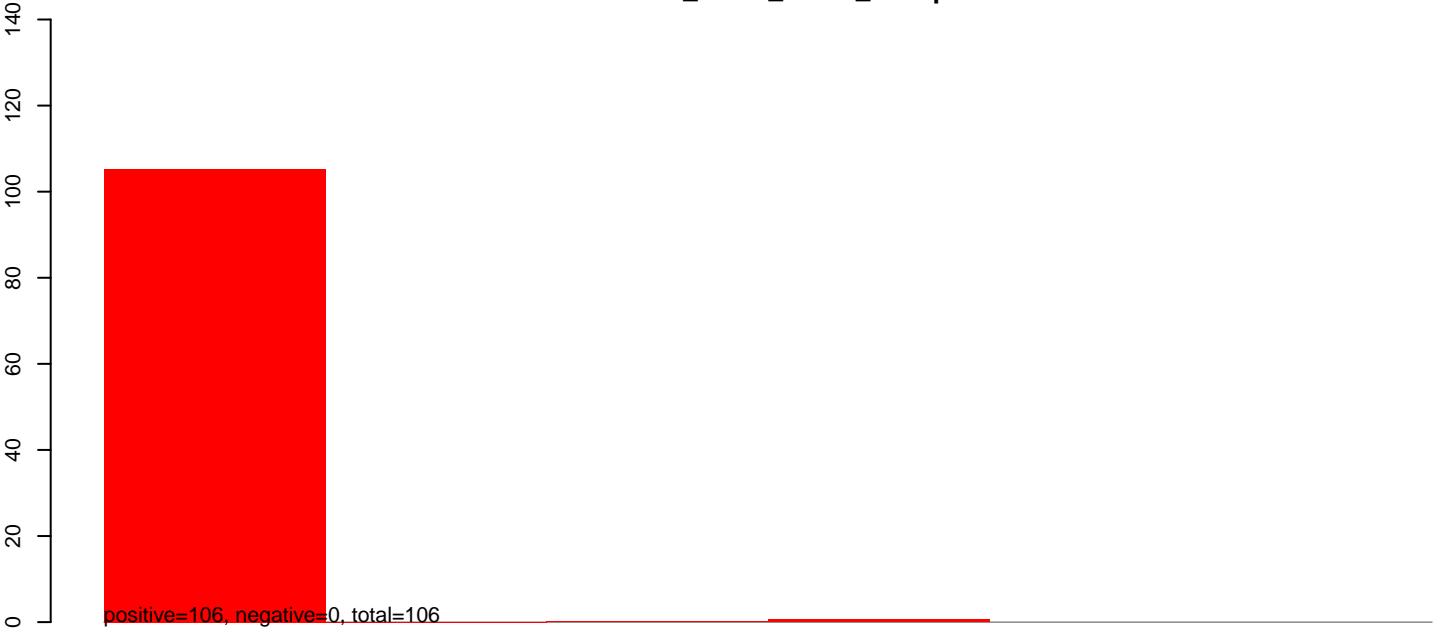
CuQuin\_Fcarc\_NL.rep



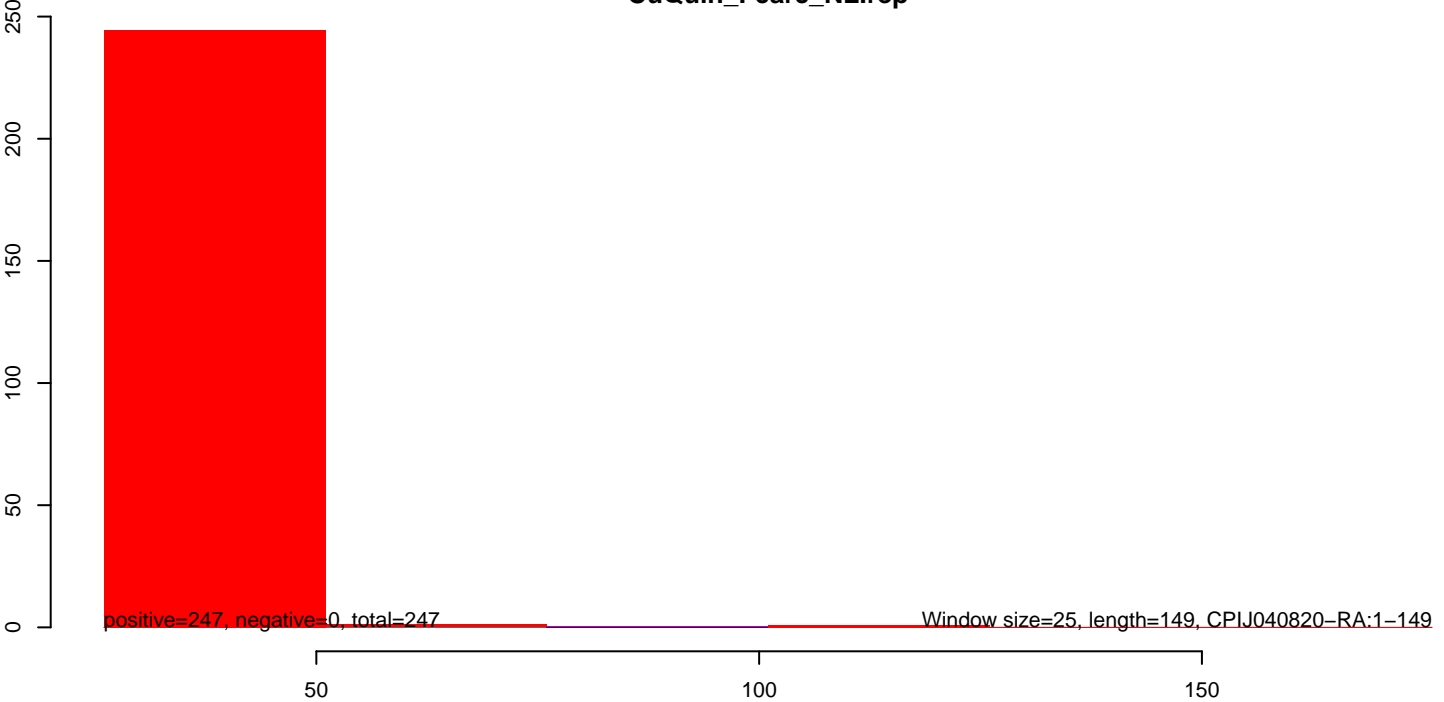
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

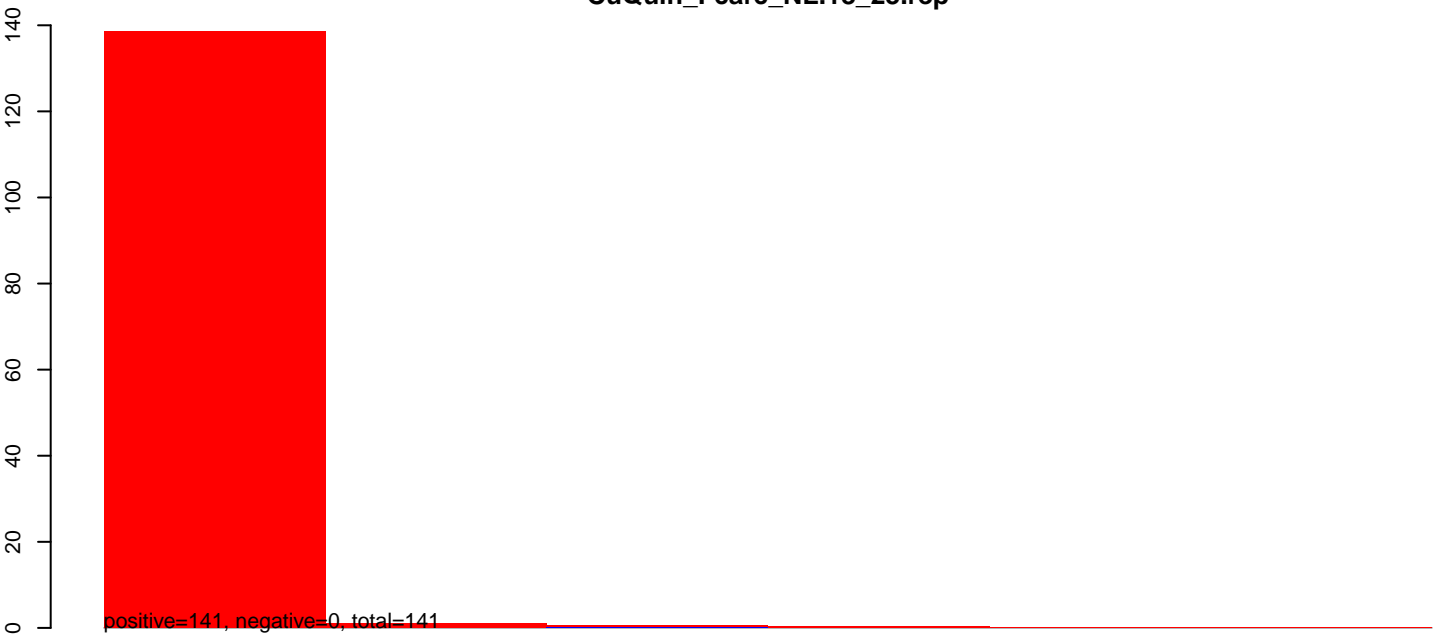


CuQuin\_Fcarc\_NL.rep

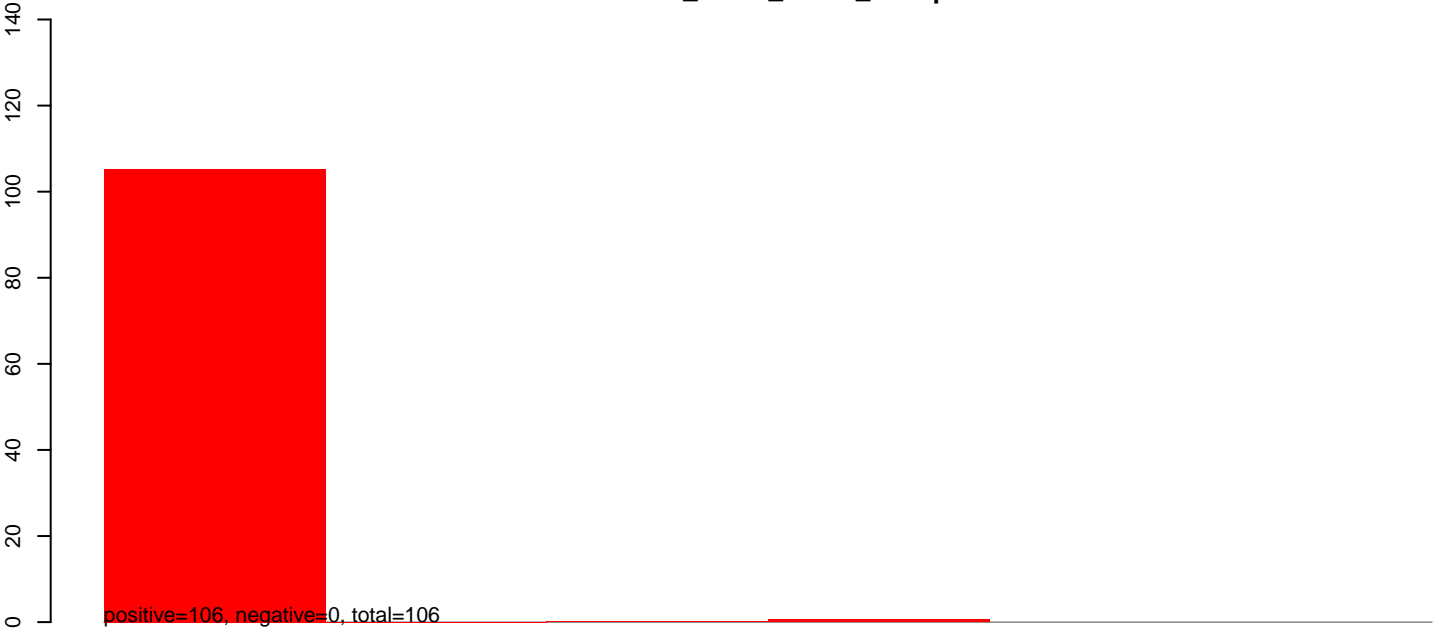




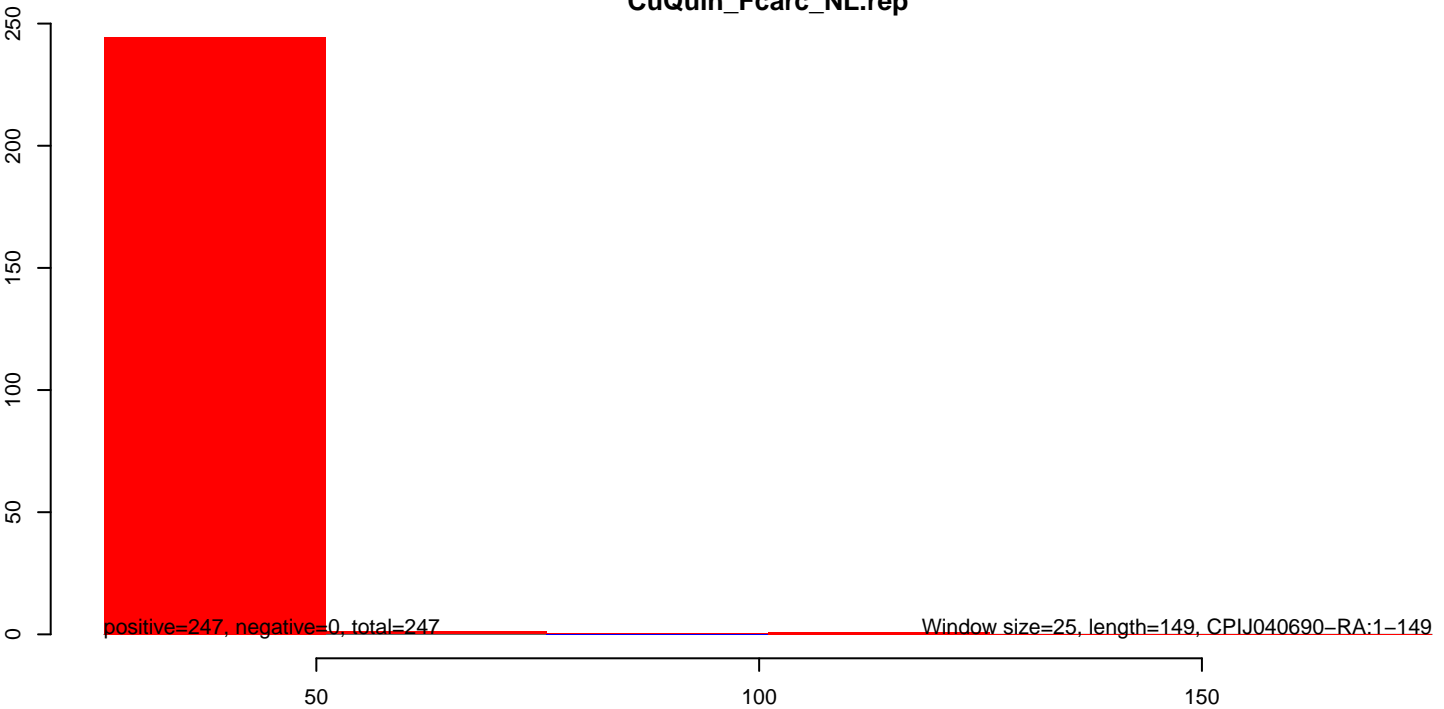
CuQuin\_Fcarc\_NL.18\_23.rep



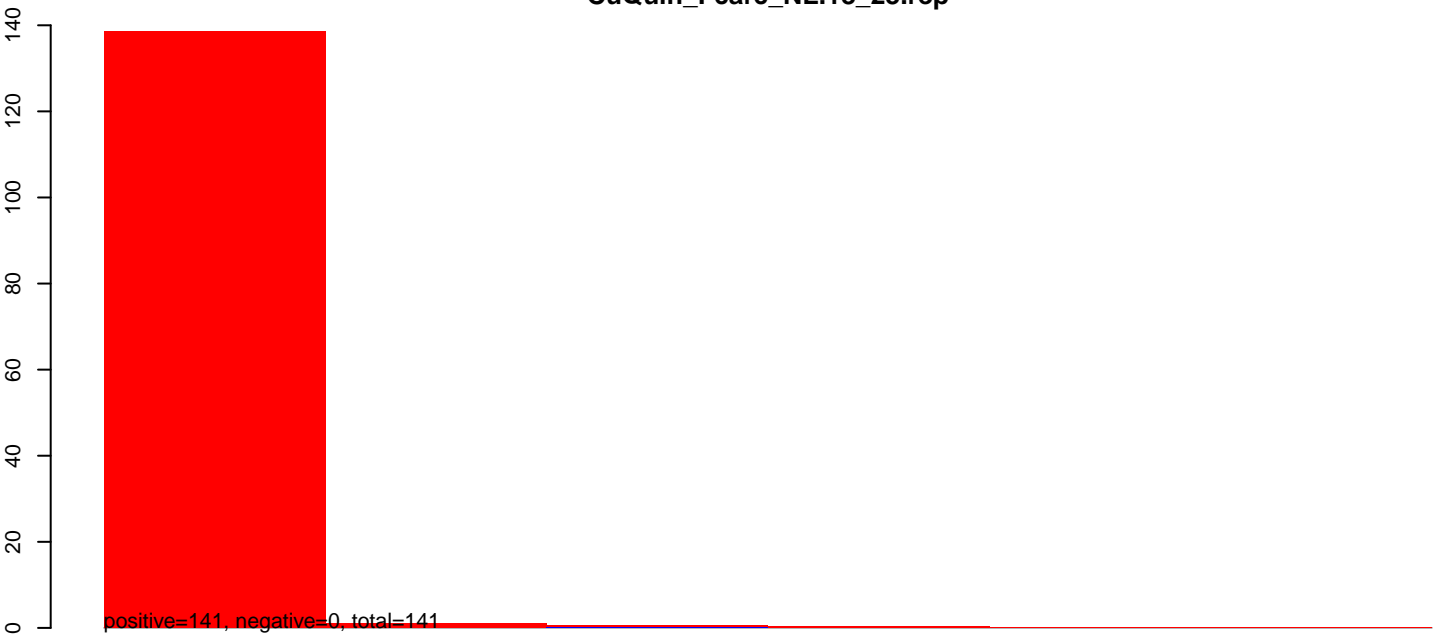
CuQuin\_Fcarc\_NL.24\_35.rep



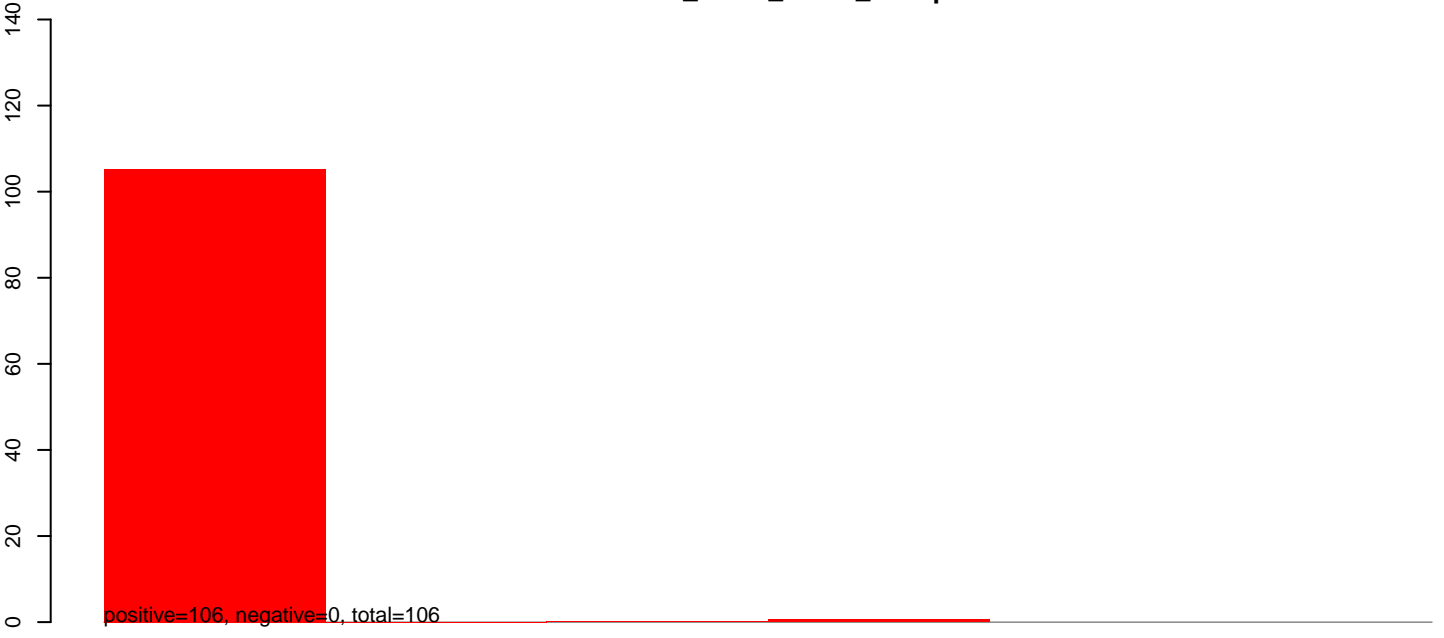
CuQuin\_Fcarc\_NL.rep



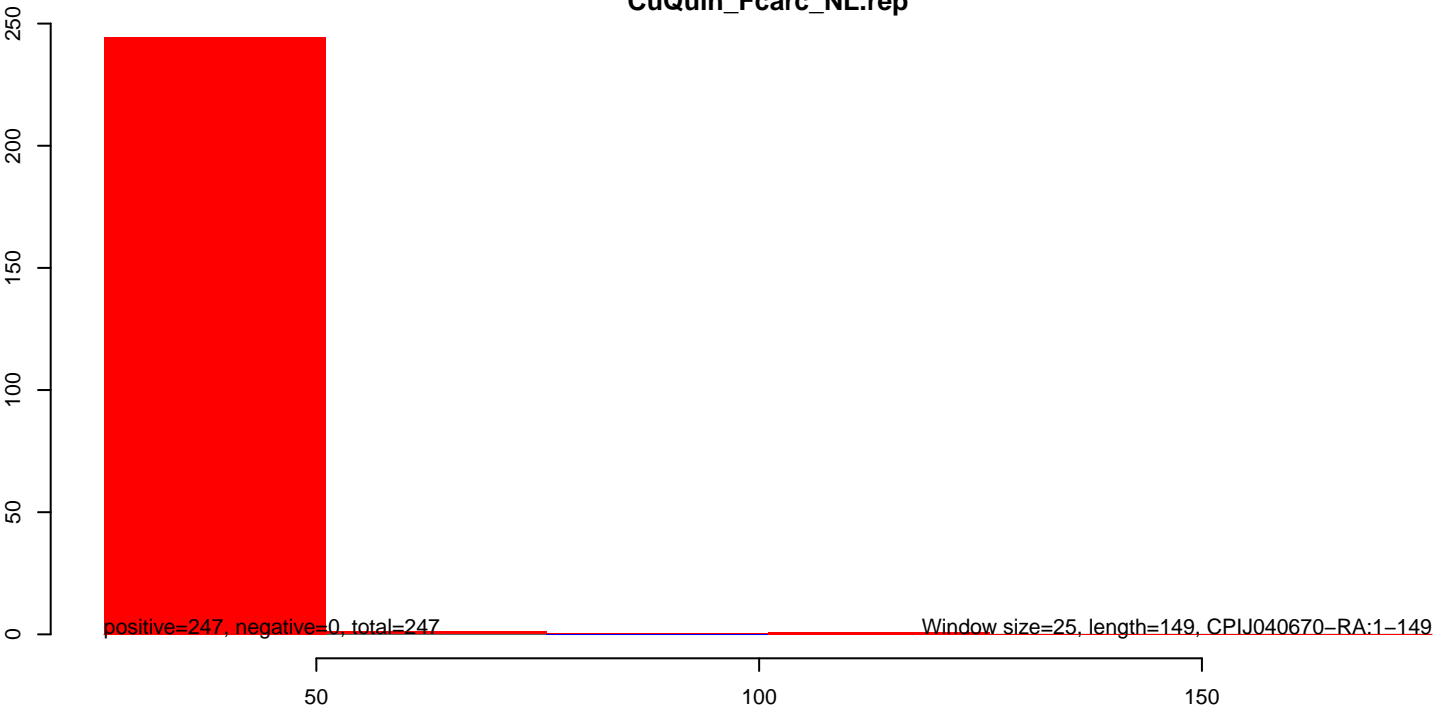
CuQuin\_Fcarc\_NL.18\_23.rep



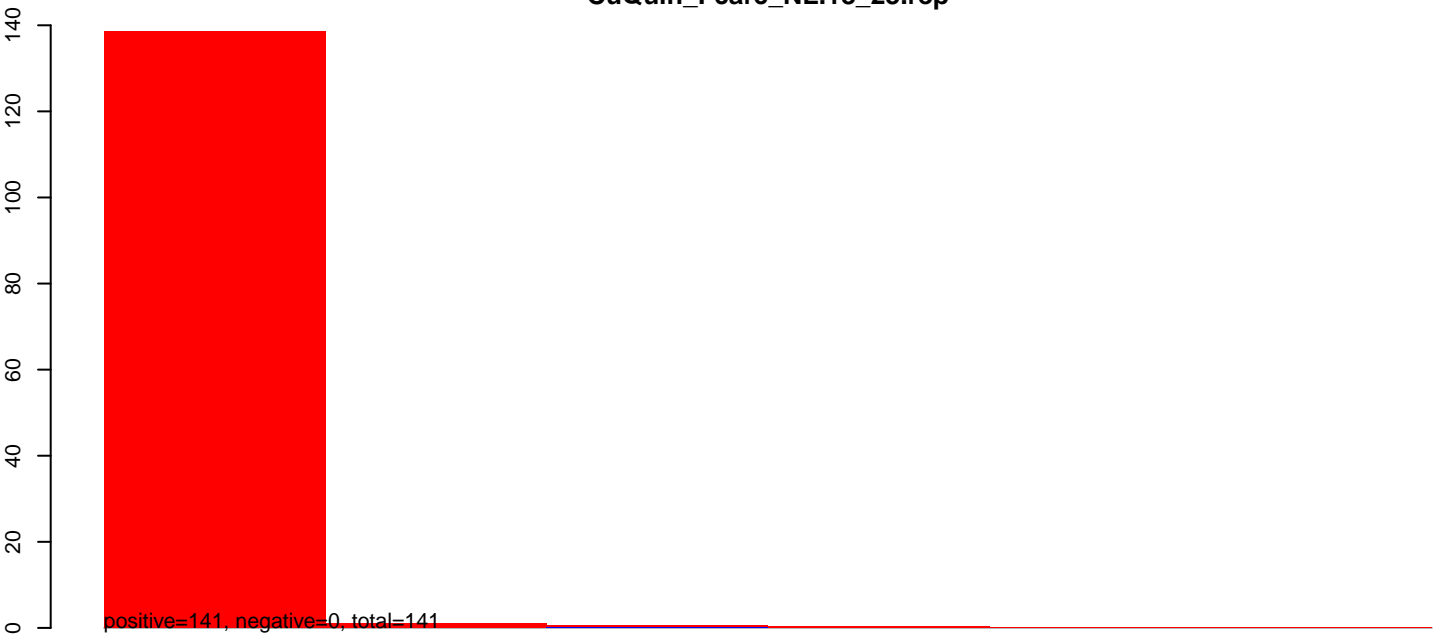
CuQuin\_Fcarc\_NL.24\_35.rep



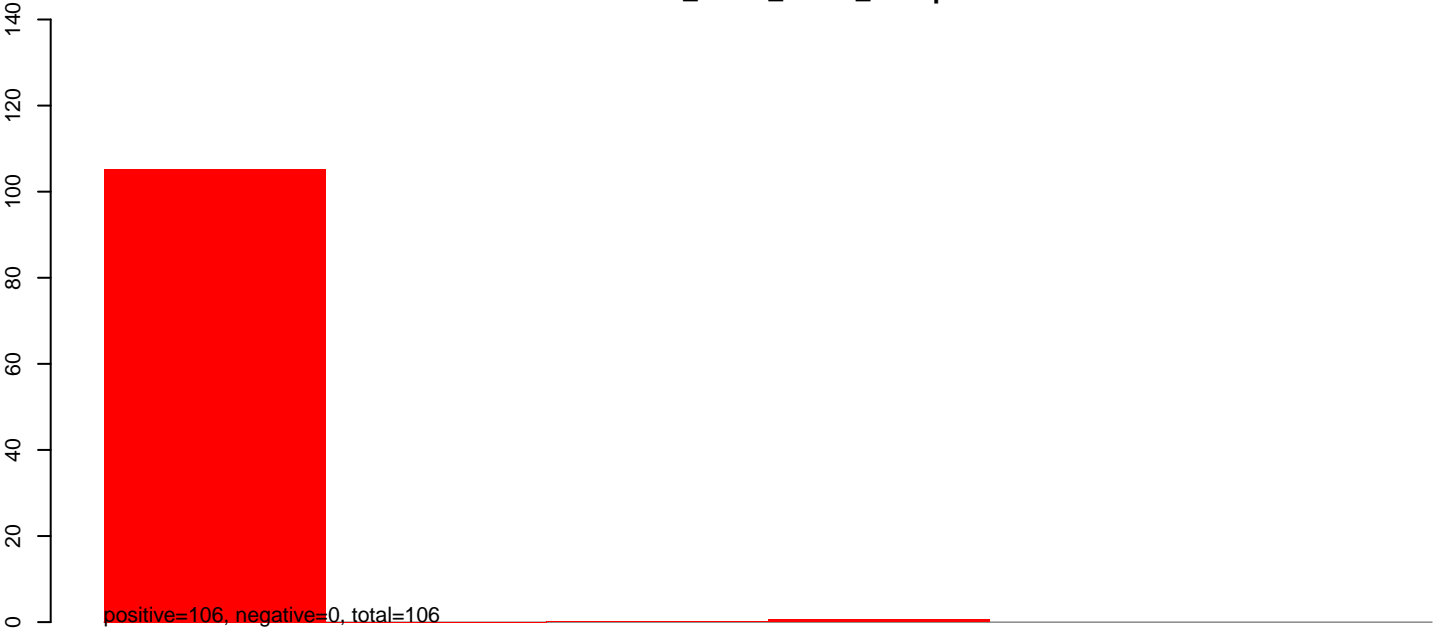
CuQuin\_Fcarc\_NL.rep



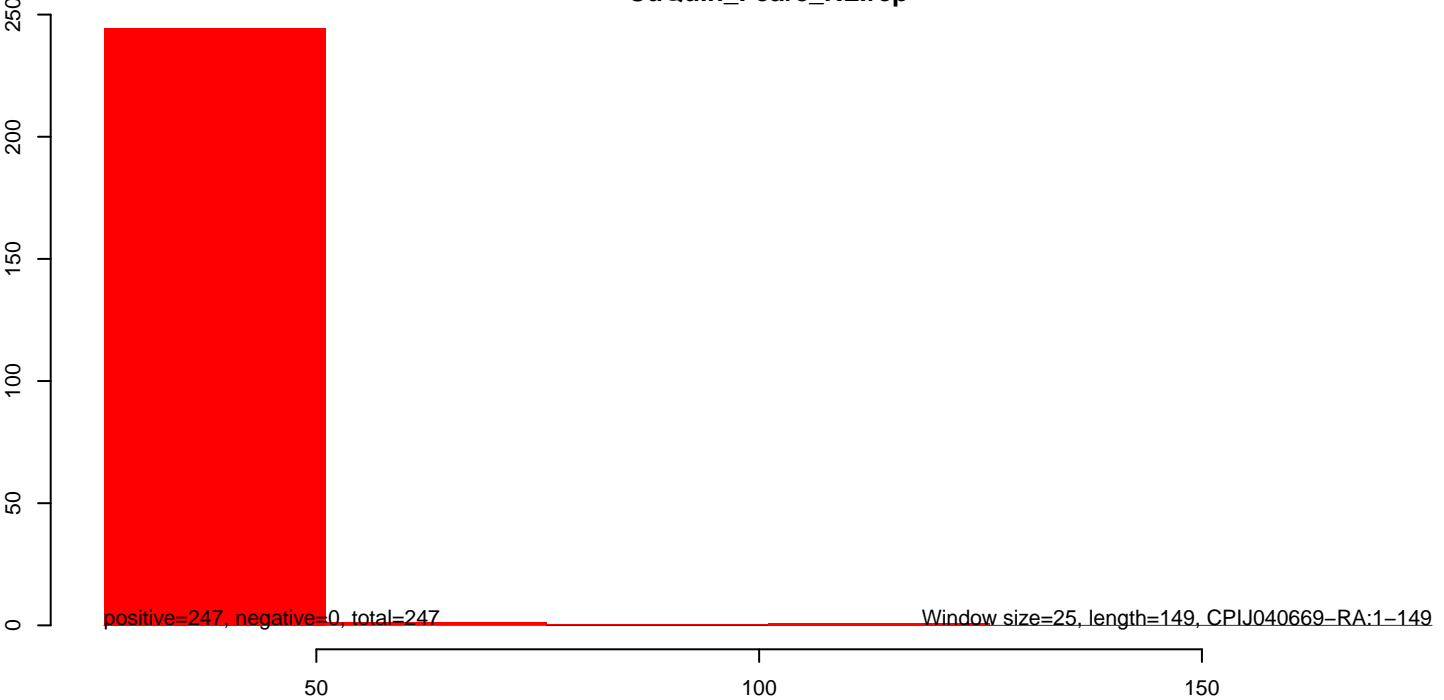
CuQuin\_Fcarc\_NL.18\_23.rep



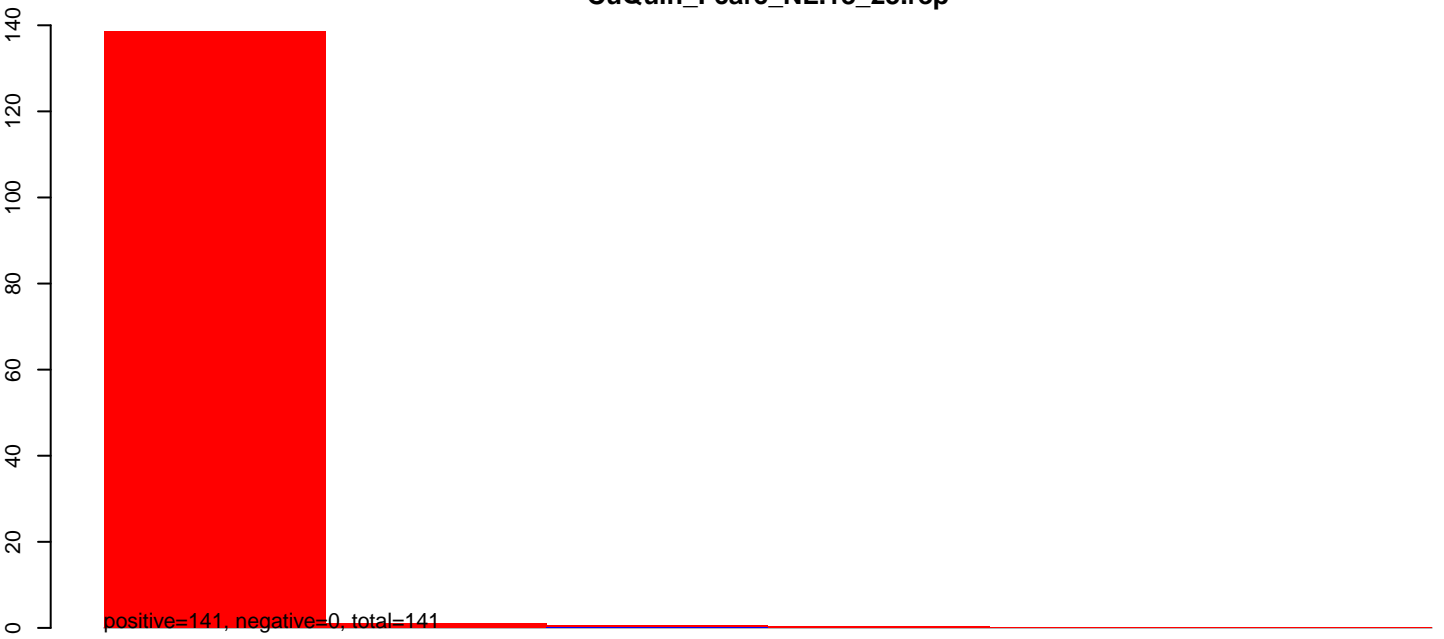
CuQuin\_Fcarc\_NL.24\_35.rep



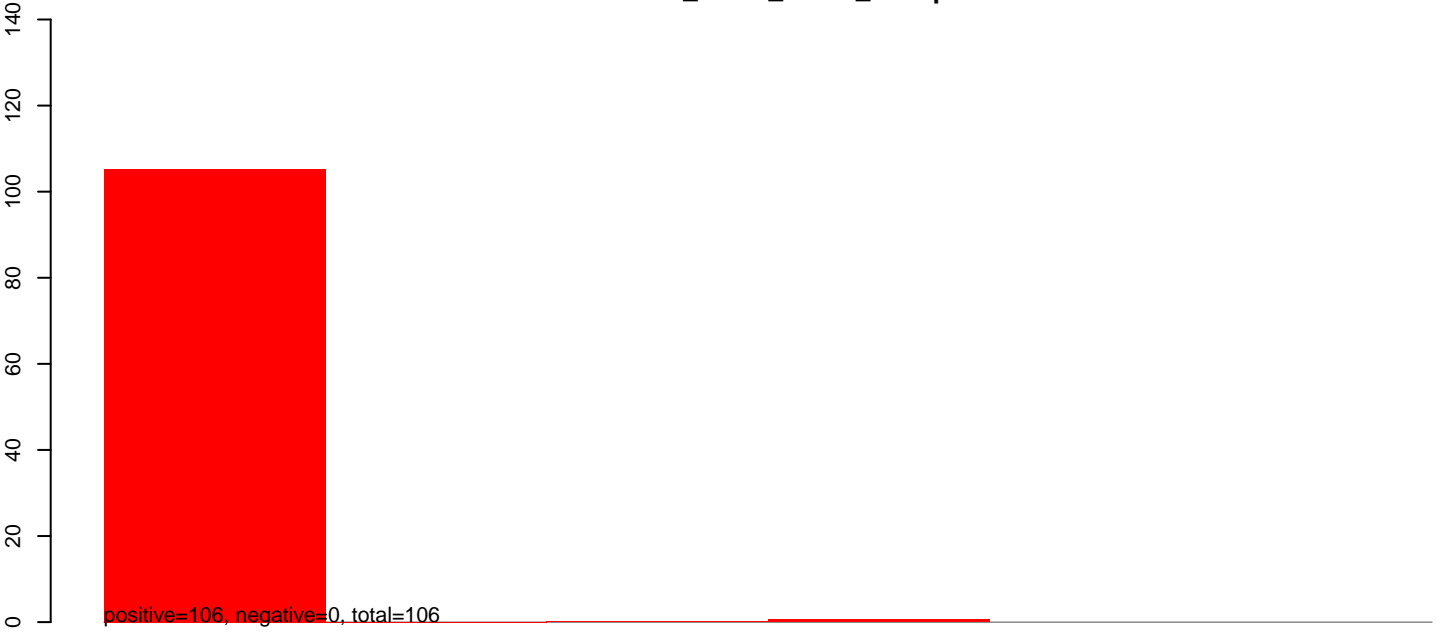
CuQuin\_Fcarc\_NL.rep



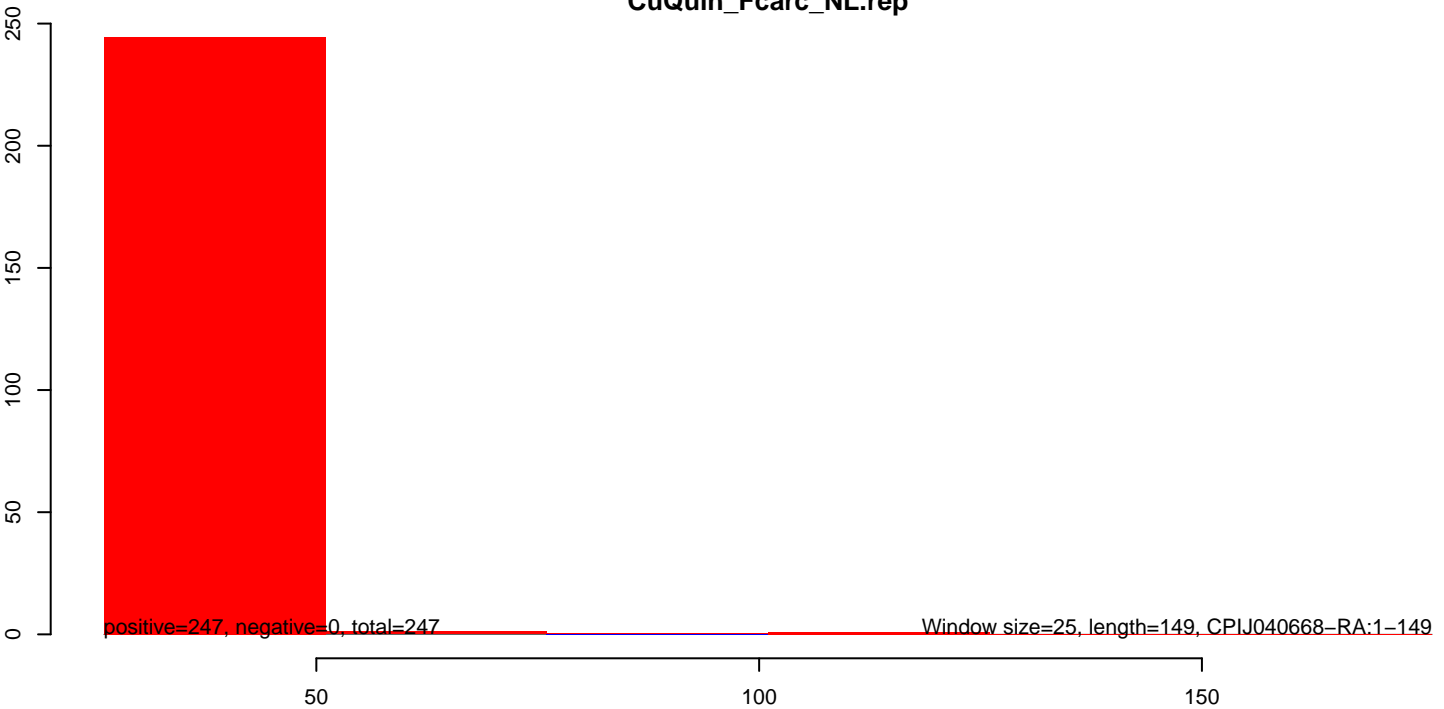
CuQuin\_Fcarc\_NL.18\_23.rep



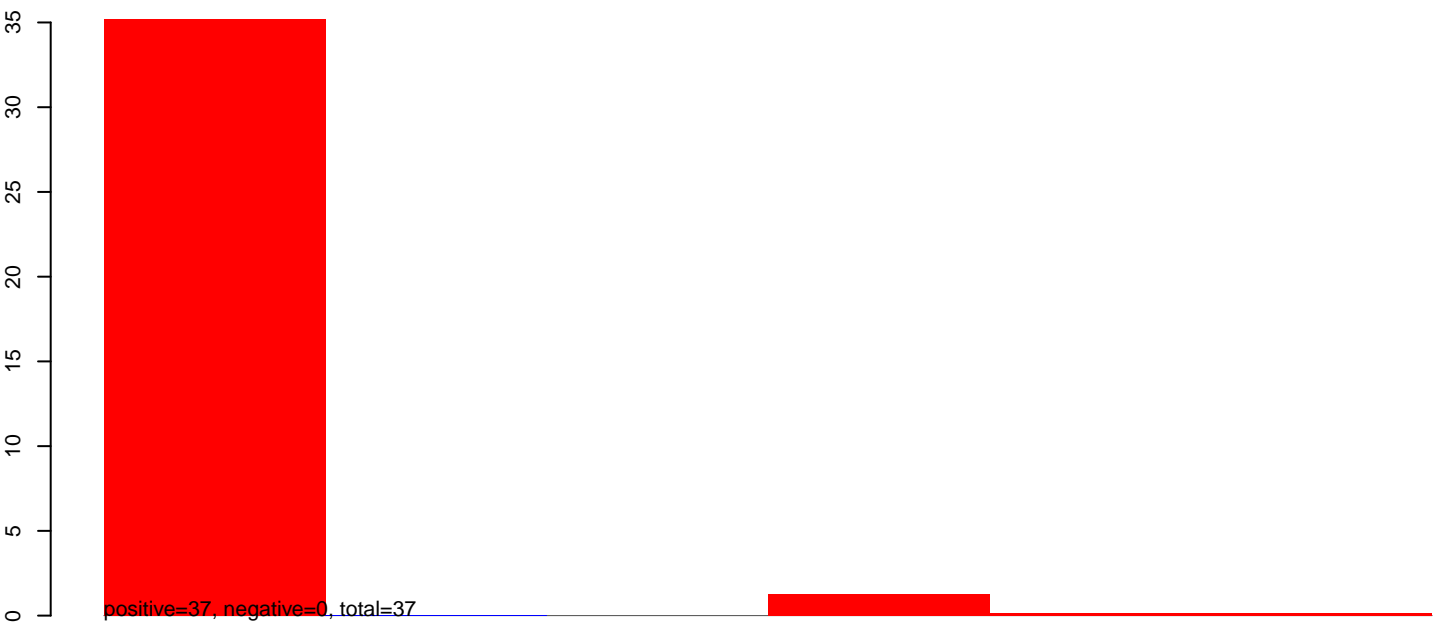
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



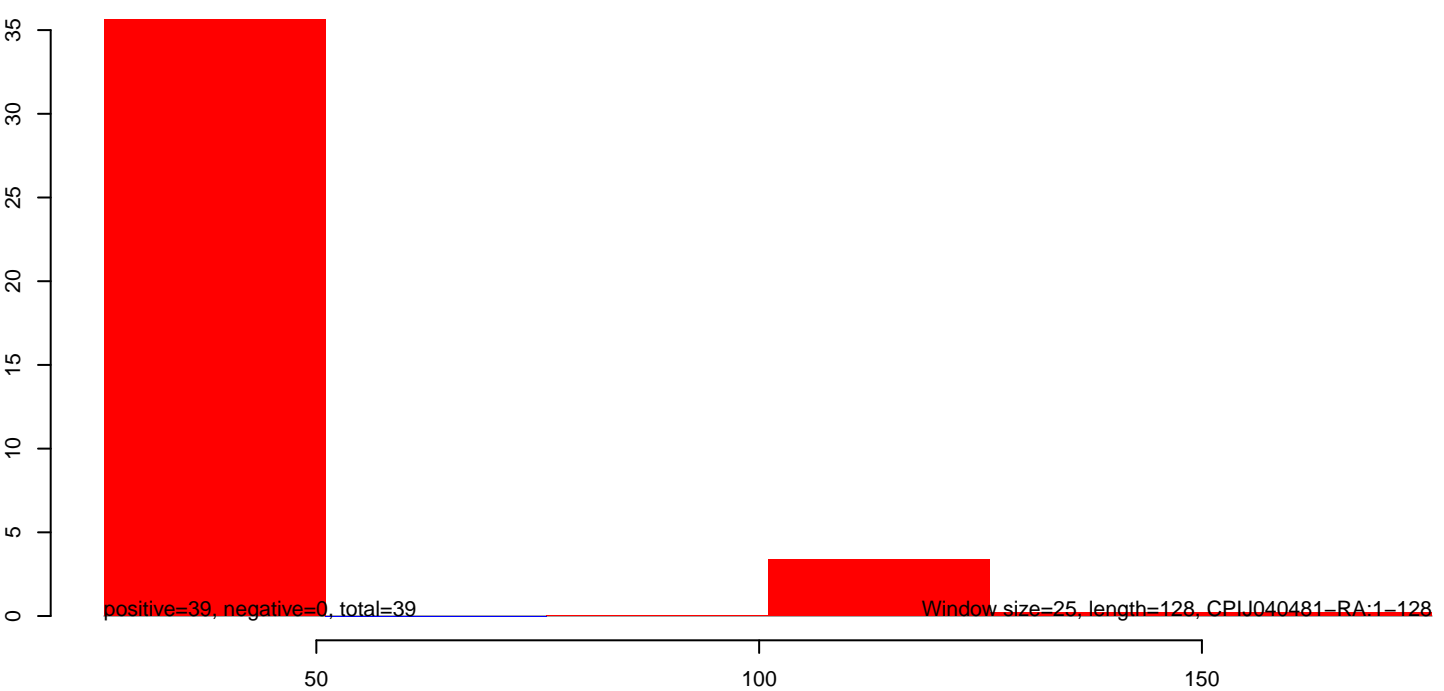
CuQuin\_Fcarc\_NL.18\_23.rep



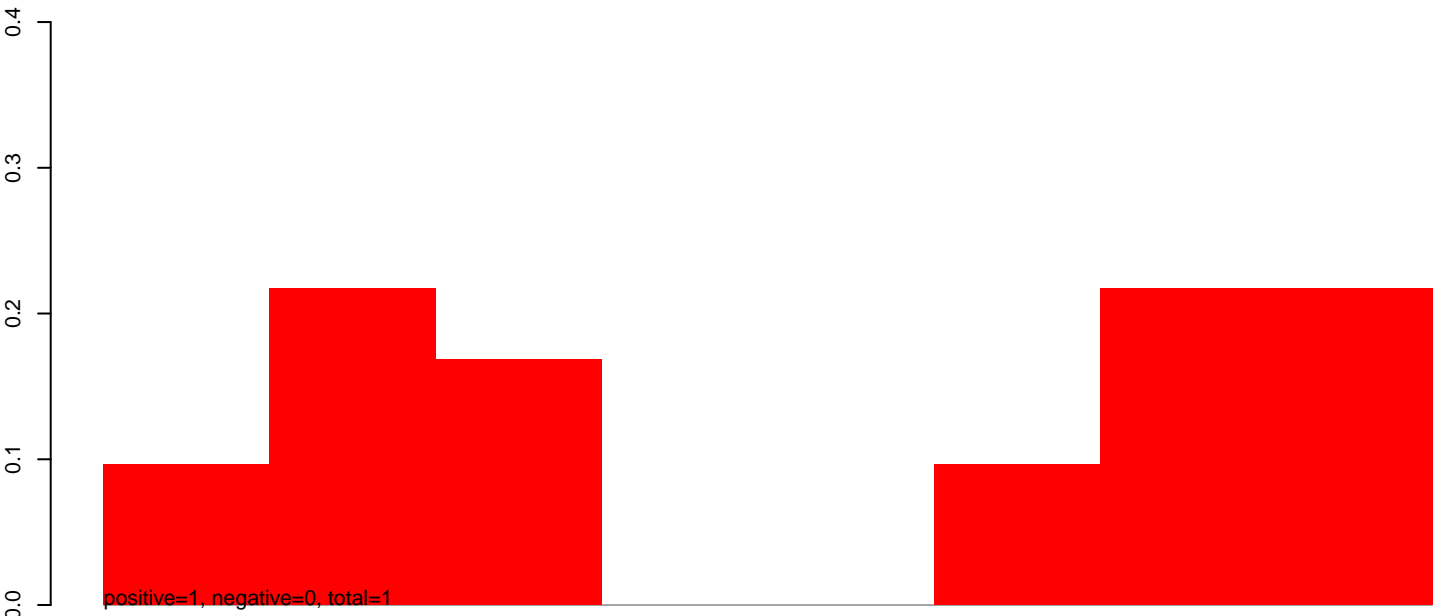
CuQuin\_Fcarc\_NL.24\_35.rep



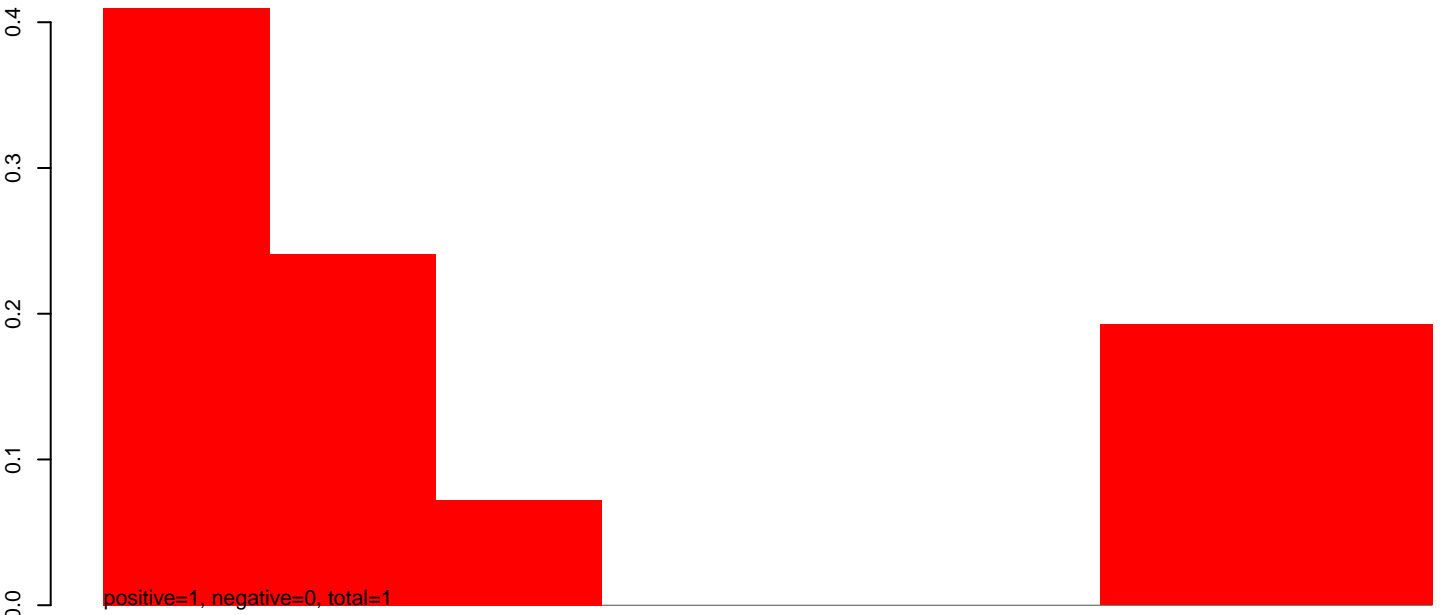
CuQuin\_Fcarc\_NL.rep



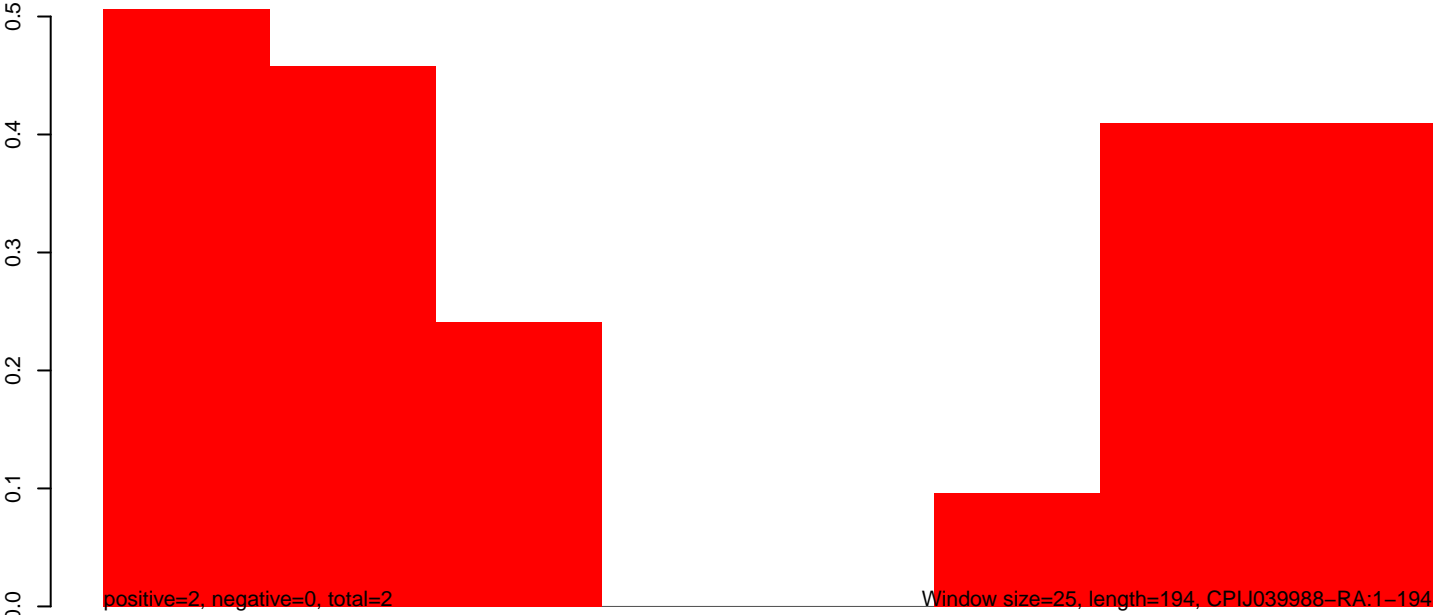
CuQuin\_Fcarc\_NL.18\_23.rep



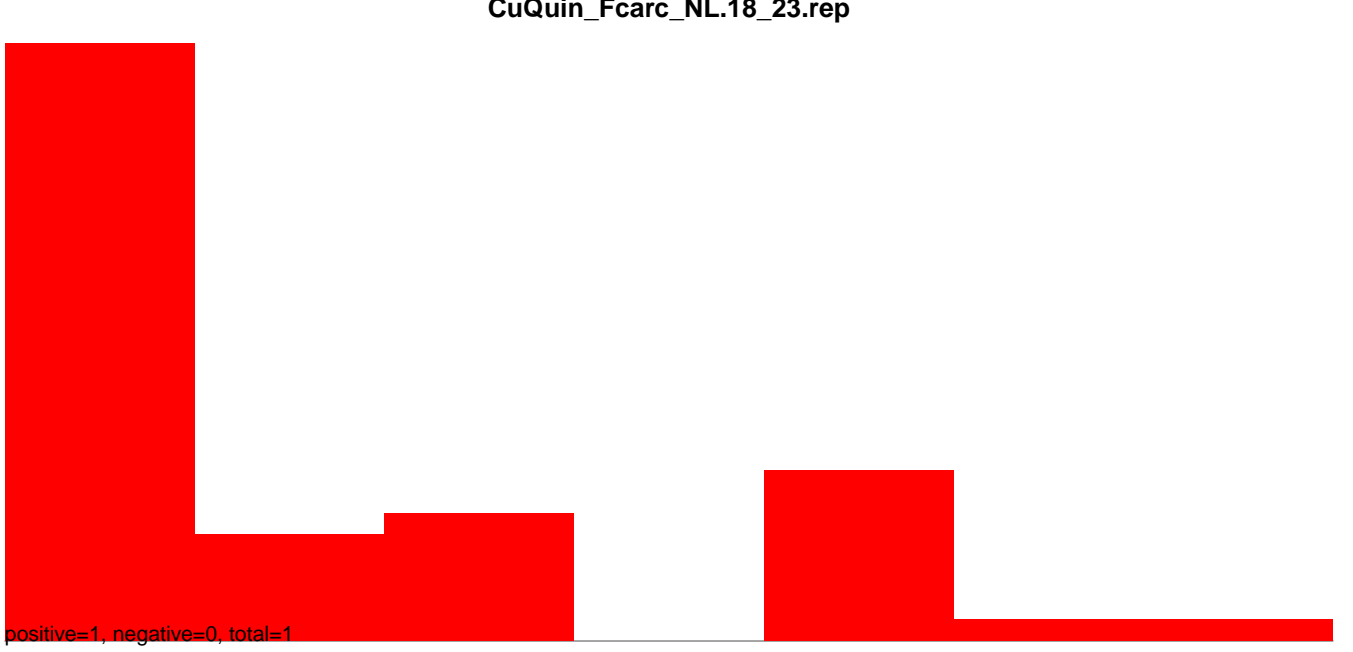
CuQuin\_Fcarc\_NL.24\_35.rep



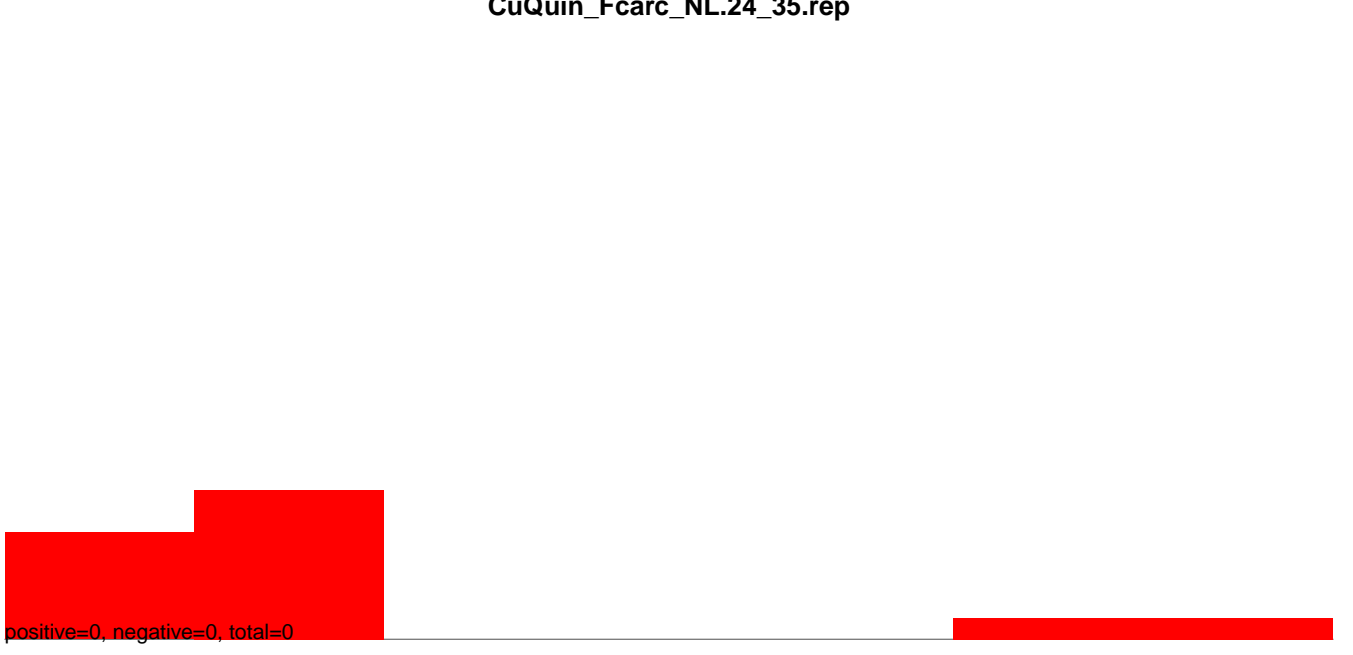
CuQuin\_Fcarc\_NL.rep



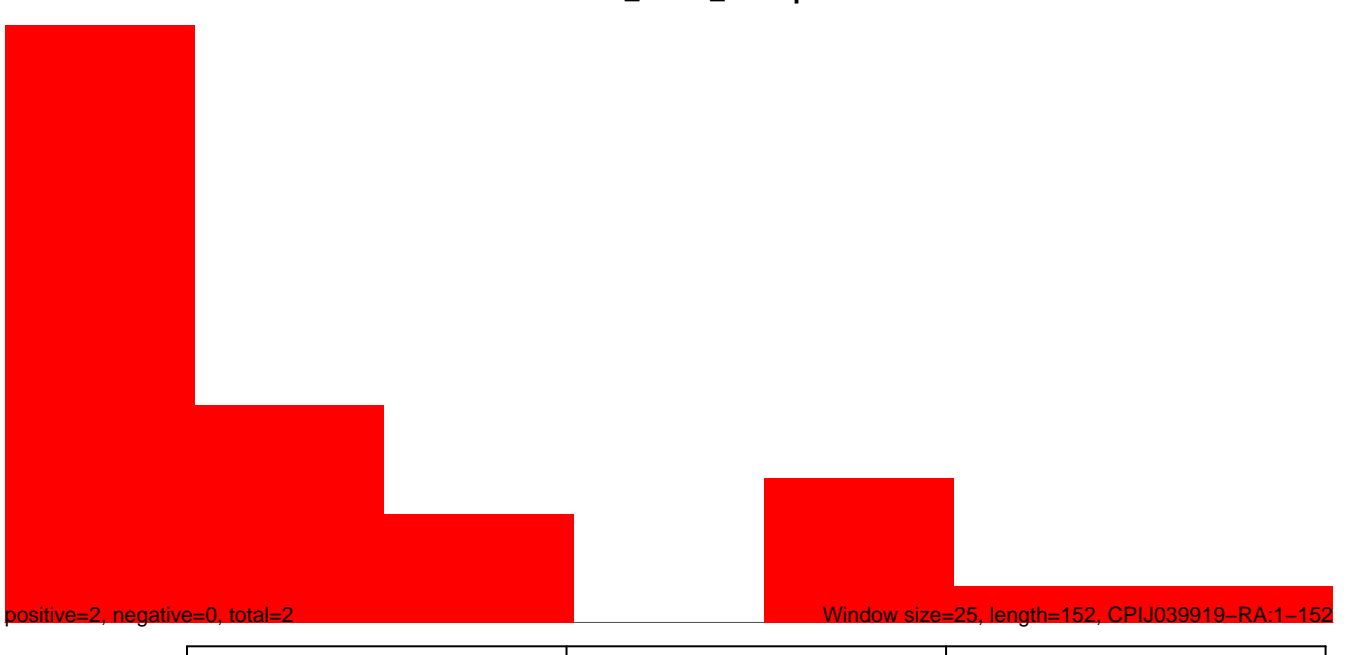
CuQuin\_Fcarc\_NL.18\_23.rep



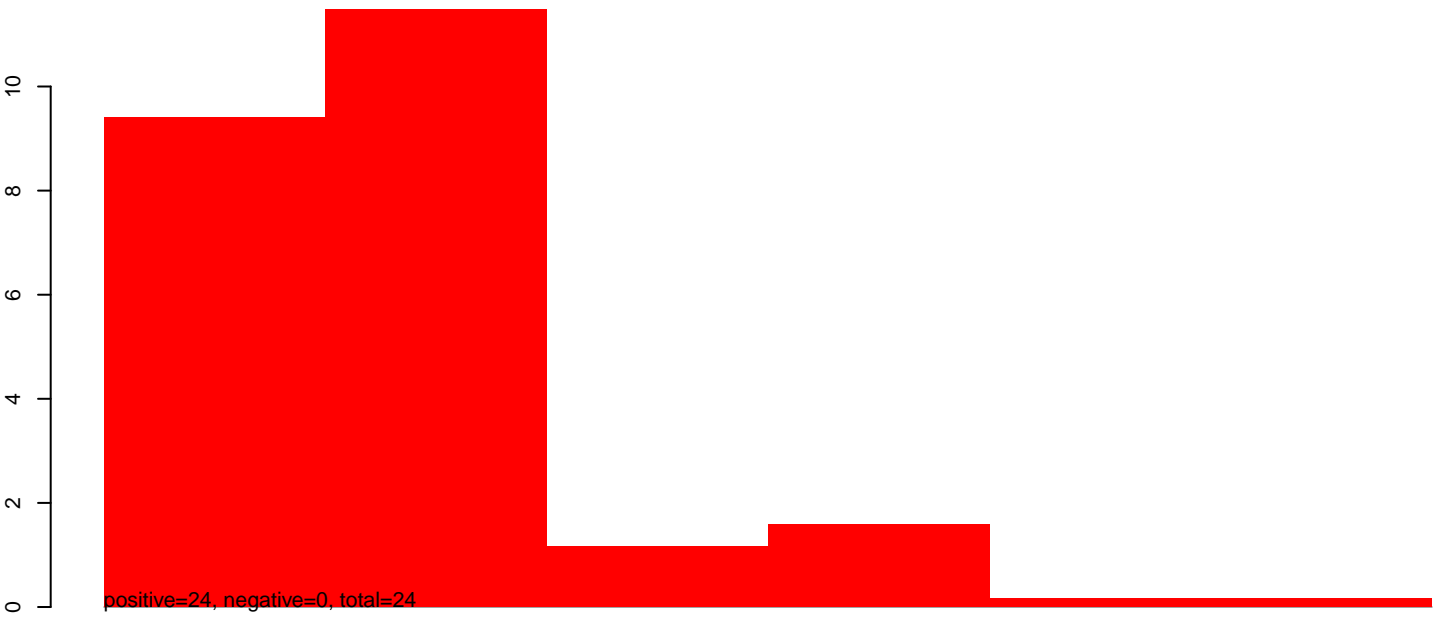
CuQuin\_Fcarc\_NL.24\_35.rep



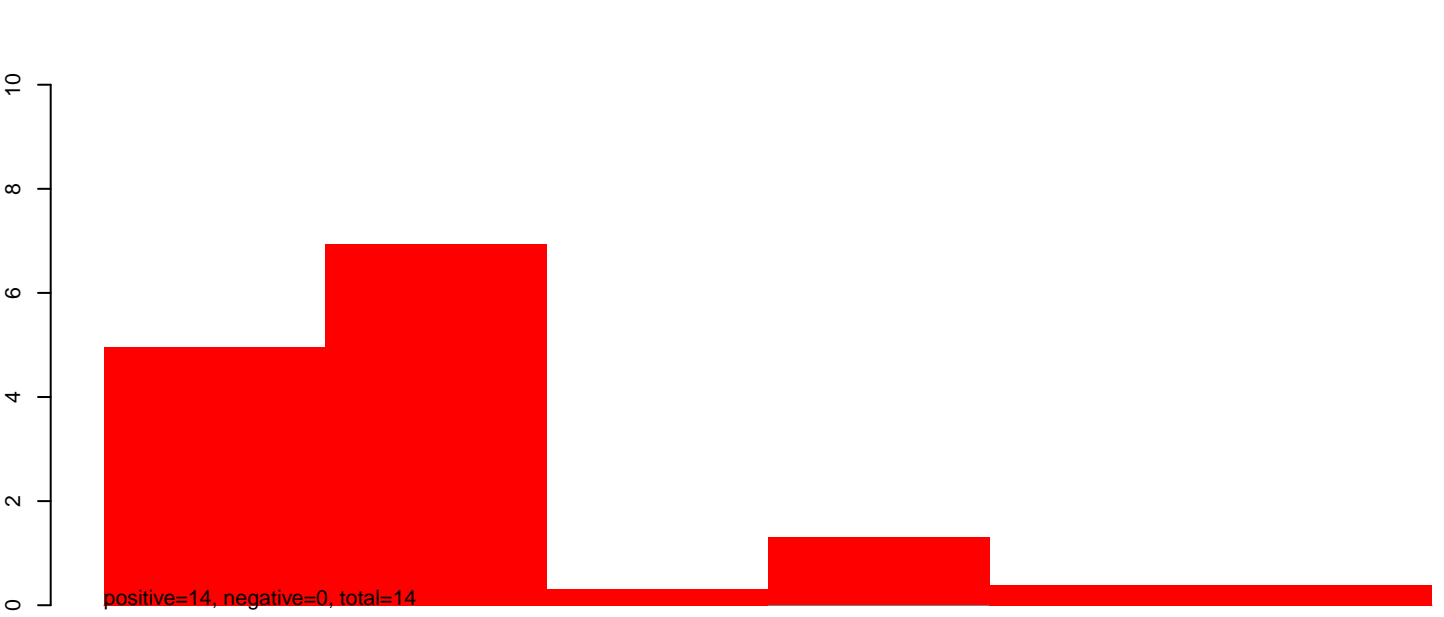
CuQuin\_Fcarc\_NL.rep



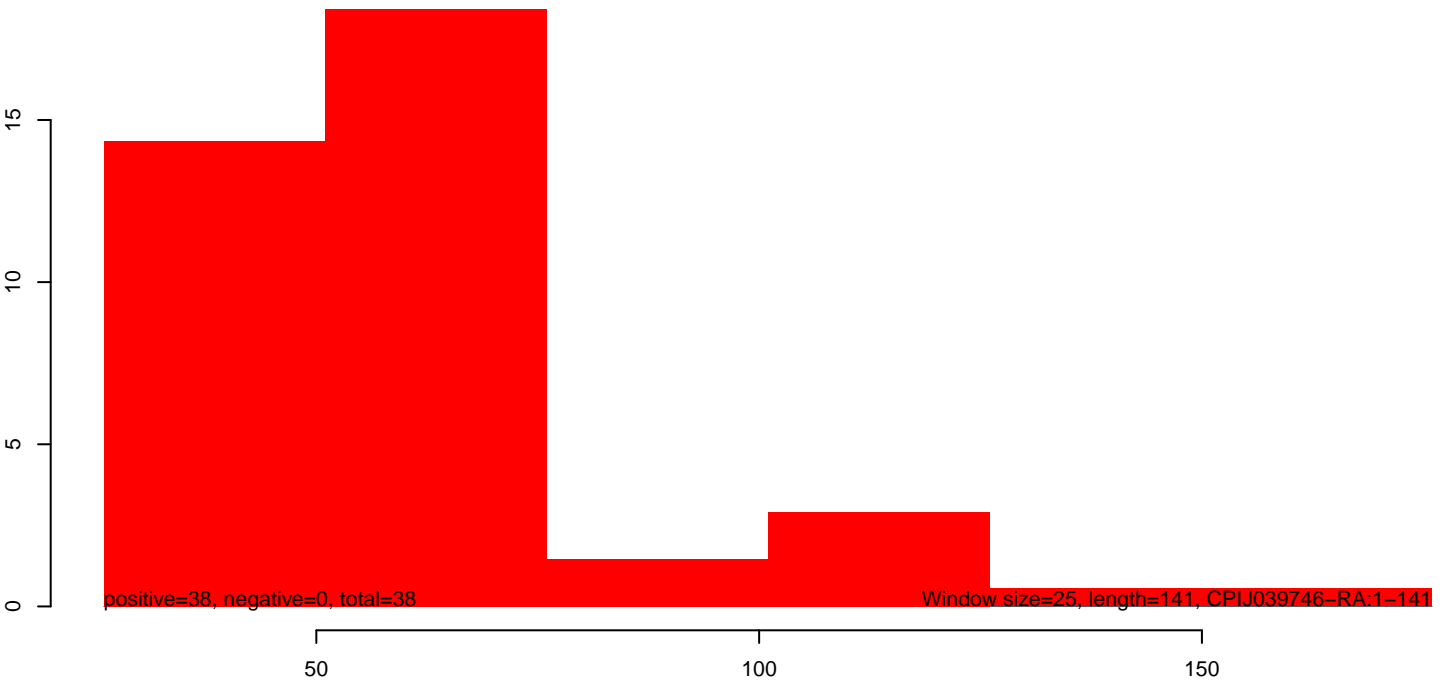
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

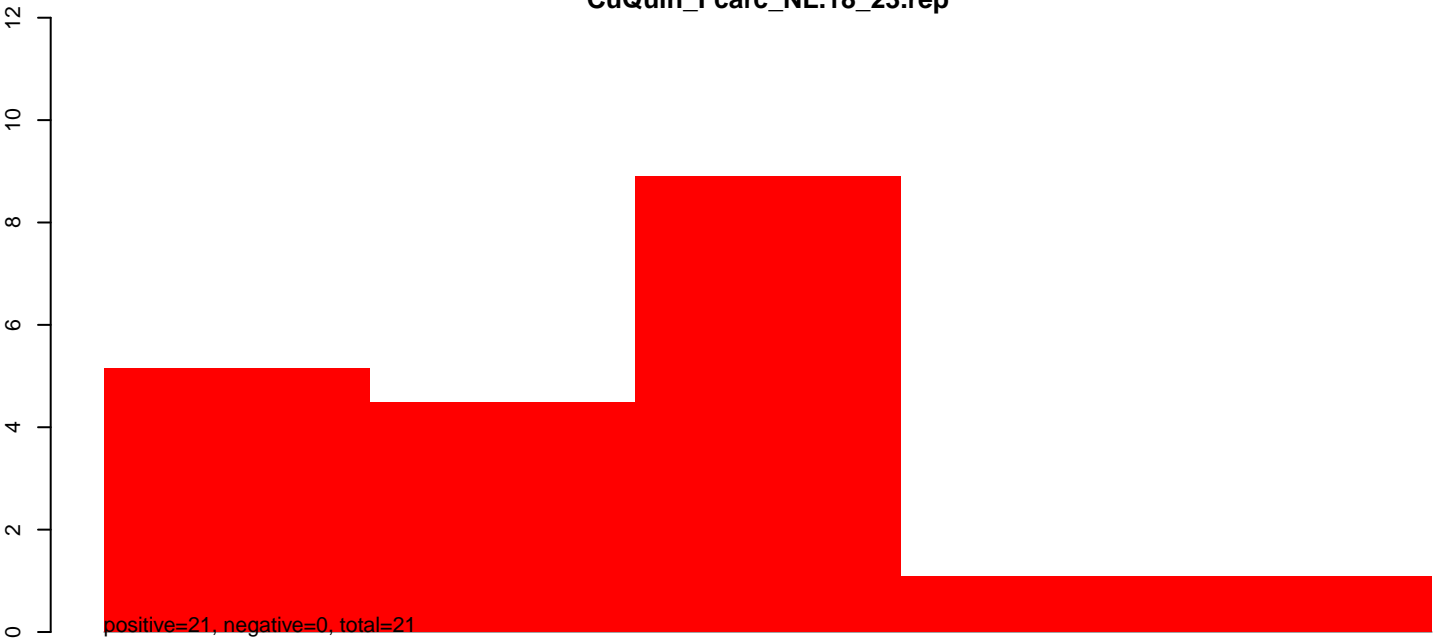


CuQuin\_Fcarc\_NL.rep

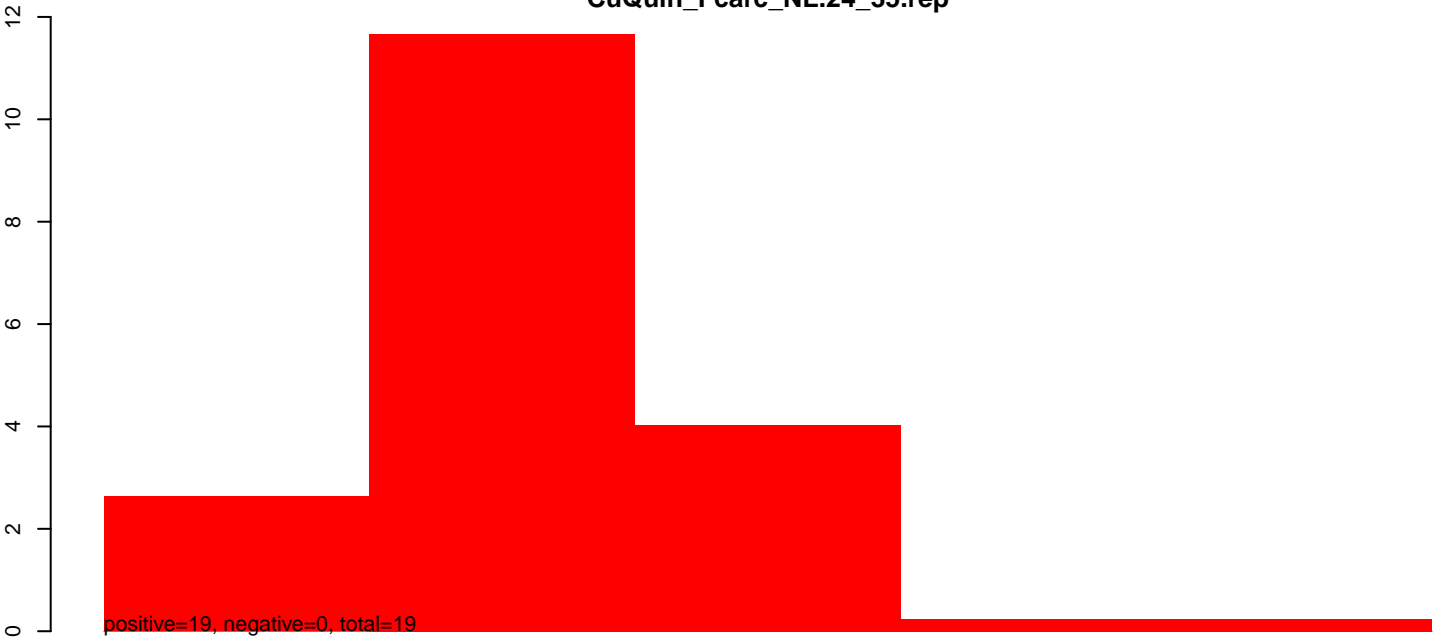




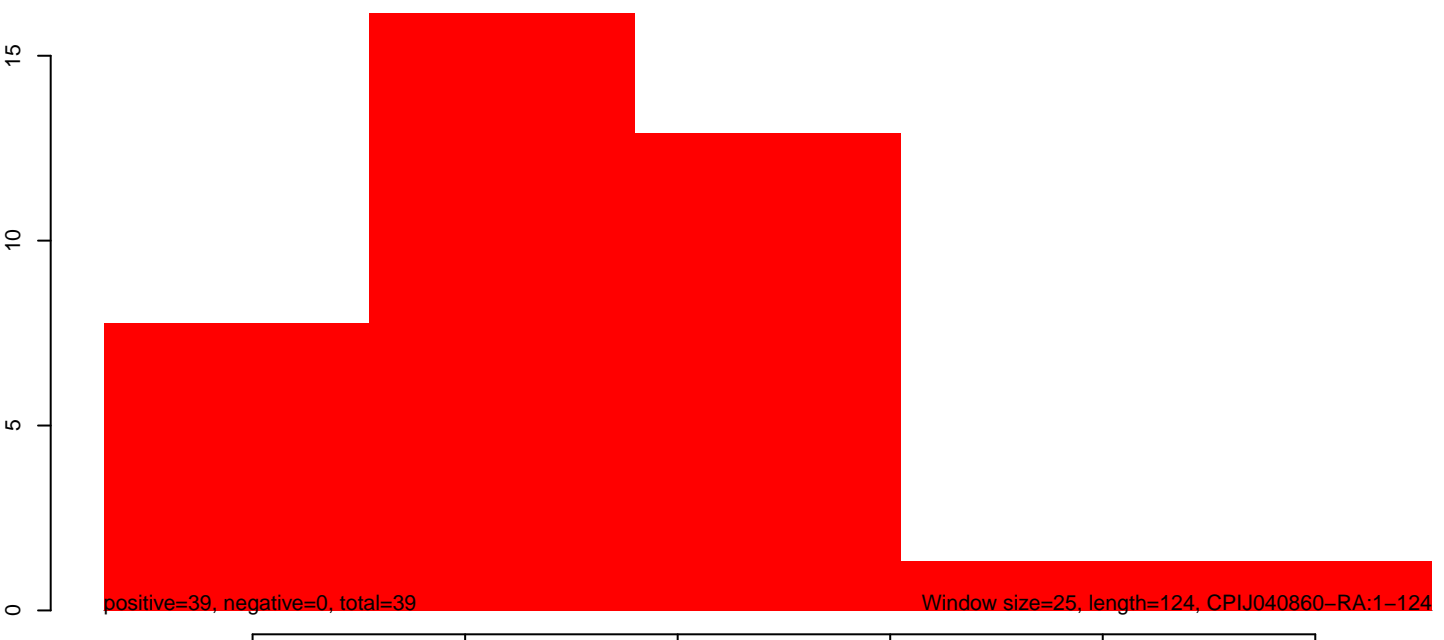
CuQuin\_Fcarc\_NL.18\_23.rep



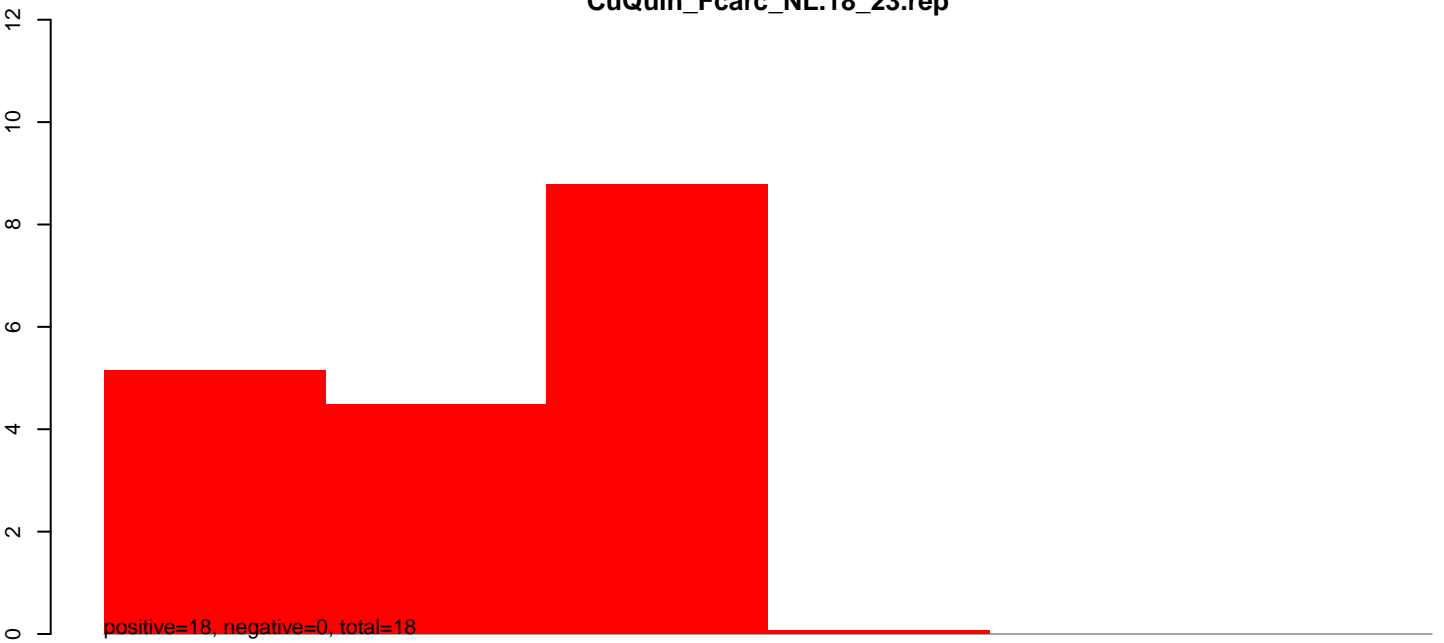
CuQuin\_Fcarc\_NL.24\_35.rep



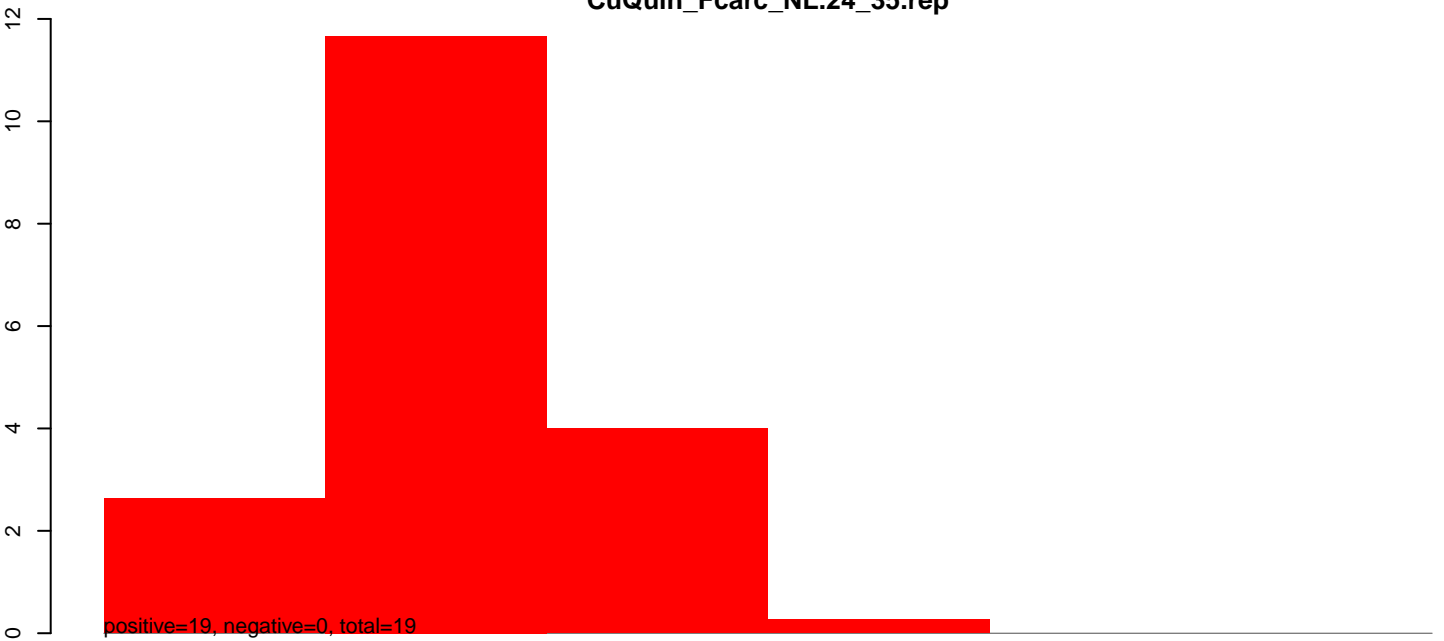
CuQuin\_Fcarc\_NL.rep



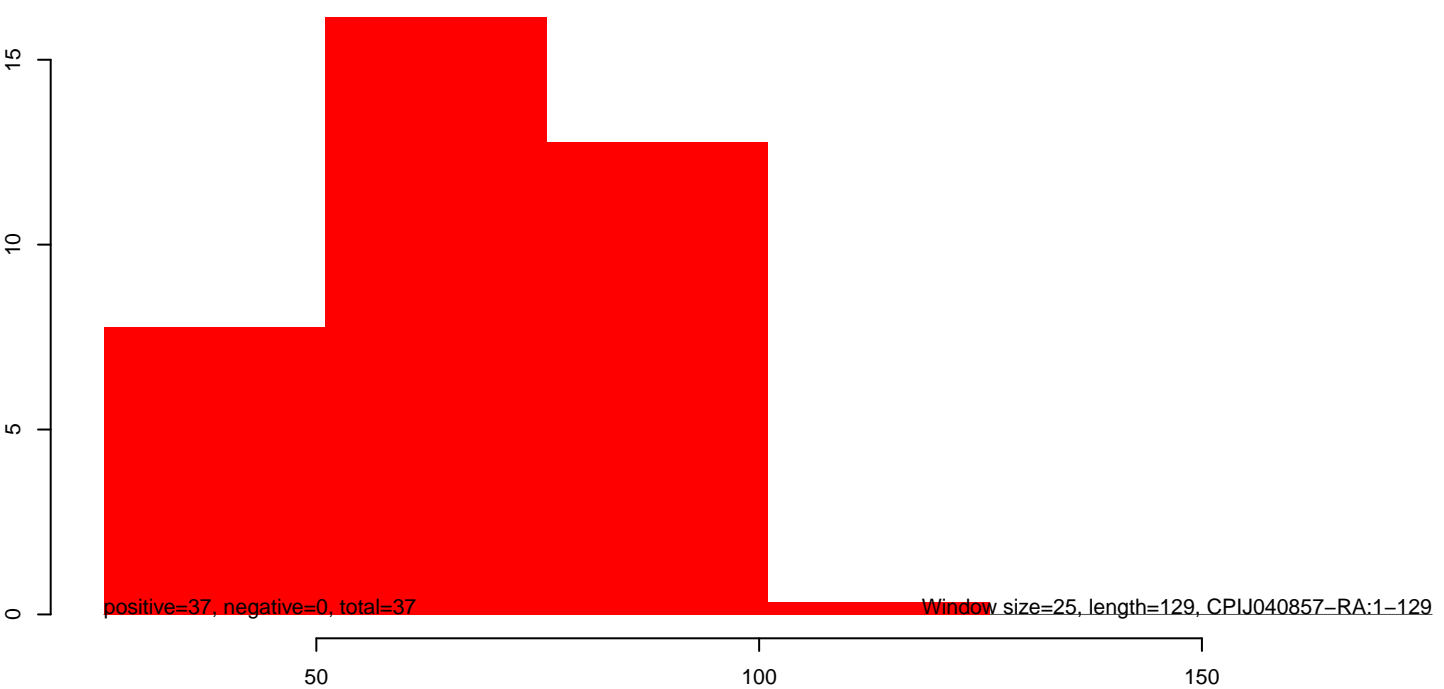
CuQuin\_Fcarc\_NL.18\_23.rep



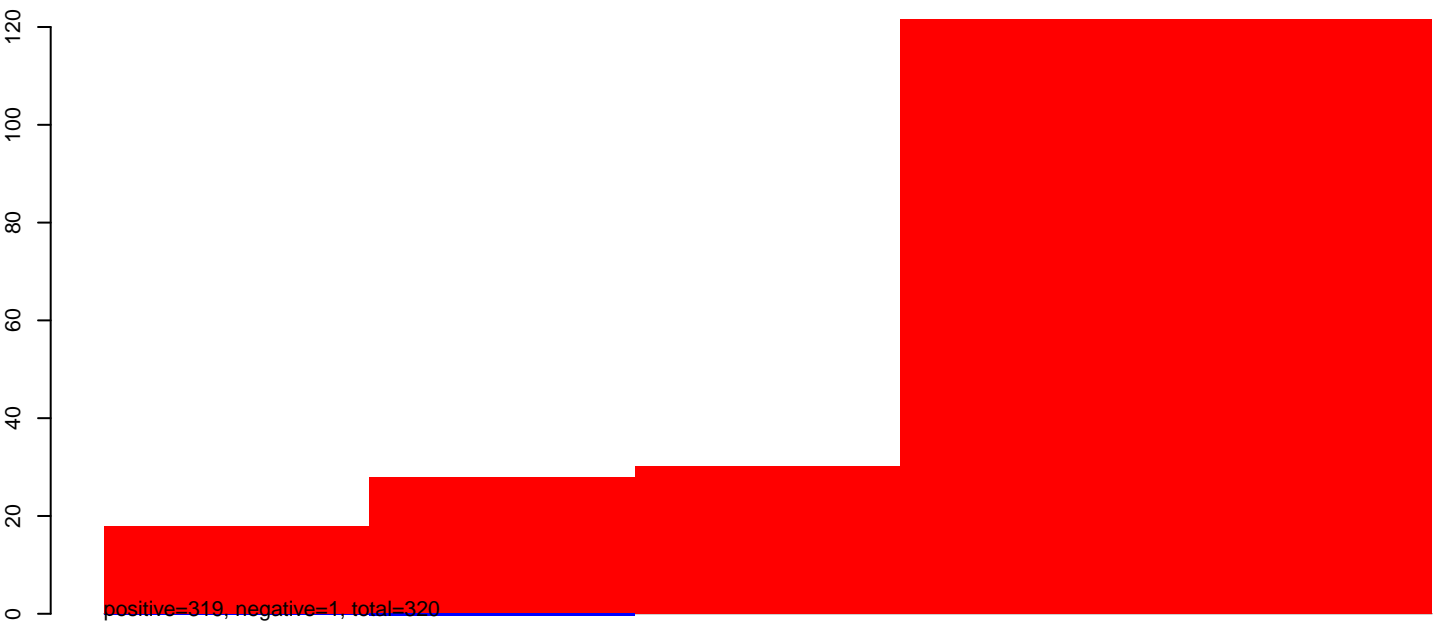
CuQuin\_Fcarc\_NL.24\_35.rep



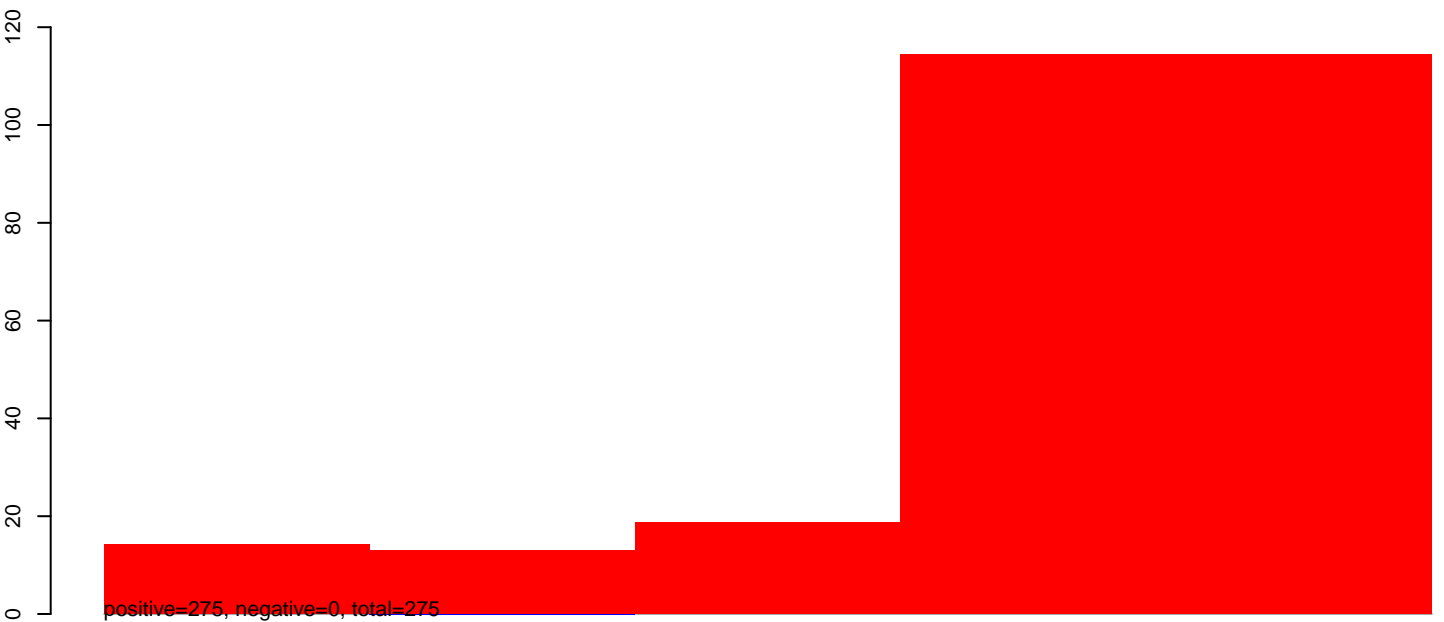
CuQuin\_Fcarc\_NL.rep



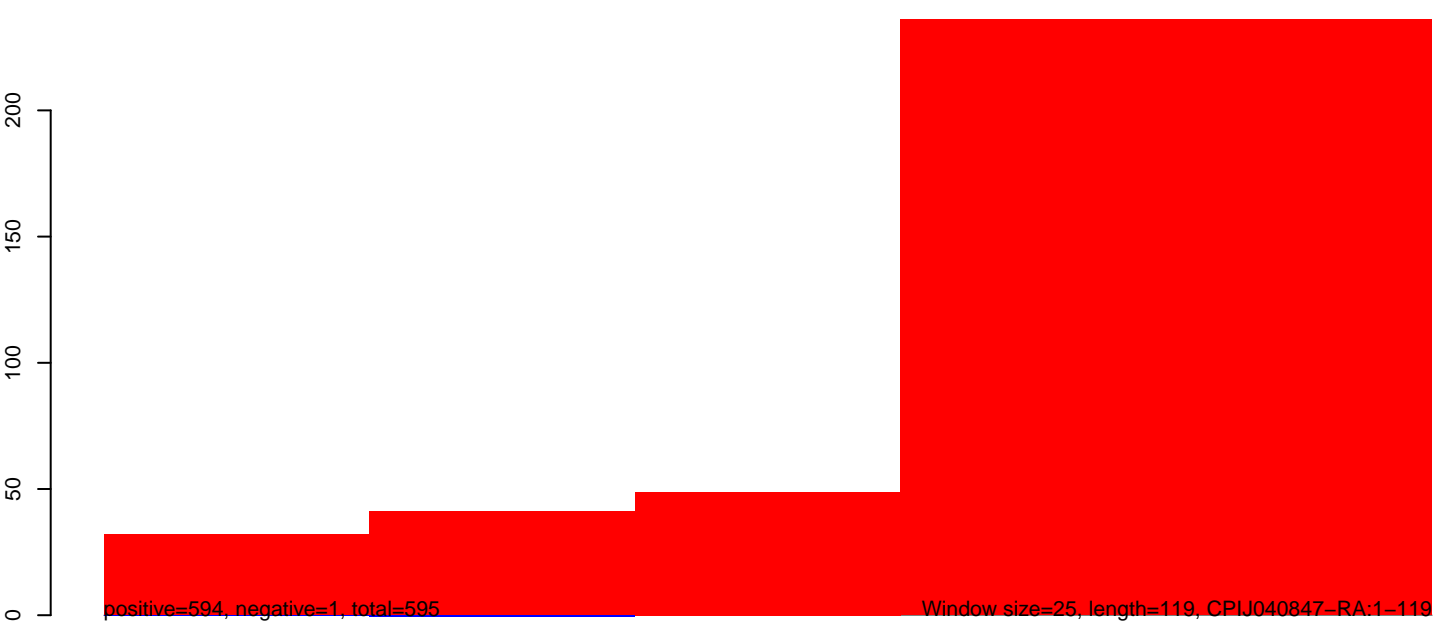
CuQuin\_FcArc\_NL.18\_23.rep



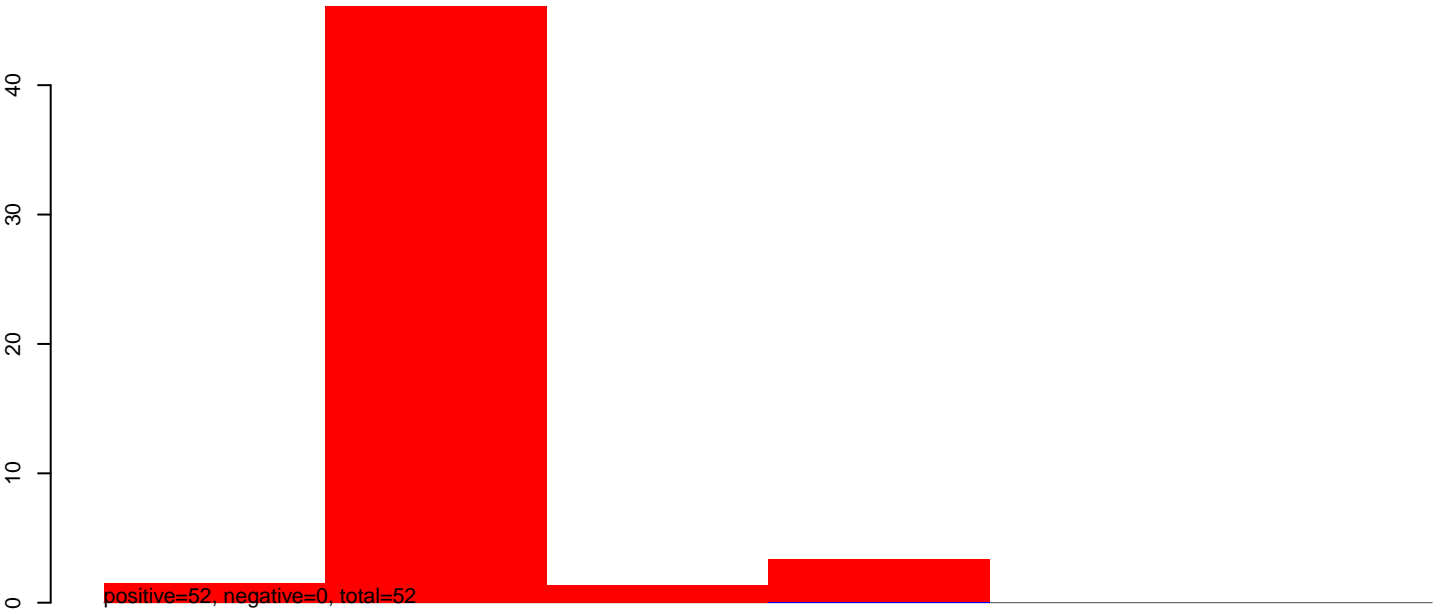
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



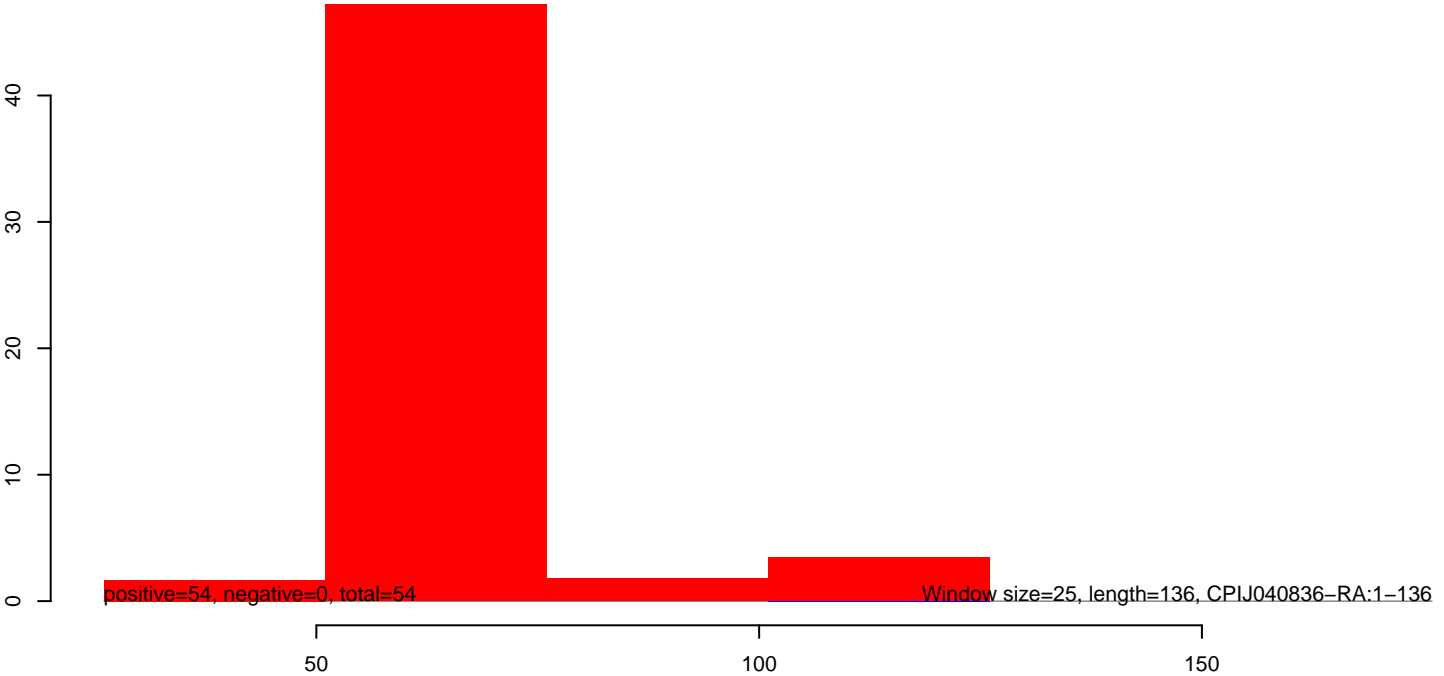
CuQuin\_Fcarc\_NL.18\_23.rep



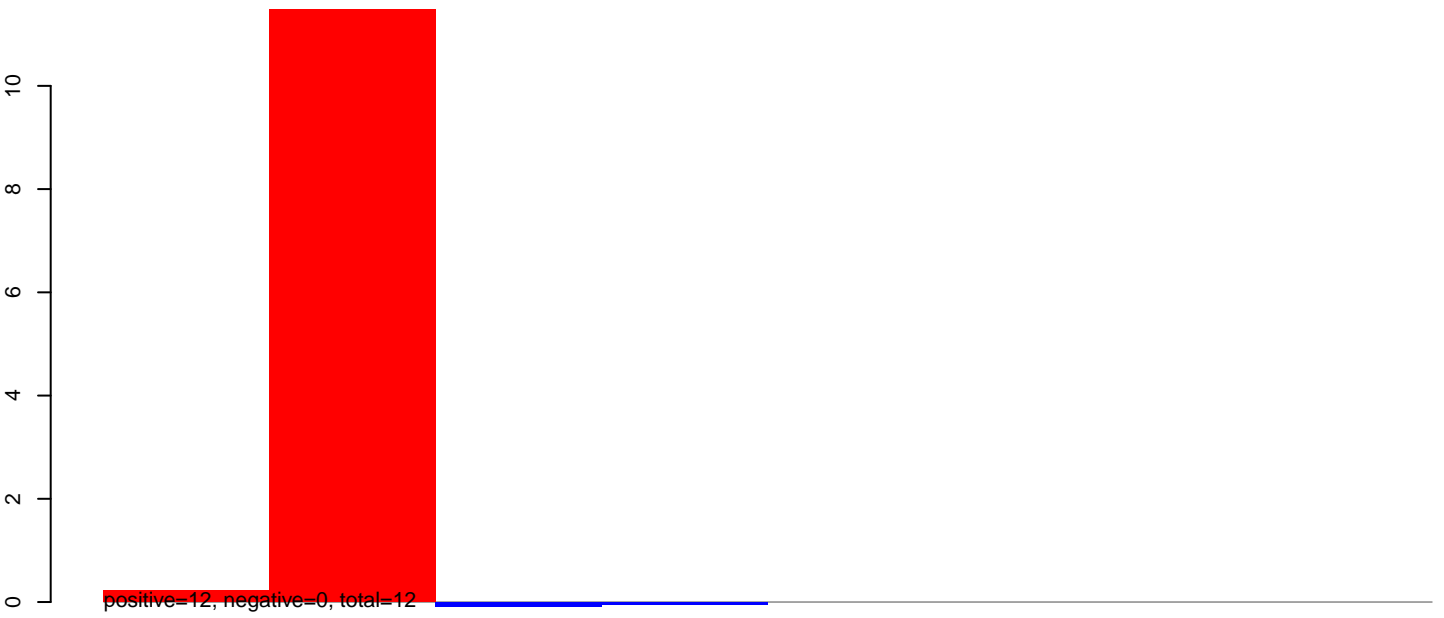
CuQuin\_Fcarc\_NL.24\_35.rep



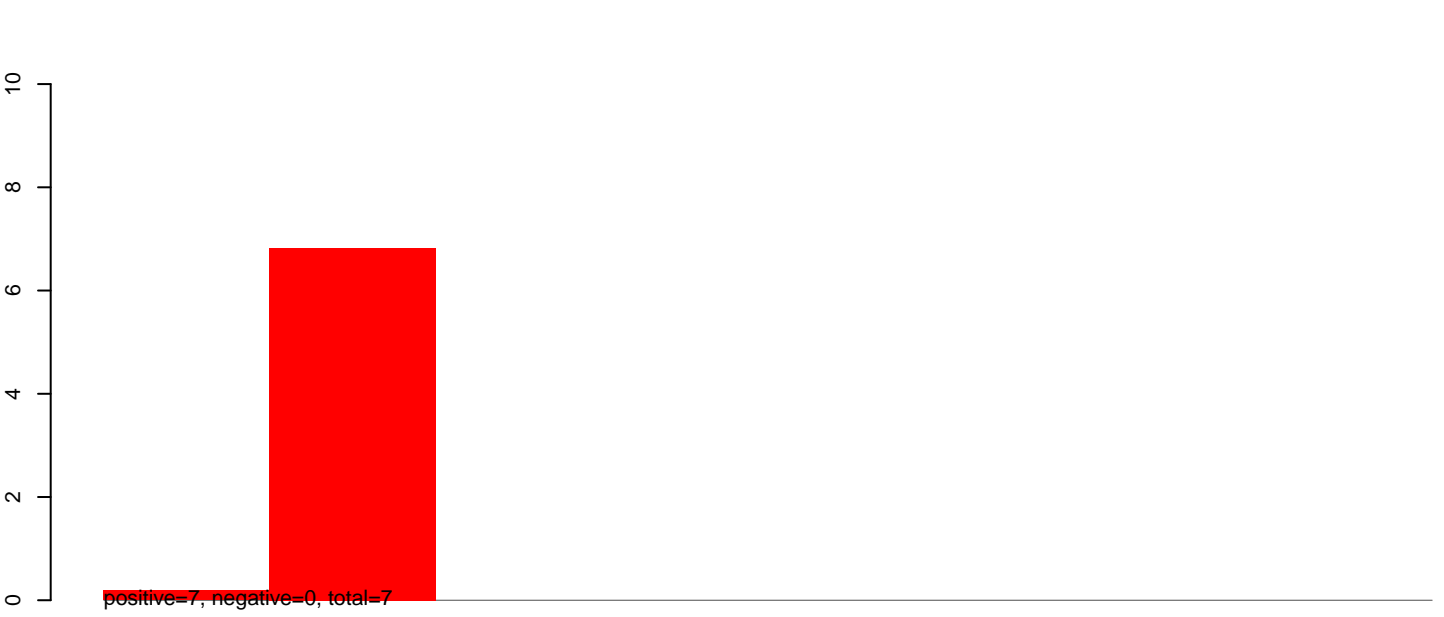
CuQuin\_Fcarc\_NL.rep



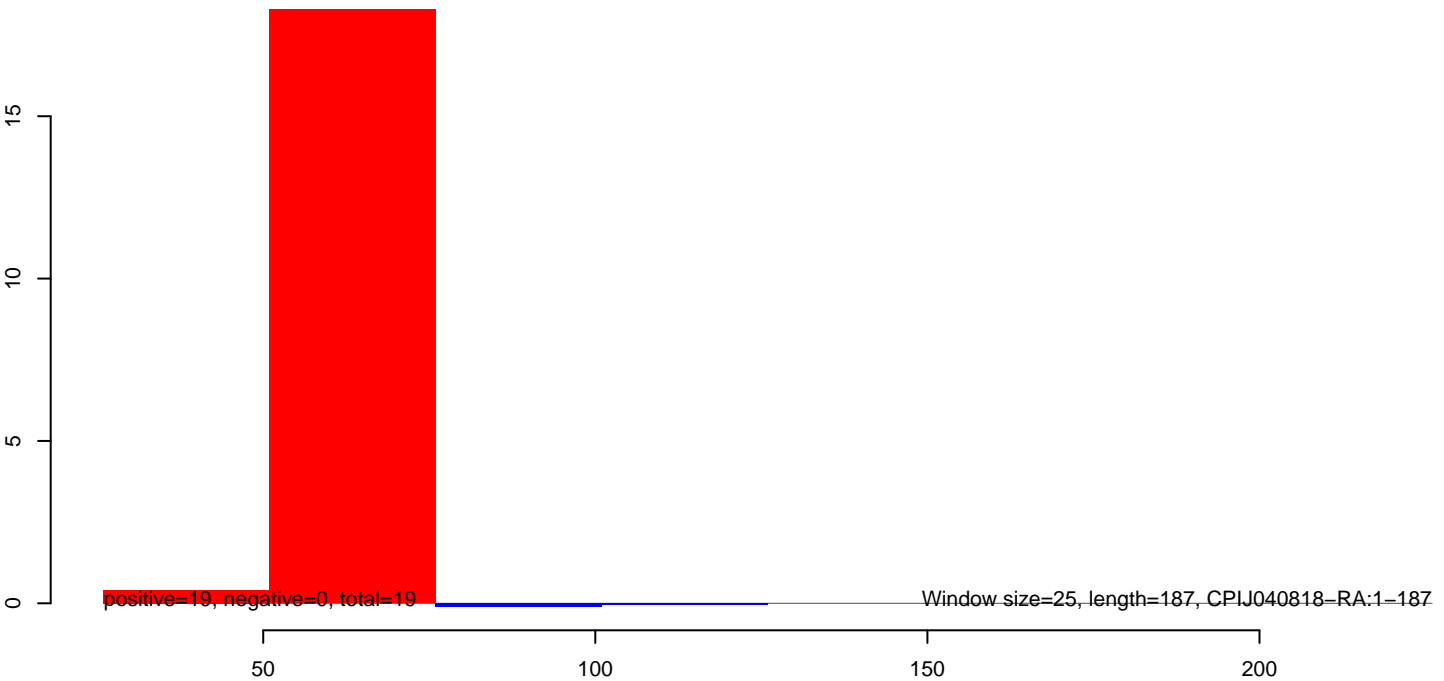
CuQuin\_Fcarc\_NL.18\_23.rep



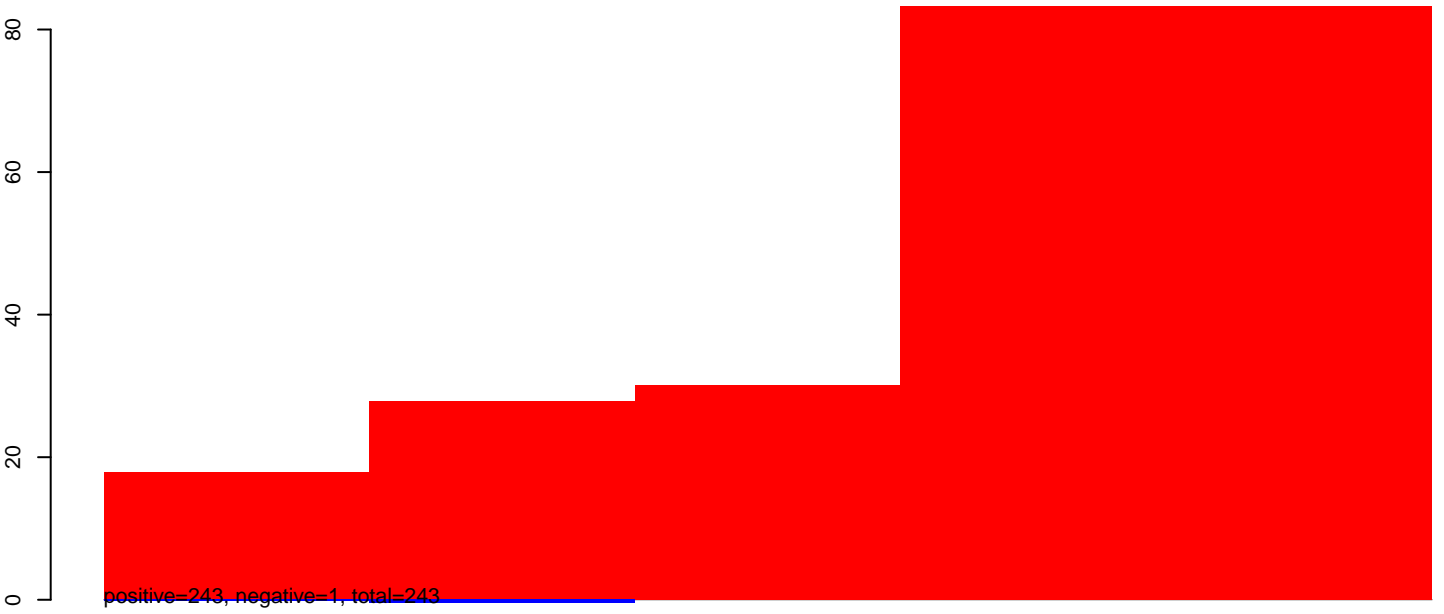
CuQuin\_Fcarc\_NL.24\_35.rep



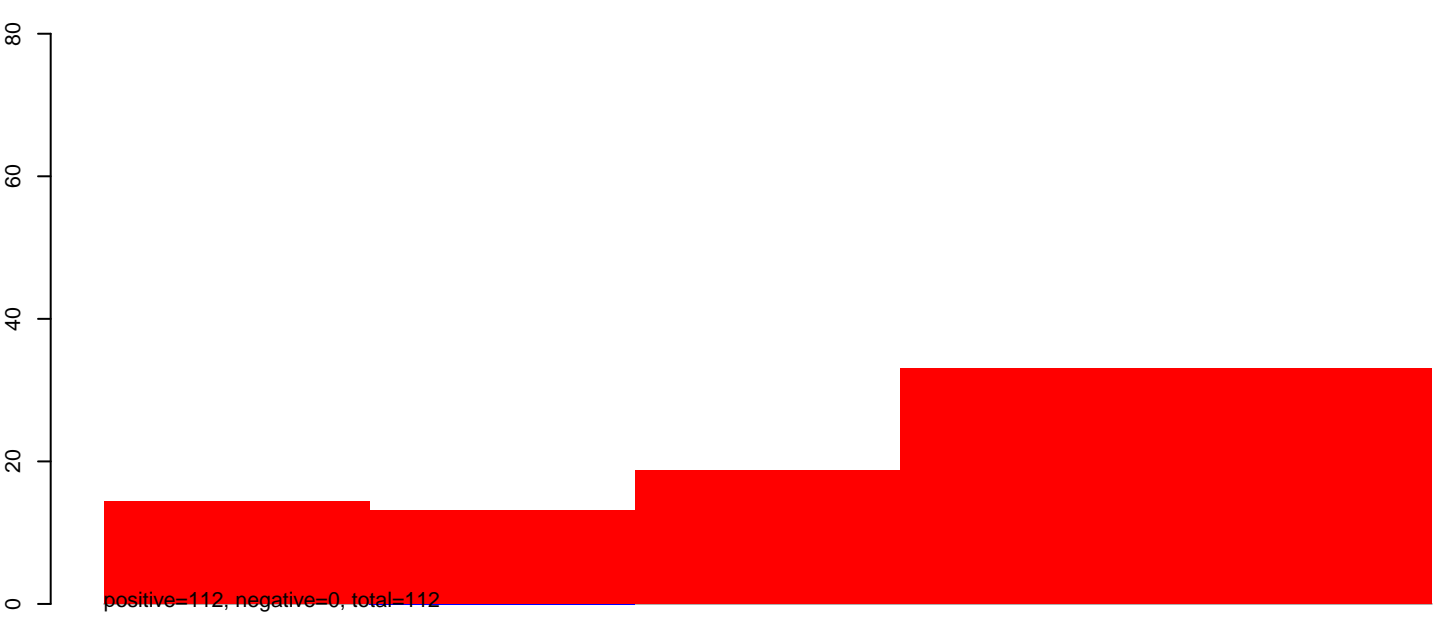
CuQuin\_Fcarc\_NL.rep



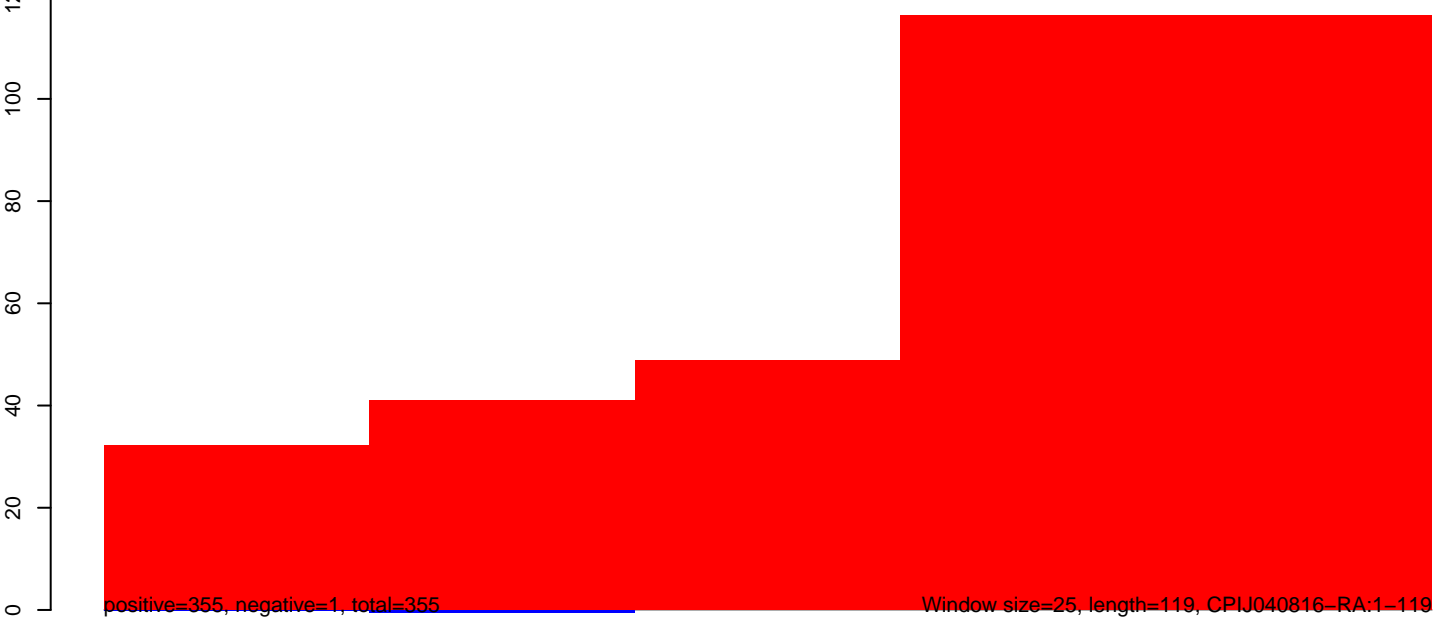
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



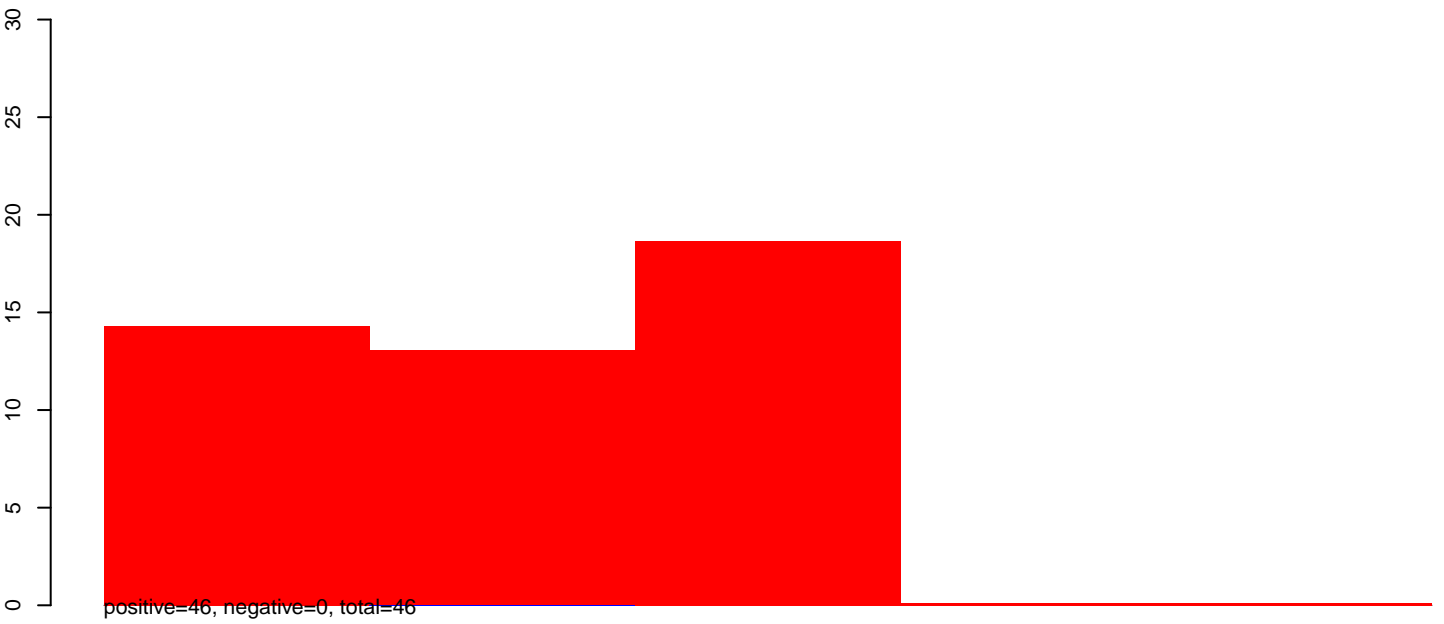
CuQuin\_Fcarc\_NL.rep



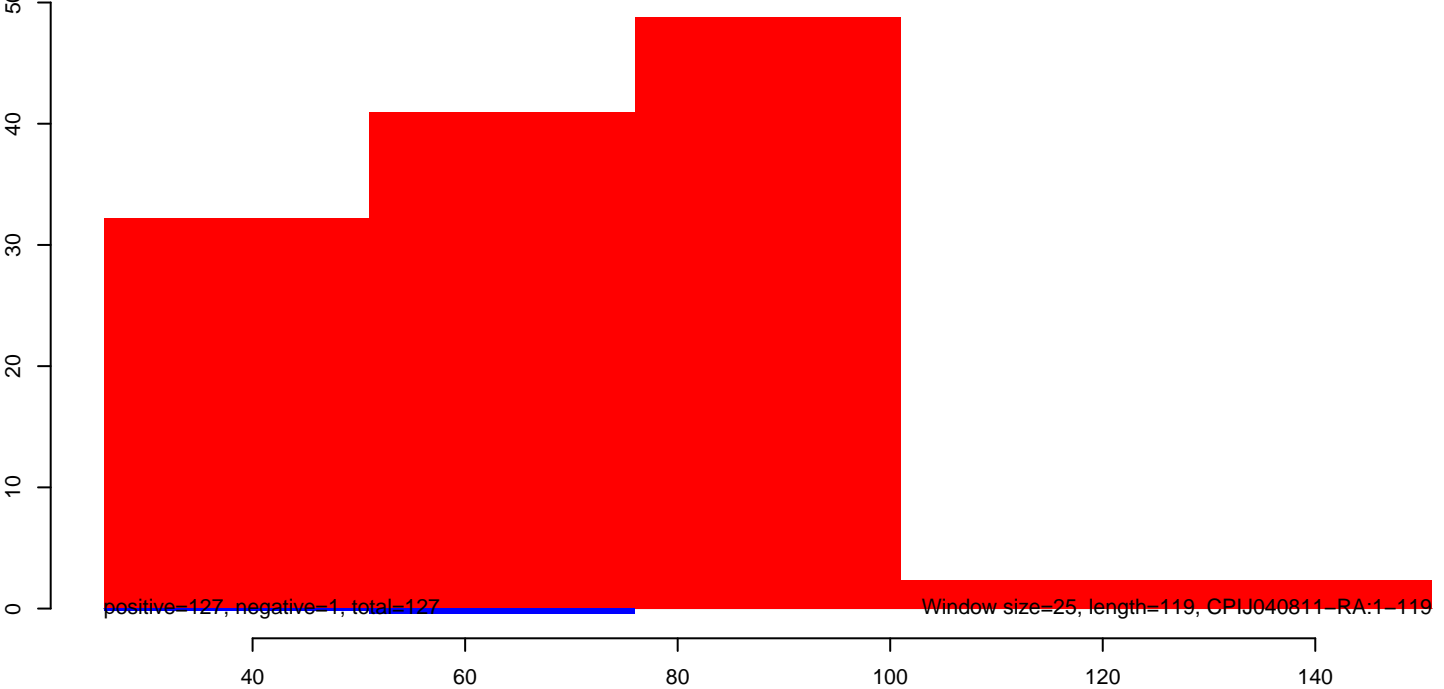
CuQuin\_FcArc\_NL.18\_23.rep



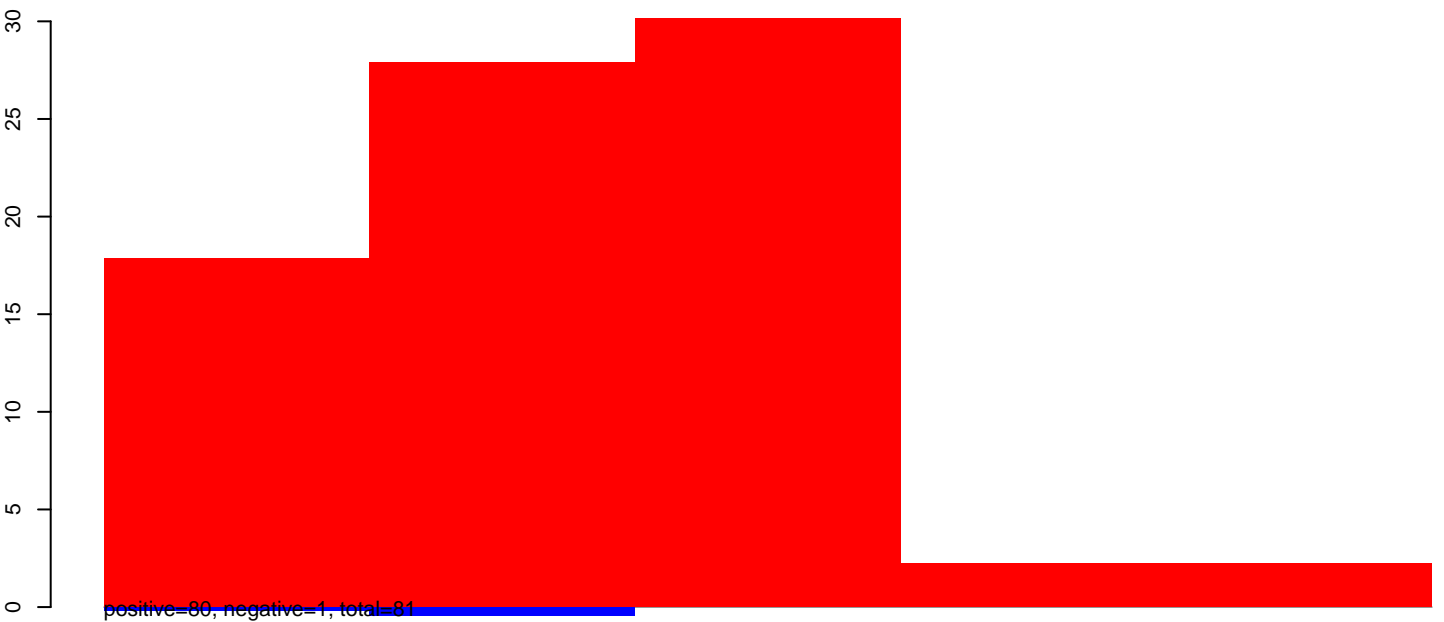
CuQuin\_FcArc\_NL.24\_35.rep



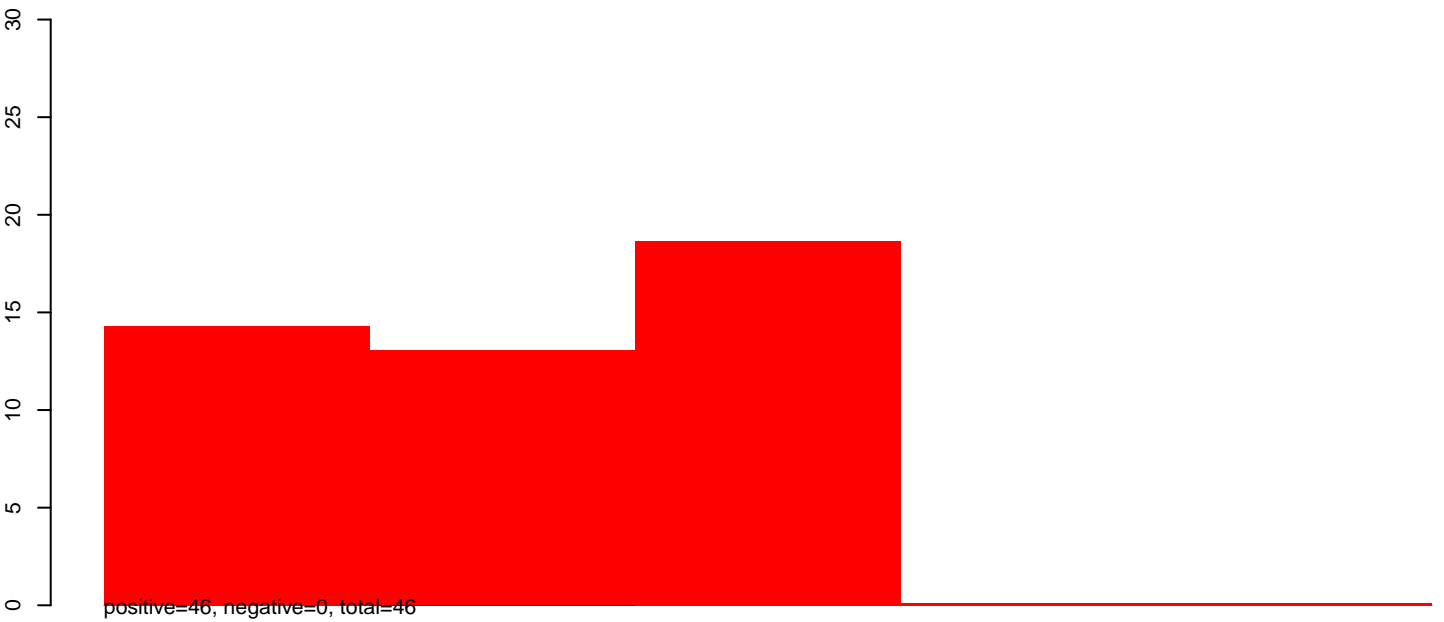
CuQuin\_FcArc\_NL.rep



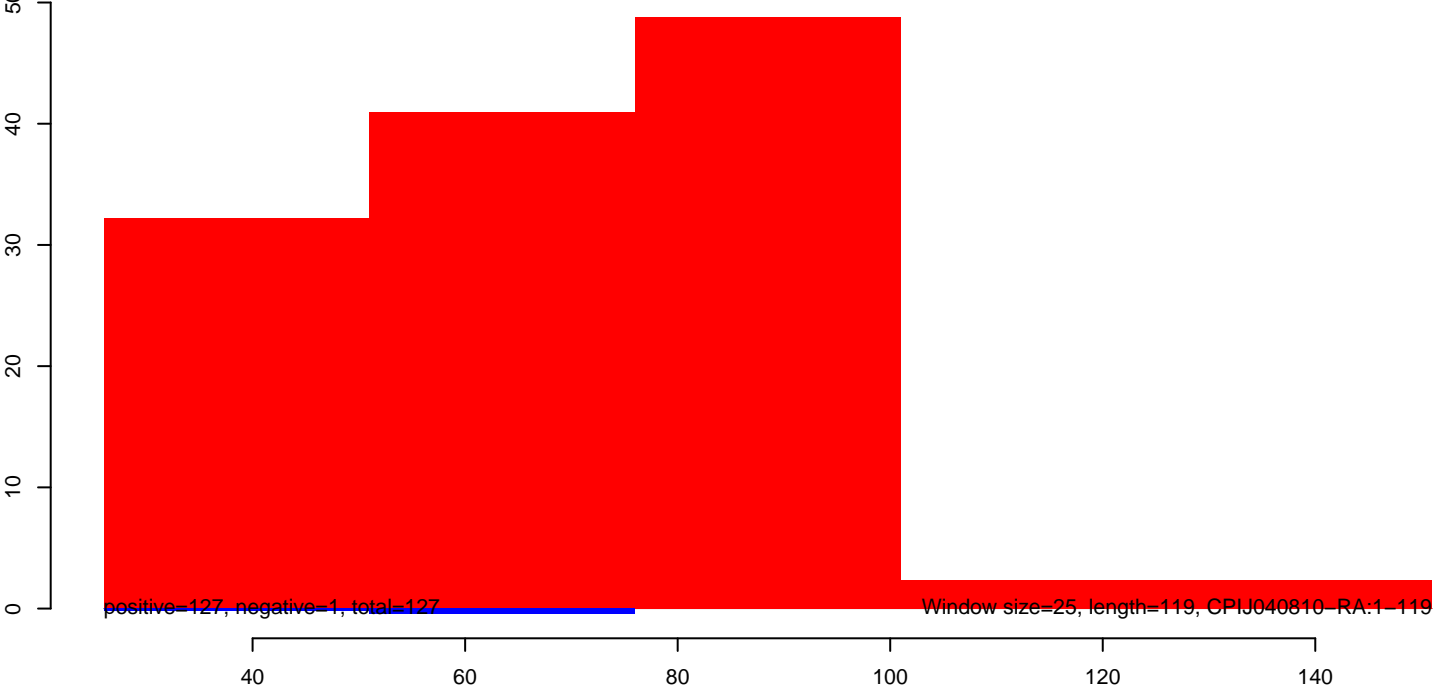
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep

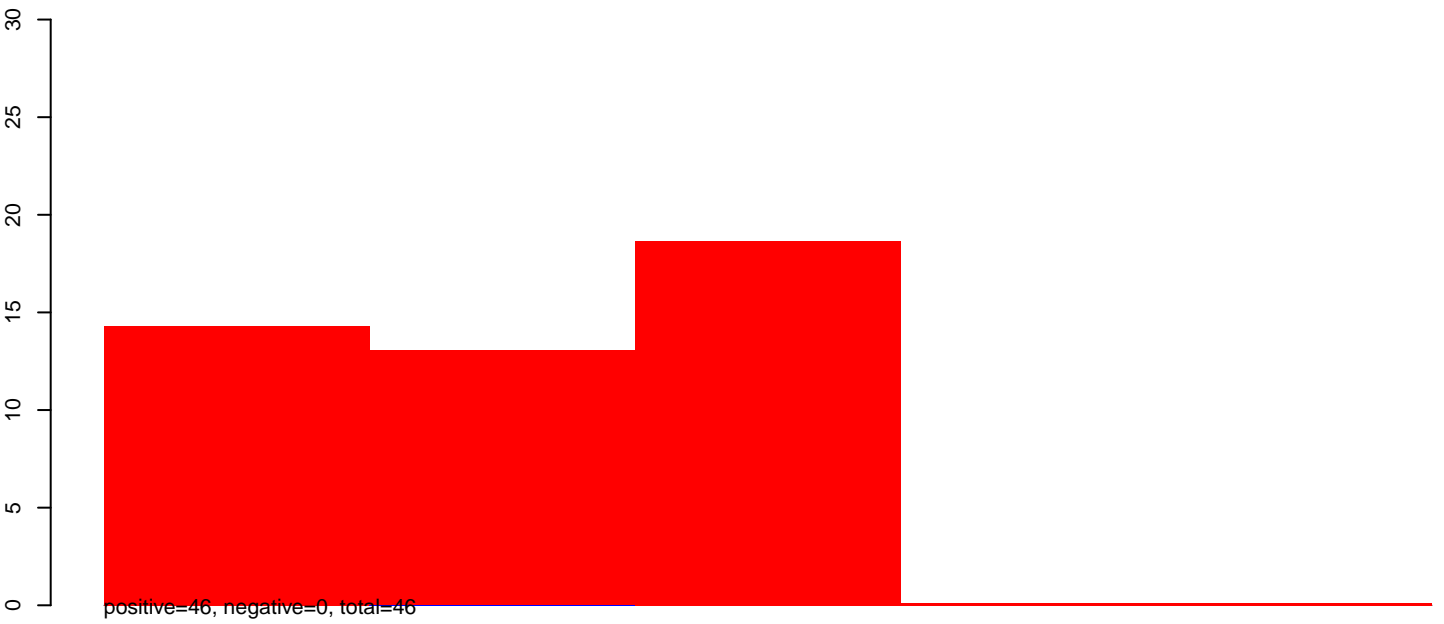




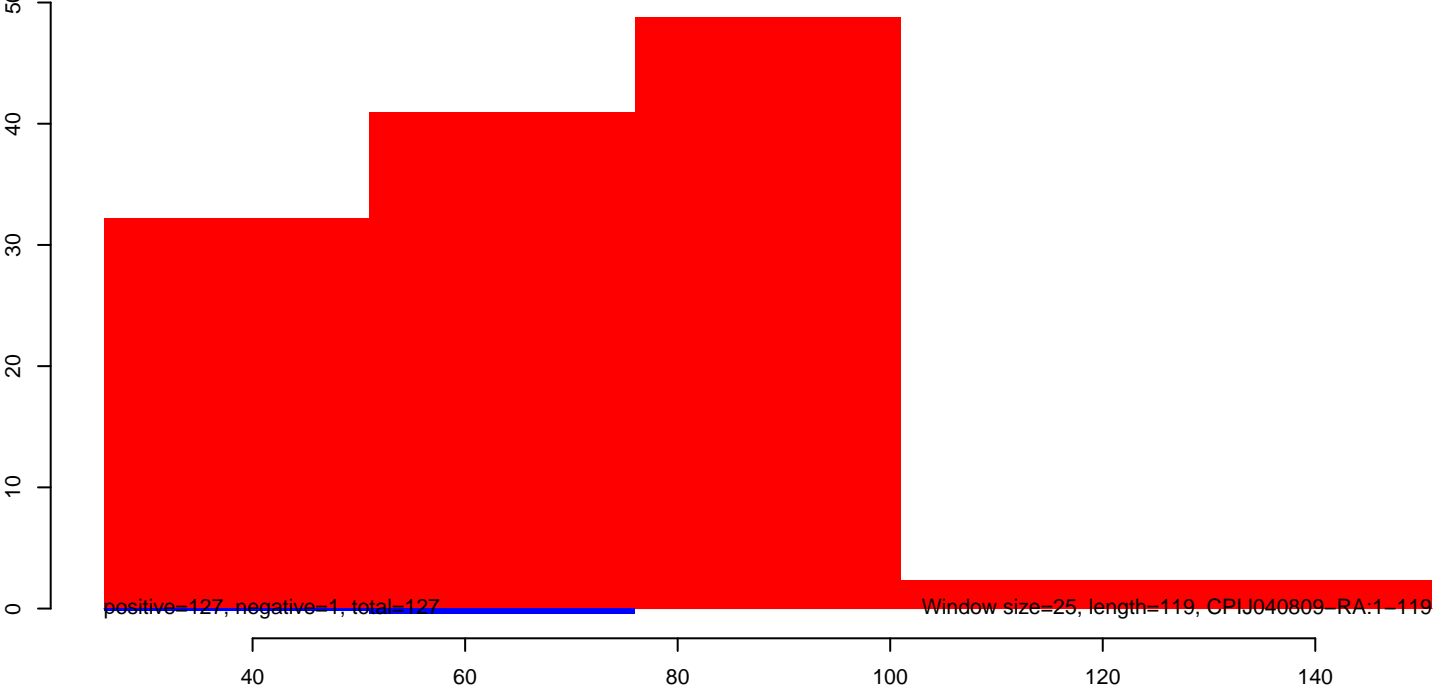
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



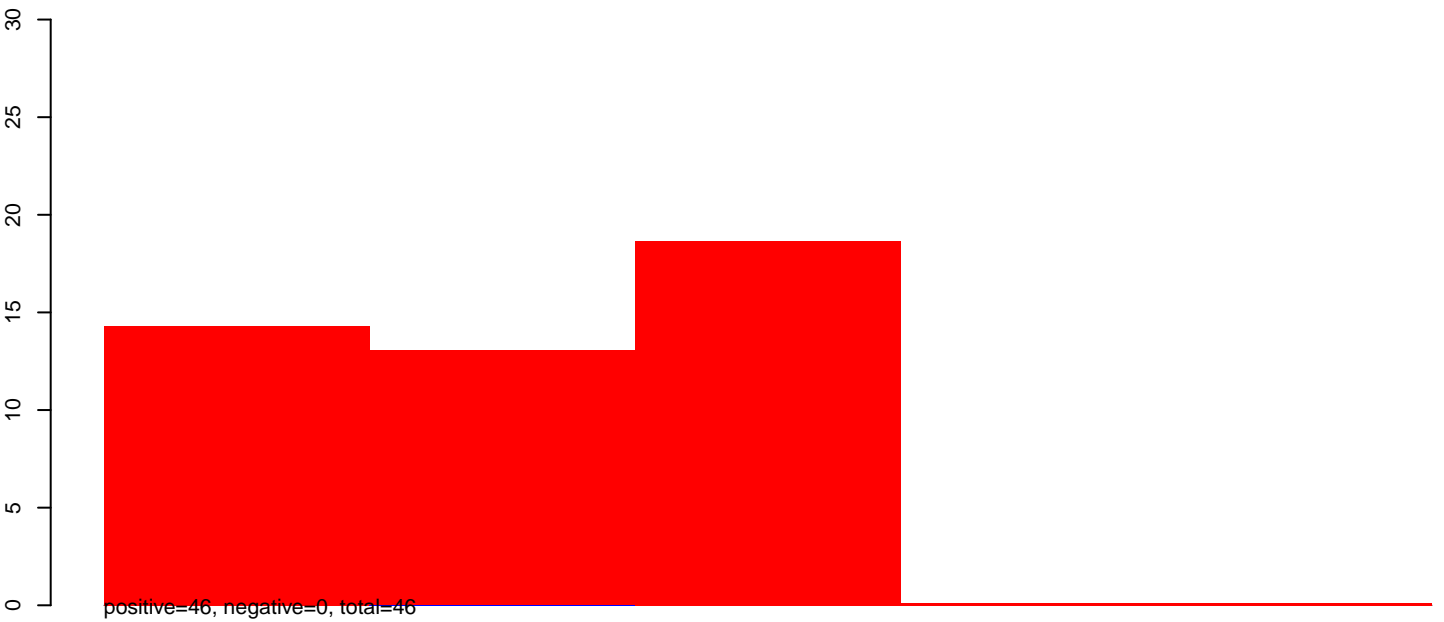
CuQuin\_FcArc\_NL.rep



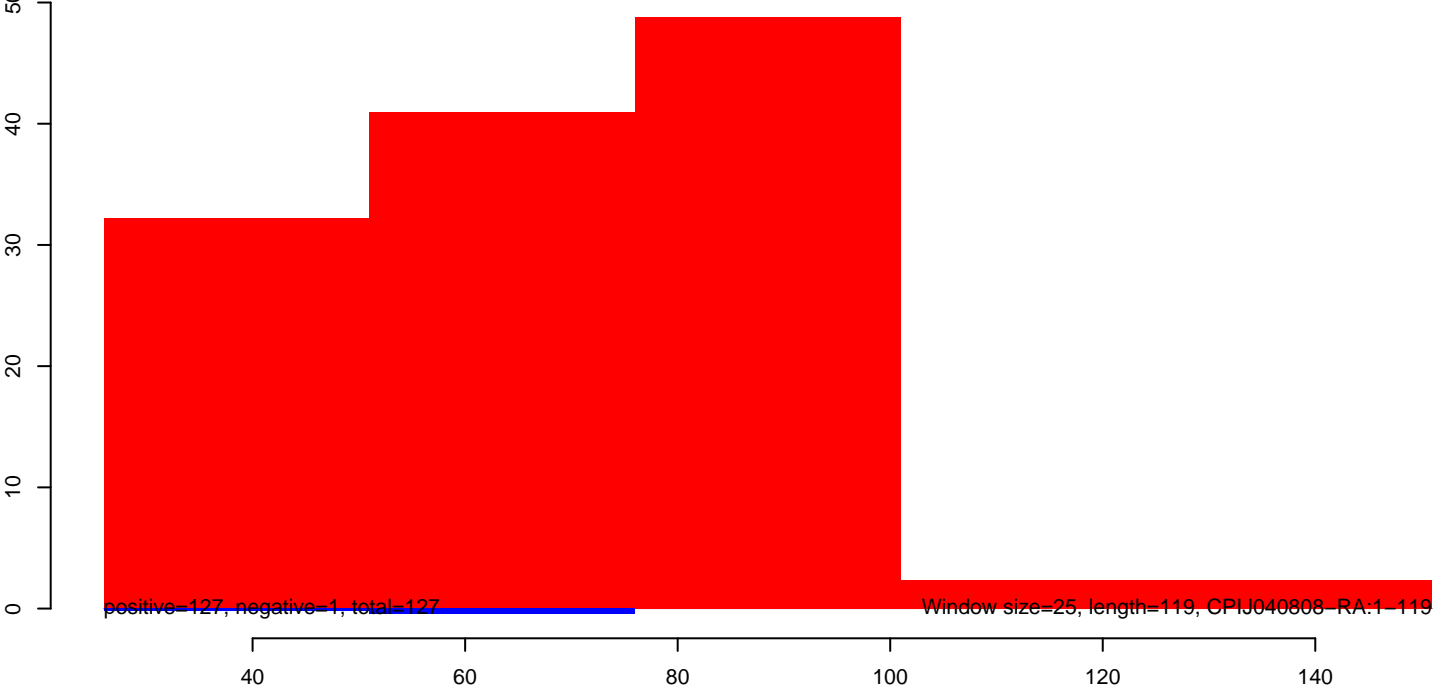
CuQuin\_FcArc\_NL.18\_23.rep



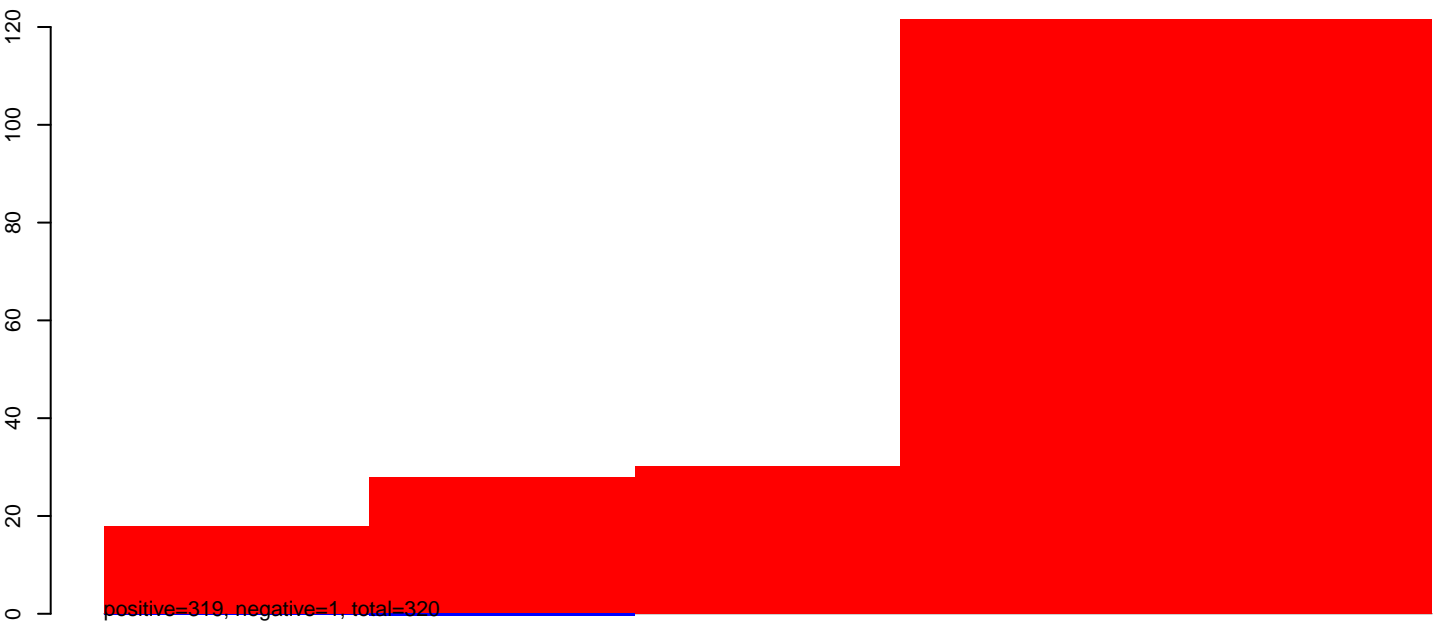
CuQuin\_FcArc\_NL.24\_35.rep



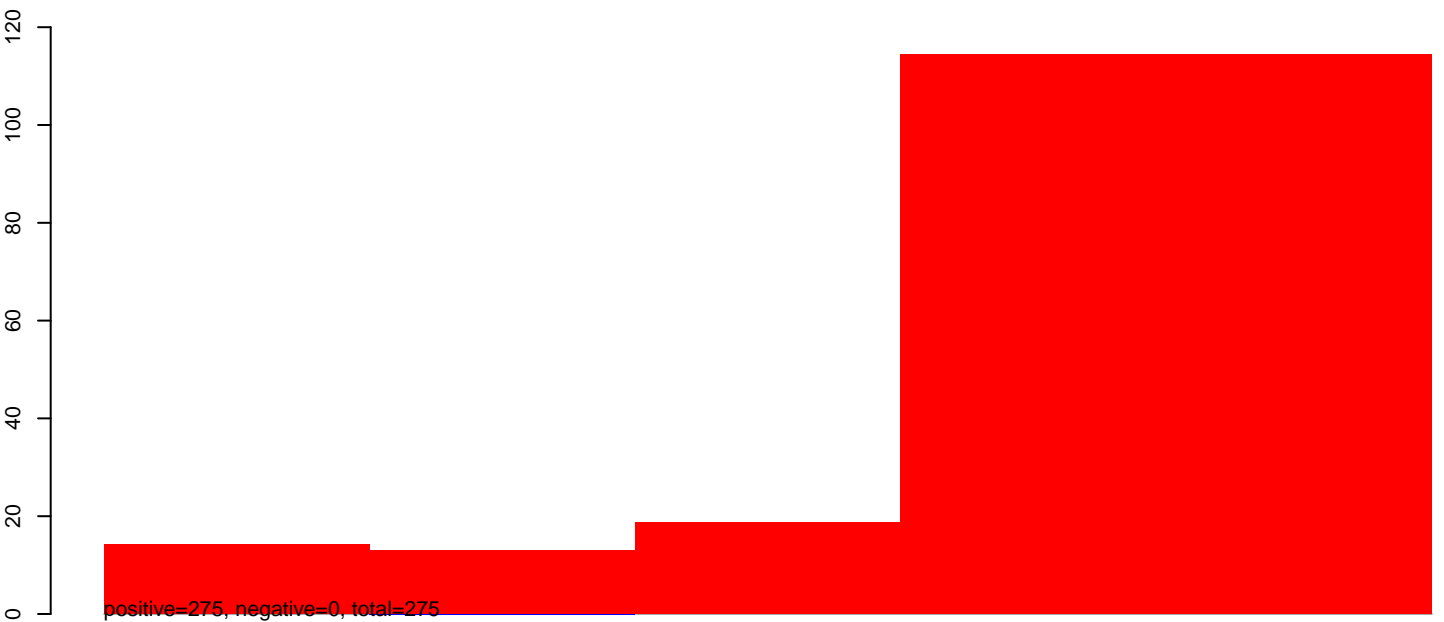
CuQuin\_FcArc\_NL.rep



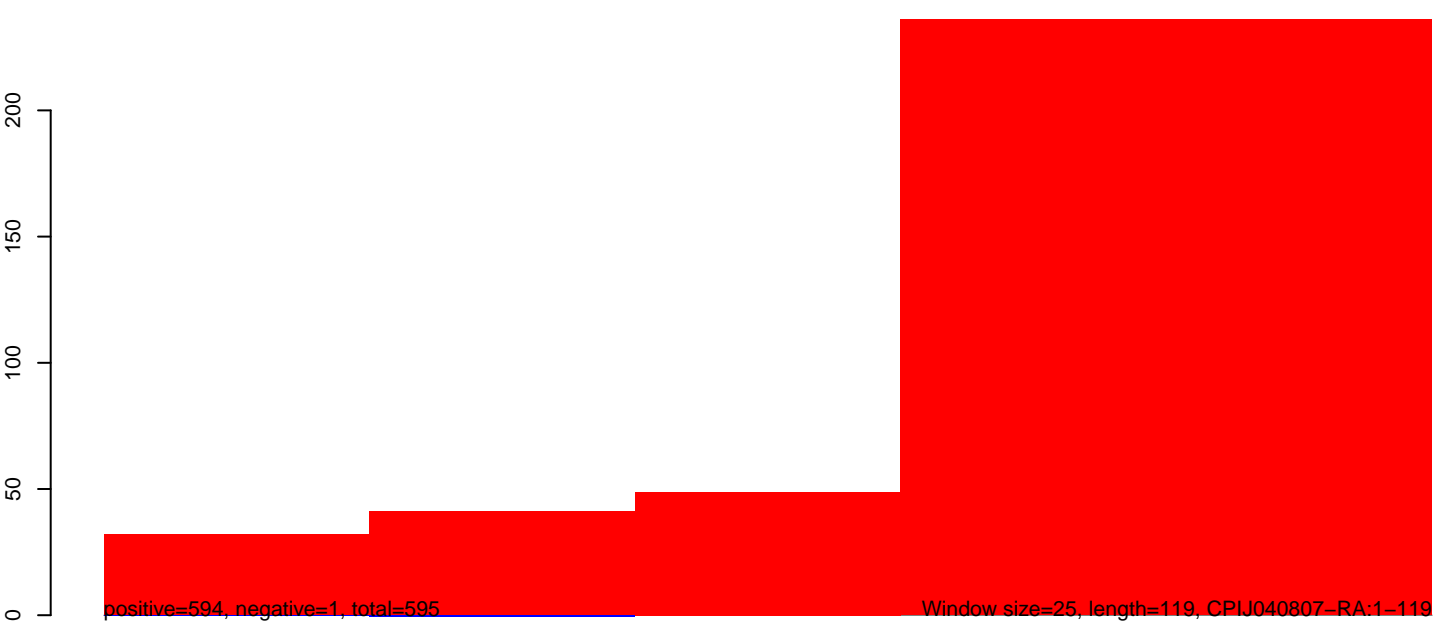
CuQuin\_Fcarc\_NL.18\_23.rep



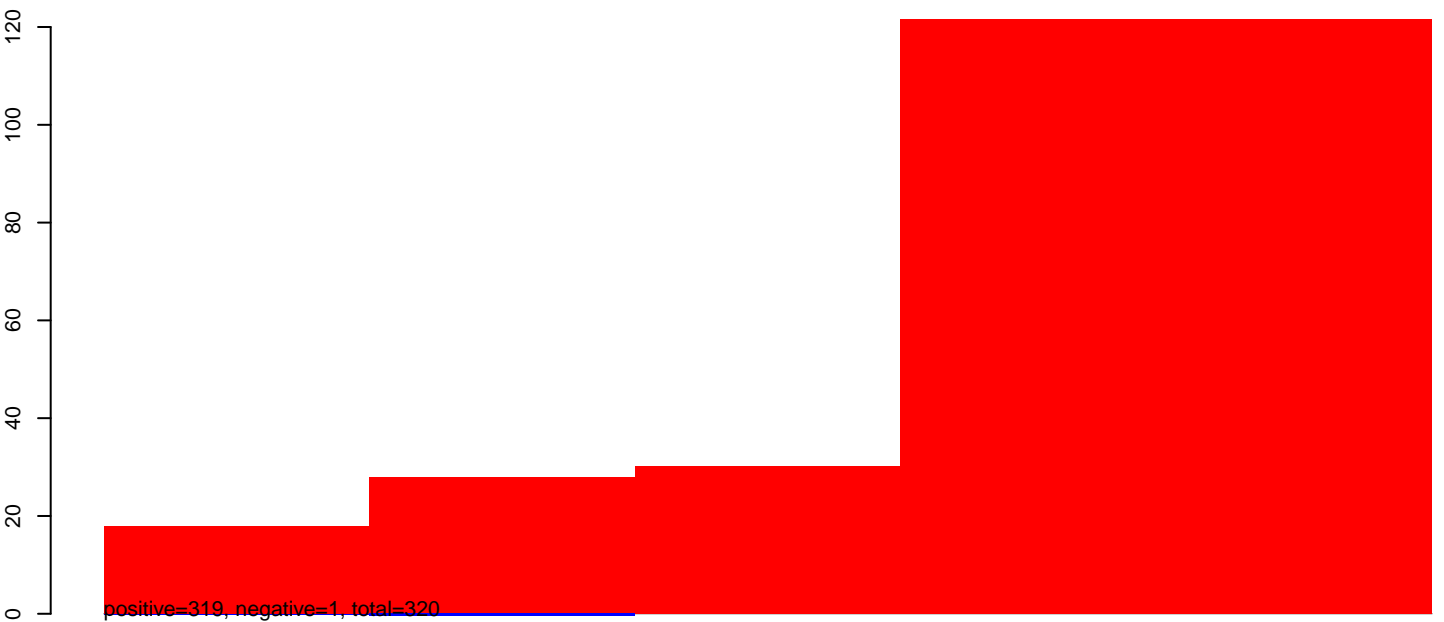
CuQuin\_Fcarc\_NL.24\_35.rep



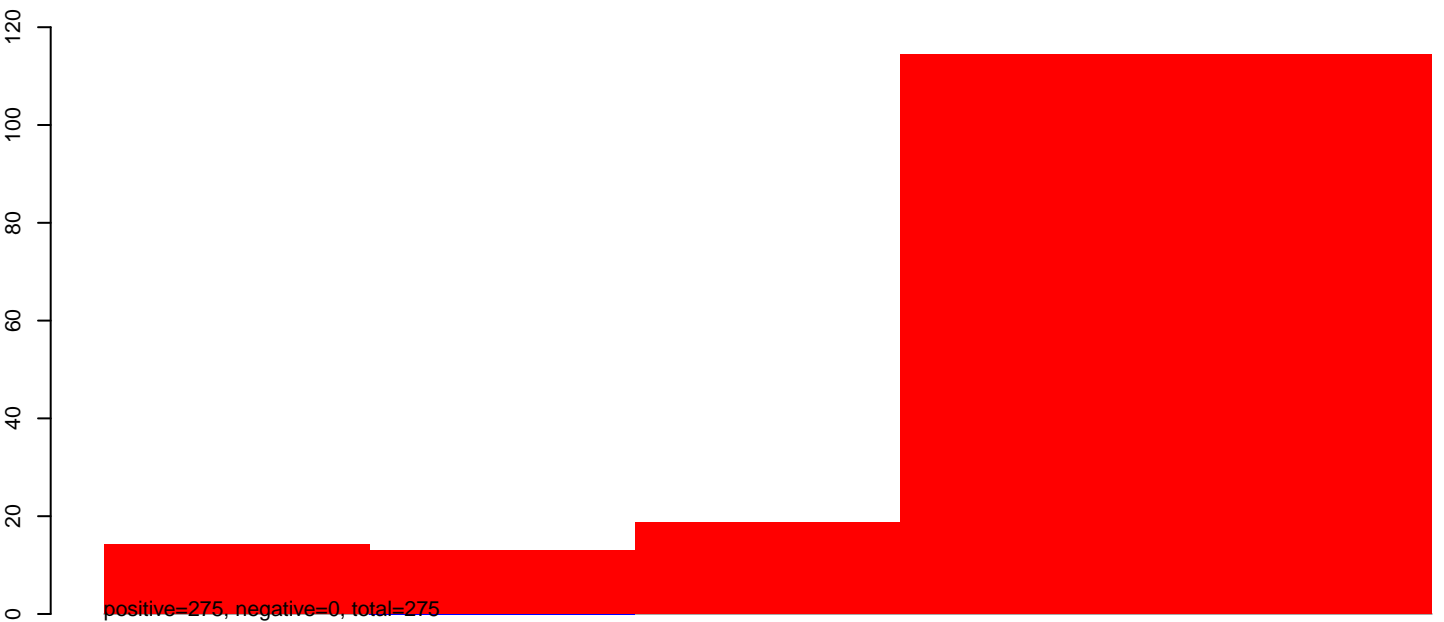
CuQuin\_Fcarc\_NL.rep



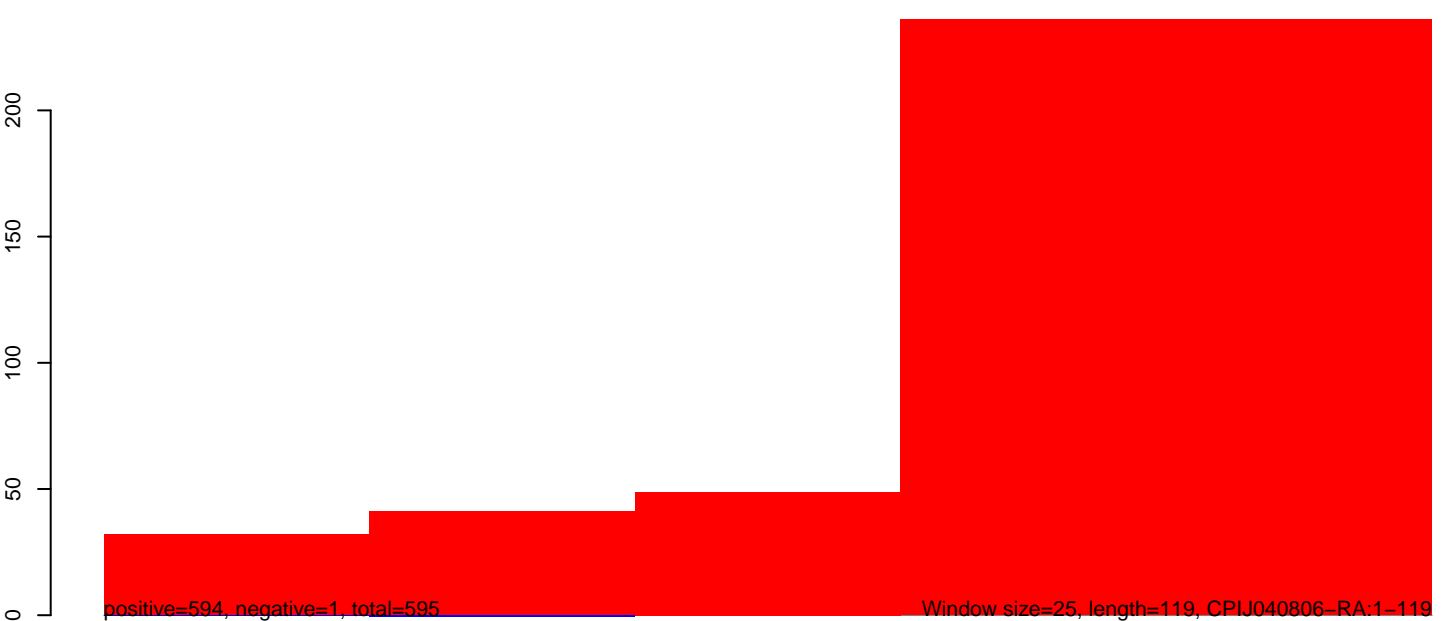
CuQuin\_Fcarc\_NL.18\_23.rep



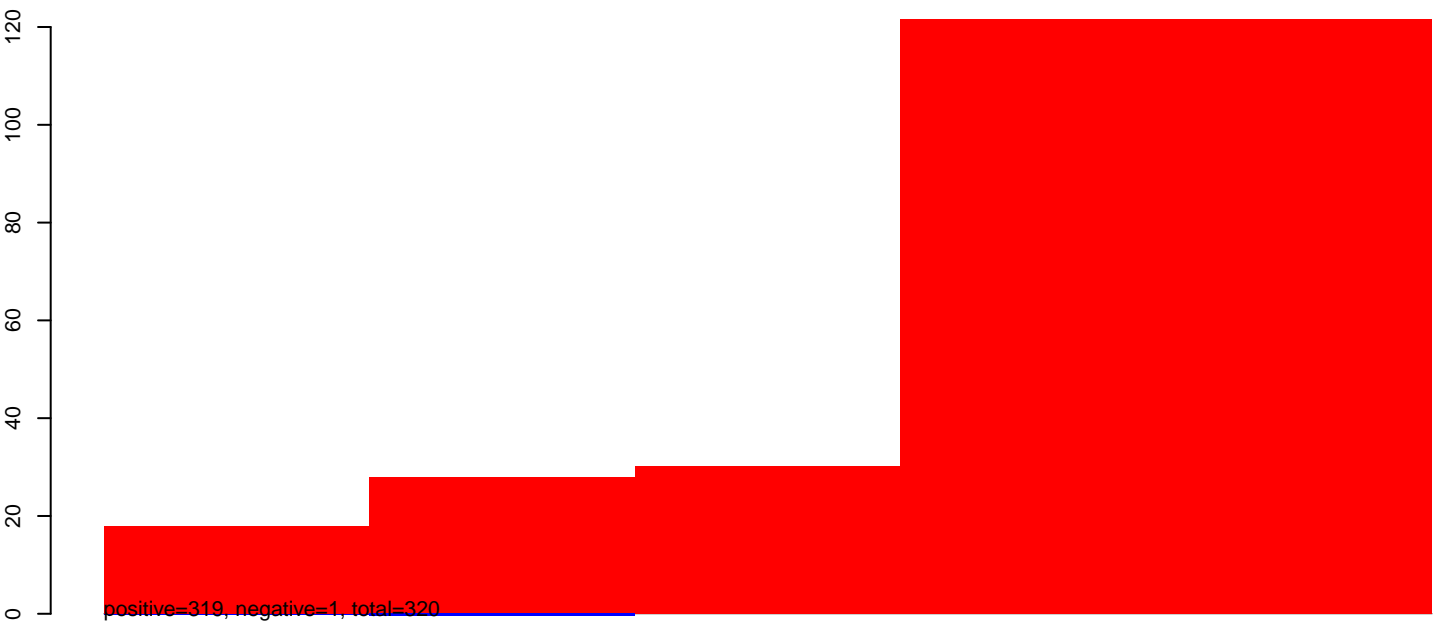
CuQuin\_Fcarc\_NL.24\_35.rep



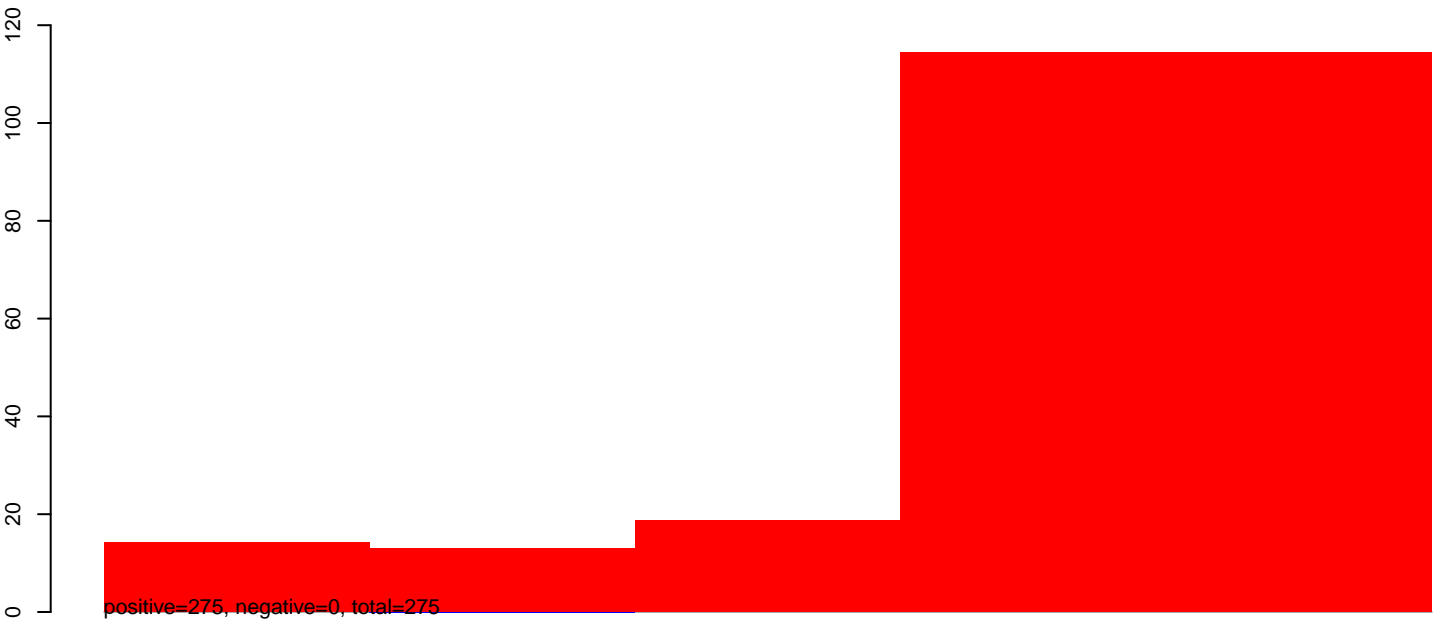
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



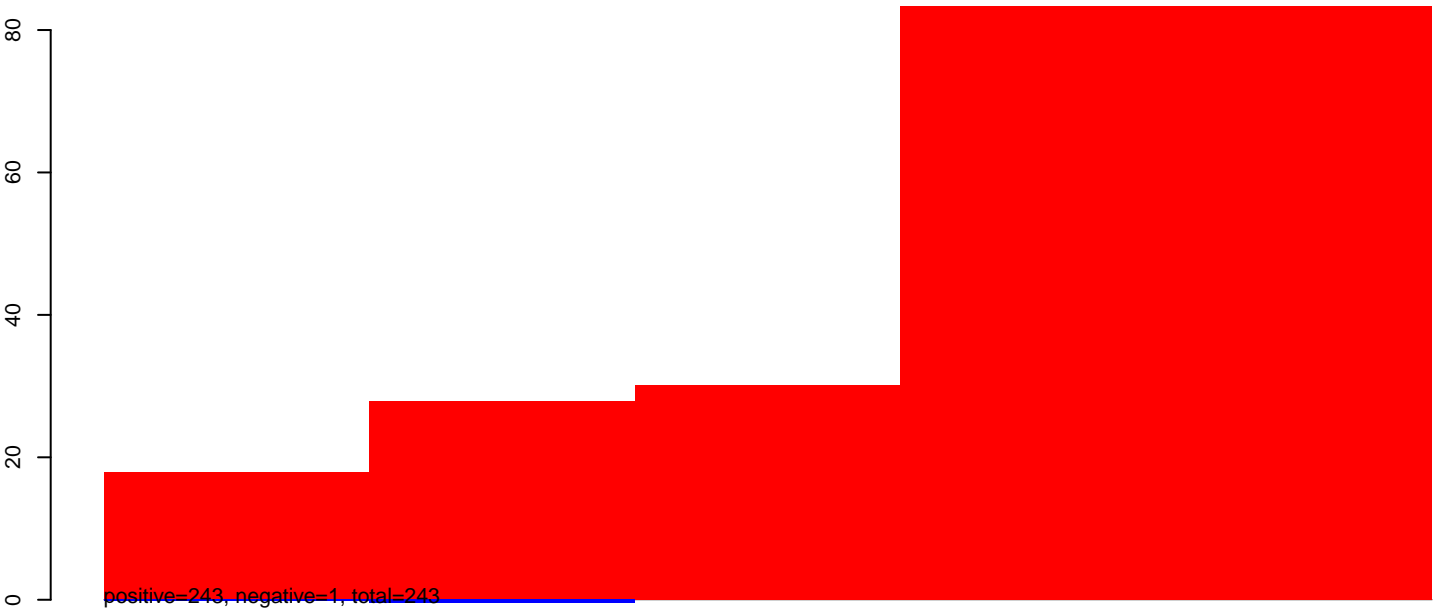
CuQuin\_Fcarc\_NL.24\_35.rep



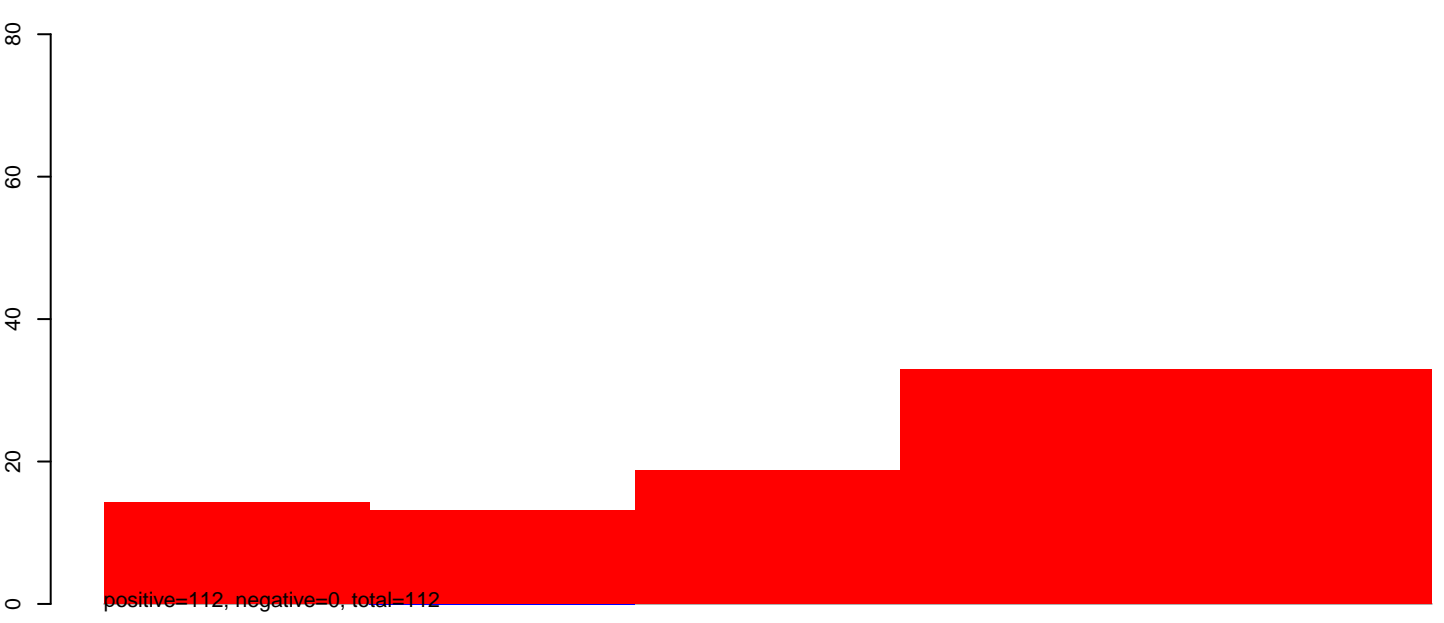
CuQuin\_Fcarc\_NL.rep



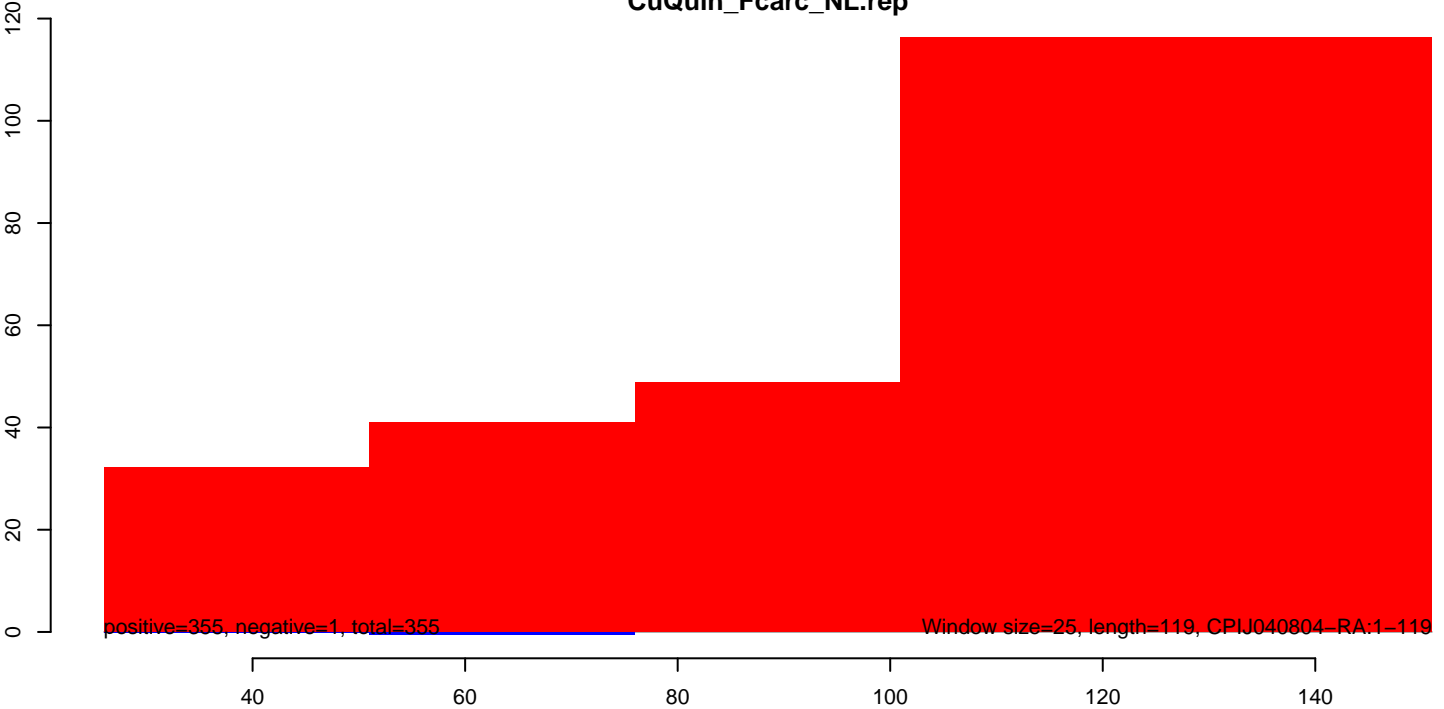
CuQuin\_Fcarc\_NL.18\_23.rep



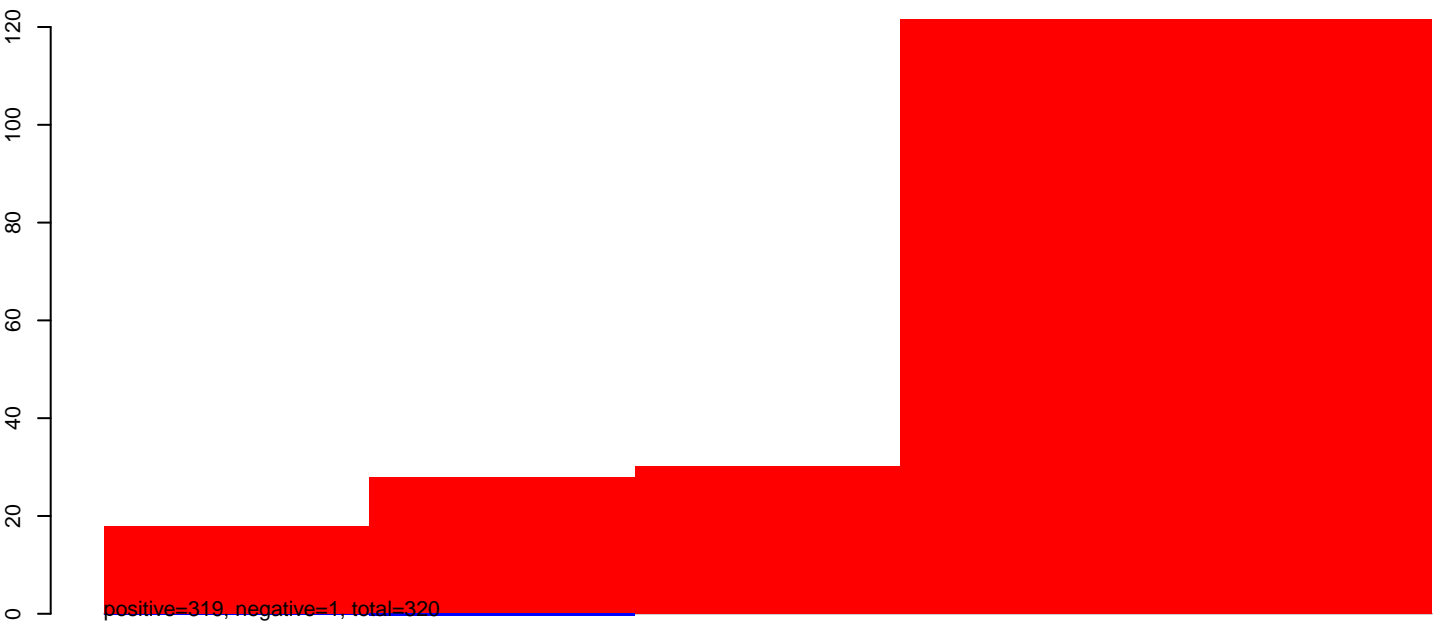
CuQuin\_Fcarc\_NL.24\_35.rep



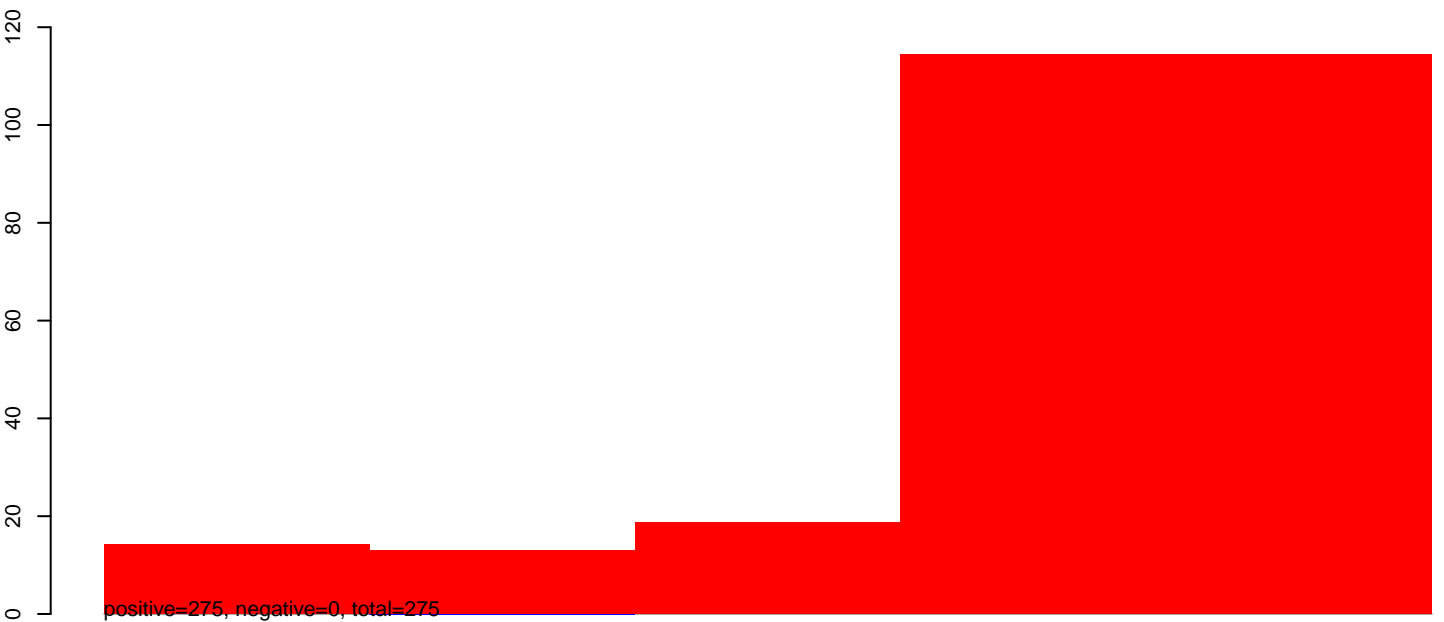
CuQuin\_Fcarc\_NL.rep



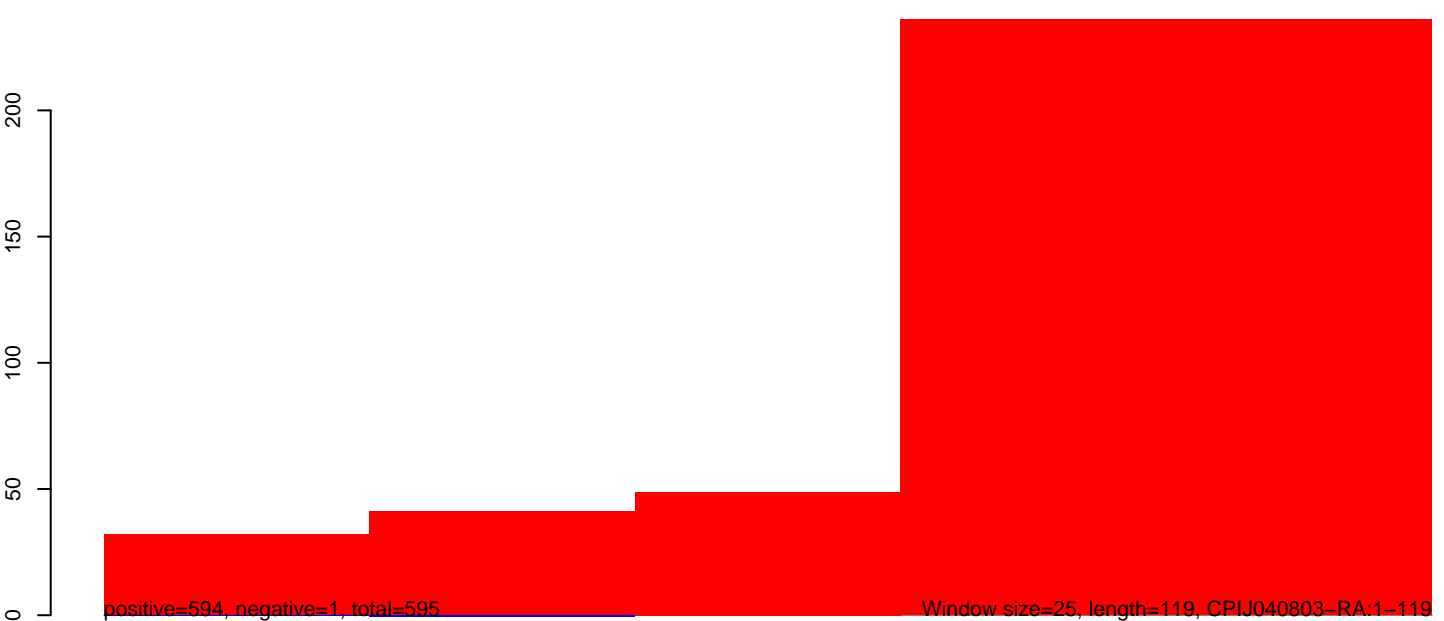
CuQuin\_Fcarc\_NL.18\_23.rep



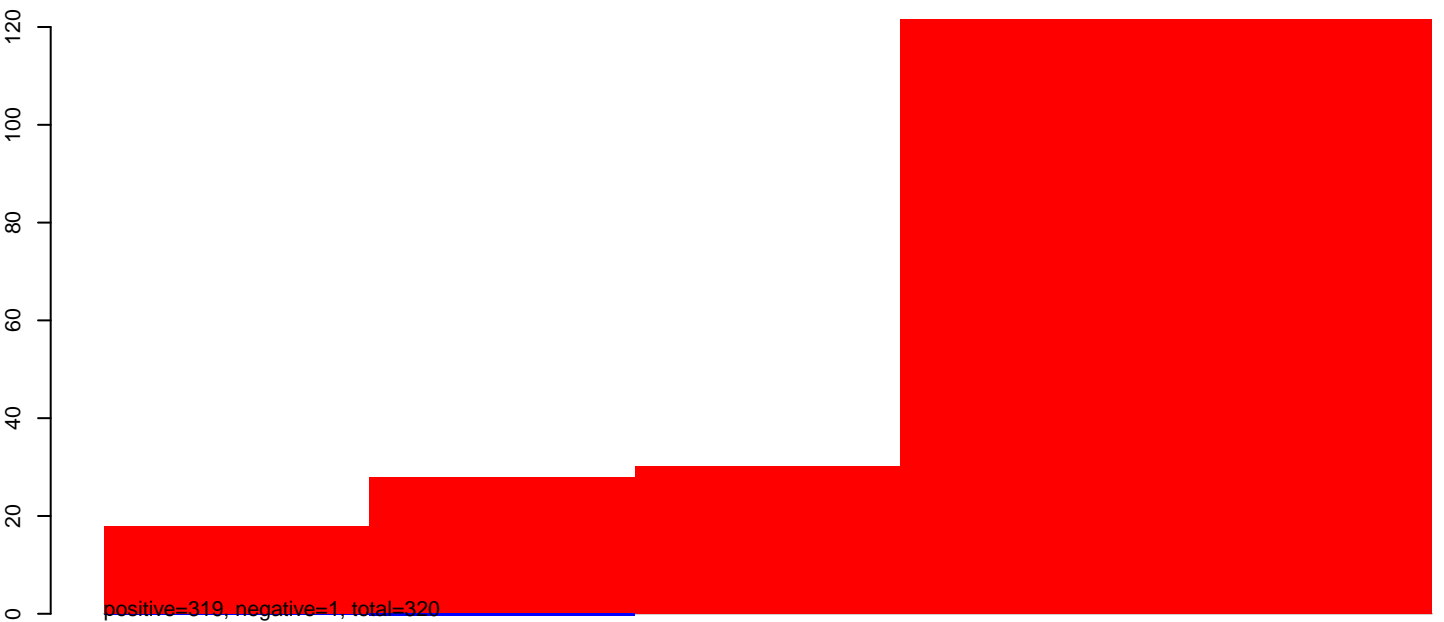
CuQuin\_Fcarc\_NL.24\_35.rep



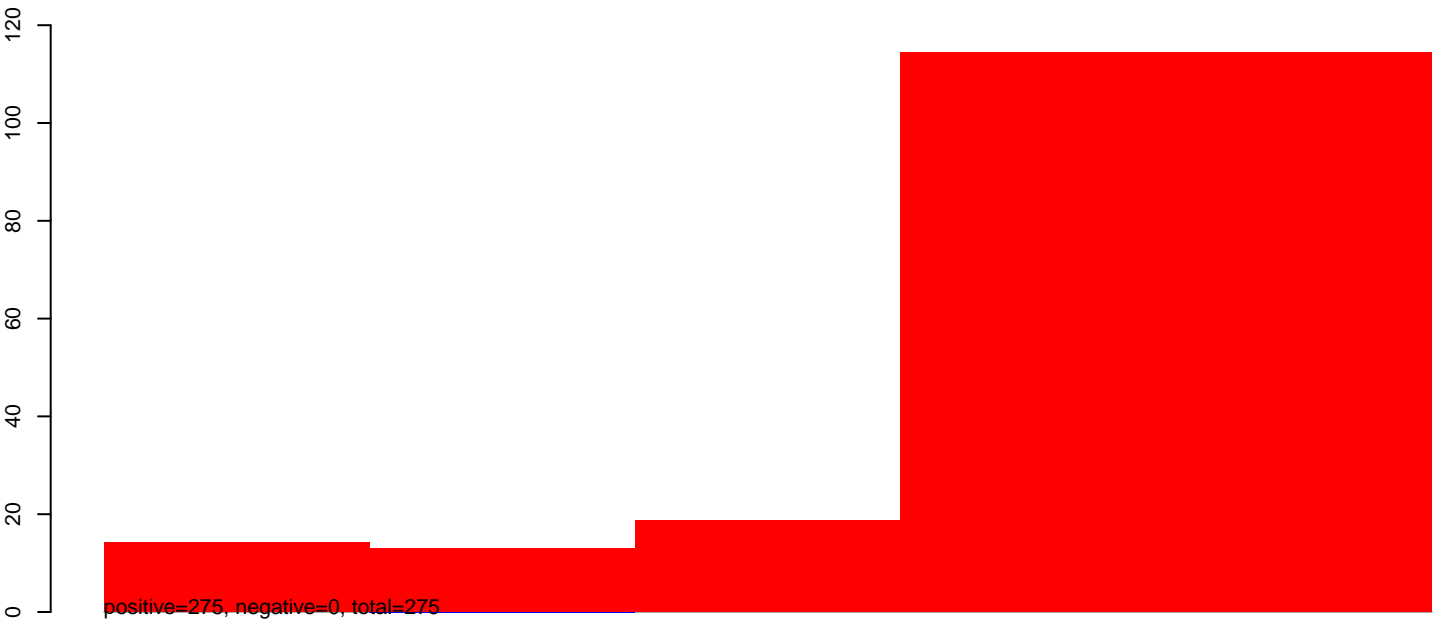
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

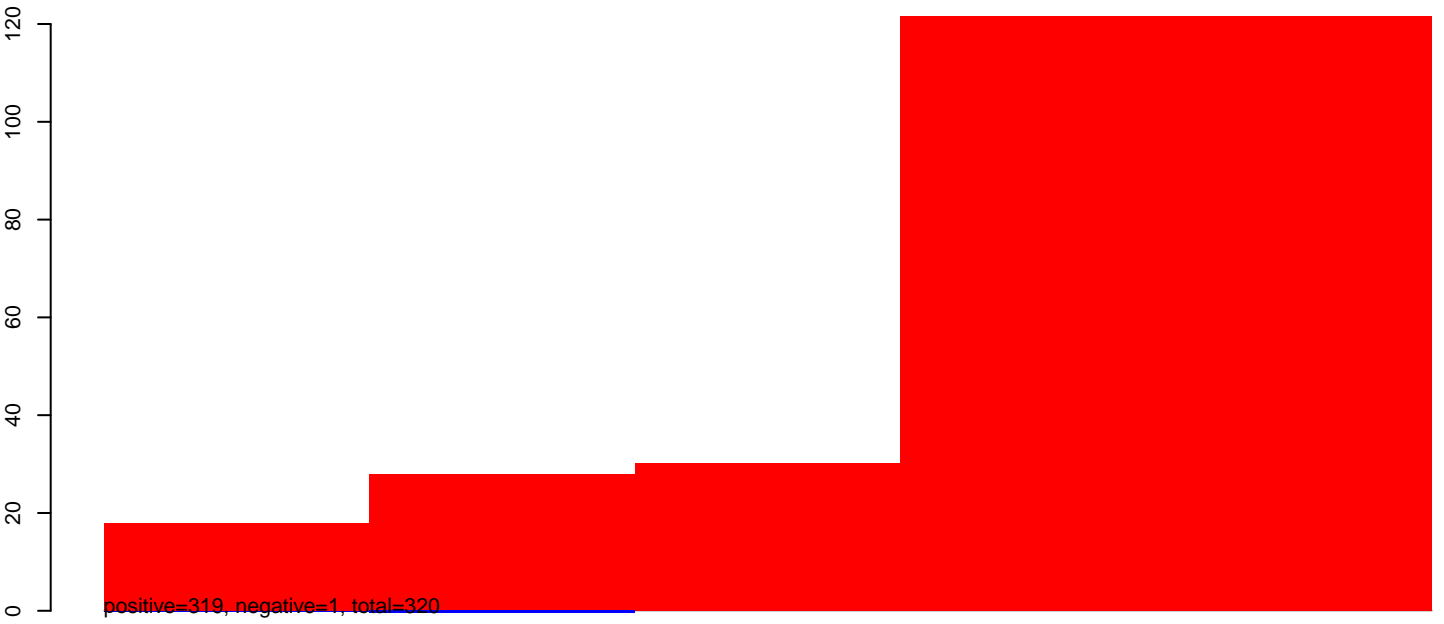


CuQuin\_Fcarc\_NL.rep

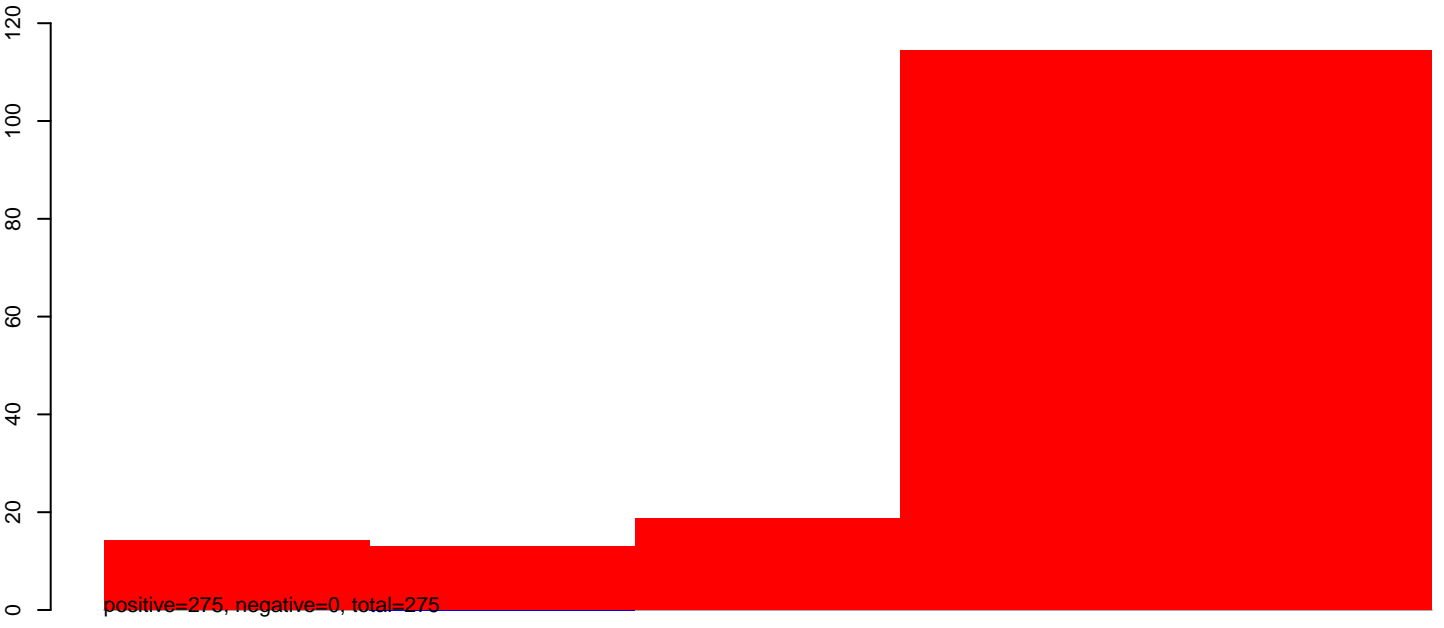




CuQuin\_Fcarc\_NL.18\_23.rep



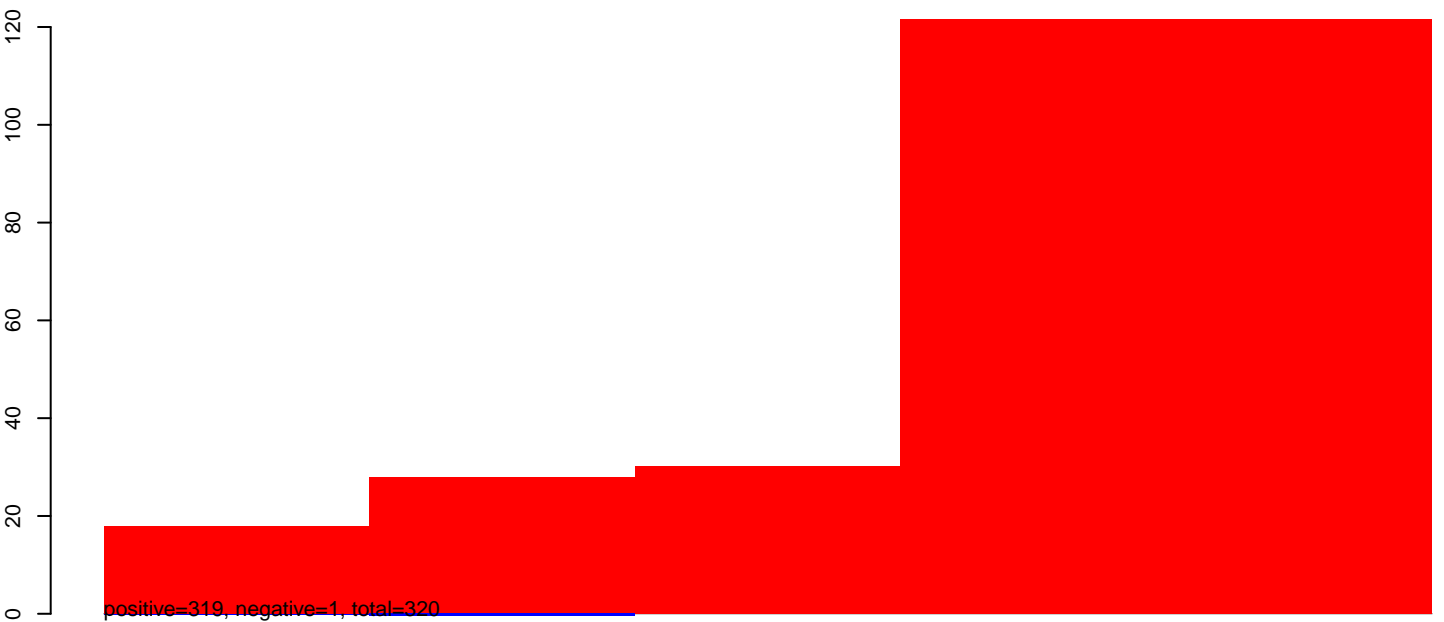
CuQuin\_Fcarc\_NL.24\_35.rep



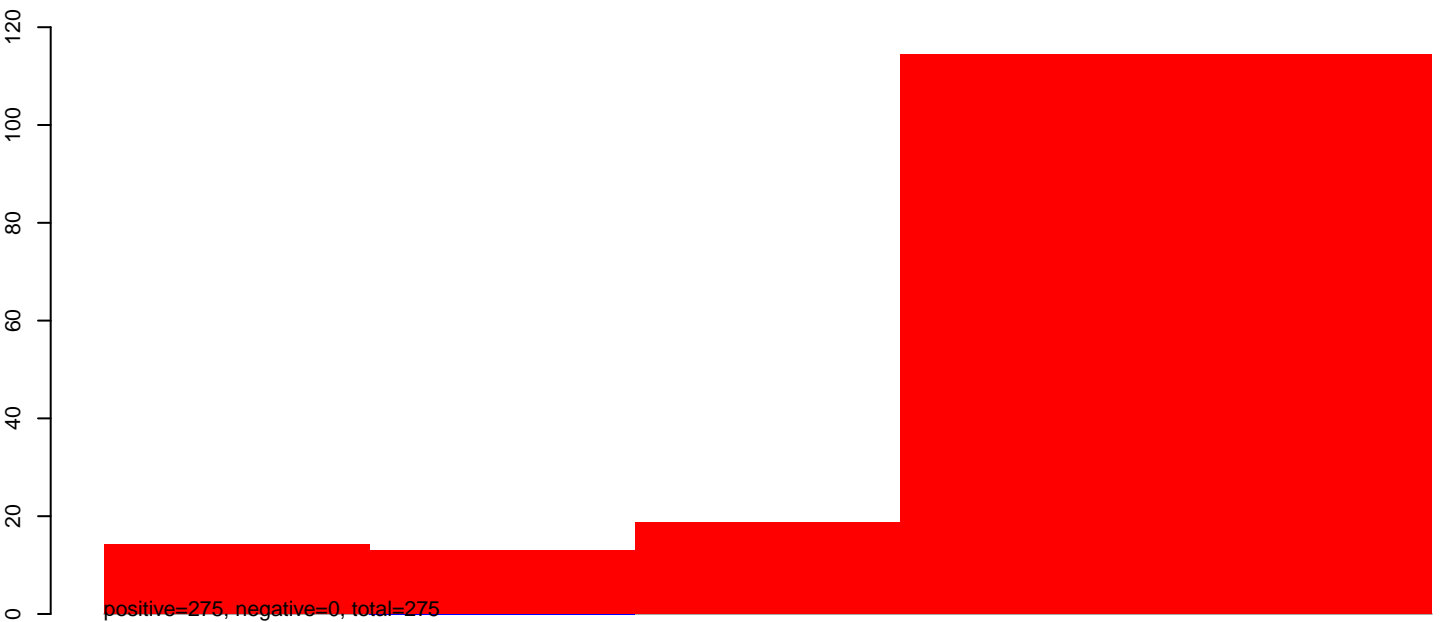
CuQuin\_Fcarc\_NL.rep



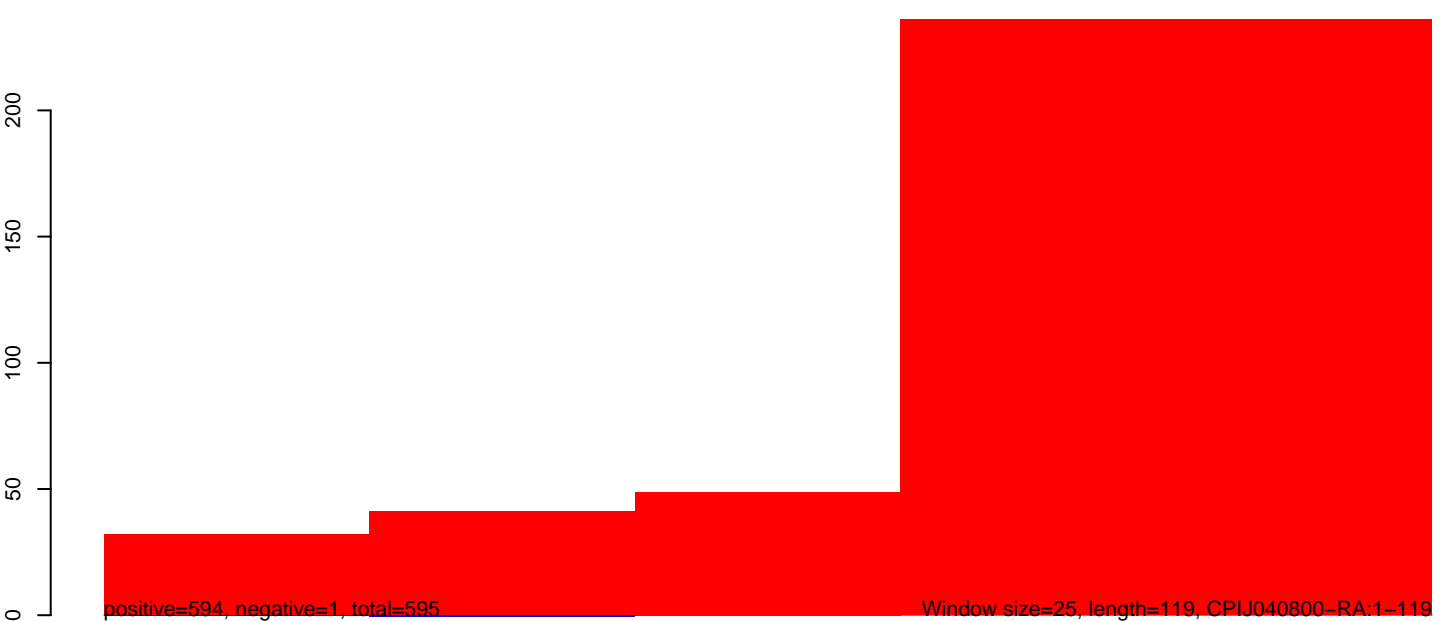
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

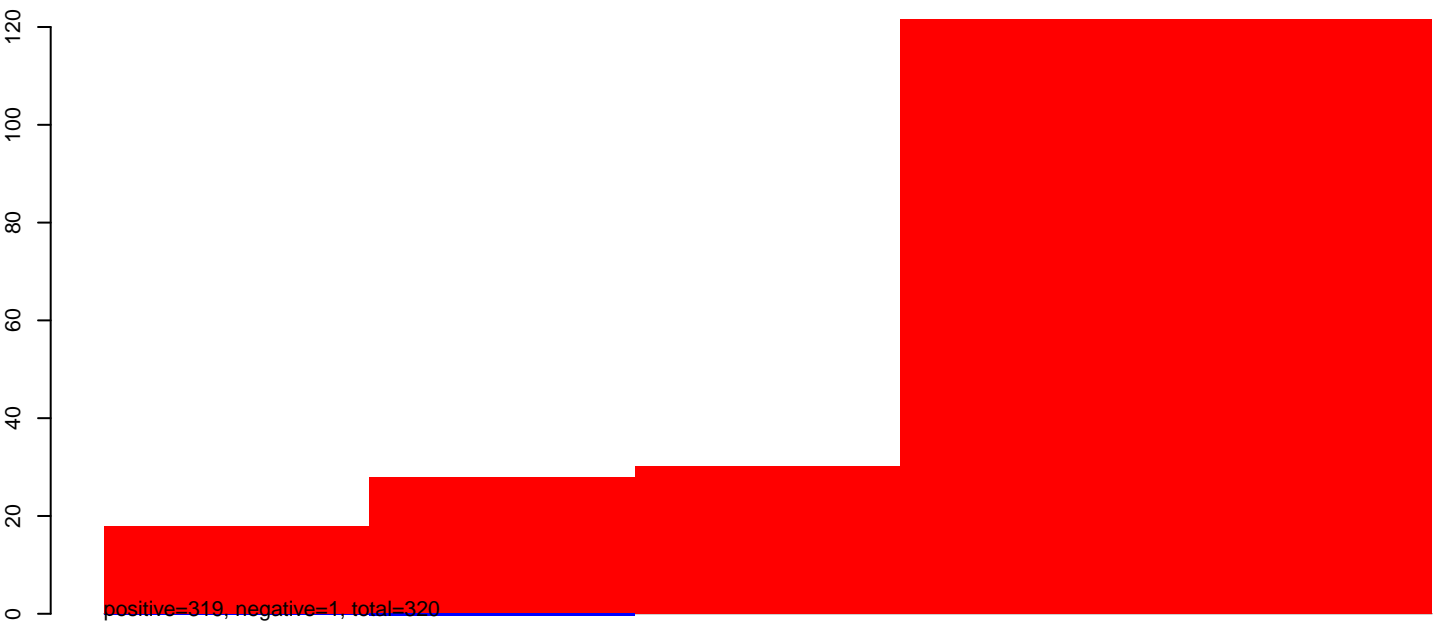


CuQuin\_Fcarc\_NL.rep

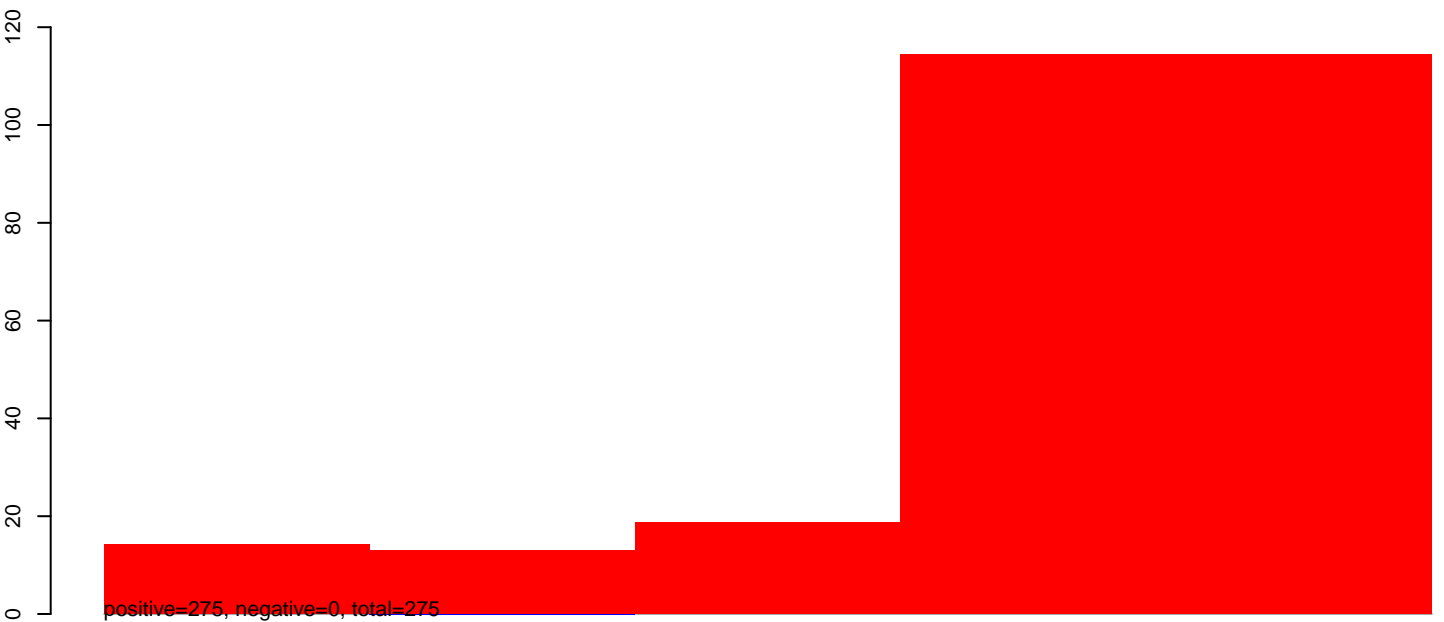


Window size=25, length=119, CPIJ040800-RA:1-119

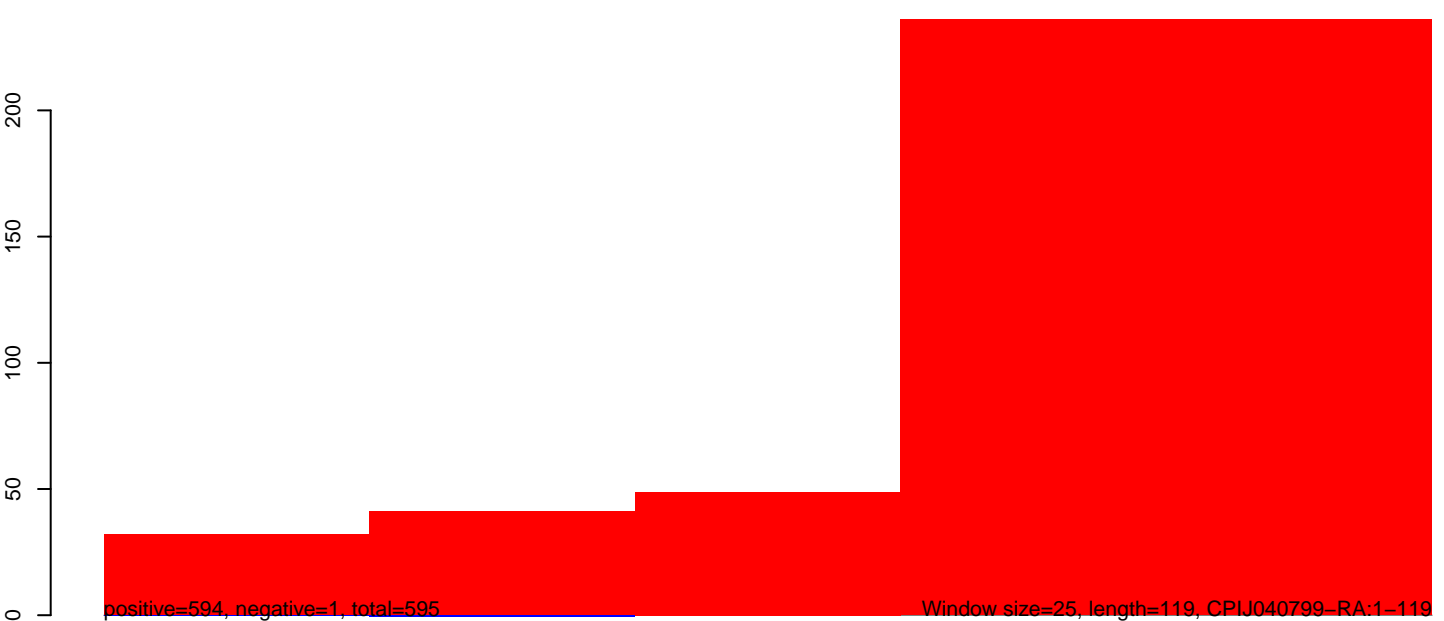
CuQuin\_Fcarc\_NL.18\_23.rep



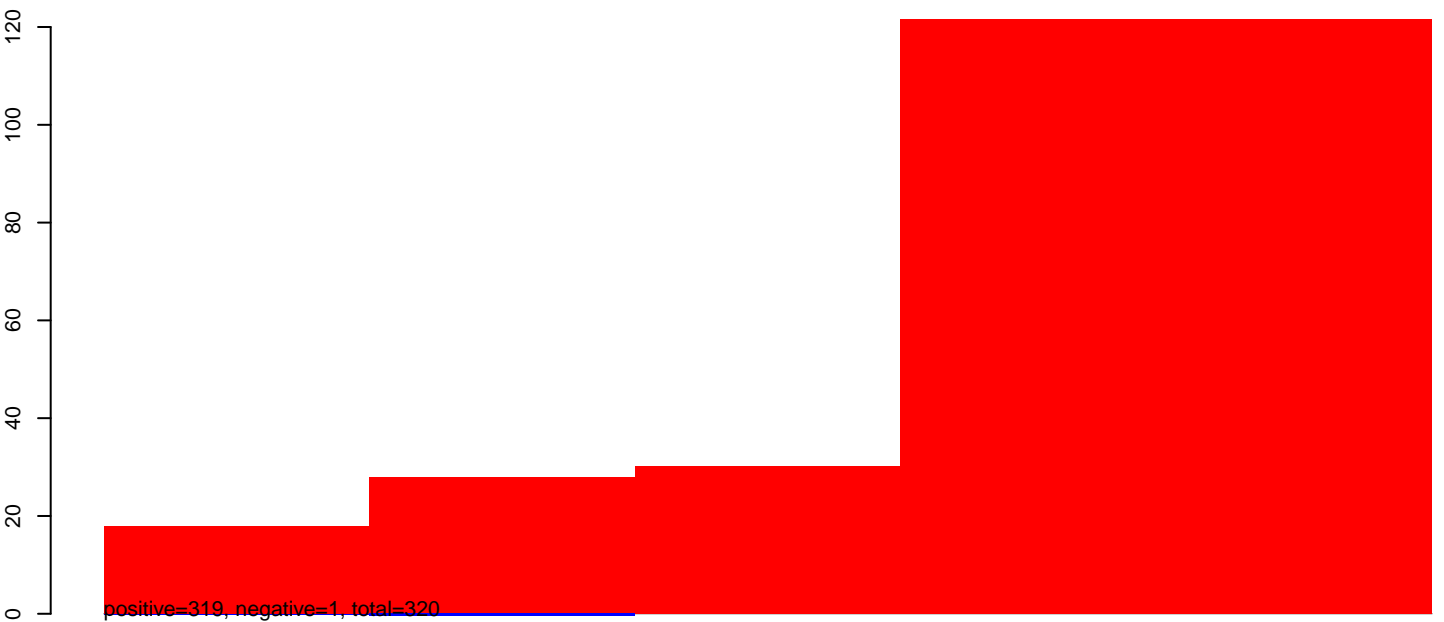
CuQuin\_Fcarc\_NL.24\_35.rep



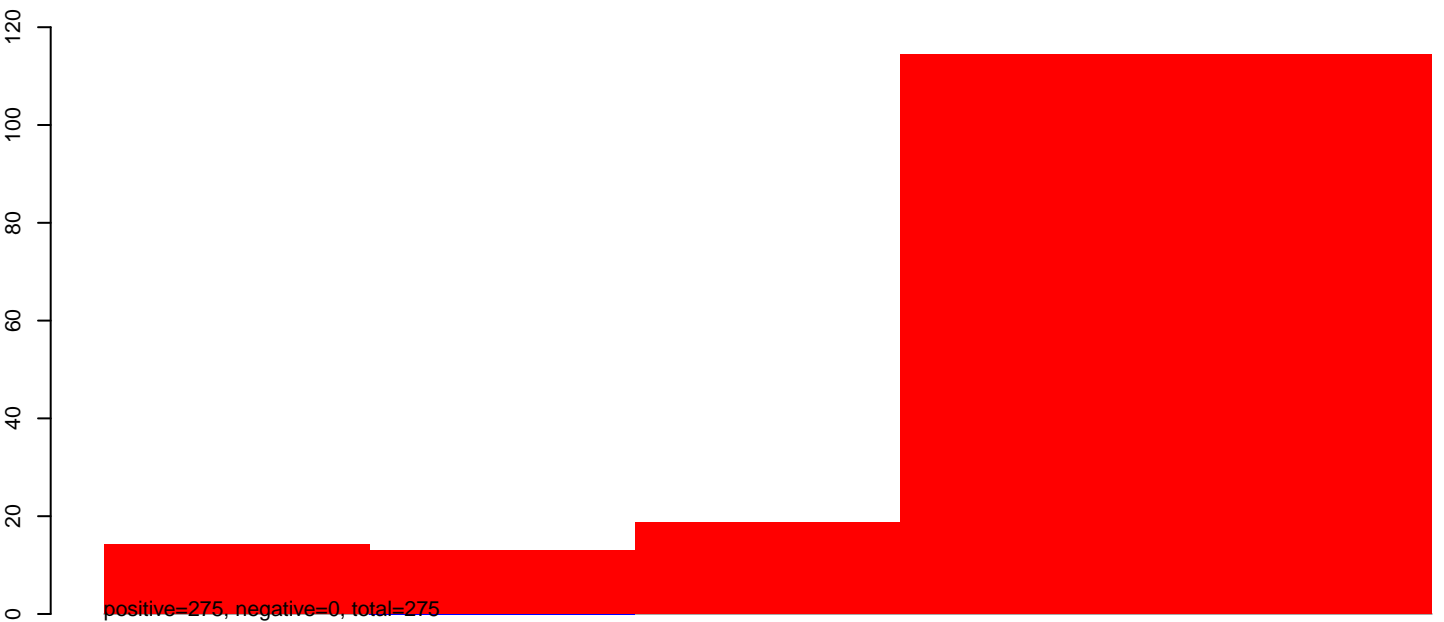
CuQuin\_Fcarc\_NL.rep



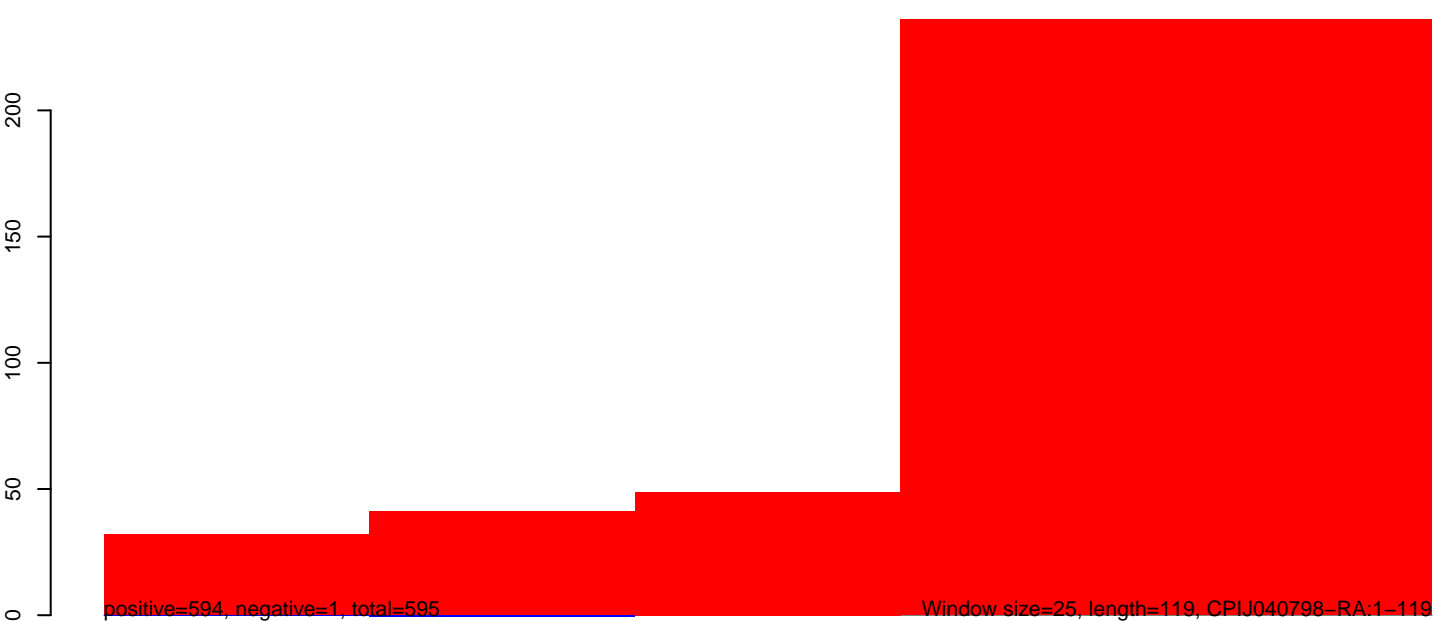
CuQuin\_Fcarc\_NL.18\_23.rep



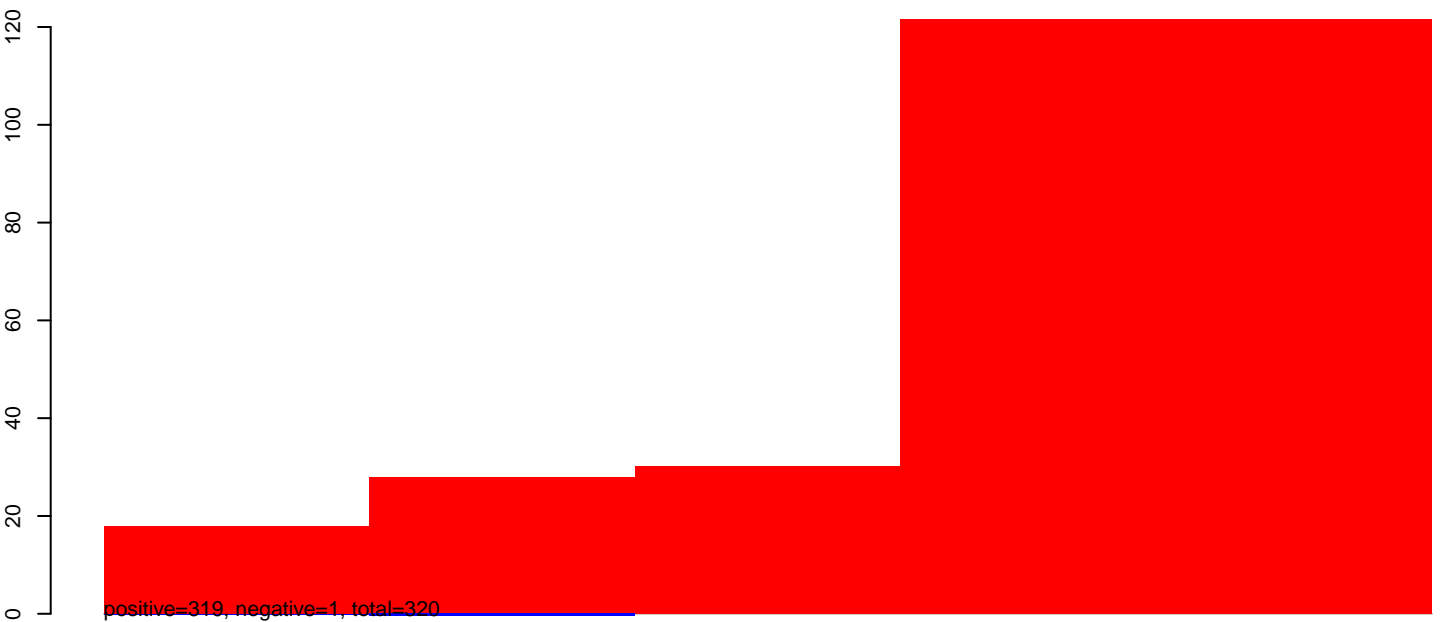
CuQuin\_Fcarc\_NL.24\_35.rep



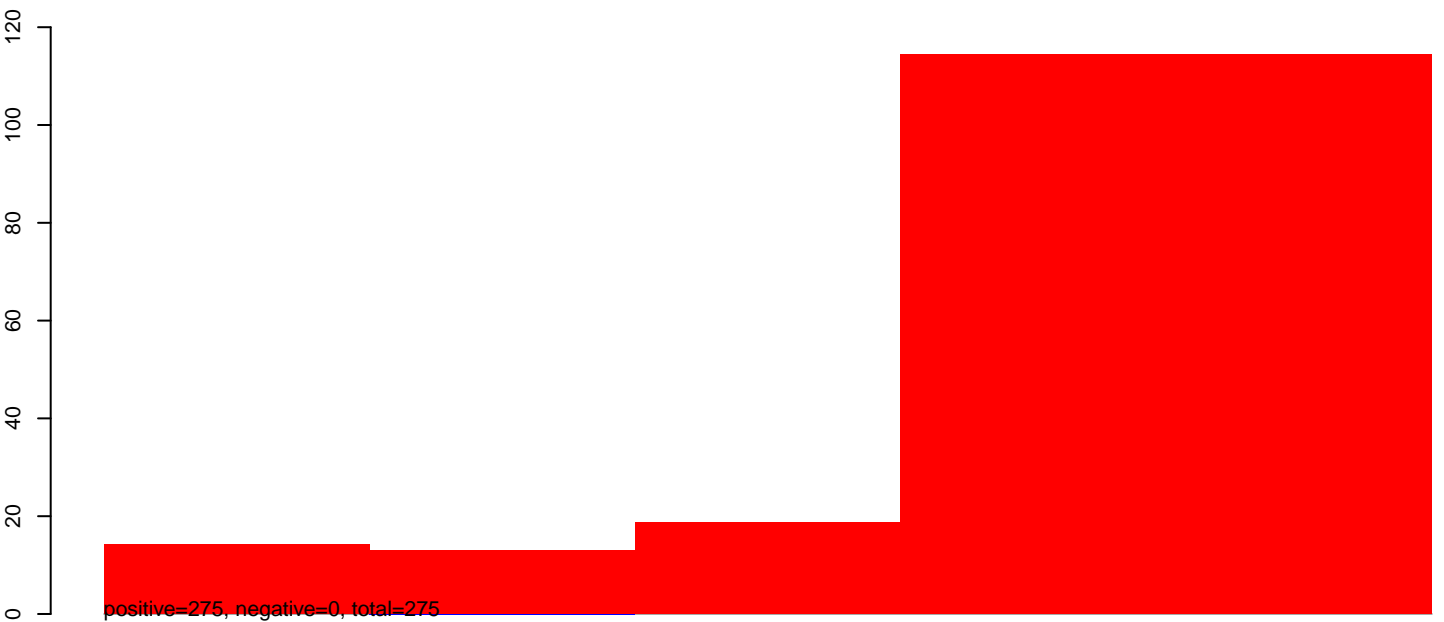
CuQuin\_Fcarc\_NL.rep



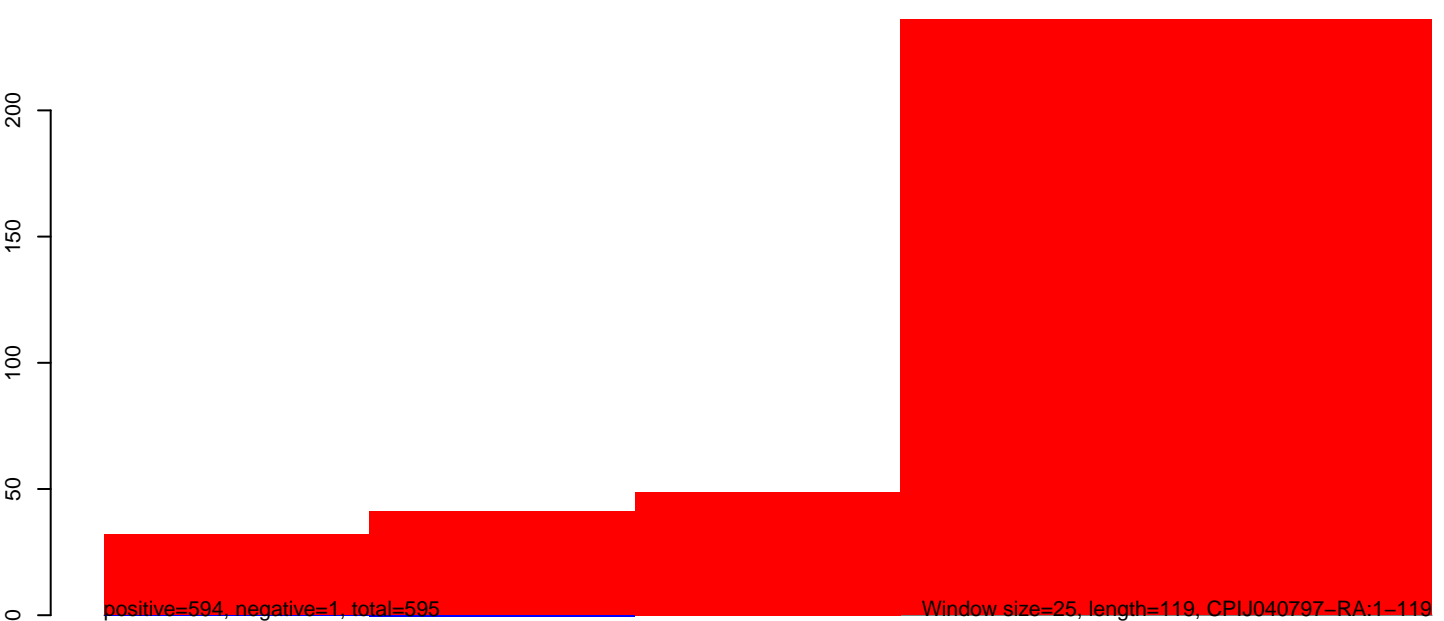
CuQuin\_Fcarc\_NL.18\_23.rep



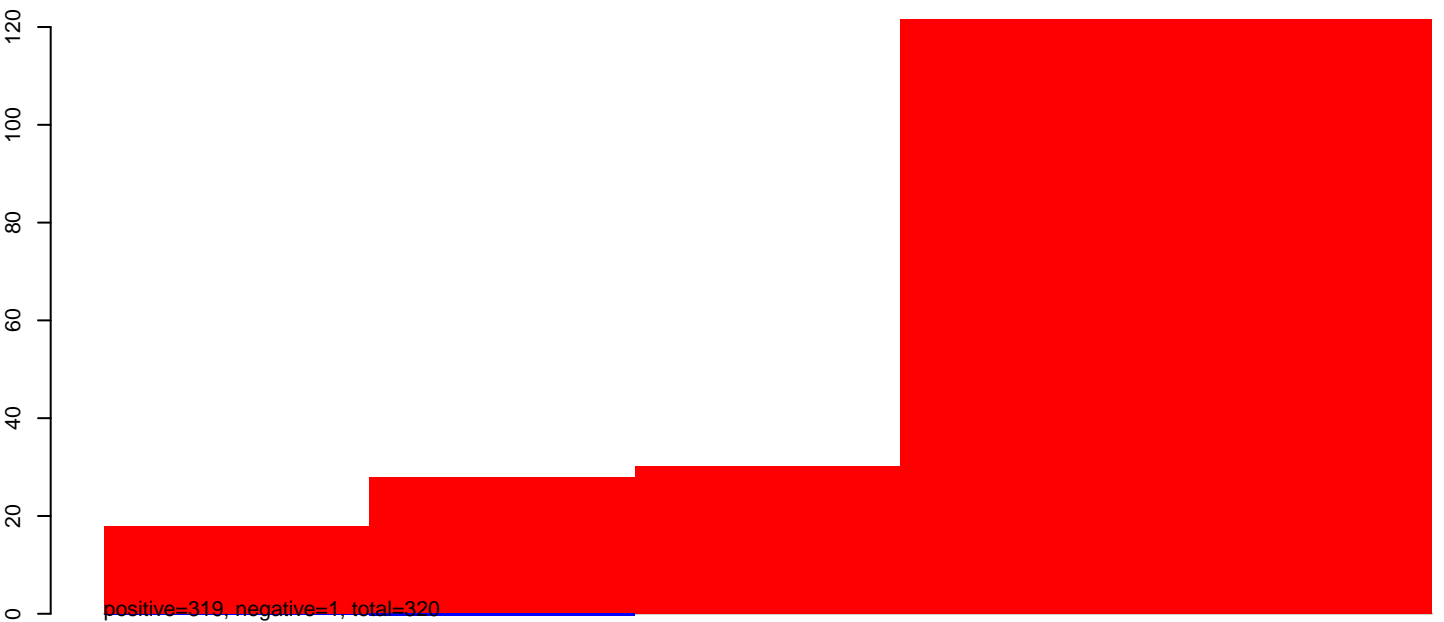
CuQuin\_Fcarc\_NL.24\_35.rep



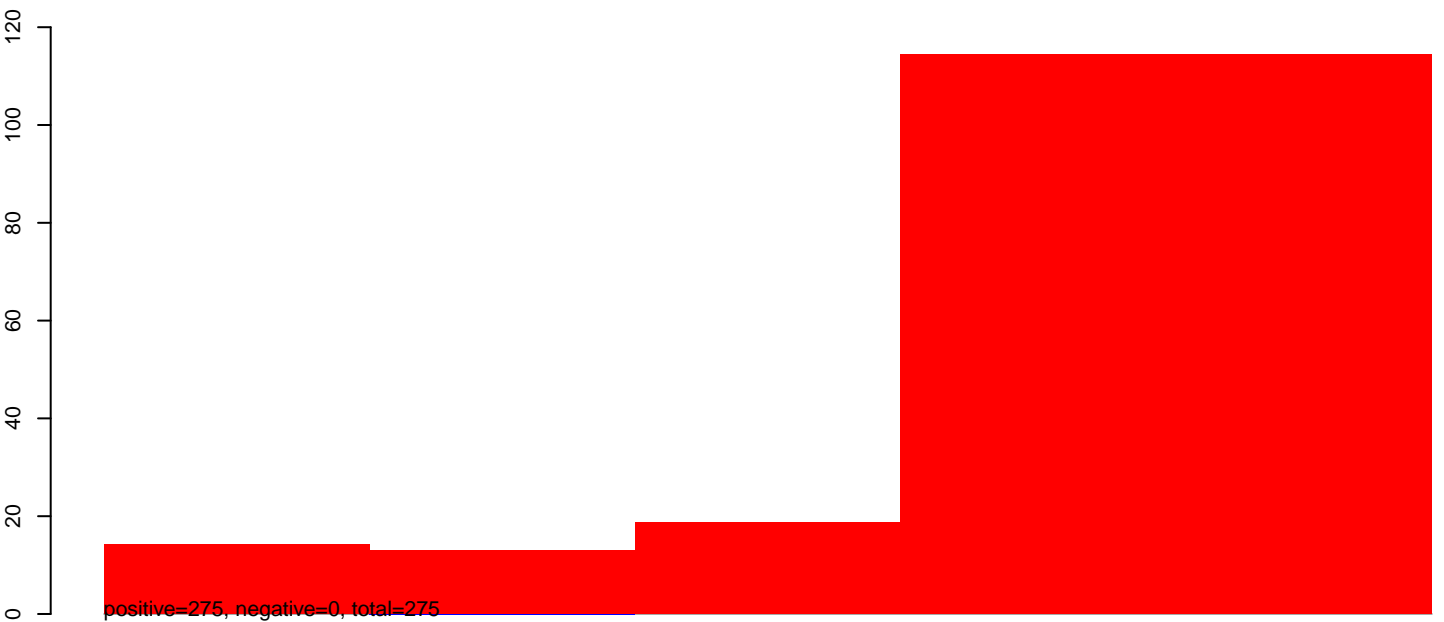
CuQuin\_Fcarc\_NL.rep



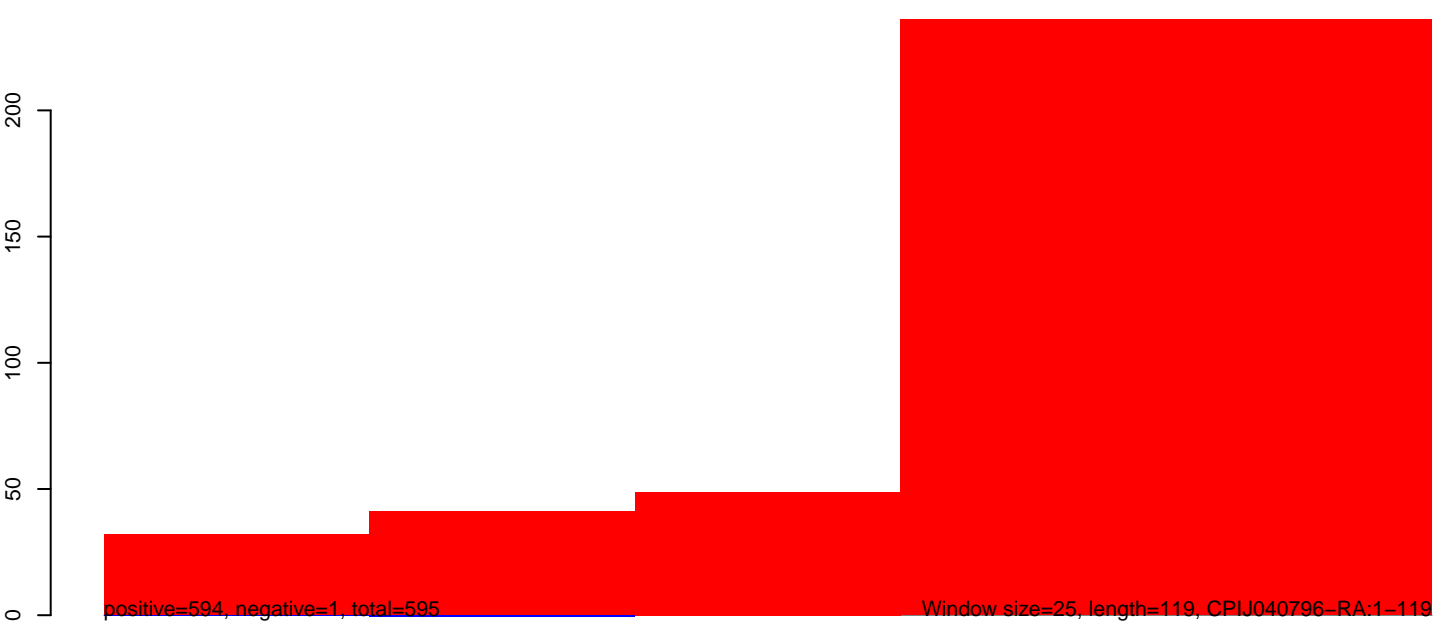
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

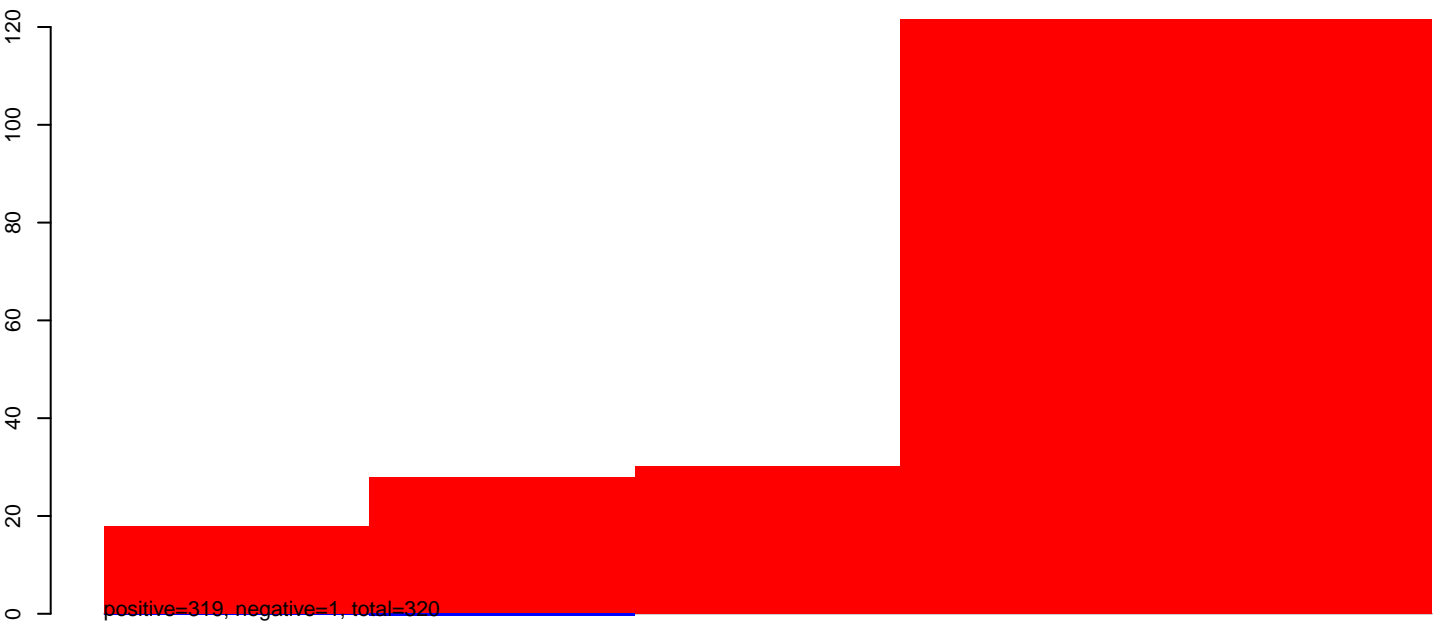


CuQuin\_Fcarc\_NL.rep

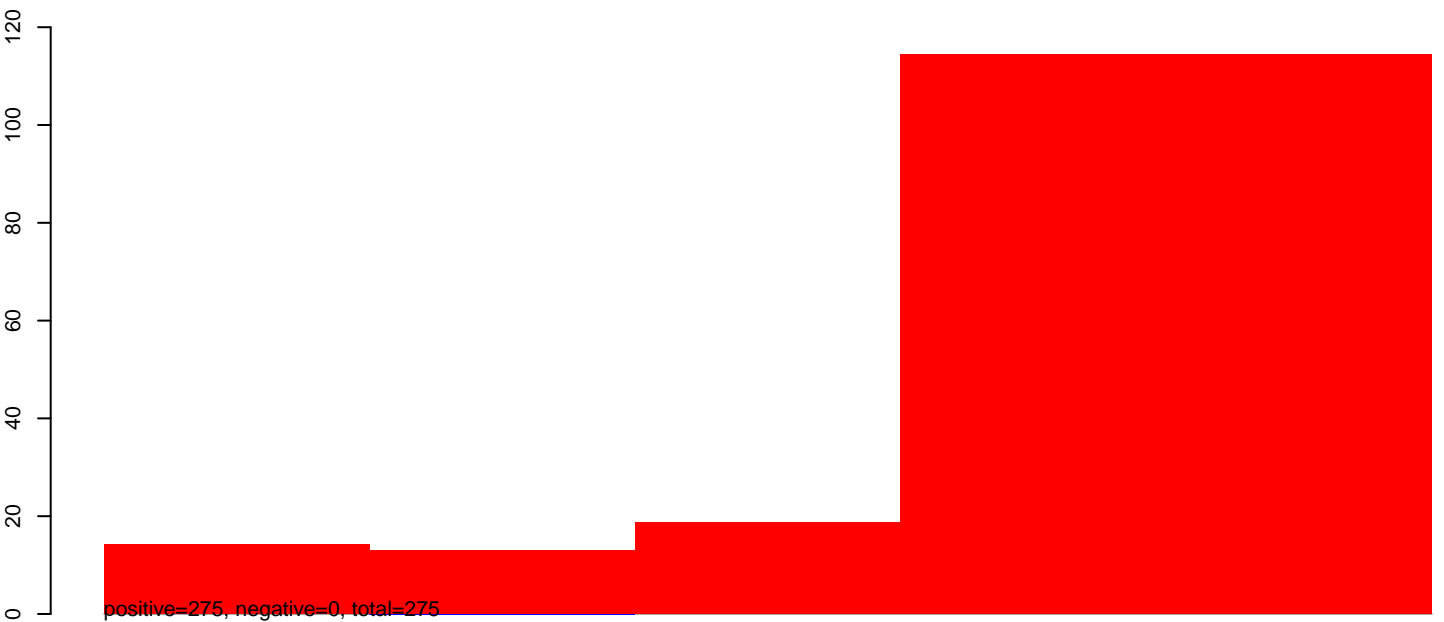


Window size=25, length=119, CPIJ040796-RA:1-119

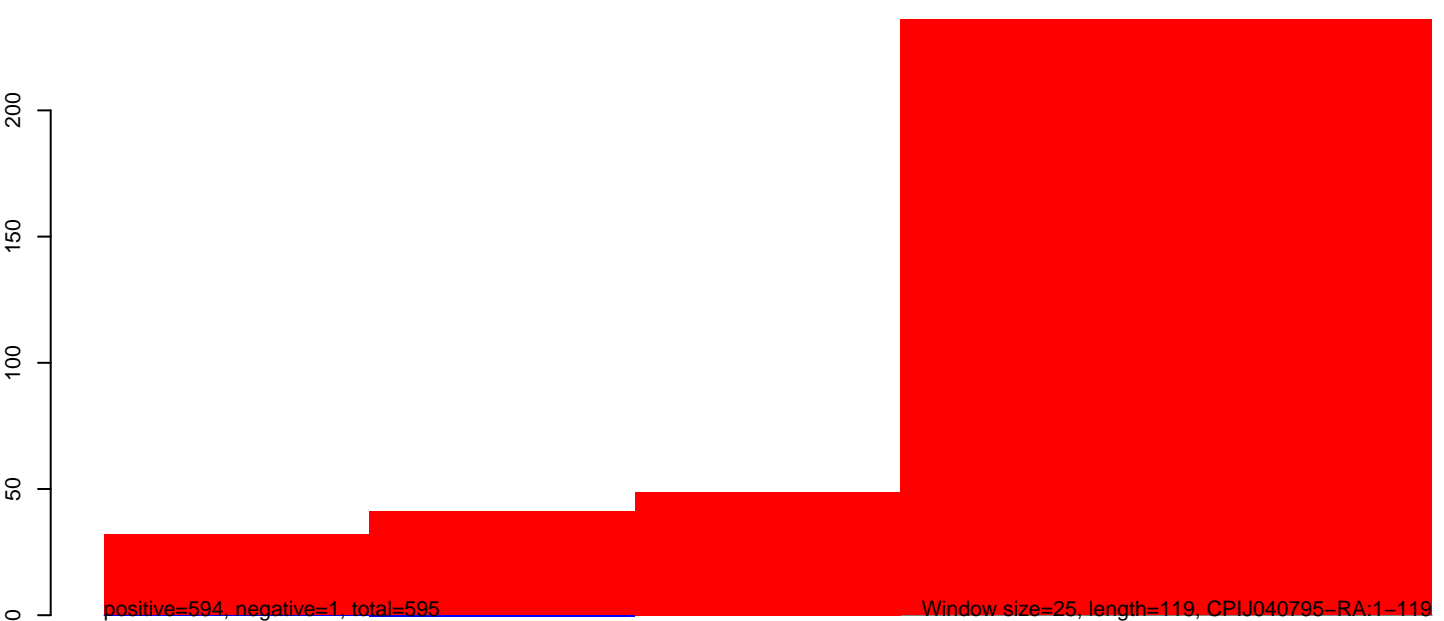
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

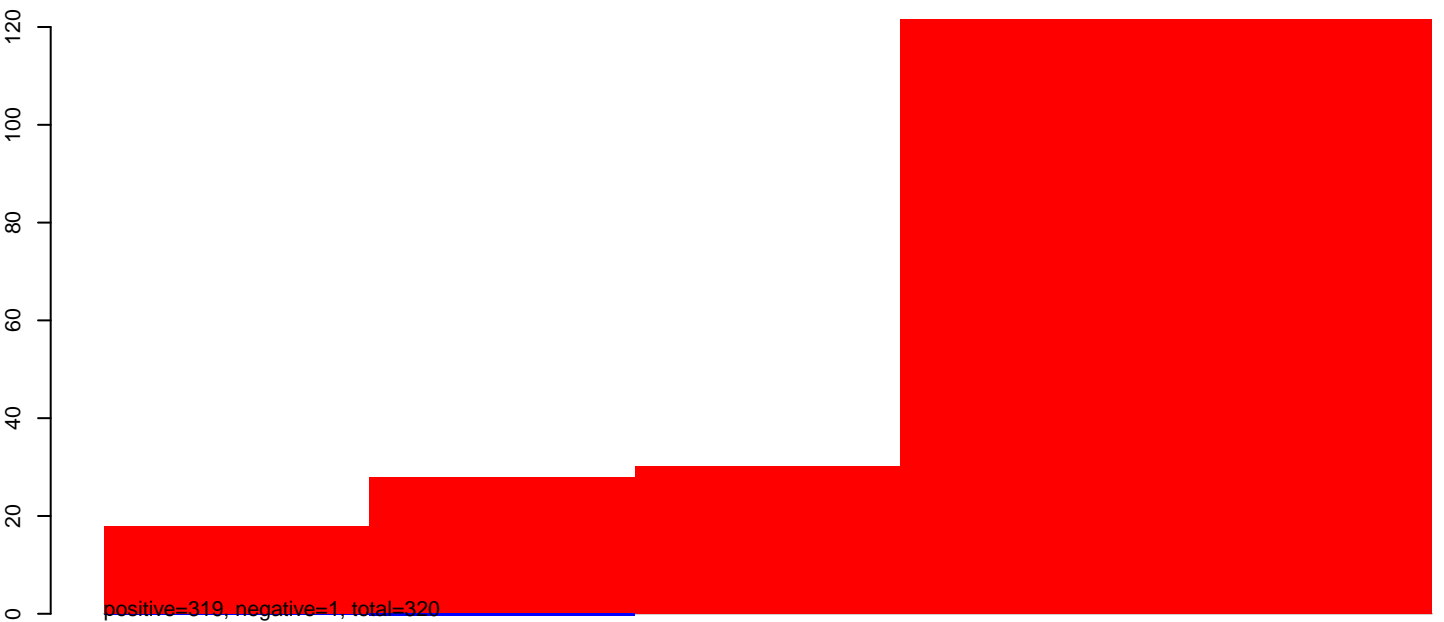


CuQuin\_Fcarc\_NL.rep

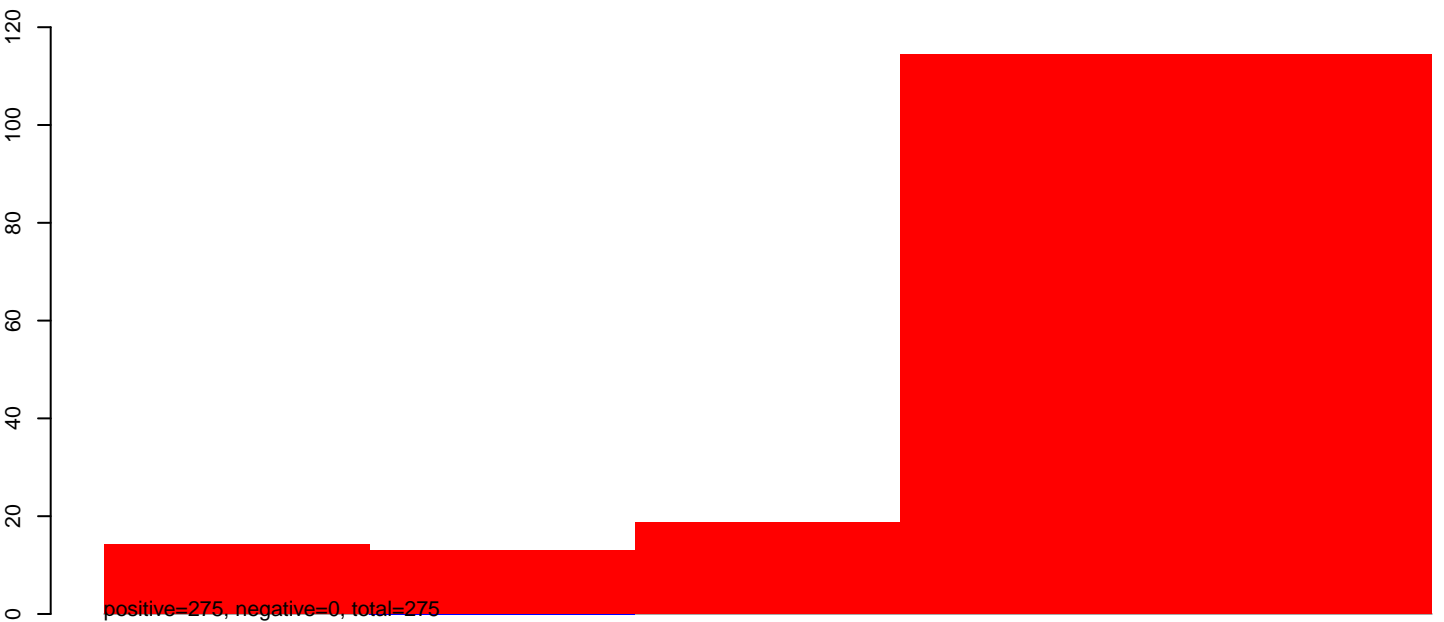


Window size=25, length=119, CPIJ040795-RA:1-119

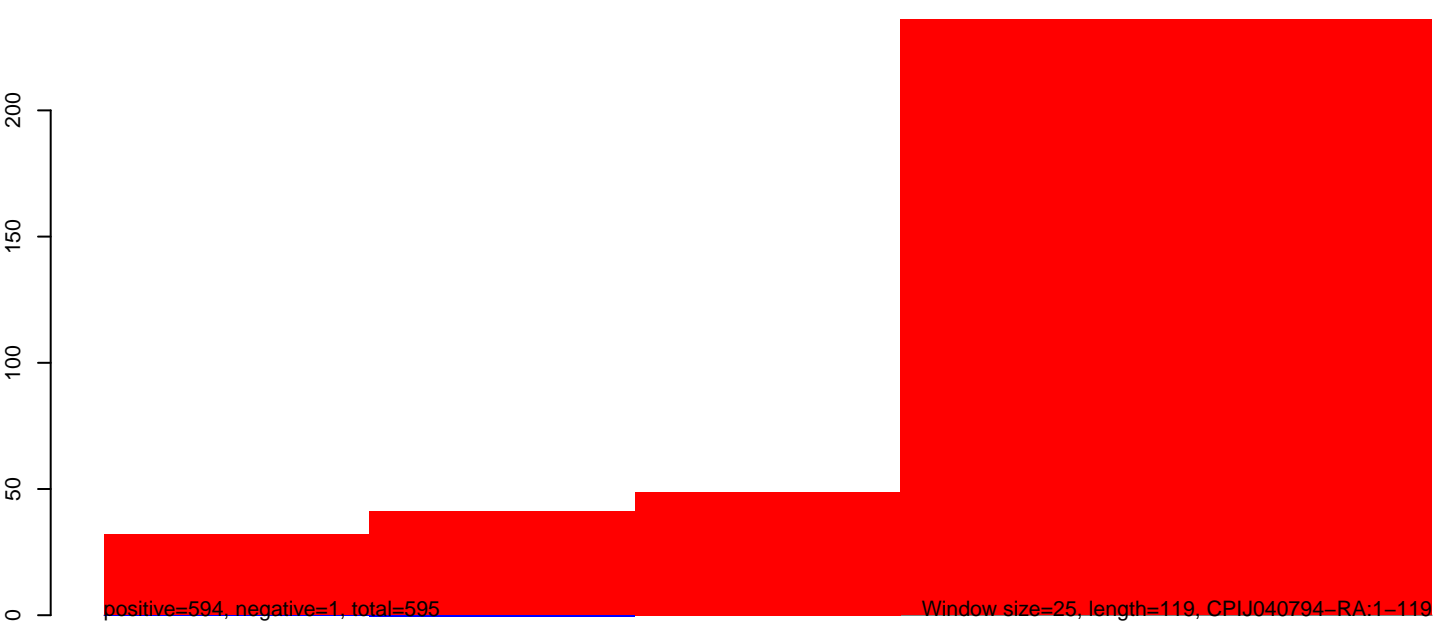
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

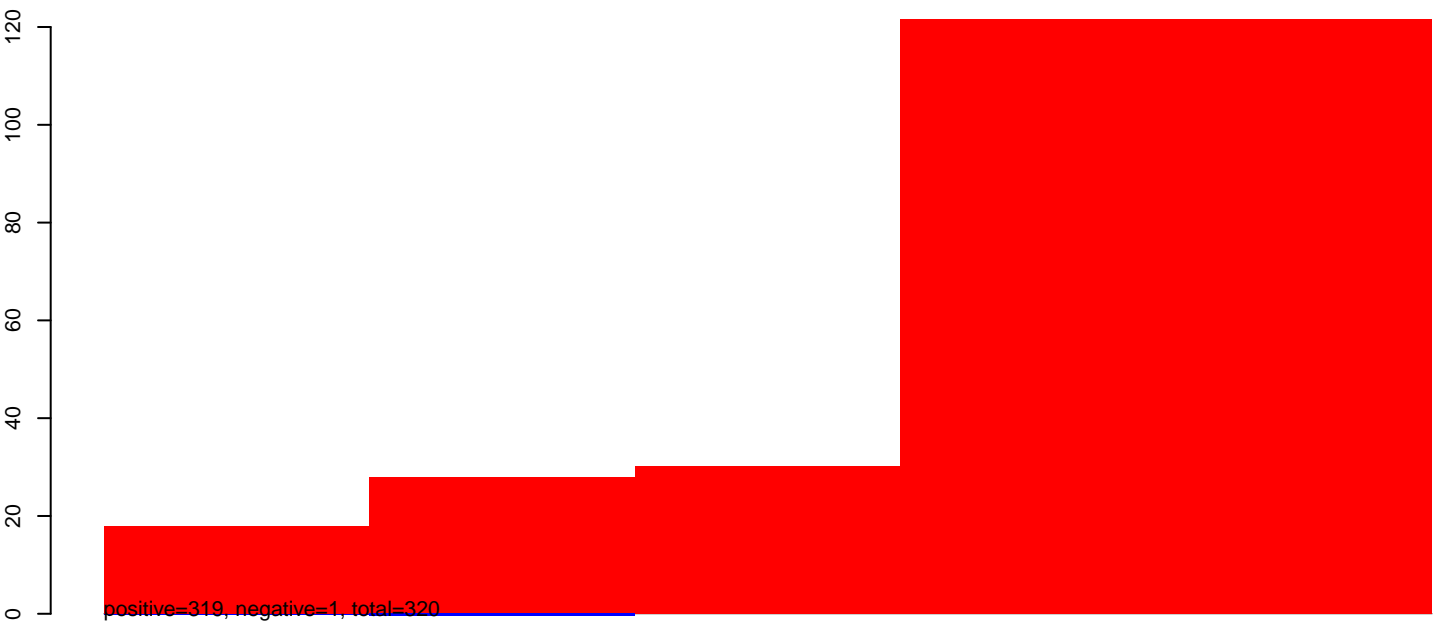


CuQuin\_Fcarc\_NL.rep

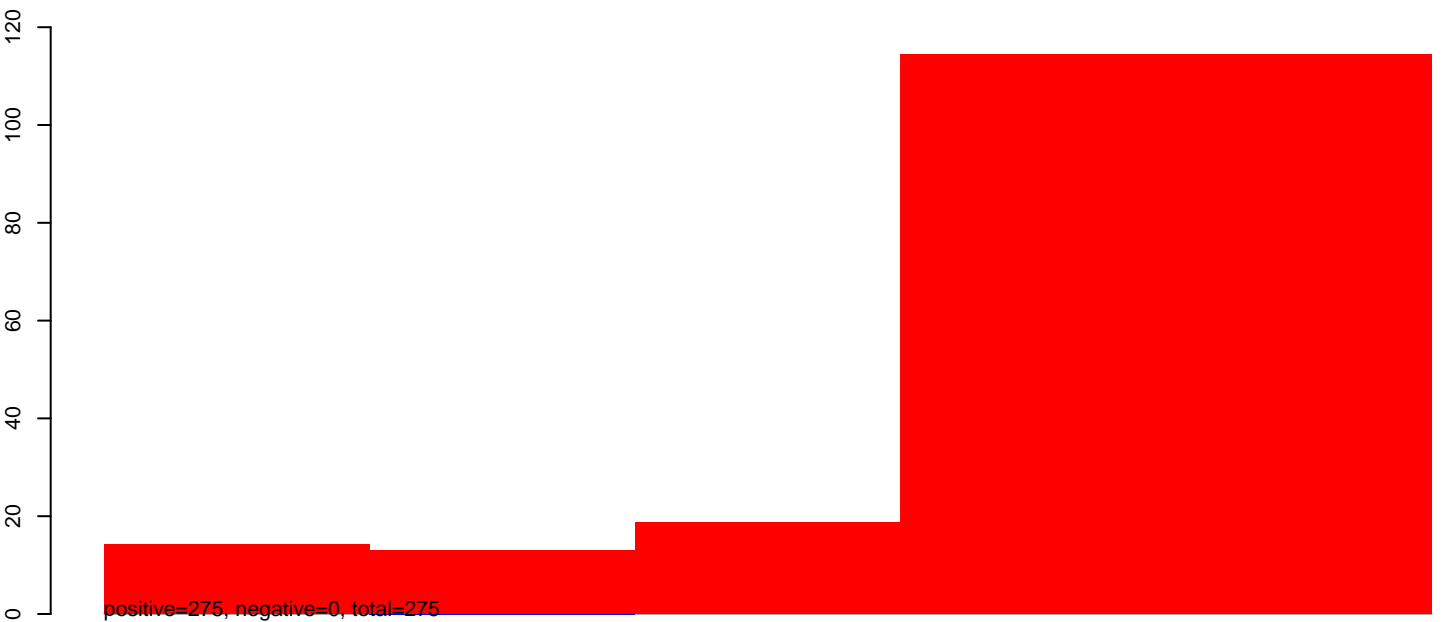




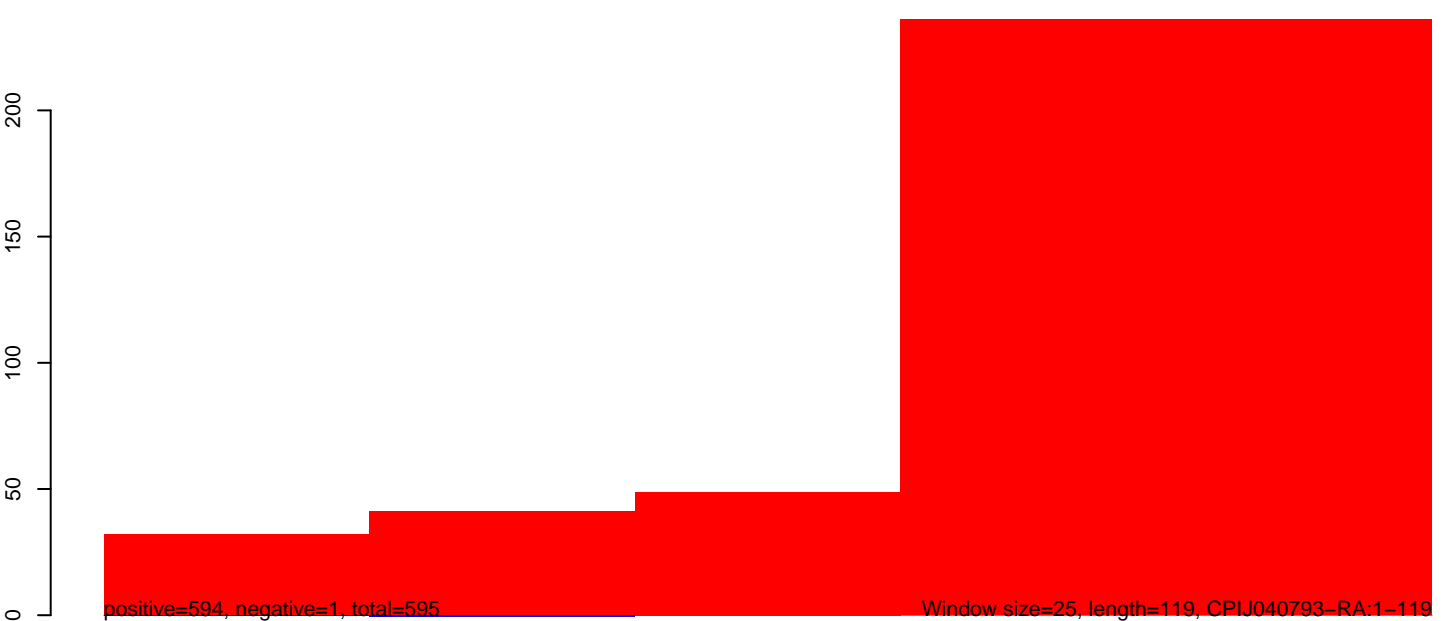
CuQuin\_Fcarc\_NL.18\_23.rep



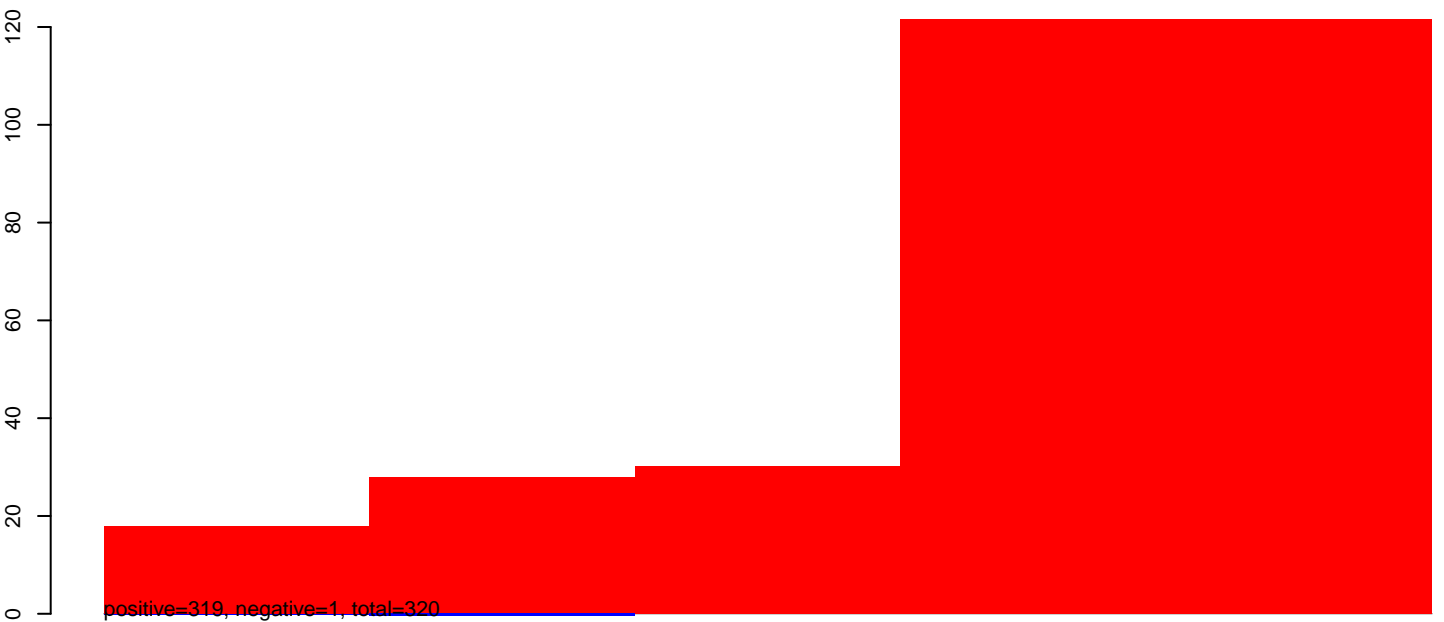
CuQuin\_Fcarc\_NL.24\_35.rep



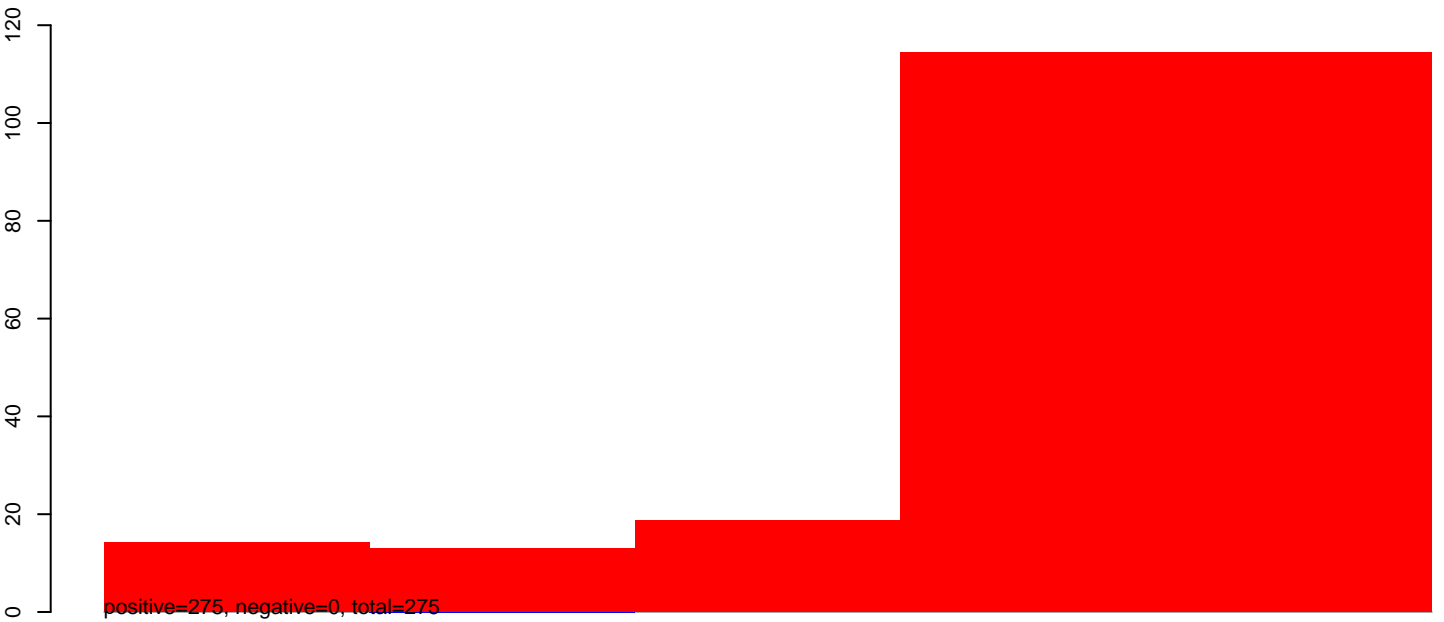
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



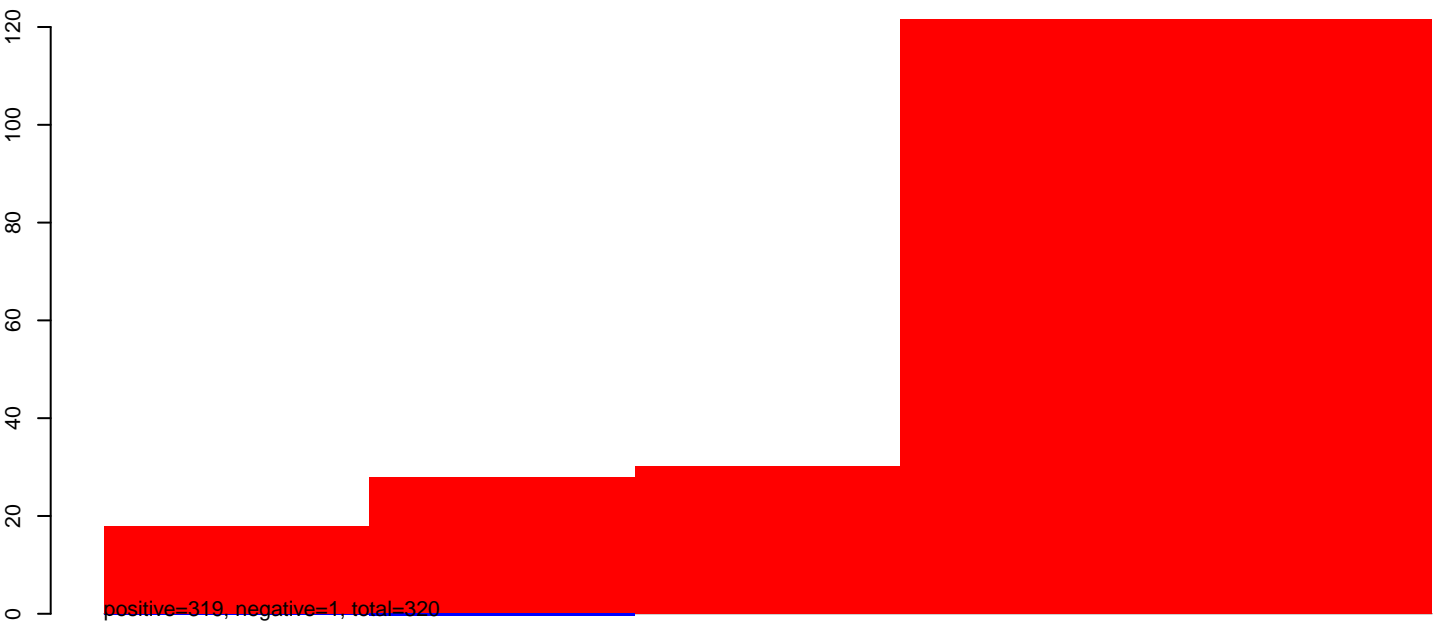
CuQuin\_Fcarc\_NL.24\_35.rep



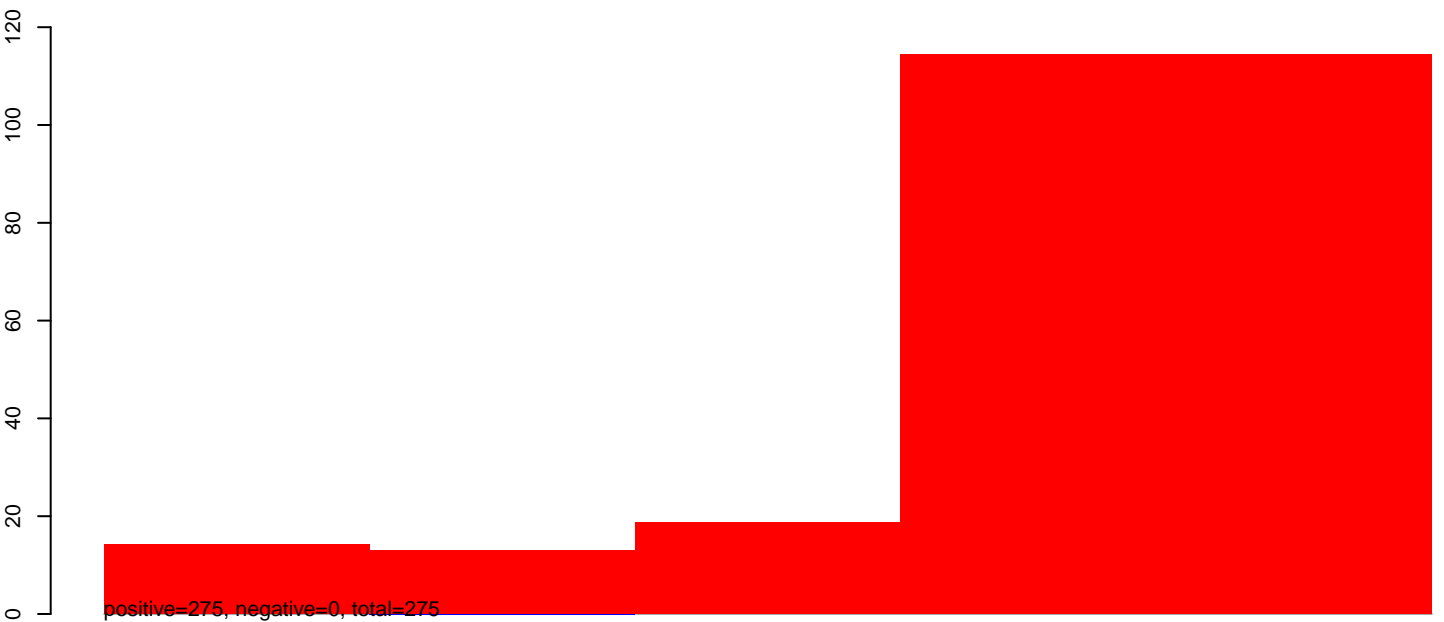
CuQuin\_Fcarc\_NL.rep



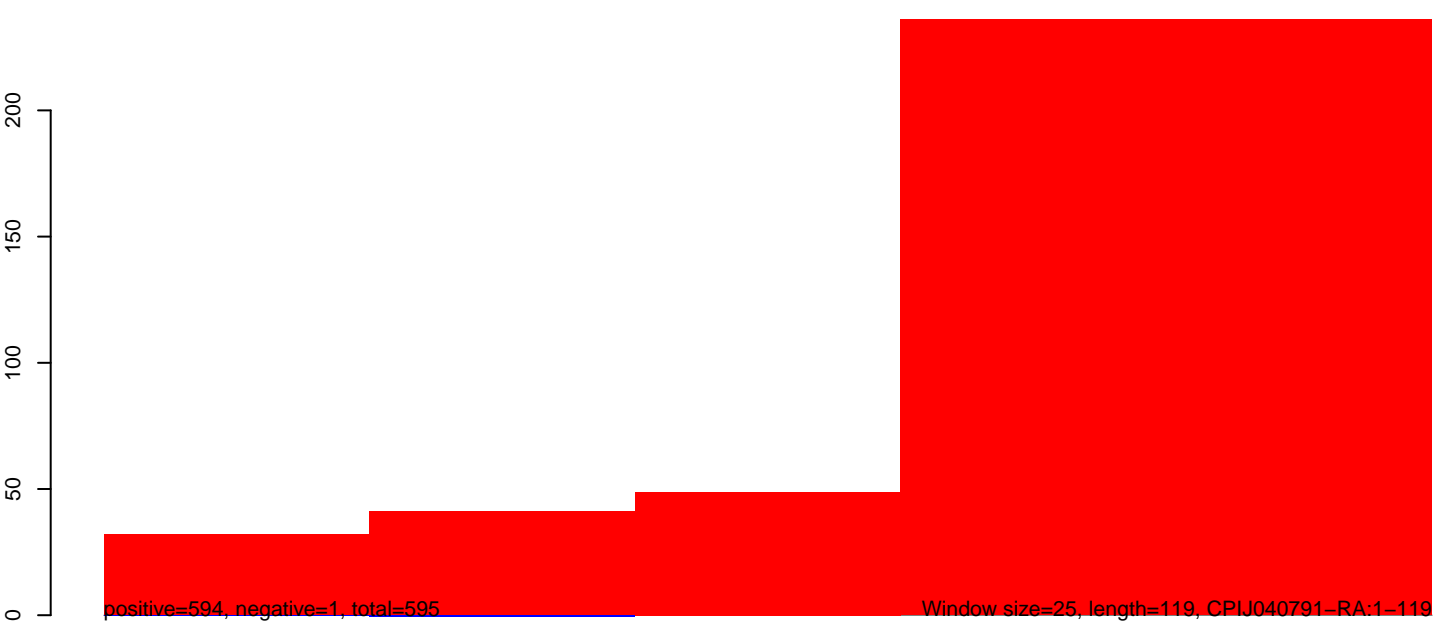
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

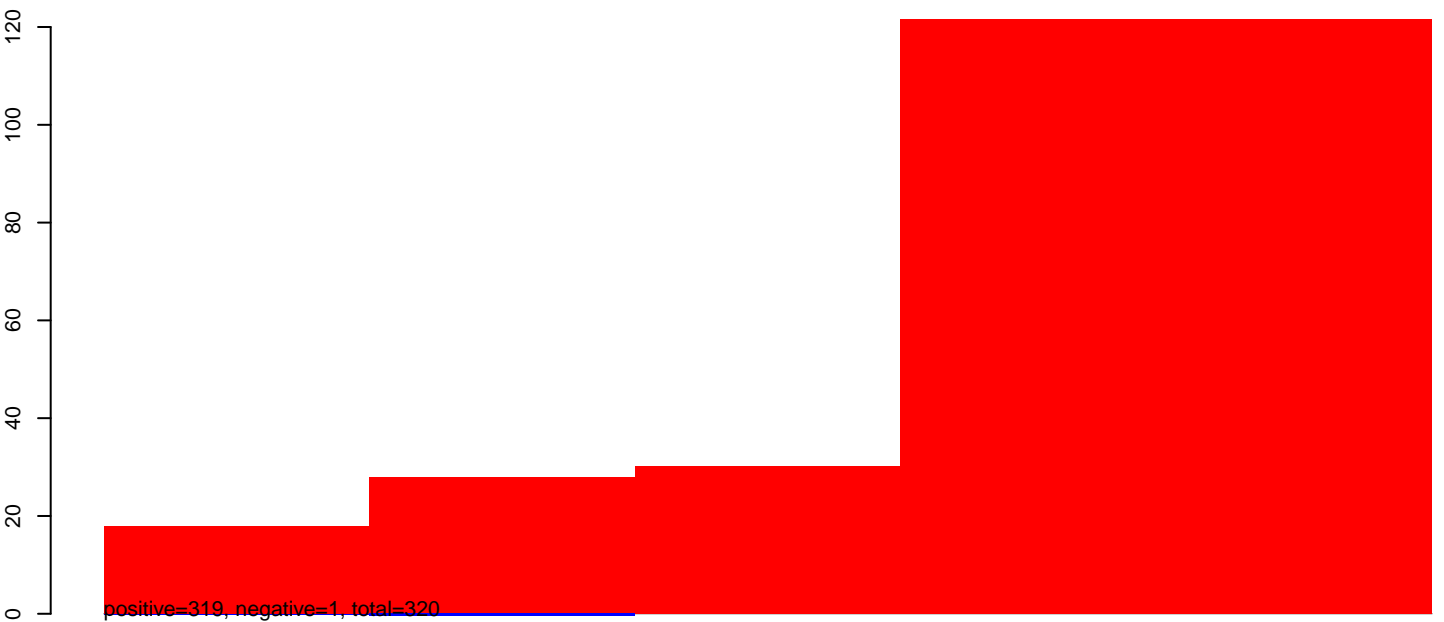


CuQuin\_Fcarc\_NL.rep

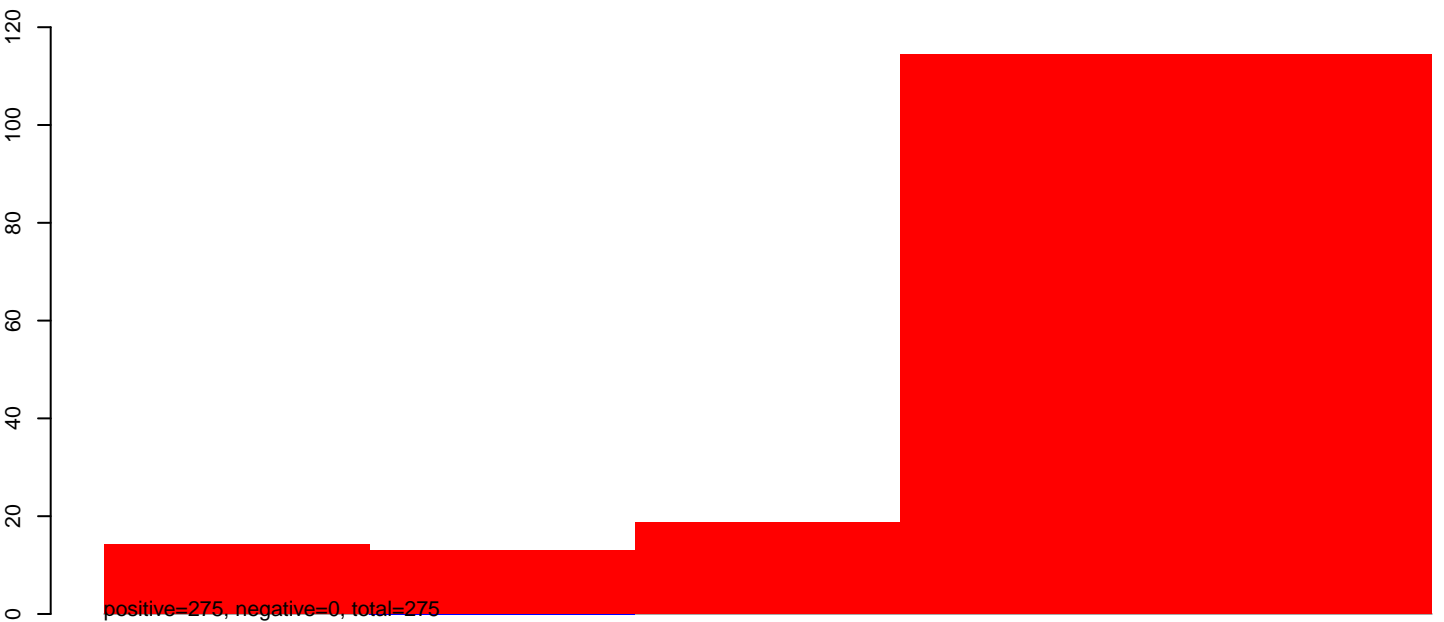


Window size=25, length=119, CPIJ040791-RA:1-119

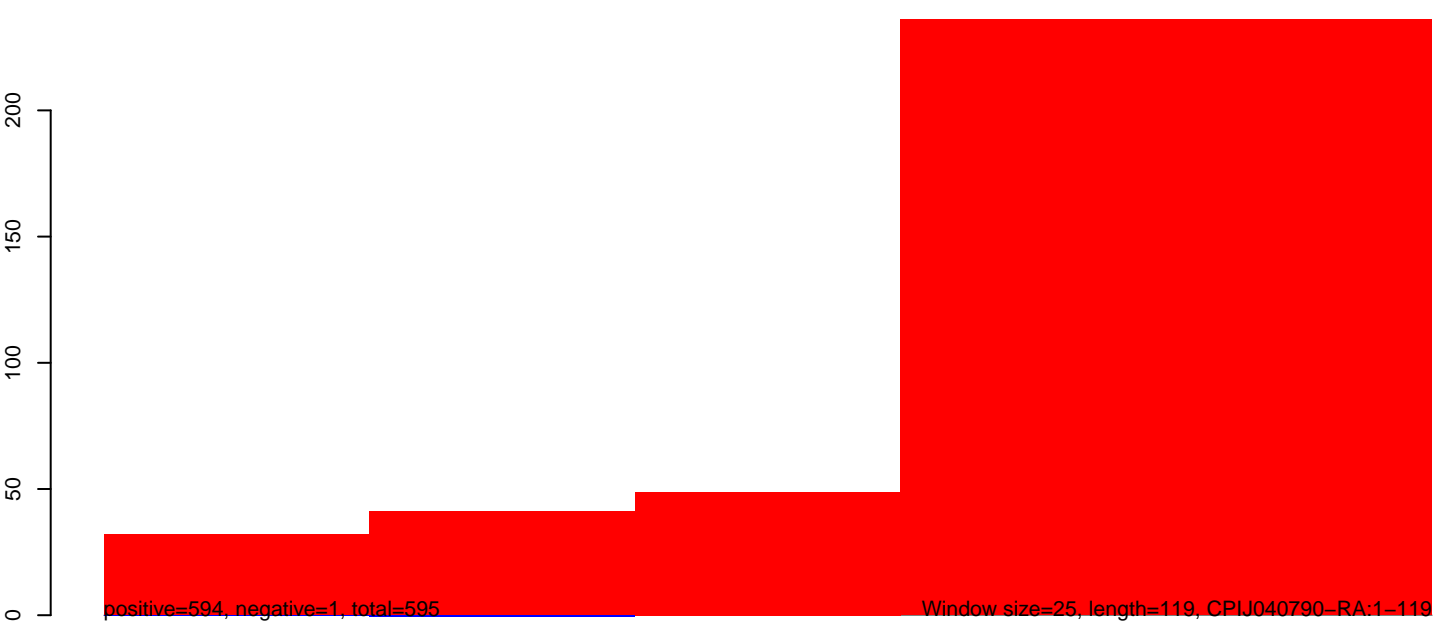
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

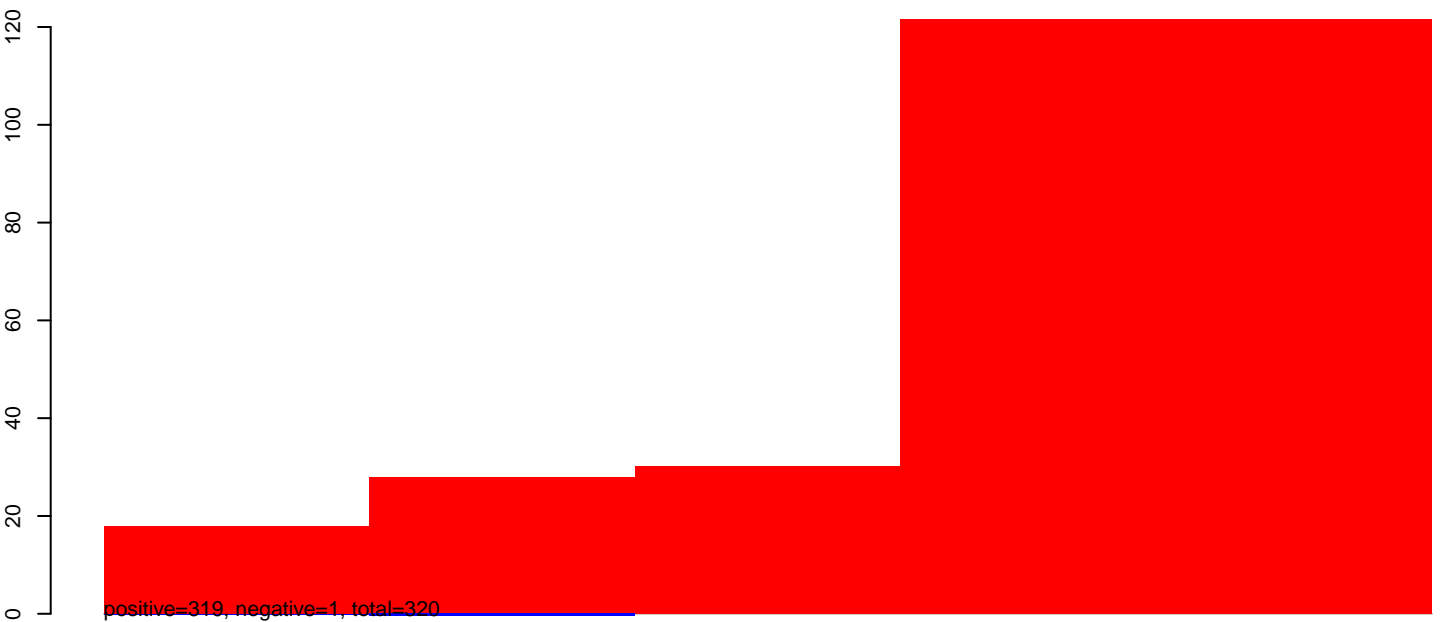


CuQuin\_Fcarc\_NL.rep

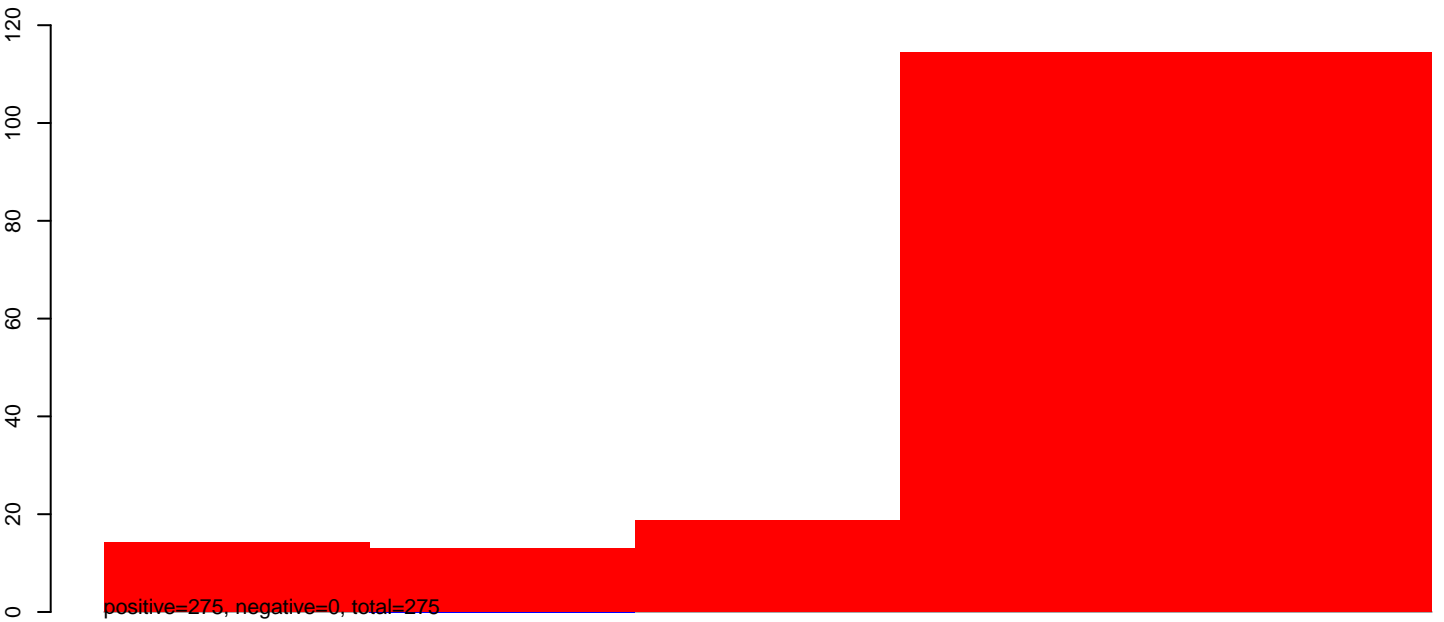


Window size=25, length=119, CPIJ040790-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



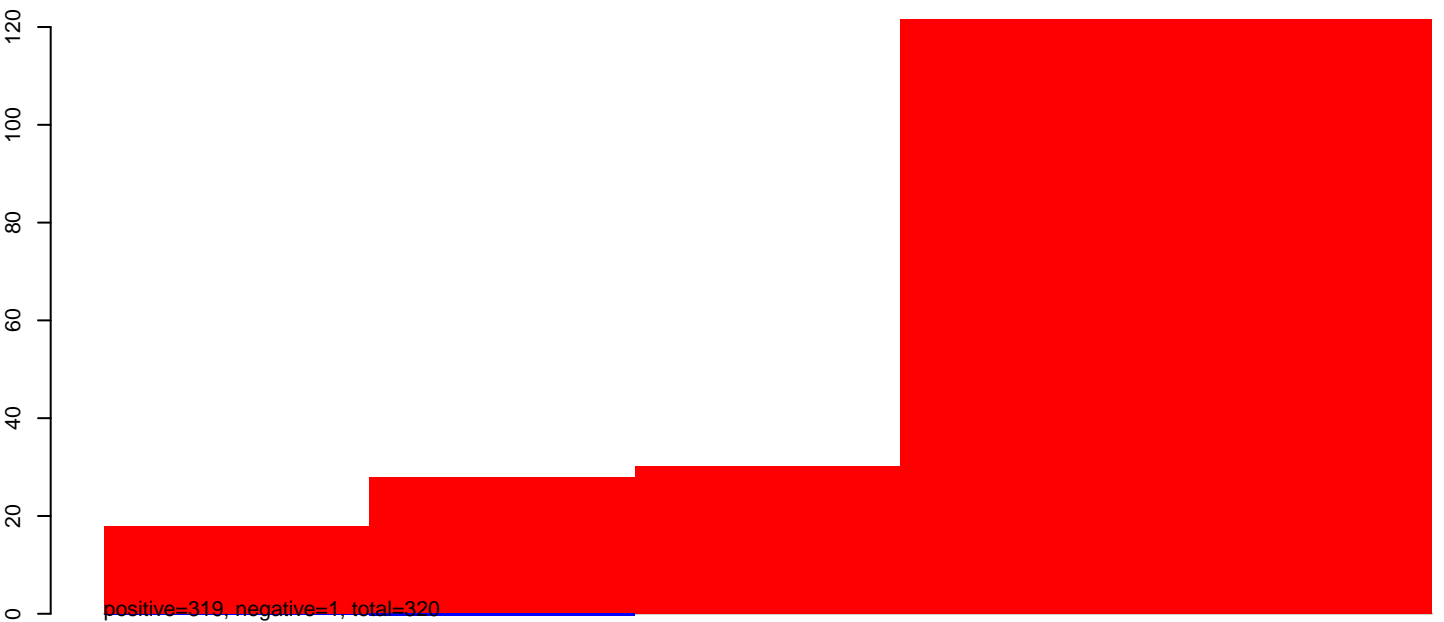
CuQuin\_Fcarc\_NL.24\_35.rep



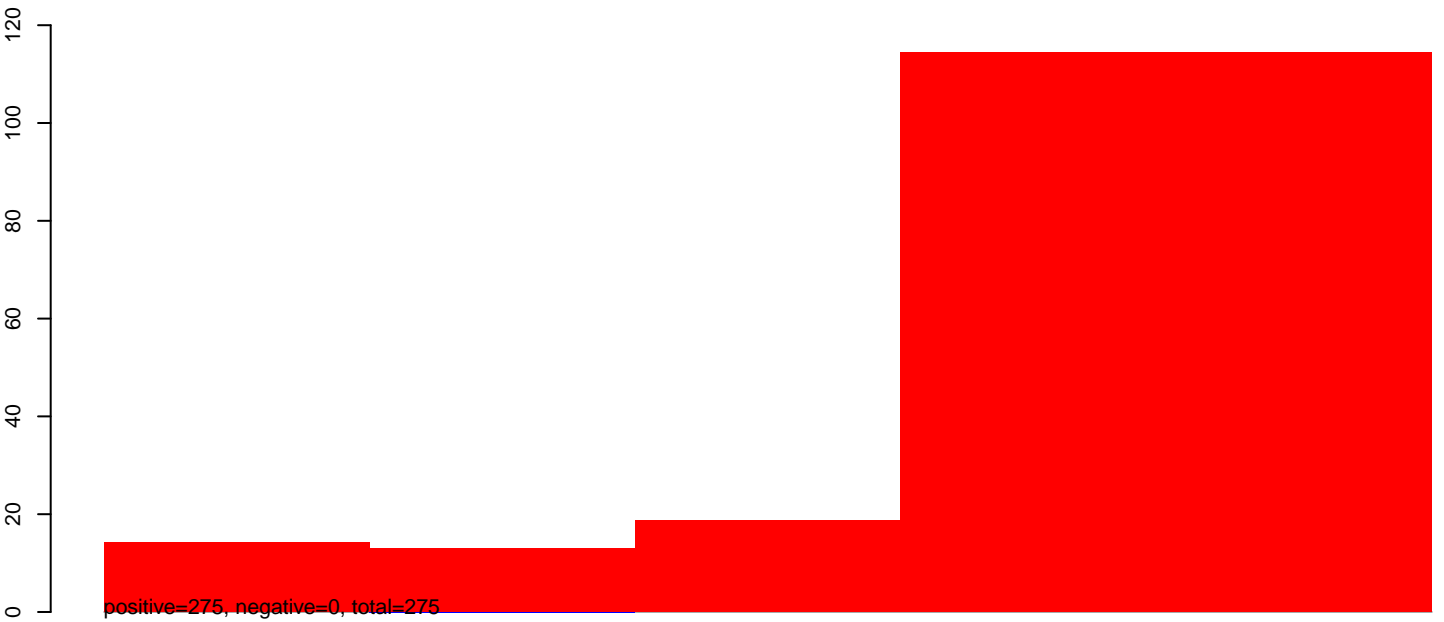
CuQuin\_Fcarc\_NL.rep



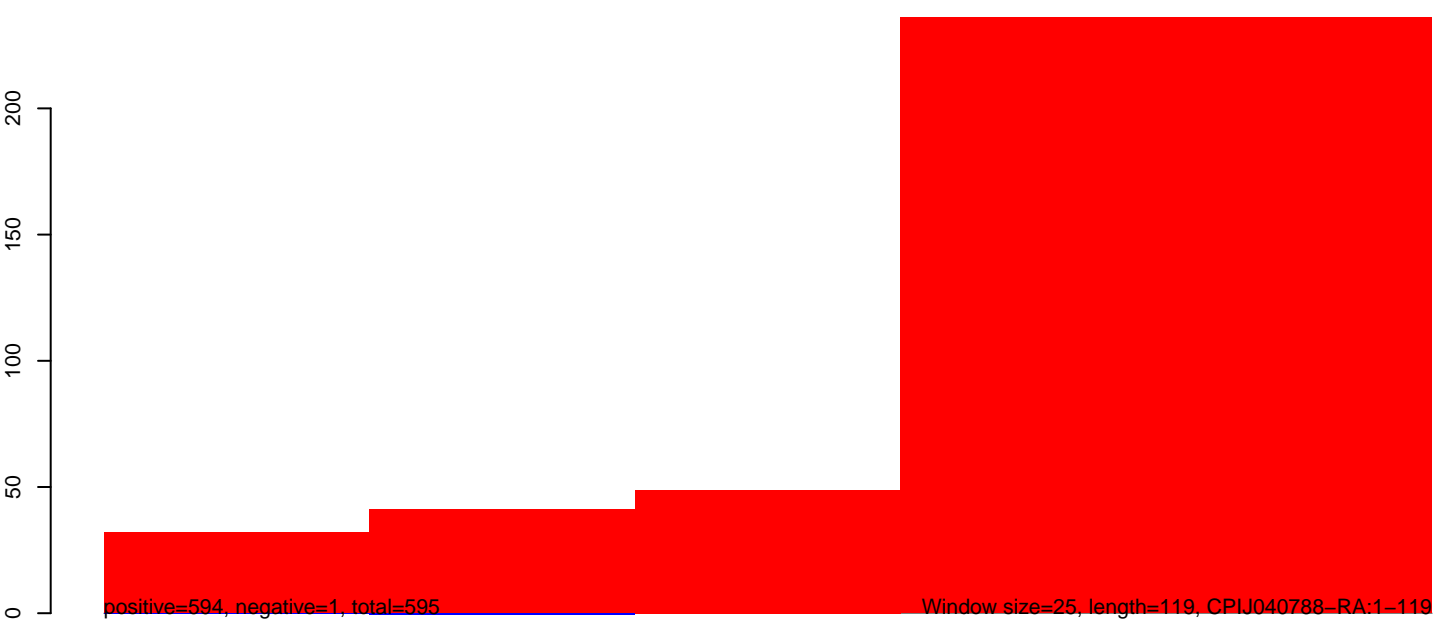
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

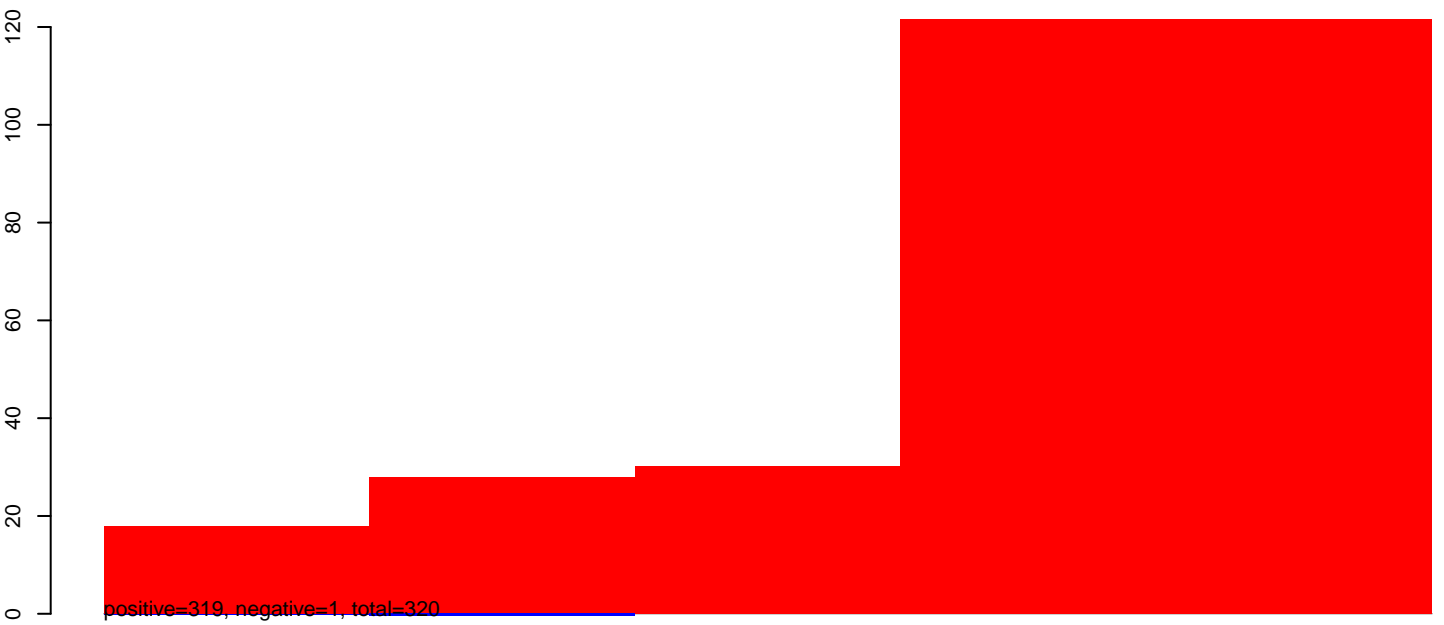


CuQuin\_Fcarc\_NL.rep

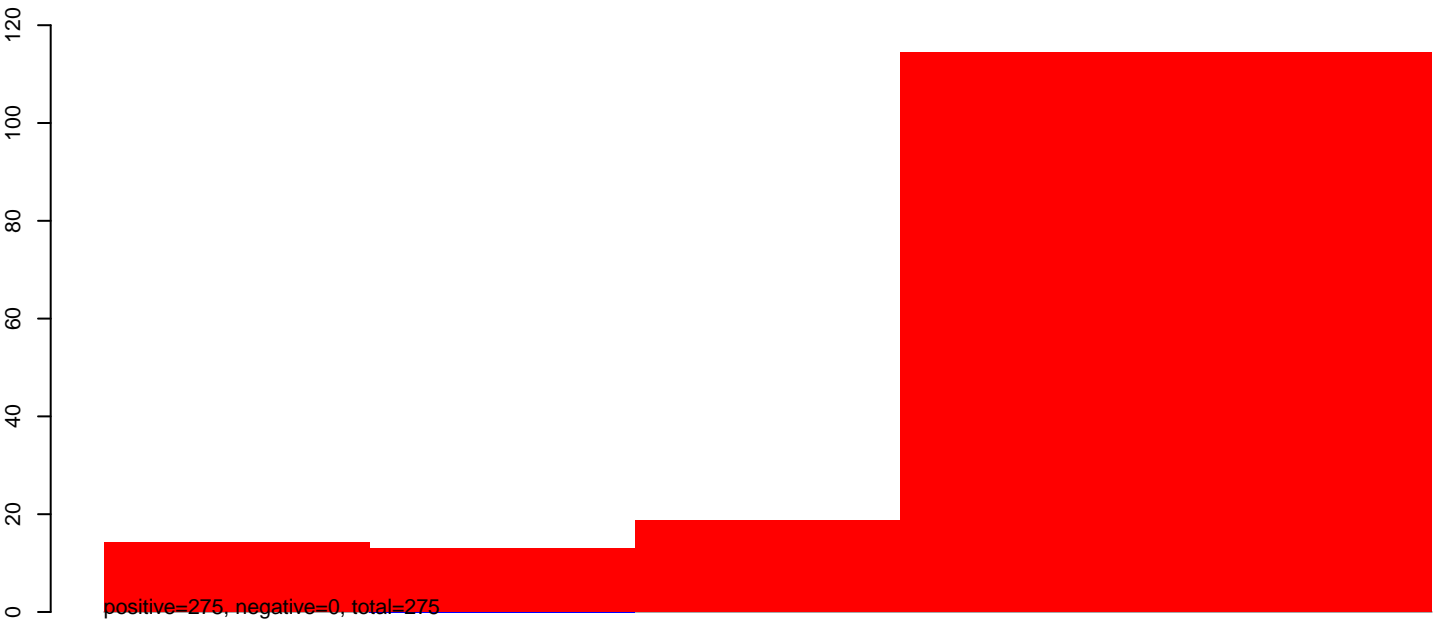


Window size=25, length=119, CPIJ040788-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



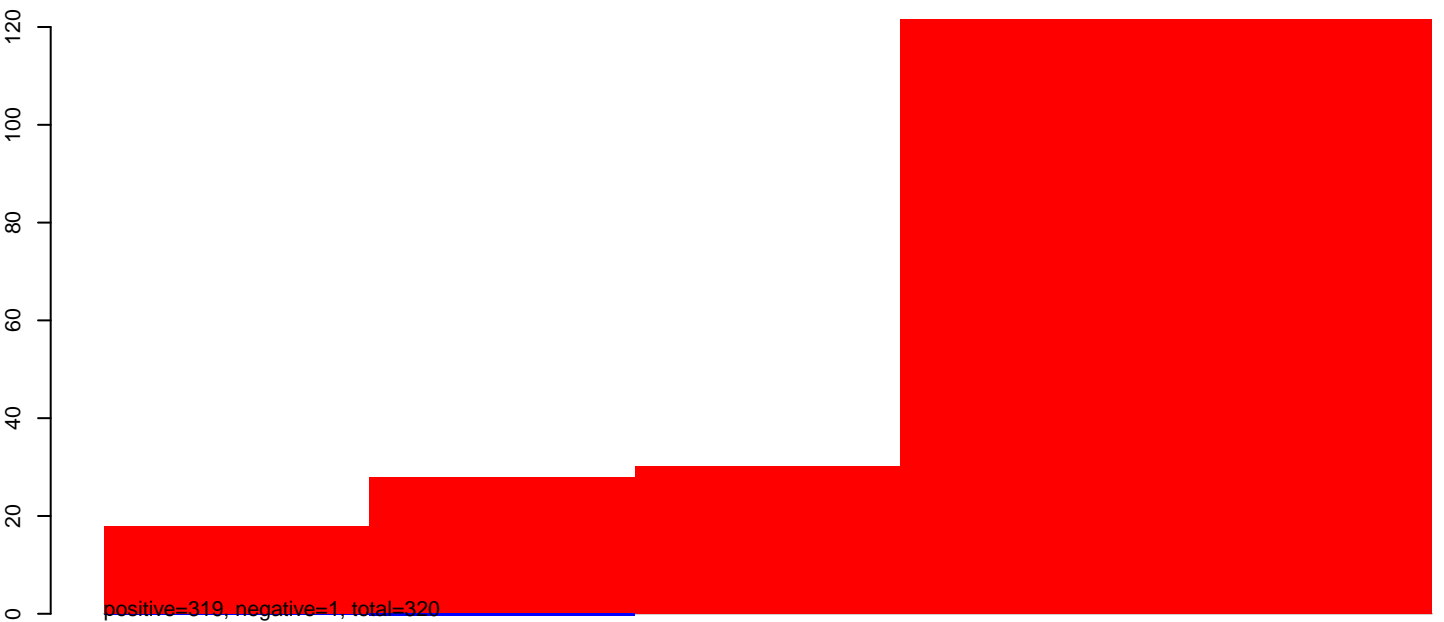
CuQuin\_Fcarc\_NL.24\_35.rep



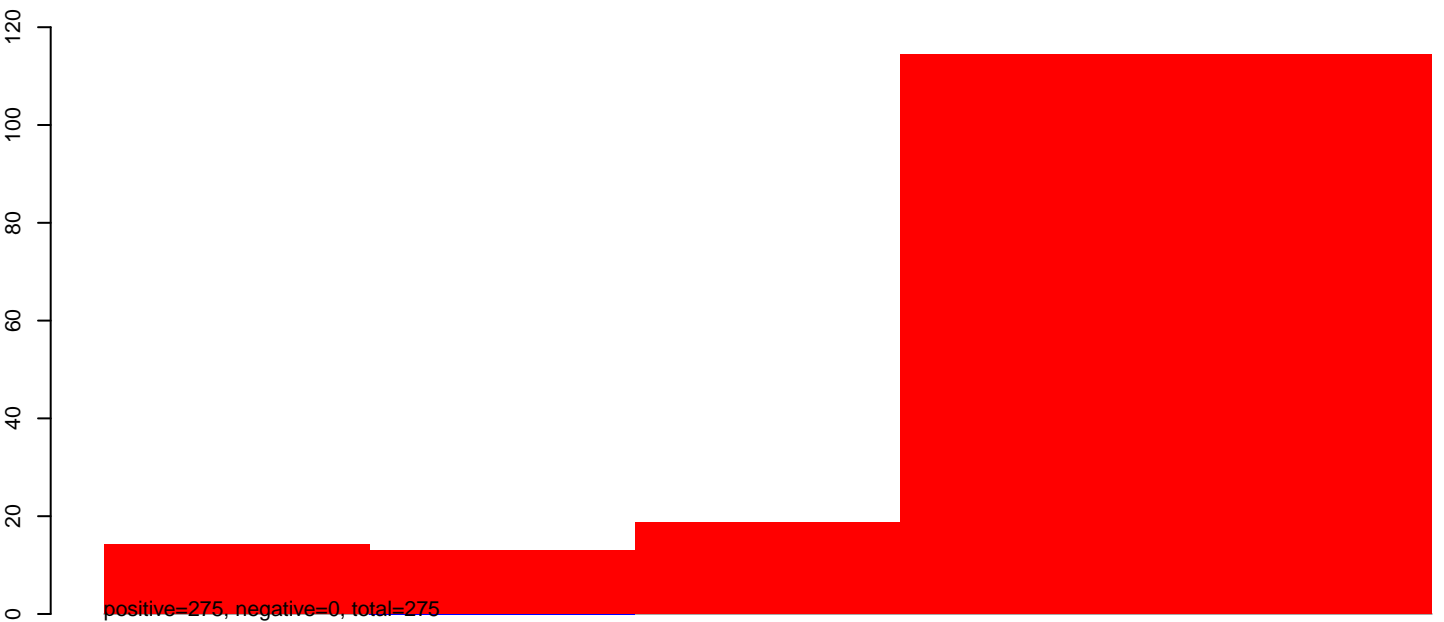
CuQuin\_Fcarc\_NL.rep



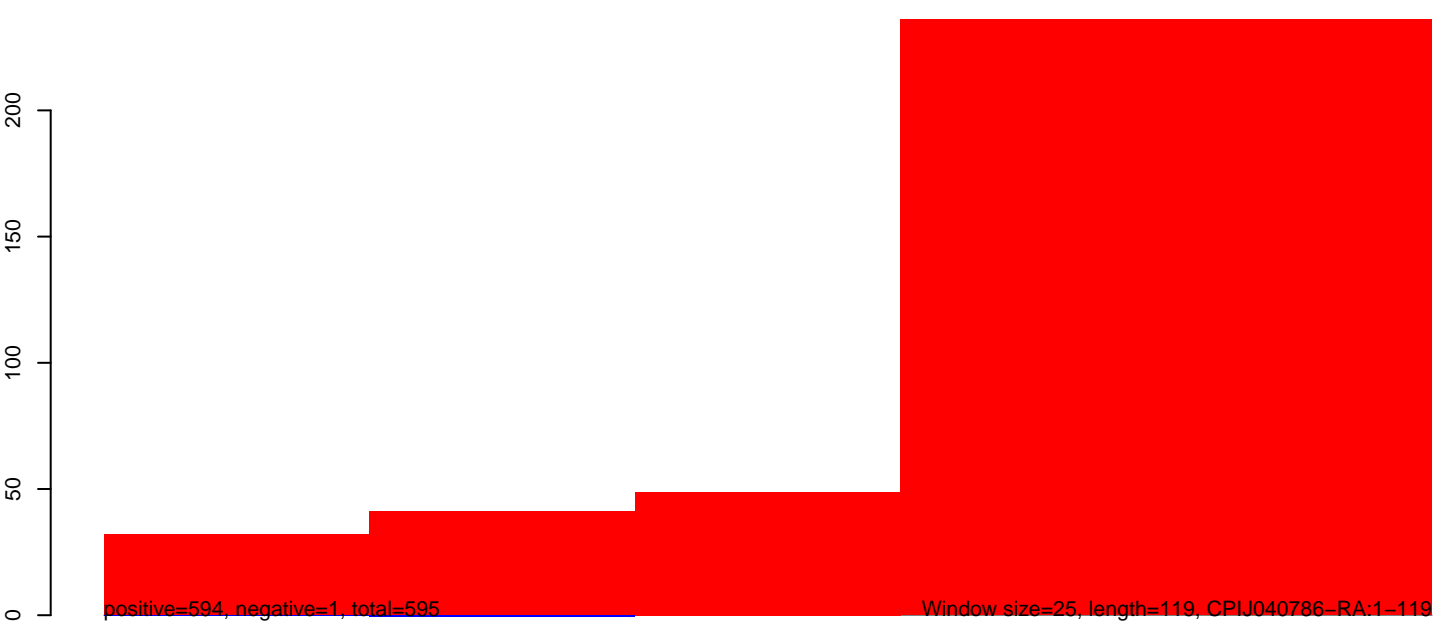
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

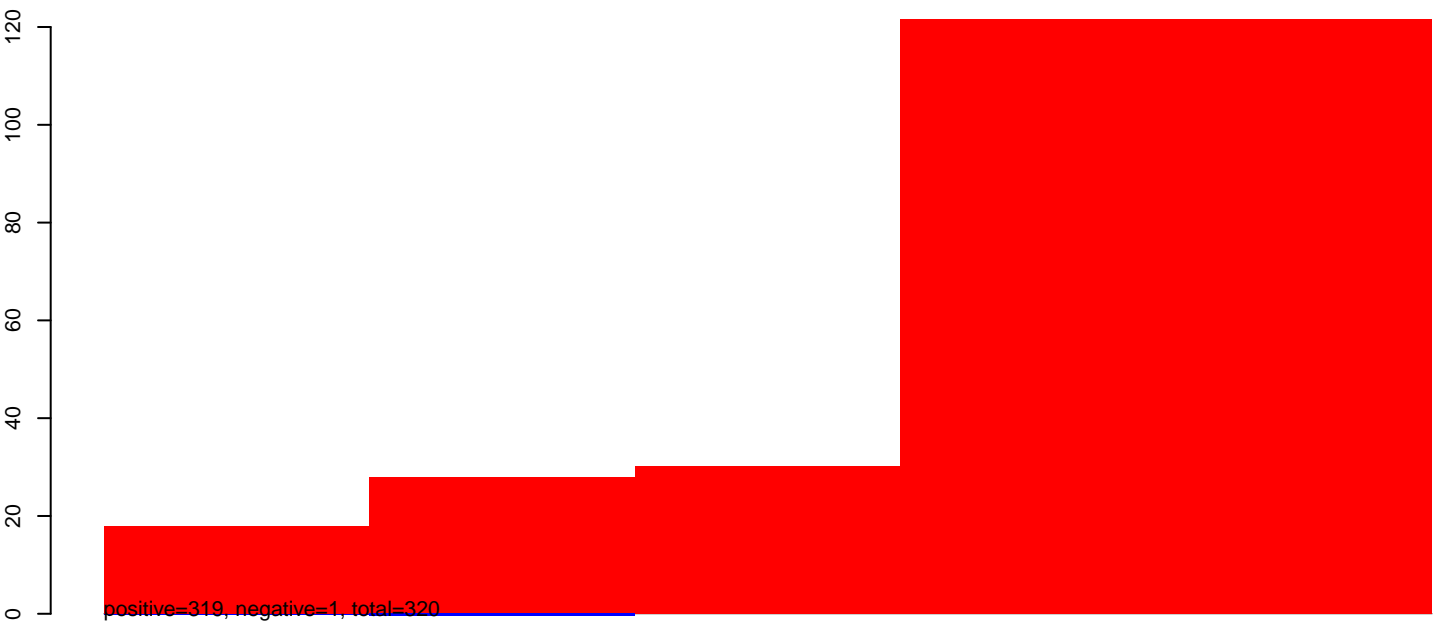


CuQuin\_Fcarc\_NL.rep

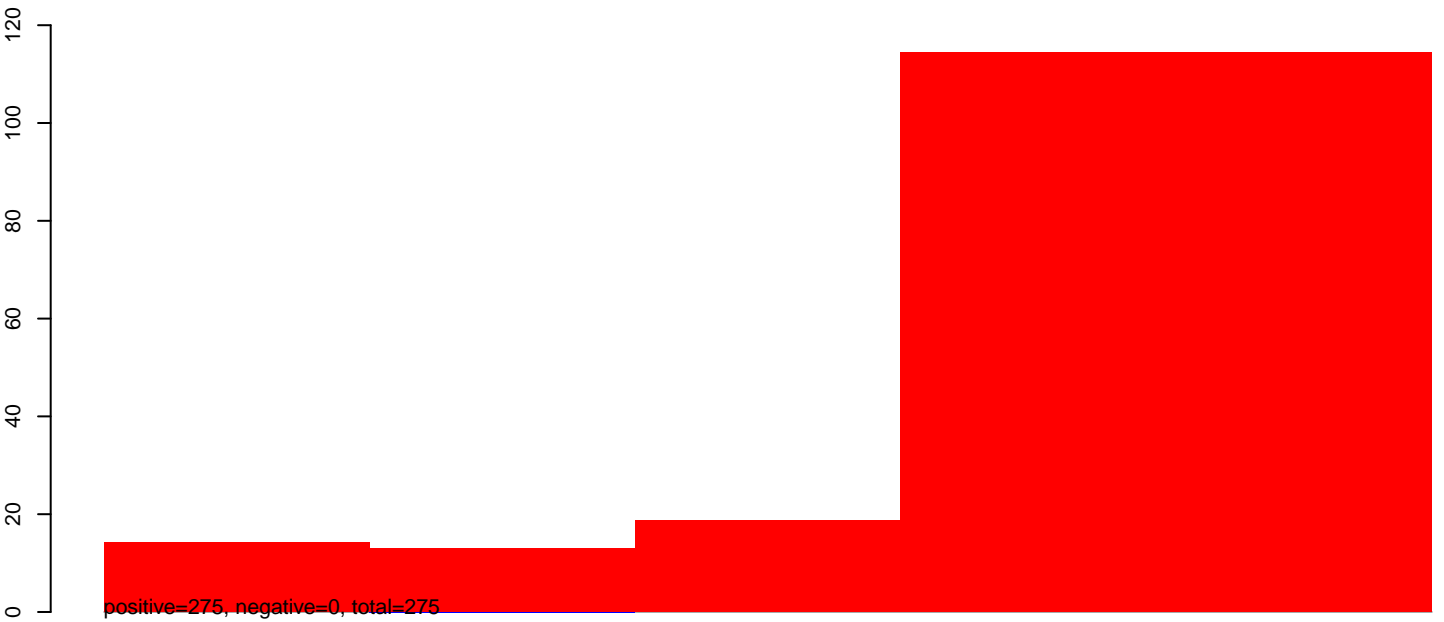




CuQuin\_Fcarc\_NL.18\_23.rep



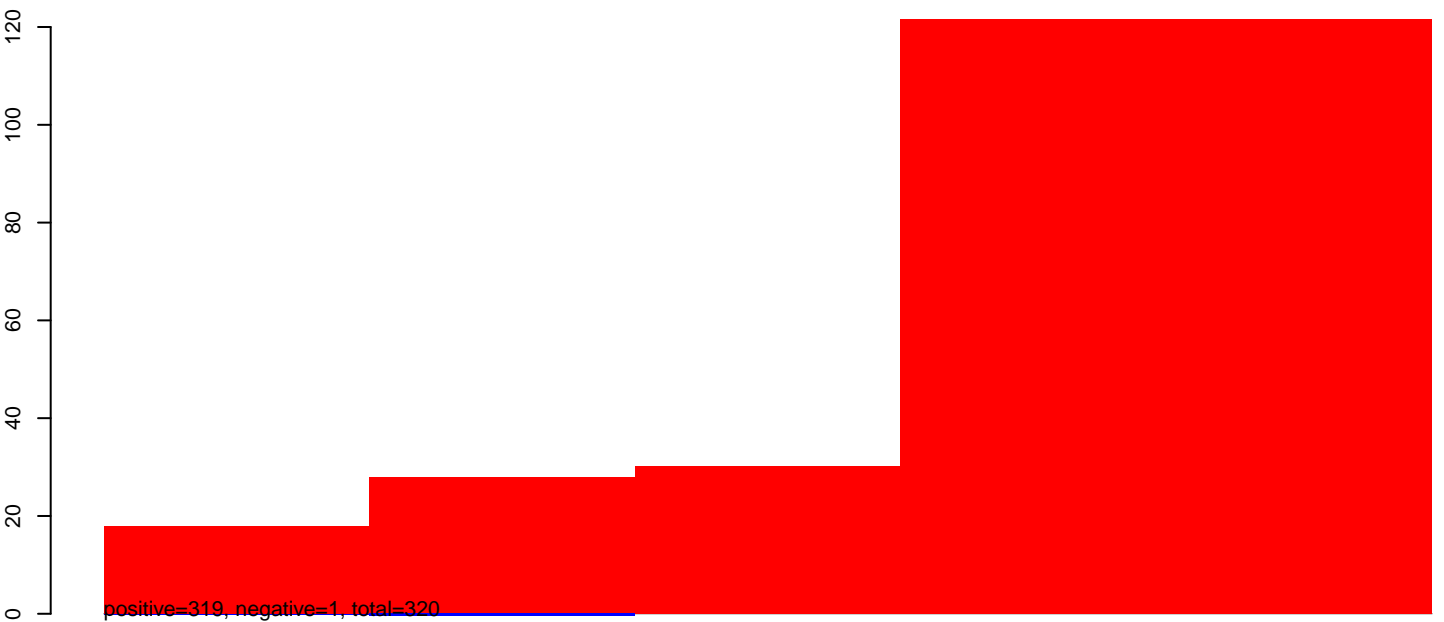
CuQuin\_Fcarc\_NL.24\_35.rep



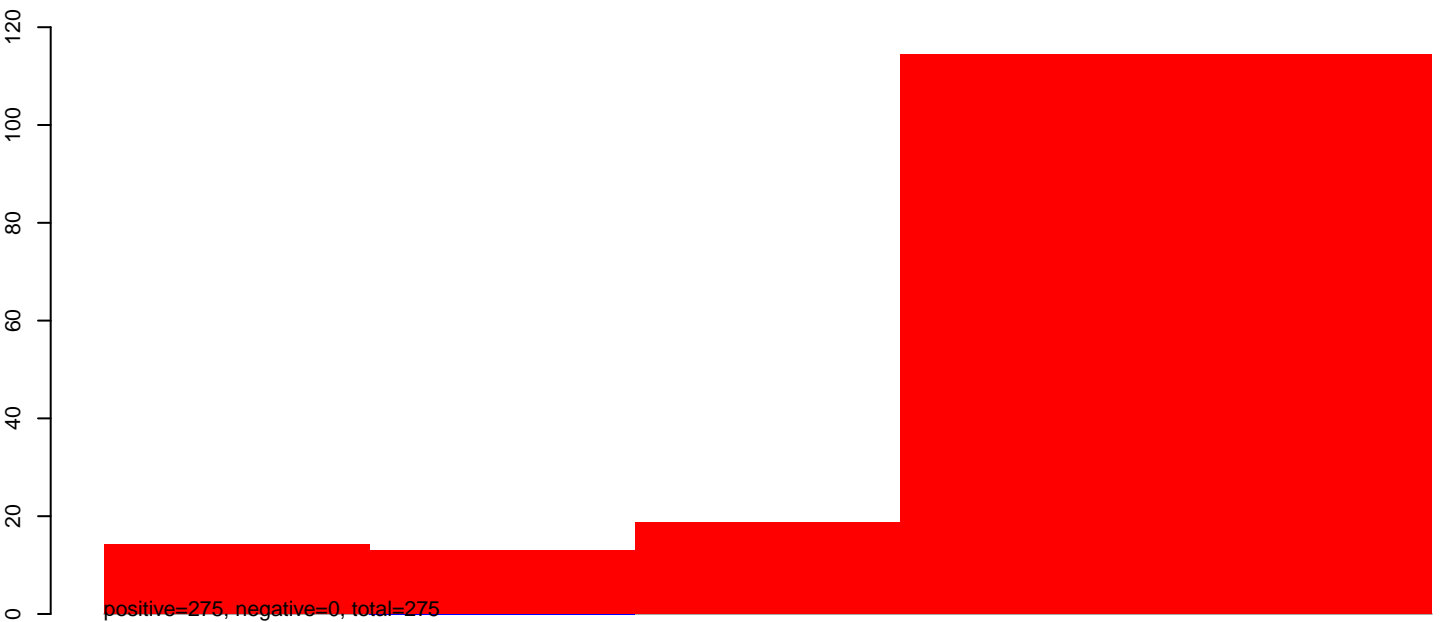
CuQuin\_Fcarc\_NL.rep



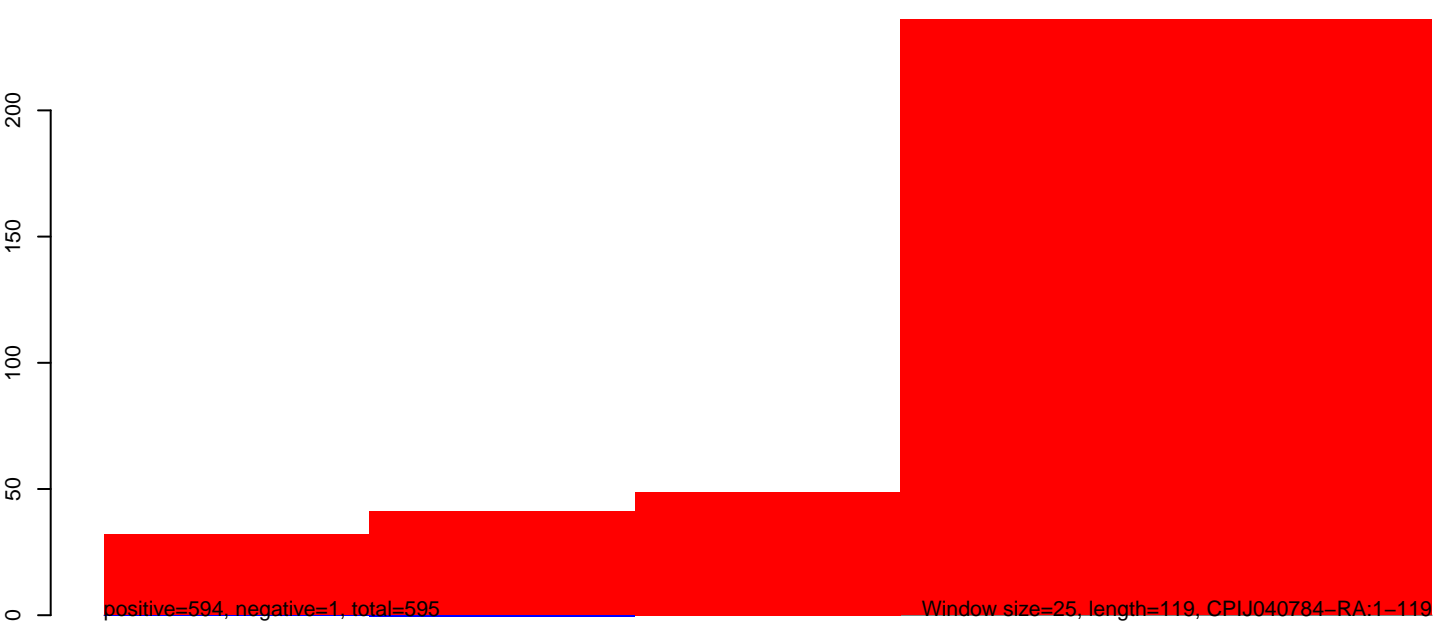
CuQuin\_Fcarc\_NL.18\_23.rep



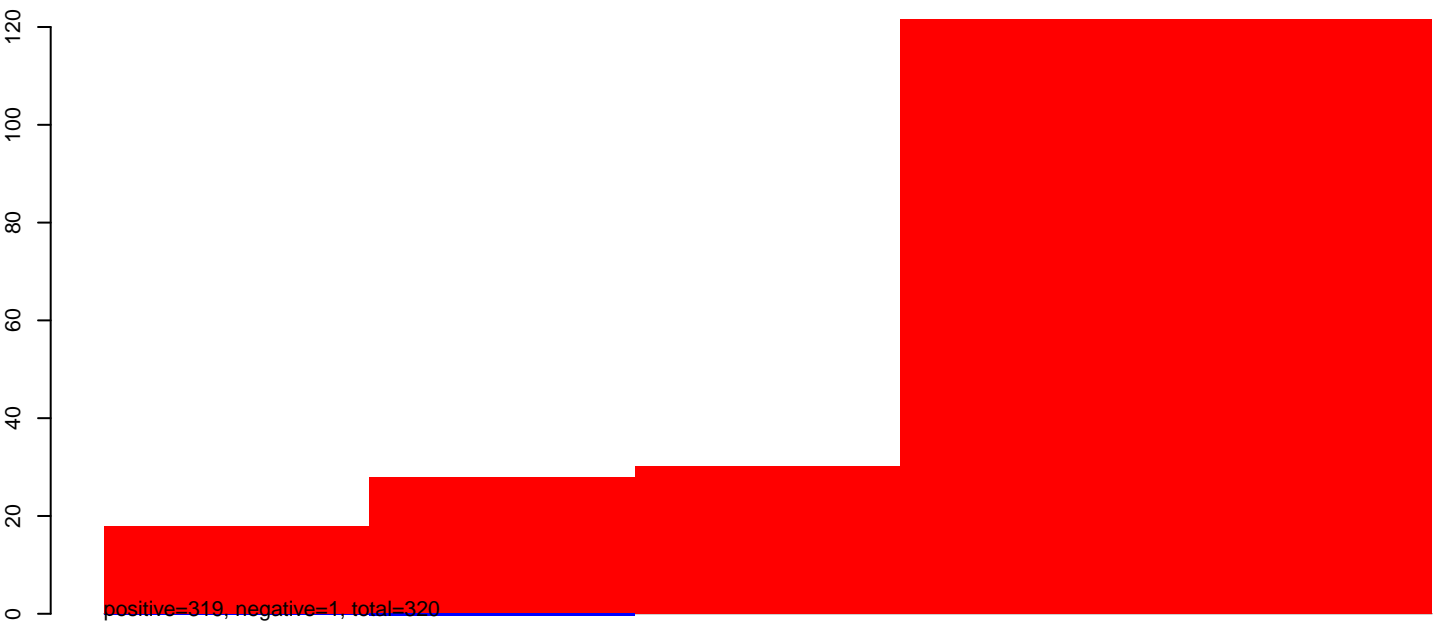
CuQuin\_Fcarc\_NL.24\_35.rep



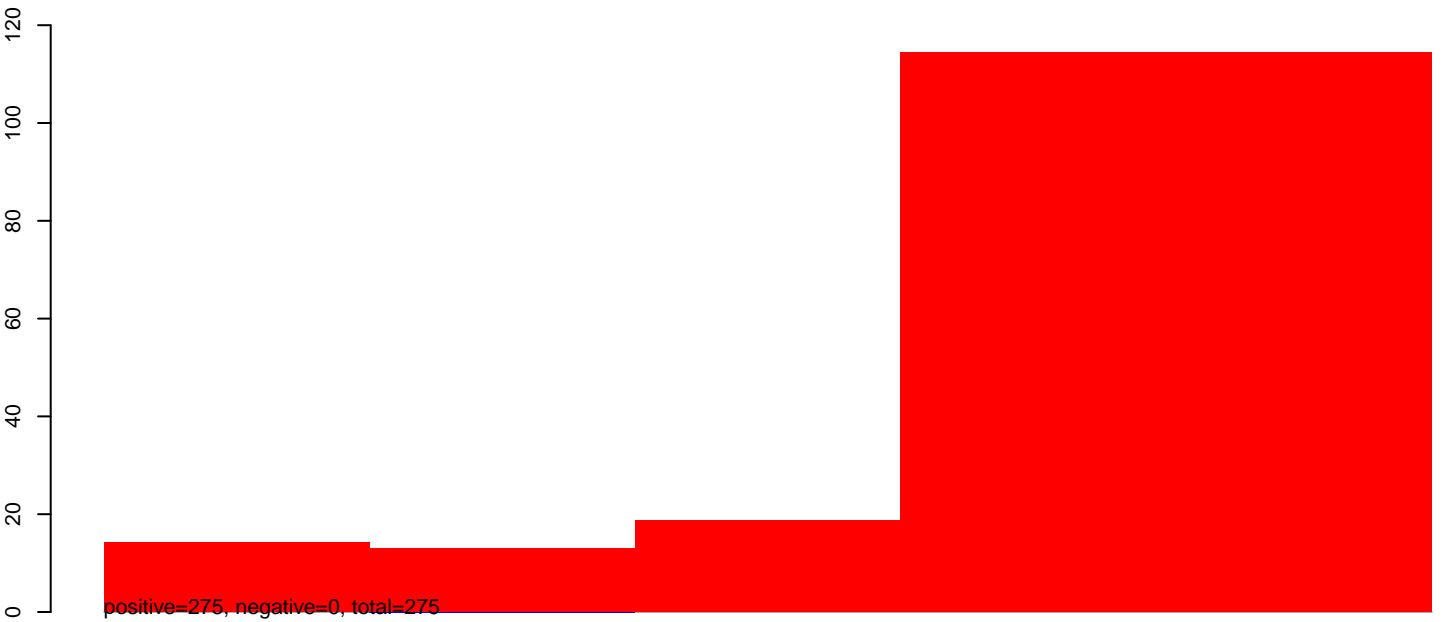
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



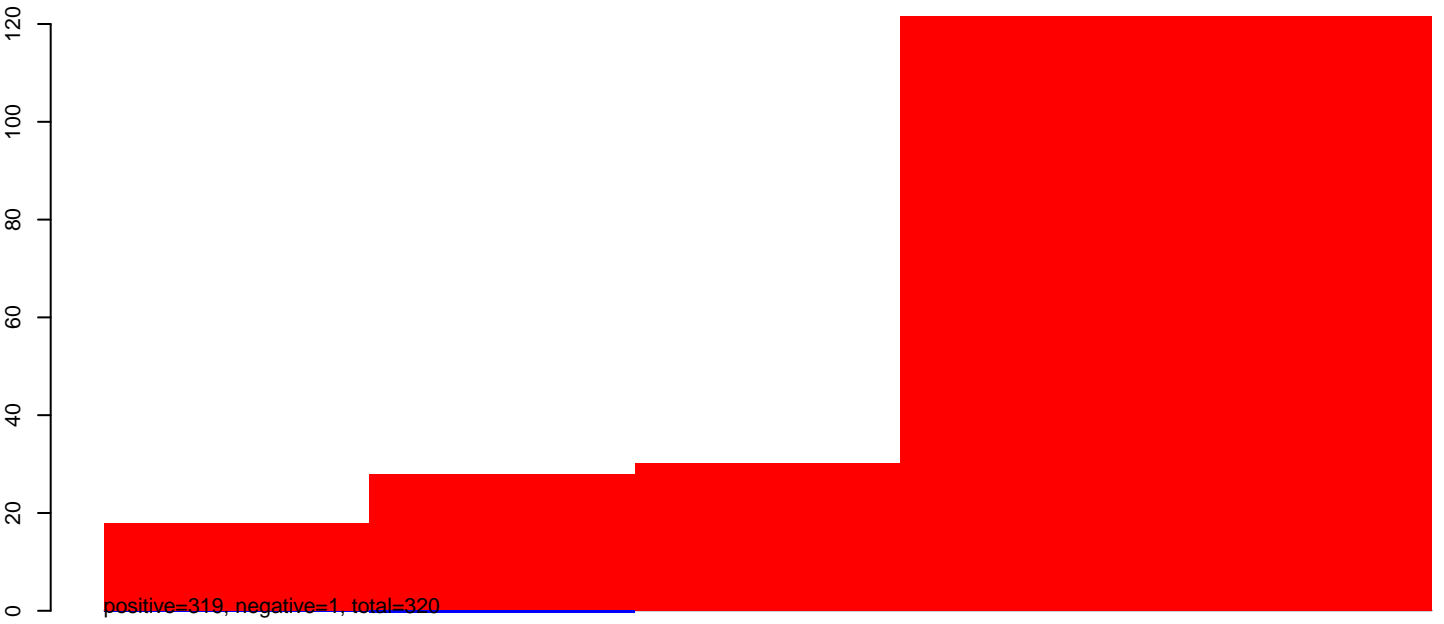
CuQuin\_Fcarc\_NL.24\_35.rep



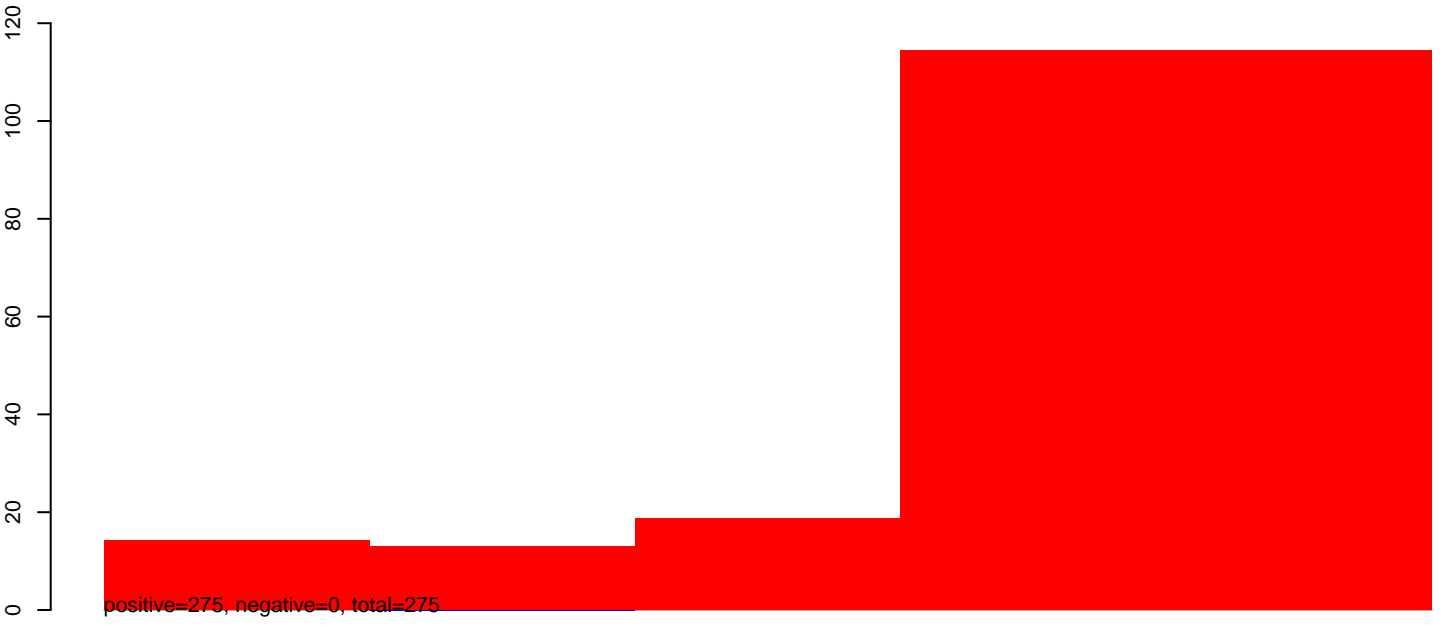
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



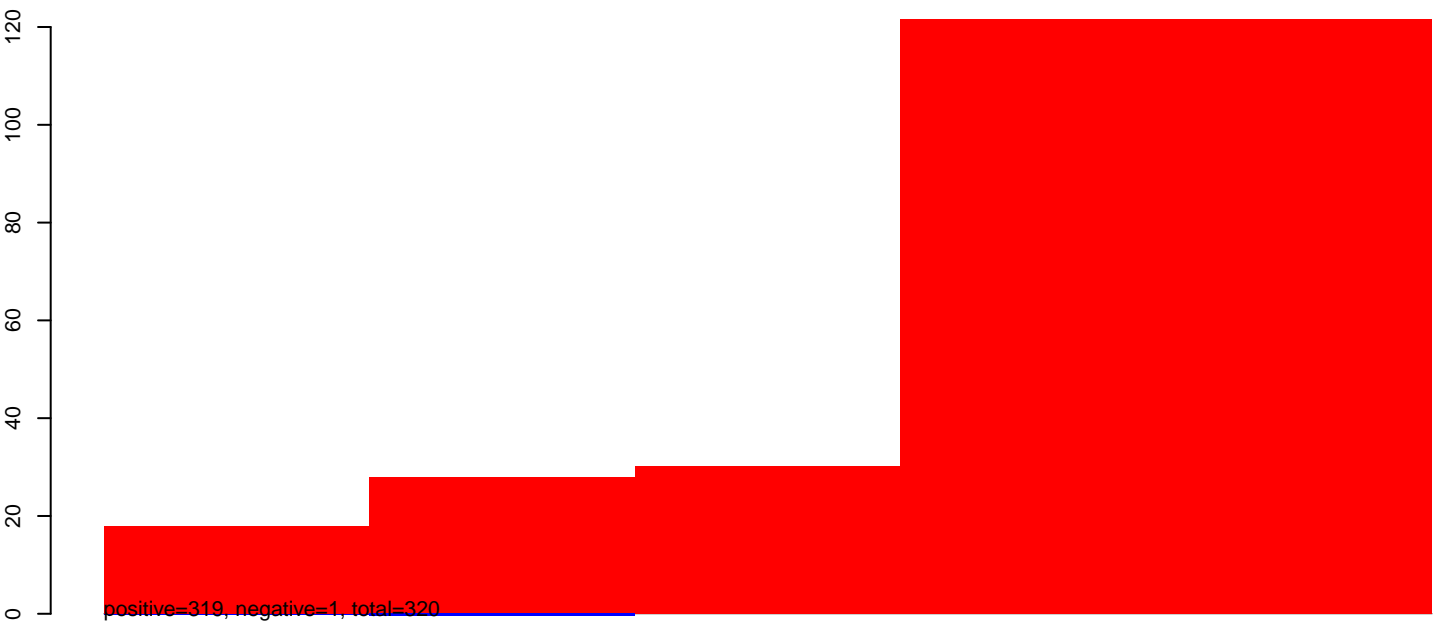
CuQuin\_Fcarc\_NL.24\_35.rep



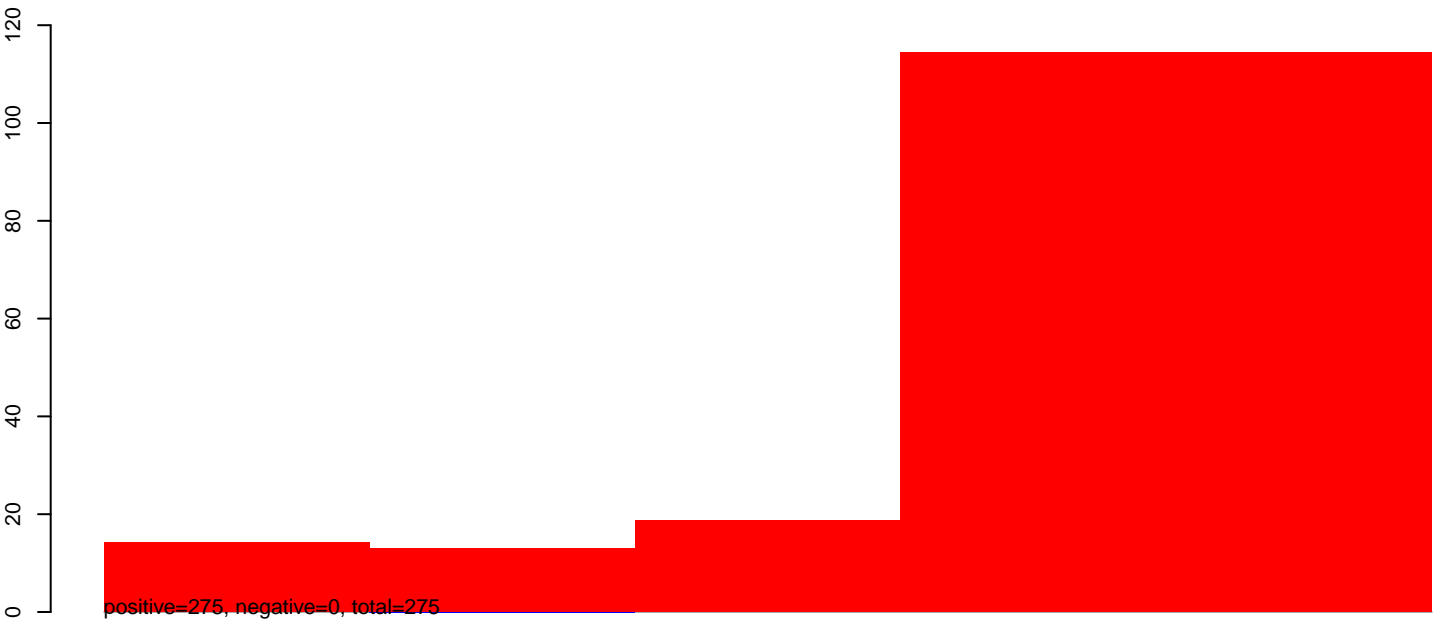
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

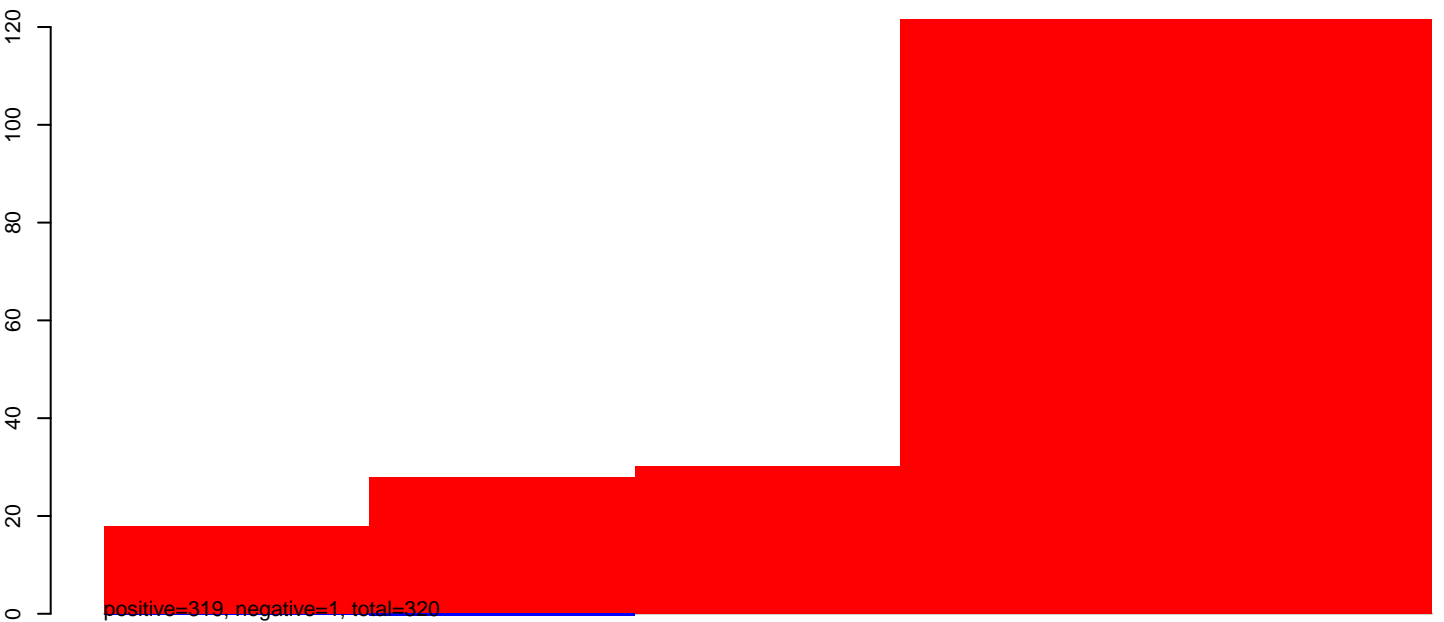


CuQuin\_Fcarc\_NL.rep

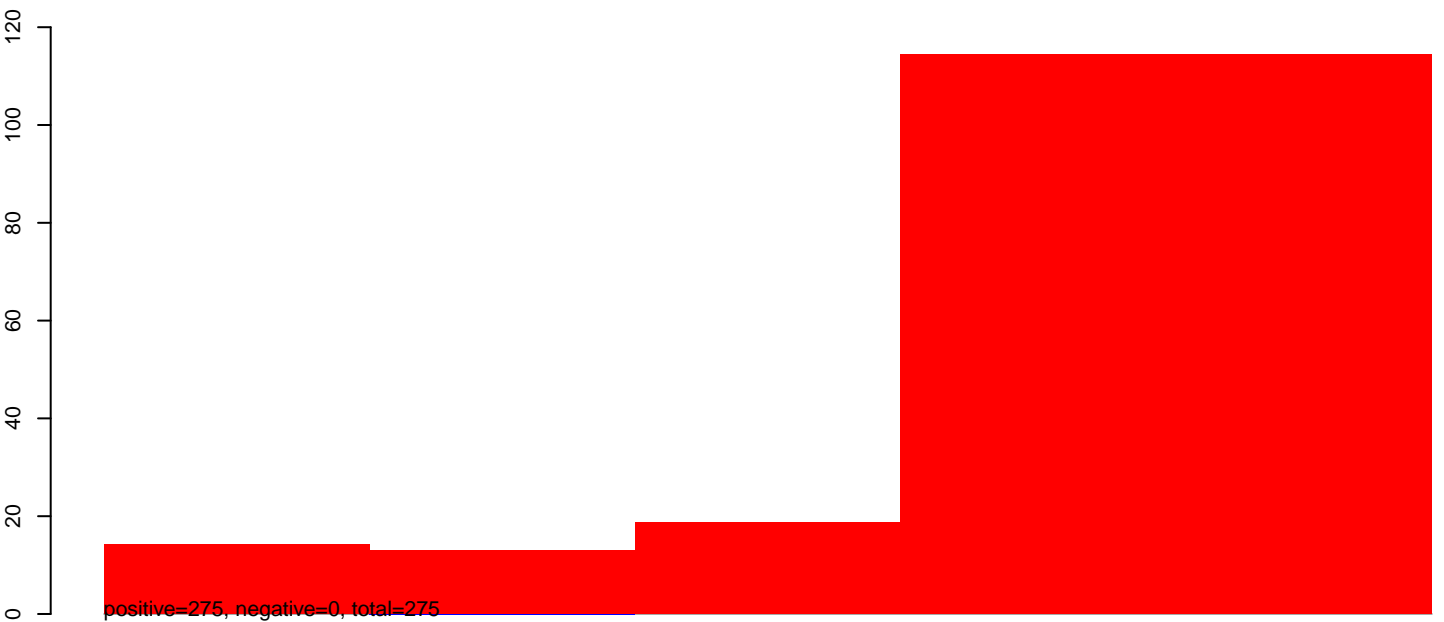


Window size=25, length=119, CPIJ040781-RA:1-119

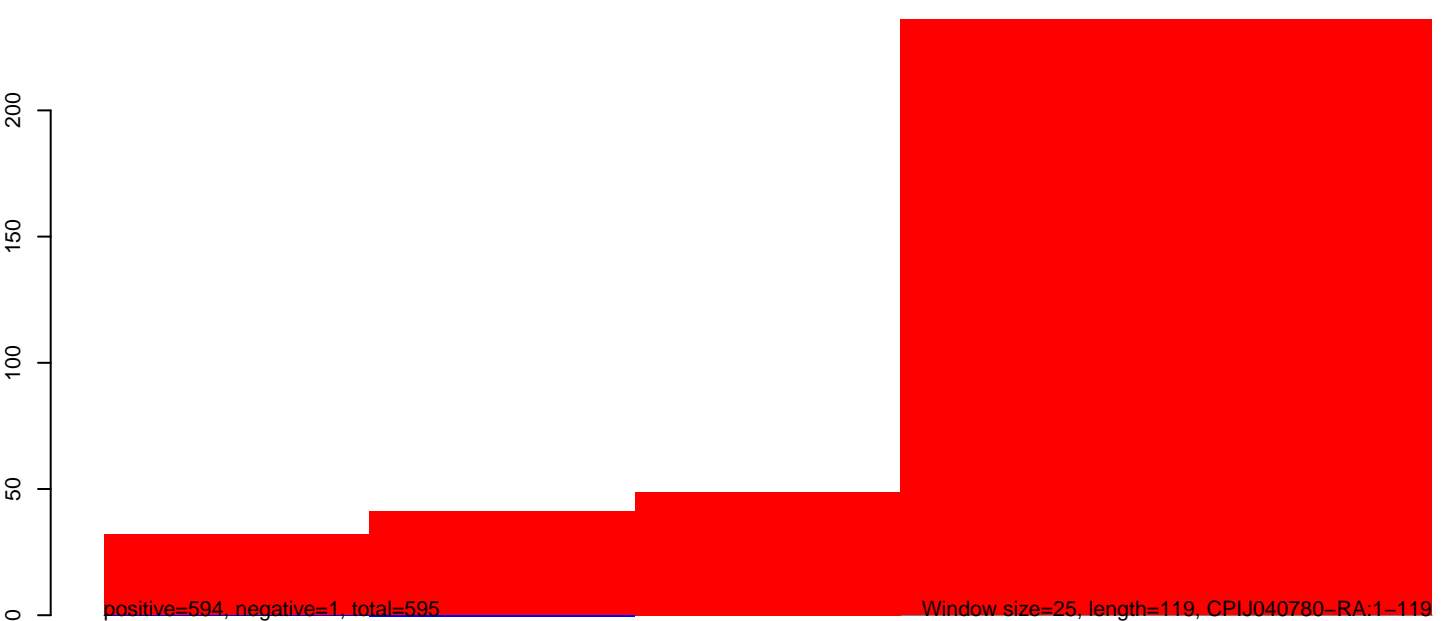
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

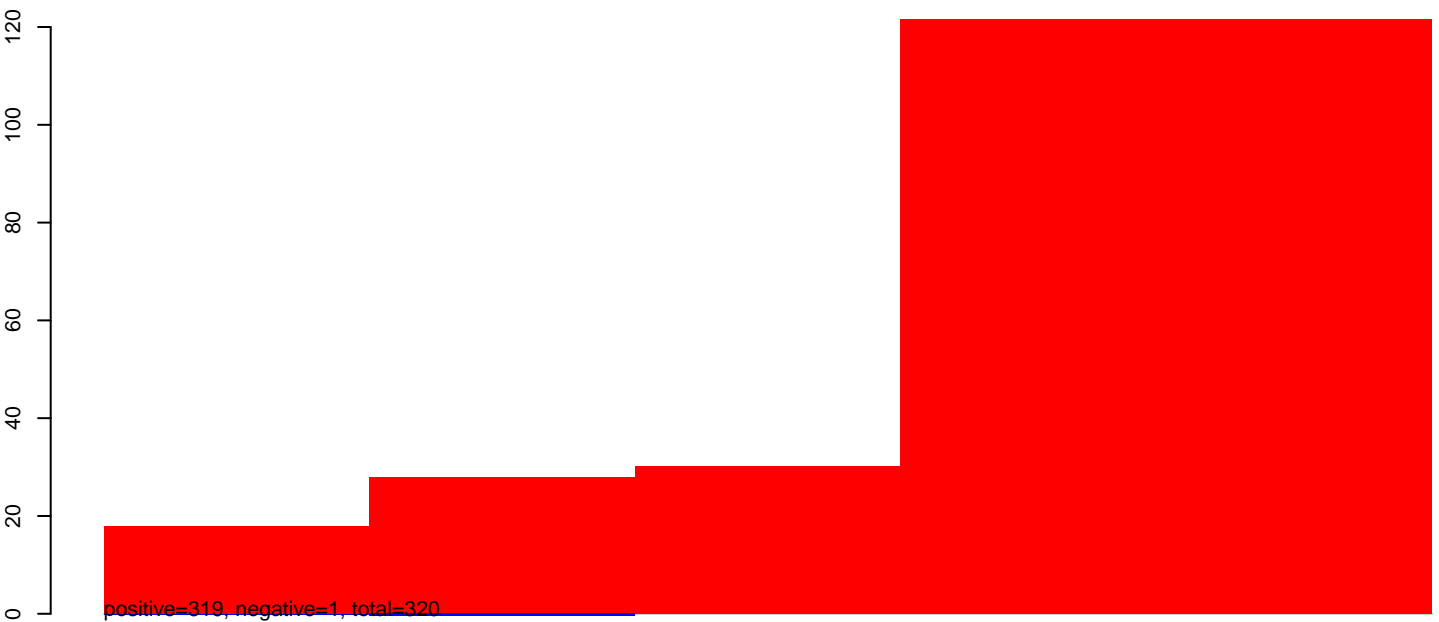


CuQuin\_Fcarc\_NL.rep

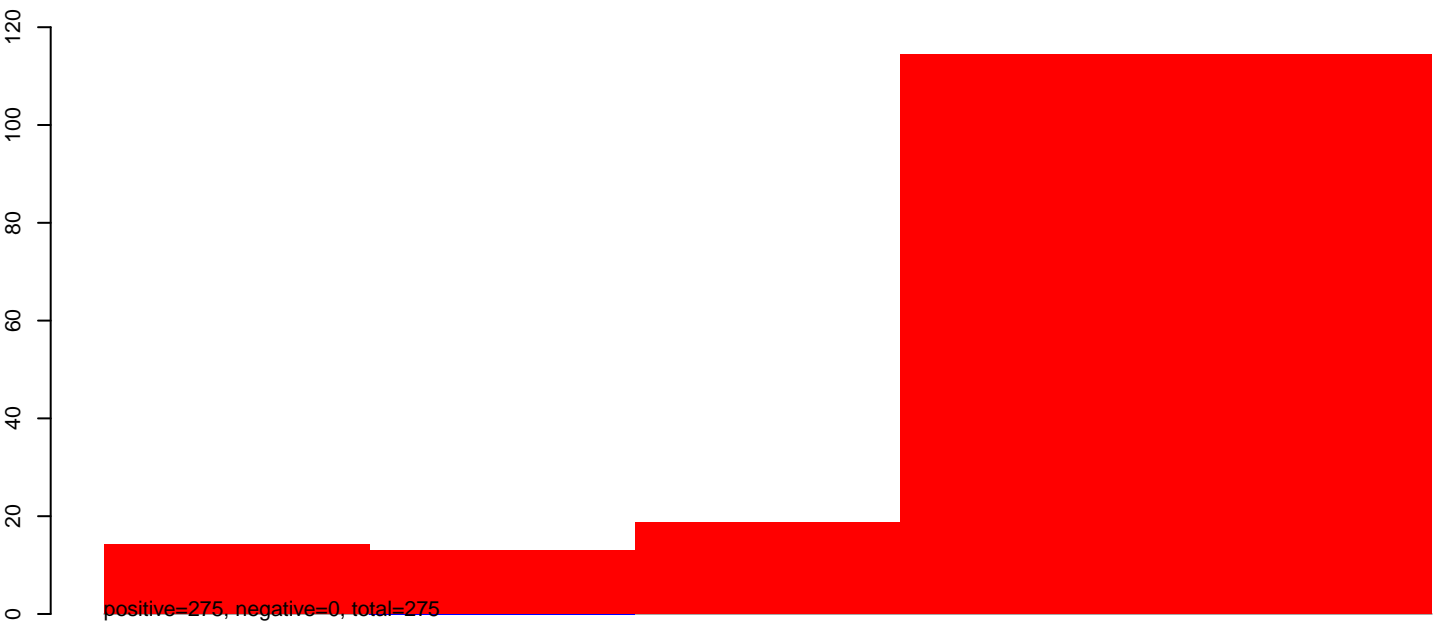


Window size=25, length=119, CPIJ040780-RA:1-119

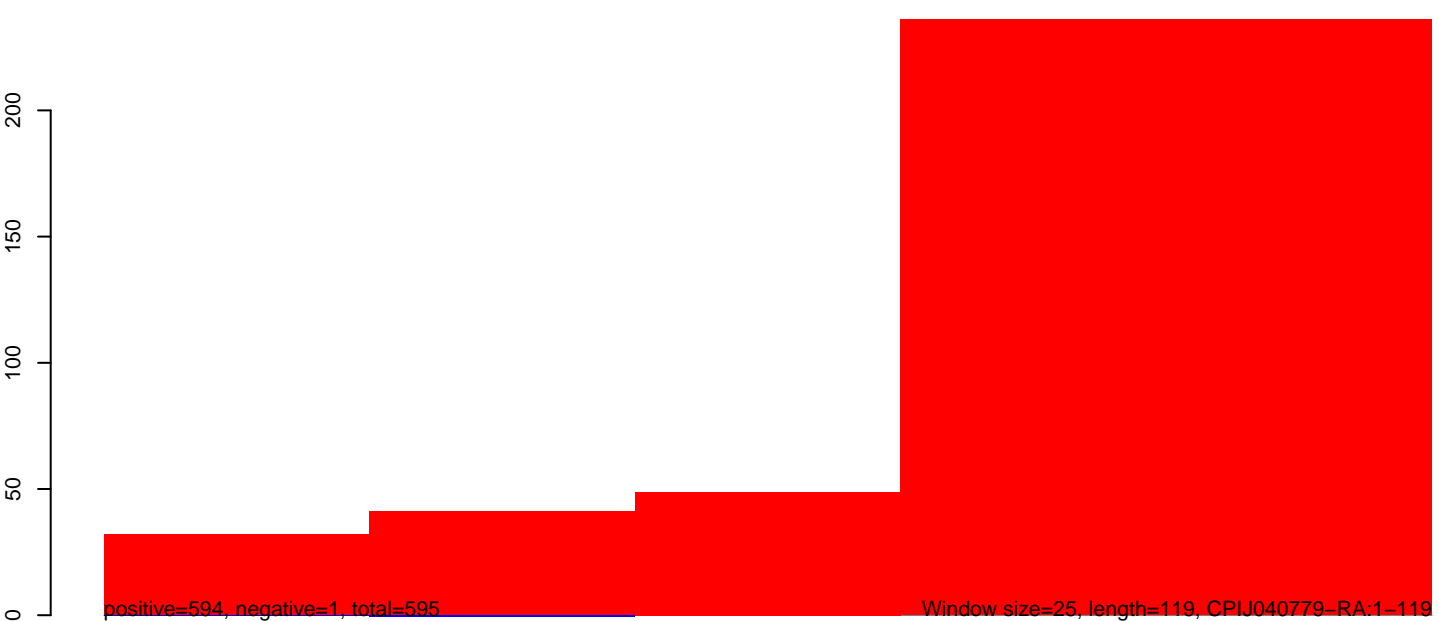
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

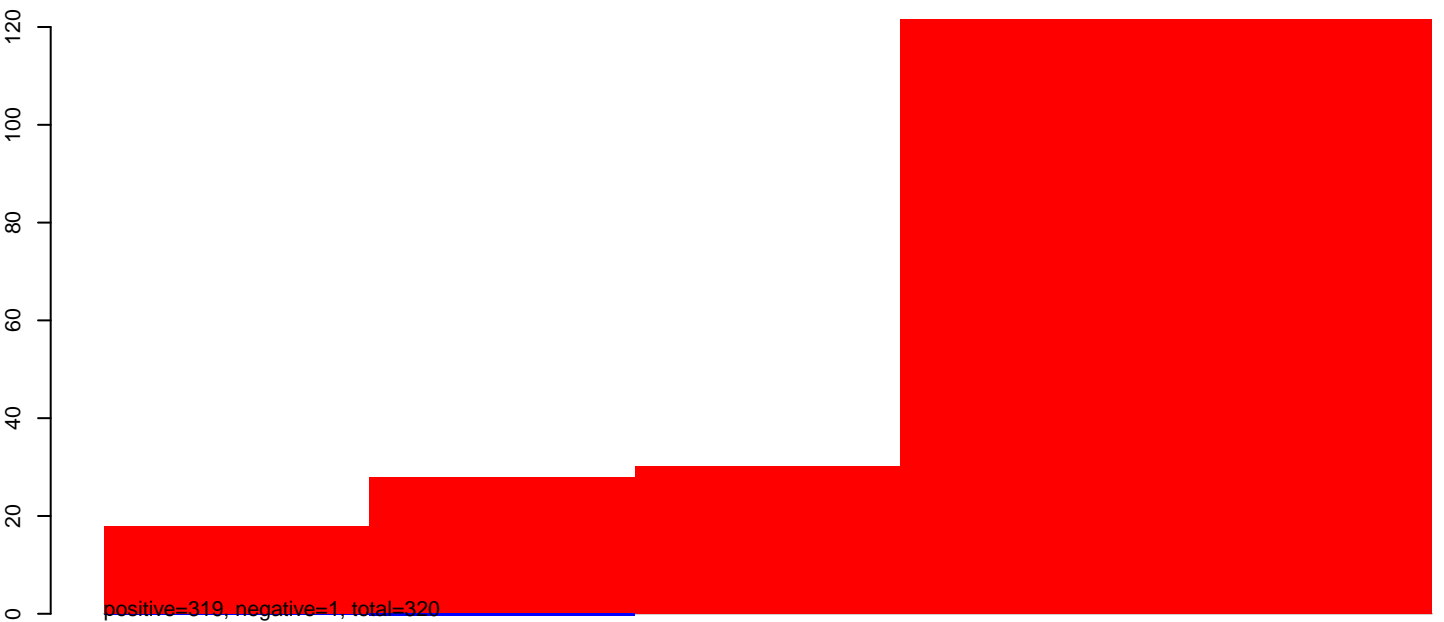


CuQuin\_Fcarc\_NL.rep

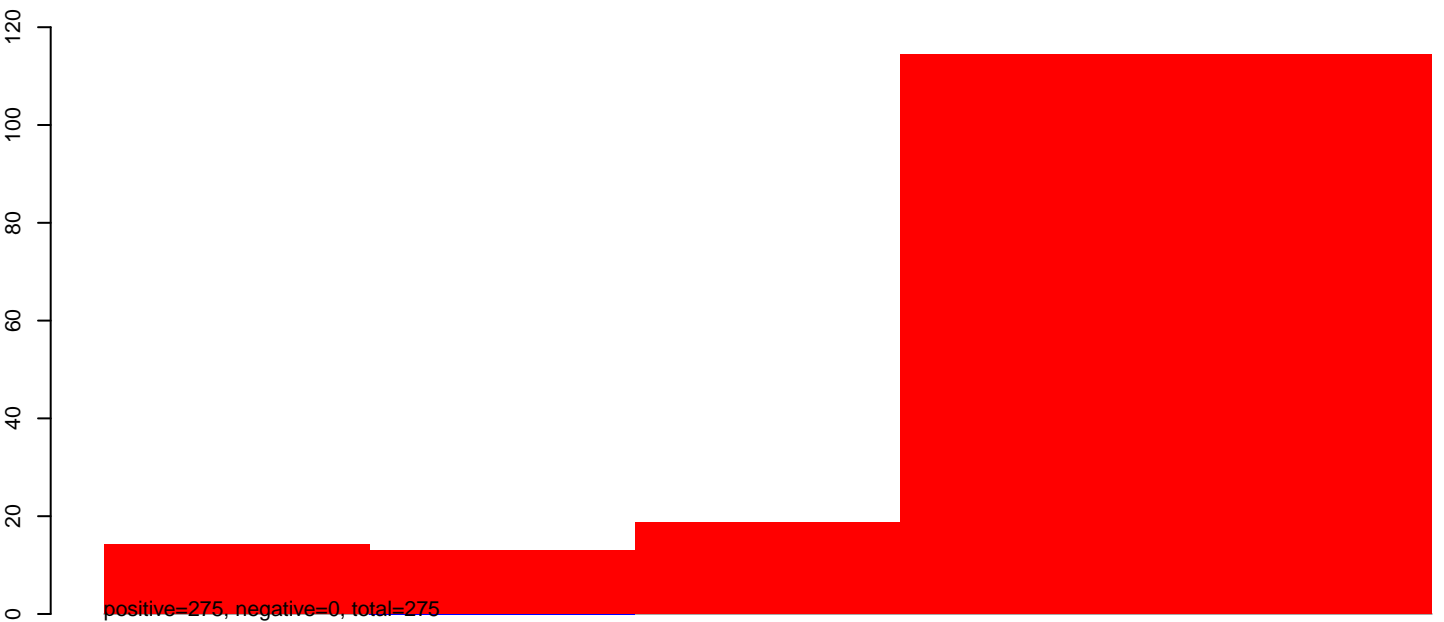


Window size=25, length=119, CPIJ040779-RA:1-119

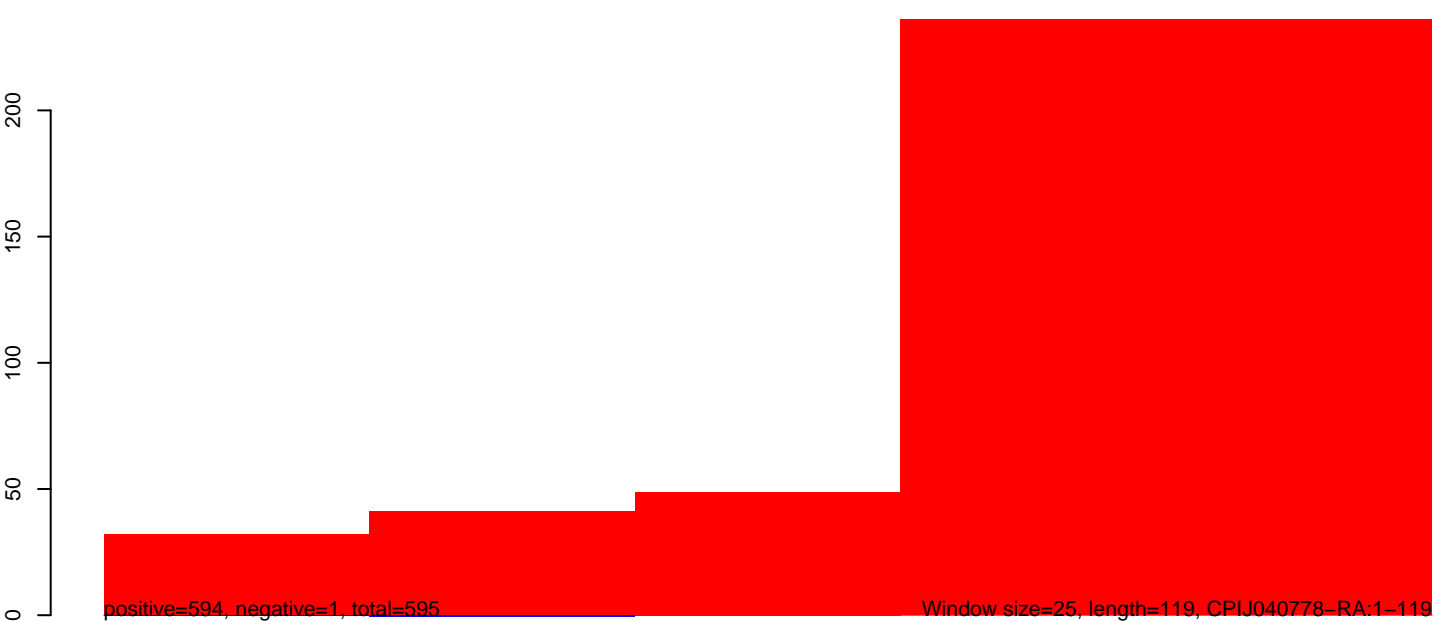
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



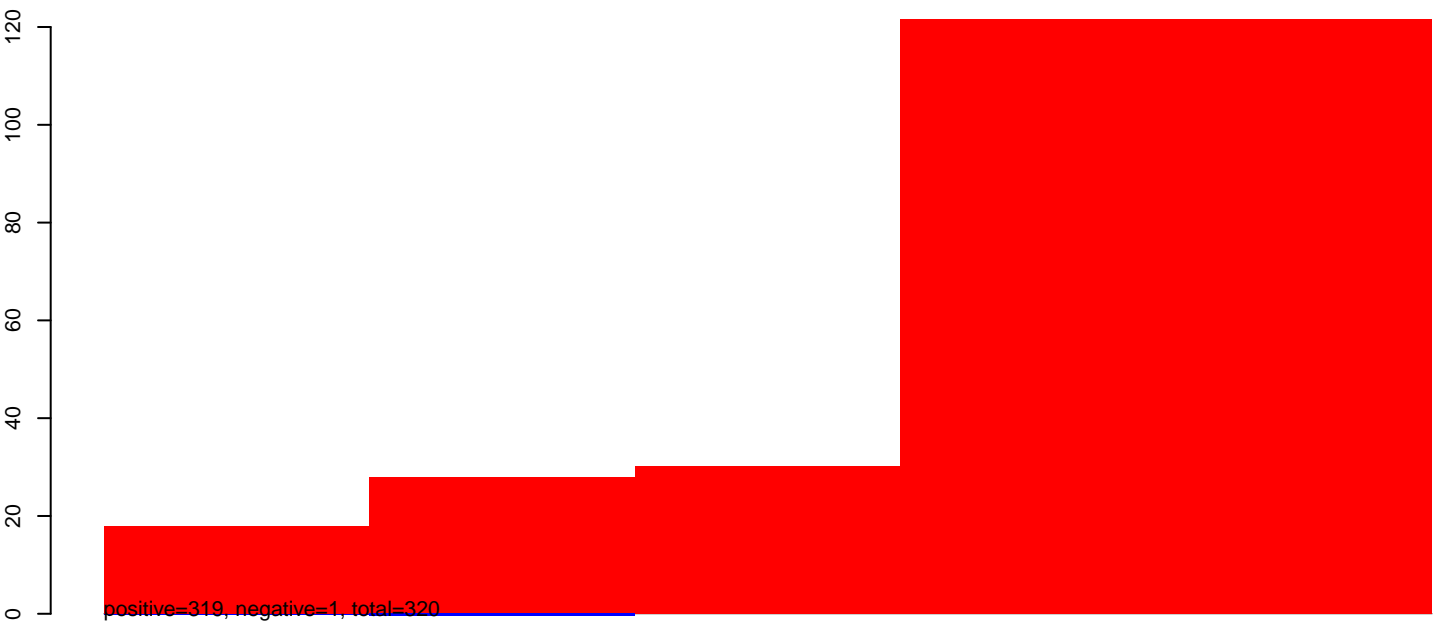
CuQuin\_Fcarc\_NL.rep



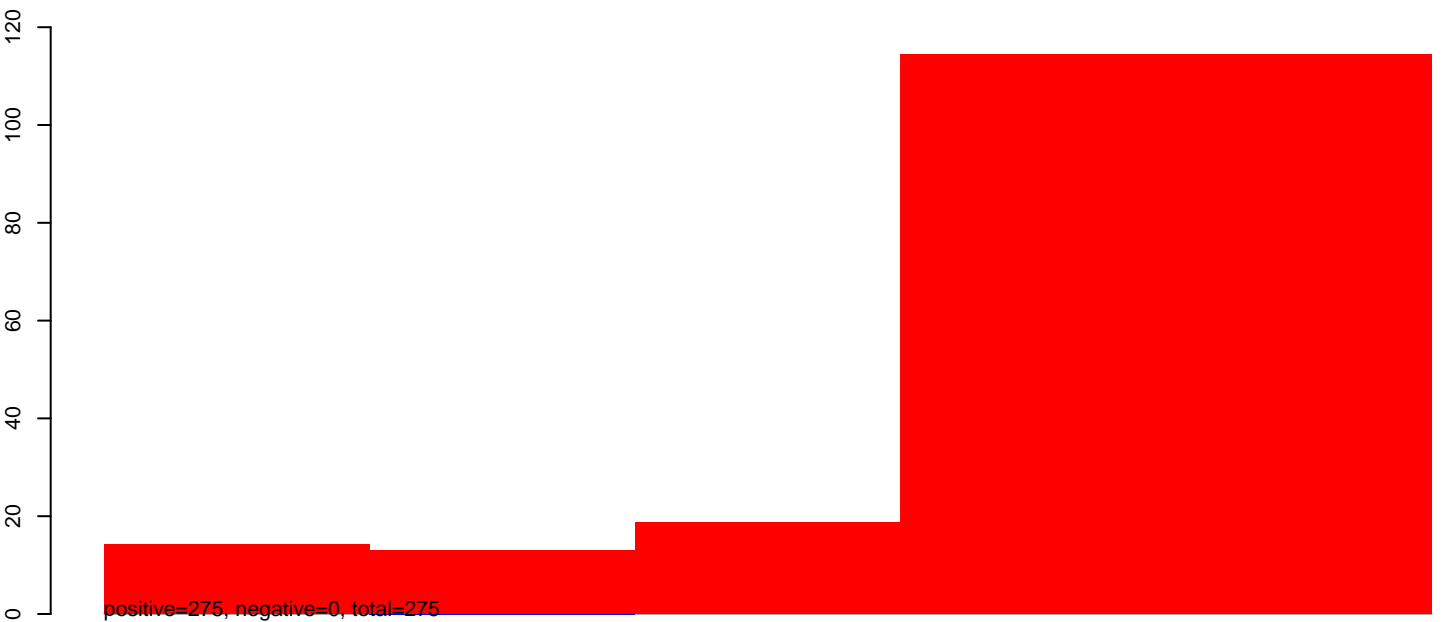
Window size=25, length=119, CPIJ040778-RA:1-119



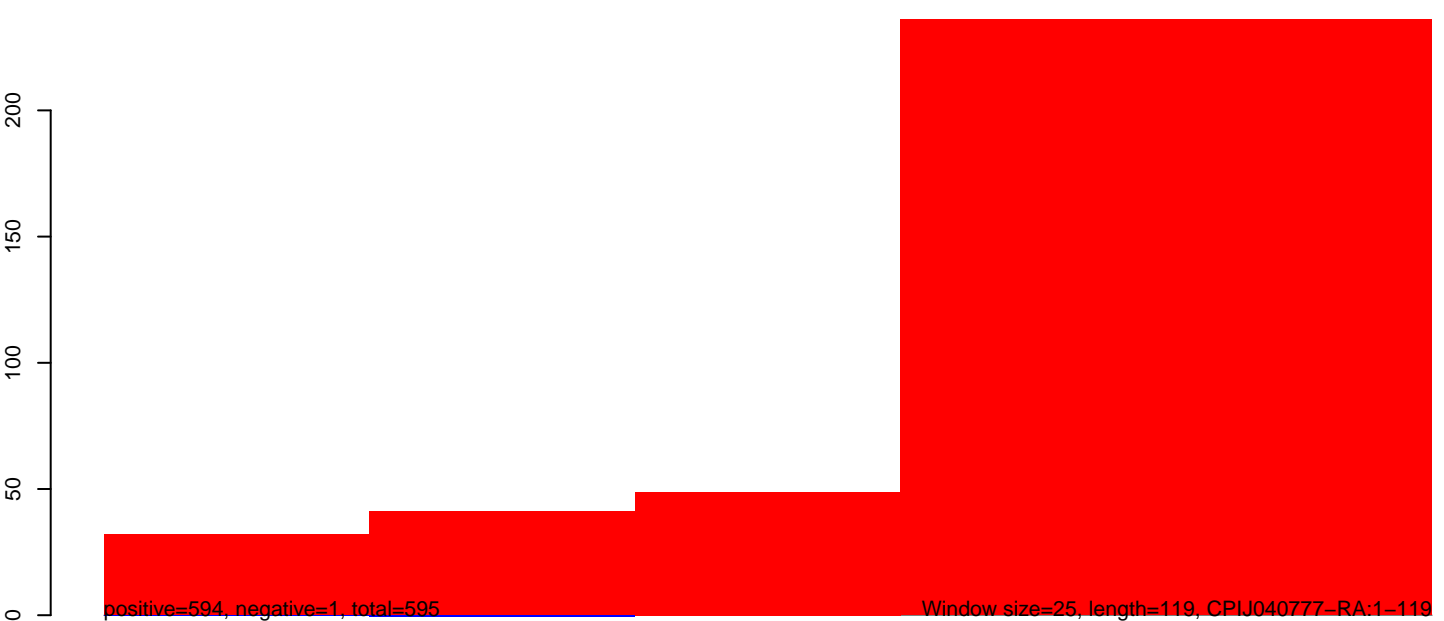
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

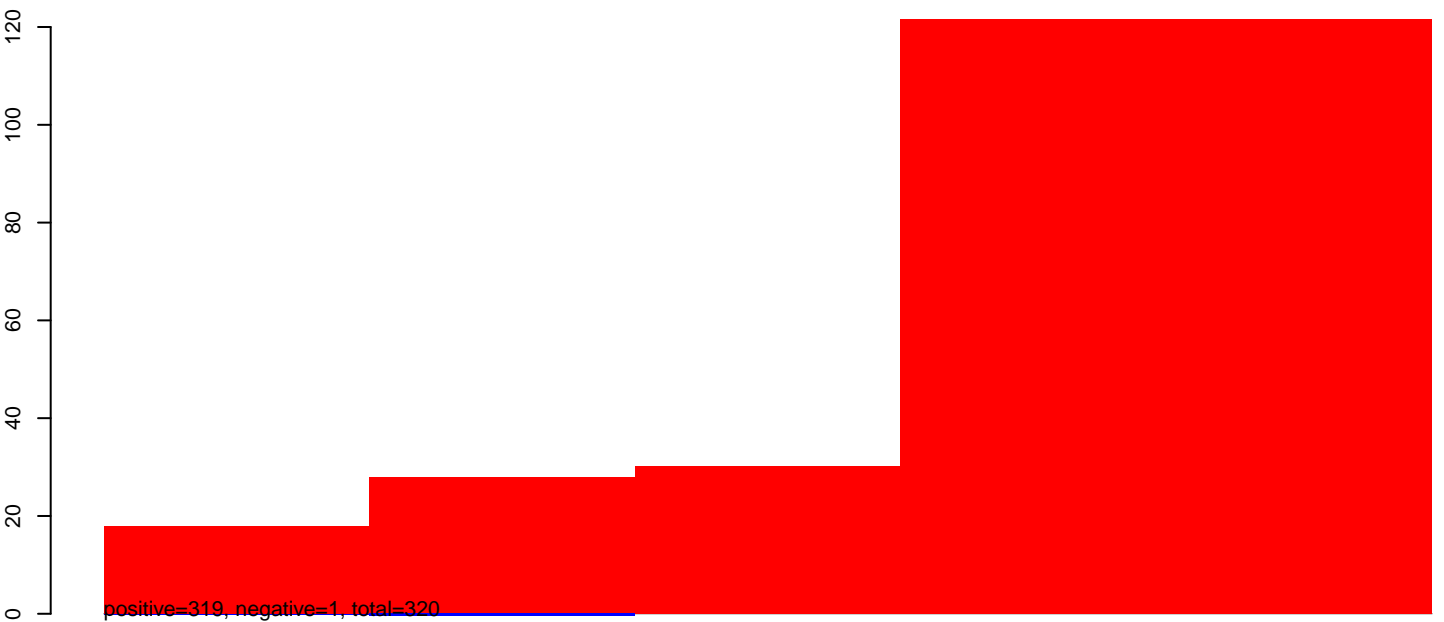


CuQuin\_Fcarc\_NL.rep

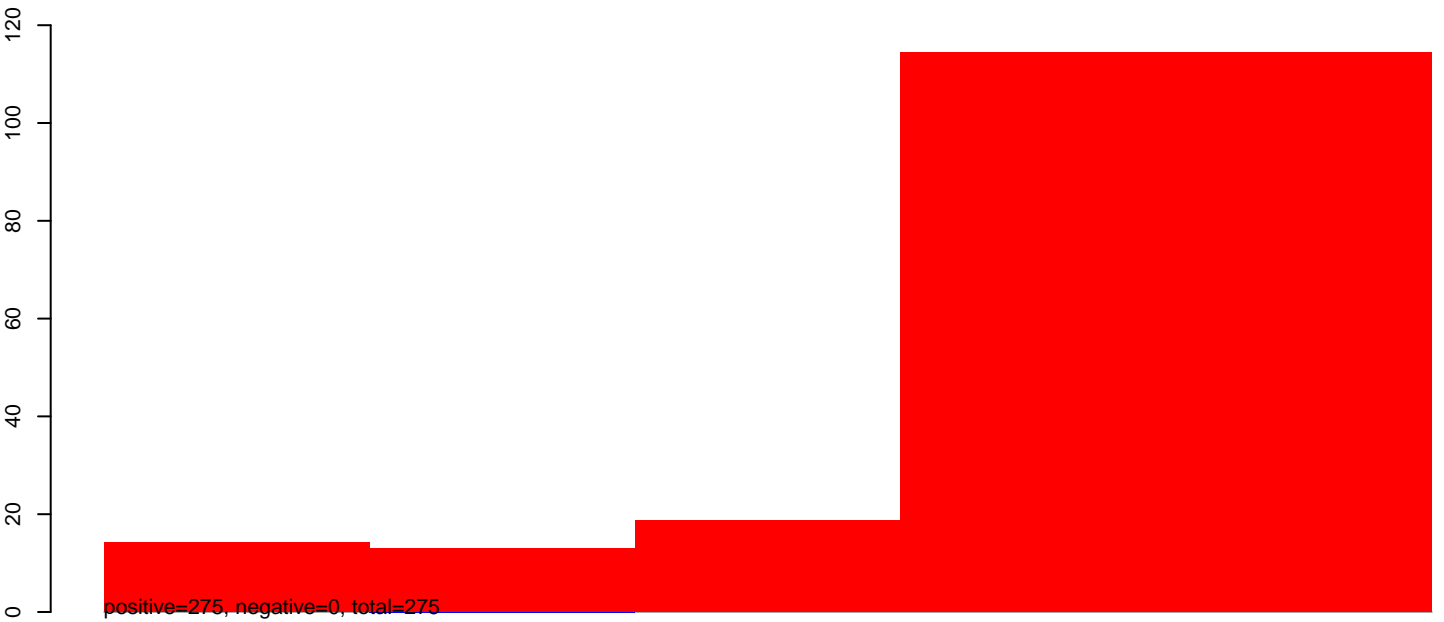


Window size=25, length=119, CPIJ040777-RA:1-119

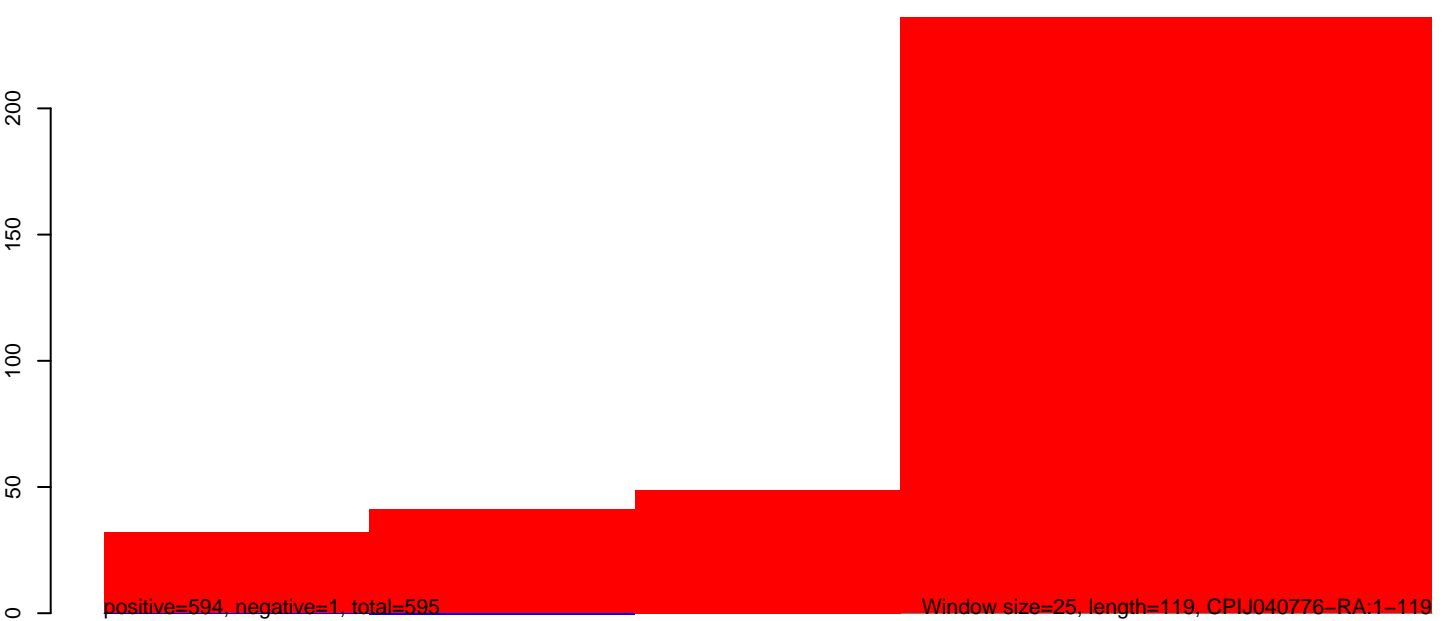
CuQuin\_Fcarc\_NL.18\_23.rep



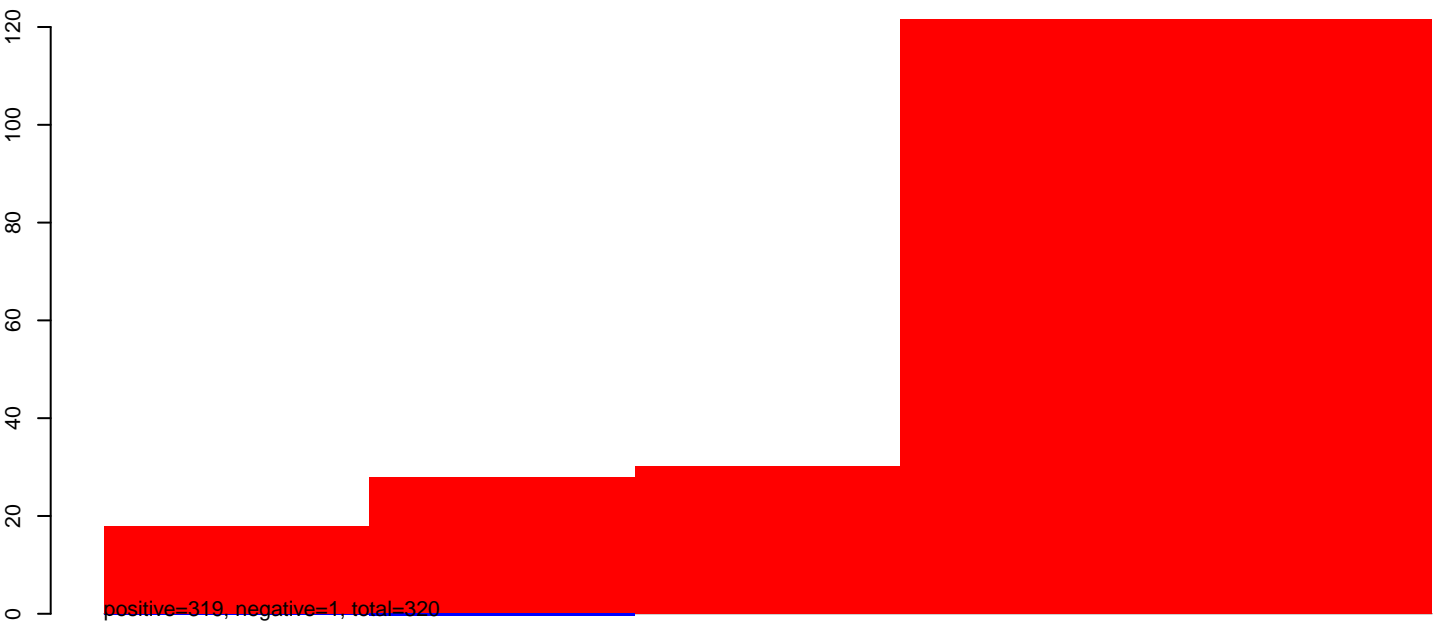
CuQuin\_Fcarc\_NL.24\_35.rep



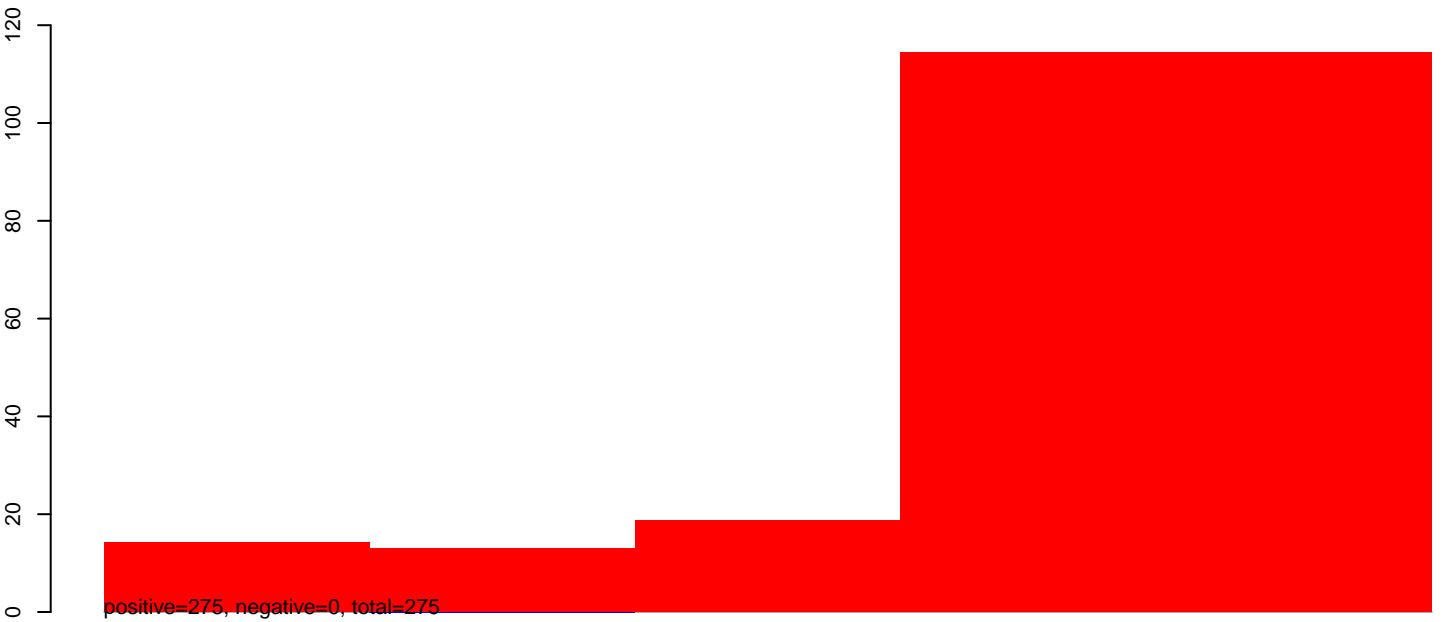
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



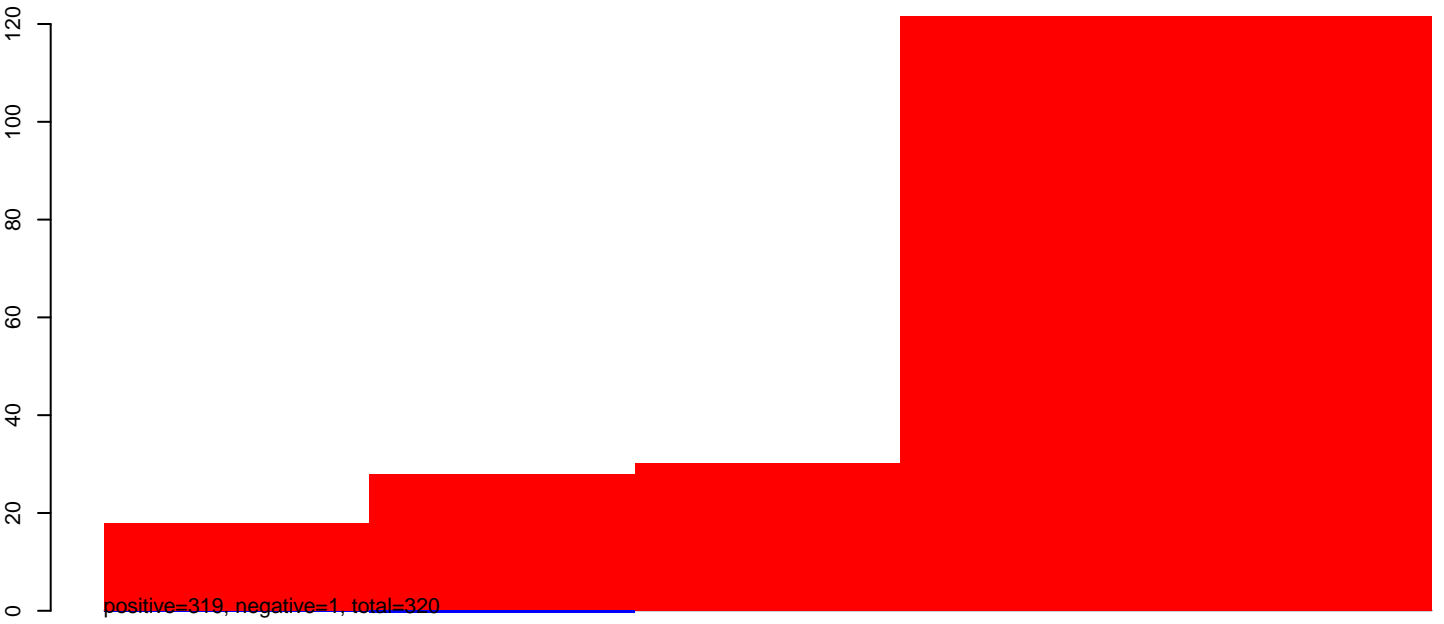
CuQuin\_Fcarc\_NL.24\_35.rep



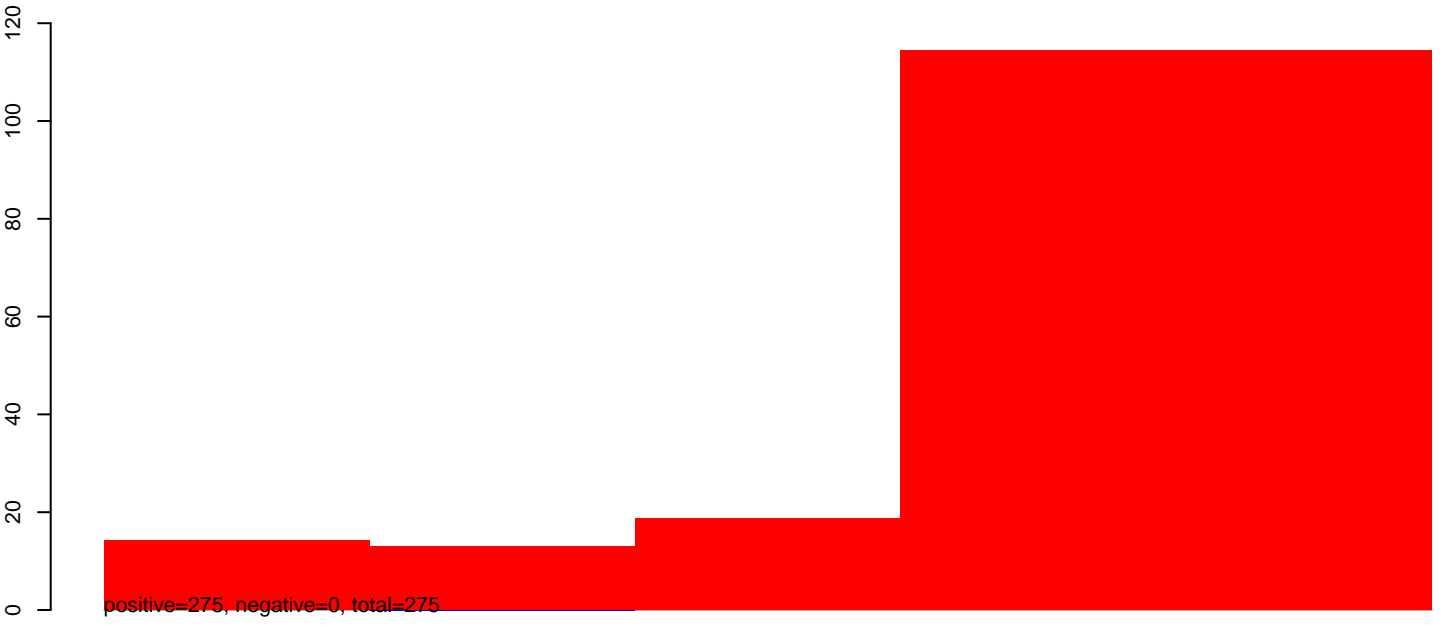
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



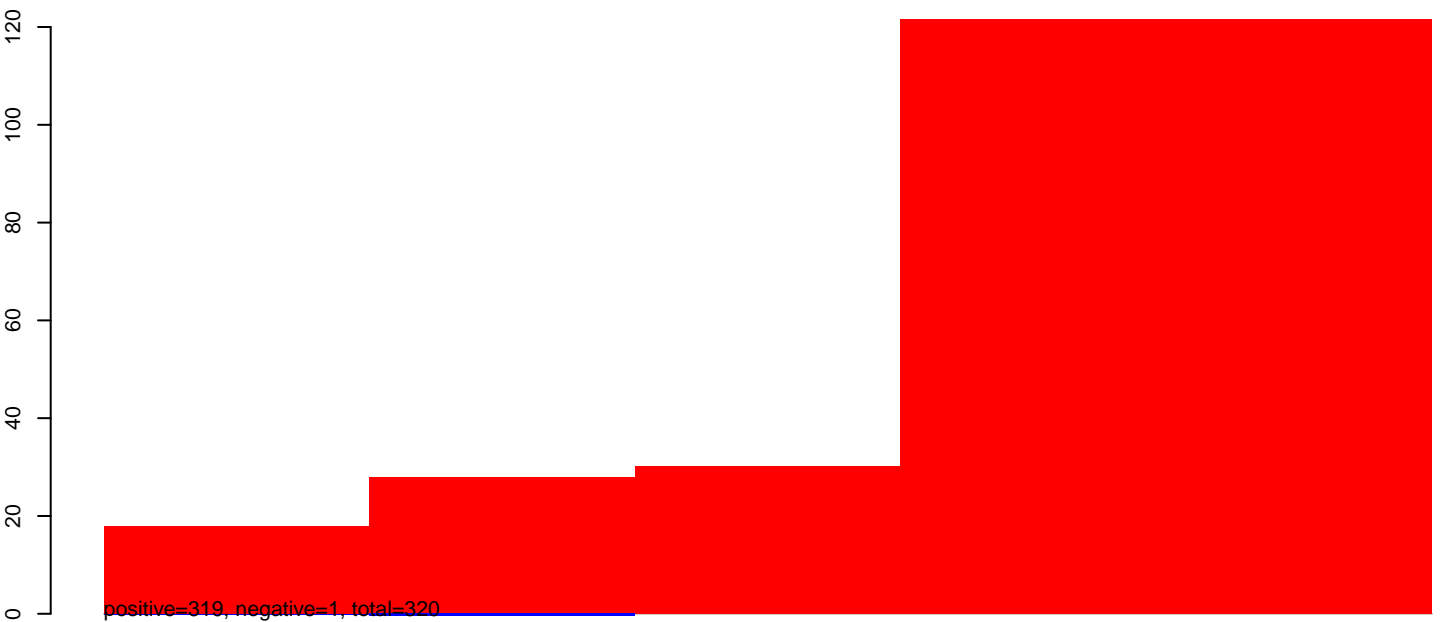
CuQuin\_Fcarc\_NL.24\_35.rep



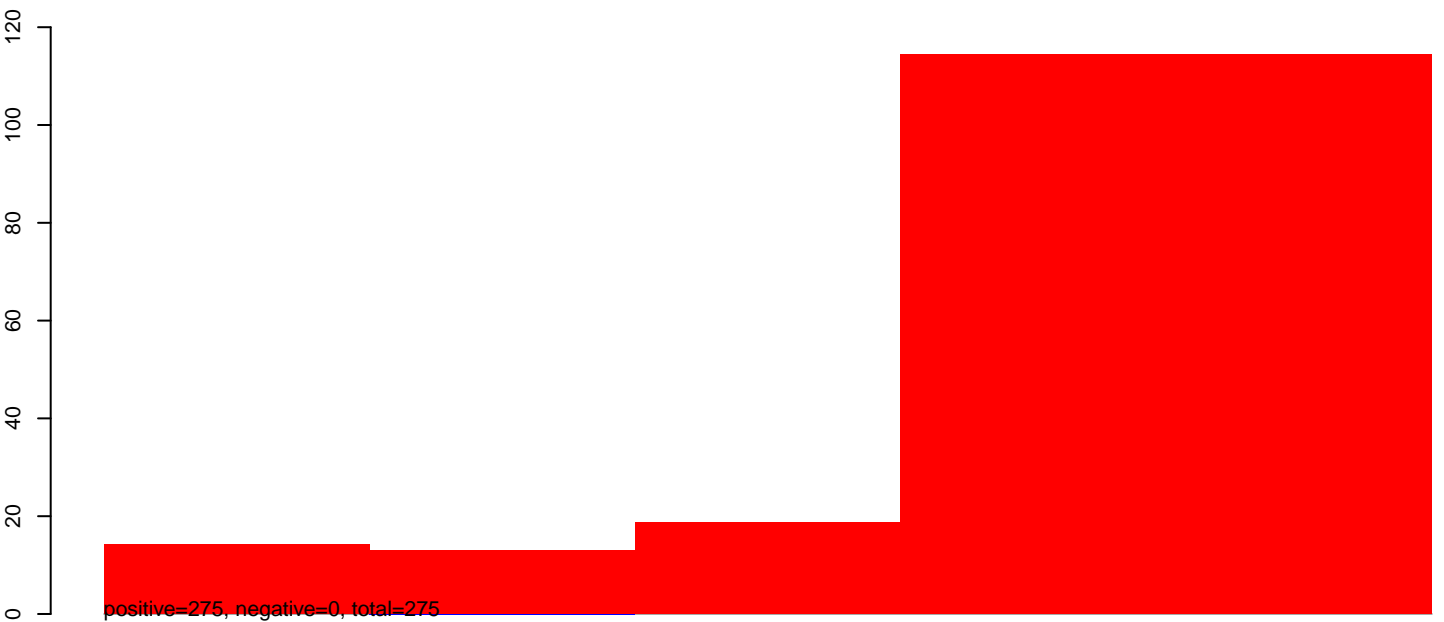
CuQuin\_Fcarc\_NL.rep



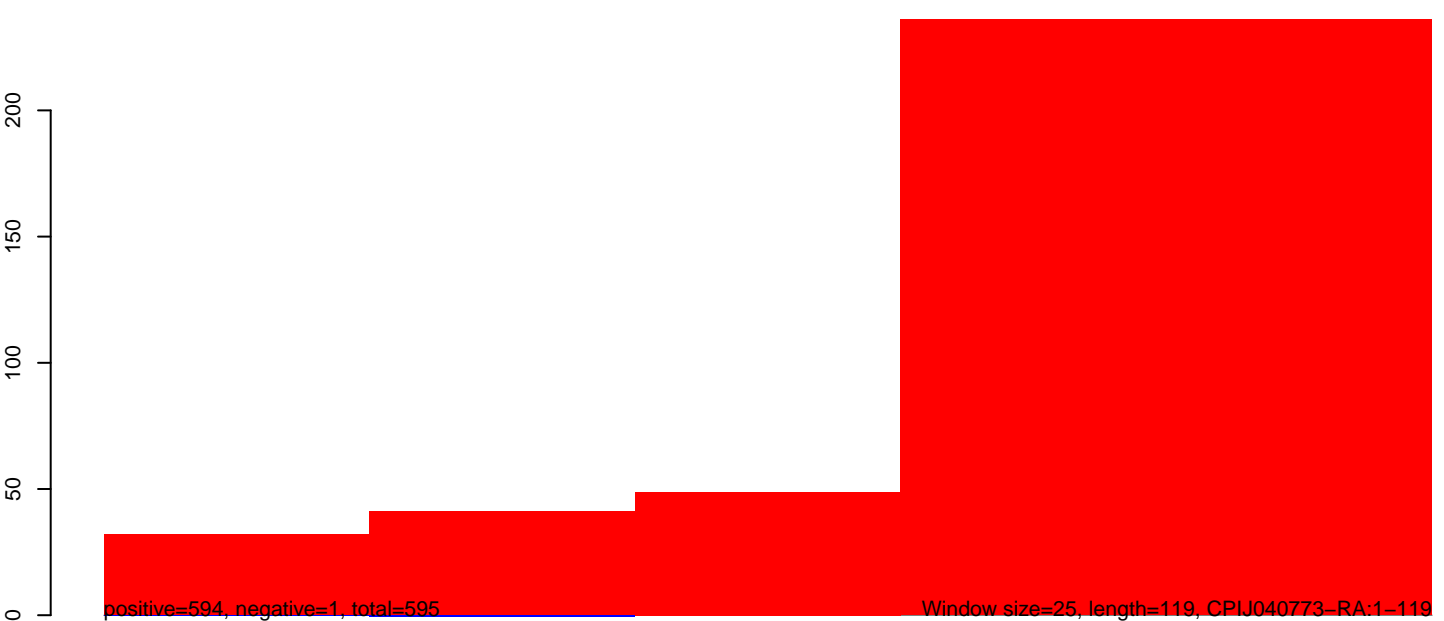
CuQuin\_Fcarc\_NL.18\_23.rep



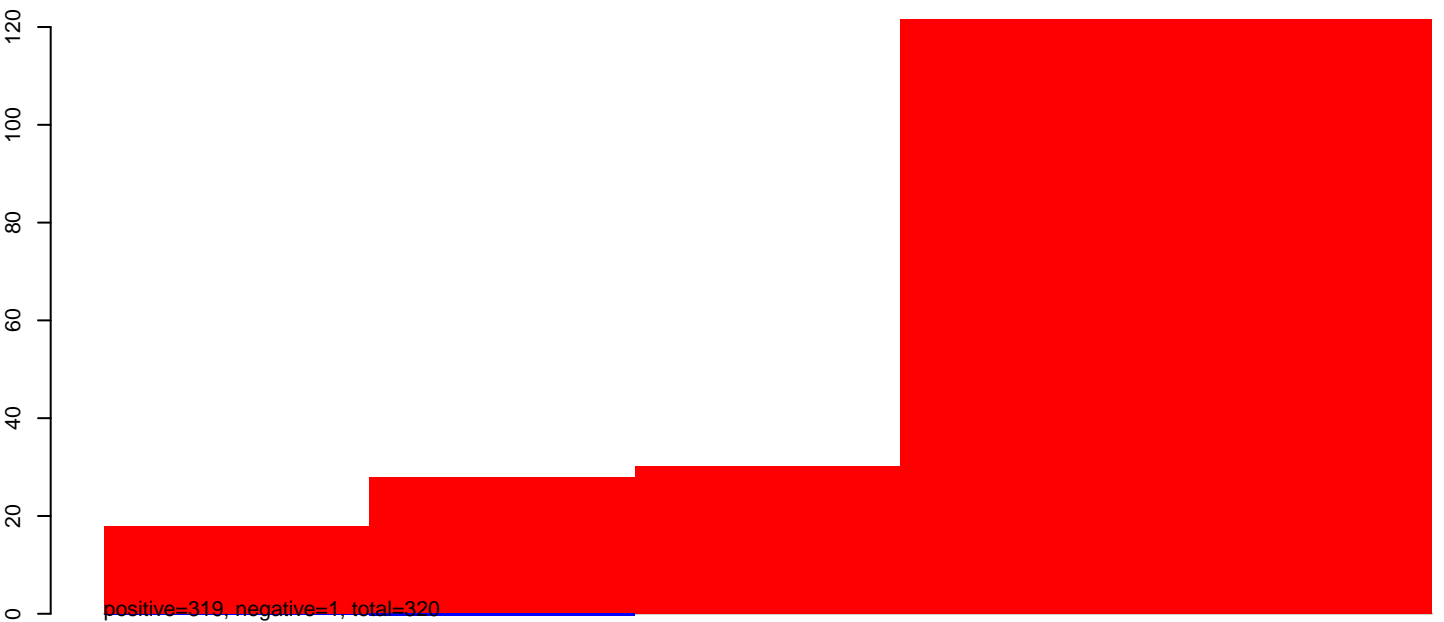
CuQuin\_Fcarc\_NL.24\_35.rep



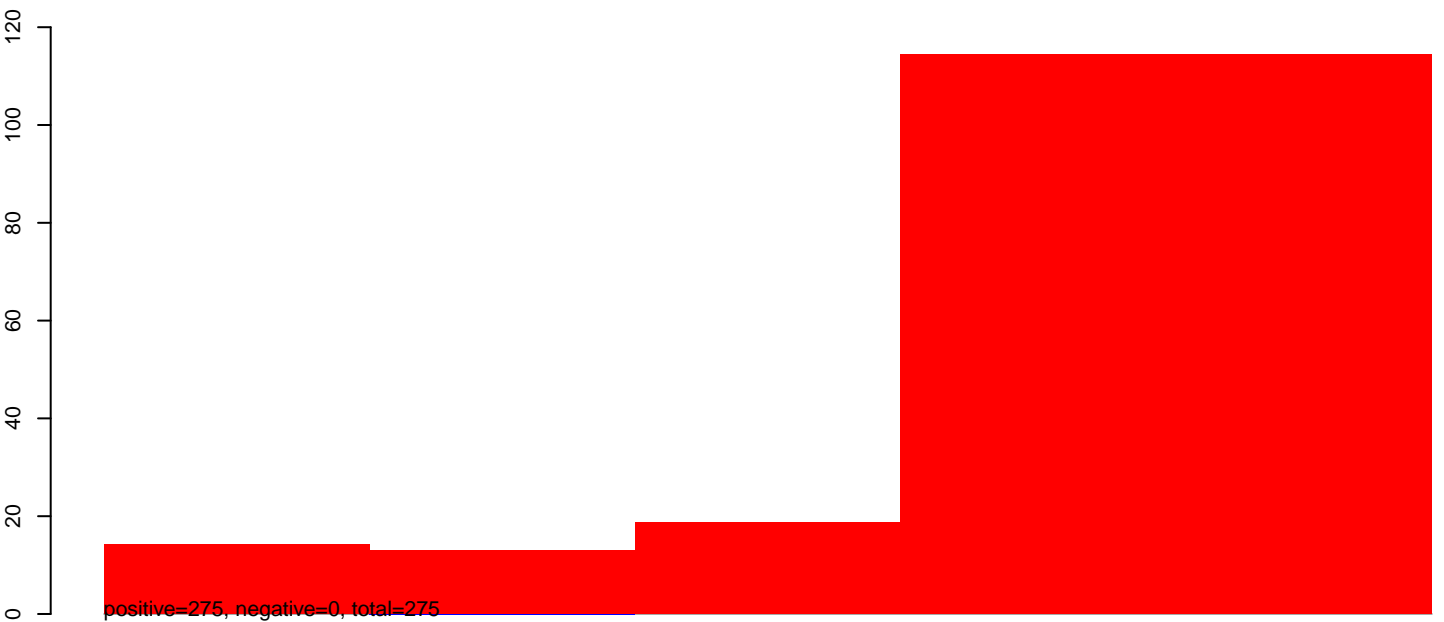
CuQuin\_Fcarc\_NL.rep



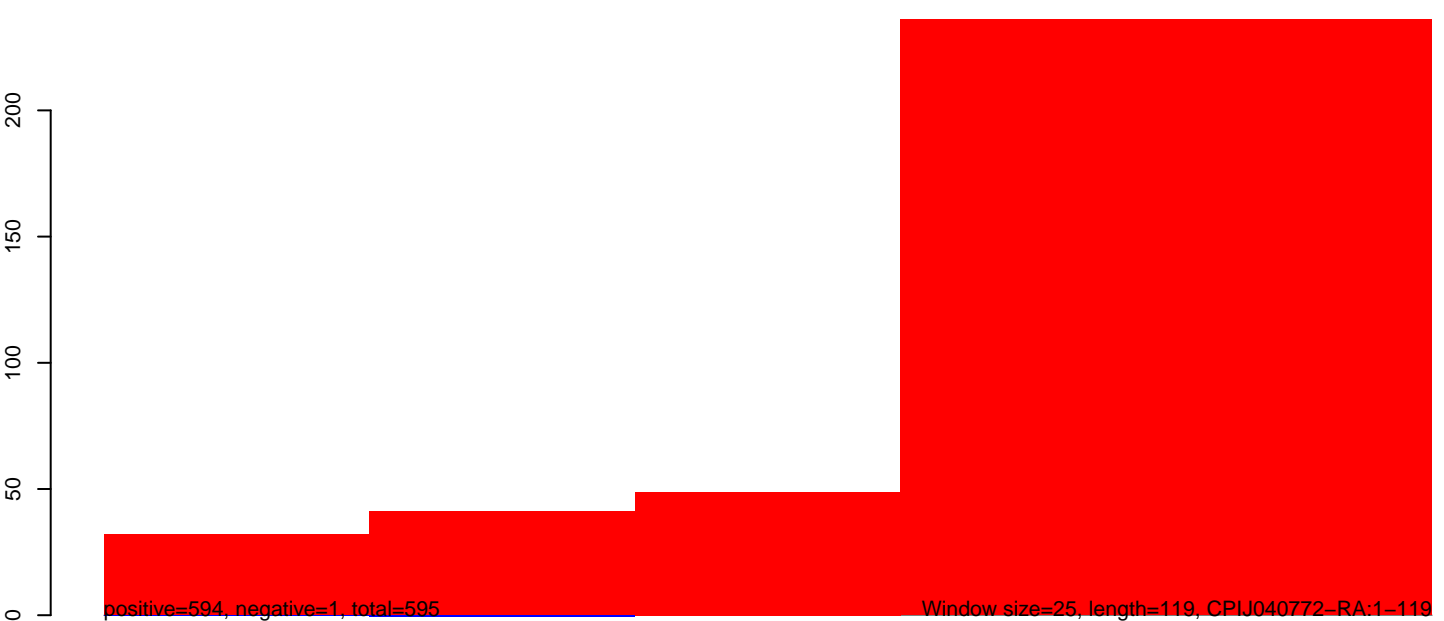
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

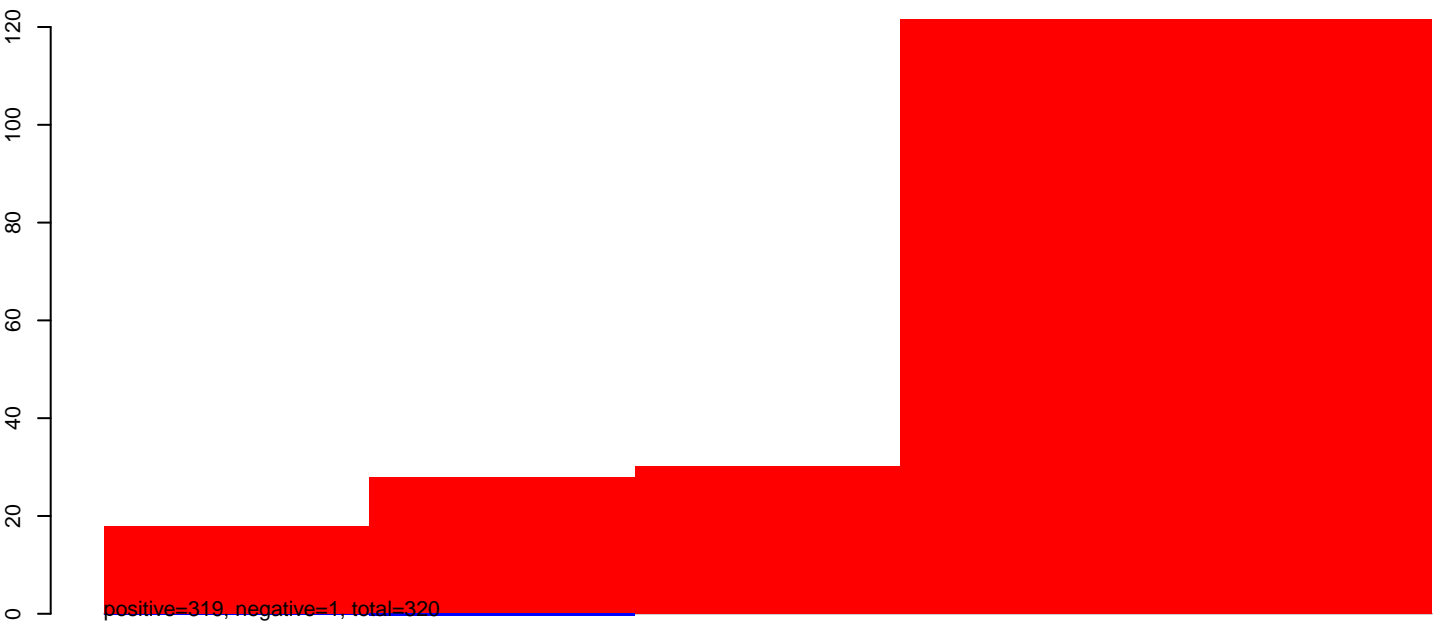


CuQuin\_Fcarc\_NL.rep

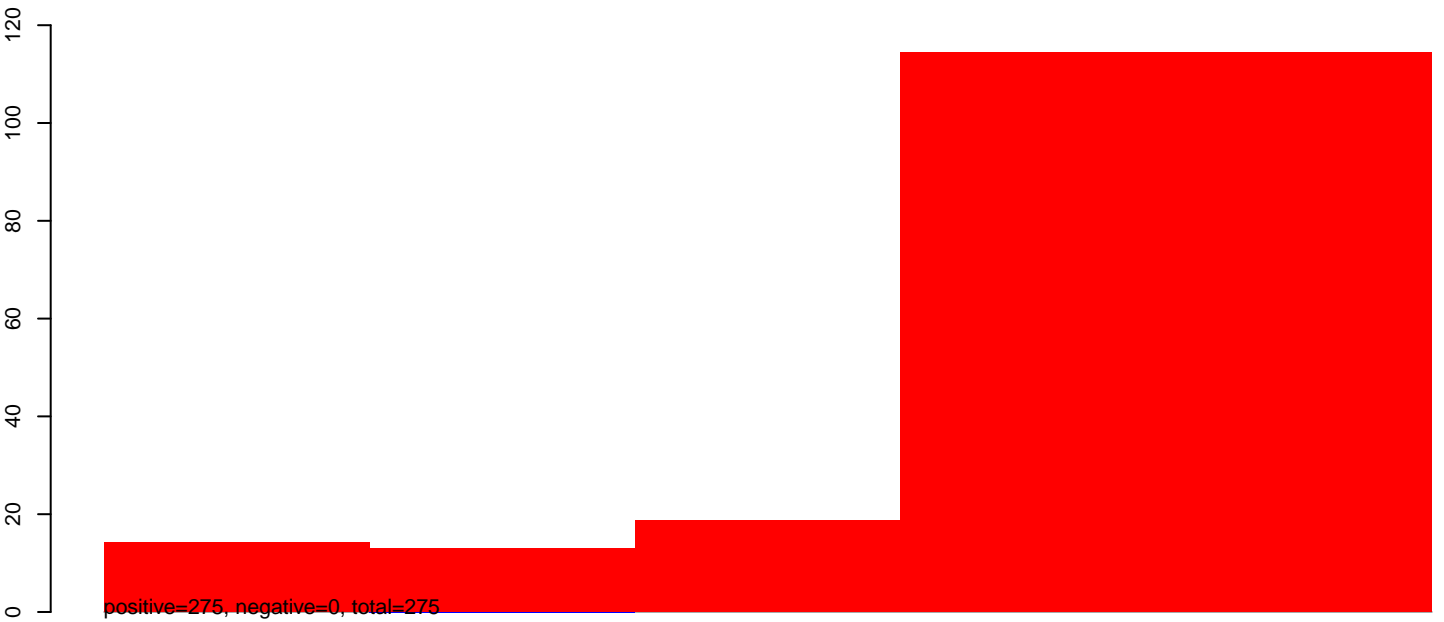


Window size=25, length=119, CPIJ040772-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



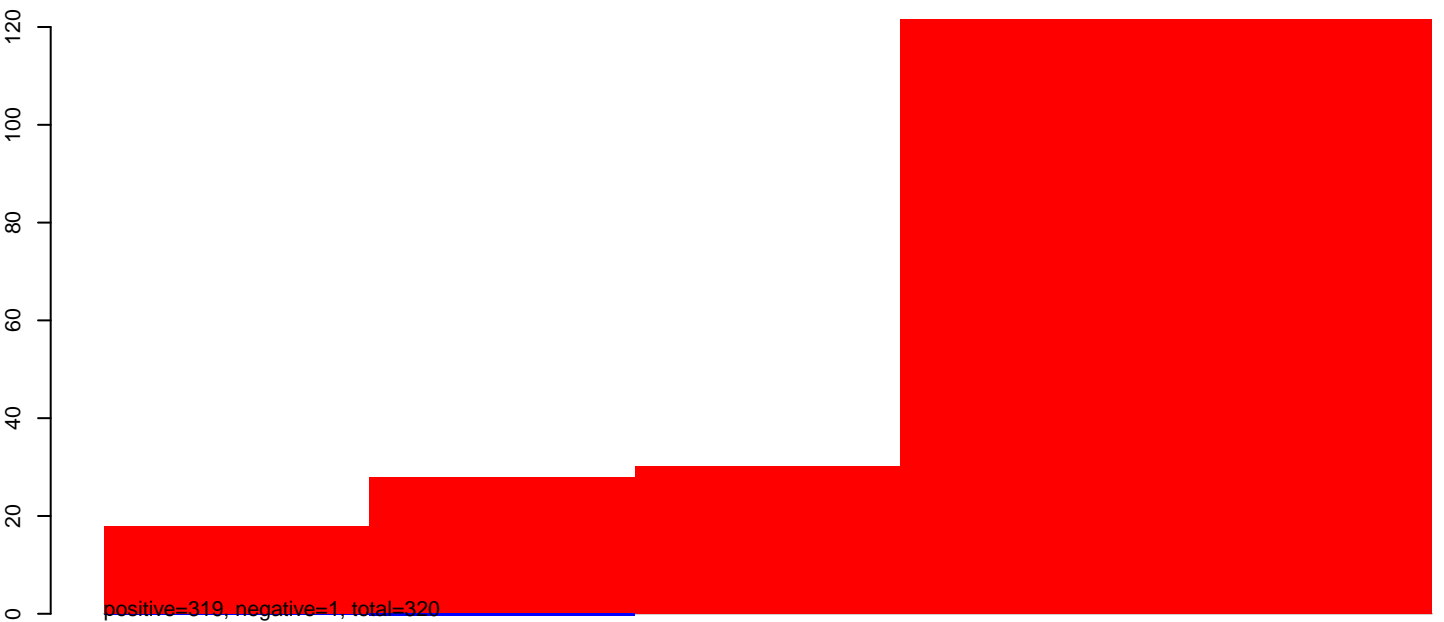
CuQuin\_Fcarc\_NL.24\_35.rep



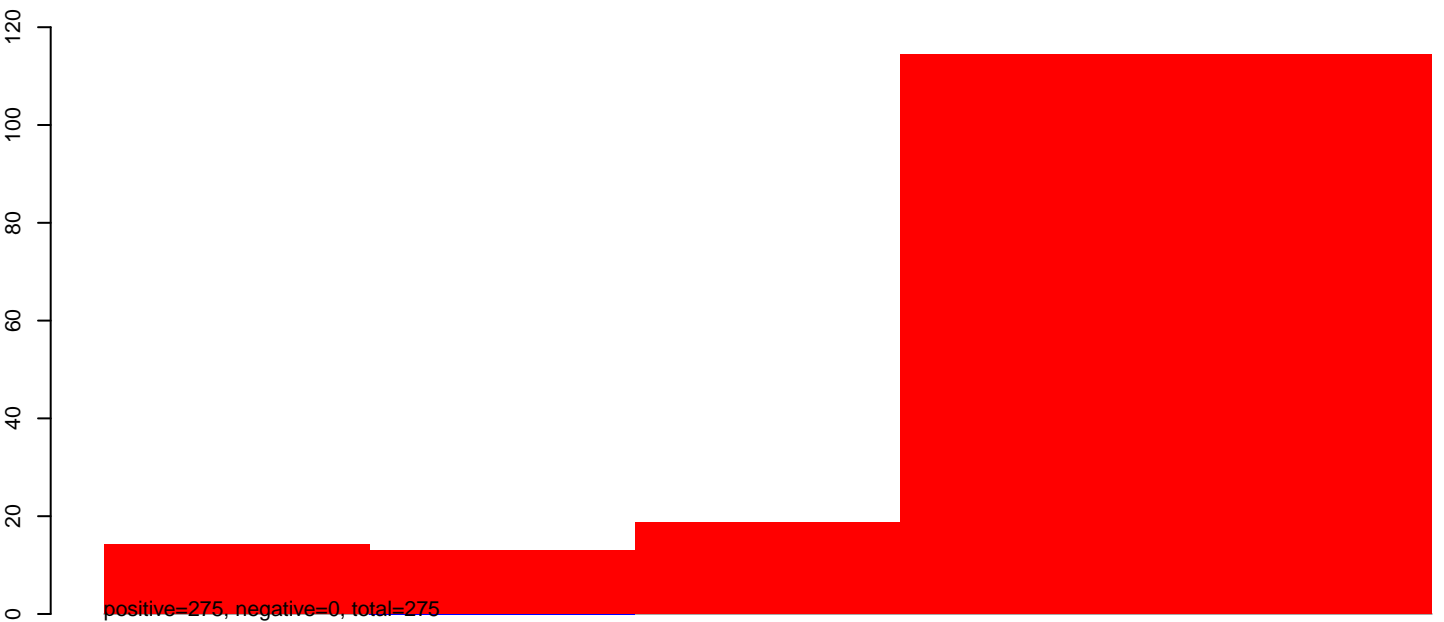
CuQuin\_Fcarc\_NL.rep



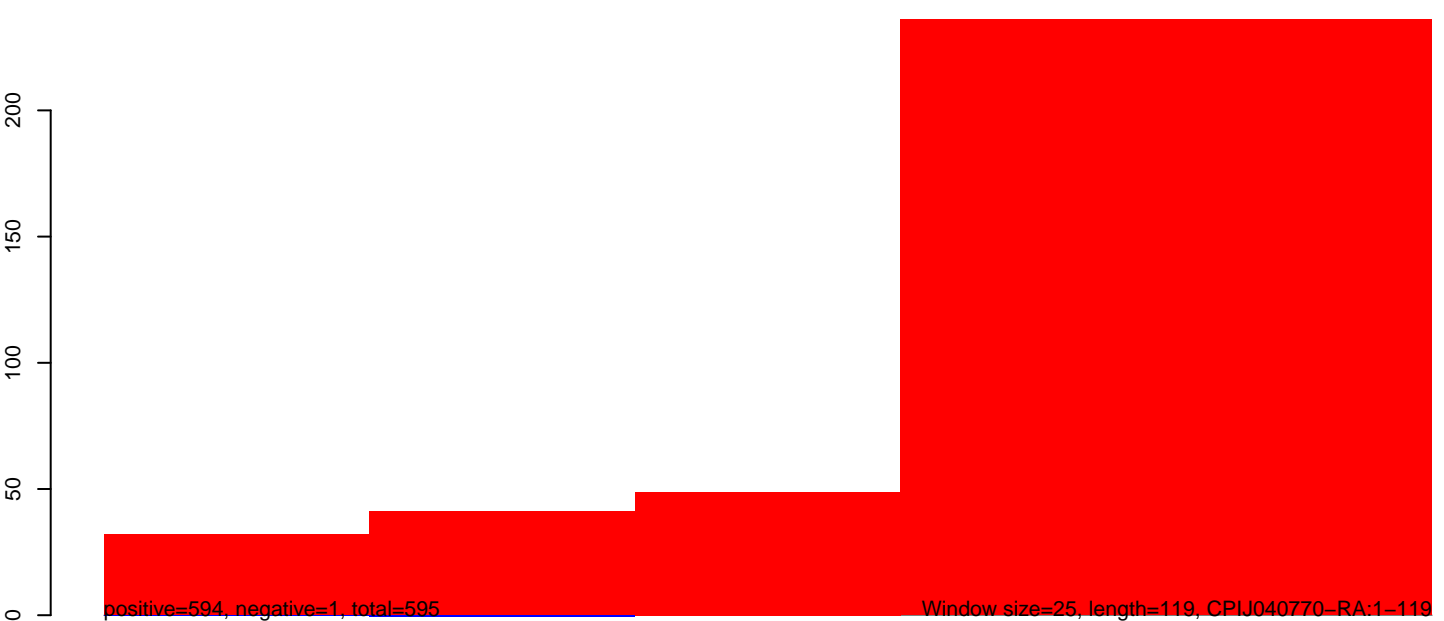
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



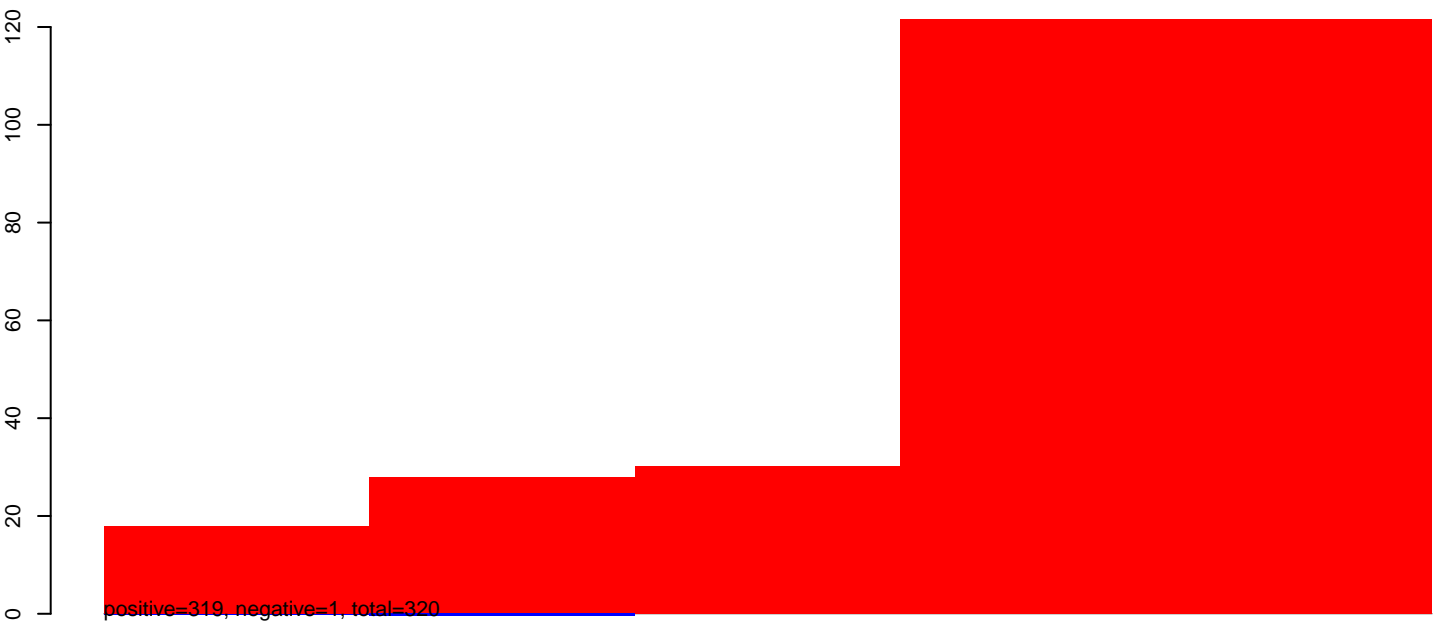
CuQuin\_Fcarc\_NL.rep



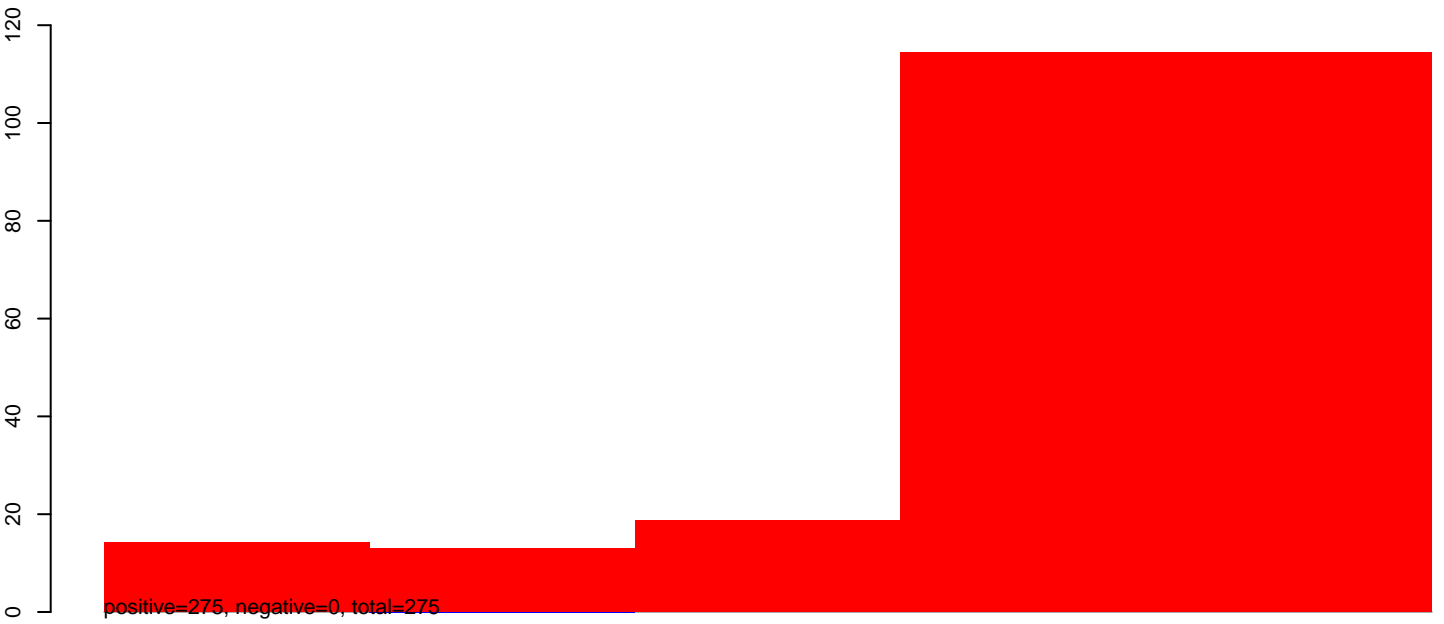
Window size=25, length=119, CPIJ040770-RA:1-119



CuQuin\_Fcarc\_NL.18\_23.rep



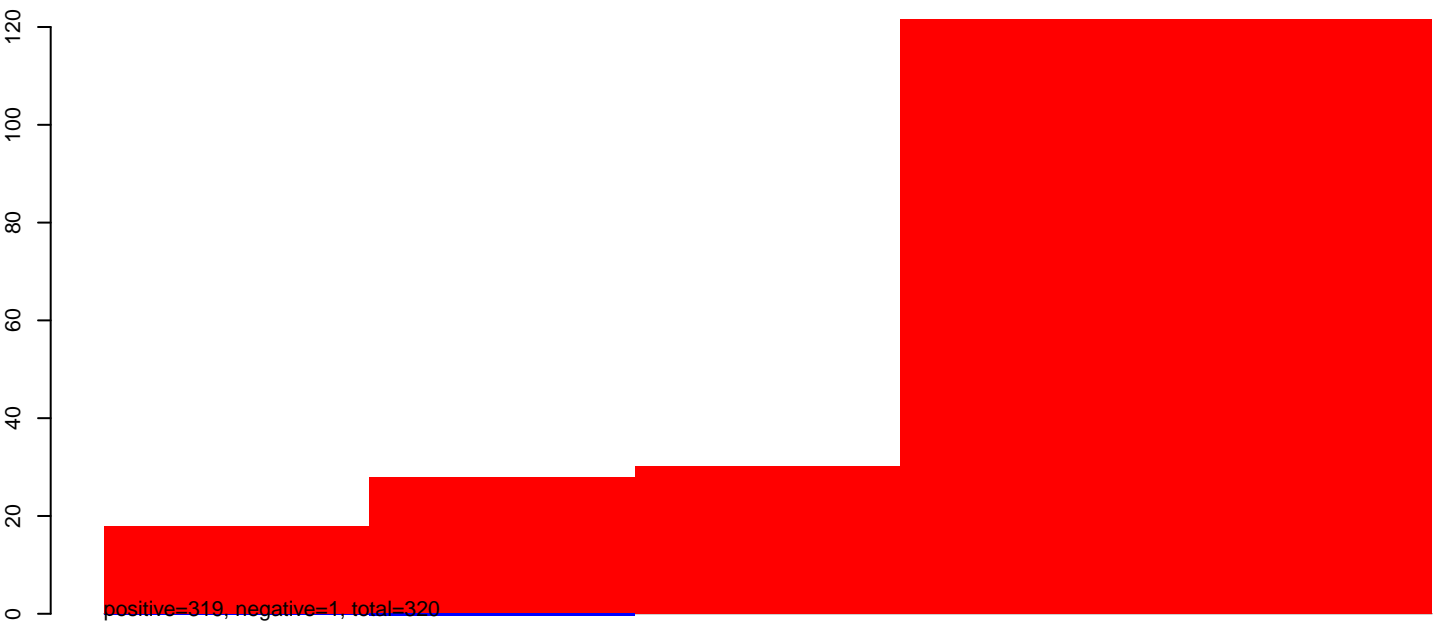
CuQuin\_Fcarc\_NL.24\_35.rep



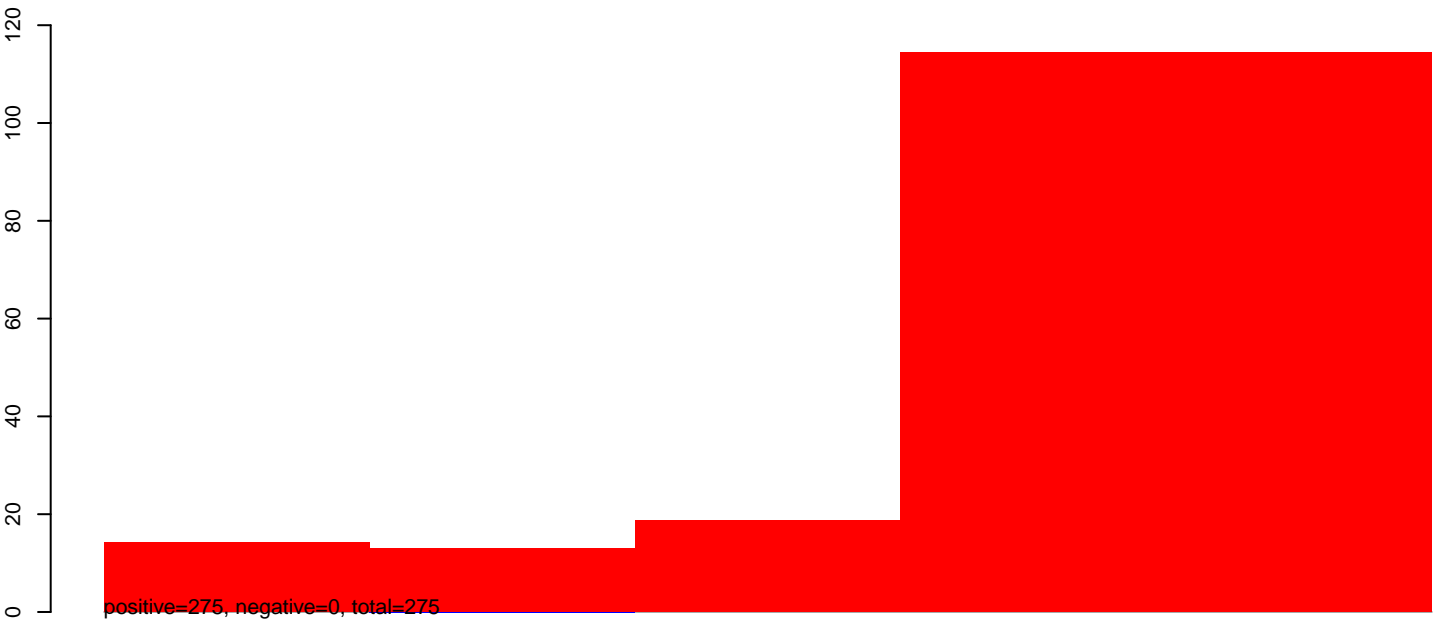
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



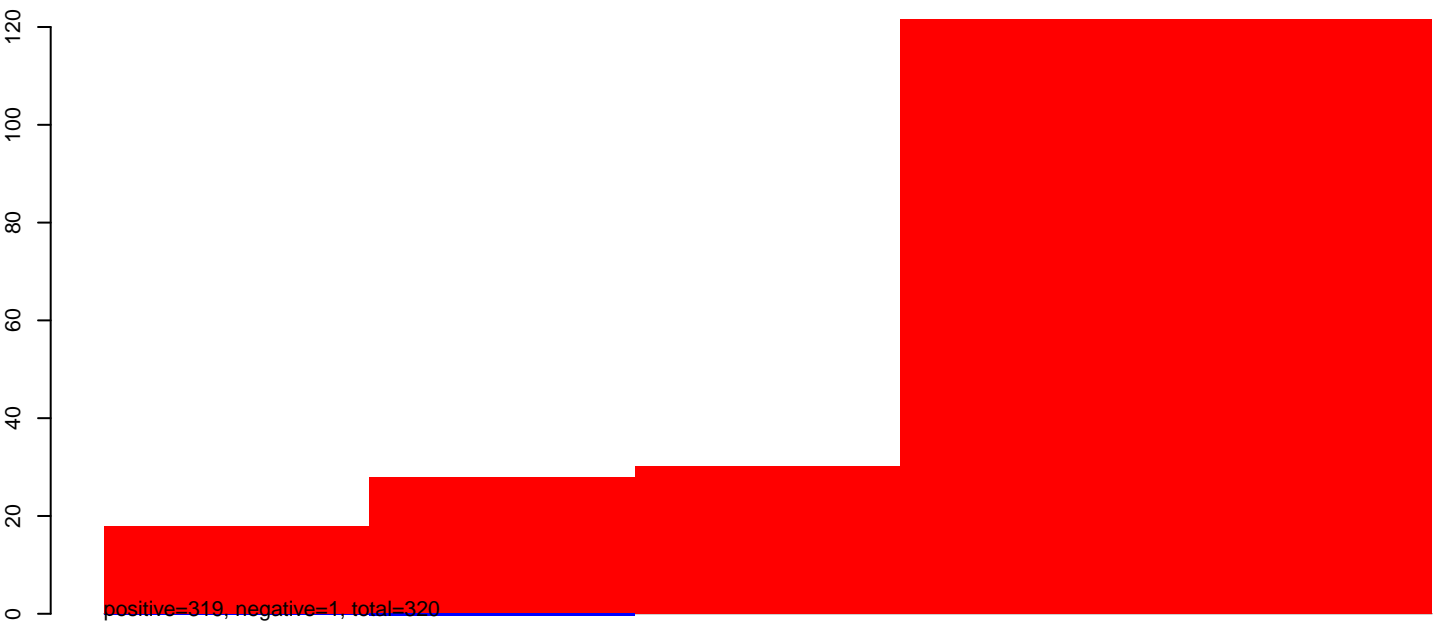
CuQuin\_Fcarc\_NL.24\_35.rep



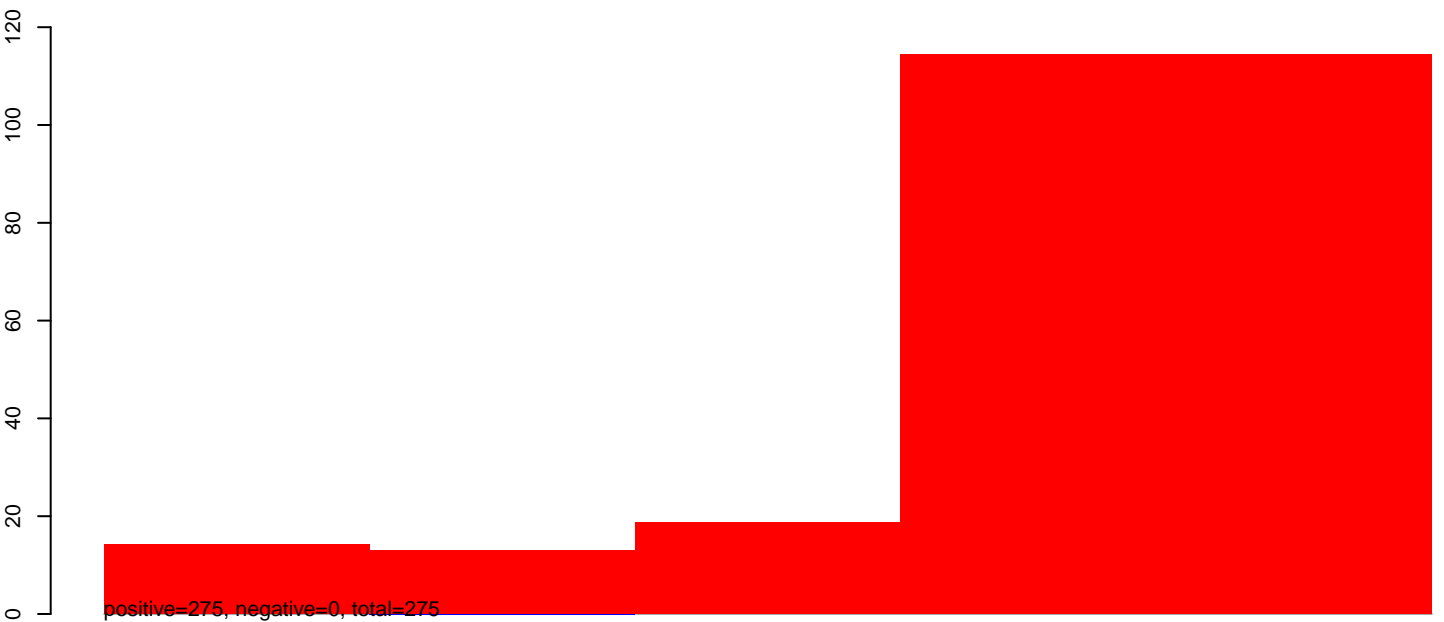
CuQuin\_Fcarc\_NL.rep



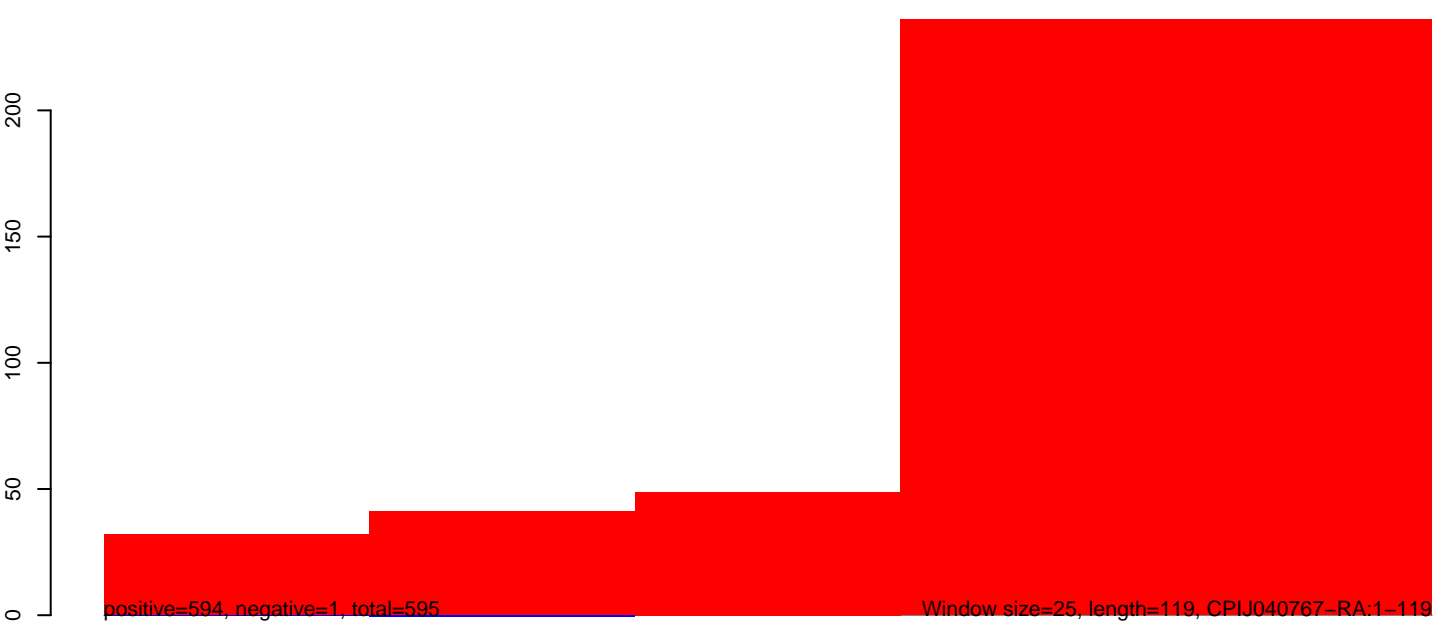
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

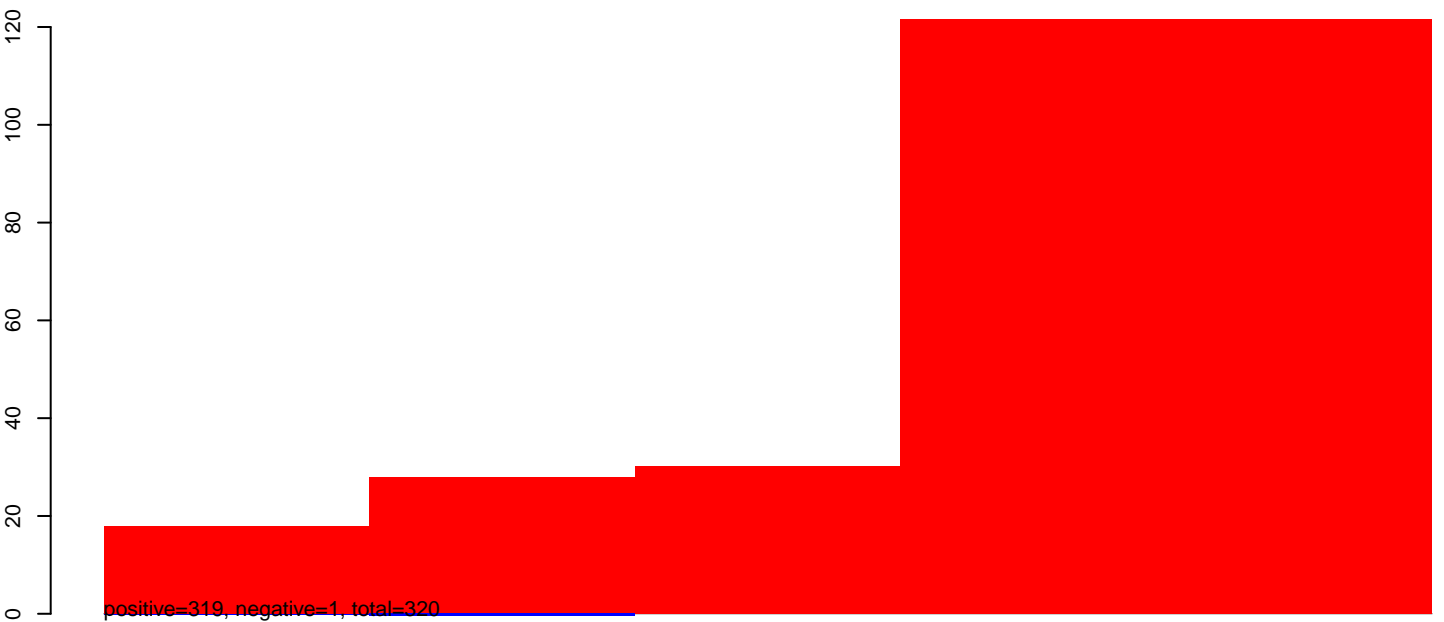


CuQuin\_Fcarc\_NL.rep

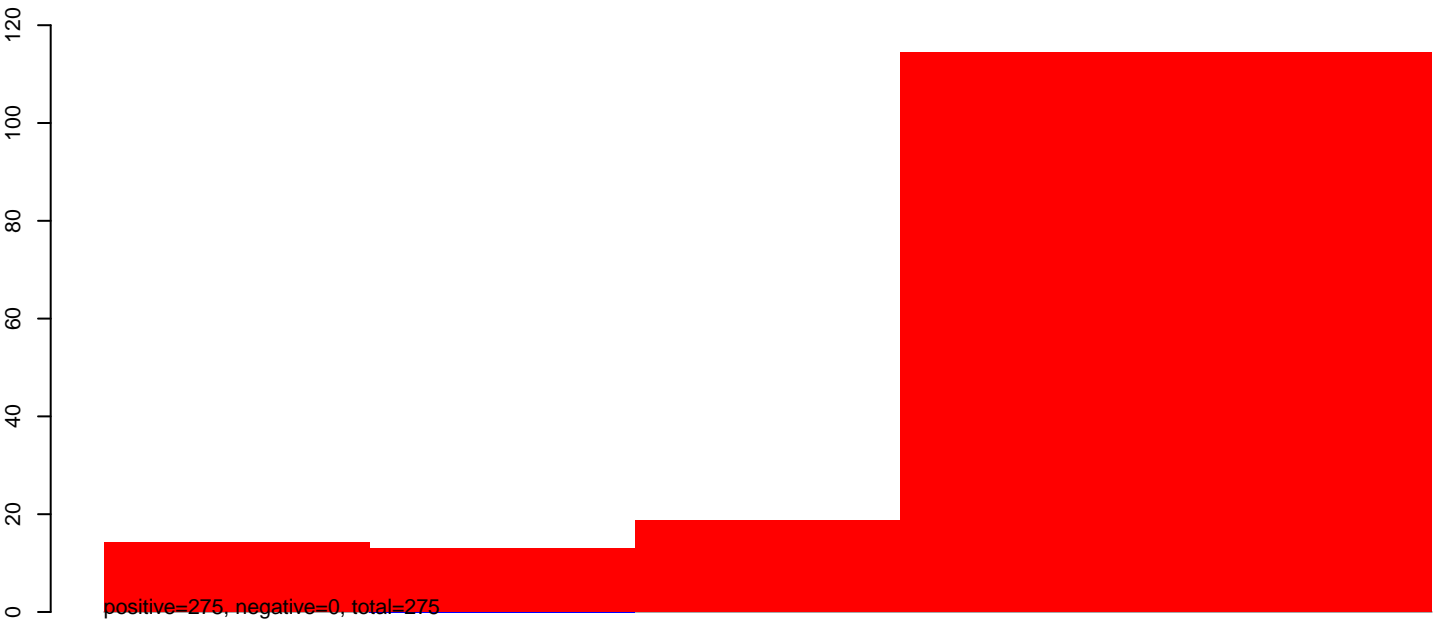


Window size=25, length=119, CPIJ040767-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

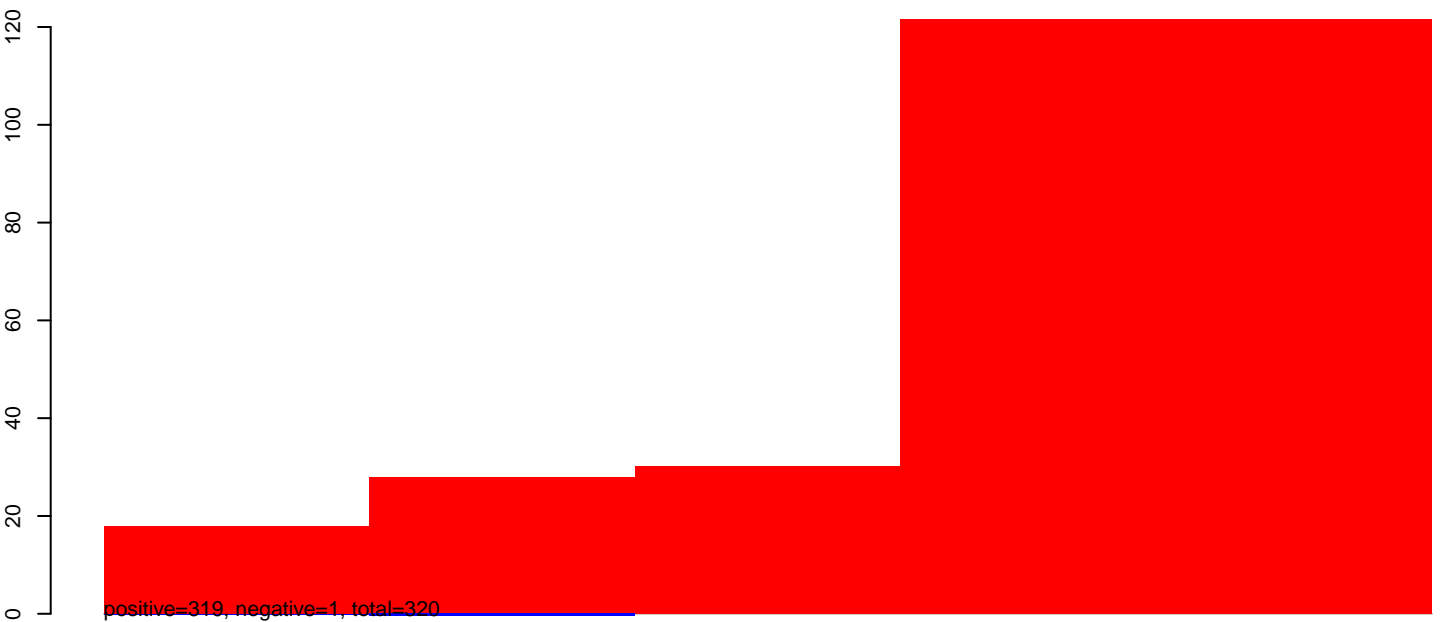


CuQuin\_Fcarc\_NL.rep

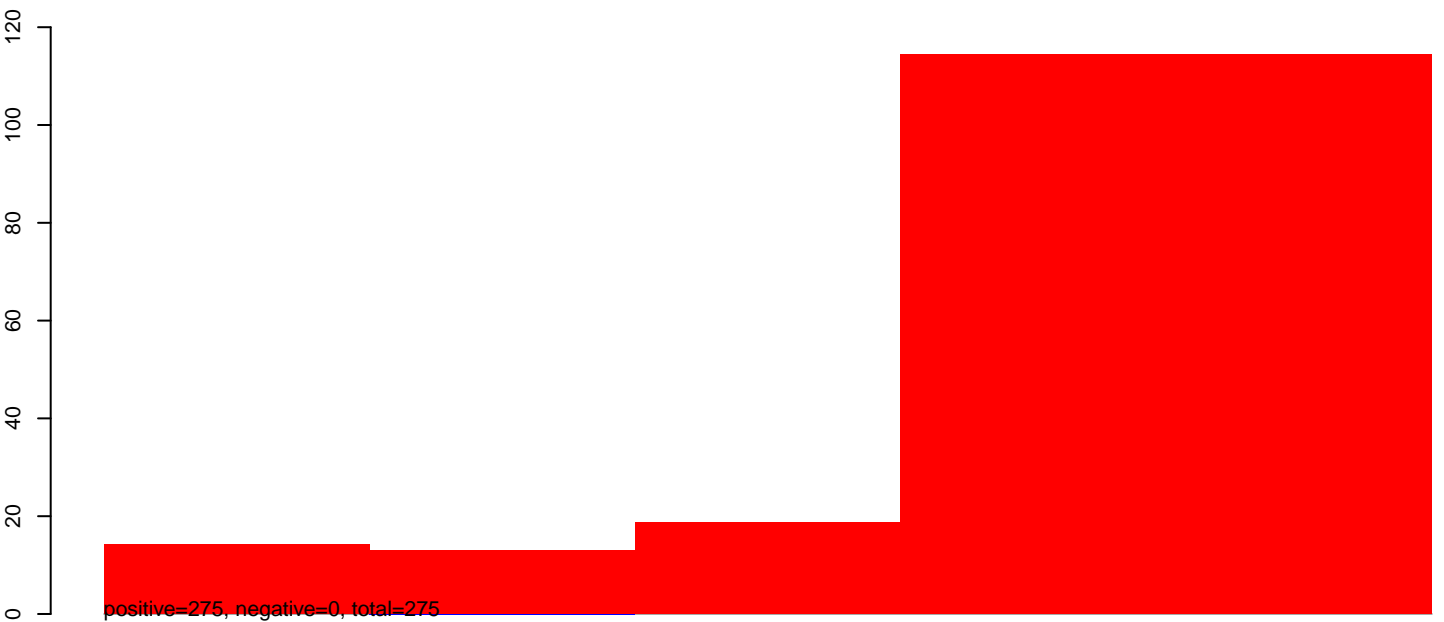


Window size=25, length=119, CPIJ040766-RA:1-119

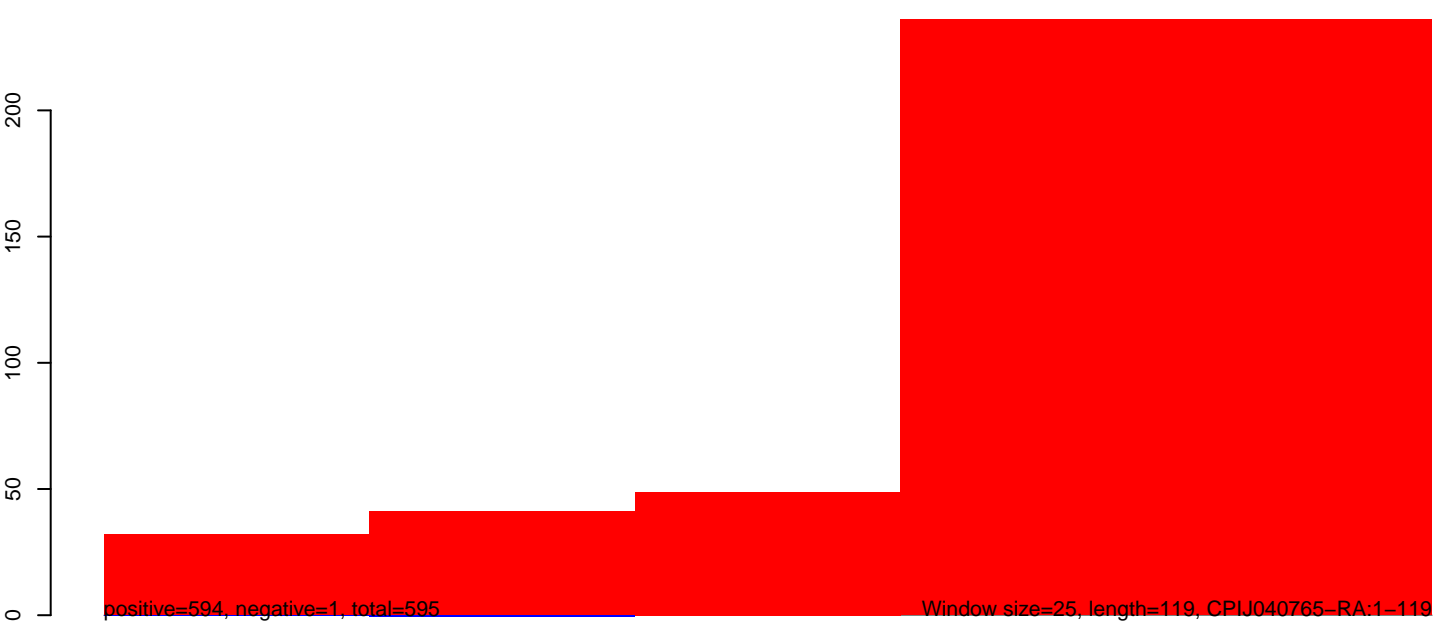
CuQuin\_FcArc\_NL.18\_23.rep



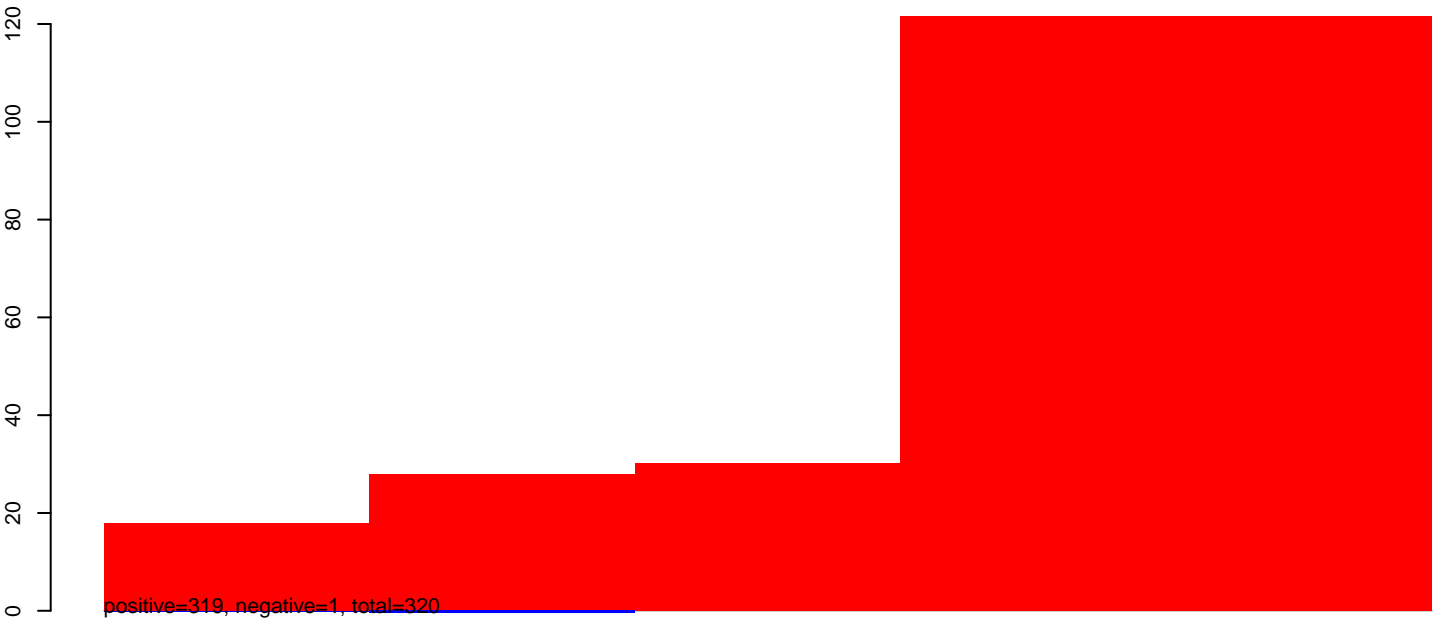
CuQuin\_FcArc\_NL.24\_35.rep



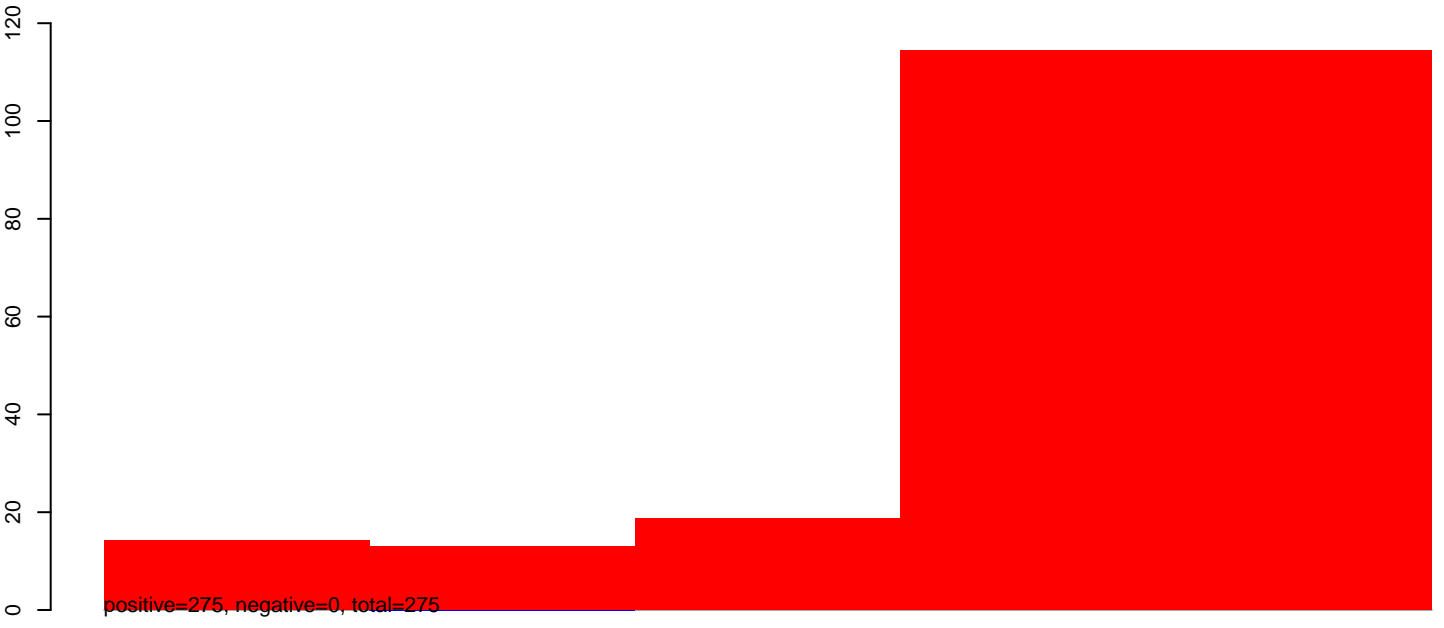
CuQuin\_FcArc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



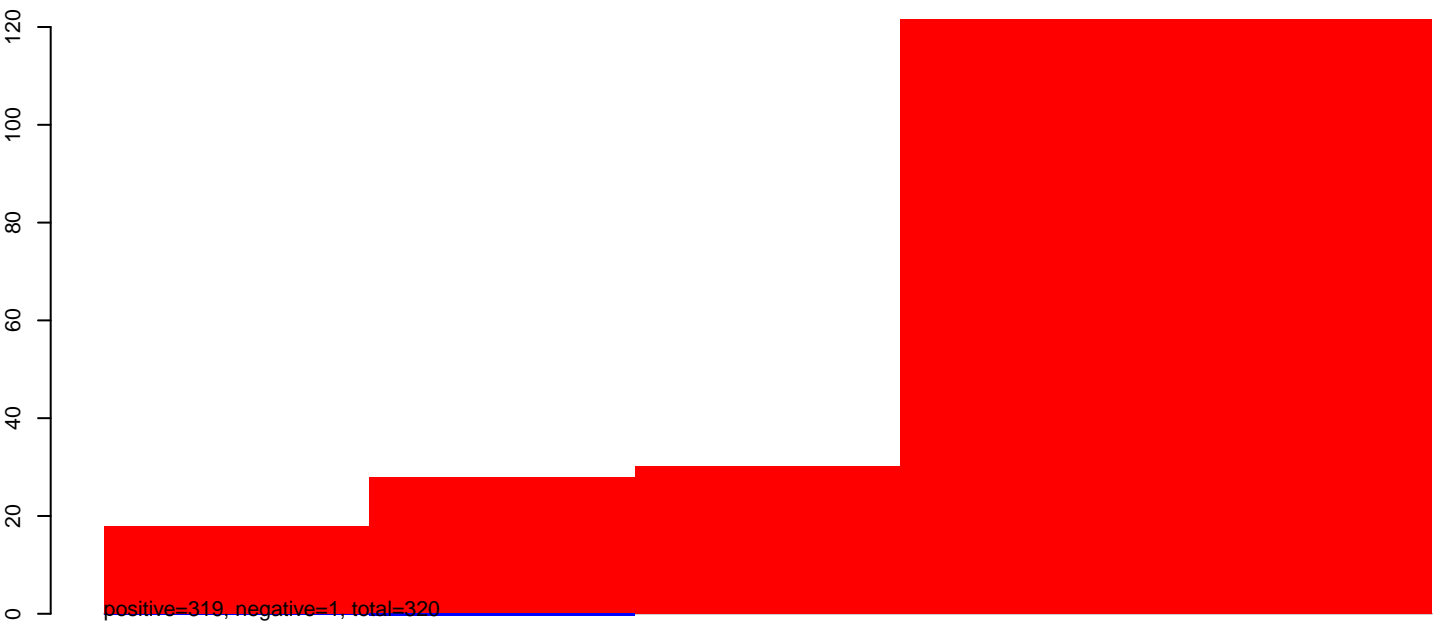
CuQuin\_Fcarc\_NL.24\_35.rep



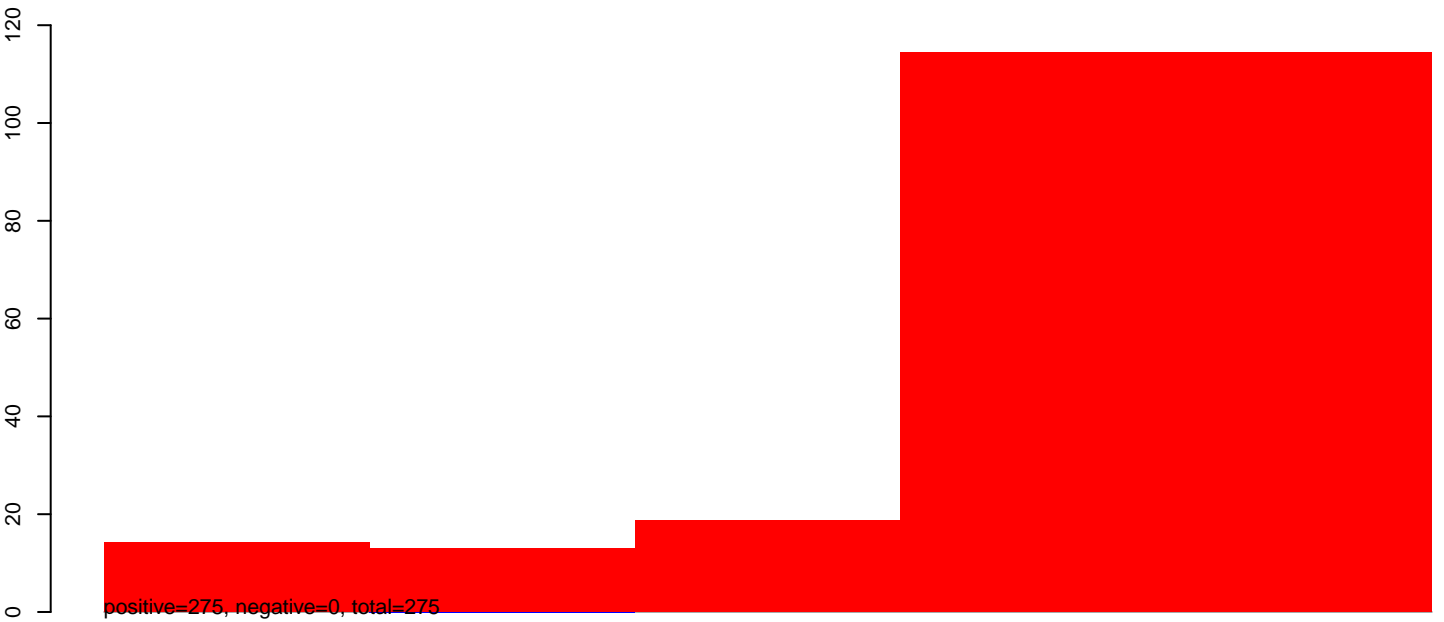
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



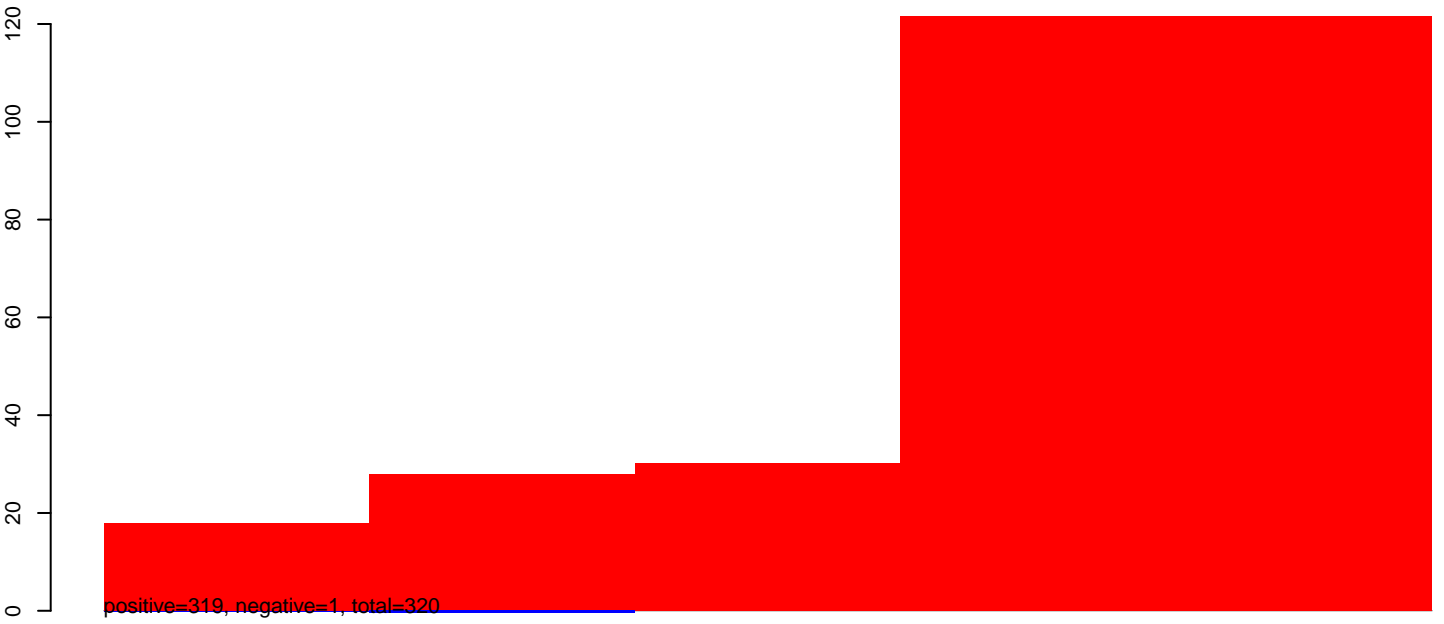
CuQuin\_Fcarc\_NL.24\_35.rep



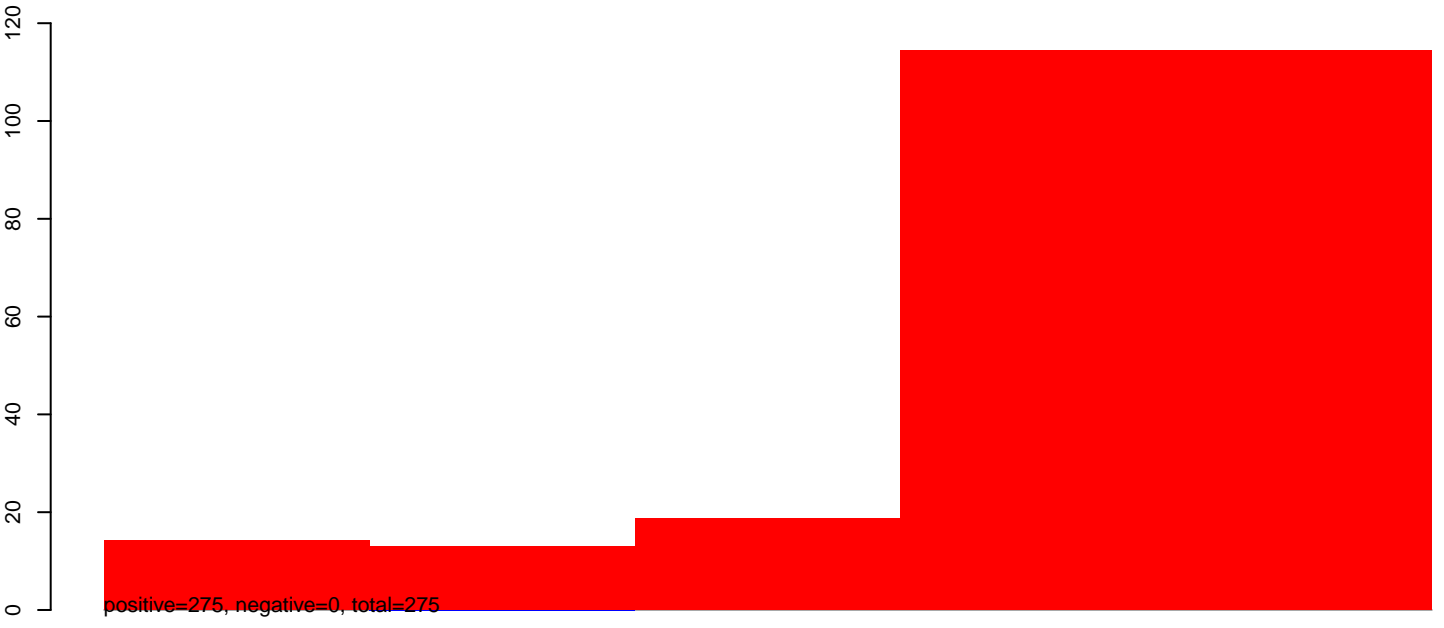
CuQuin\_Fcarc\_NL.rep



CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

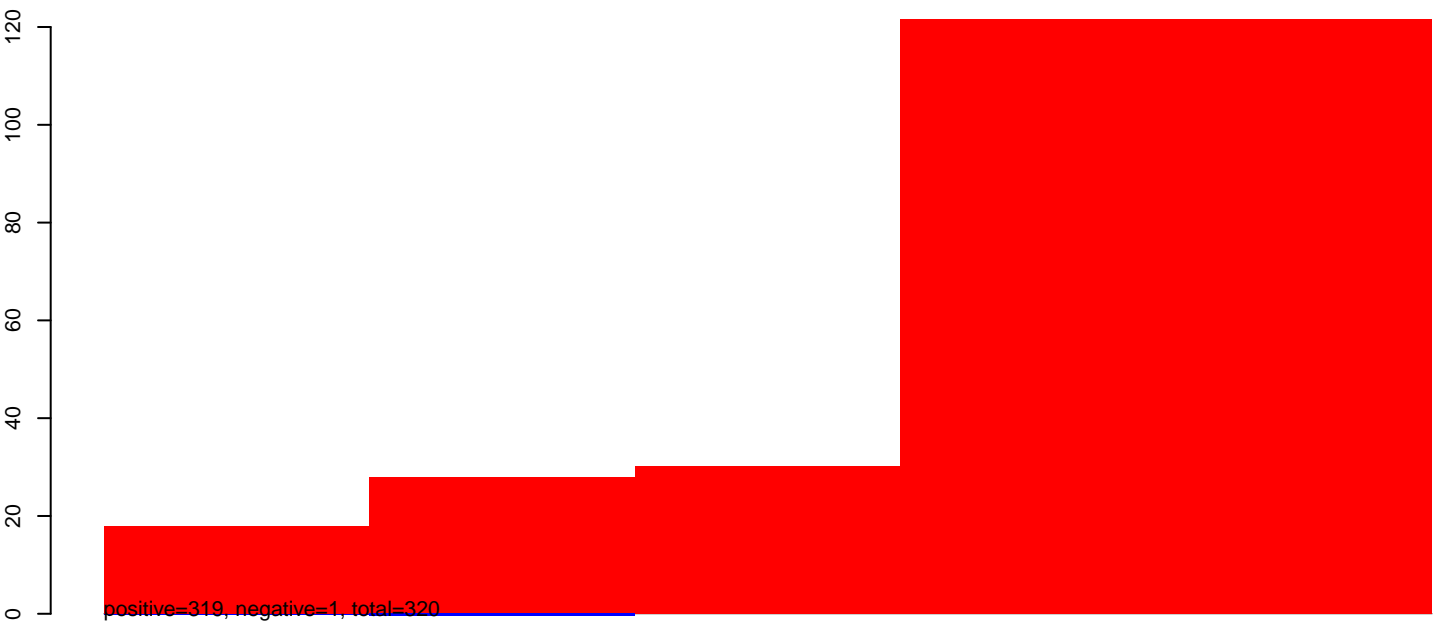


CuQuin\_FcArc\_NL.rep

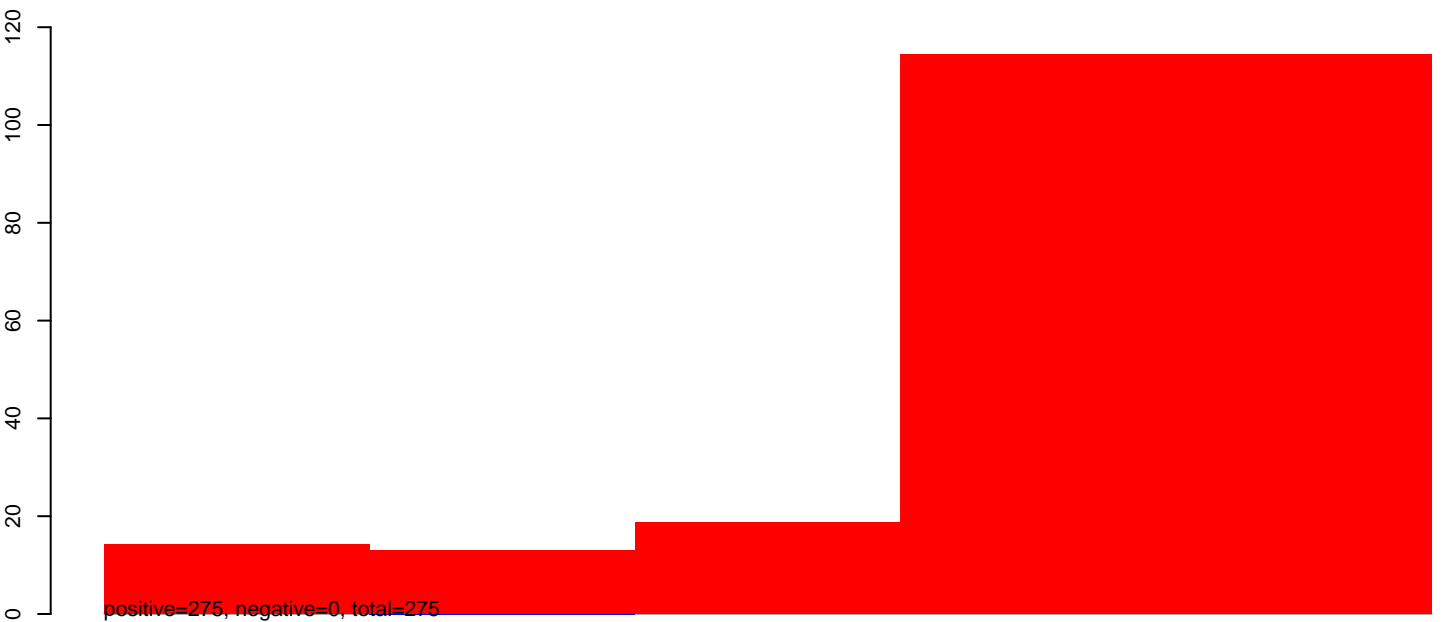




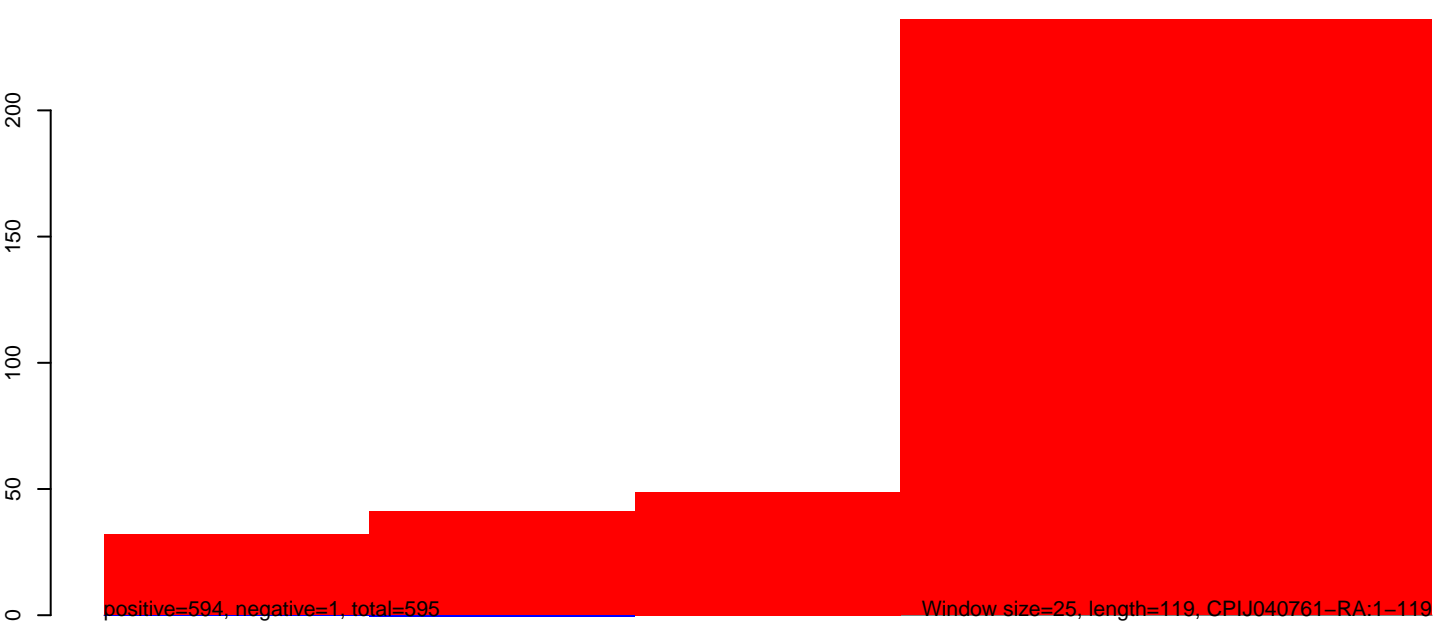
CuQuin\_Fcarc\_NL.18\_23.rep



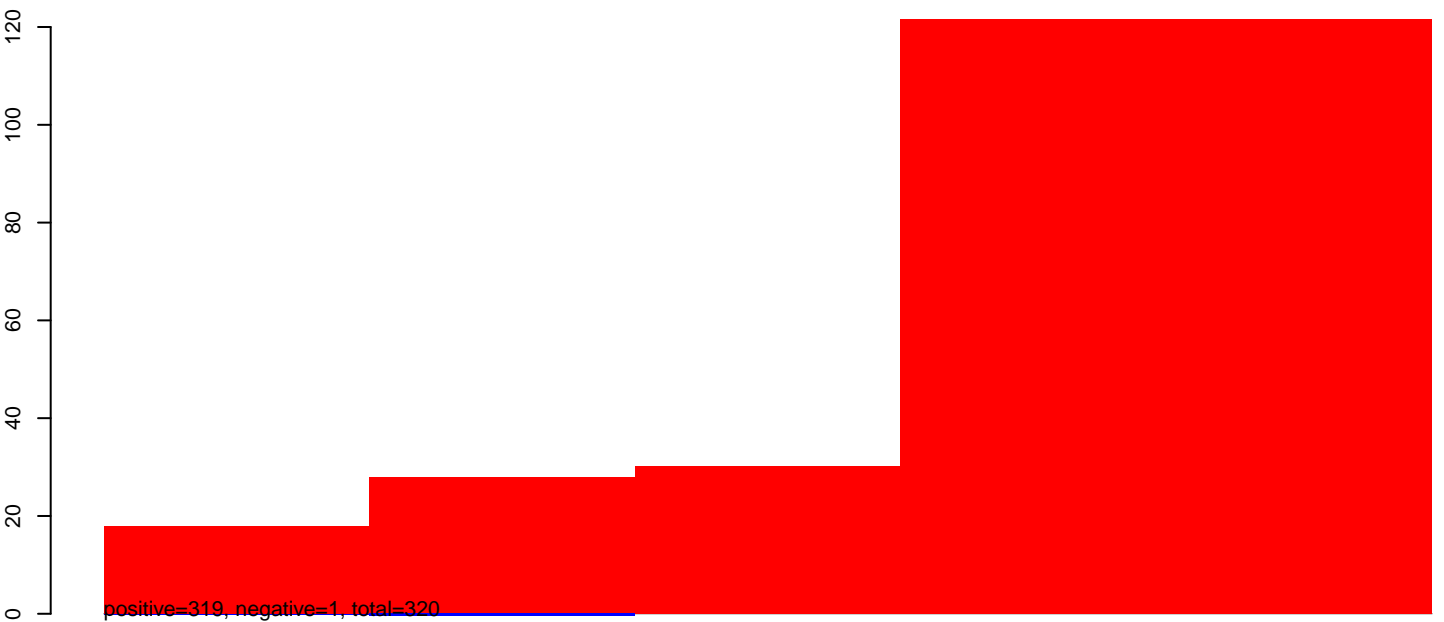
CuQuin\_Fcarc\_NL.24\_35.rep



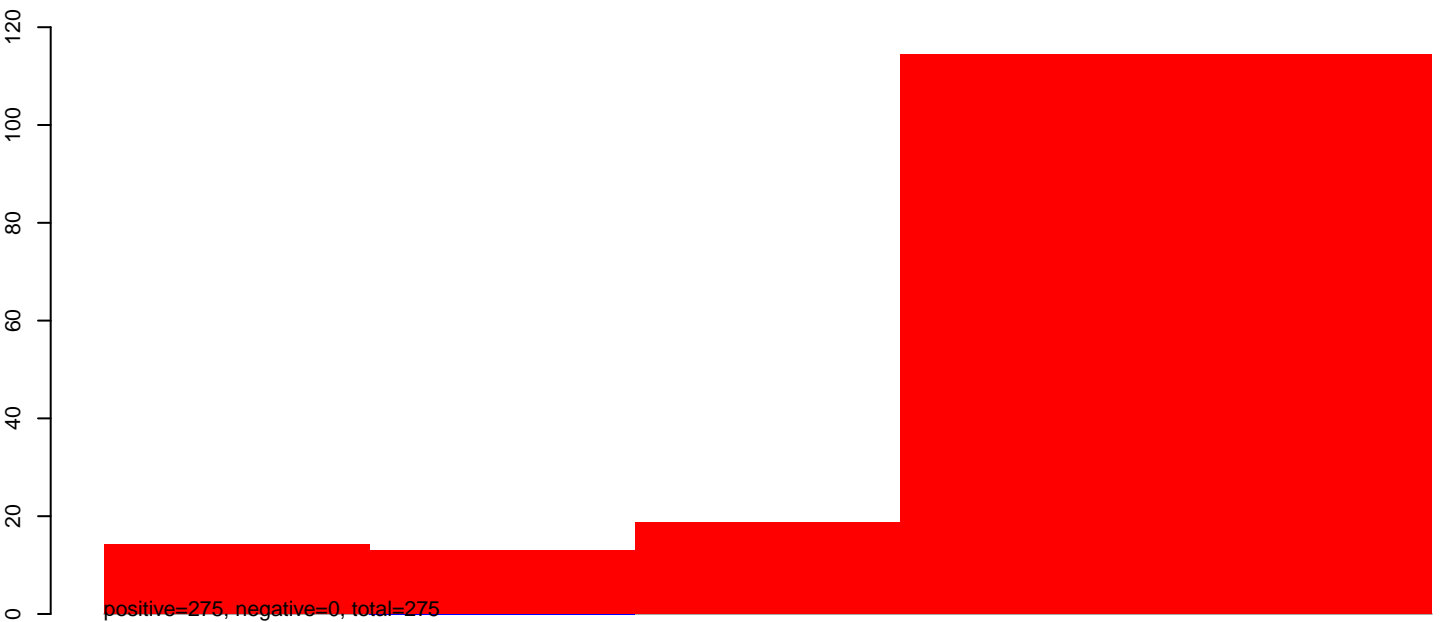
CuQuin\_Fcarc\_NL.rep



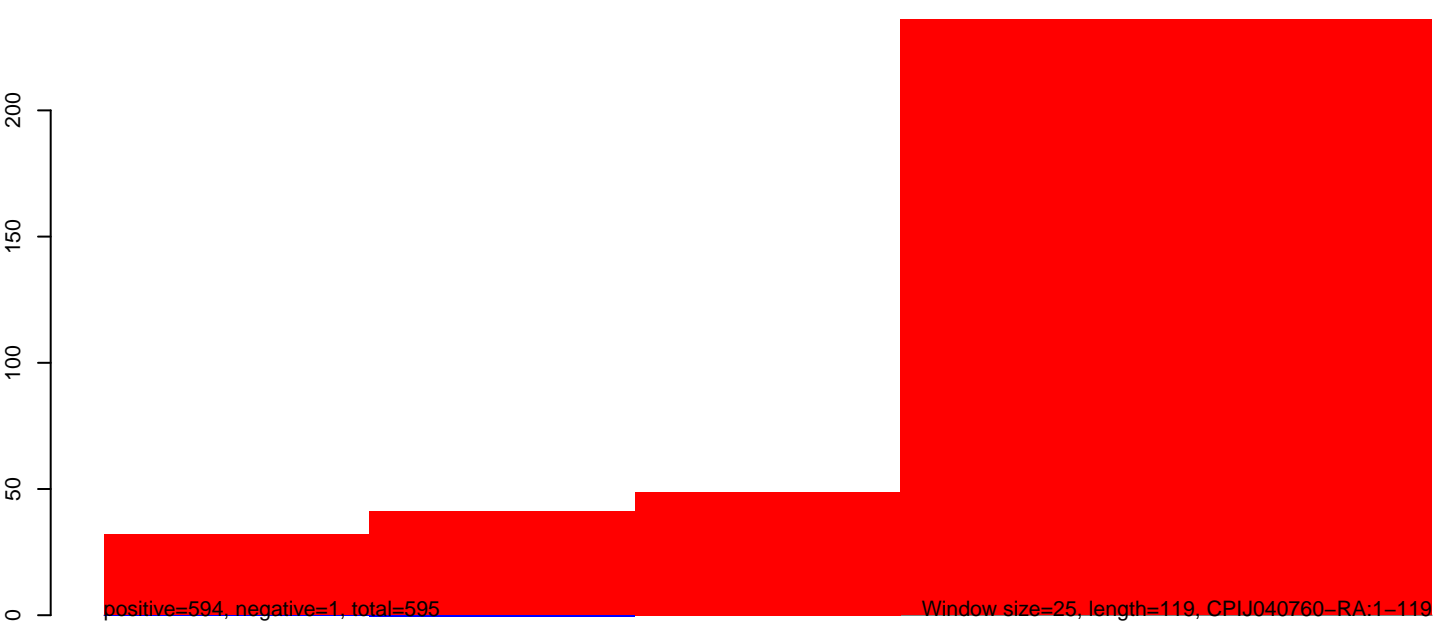
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

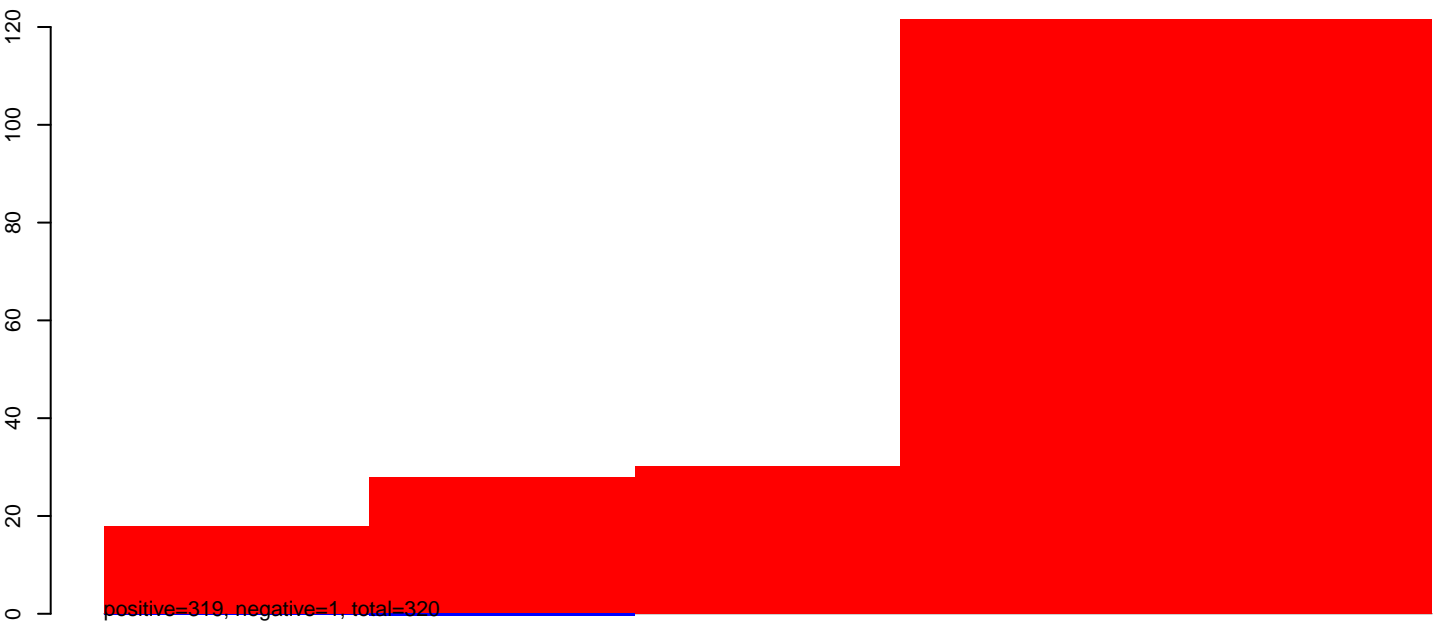


CuQuin\_Fcarc\_NL.rep

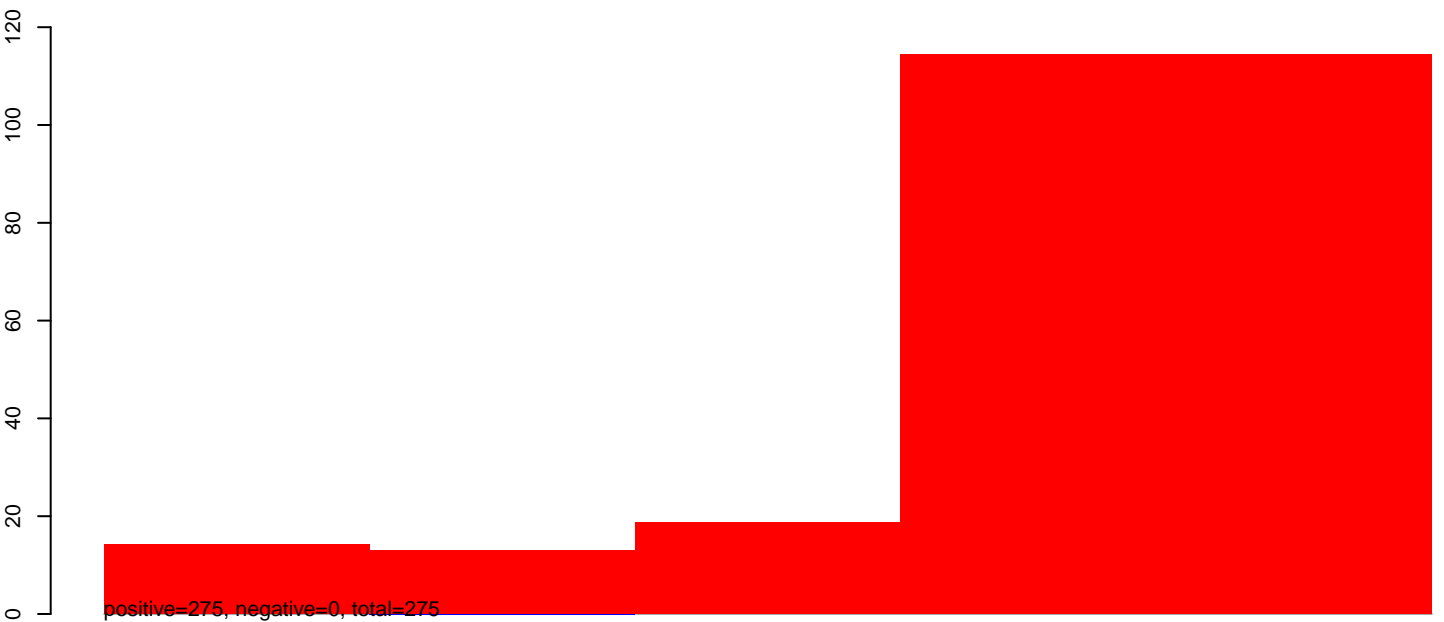


Window size=25, length=119, CPIJ040760-RA:1-119

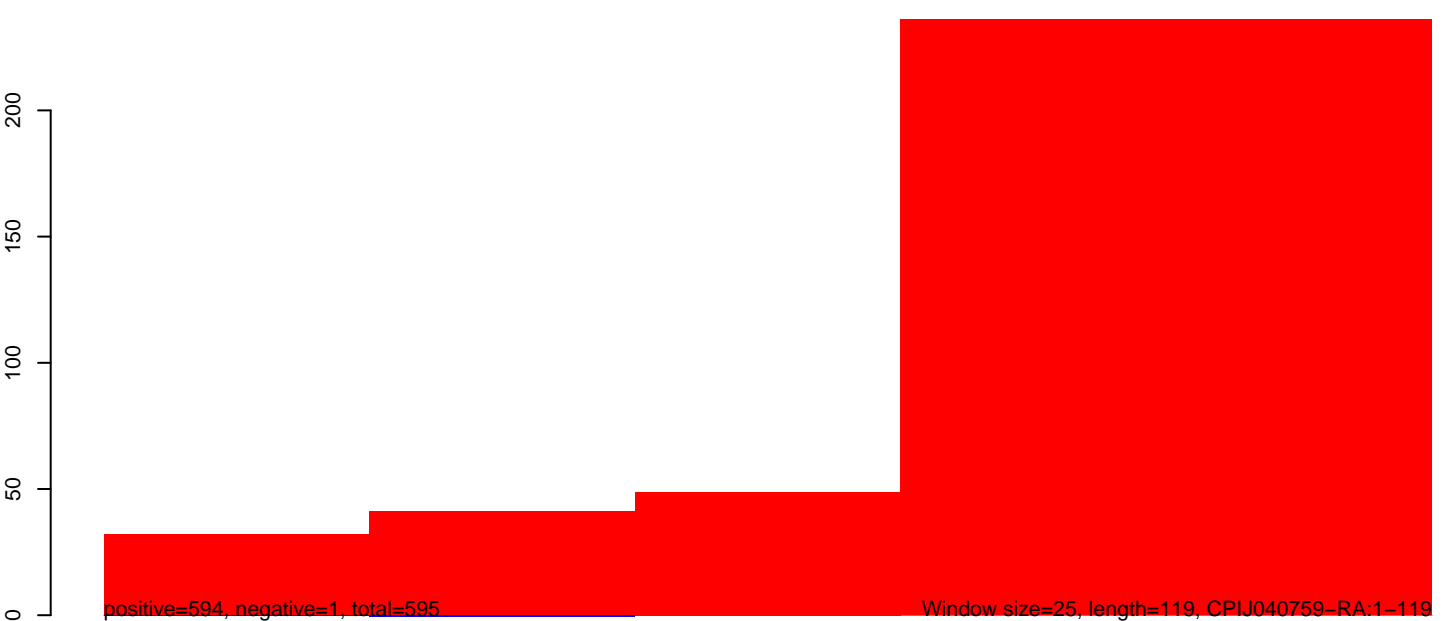
CuQuin\_Fcarc\_NL.18\_23.rep



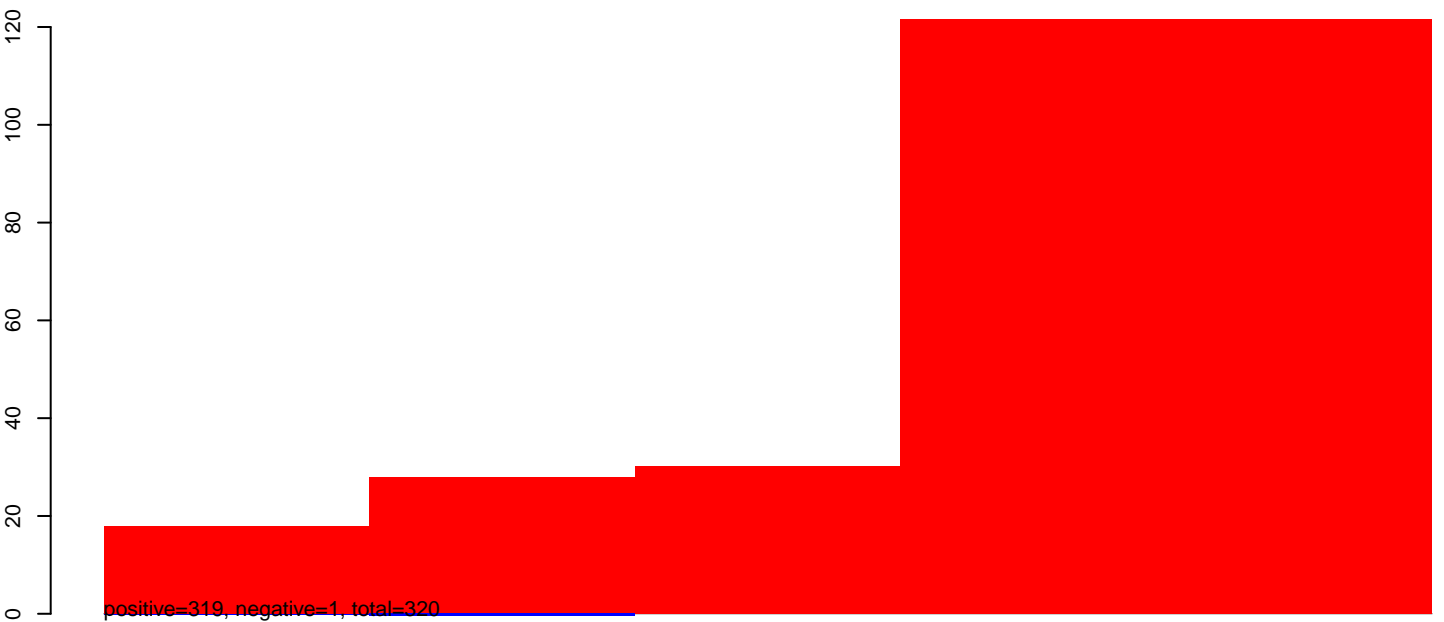
CuQuin\_Fcarc\_NL.24\_35.rep



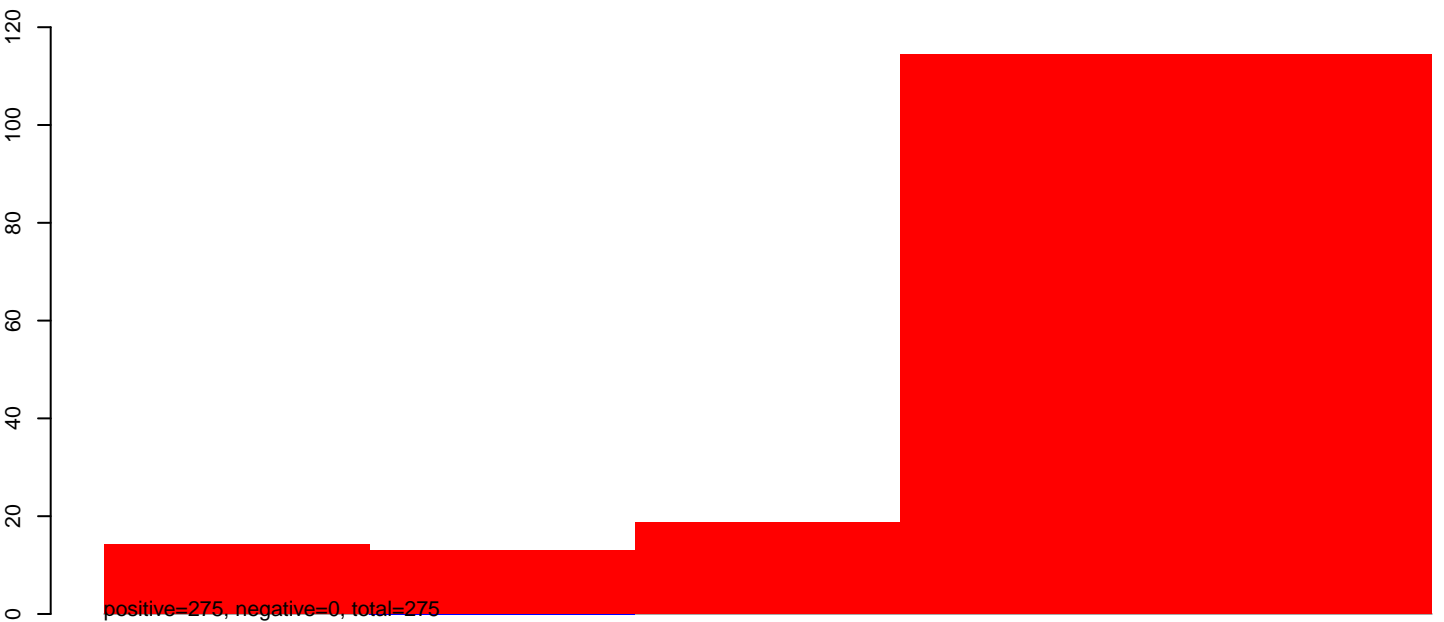
CuQuin\_Fcarc\_NL.rep



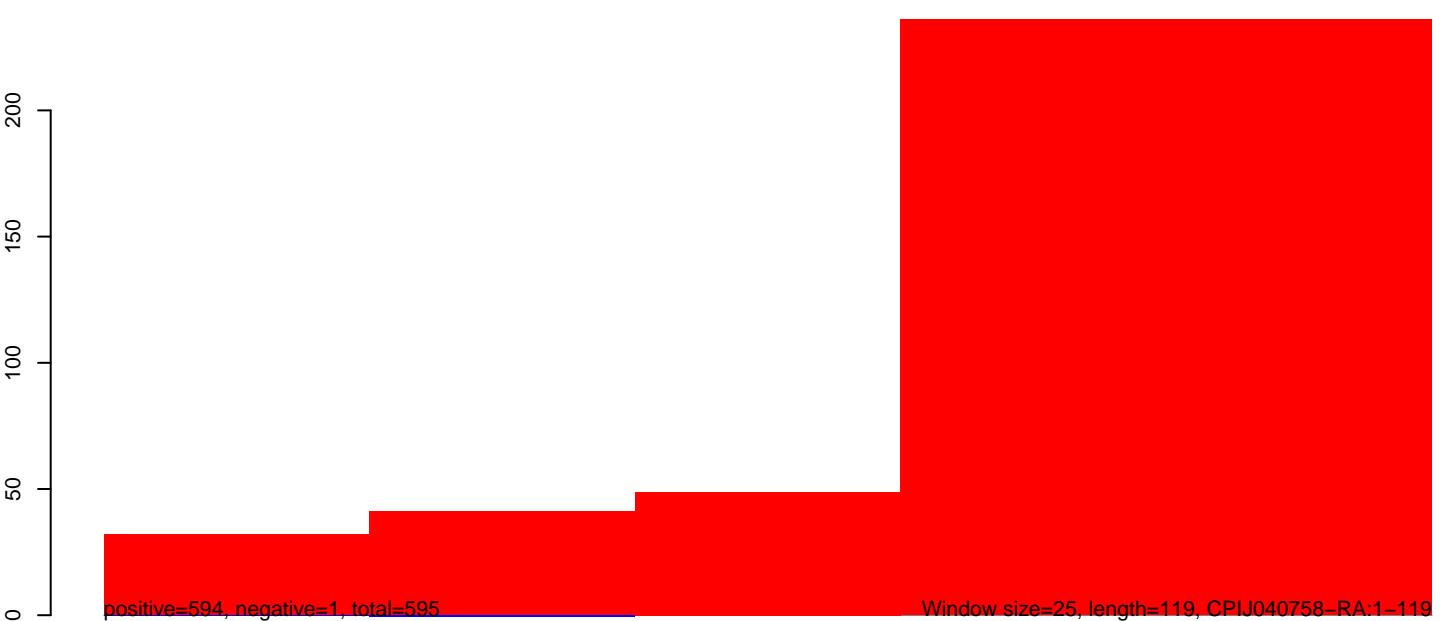
CuQuin\_Fcarc\_NL.18\_23.rep



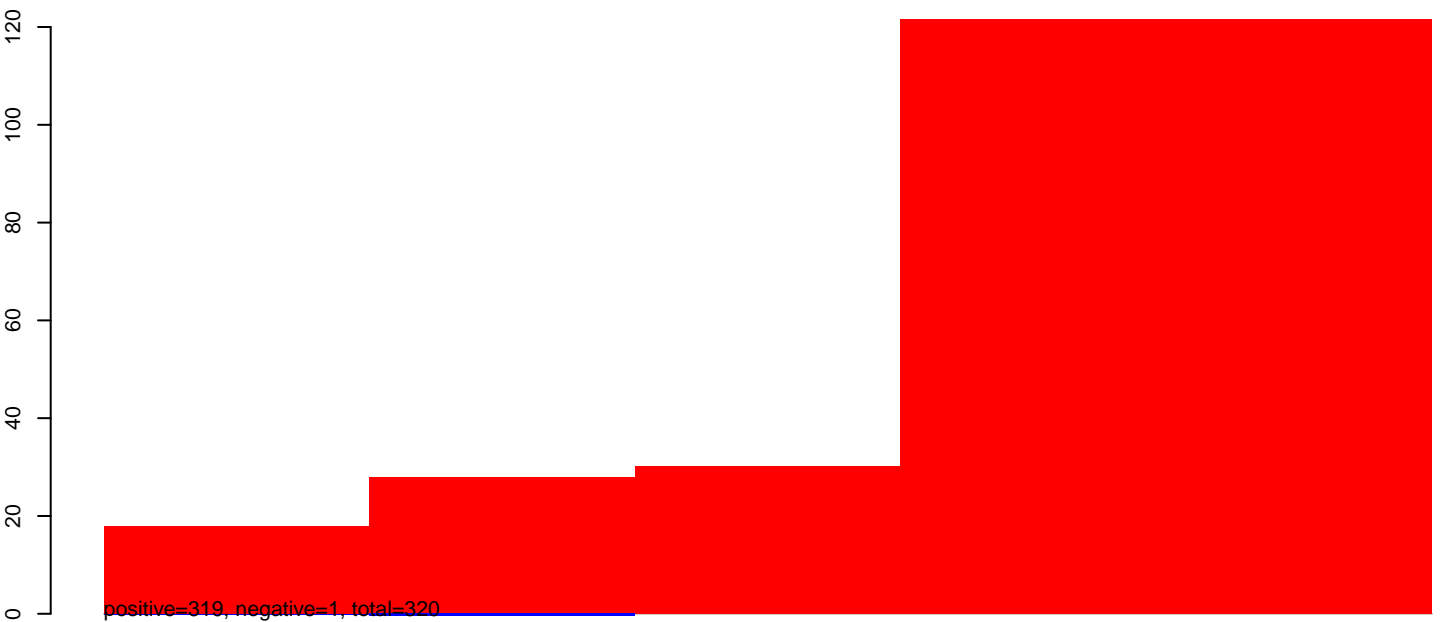
CuQuin\_Fcarc\_NL.24\_35.rep



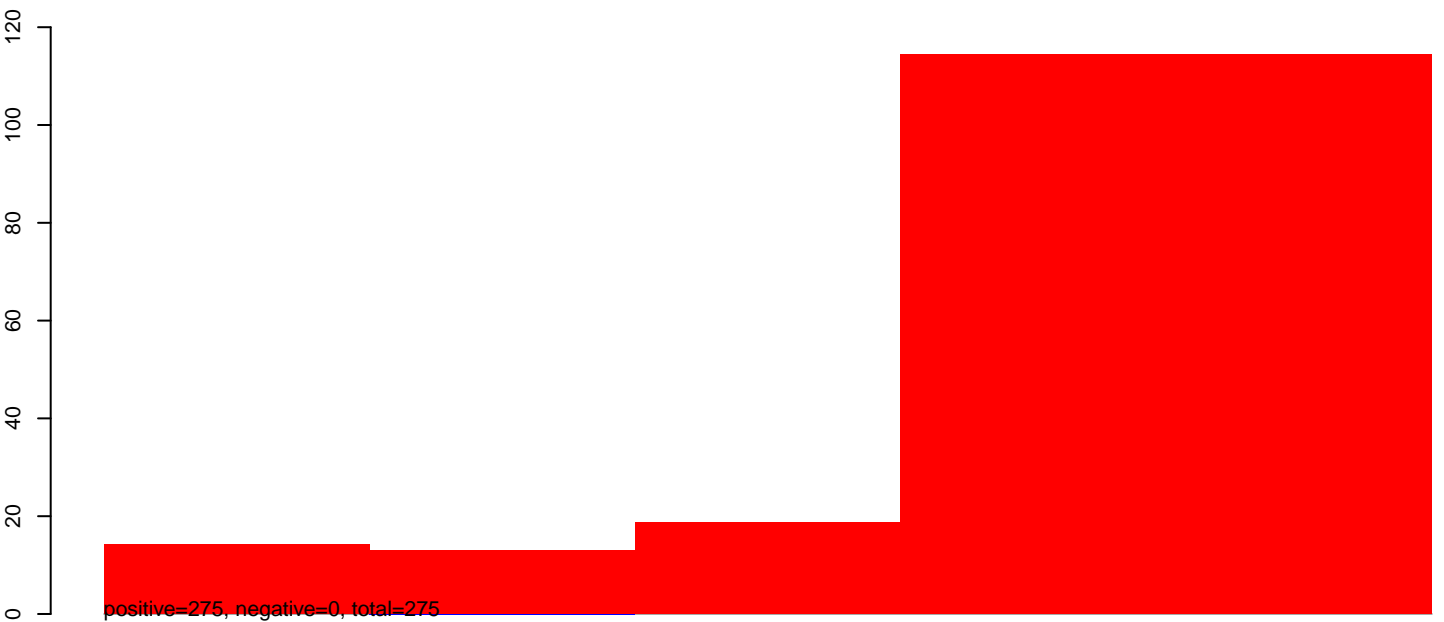
CuQuin\_Fcarc\_NL.rep



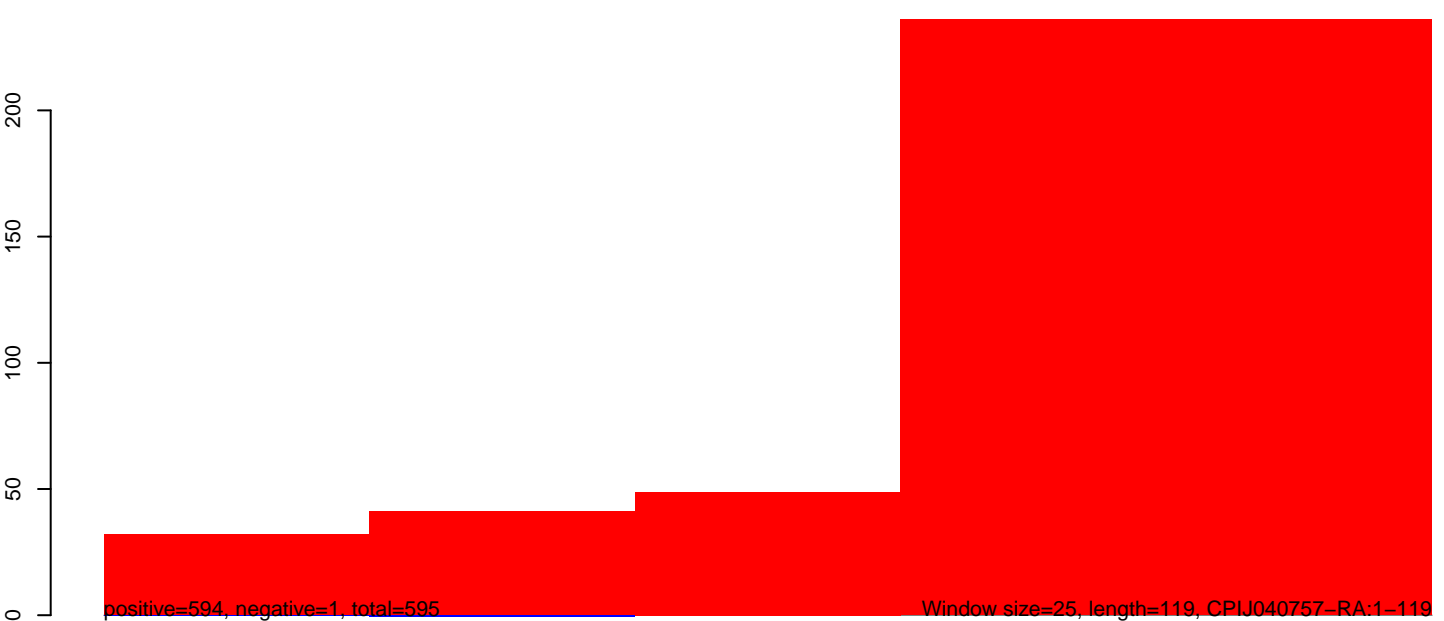
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

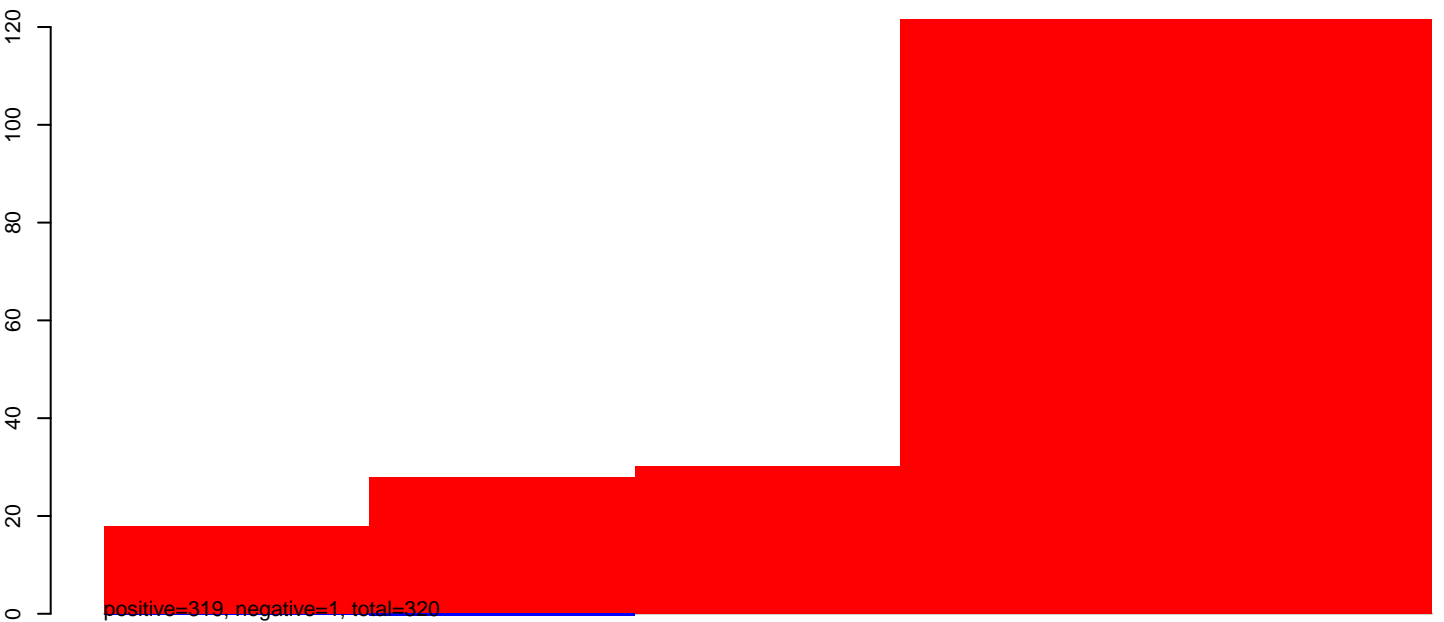


CuQuin\_Fcarc\_NL.rep

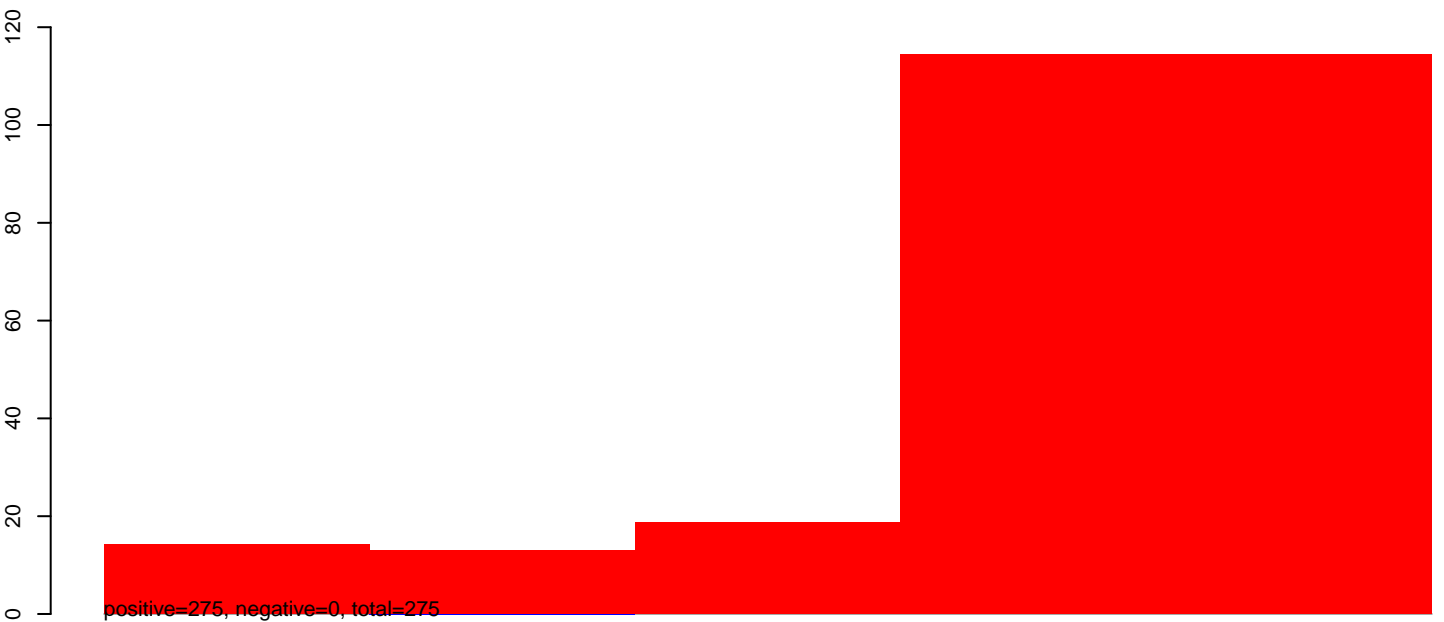


Window size=25, length=119, CPIJ040757-RA:1-119

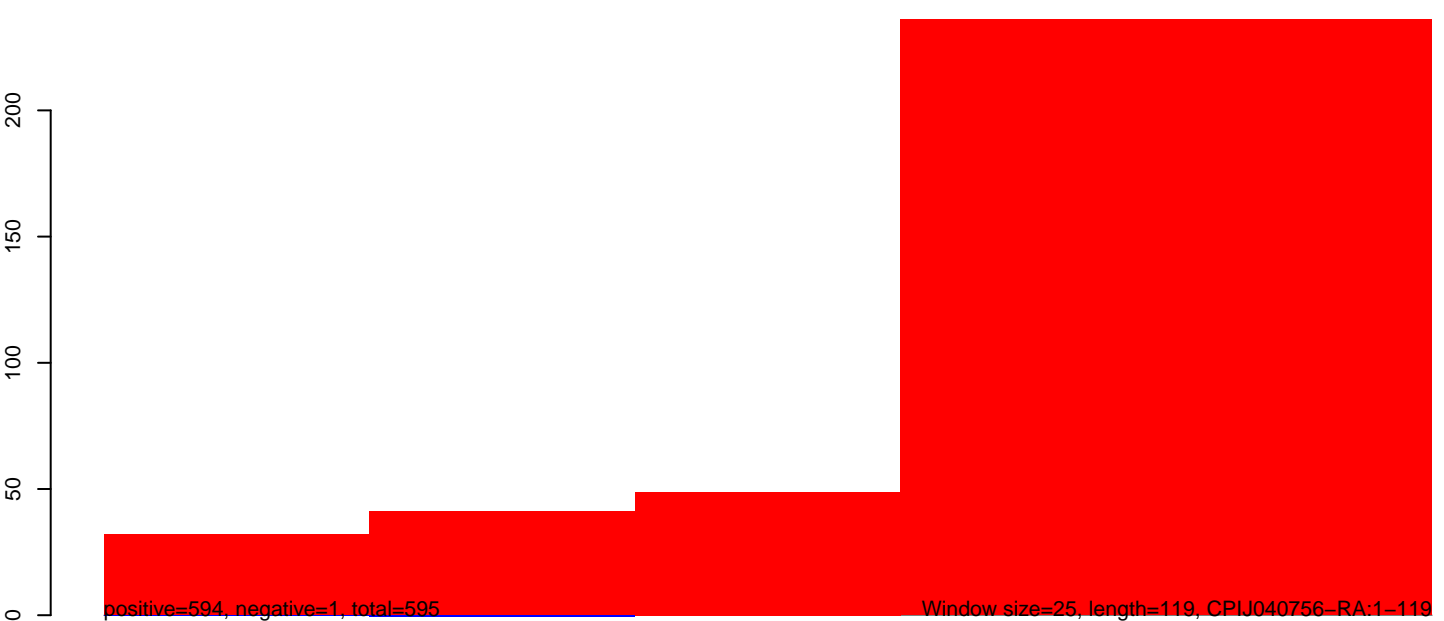
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

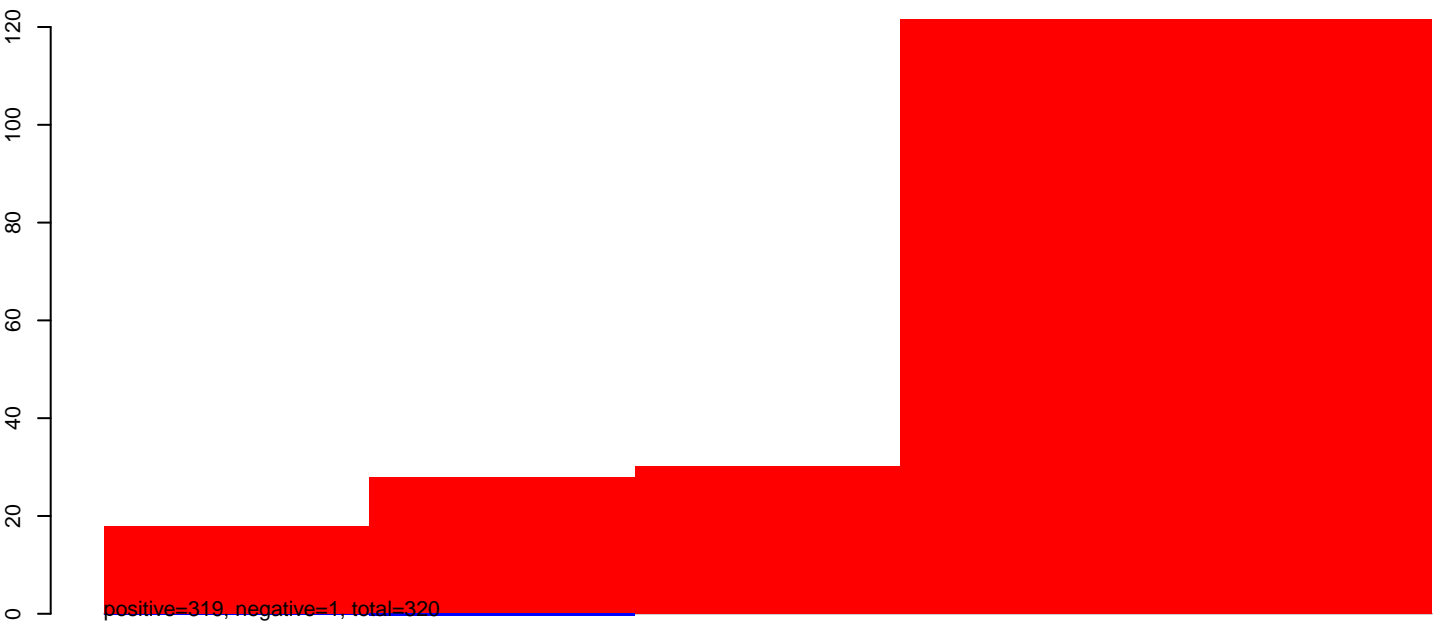


CuQuin\_Fcarc\_NL.rep

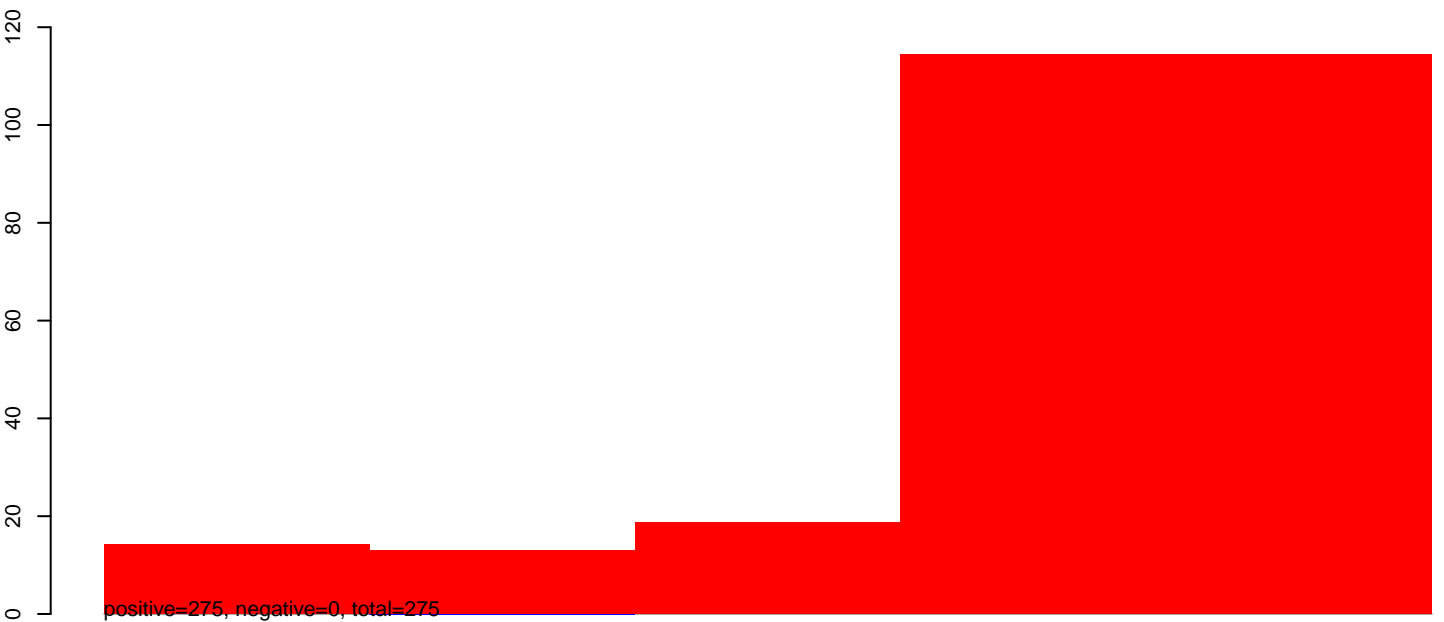


Window size=25, length=119, CPIJ040756-RA:1-119

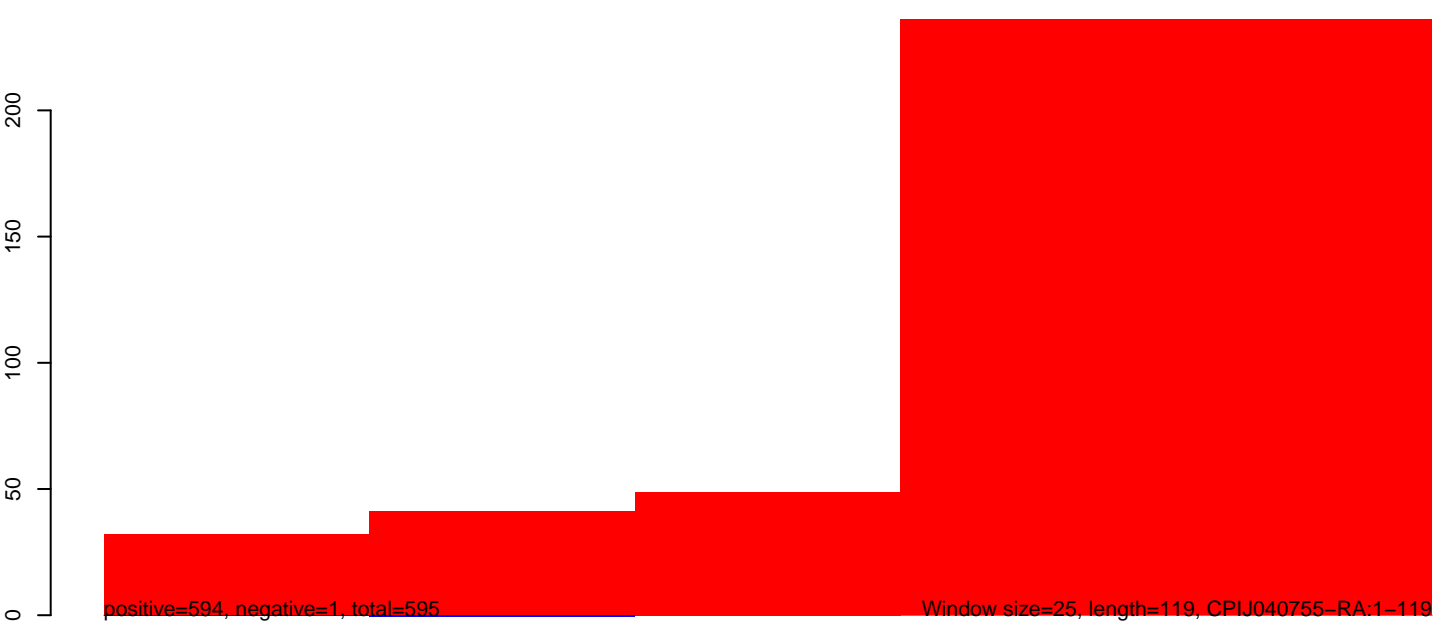
CuQuin\_Fcarc\_NL.18\_23.rep



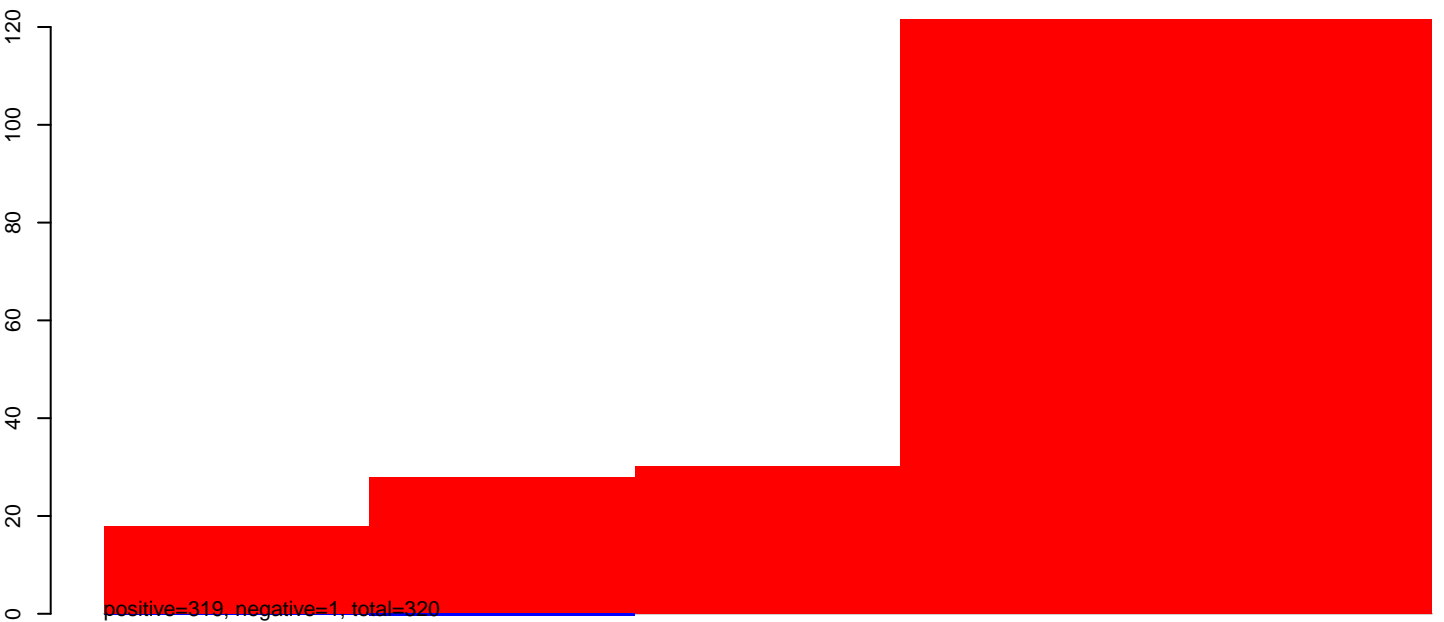
CuQuin\_Fcarc\_NL.24\_35.rep



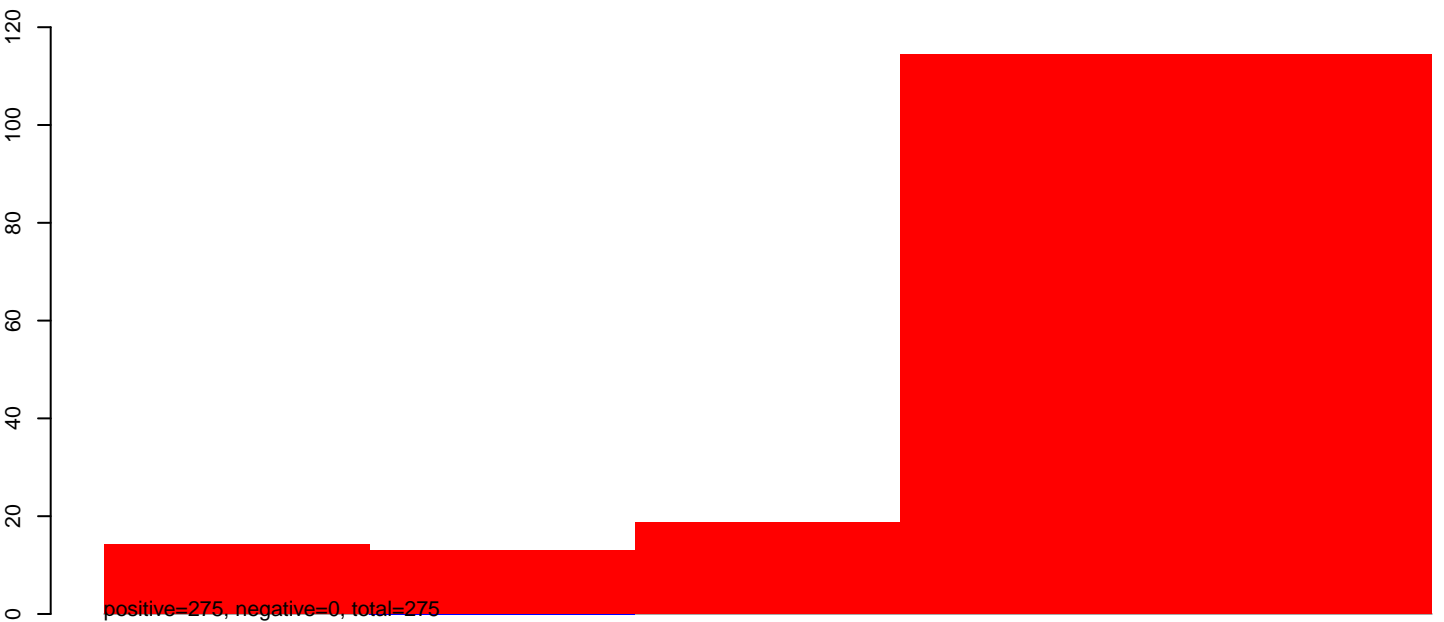
CuQuin\_Fcarc\_NL.rep



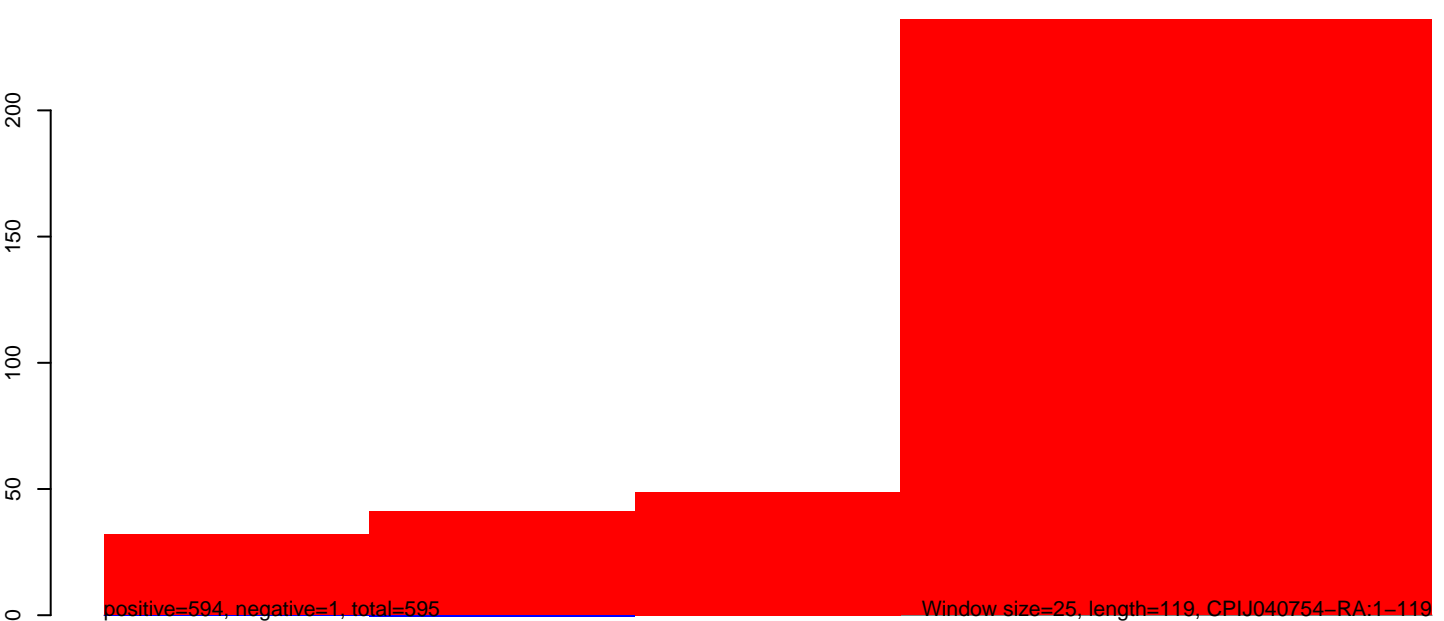
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



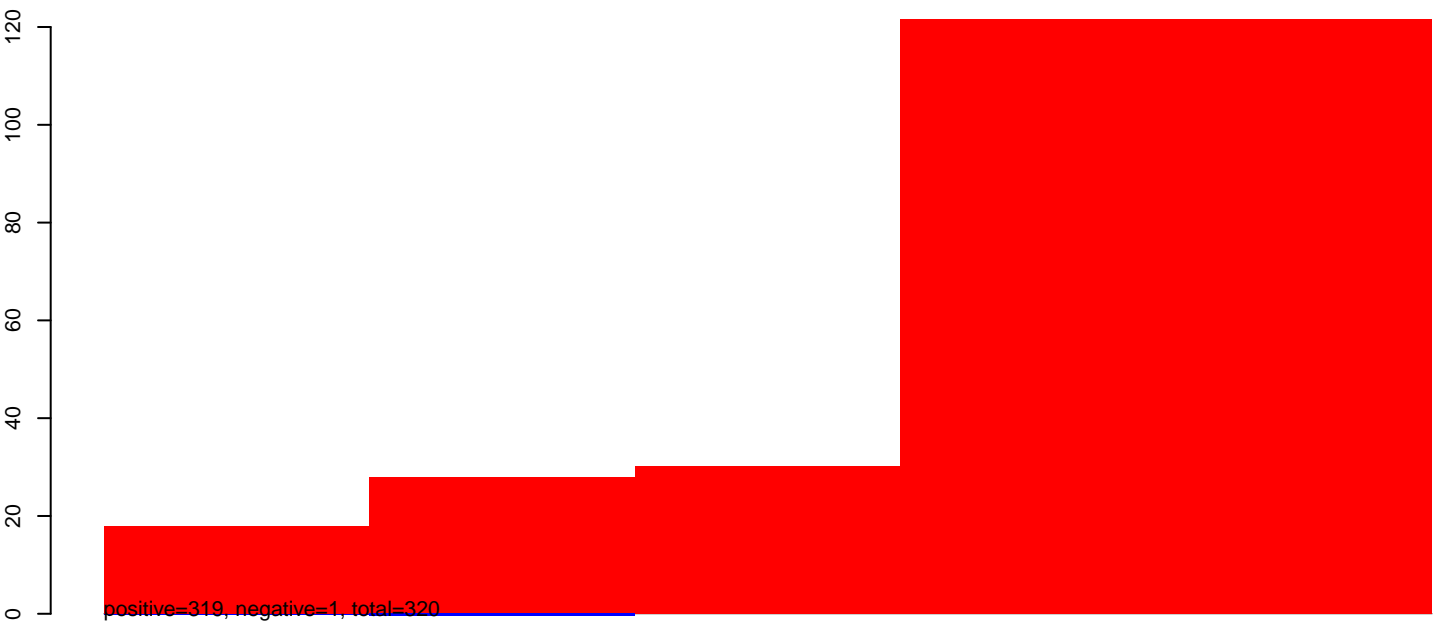
CuQuin\_Fcarc\_NL.rep



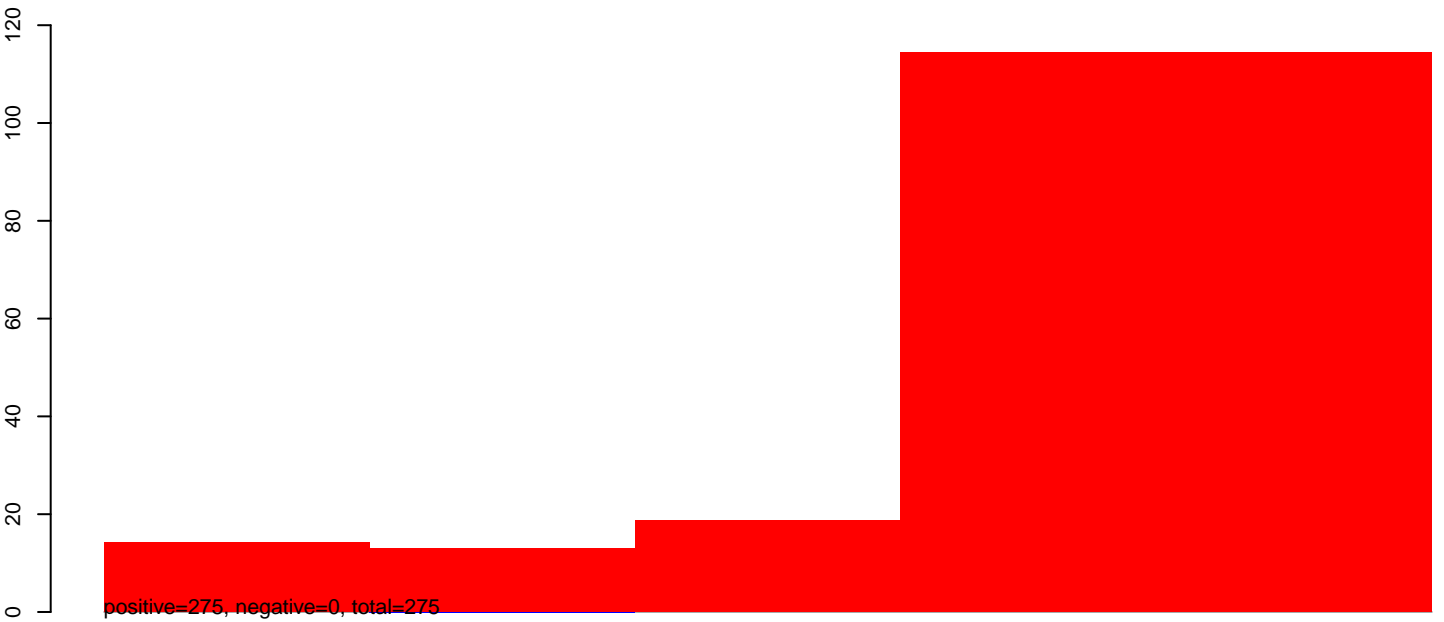
Window size=25, length=119, CPIJ040754-RA:1-119



CuQuin\_Fcarc\_NL.18\_23.rep



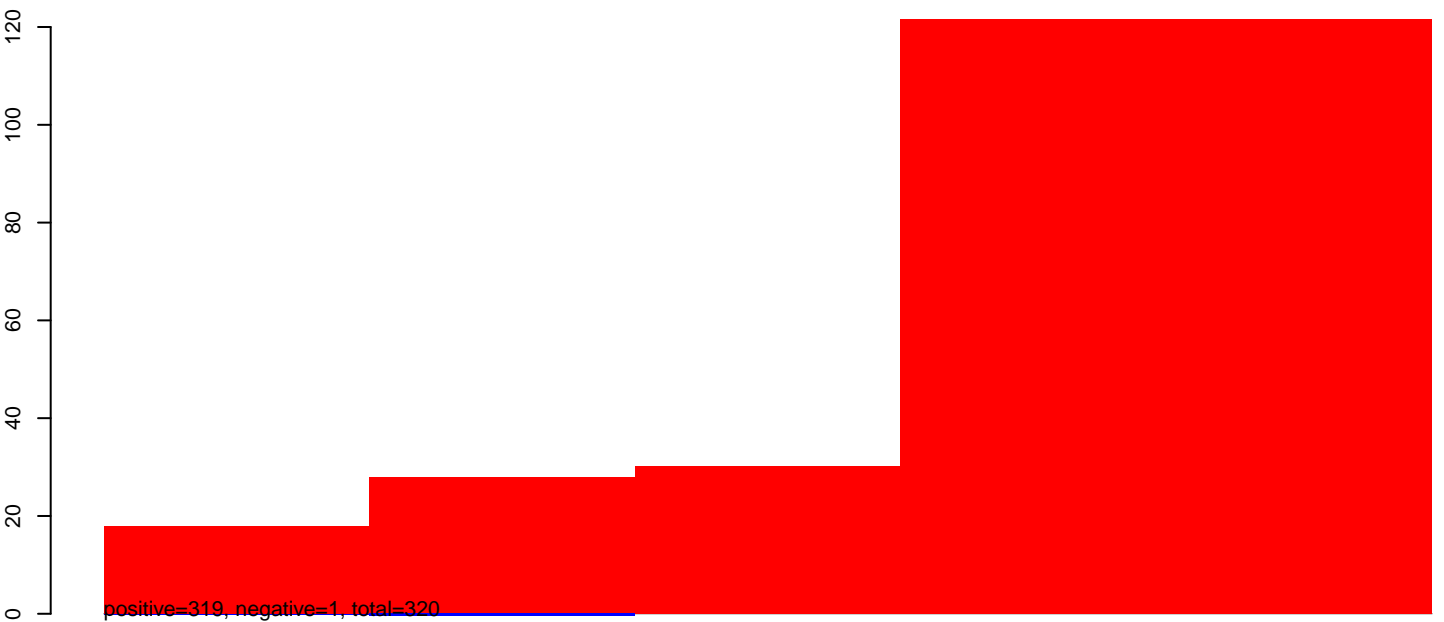
CuQuin\_Fcarc\_NL.24\_35.rep



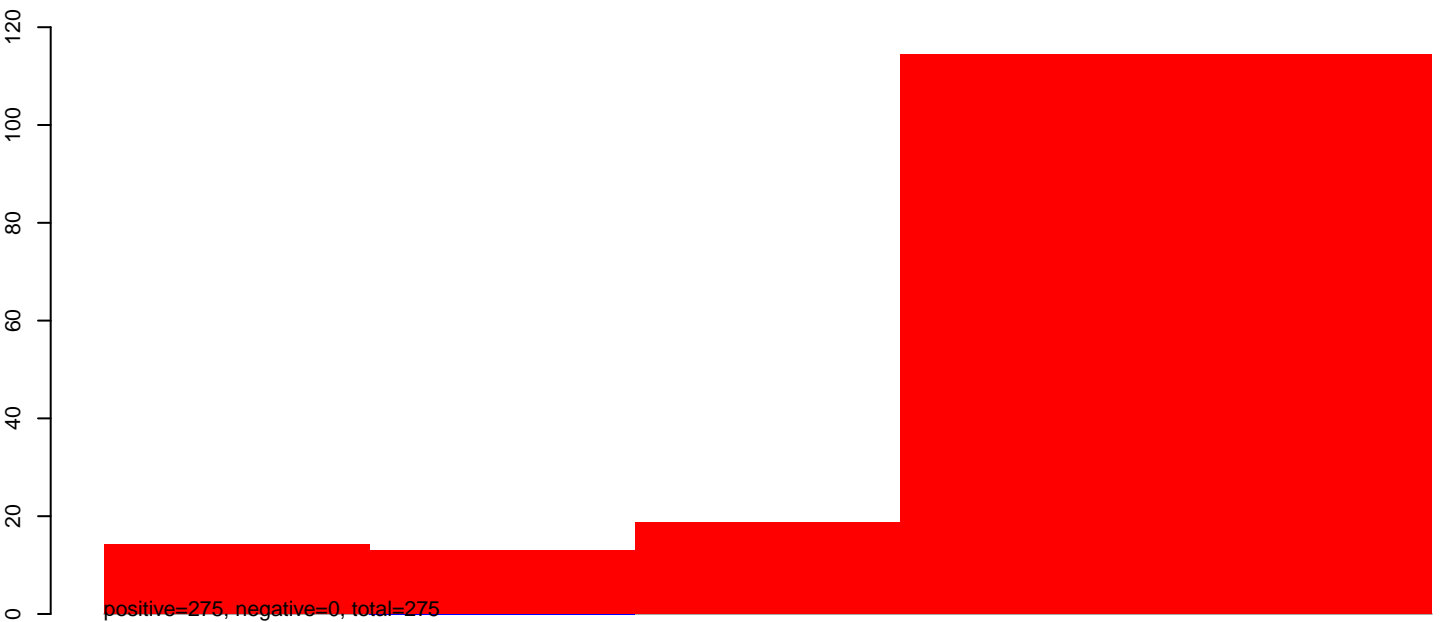
CuQuin\_Fcarc\_NL.rep



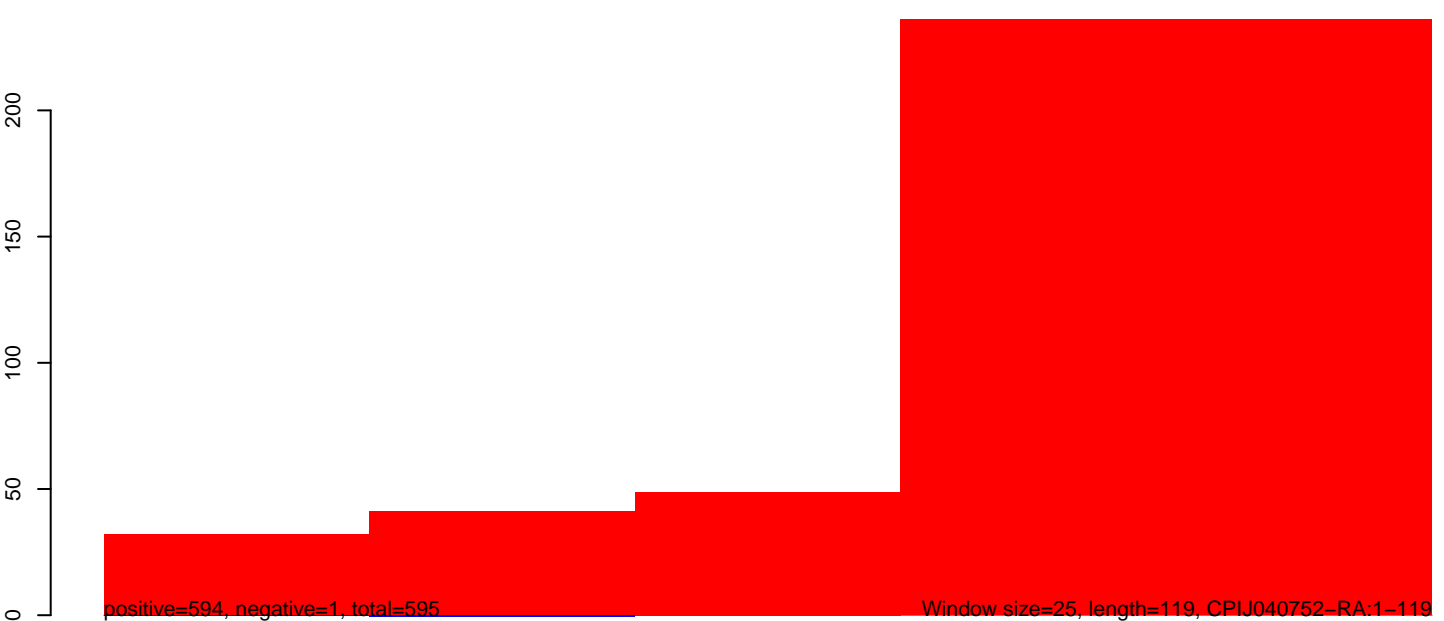
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

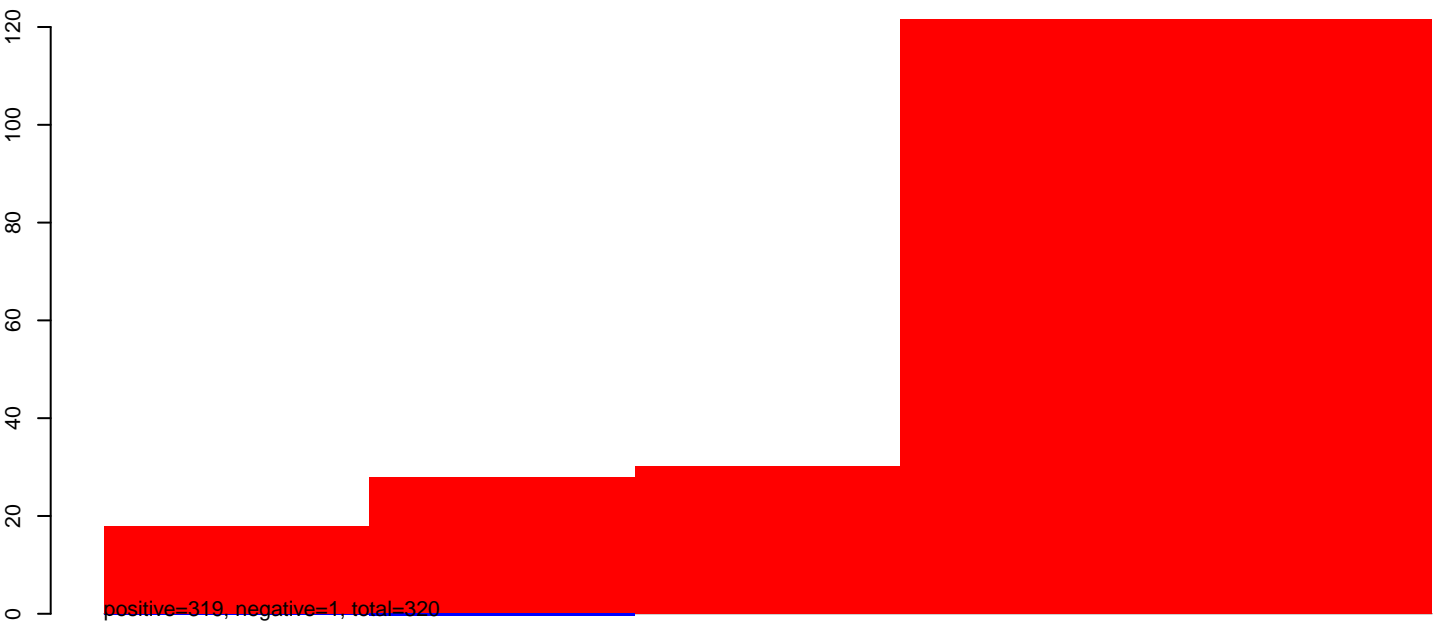


CuQuin\_Fcarc\_NL.rep

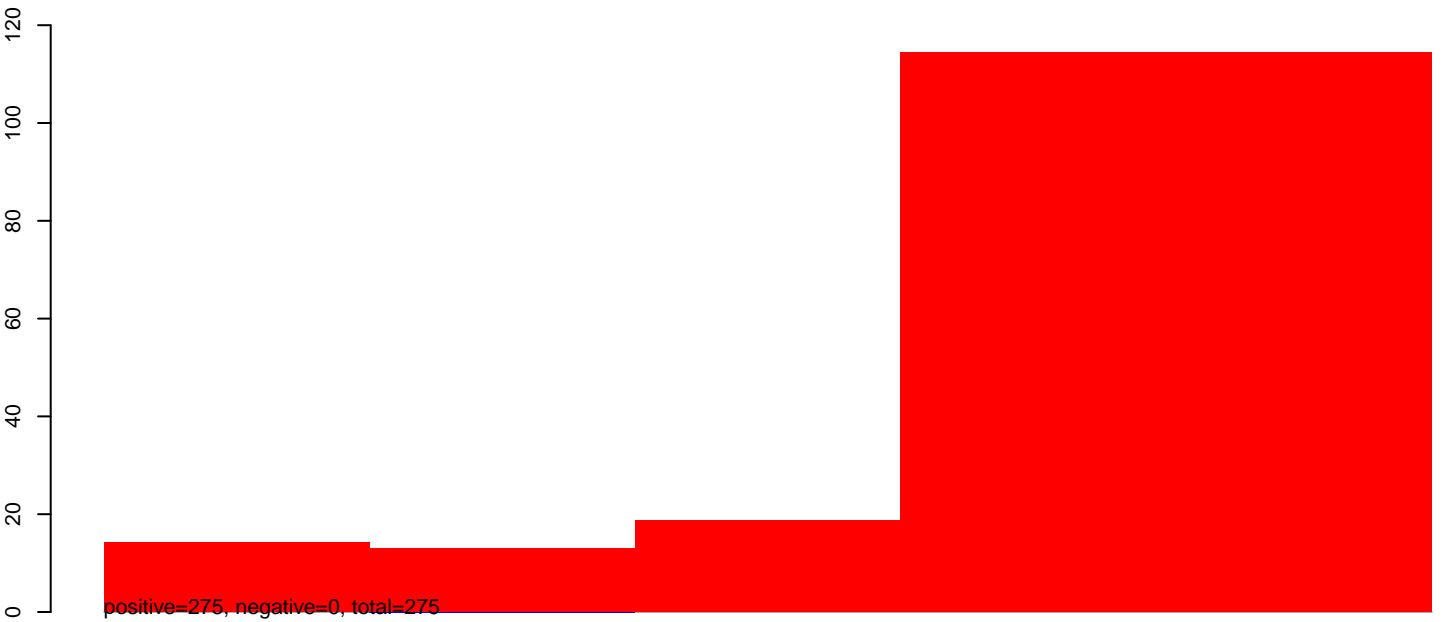


Window size=25, length=119, CPIJ040752-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

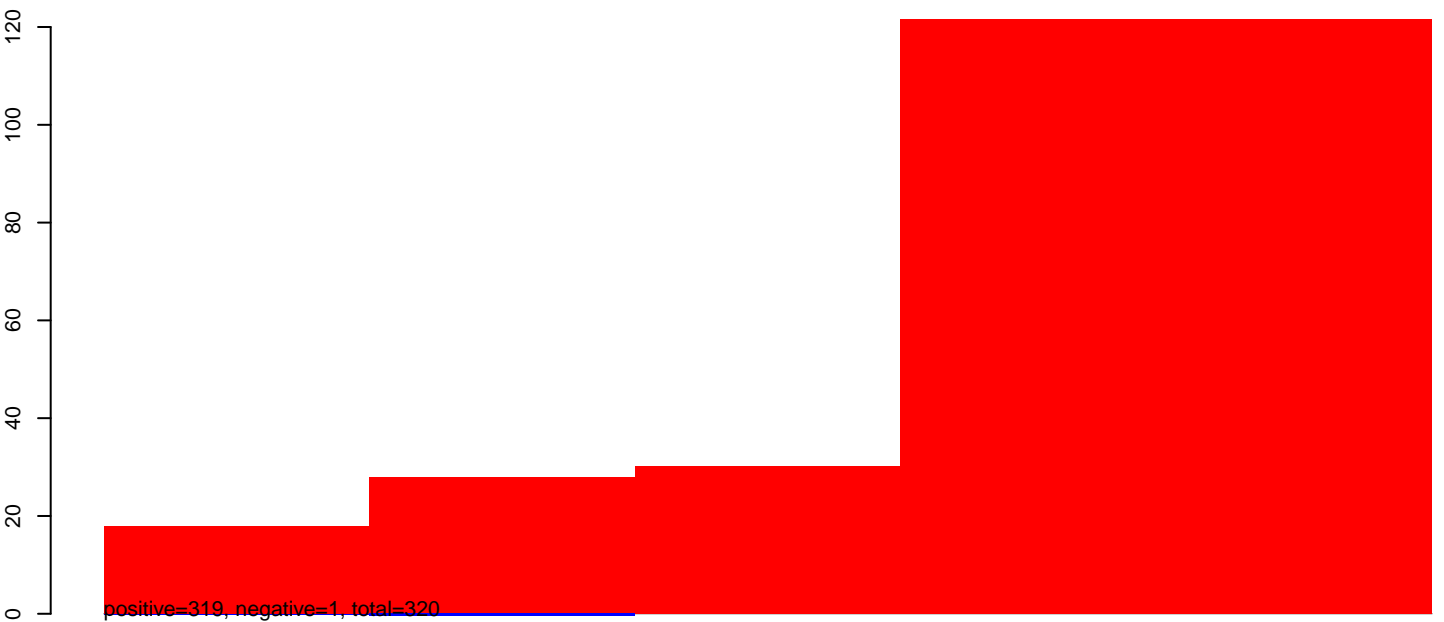


CuQuin\_Fcarc\_NL.rep

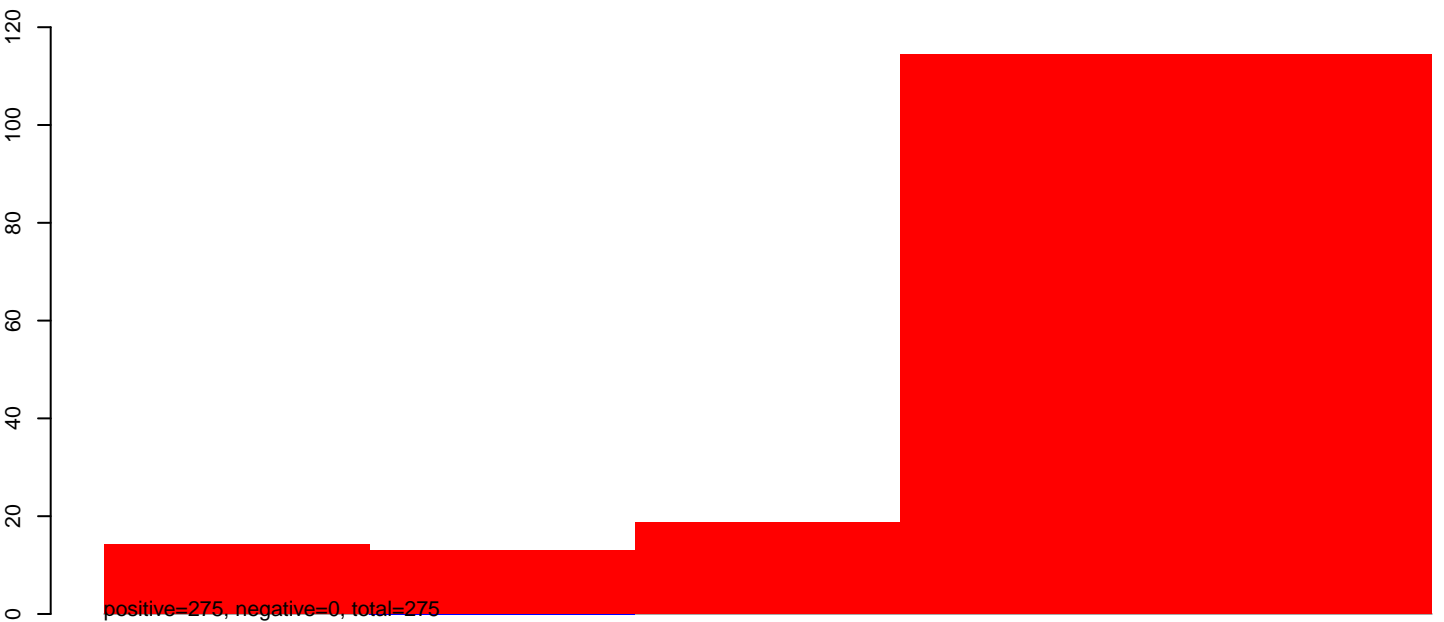


Window size=25, length=119, CPIJ040751-RA:1-119

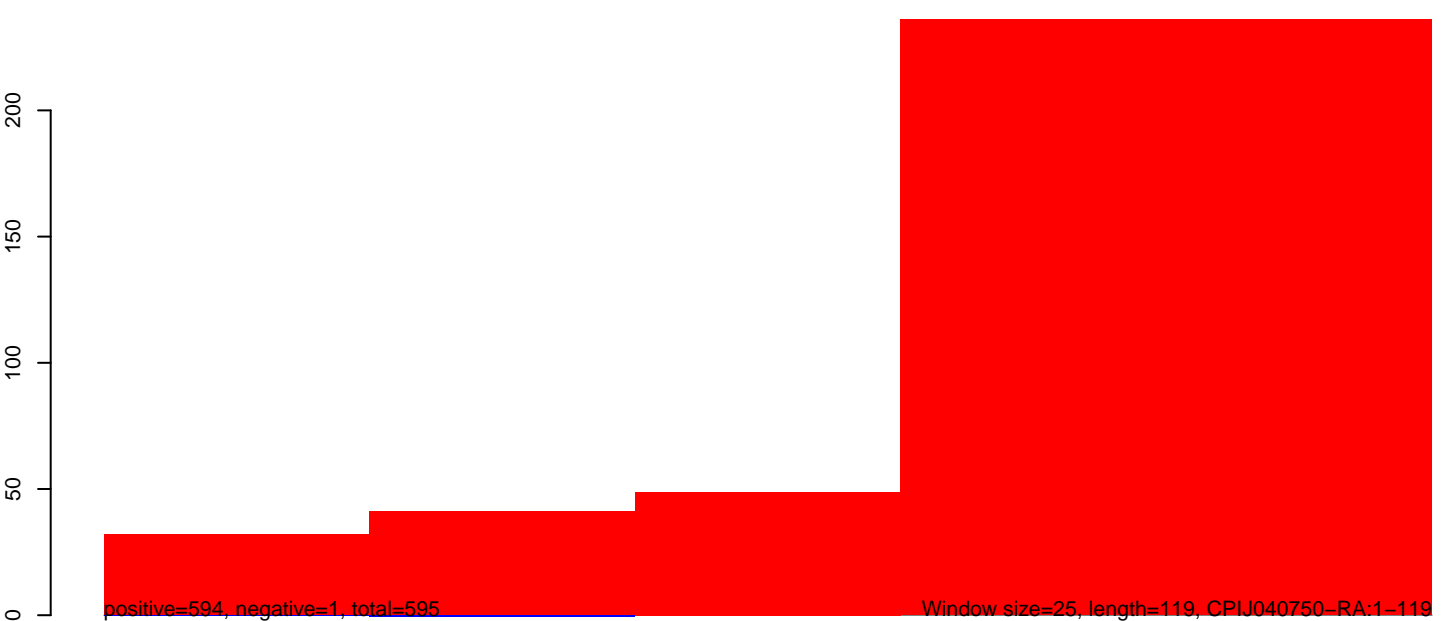
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

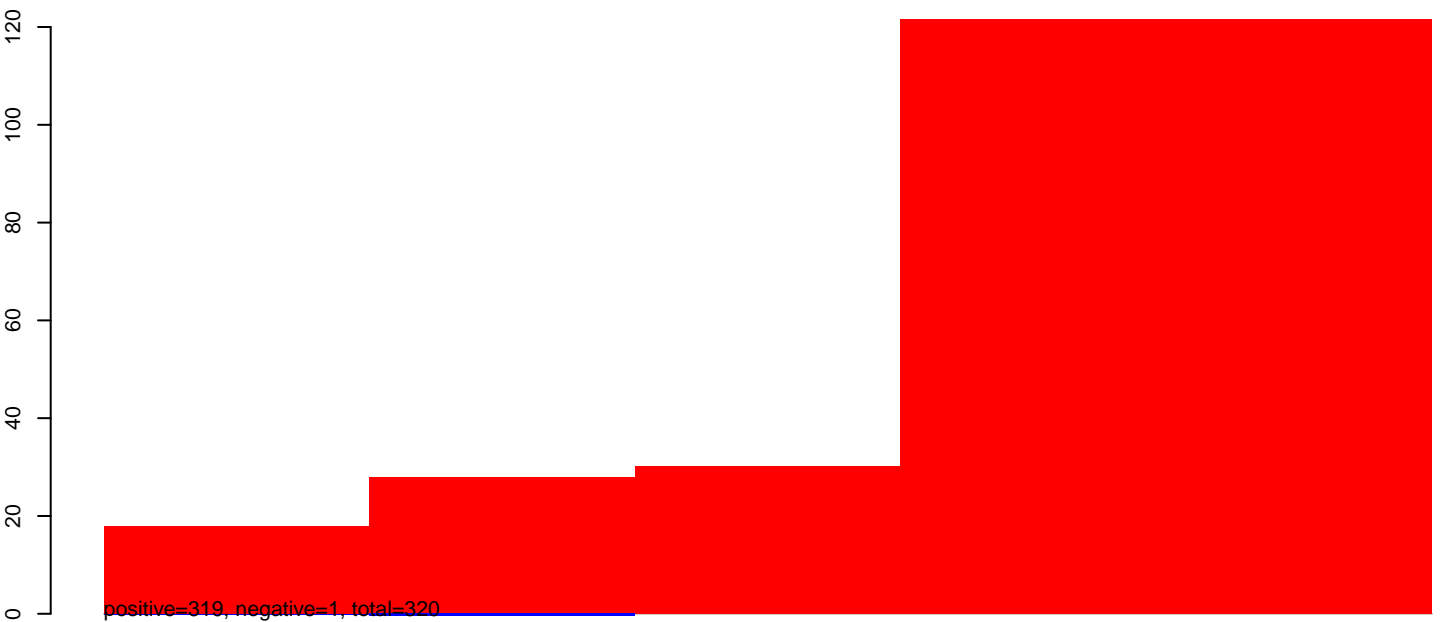


CuQuin\_Fcarc\_NL.rep

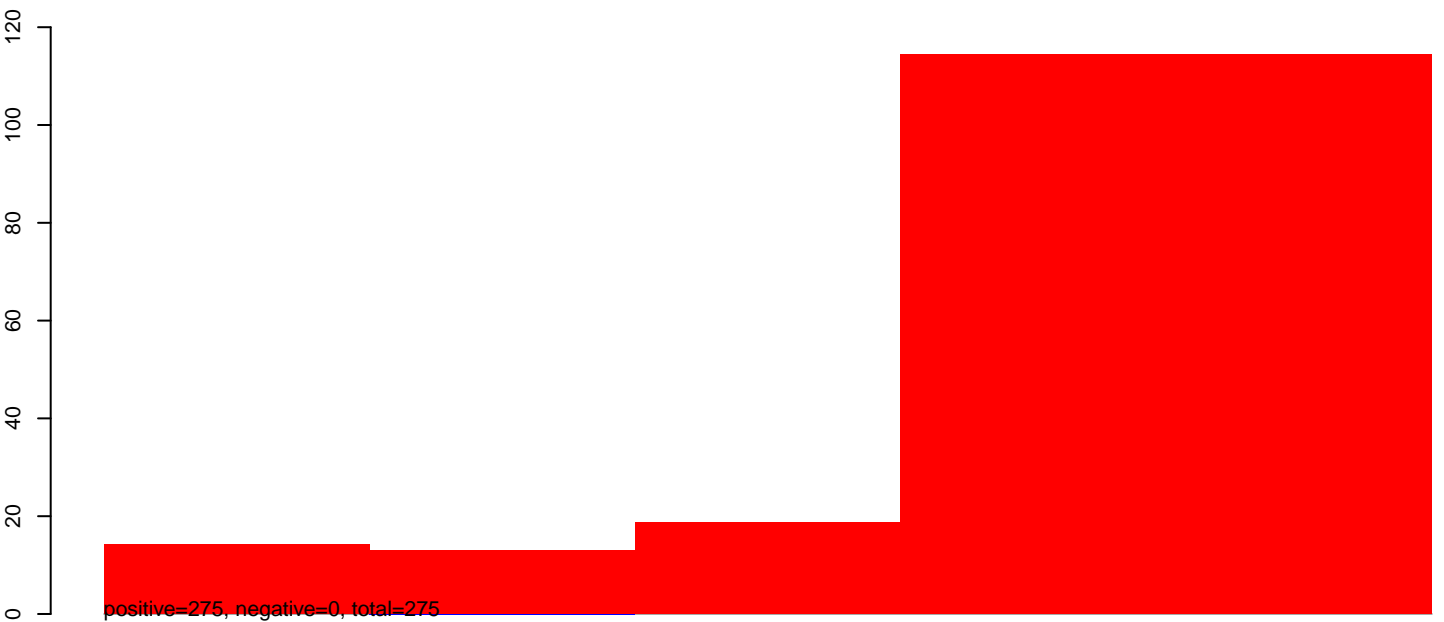


Window size=25, length=119, CPIJ040750-RA:1-119

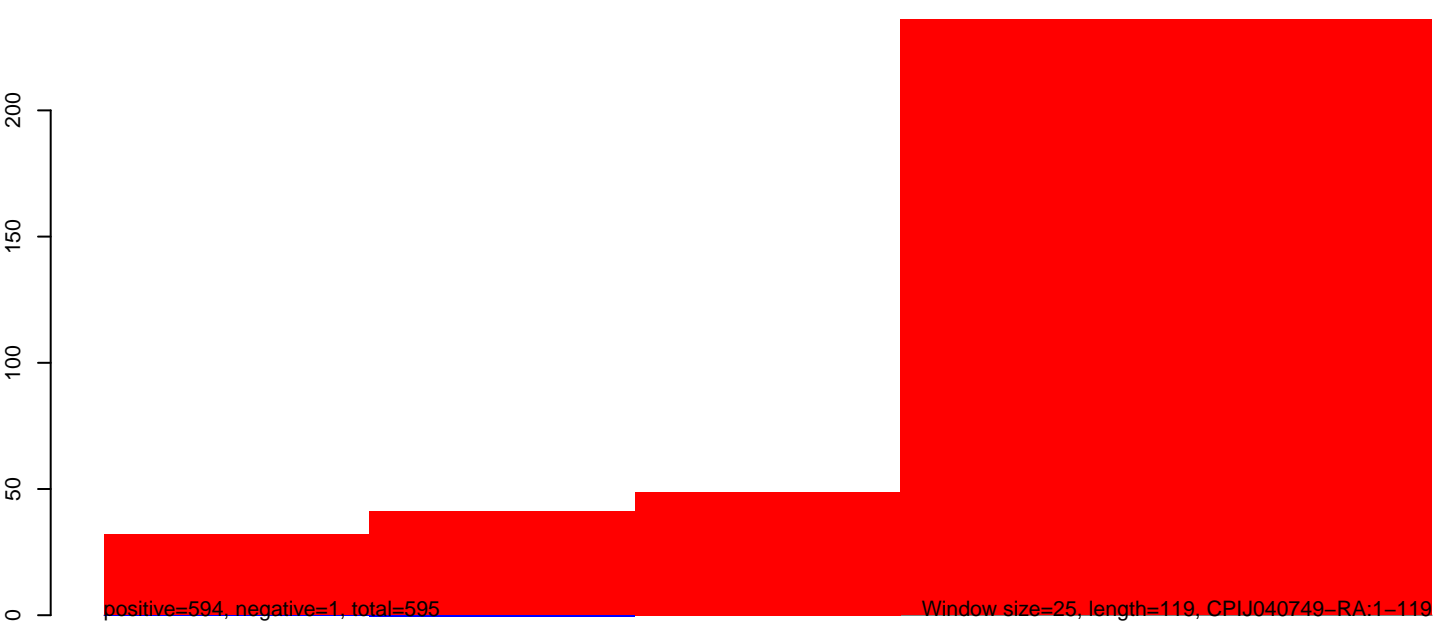
CuQuin\_Fcarc\_NL.18\_23.rep



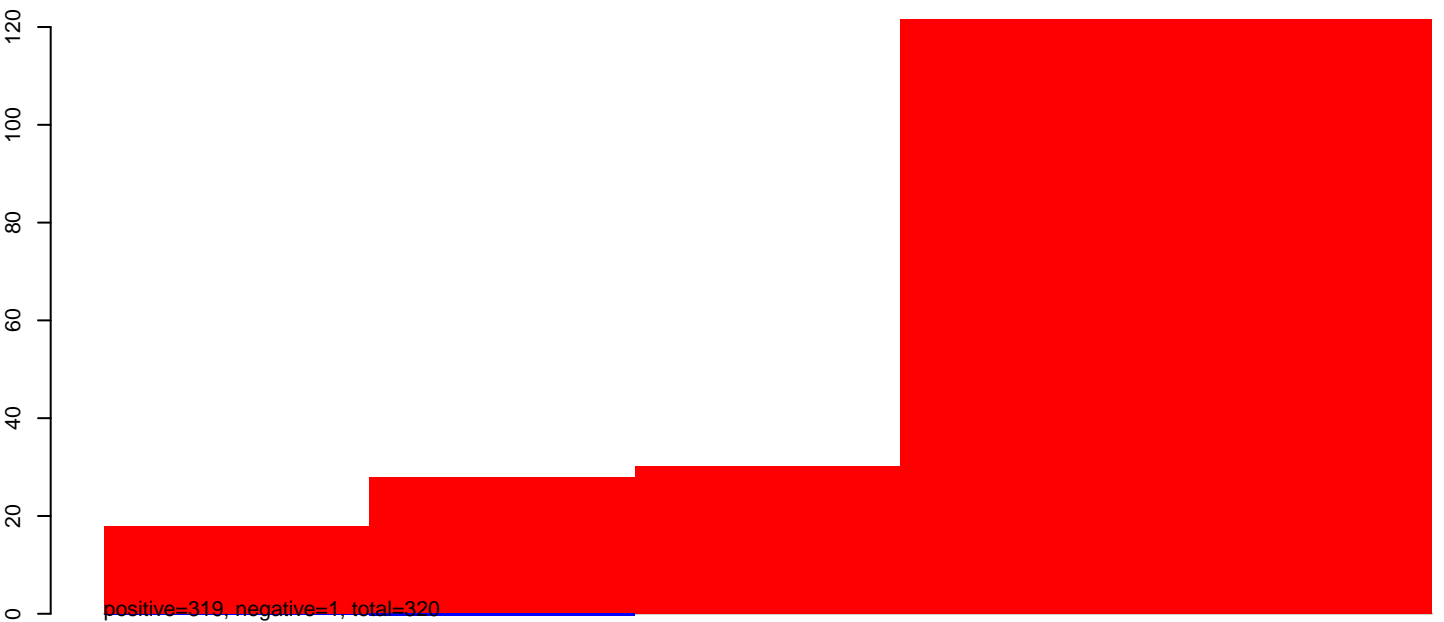
CuQuin\_Fcarc\_NL.24\_35.rep



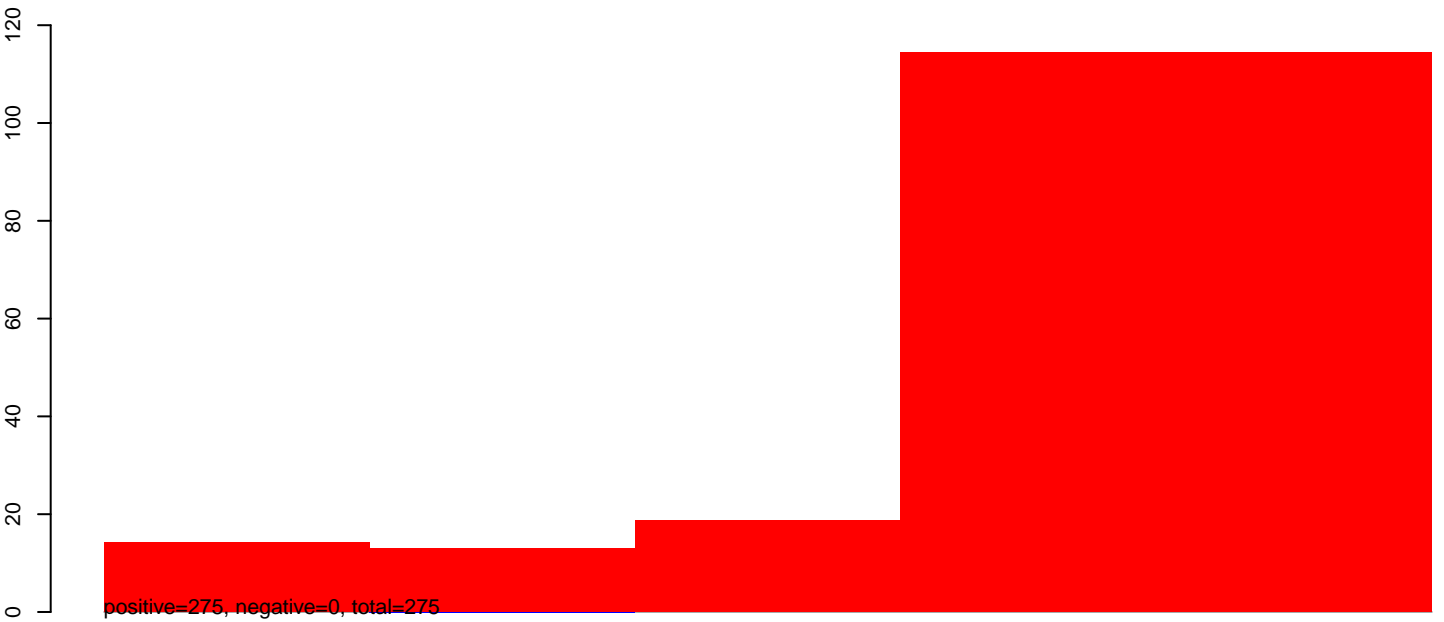
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



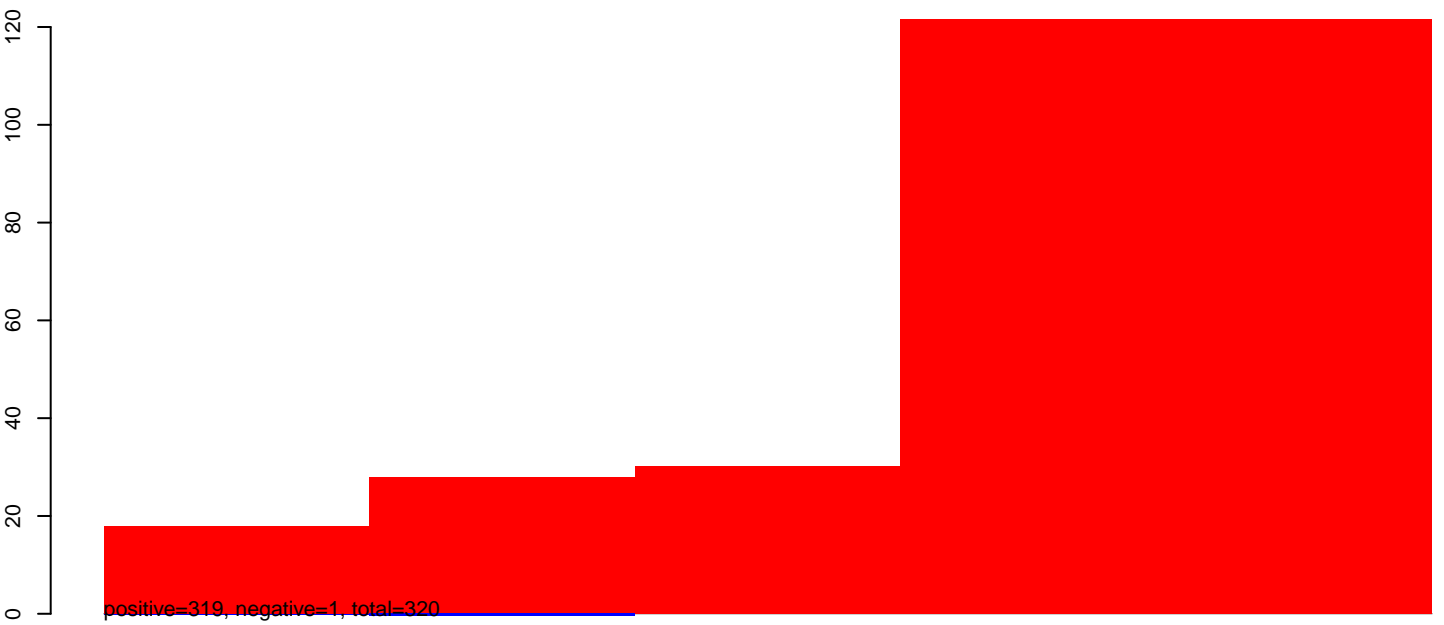
CuQuin\_Fcarc\_NL.24\_35.rep



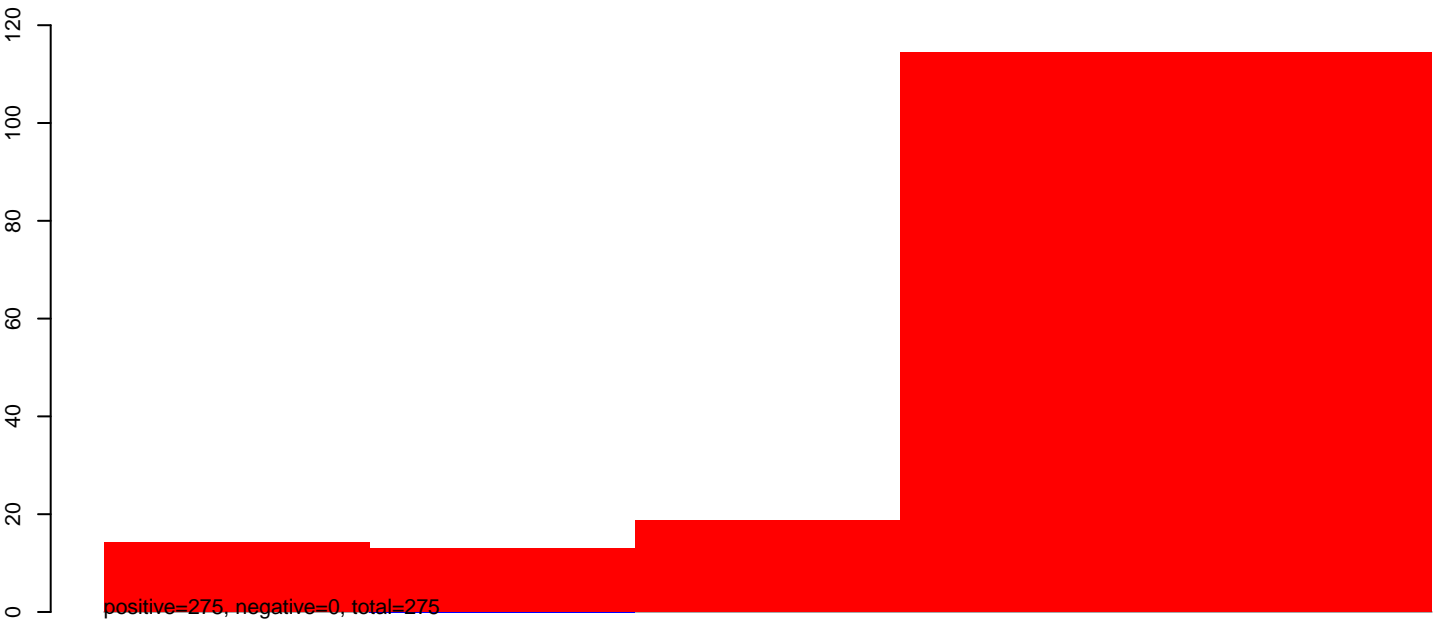
CuQuin\_Fcarc\_NL.rep



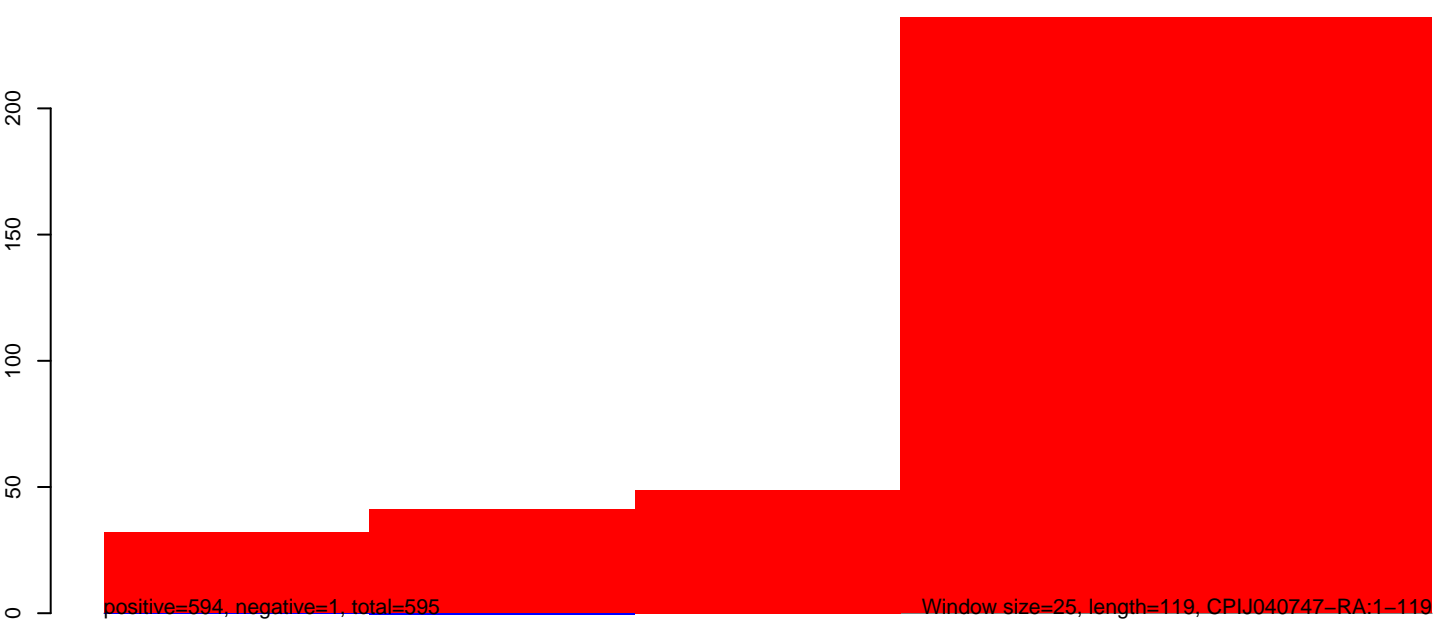
CuQuin\_Fcarc\_NL.18\_23.rep



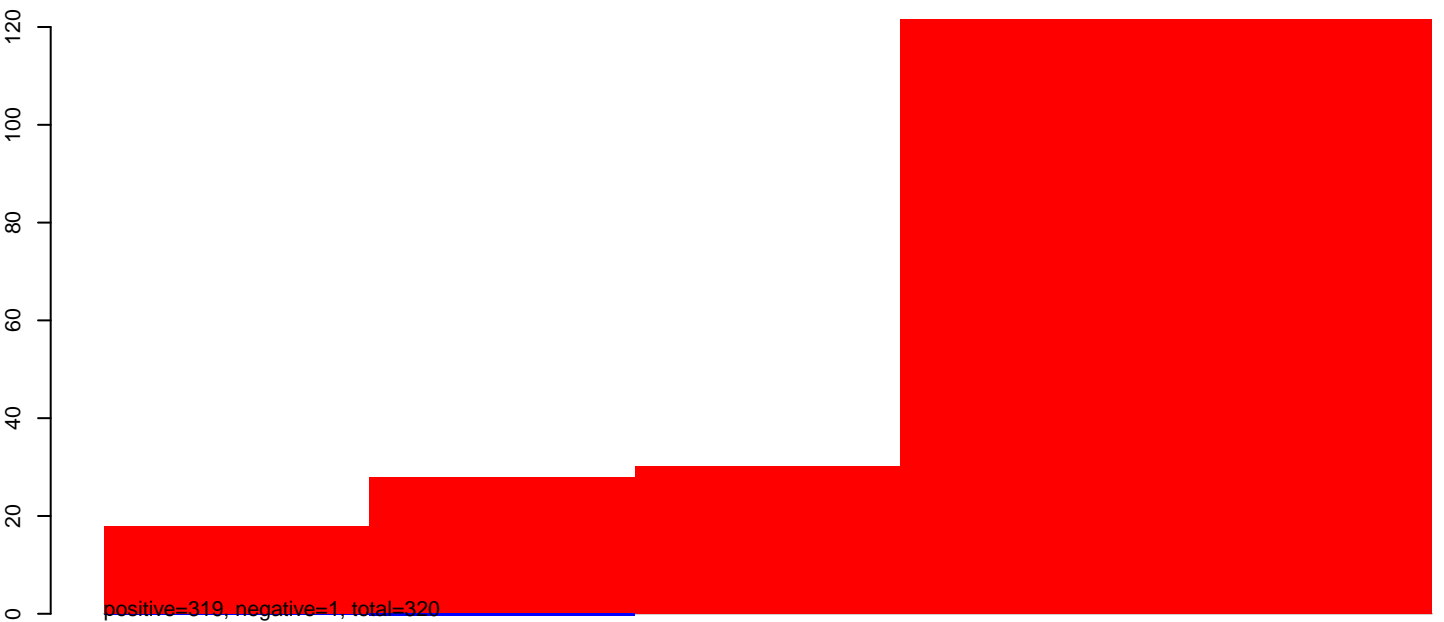
CuQuin\_Fcarc\_NL.24\_35.rep



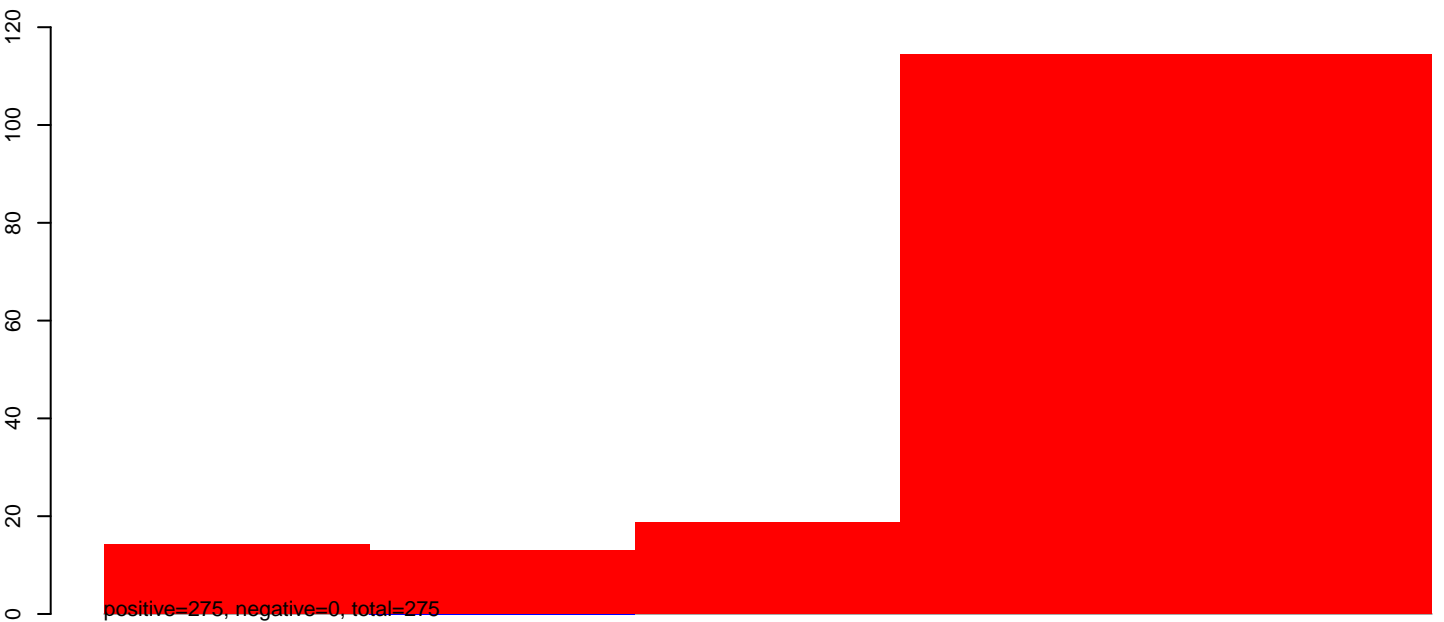
CuQuin\_Fcarc\_NL.rep



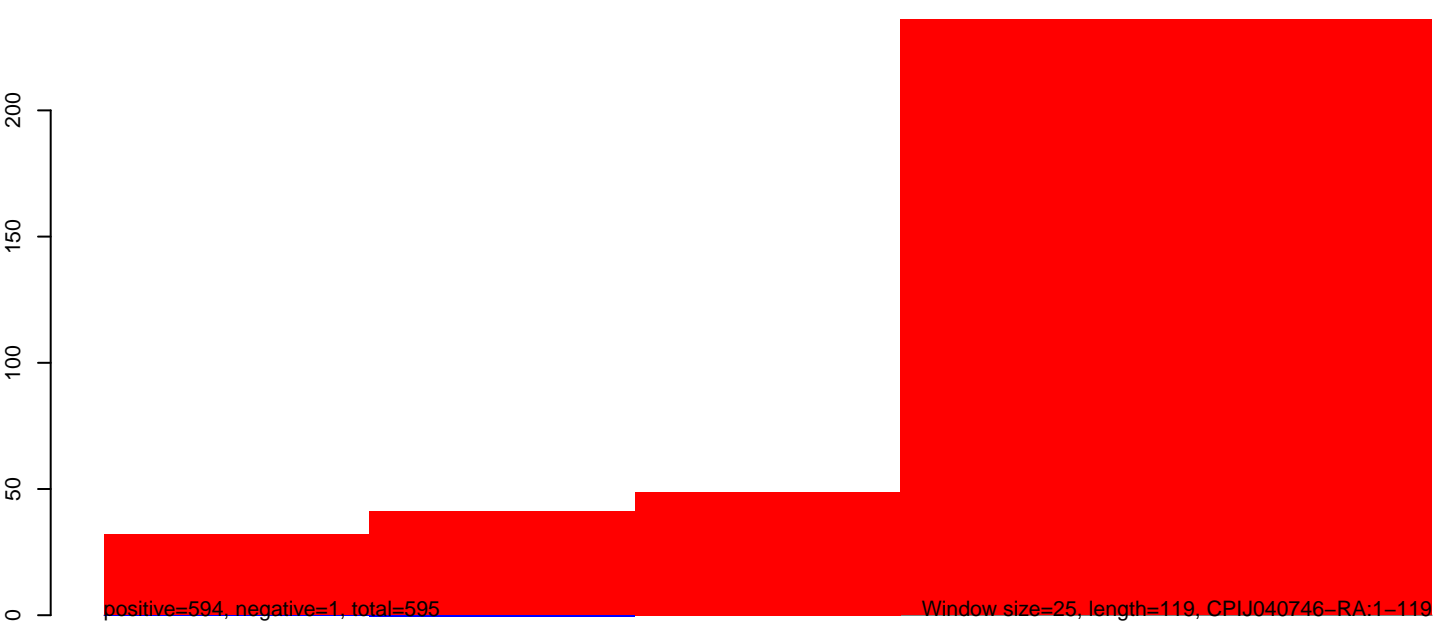
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

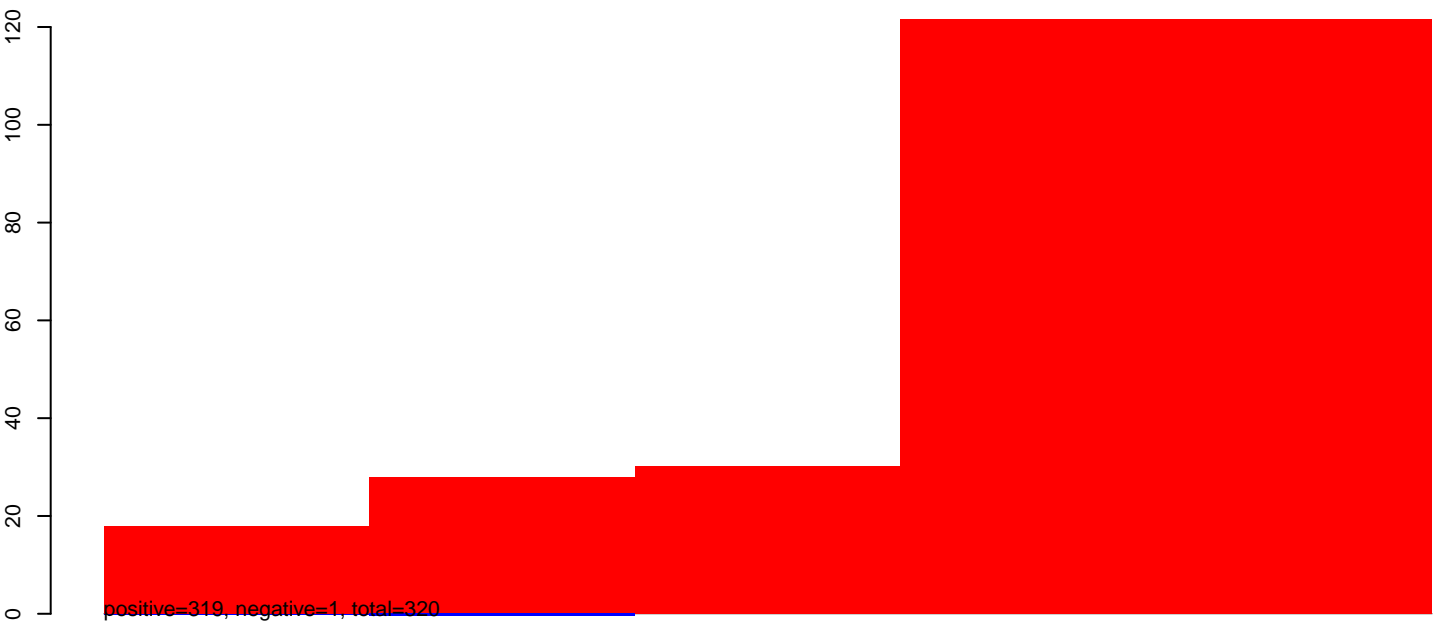


CuQuin\_Fcarc\_NL.rep

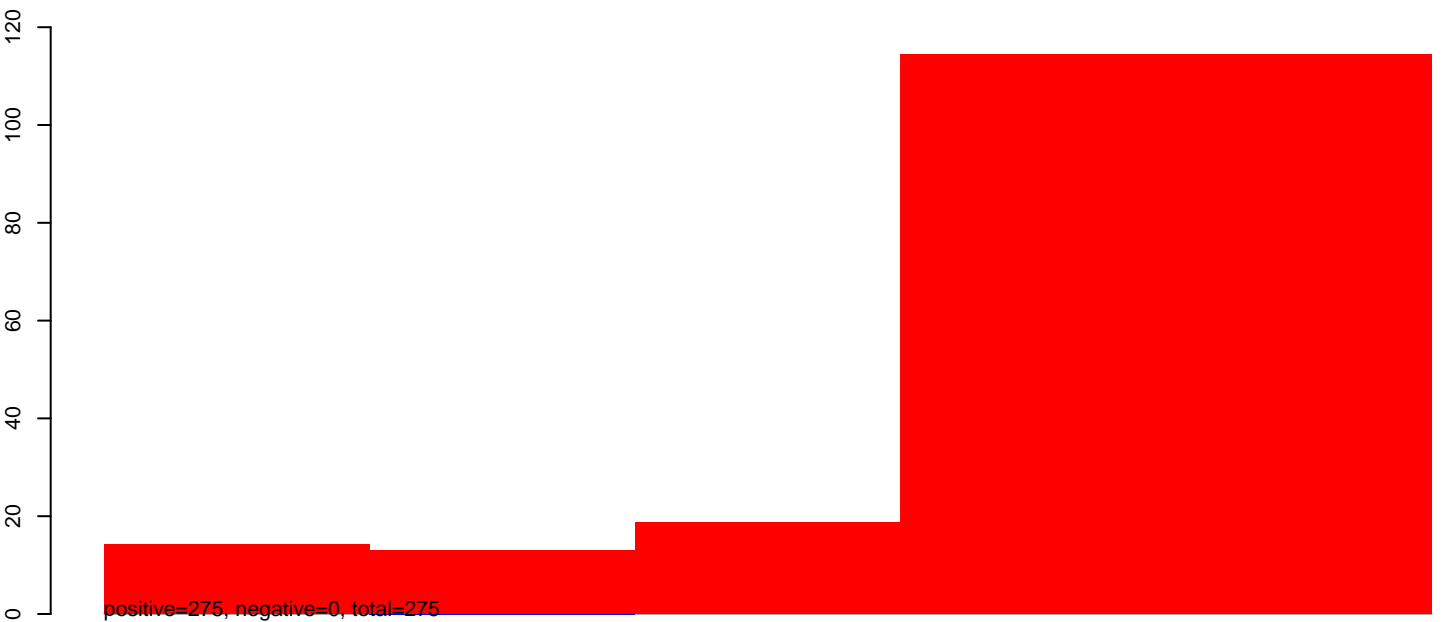




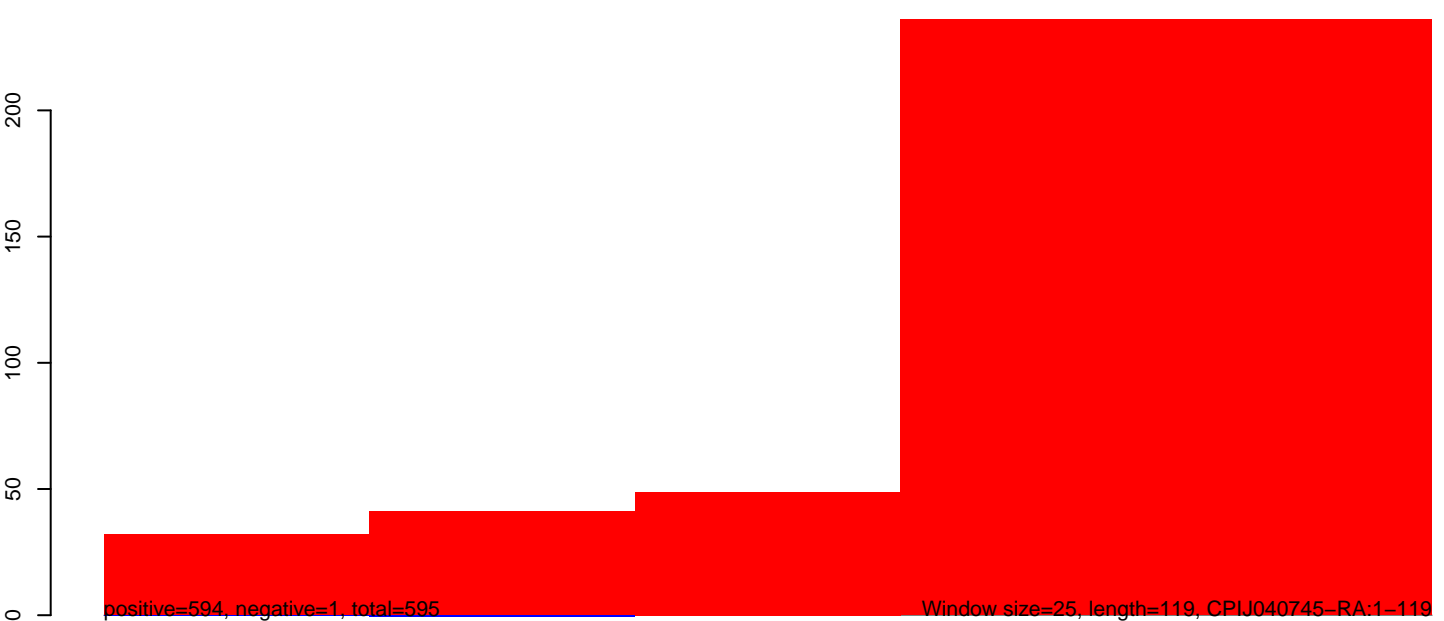
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

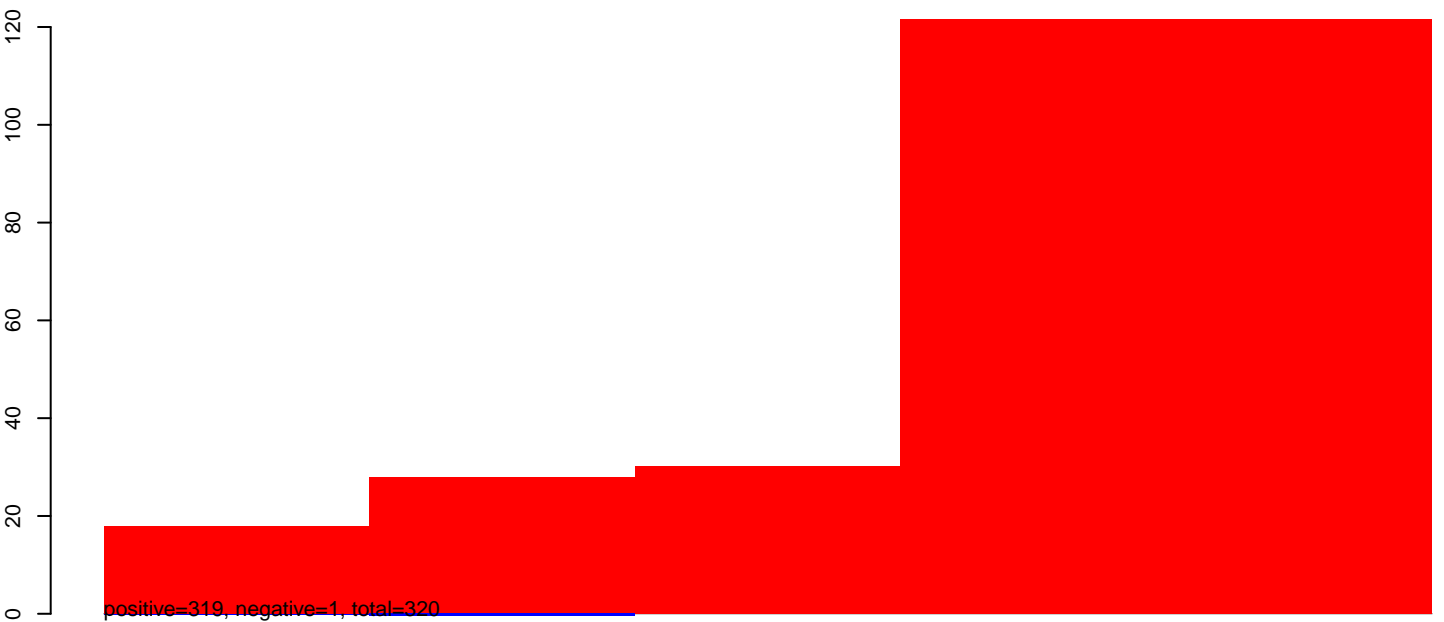


CuQuin\_Fcarc\_NL.rep

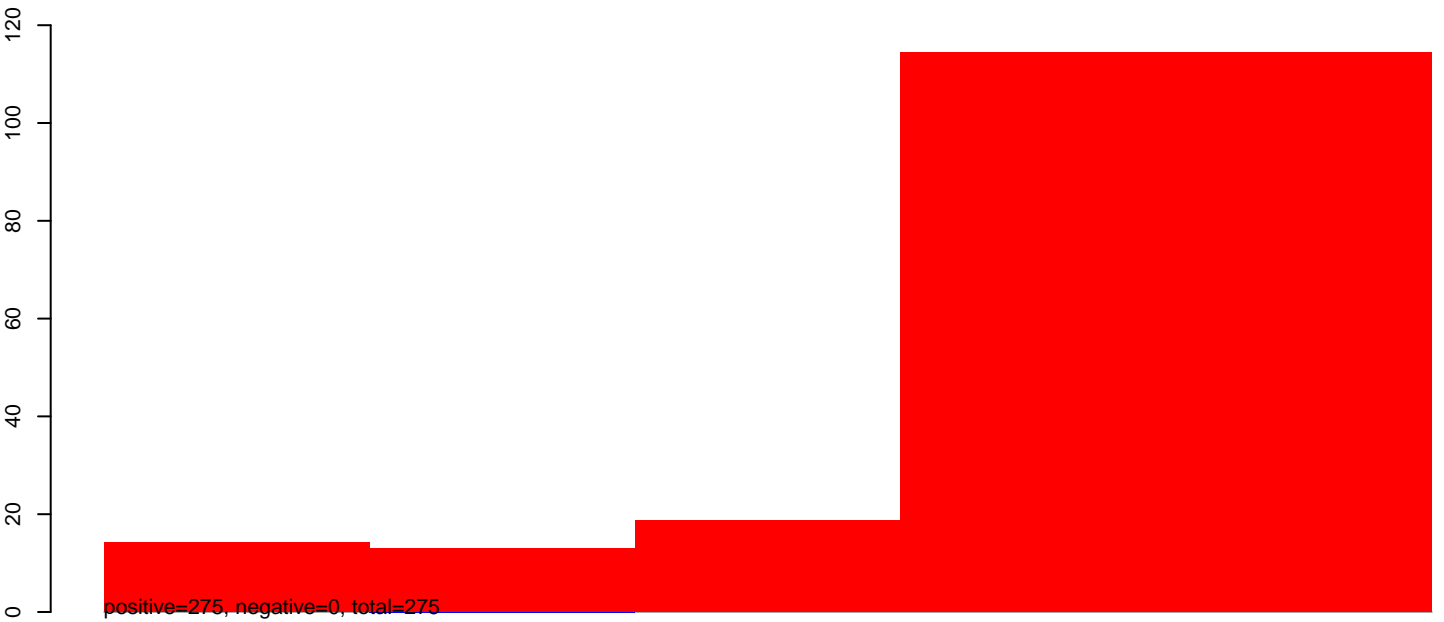


Window size=25, length=119, CPIJ040745-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



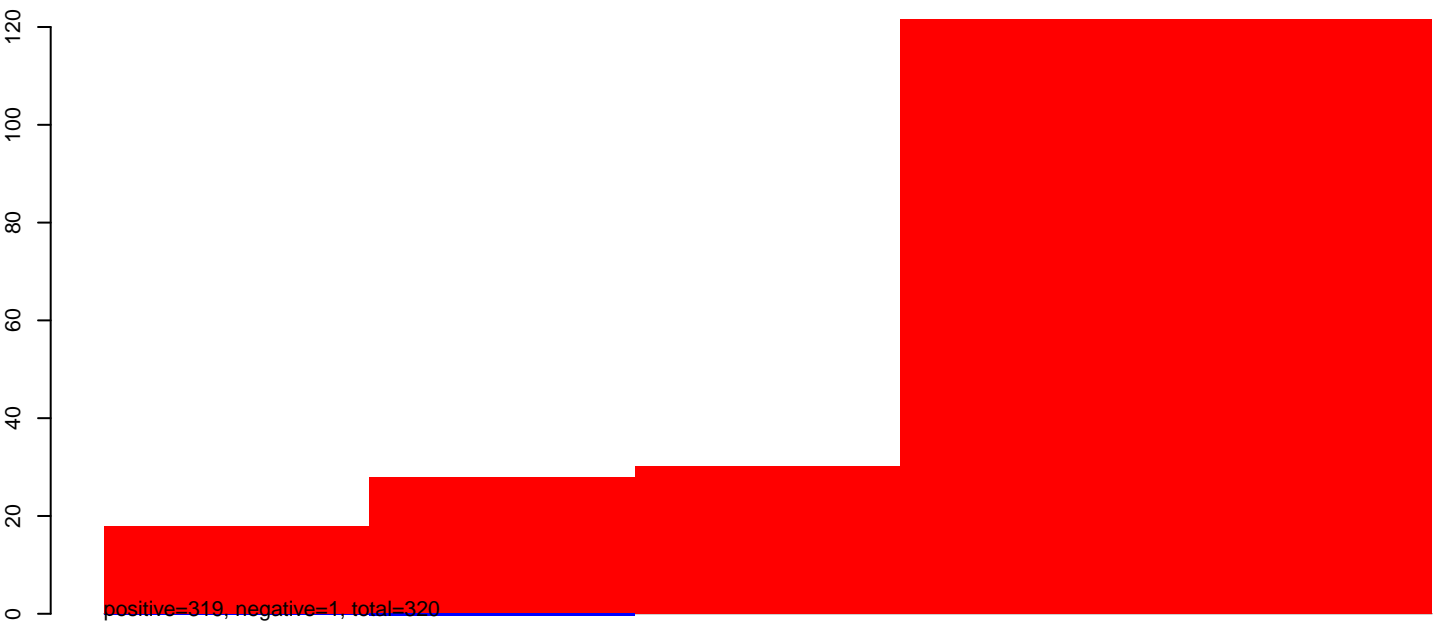
CuQuin\_Fcarc\_NL.24\_35.rep



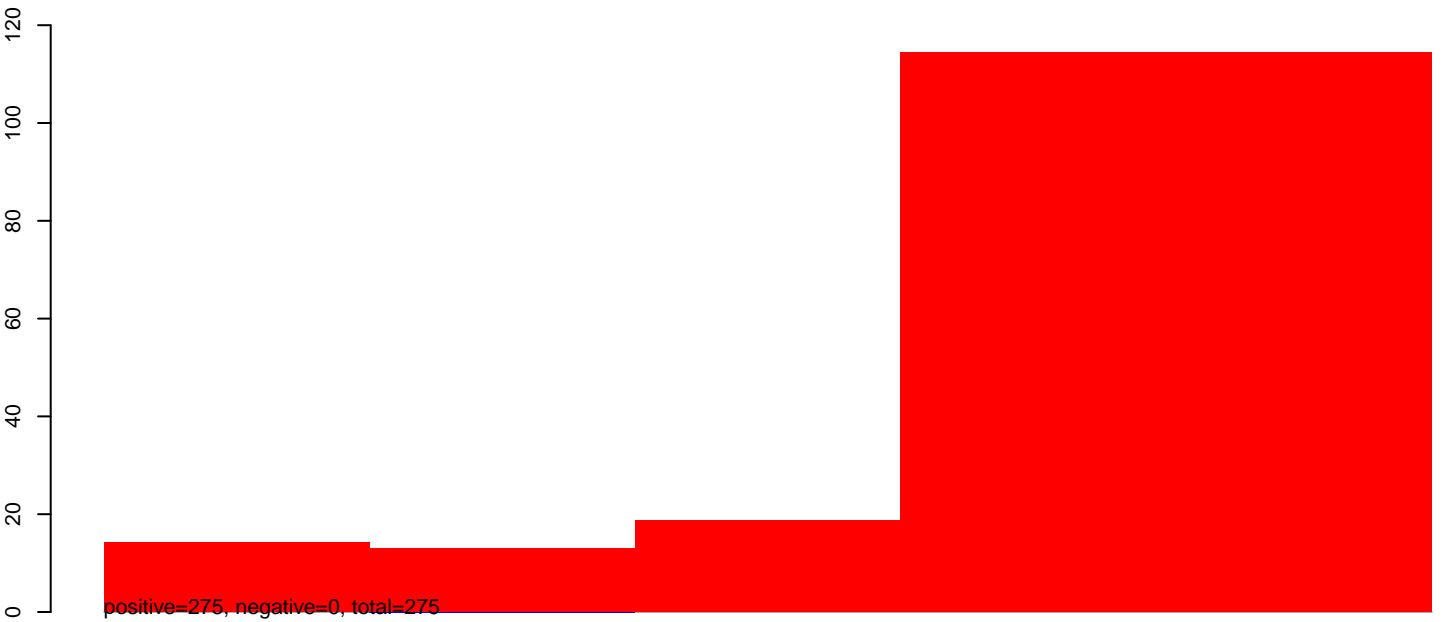
CuQuin\_Fcarc\_NL.rep



CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

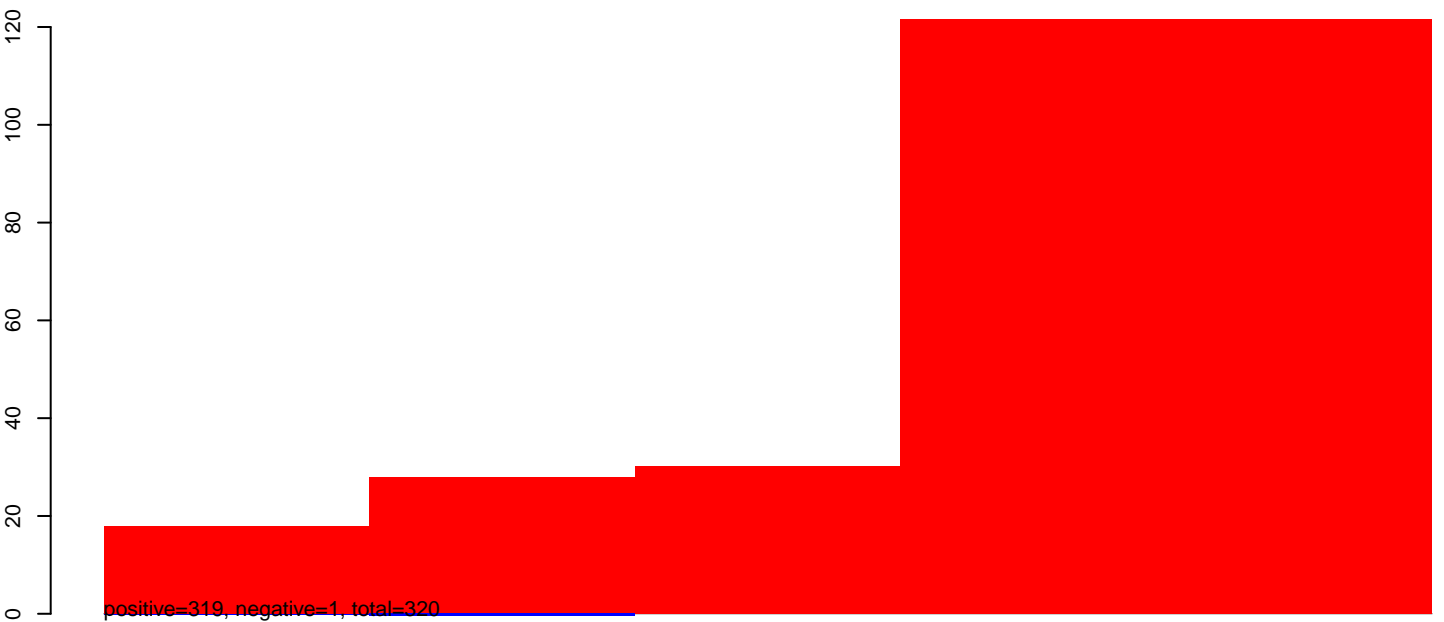


CuQuin\_FcArc\_NL.rep

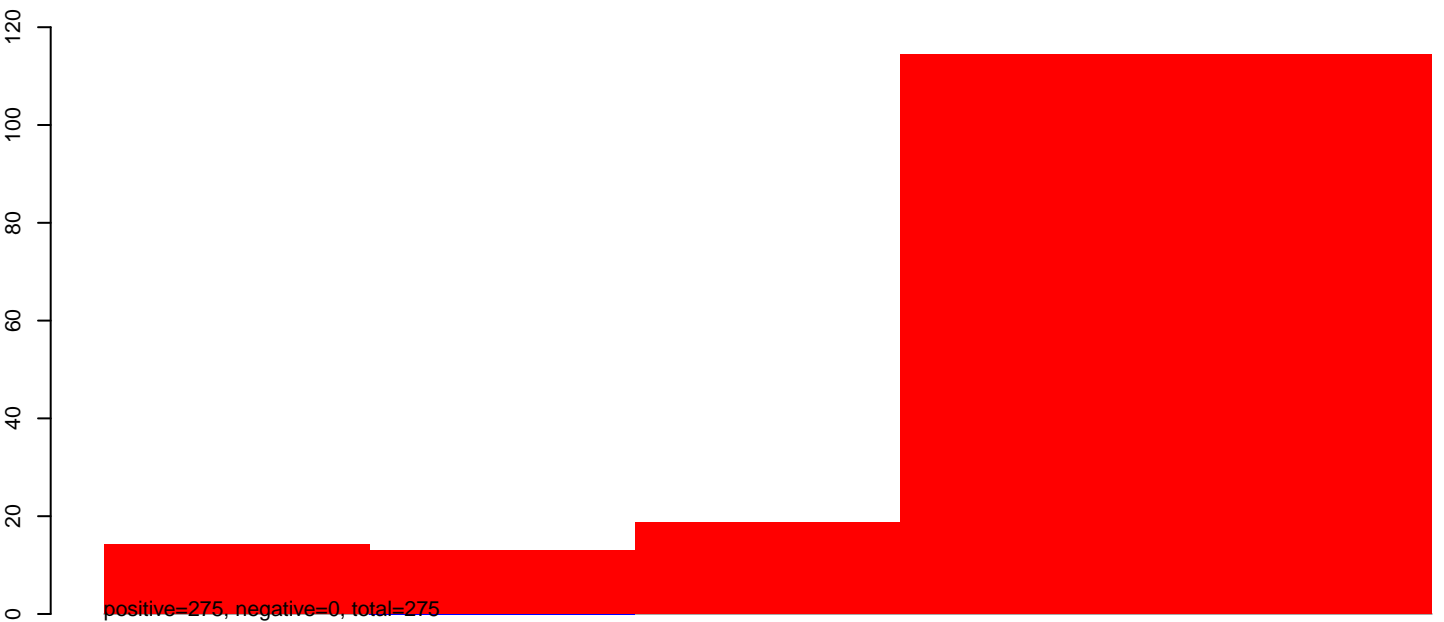


Window size=25, length=119, CPIJ040743-RA:1-119

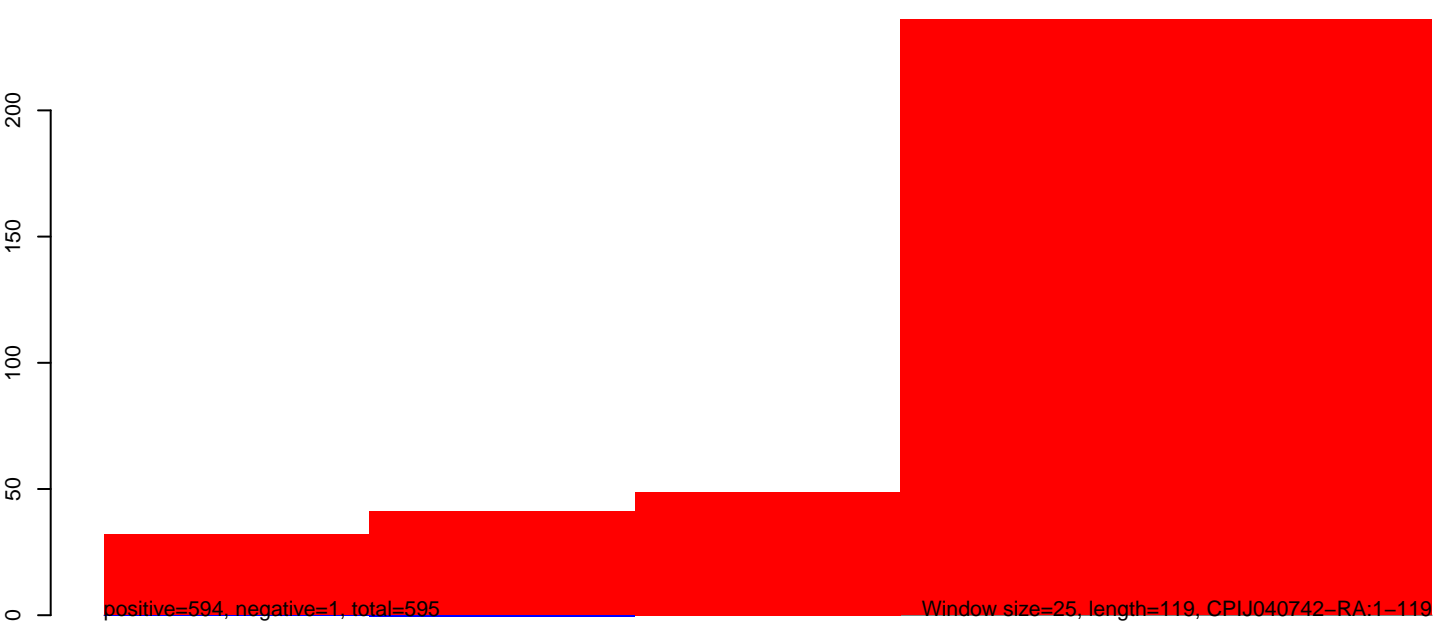
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

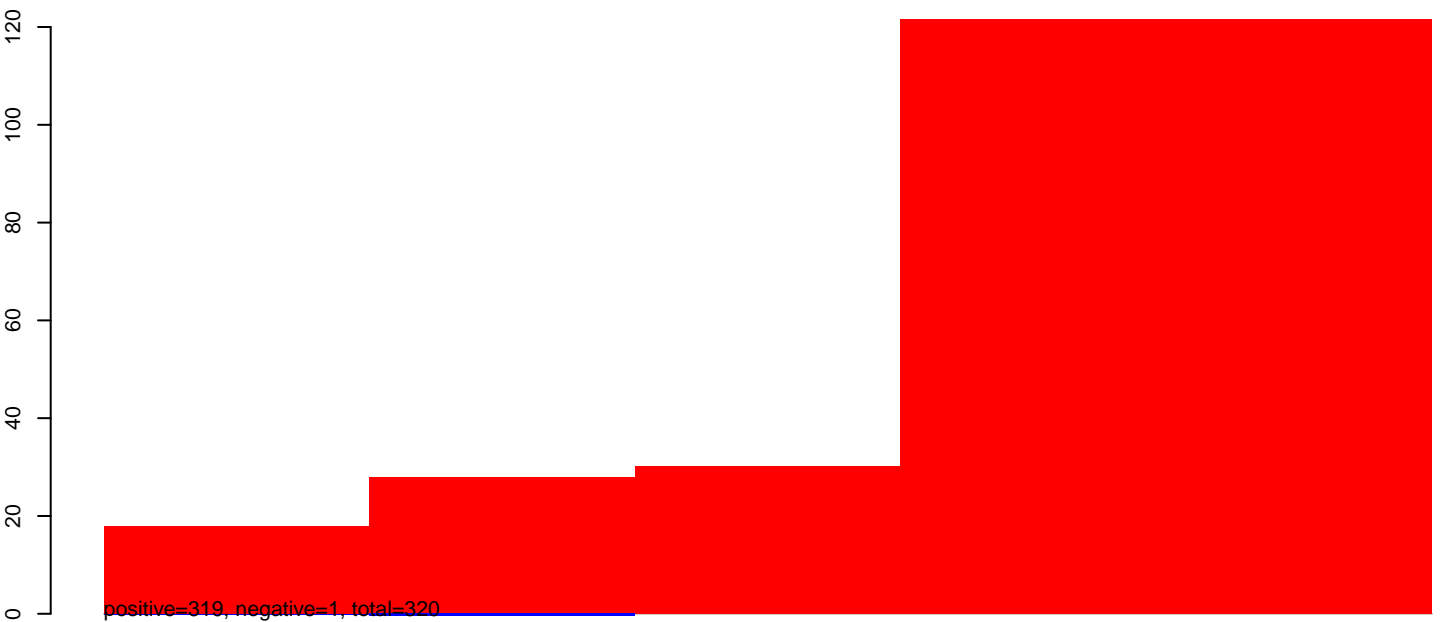


CuQuin\_FcArc\_NL.rep

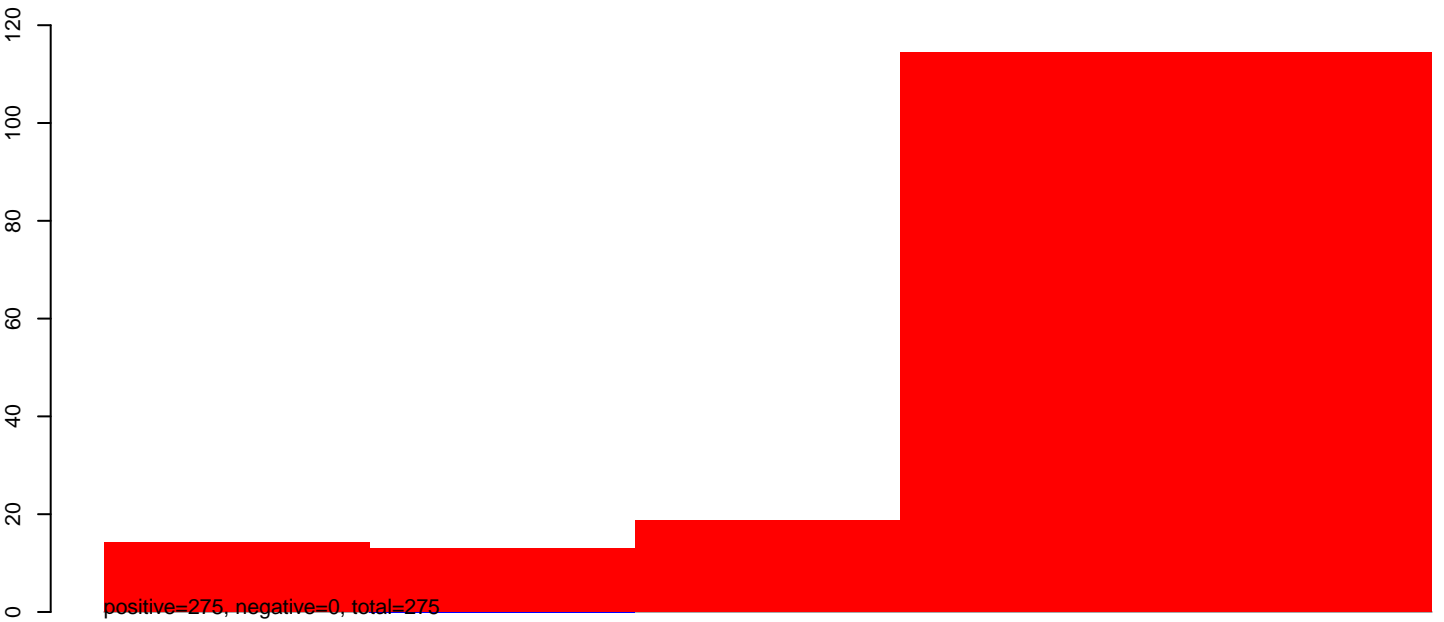


Window size=25, length=119, CPIJ040742-RA:1-119

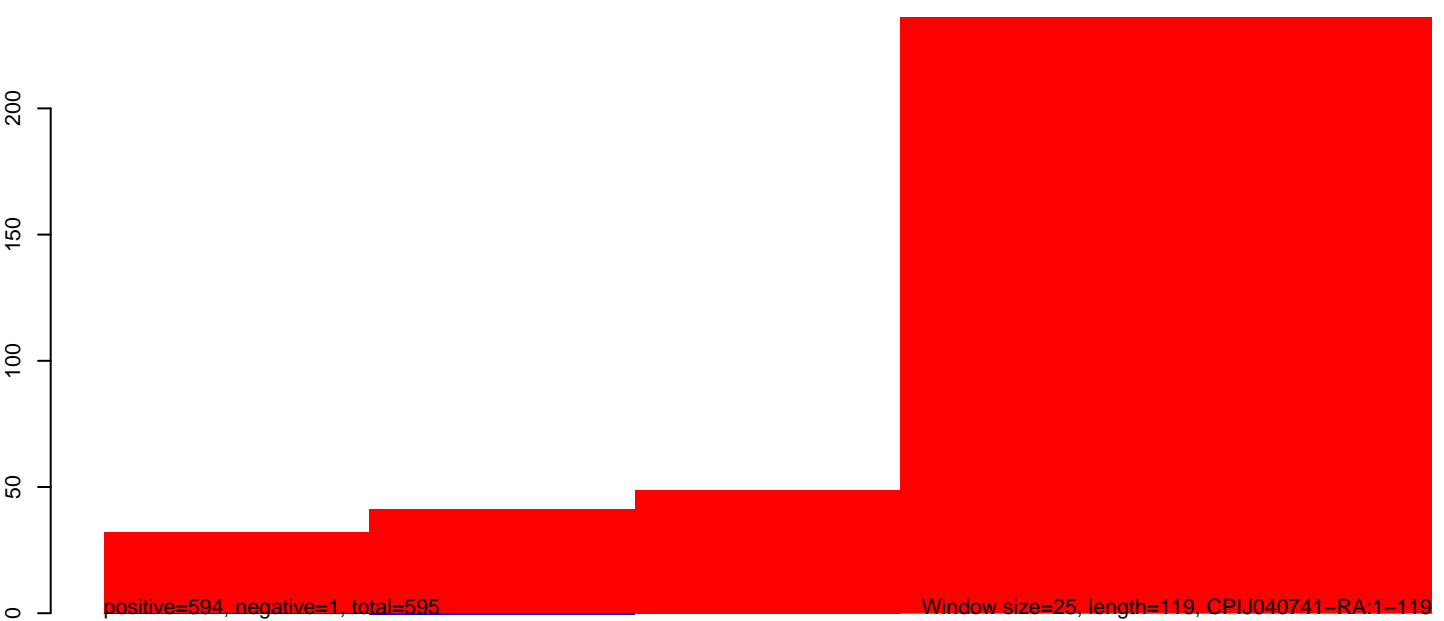
CuQuin\_Fcarc\_NL.18\_23.rep



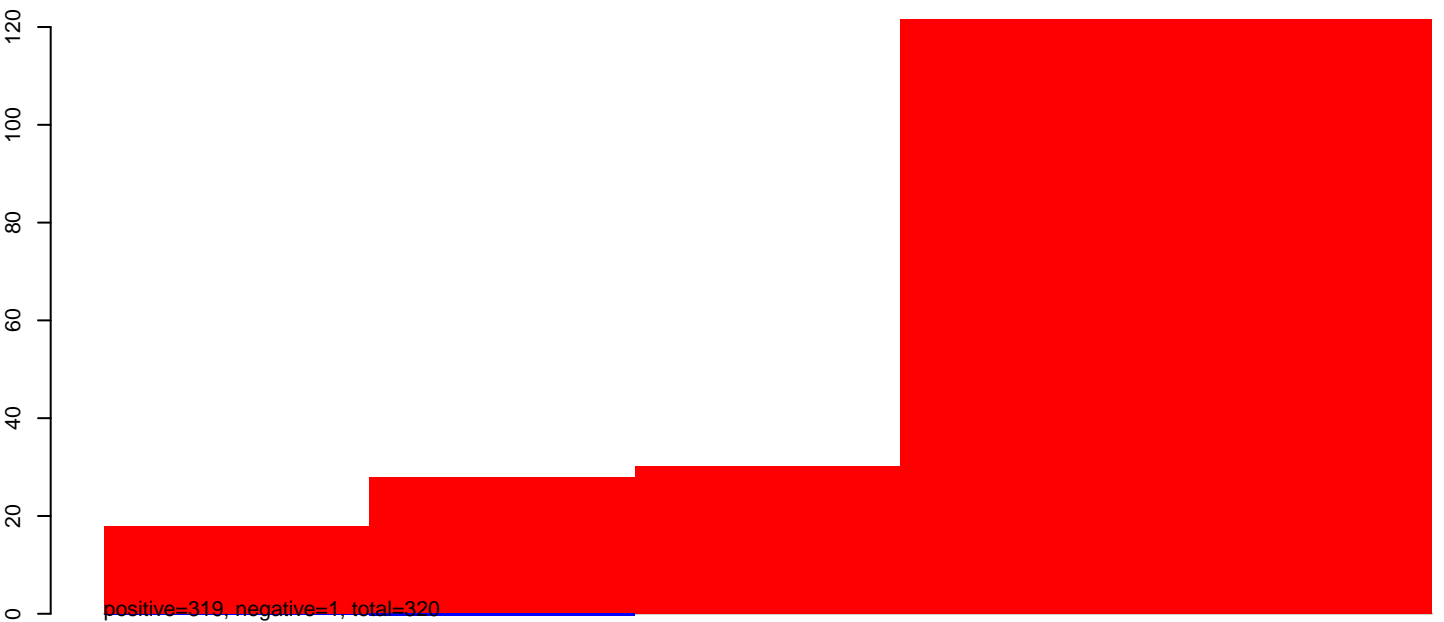
CuQuin\_Fcarc\_NL.24\_35.rep



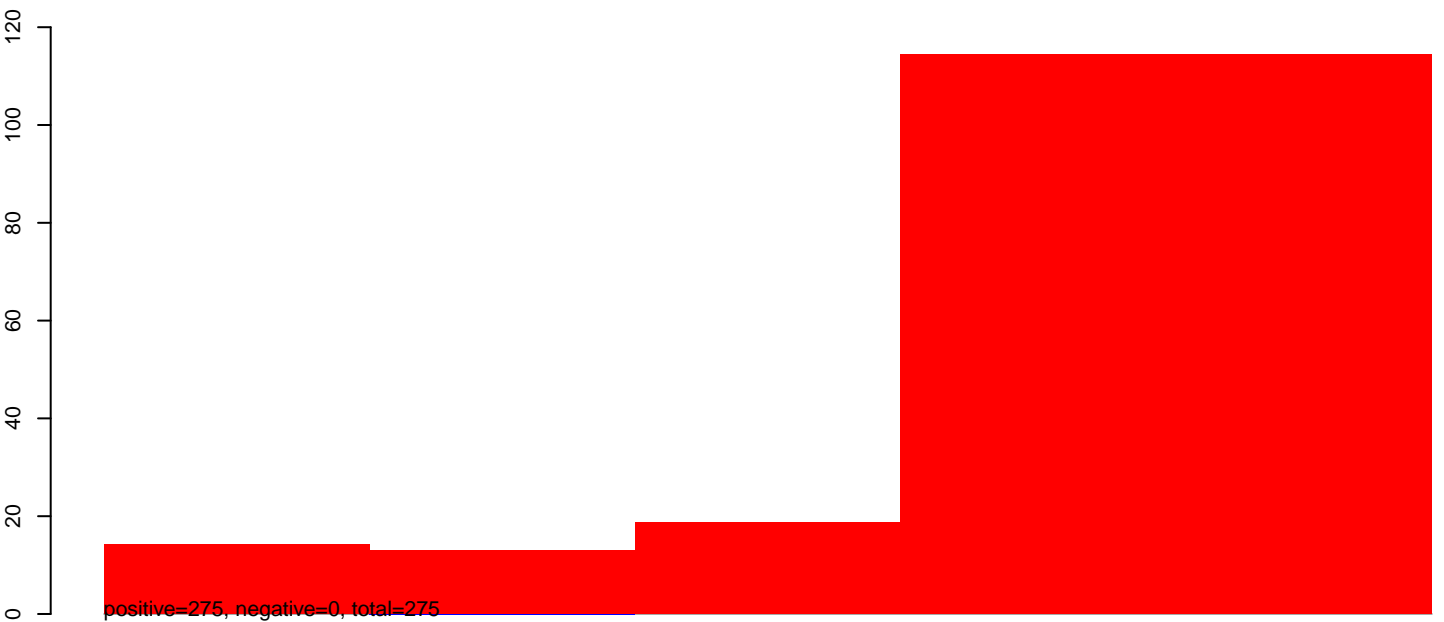
CuQuin\_Fcarc\_NL.rep



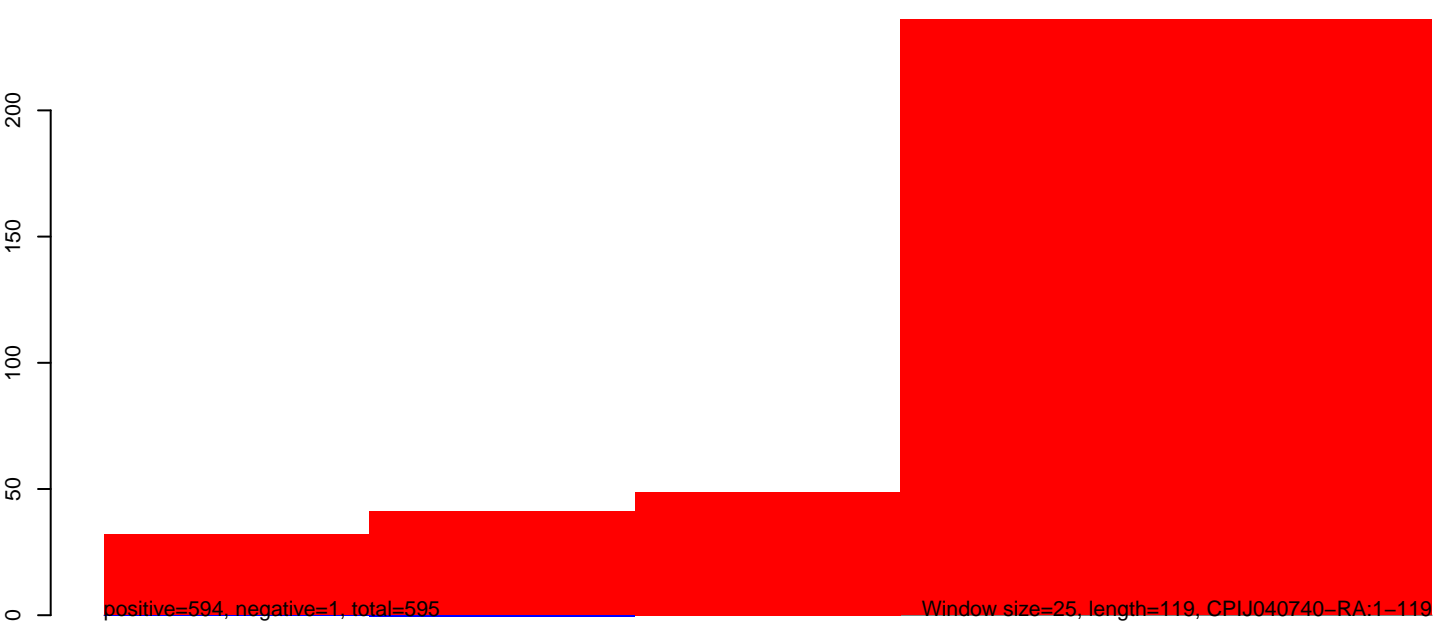
CuQuin\_Fcarc\_NL.18\_23.rep



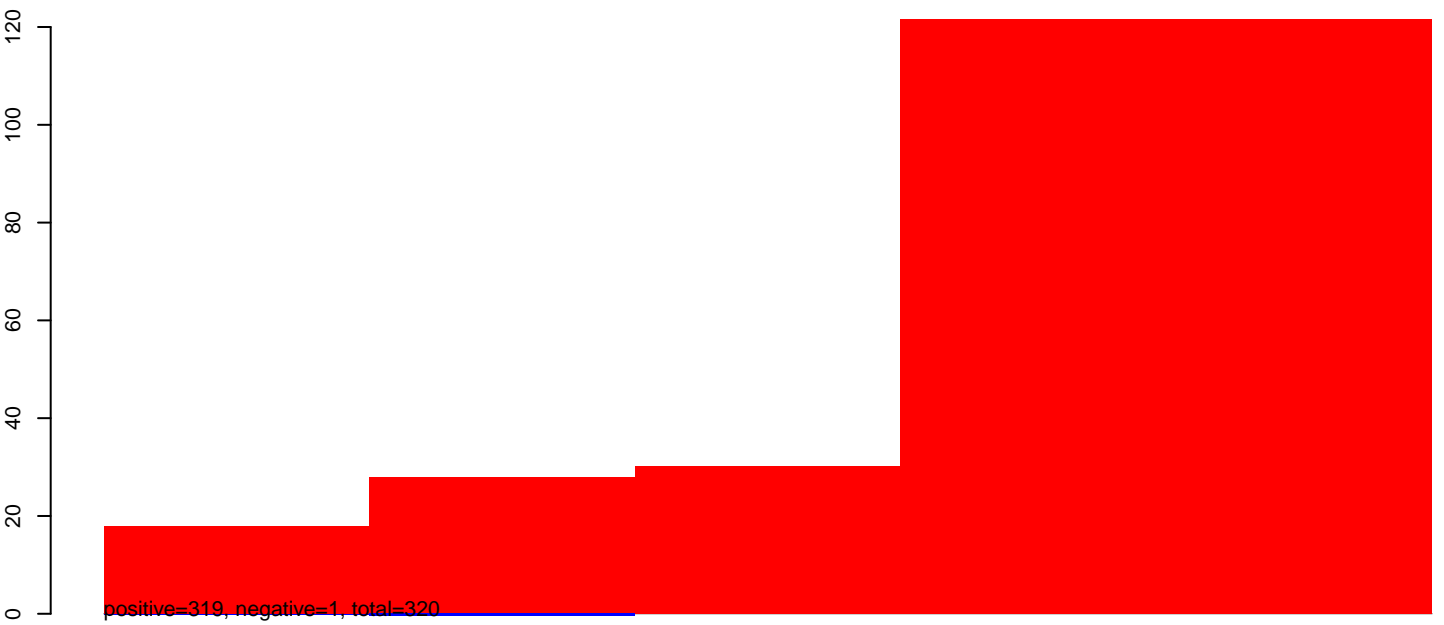
CuQuin\_Fcarc\_NL.24\_35.rep



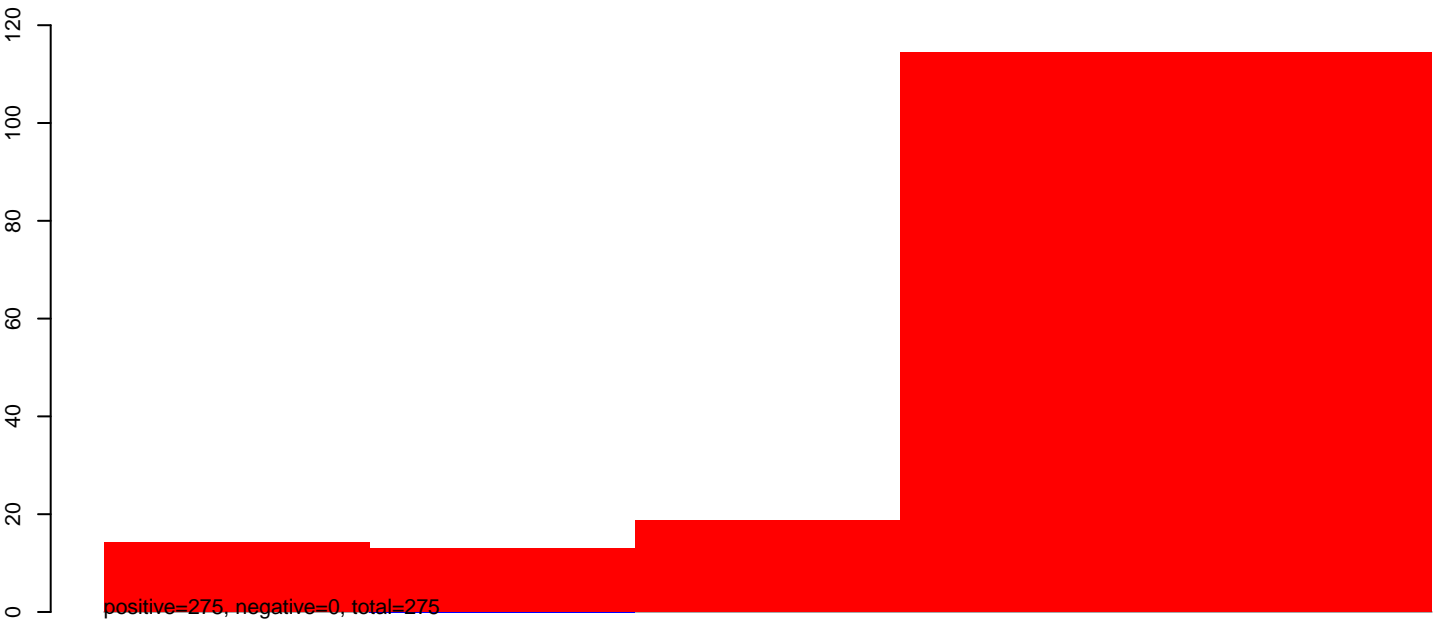
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



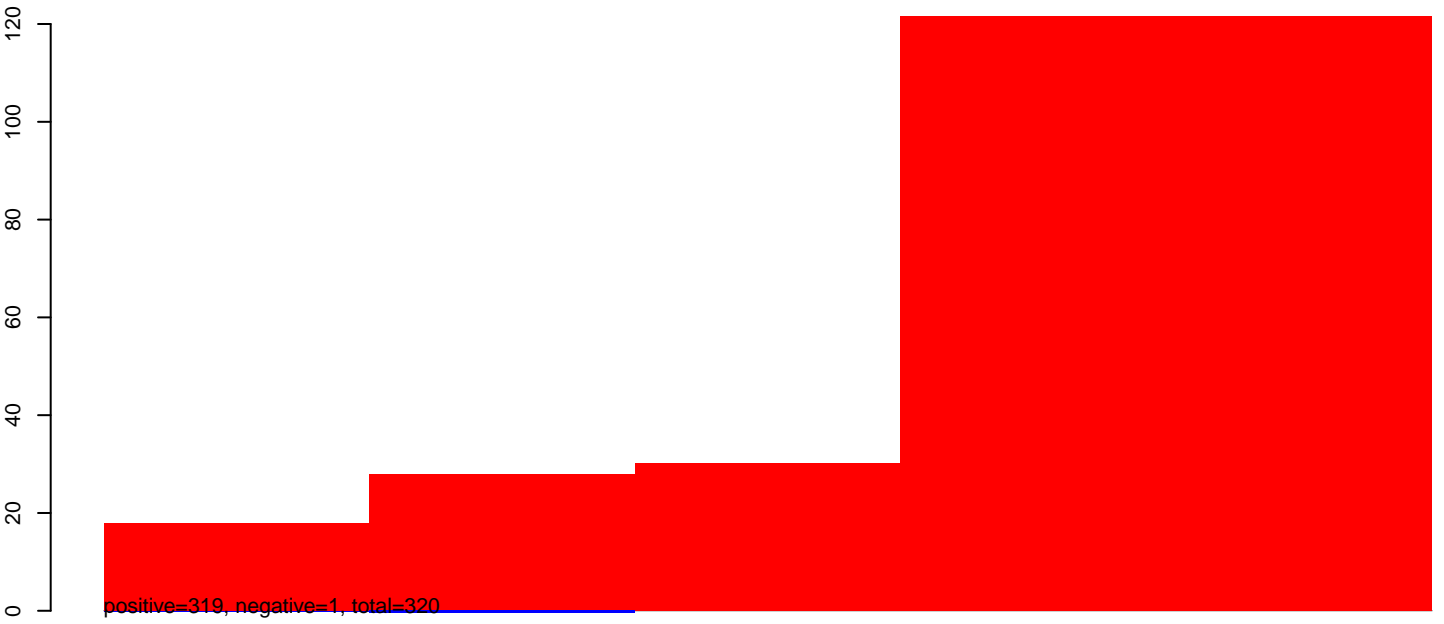
CuQuin\_Fcarc\_NL.24\_35.rep



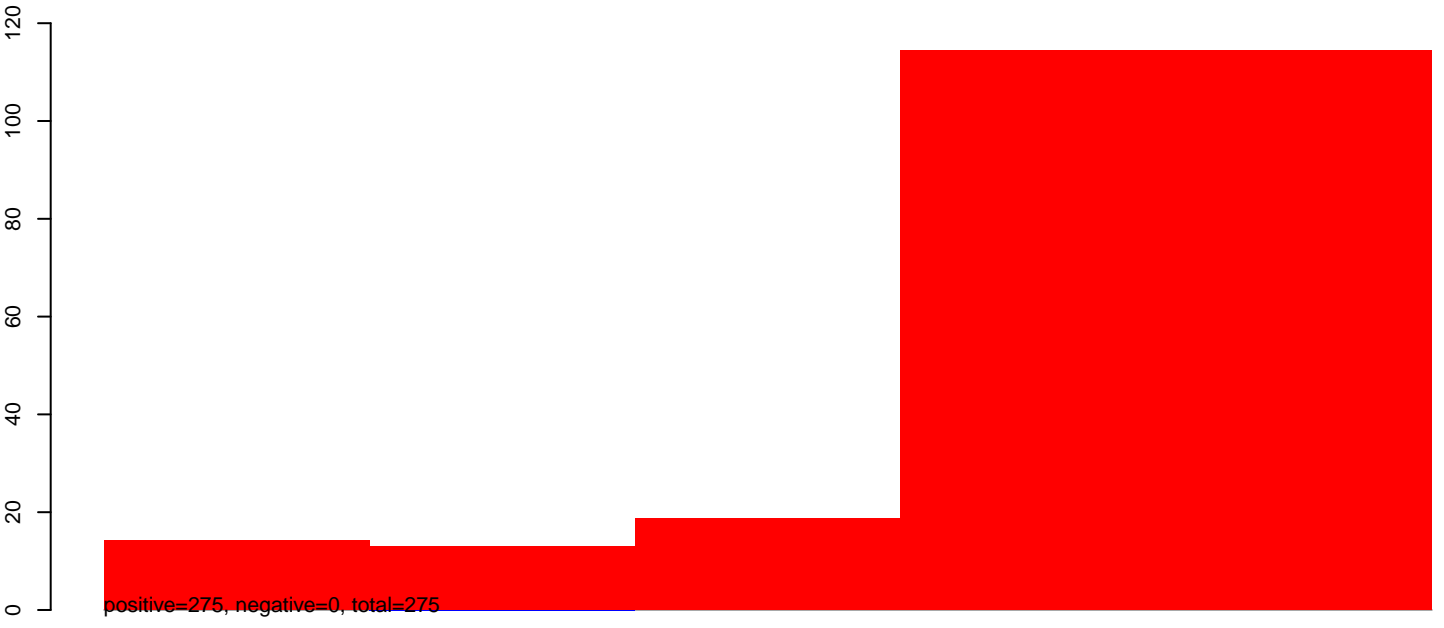
CuQuin\_Fcarc\_NL.rep



CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

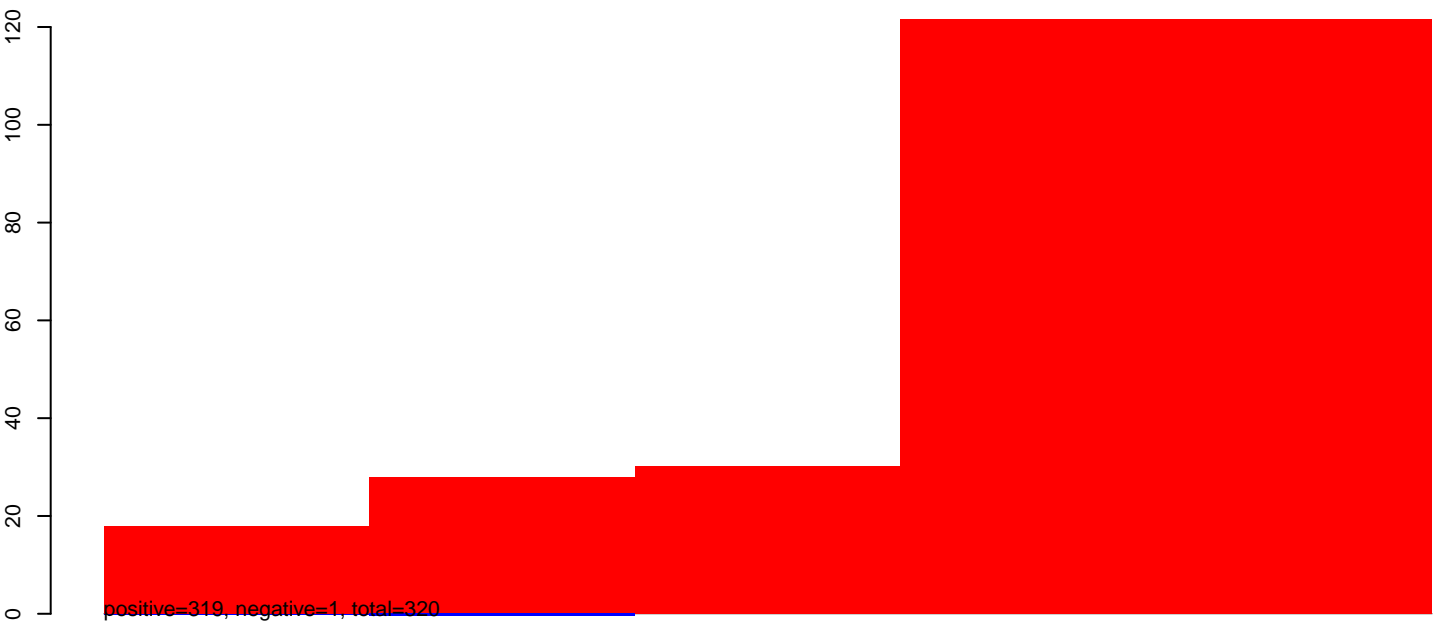


CuQuin\_FcArc\_NL.rep

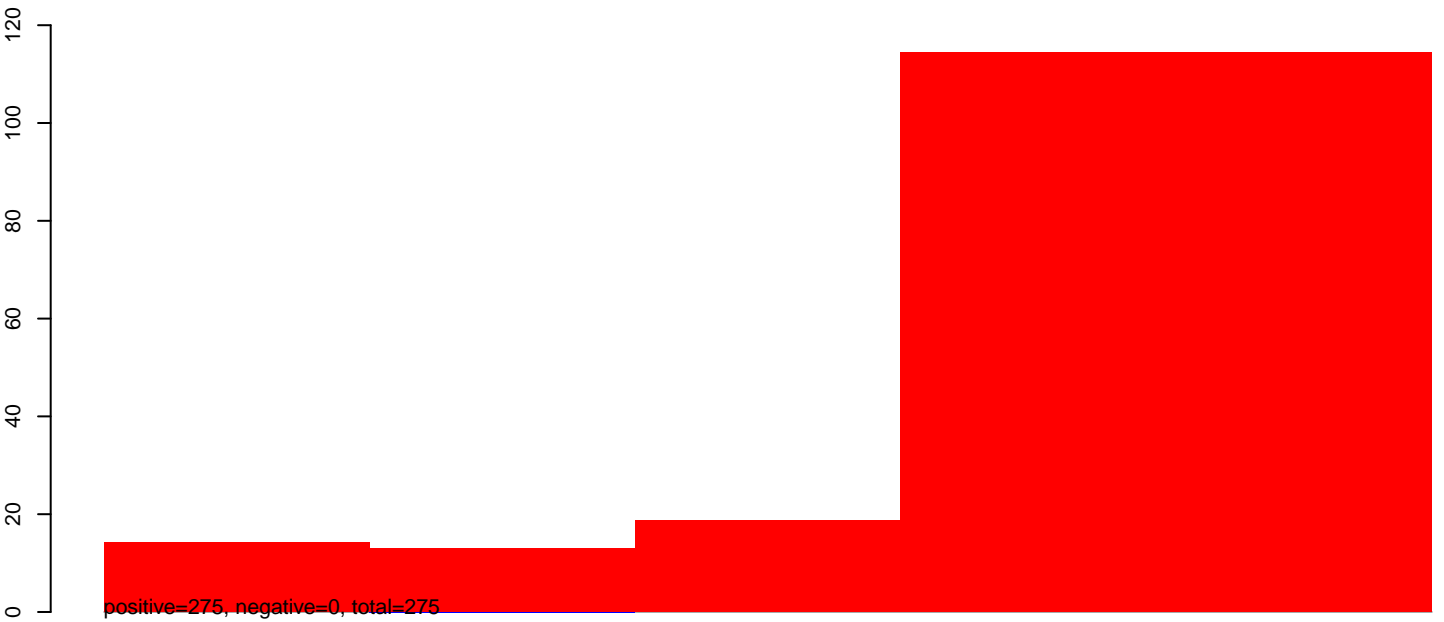




CuQuin\_Fcarc\_NL.18\_23.rep



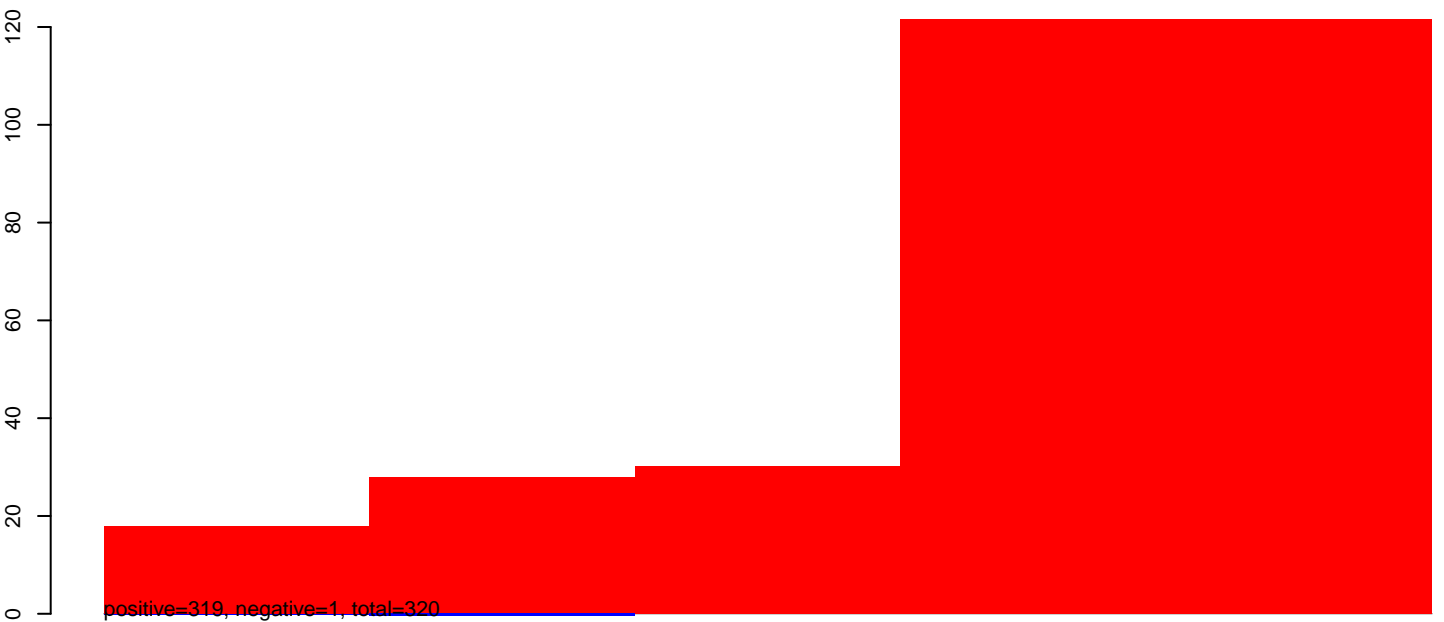
CuQuin\_Fcarc\_NL.24\_35.rep



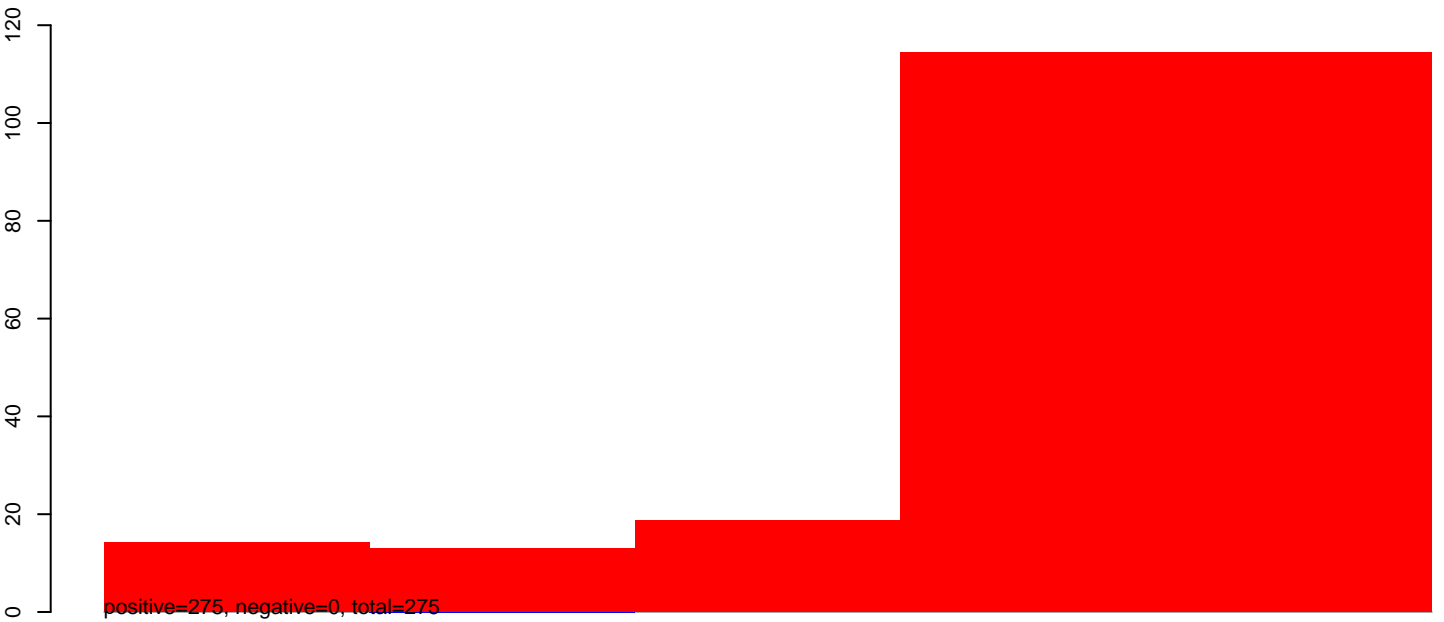
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



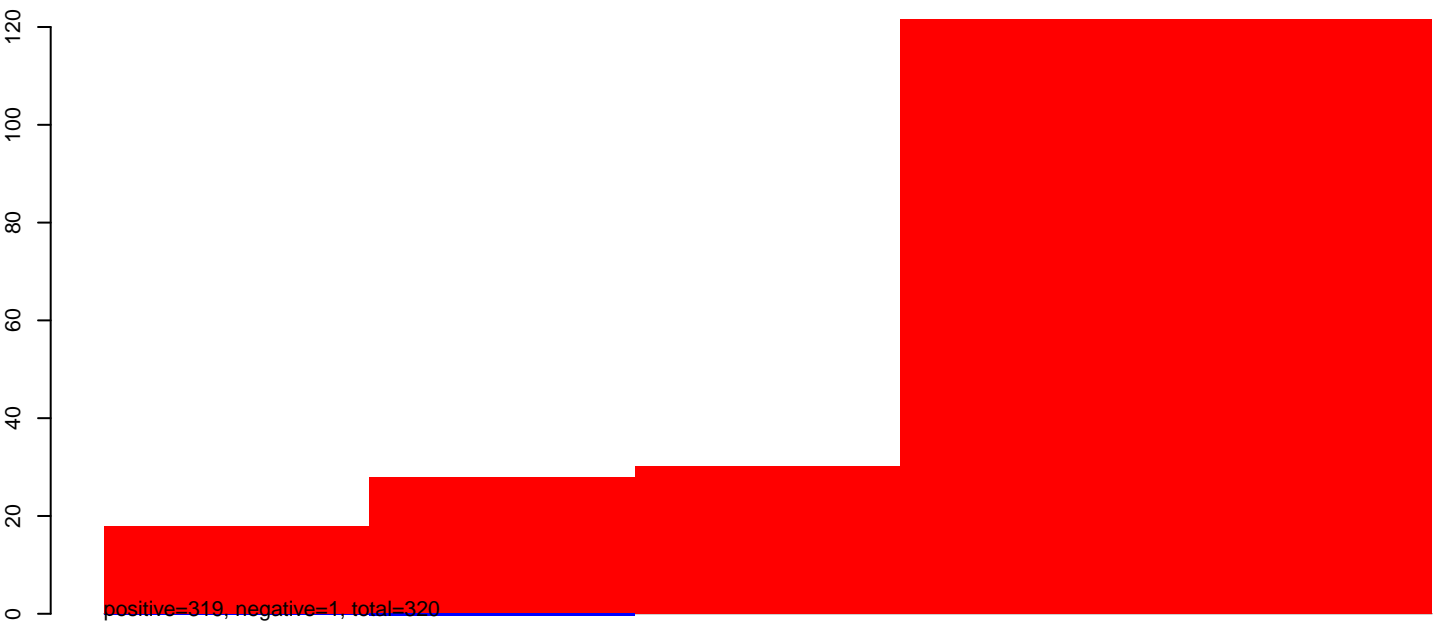
CuQuin\_Fcarc\_NL.24\_35.rep



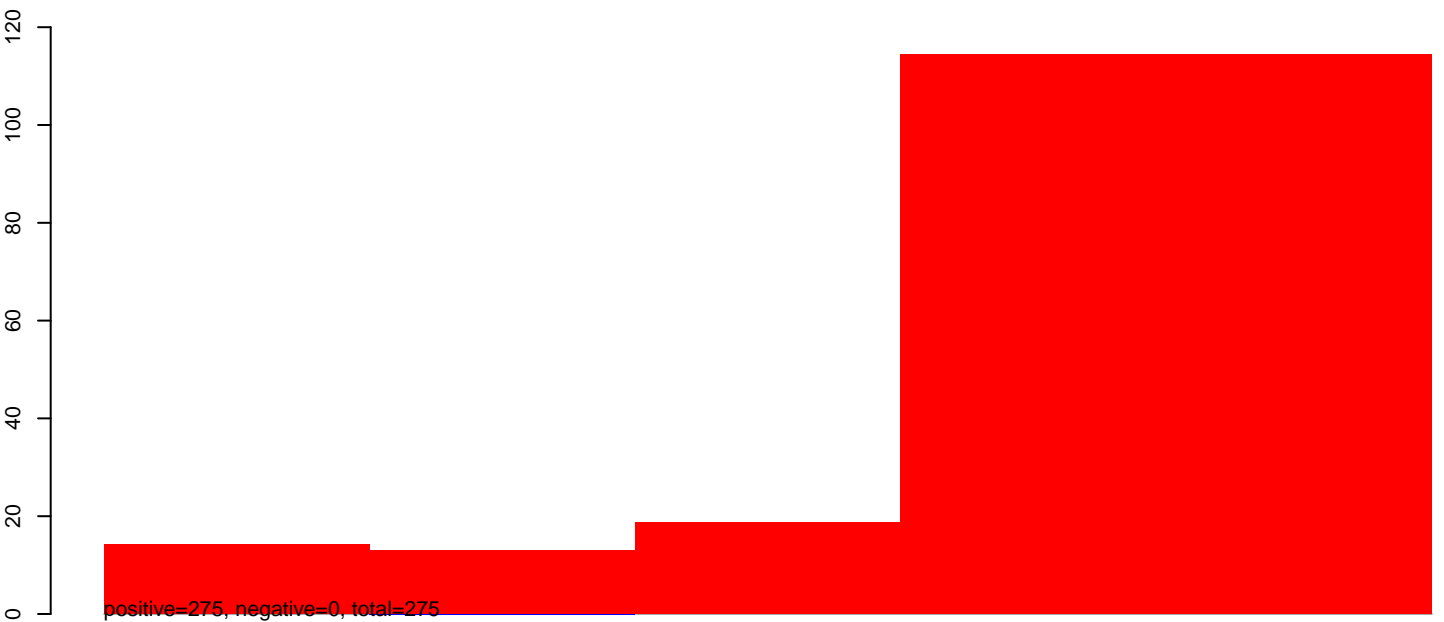
CuQuin\_Fcarc\_NL.rep



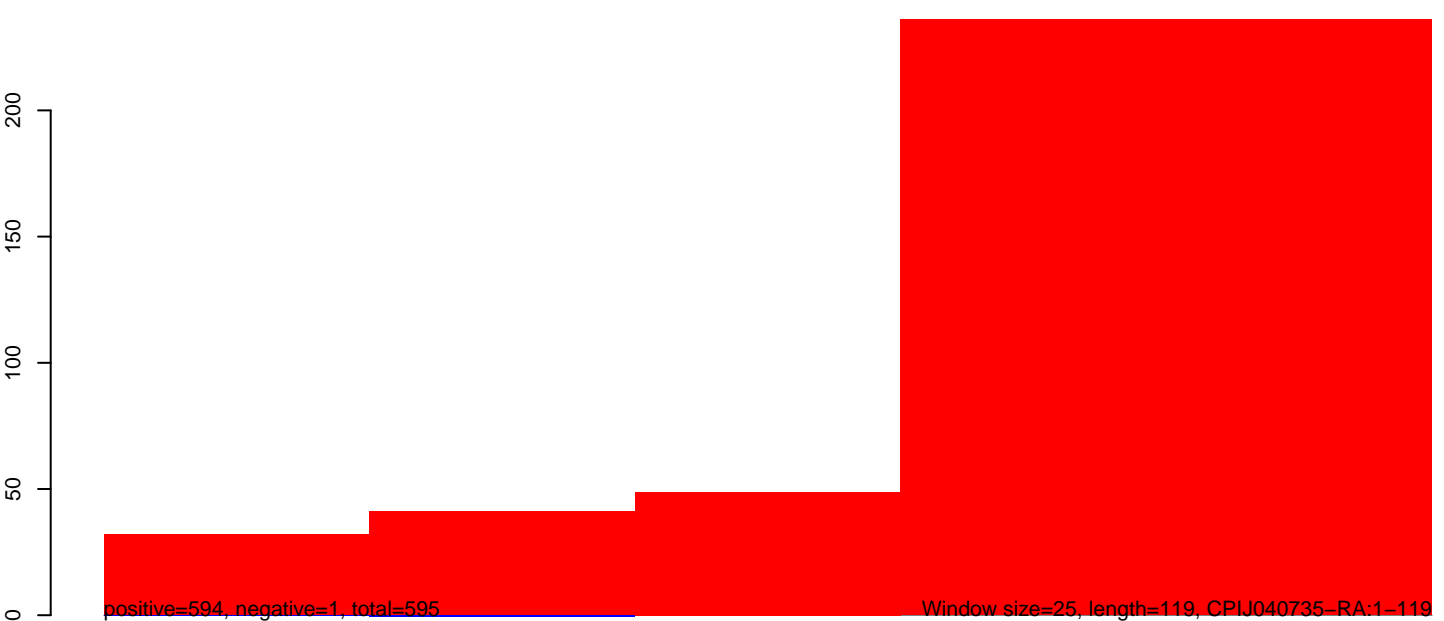
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

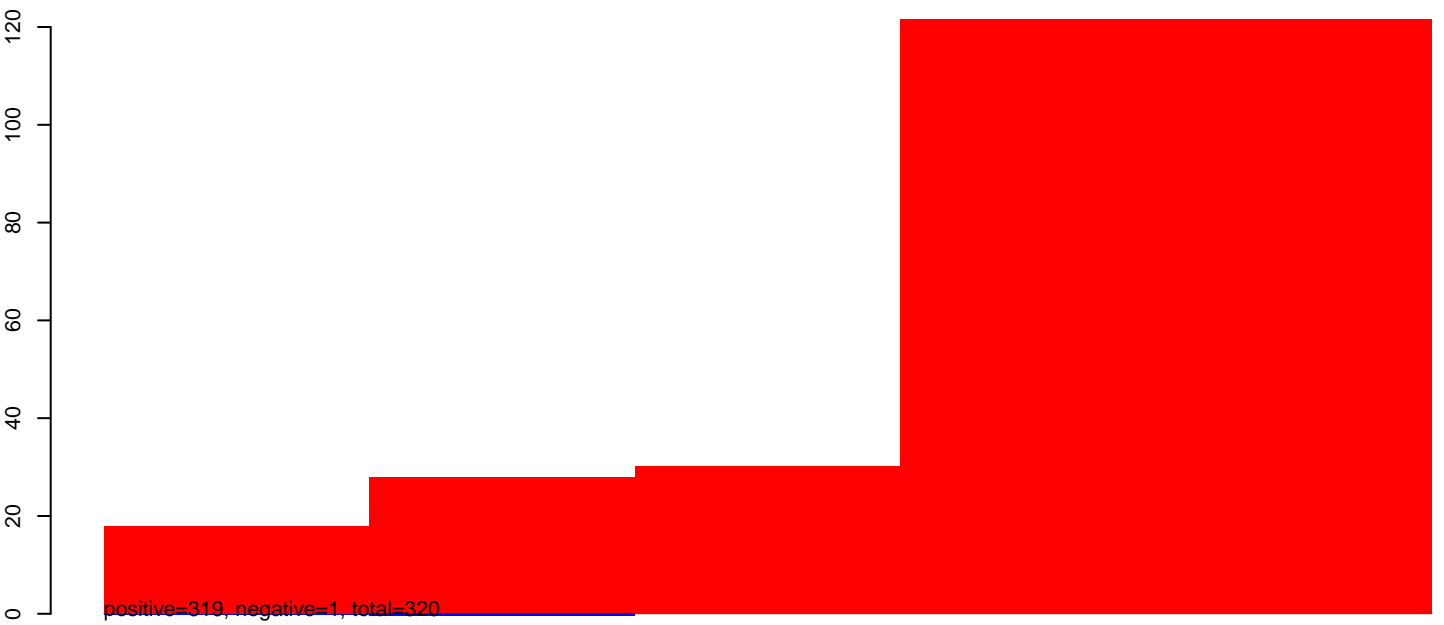


CuQuin\_Fcarc\_NL.rep

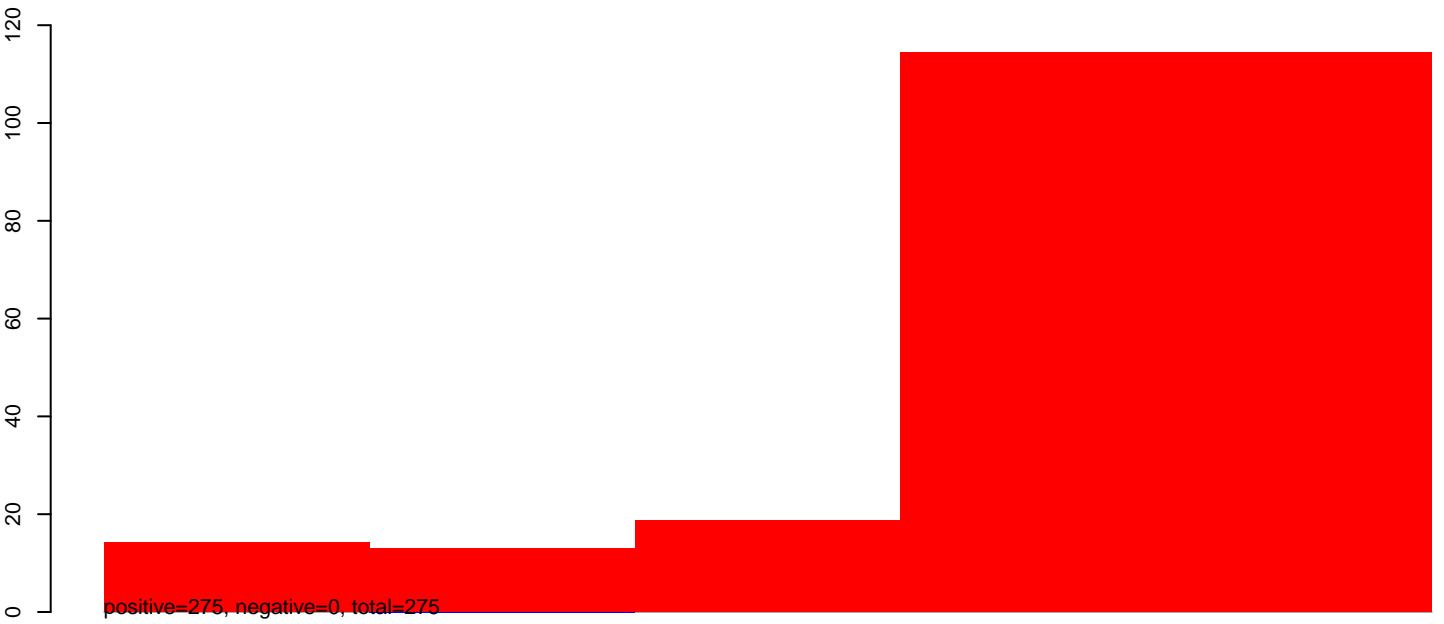


Window size=25, length=119, CPIJ040735-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



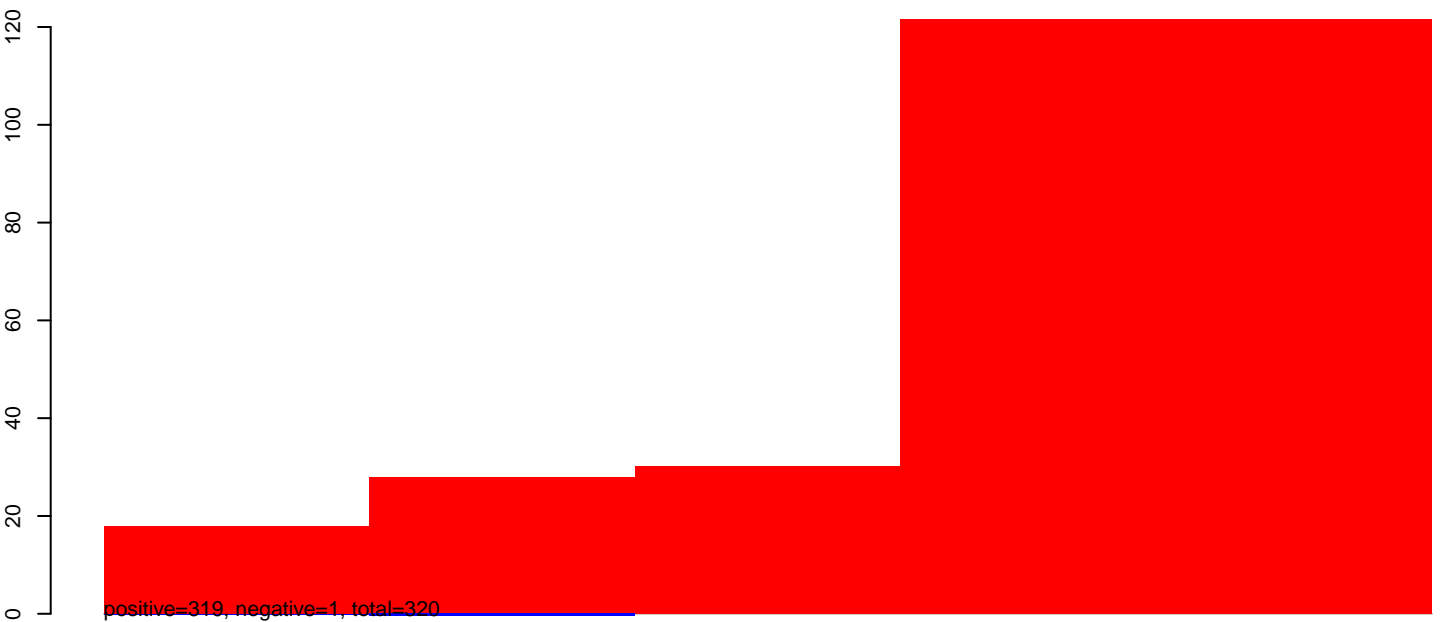
CuQuin\_Fcarc\_NL.24\_35.rep



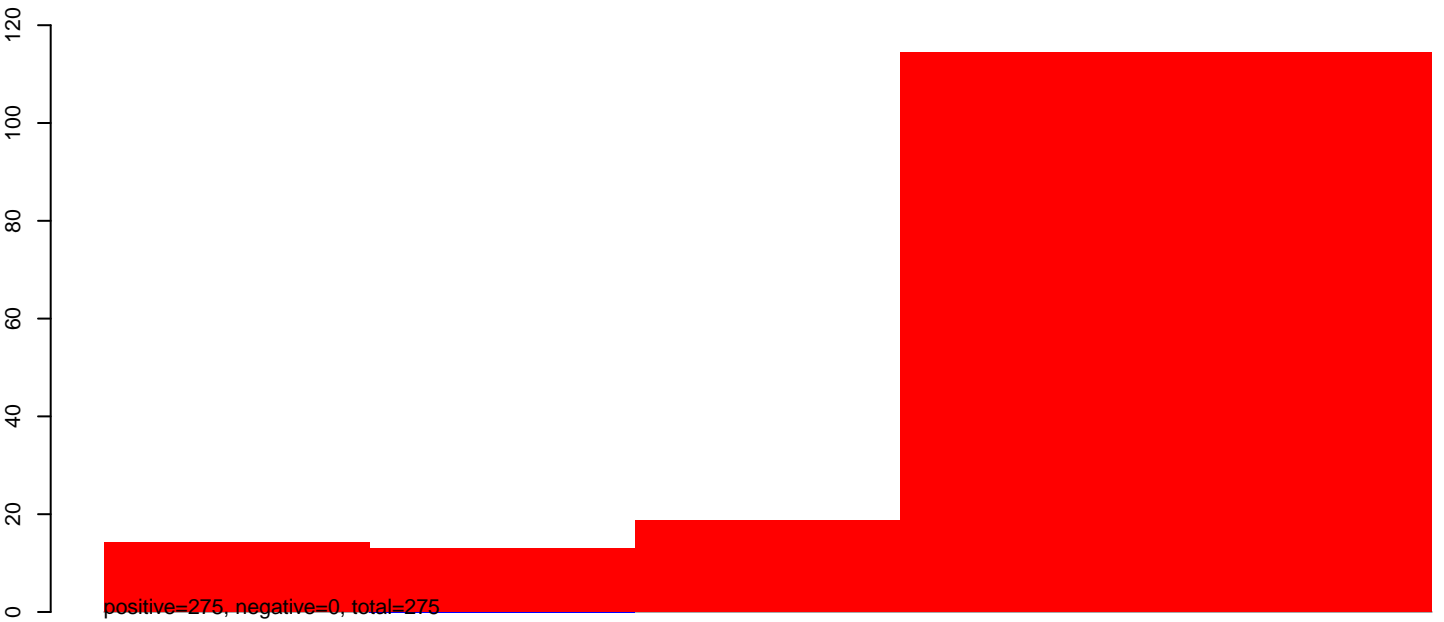
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



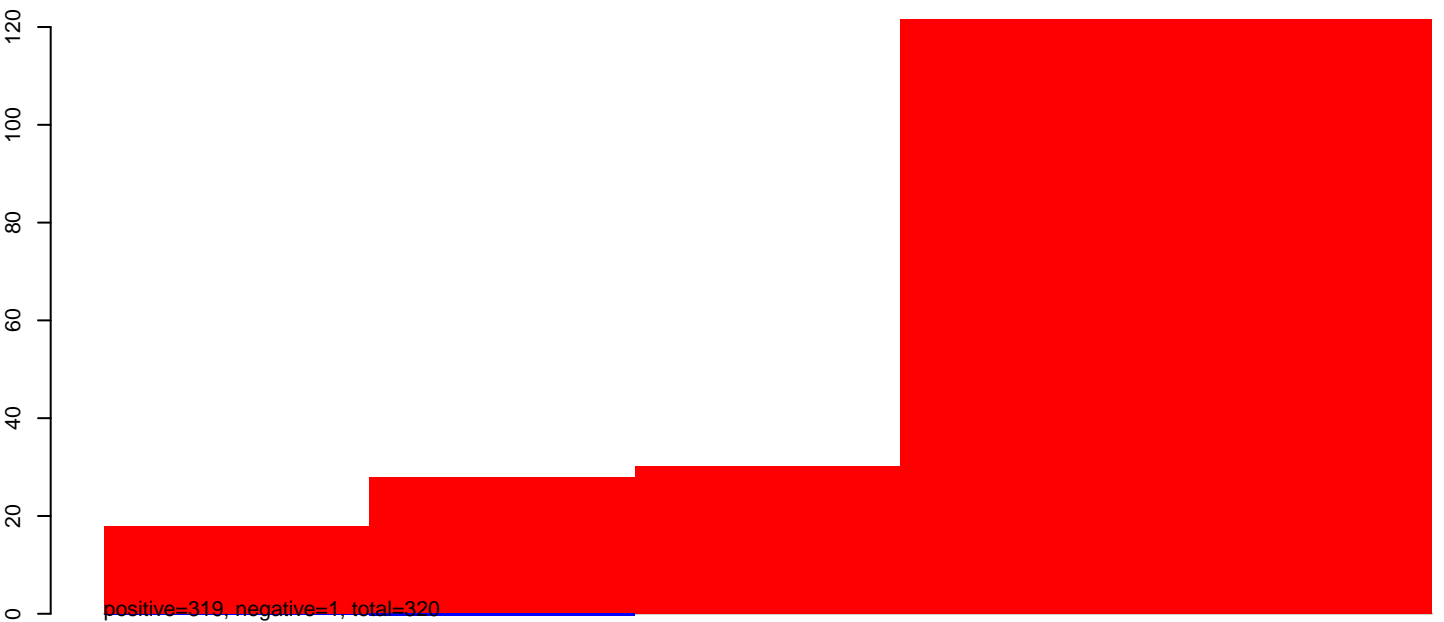
CuQuin\_Fcarc\_NL.24\_35.rep



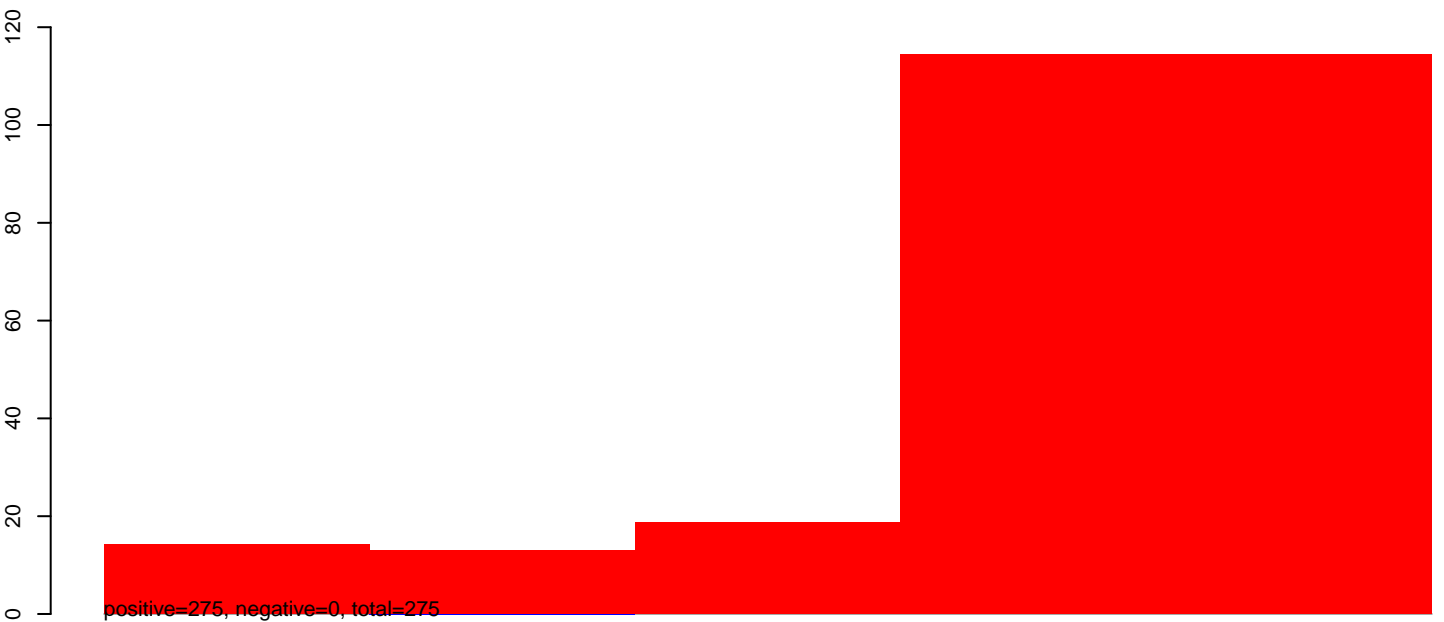
CuQuin\_Fcarc\_NL.rep



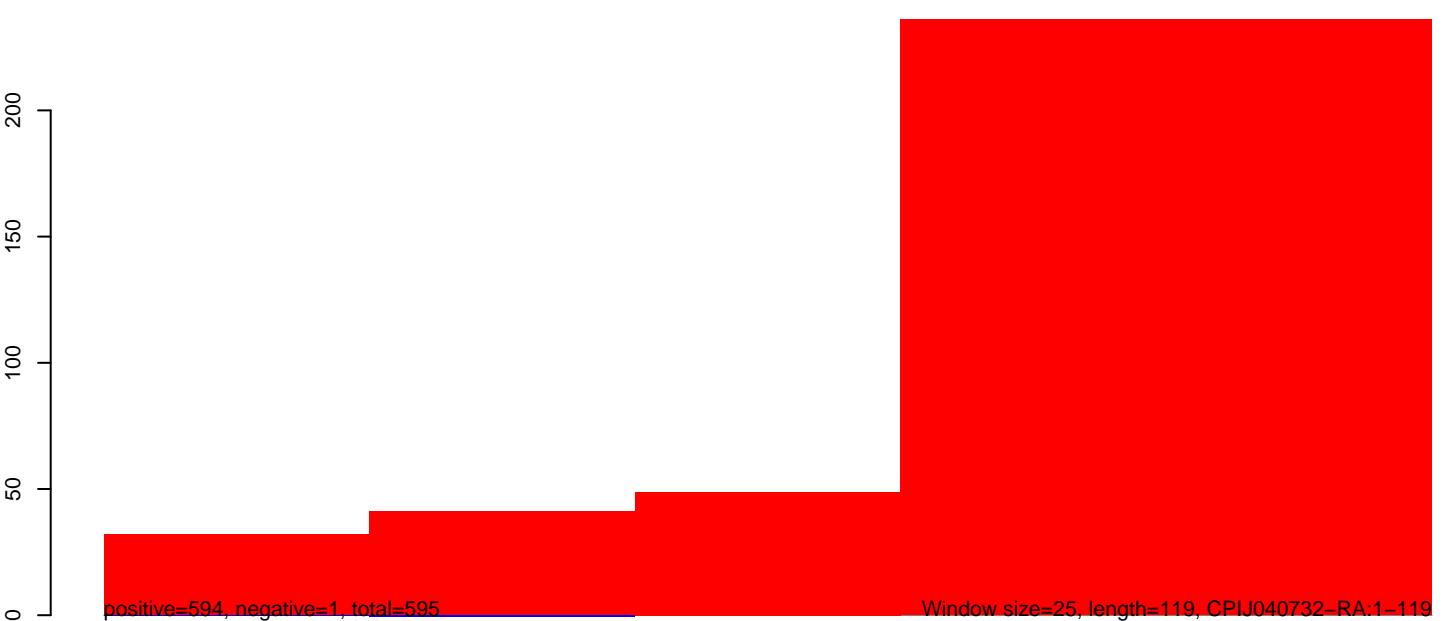
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

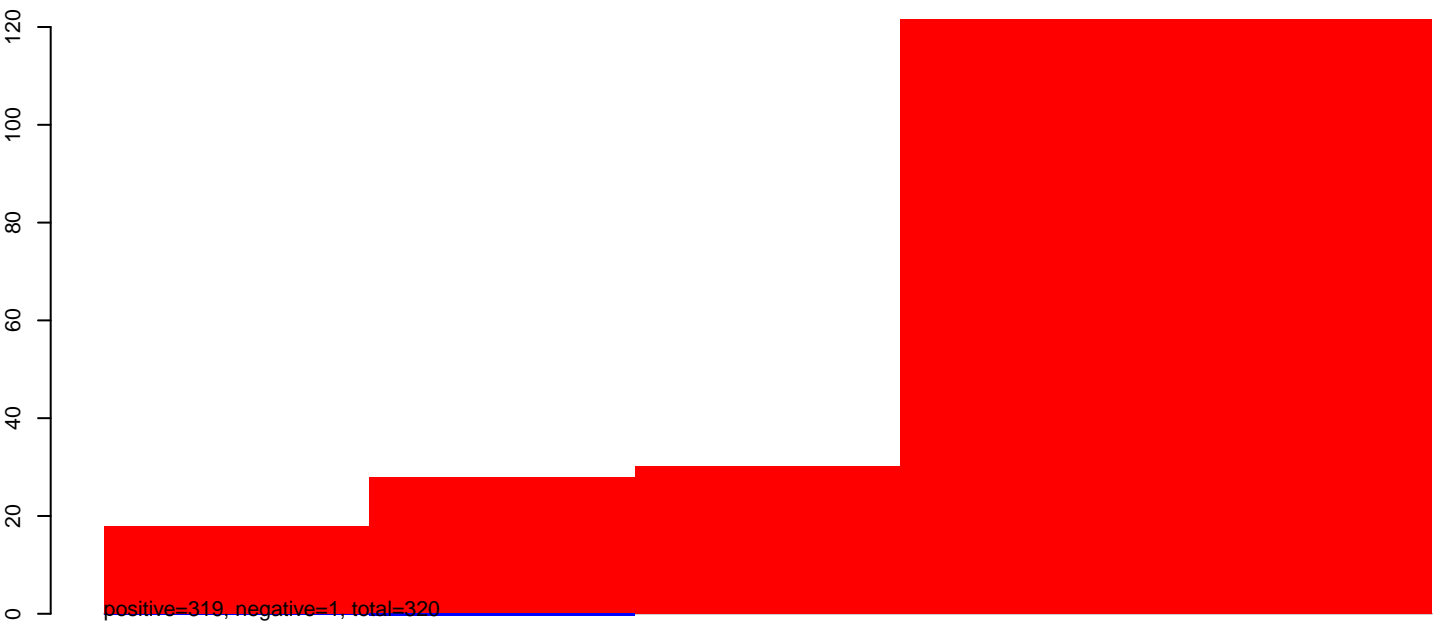


CuQuin\_Fcarc\_NL.rep

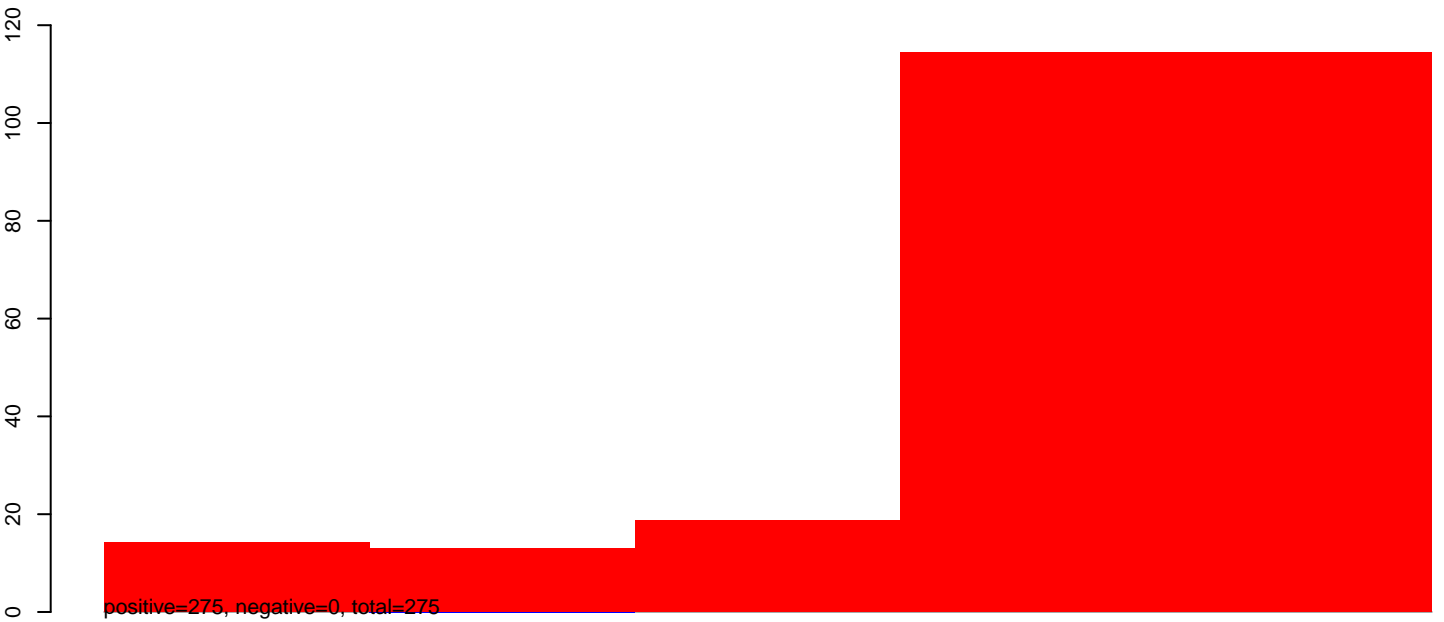


Window size=25, length=119, CPIJ040732-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

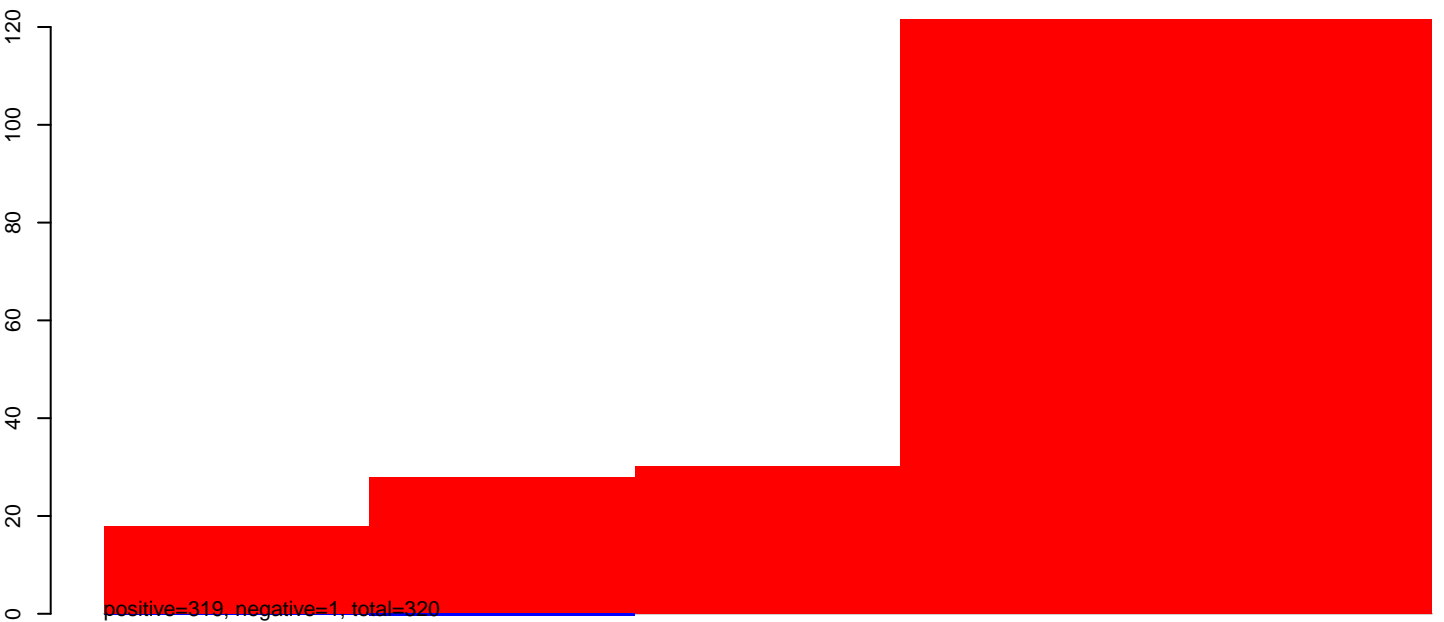


CuQuin\_Fcarc\_NL.rep

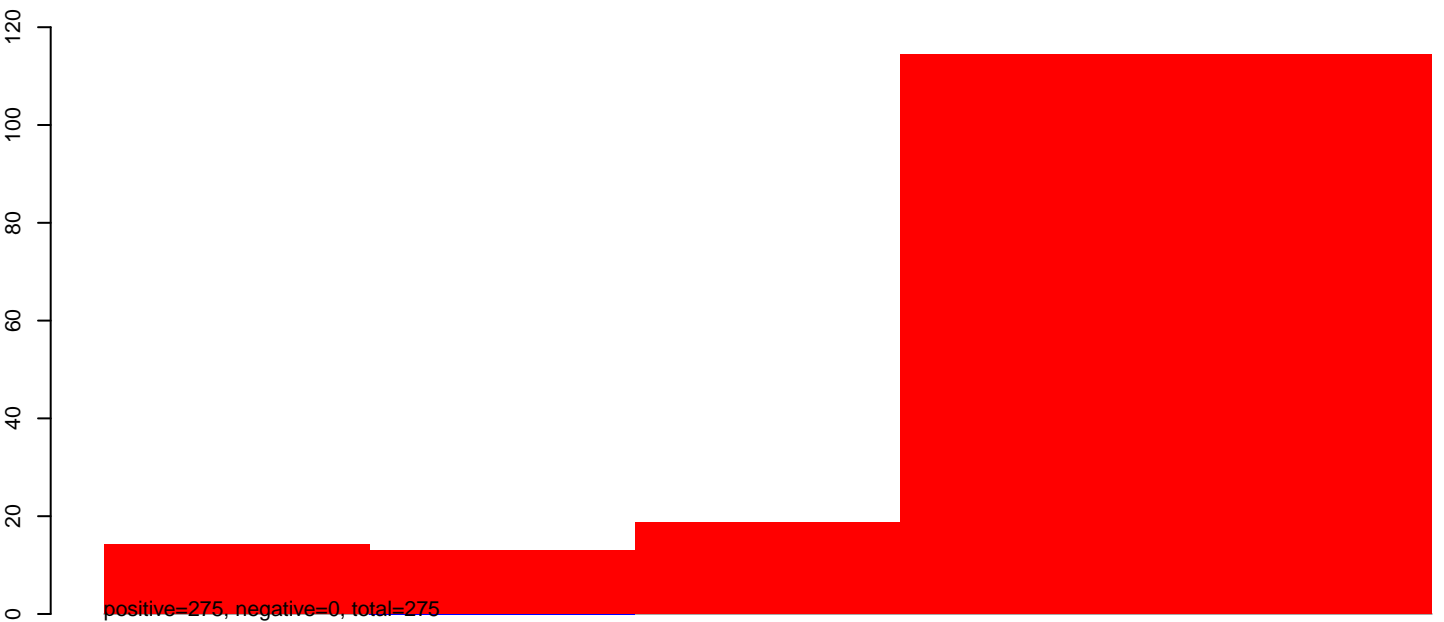


Window size=25, length=119, CPIJ040731-RA:1-119

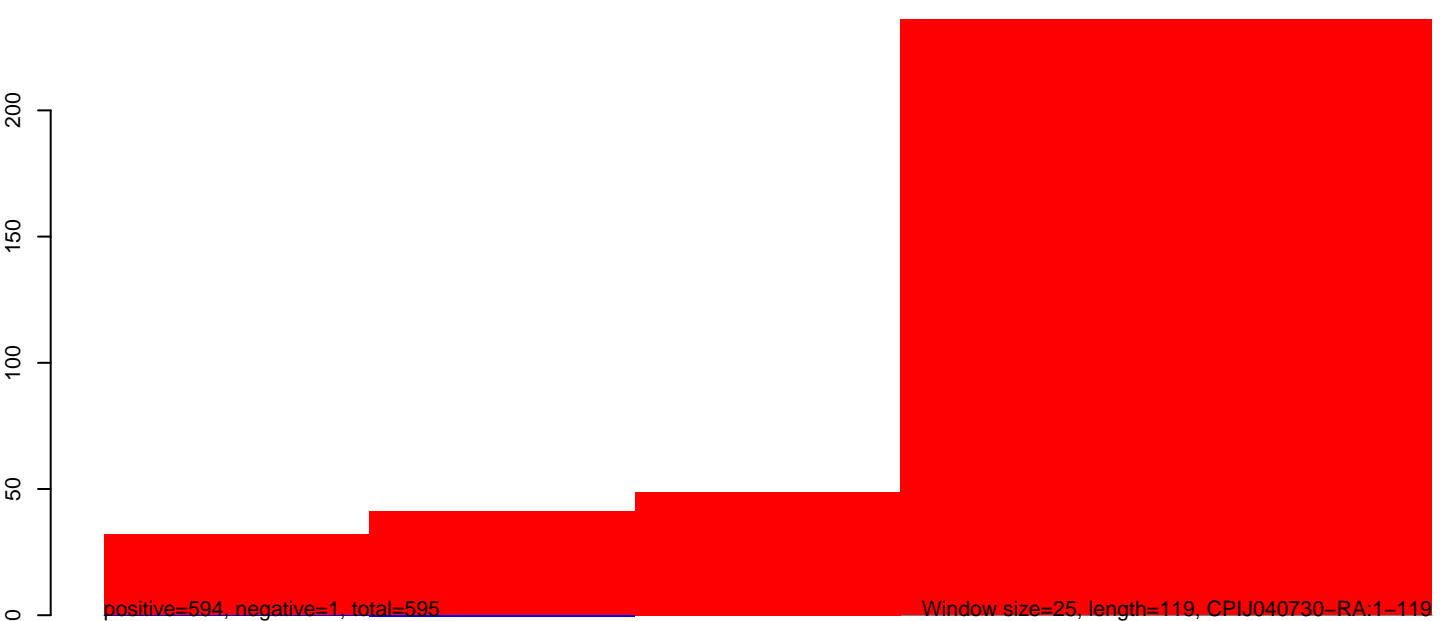
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



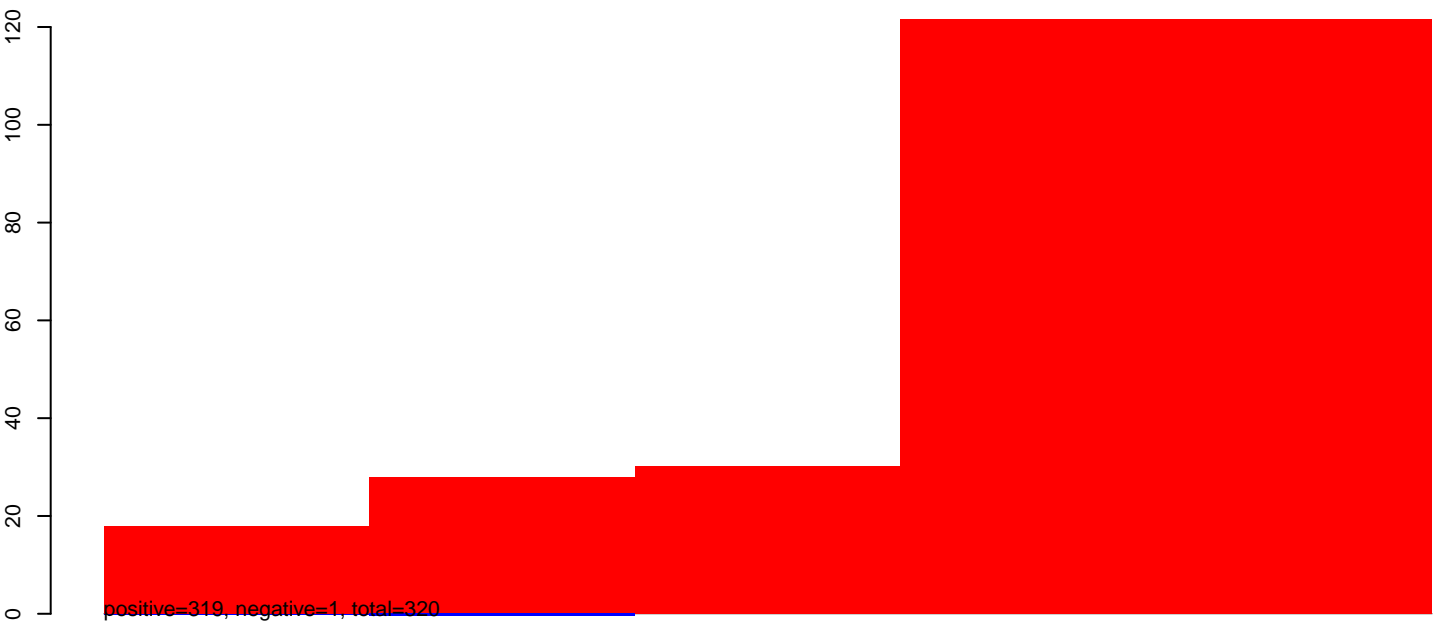
CuQuin\_Fcarc\_NL.rep



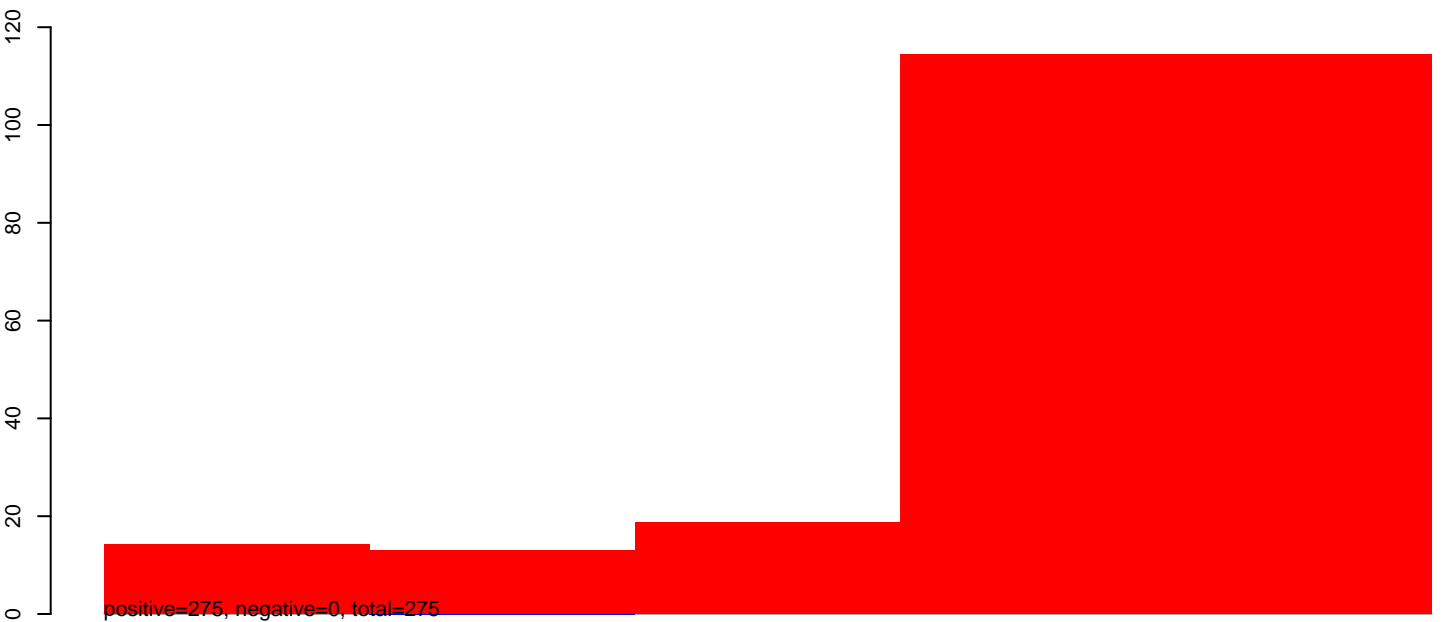
Window size=25, length=119, CPIJ040730-RA:1-119



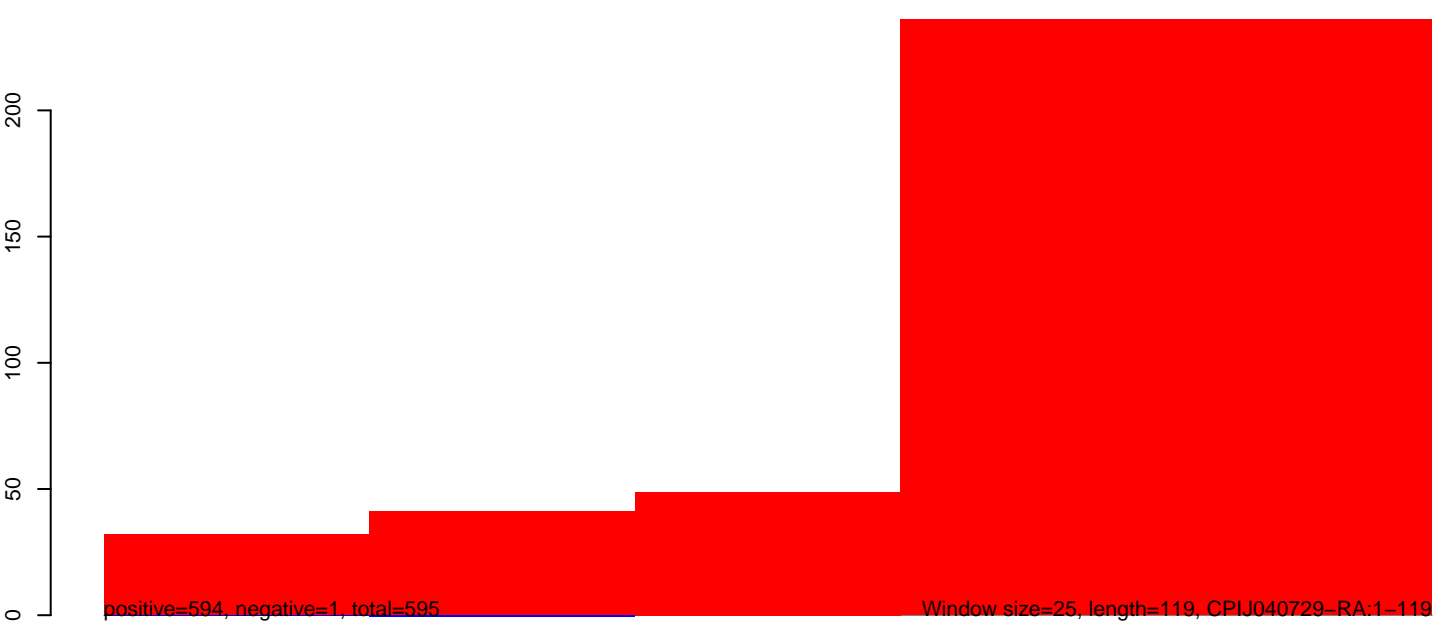
CuQuin\_Fcarc\_NL.18\_23.rep



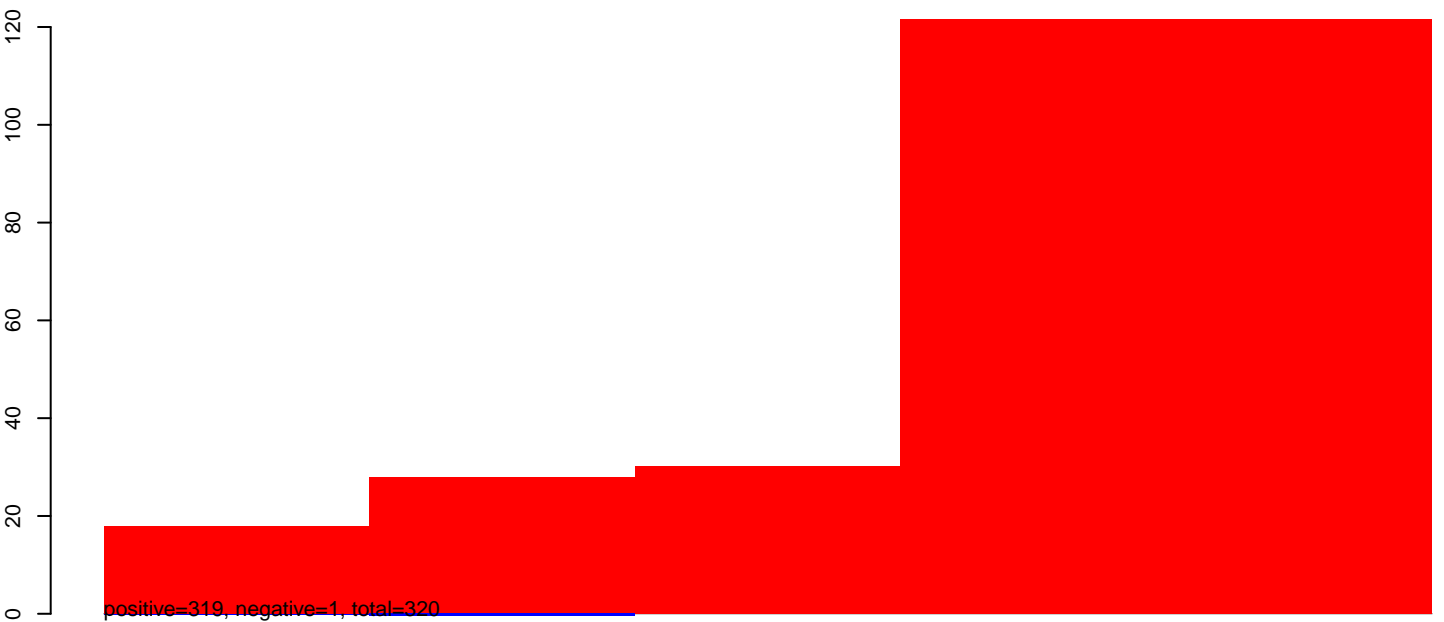
CuQuin\_Fcarc\_NL.24\_35.rep



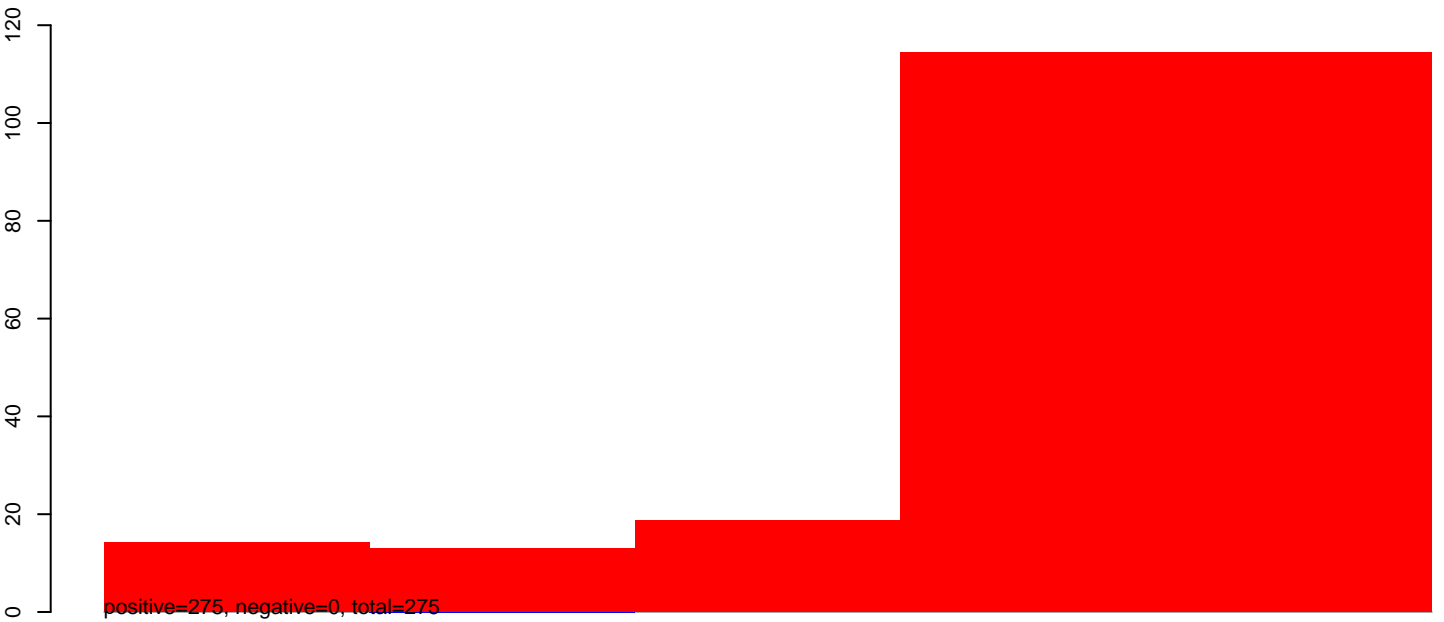
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



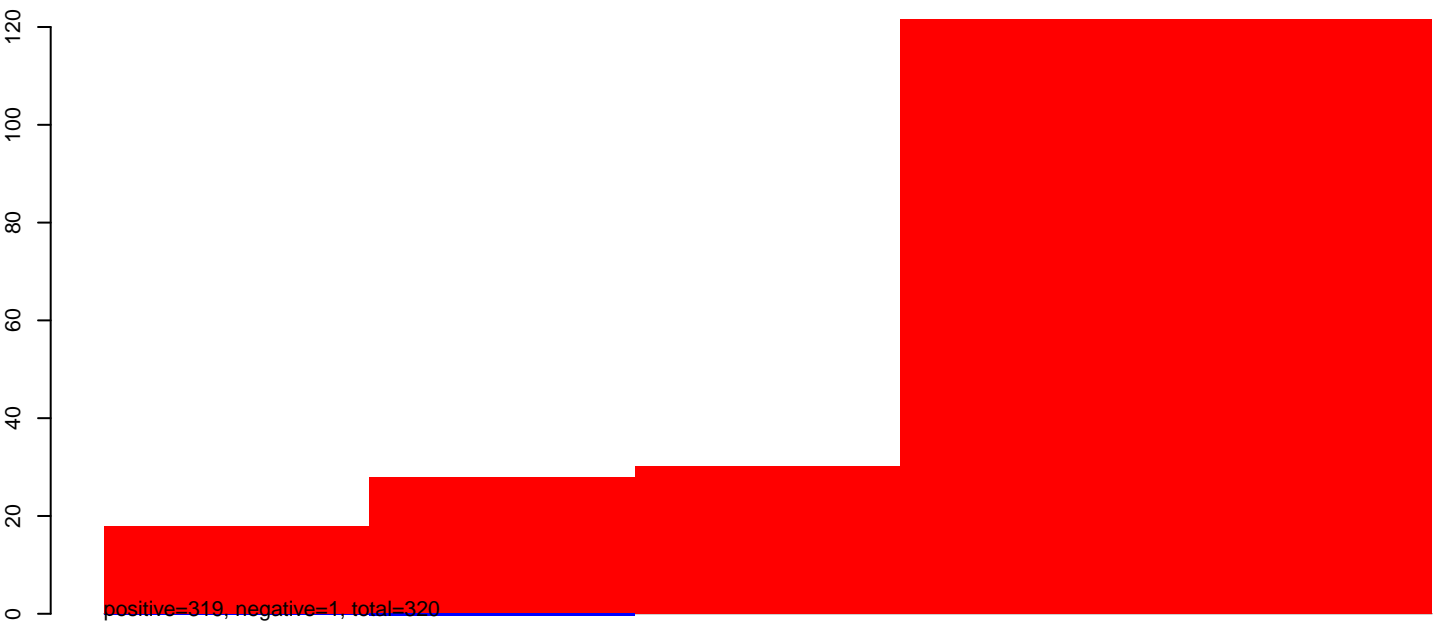
CuQuin\_Fcarc\_NL.24\_35.rep



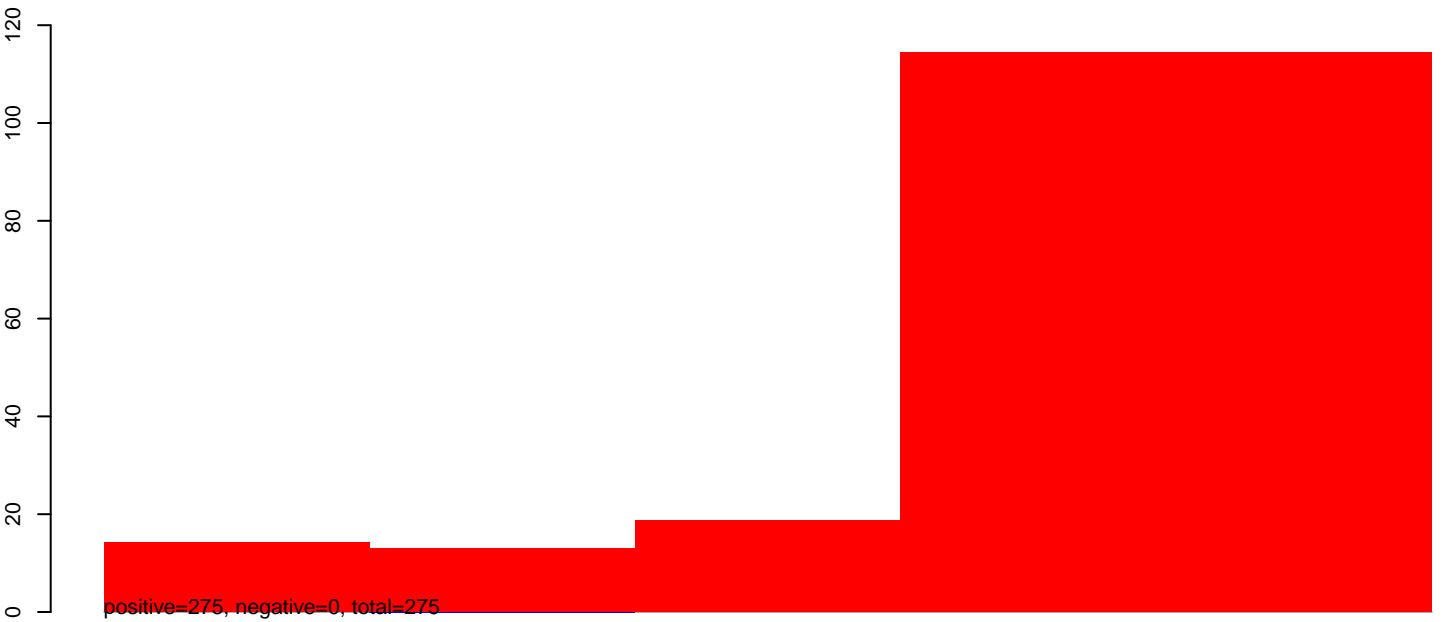
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



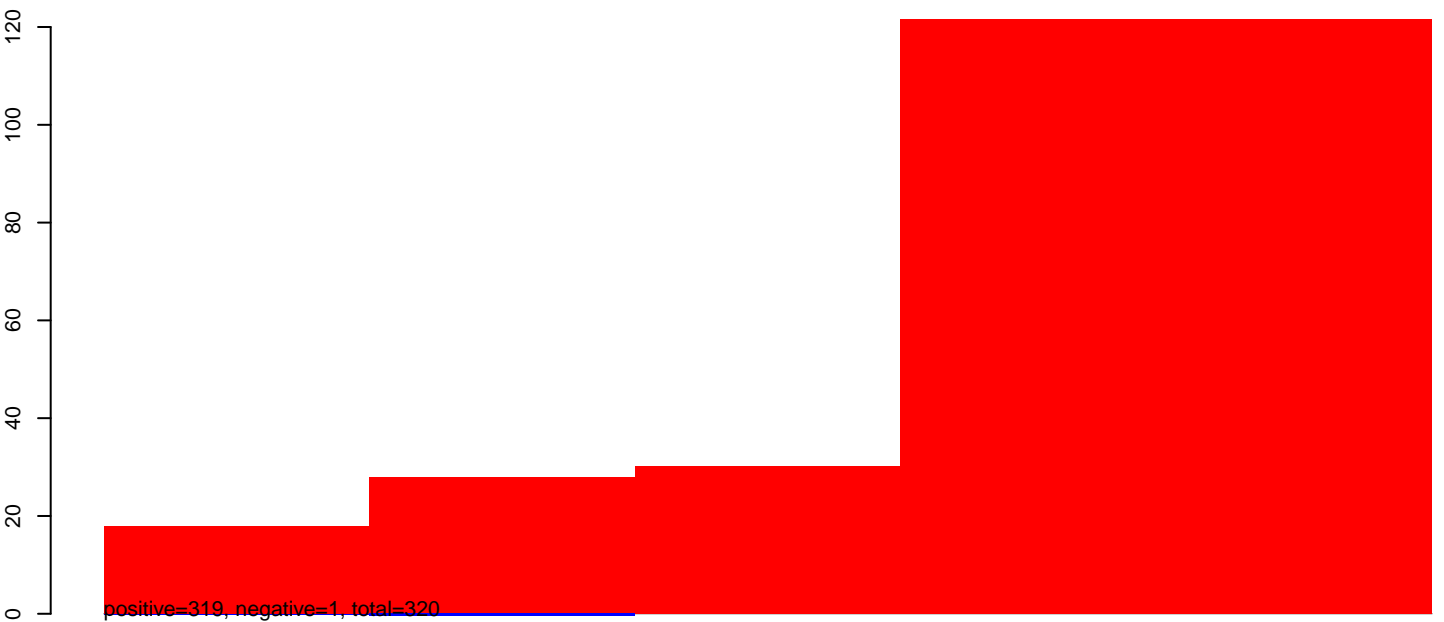
CuQuin\_Fcarc\_NL.24\_35.rep



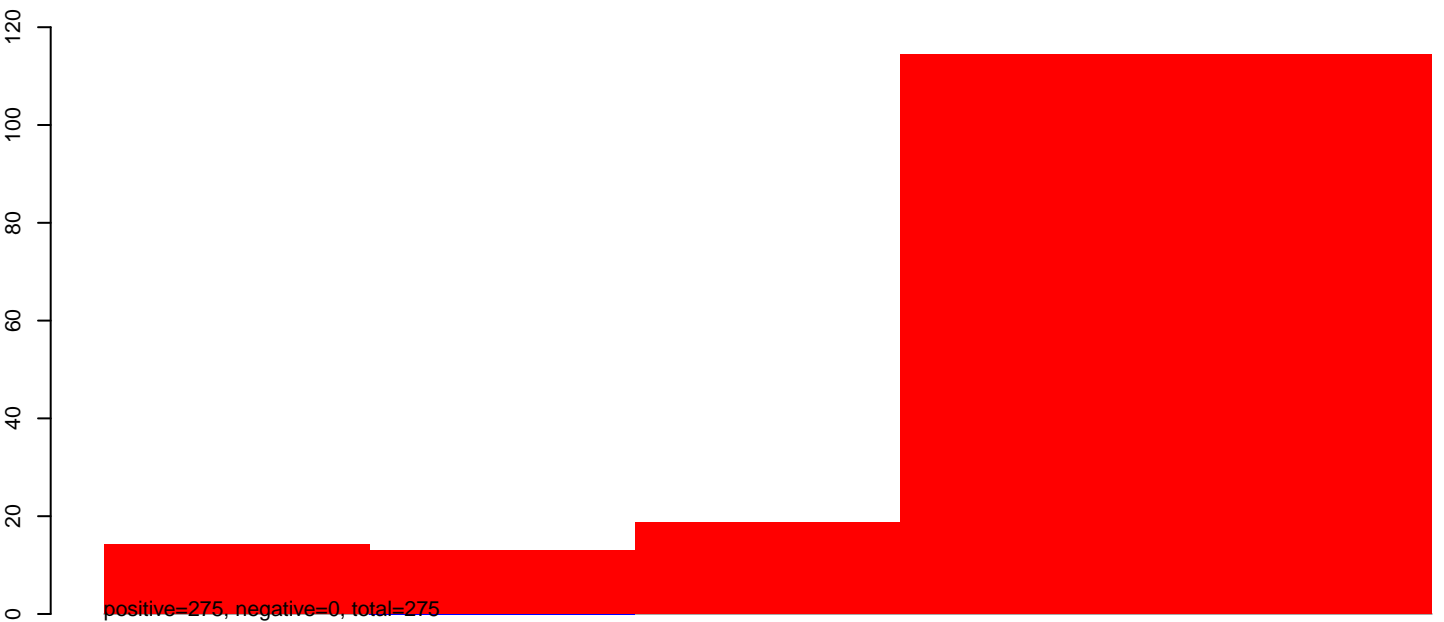
CuQuin\_Fcarc\_NL.rep



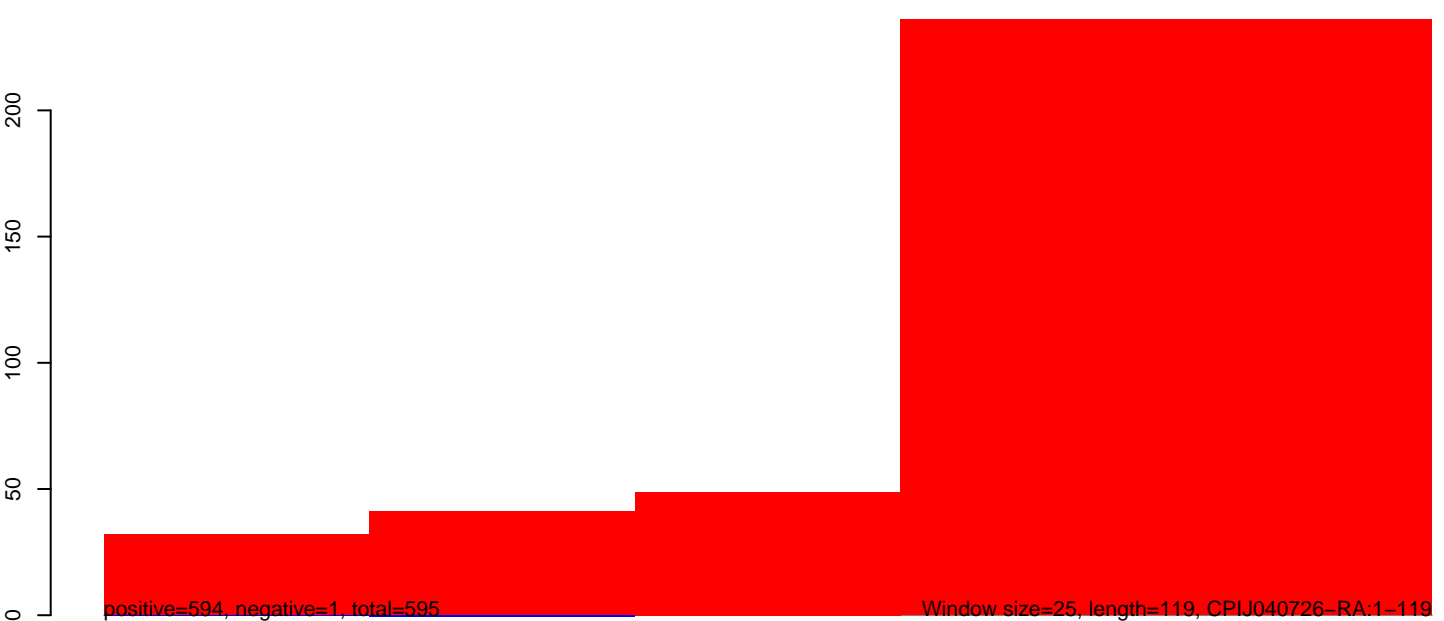
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

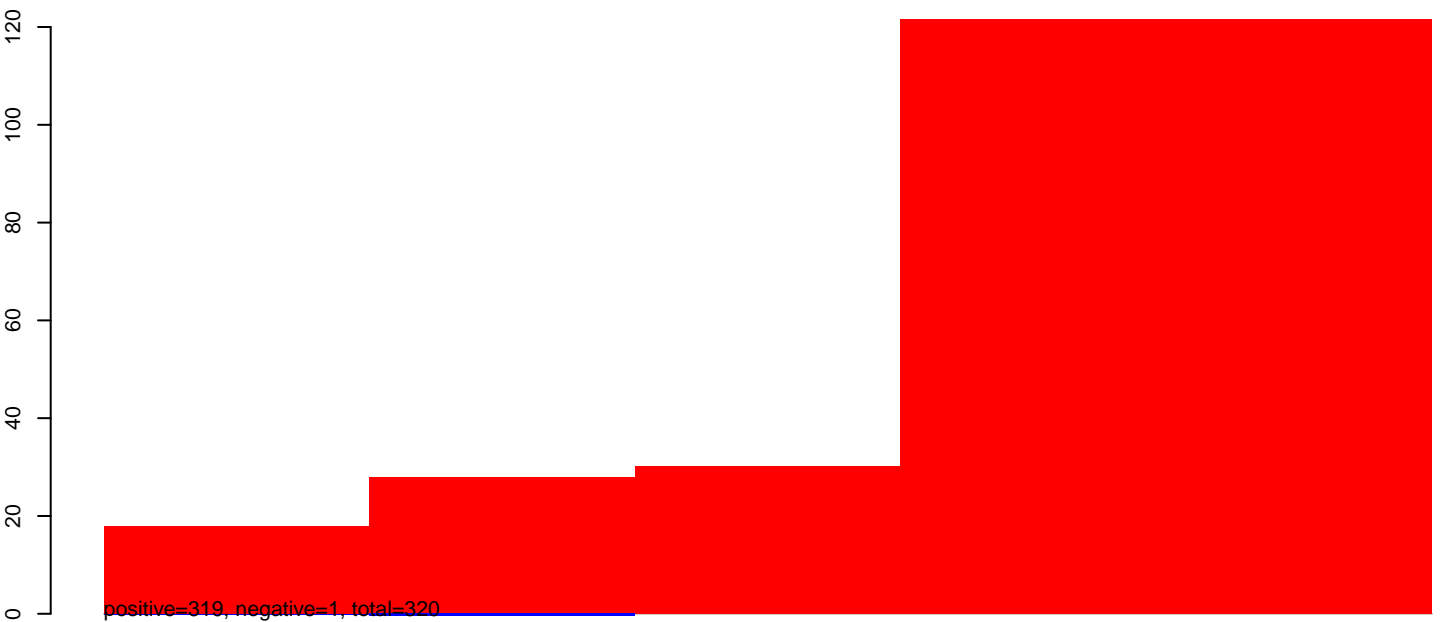


CuQuin\_Fcarc\_NL.rep

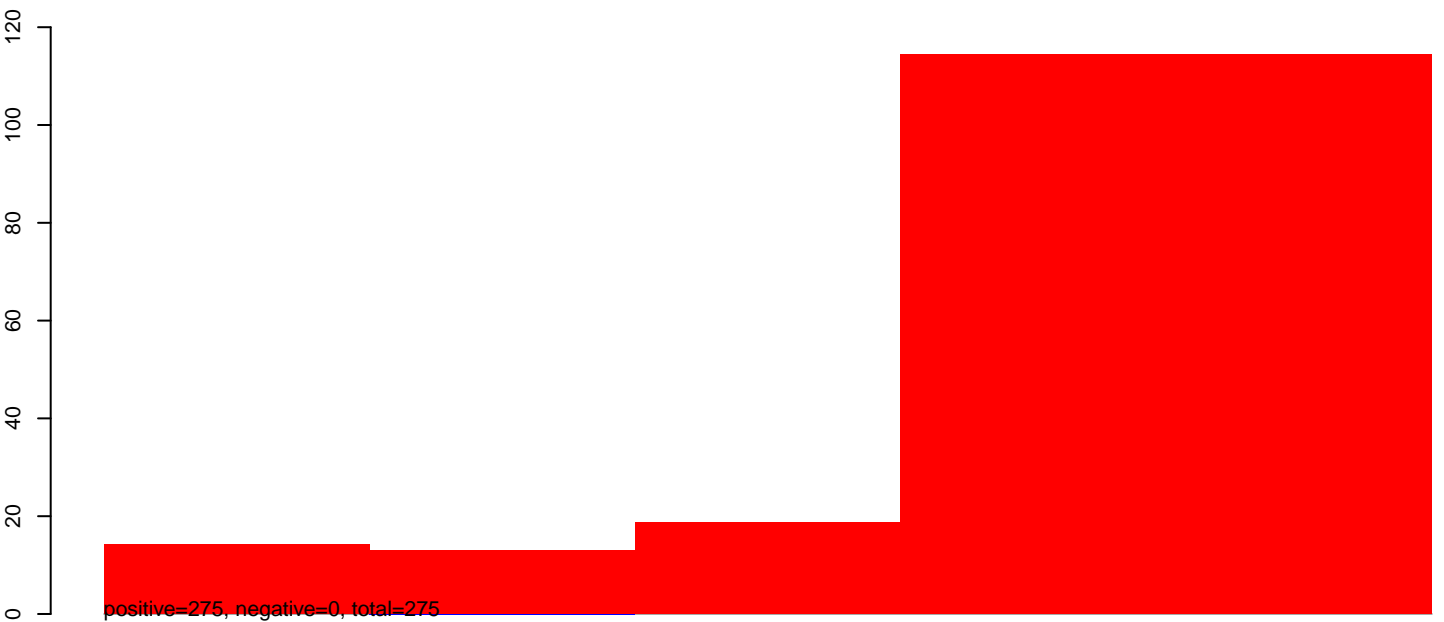


Window size=25, length=119, CPIJ040726-RA:1-119

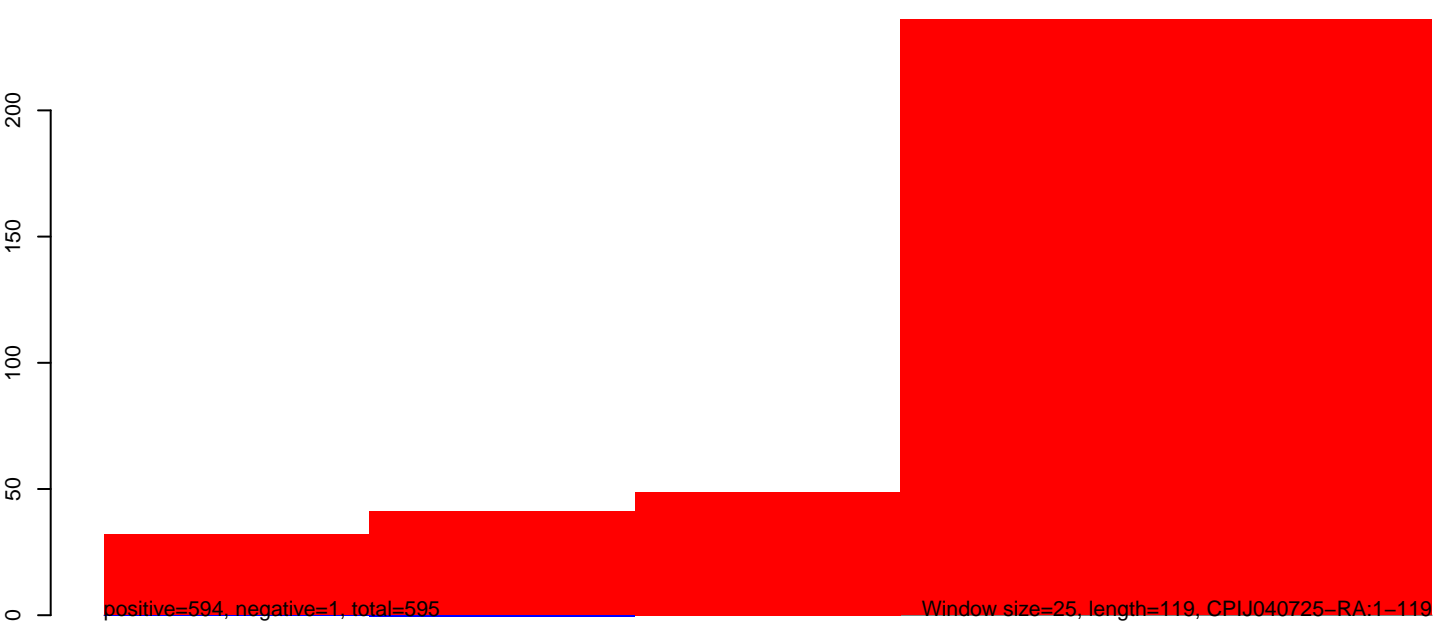
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

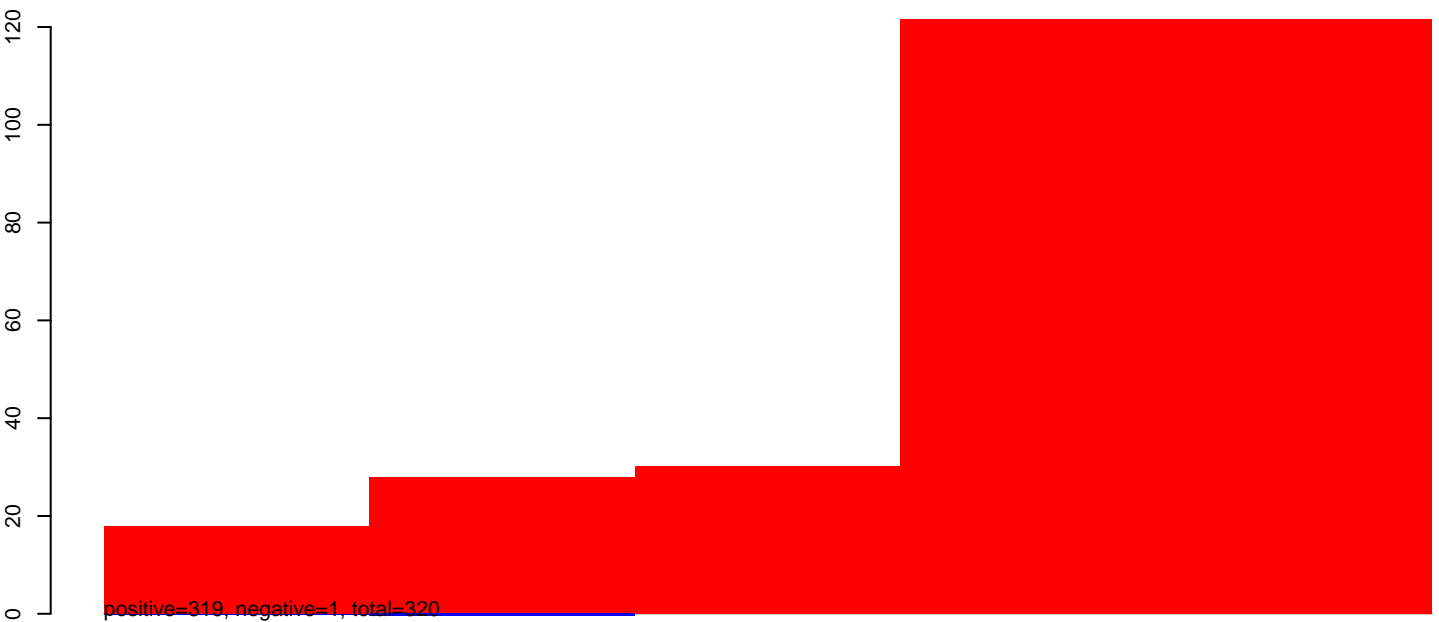


CuQuin\_Fcarc\_NL.rep

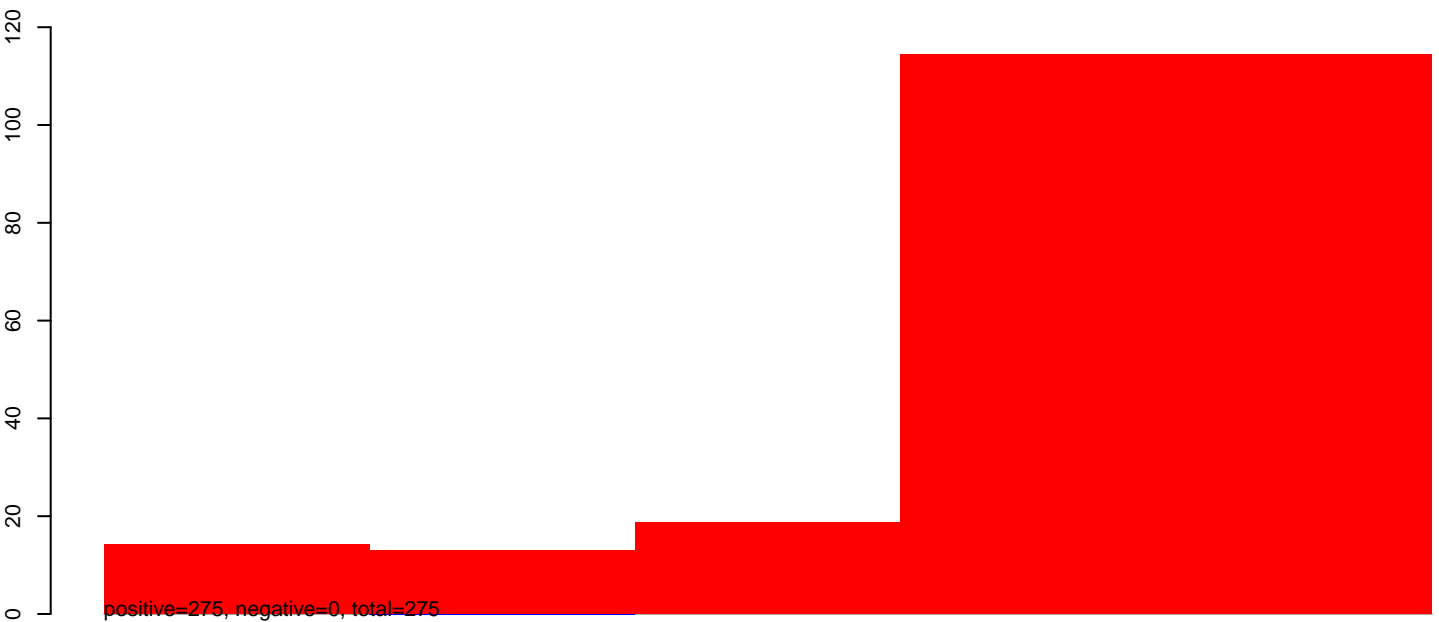


Window size=25, length=119, CPIJ040725-RA:1-119

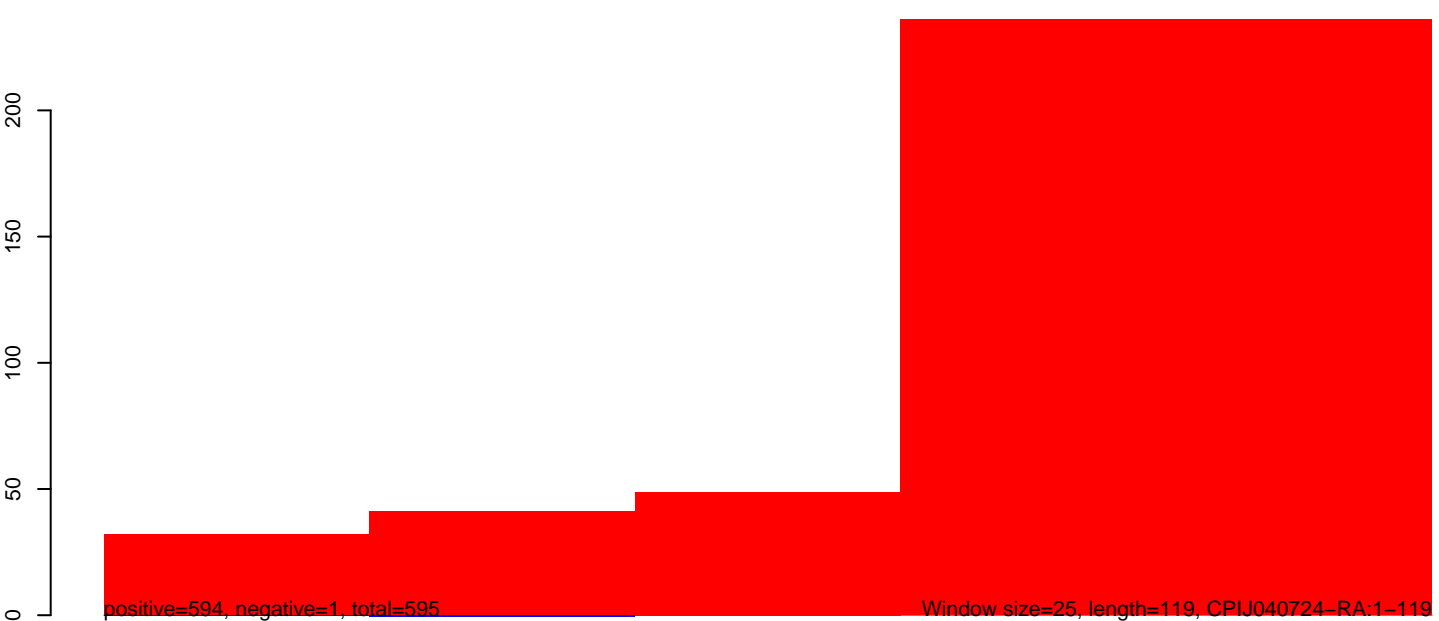
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

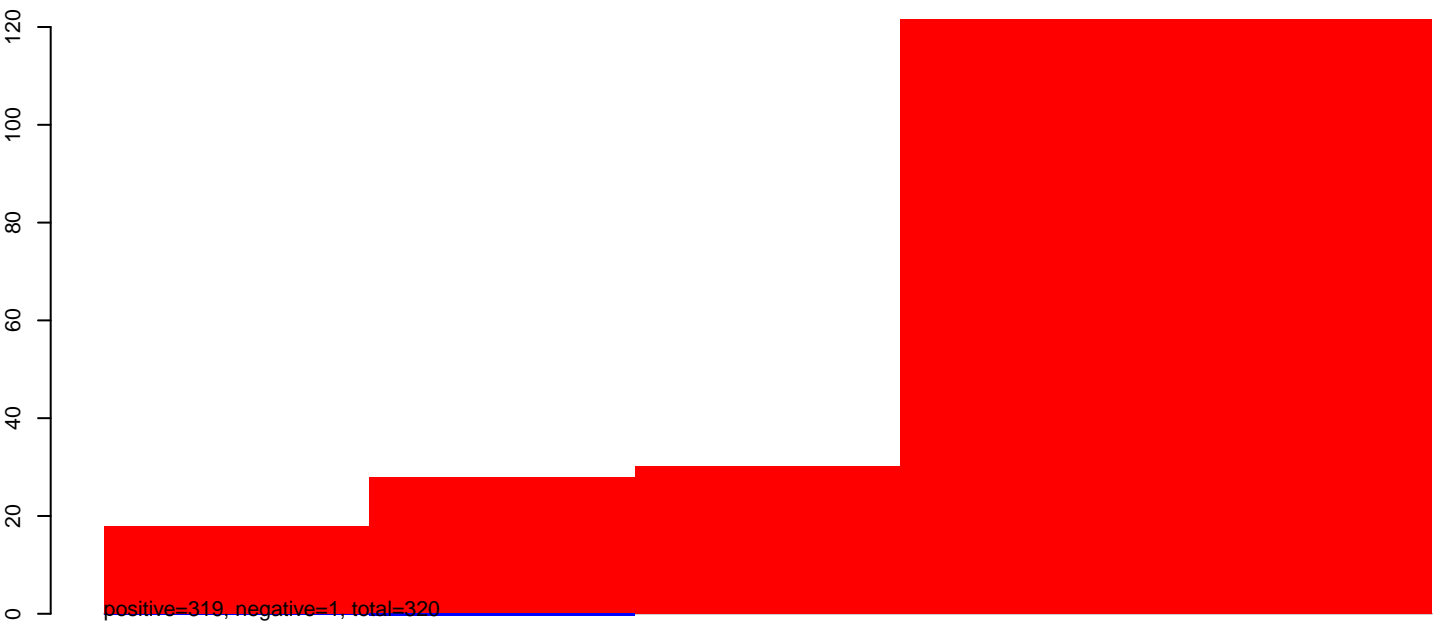


CuQuin\_Fcarc\_NL.rep

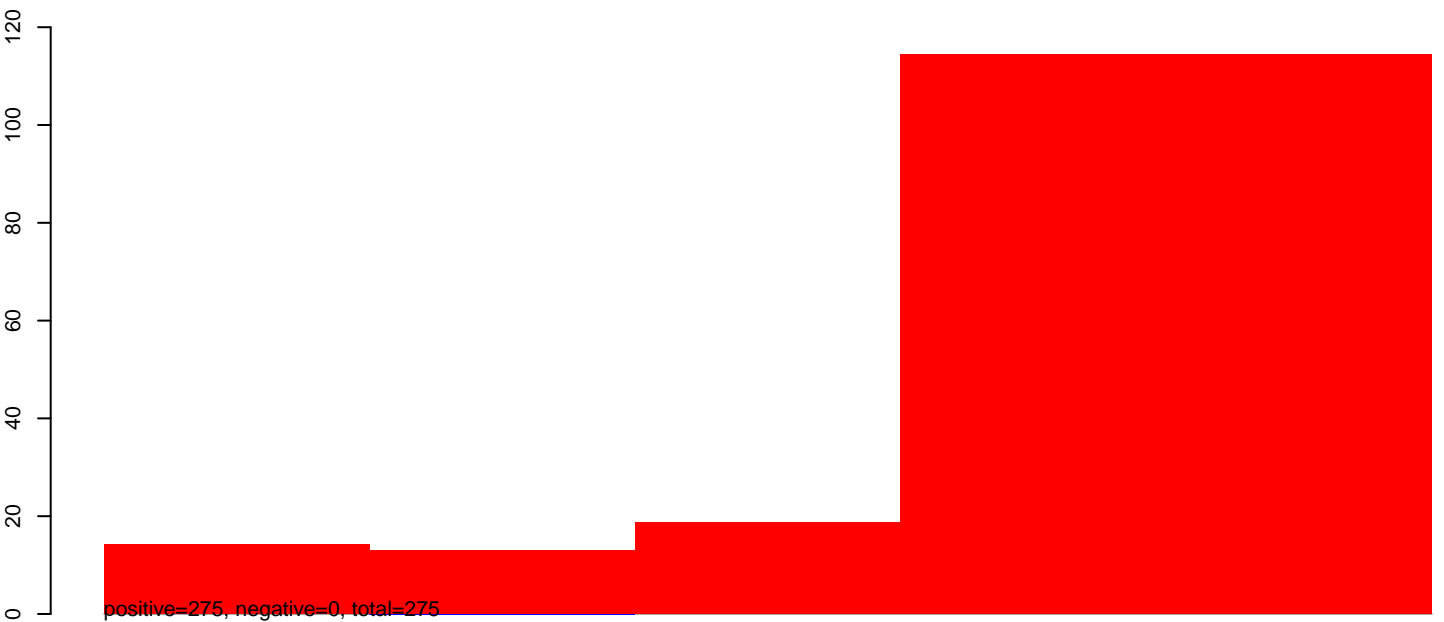


Window size=25, length=119, CPIJ040724-RA:1-119

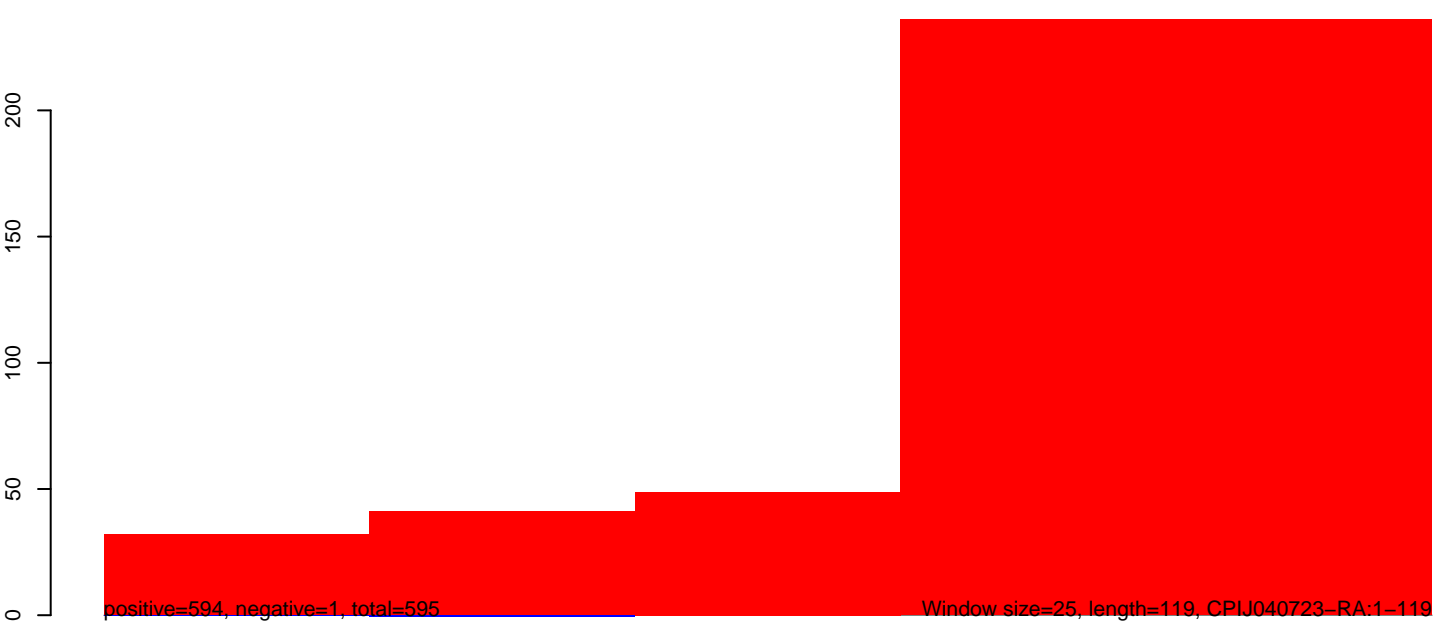
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

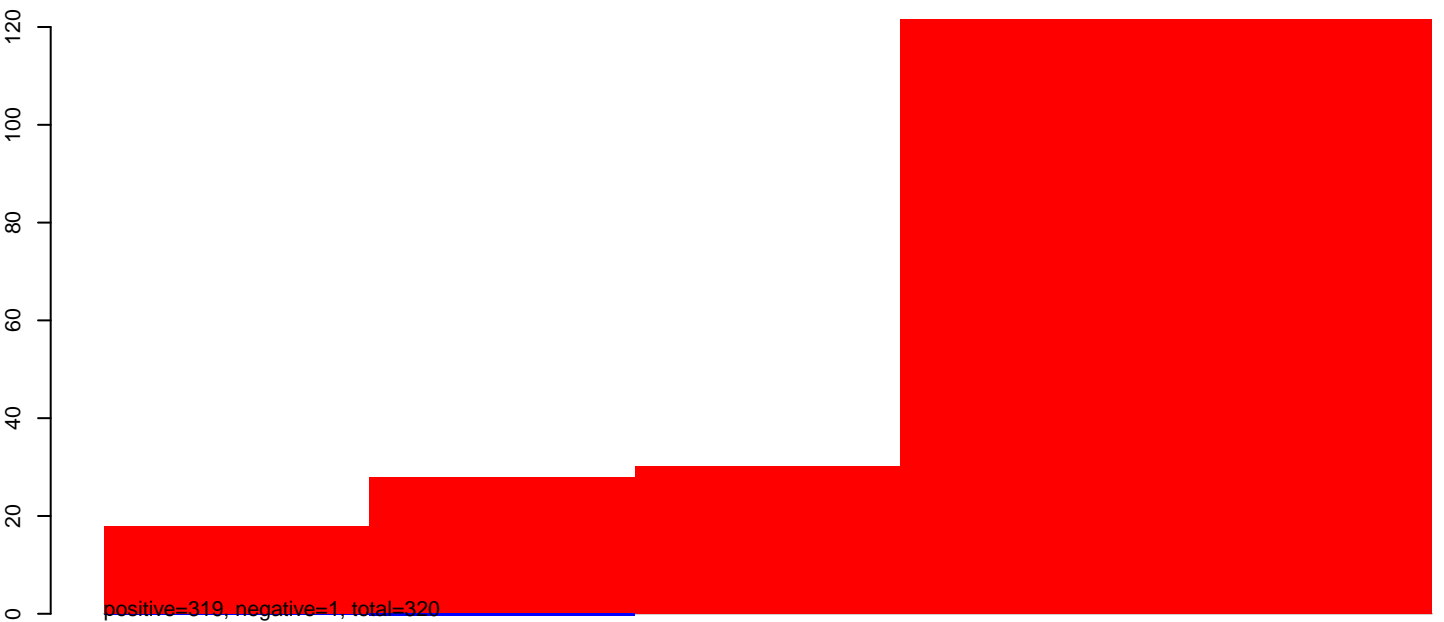


CuQuin\_Fcarc\_NL.rep

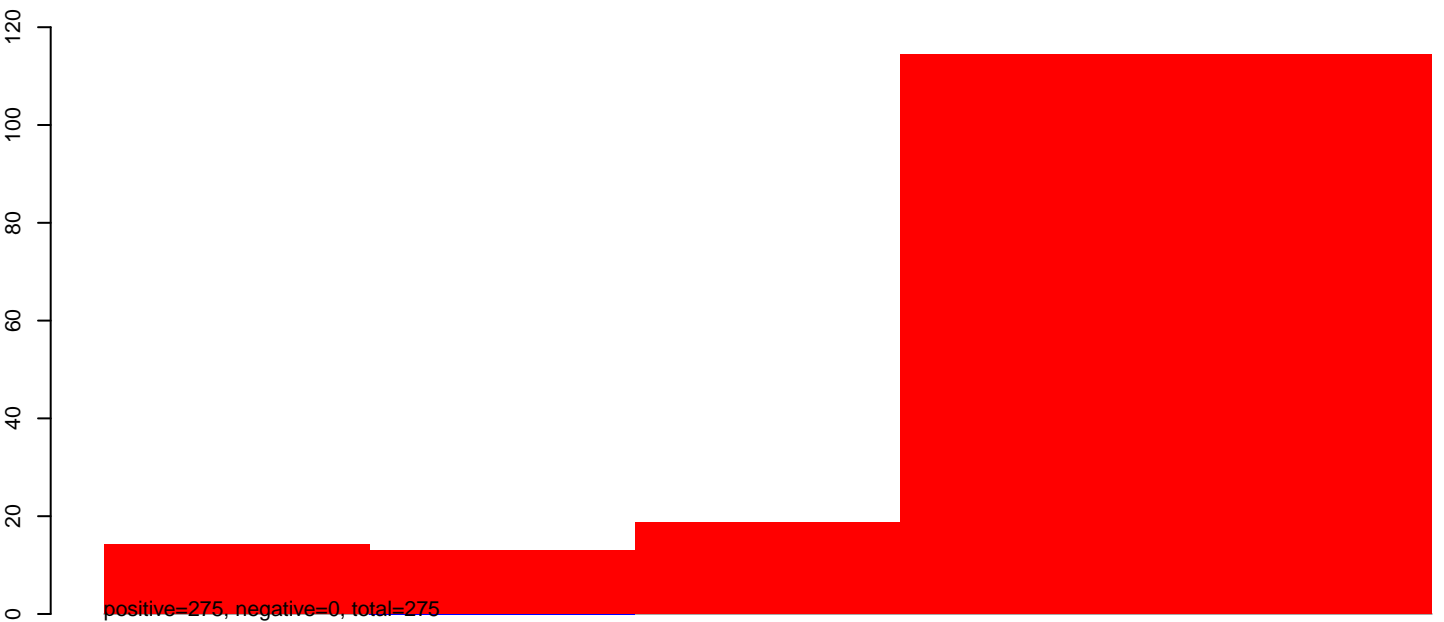


Window size=25, length=119, CPIJ040723-RA:1-119

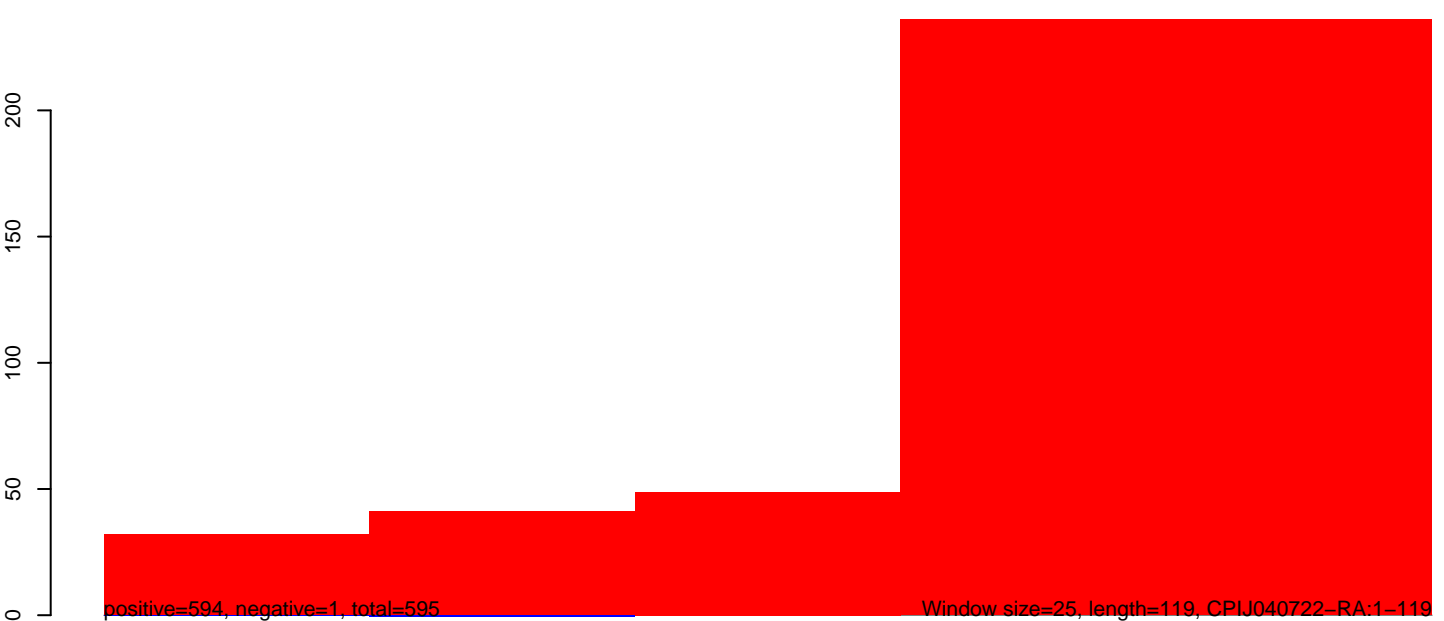
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

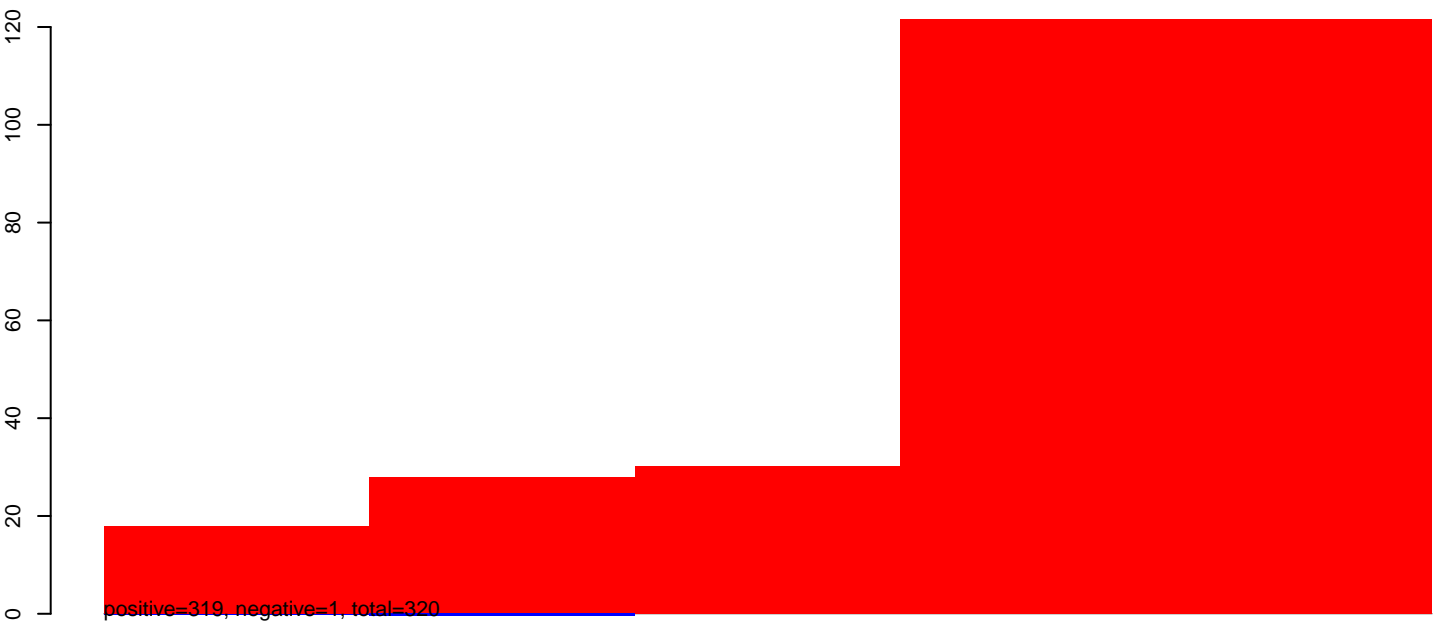


CuQuin\_Fcarc\_NL.rep

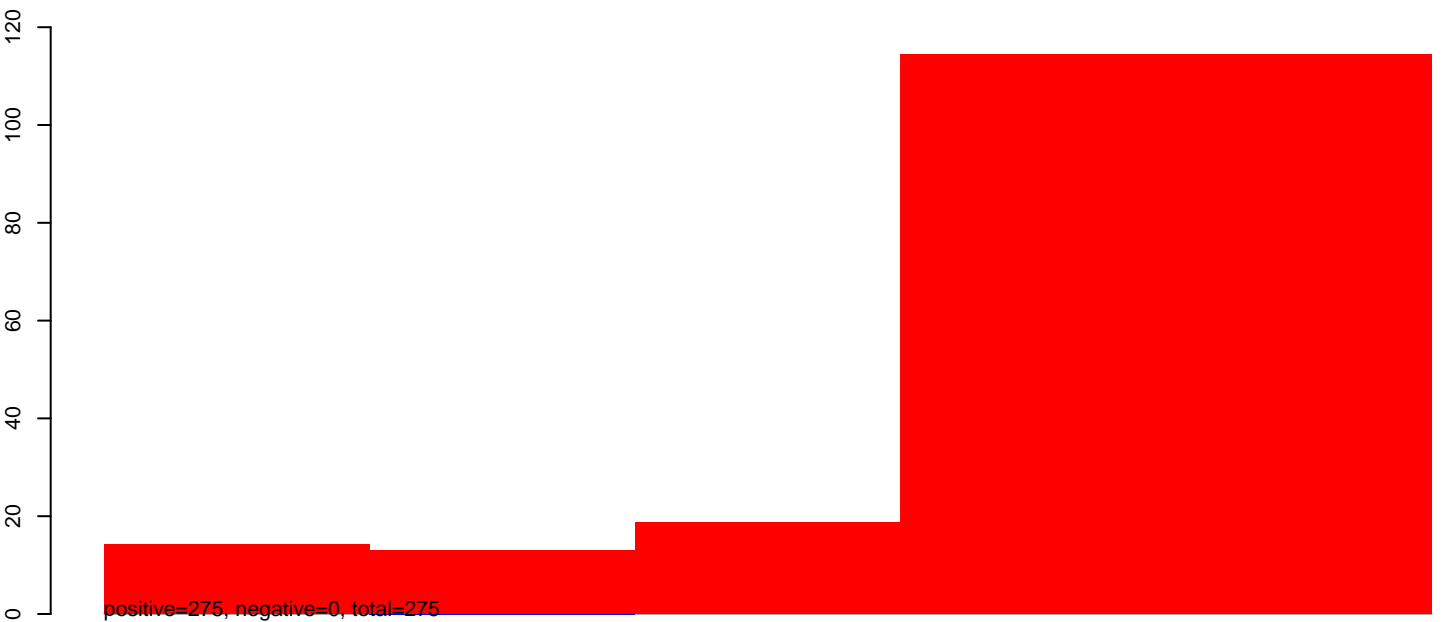




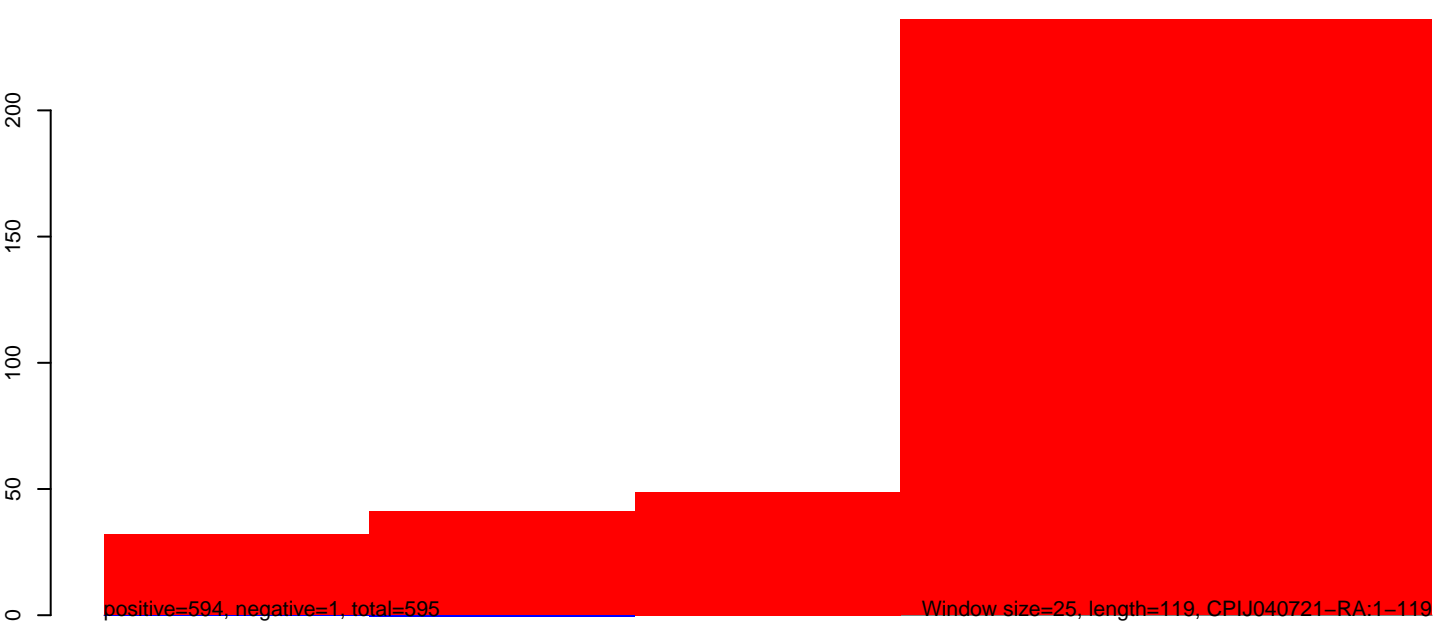
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

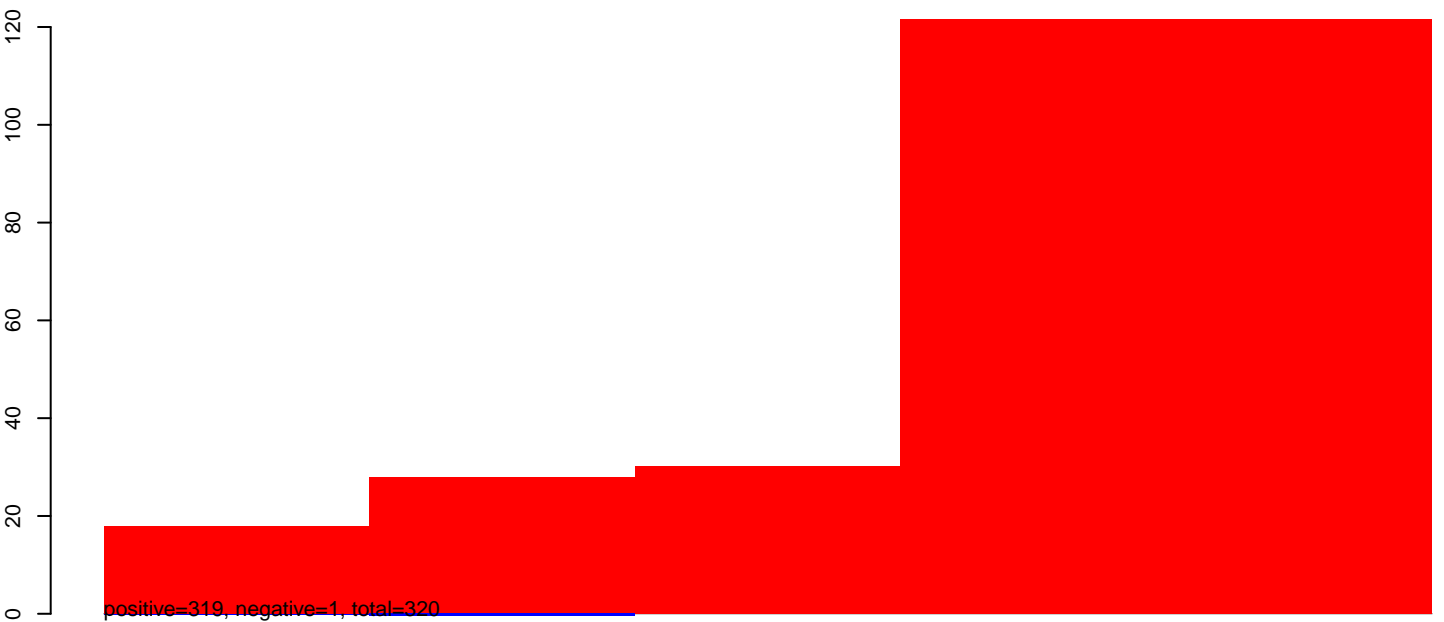


CuQuin\_Fcarc\_NL.rep

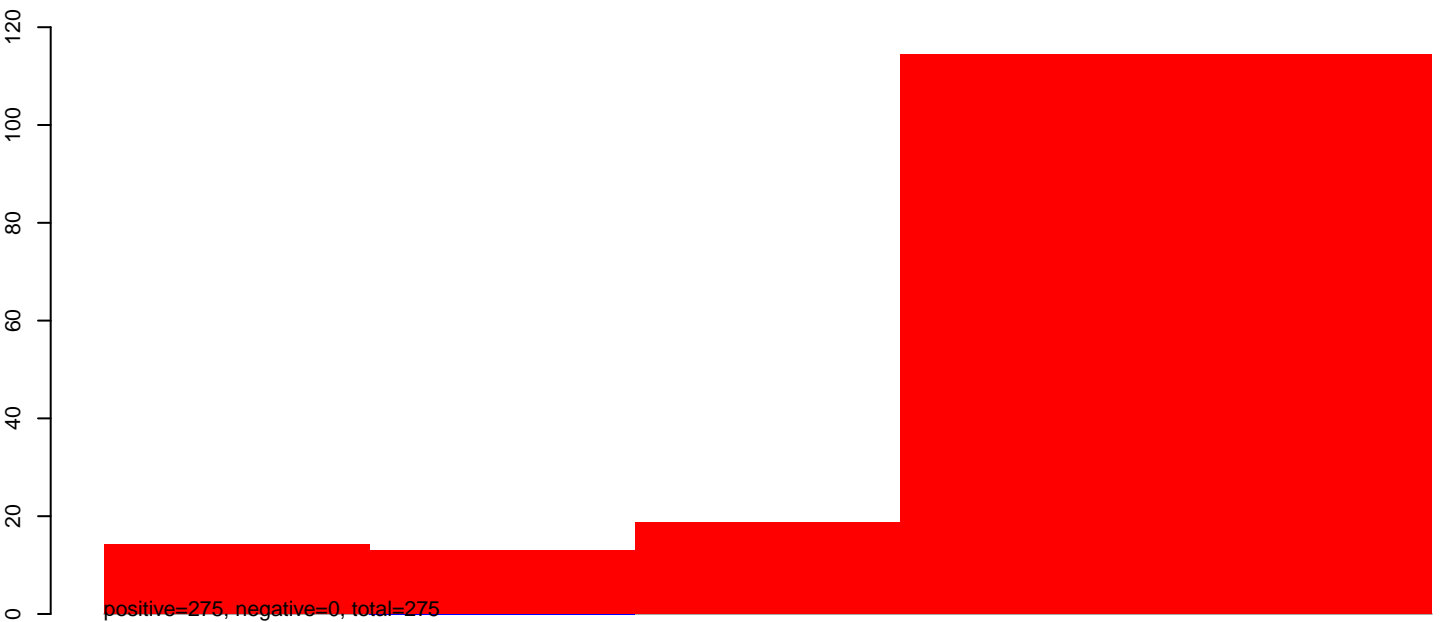


Window size=25, length=119, CPIJ040721-RA:1-119

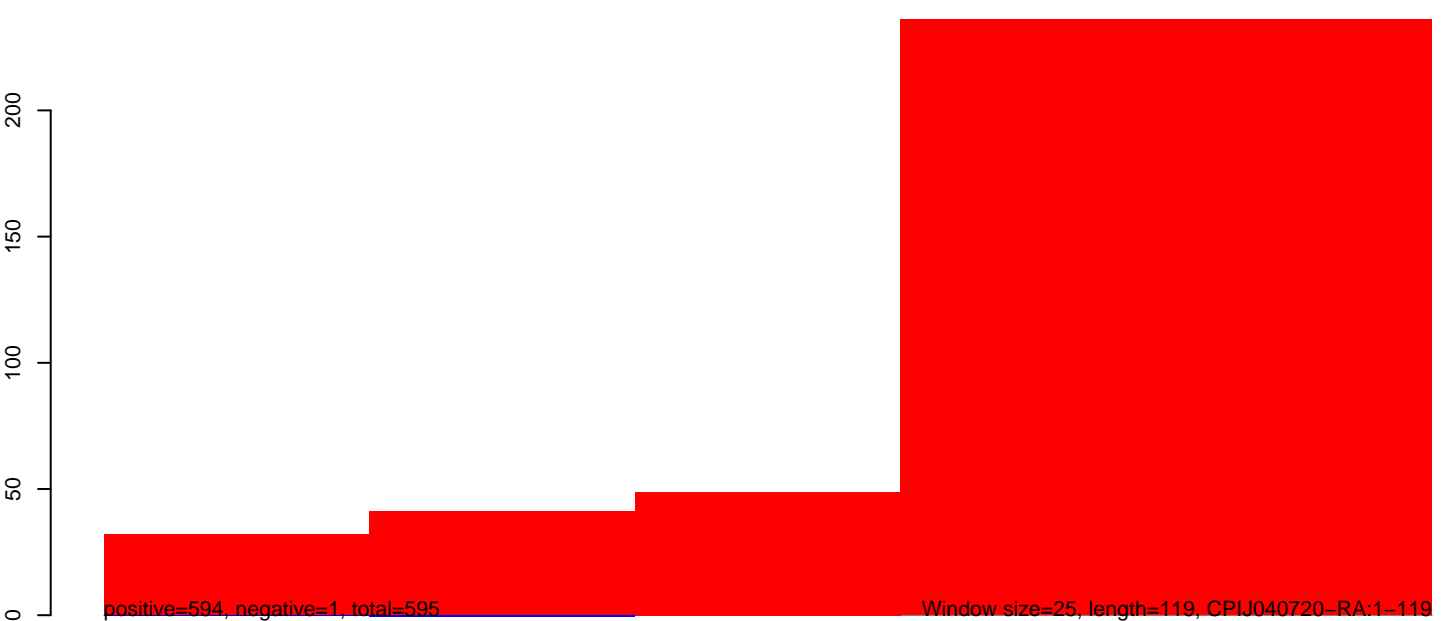
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

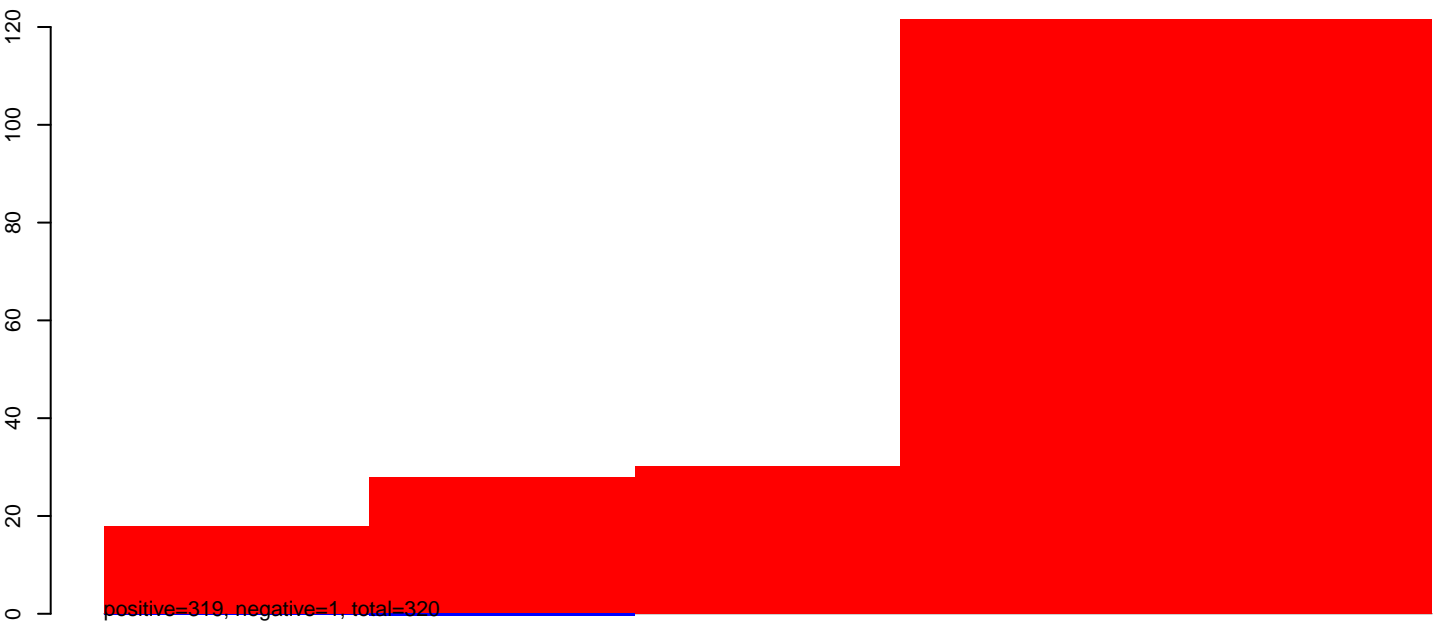


CuQuin\_Fcarc\_NL.rep

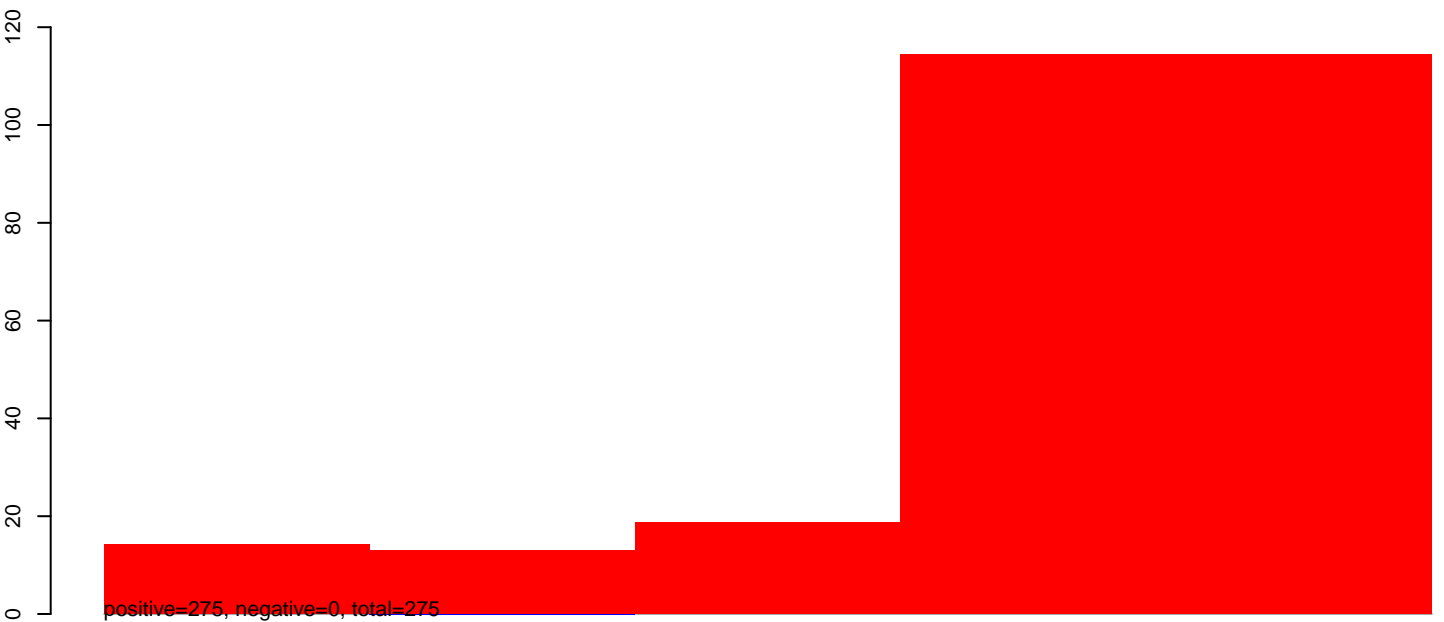


Window size=25, length=119, CPIJ040720-RA:1-119

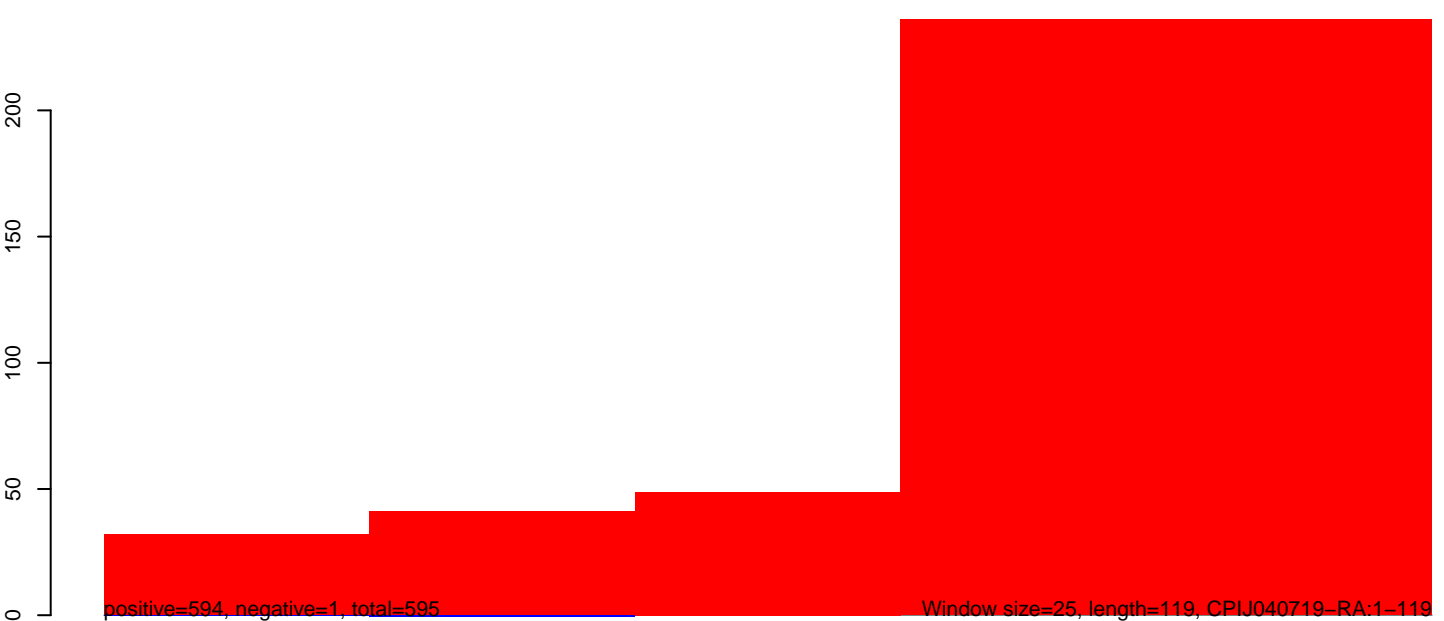
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

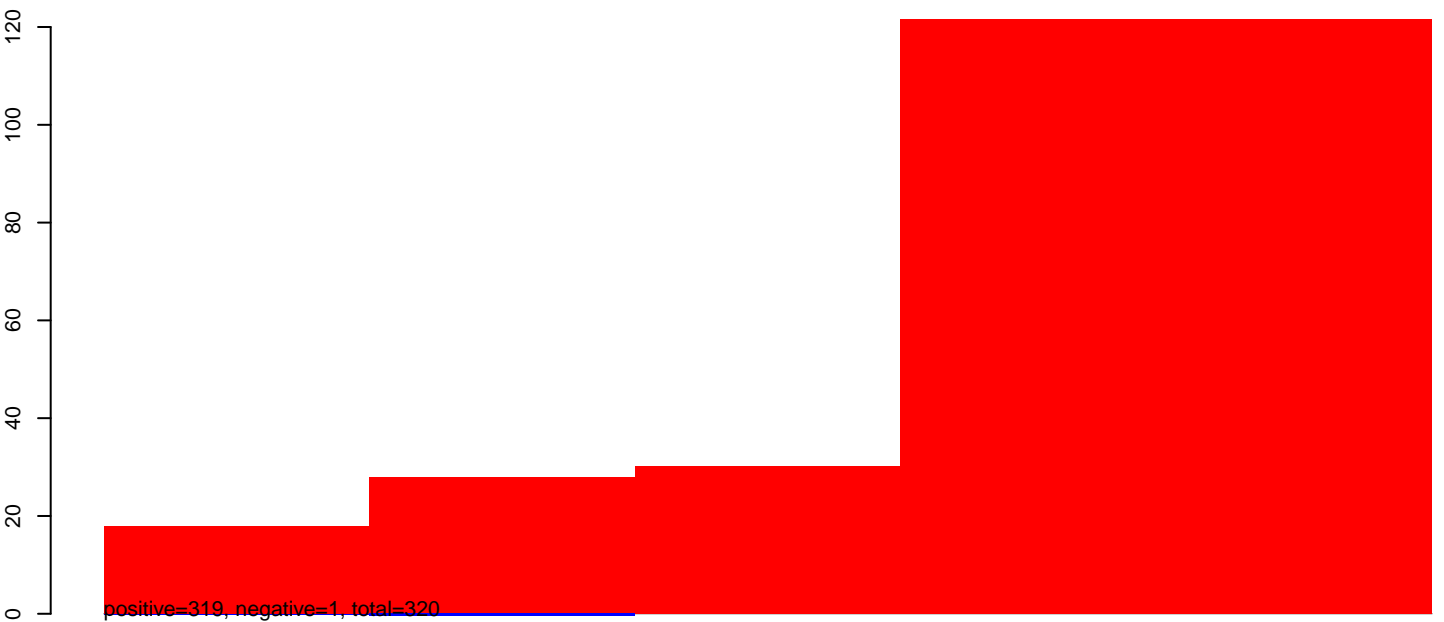


CuQuin\_Fcarc\_NL.rep

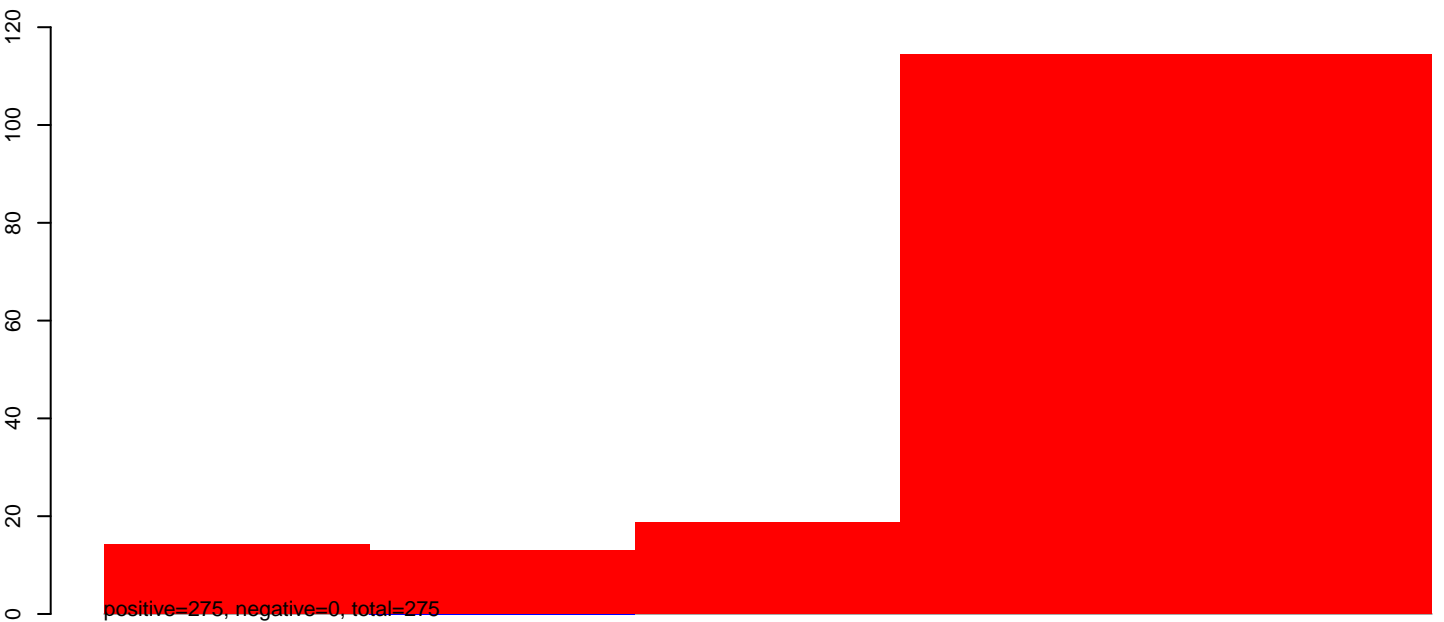


Window size=25, length=119, CPIJ040719-RA:1-119

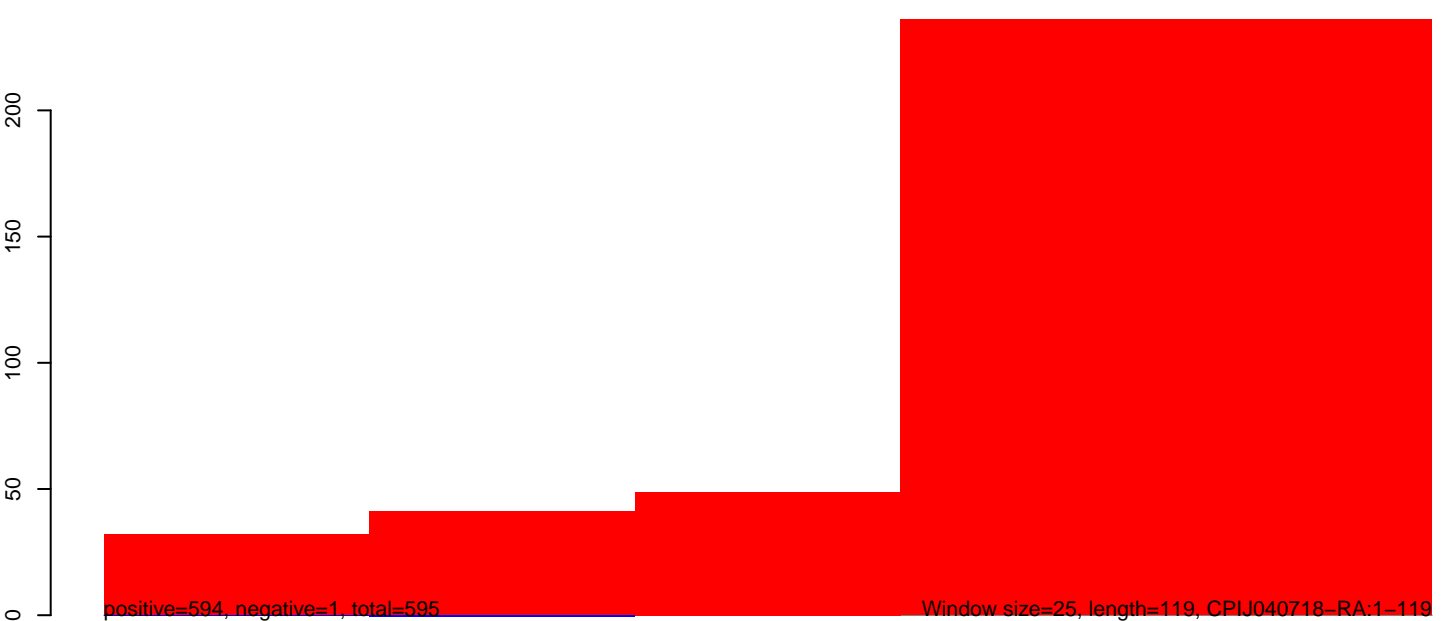
CuQuin\_Fcarc\_NL.18\_23.rep



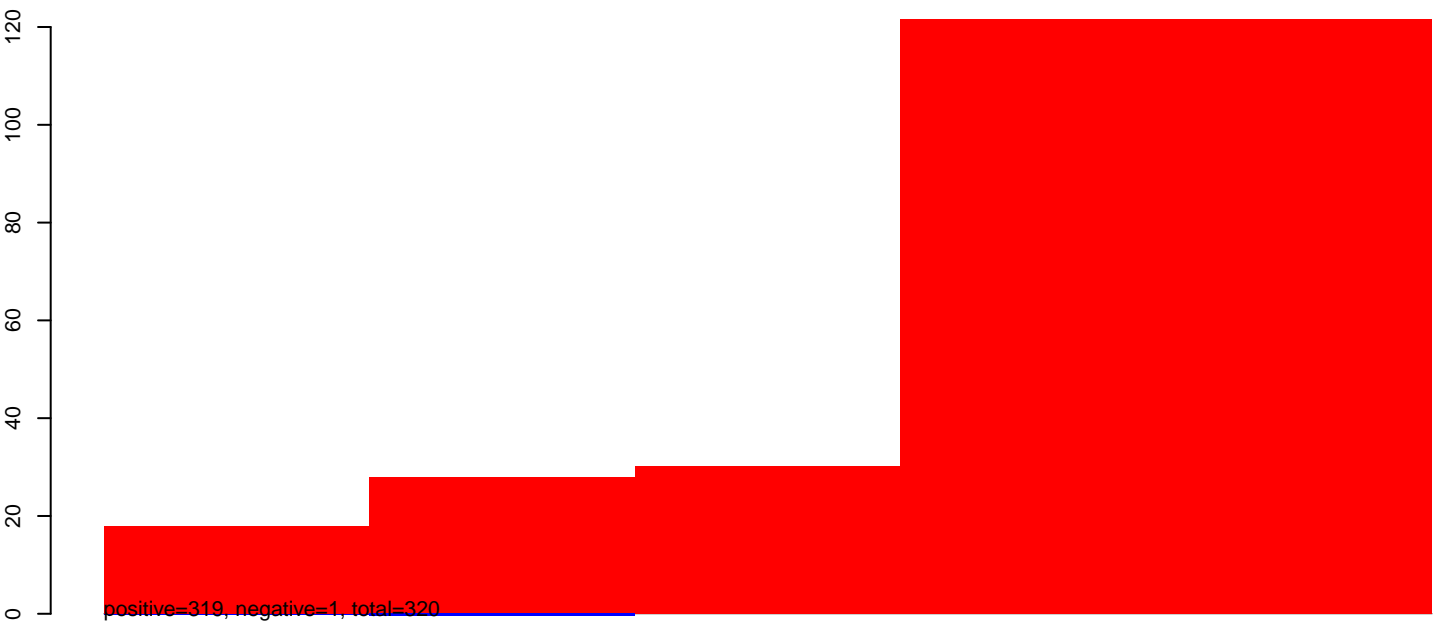
CuQuin\_Fcarc\_NL.24\_35.rep



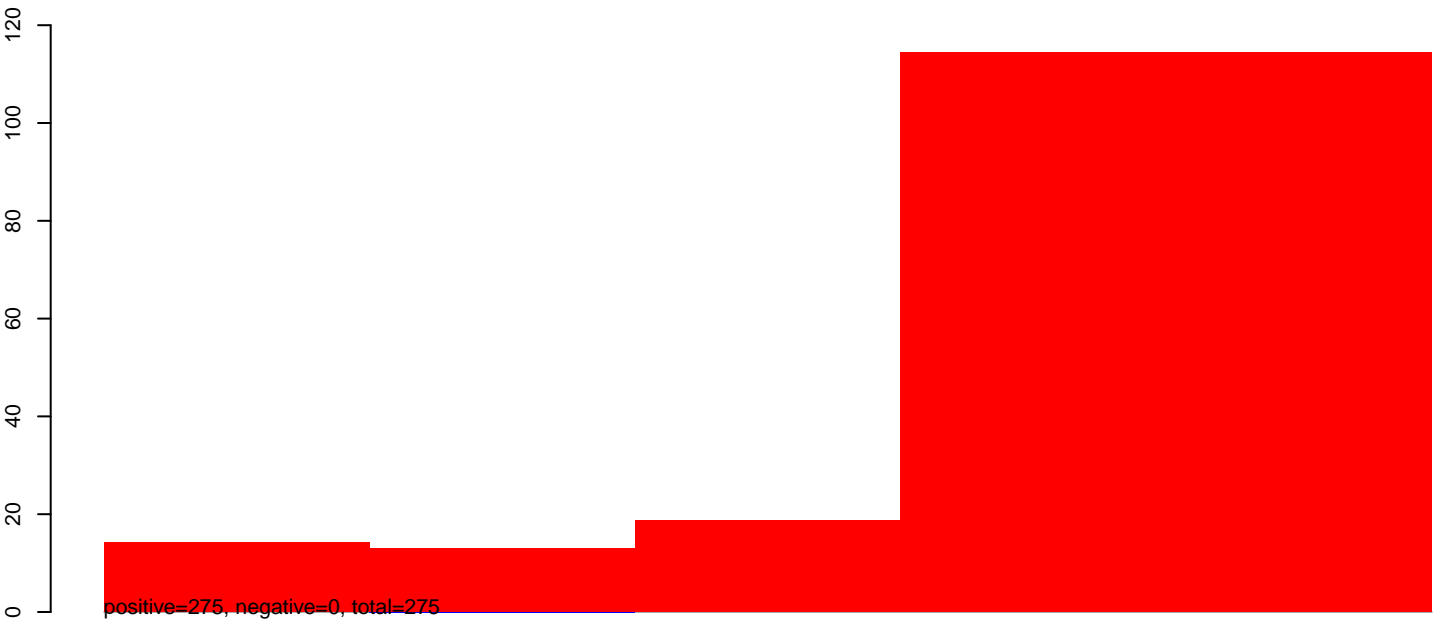
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



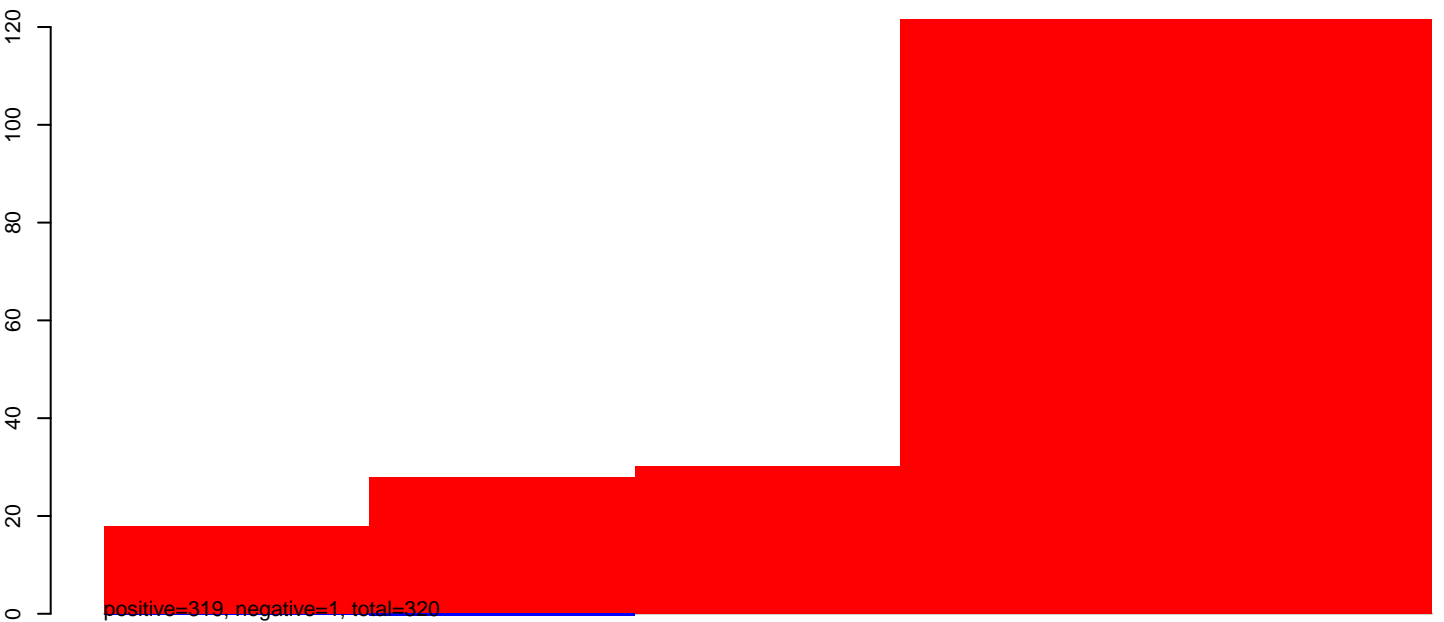
CuQuin\_Fcarc\_NL.24\_35.rep



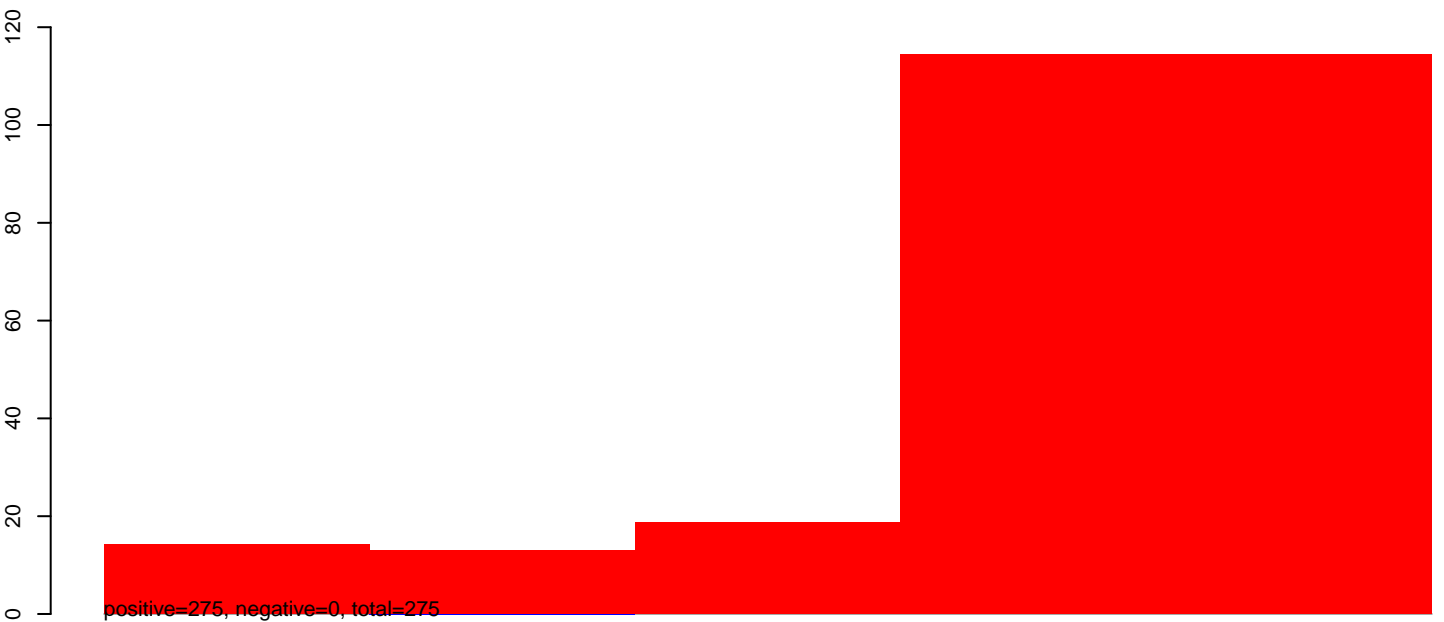
CuQuin\_Fcarc\_NL.rep



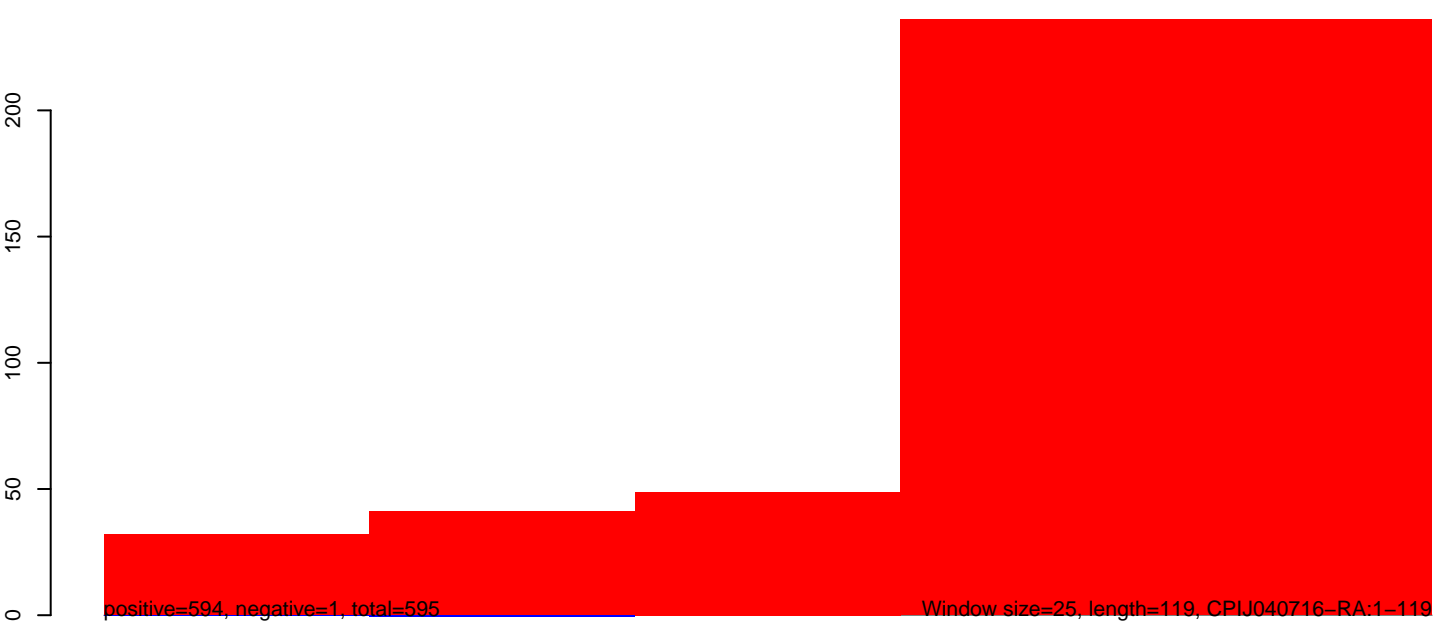
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

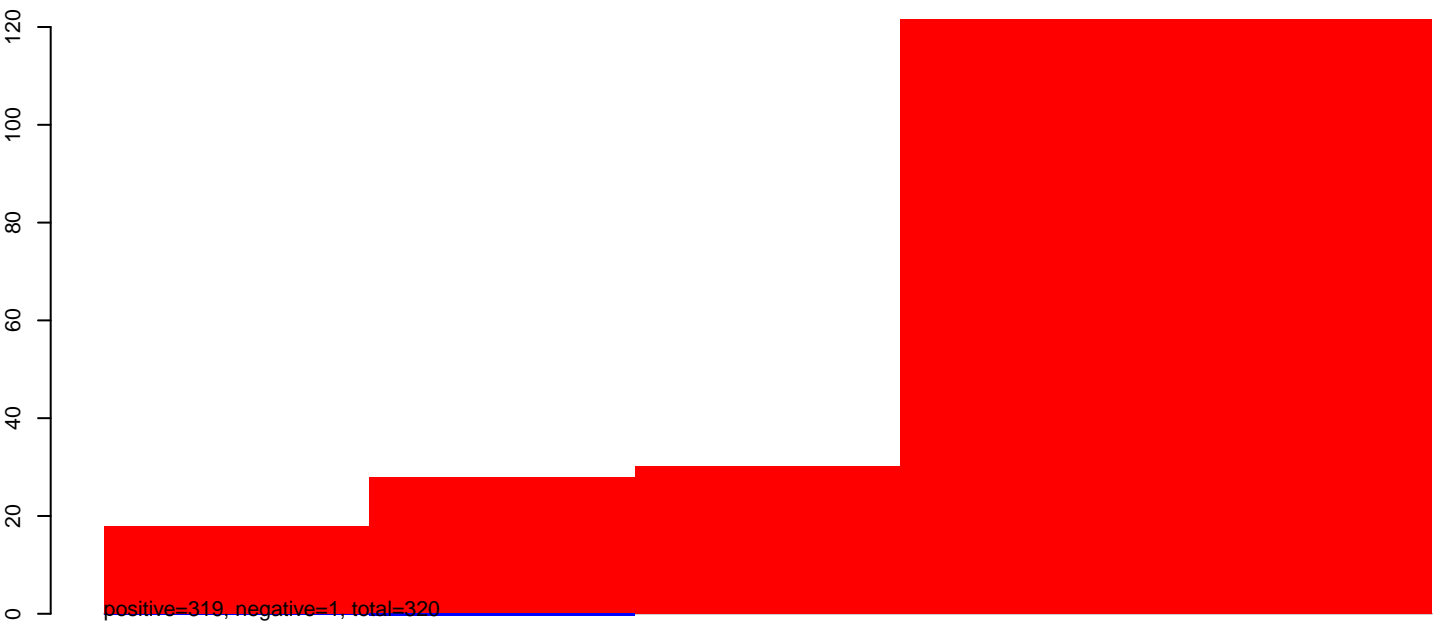


CuQuin\_Fcarc\_NL.rep

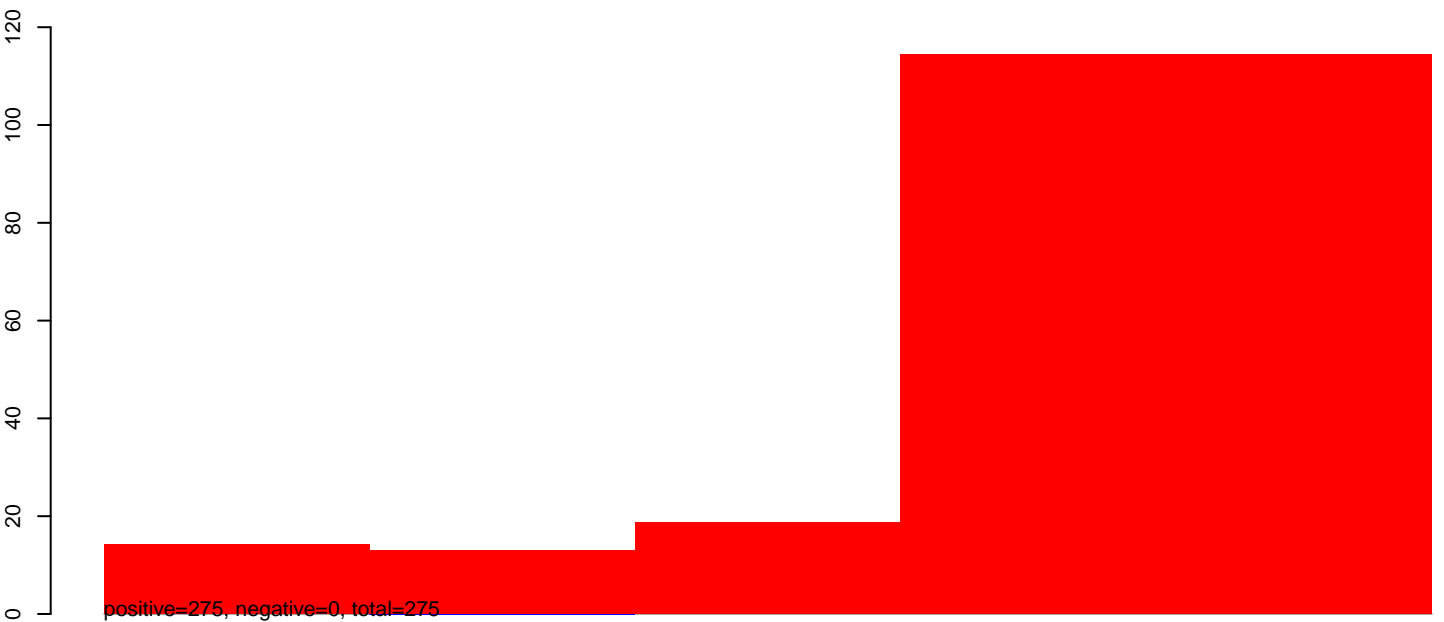


Window size=25, length=119, CPIJ040716-RA:1-119

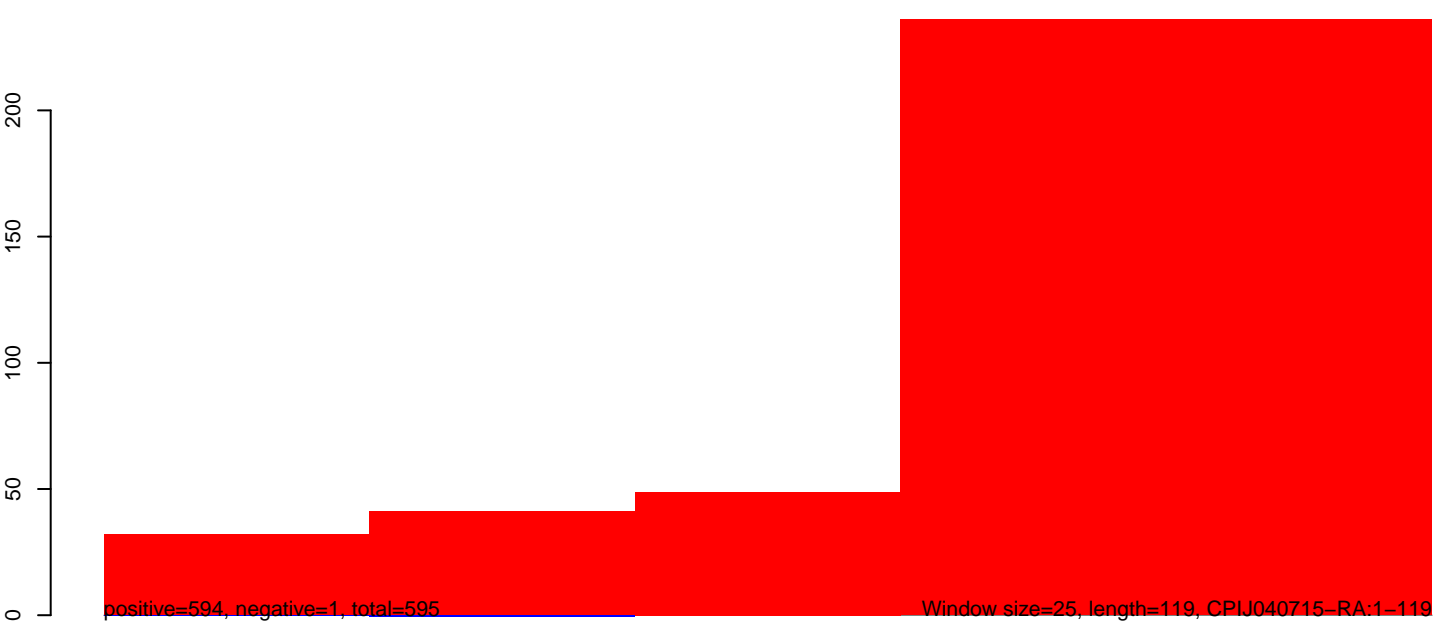
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

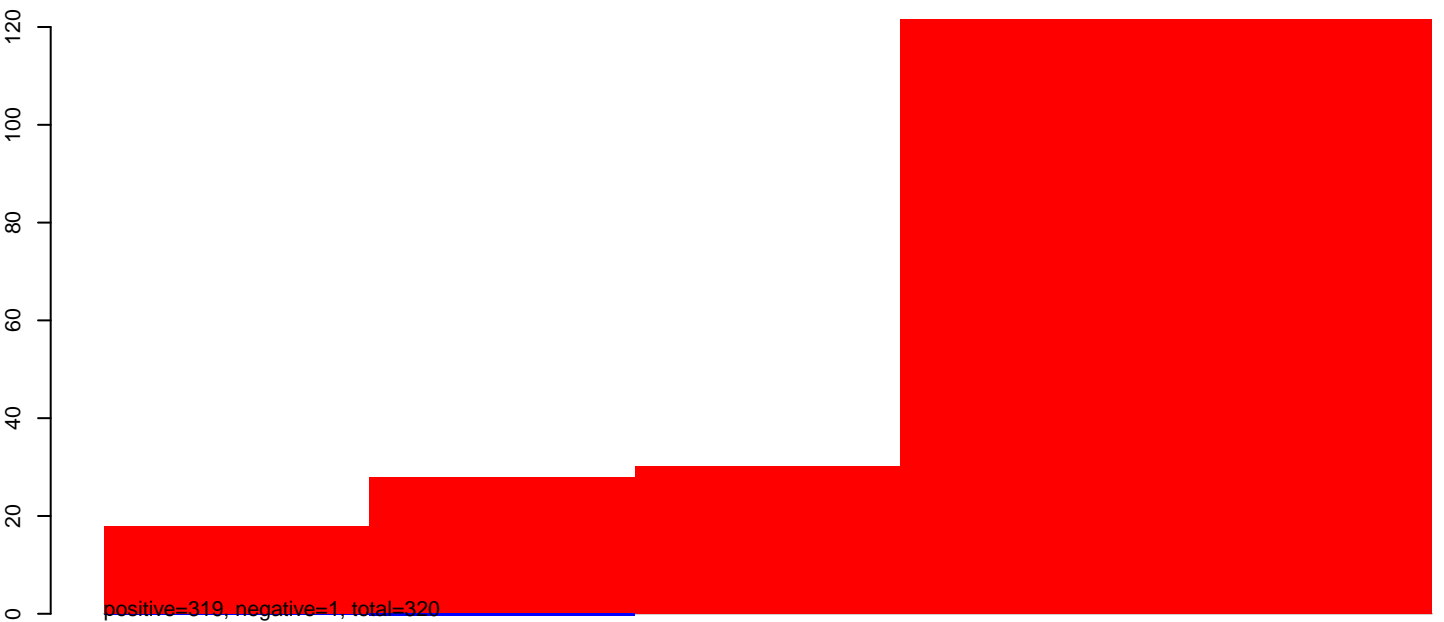


CuQuin\_Fcarc\_NL.rep

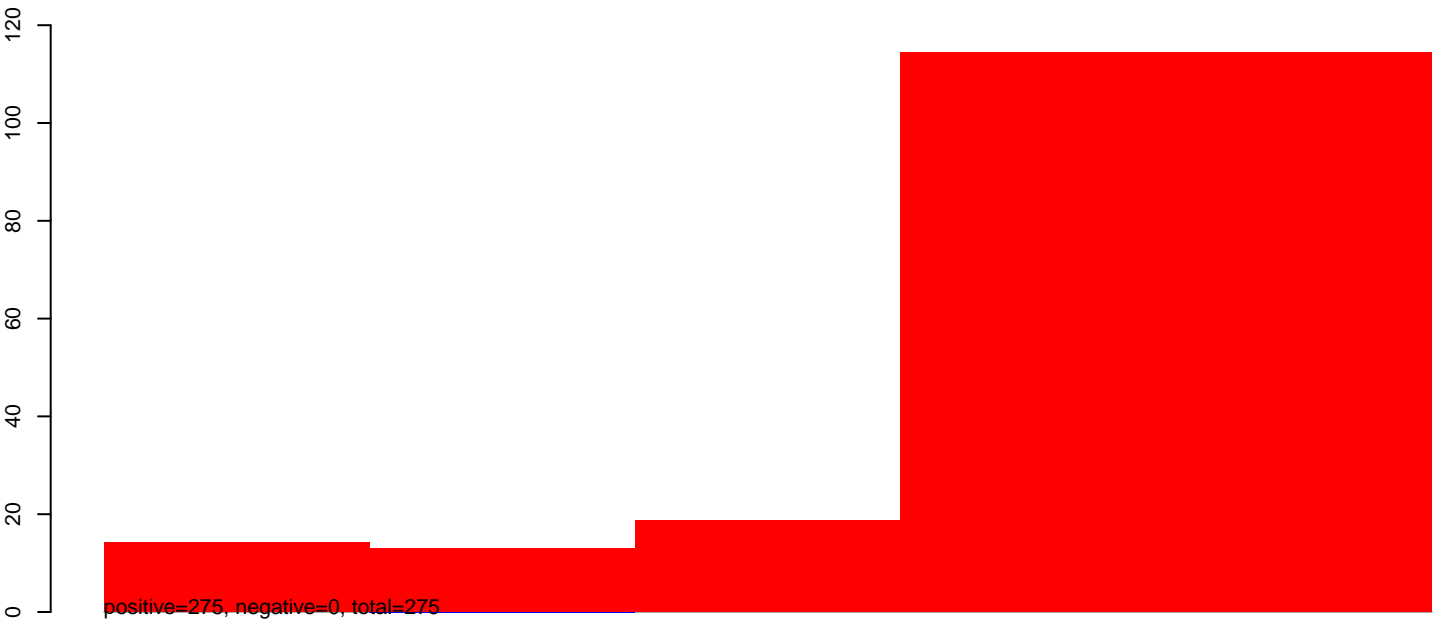


Window size=25, length=119, CPIJ040715-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



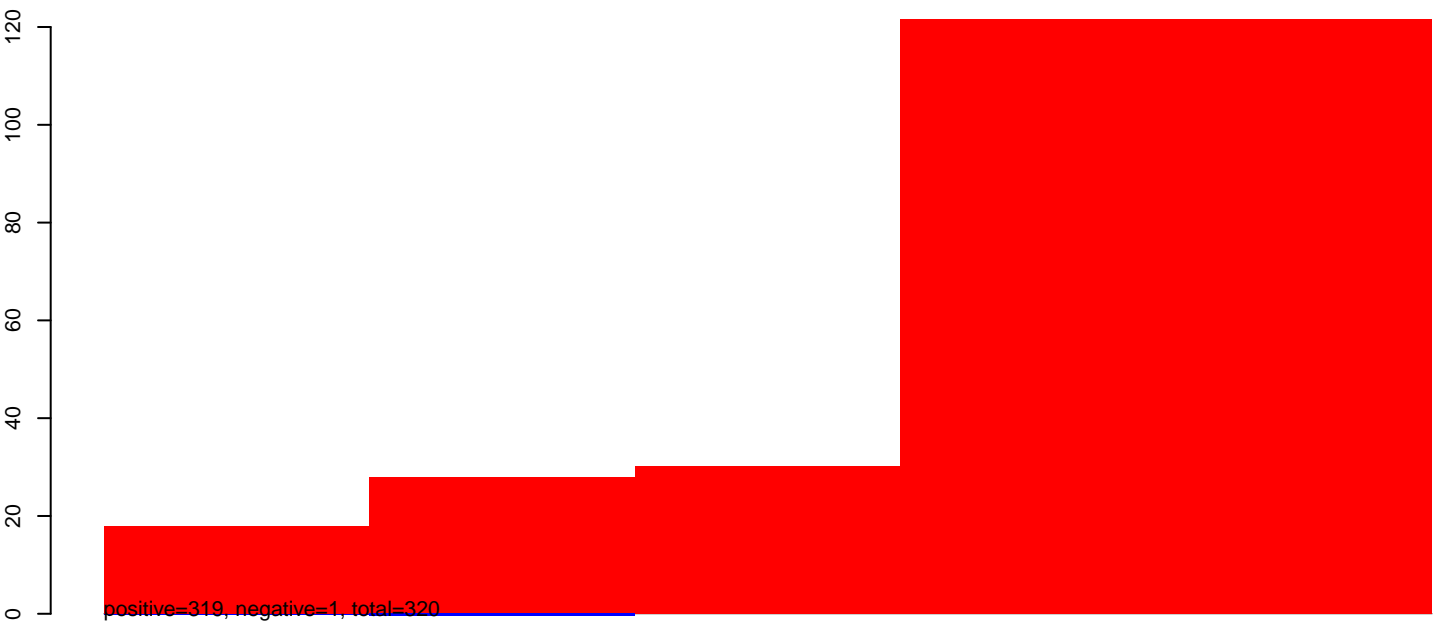
CuQuin\_Fcarc\_NL.rep



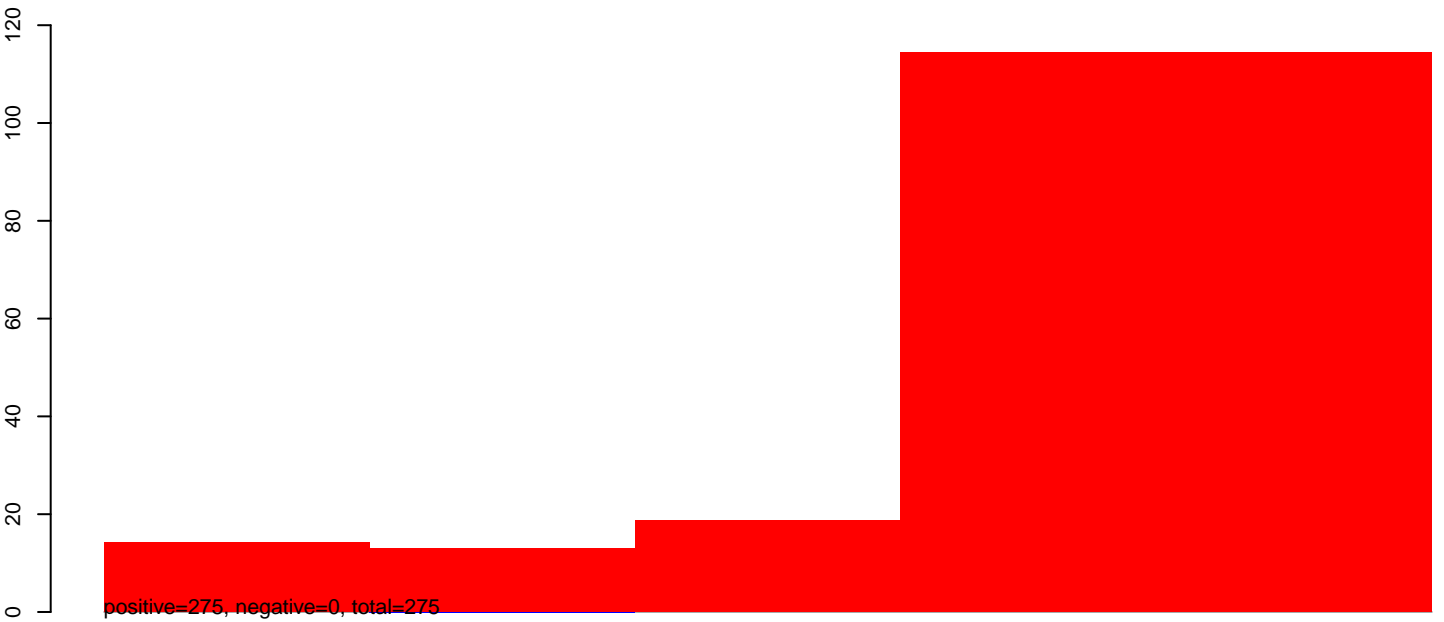
Window size=25, length=119, CPIJ040714-RA:1-119



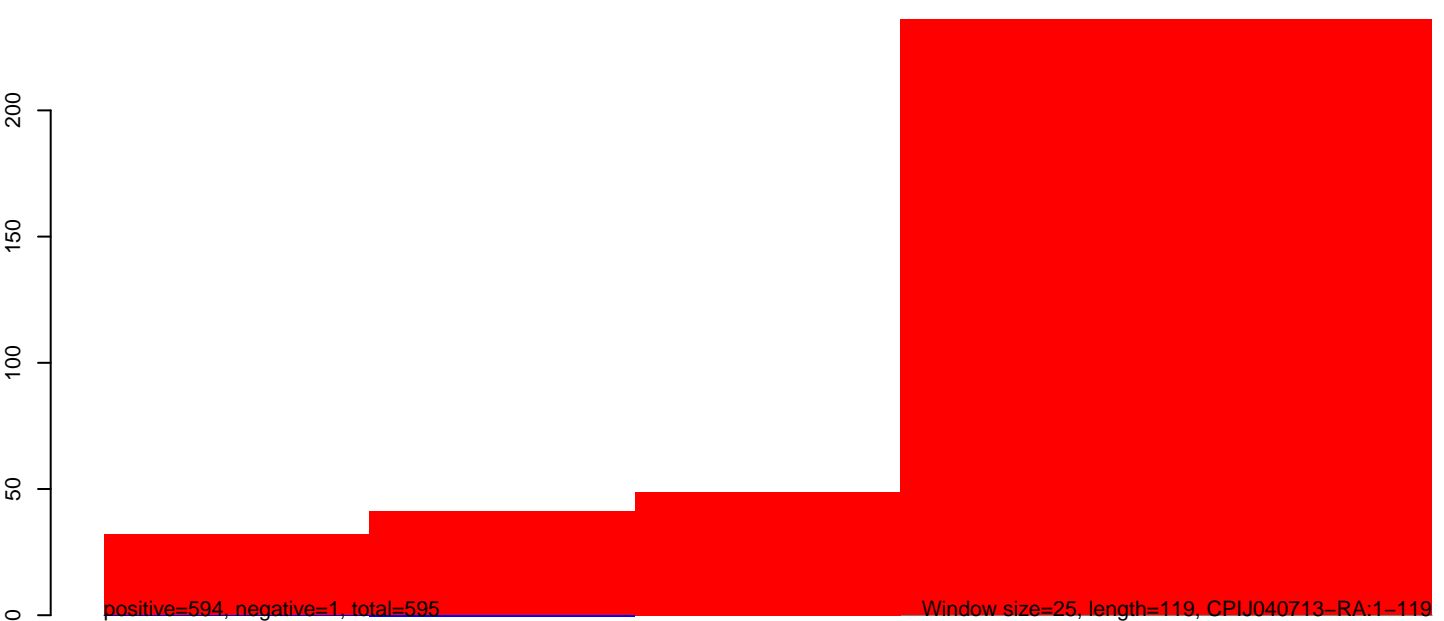
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

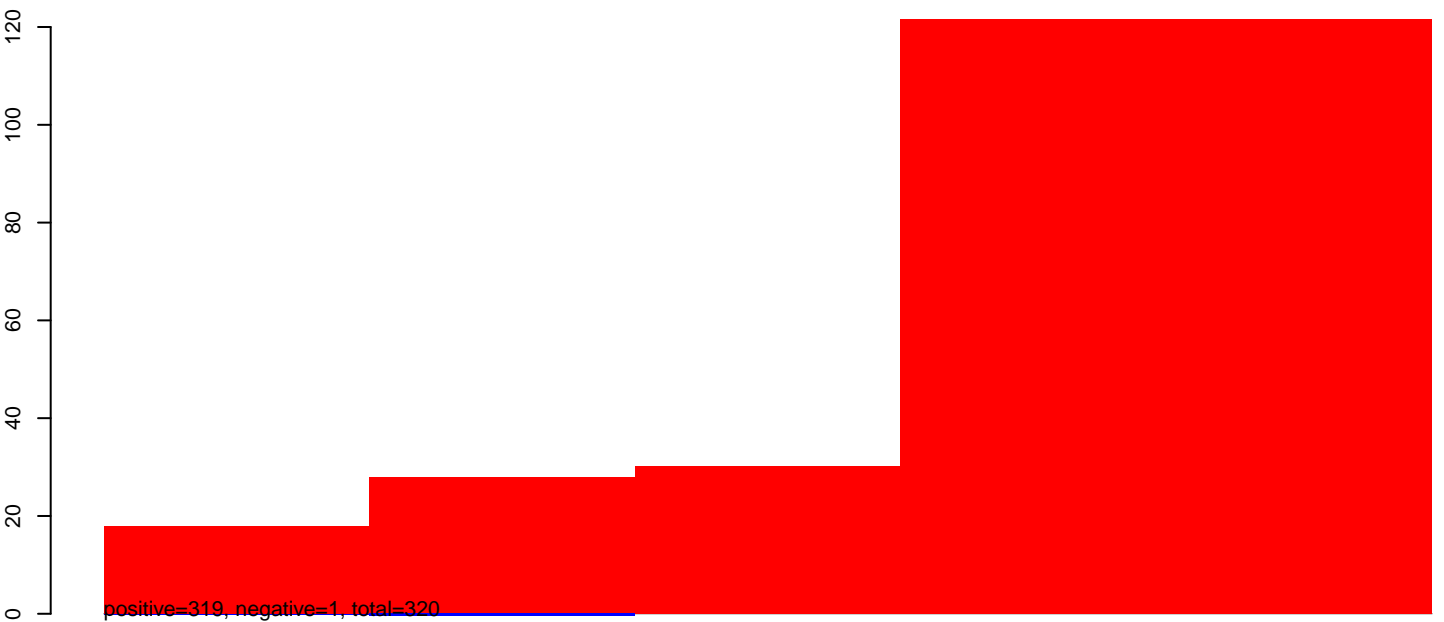


CuQuin\_Fcarc\_NL.rep

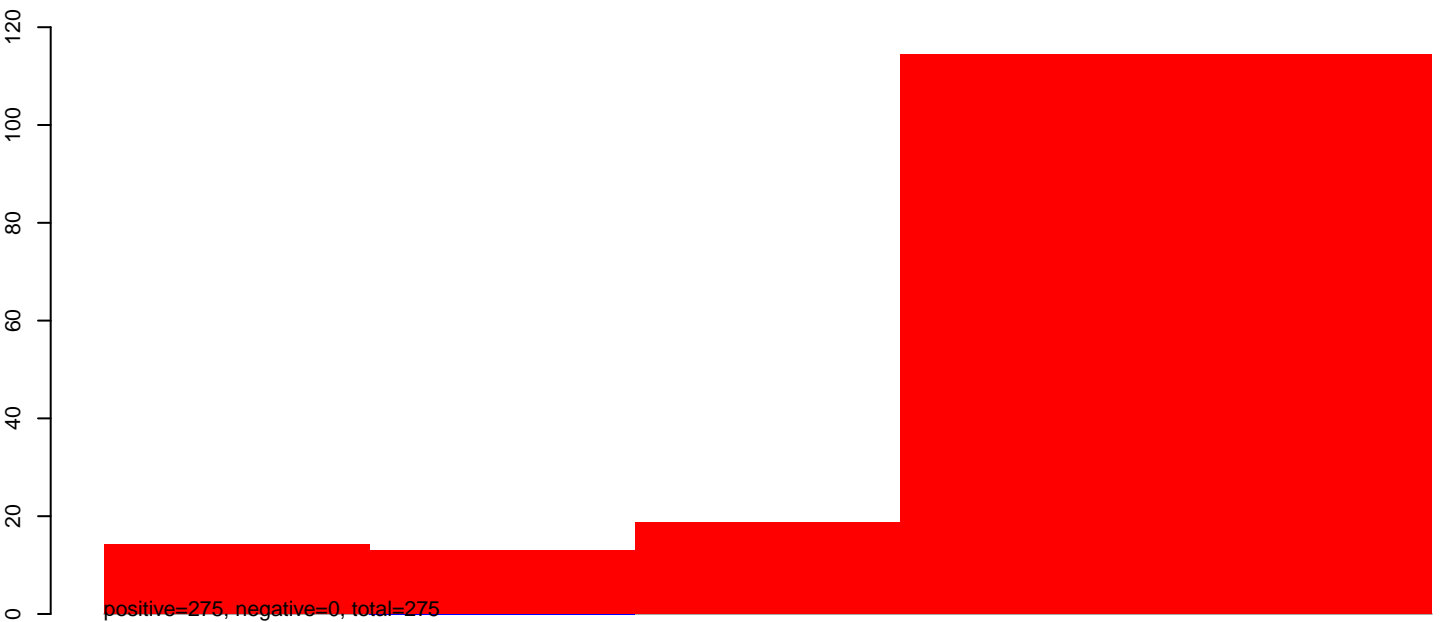


Window size=25, length=119, CPIJ040713-RA:1-119

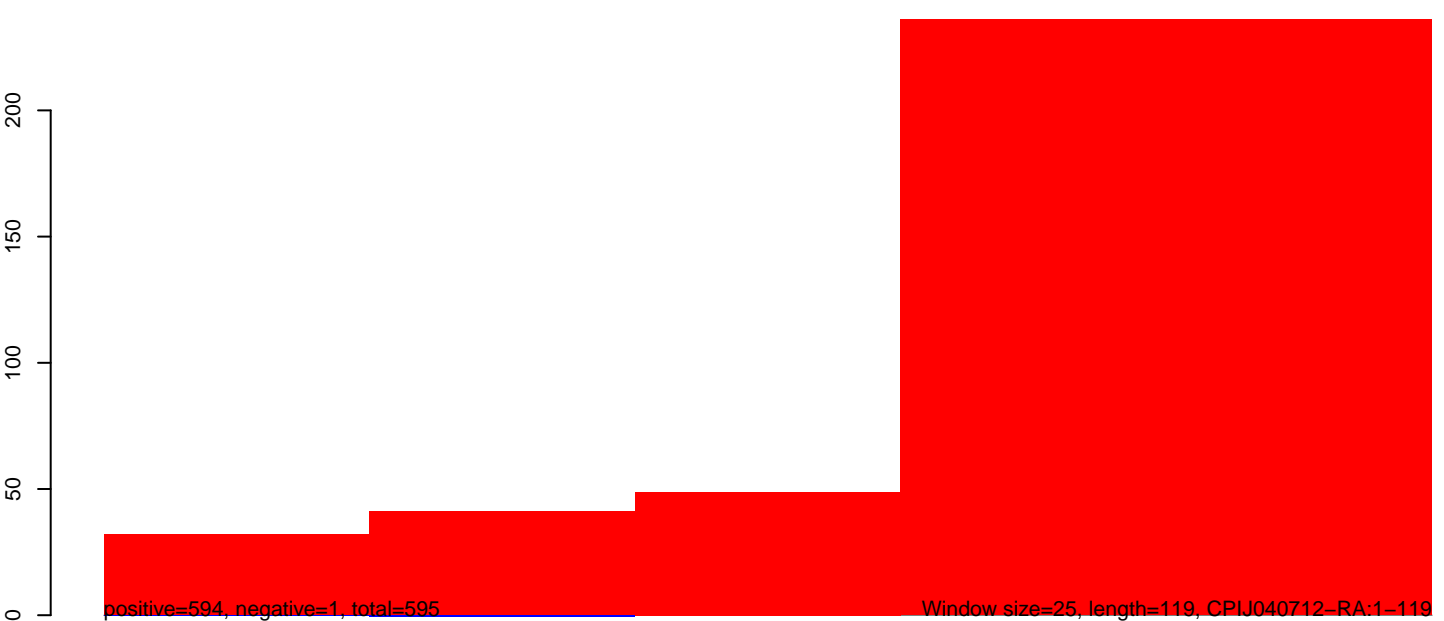
CuQuin\_Fcarc\_NL.18\_23.rep



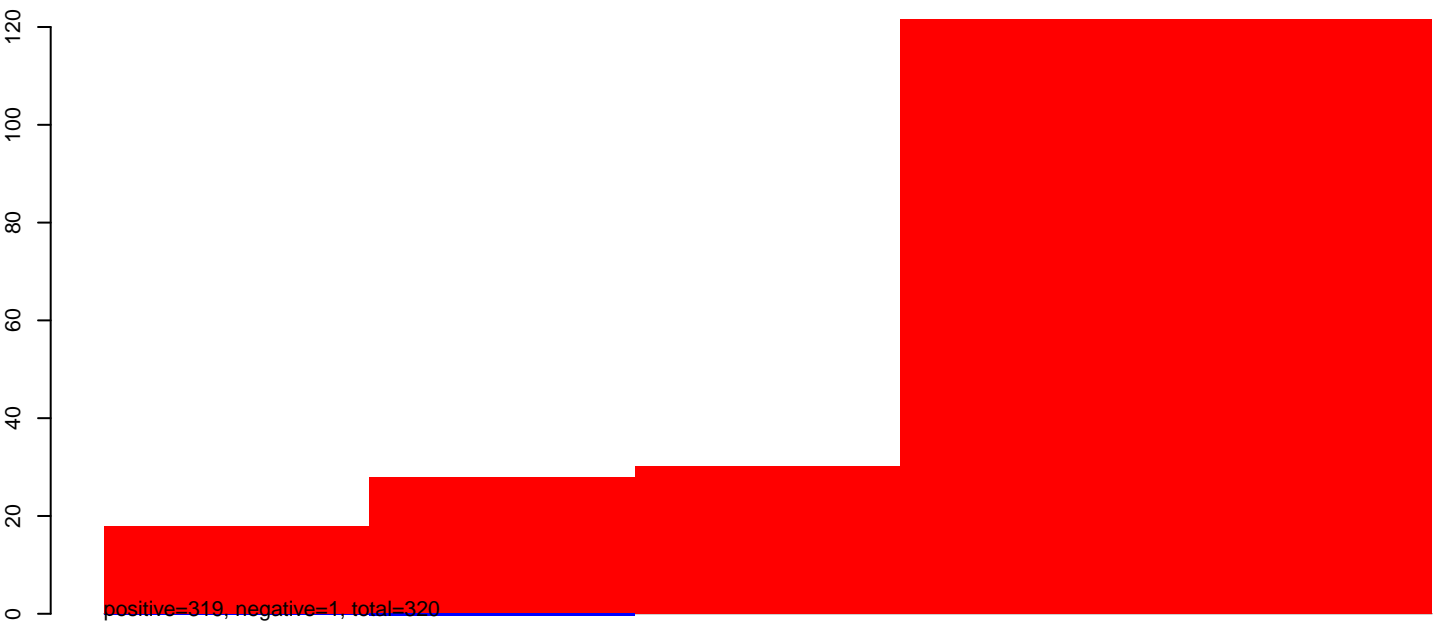
CuQuin\_Fcarc\_NL.24\_35.rep



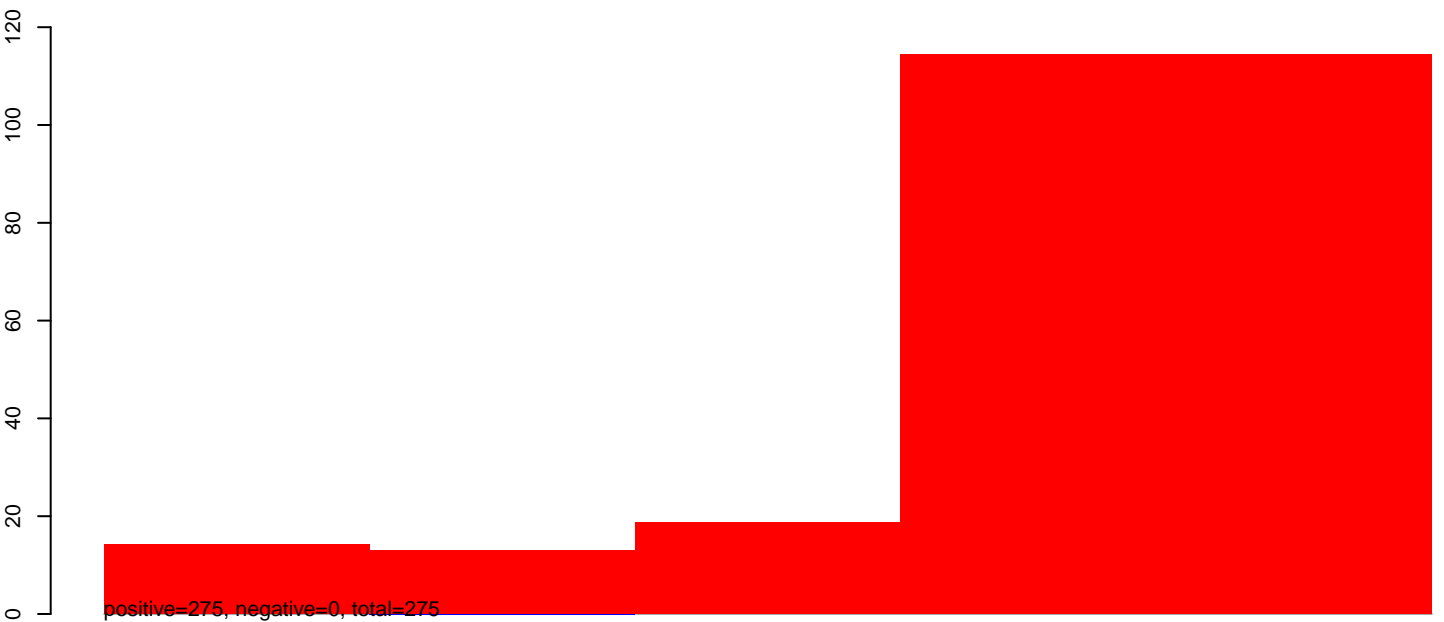
CuQuin\_Fcarc\_NL.rep



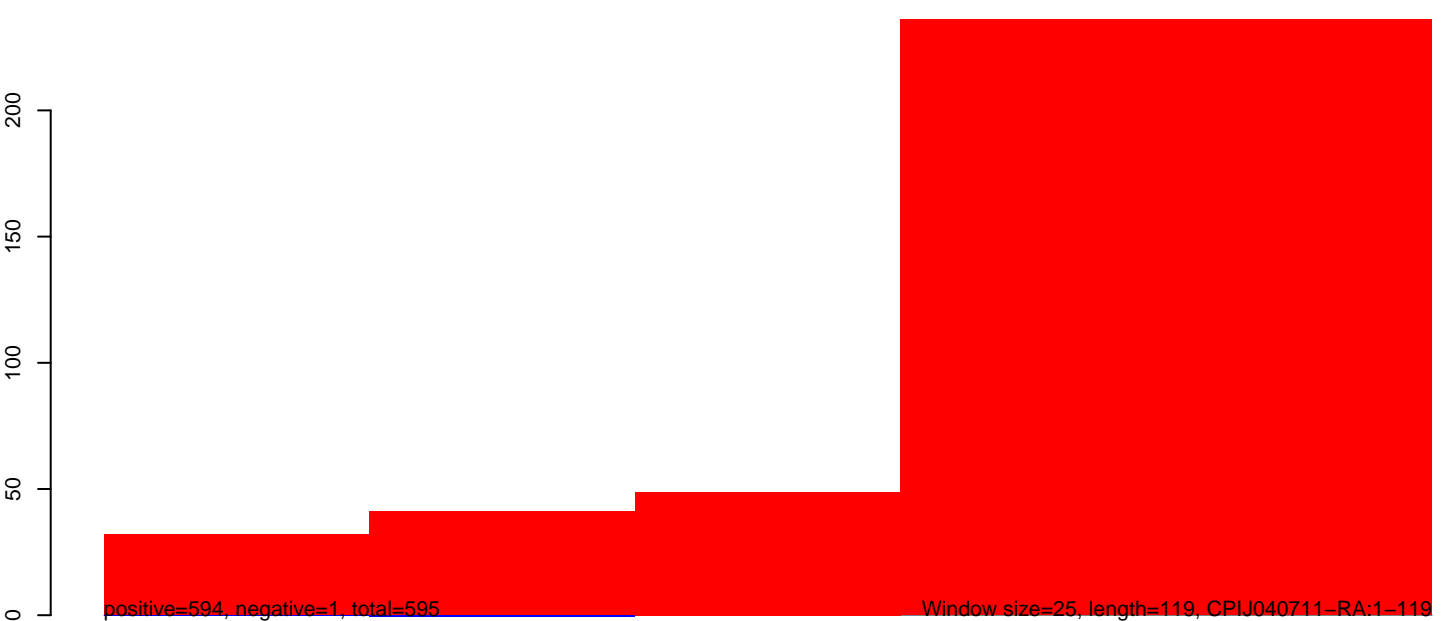
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

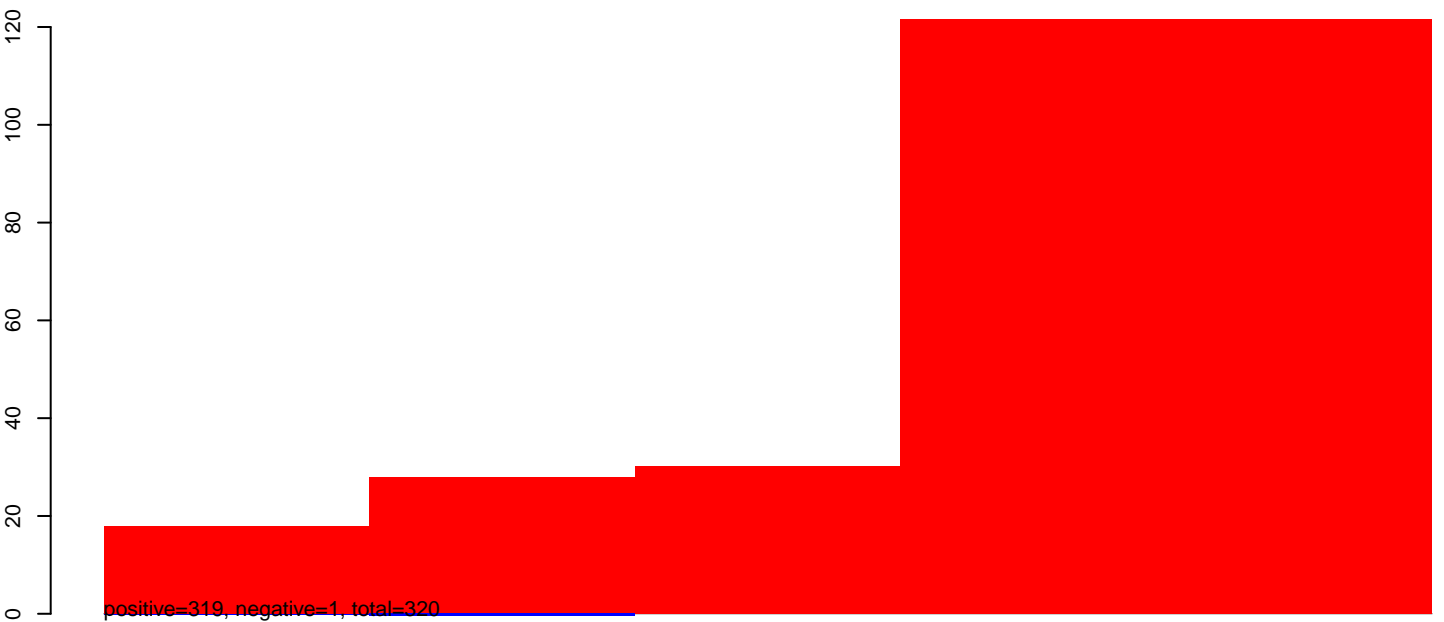


CuQuin\_FcArc\_NL.rep

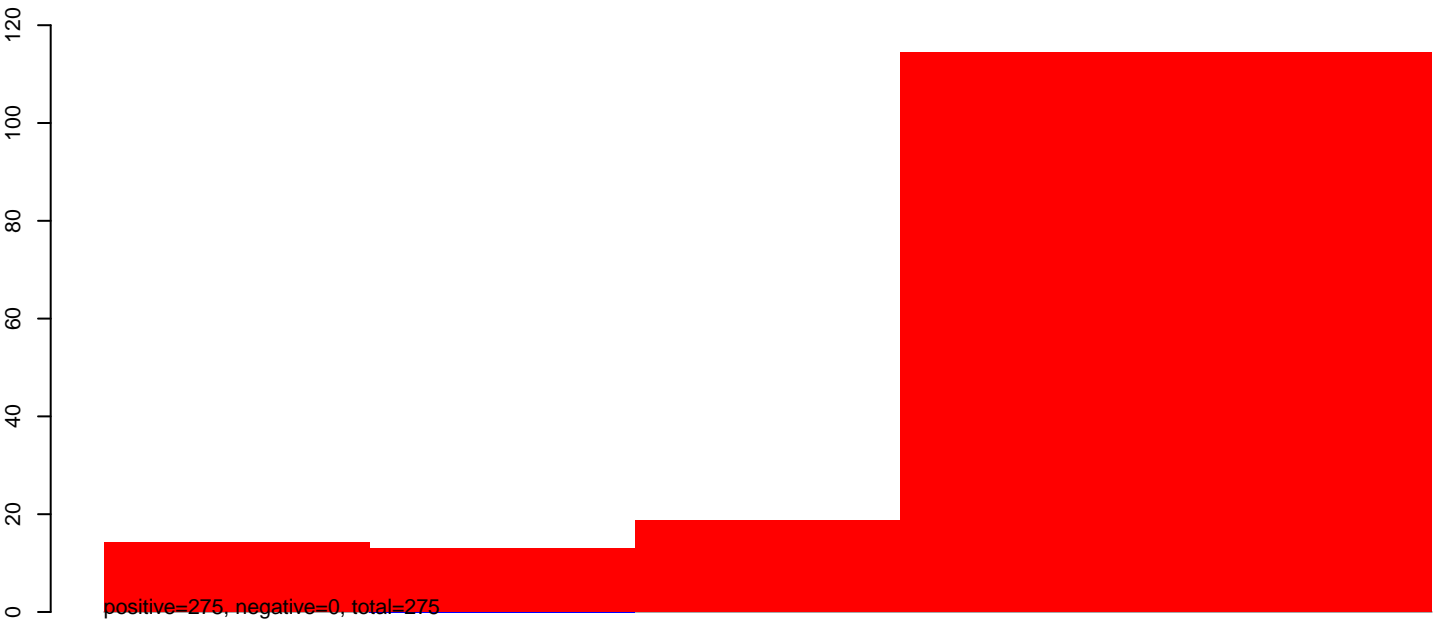


Window size=25, length=119, CPIJ040711-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

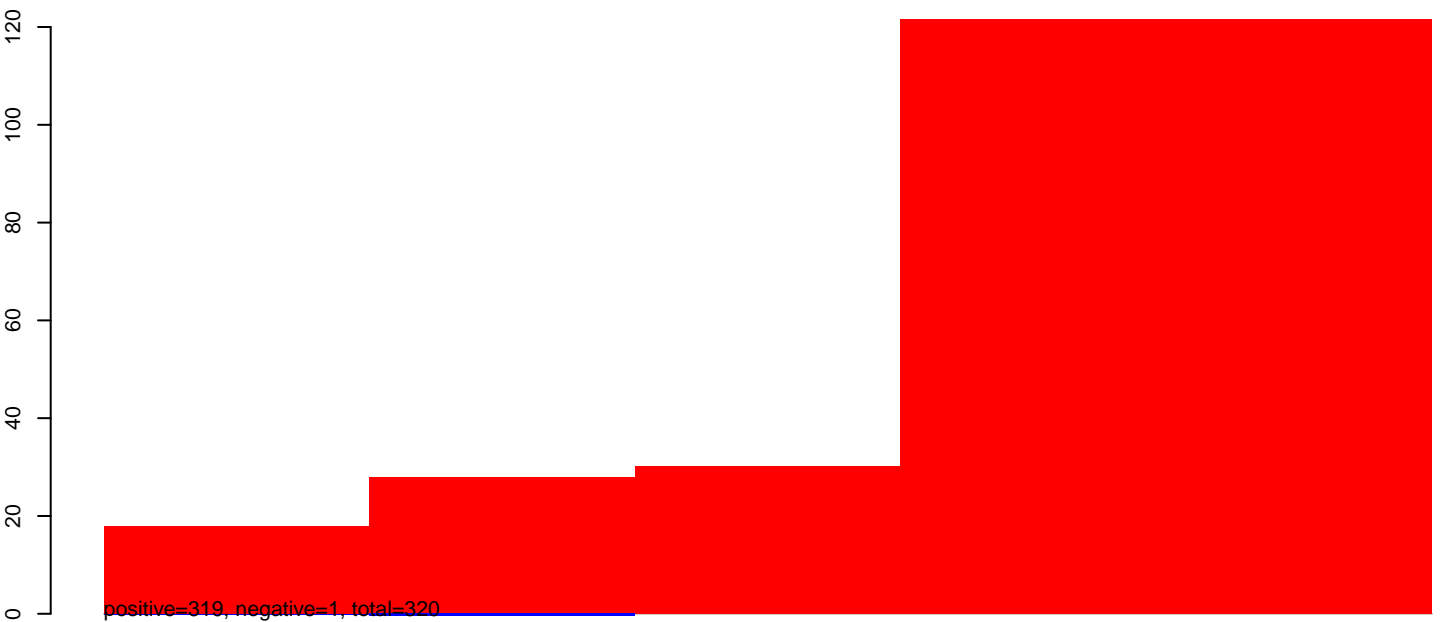


CuQuin\_Fcarc\_NL.rep

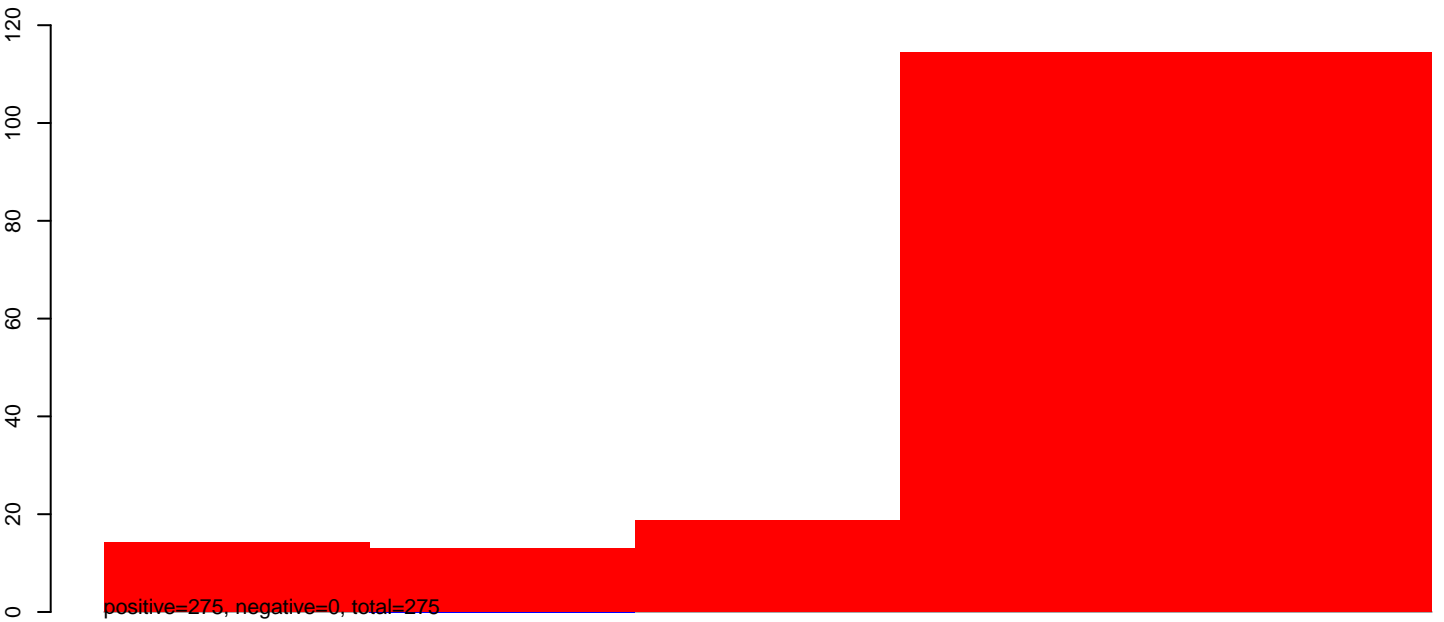


Window size=25, length=119, CPIJ040710-RA:1-119

CuQuin\_Fcarc\_NL.18\_23.rep



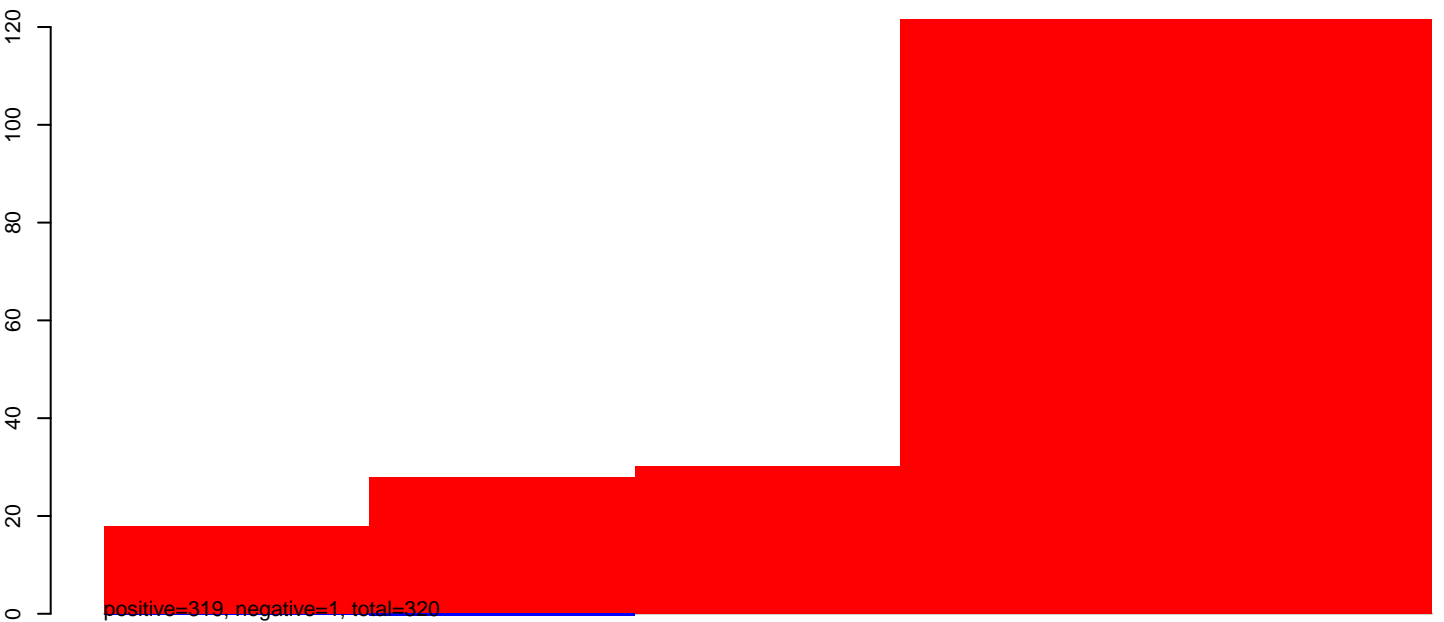
CuQuin\_Fcarc\_NL.24\_35.rep



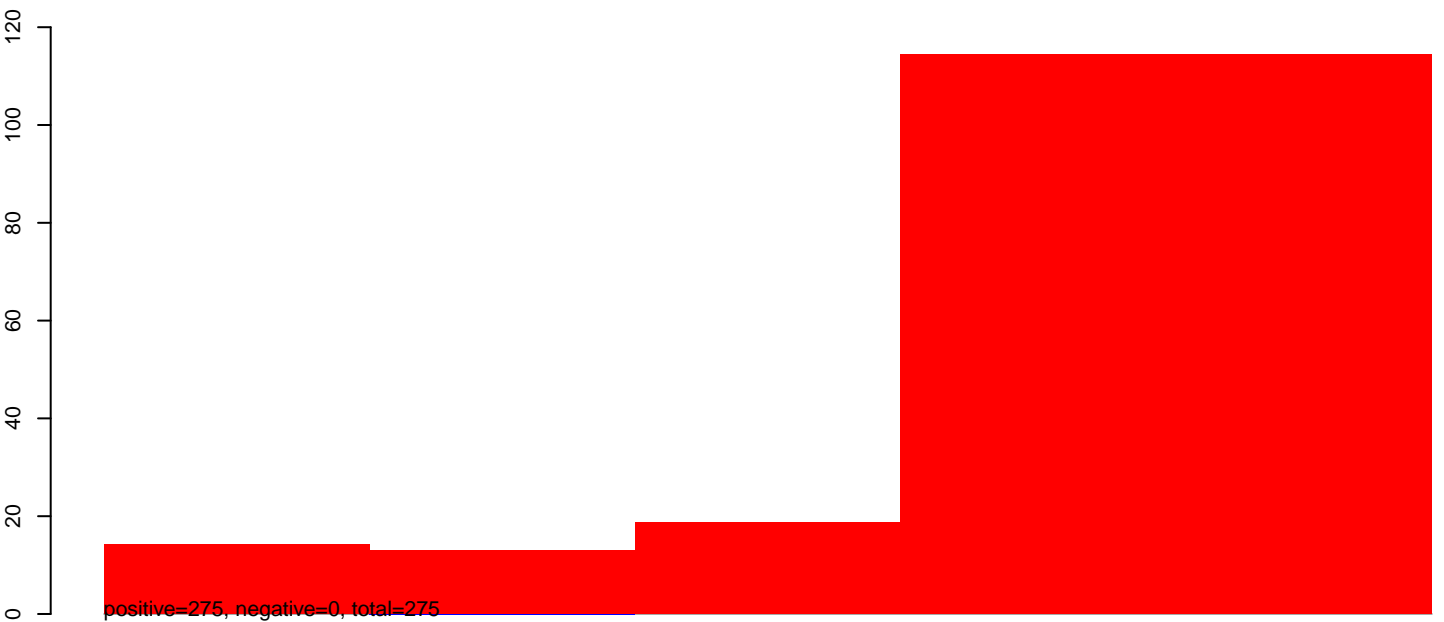
CuQuin\_Fcarc\_NL.rep



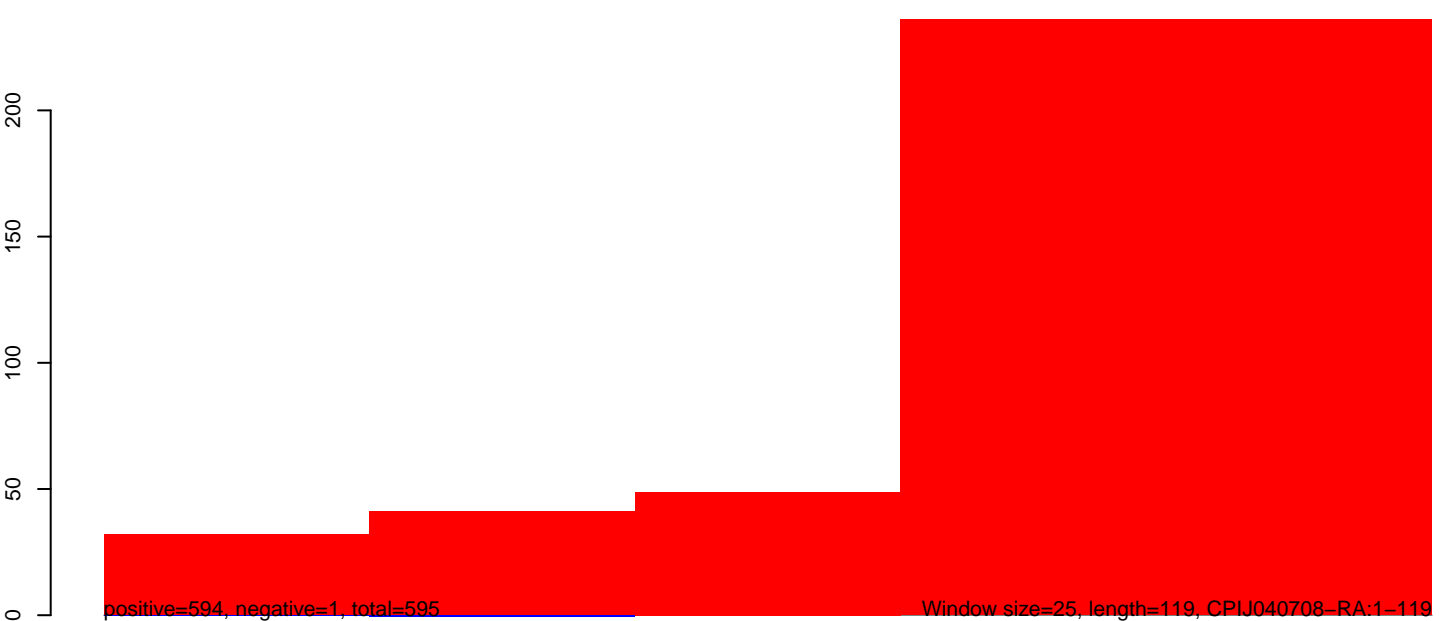
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

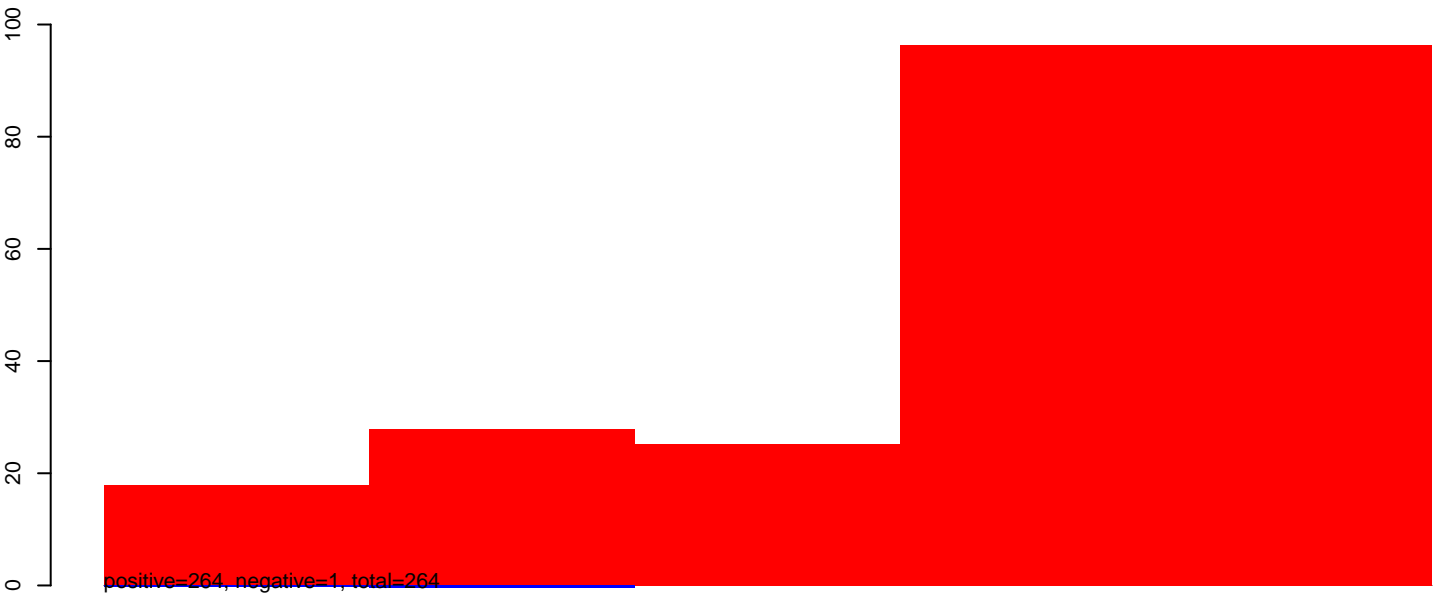


CuQuin\_Fcarc\_NL.rep

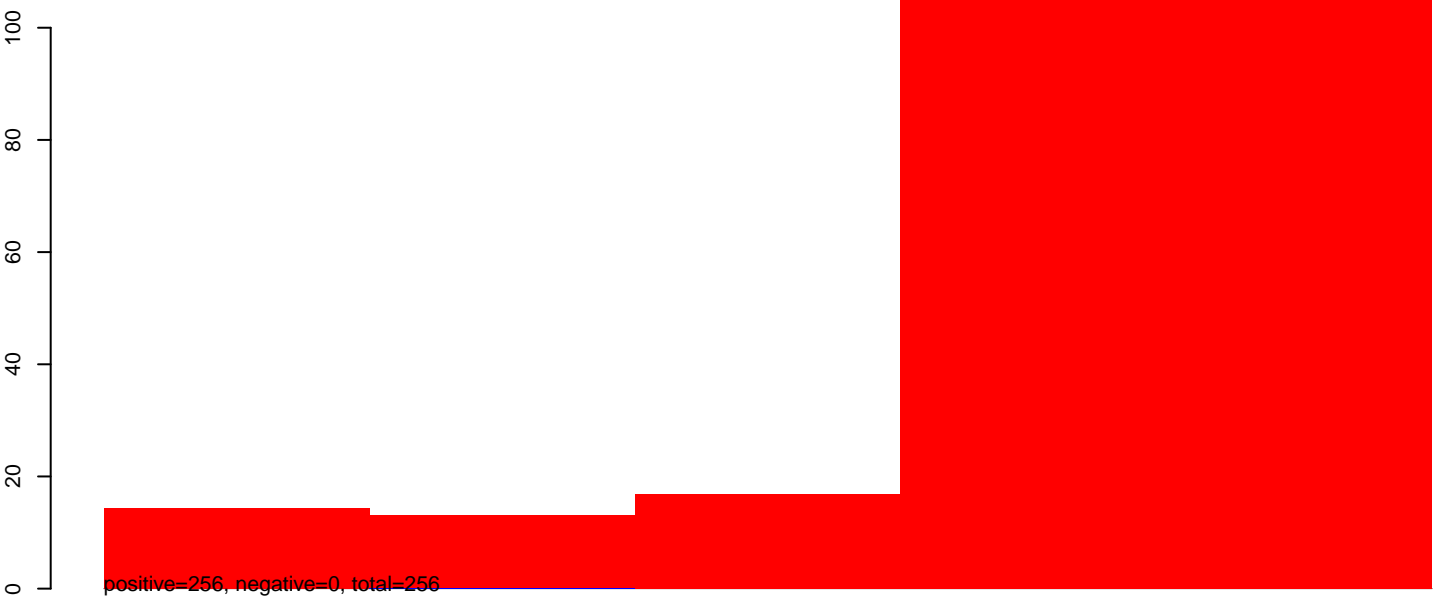


Window size=25, length=119, CPIJ040708-RA:1-119

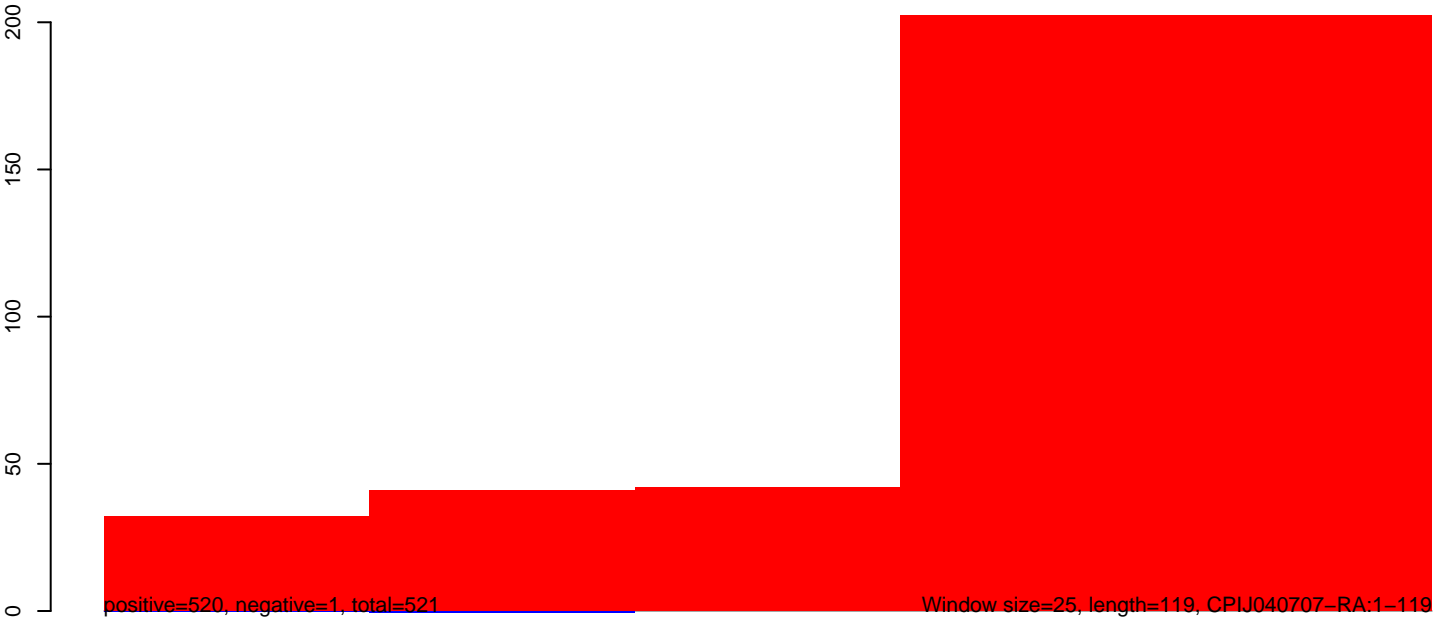
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

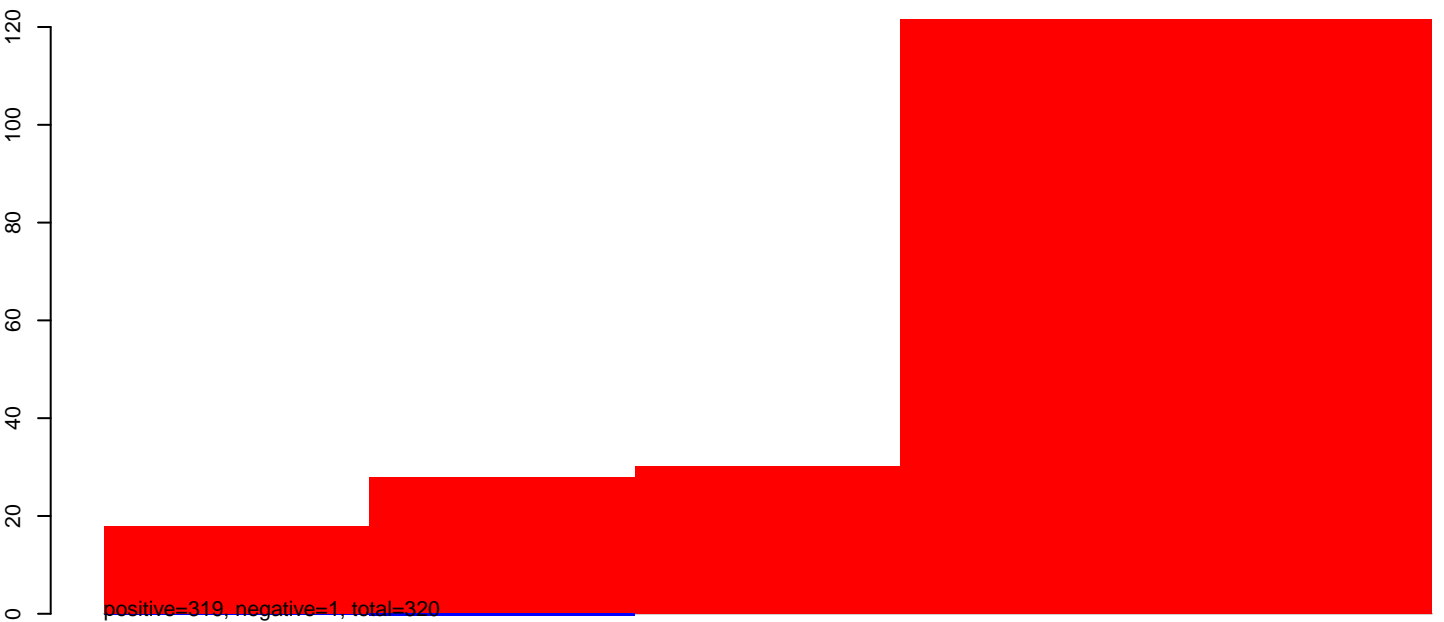


CuQuin\_Fcarc\_NL.rep

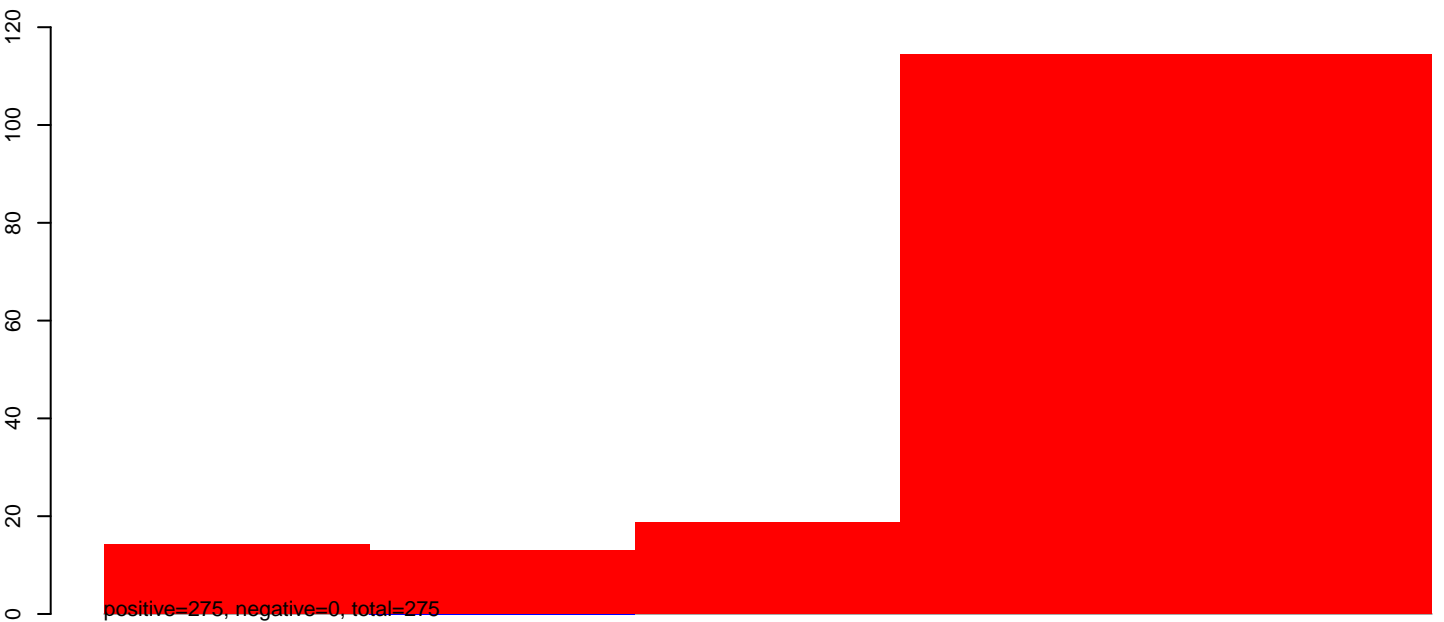


Window size=25, length=119, CPIJ040707-RA:1-119

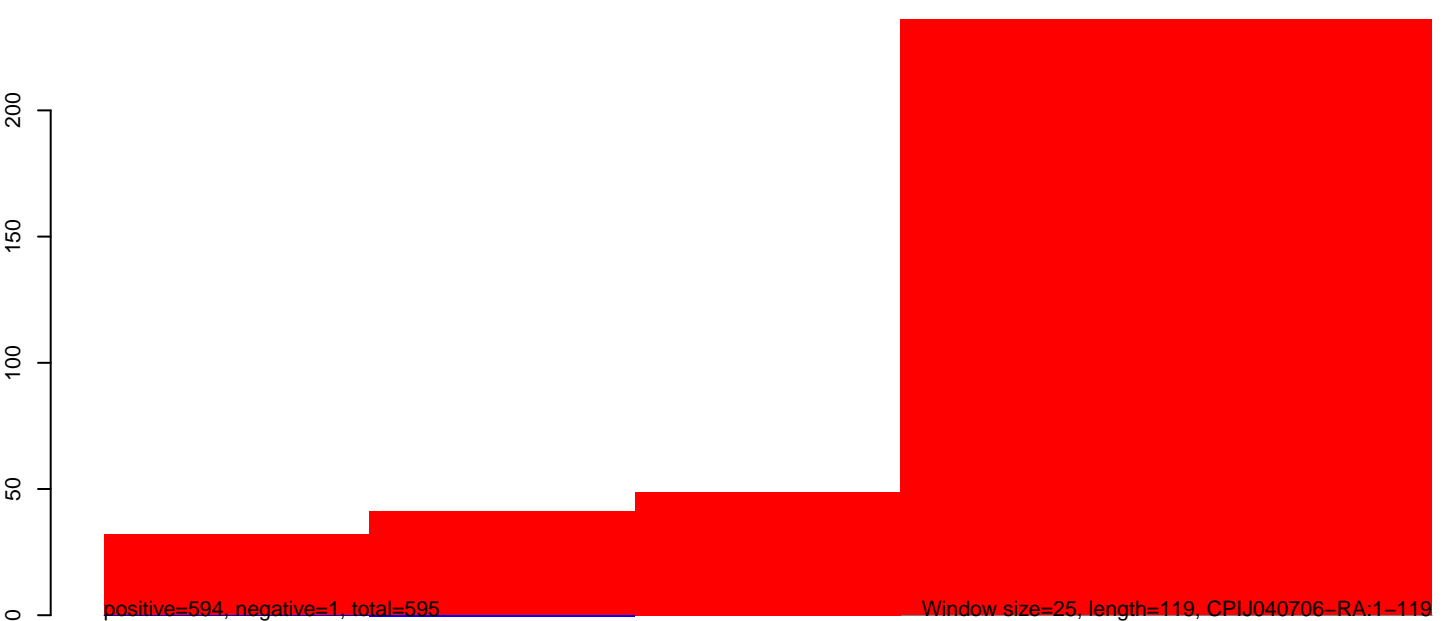
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

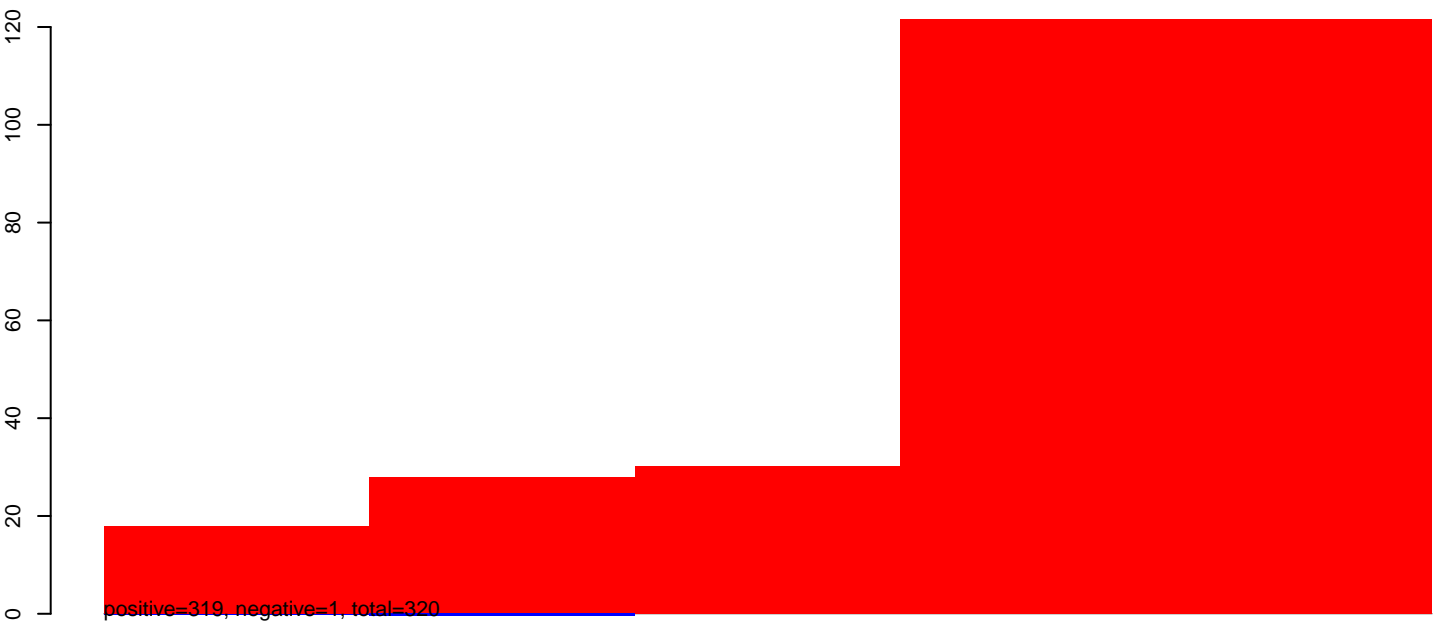


CuQuin\_Fcarc\_NL.rep

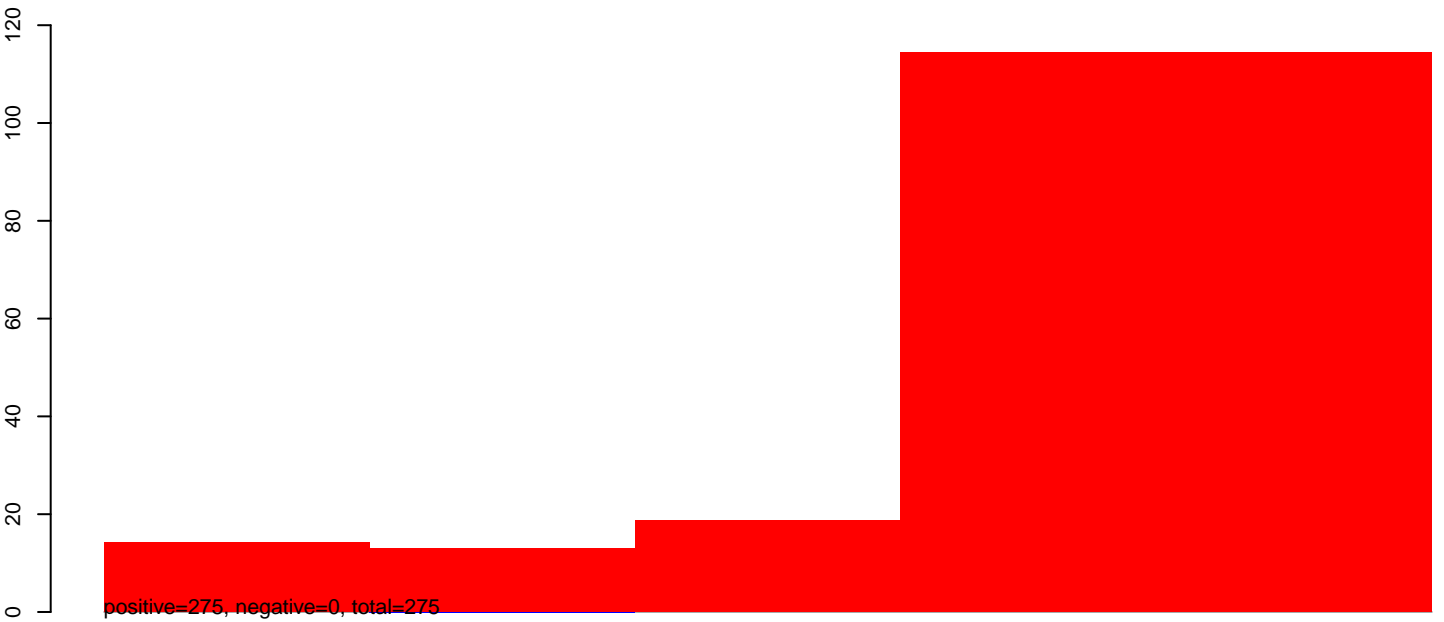




CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

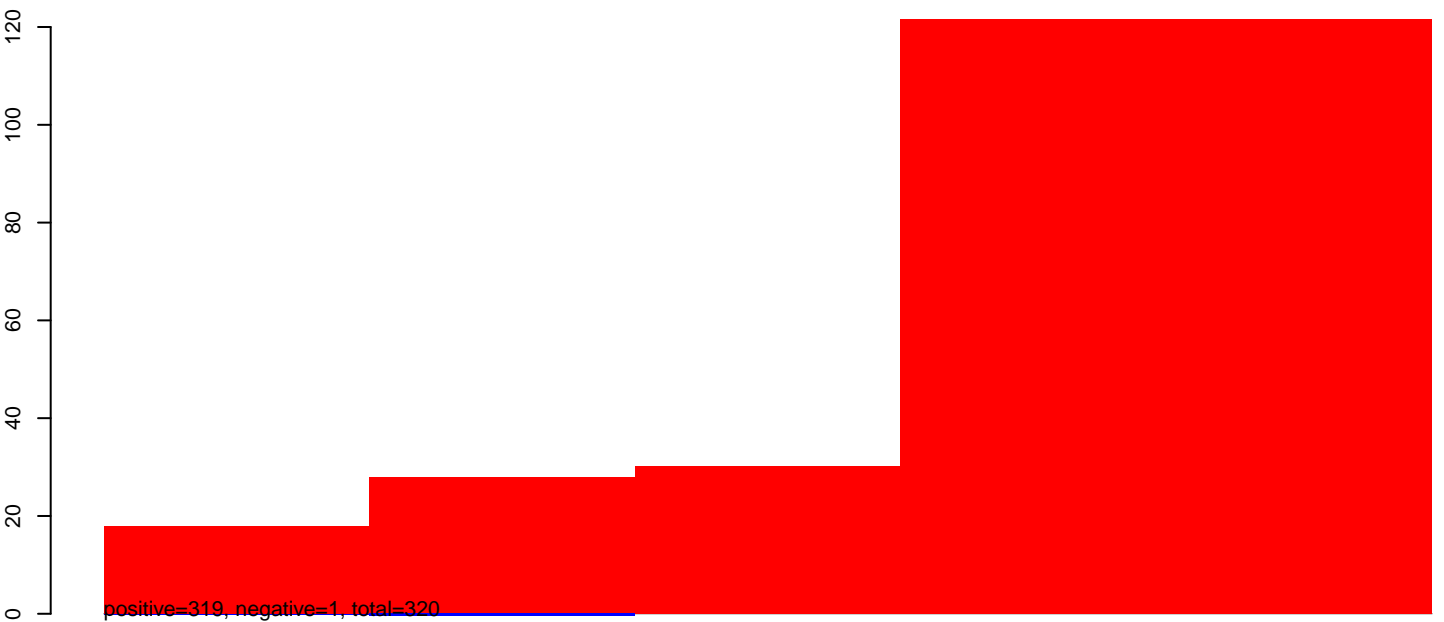


CuQuin\_Fcarc\_NL.rep

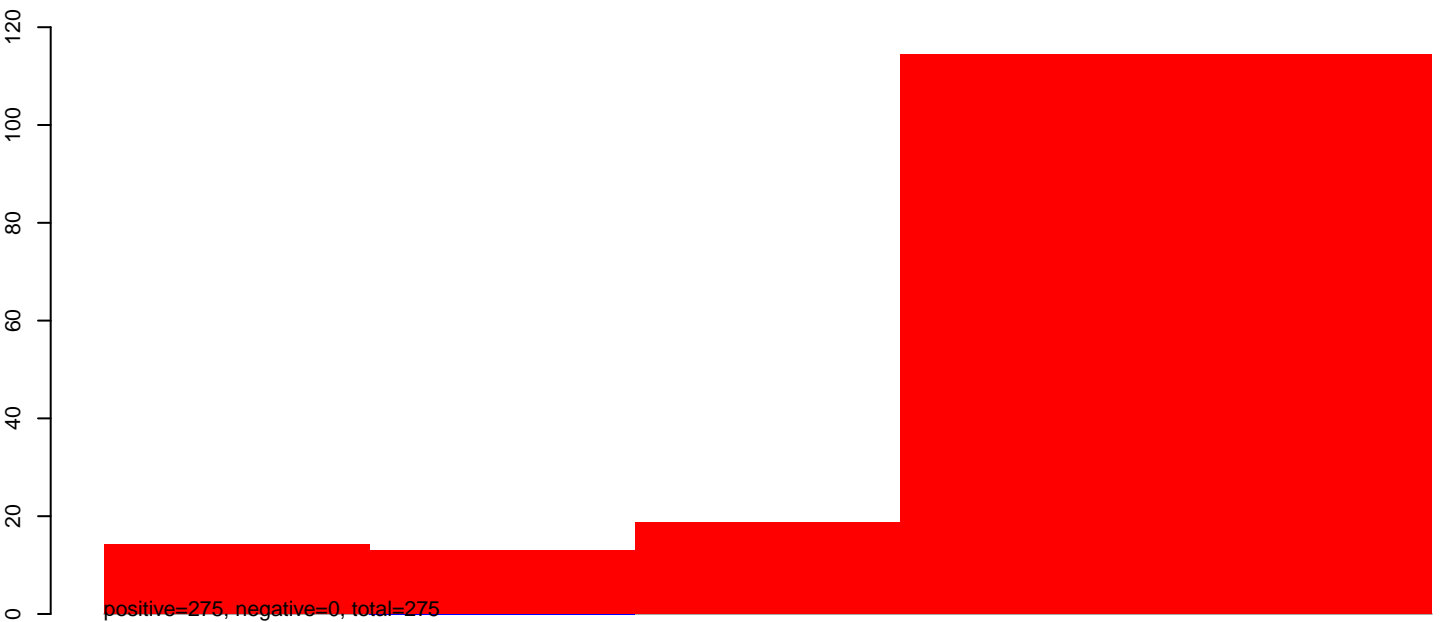


Window size=25, length=119, CPIJ040705-RA:1-119

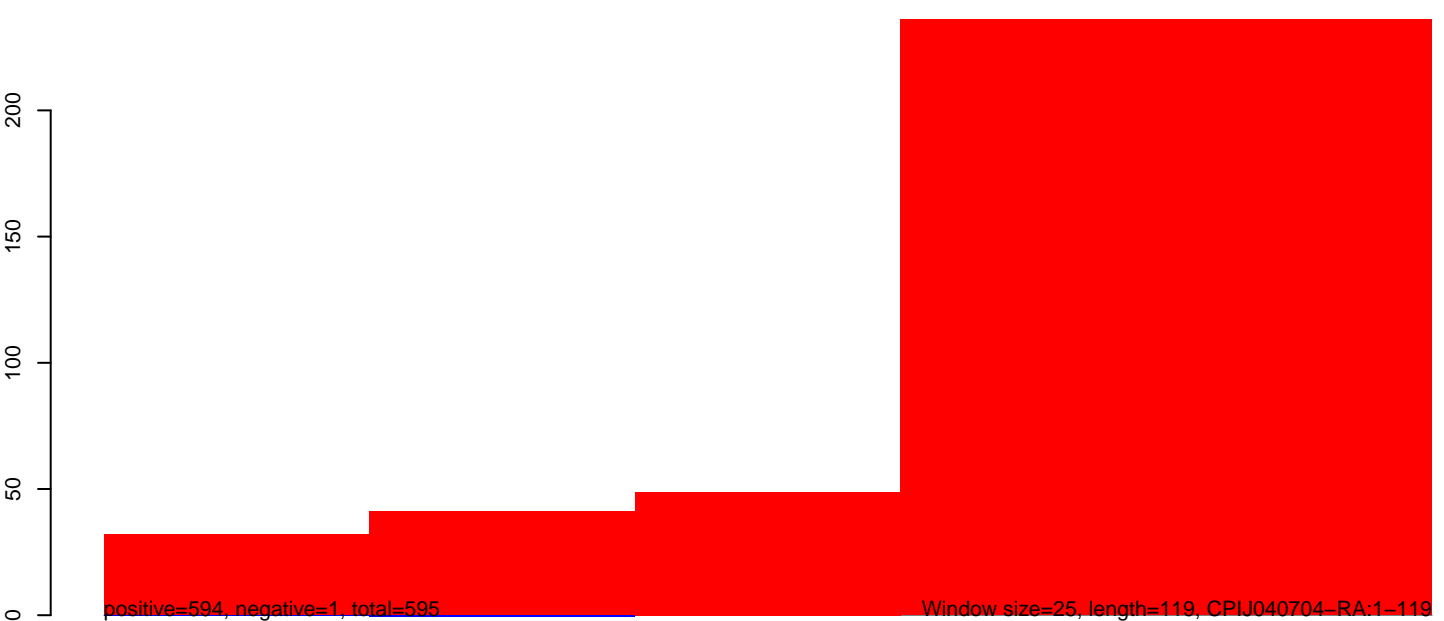
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



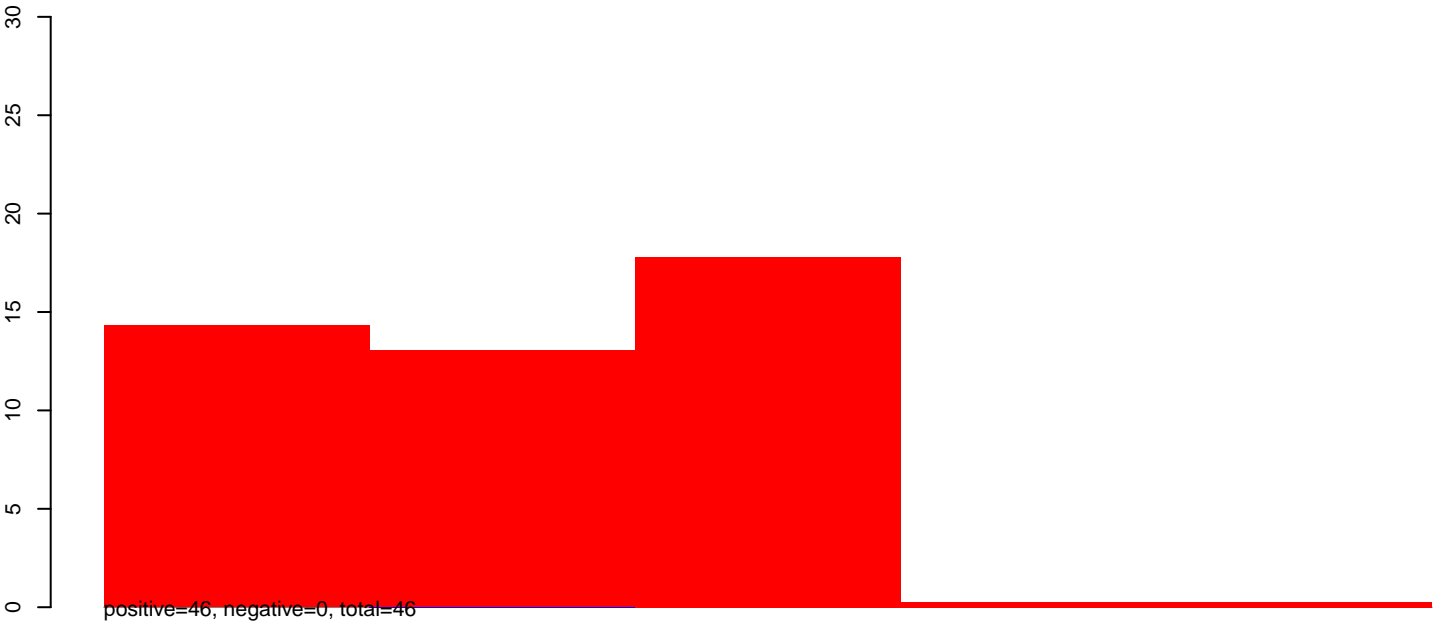
CuQuin\_Fcarc\_NL.rep



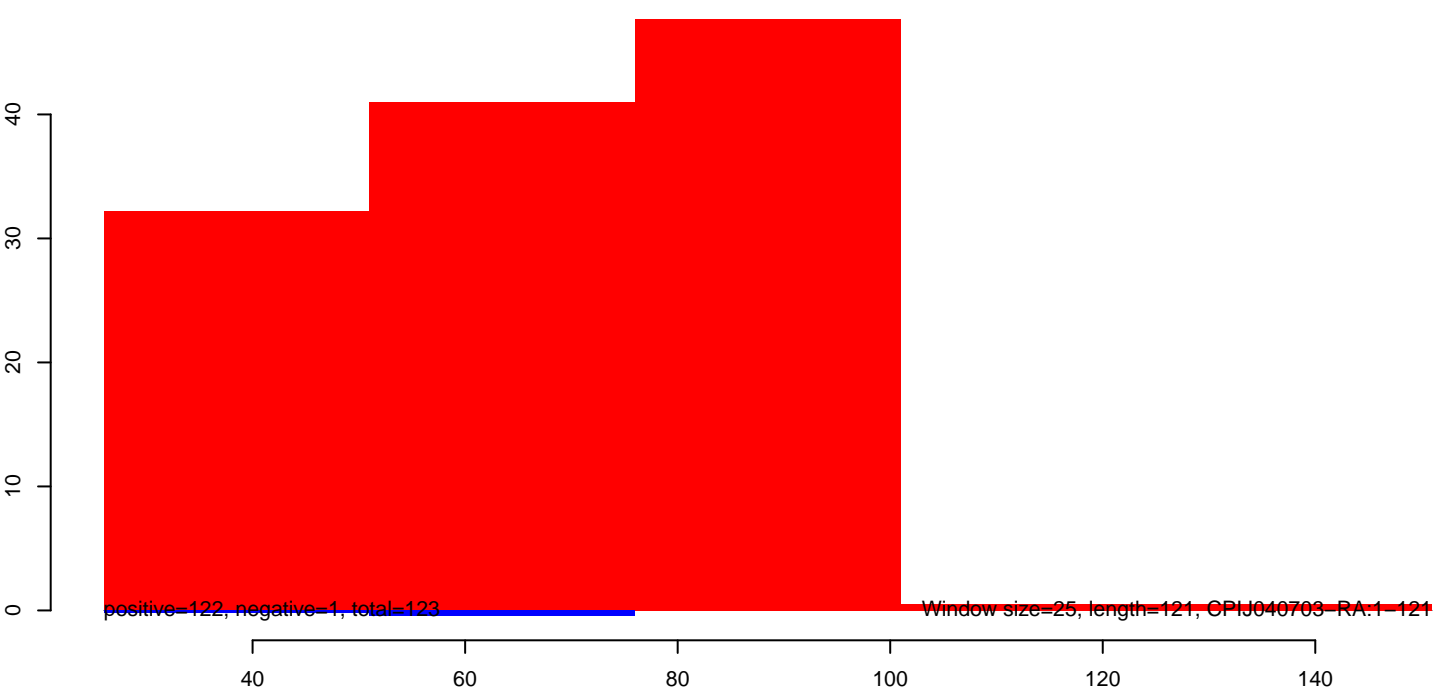
CuQuin\_FcArc\_NL.18\_23.rep



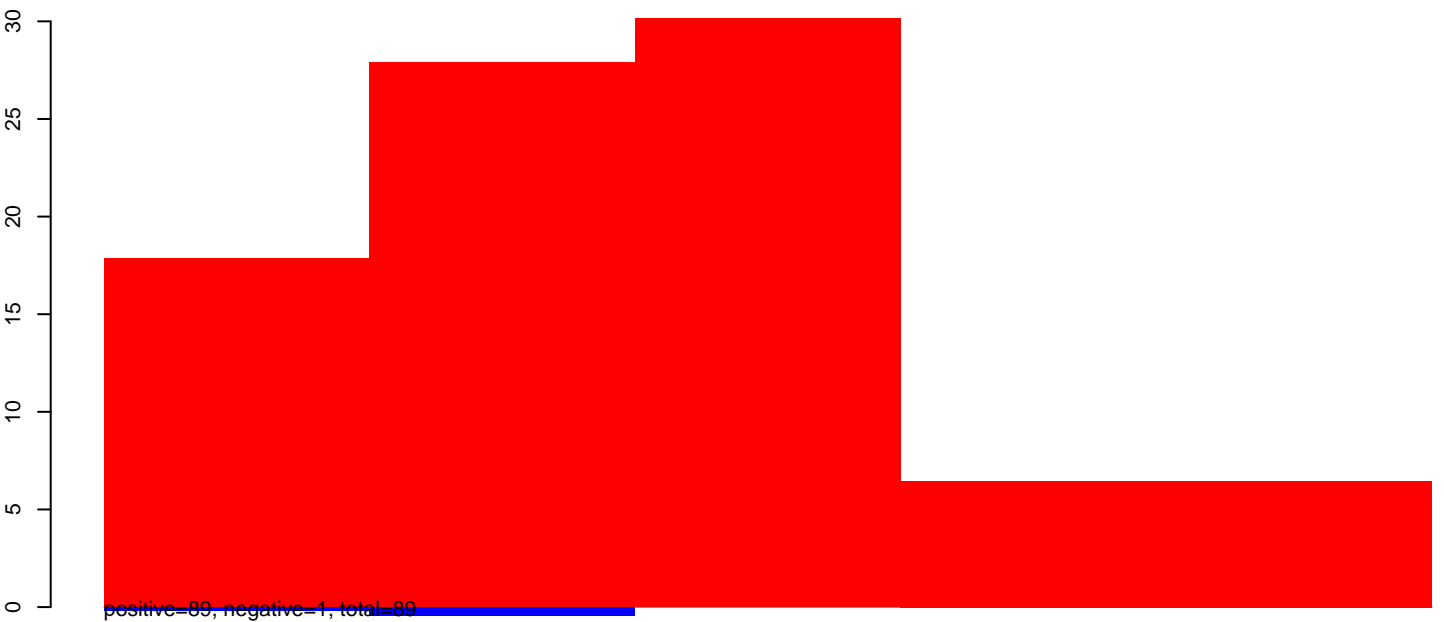
CuQuin\_FcArc\_NL.24\_35.rep



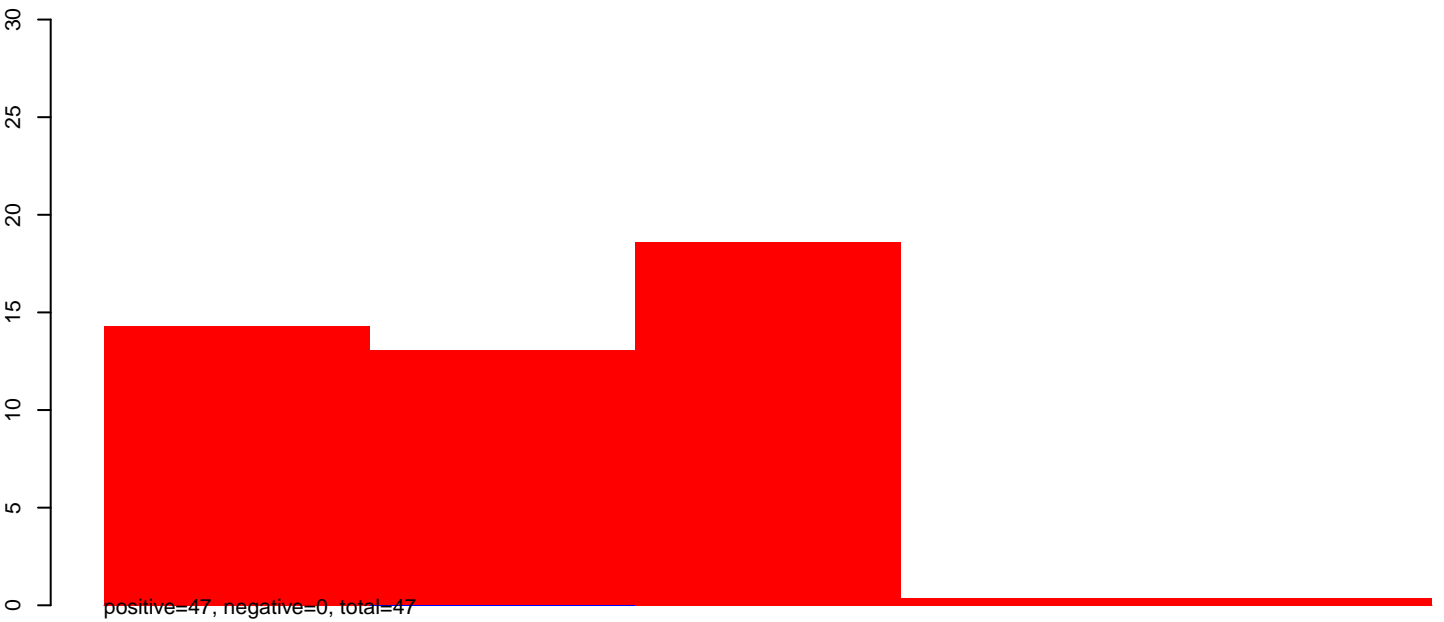
CuQuin\_FcArc\_NL.rep



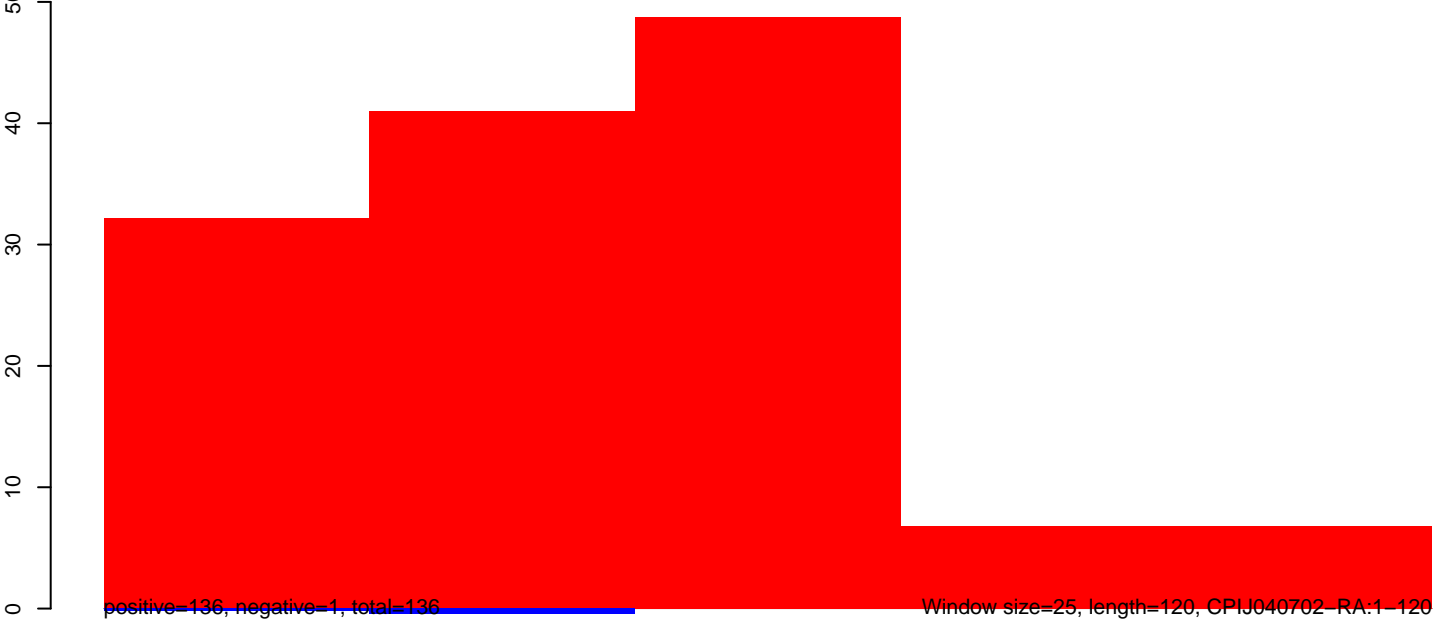
CuQuin\_FcArc\_NL.18\_23.rep



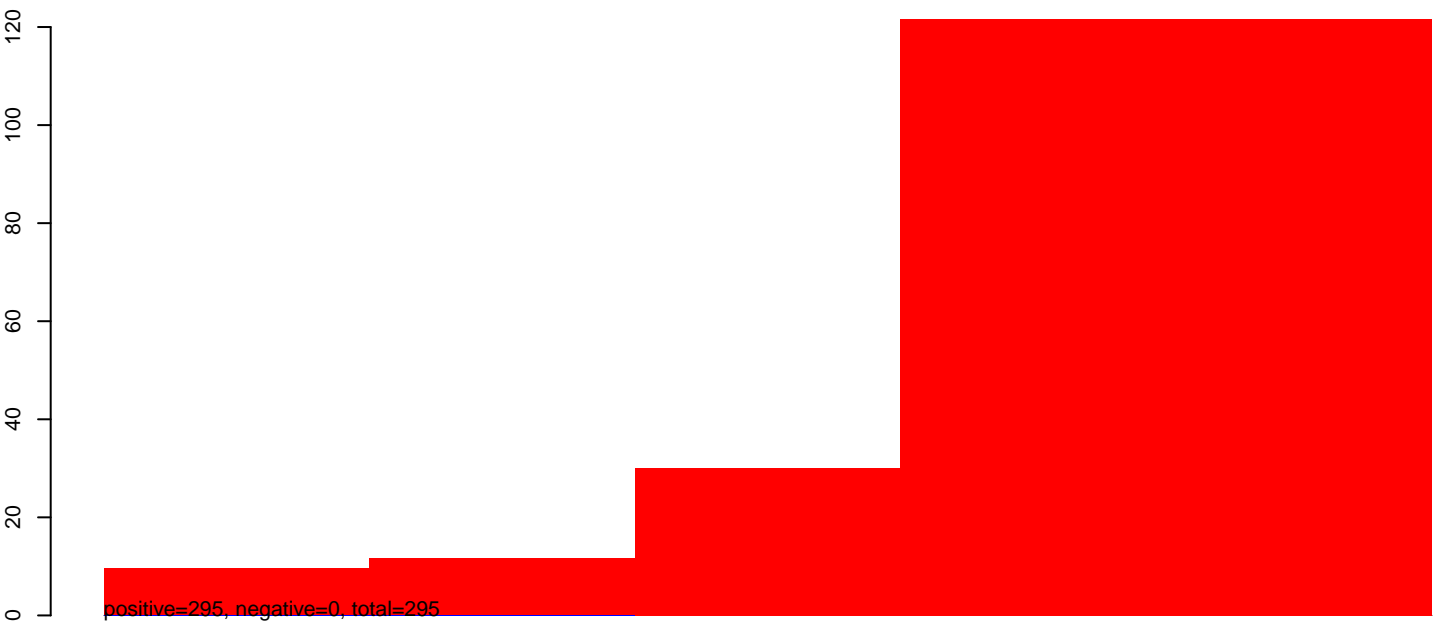
CuQuin\_FcArc\_NL.24\_35.rep



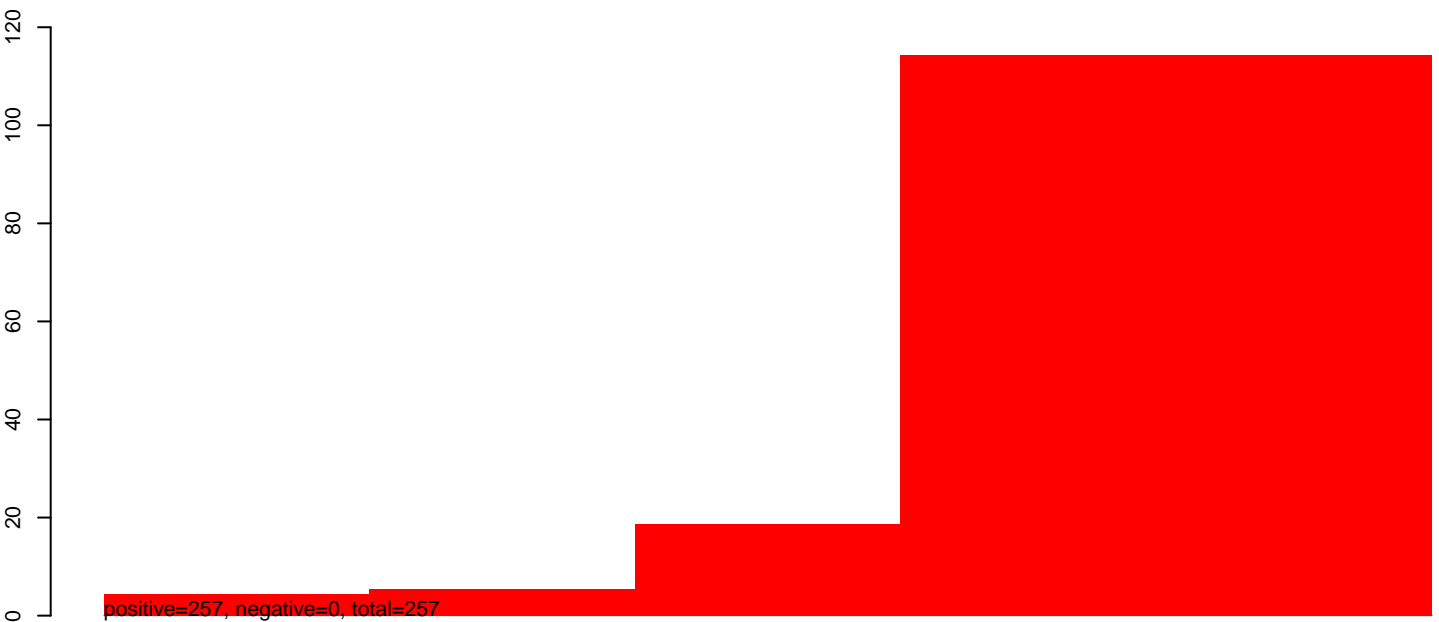
CuQuin\_FcArc\_NL.rep



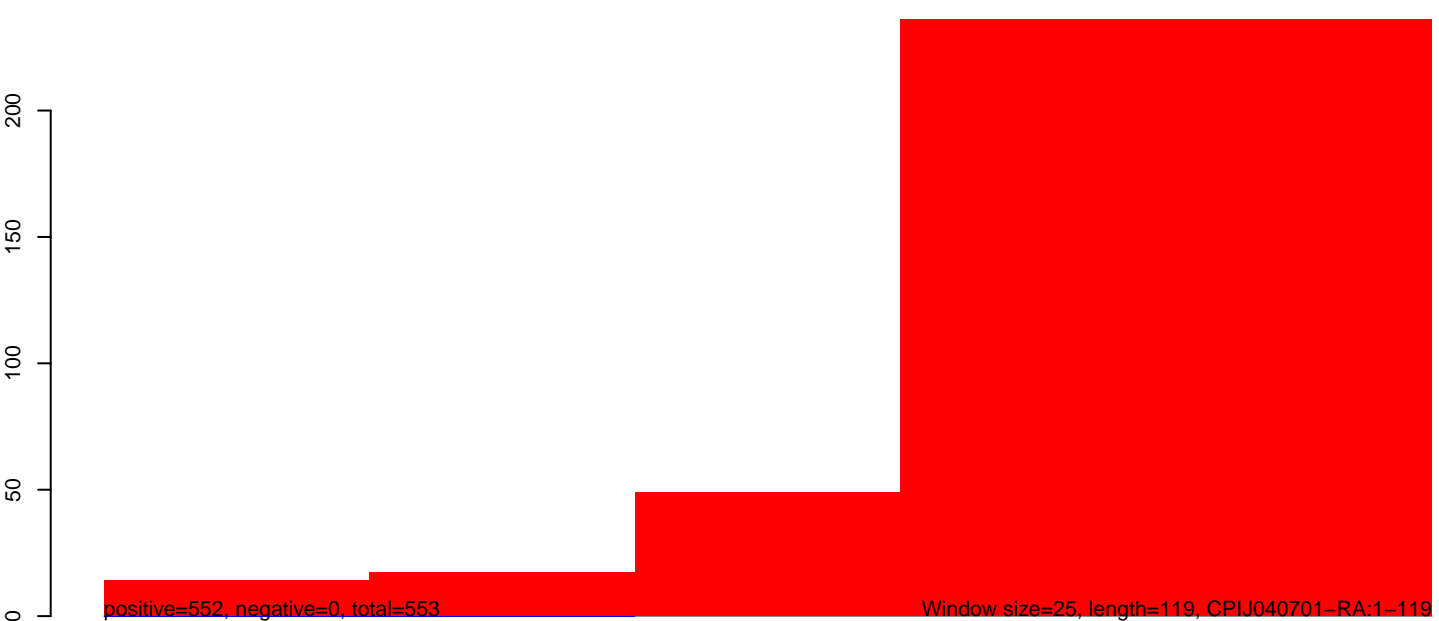
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

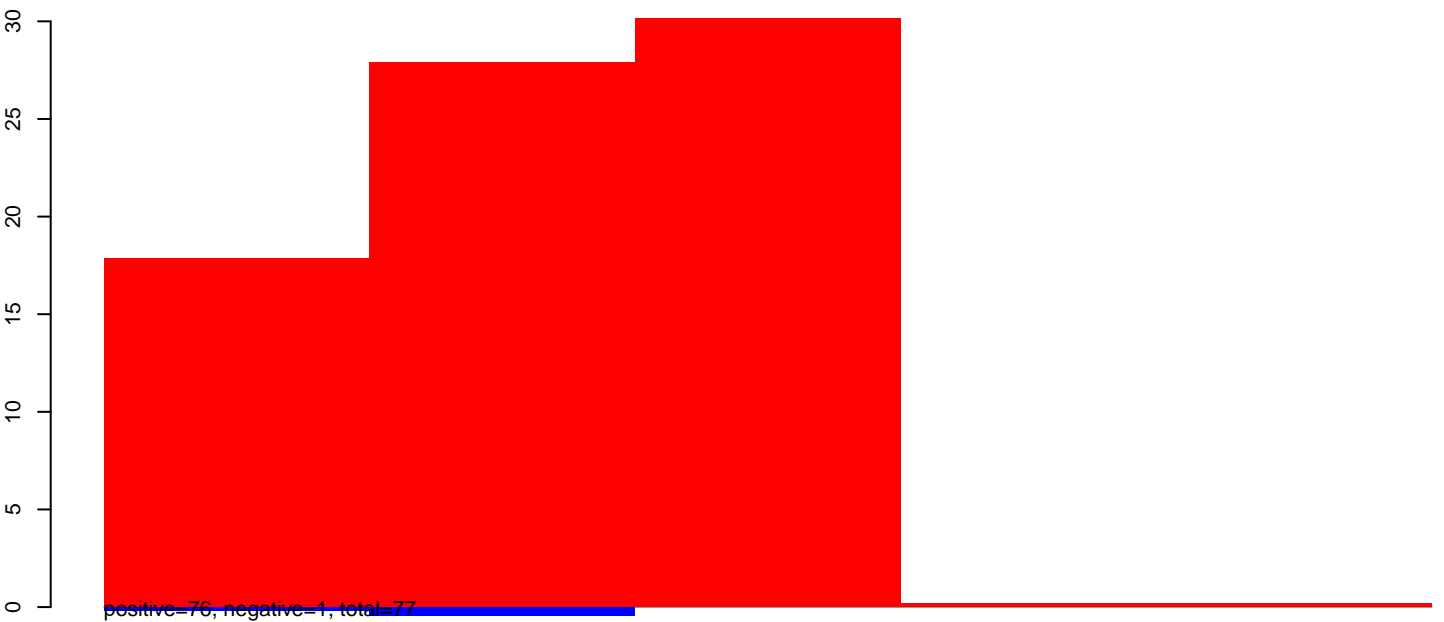


CuQuin\_Fcarc\_NL.rep

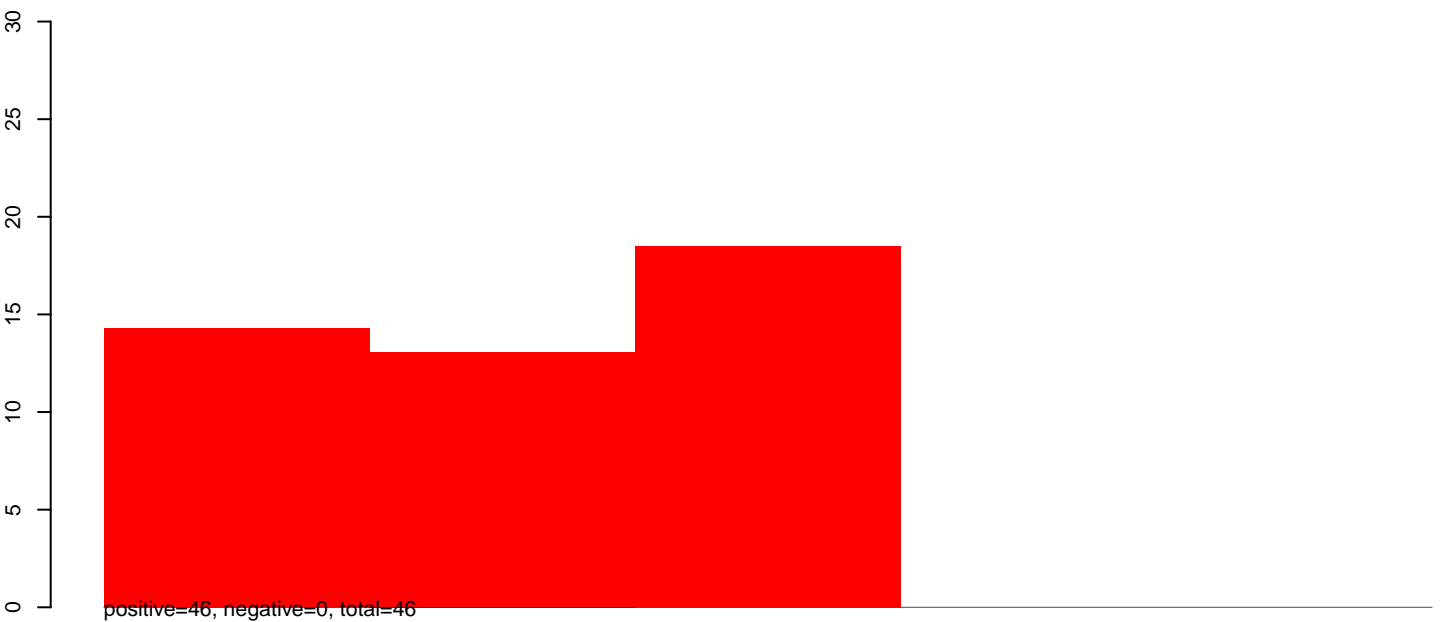


Window size=25, length=119, CPIJ040701-RA:1-119

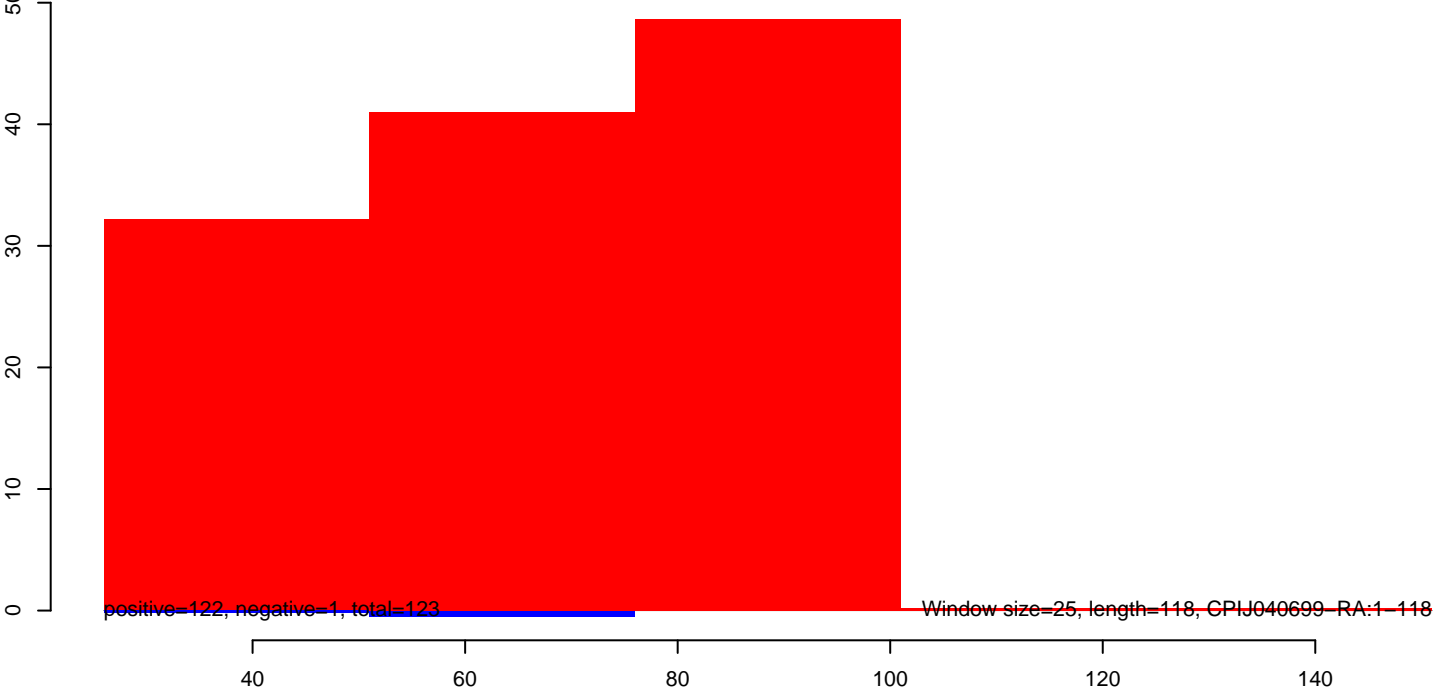
CuQuin\_FcArc\_NL.18\_23.rep



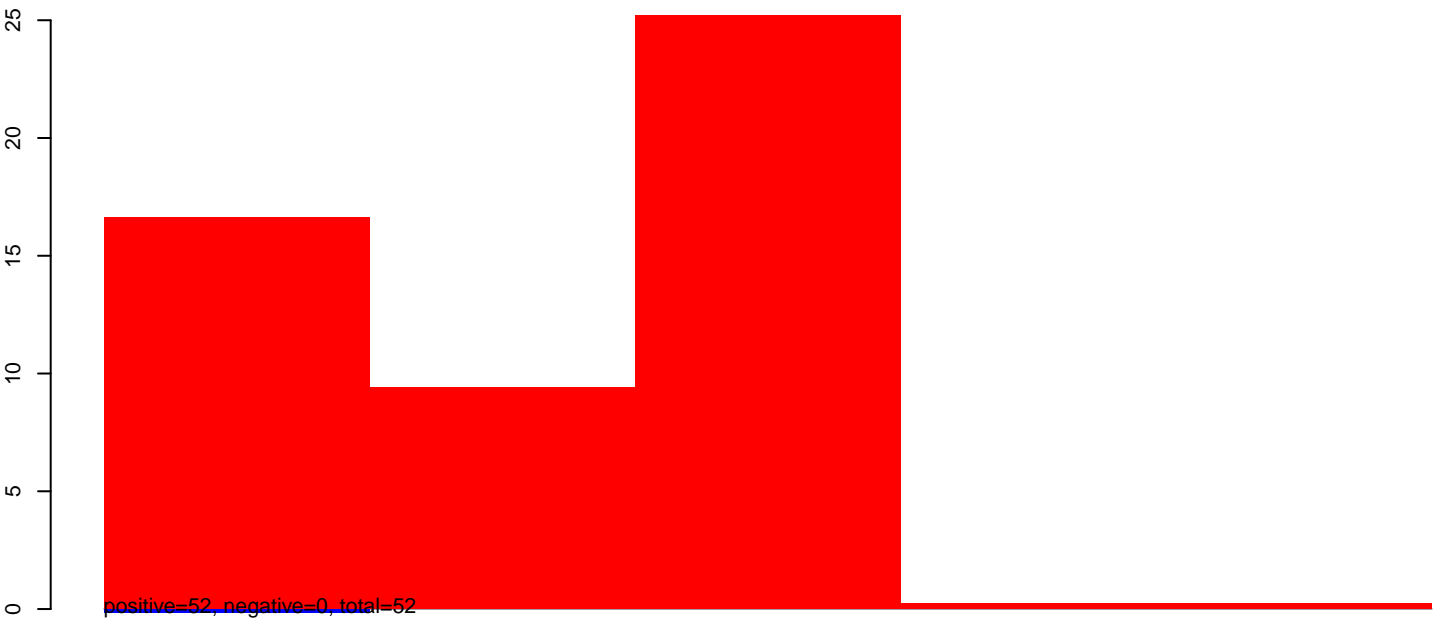
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



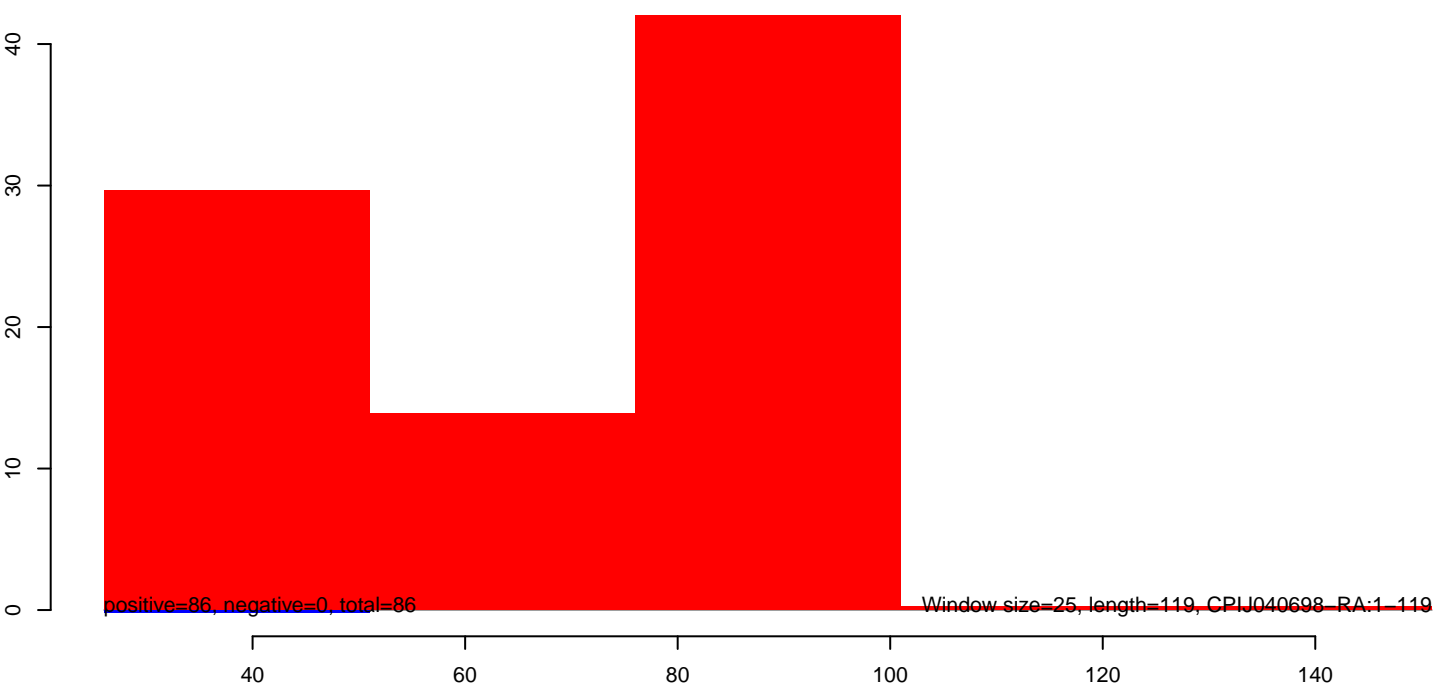
CuQuin\_Fcarc\_NL.18\_23.rep



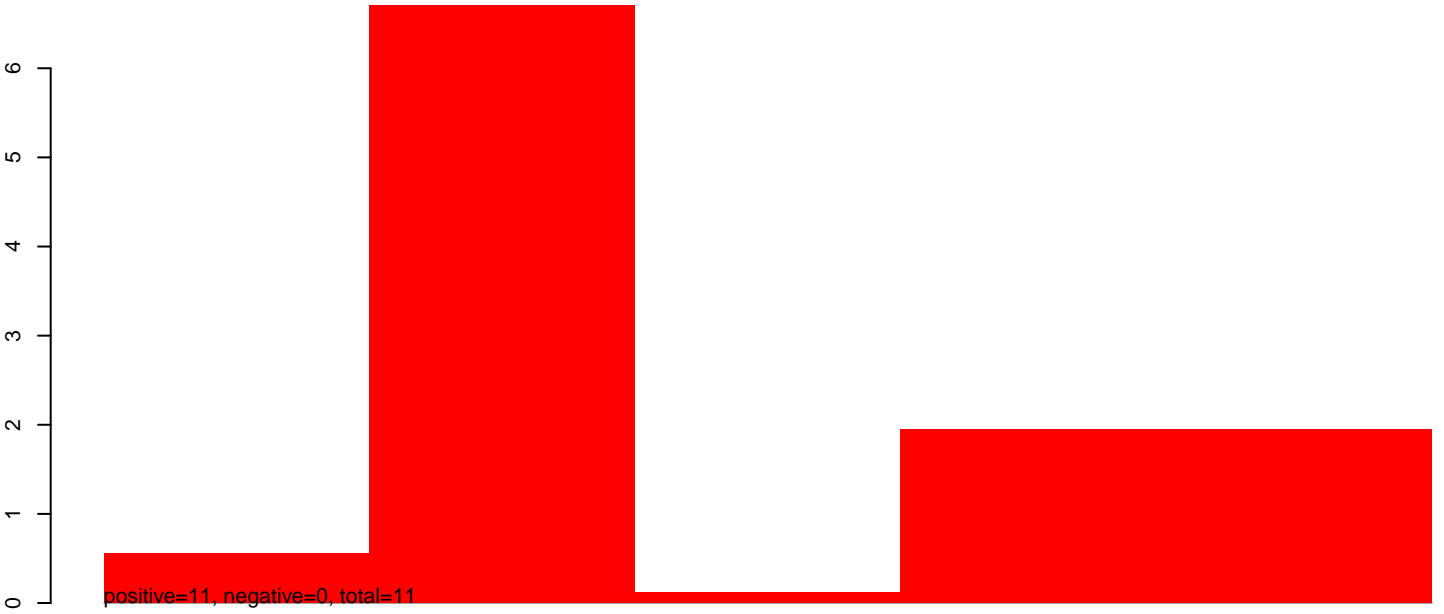
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



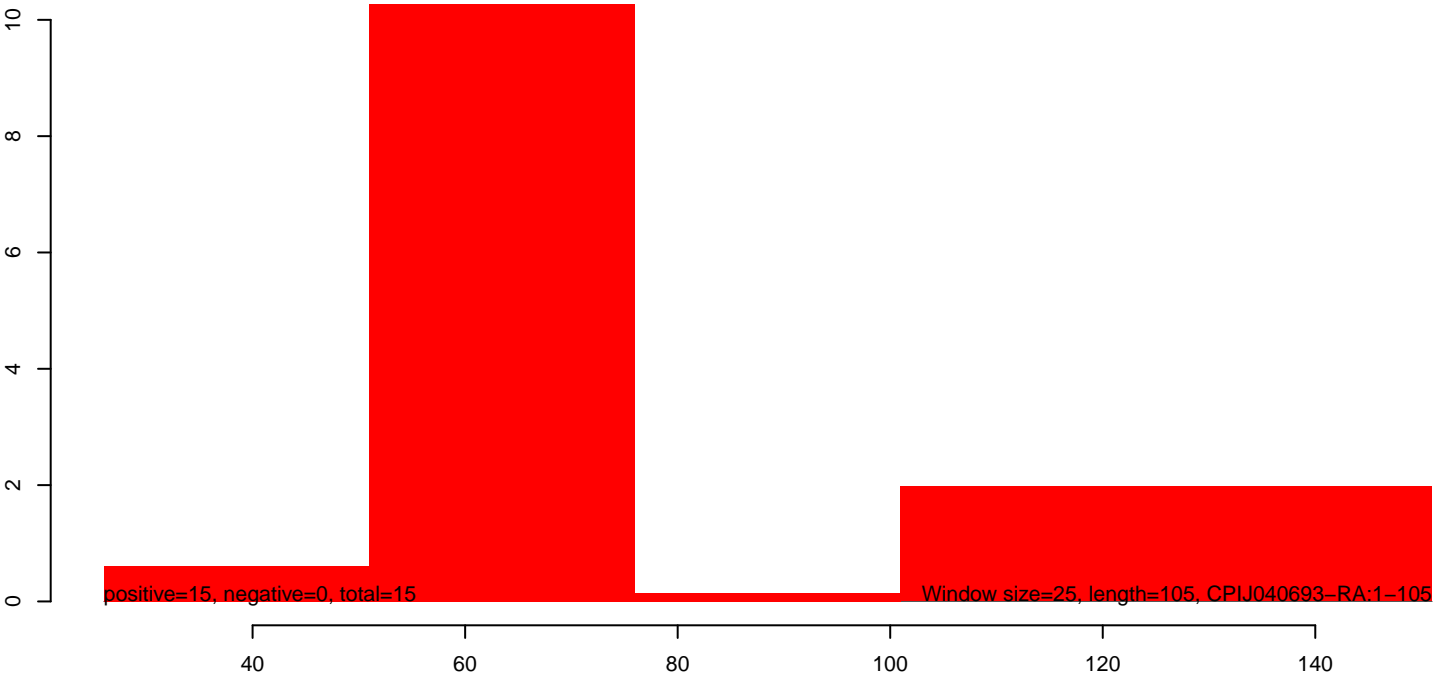
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

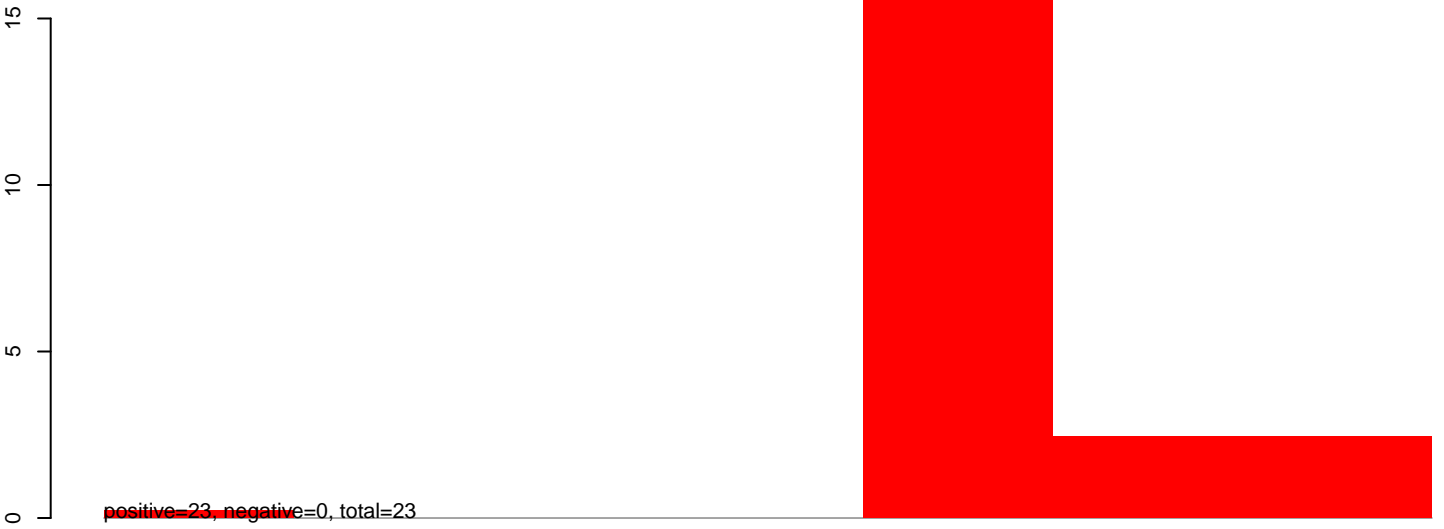


CuQuin\_Fcarc\_NL.rep

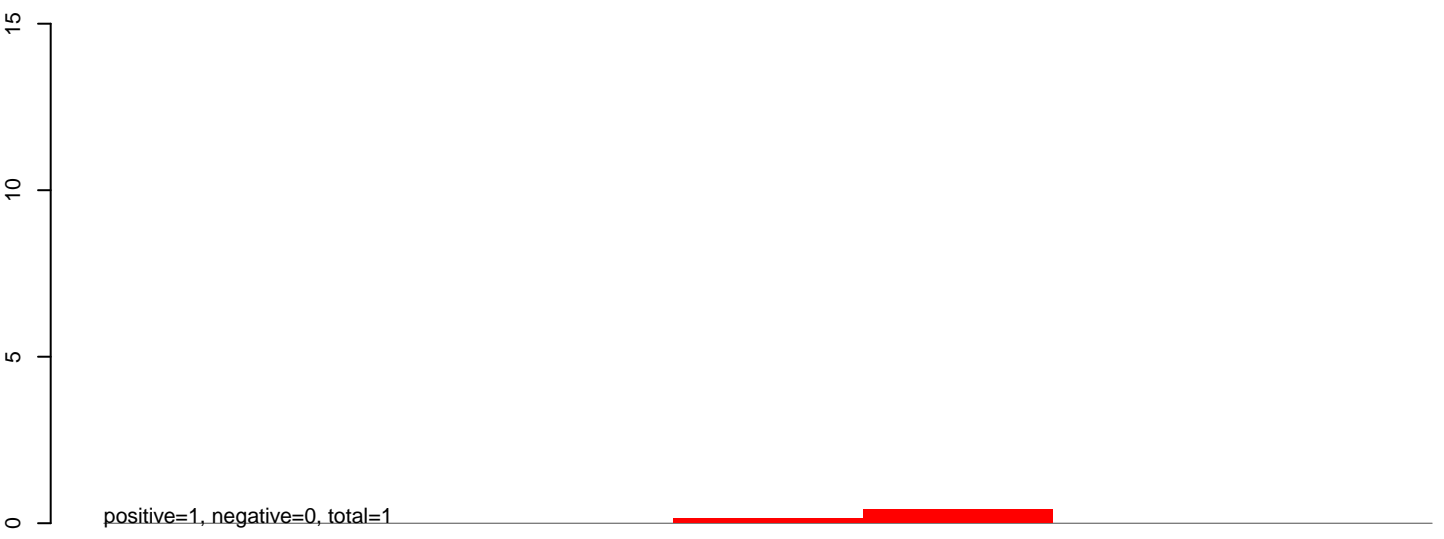




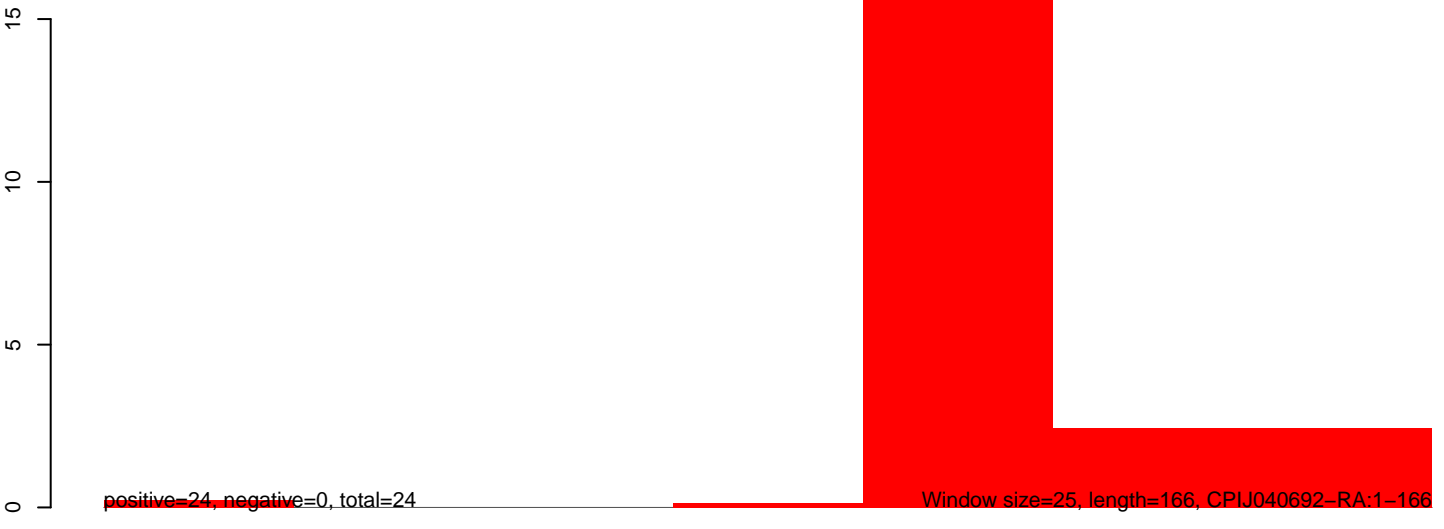
CuQuin\_FcArc\_NL.18\_23.rep



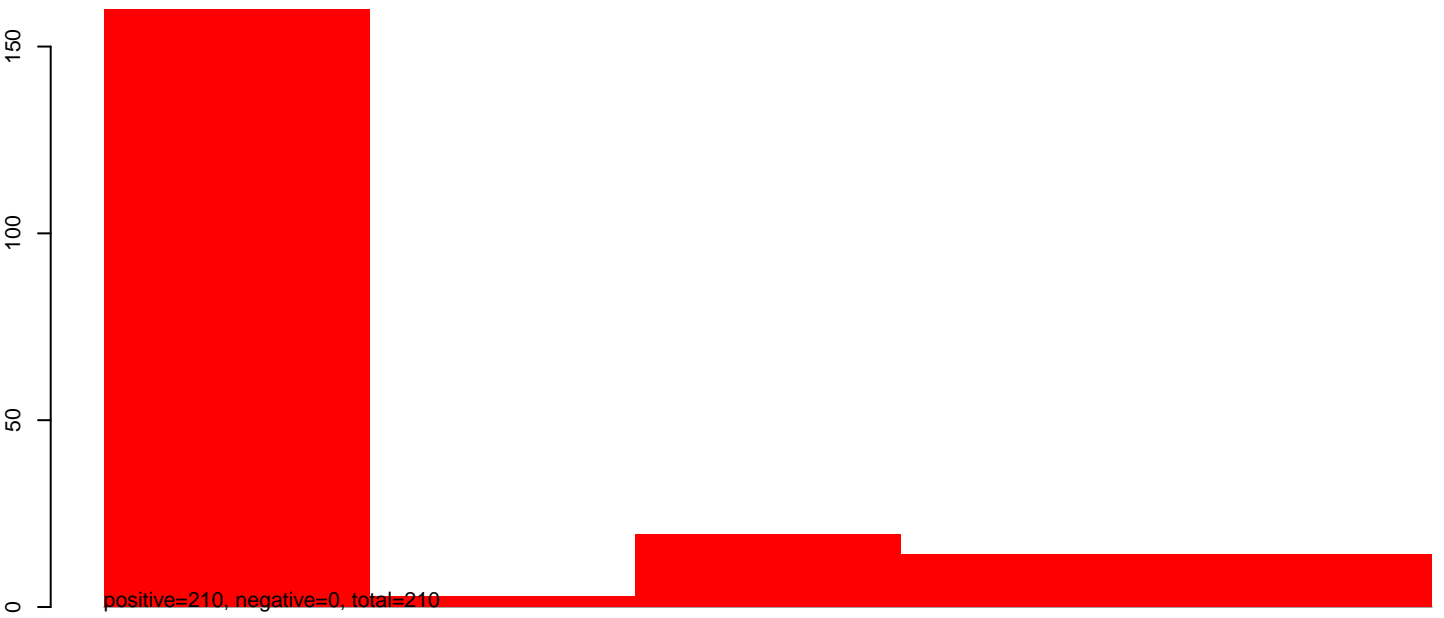
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



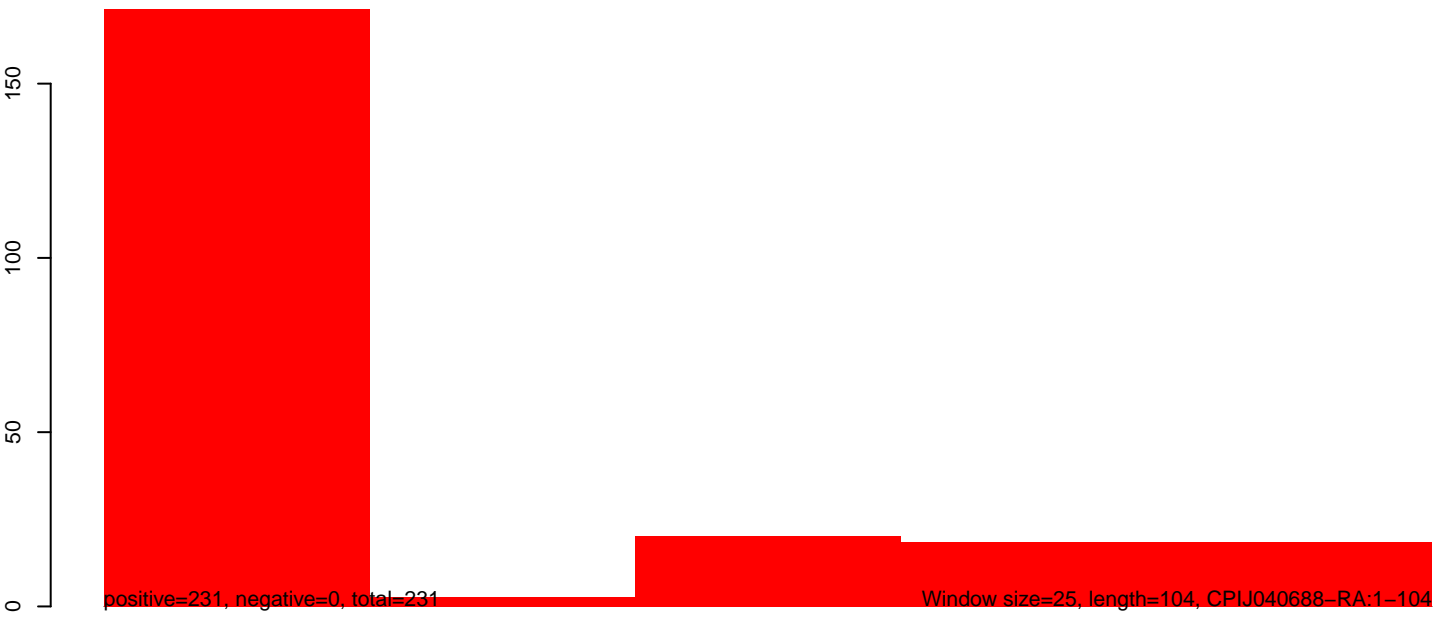
CuQuin\_FcArc\_NL.18\_23.rep



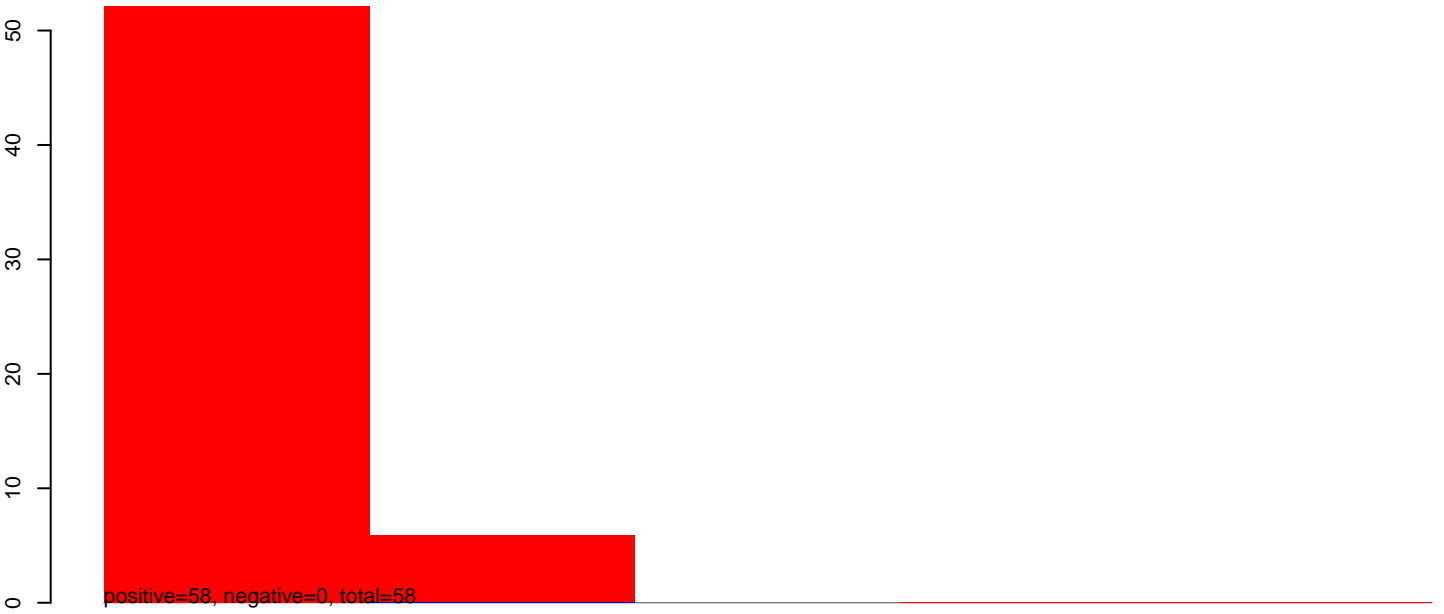
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



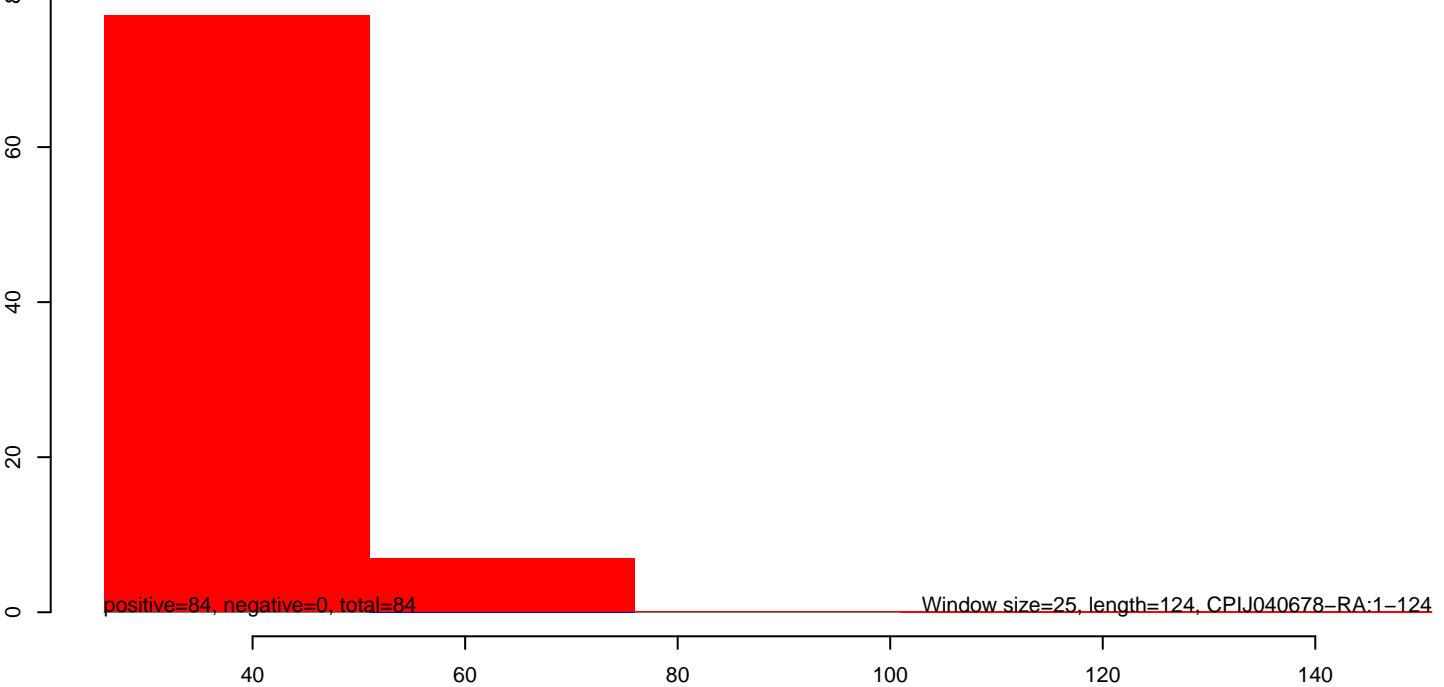
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



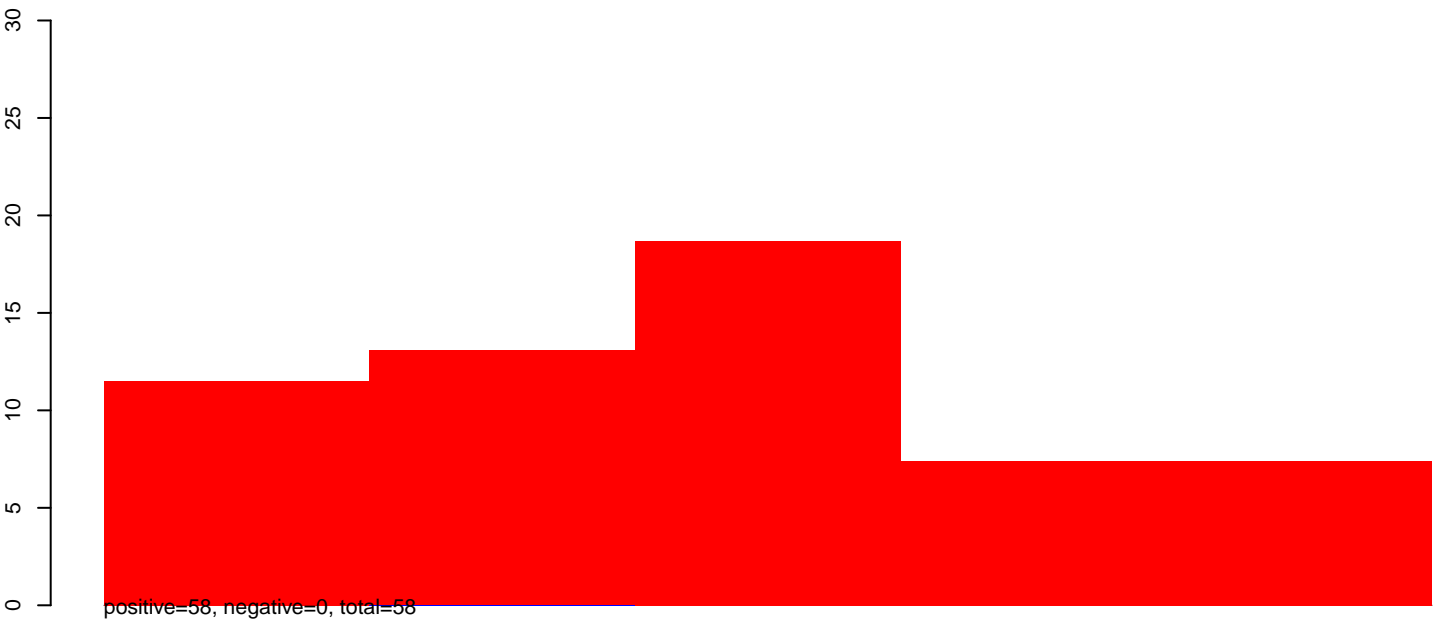
CuQuin\_Fcarc\_NL.rep



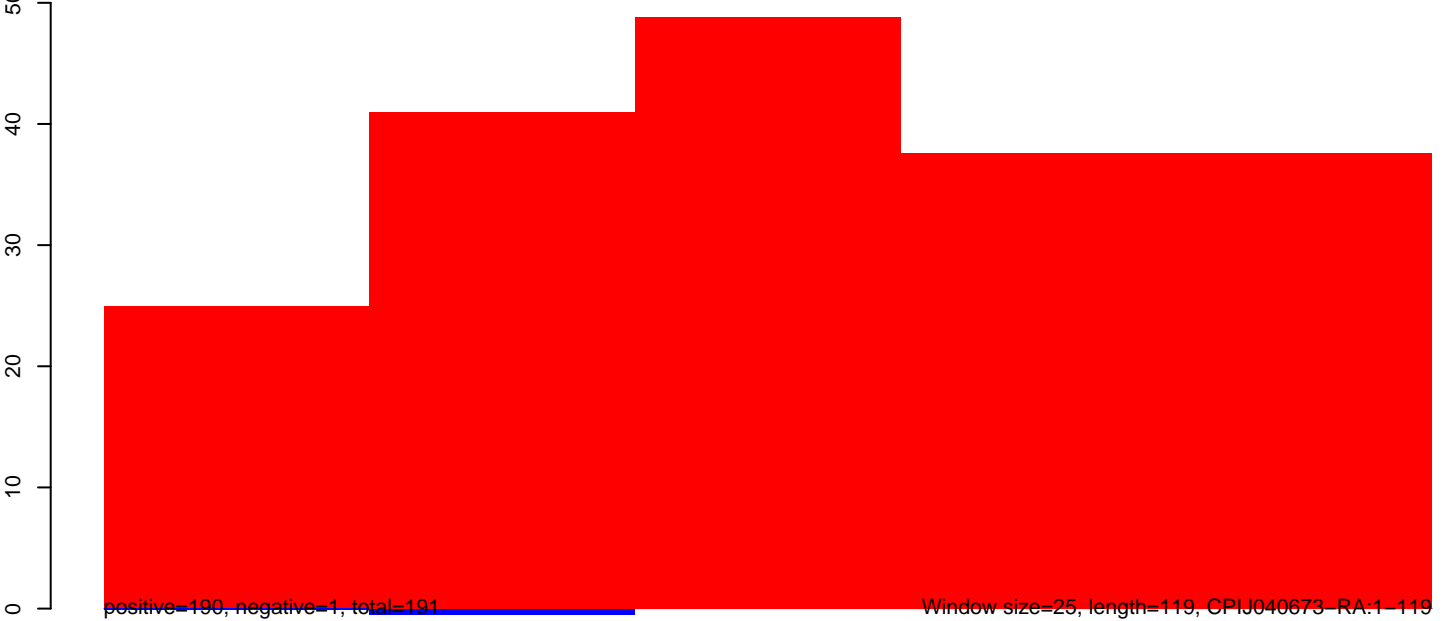
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

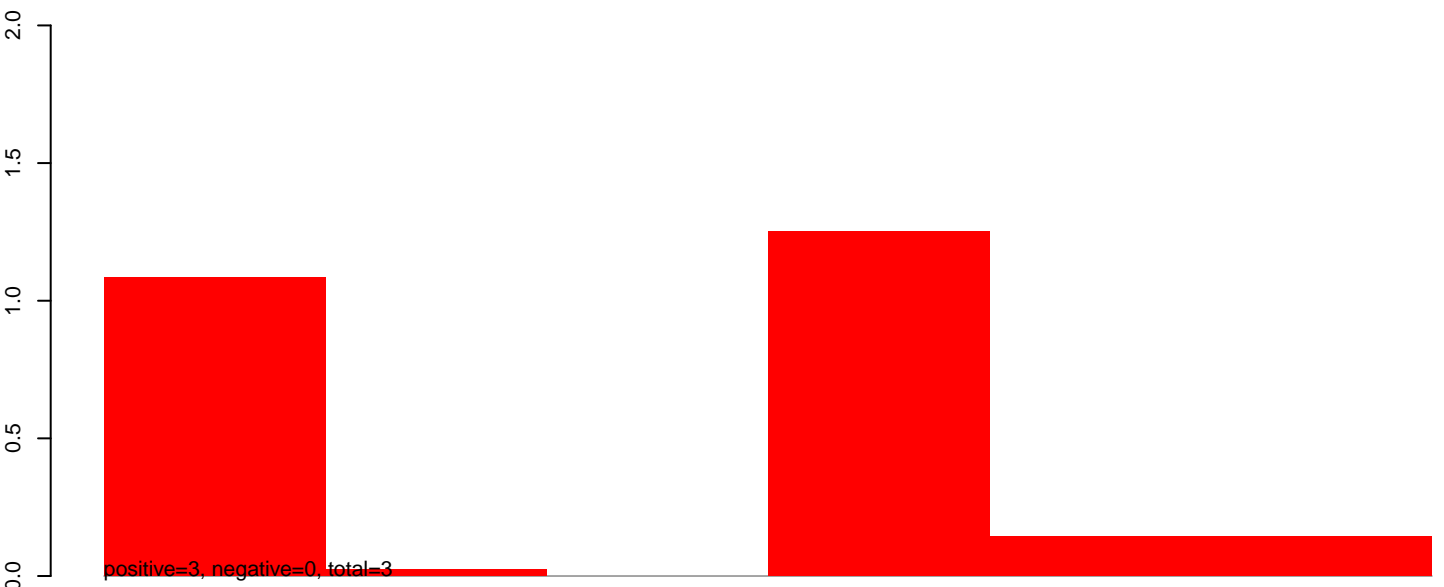


CuQuin\_FcArc\_NL.rep

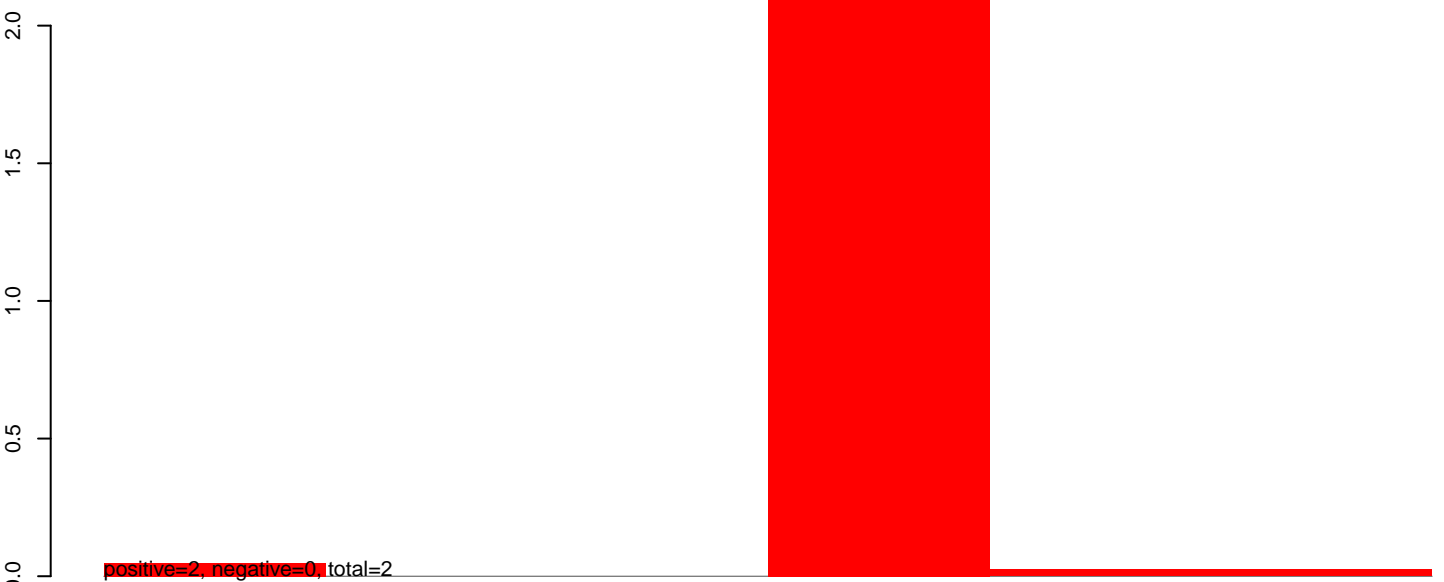


40 60 80 100 120 140

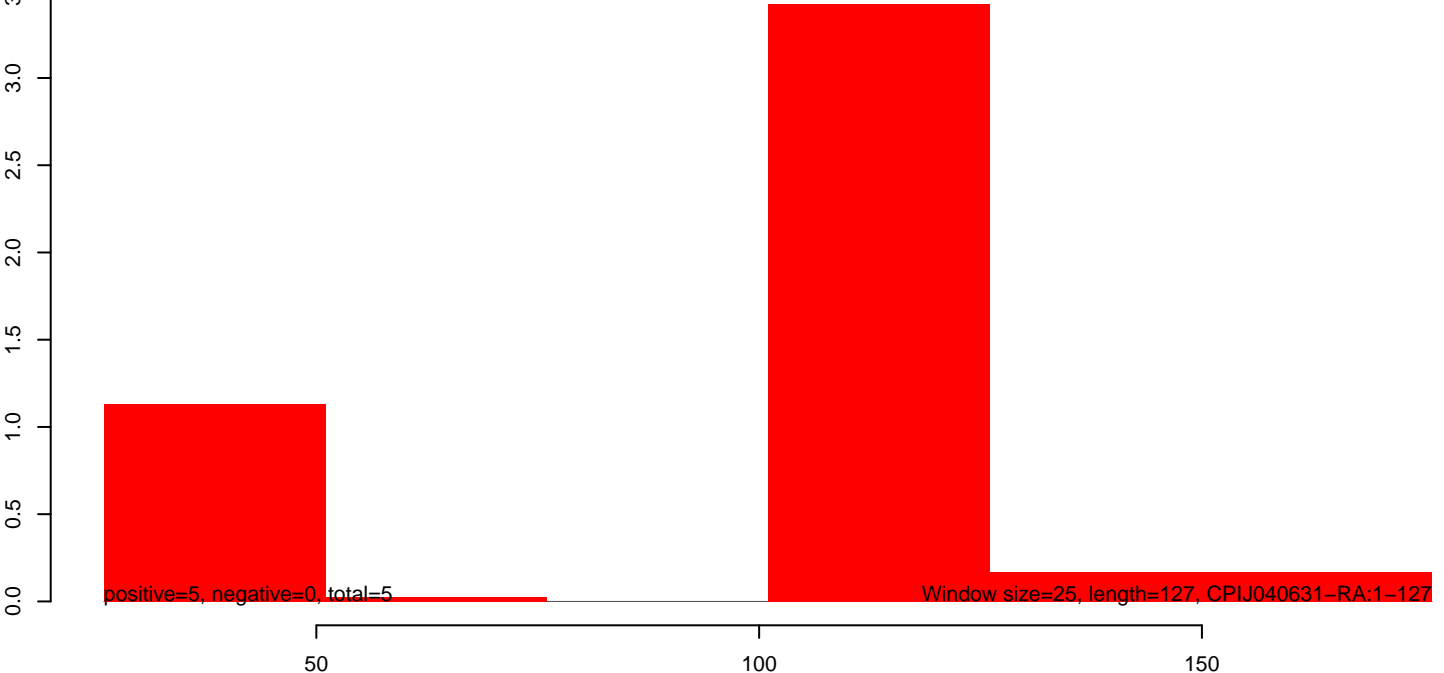
### CuQuin\_Fcarc\_NL.18\_23.rep



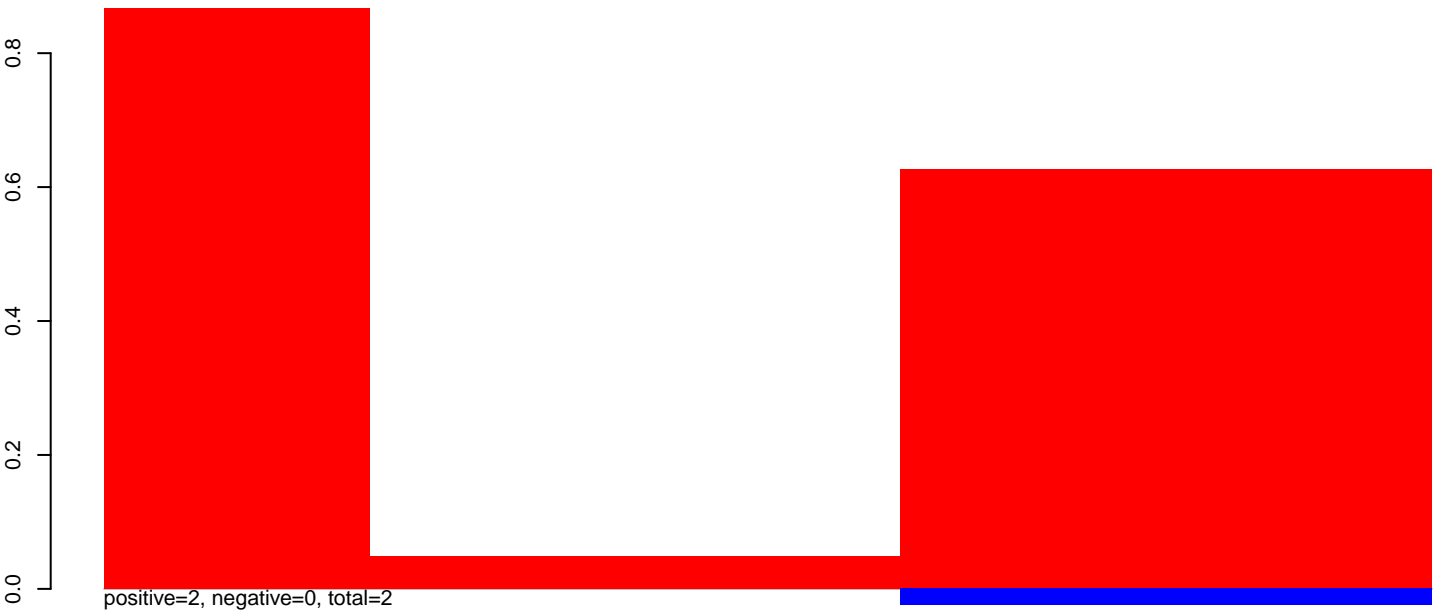
### CuQuin\_Fcarc\_NL.24\_35.rep



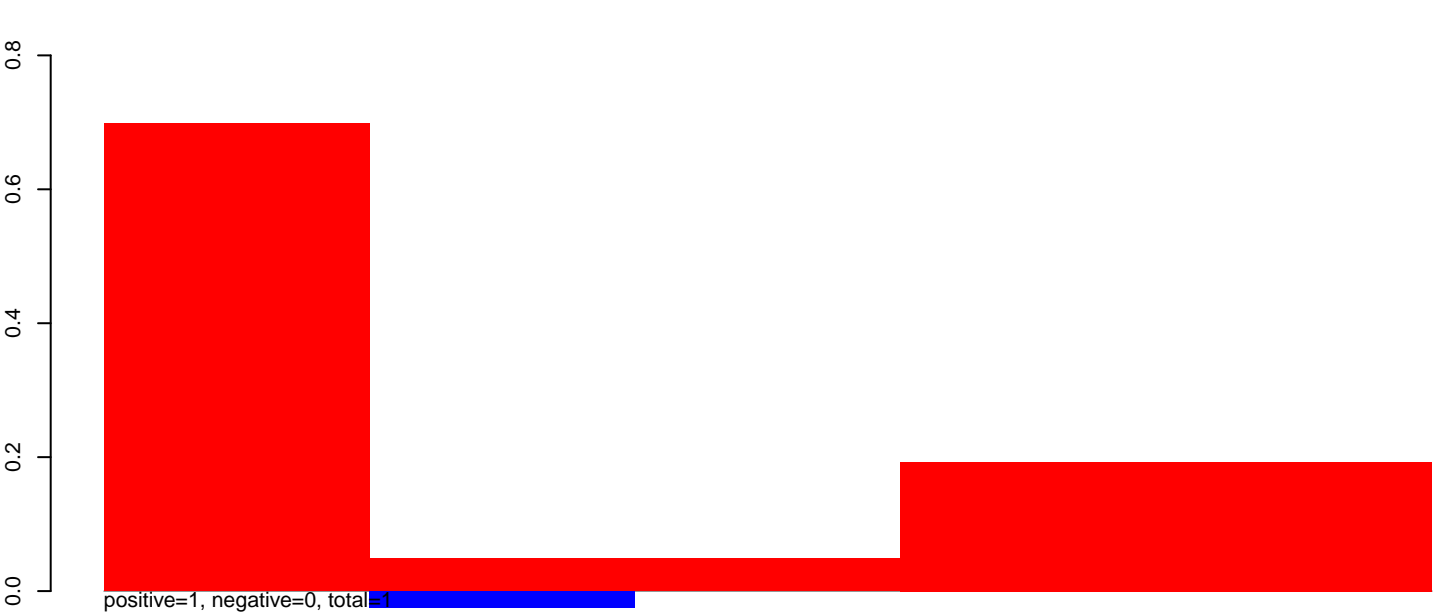
### CuQuin\_Fcarc\_NL.rep



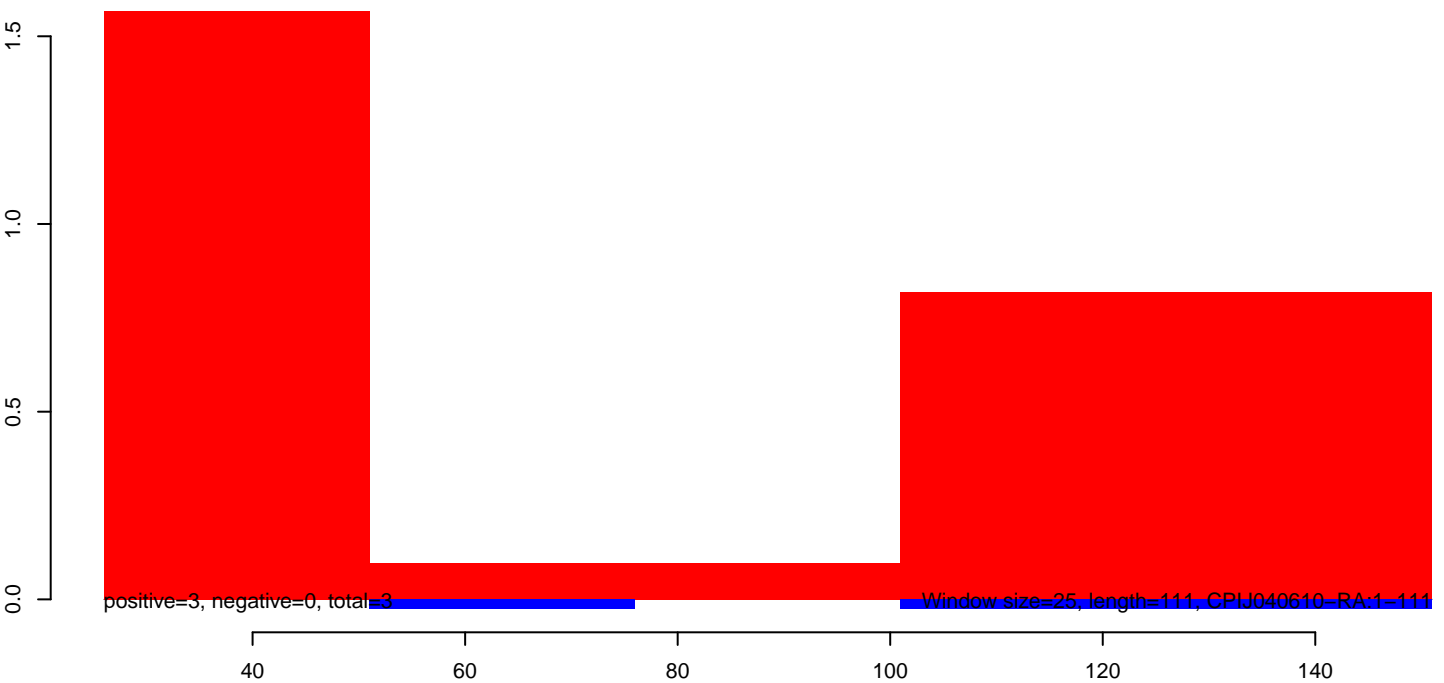
CuQuin\_Fcarc\_NL.18\_23.rep



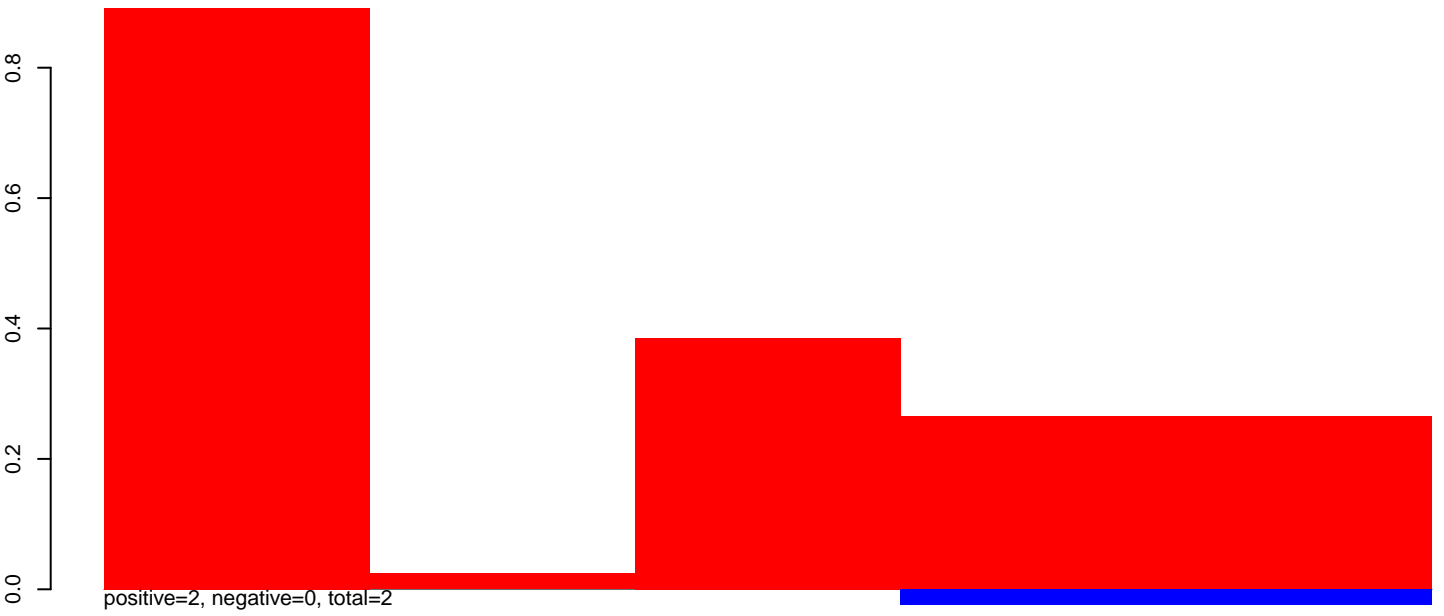
CuQuin\_Fcarc\_NL.24\_35.rep



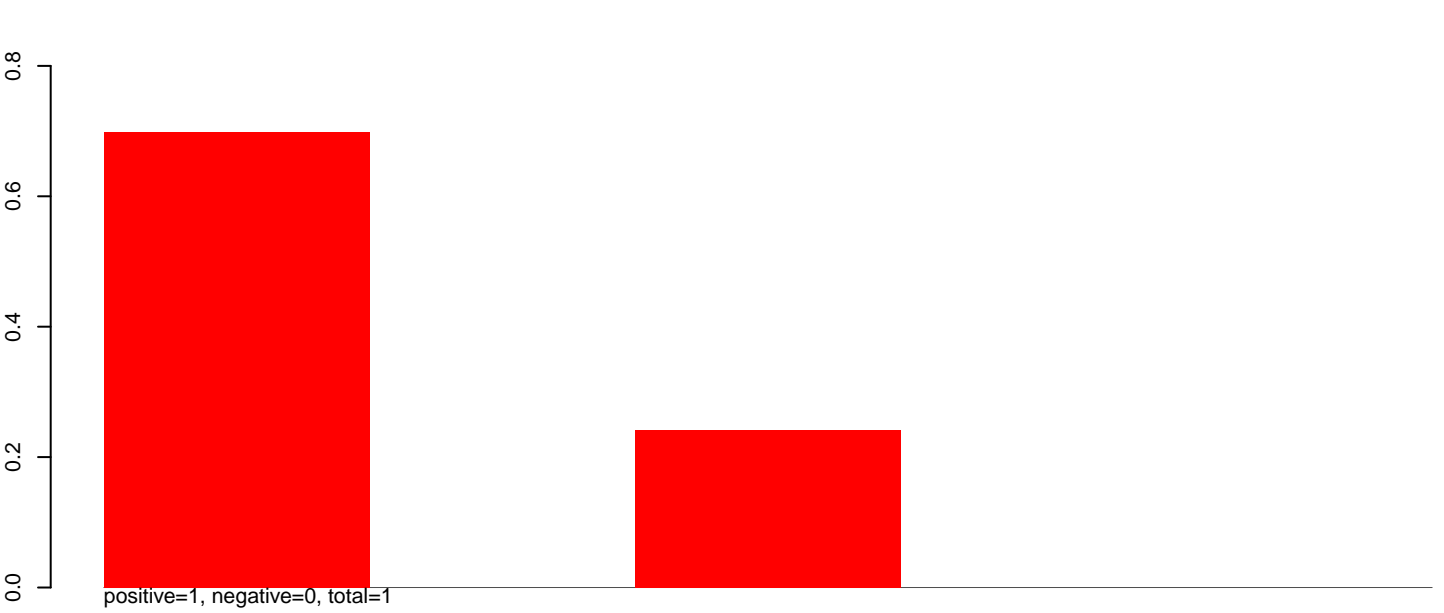
CuQuin\_Fcarc\_NL.rep



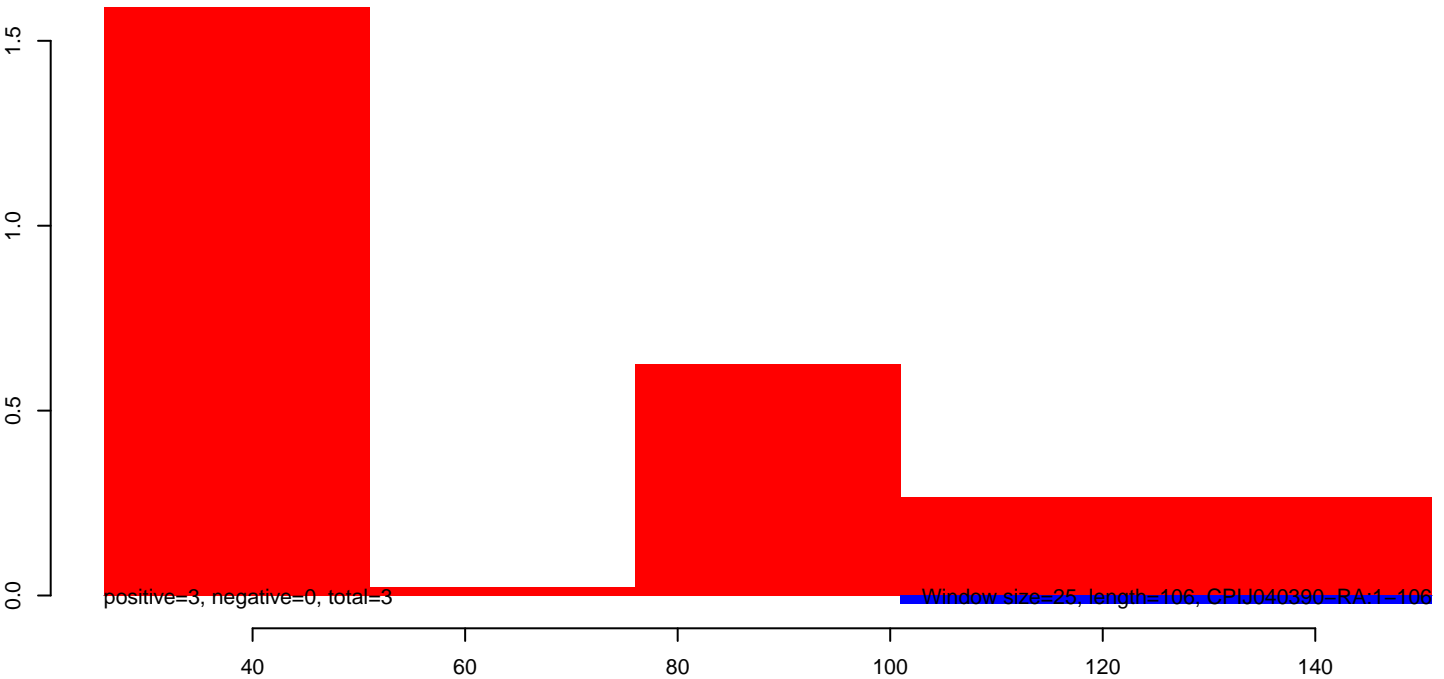
CuQuin\_FcArc\_NL.18\_23.rep



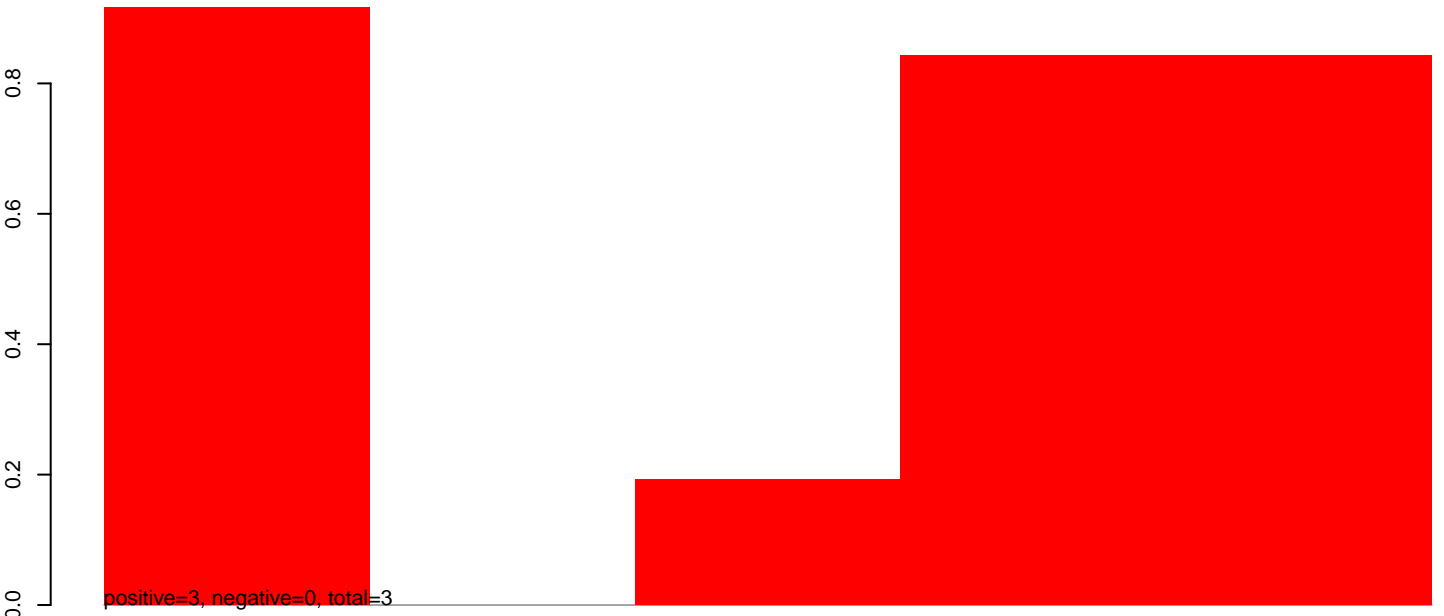
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



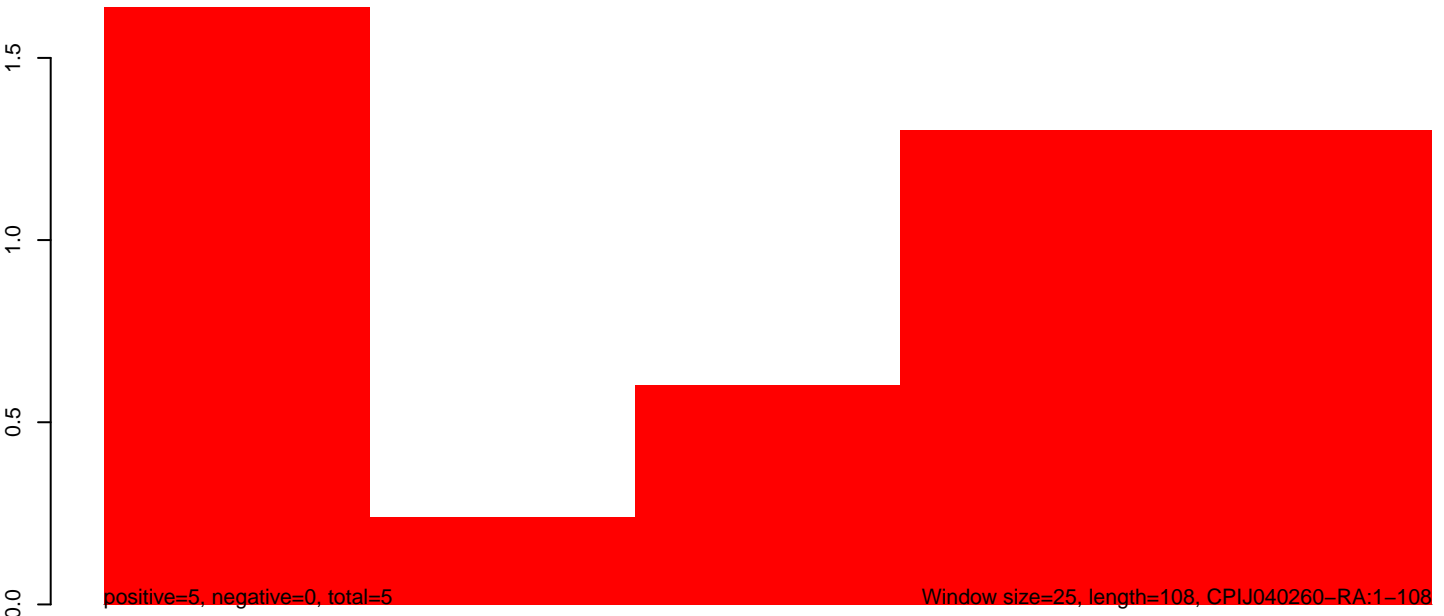
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

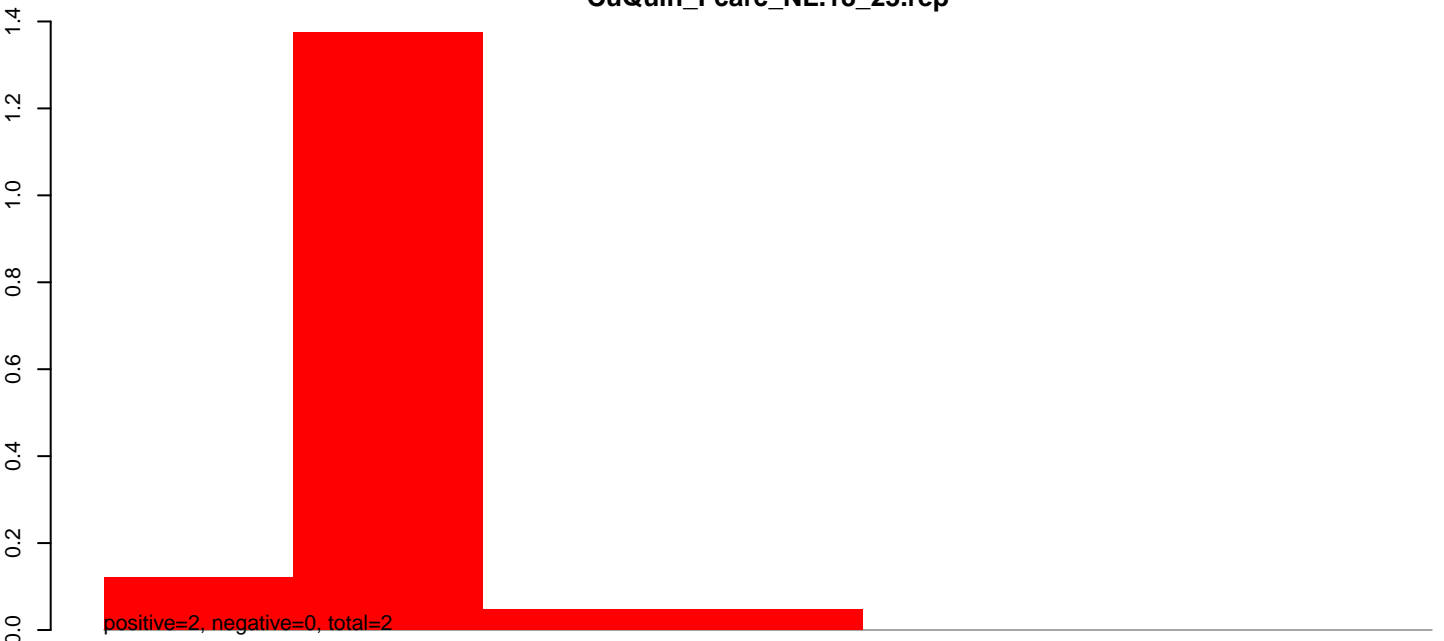


CuQuin\_Fcarc\_NL.rep

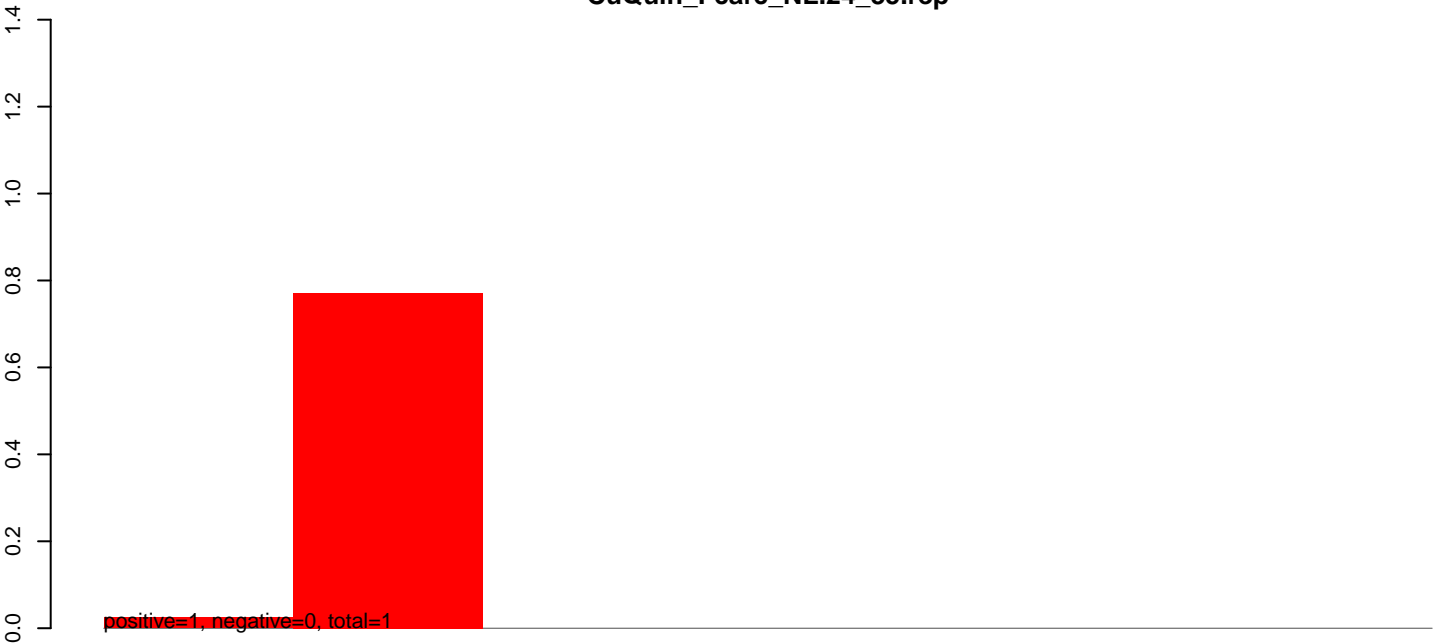




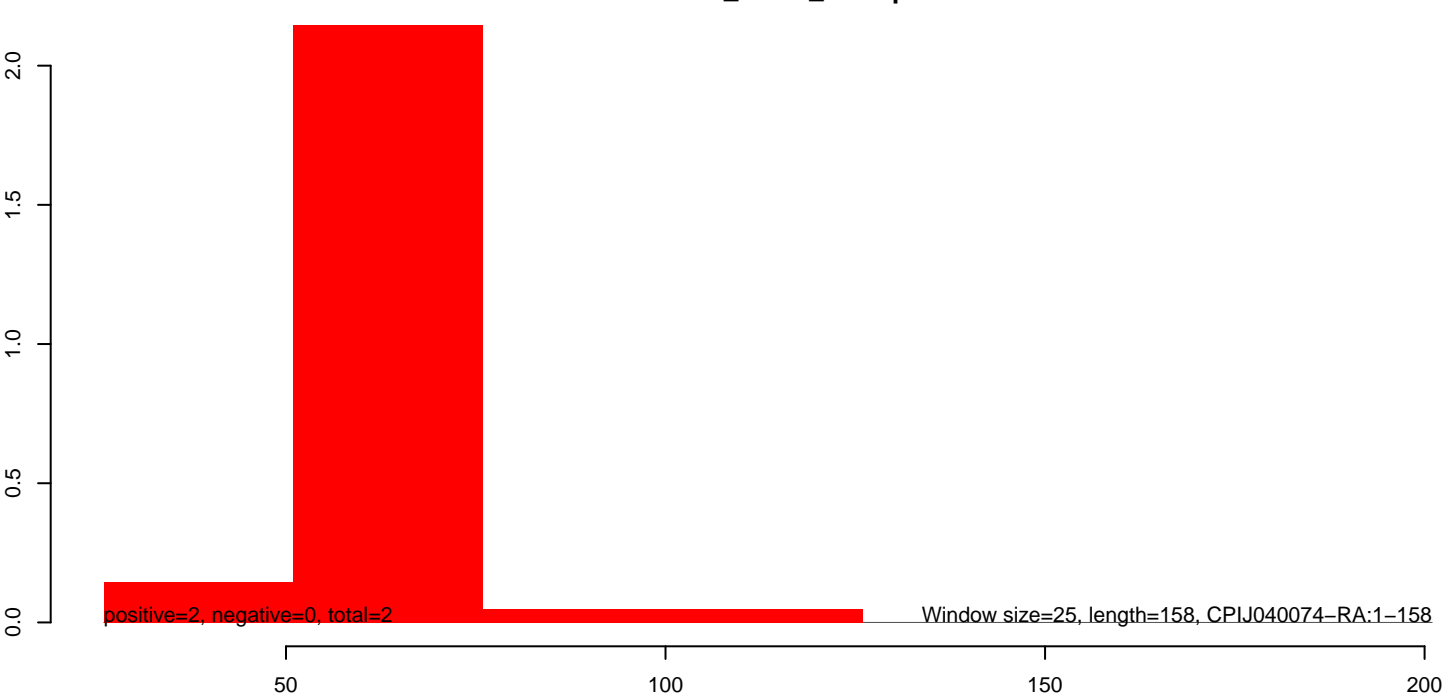
CuQuin\_Fcarc\_NL.18\_23.rep



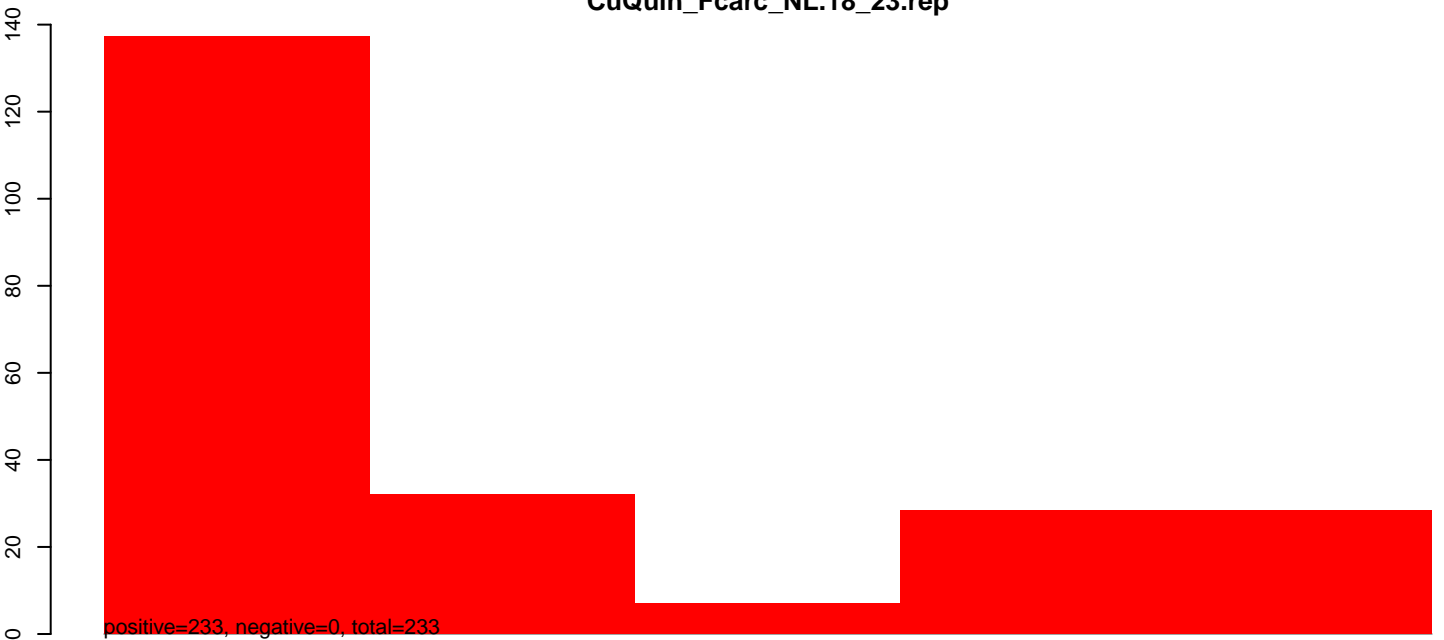
CuQuin\_Fcarc\_NL.24\_35.rep



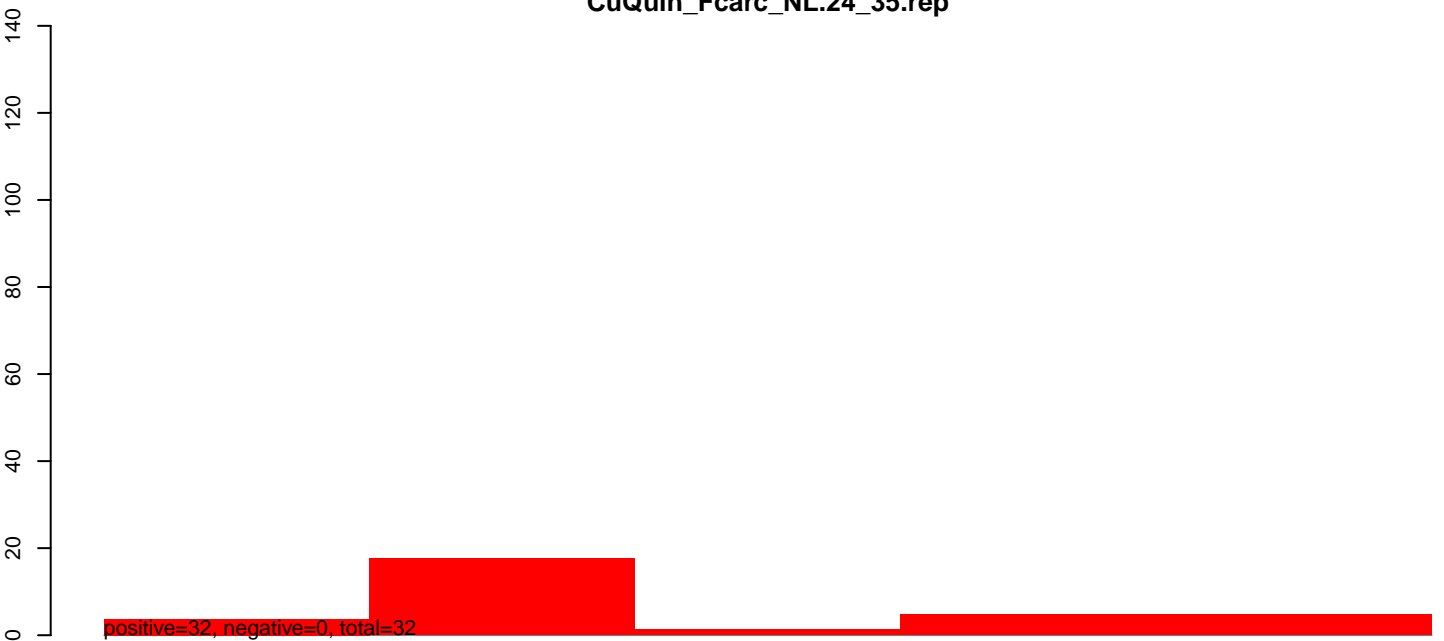
CuQuin\_Fcarc\_NL.rep



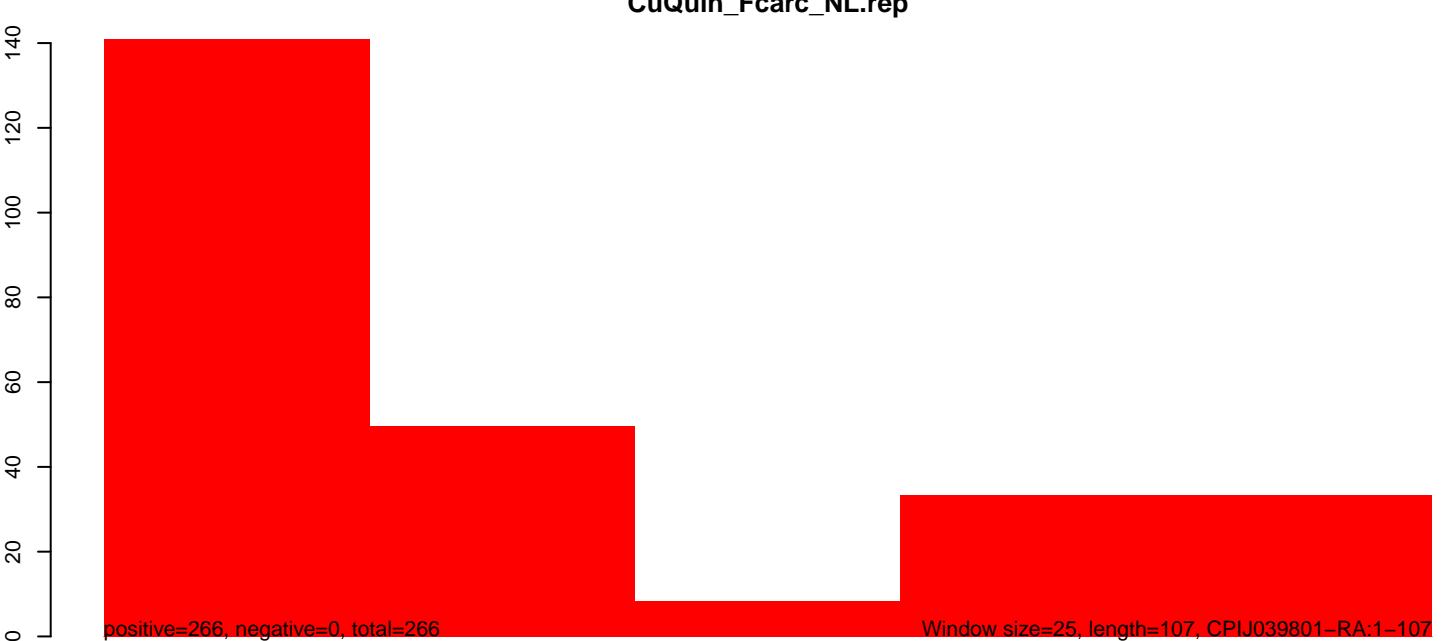
CuQuin\_Fcarc\_NL.18\_23.rep



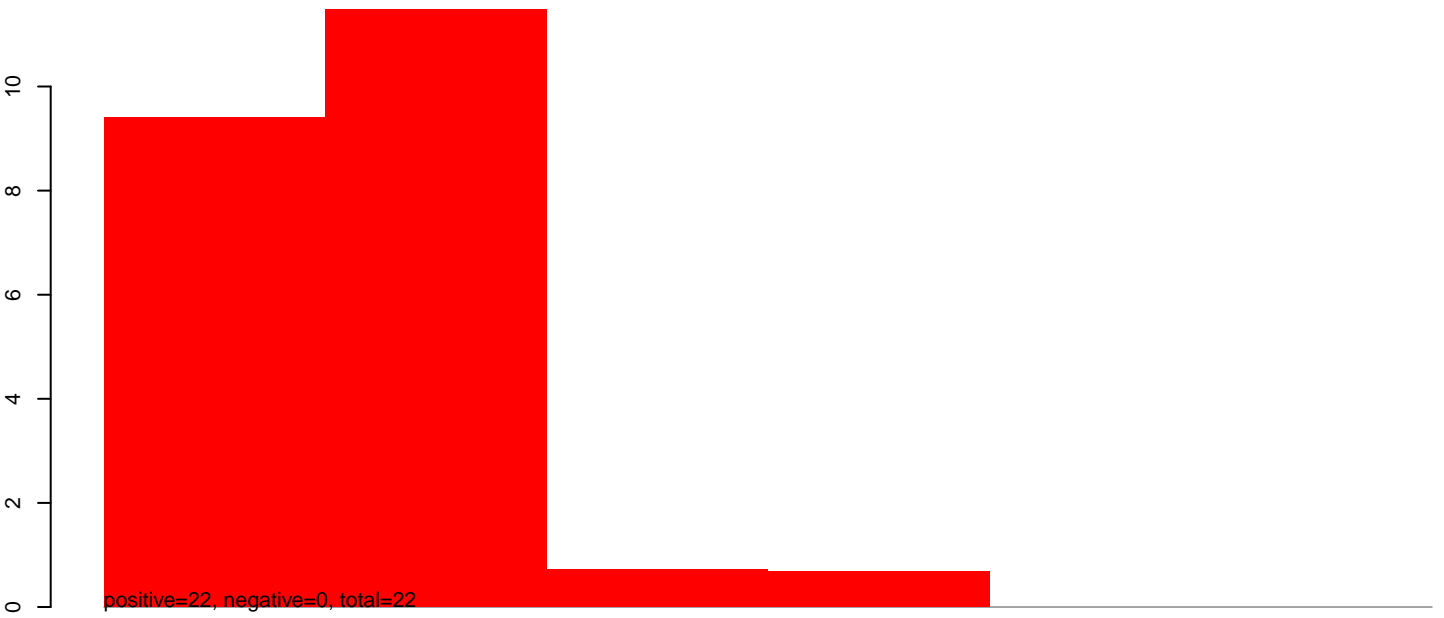
CuQuin\_Fcarc\_NL.24\_35.rep



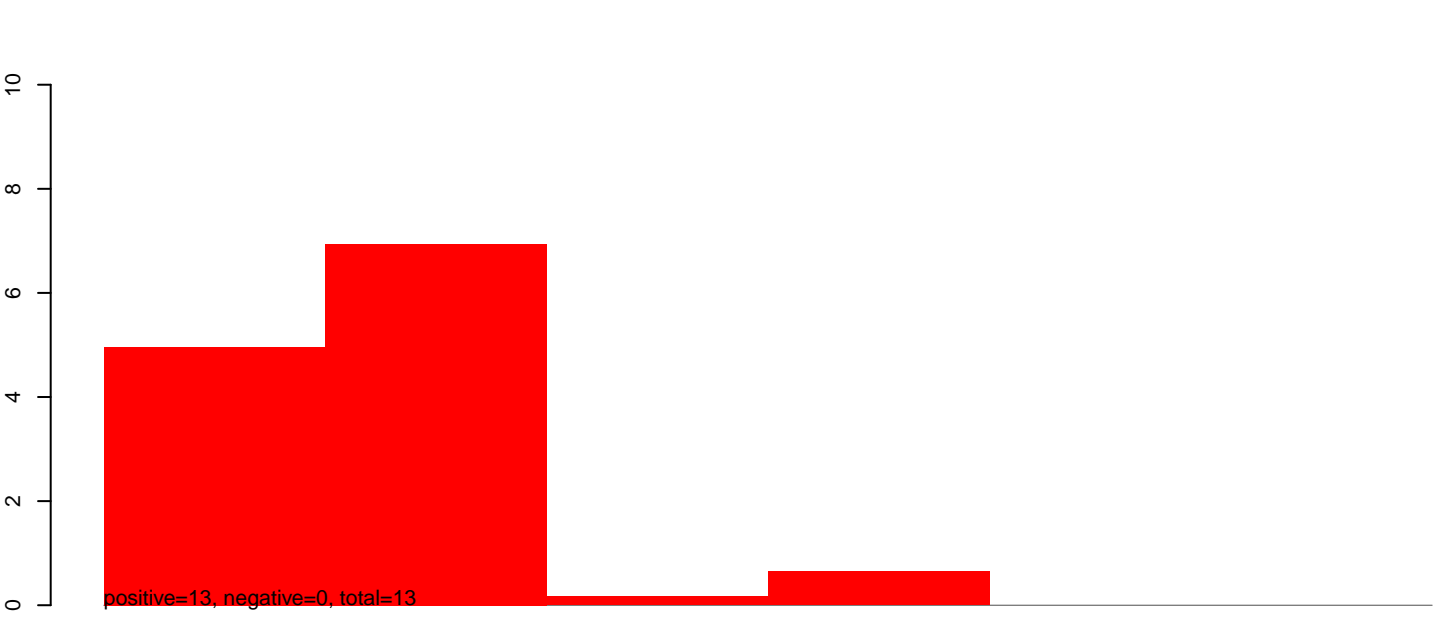
CuQuin\_Fcarc\_NL.rep



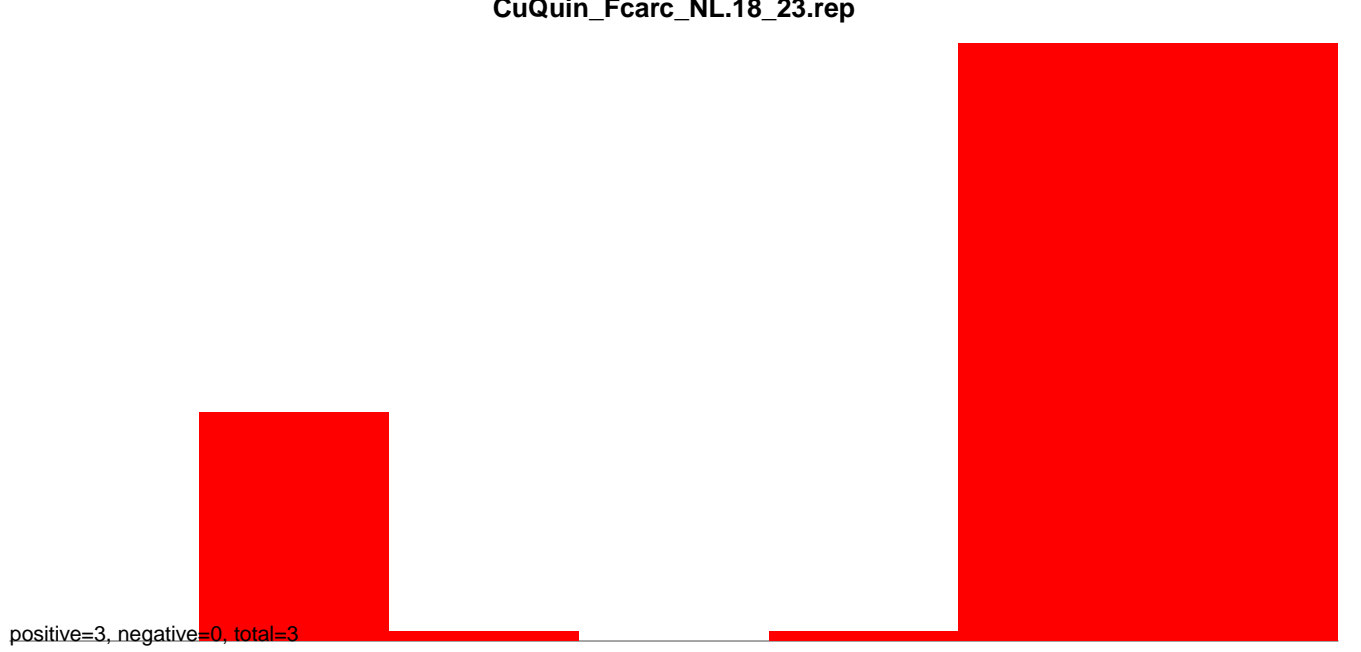
CuQuin\_Fcarc\_NL.18\_23.rep



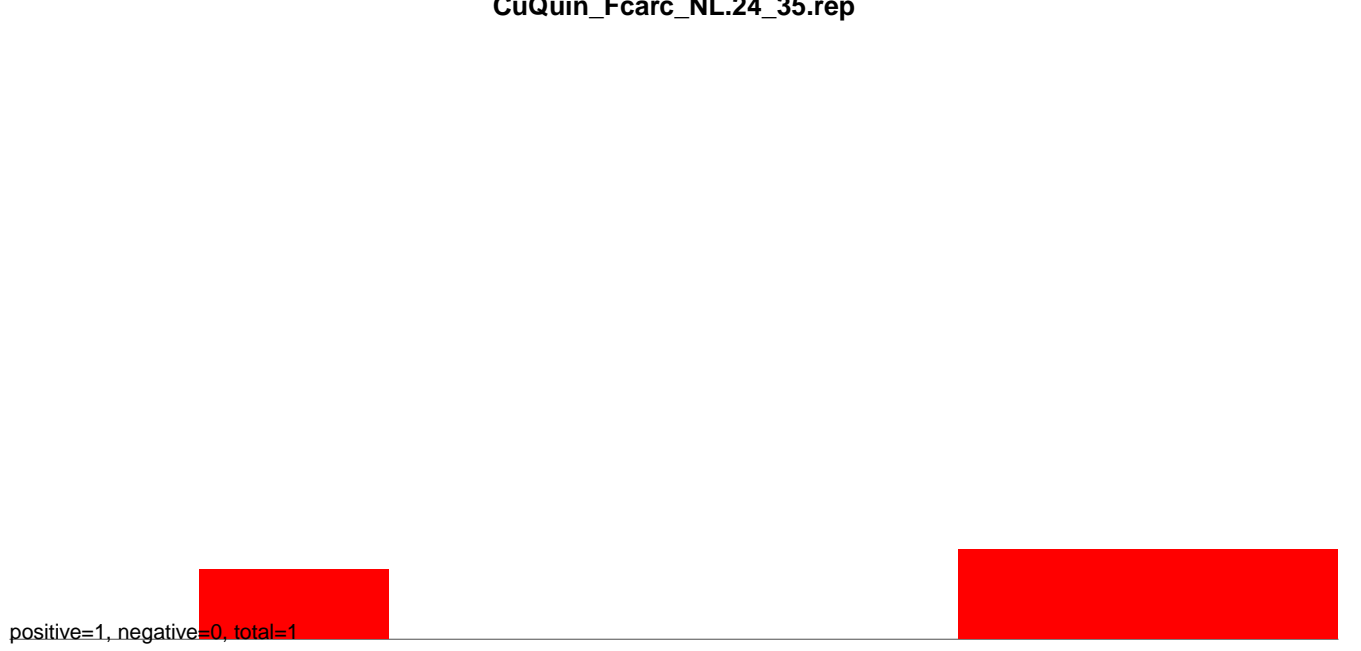
CuQuin\_Fcarc\_NL.24\_35.rep



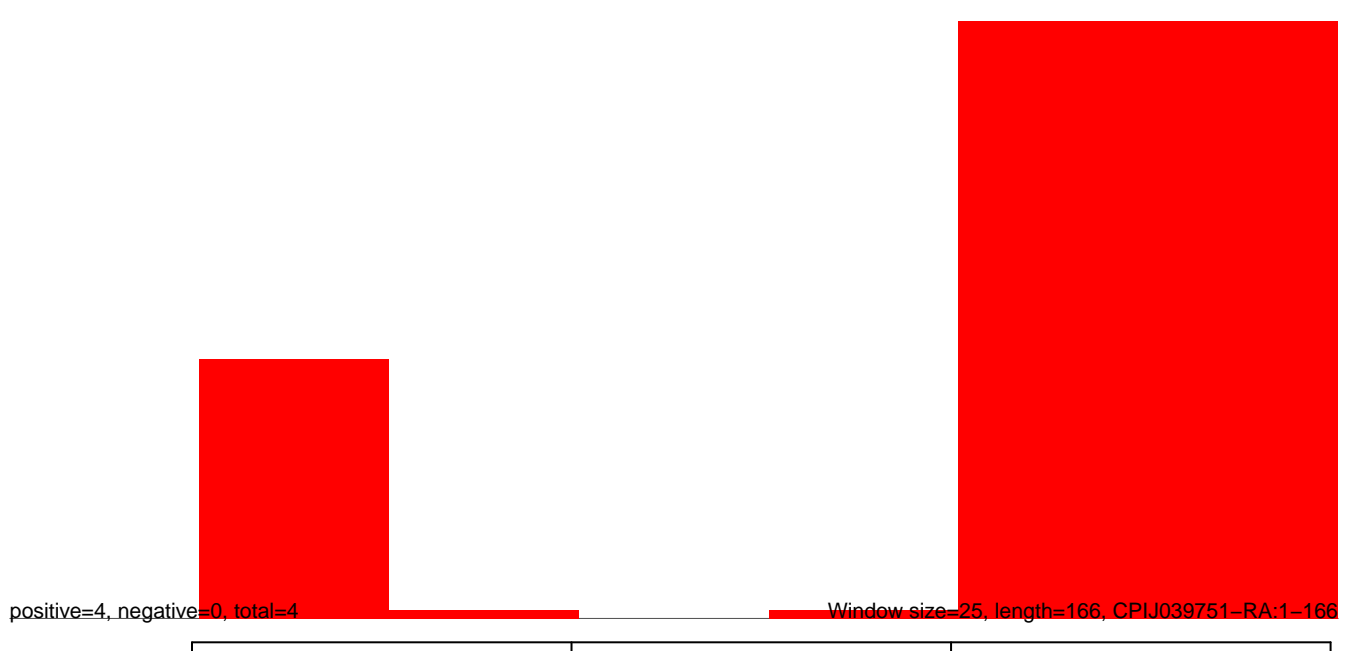
CuQuin\_Fcarc\_NL.18\_23.rep



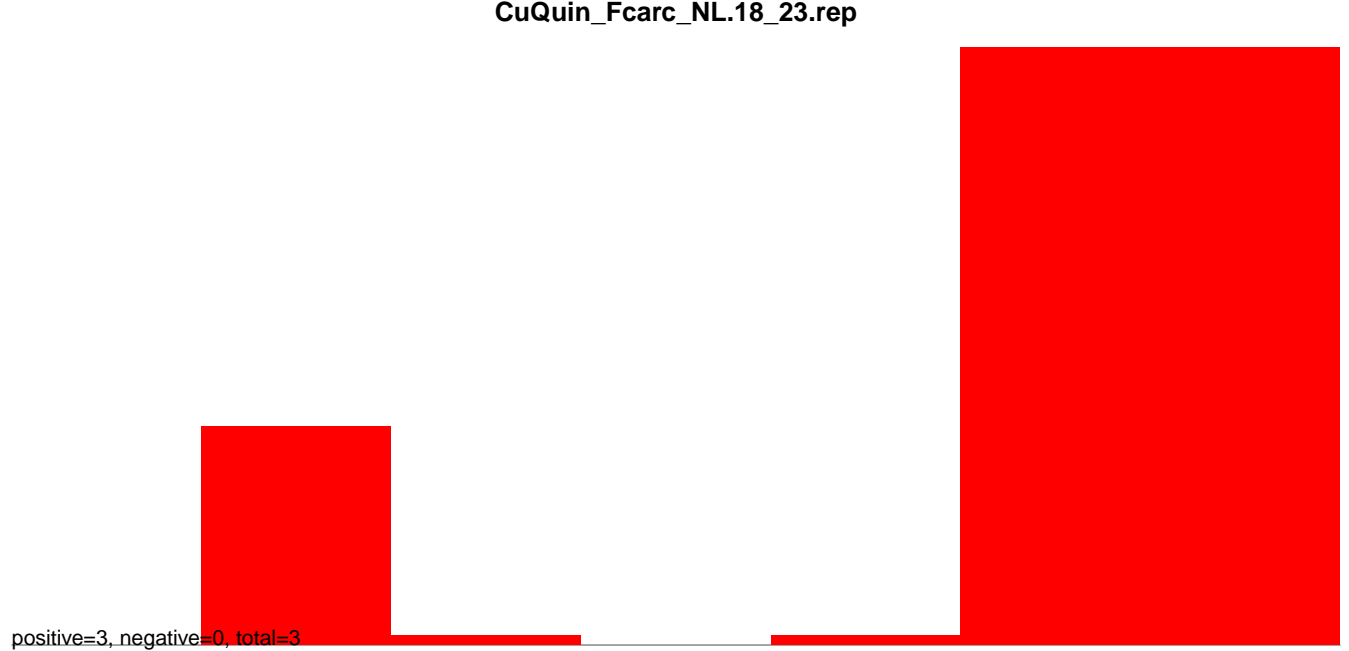
CuQuin\_Fcarc\_NL.24\_35.rep



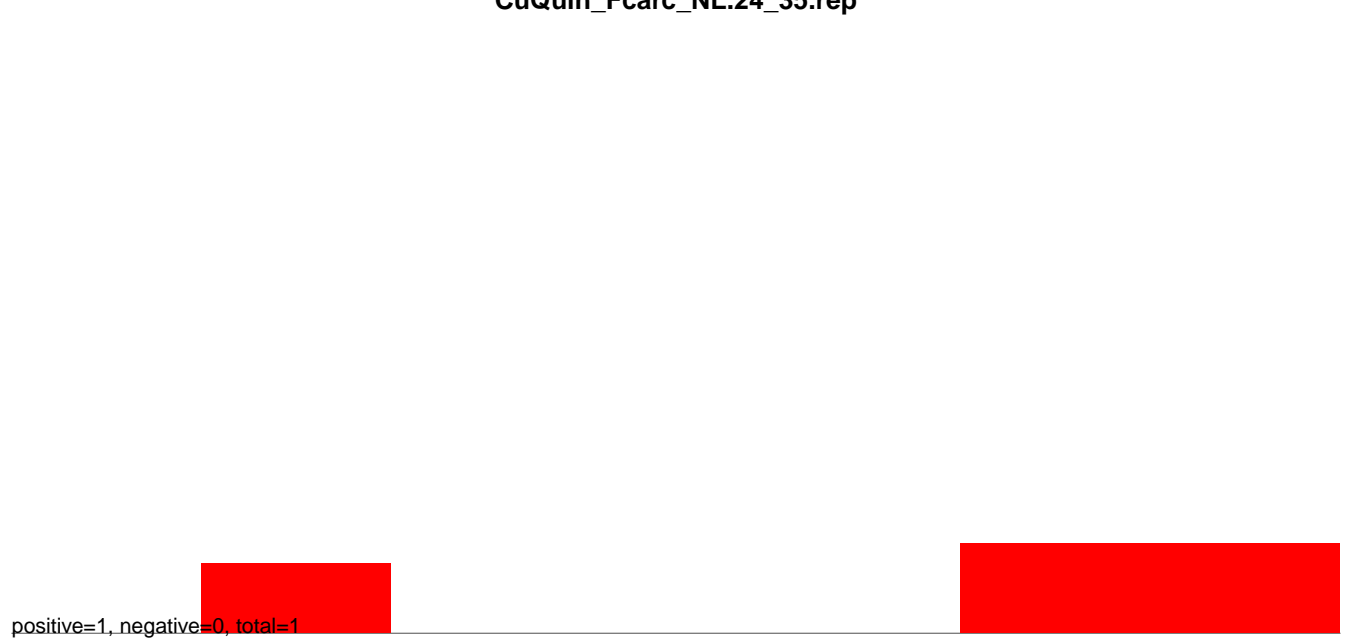
CuQuin\_Fcarc\_NL.rep



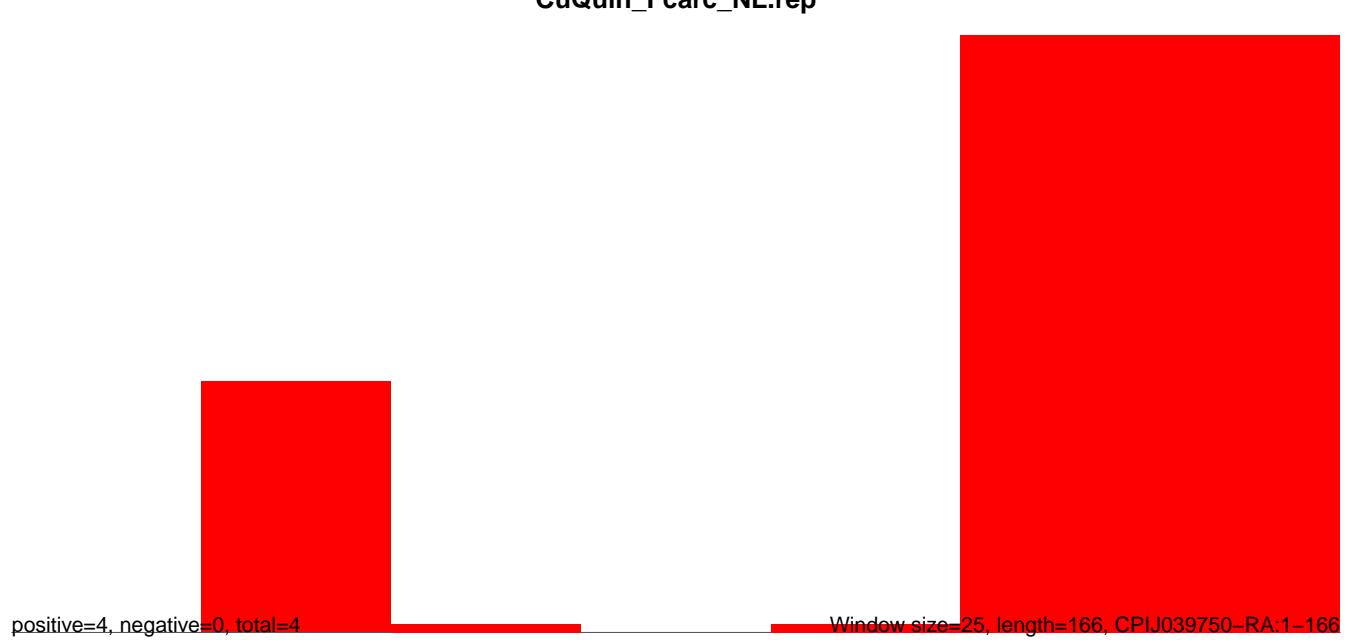
CuQuin\_Fcarc\_NL.18\_23.rep



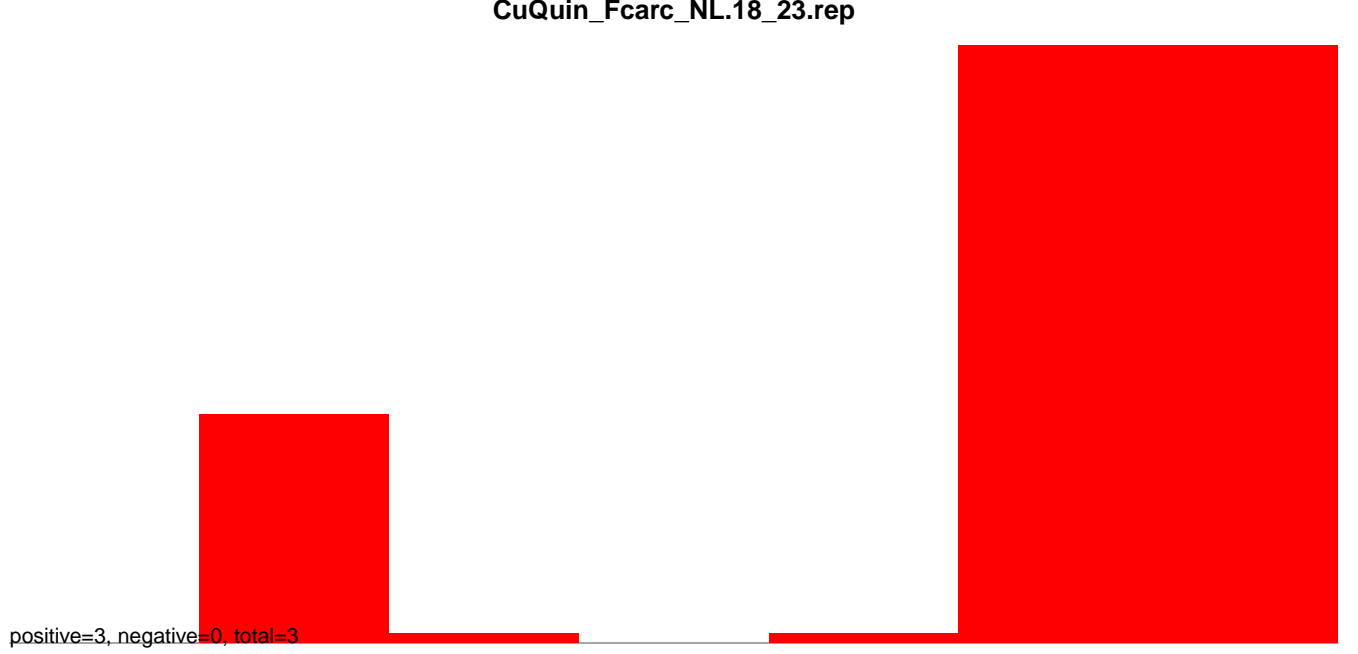
CuQuin\_Fcarc\_NL.24\_35.rep



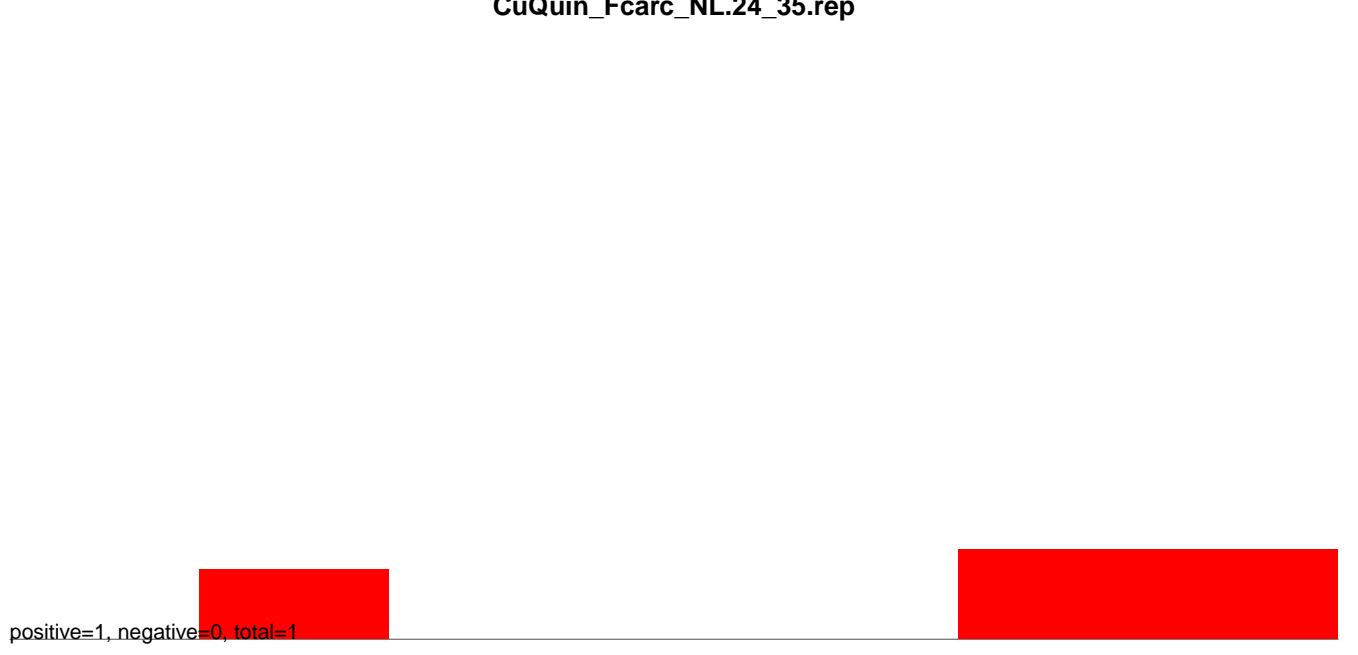
CuQuin\_Fcarc\_NL.rep



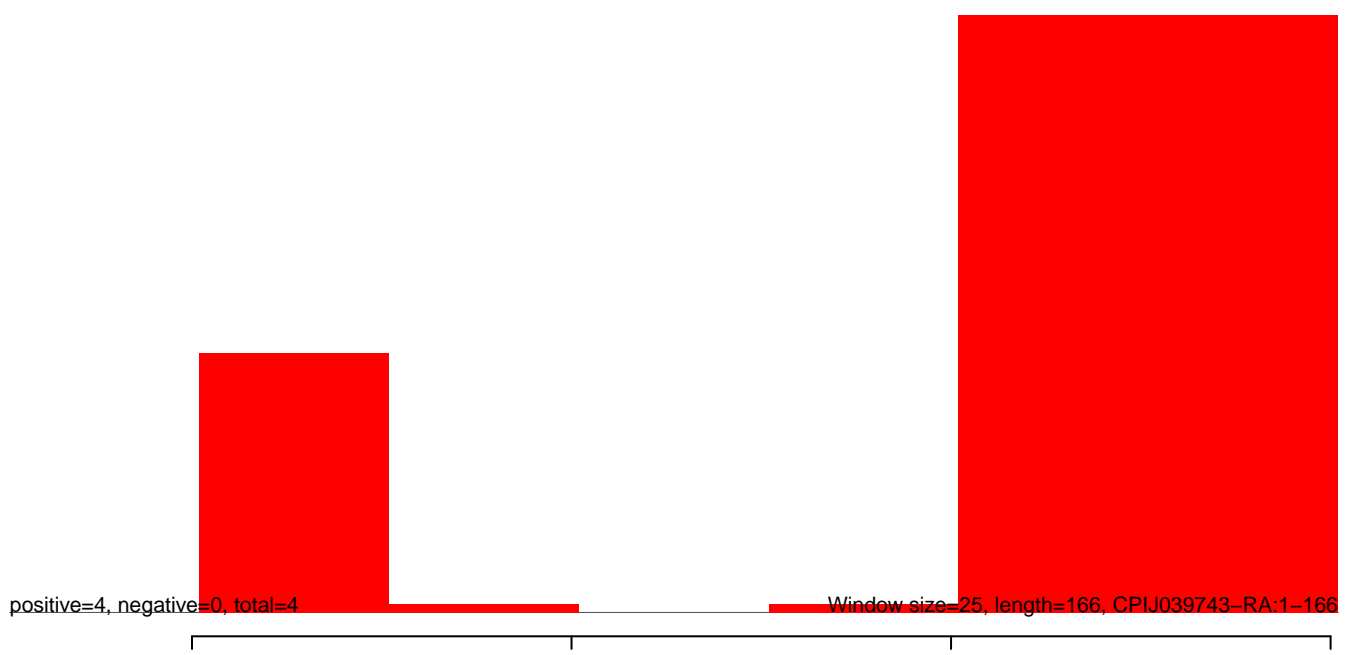
CuQuin\_Fcarc\_NL.18\_23.rep



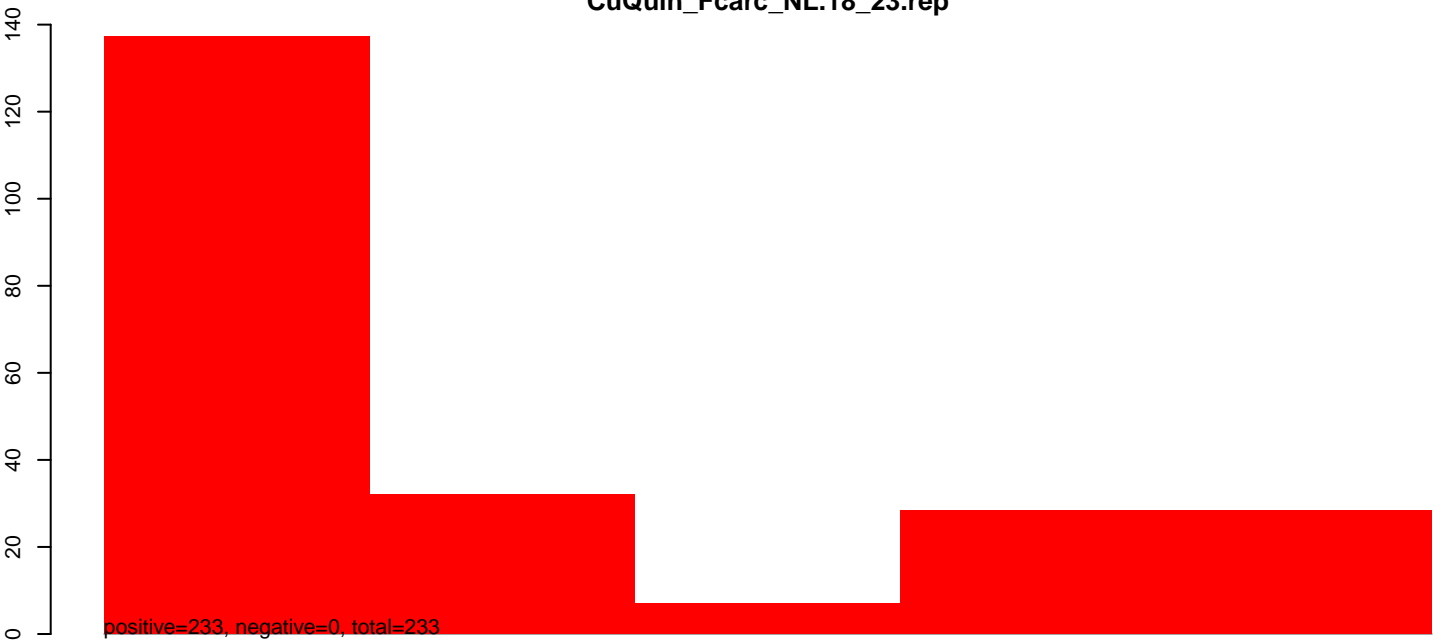
CuQuin\_Fcarc\_NL.24\_35.rep



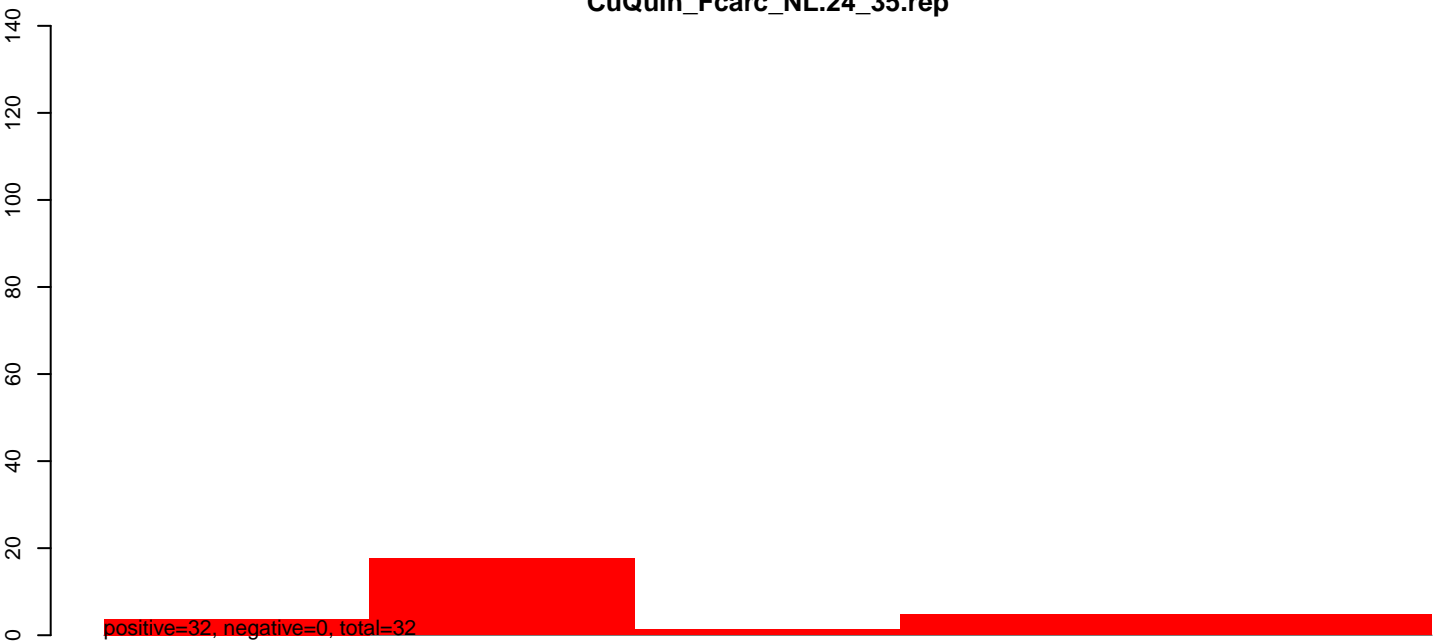
CuQuin\_Fcarc\_NL.rep



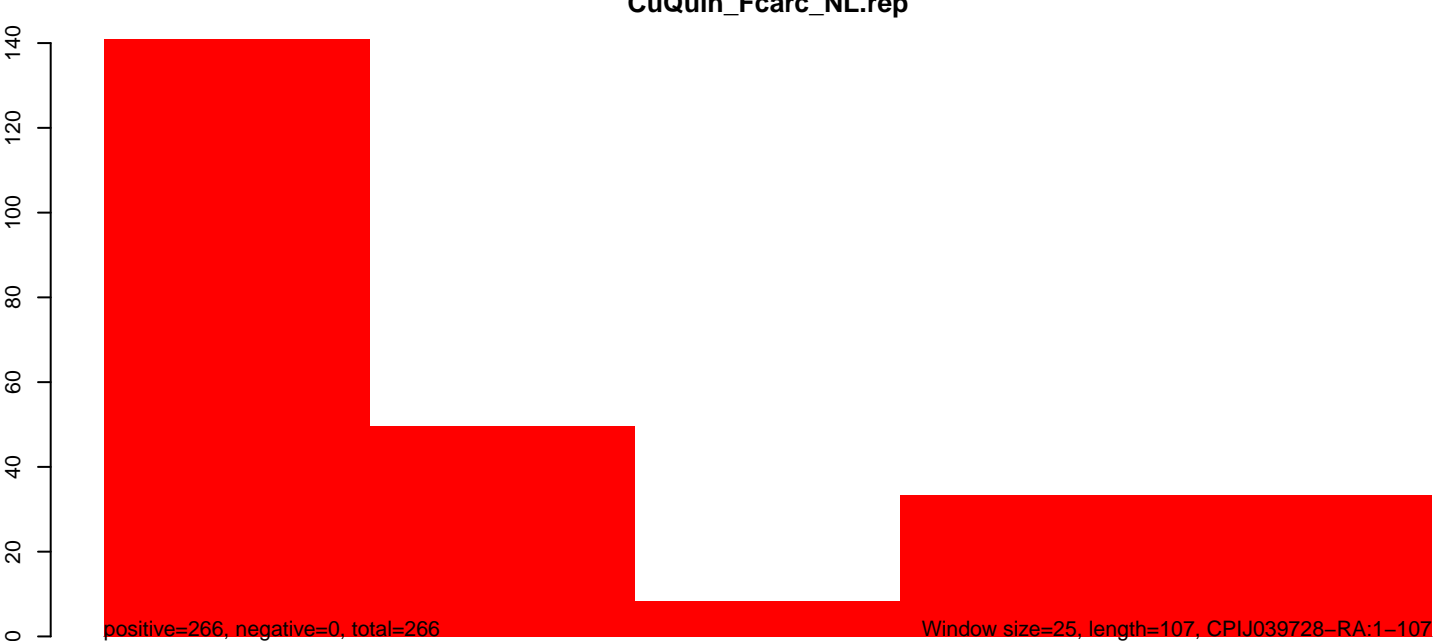
CuQuin\_FcArc\_NL.18\_23.rep



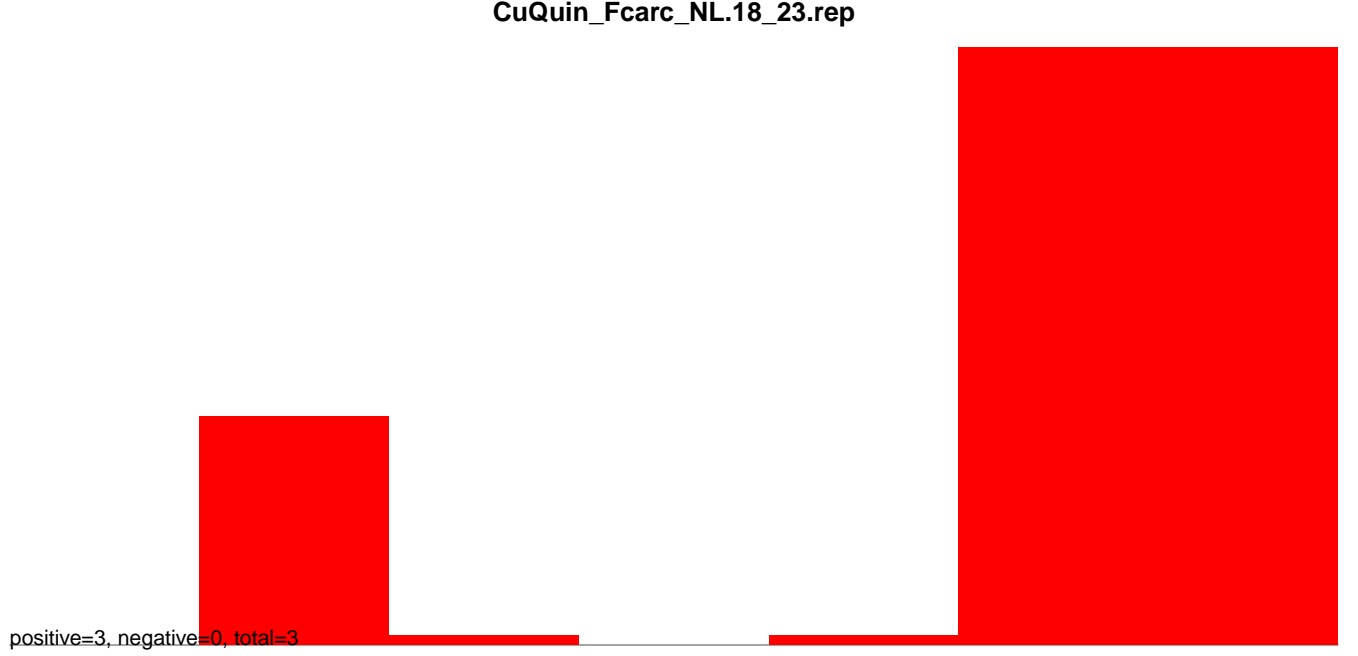
CuQuin\_FcArc\_NL.24\_35.rep



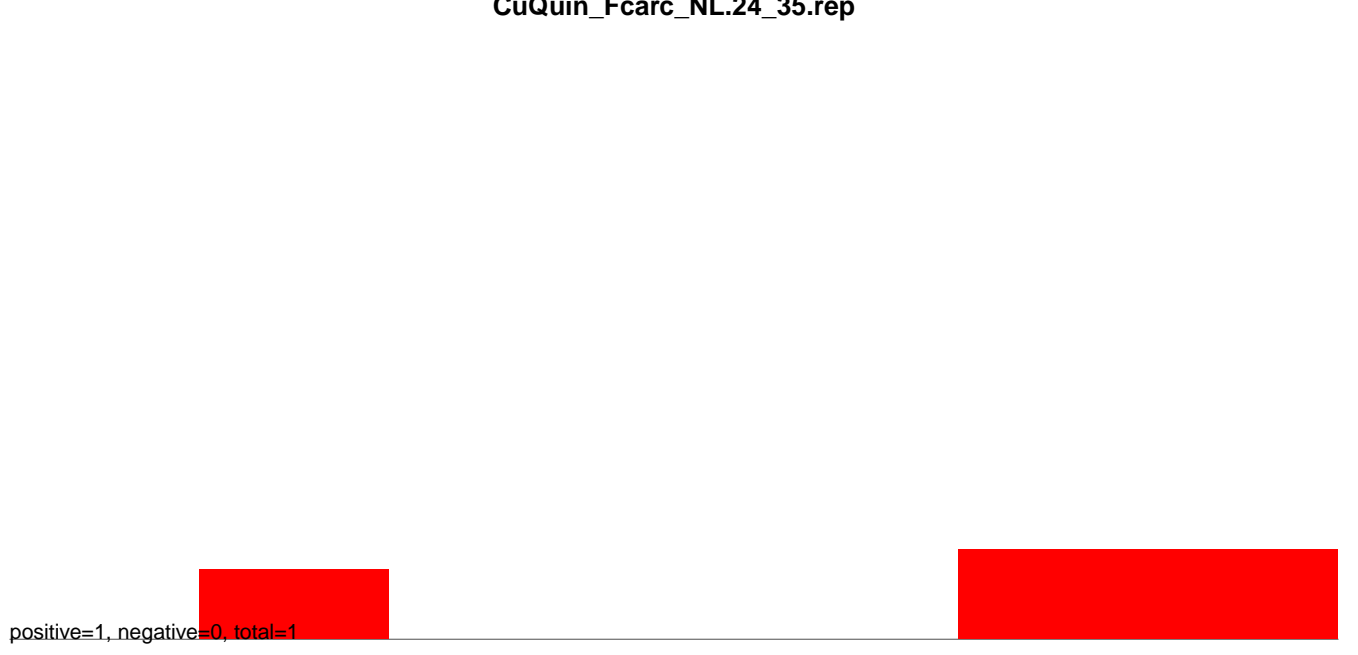
CuQuin\_FcArc\_NL.rep



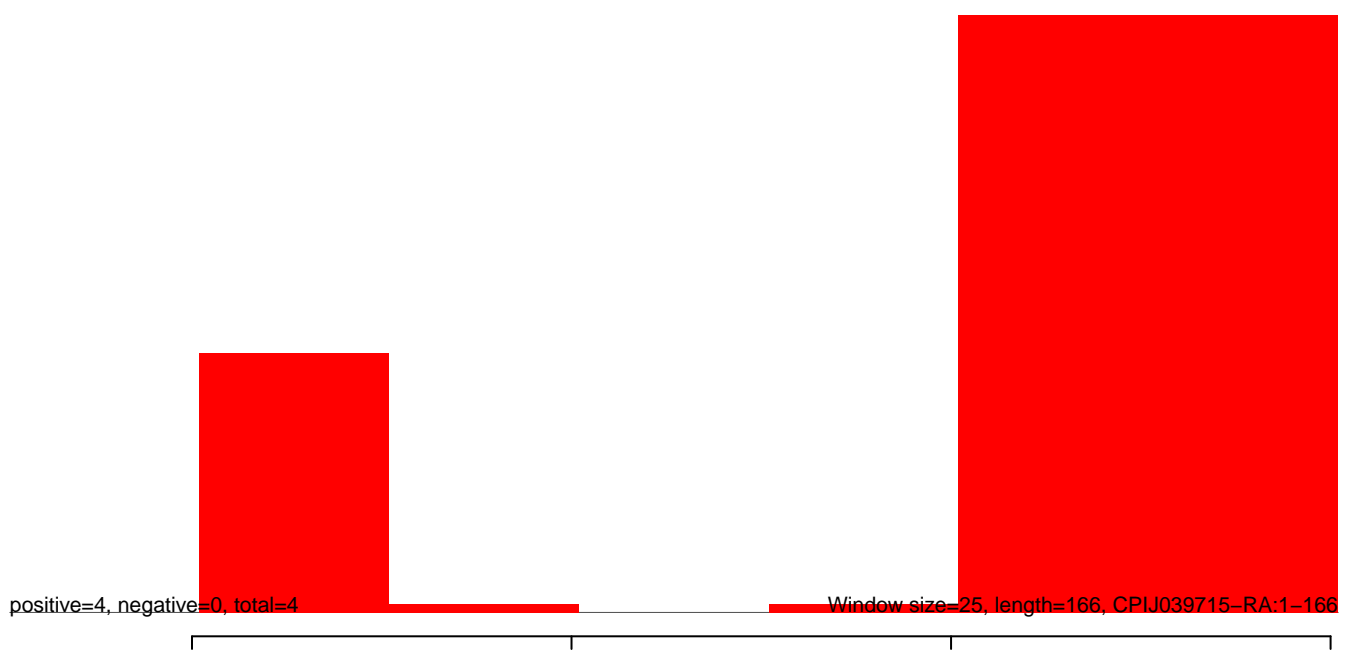
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

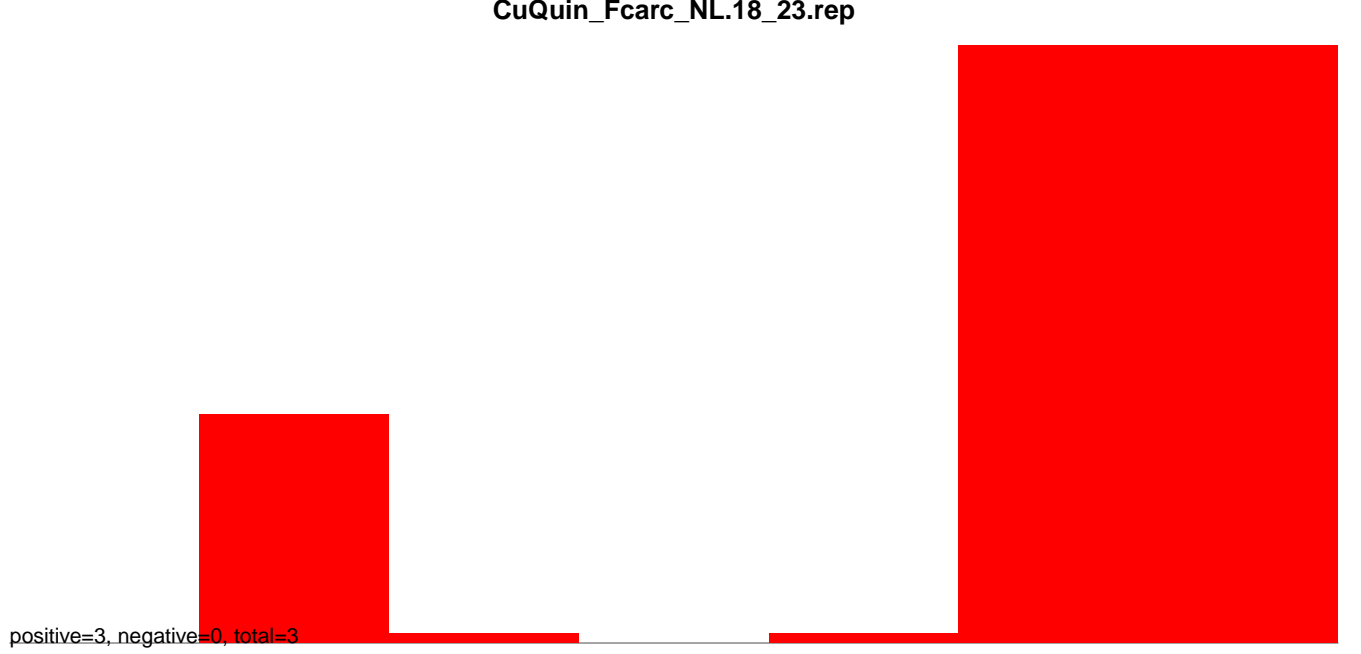


CuQuin\_Fcarc\_NL.rep

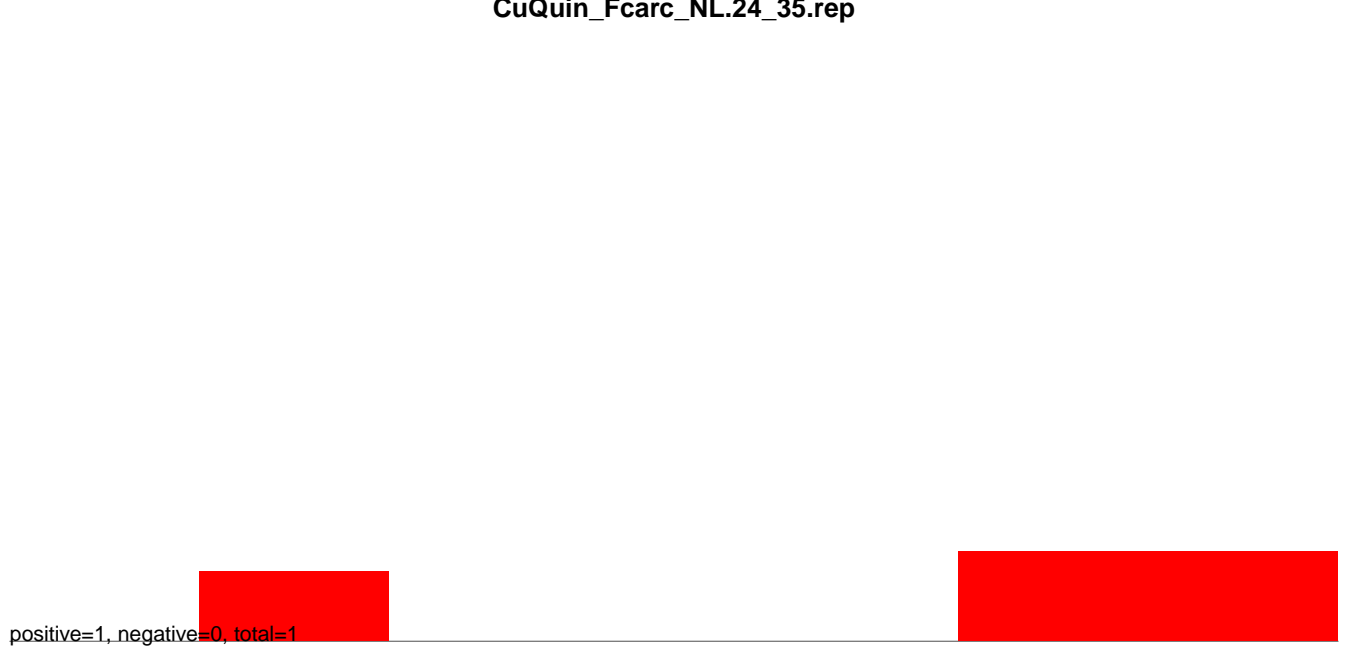




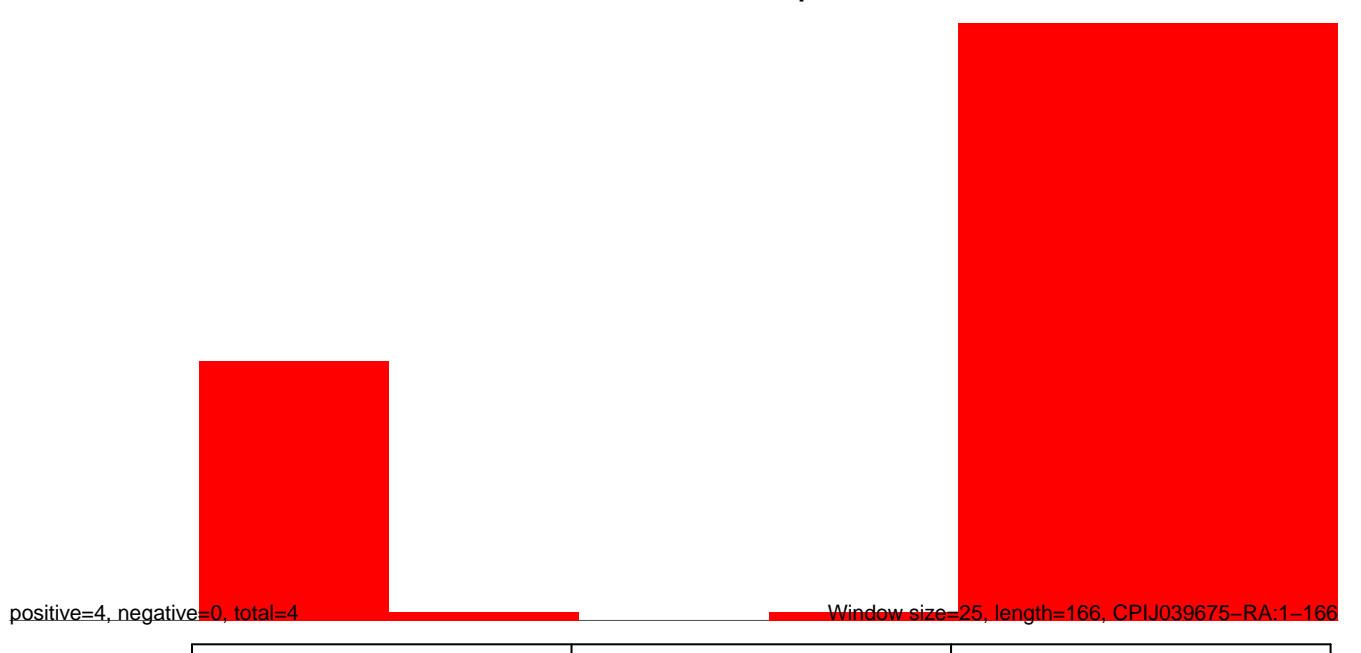
CuQuin\_Fcarc\_NL.18\_23.rep



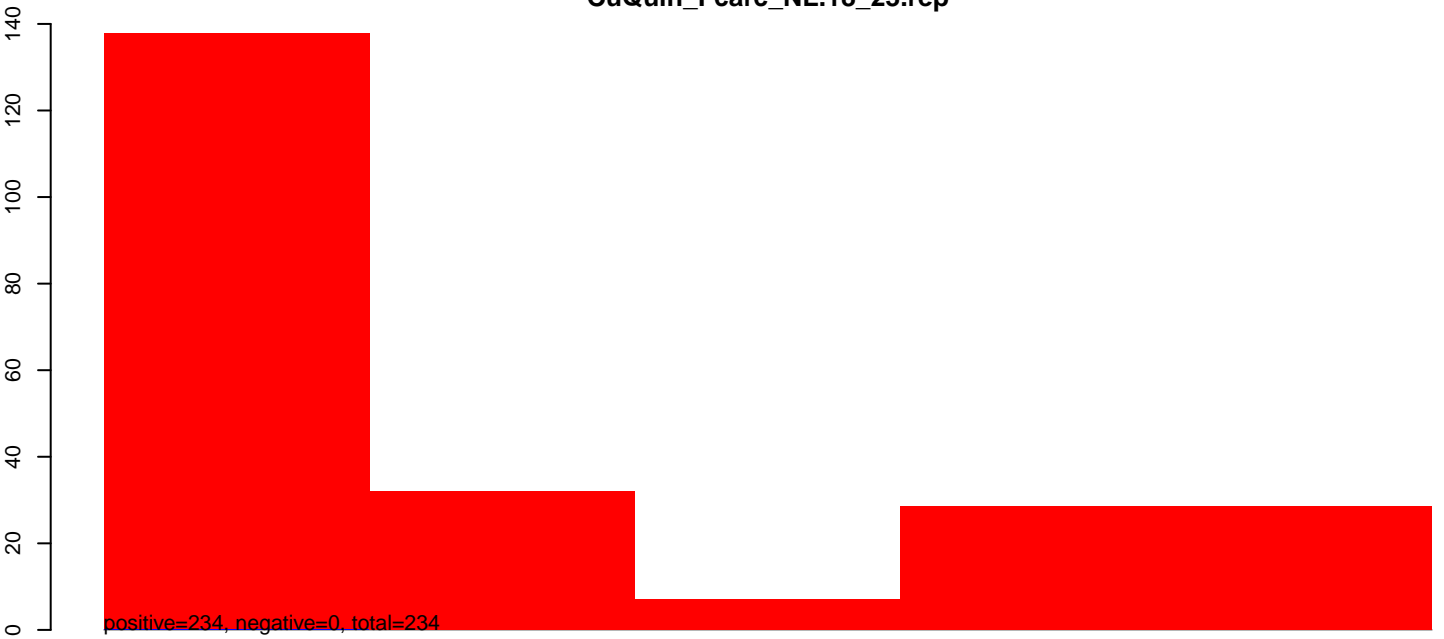
CuQuin\_Fcarc\_NL.24\_35.rep



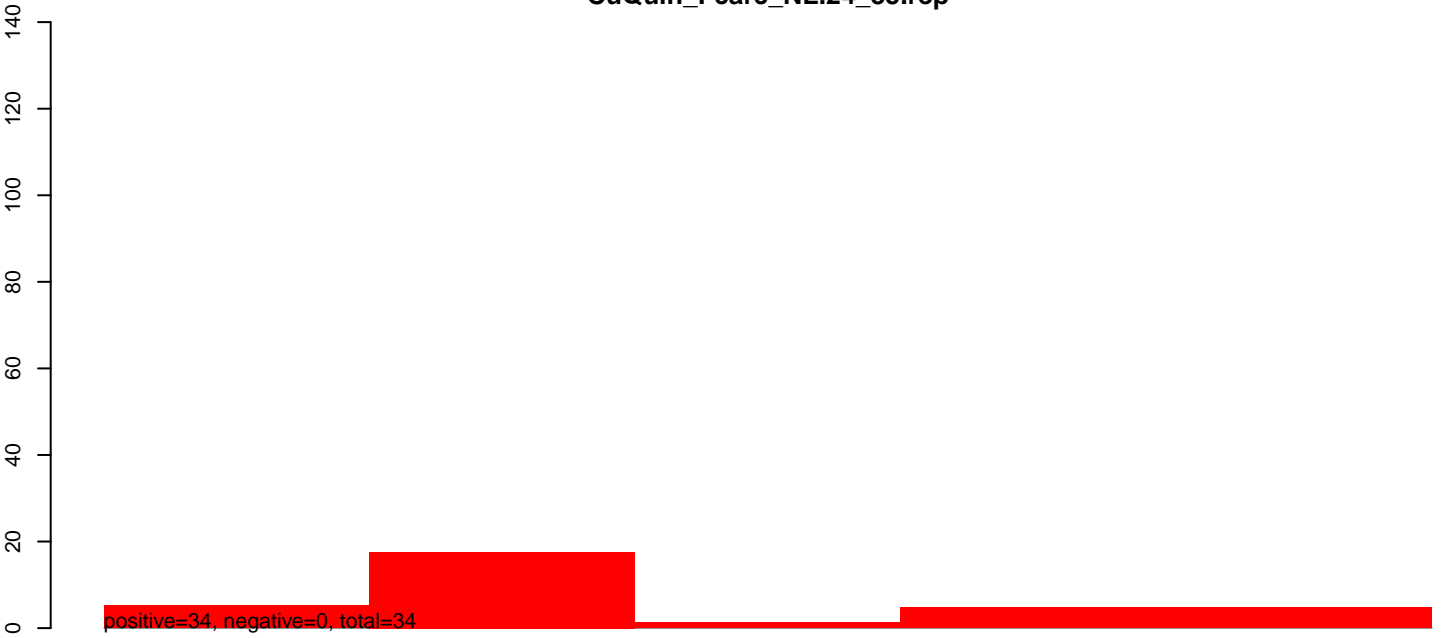
CuQuin\_Fcarc\_NL.rep



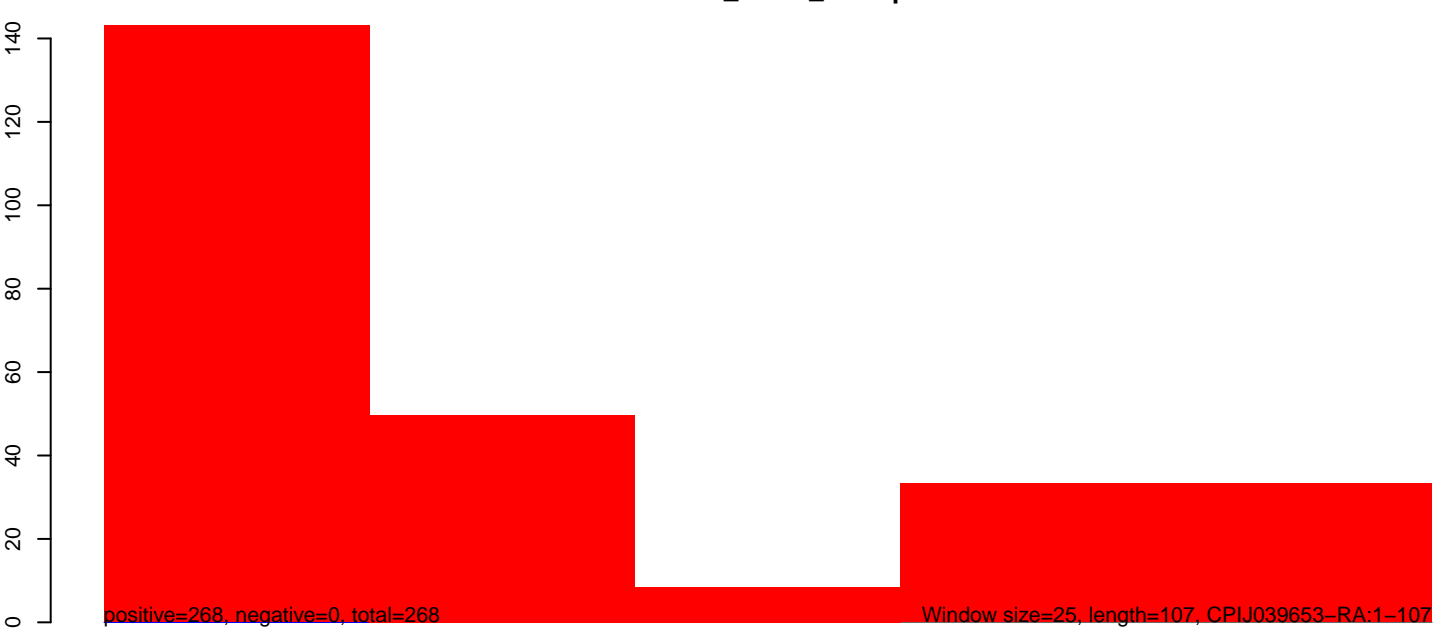
CuQuin\_FcArc\_NL.18\_23.rep



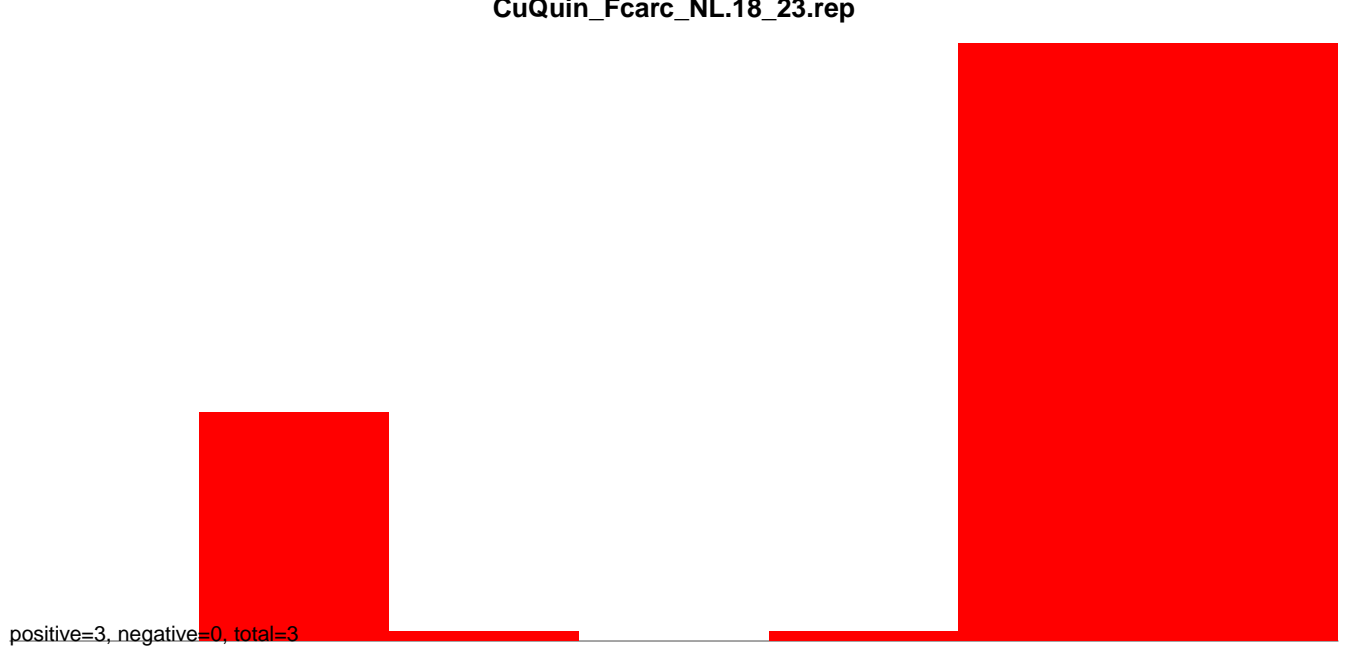
CuQuin\_FcArc\_NL.24\_35.rep



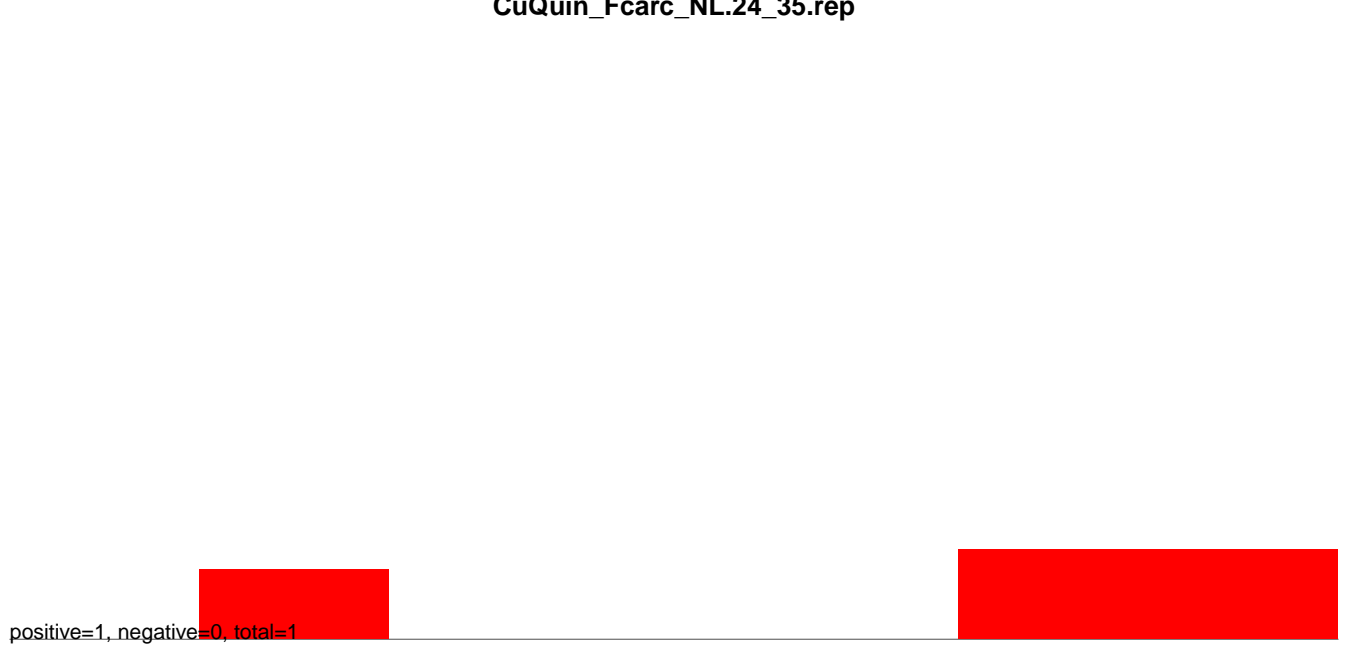
CuQuin\_FcArc\_NL.rep



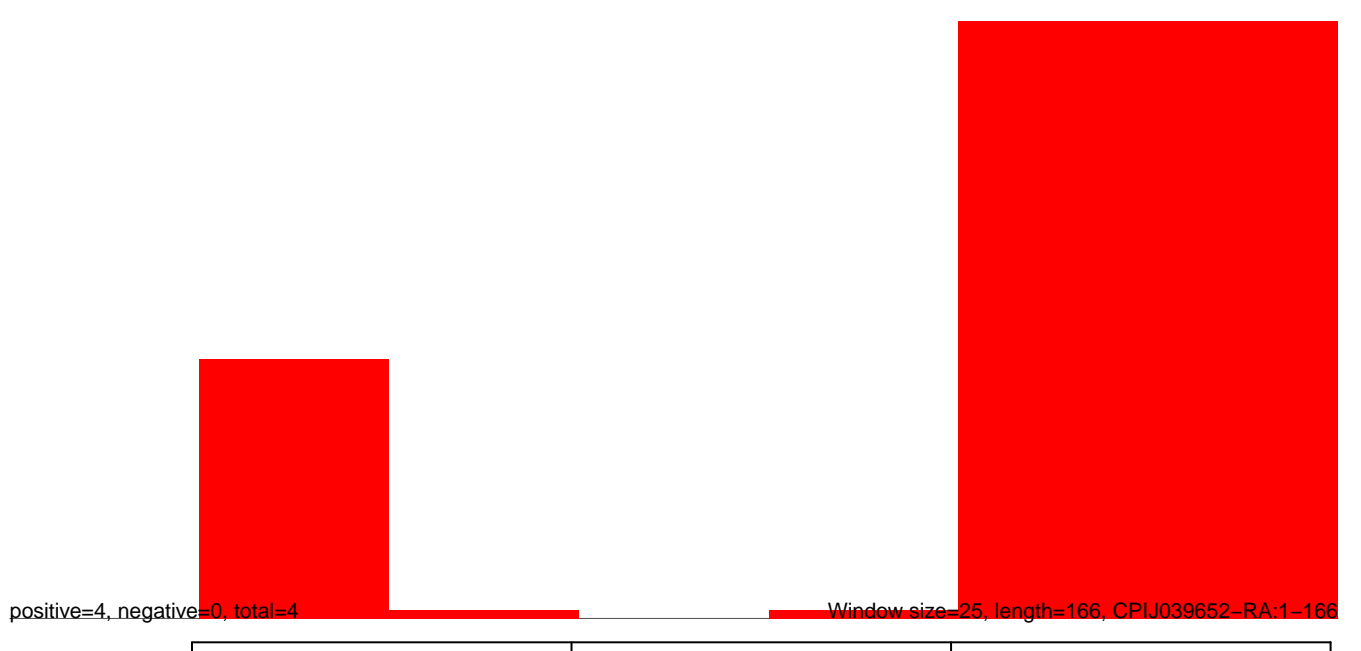
CuQuin\_Fcarc\_NL.18\_23.rep



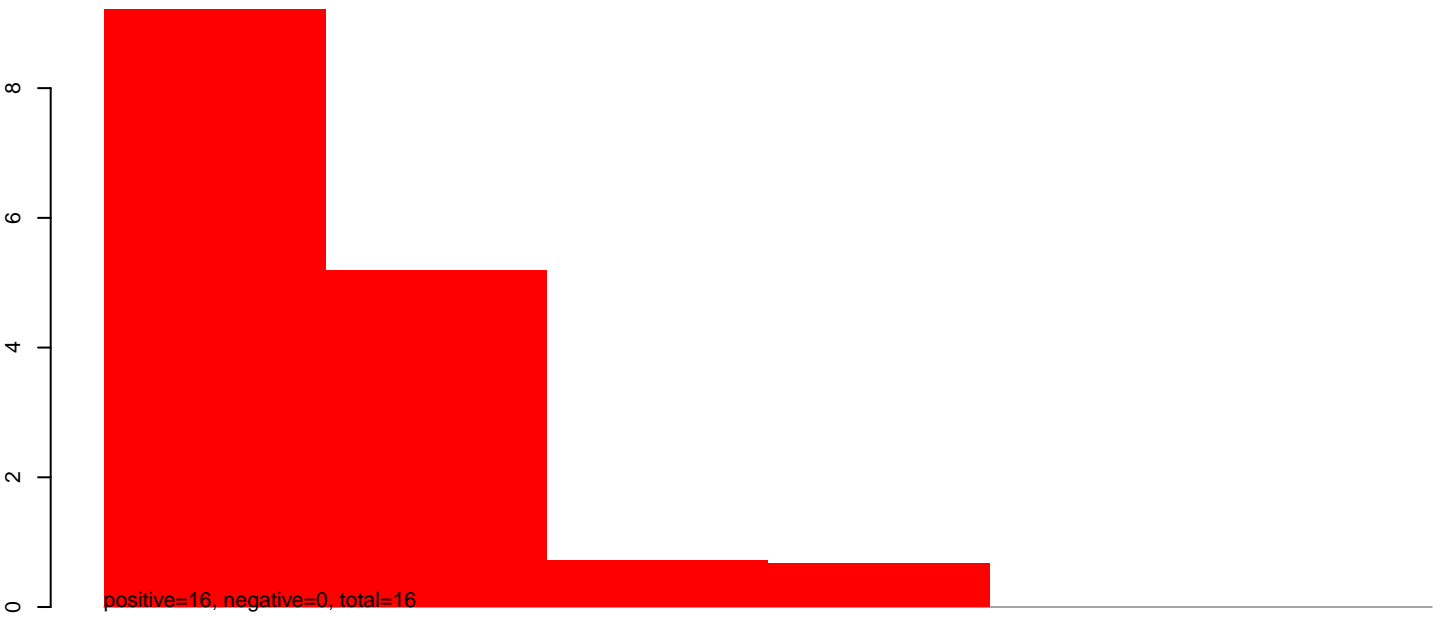
CuQuin\_Fcarc\_NL.24\_35.rep



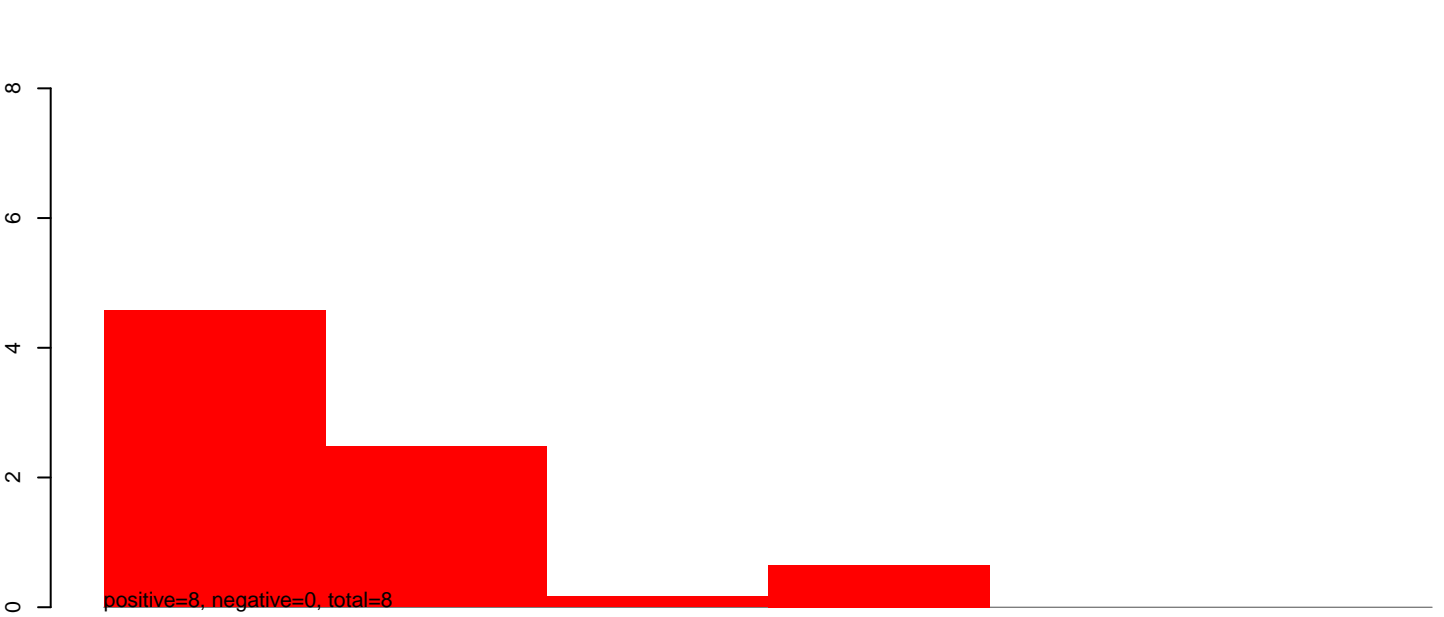
CuQuin\_Fcarc\_NL.rep



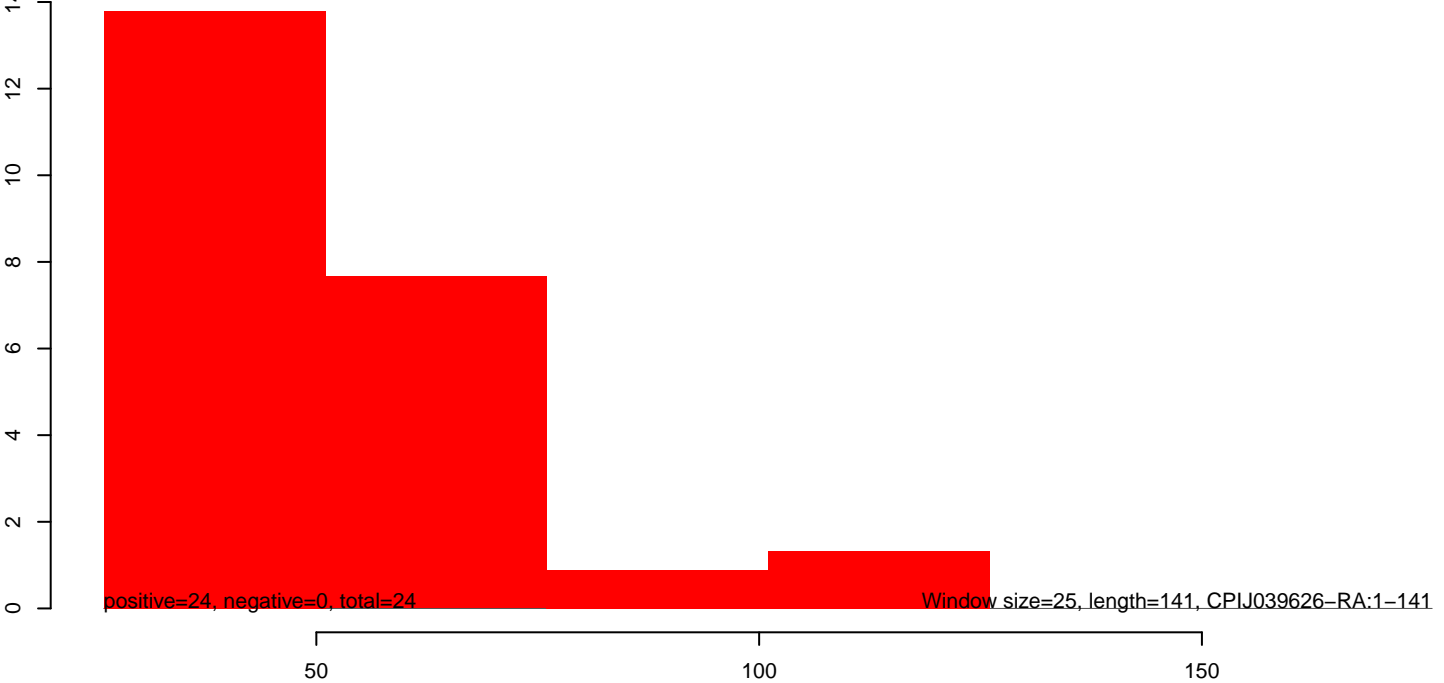
CuQuin\_Fcarc\_NL.18\_23.rep



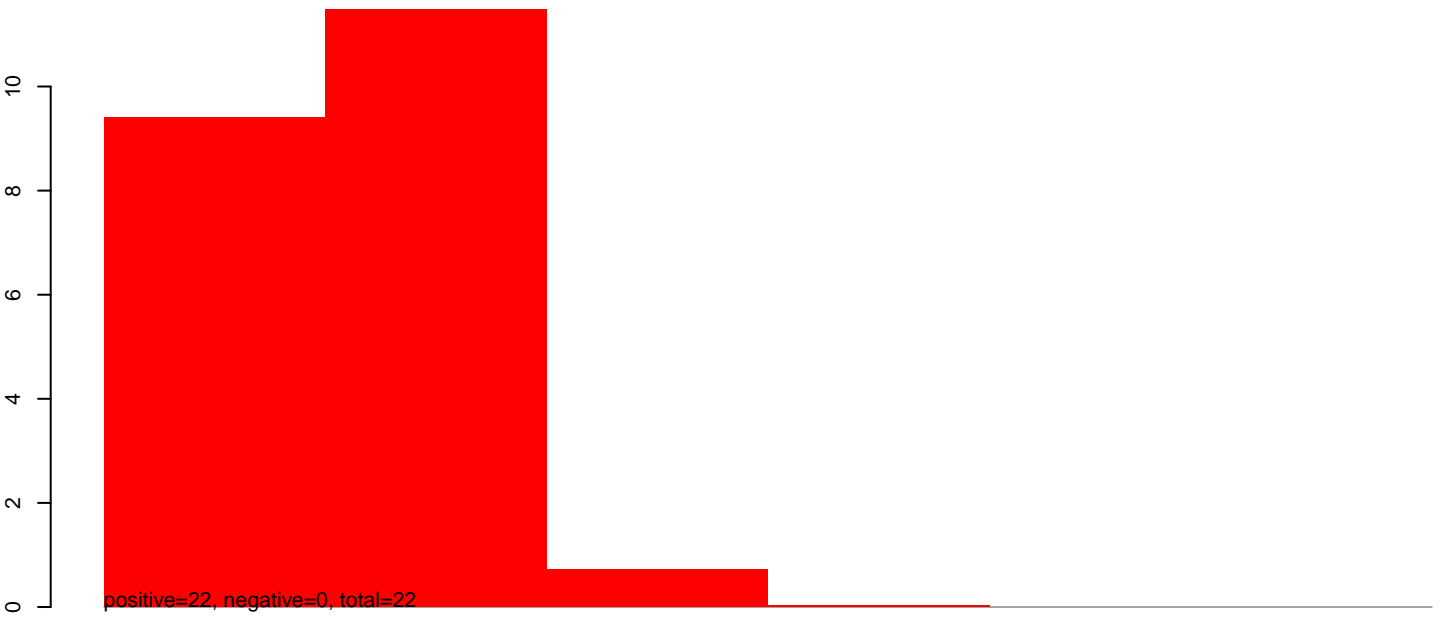
CuQuin\_Fcarc\_NL.24\_35.rep



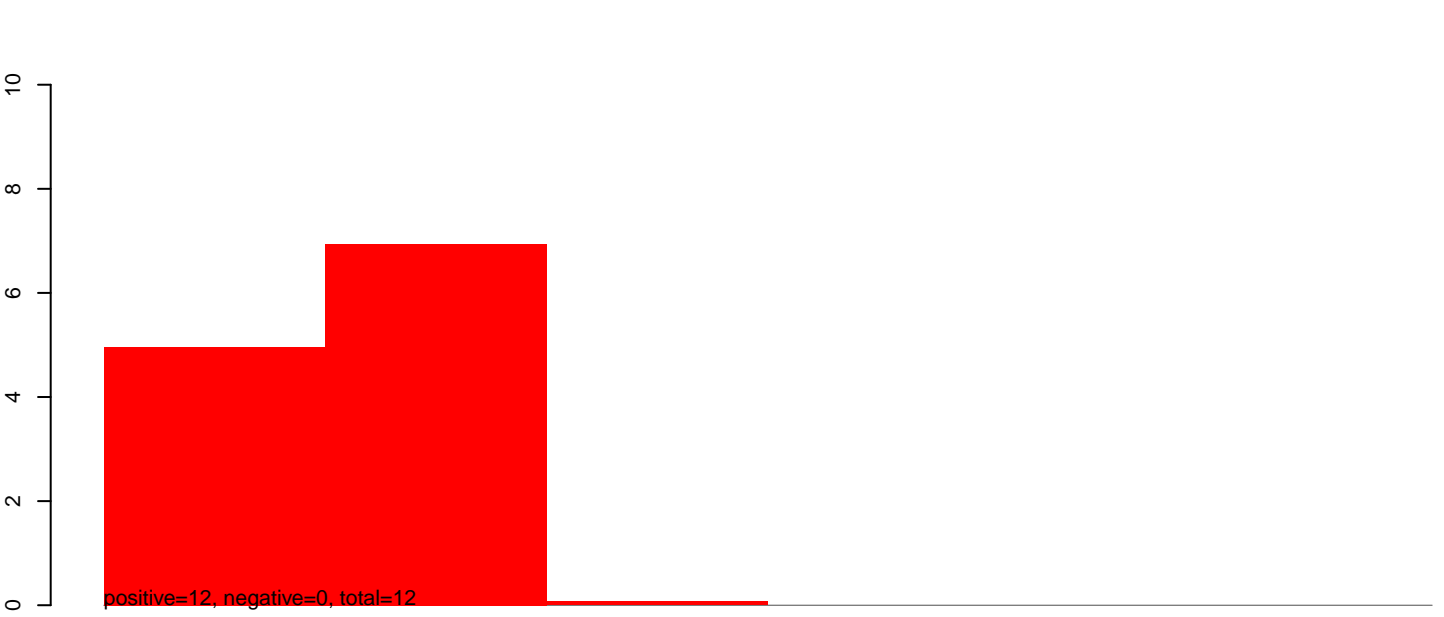
CuQuin\_Fcarc\_NL.rep



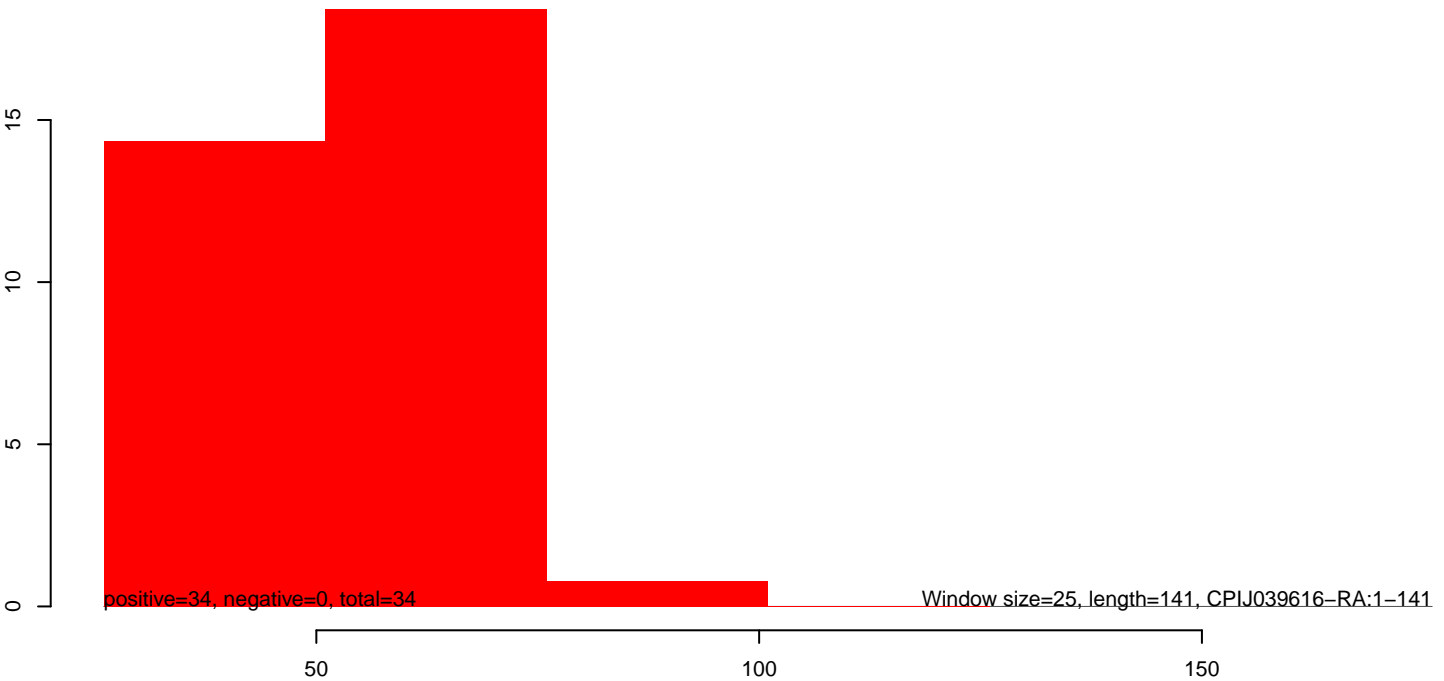
CuQuin\_Fcarc\_NL.18\_23.rep



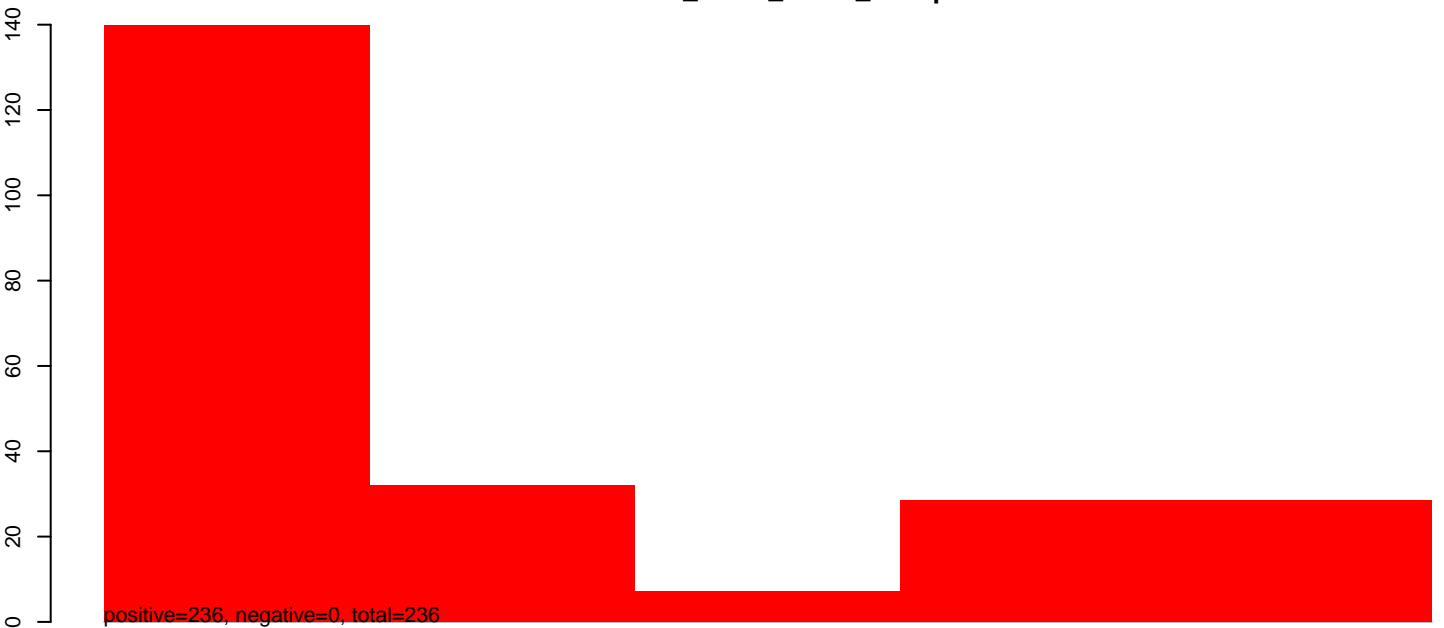
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



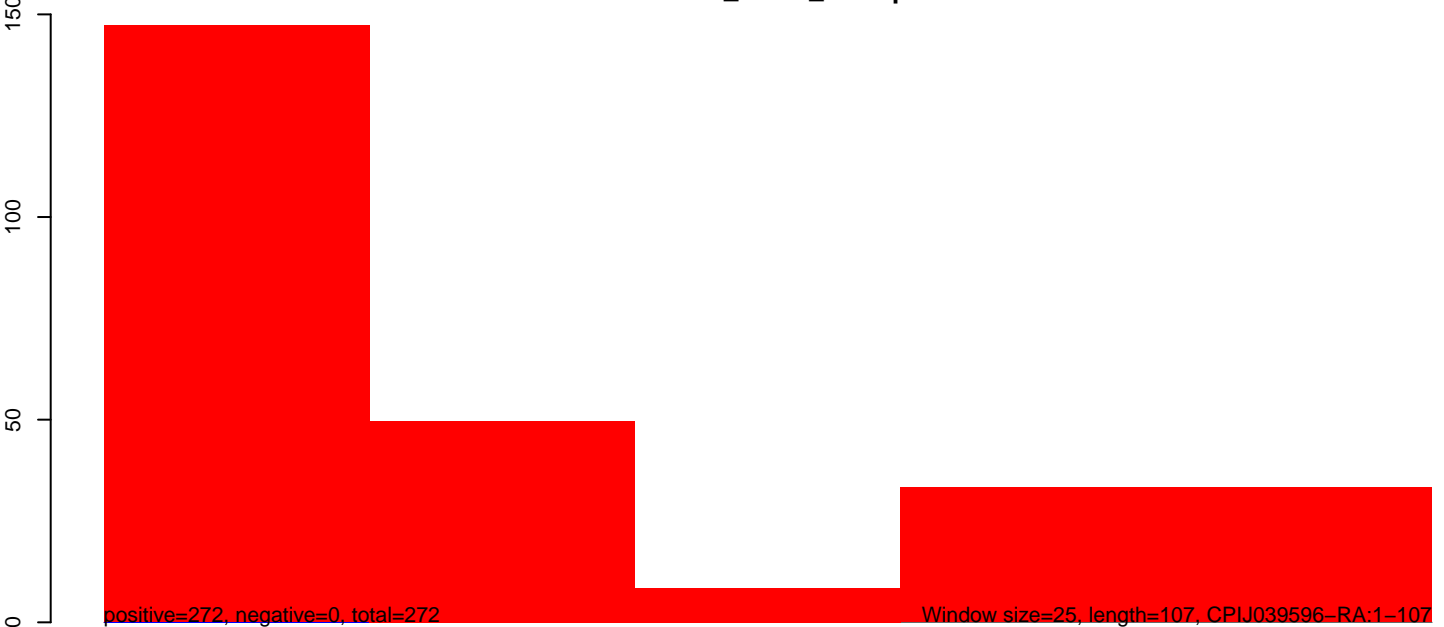
CuQuin\_Fcarc\_NL.18\_23.rep



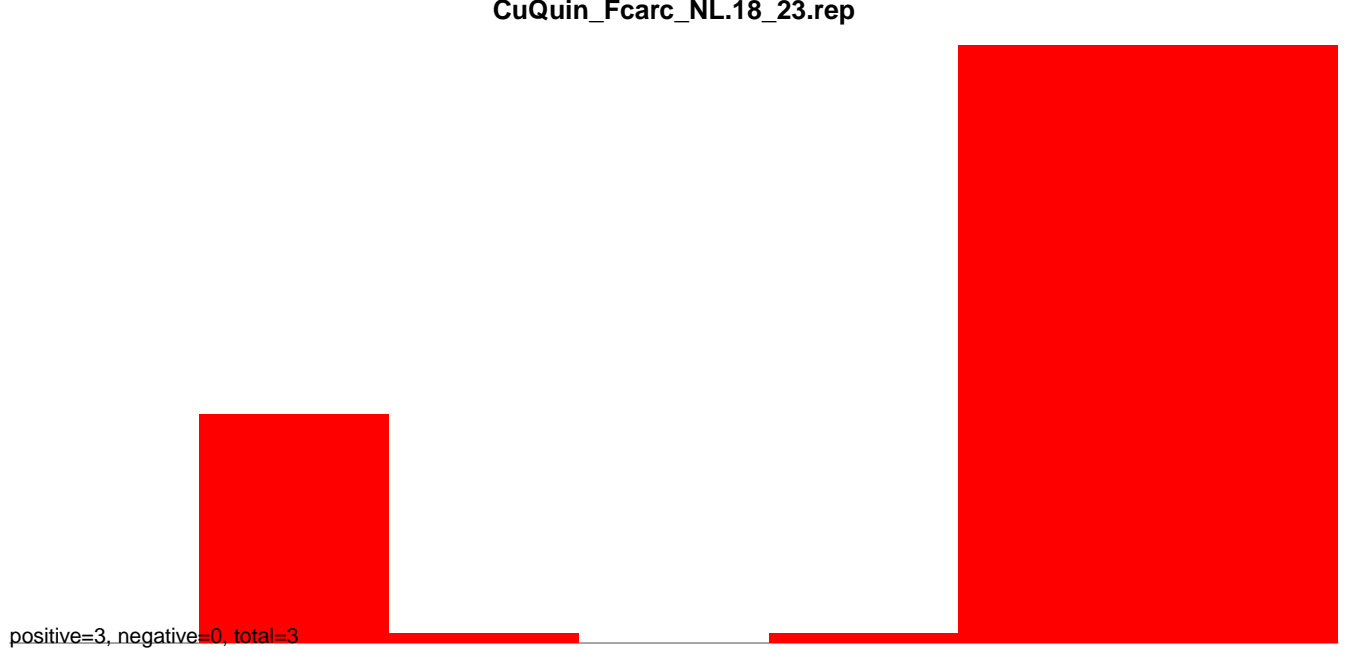
CuQuin\_Fcarc\_NL.24\_35.rep



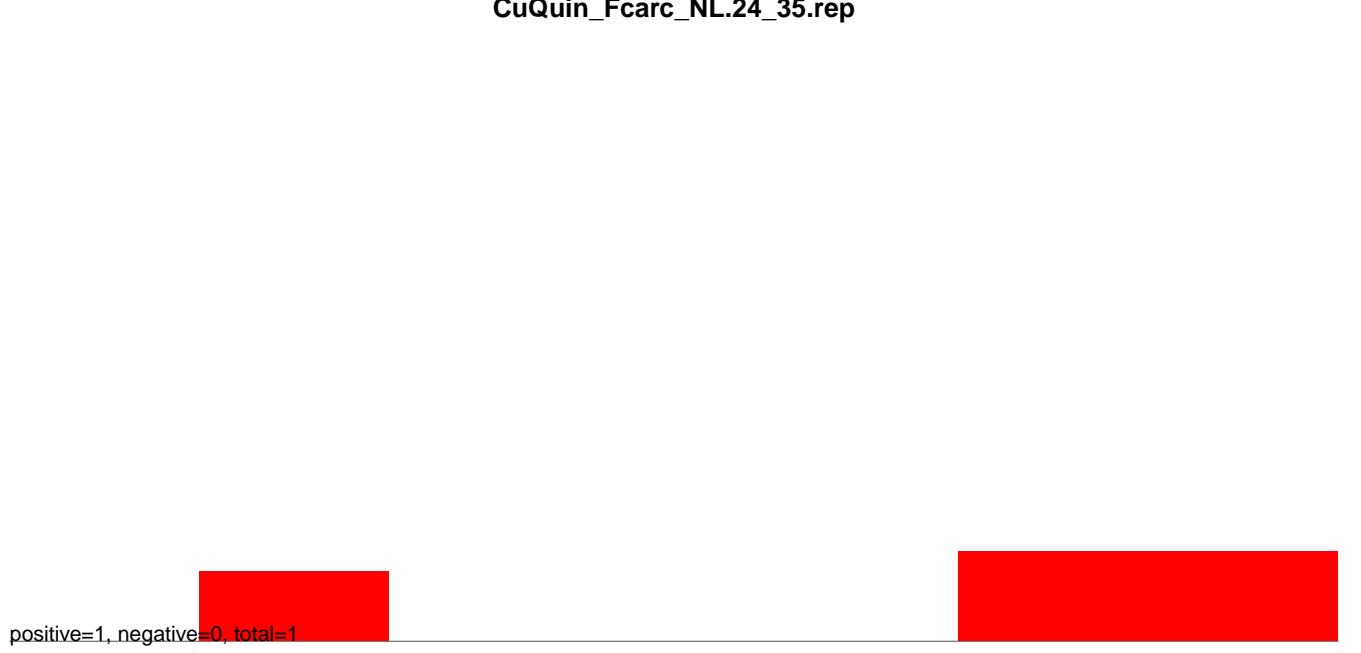
CuQuin\_Fcarc\_NL.rep



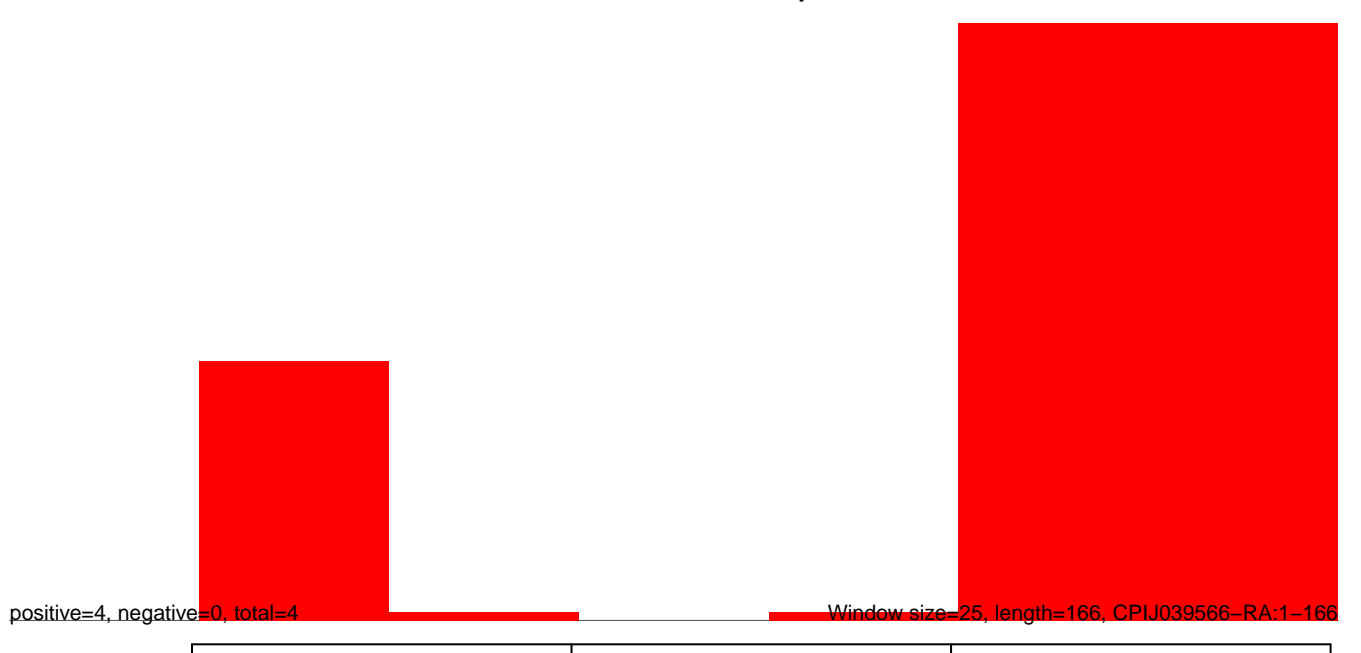
CuQuin\_Fcarc\_NL.18\_23.rep



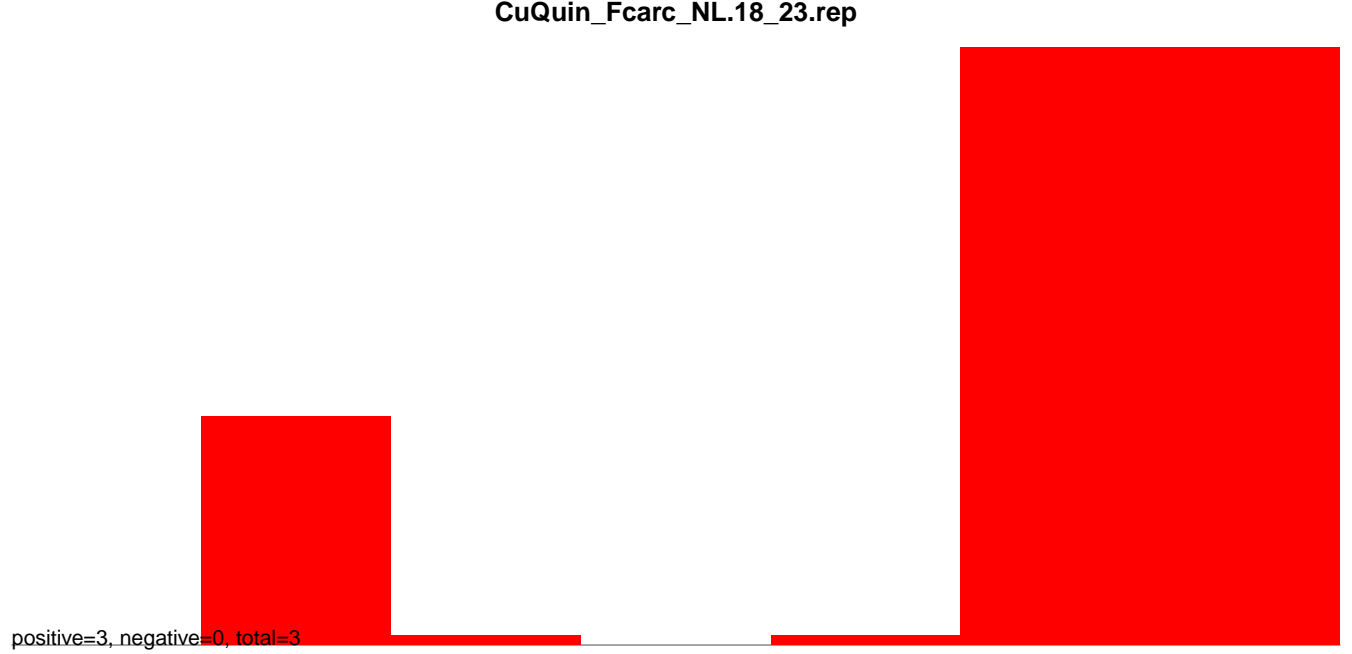
CuQuin\_Fcarc\_NL.24\_35.rep



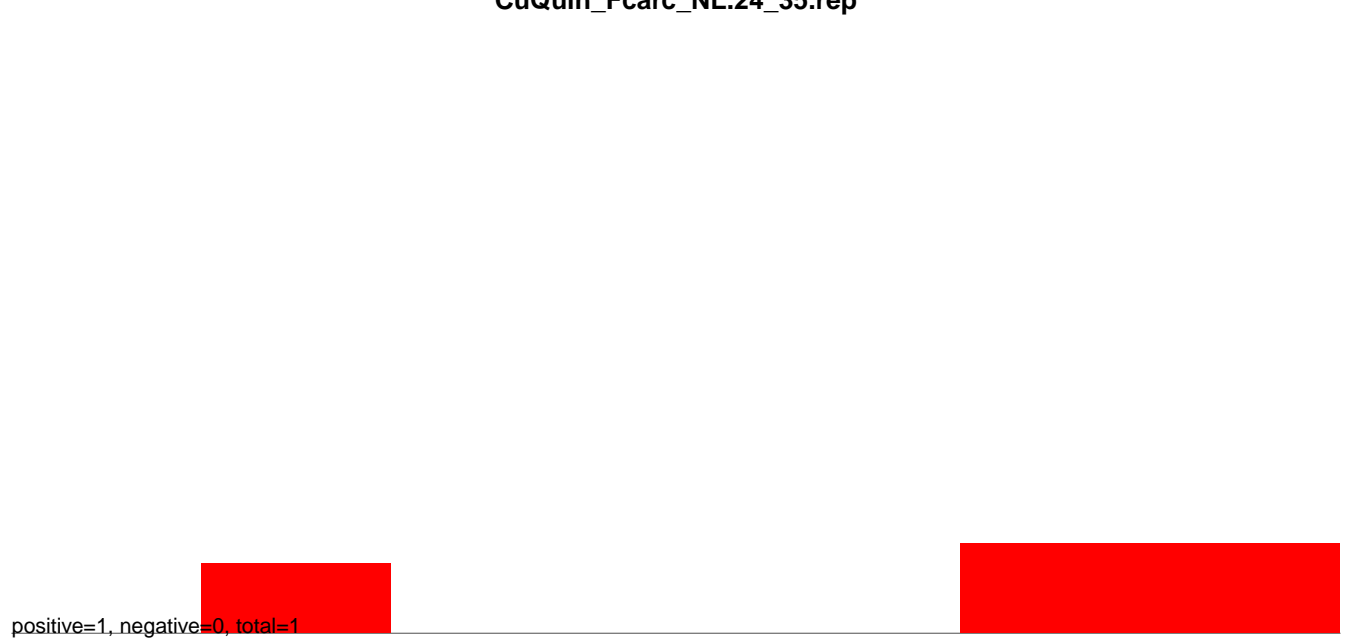
CuQuin\_Fcarc\_NL.rep



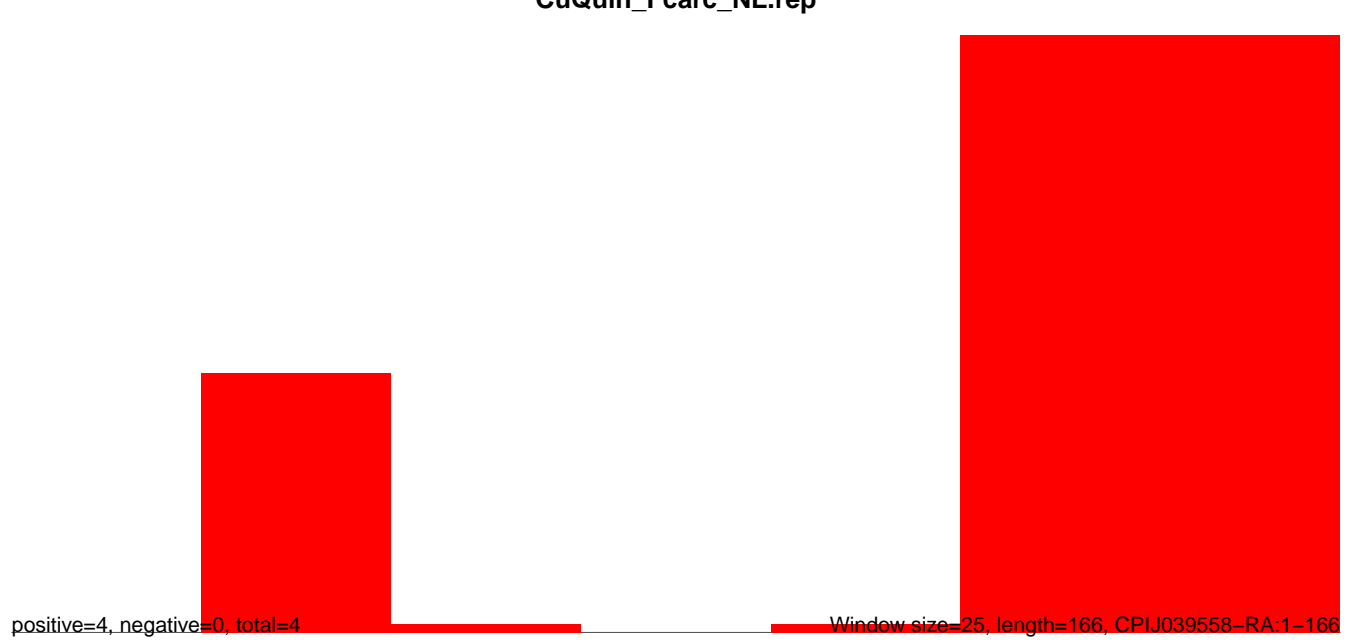
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

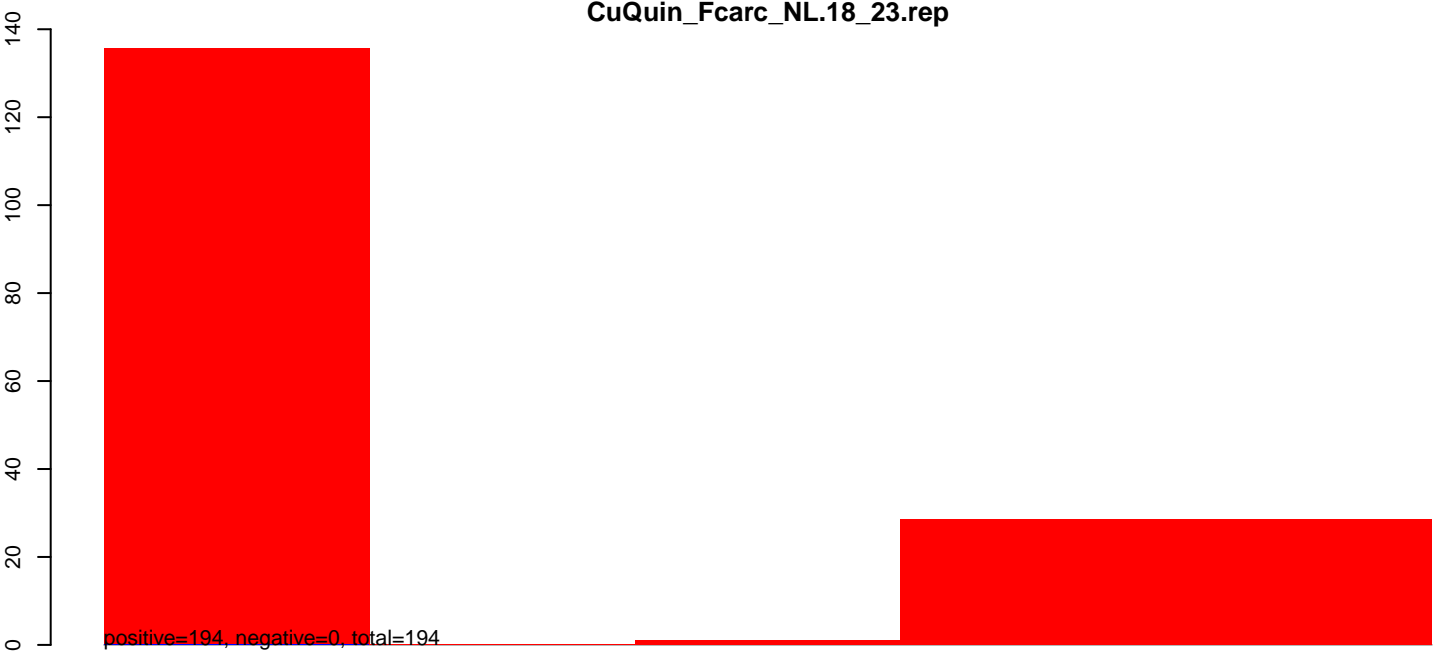


CuQuin\_Fcarc\_NL.rep

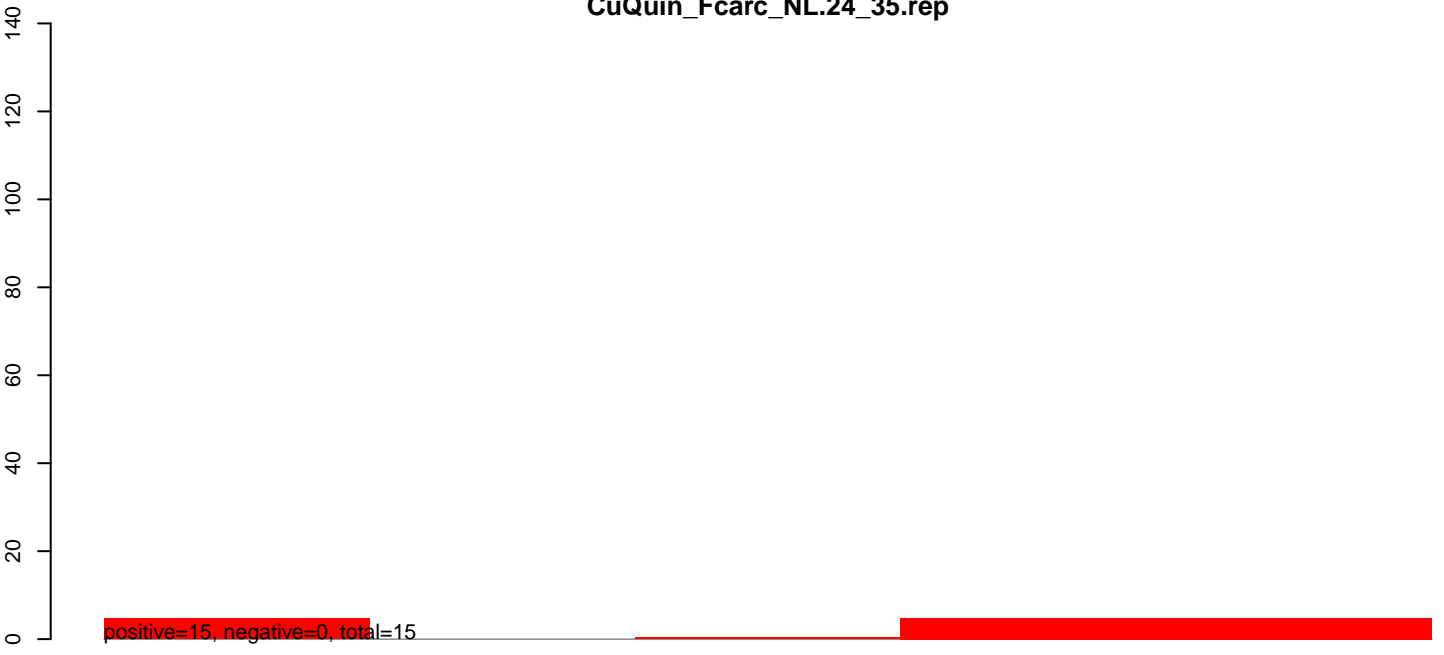




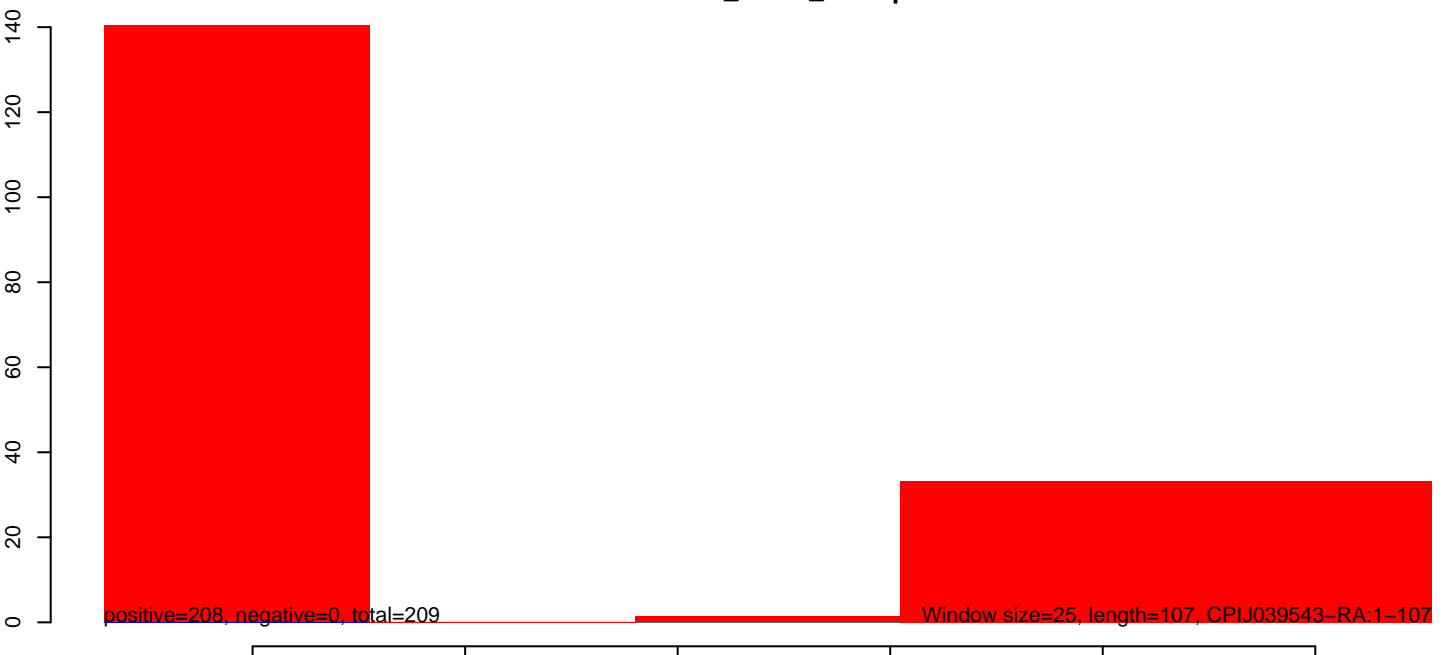
CuQuin\_FcArc\_NL.18\_23.rep



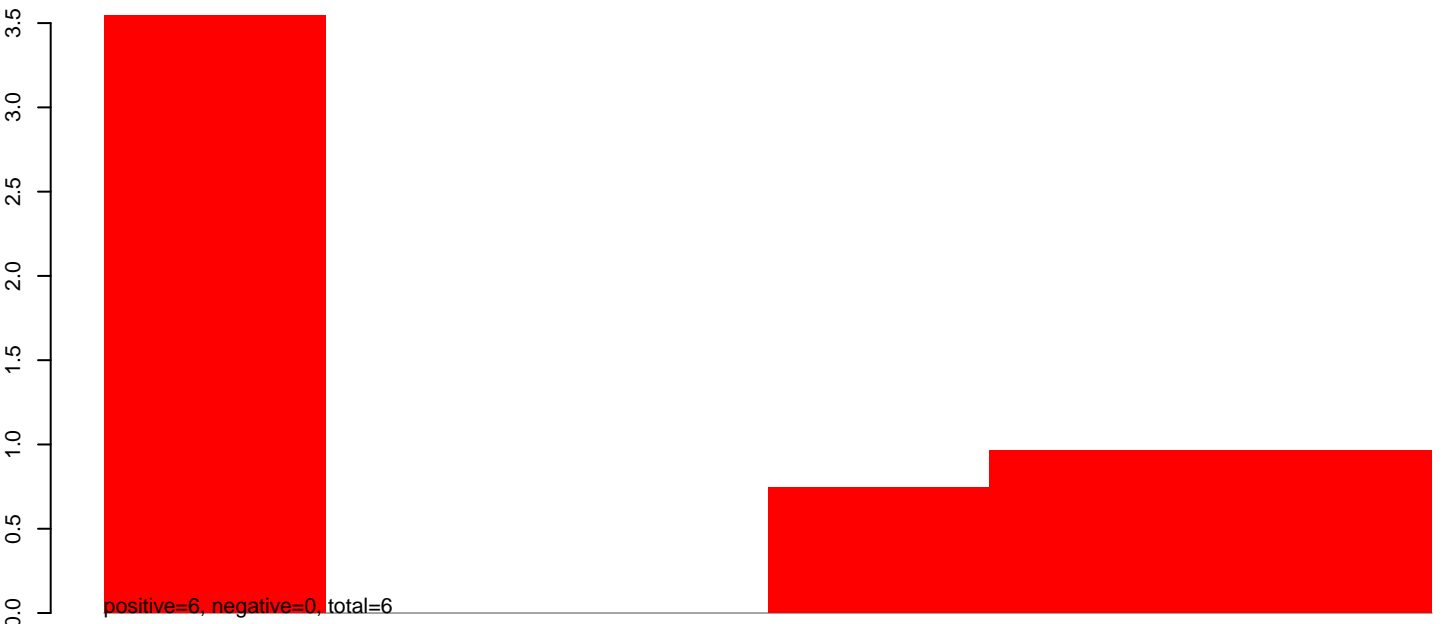
CuQuin\_FcArc\_NL.24\_35.rep



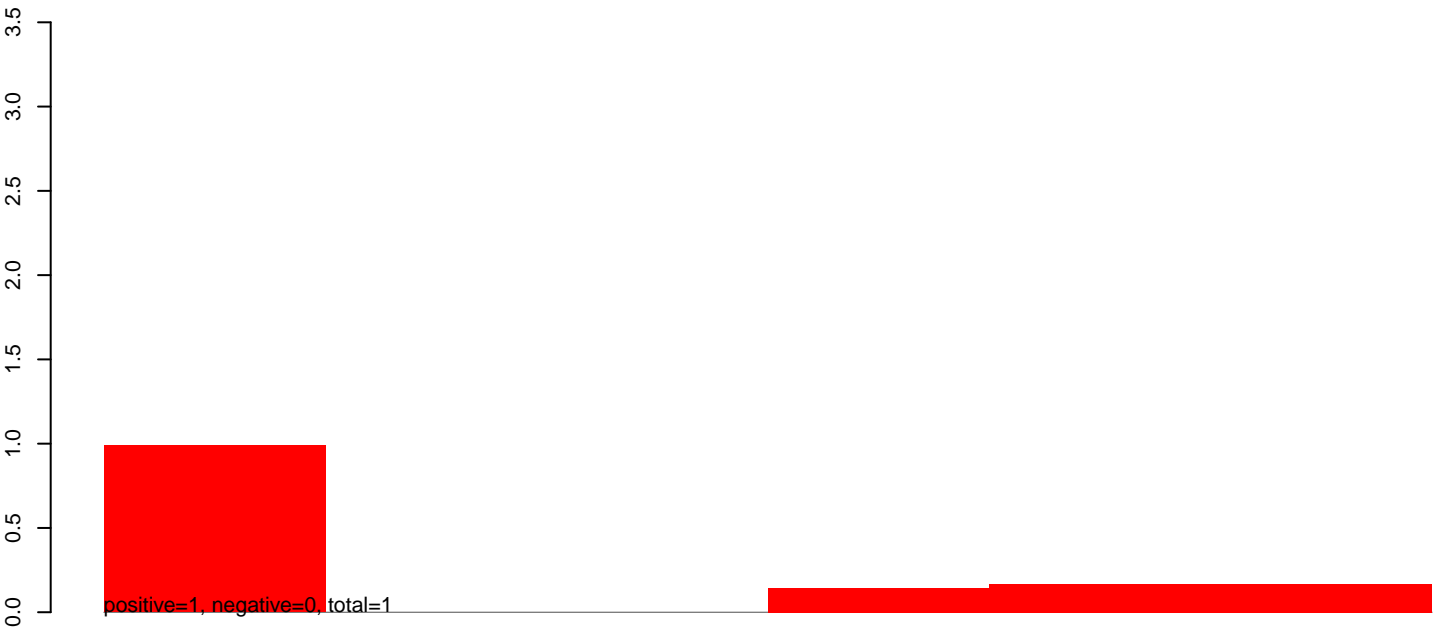
CuQuin\_FcArc\_NL.rep



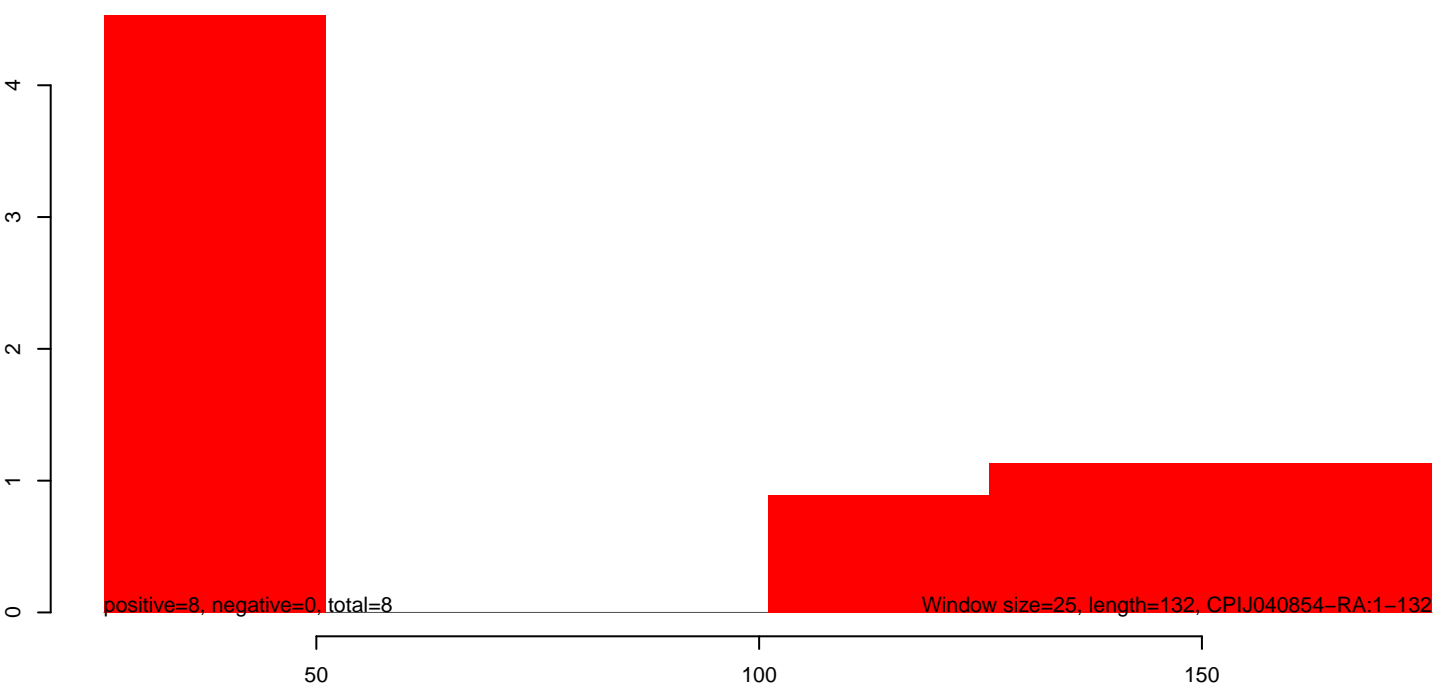
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



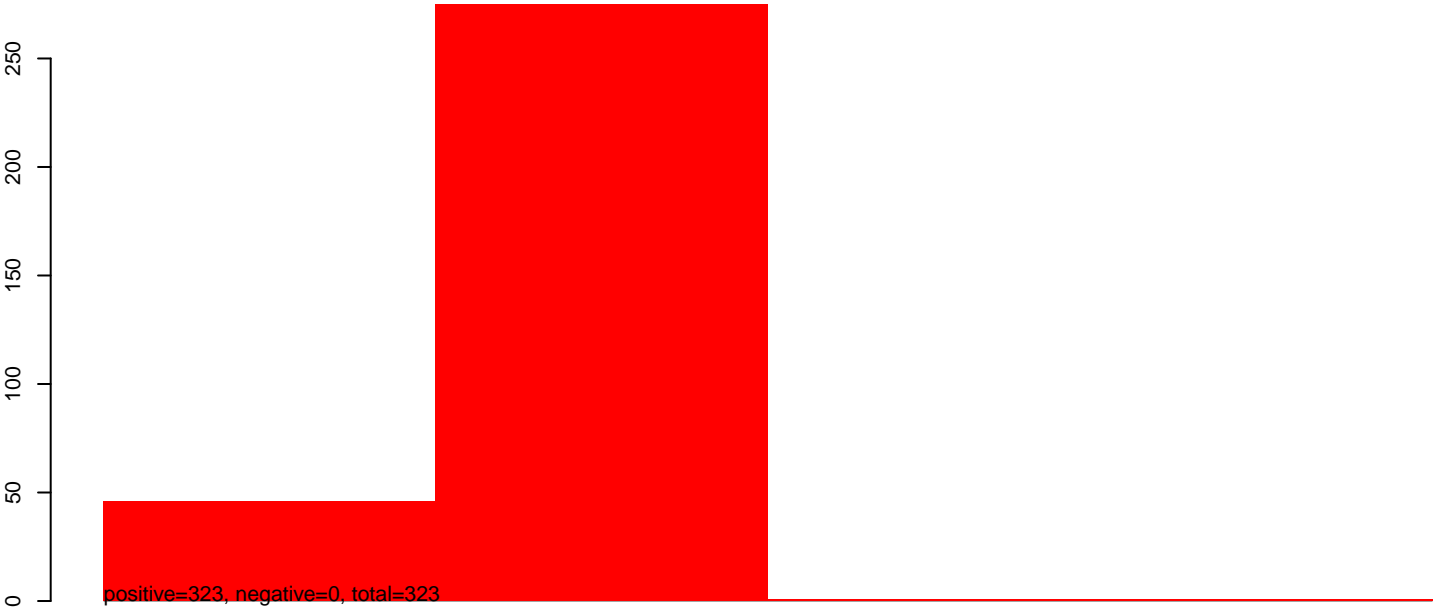
CuQuin\_Fcarc\_NL.rep



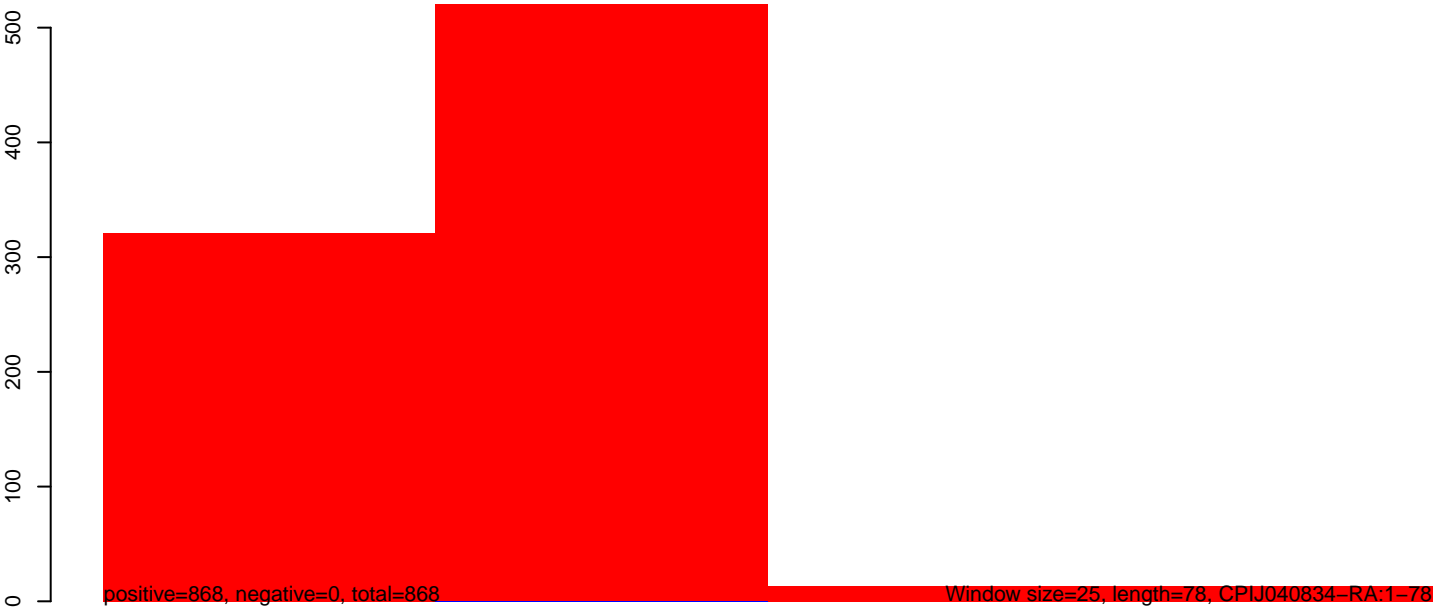
CuQuin\_FcArc\_NL.18\_23.rep



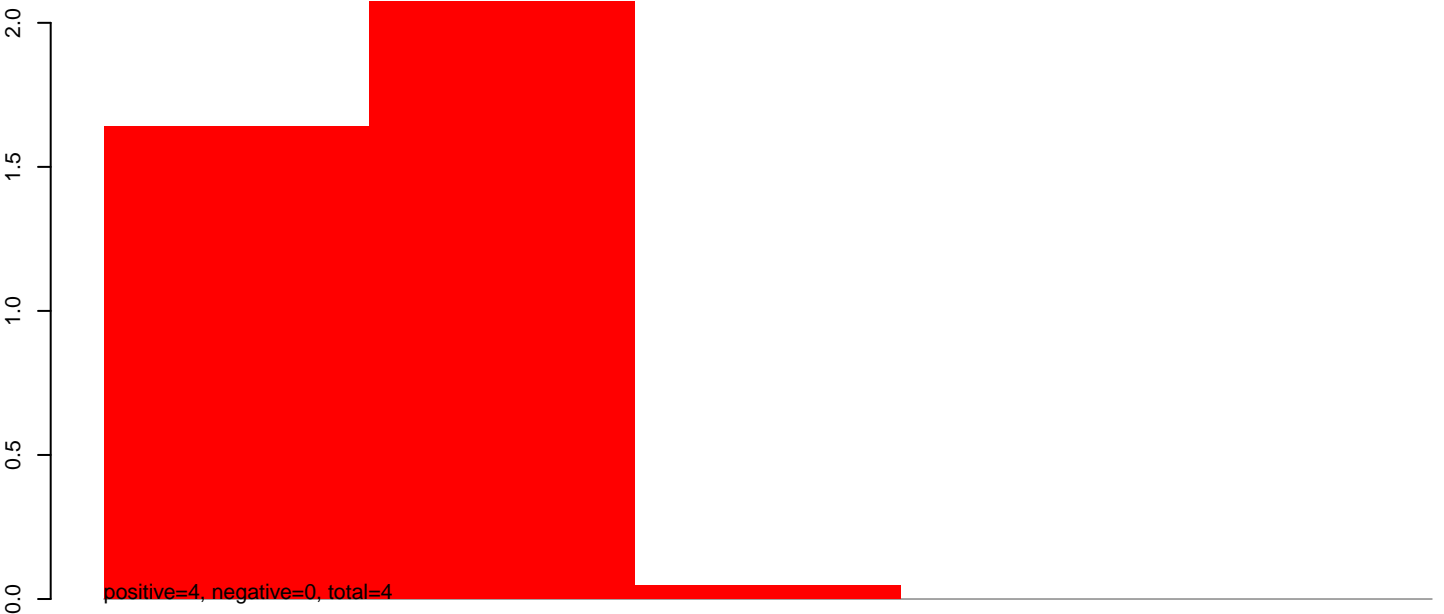
CuQuin\_FcArc\_NL.24\_35.rep



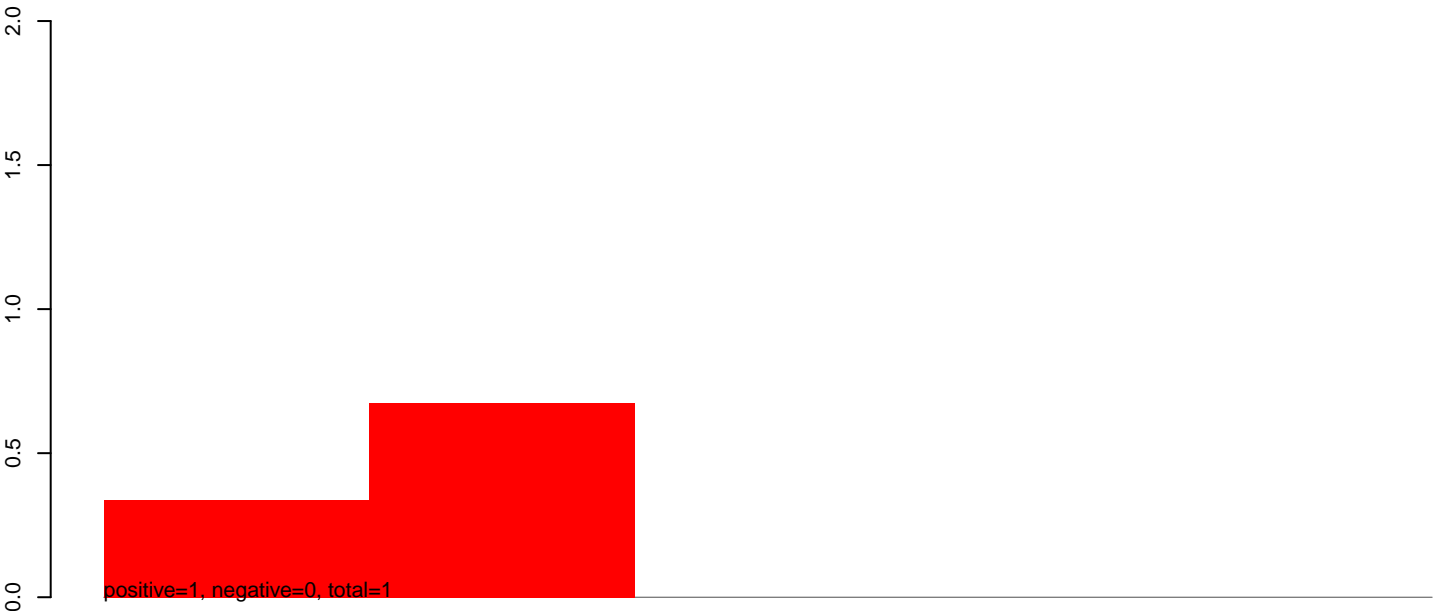
CuQuin\_FcArc\_NL.rep



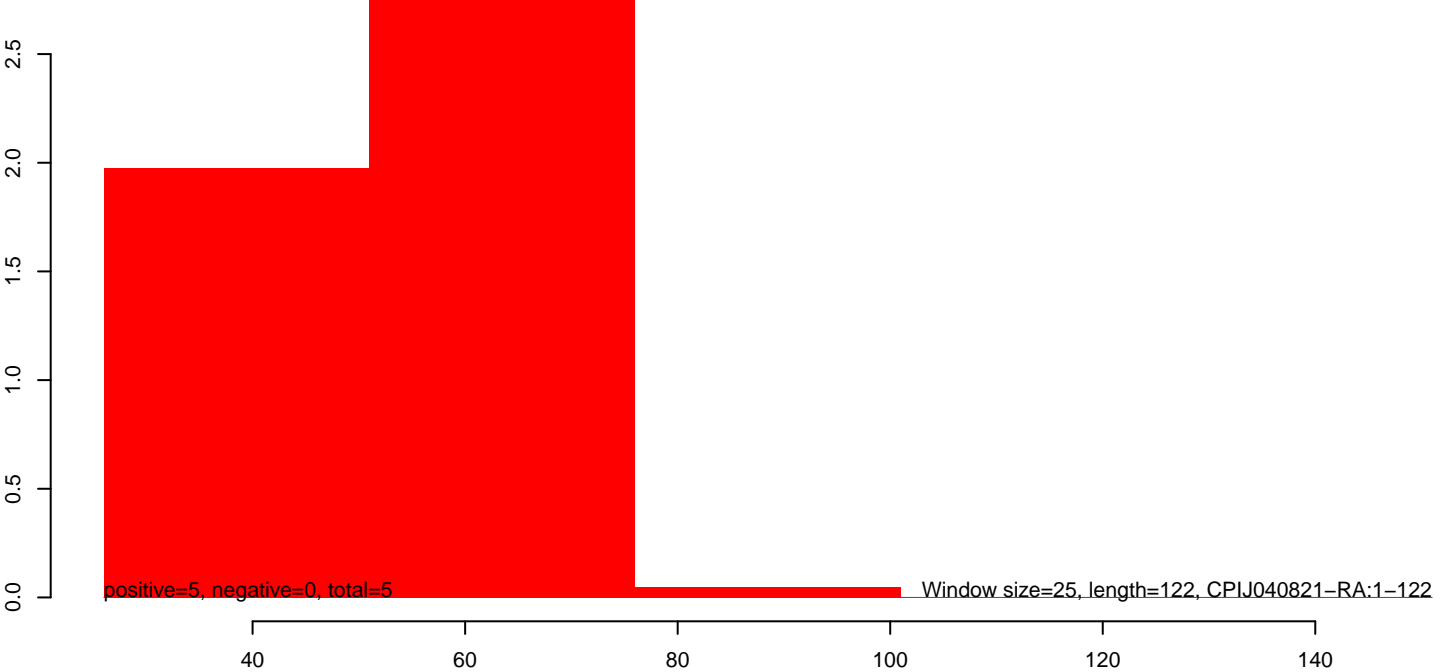
CuQuin\_Fcarc\_NL.18\_23.rep



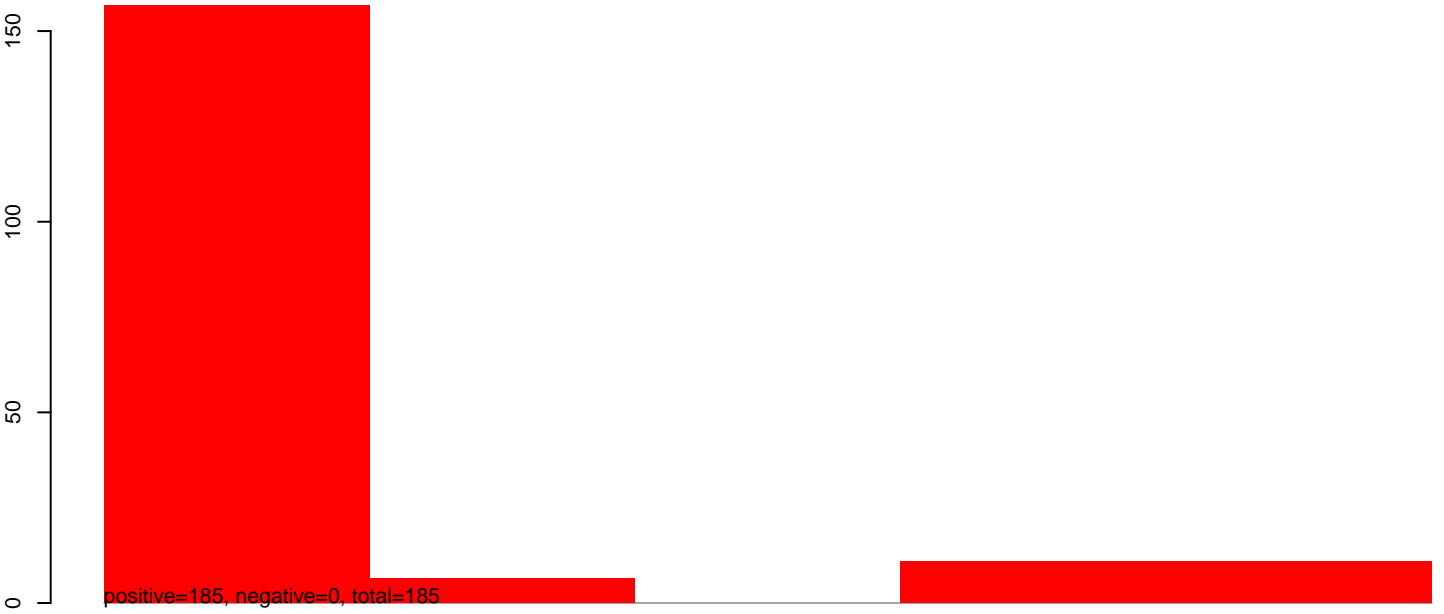
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



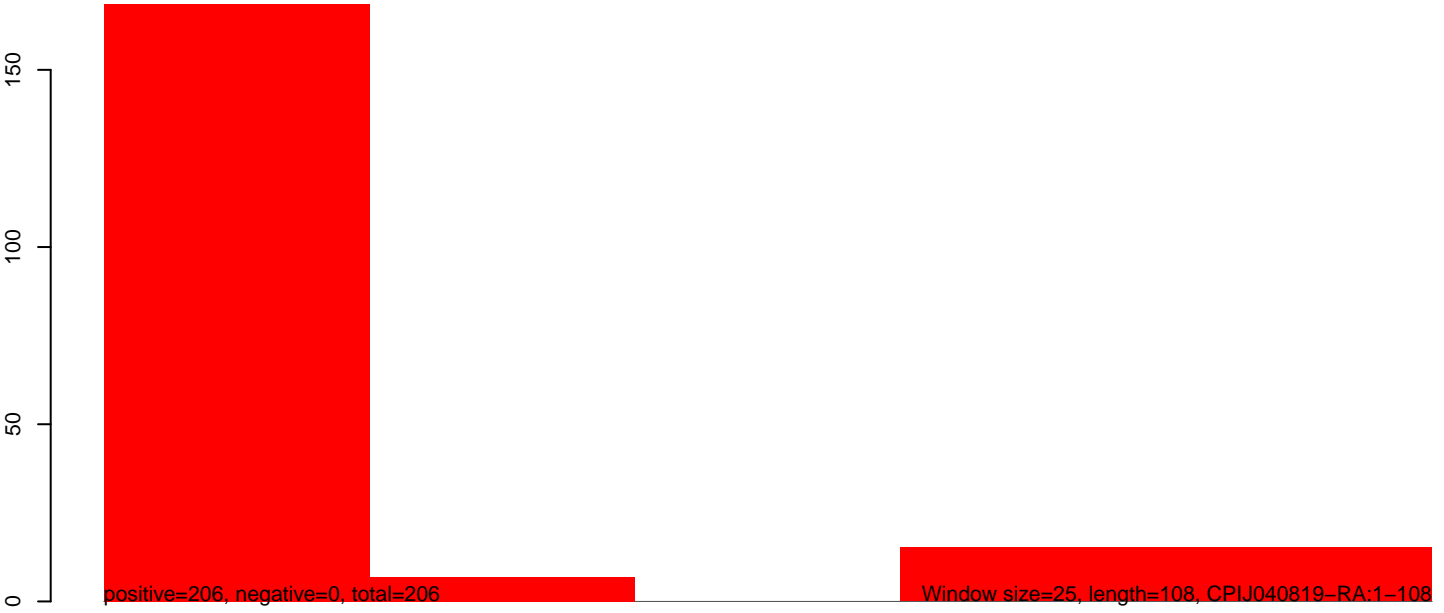
CuQuin\_FcArc\_NL.18\_23.rep



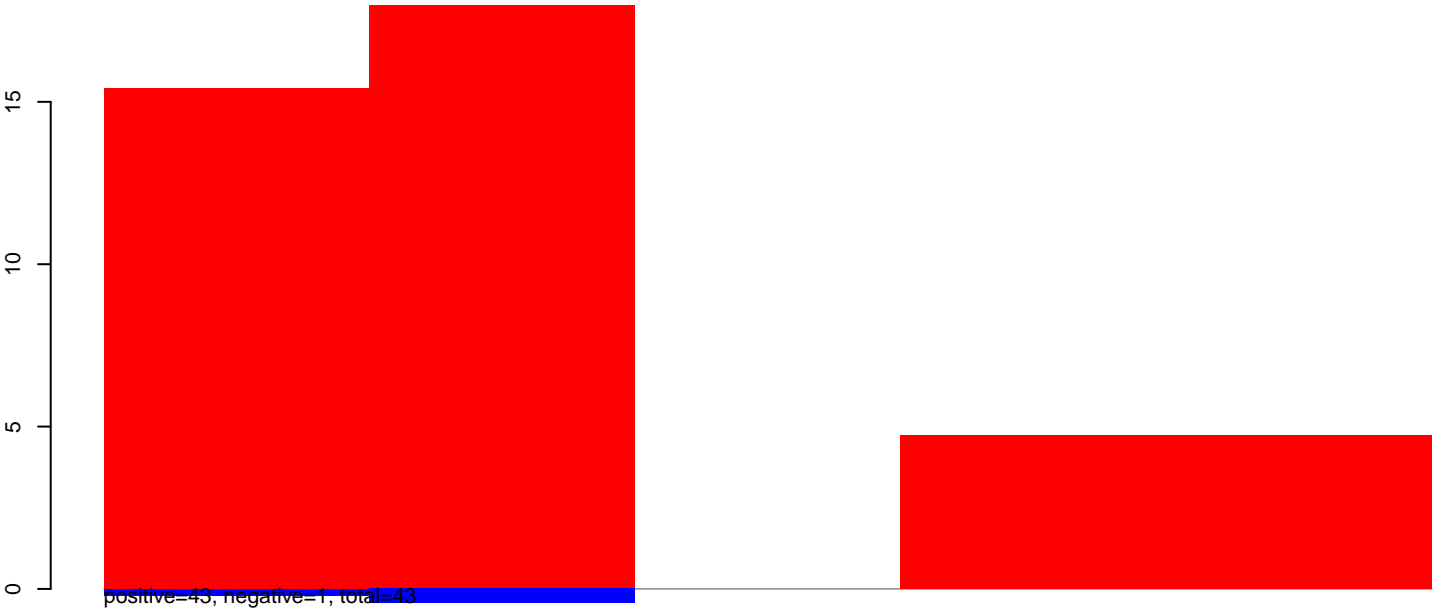
CuQuin\_FcArc\_NL.24\_35.rep



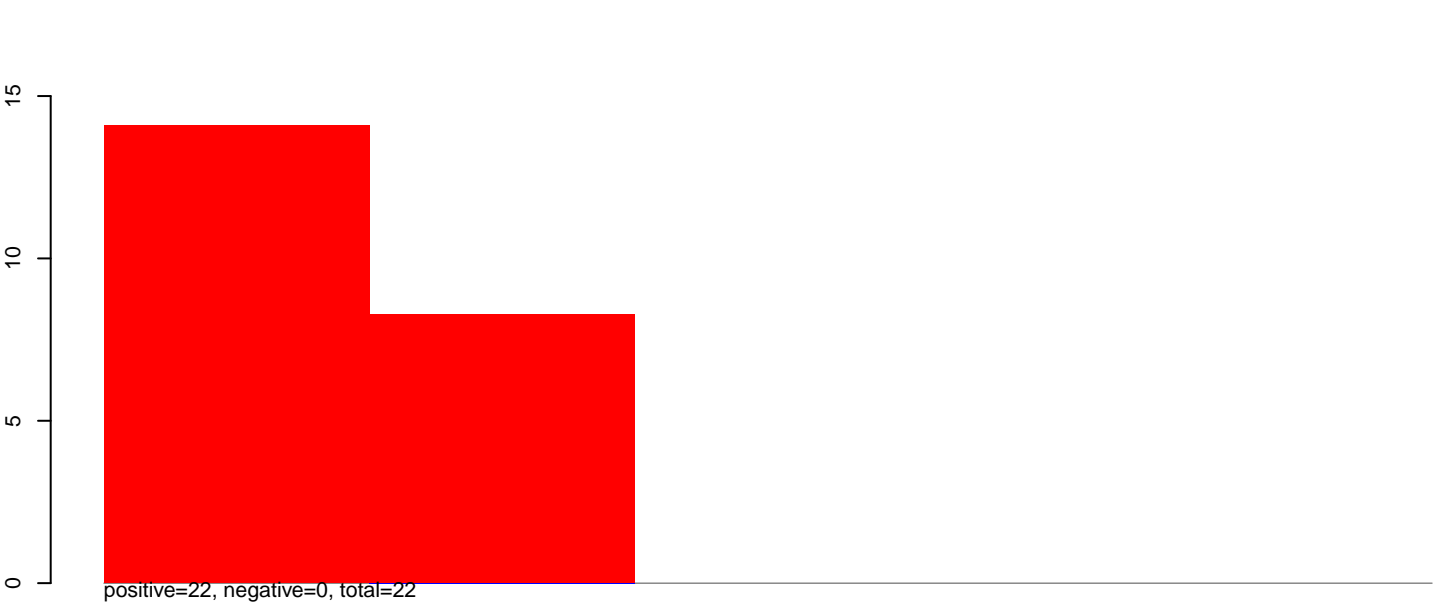
CuQuin\_FcArc\_NL.rep



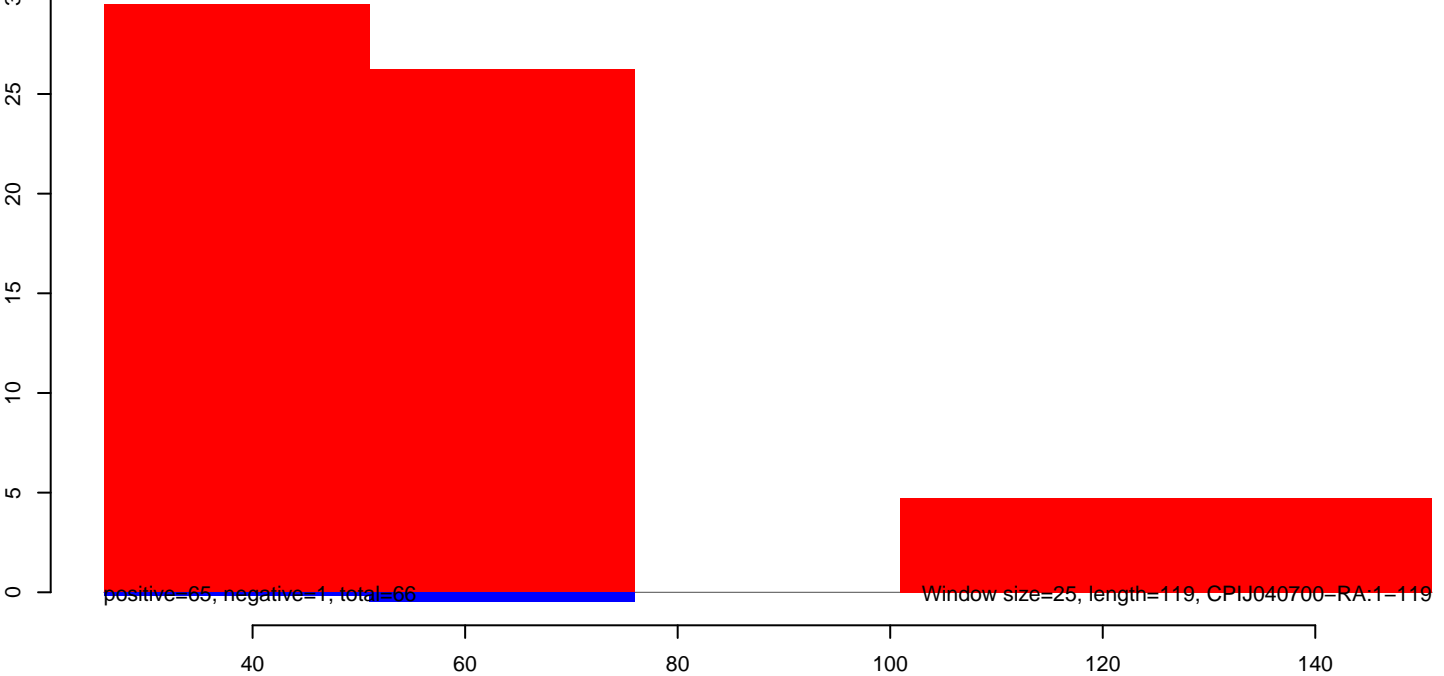
CuQuin\_Fcarc\_NL.18\_23.rep



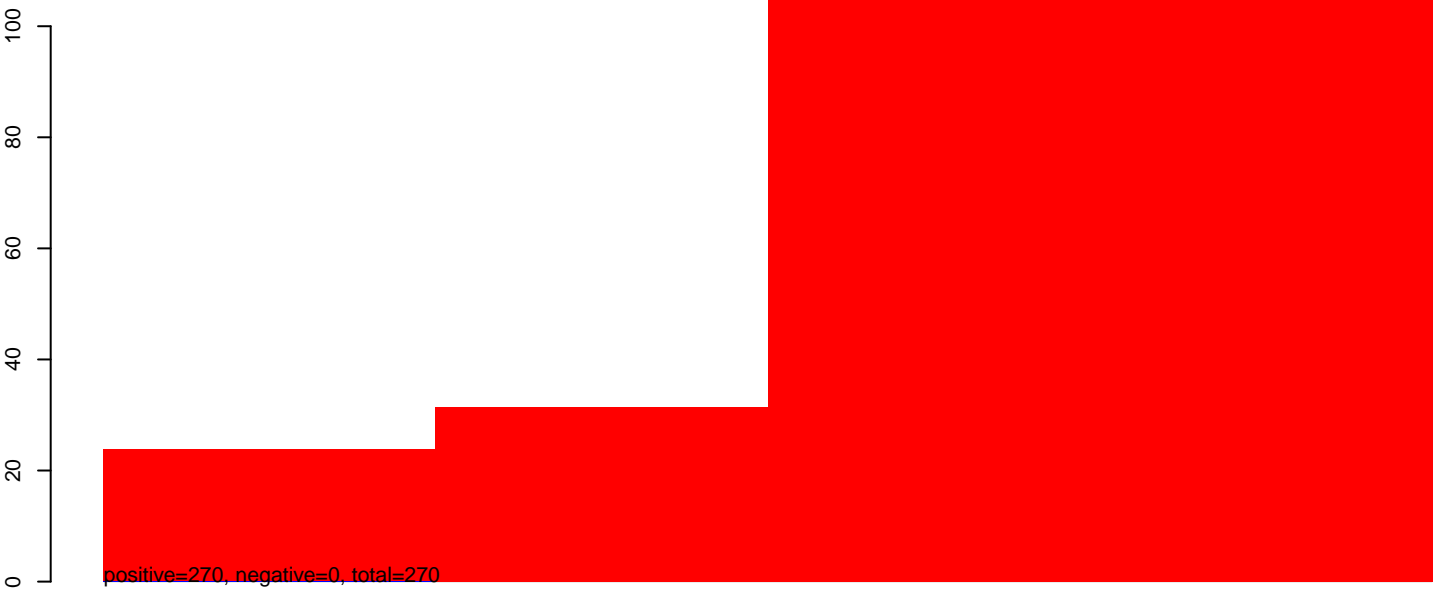
CuQuin\_Fcarc\_NL.24\_35.rep



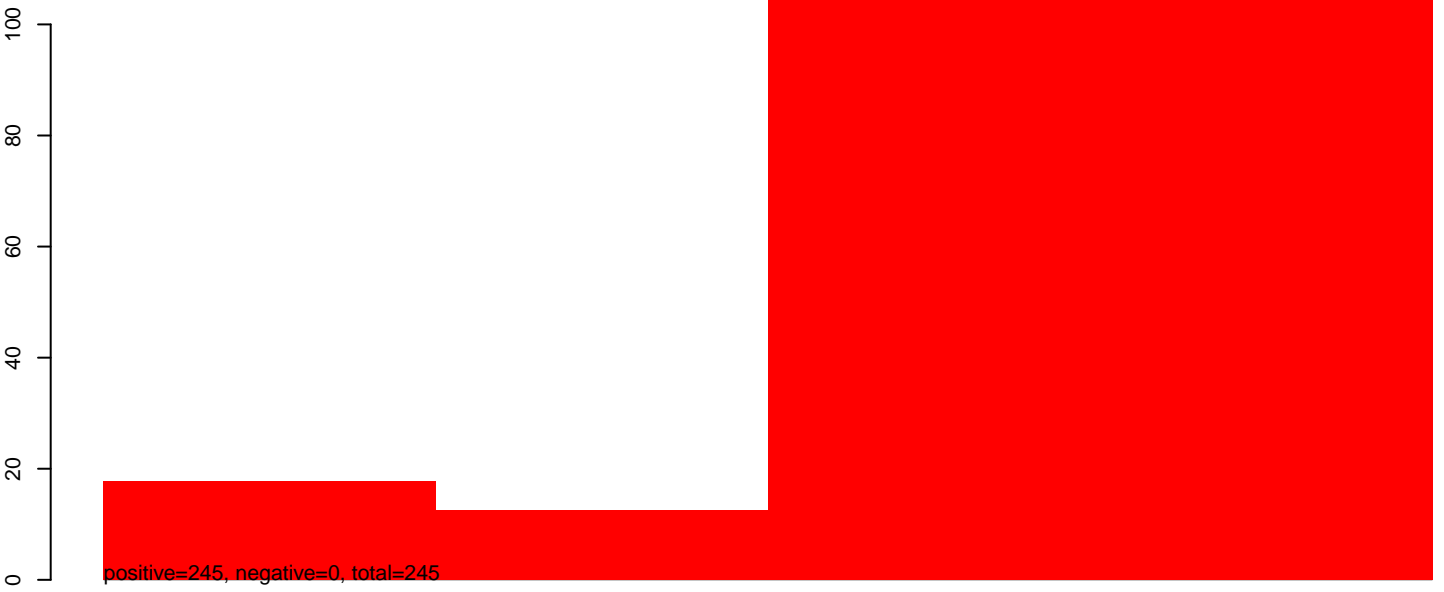
CuQuin\_Fcarc\_NL.rep



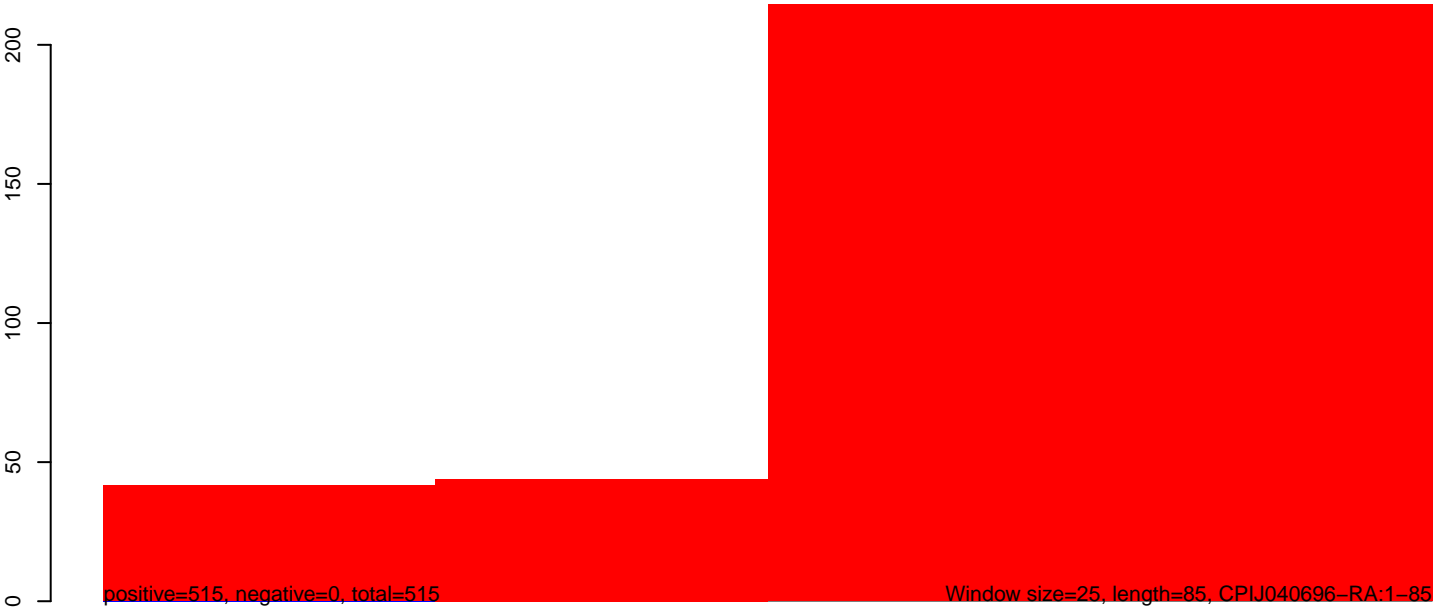
CuQuin\_FcArc\_NL.18\_23.rep



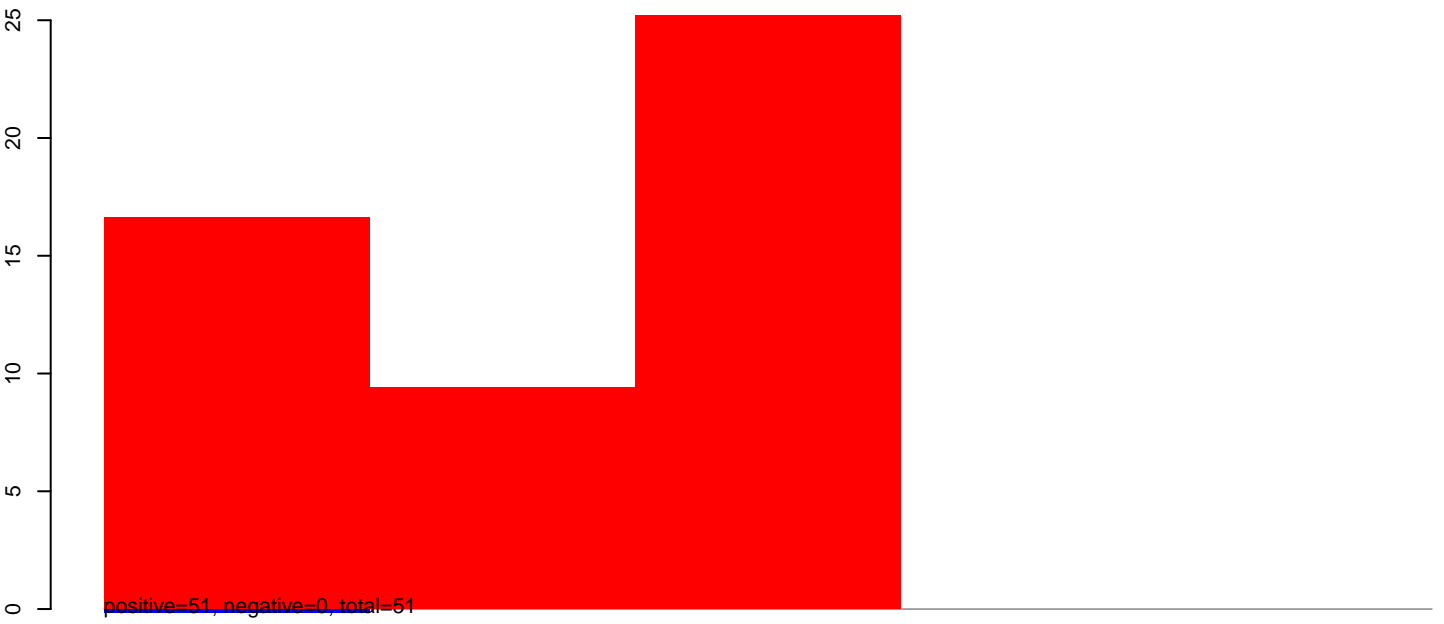
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



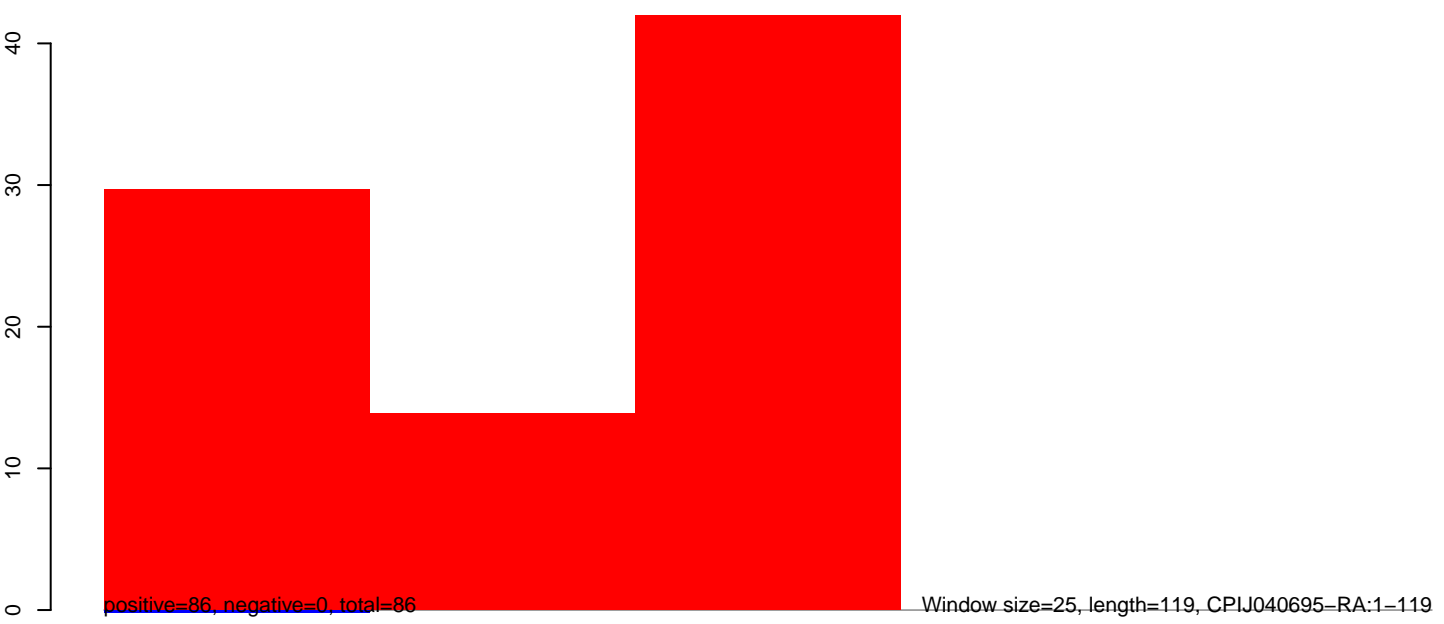
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



Window size=25, length=119, CPIJ040695-RA:1=119

40 60 80 100 120 140



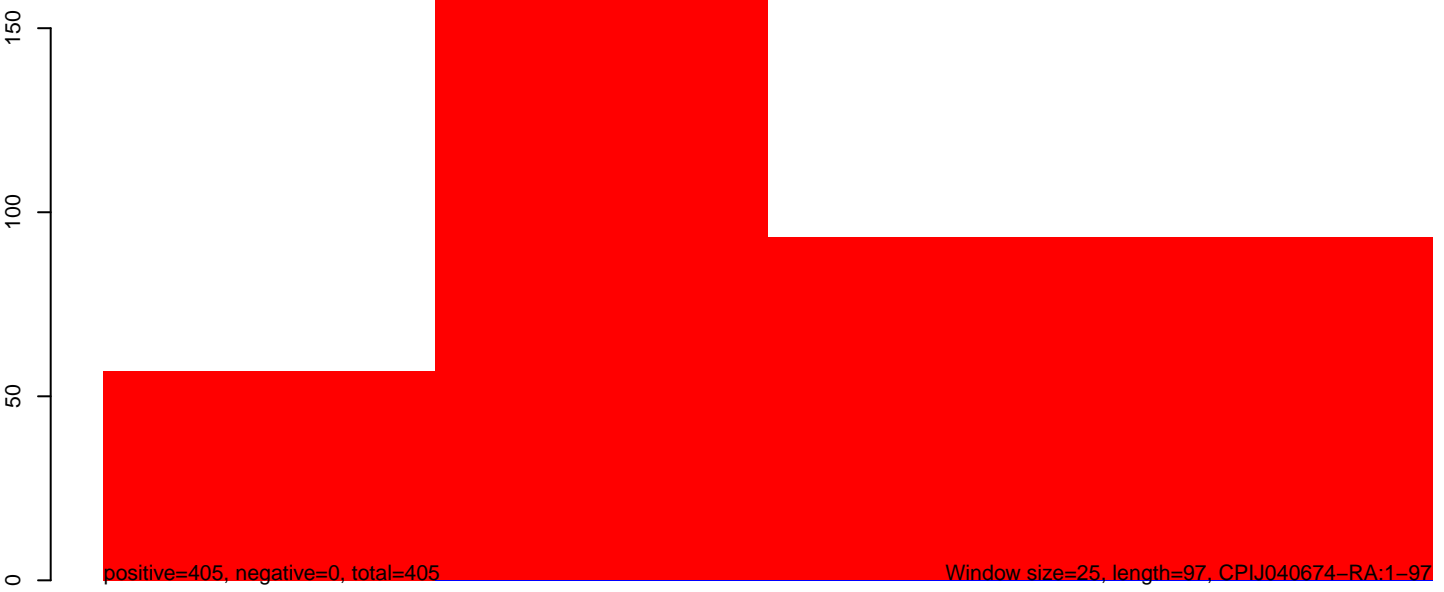
CuQuin\_Fcarc\_NL.18\_23.rep



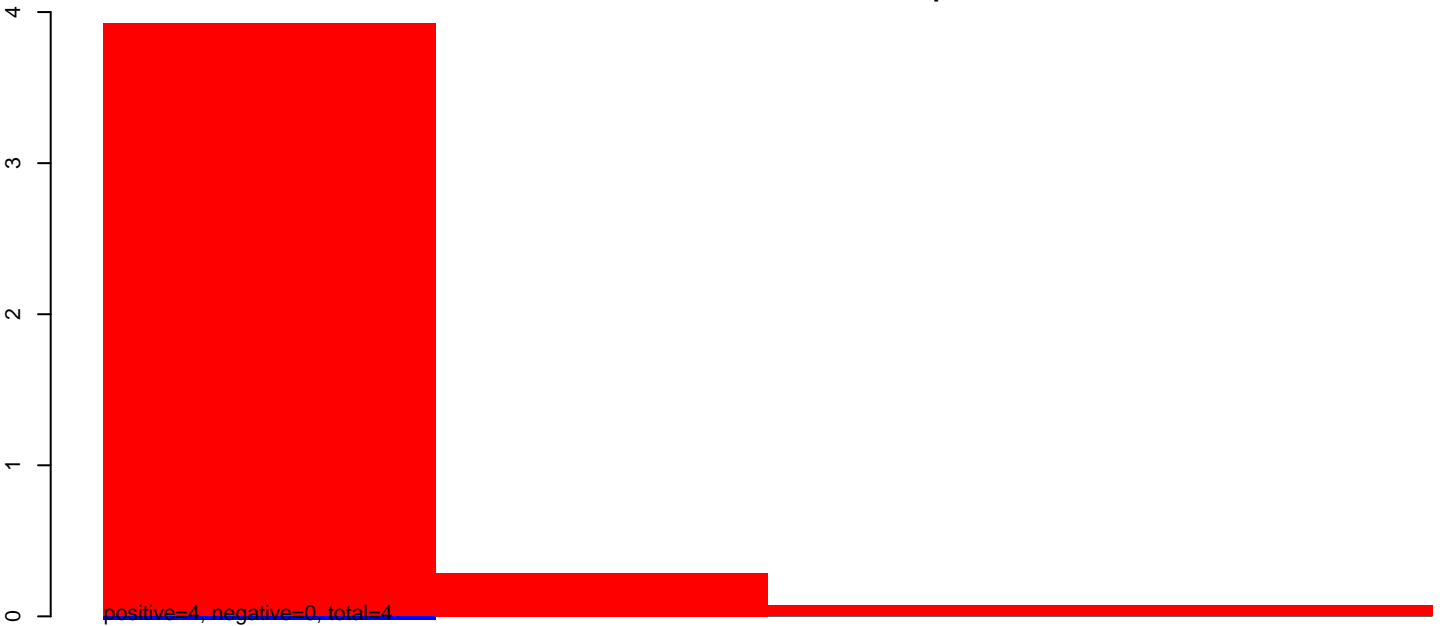
CuQuin\_Fcarc\_NL.24\_35.rep



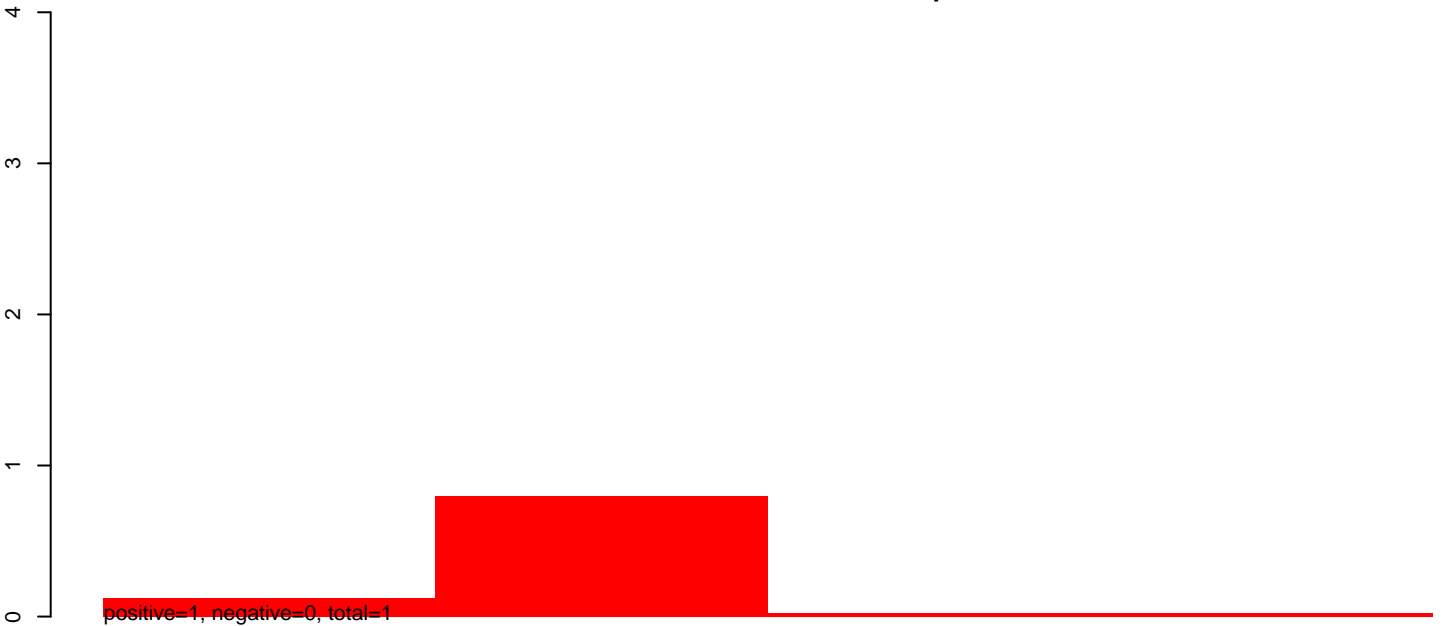
CuQuin\_Fcarc\_NL.rep



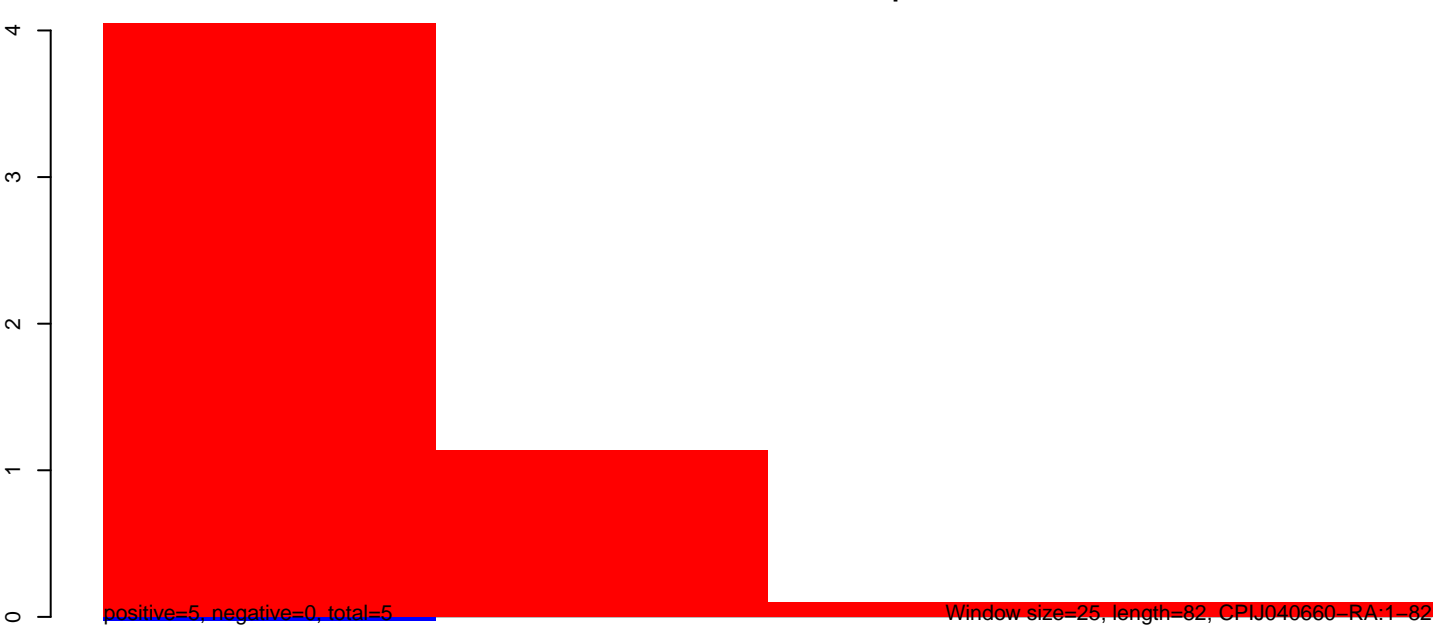
CuQuin\_Fcarc\_NL.18\_23.rep



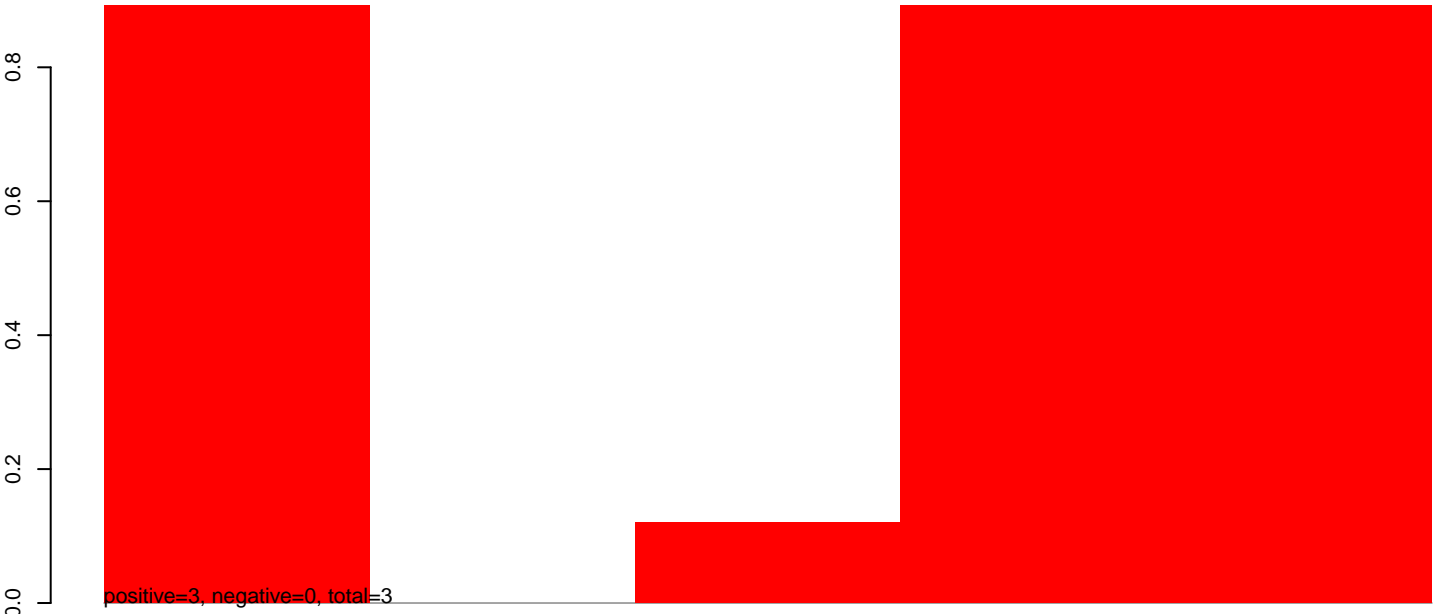
CuQuin\_Fcarc\_NL.24\_35.rep



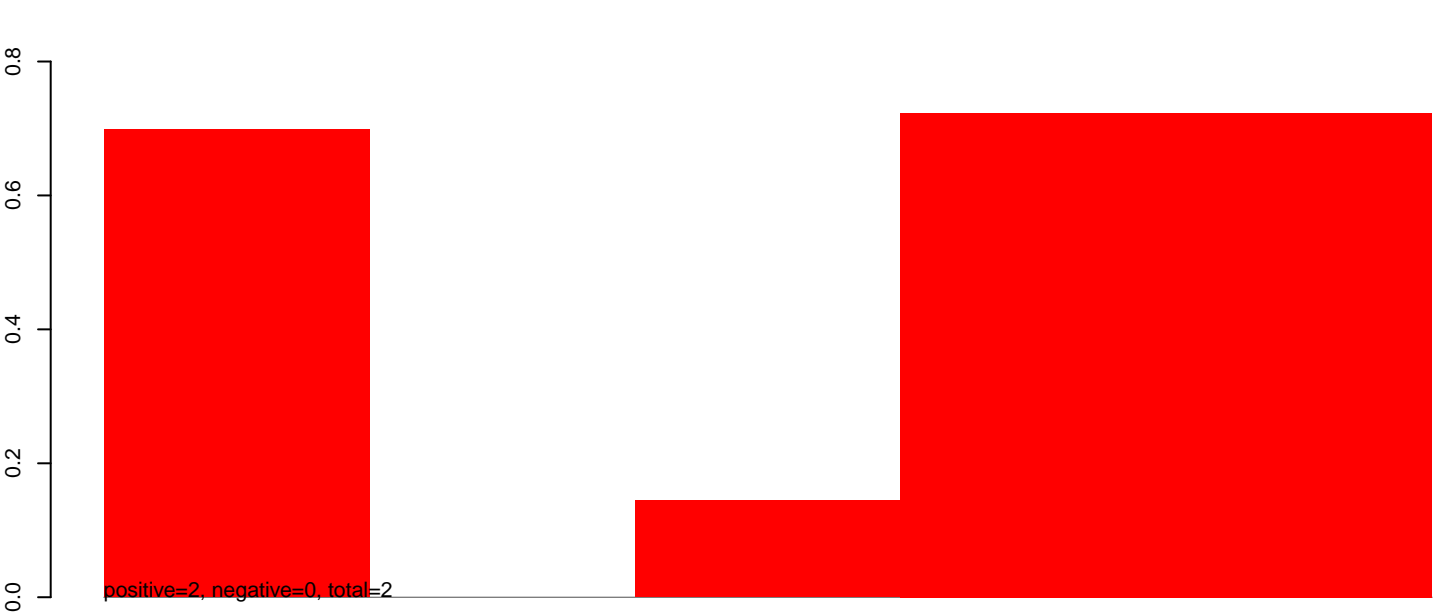
CuQuin\_Fcarc\_NL.rep



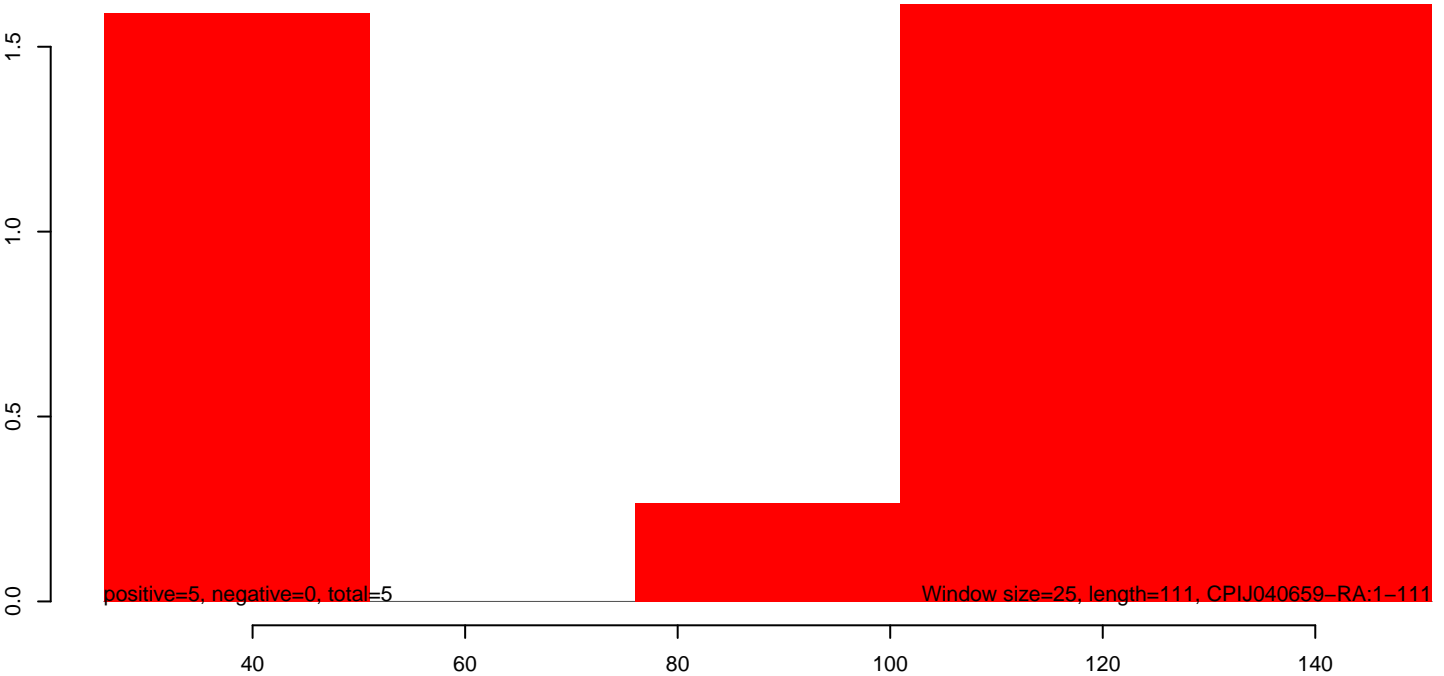
CuQuin\_Fcarc\_NL.18\_23.rep



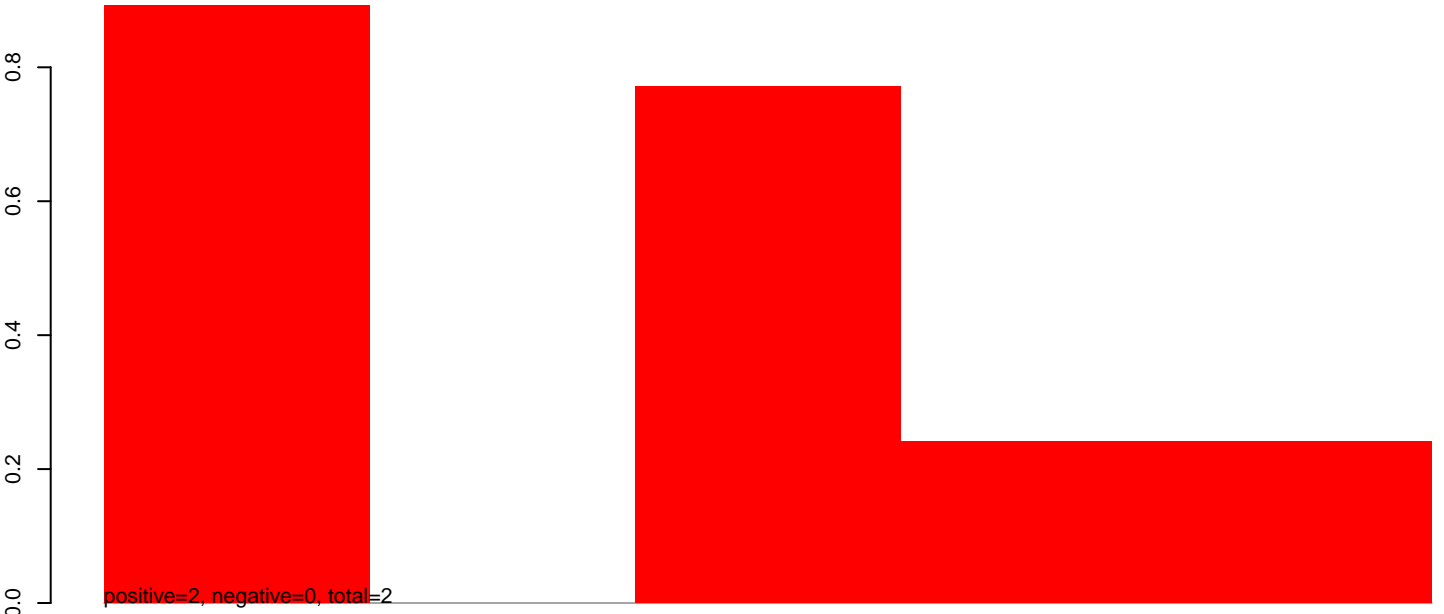
CuQuin\_Fcarc\_NL.24\_35.rep



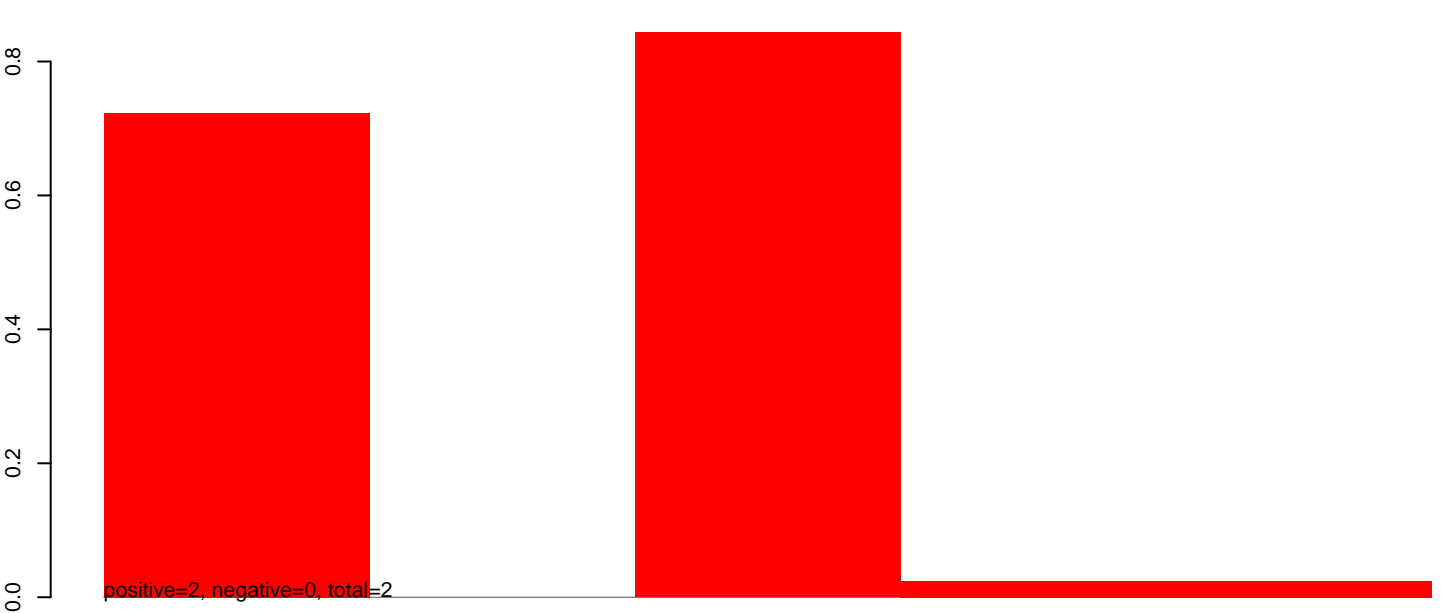
CuQuin\_Fcarc\_NL.rep



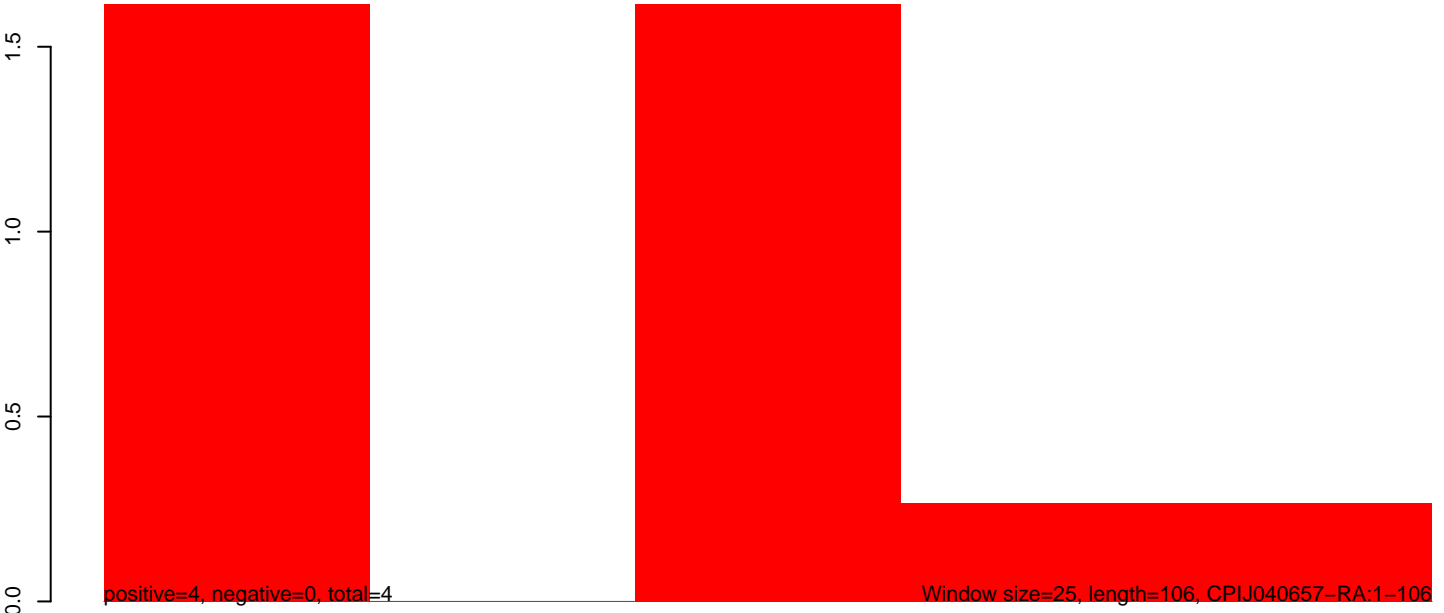
CuQuin\_Fcarc\_NL.18\_23.rep



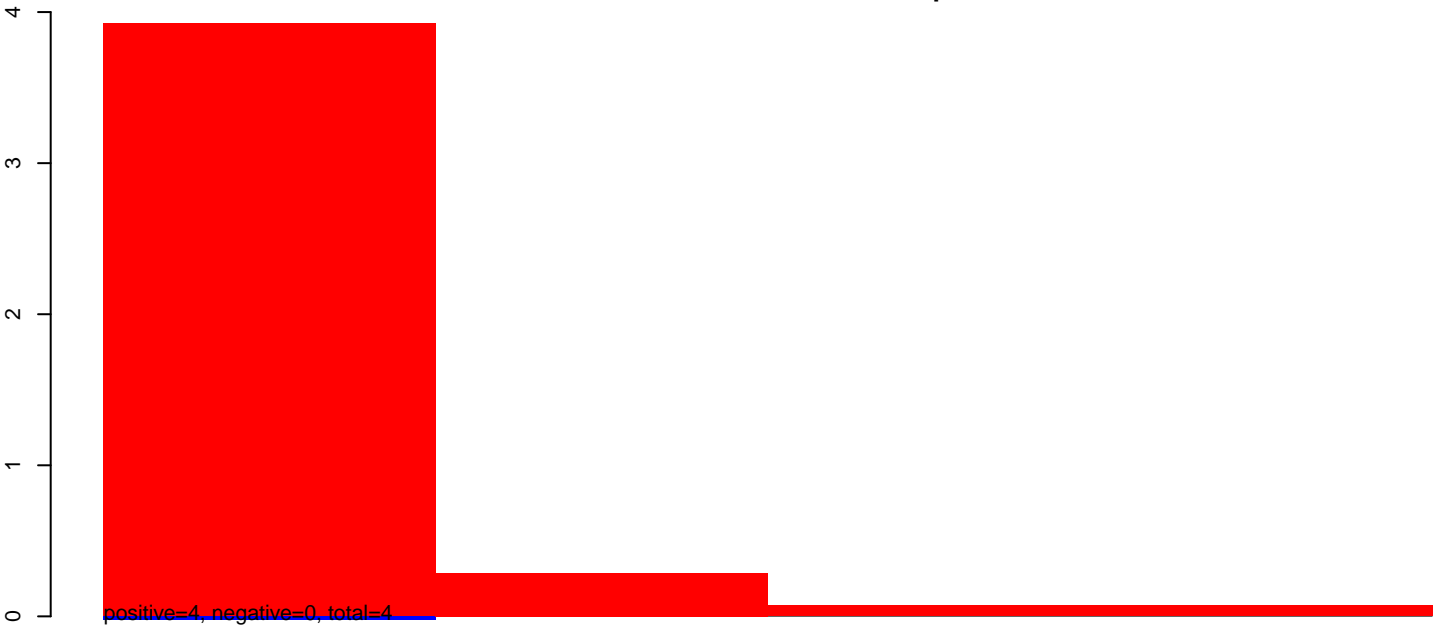
CuQuin\_Fcarc\_NL.24\_35.rep



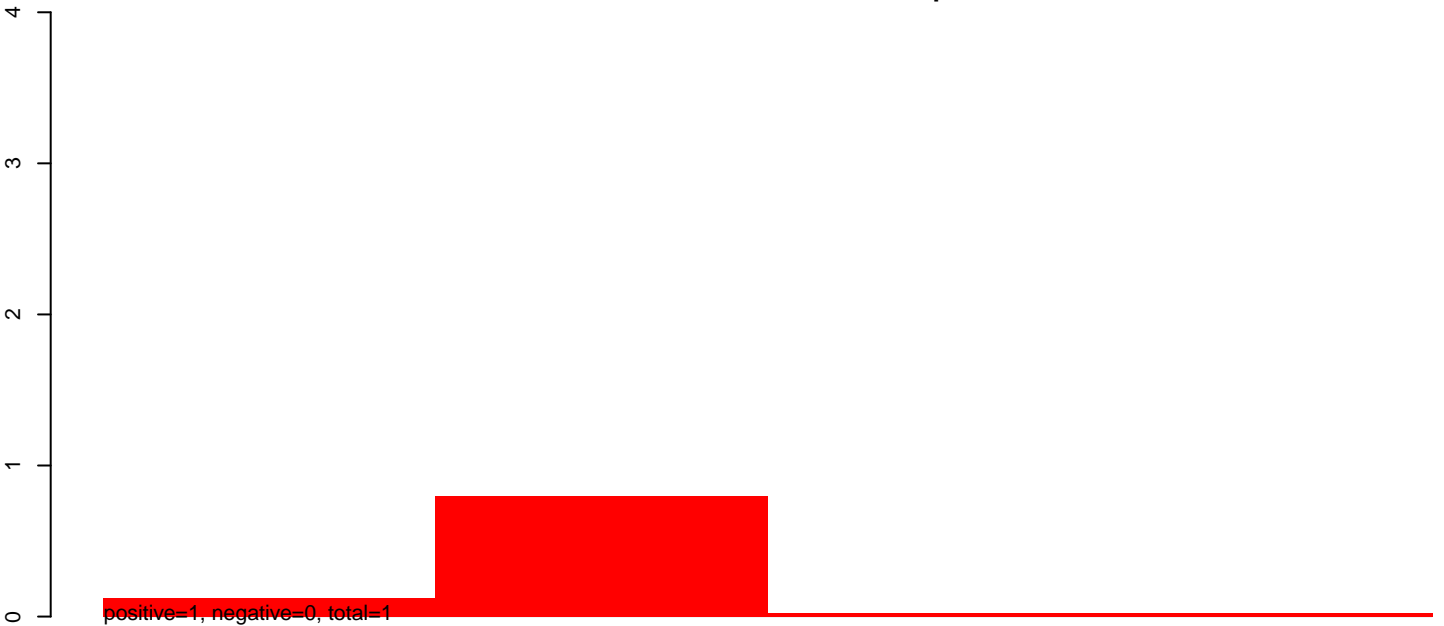
CuQuin\_Fcarc\_NL.rep



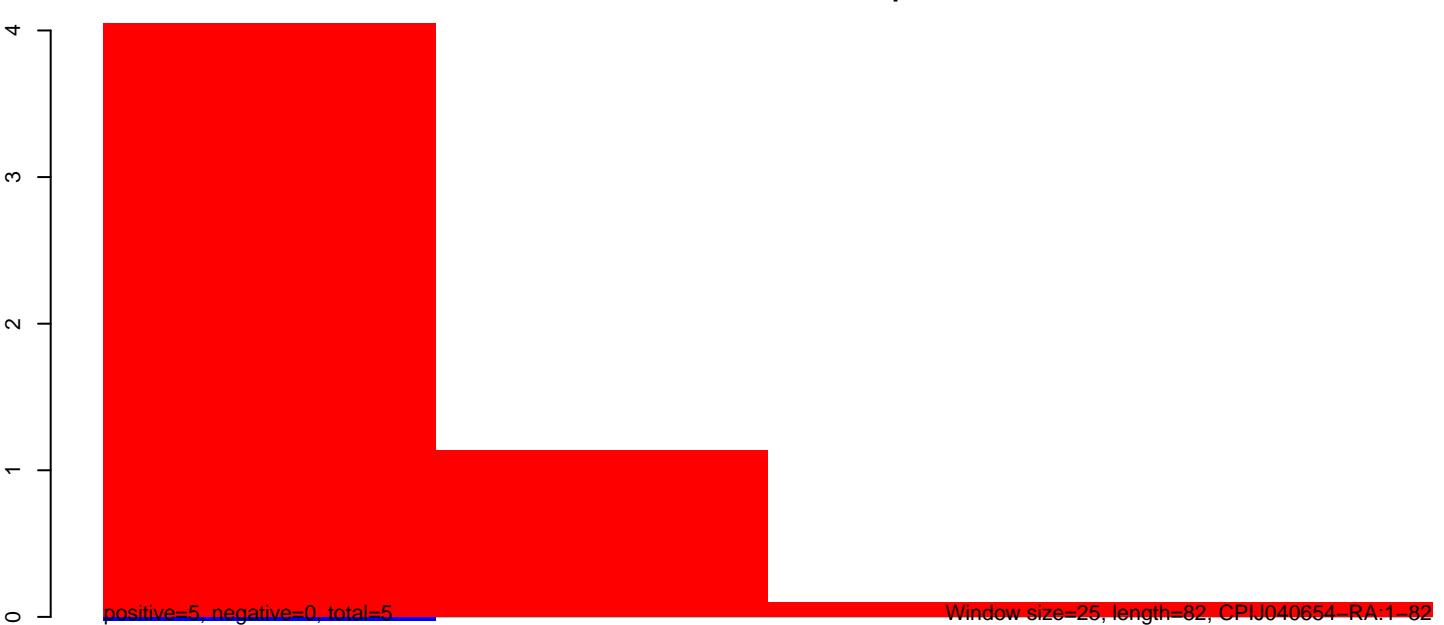
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



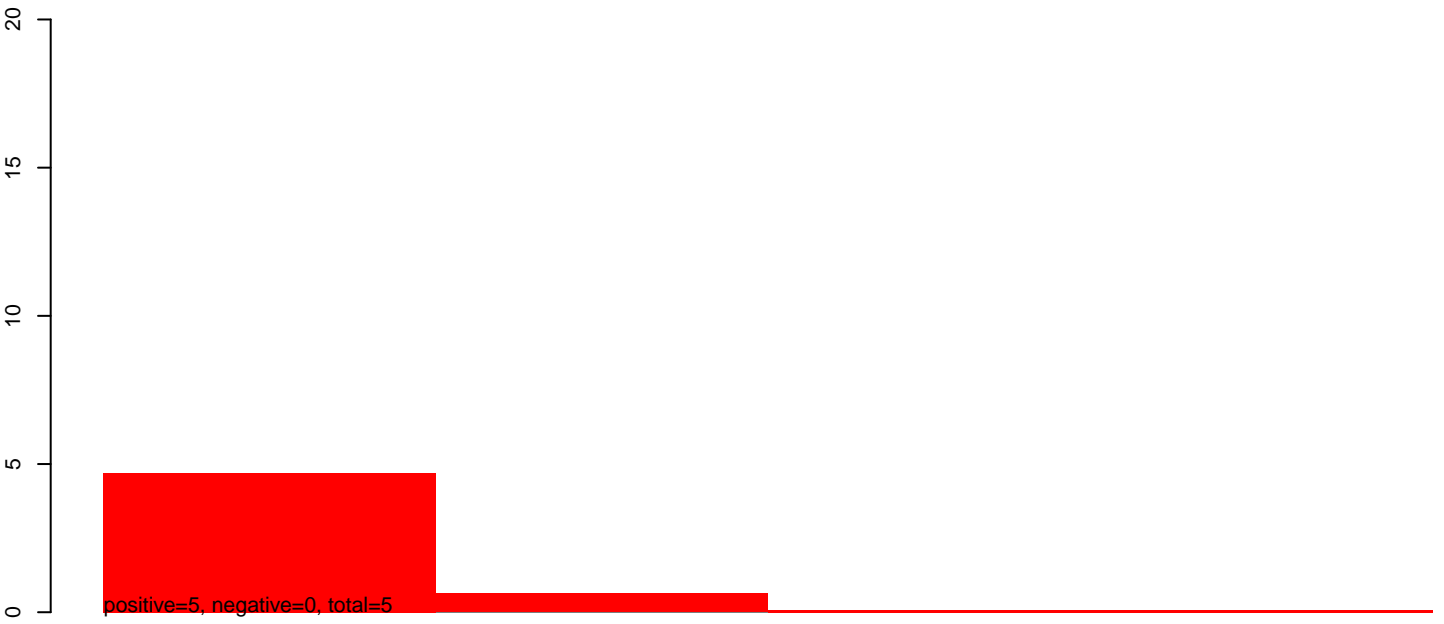
CuQuin\_Fcarc\_NL.rep



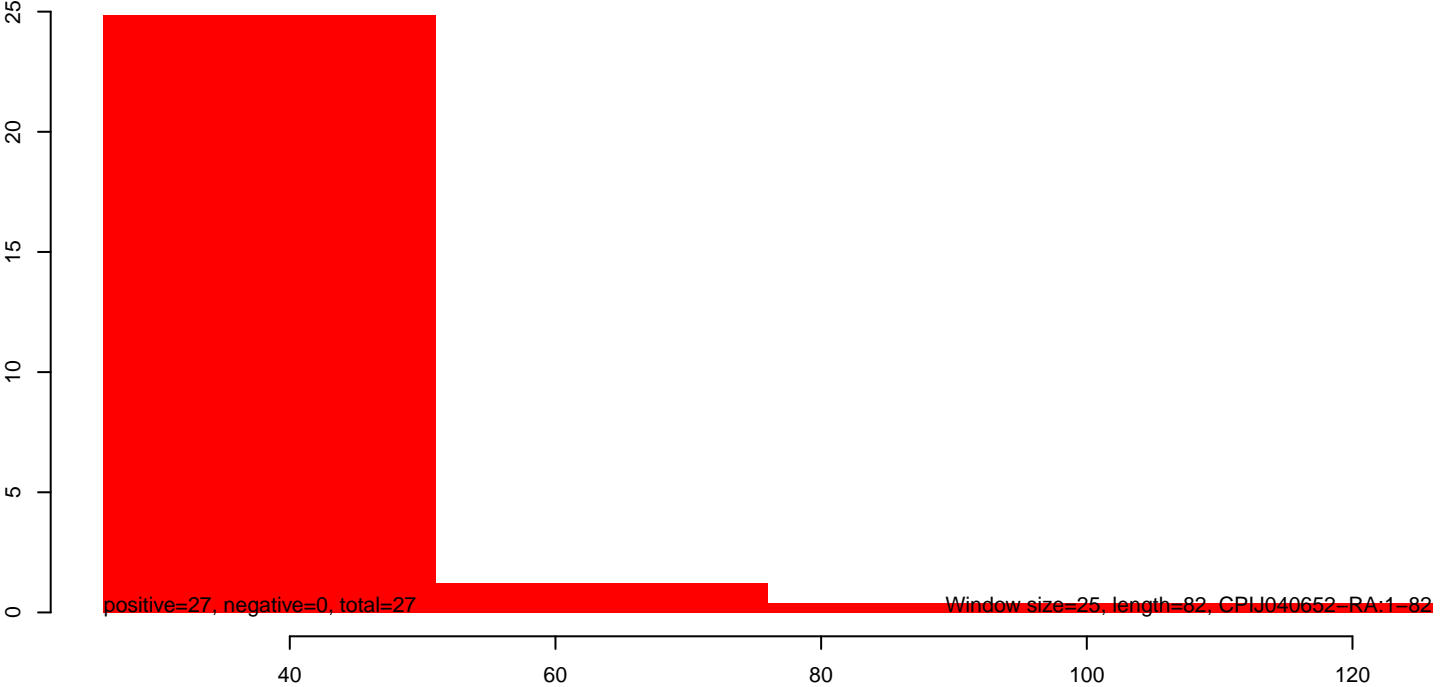
CuQuin\_FcArc\_NL.18\_23.rep



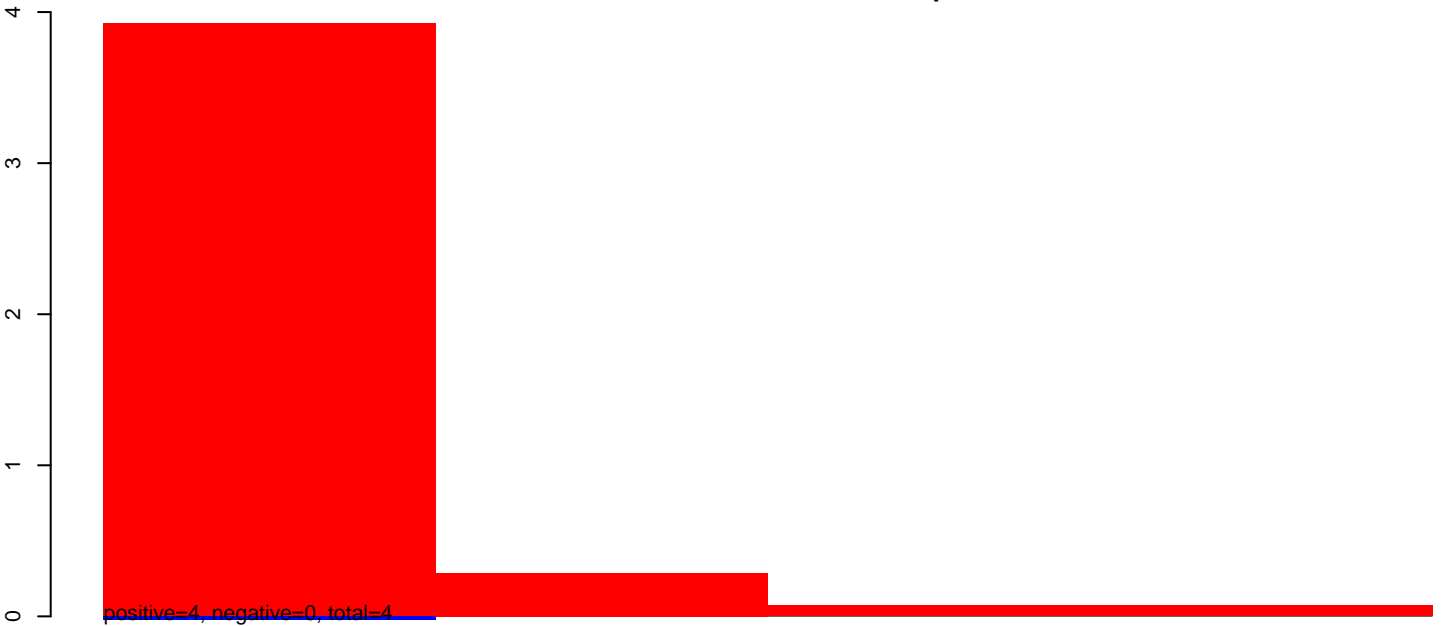
CuQuin\_FcArc\_NL.24\_35.rep



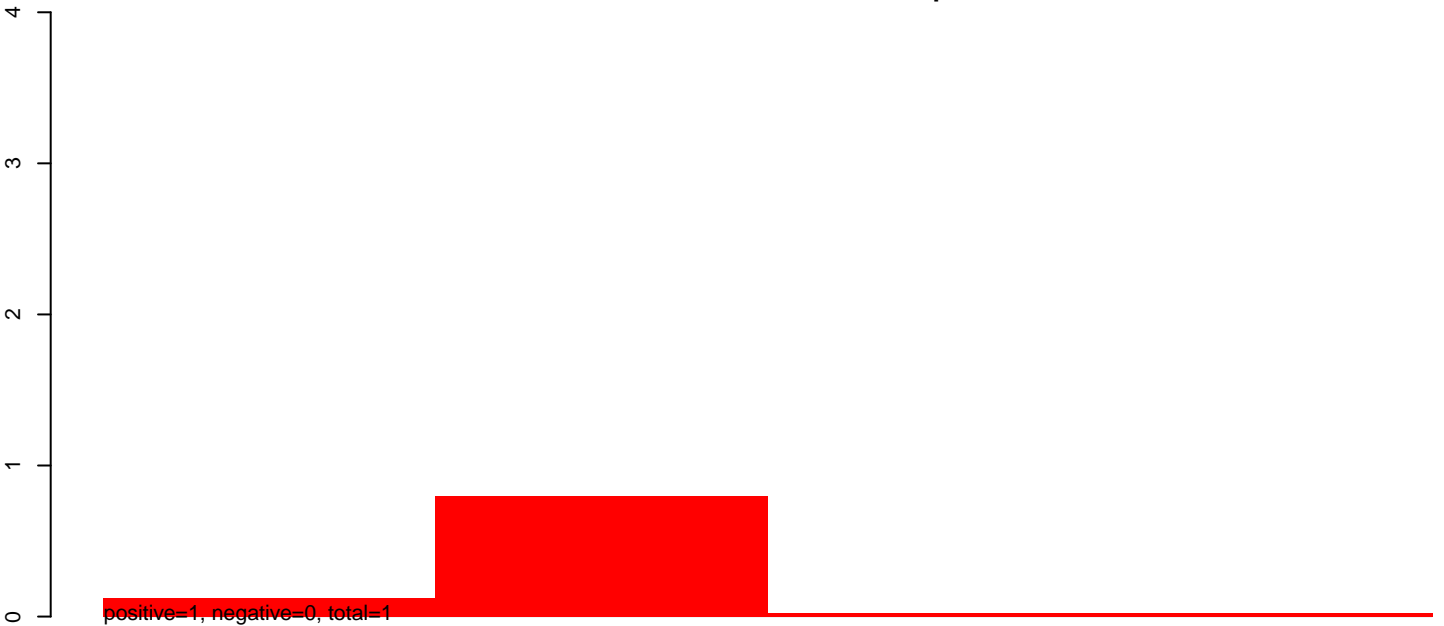
CuQuin\_FcArc\_NL.rep



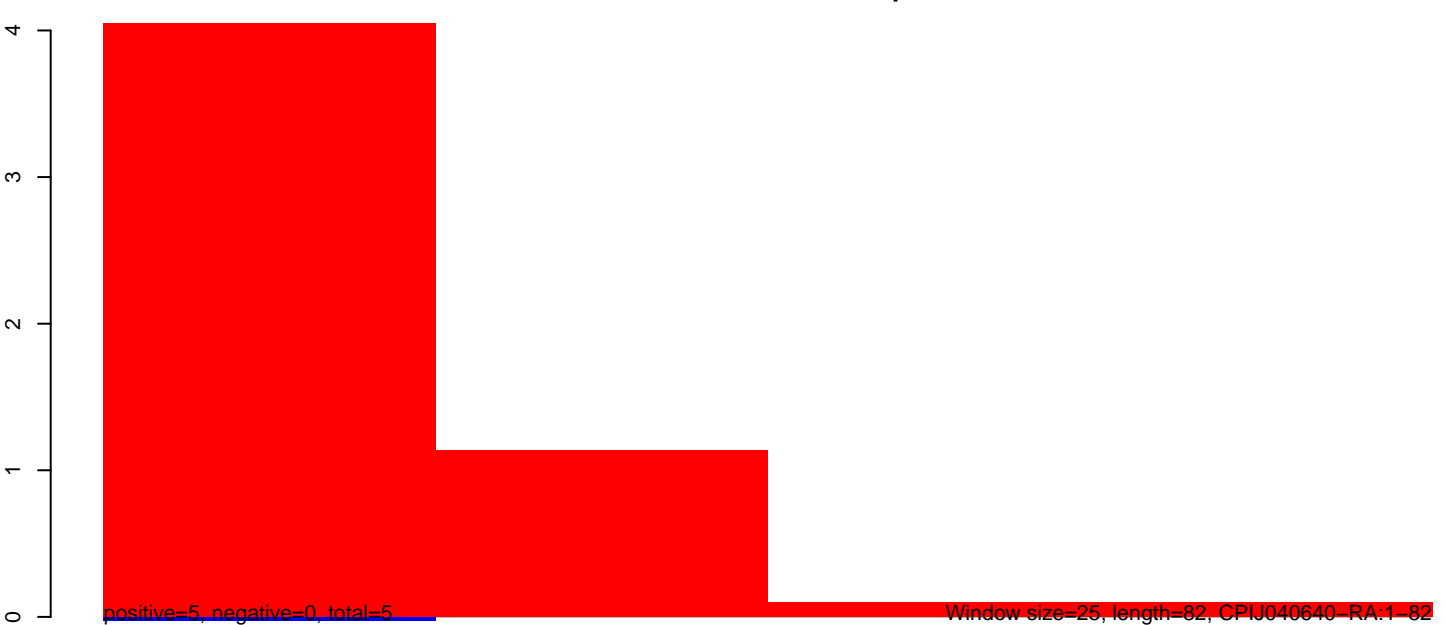
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



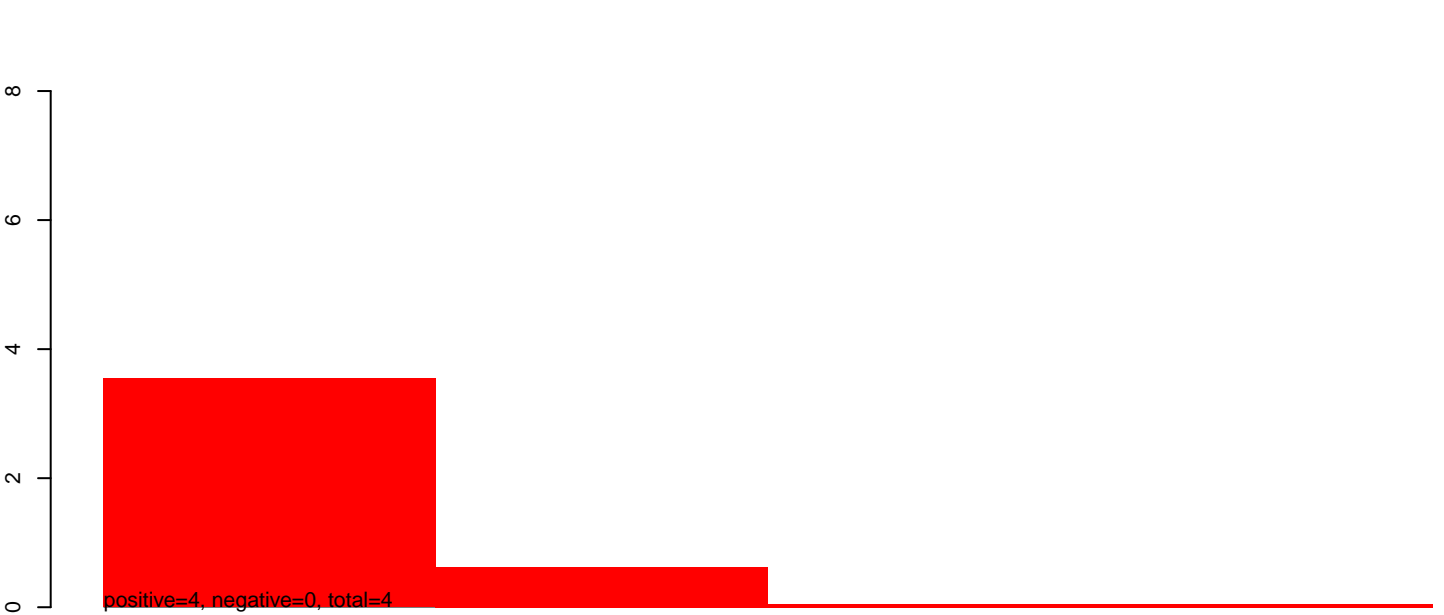
CuQuin\_Fcarc\_NL.rep



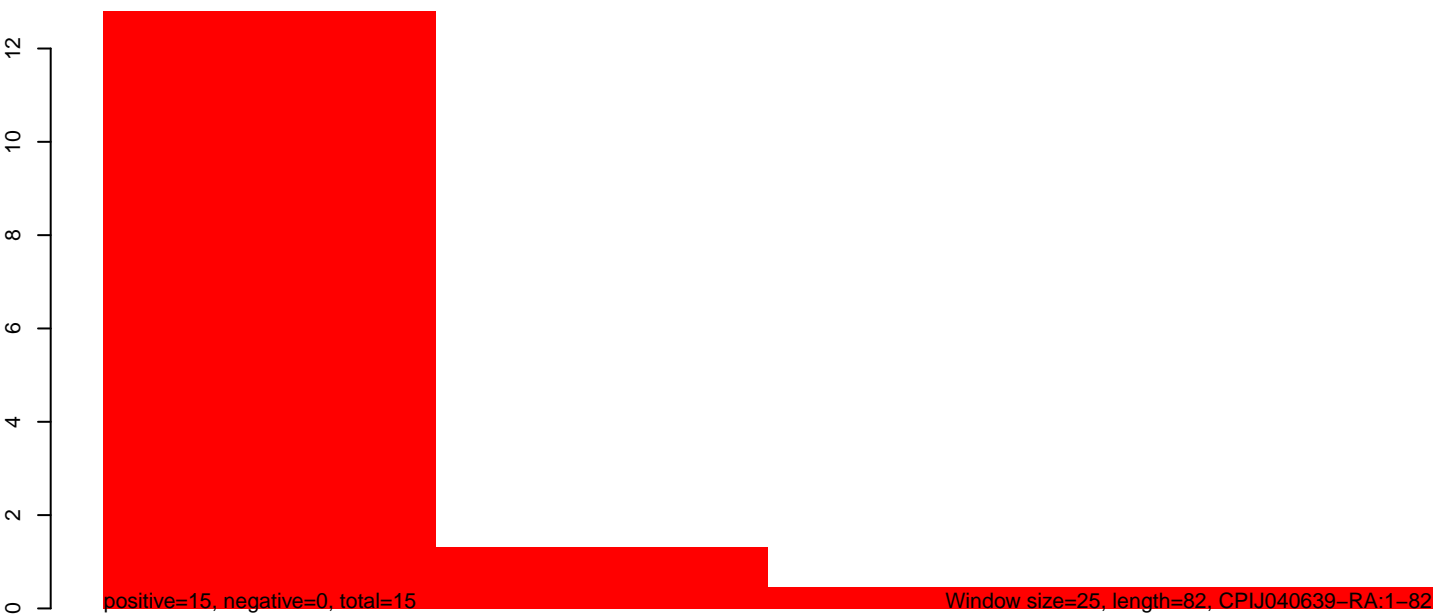
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

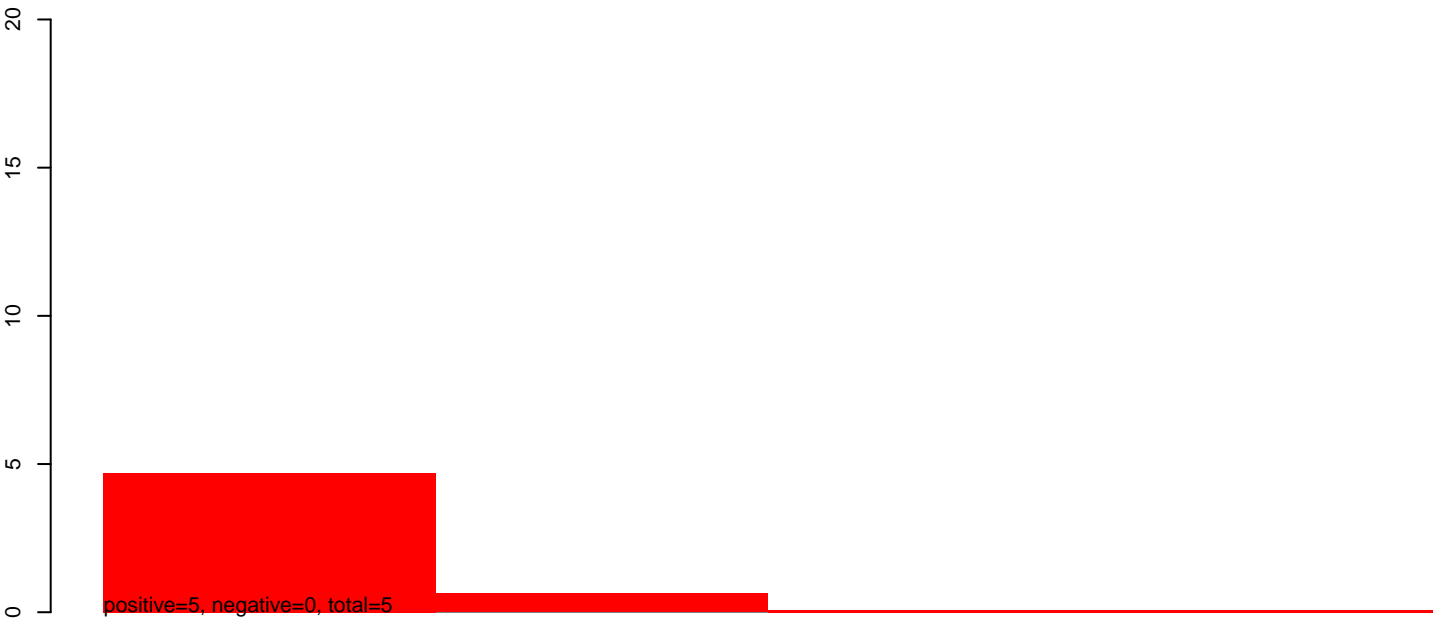




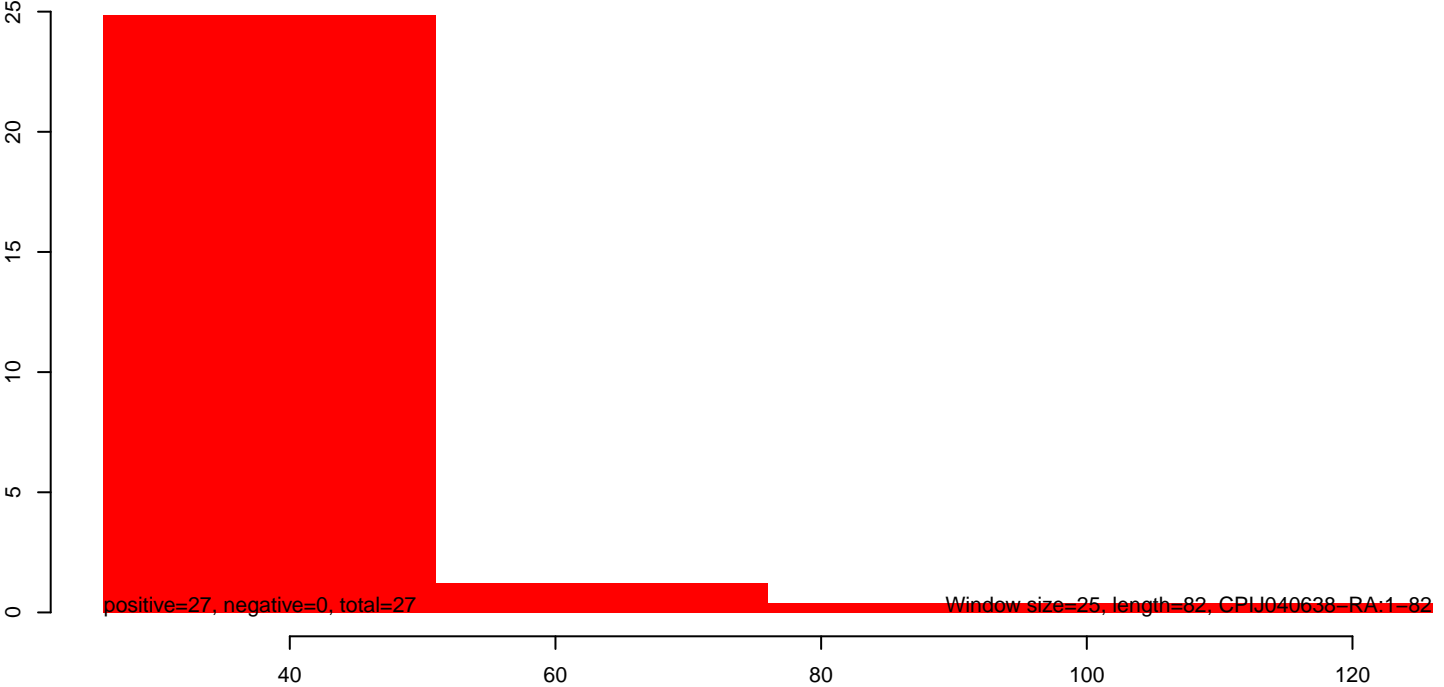
CuQuin\_Fcarc\_NL.18\_23.rep



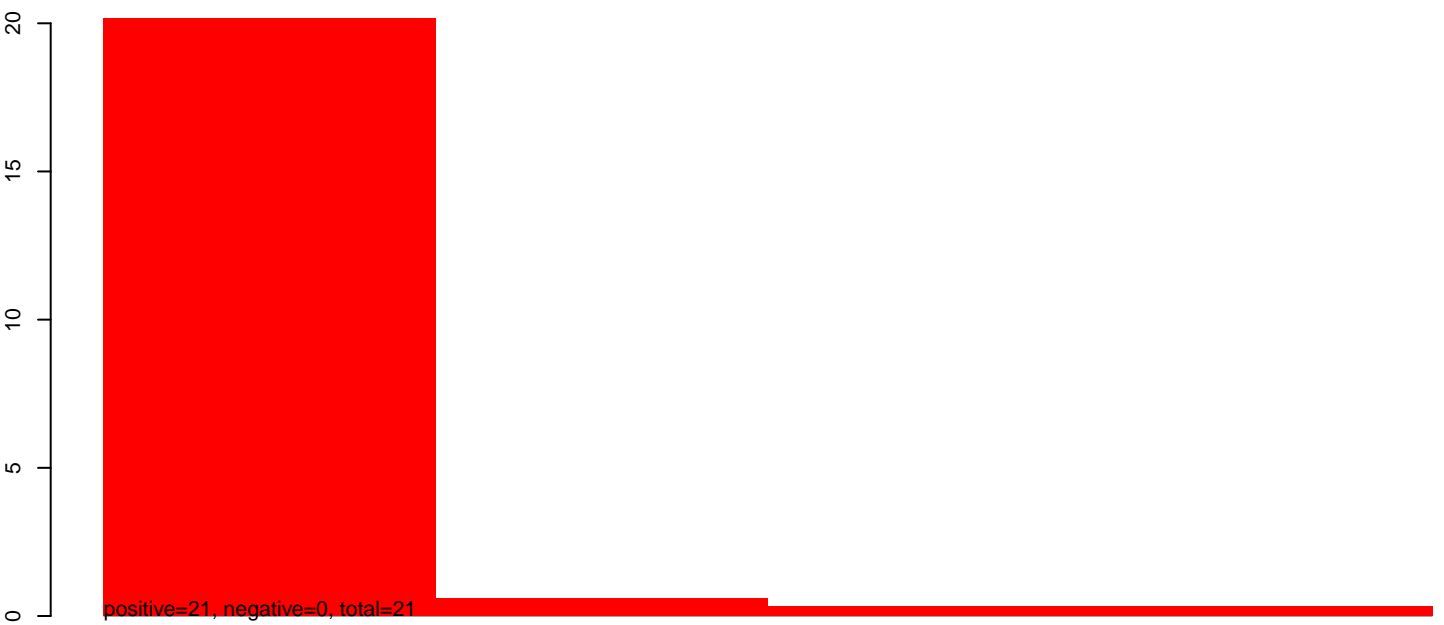
CuQuin\_Fcarc\_NL.24\_35.rep



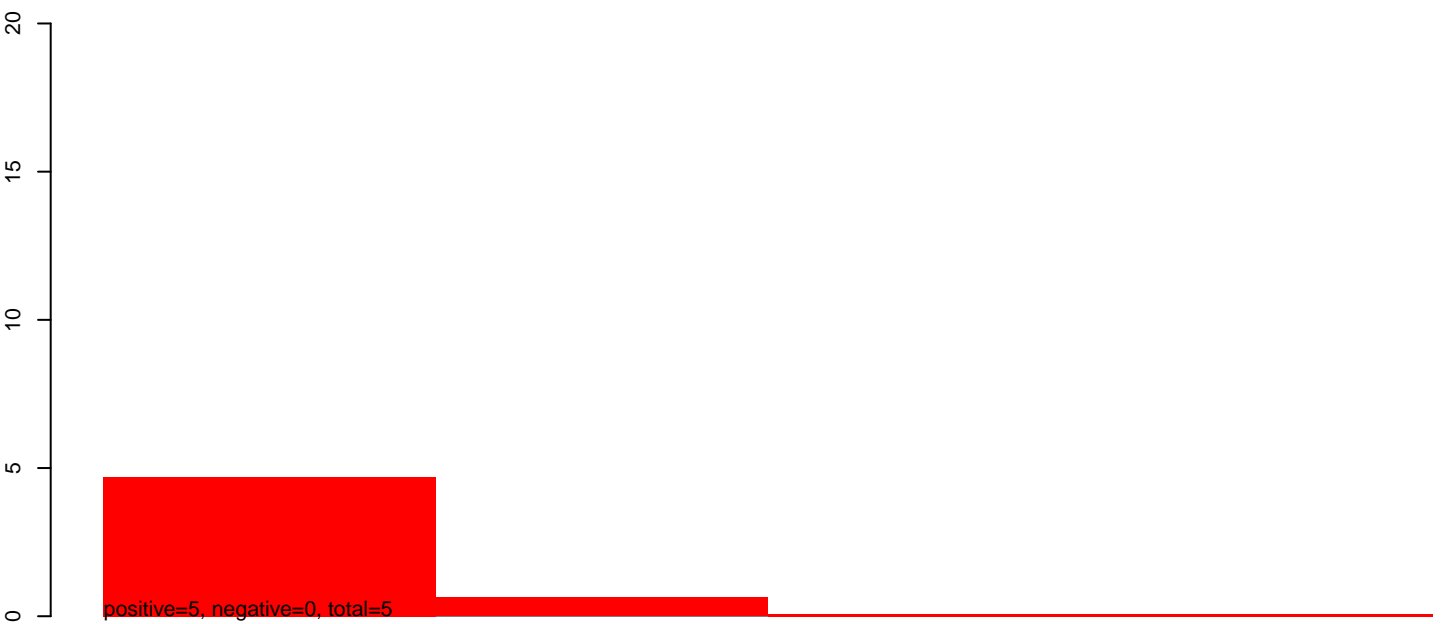
CuQuin\_Fcarc\_NL.rep



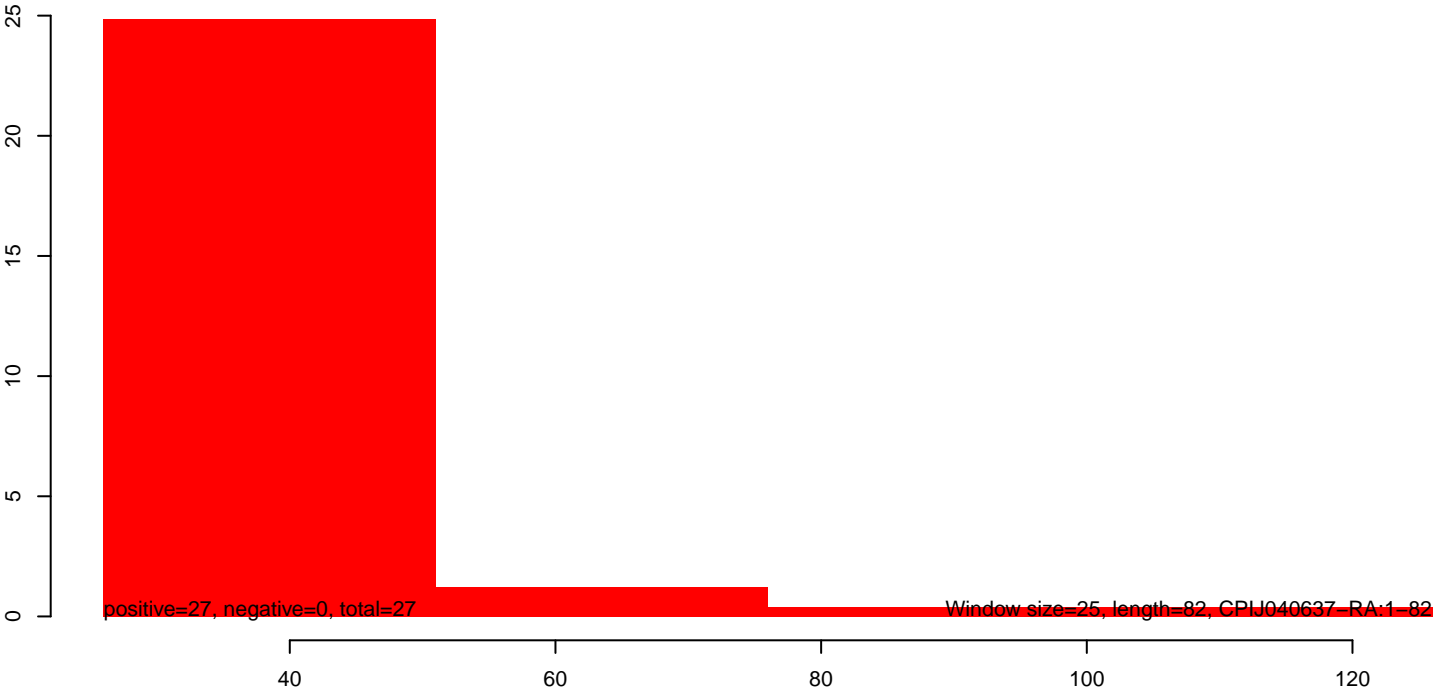
CuQuin\_Fcarc\_NL.18\_23.rep



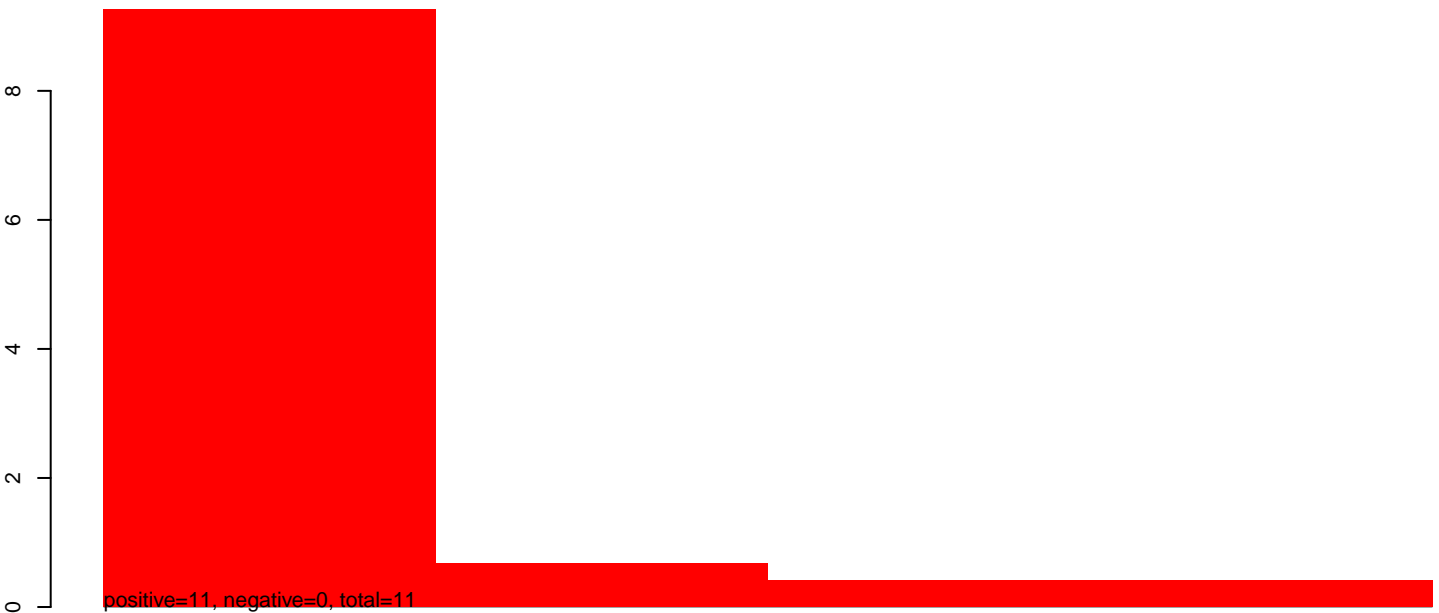
CuQuin\_Fcarc\_NL.24\_35.rep



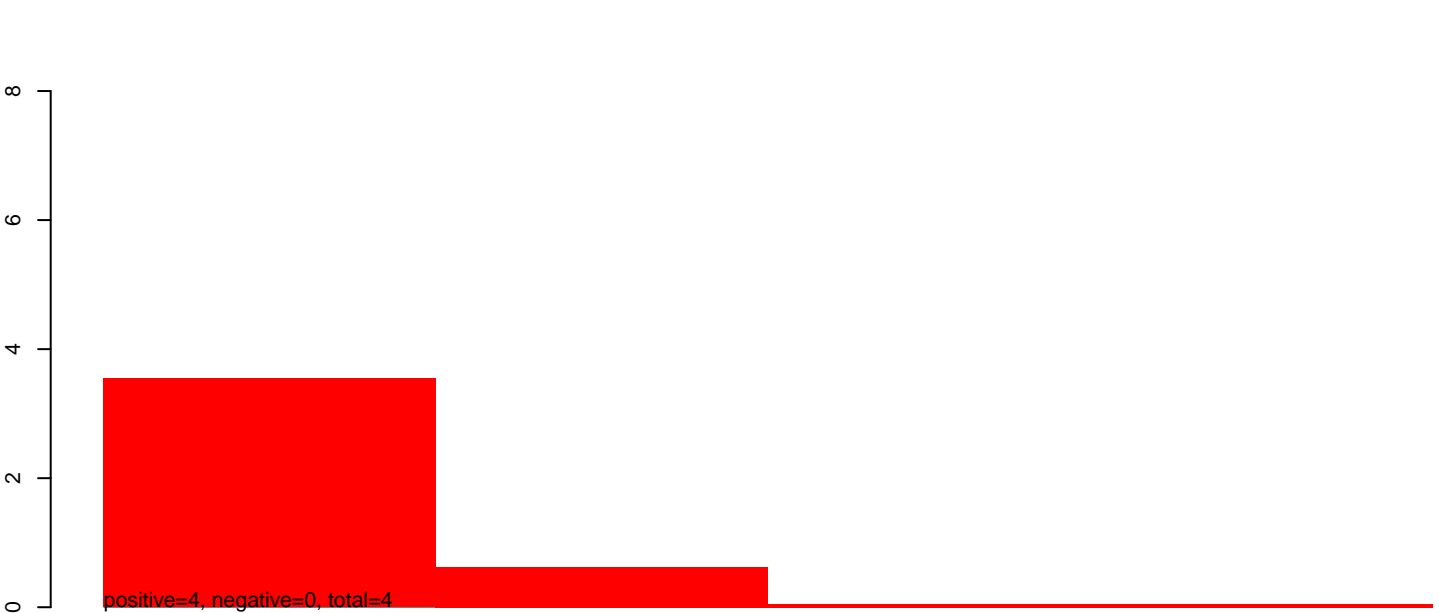
CuQuin\_Fcarc\_NL.rep



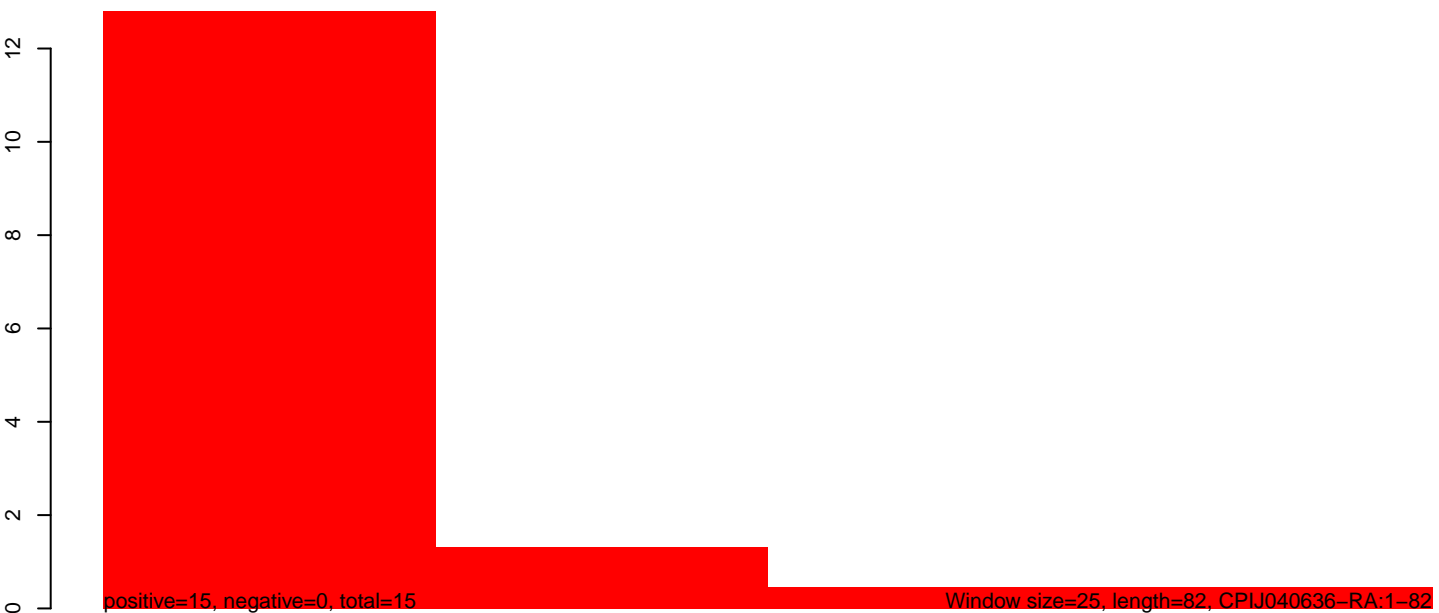
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

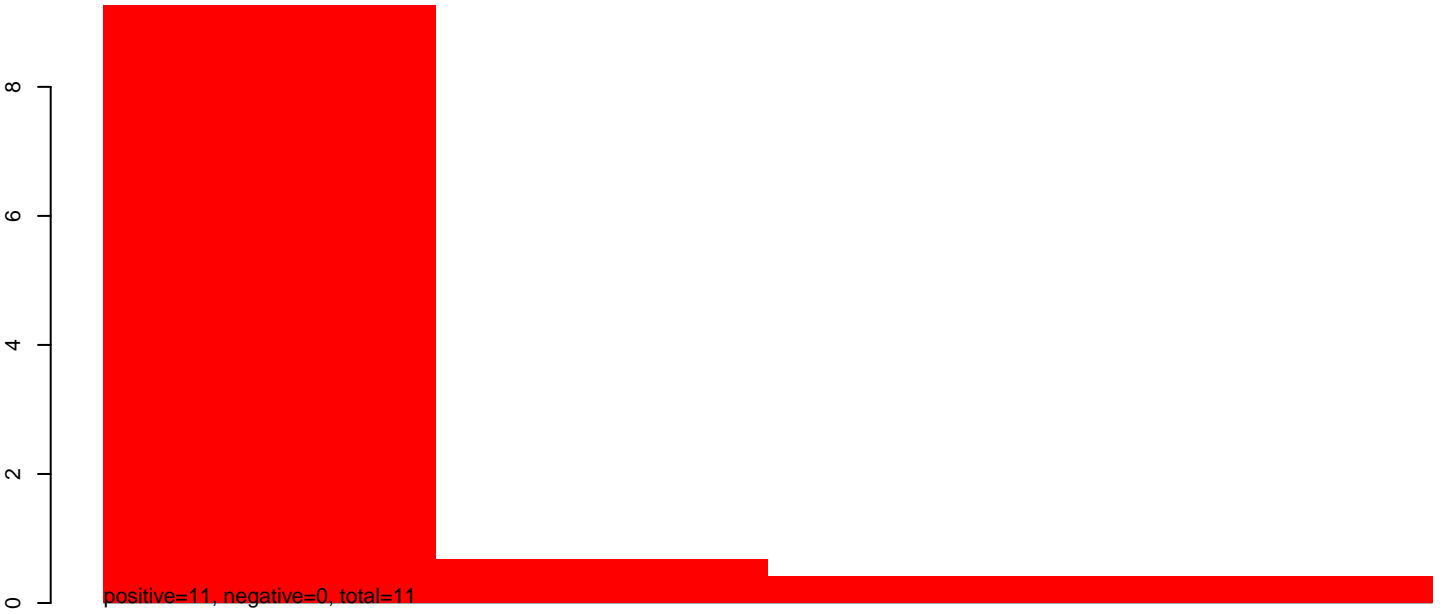


CuQuin\_Fcarc\_NL.rep

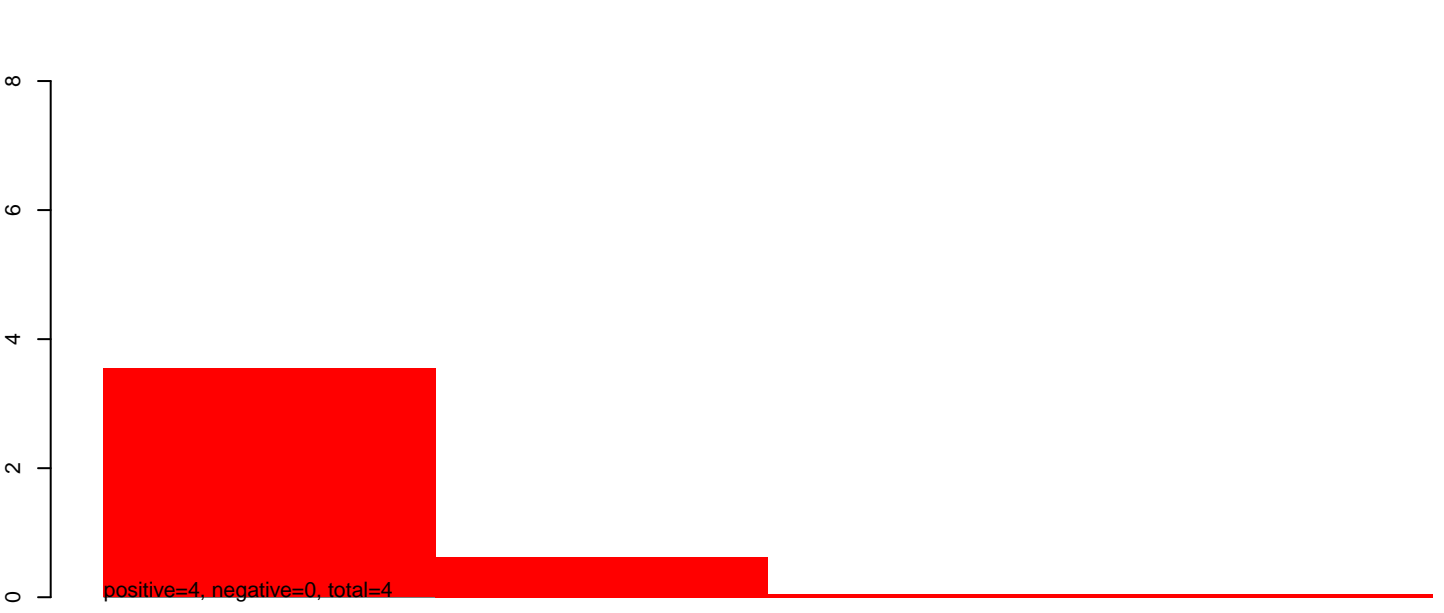


40 60 80 100 120

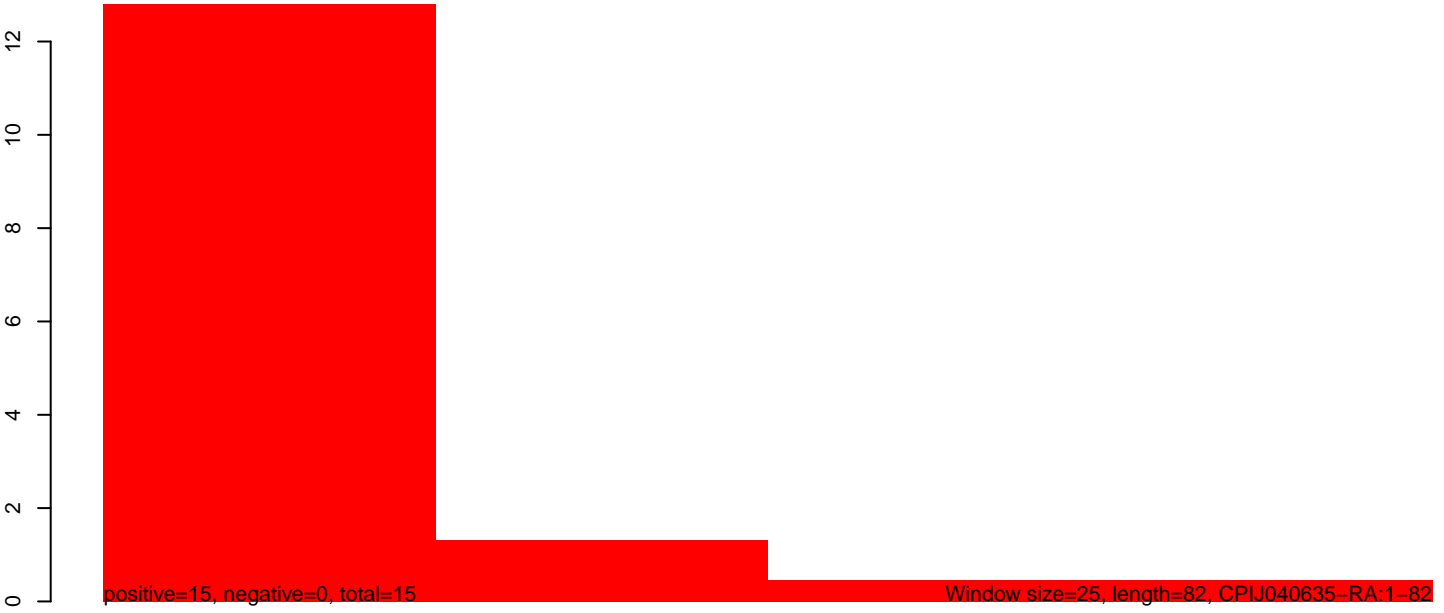
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



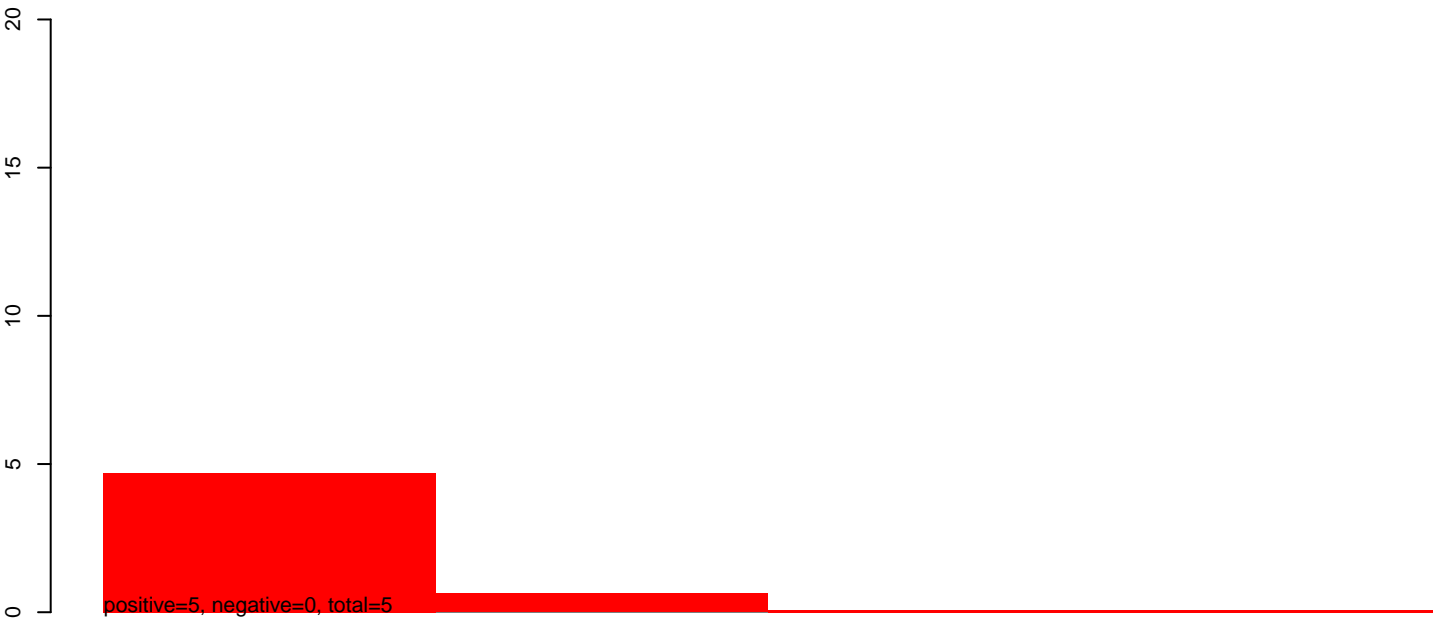
CuQuin\_Fcarc\_NL.rep



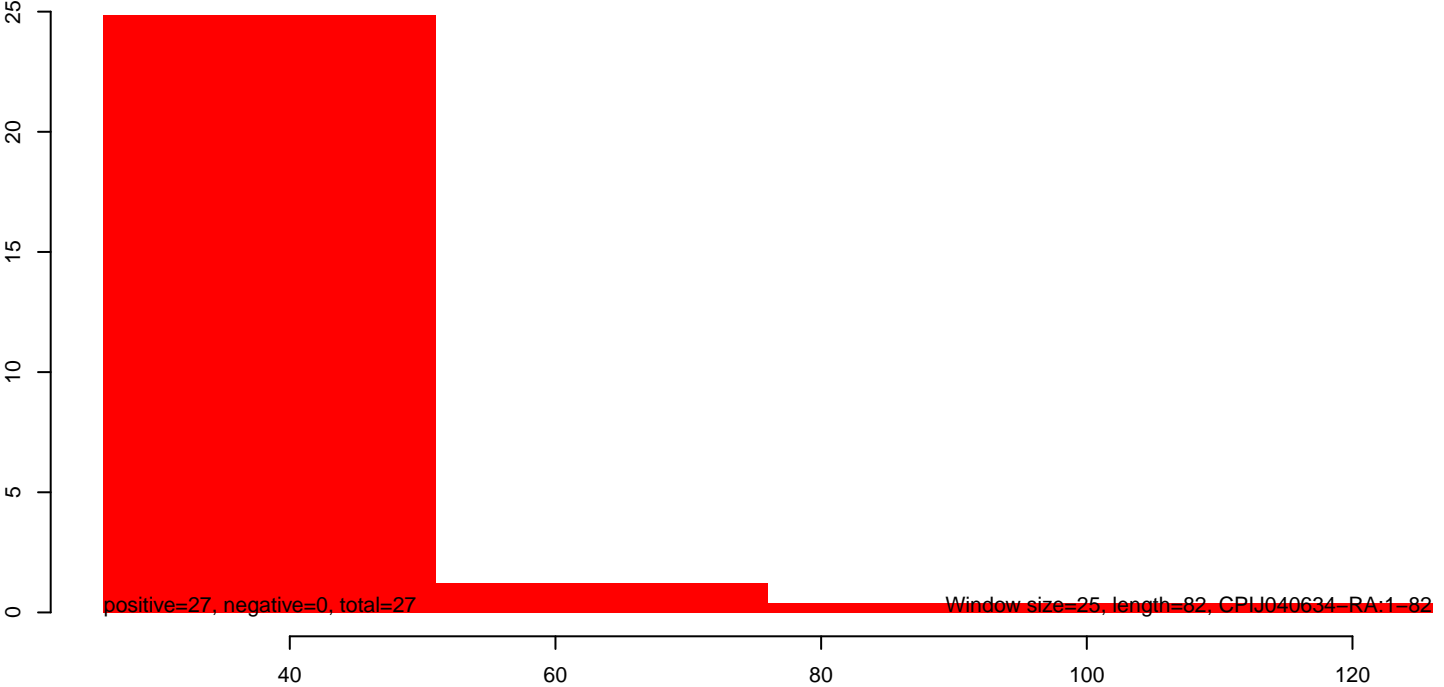
CuQuin\_Fcarc\_NL.18\_23.rep



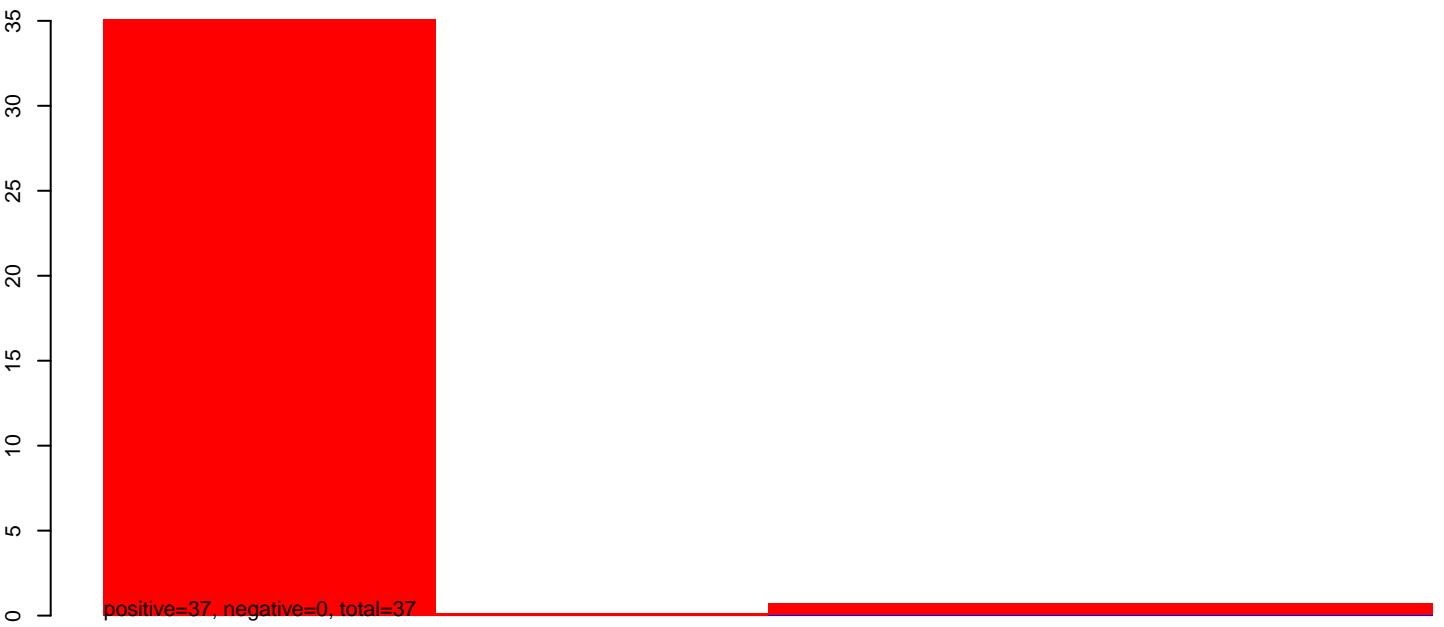
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



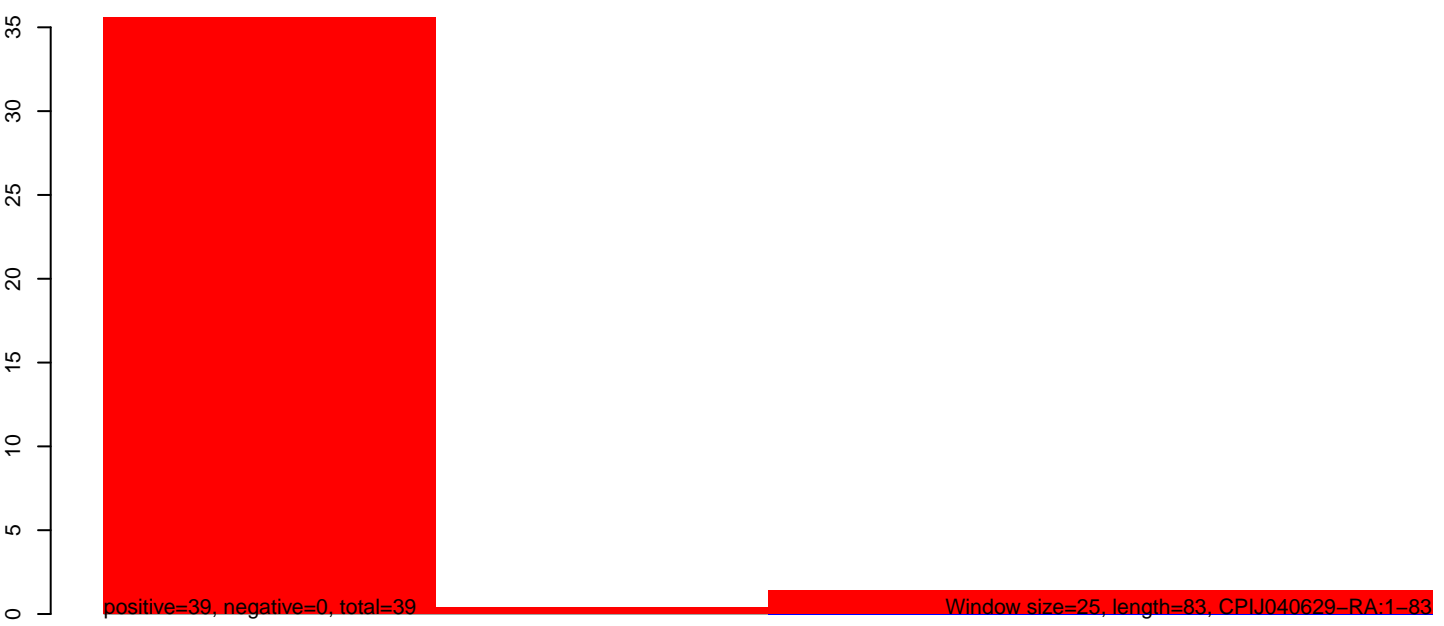
CuQuin\_Fcarc\_NL.18\_23.rep



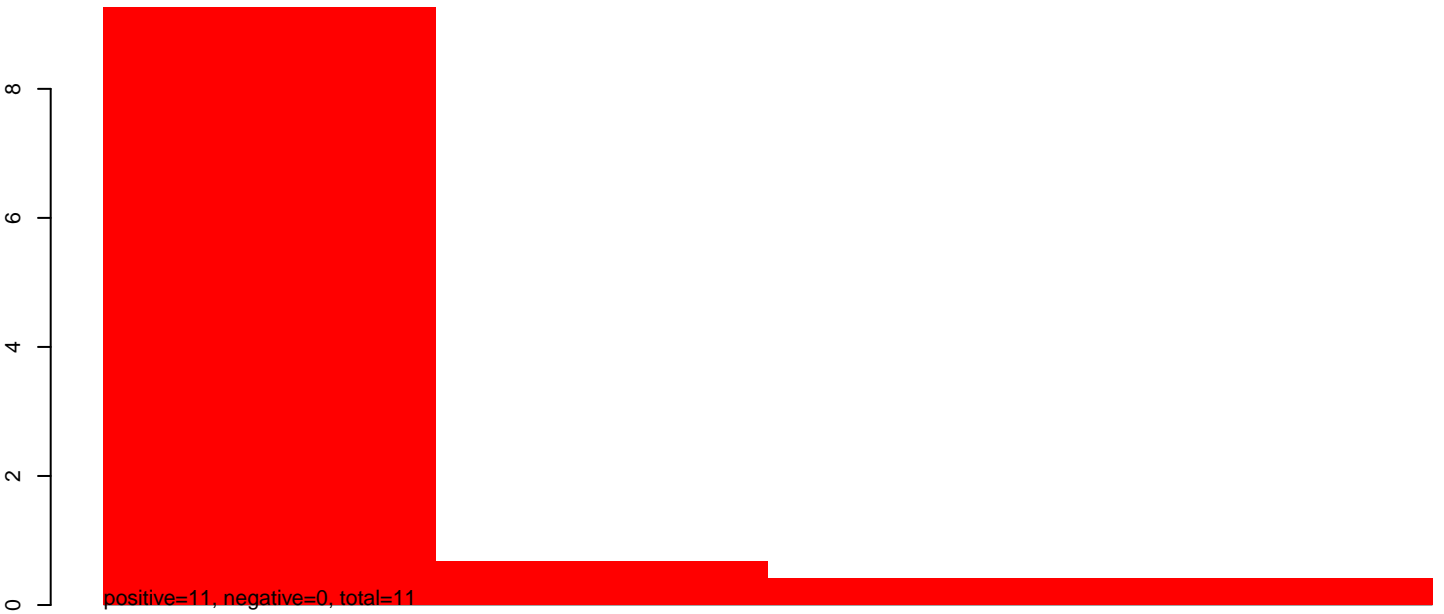
CuQuin\_Fcarc\_NL.24\_35.rep



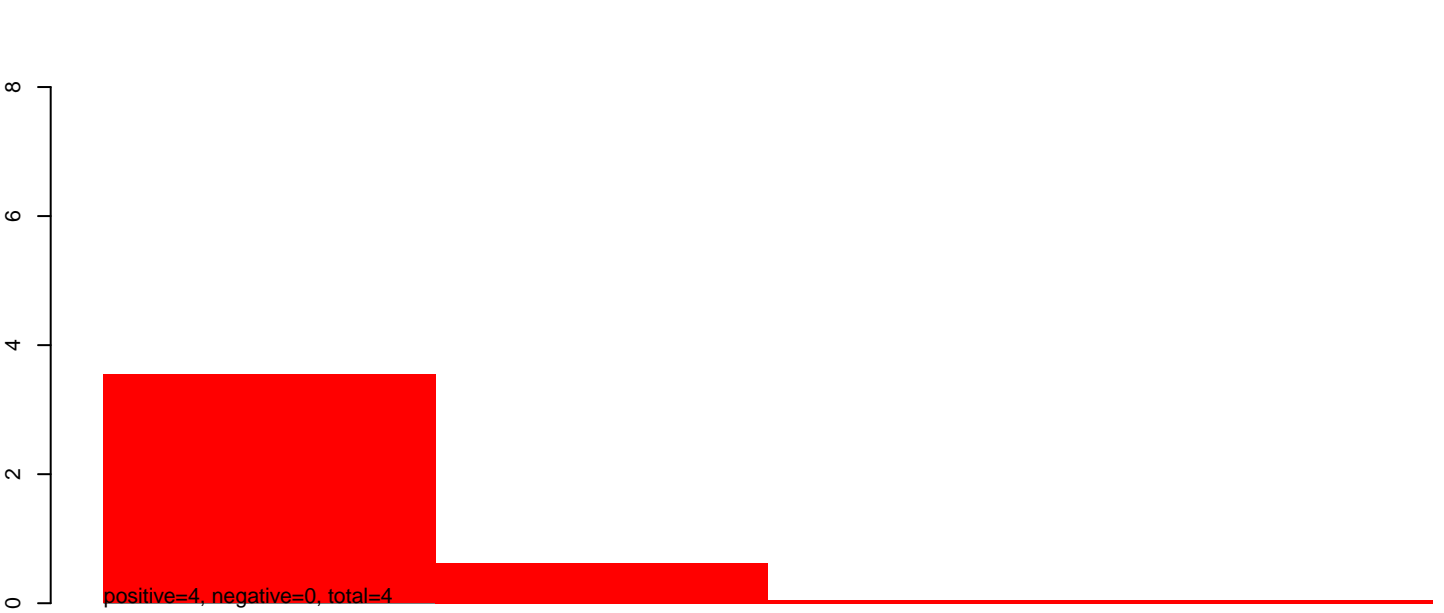
CuQuin\_Fcarc\_NL.rep



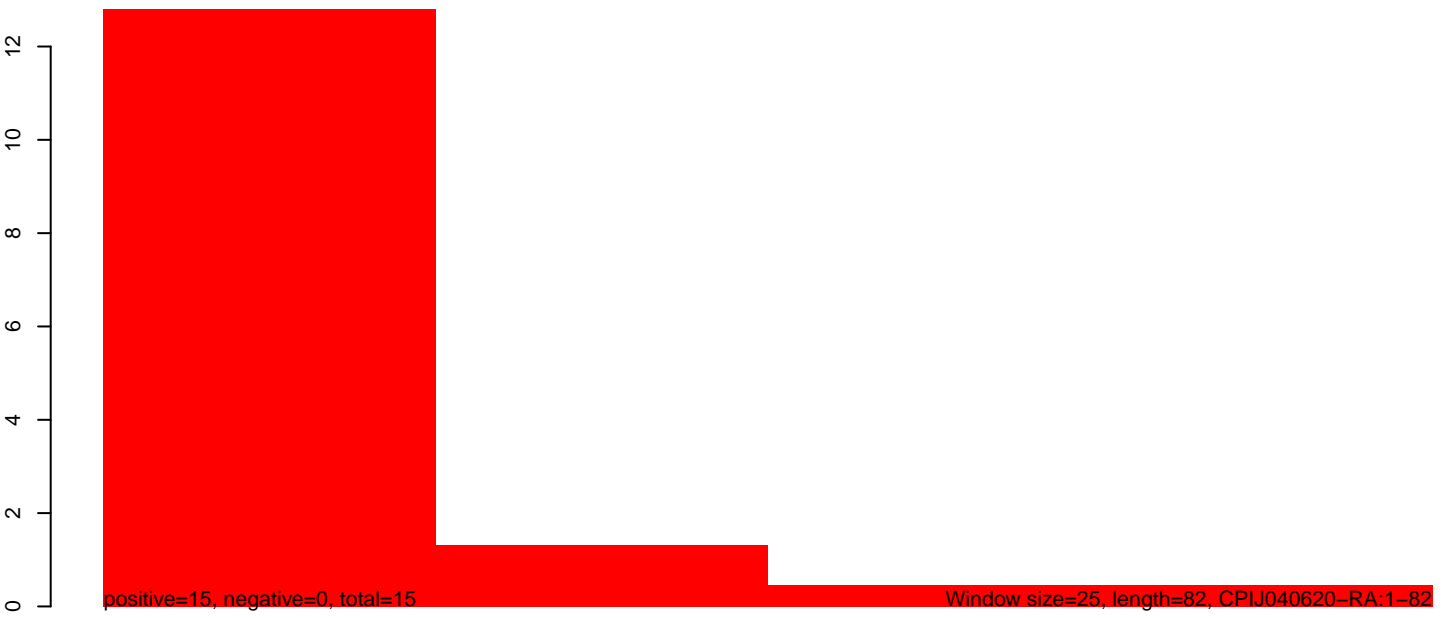
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

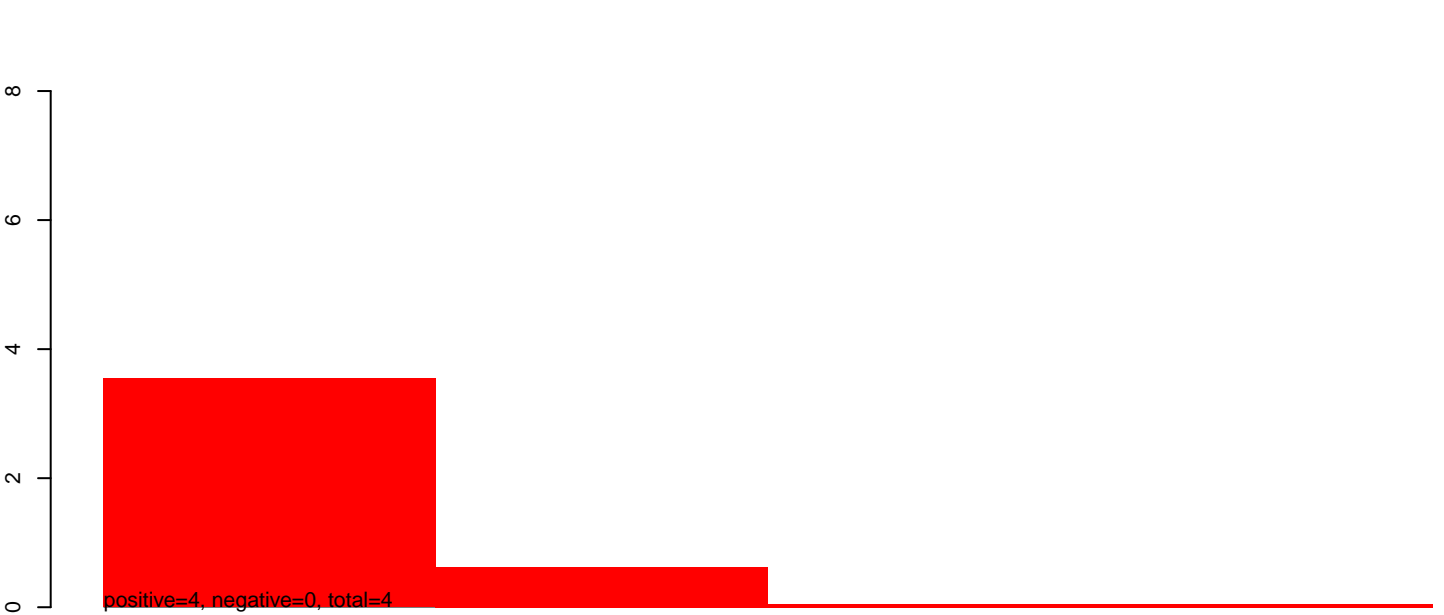


40 60 80 100 120

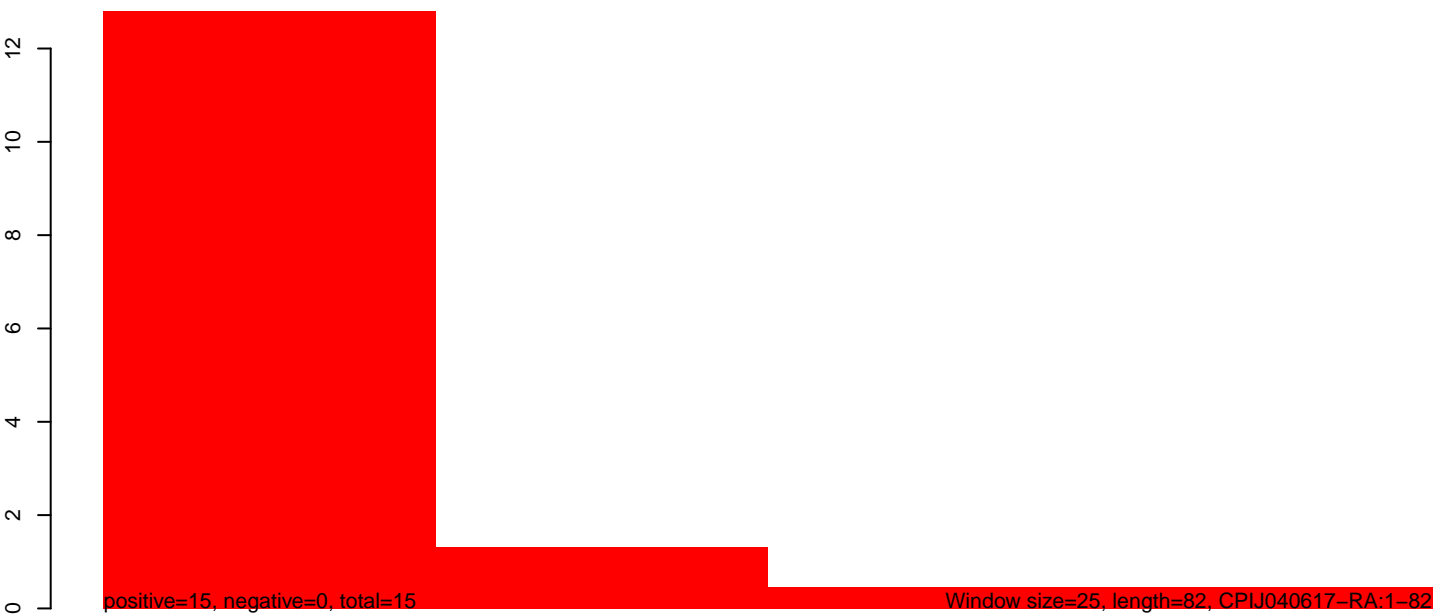
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



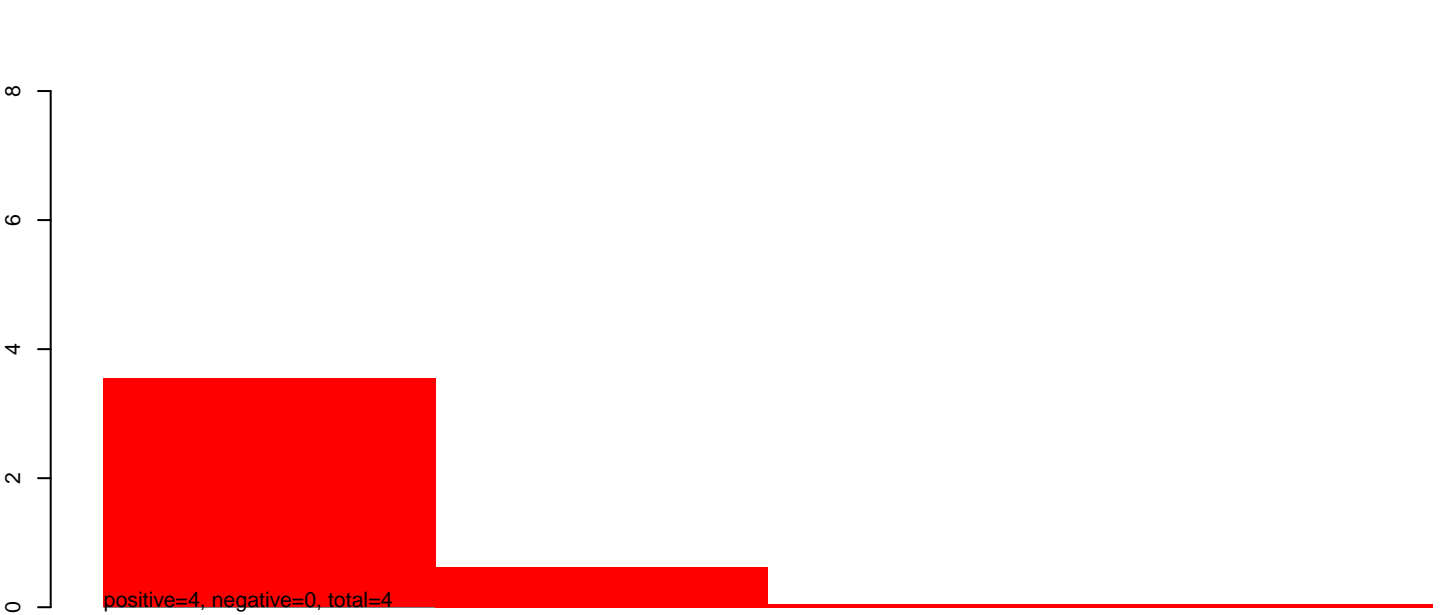
40 60 80 100 120



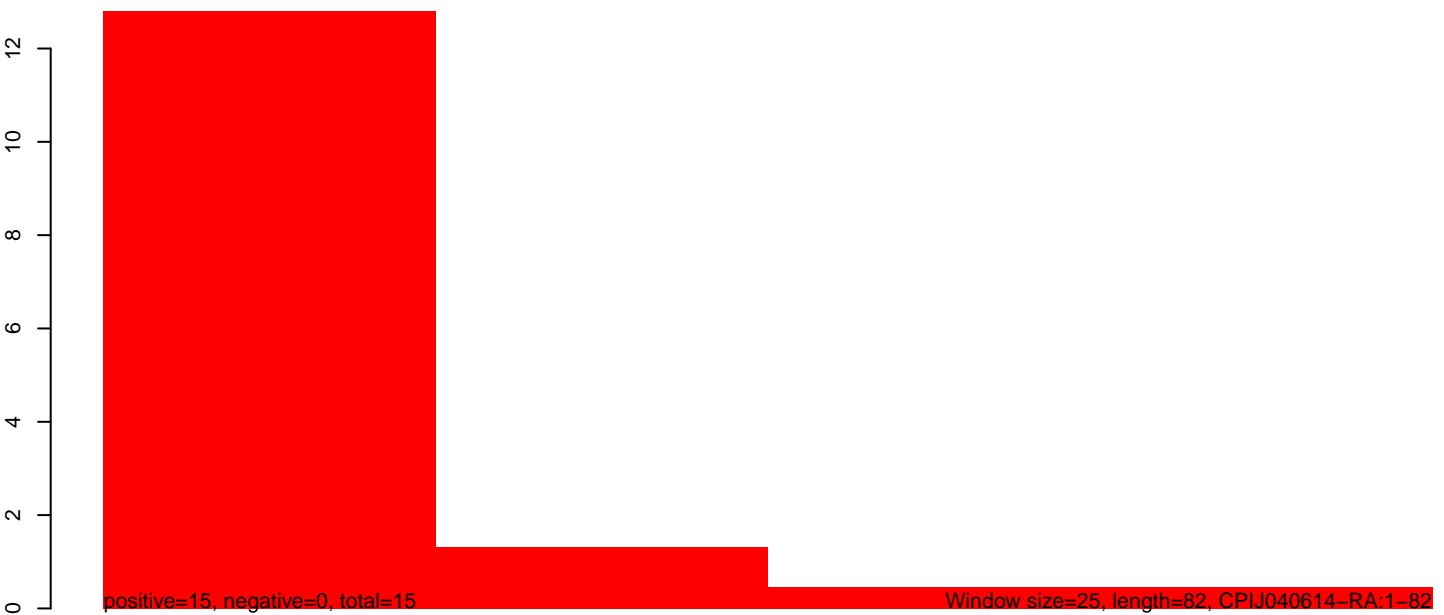
CuQuin\_Fcarc\_NL.18\_23.rep



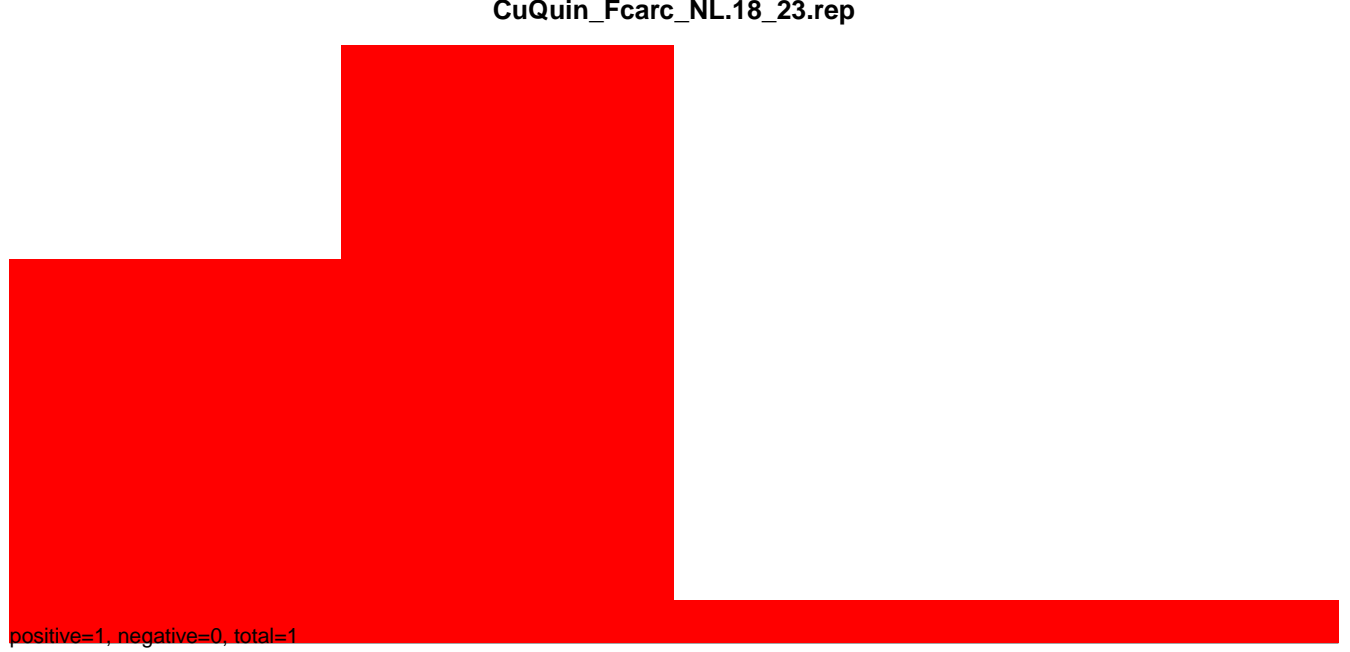
CuQuin\_Fcarc\_NL.24\_35.rep



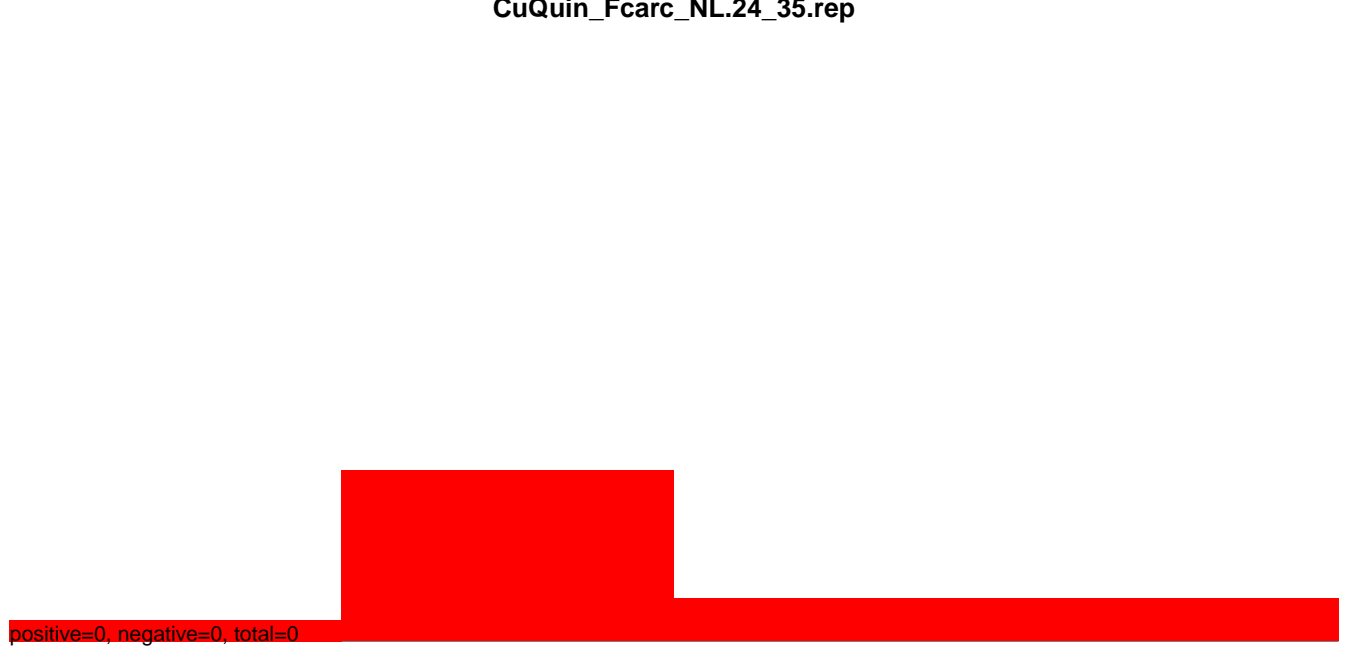
CuQuin\_Fcarc\_NL.rep



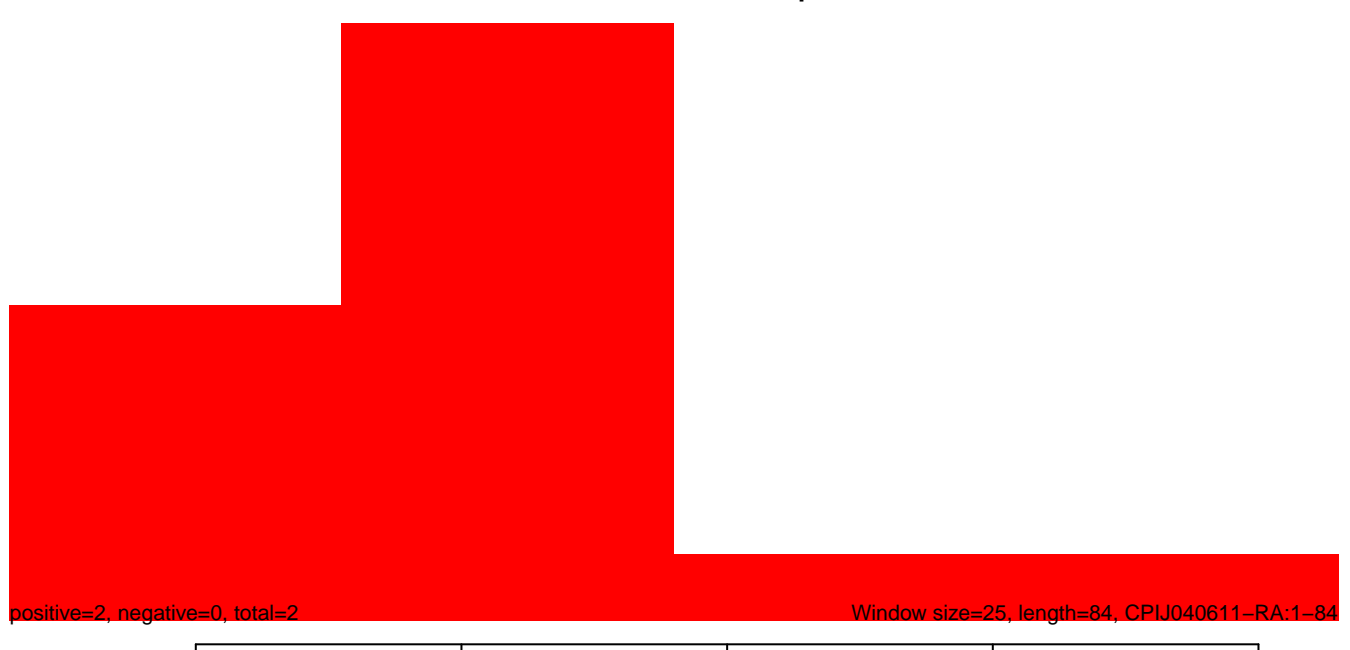
CuQuin\_FcArc\_NL.18\_23.rep



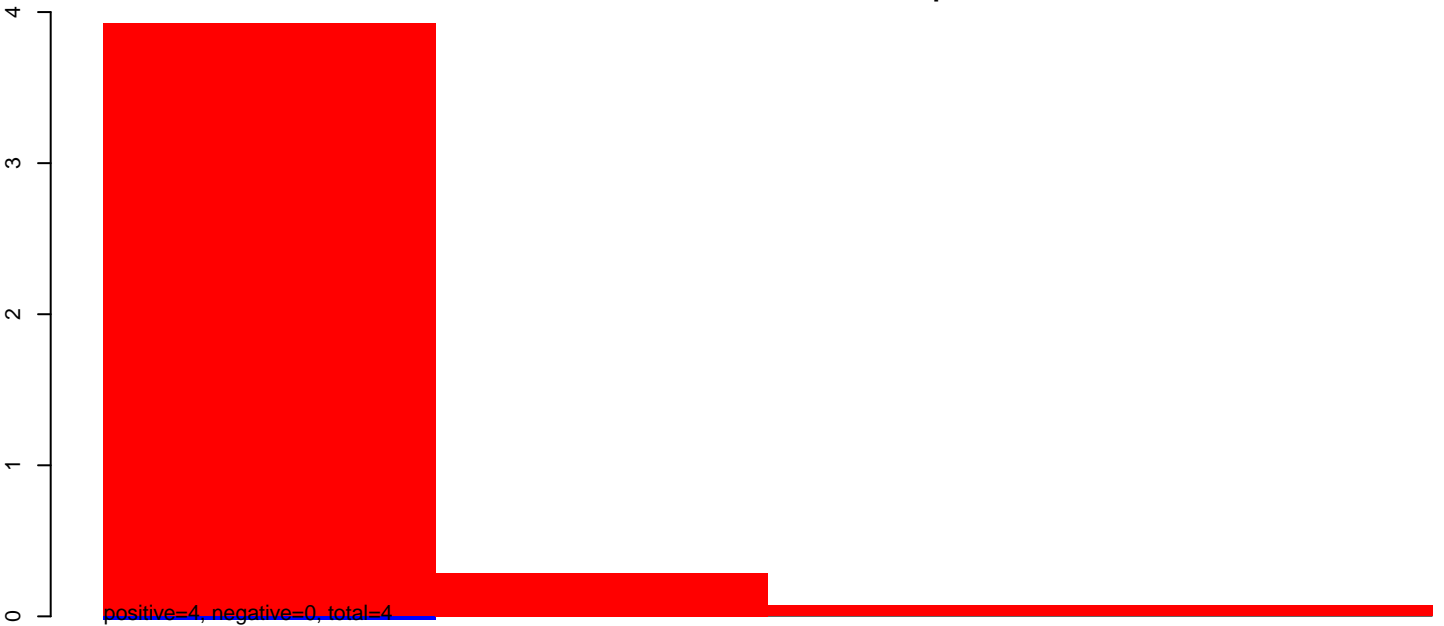
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



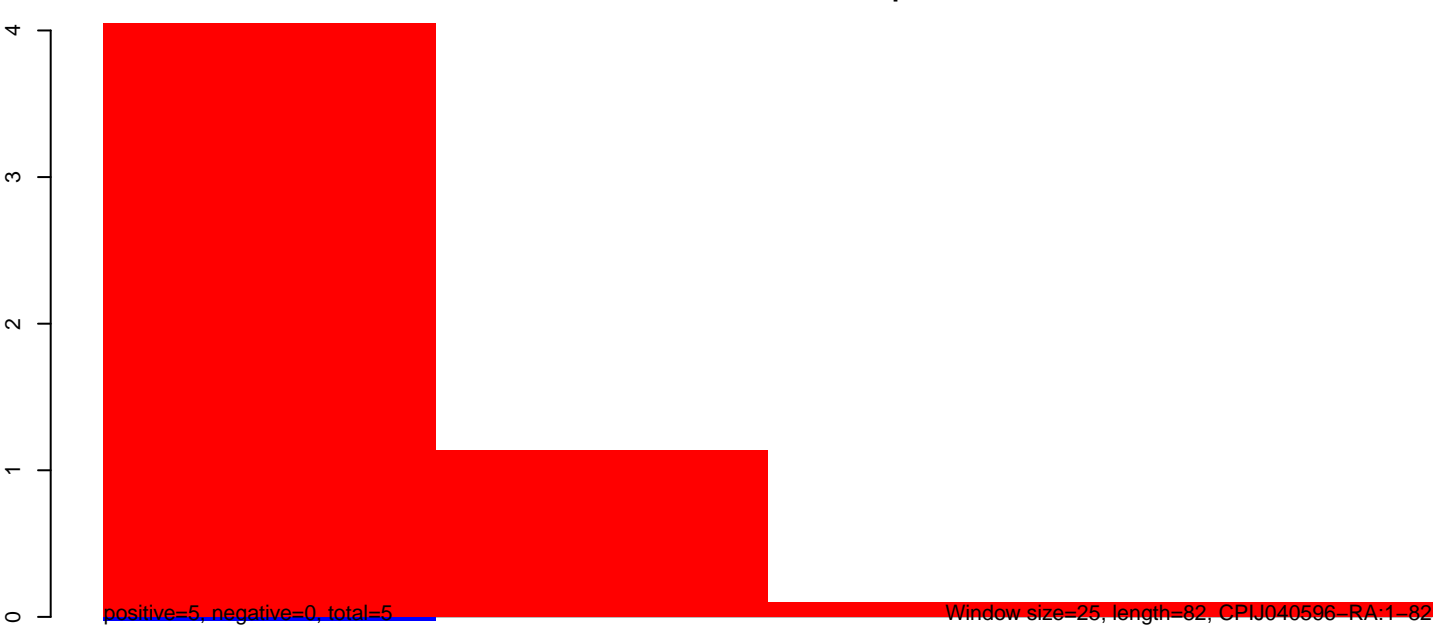
CuQuin\_Fcarc\_NL.18\_23.rep



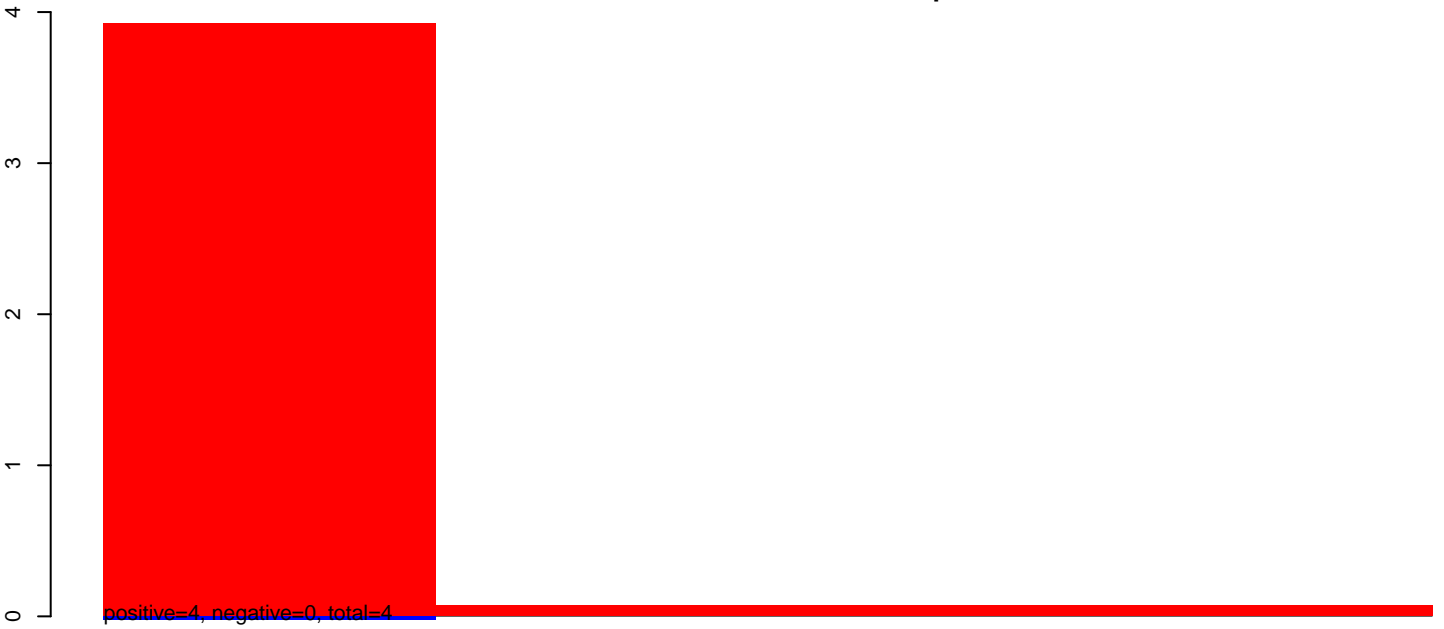
CuQuin\_Fcarc\_NL.24\_35.rep



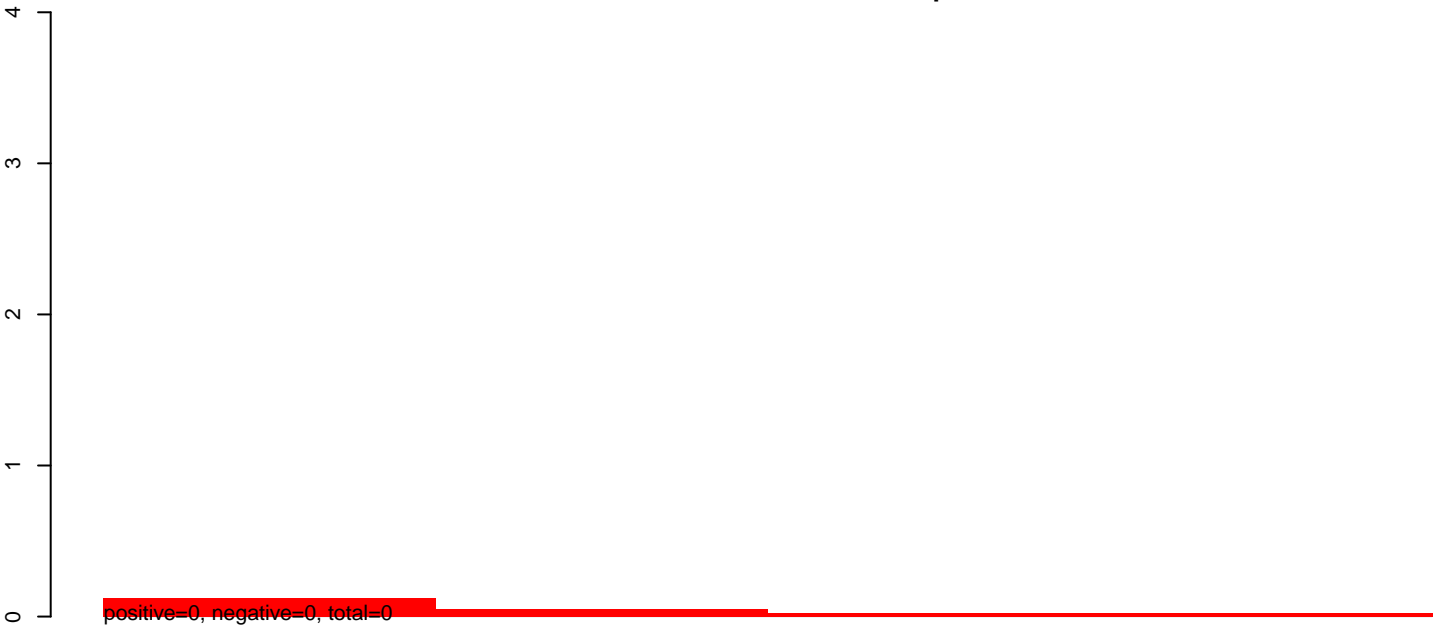
CuQuin\_Fcarc\_NL.rep



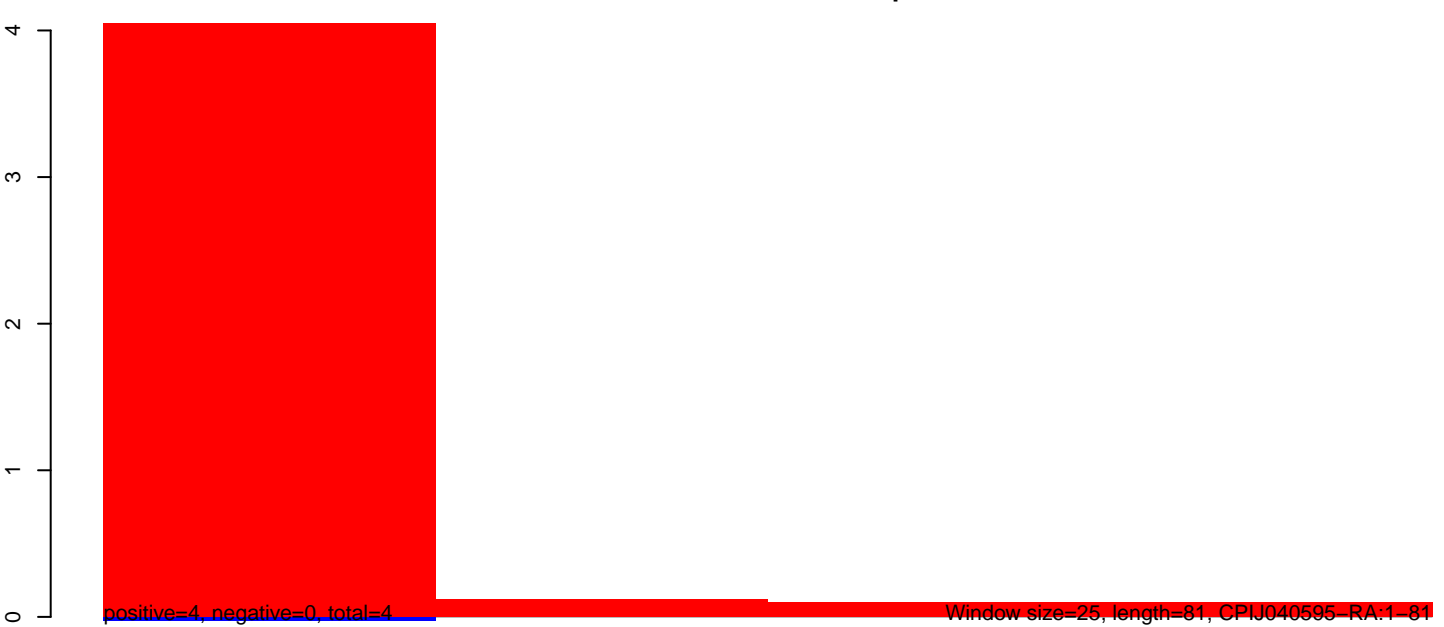
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



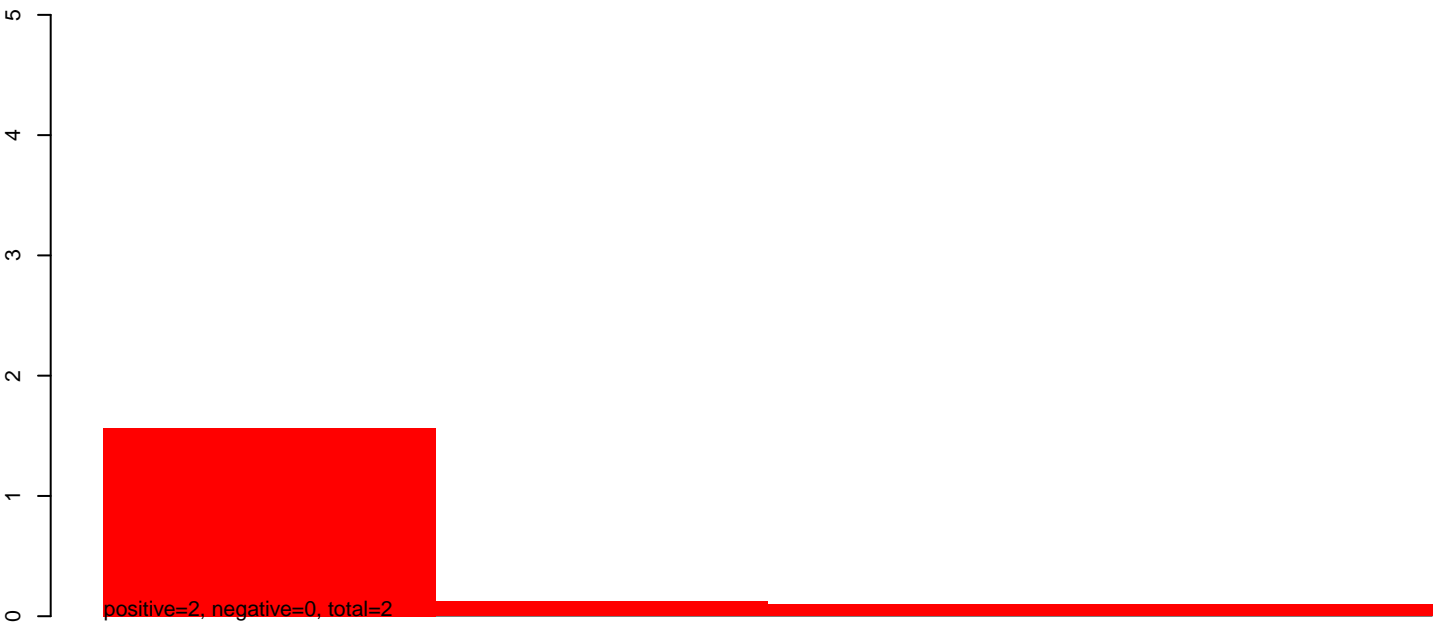
CuQuin\_Fcarc\_NL.rep



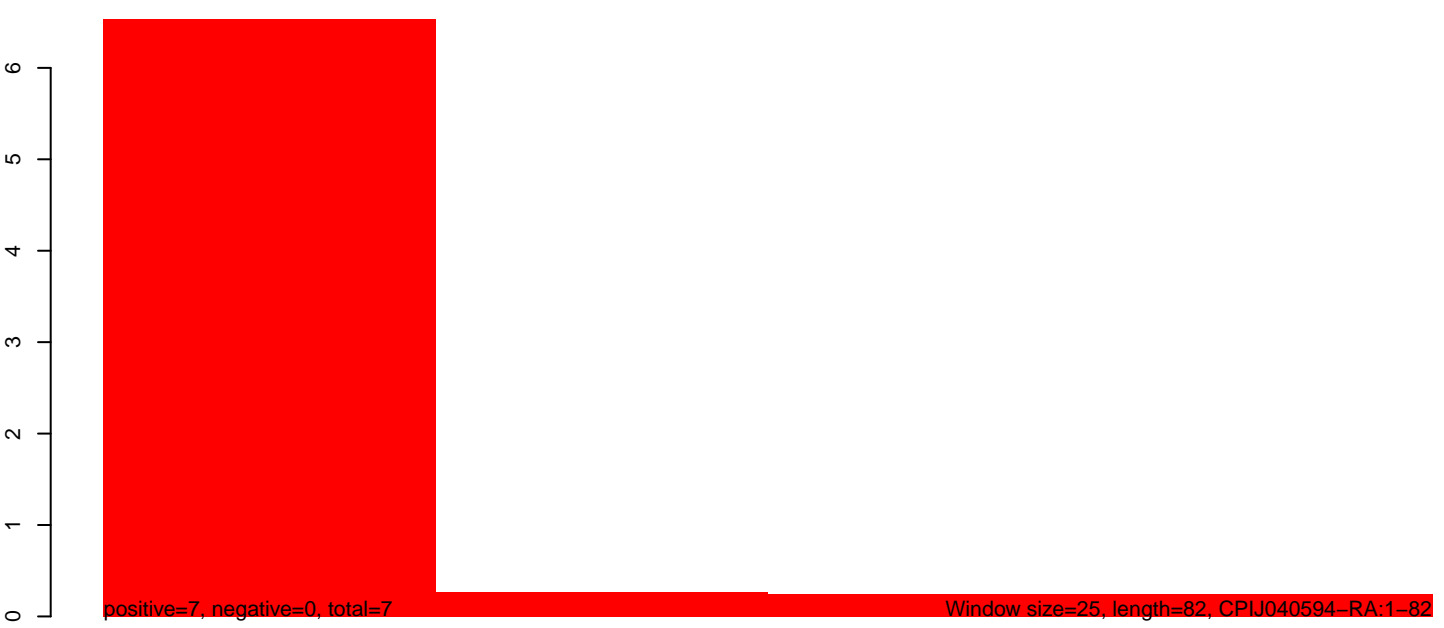
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

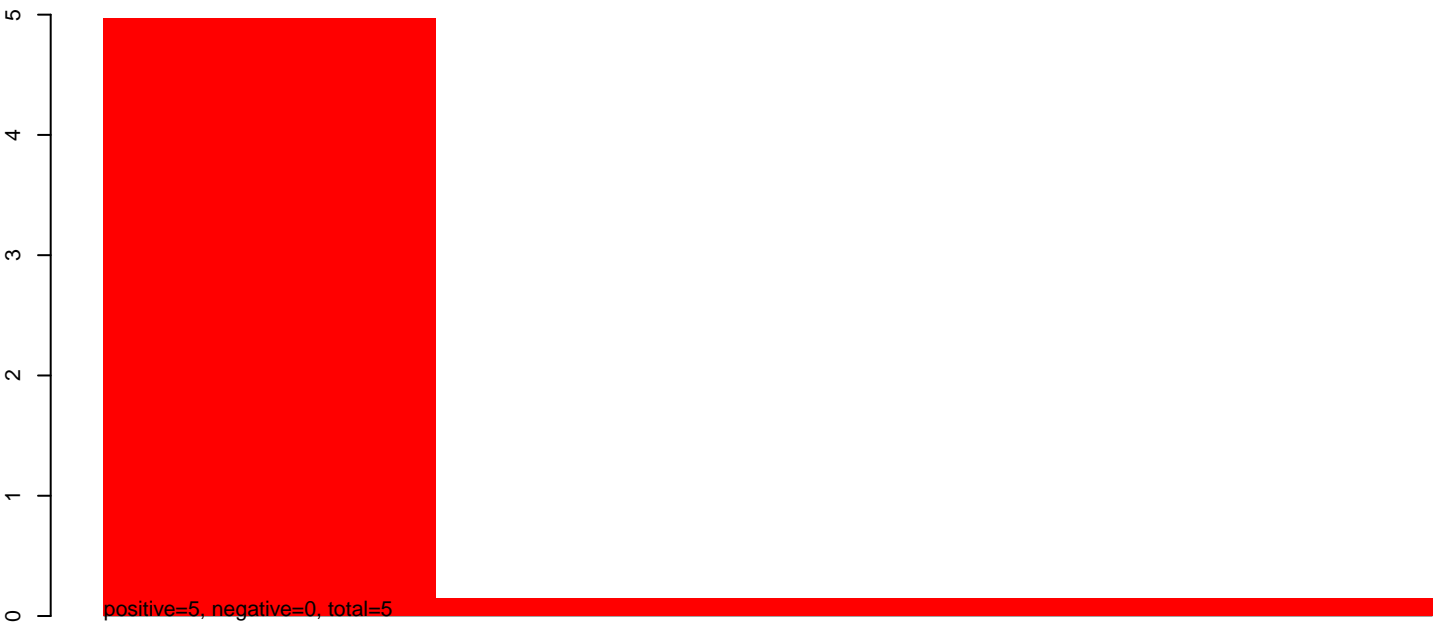


CuQuin\_Fcarc\_NL.rep

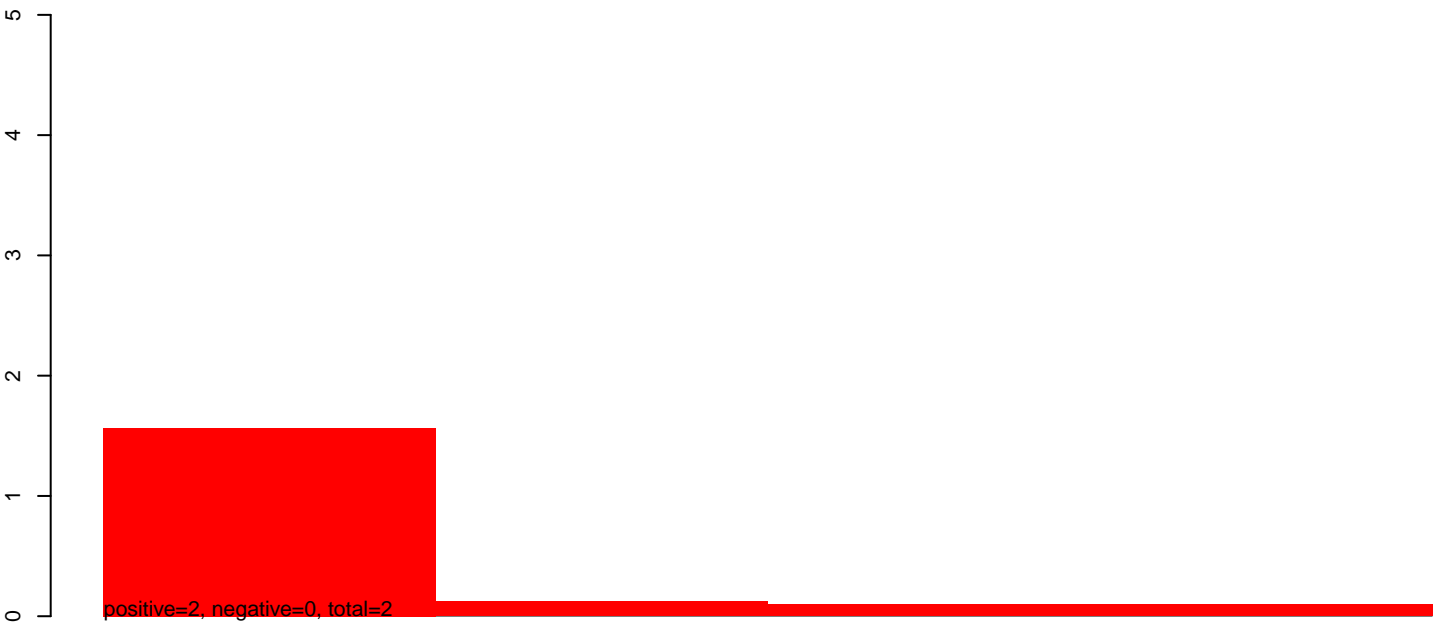


40 60 80 100 120

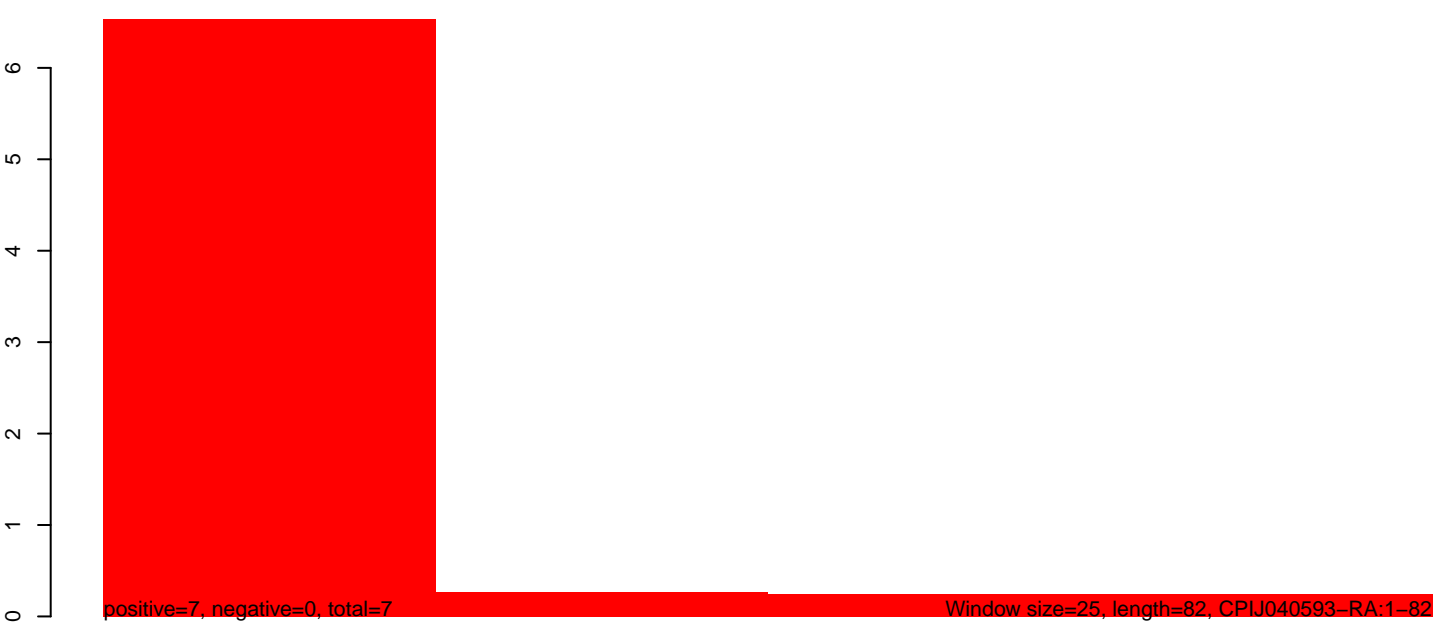
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

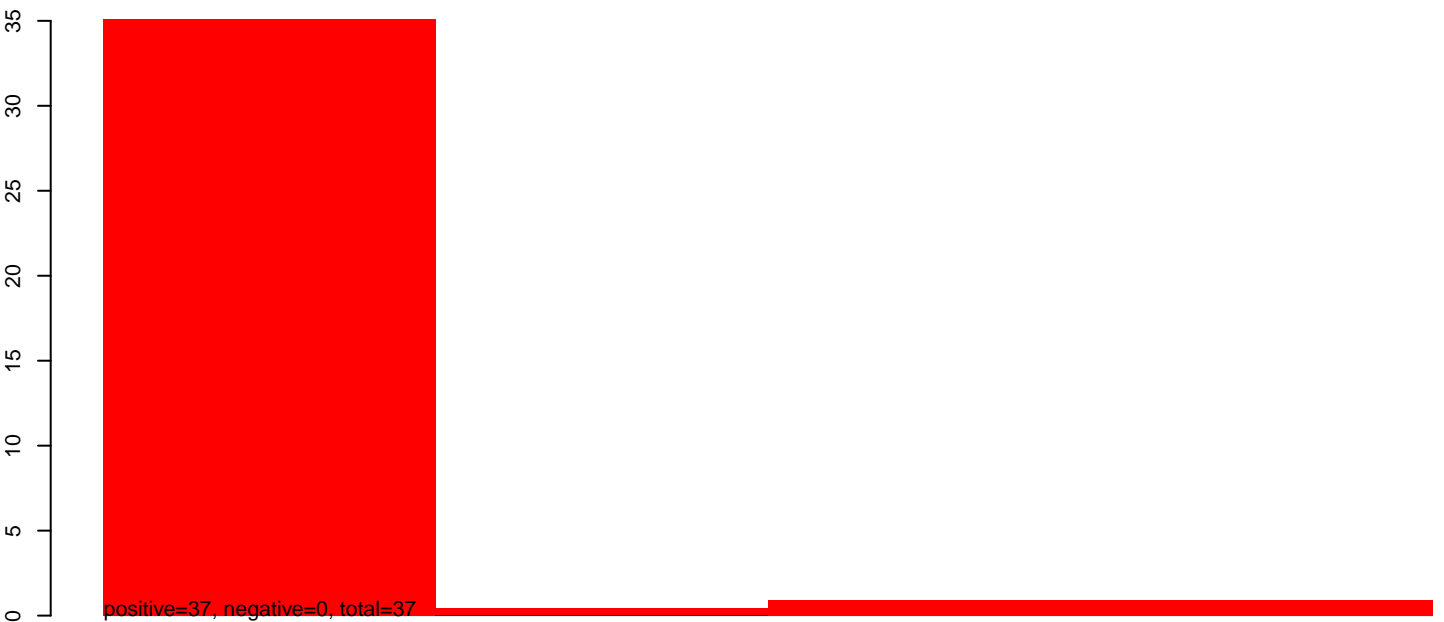


CuQuin\_Fcarc\_NL.rep



40 60 80 100 120

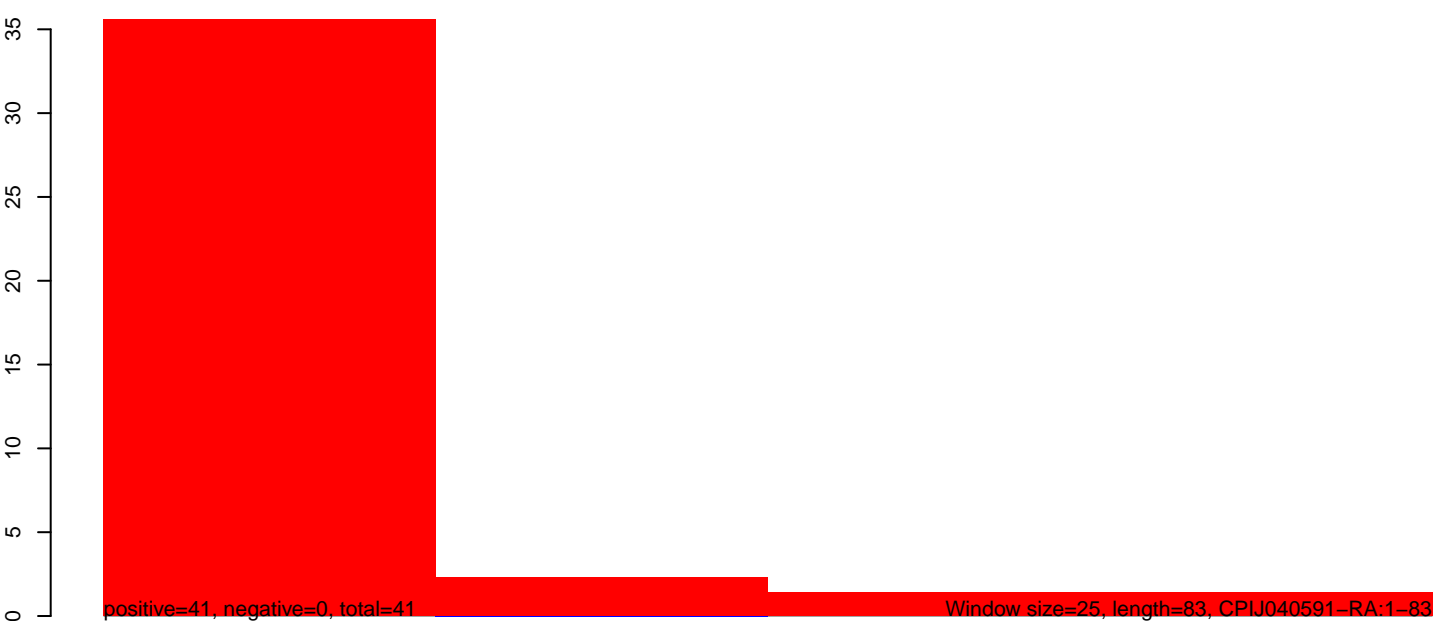
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

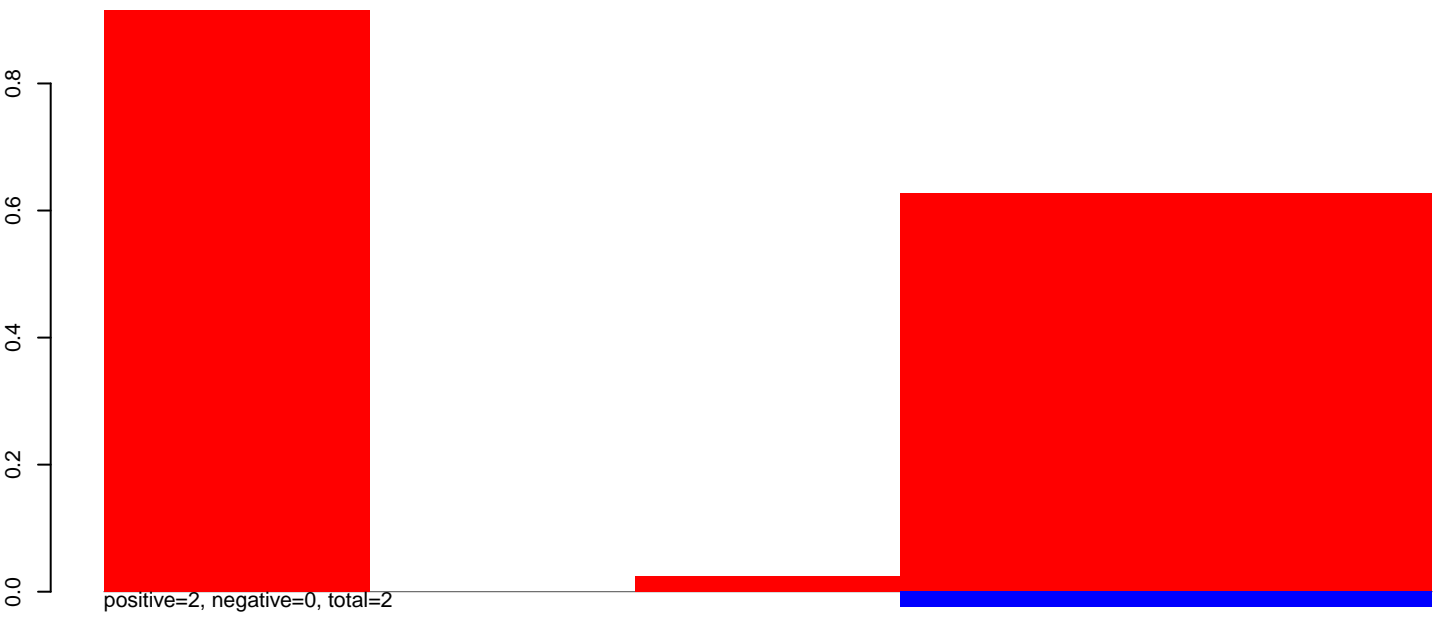


CuQuin\_Fcarc\_NL.rep

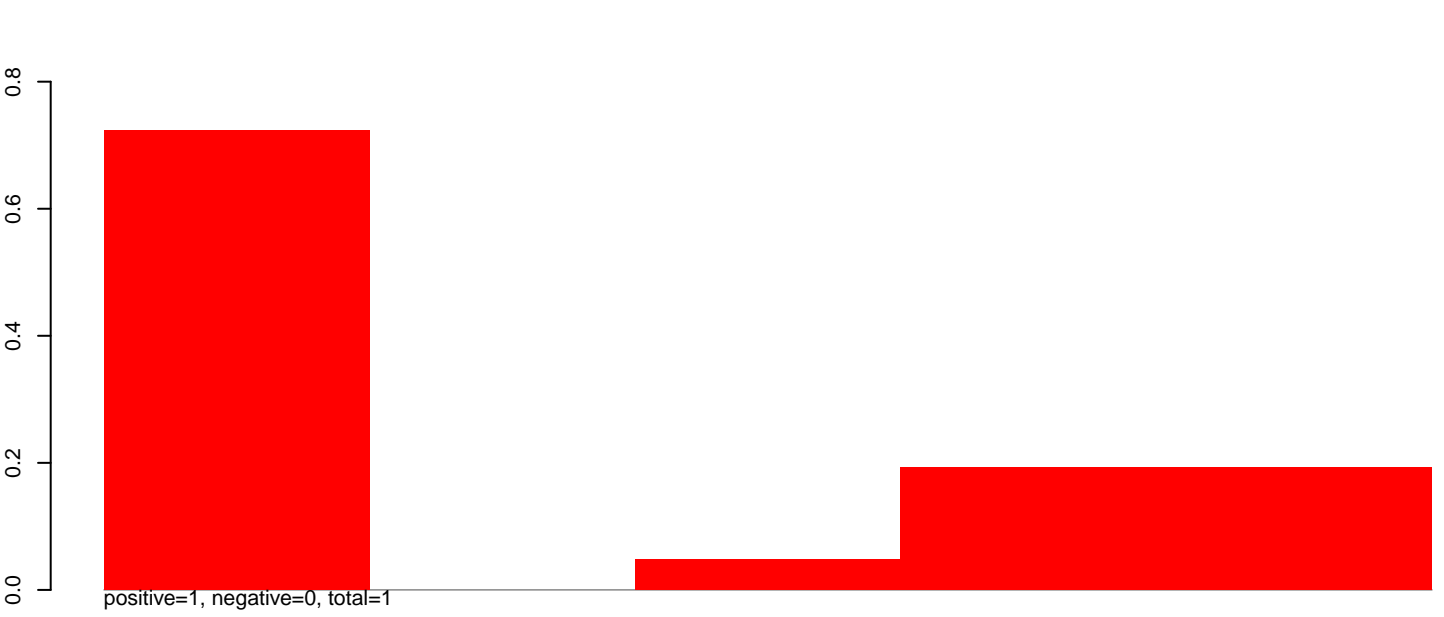


40 60 80 100 120

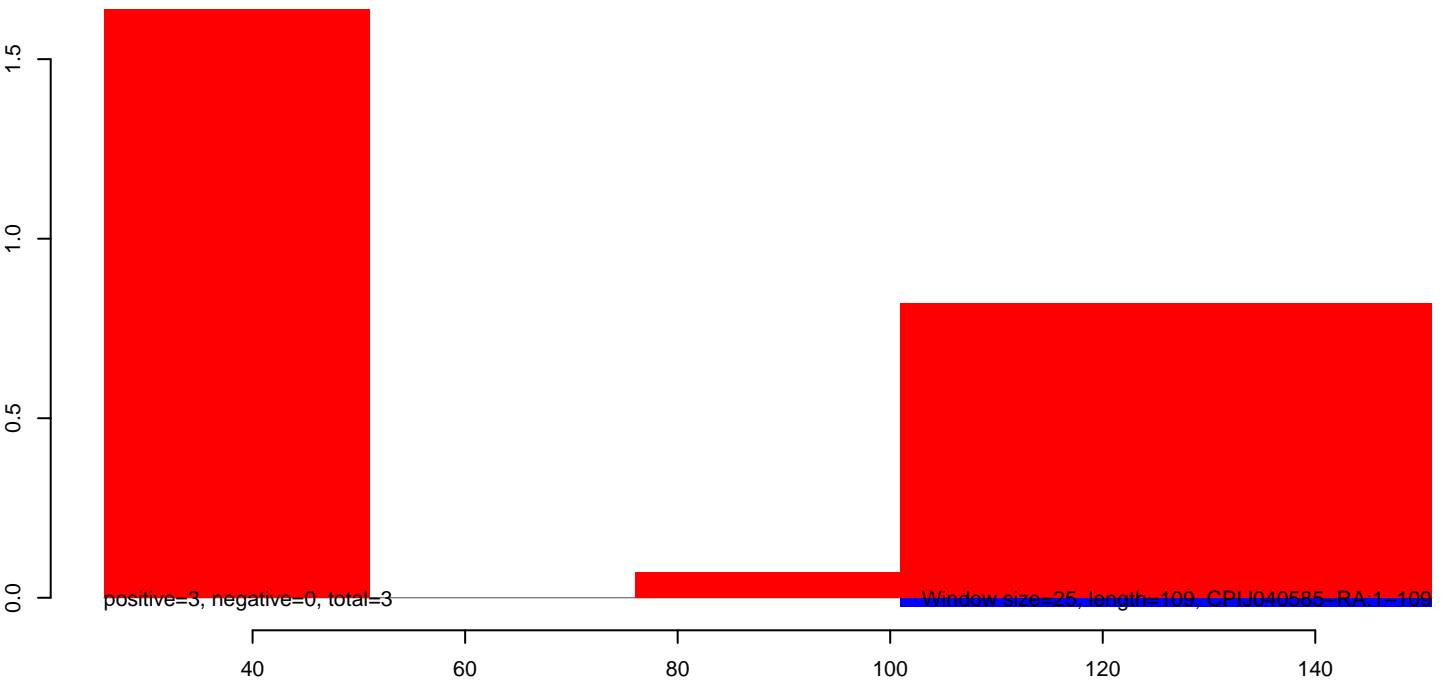
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

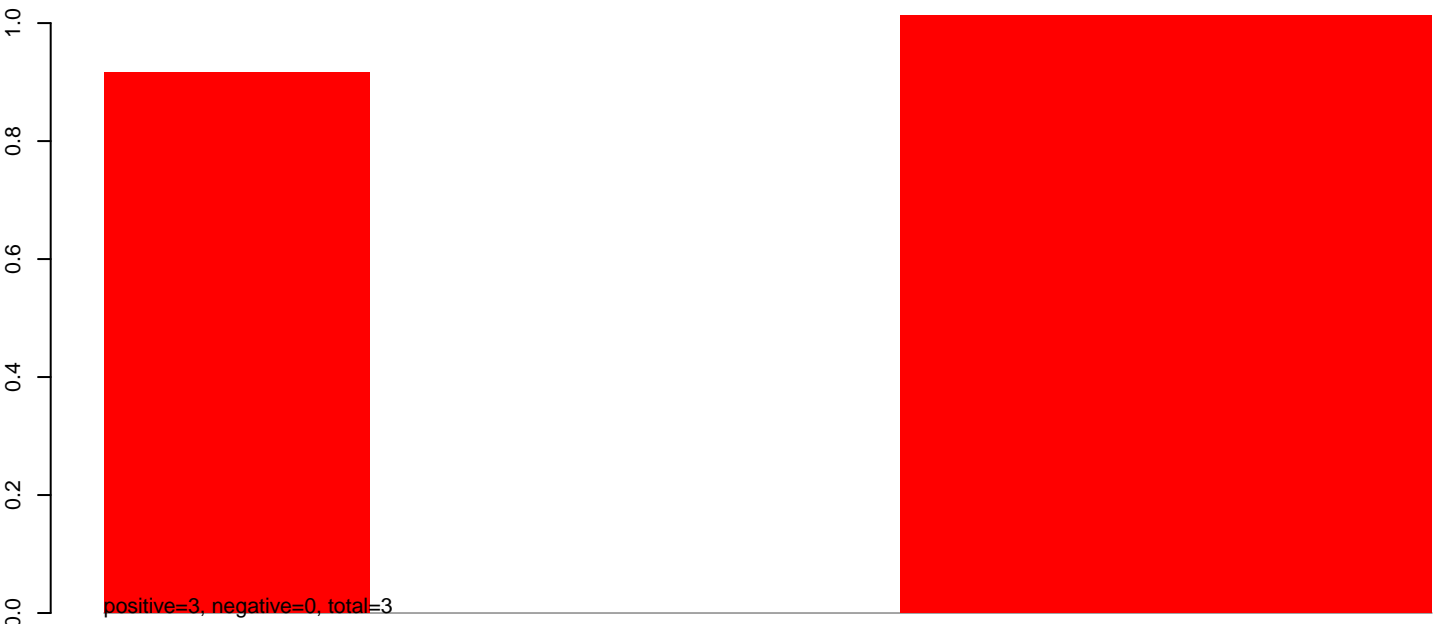


CuQuin\_Fcarc\_NL.rep

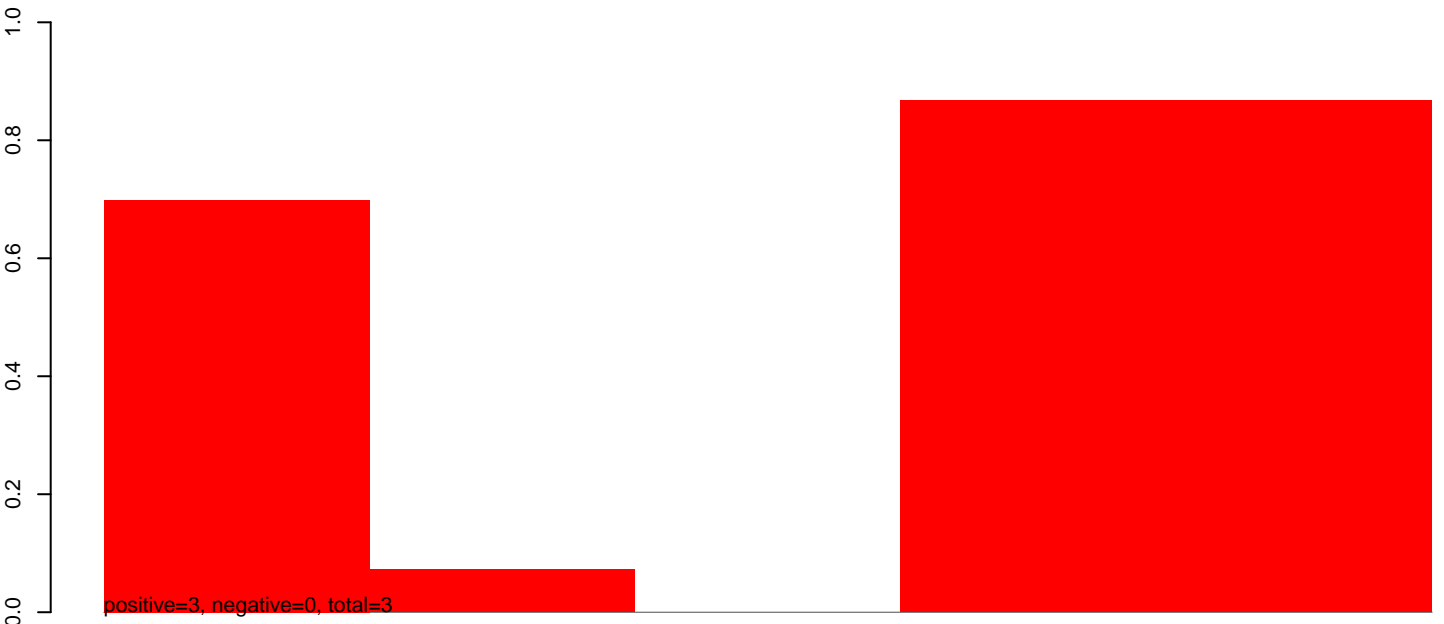




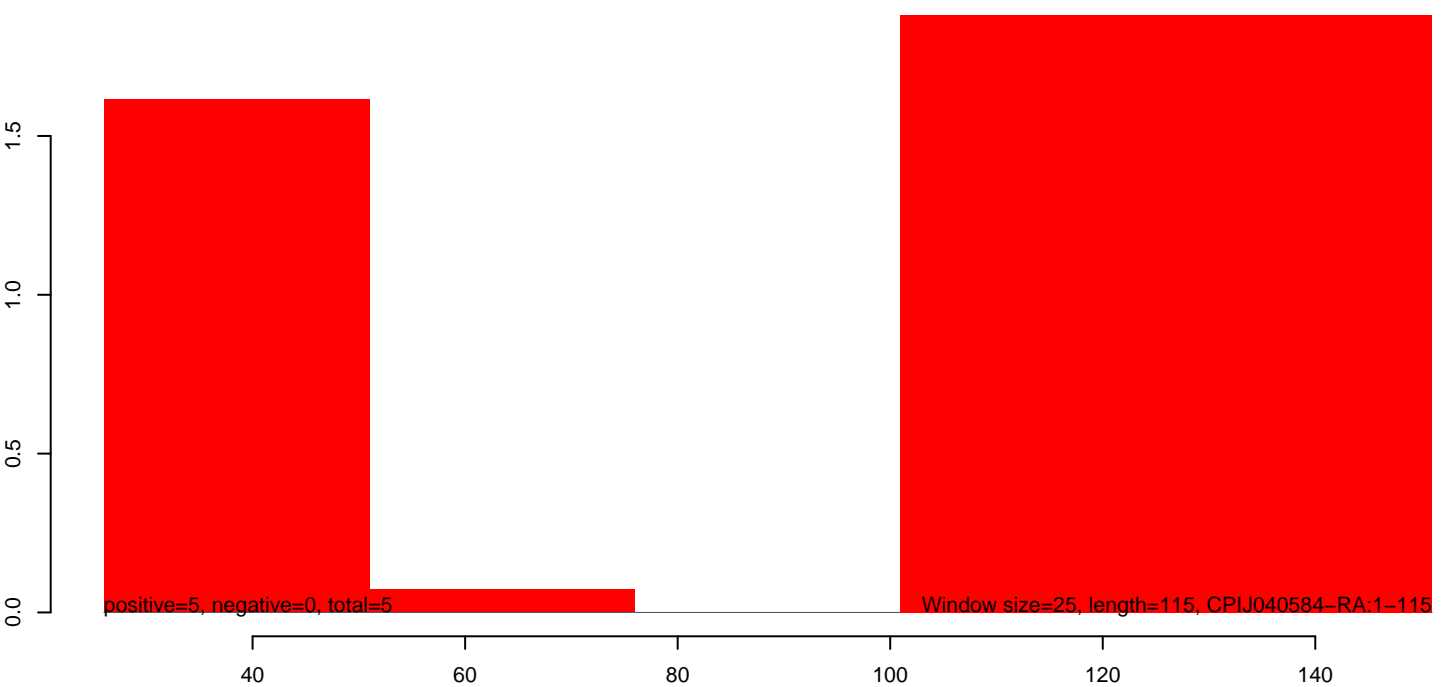
CuQuin\_Fcarc\_NL.18\_23.rep



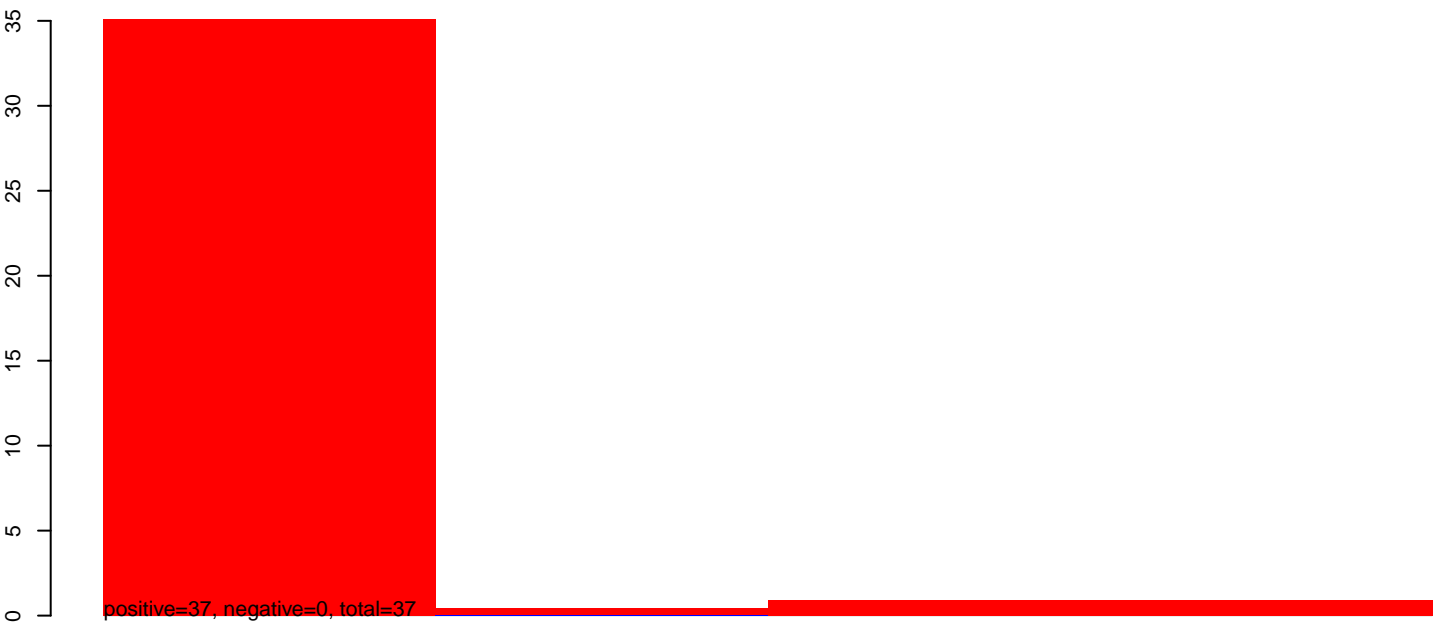
CuQuin\_Fcarc\_NL.24\_35.rep



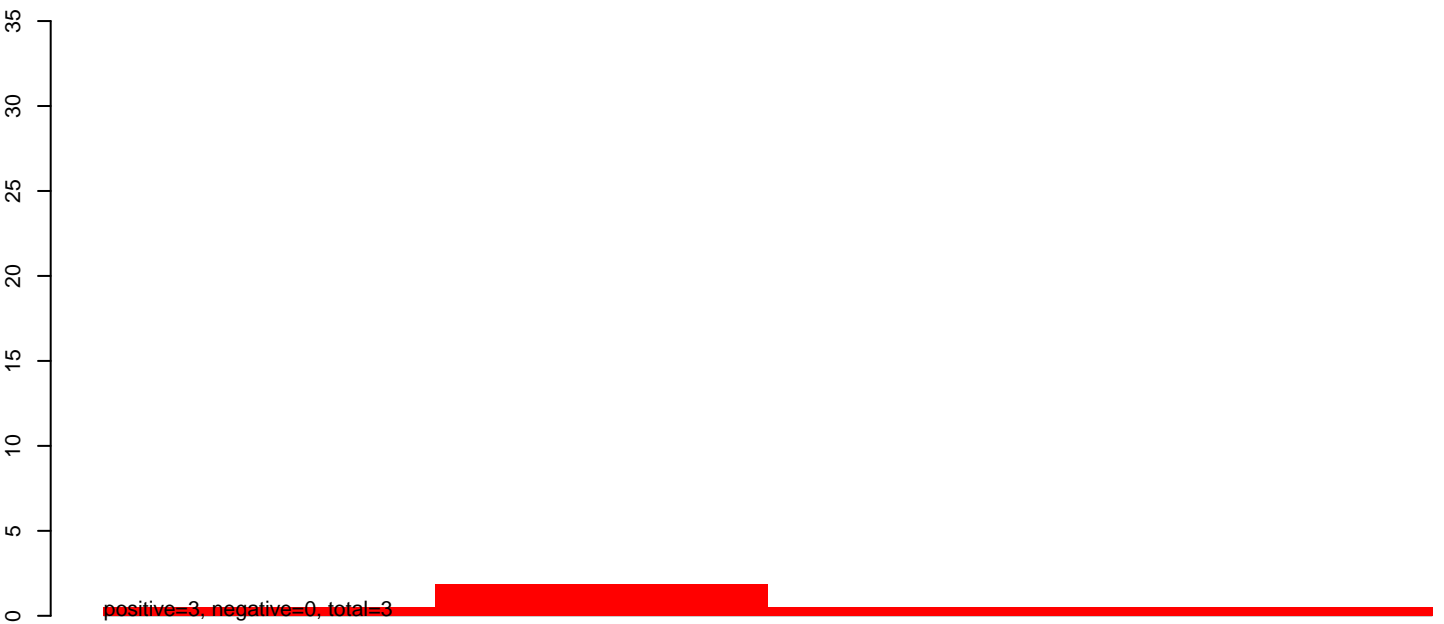
CuQuin\_Fcarc\_NL.rep



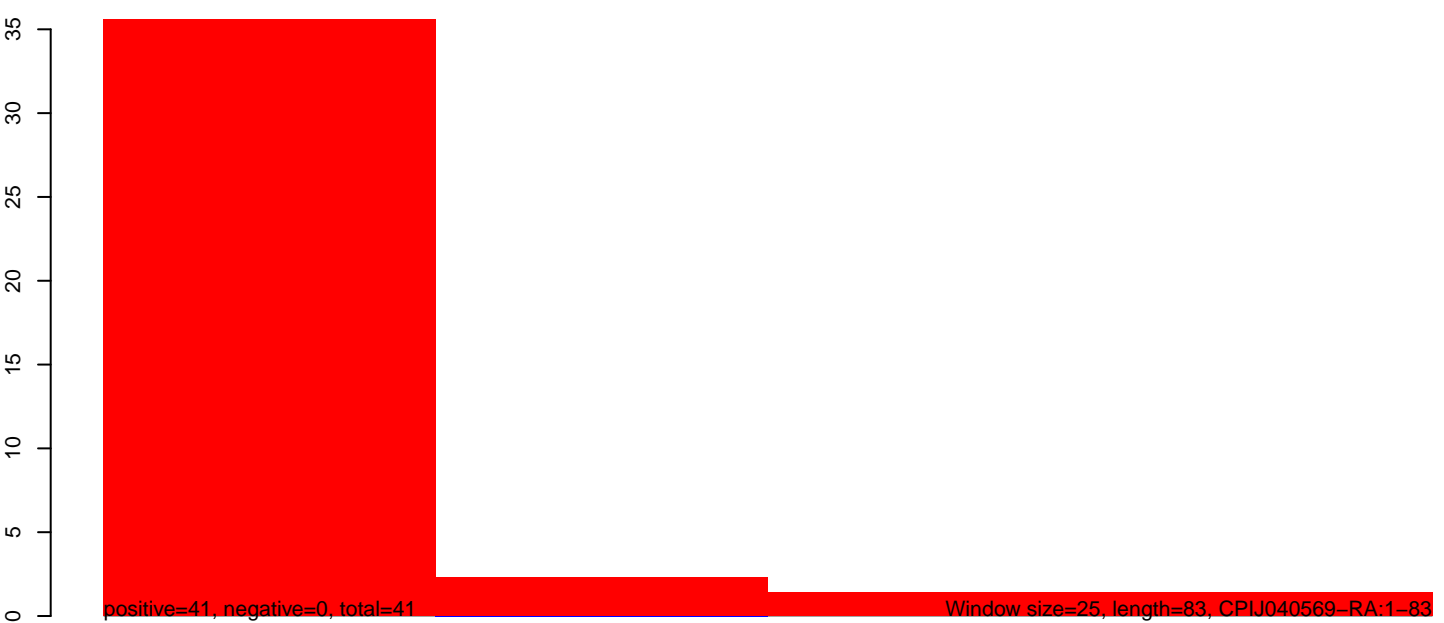
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

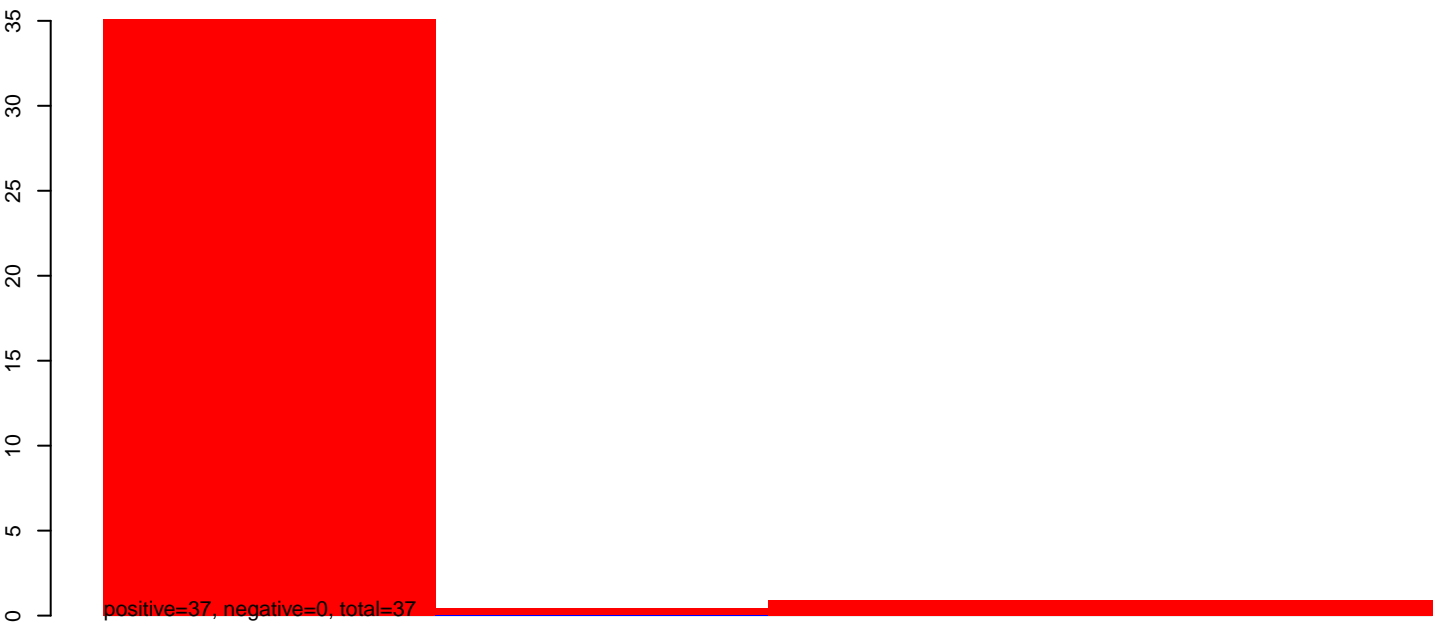


CuQuin\_Fcarc\_NL.rep



40 60 80 100 120

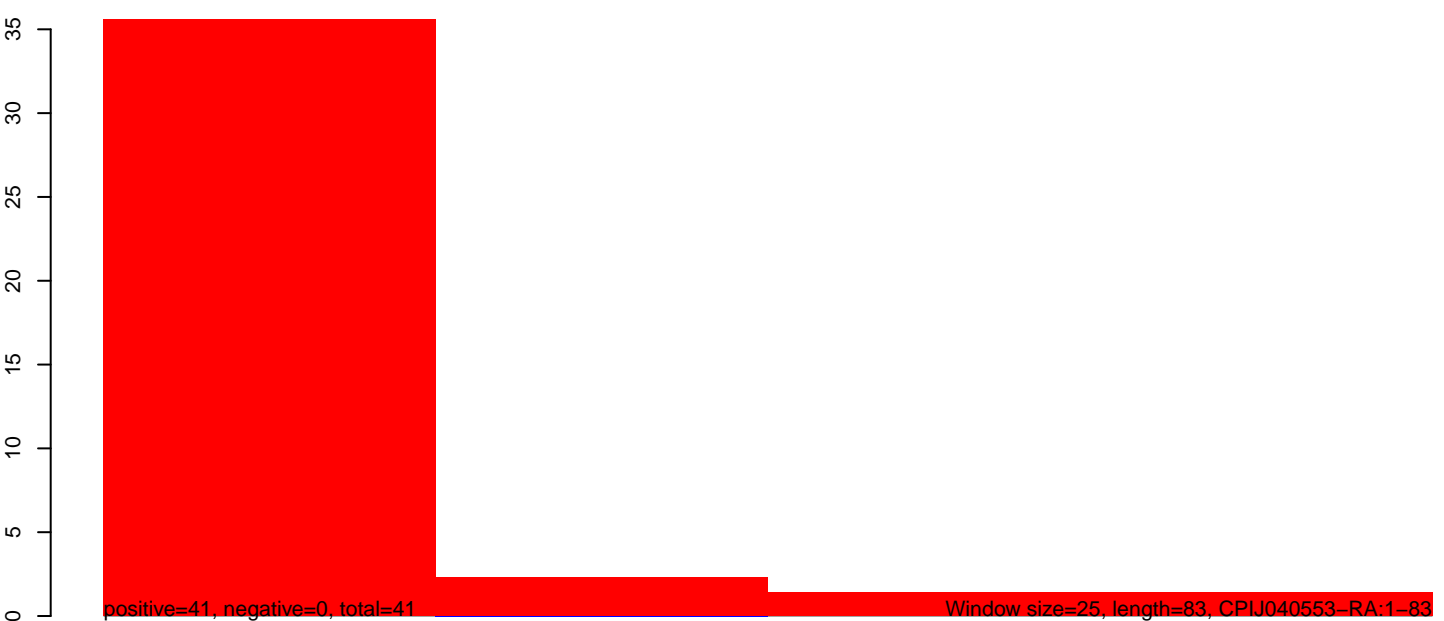
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

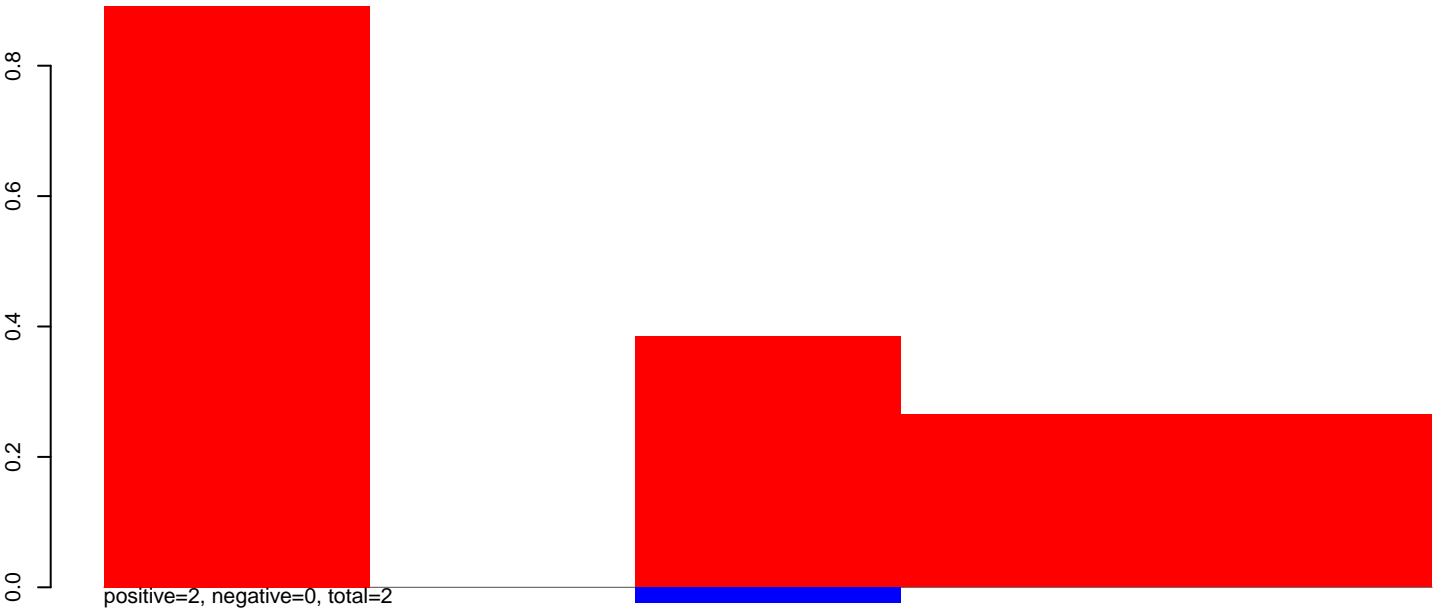


CuQuin\_Fcarc\_NL.rep

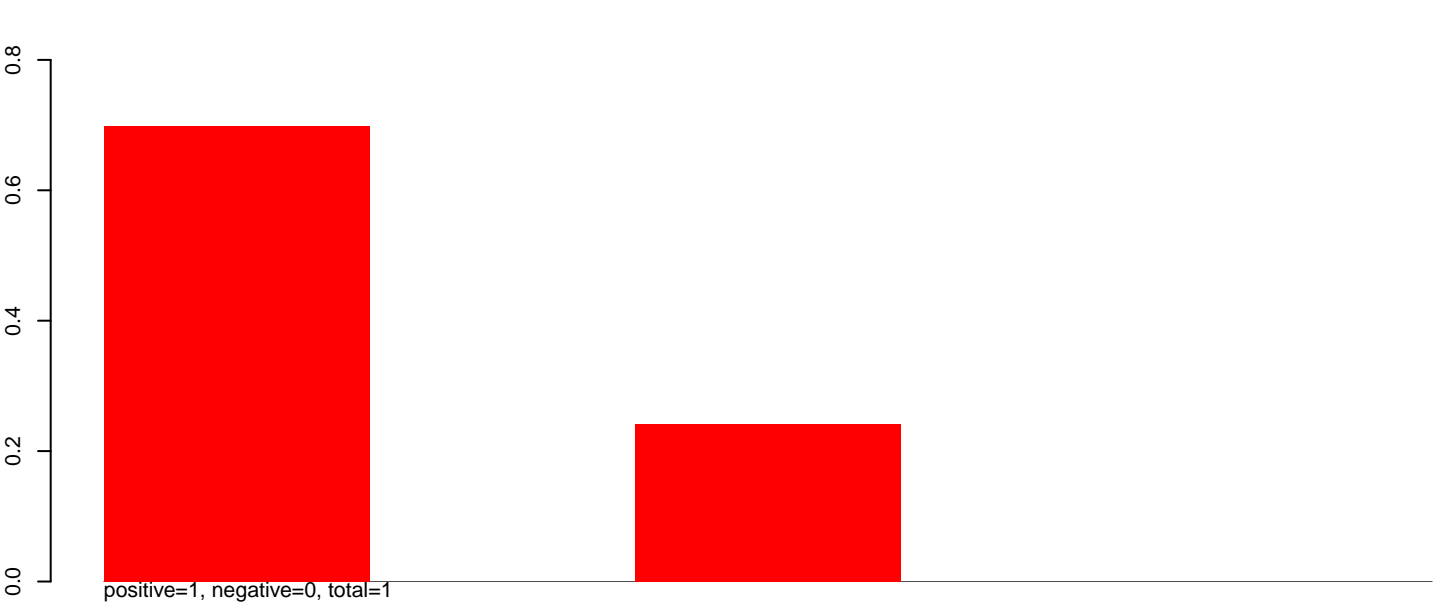


40 60 80 100 120

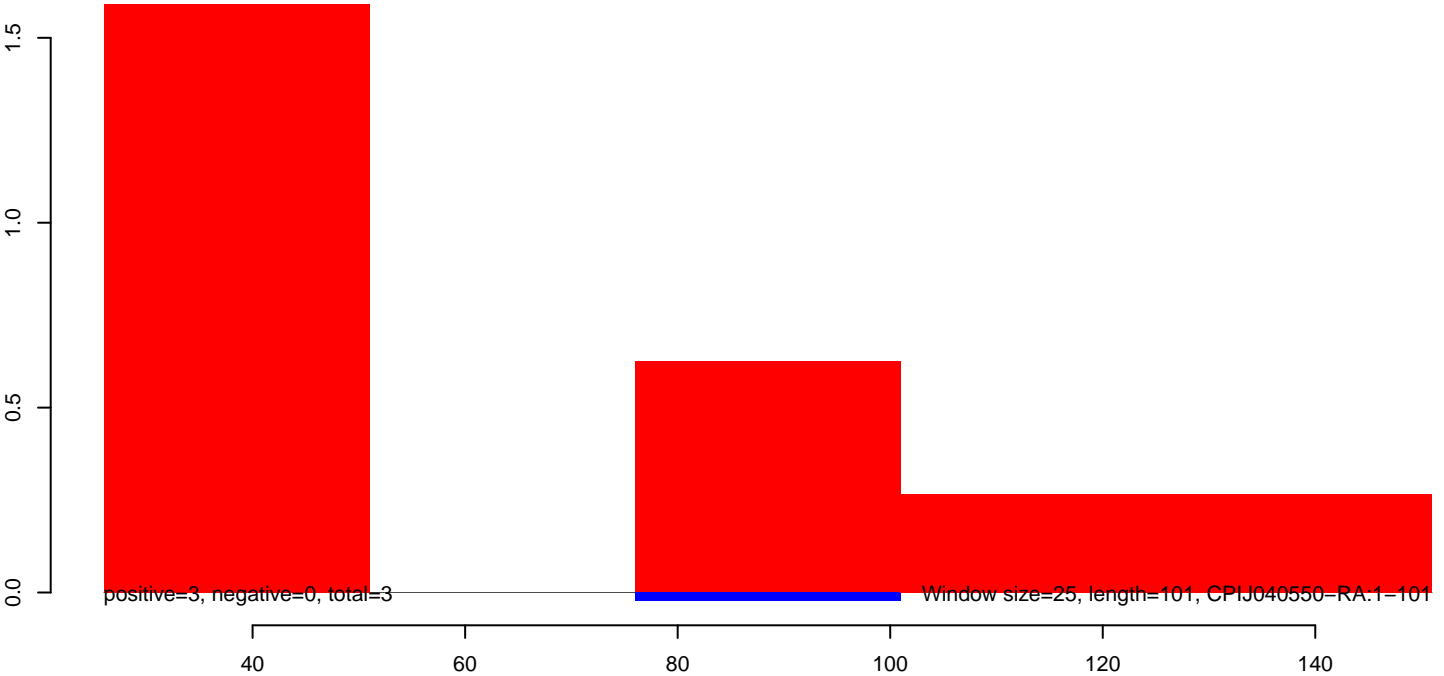
CuQuin\_Fcarc\_NL.18\_23.rep



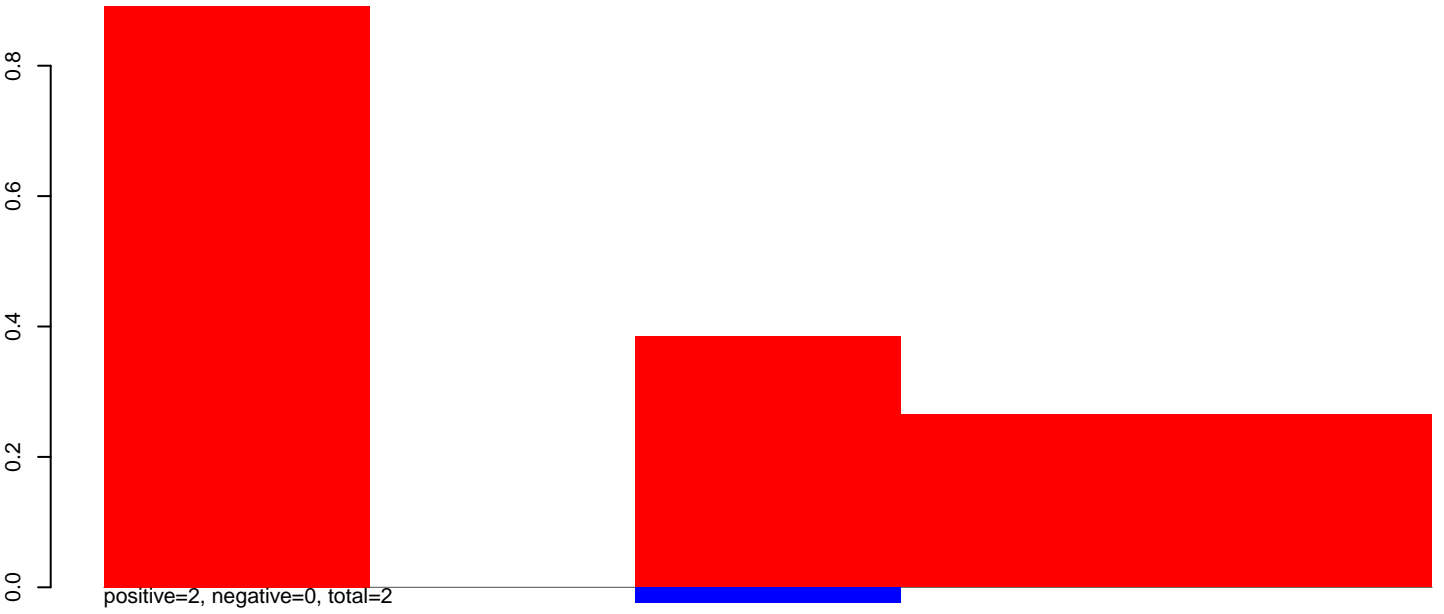
CuQuin\_Fcarc\_NL.24\_35.rep



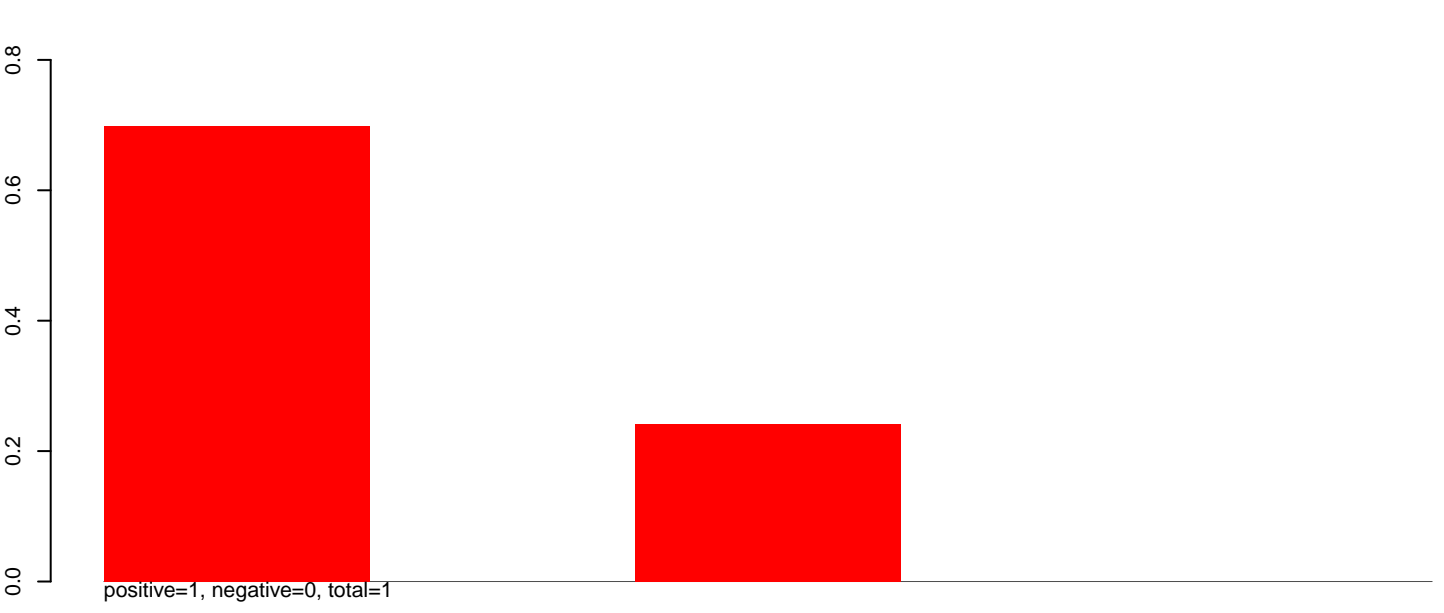
CuQuin\_Fcarc\_NL.rep



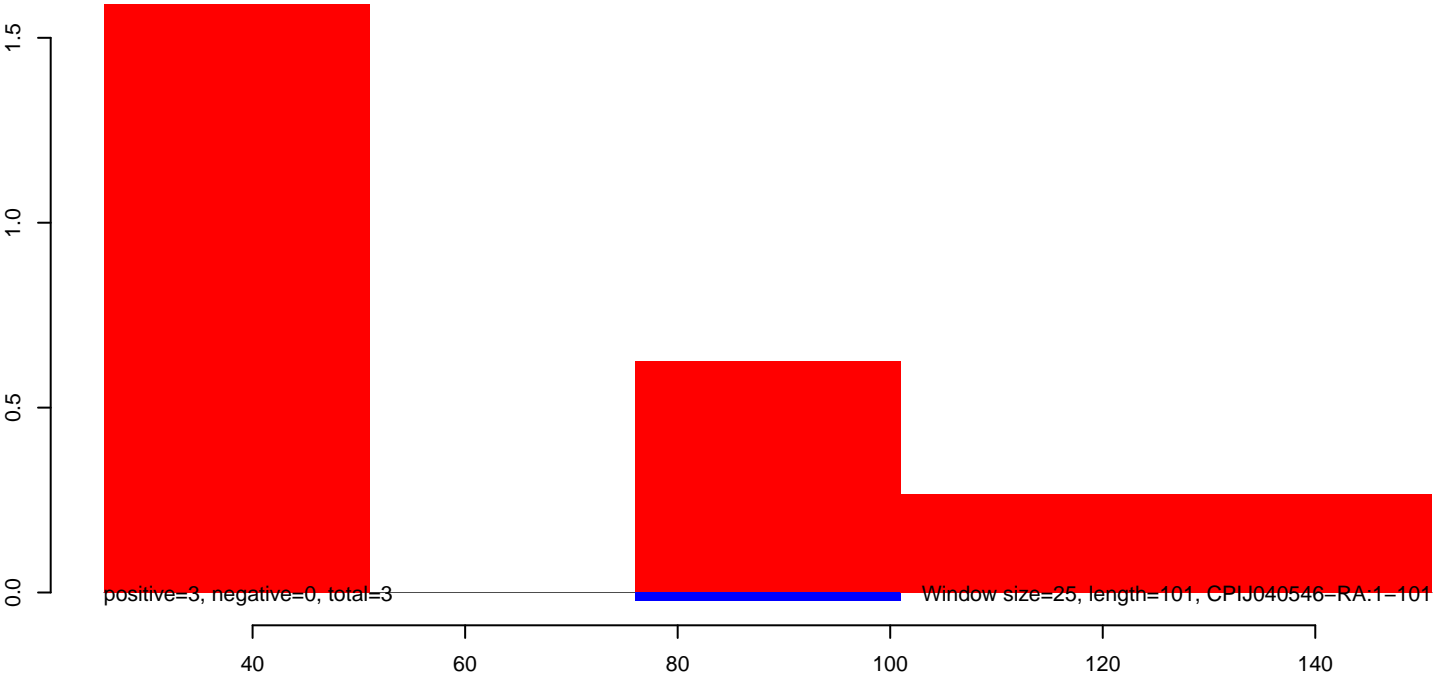
CuQuin\_Fcarc\_NL.18\_23.rep



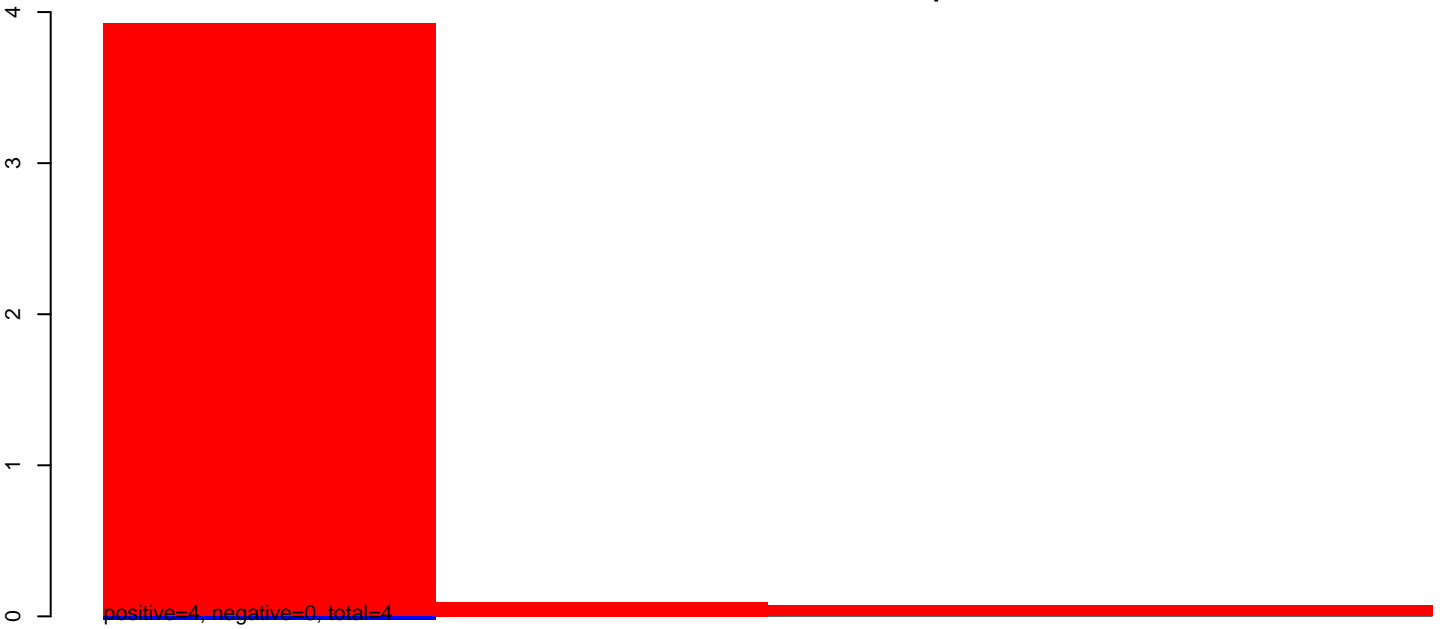
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



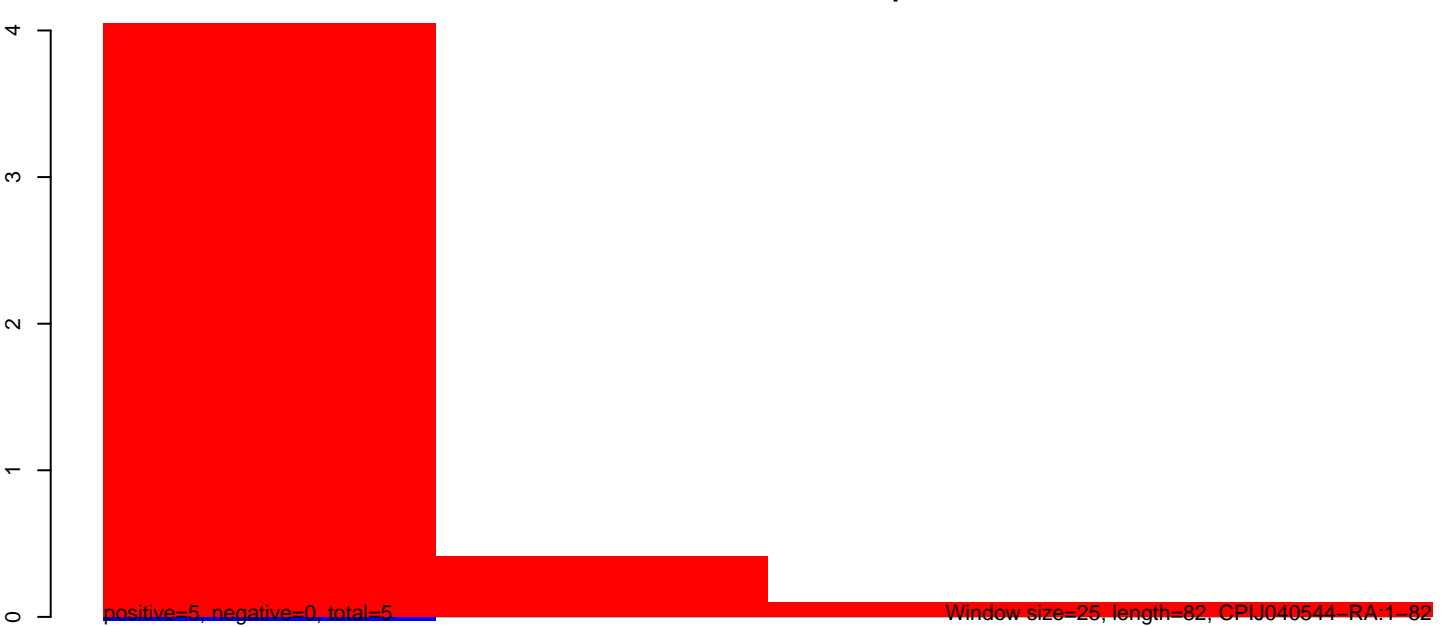
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



40

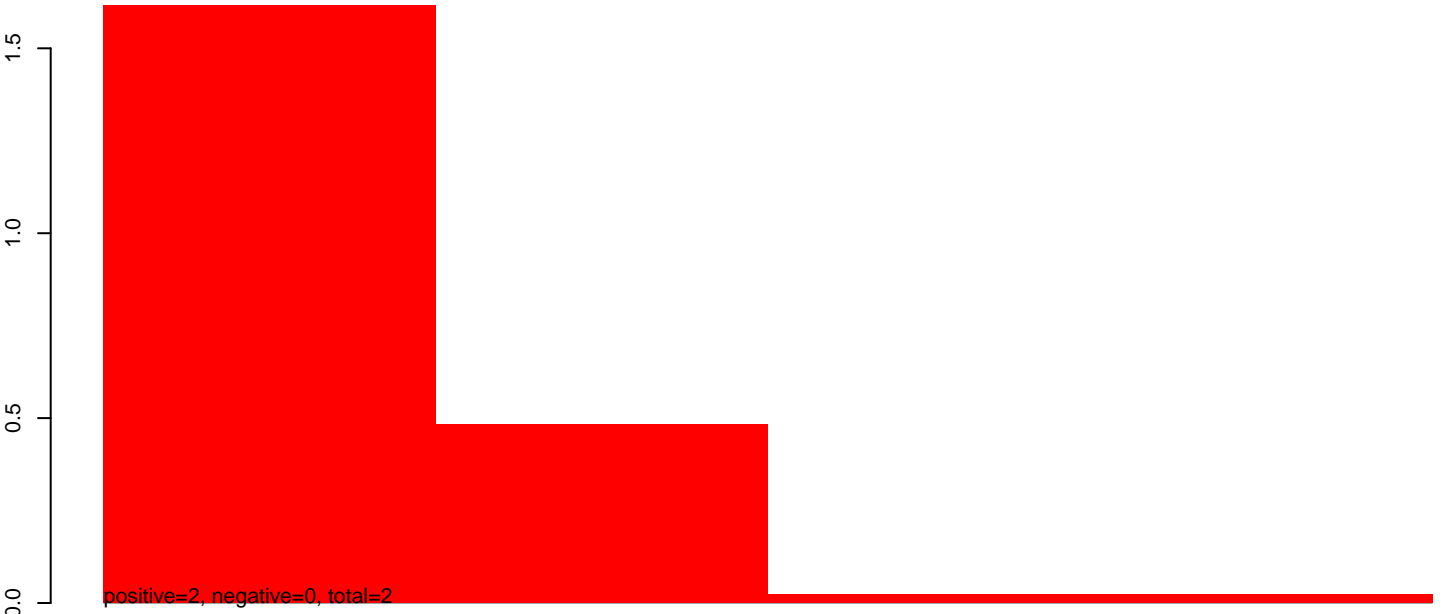
60

80

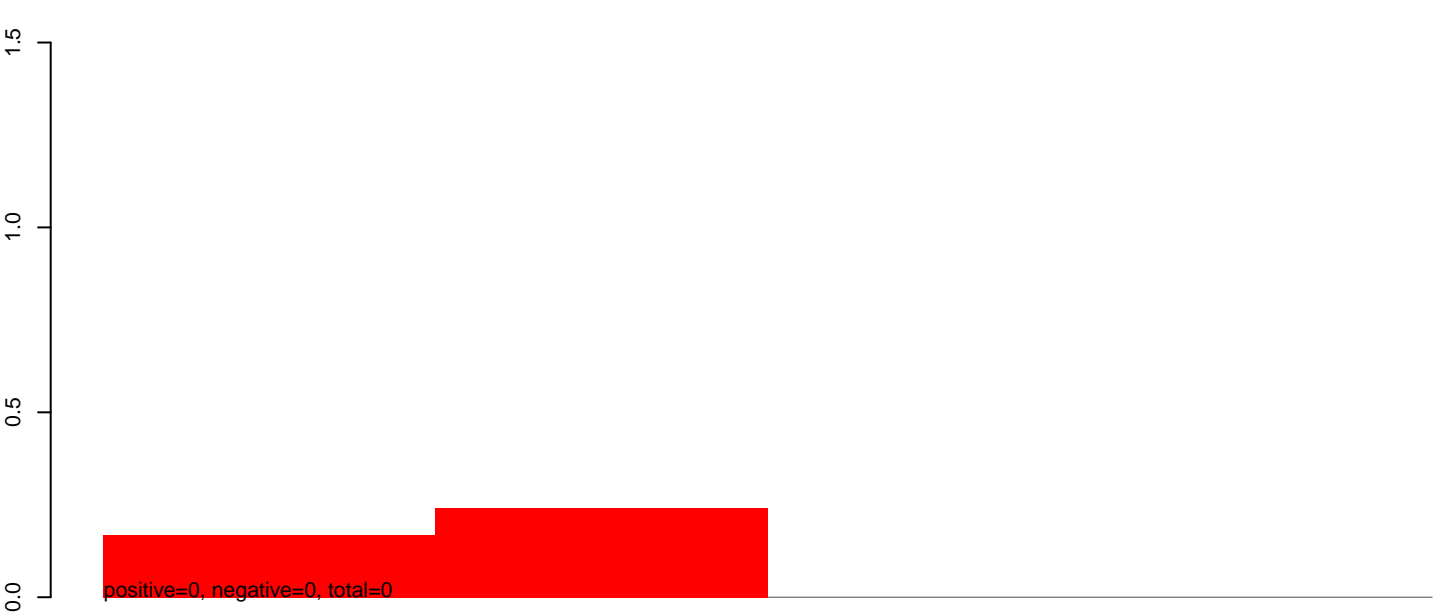
100

120

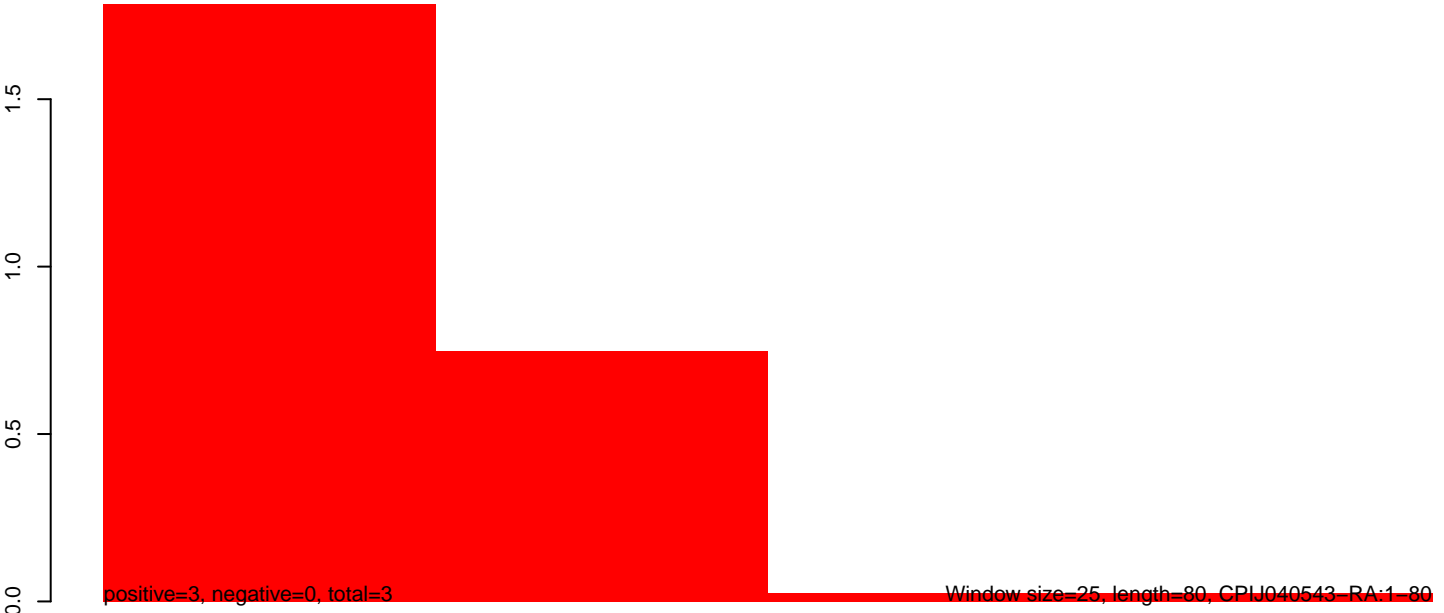
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

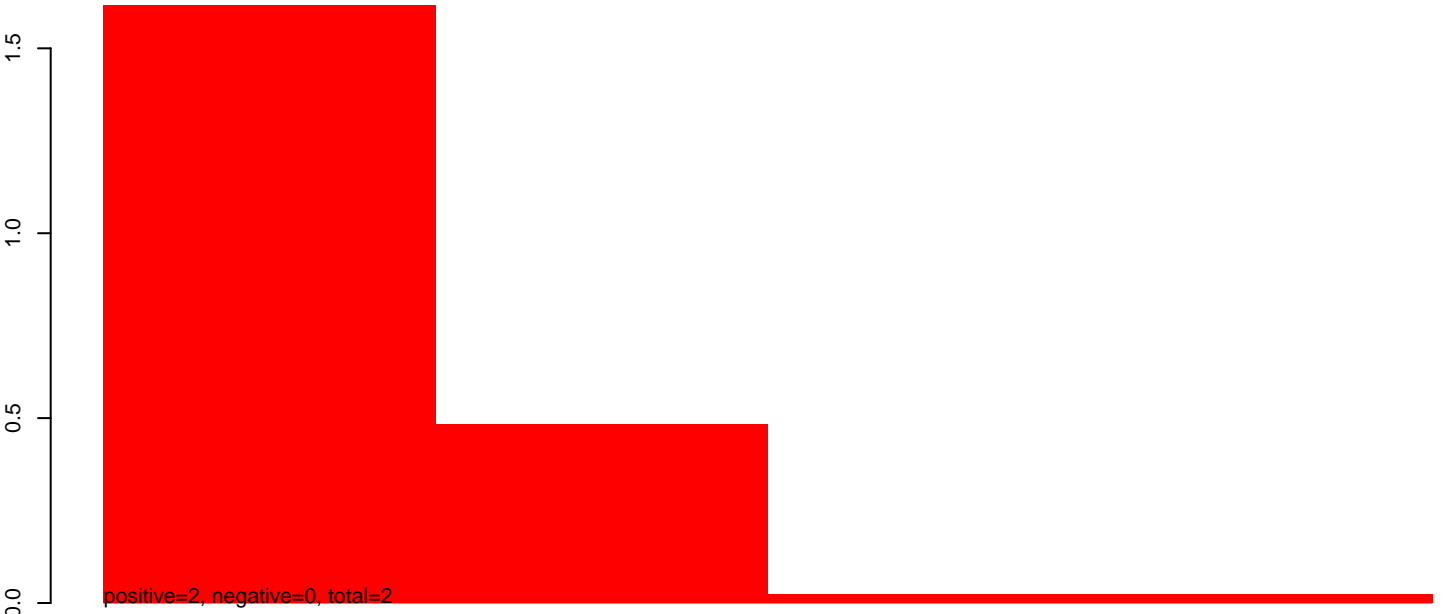


CuQuin\_FcArc\_NL.rep

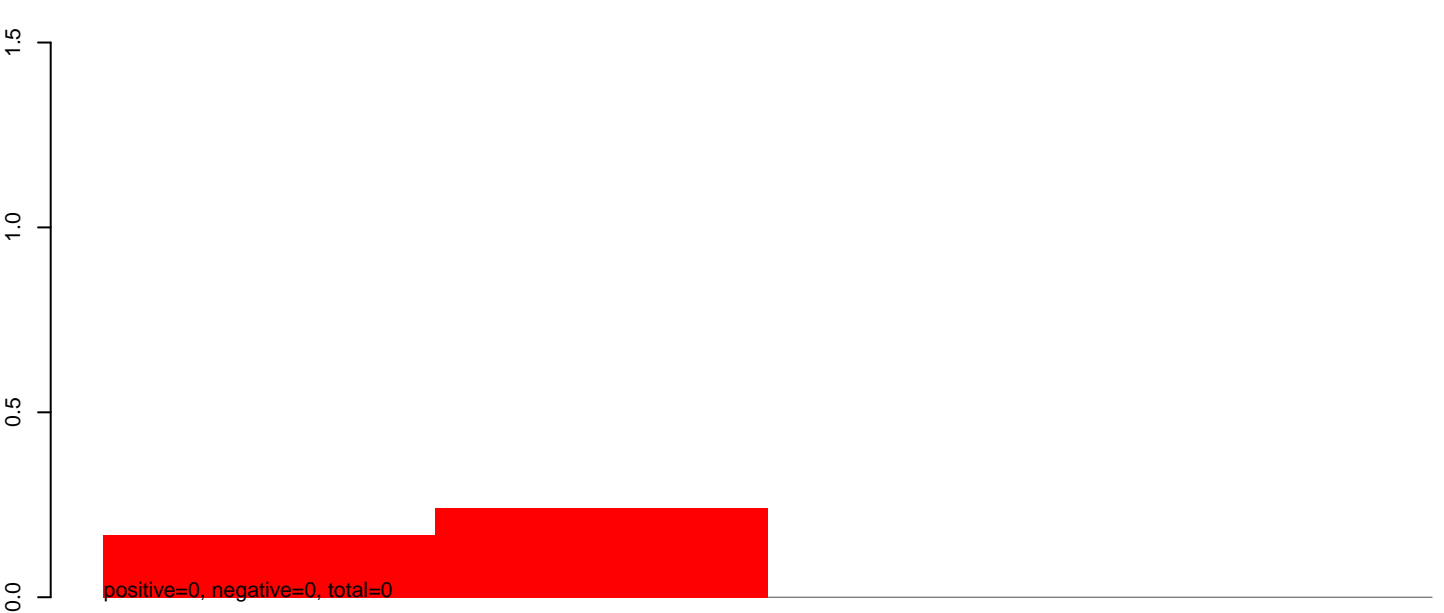


40 60 80 100 120

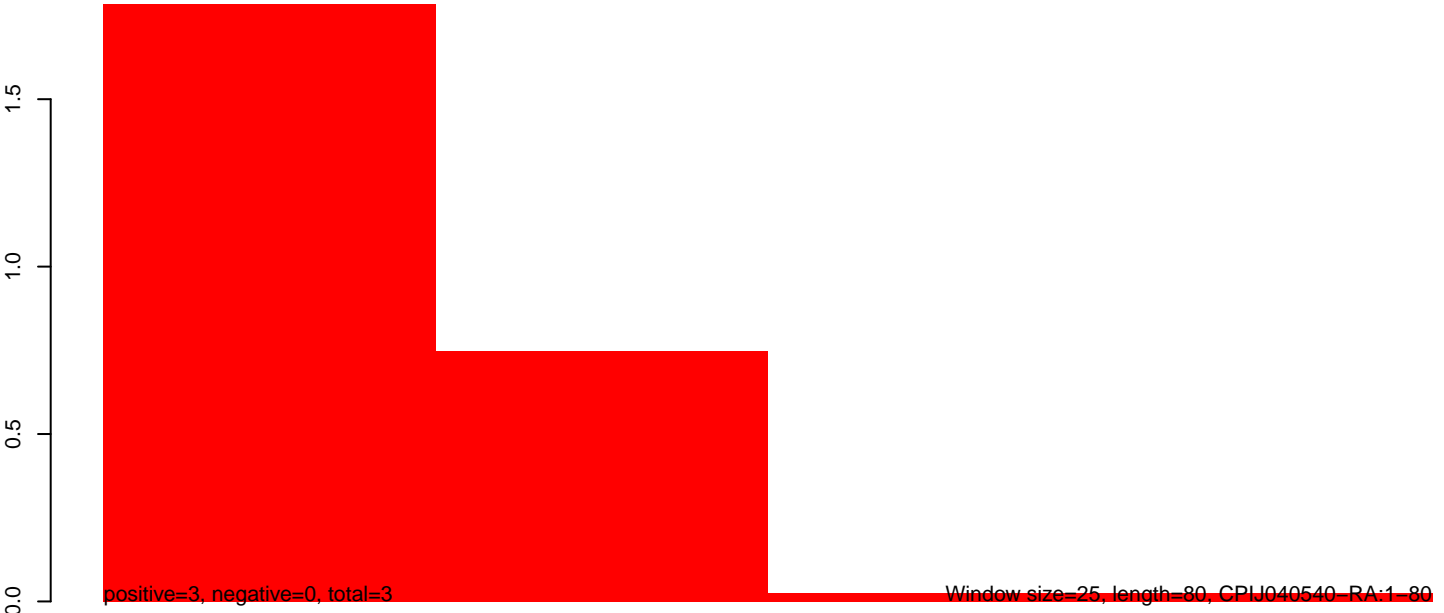
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

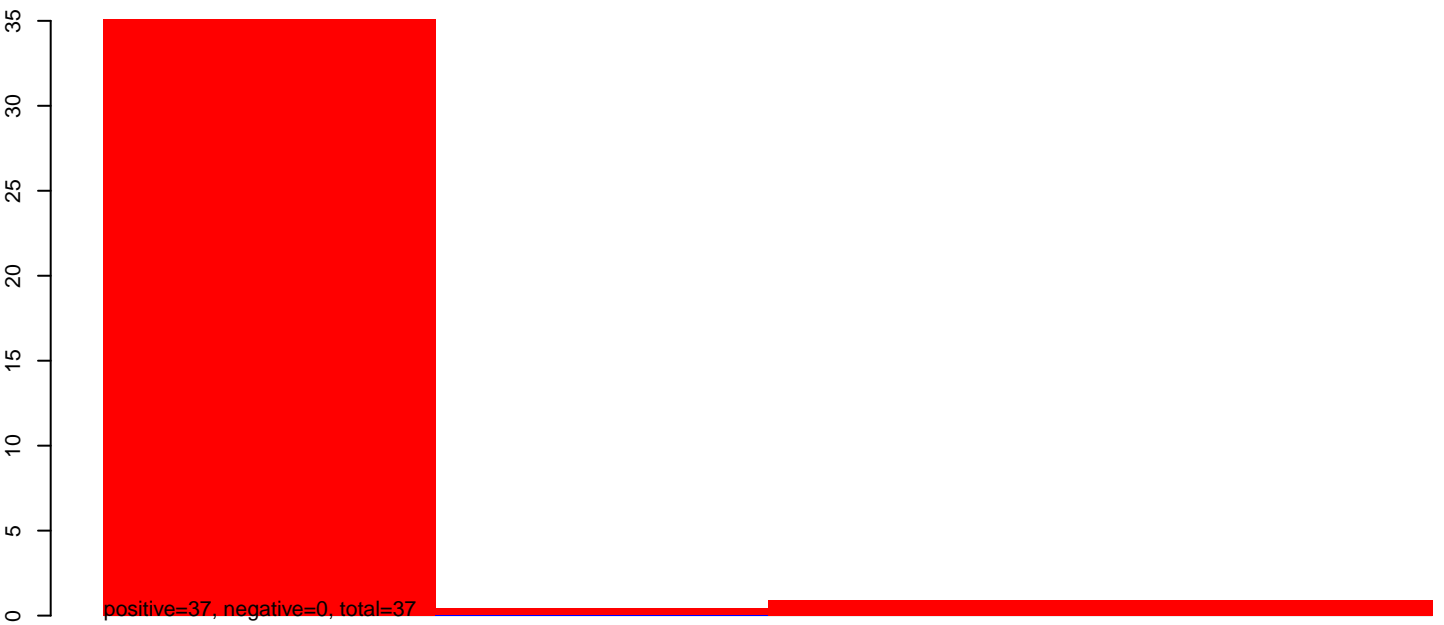


CuQuin\_Fcarc\_NL.rep

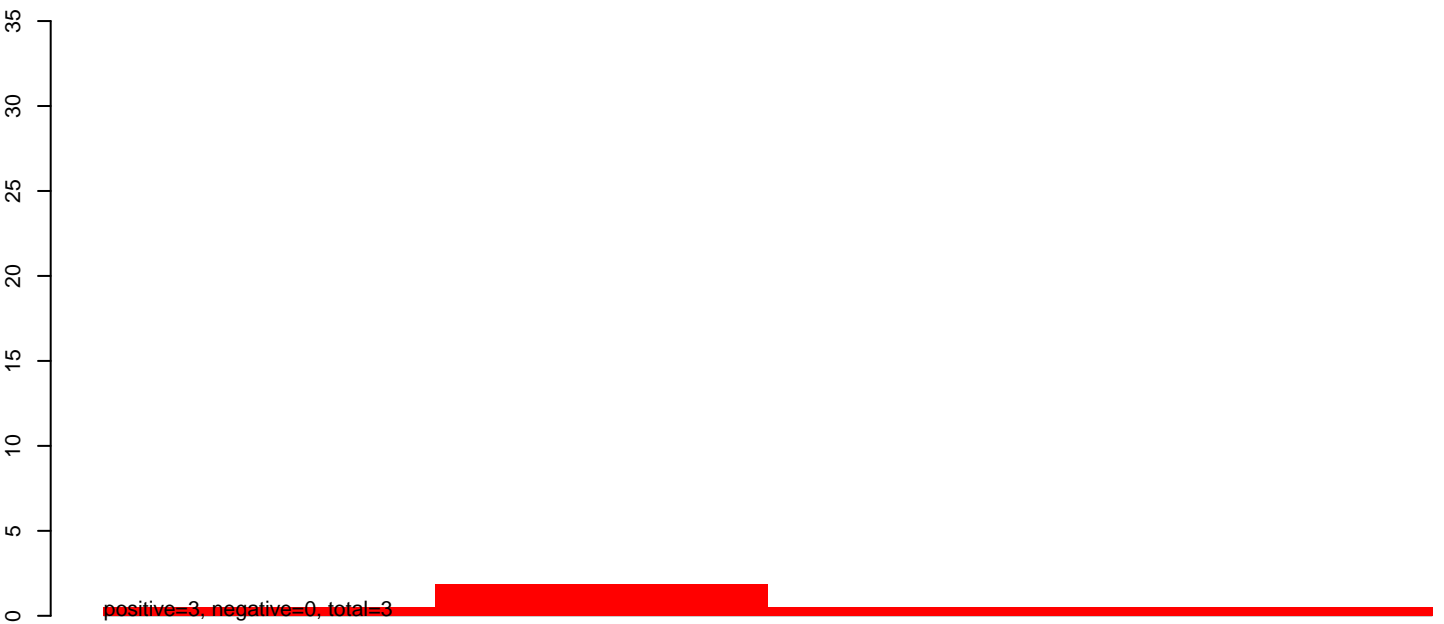




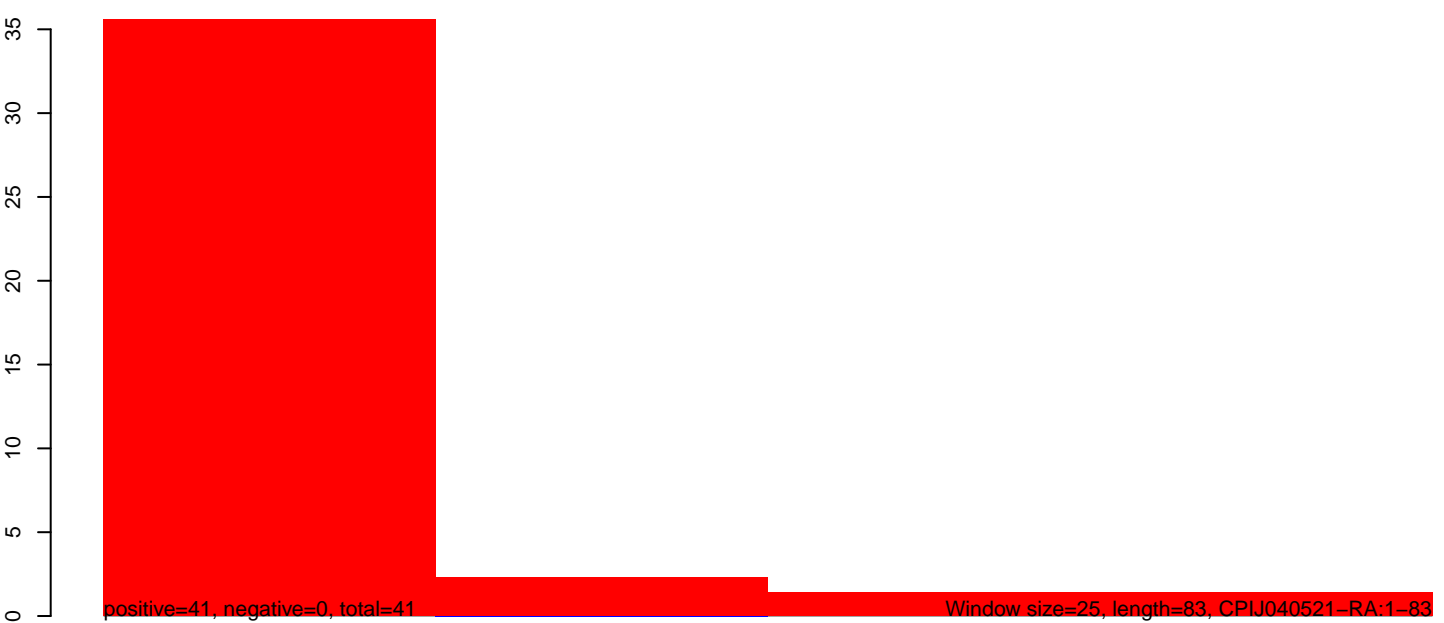
CuQuin\_Fcarc\_NL.18\_23.rep



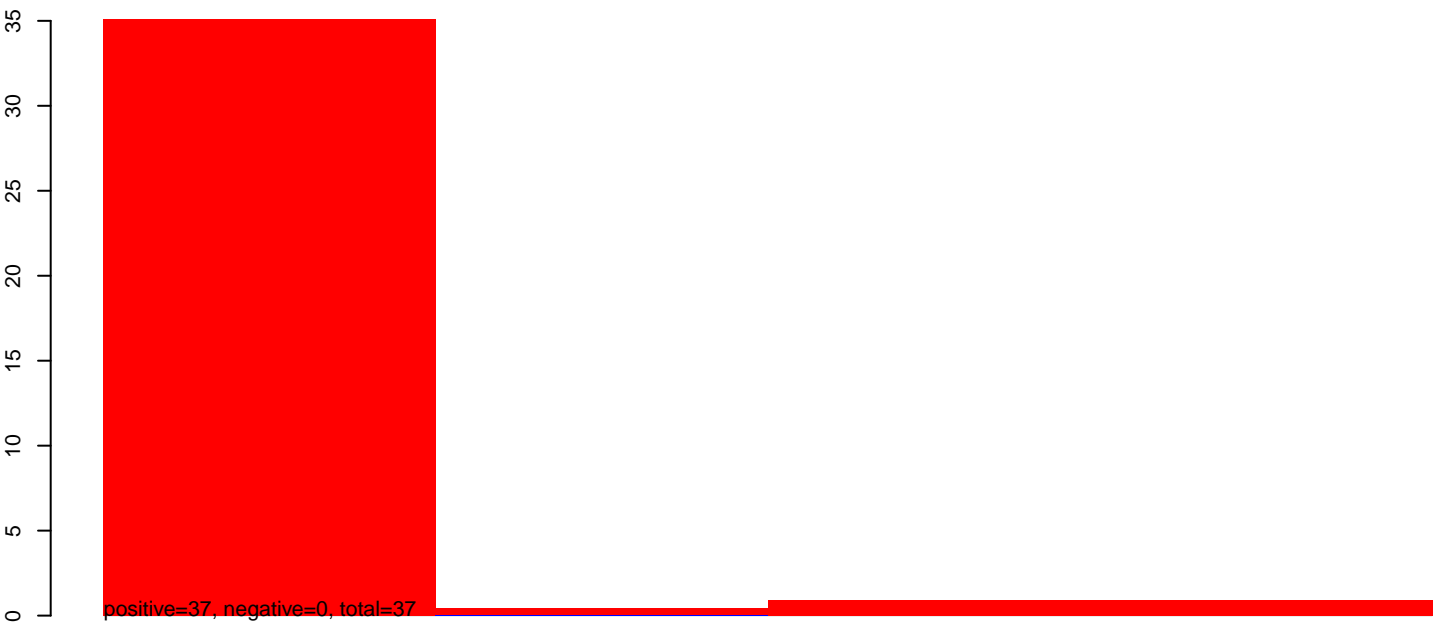
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



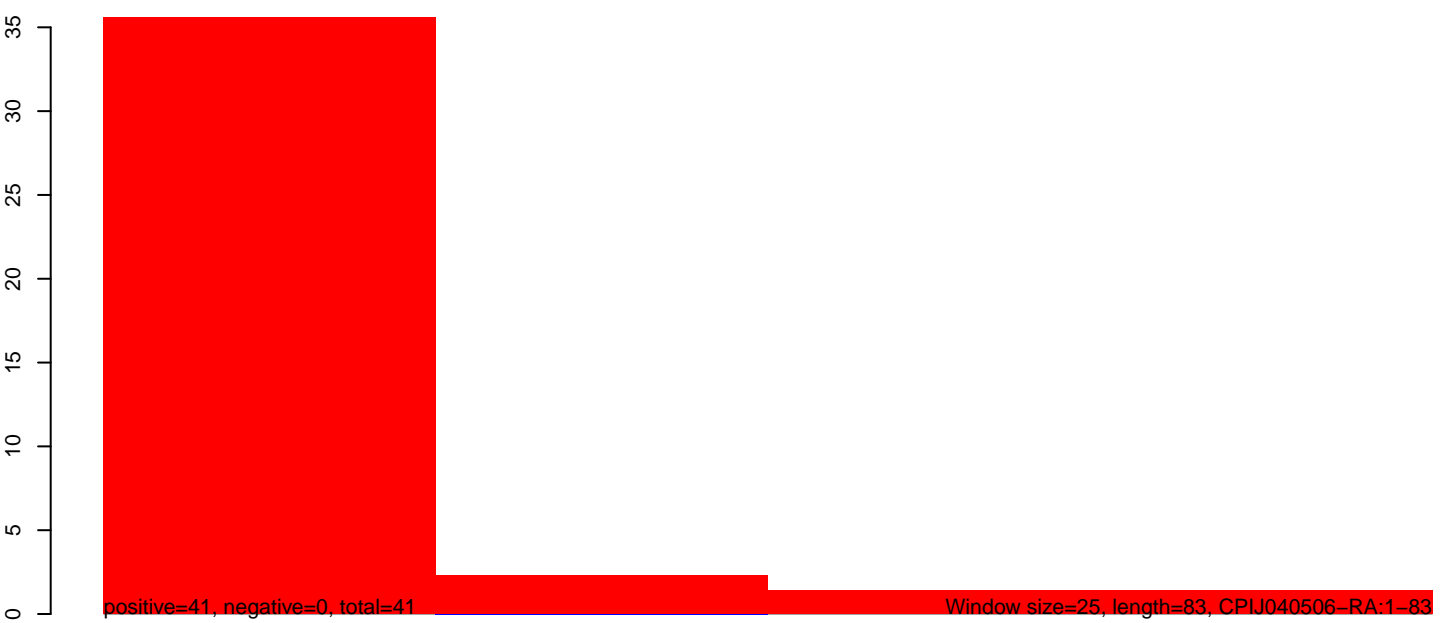
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

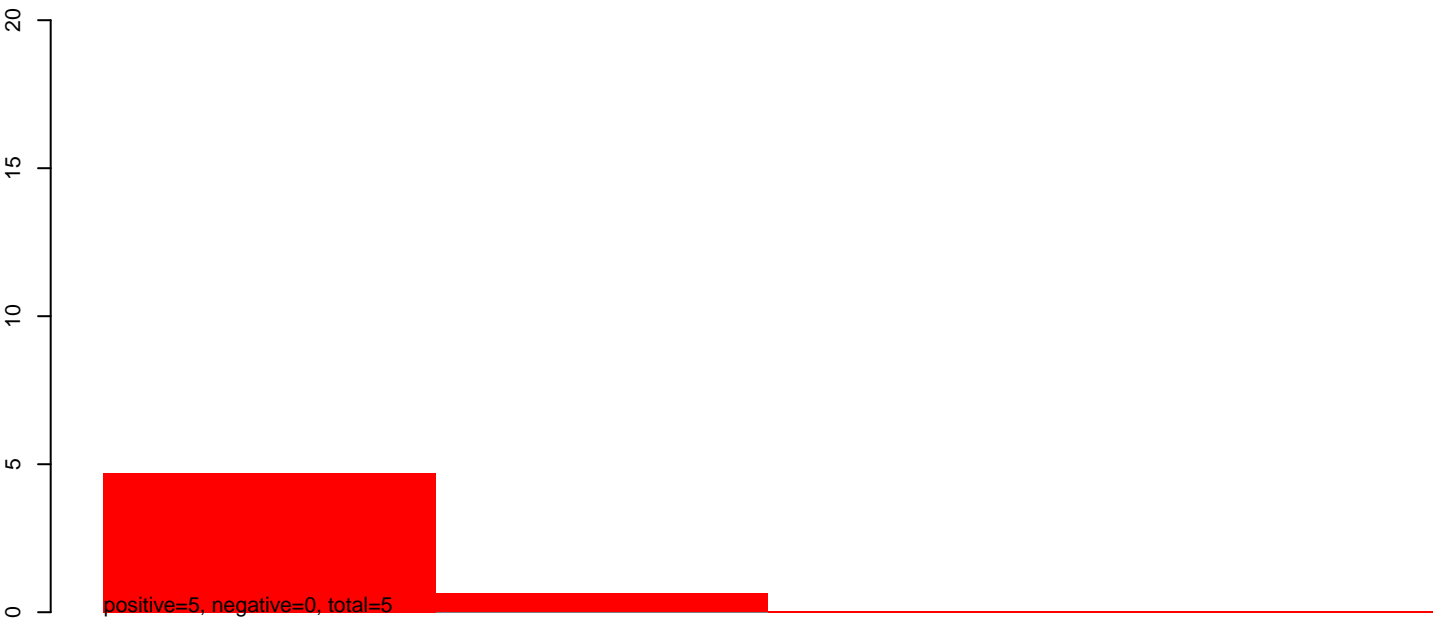


40 60 80 100 120

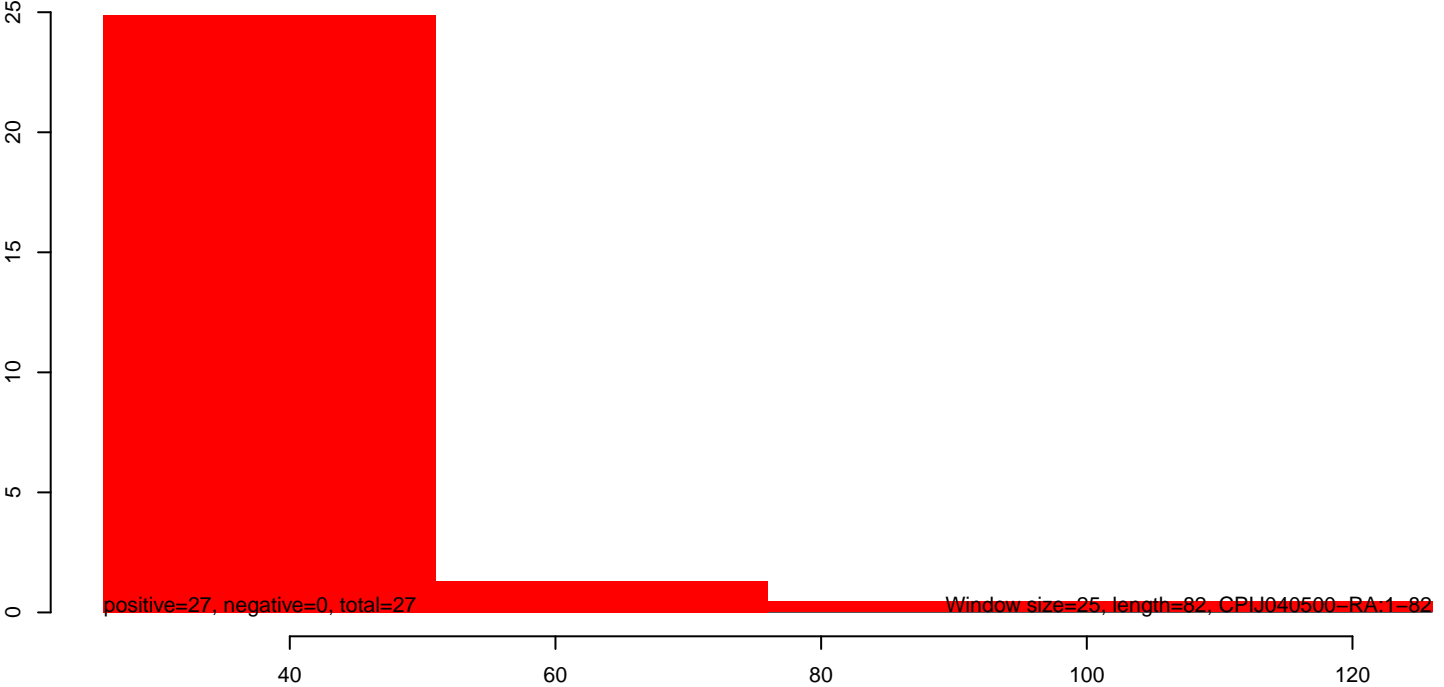
CuQuin\_FcArc\_NL.18\_23.rep



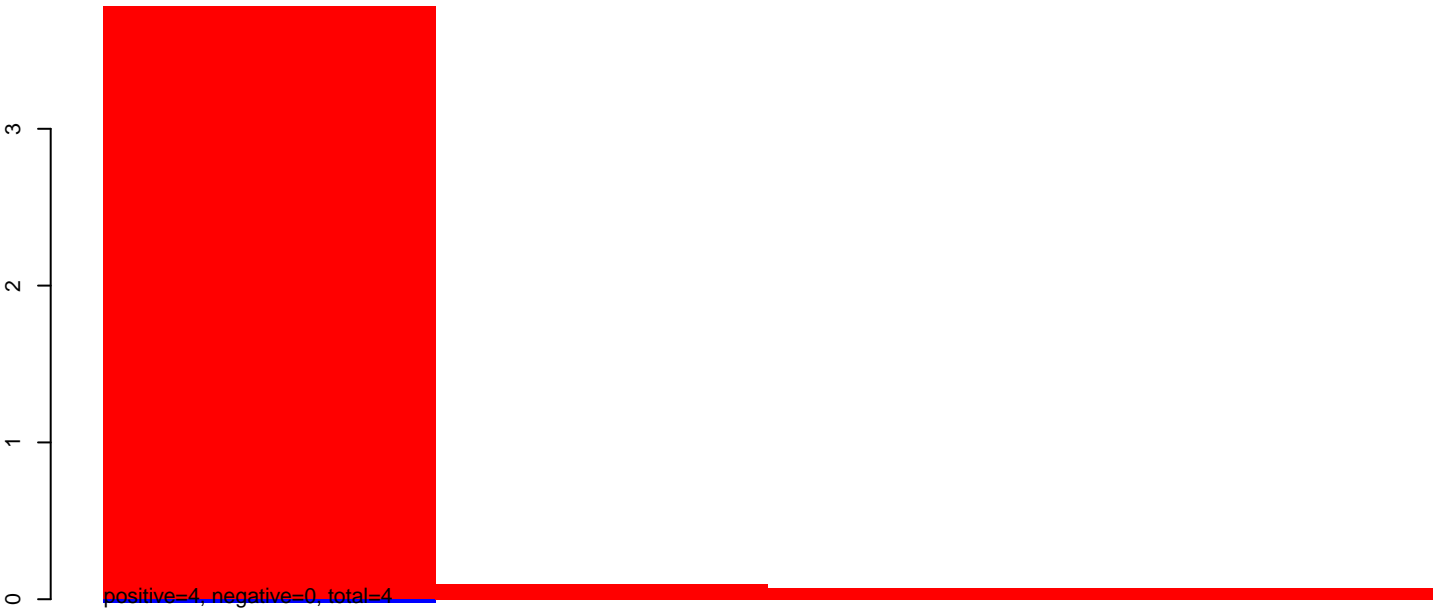
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



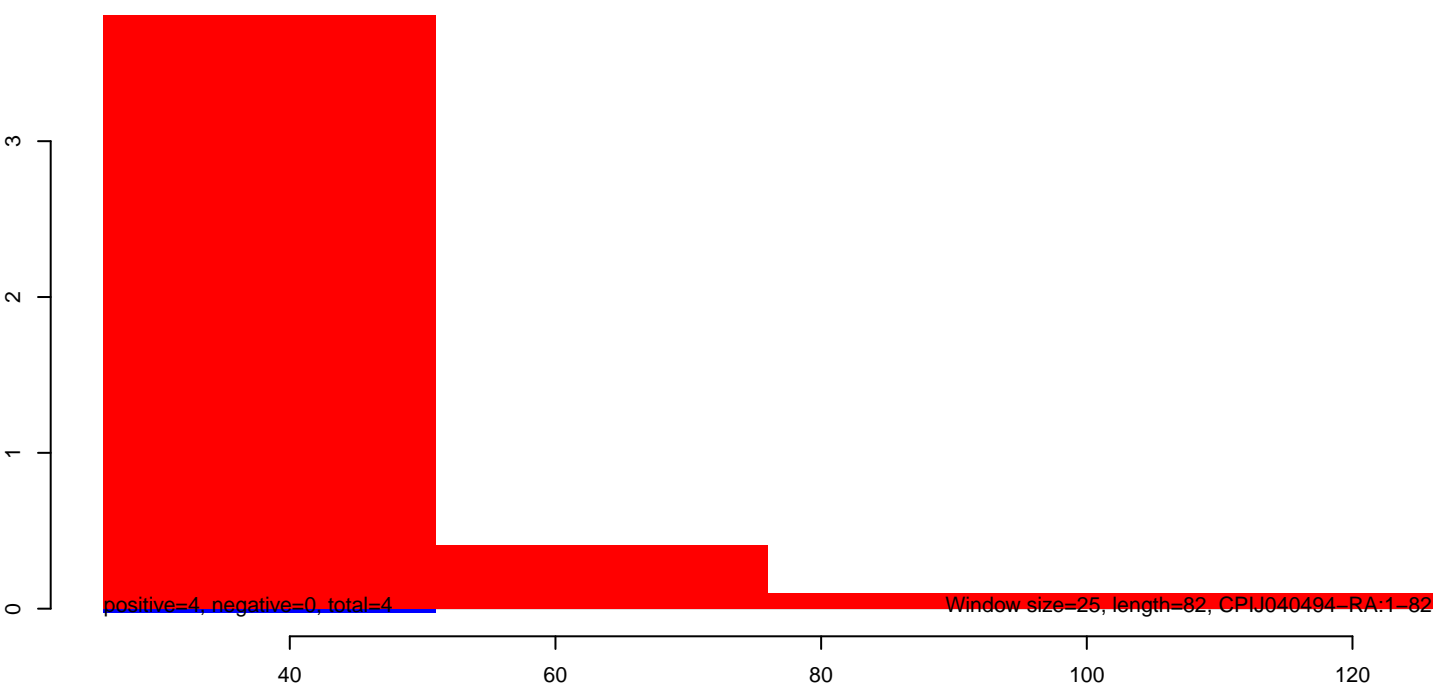
CuQuin\_FcArc\_NL.18\_23.rep



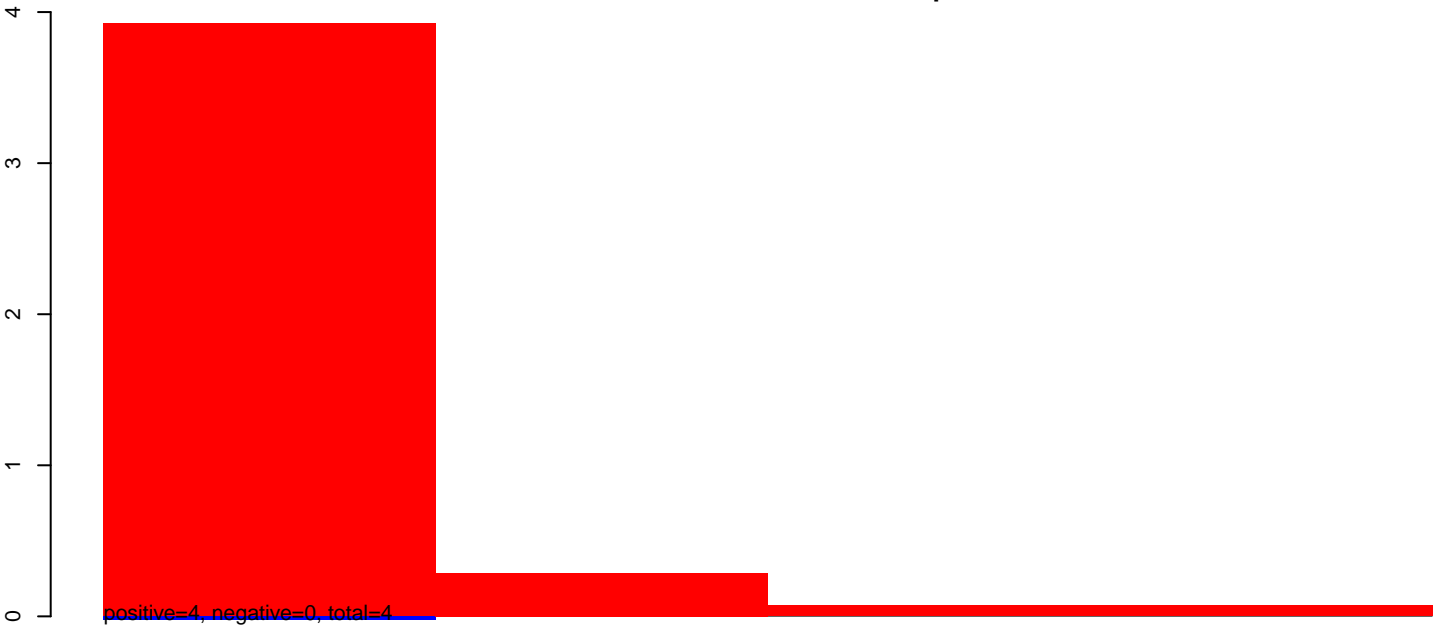
CuQuin\_FcArc\_NL.24\_35.rep



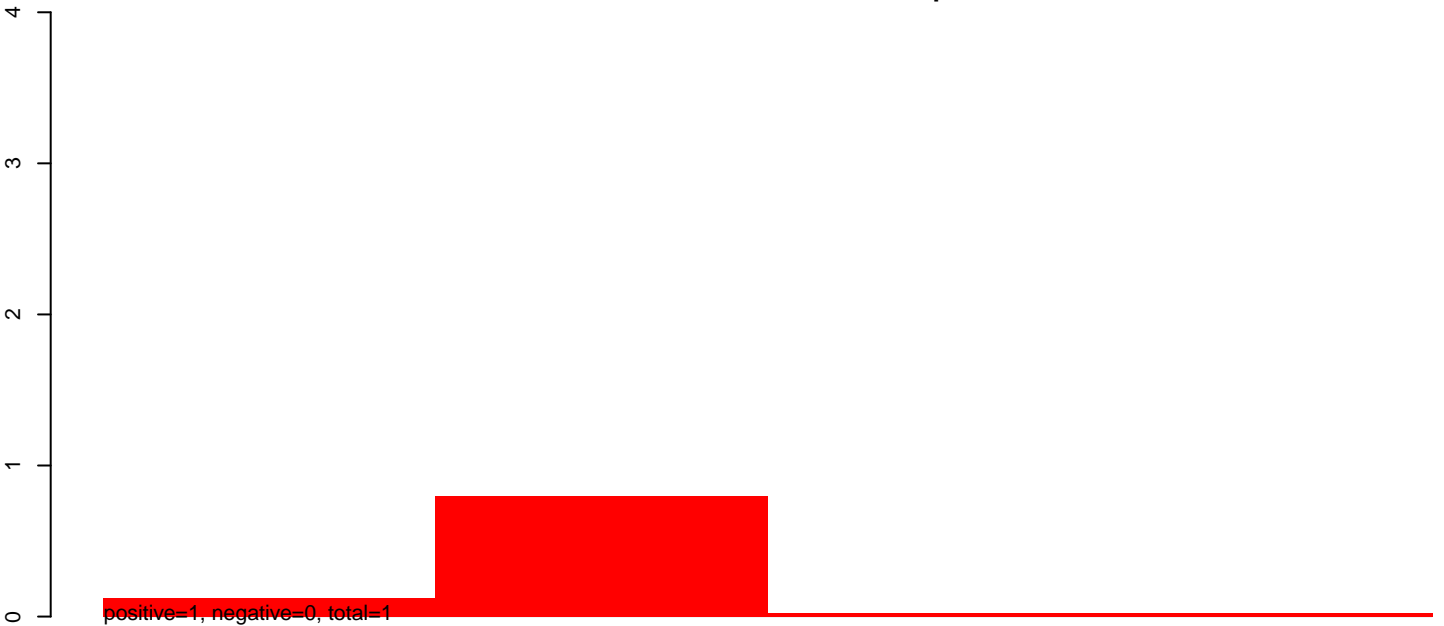
CuQuin\_FcArc\_NL.rep



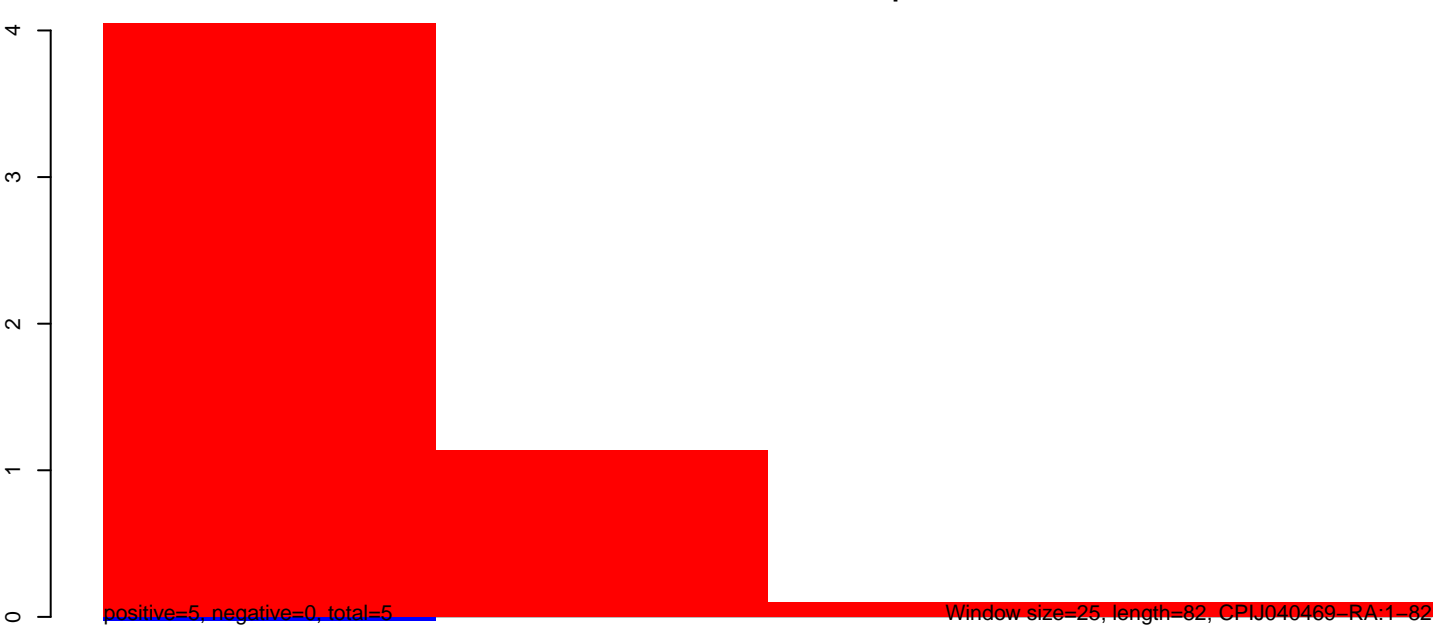
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



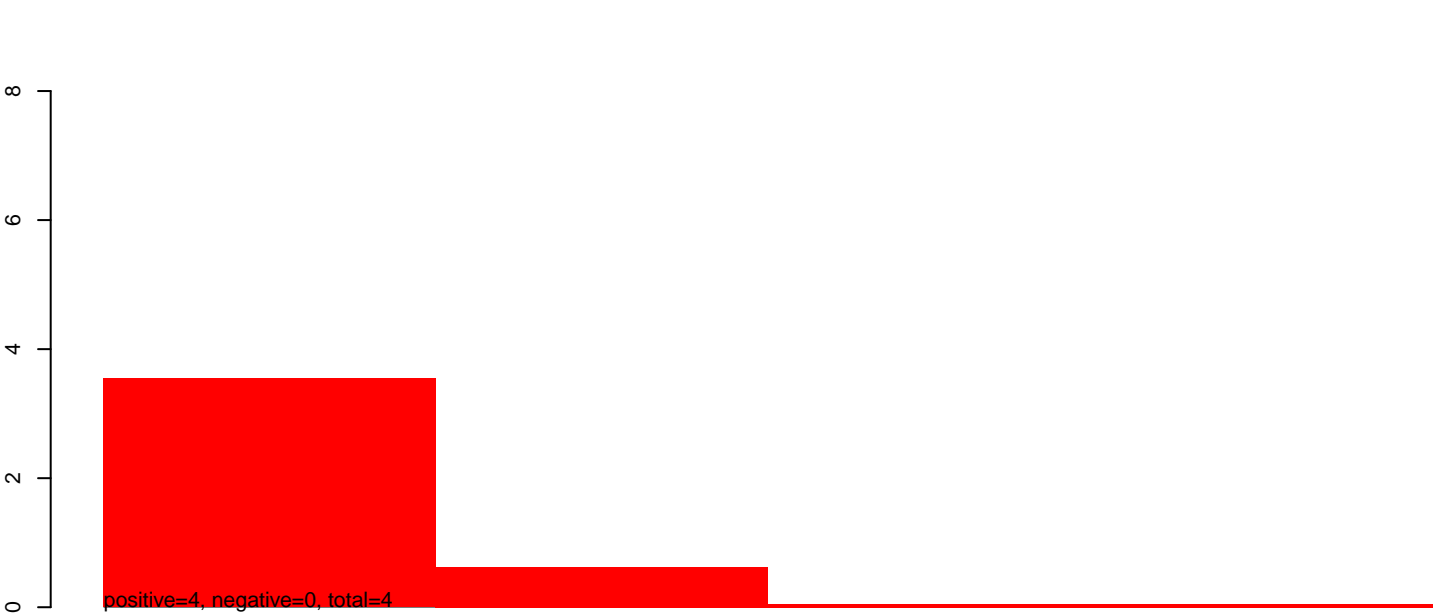
CuQuin\_Fcarc\_NL.rep



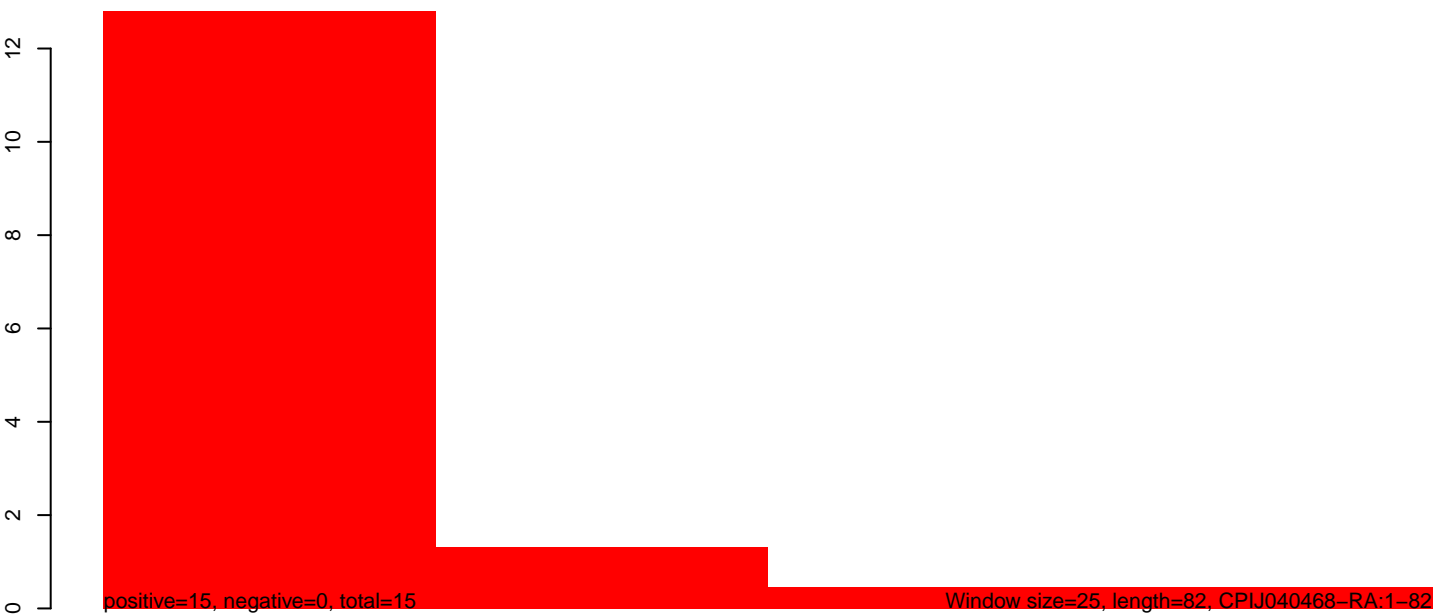
CuQuin\_Fcarc\_NL.18\_23.rep



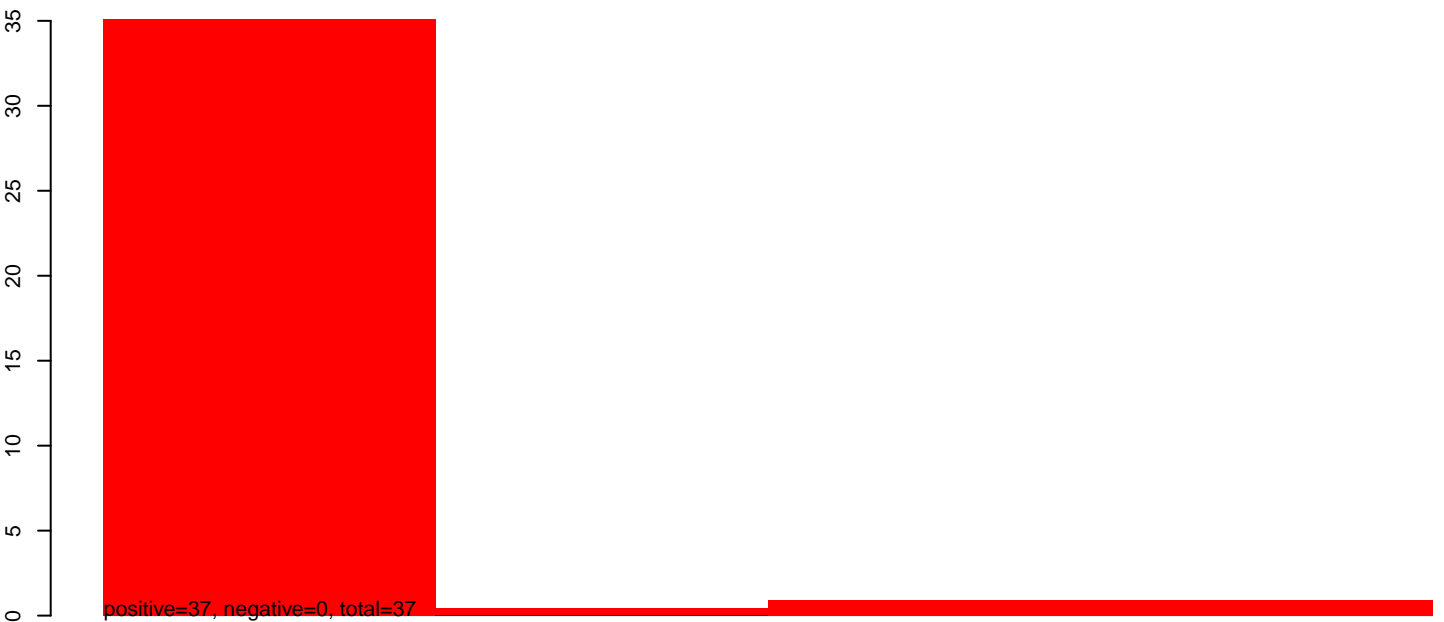
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



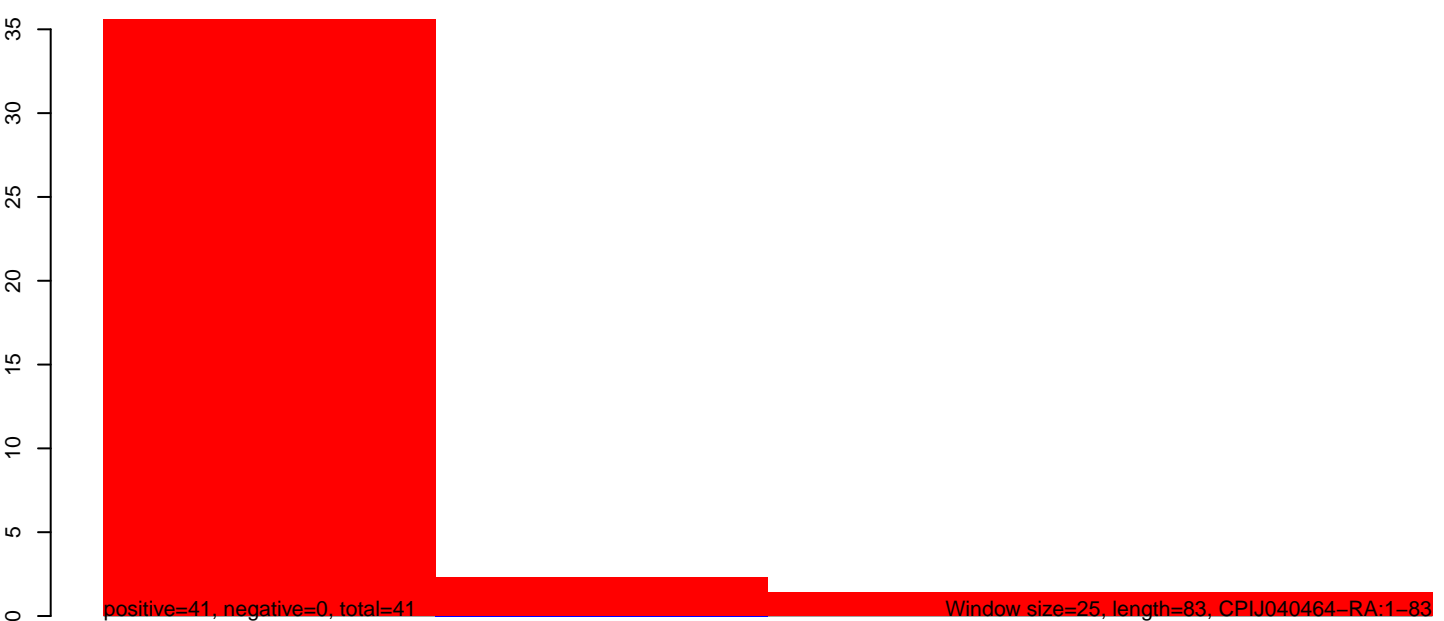
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

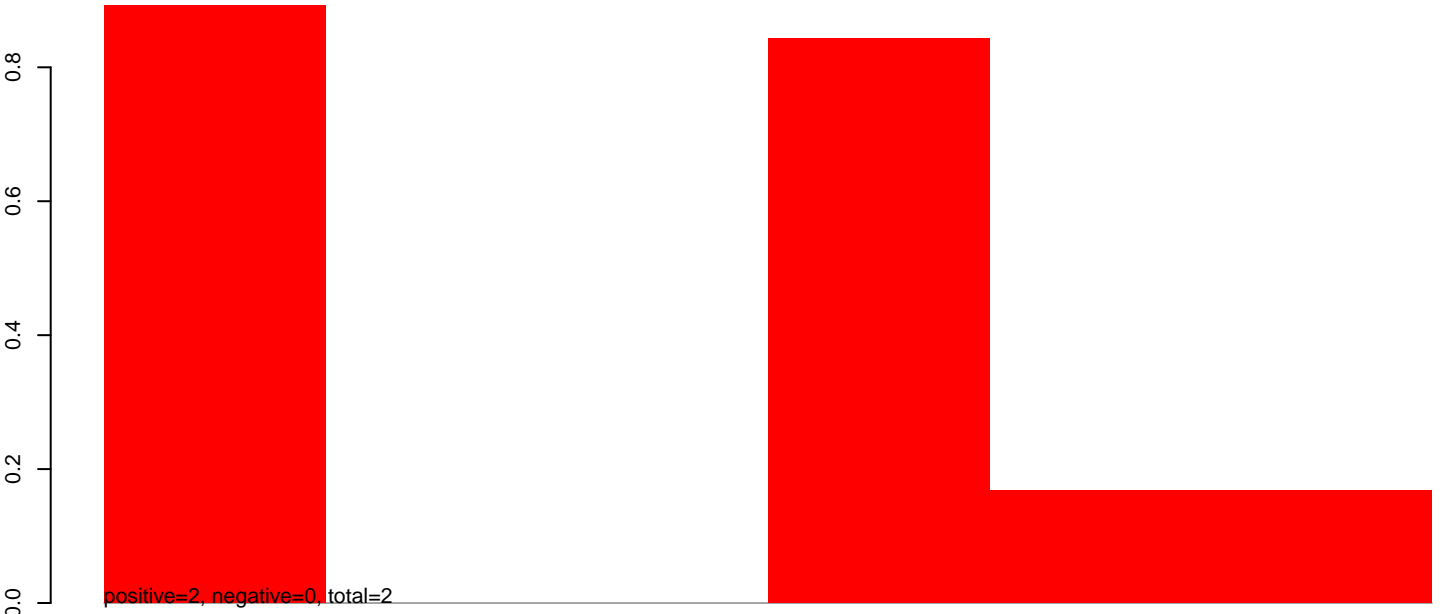


CuQuin\_Fcarc\_NL.rep

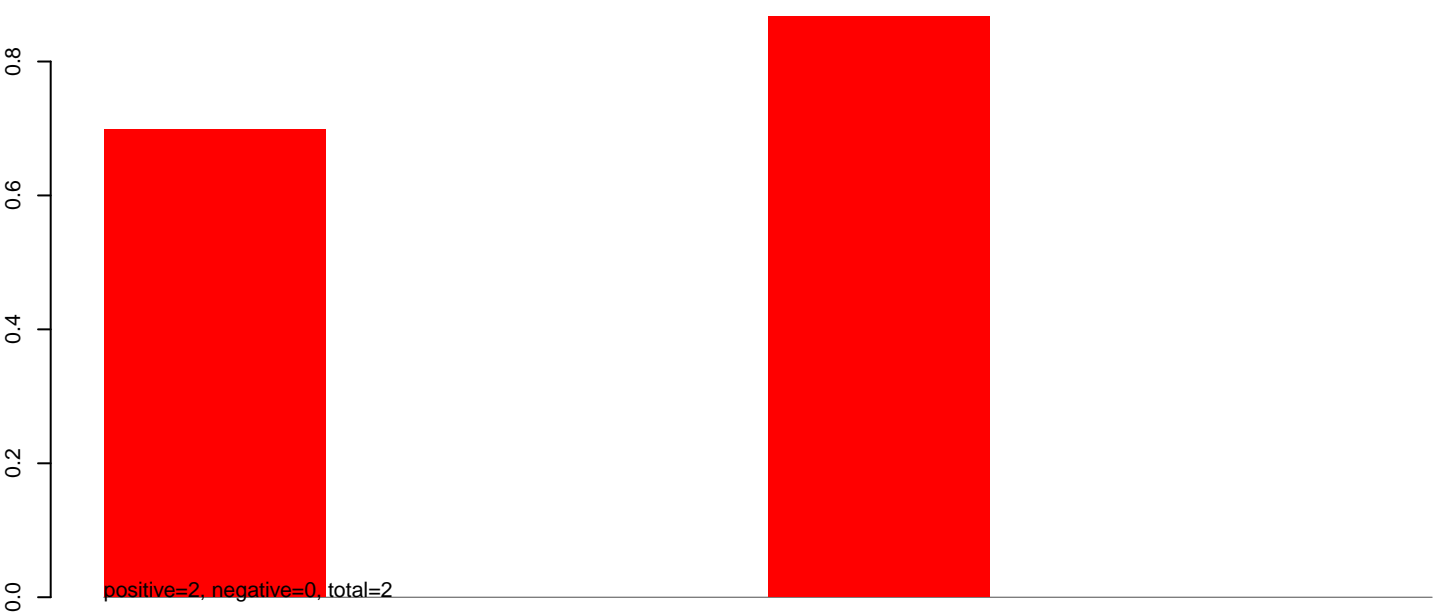


40 60 80 100 120

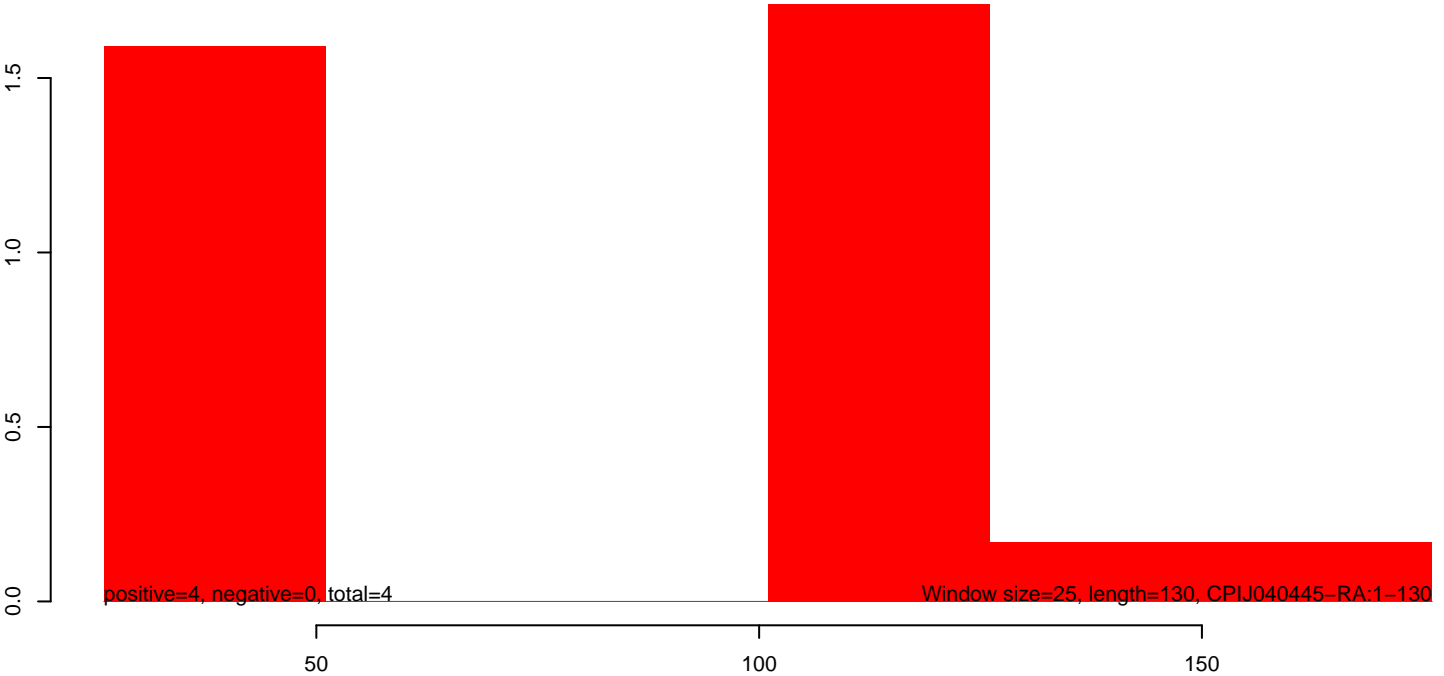
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

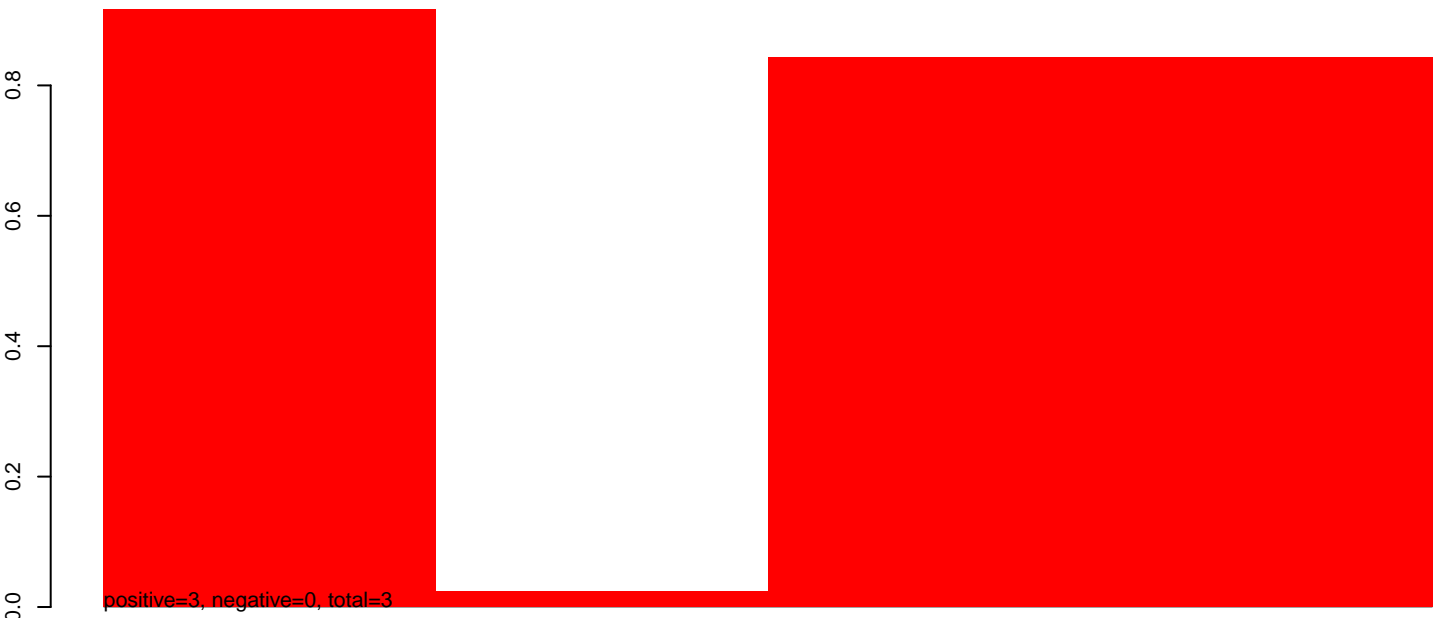


CuQuin\_Fcarc\_NL.rep

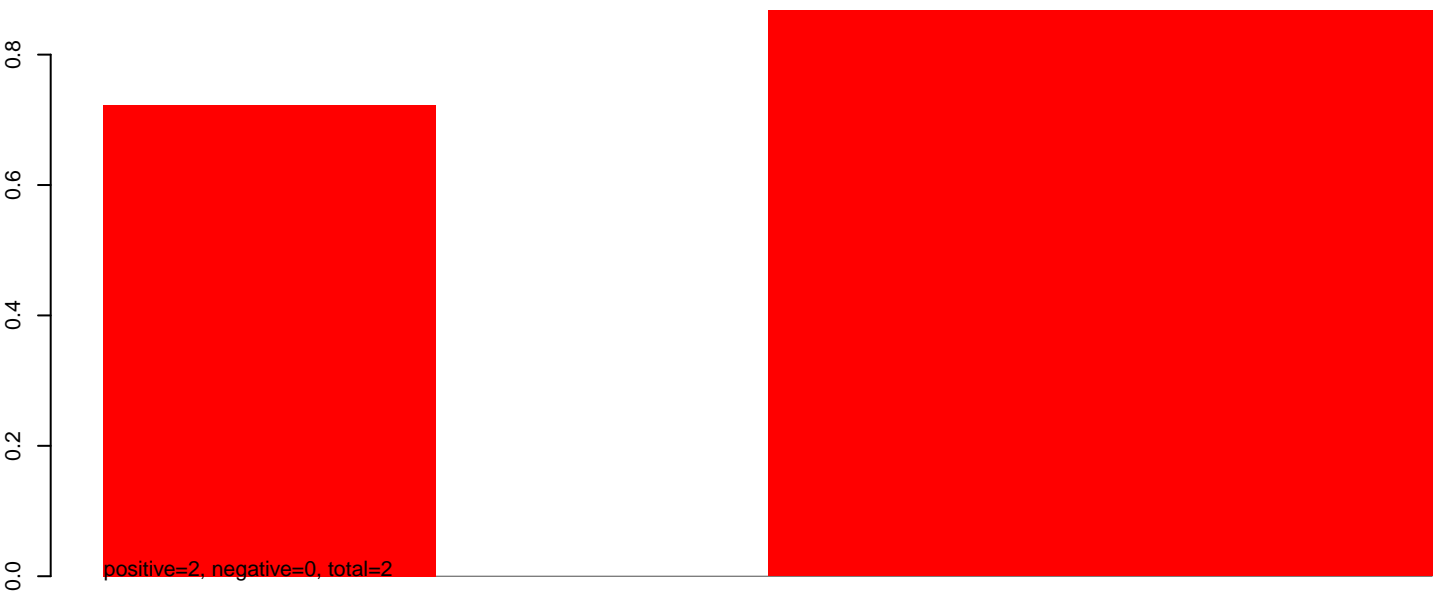




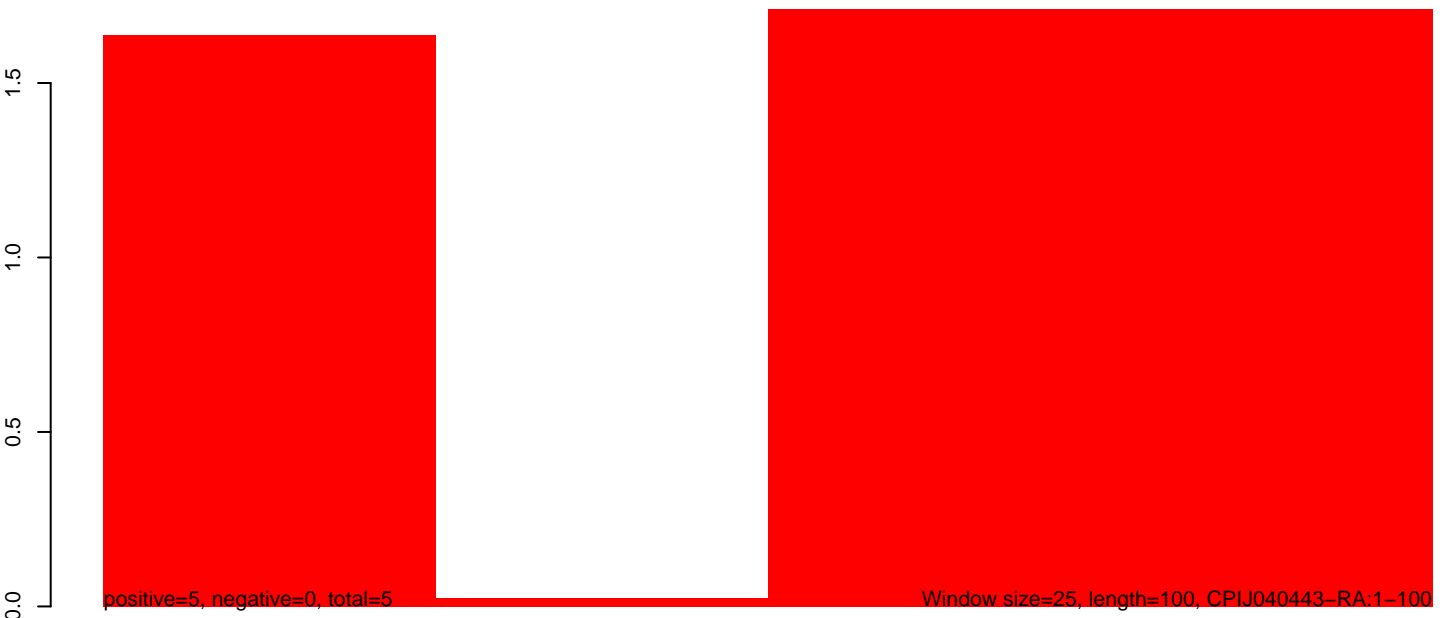
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep

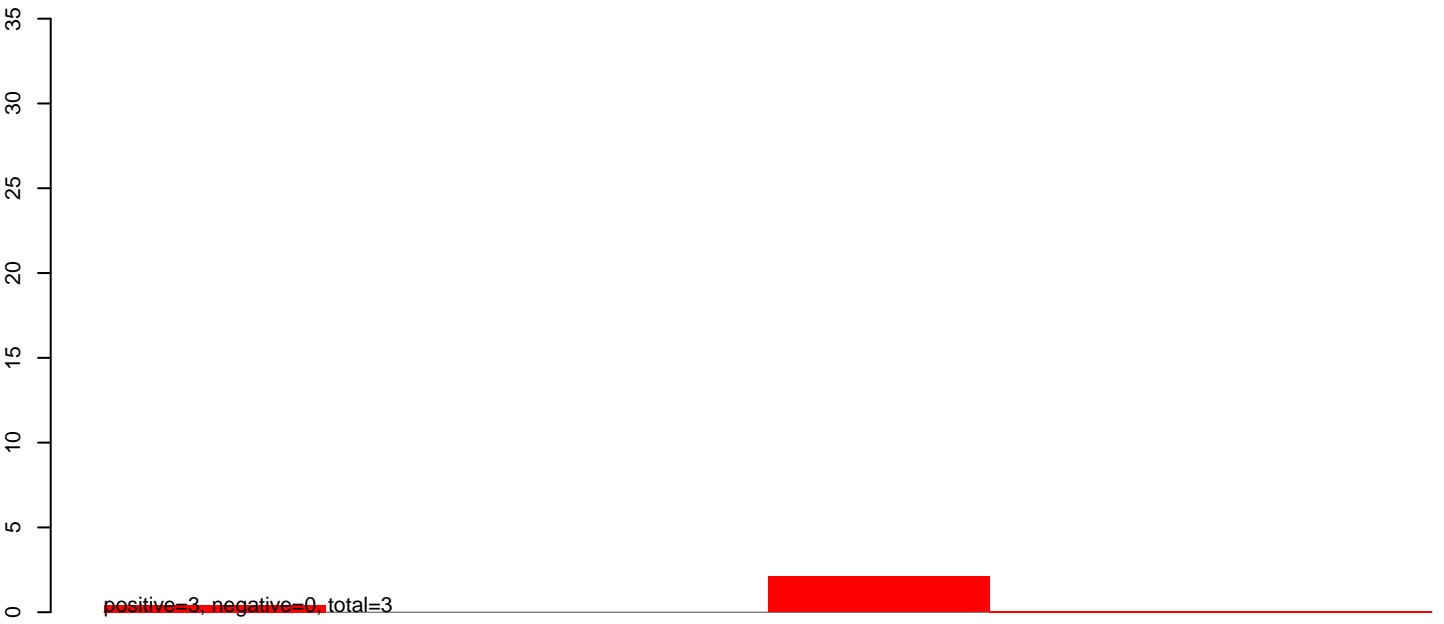


40 60 80 100 120

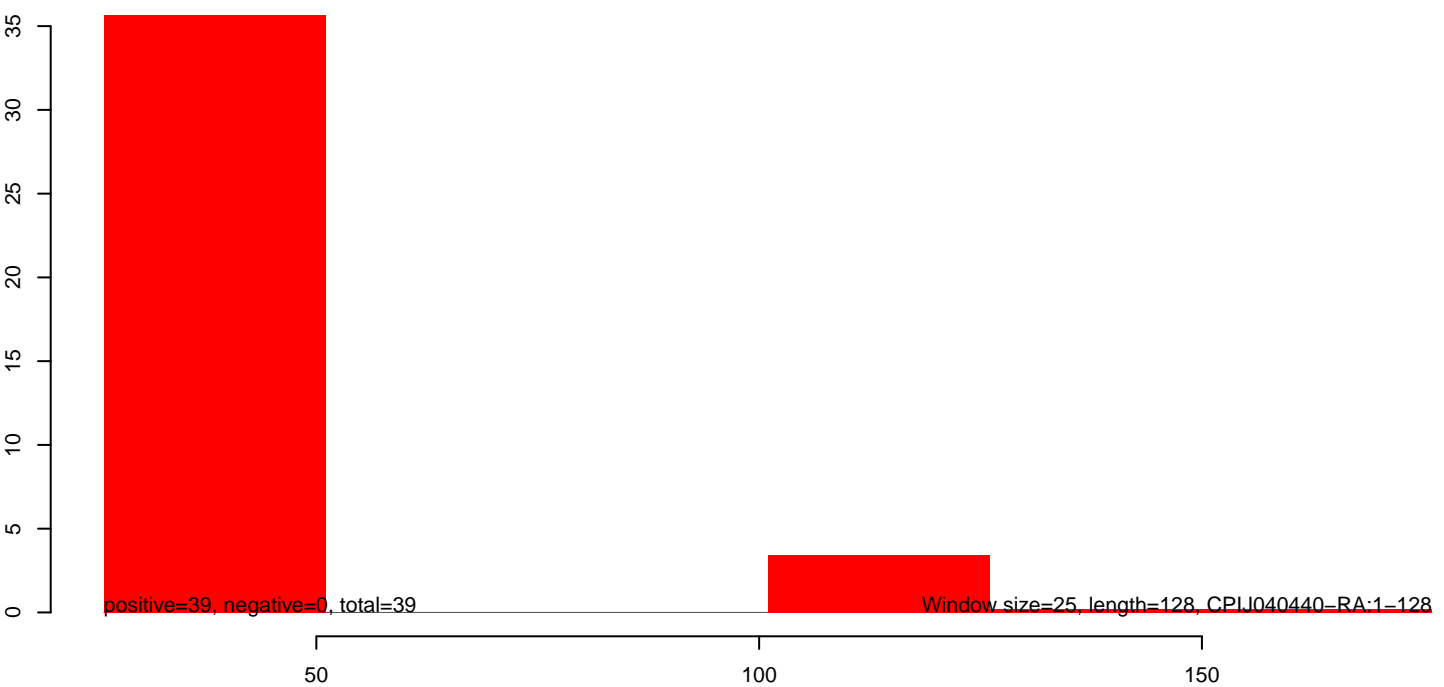
CuQuin\_Fcarc\_NL.18\_23.rep



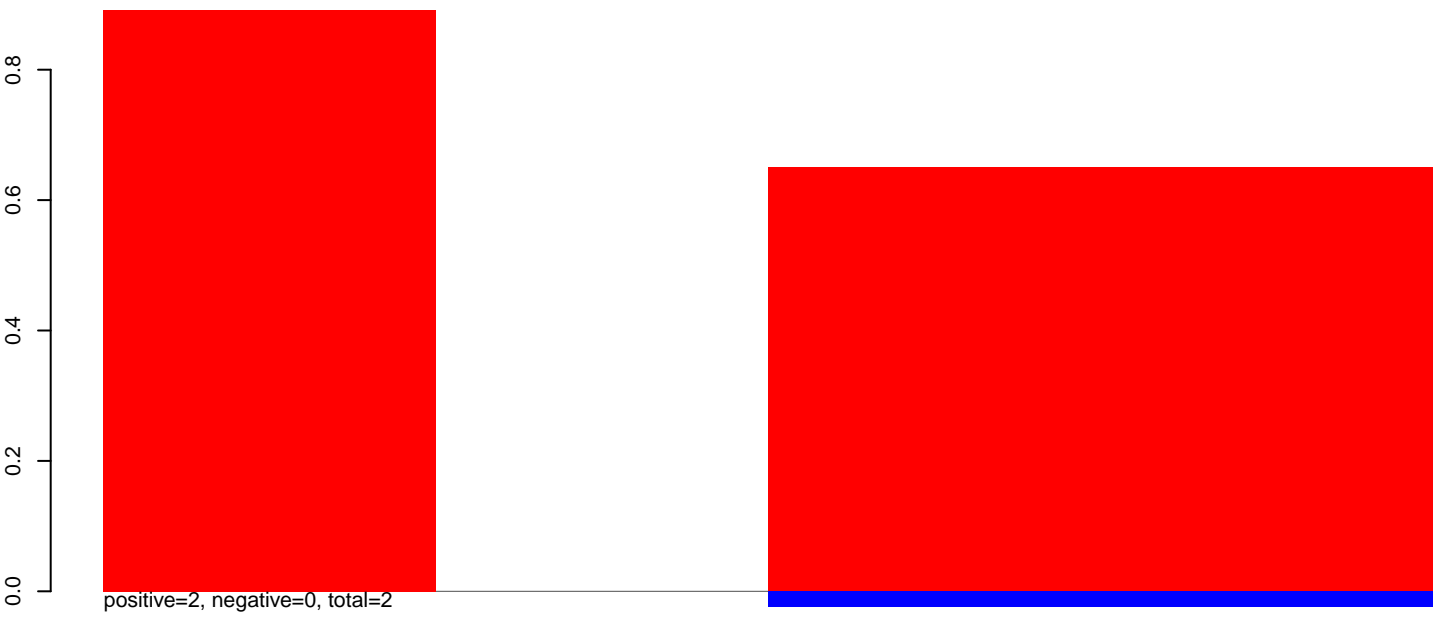
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



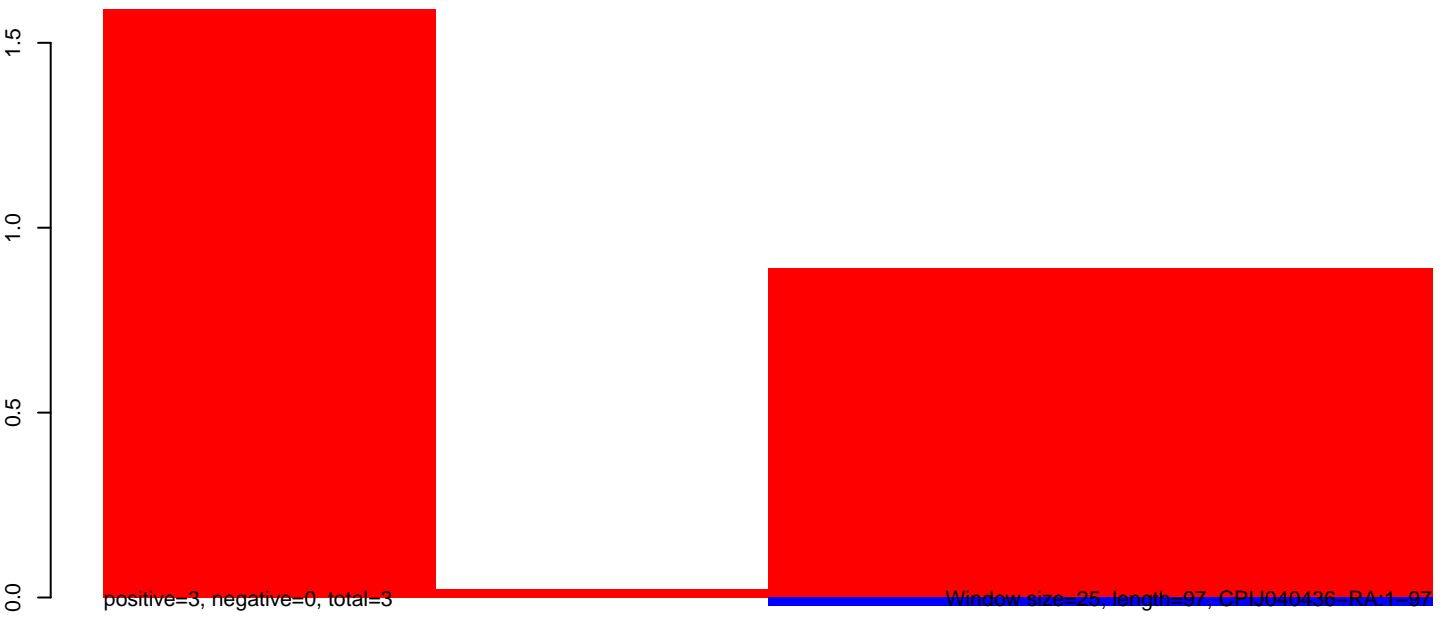
CuQuin\_Fcarc\_NL.18\_23.rep



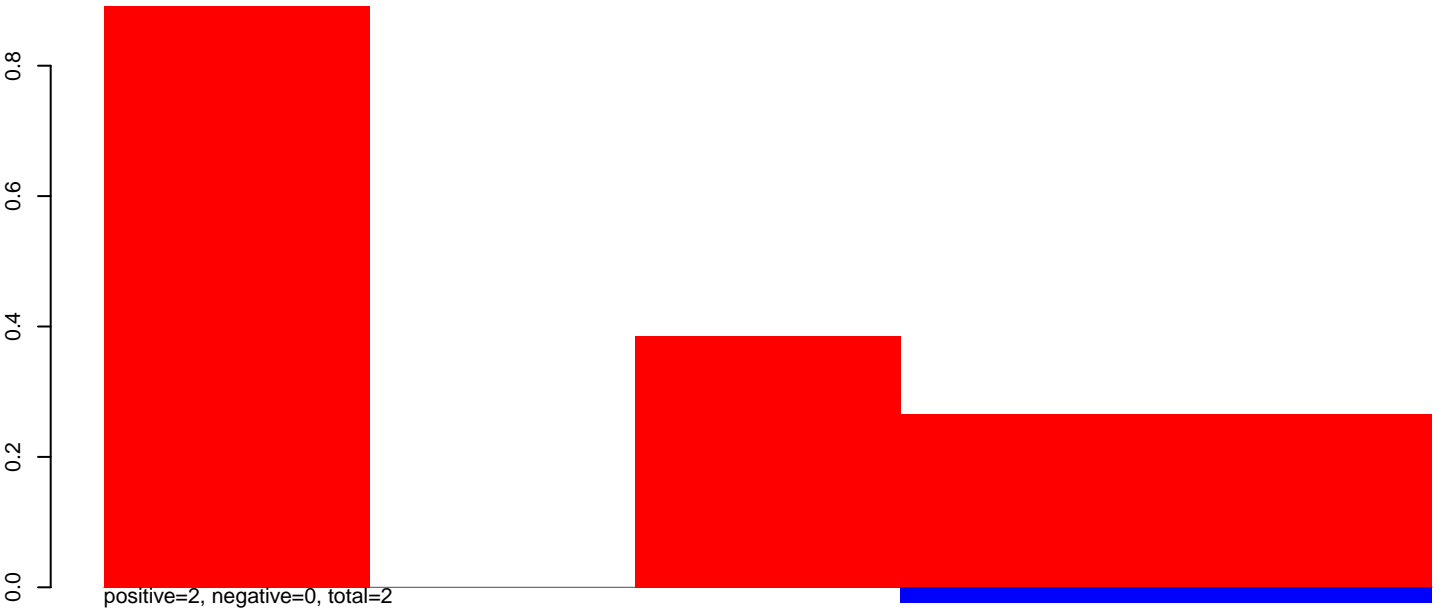
CuQuin\_Fcarc\_NL.24\_35.rep



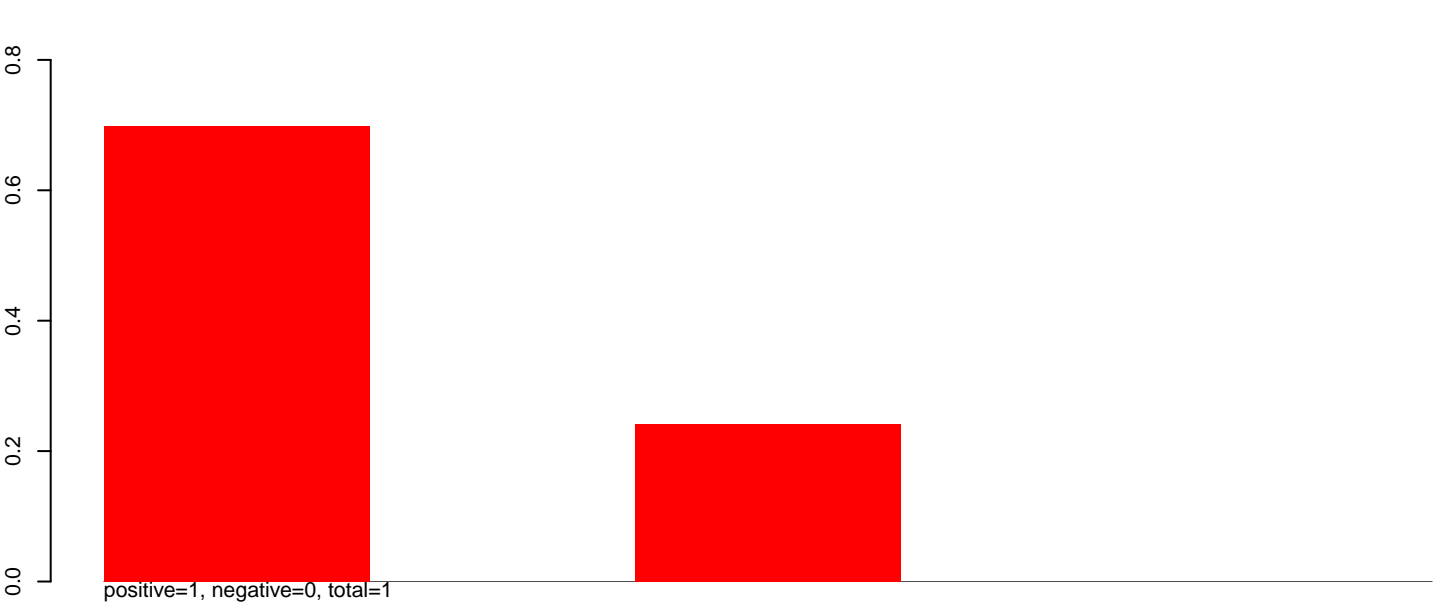
CuQuin\_Fcarc\_NL.rep



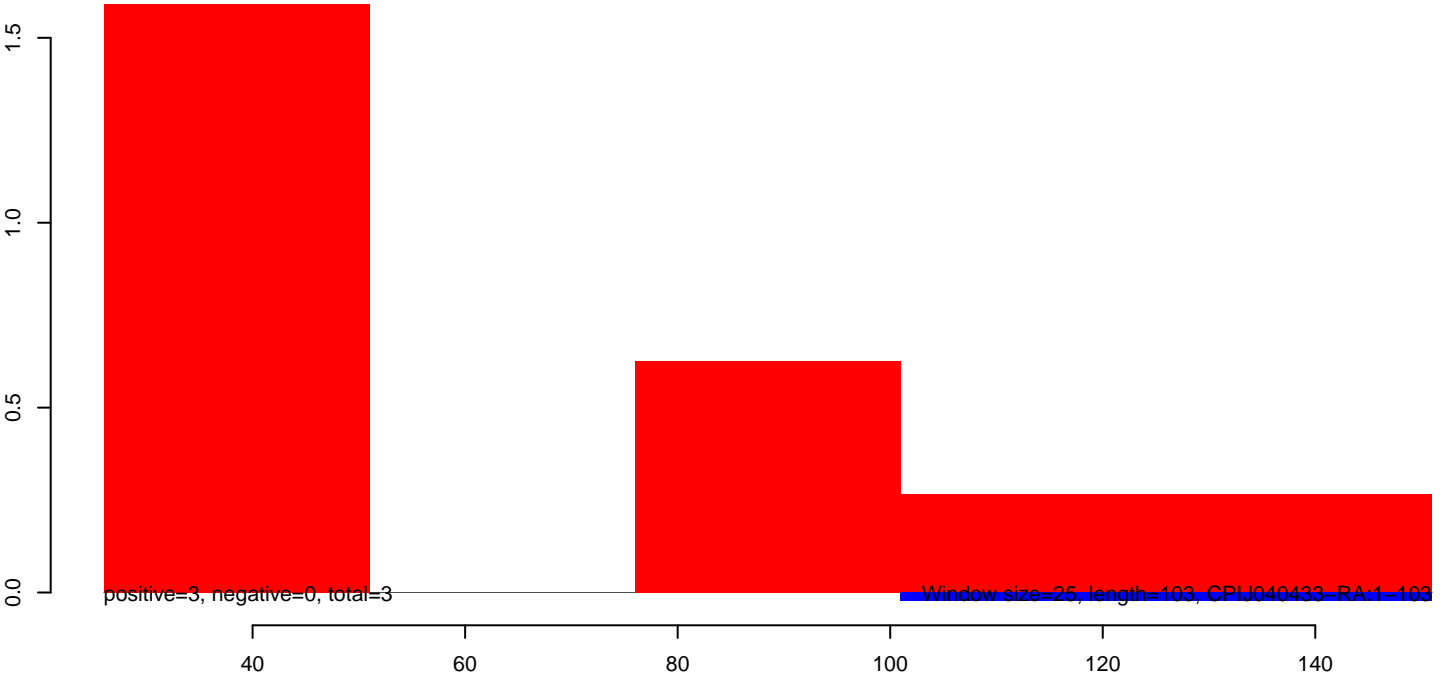
CuQuin\_Fcarc\_NL.18\_23.rep



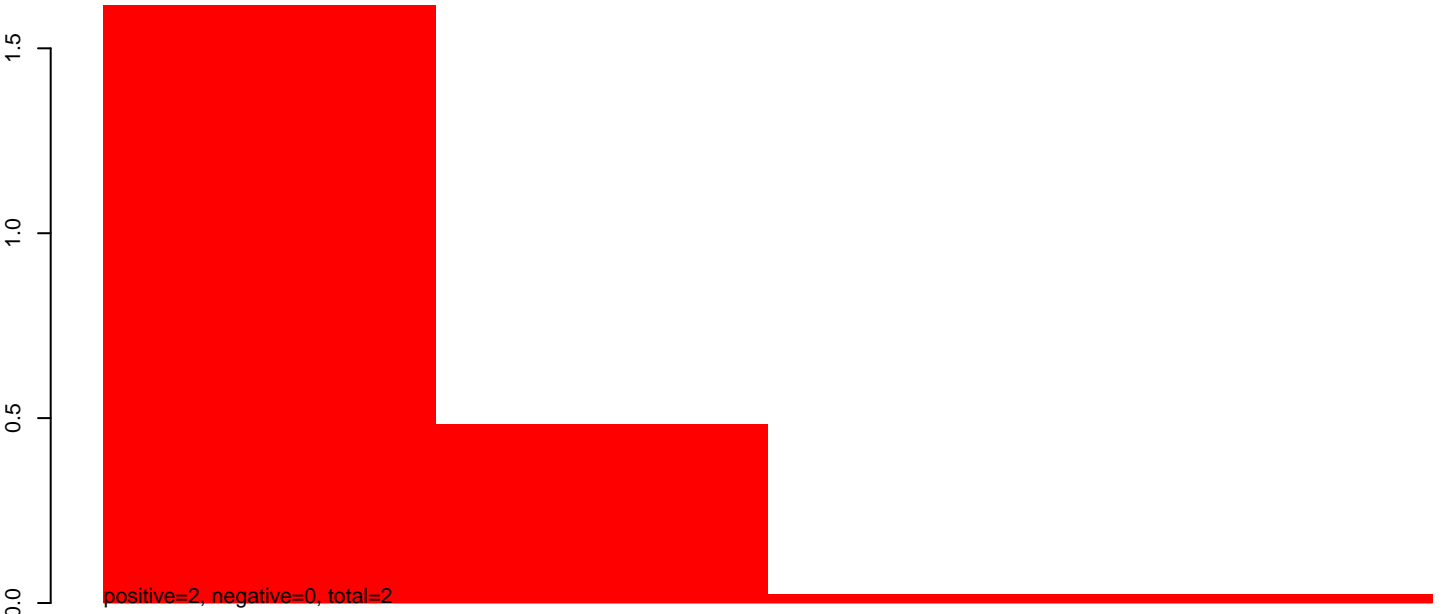
CuQuin\_Fcarc\_NL.24\_35.rep



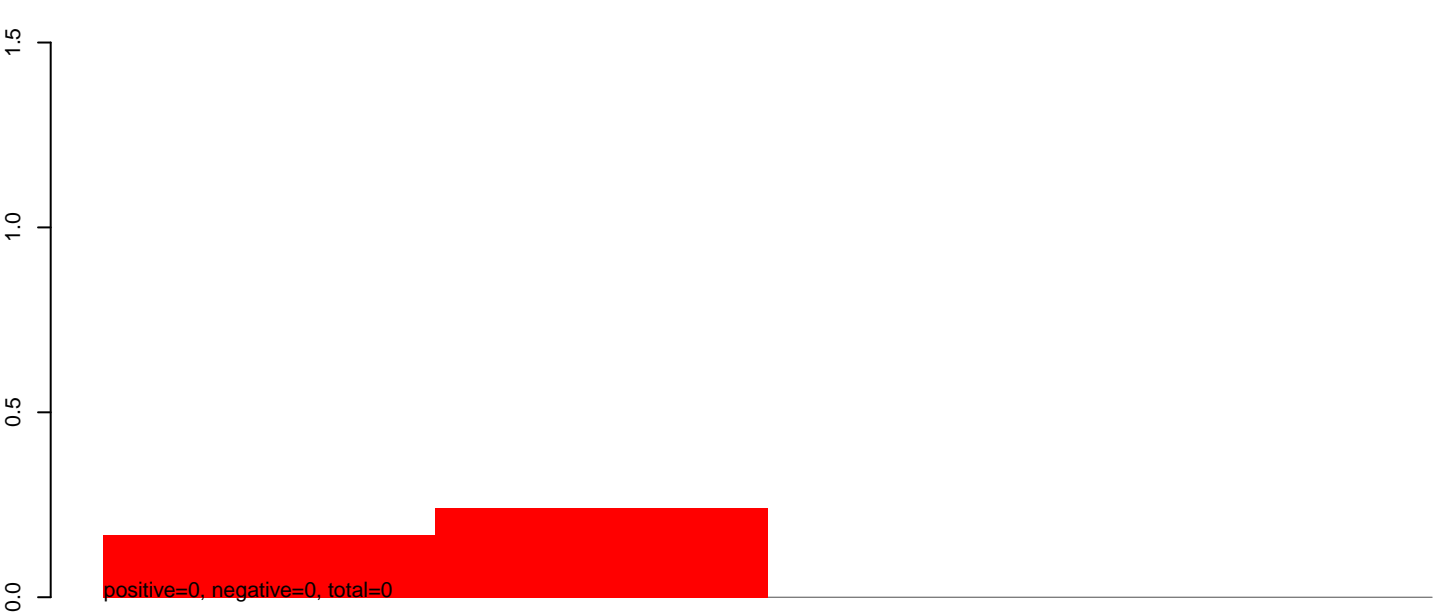
CuQuin\_Fcarc\_NL.rep



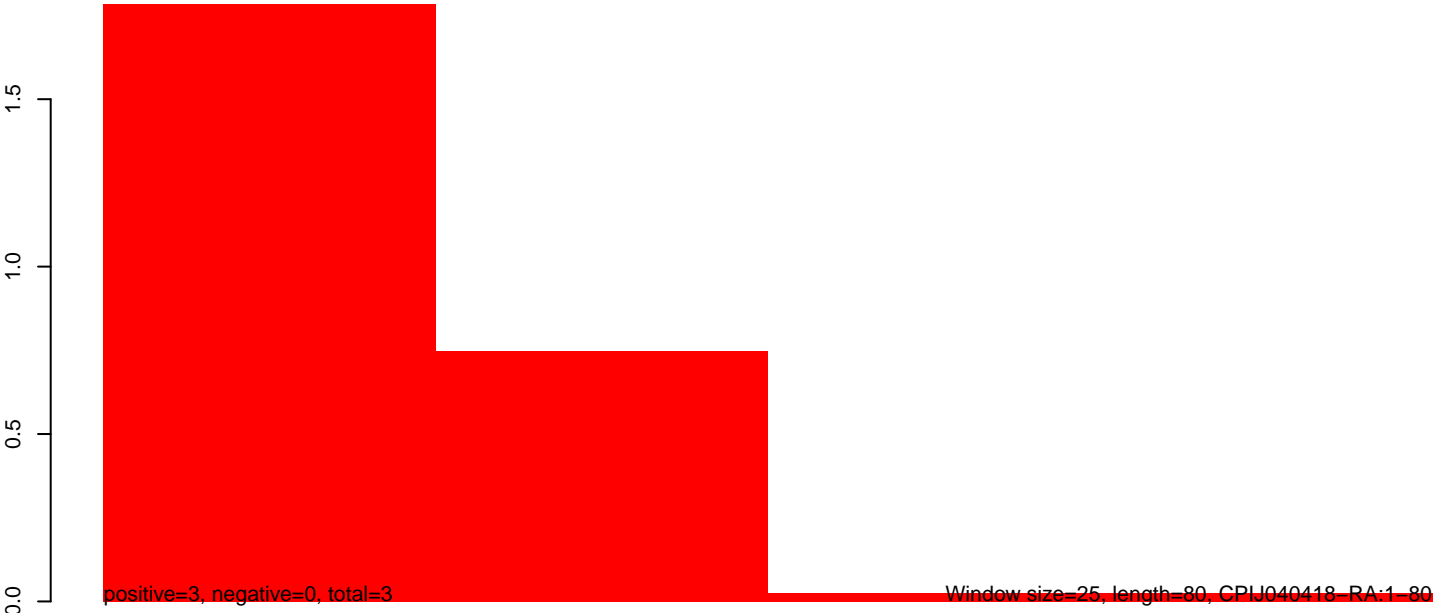
CuQuin\_Fcarc\_NL.18\_23.rep



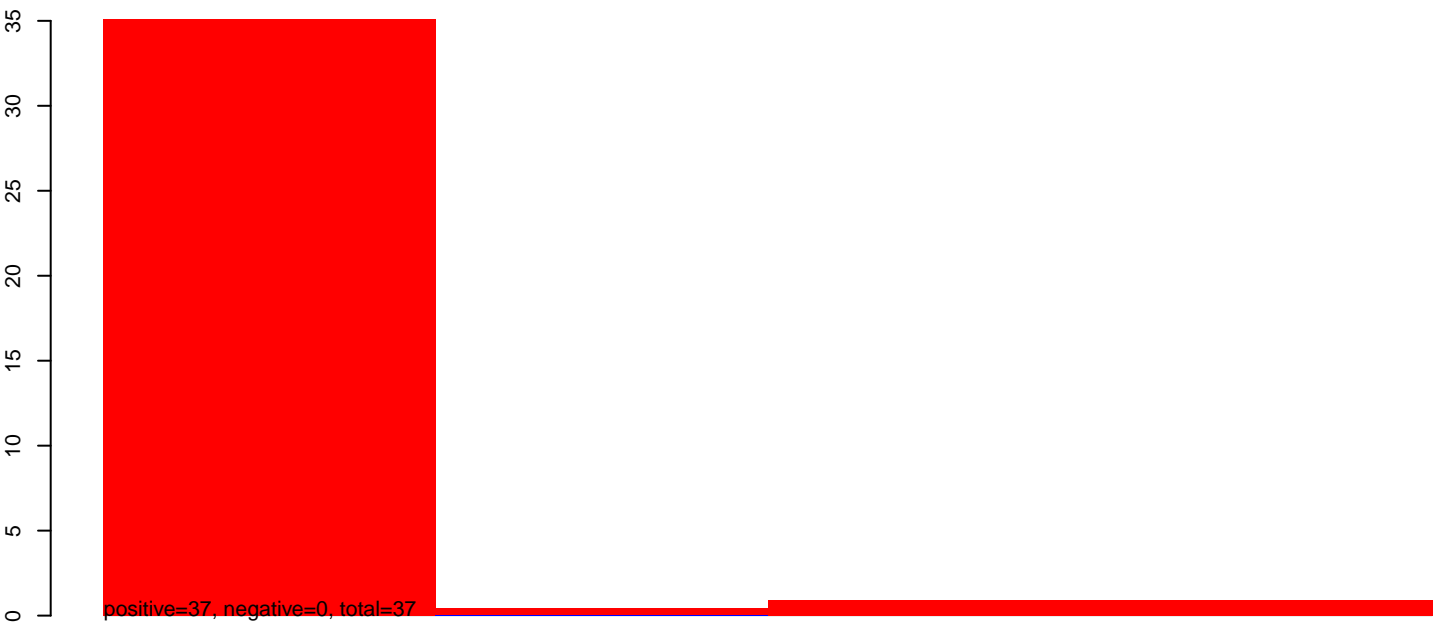
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



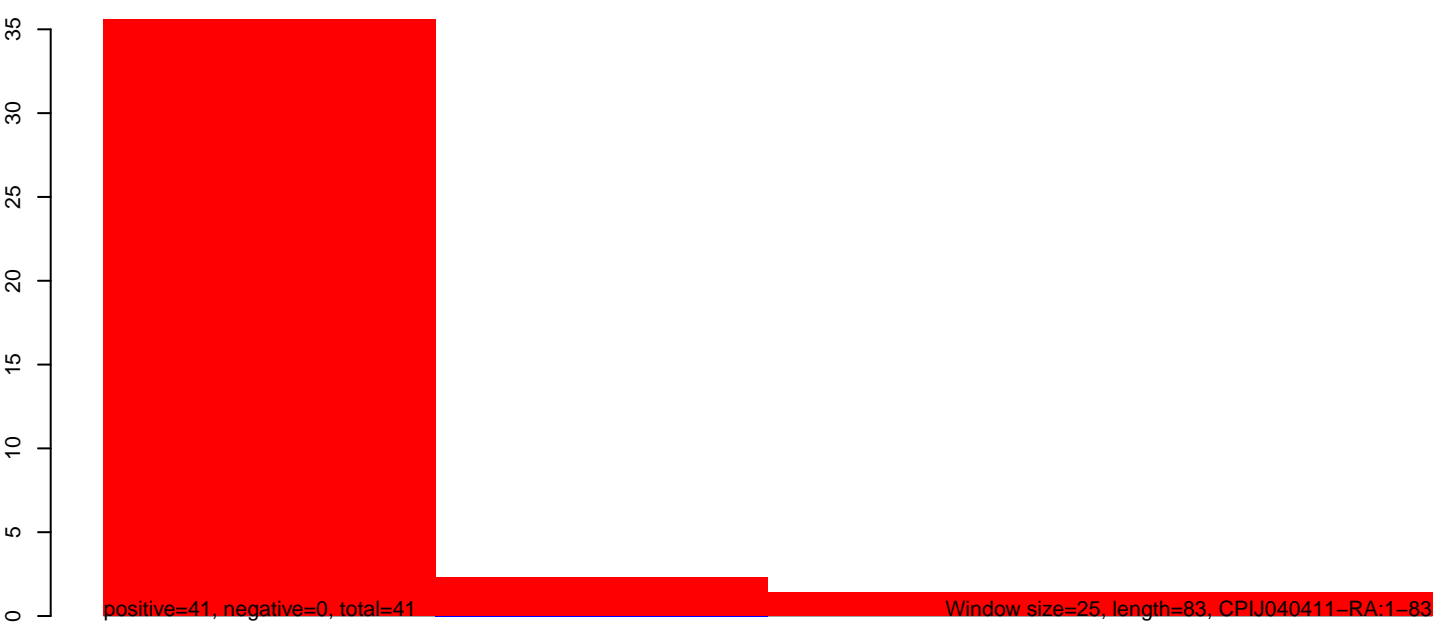
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

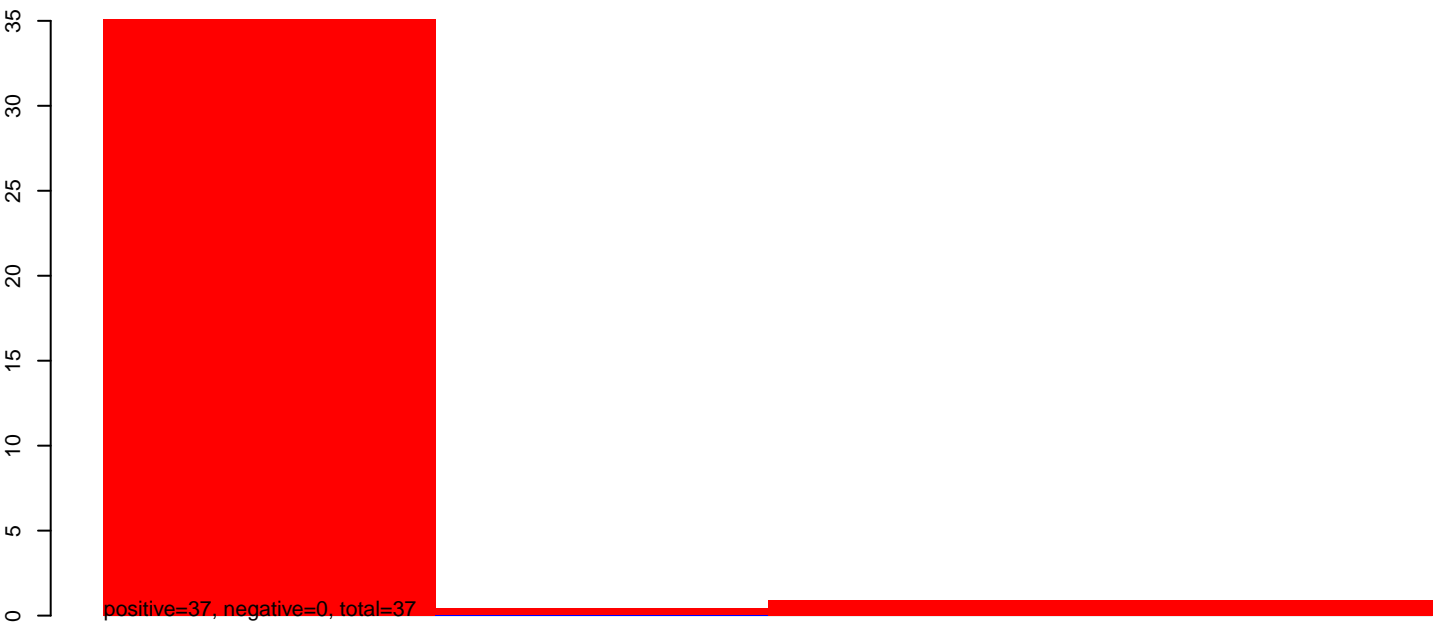


CuQuin\_Fcarc\_NL.rep

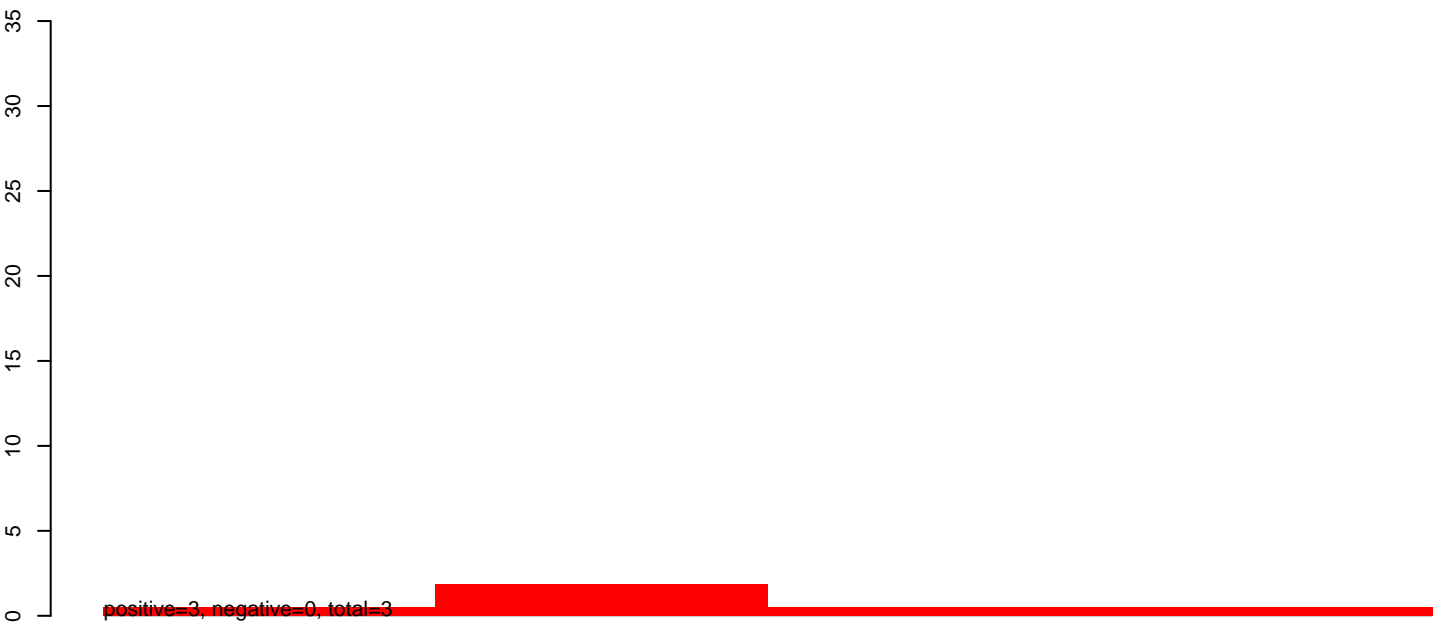


40 60 80 100 120

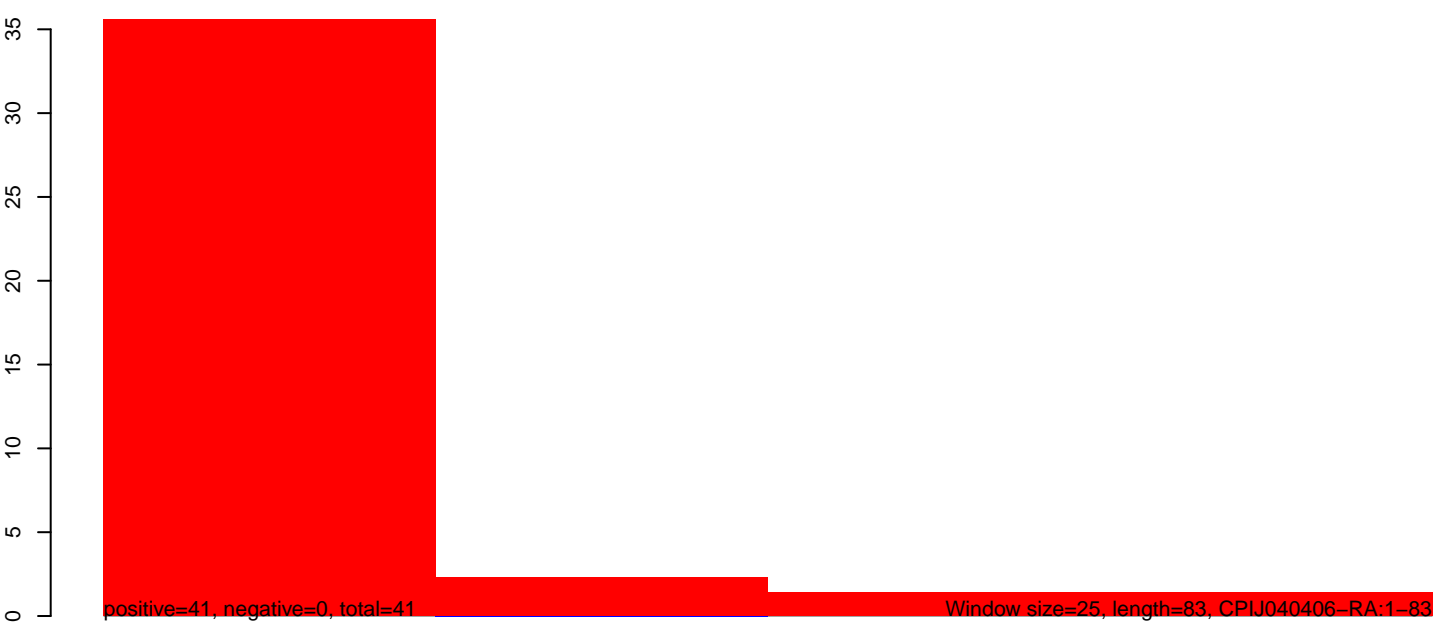
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

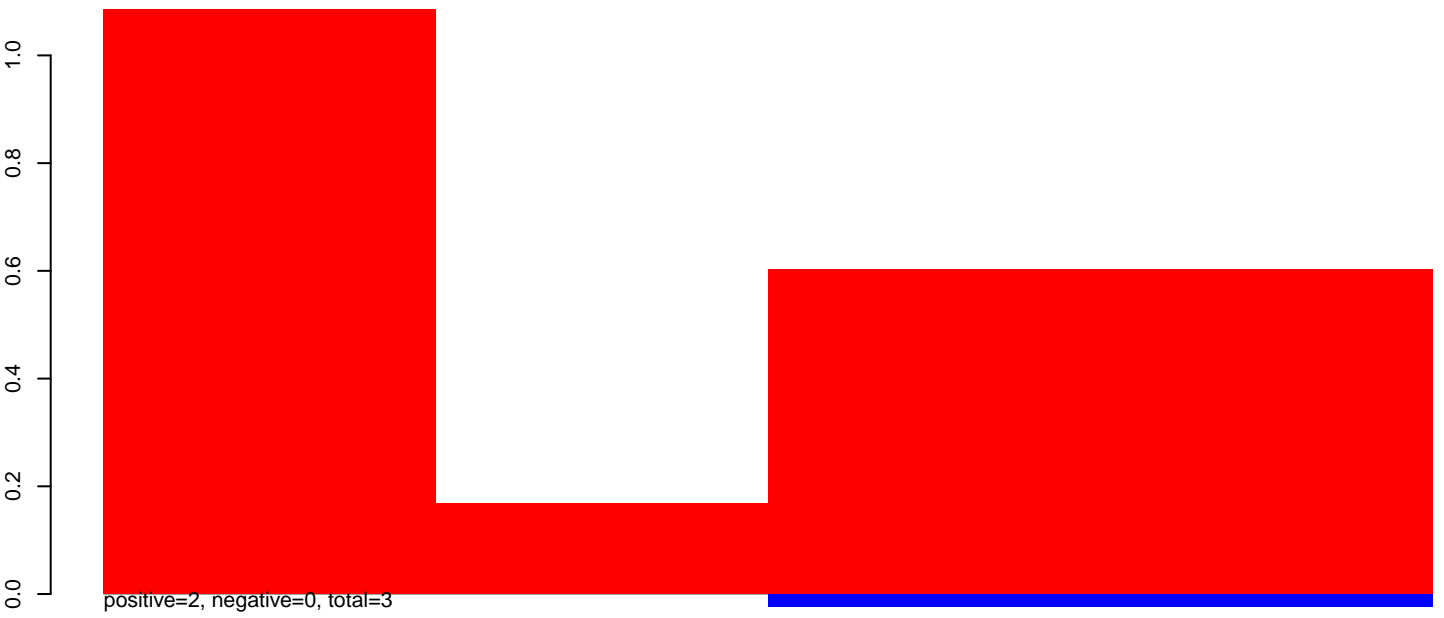


CuQuin\_Fcarc\_NL.rep



40 60 80 100 120

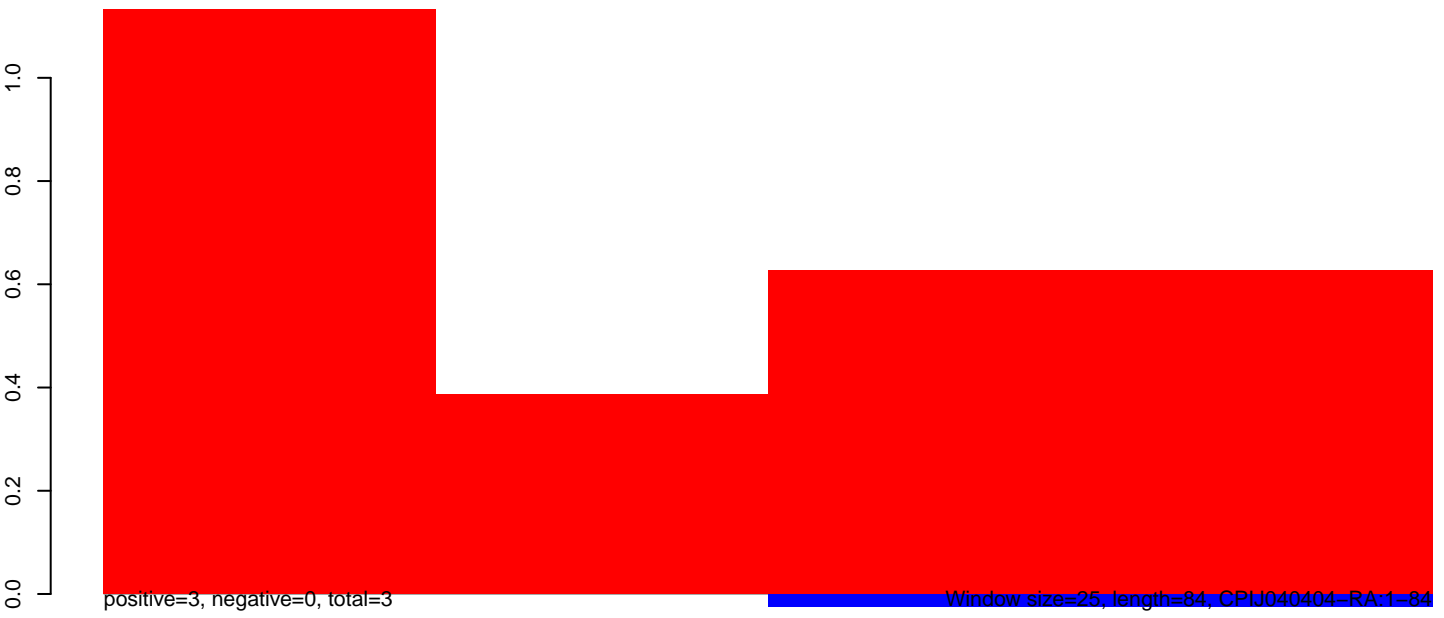
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



40

60

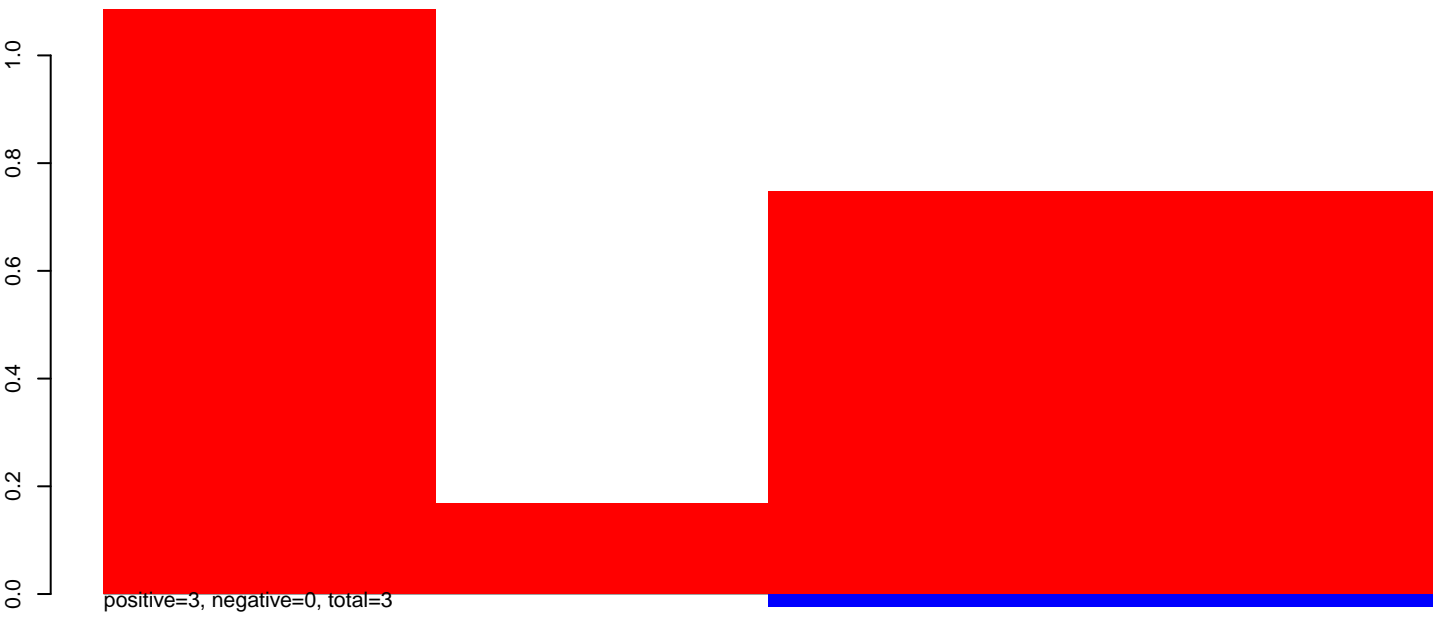
80

100

120



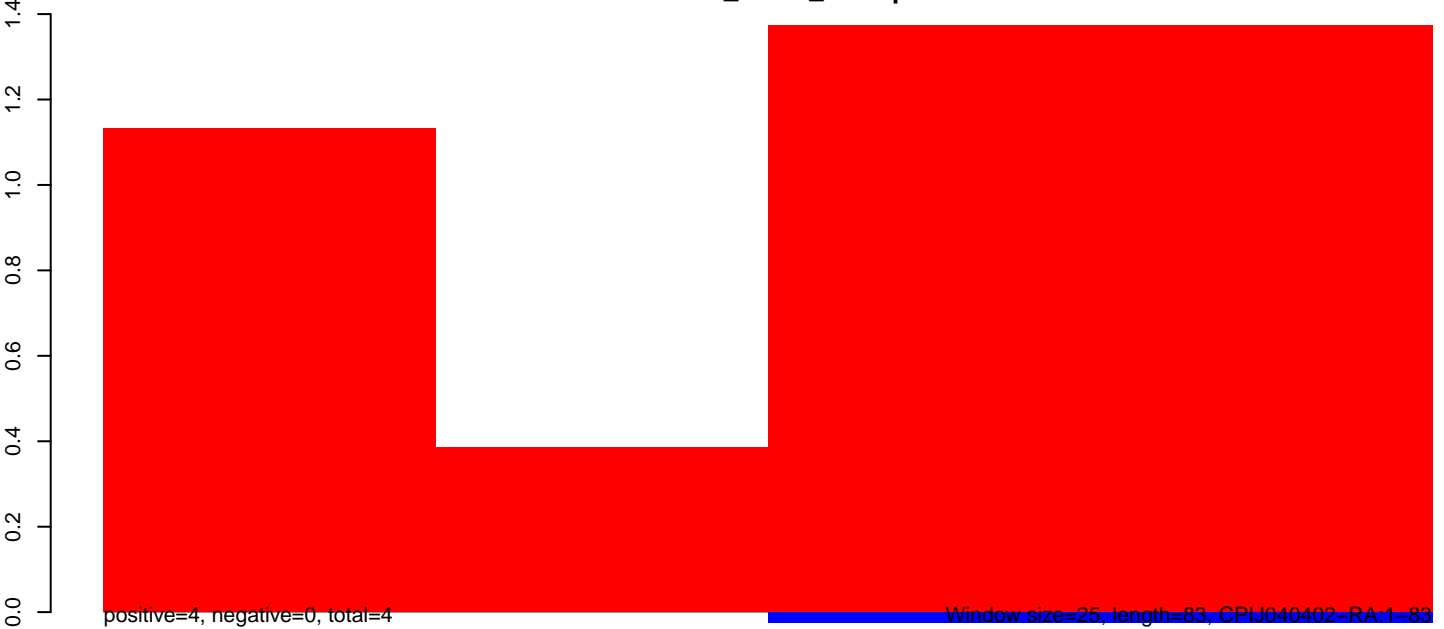
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep

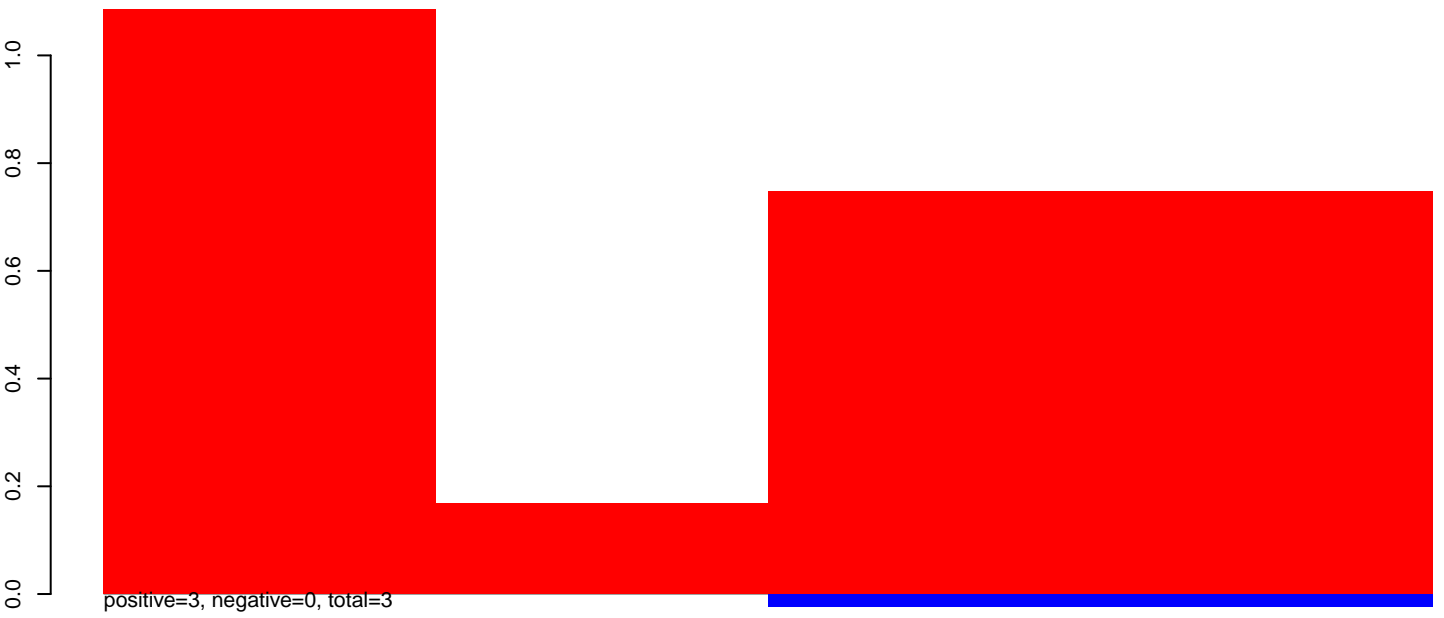


CuQuin\_FcArc\_NL.rep



40 60 80 100 120

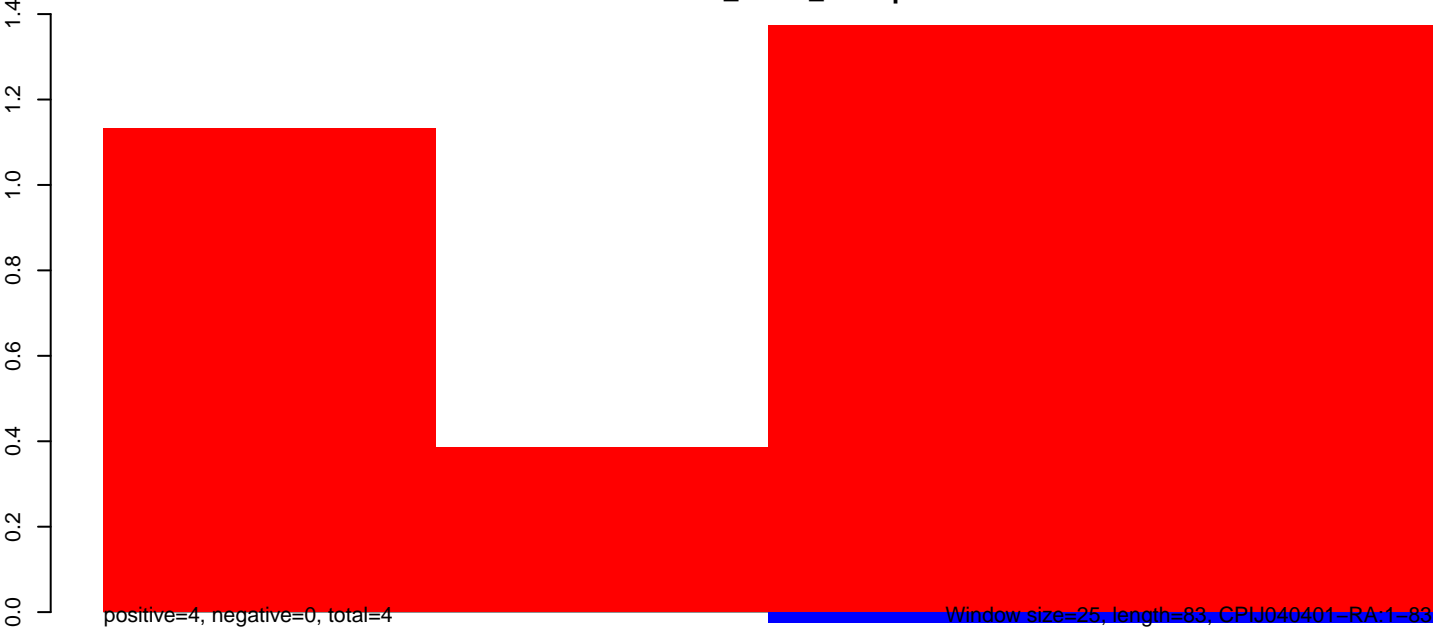
CuQuin\_FcArc\_NL.18\_23.rep



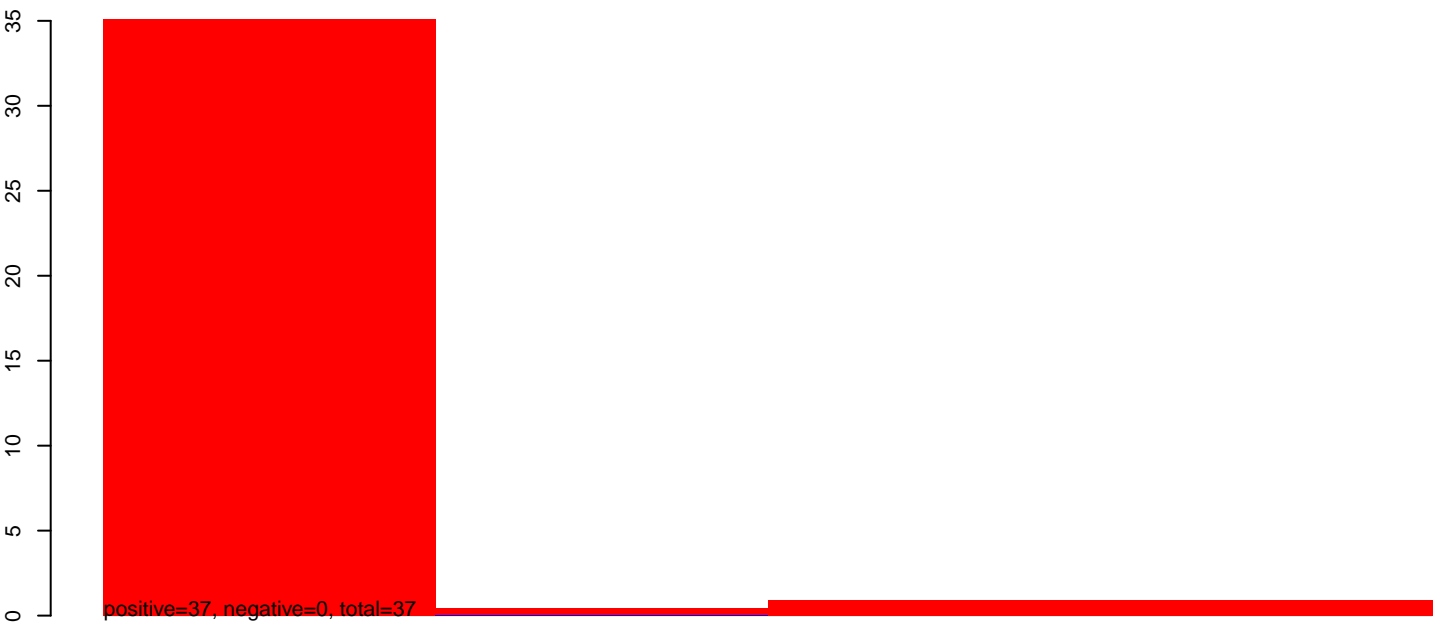
CuQuin\_FcArc\_NL.24\_35.rep



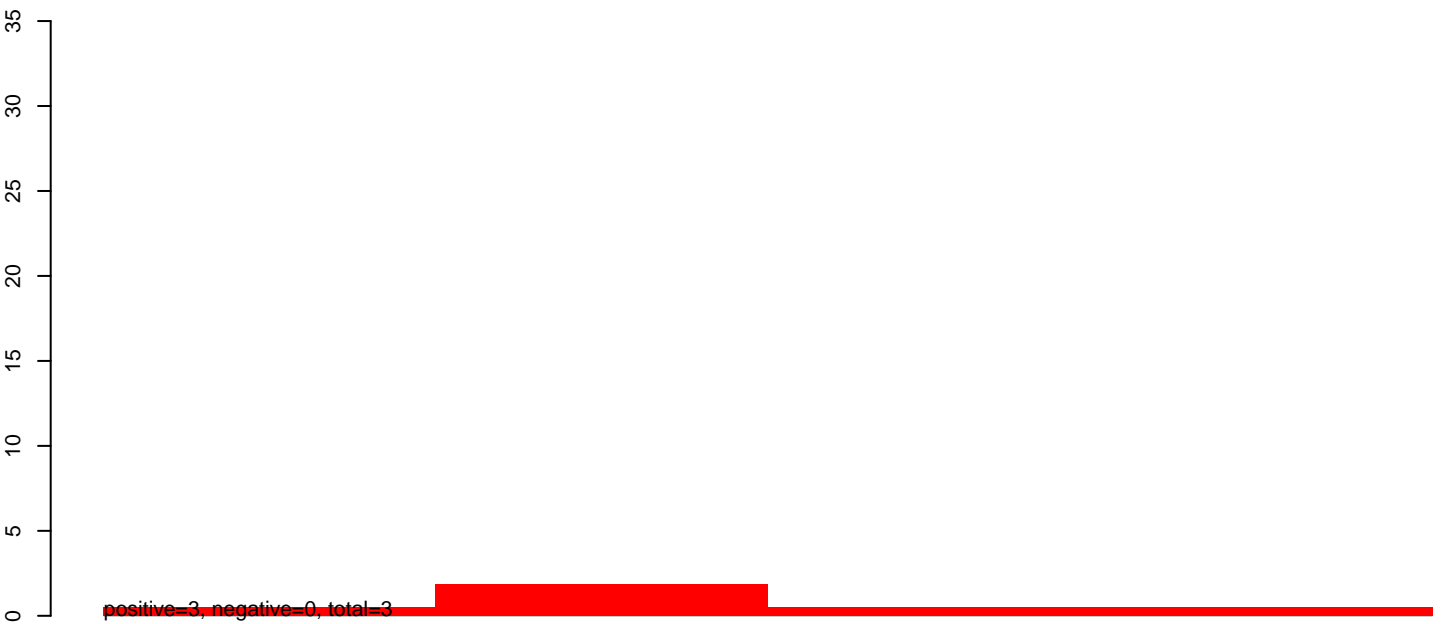
CuQuin\_FcArc\_NL.rep



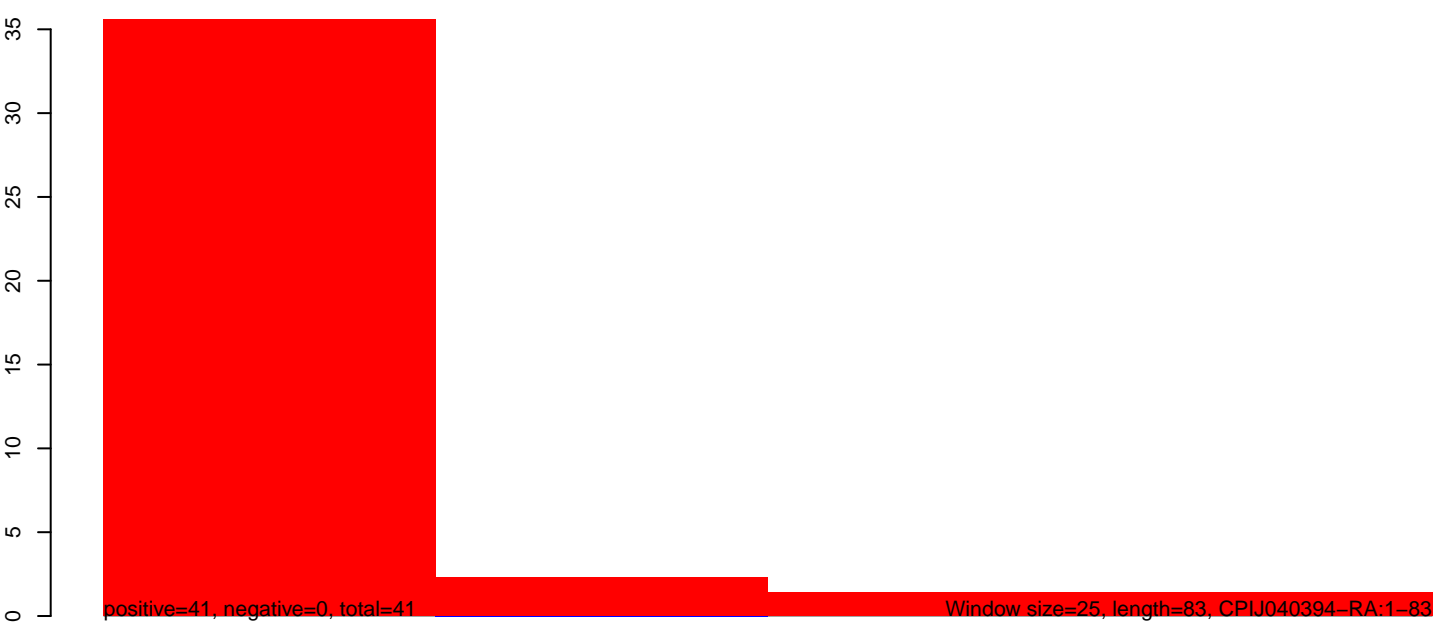
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

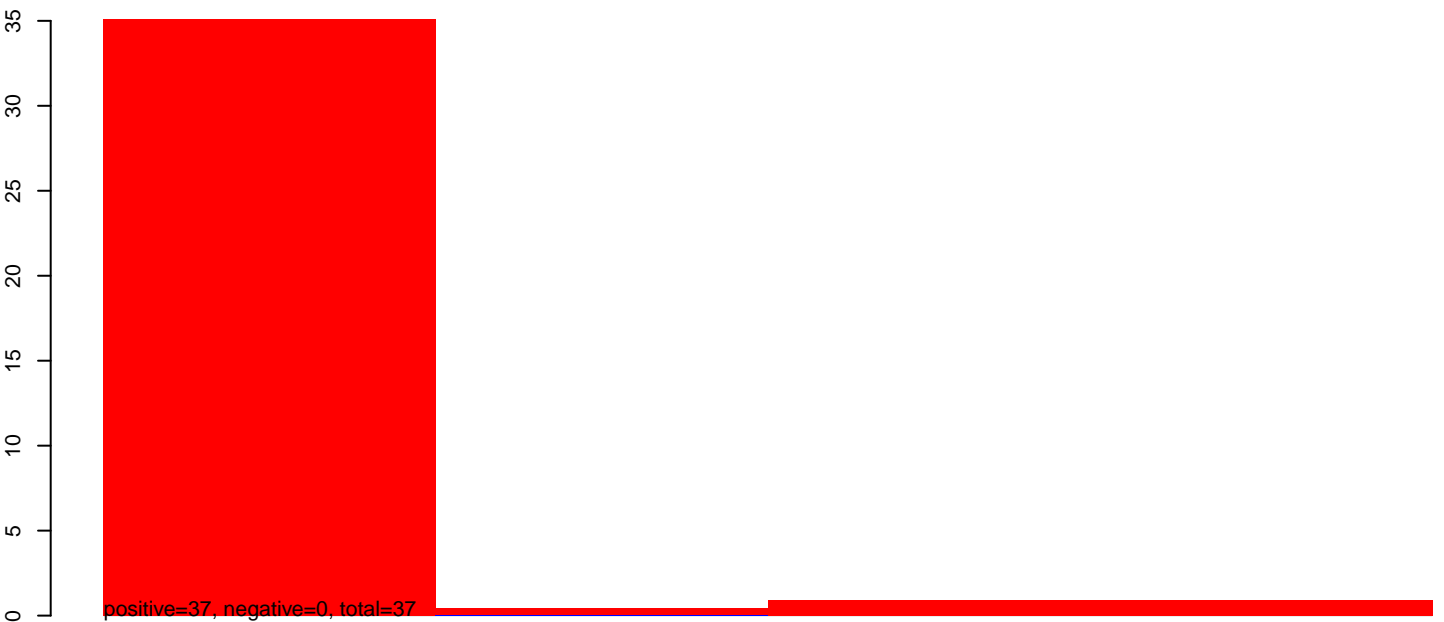


CuQuin\_Fcarc\_NL.rep



40 60 80 100 120

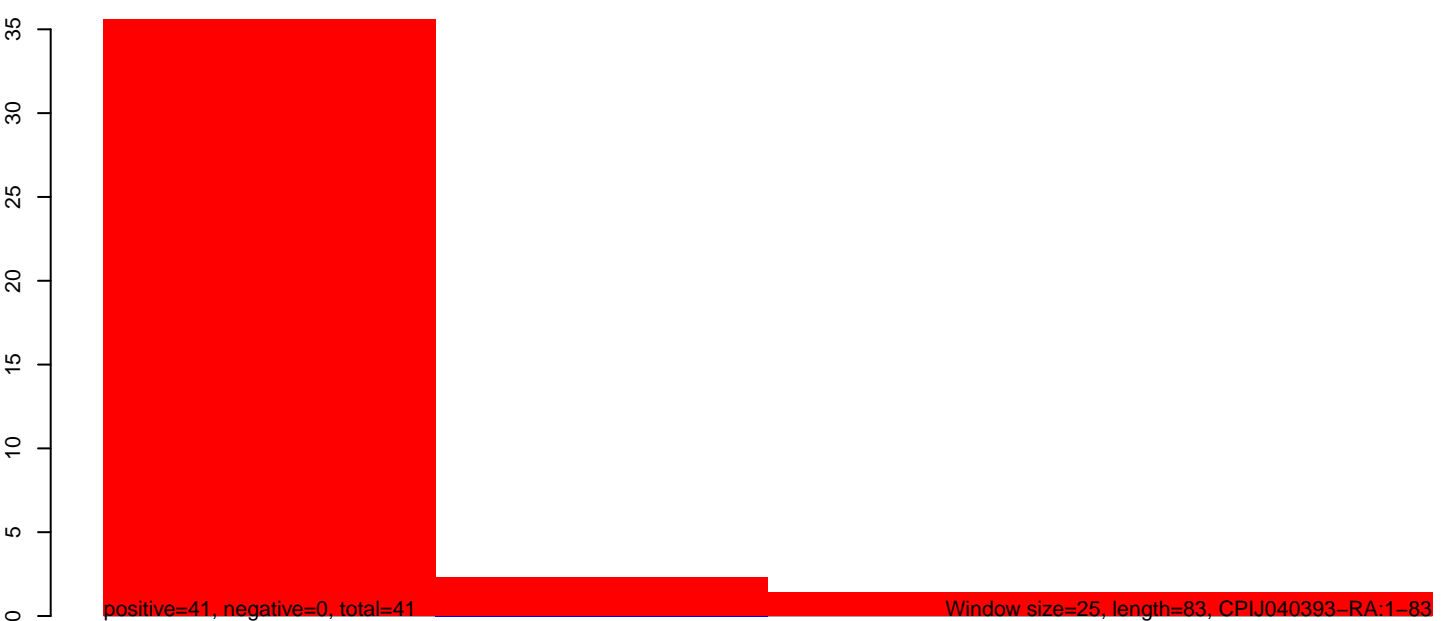
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

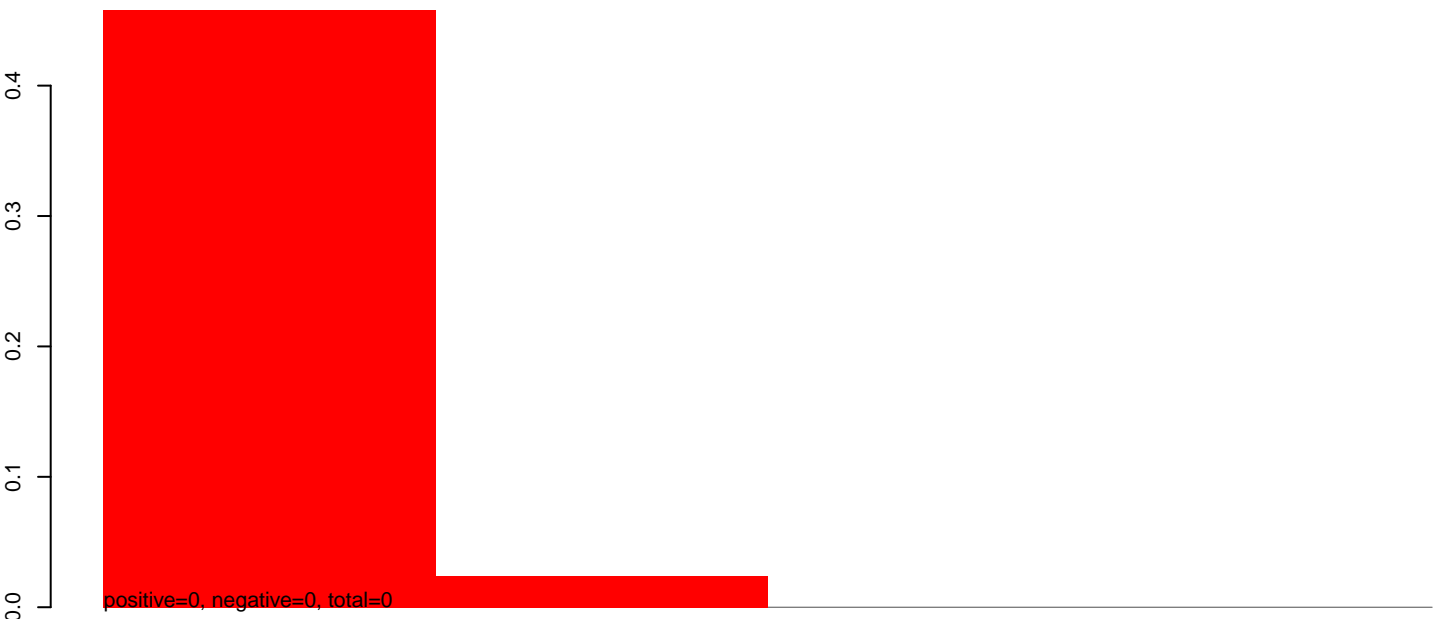


40 60 80 100 120

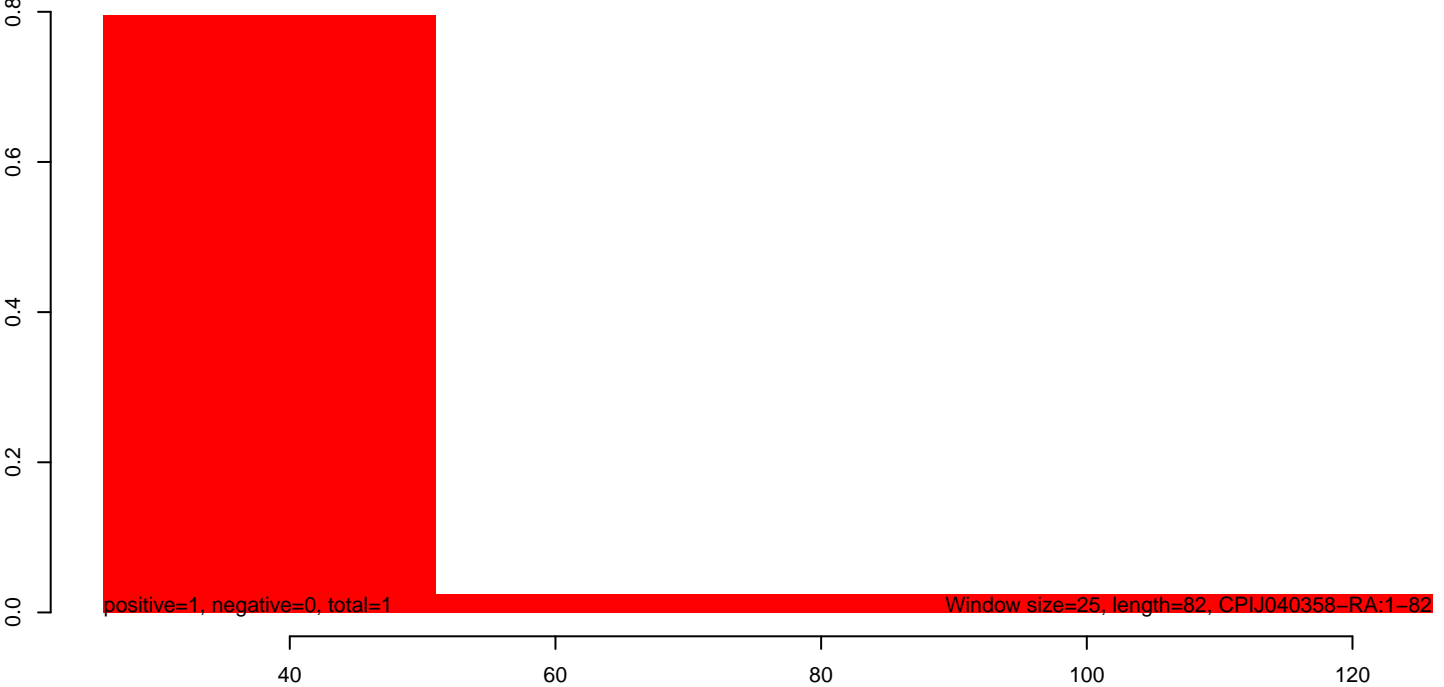
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



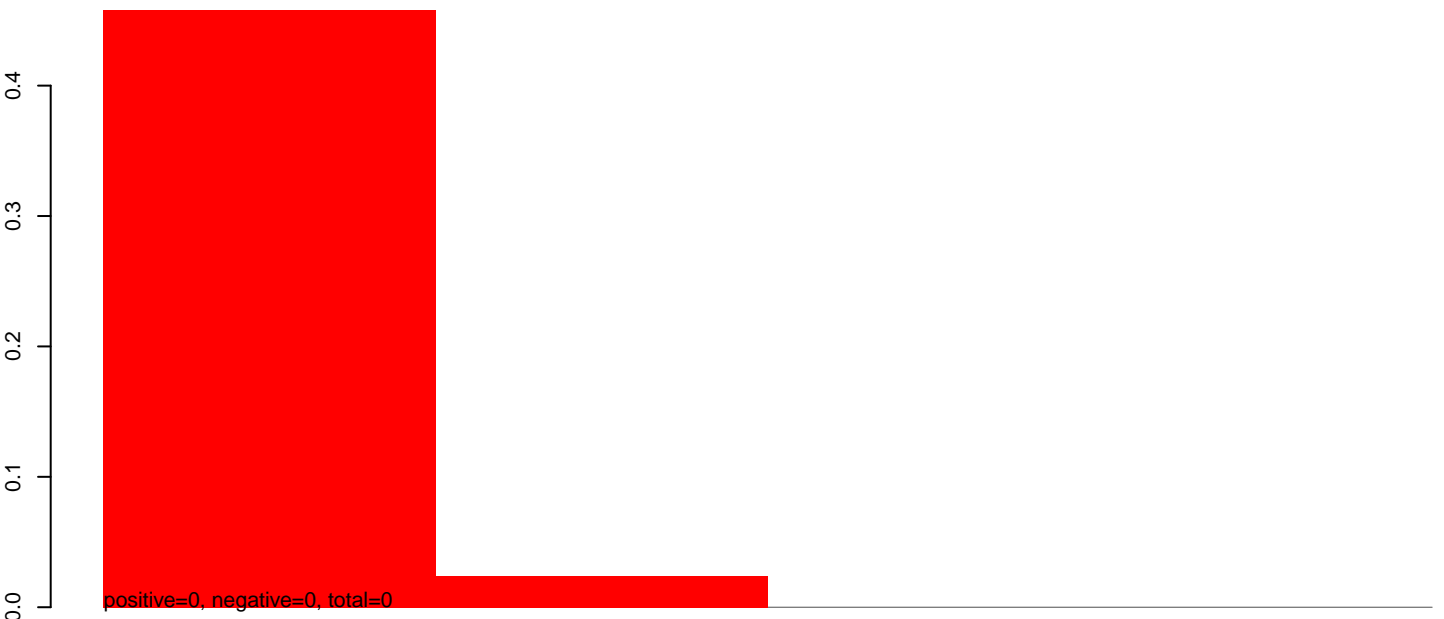
### CuQuin\_Fcarc\_NL.rep



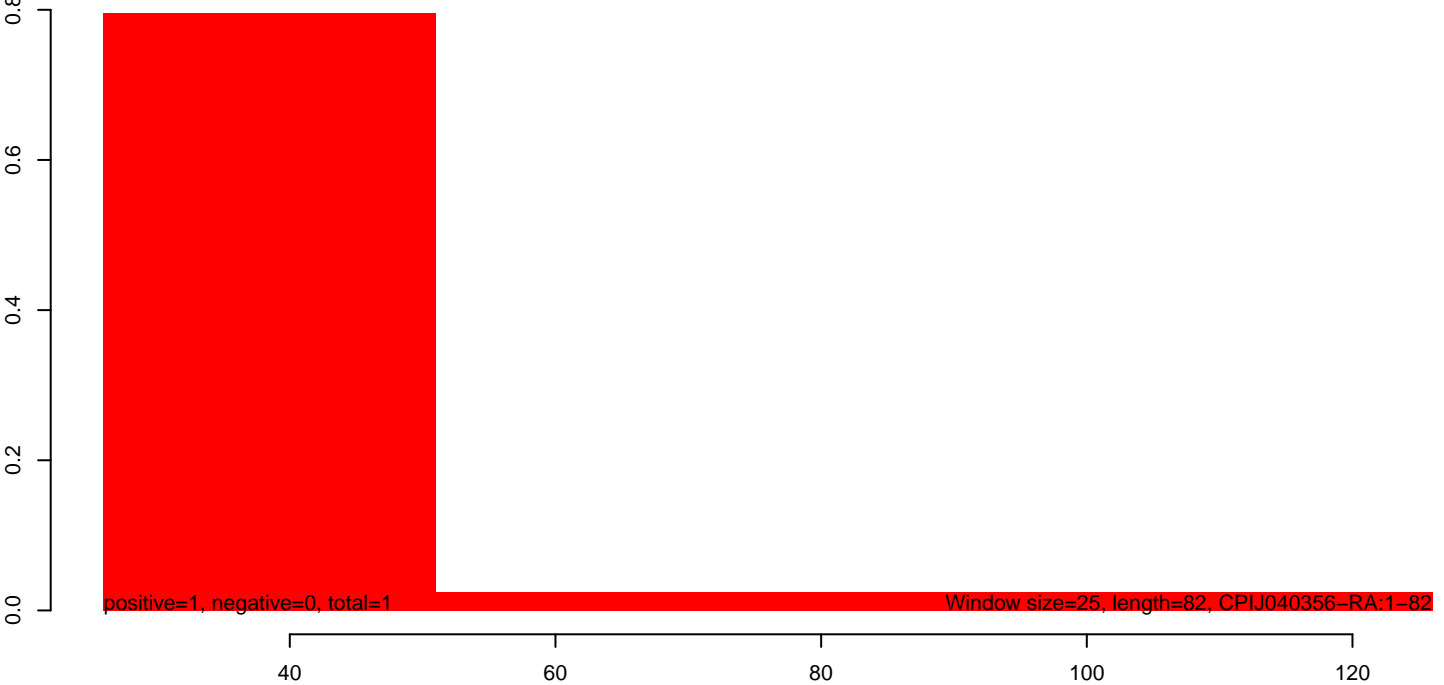
CuQuin\_Fcarc\_NL.18\_23.rep



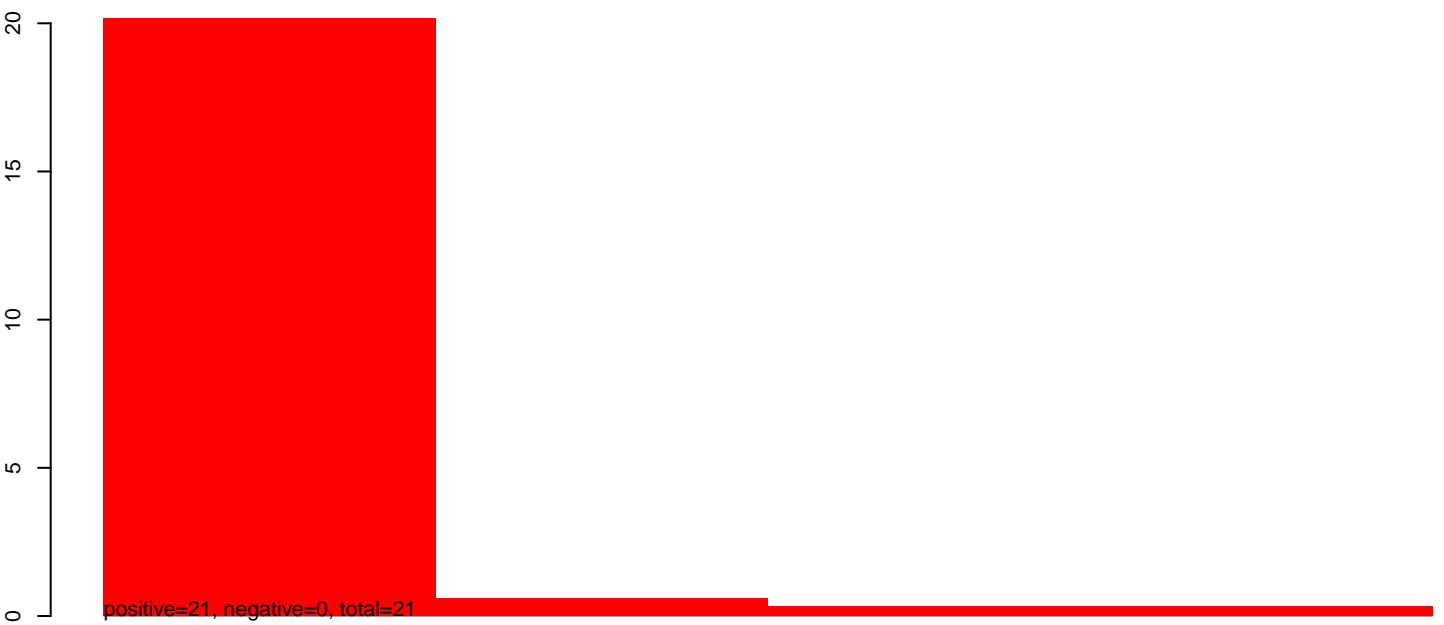
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



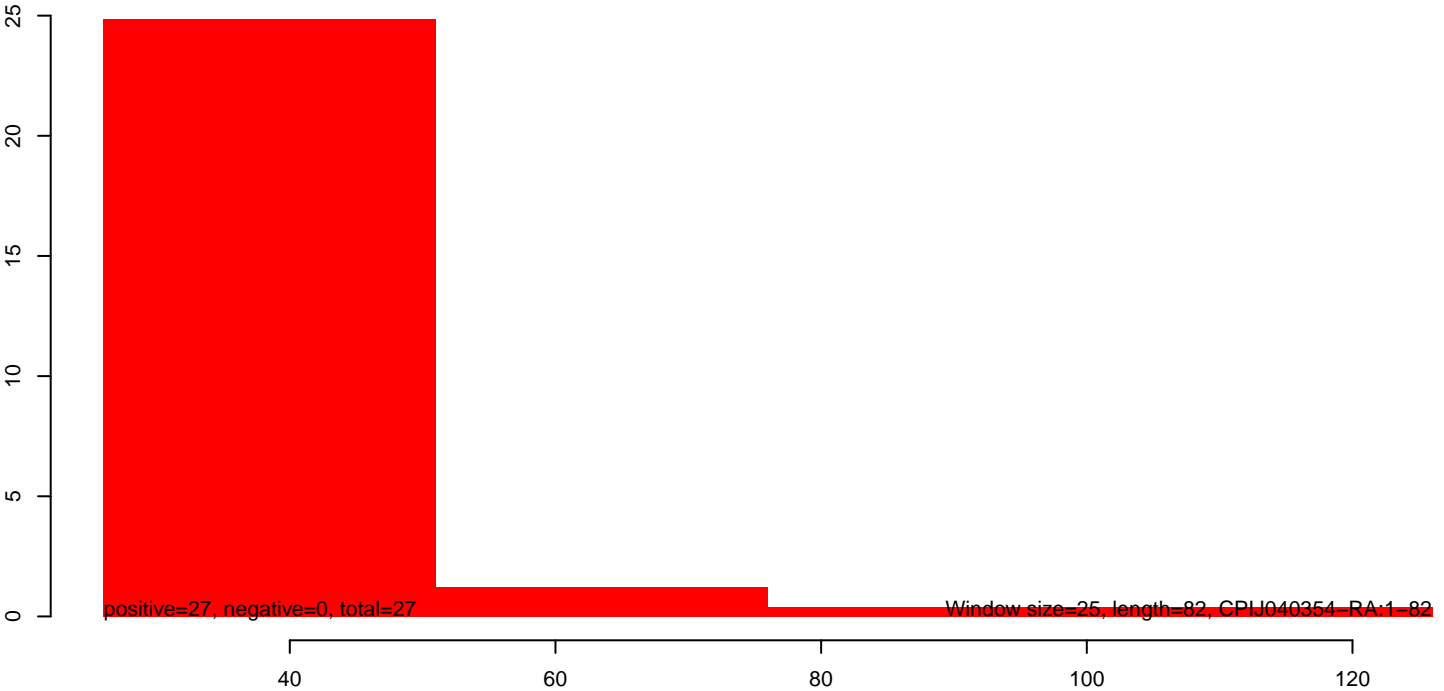
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



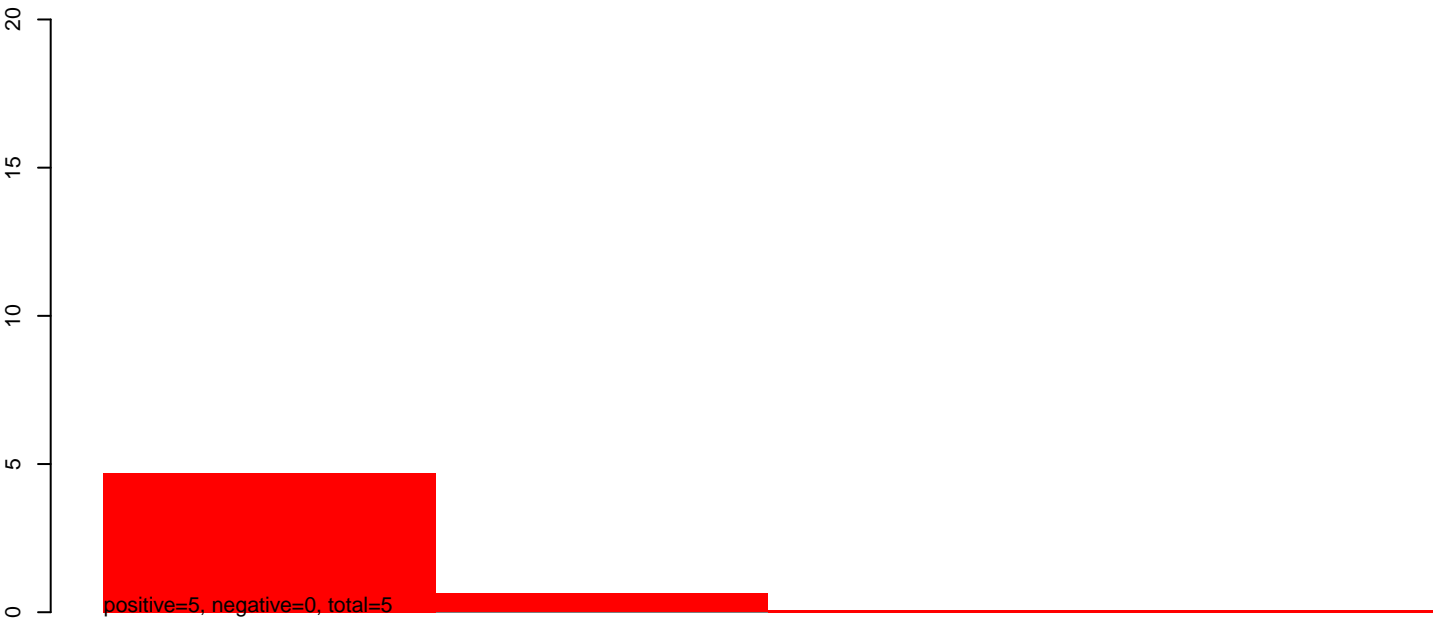
CuQuin\_Fcarc\_NL.rep



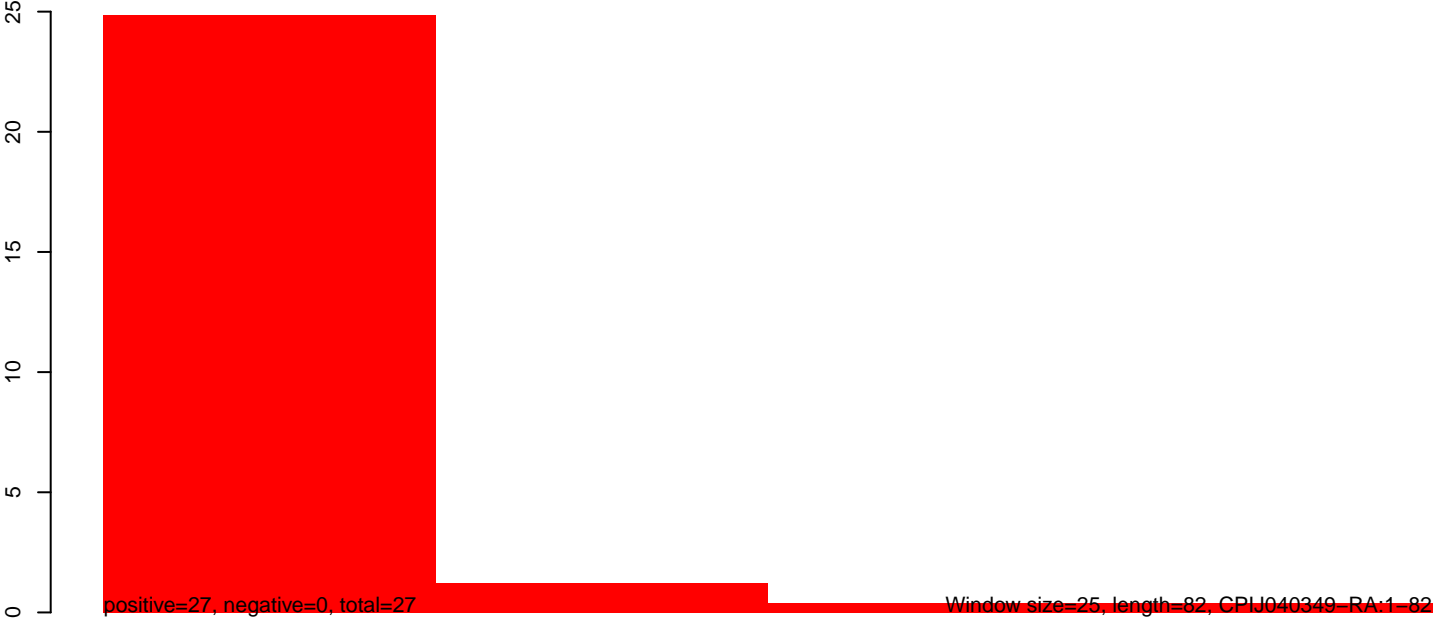
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



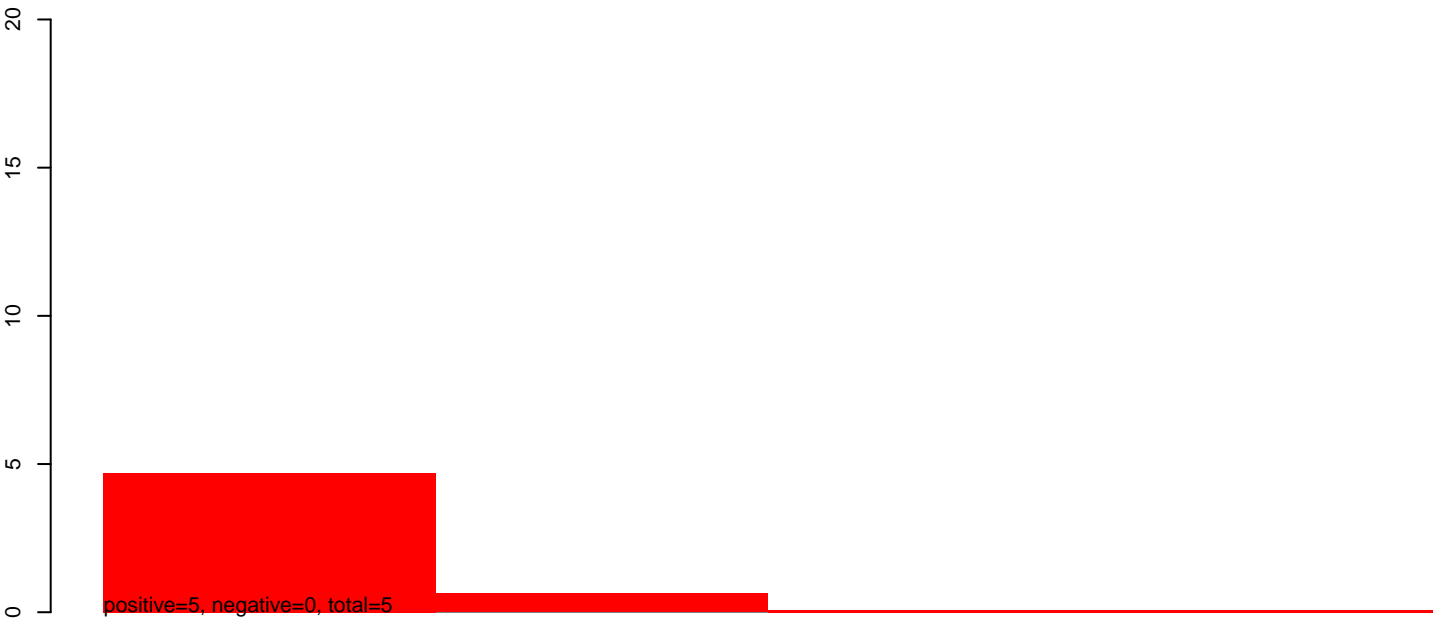
40 60 80 100 120



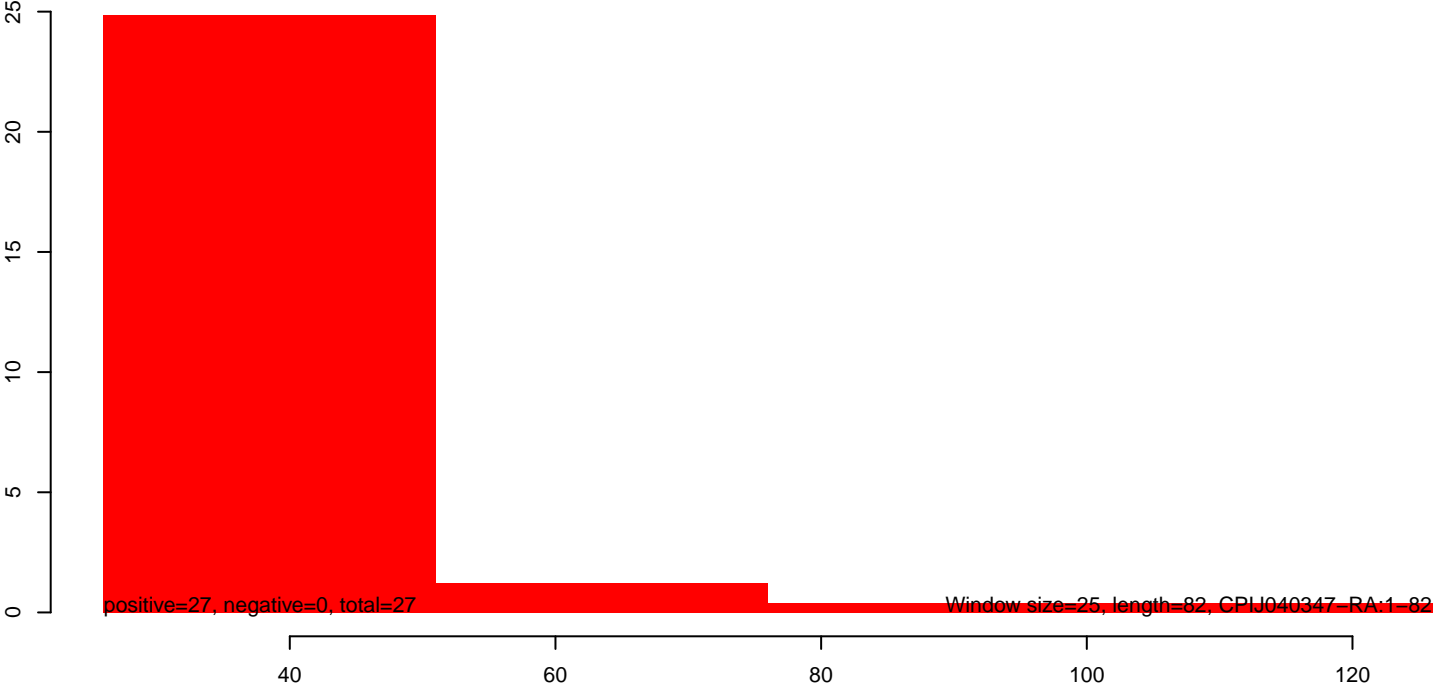
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



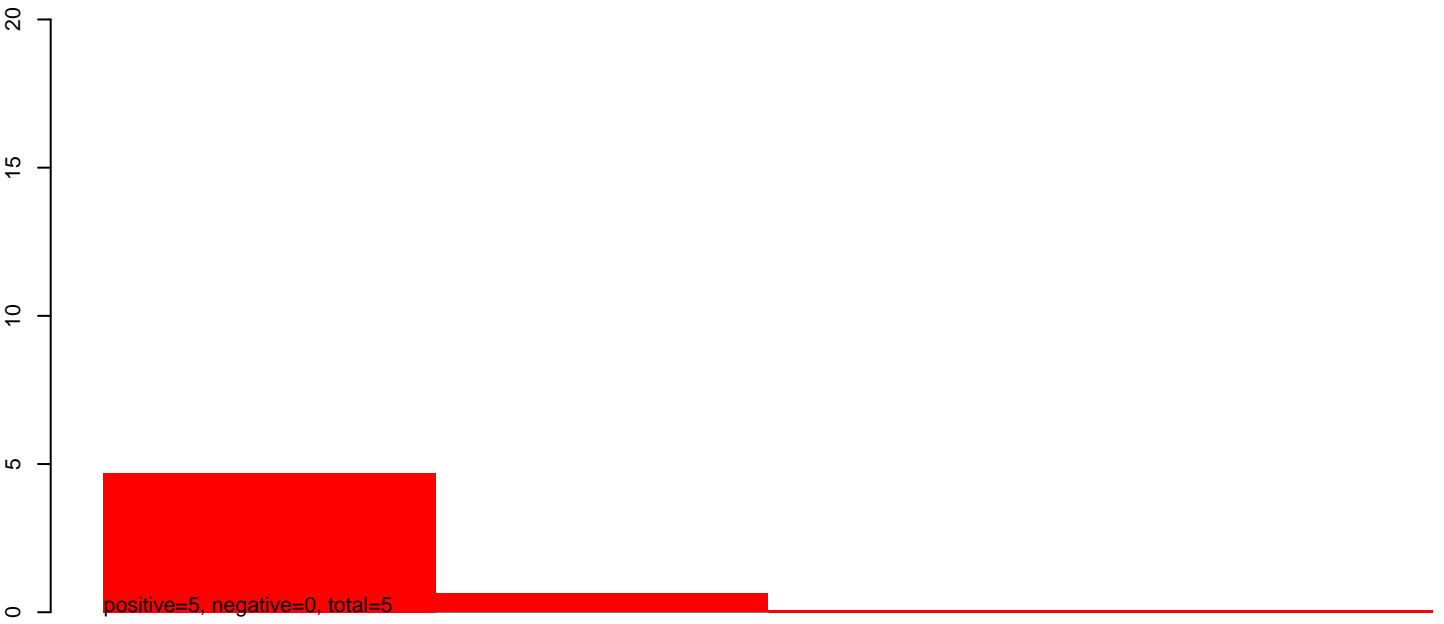
CuQuin\_Fcarc\_NL.rep



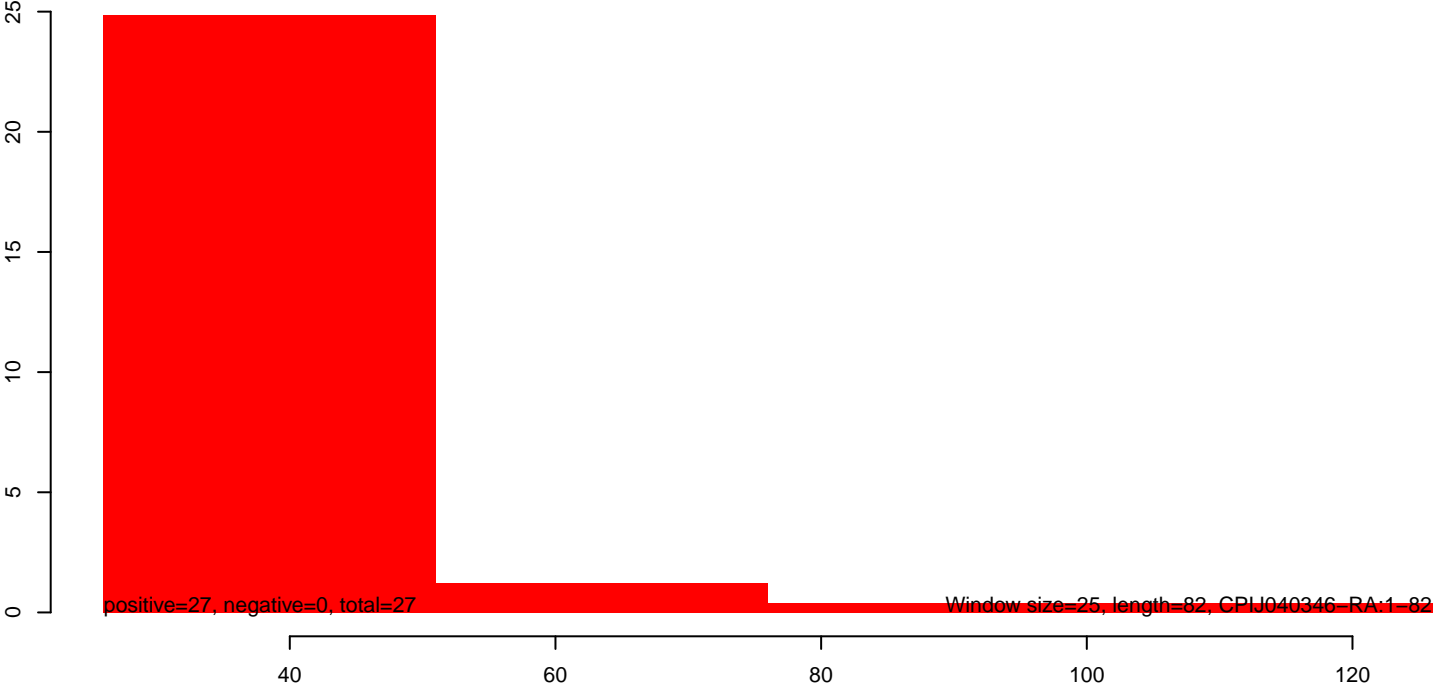
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



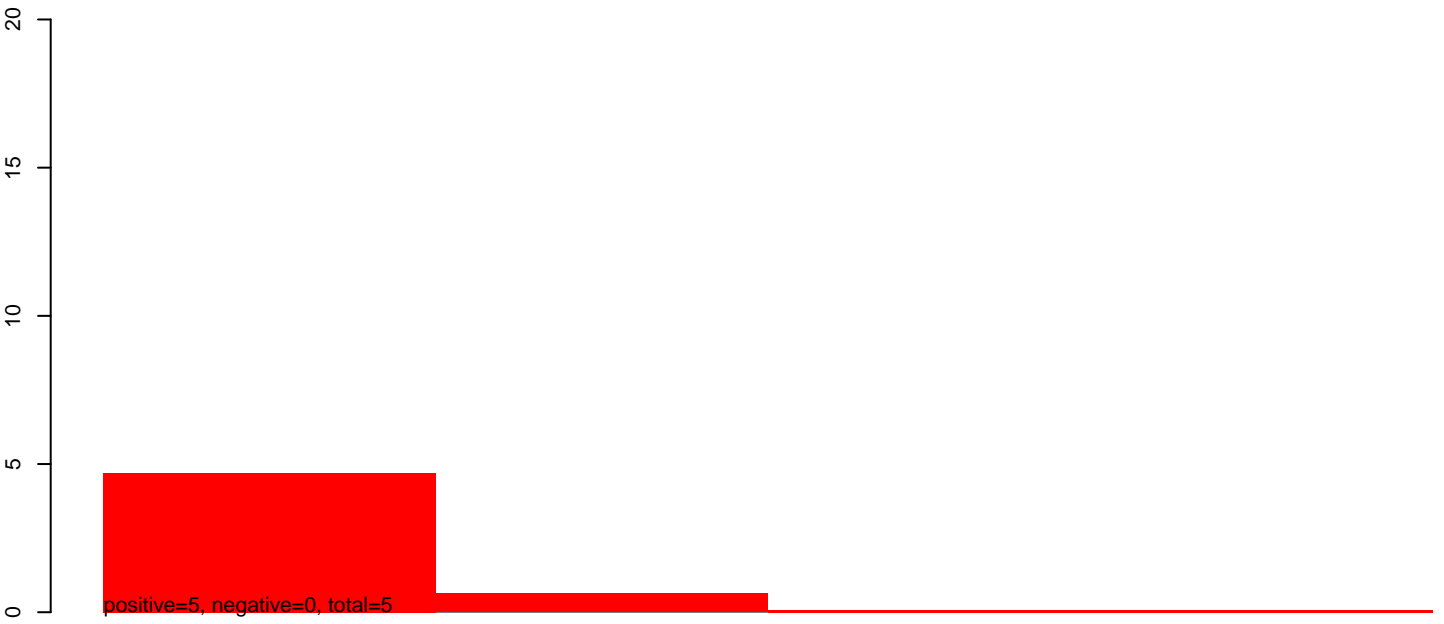
CuQuin\_Fcarc\_NL.rep



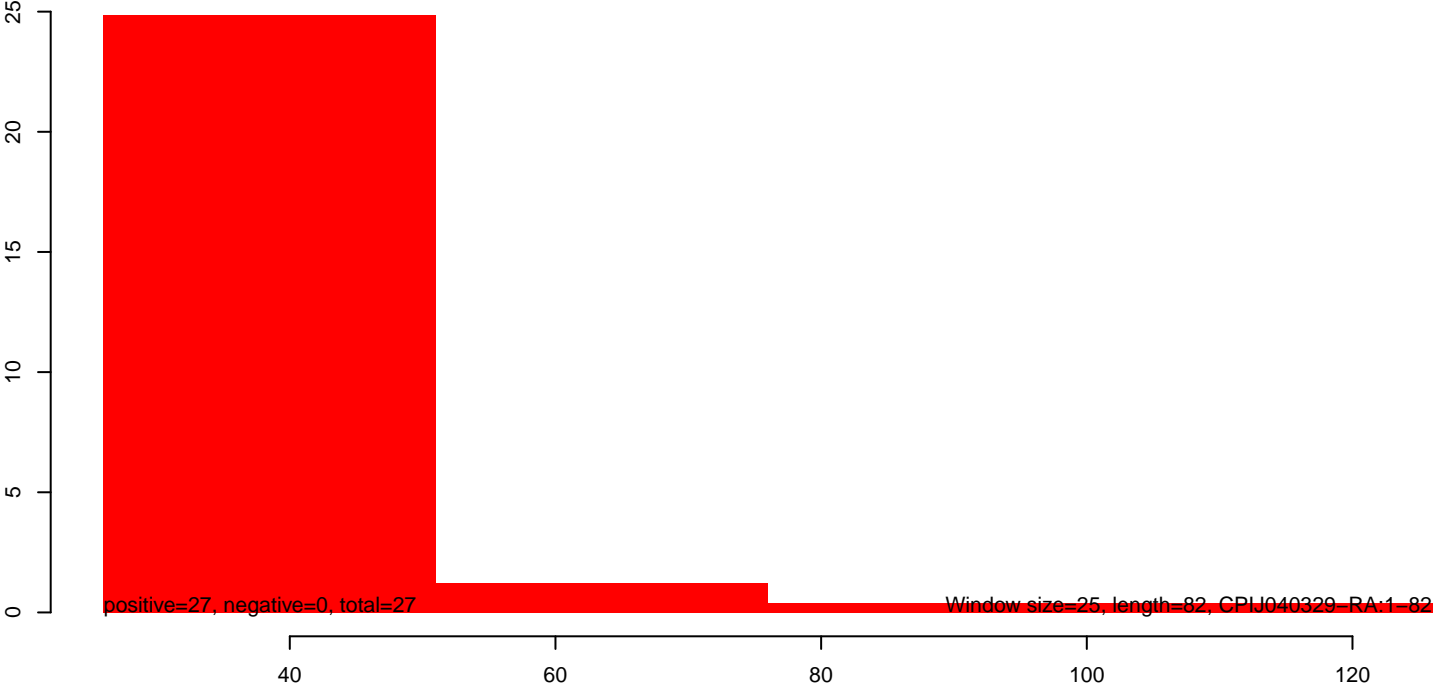
CuQuin\_Fcarc\_NL.18\_23.rep



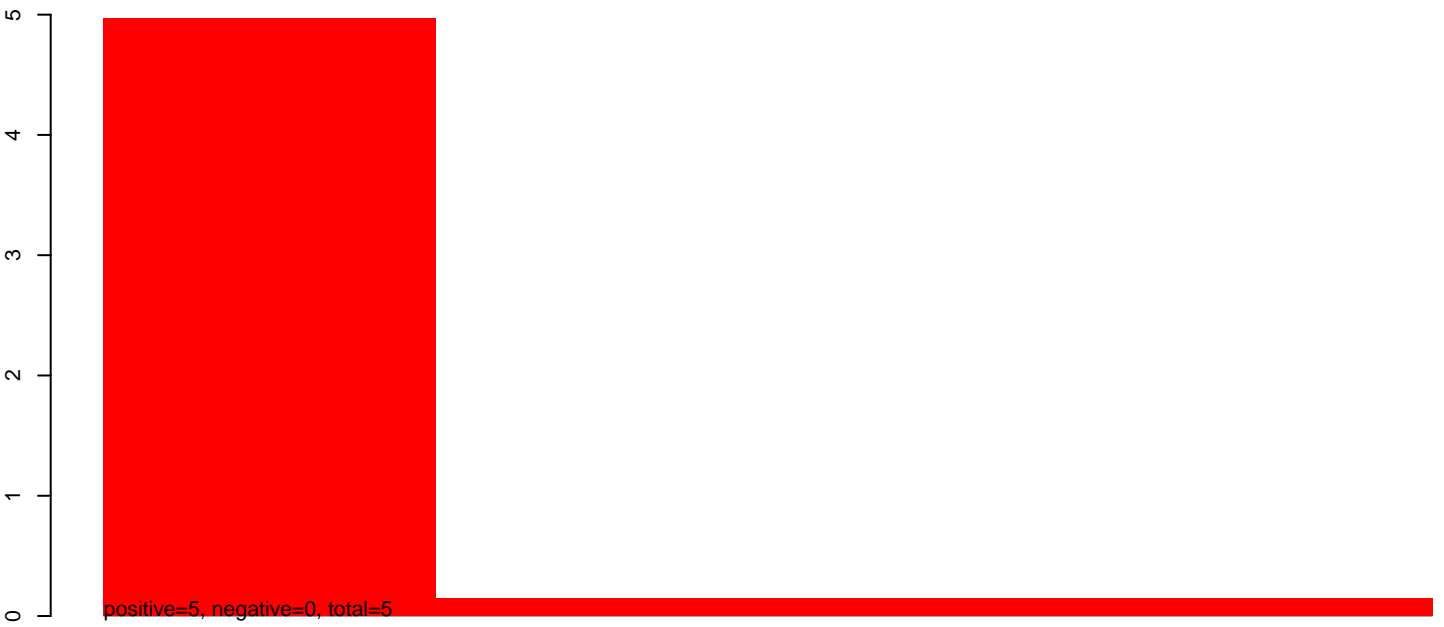
CuQuin\_Fcarc\_NL.24\_35.rep



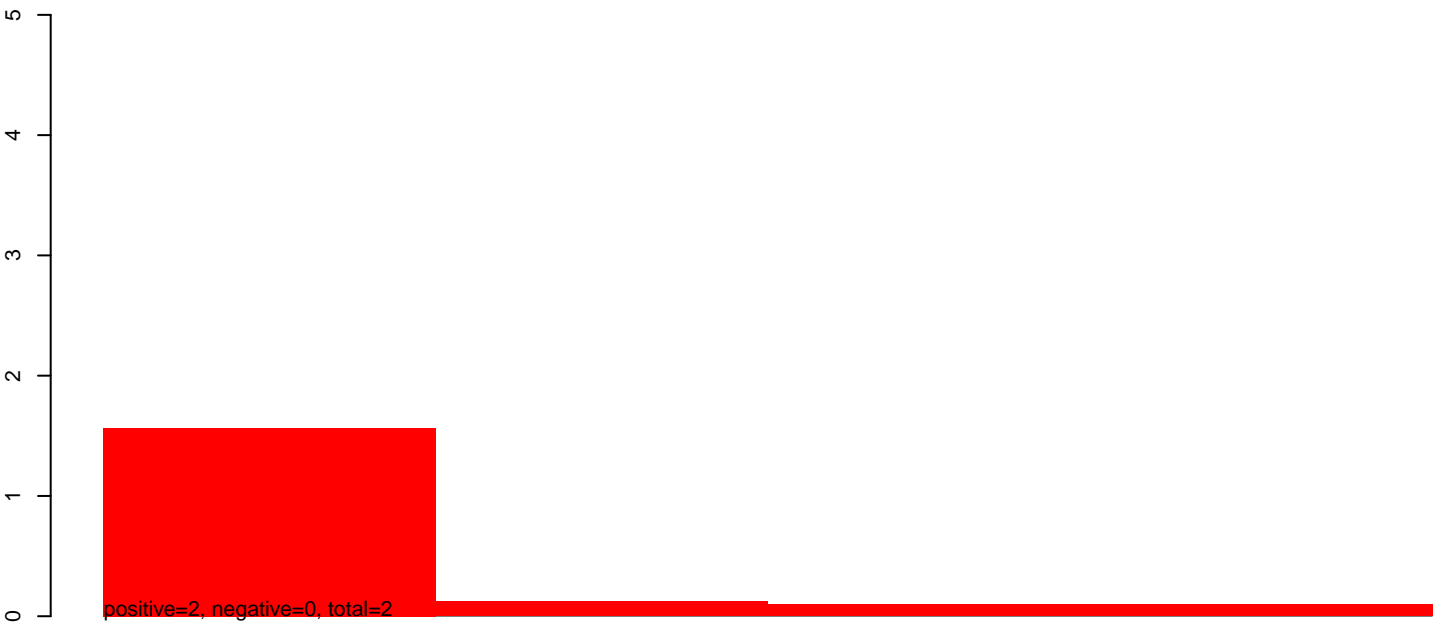
CuQuin\_Fcarc\_NL.rep



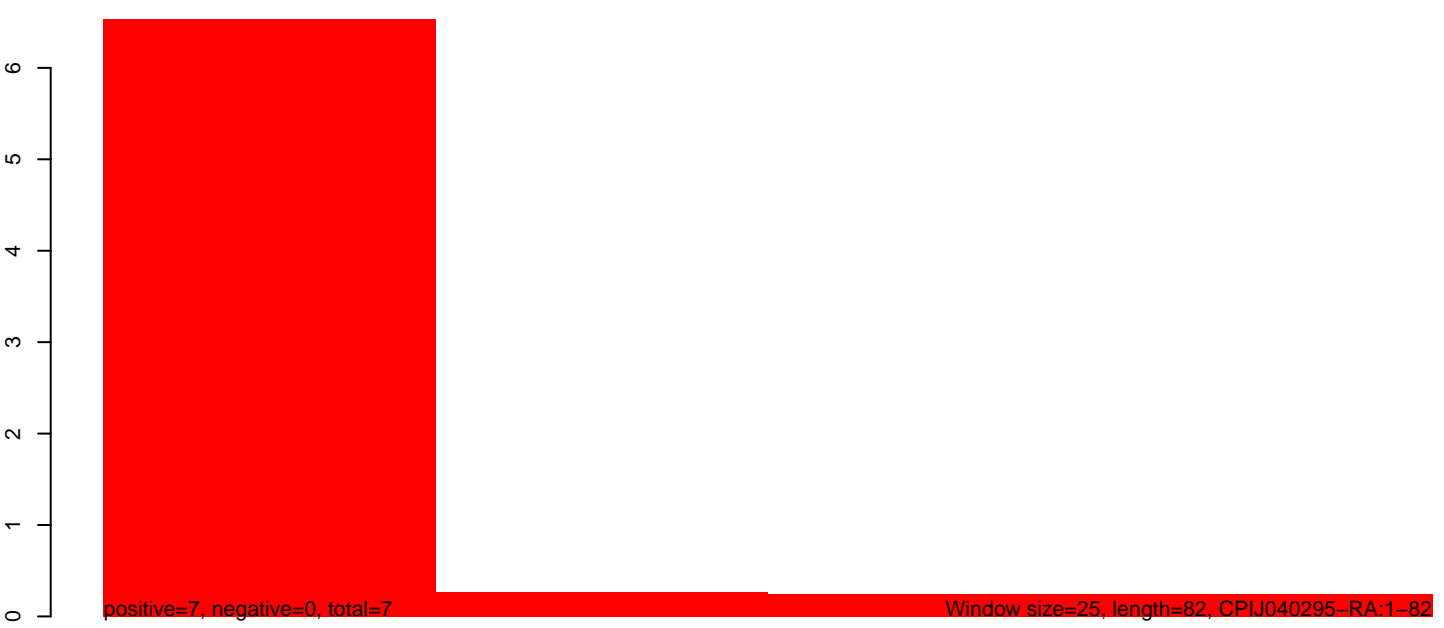
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

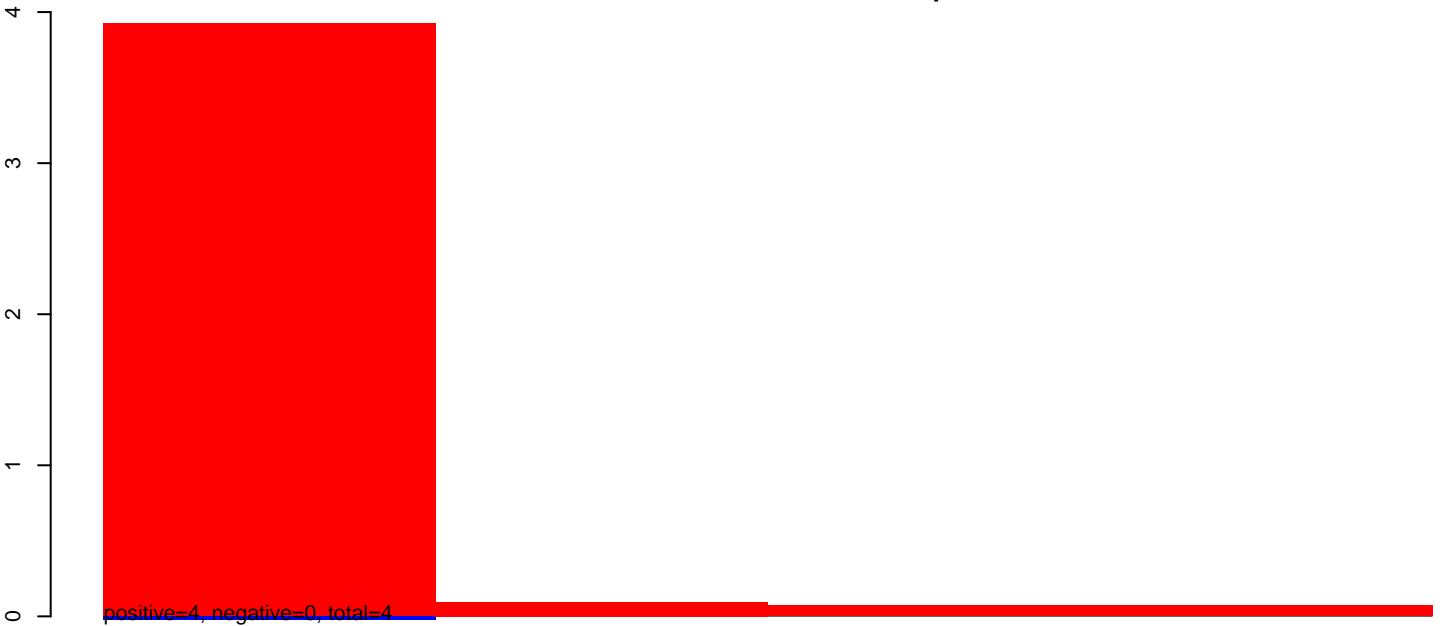


CuQuin\_Fcarc\_NL.rep

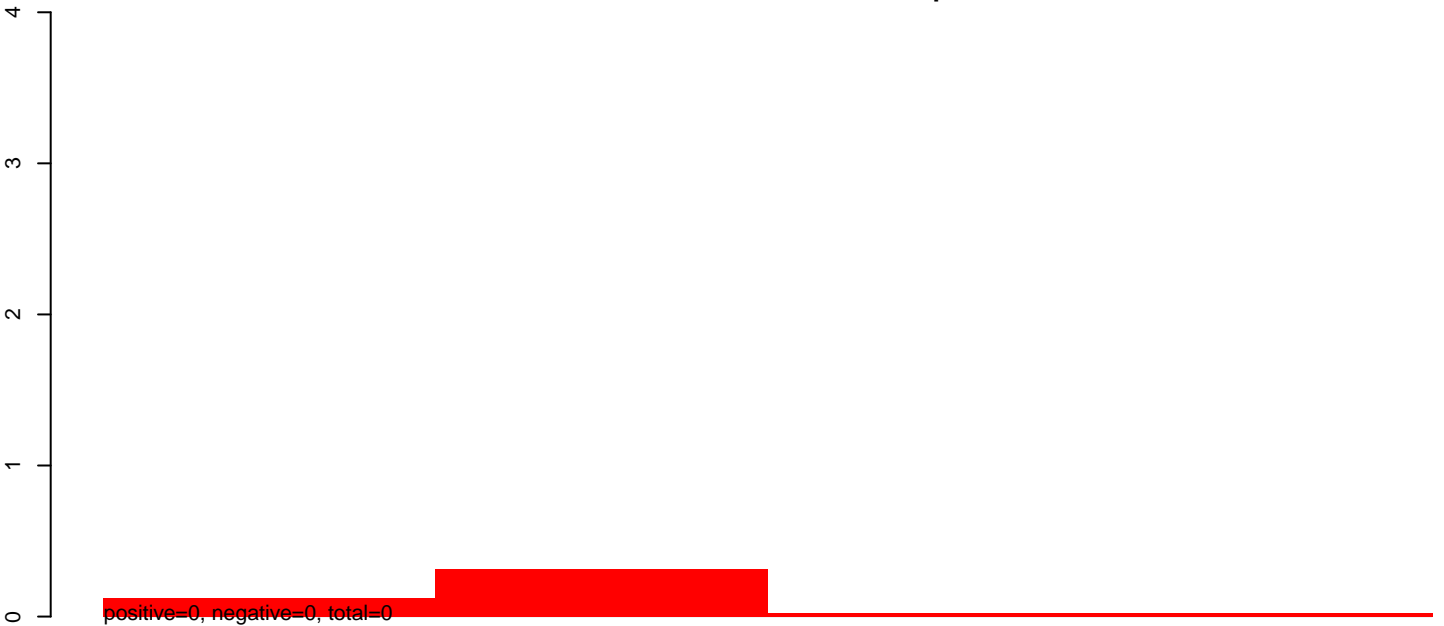


40 60 80 100 120

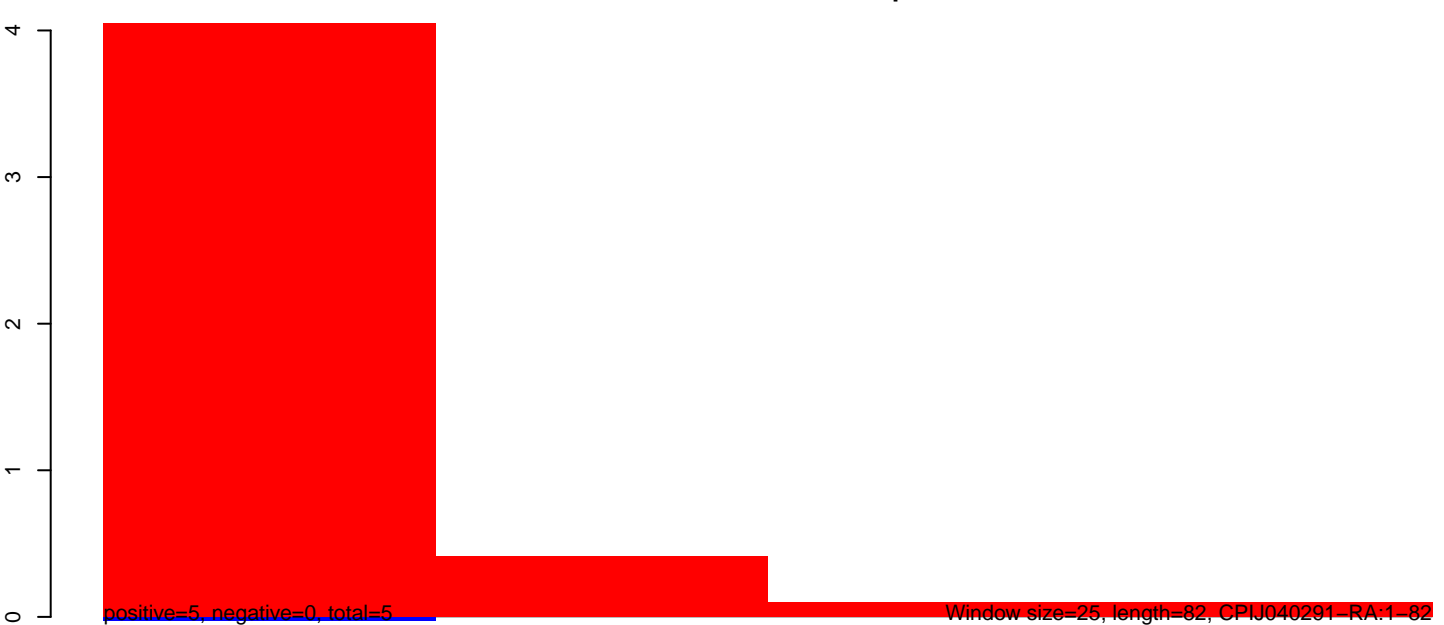
CuQuin\_Fcarc\_NL.18\_23.rep



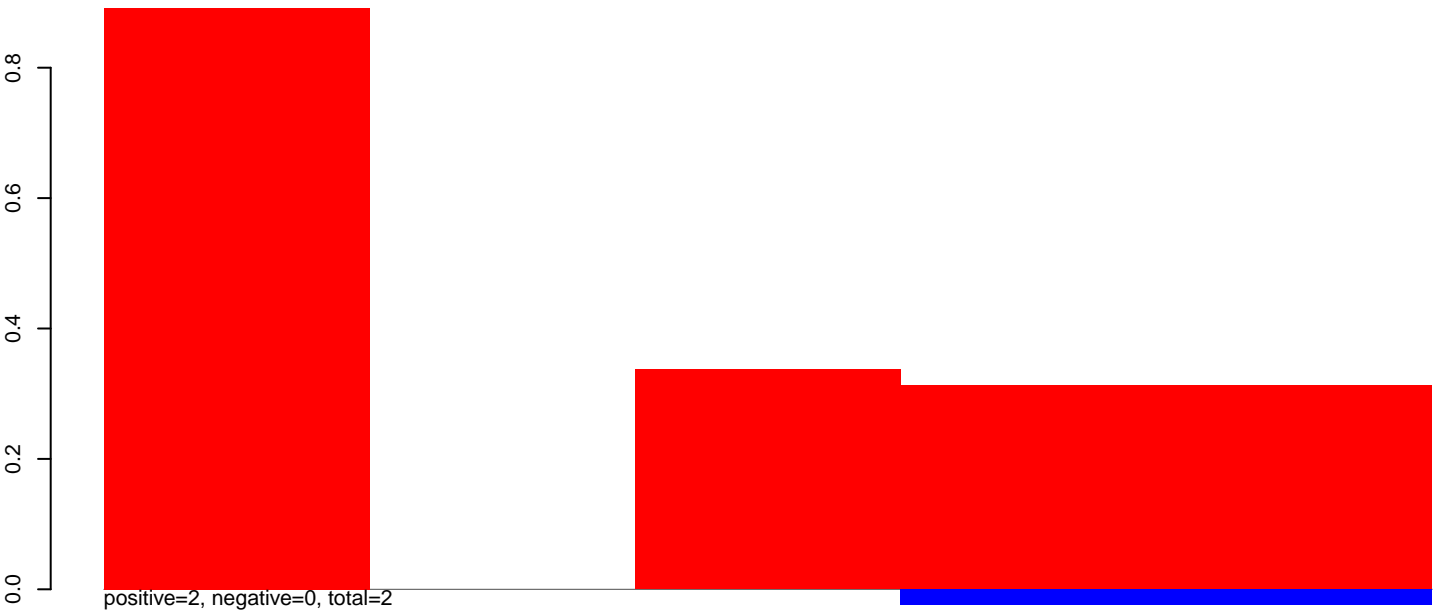
CuQuin\_Fcarc\_NL.24\_35.rep



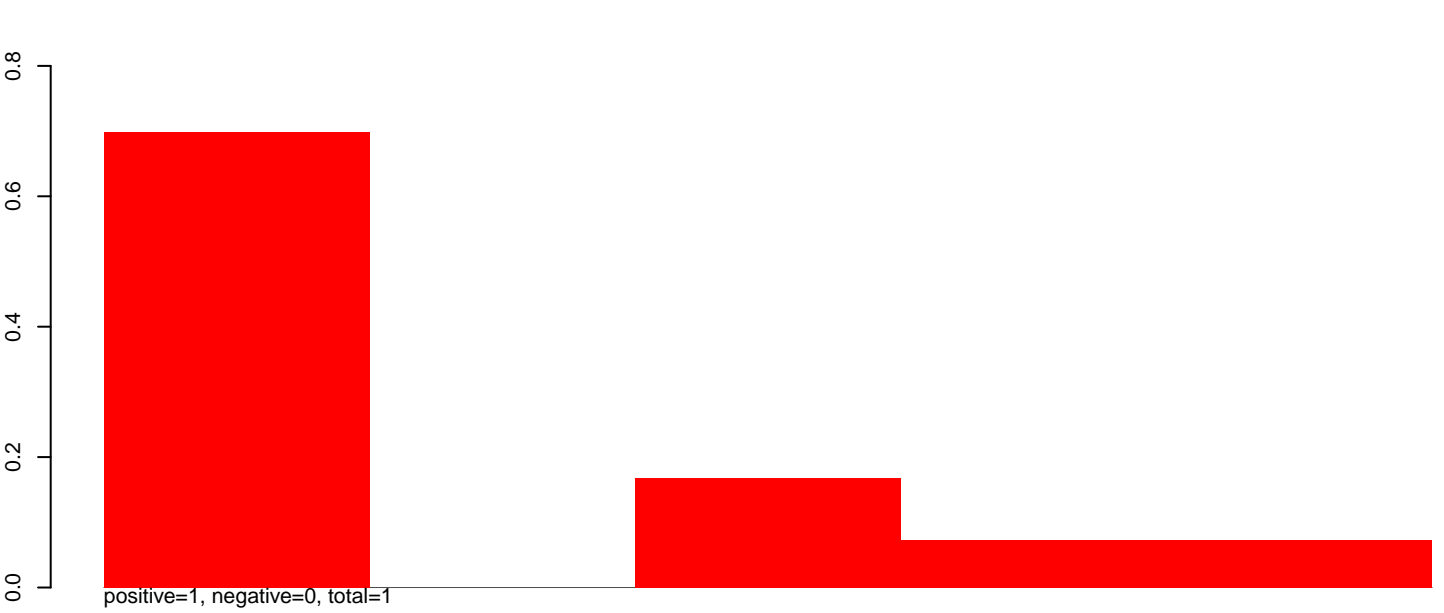
CuQuin\_Fcarc\_NL.rep



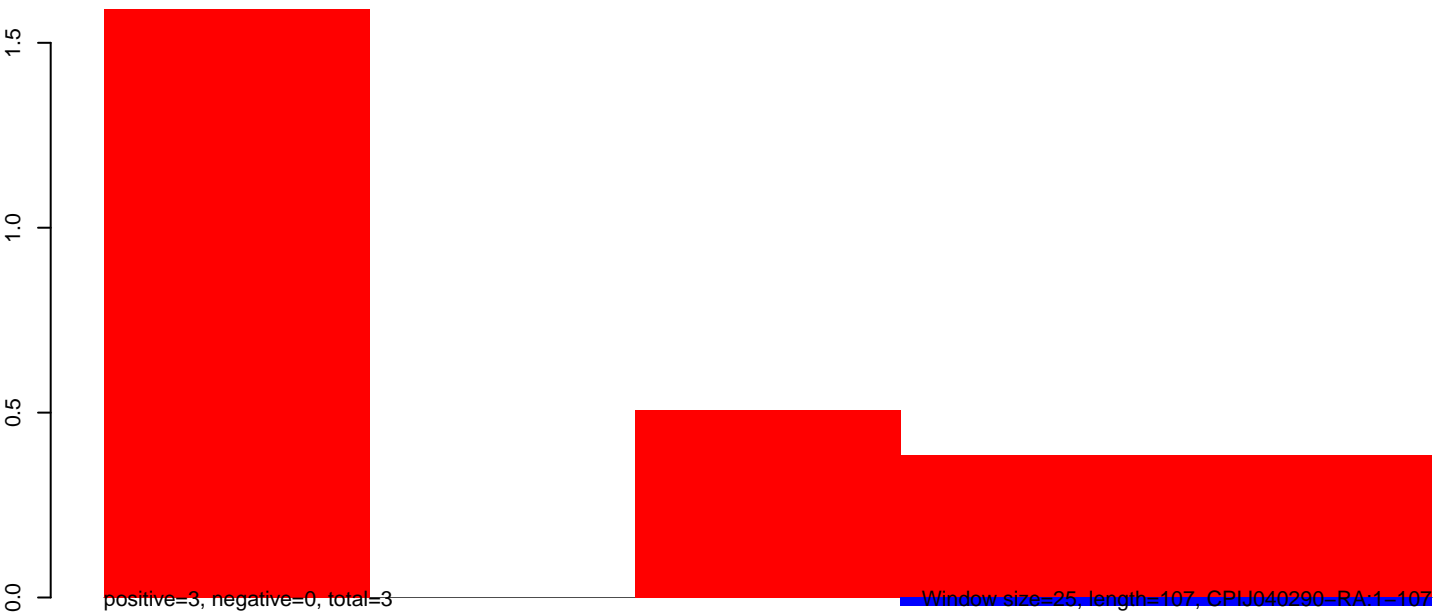
CuQuin\_Fcarc\_NL.18\_23.rep



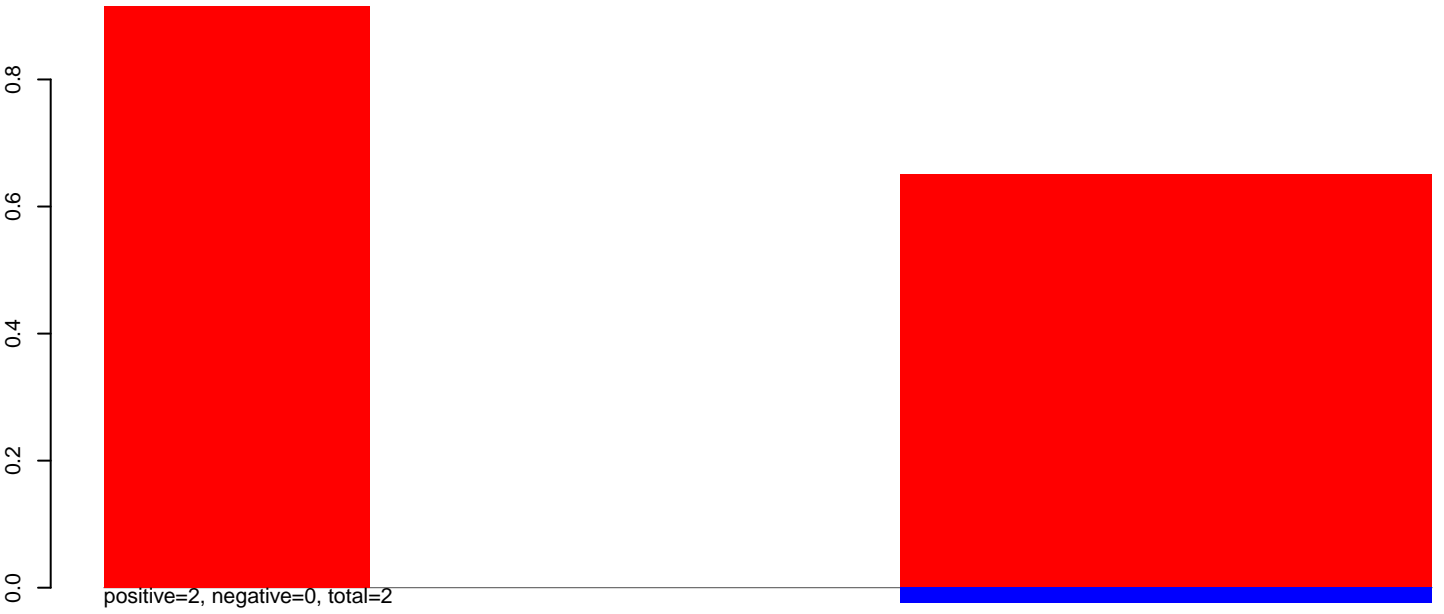
CuQuin\_Fcarc\_NL.24\_35.rep



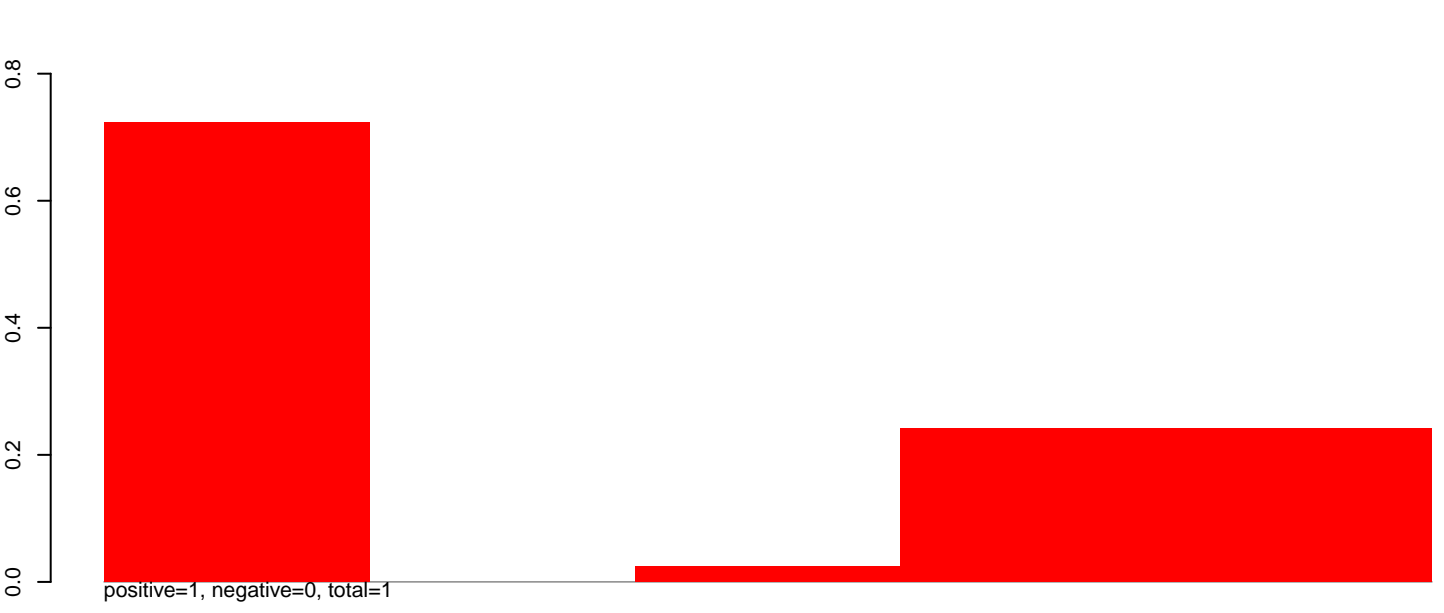
CuQuin\_Fcarc\_NL.rep



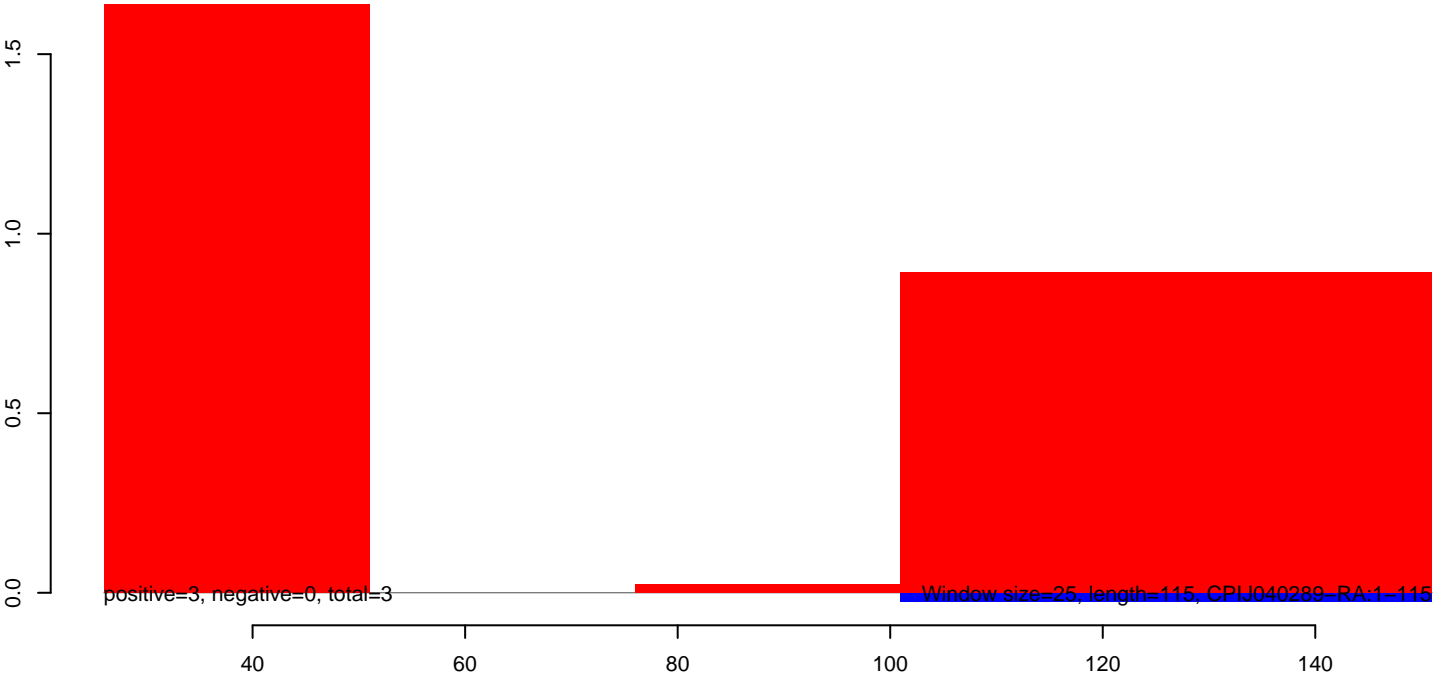
CuQuin\_Fcarc\_NL.18\_23.rep



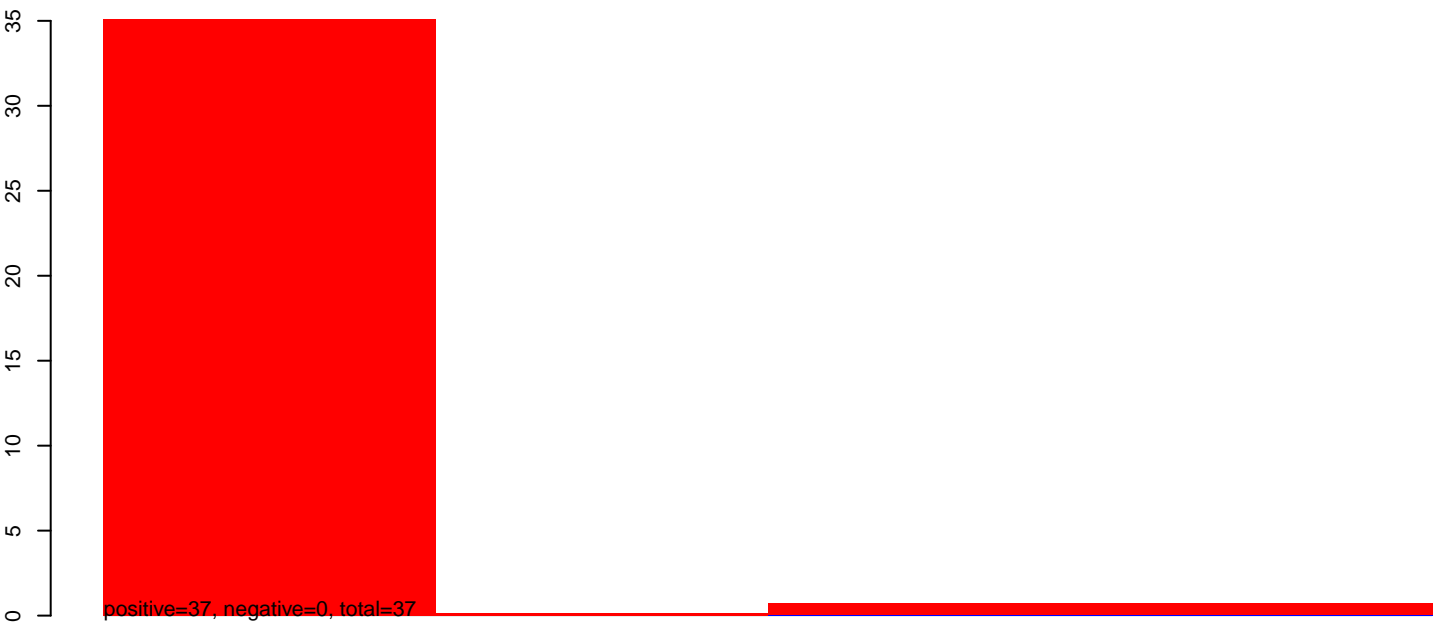
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



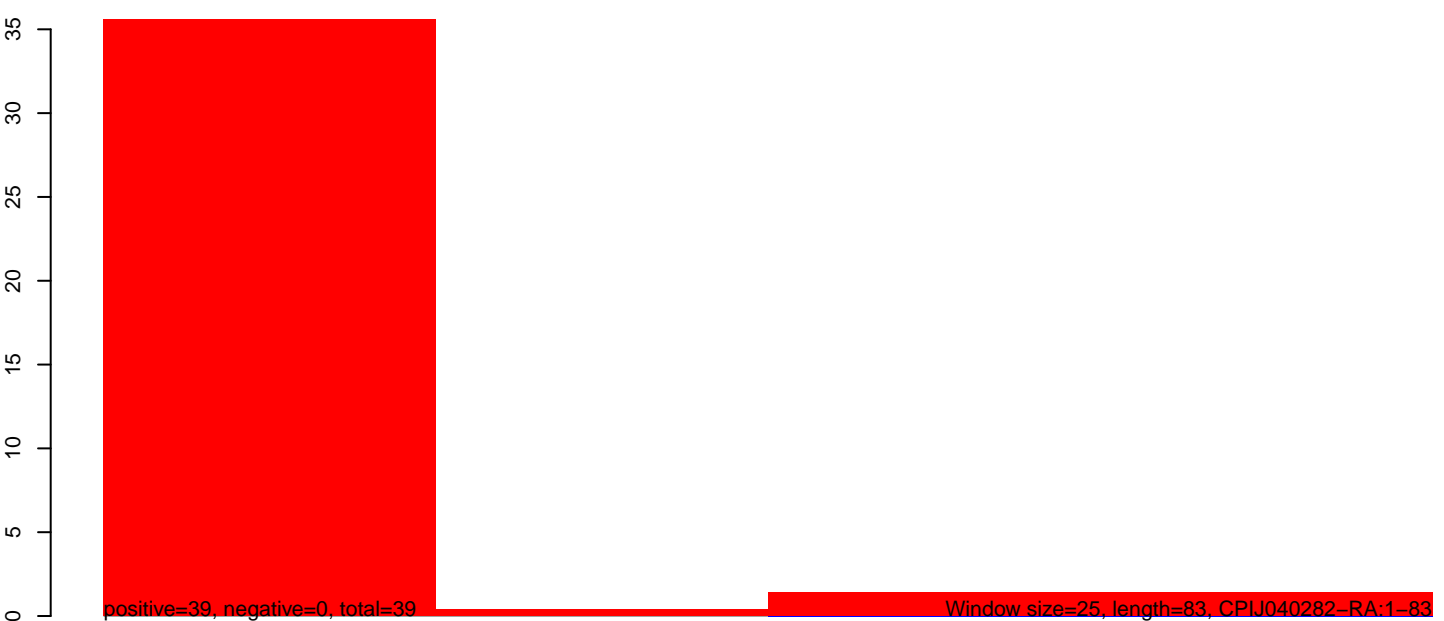
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



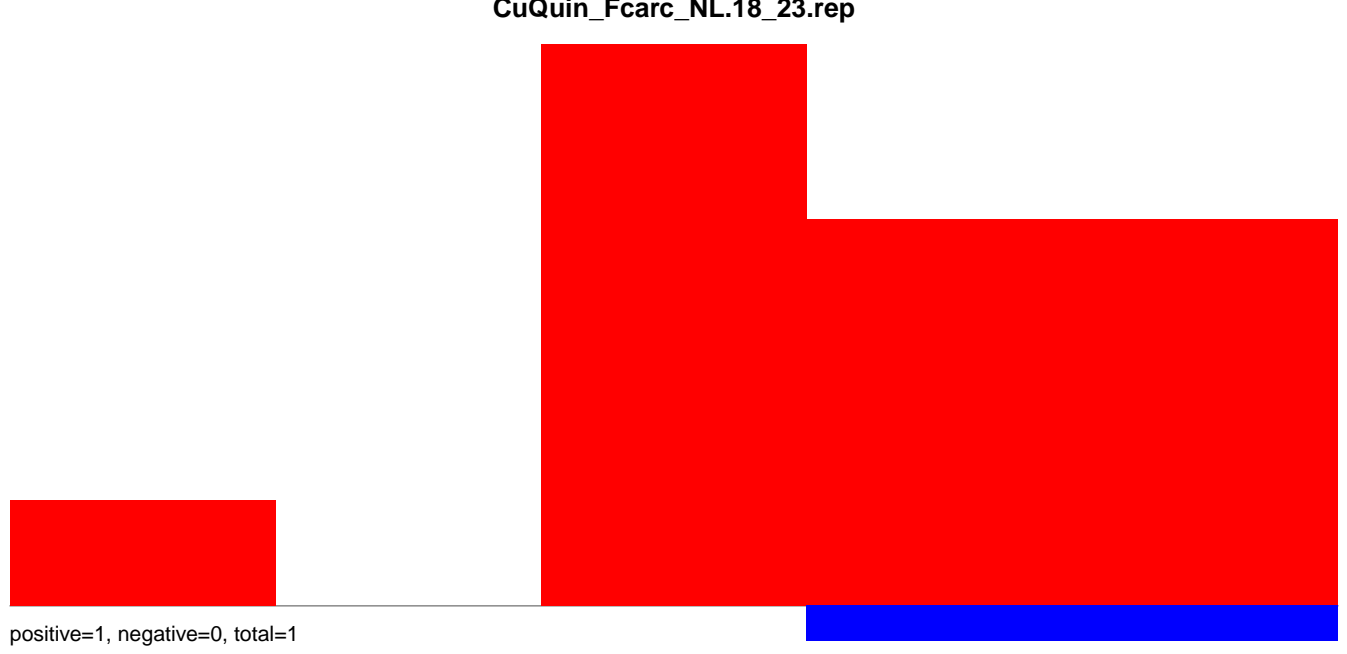
CuQuin\_Fcarc\_NL.rep



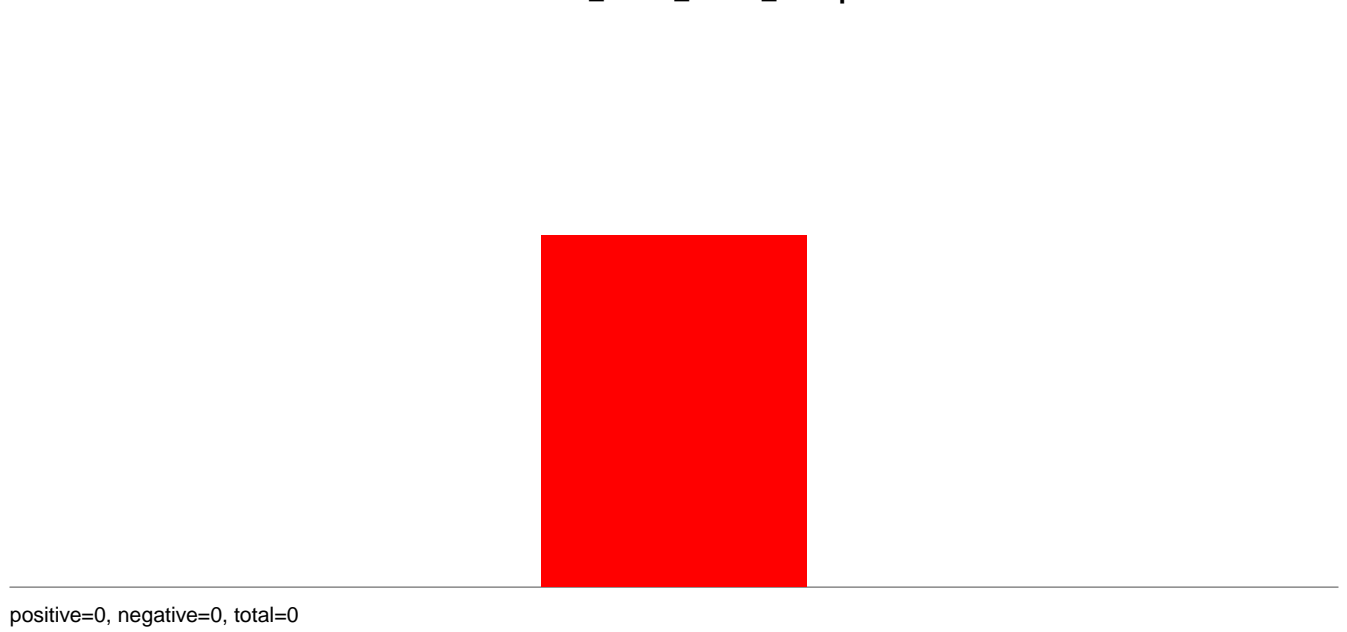
40 60 80 100 120



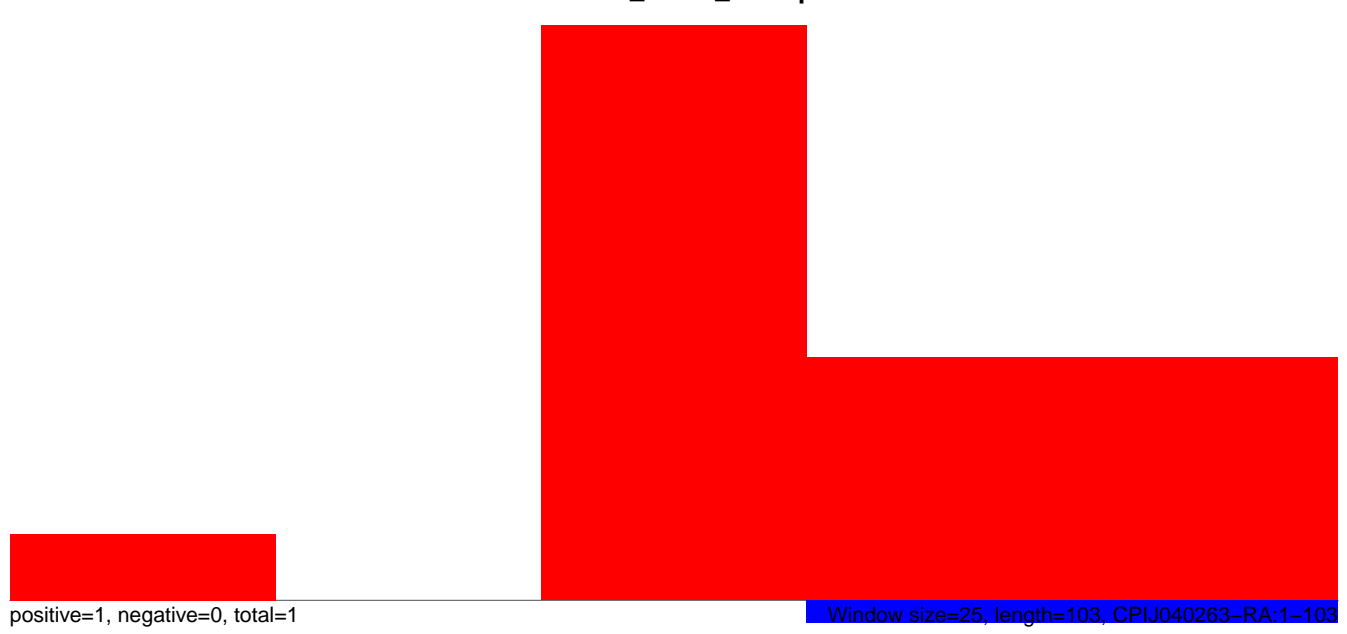
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



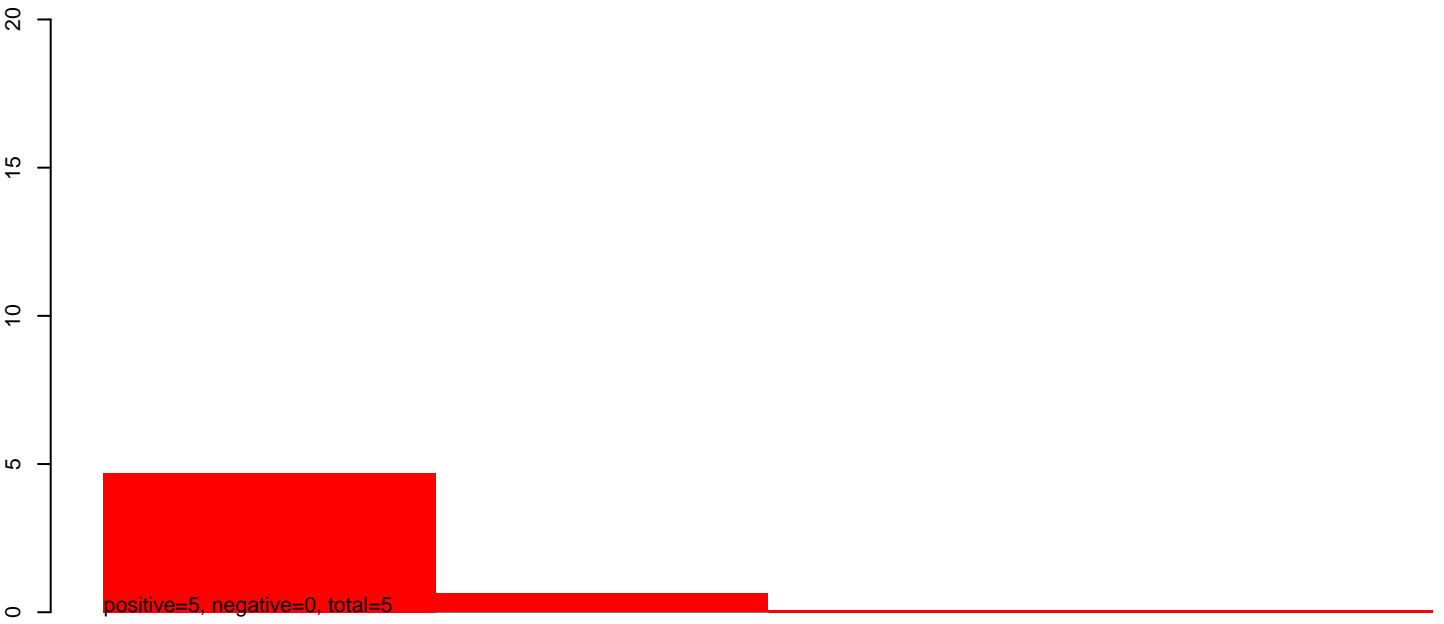
CuQuin\_Fcarc\_NL.rep



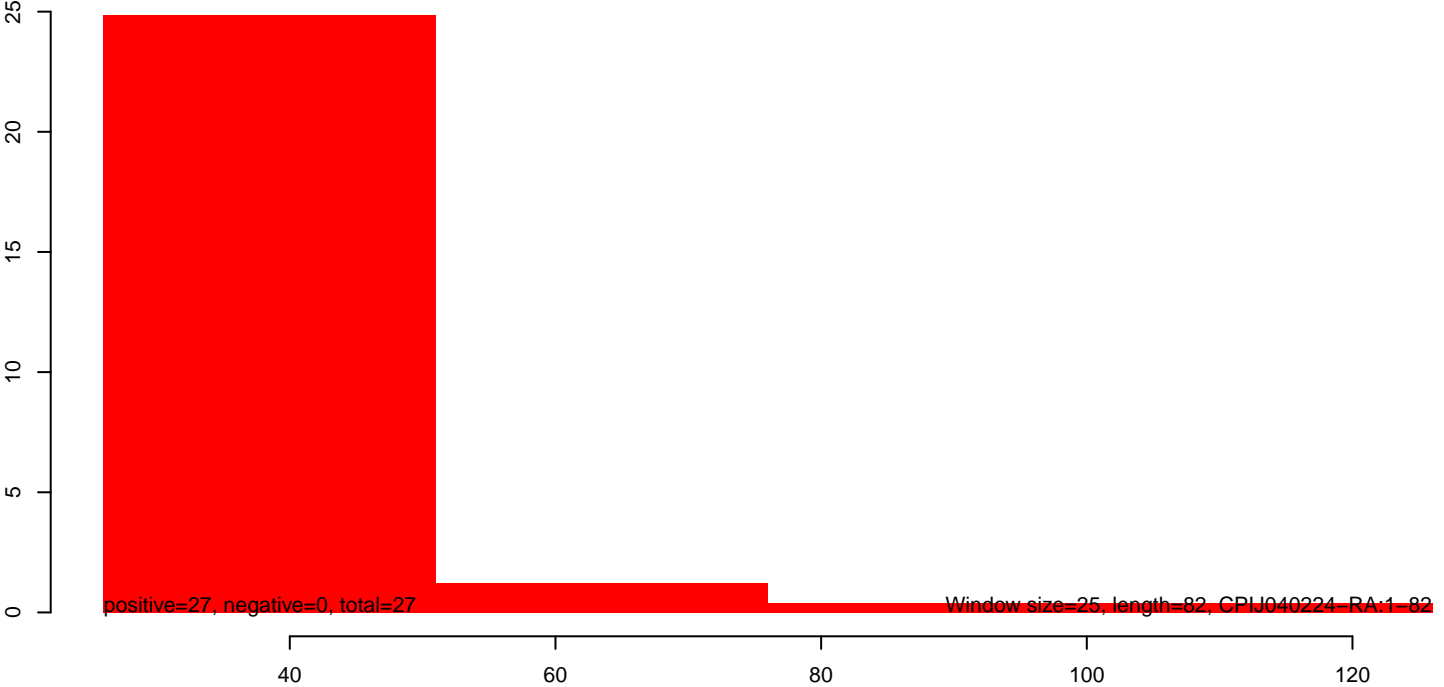
CuQuin\_Fcarc\_NL.18\_23.rep



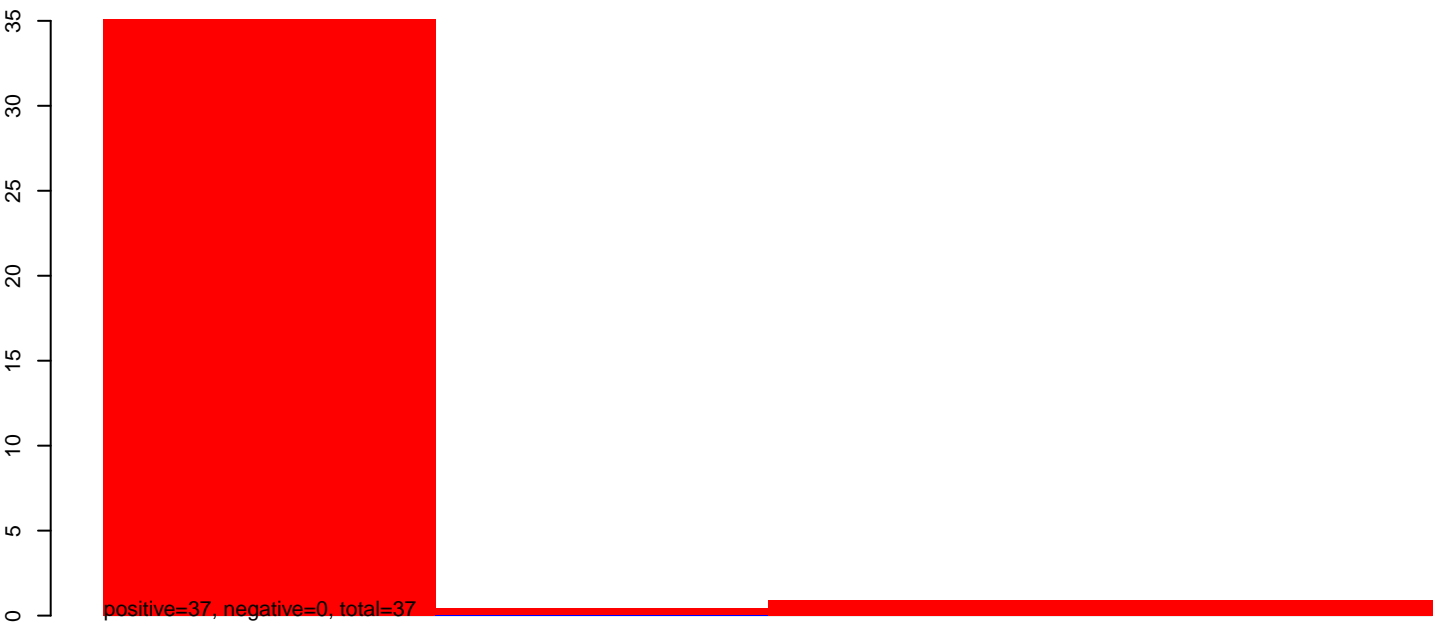
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



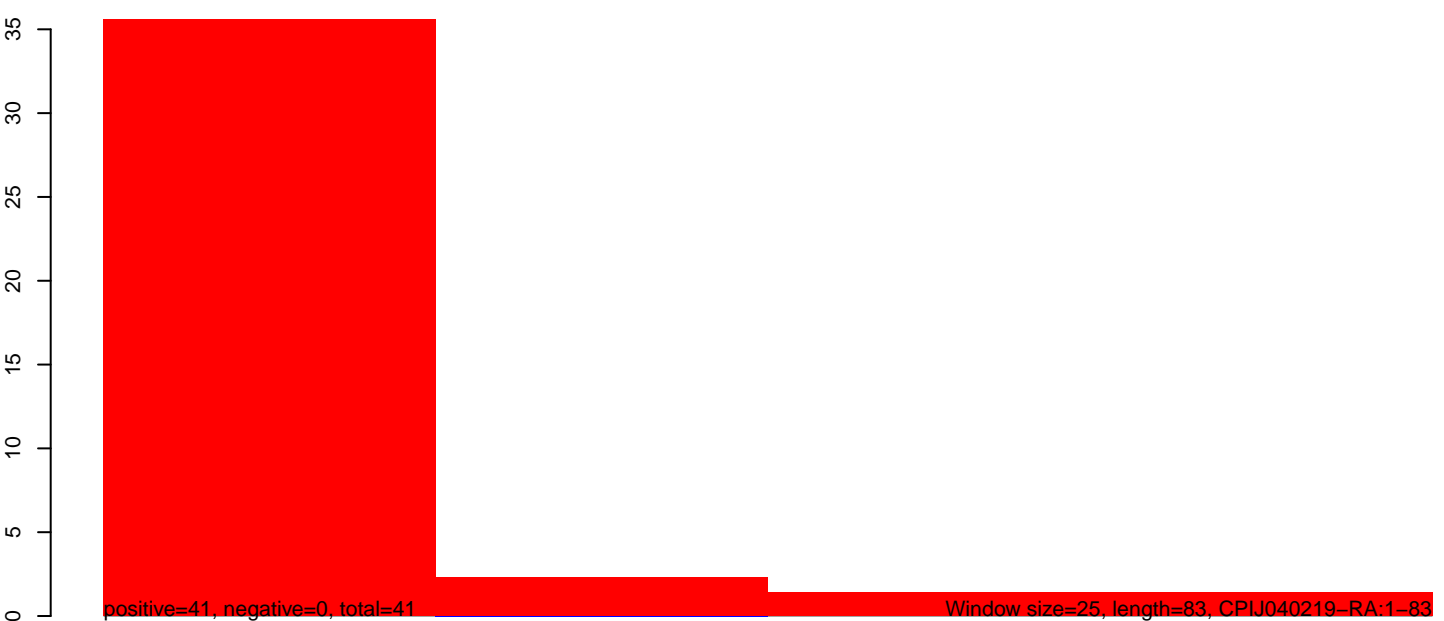
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

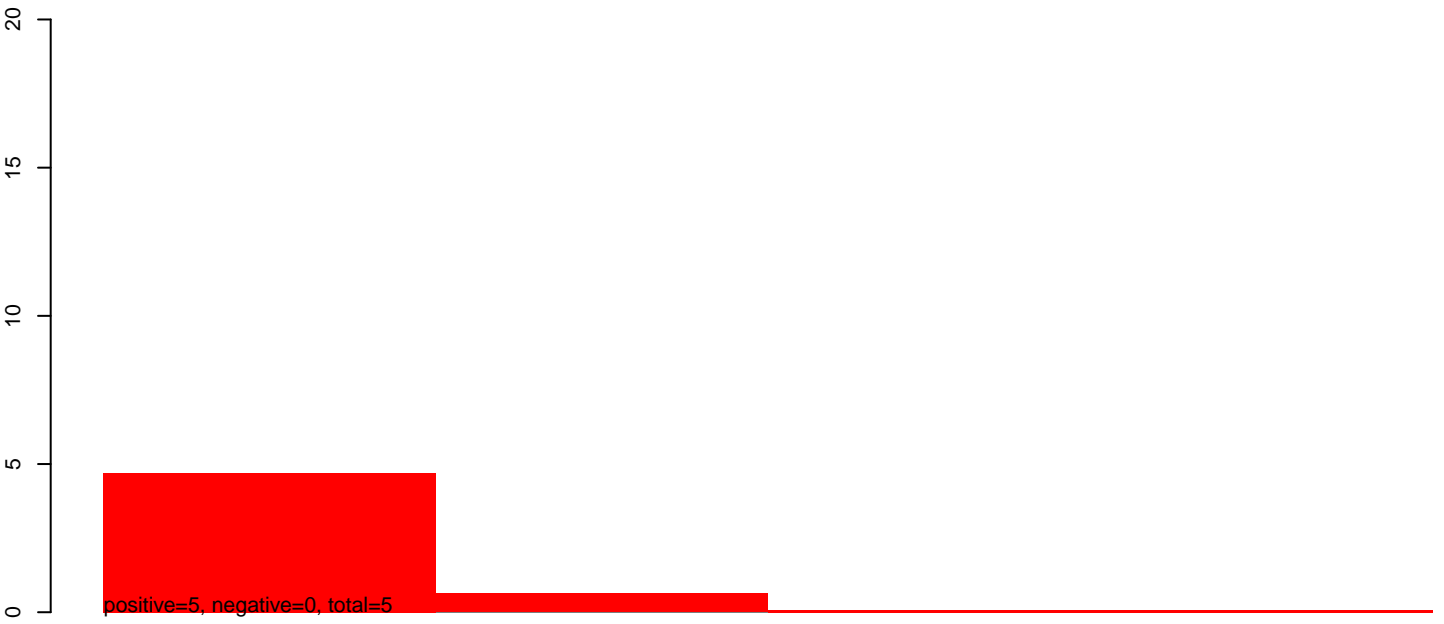


40 60 80 100 120

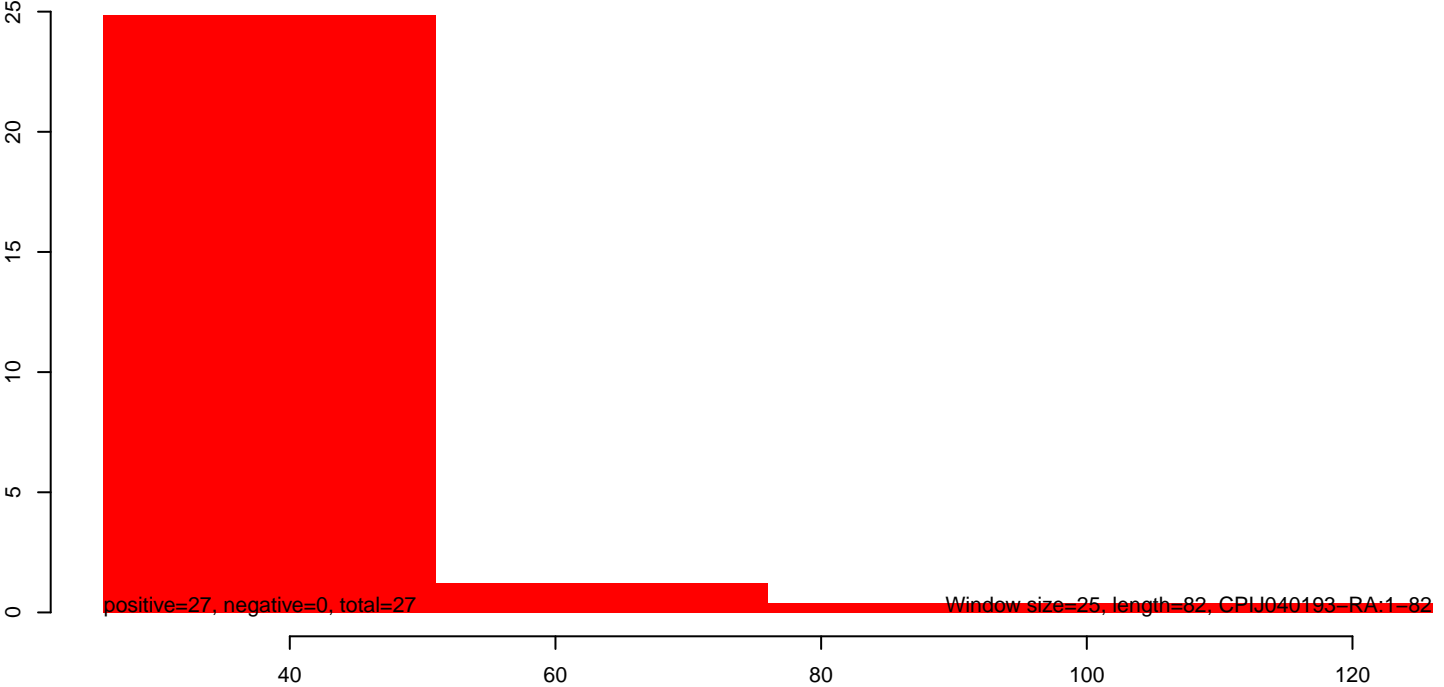
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



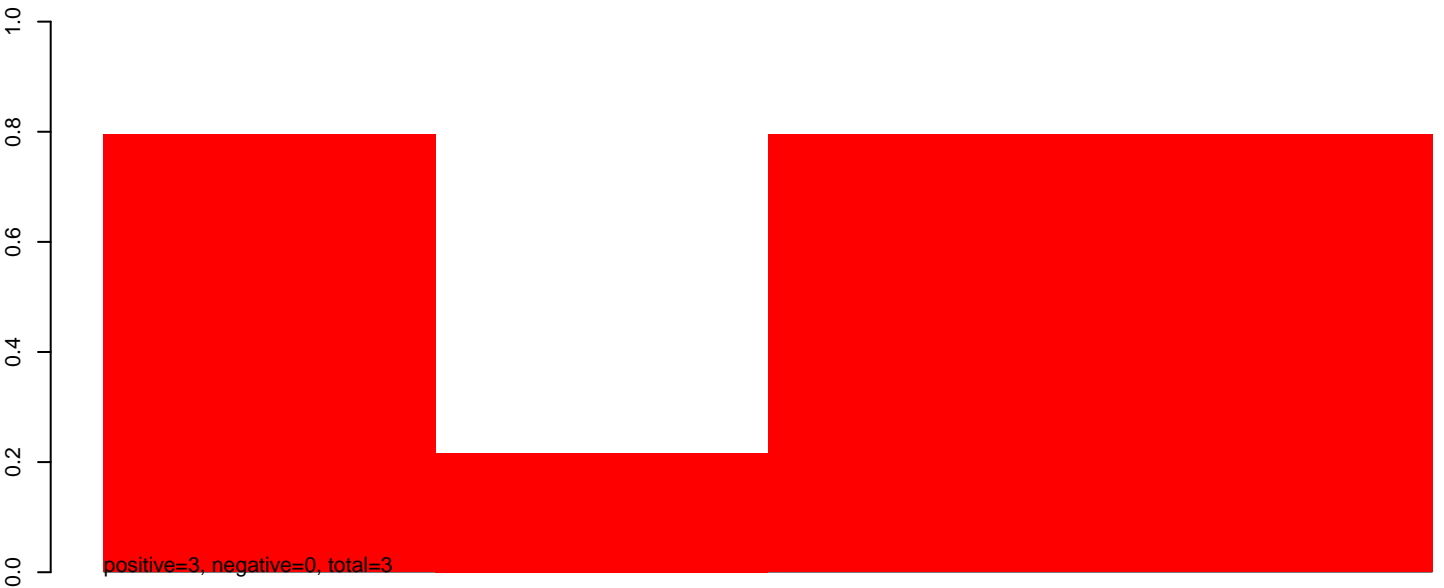
CuQuin\_Fcarc\_NL.rep



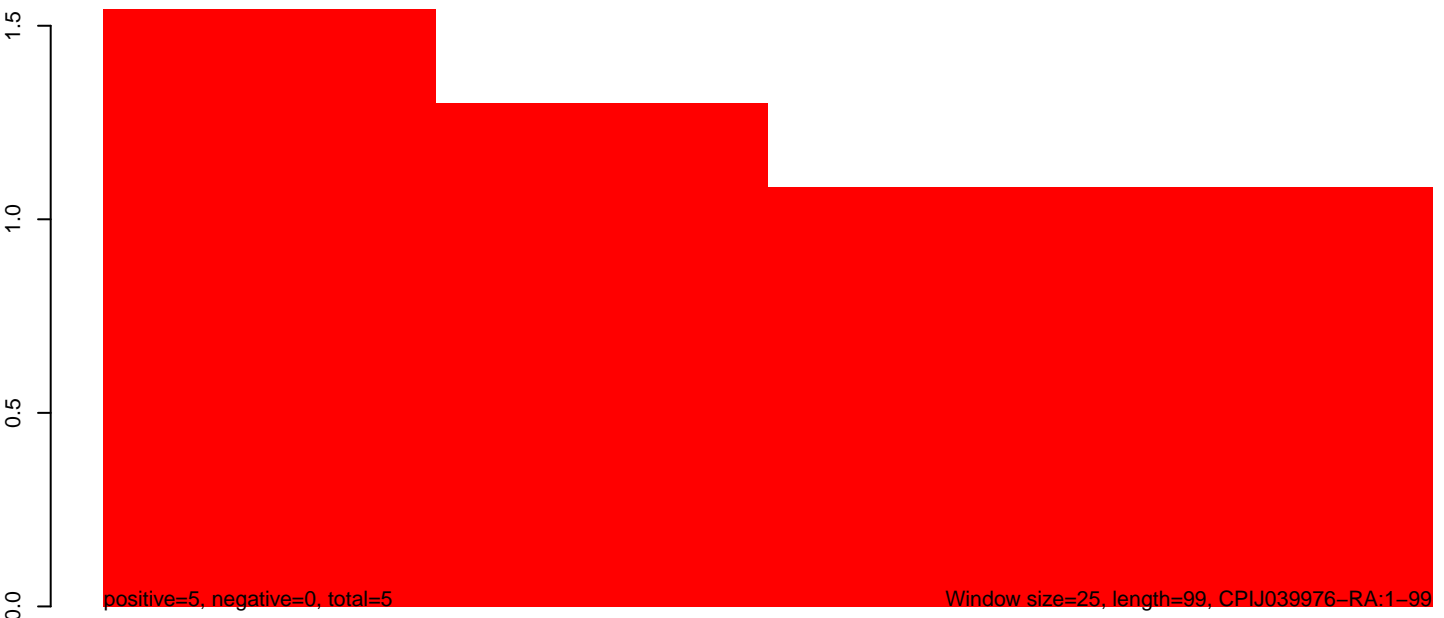
CuQuin\_Fcarc\_NL.18\_23.rep



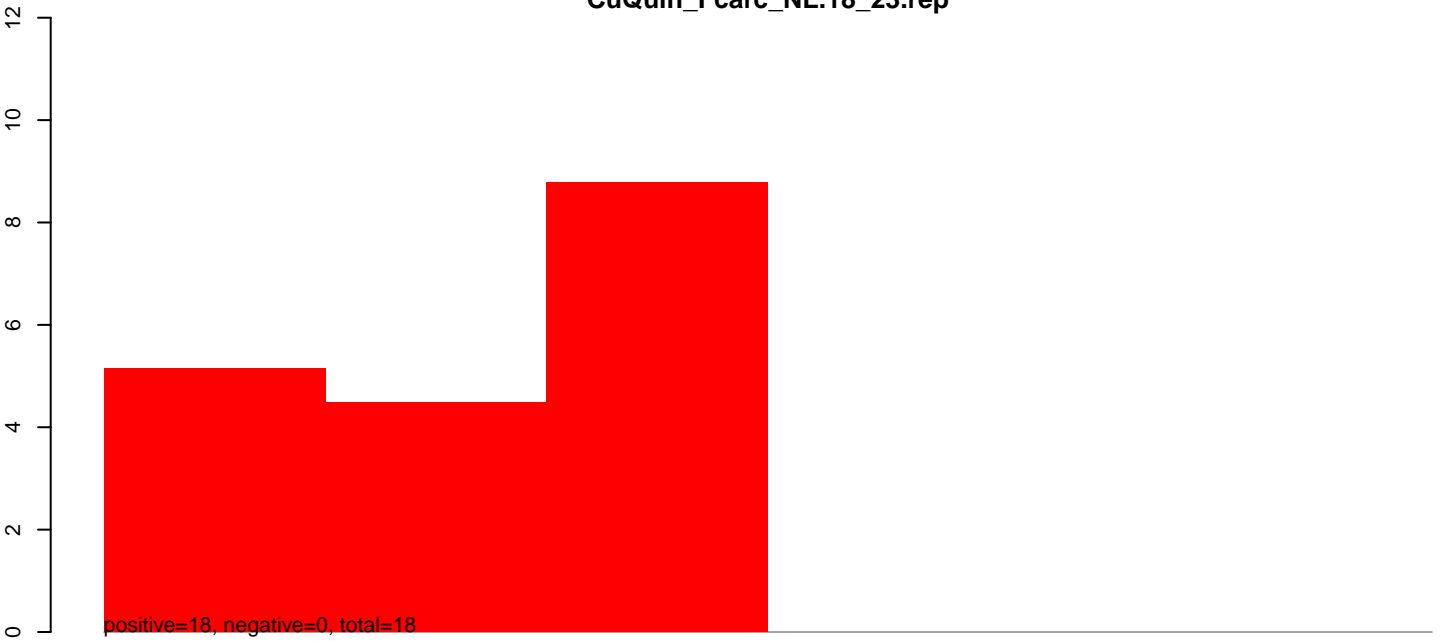
CuQuin\_Fcarc\_NL.24\_35.rep



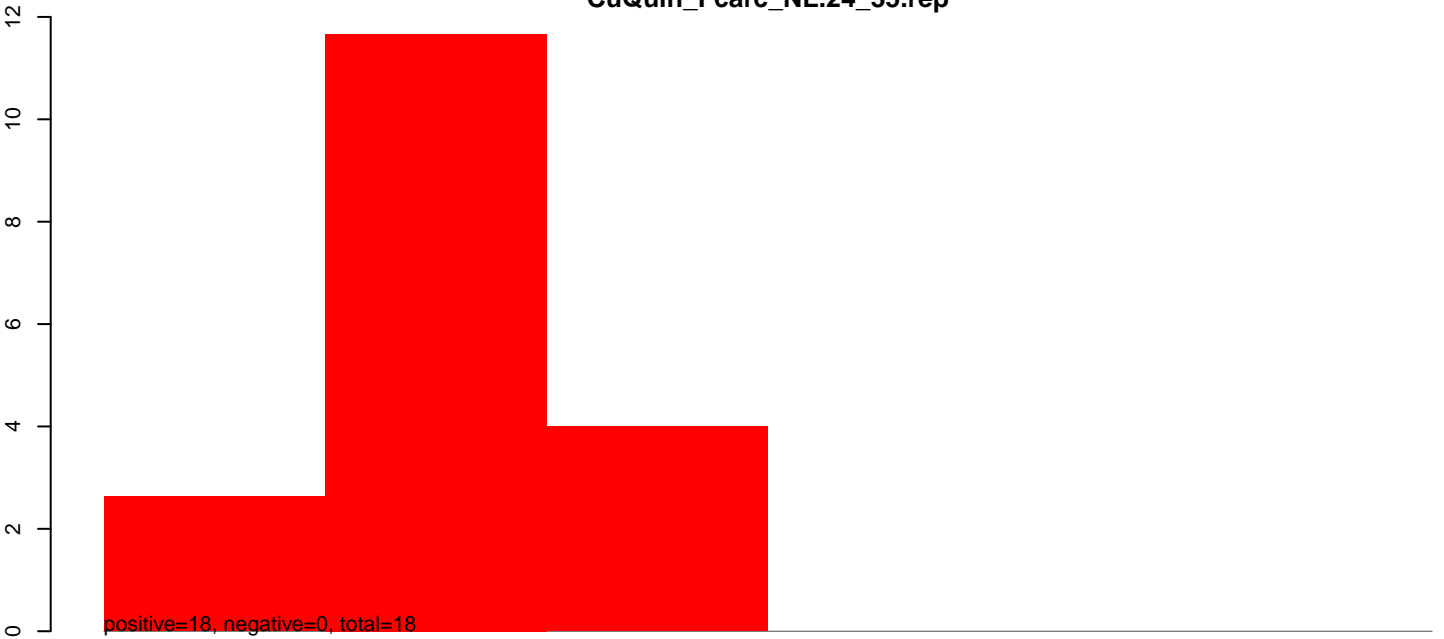
CuQuin\_Fcarc\_NL.rep



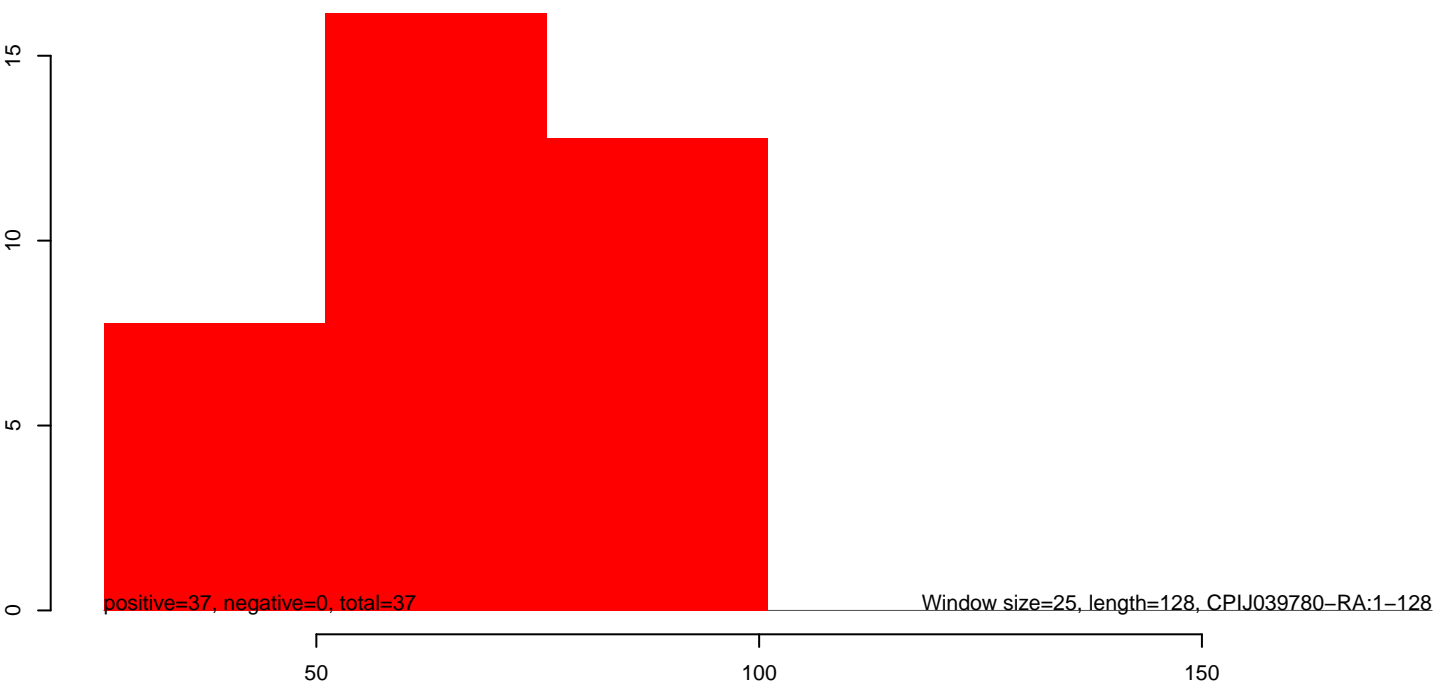
CuQuin\_Fcarc\_NL.18\_23.rep



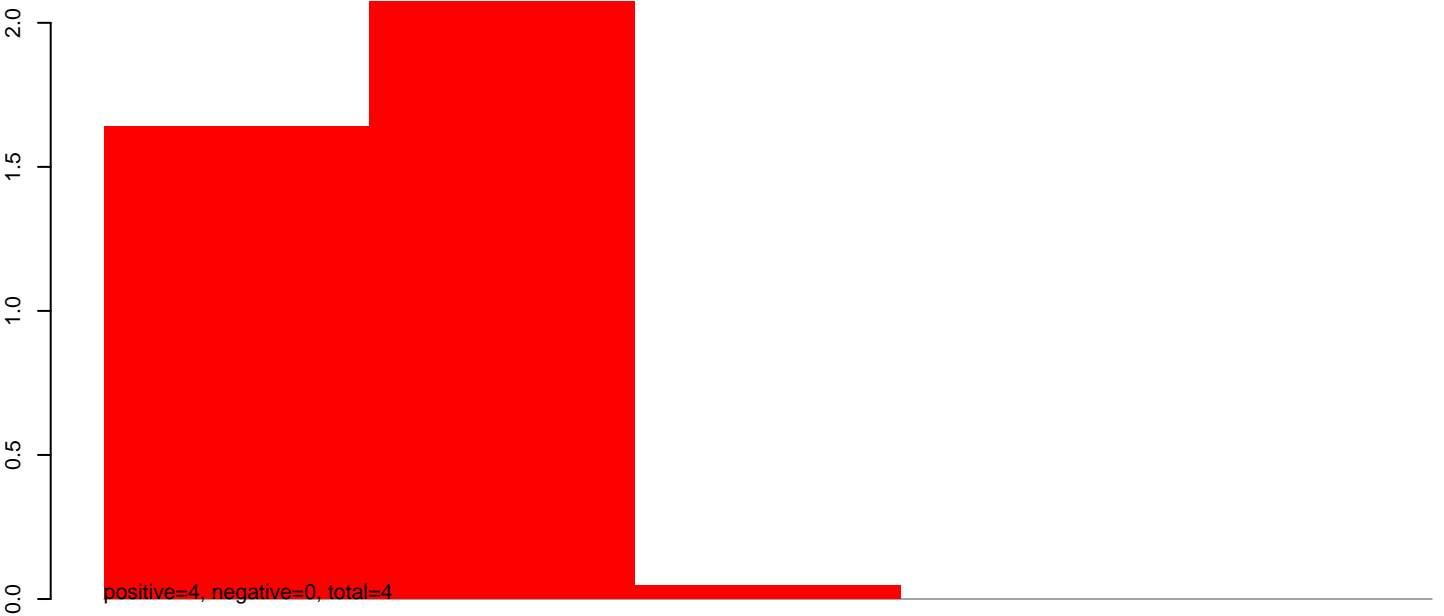
CuQuin\_Fcarc\_NL.24\_35.rep



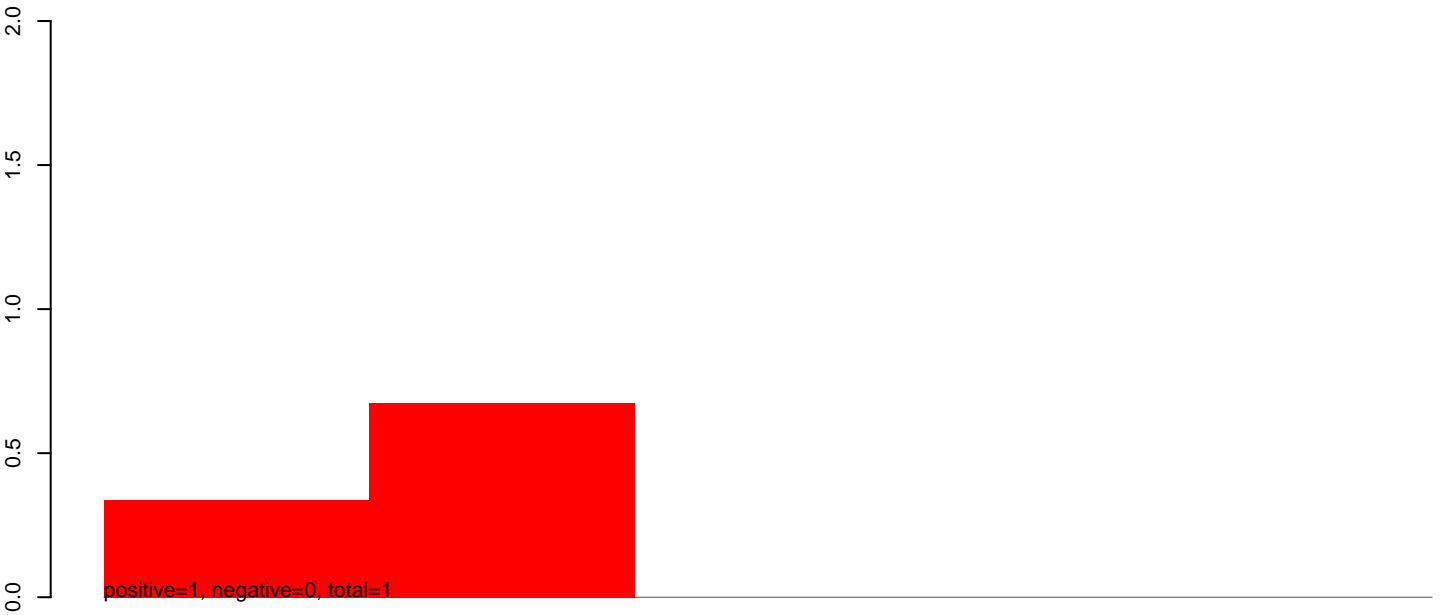
CuQuin\_Fcarc\_NL.rep



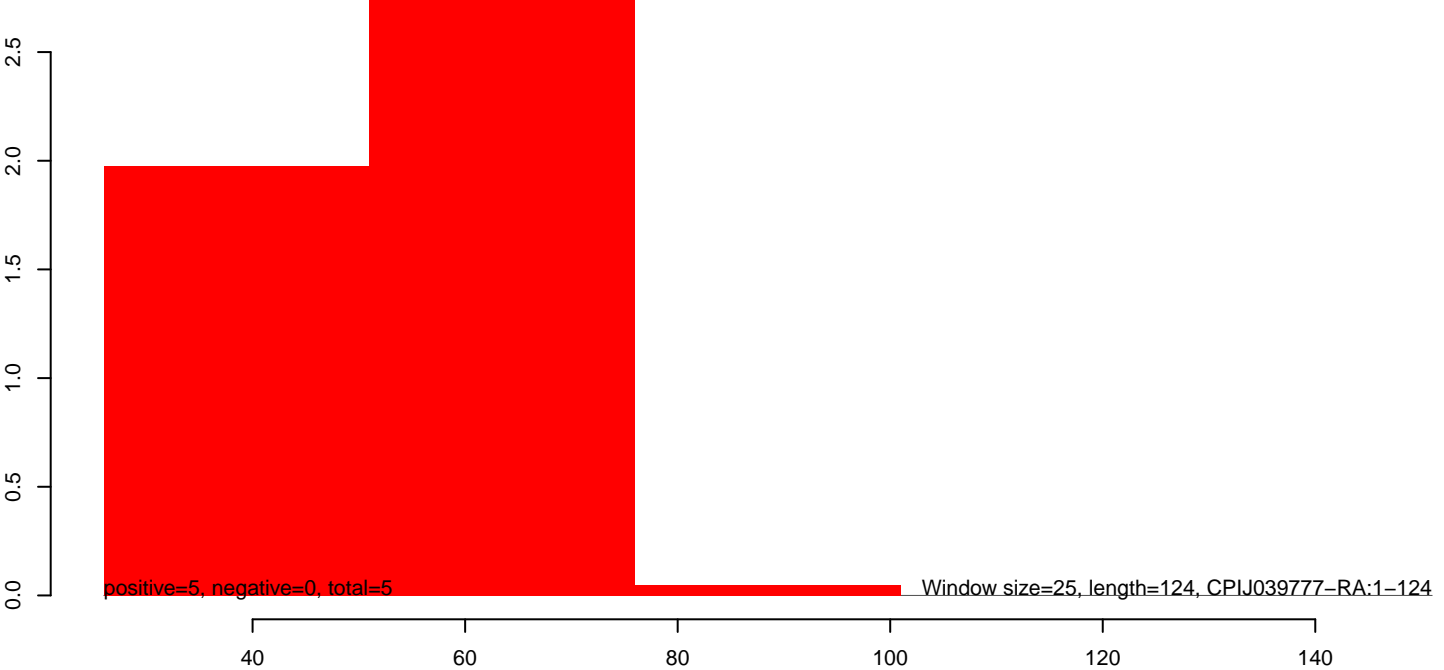
CuQuin\_Fcarc\_NL.18\_23.rep



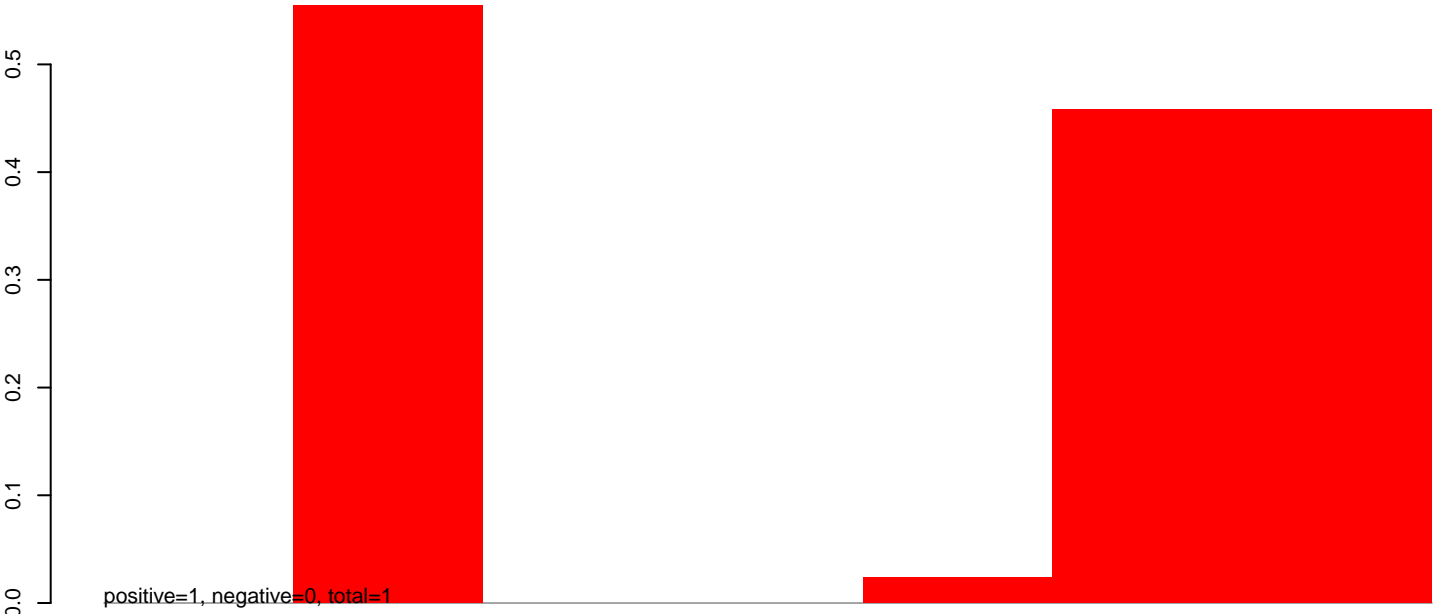
CuQuin\_Fcarc\_NL.24\_35.rep



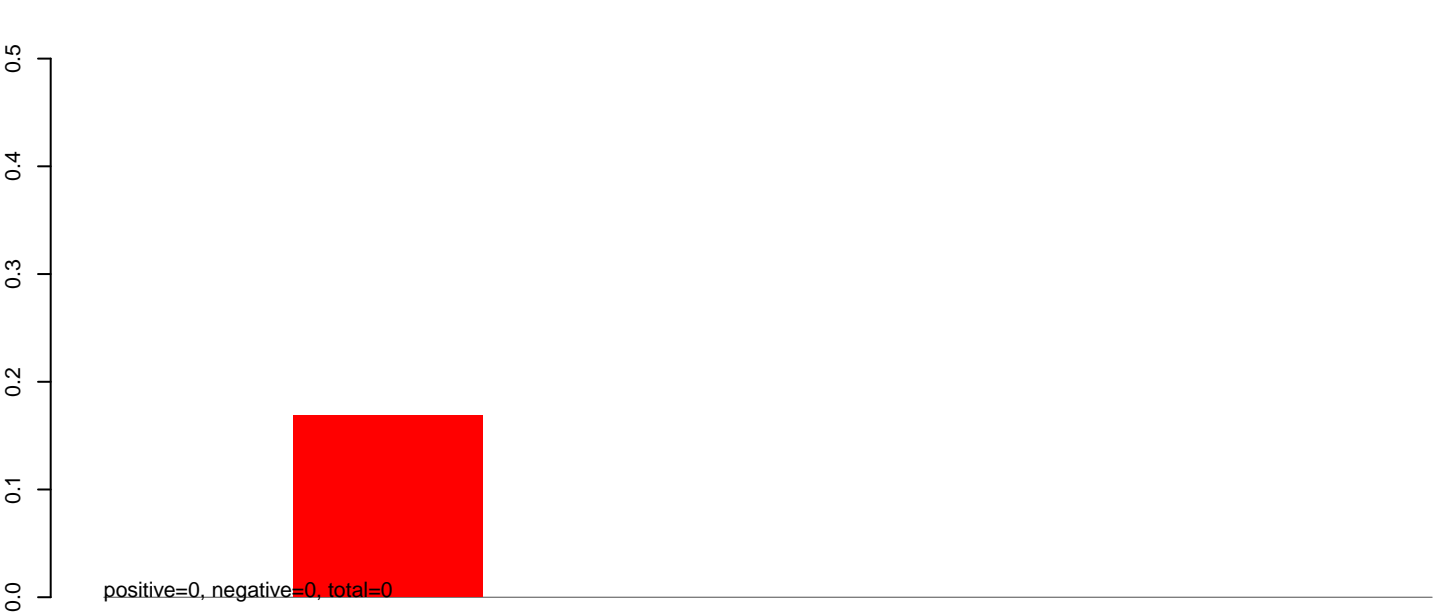
CuQuin\_Fcarc\_NL.rep



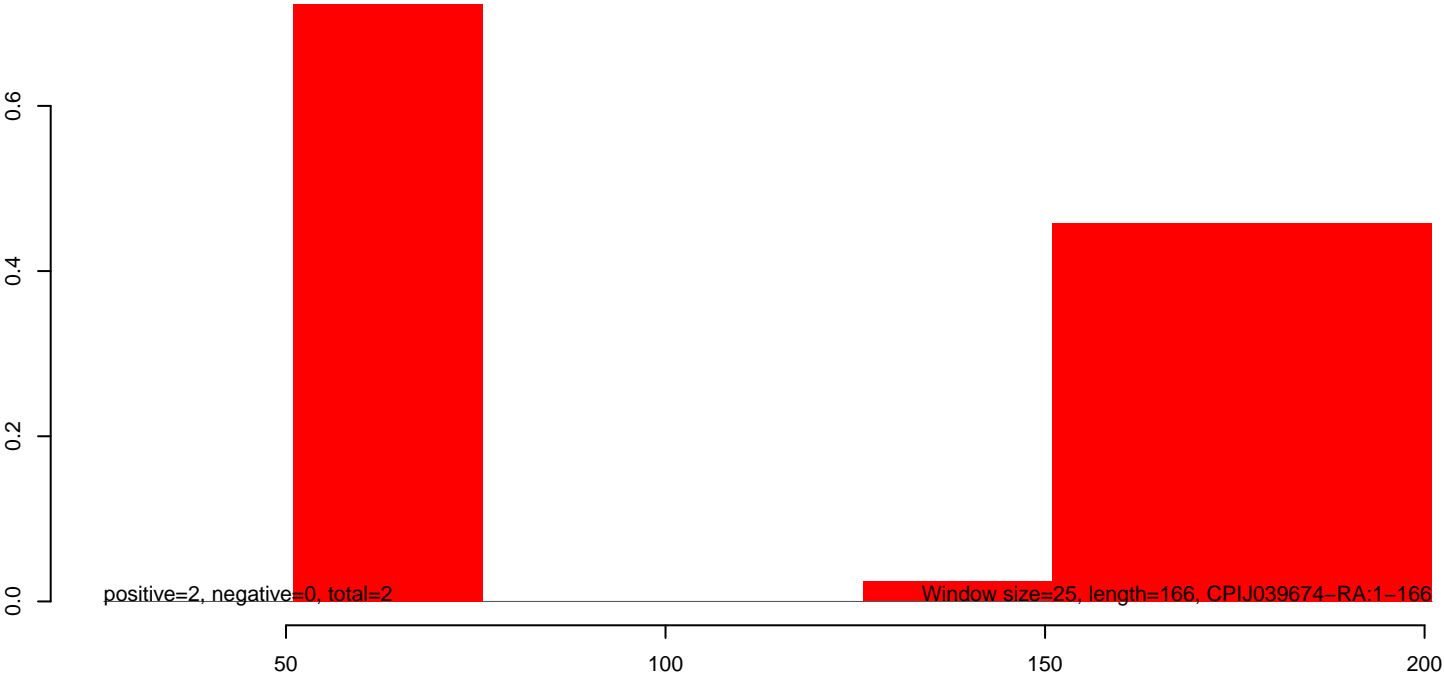
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

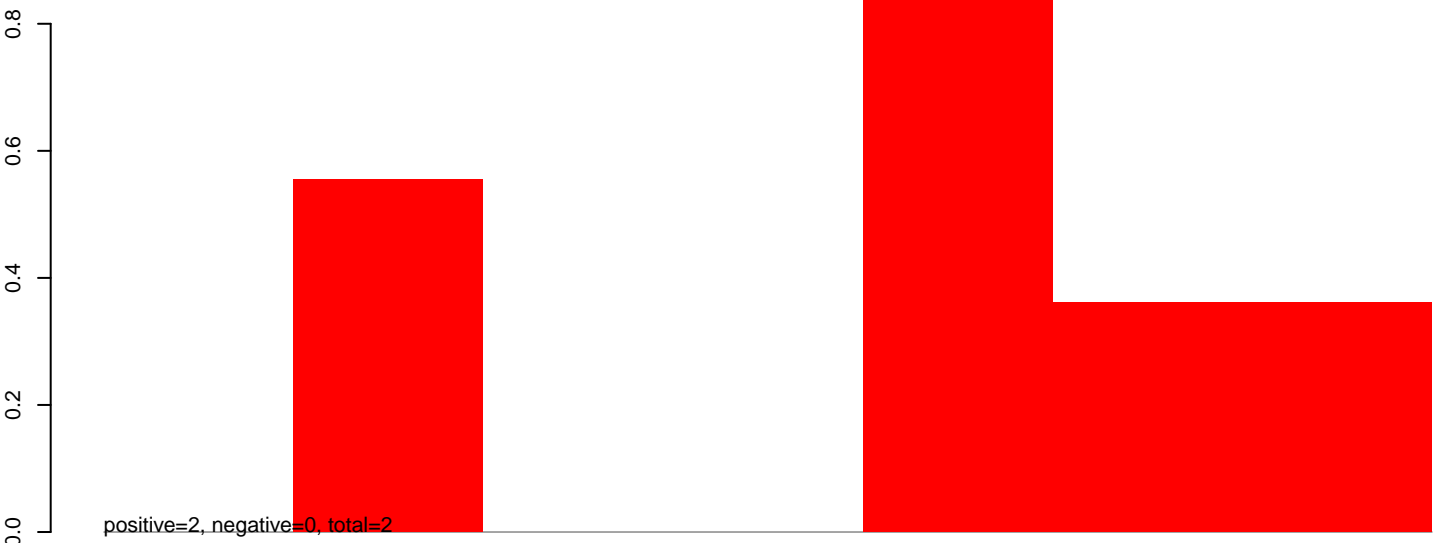


CuQuin\_Fcarc\_NL.rep

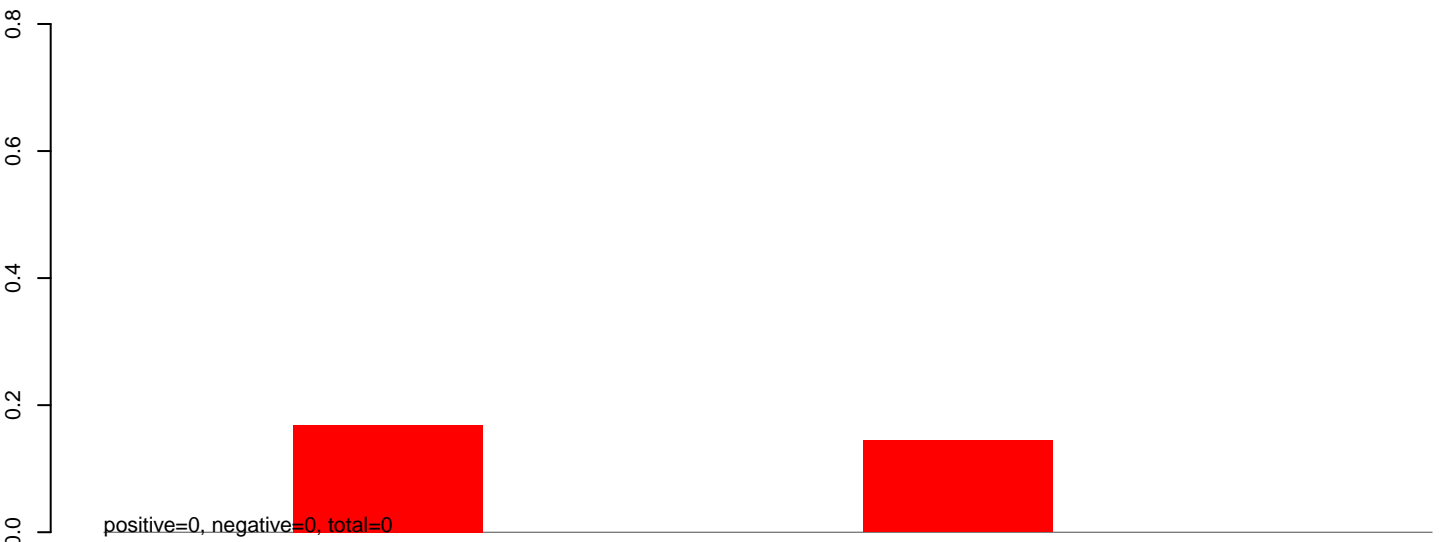




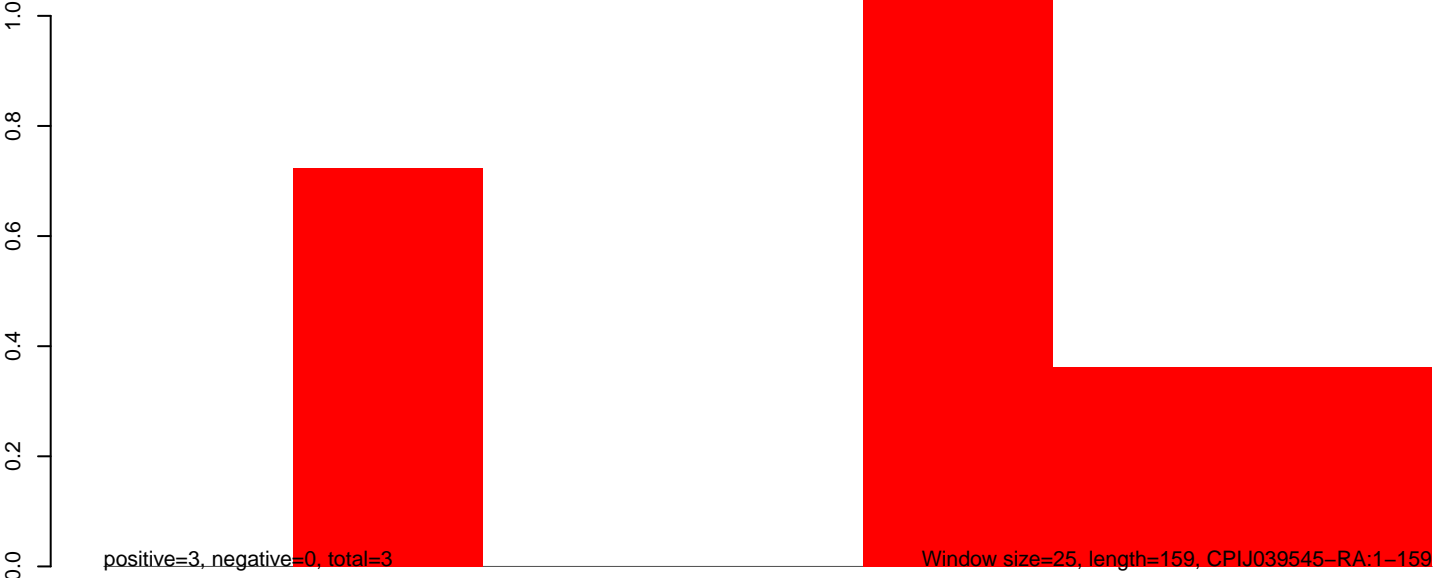
CuQuin\_Fcarc\_NL.18\_23.rep



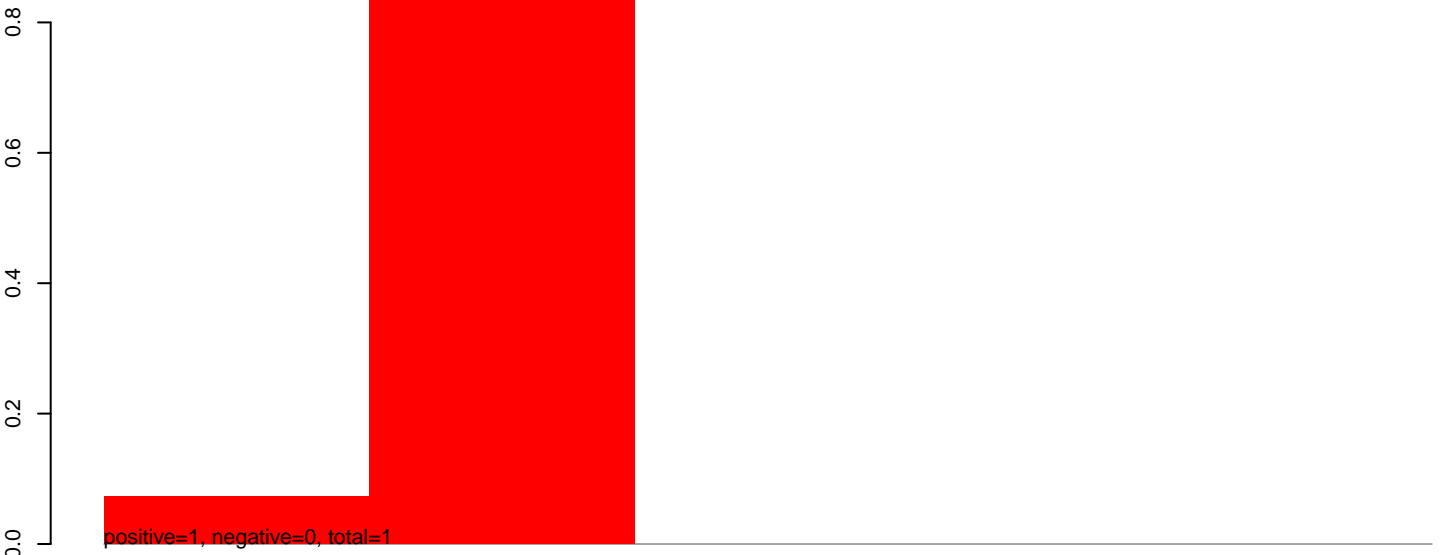
CuQuin\_Fcarc\_NL.24\_35.rep



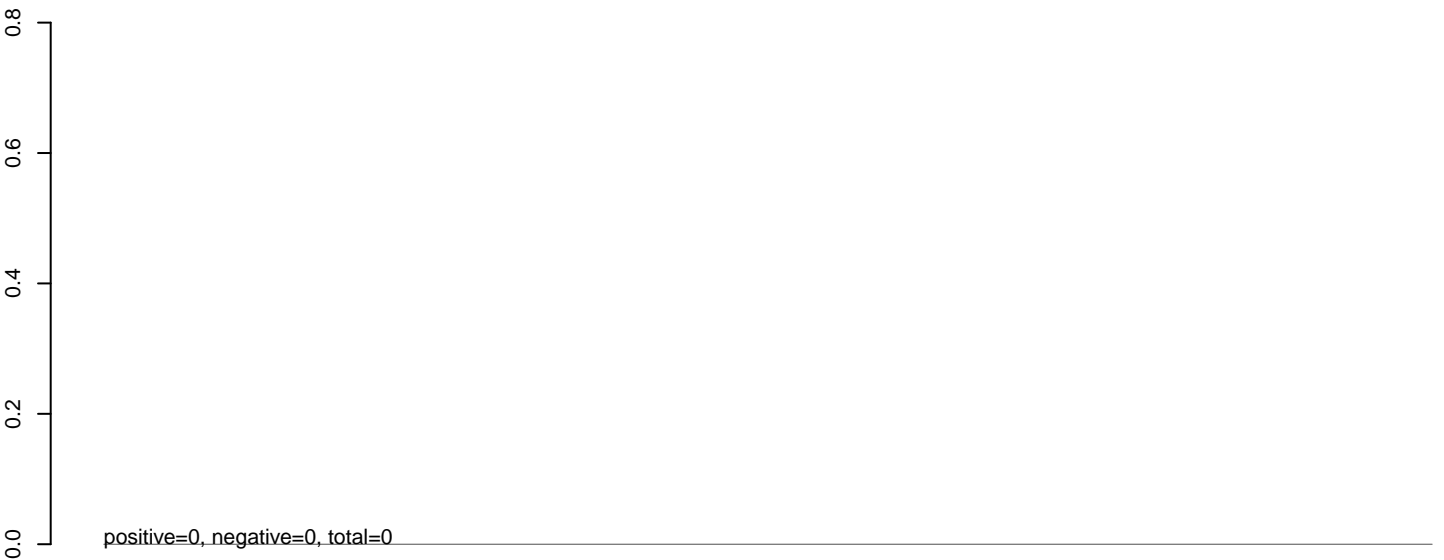
CuQuin\_Fcarc\_NL.rep



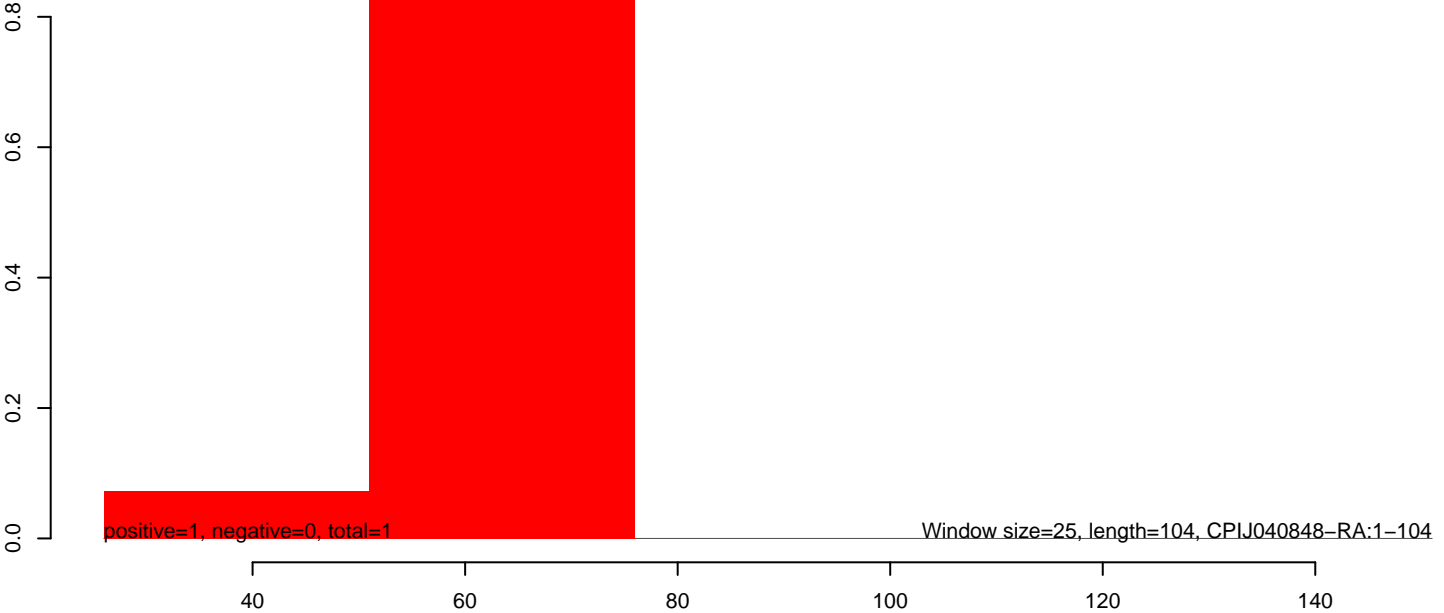
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



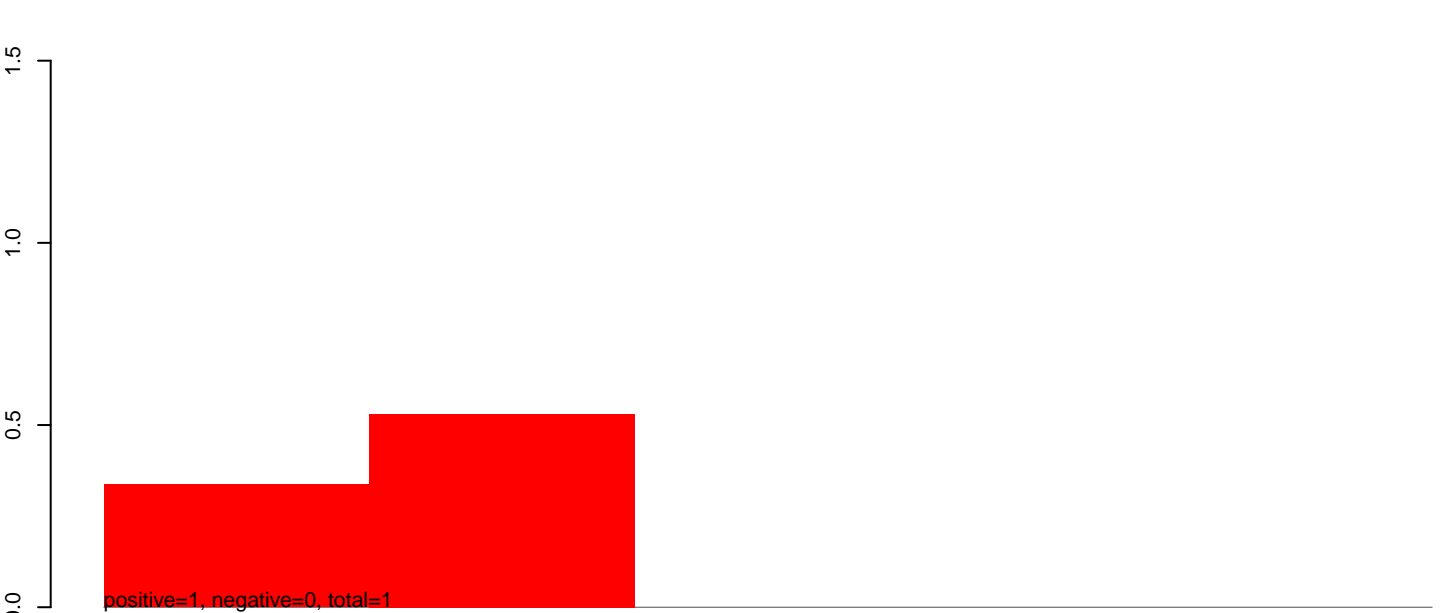
CuQuin\_Fcarc\_NL.rep



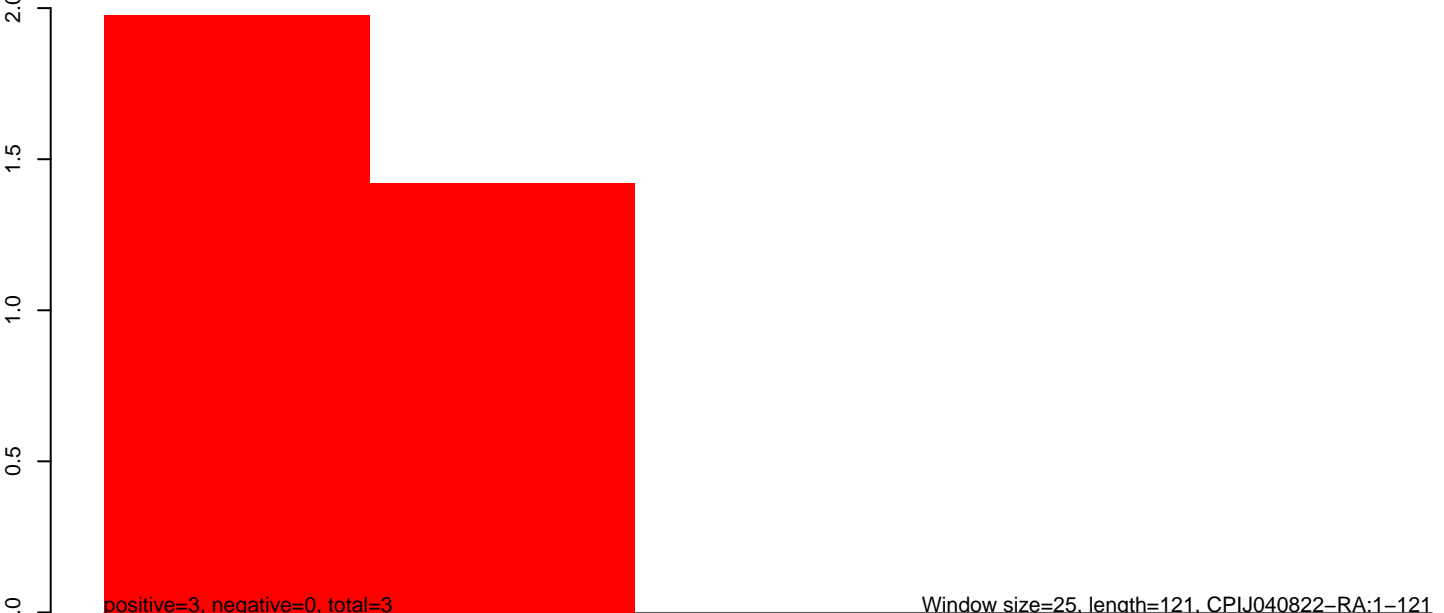
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



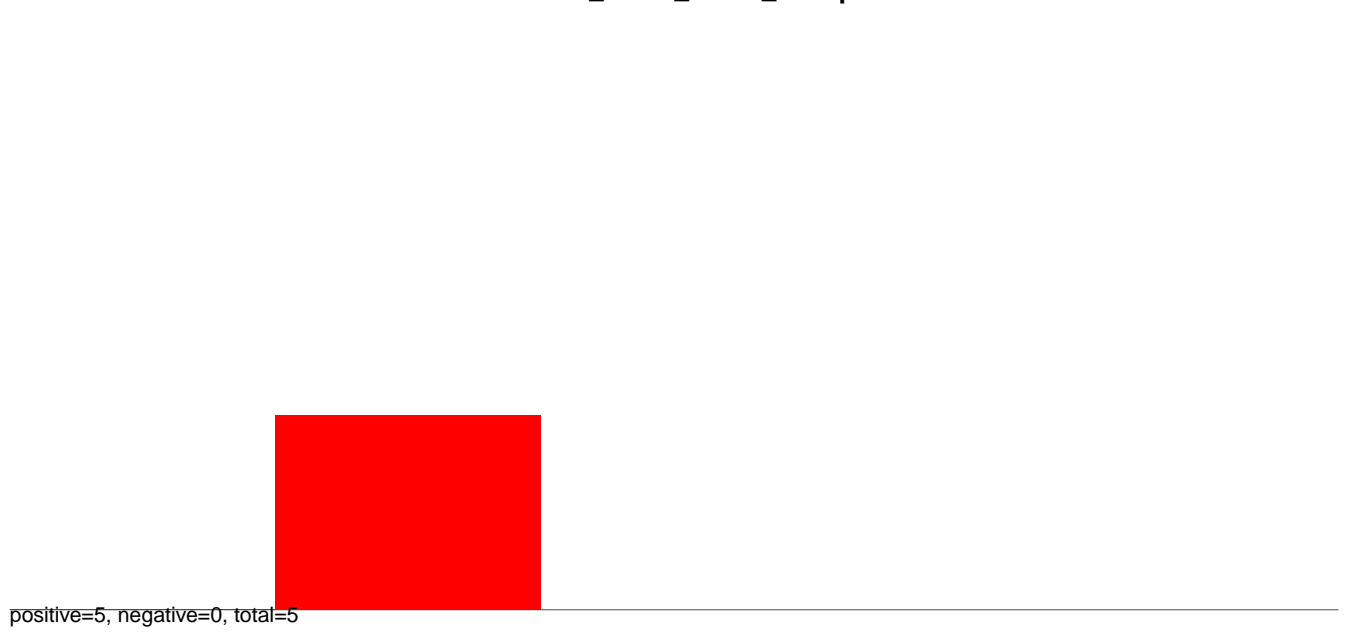
CuQuin\_Fcarc\_NL.rep



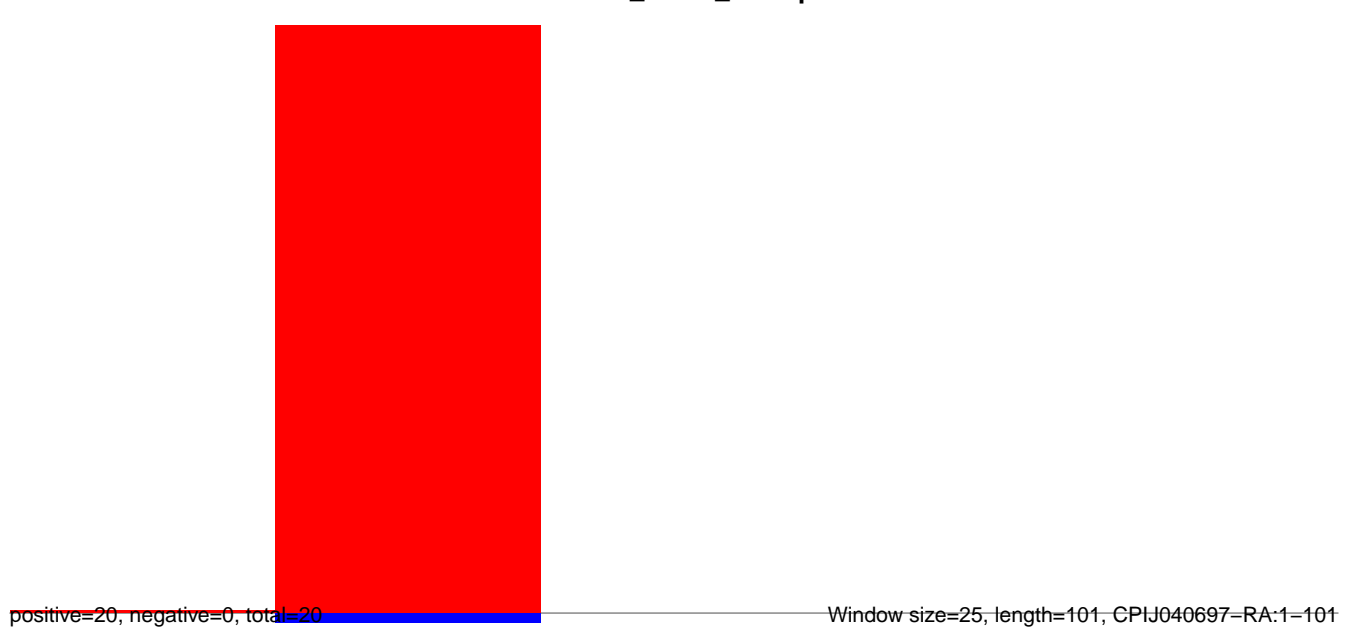
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



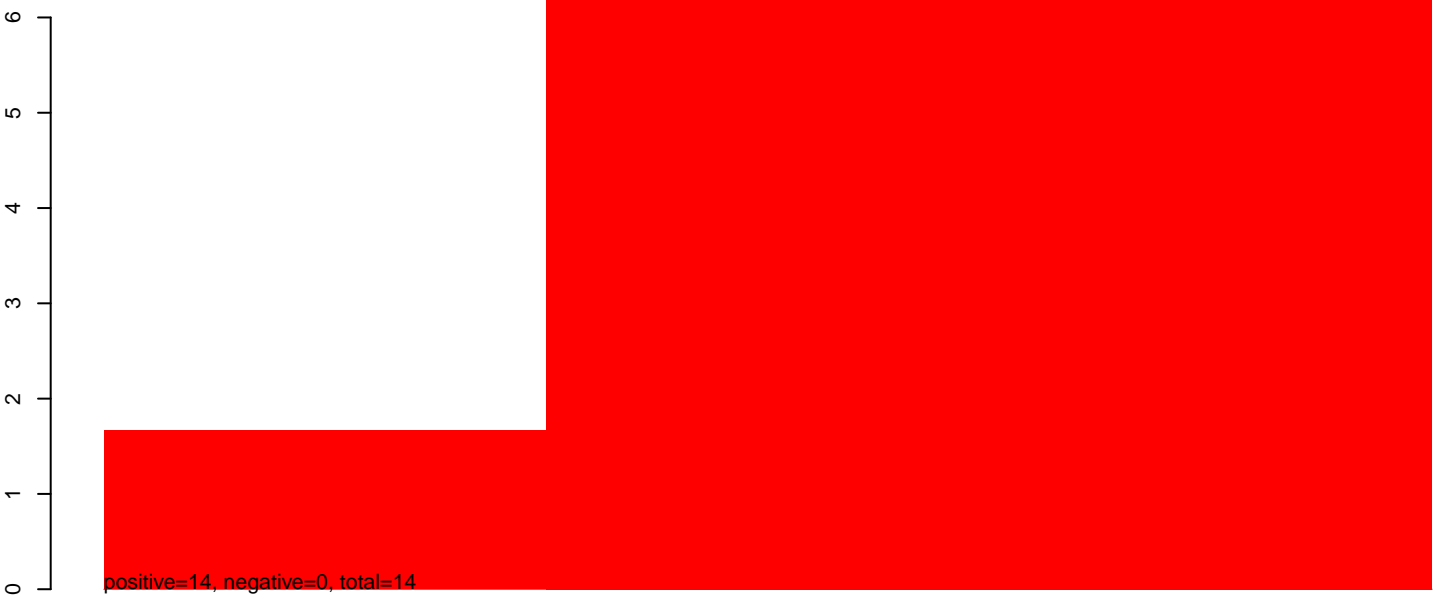
Window size=25, length=101, CPIJ040697-RA:1=101

40 60 80 100 120 140

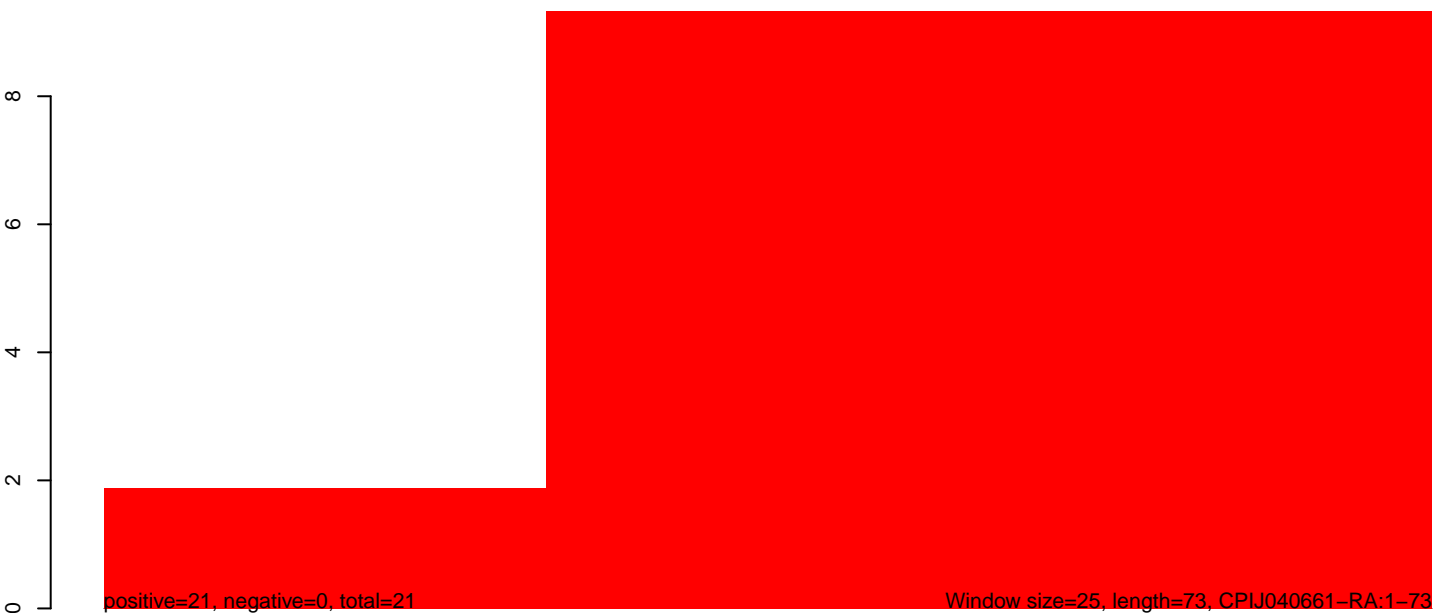
CuQuin\_Fcarc\_NL.18\_23.rep



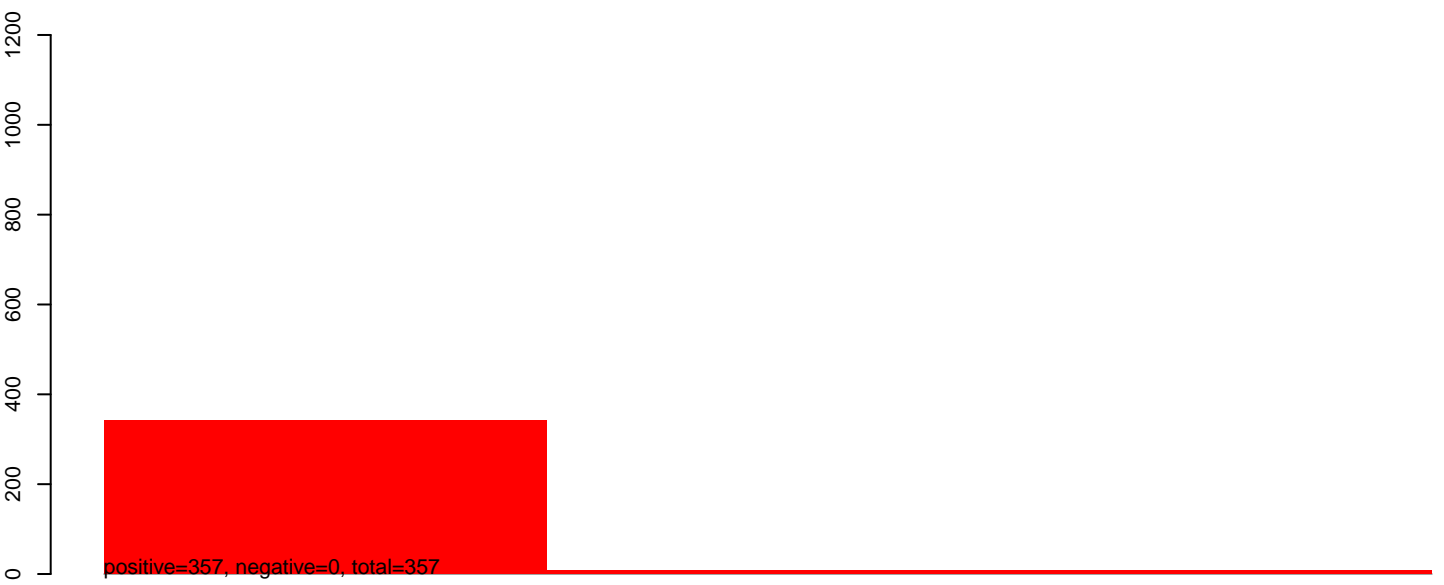
CuQuin\_Fcarc\_NL.24\_35.rep



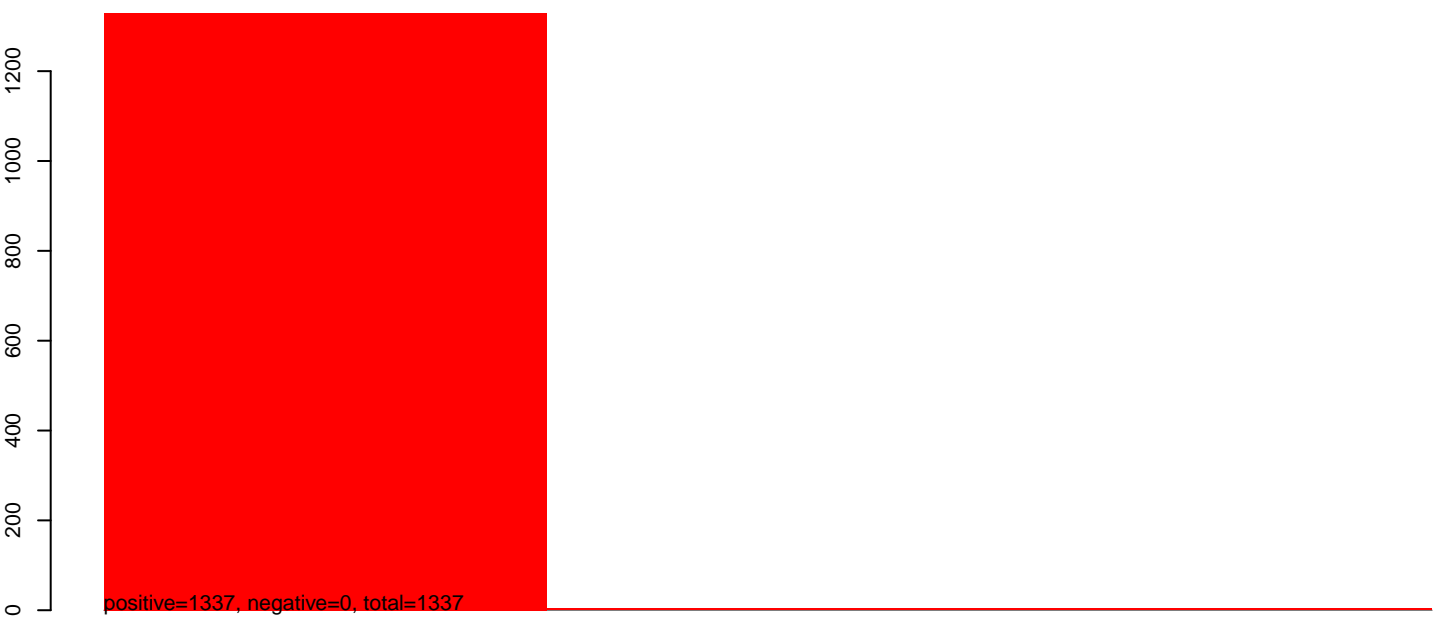
CuQuin\_Fcarc\_NL.rep



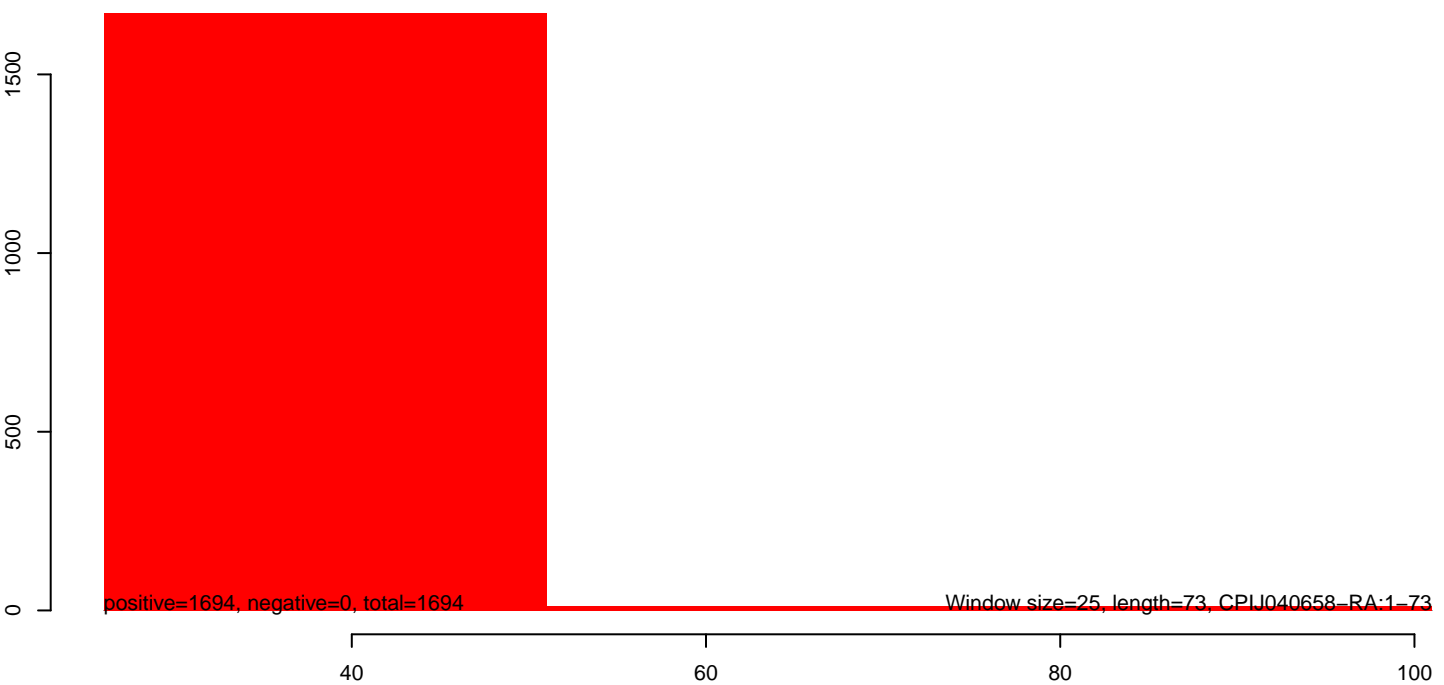
### CuQuin\_Fcarc\_NL.18\_23.rep



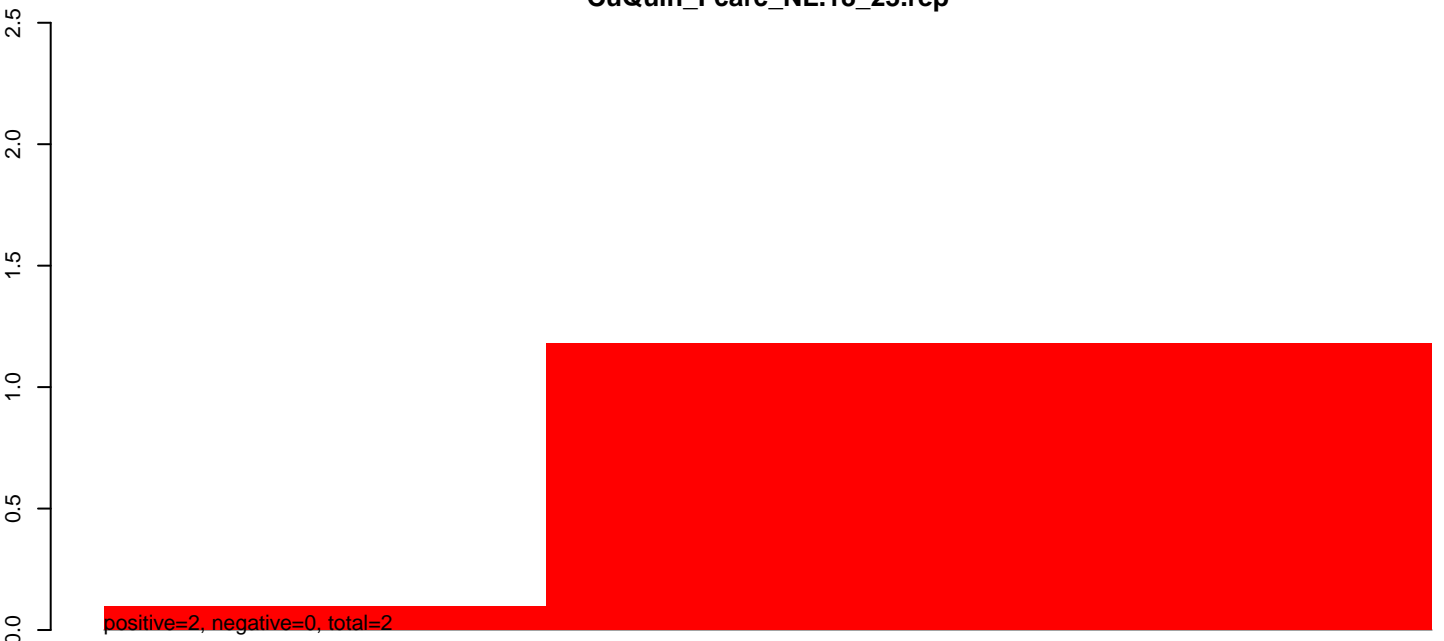
### CuQuin\_Fcarc\_NL.24\_35.rep



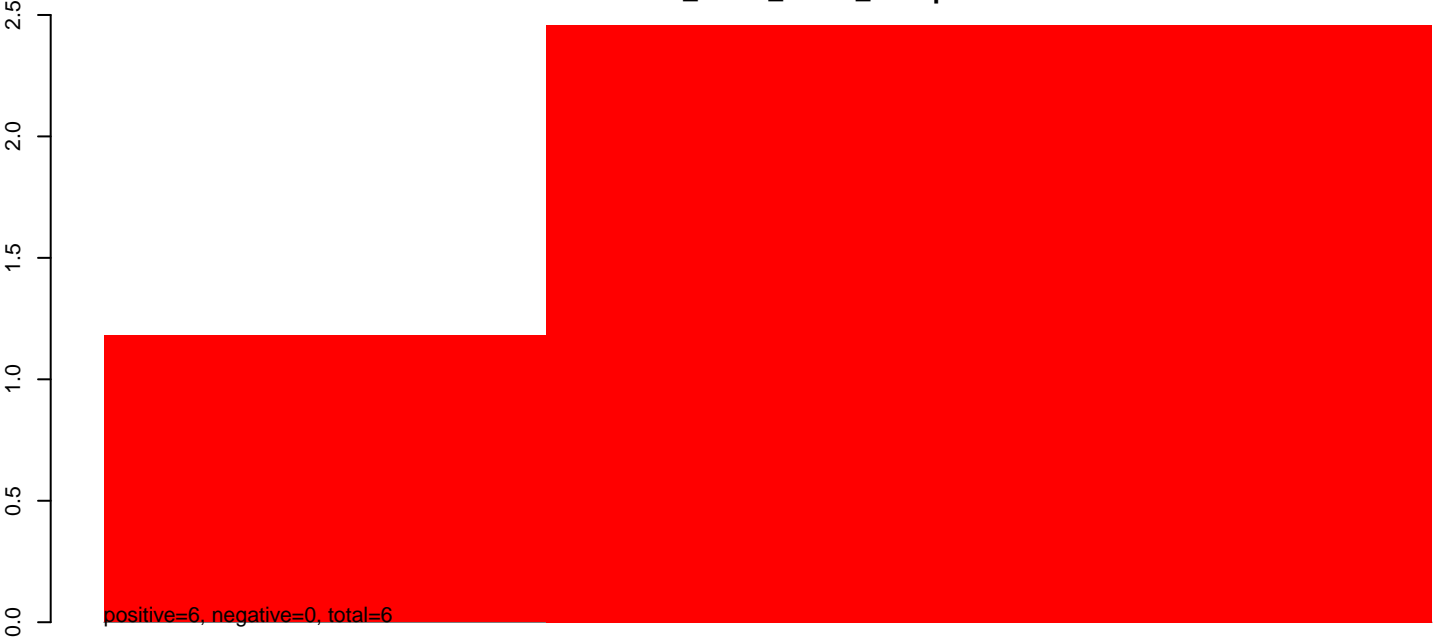
### CuQuin\_Fcarc\_NL.rep



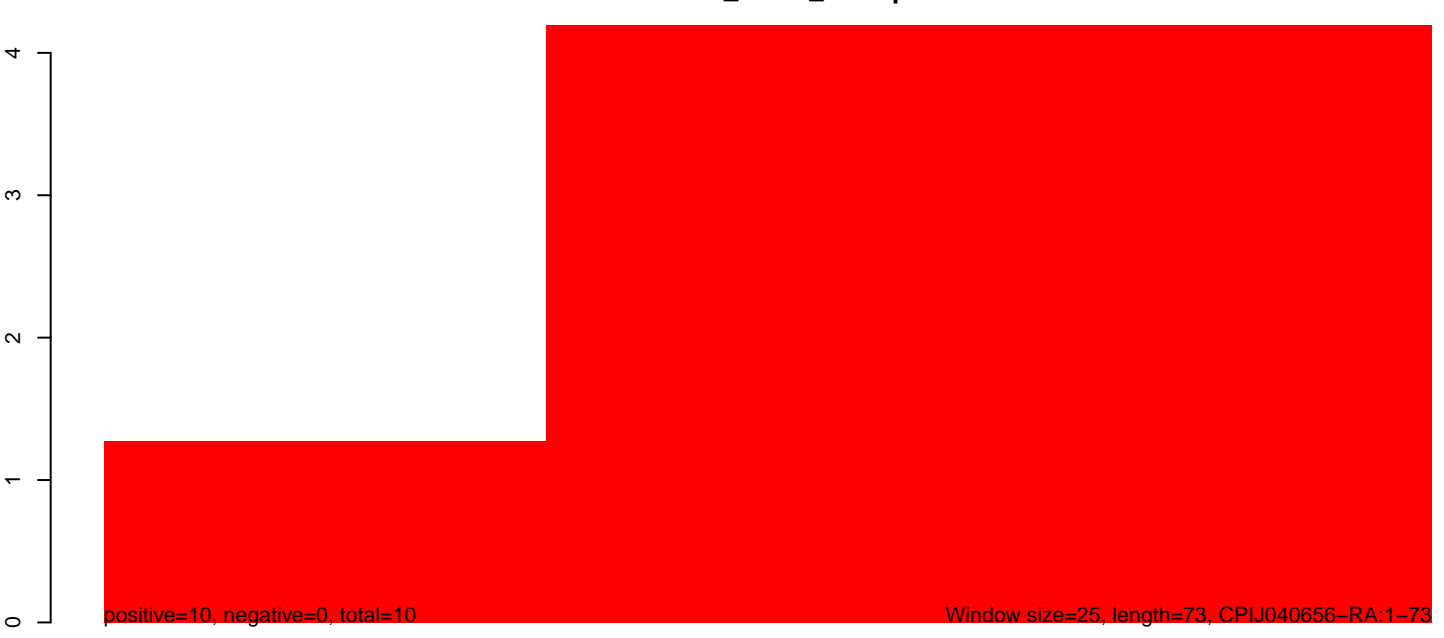
CuQuin\_Fcarc\_NL.18\_23.rep



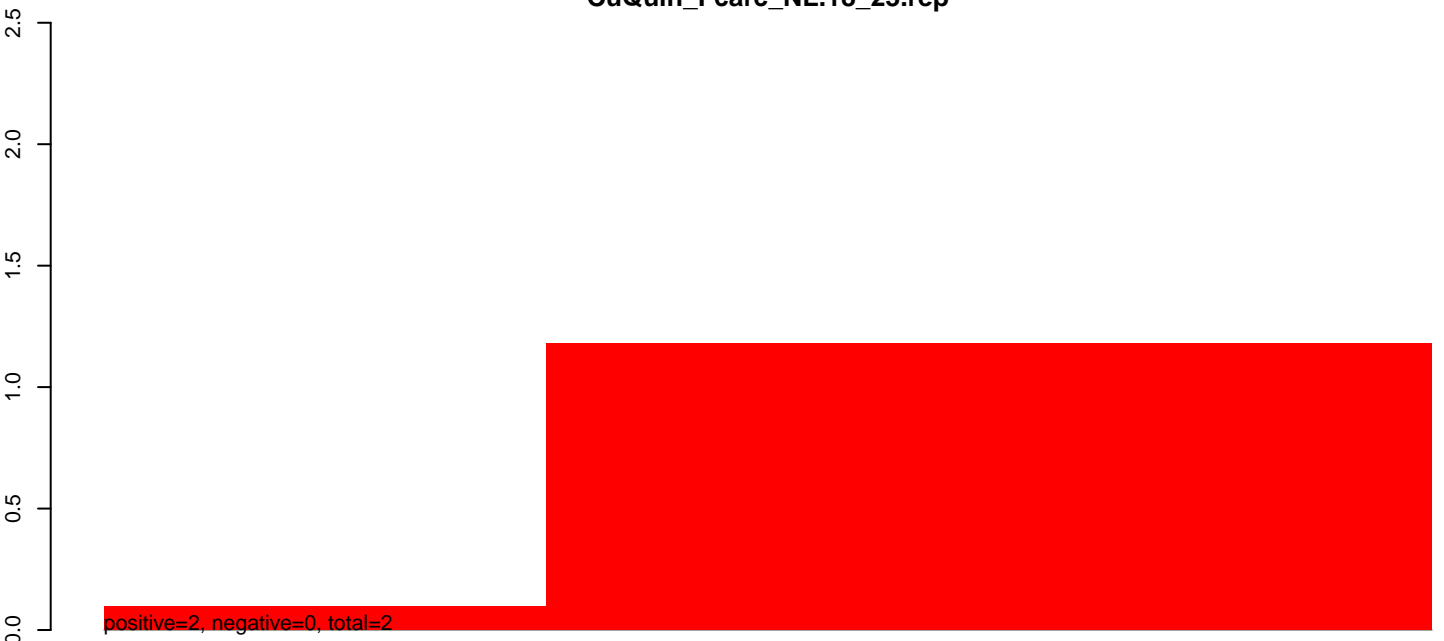
CuQuin\_Fcarc\_NL.24\_35.rep



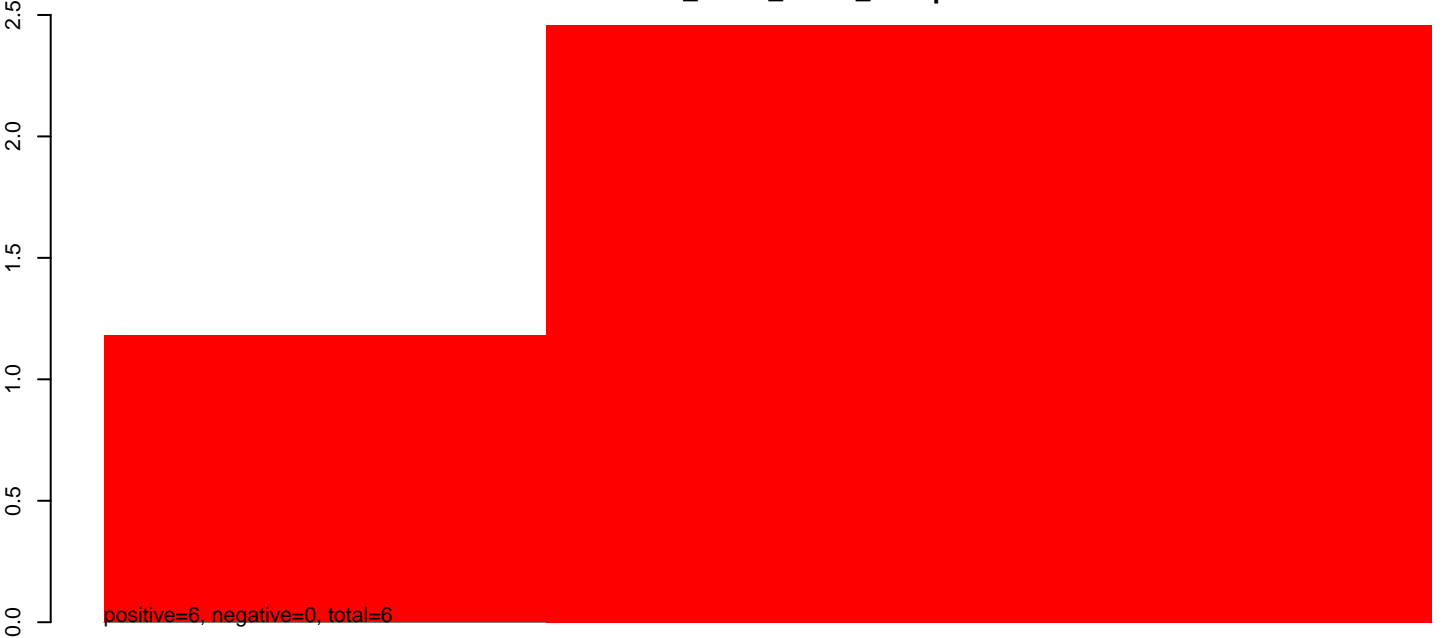
CuQuin\_Fcarc\_NL.rep



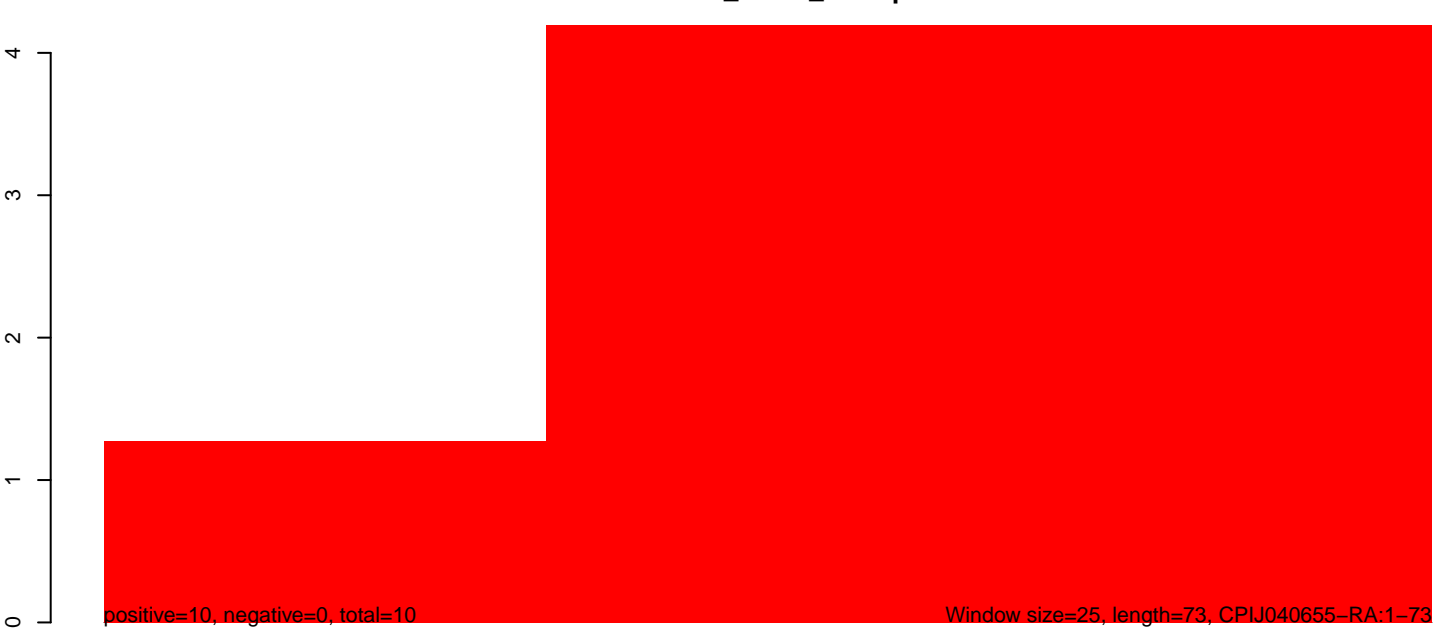
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

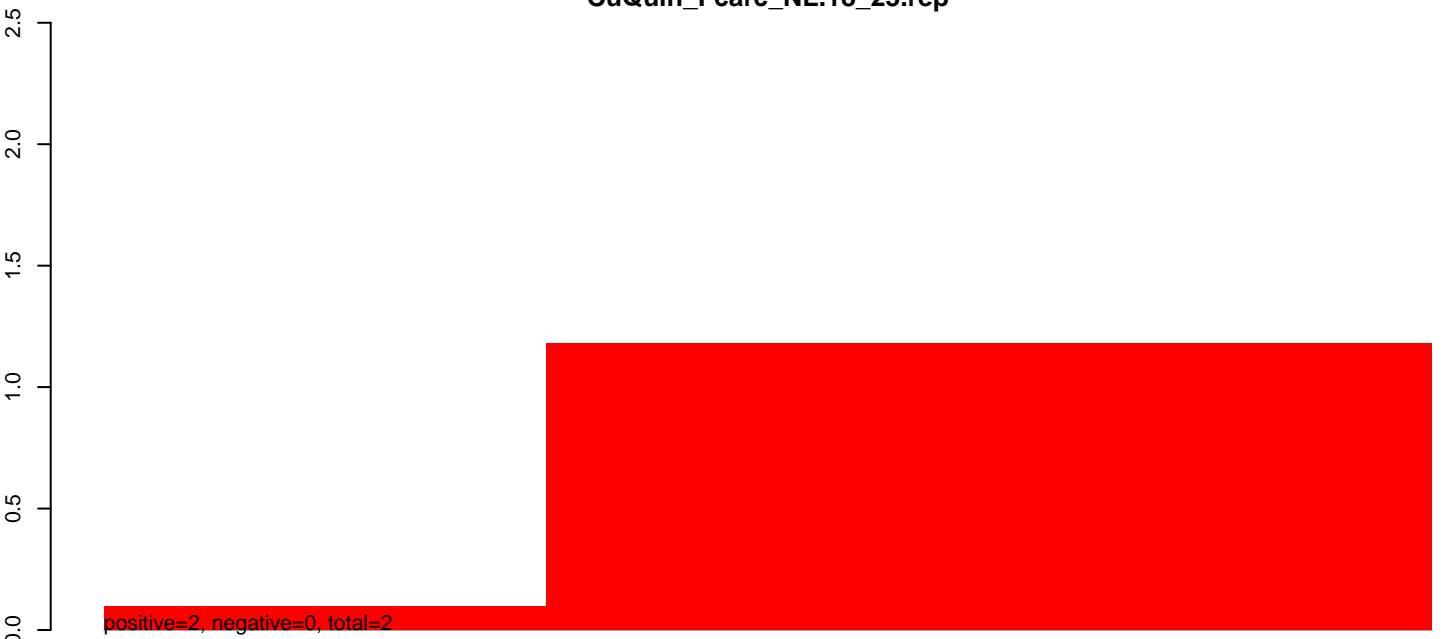


CuQuin\_Fcarc\_NL.rep

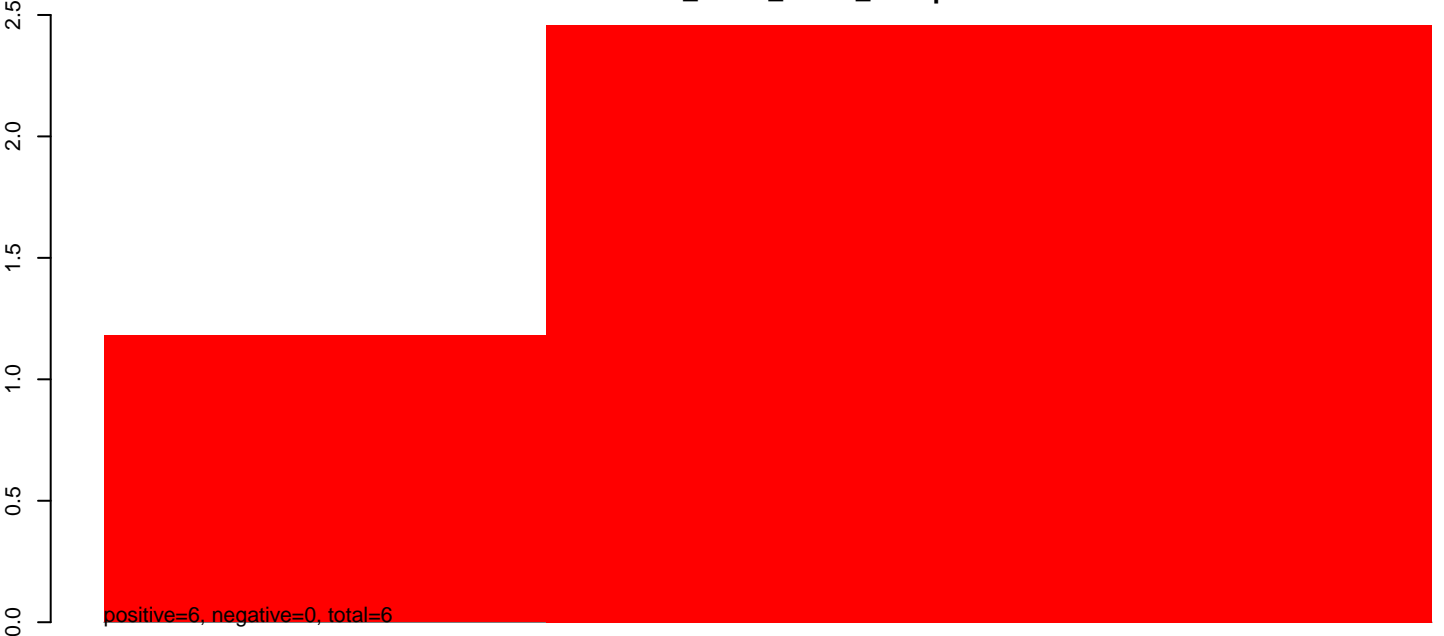




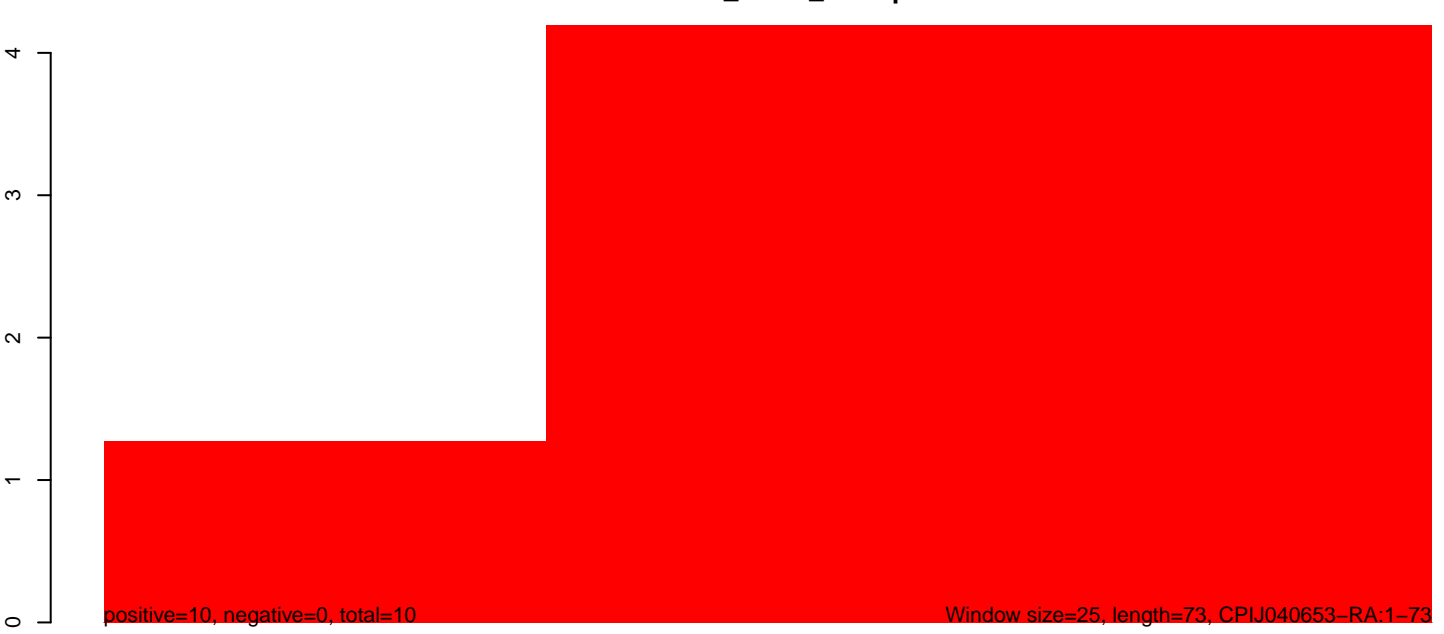
CuQuin\_Fcarc\_NL.18\_23.rep



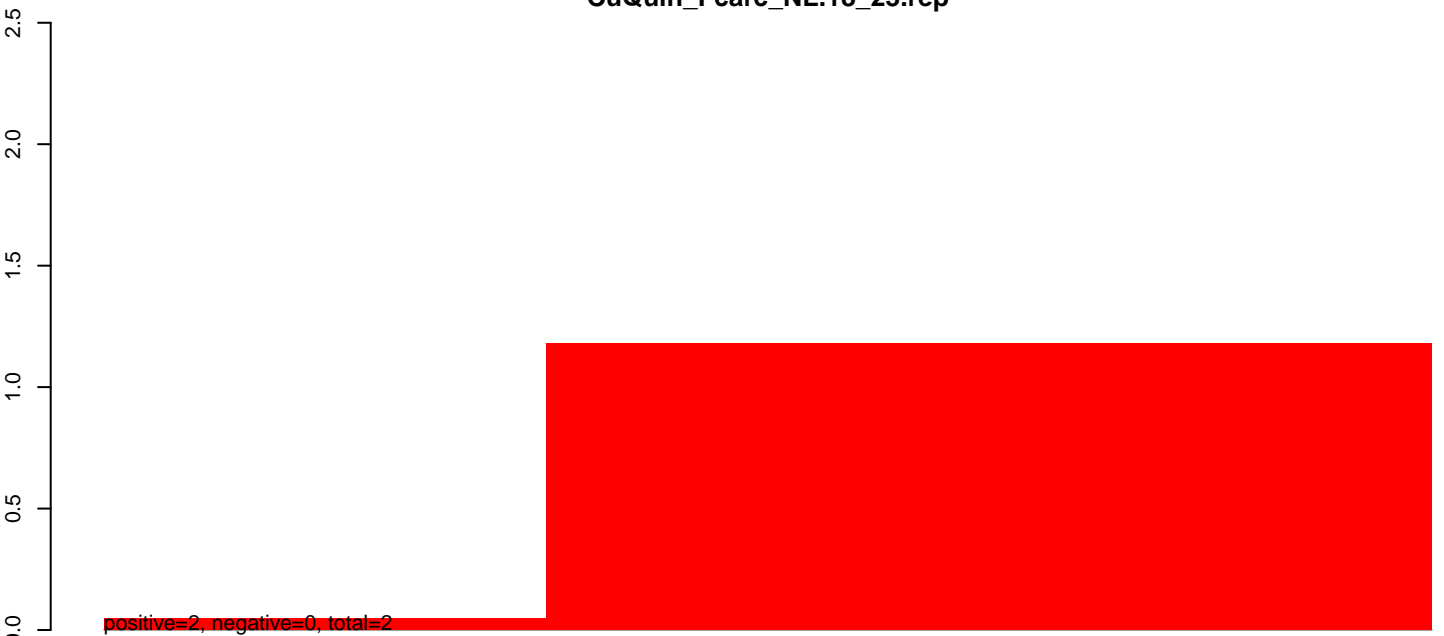
CuQuin\_Fcarc\_NL.24\_35.rep



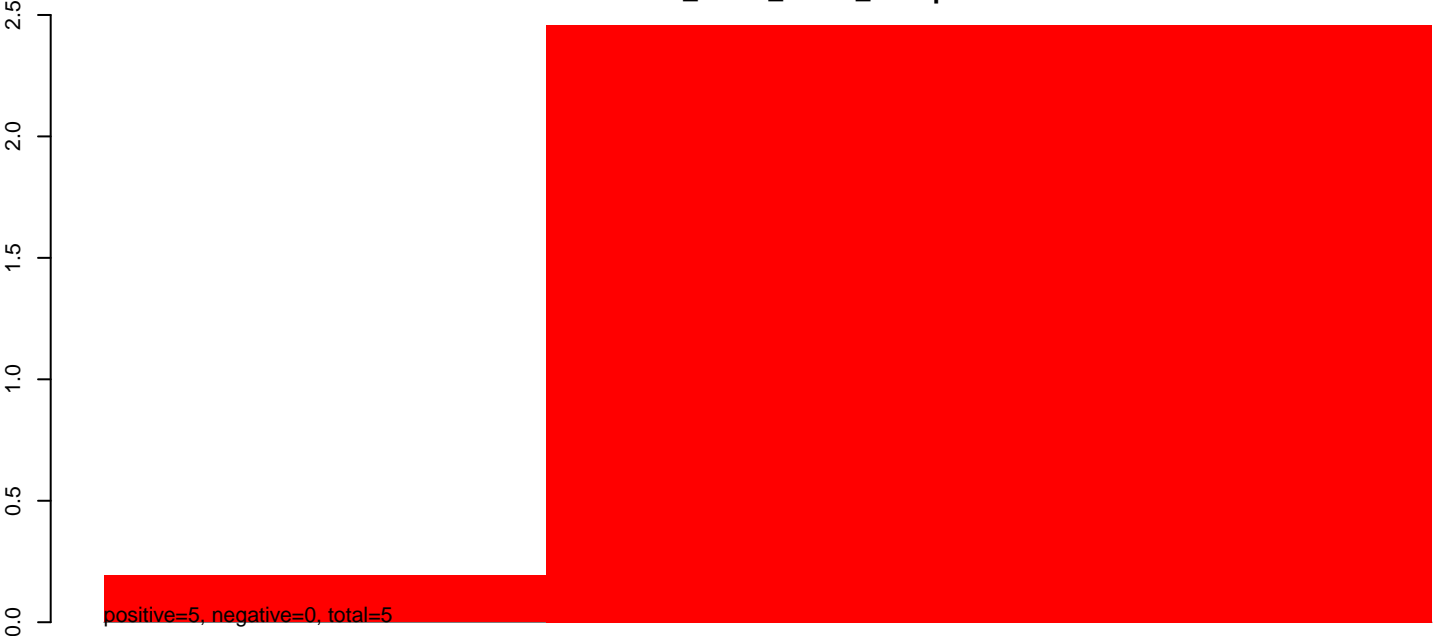
CuQuin\_Fcarc\_NL.rep



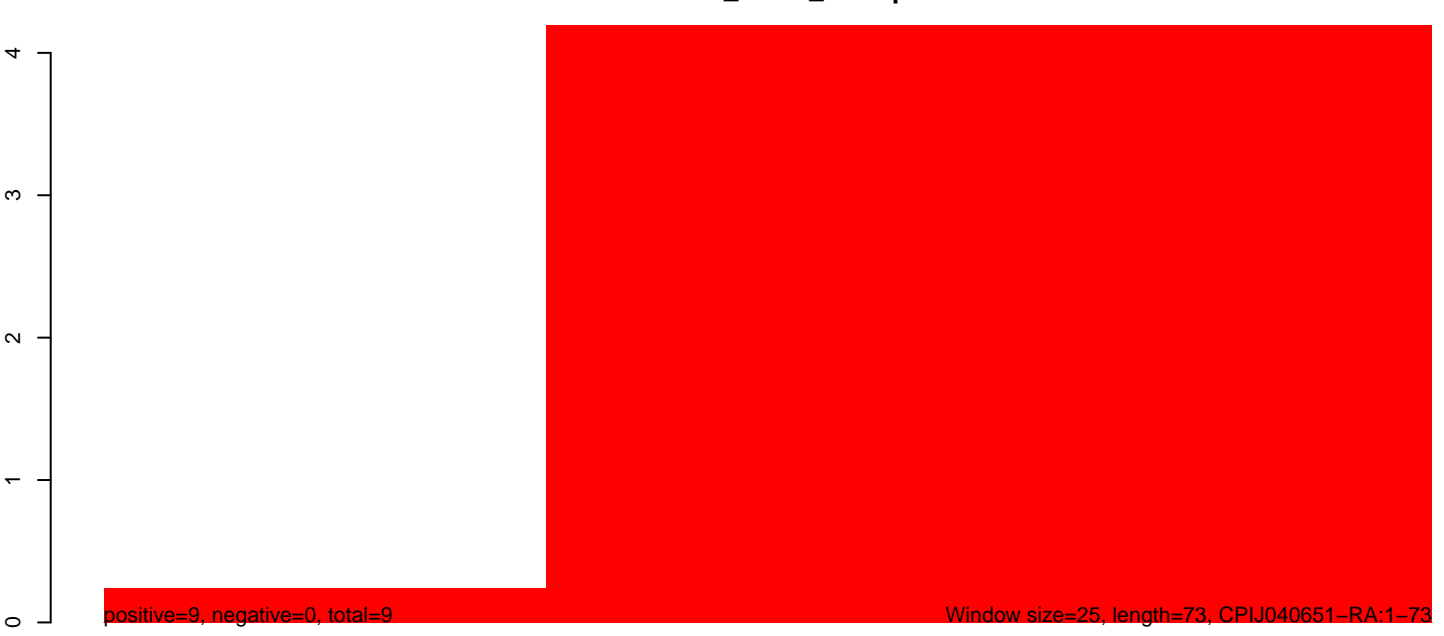
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



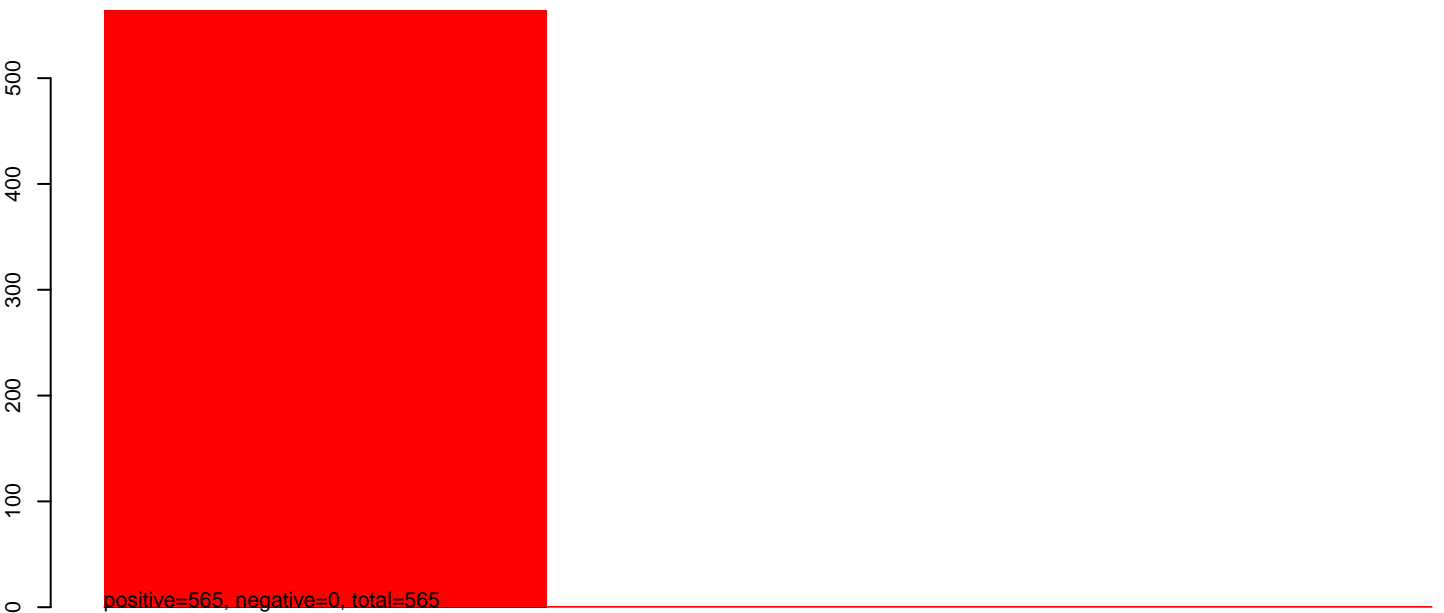
CuQuin\_Fcarc\_NL.rep



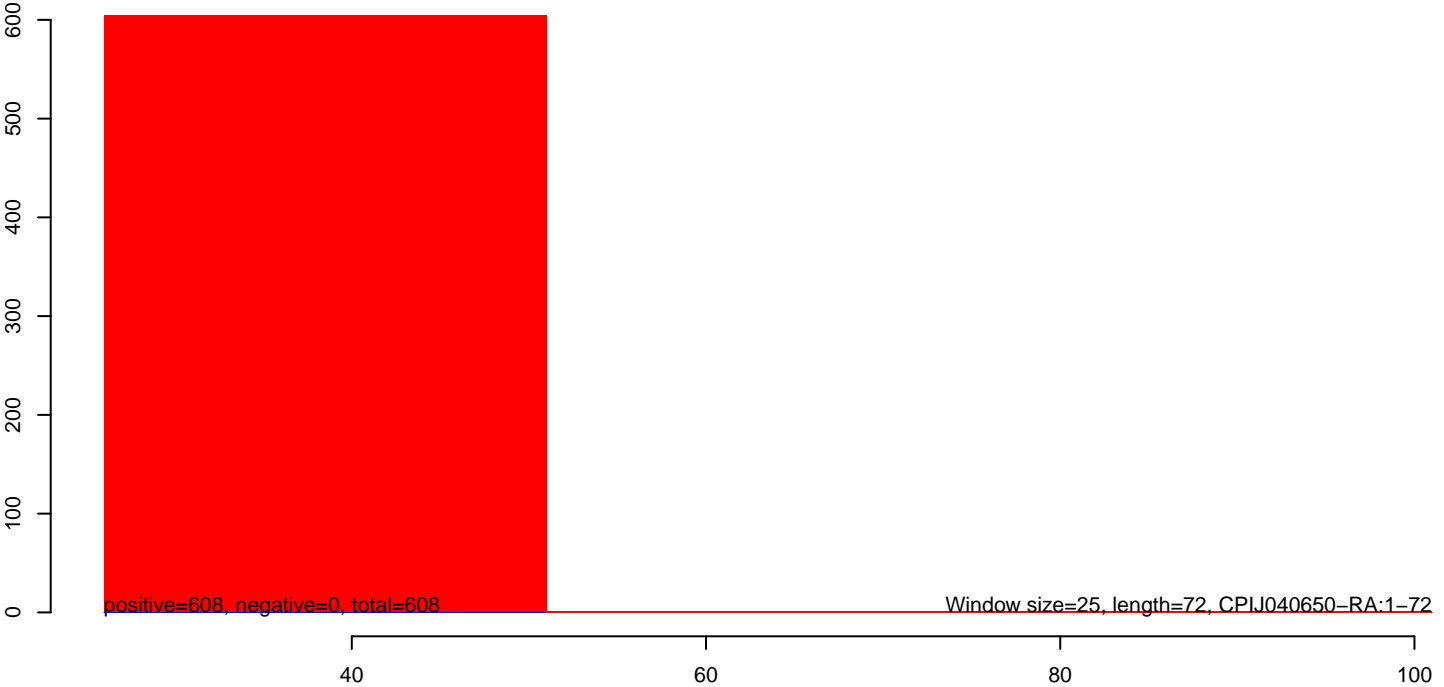
### CuQuin\_Fcarc\_NL.18\_23.rep



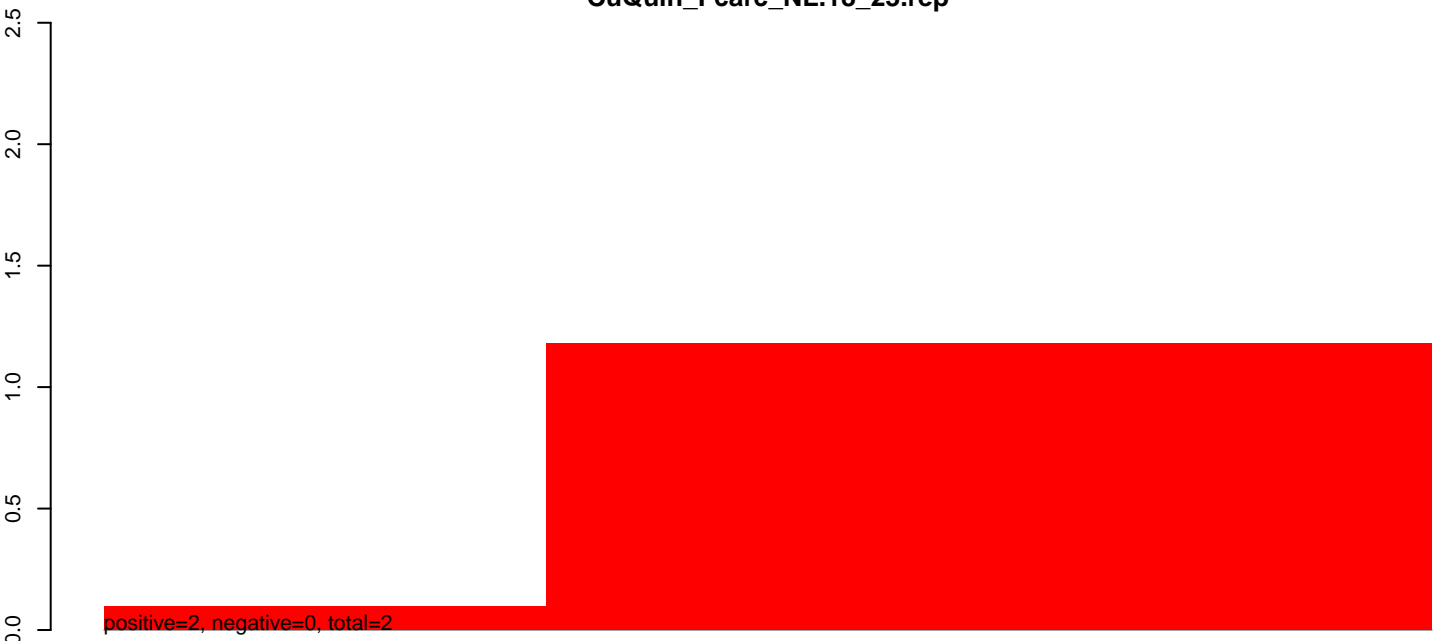
### CuQuin\_Fcarc\_NL.24\_35.rep



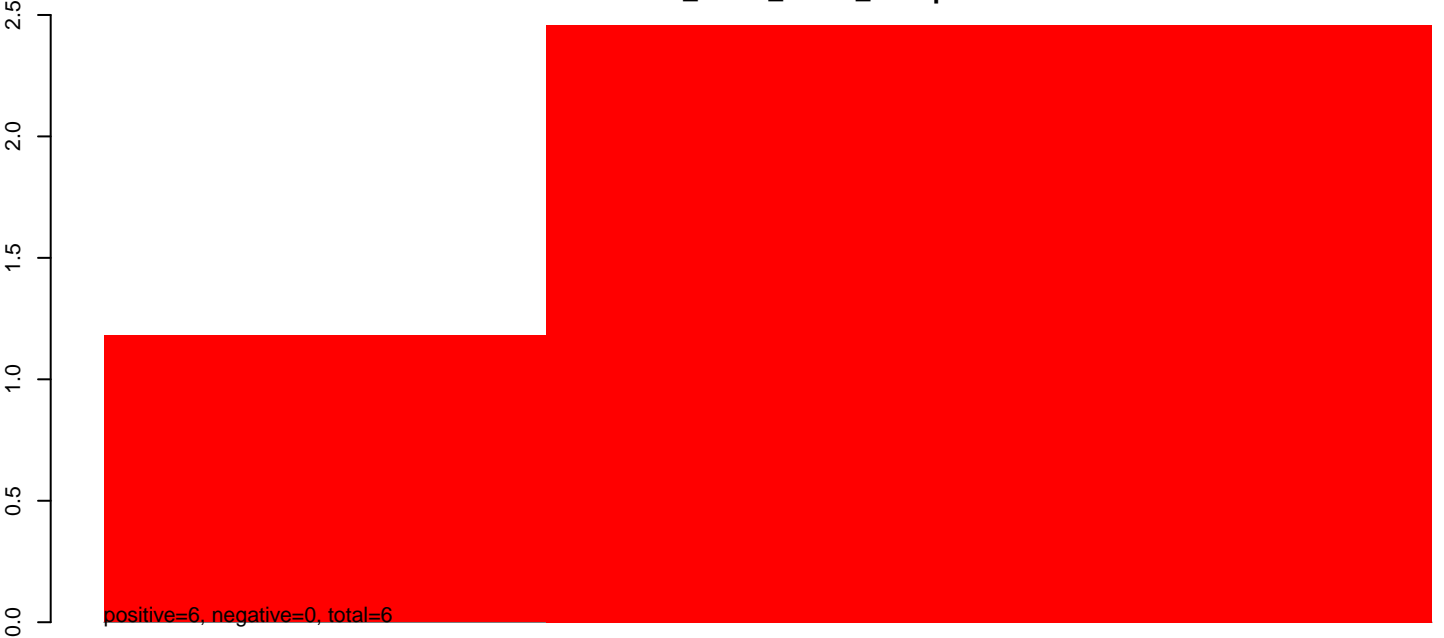
### CuQuin\_Fcarc\_NL.rep



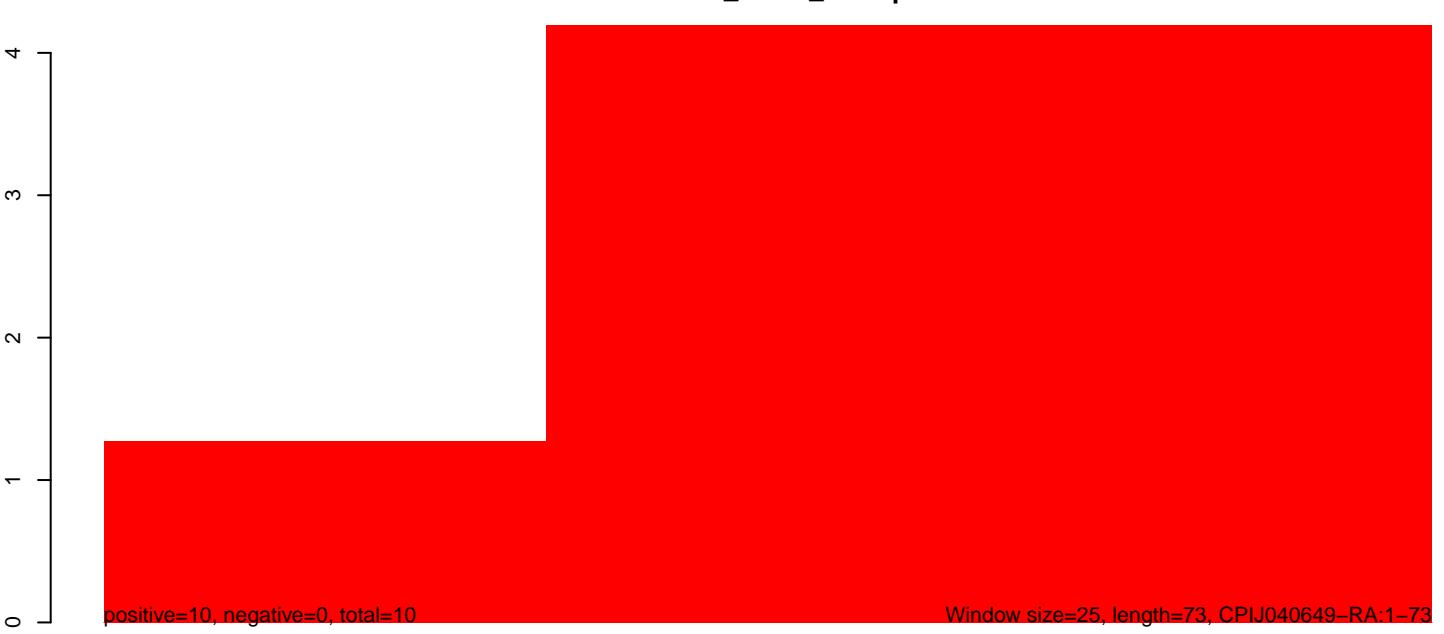
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



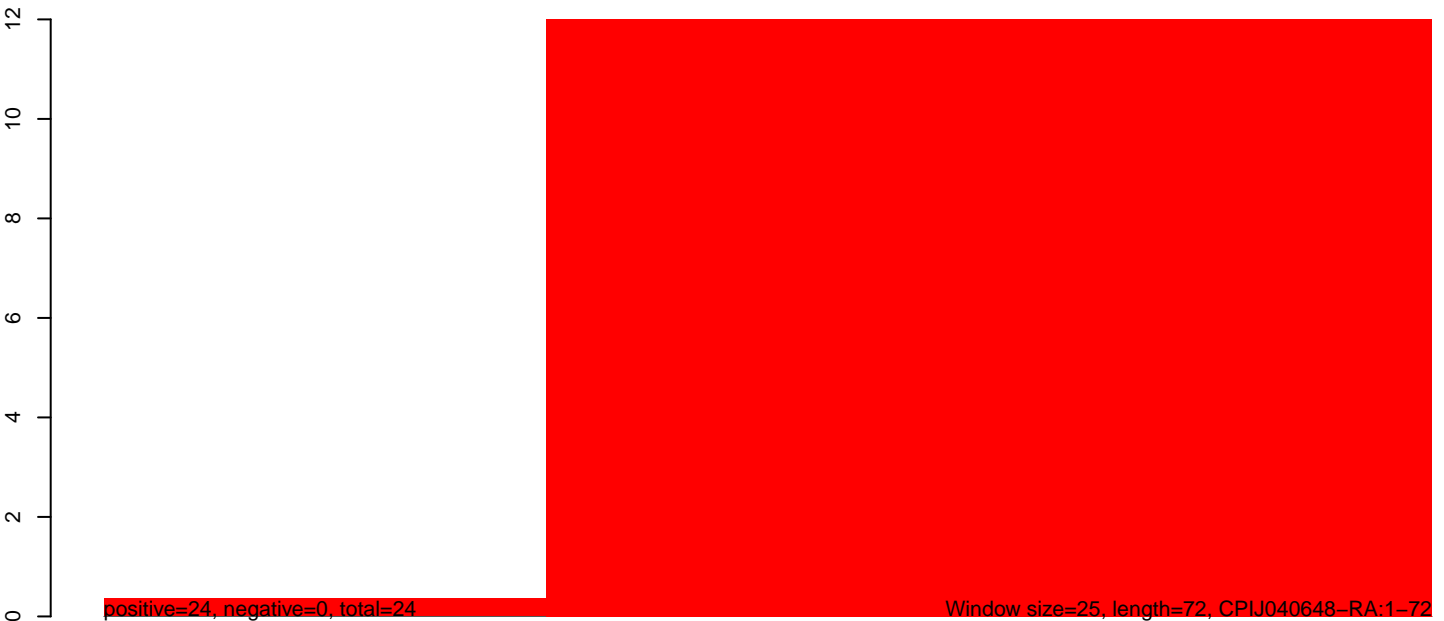
CuQuin\_Fcarc\_NL.18\_23.rep



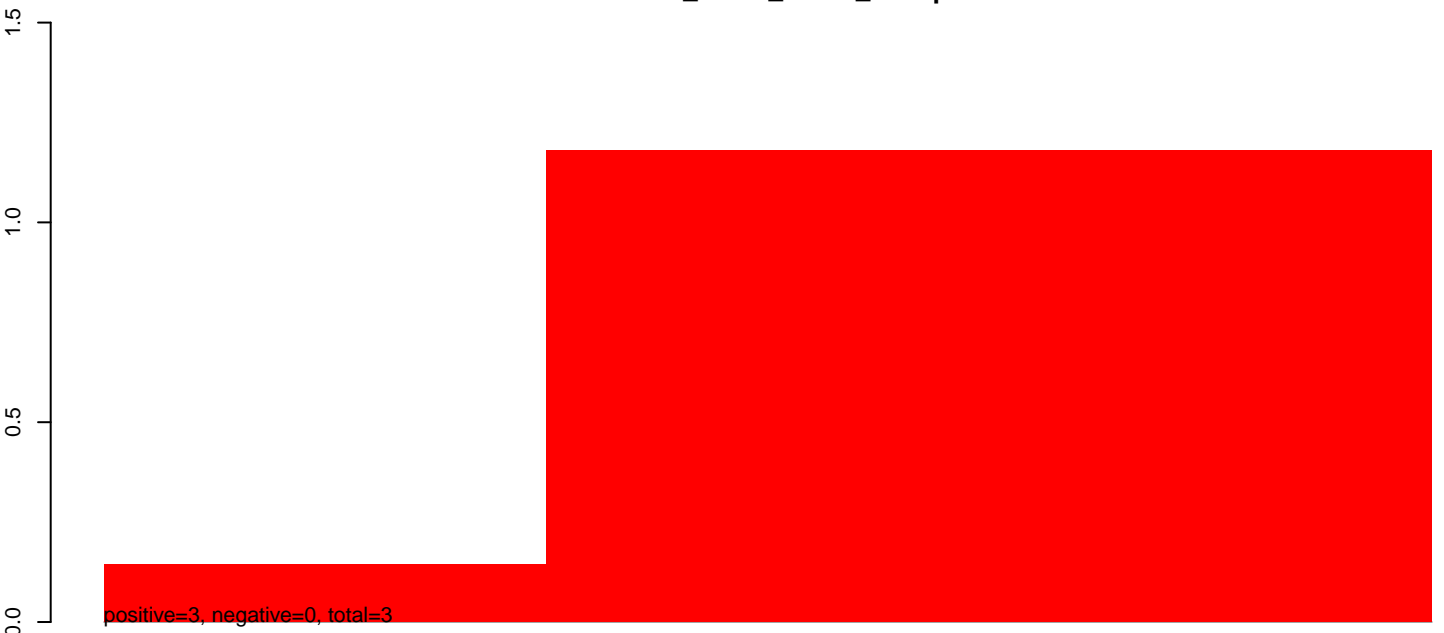
CuQuin\_Fcarc\_NL.24\_35.rep



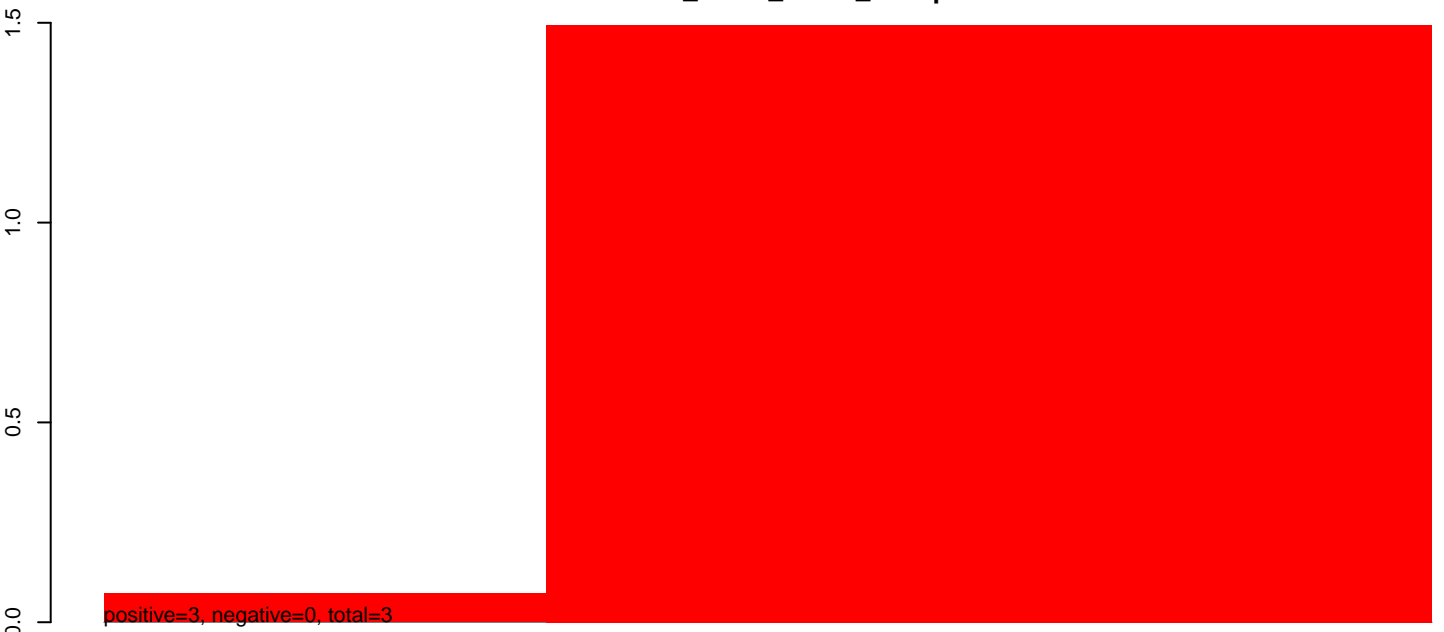
CuQuin\_Fcarc\_NL.rep



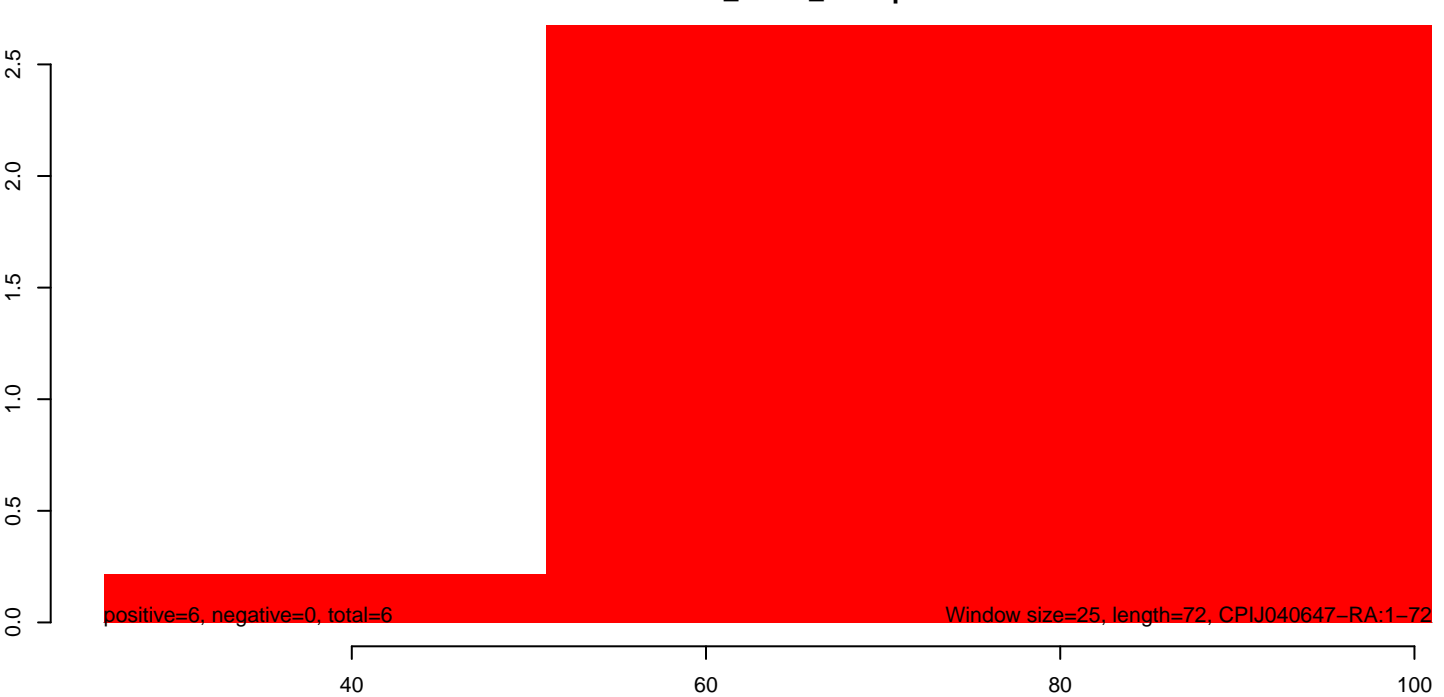
CuQuin\_Fcarc\_NL.18\_23.rep



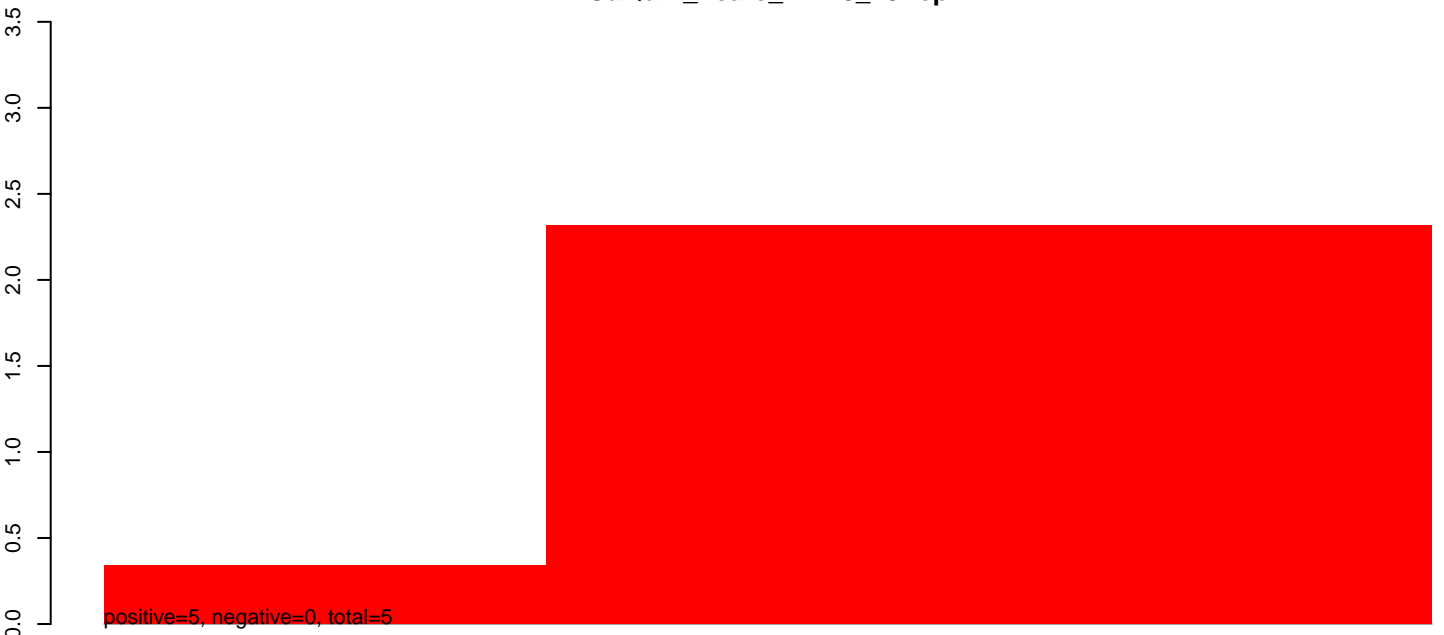
CuQuin\_Fcarc\_NL.24\_35.rep



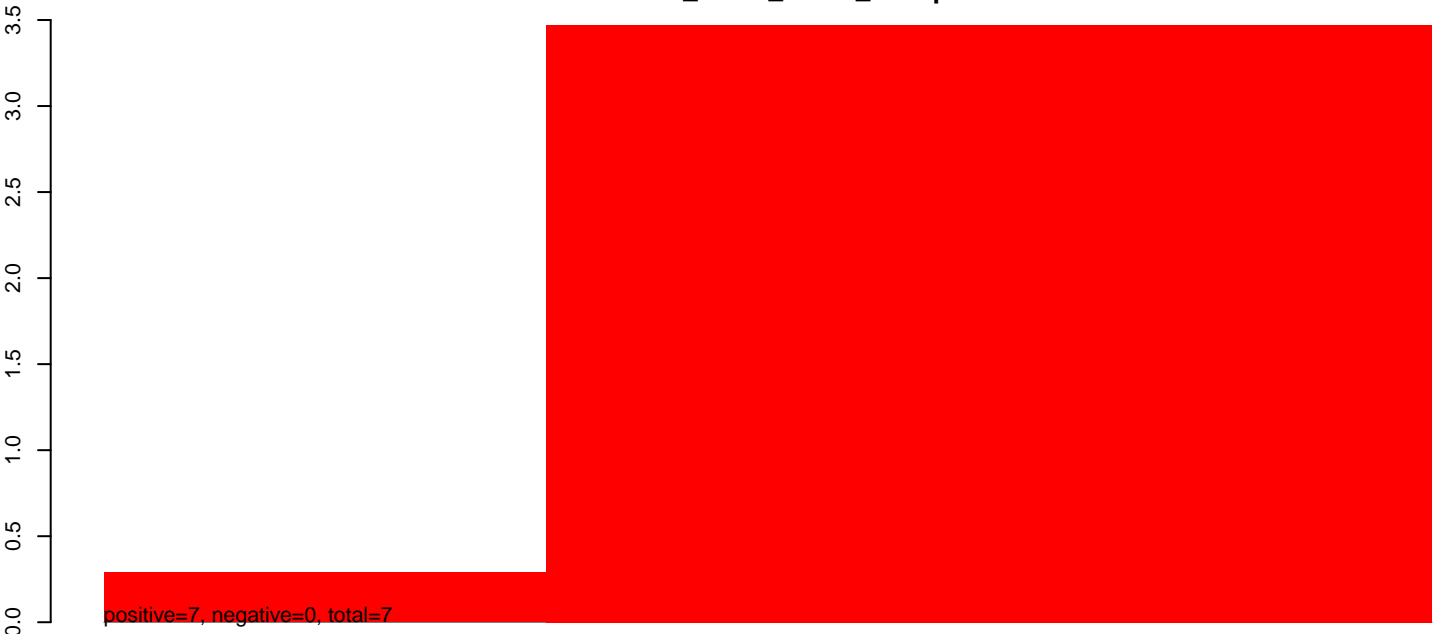
CuQuin\_Fcarc\_NL.rep



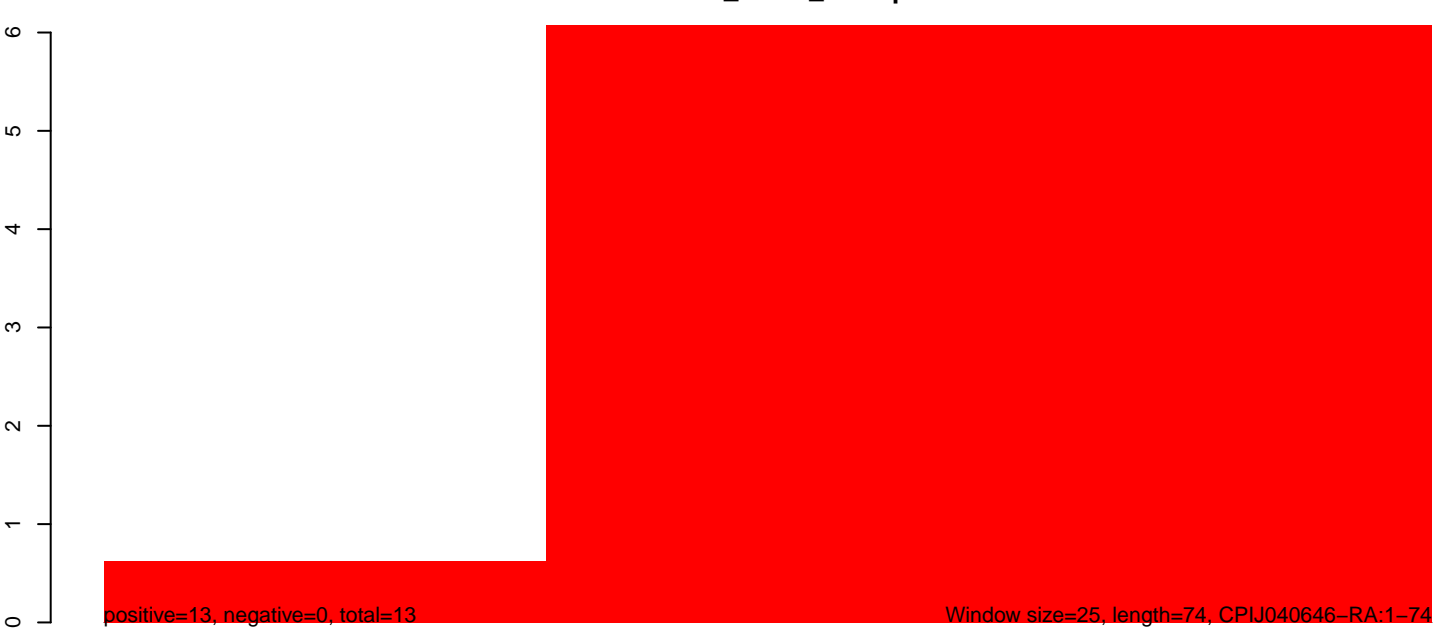
CuQuin\_Fcarc\_NL.18\_23.rep



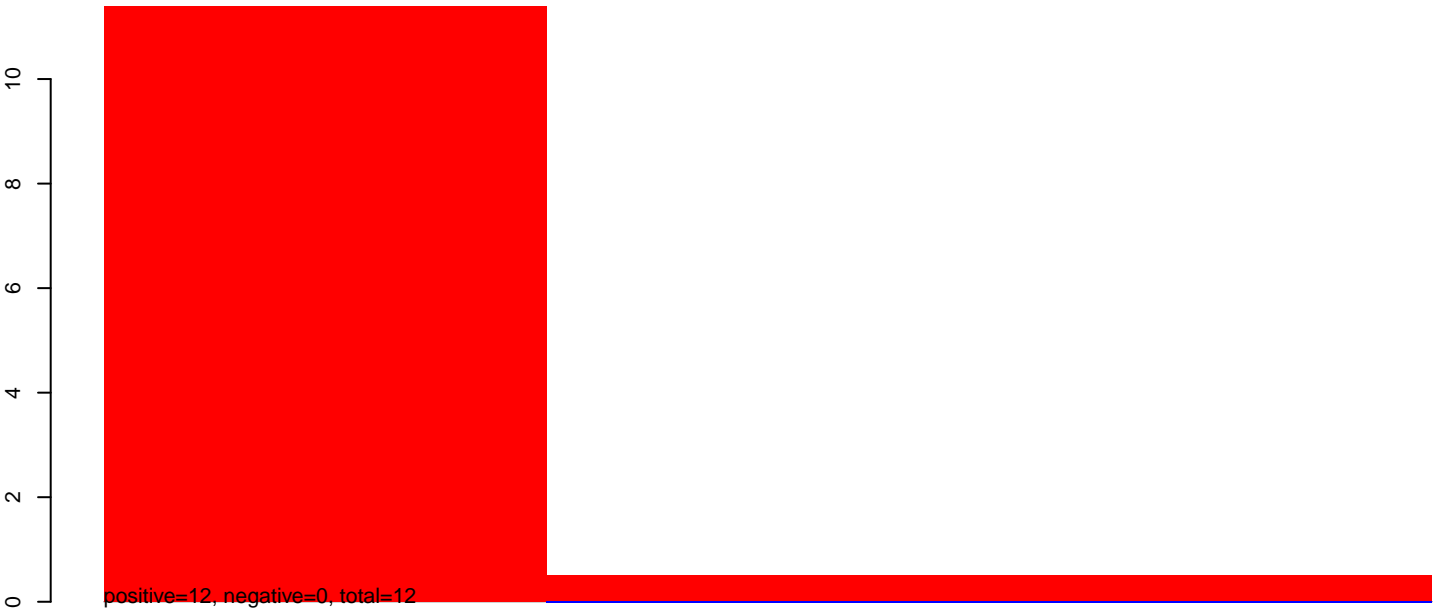
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



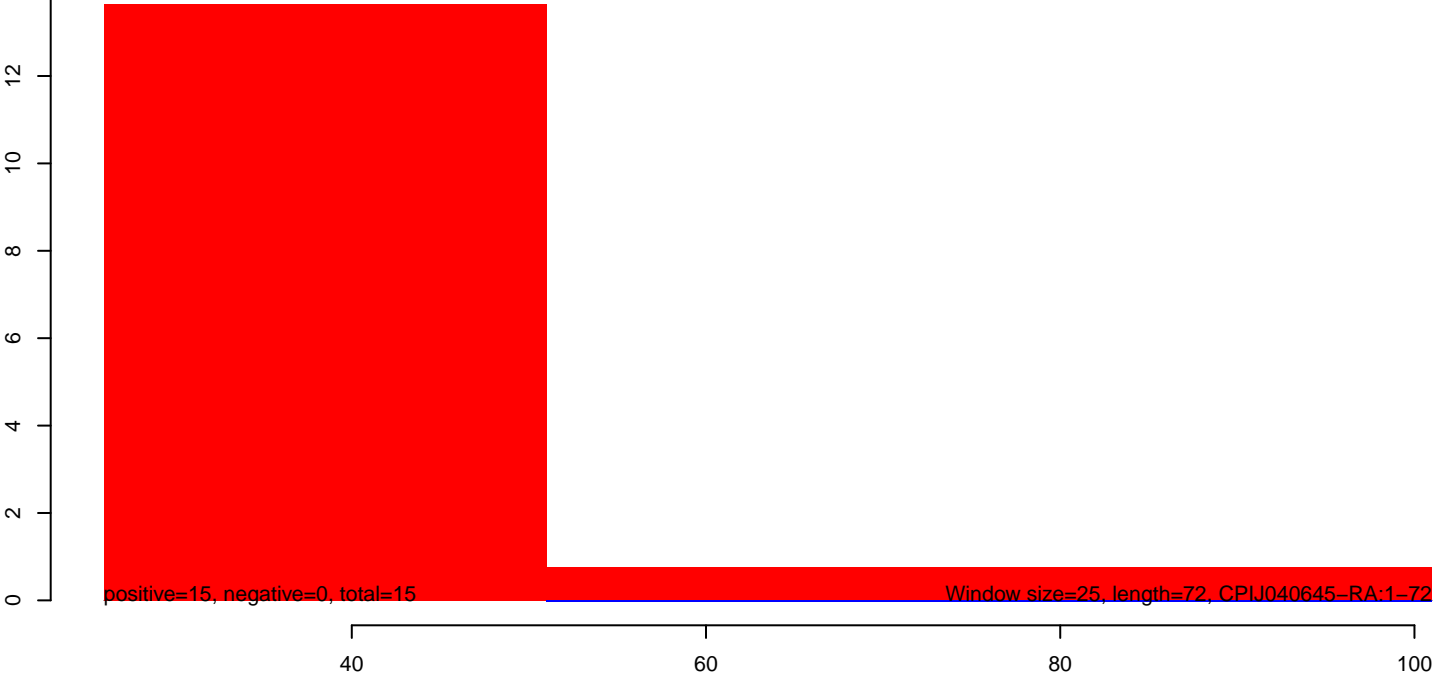
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

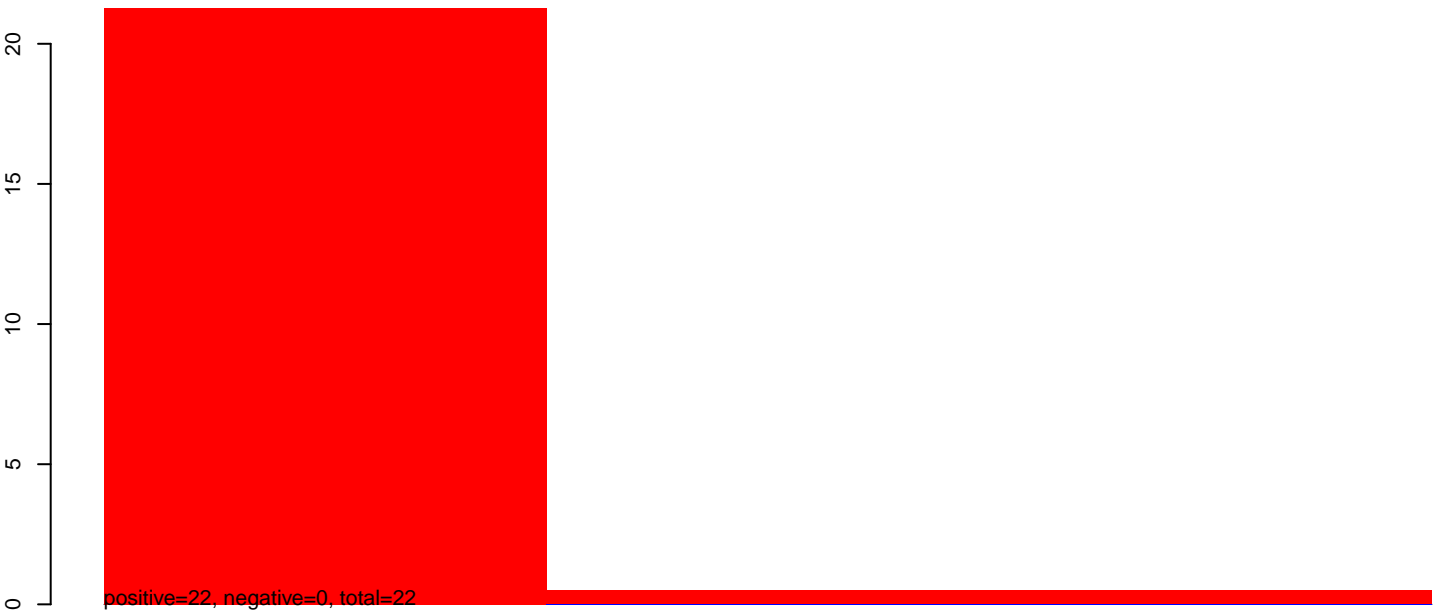


CuQuin\_Fcarc\_NL.rep

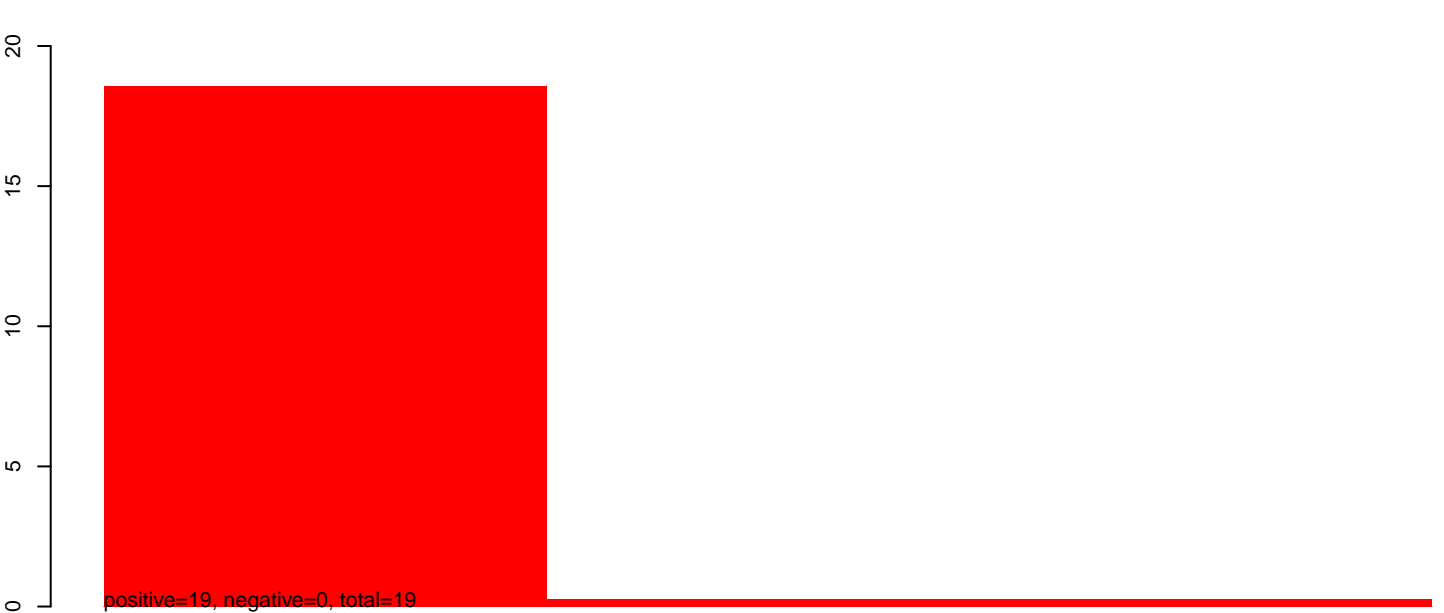




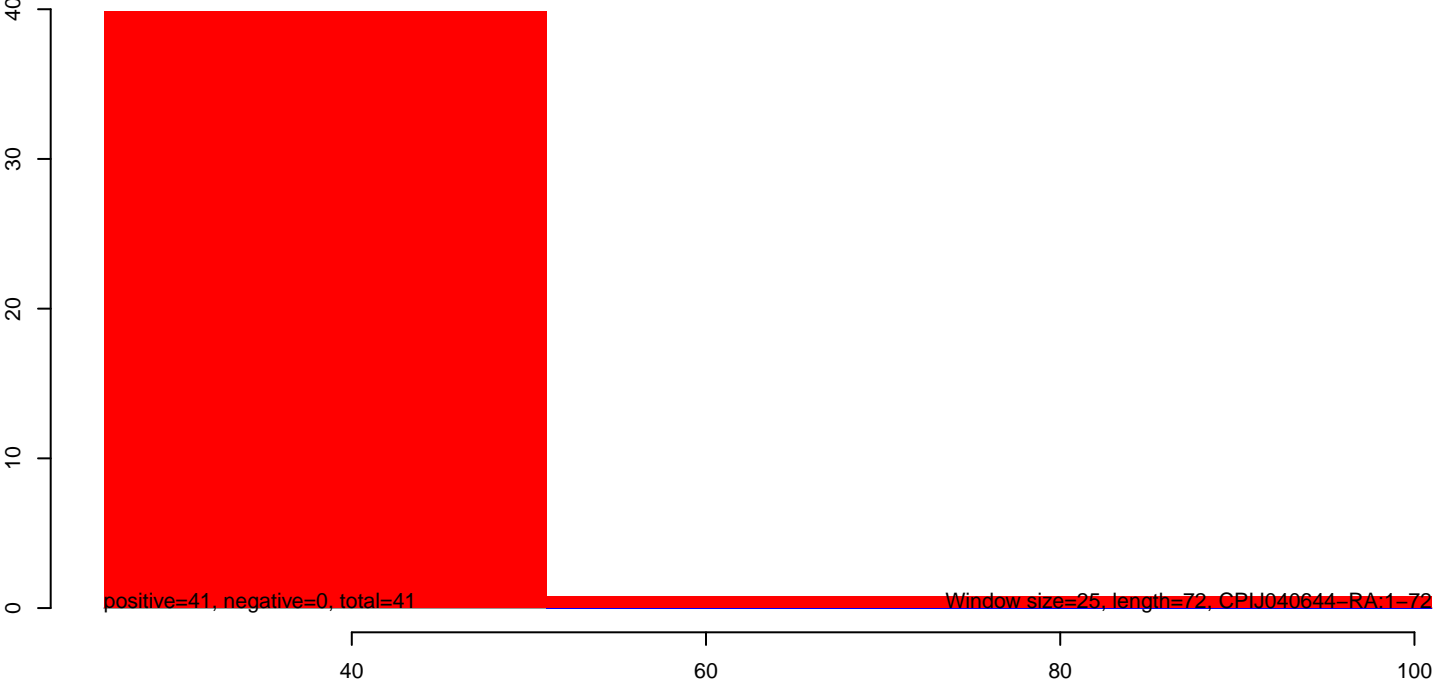
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



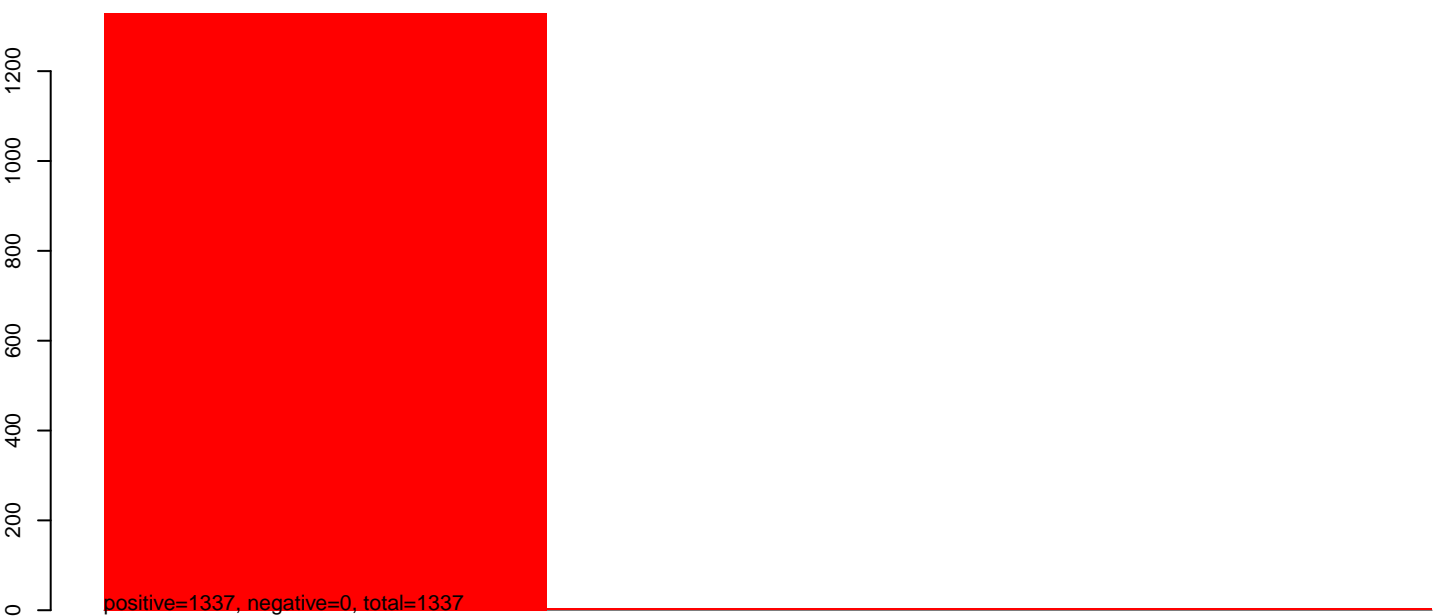
CuQuin\_Fcarc\_NL.rep



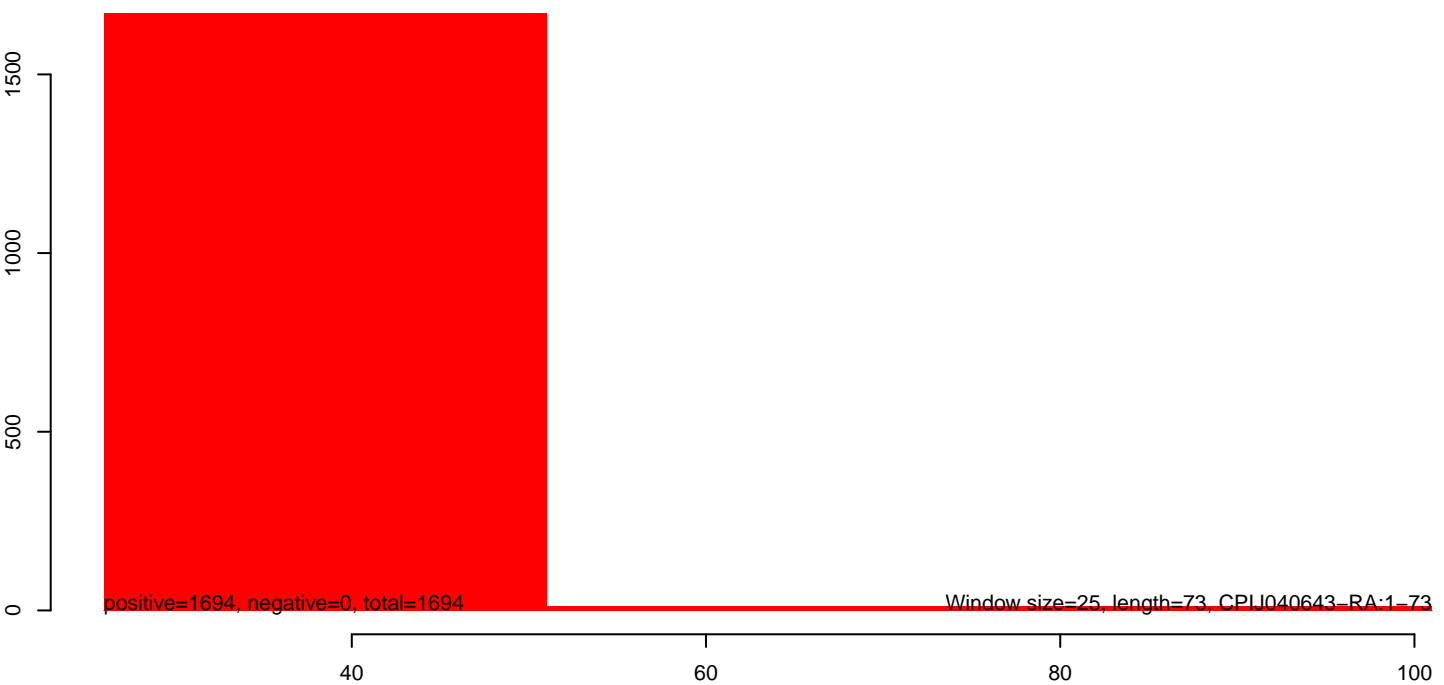
### CuQuin\_Fcarc\_NL.18\_23.rep



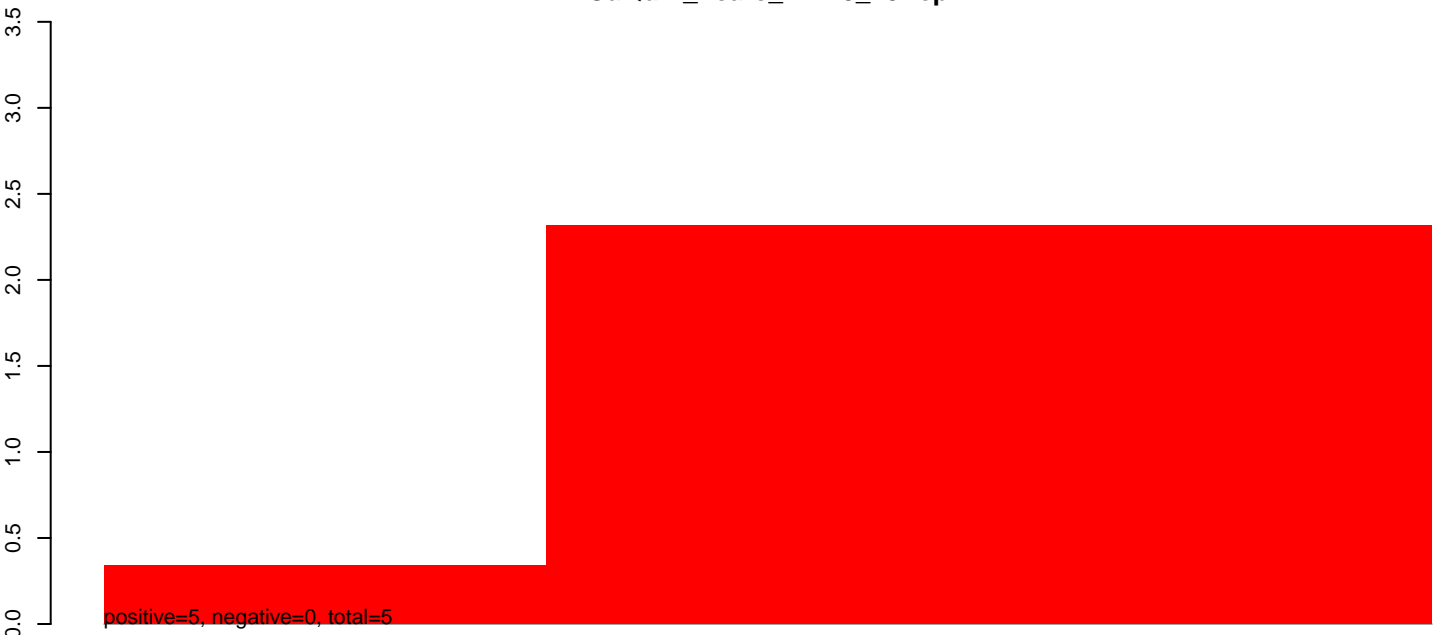
### CuQuin\_Fcarc\_NL.24\_35.rep



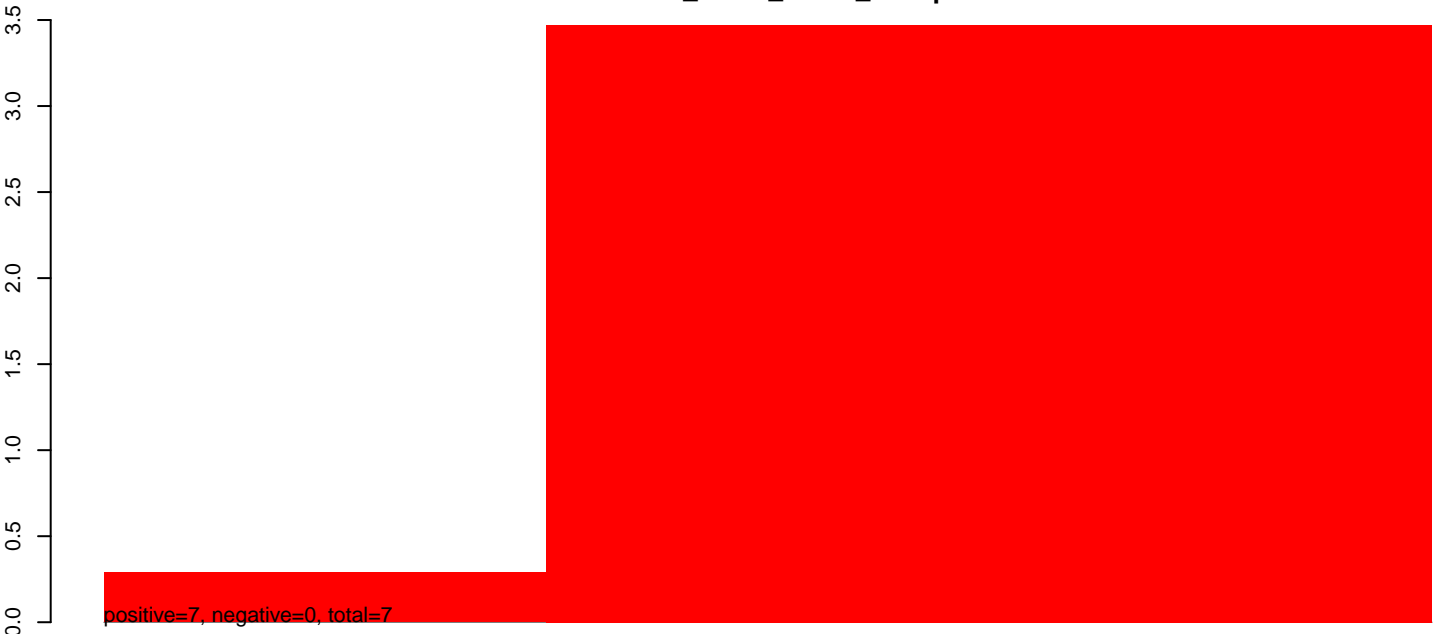
### CuQuin\_Fcarc\_NL.rep



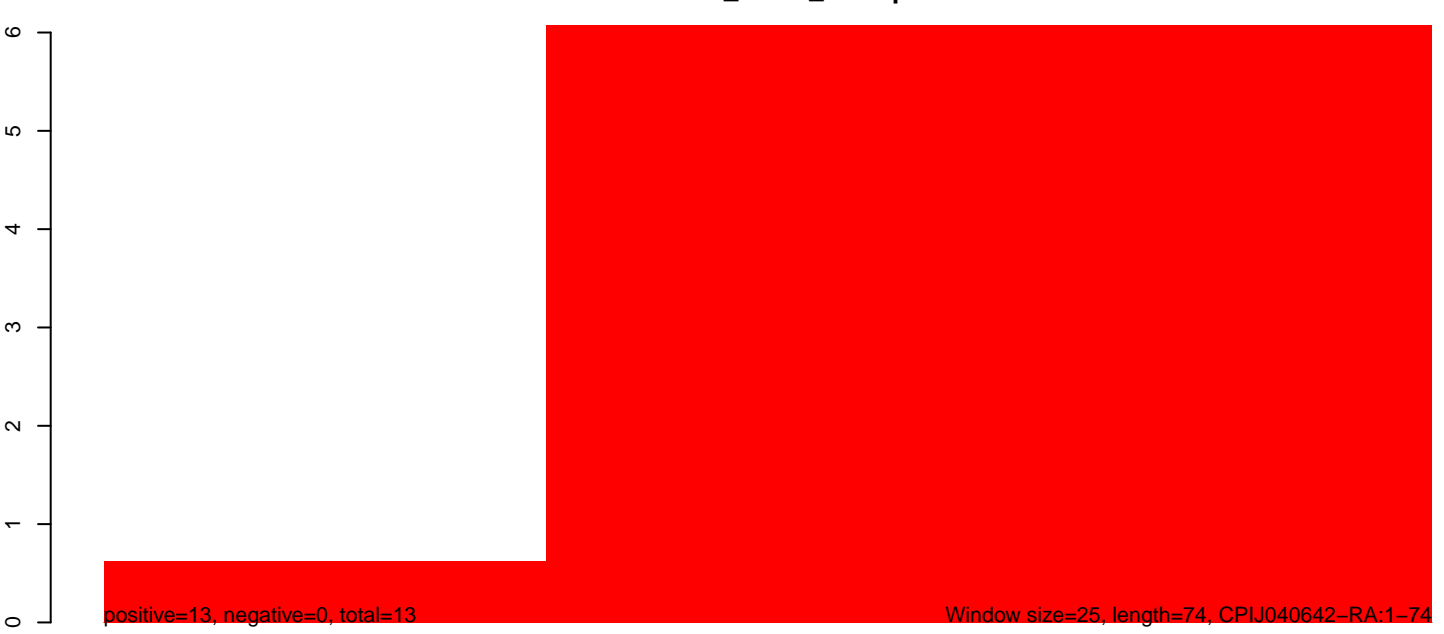
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



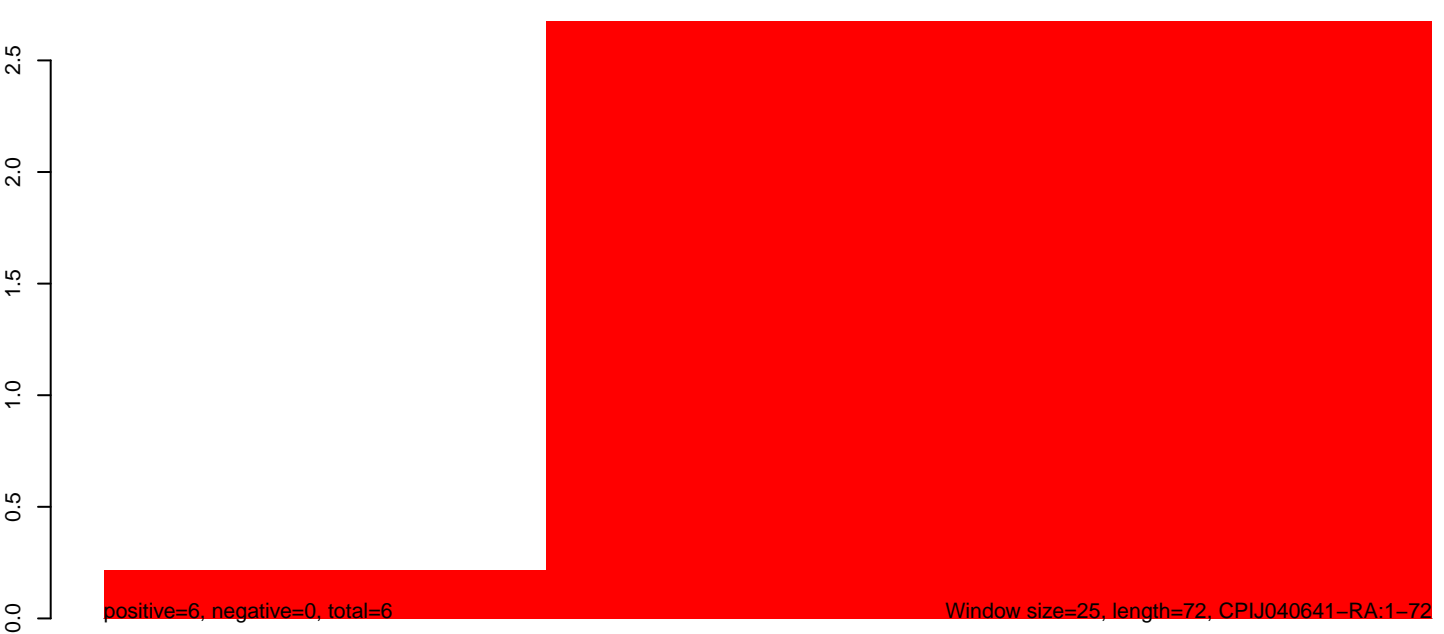
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



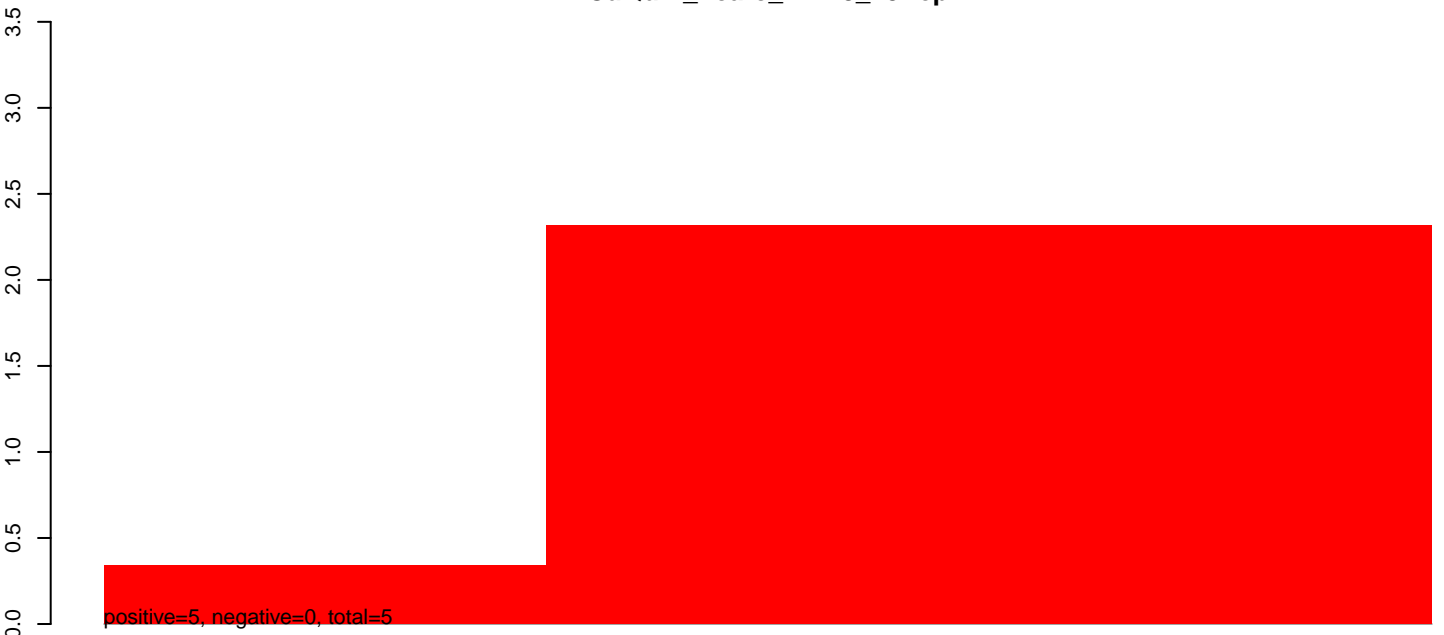
40

60

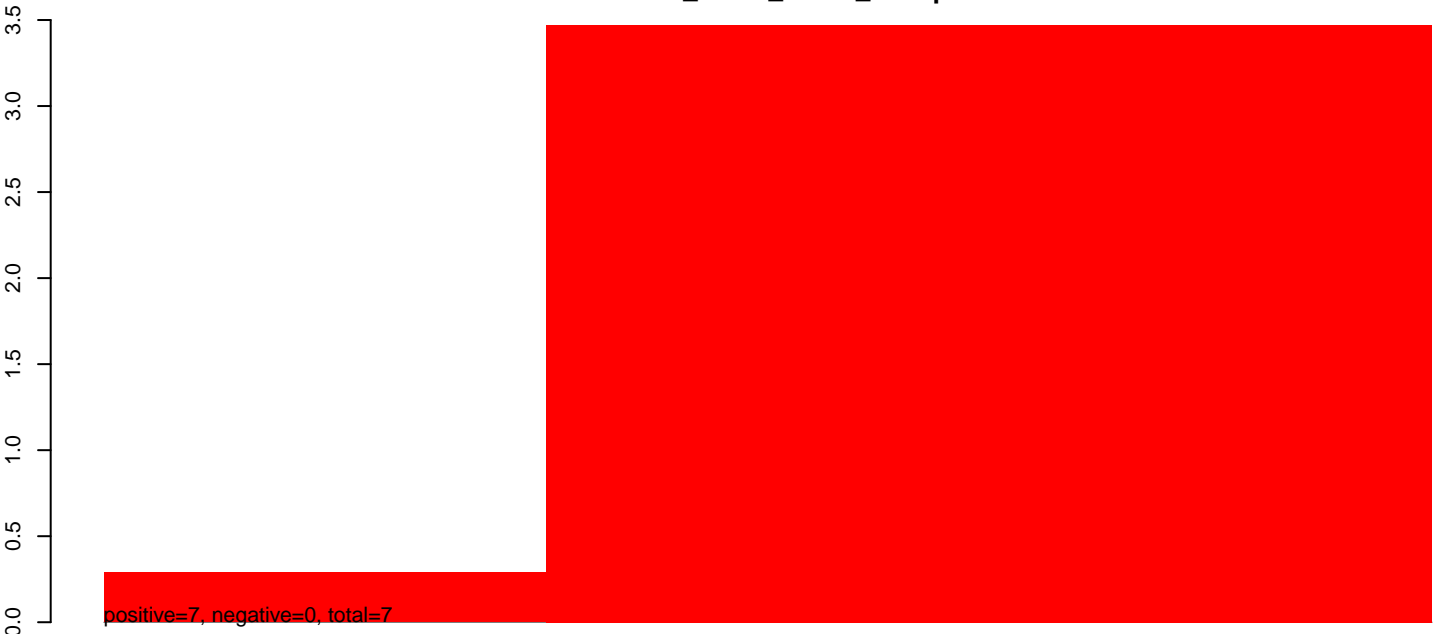
80

100

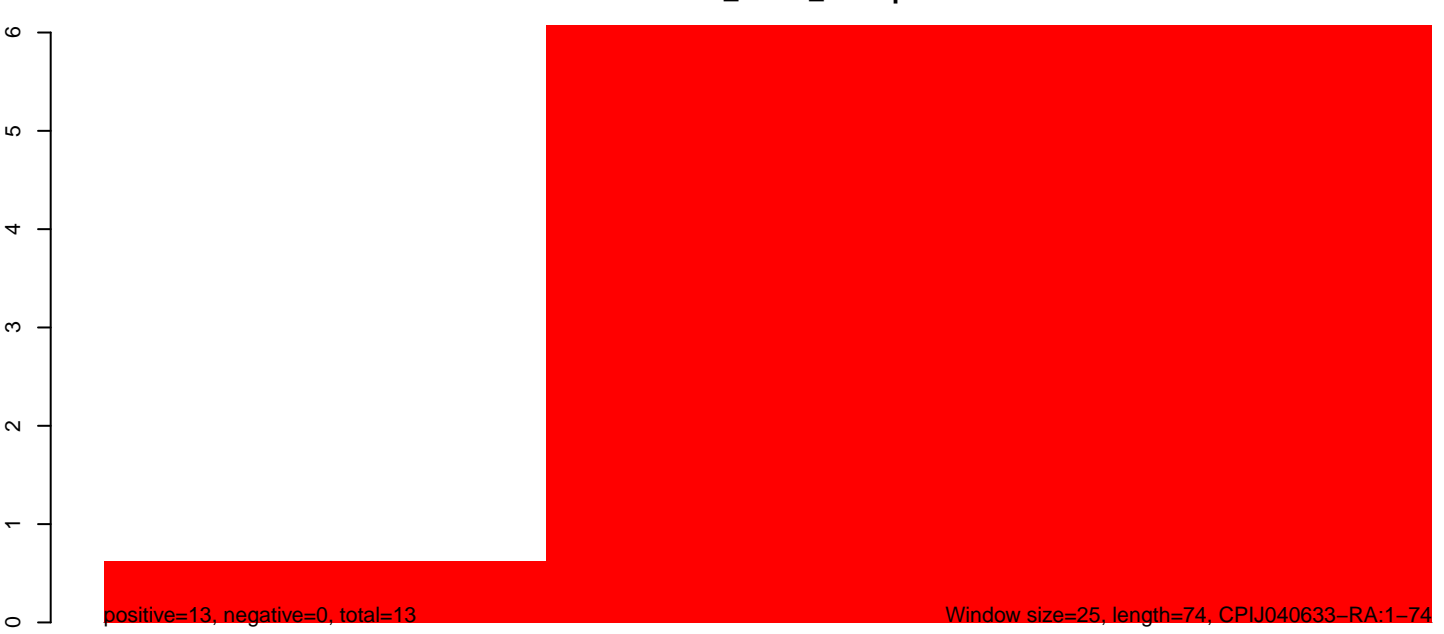
CuQuin\_Fcarc\_NL.18\_23.rep



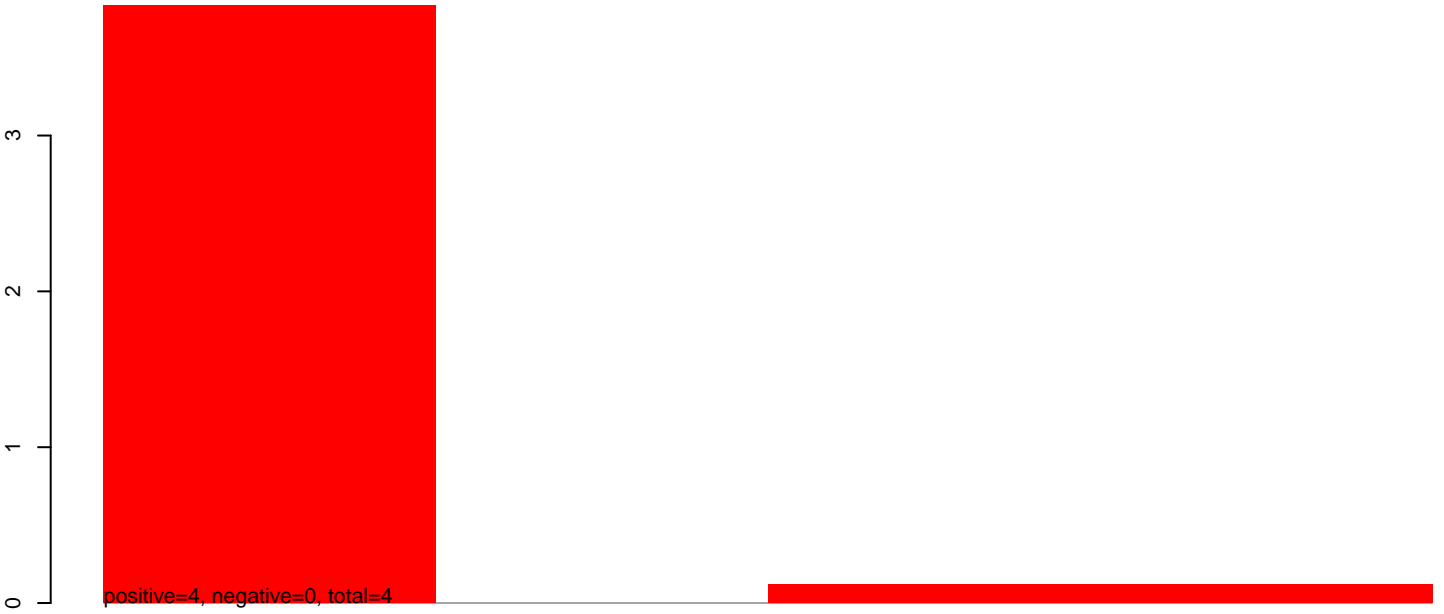
CuQuin\_Fcarc\_NL.24\_35.rep



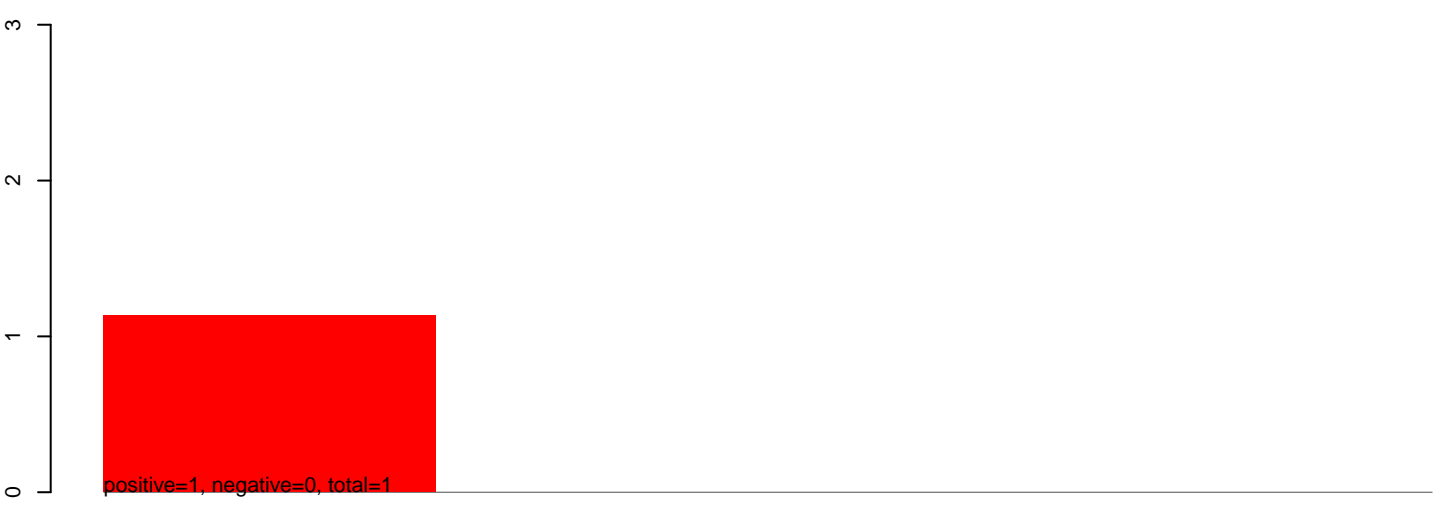
CuQuin\_Fcarc\_NL.rep



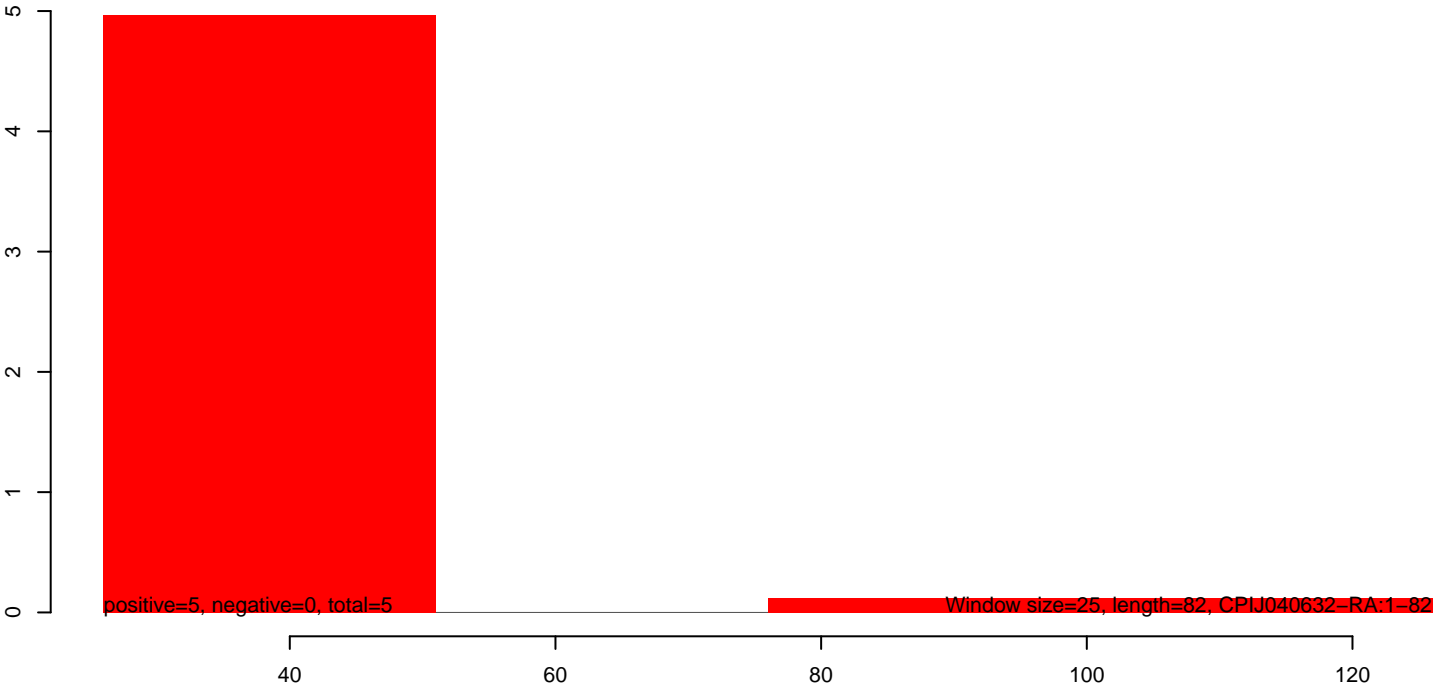
CuQuin\_Fcarc\_NL.18\_23.rep



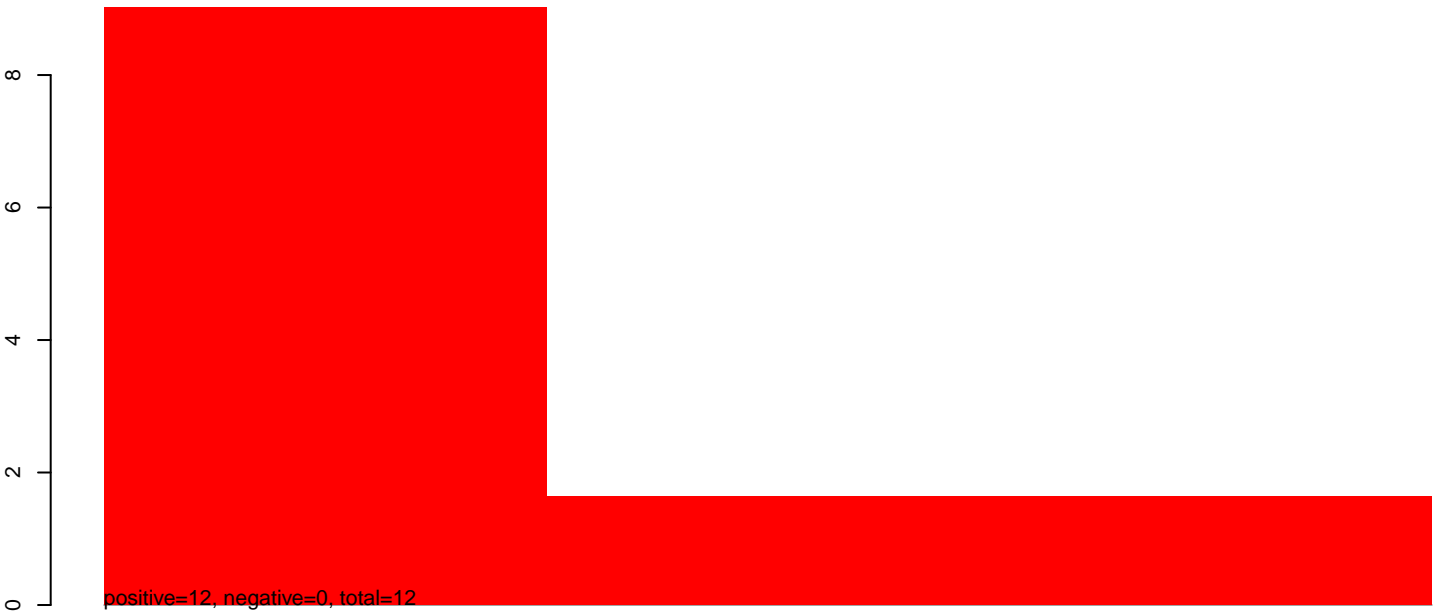
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



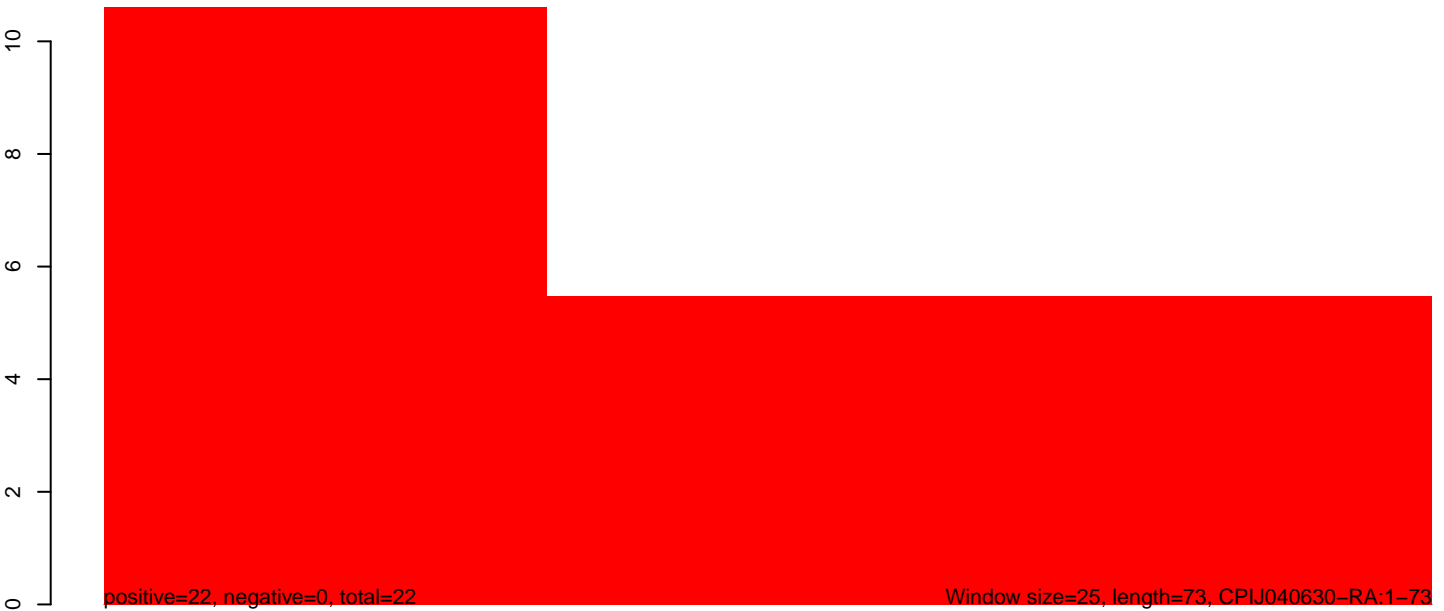
CuQuin\_Fcarc\_NL.18\_23.rep



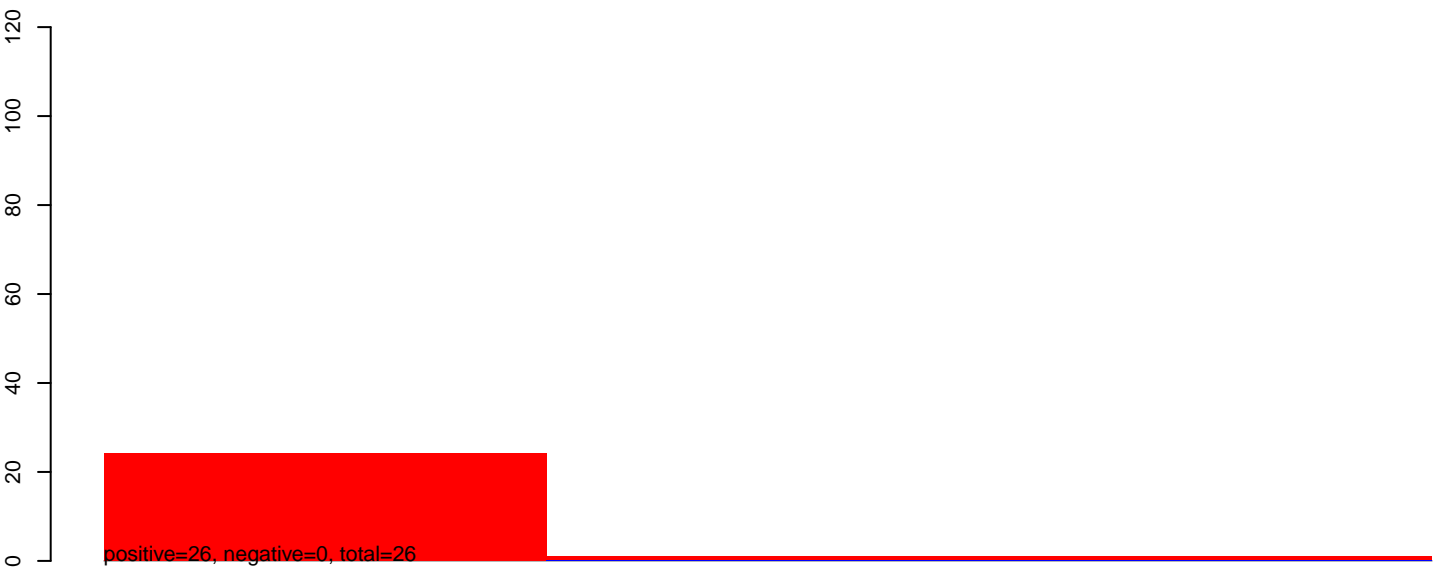
CuQuin\_Fcarc\_NL.24\_35.rep



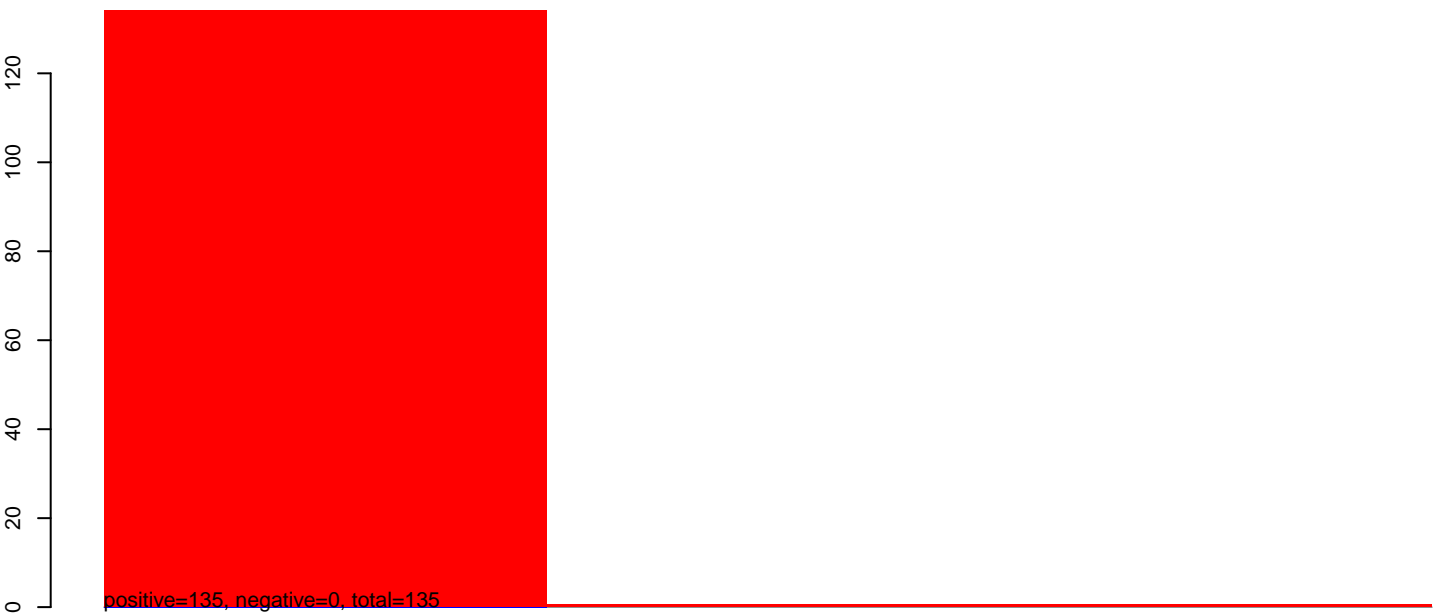
CuQuin\_Fcarc\_NL.rep



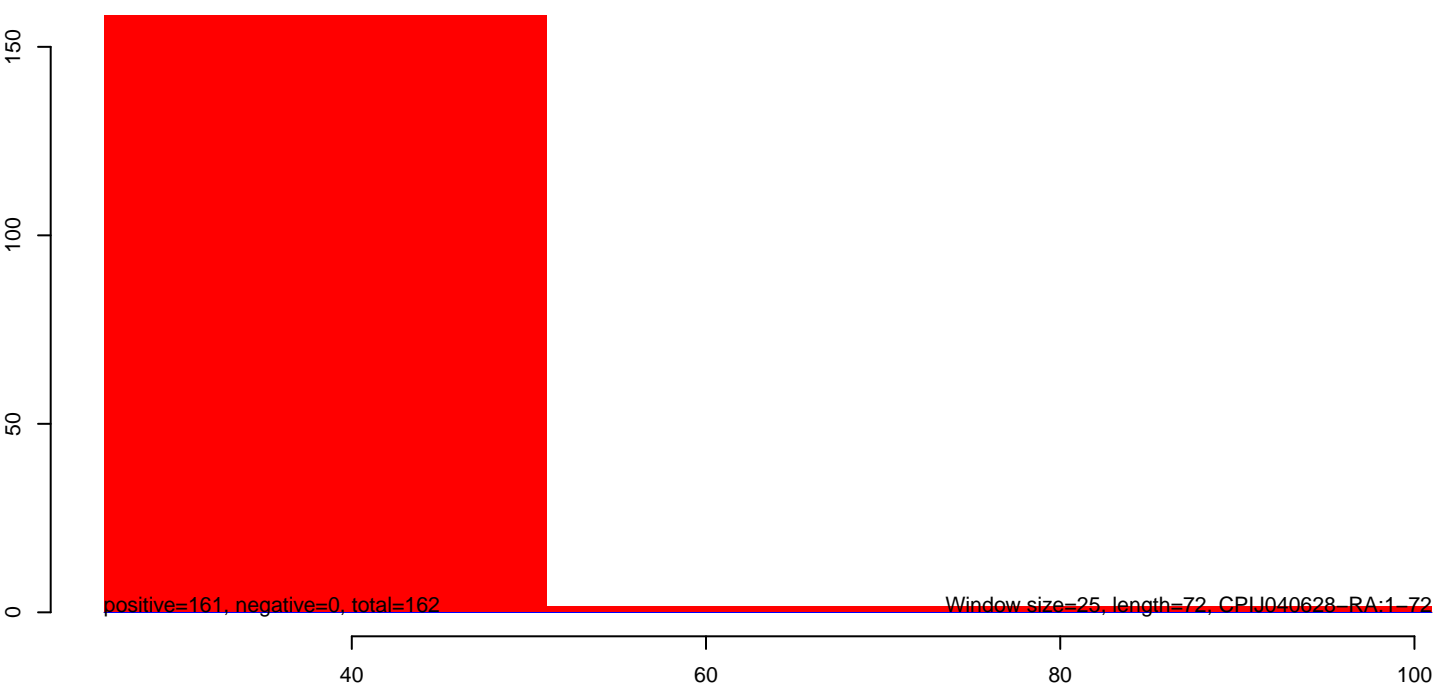
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep





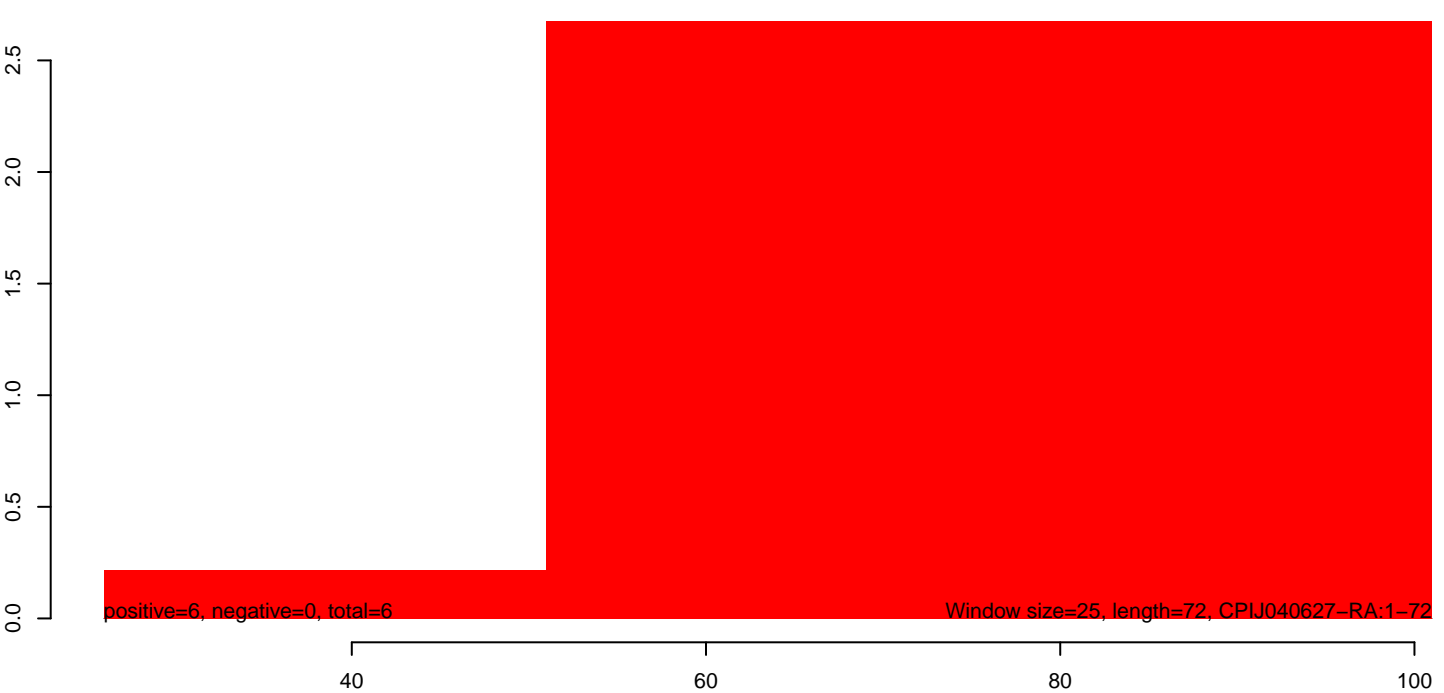
CuQuin\_Fcarc\_NL.18\_23.rep



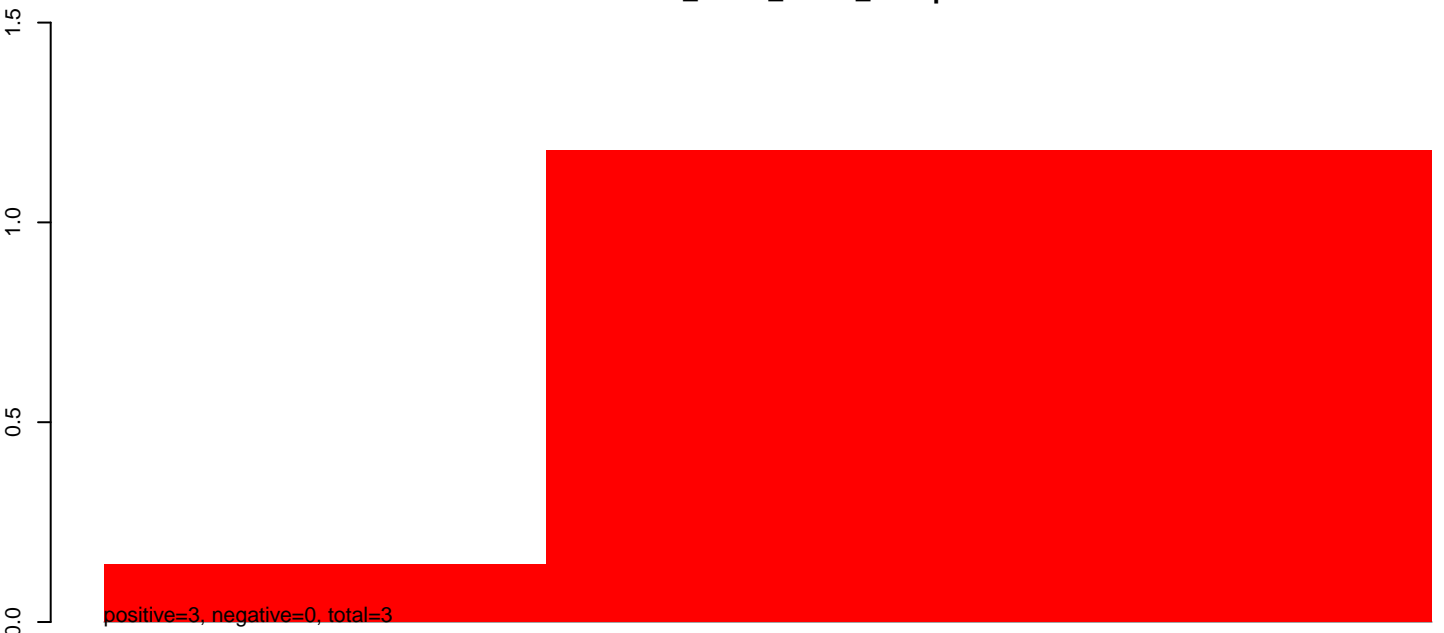
CuQuin\_Fcarc\_NL.24\_35.rep



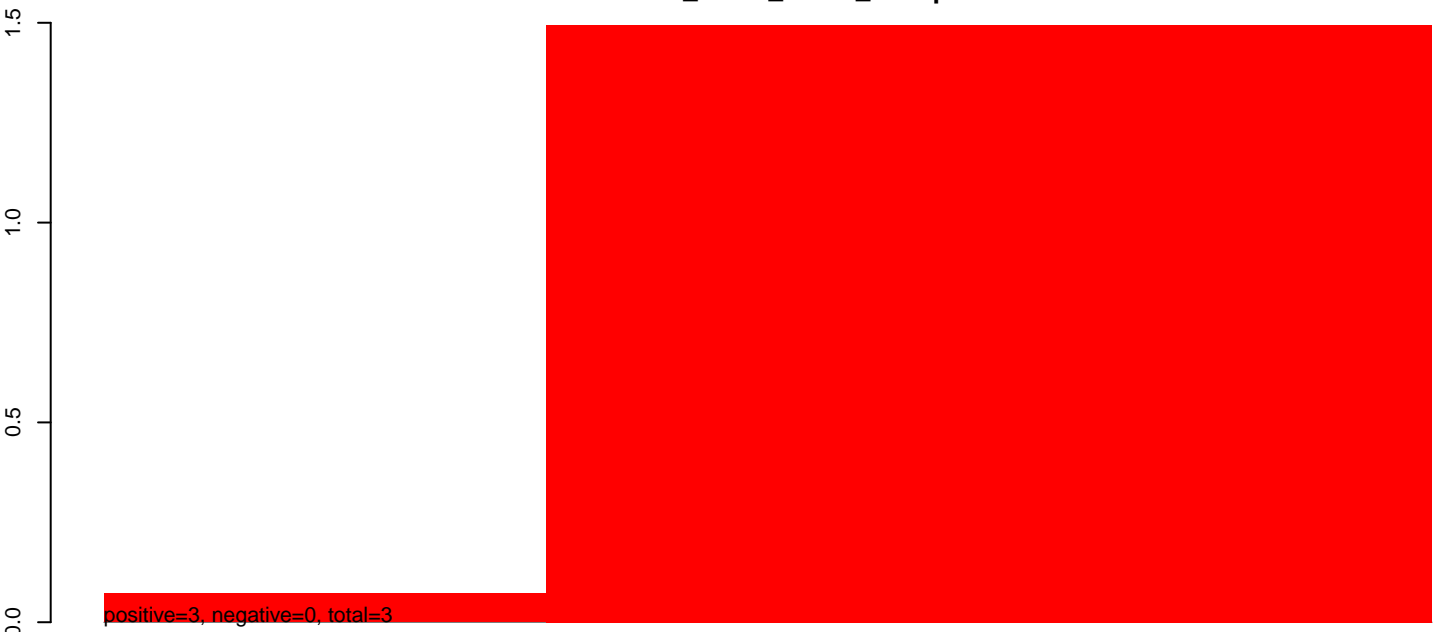
CuQuin\_Fcarc\_NL.rep



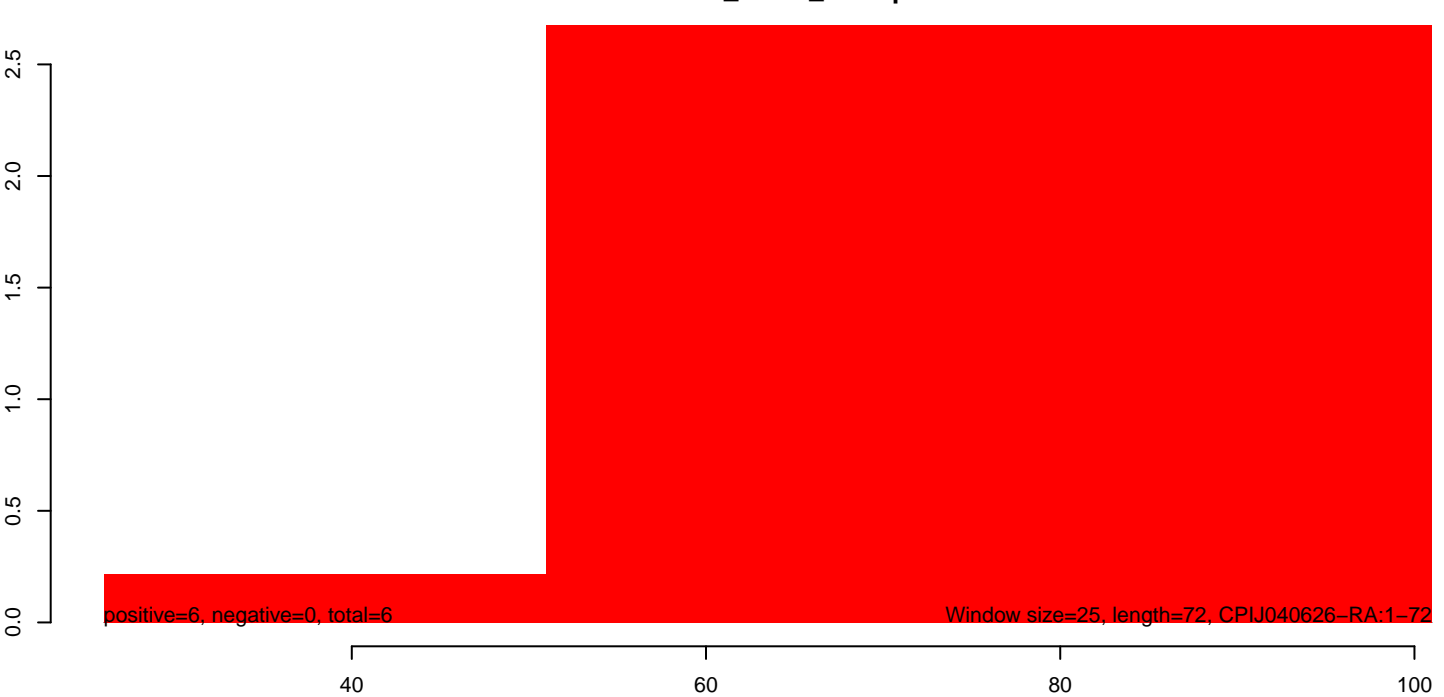
CuQuin\_Fcarc\_NL.18\_23.rep



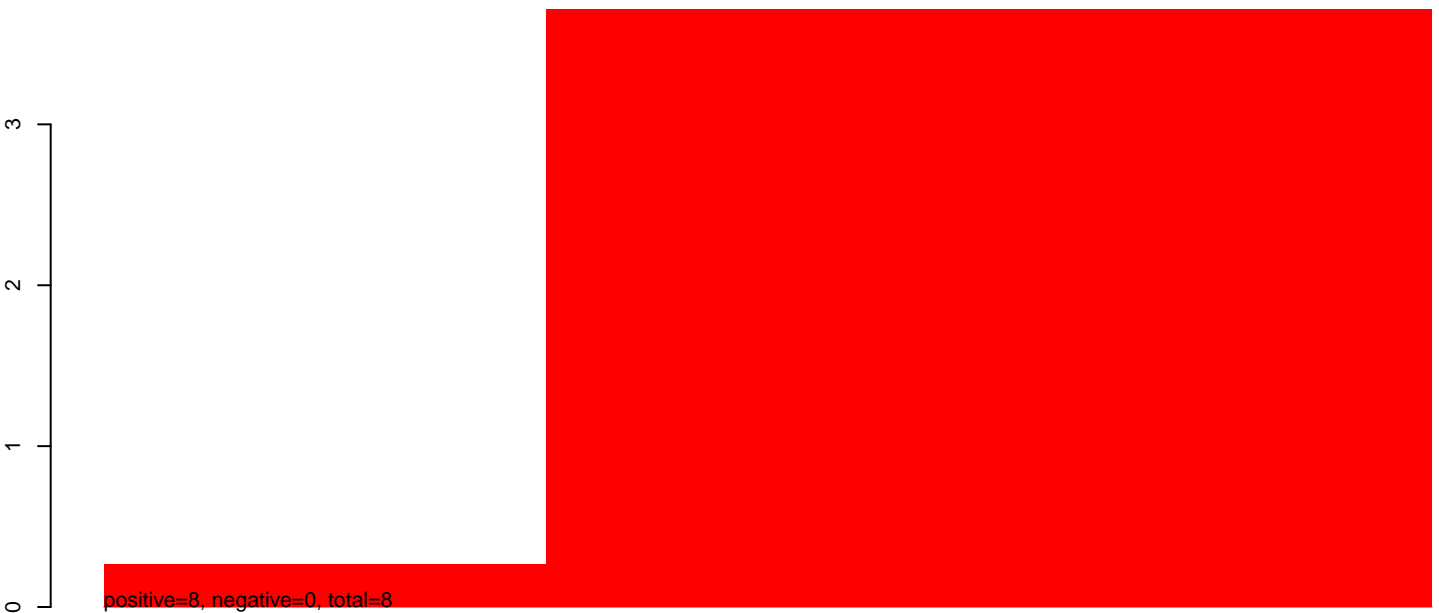
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



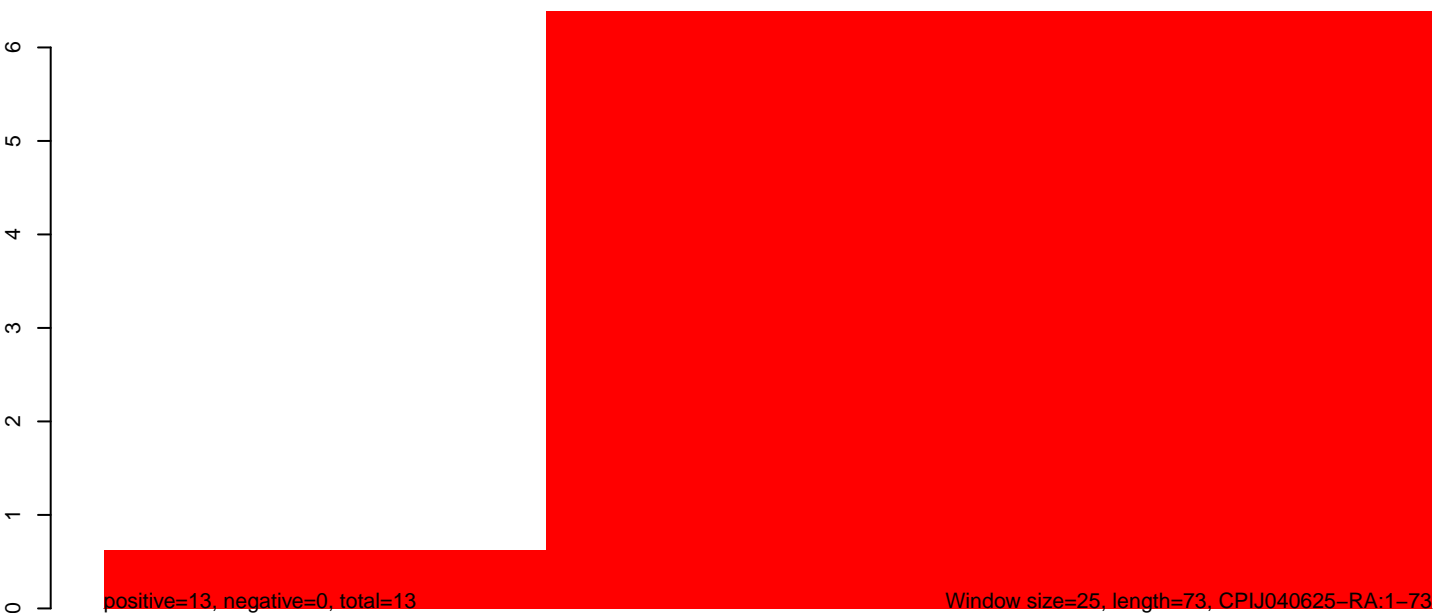
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



40 60 80 100

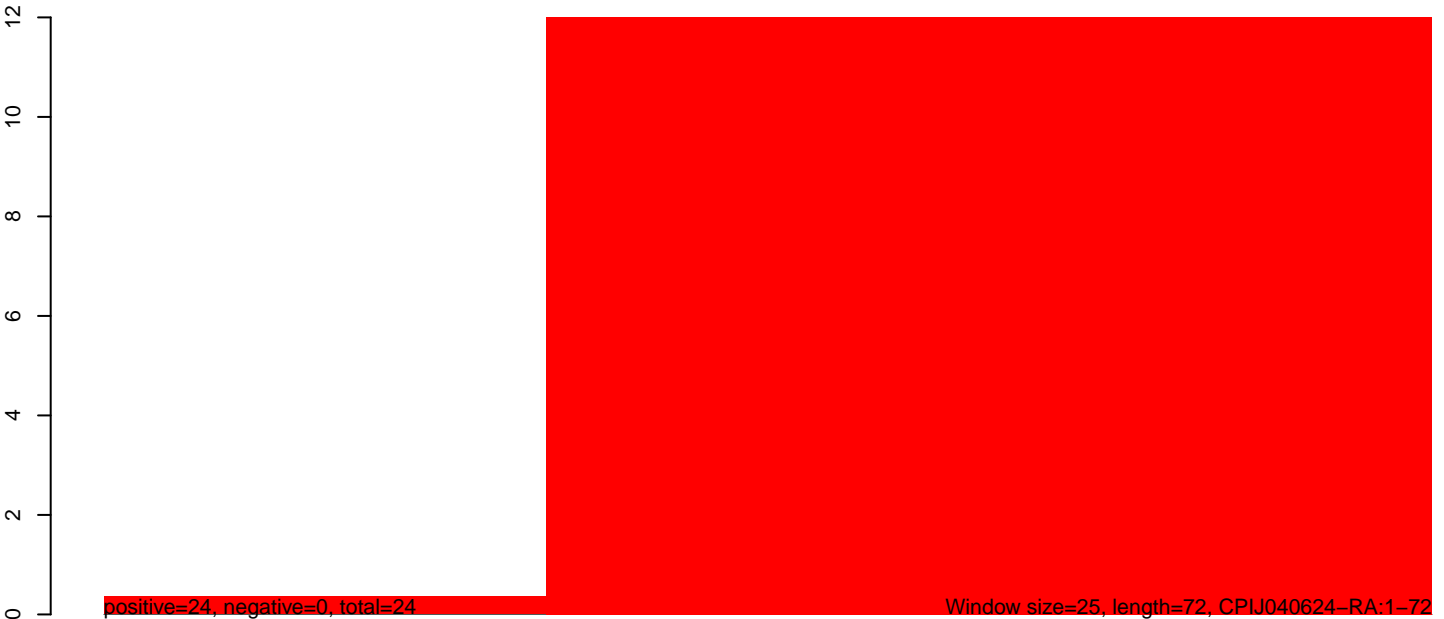
CuQuin\_Fcarc\_NL.18\_23.rep



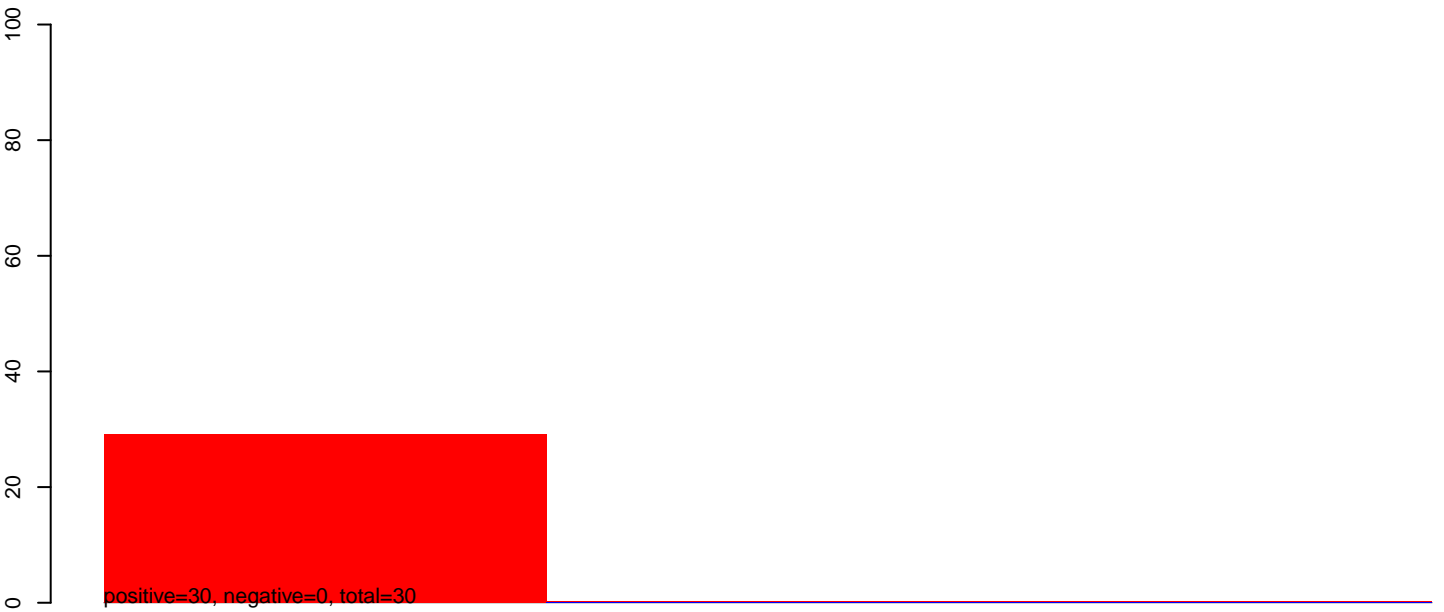
CuQuin\_Fcarc\_NL.24\_35.rep



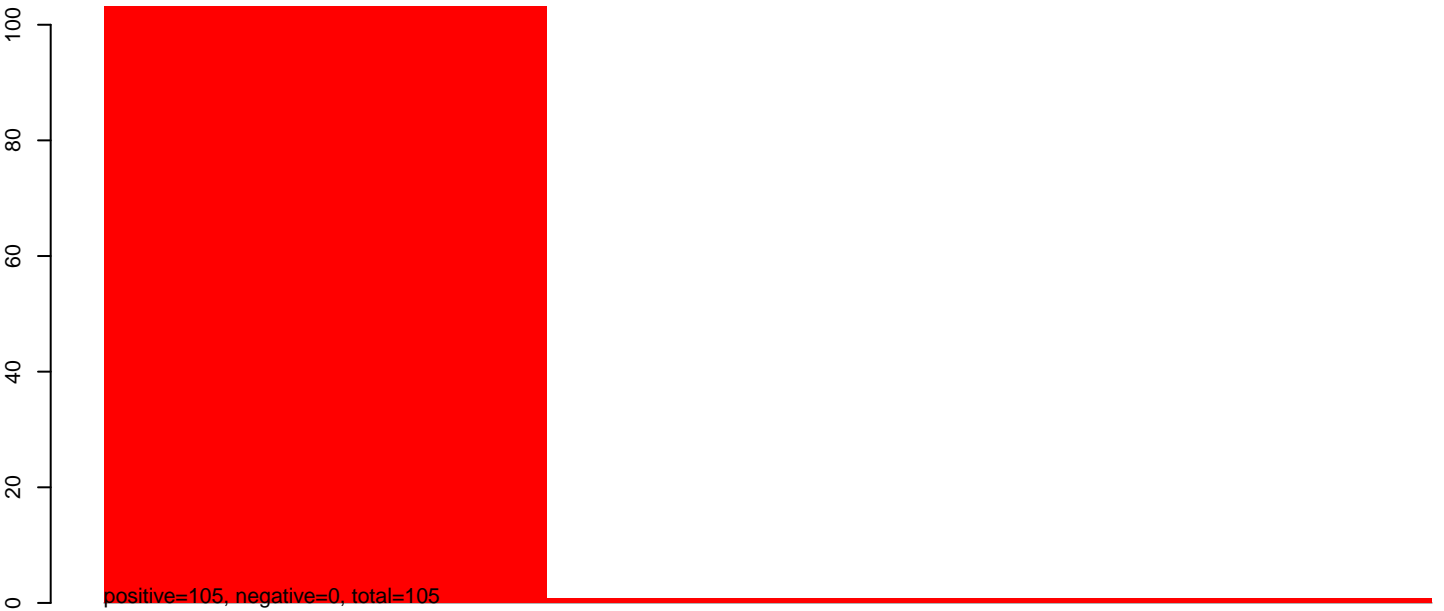
CuQuin\_Fcarc\_NL.rep



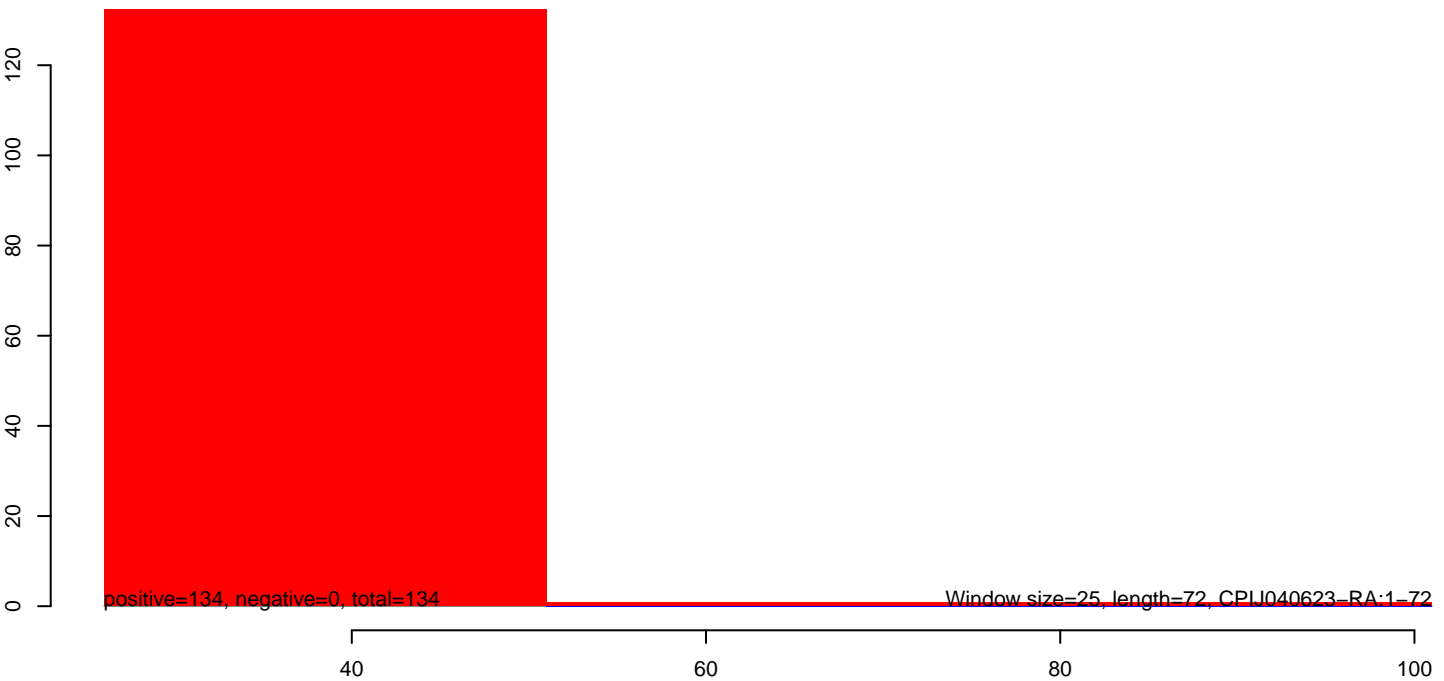
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



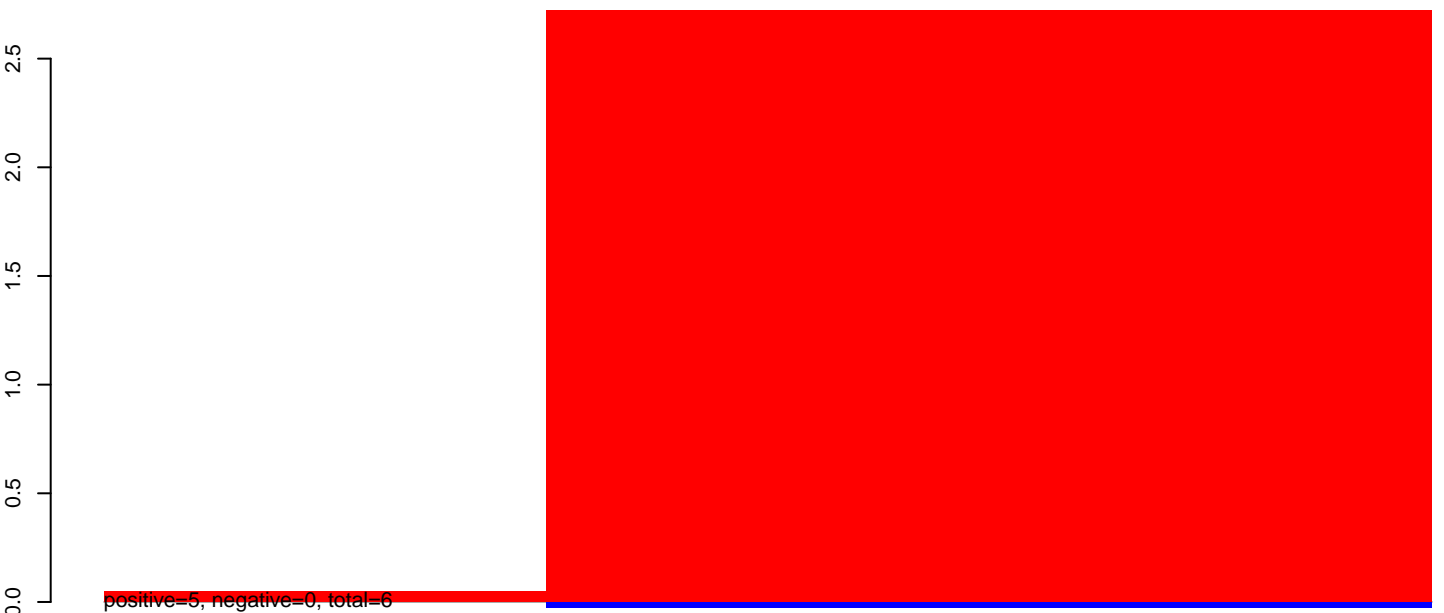
CuQuin\_Fcarc\_NL.rep



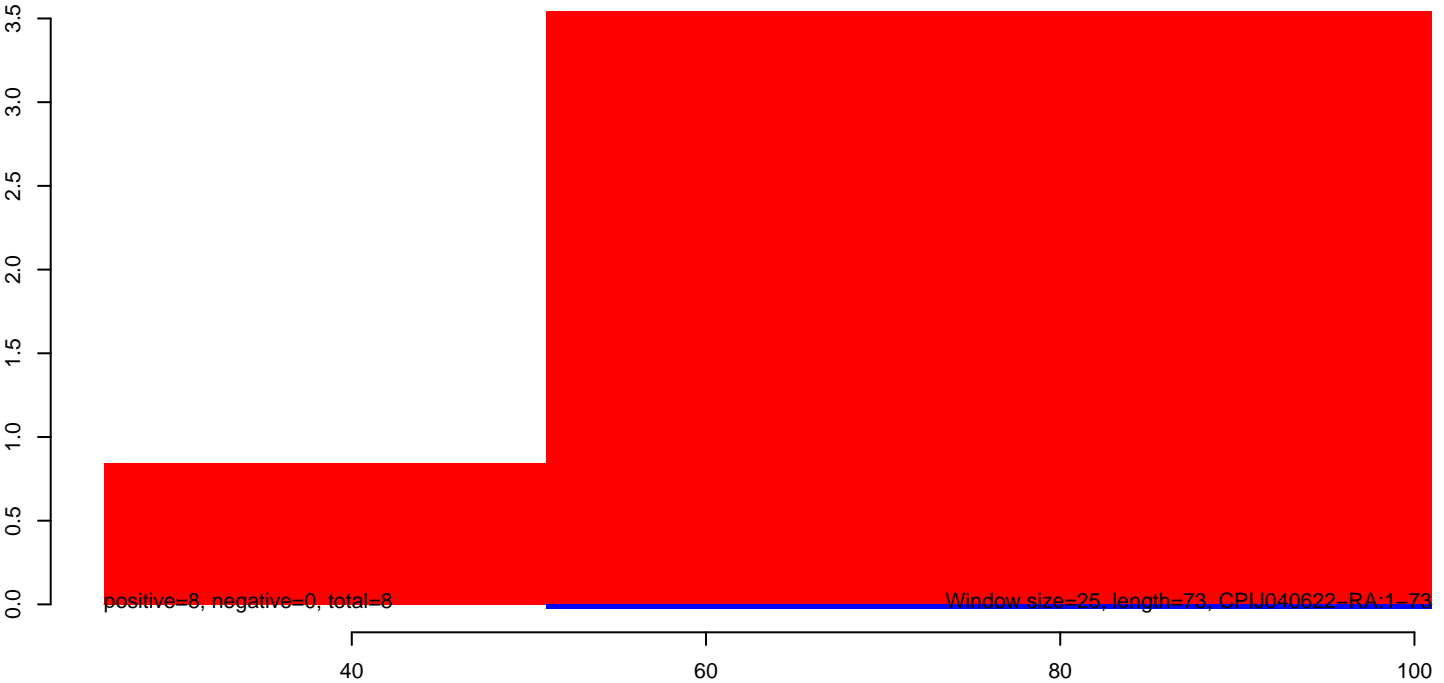
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



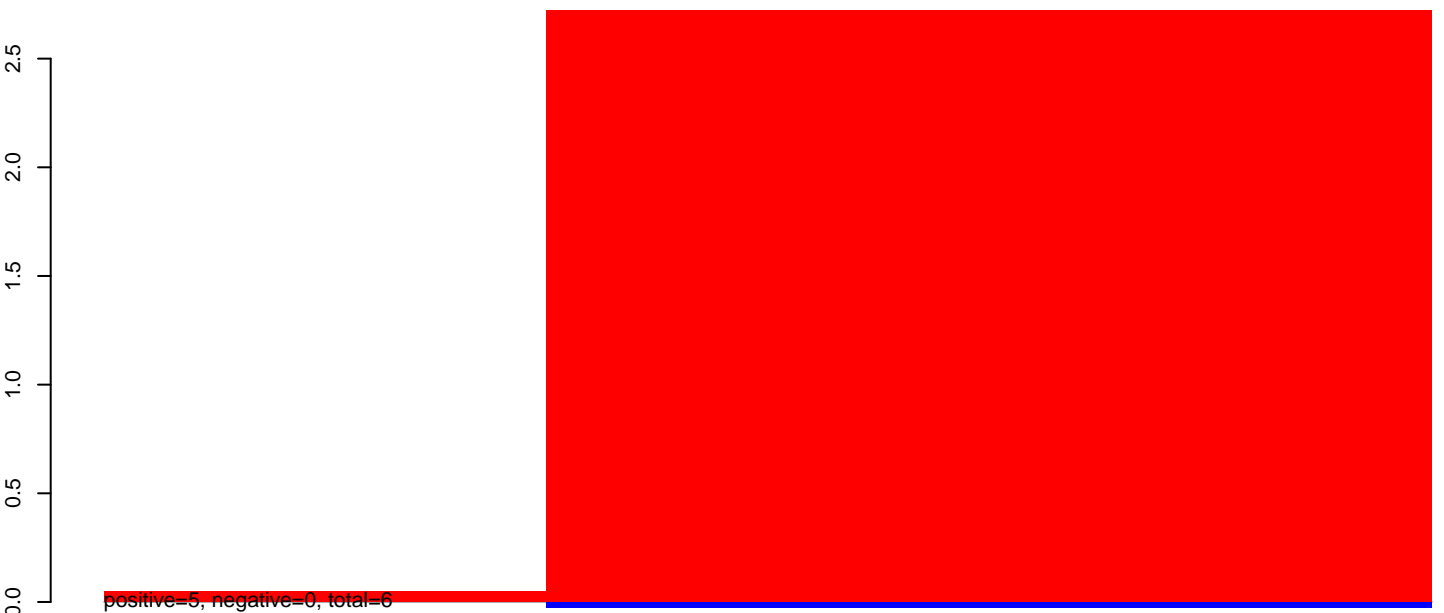
CuQuin\_Fcarc\_NL.rep



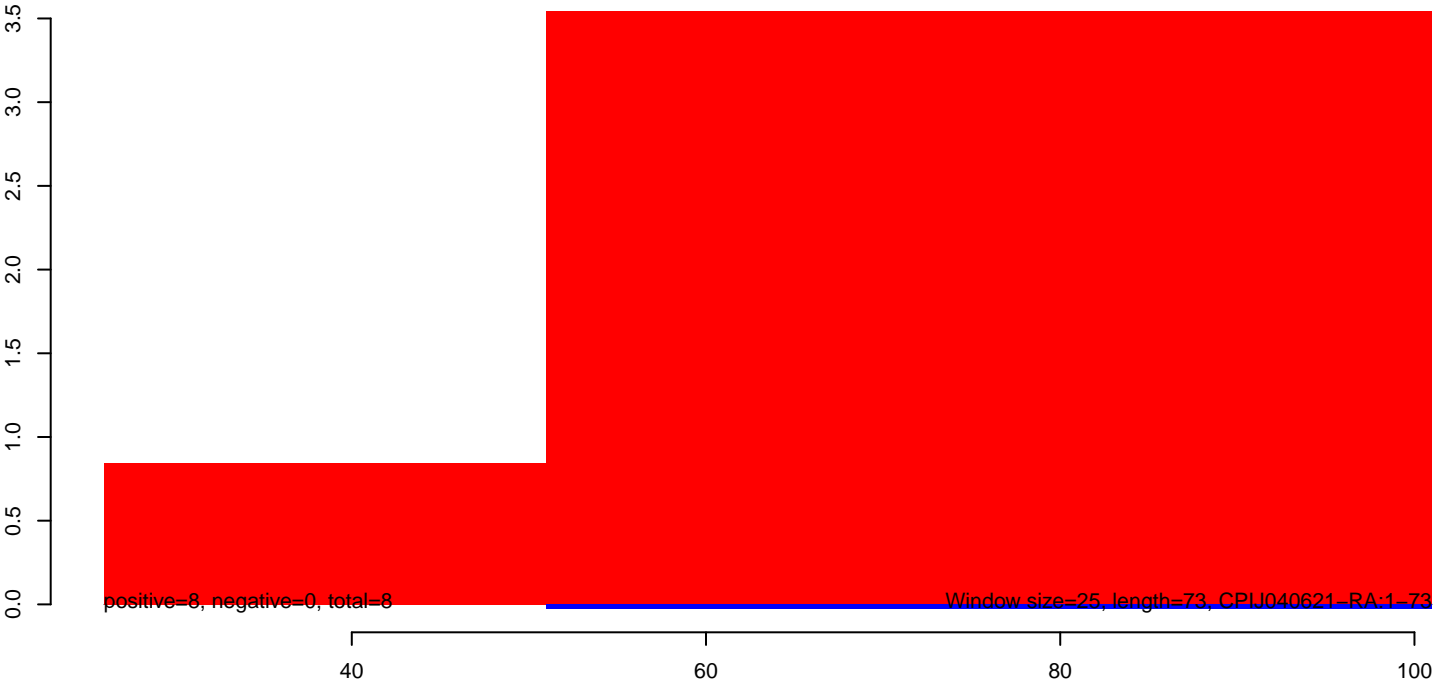
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



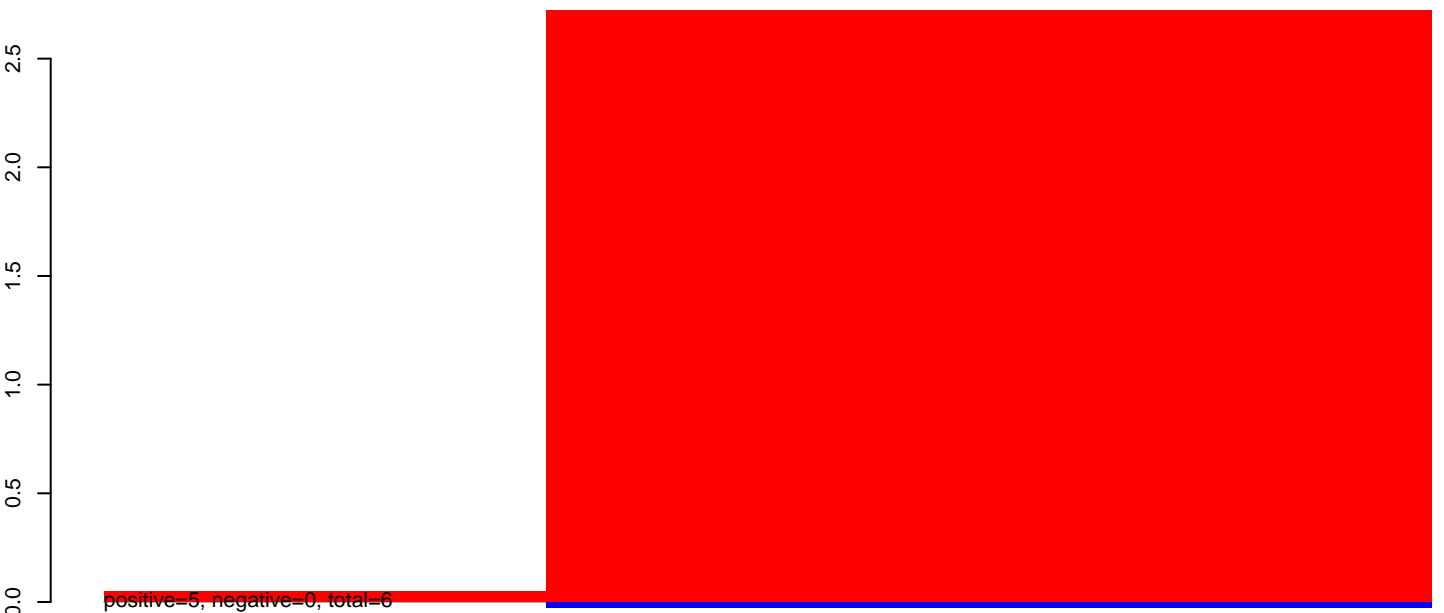
### CuQuin\_Fcarc\_NL.rep



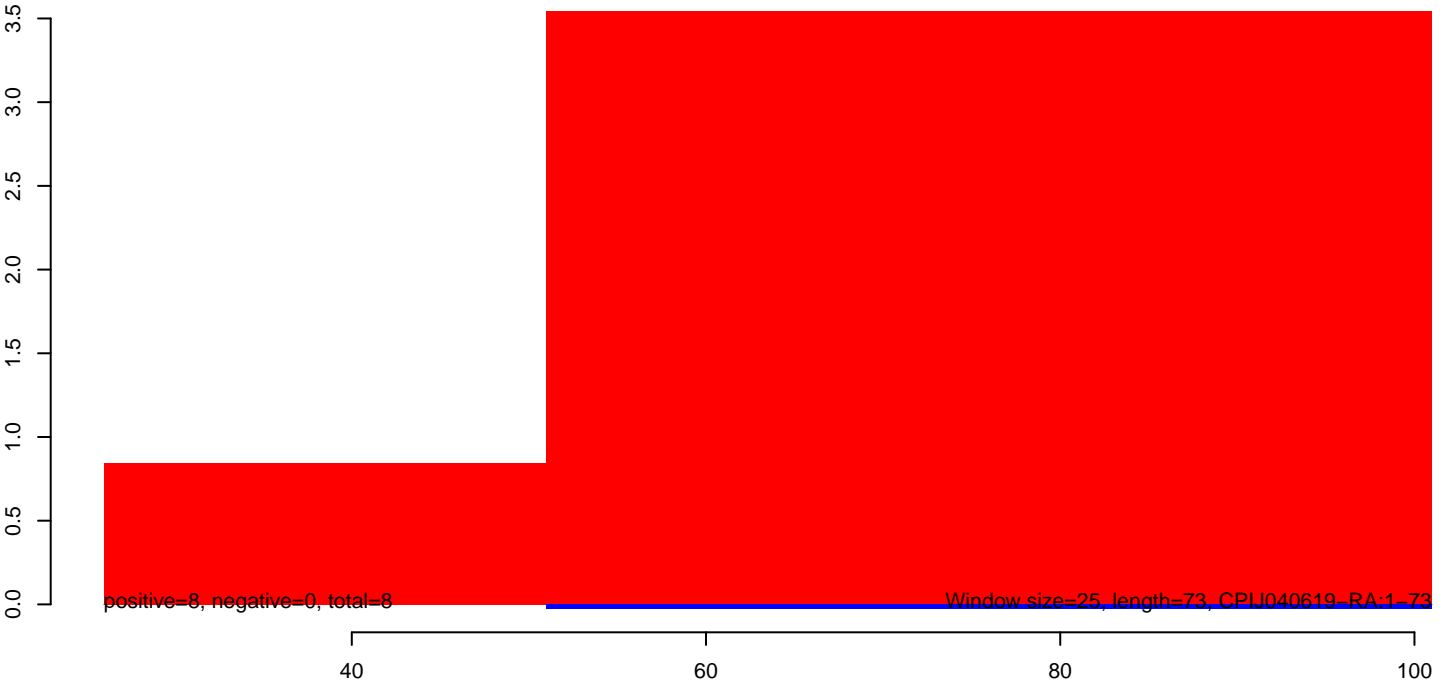
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

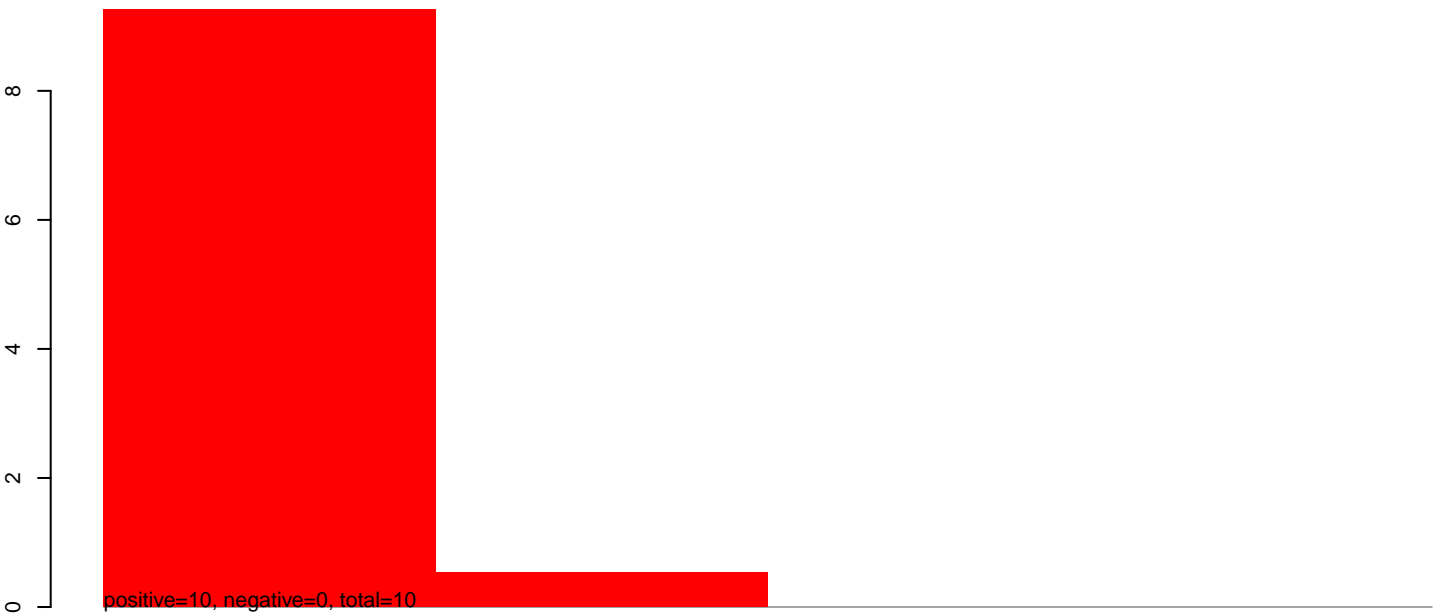


### CuQuin\_Fcarc\_NL.rep

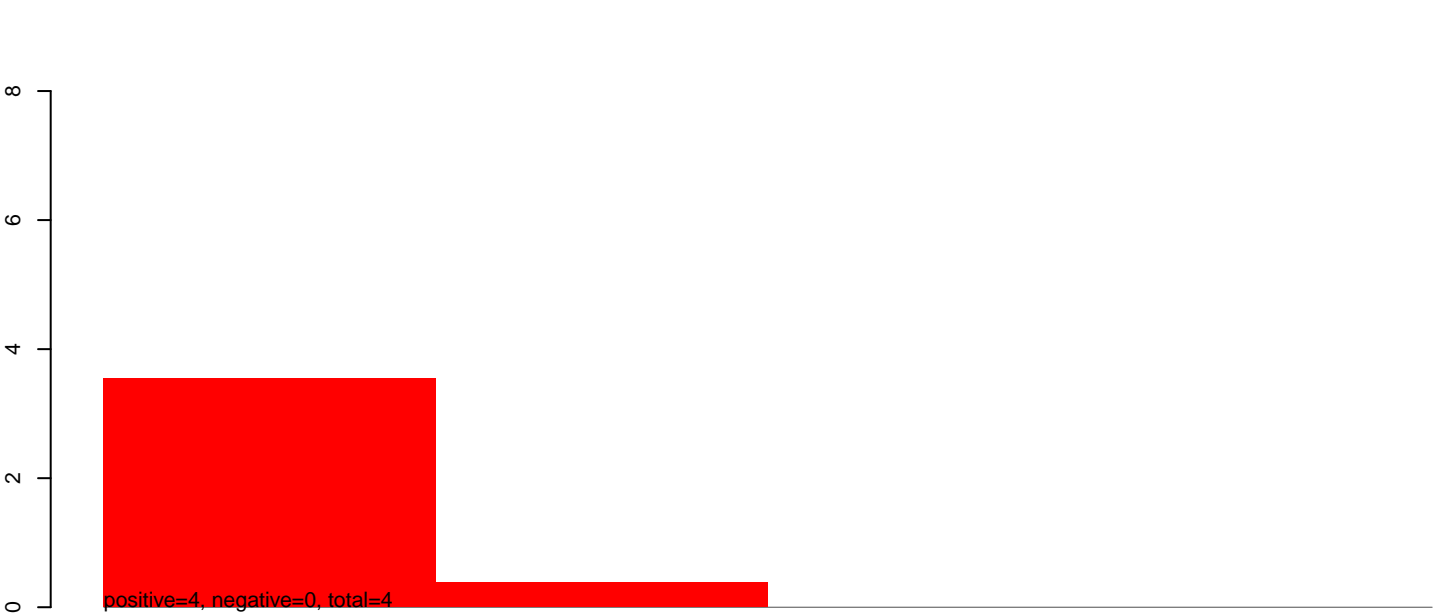




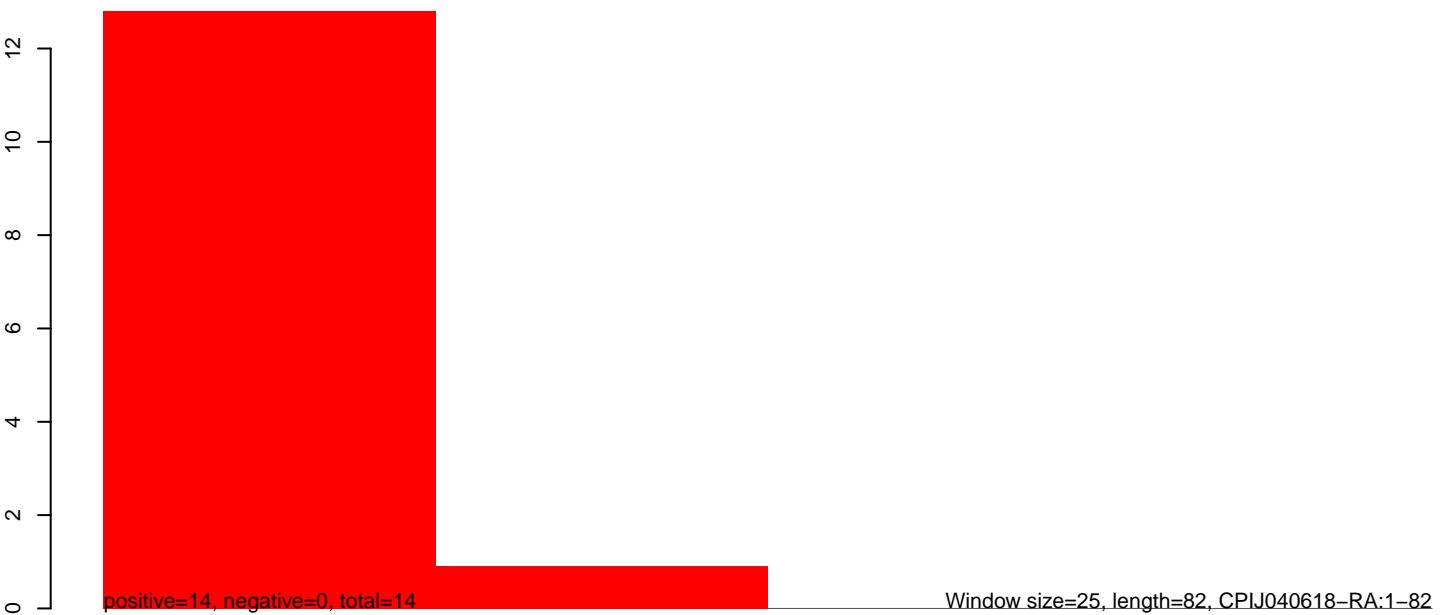
CuQuin\_Fcarc\_NL.18\_23.rep



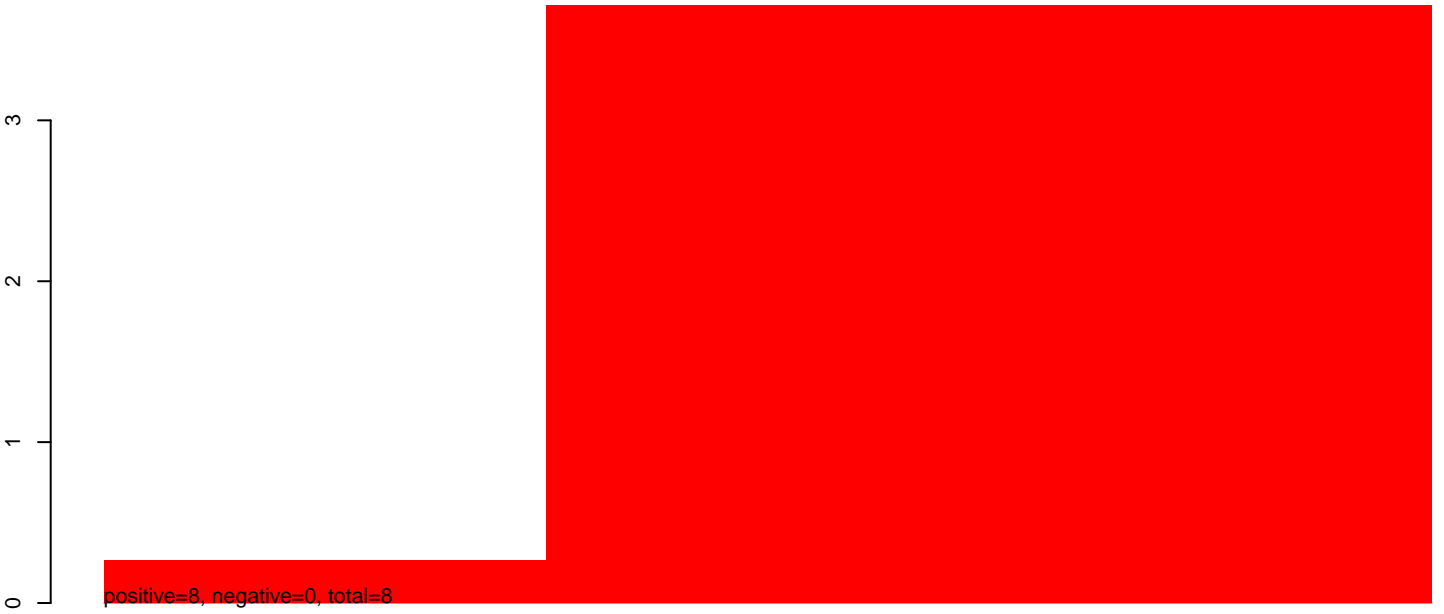
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



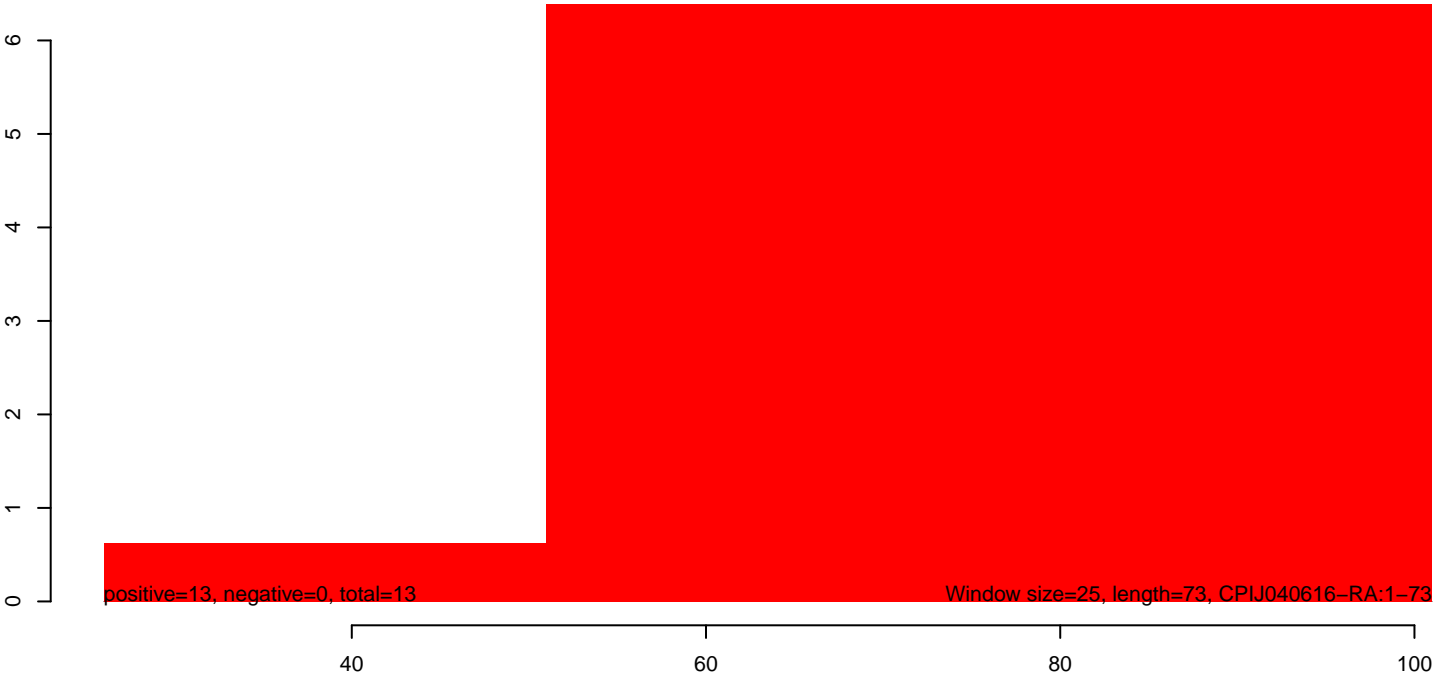
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



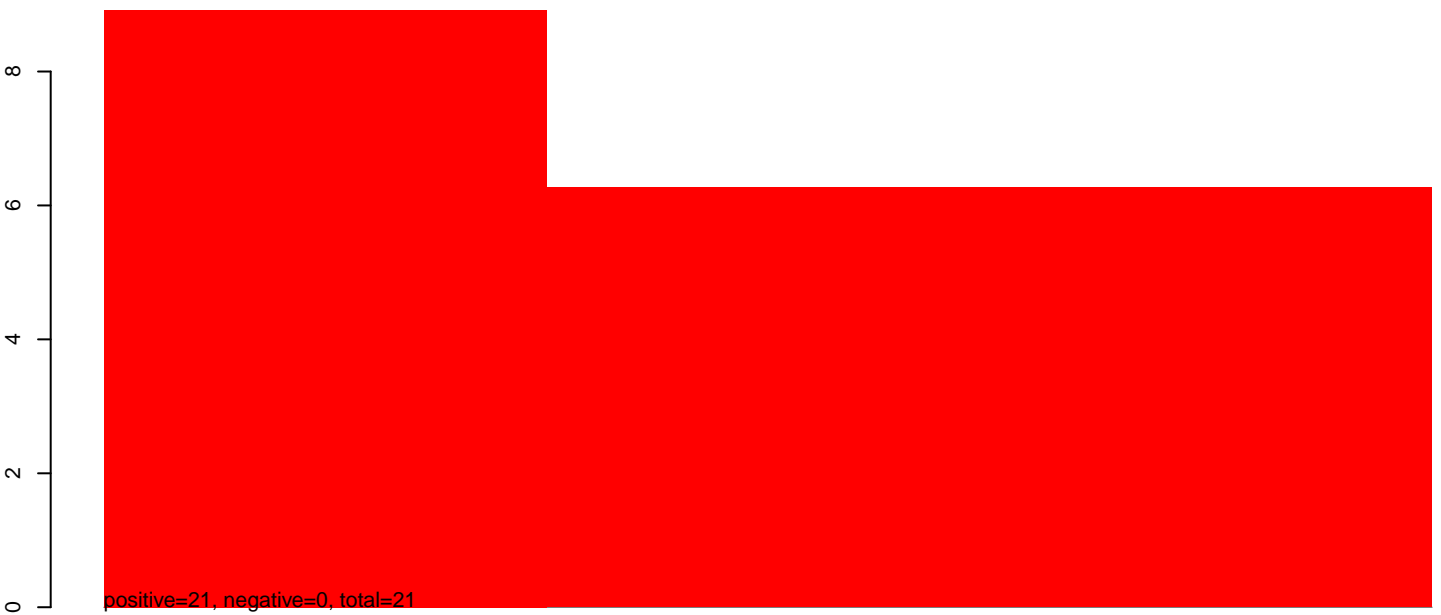
CuQuin\_Fcarc\_NL.rep



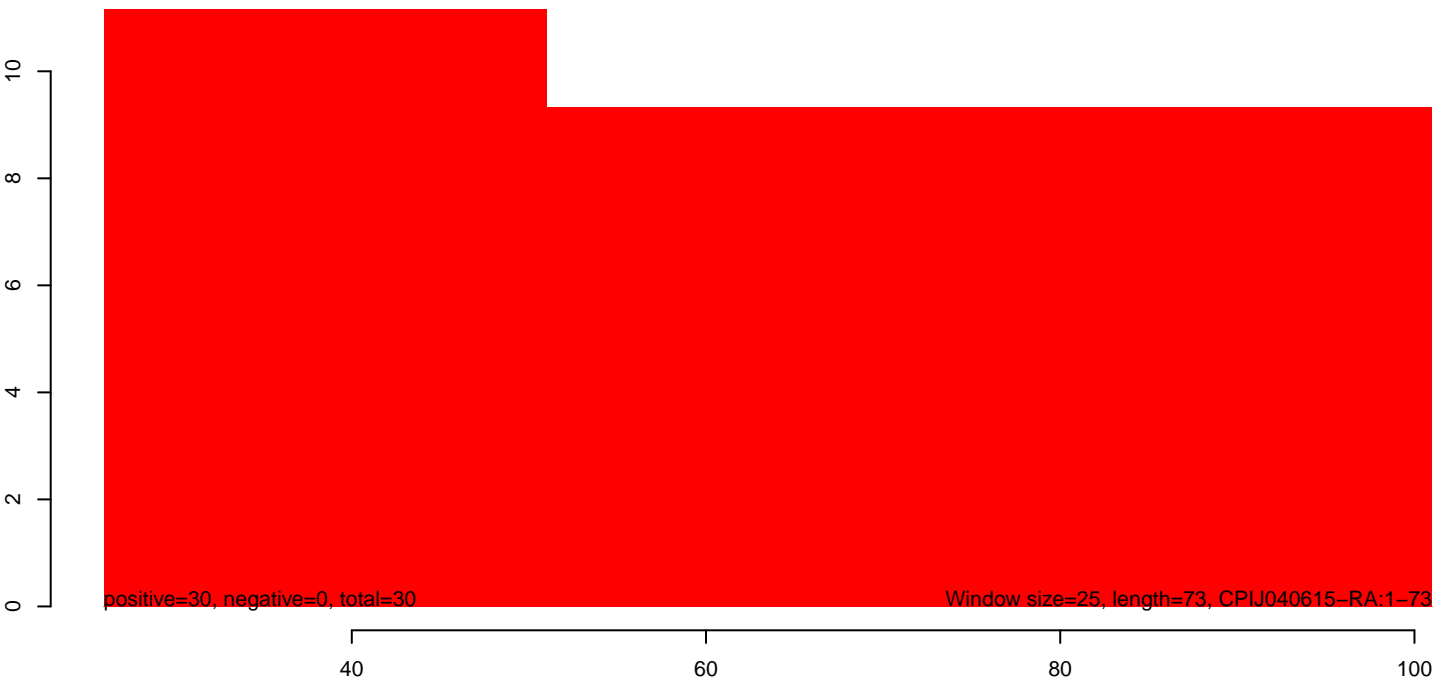
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



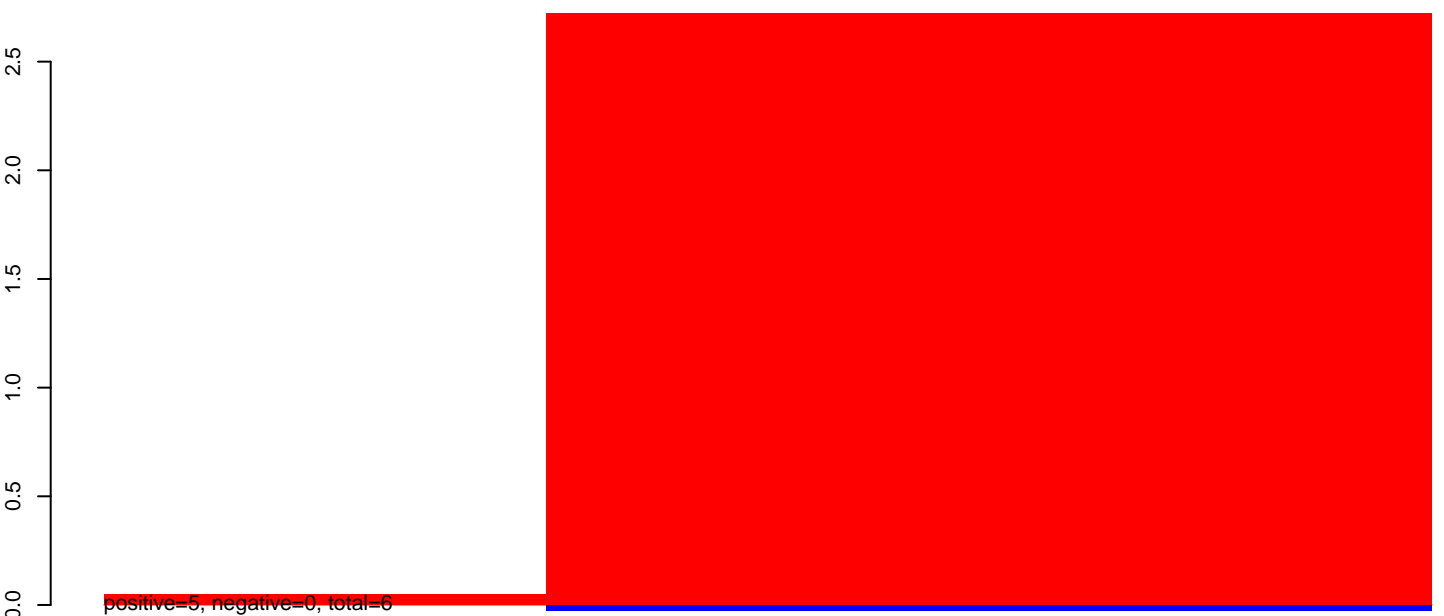
CuQuin\_Fcarc\_NL.rep



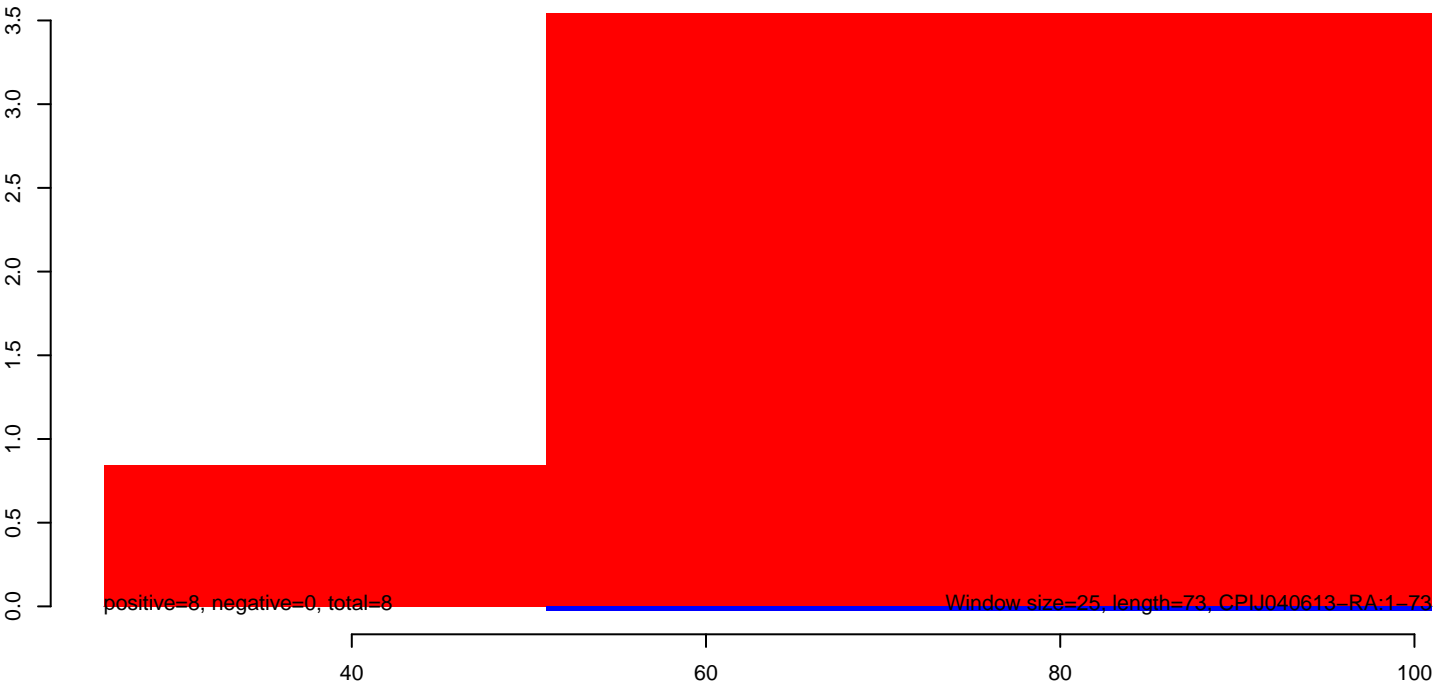
### CuQuin\_Fcarc\_NL.18\_23.rep



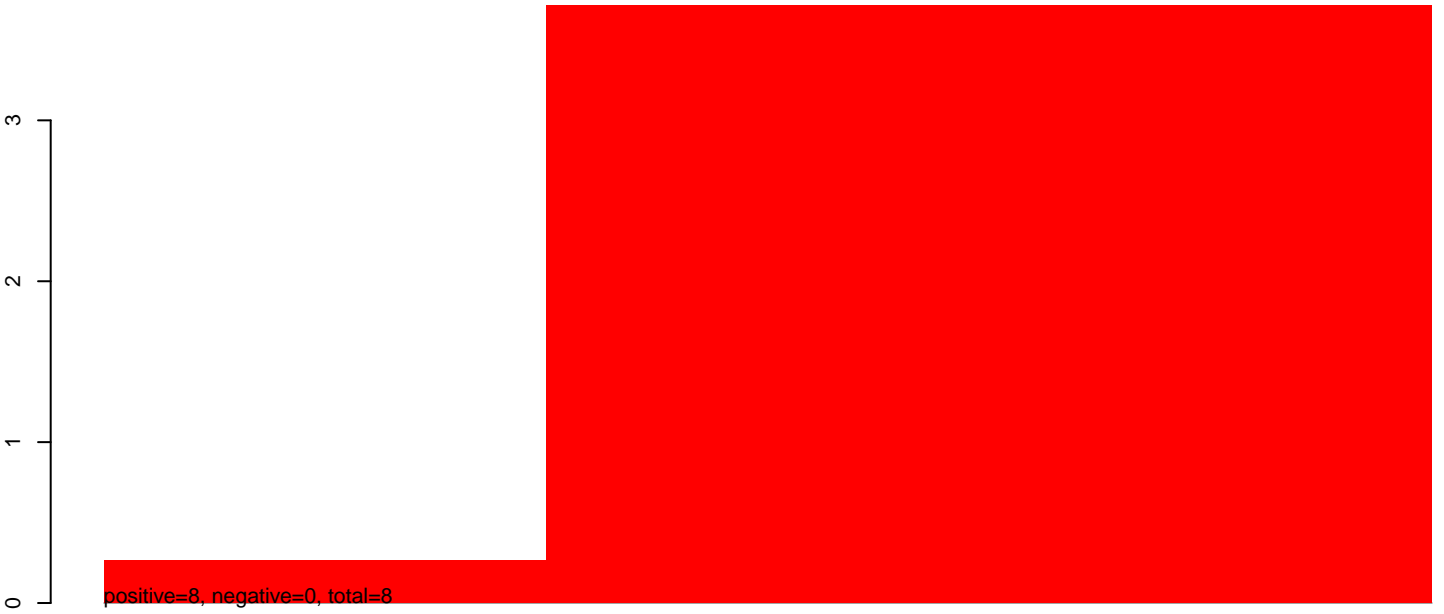
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



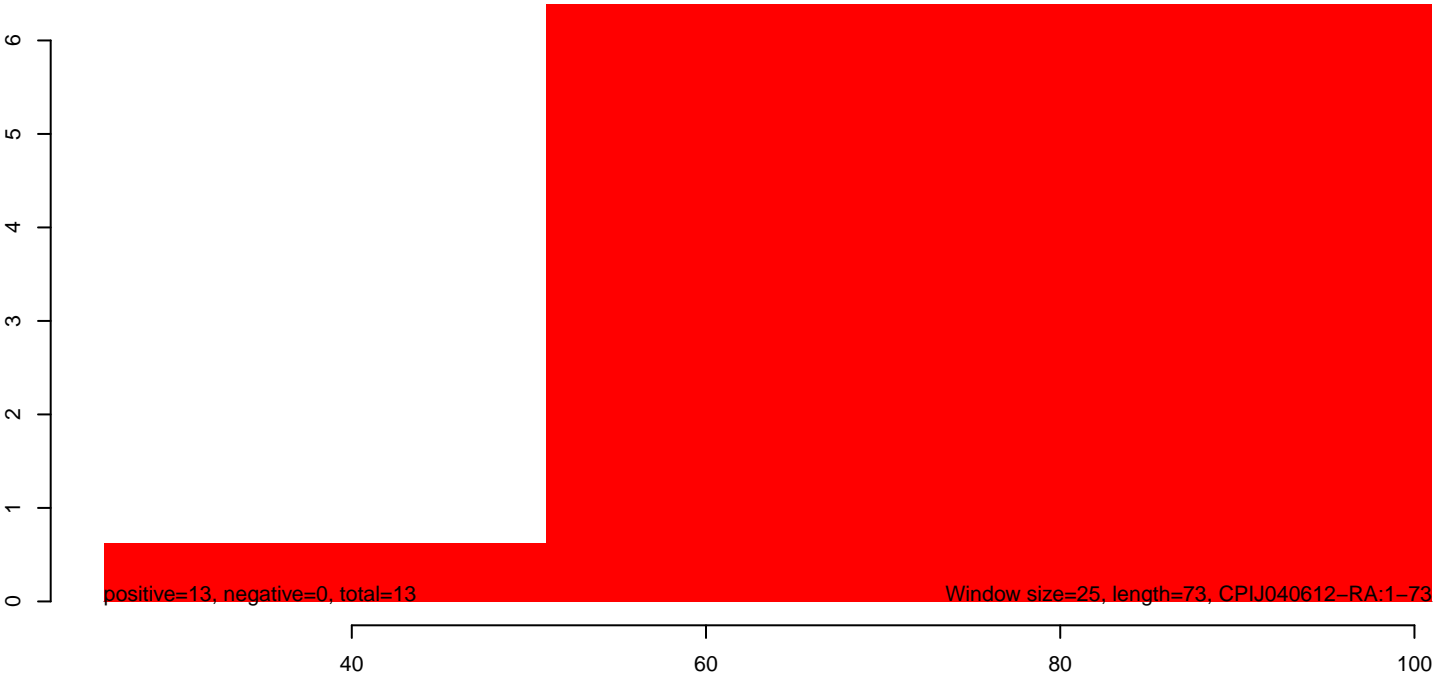
CuQuin\_Fcarc\_NL.18\_23.rep



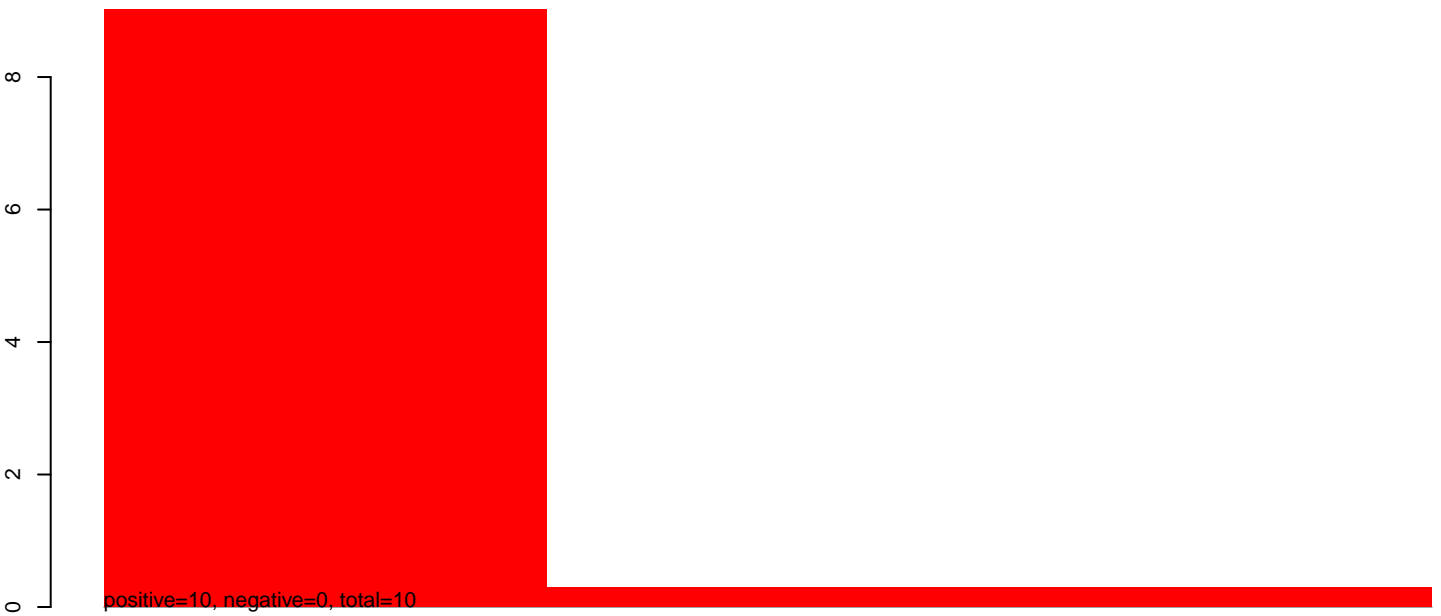
CuQuin\_Fcarc\_NL.24\_35.rep



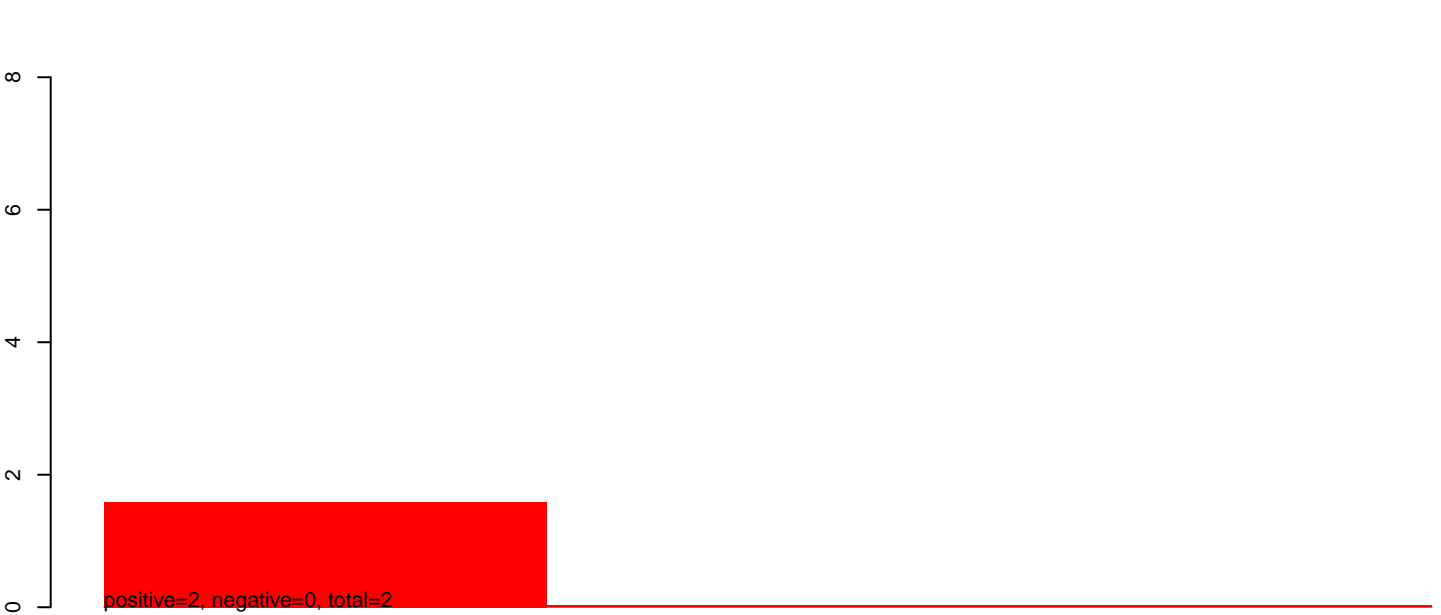
CuQuin\_Fcarc\_NL.rep



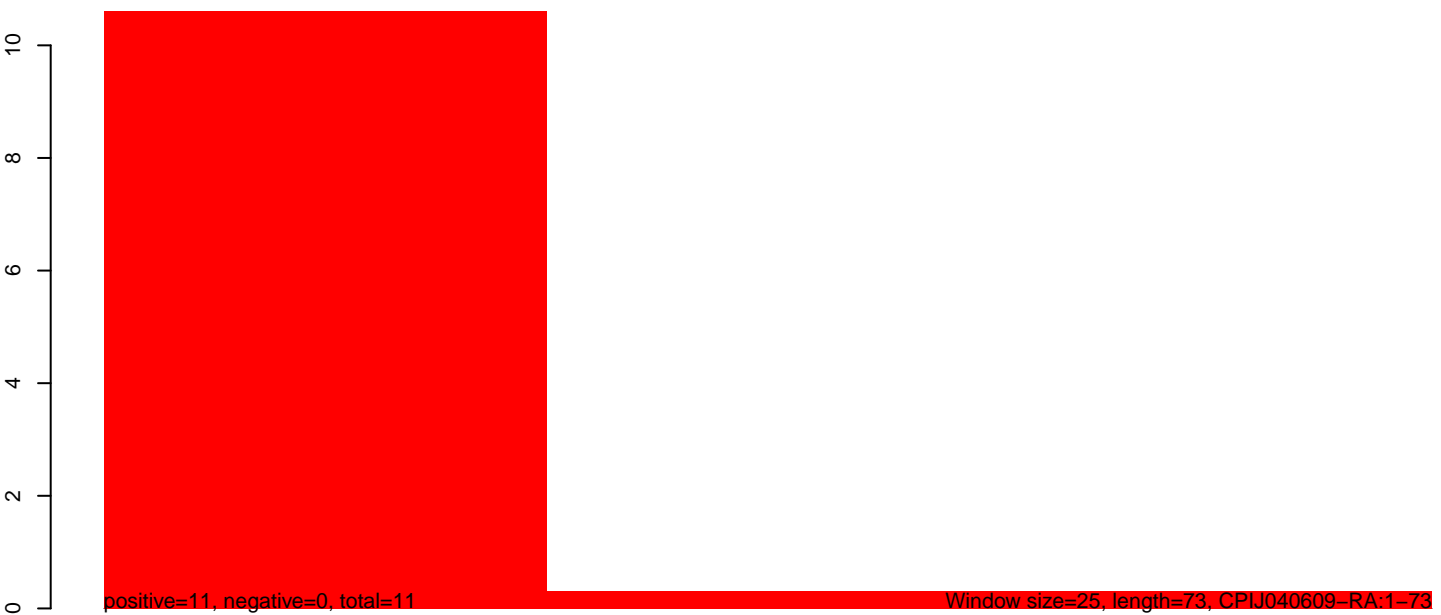
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



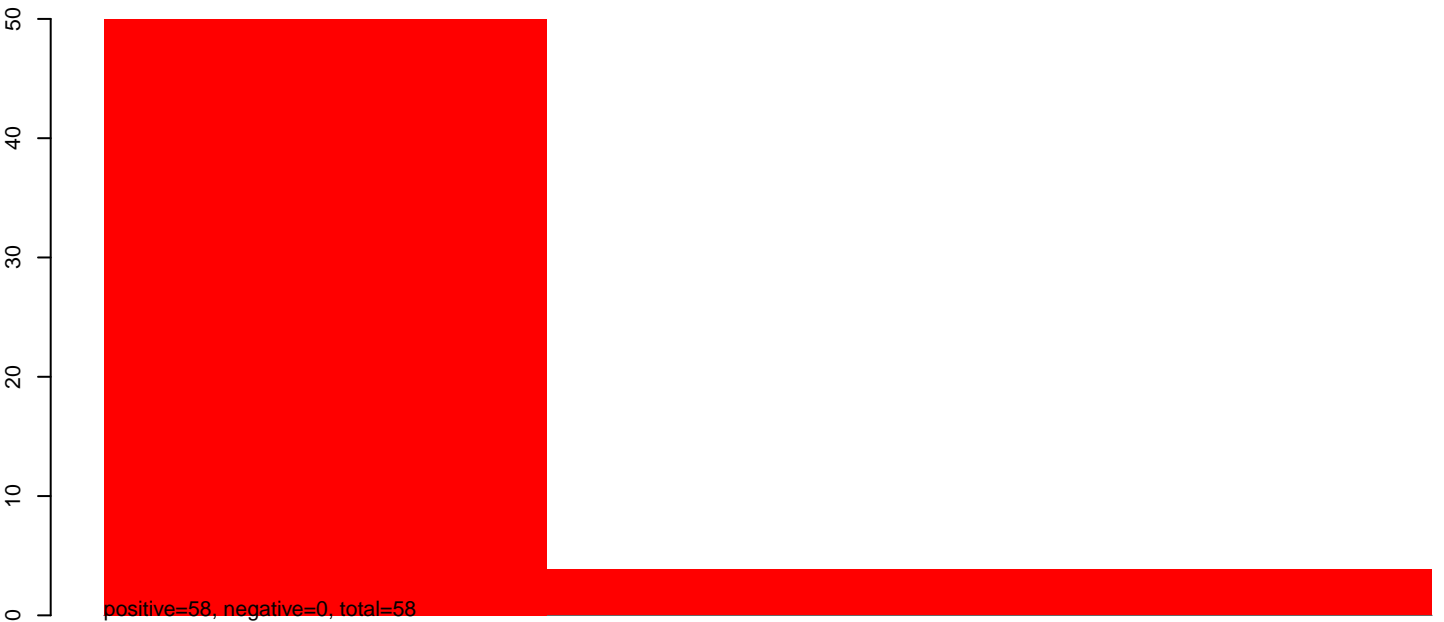
CuQuin\_Fcarc\_NL.rep



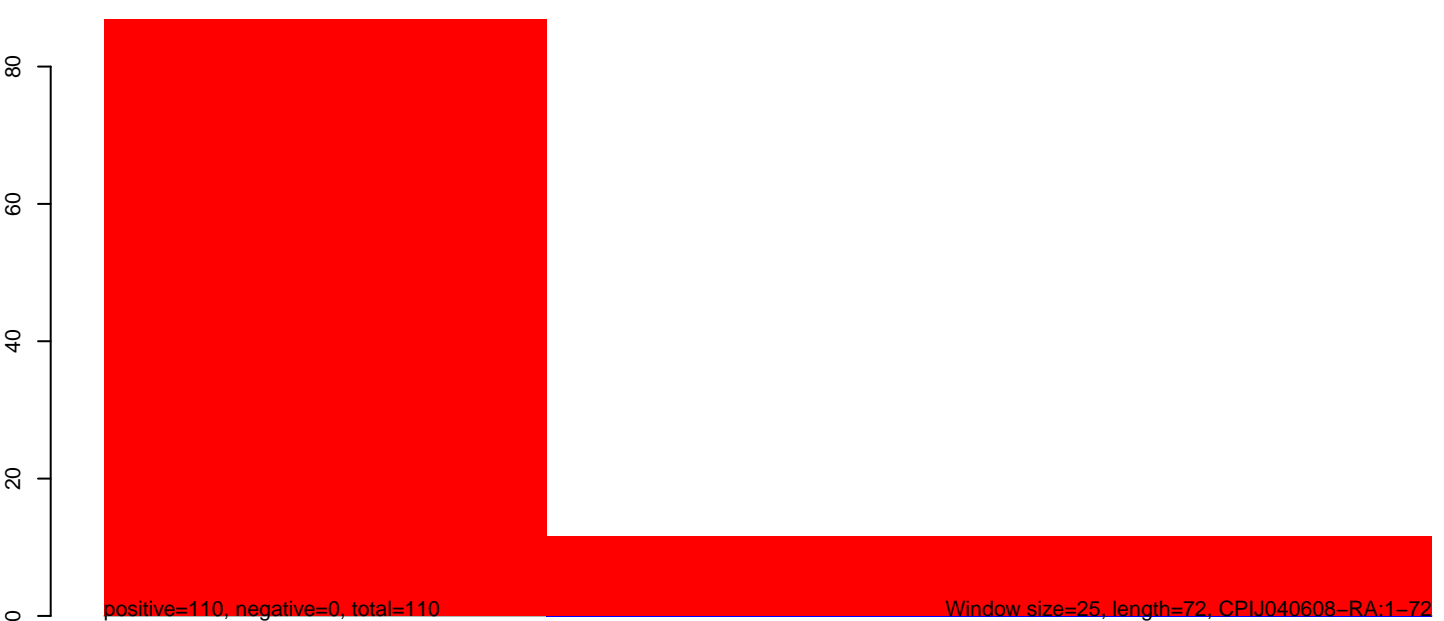
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



40

60

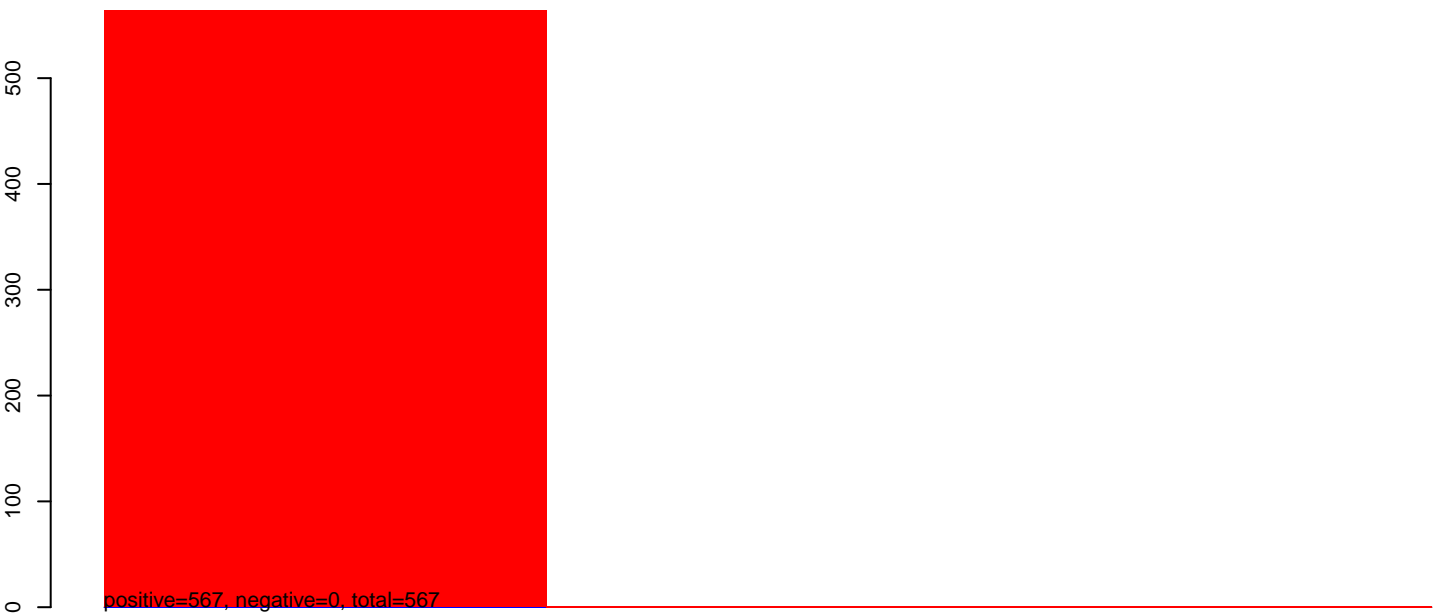
80

100

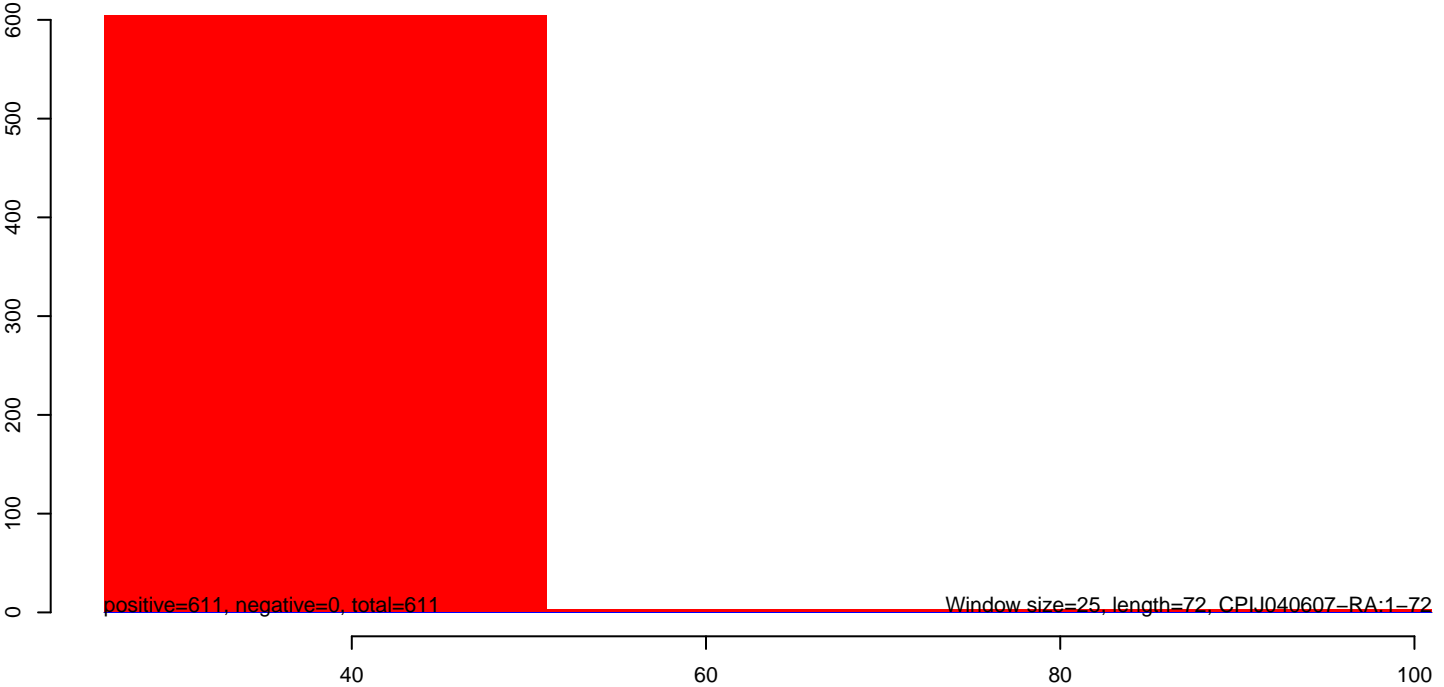
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

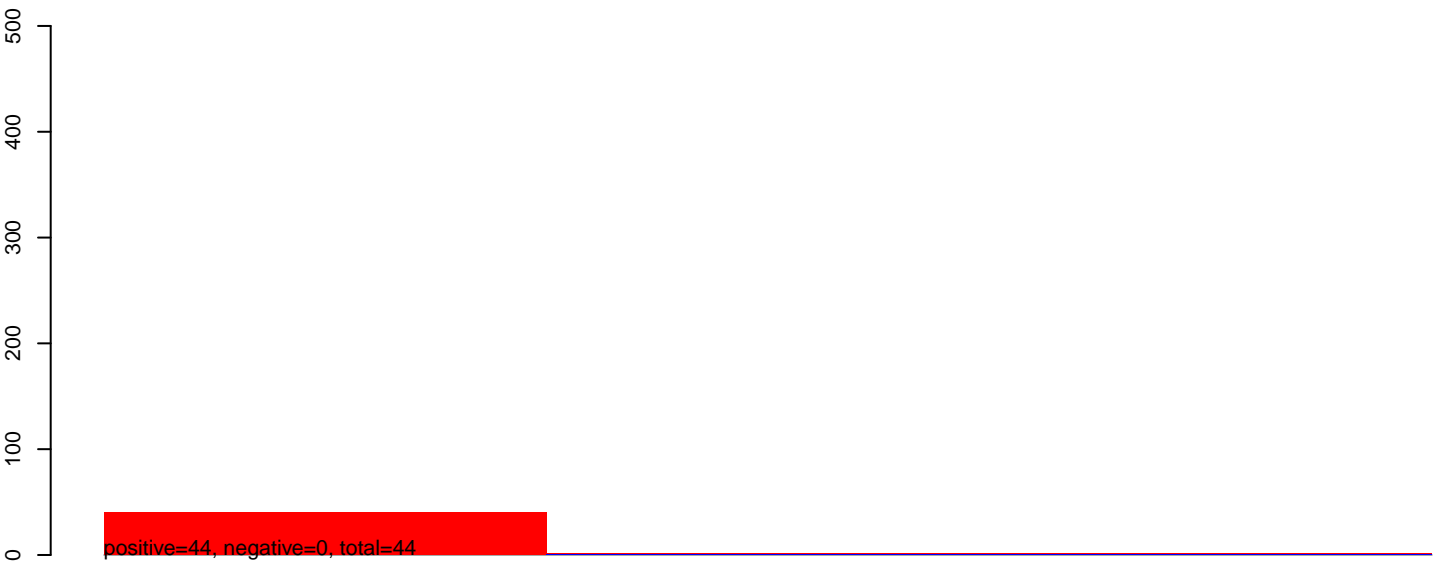


### CuQuin\_Fcarc\_NL.rep

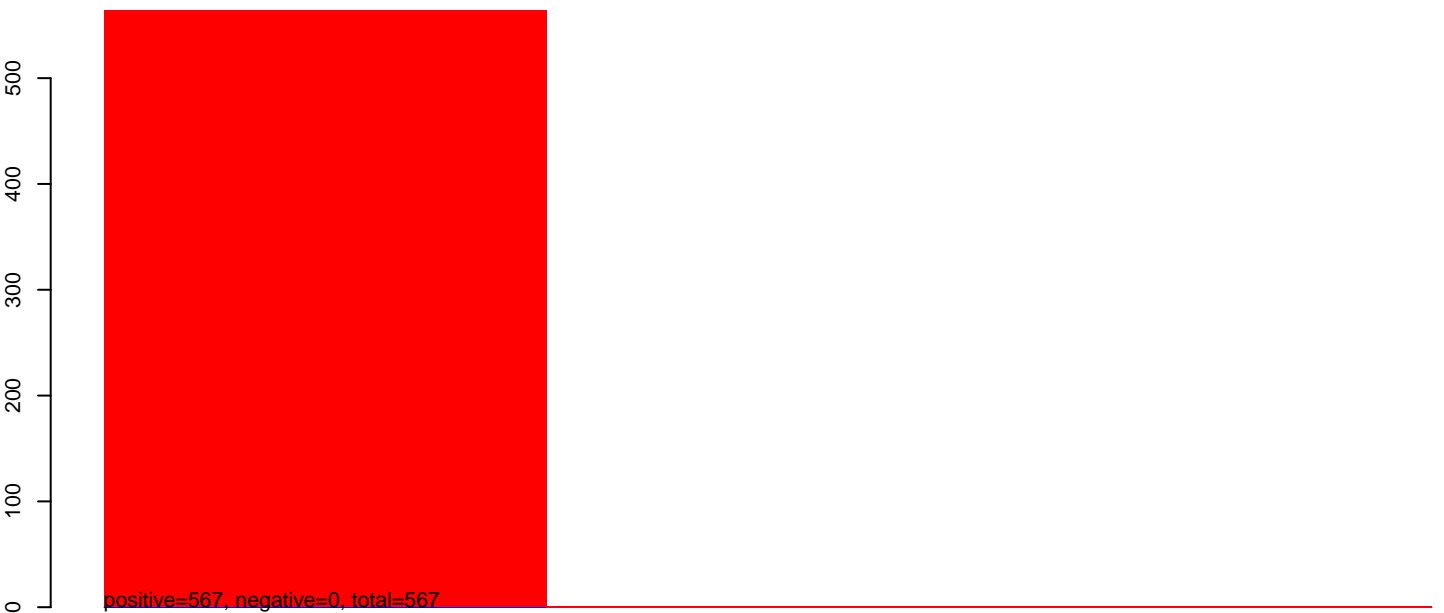




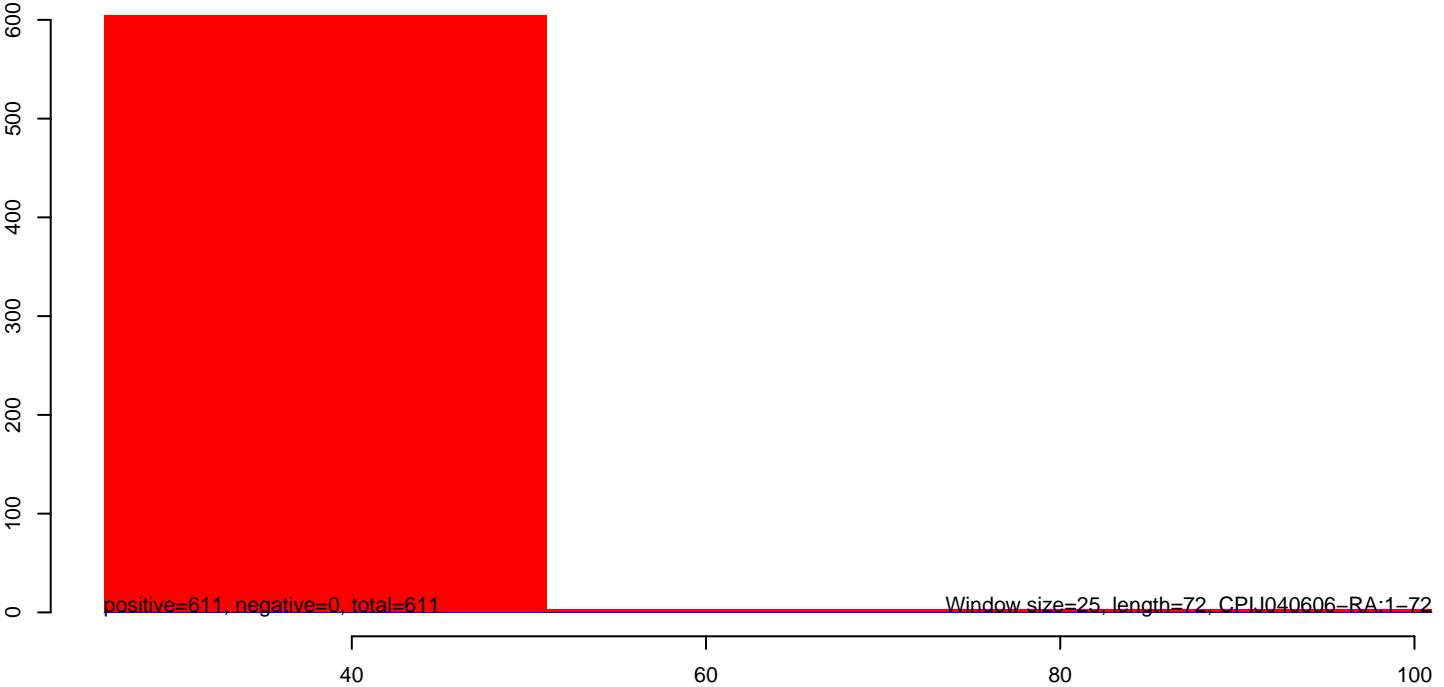
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



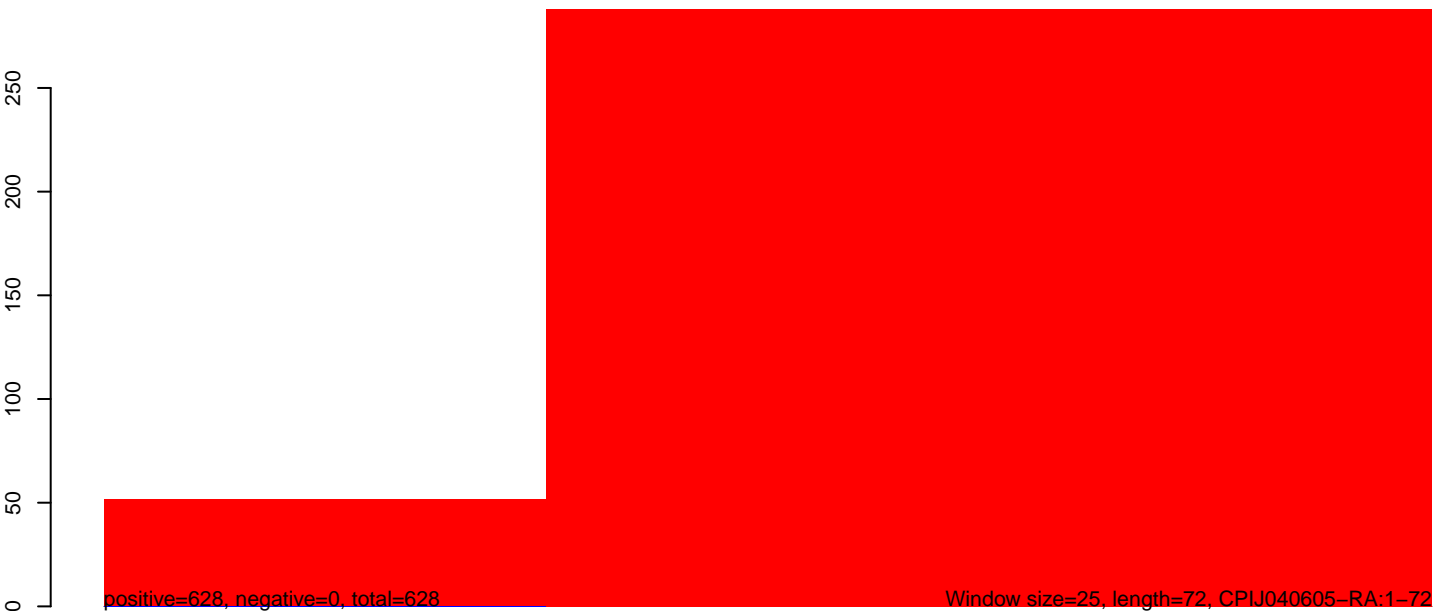
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



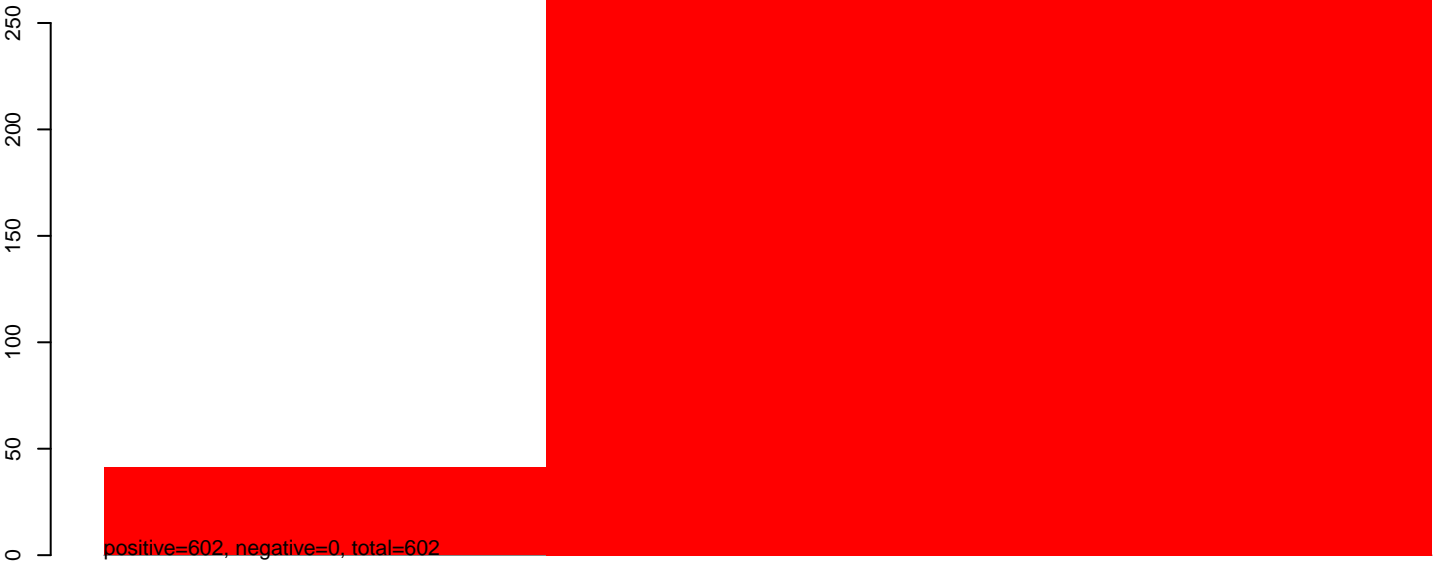
Window size=25, length=72, CPIJ040605-RA:1-72

40 60 80 100

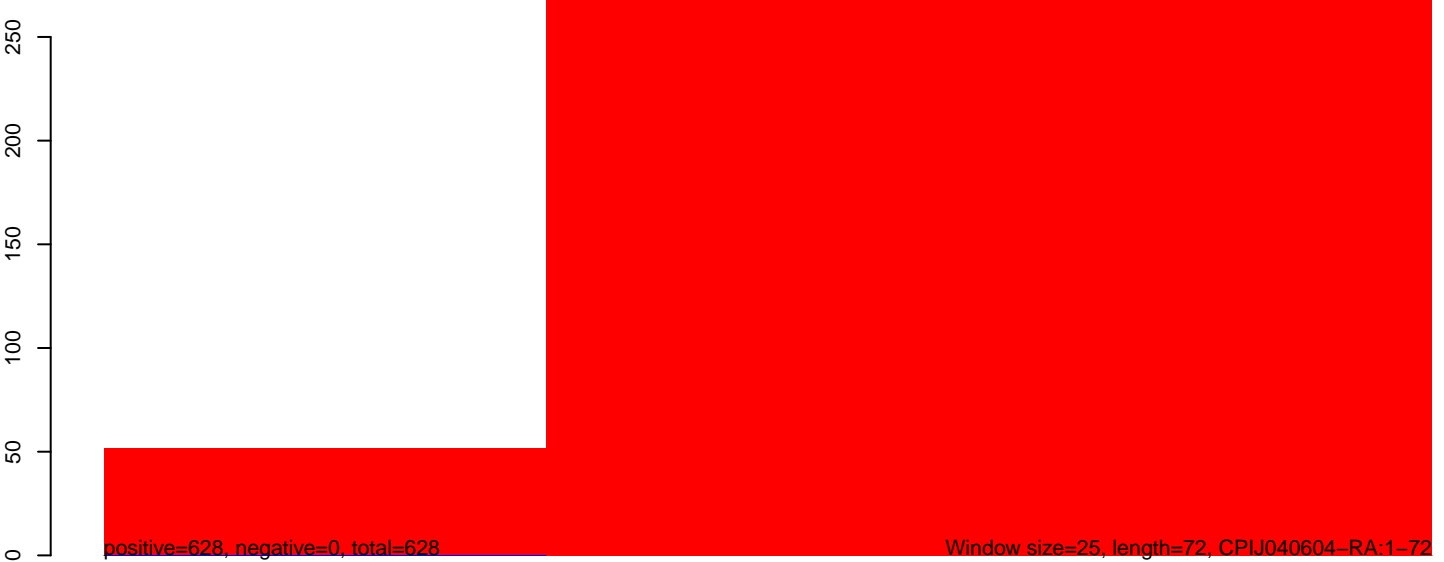
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



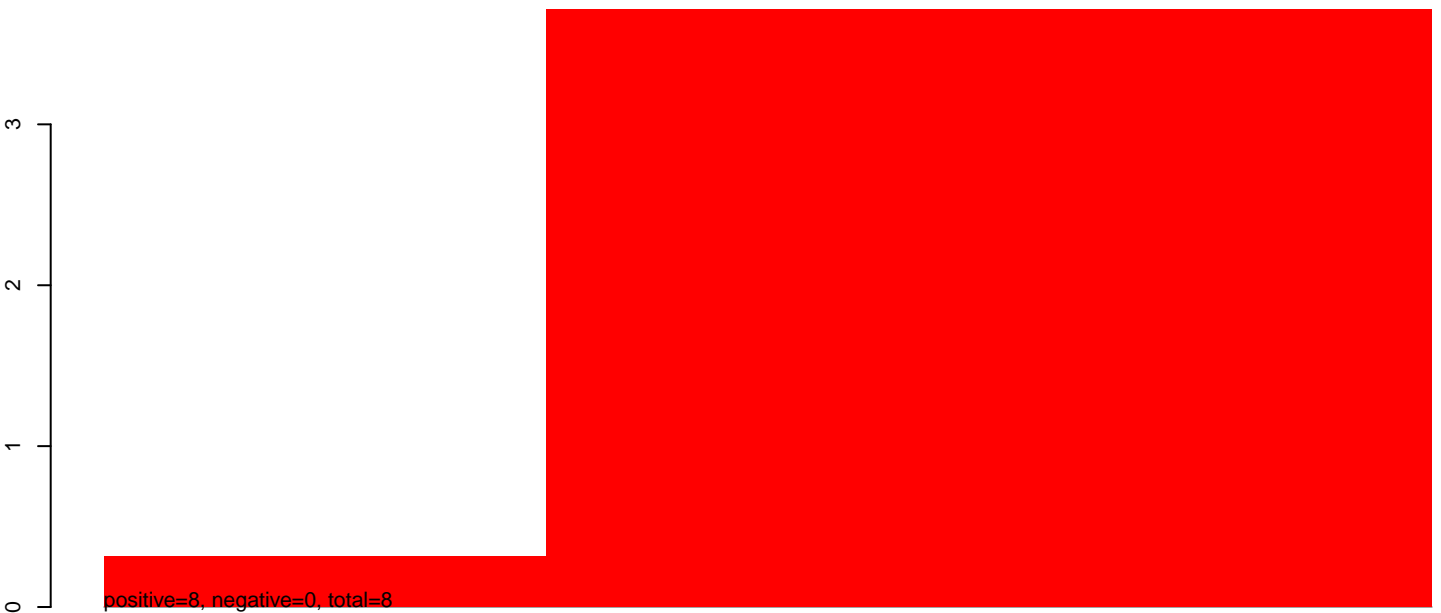
40

60

80

100

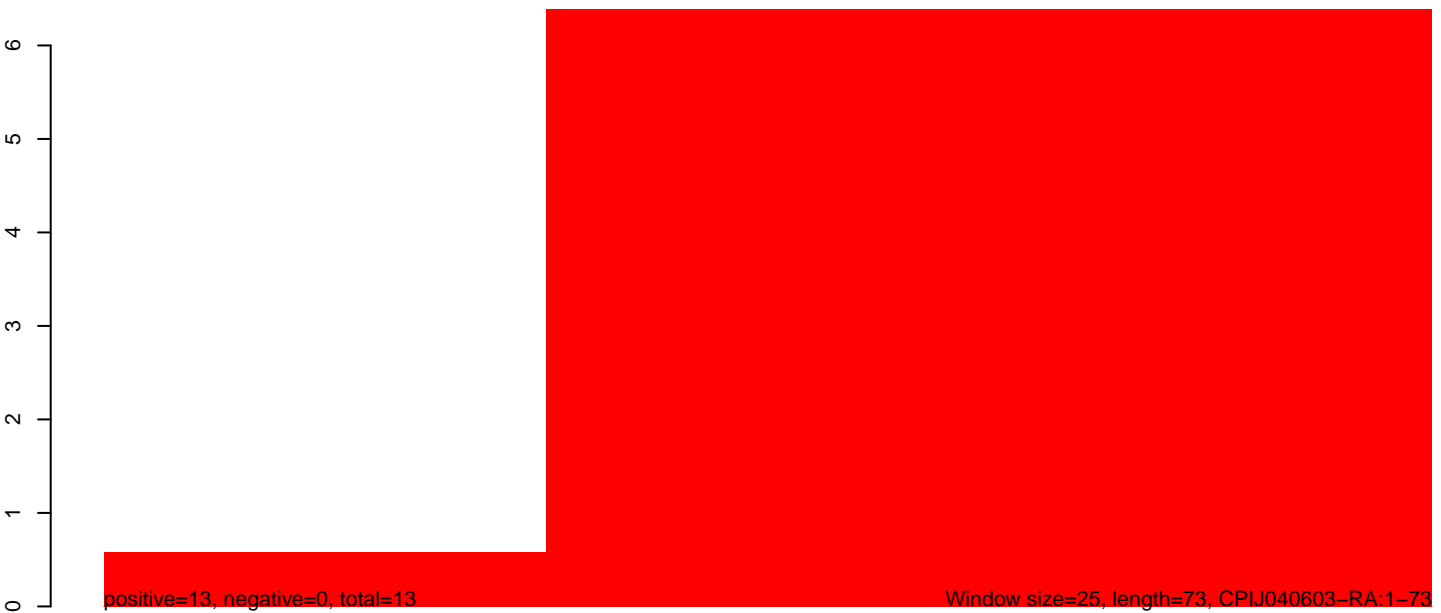
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



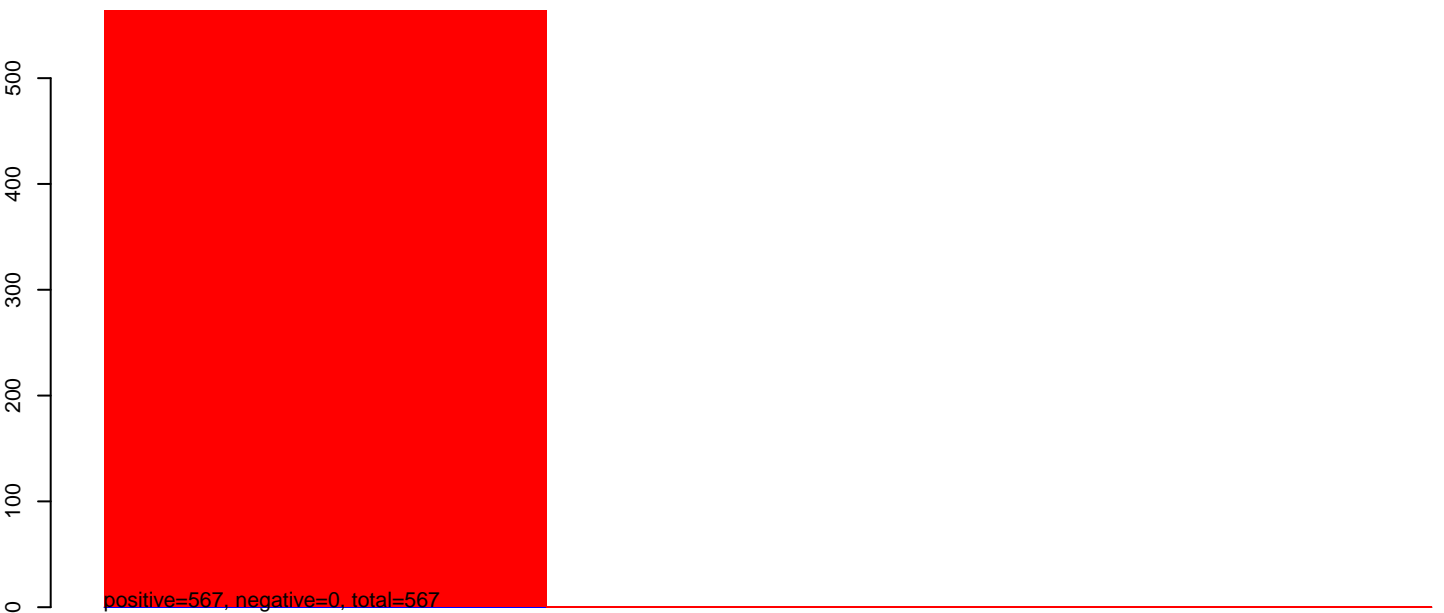
CuQuin\_Fcarc\_NL.rep



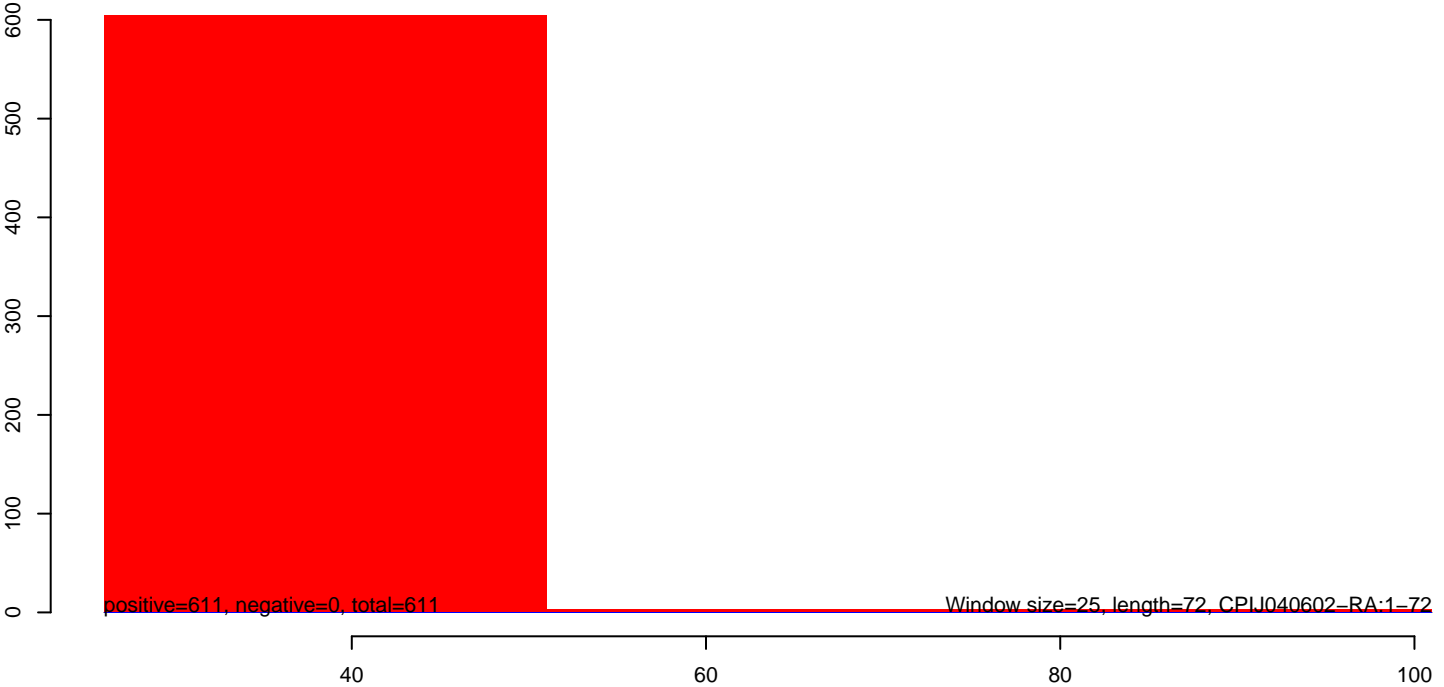
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



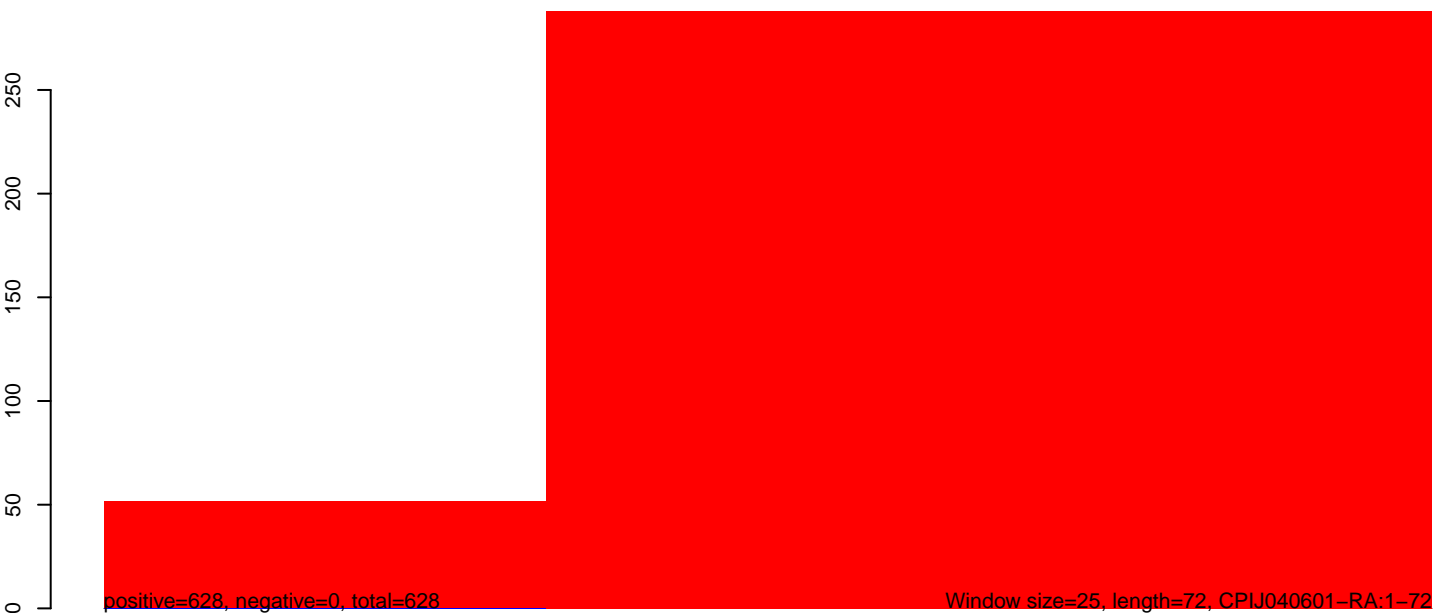
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



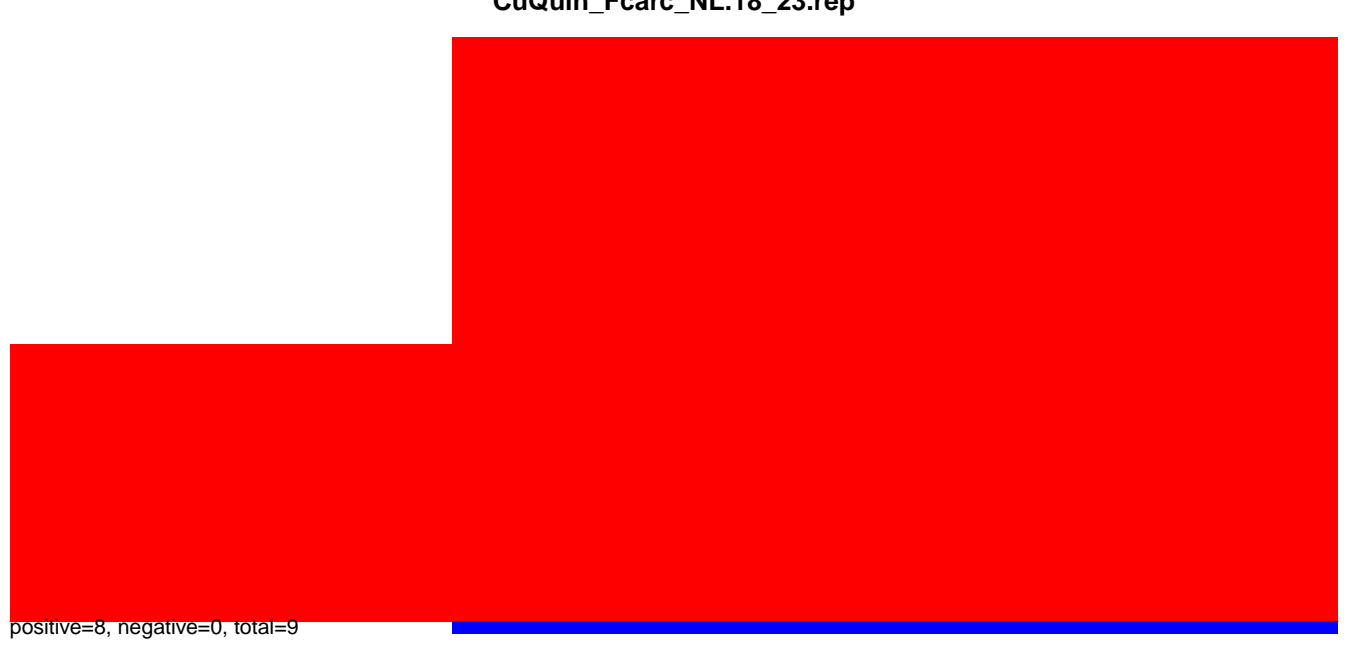
### CuQuin\_Fcarc\_NL.rep



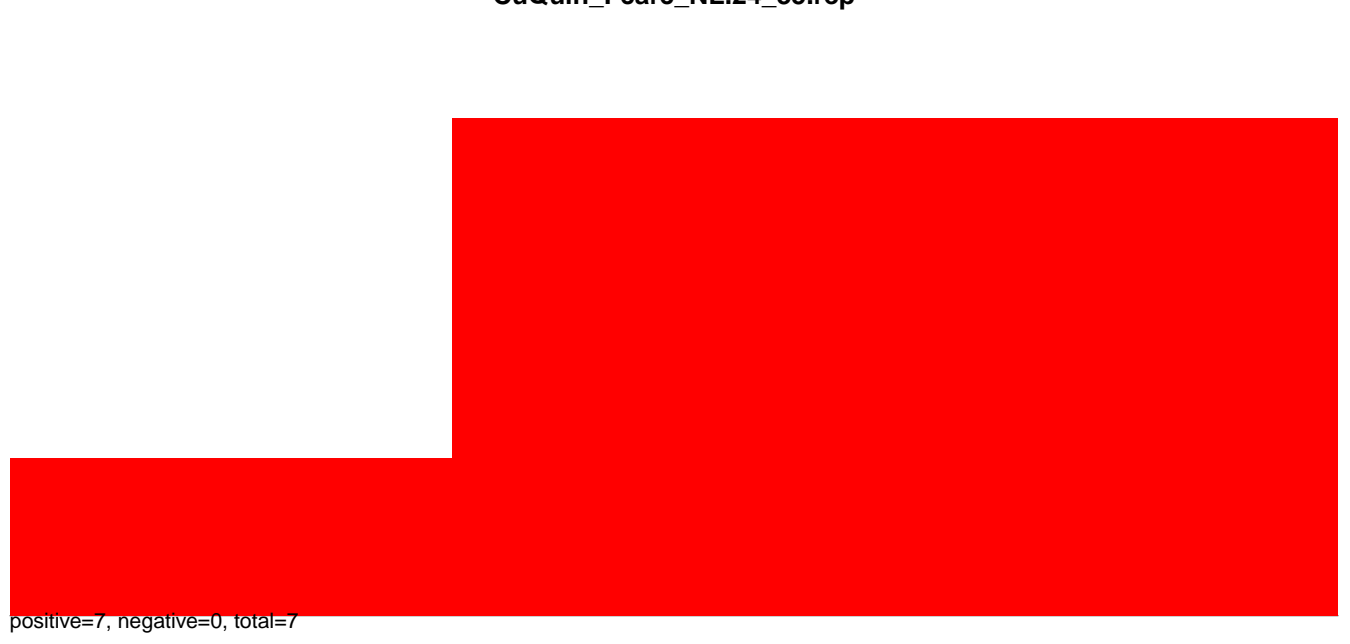
Window size=25, length=72, CPIJ040601-RA:1-72

40 60 80 100

CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



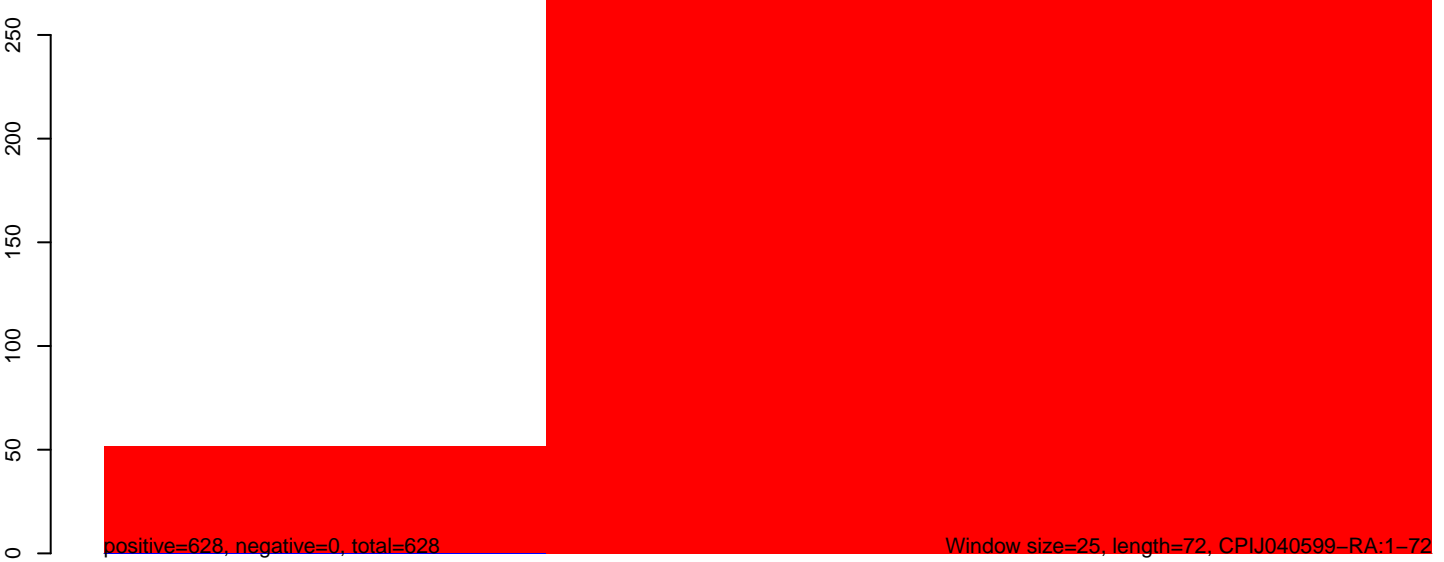
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep

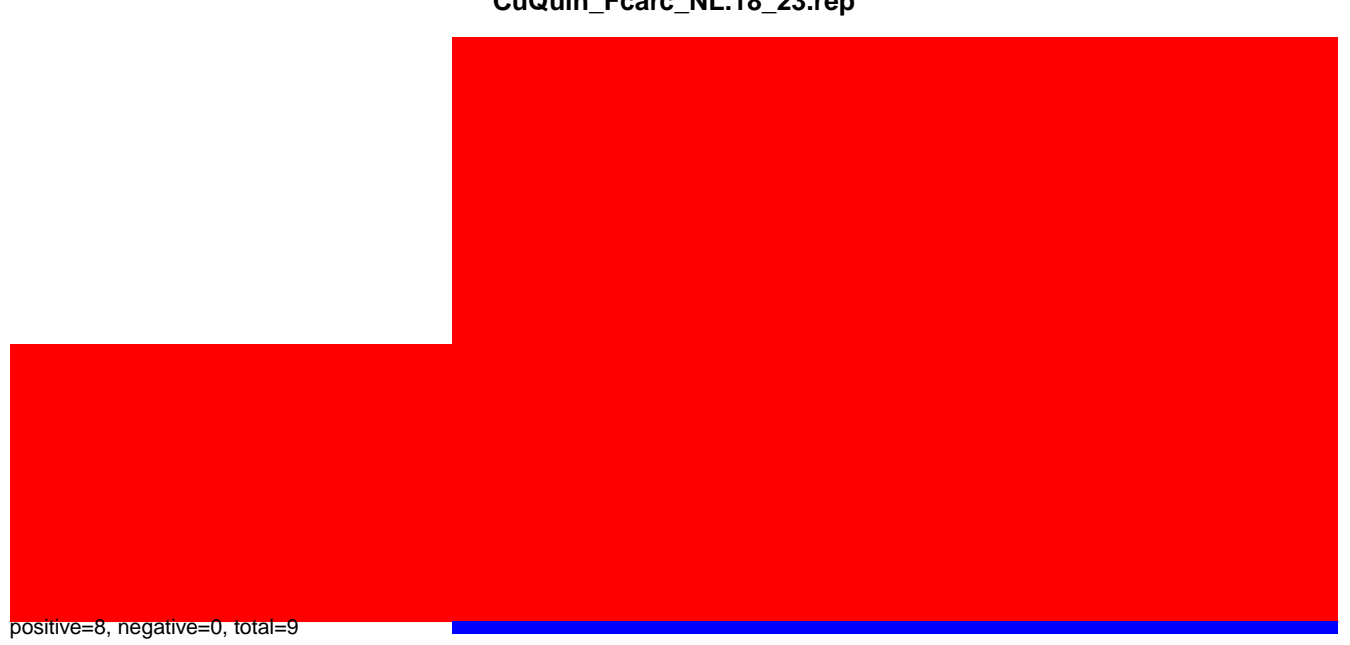


Window size=25, length=72, CPIJ040599-RA:1-72

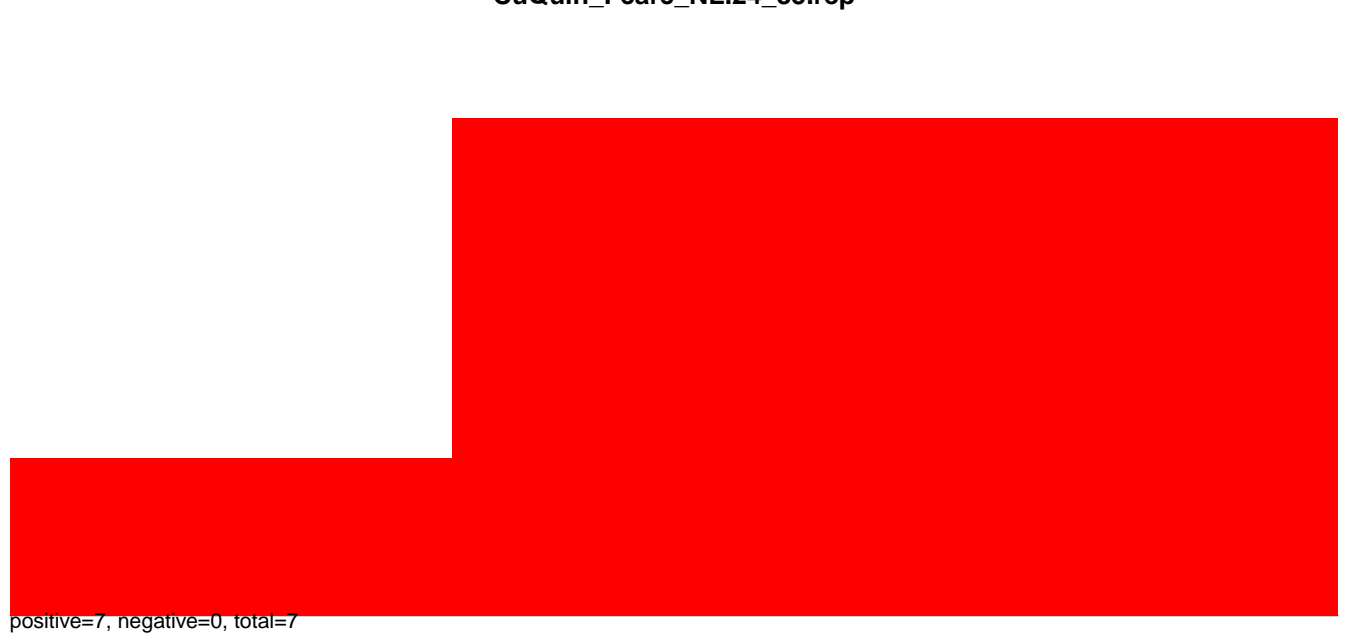
40 60 80 100



CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



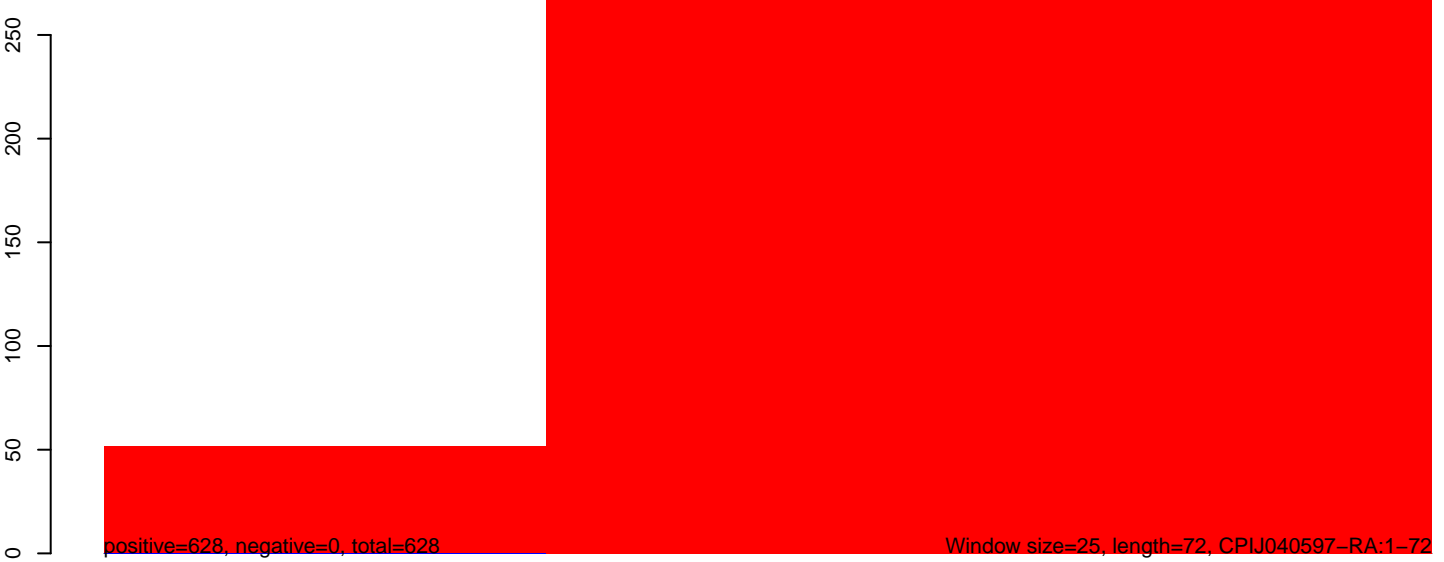
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

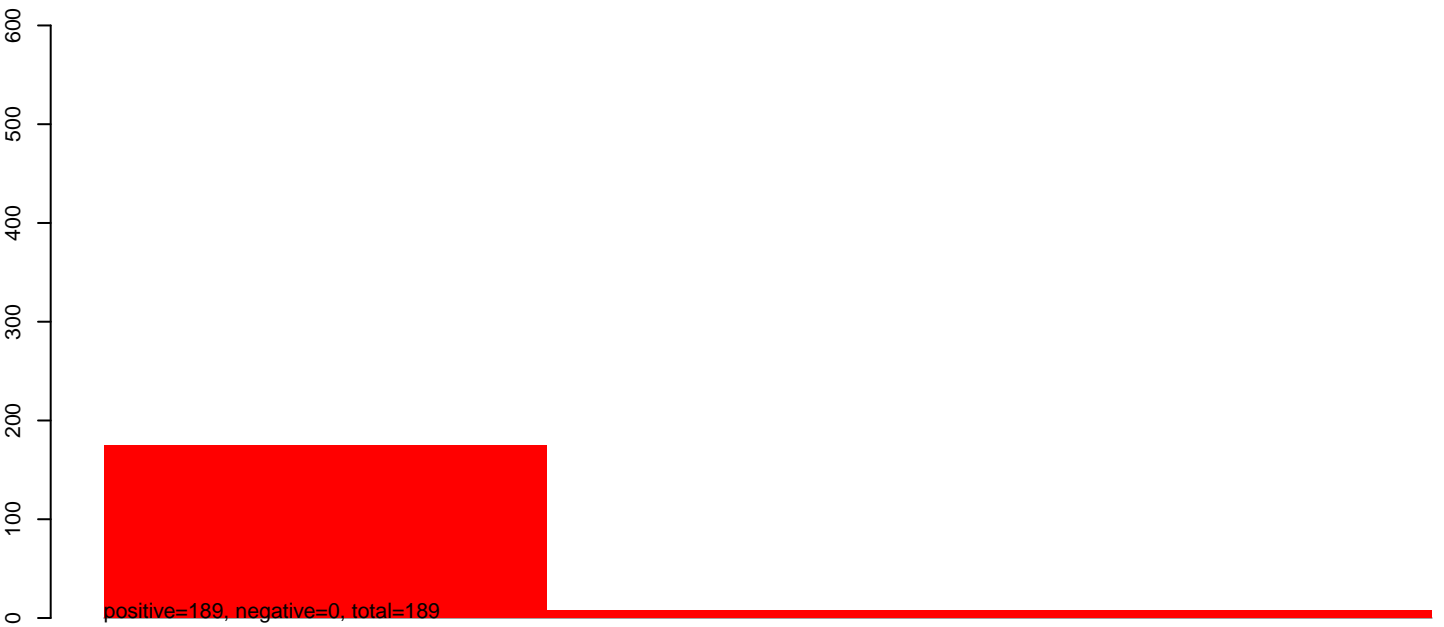


### CuQuin\_Fcarc\_NL.rep

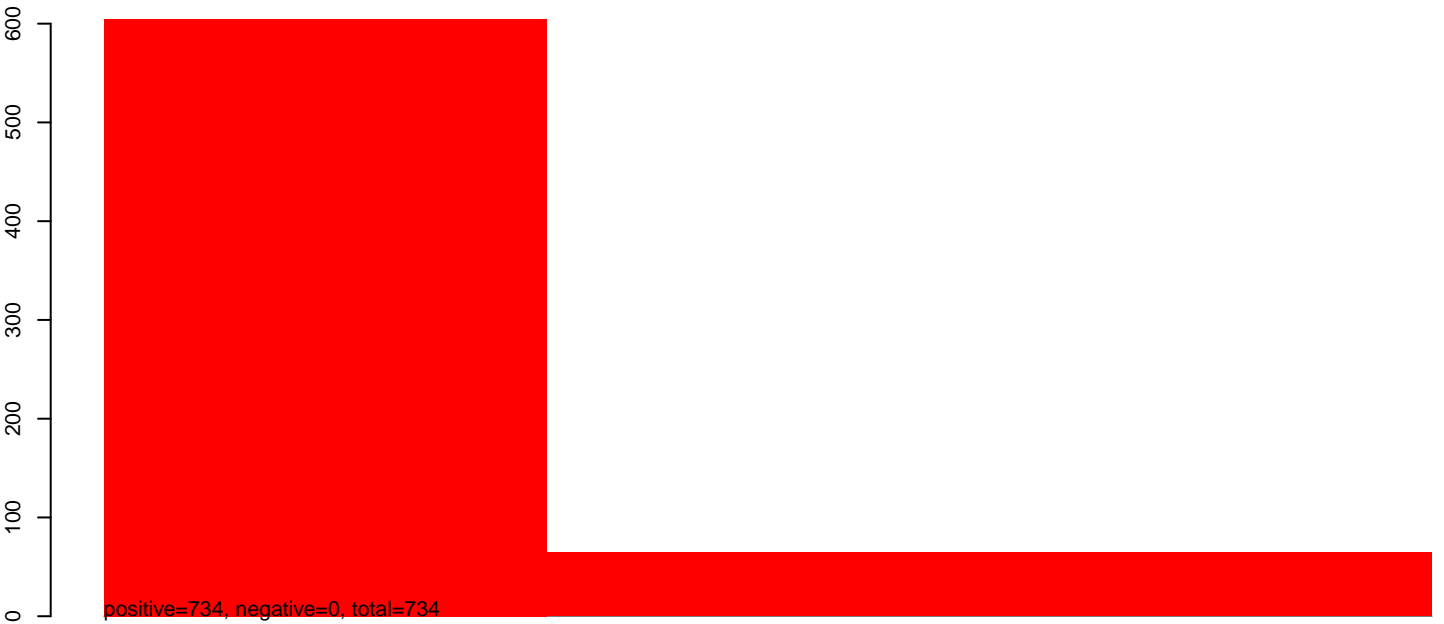


40 60 80 100

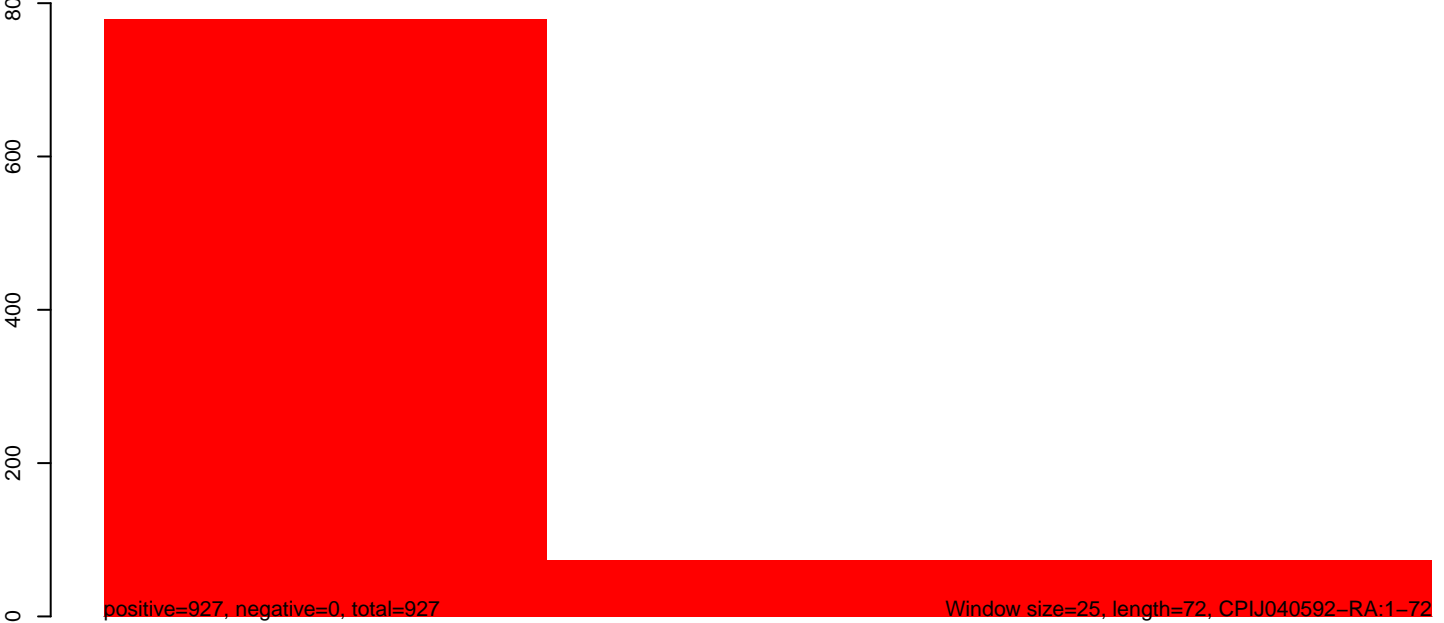
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



40

60

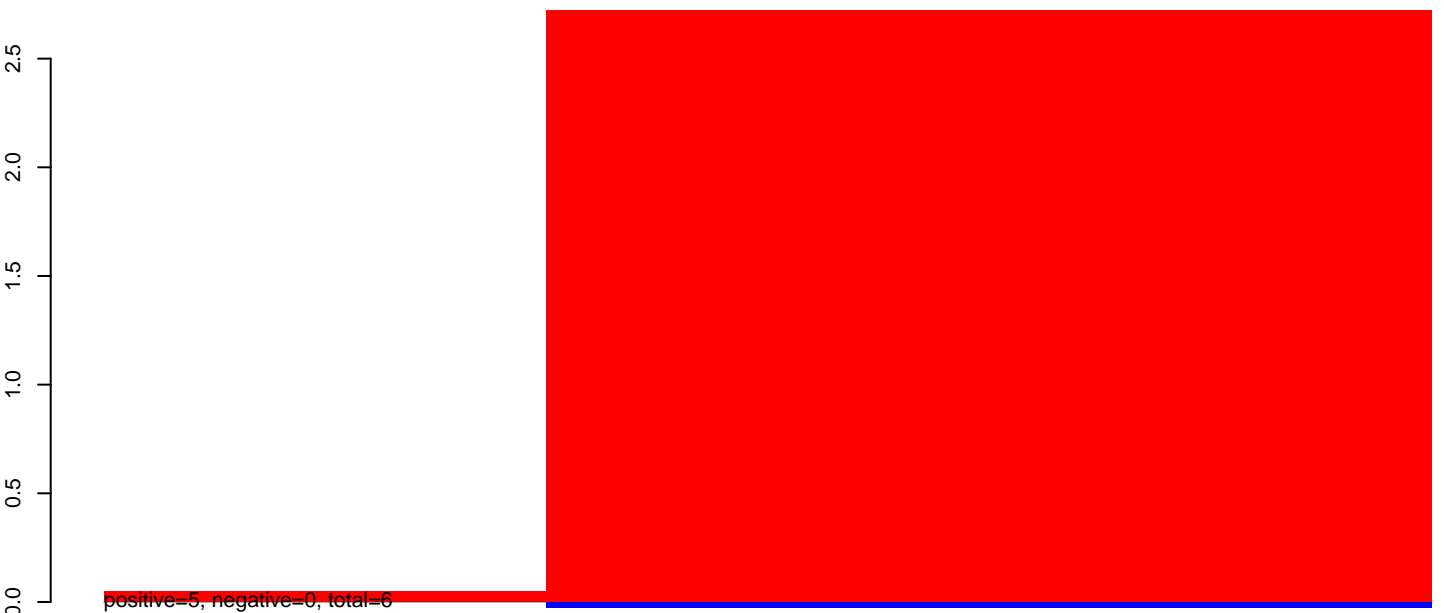
80

100

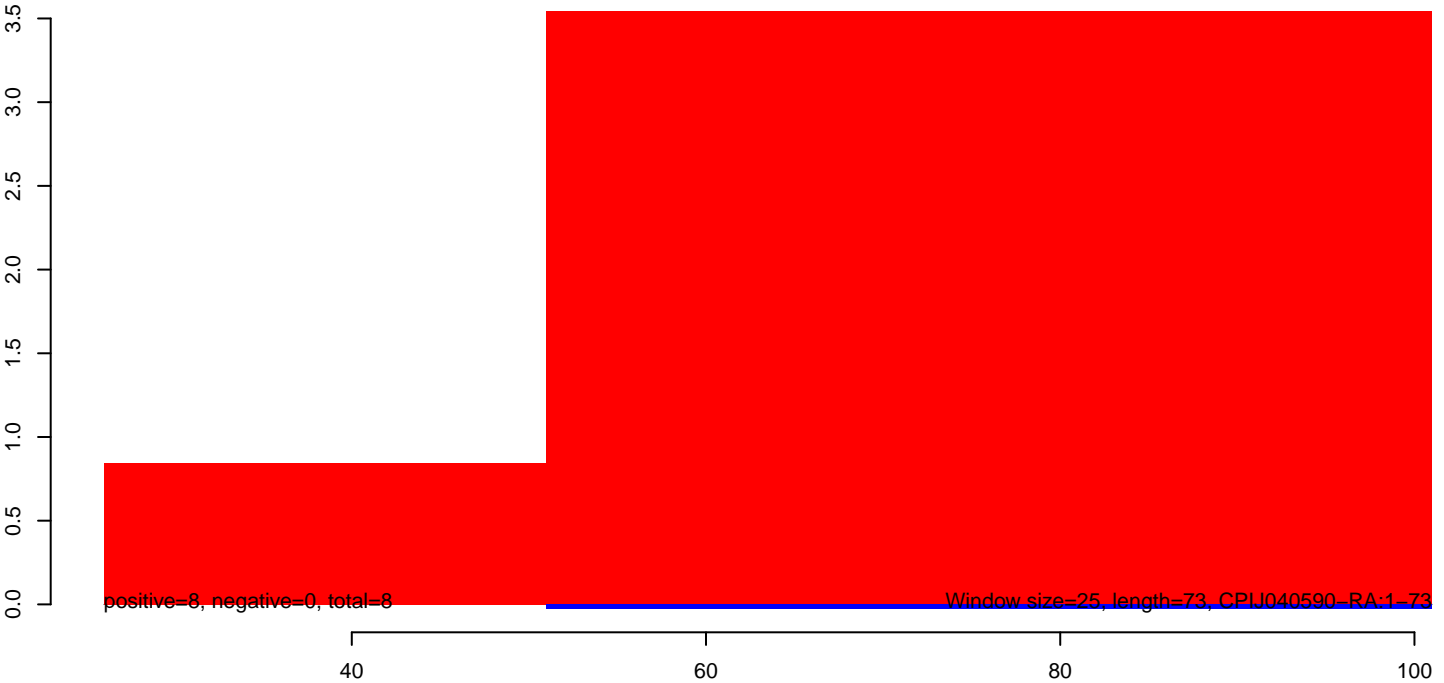
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



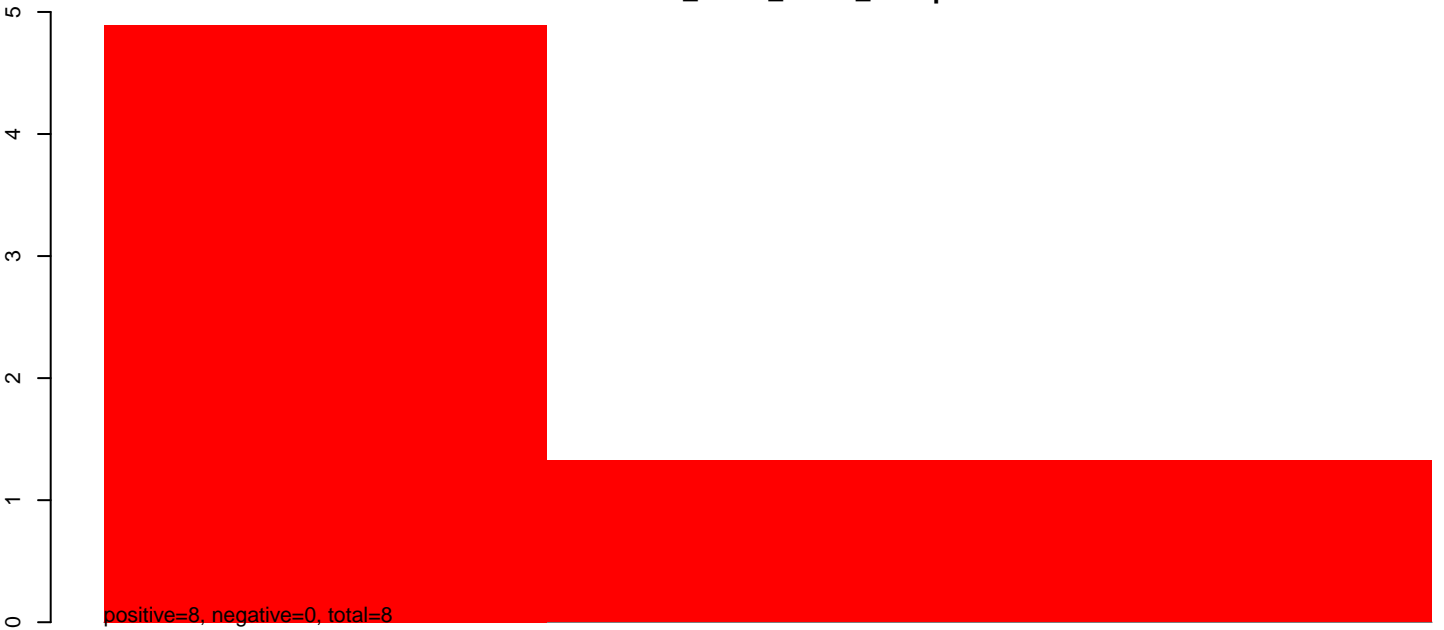
CuQuin\_Fcarc\_NL.rep



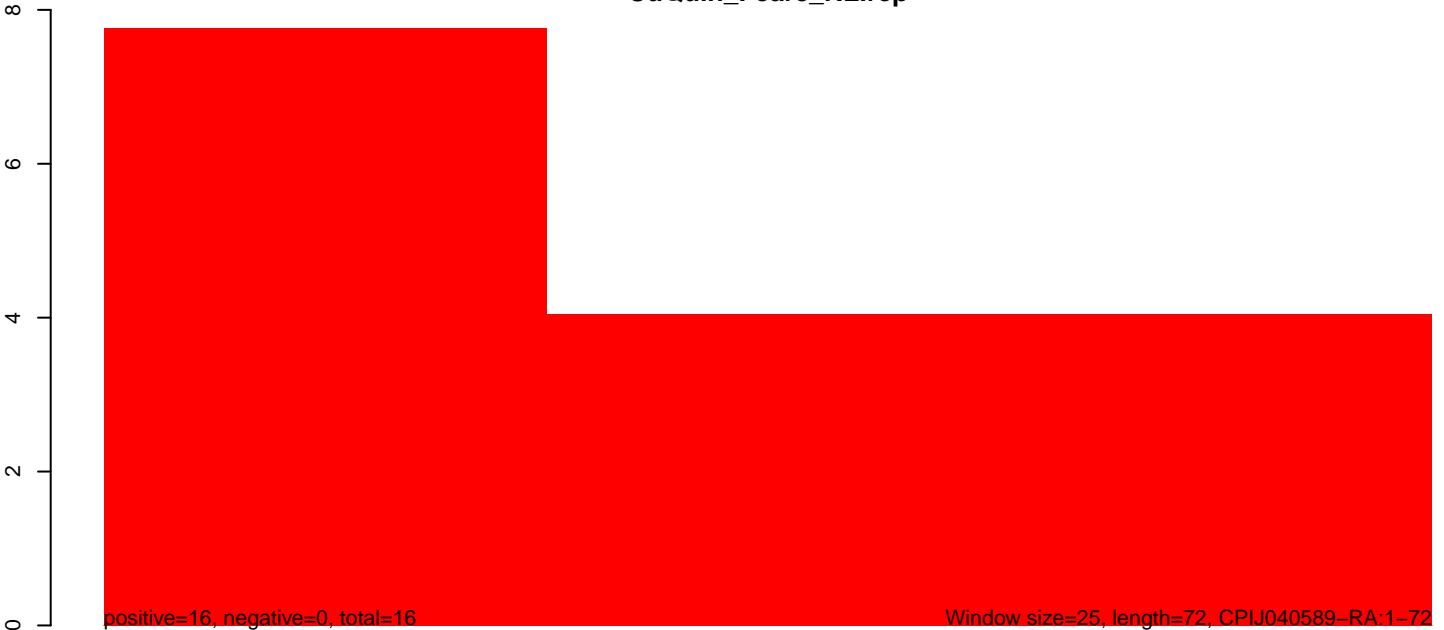
CuQuin\_Fcarc\_NL.18\_23.rep



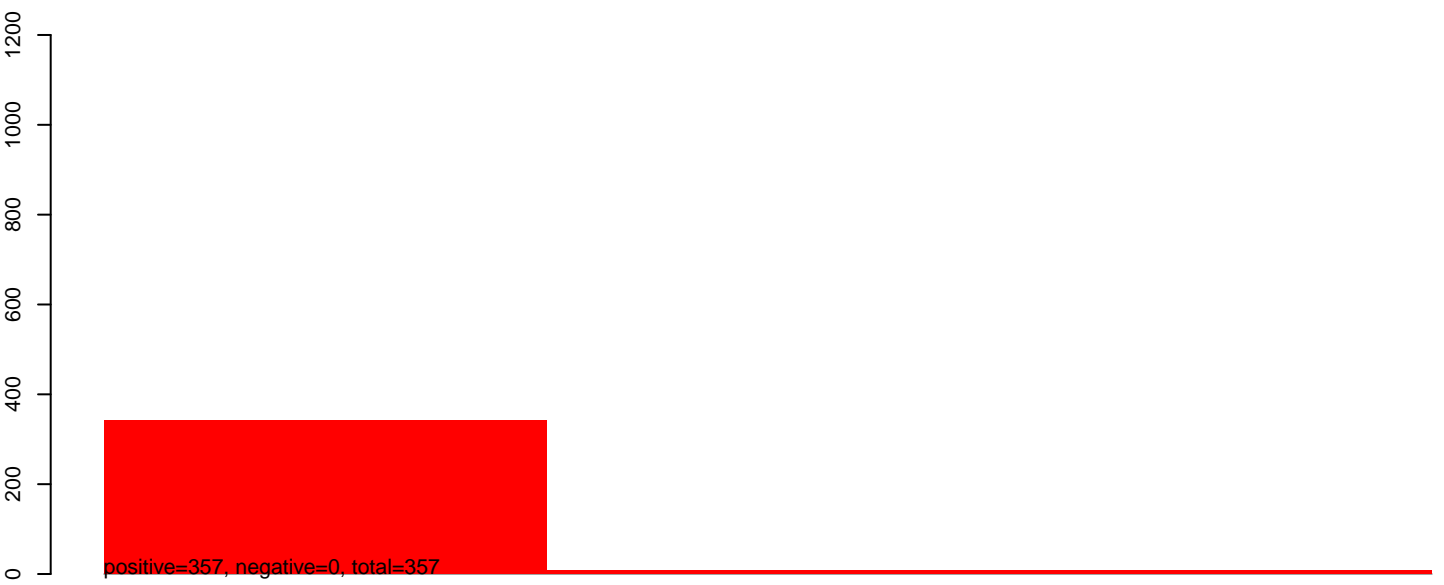
CuQuin\_Fcarc\_NL.24\_35.rep



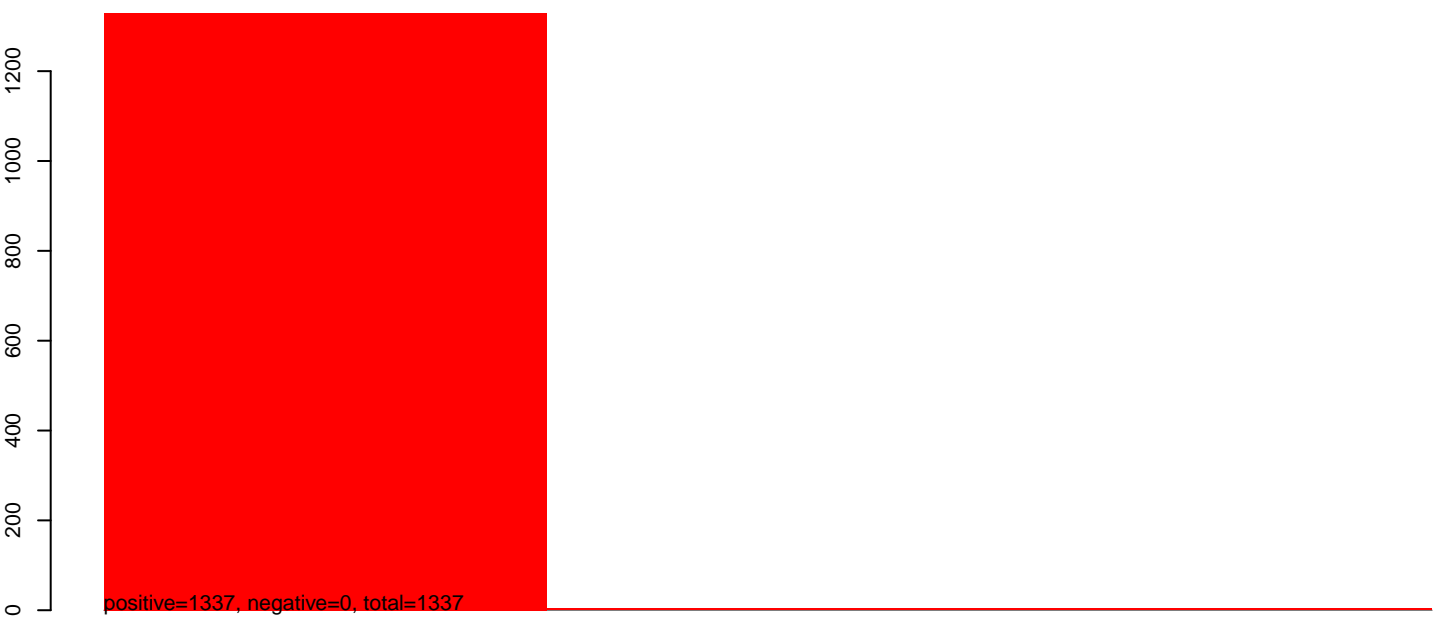
CuQuin\_Fcarc\_NL.rep



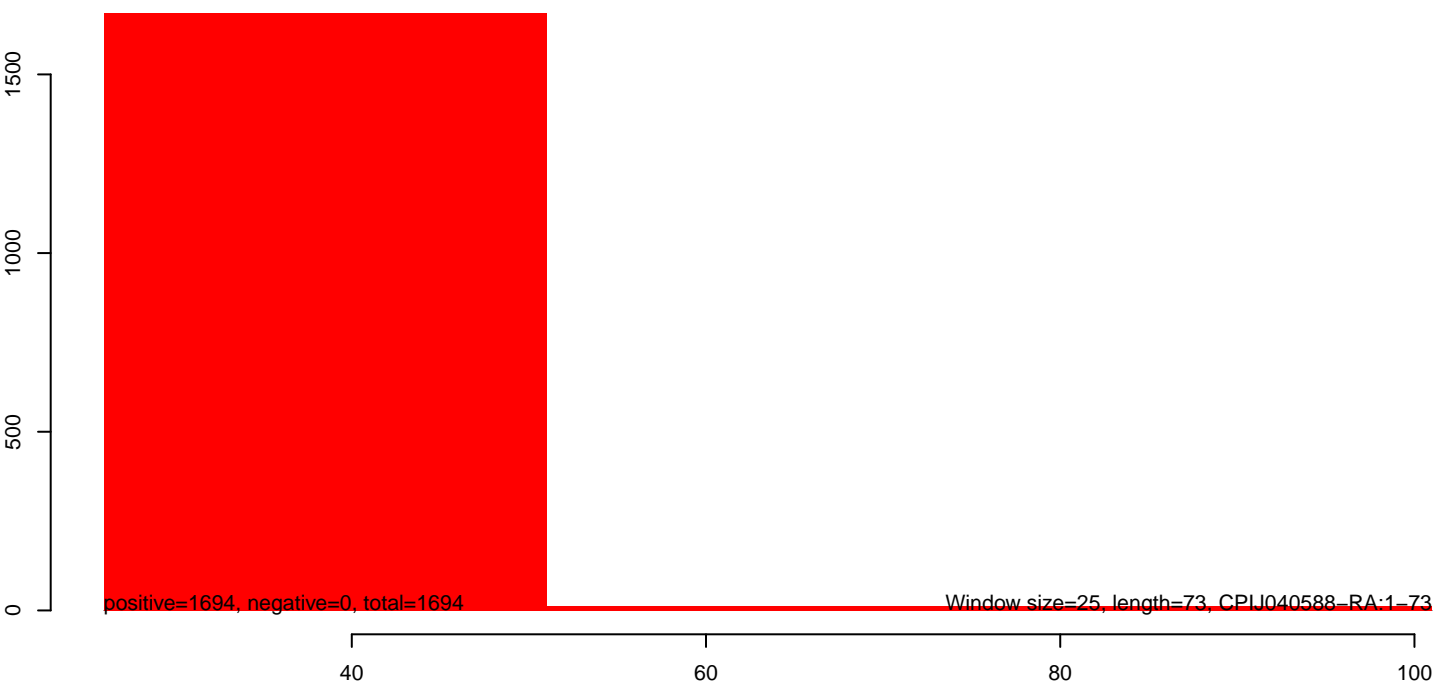
### CuQuin\_Fcarc\_NL.18\_23.rep



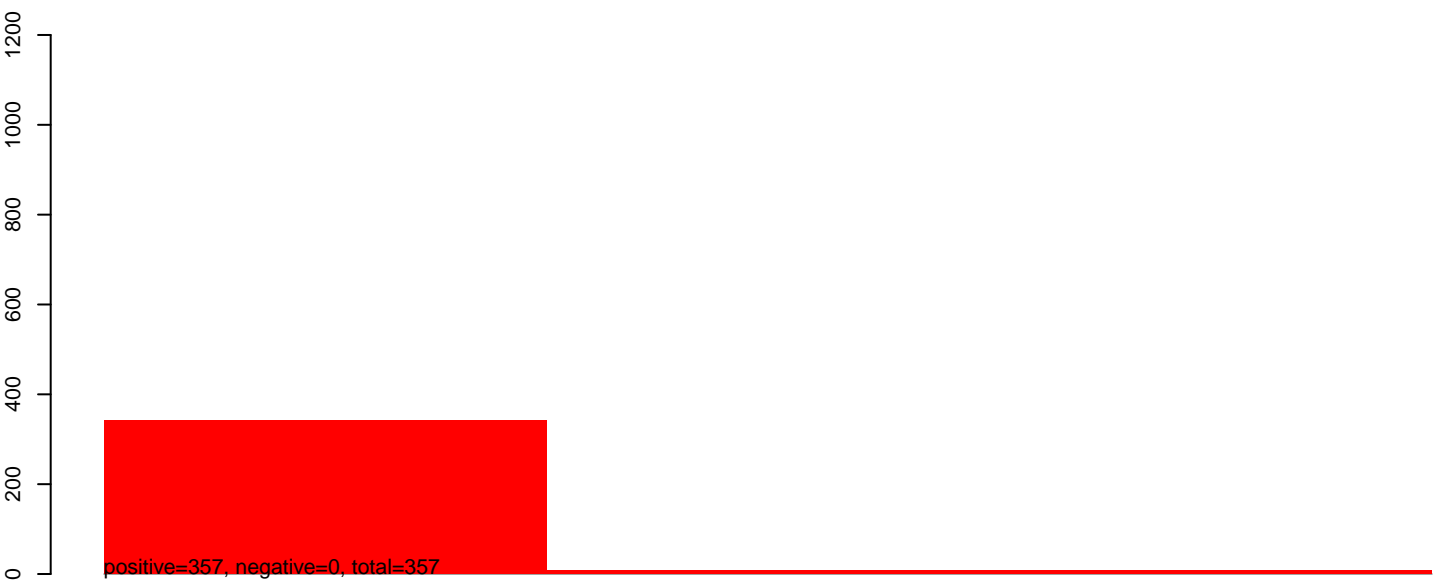
### CuQuin\_Fcarc\_NL.24\_35.rep



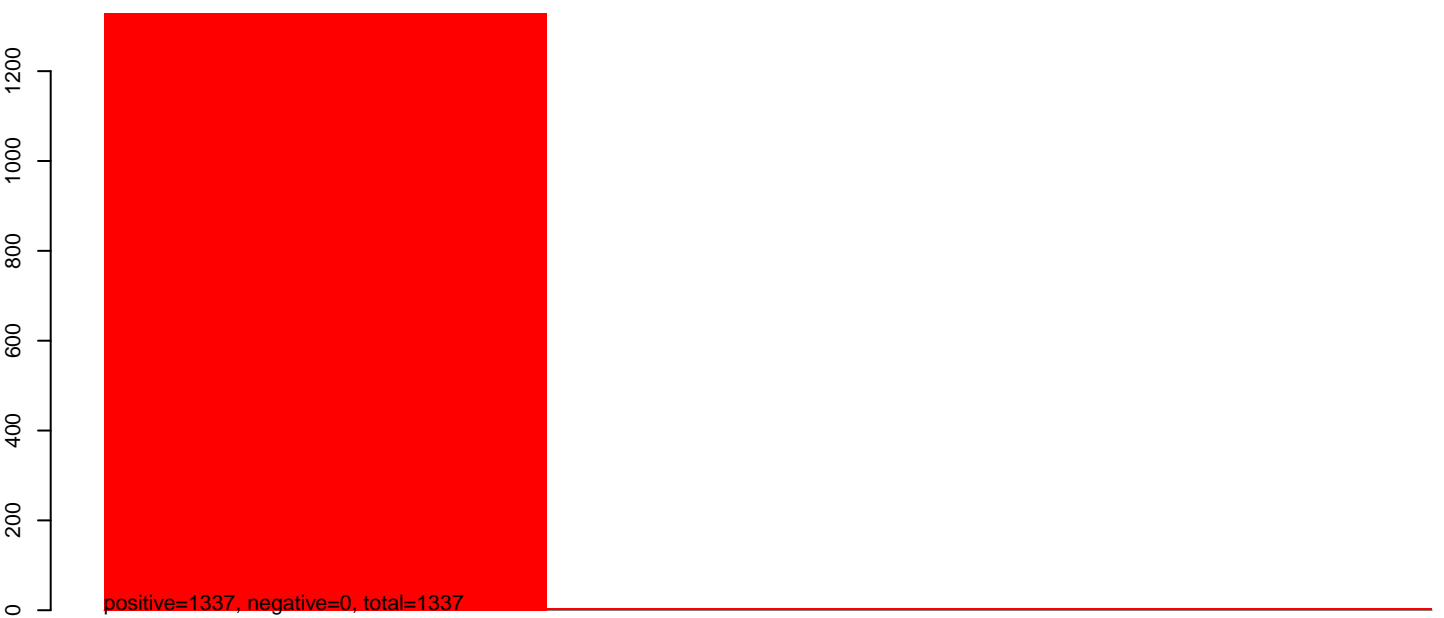
### CuQuin\_Fcarc\_NL.rep



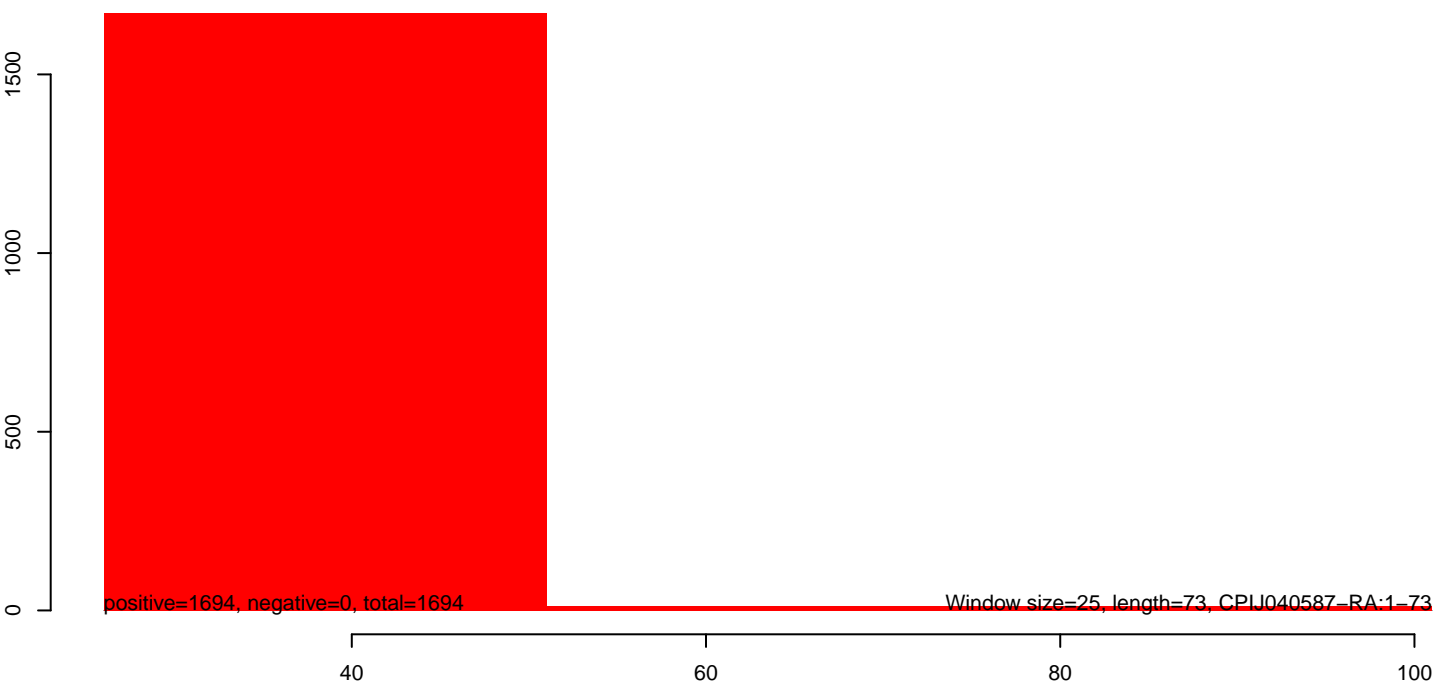
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



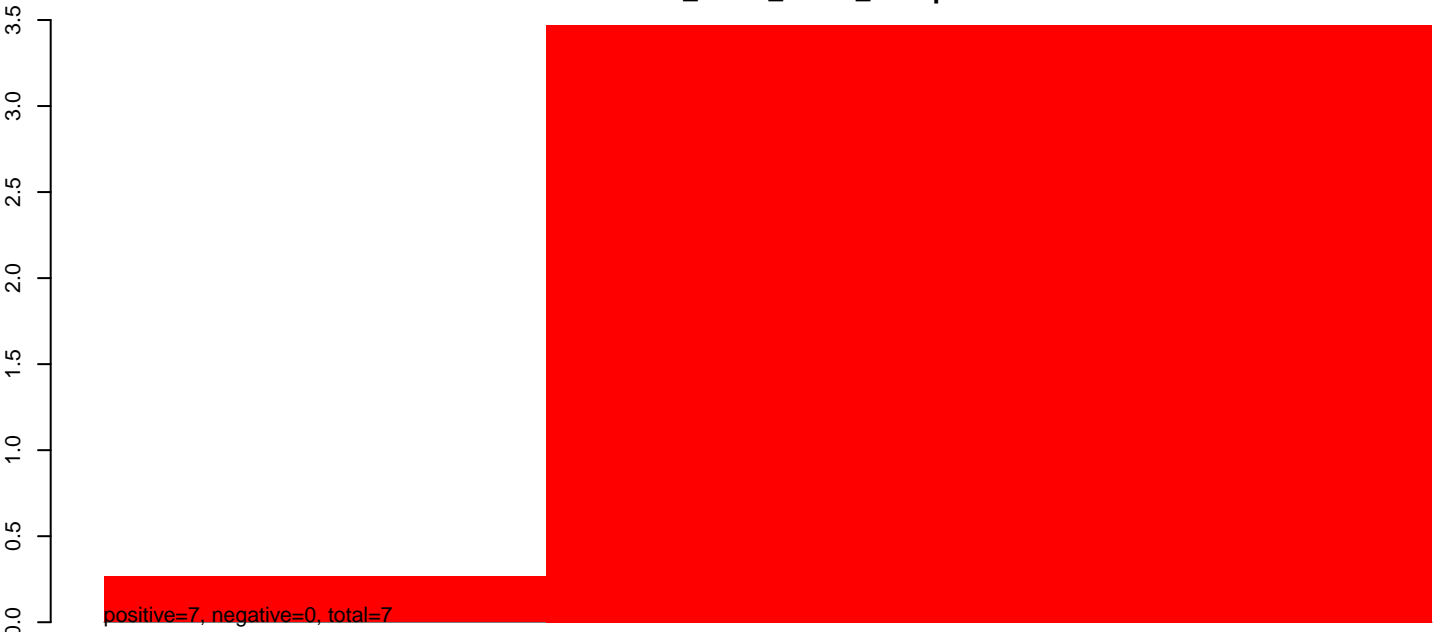
### CuQuin\_Fcarc\_NL.rep



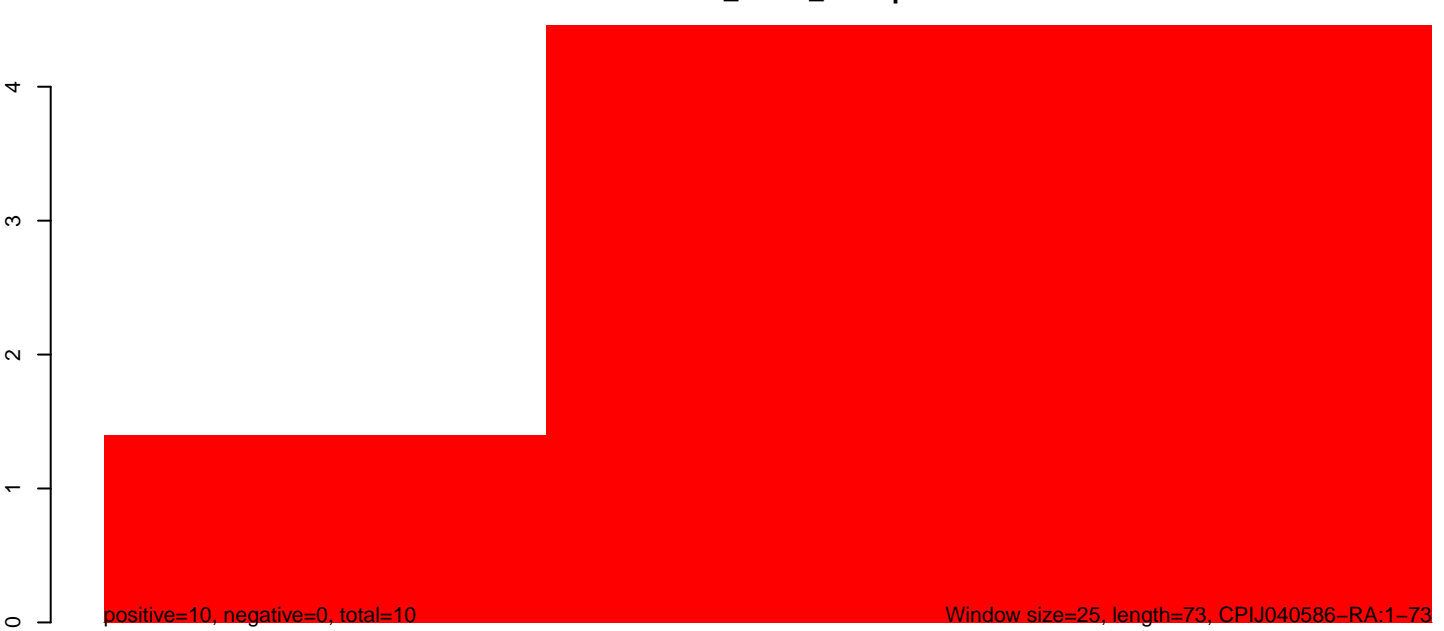
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

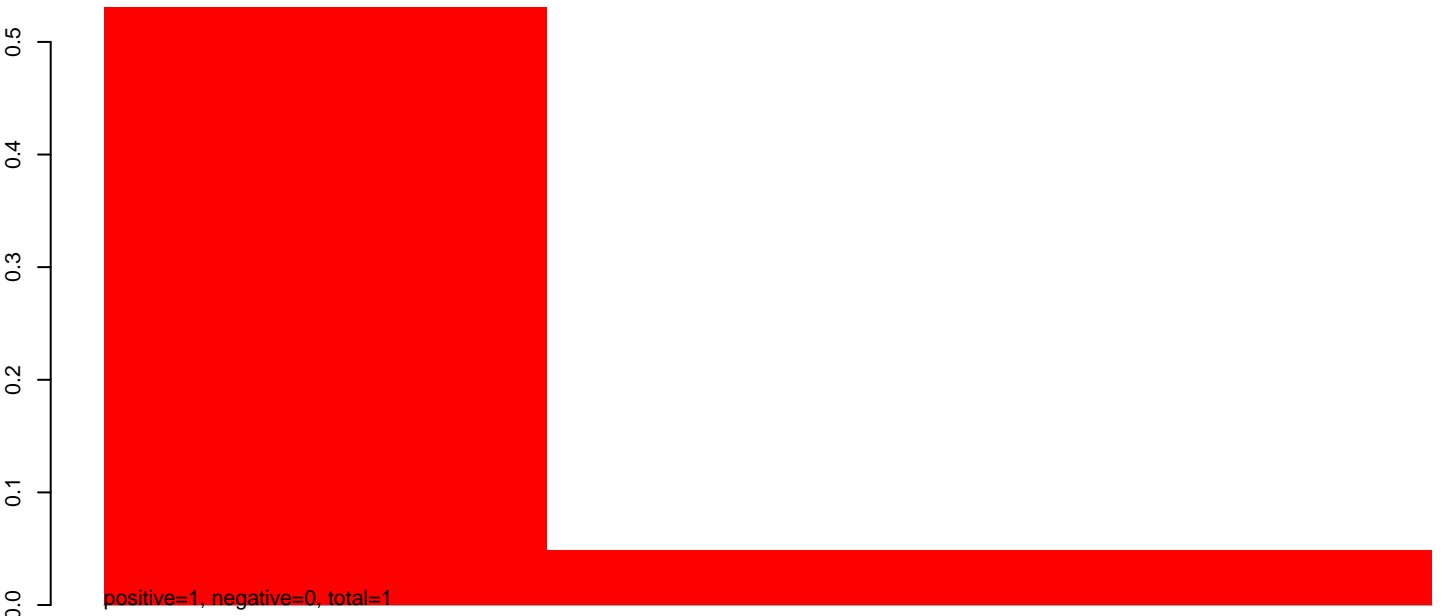


CuQuin\_Fcarc\_NL.rep





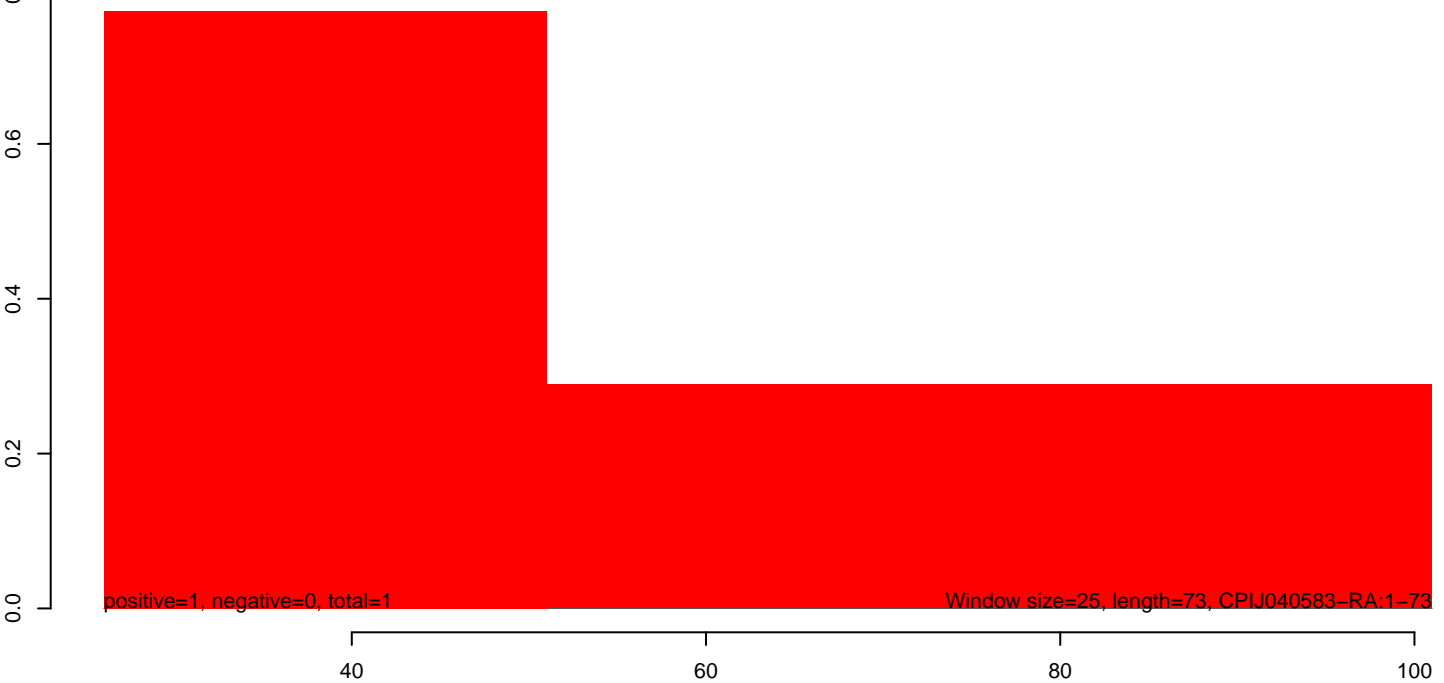
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



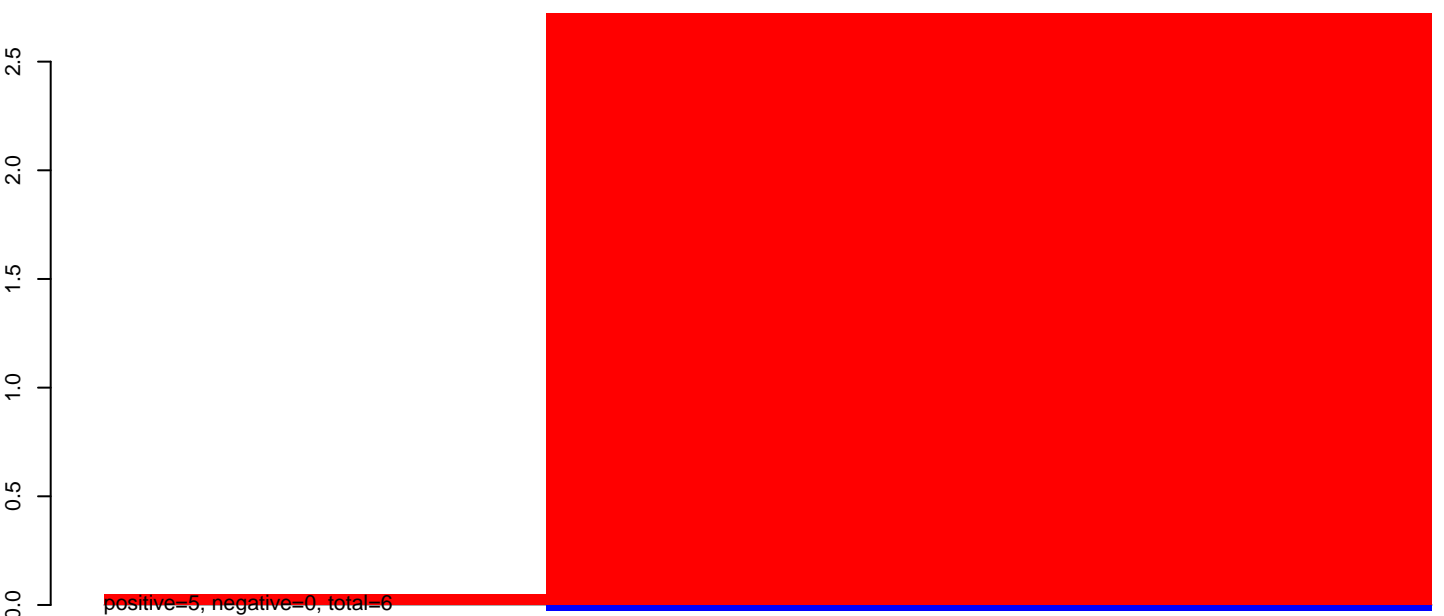
CuQuin\_Fcarc\_NL.rep



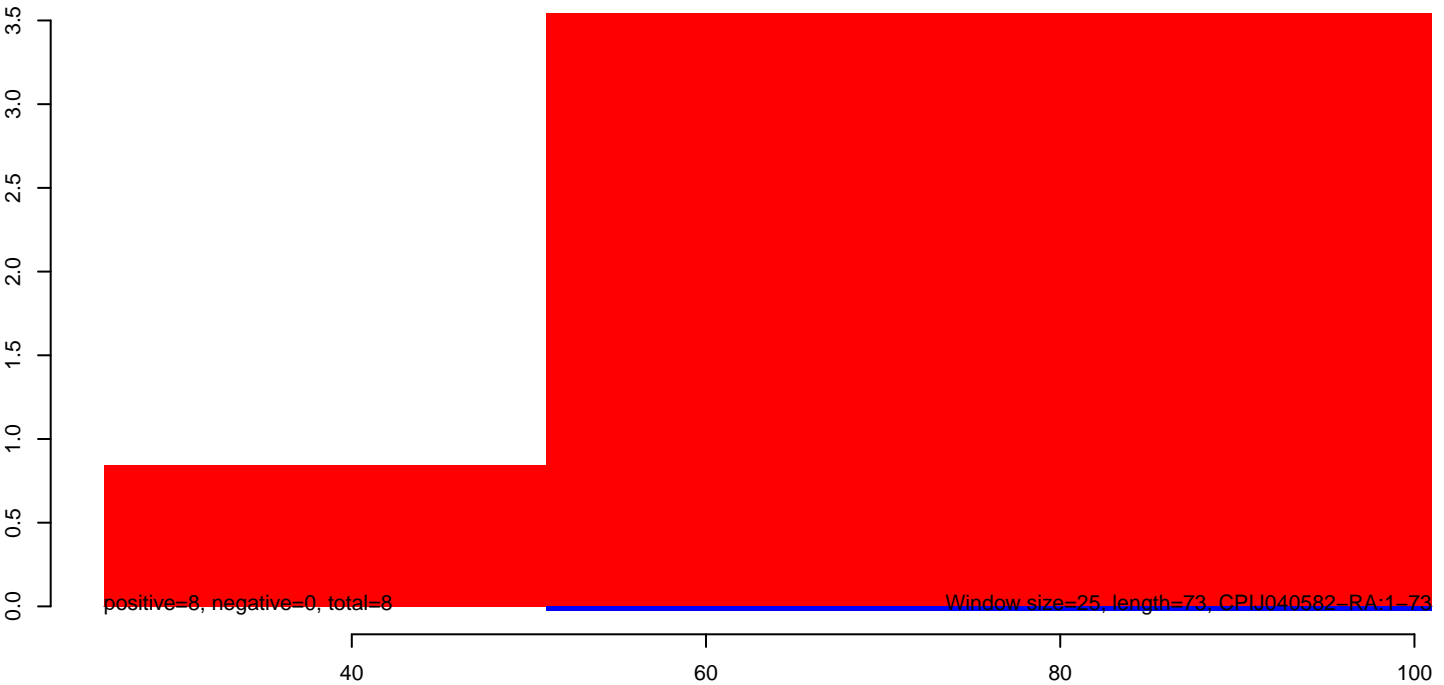
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



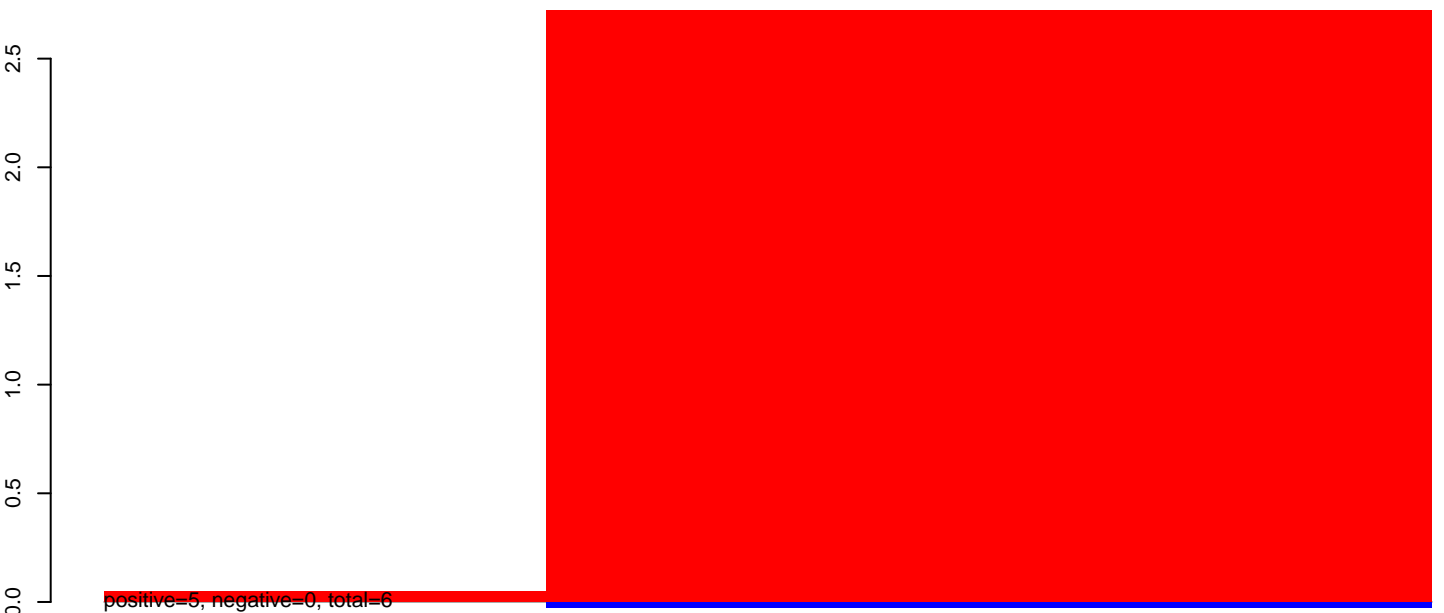
### CuQuin\_Fcarc\_NL.rep



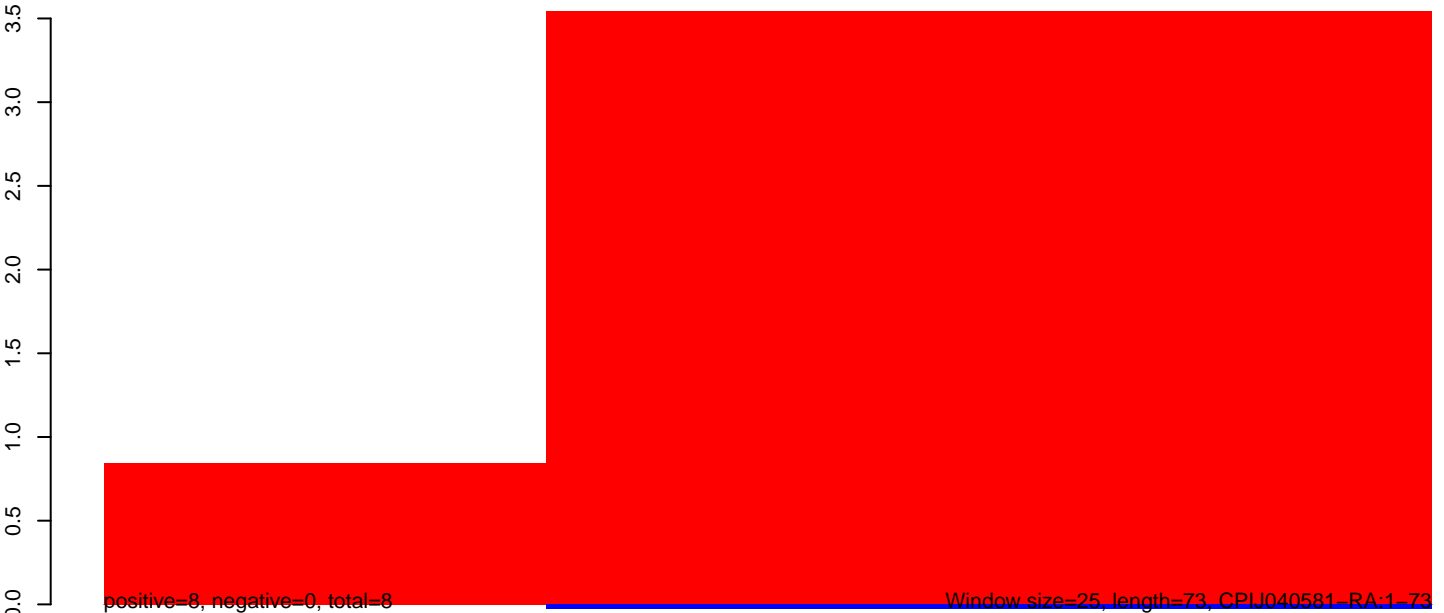
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



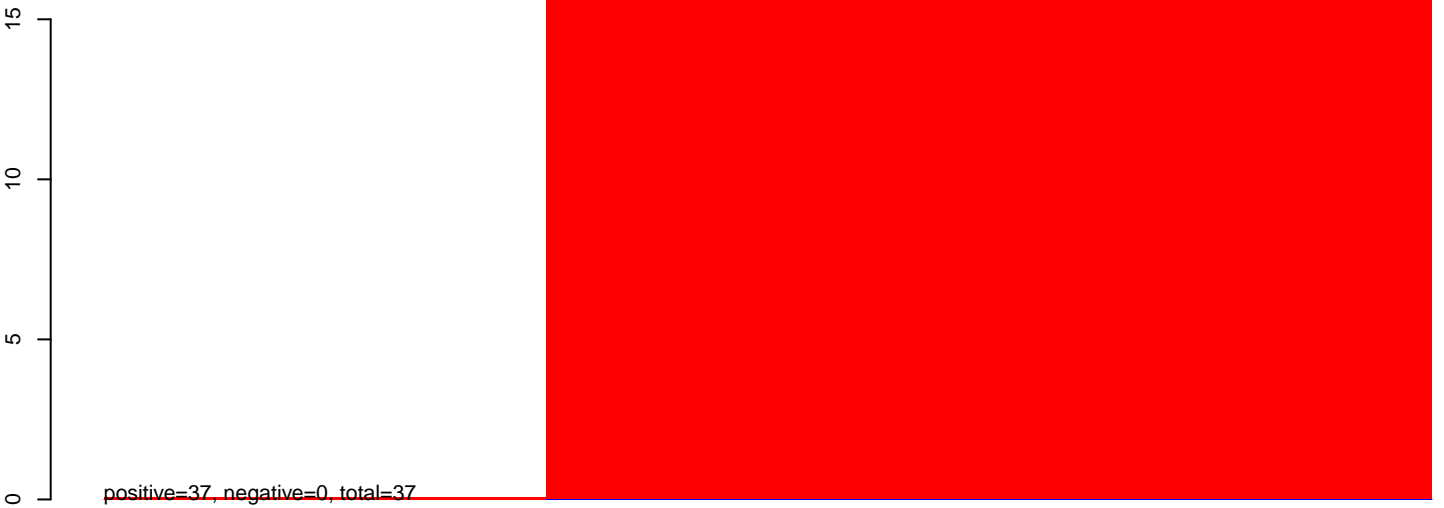
### CuQuin\_Fcarc\_NL.rep



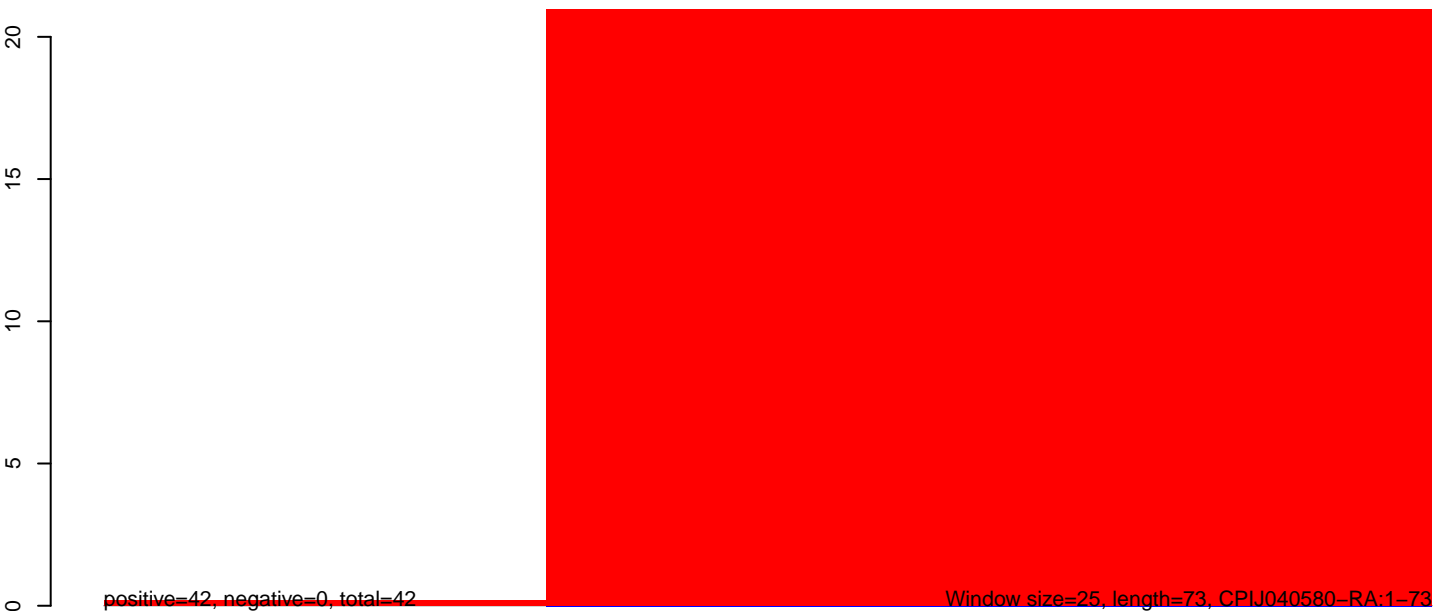
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



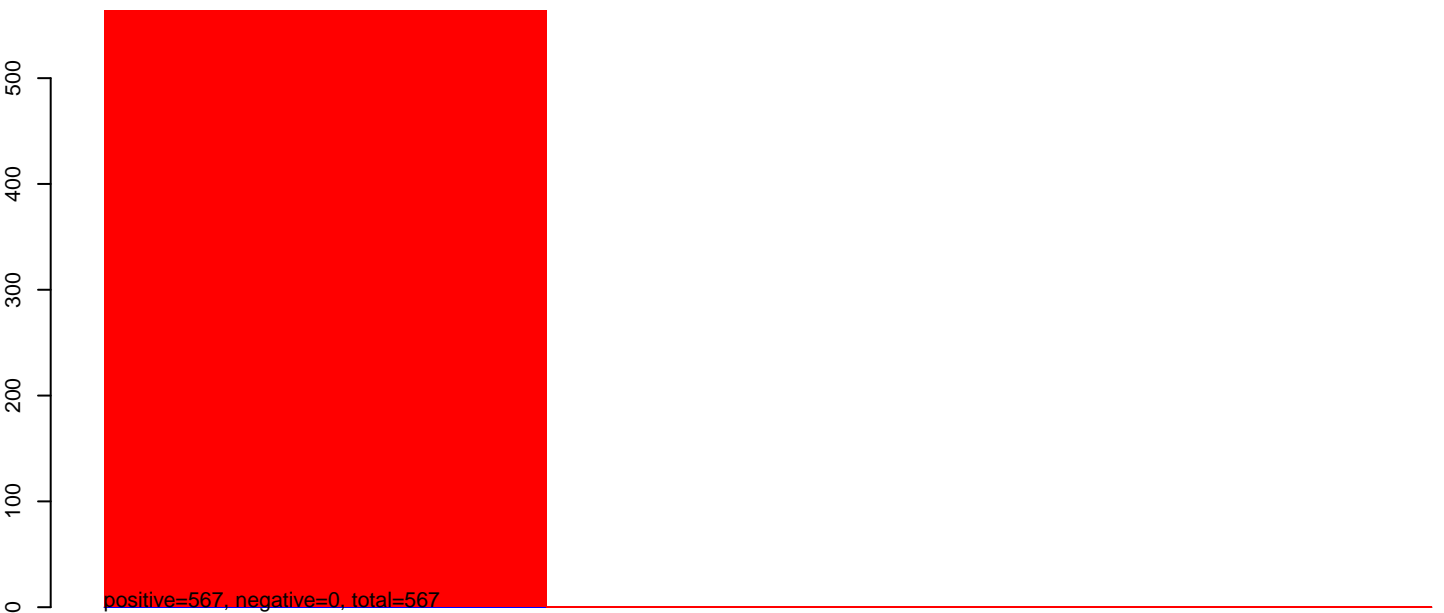
### CuQuin\_Fcarc\_NL.rep



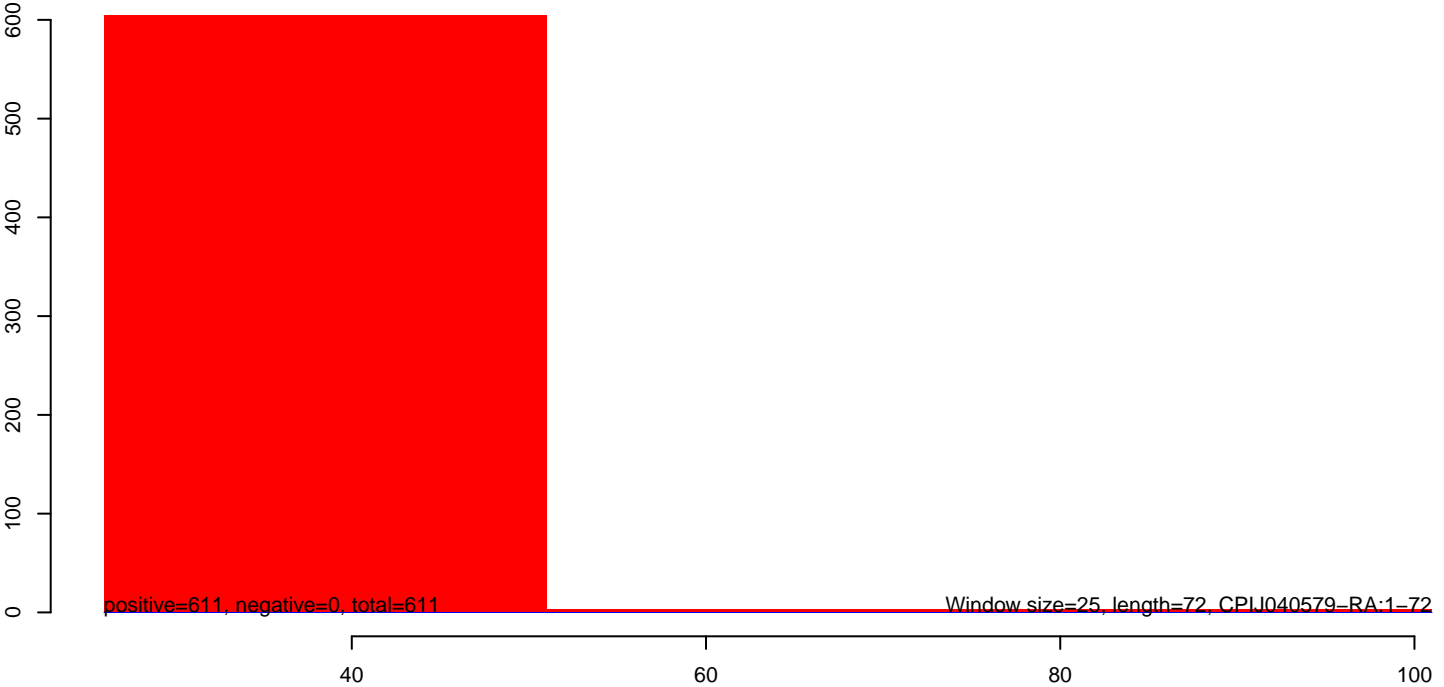
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



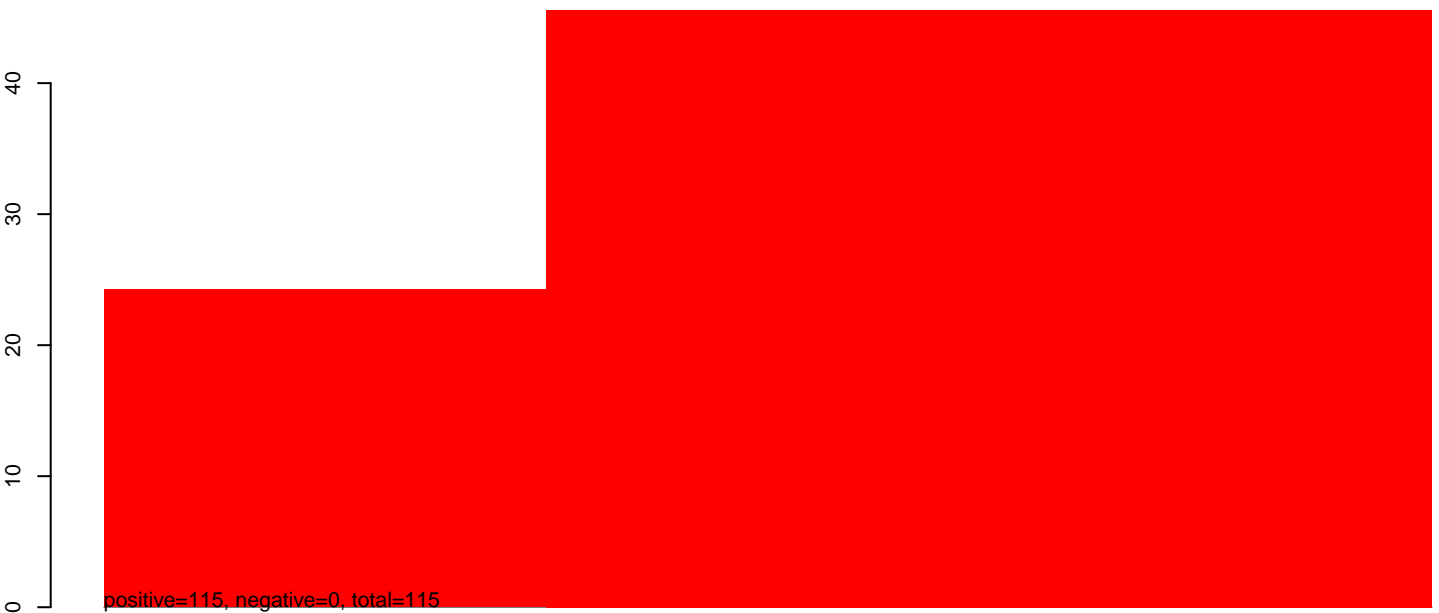
### CuQuin\_Fcarc\_NL.rep



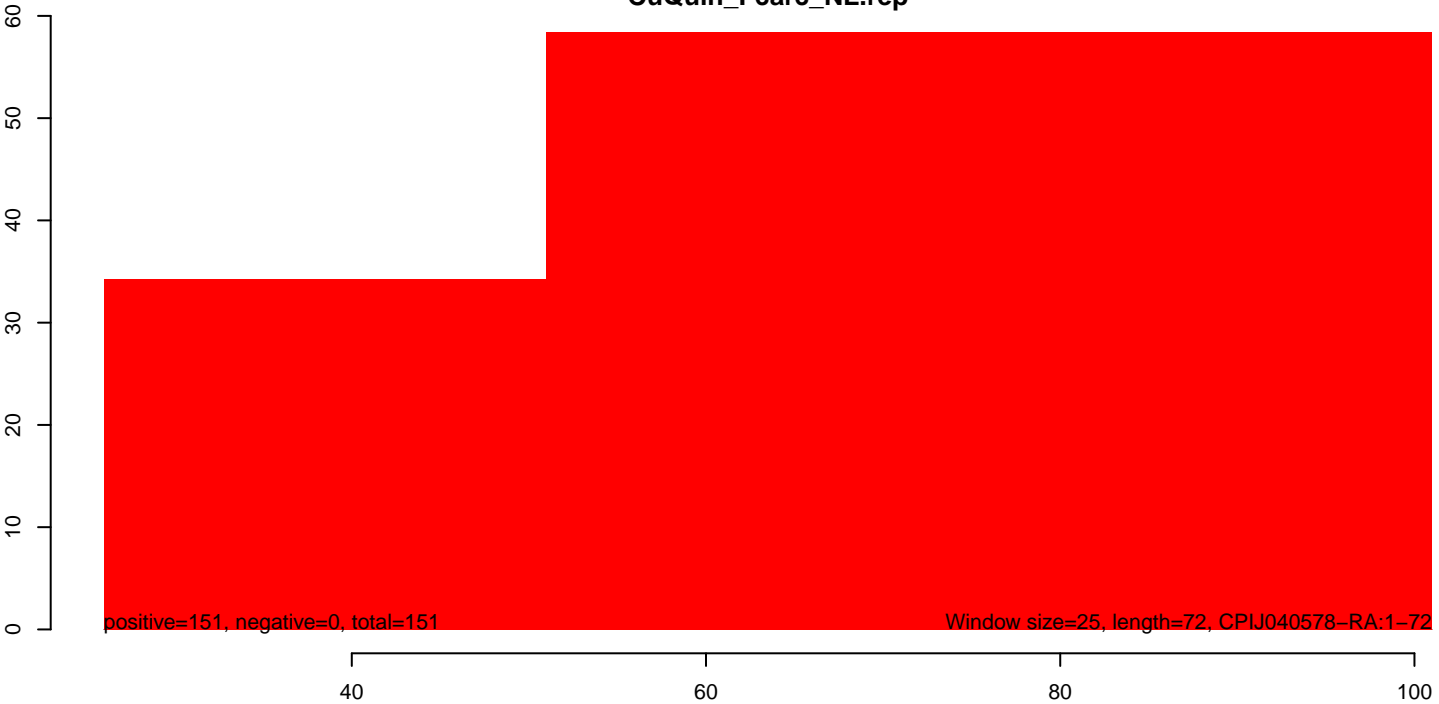
### CuQuin\_Fcarc\_NL.18\_23.rep



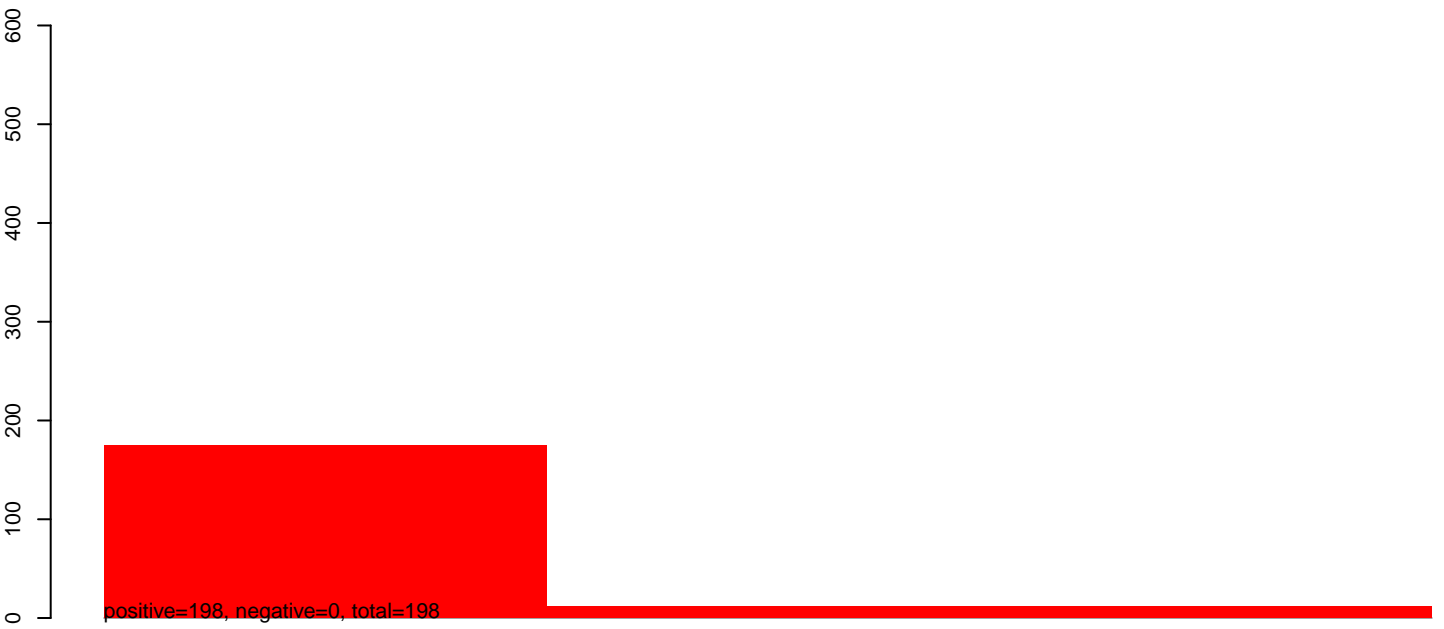
### CuQuin\_Fcarc\_NL.24\_35.rep



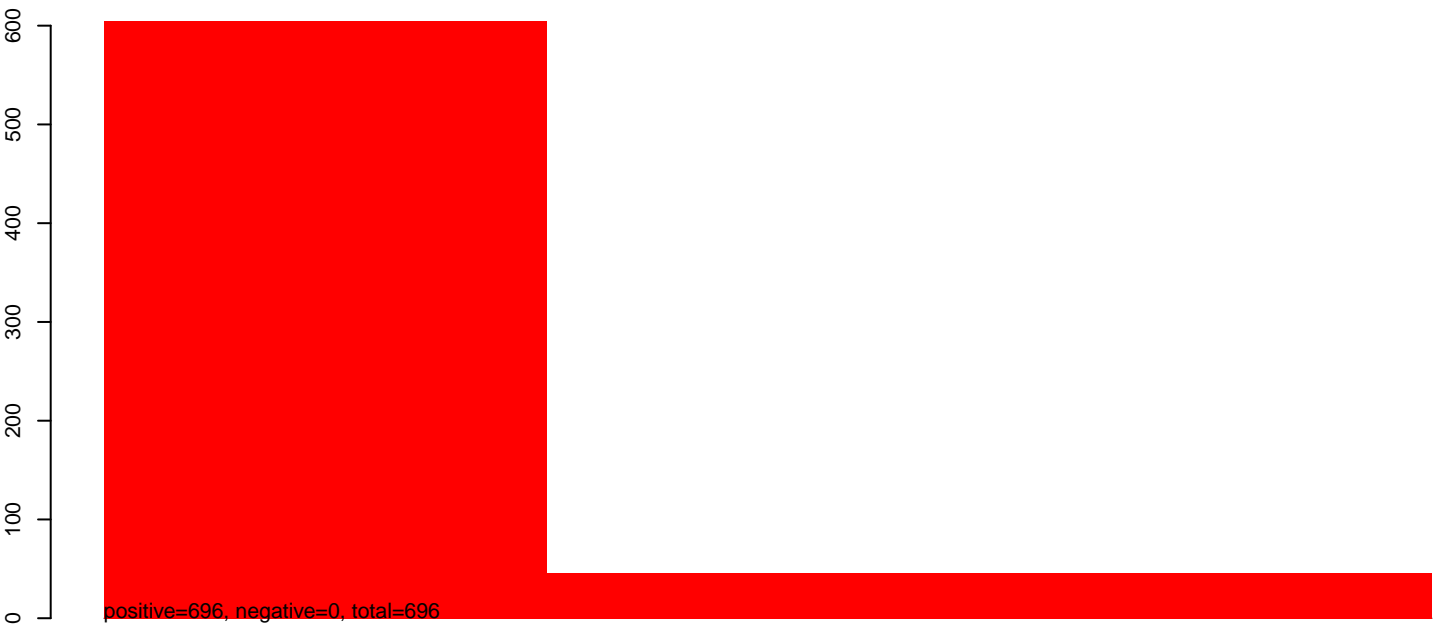
### CuQuin\_Fcarc\_NL.rep



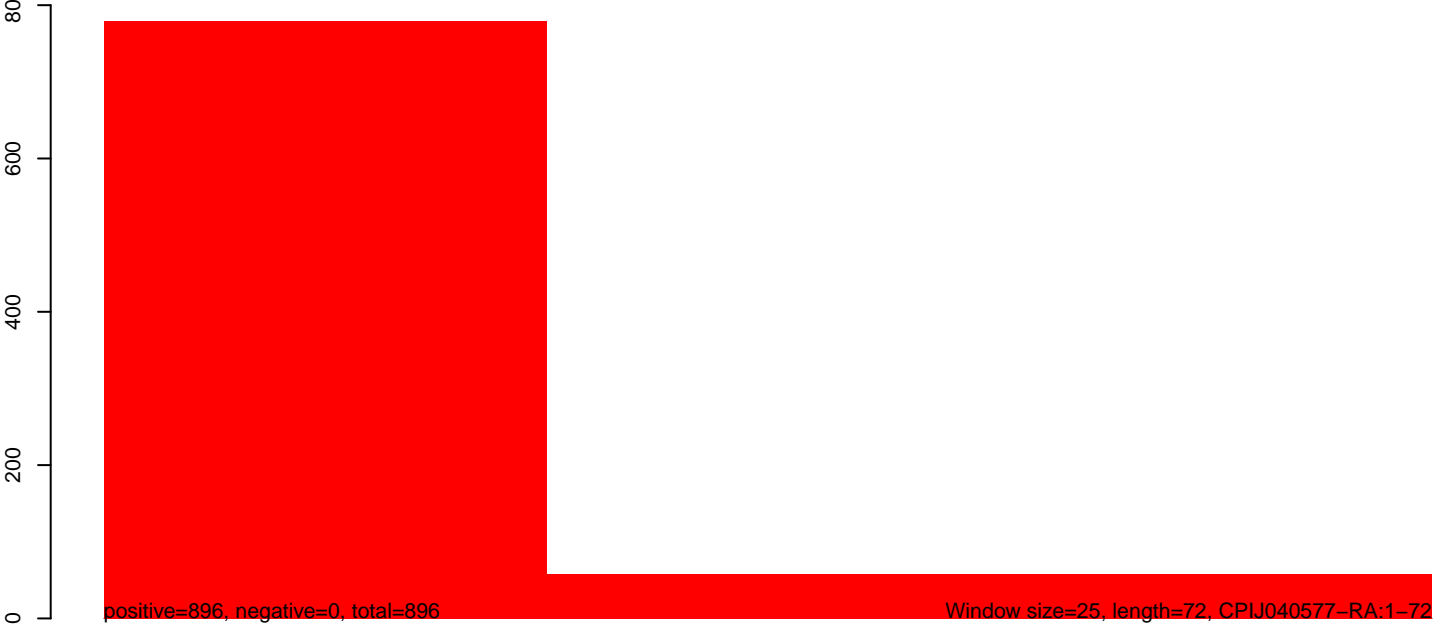
CuQuin\_Fcarc\_NL.18\_23.rep



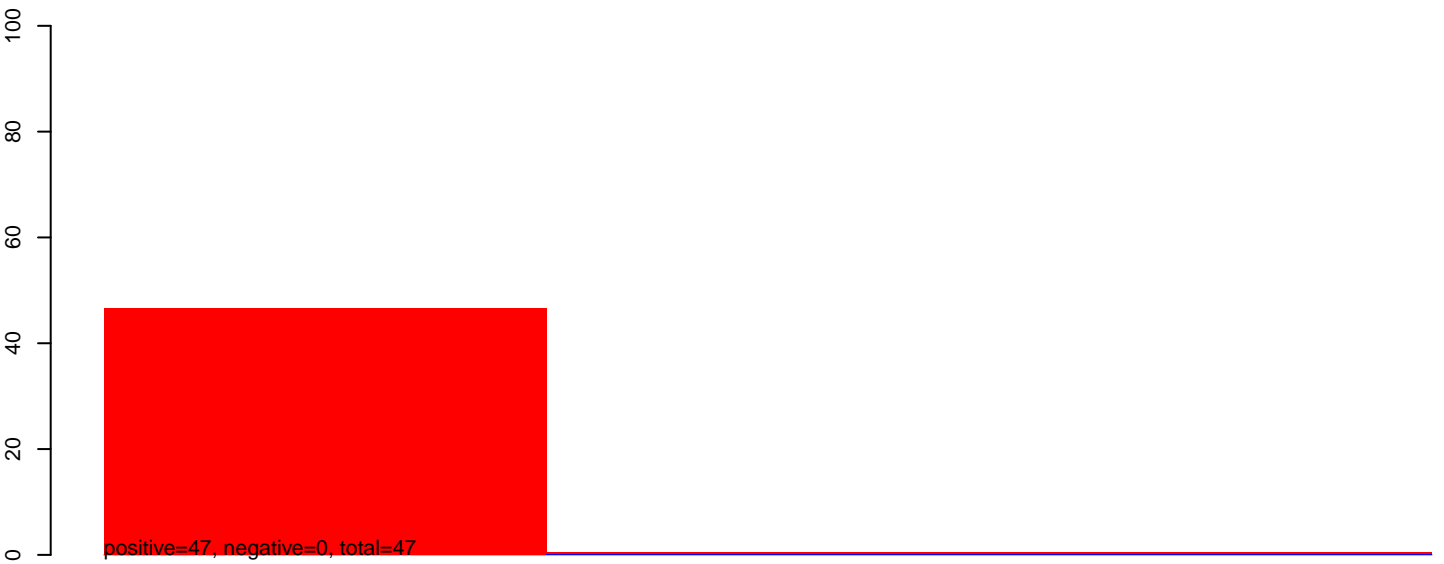
CuQuin\_Fcarc\_NL.24\_35.rep



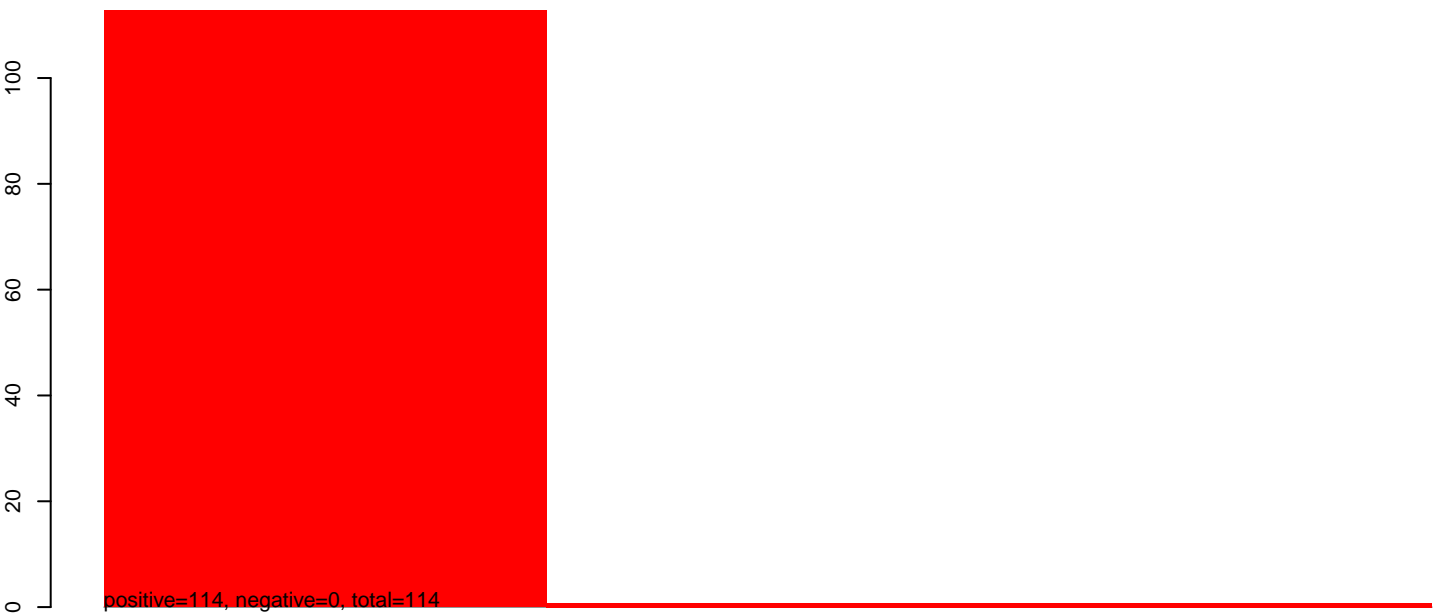
CuQuin\_Fcarc\_NL.rep



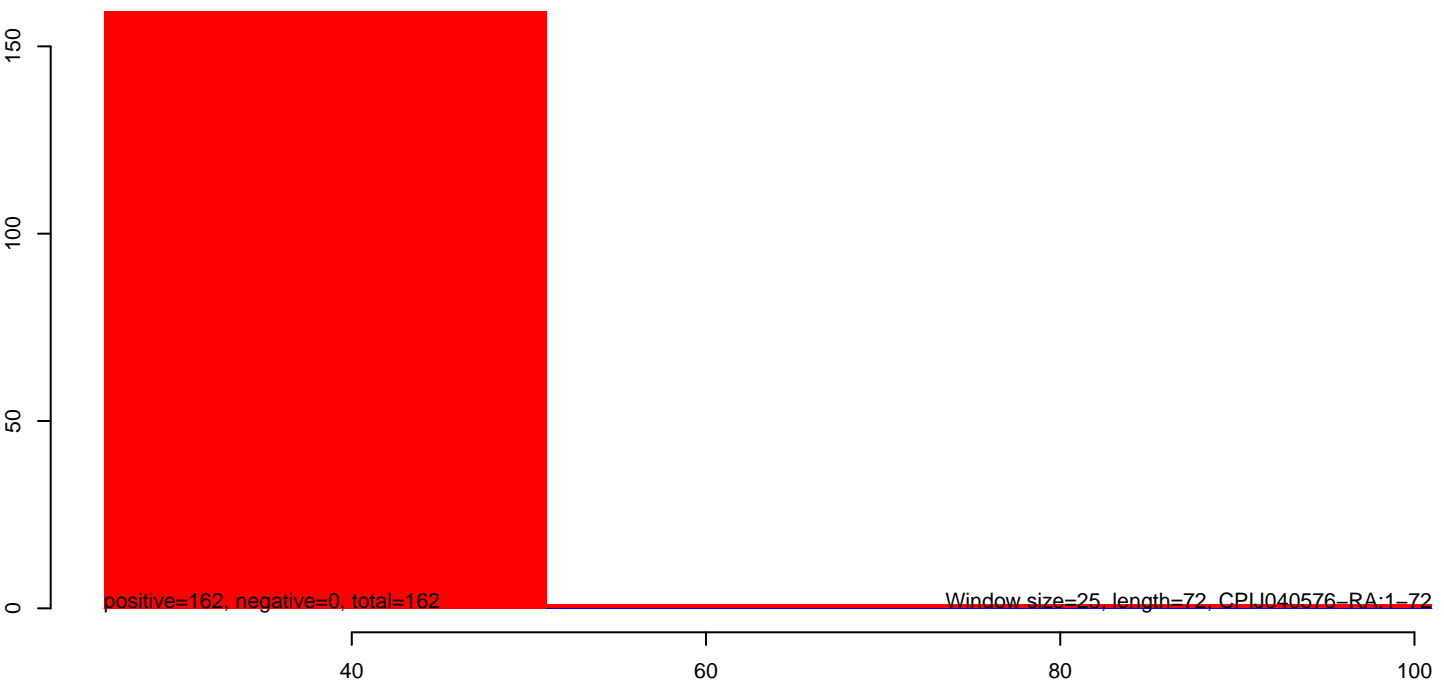
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep

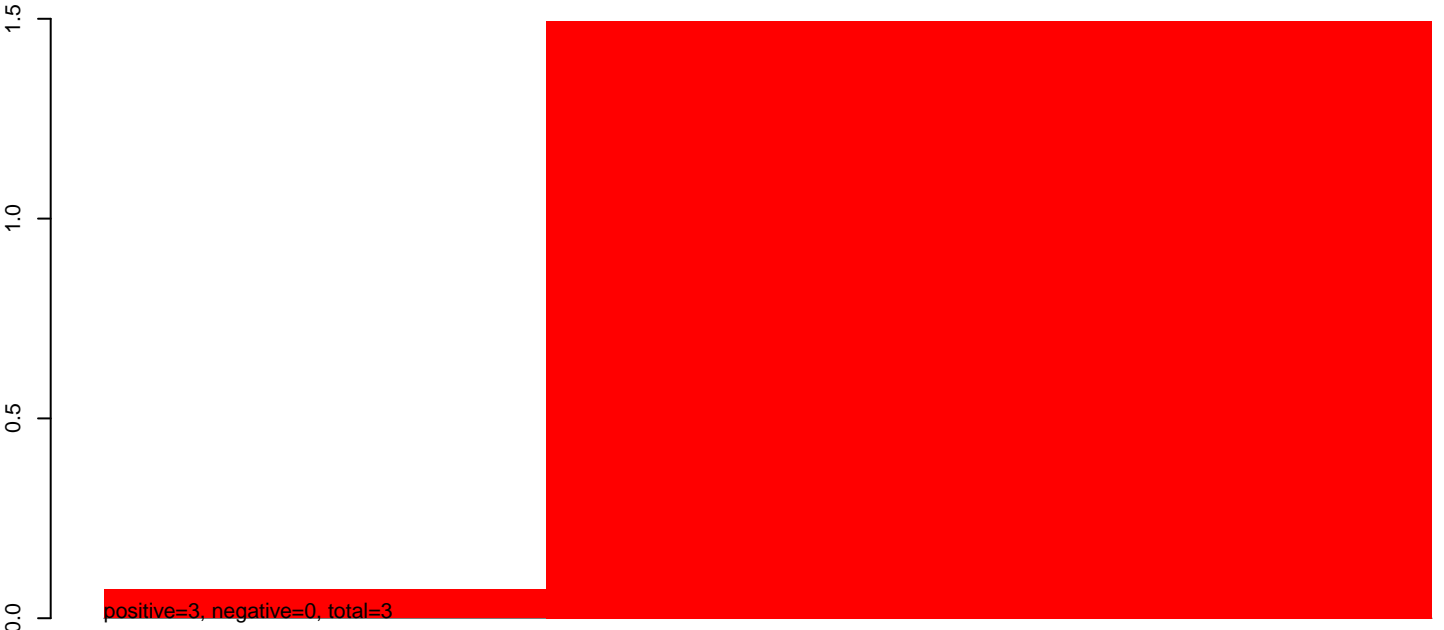




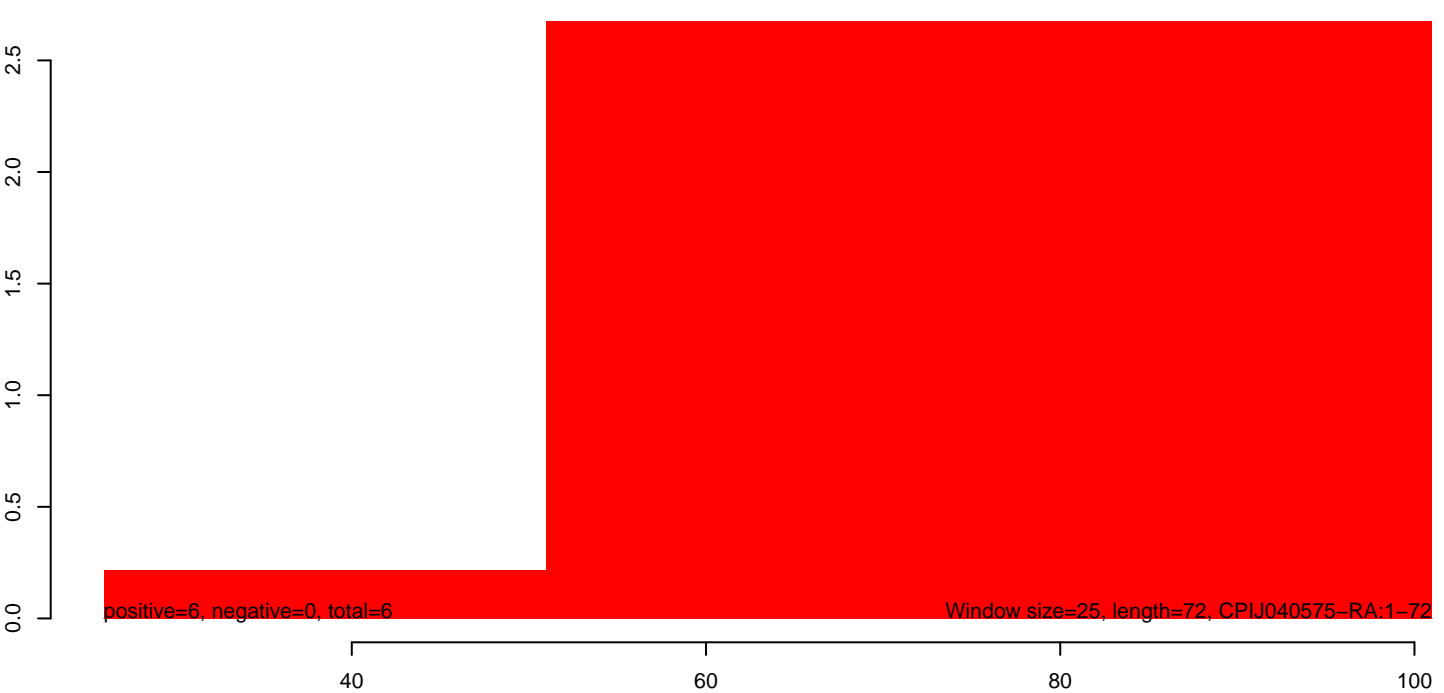
CuQuin\_Fcarc\_NL.18\_23.rep



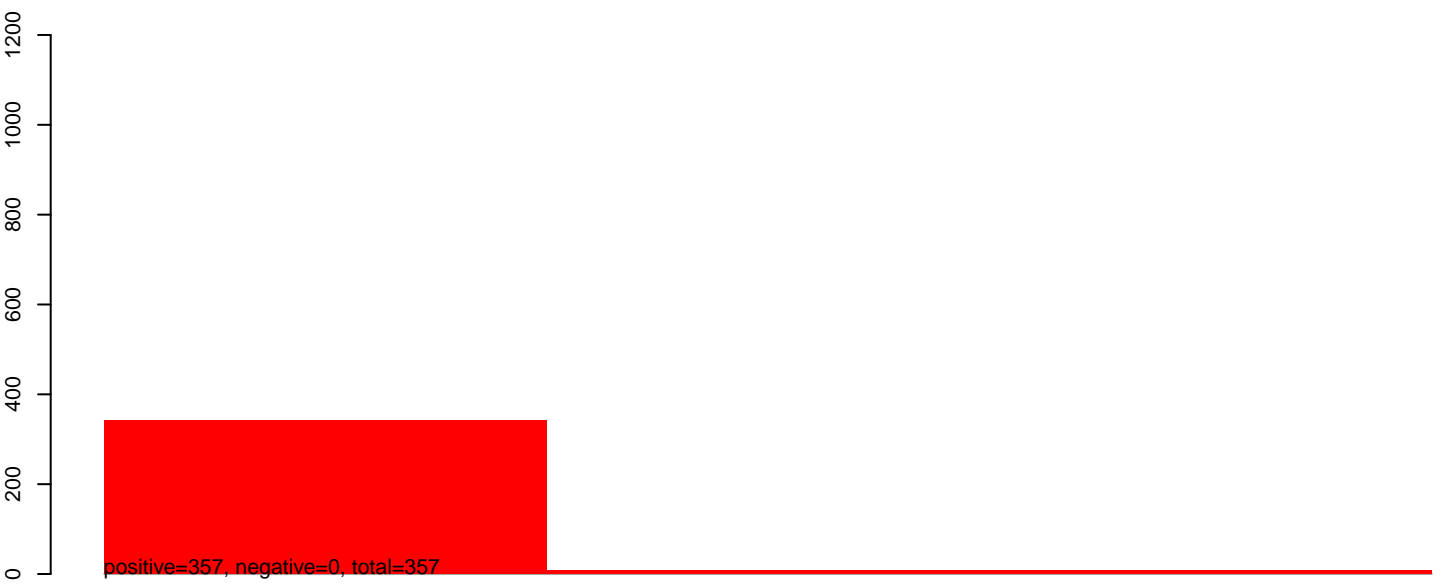
CuQuin\_Fcarc\_NL.24\_35.rep



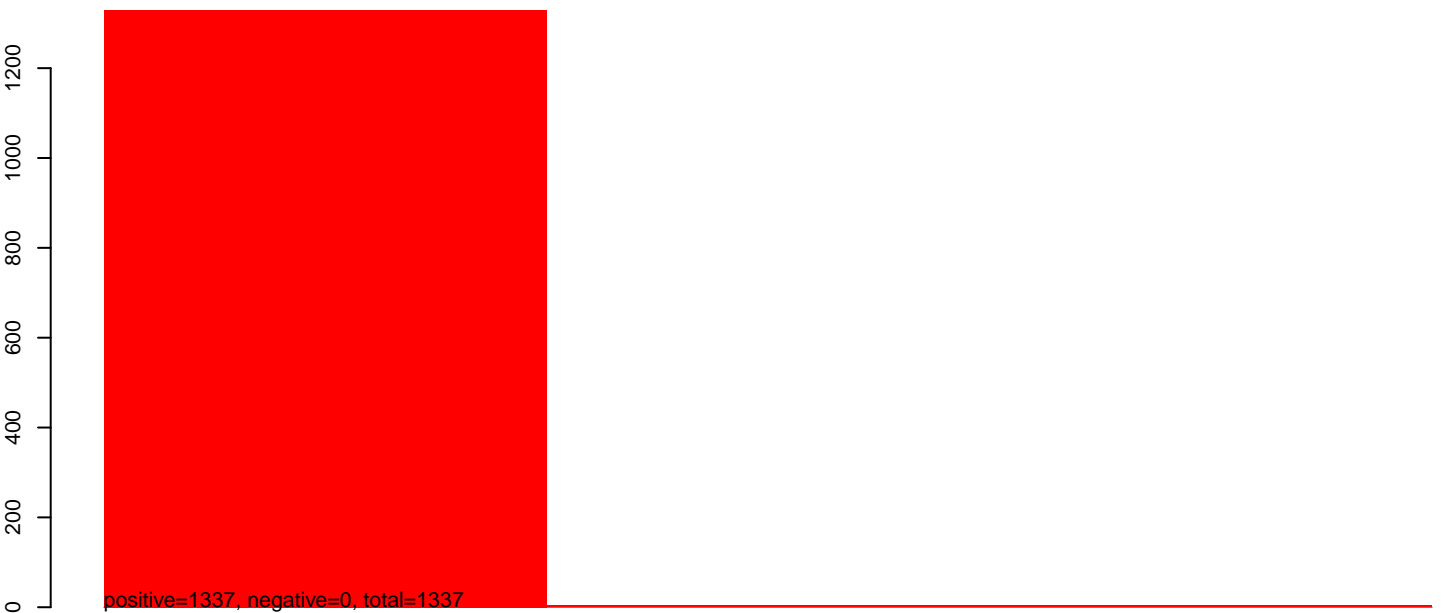
CuQuin\_Fcarc\_NL.rep



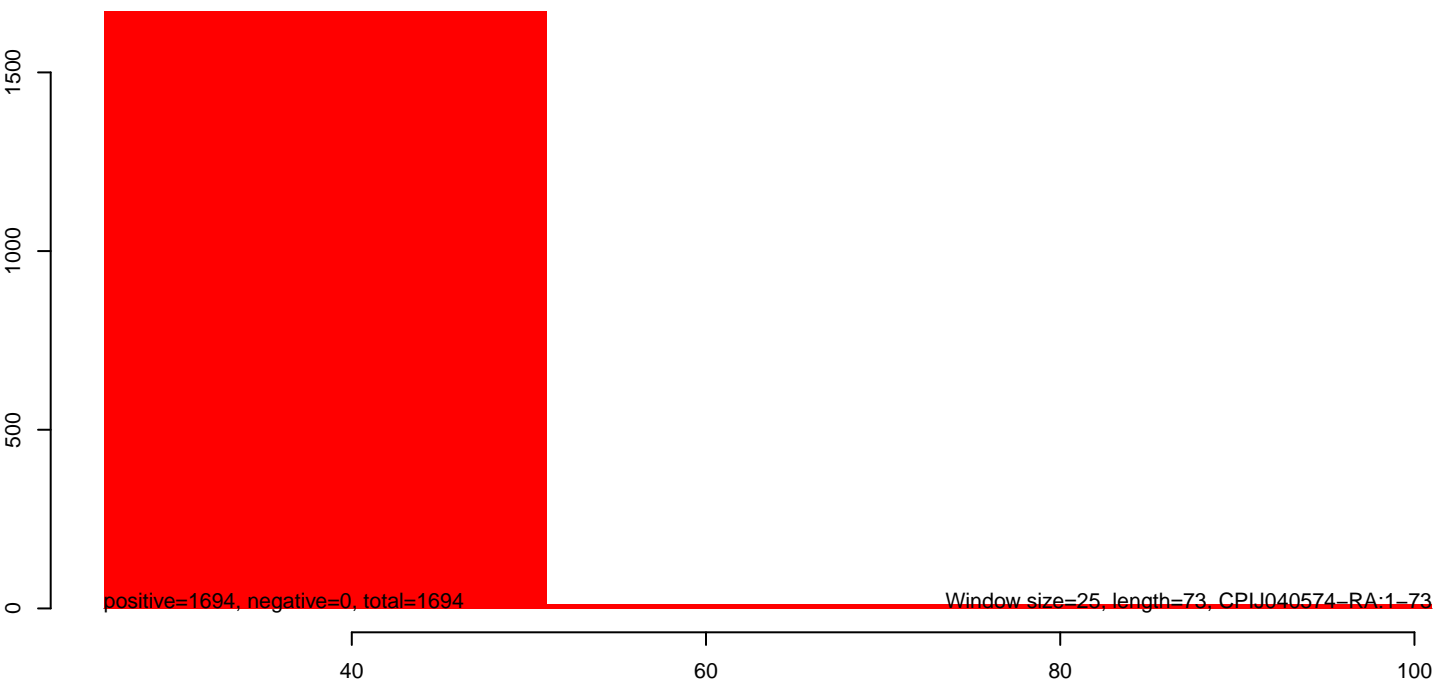
### CuQuin\_Fcarc\_NL.18\_23.rep



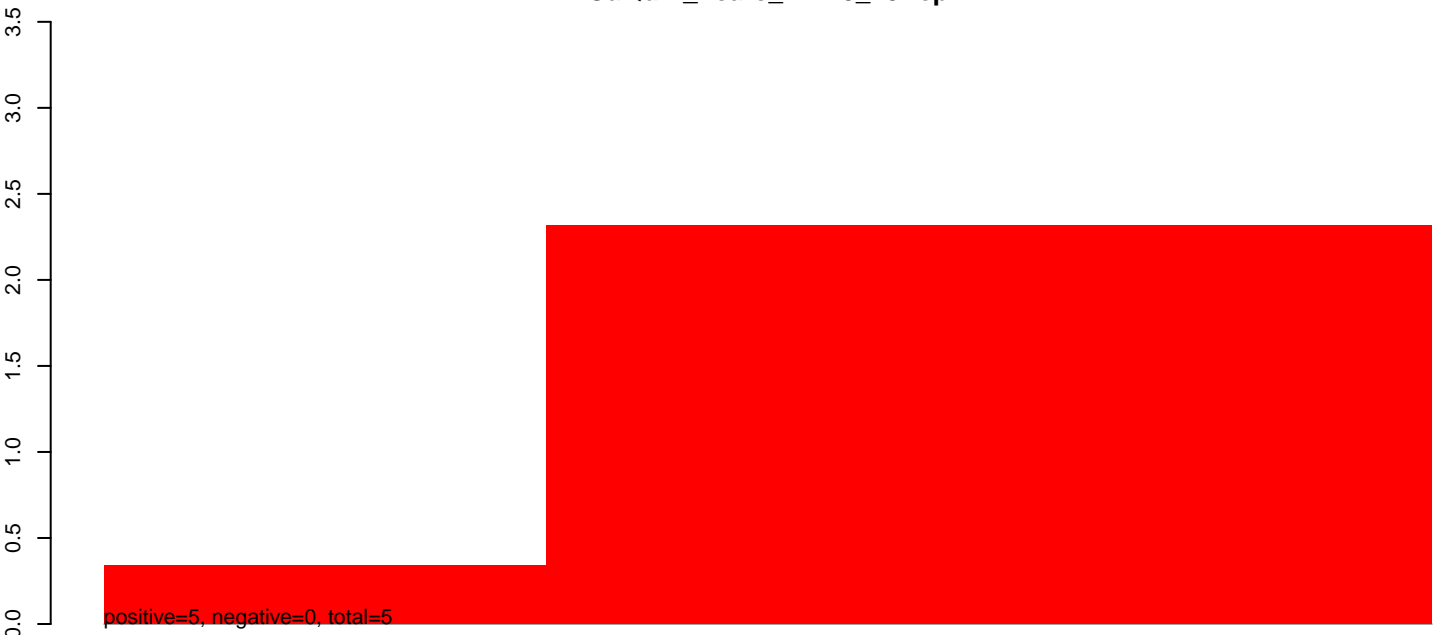
### CuQuin\_Fcarc\_NL.24\_35.rep



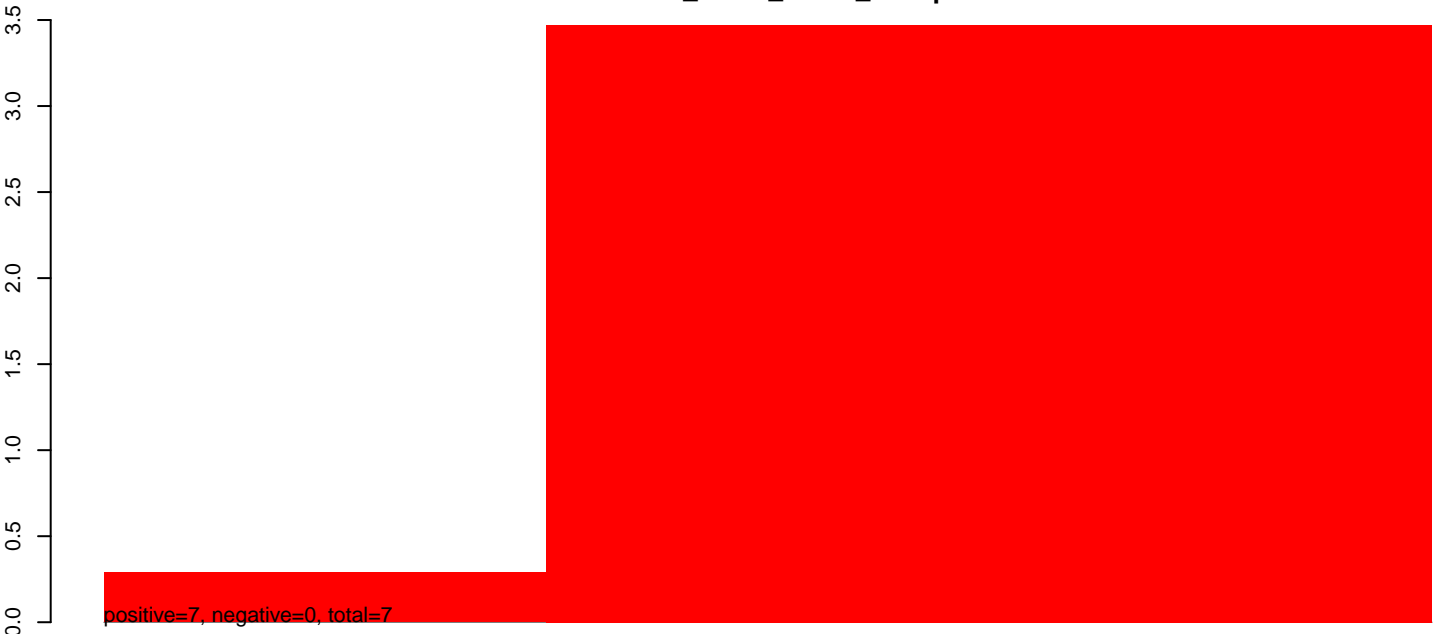
### CuQuin\_Fcarc\_NL.rep



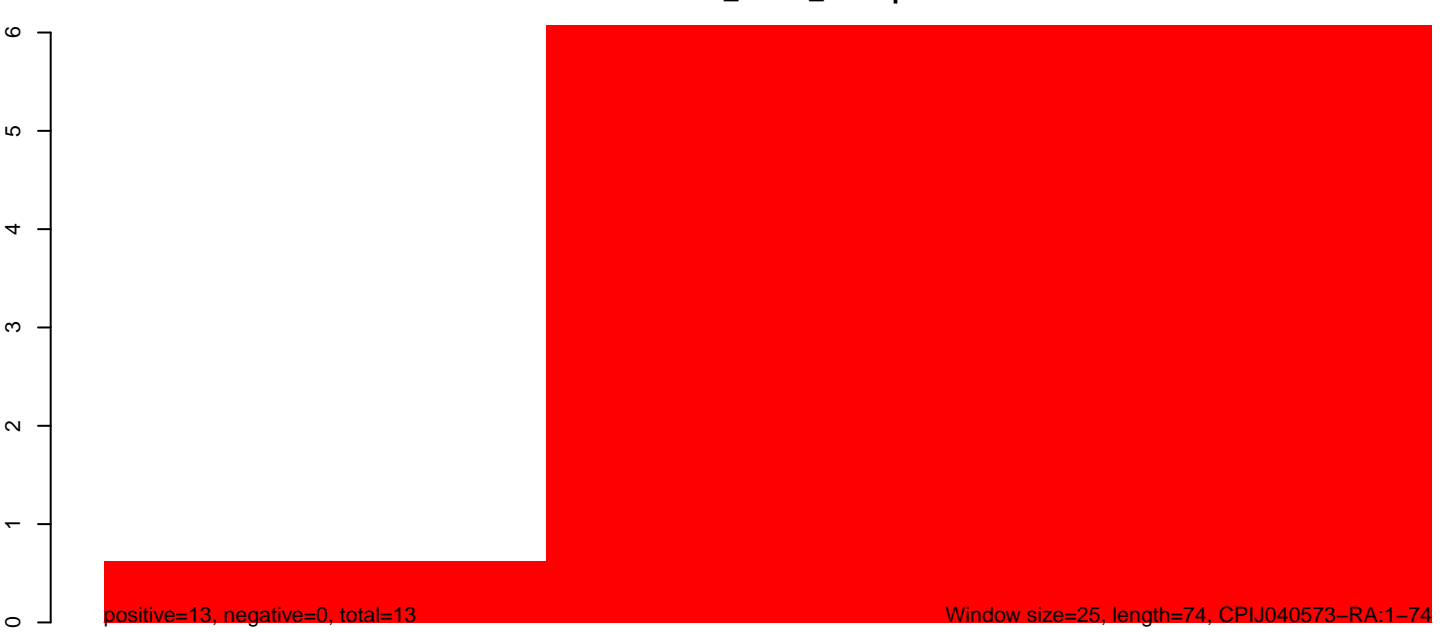
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



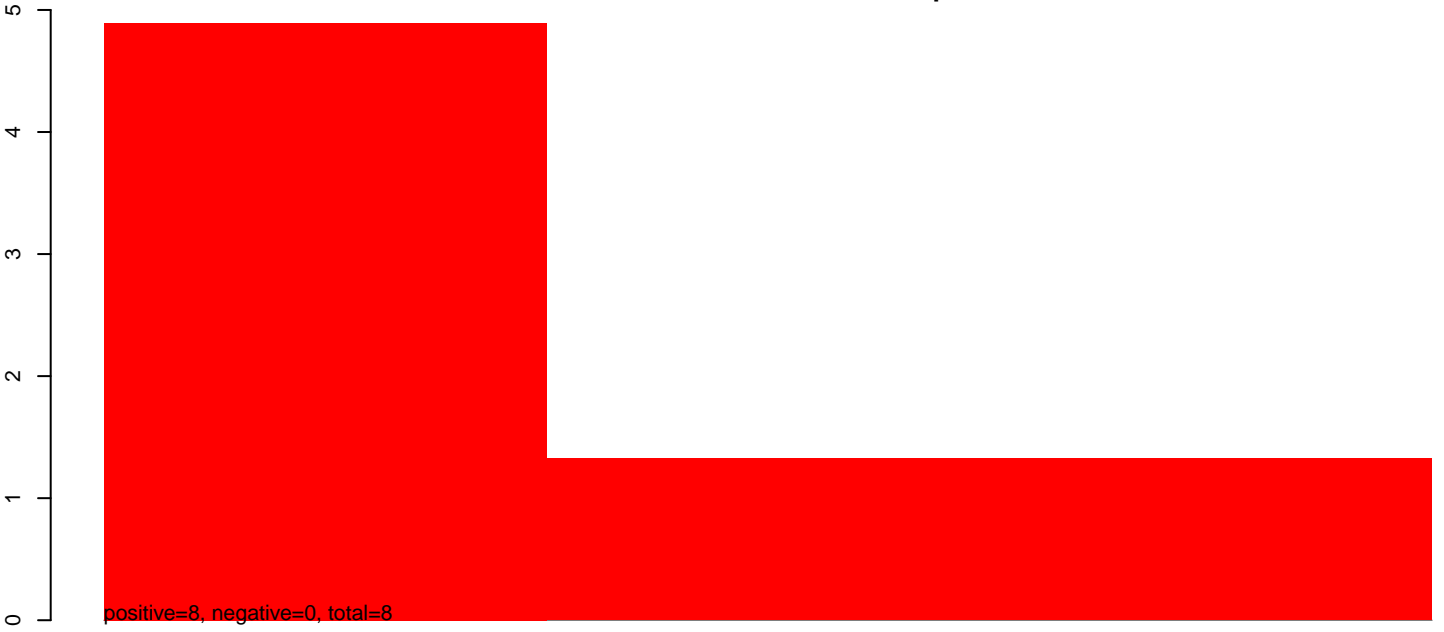
CuQuin\_Fcarc\_NL.rep



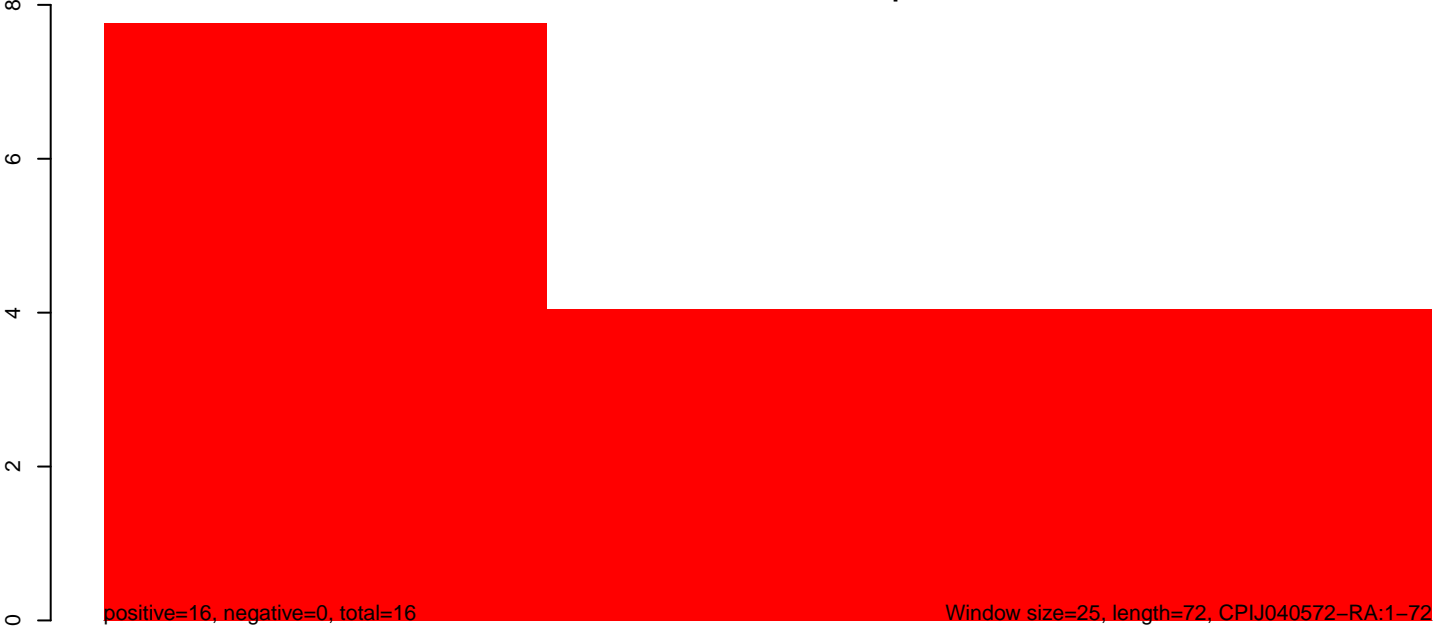
CuQuin\_Fcarc\_NL.18\_23.rep



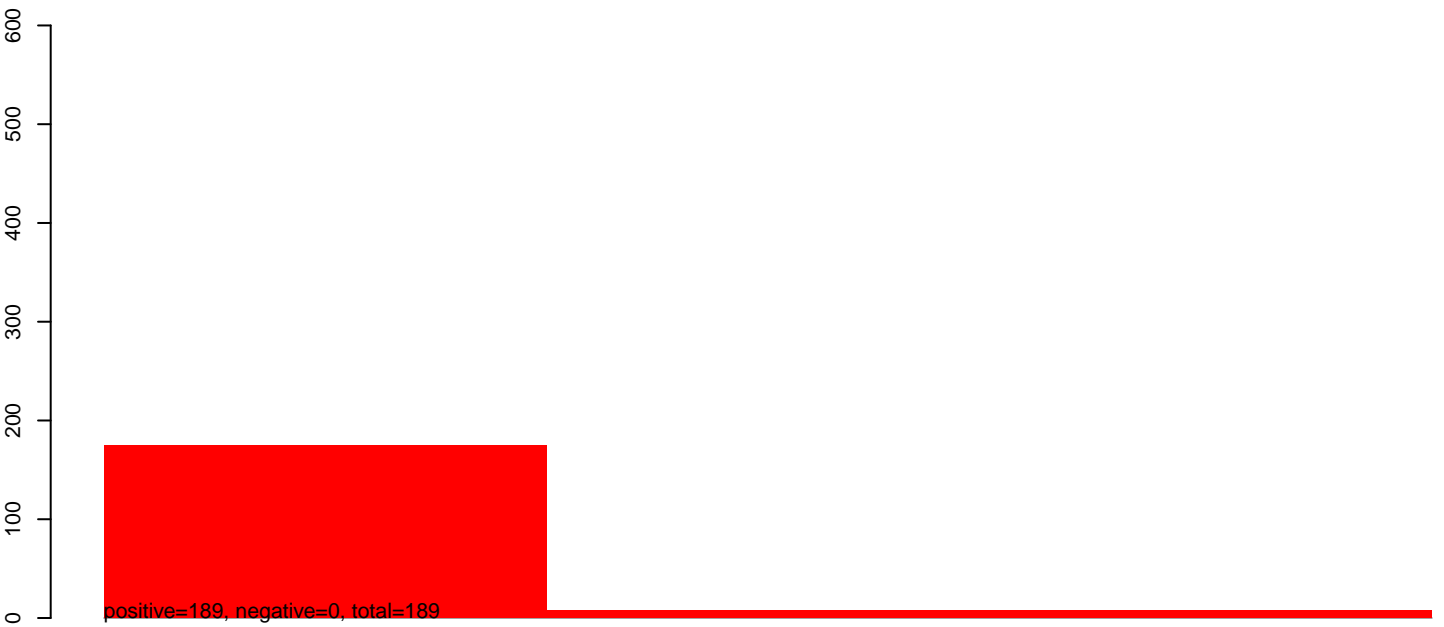
CuQuin\_Fcarc\_NL.24\_35.rep



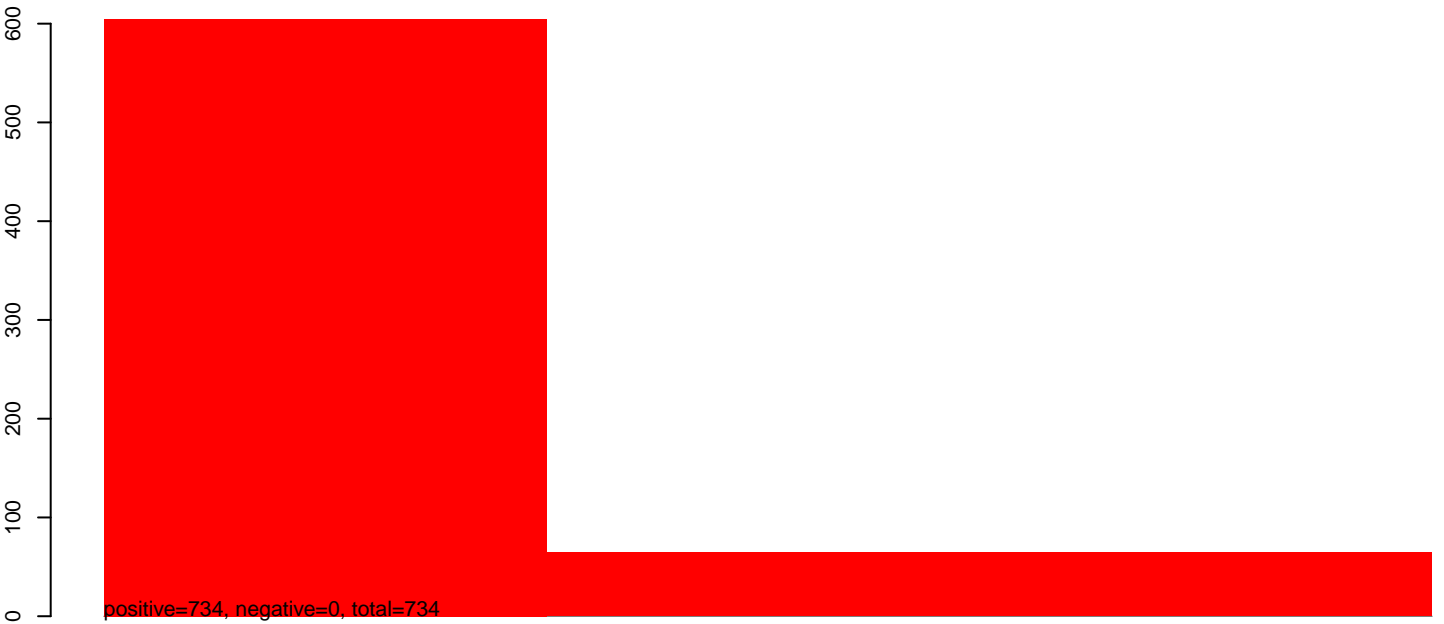
CuQuin\_Fcarc\_NL.rep



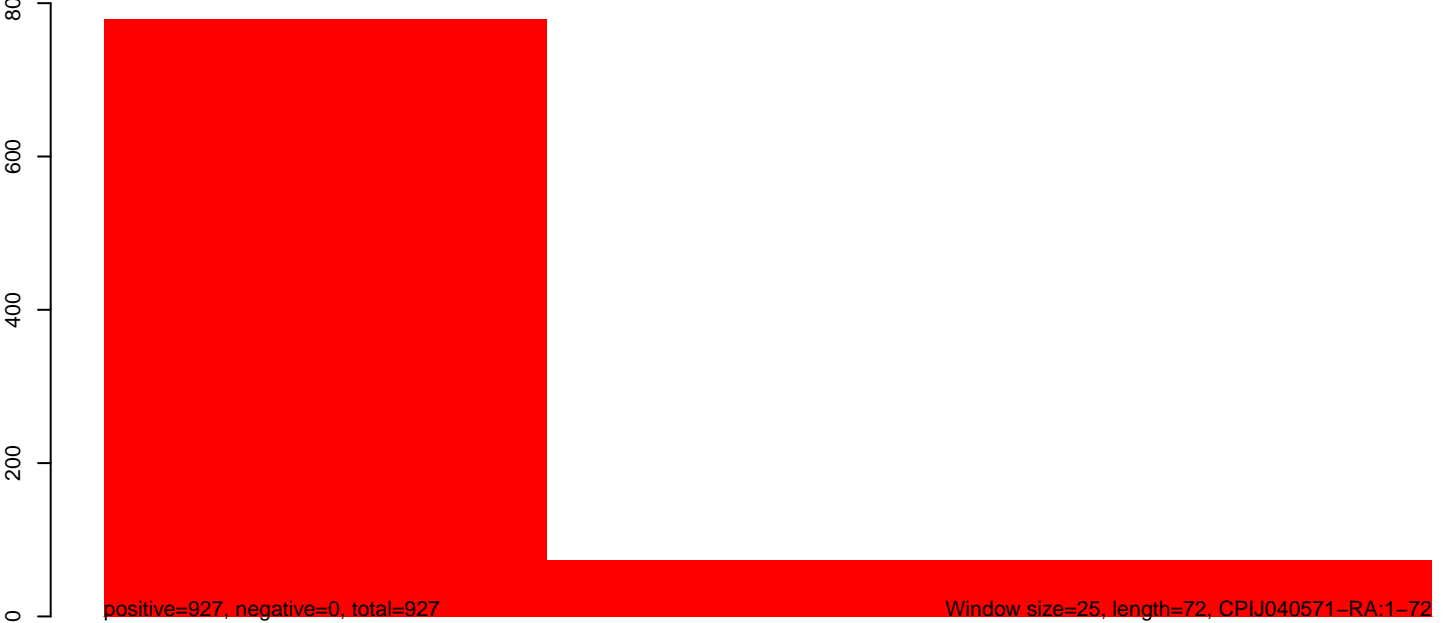
CuQuin\_Fcarc\_NL.18\_23.rep



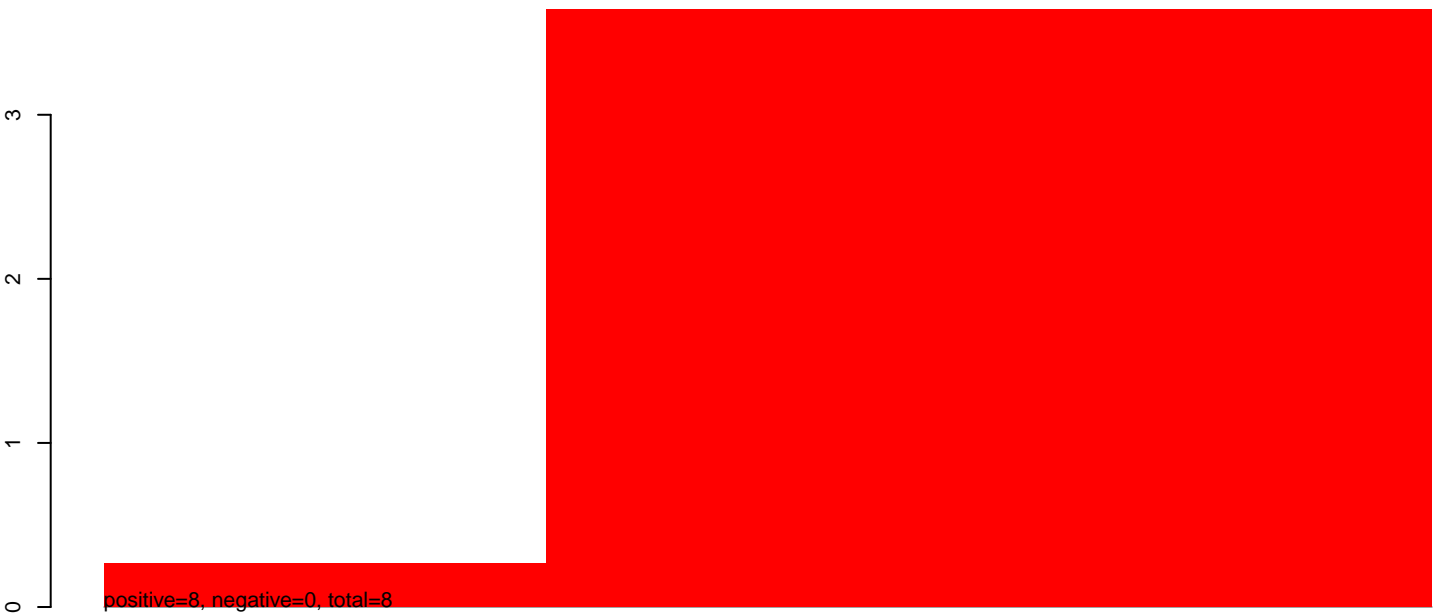
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



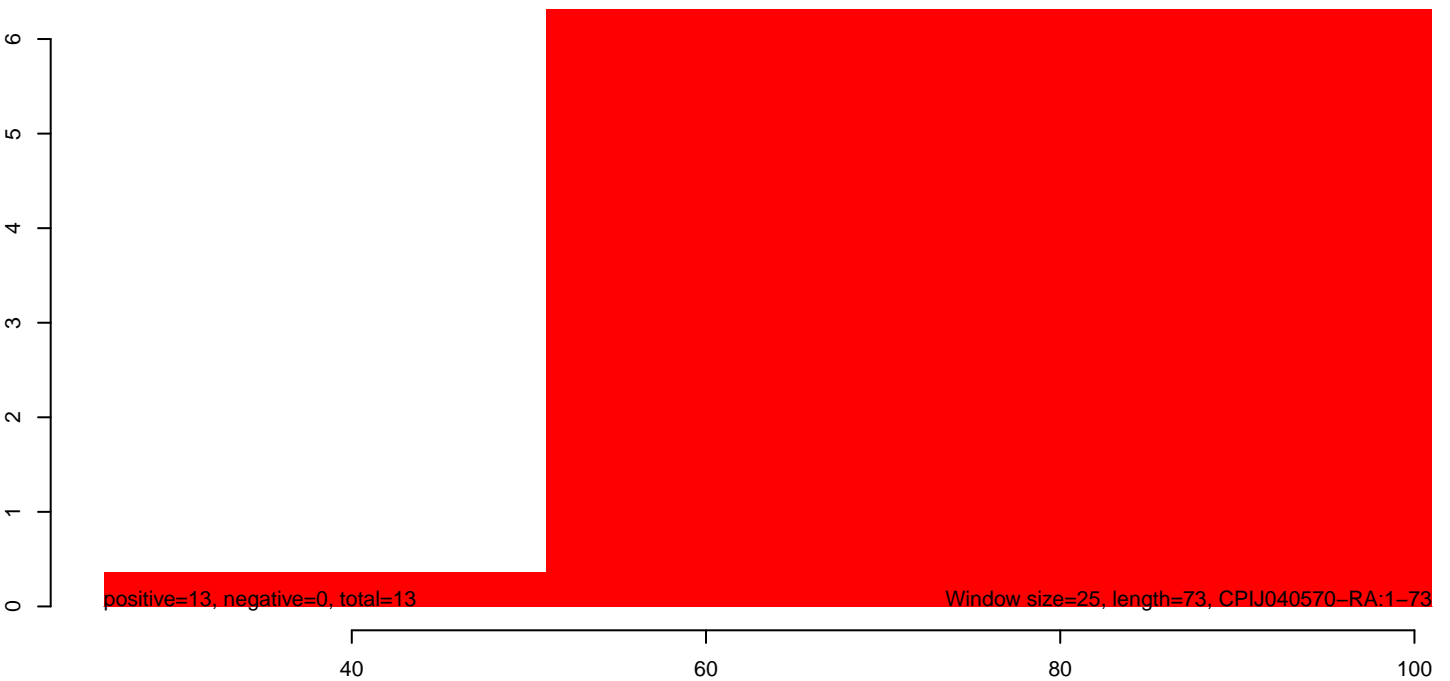
CuQuin\_Fcarc\_NL.18\_23.rep



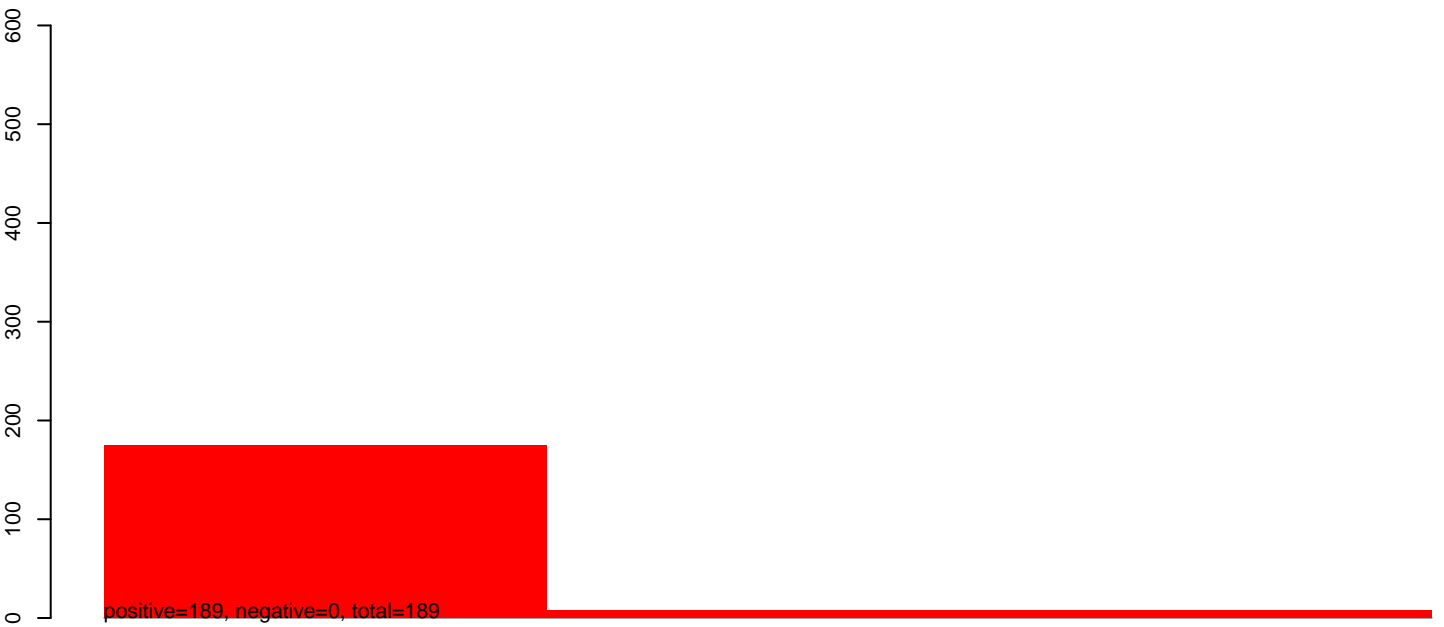
CuQuin\_Fcarc\_NL.24\_35.rep



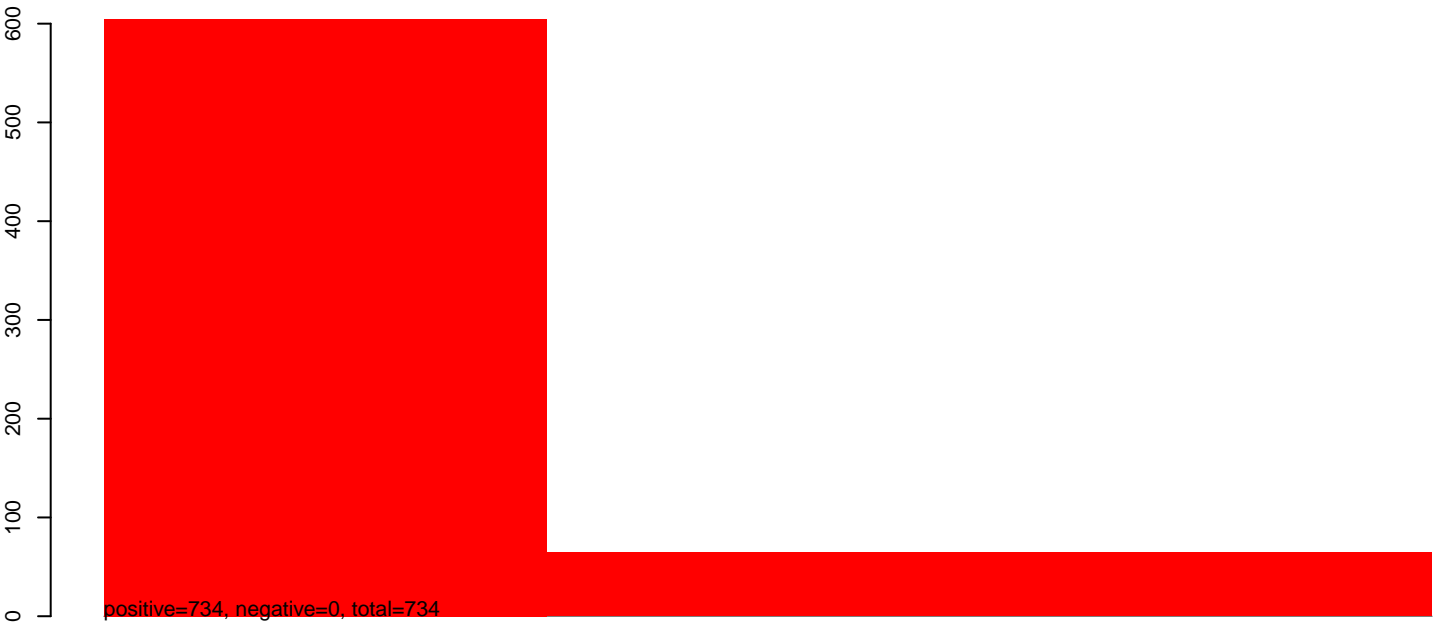
CuQuin\_Fcarc\_NL.rep



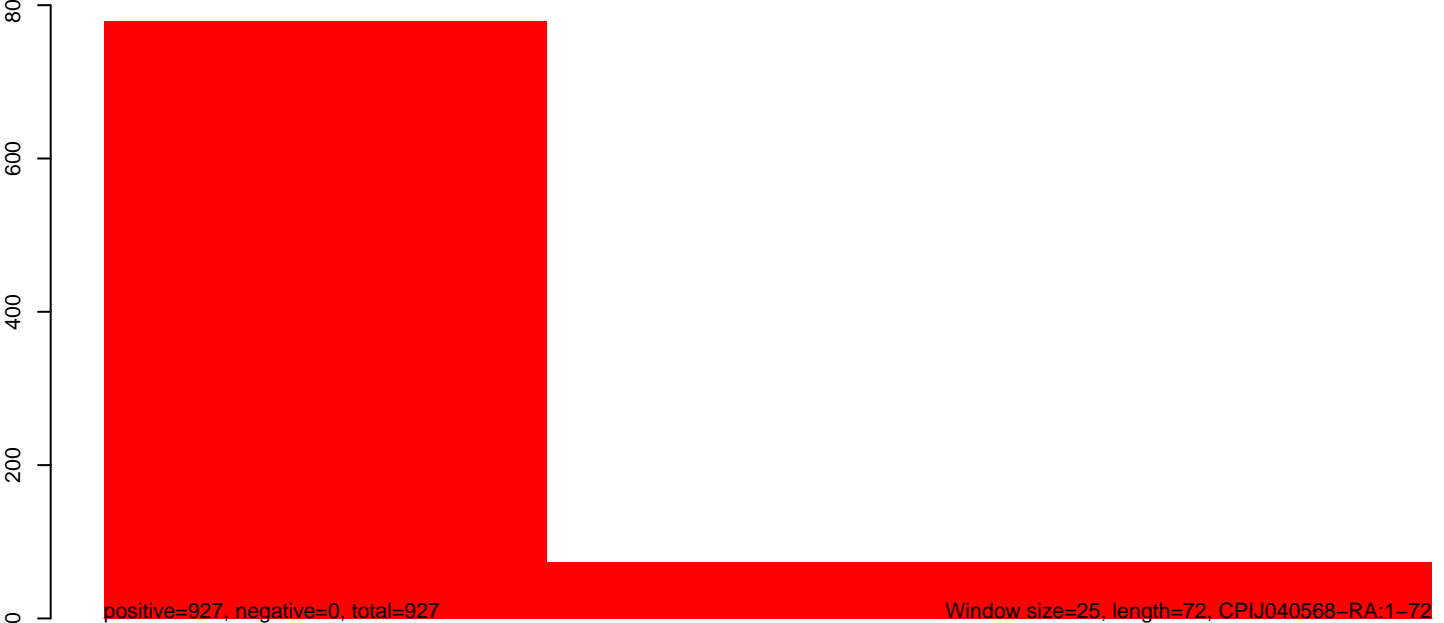
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



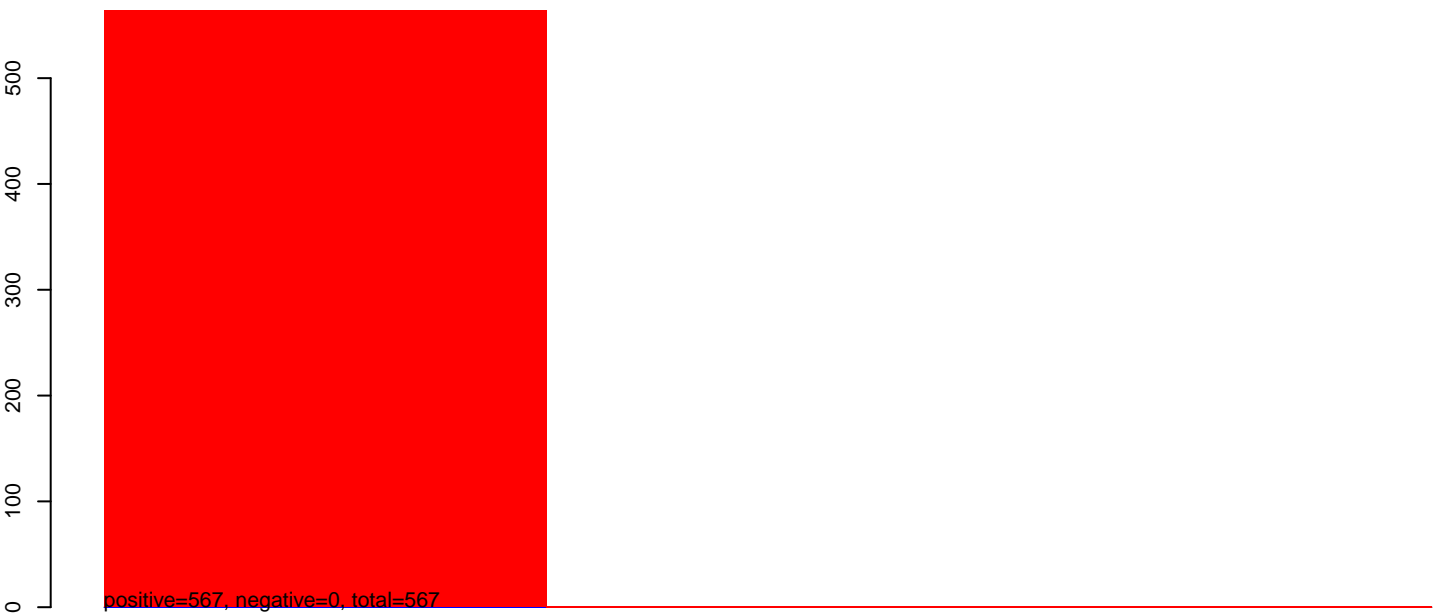
CuQuin\_Fcarc\_NL.rep



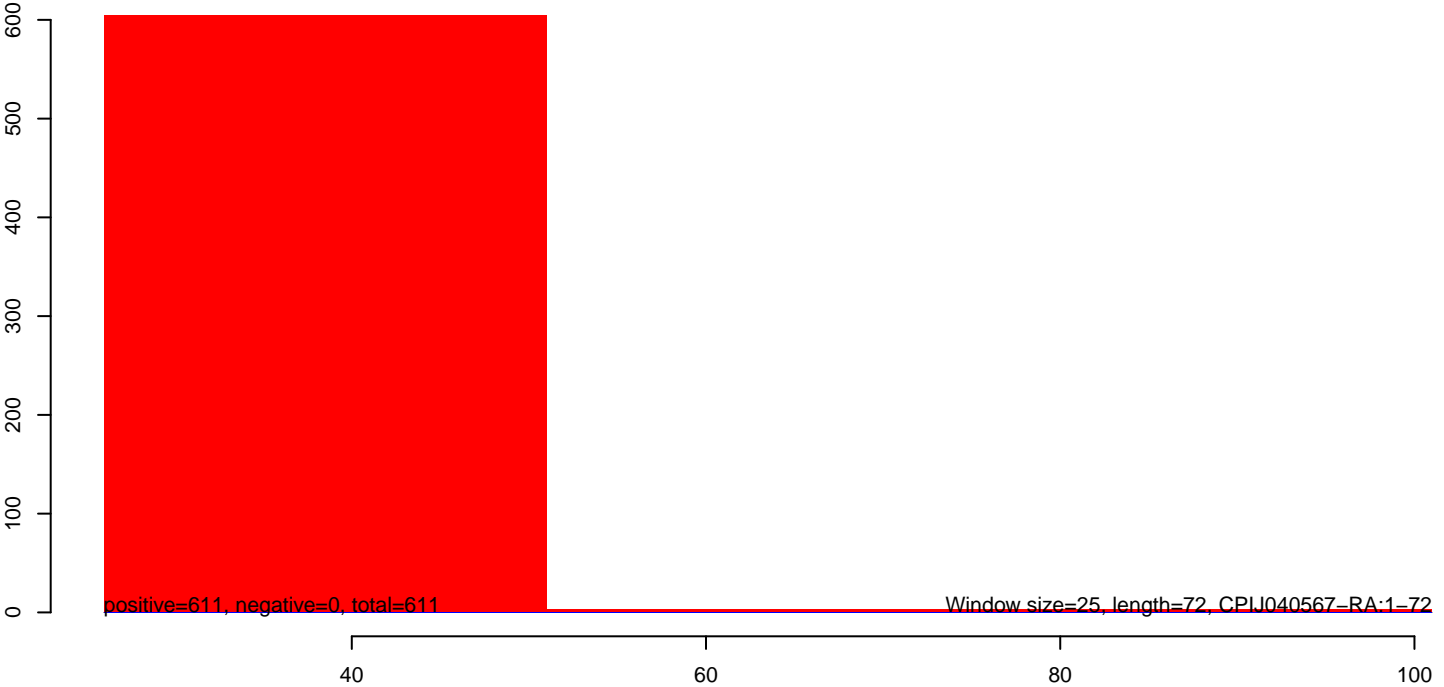
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

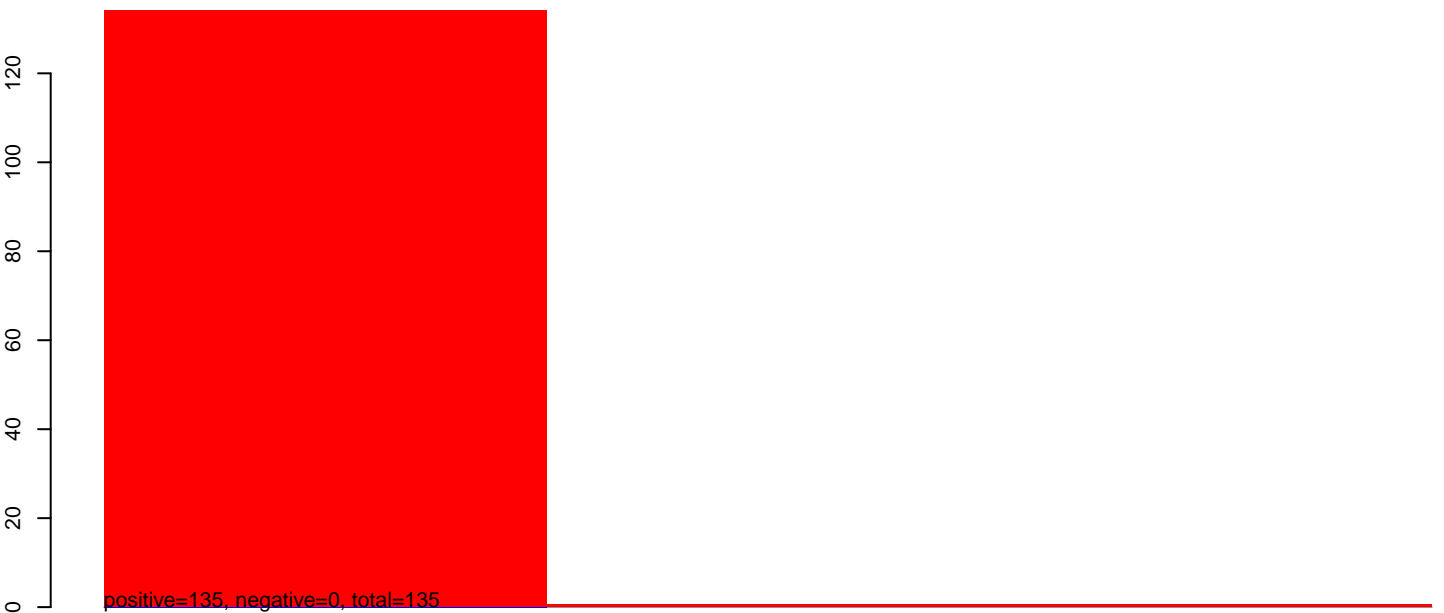




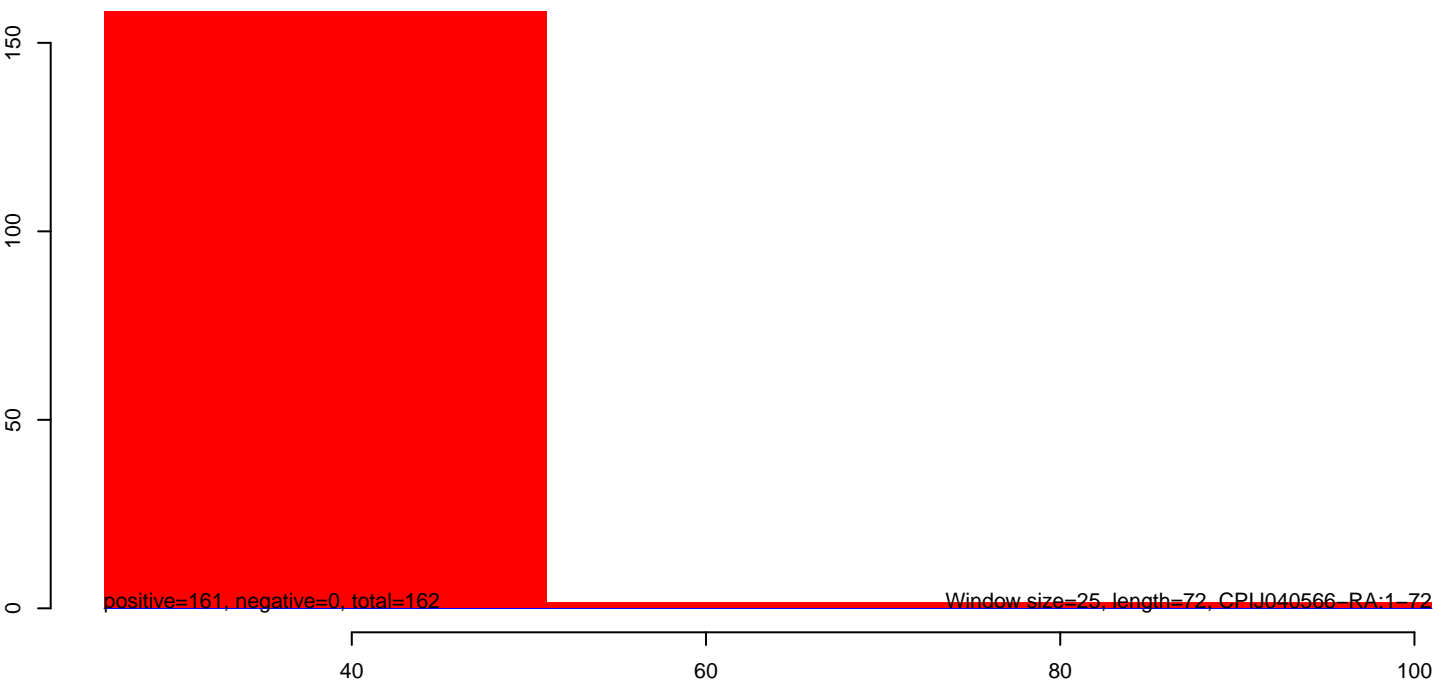
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



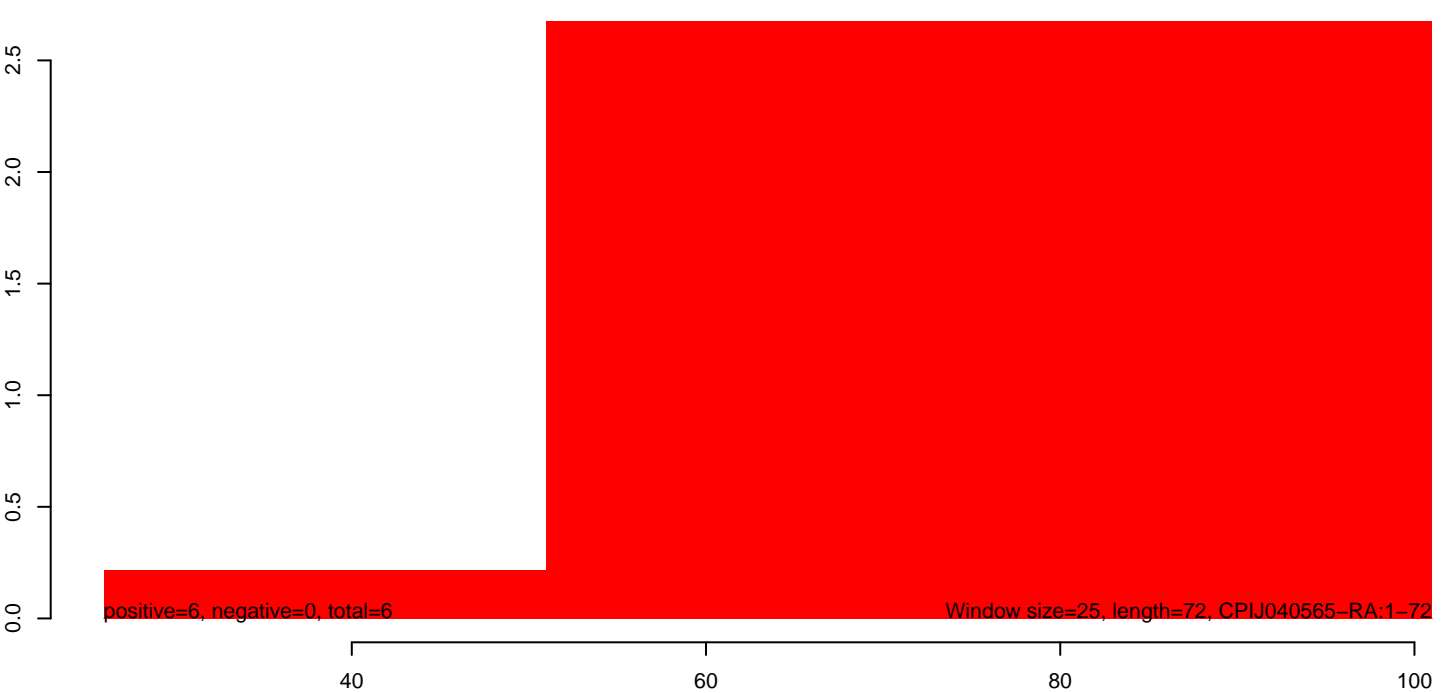
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



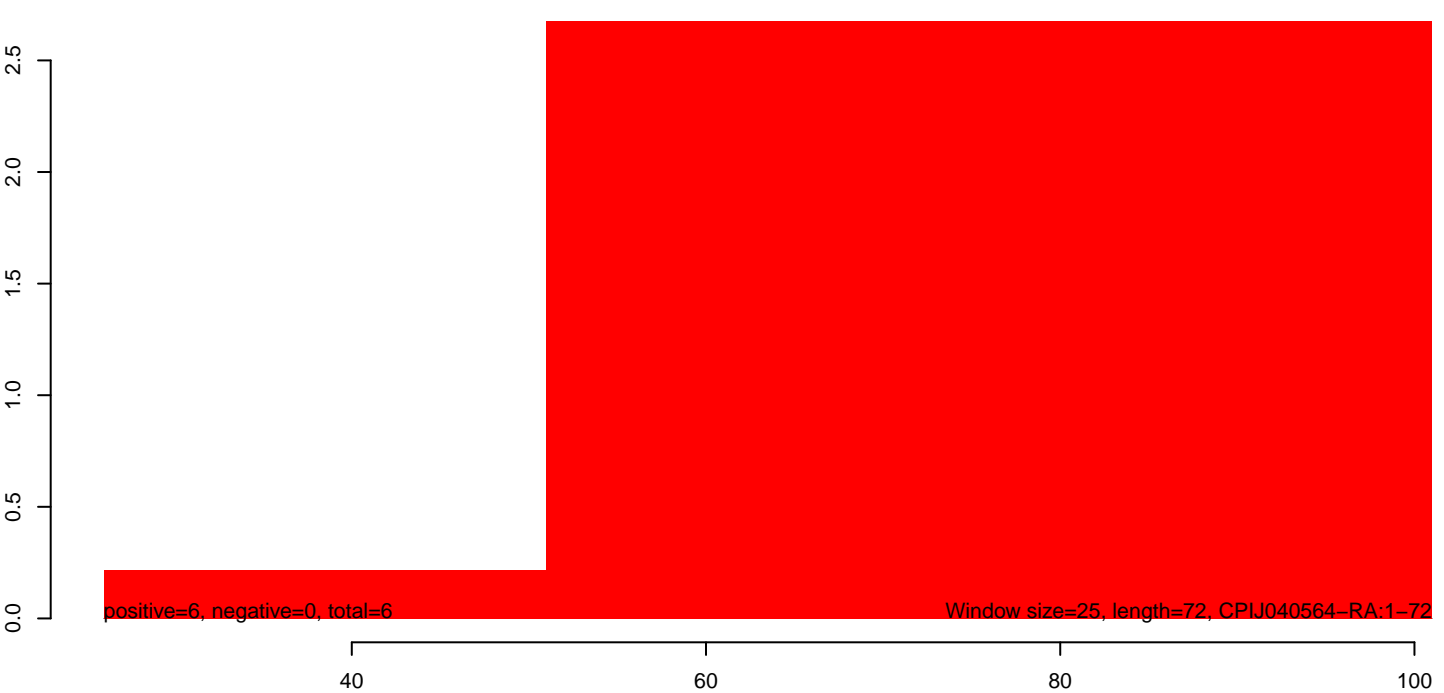
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



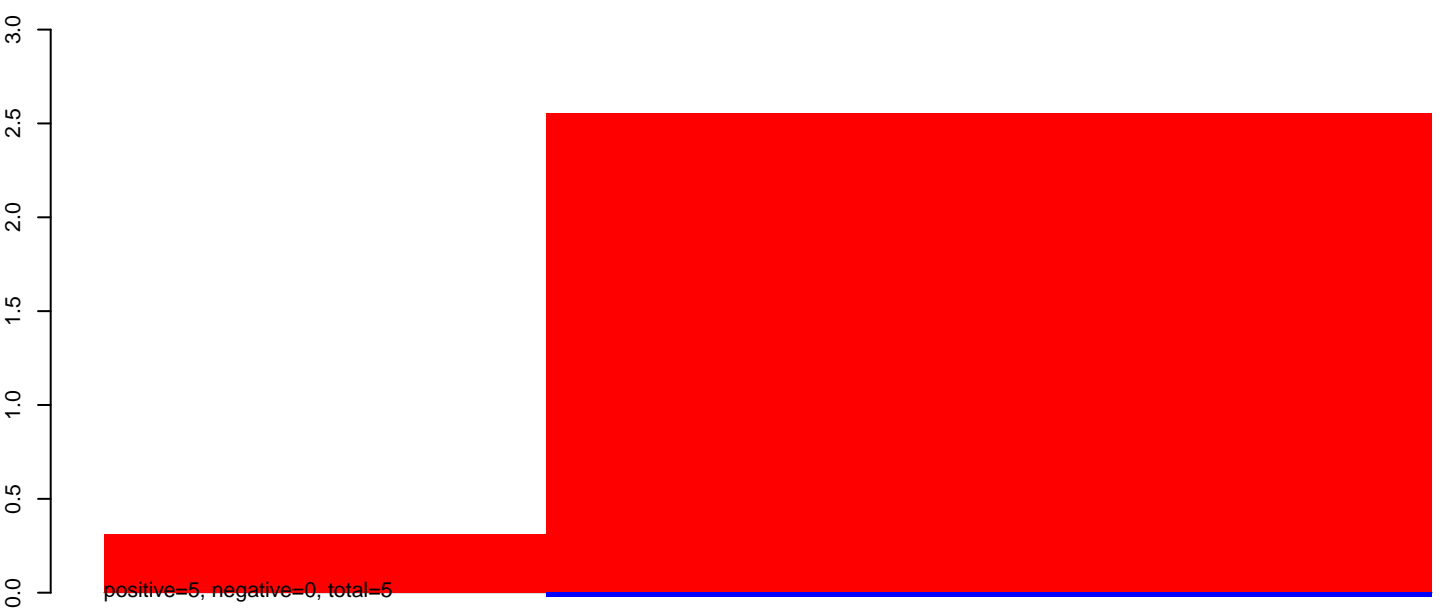
CuQuin\_Fcarc\_NL.rep



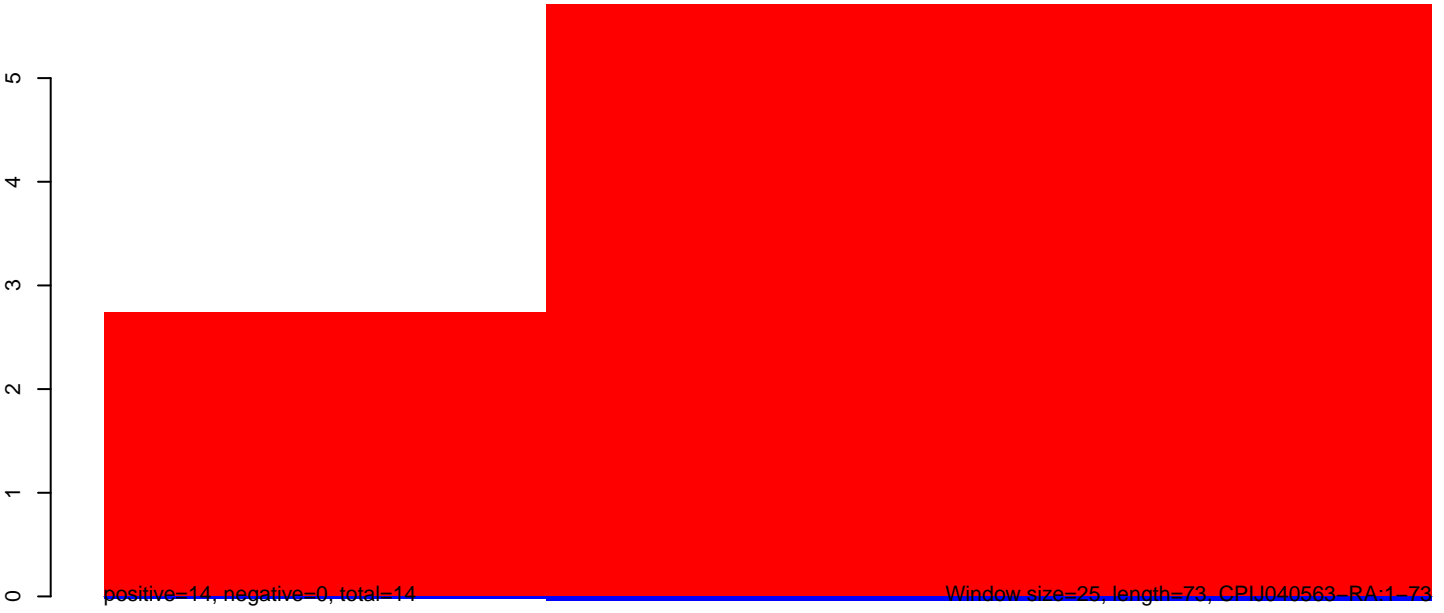
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

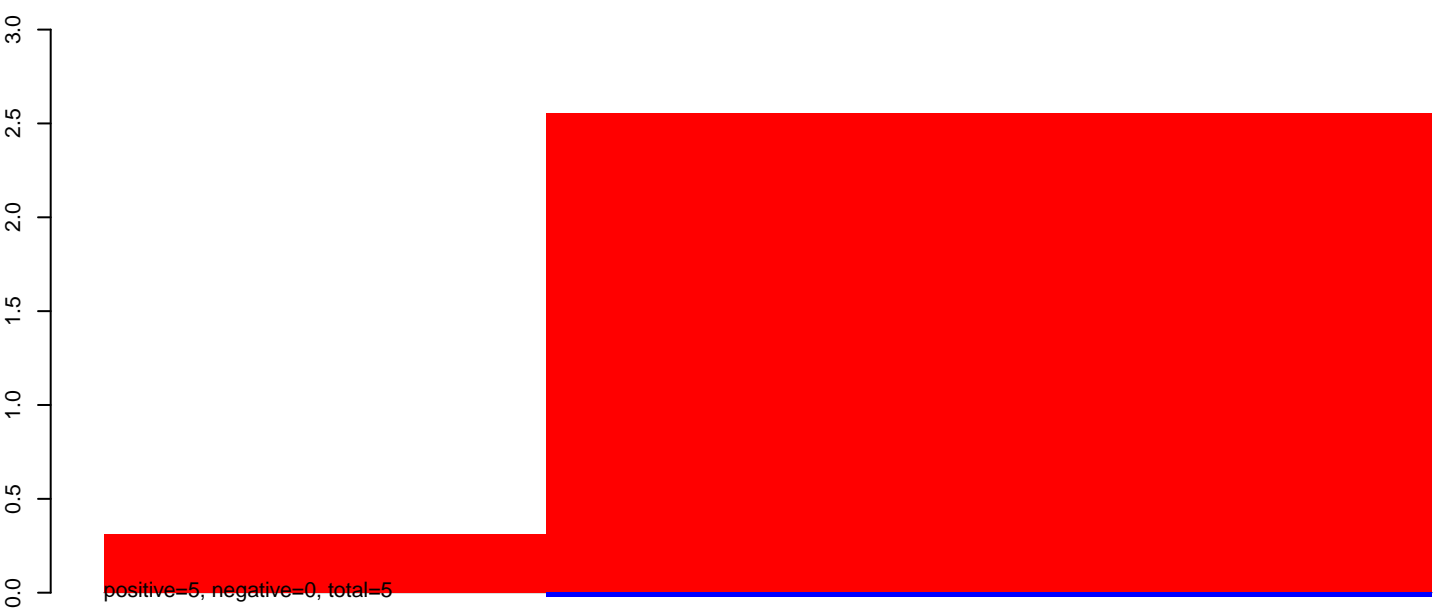


40 60 80 100

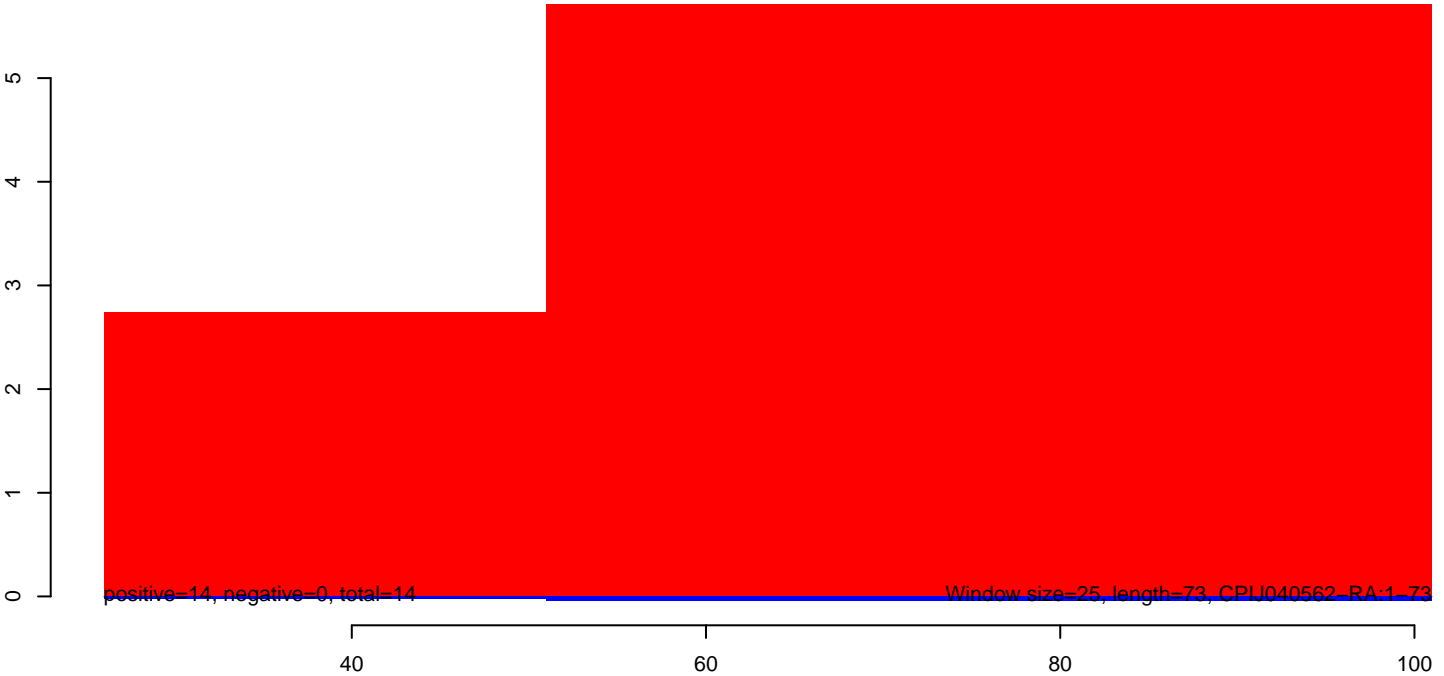
CuQuin\_Fcarc\_NL.18\_23.rep



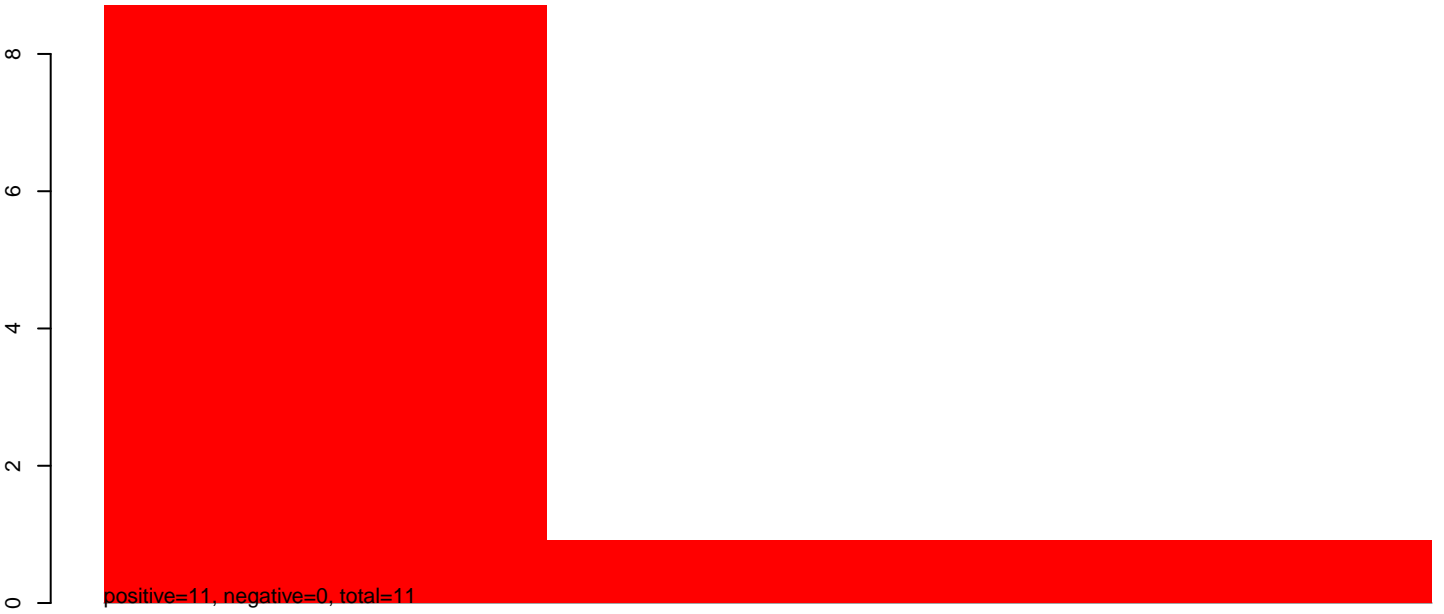
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



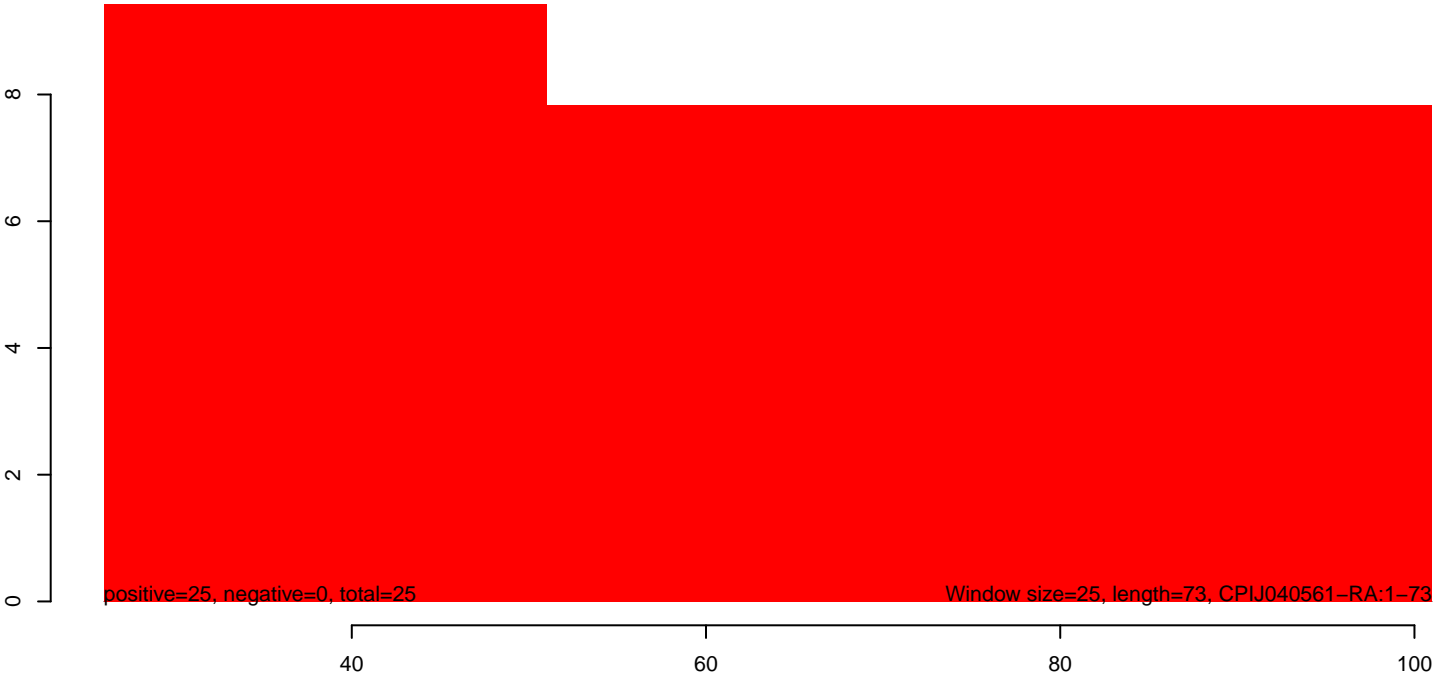
CuQuin\_Fcarc\_NL.18\_23.rep



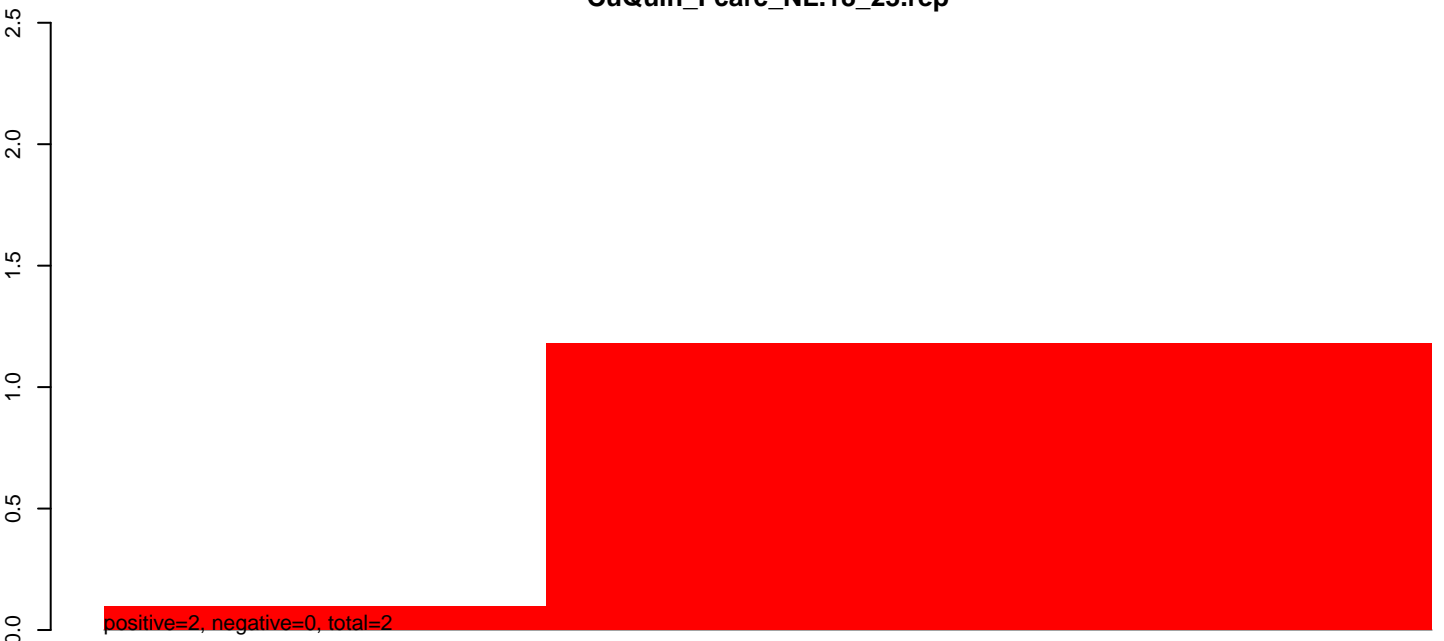
CuQuin\_Fcarc\_NL.24\_35.rep



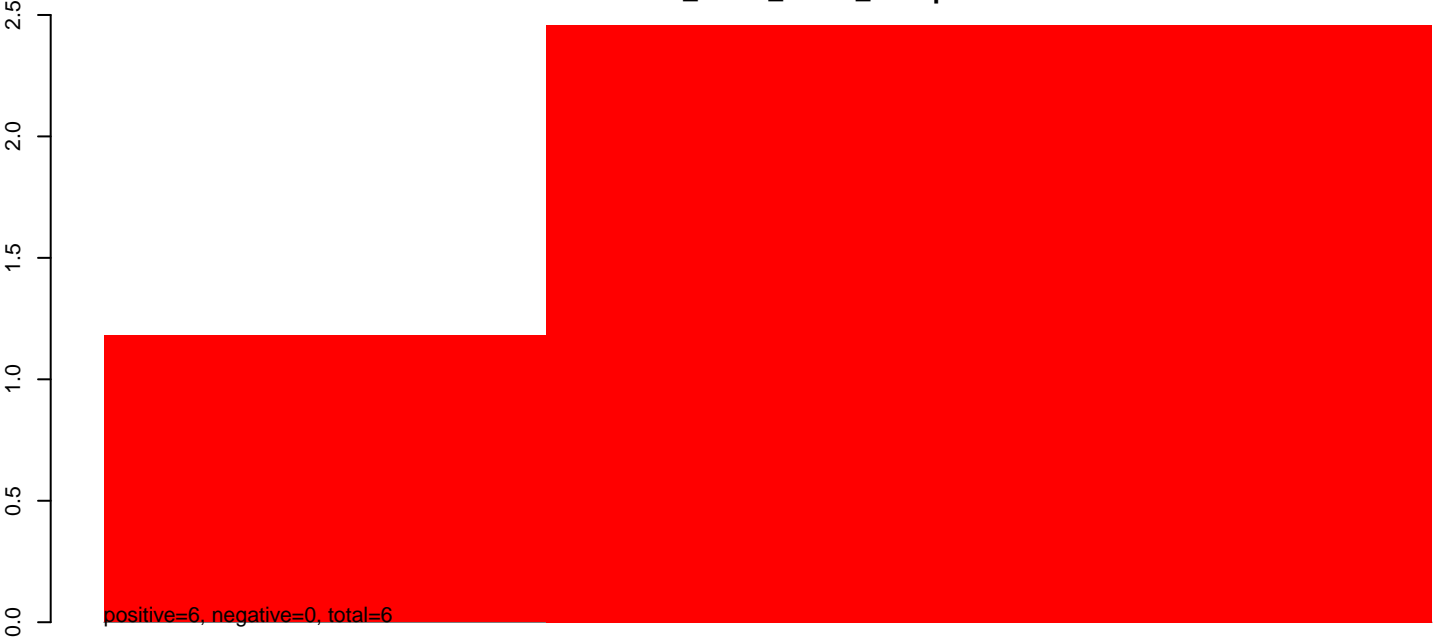
CuQuin\_Fcarc\_NL.rep



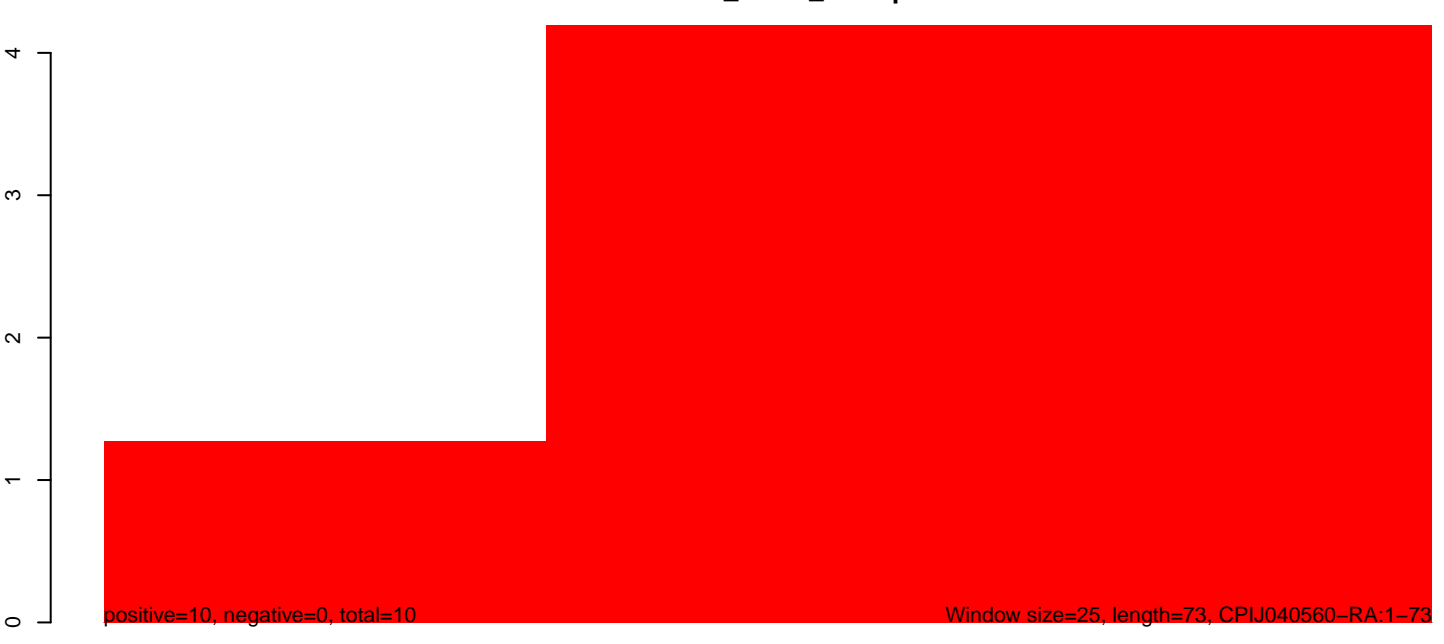
CuQuin\_FcArc\_NL.18\_23.rep



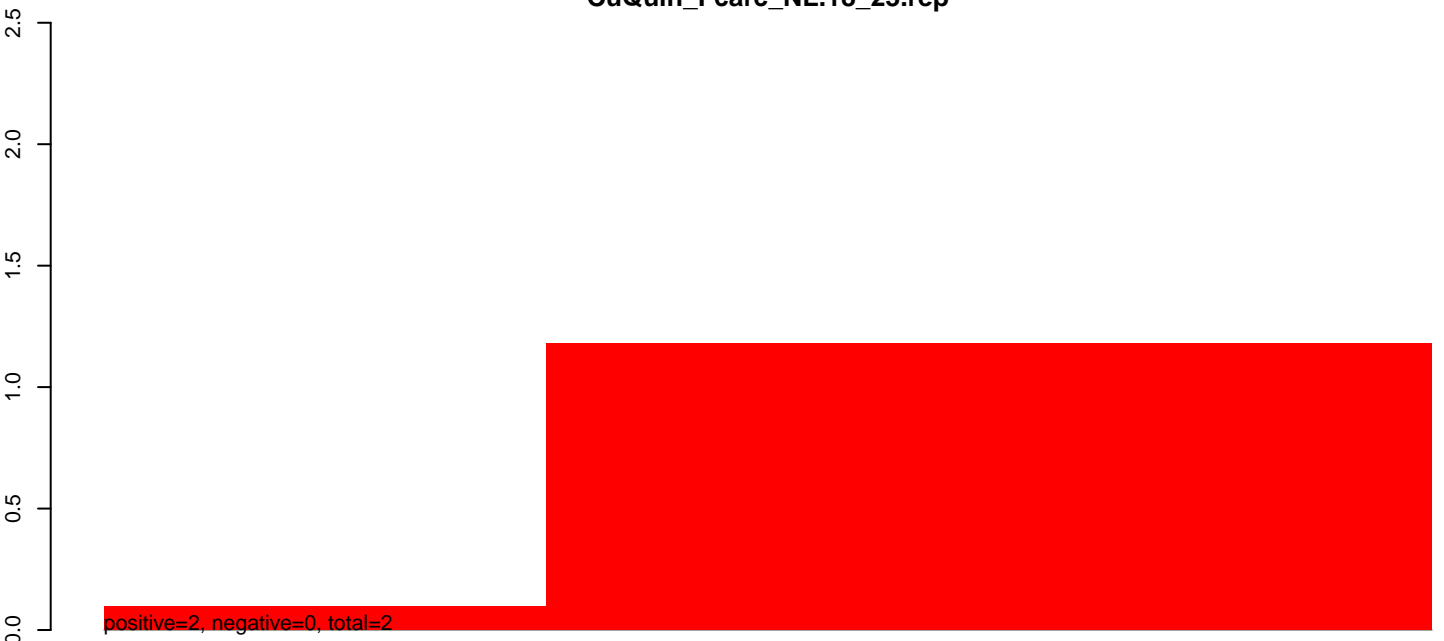
CuQuin\_FcArc\_NL.24\_35.rep



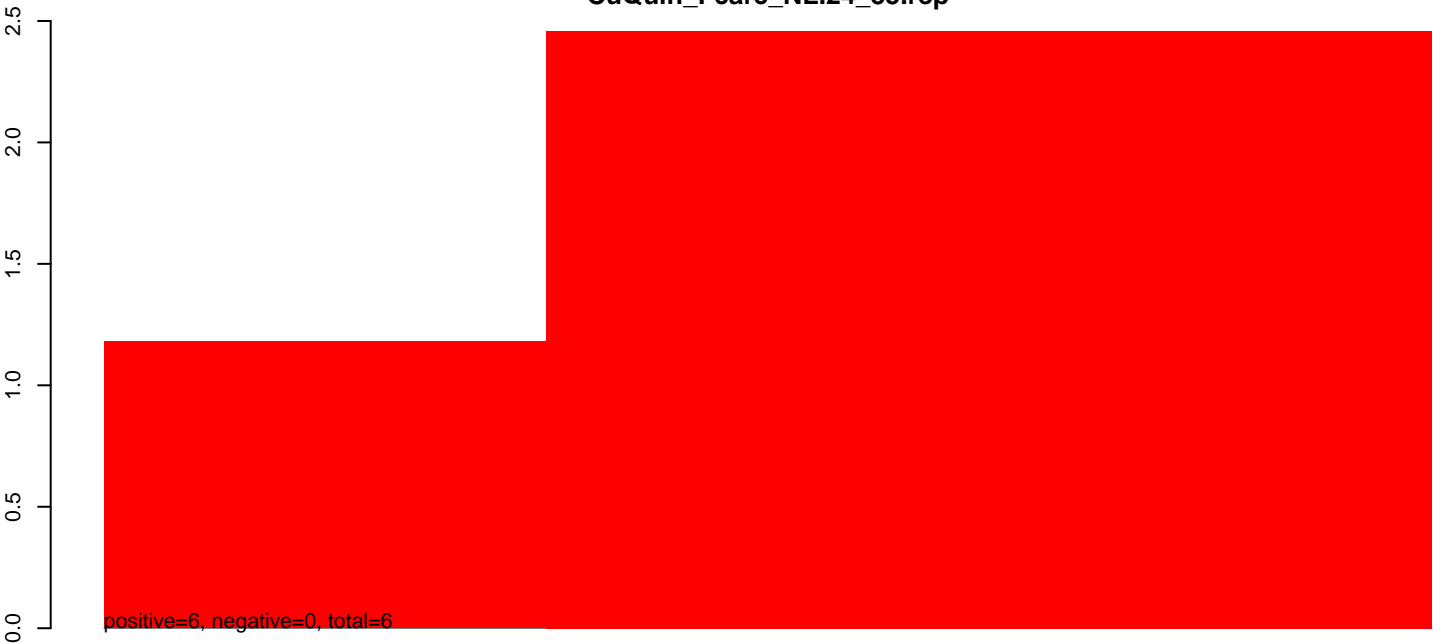
CuQuin\_FcArc\_NL.rep



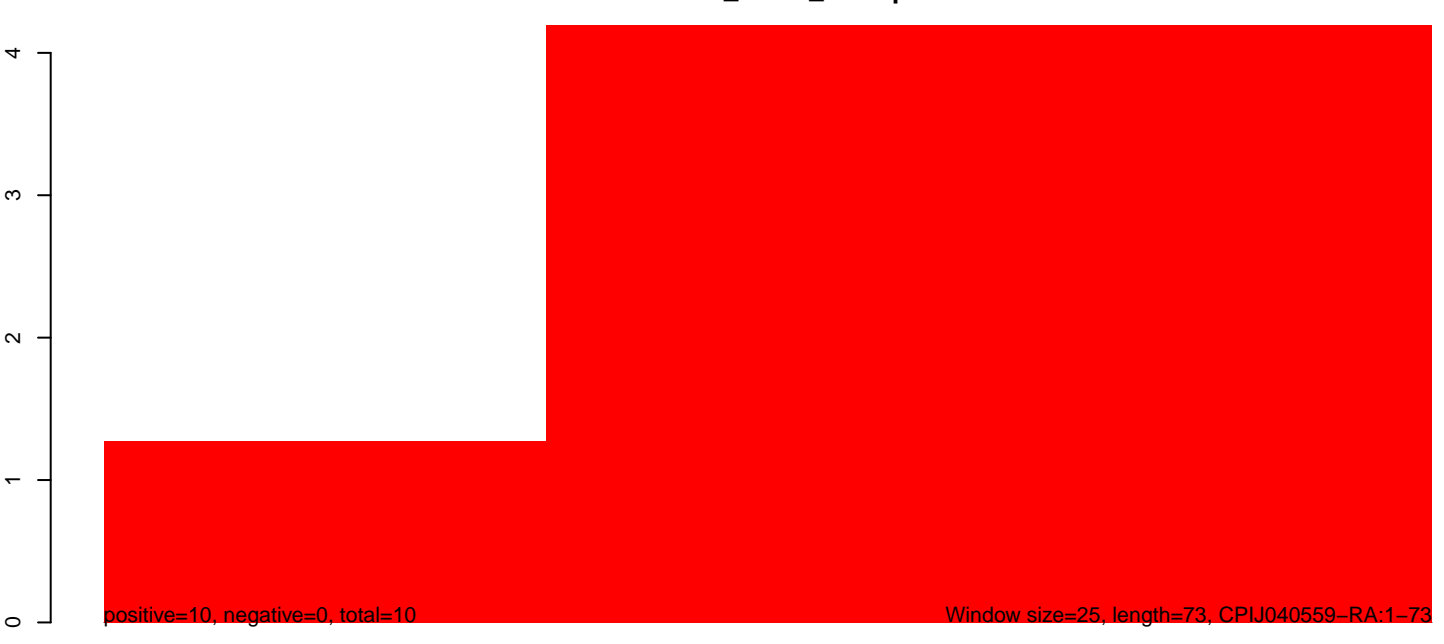
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

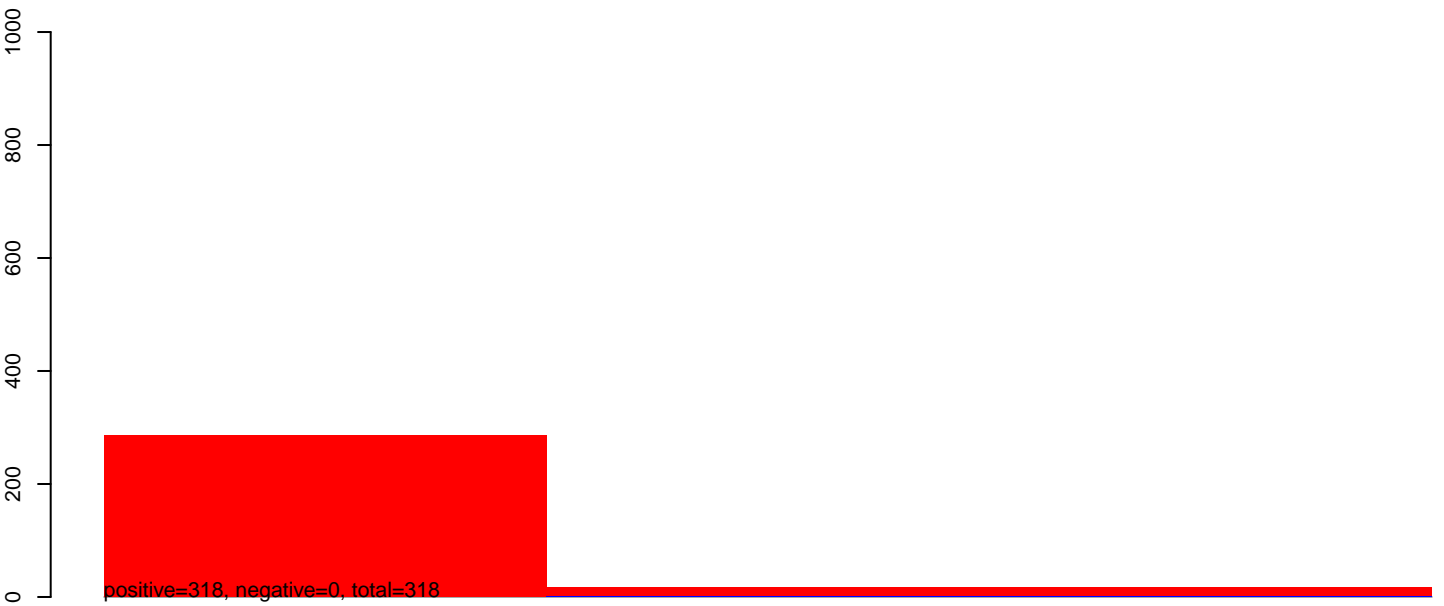


CuQuin\_Fcarc\_NL.rep

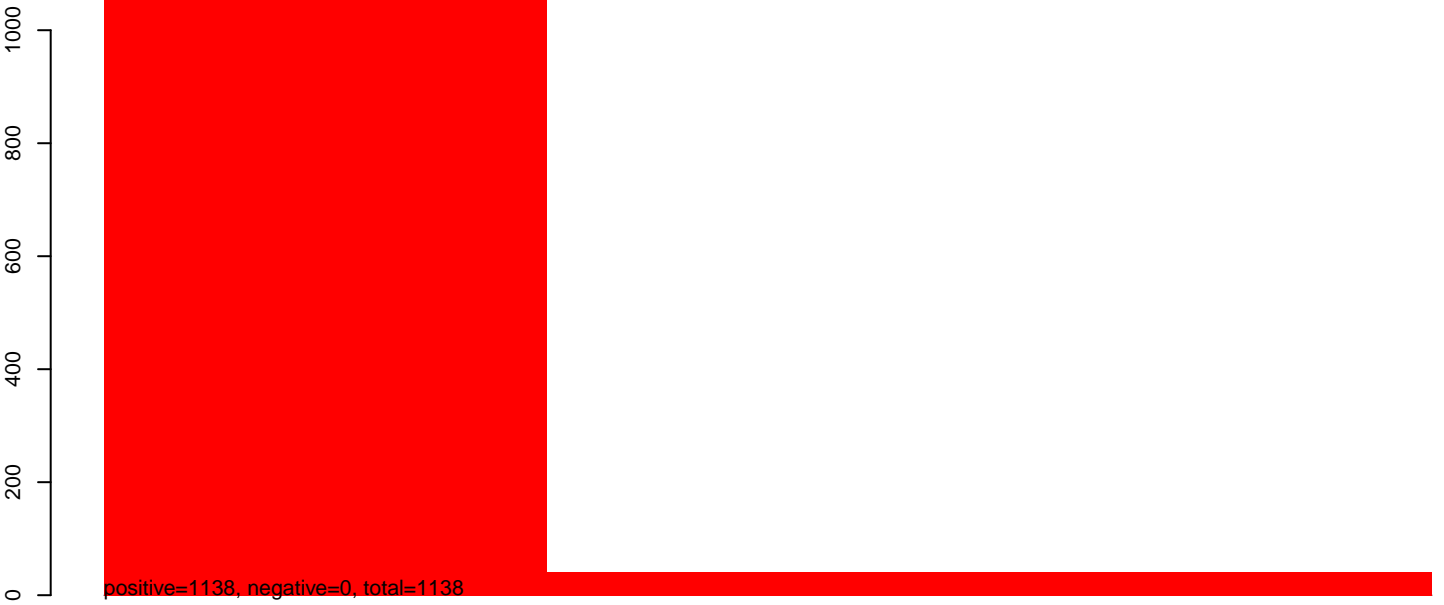




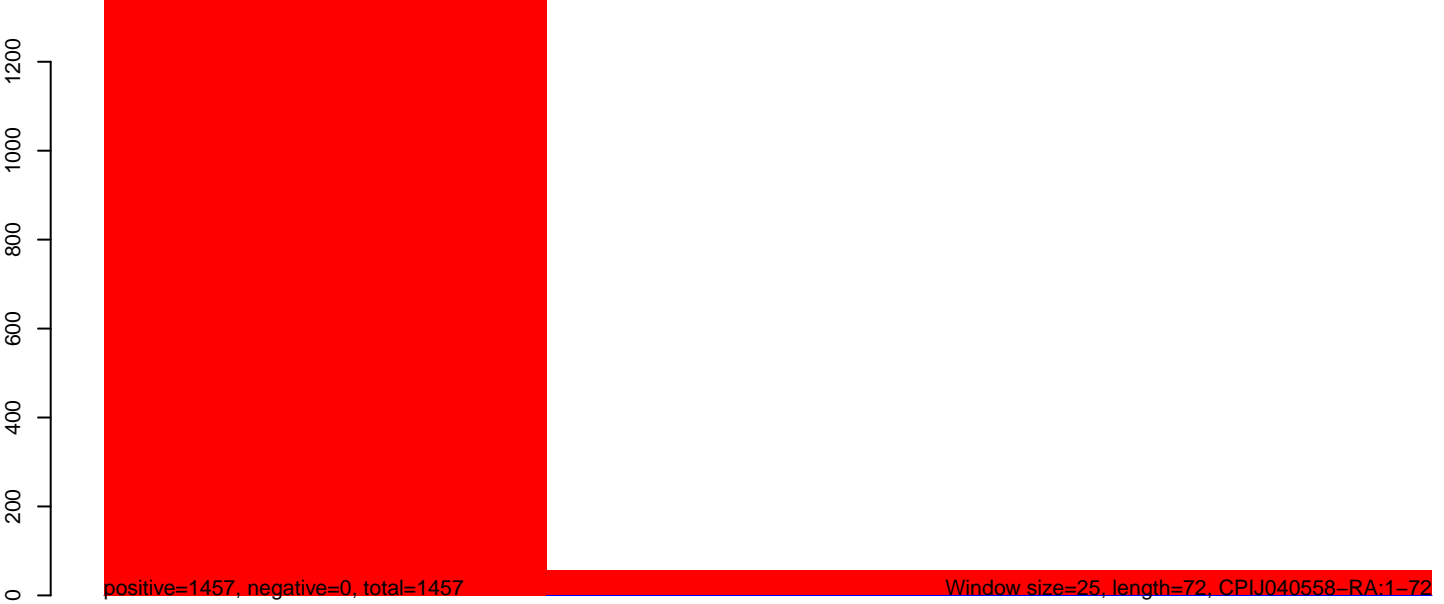
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



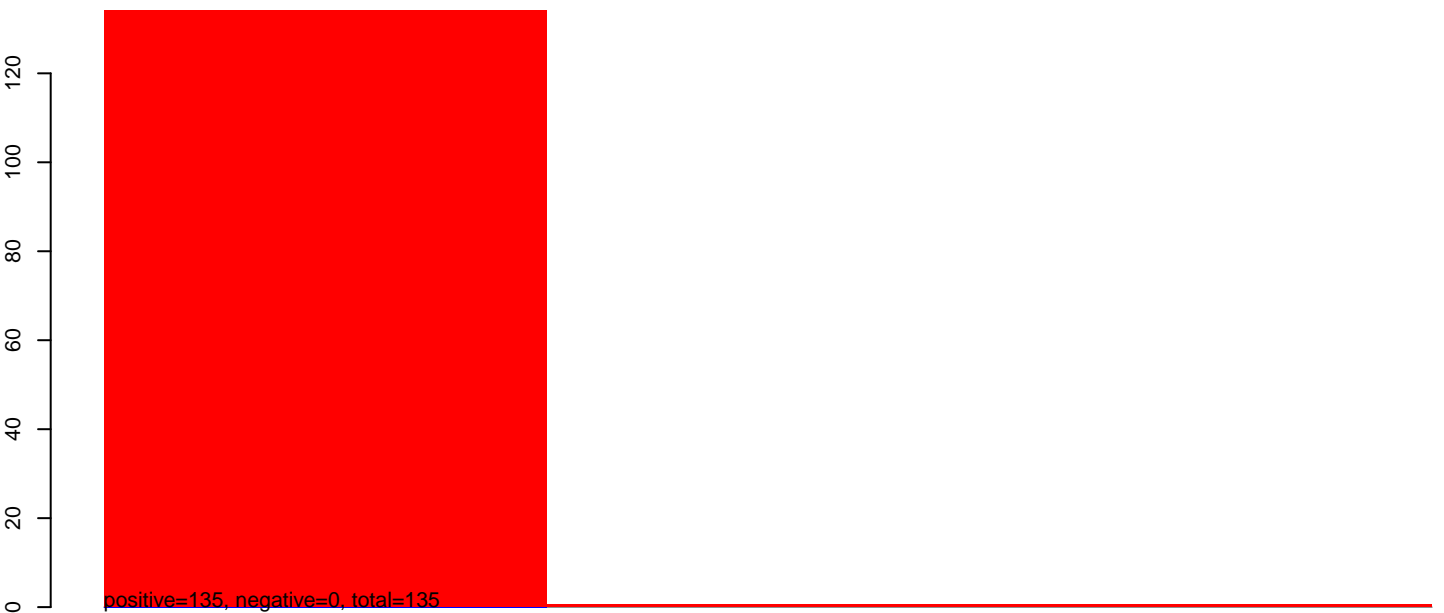
CuQuin\_Fcarc\_NL.rep



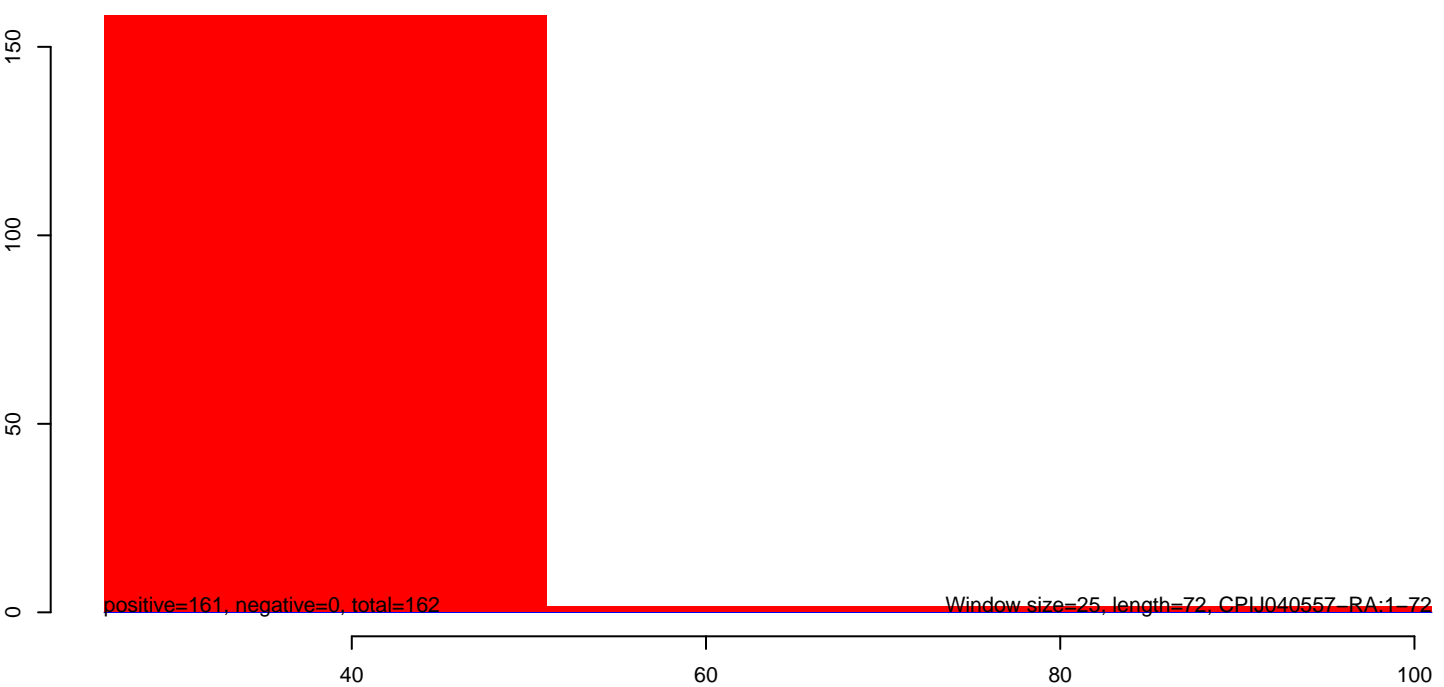
### CuQuin\_Fcarc\_NL.18\_23.rep



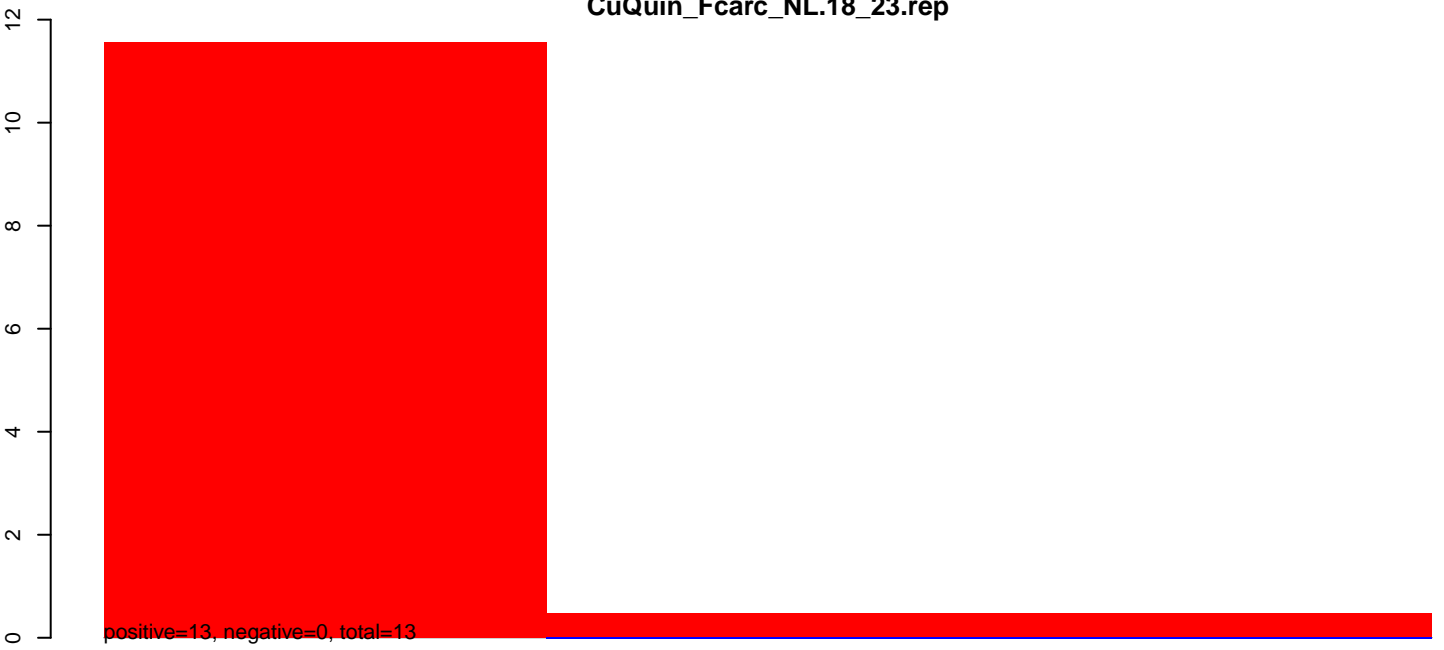
### CuQuin\_Fcarc\_NL.24\_35.rep



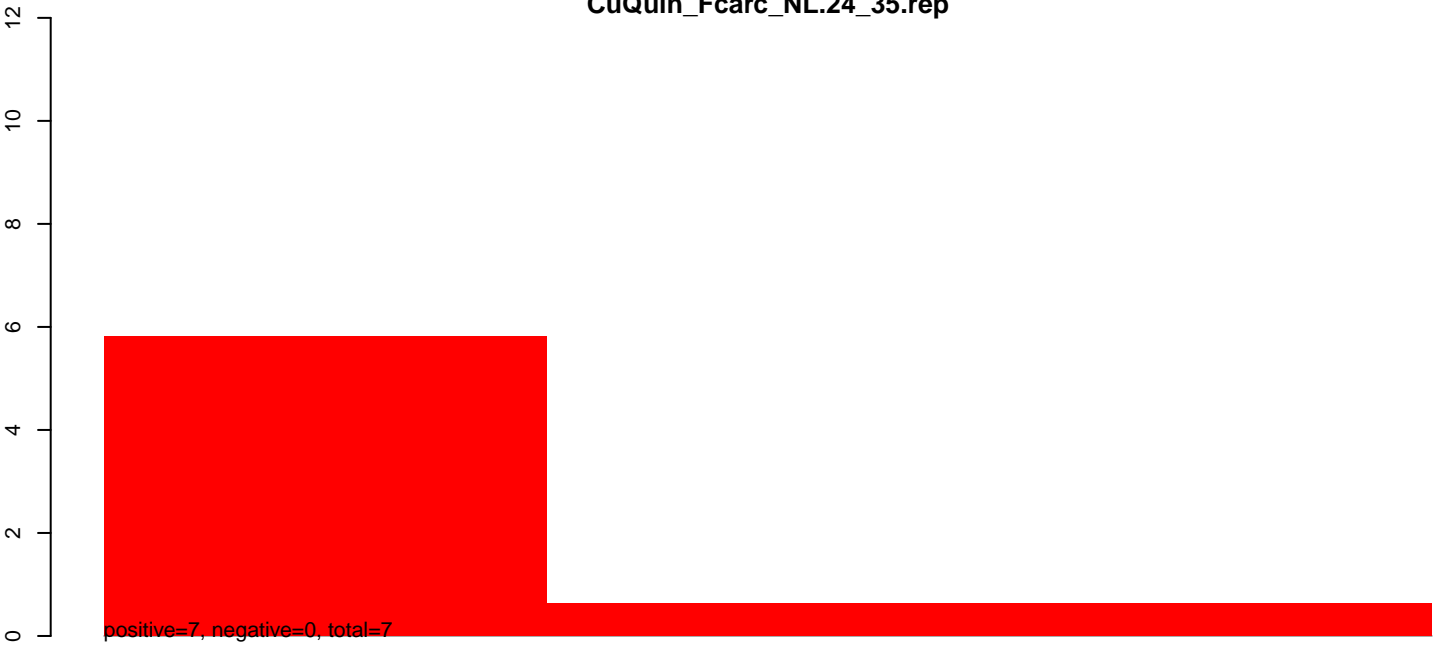
### CuQuin\_Fcarc\_NL.rep



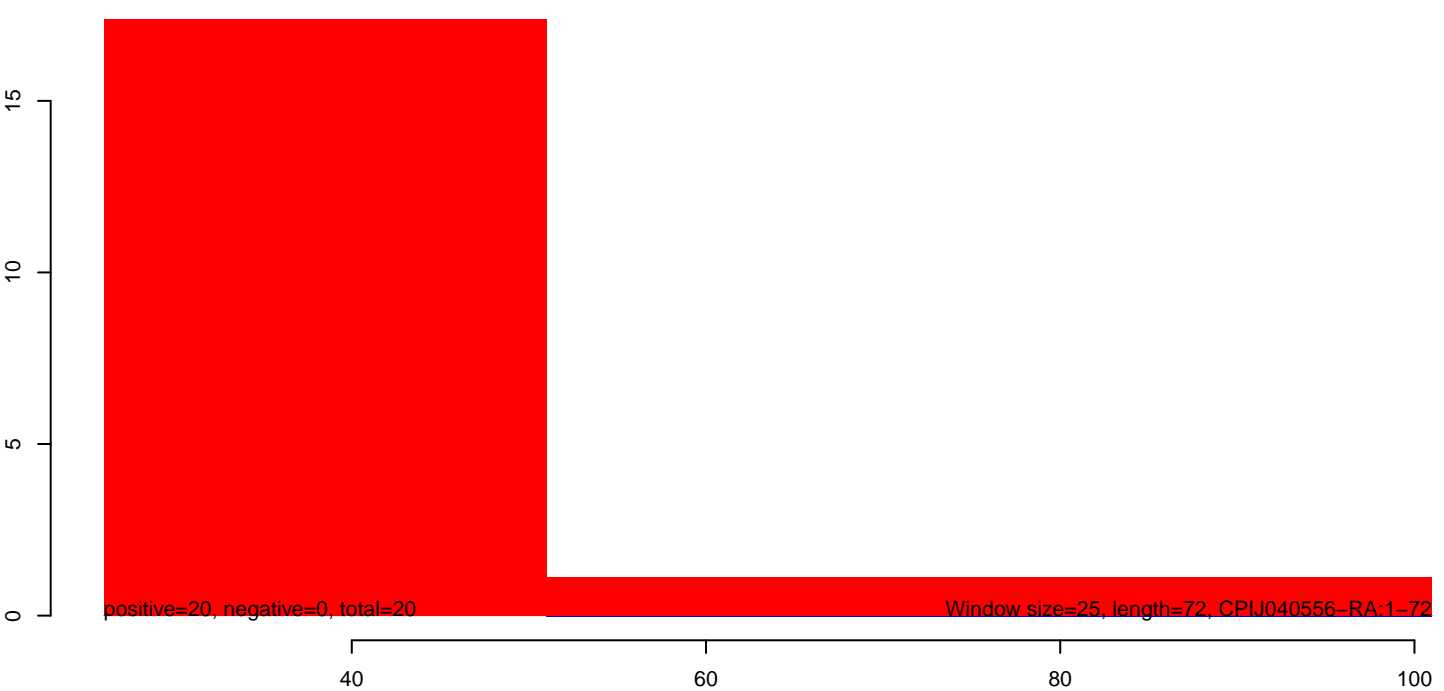
CuQuin\_Fcarc\_NL.18\_23.rep



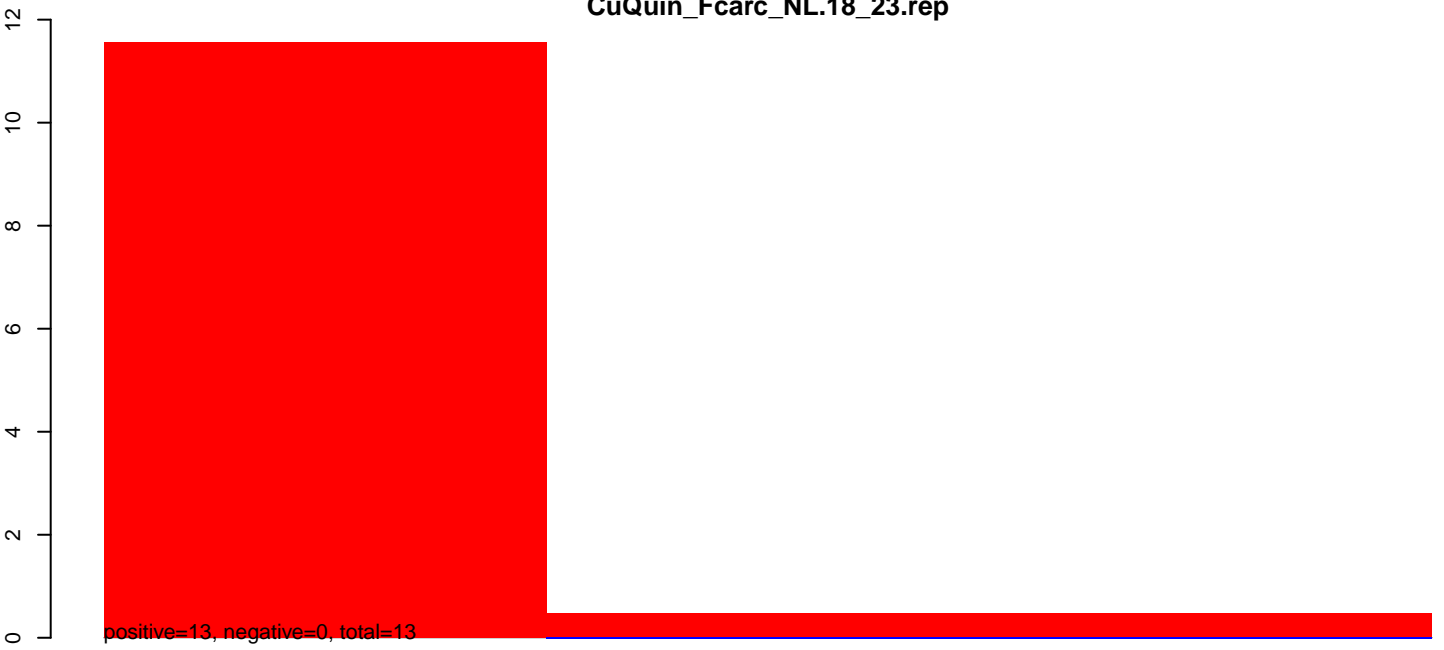
CuQuin\_Fcarc\_NL.24\_35.rep



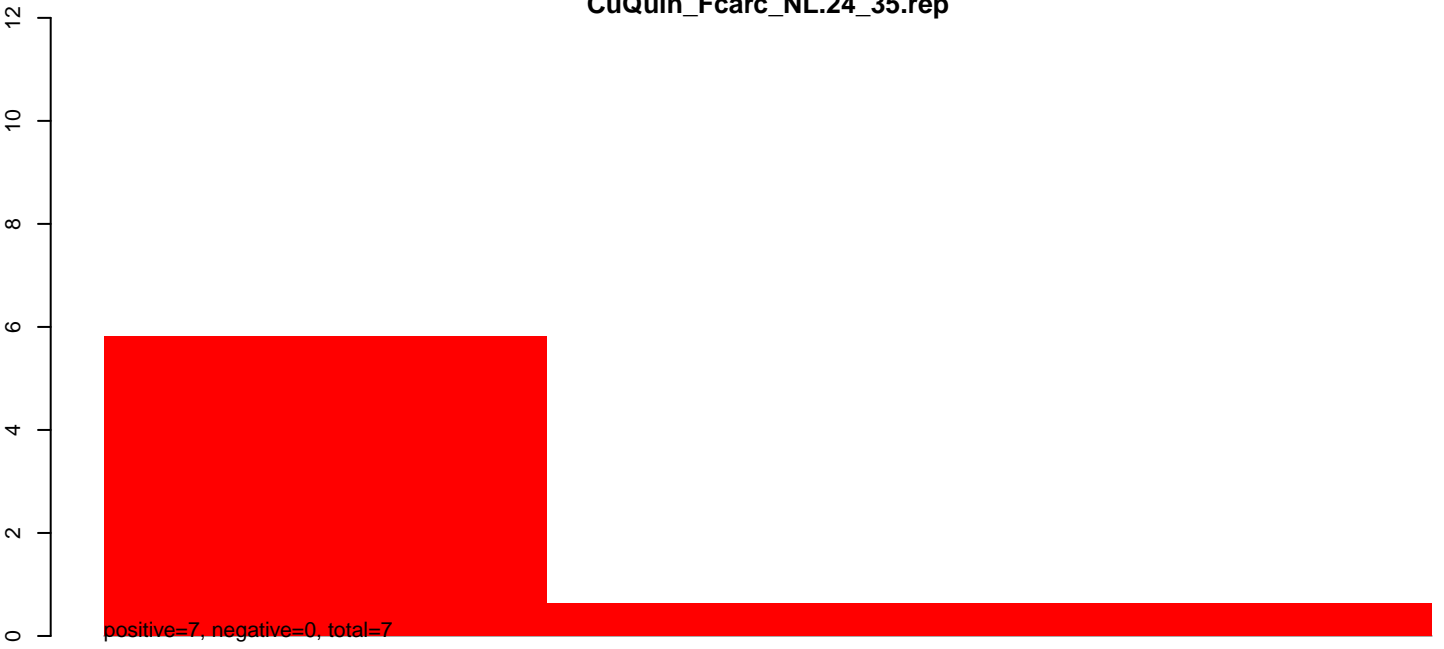
CuQuin\_Fcarc\_NL.rep



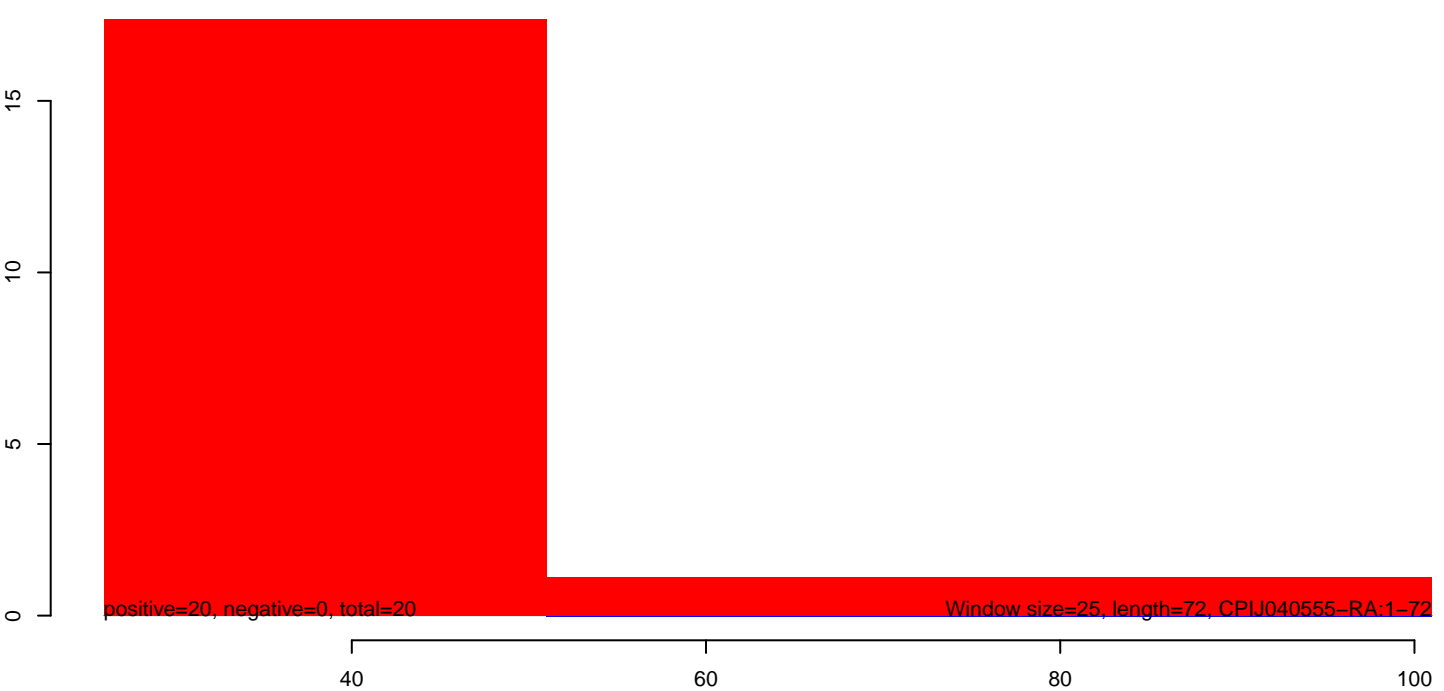
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



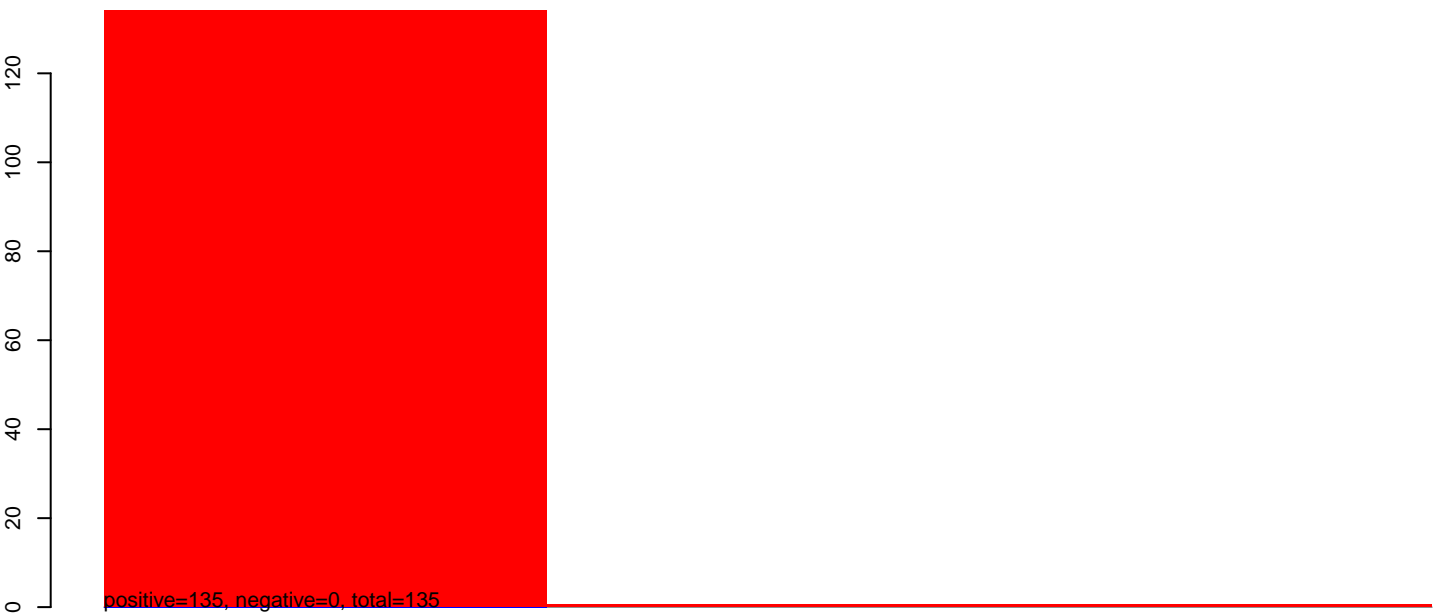
CuQuin\_Fcarc\_NL.rep



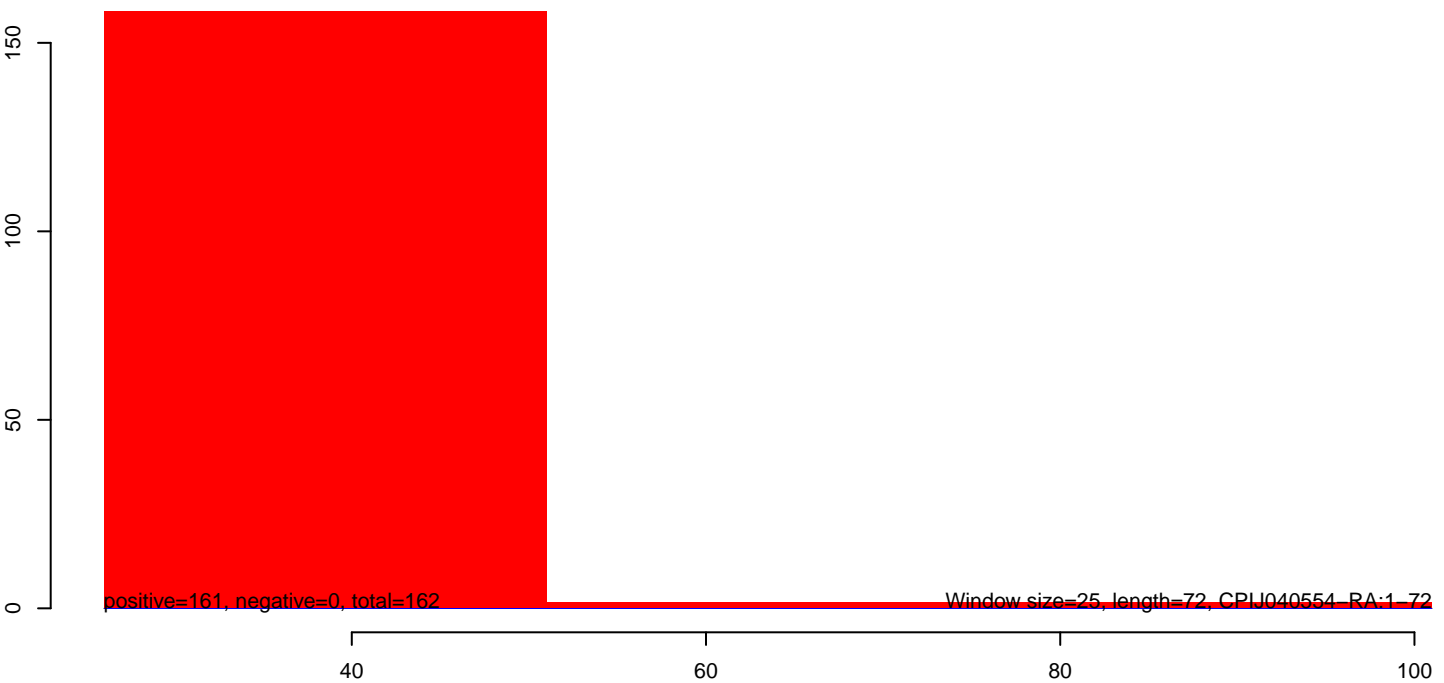
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



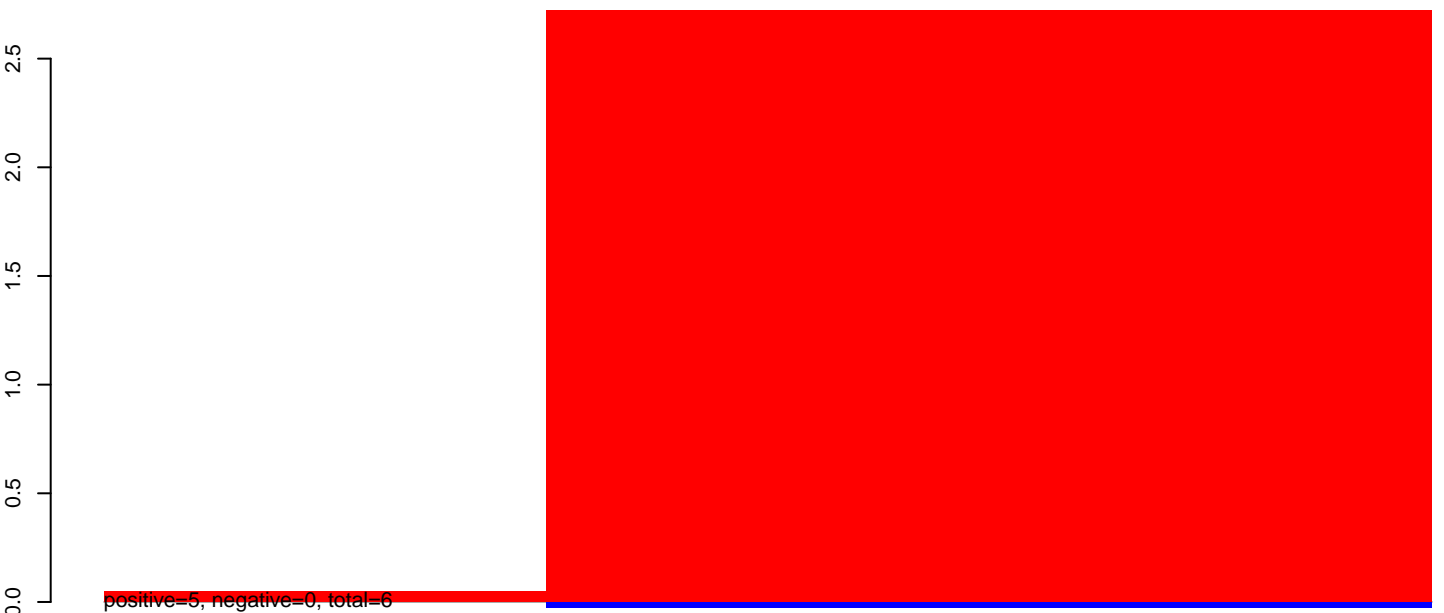
### CuQuin\_Fcarc\_NL.rep



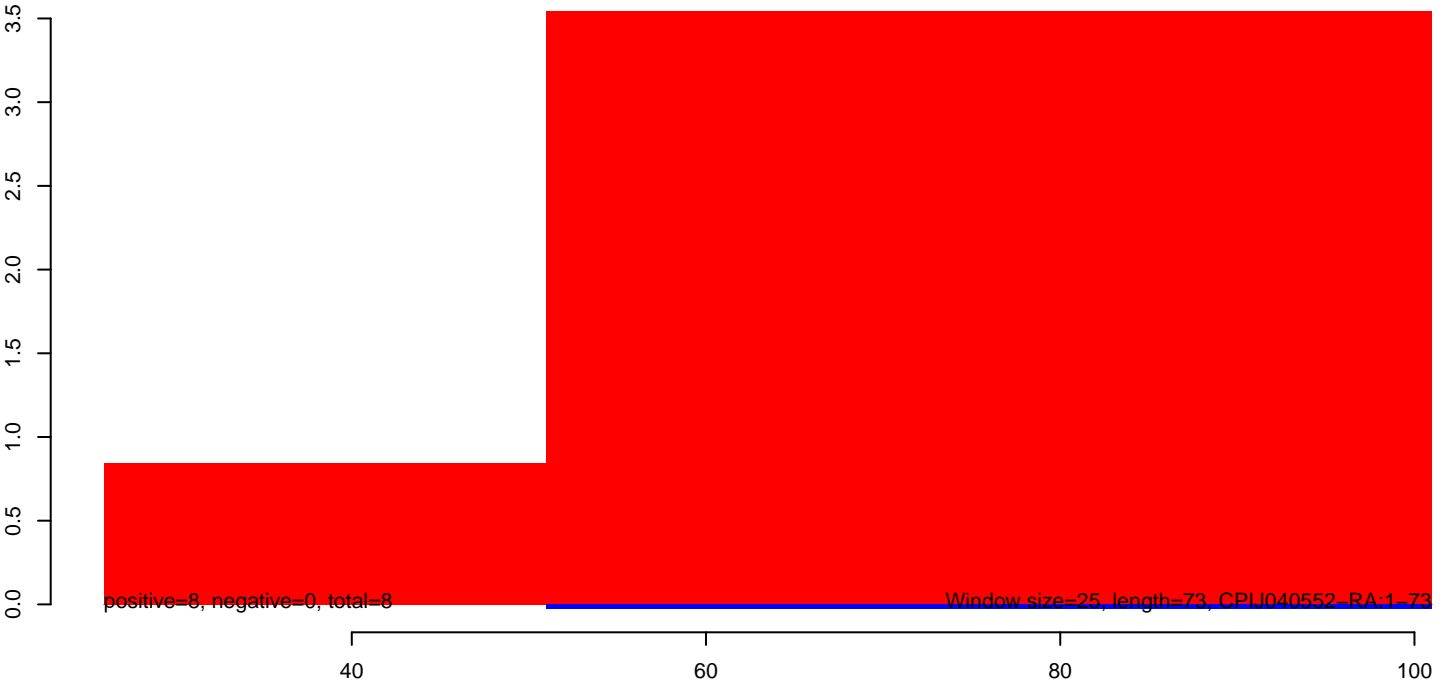
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



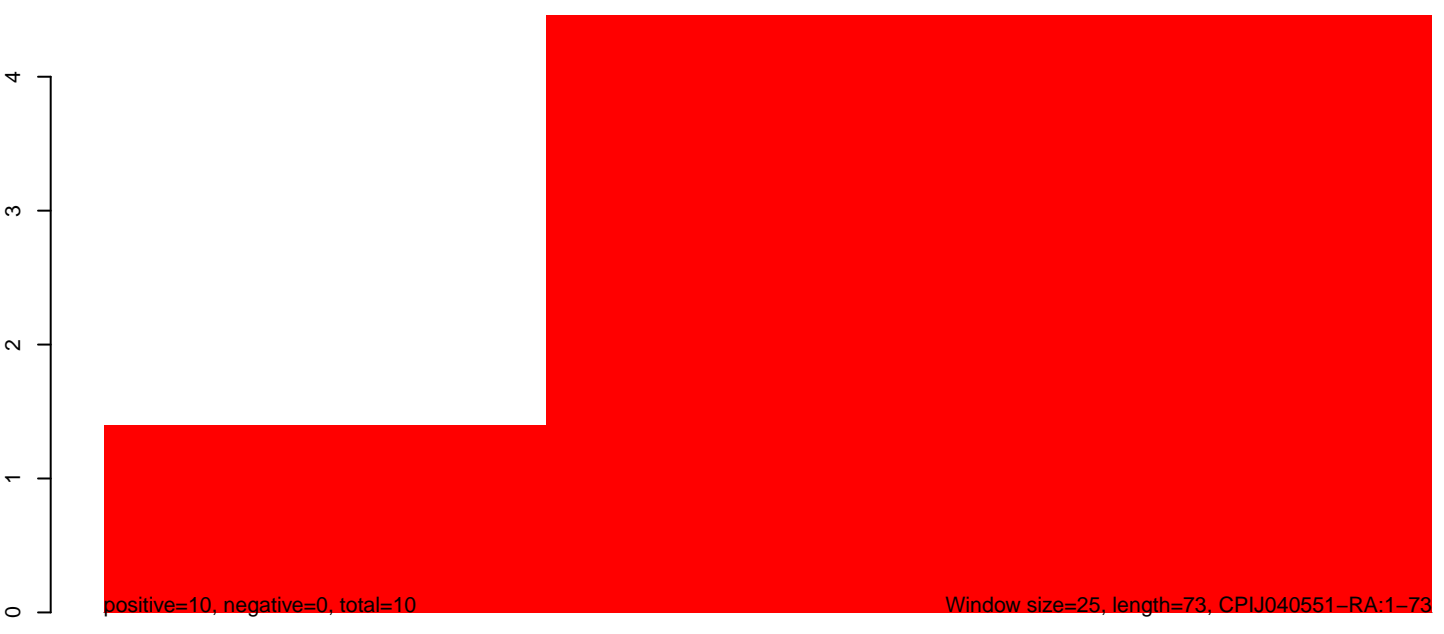
CuQuin\_Fcarc\_NL.18\_23.rep



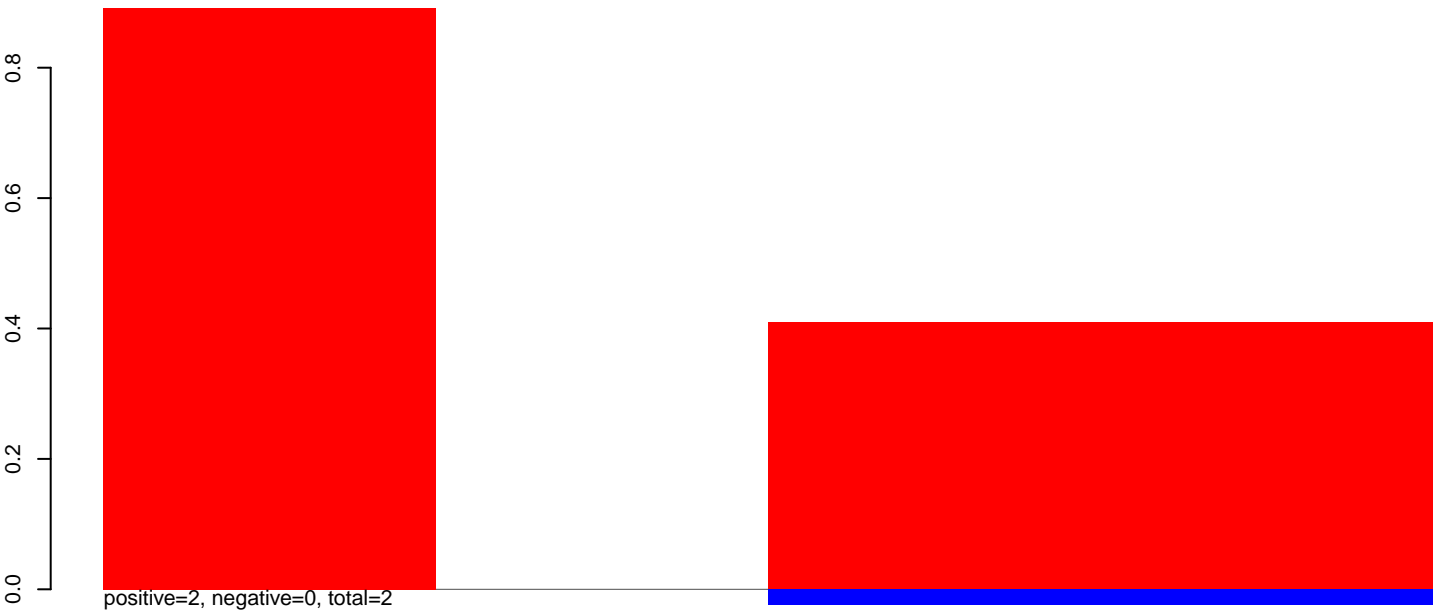
CuQuin\_Fcarc\_NL.24\_35.rep



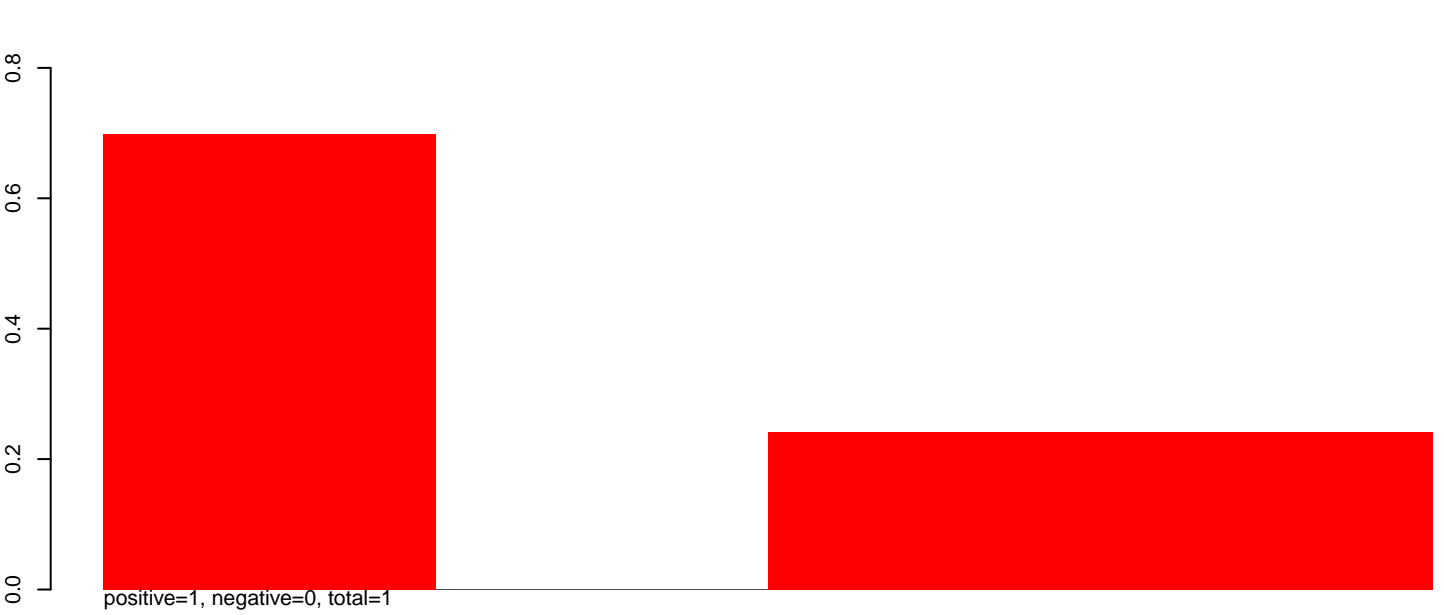
CuQuin\_Fcarc\_NL.rep



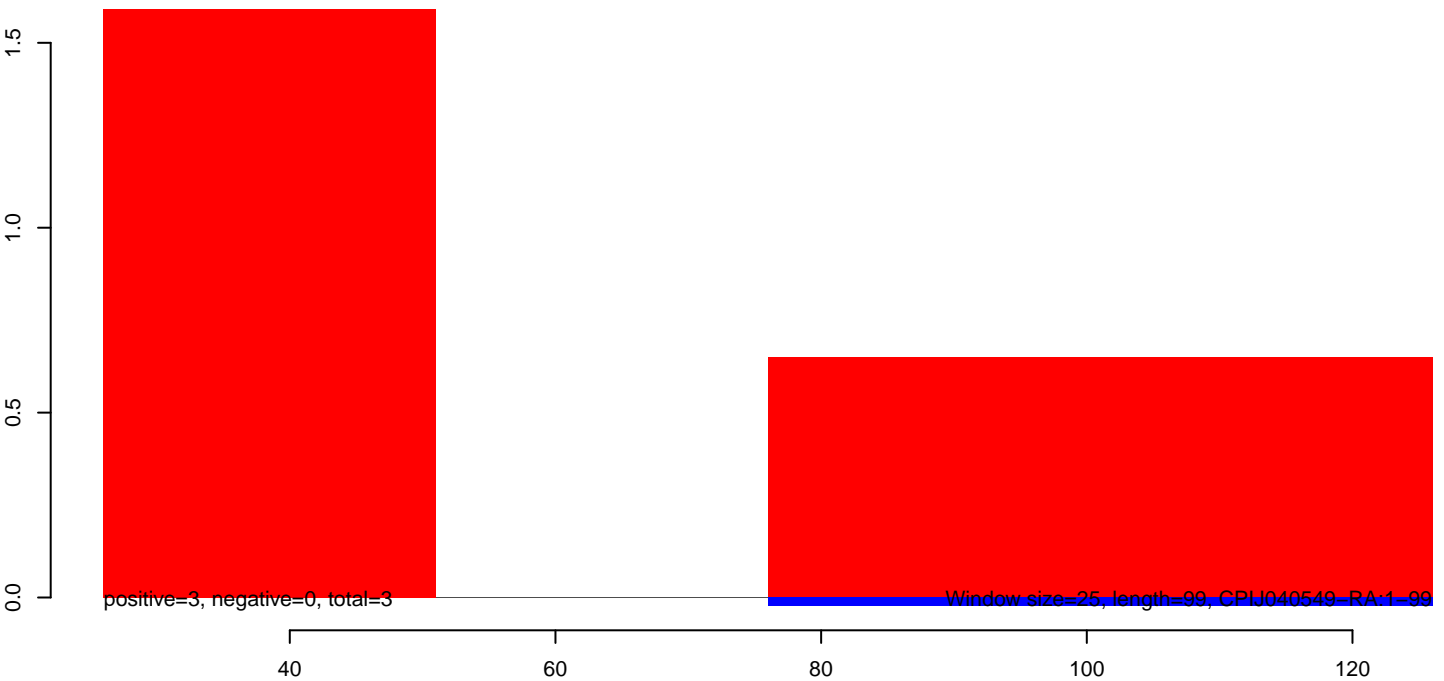
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

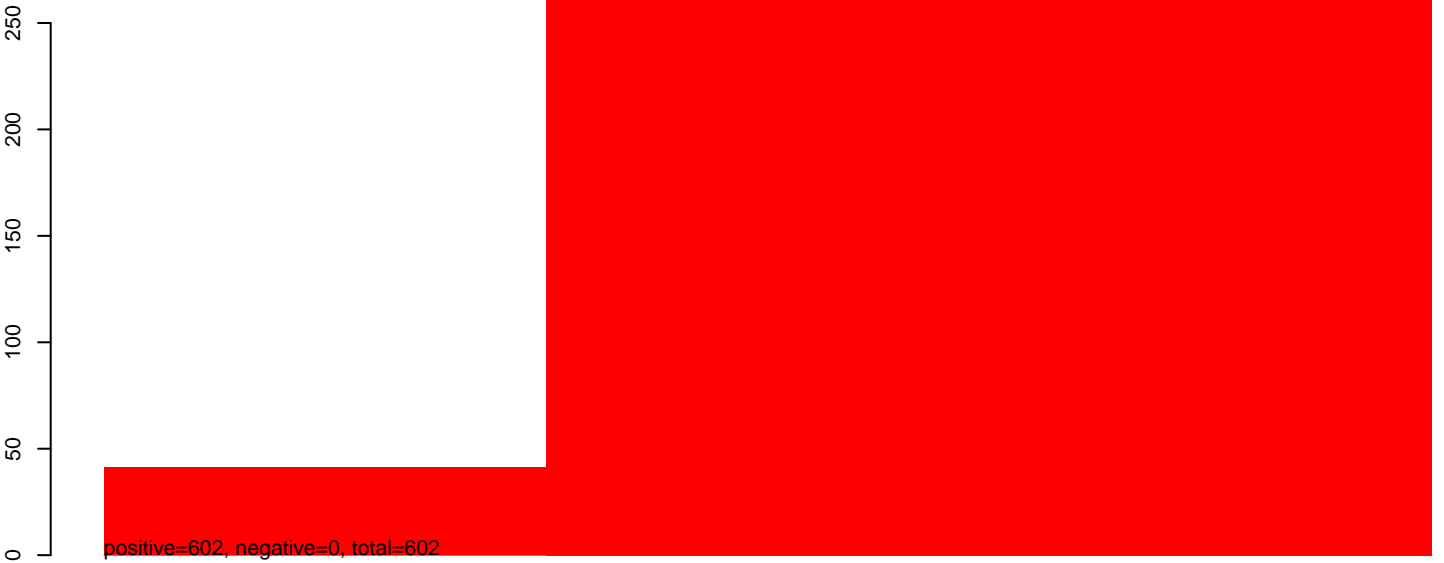




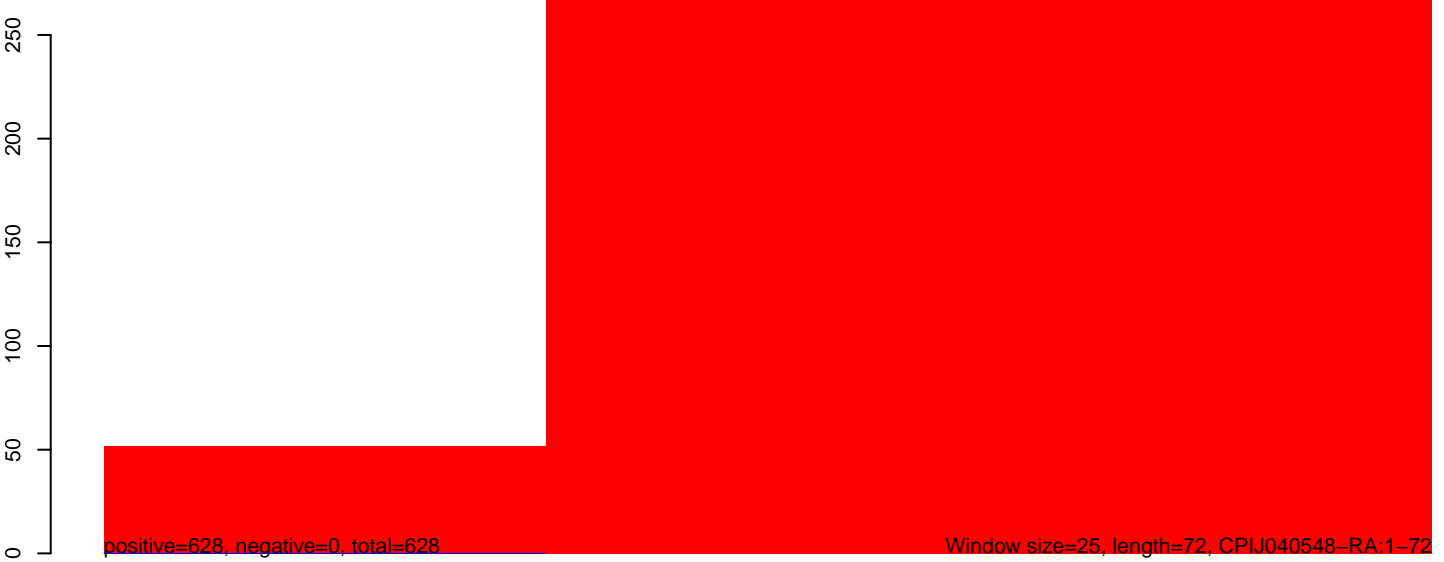
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

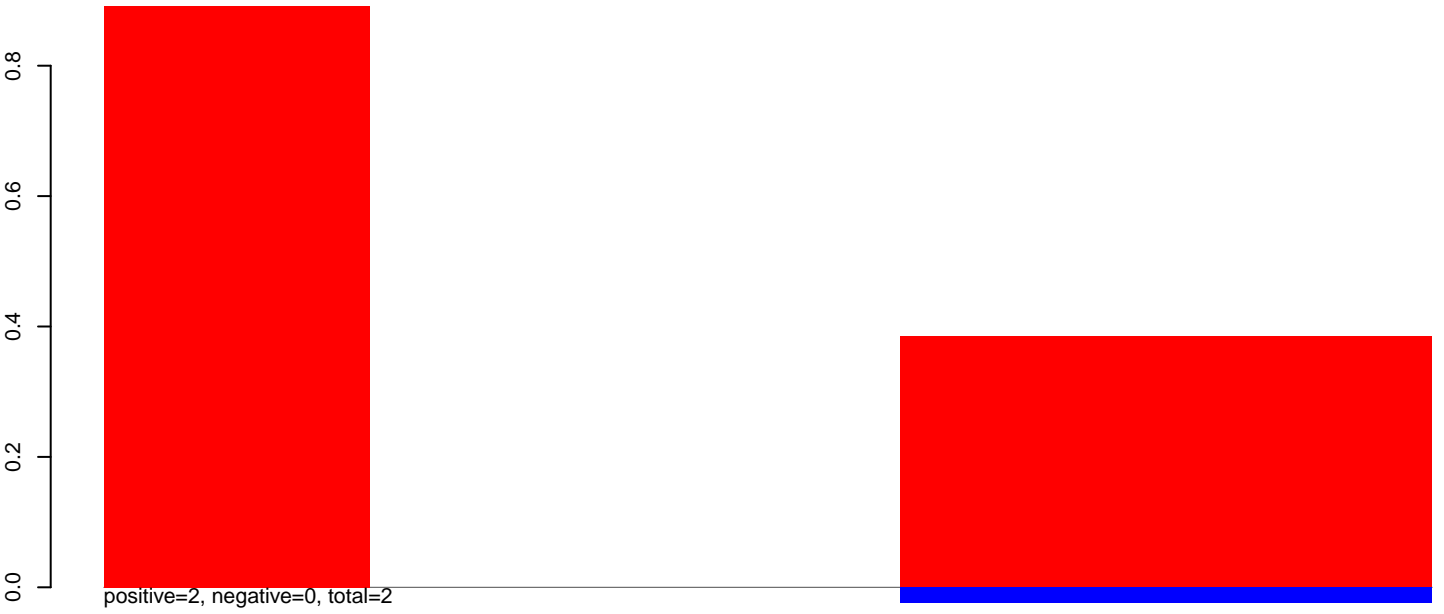


### CuQuin\_Fcarc\_NL.rep

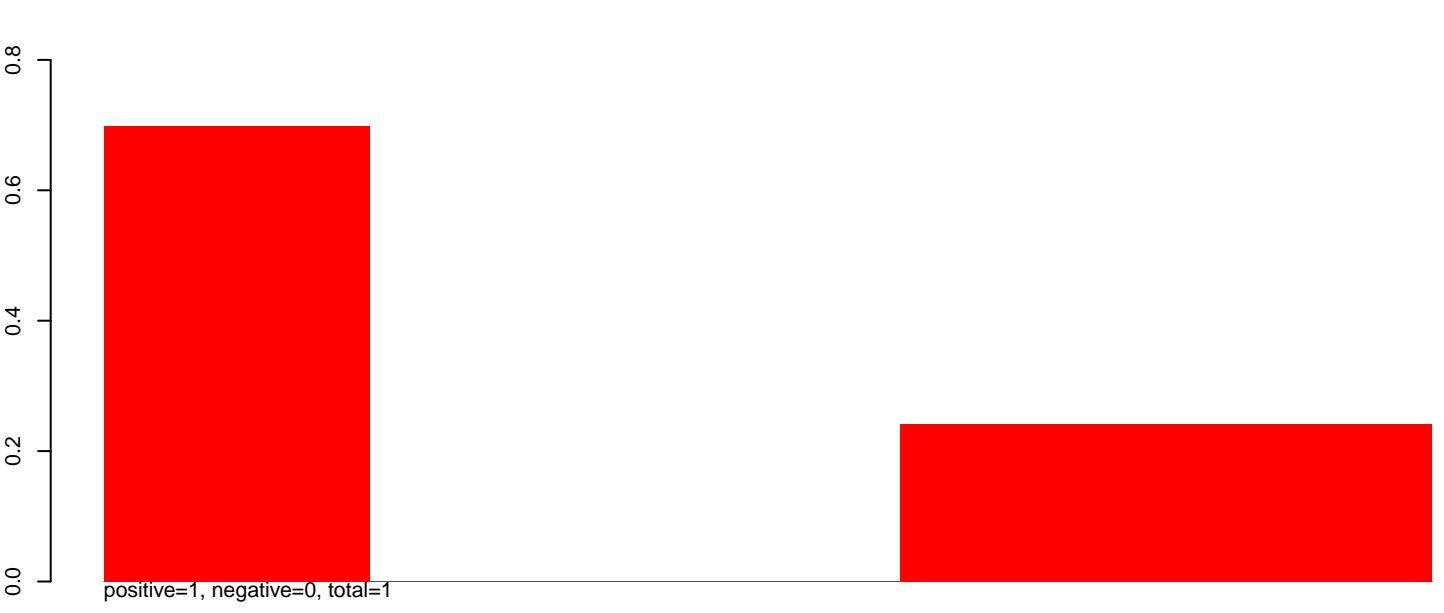


40 60 80 100

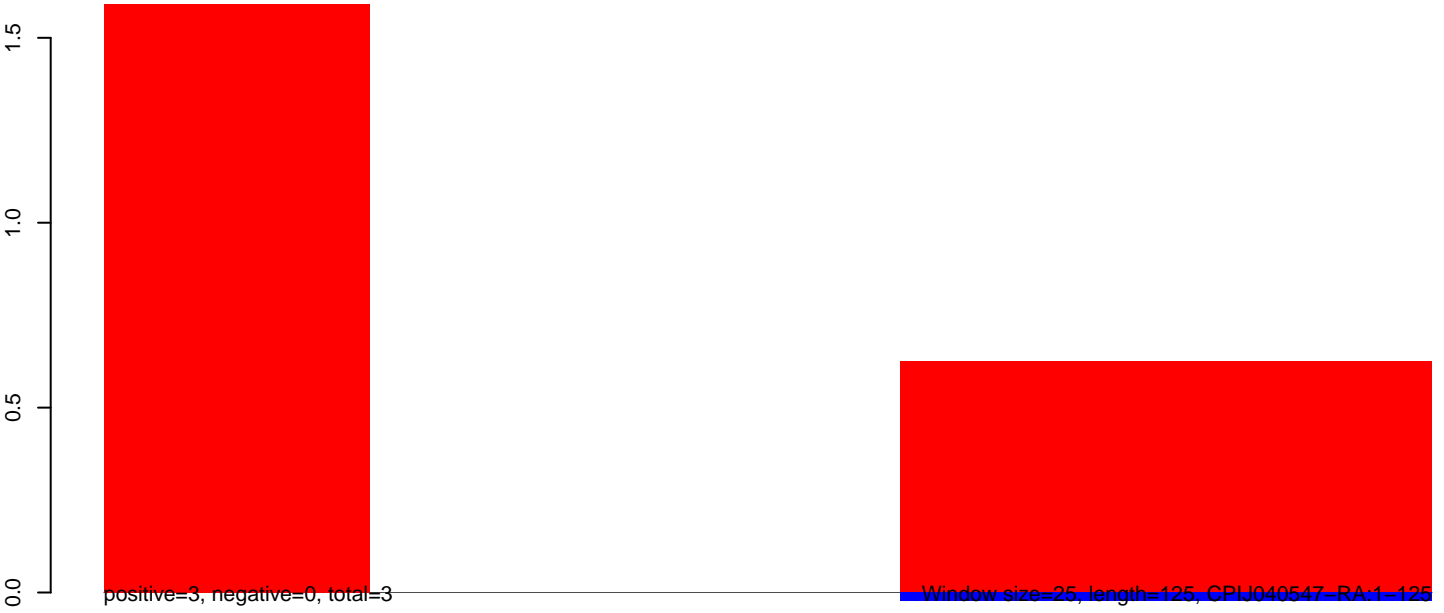
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

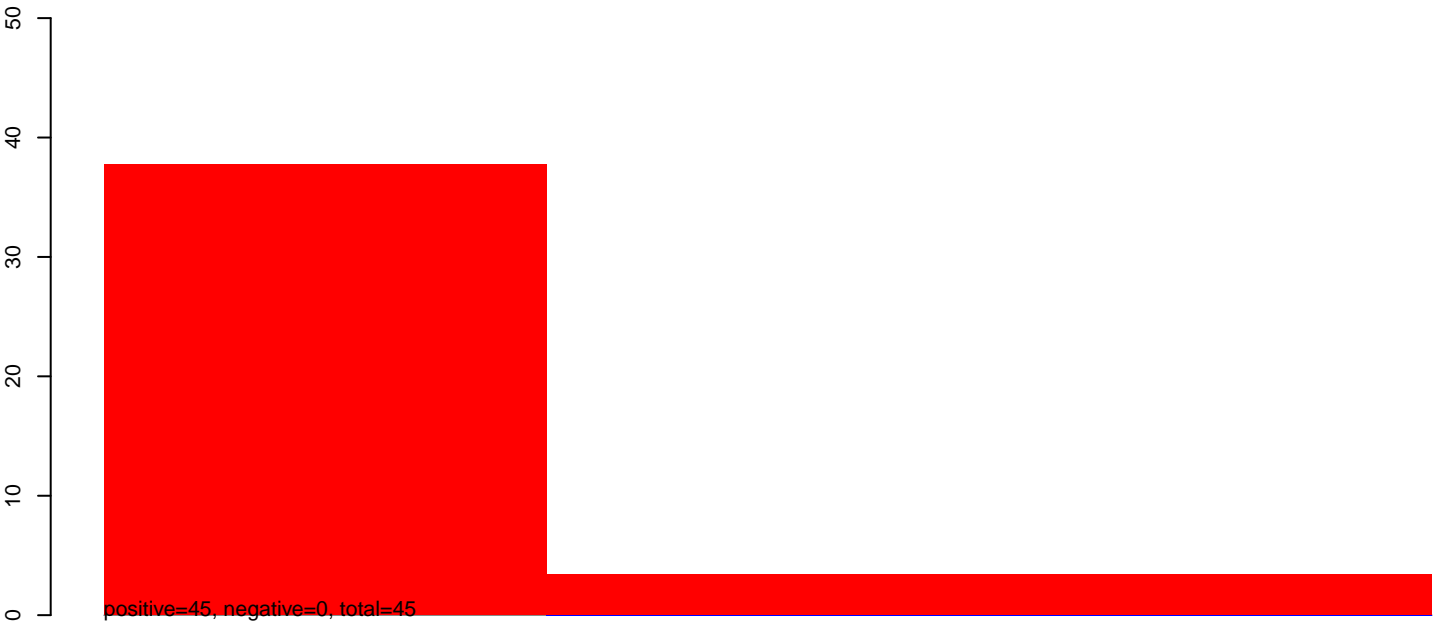


CuQuin\_Fcarc\_NL.rep

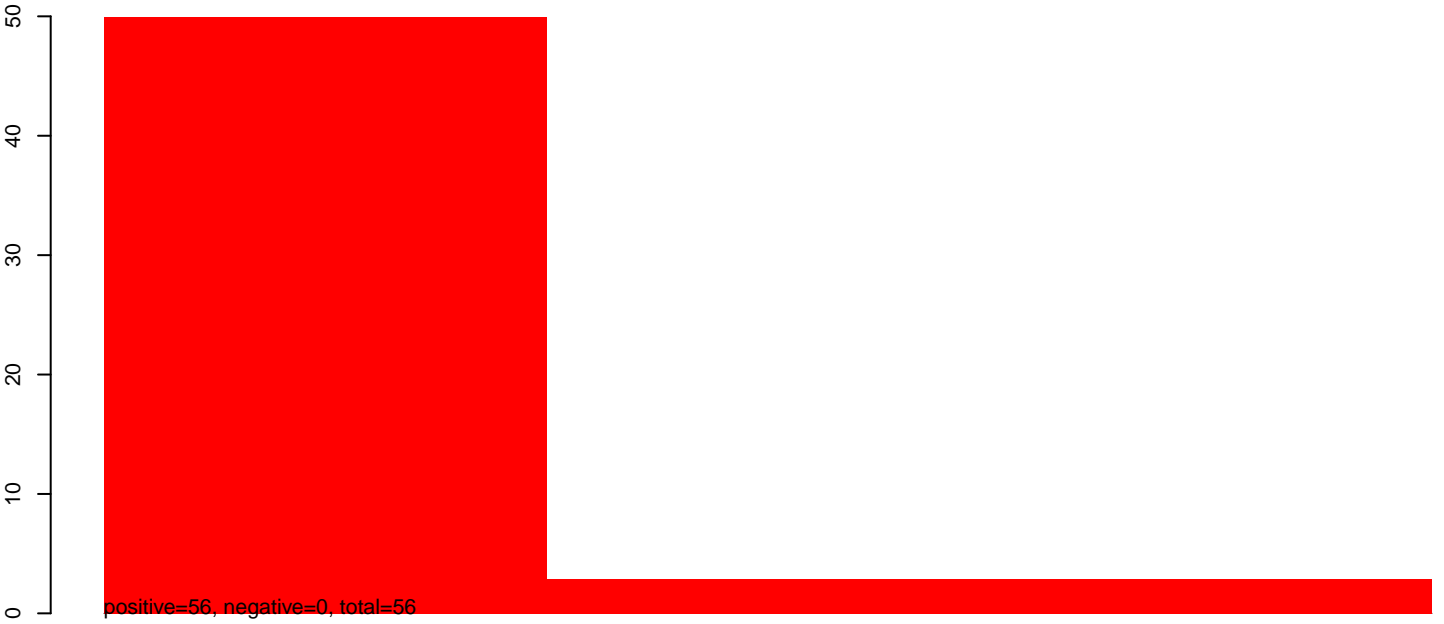


40 60 80 100 120 140

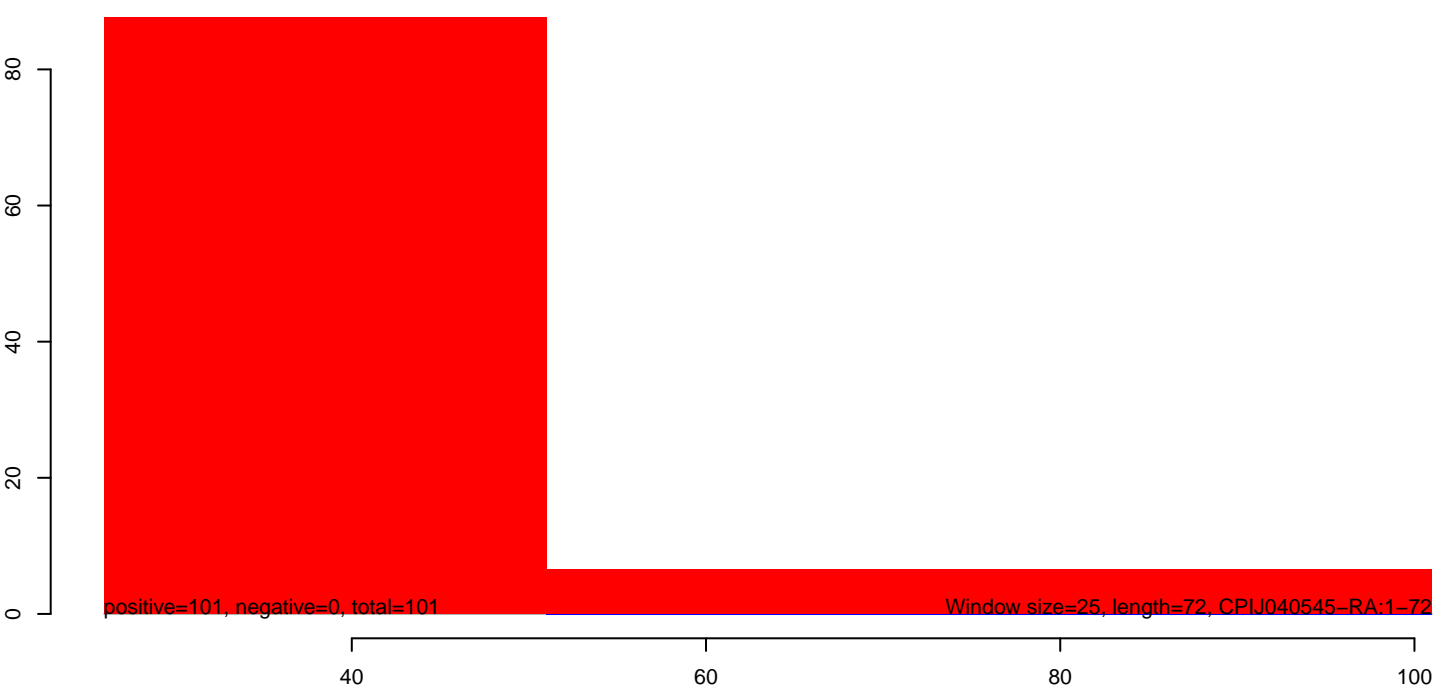
CuQuin\_Fcarc\_NL.18\_23.rep



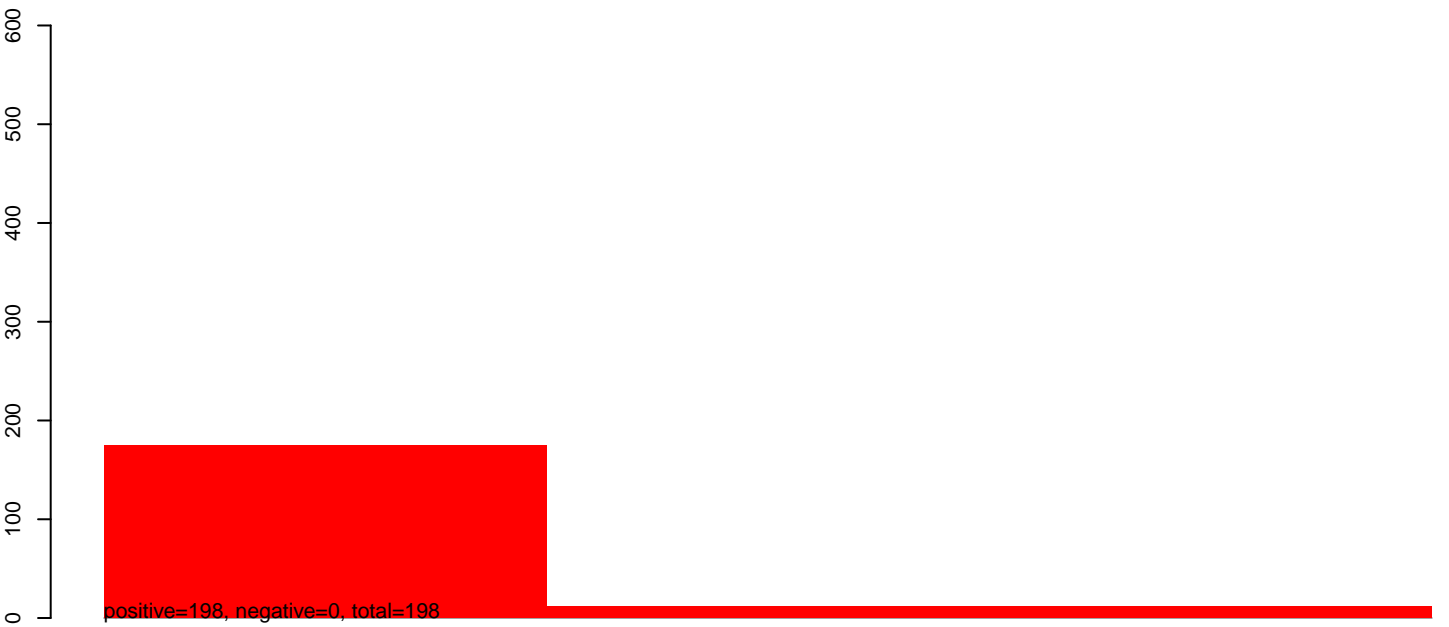
CuQuin\_Fcarc\_NL.24\_35.rep



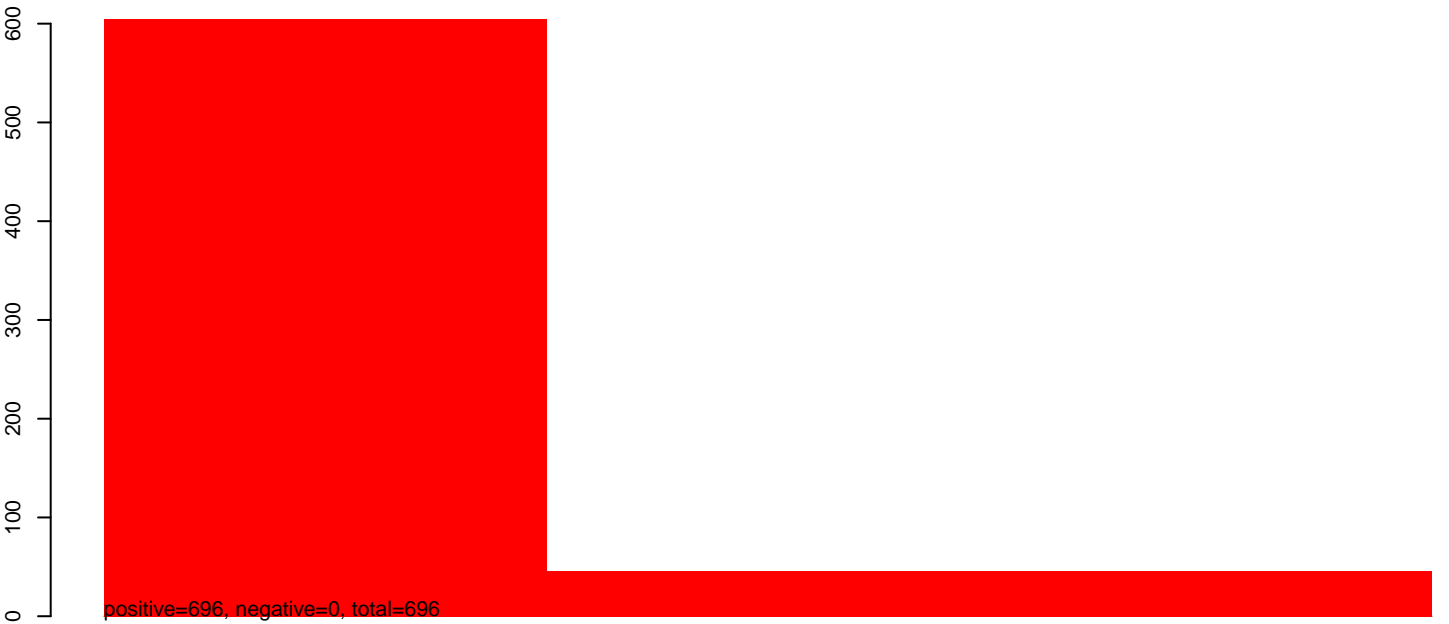
CuQuin\_Fcarc\_NL.rep



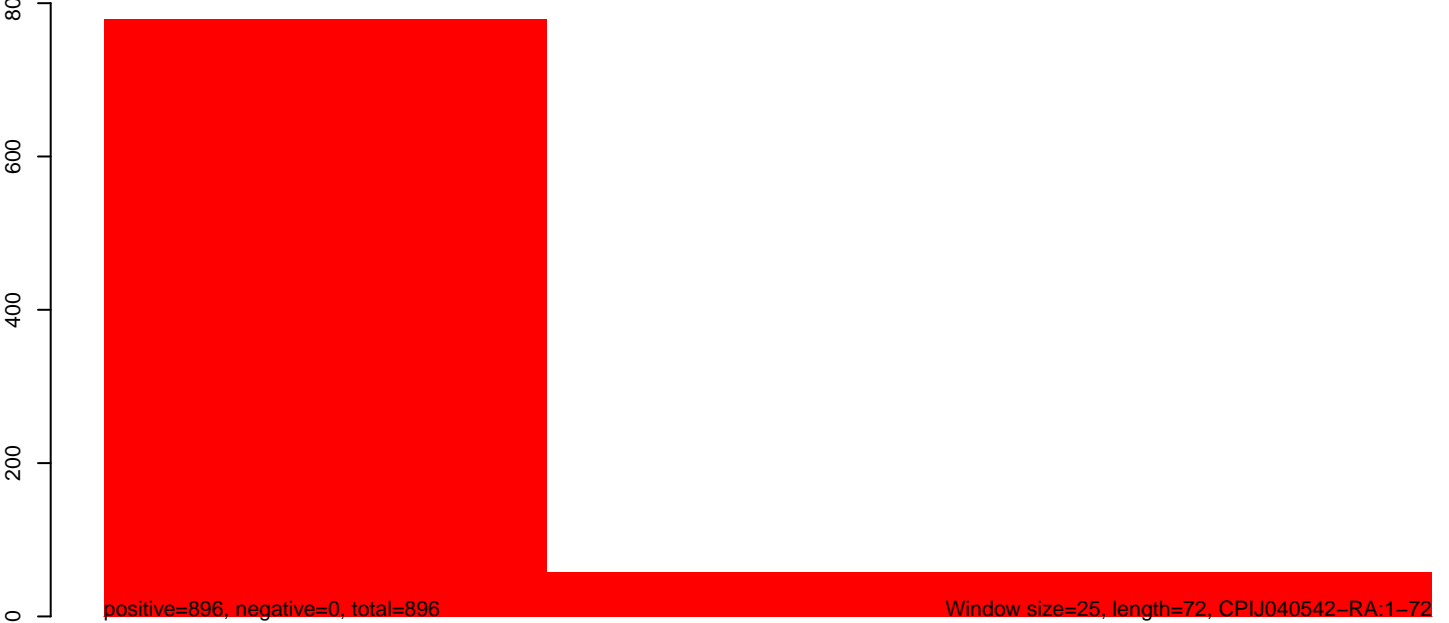
CuQuin\_Fcarc\_NL.18\_23.rep



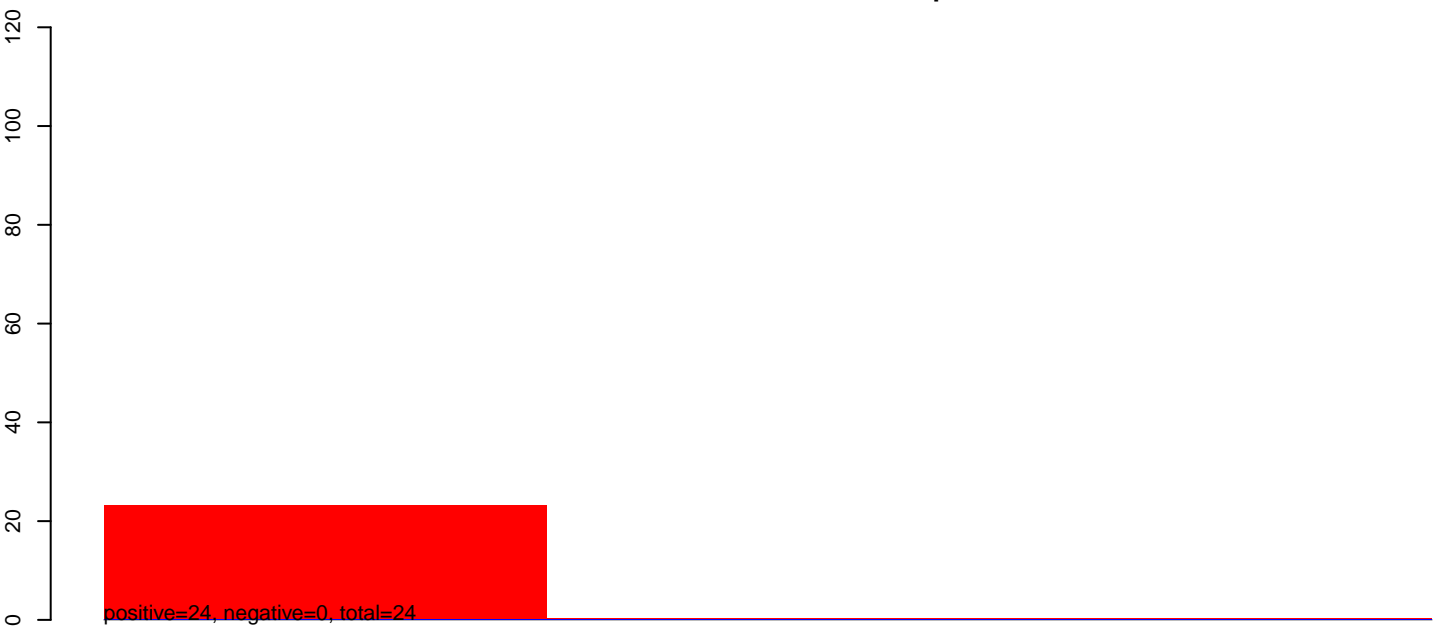
CuQuin\_Fcarc\_NL.24\_35.rep



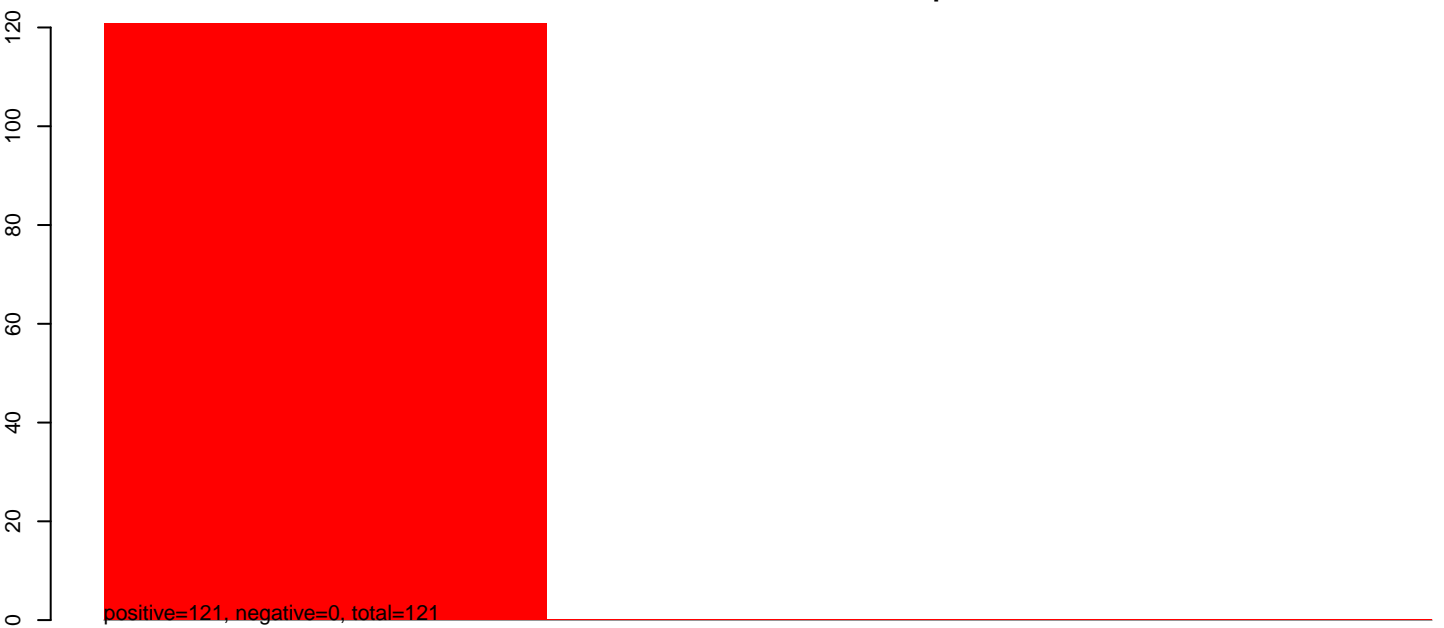
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



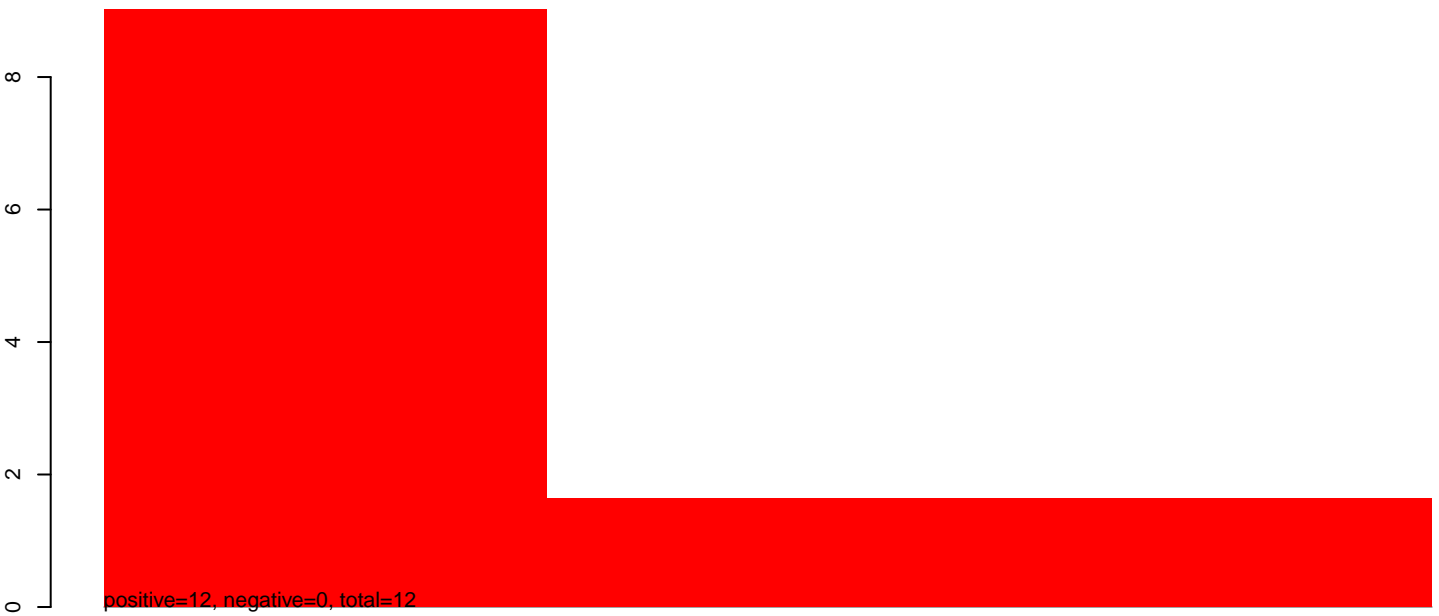
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



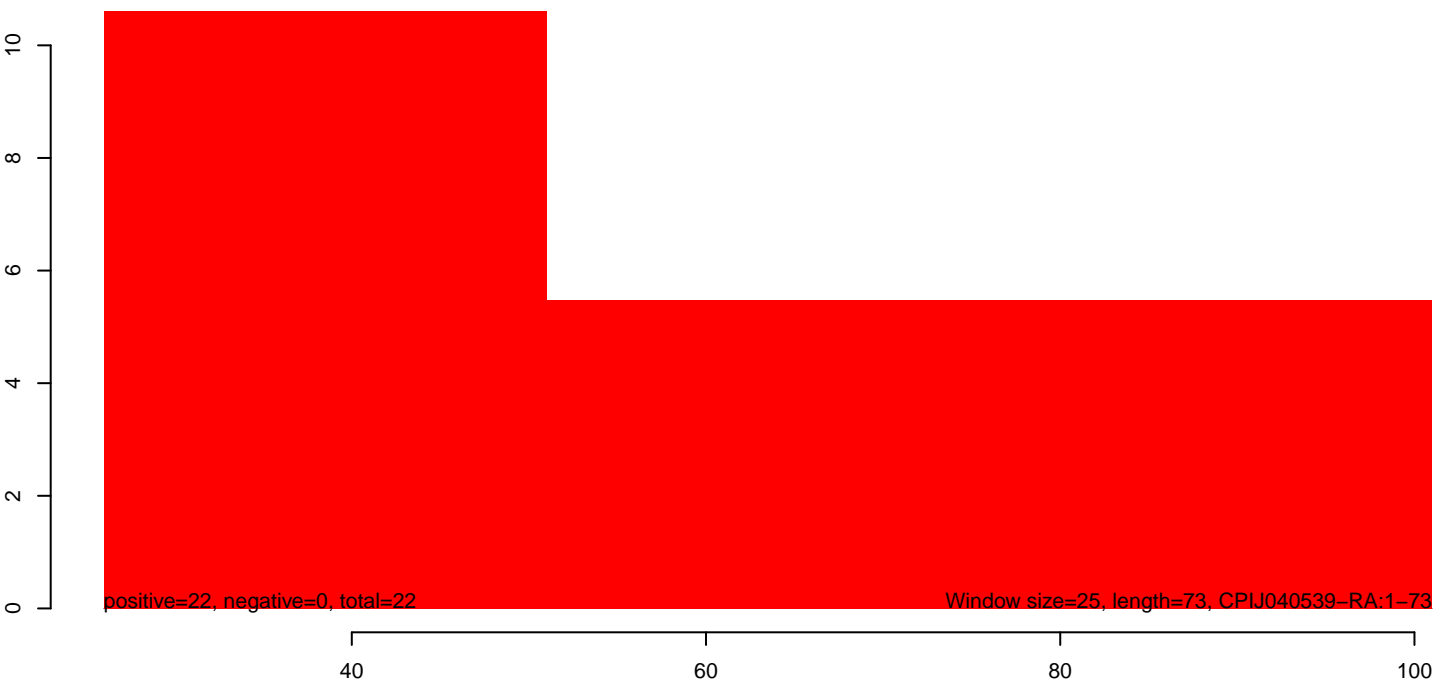
CuQuin\_Fcarc\_NL.18\_23.rep



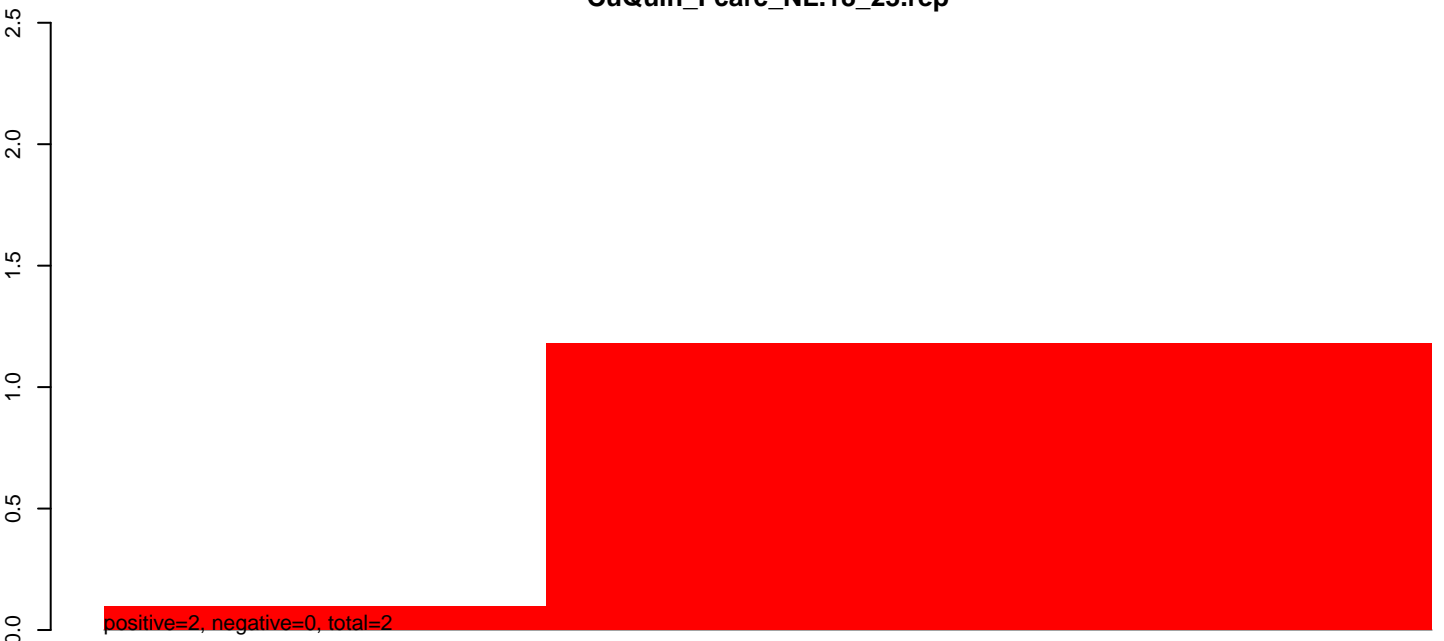
CuQuin\_Fcarc\_NL.24\_35.rep



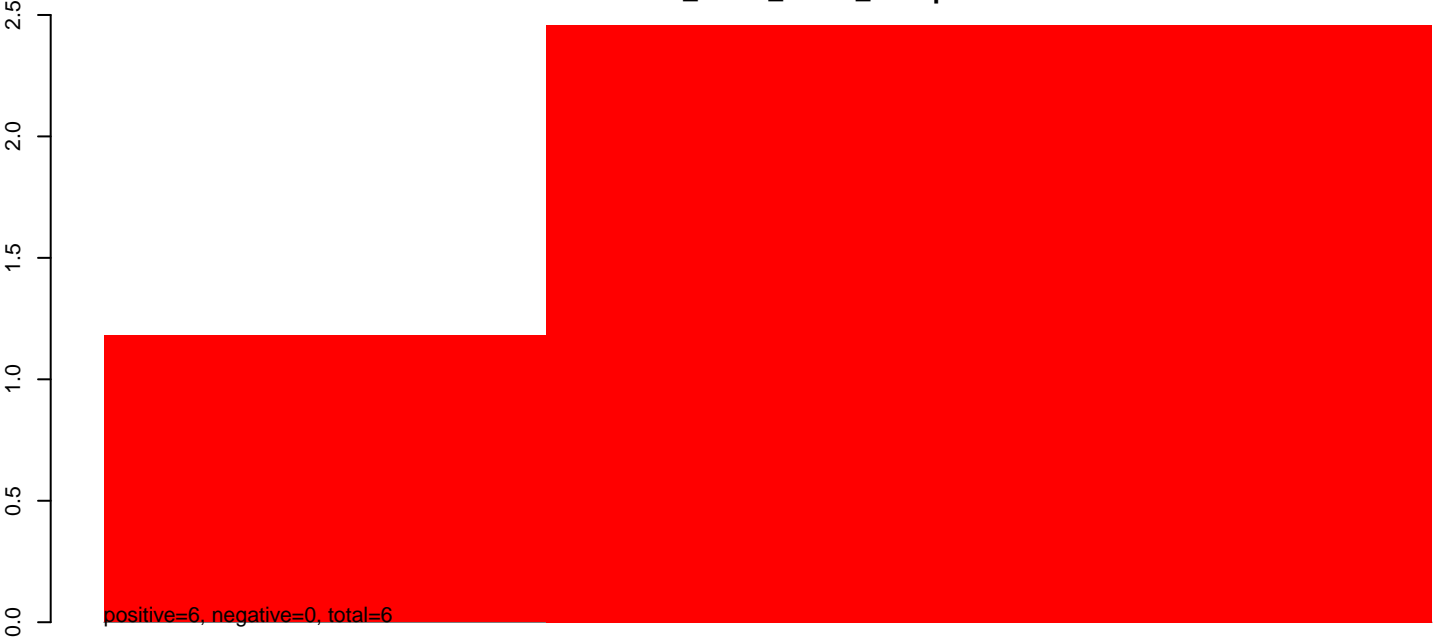
CuQuin\_Fcarc\_NL.rep



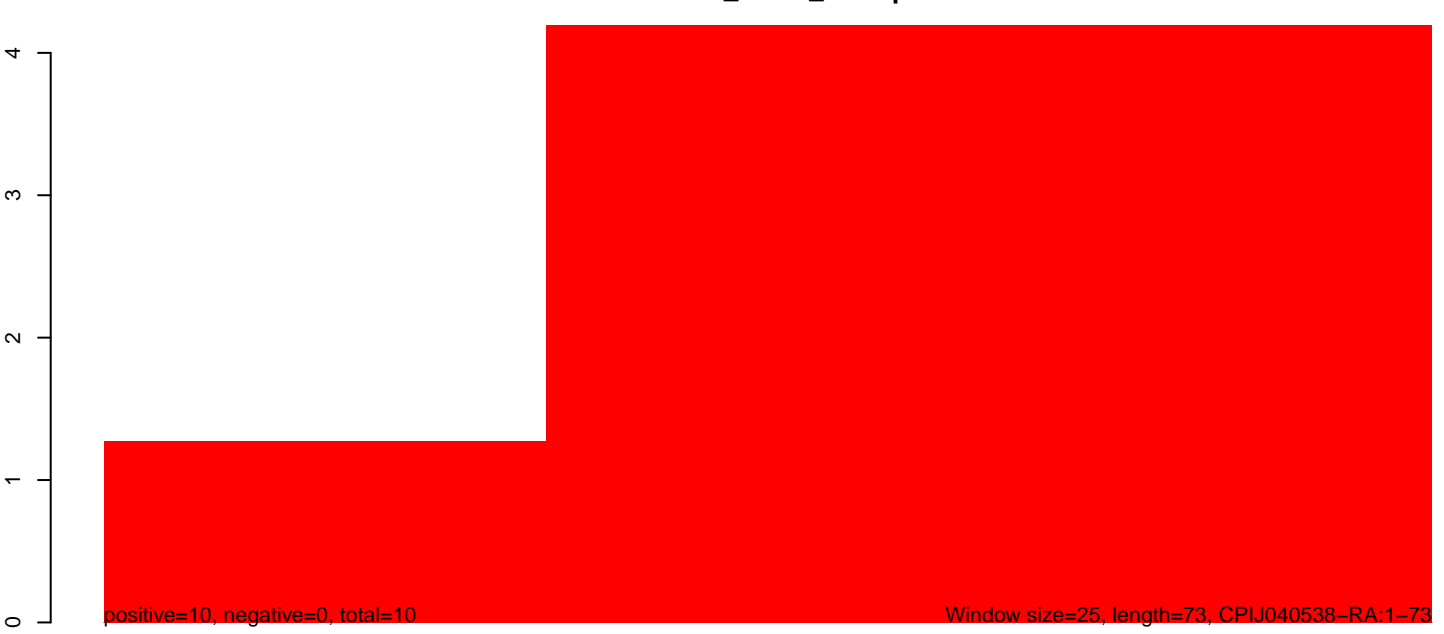
CuQuin\_FcArc\_NL.18\_23.rep



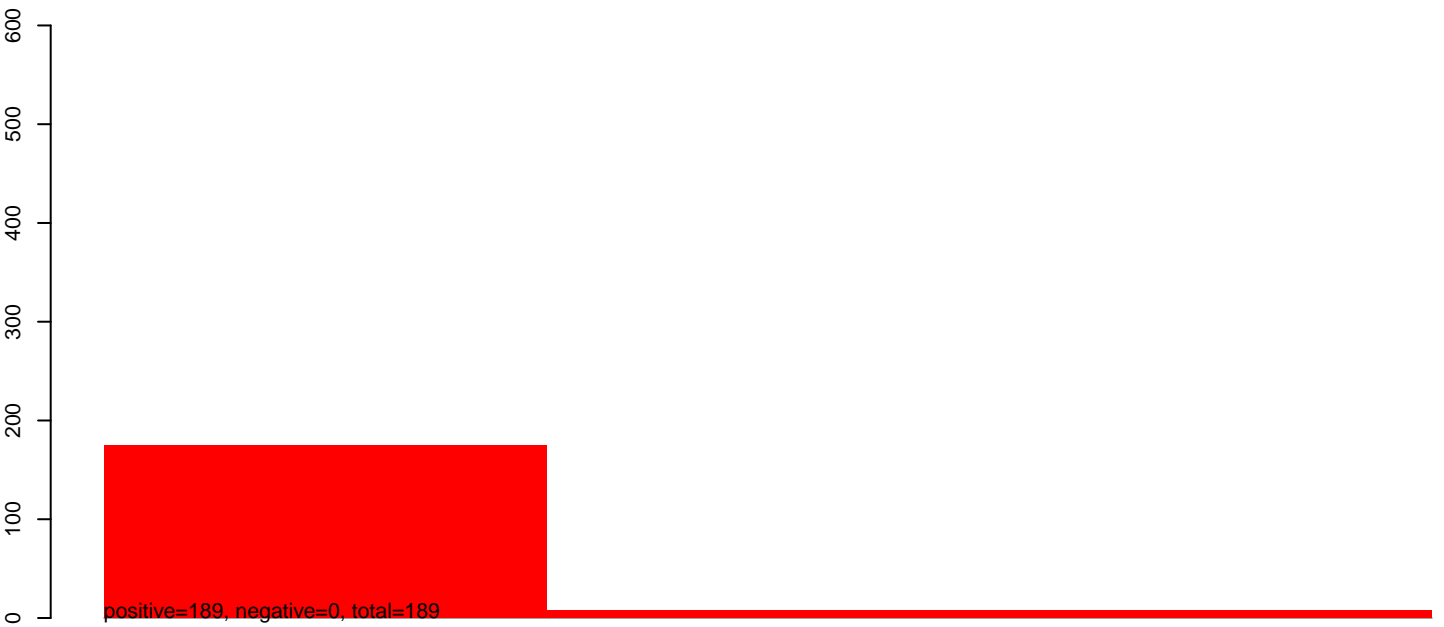
CuQuin\_FcArc\_NL.24\_35.rep



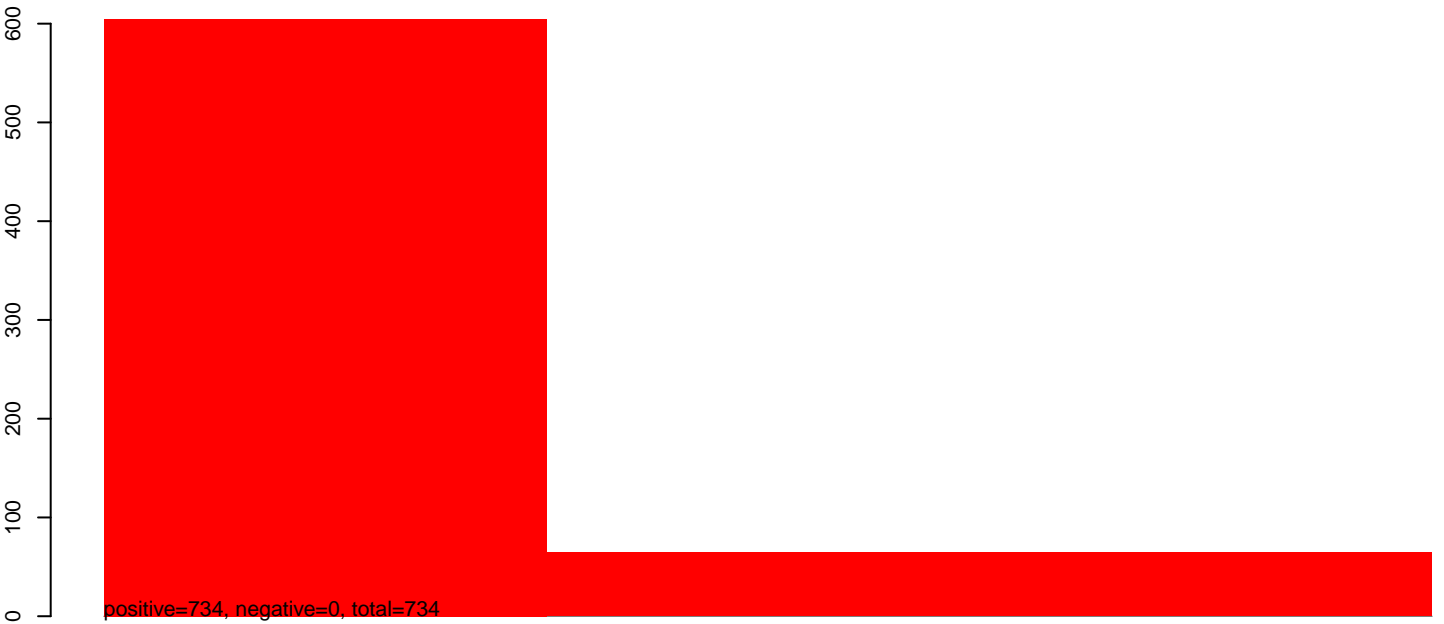
CuQuin\_FcArc\_NL.rep



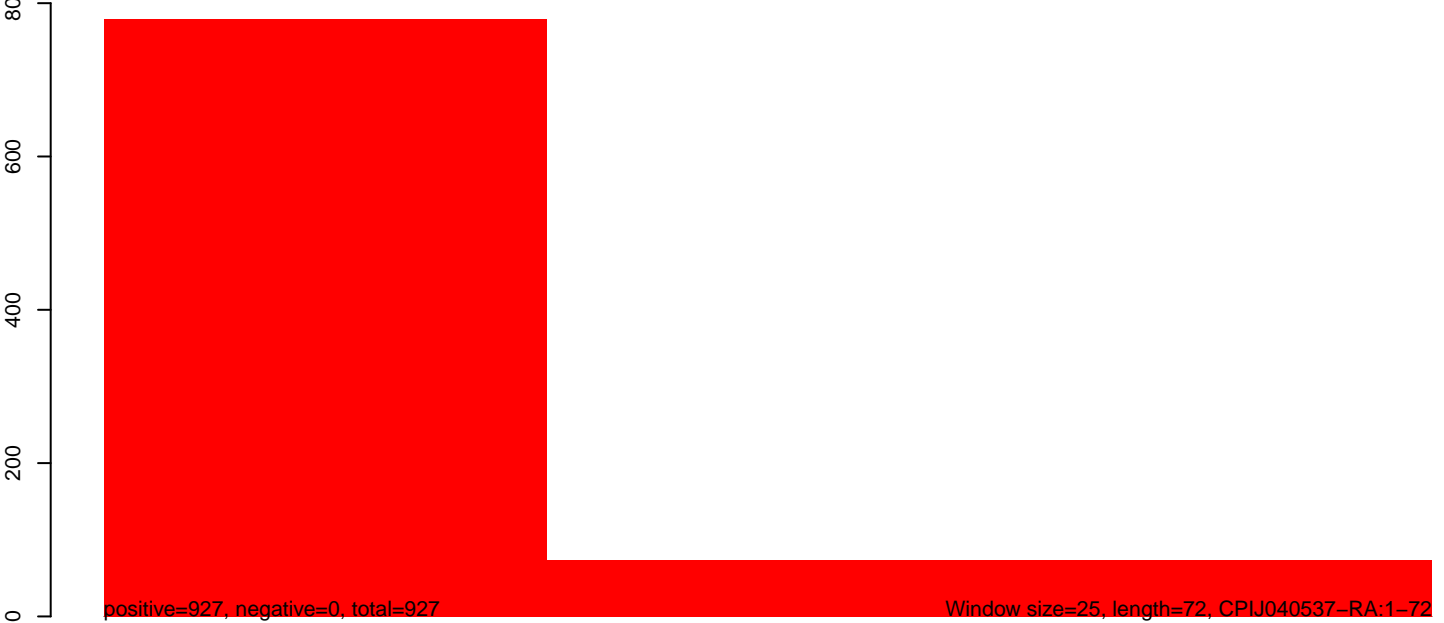
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

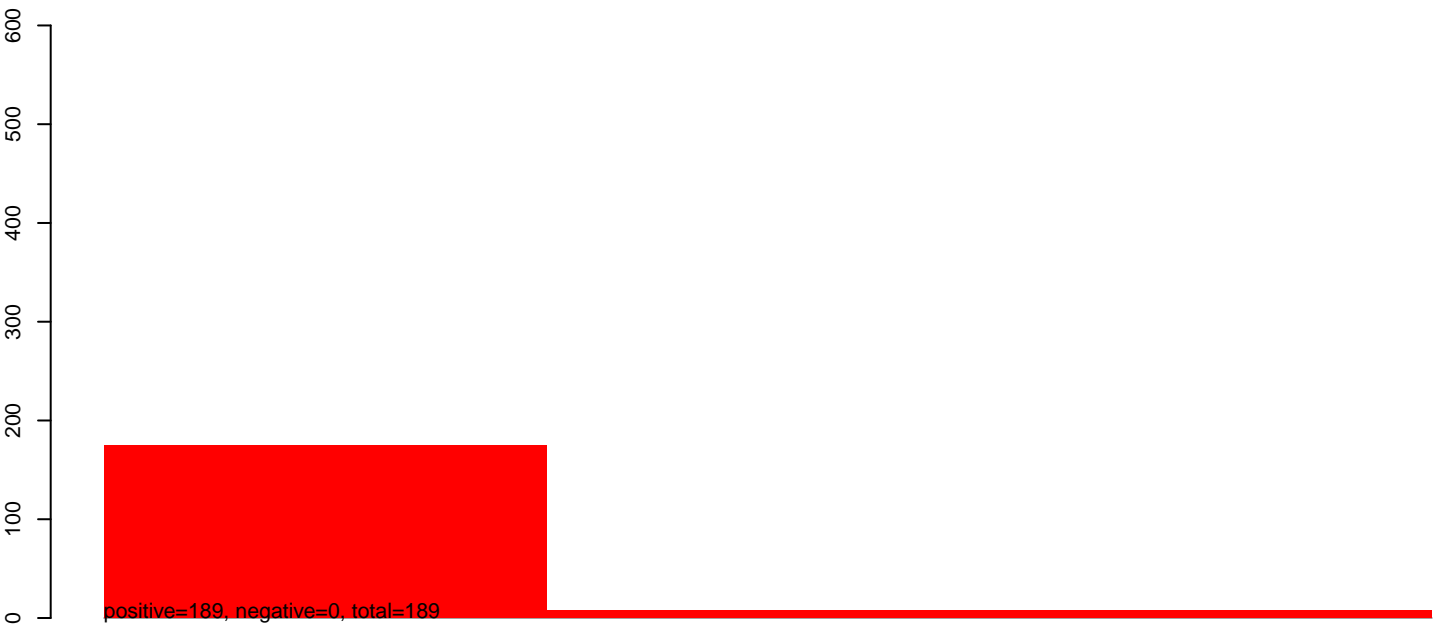


CuQuin\_Fcarc\_NL.rep

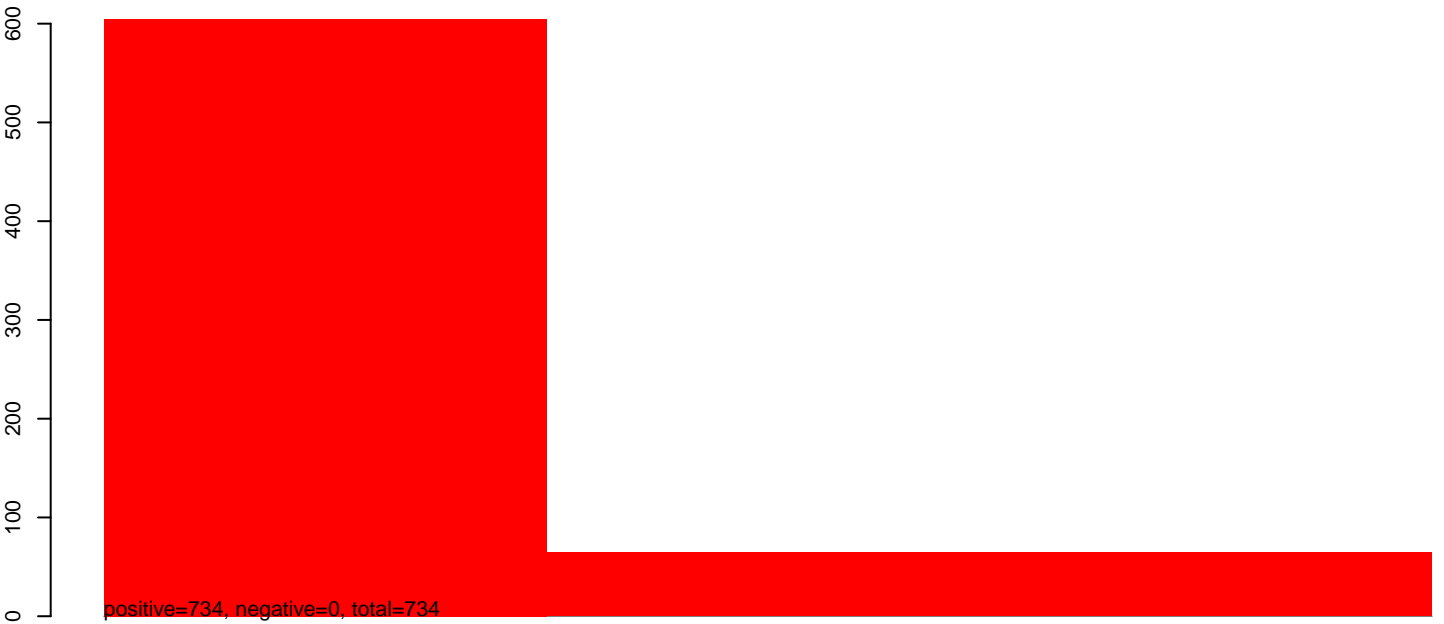




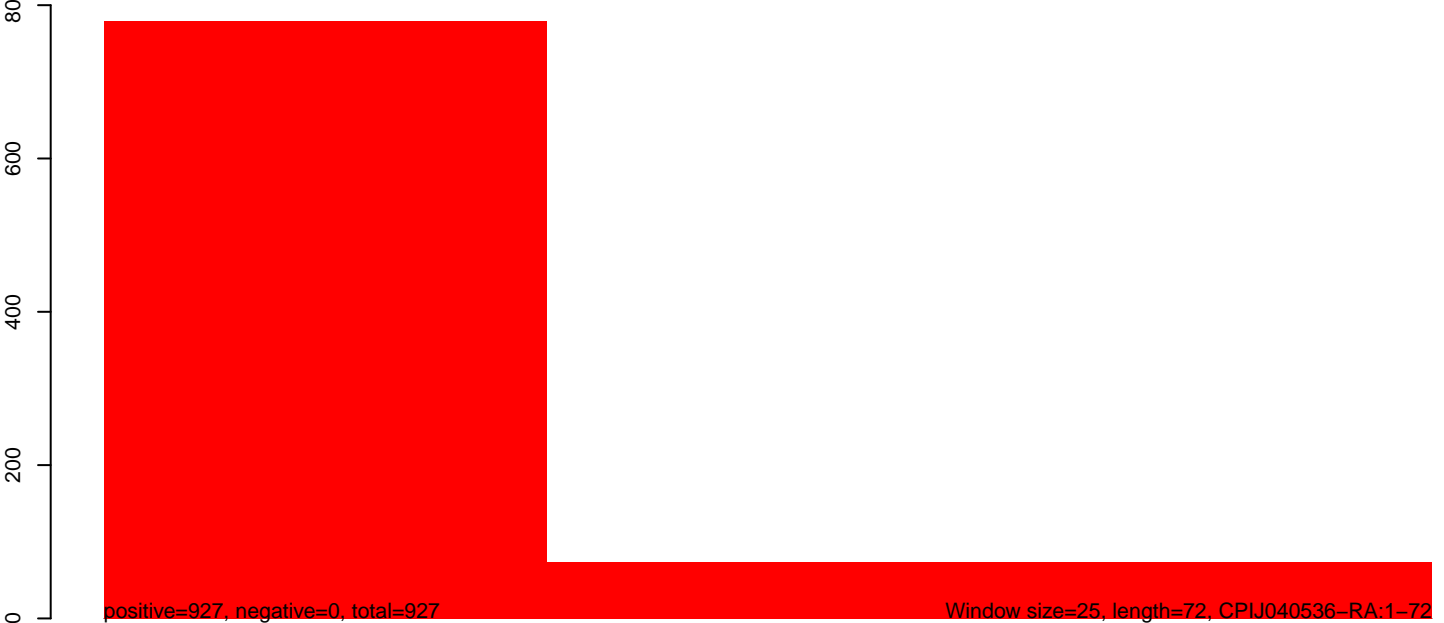
CuQuin\_Fcarc\_NL.18\_23.rep



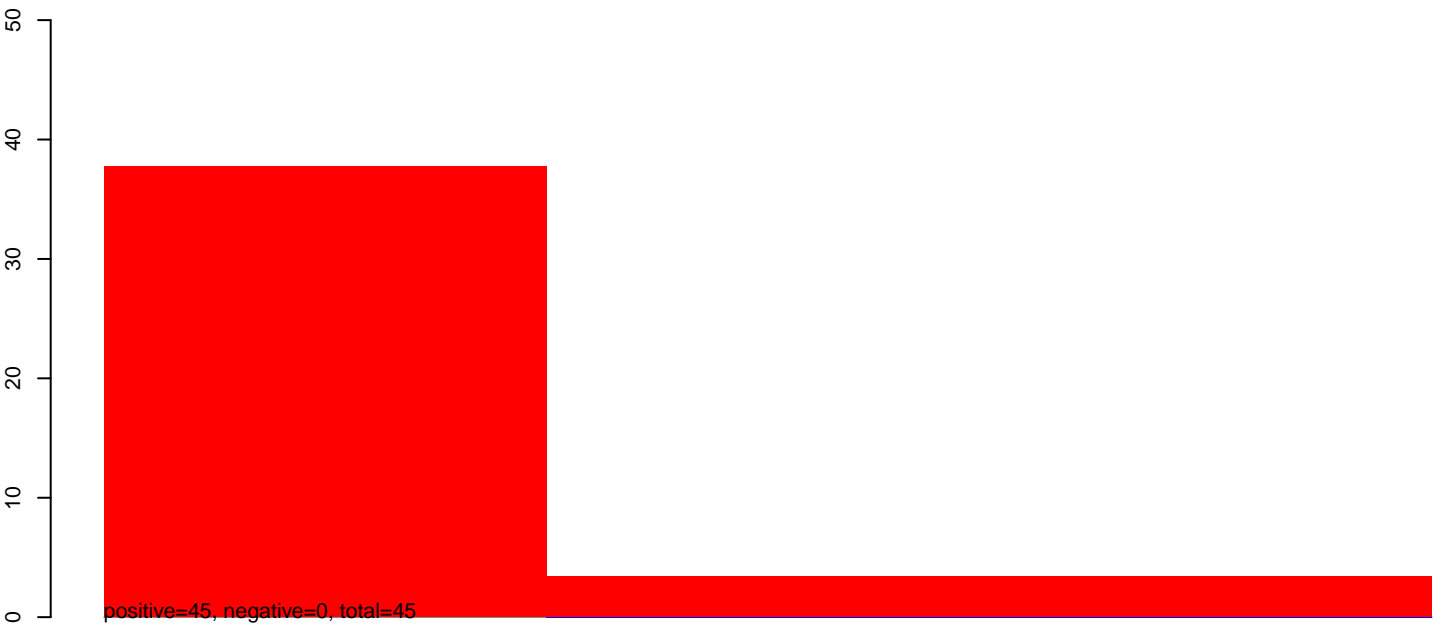
CuQuin\_Fcarc\_NL.24\_35.rep



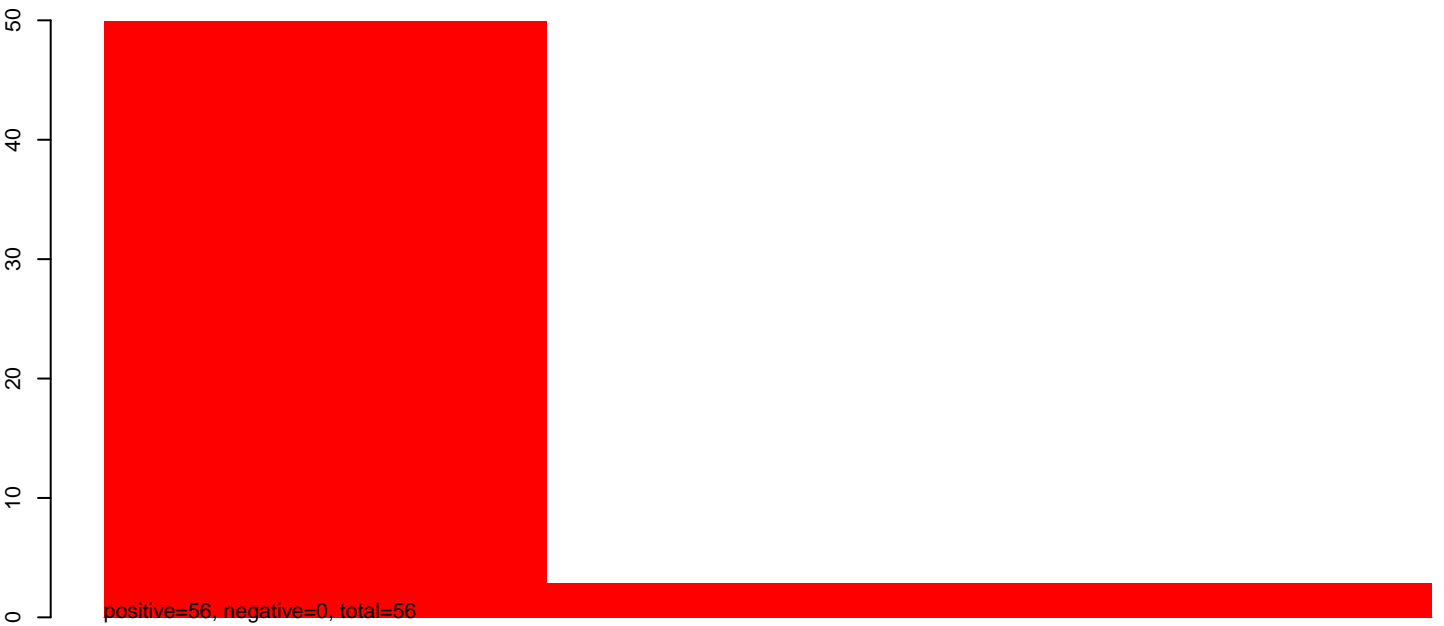
CuQuin\_Fcarc\_NL.rep



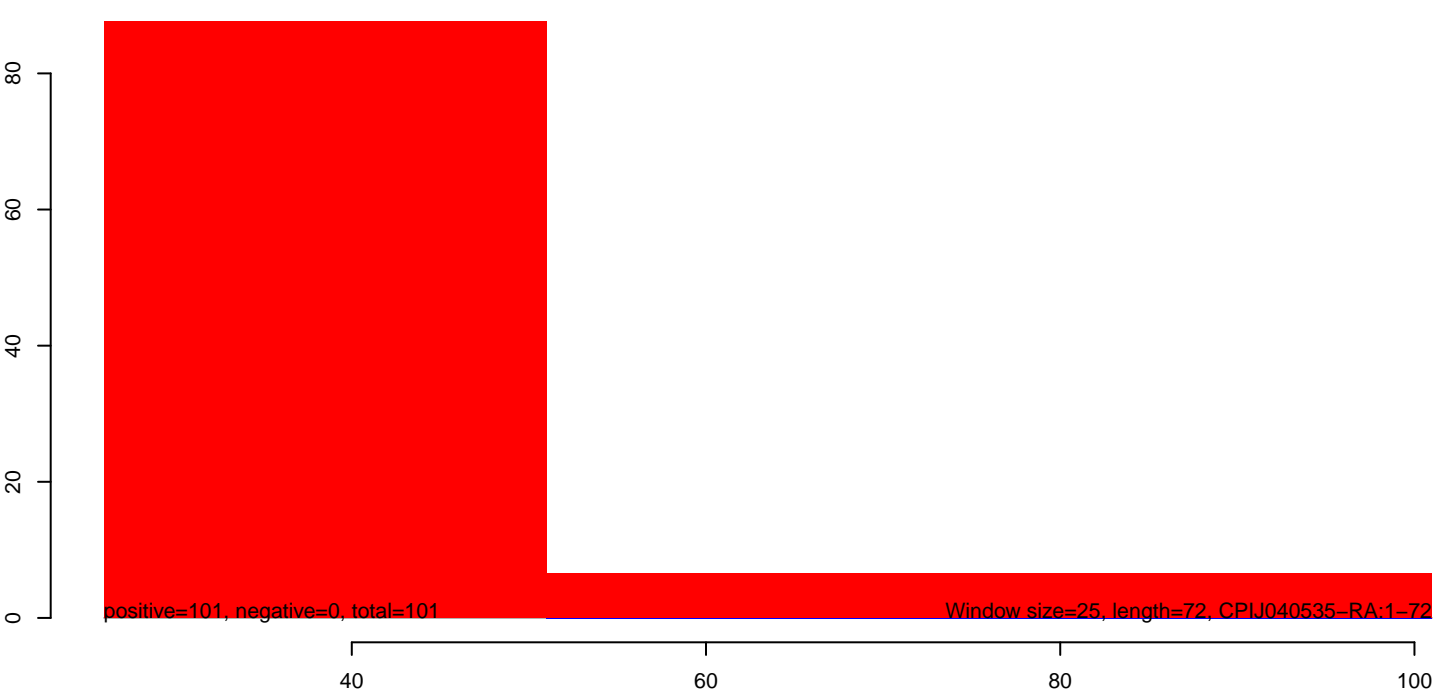
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



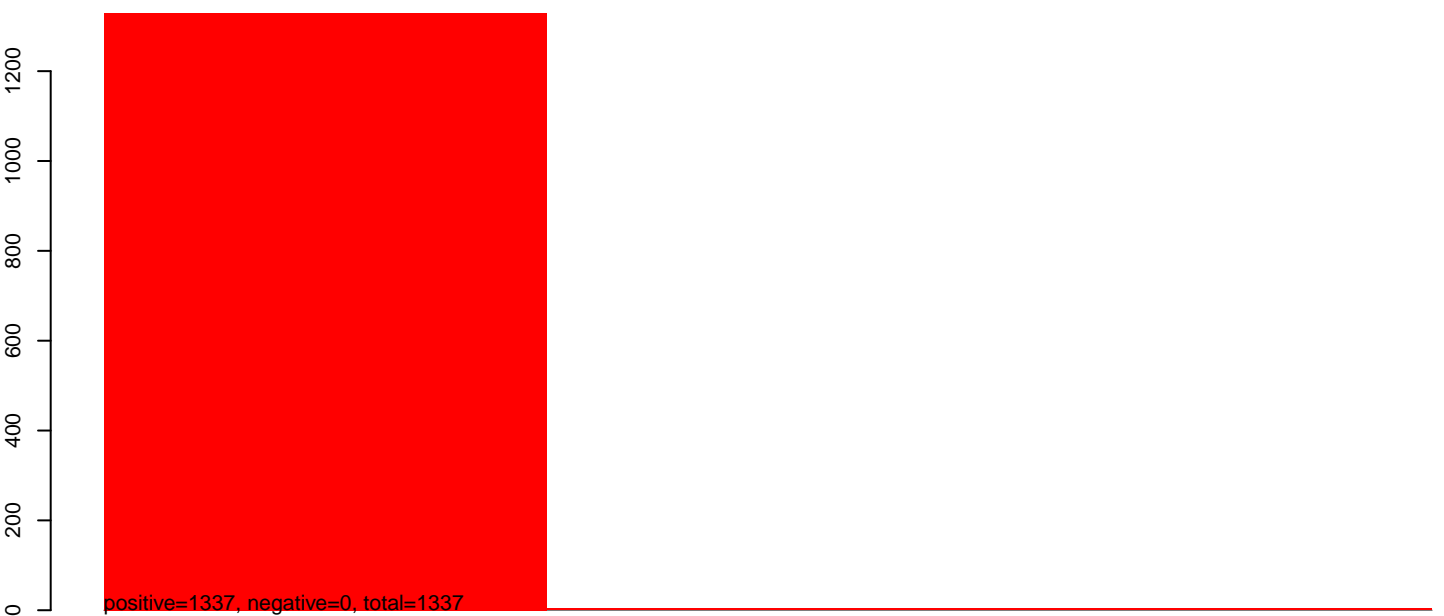
CuQuin\_Fcarc\_NL.rep



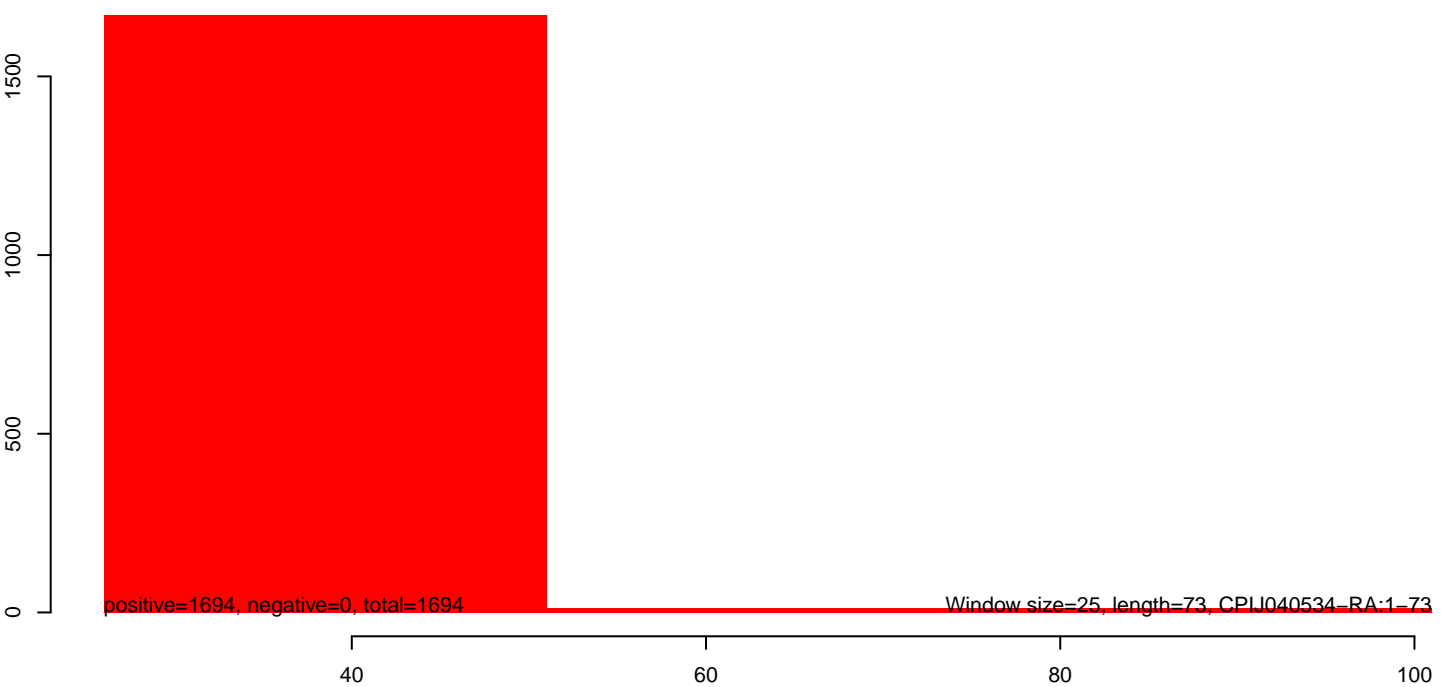
### CuQuin\_Fcarc\_NL.18\_23.rep



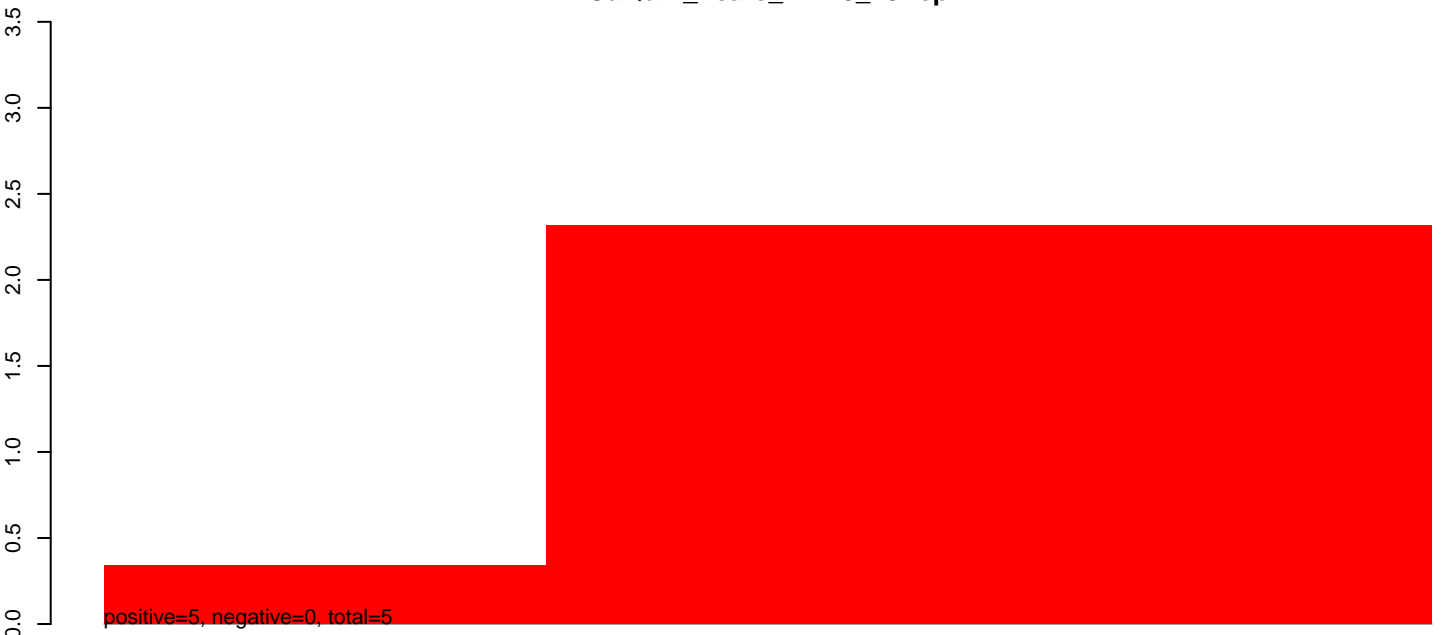
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



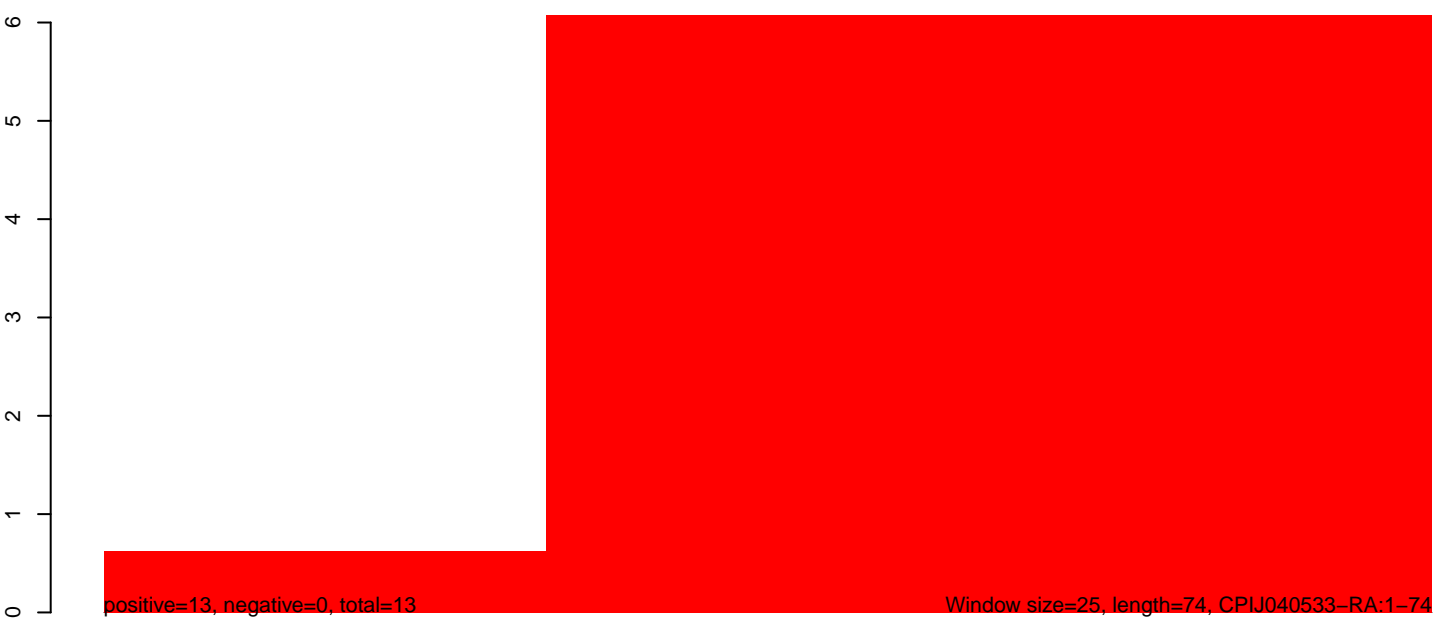
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



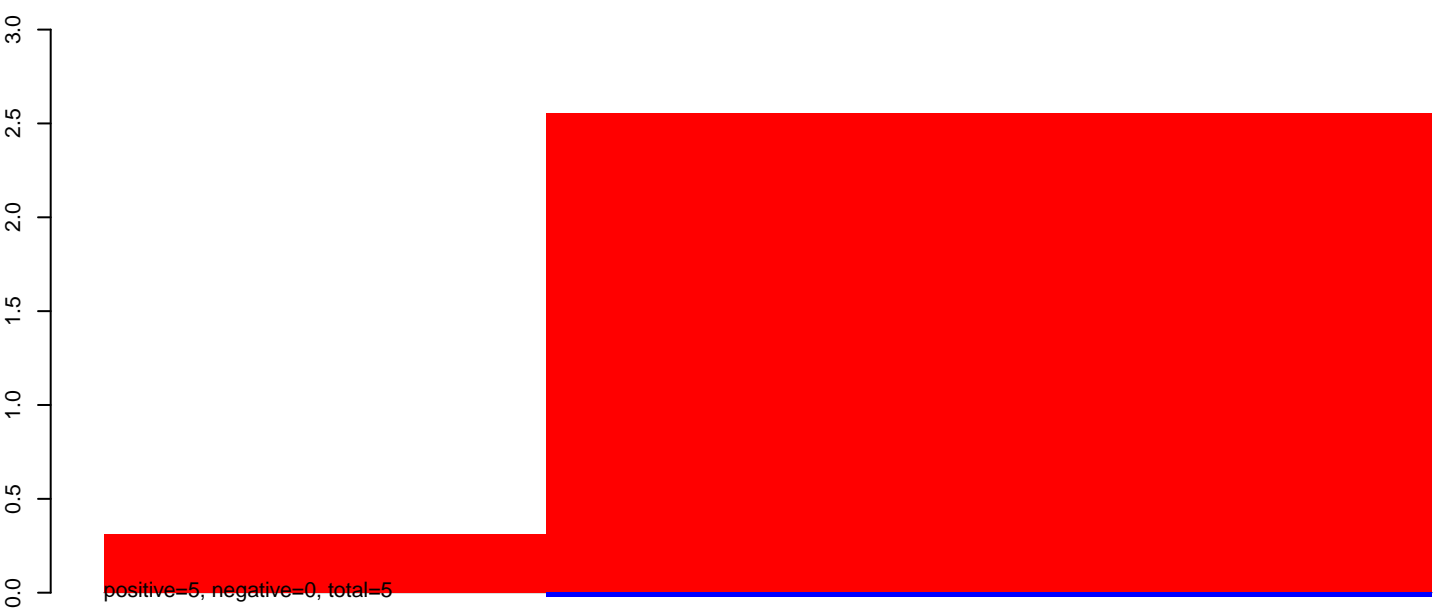
CuQuin\_Fcarc\_NL.rep



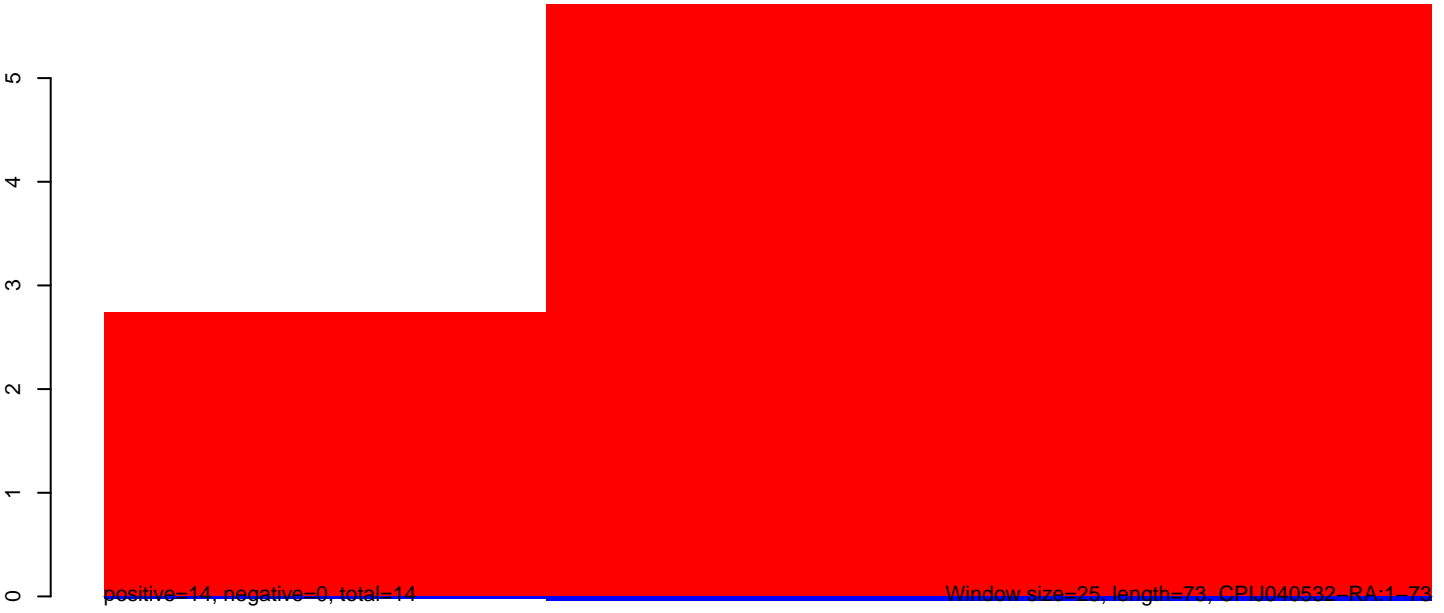
CuQuin\_Fcarc\_NL.18\_23.rep



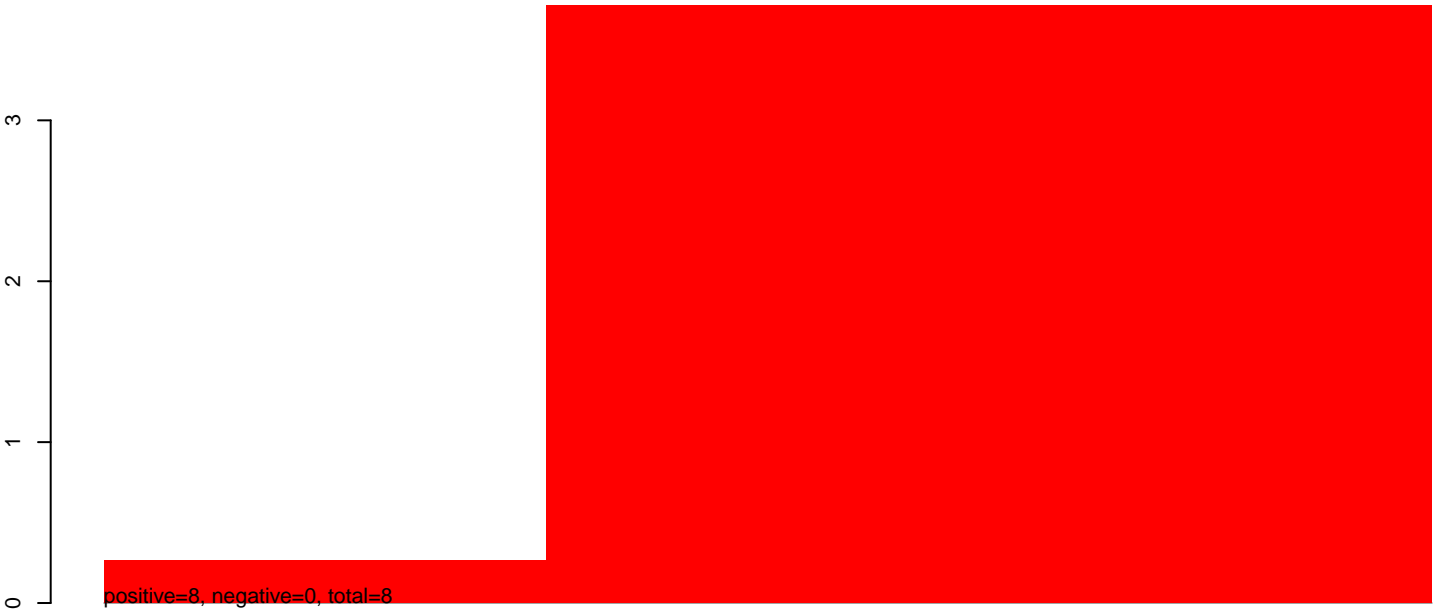
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



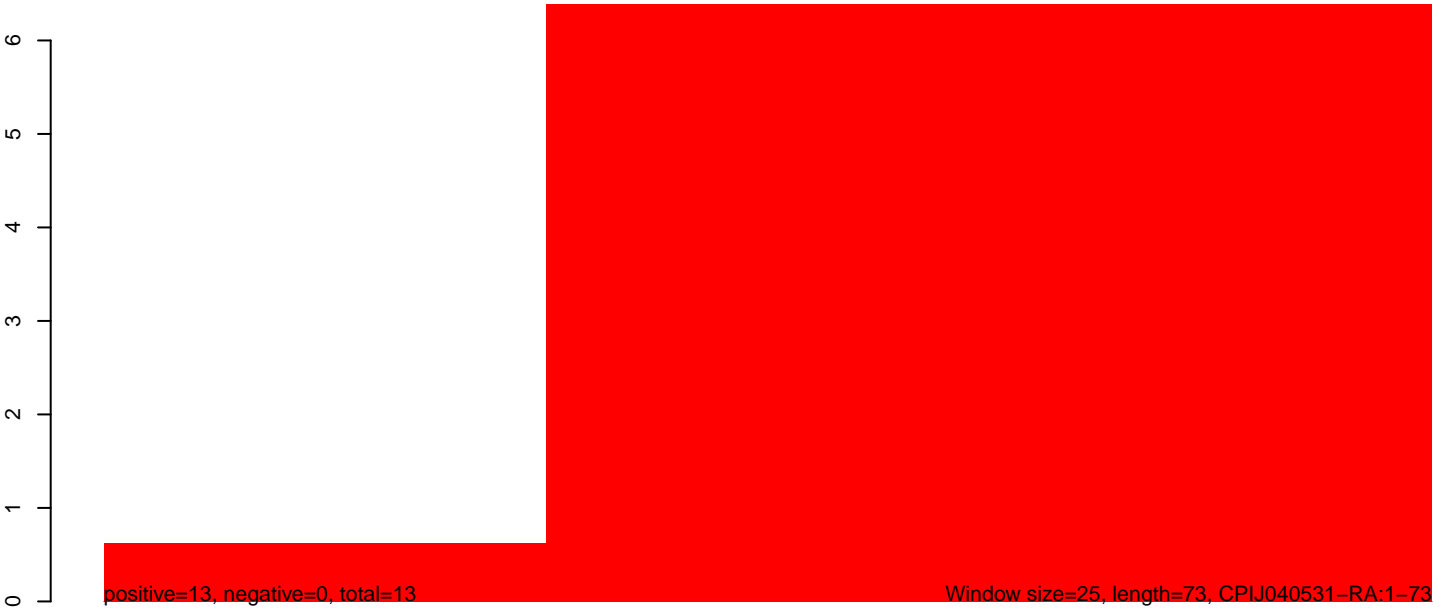
positive=8, negative=0, total=8

CuQuin\_Fcarc\_NL.24\_35.rep



positive=6, negative=0, total=6

CuQuin\_Fcarc\_NL.rep

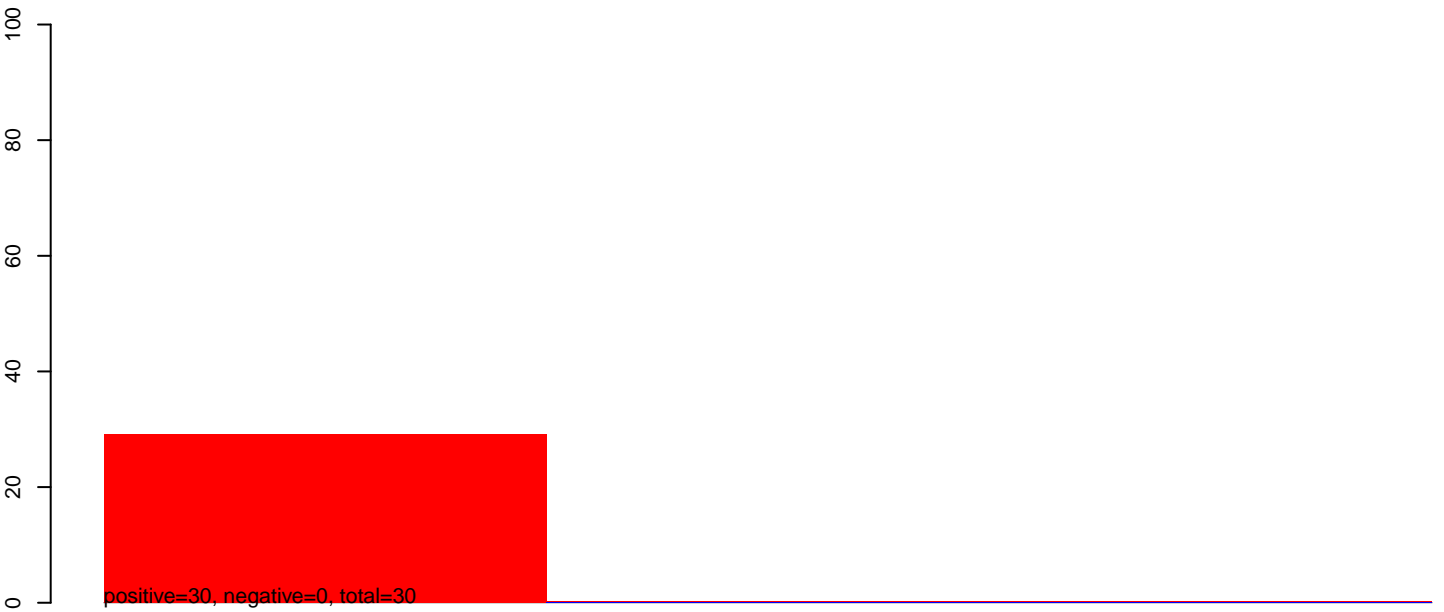


positive=13, negative=0, total=13

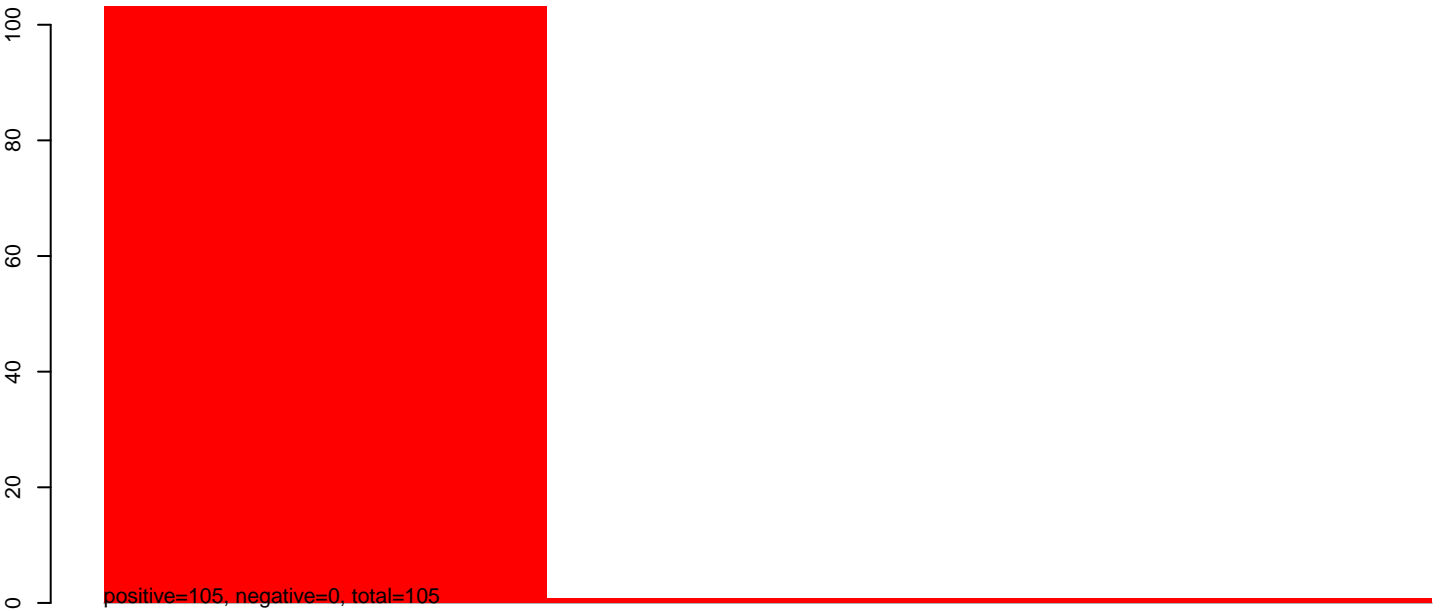
Window size=25, length=73, CPIJ040531-RA:1-73

40 60 80 100

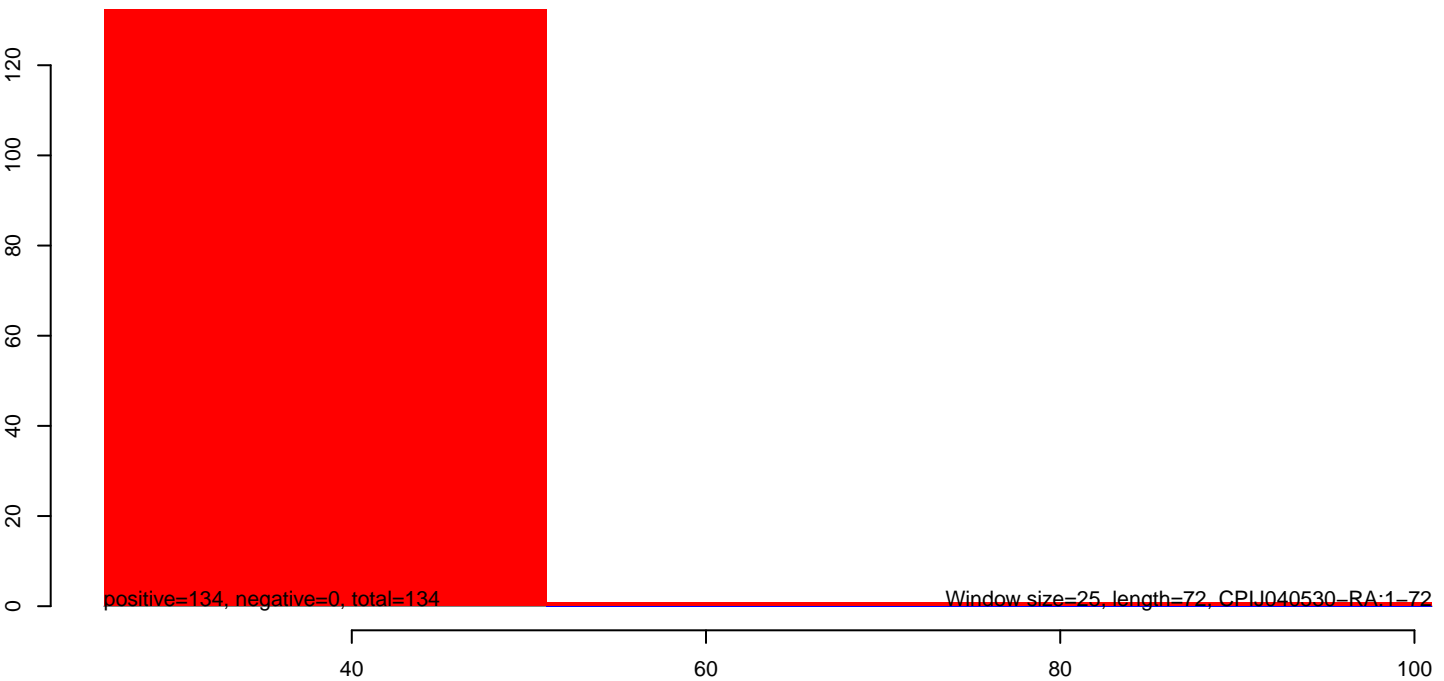
### CuQuin\_Fcarc\_NL.18\_23.rep



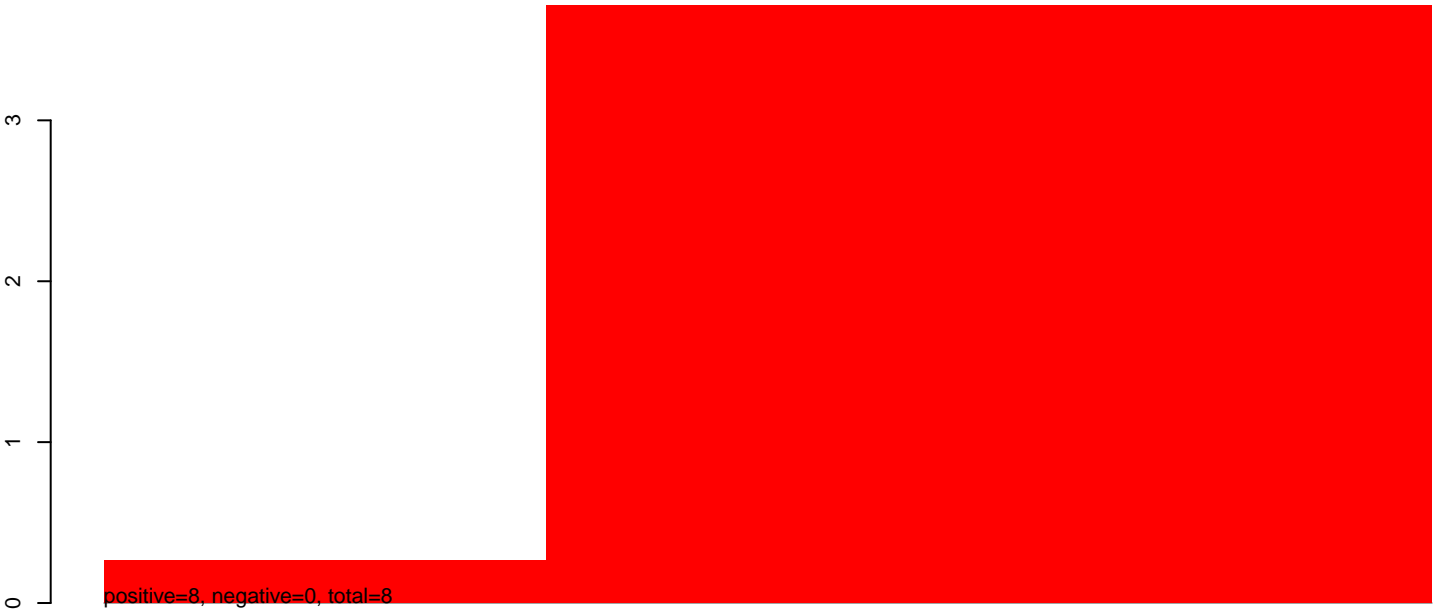
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



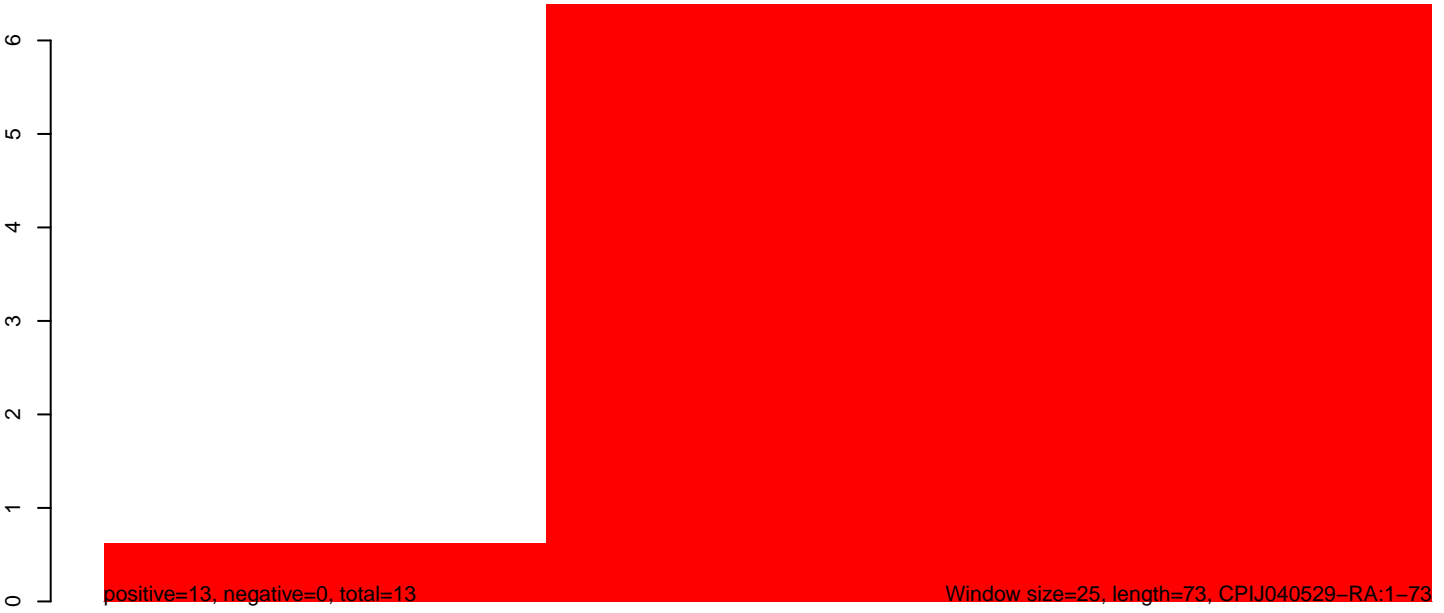
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

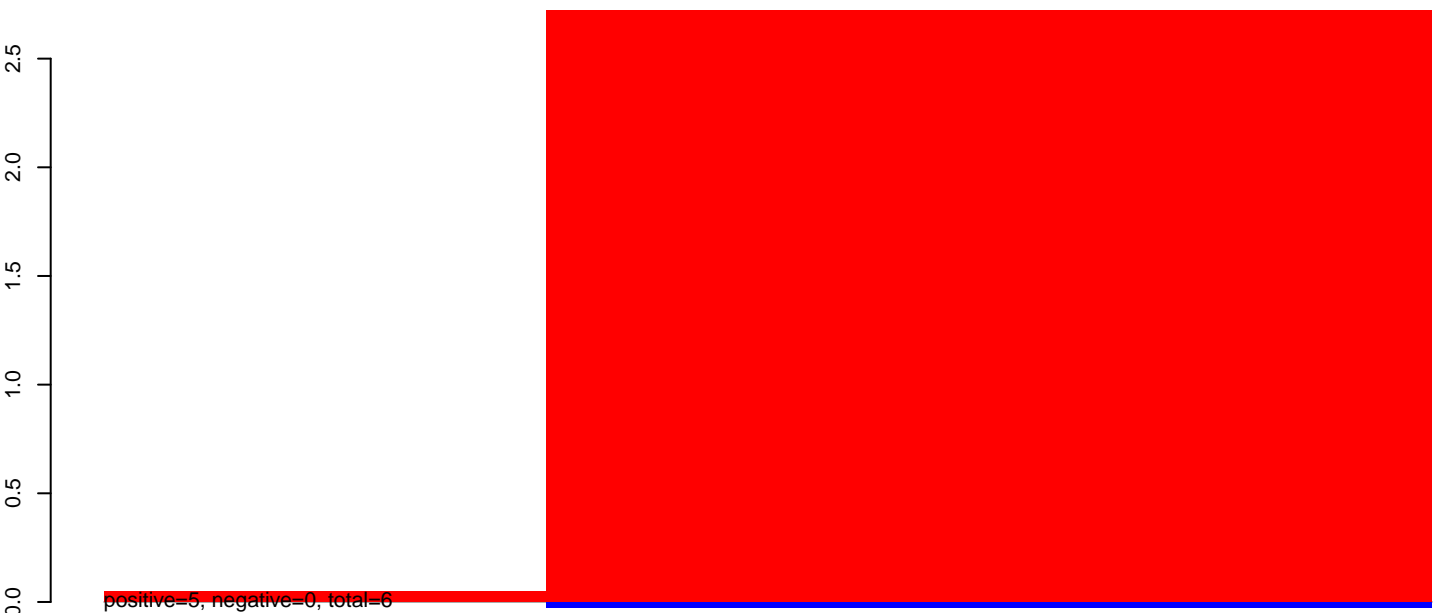




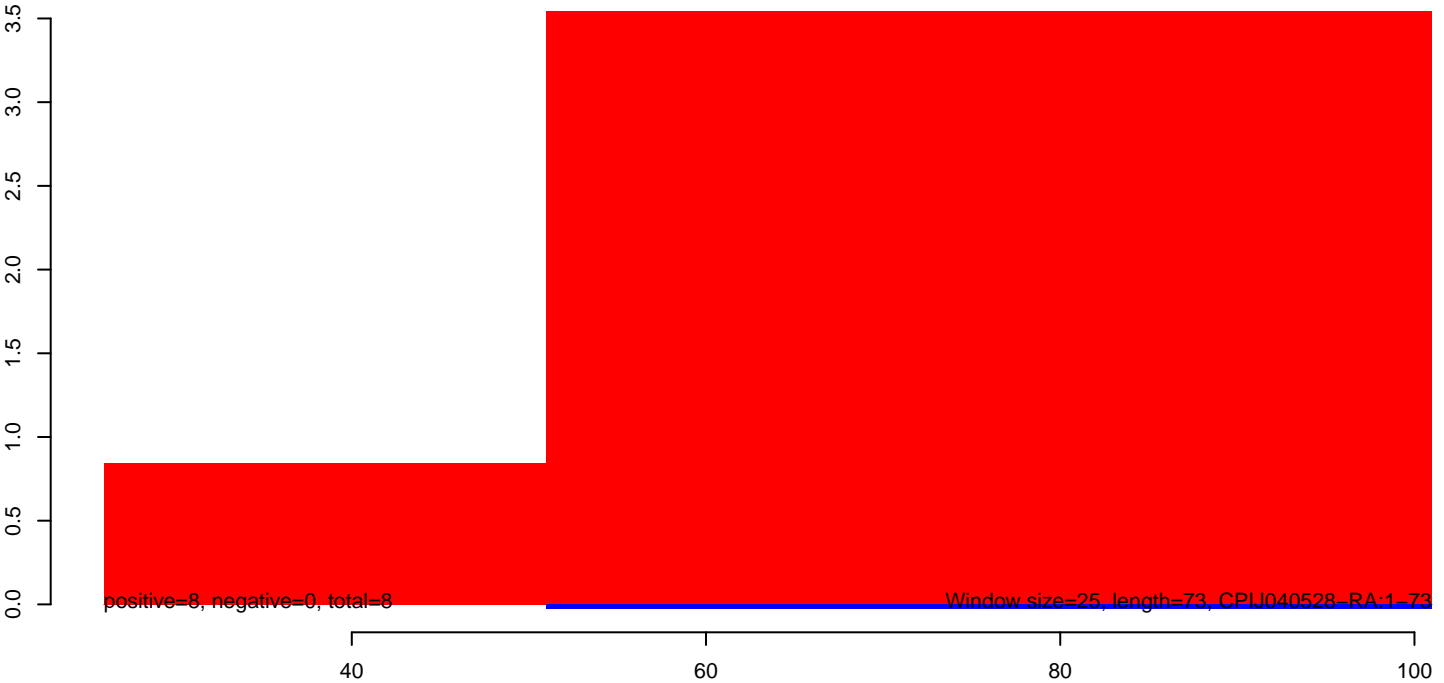
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



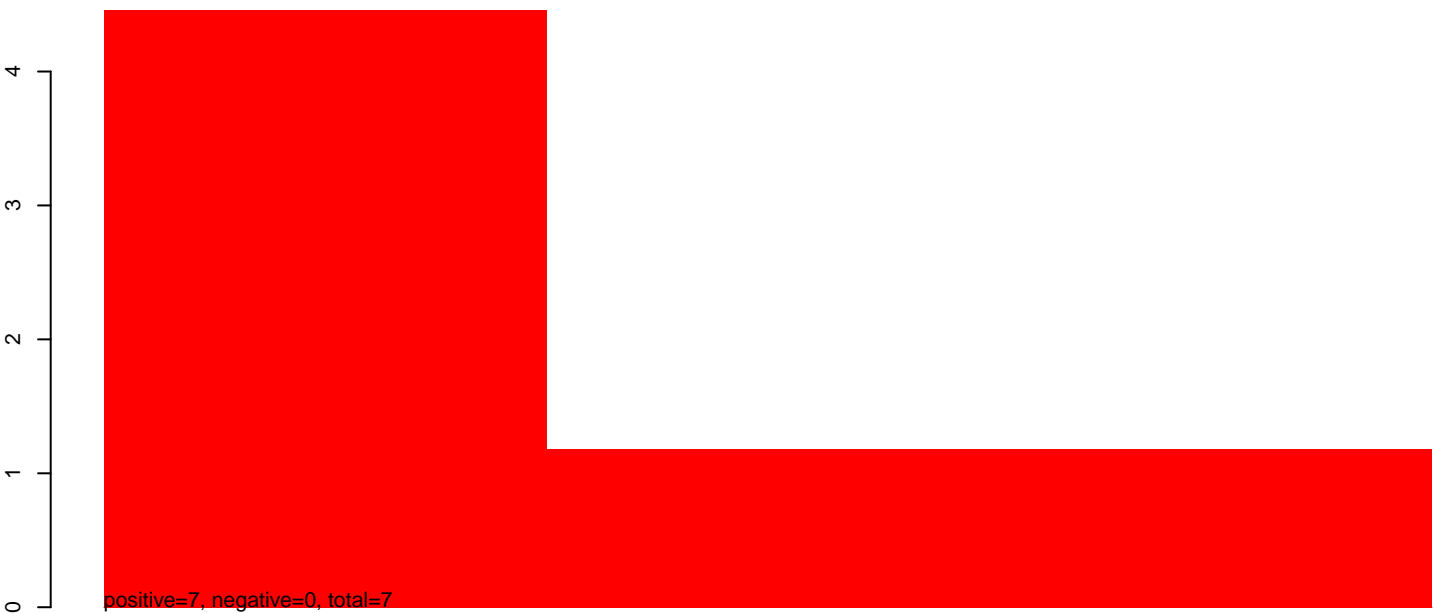
### CuQuin\_Fcarc\_NL.rep



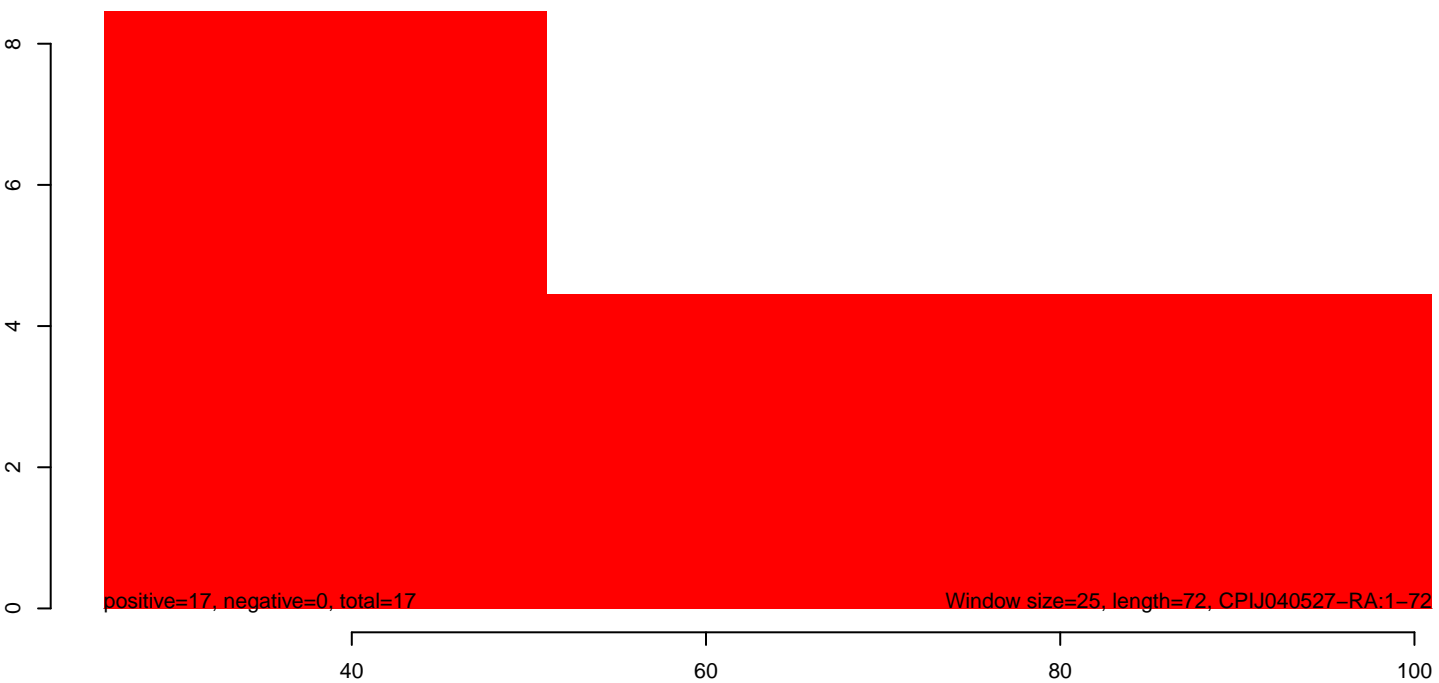
CuQuin\_Fcarc\_NL.18\_23.rep



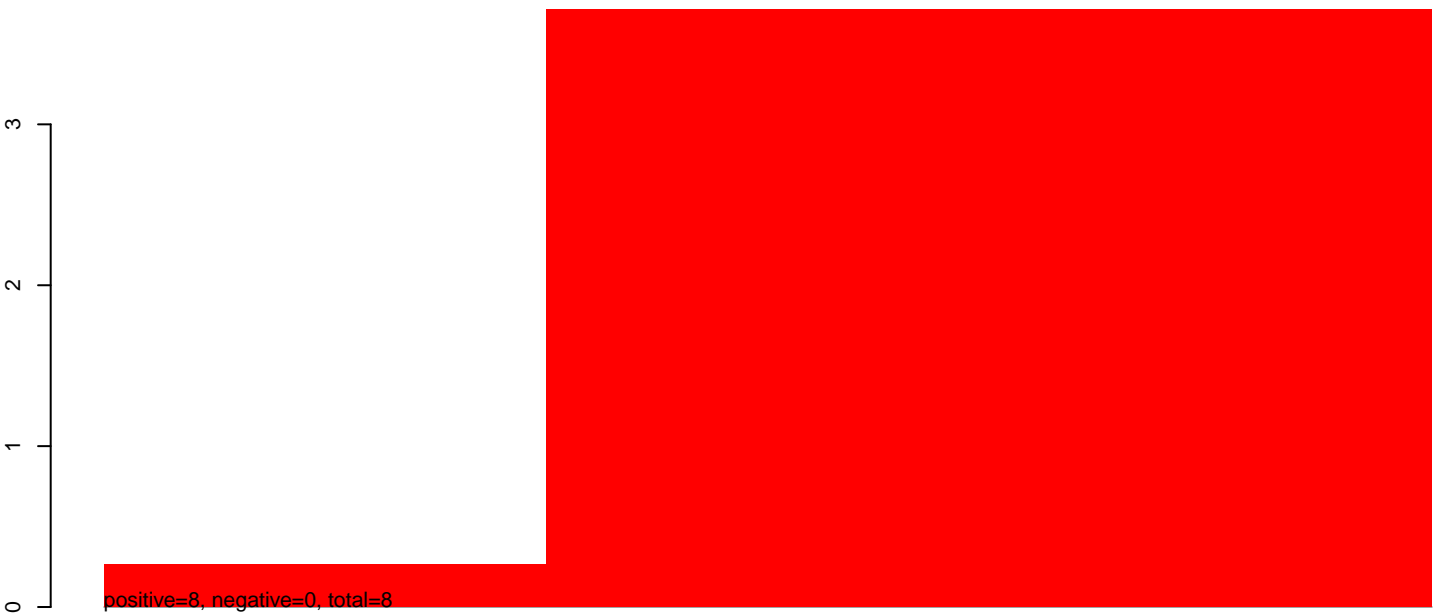
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



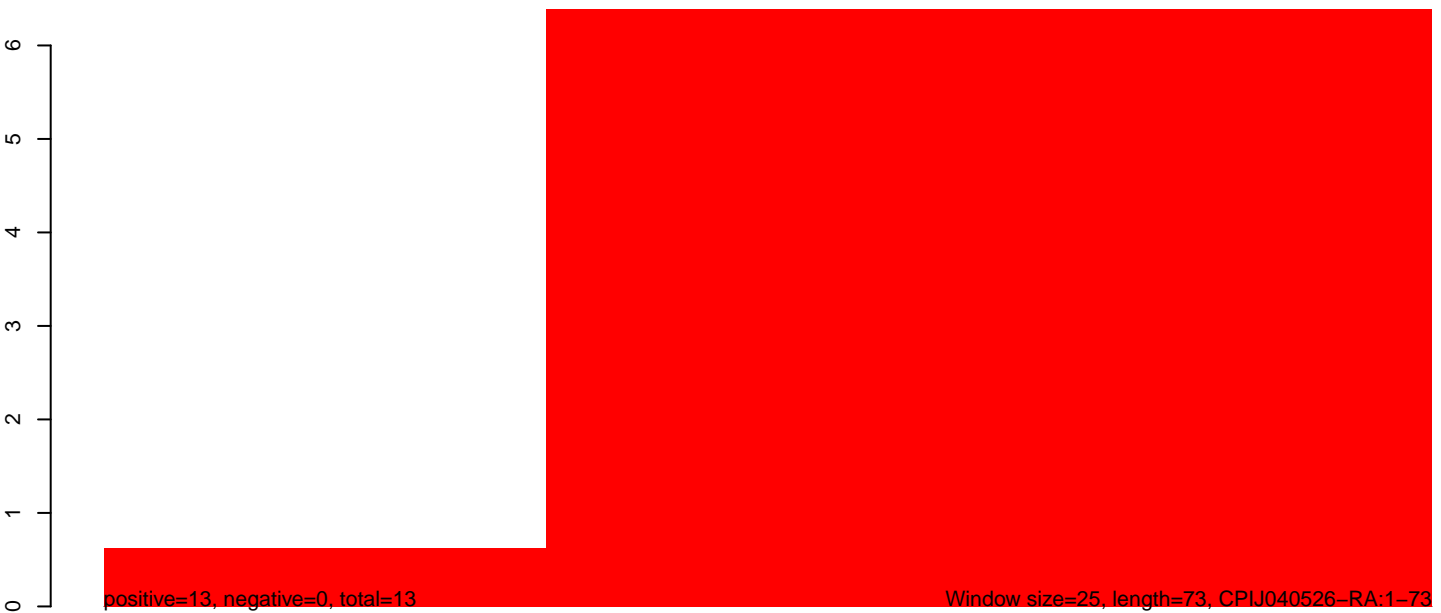
CuQuin\_Fcarc\_NL.18\_23.rep



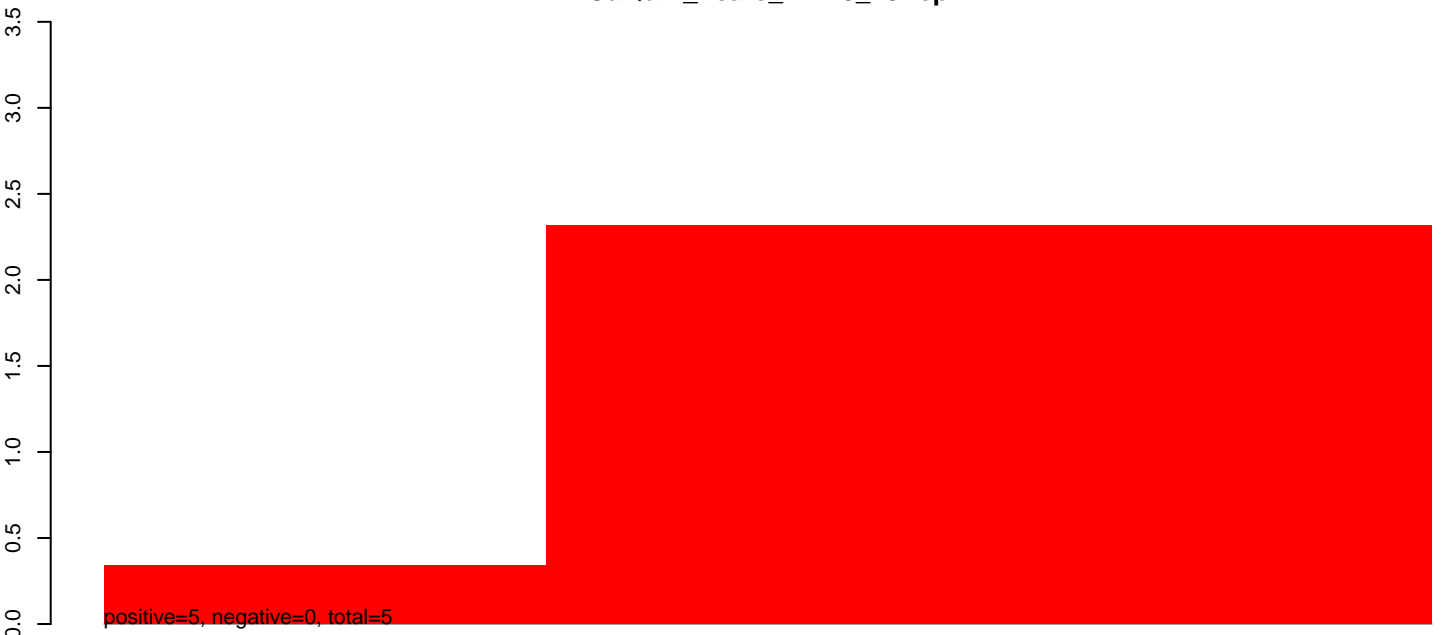
CuQuin\_Fcarc\_NL.24\_35.rep



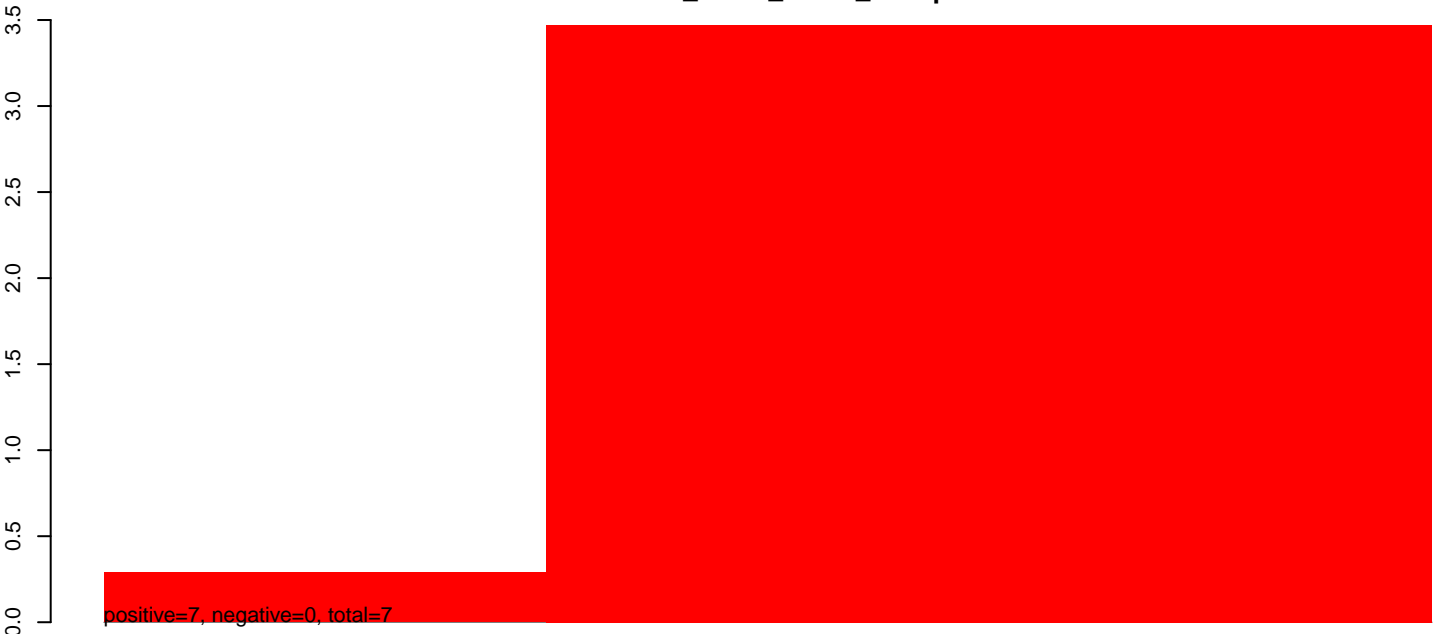
CuQuin\_Fcarc\_NL.rep



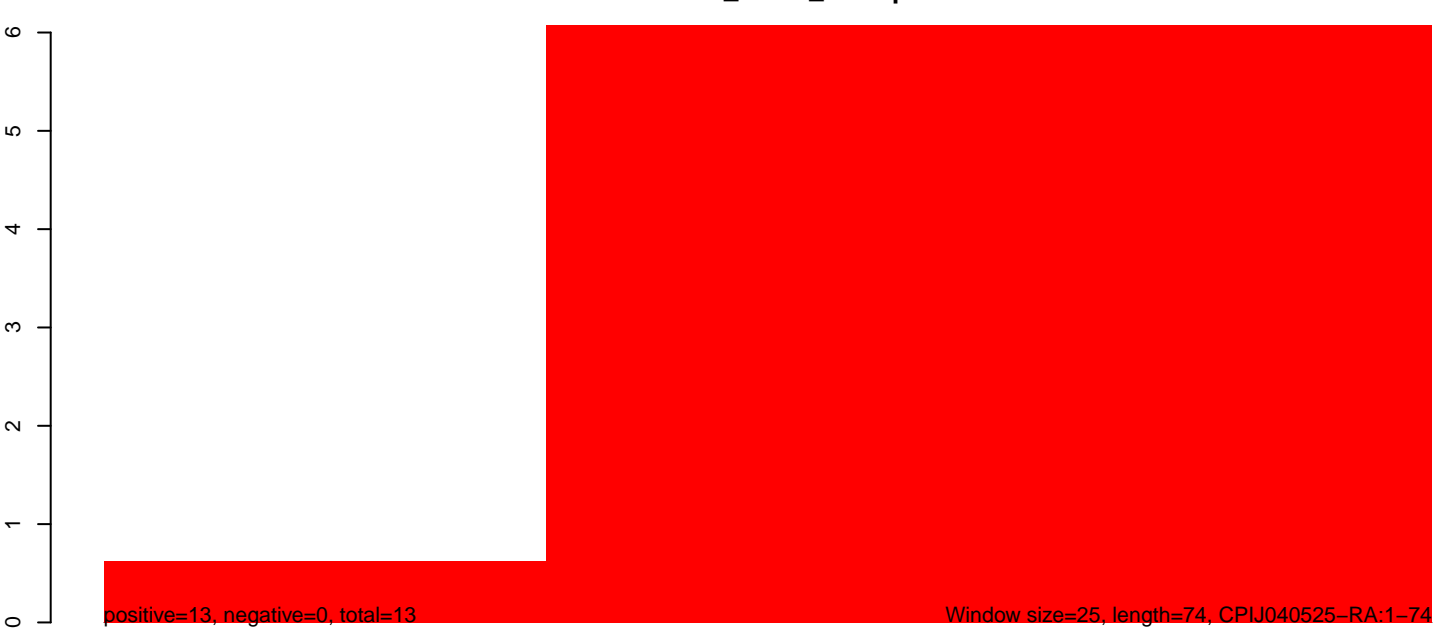
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



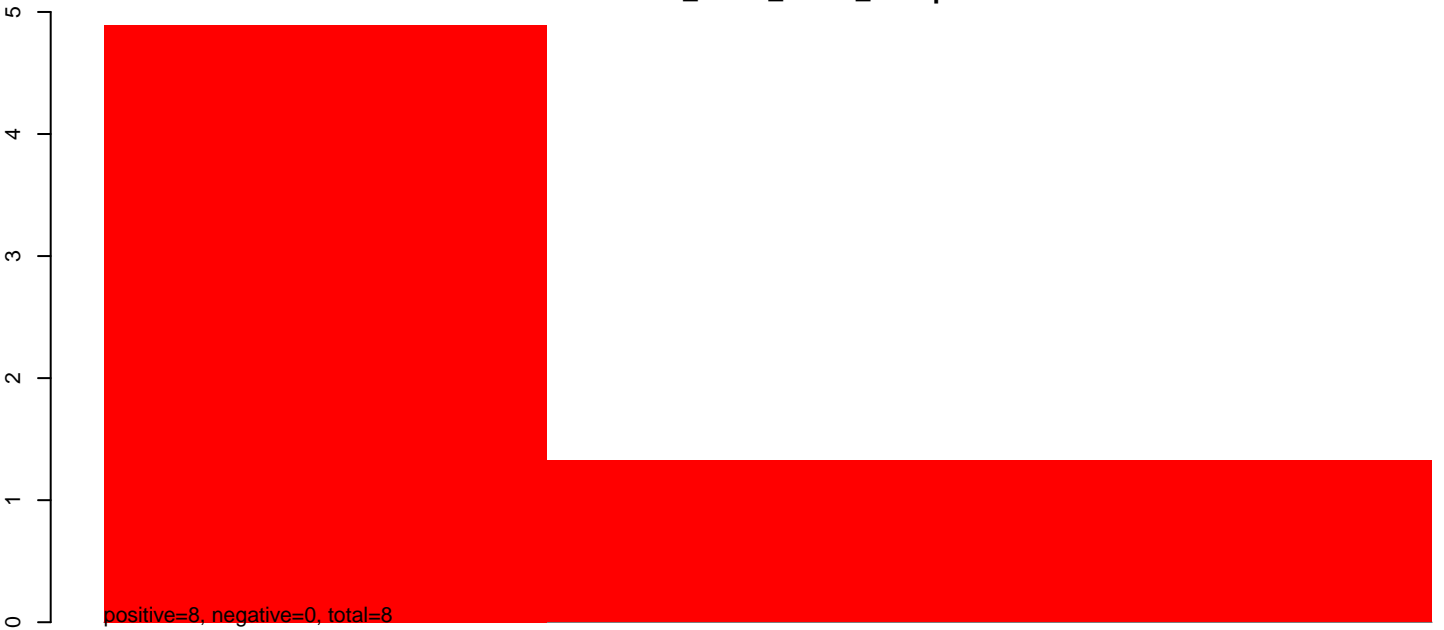
CuQuin\_Fcarc\_NL.rep



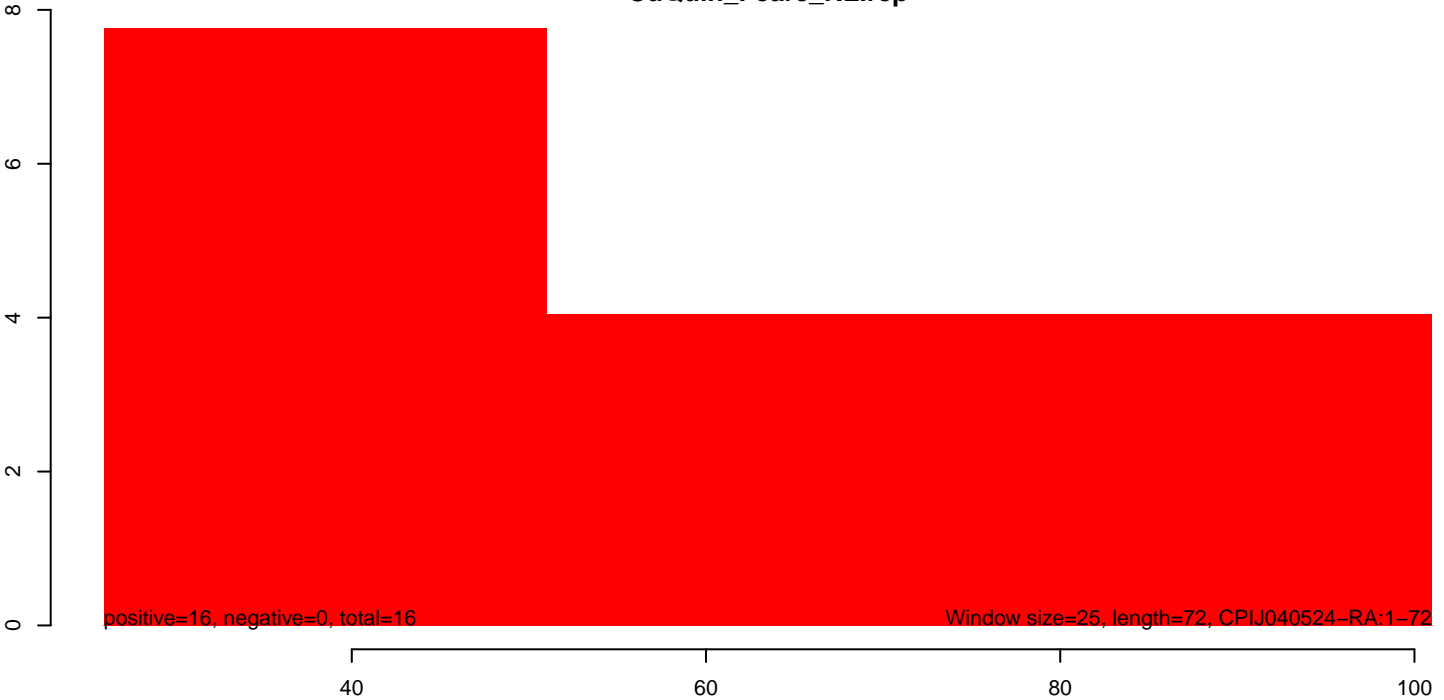
CuQuin\_Fcarc\_NL.18\_23.rep



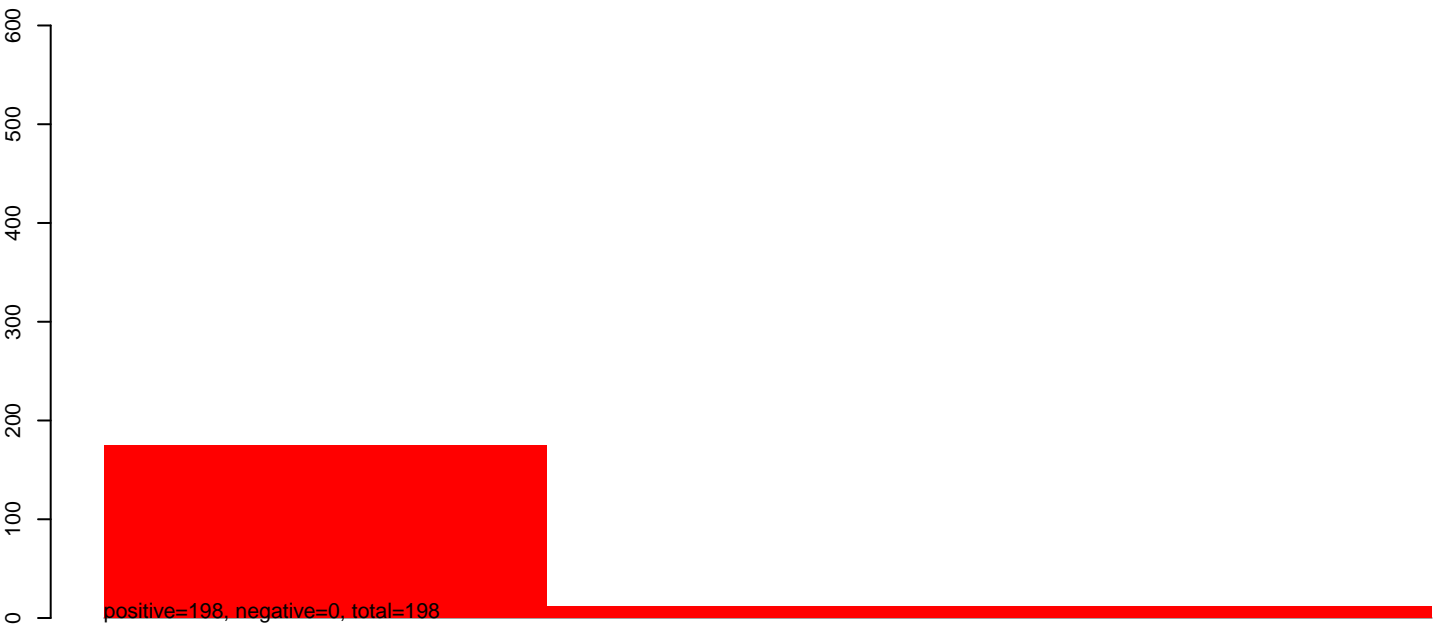
CuQuin\_Fcarc\_NL.24\_35.rep



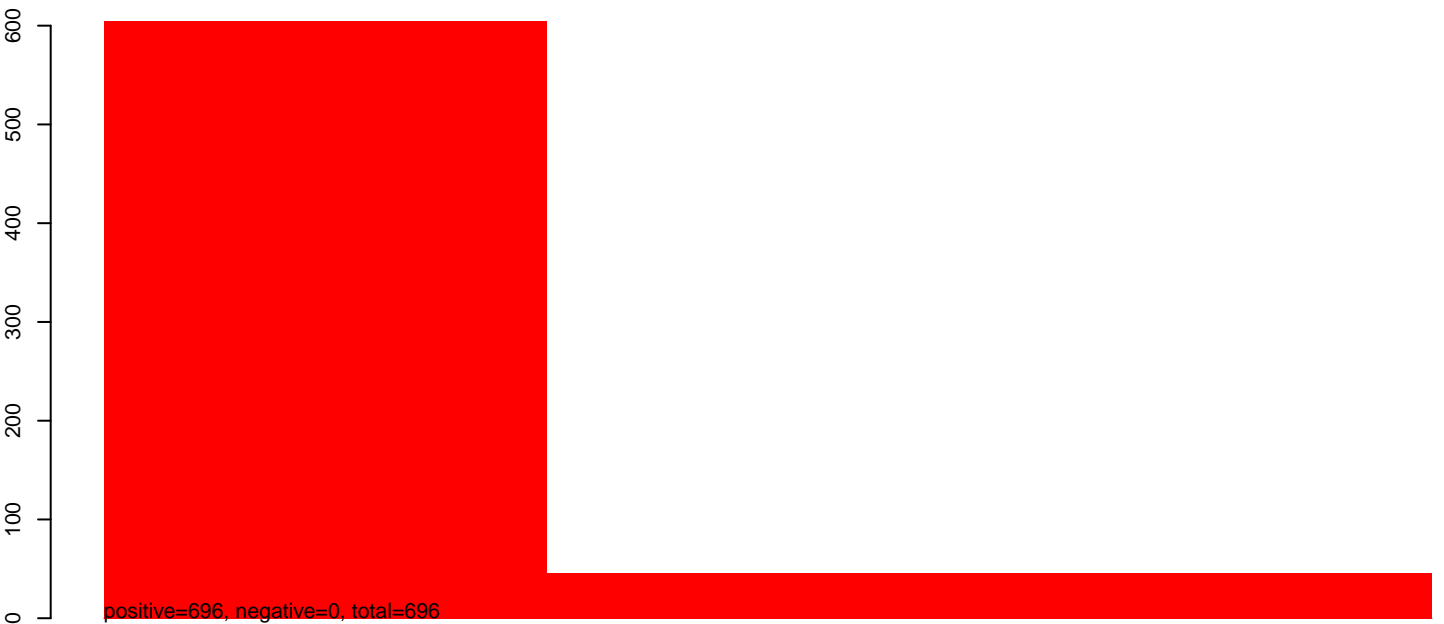
CuQuin\_Fcarc\_NL.rep



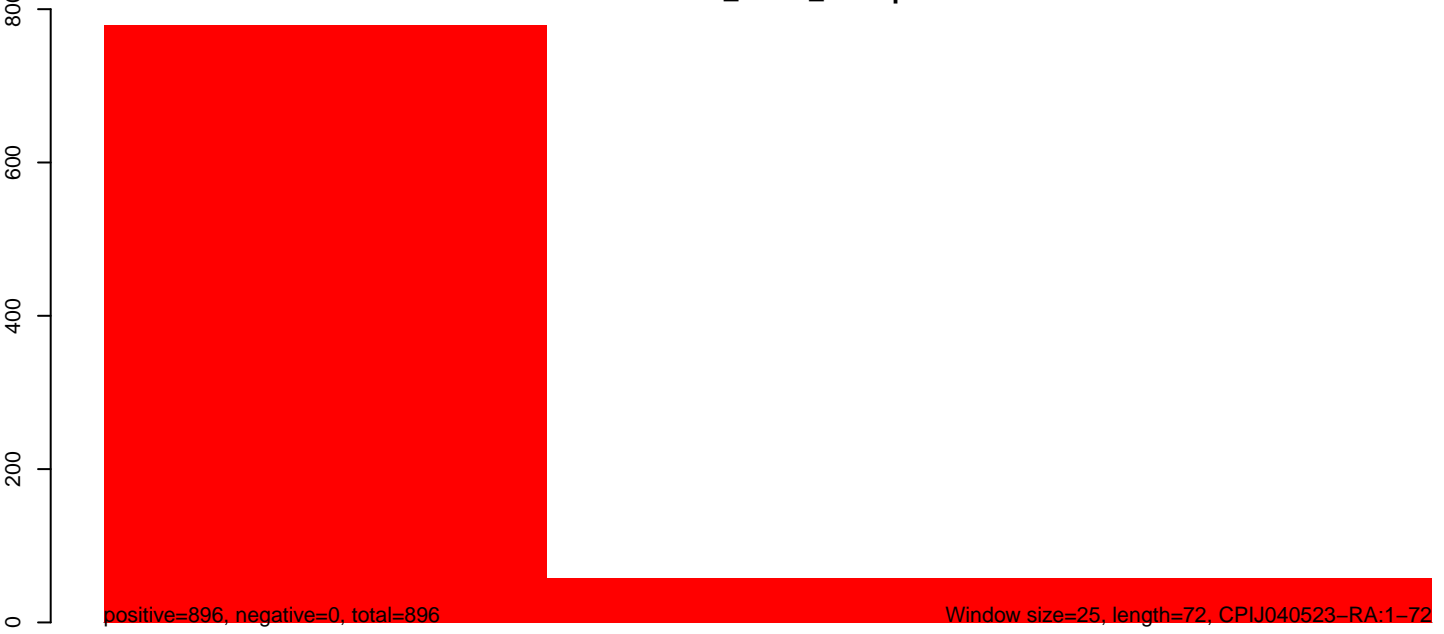
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

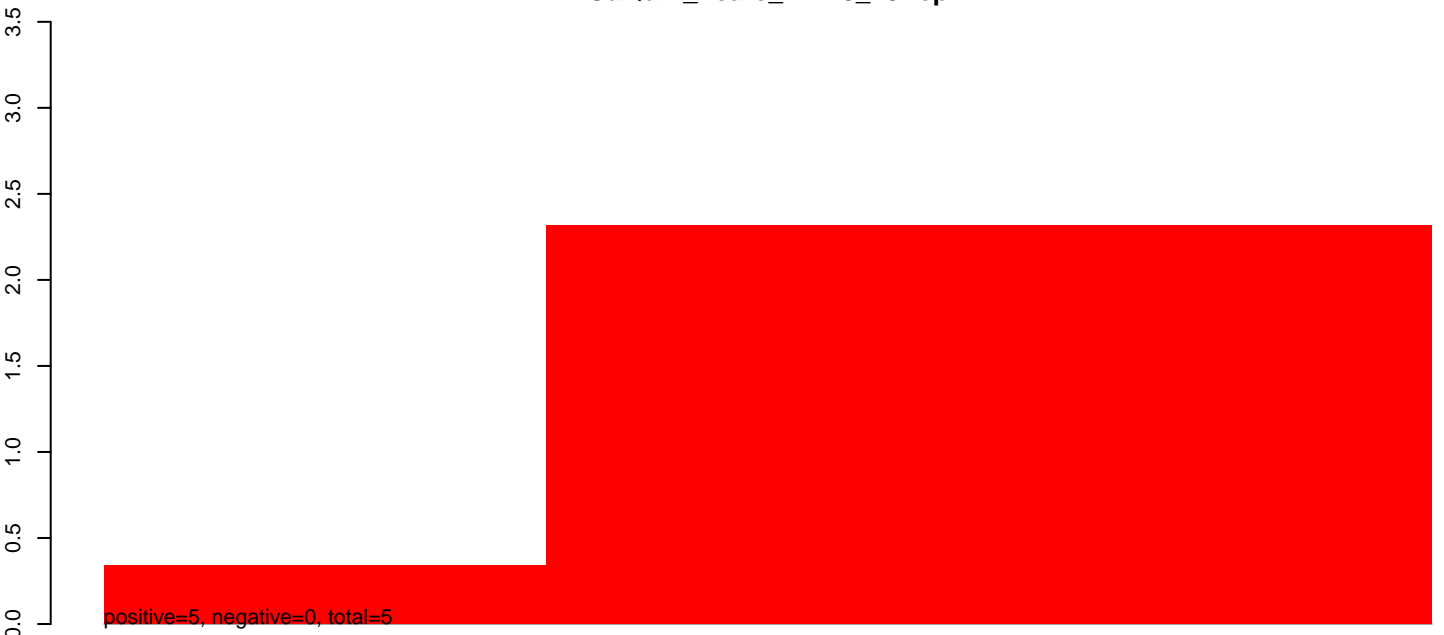


CuQuin\_Fcarc\_NL.rep

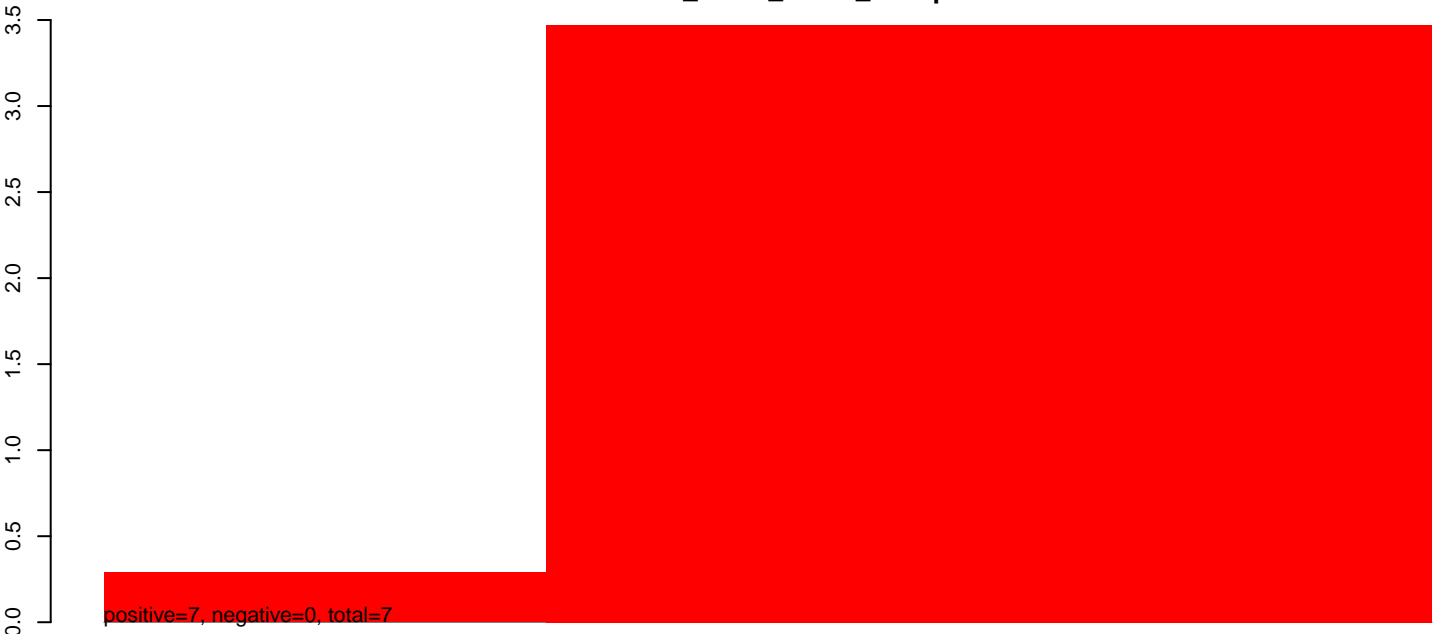


40 60 80 100

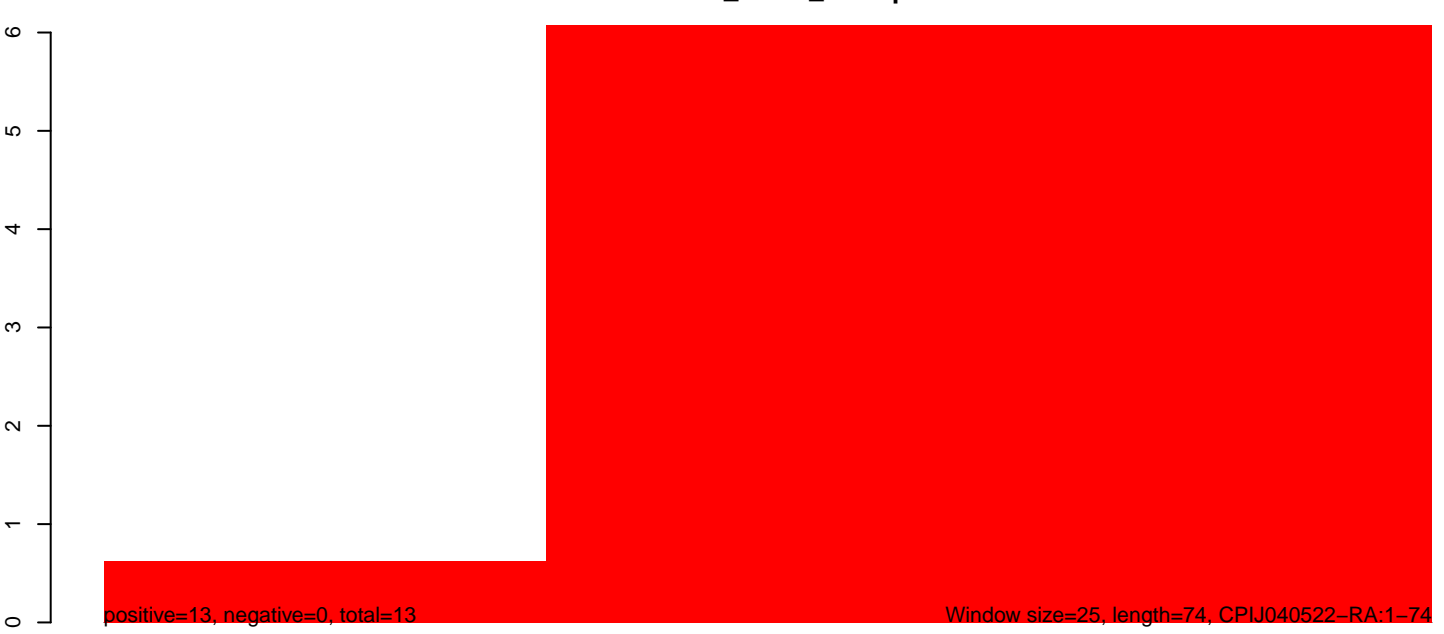
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



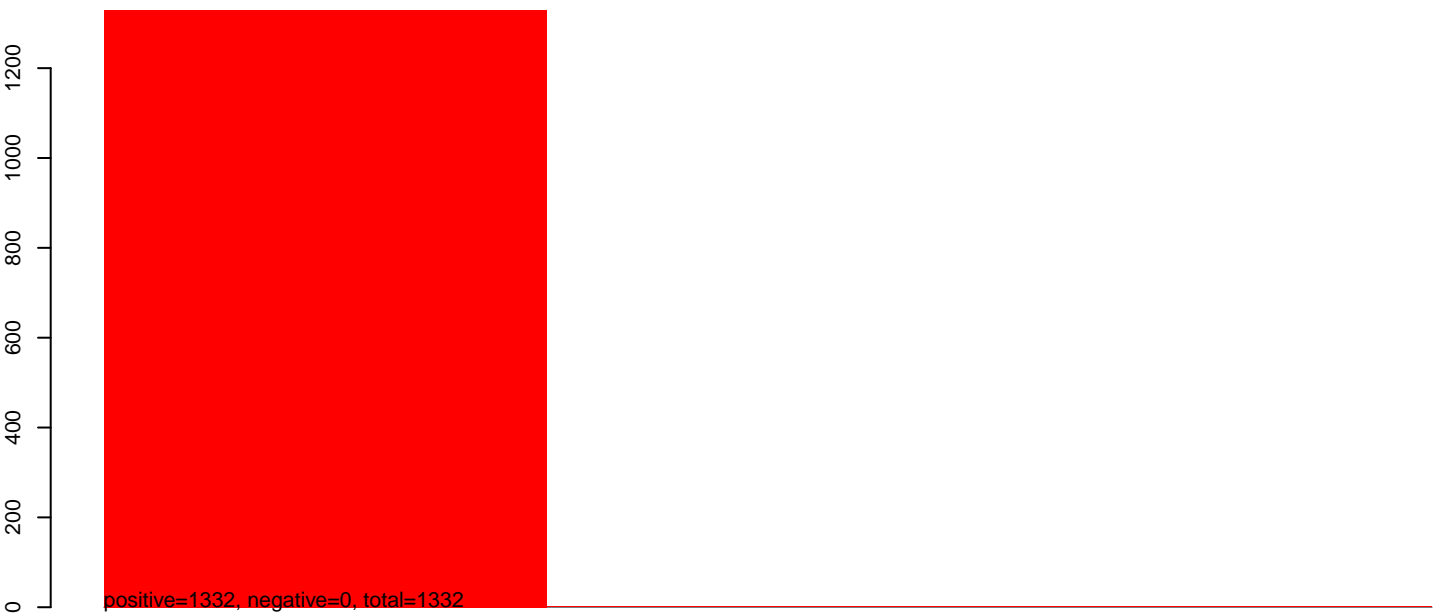
CuQuin\_Fcarc\_NL.rep



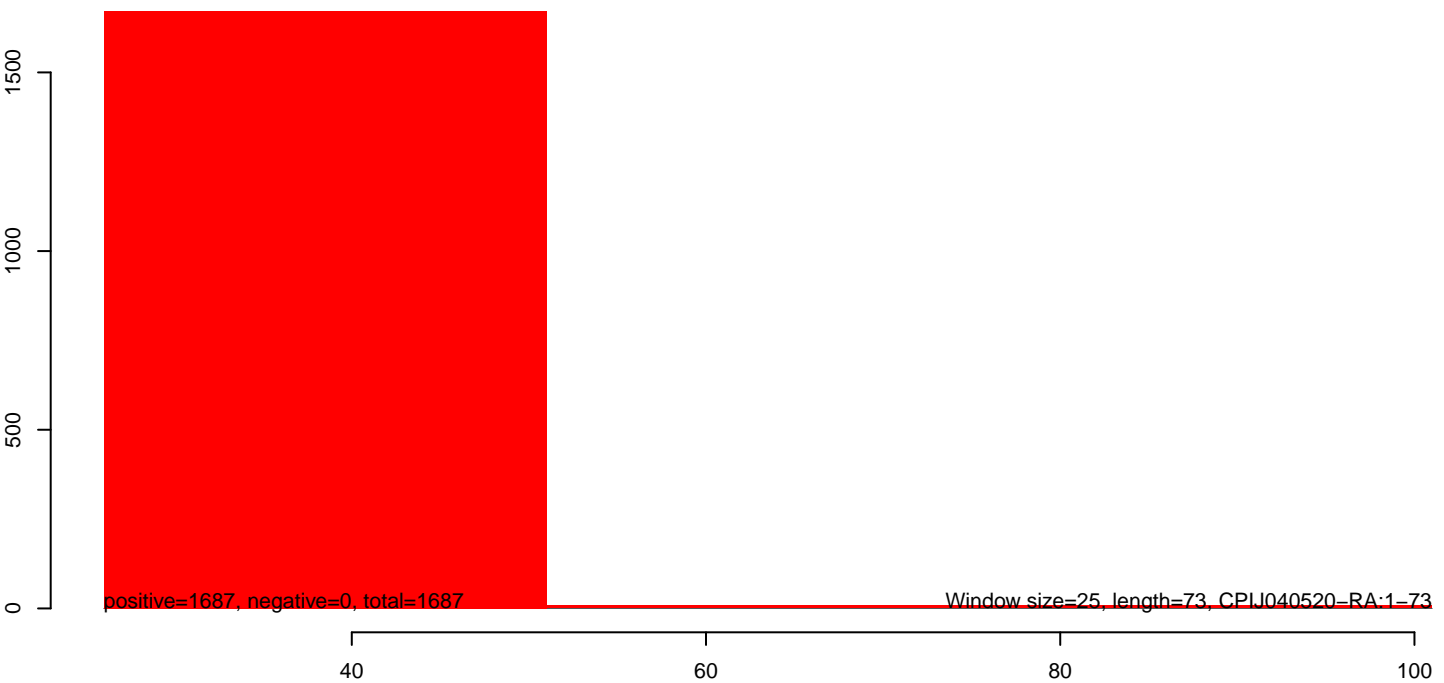
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

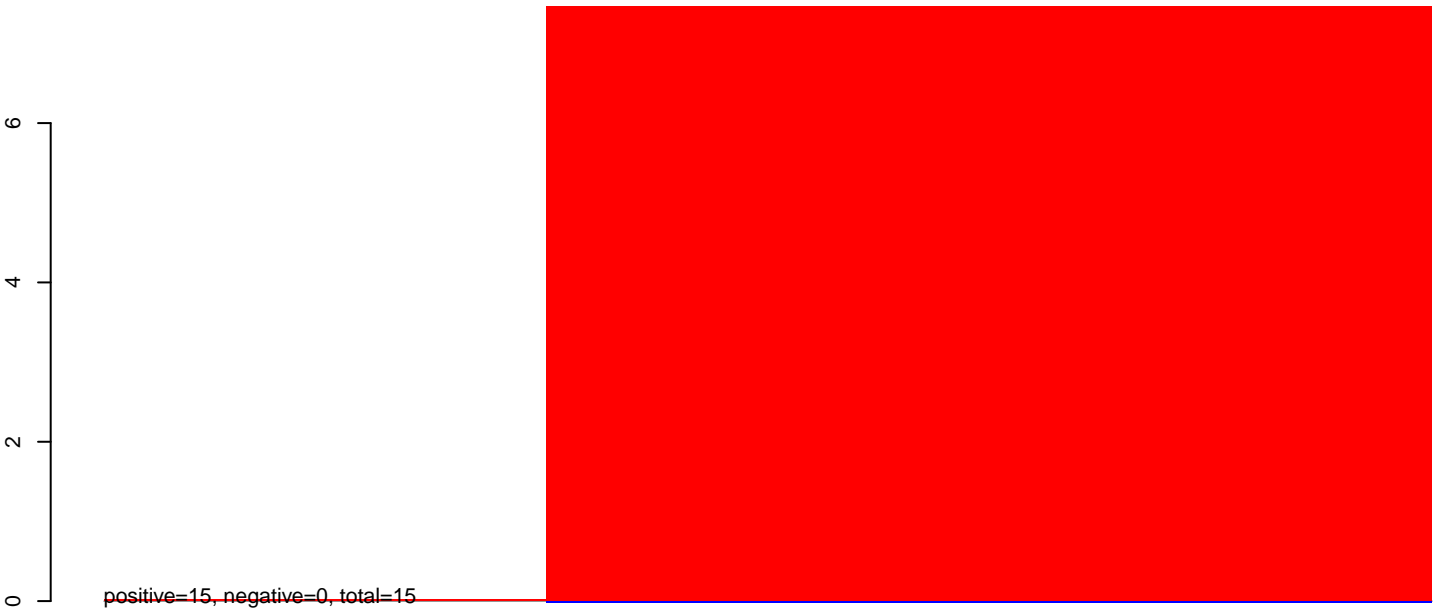


### CuQuin\_Fcarc\_NL.rep

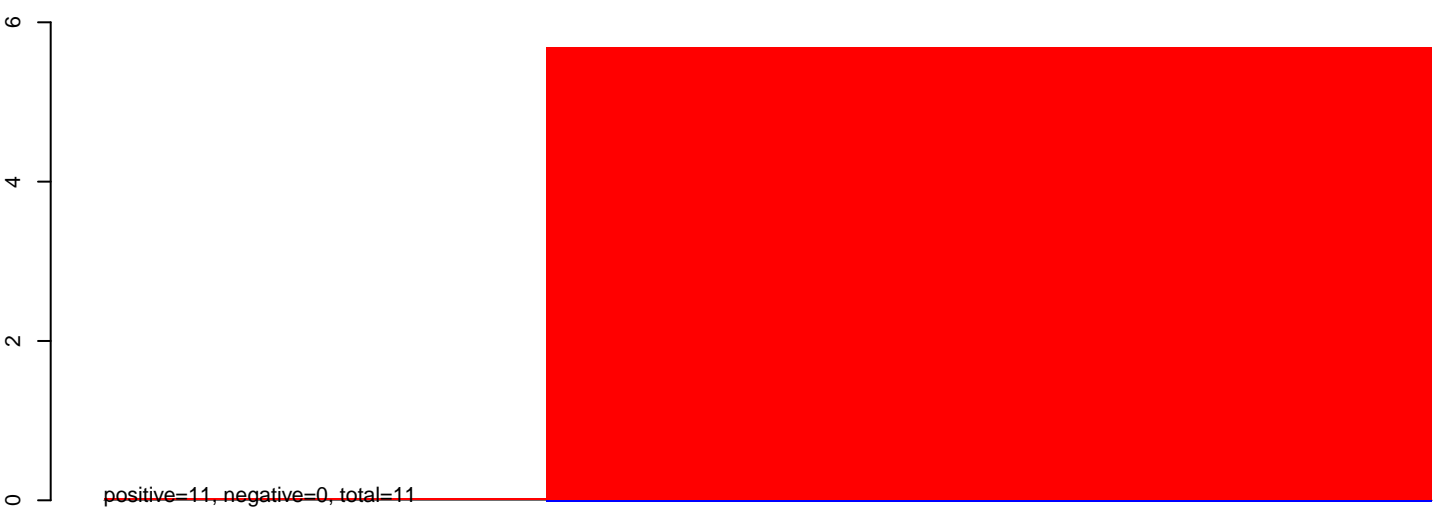




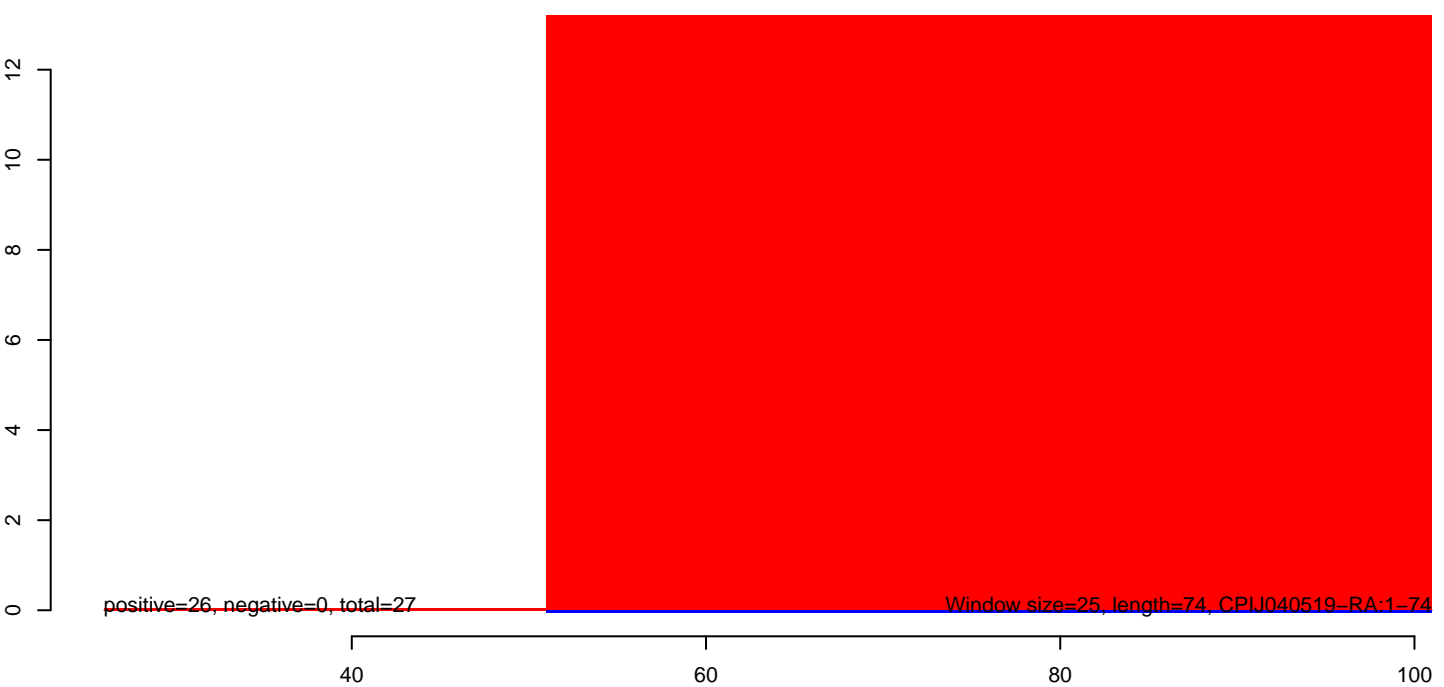
CuQuin\_Fcarc\_NL.18\_23.rep



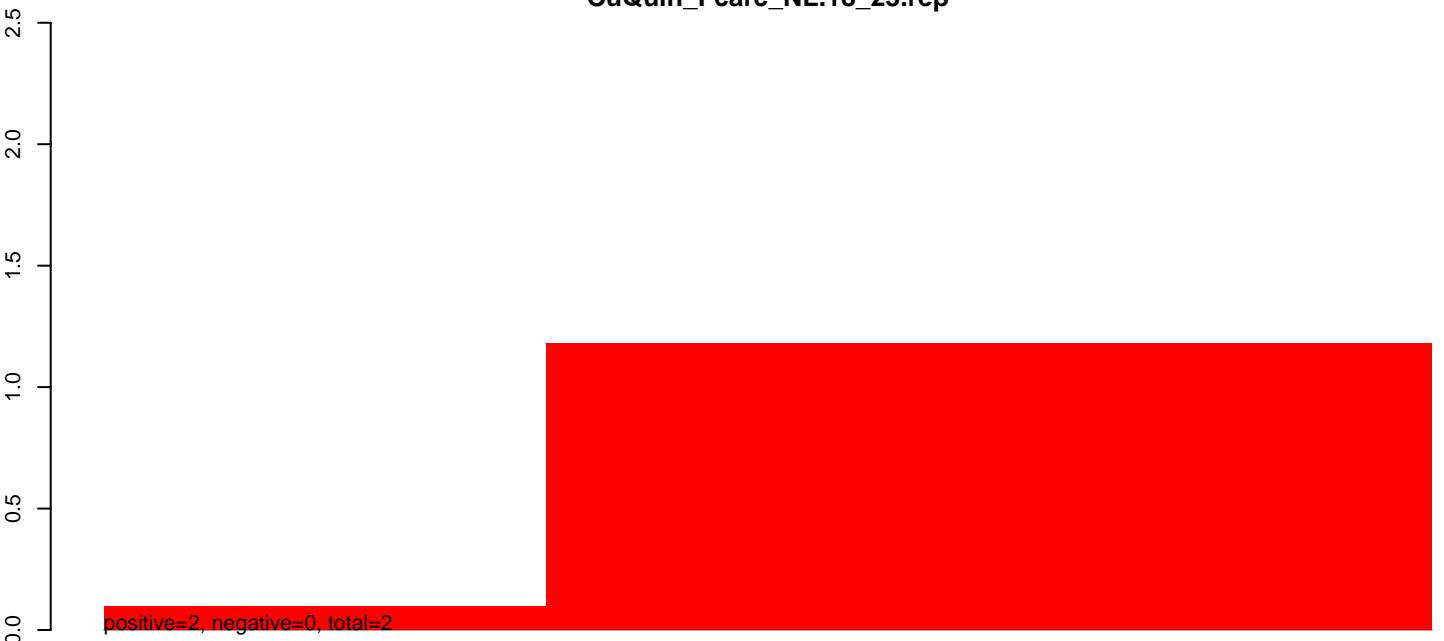
CuQuin\_Fcarc\_NL.24\_35.rep



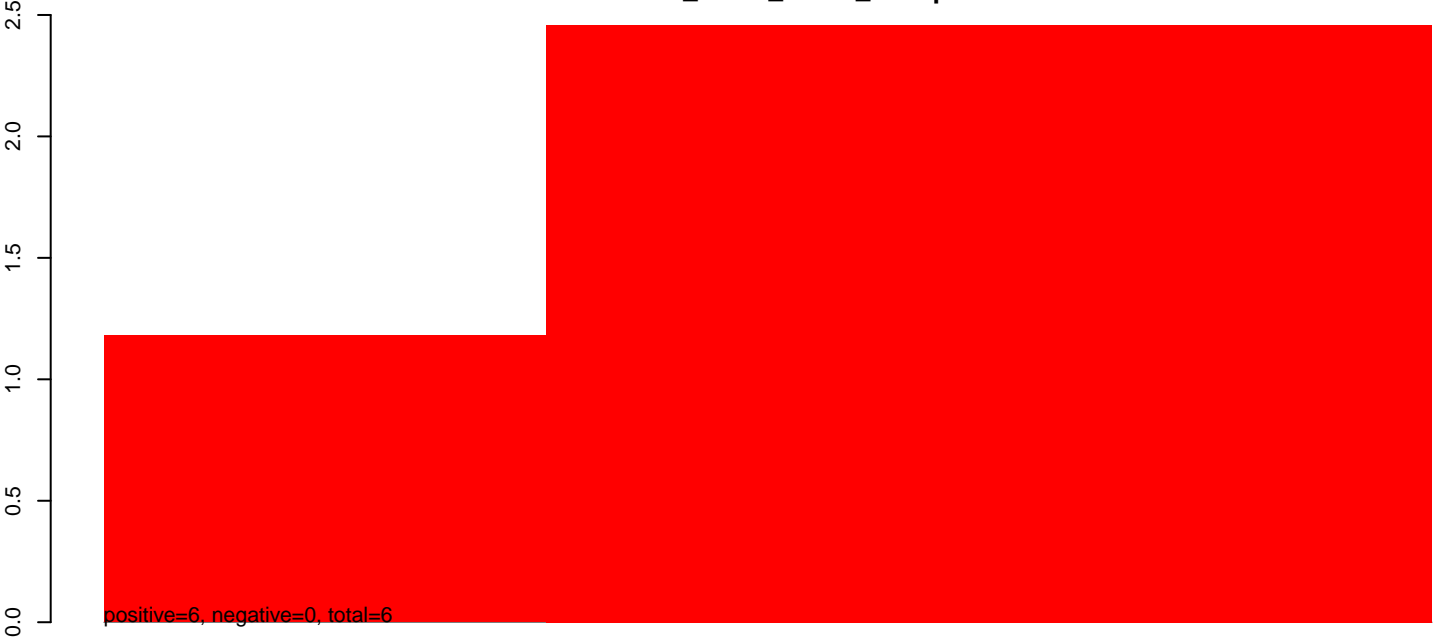
CuQuin\_Fcarc\_NL.rep



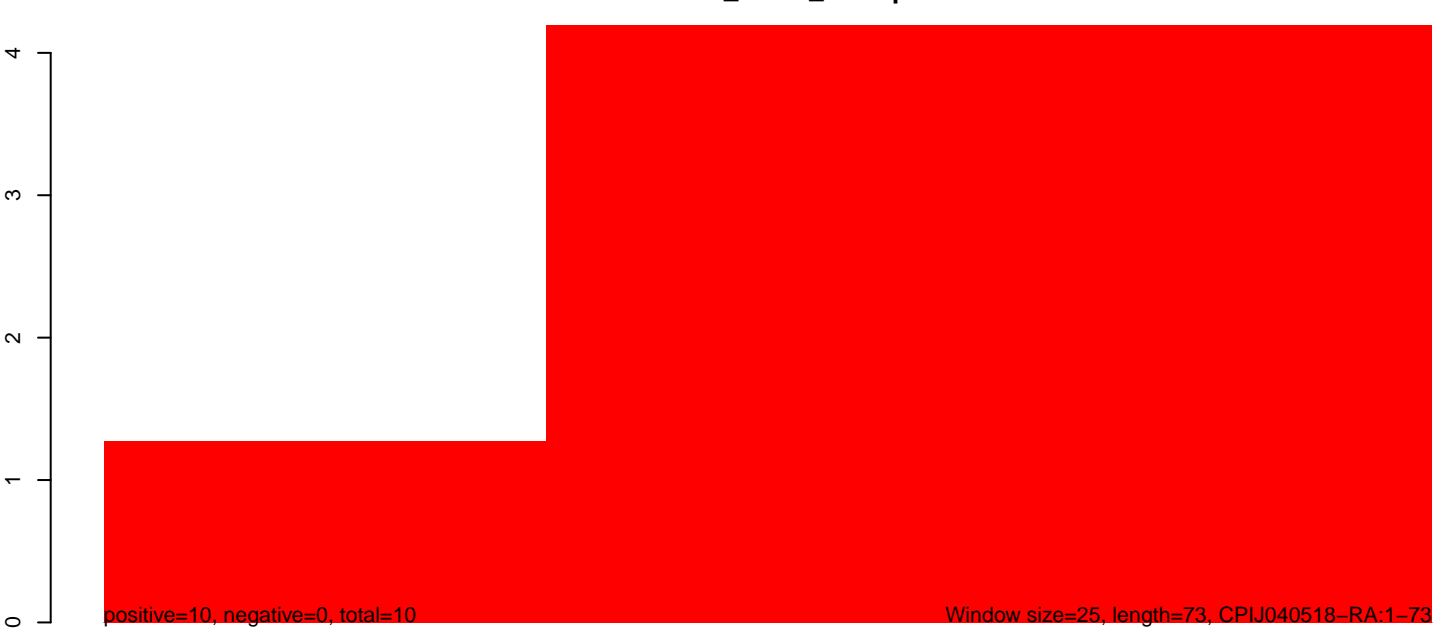
CuQuin\_FcArc\_NL.18\_23.rep



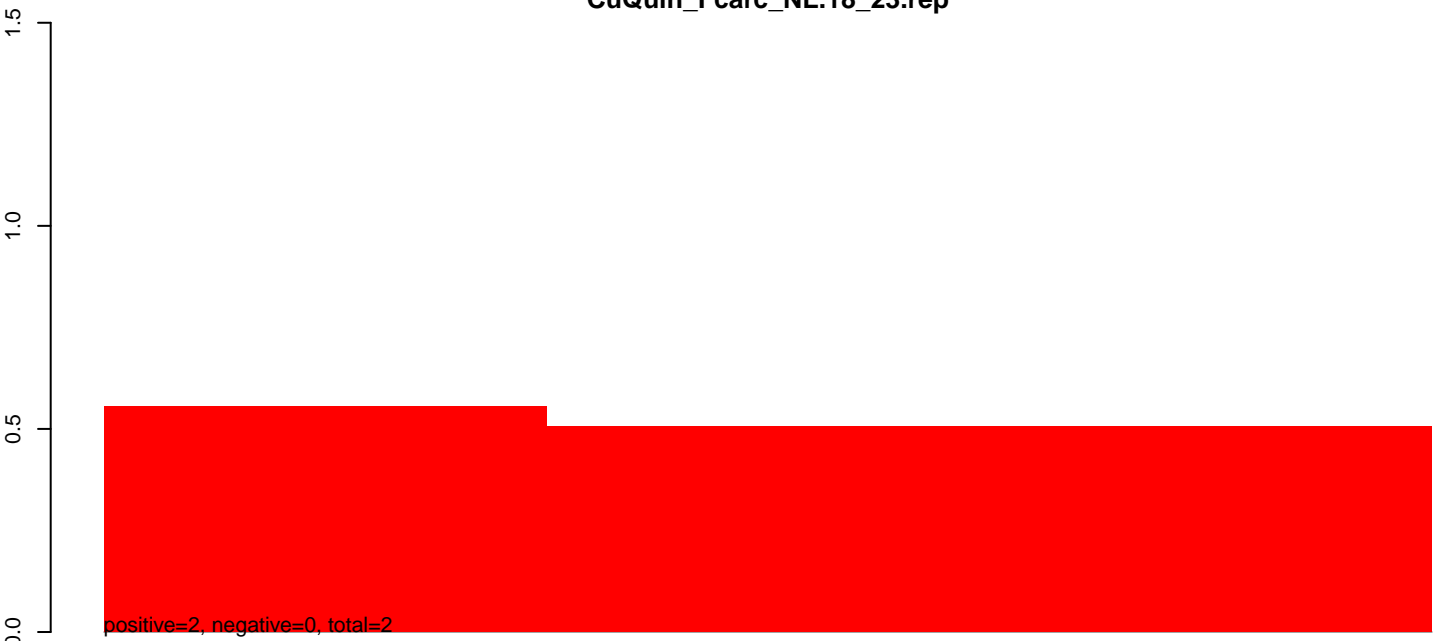
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



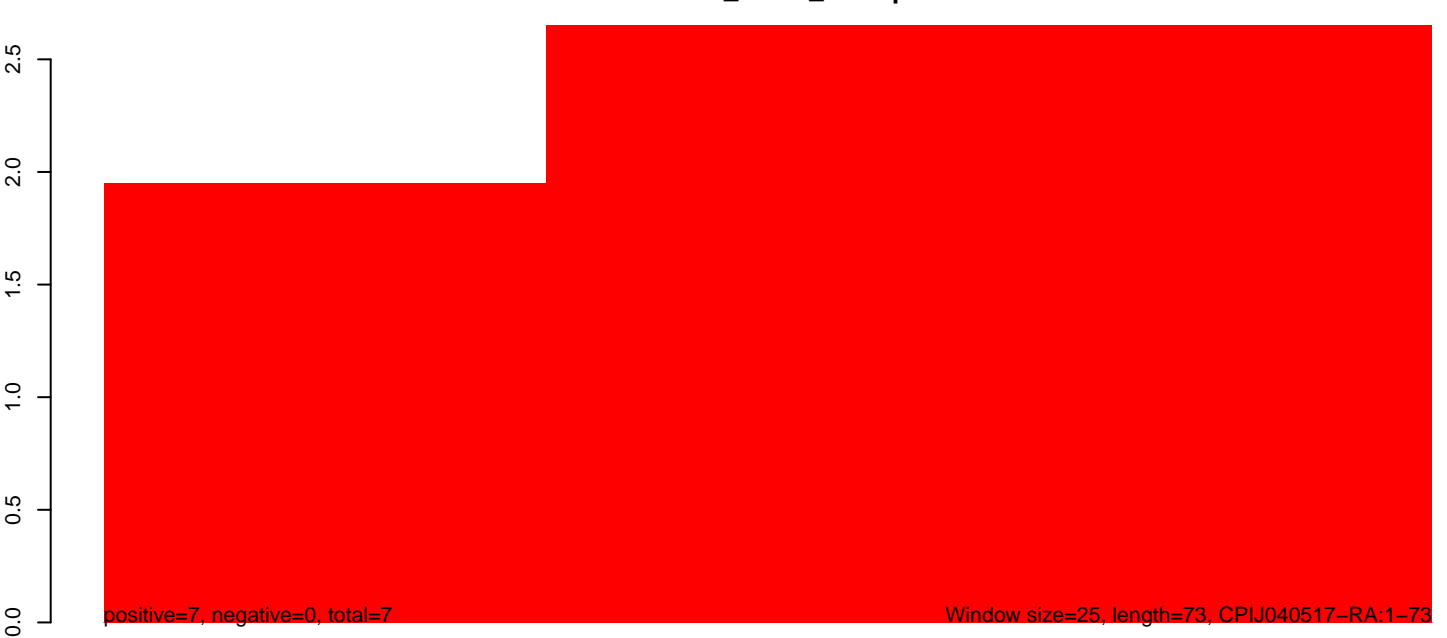
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

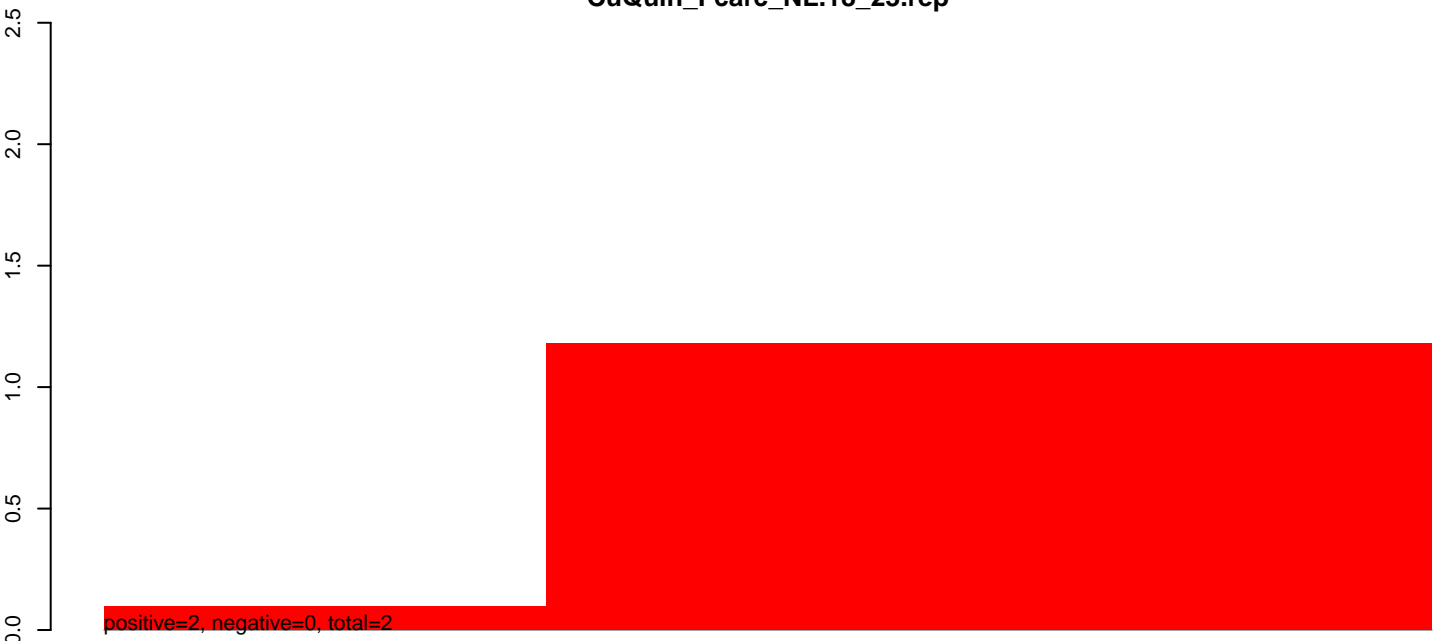


CuQuin\_Fcarc\_NL.rep

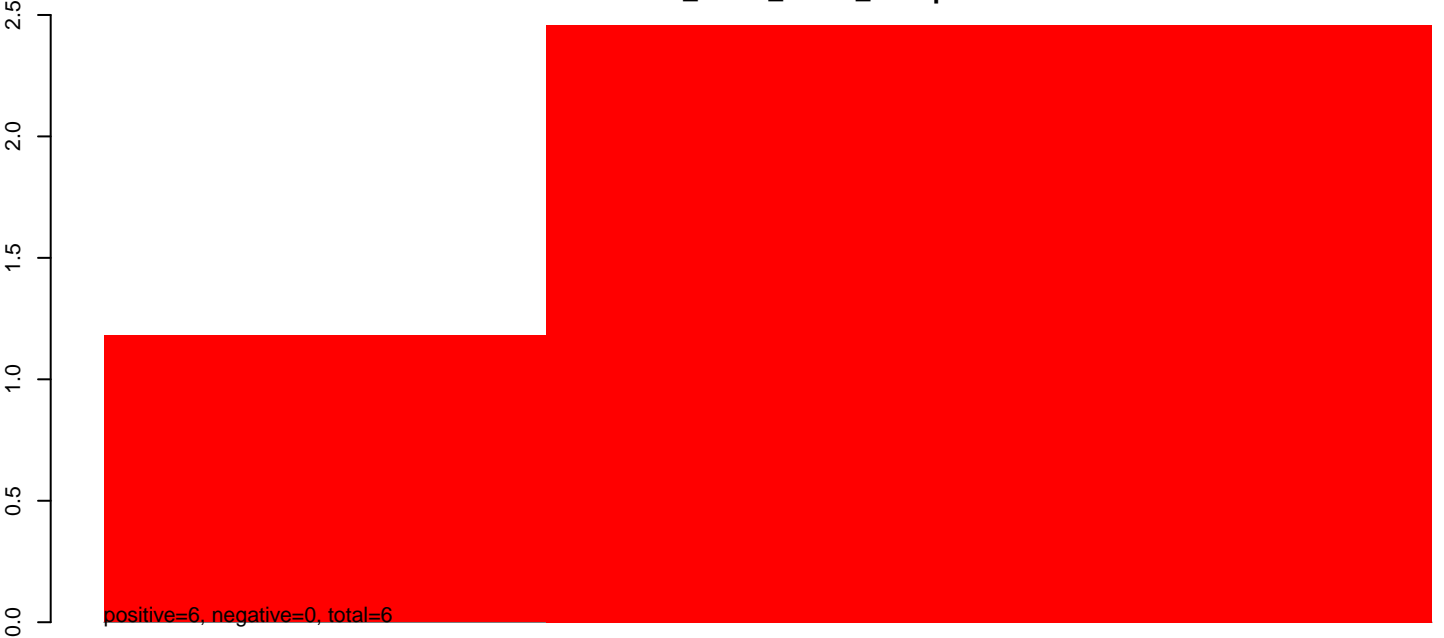


40 60 80 100

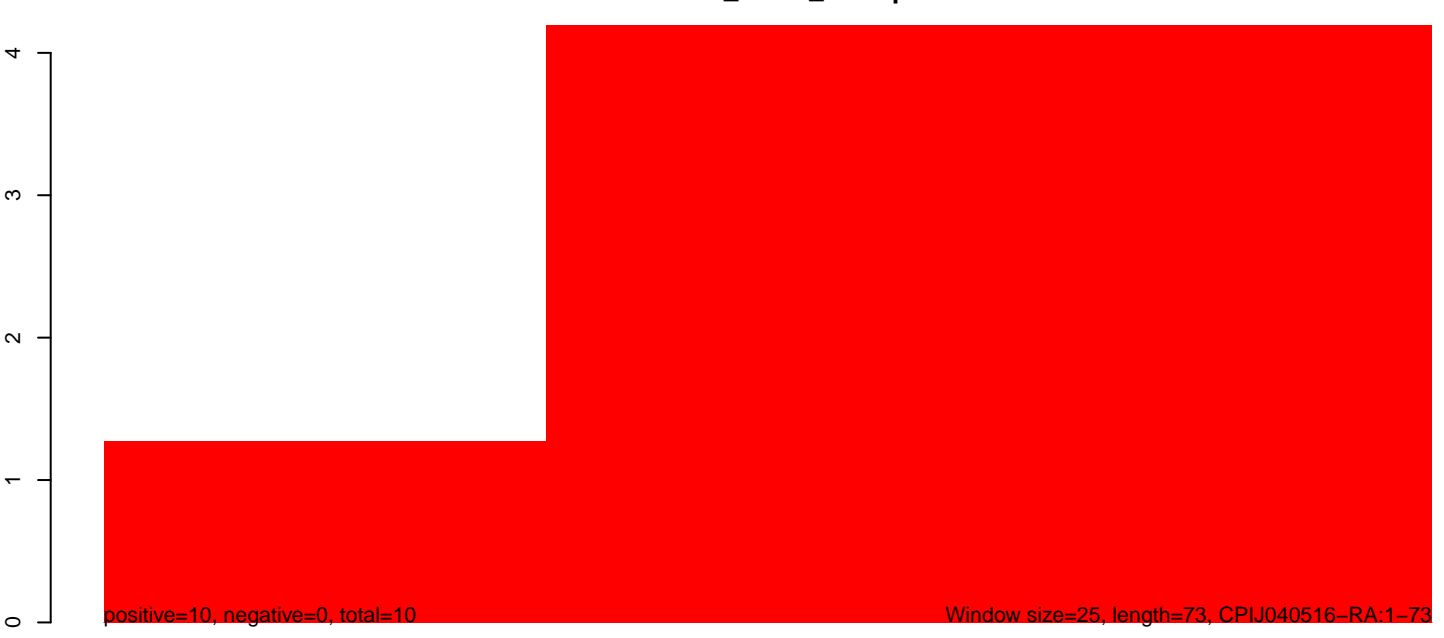
CuQuin\_Fcarc\_NL.18\_23.rep



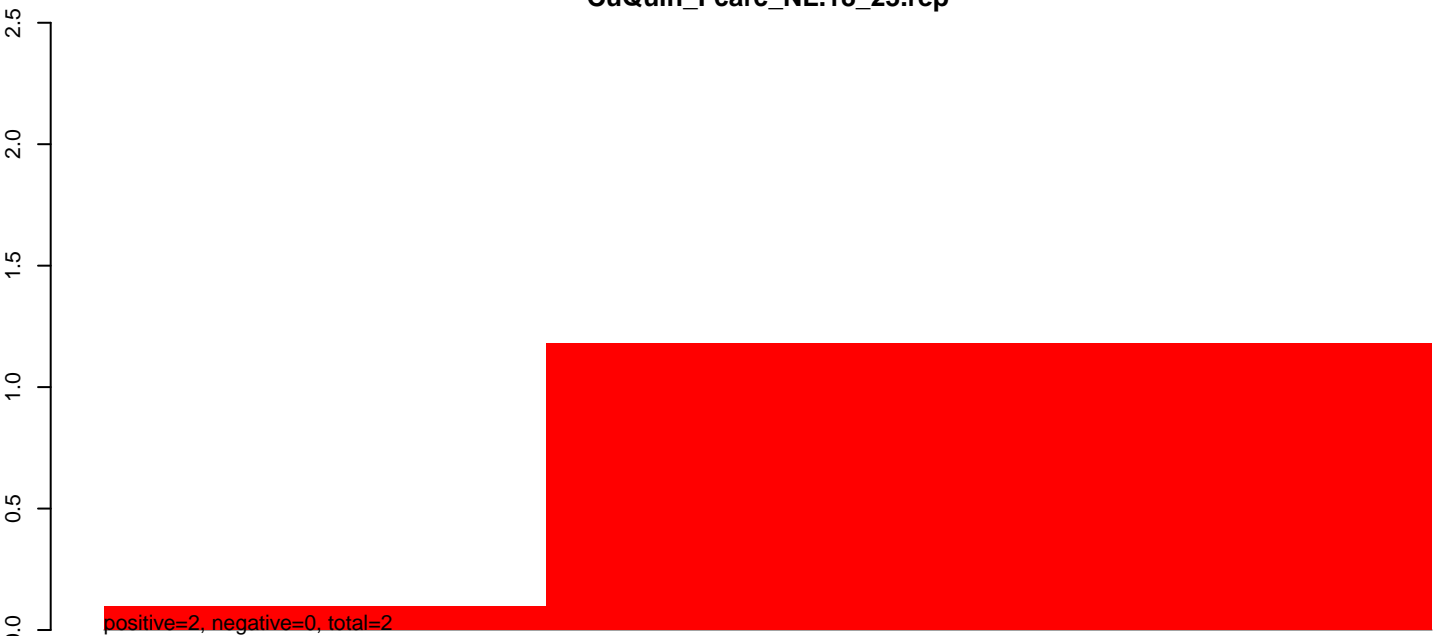
CuQuin\_Fcarc\_NL.24\_35.rep



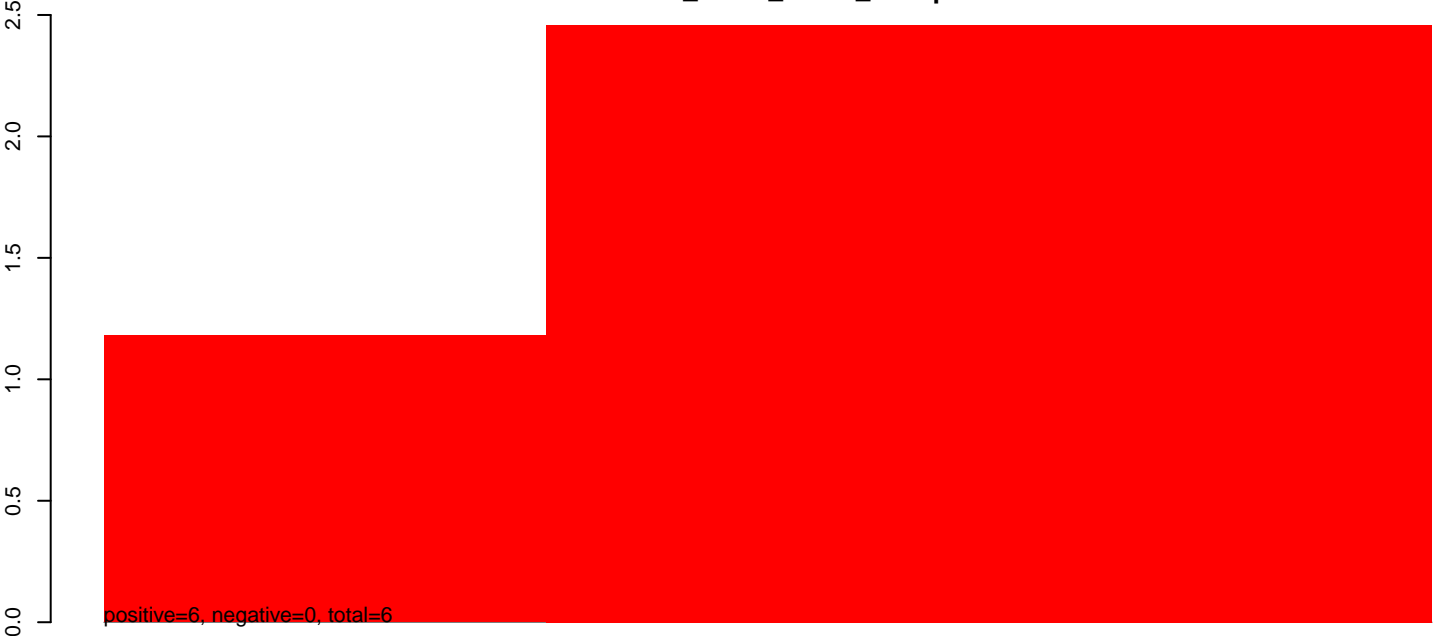
CuQuin\_Fcarc\_NL.rep



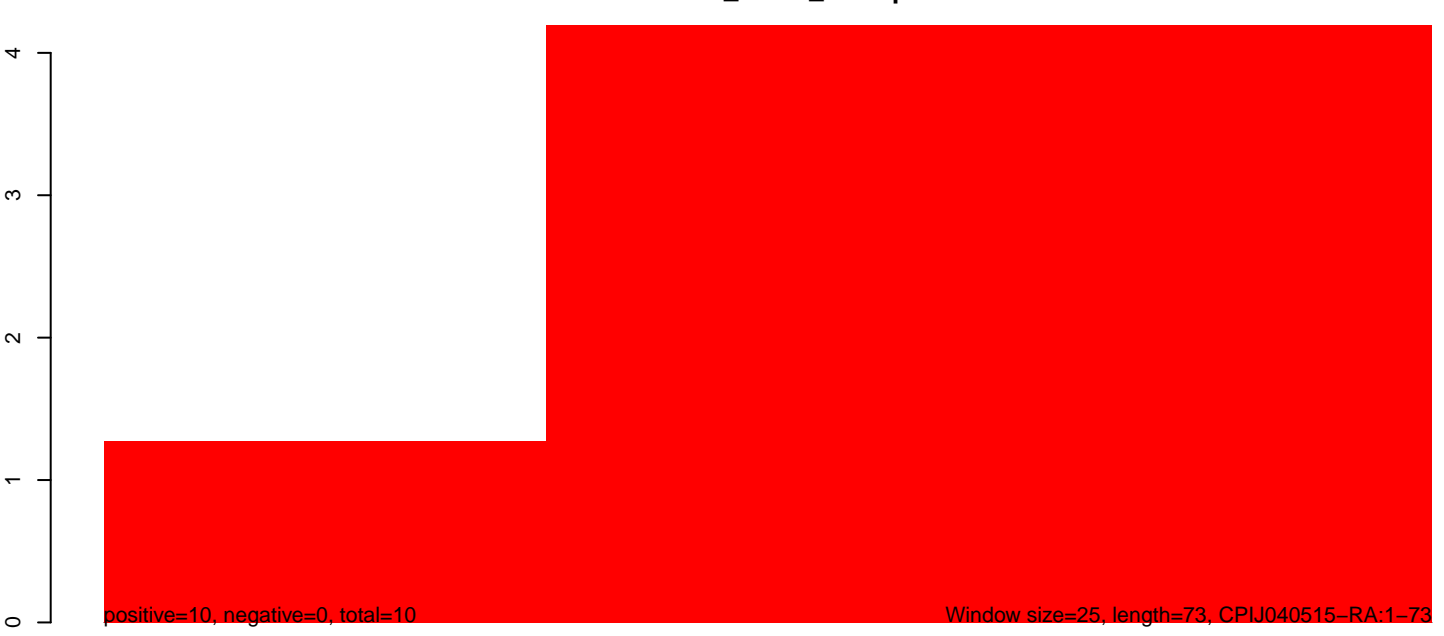
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



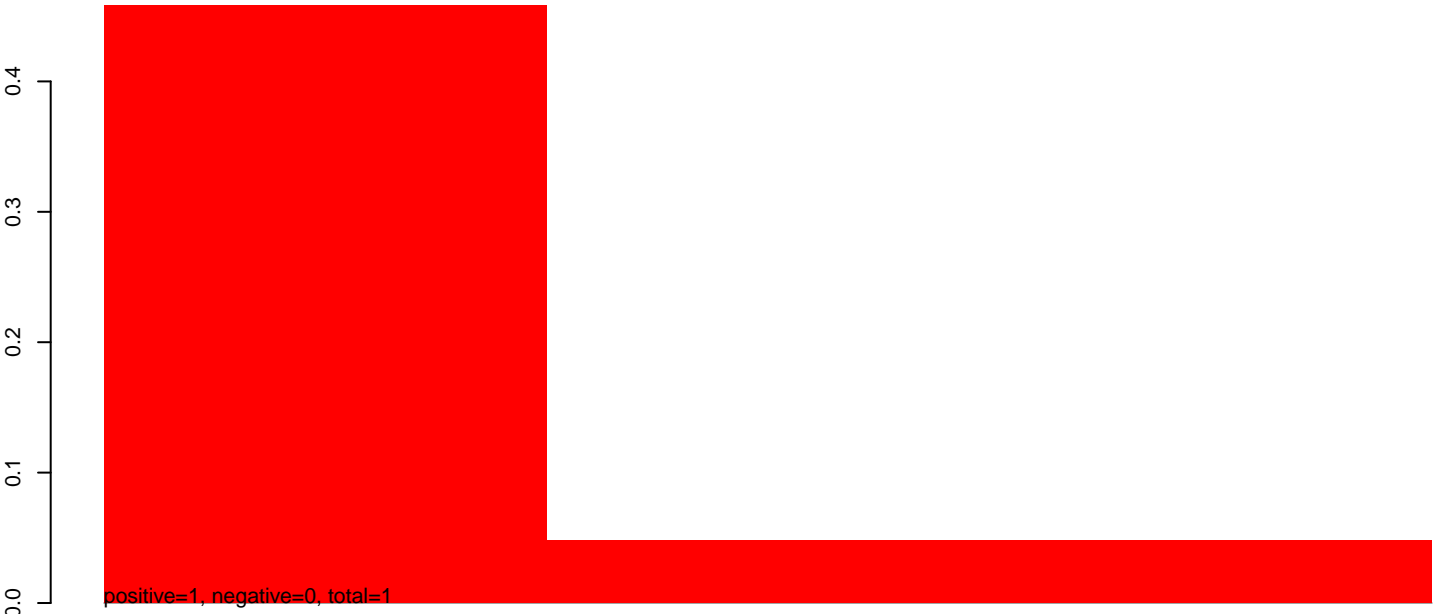
40

60

80

100

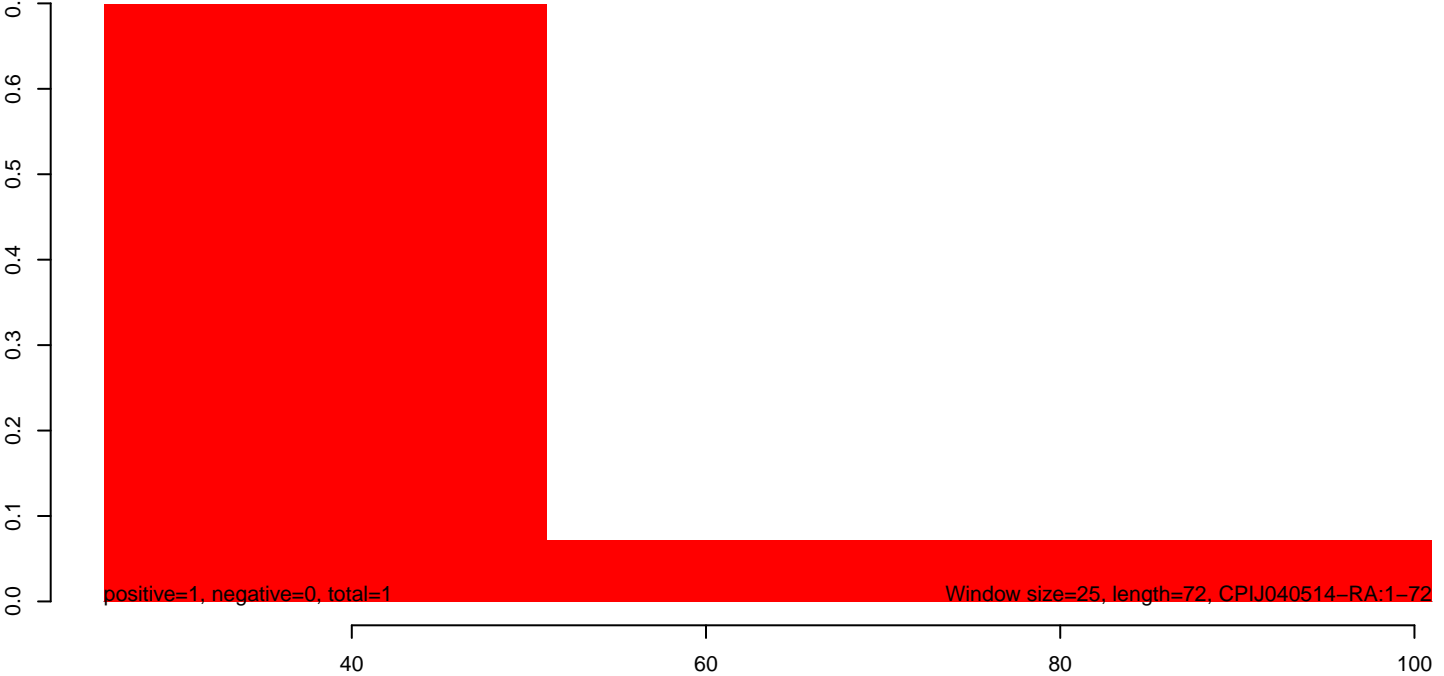
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



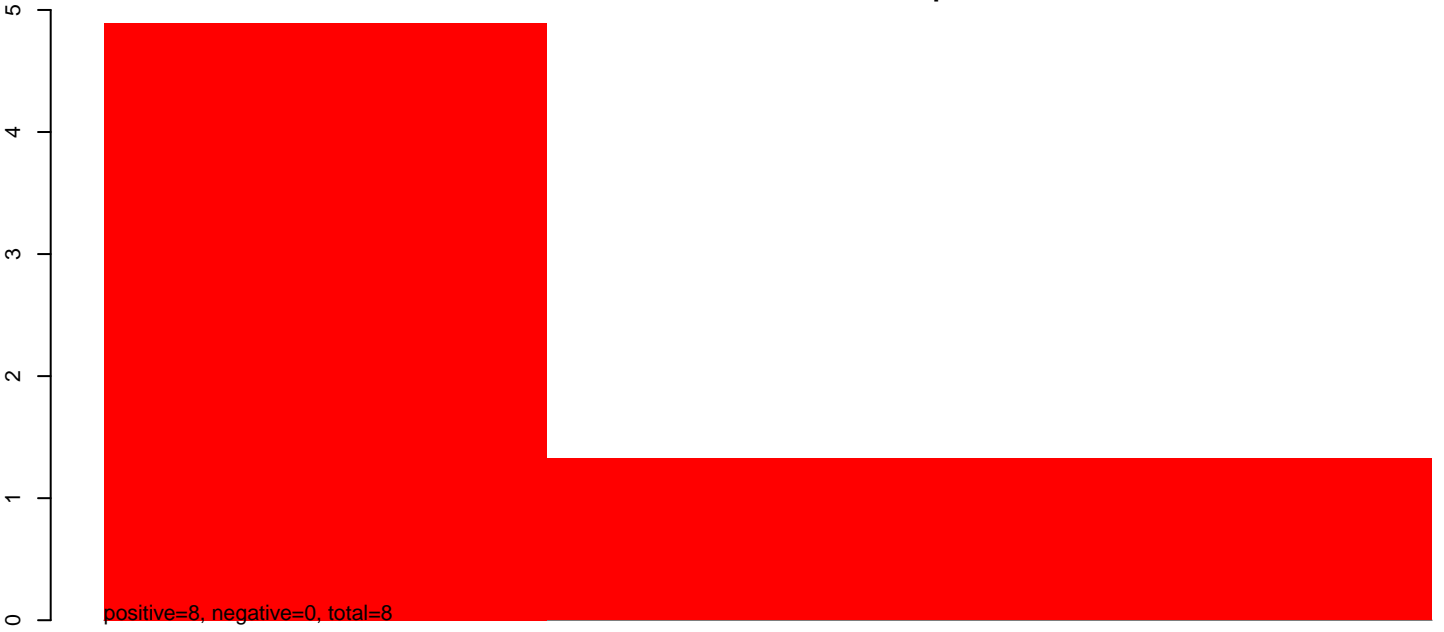
CuQuin\_Fcarc\_NL.rep



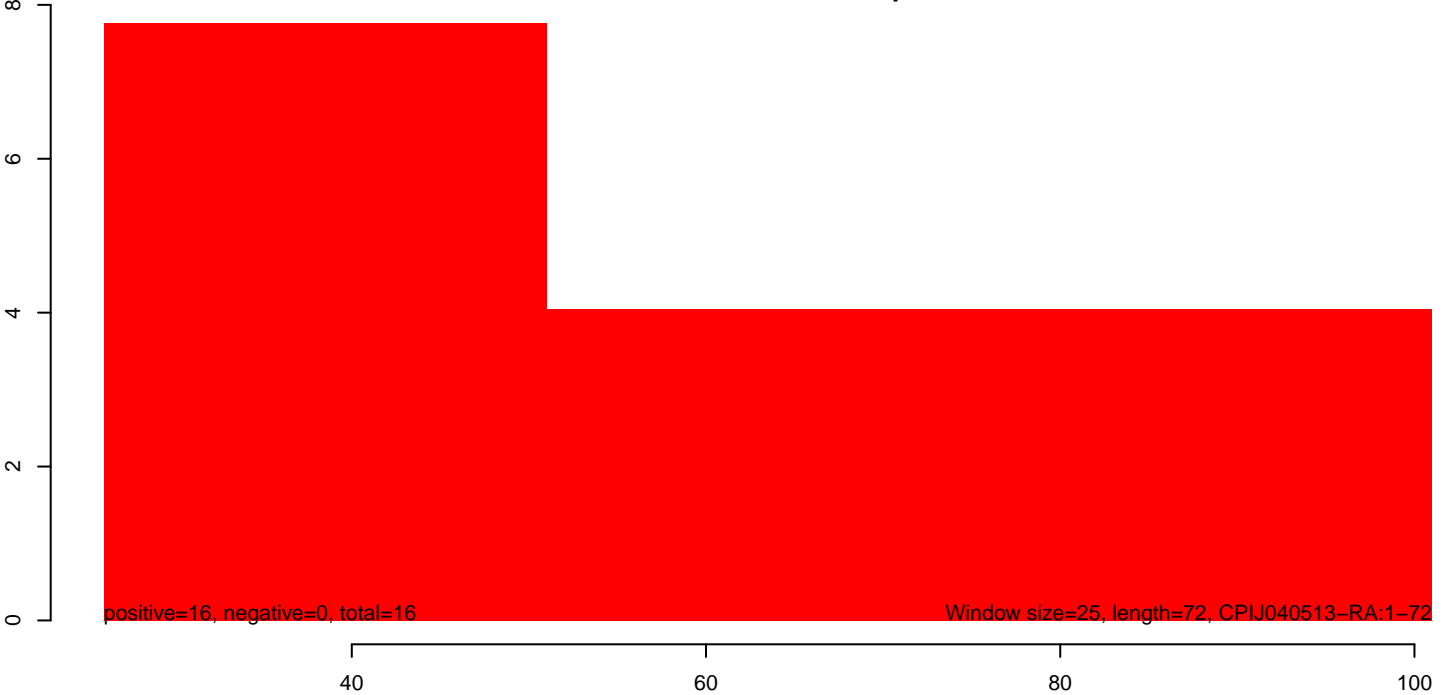
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



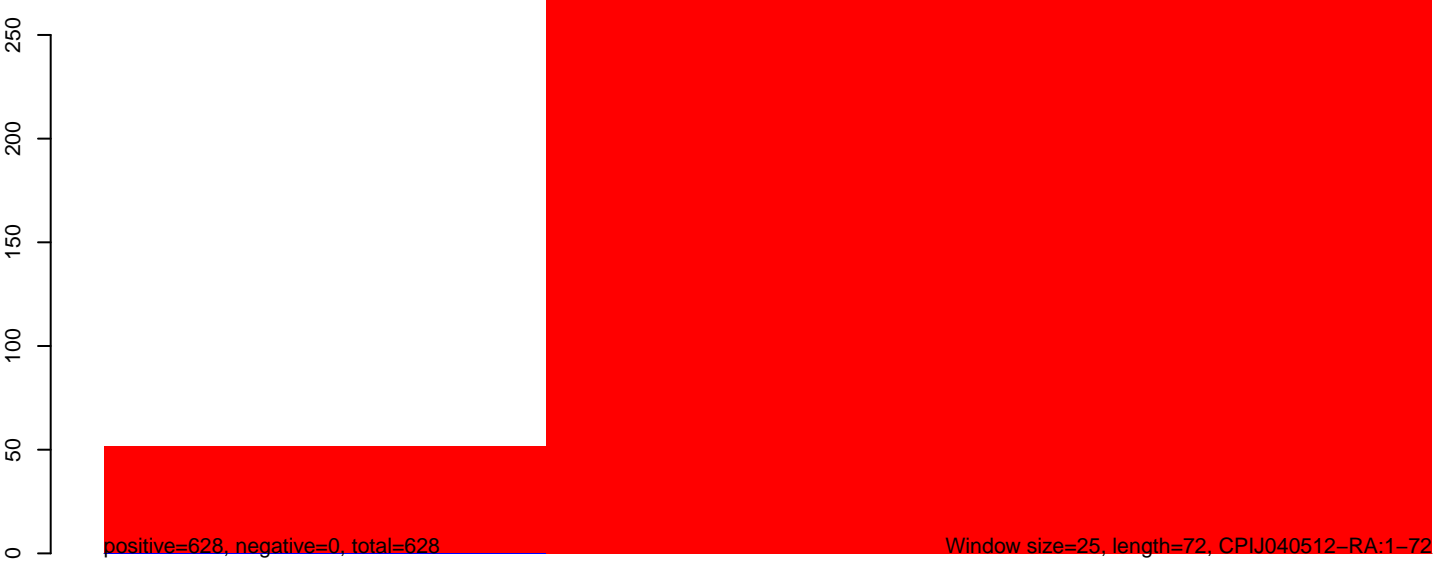
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



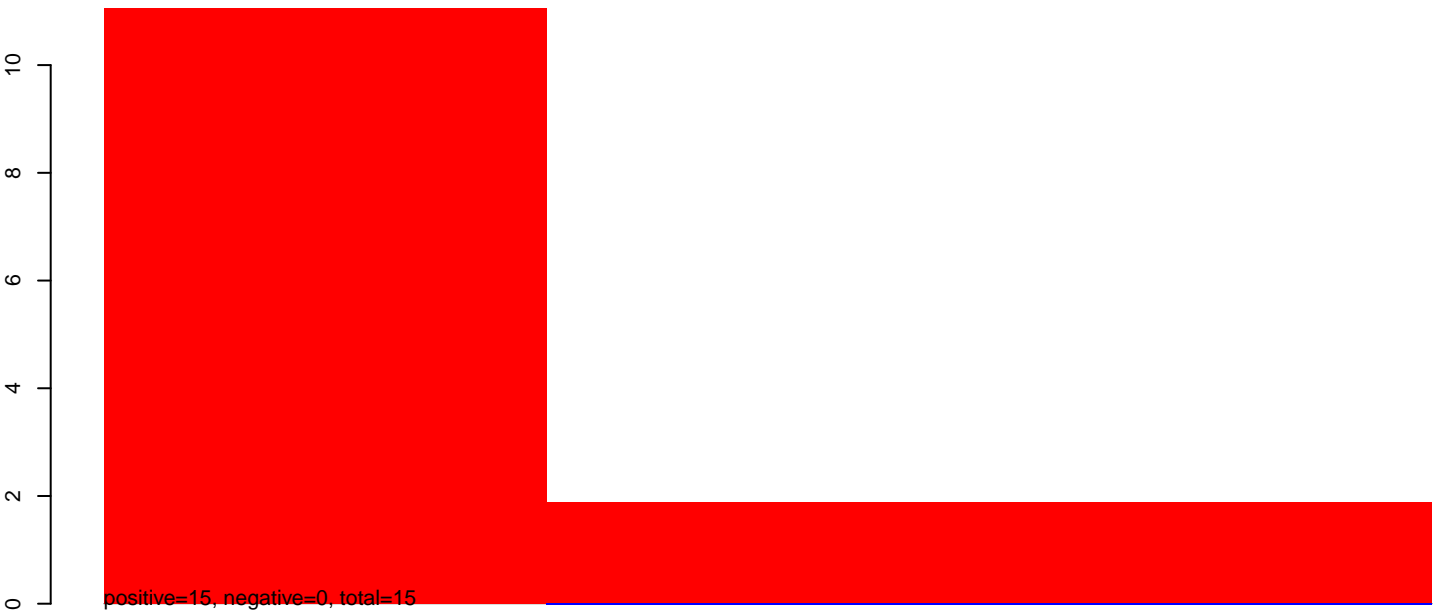
### CuQuin\_Fcarc\_NL.rep



40 60 80 100



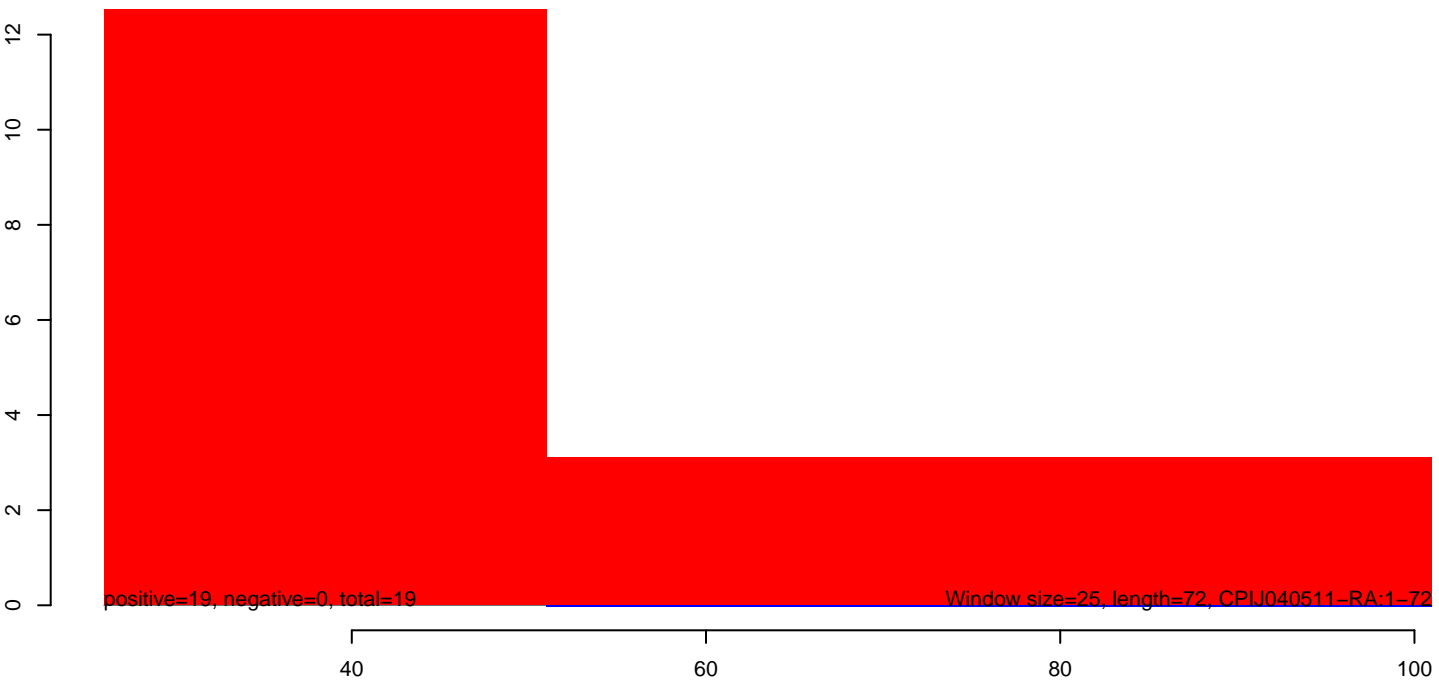
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



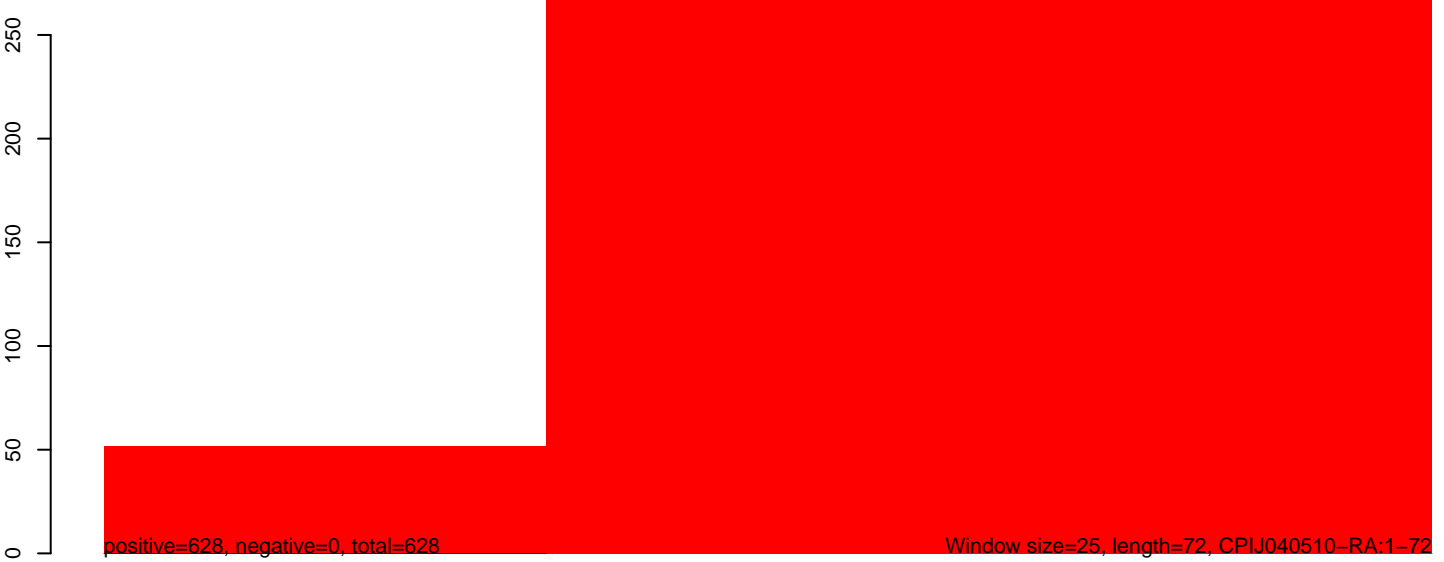
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



Window size=25, length=72, CPIJ040510-RA:1-72

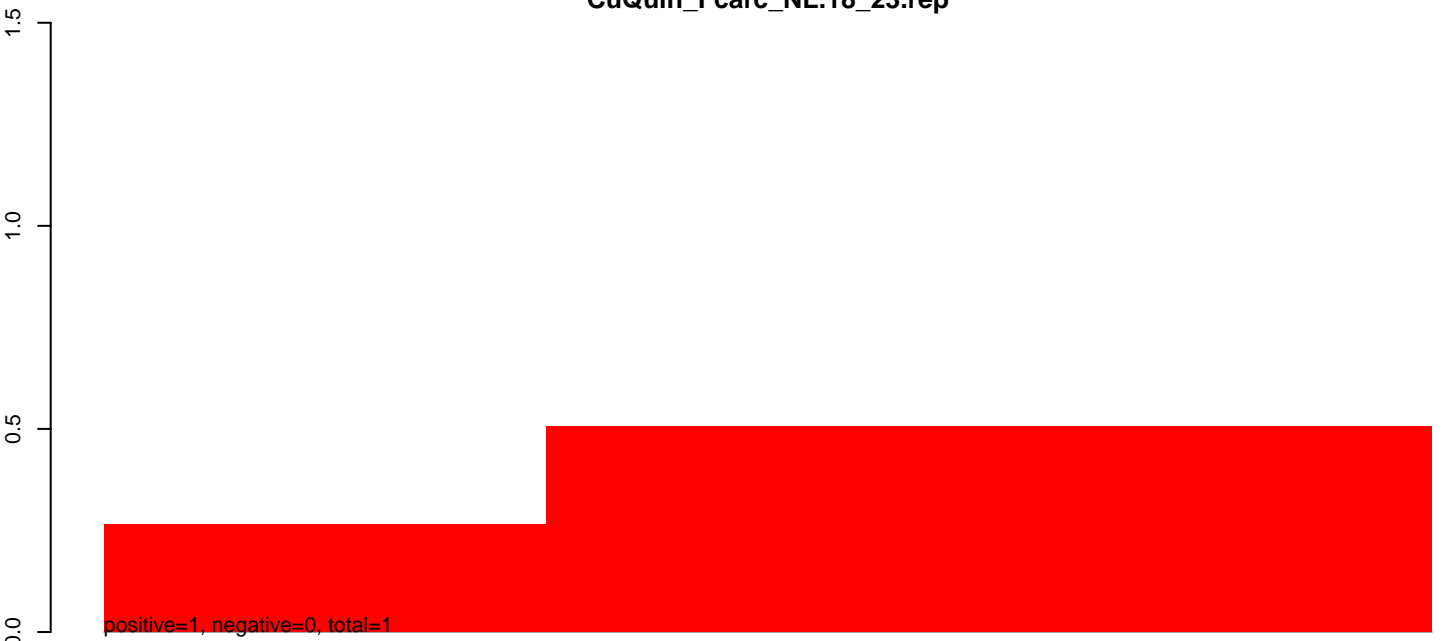
40

60

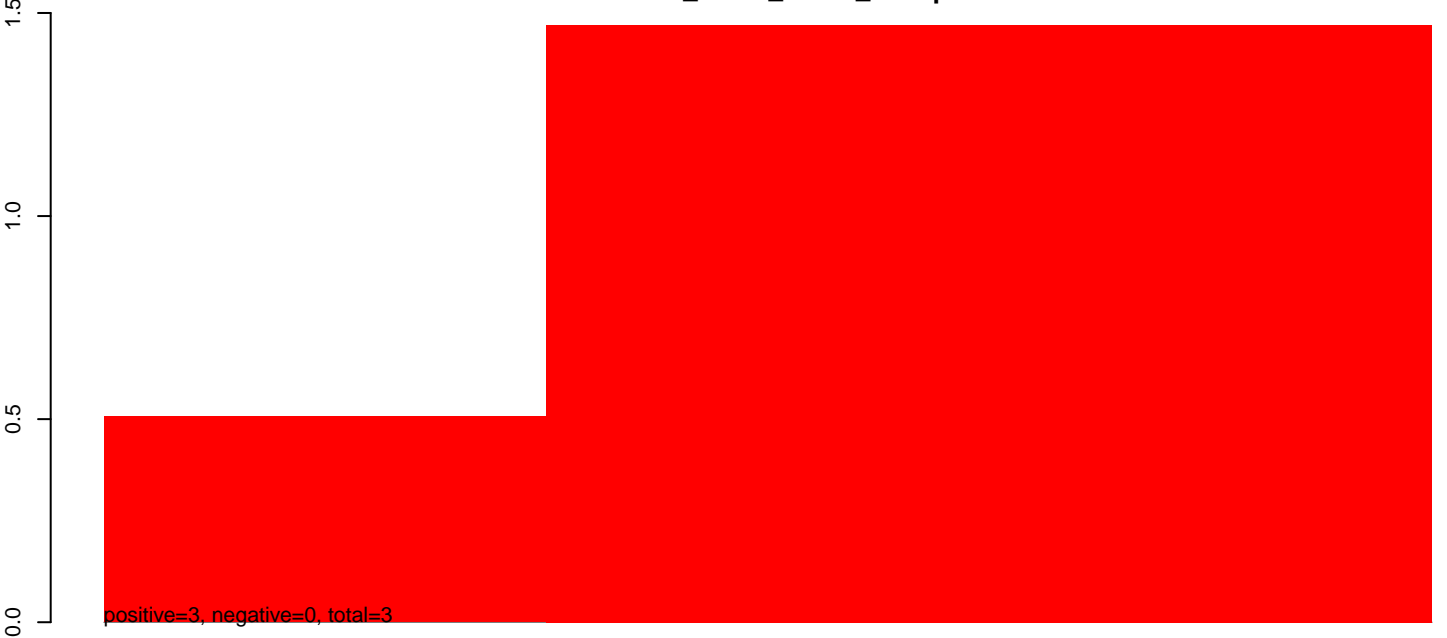
80

100

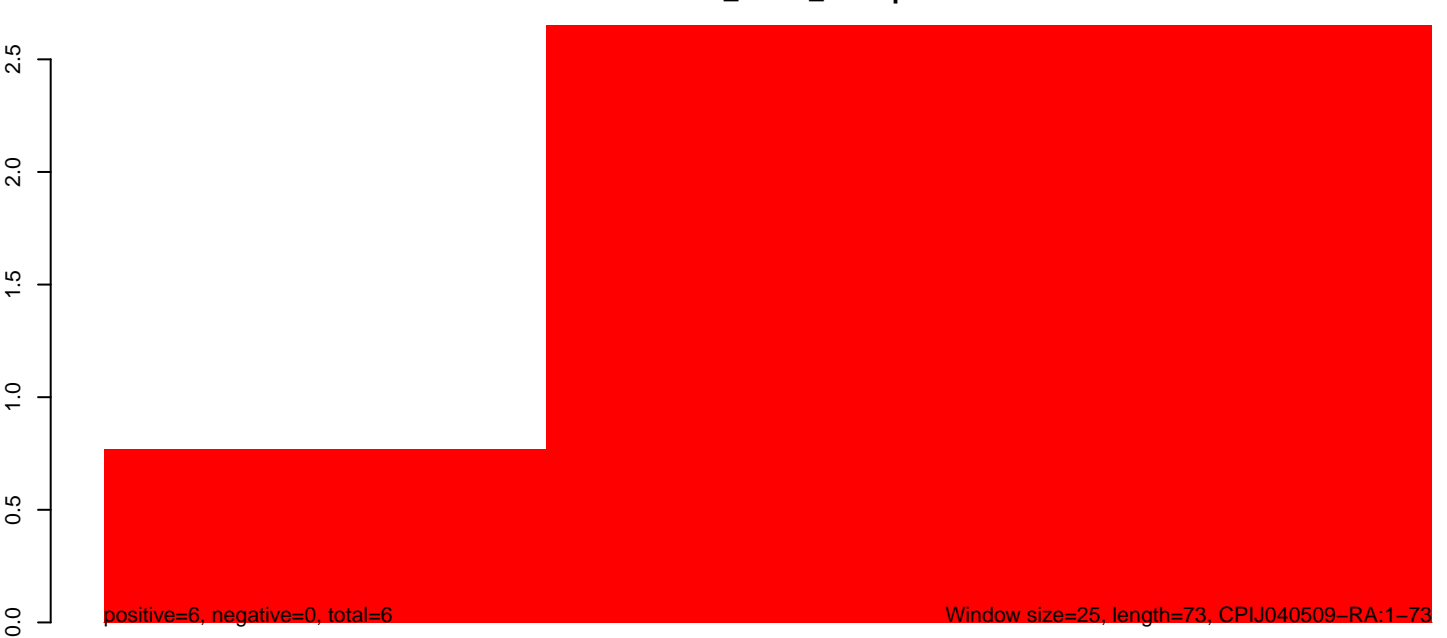
CuQuin\_Fcarc\_NL.18\_23.rep



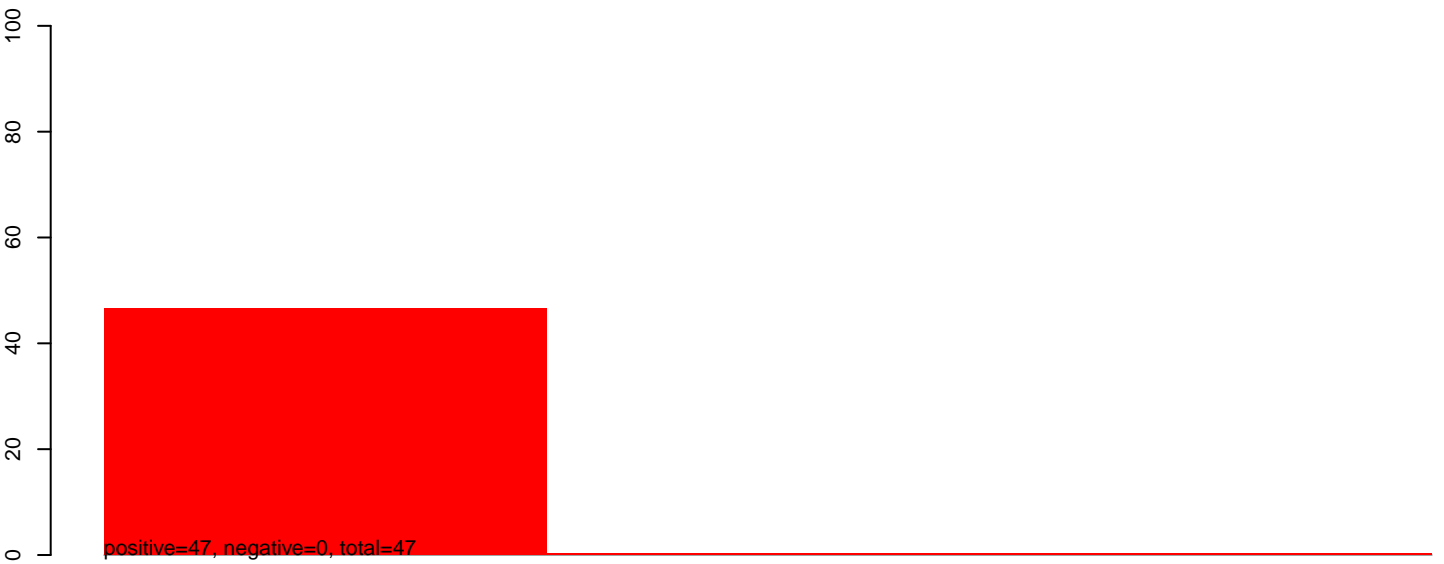
CuQuin\_Fcarc\_NL.24\_35.rep



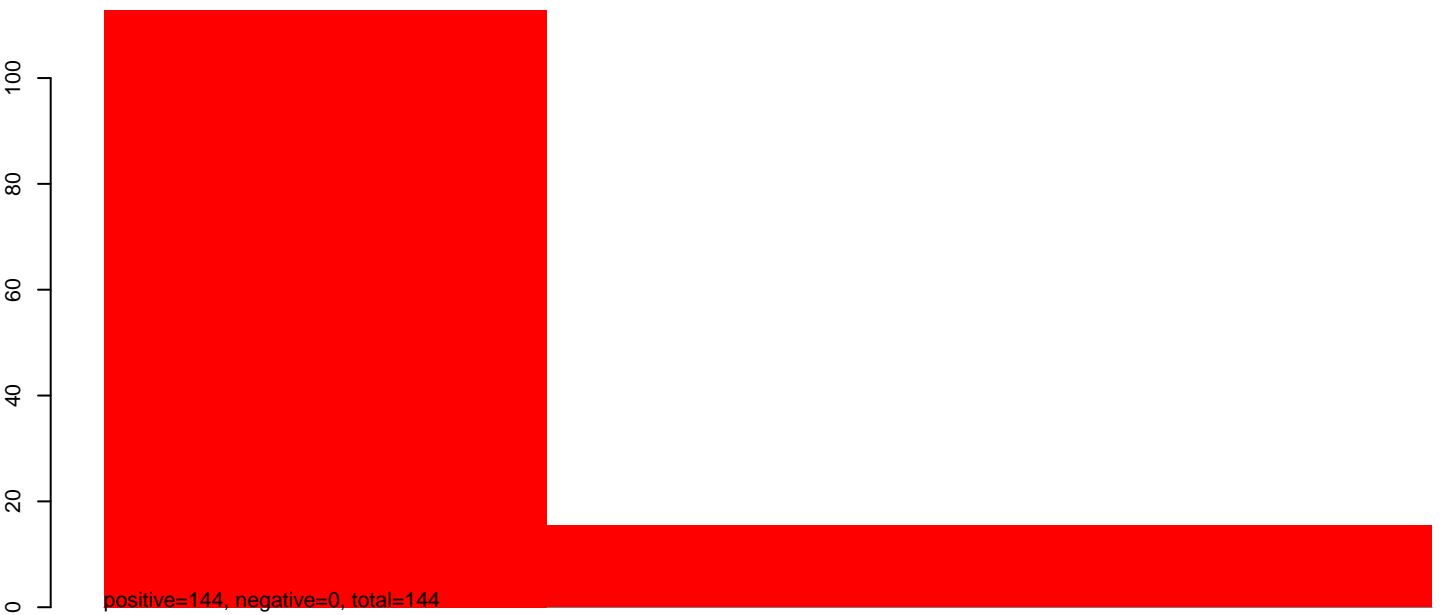
CuQuin\_Fcarc\_NL.rep



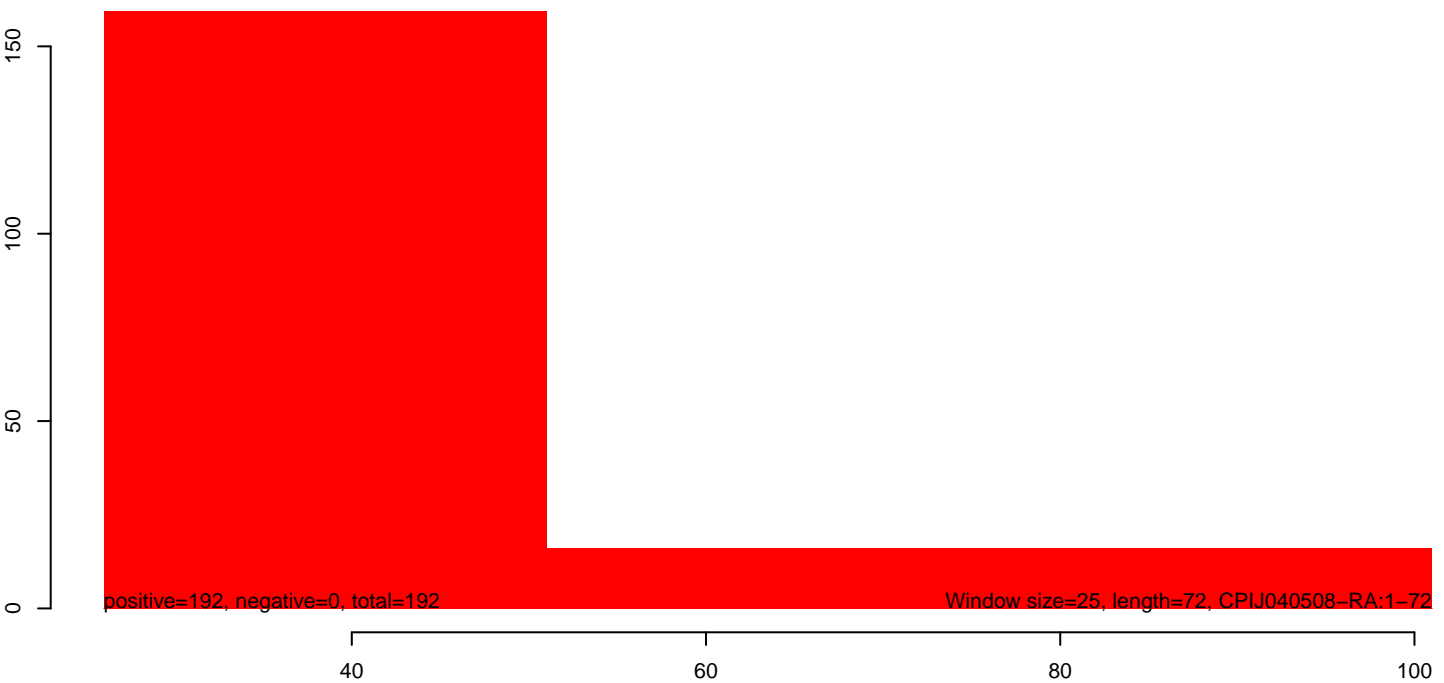
### CuQuin\_Fcarc\_NL.18\_23.rep



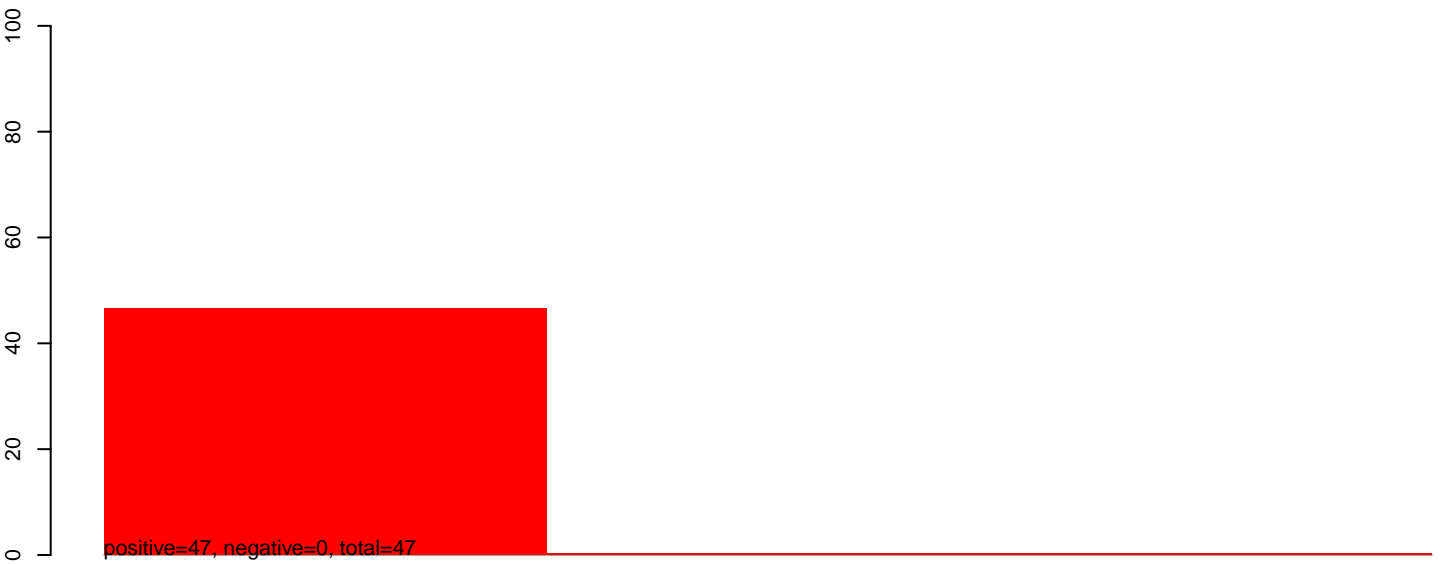
### CuQuin\_Fcarc\_NL.24\_35.rep



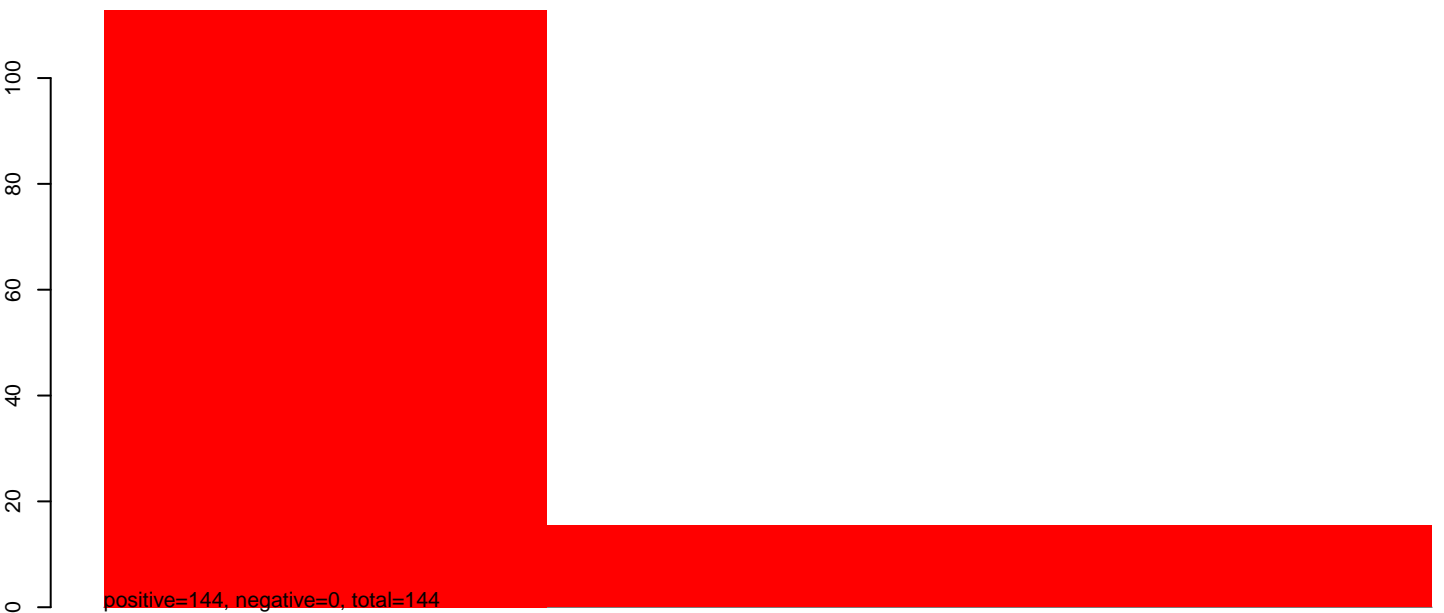
### CuQuin\_Fcarc\_NL.rep



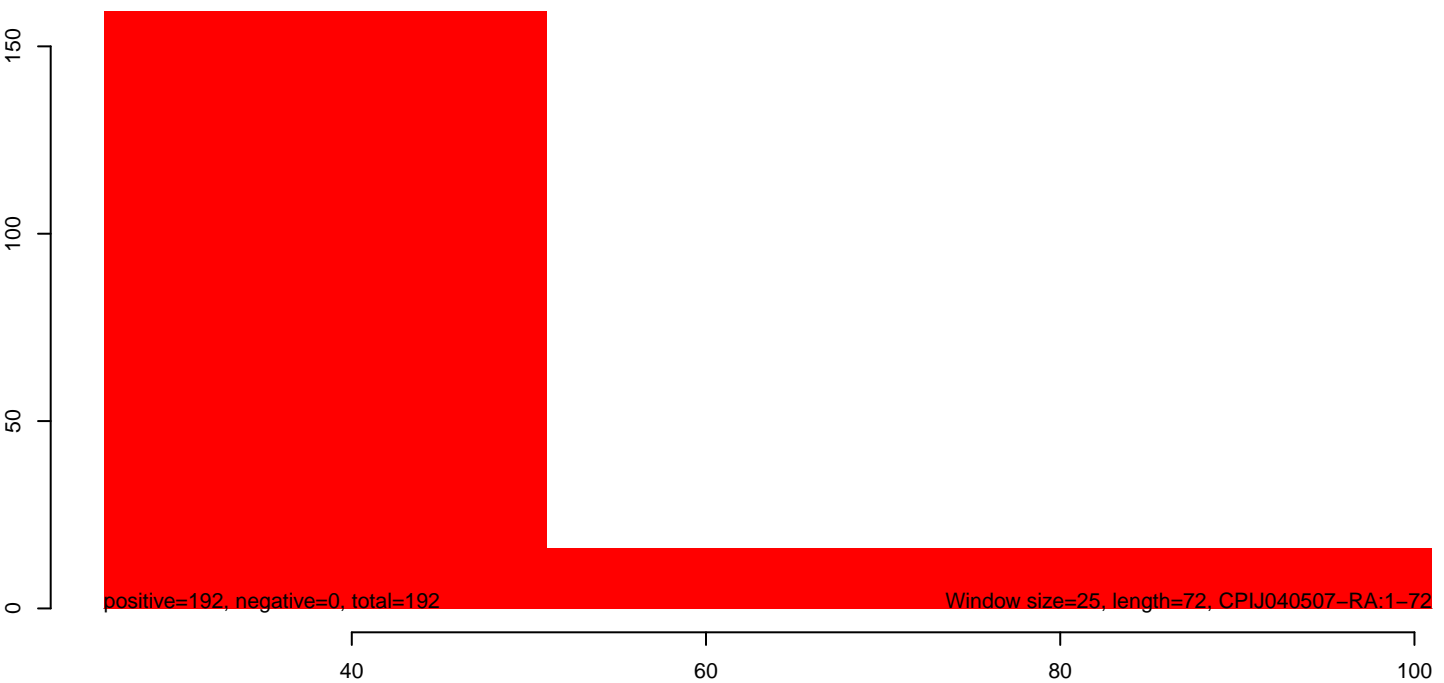
### CuQuin\_Fcarc\_NL.18\_23.rep



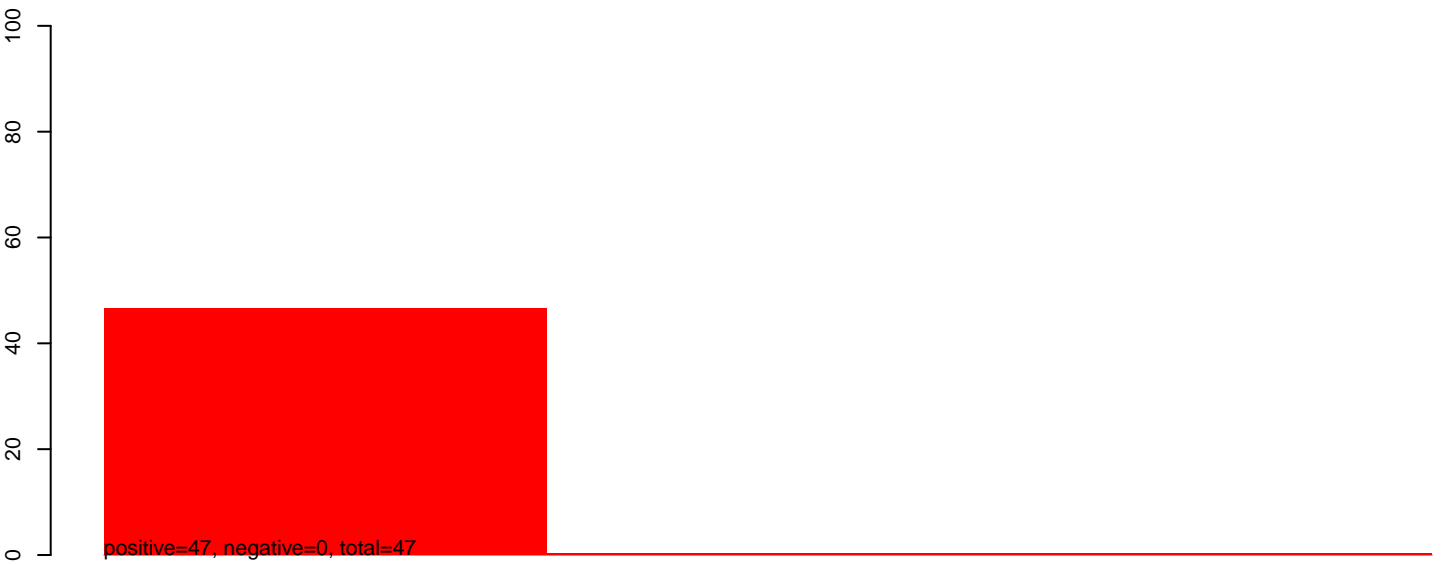
### CuQuin\_Fcarc\_NL.24\_35.rep



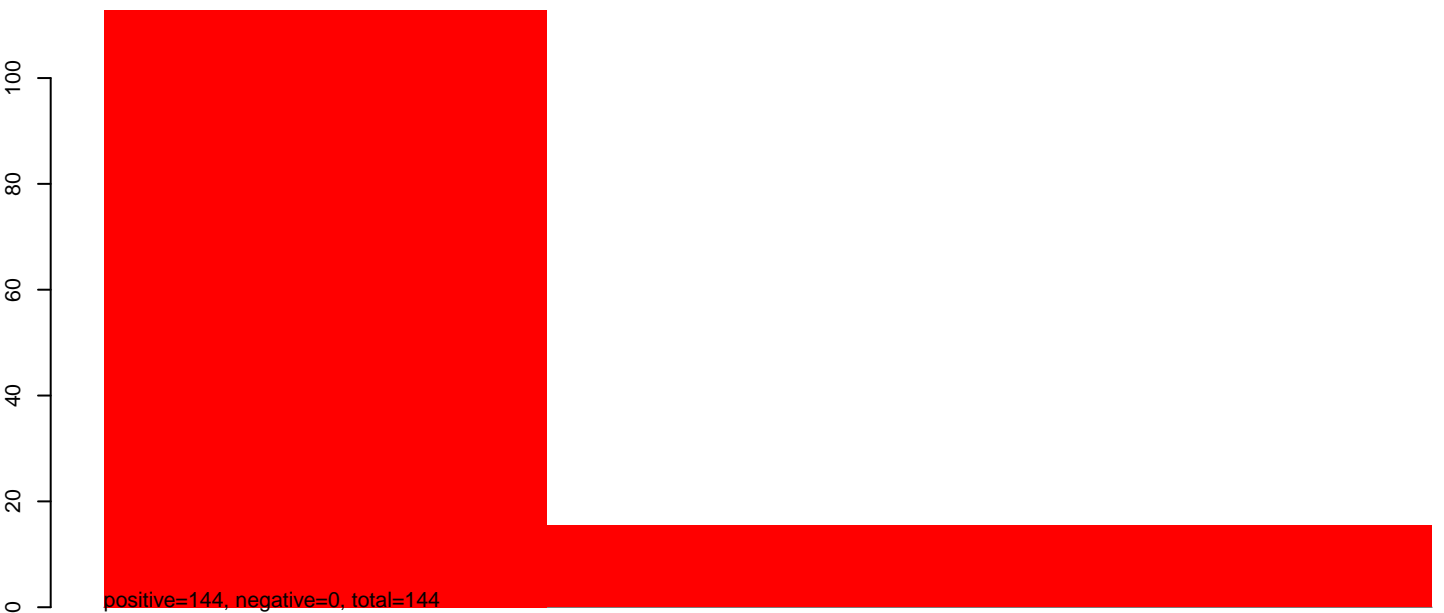
### CuQuin\_Fcarc\_NL.rep



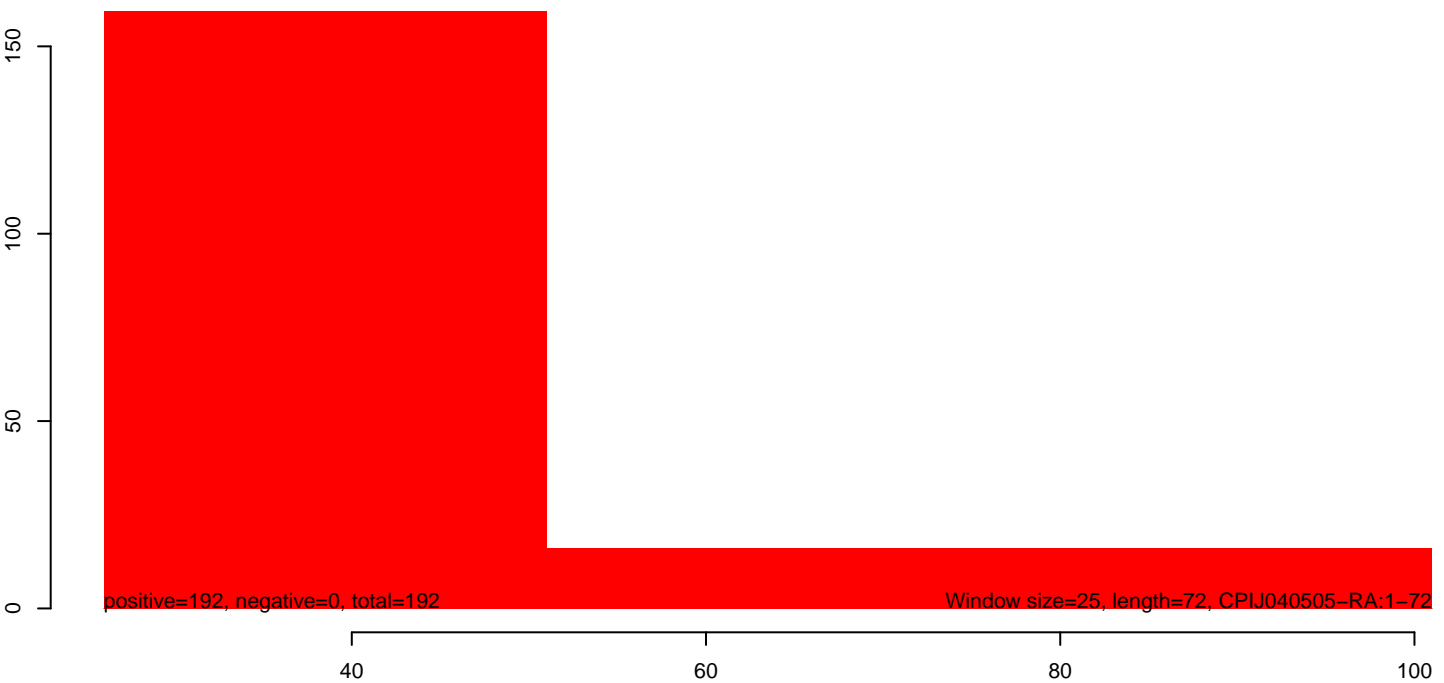
### CuQuin\_Fcarc\_NL.18\_23.rep



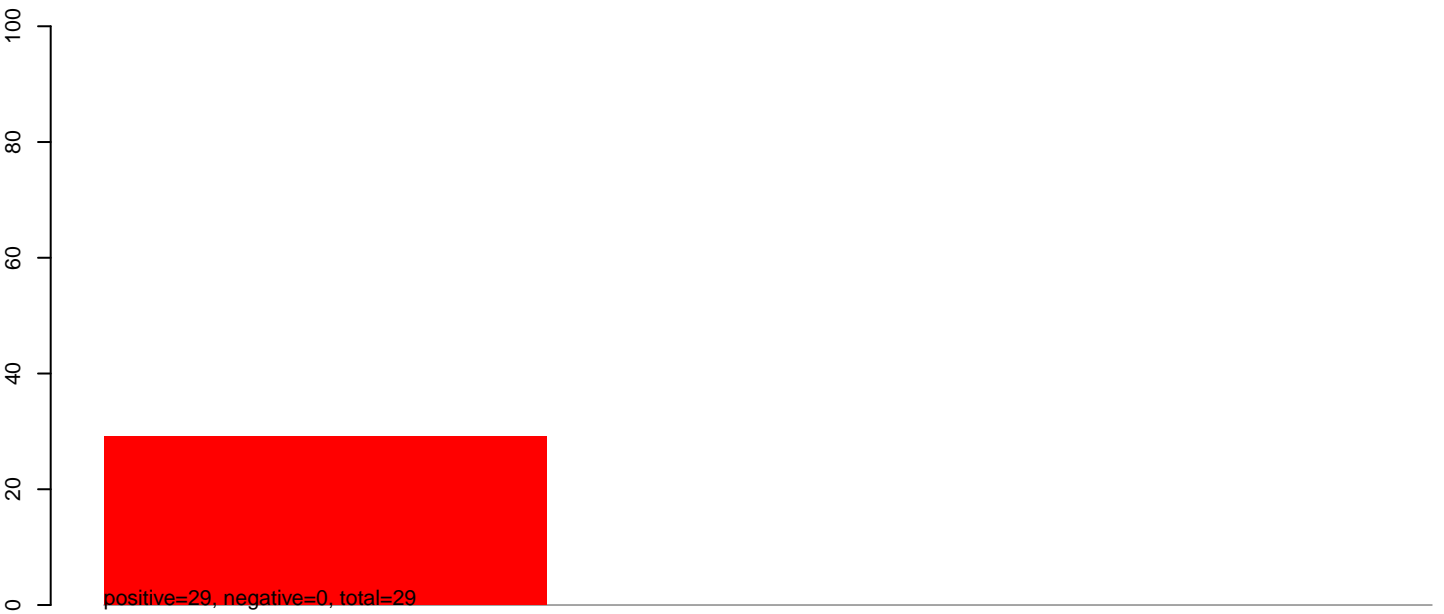
### CuQuin\_Fcarc\_NL.24\_35.rep



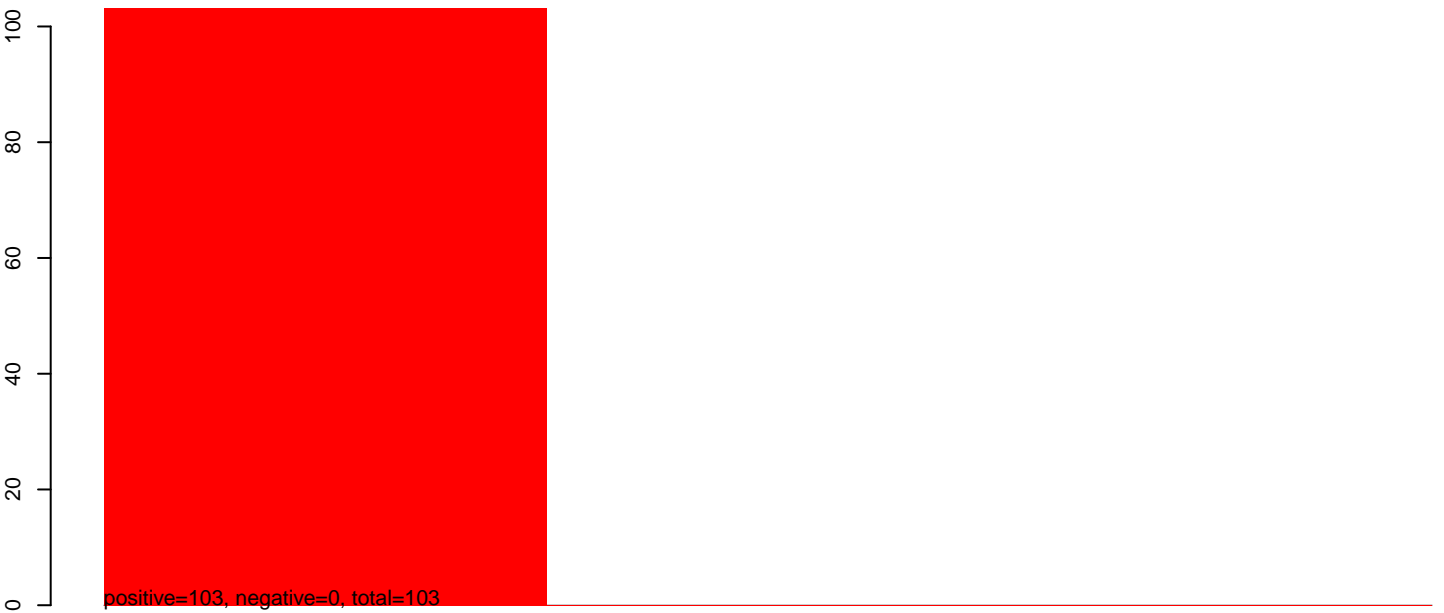
### CuQuin\_Fcarc\_NL.rep



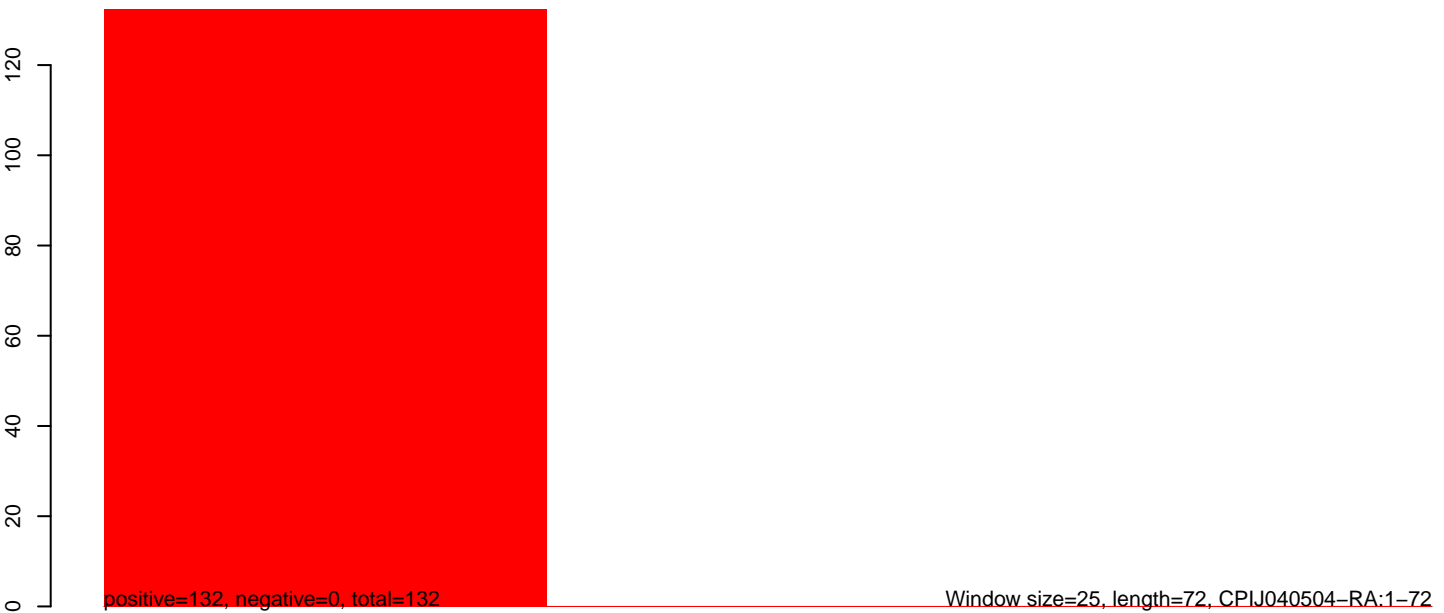
CuQuin\_Fcarc\_NL.18\_23.rep



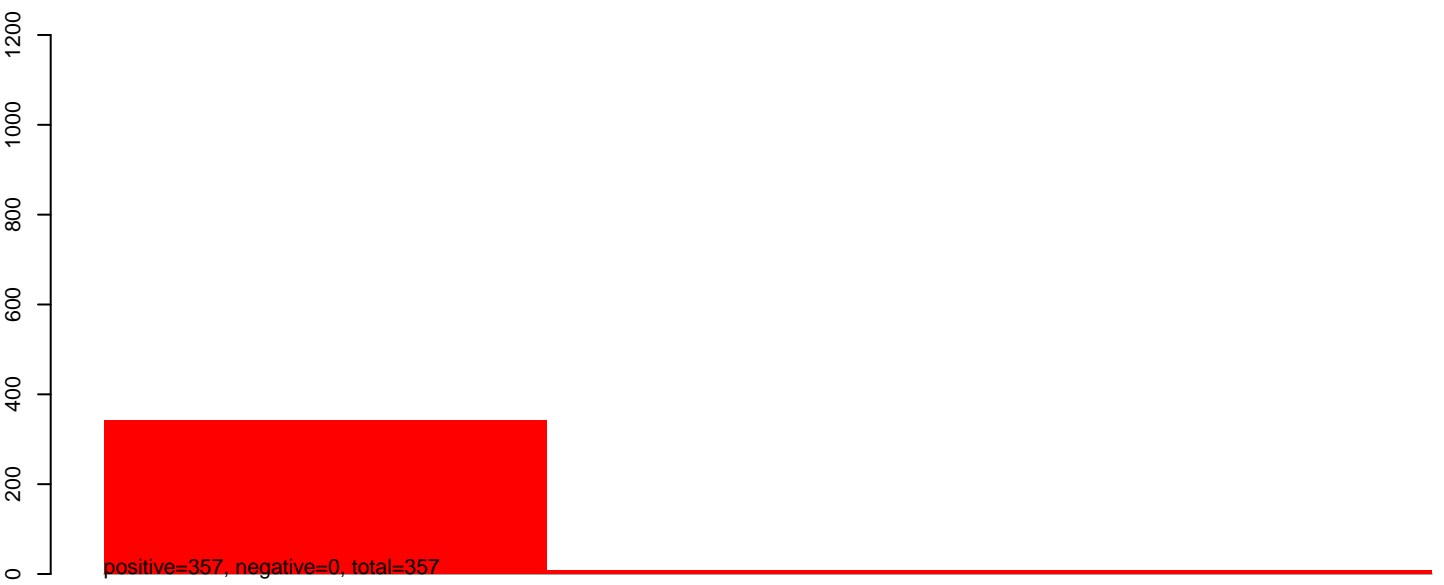
CuQuin\_Fcarc\_NL.24\_35.rep



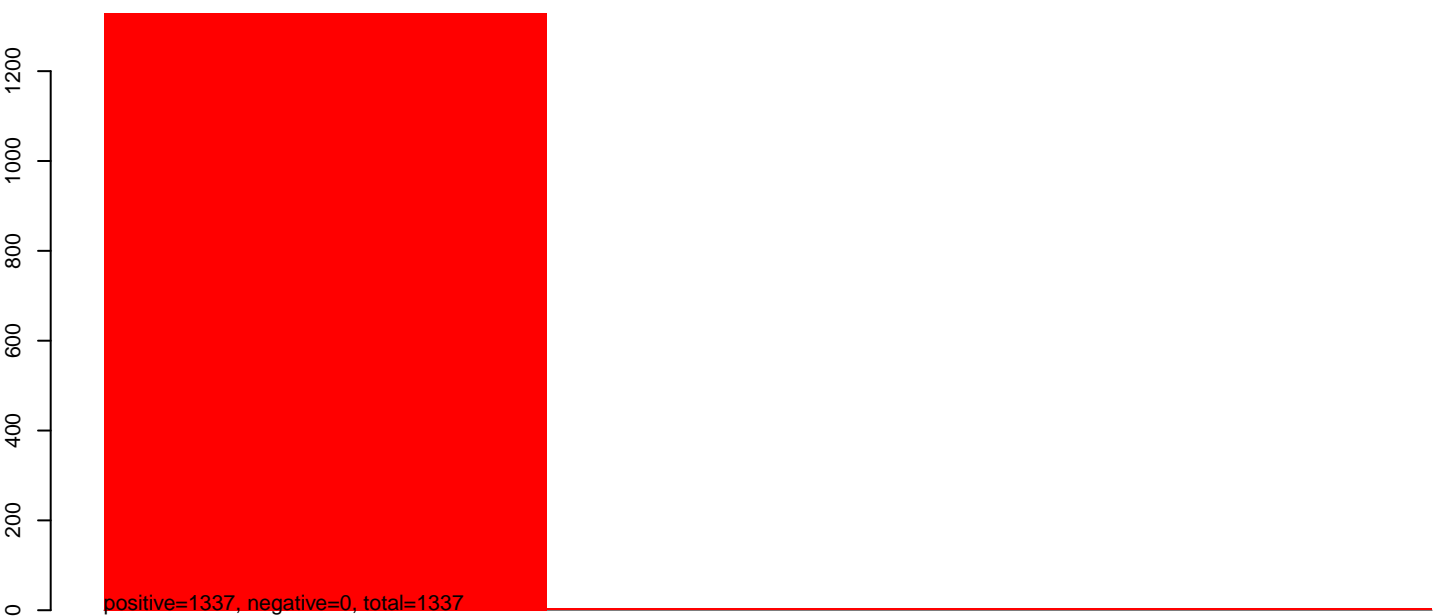
CuQuin\_Fcarc\_NL.rep



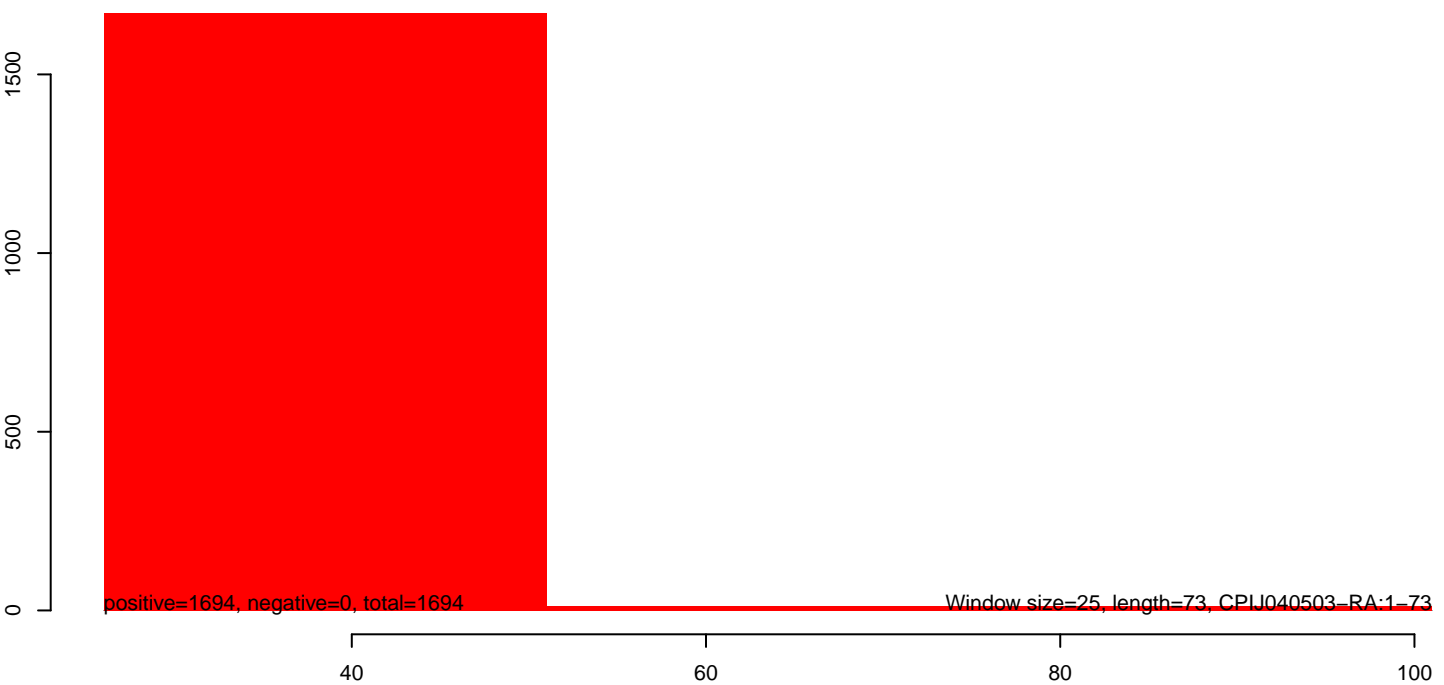
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep

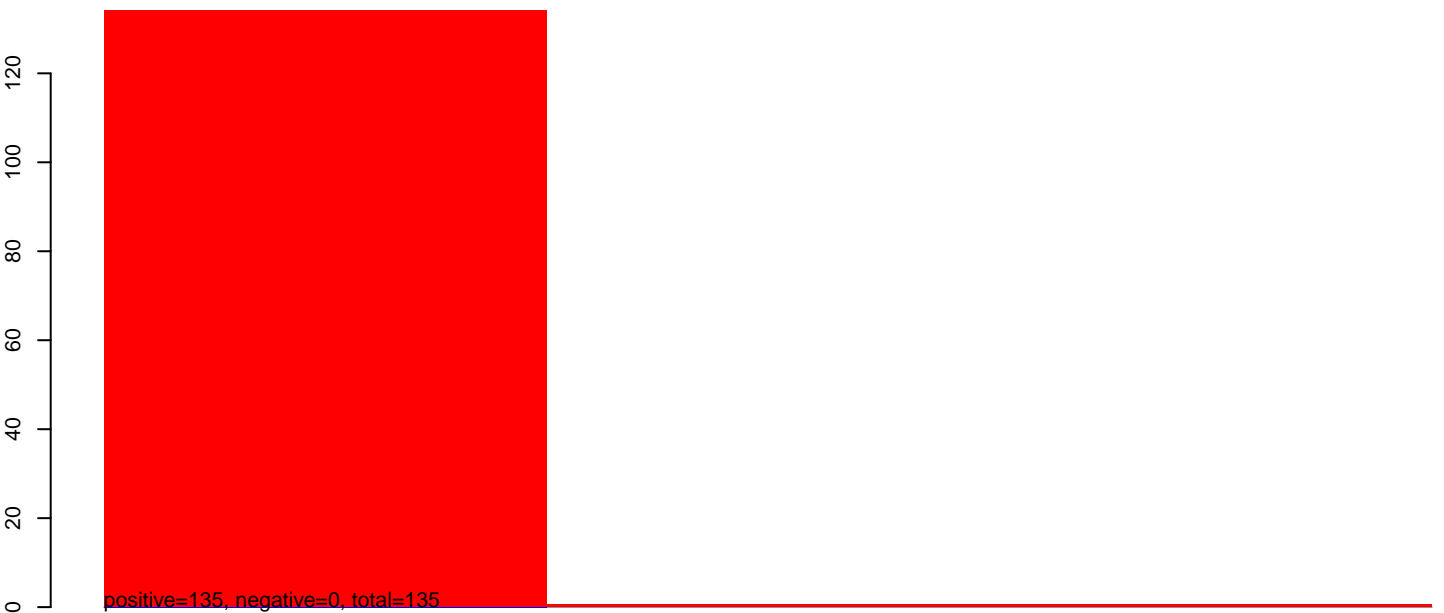




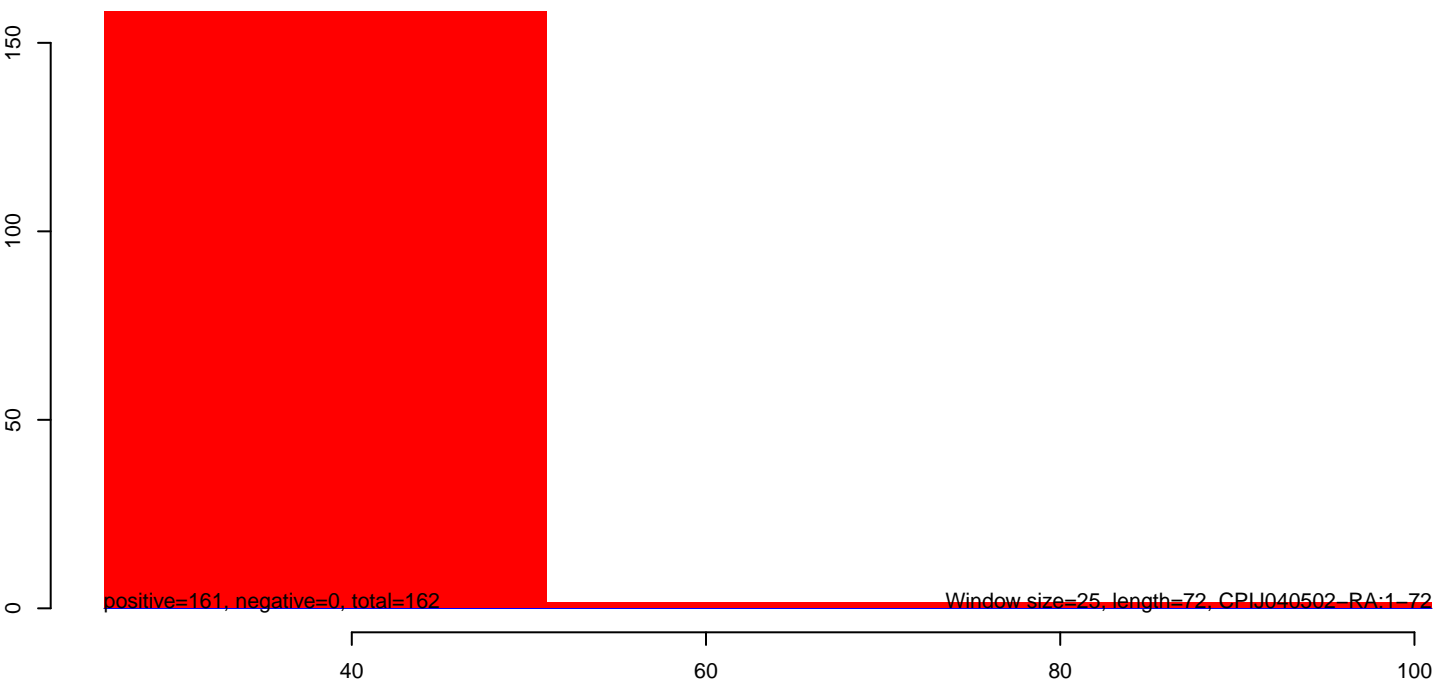
### CuQuin\_Fcarc\_NL.18\_23.rep



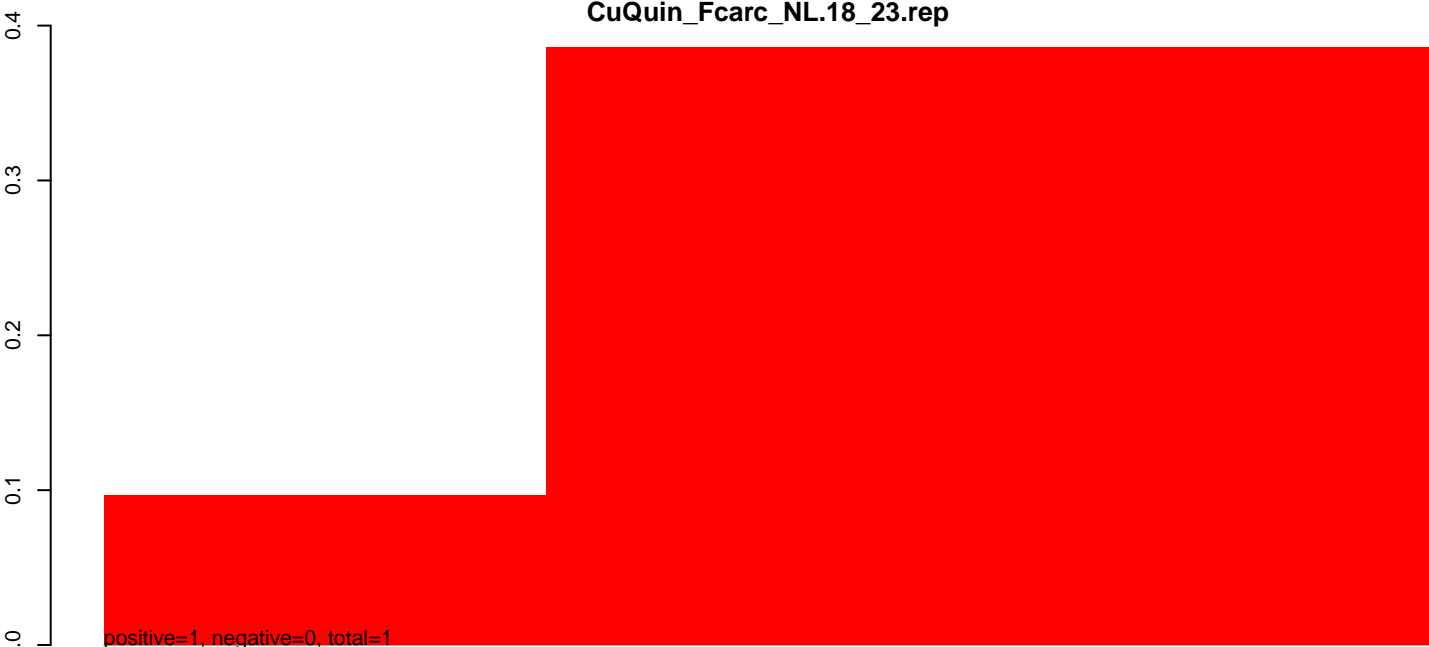
### CuQuin\_Fcarc\_NL.24\_35.rep



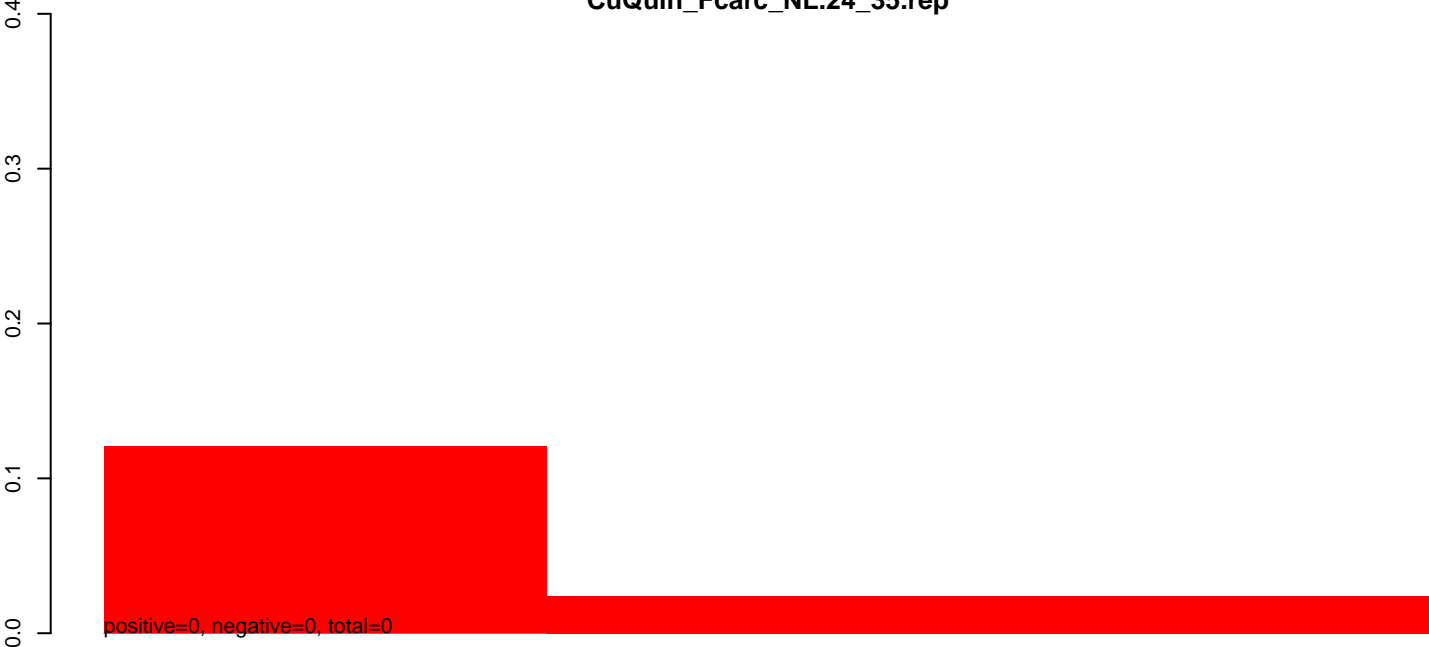
### CuQuin\_Fcarc\_NL.rep



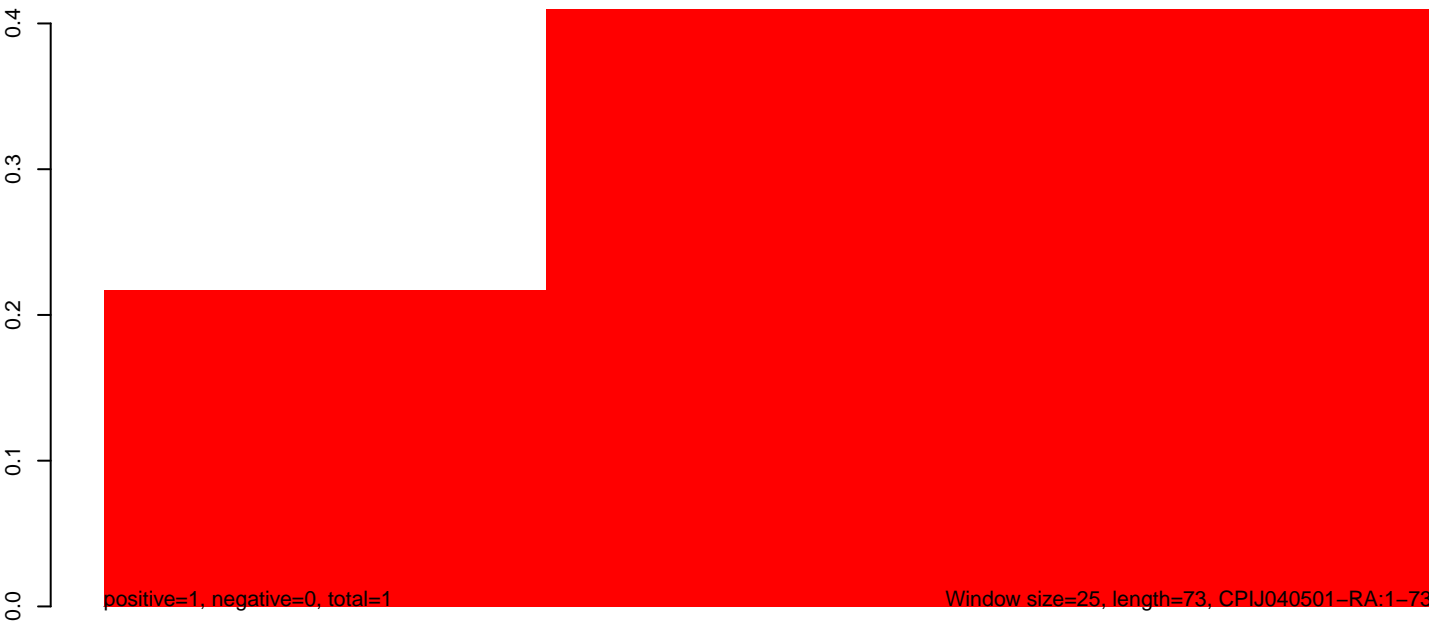
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



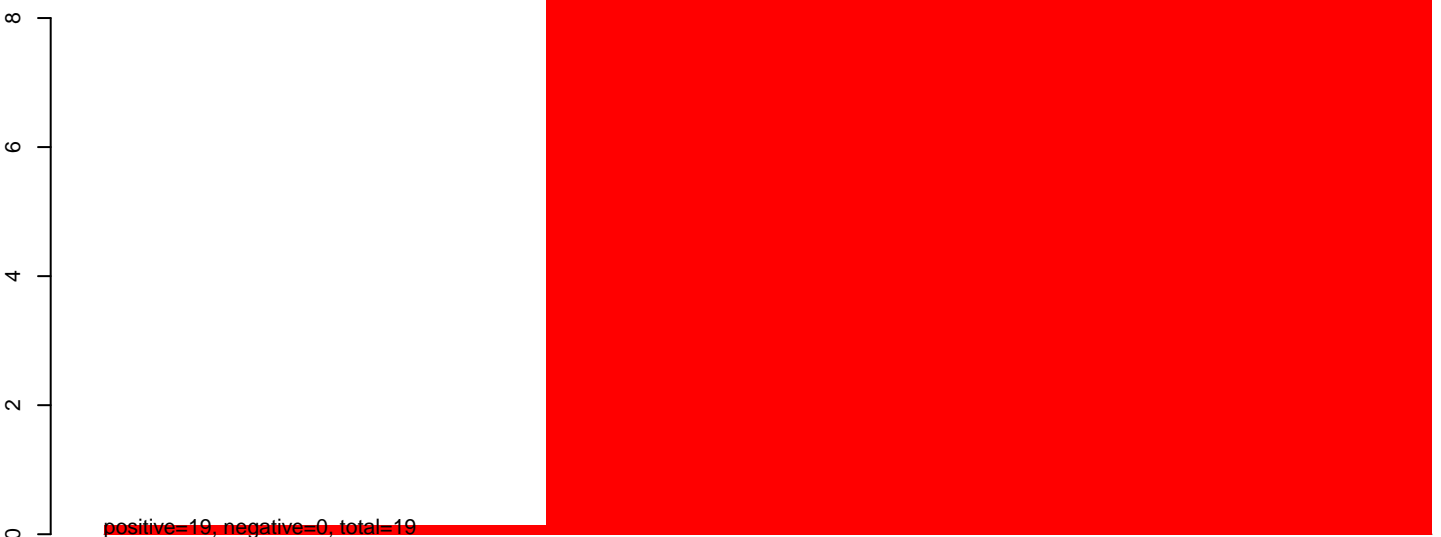
CuQuin\_Fcarc\_NL.rep



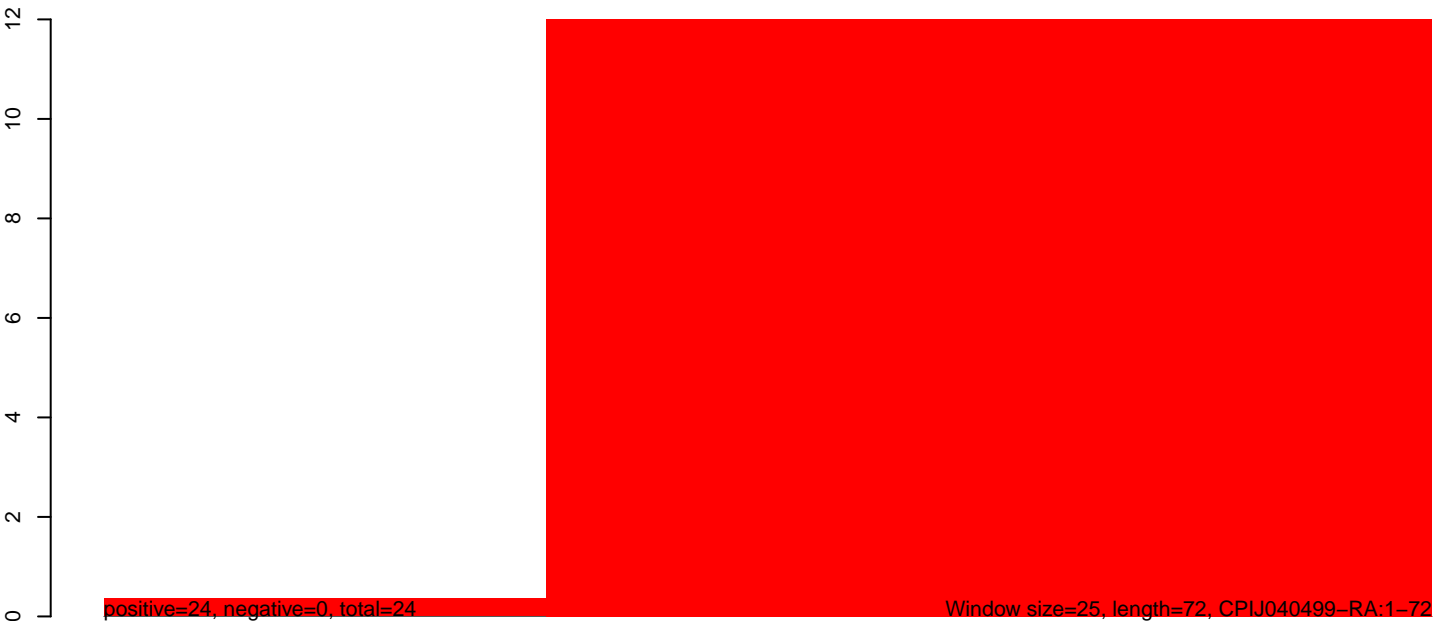
CuQuin\_Fcarc\_NL.18\_23.rep



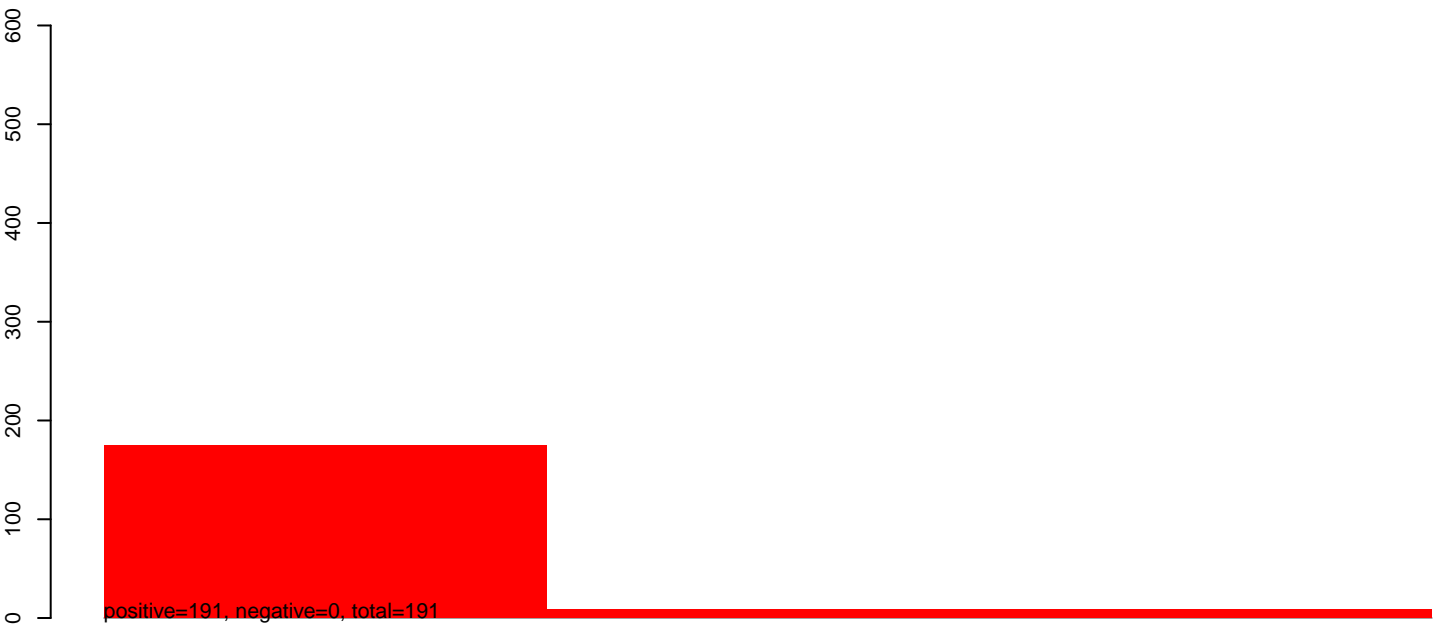
CuQuin\_Fcarc\_NL.24\_35.rep



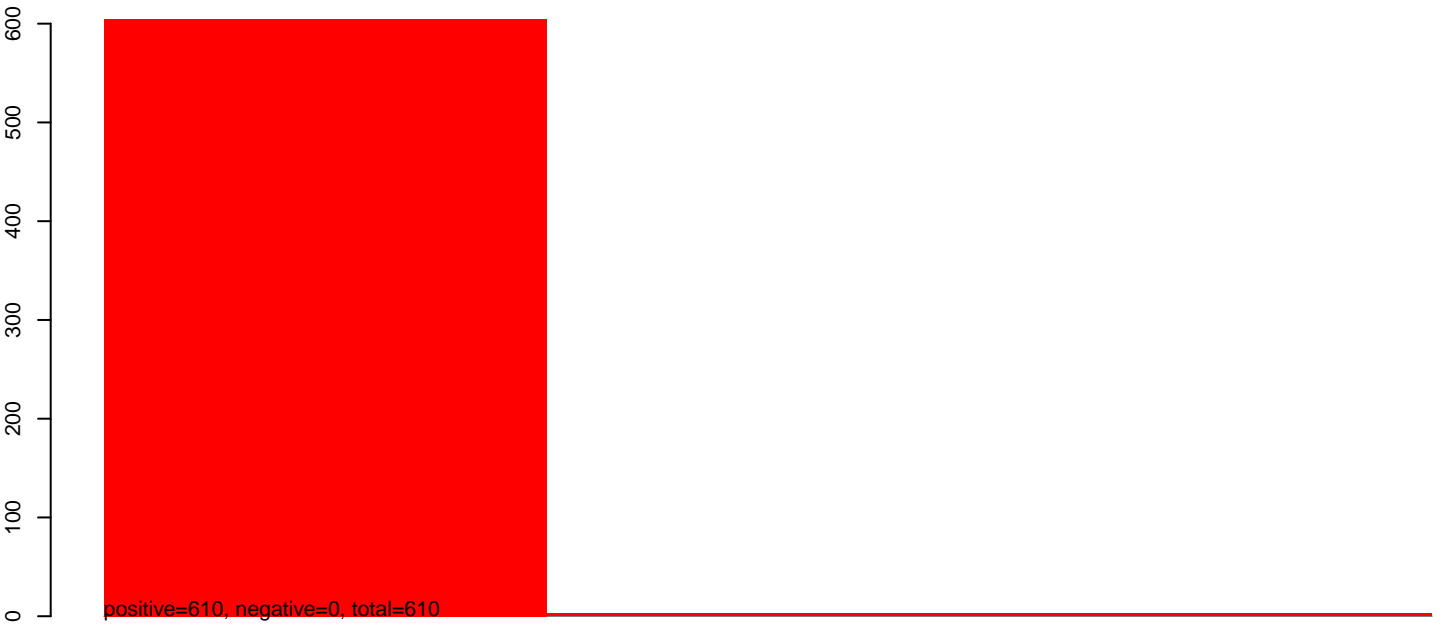
CuQuin\_Fcarc\_NL.rep



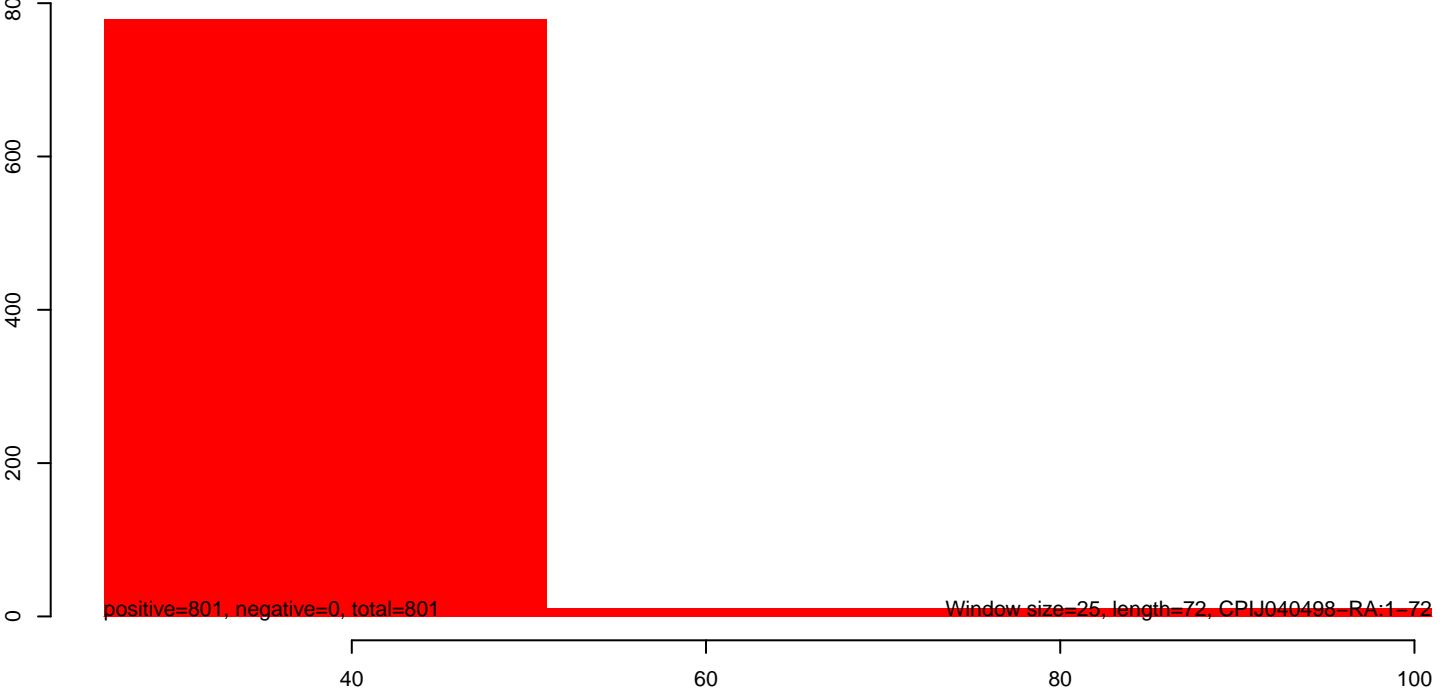
CuQuin\_Fcarc\_NL.18\_23.rep



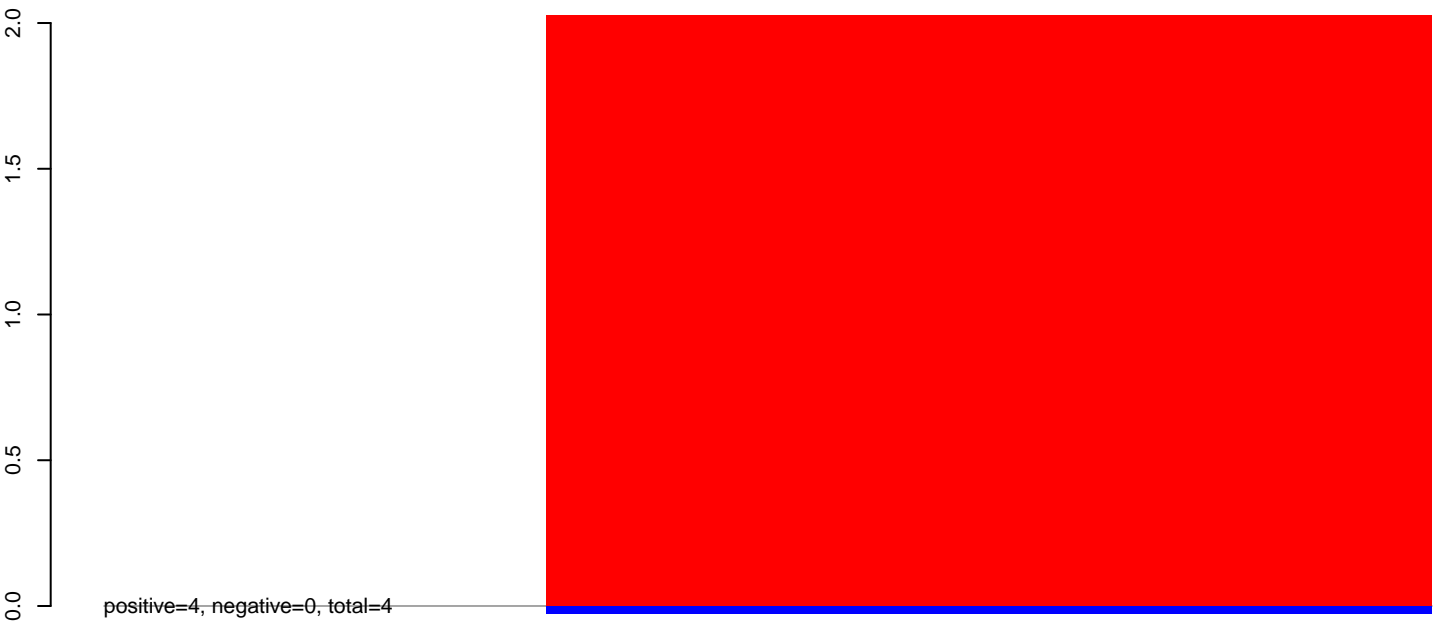
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



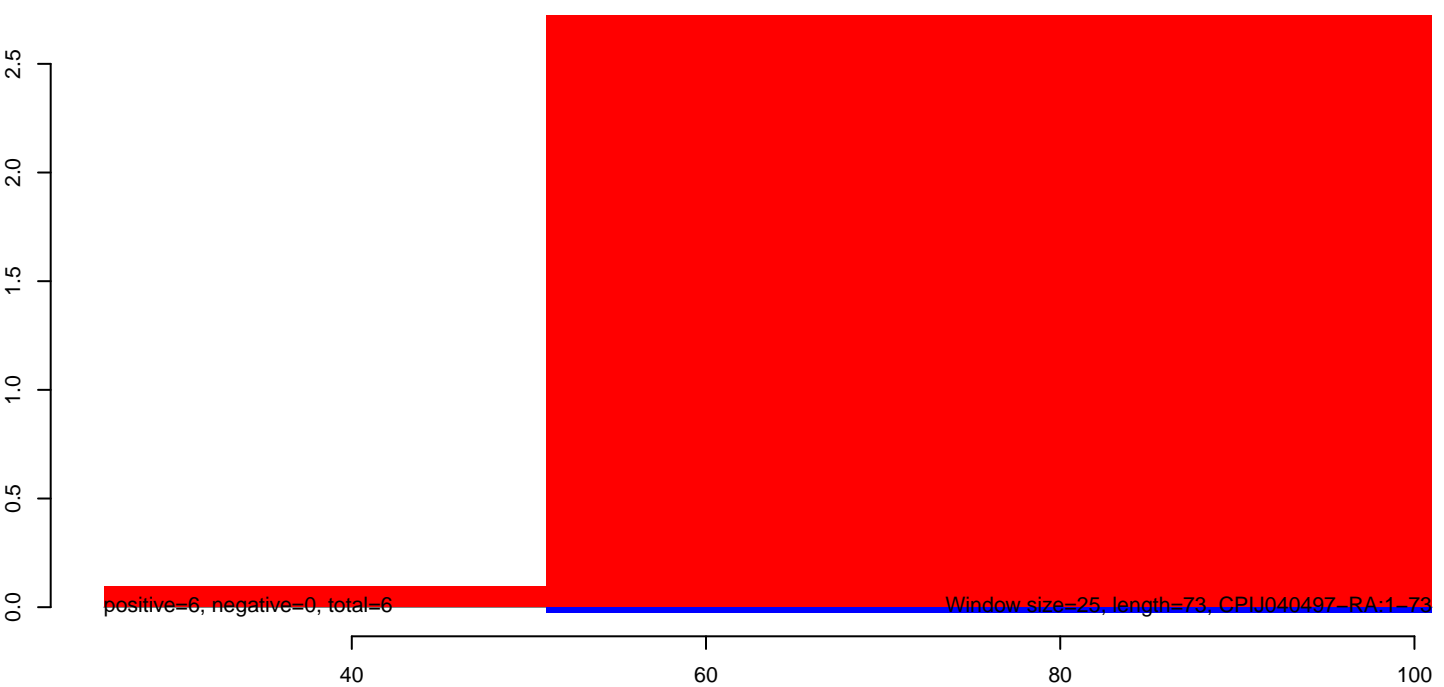
CuQuin\_Fcarc\_NL.18\_23.rep



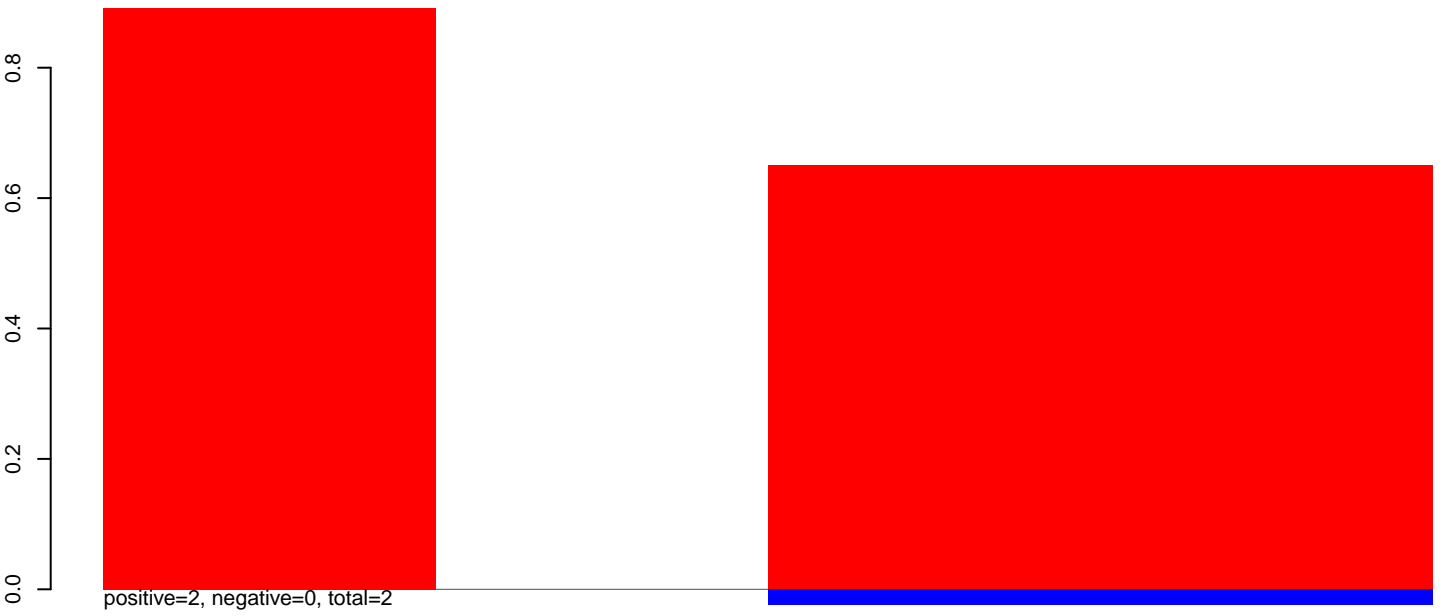
CuQuin\_Fcarc\_NL.24\_35.rep



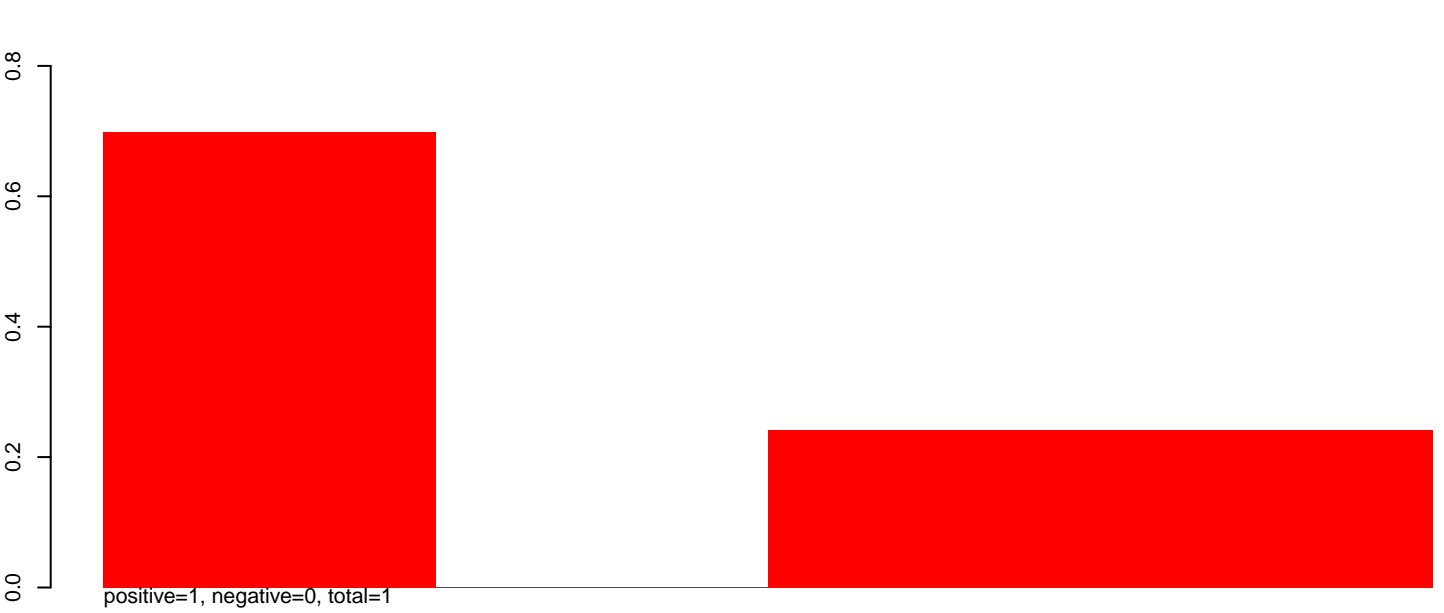
CuQuin\_Fcarc\_NL.rep



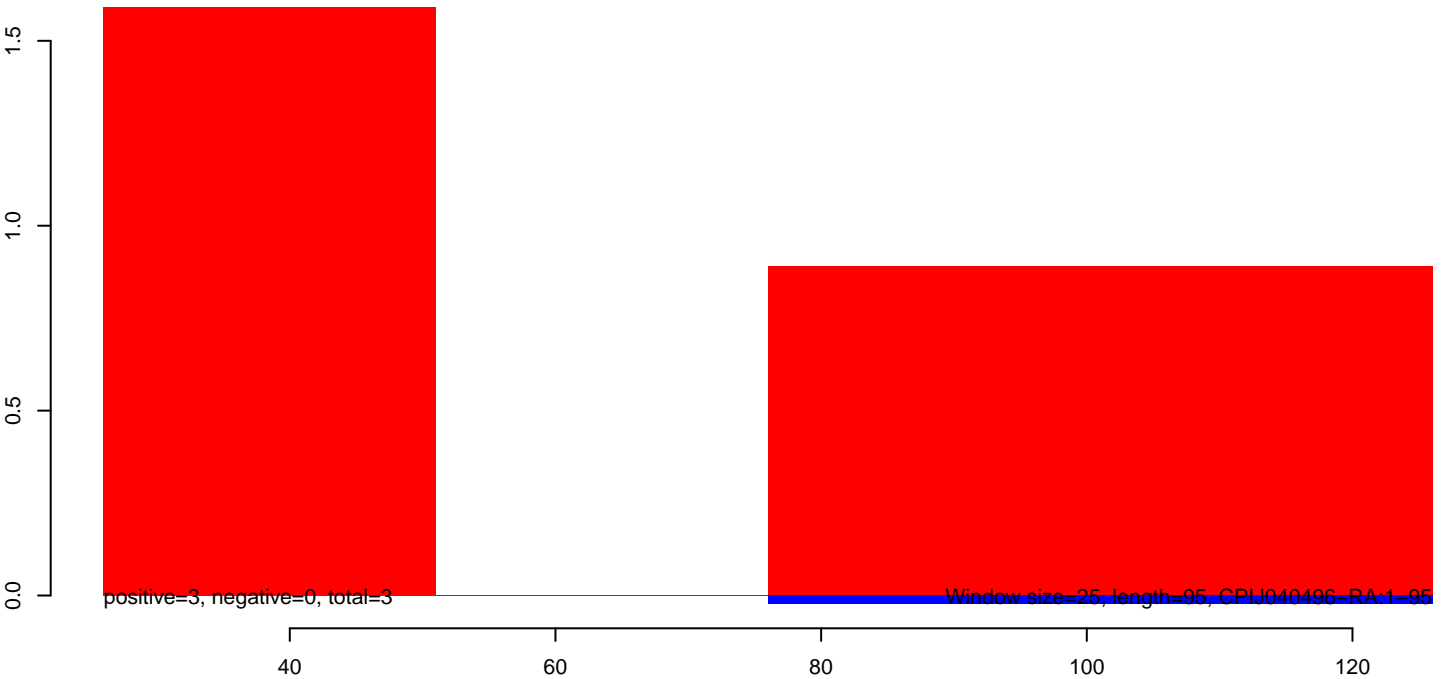
CuQuin\_Fcarc\_NL.18\_23.rep



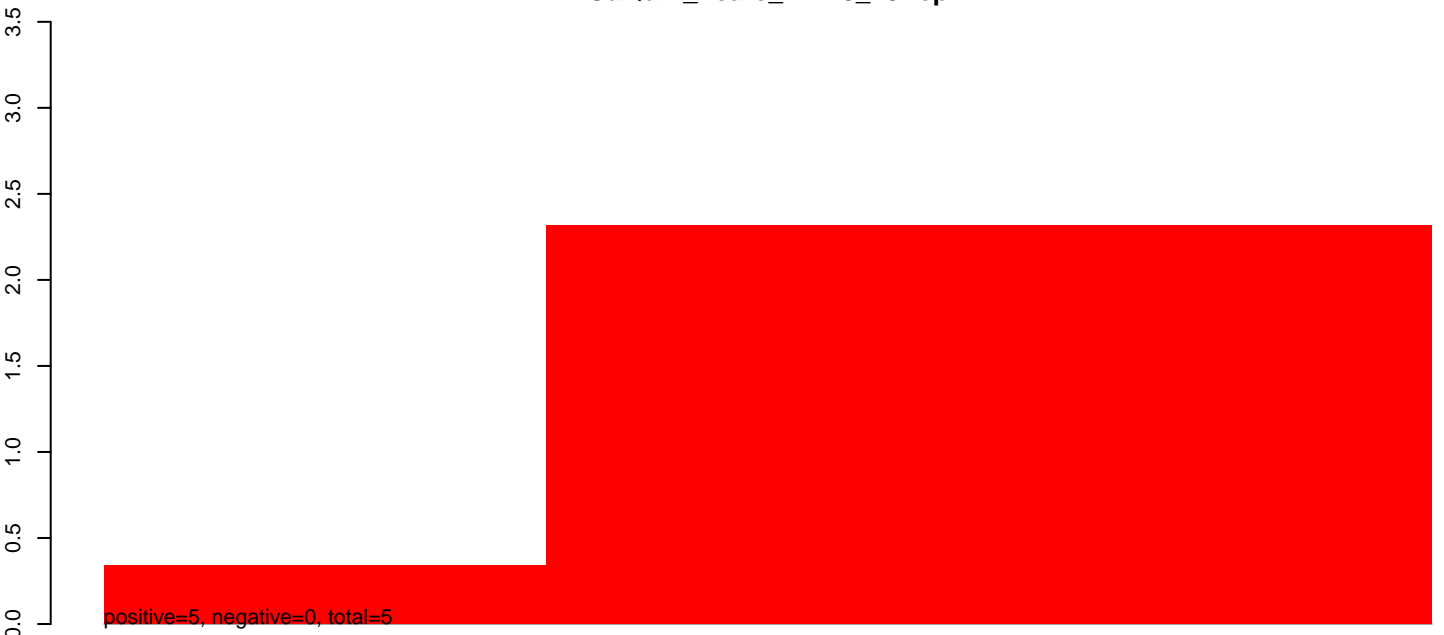
CuQuin\_Fcarc\_NL.24\_35.rep



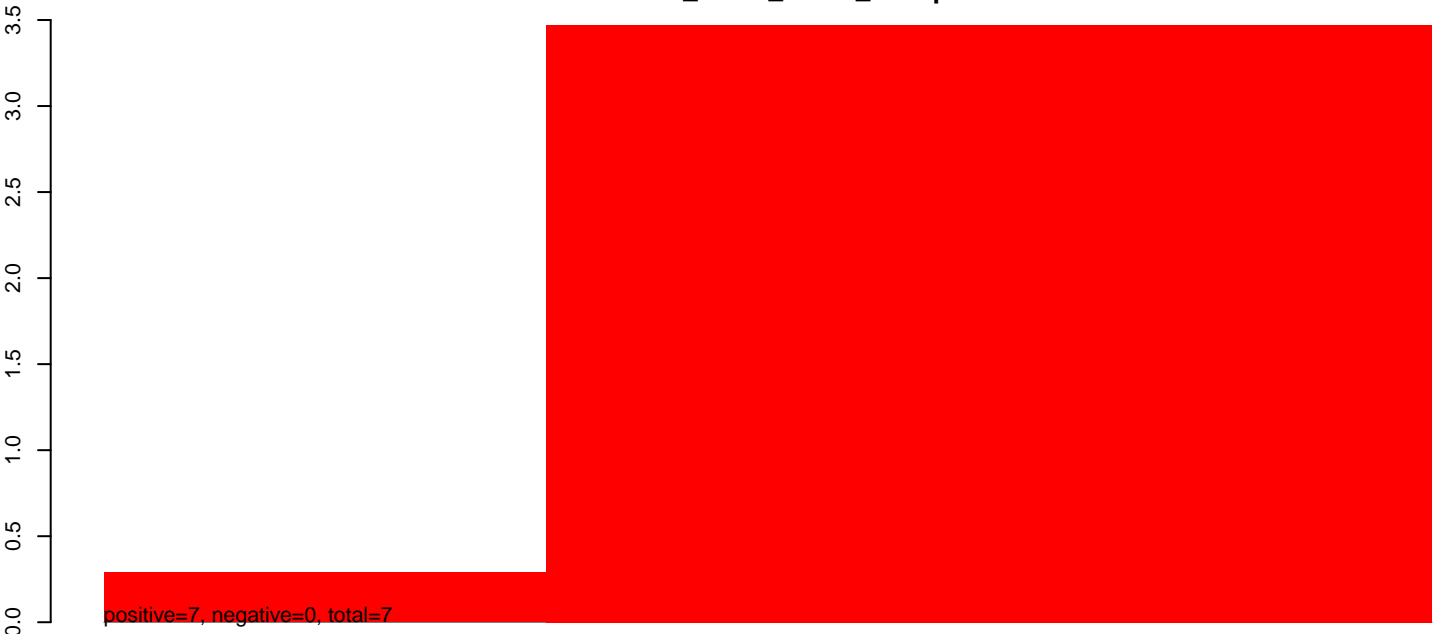
CuQuin\_Fcarc\_NL.rep



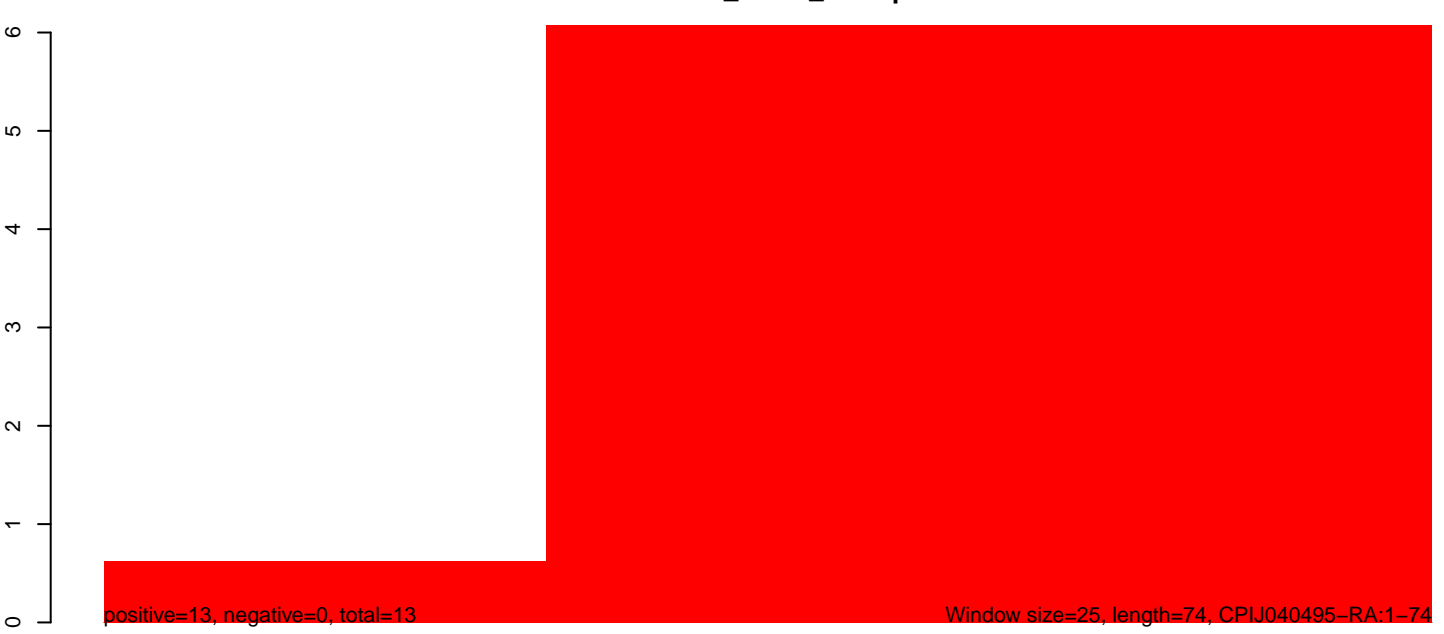
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



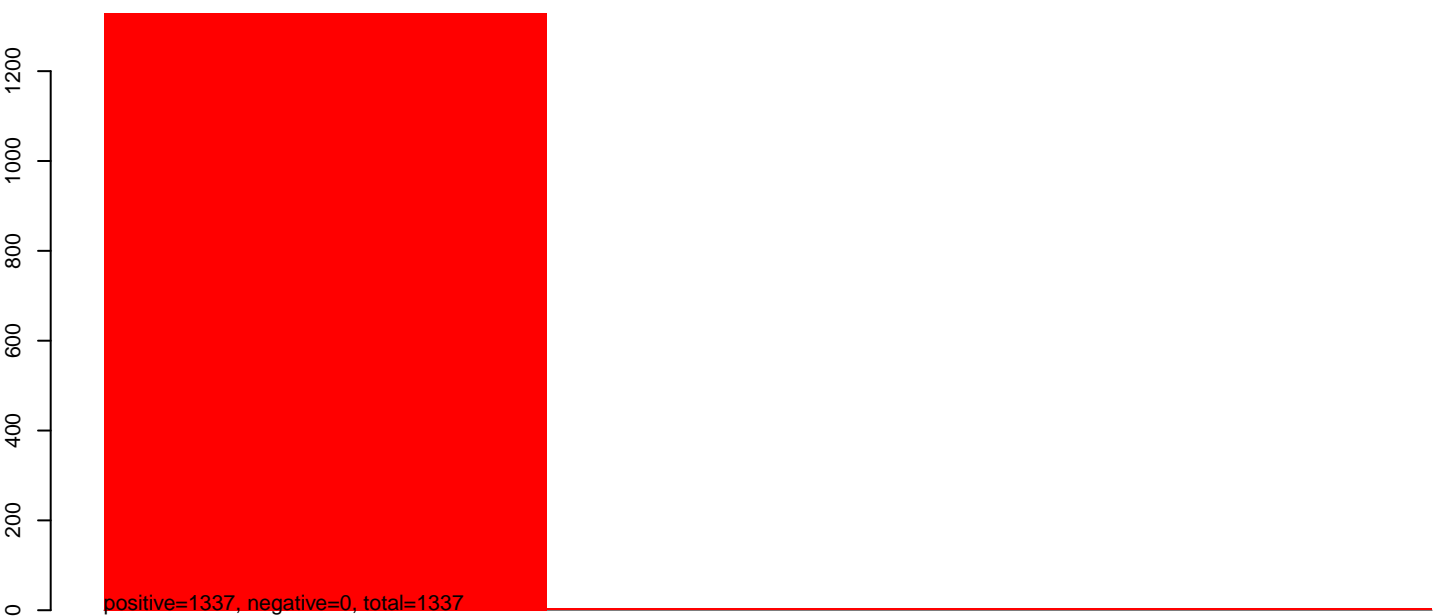
CuQuin\_Fcarc\_NL.rep



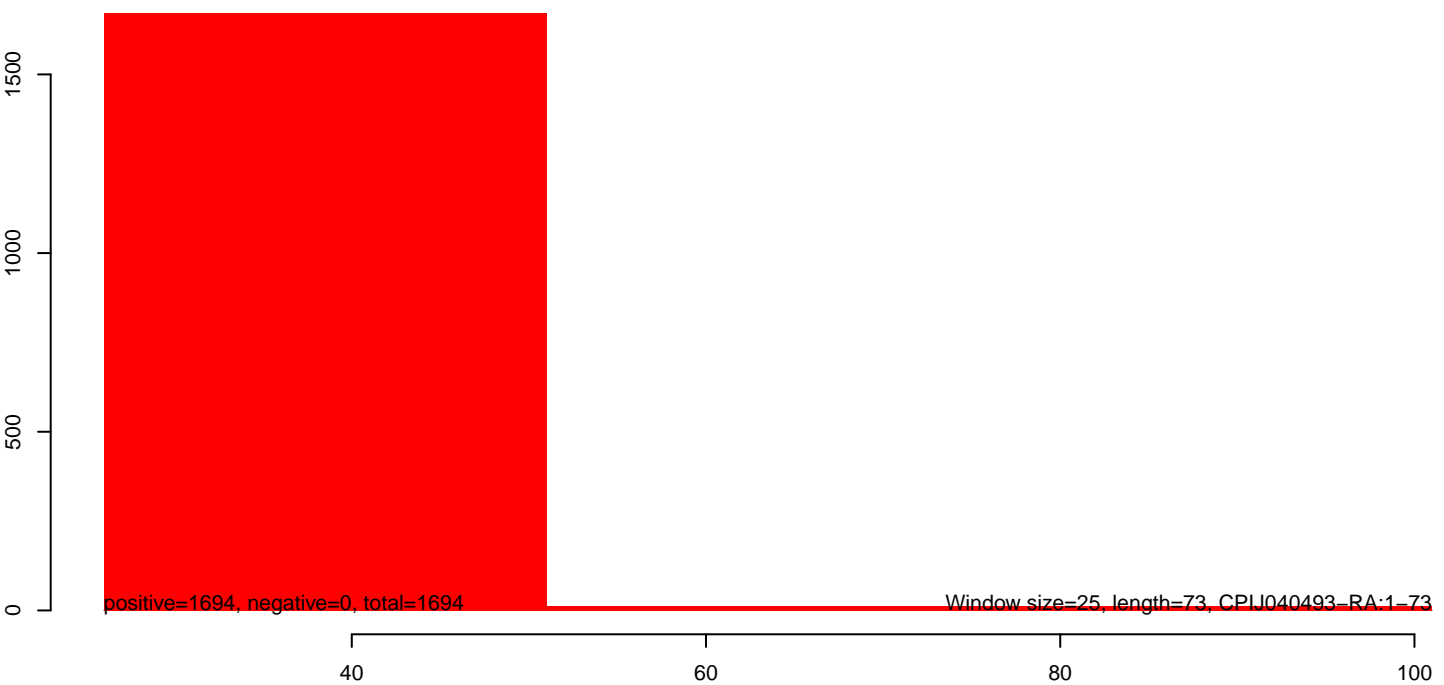
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

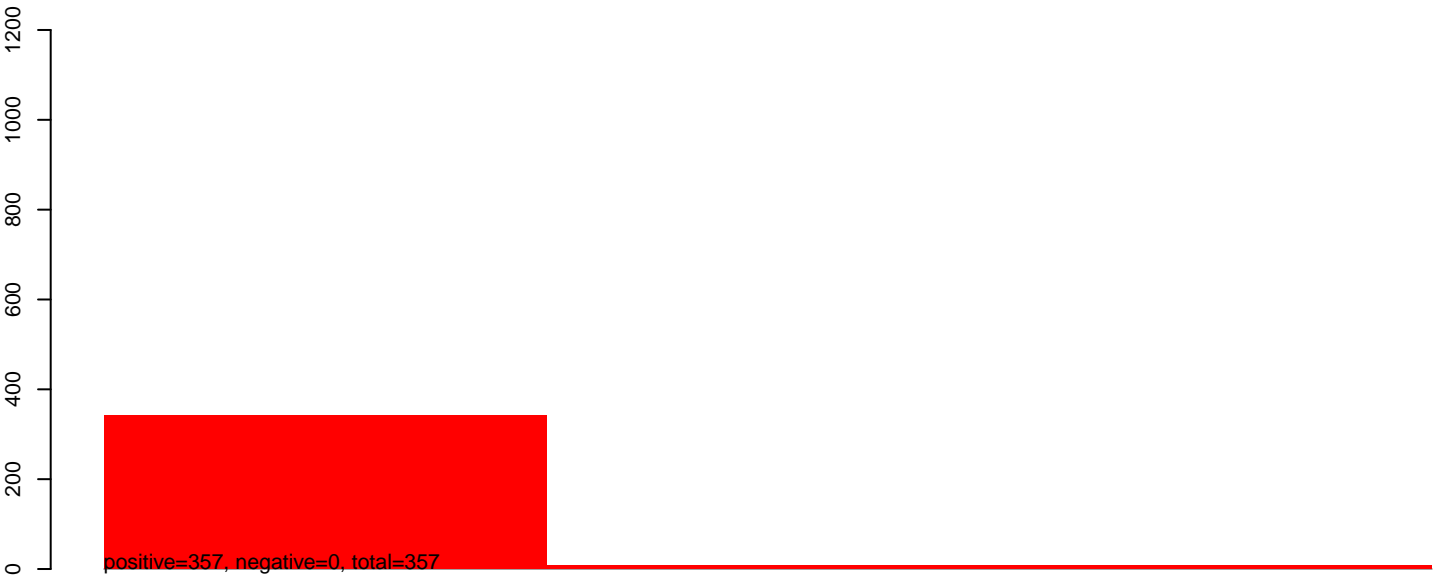


### CuQuin\_Fcarc\_NL.rep

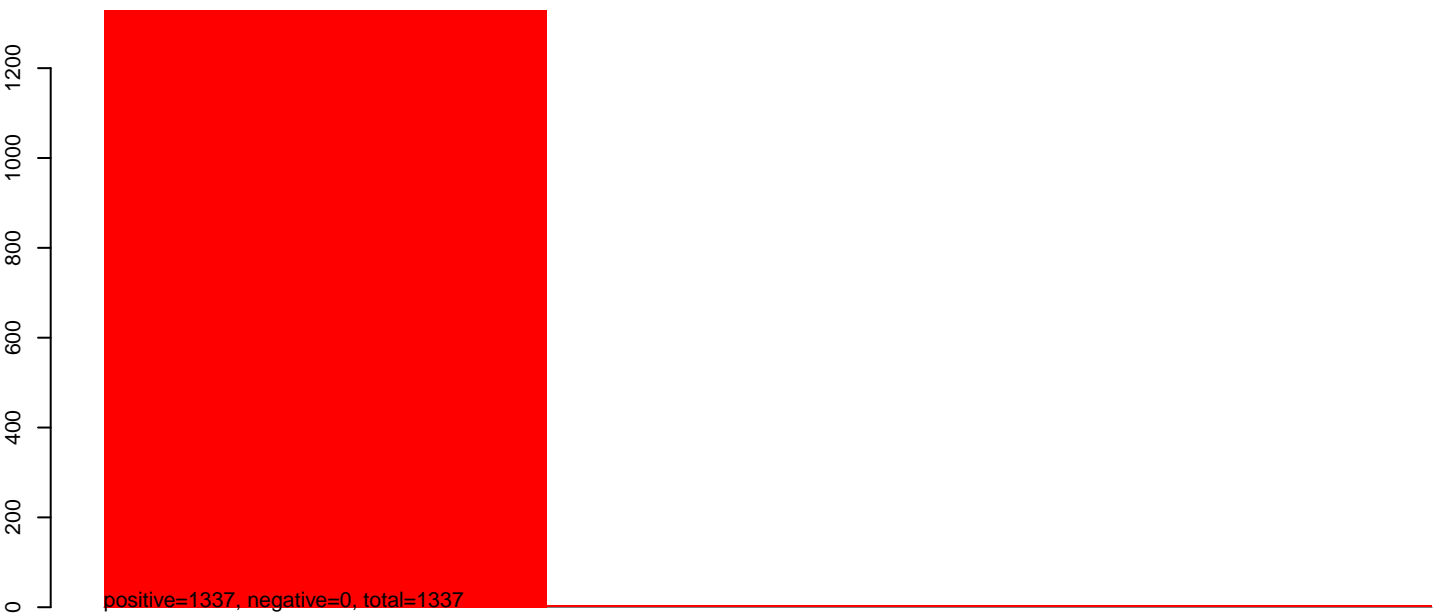




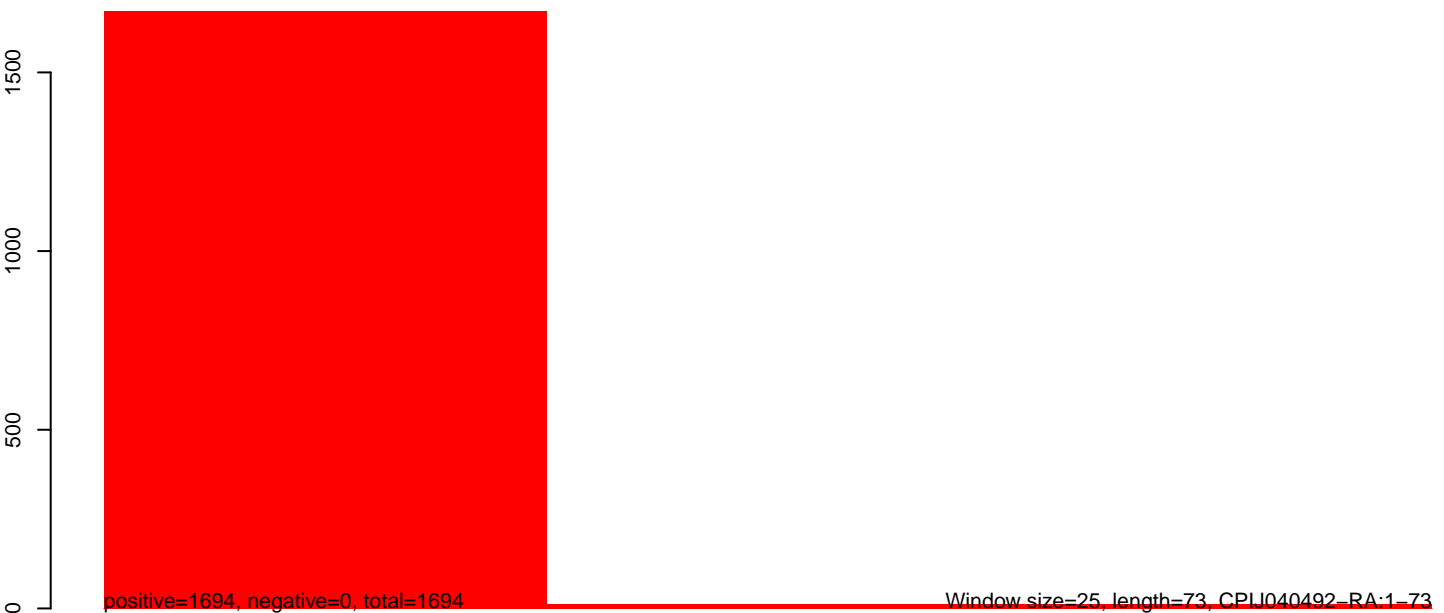
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep

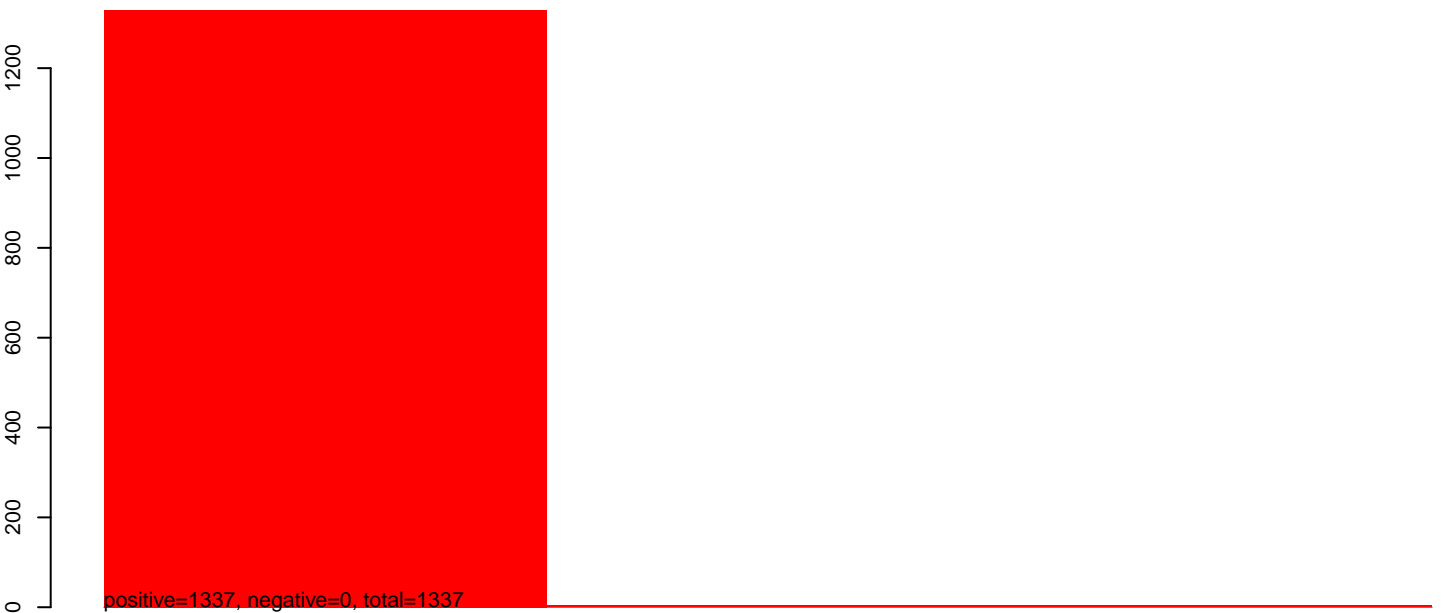


40 60 80 100

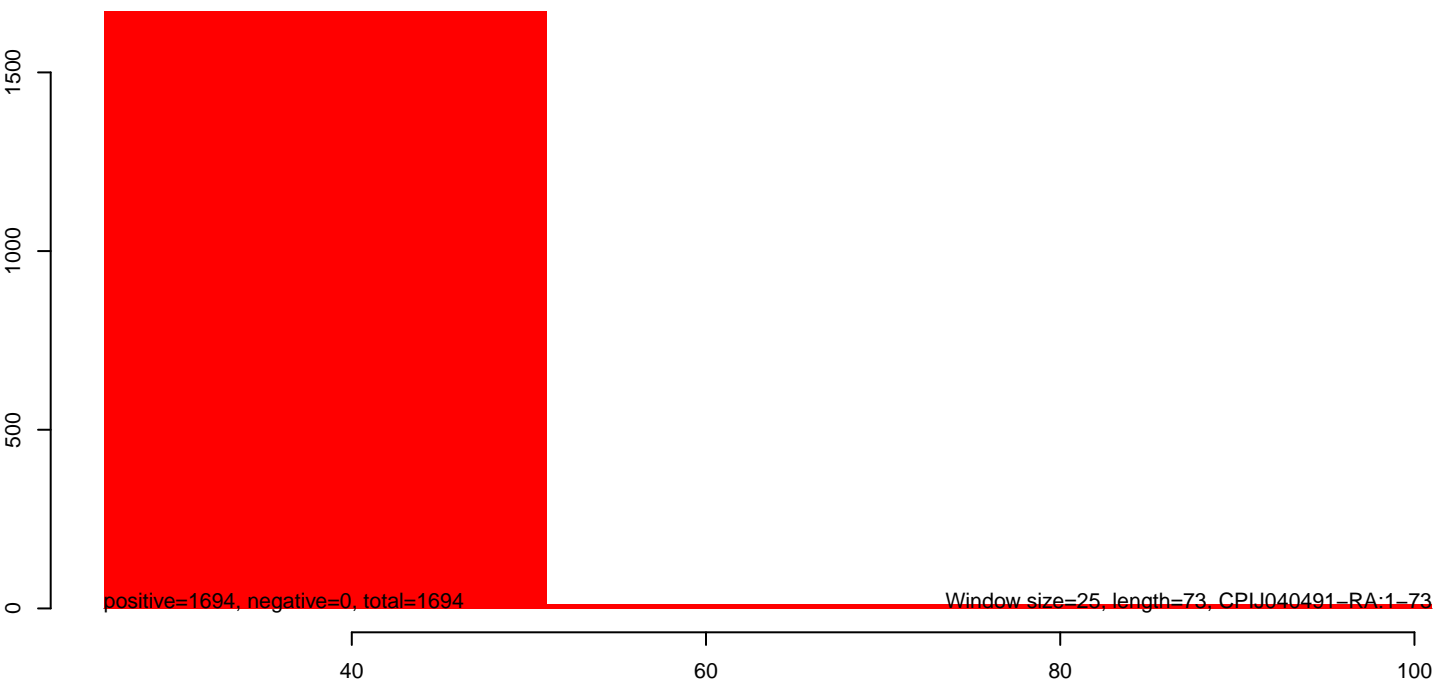
### CuQuin\_Fcarc\_NL.18\_23.rep



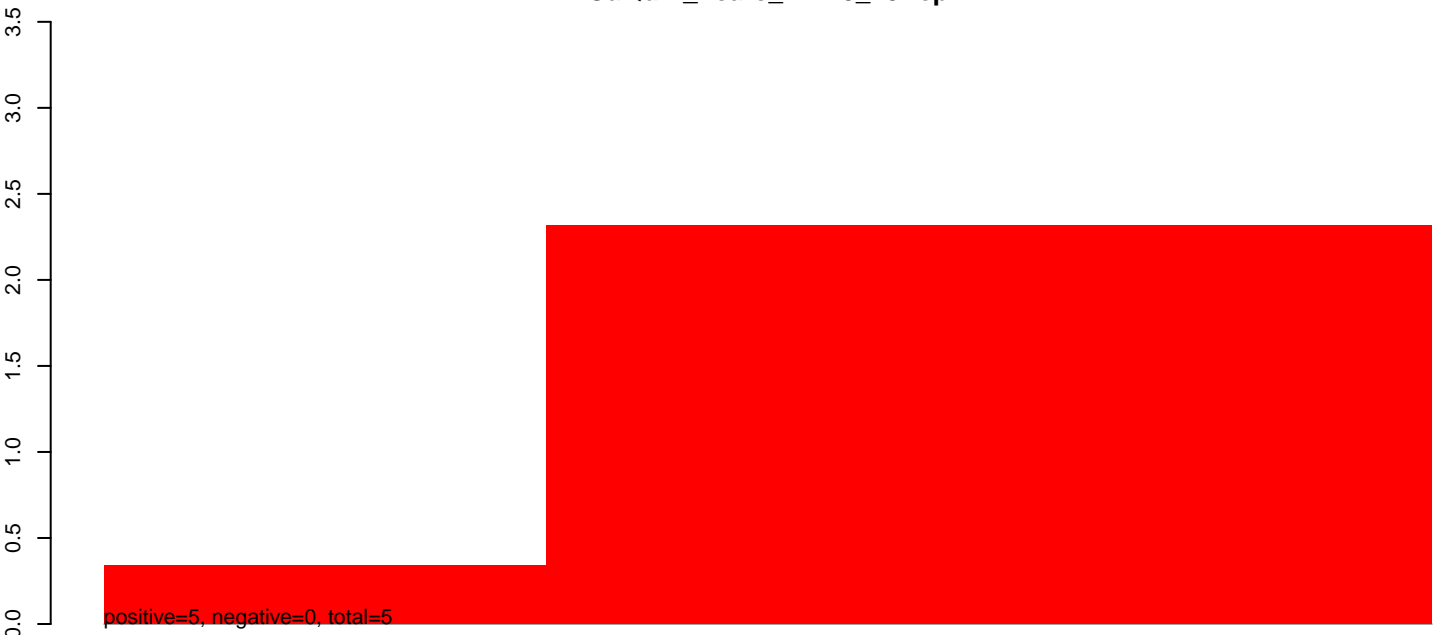
### CuQuin\_Fcarc\_NL.24\_35.rep



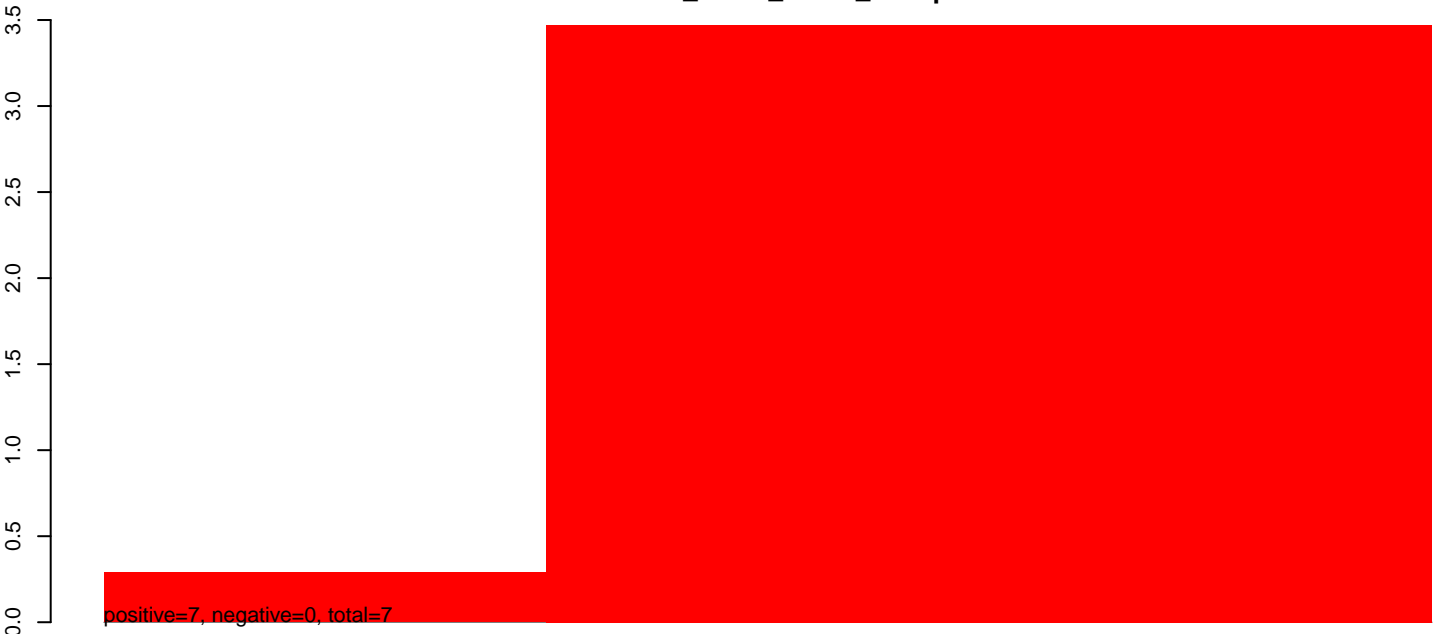
### CuQuin\_Fcarc\_NL.rep



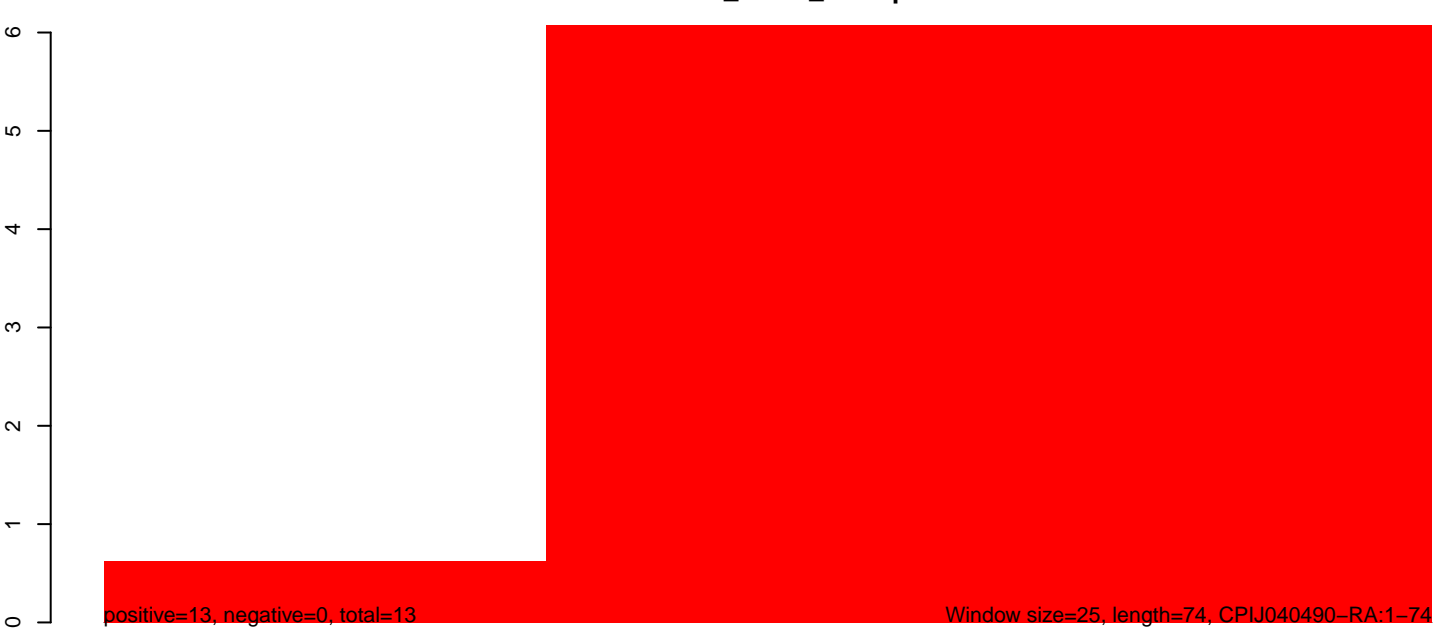
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



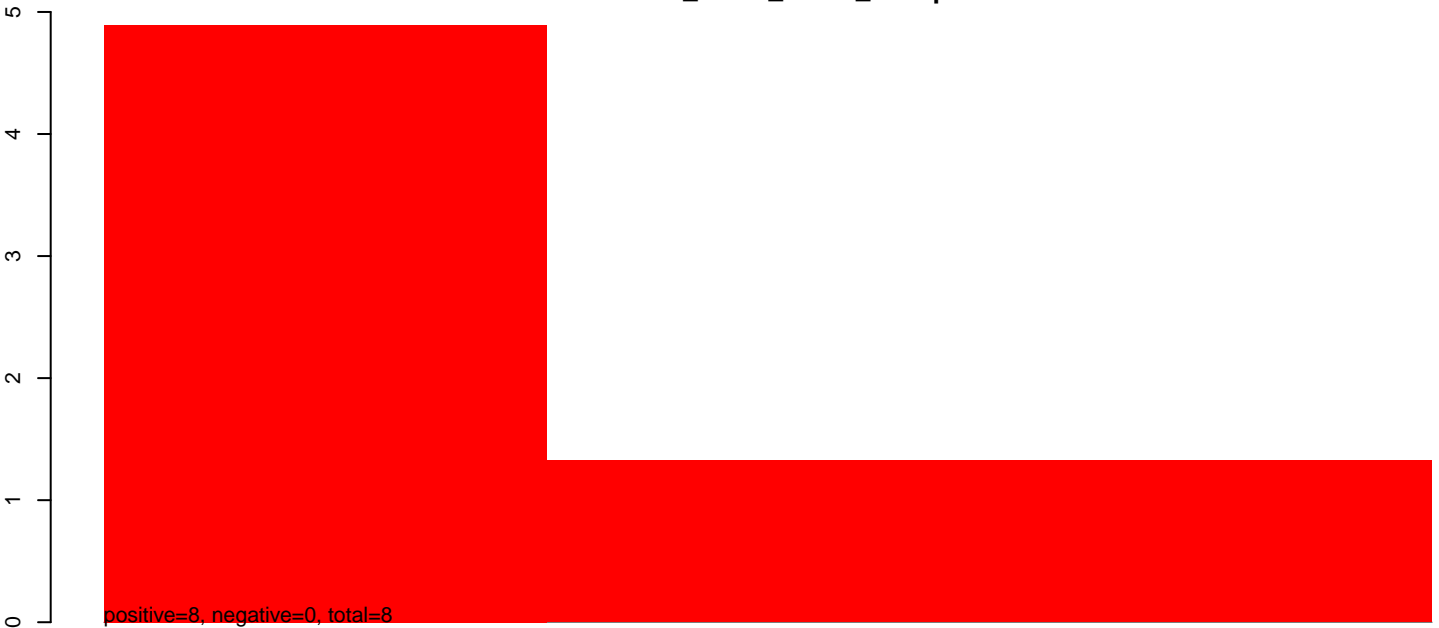
CuQuin\_Fcarc\_NL.rep



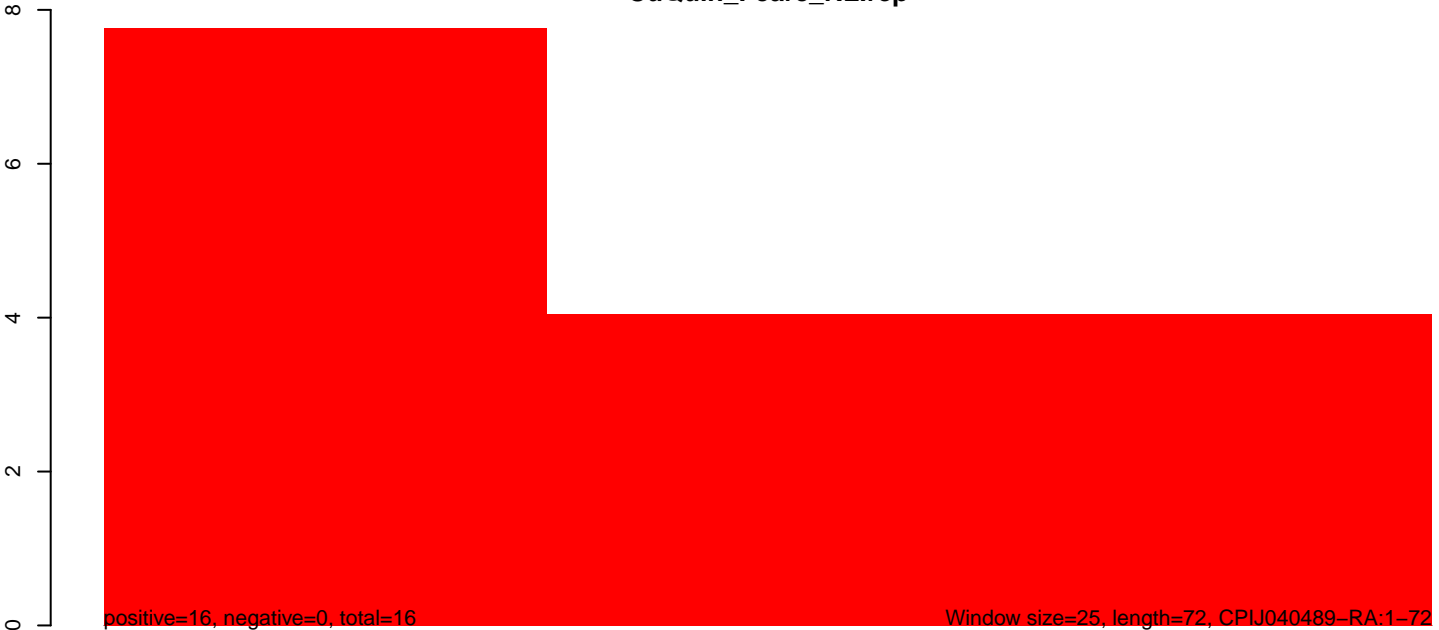
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



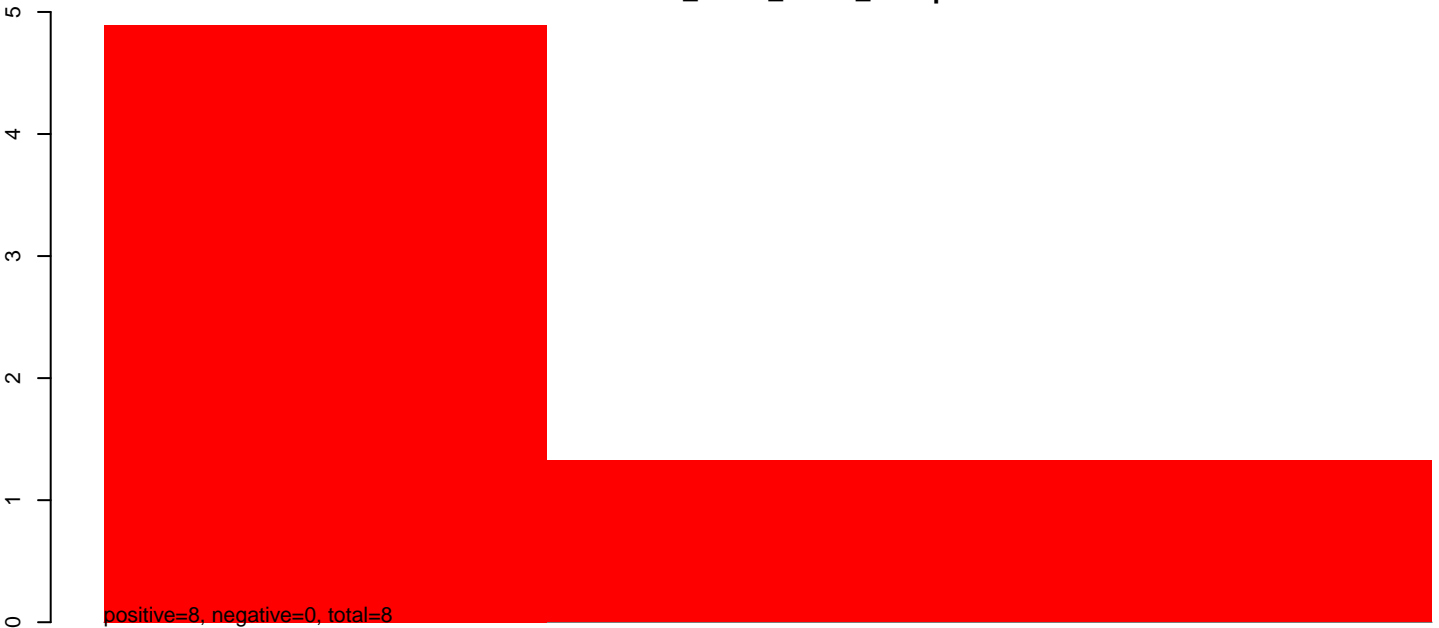
CuQuin\_FcArc\_NL.rep



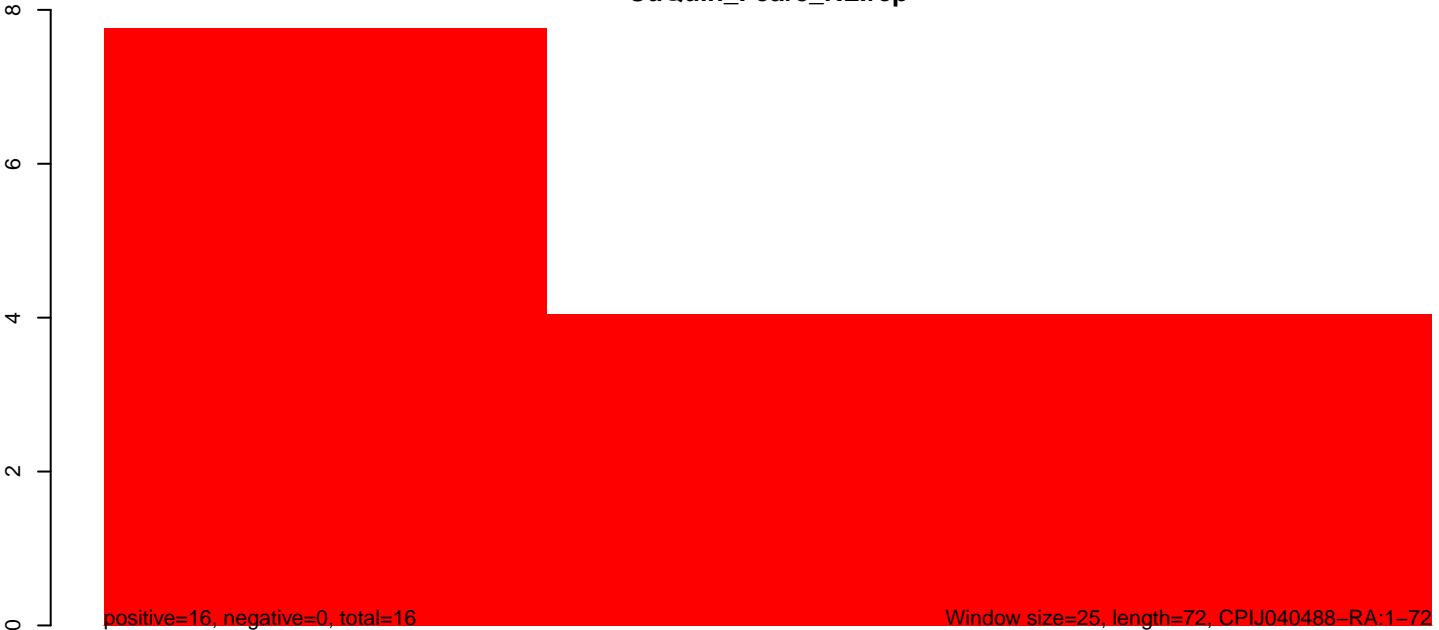
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



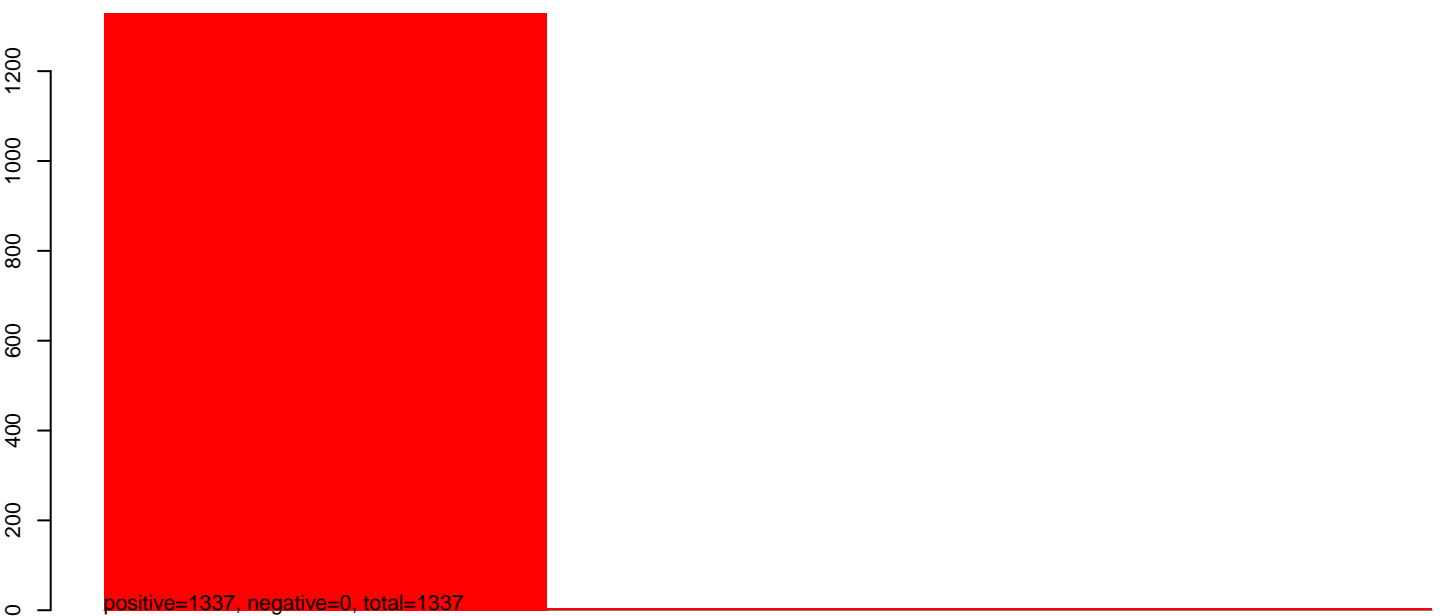
CuQuin\_Fcarc\_NL.rep



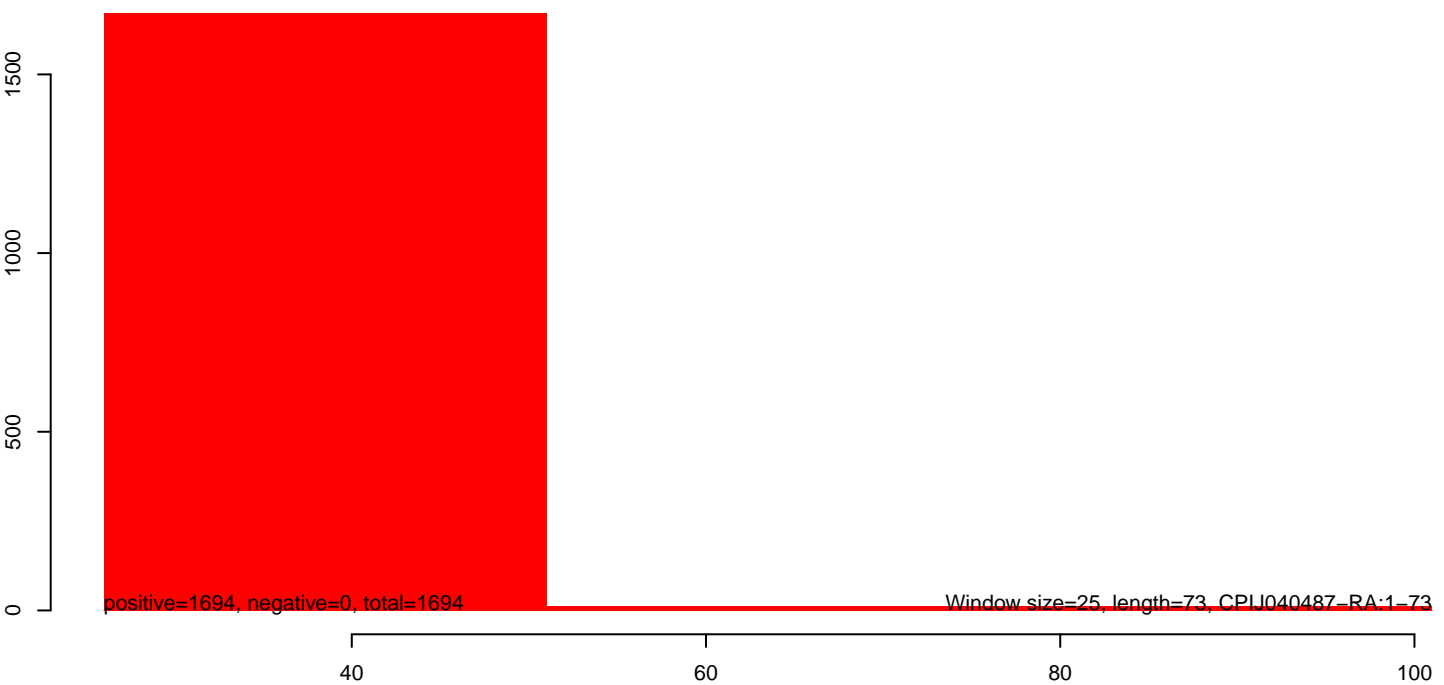
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



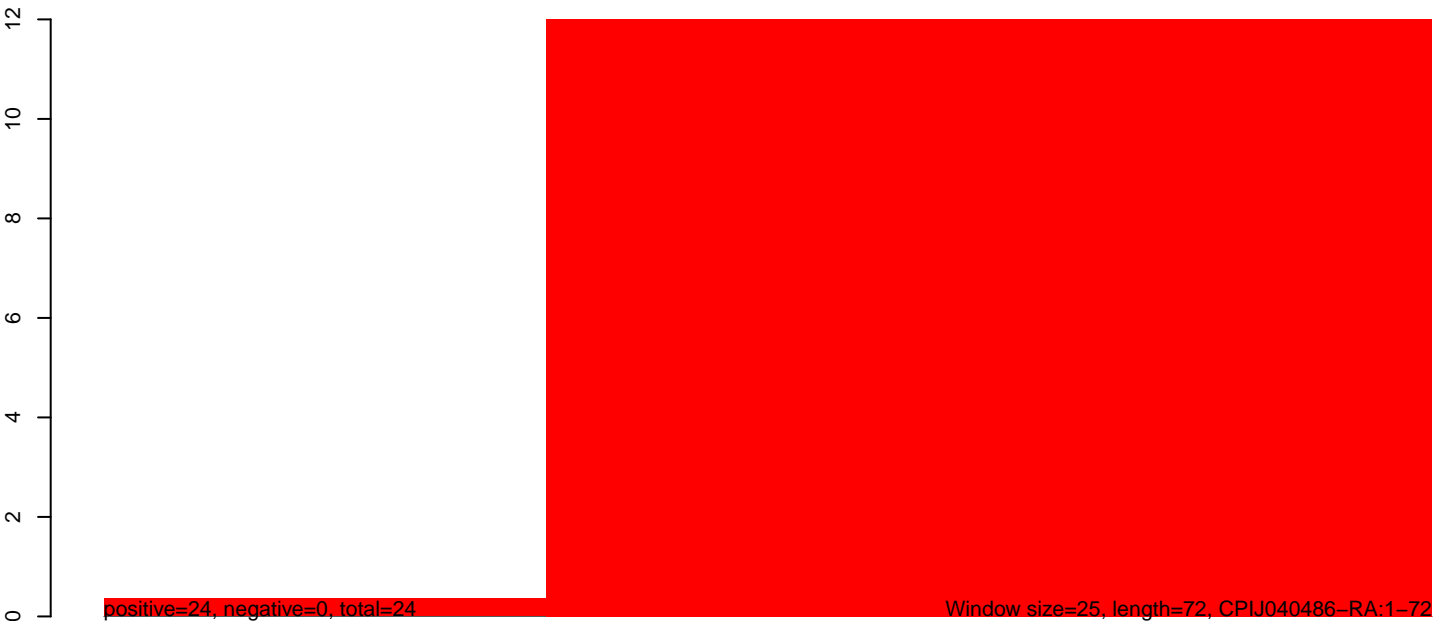
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



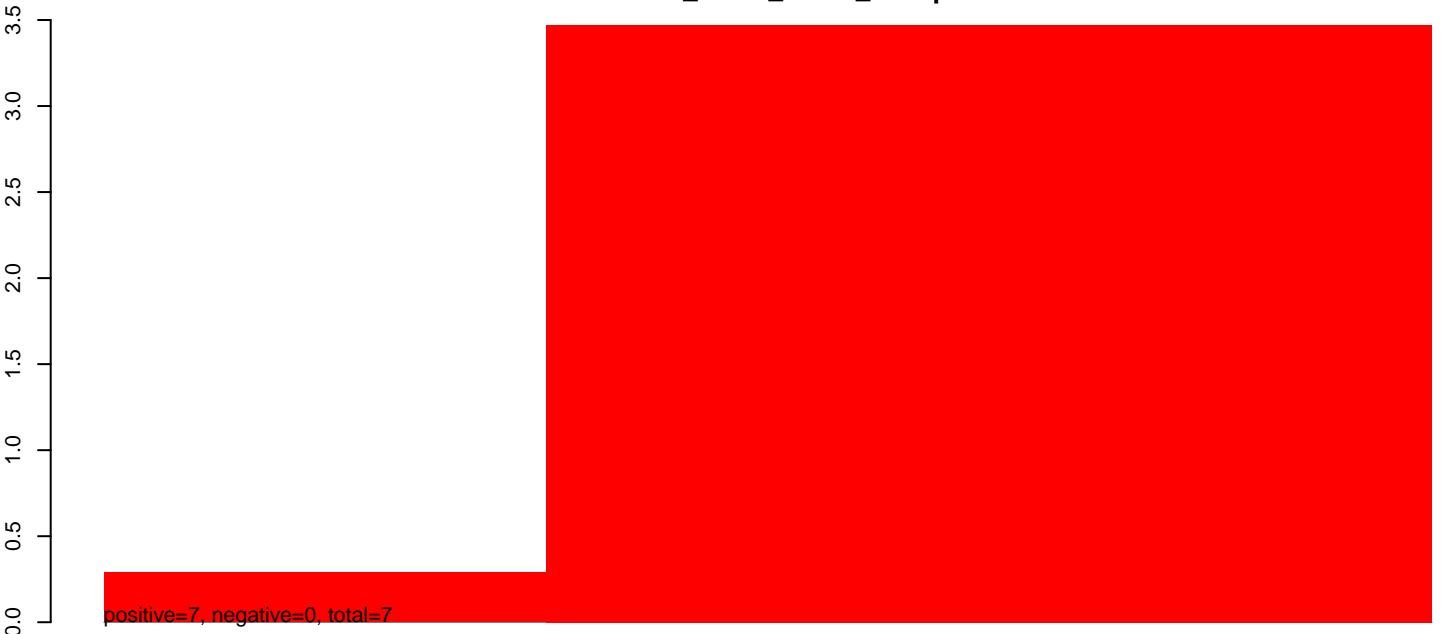
CuQuin\_Fcarc\_NL.rep



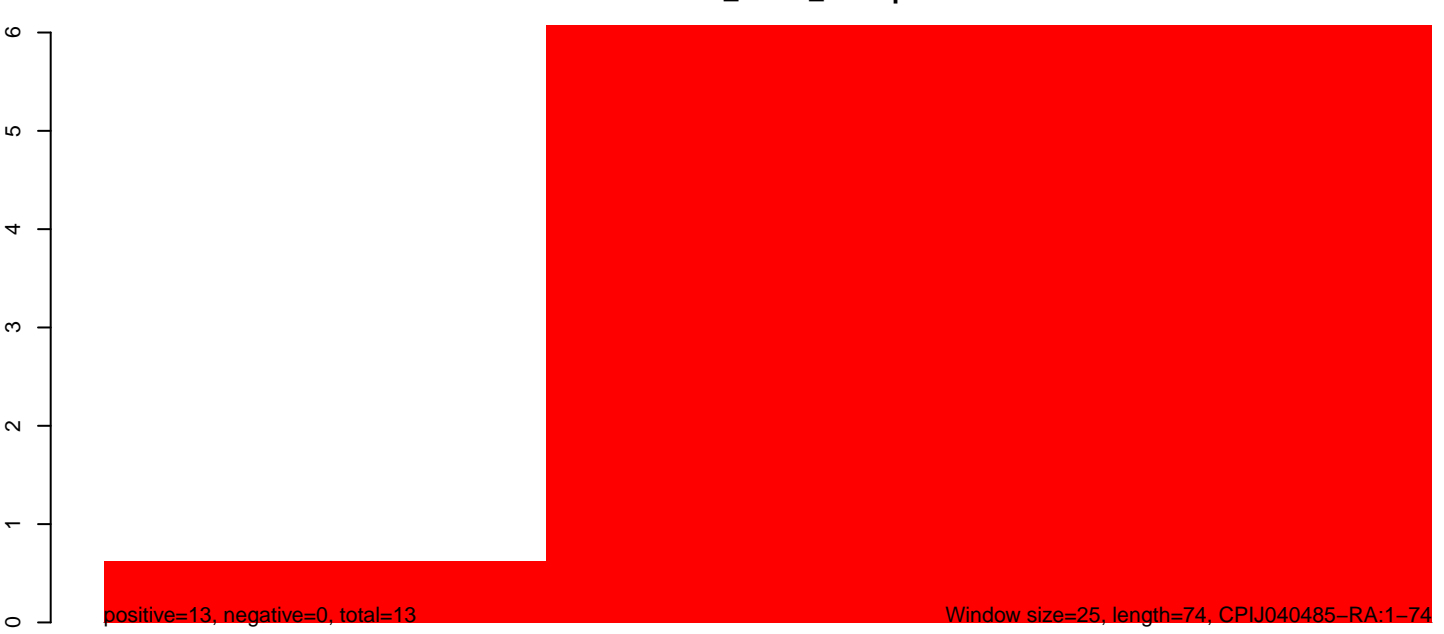
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

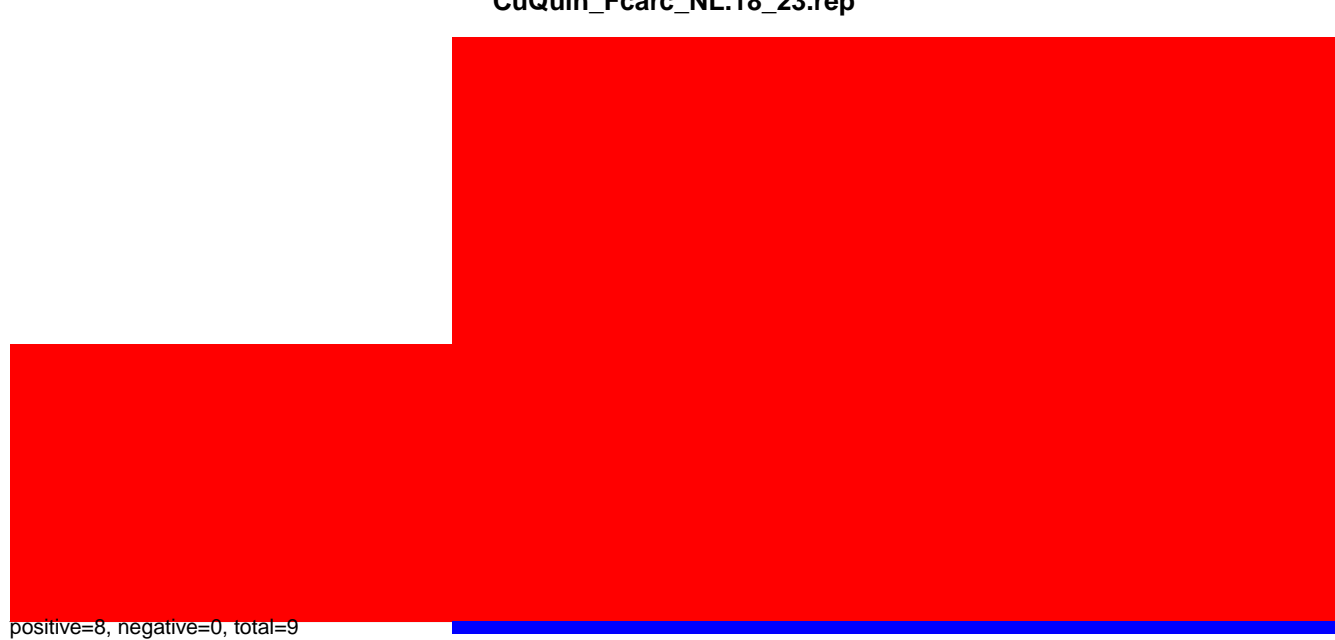


CuQuin\_Fcarc\_NL.rep

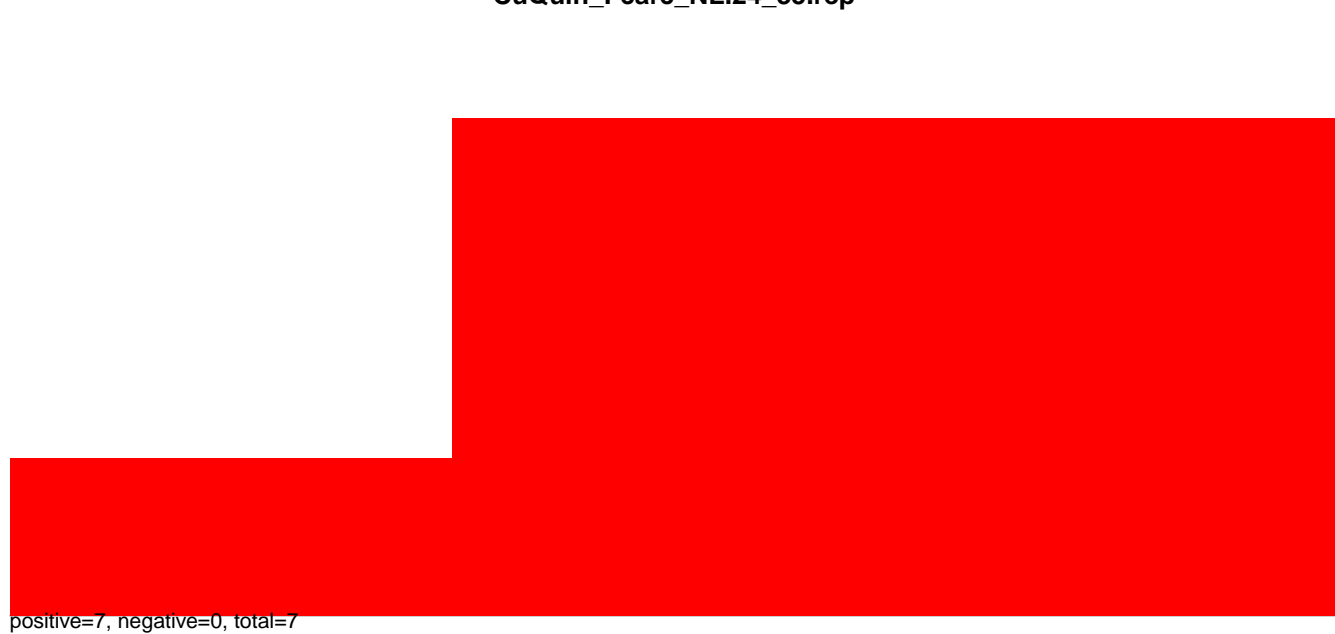




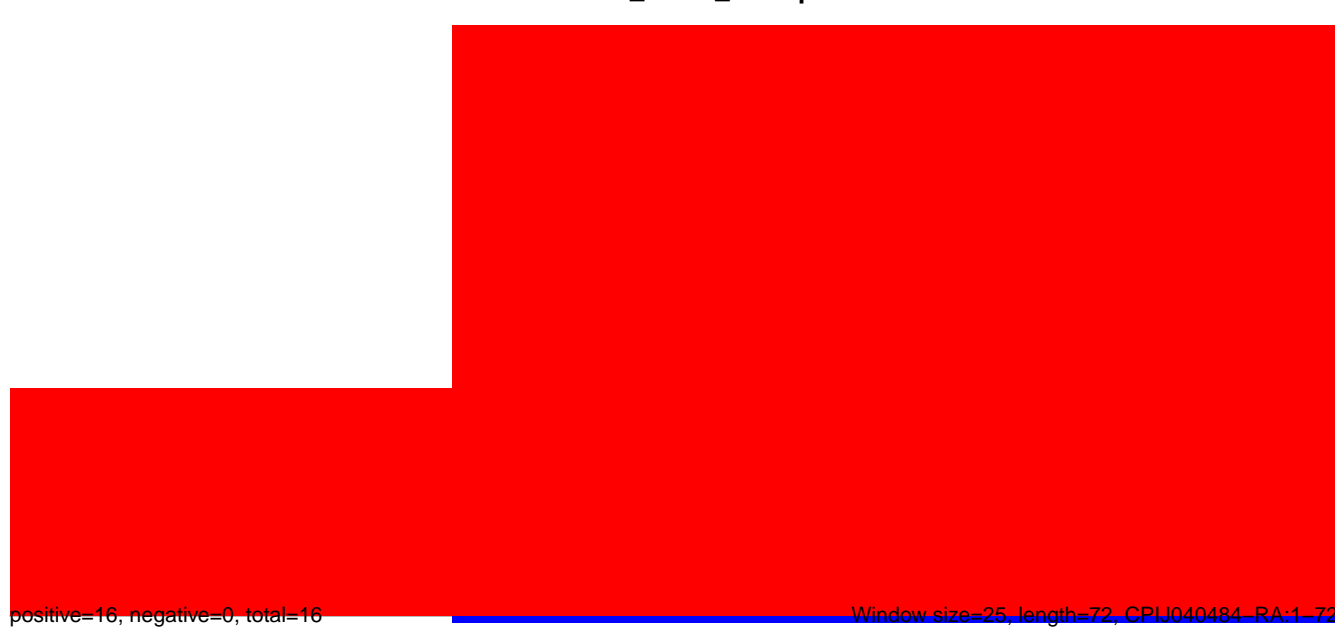
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



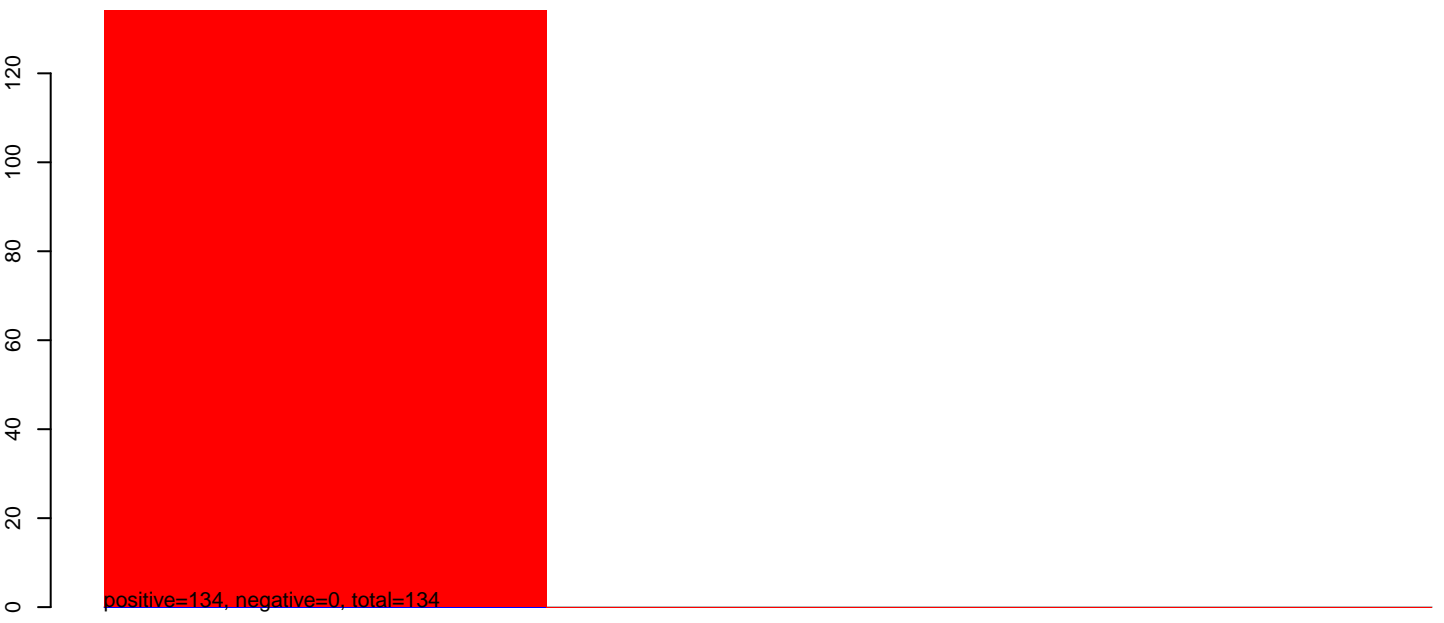
CuQuin\_Fcarc\_NL.rep



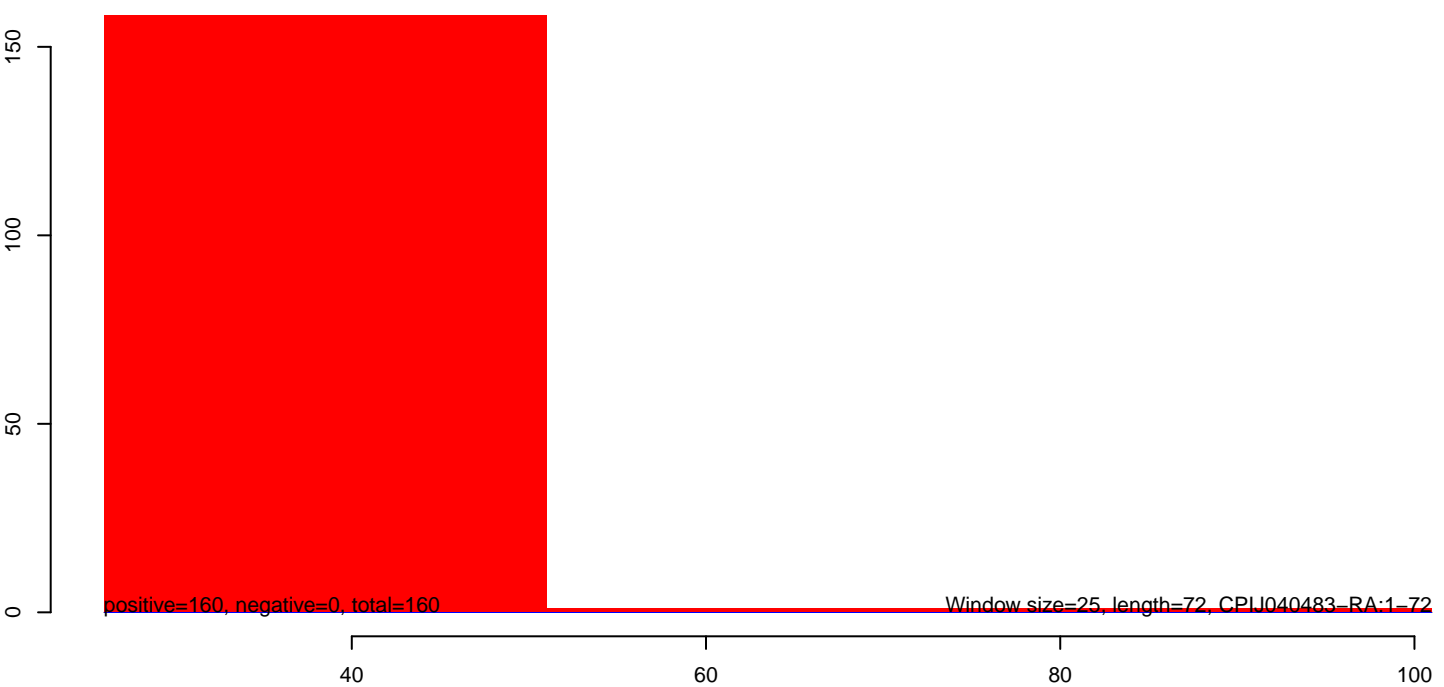
### CuQuin\_Fcarc\_NL.18\_23.rep



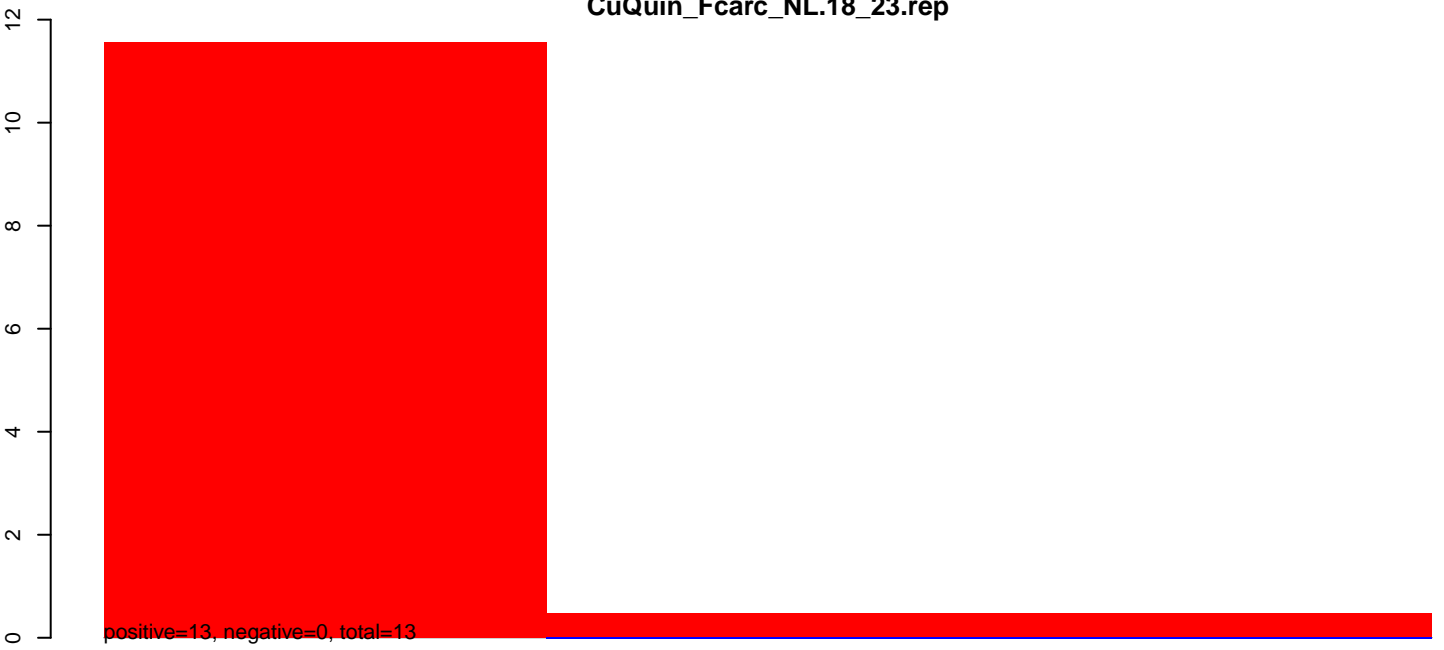
### CuQuin\_Fcarc\_NL.24\_35.rep



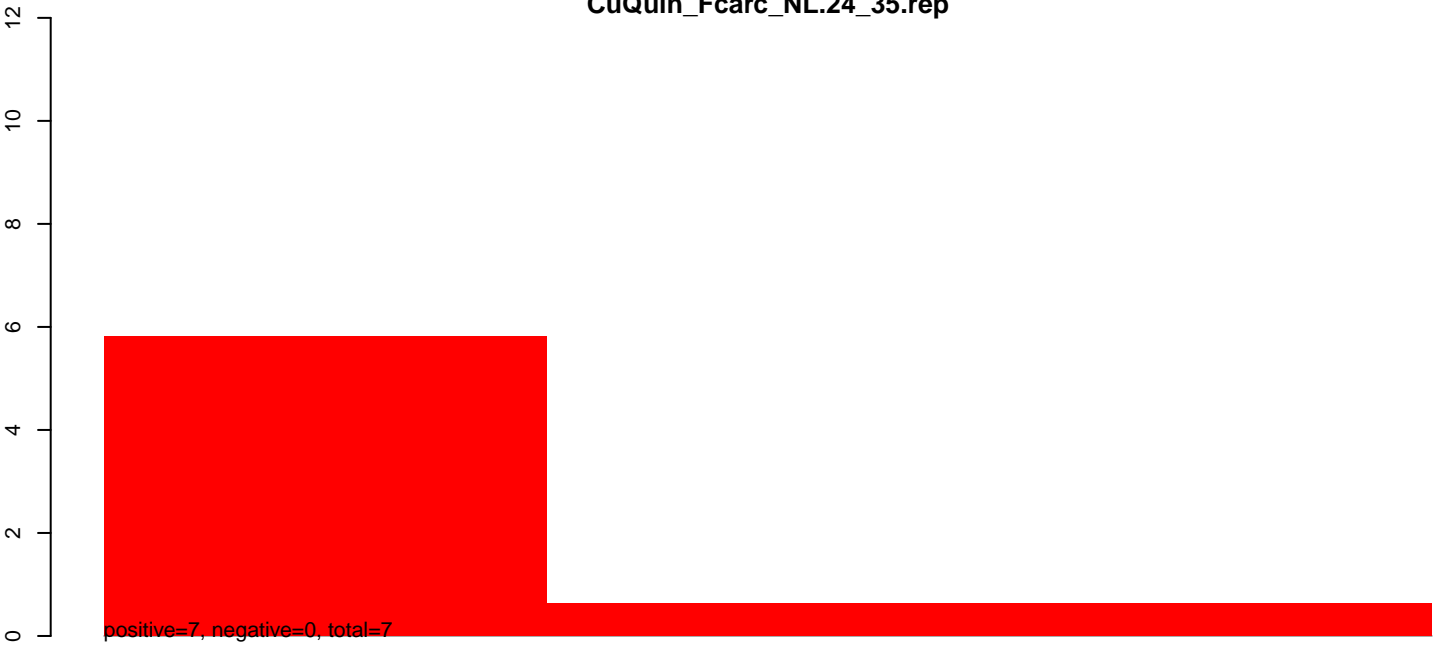
### CuQuin\_Fcarc\_NL.rep



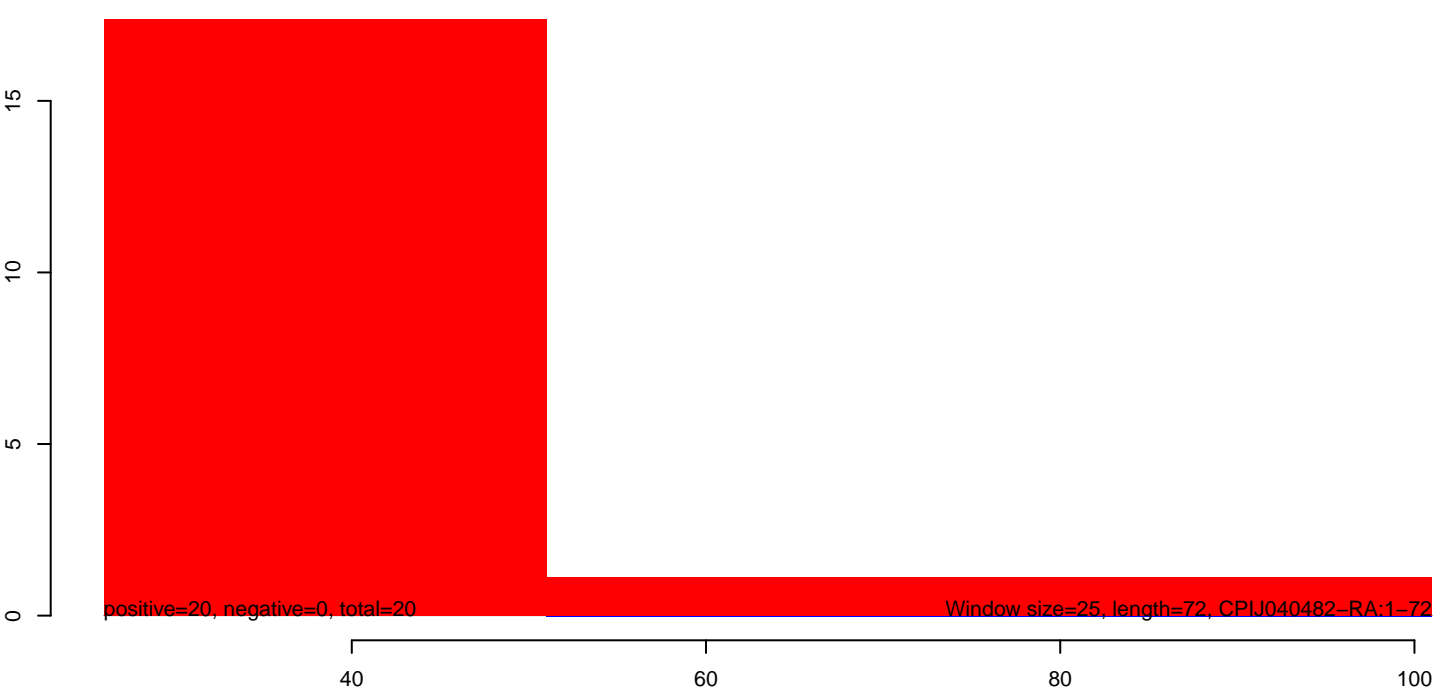
CuQuin\_Fcarc\_NL.18\_23.rep



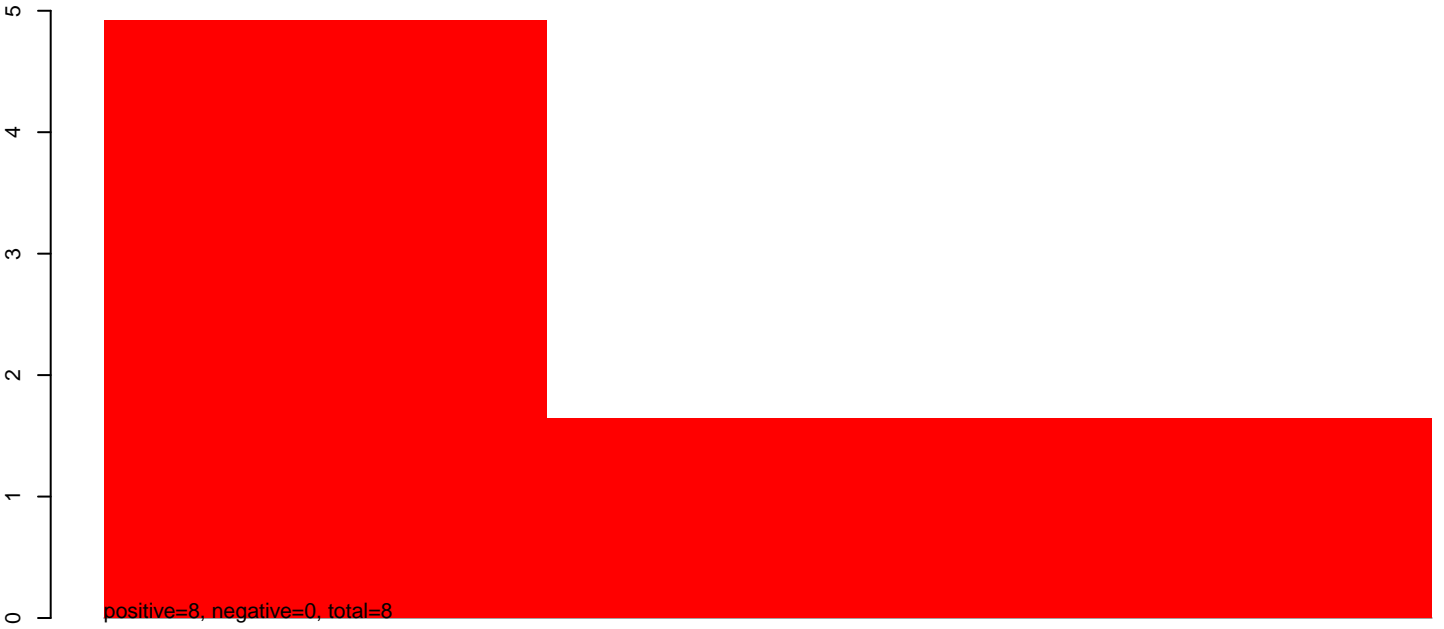
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



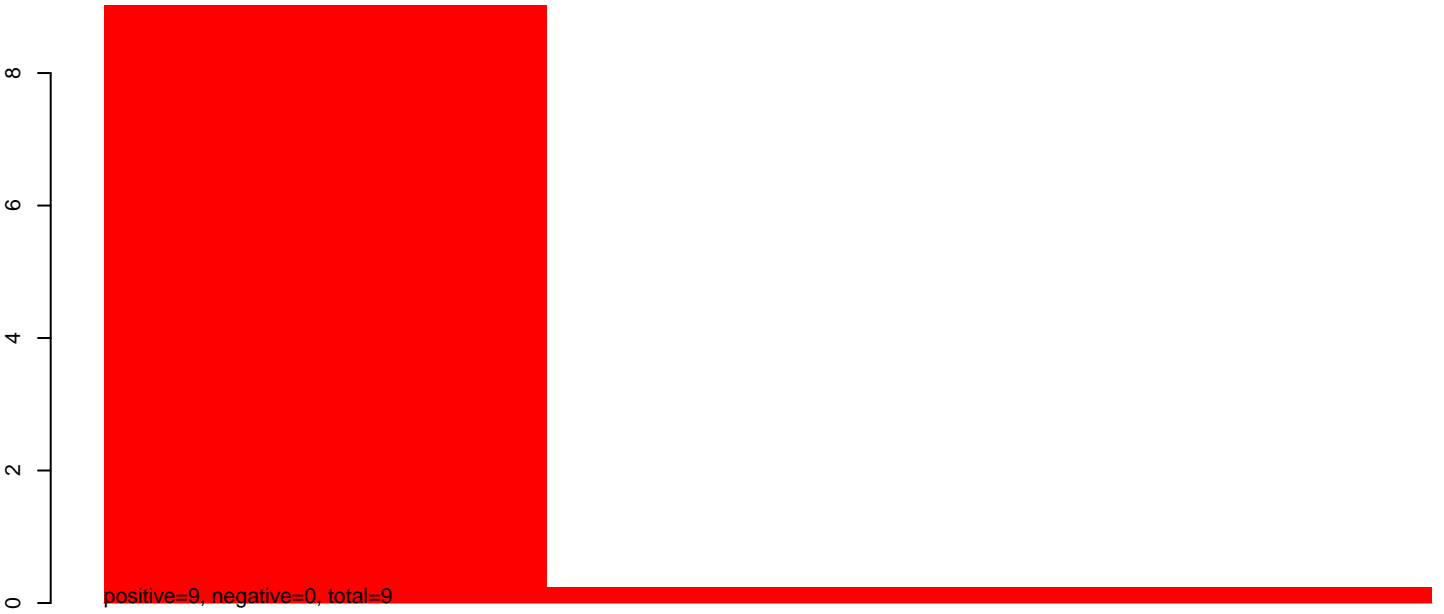
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



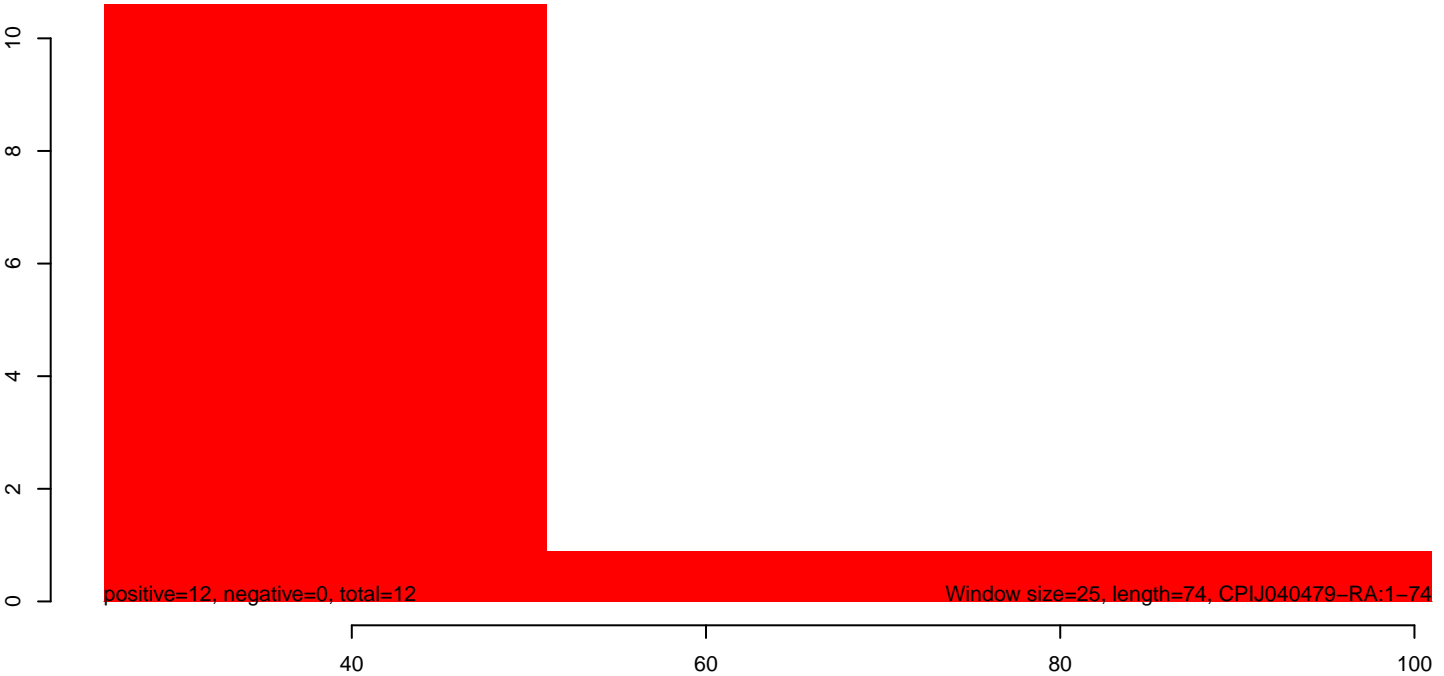
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



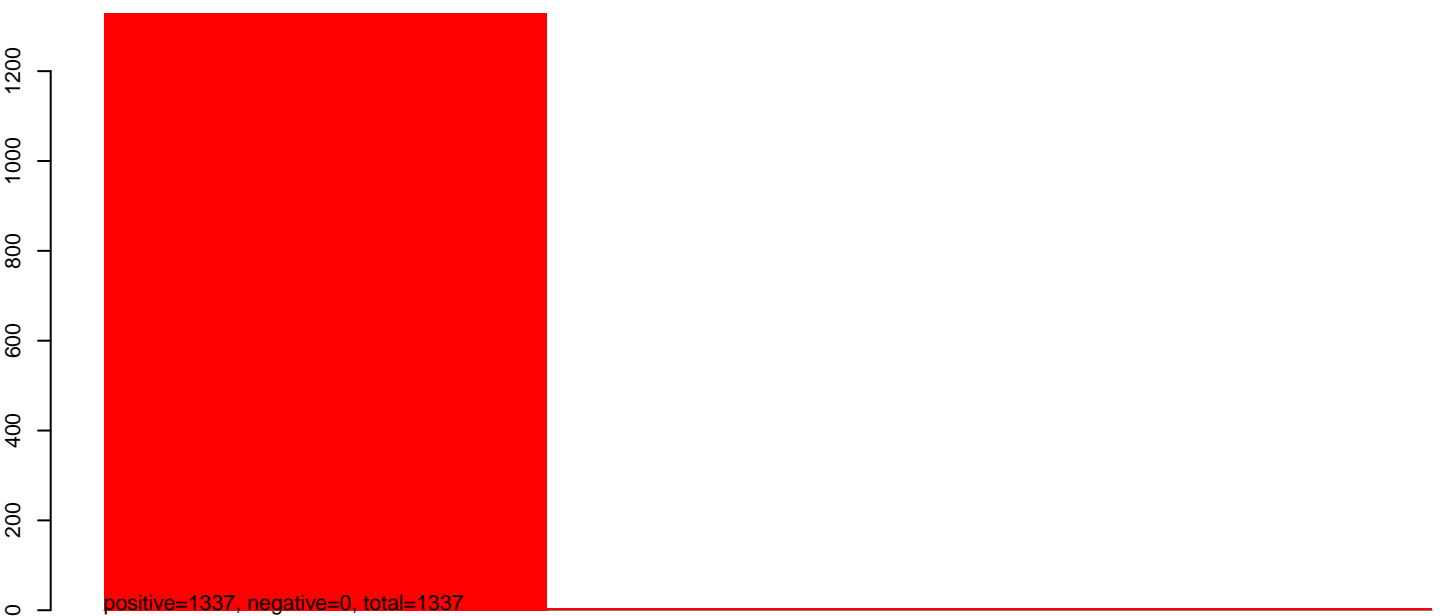
CuQuin\_Fcarc\_NL.rep



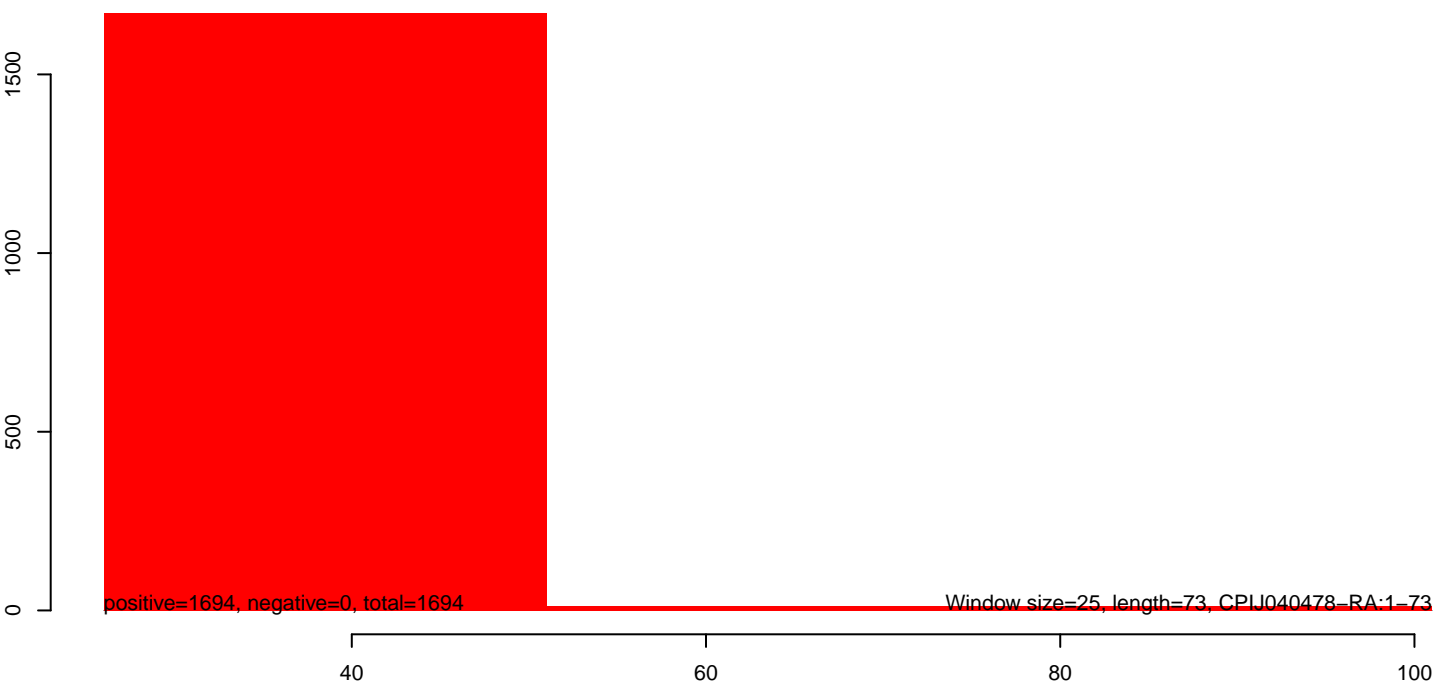
### CuQuin\_Fcarc\_NL.18\_23.rep



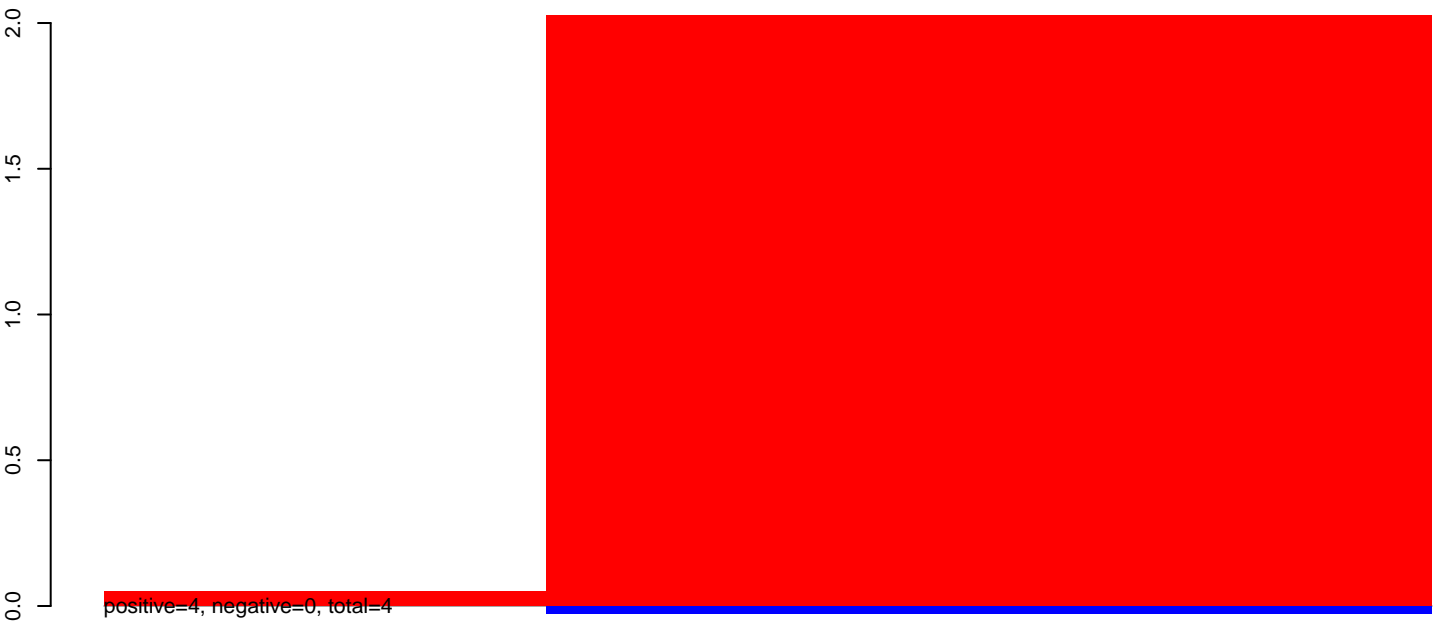
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



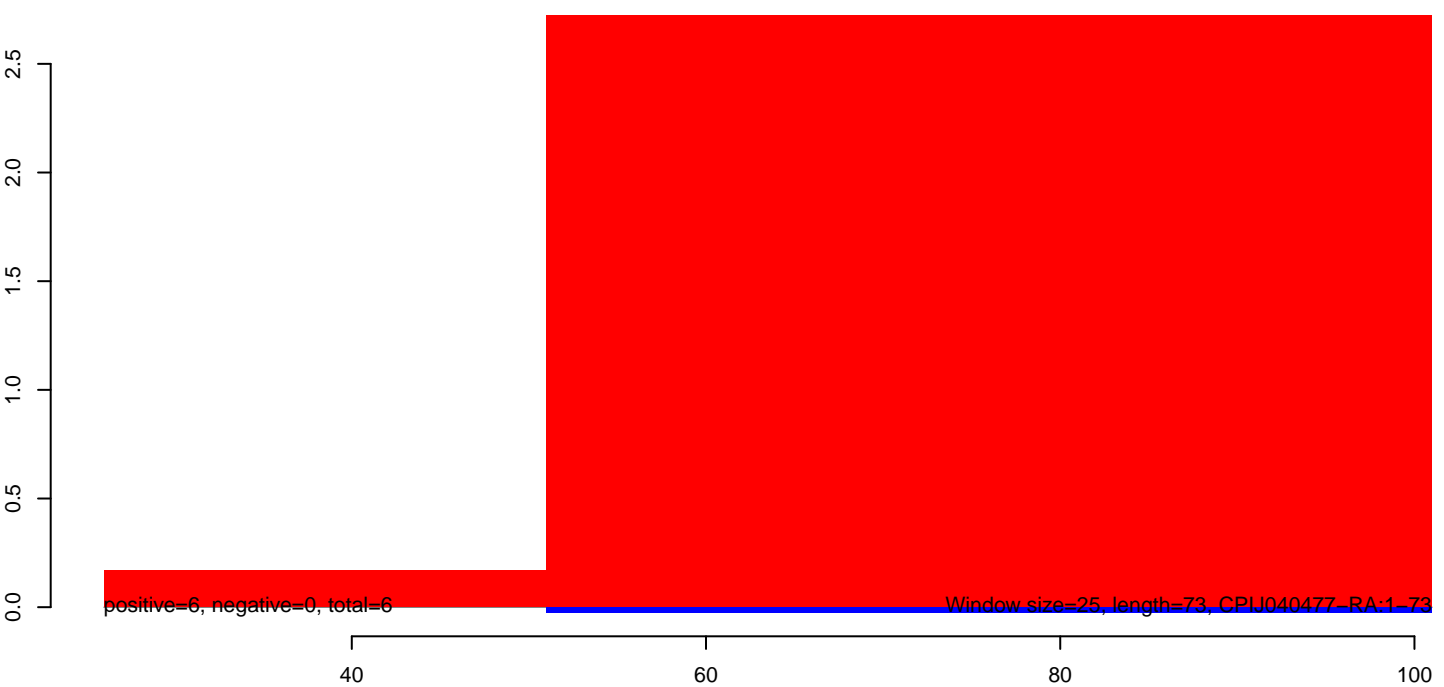
CuQuin\_Fcarc\_NL.18\_23.rep



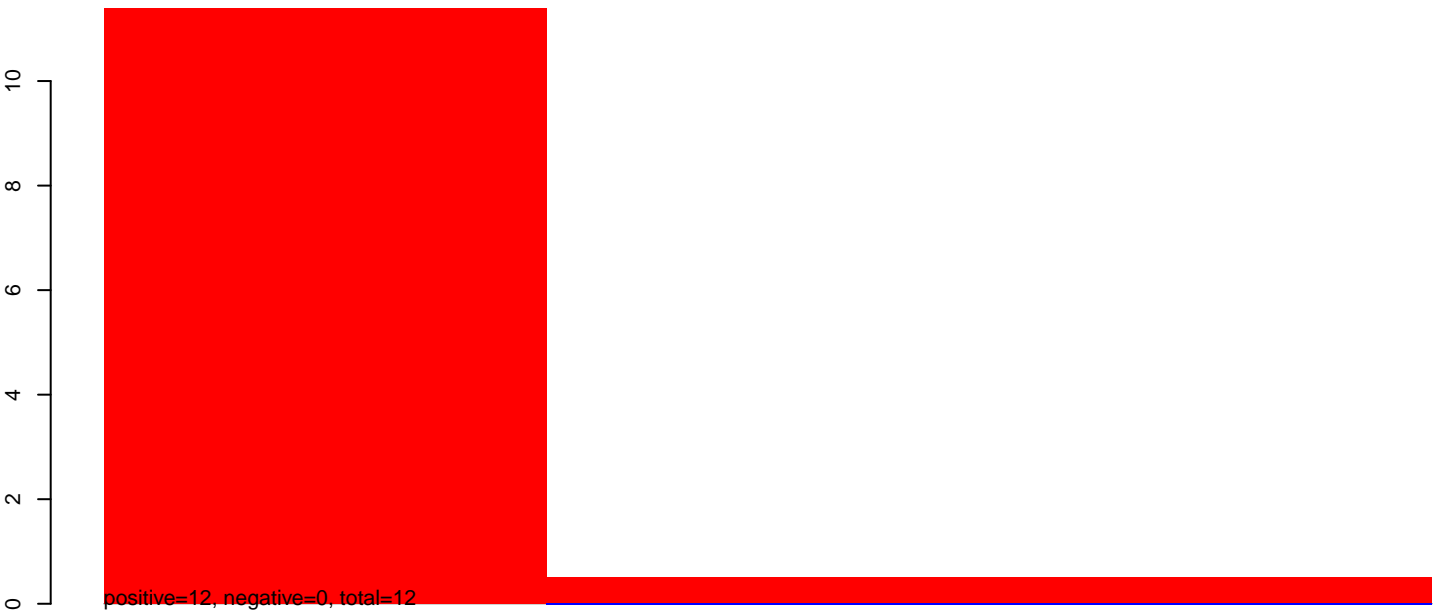
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



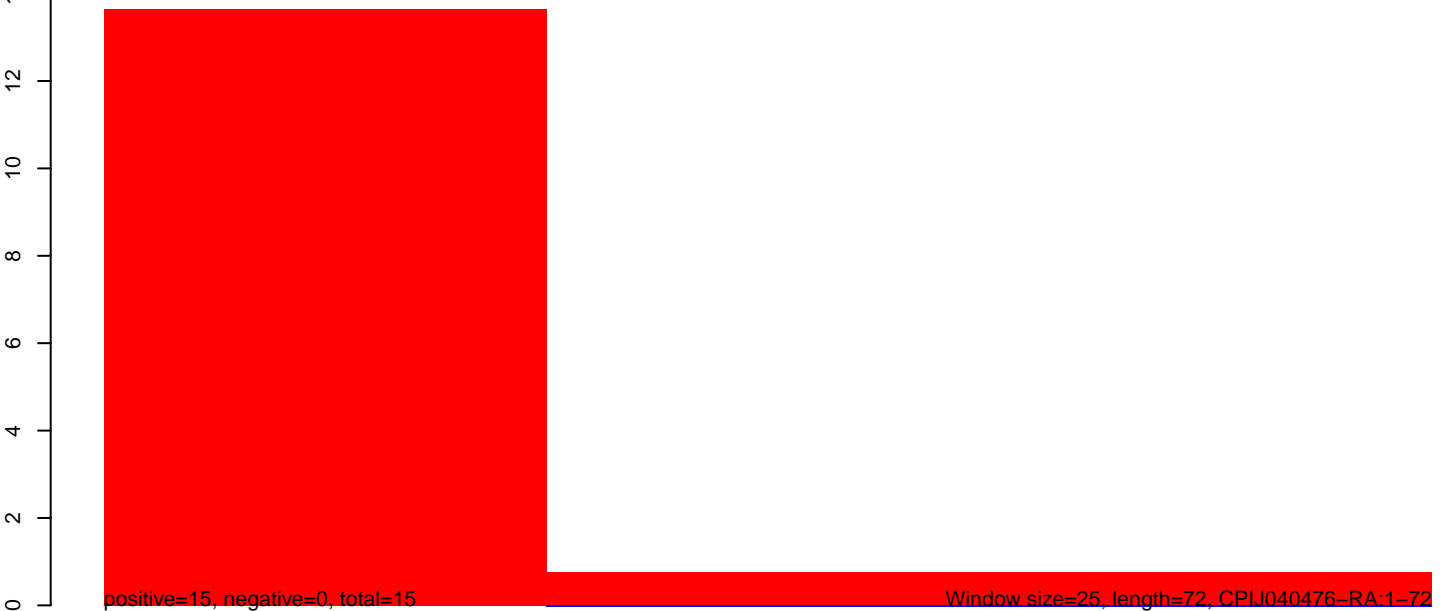
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

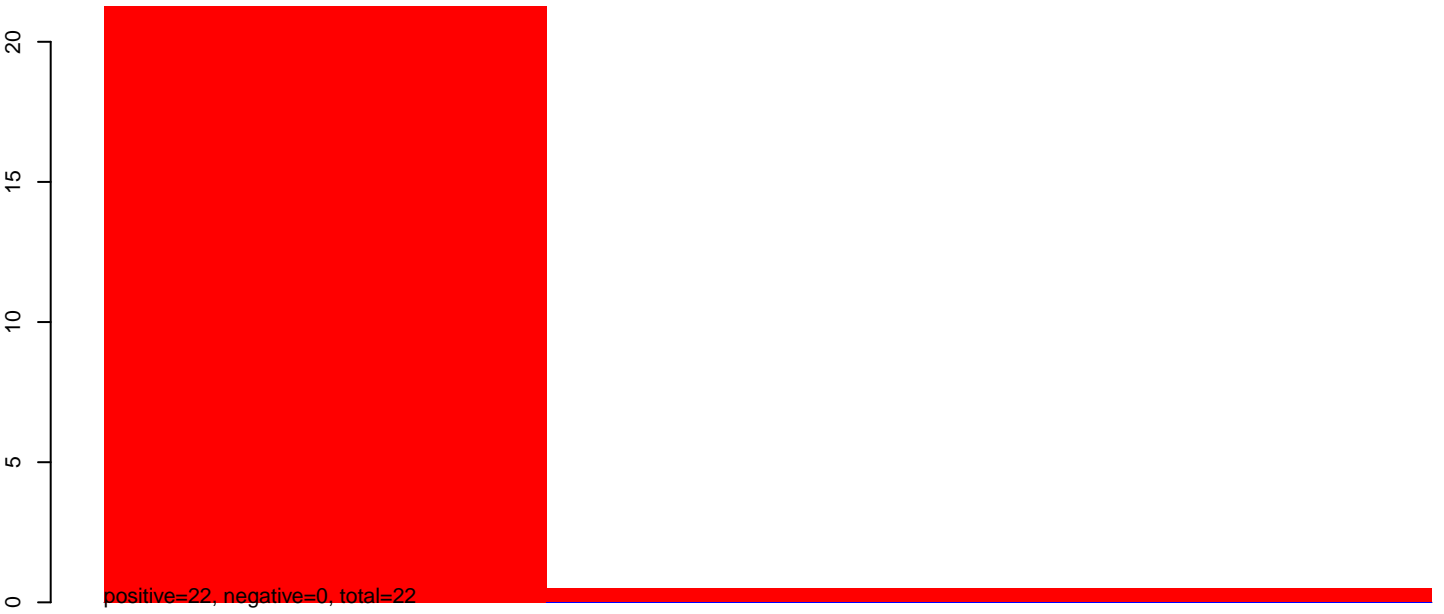


CuQuin\_Fcarc\_NL.rep

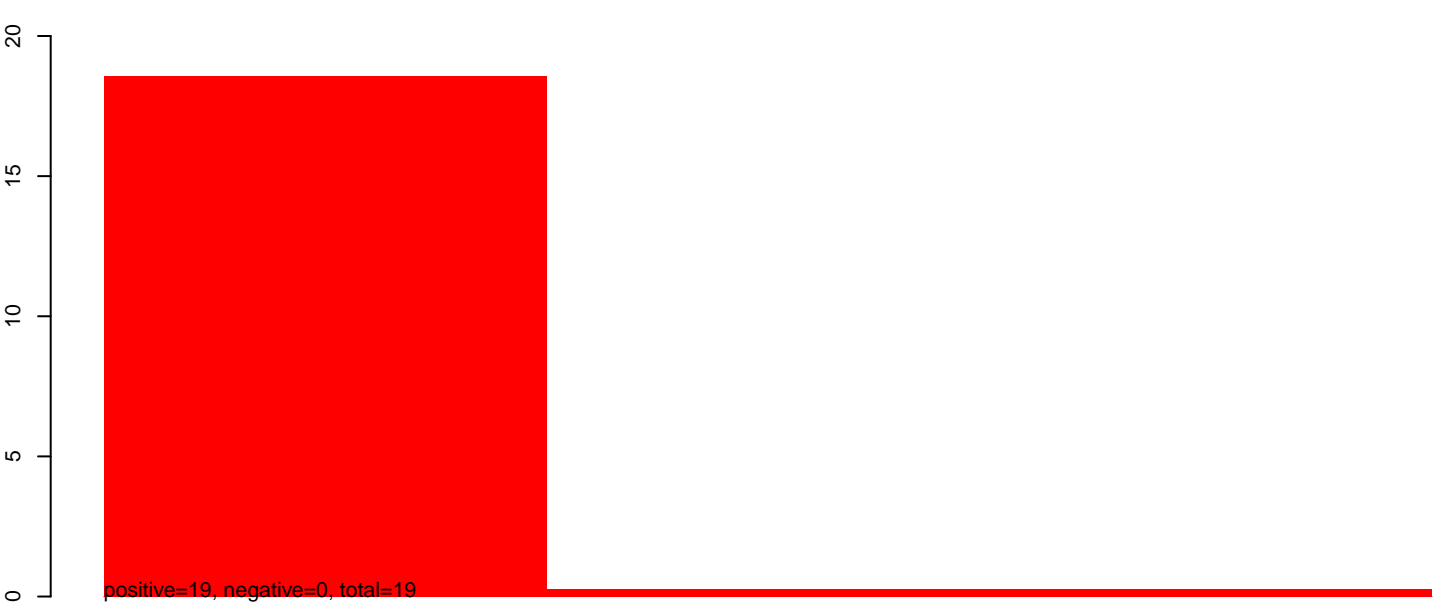




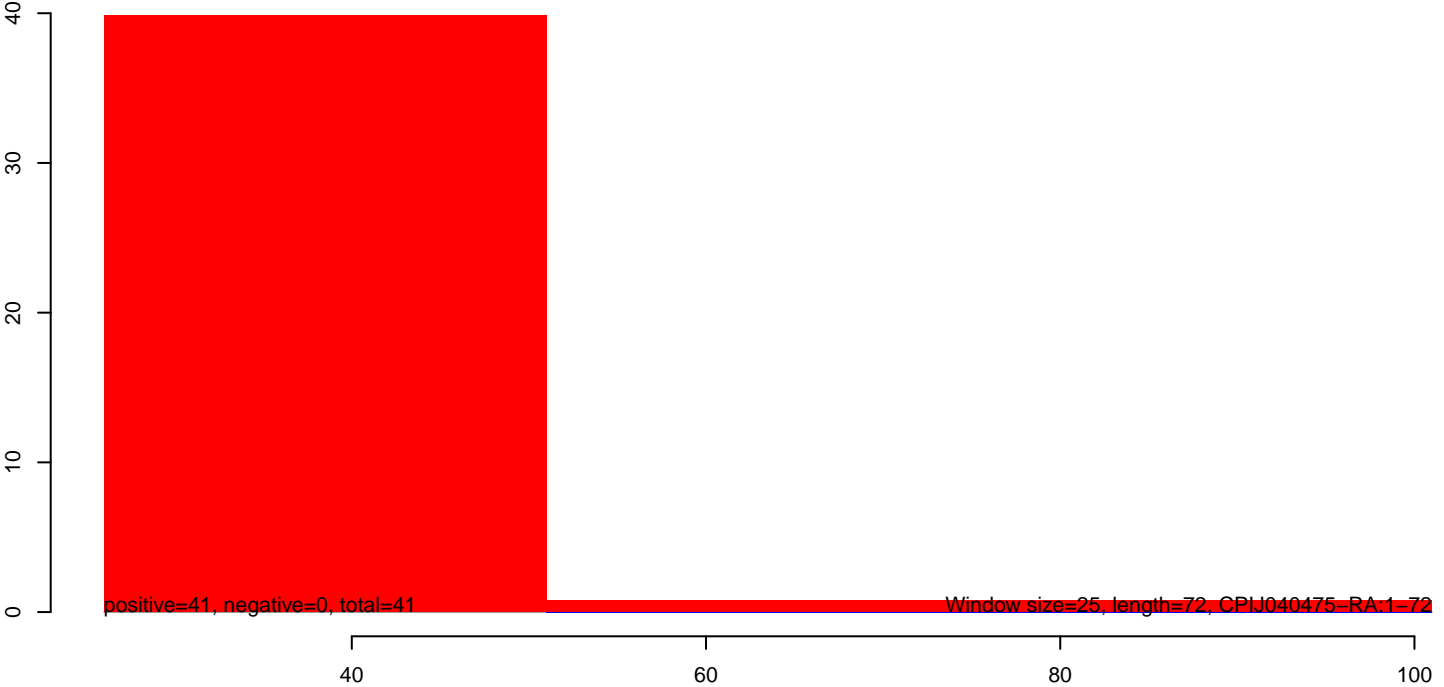
CuQuin\_Fcarc\_NL.18\_23.rep



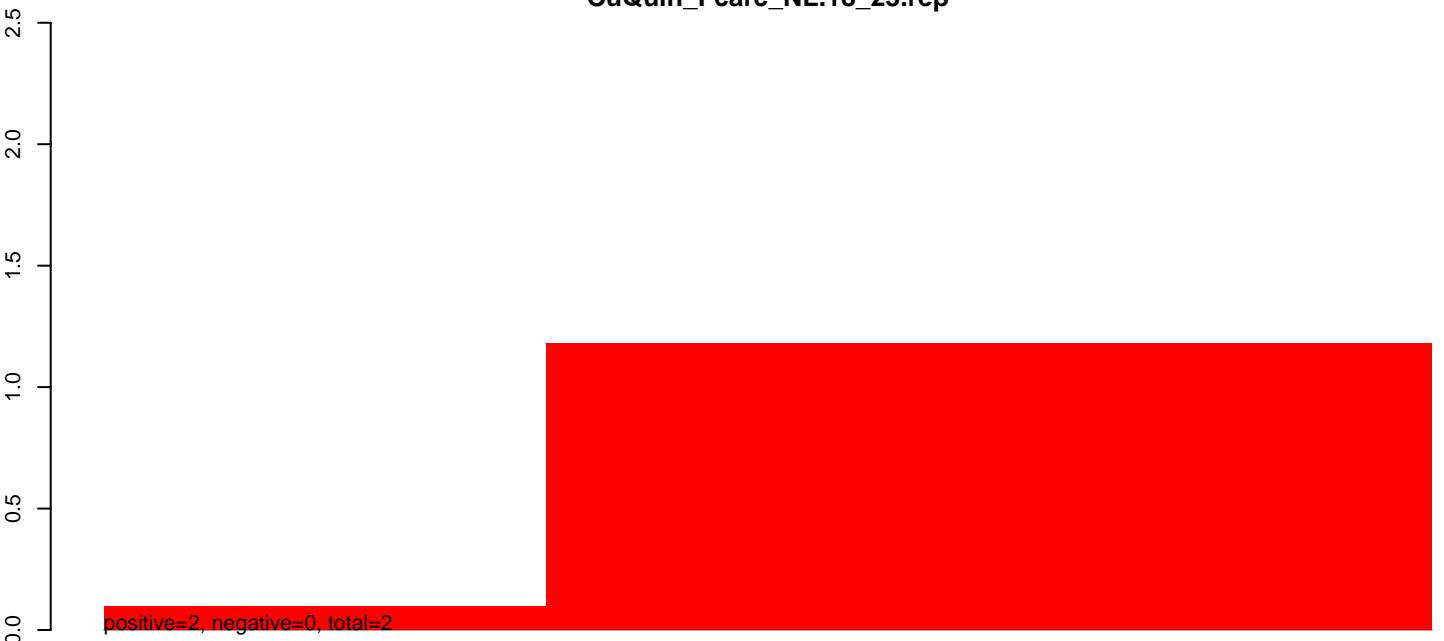
CuQuin\_Fcarc\_NL.24\_35.rep



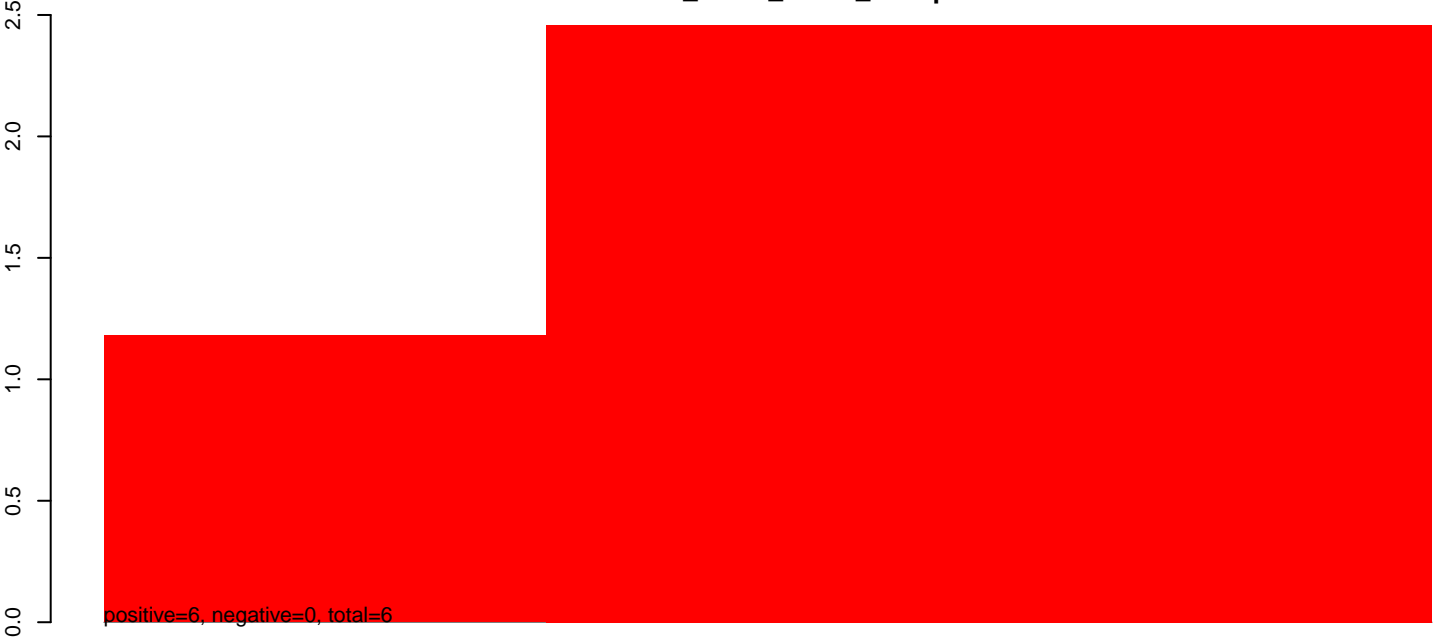
CuQuin\_Fcarc\_NL.rep



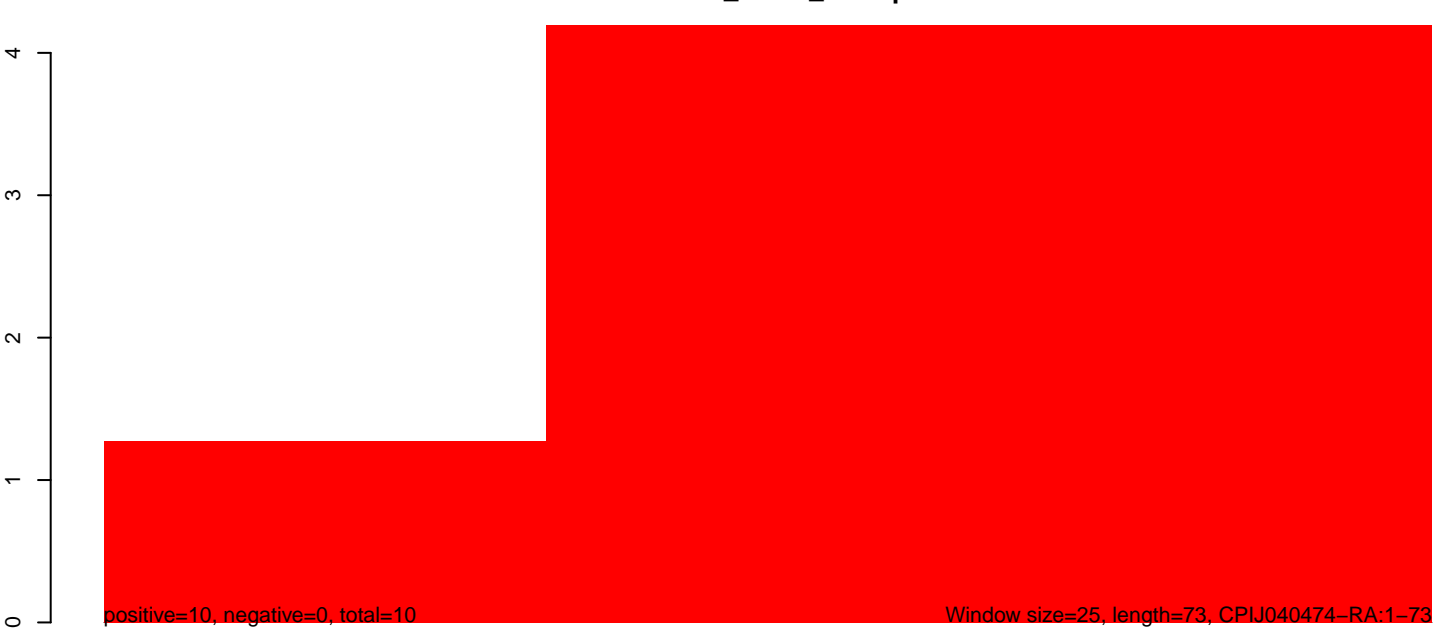
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep

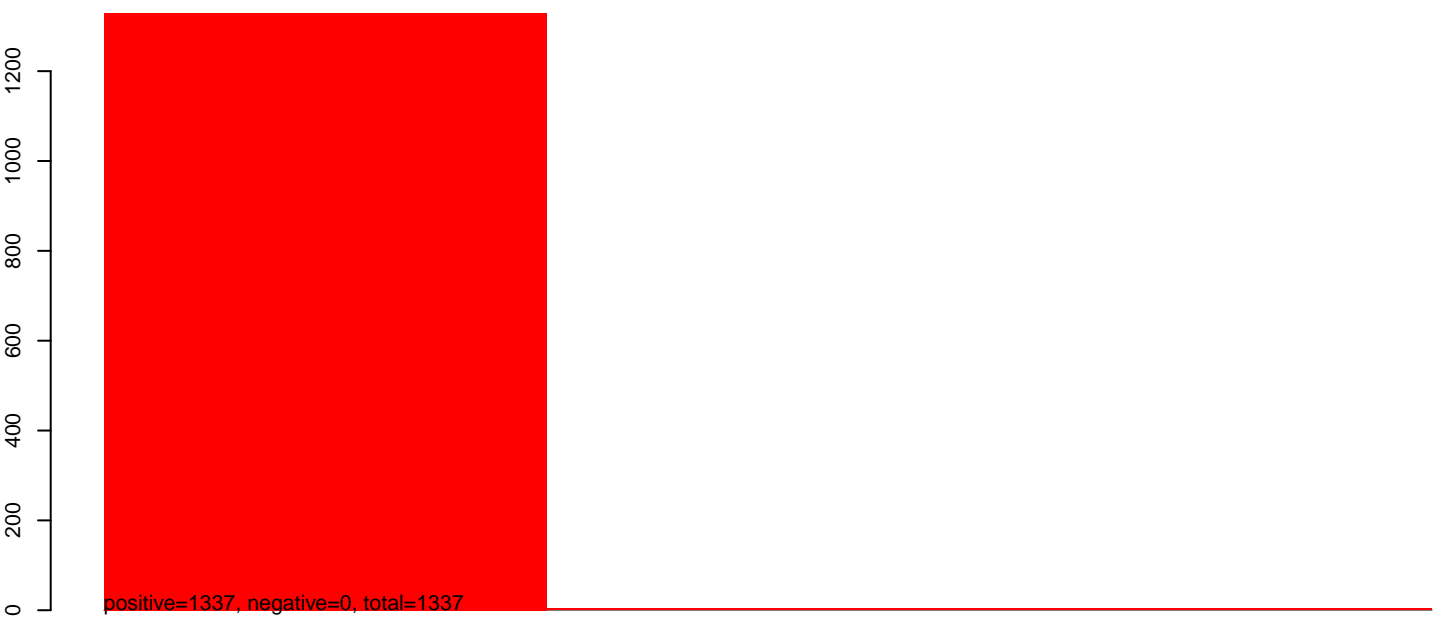


40 60 80 100

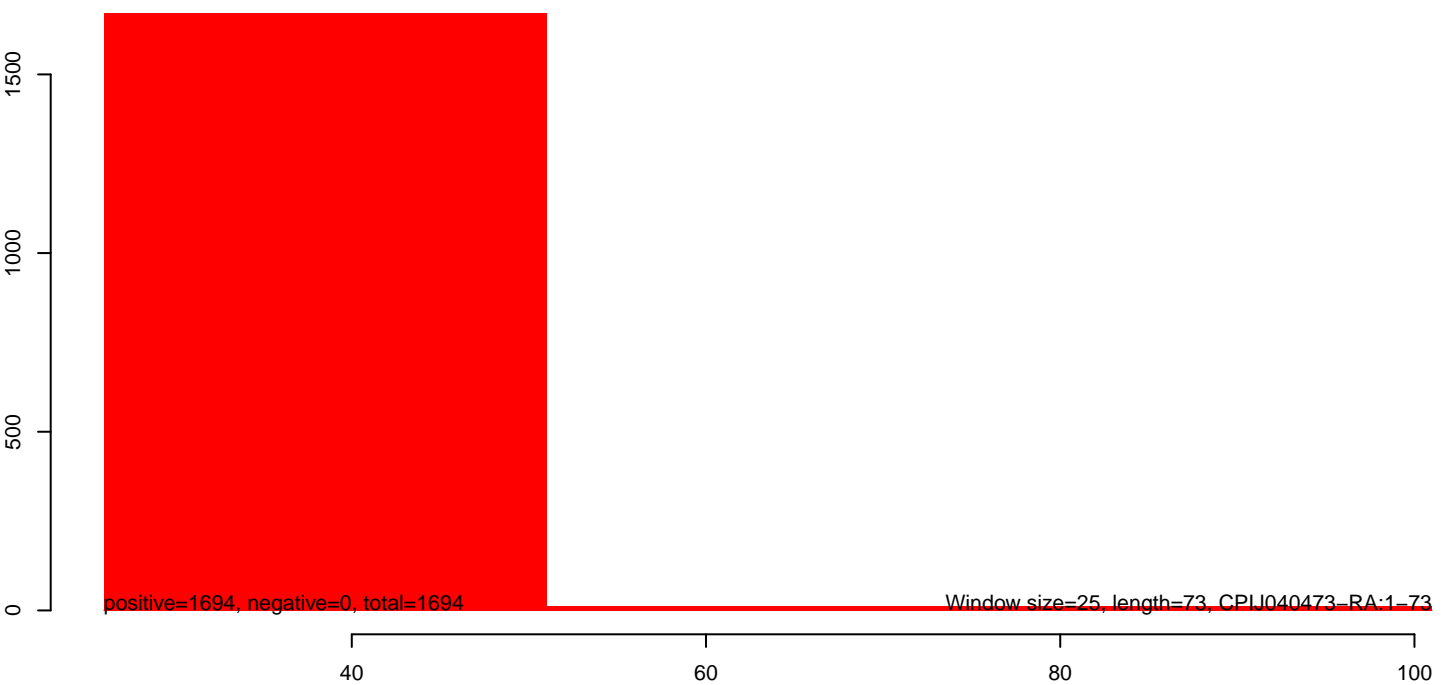
### CuQuin\_Fcarc\_NL.18\_23.rep



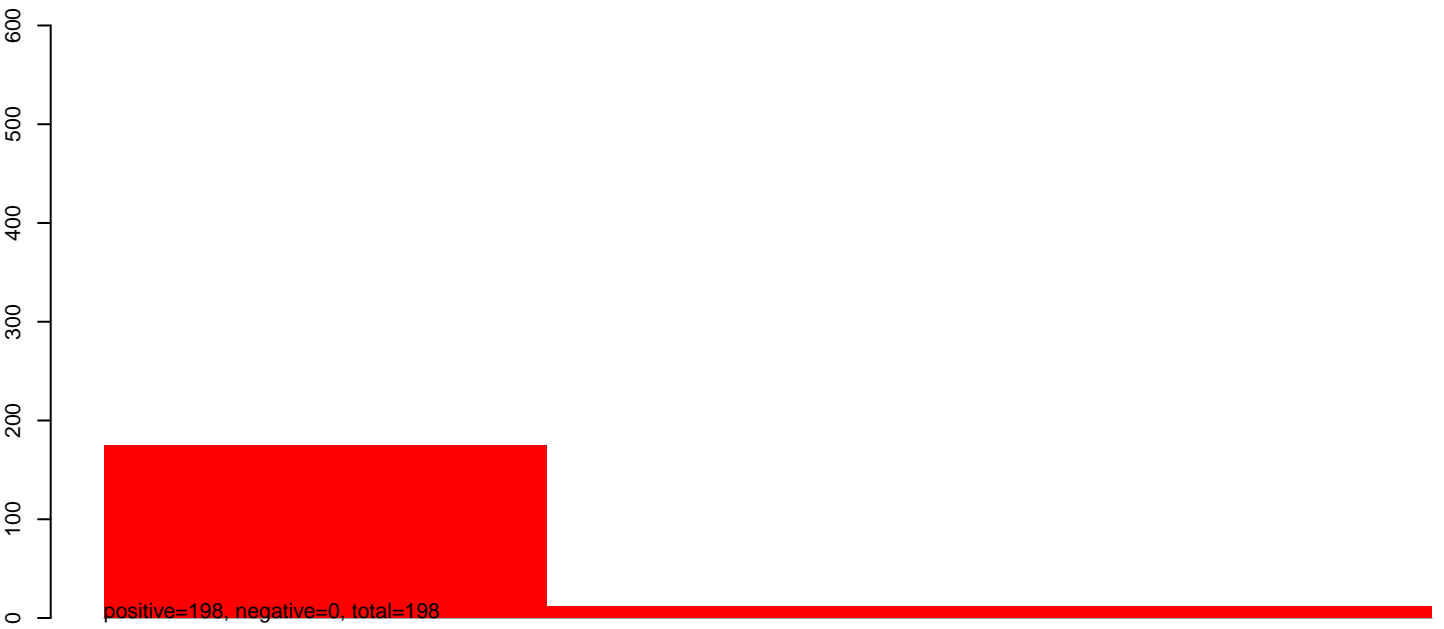
### CuQuin\_Fcarc\_NL.24\_35.rep



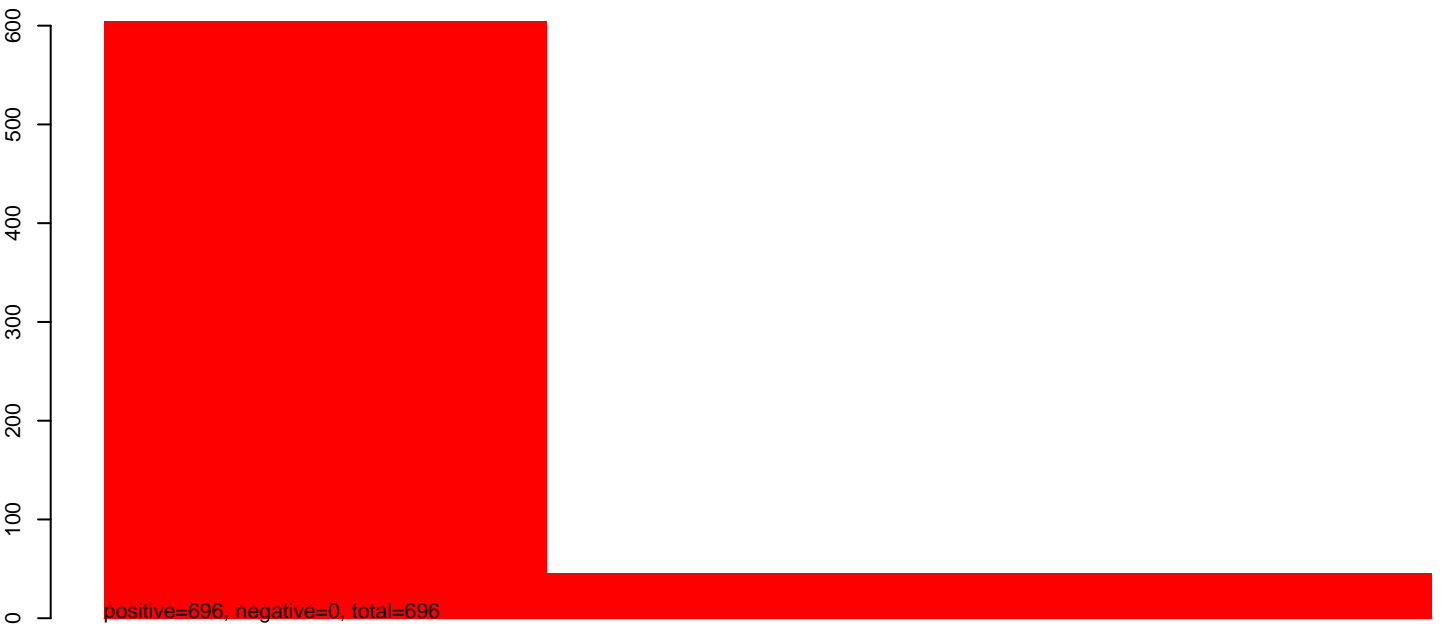
### CuQuin\_Fcarc\_NL.rep



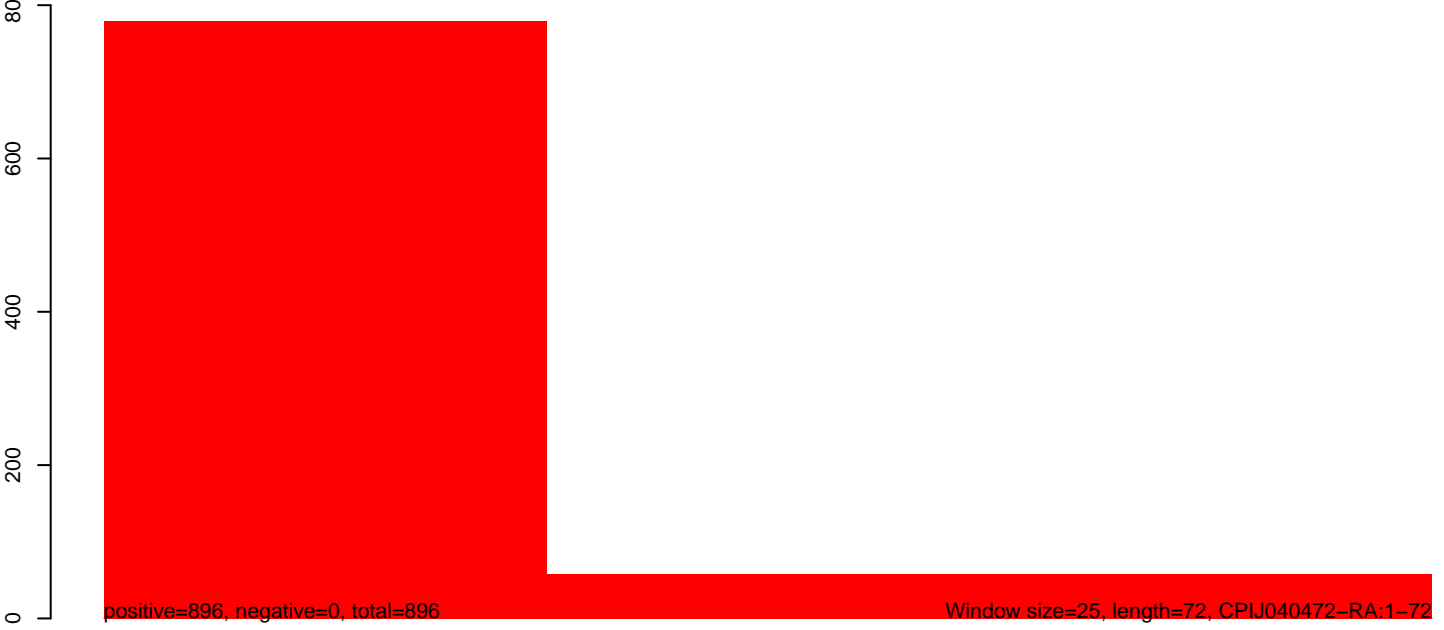
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

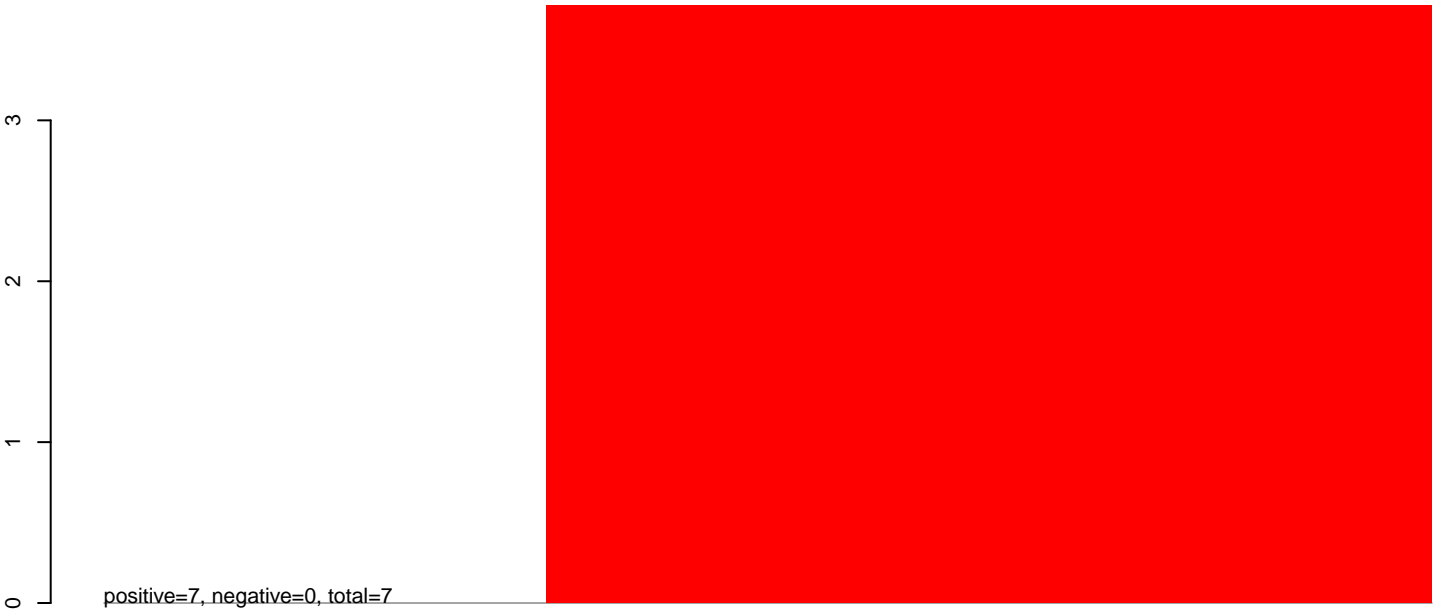


CuQuin\_Fcarc\_NL.rep



40 60 80 100

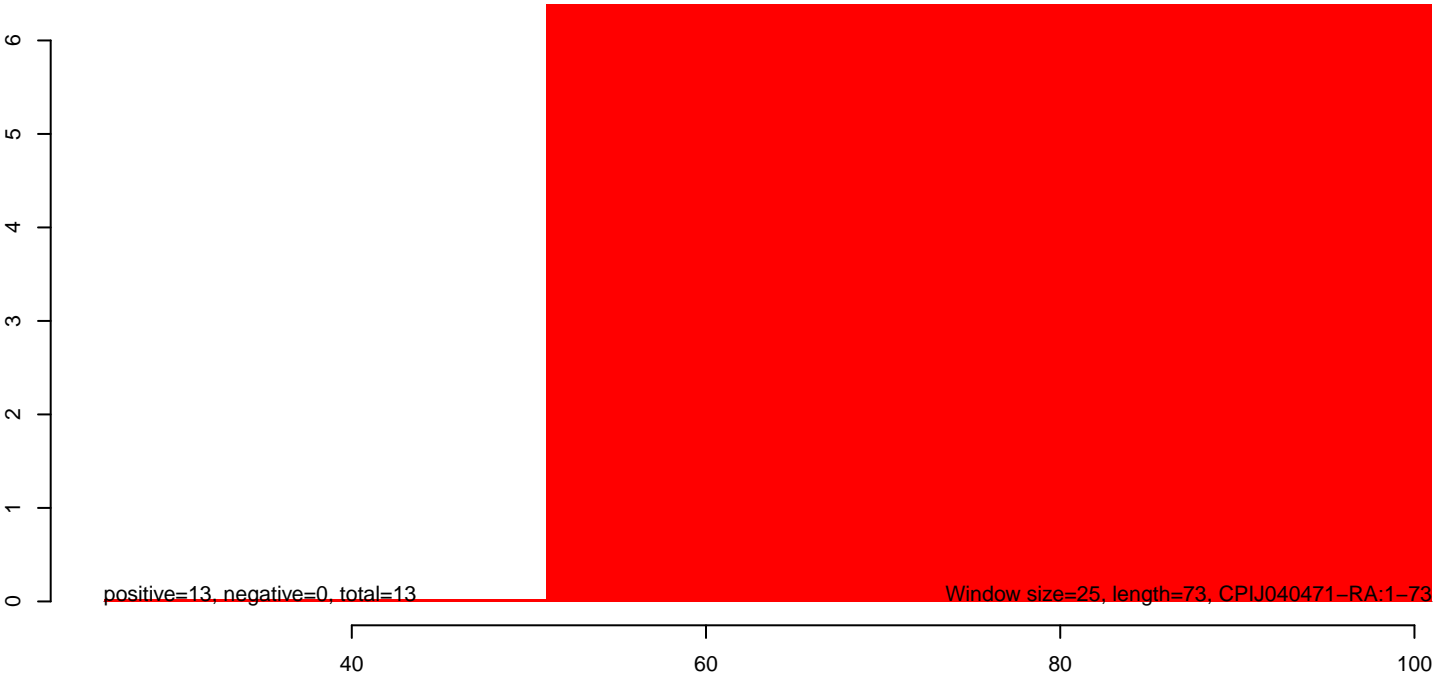
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



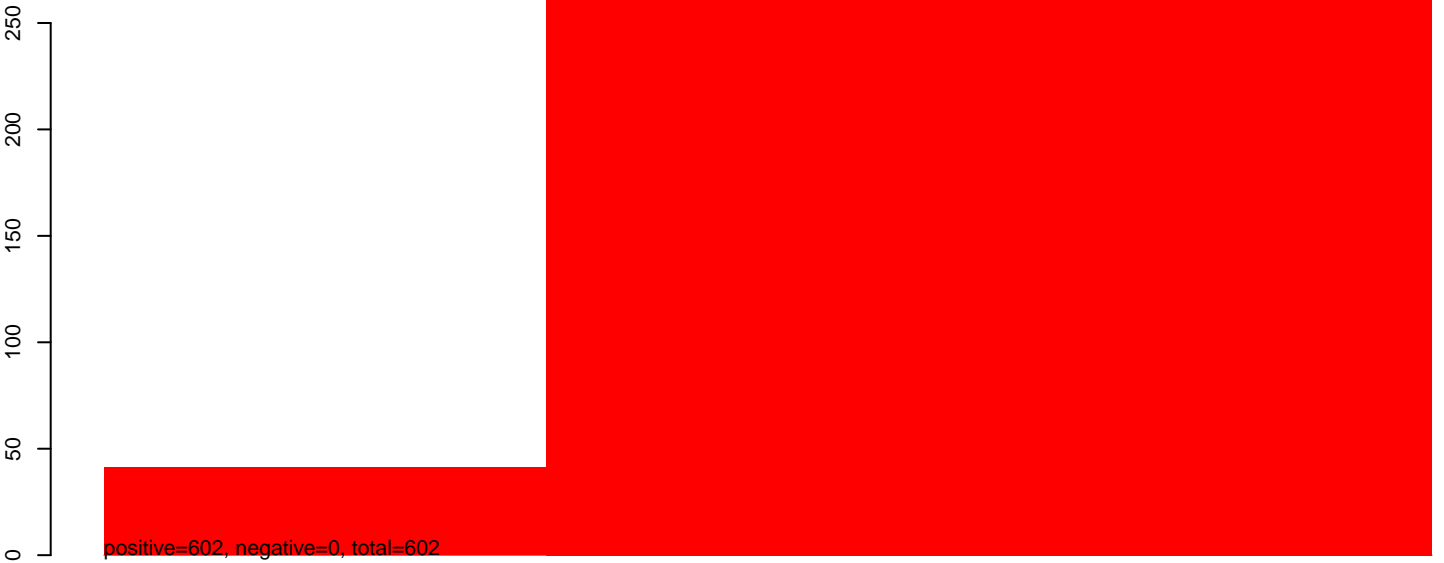
CuQuin\_Fcarc\_NL.rep



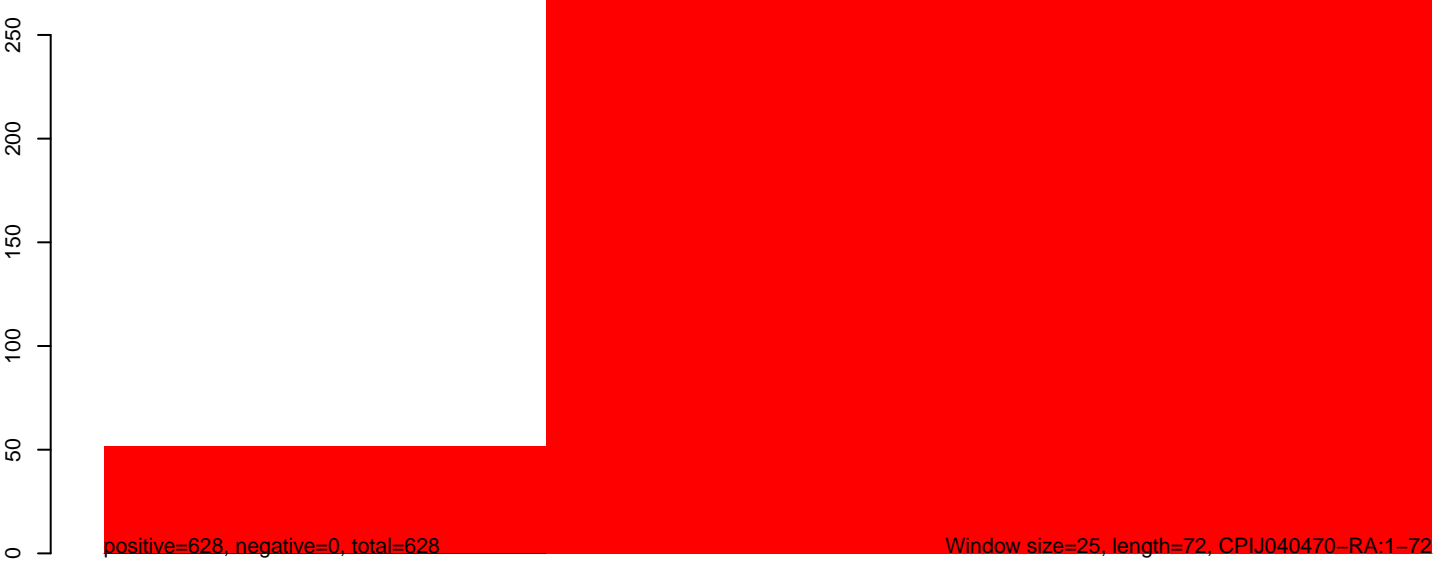
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



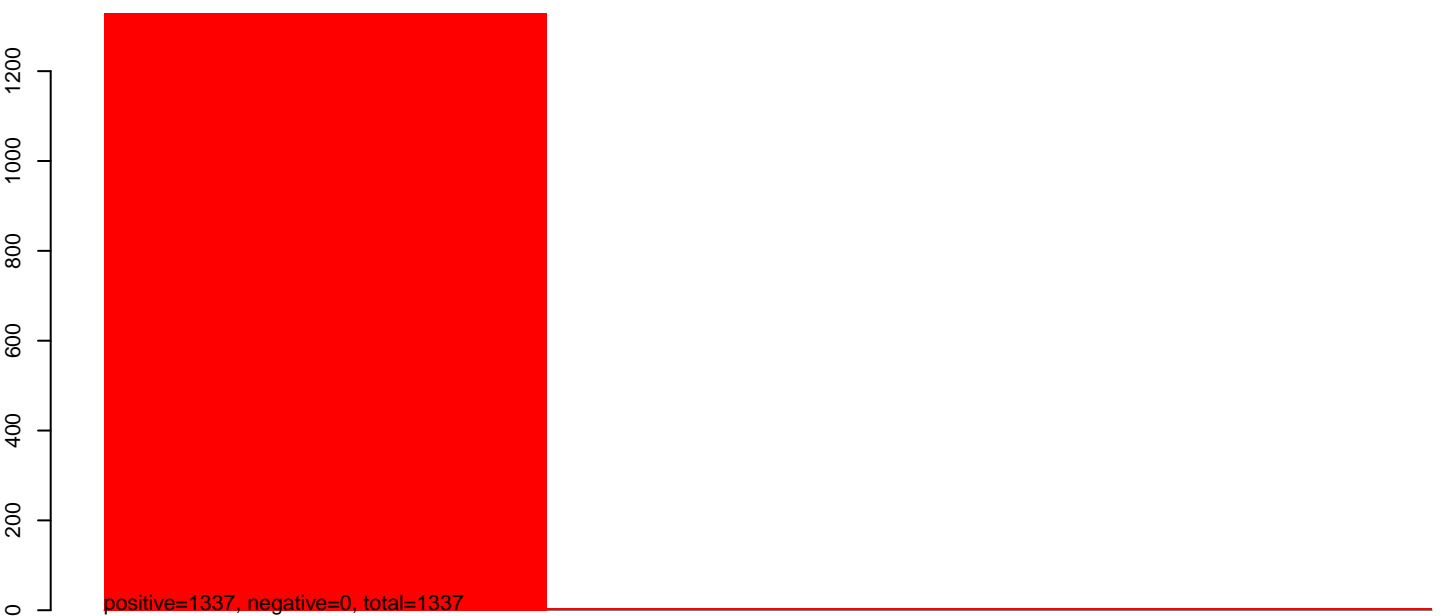
### CuQuin\_Fcarc\_NL.rep



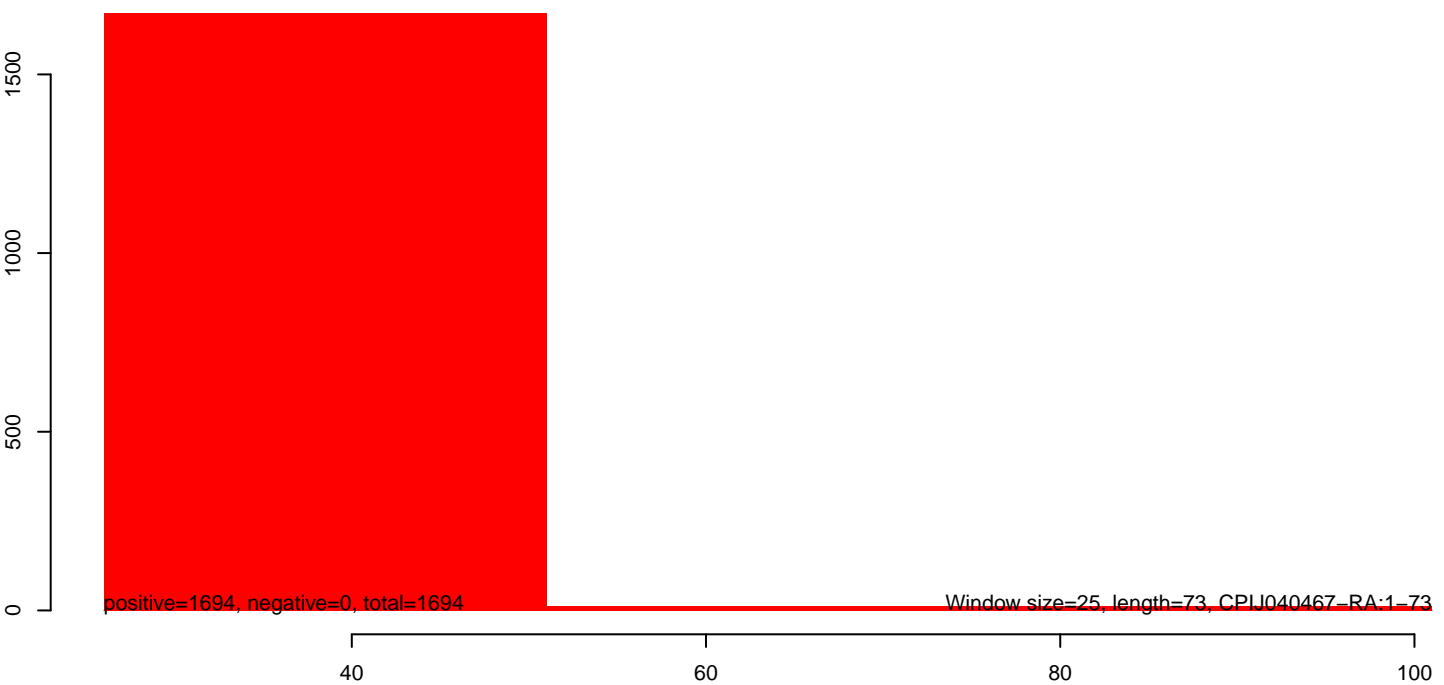
### CuQuin\_Fcarc\_NL.18\_23.rep



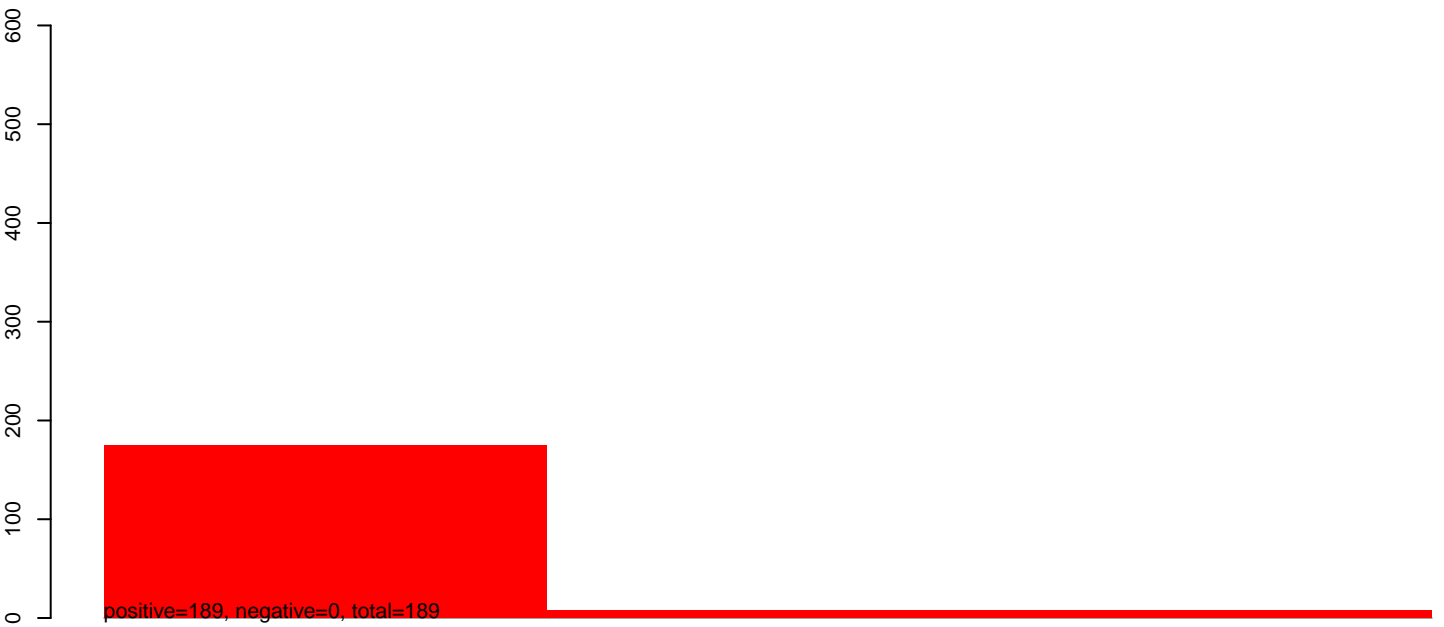
### CuQuin\_Fcarc\_NL.24\_35.rep



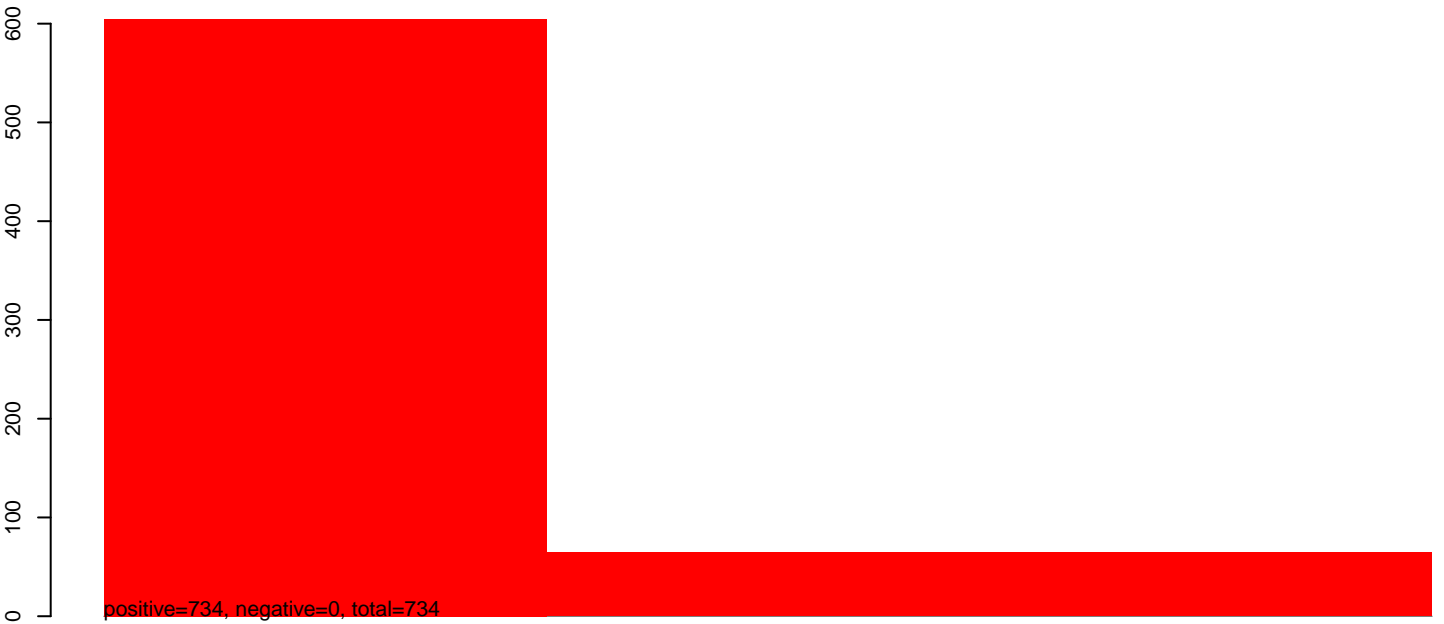
### CuQuin\_Fcarc\_NL.rep



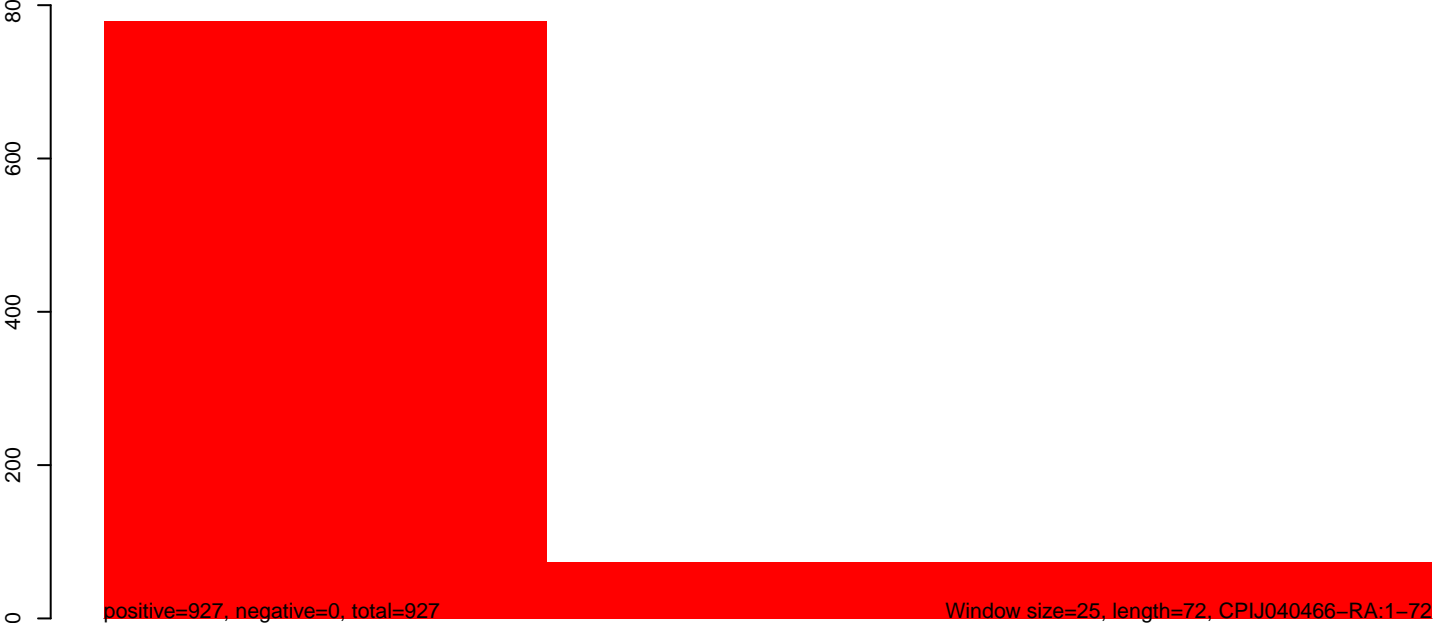
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



Window size=25, length=72, CPIJ040466-RA:1-72

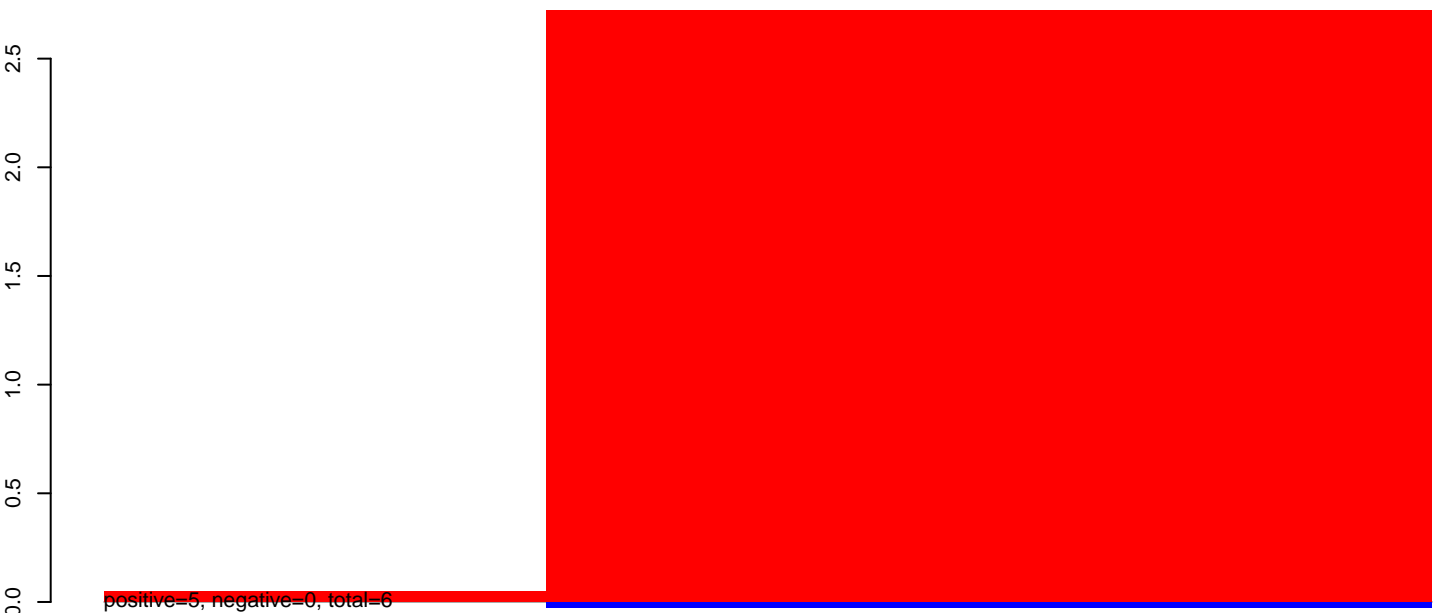
40 60 80 100



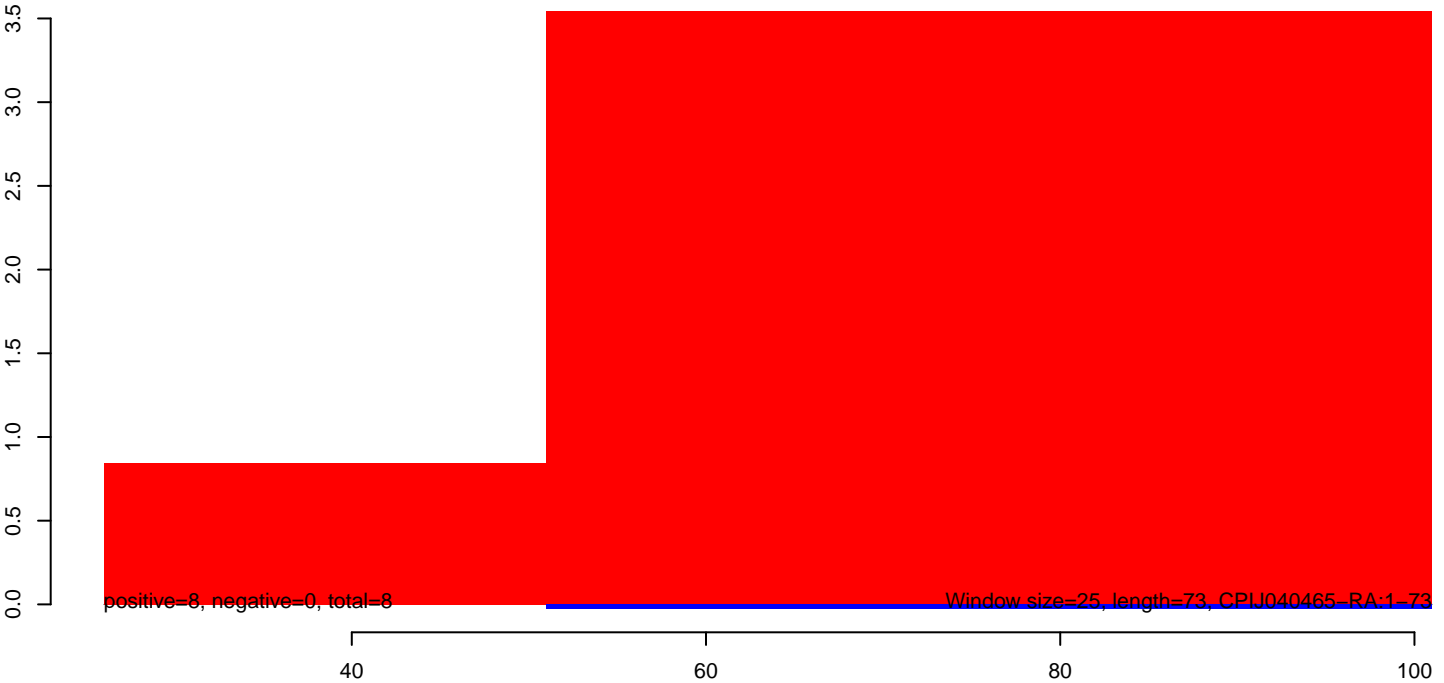
### CuQuin\_Fcarc\_NL.18\_23.rep



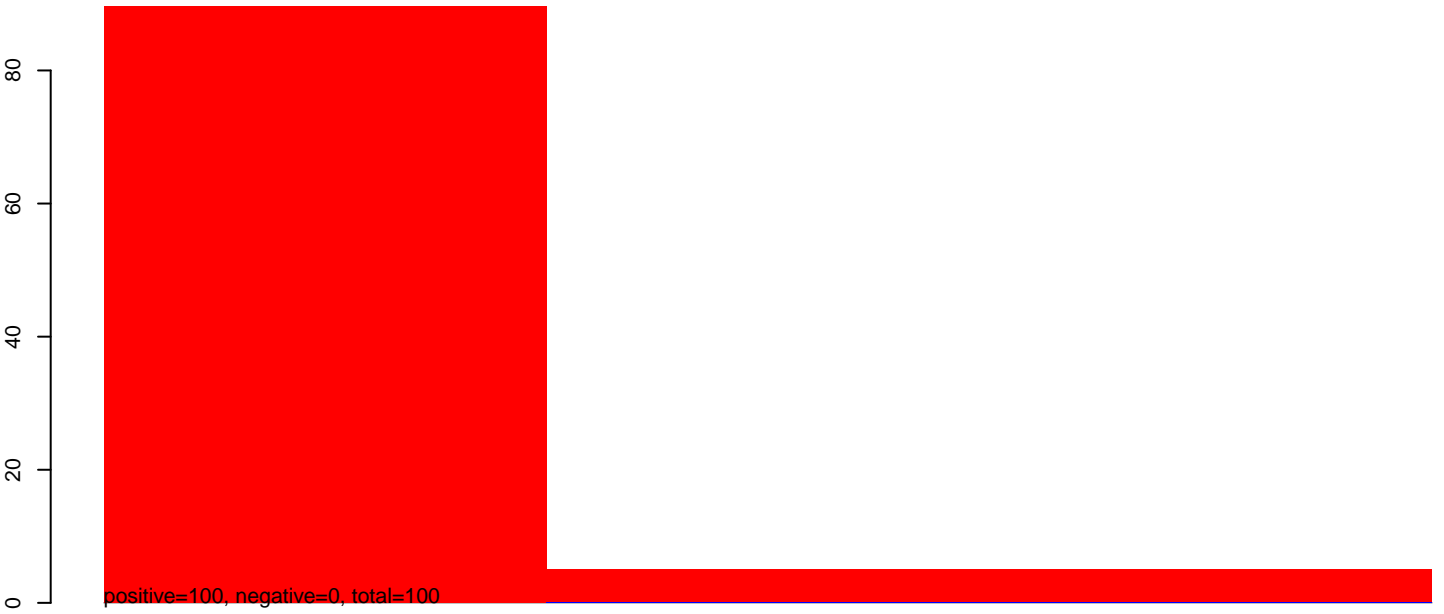
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



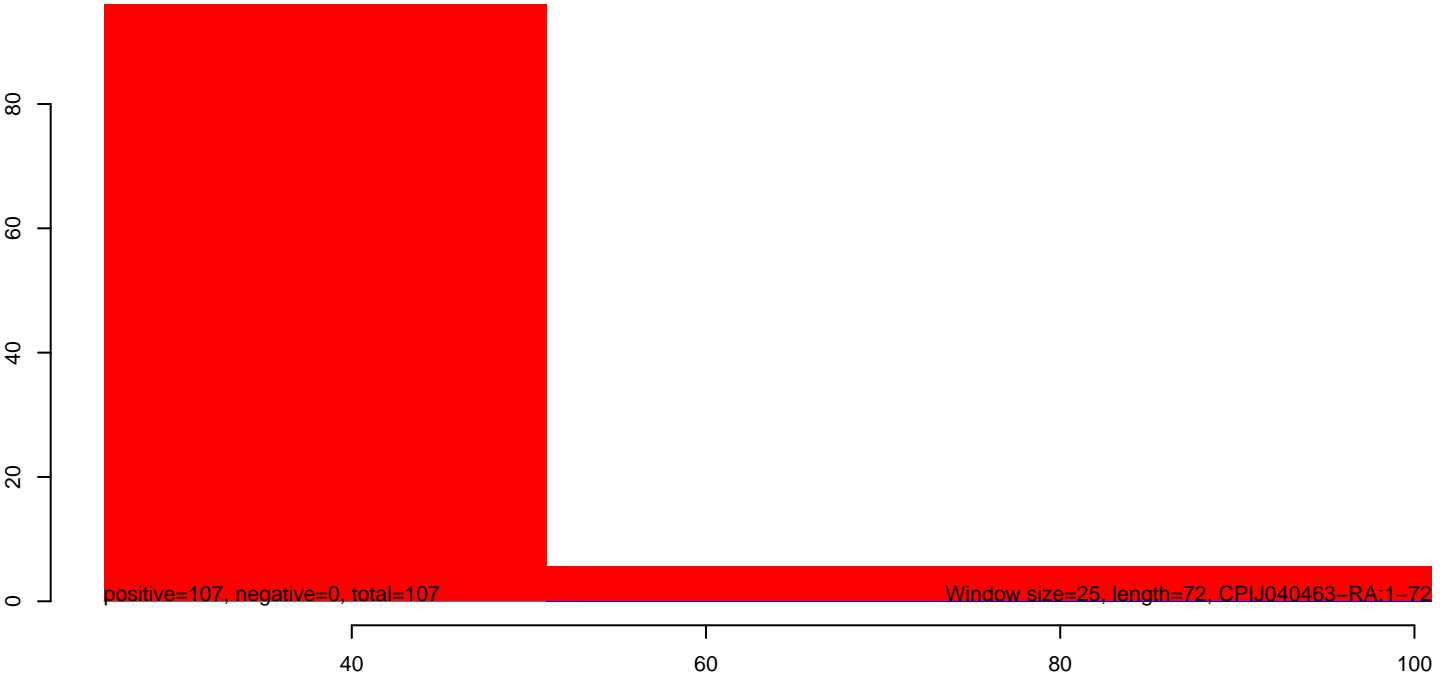
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



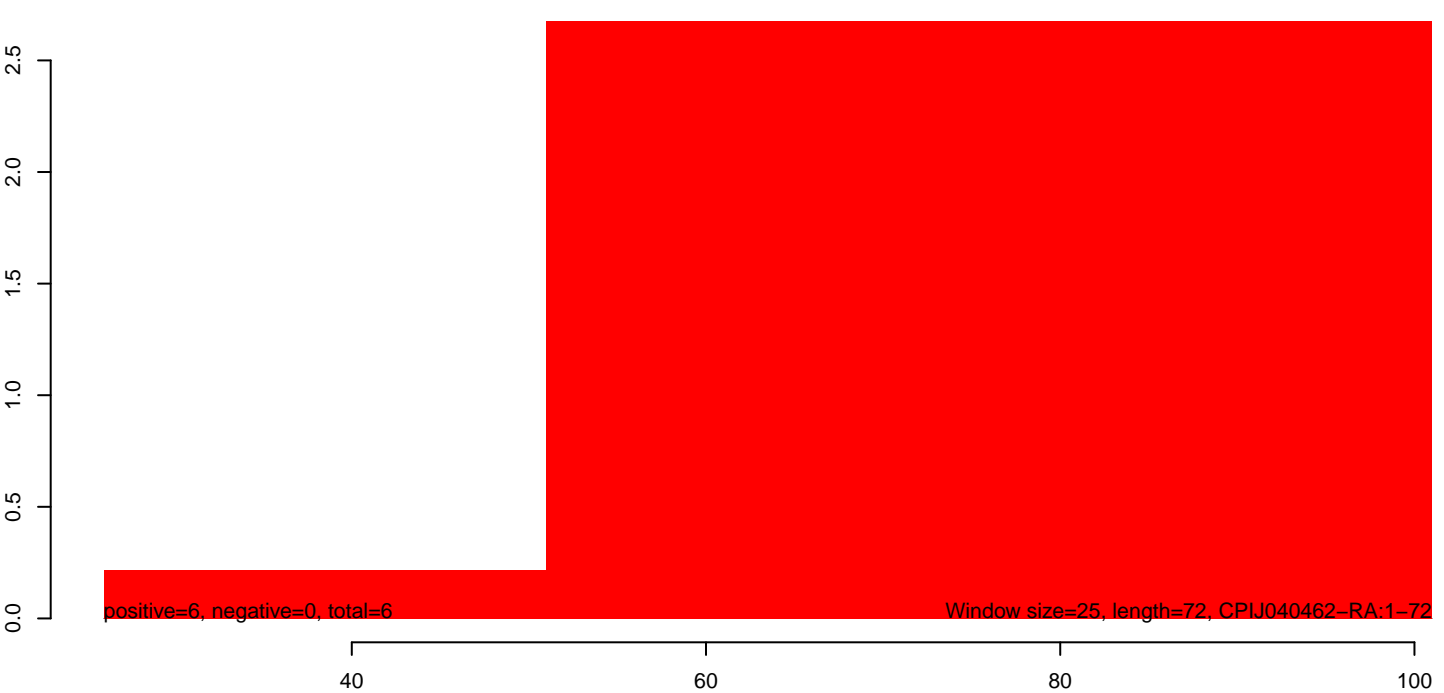
CuQuin\_Fcarc\_NL.18\_23.rep



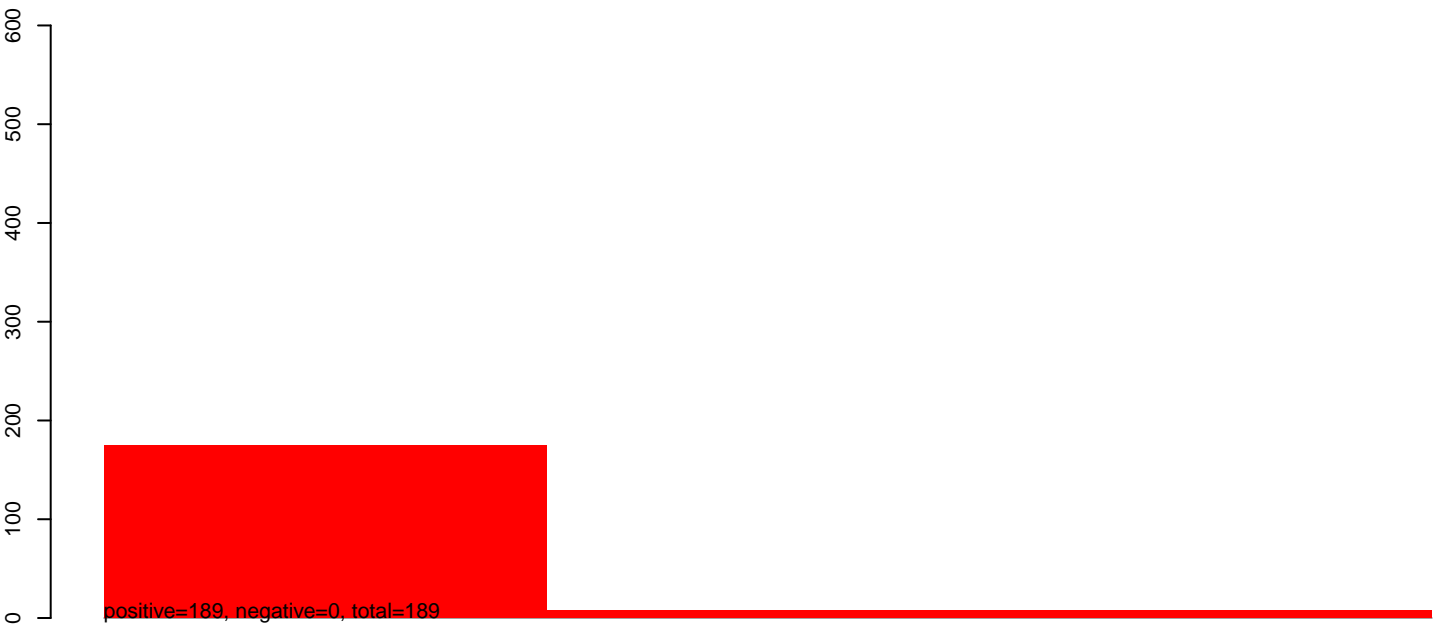
CuQuin\_Fcarc\_NL.24\_35.rep



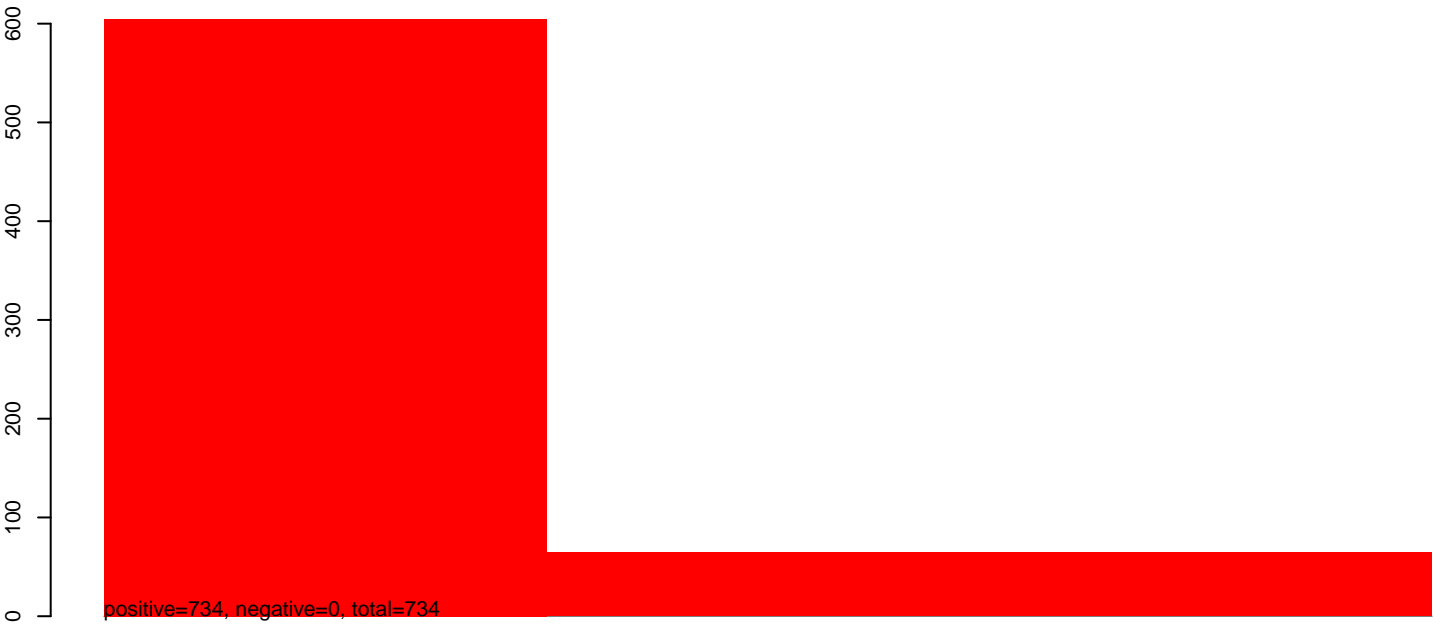
CuQuin\_Fcarc\_NL.rep



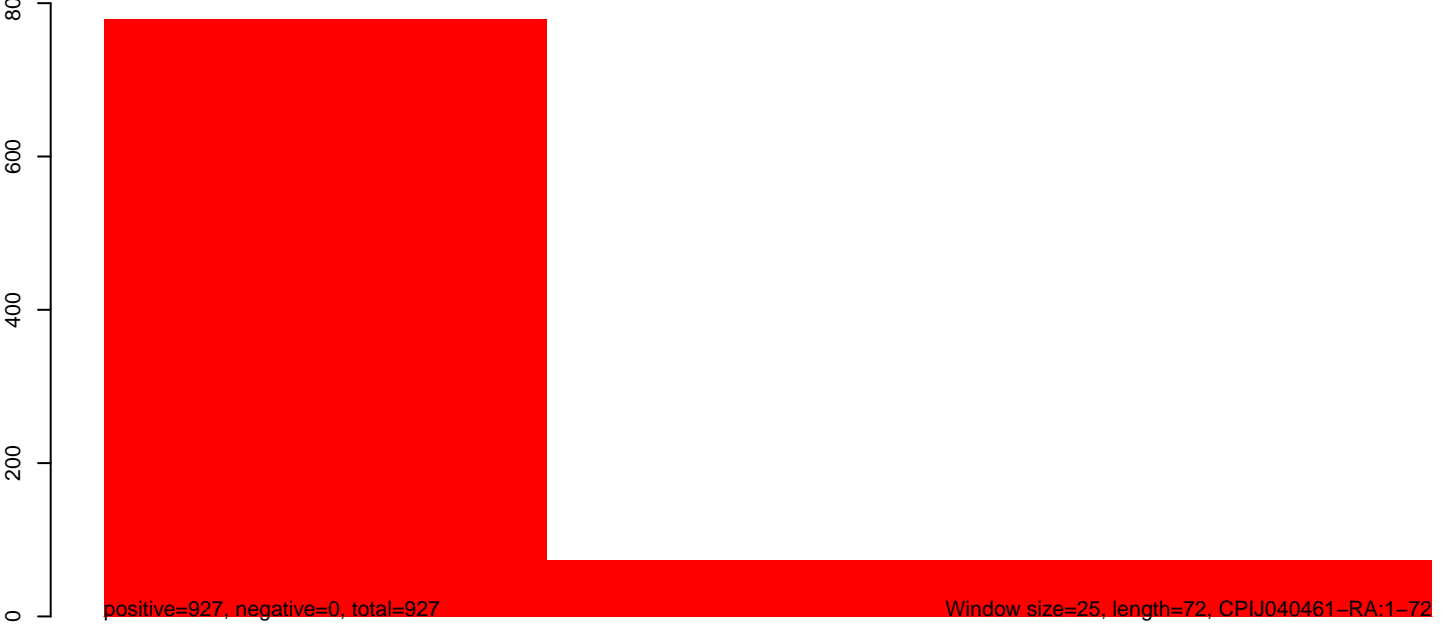
CuQuin\_Fcarc\_NL.18\_23.rep



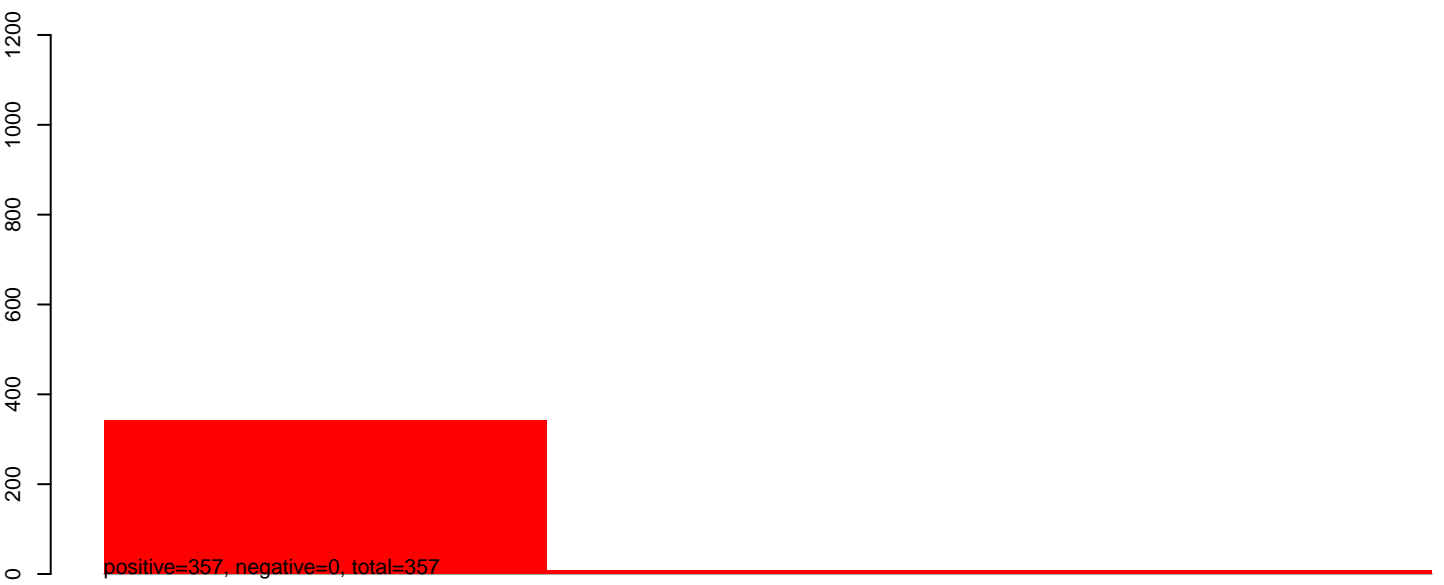
CuQuin\_Fcarc\_NL.24\_35.rep



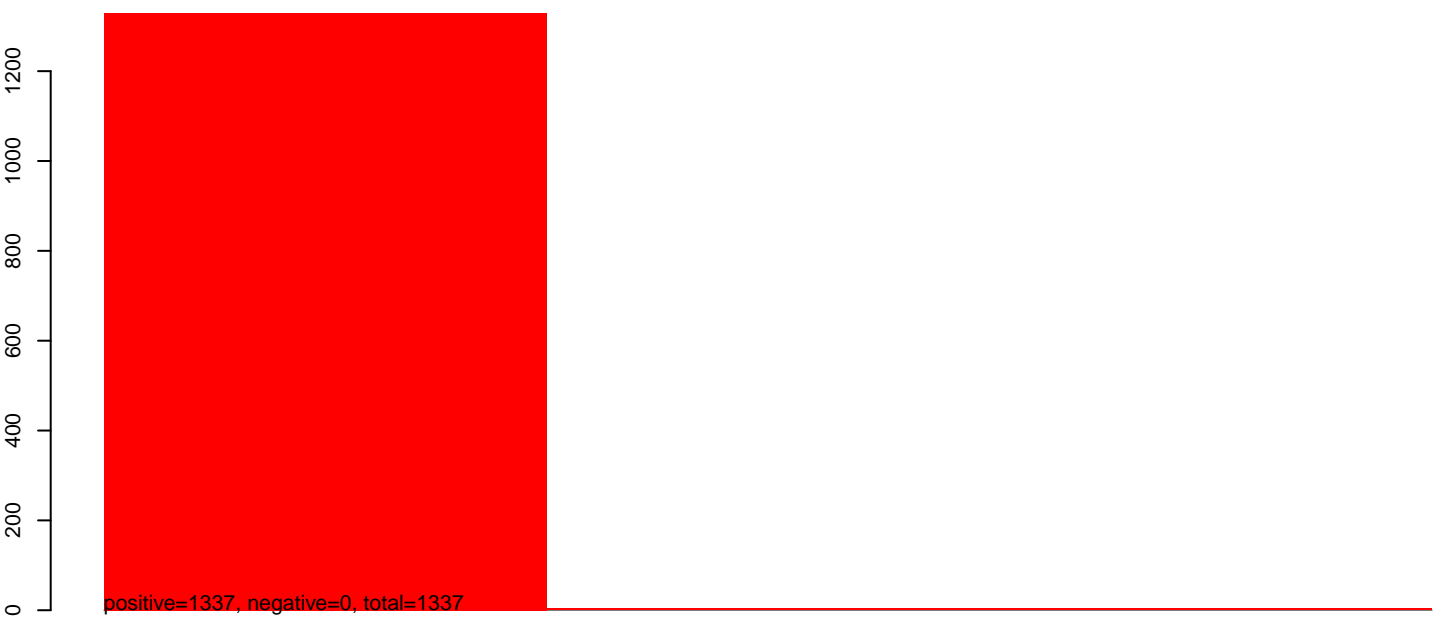
CuQuin\_Fcarc\_NL.rep



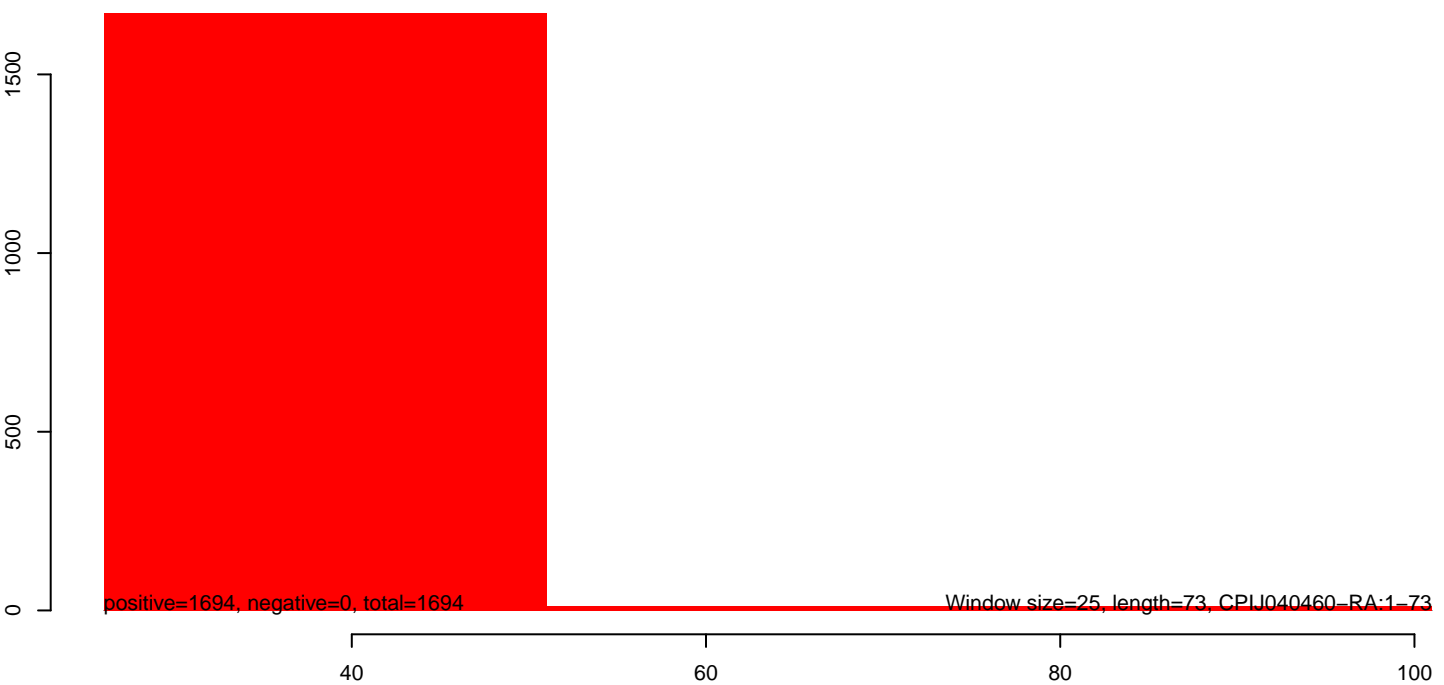
### CuQuin\_Fcarc\_NL.18\_23.rep



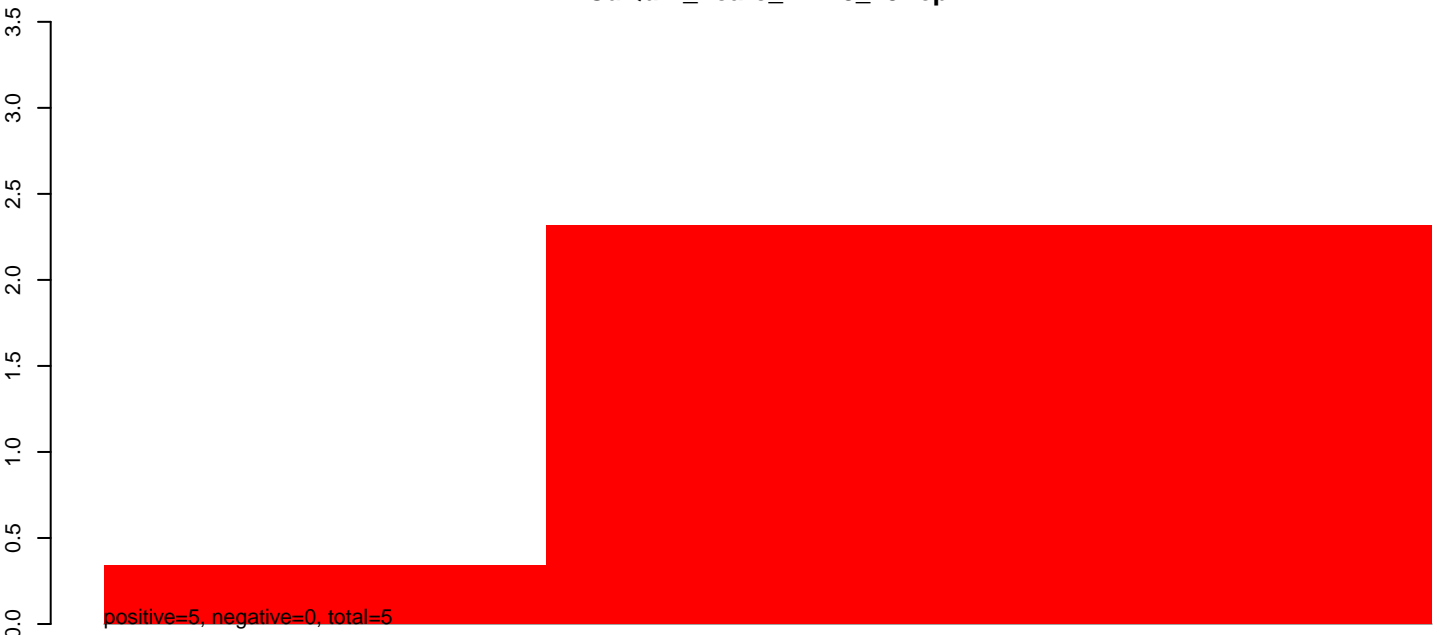
### CuQuin\_Fcarc\_NL.24\_35.rep



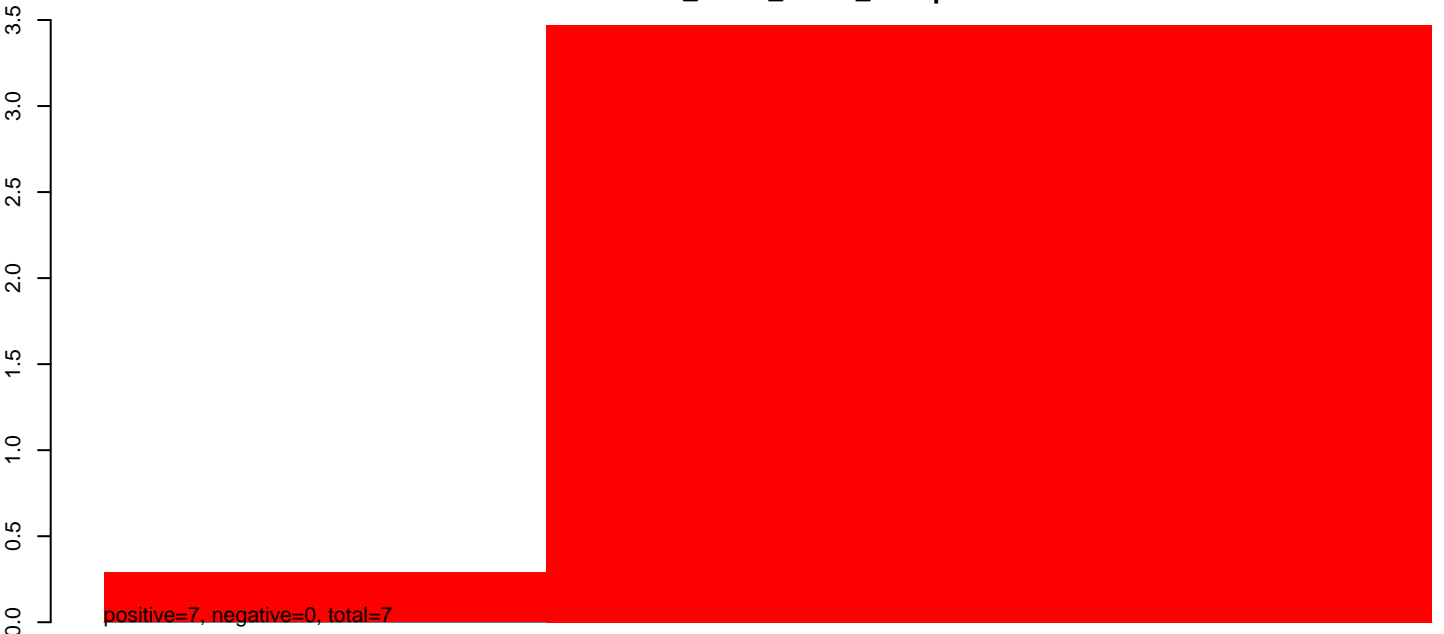
### CuQuin\_Fcarc\_NL.rep



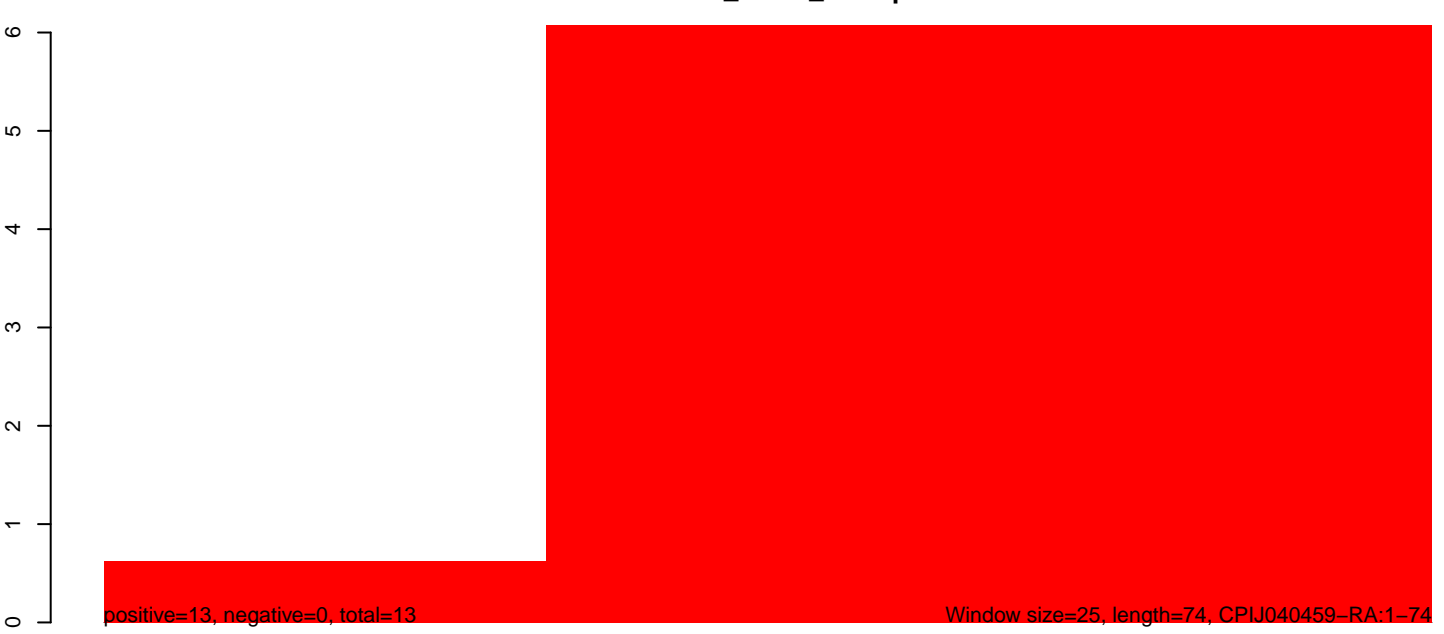
CuQuin\_Fcarc\_NL.18\_23.rep



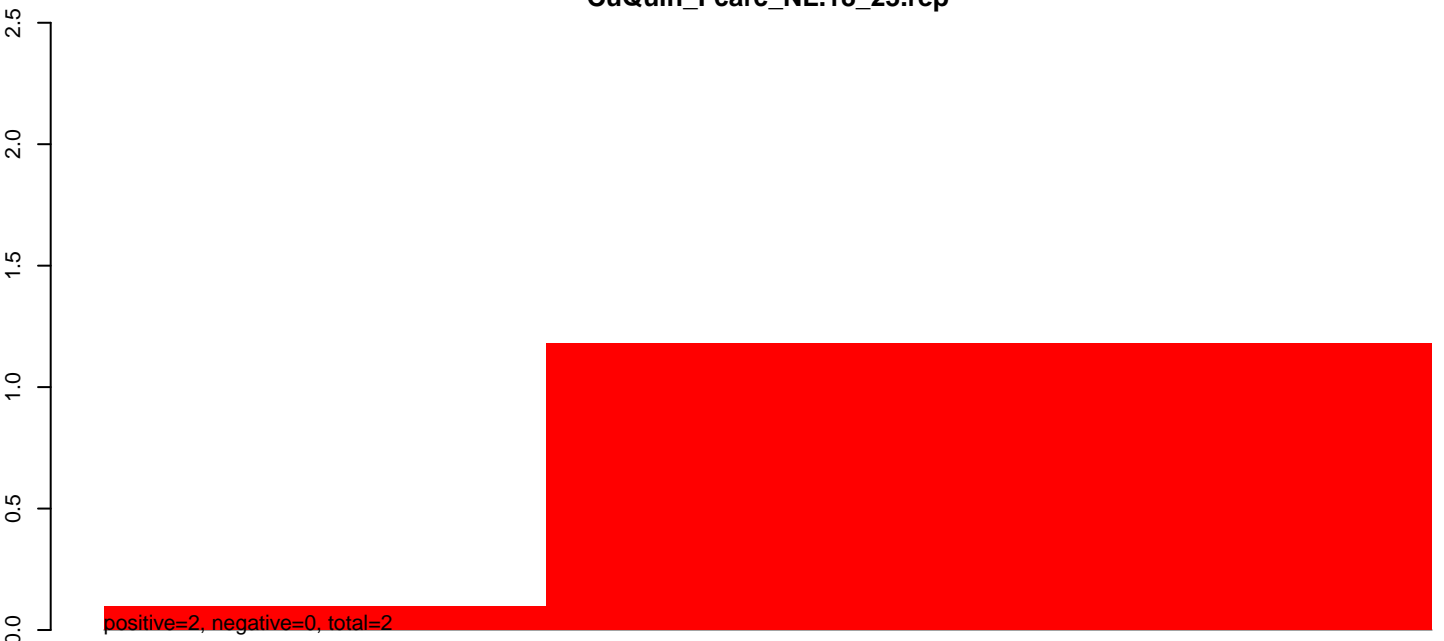
CuQuin\_Fcarc\_NL.24\_35.rep



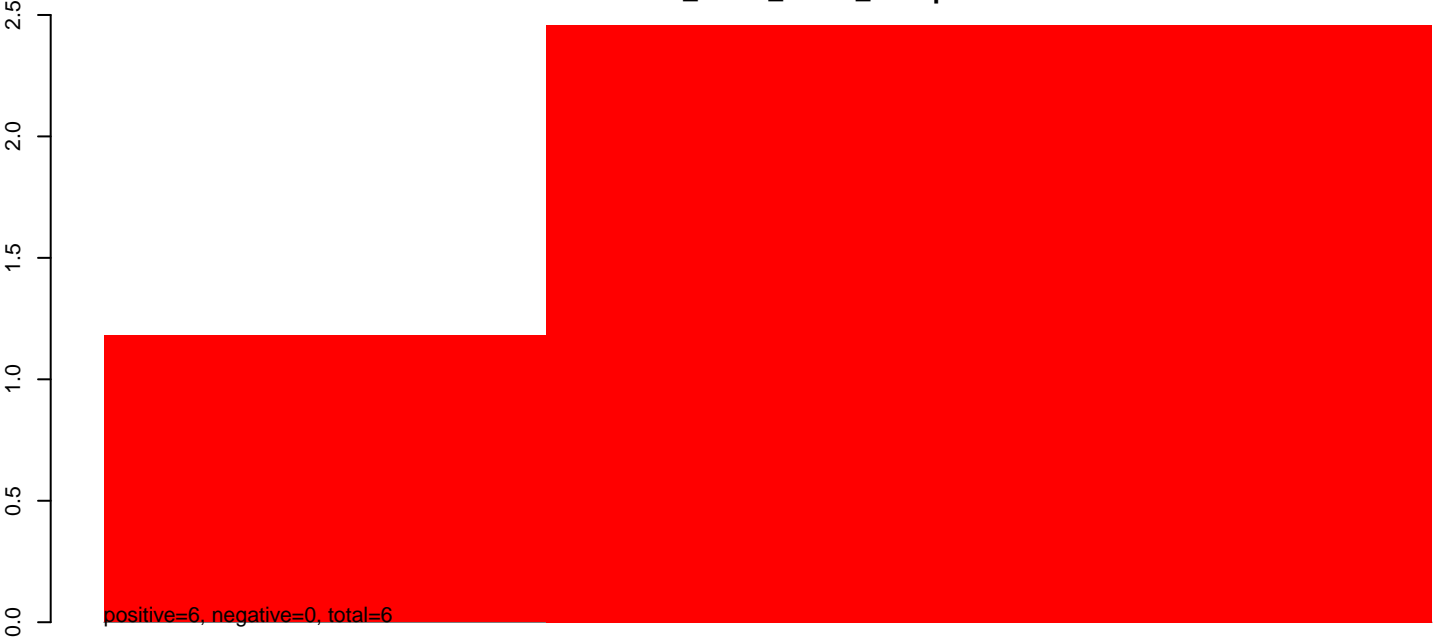
CuQuin\_Fcarc\_NL.rep



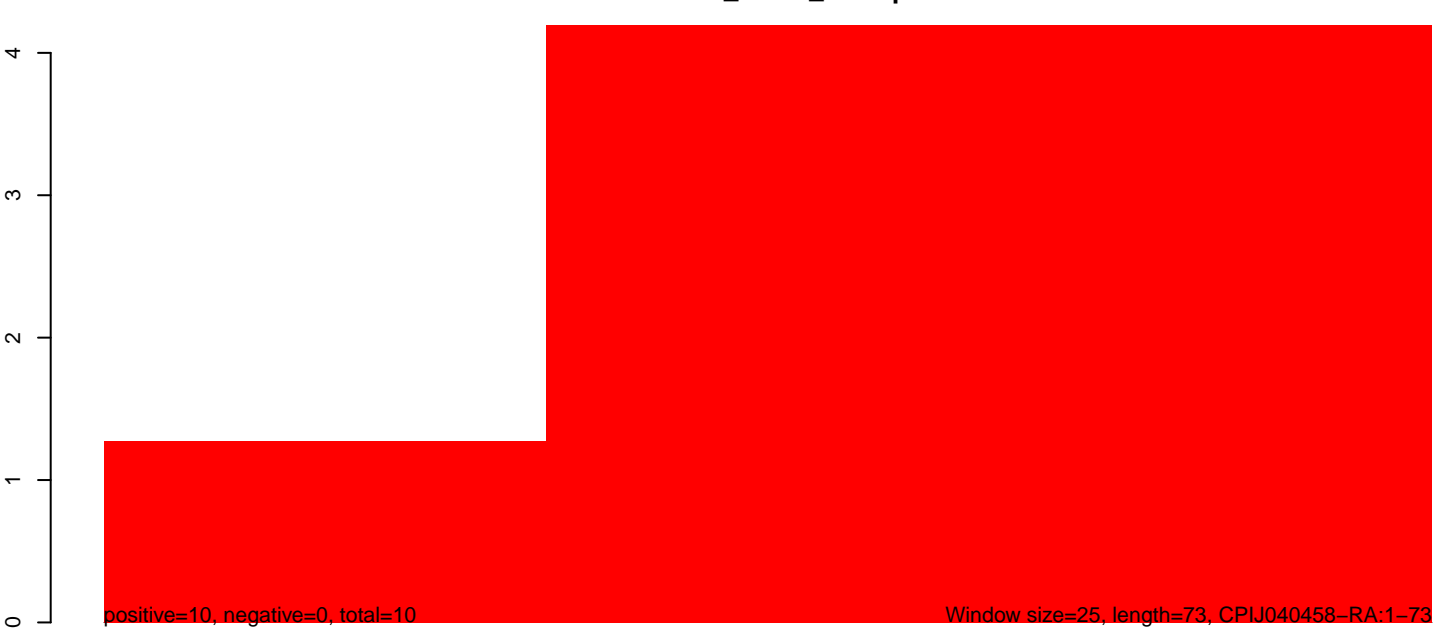
CuQuin\_Fcarc\_NL.18\_23.rep



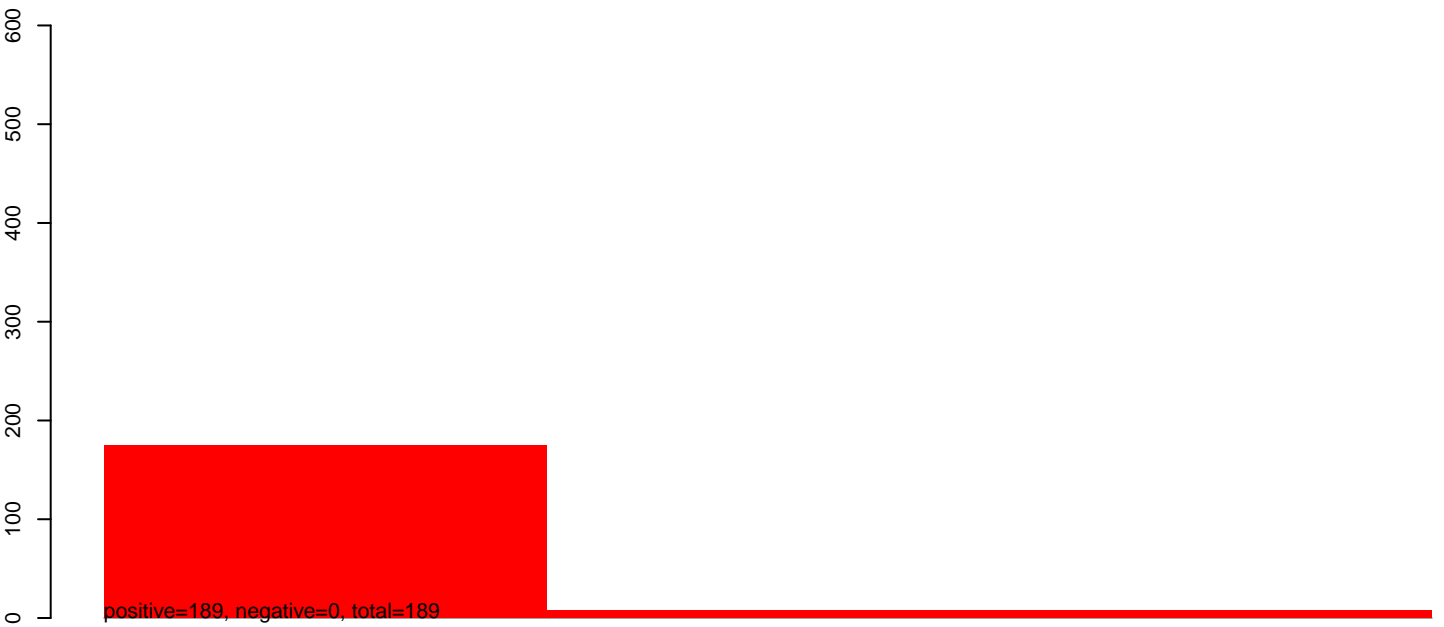
CuQuin\_Fcarc\_NL.24\_35.rep



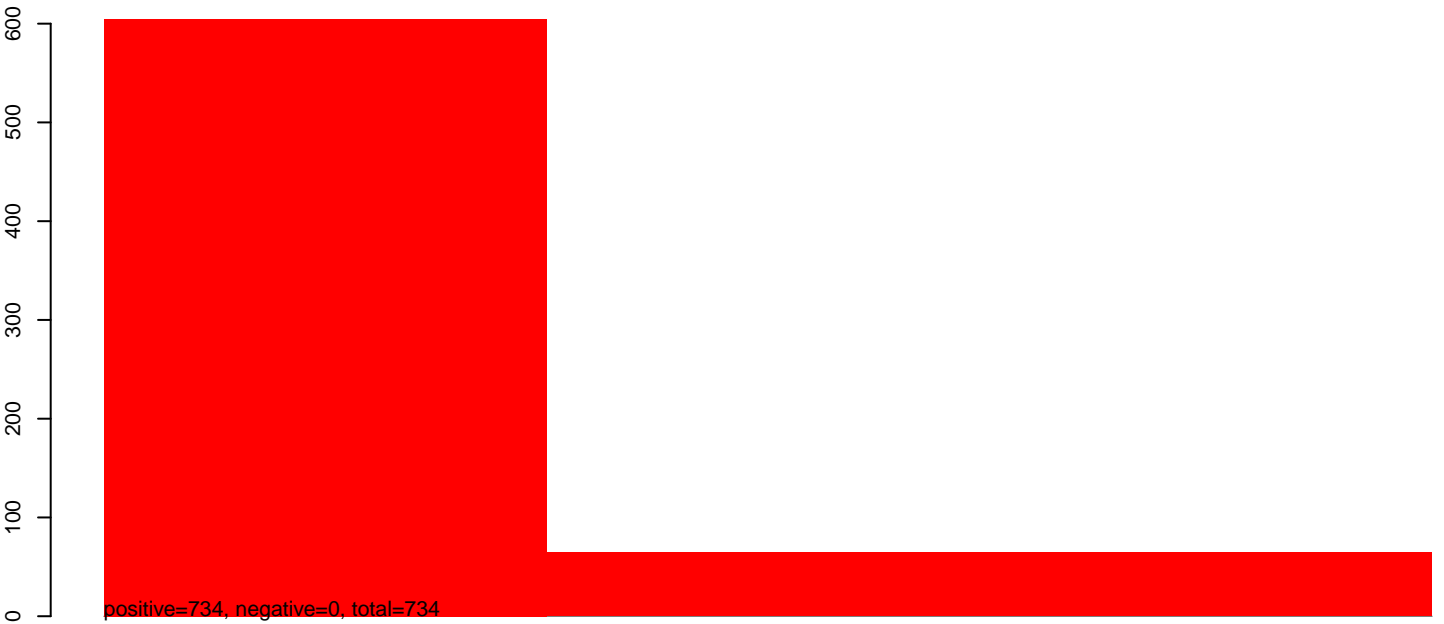
CuQuin\_Fcarc\_NL.rep



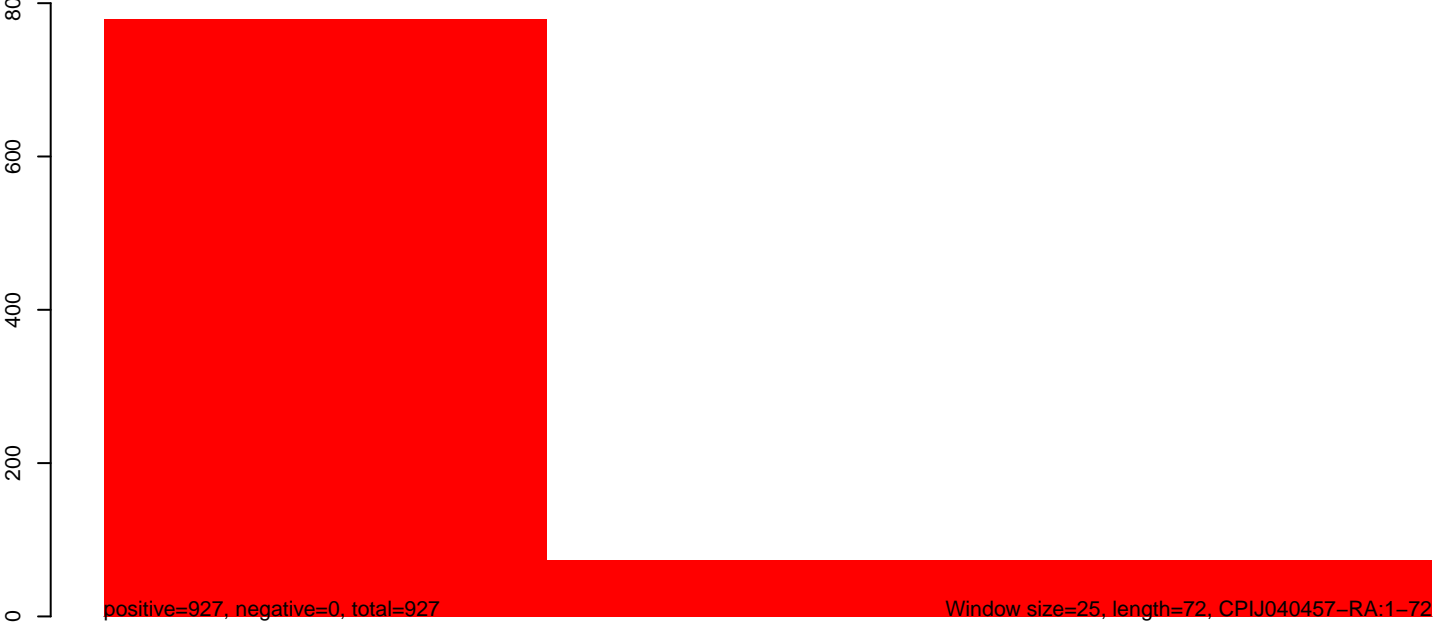
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

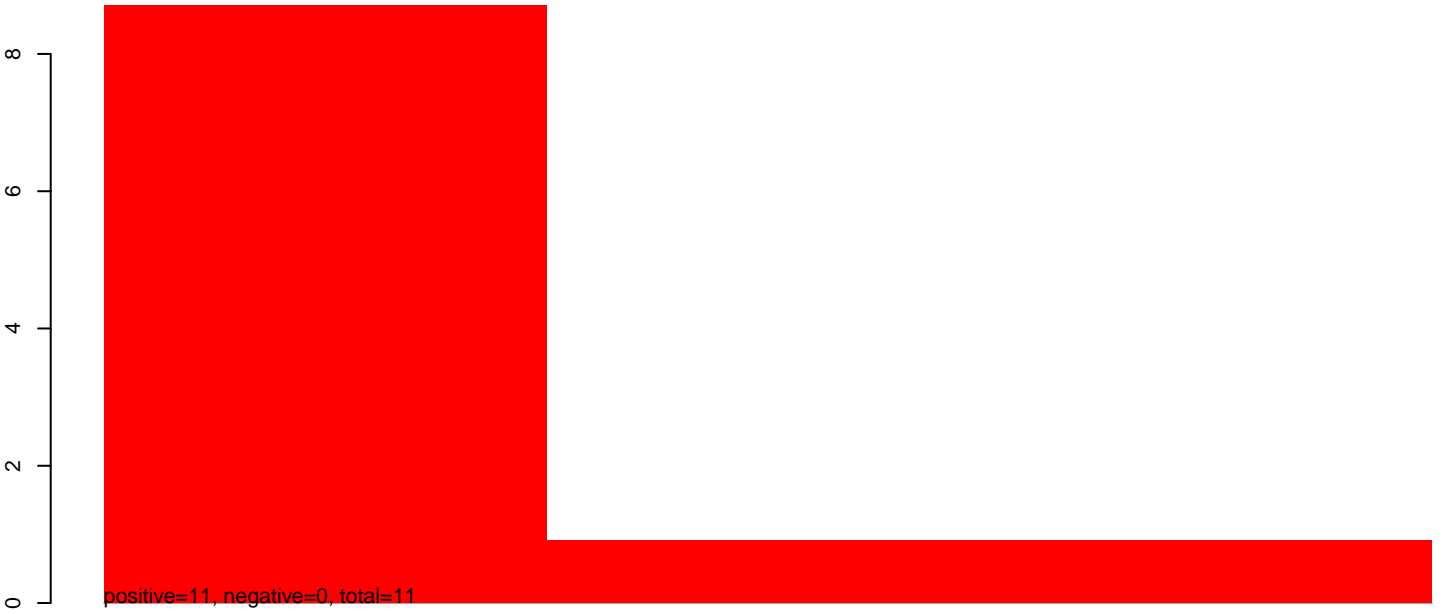


CuQuin\_Fcarc\_NL.rep





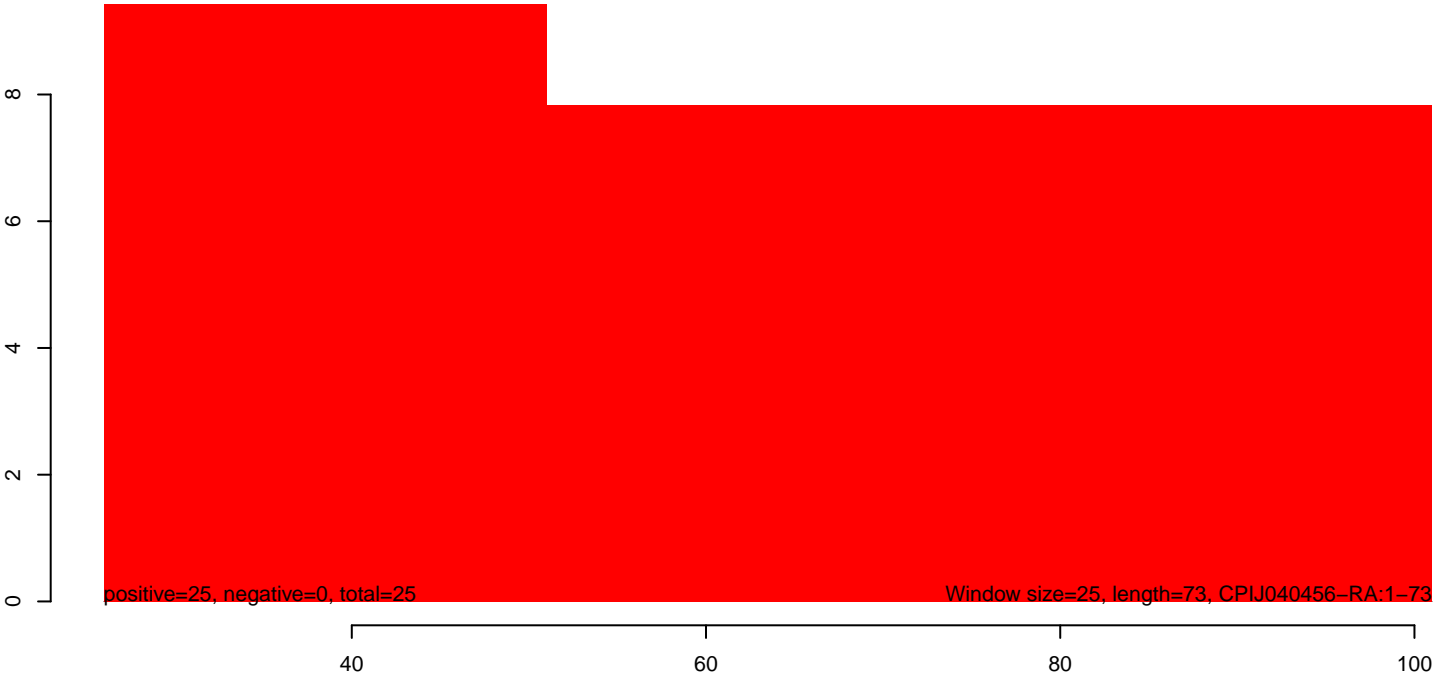
CuQuin\_Fcarc\_NL.18\_23.rep



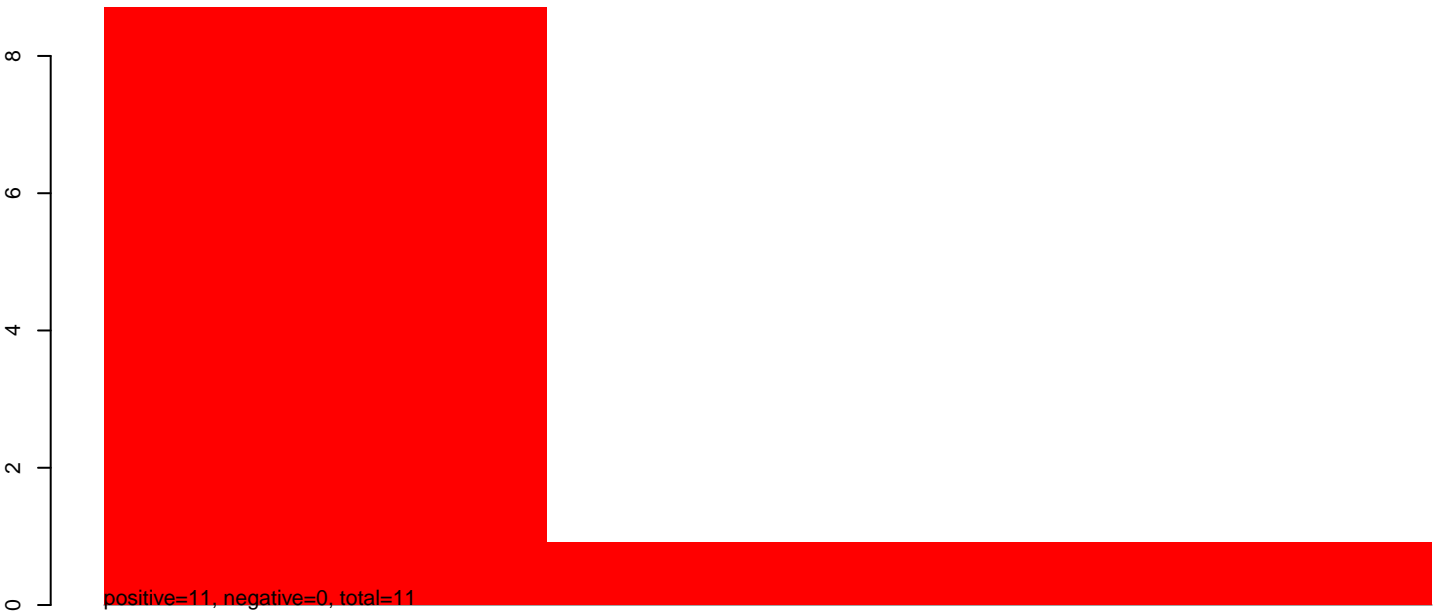
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



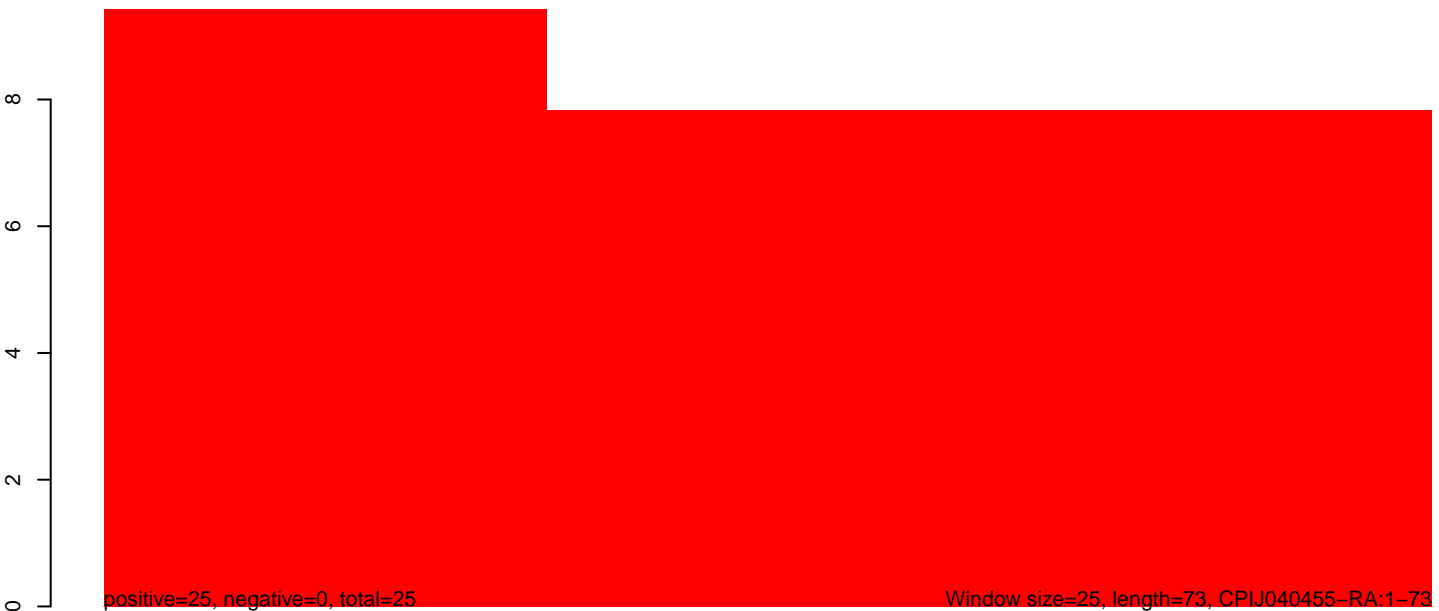
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



Window size=25, length=73, CPIJ040455-RA:1-73

40 60 80 100

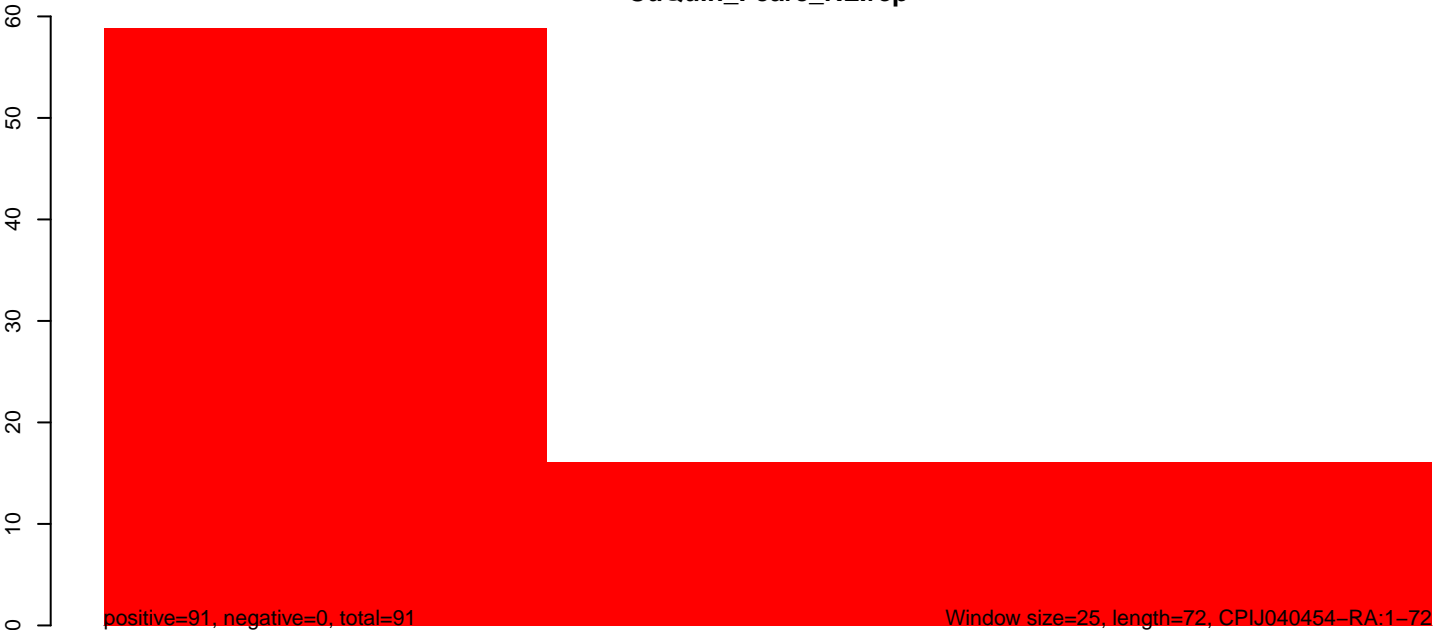
CuQuin\_Fcarc\_NL.18\_23.rep



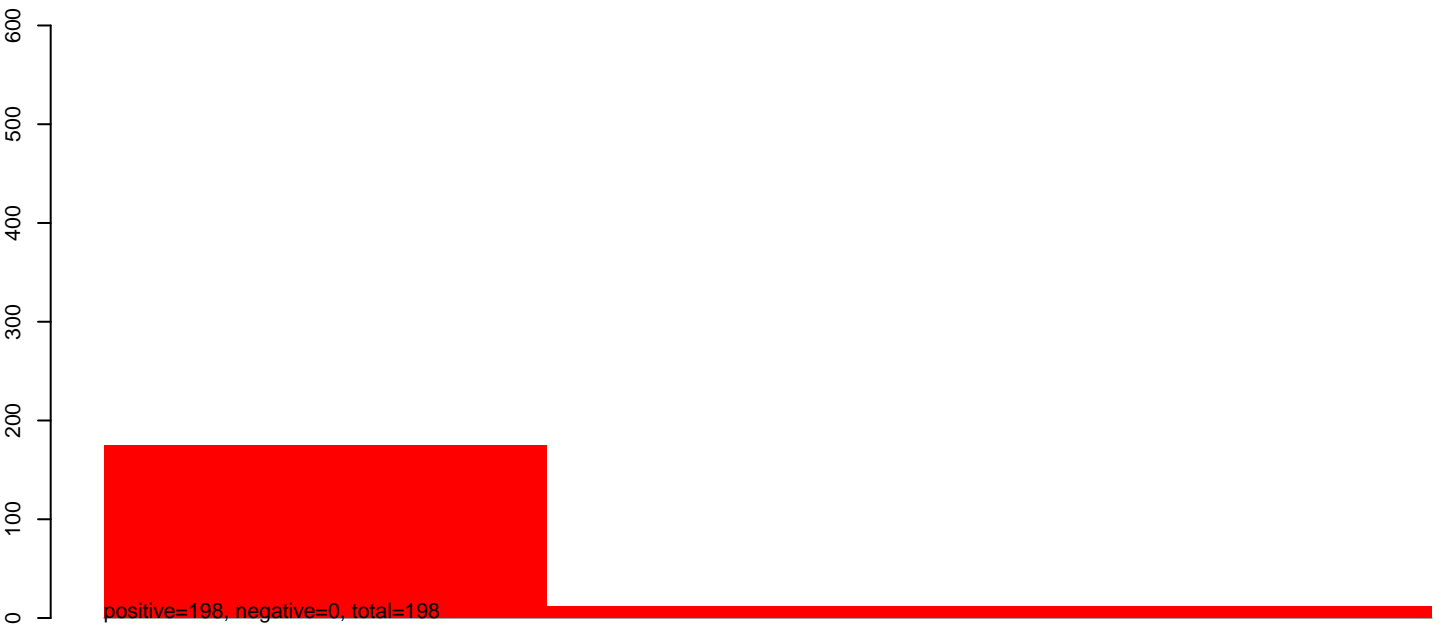
CuQuin\_Fcarc\_NL.24\_35.rep



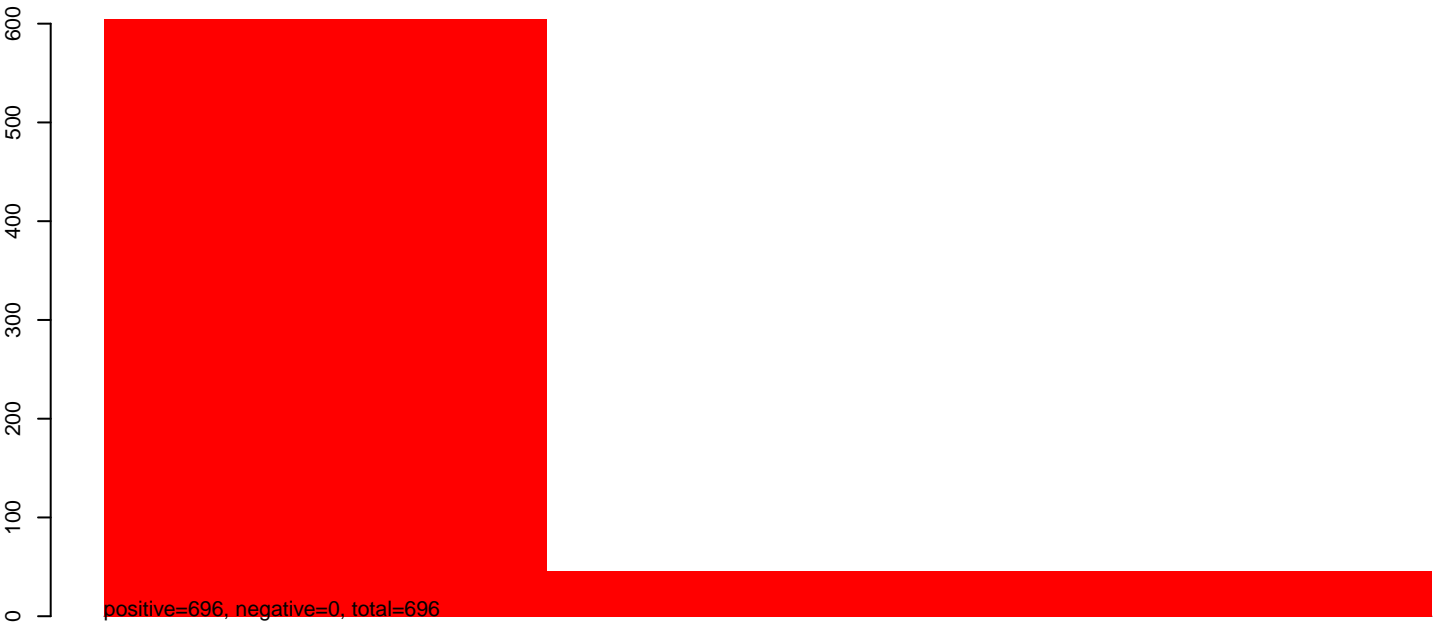
CuQuin\_Fcarc\_NL.rep



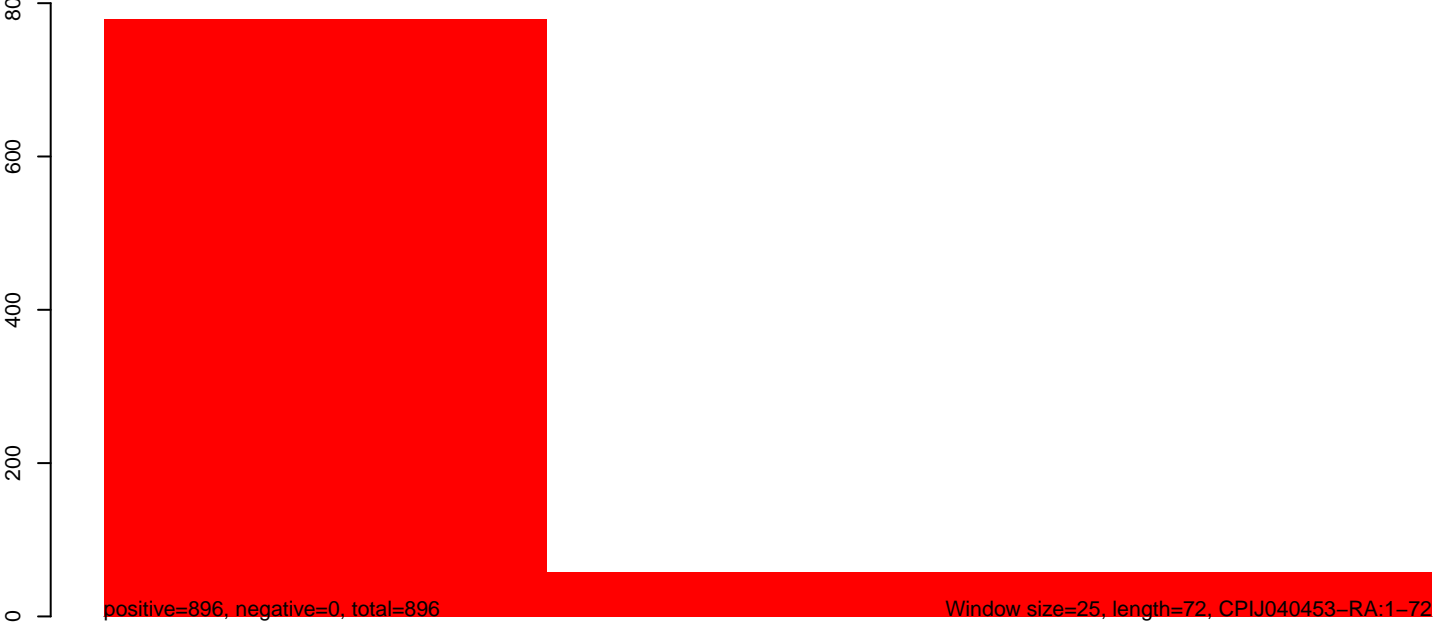
CuQuin\_Fcarc\_NL.18\_23.rep



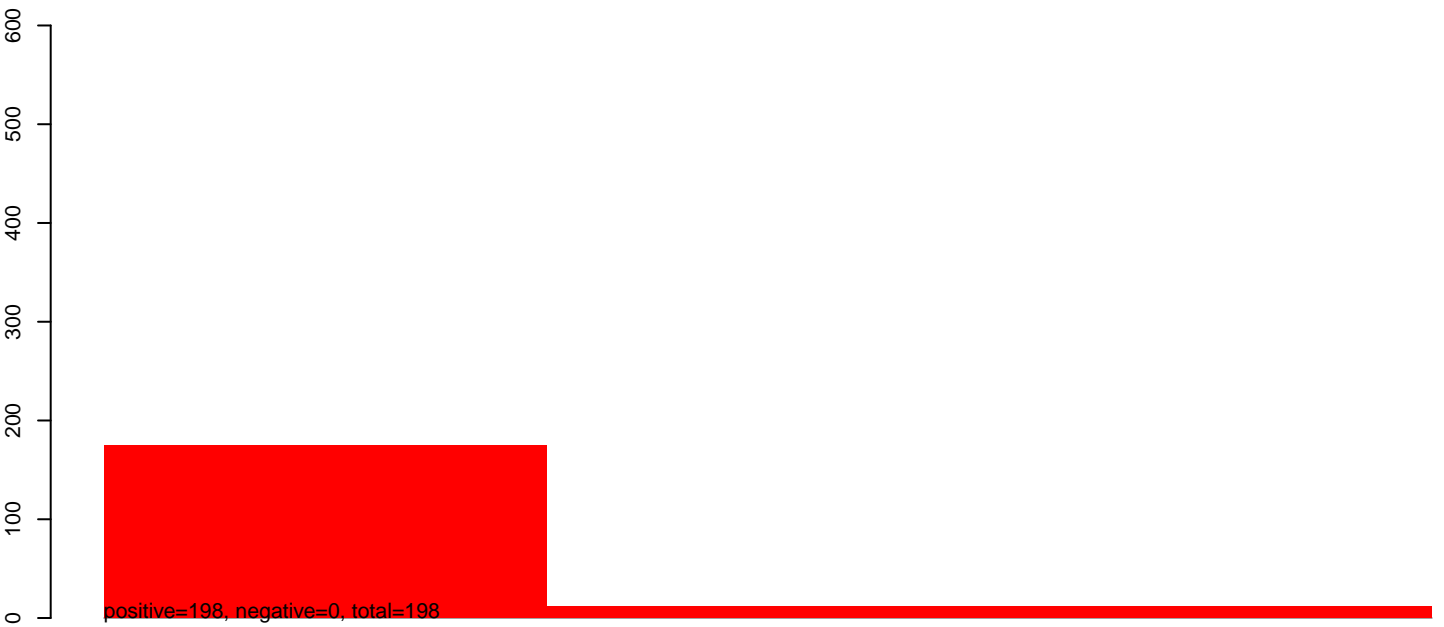
CuQuin\_Fcarc\_NL.24\_35.rep



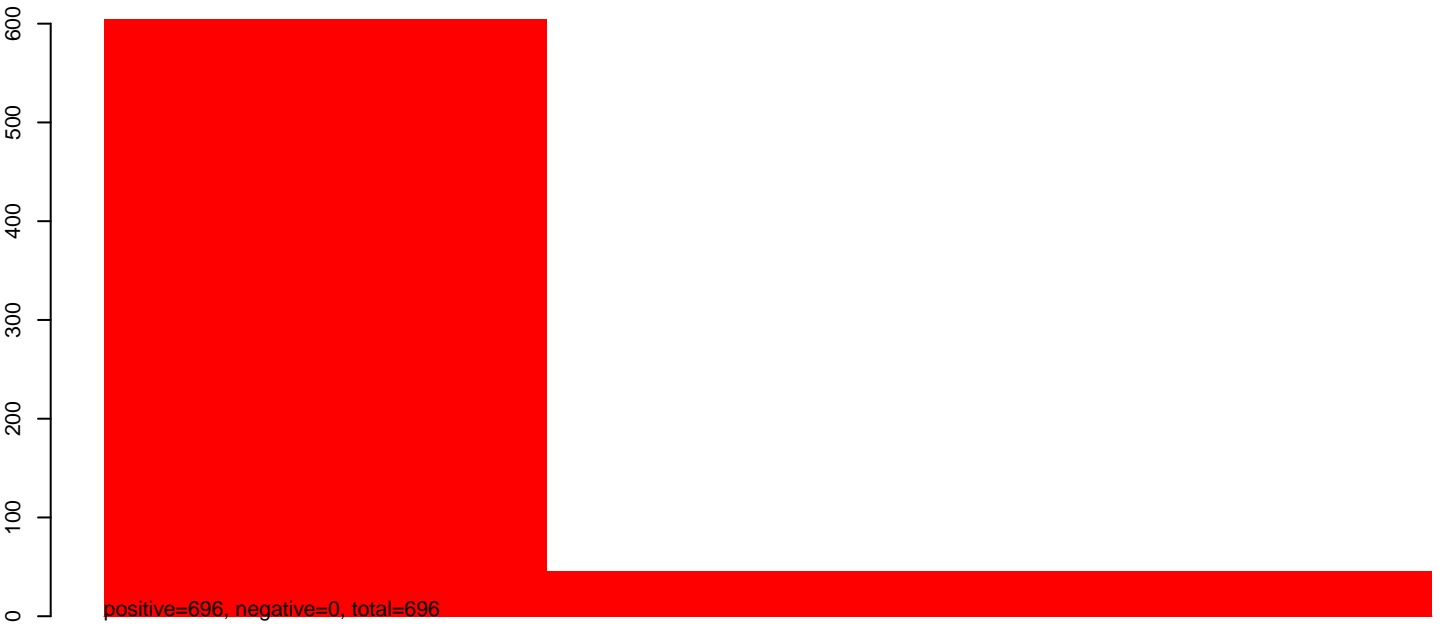
CuQuin\_Fcarc\_NL.rep



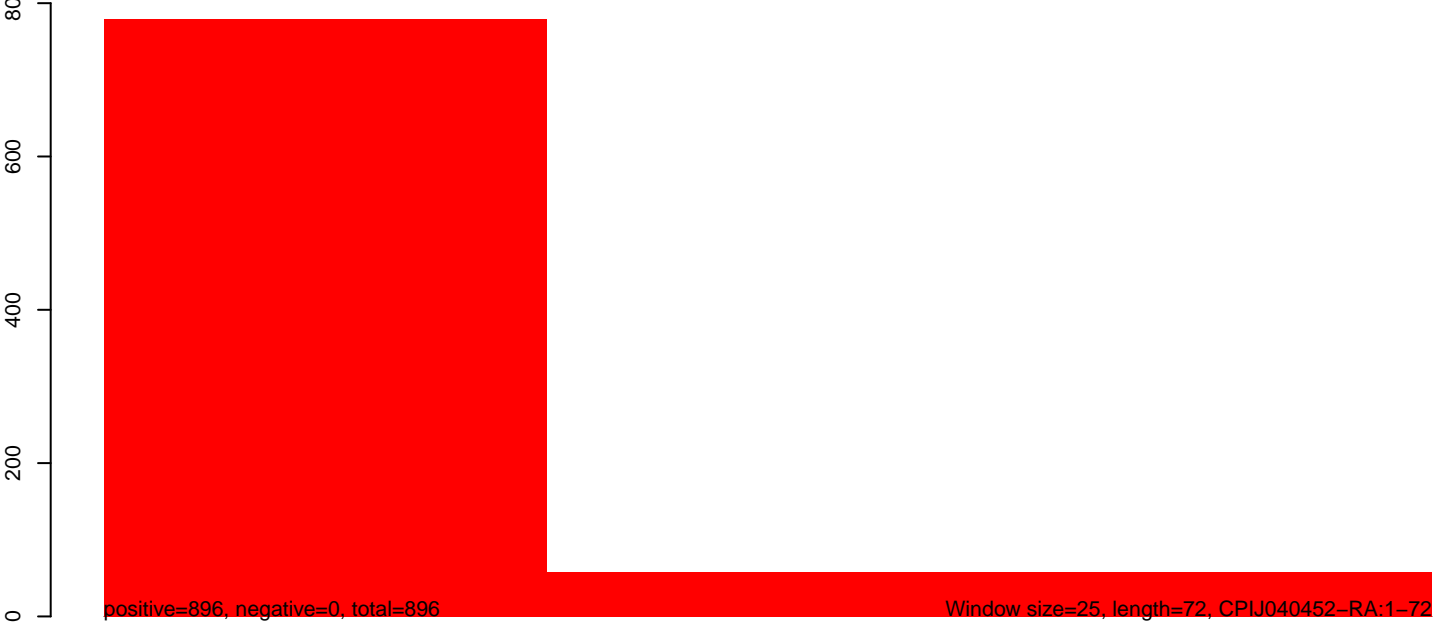
CuQuin\_Fcarc\_NL.18\_23.rep



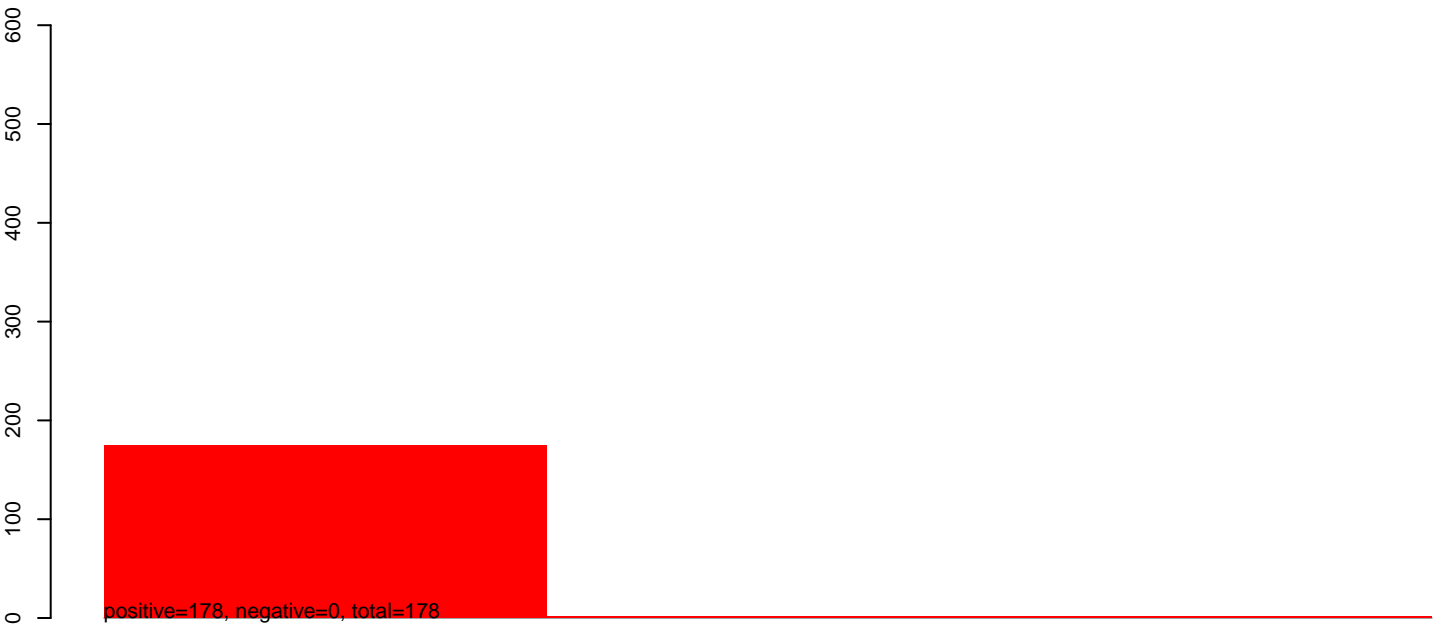
CuQuin\_Fcarc\_NL.24\_35.rep



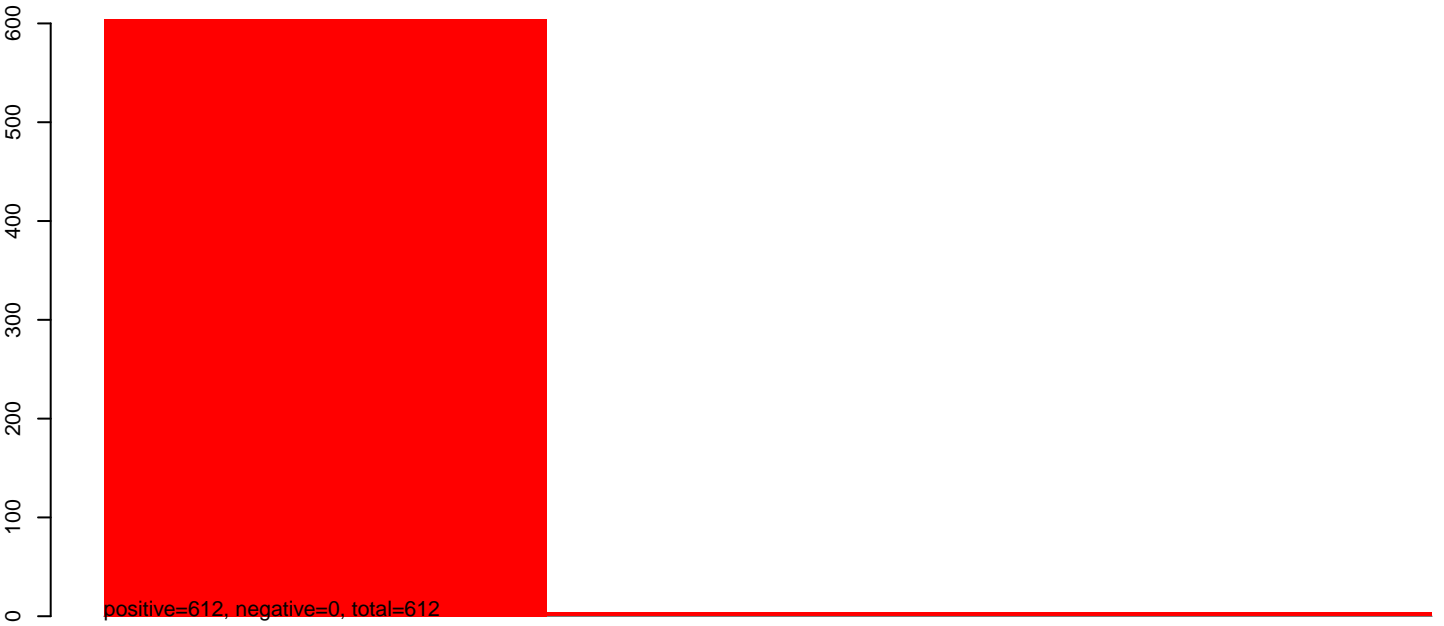
CuQuin\_Fcarc\_NL.rep



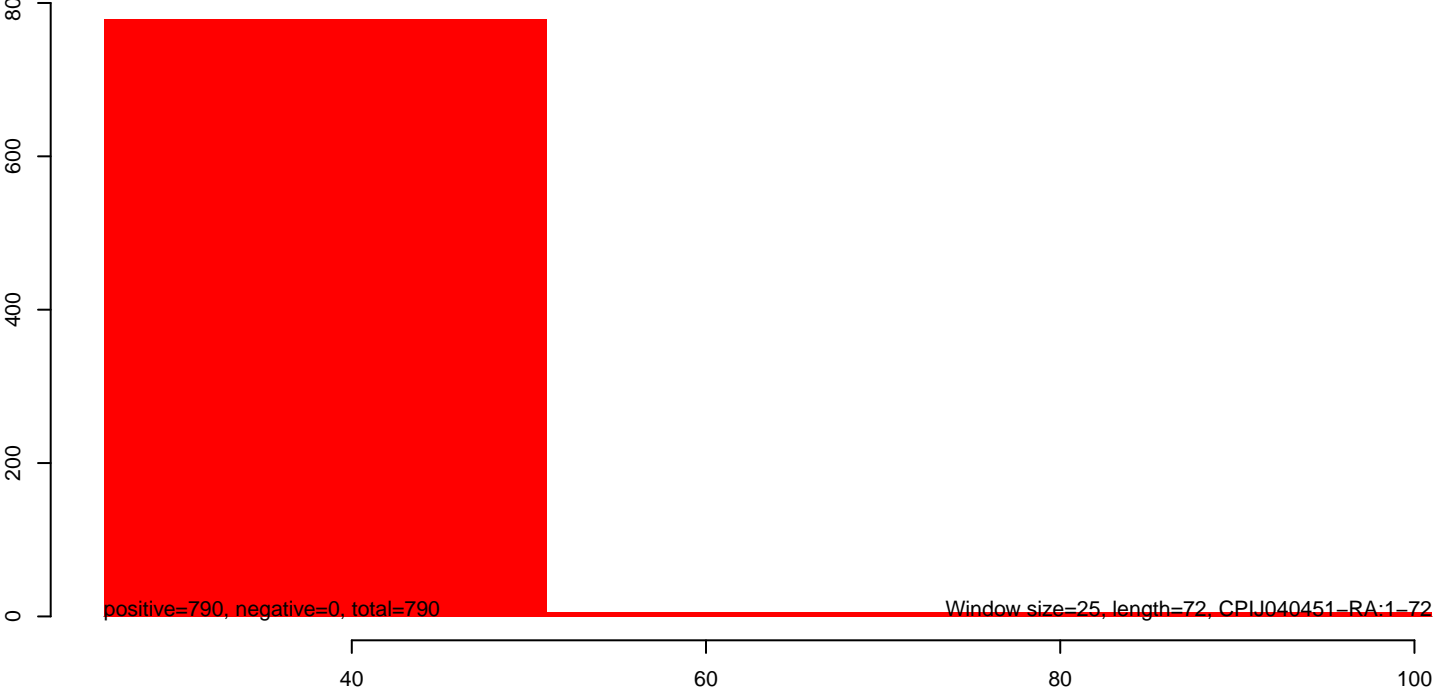
CuQuin\_Fcarc\_NL.18\_23.rep



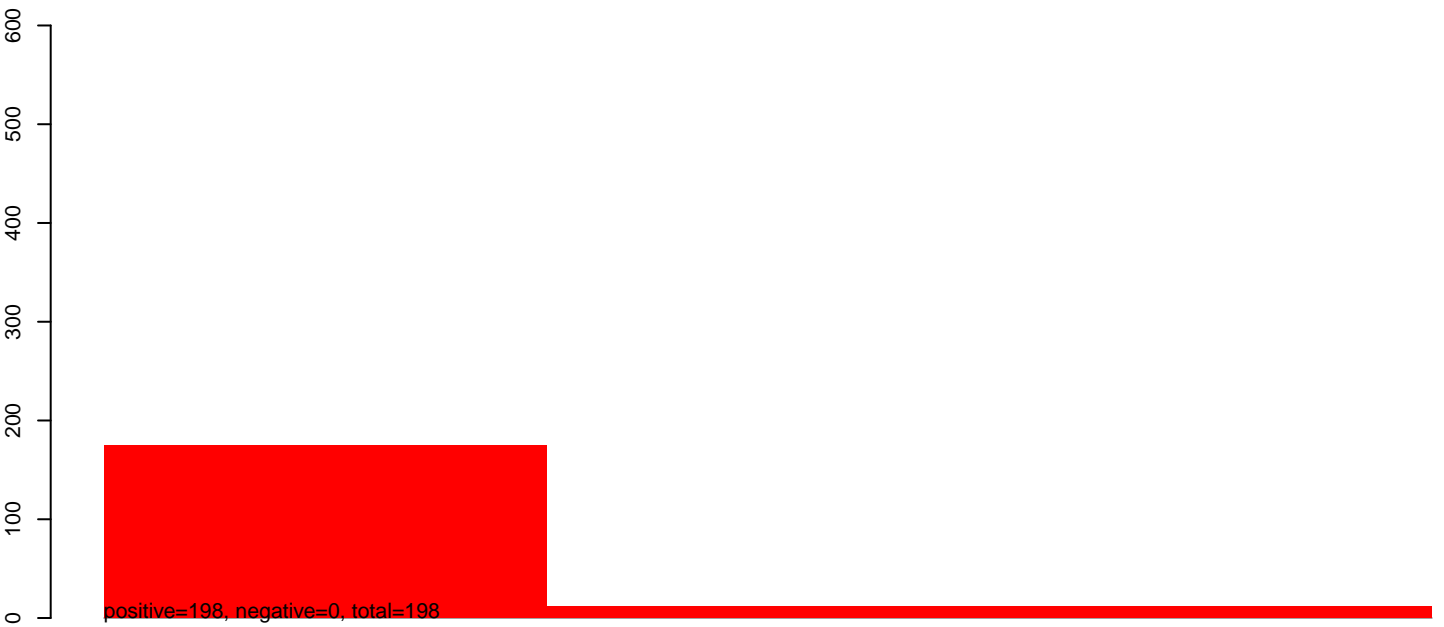
CuQuin\_Fcarc\_NL.24\_35.rep



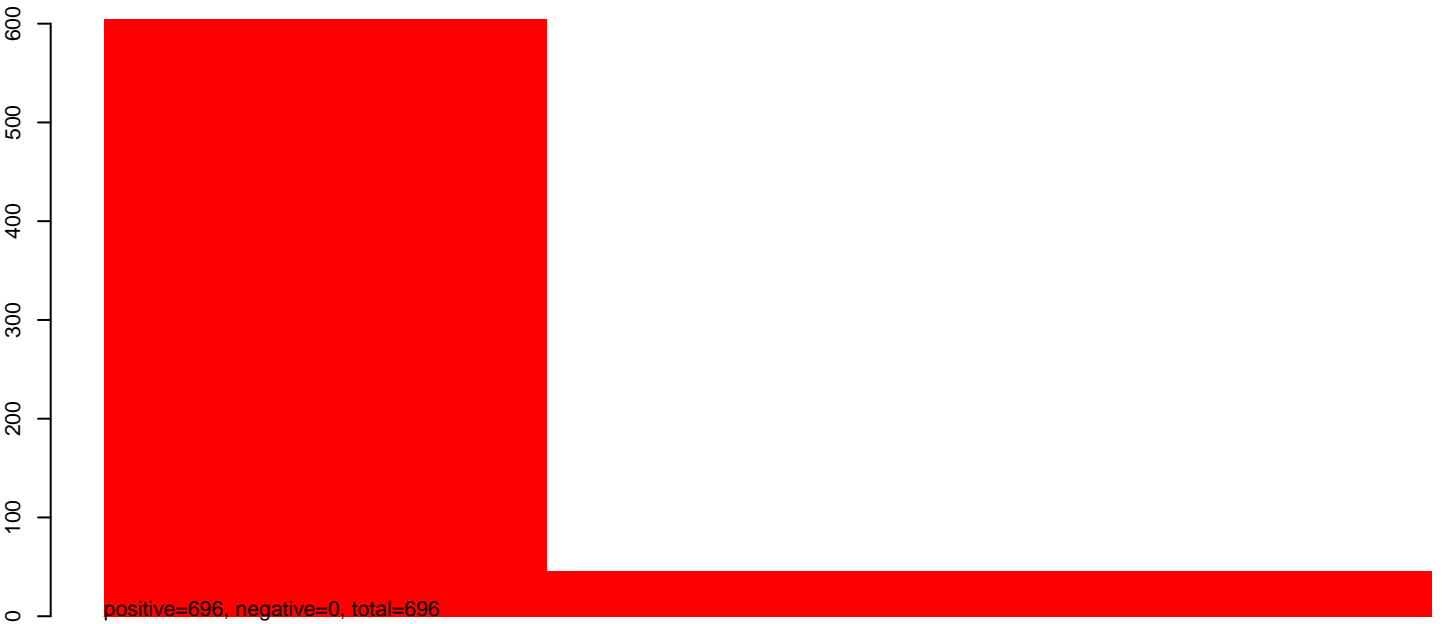
CuQuin\_Fcarc\_NL.rep



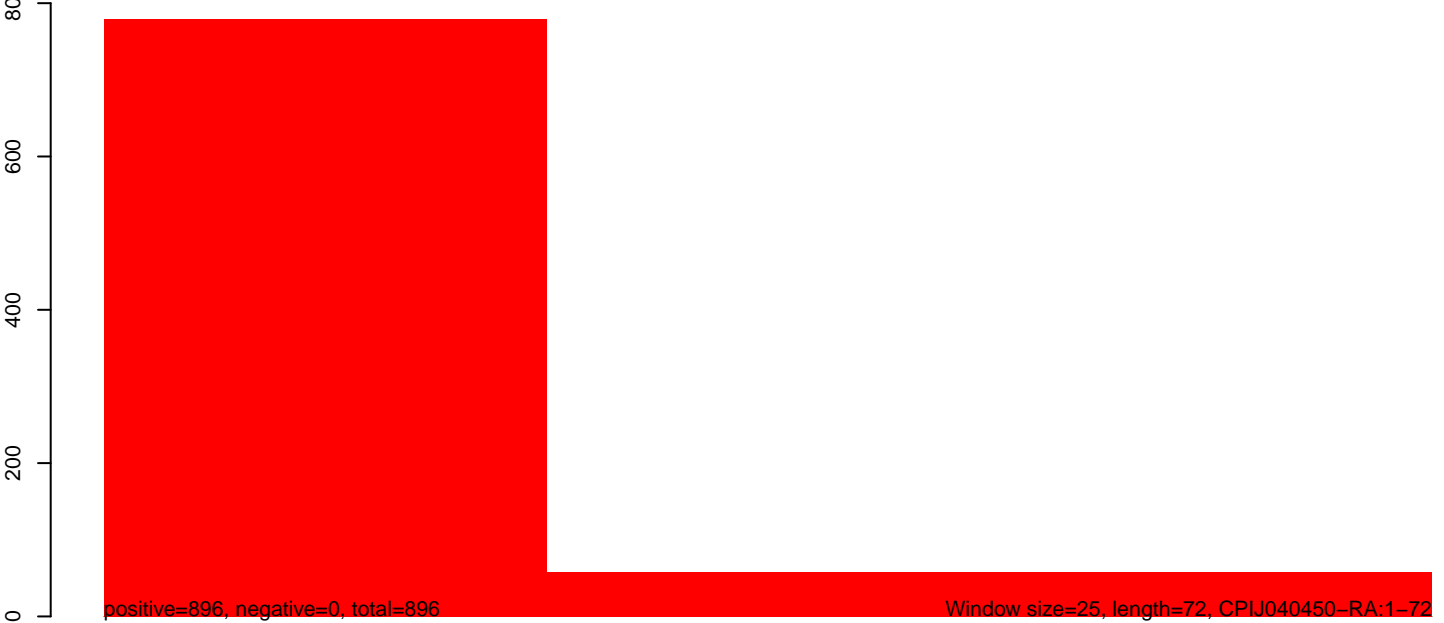
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



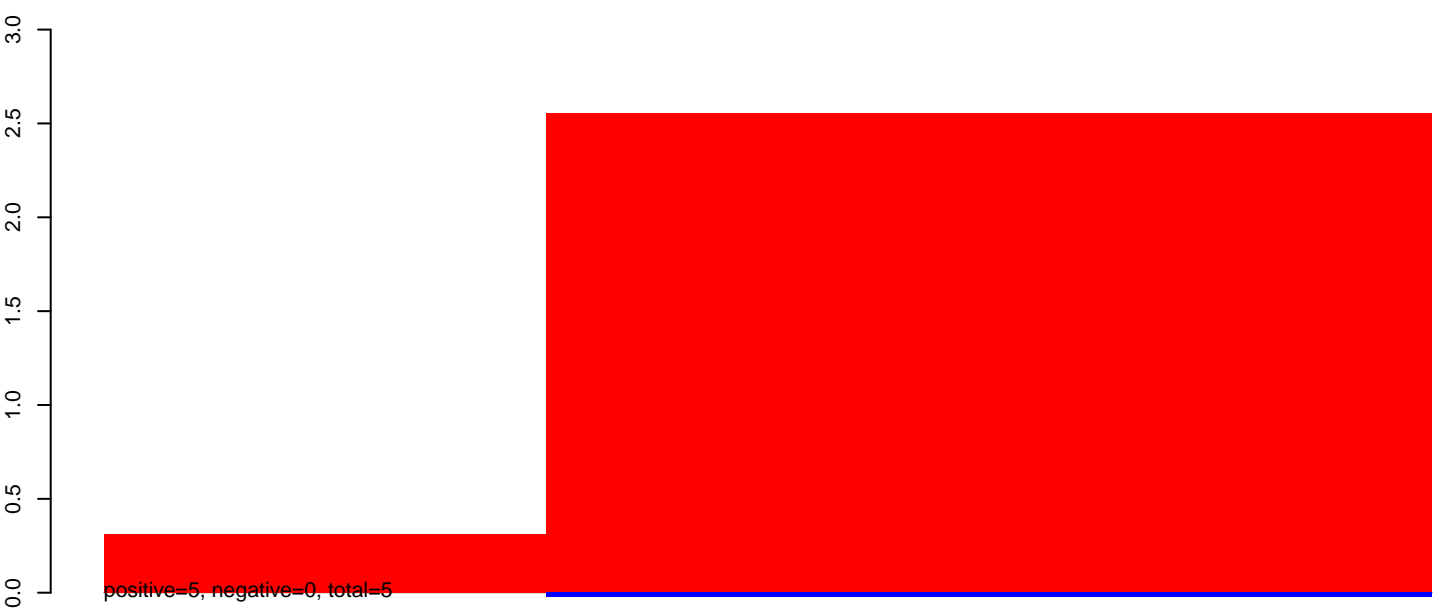
CuQuin\_Fcarc\_NL.rep



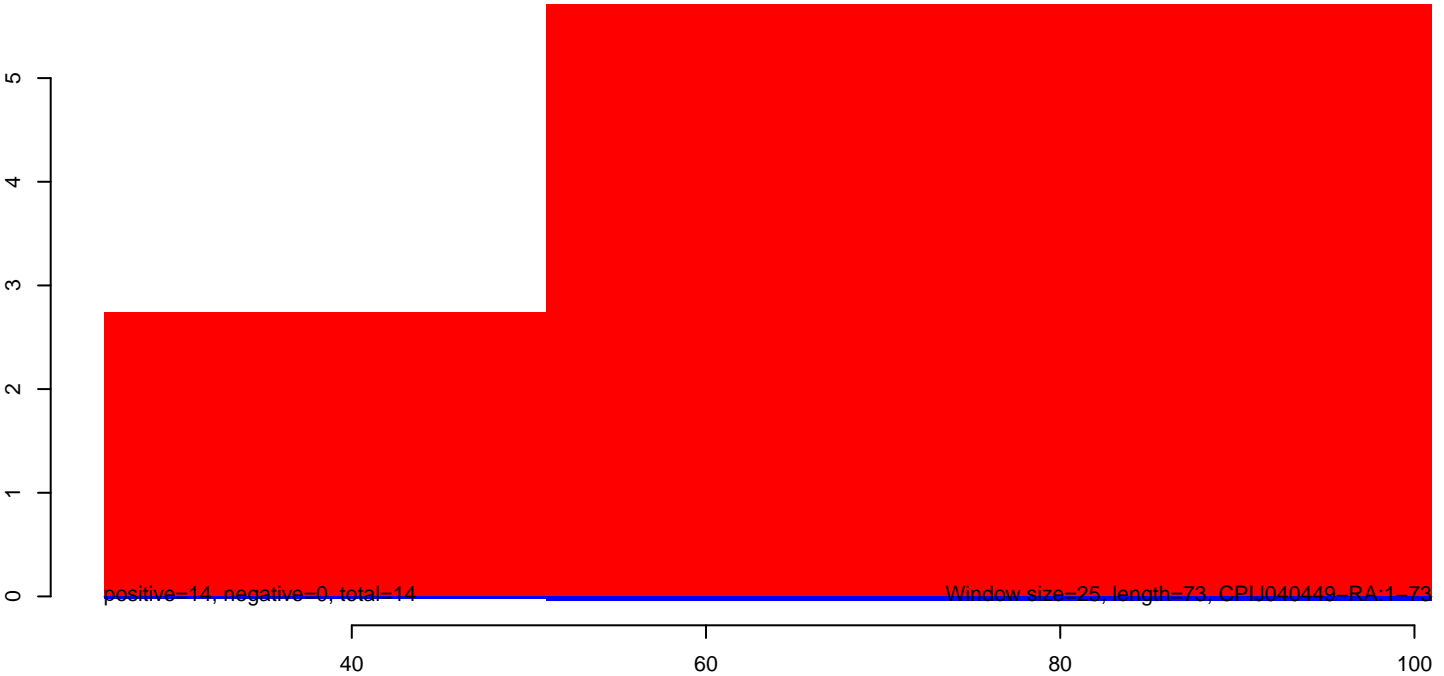
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

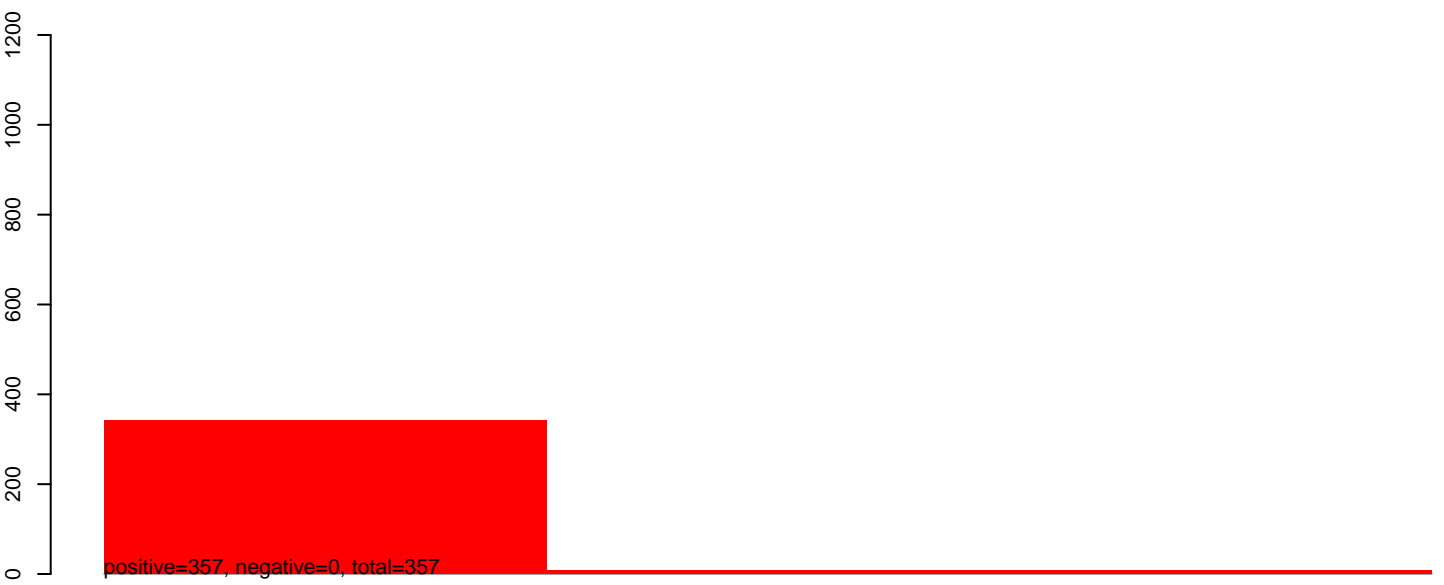


CuQuin\_Fcarc\_NL.rep

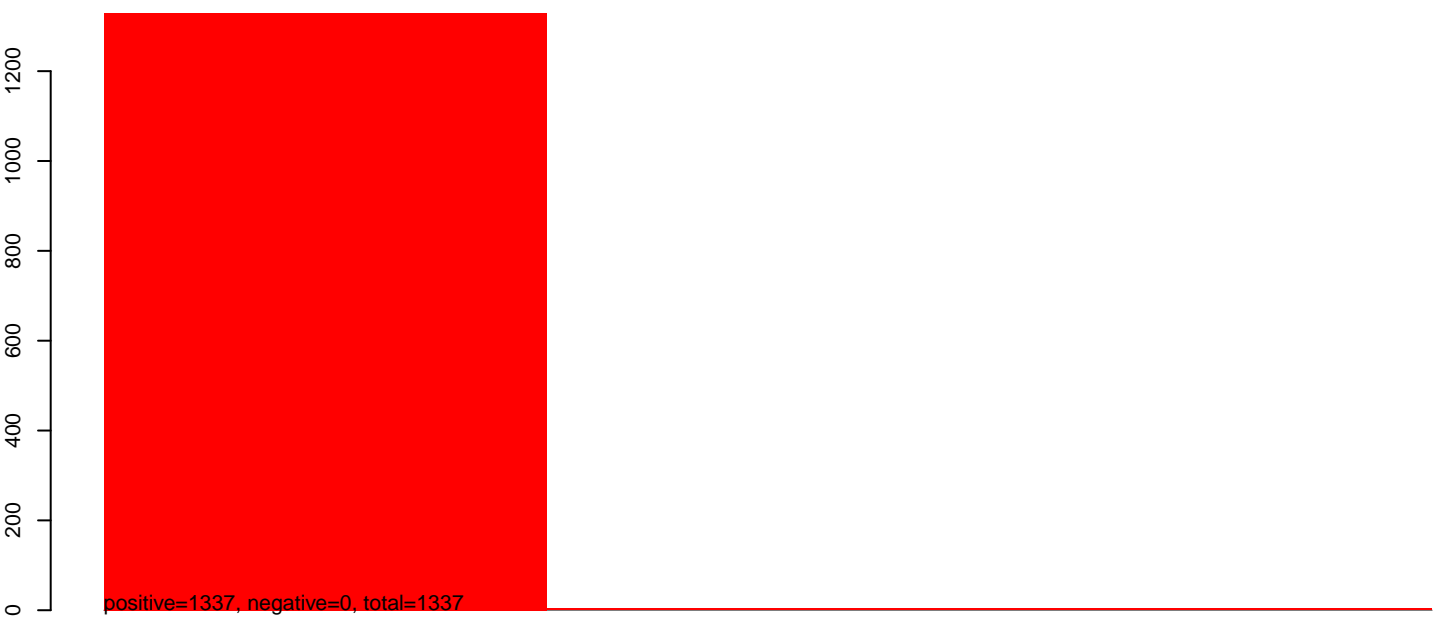




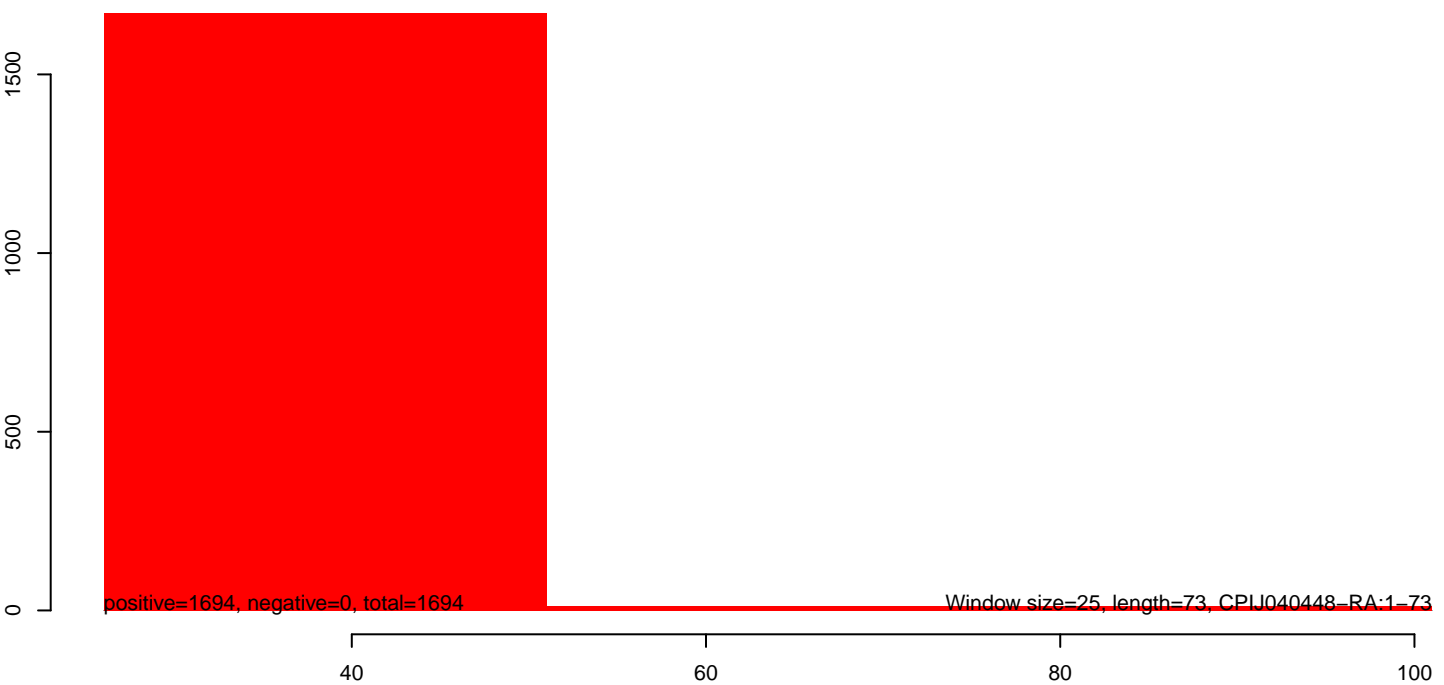
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



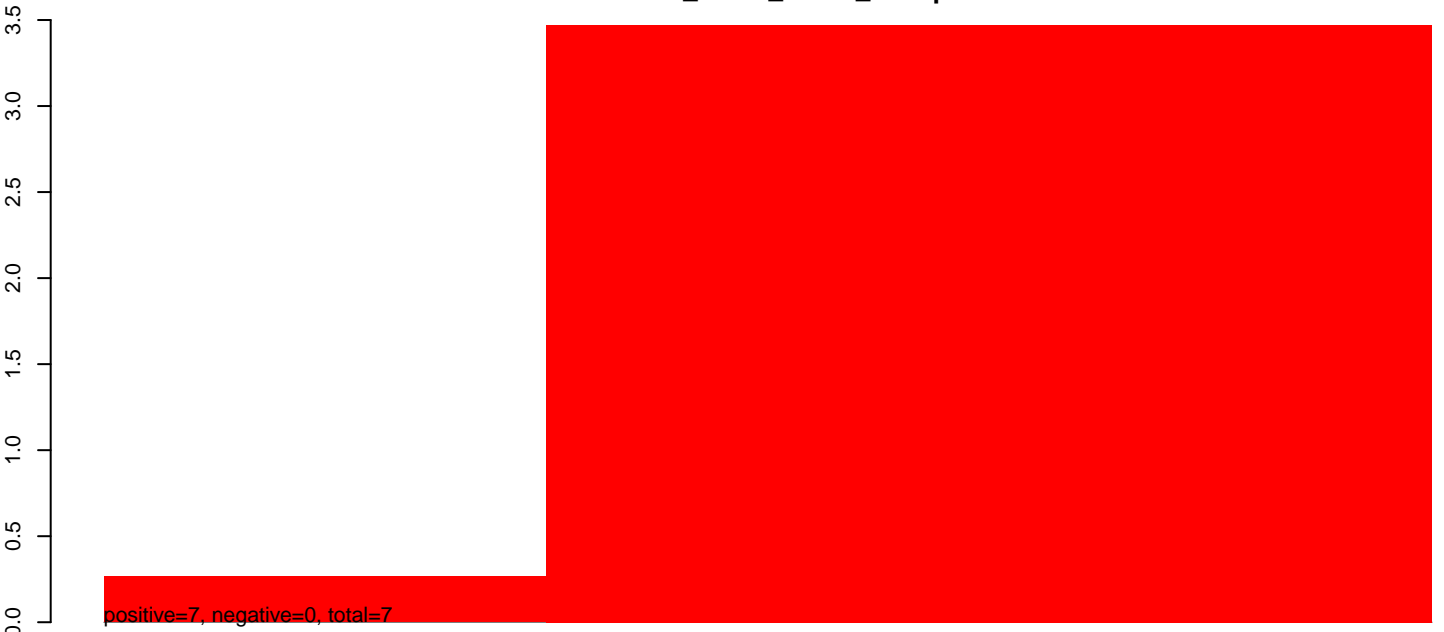
### CuQuin\_Fcarc\_NL.rep



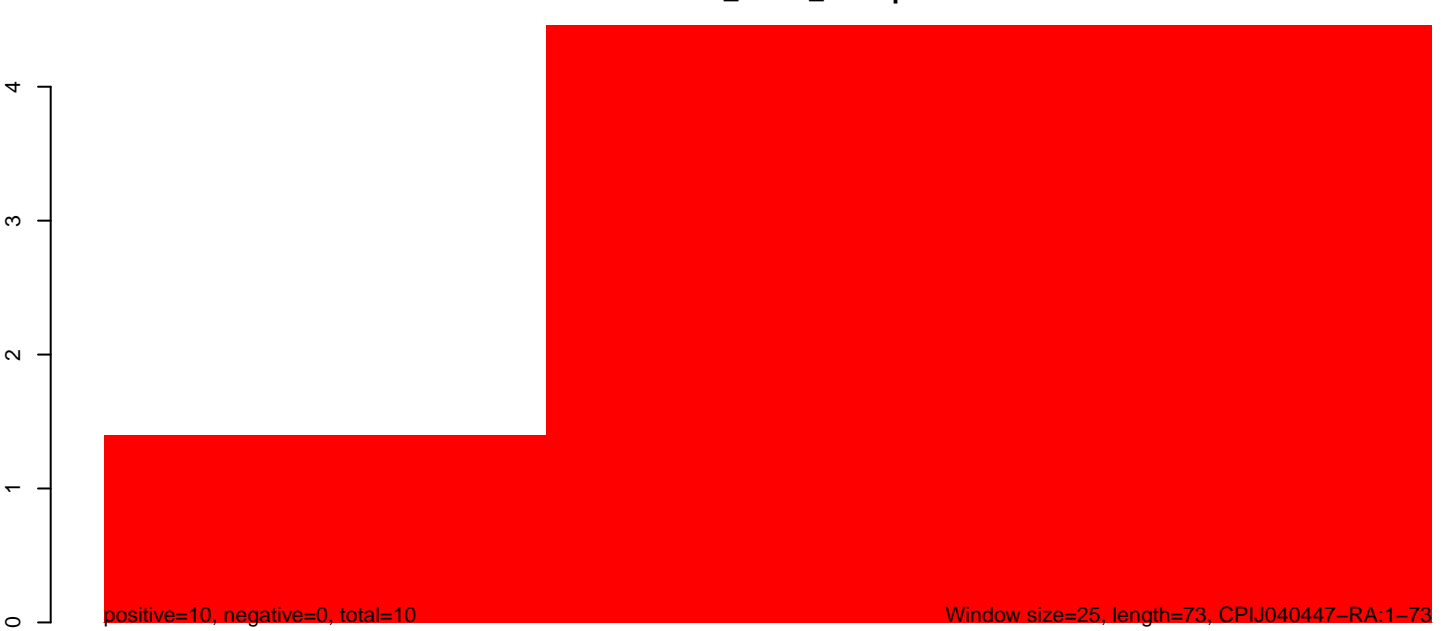
CuQuin\_Fcarc\_NL.18\_23.rep



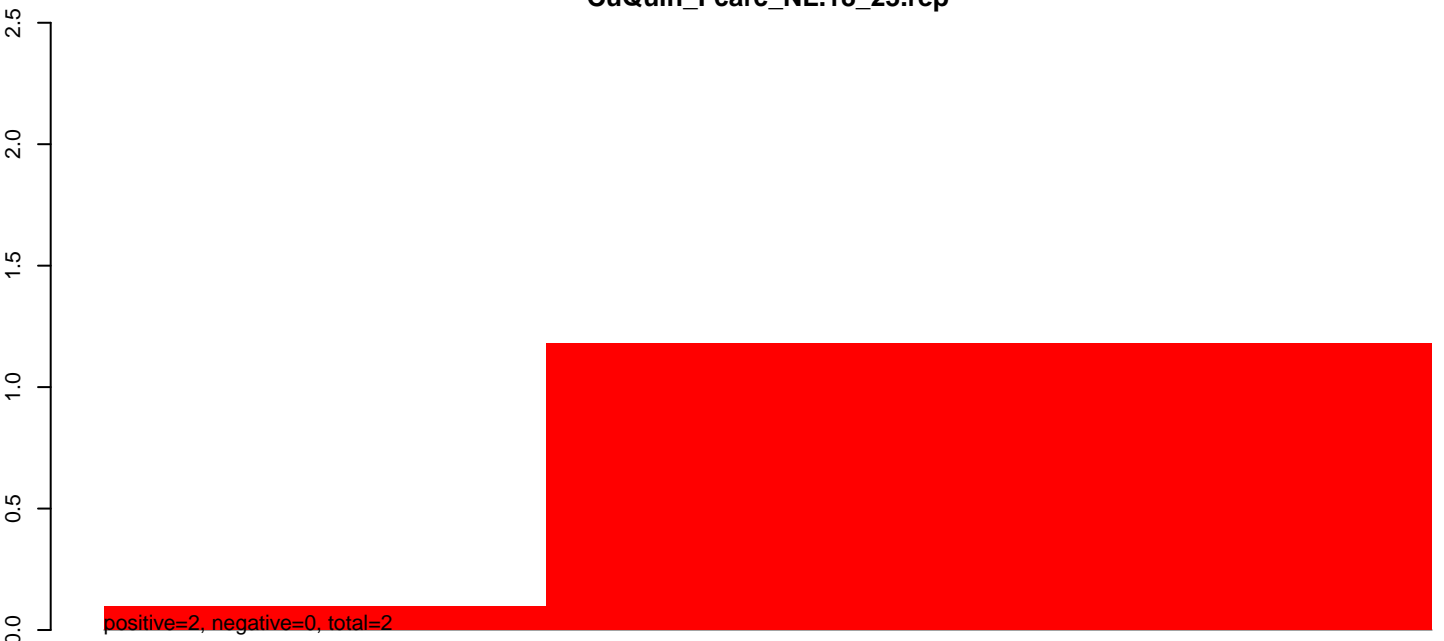
CuQuin\_Fcarc\_NL.24\_35.rep



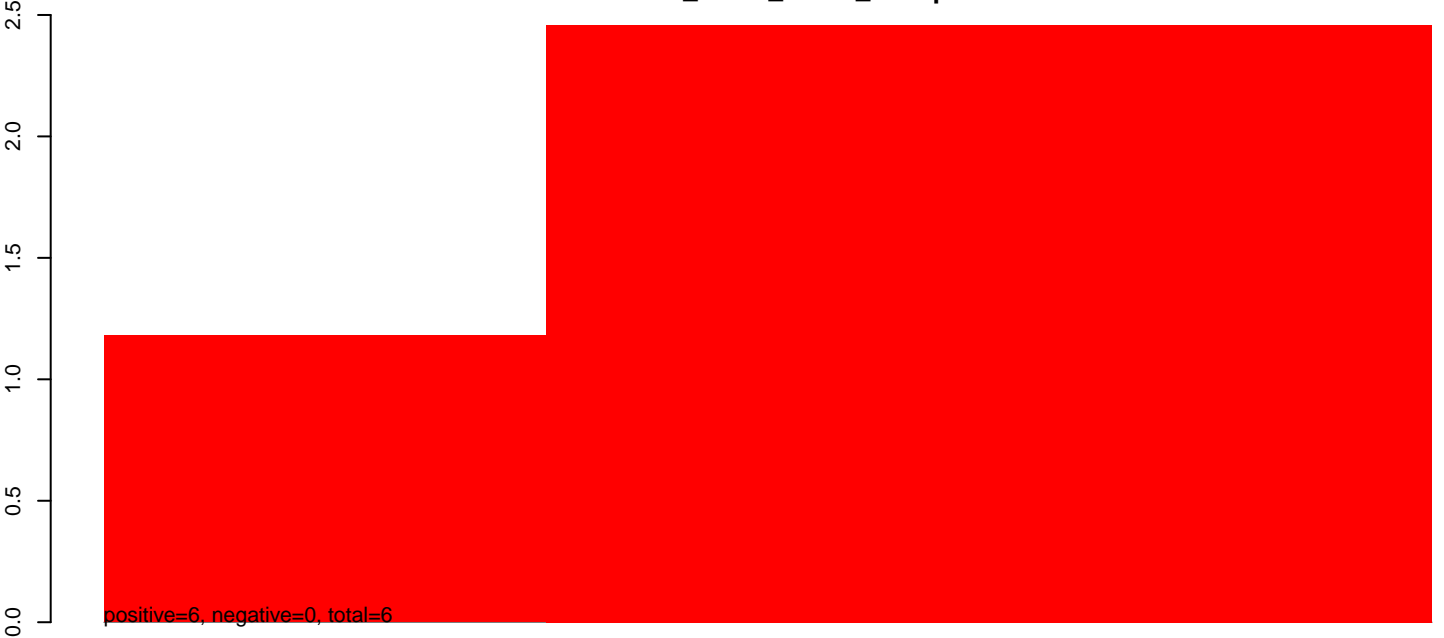
CuQuin\_Fcarc\_NL.rep



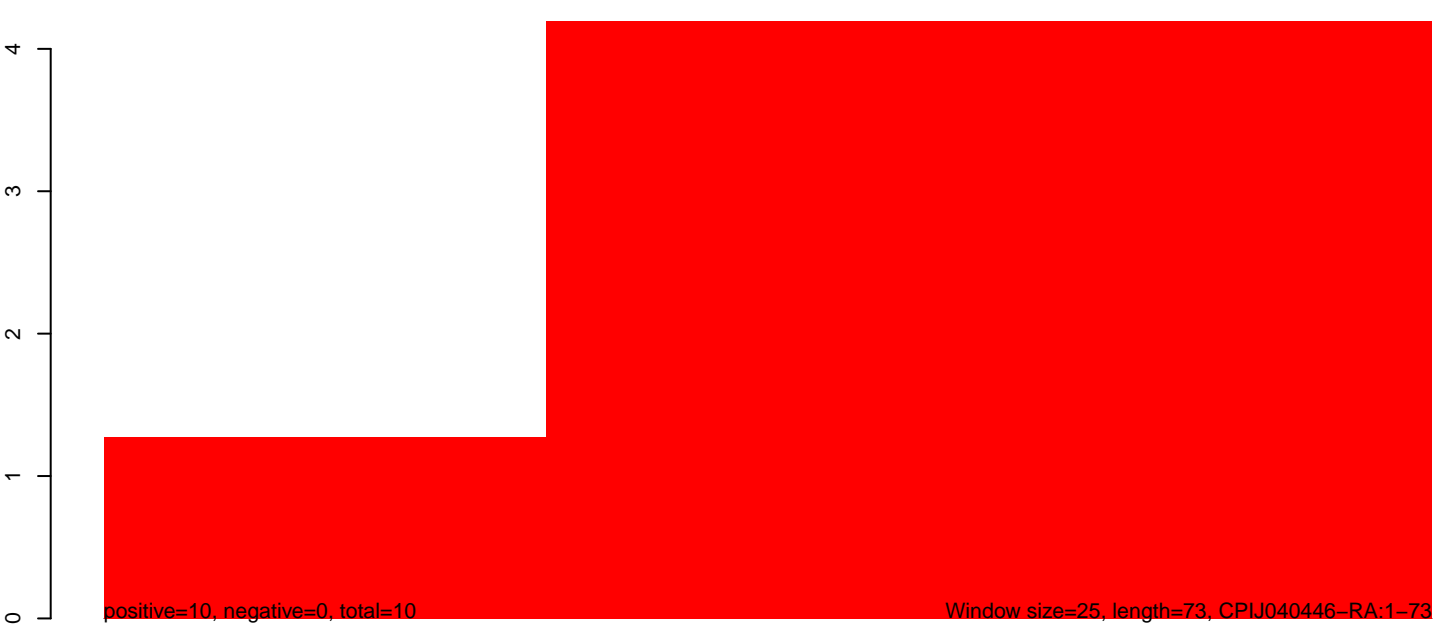
CuQuin\_Fcarc\_NL.18\_23.rep



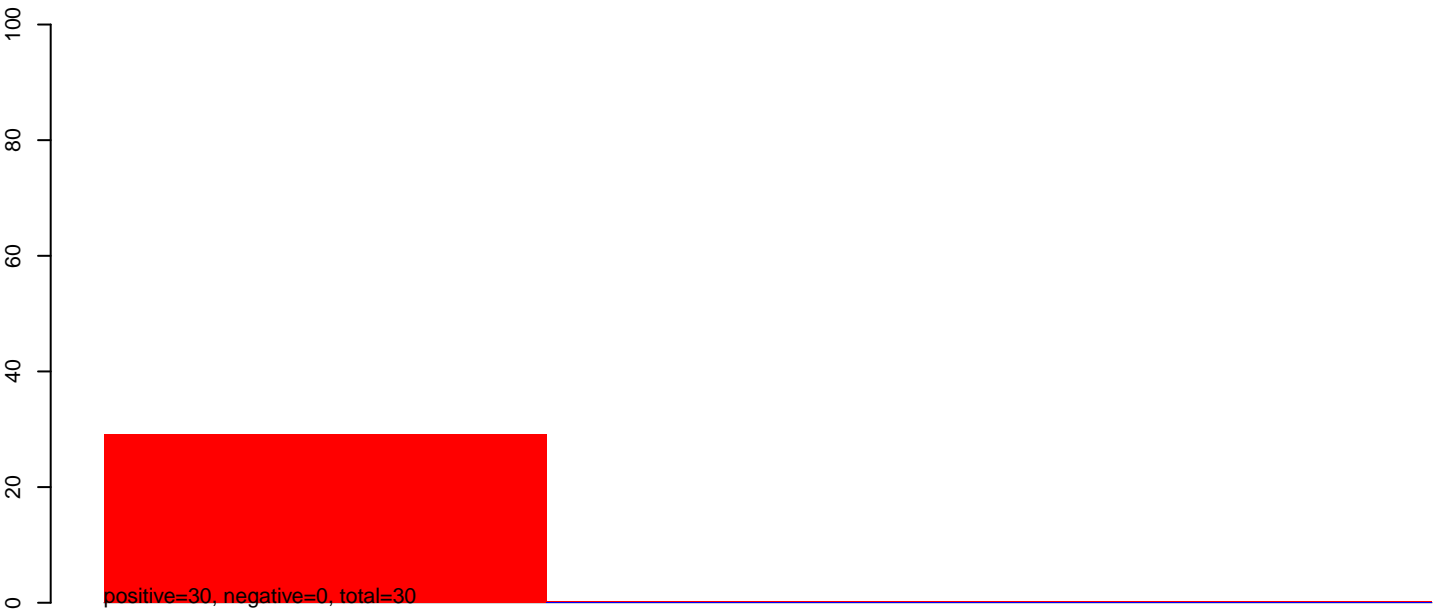
CuQuin\_Fcarc\_NL.24\_35.rep



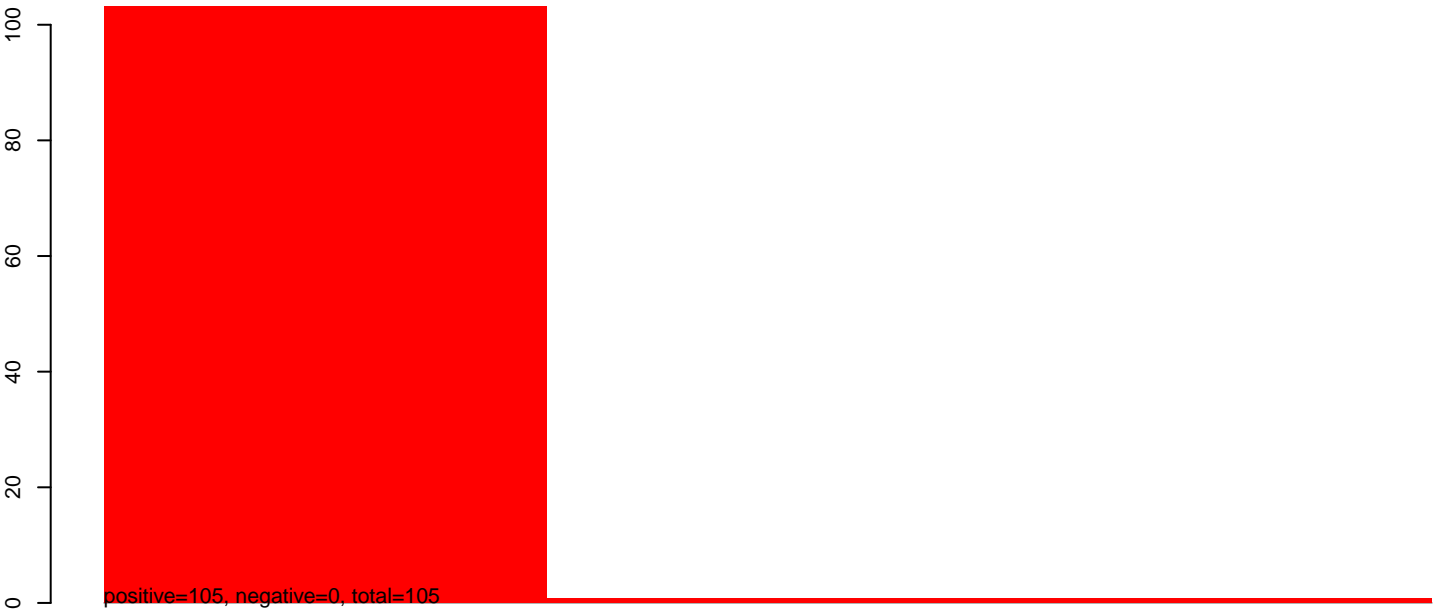
CuQuin\_Fcarc\_NL.rep



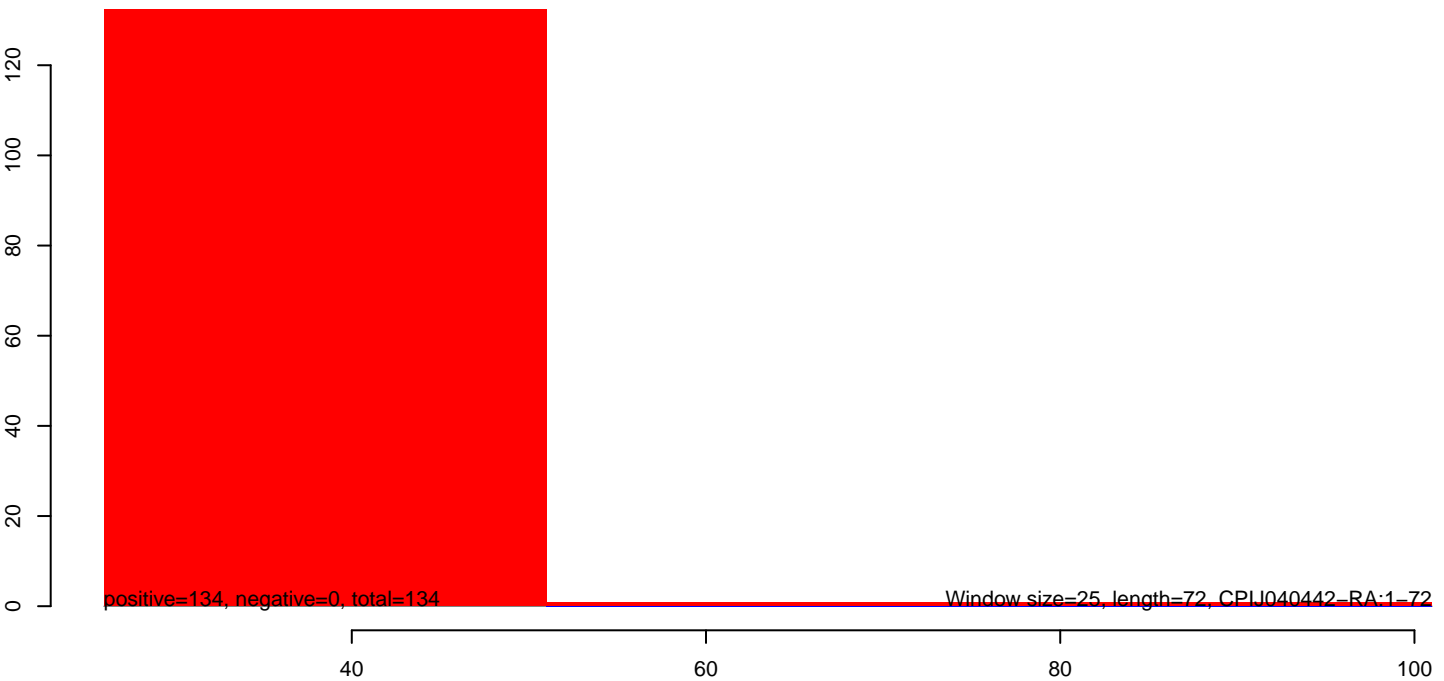
### CuQuin\_Fcarc\_NL.18\_23.rep



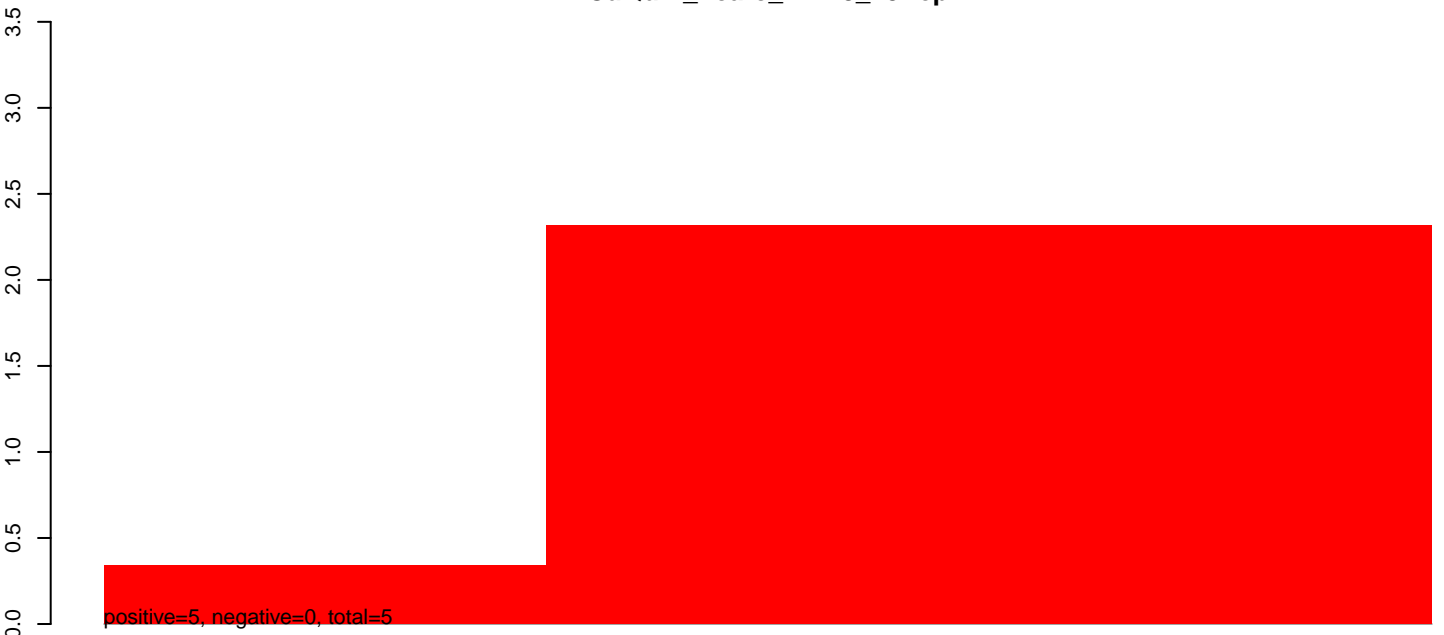
### CuQuin\_Fcarc\_NL.24\_35.rep



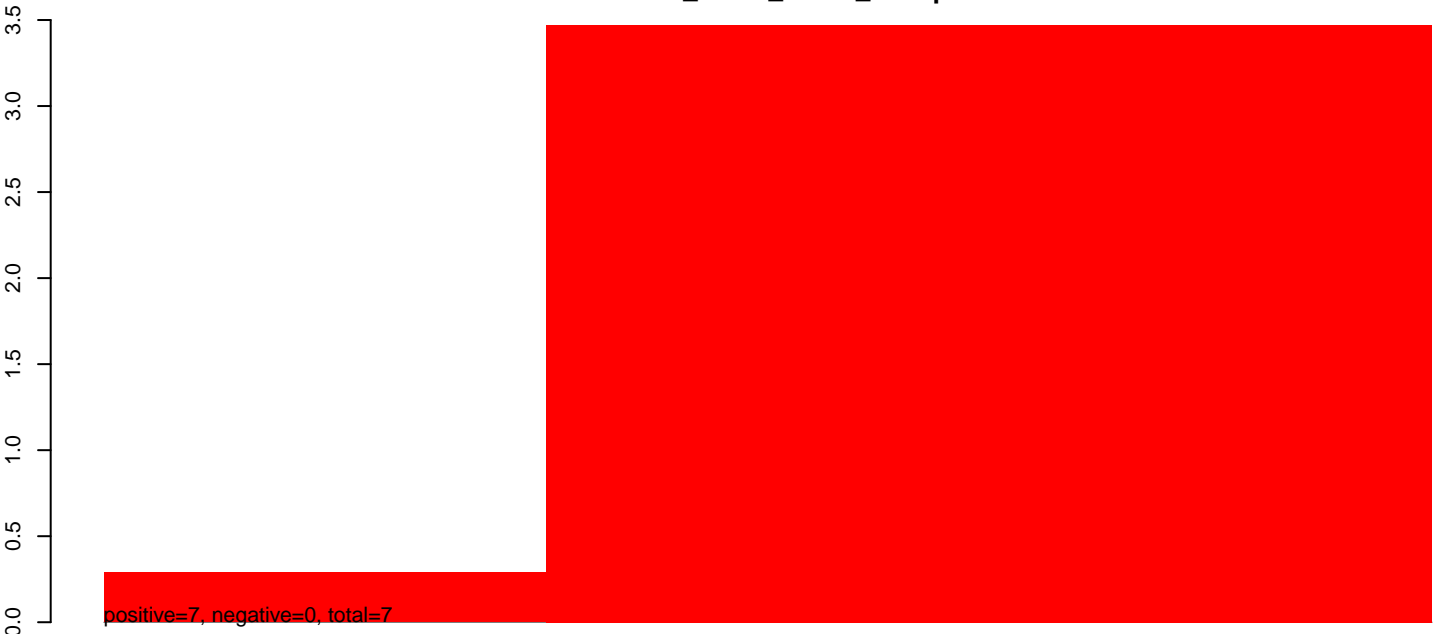
### CuQuin\_Fcarc\_NL.rep



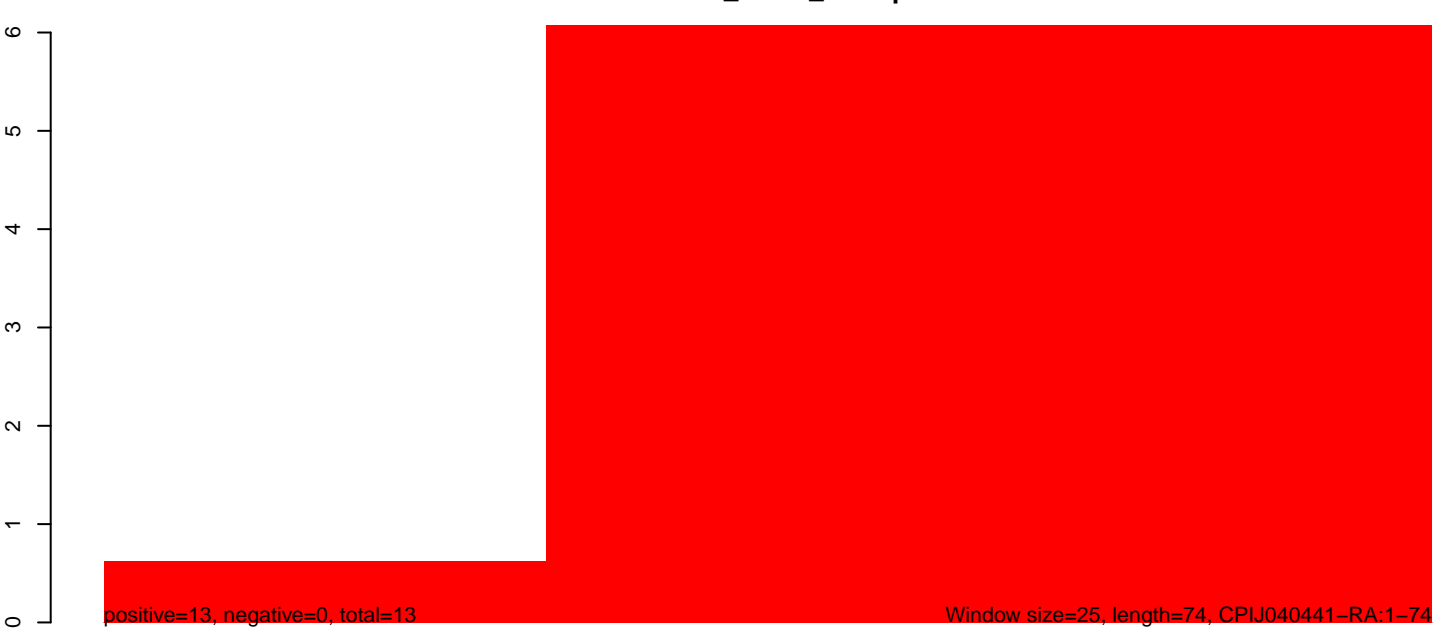
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



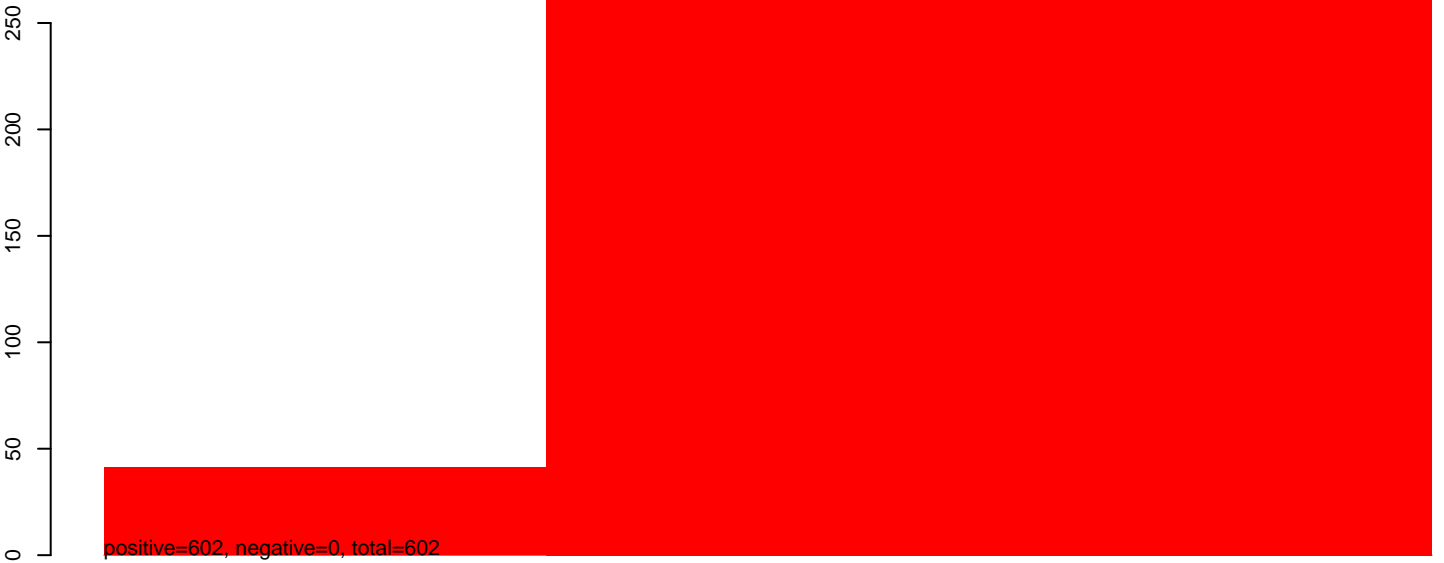
CuQuin\_Fcarc\_NL.rep



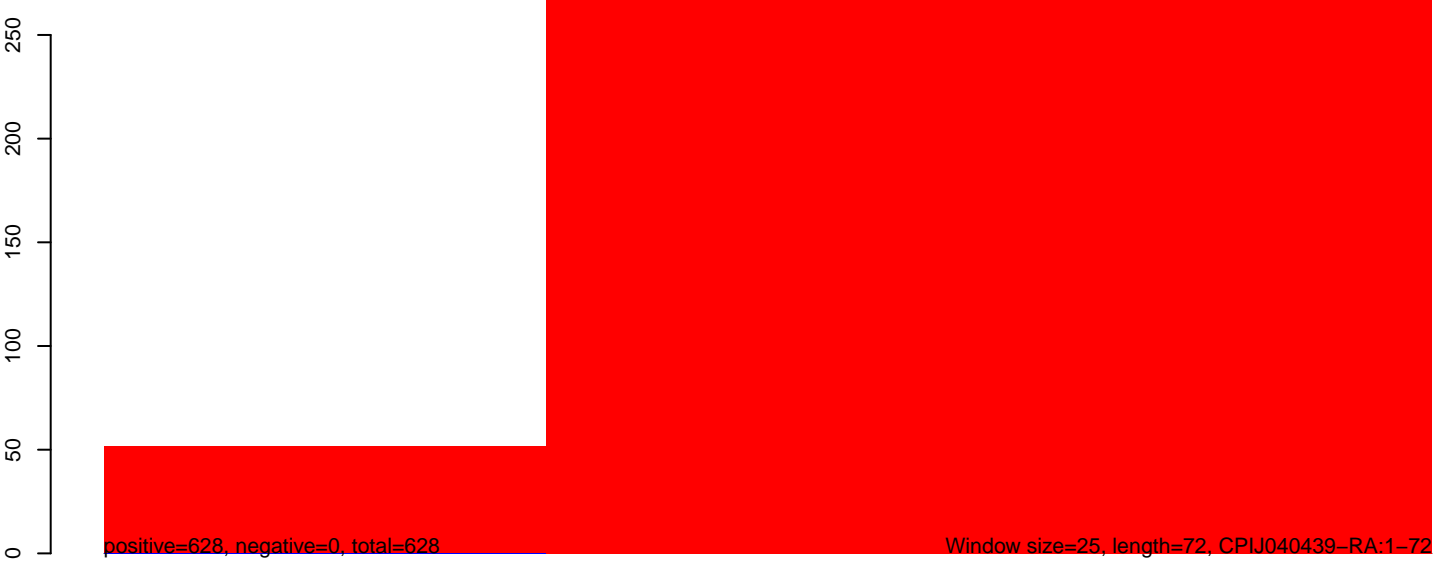
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



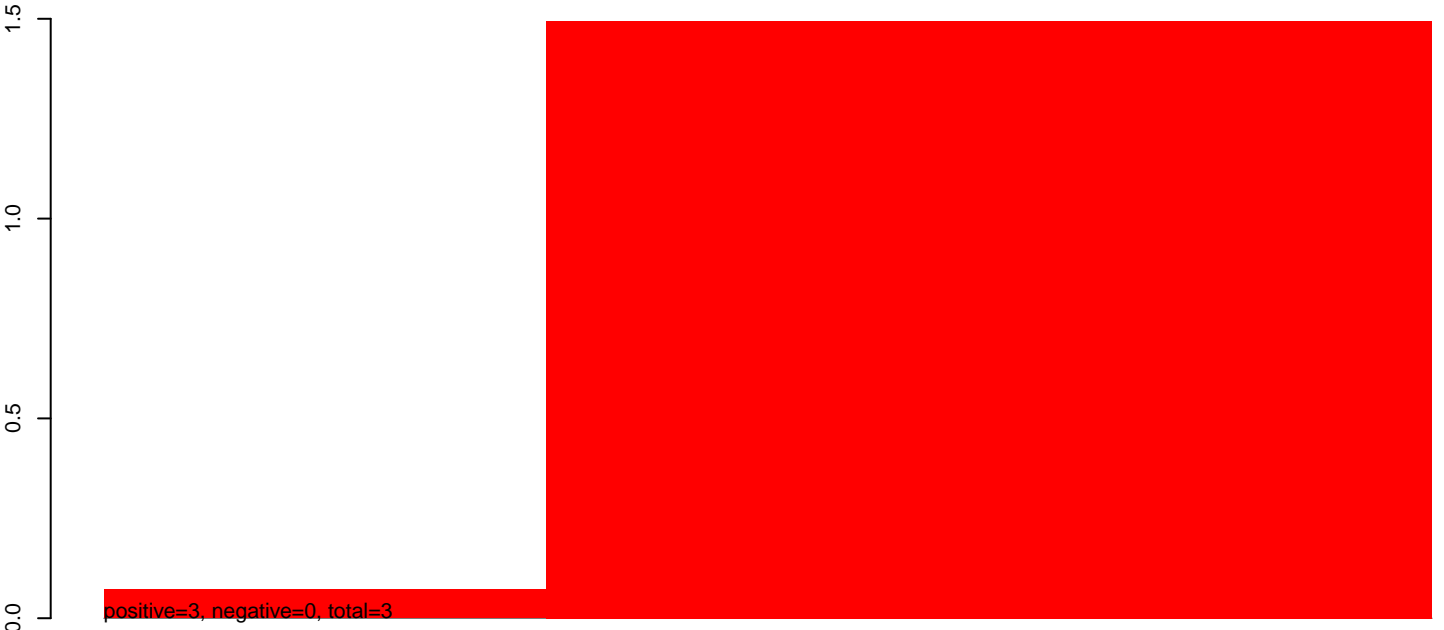
Window size=25, length=72, CPIJ040439-RA:1-72

40 60 80 100

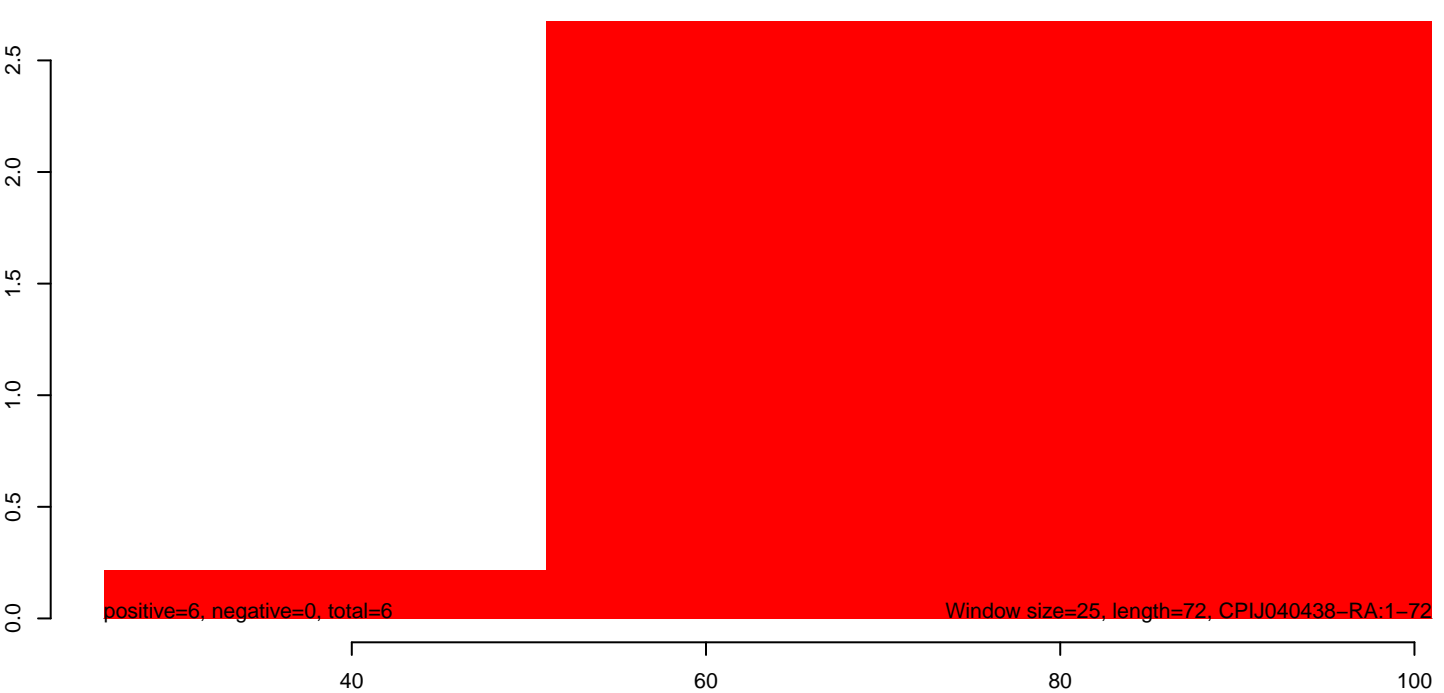
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



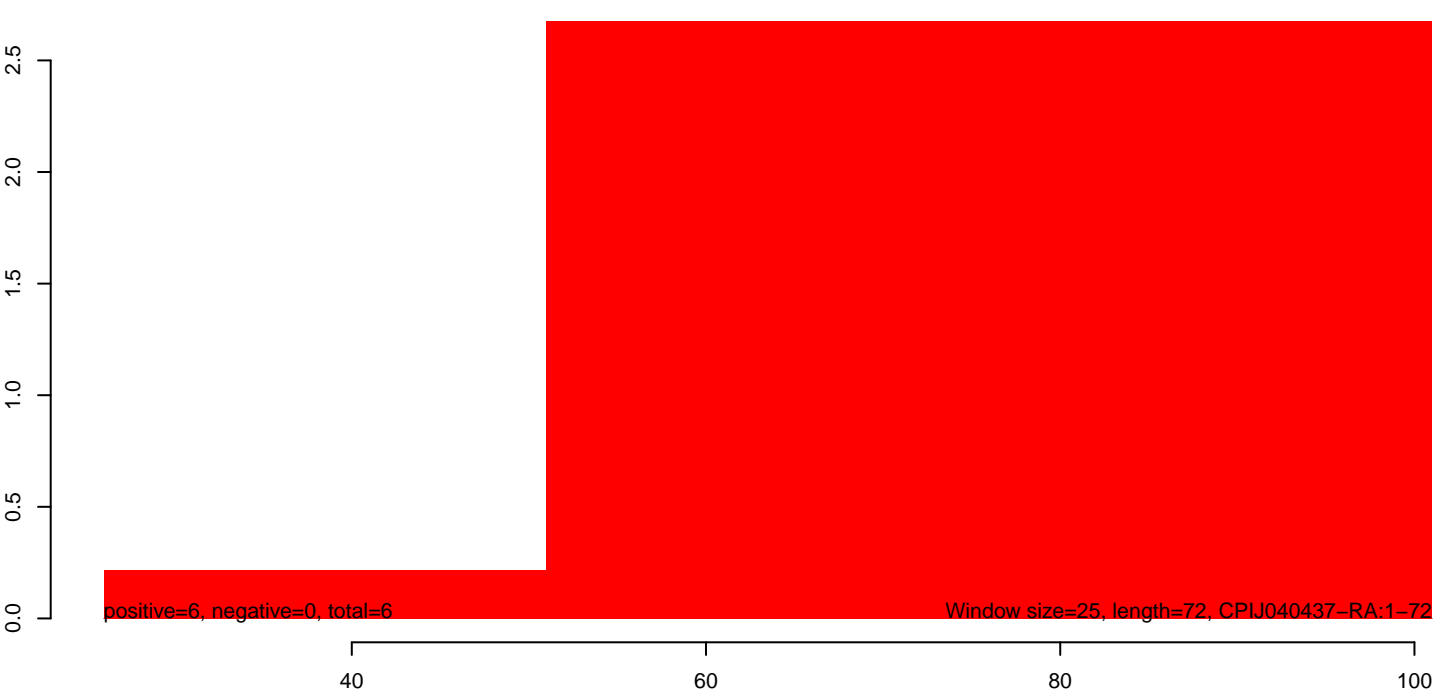
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

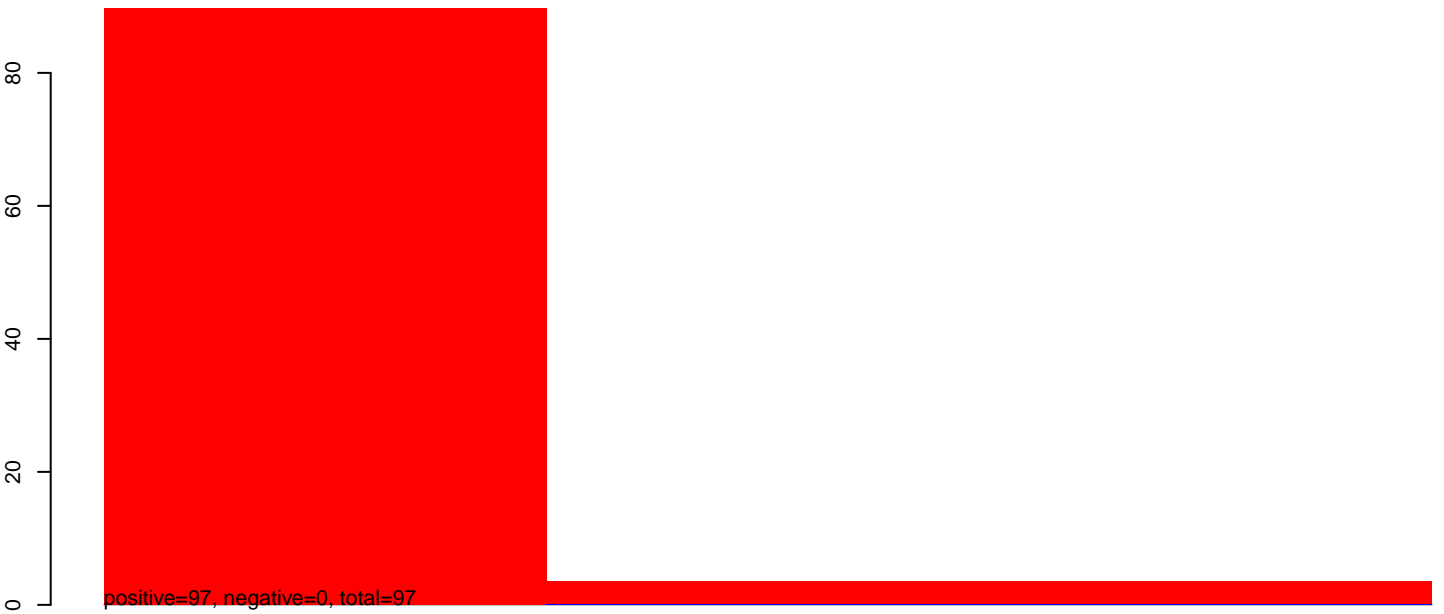


CuQuin\_Fcarc\_NL.rep

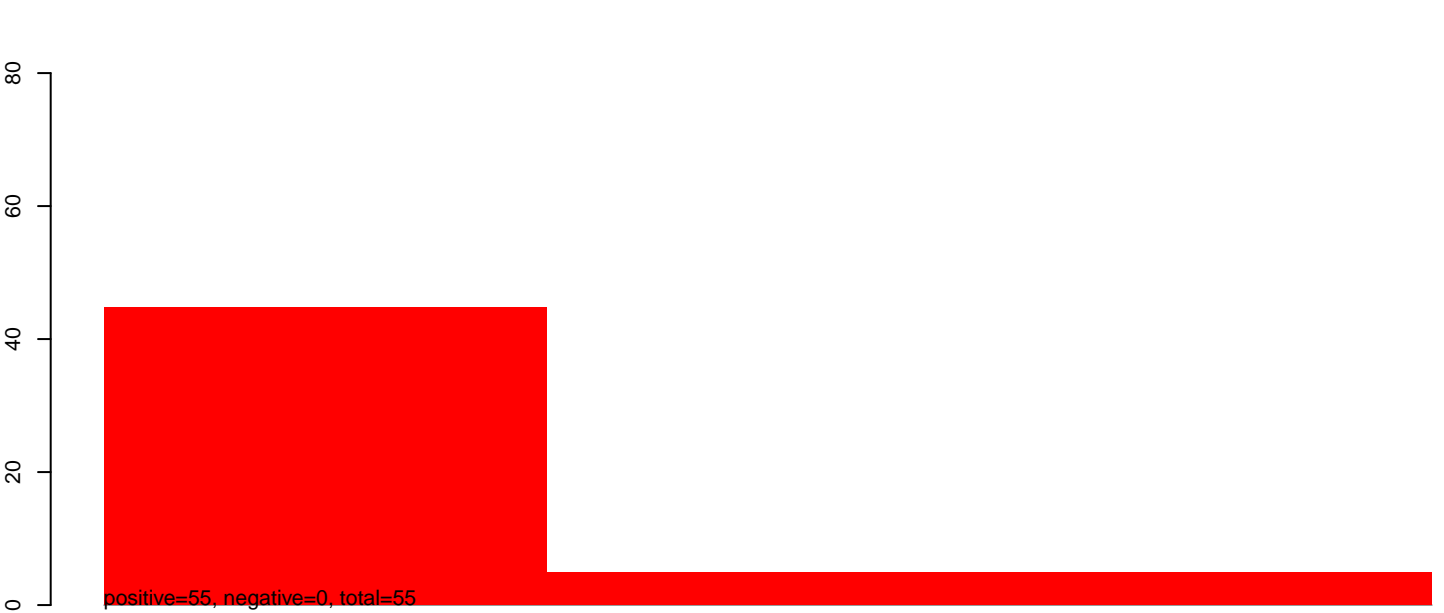




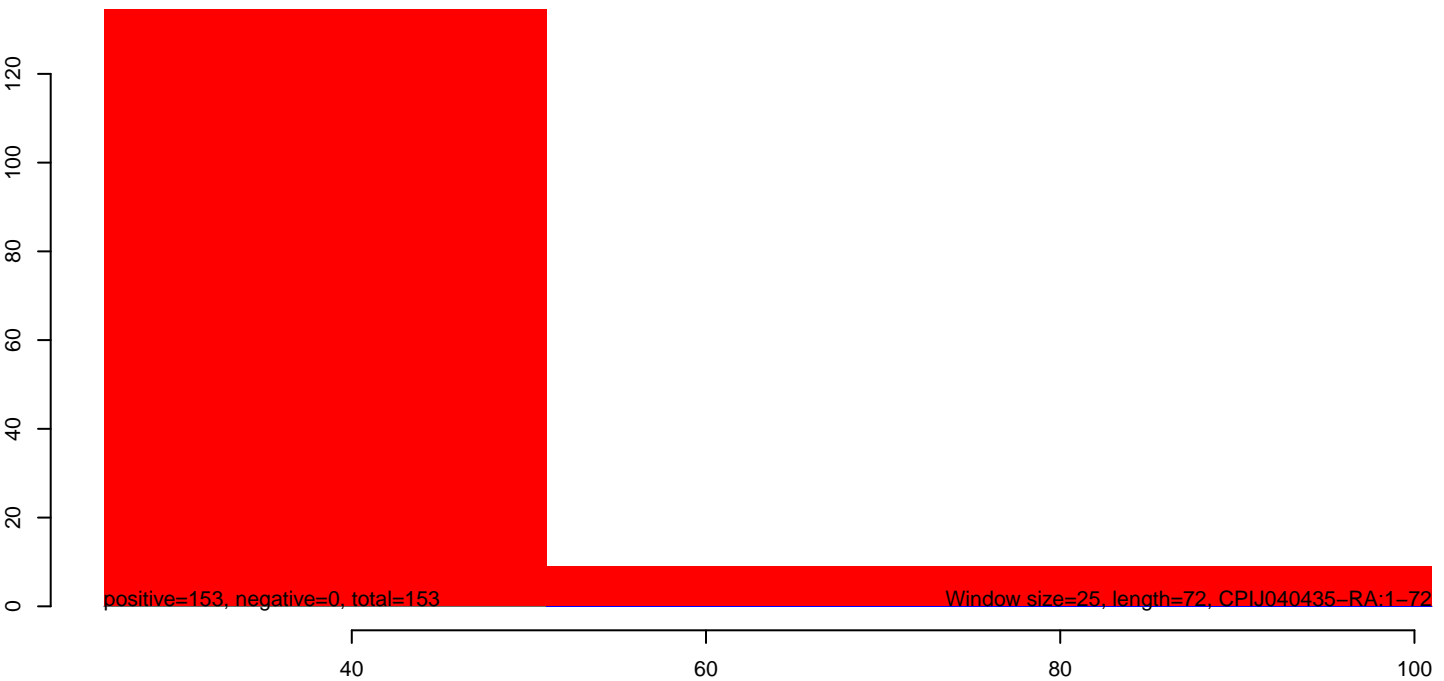
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



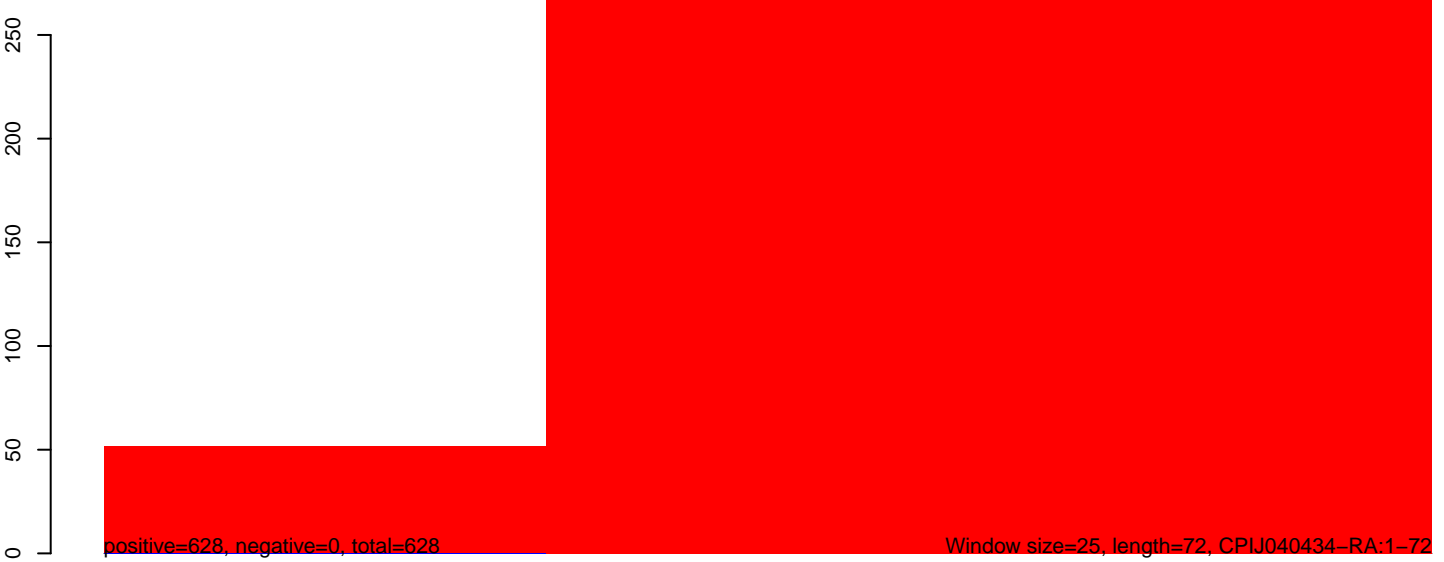
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



40

60

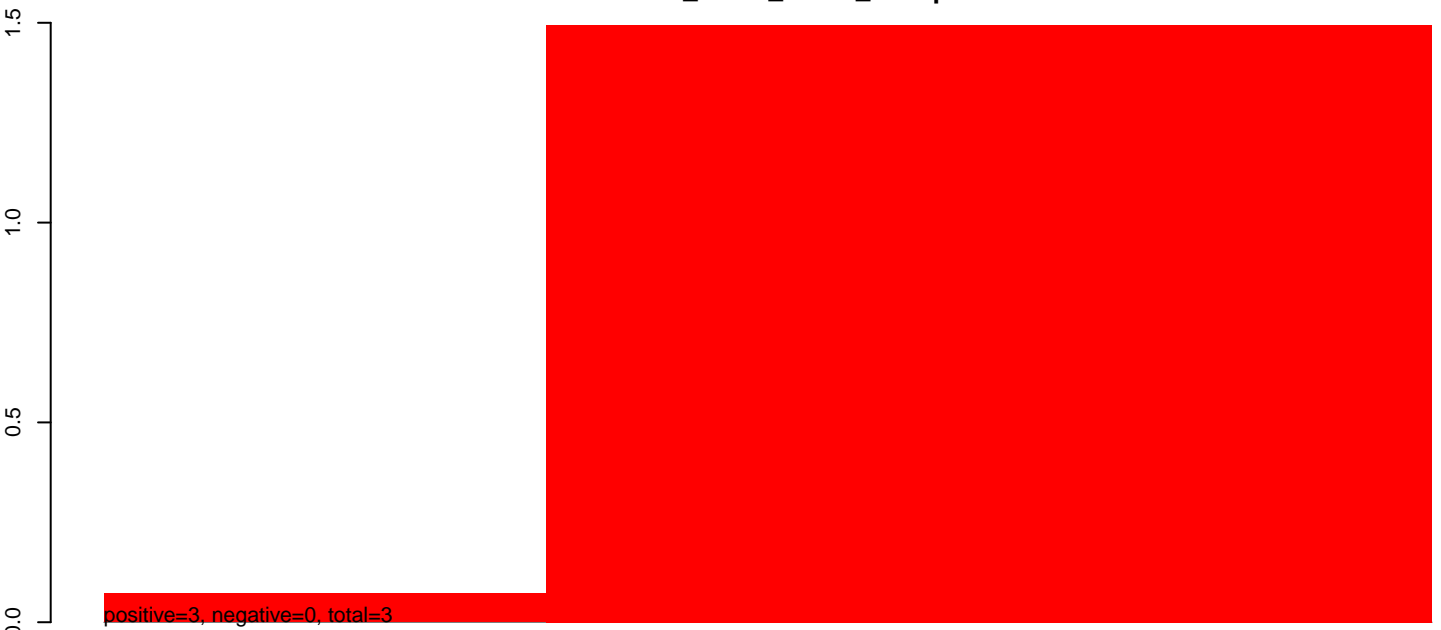
80

100

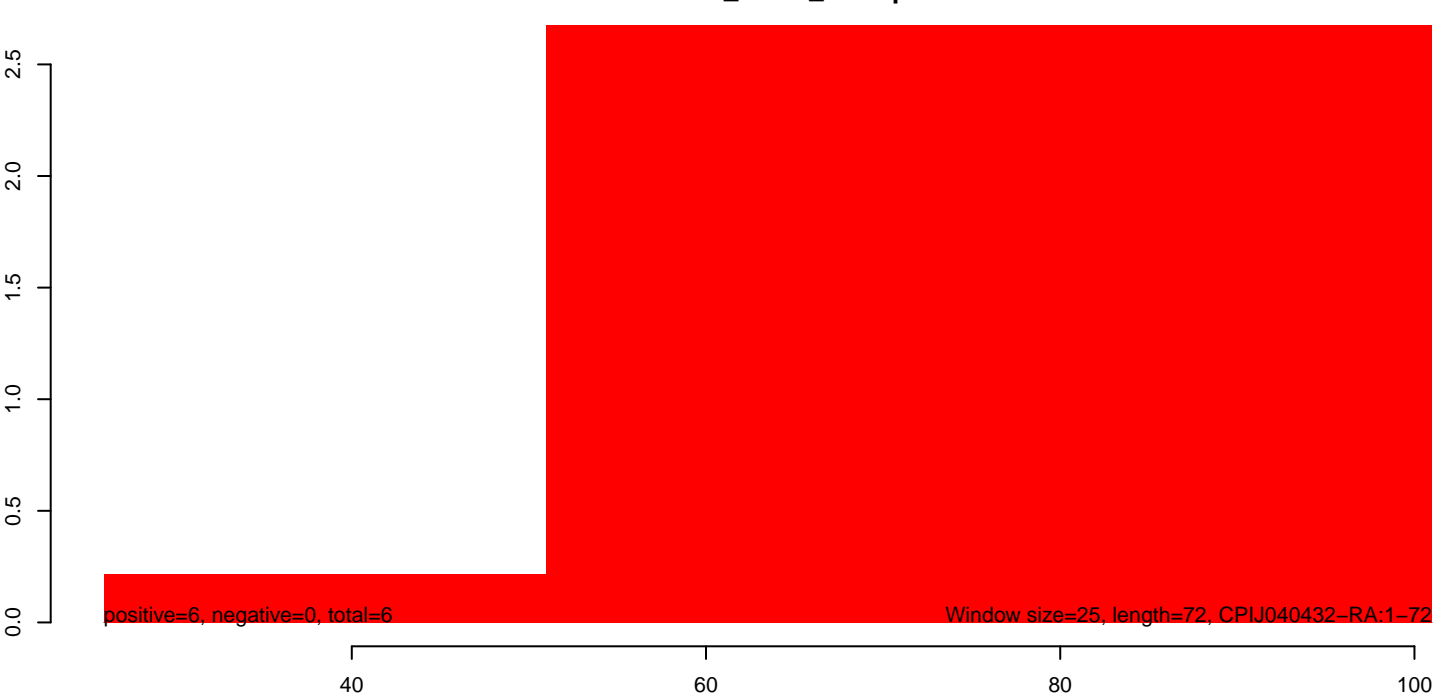
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



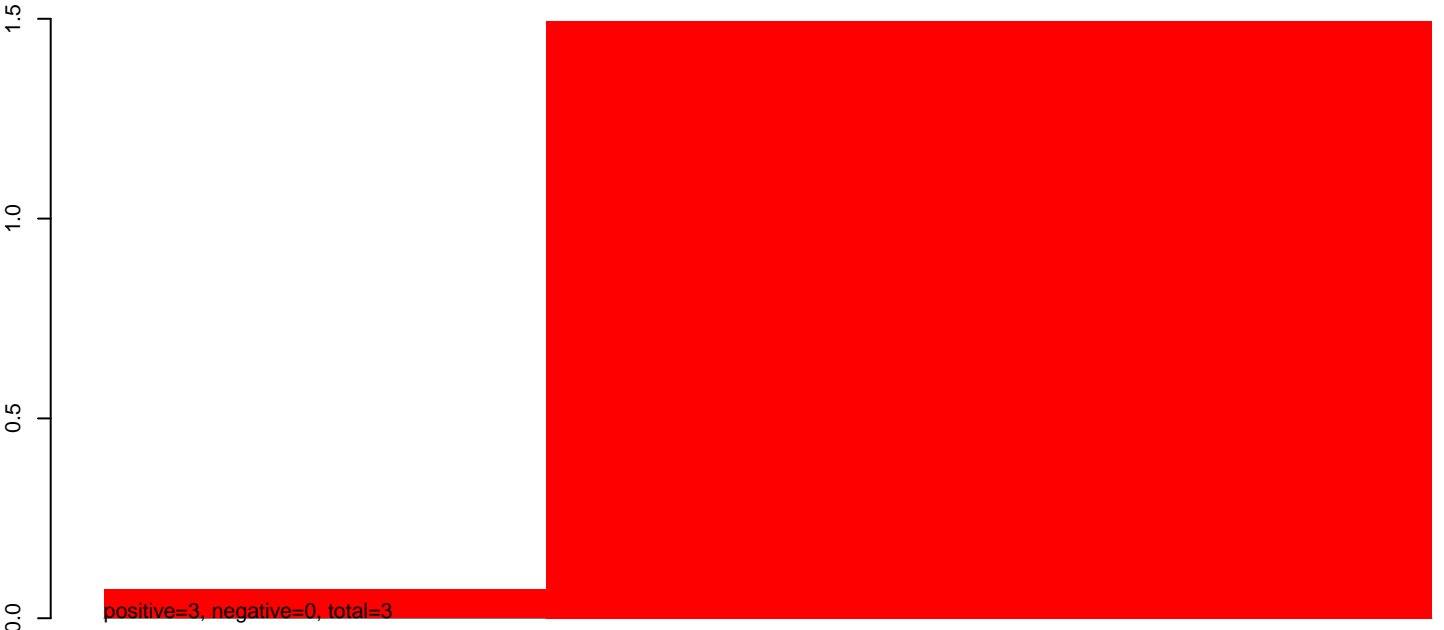
CuQuin\_Fcarc\_NL.rep



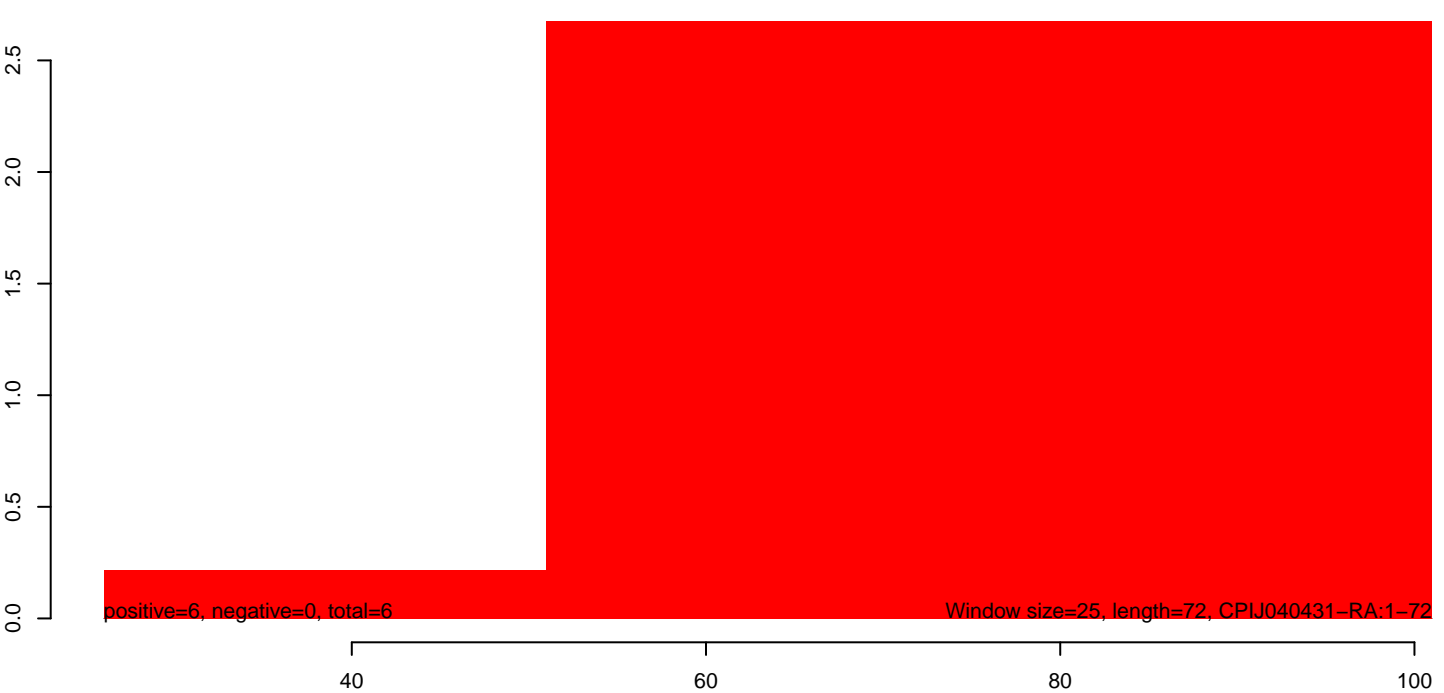
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



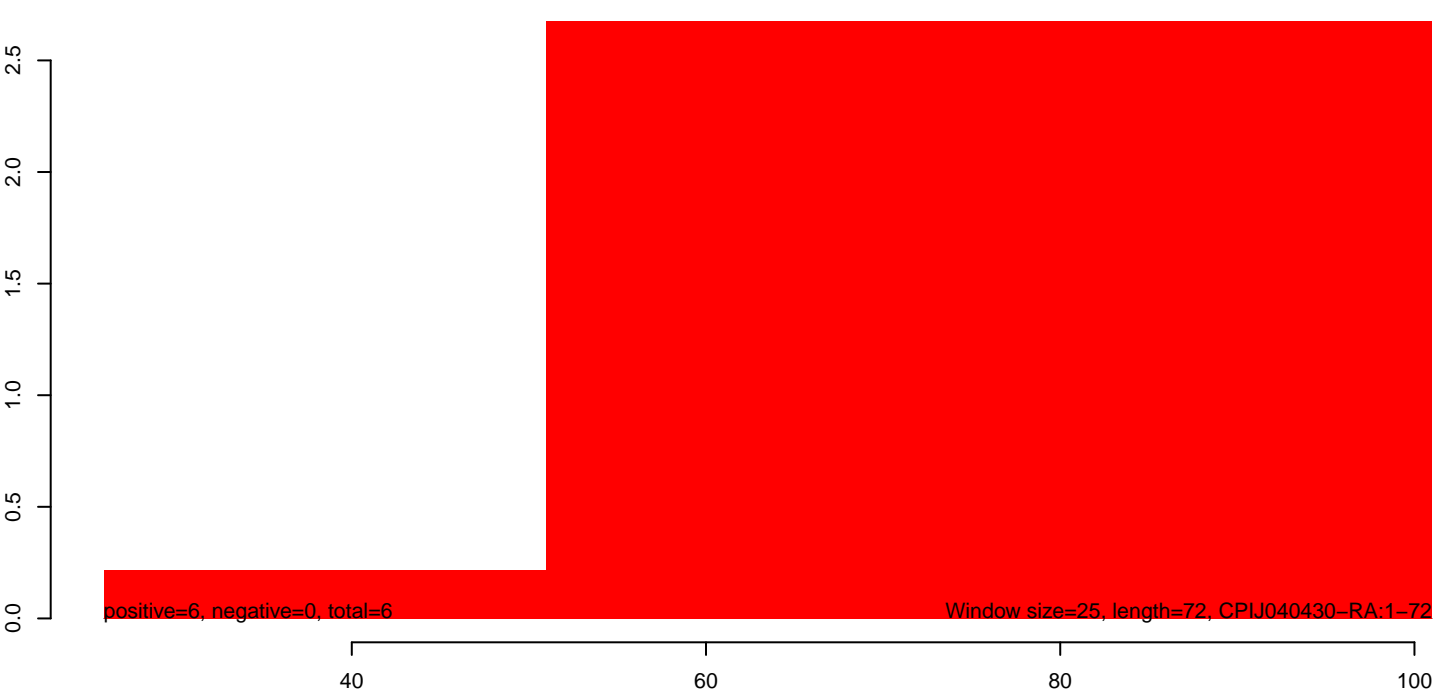
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



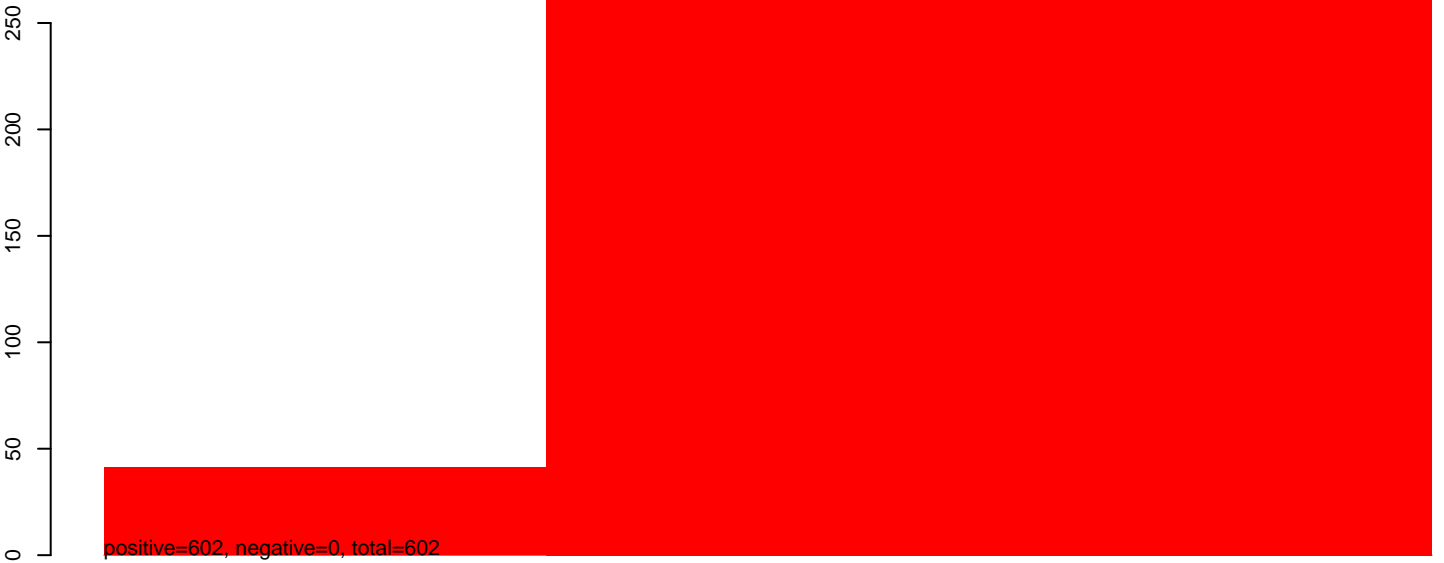
CuQuin\_Fcarc\_NL.rep



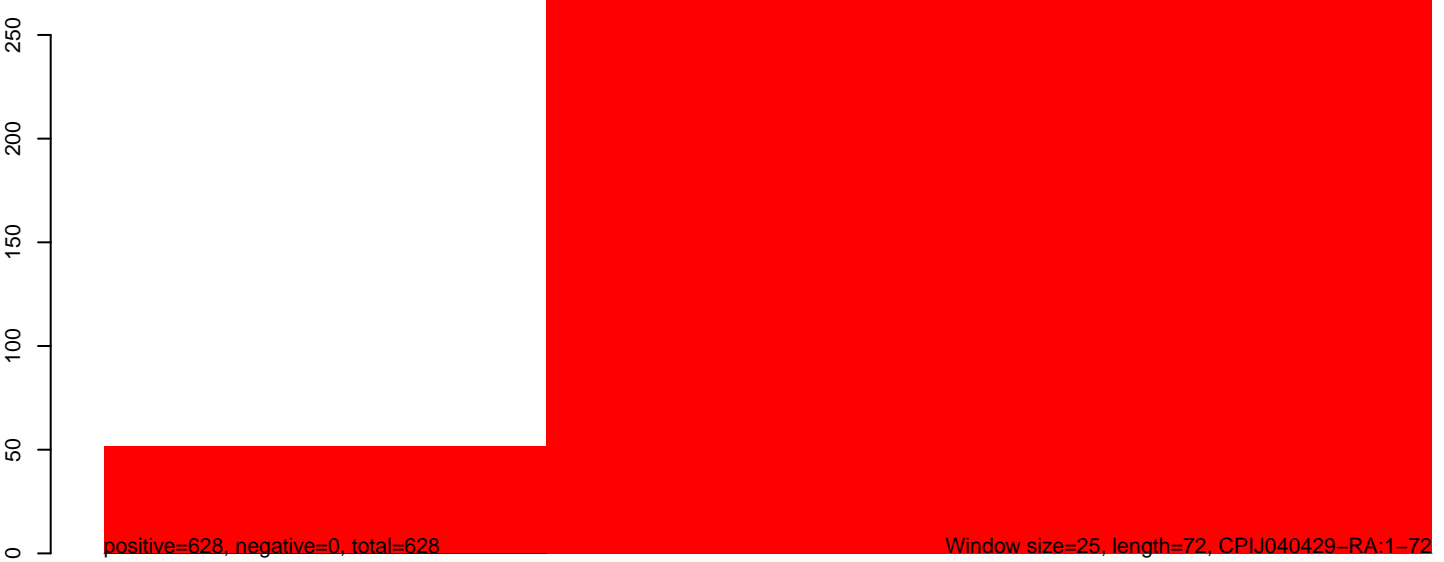
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



40

60

80

100

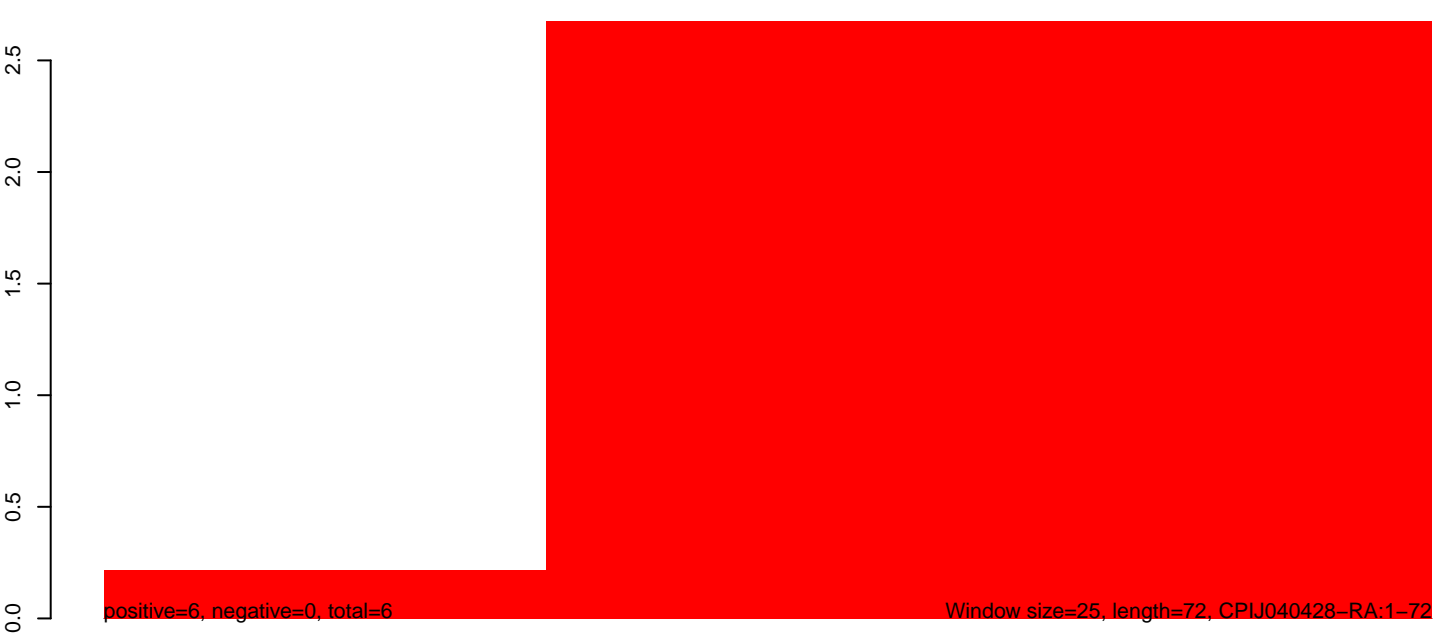
CuQuin\_Fcarc\_NL.18\_23.rep



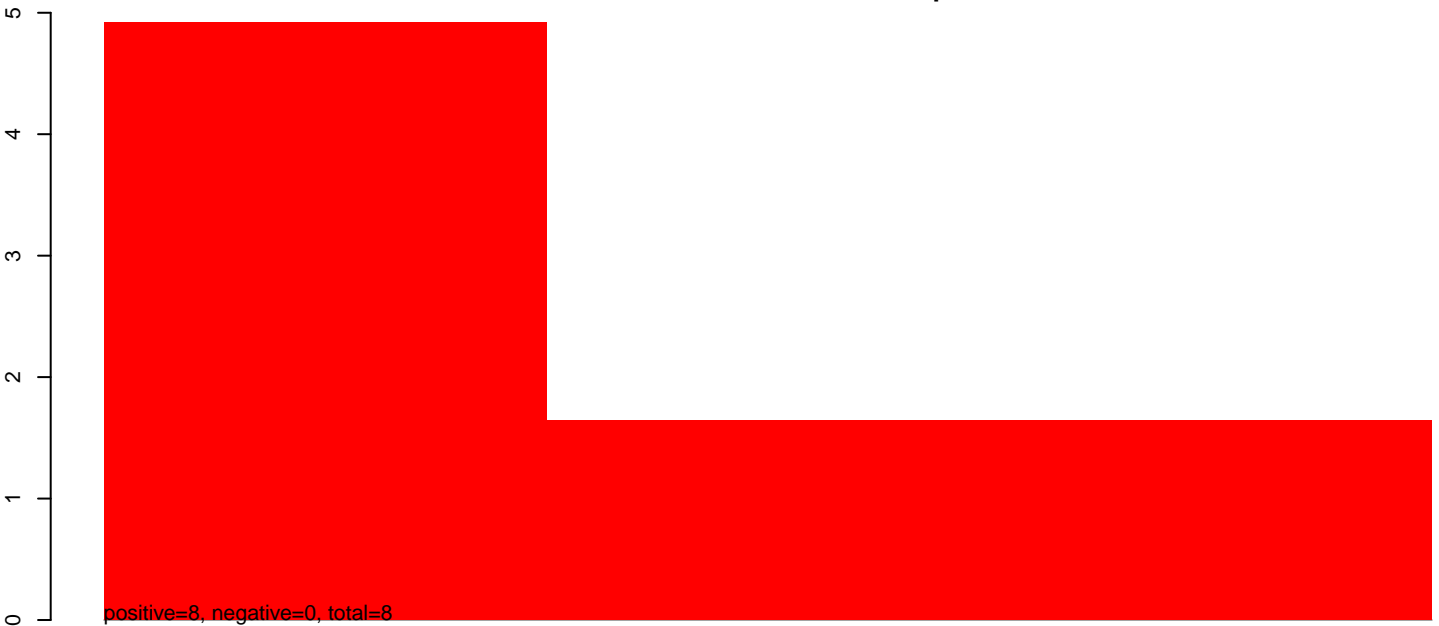
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep





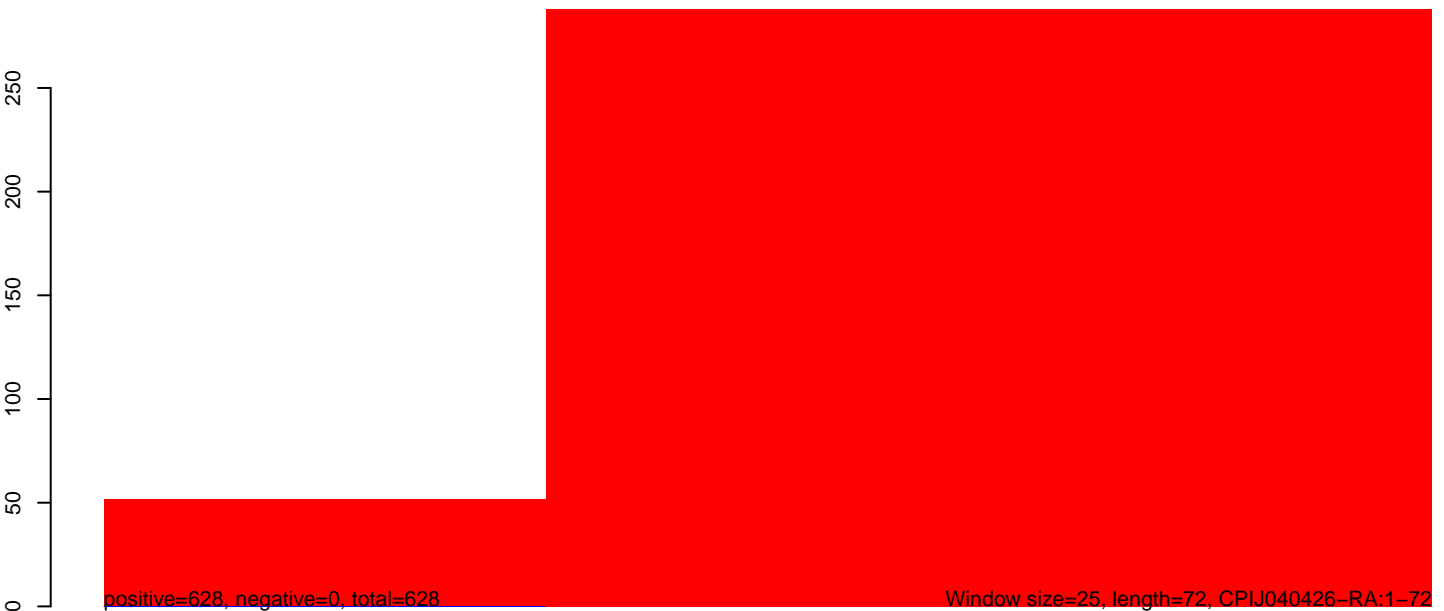
### CuQuin\_Fcarc\_NL.18\_23.rep



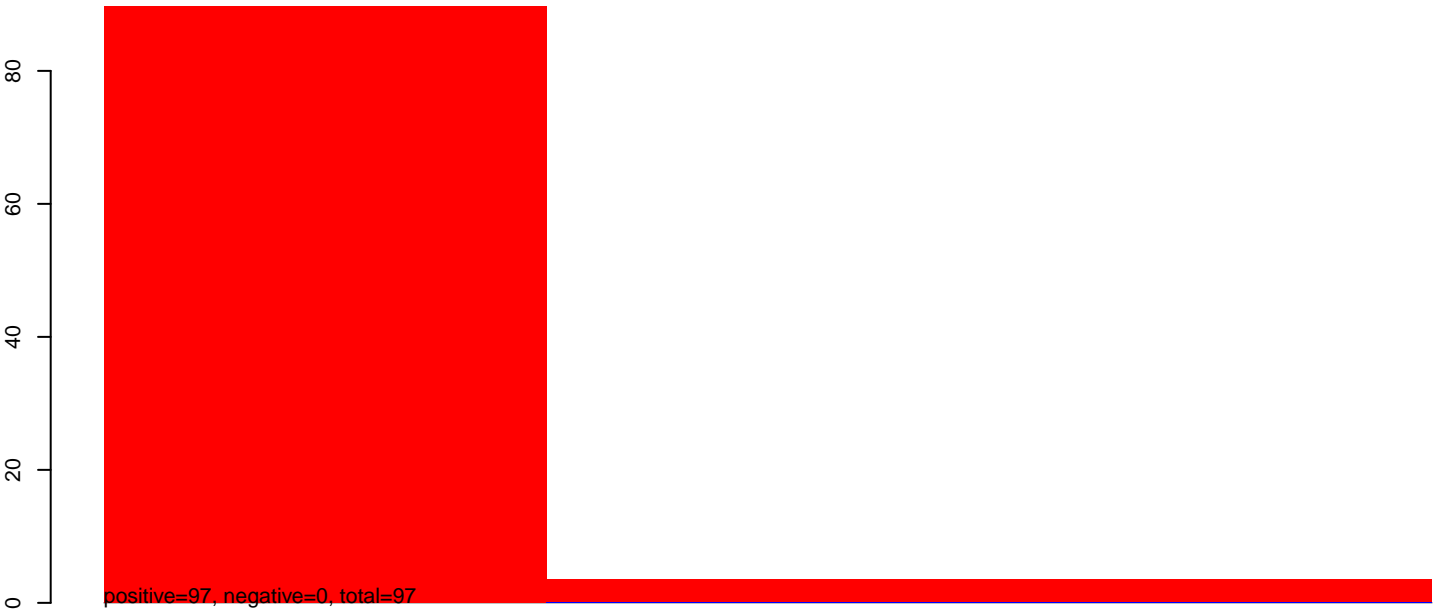
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



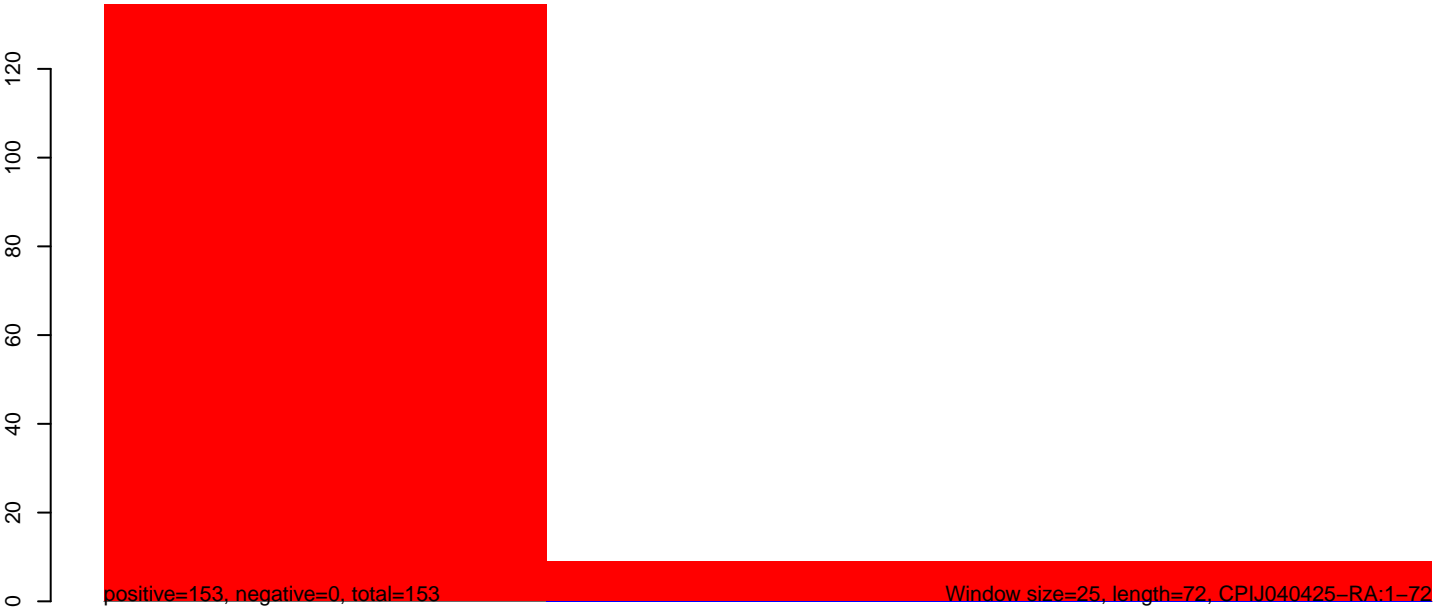
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

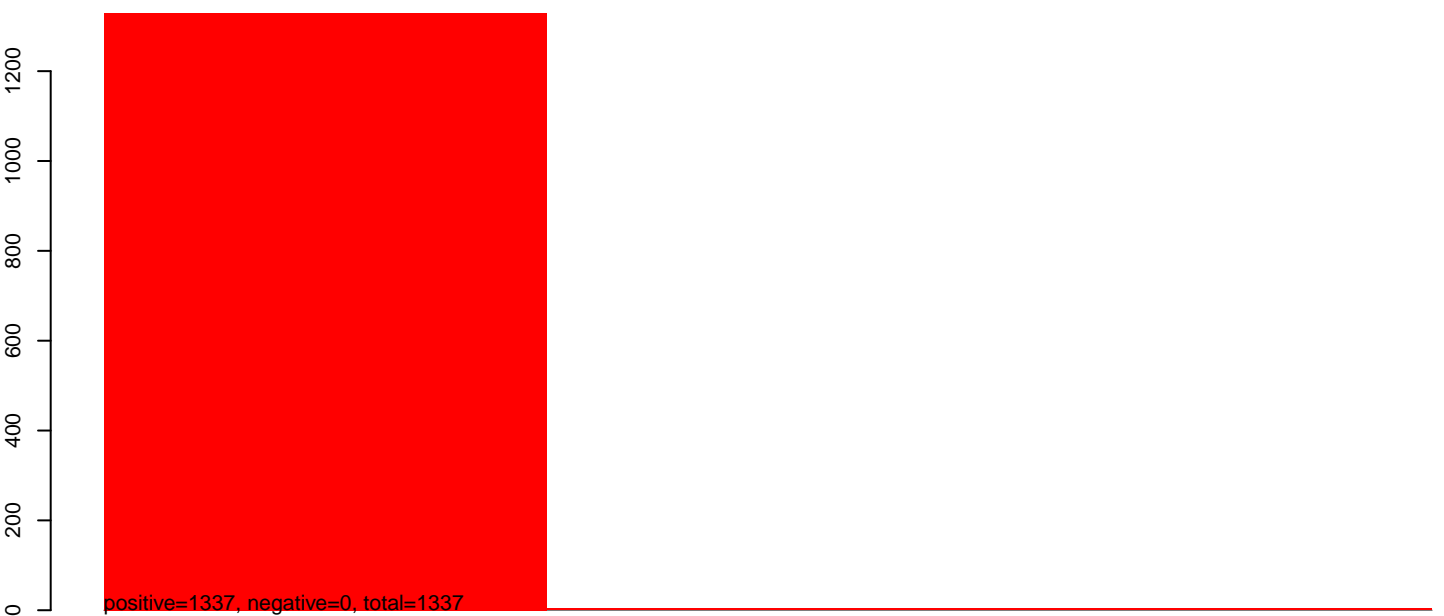


40 60 80 100

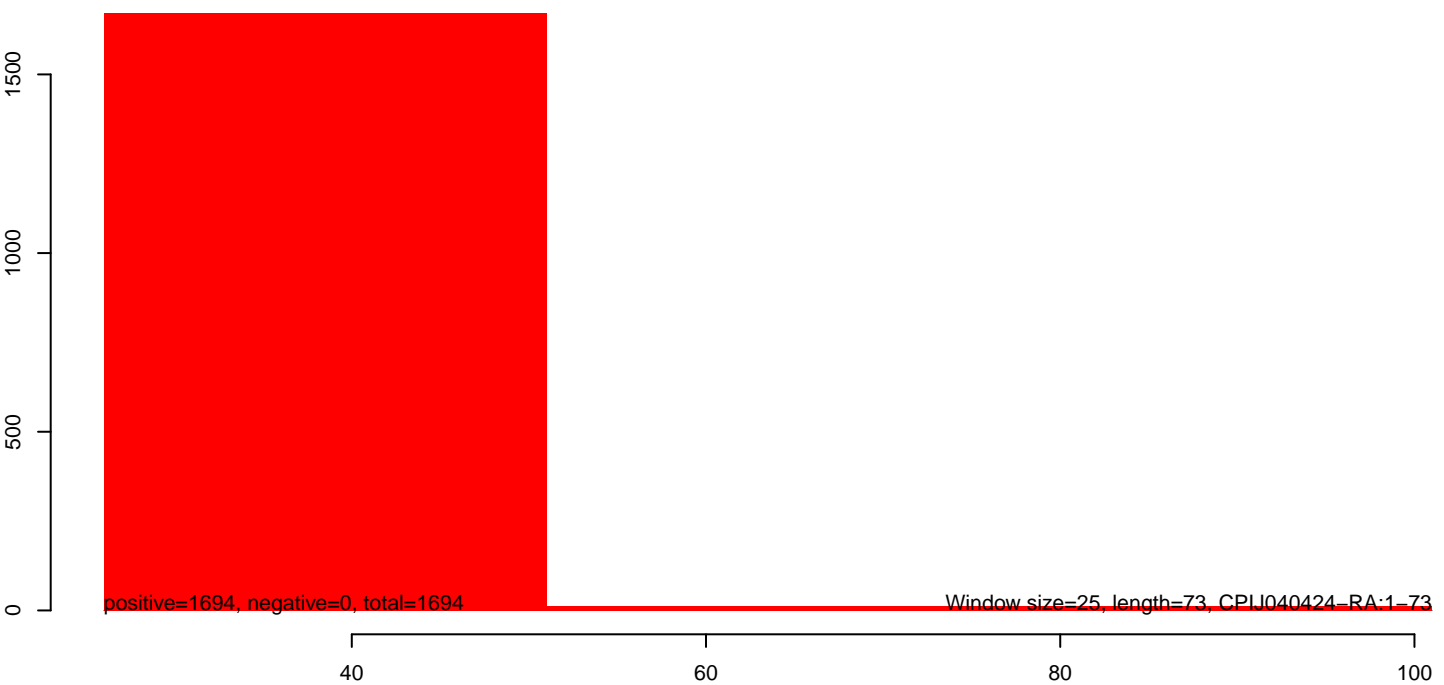
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



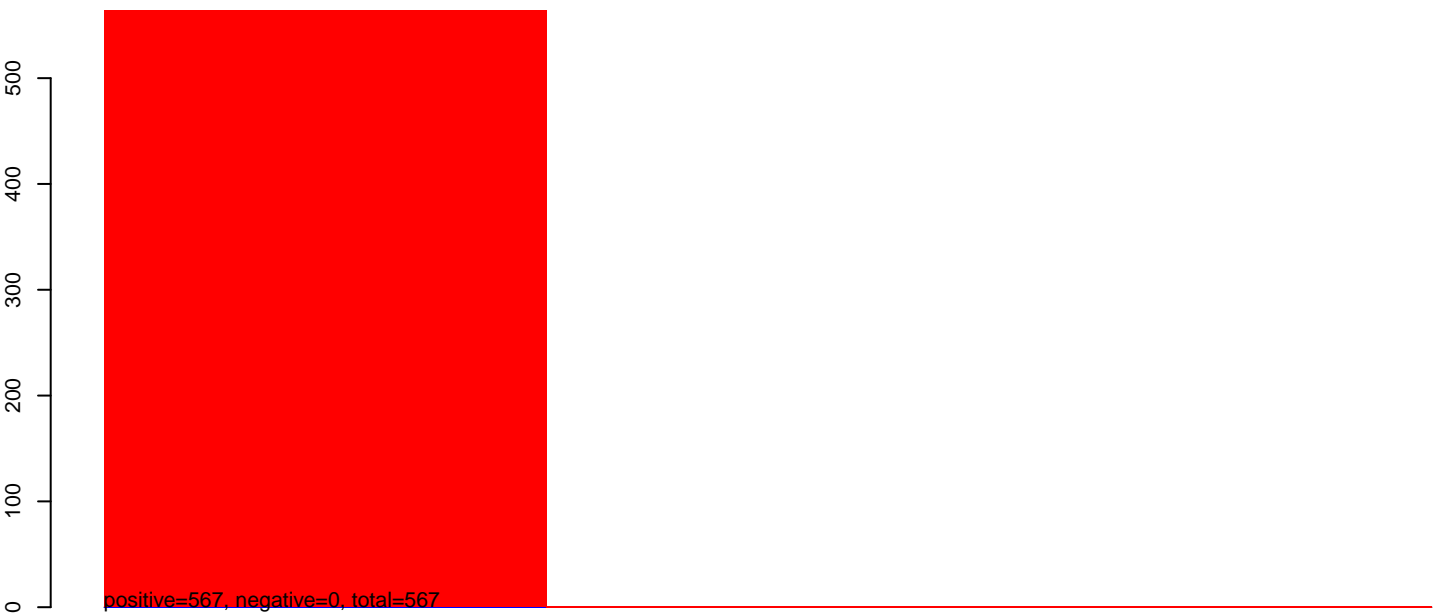
### CuQuin\_Fcarc\_NL.rep



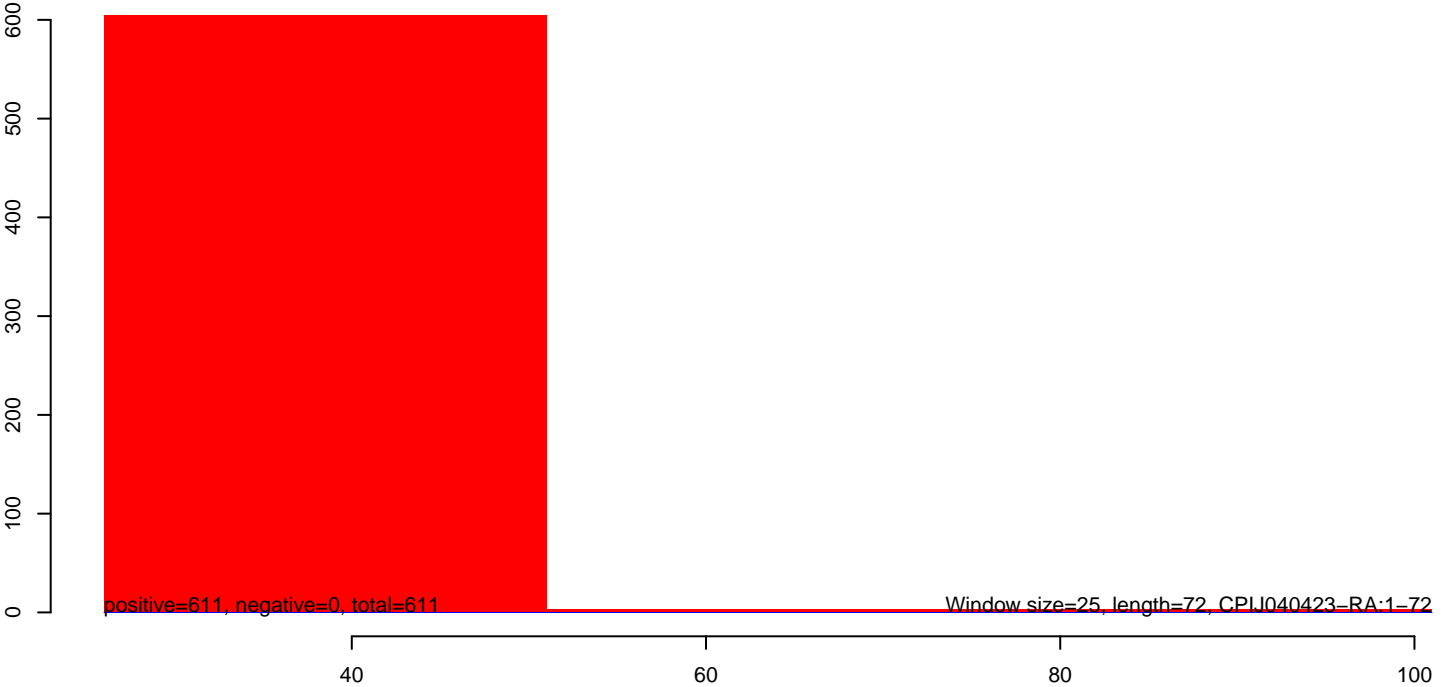
### CuQuin\_Fcarc\_NL.18\_23.rep



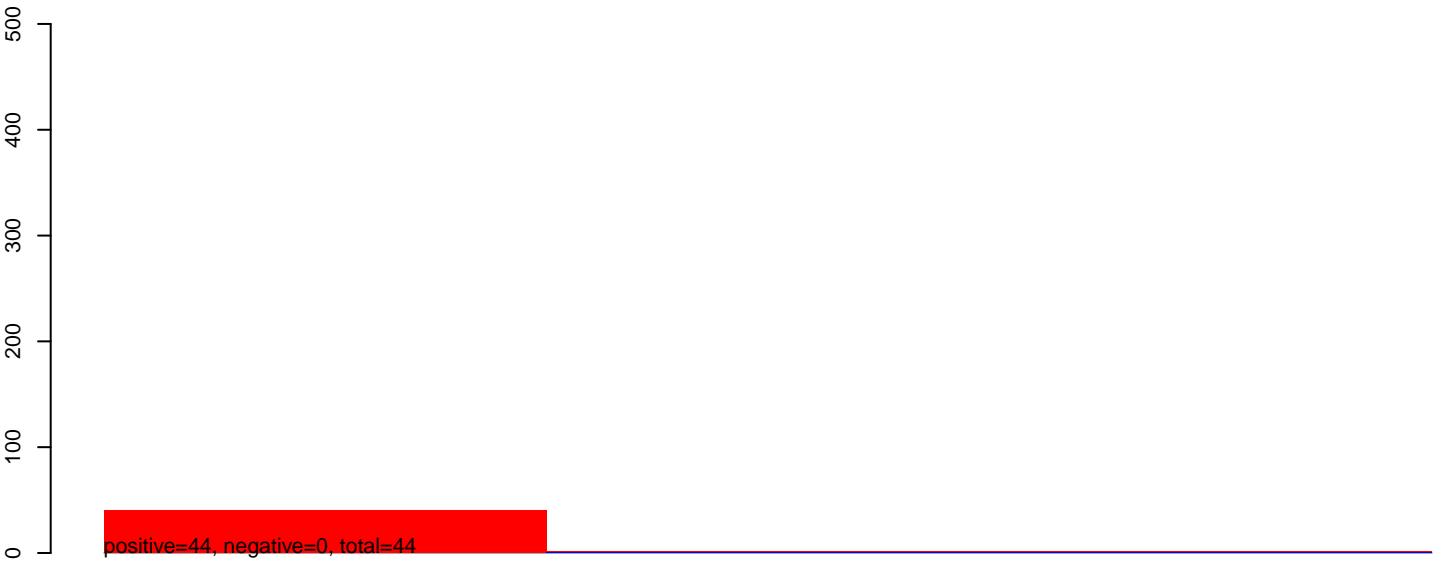
### CuQuin\_Fcarc\_NL.24\_35.rep



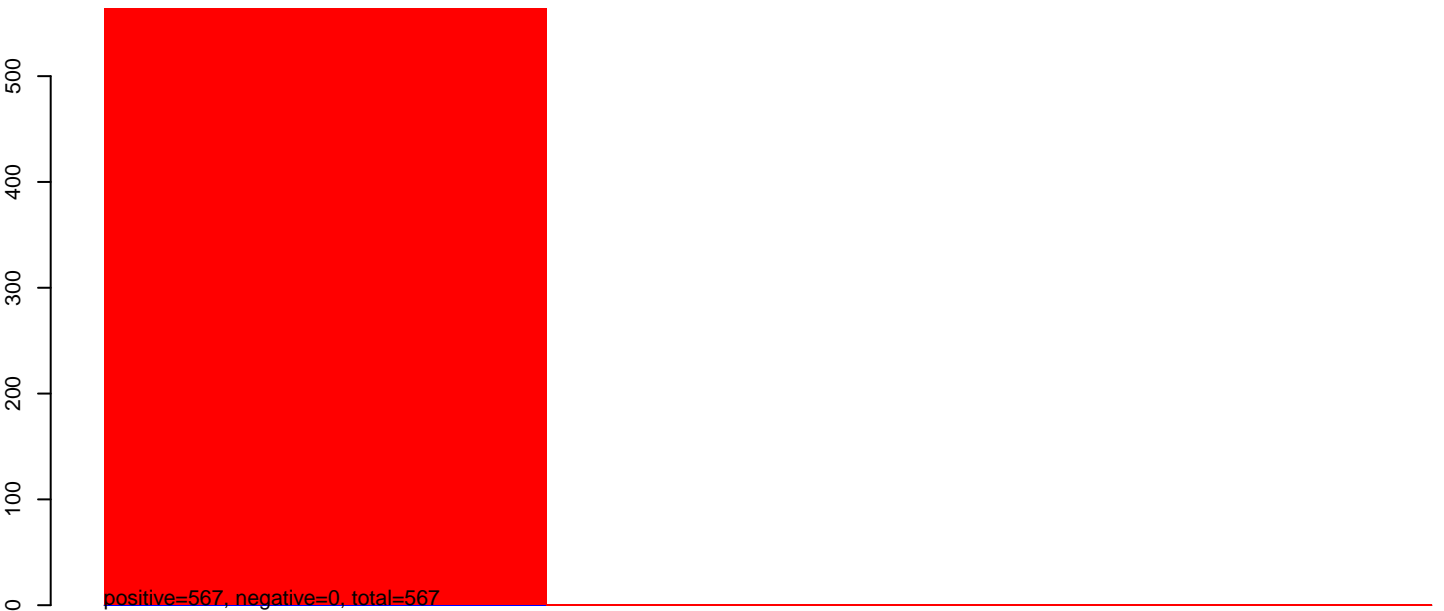
### CuQuin\_Fcarc\_NL.rep



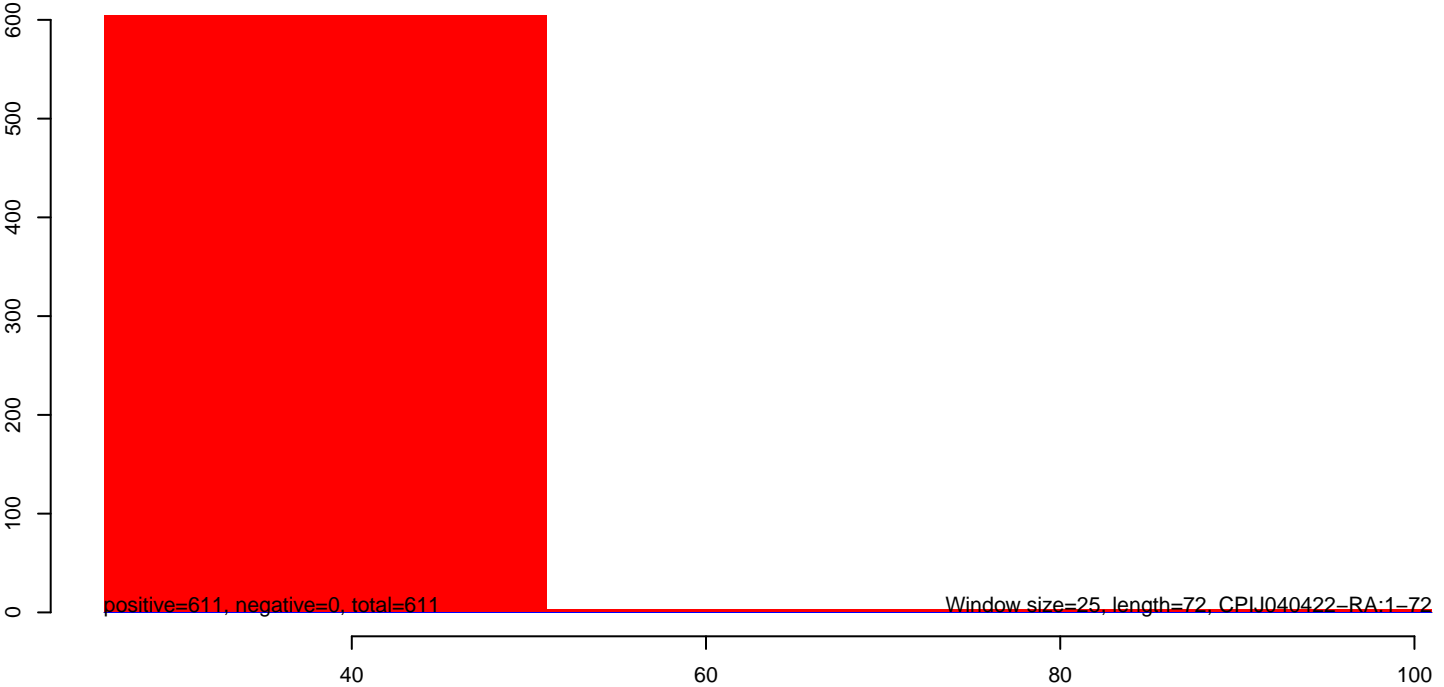
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



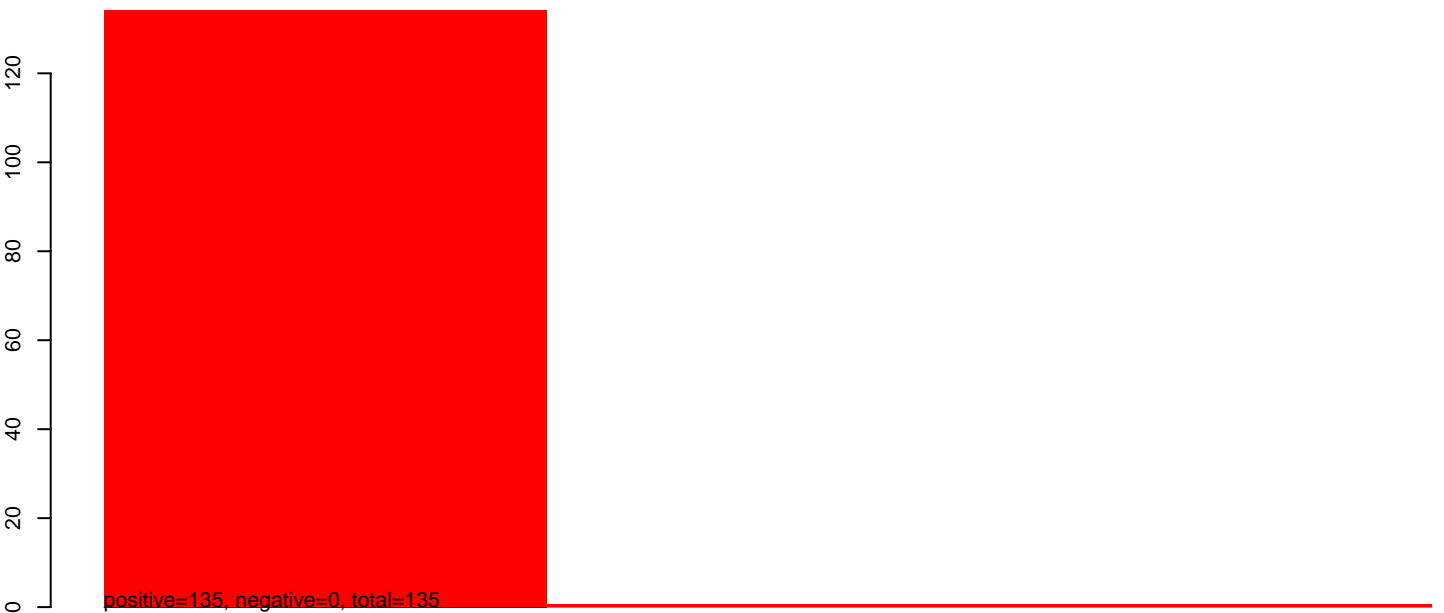
CuQuin\_Fcarc\_NL.rep



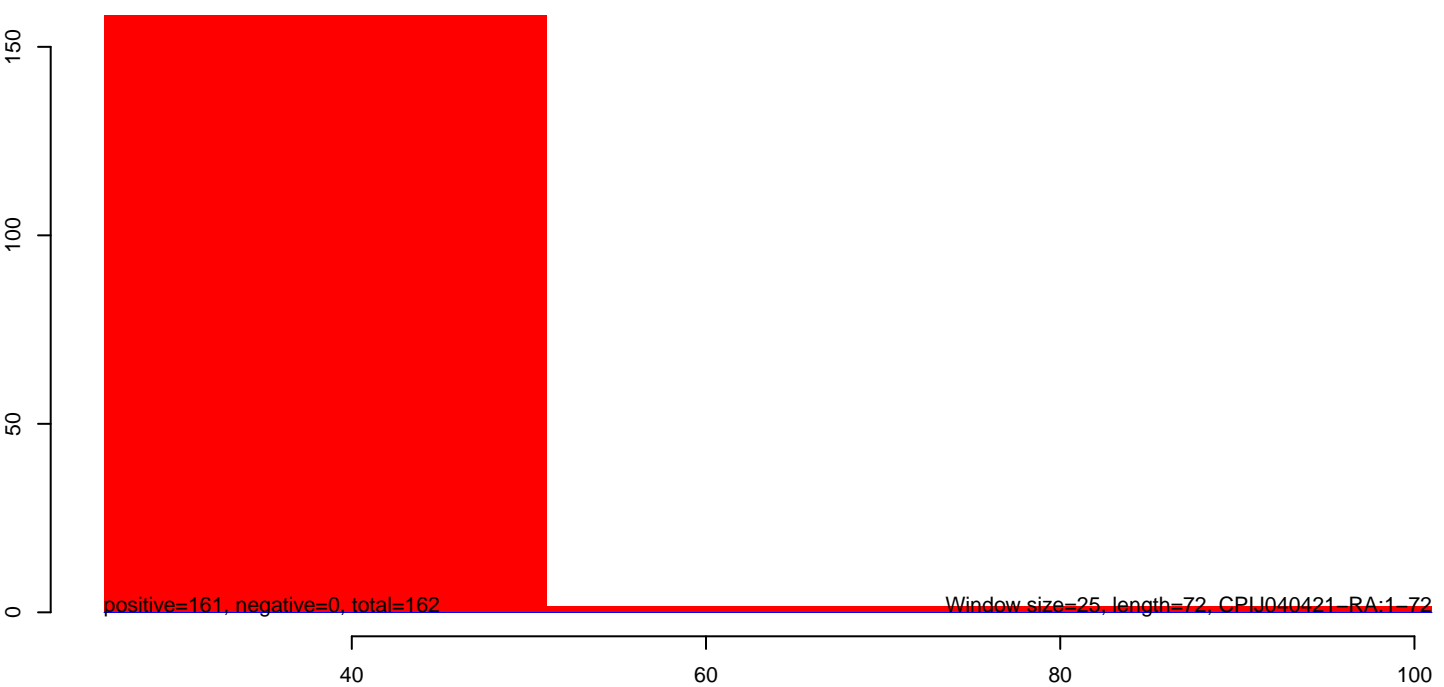
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



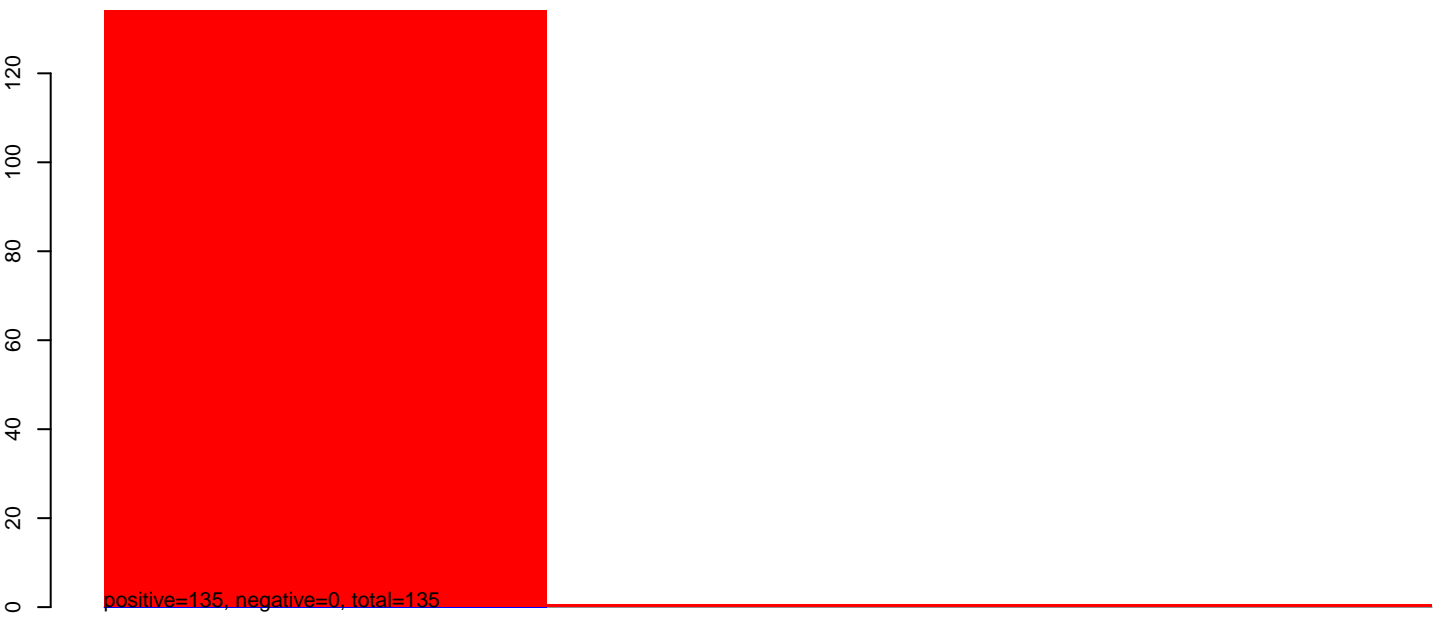
### CuQuin\_Fcarc\_NL.rep



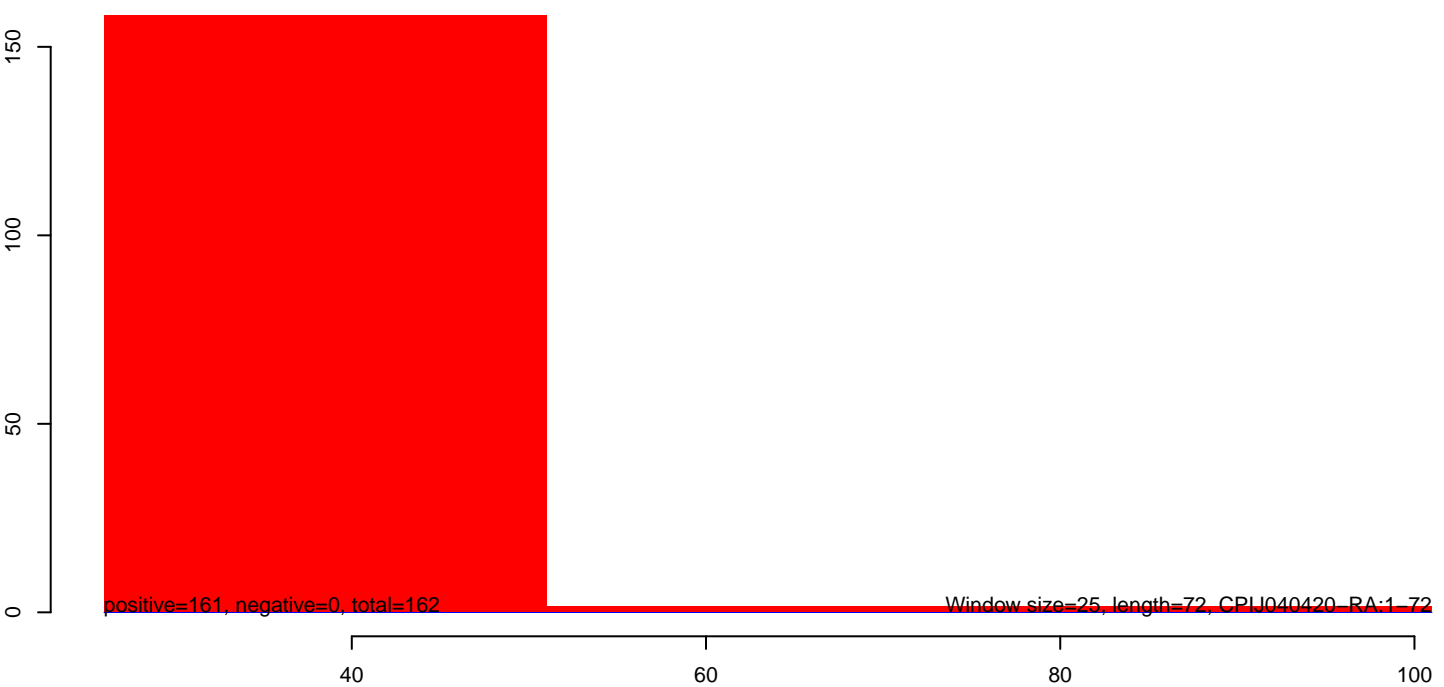
CuQuin\_Fcarc\_NL.18\_23.rep



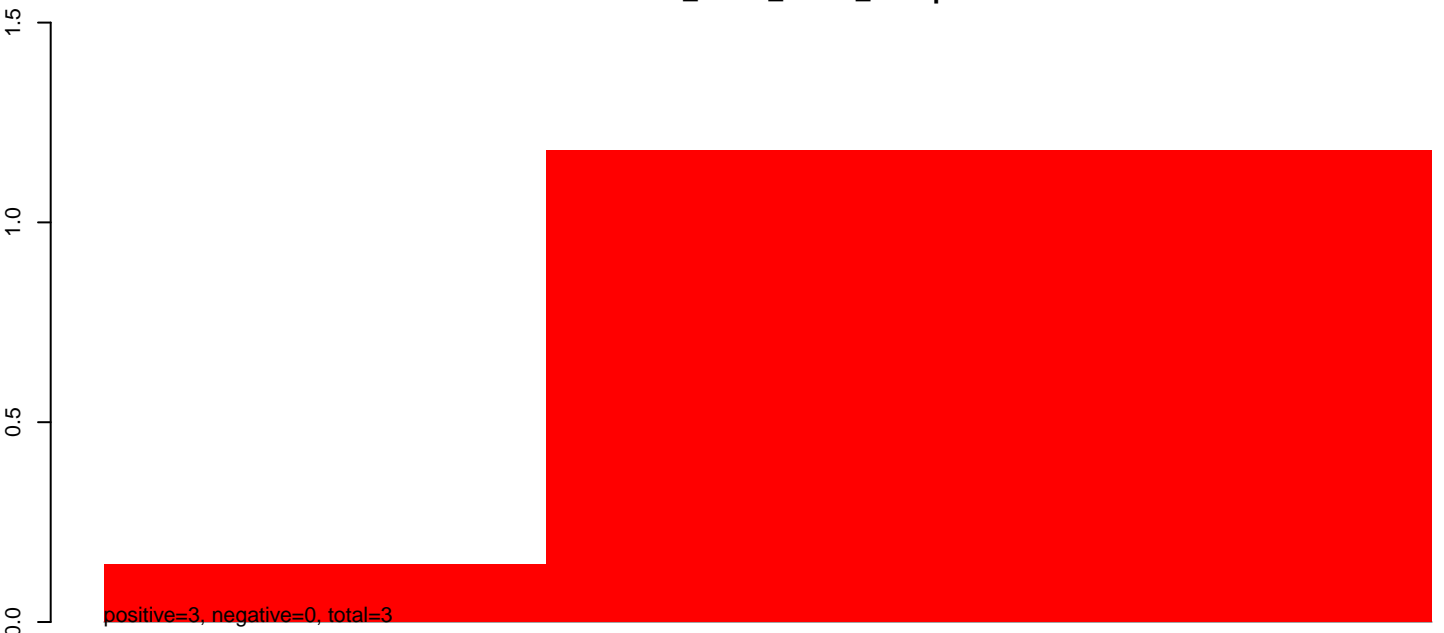
CuQuin\_Fcarc\_NL.24\_35.rep



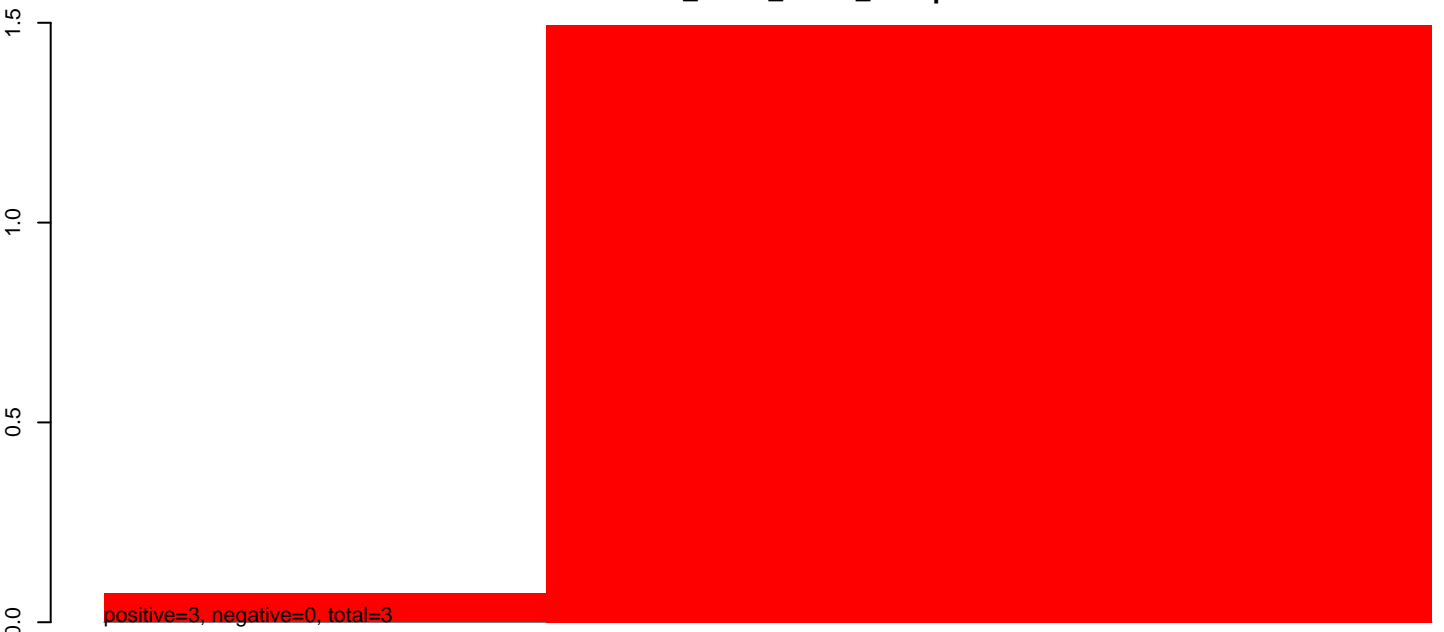
CuQuin\_Fcarc\_NL.rep



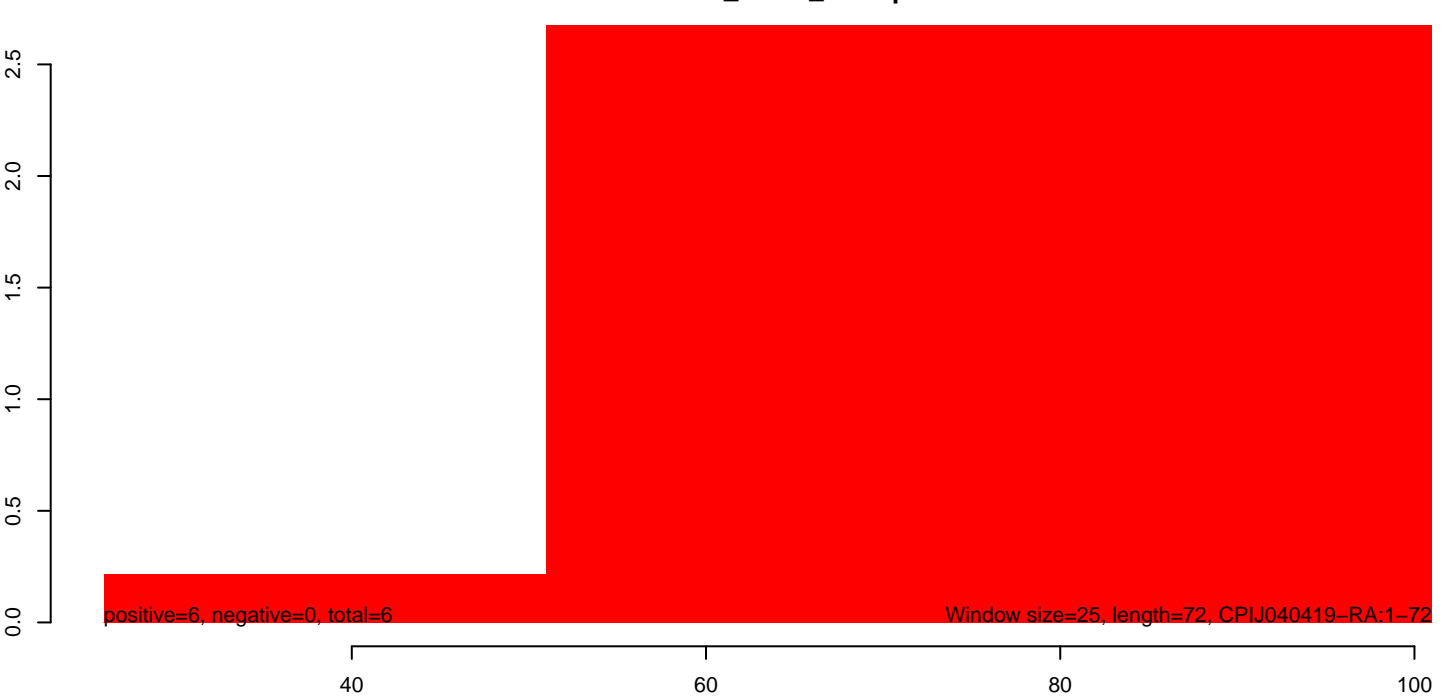
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

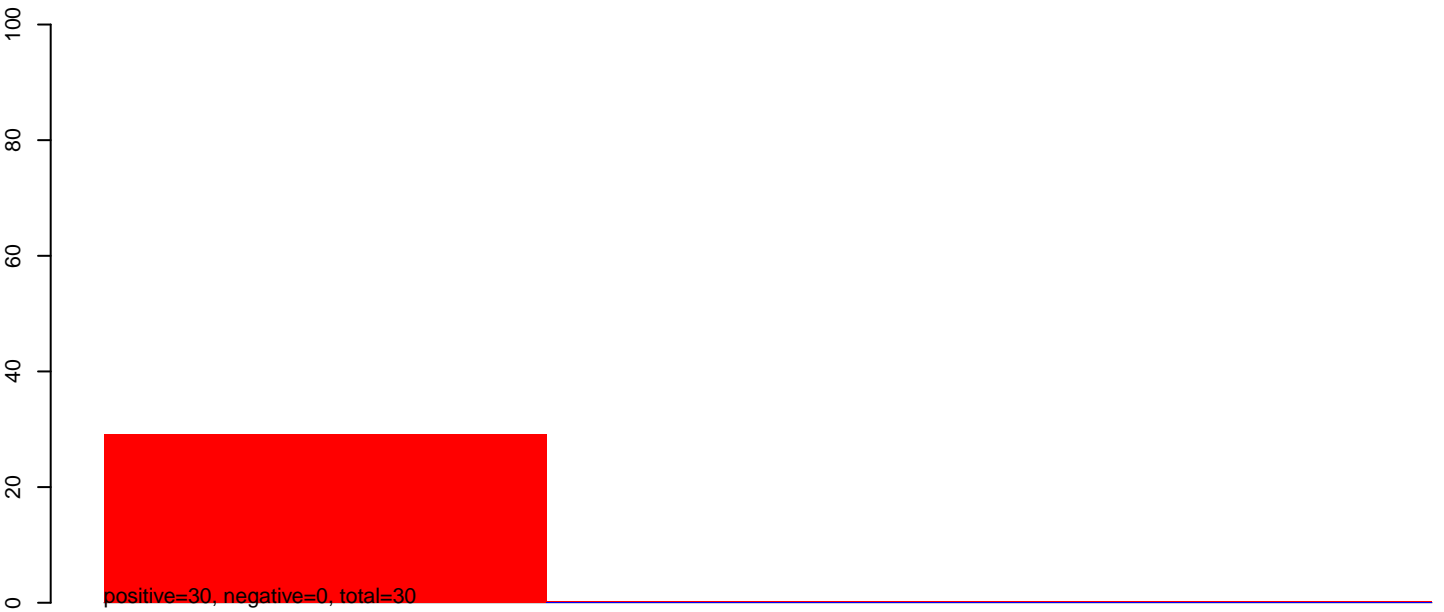


CuQuin\_Fcarc\_NL.rep

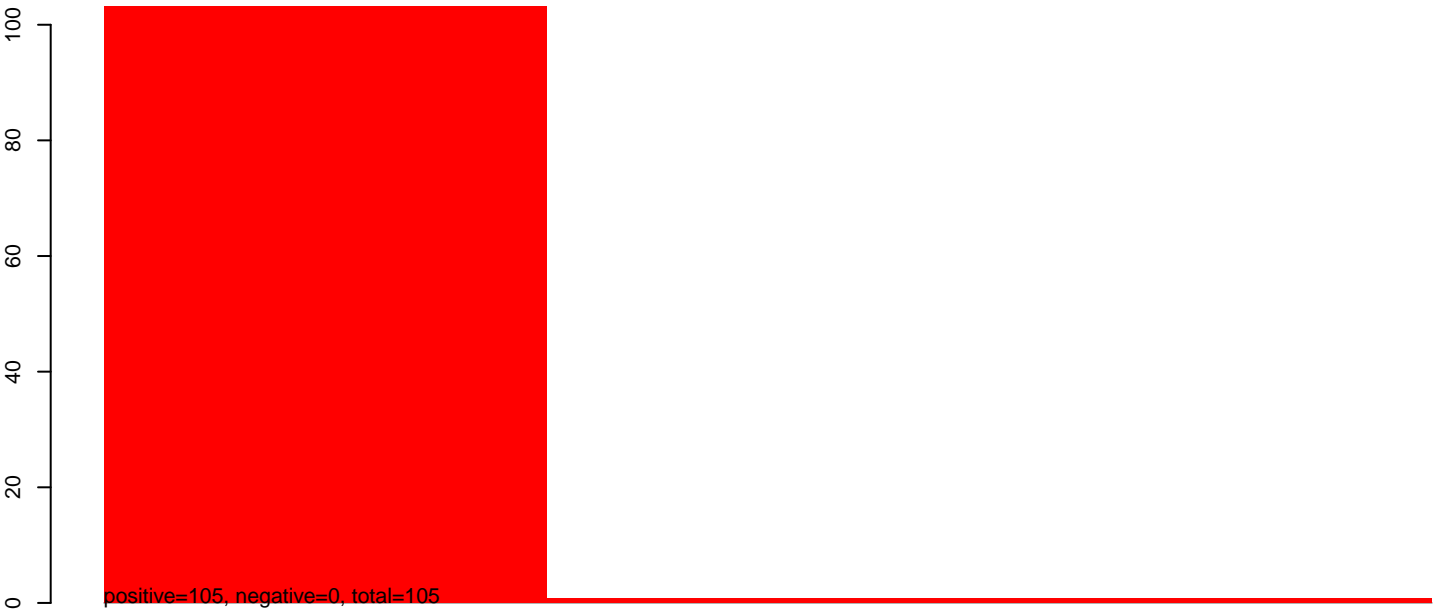




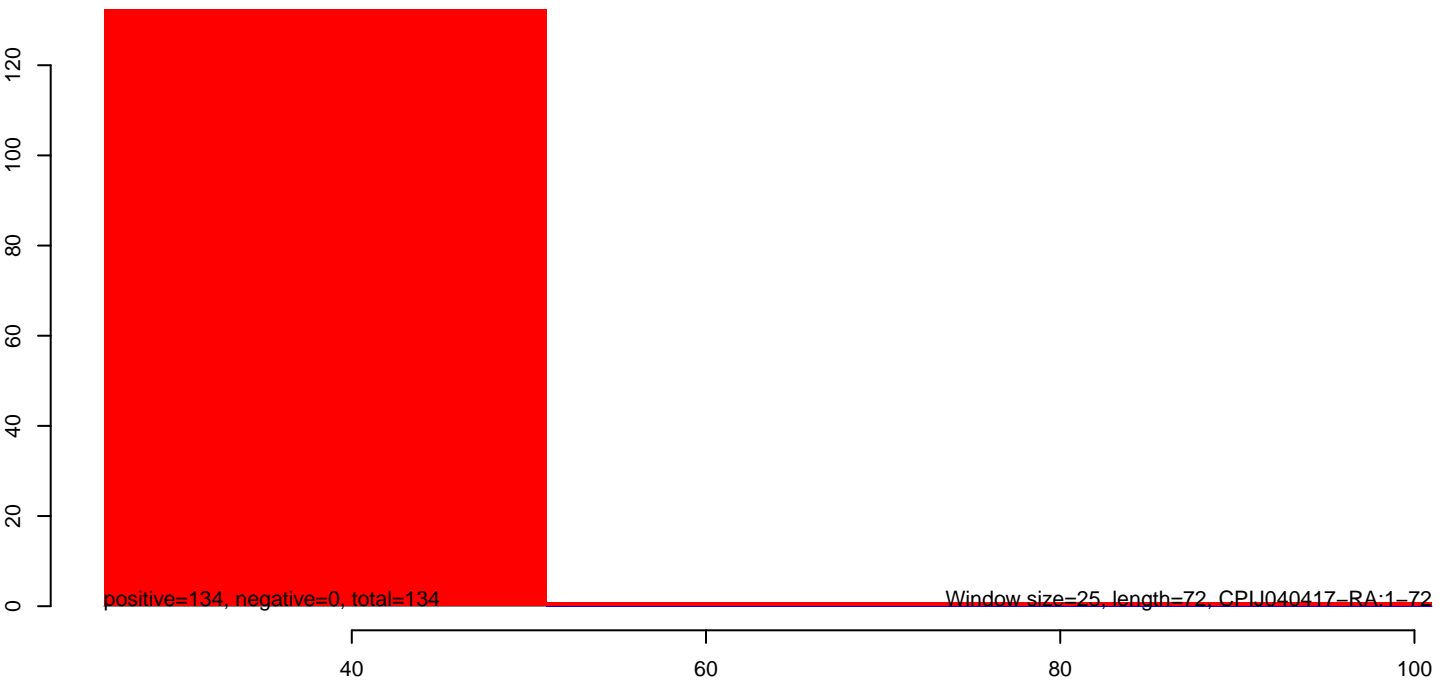
### CuQuin\_Fcarc\_NL.18\_23.rep



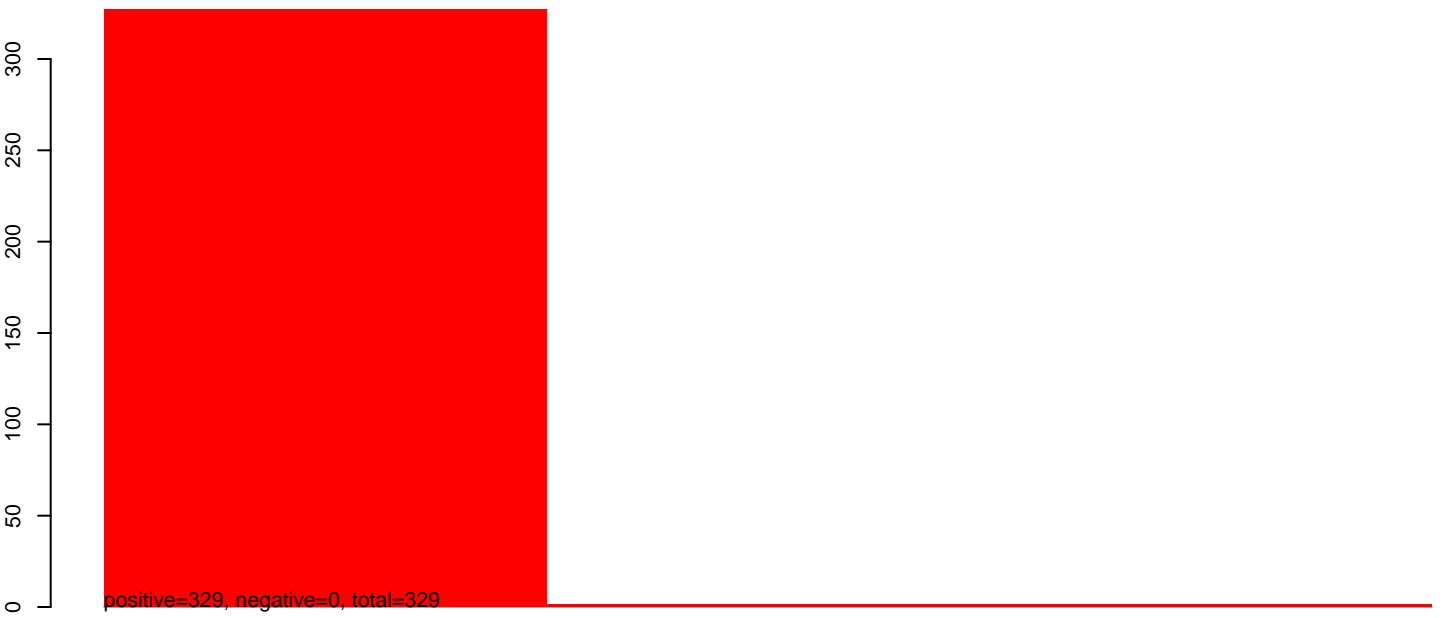
### CuQuin\_Fcarc\_NL.24\_35.rep



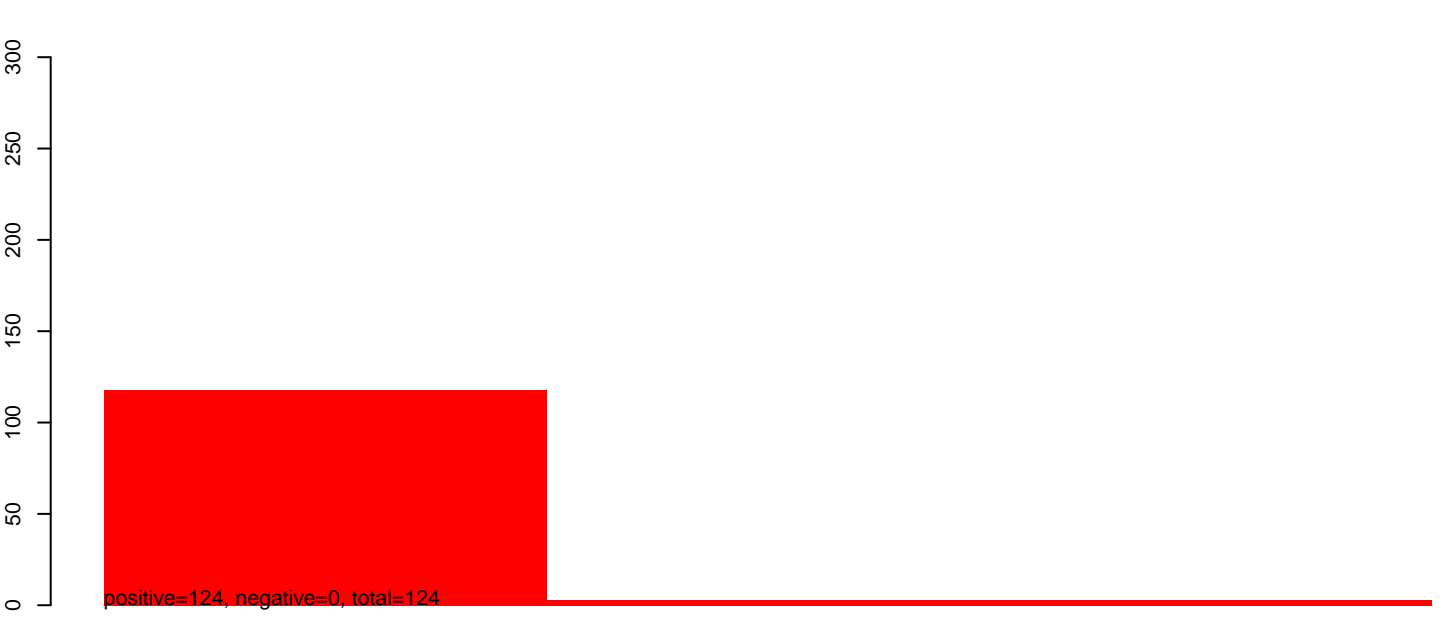
### CuQuin\_Fcarc\_NL.rep



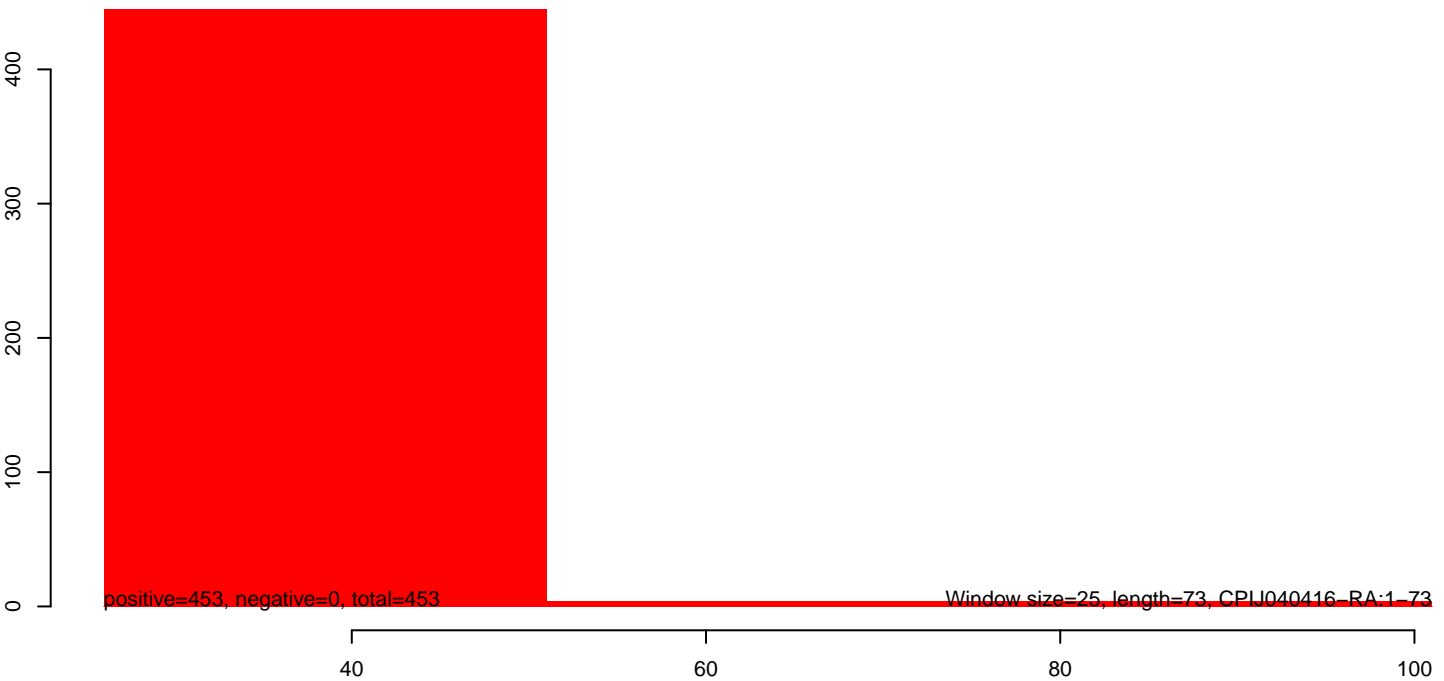
CuQuin\_Fcarc\_NL.18\_23.rep



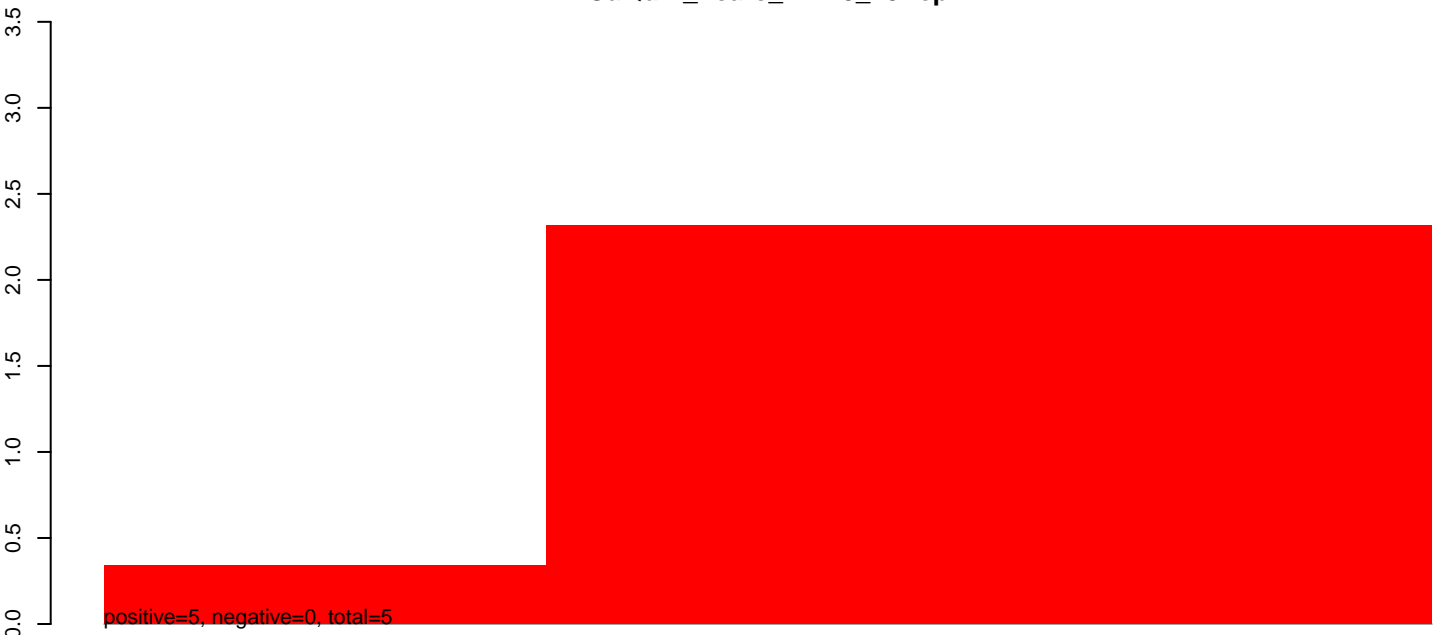
CuQuin\_Fcarc\_NL.24\_35.rep



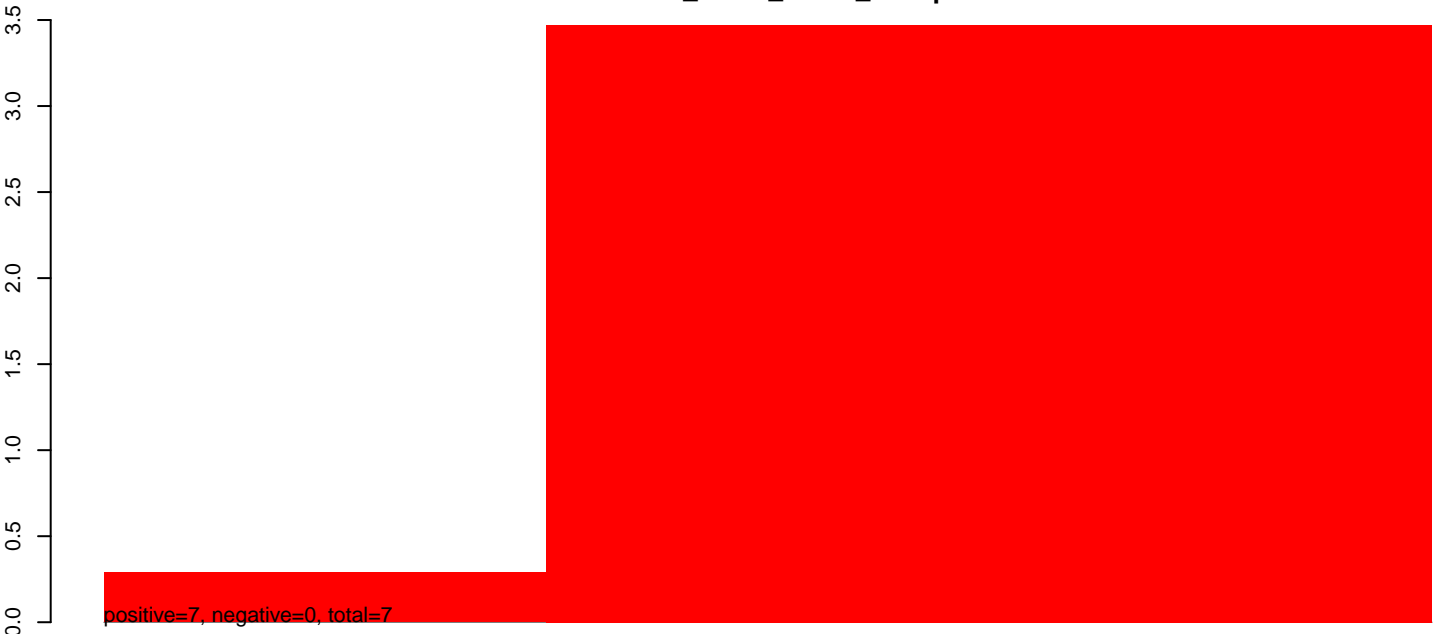
CuQuin\_Fcarc\_NL.rep



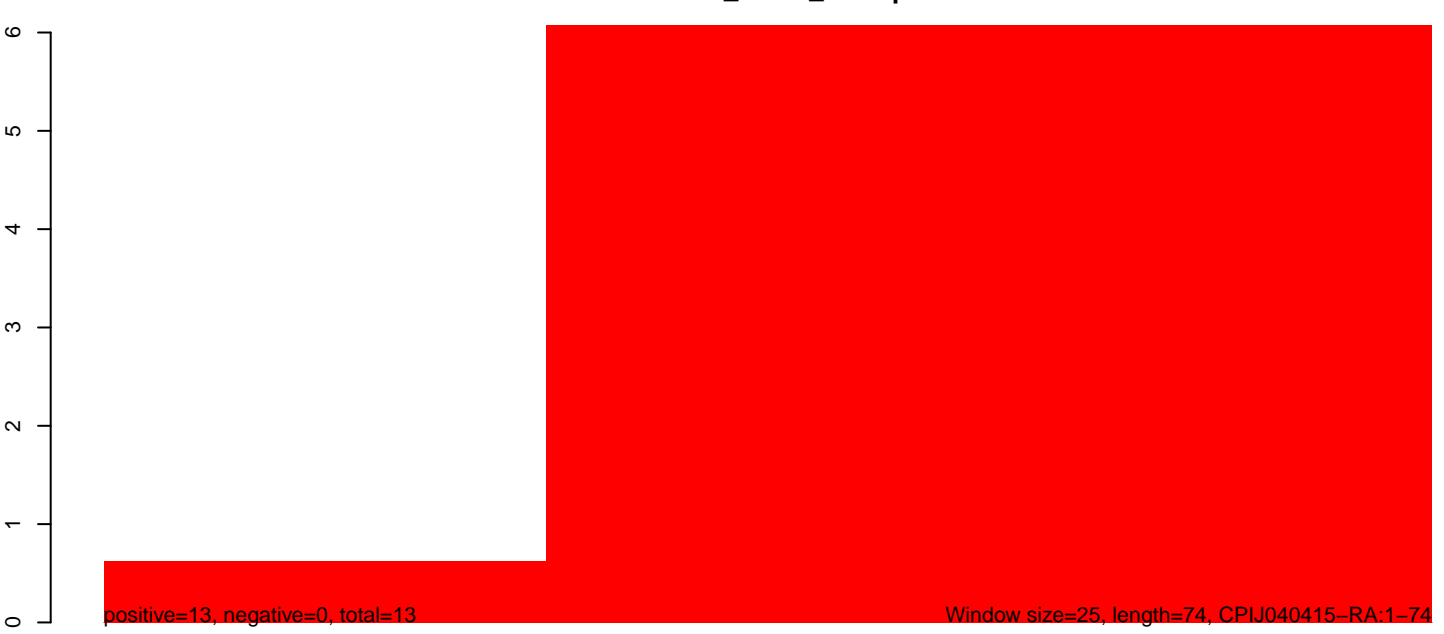
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



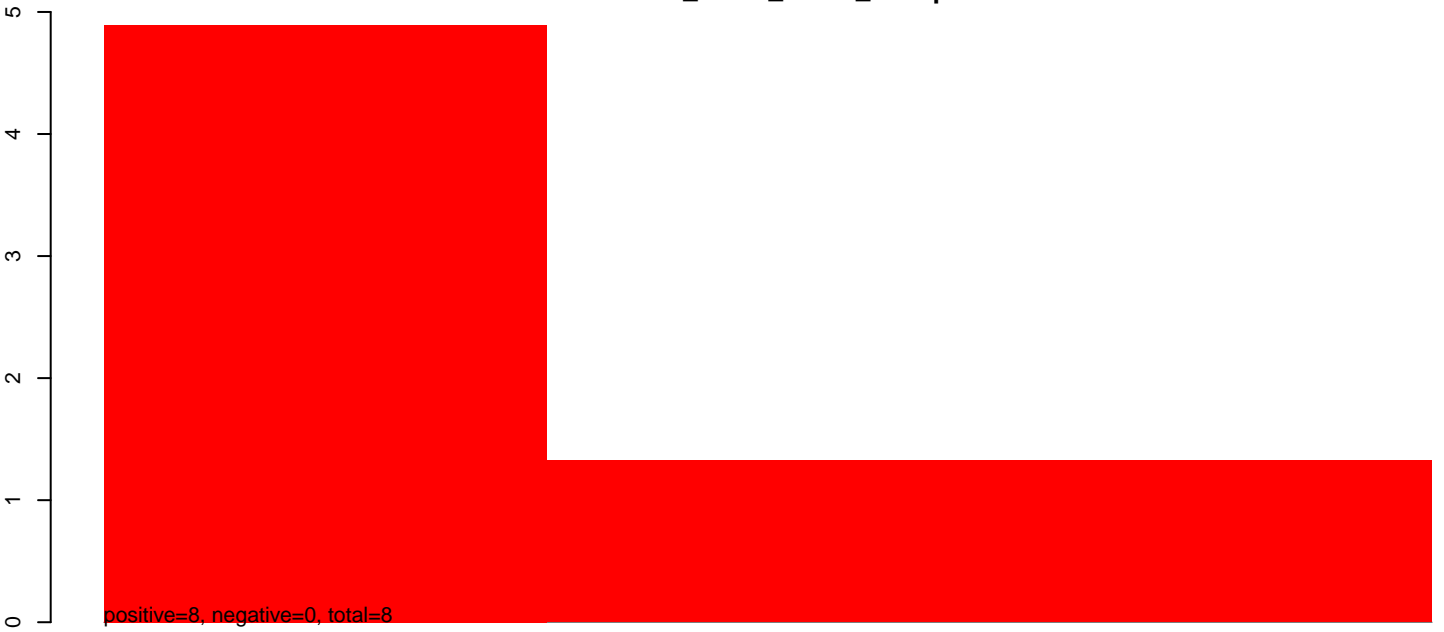
CuQuin\_Fcarc\_NL.rep



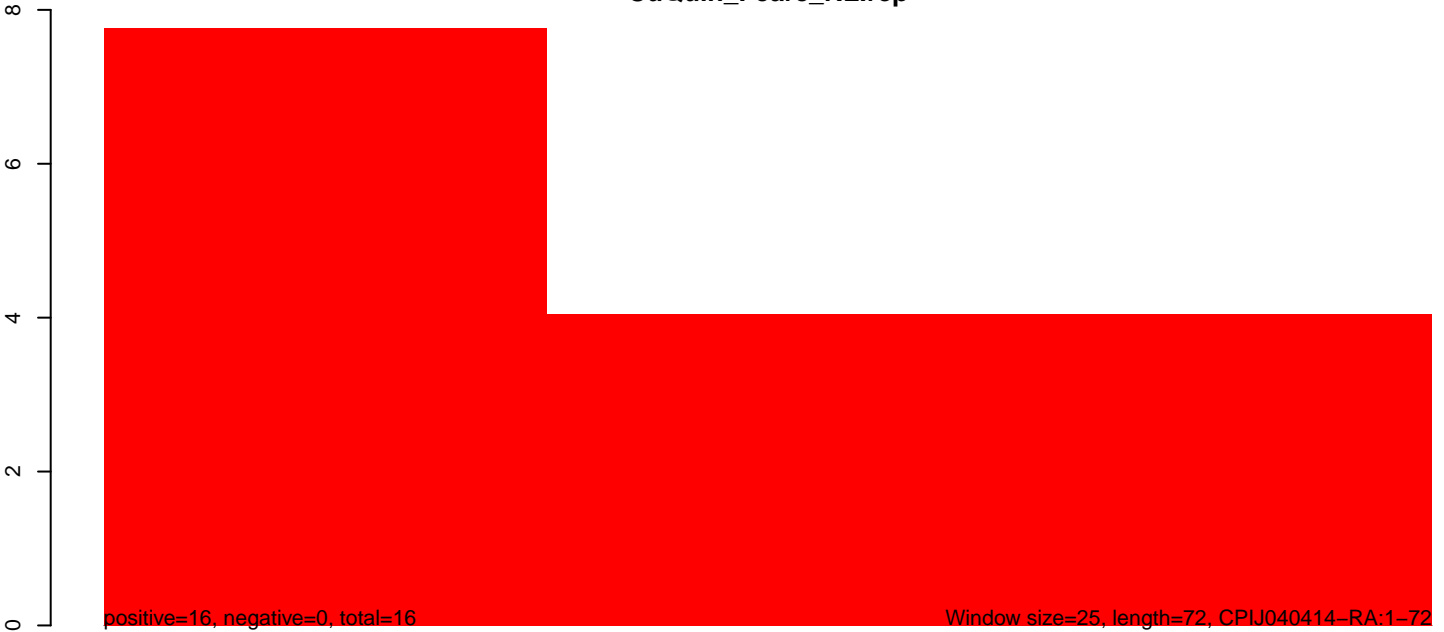
CuQuin\_Fcarc\_NL.18\_23.rep



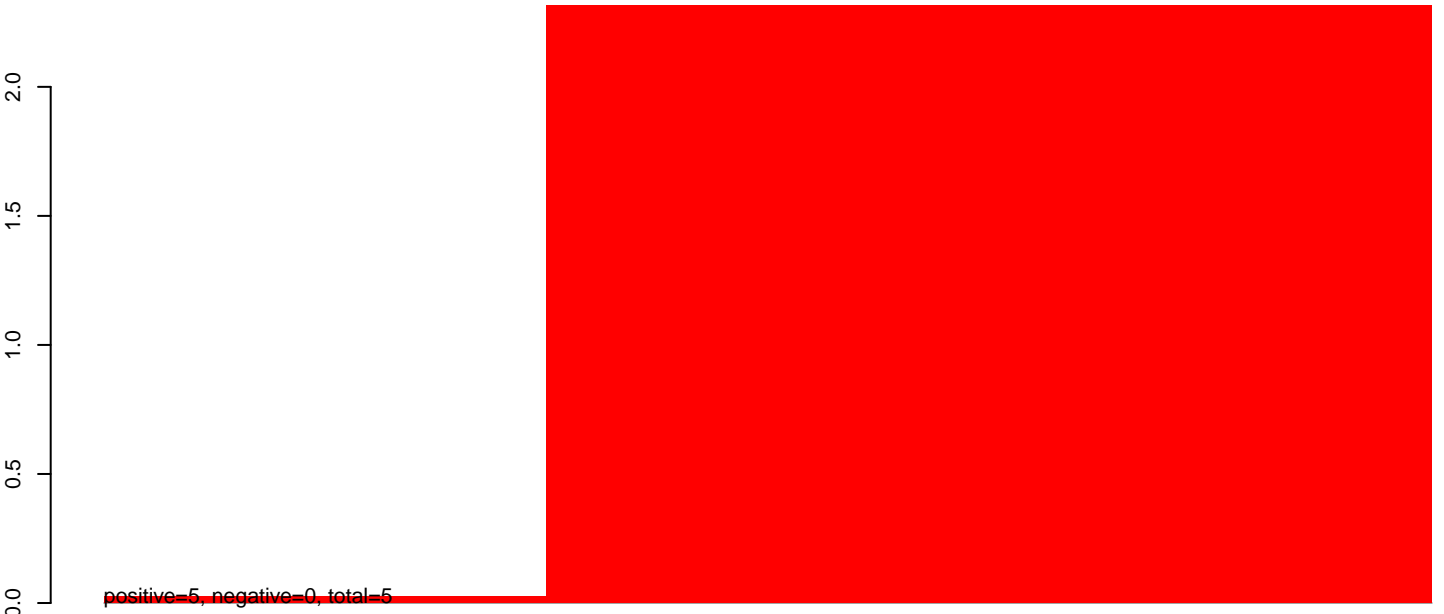
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



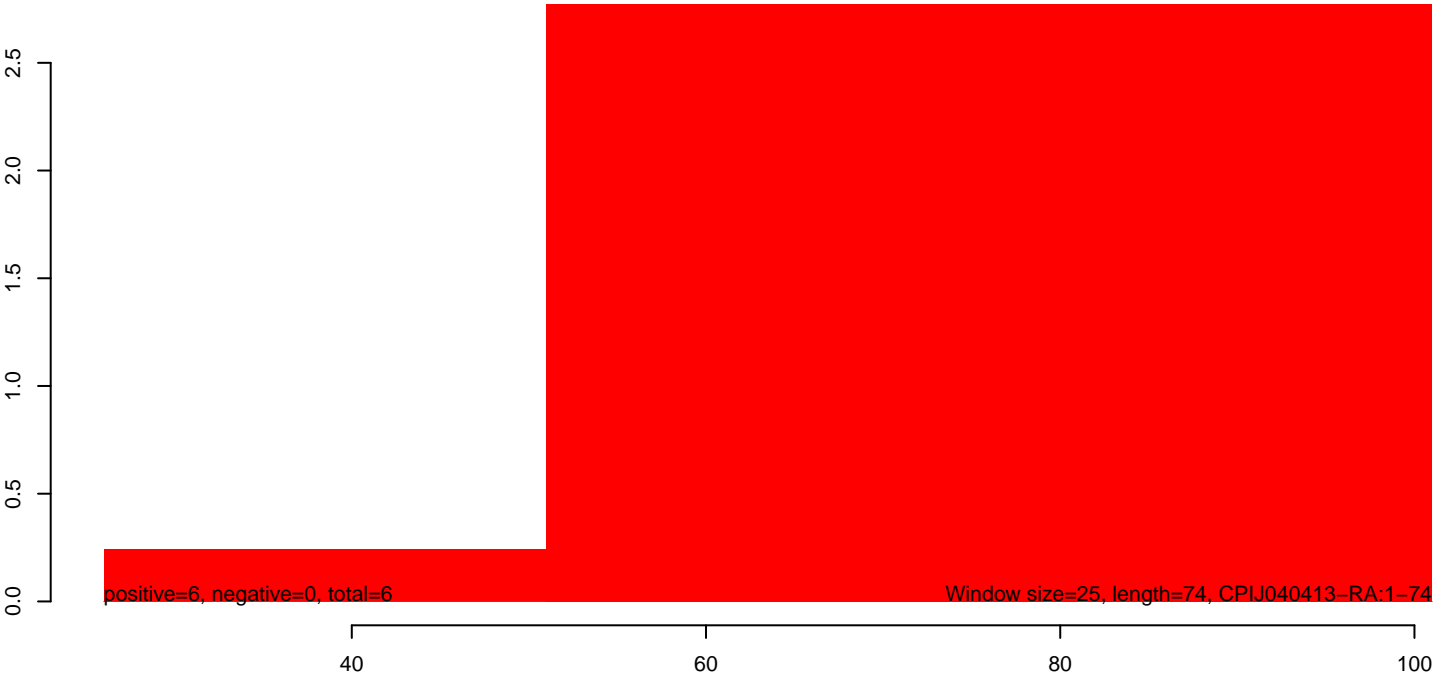
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



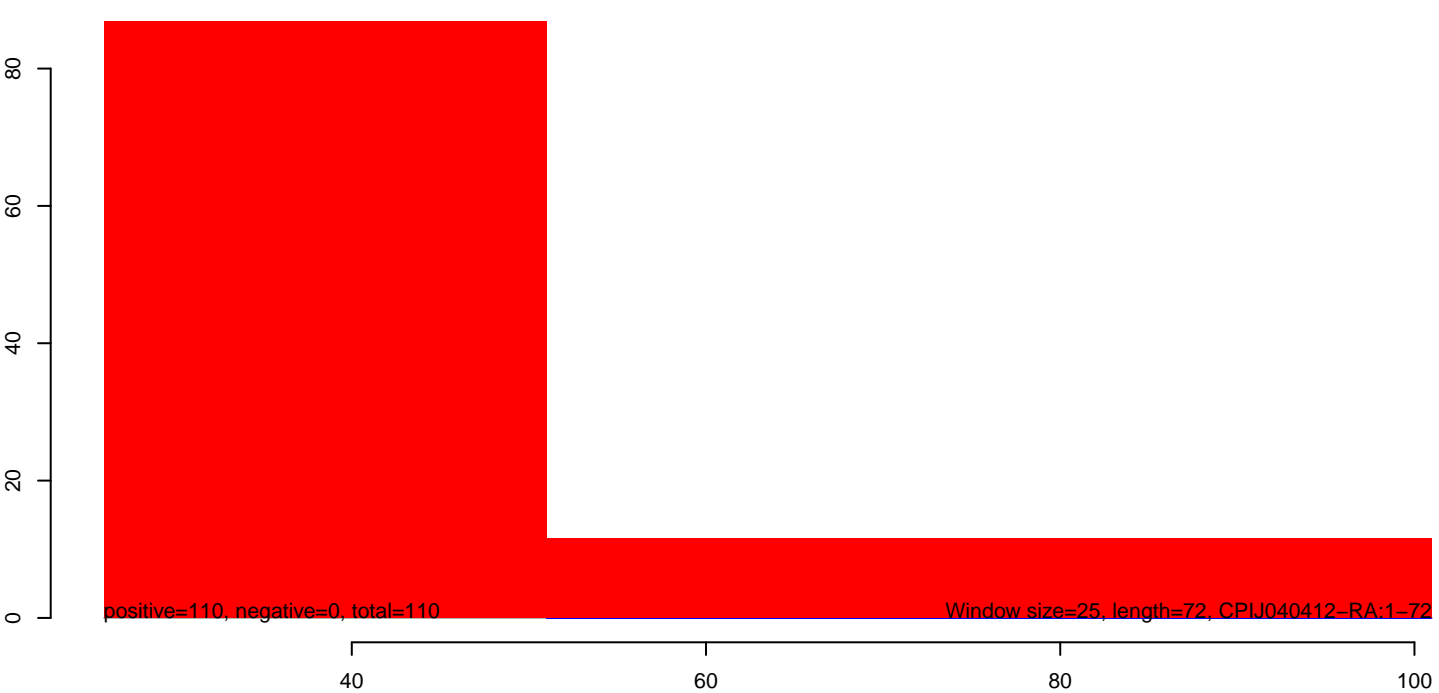
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



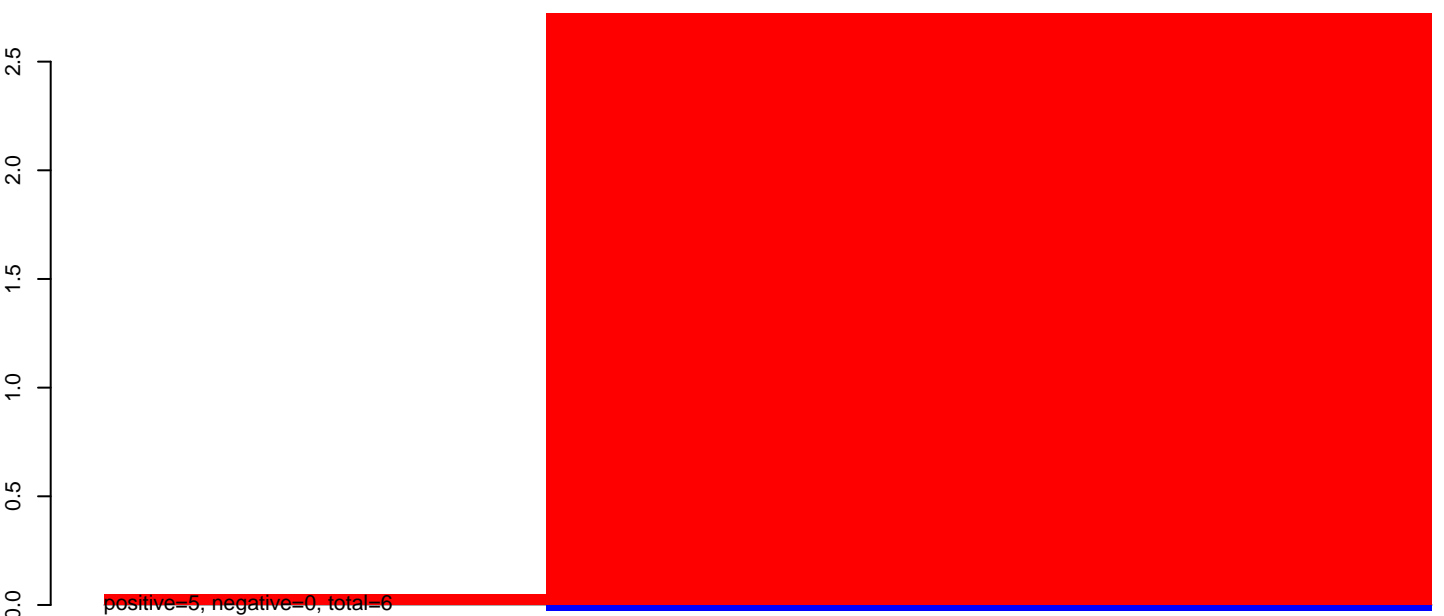
CuQuin\_Fcarc\_NL.rep



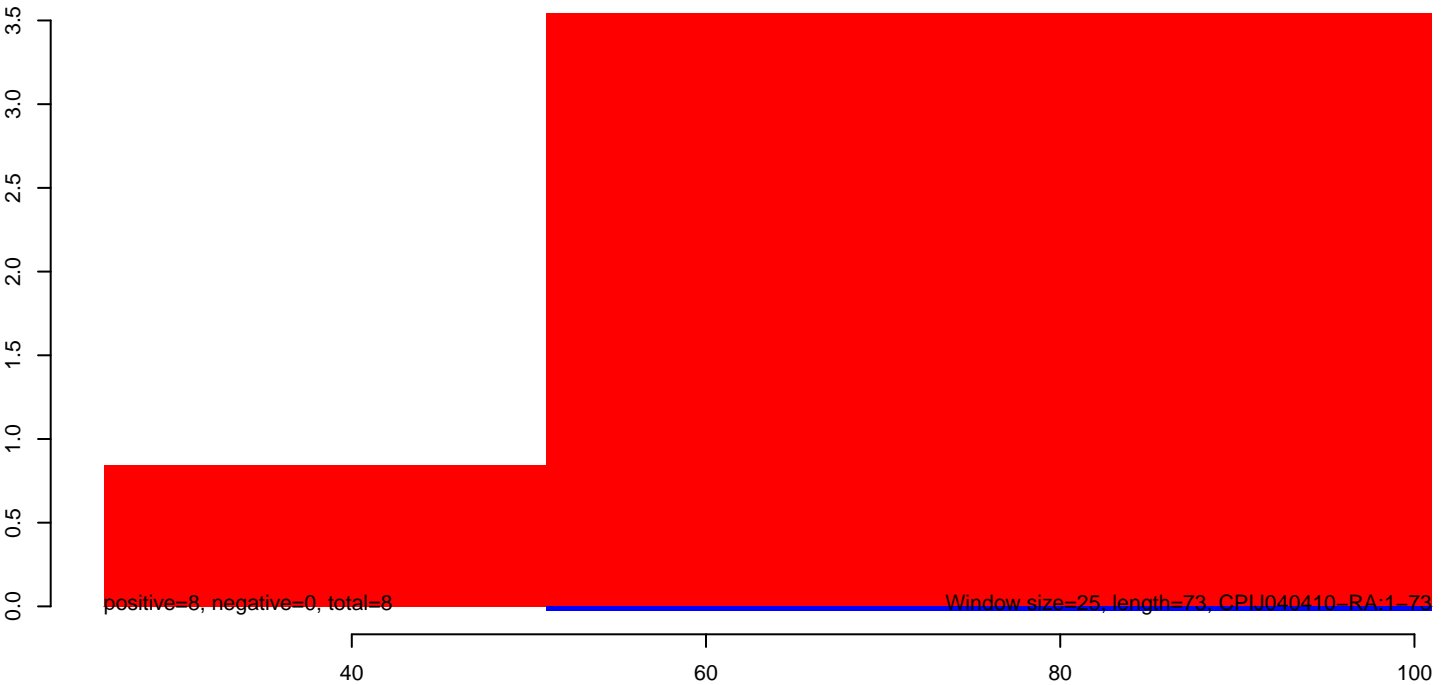
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



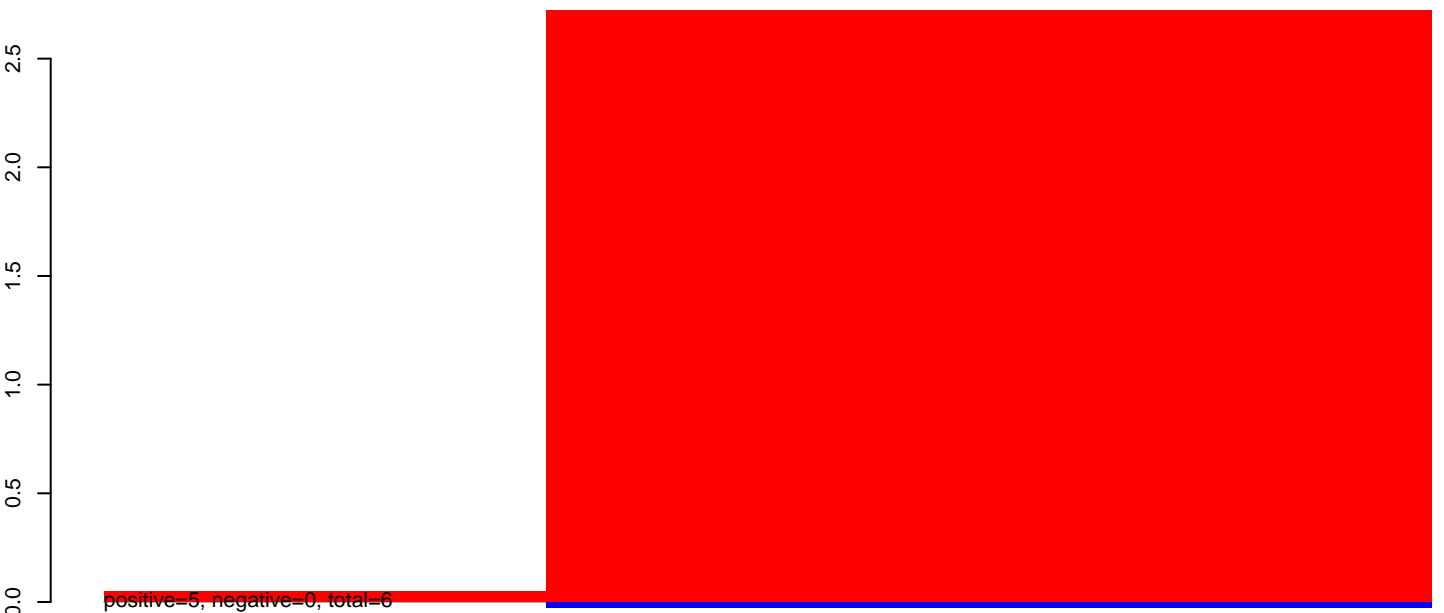
### CuQuin\_Fcarc\_NL.rep



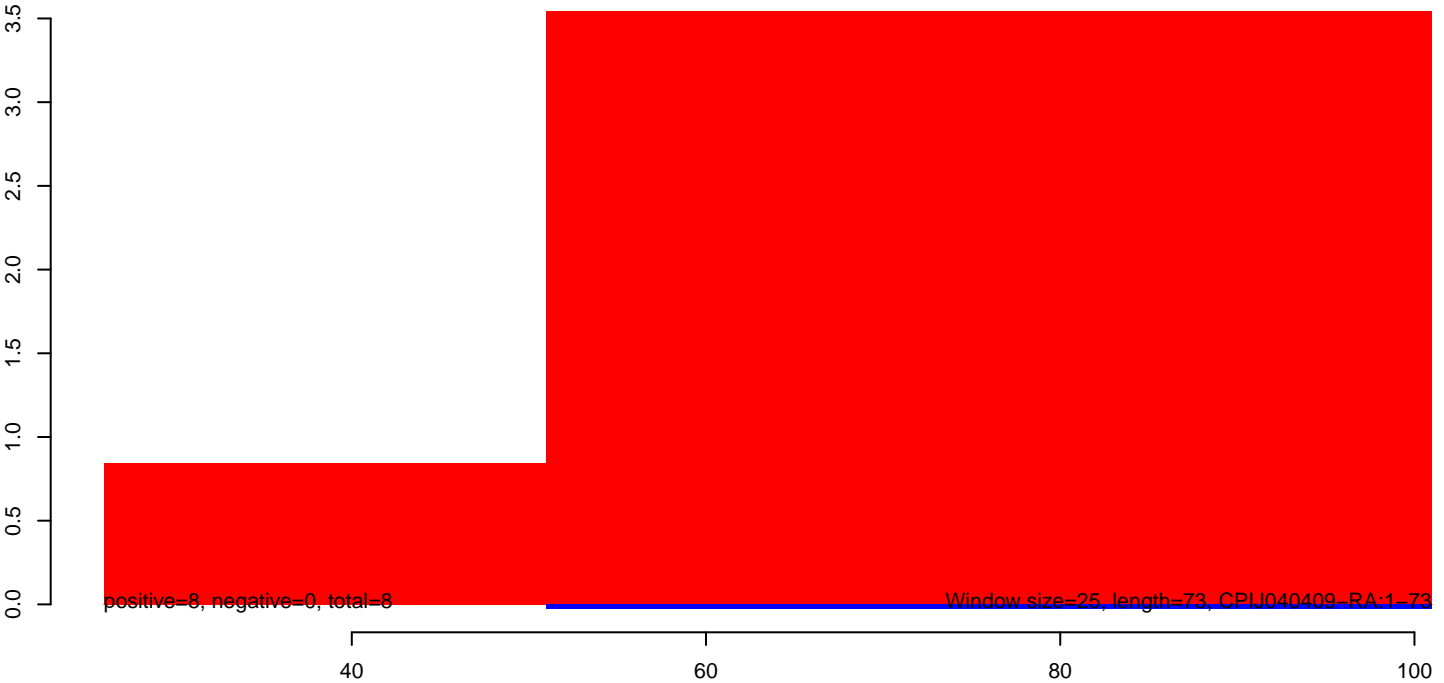
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

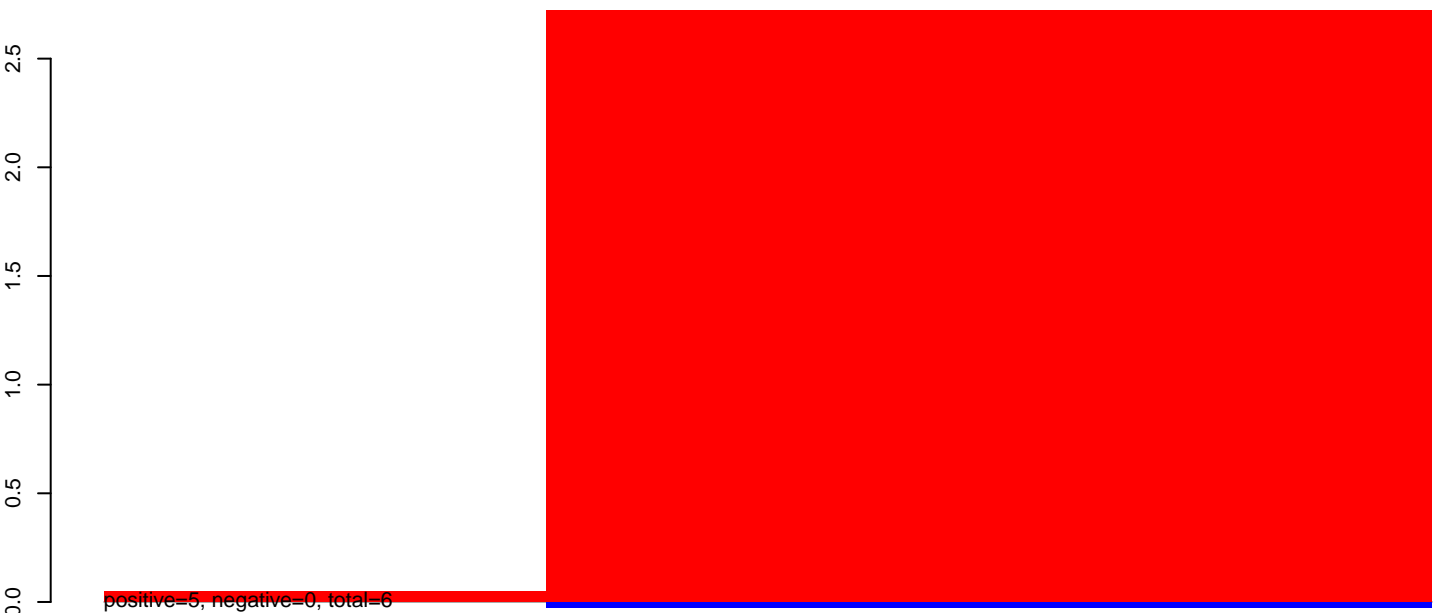




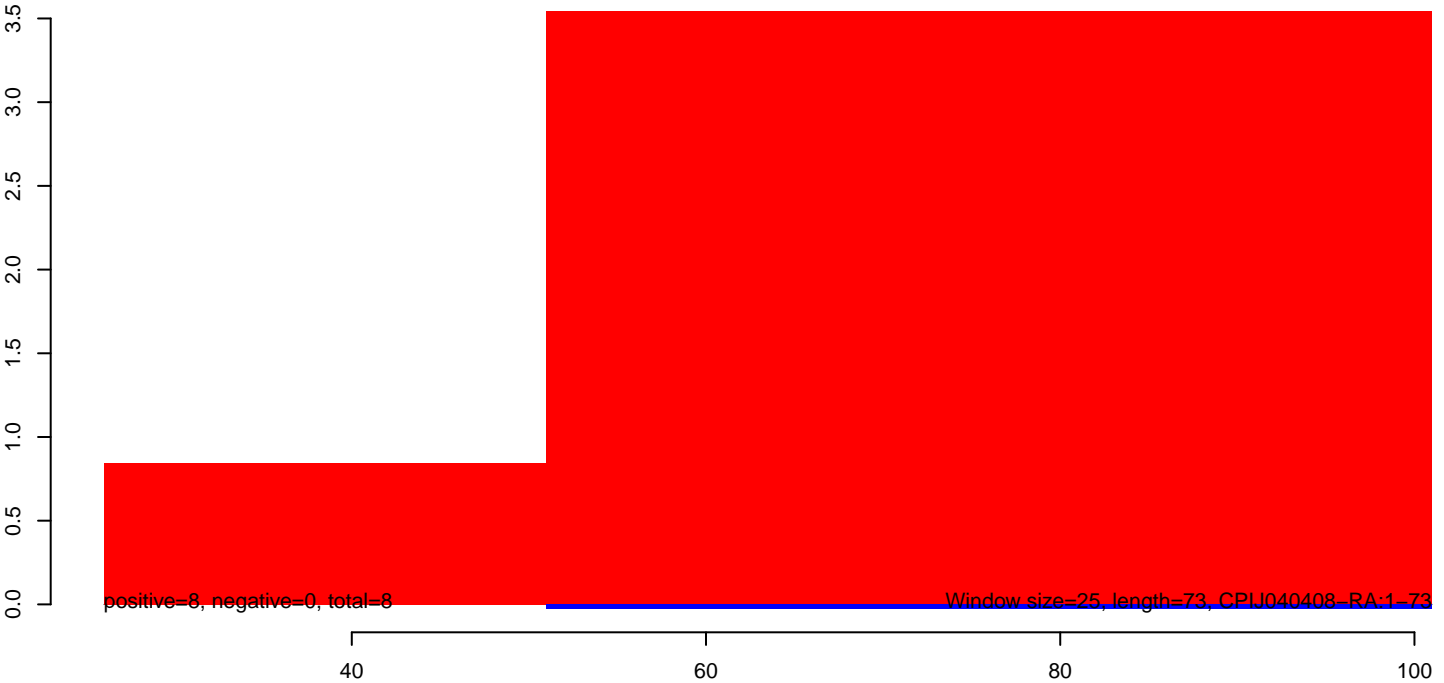
### CuQuin\_Fcarc\_NL.18\_23.rep



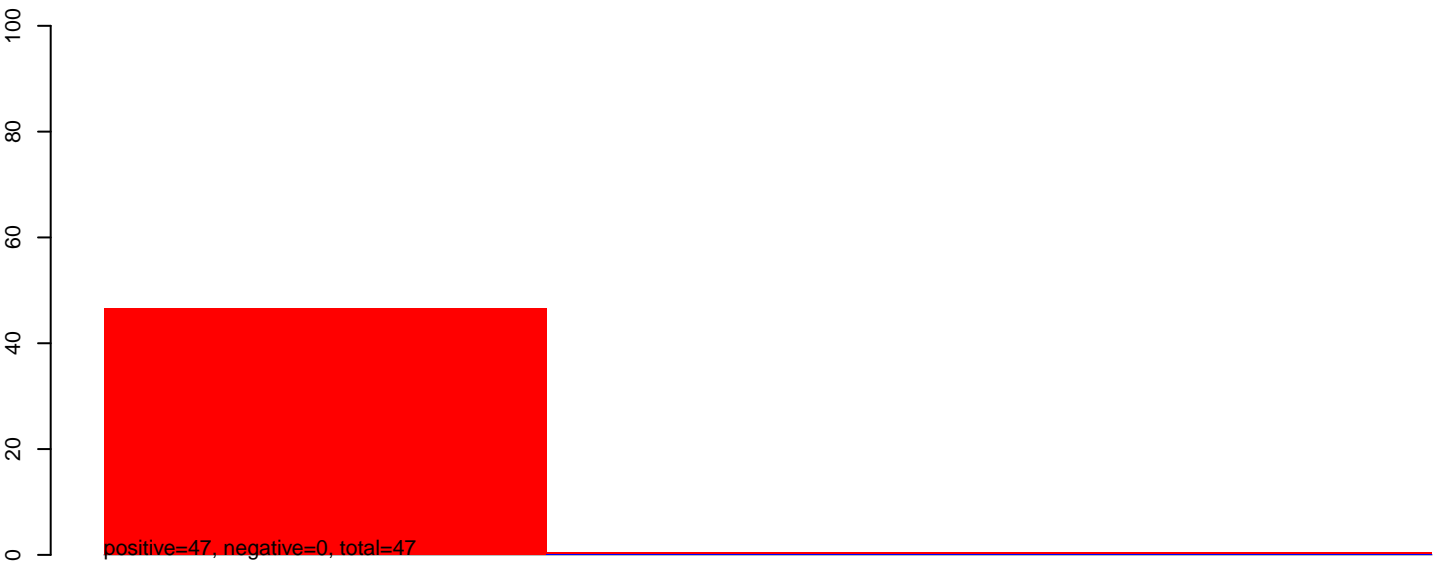
### CuQuin\_Fcarc\_NL.24\_35.rep



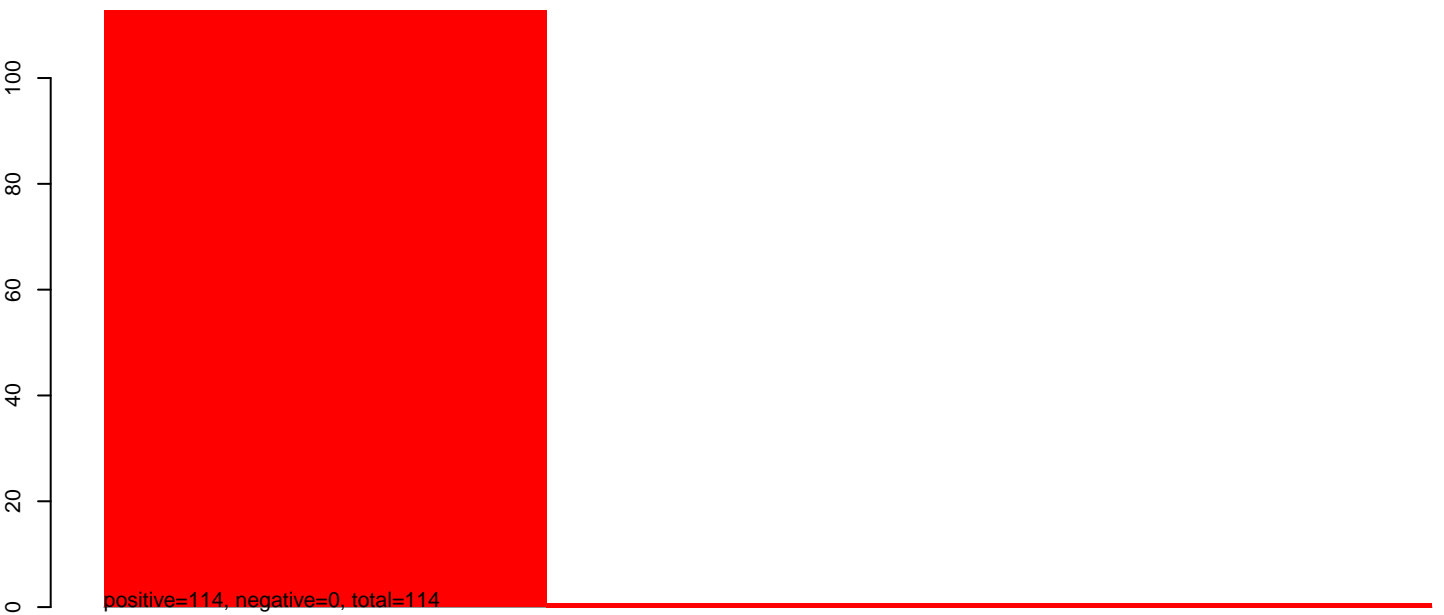
### CuQuin\_Fcarc\_NL.rep



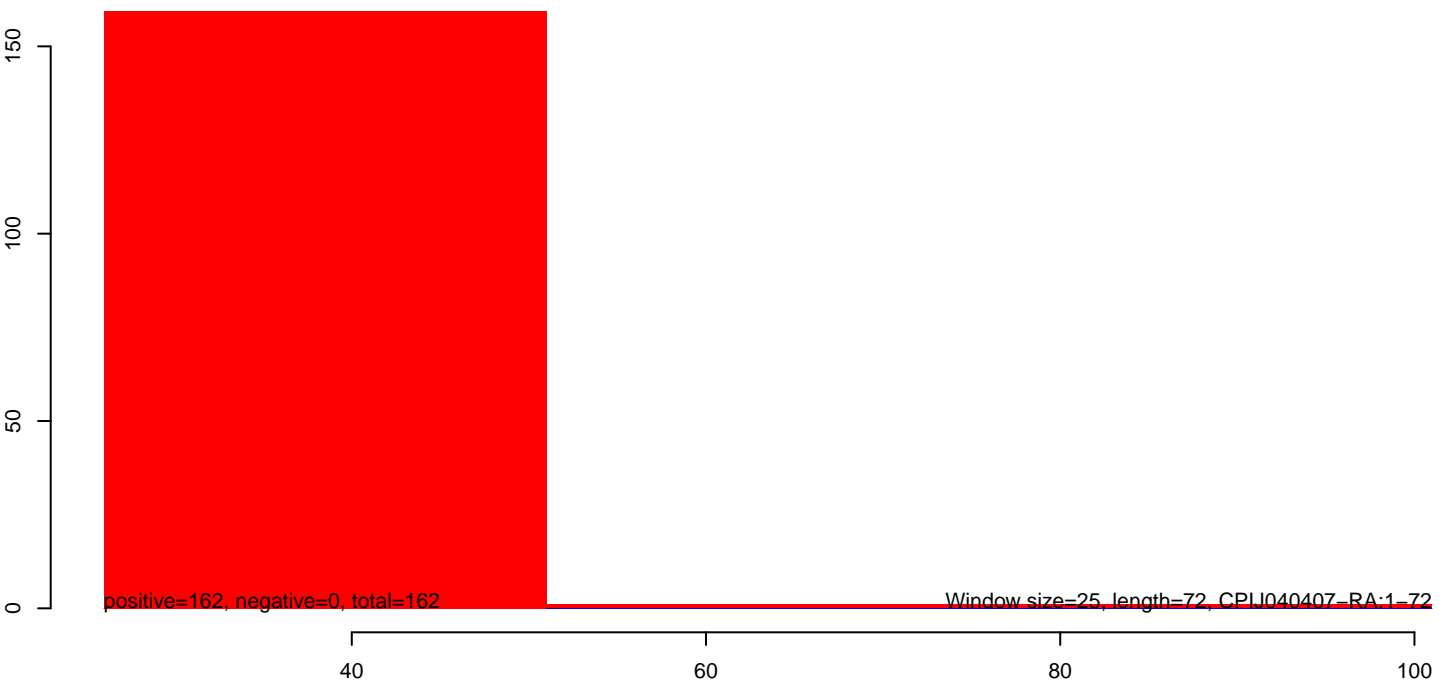
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



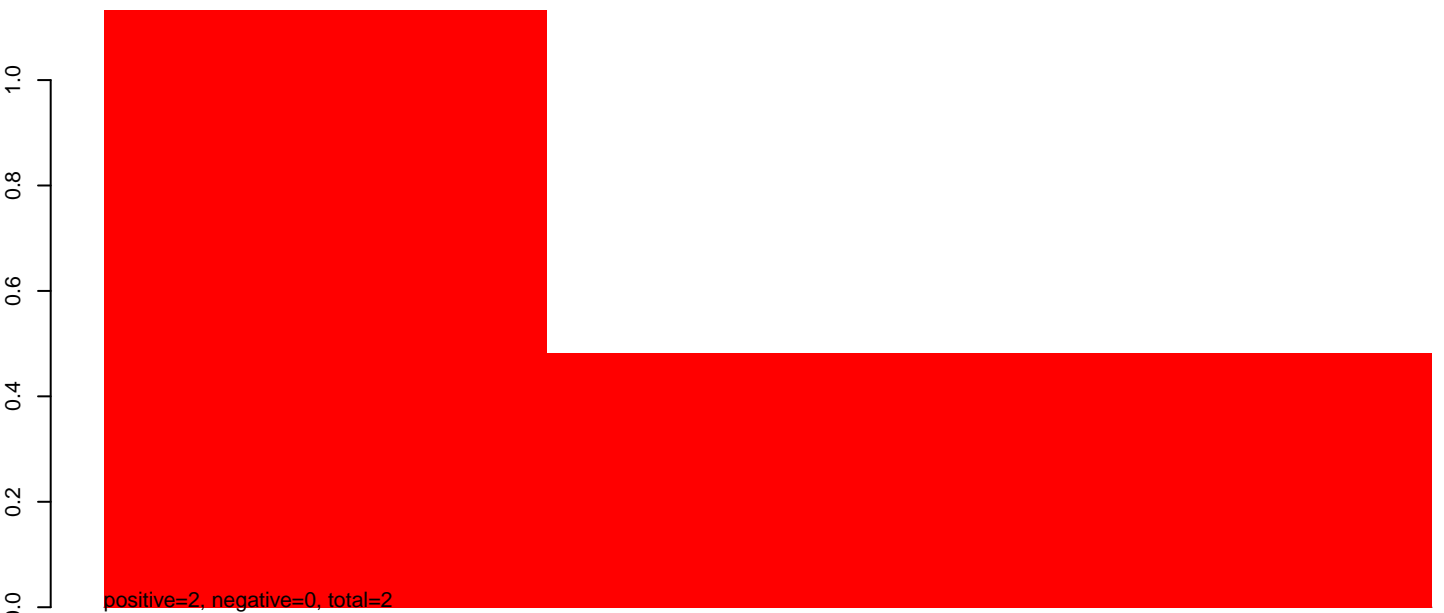
### CuQuin\_Fcarc\_NL.rep



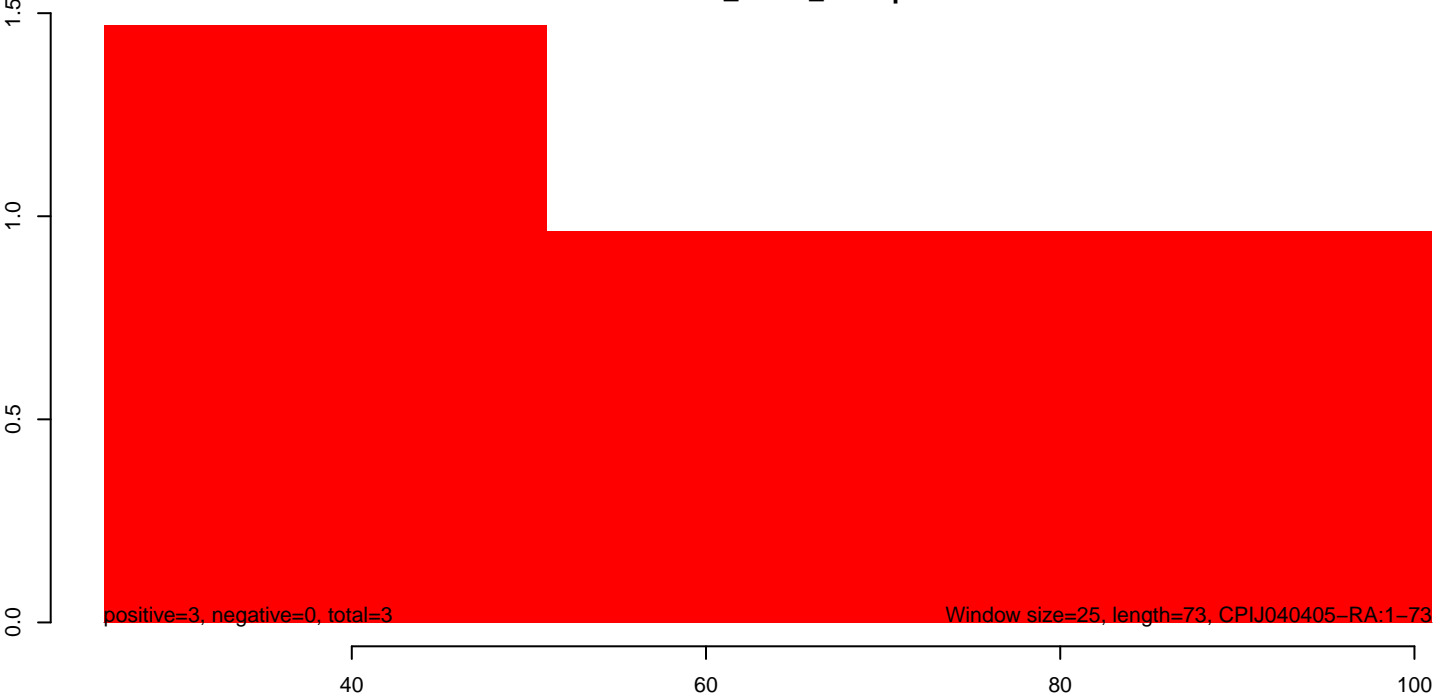
CuQuin\_Fcarc\_NL.18\_23.rep



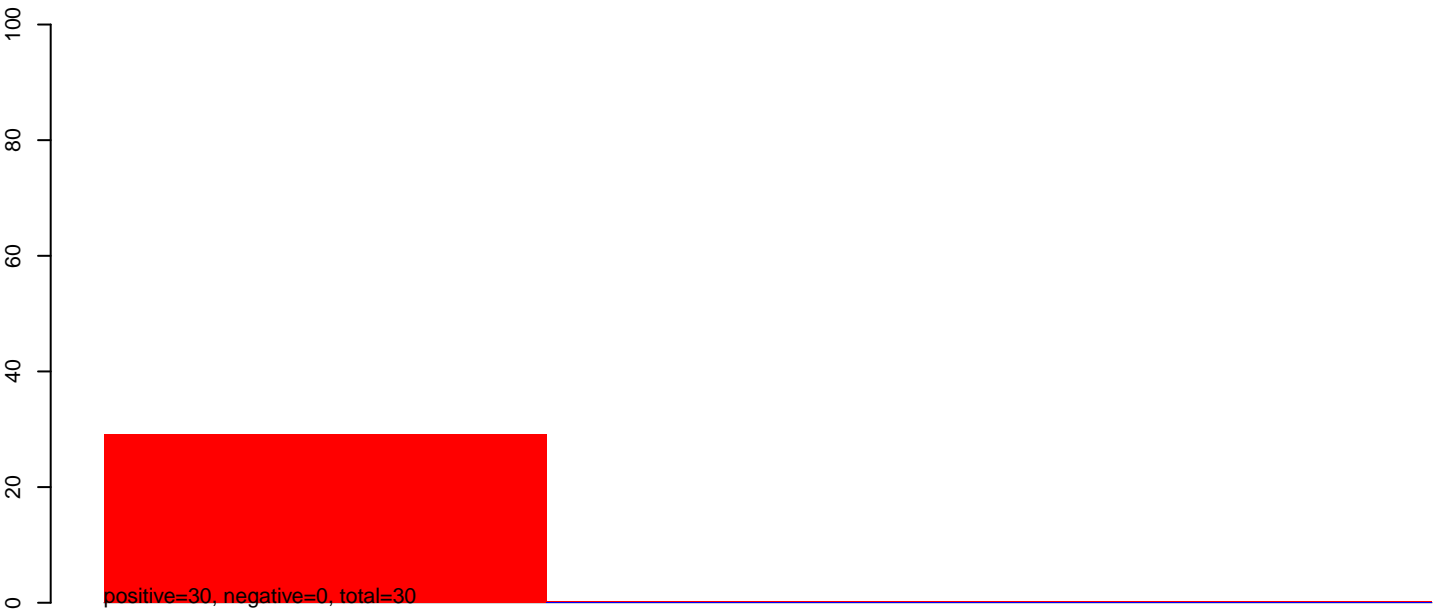
CuQuin\_Fcarc\_NL.24\_35.rep



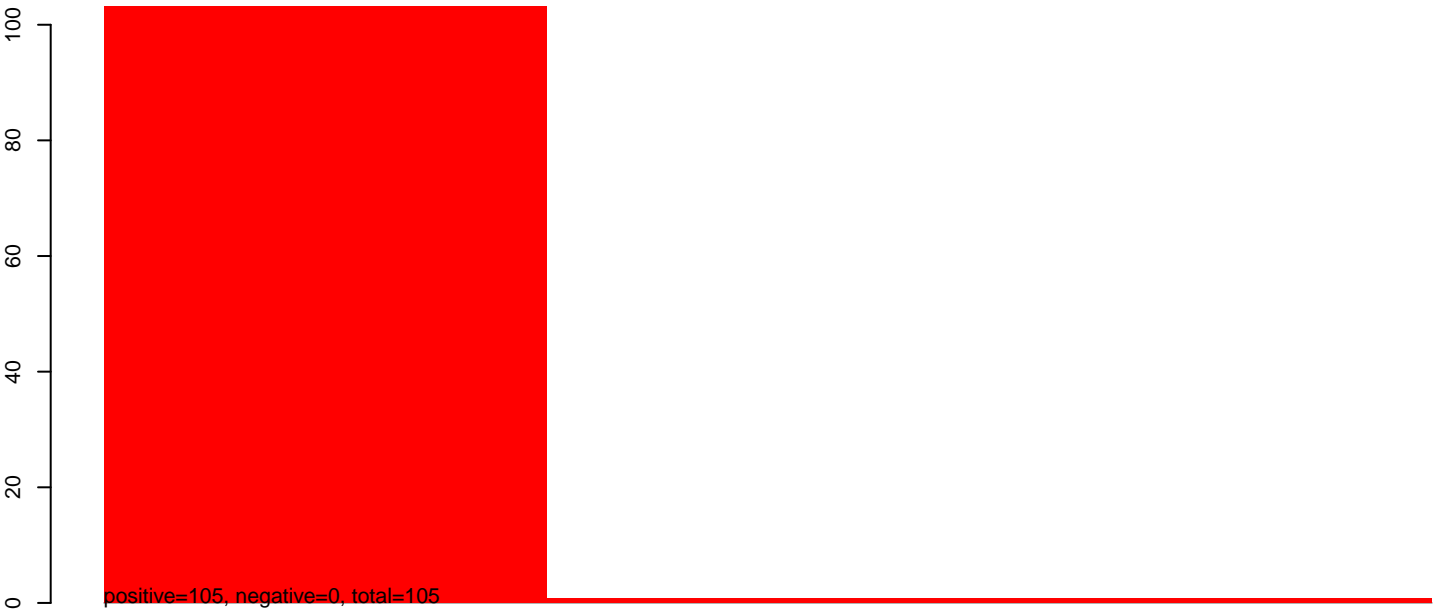
CuQuin\_Fcarc\_NL.rep



### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



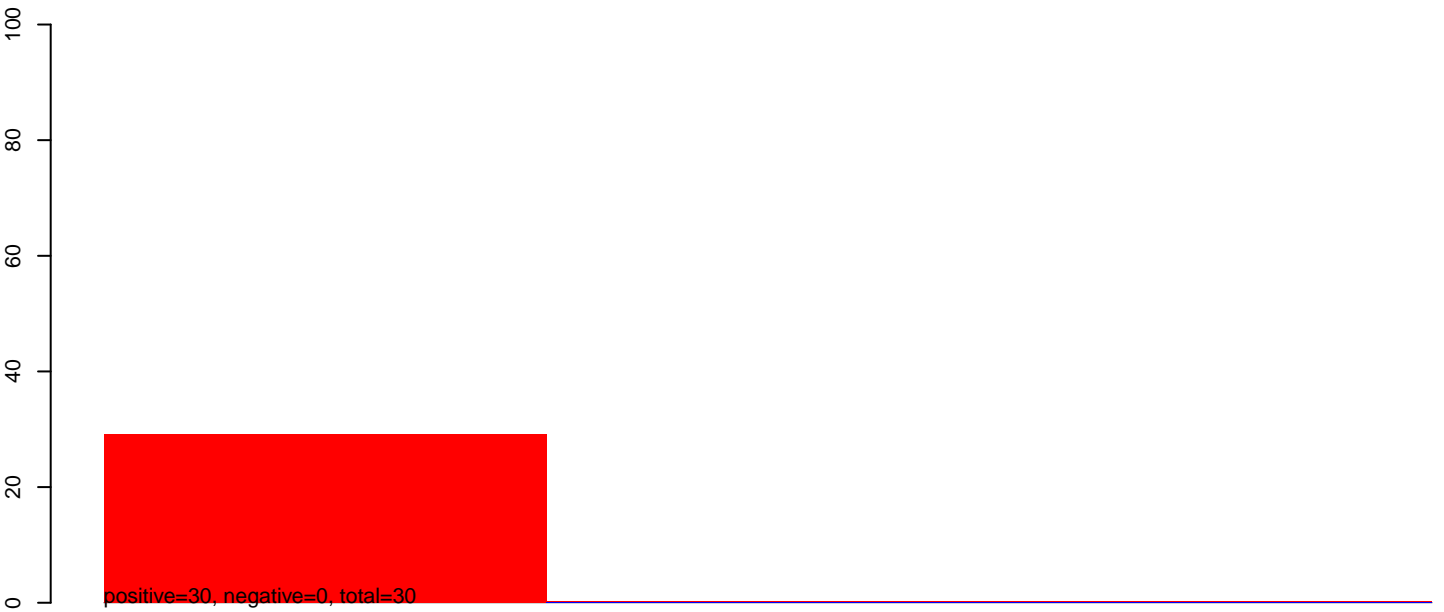
### CuQuin\_Fcarc\_NL.rep



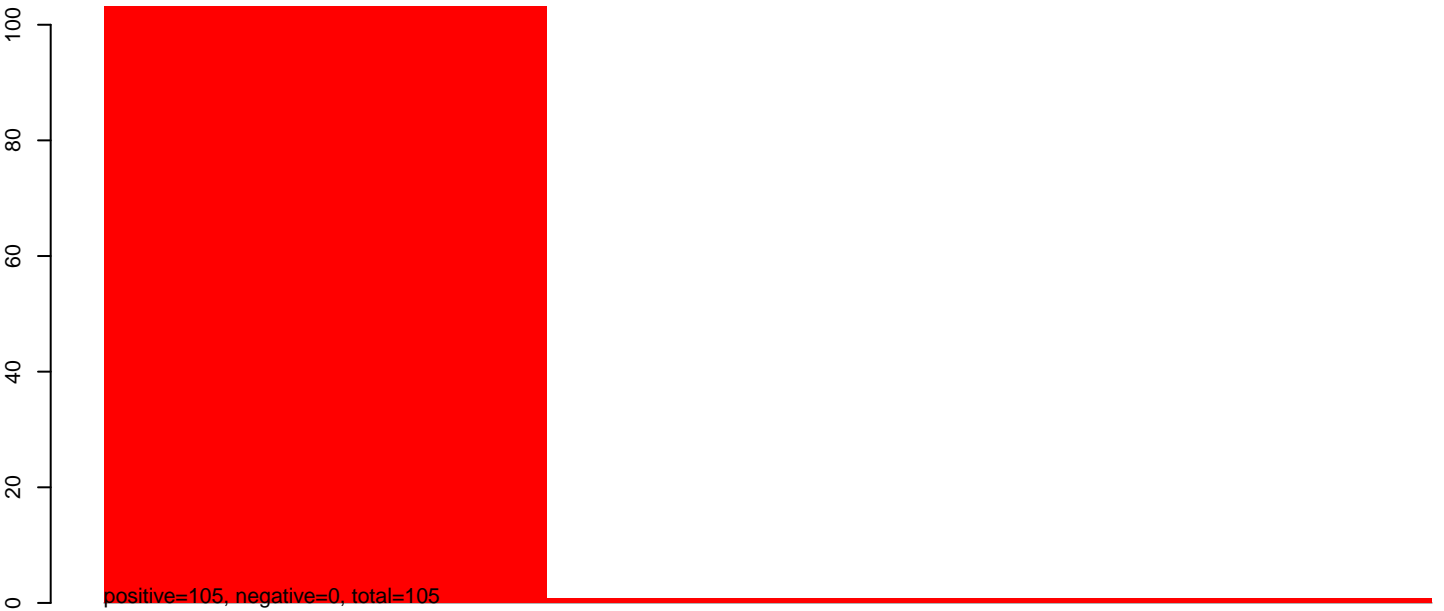
Window size=25, length=72, CPIJ040403-RA:1-72

40 60 80 100

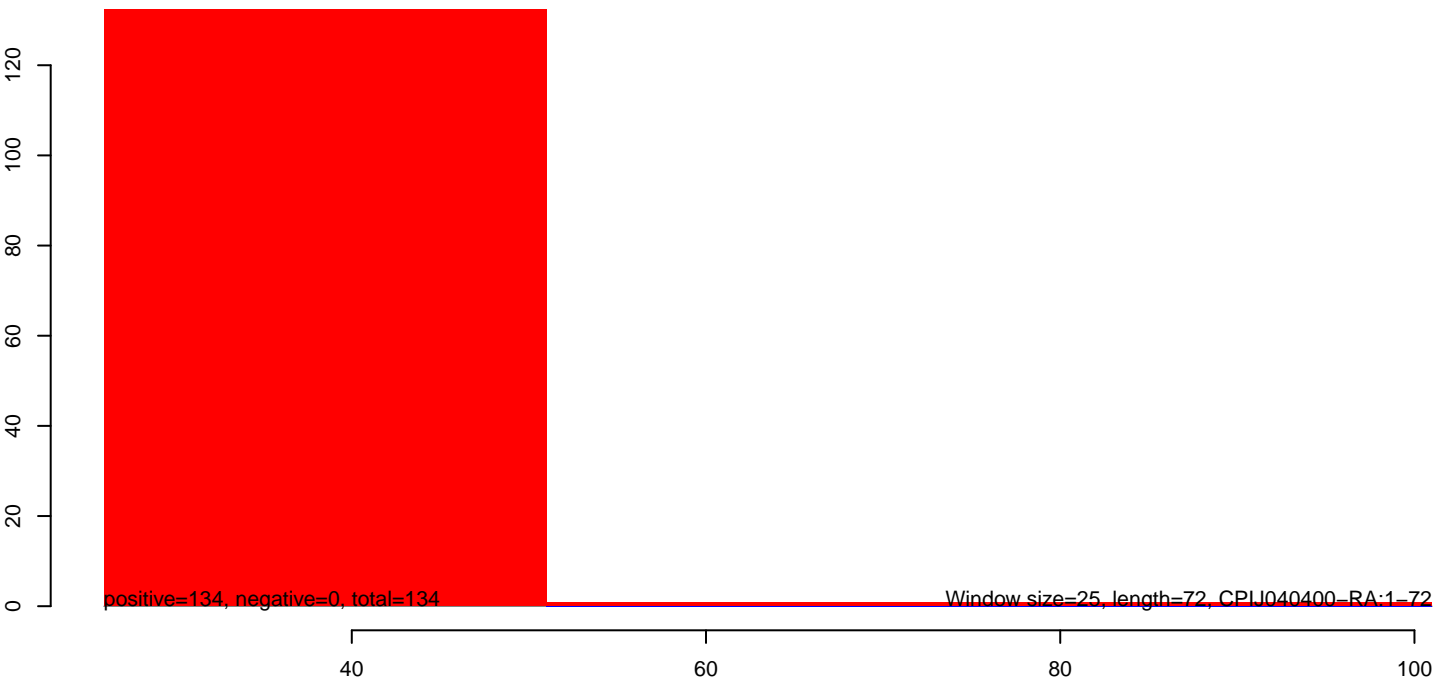
### CuQuin\_Fcarc\_NL.18\_23.rep



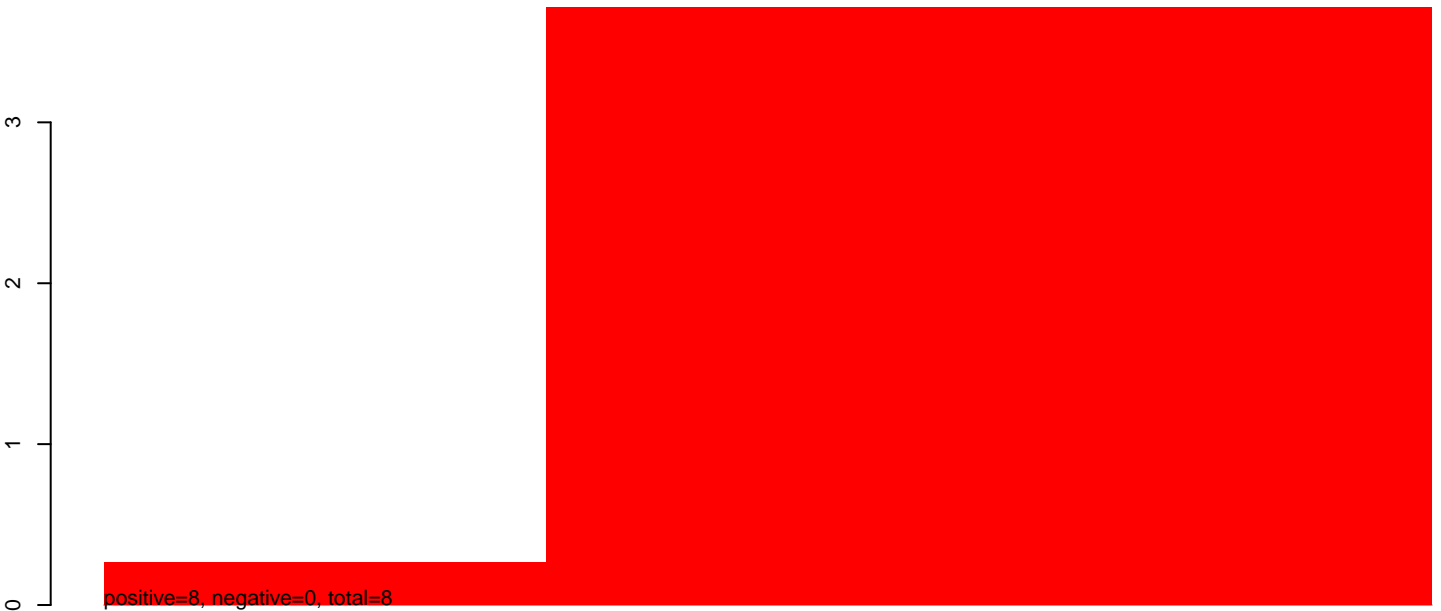
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



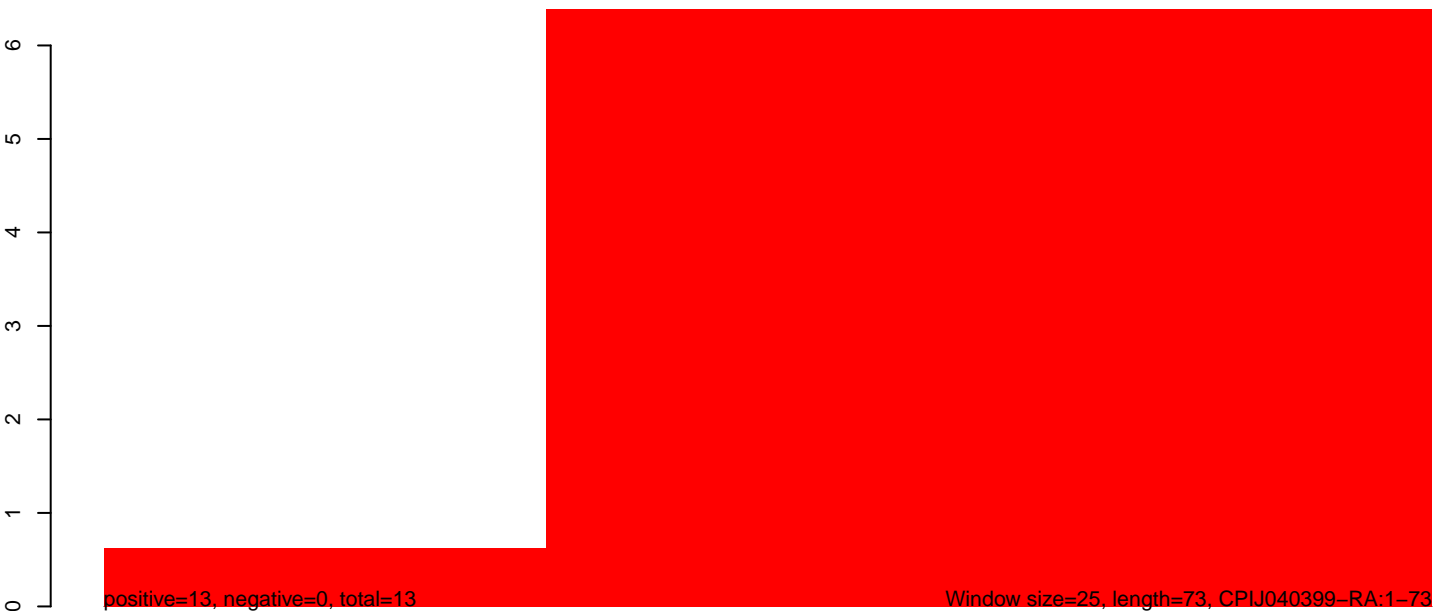
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

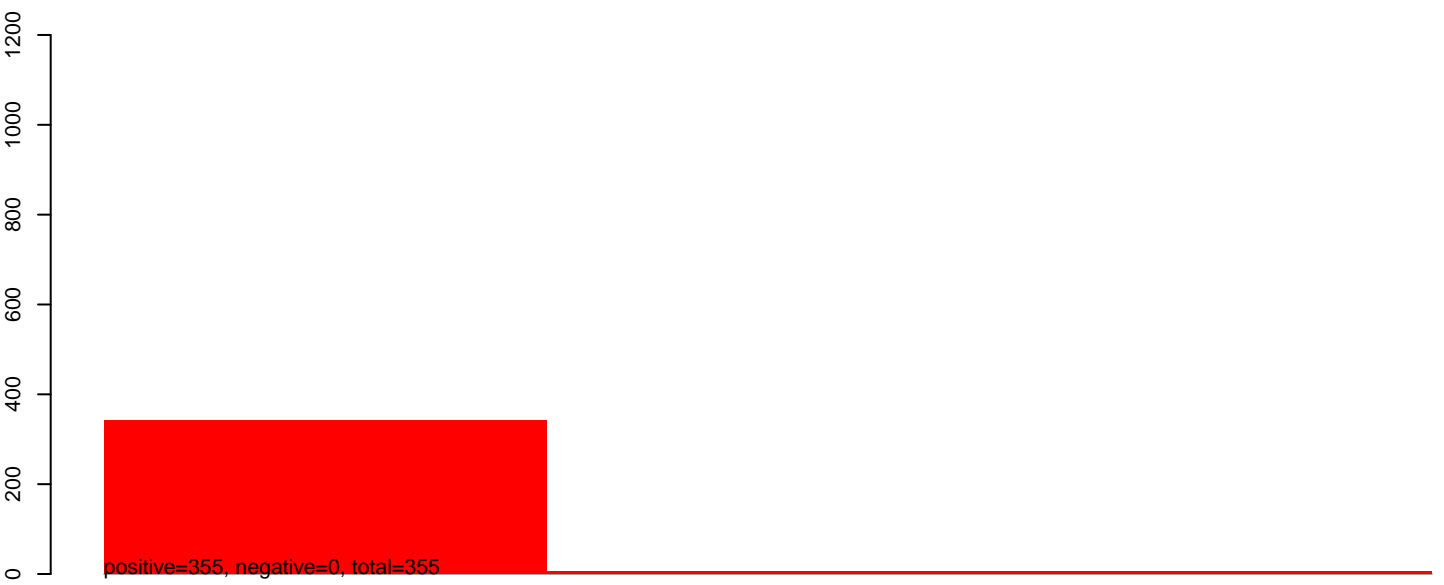


CuQuin\_Fcarc\_NL.rep

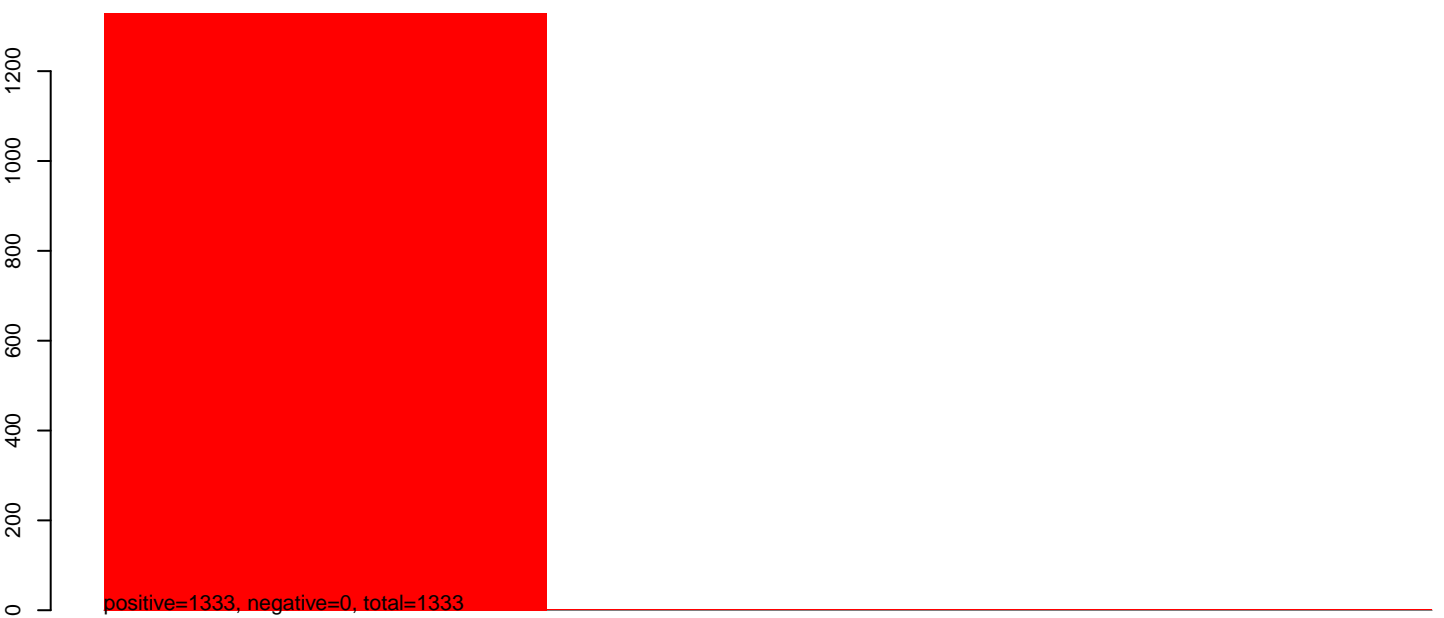


40 60 80 100

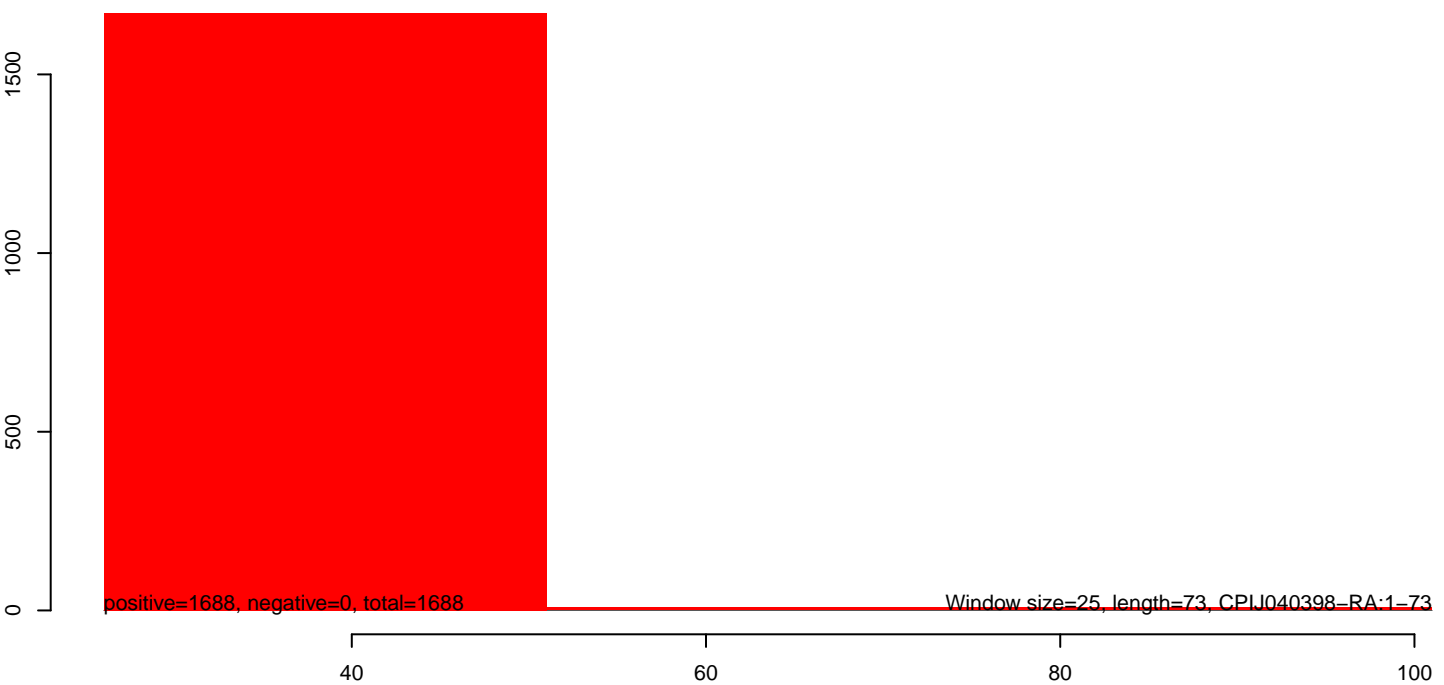
### CuQuin\_Fcarc\_NL.18\_23.rep



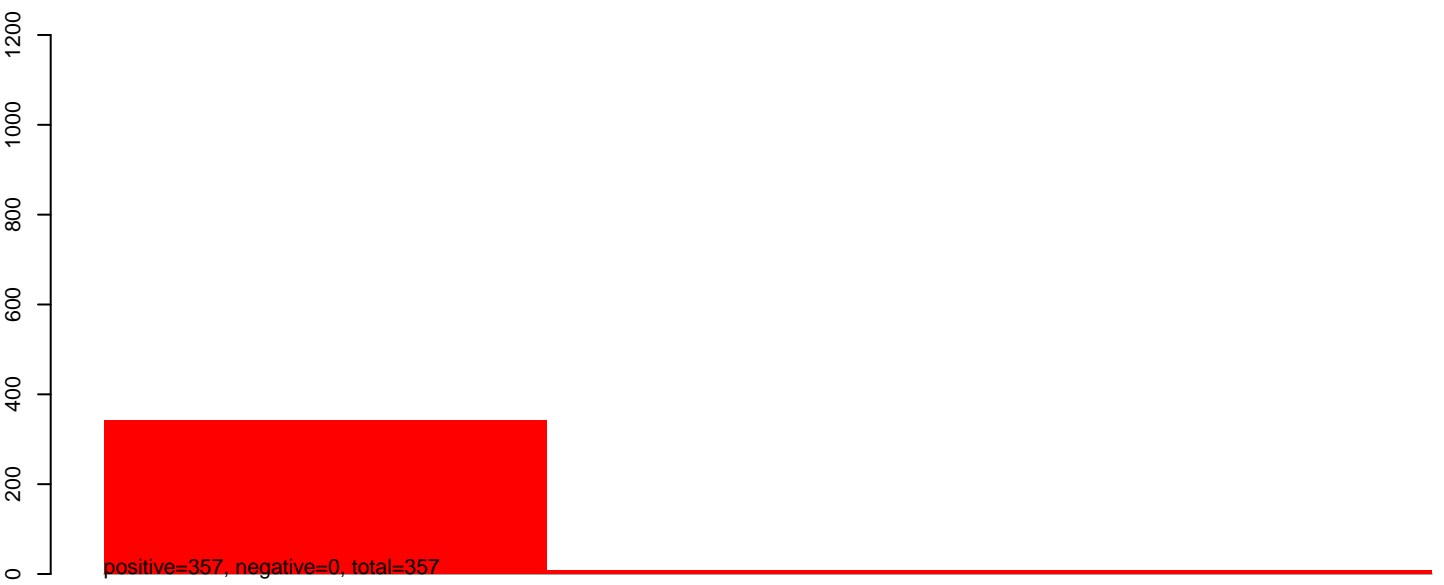
### CuQuin\_Fcarc\_NL.24\_35.rep



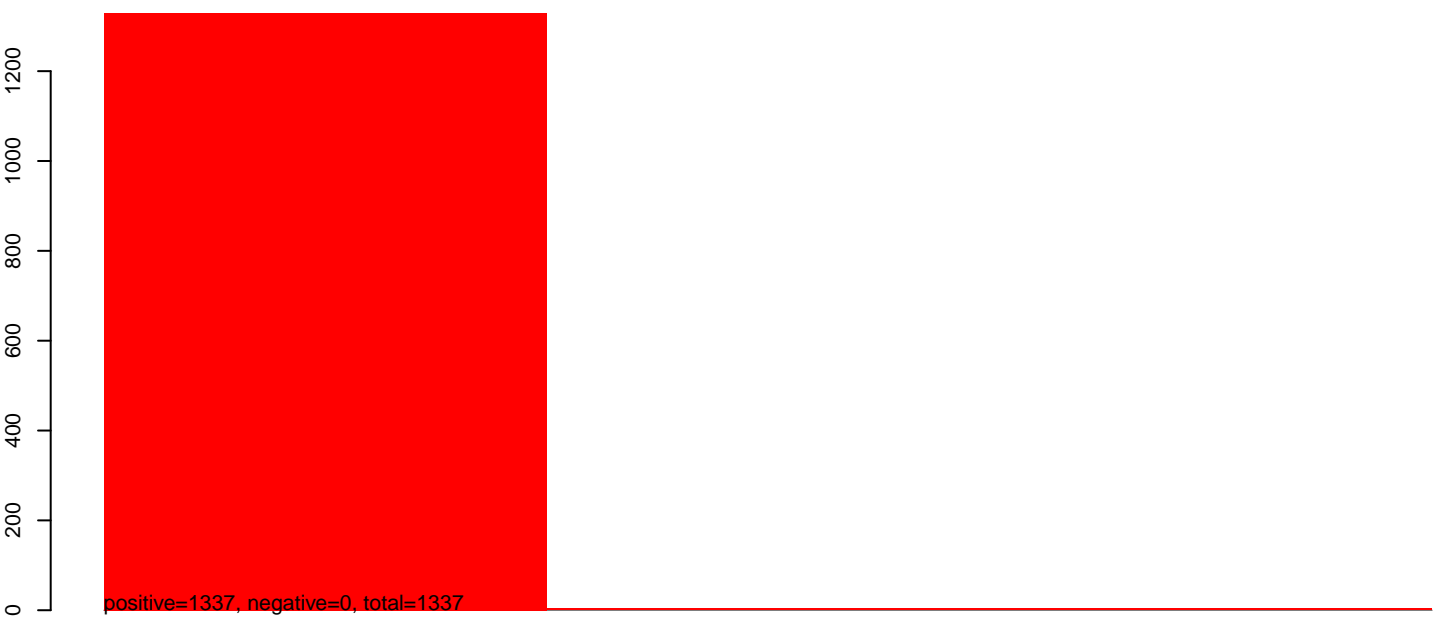
### CuQuin\_Fcarc\_NL.rep



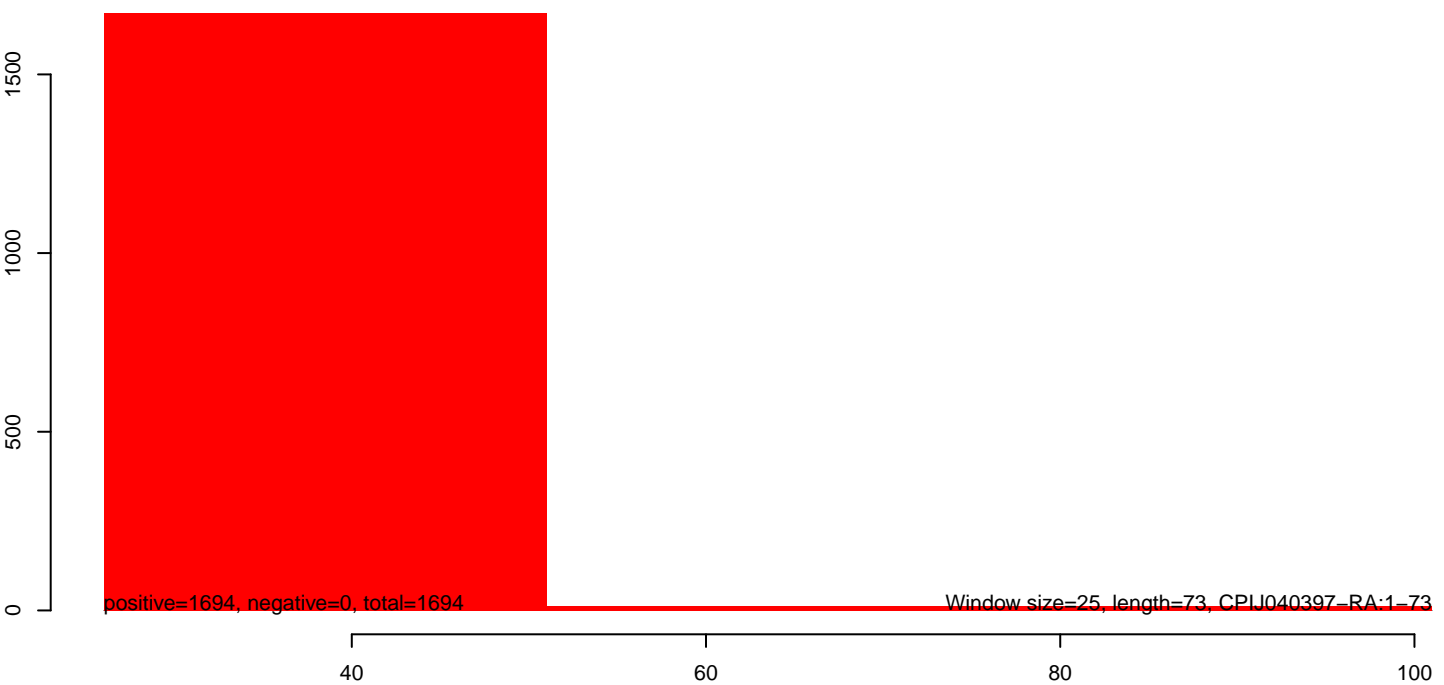
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

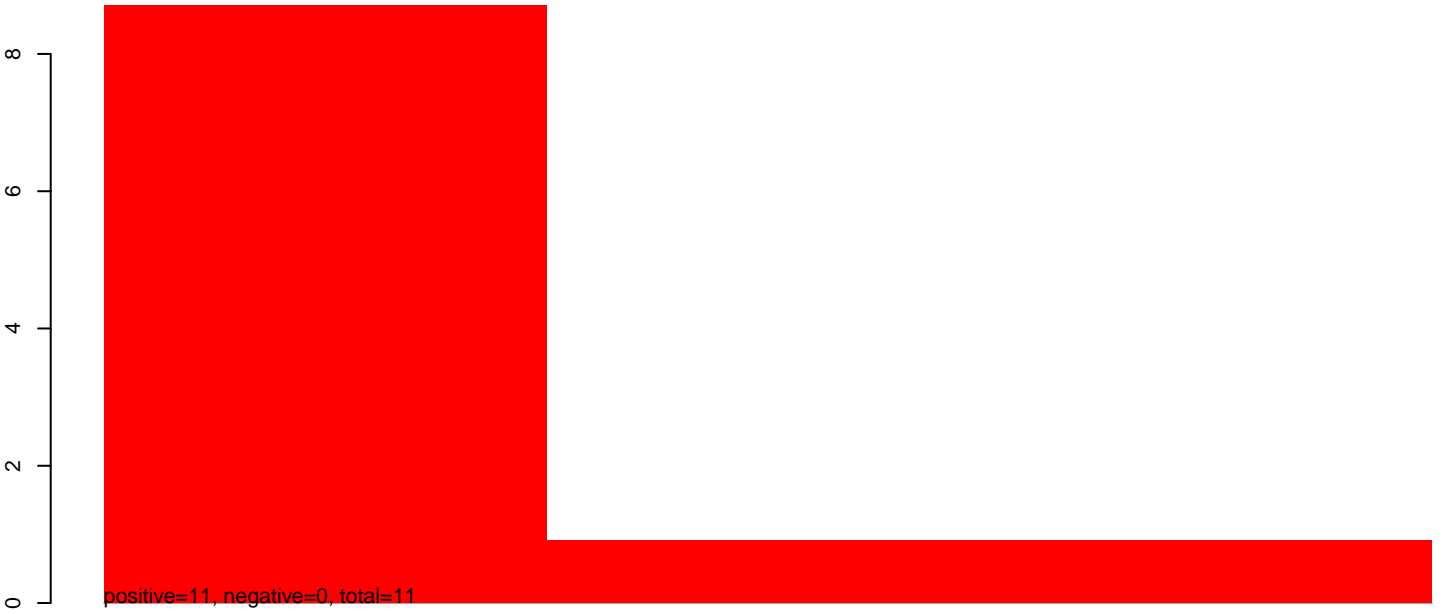


### CuQuin\_Fcarc\_NL.rep





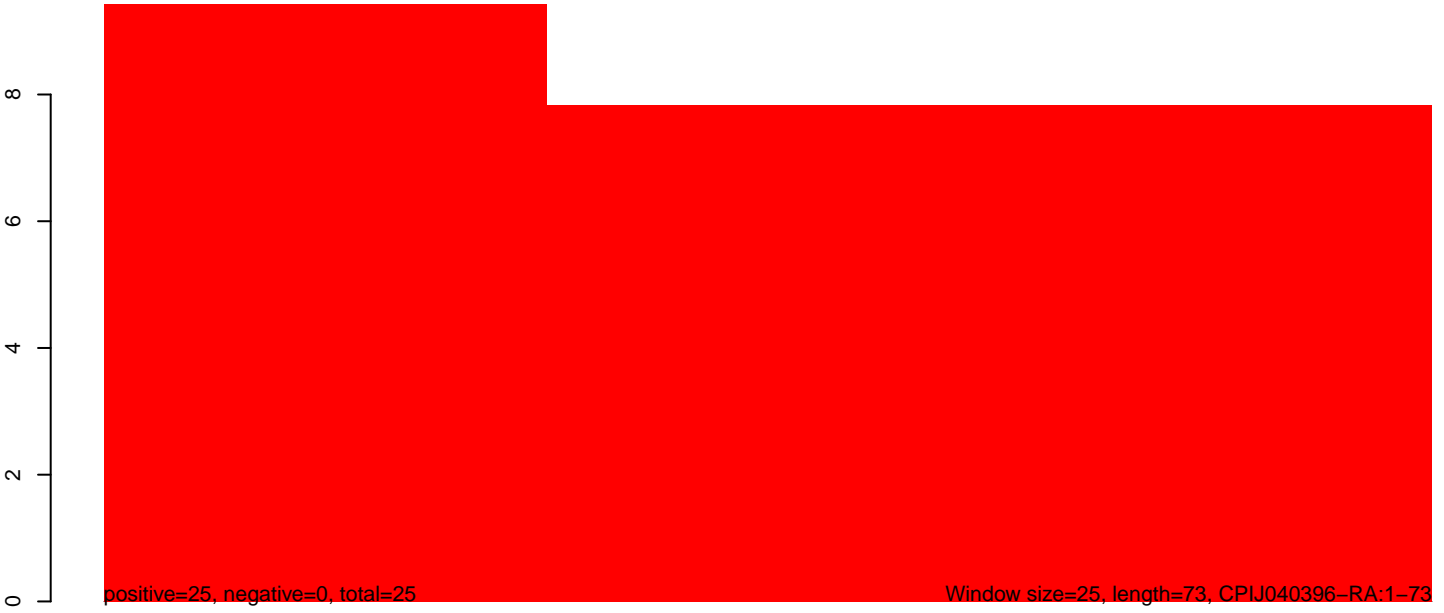
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

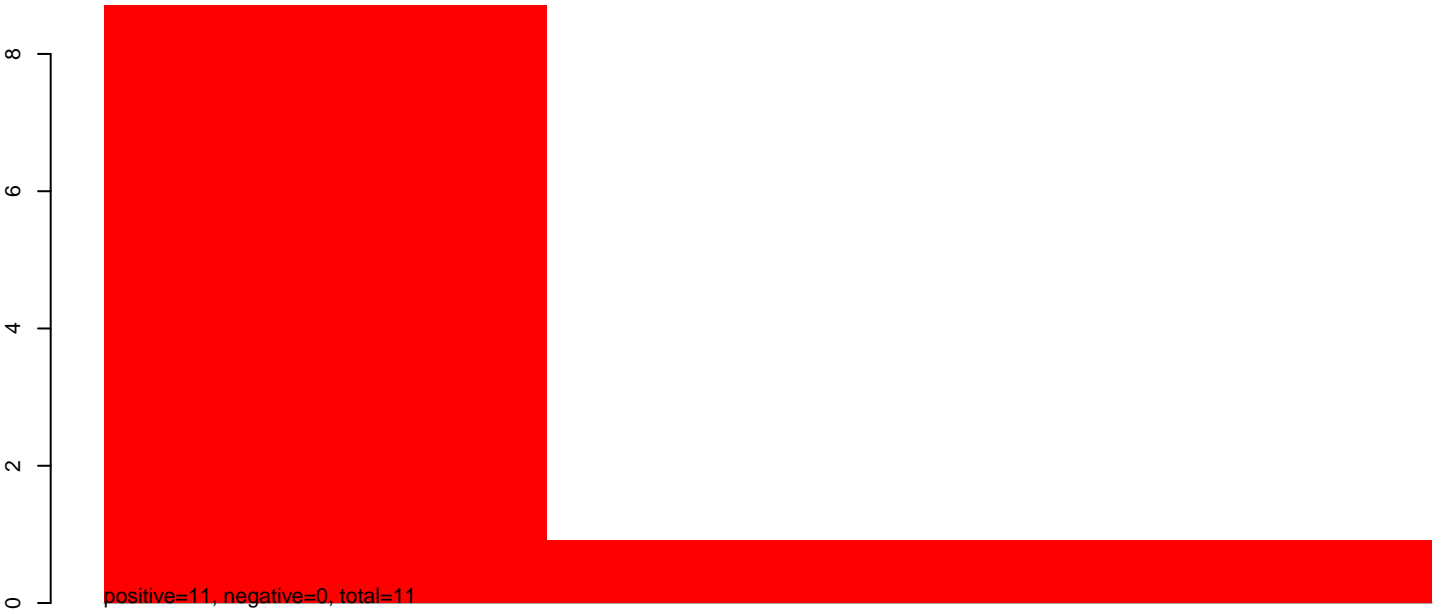


CuQuin\_Fcarc\_NL.rep



40 60 80 100

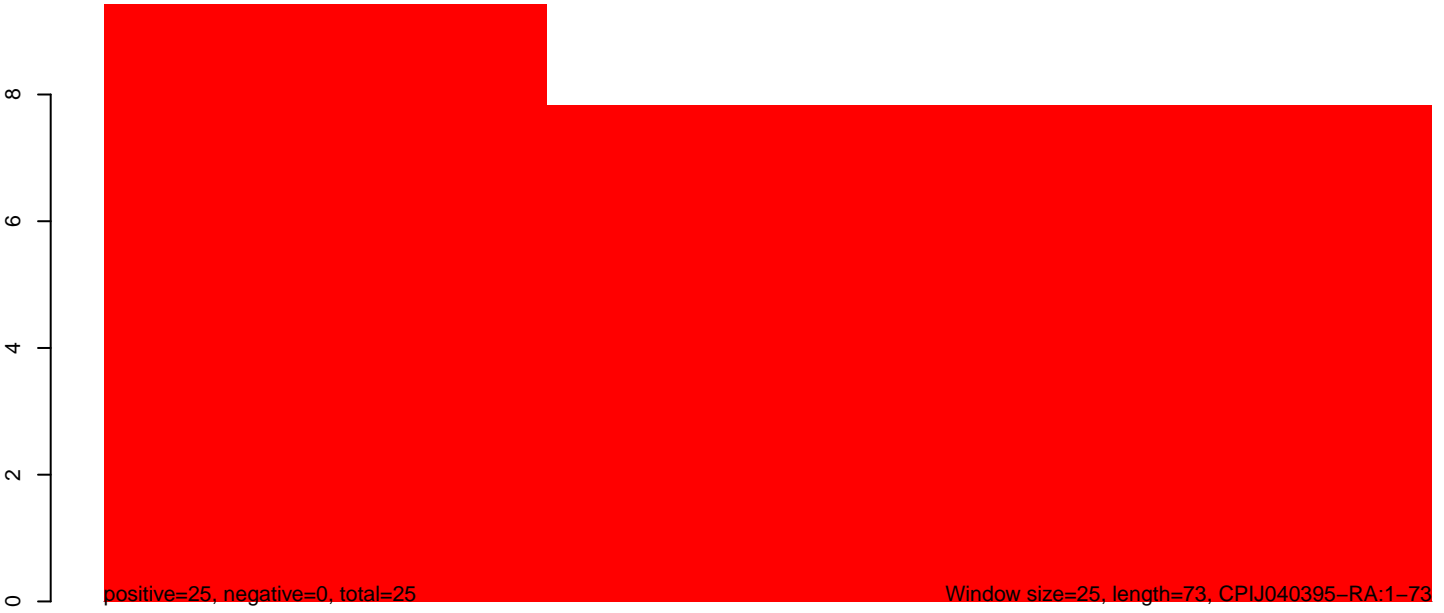
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



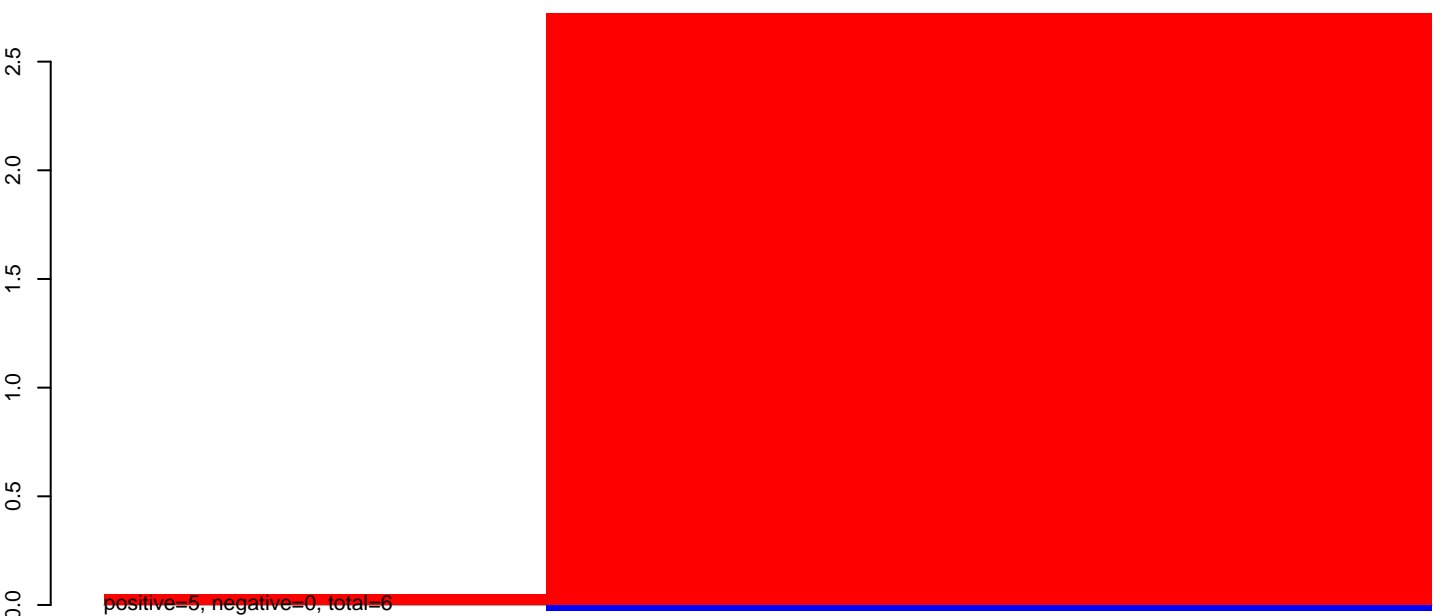
CuQuin\_Fcarc\_NL.rep



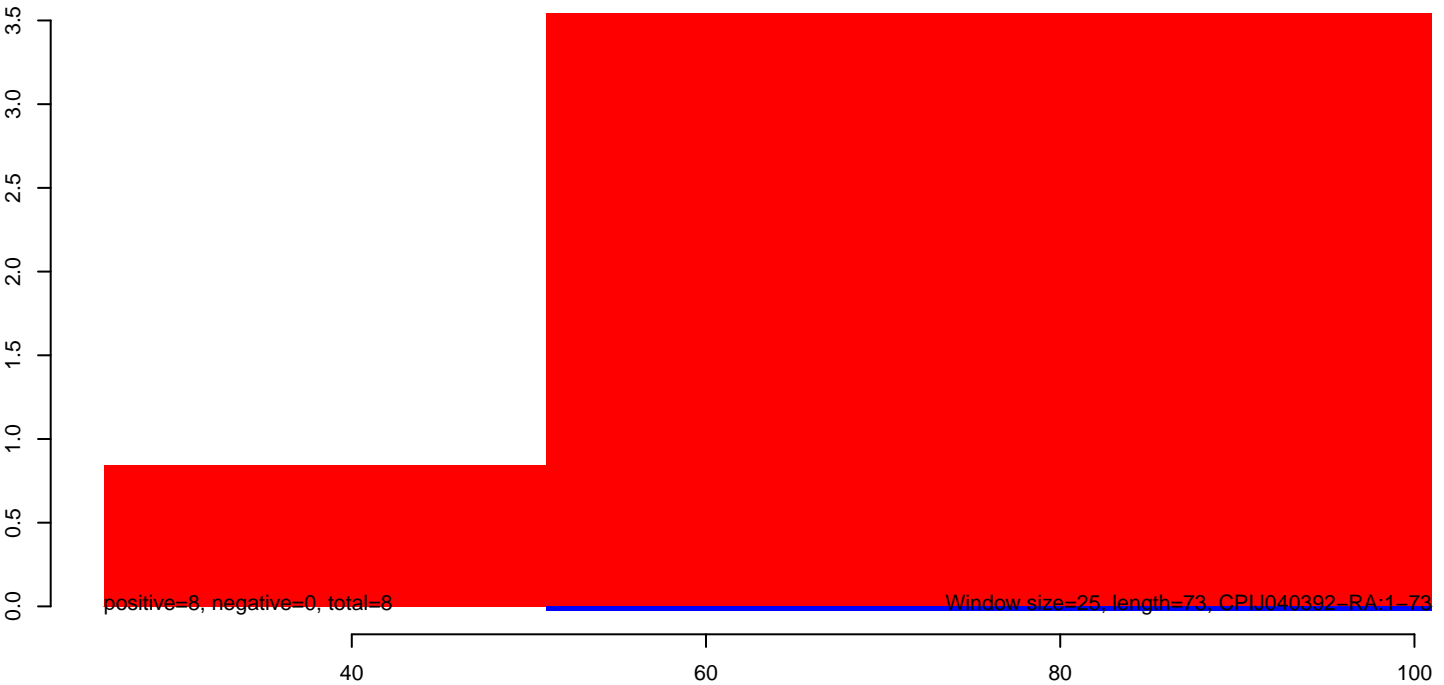
### CuQuin\_Fcarc\_NL.18\_23.rep



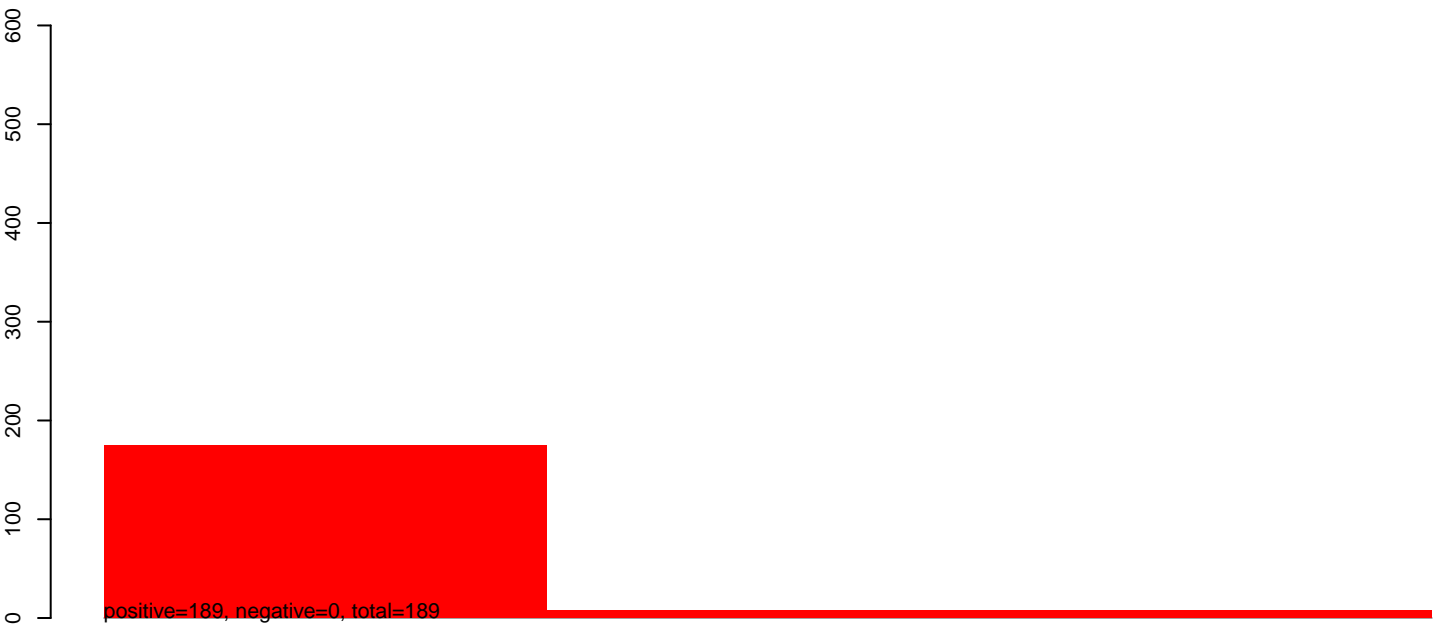
### CuQuin\_Fcarc\_NL.24\_35.rep



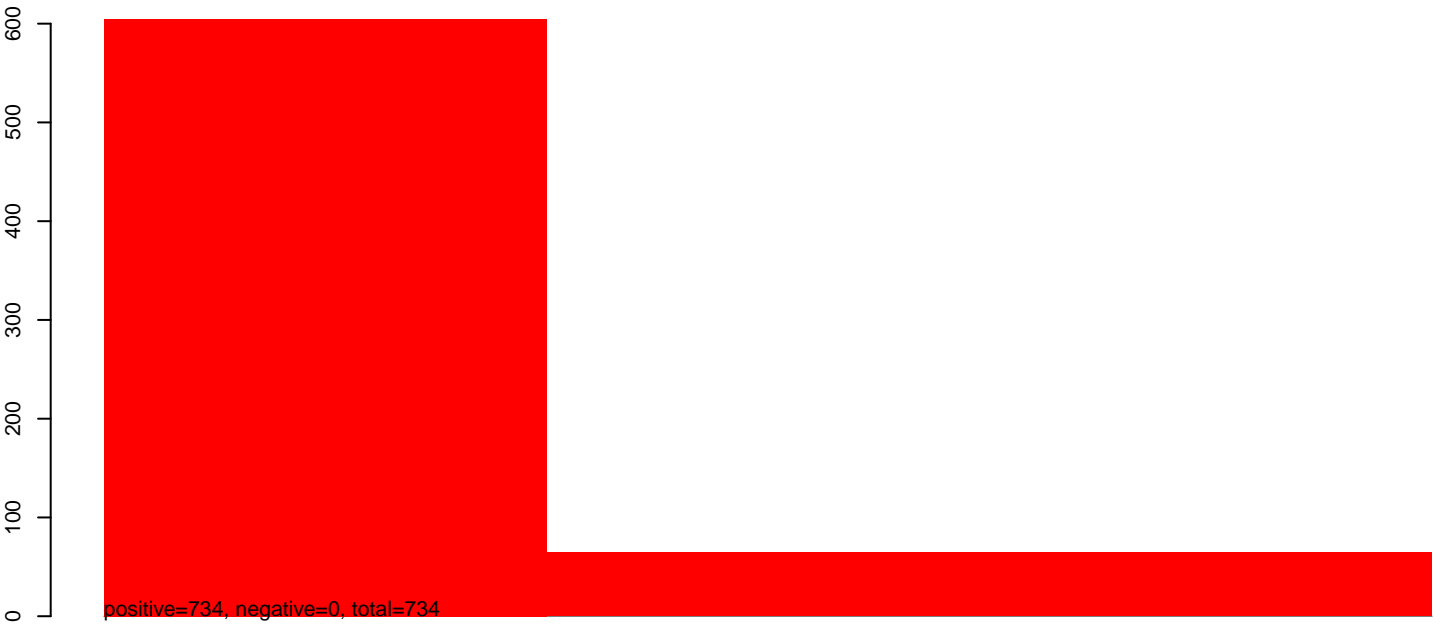
### CuQuin\_Fcarc\_NL.rep



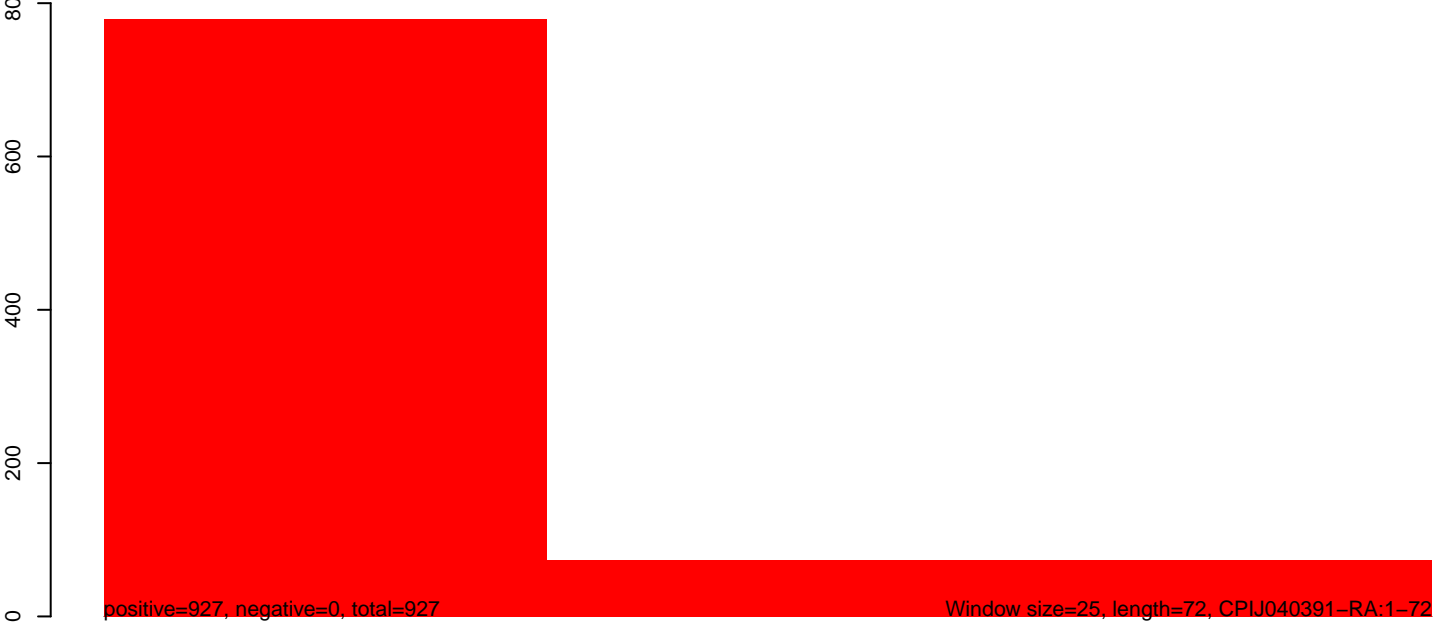
CuQuin\_Fcarc\_NL.18\_23.rep



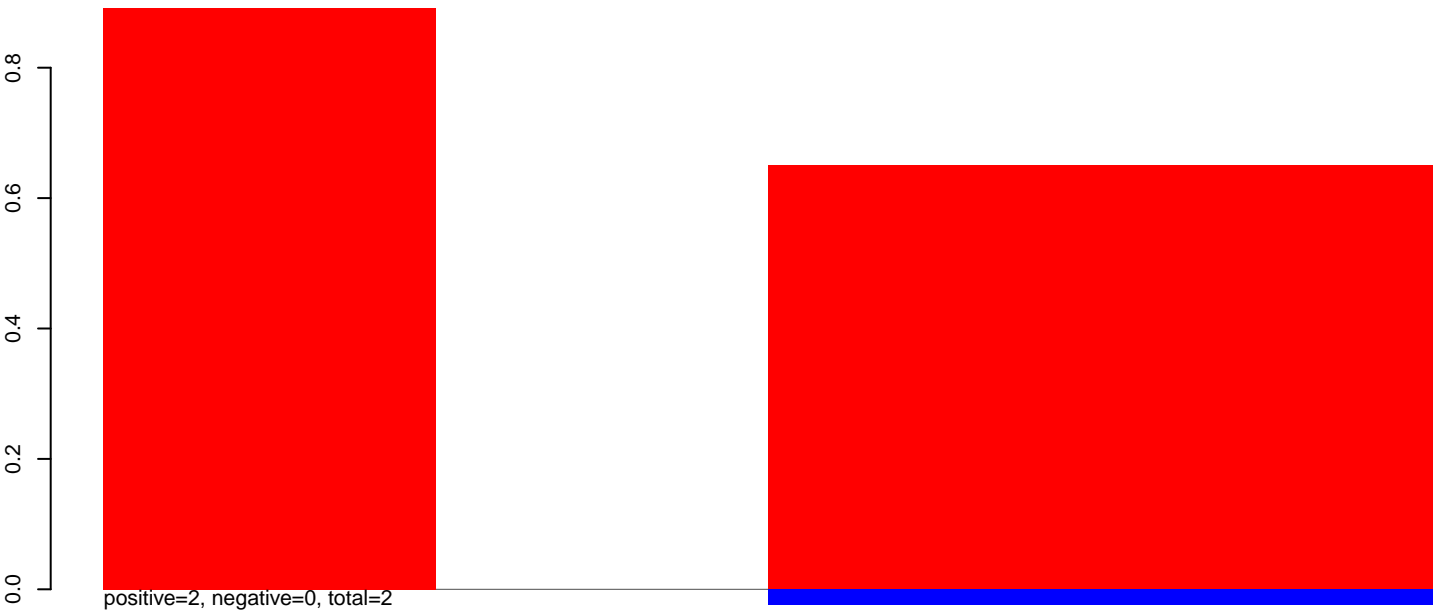
CuQuin\_Fcarc\_NL.24\_35.rep



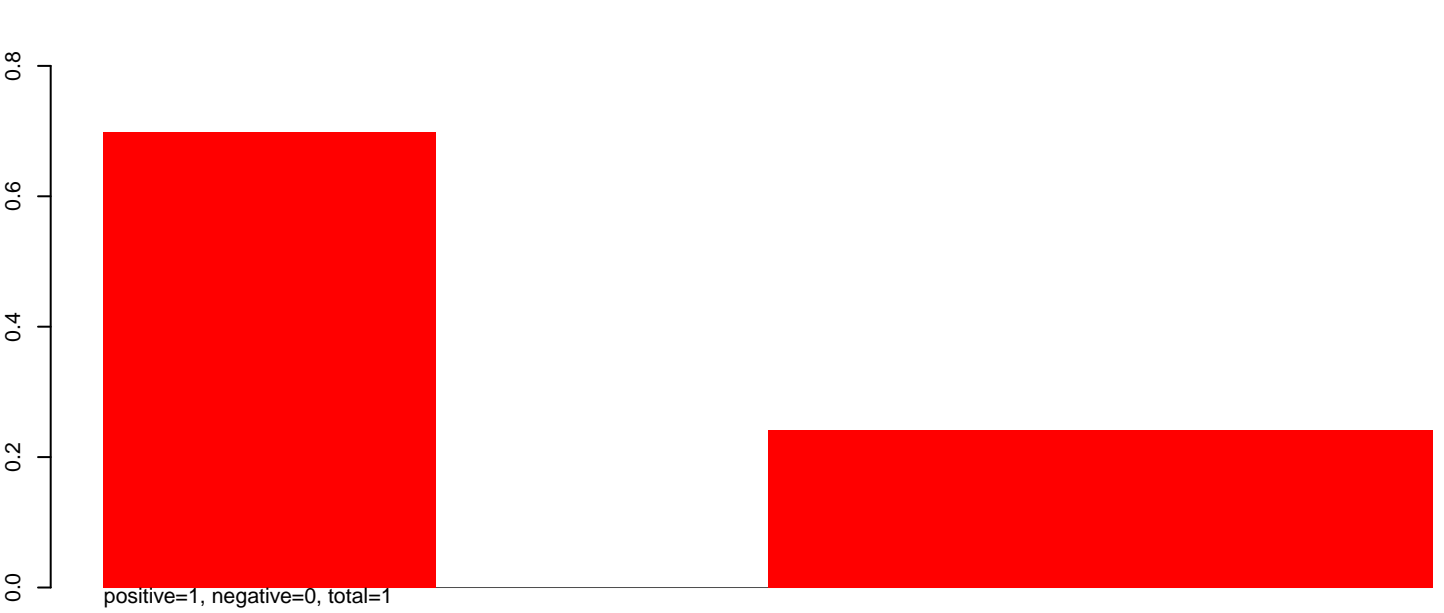
CuQuin\_Fcarc\_NL.rep



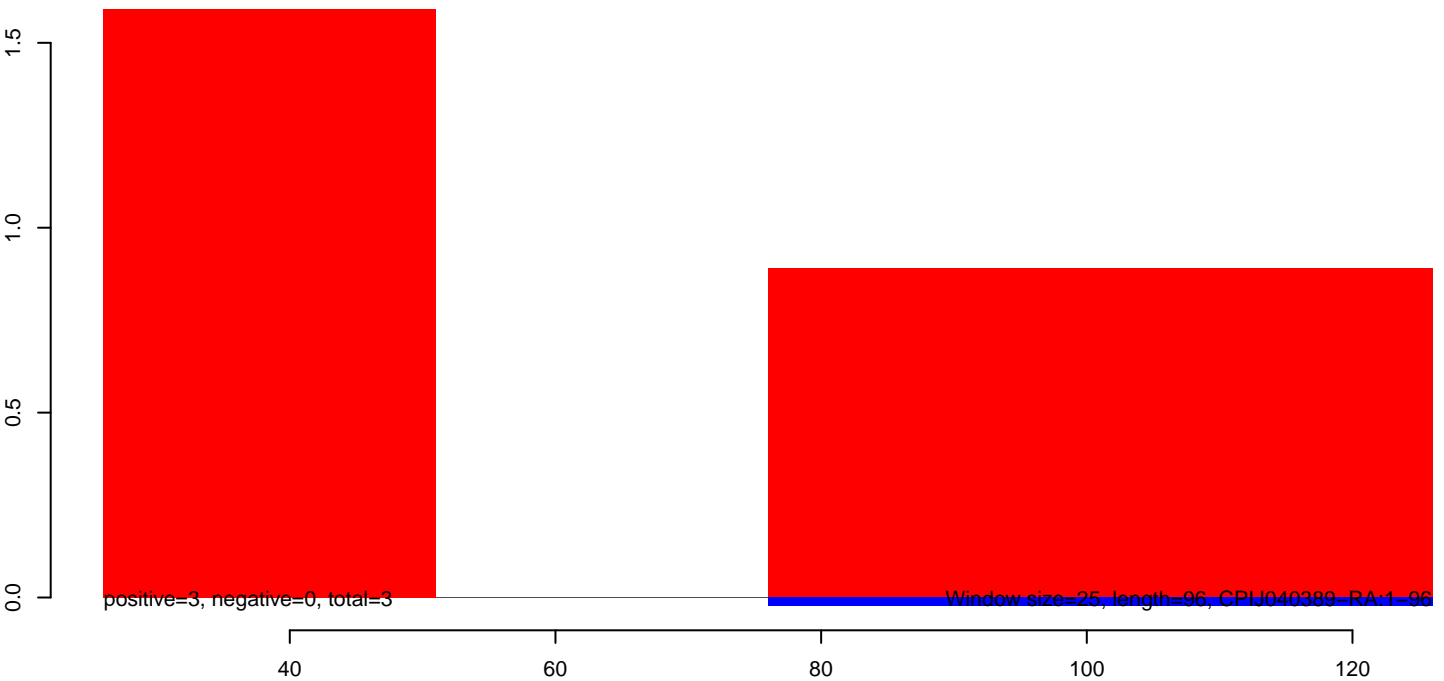
CuQuin\_Fcarc\_NL.18\_23.rep



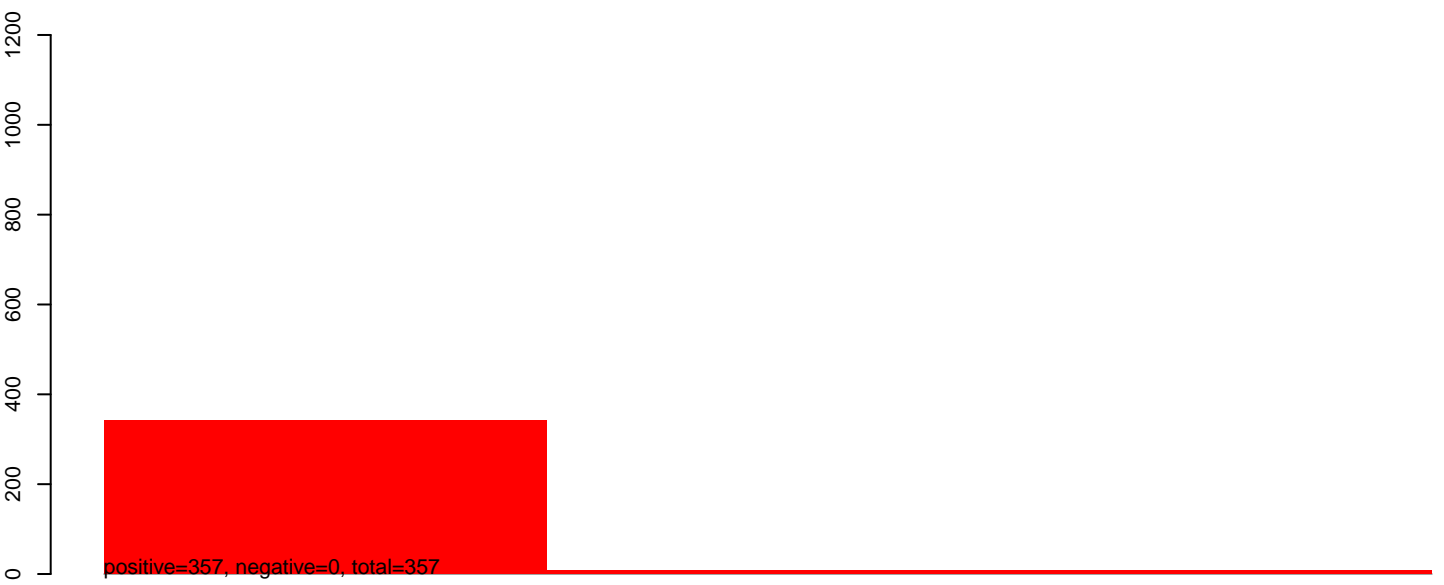
CuQuin\_Fcarc\_NL.24\_35.rep



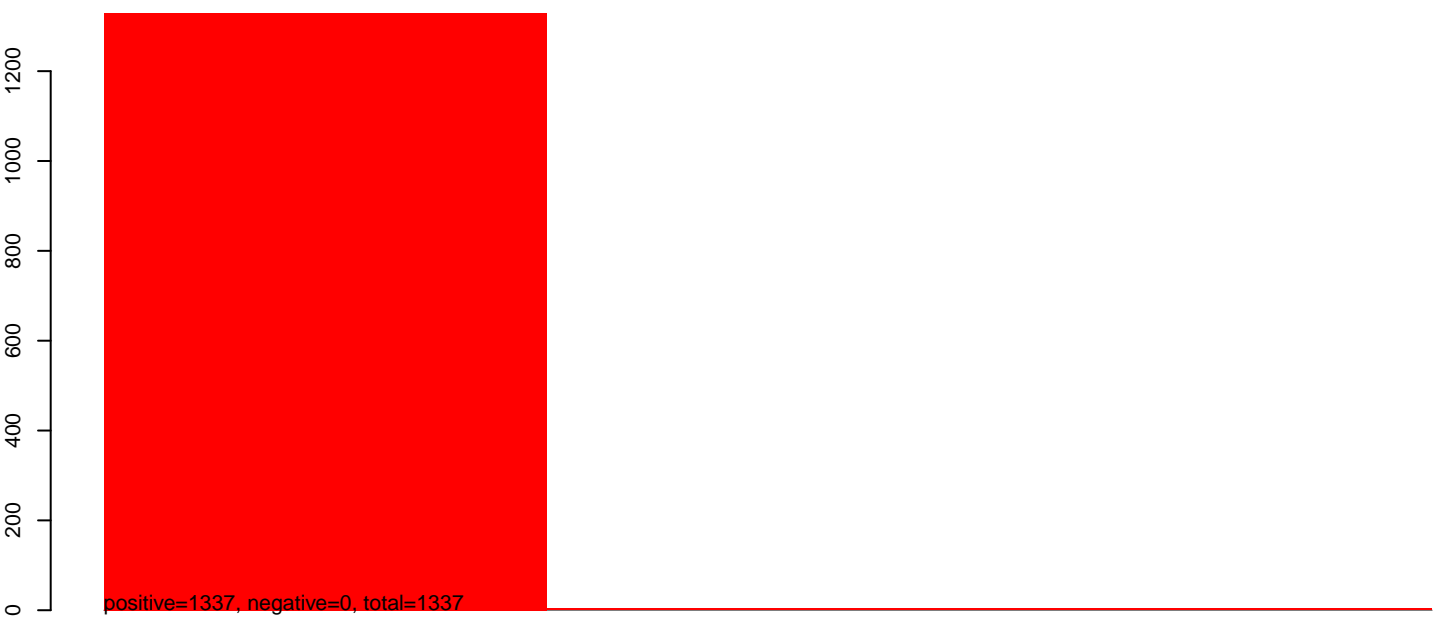
CuQuin\_Fcarc\_NL.rep



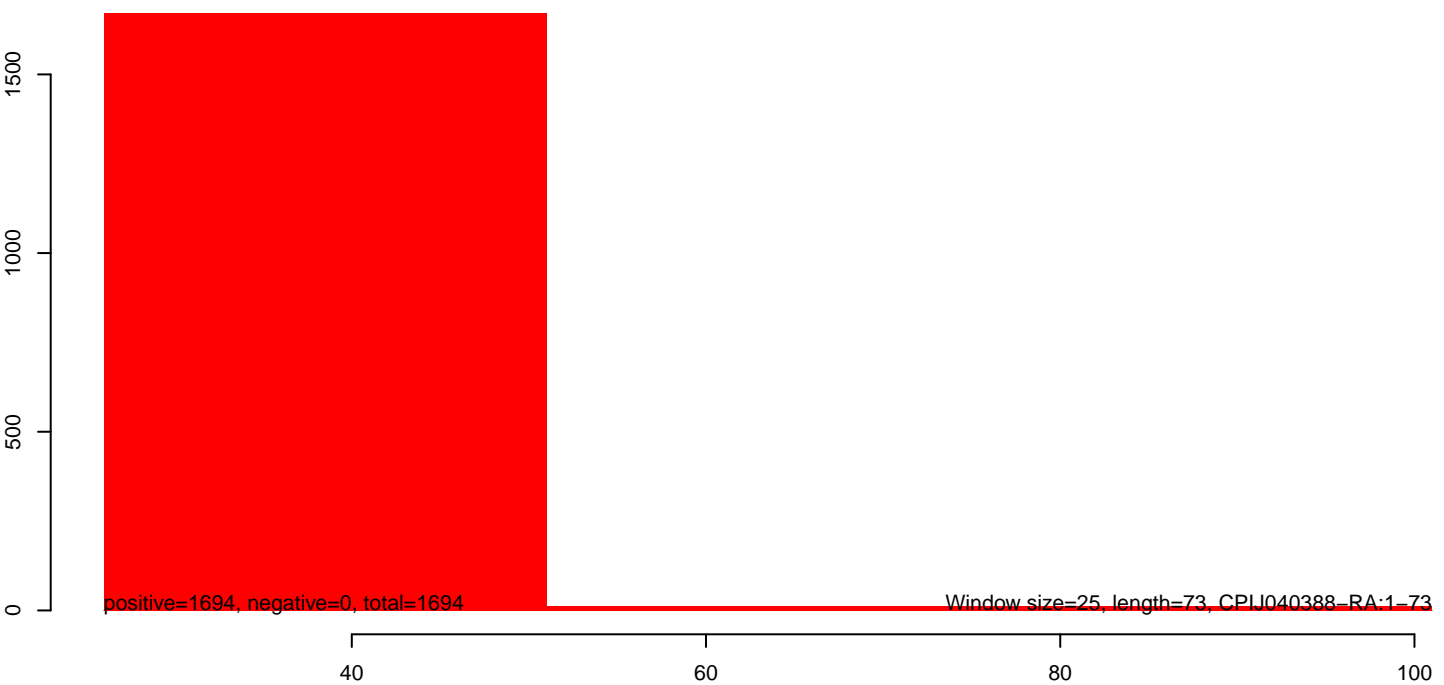
### CuQuin\_Fcarc\_NL.18\_23.rep



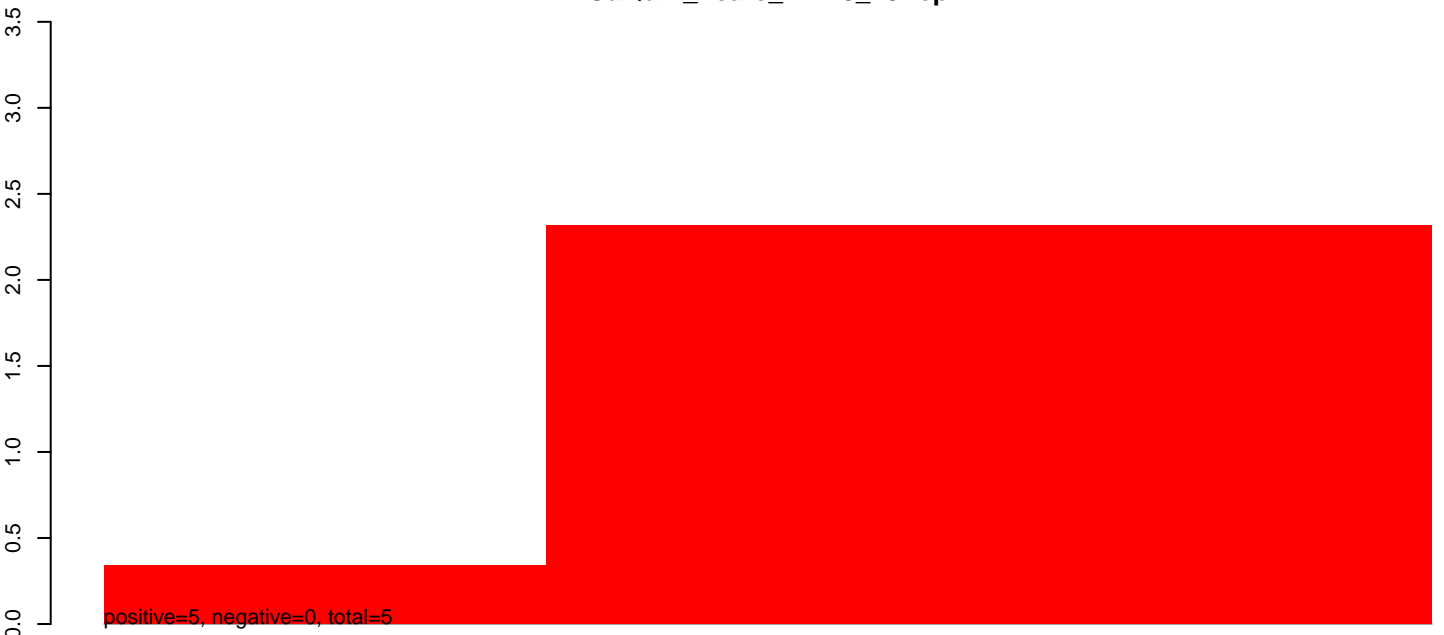
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



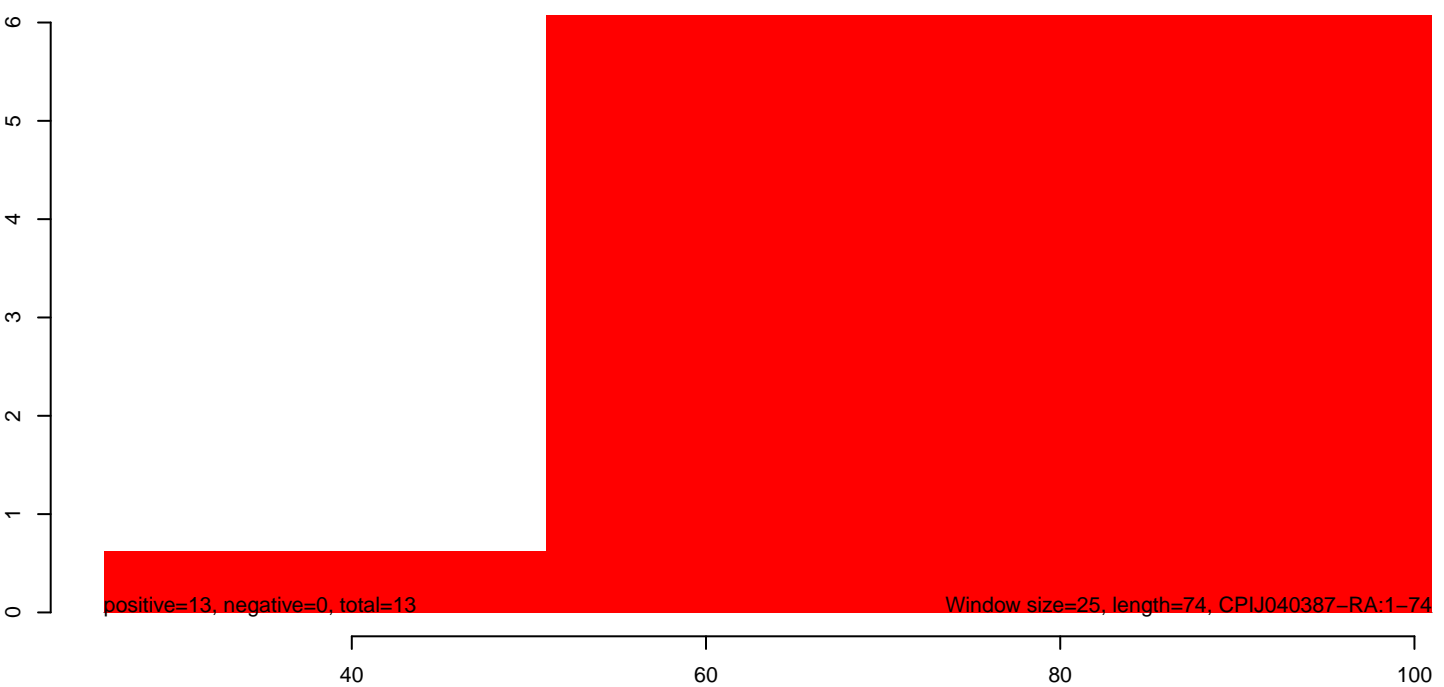
CuQuin\_Fcarc\_NL.18\_23.rep



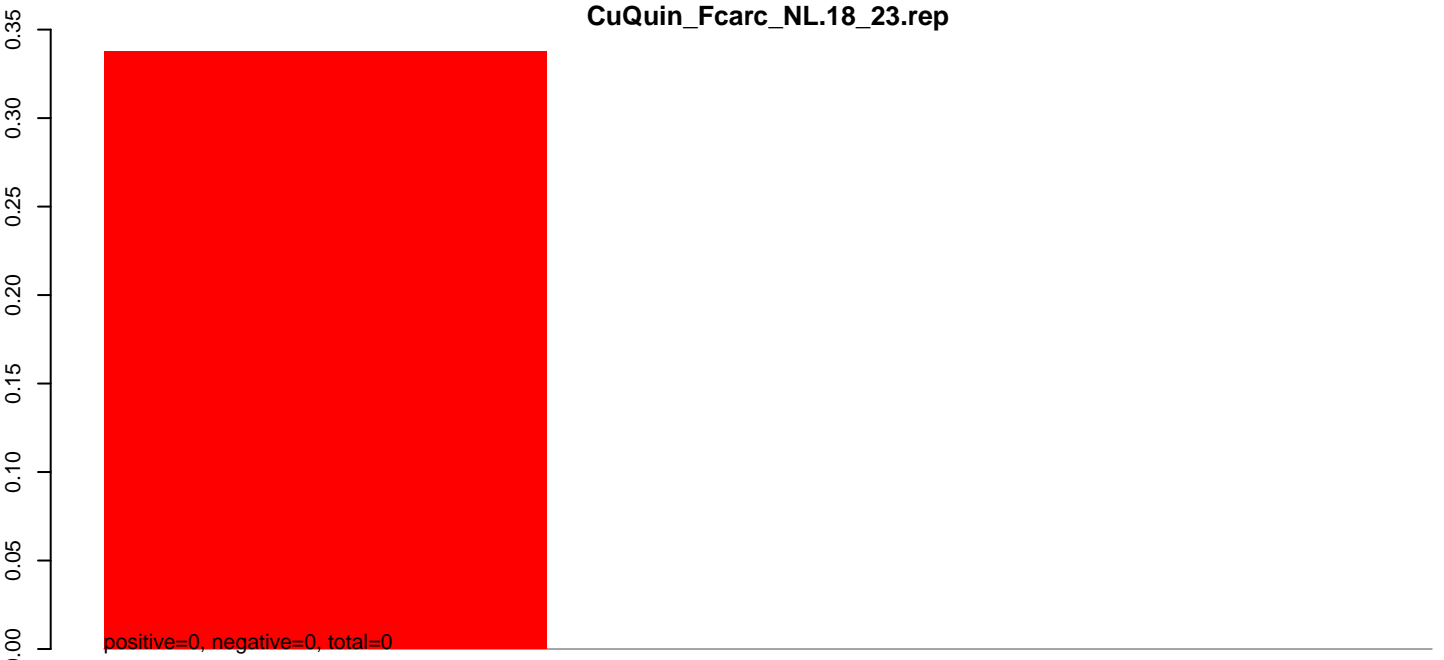
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



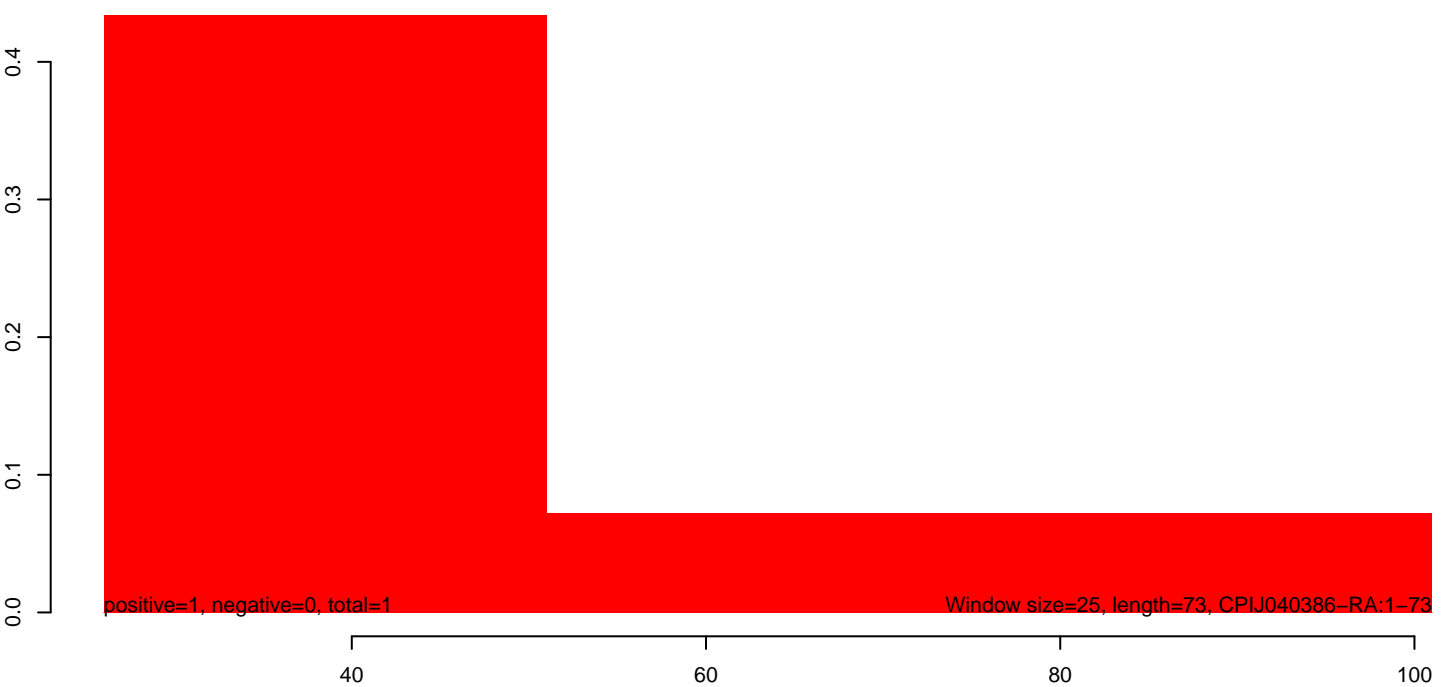
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

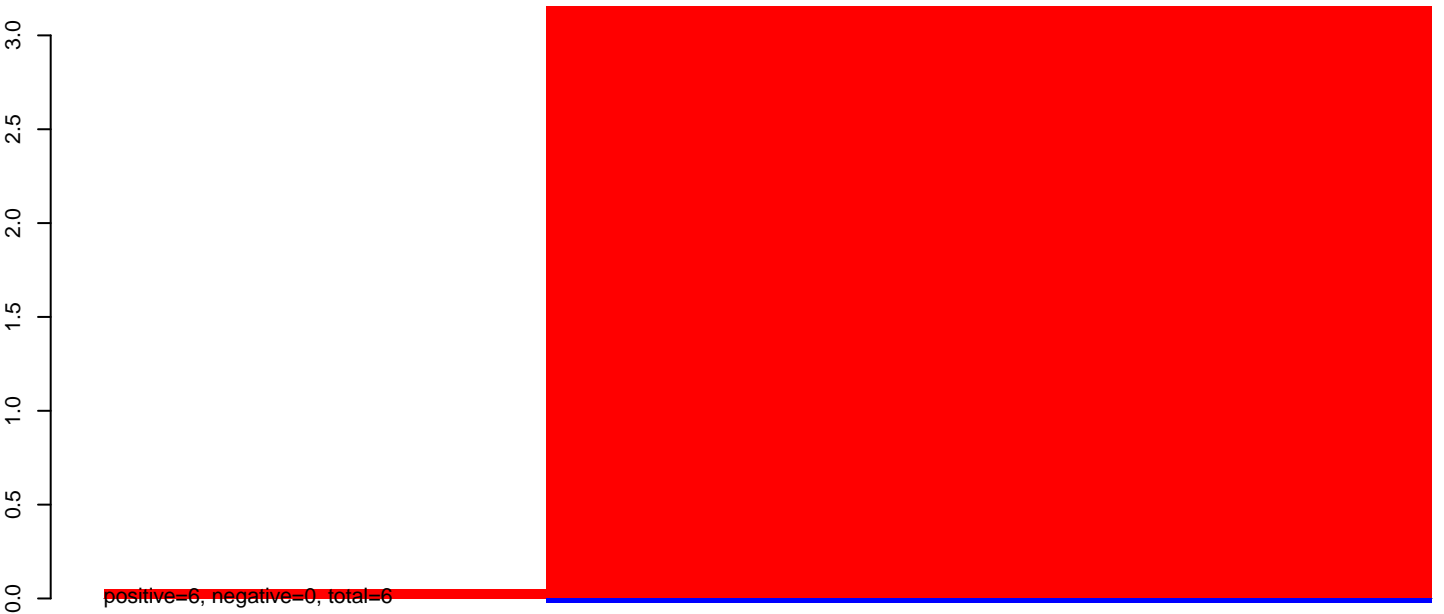


CuQuin\_Fcarc\_NL.rep

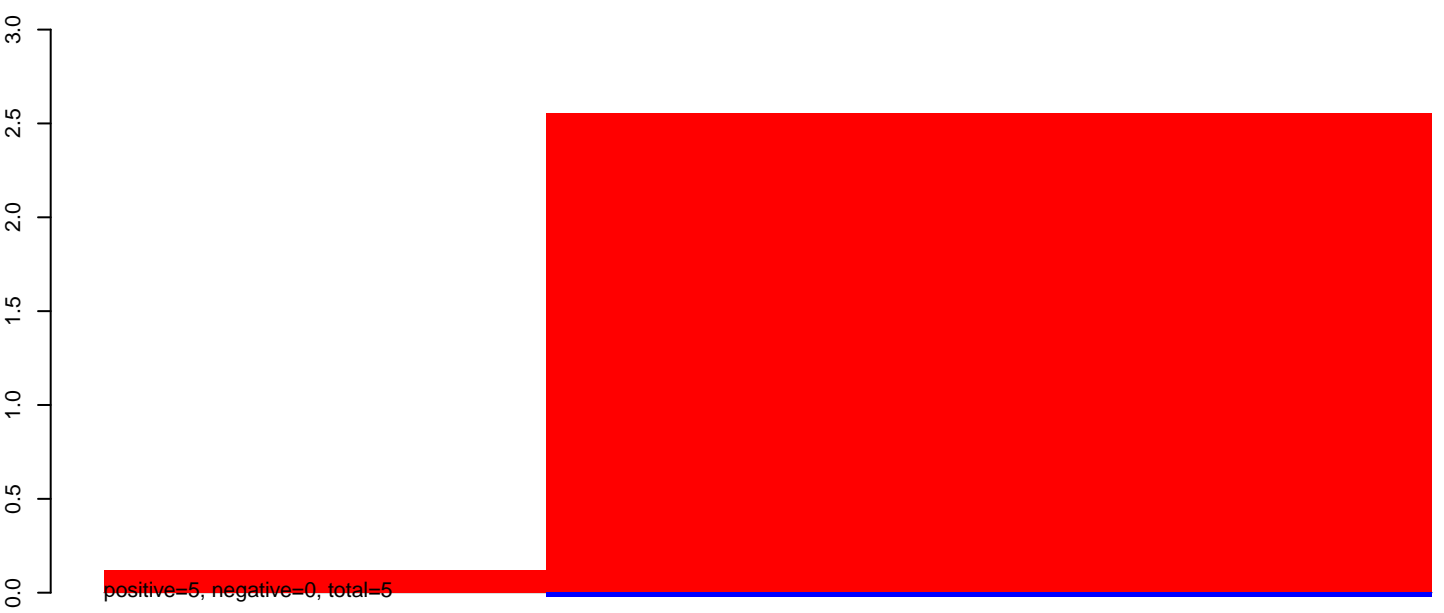




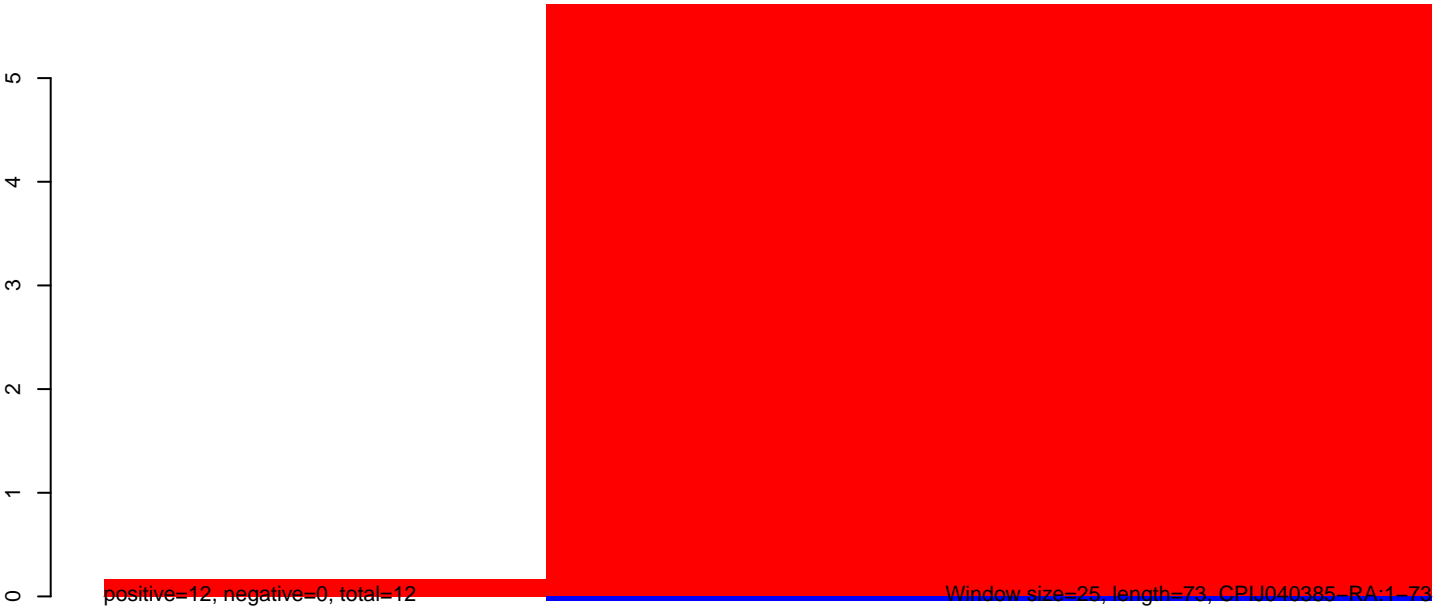
CuQuin\_Fcarc\_NL.18\_23.rep



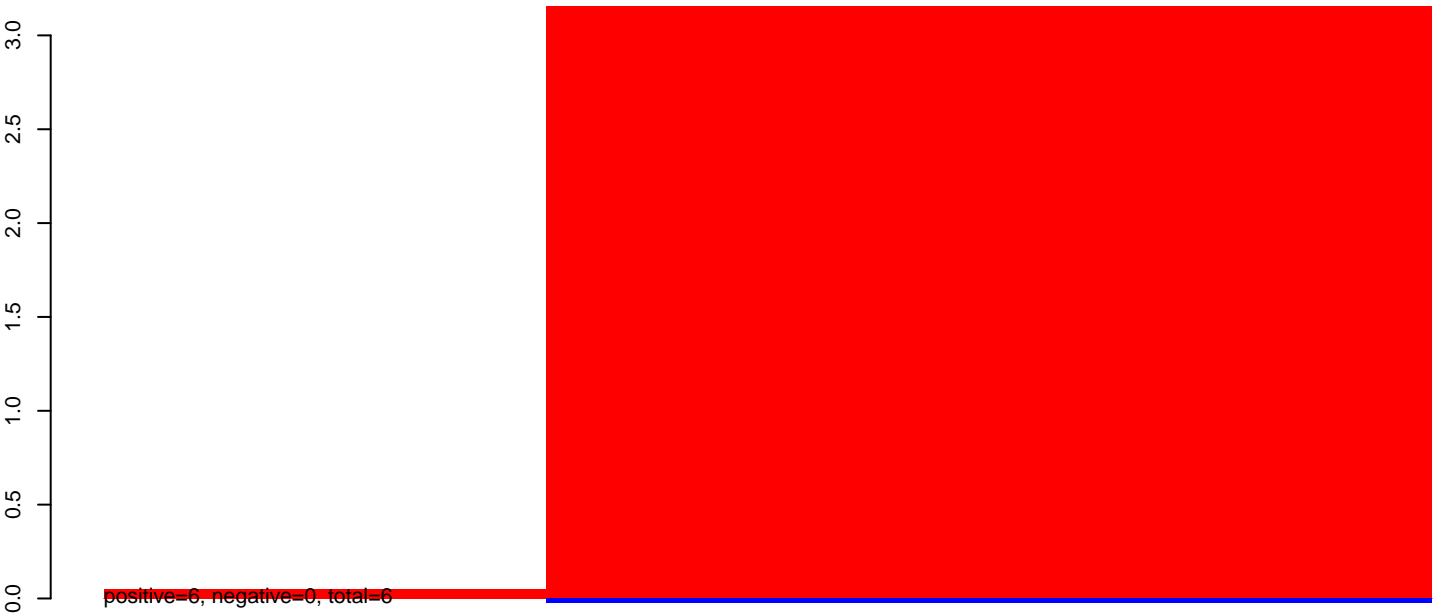
CuQuin\_Fcarc\_NL.24\_35.rep



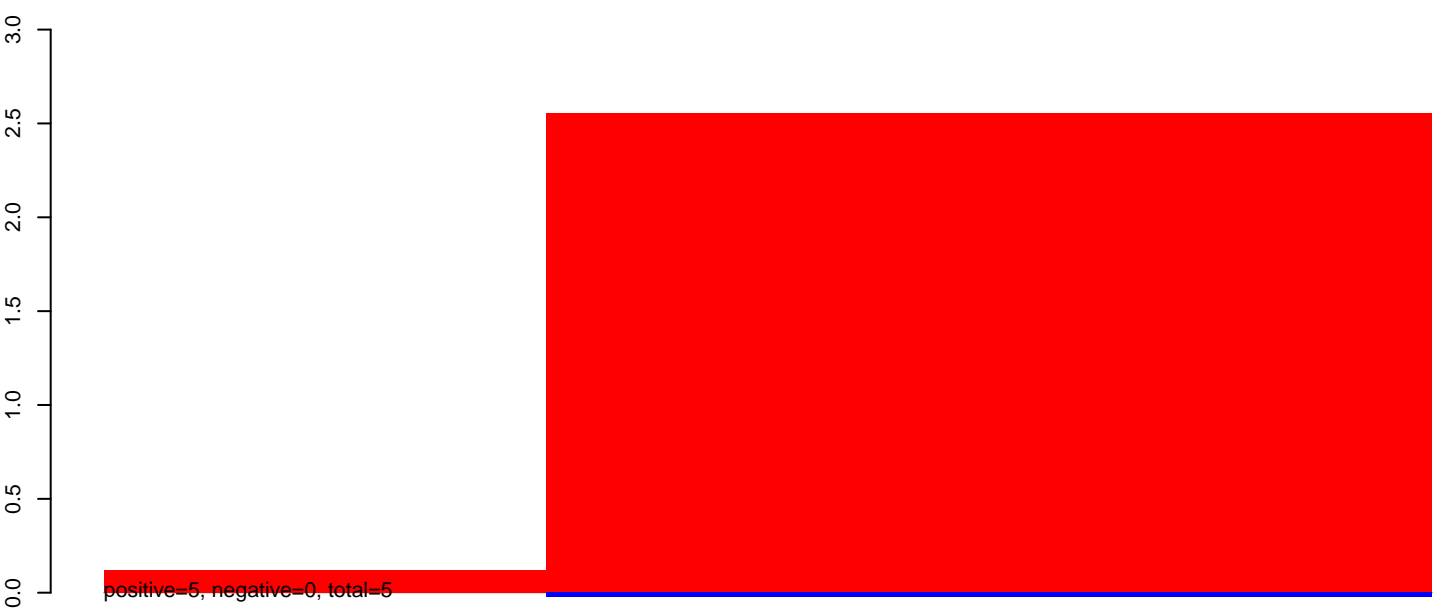
CuQuin\_Fcarc\_NL.rep



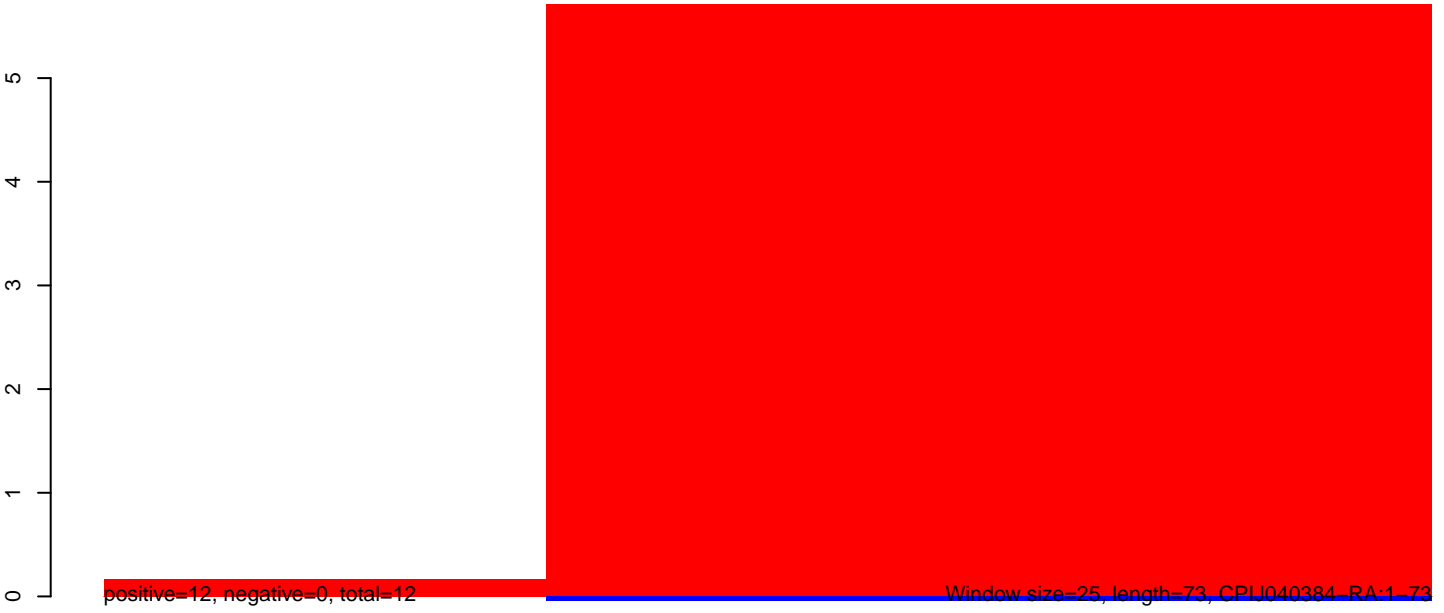
CuQuin\_Fcarc\_NL.18\_23.rep



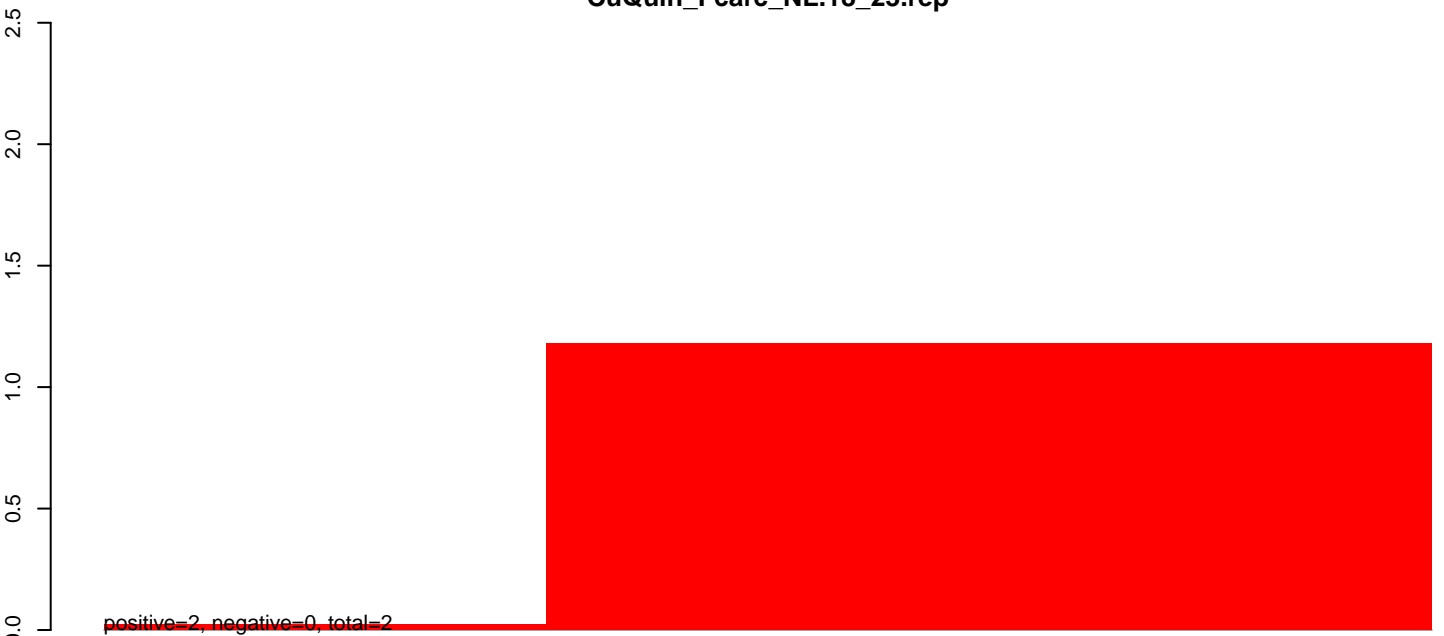
CuQuin\_Fcarc\_NL.24\_35.rep



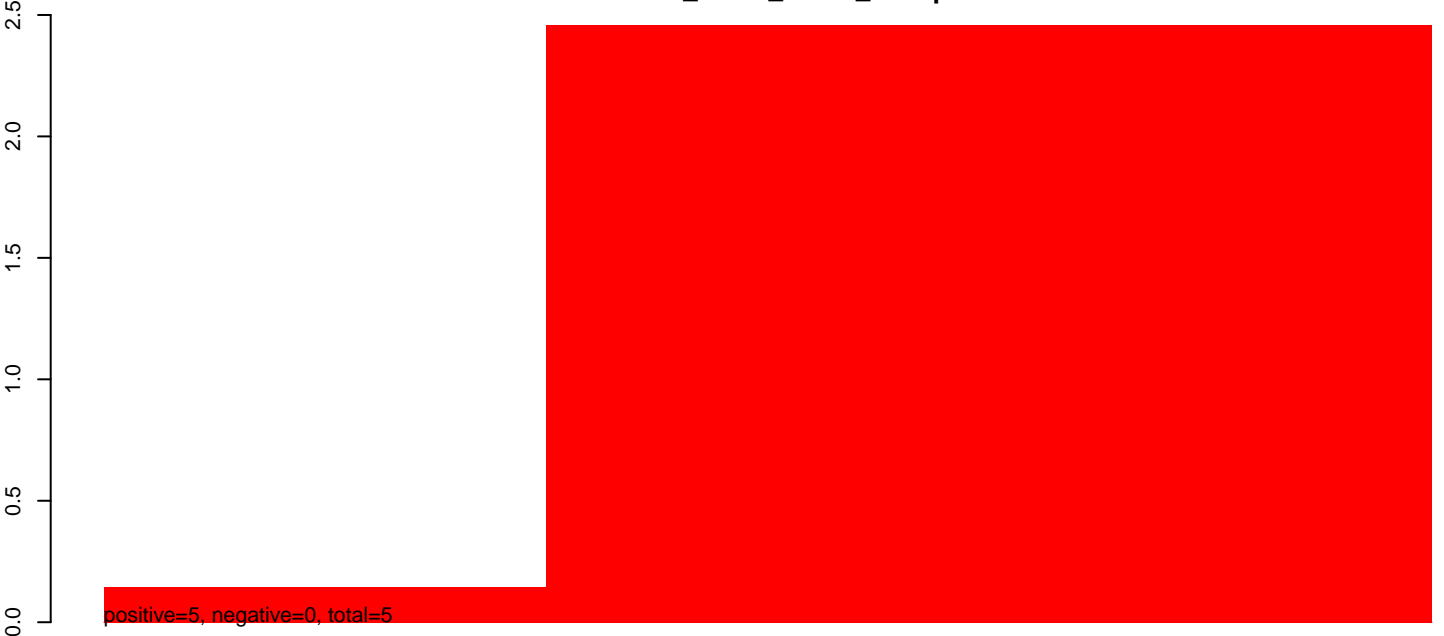
CuQuin\_Fcarc\_NL.rep



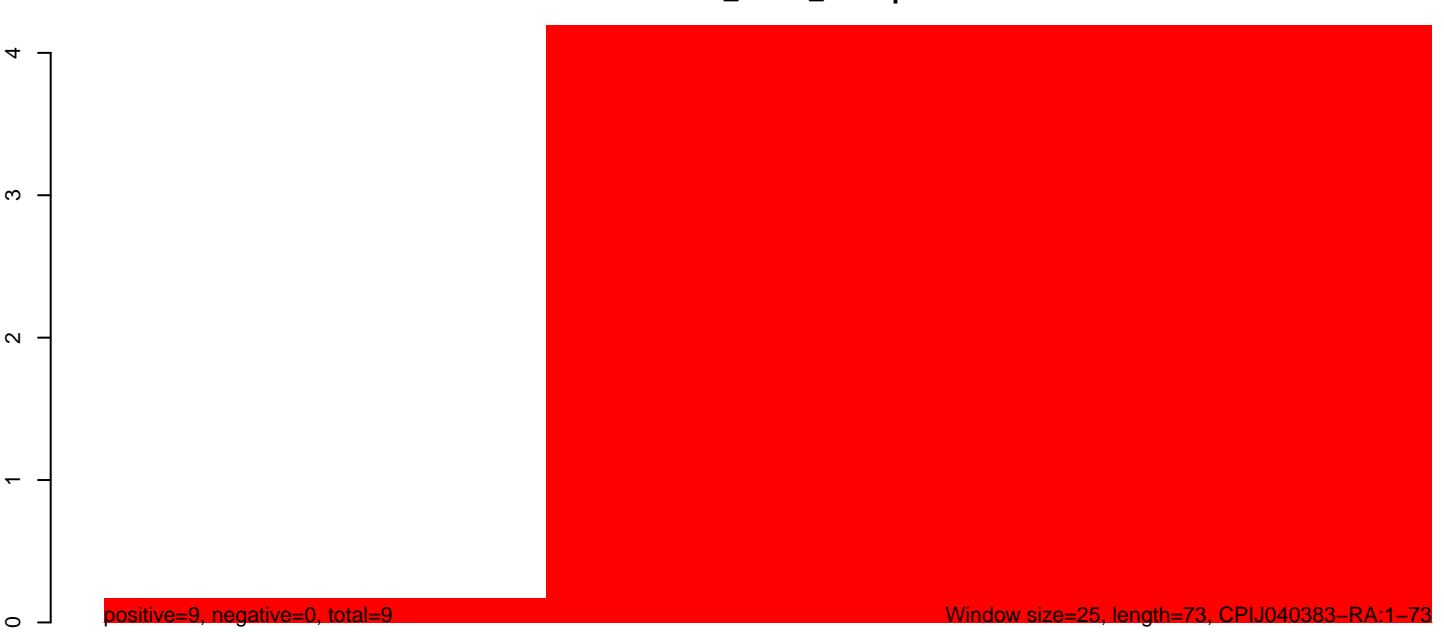
CuQuin\_Fcarc\_NL.18\_23.rep



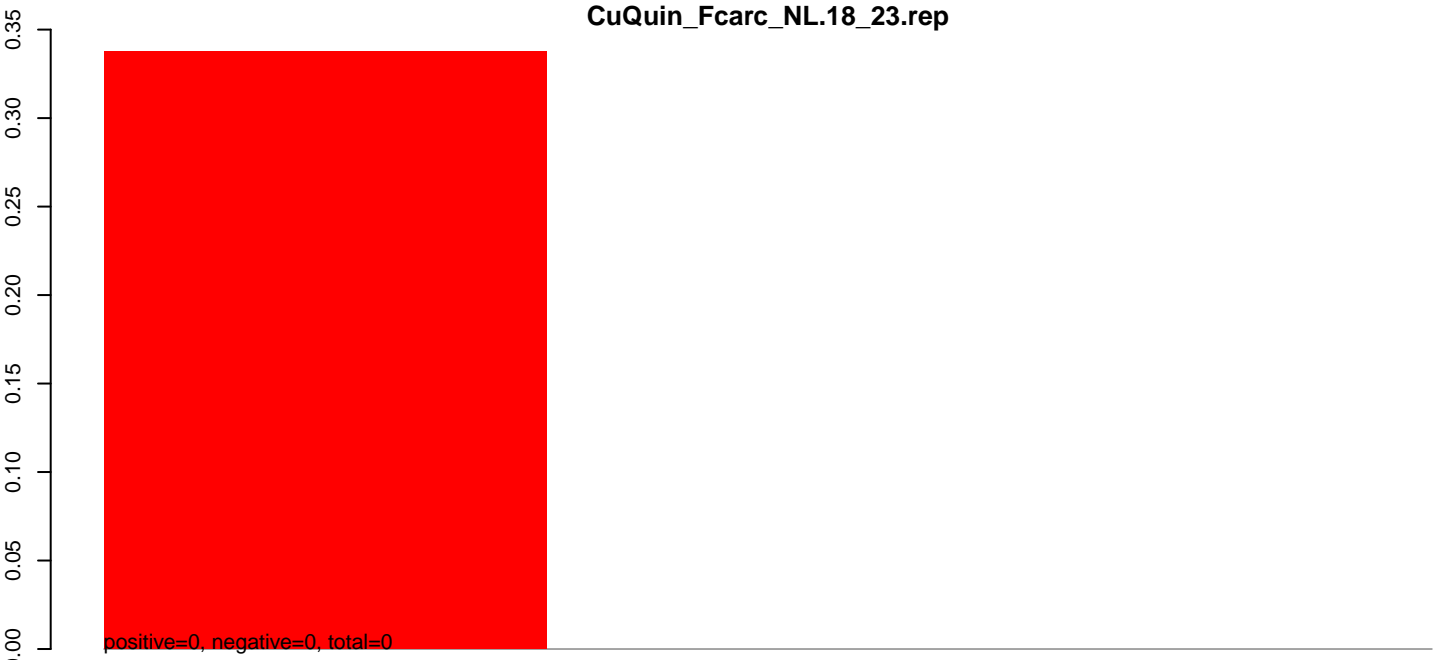
CuQuin\_Fcarc\_NL.24\_35.rep



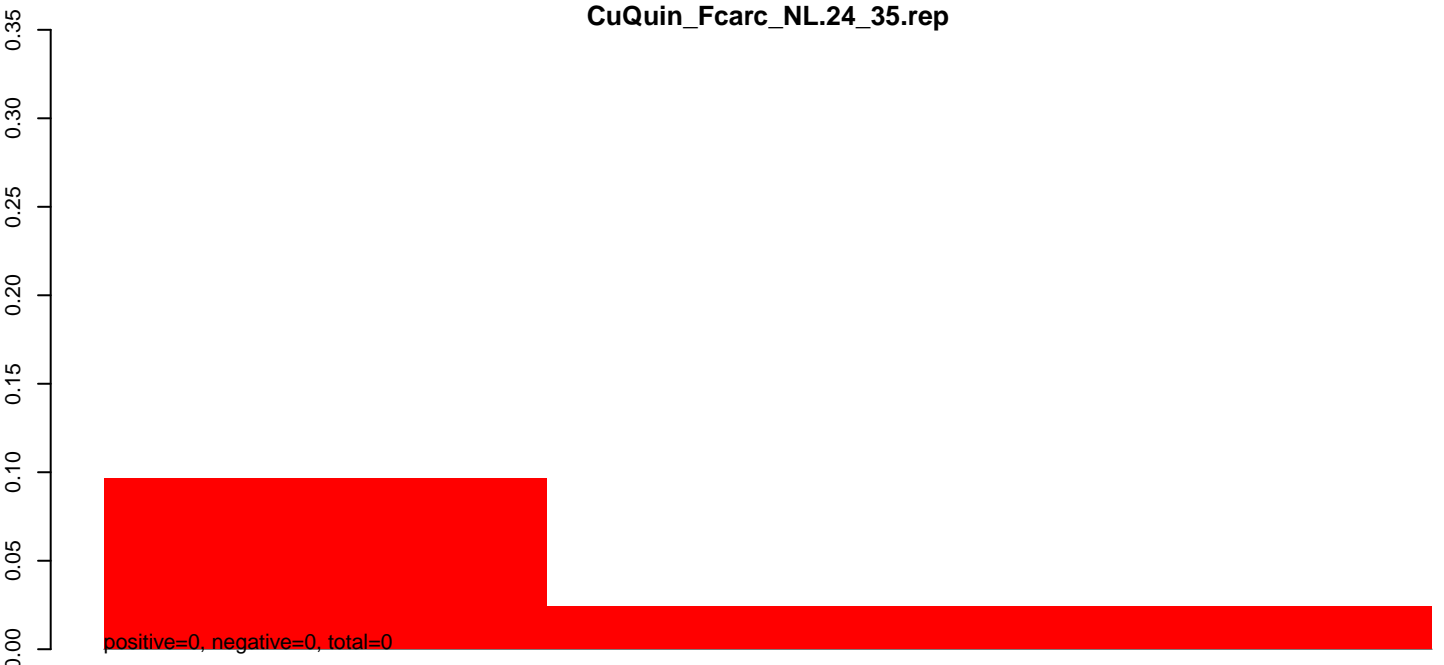
CuQuin\_Fcarc\_NL.rep



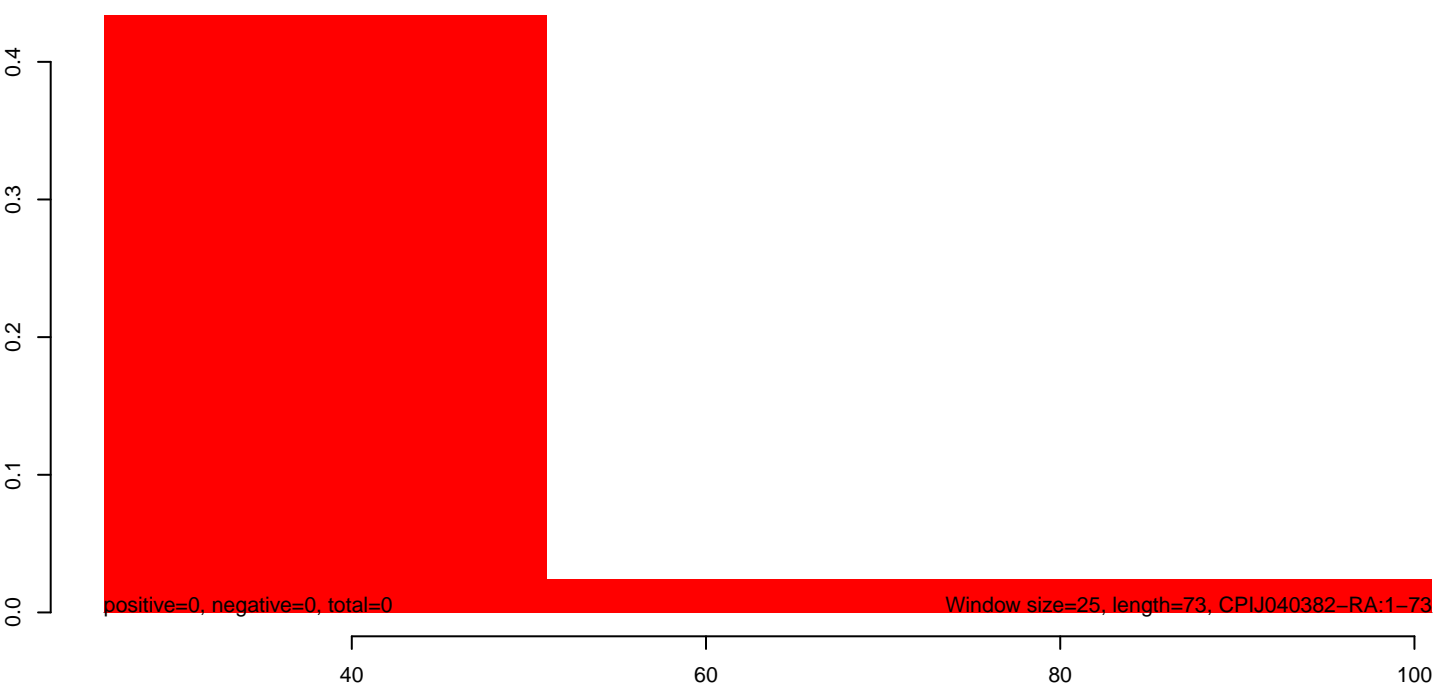
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



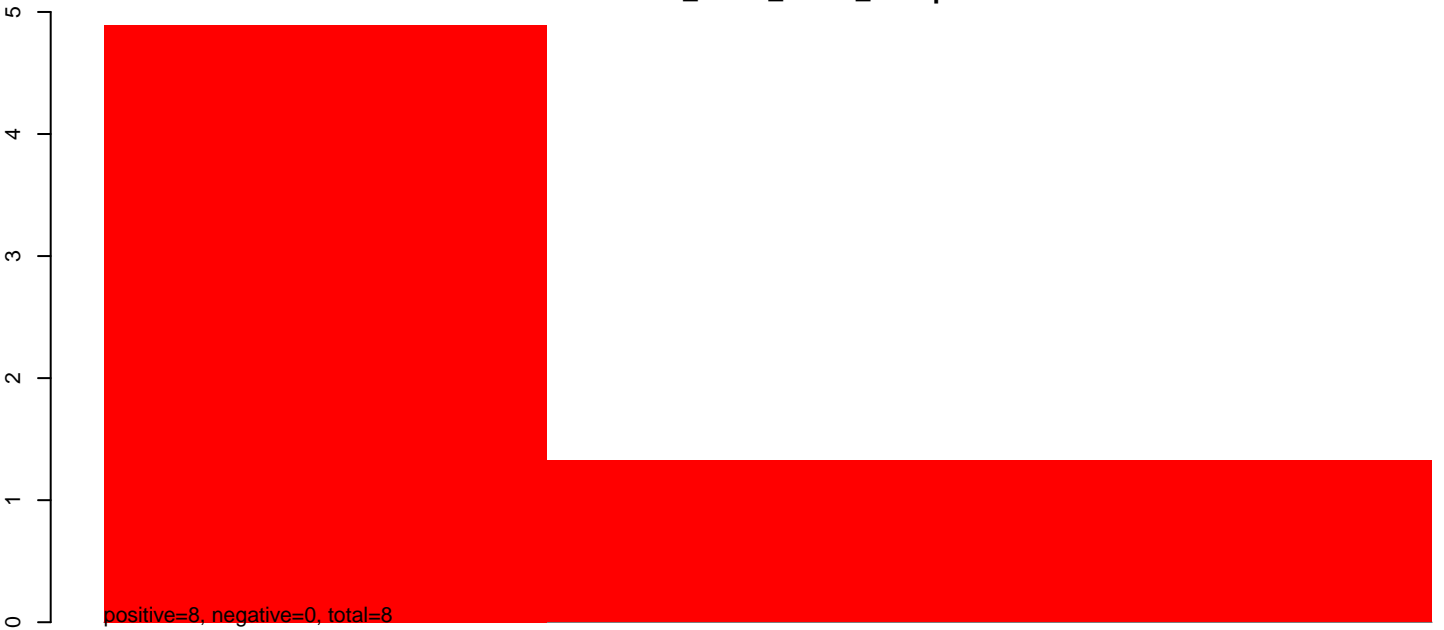
CuQuin\_Fcarc\_NL.rep



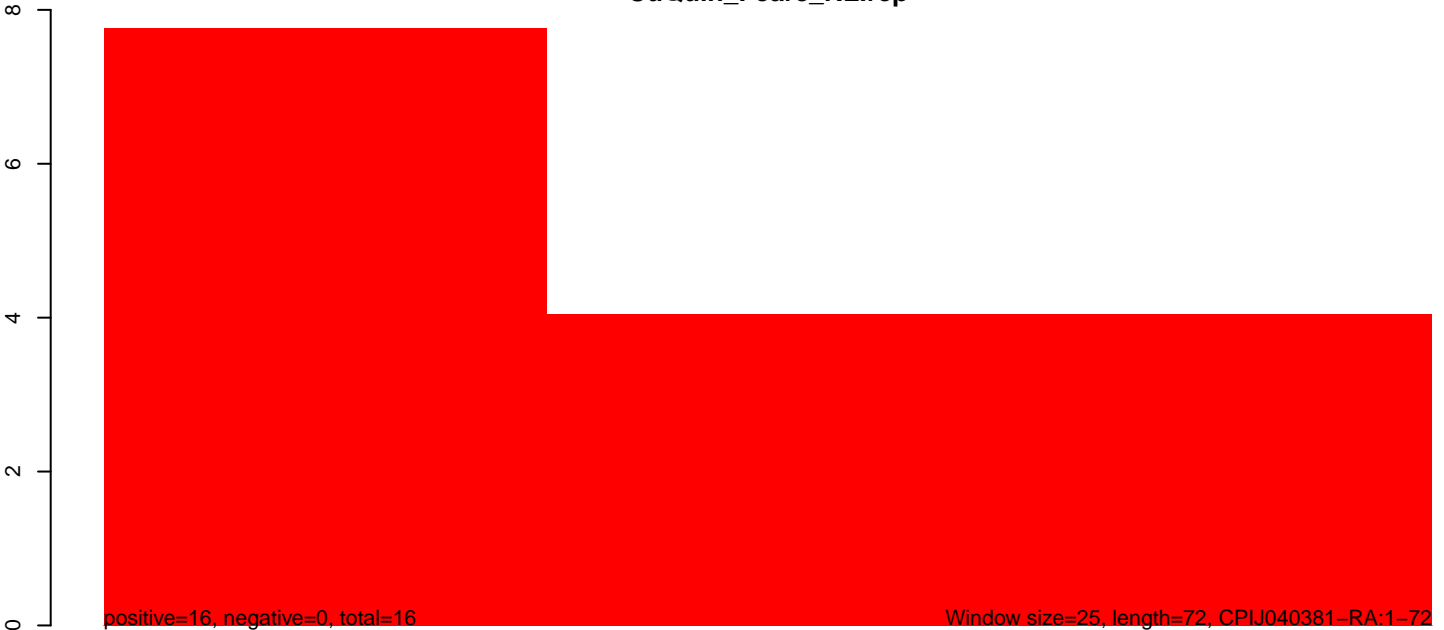
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



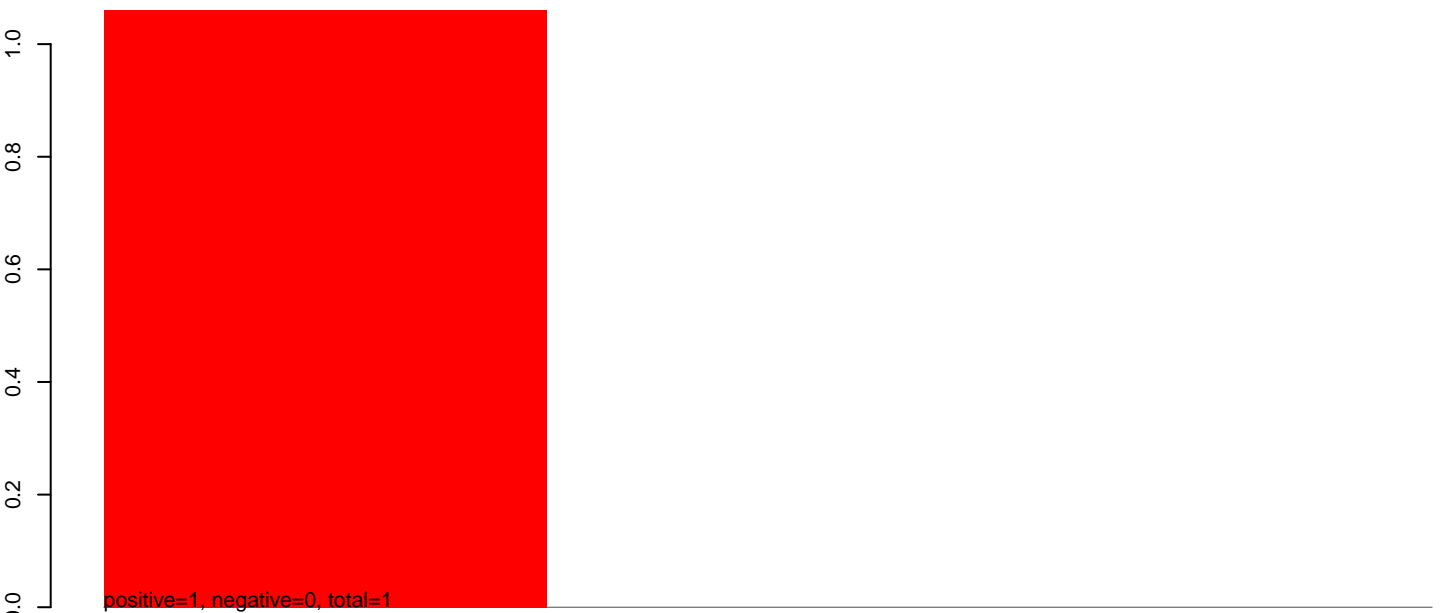
CuQuin\_Fcarc\_NL.rep



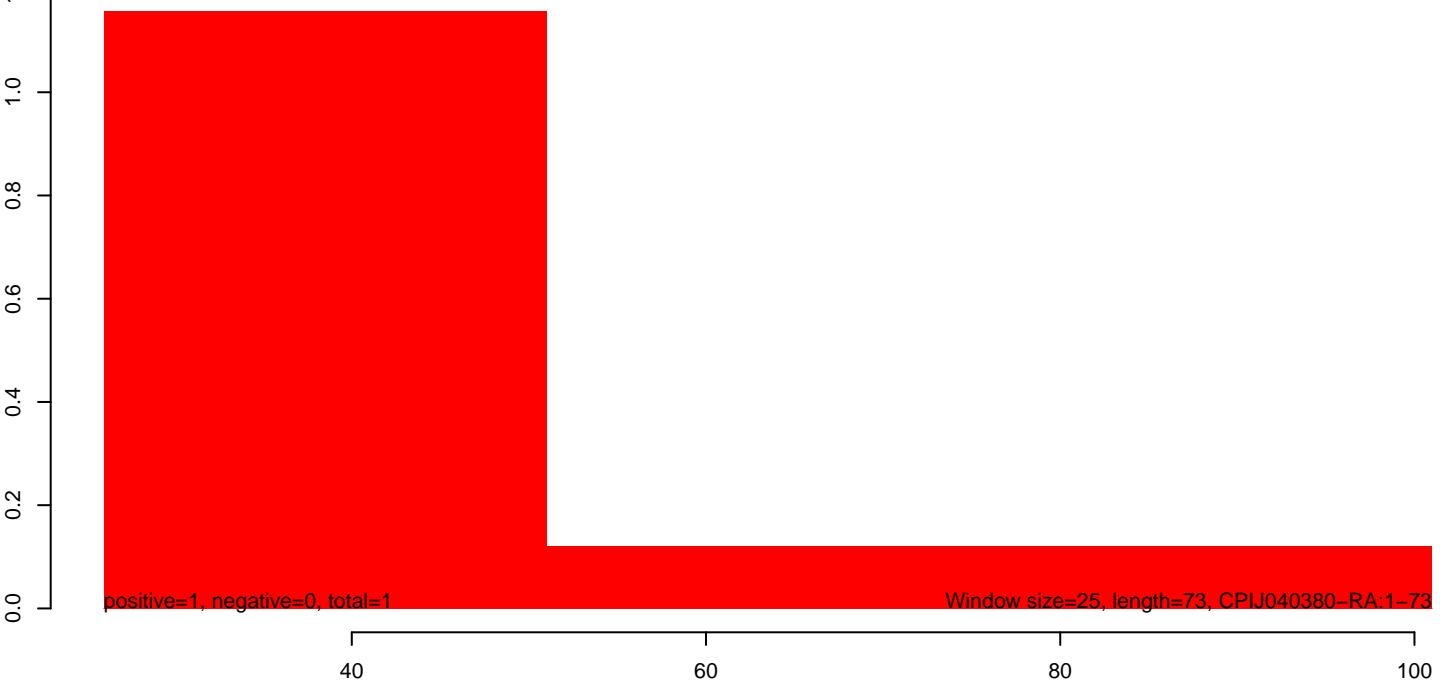
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



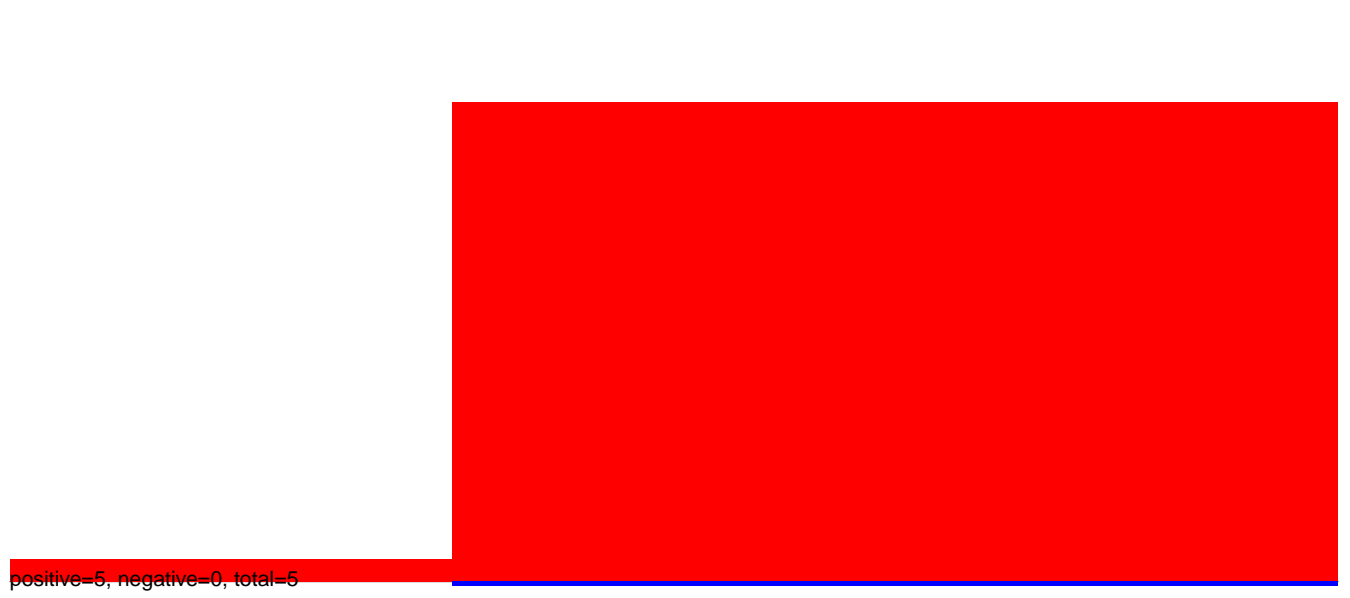
CuQuin\_Fcarc\_NL.rep



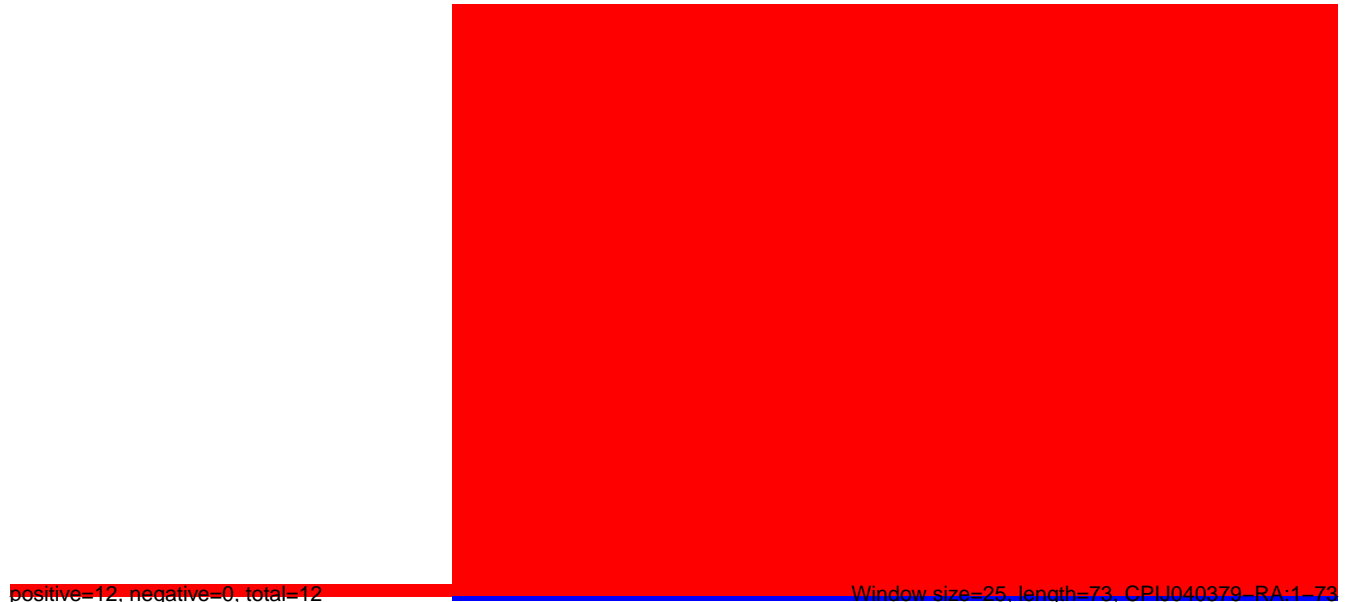
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

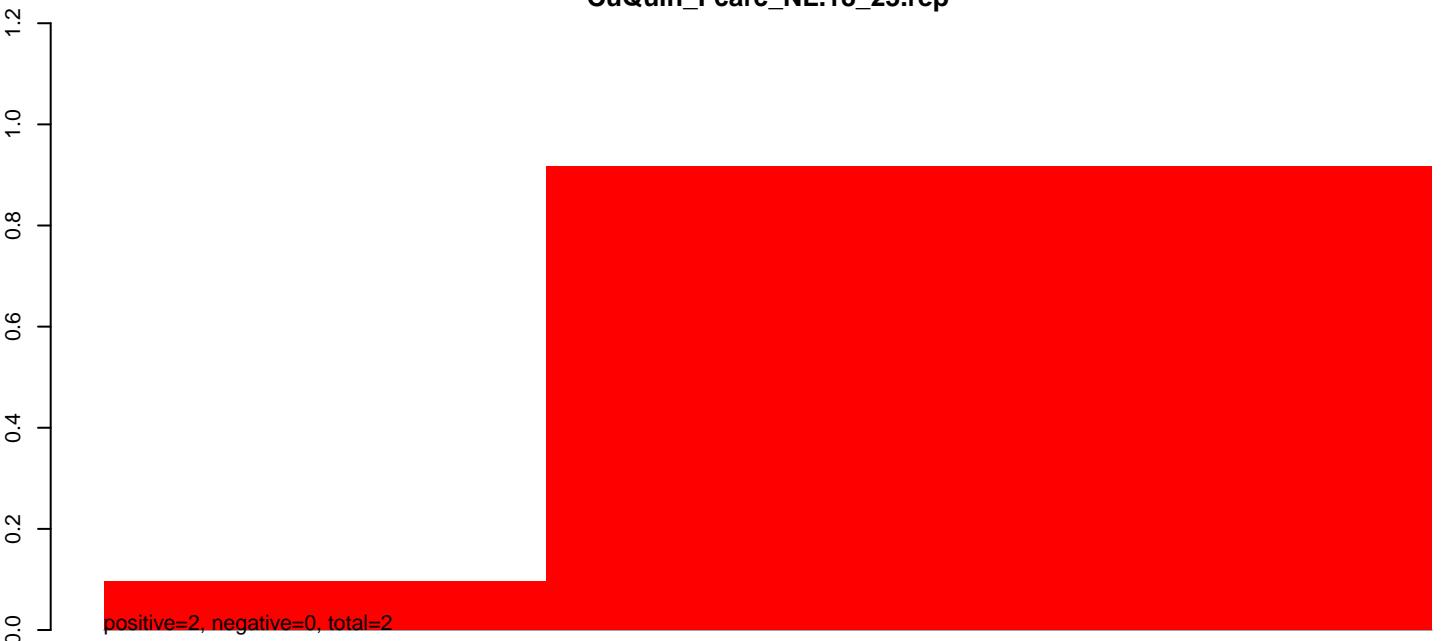


CuQuin\_Fcarc\_NL.rep

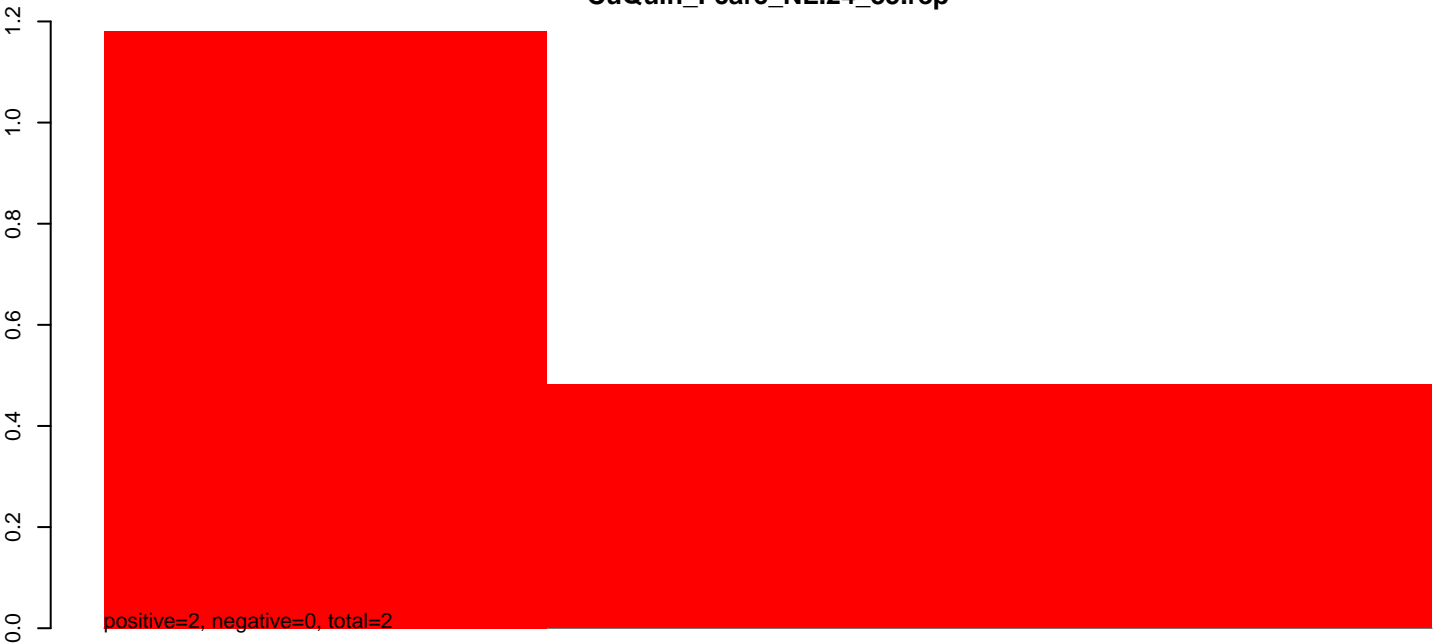


40 60 80 100

CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep





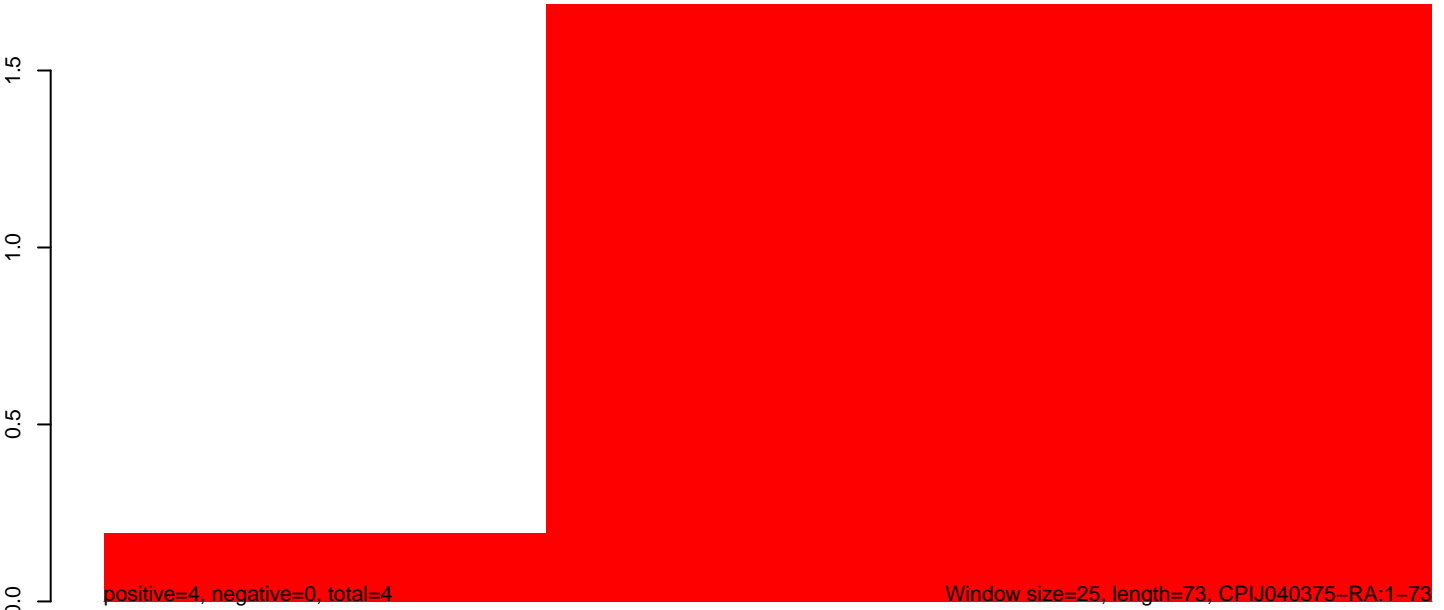
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



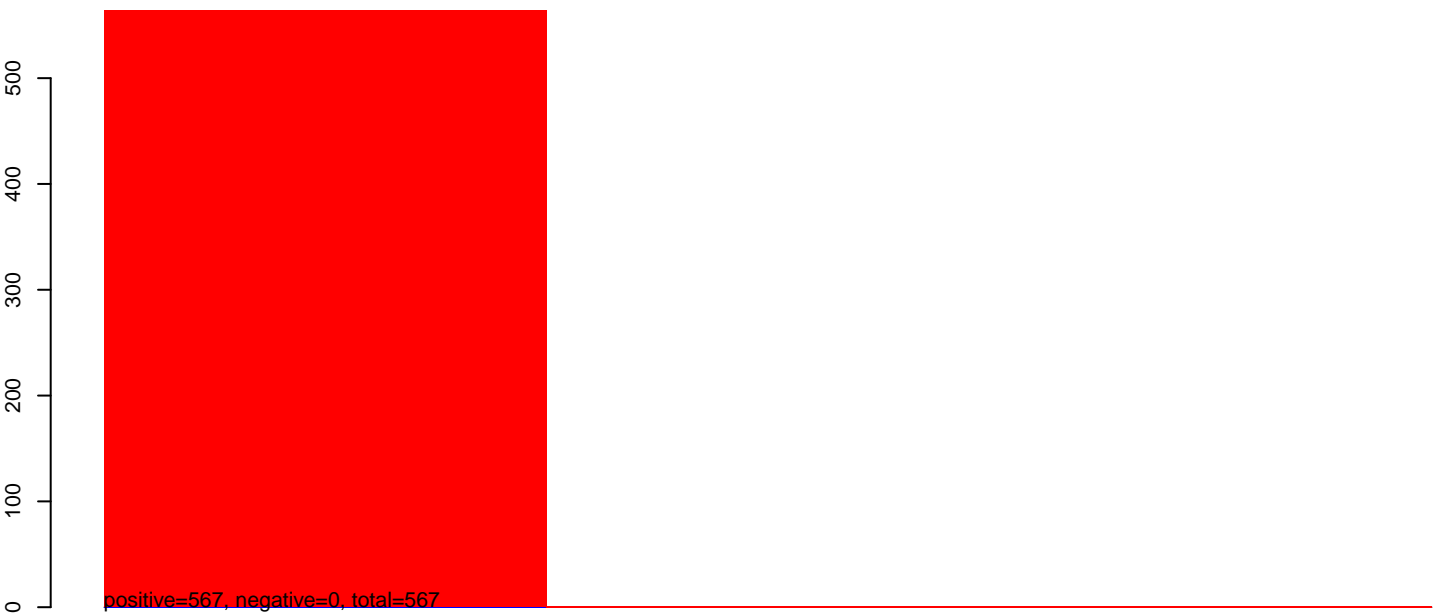
CuQuin\_Fcarc\_NL.rep



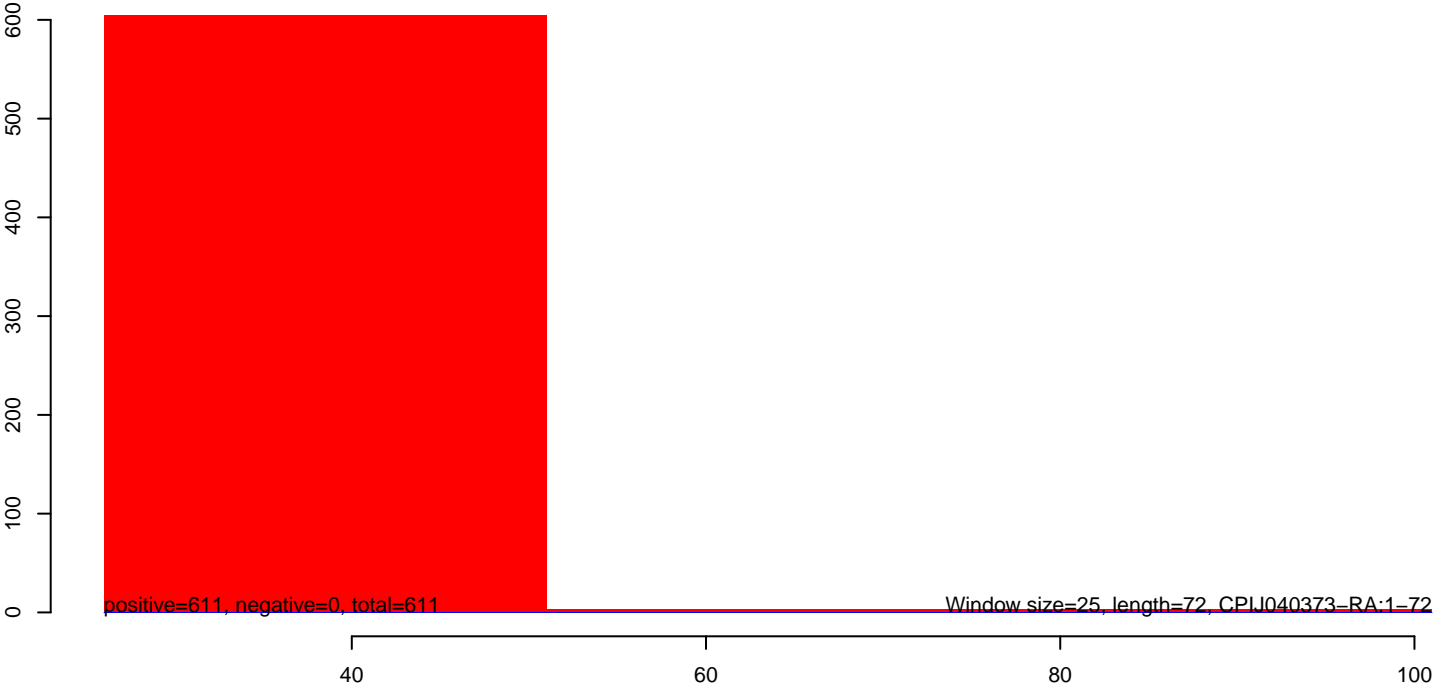
### CuQuin\_Fcarc\_NL.18\_23.rep



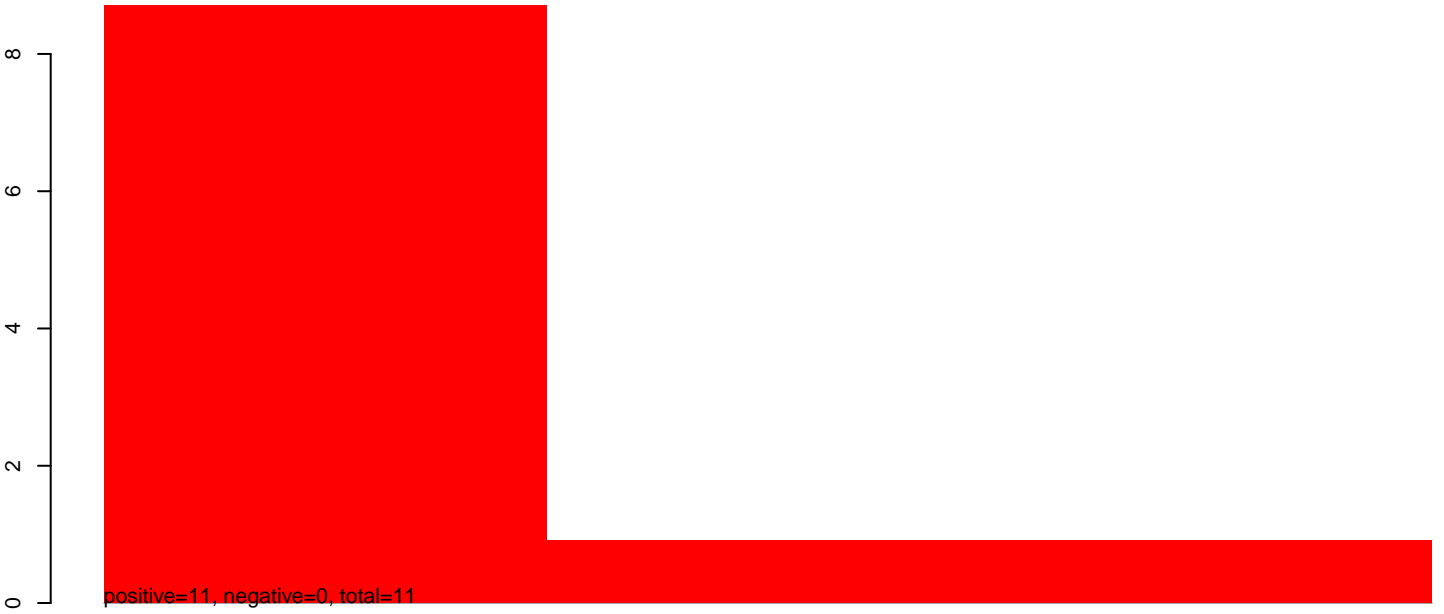
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



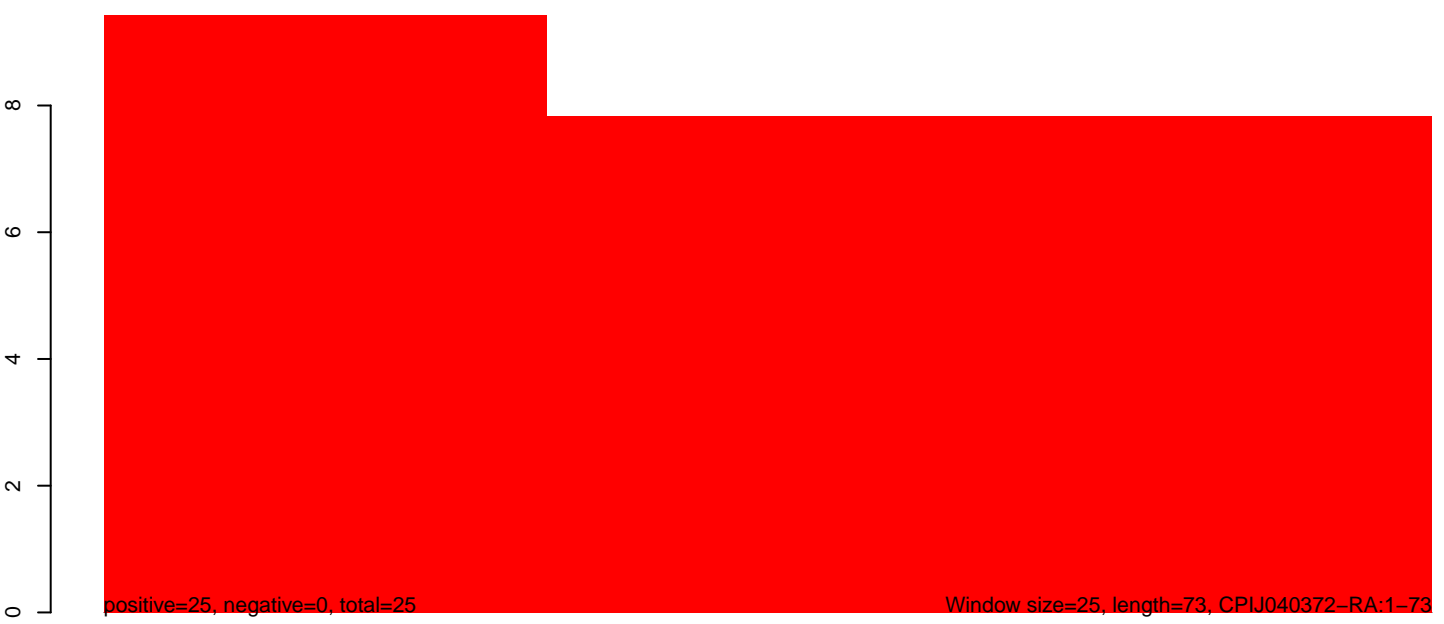
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

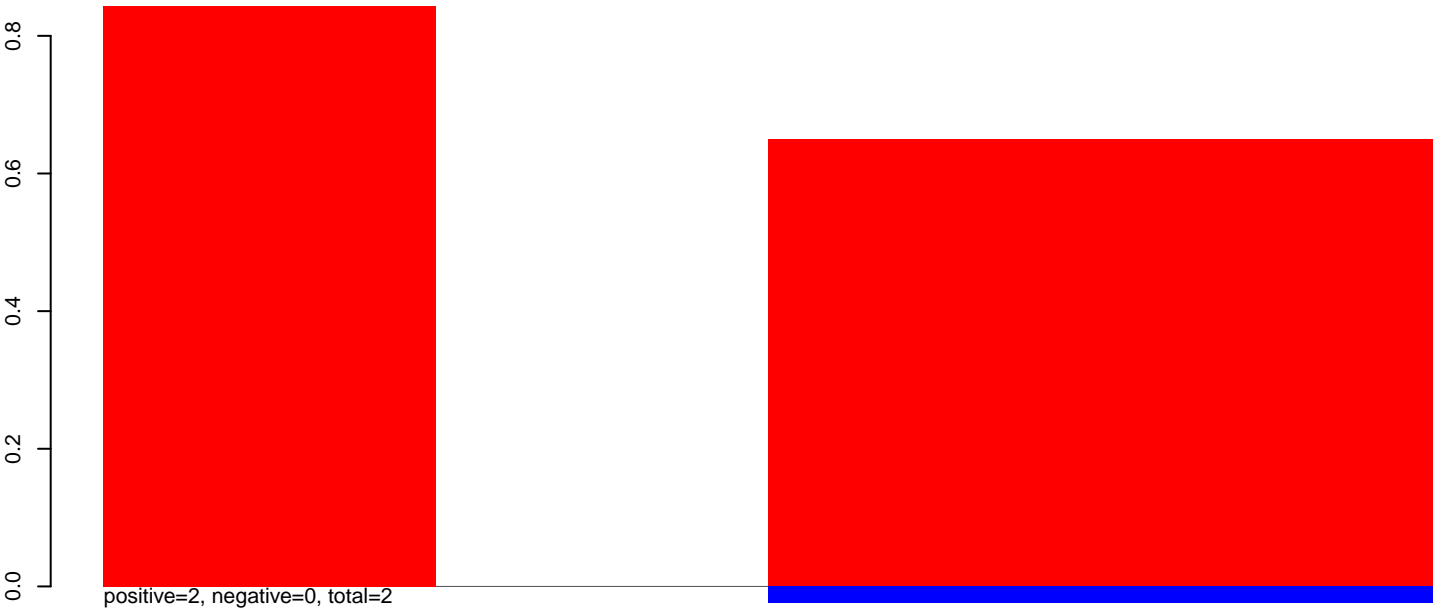


CuQuin\_Fcarc\_NL.rep

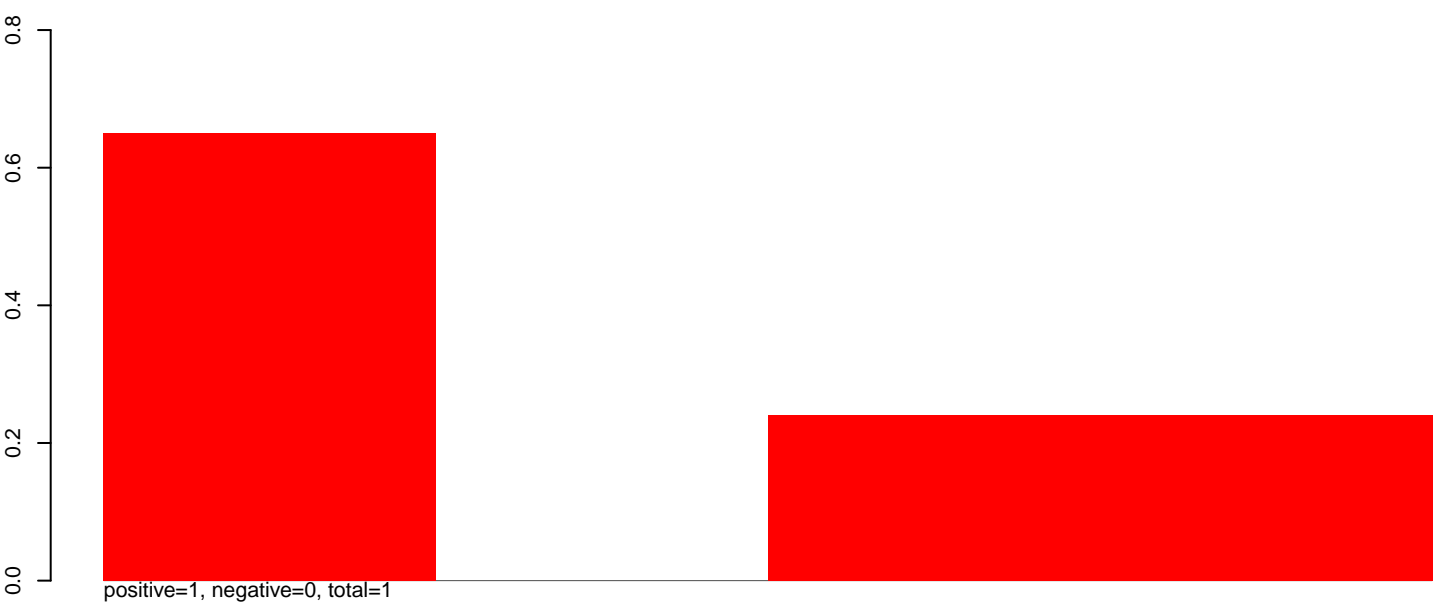


Window size=25, length=73, CPIJ040372-RA:1-73

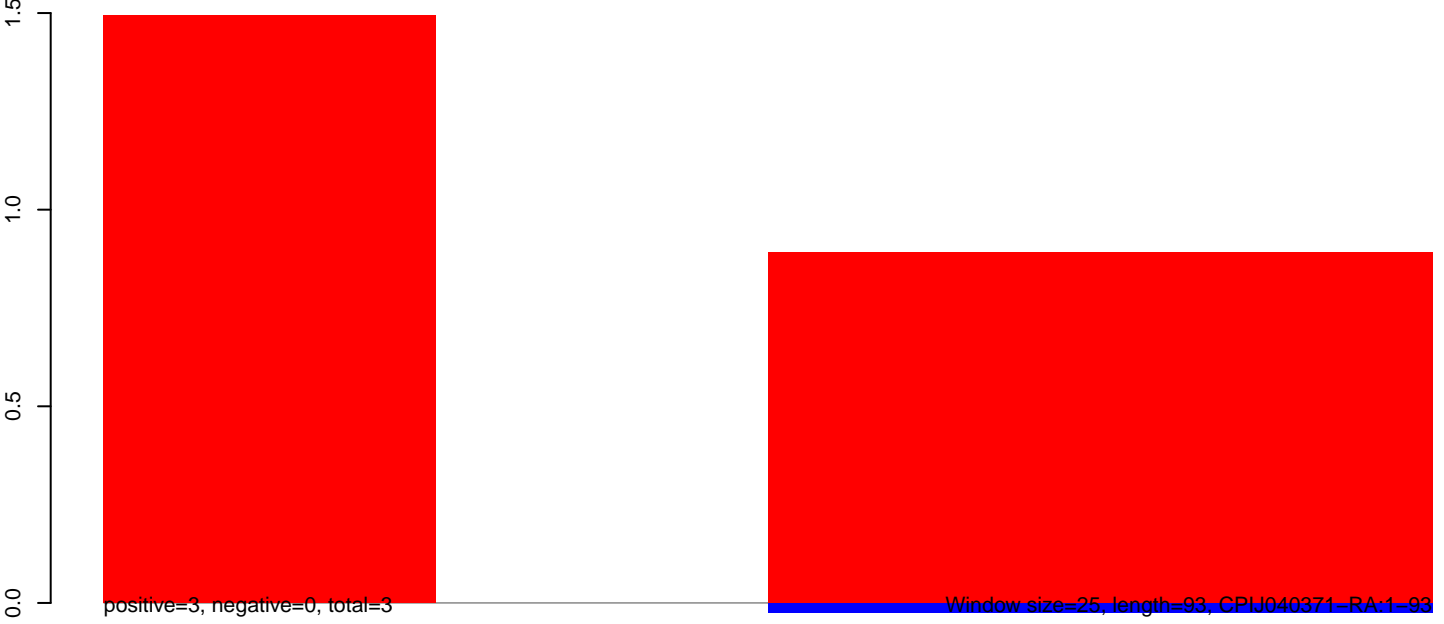
CuQuin\_Fcarc\_NL.18\_23.rep



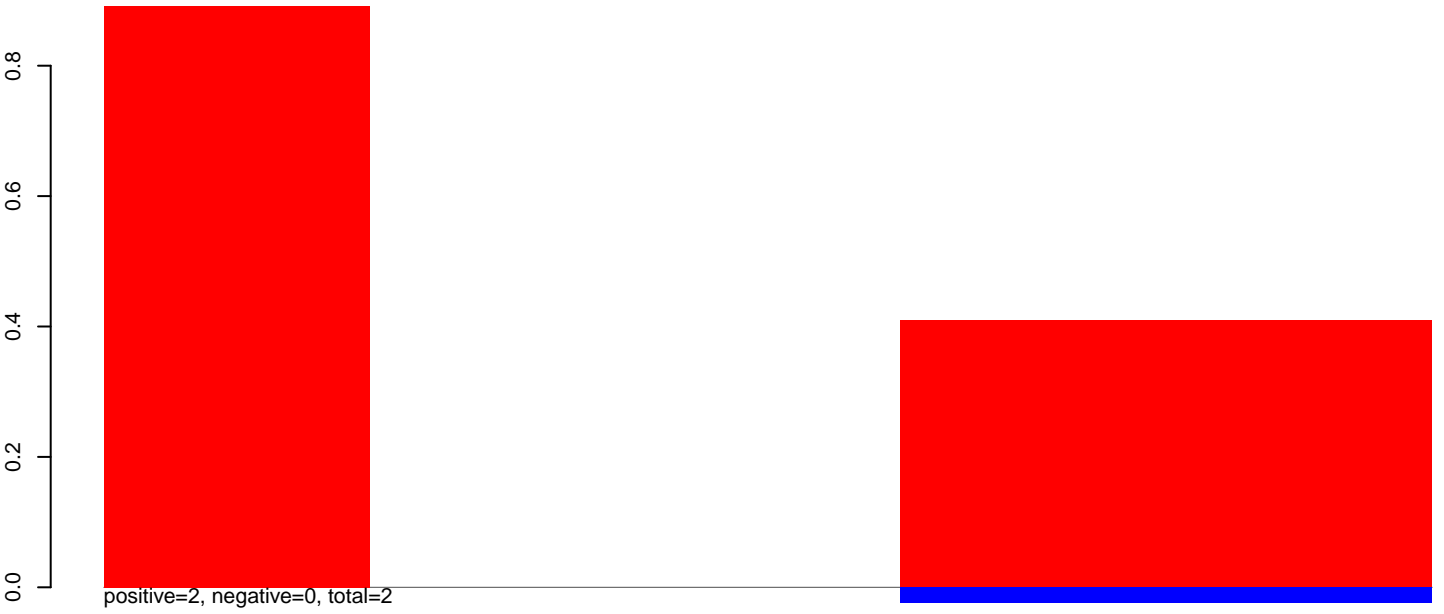
CuQuin\_Fcarc\_NL.24\_35.rep



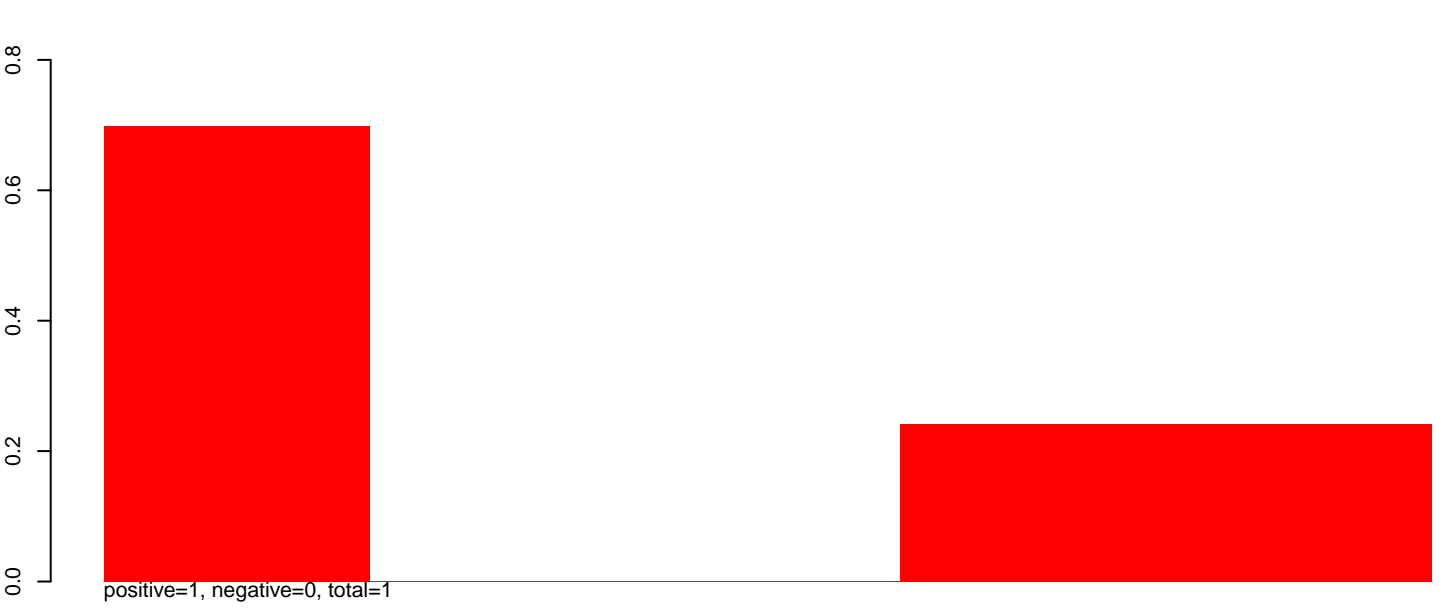
CuQuin\_Fcarc\_NL.rep



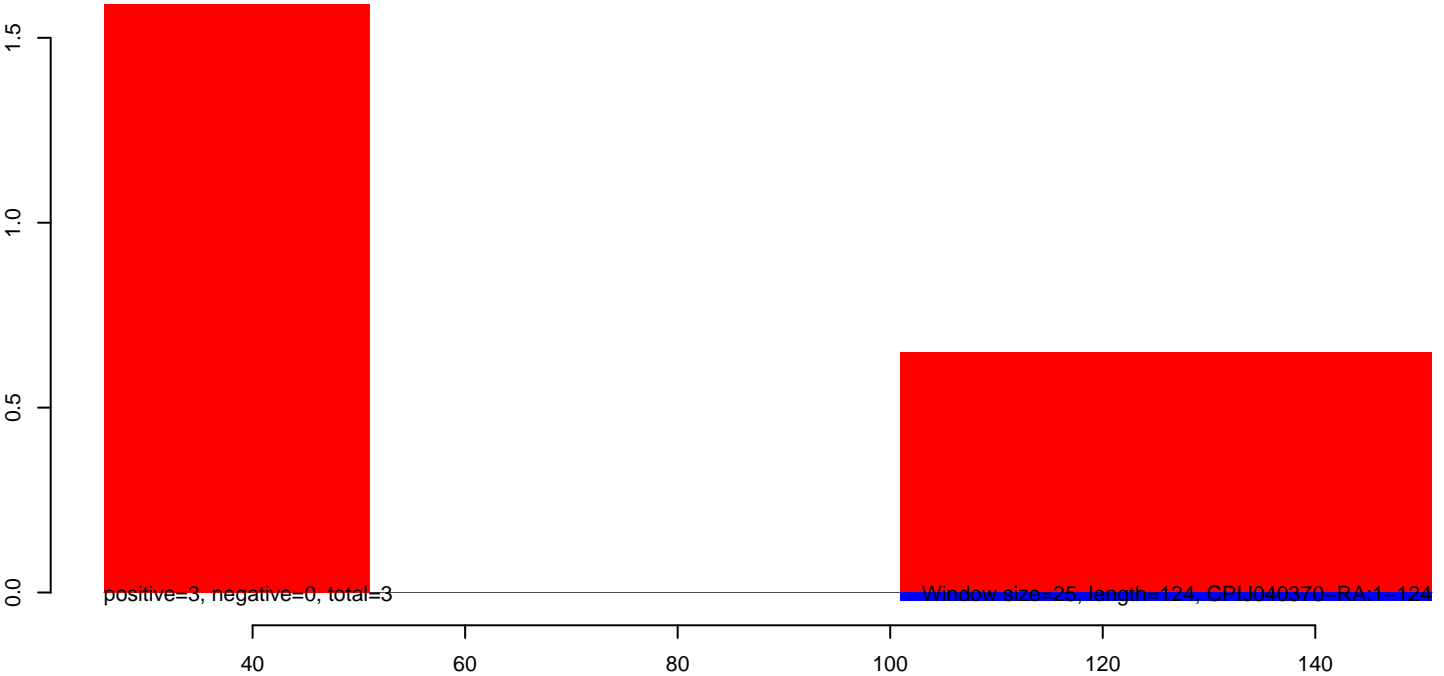
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



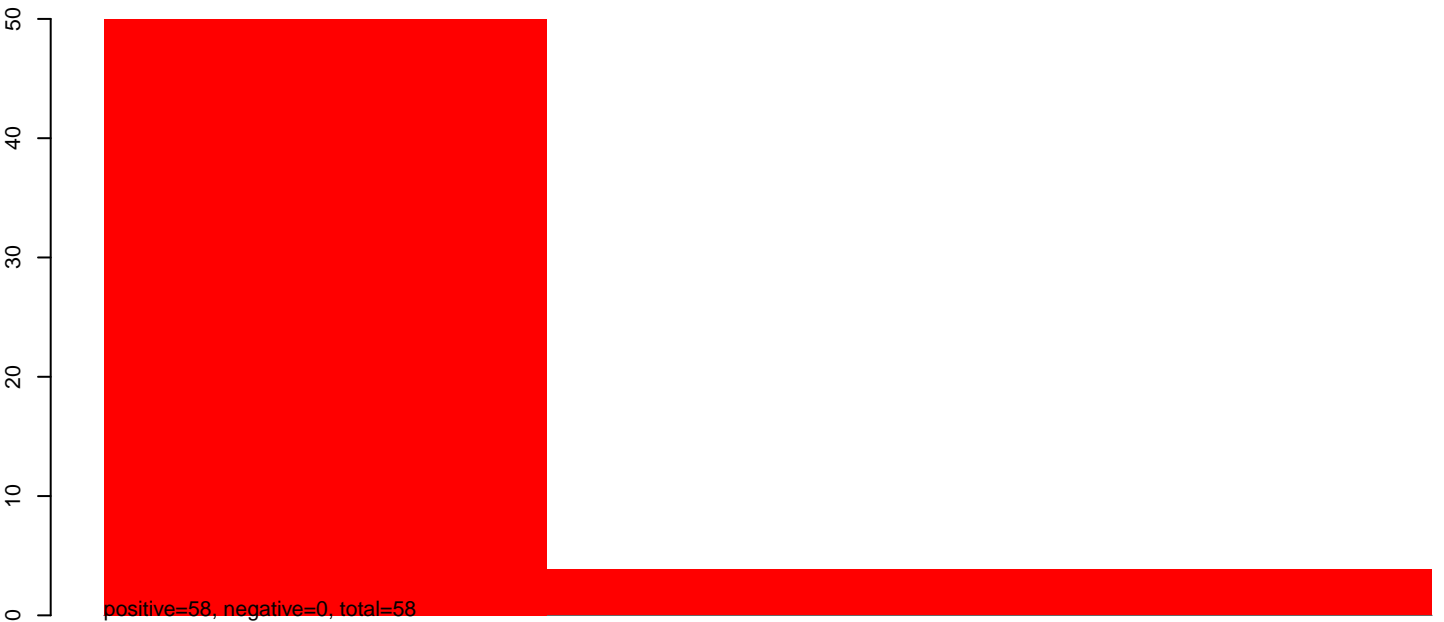
CuQuin\_Fcarc\_NL.rep



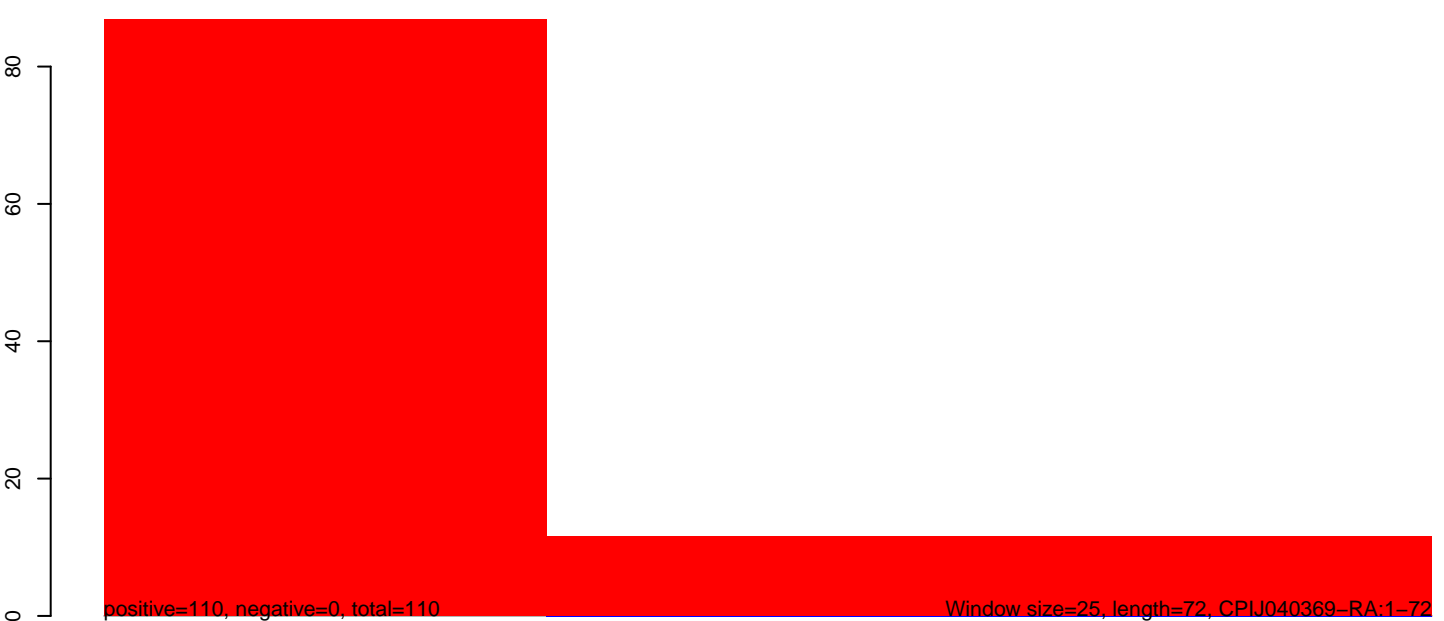
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



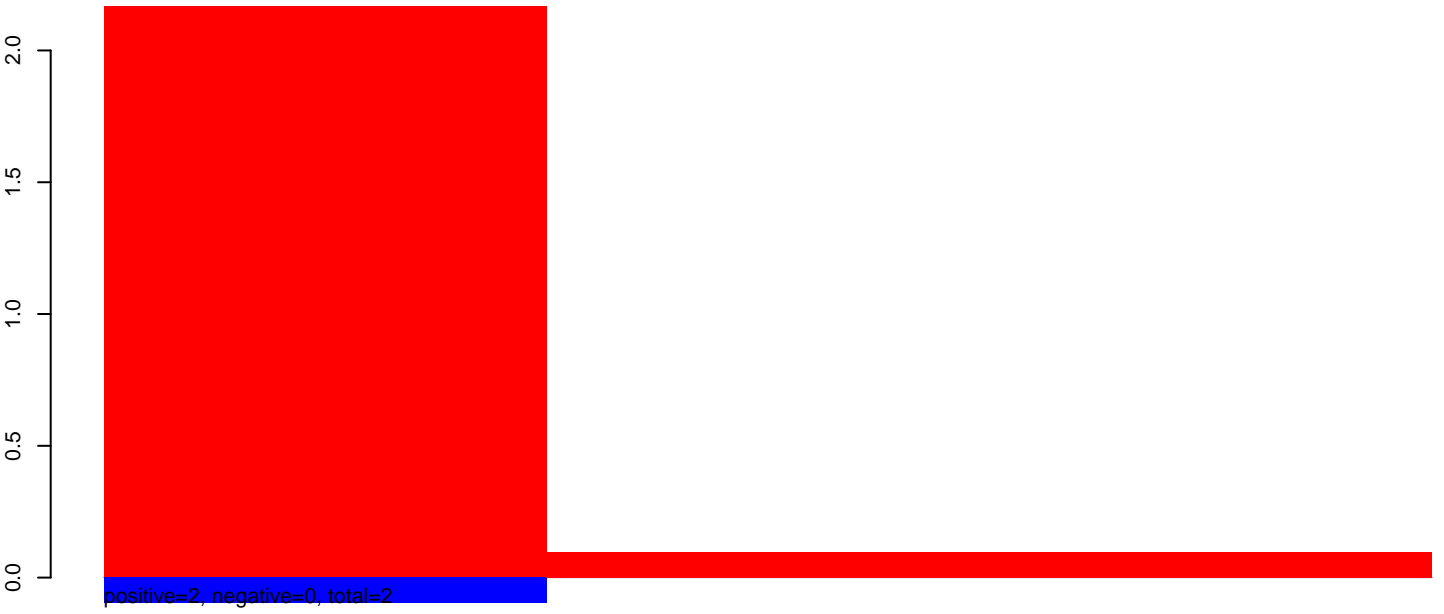
40

60

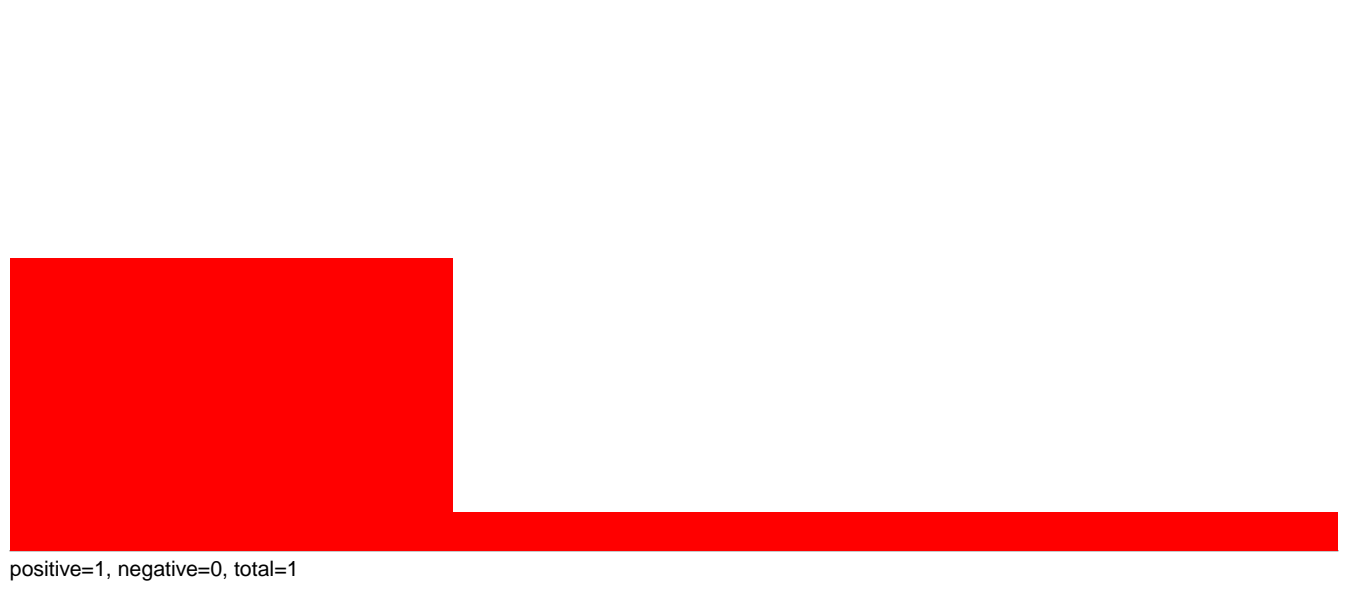
80

100

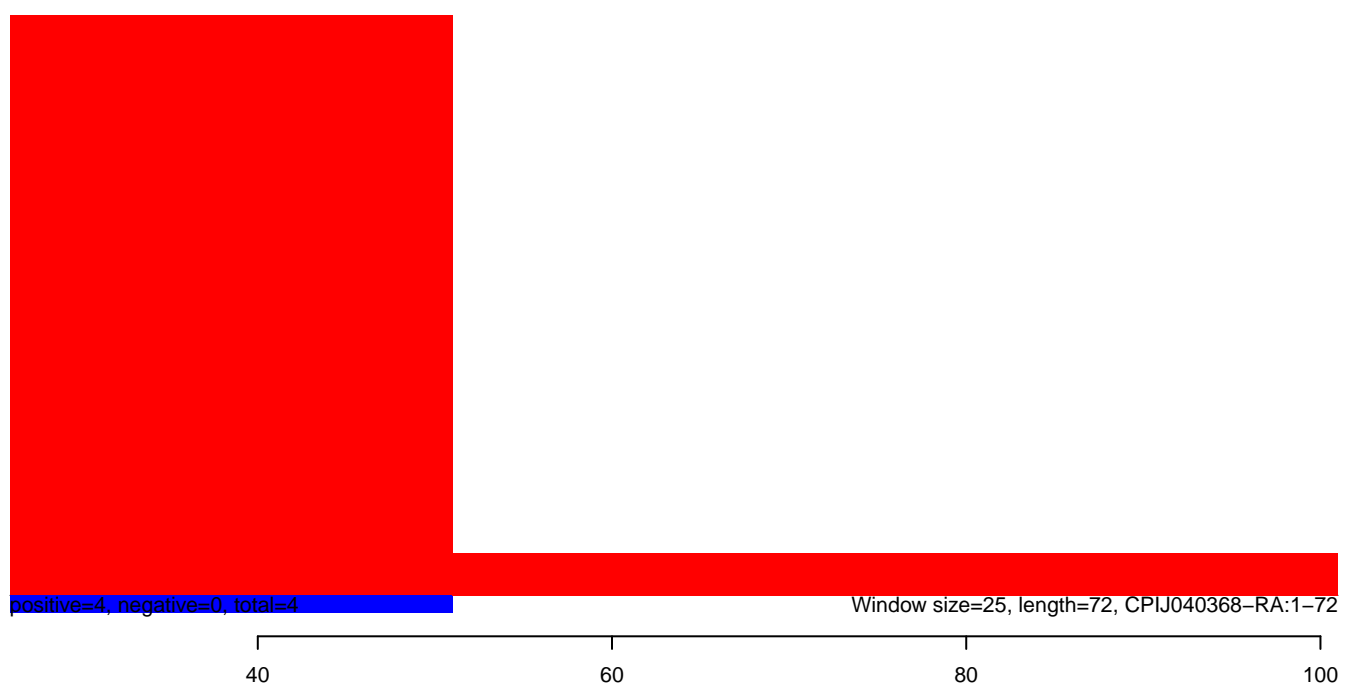
CuQuin\_Fcarc\_NL.18\_23.rep



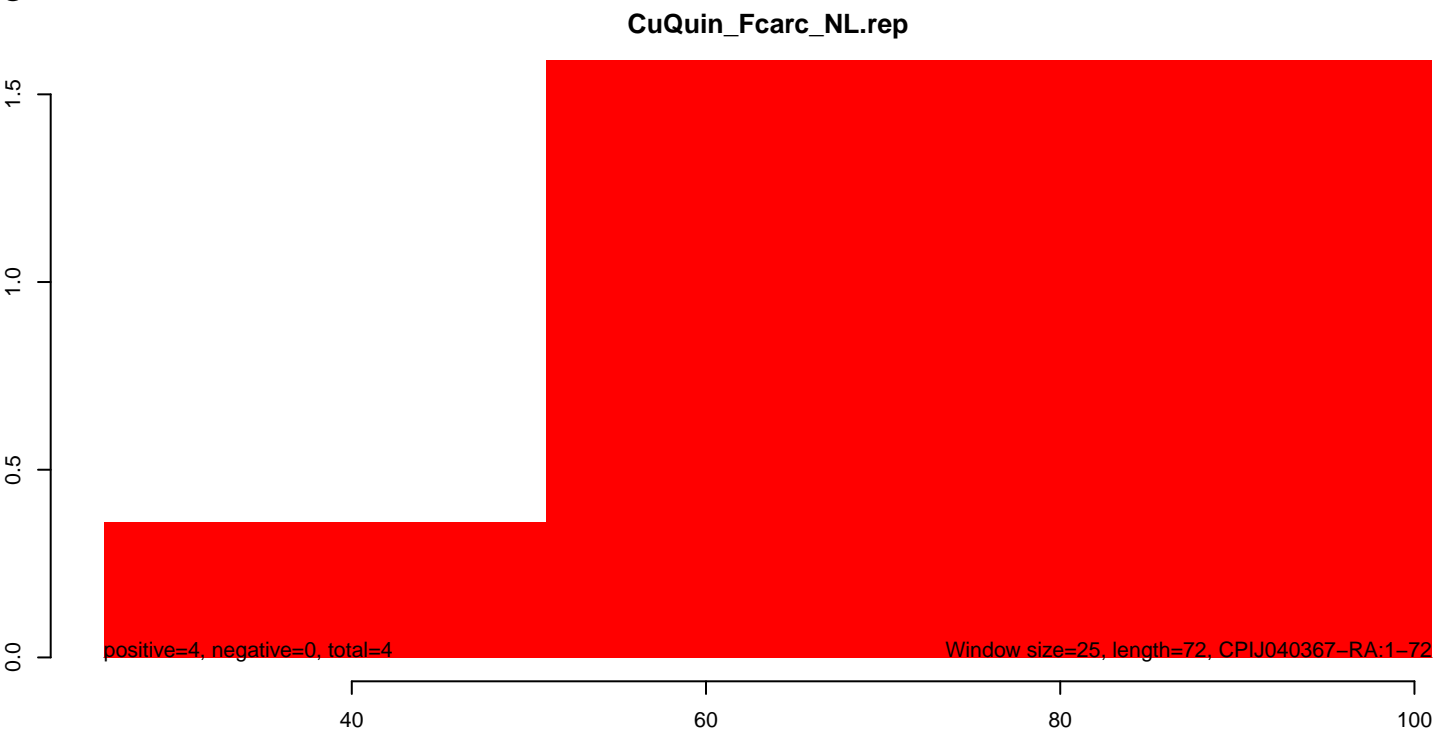
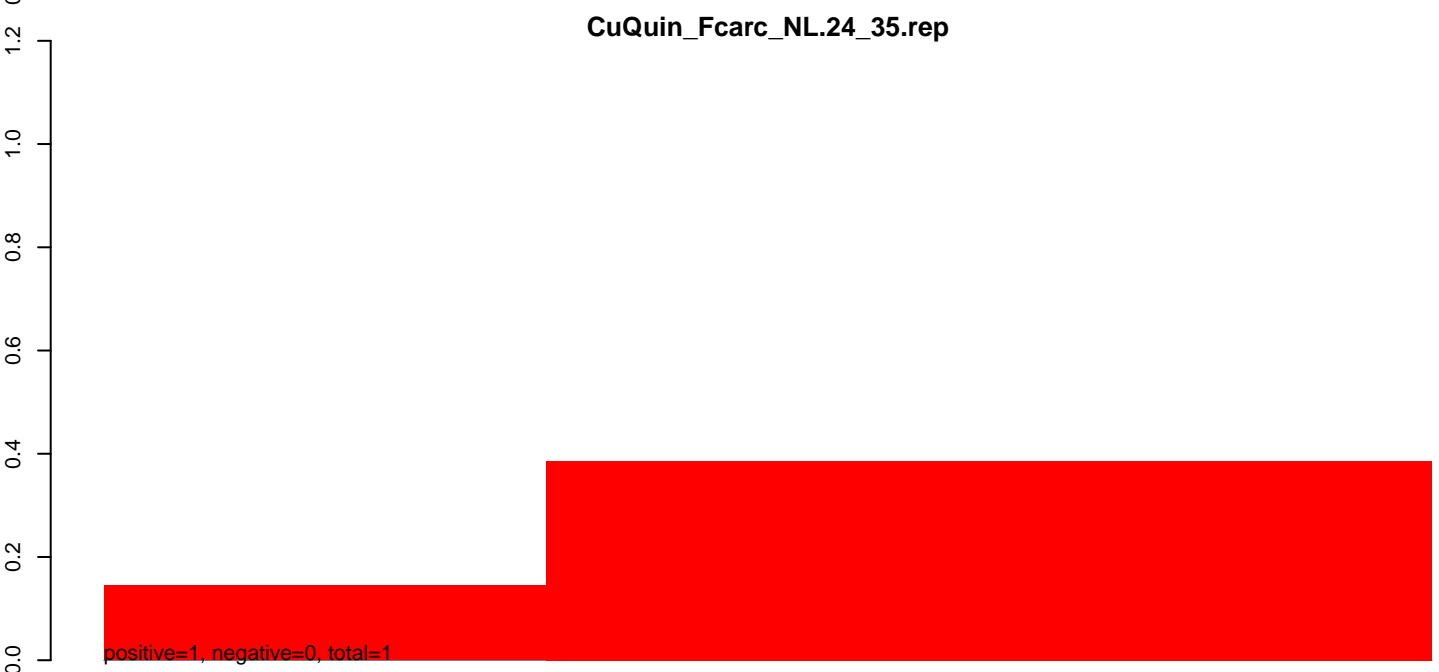
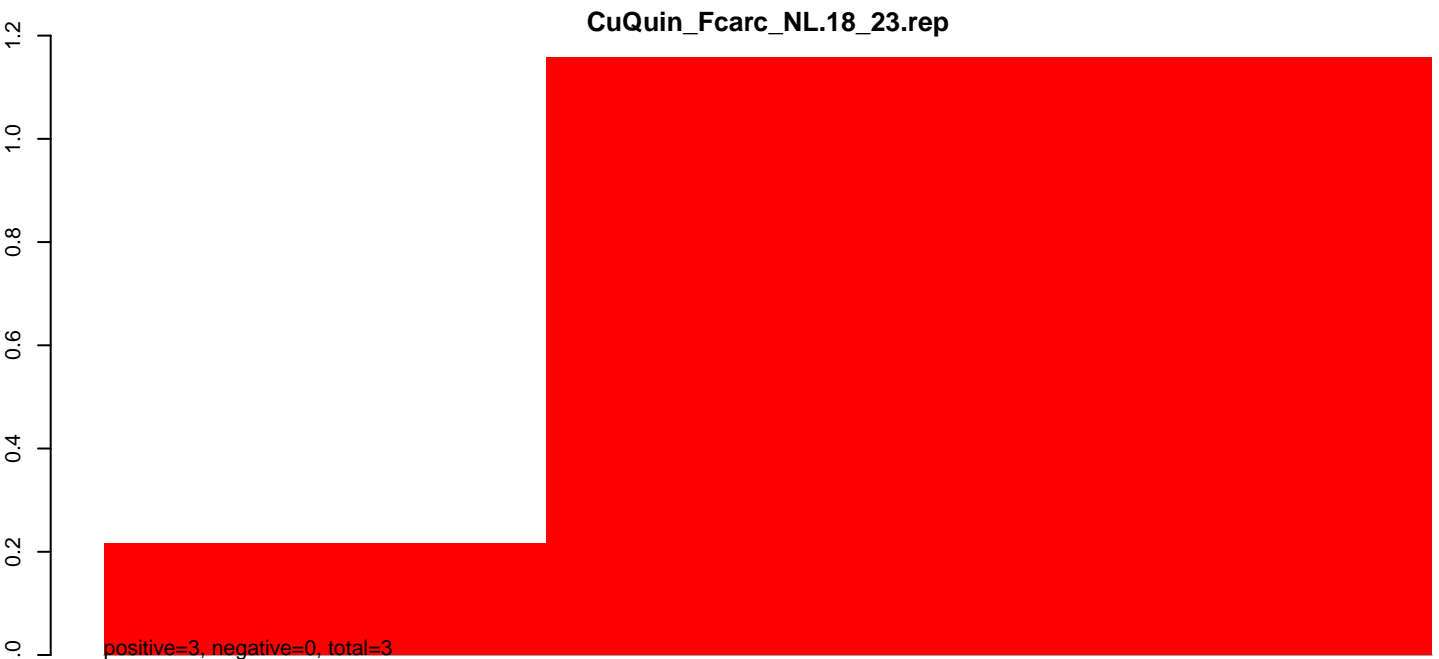
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

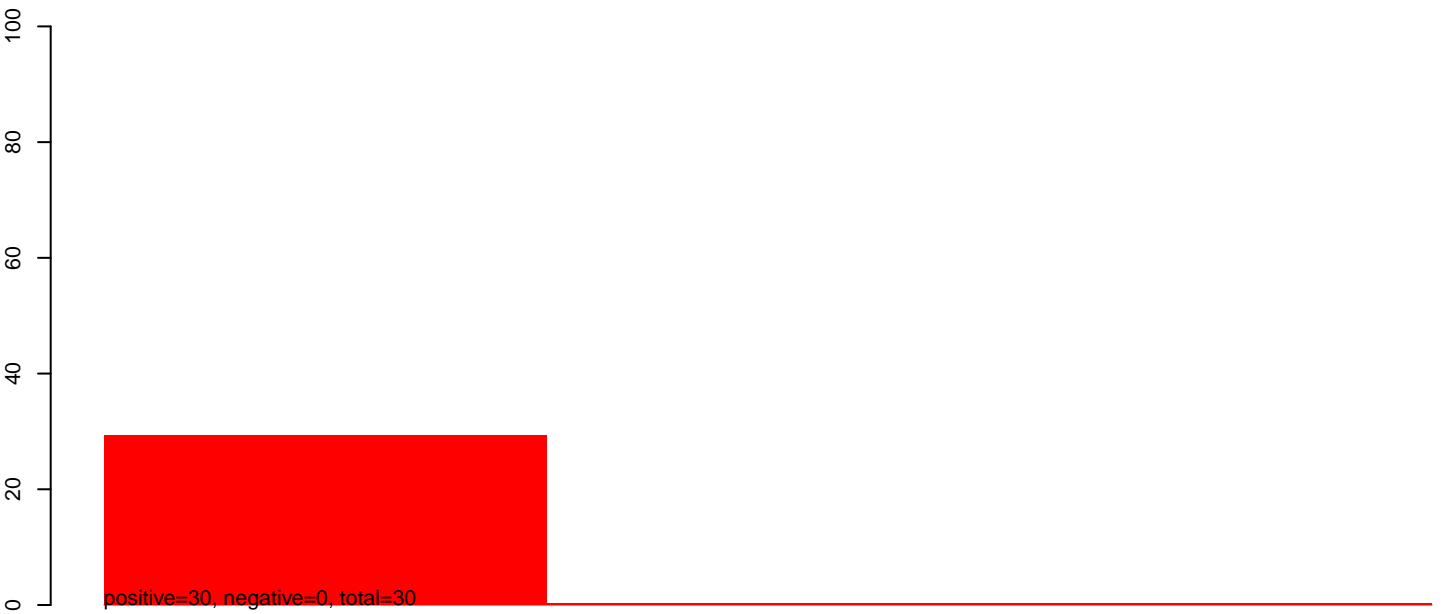


Window size=25, length=72, CPIJ040368-RA:1-72

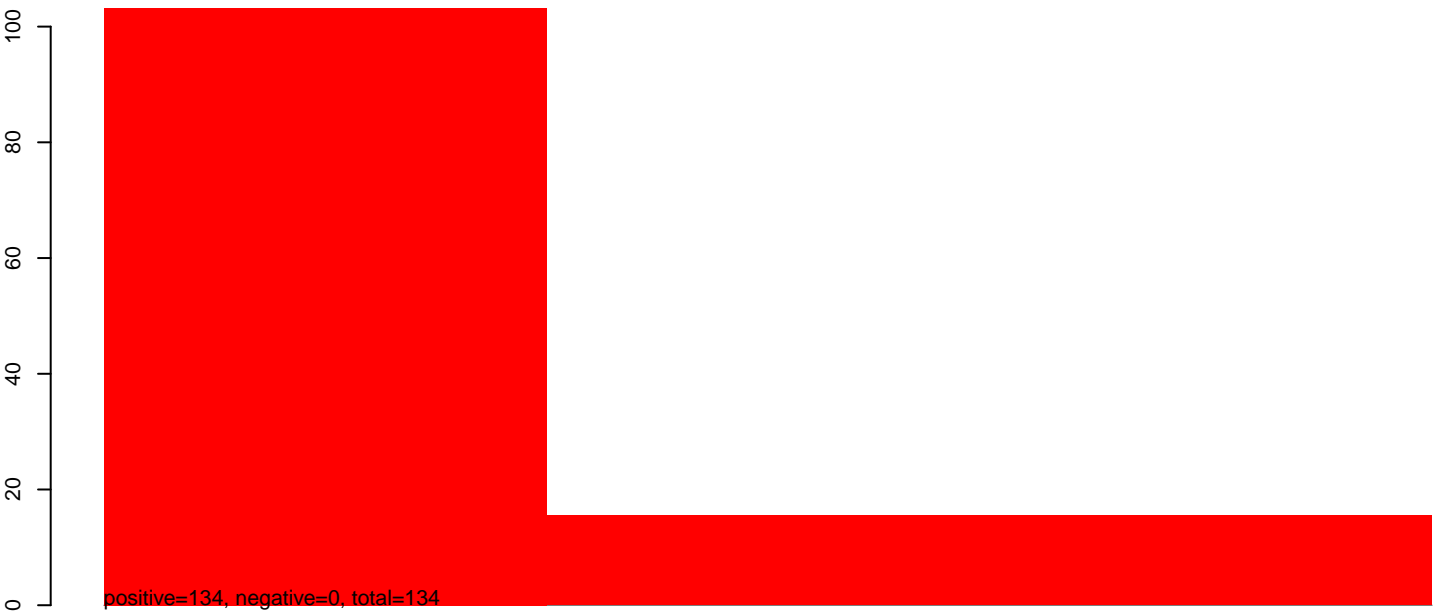




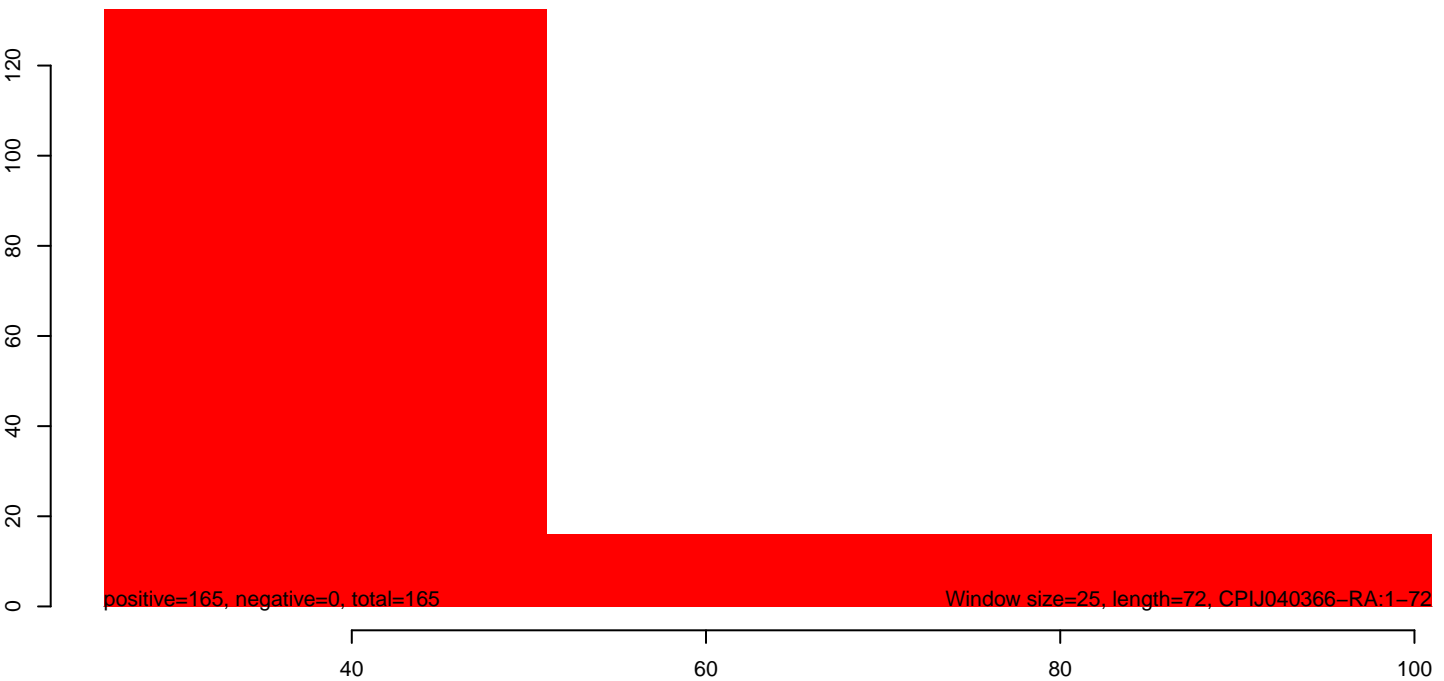
CuQuin\_Fcarc\_NL.18\_23.rep



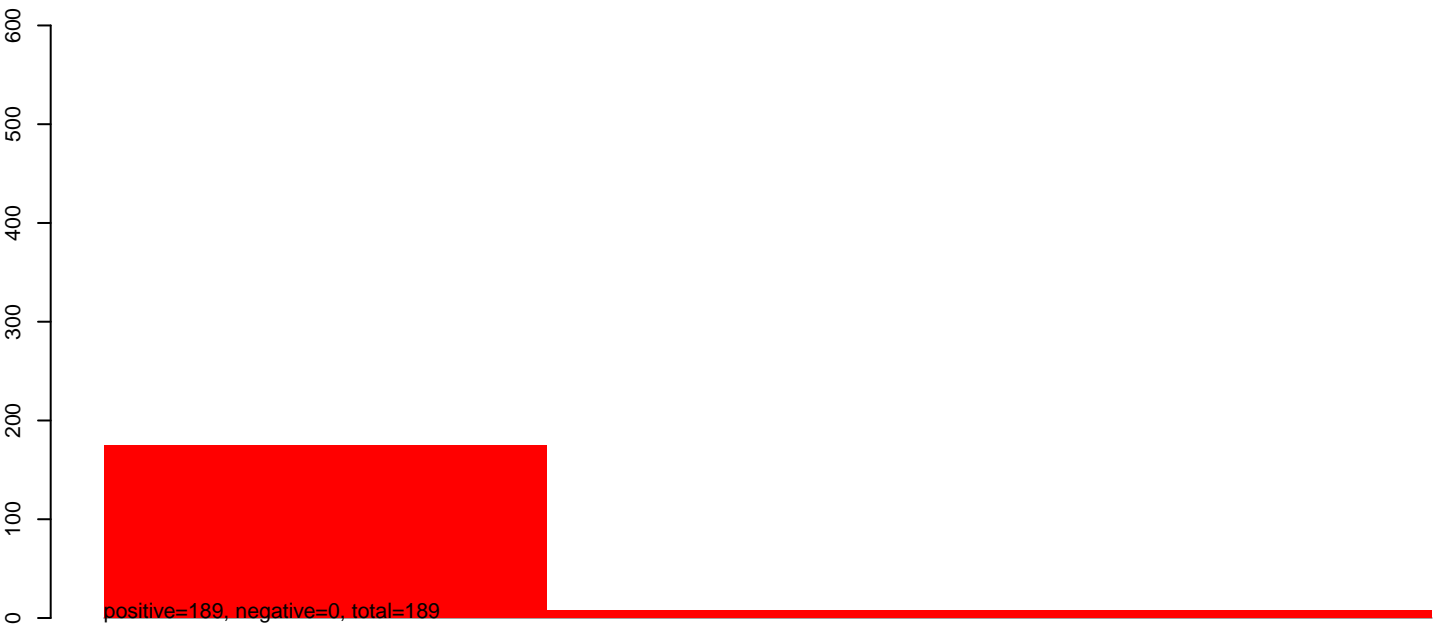
CuQuin\_Fcarc\_NL.24\_35.rep



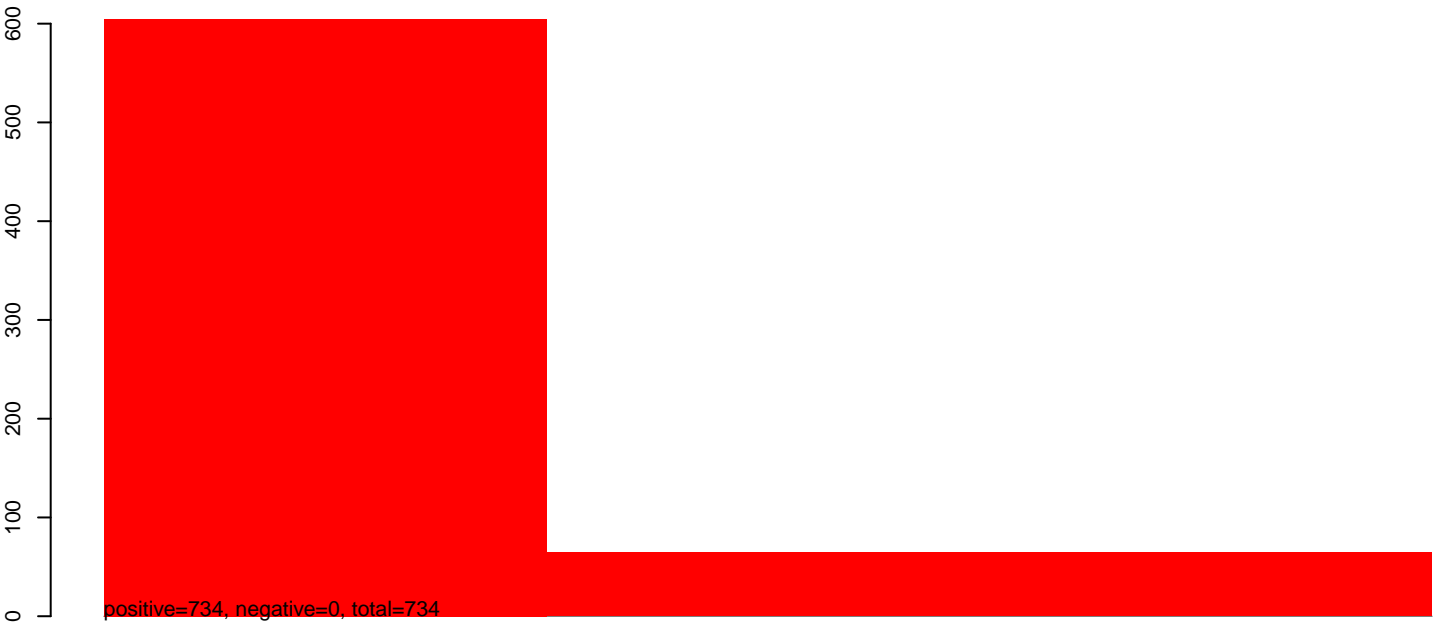
CuQuin\_Fcarc\_NL.rep



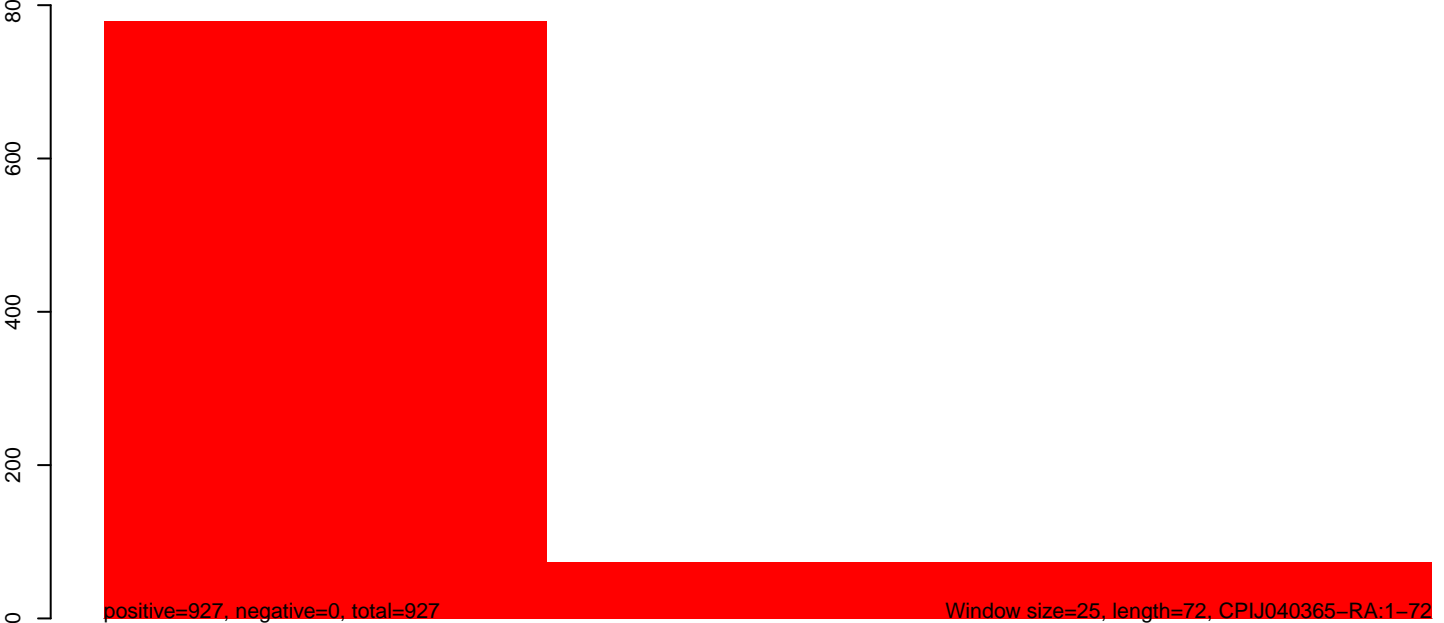
CuQuin\_Fcarc\_NL.18\_23.rep



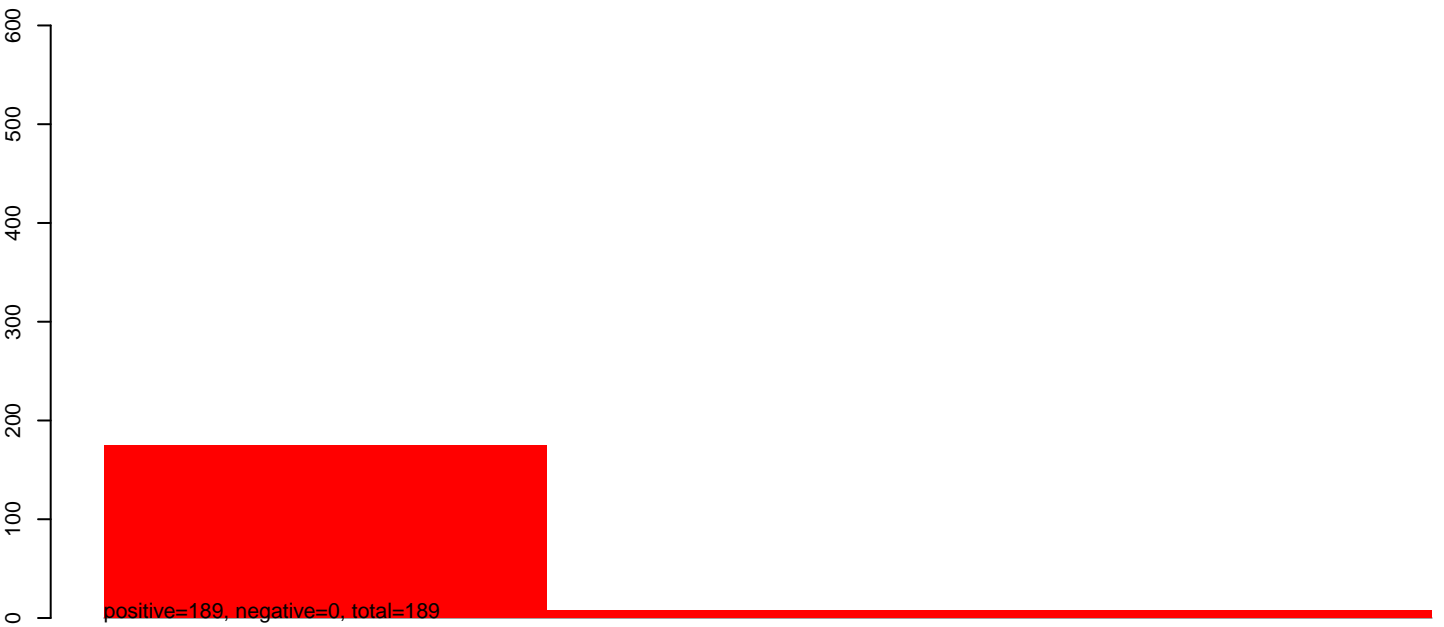
CuQuin\_Fcarc\_NL.24\_35.rep



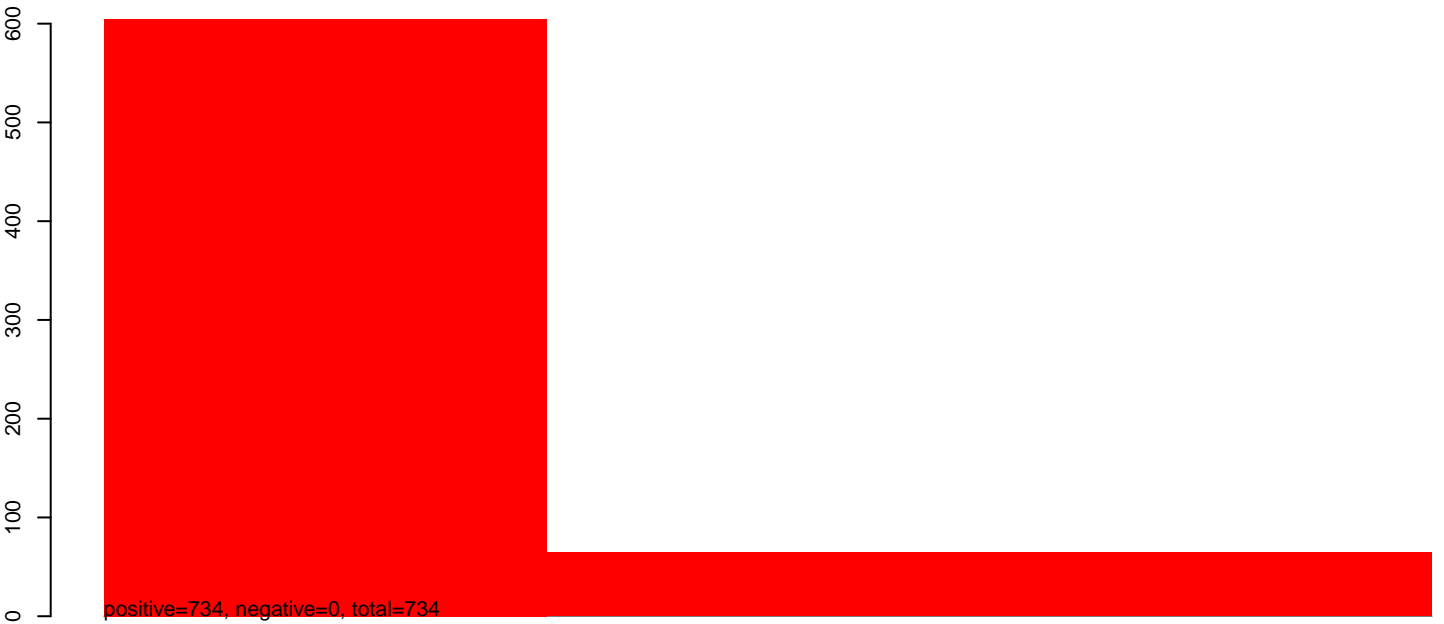
CuQuin\_Fcarc\_NL.rep



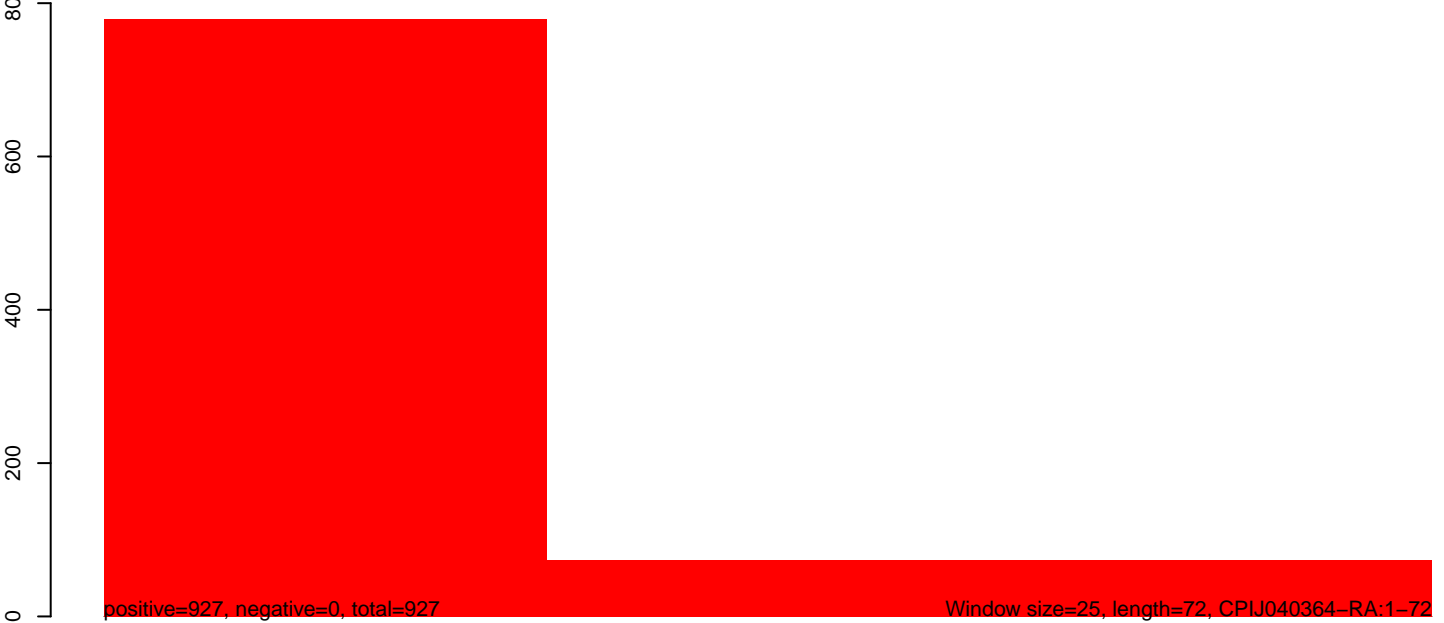
CuQuin\_Fcarc\_NL.18\_23.rep



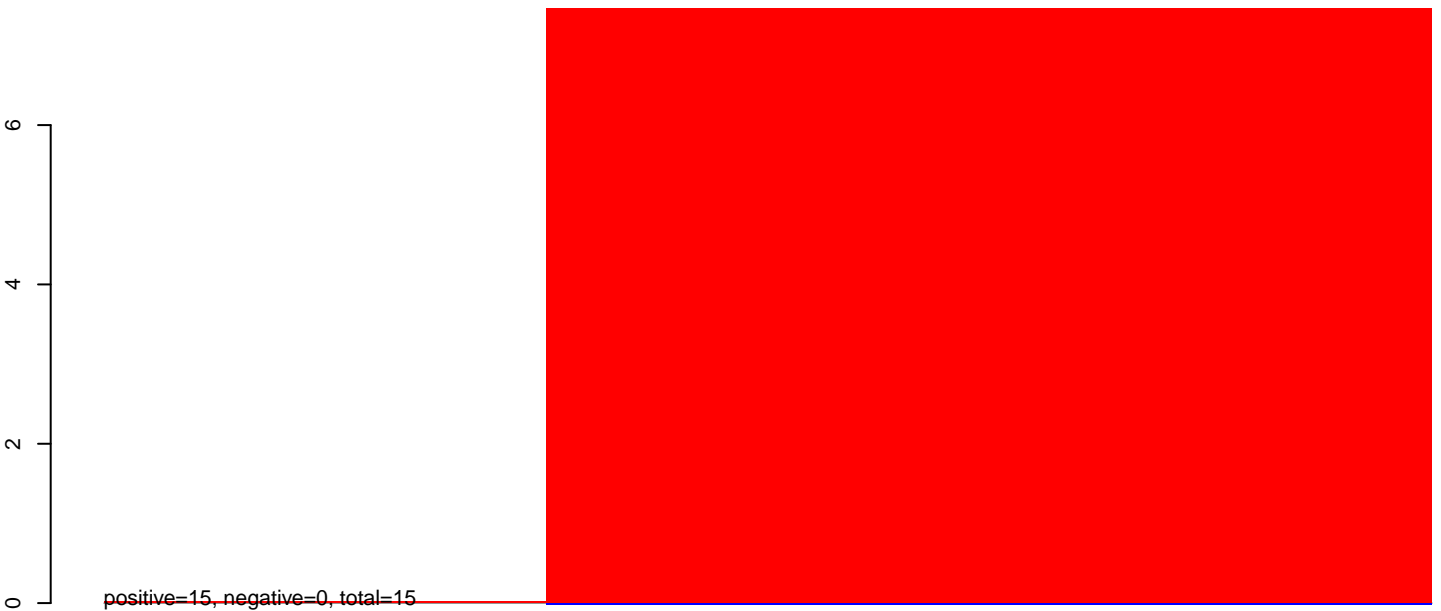
CuQuin\_Fcarc\_NL.24\_35.rep



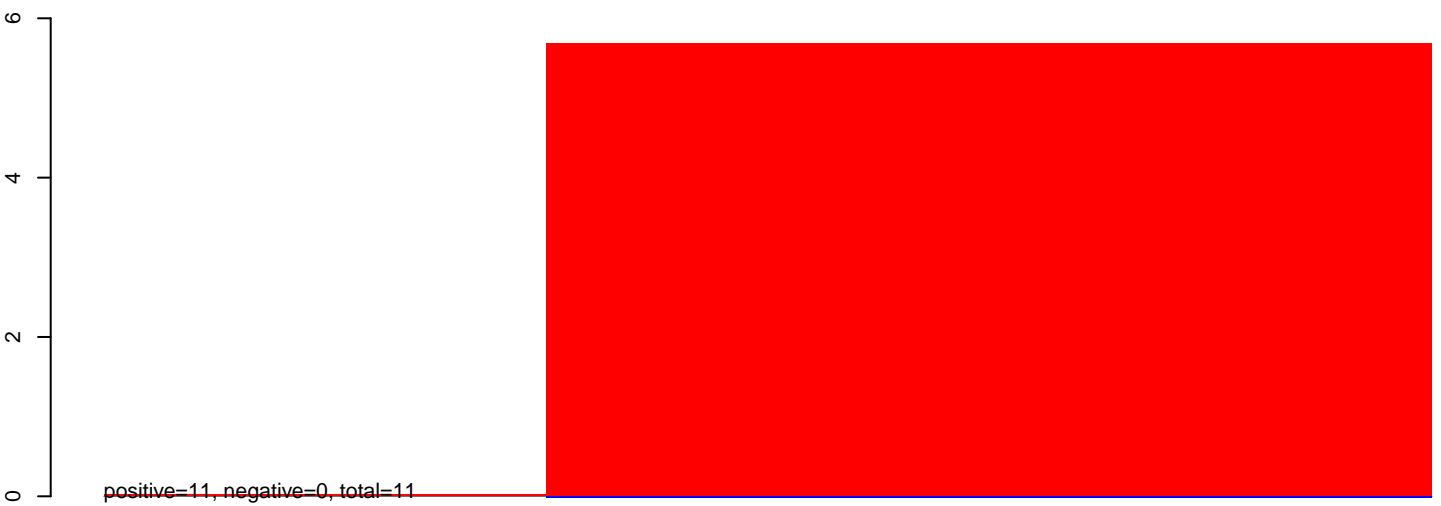
CuQuin\_Fcarc\_NL.rep



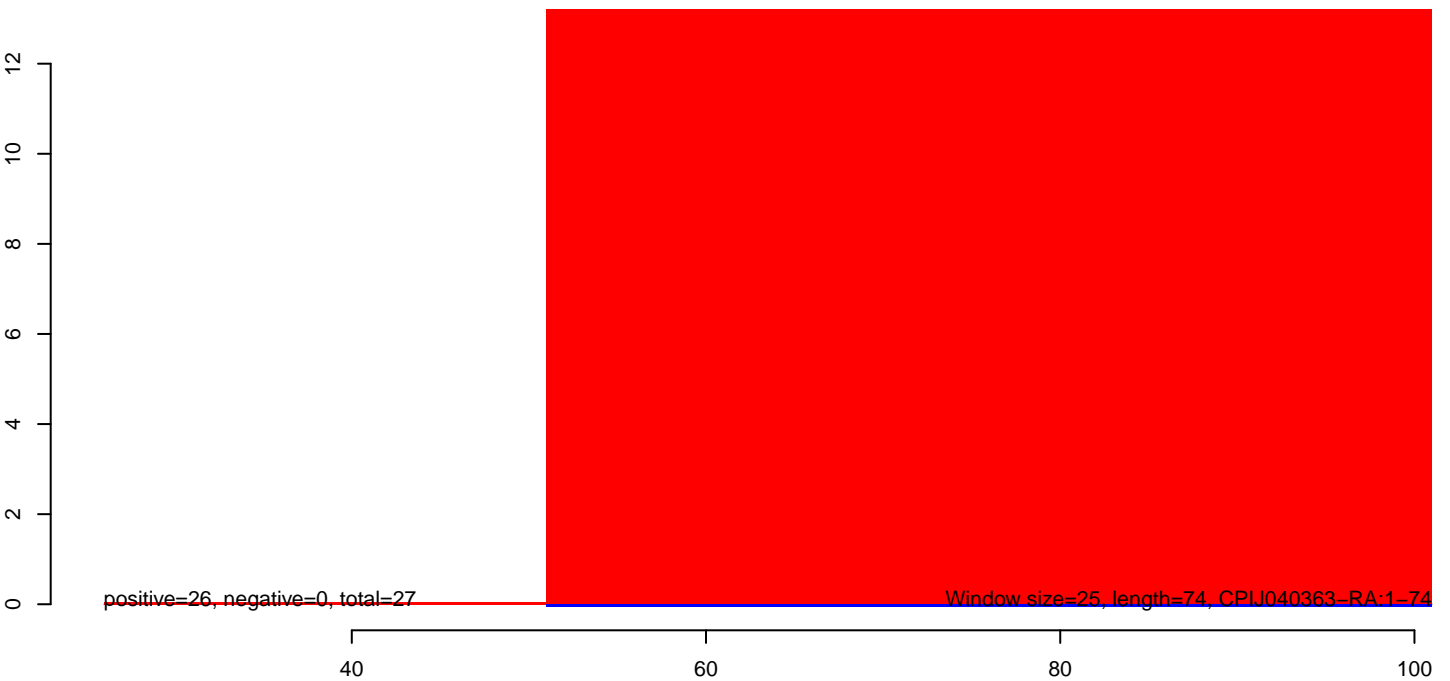
CuQuin\_Fcarc\_NL.18\_23.rep



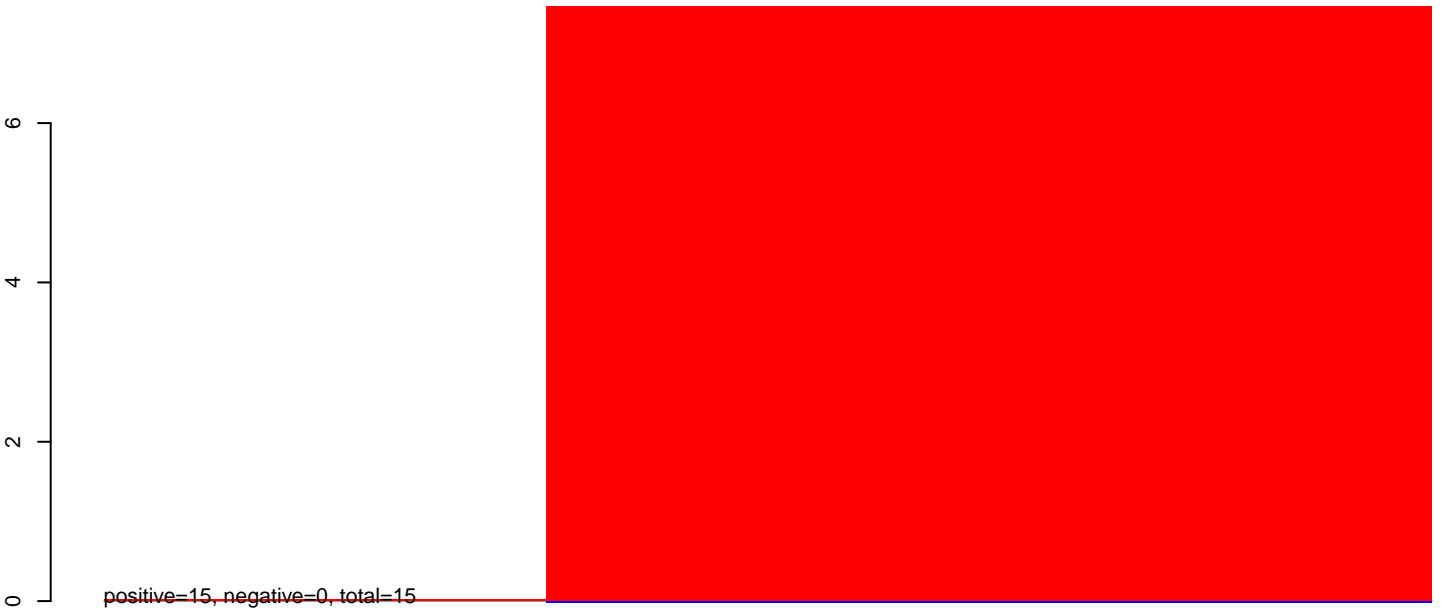
CuQuin\_Fcarc\_NL.24\_35.rep



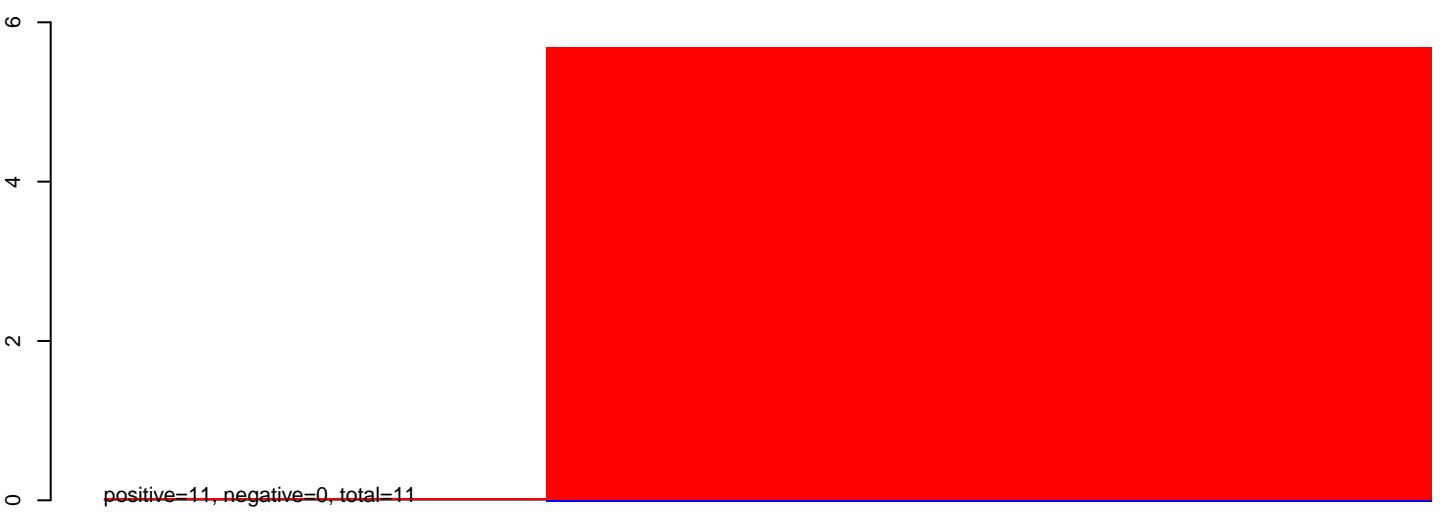
CuQuin\_Fcarc\_NL.rep



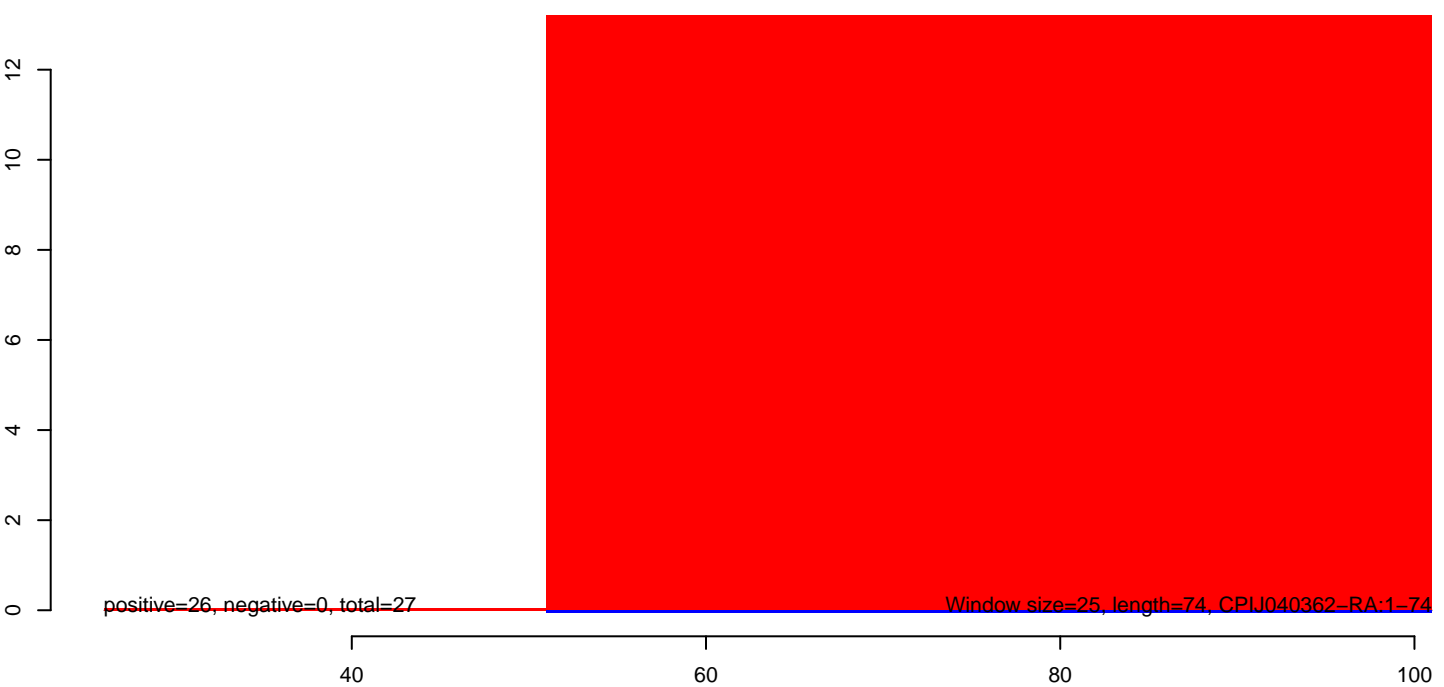
CuQuin\_Fcarc\_NL.18\_23.rep



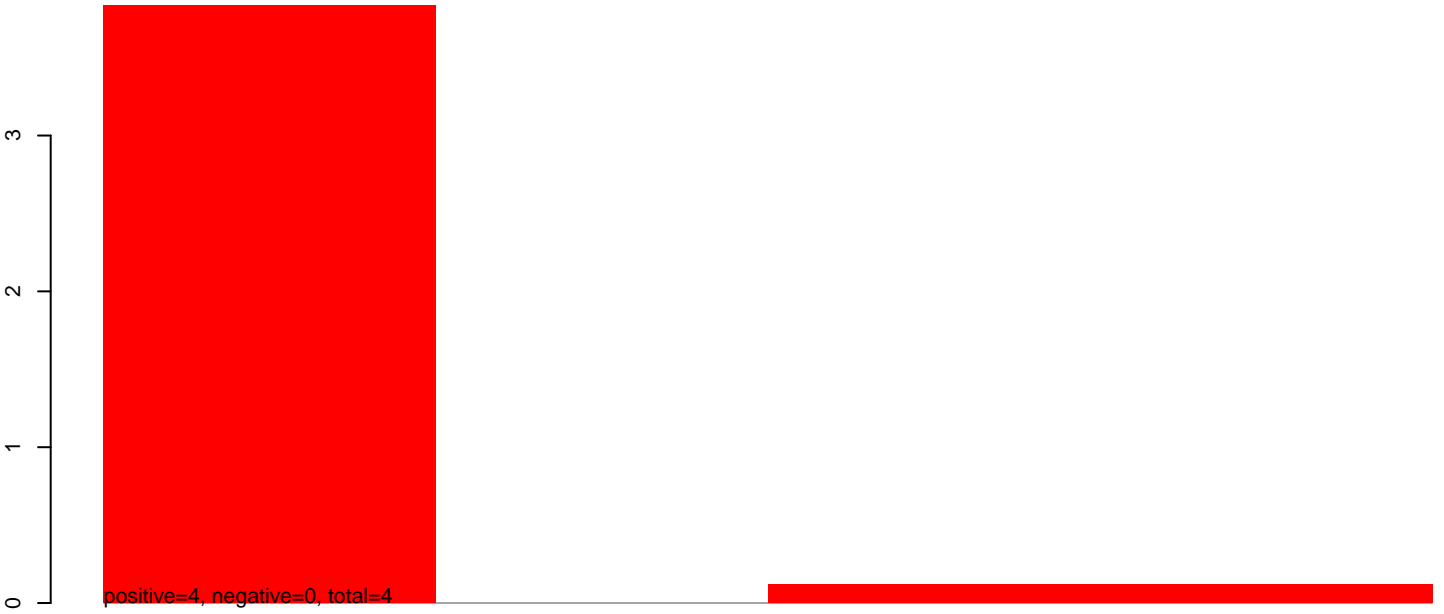
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

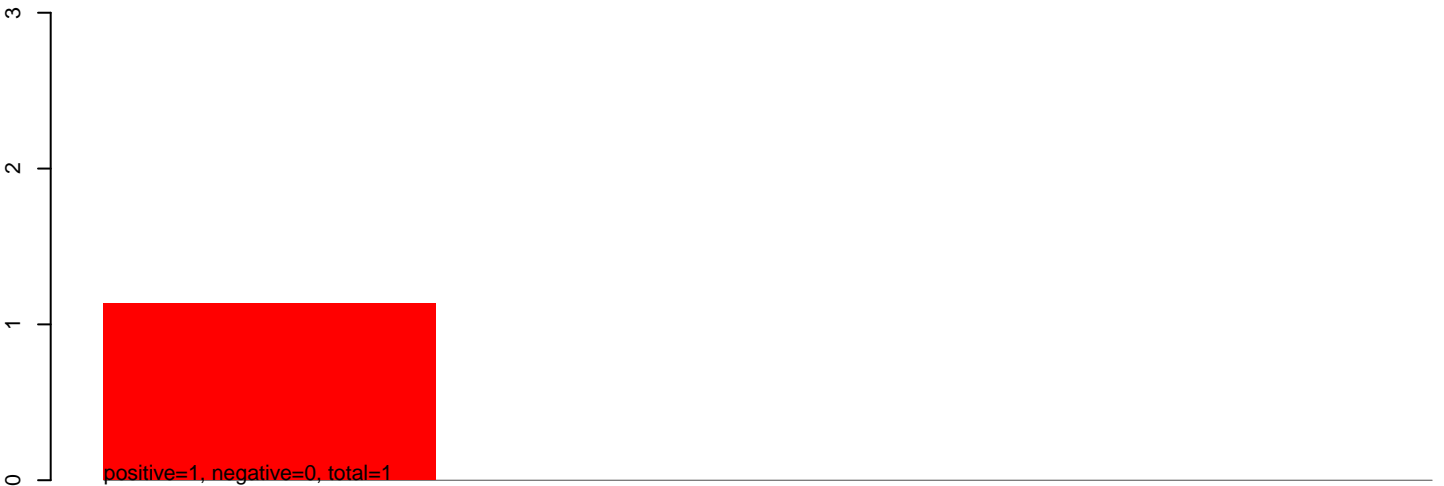


CuQuin\_Fcarc\_NL.18\_23.rep



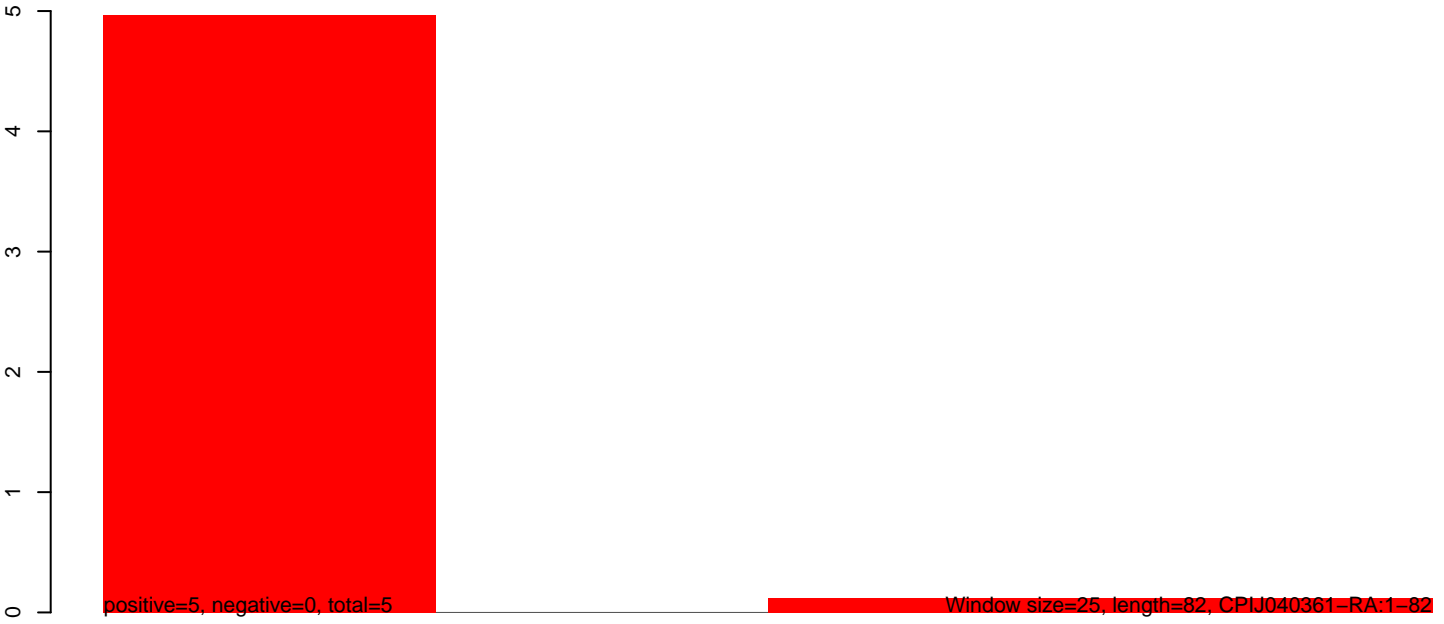
positive=4, negative=0, total=4

CuQuin\_Fcarc\_NL.24\_35.rep



positive=1, negative=0, total=1

CuQuin\_Fcarc\_NL.rep

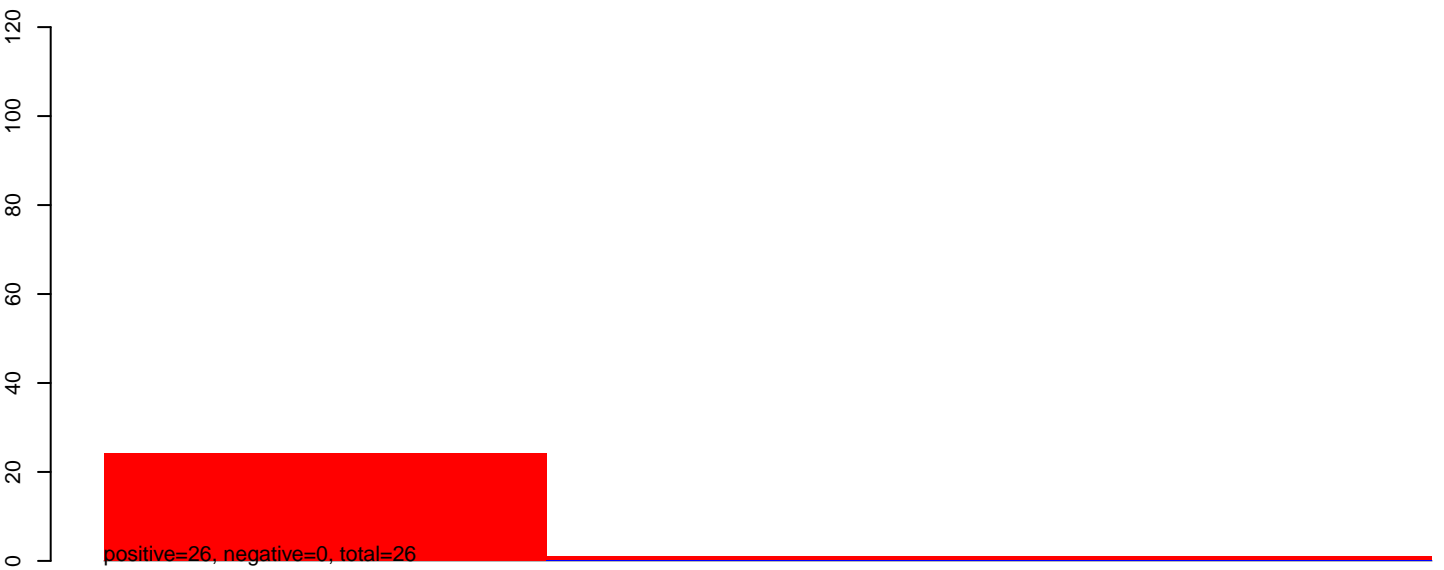


positive=5, negative=0, total=5

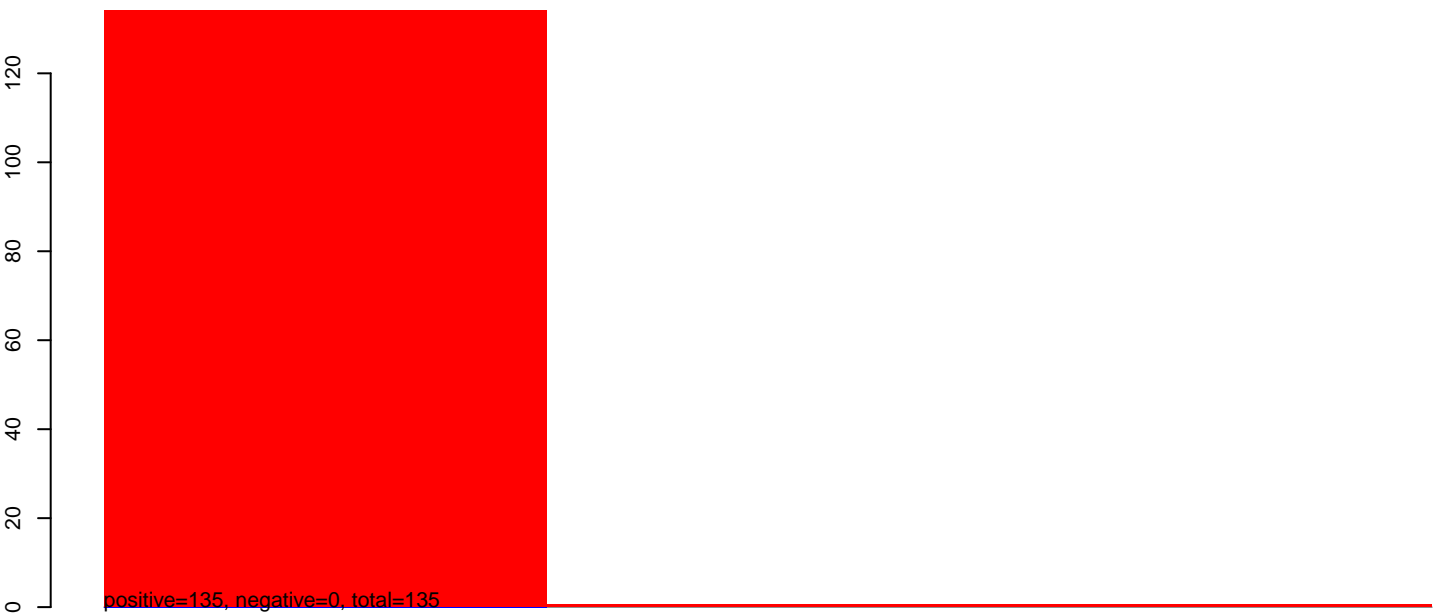
Window size=25, length=82, CPUJ040361-RA:1-82

40 60 80 100 120

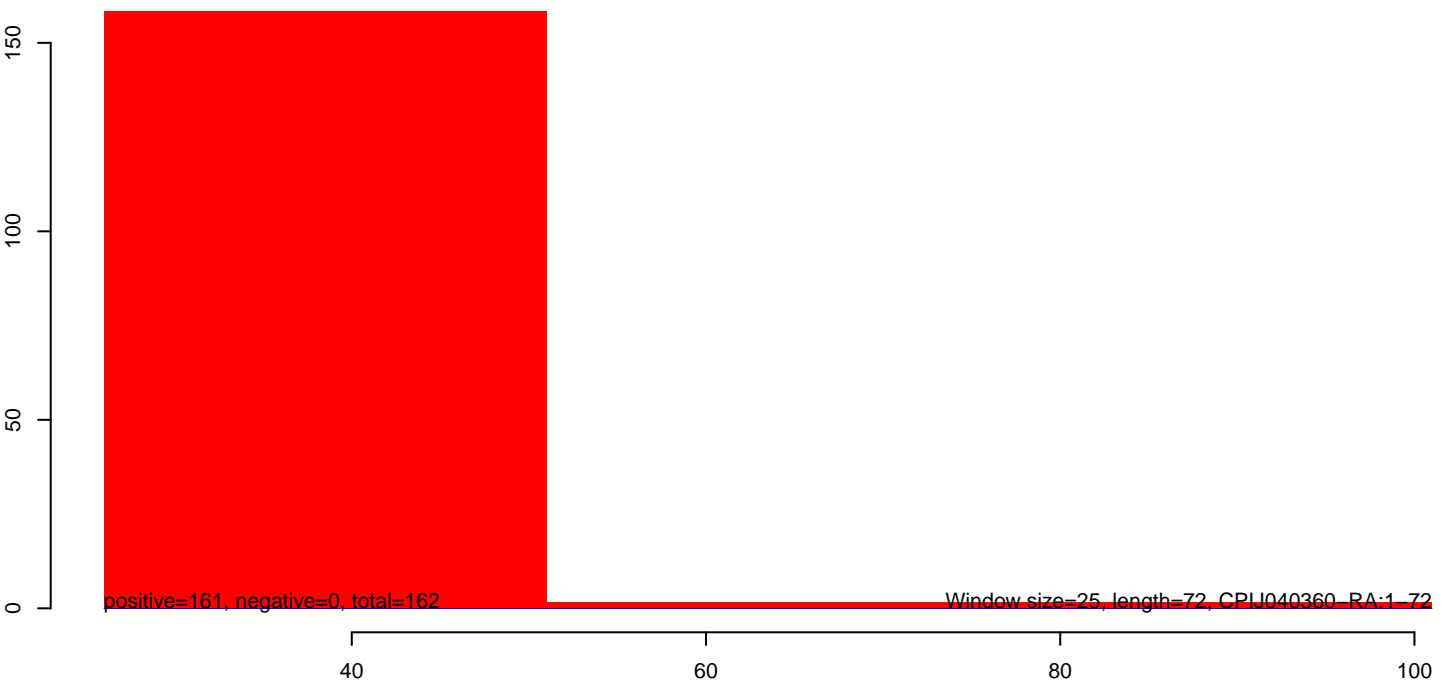
### CuQuin\_Fcarc\_NL.18\_23.rep



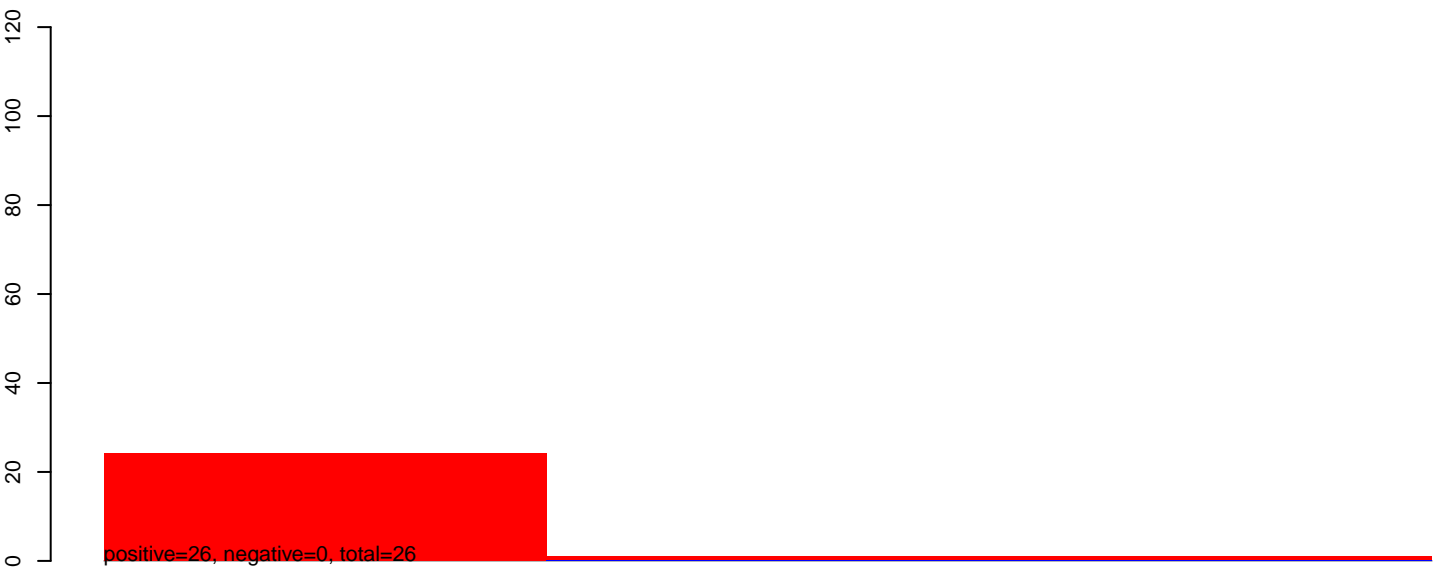
### CuQuin\_Fcarc\_NL.24\_35.rep



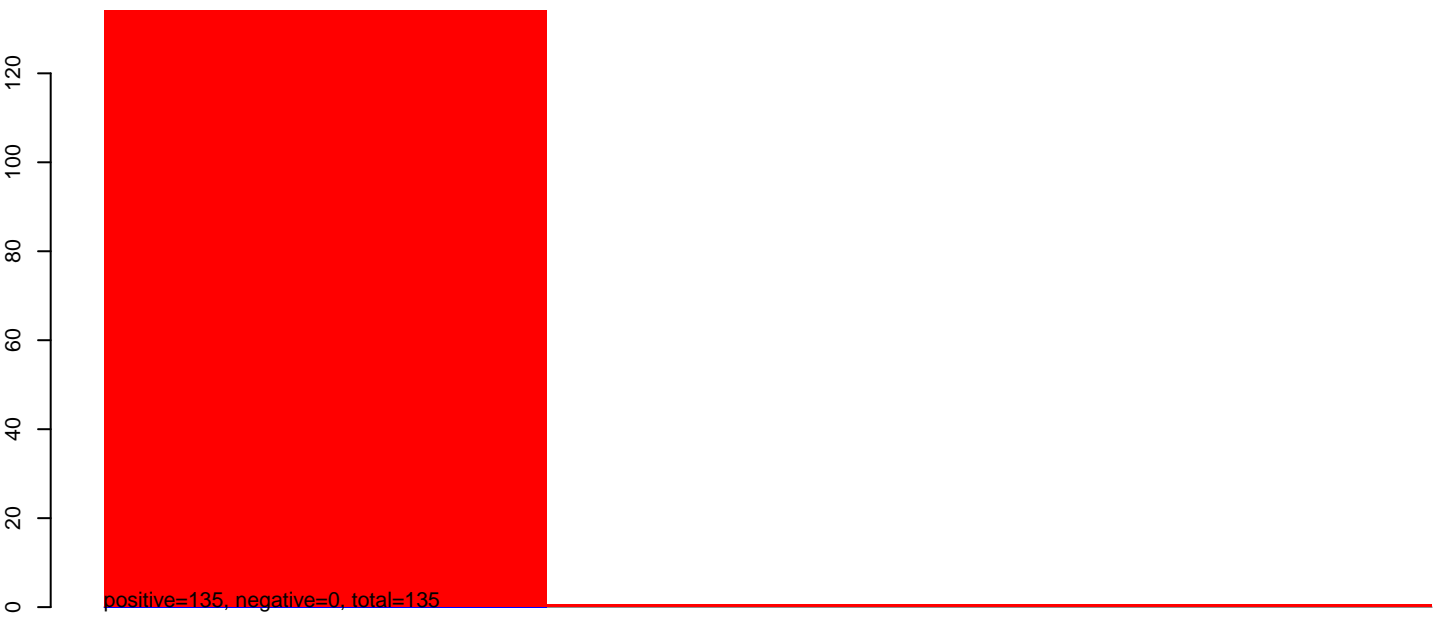
### CuQuin\_Fcarc\_NL.rep



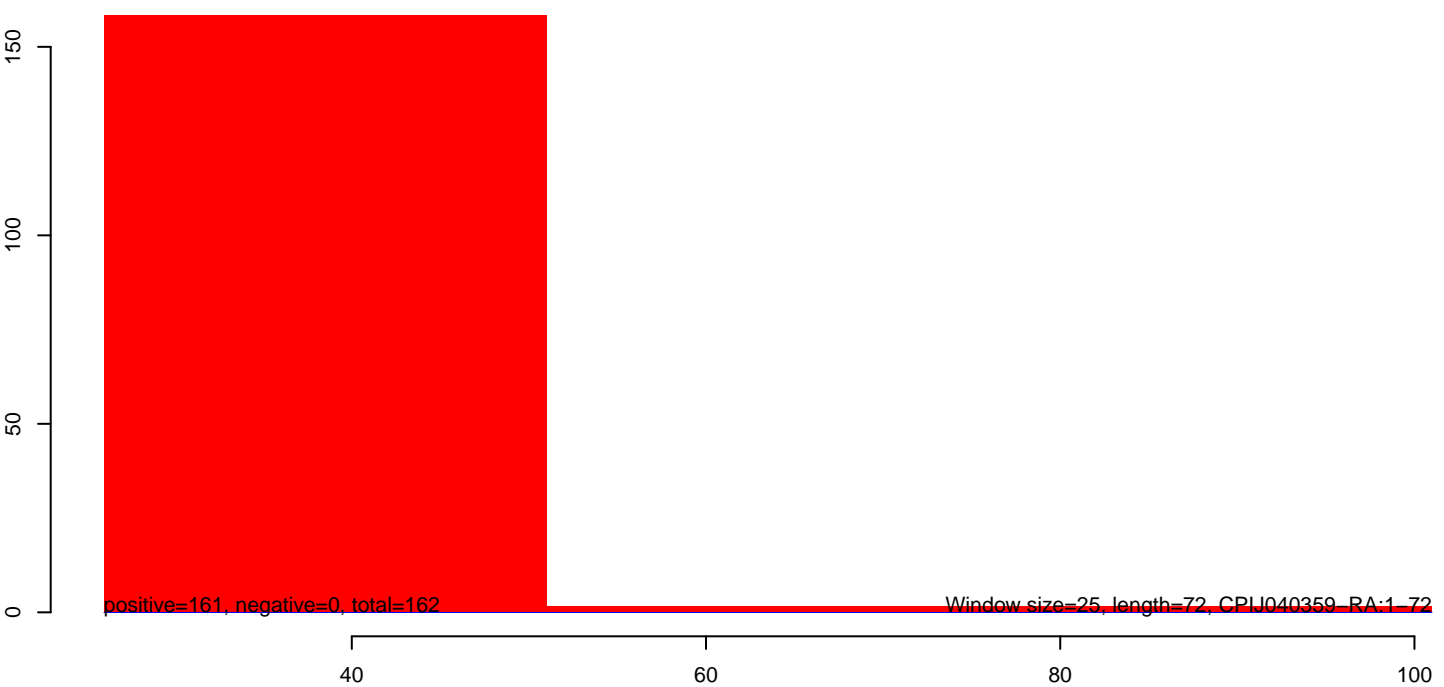
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

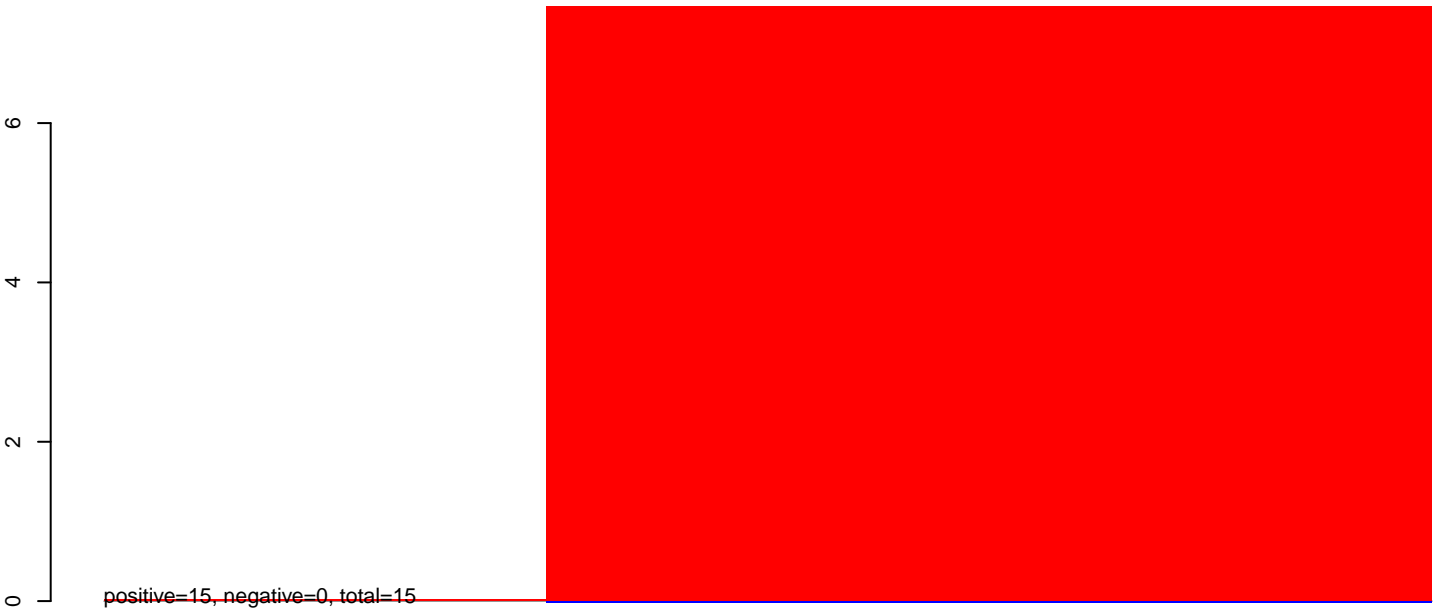


### CuQuin\_Fcarc\_NL.rep

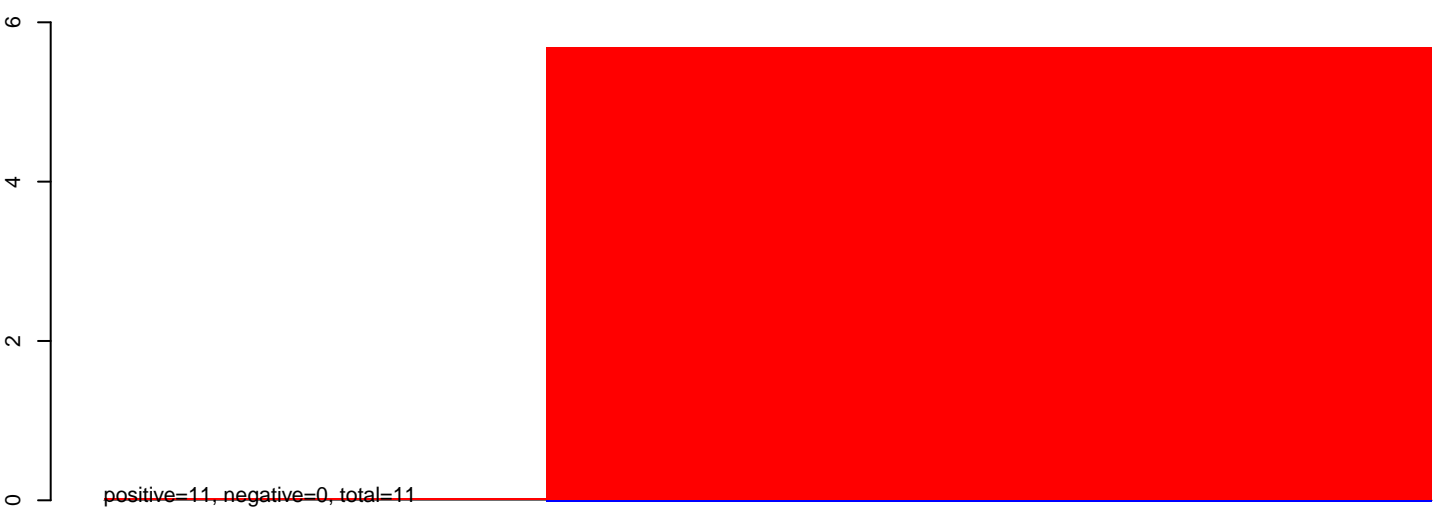




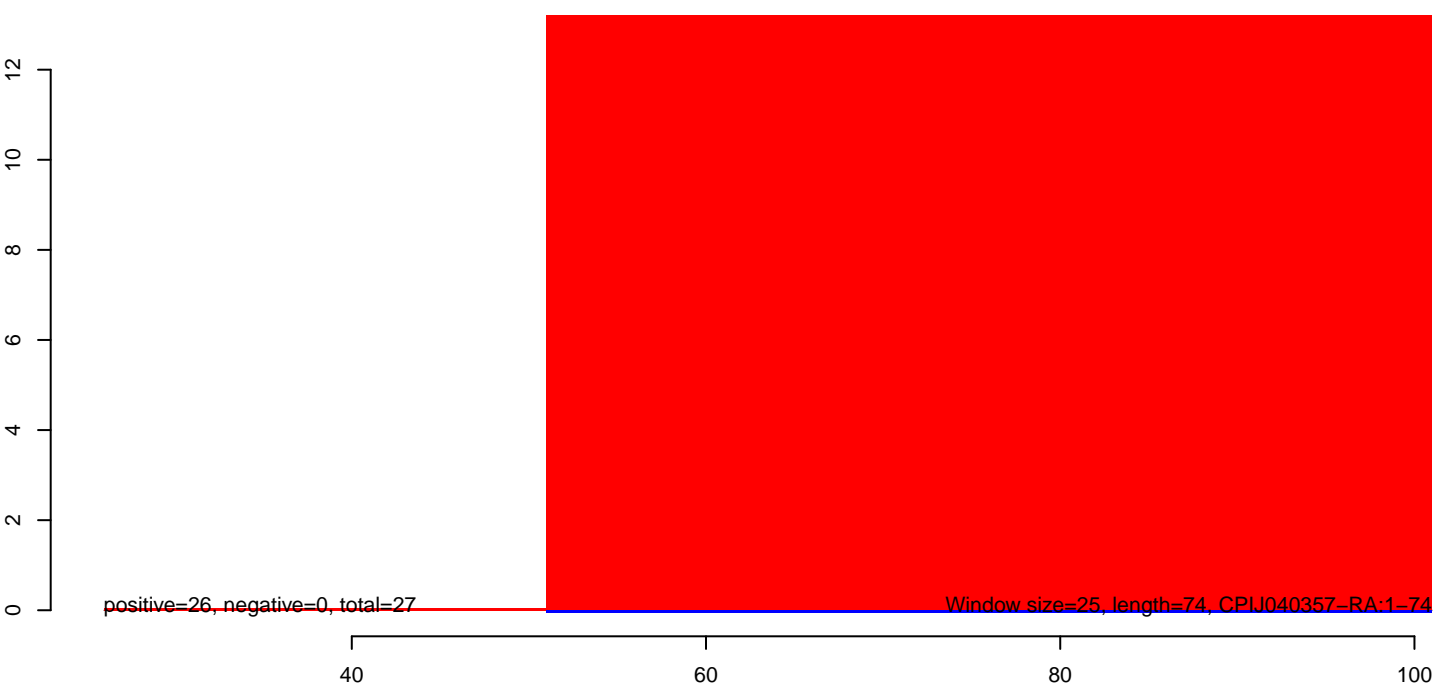
CuQuin\_Fcarc\_NL.18\_23.rep



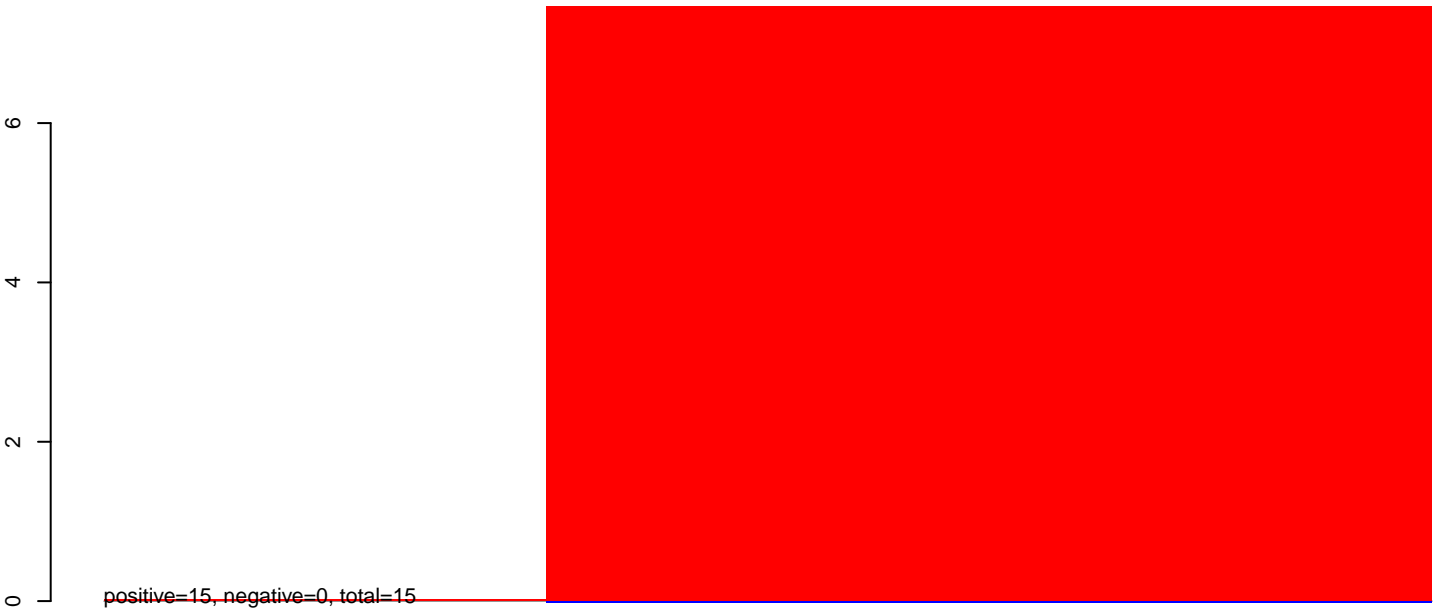
CuQuin\_Fcarc\_NL.24\_35.rep



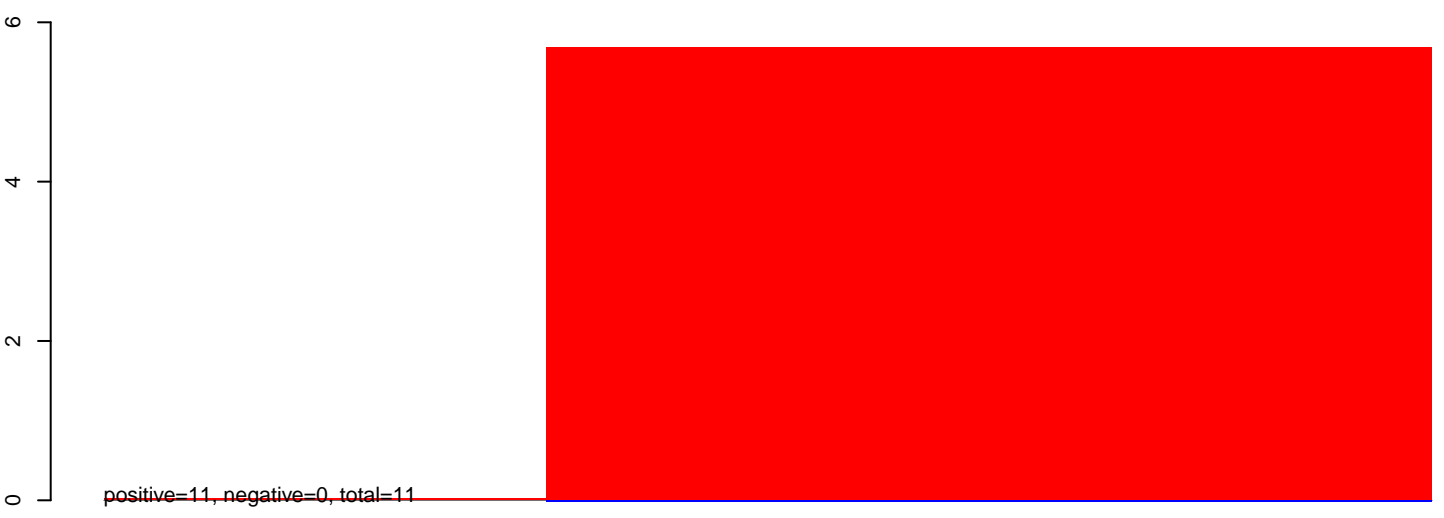
CuQuin\_Fcarc\_NL.rep



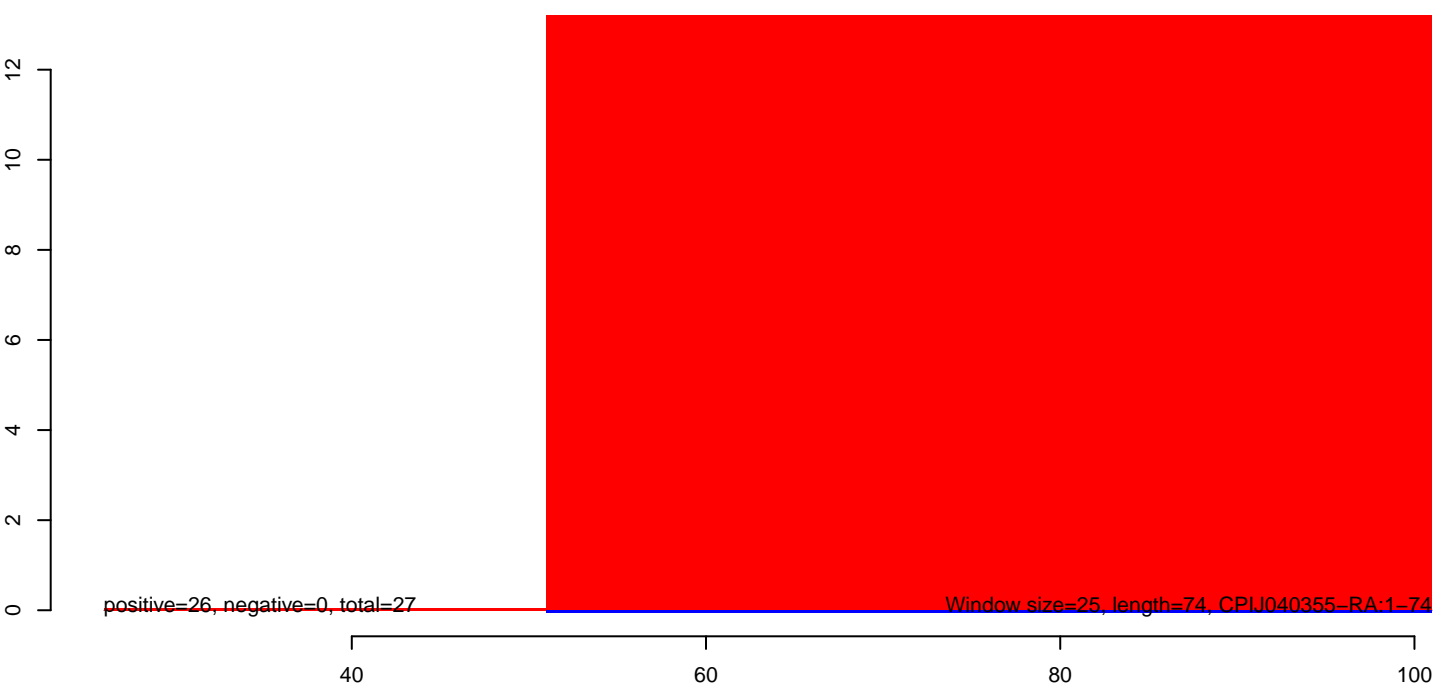
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



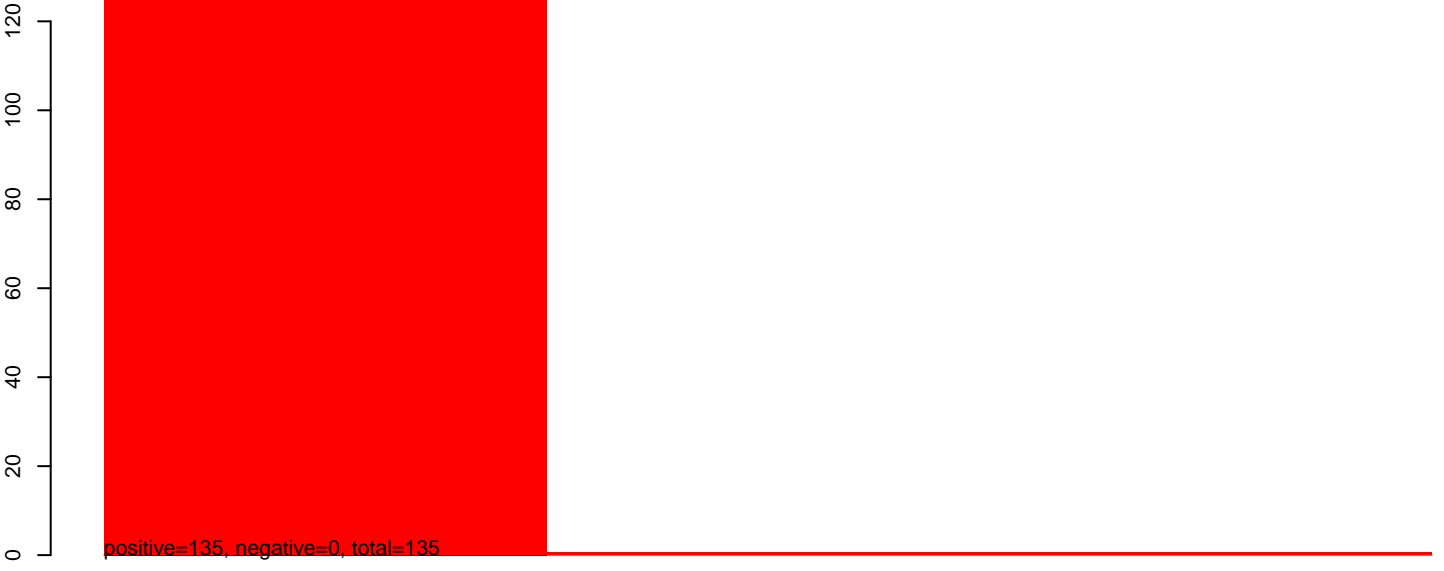
CuQuin\_Fcarc\_NL.rep



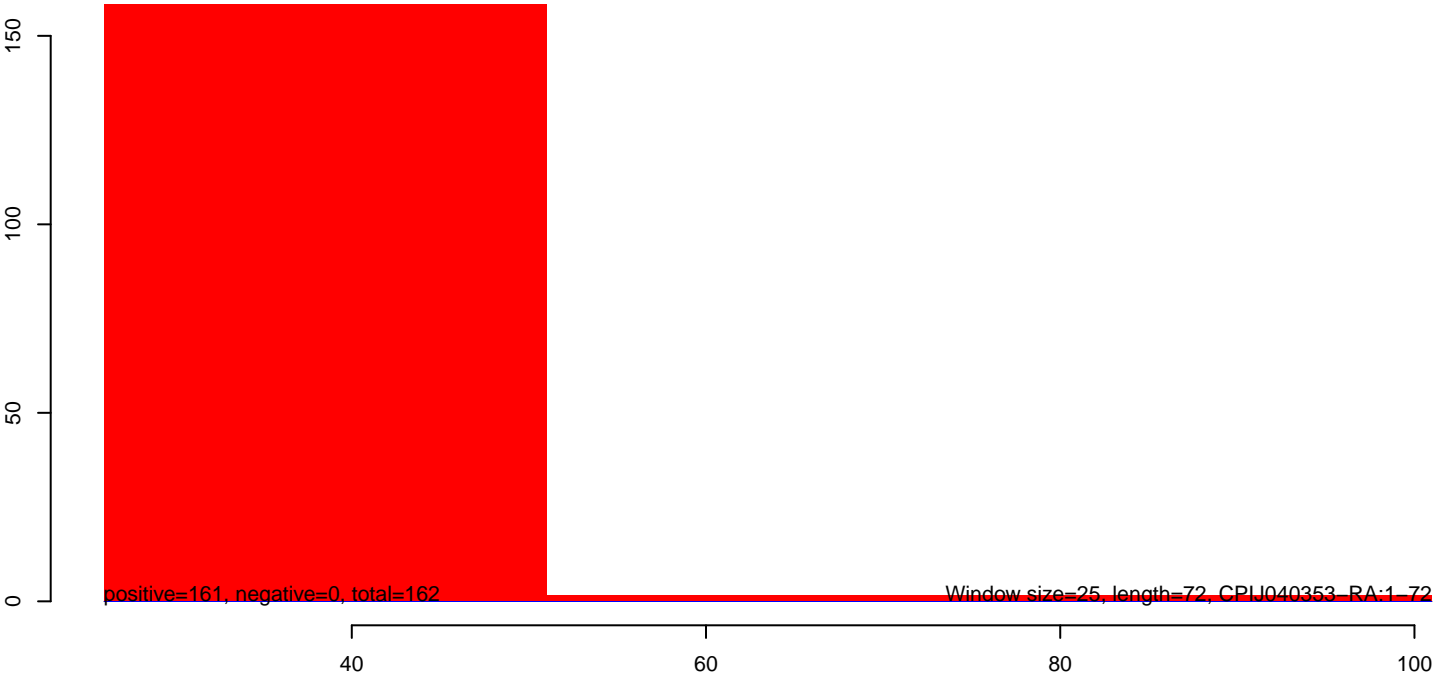
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



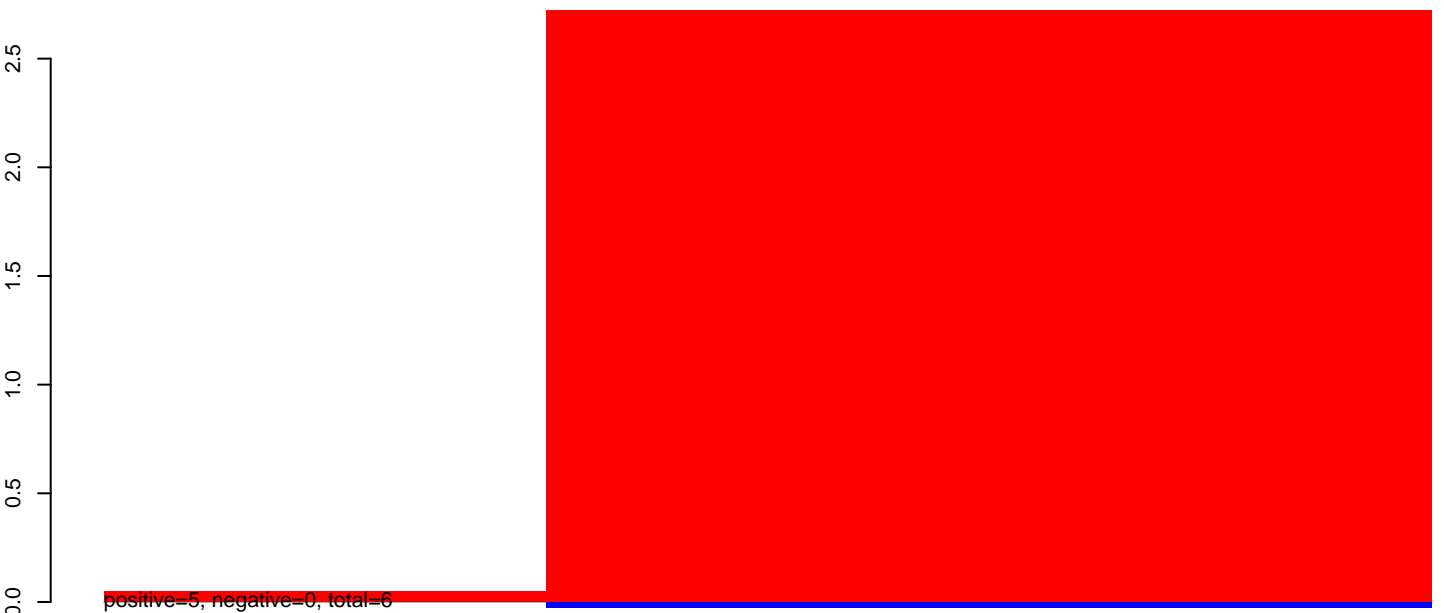
### CuQuin\_Fcarc\_NL.rep



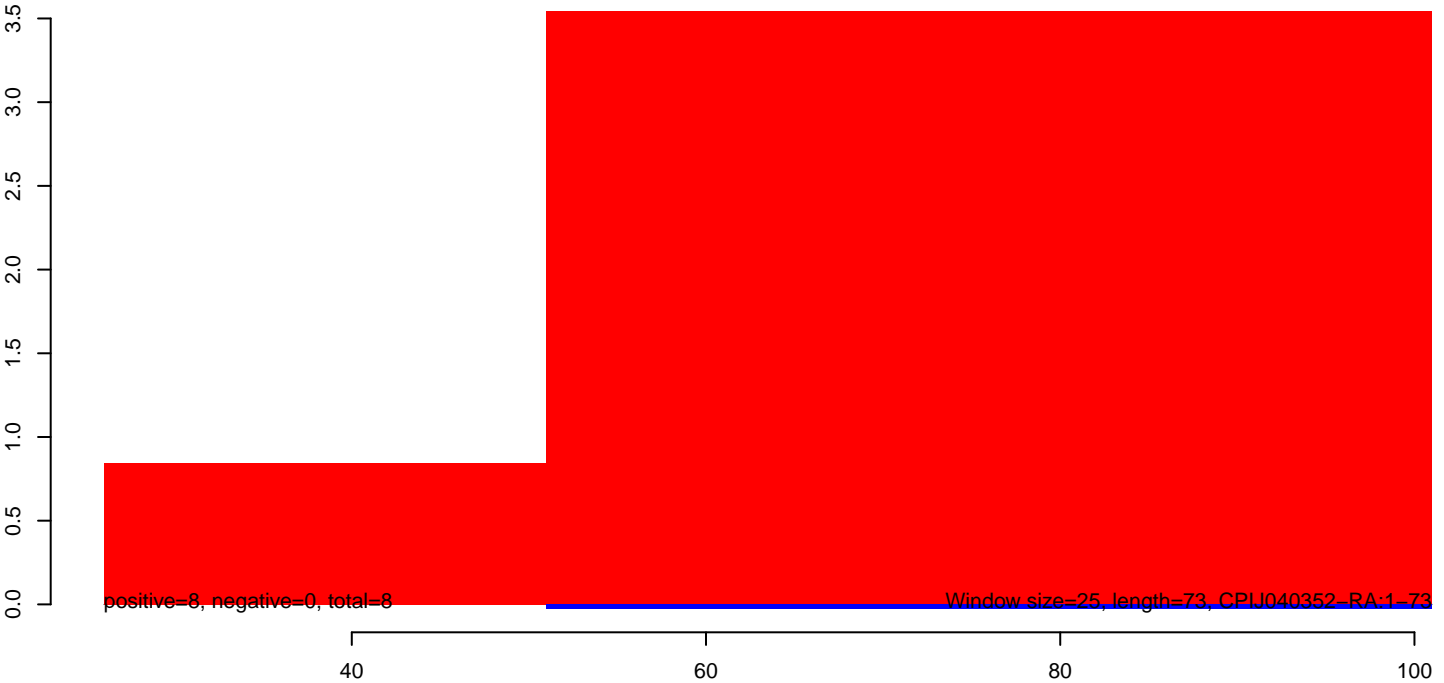
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



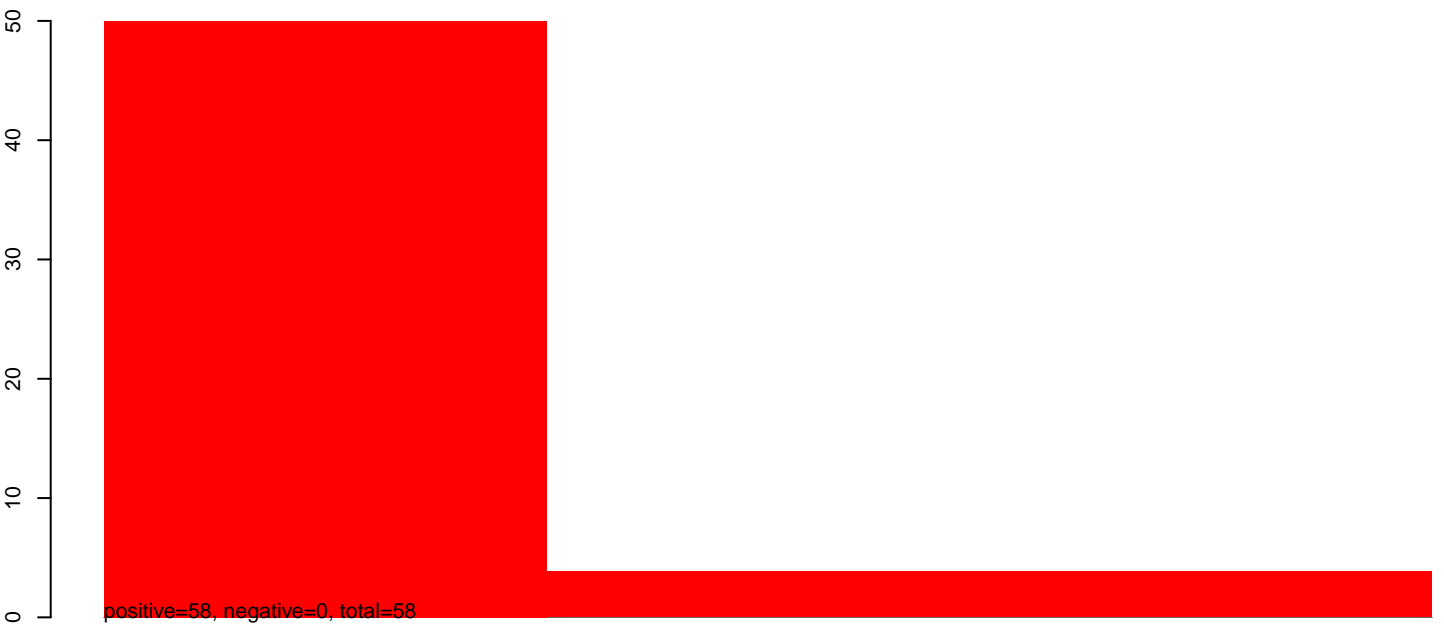
### CuQuin\_Fcarc\_NL.rep



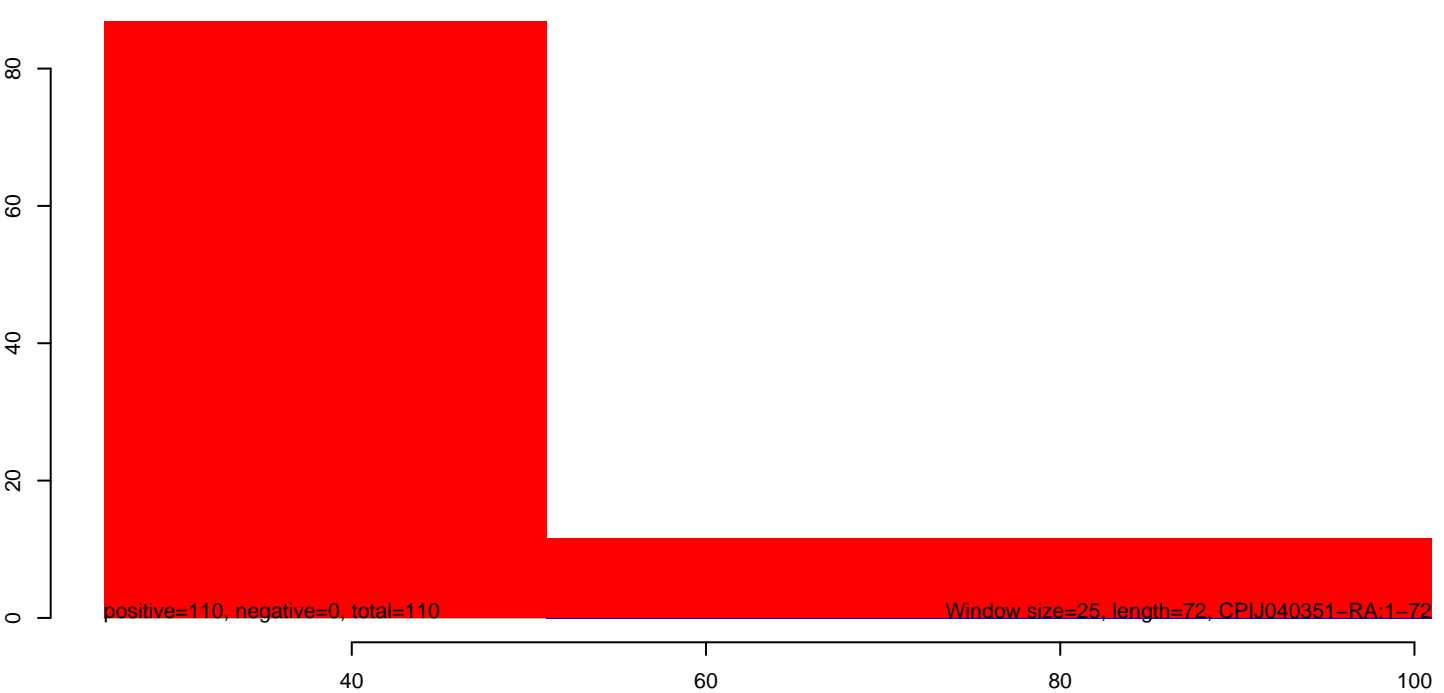
CuQuin\_Fcarc\_NL.18\_23.rep



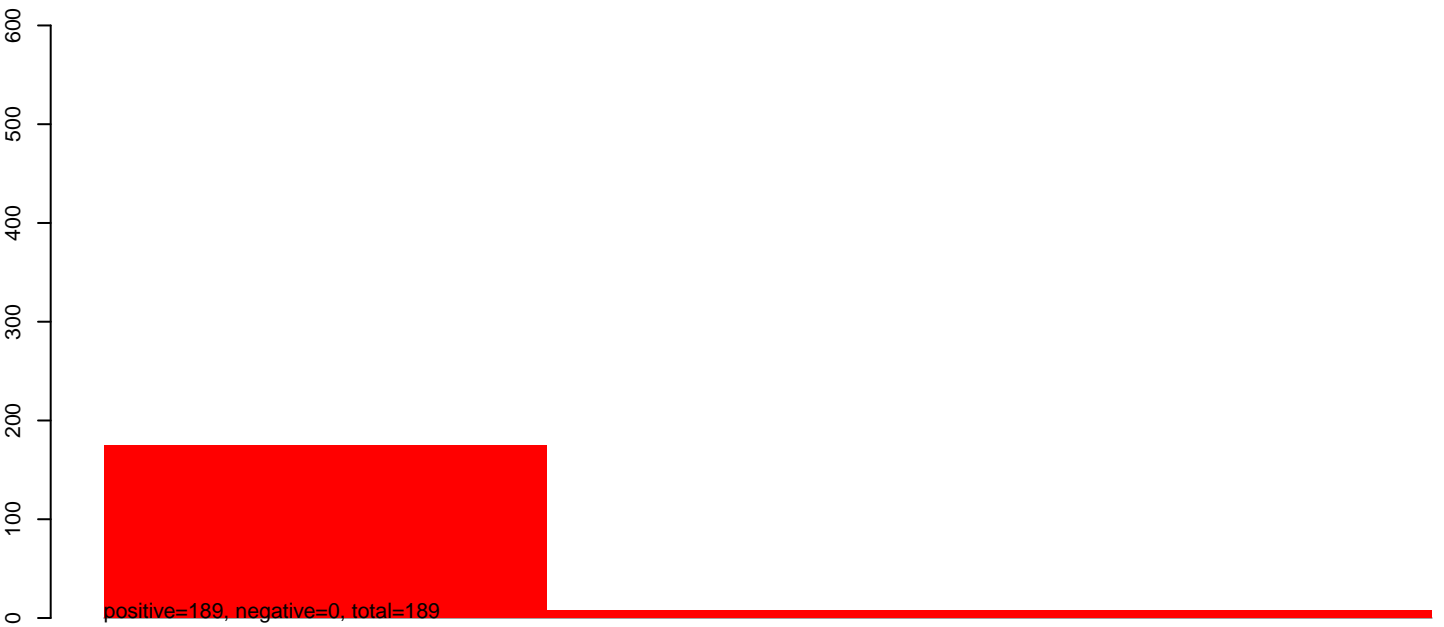
CuQuin\_Fcarc\_NL.24\_35.rep



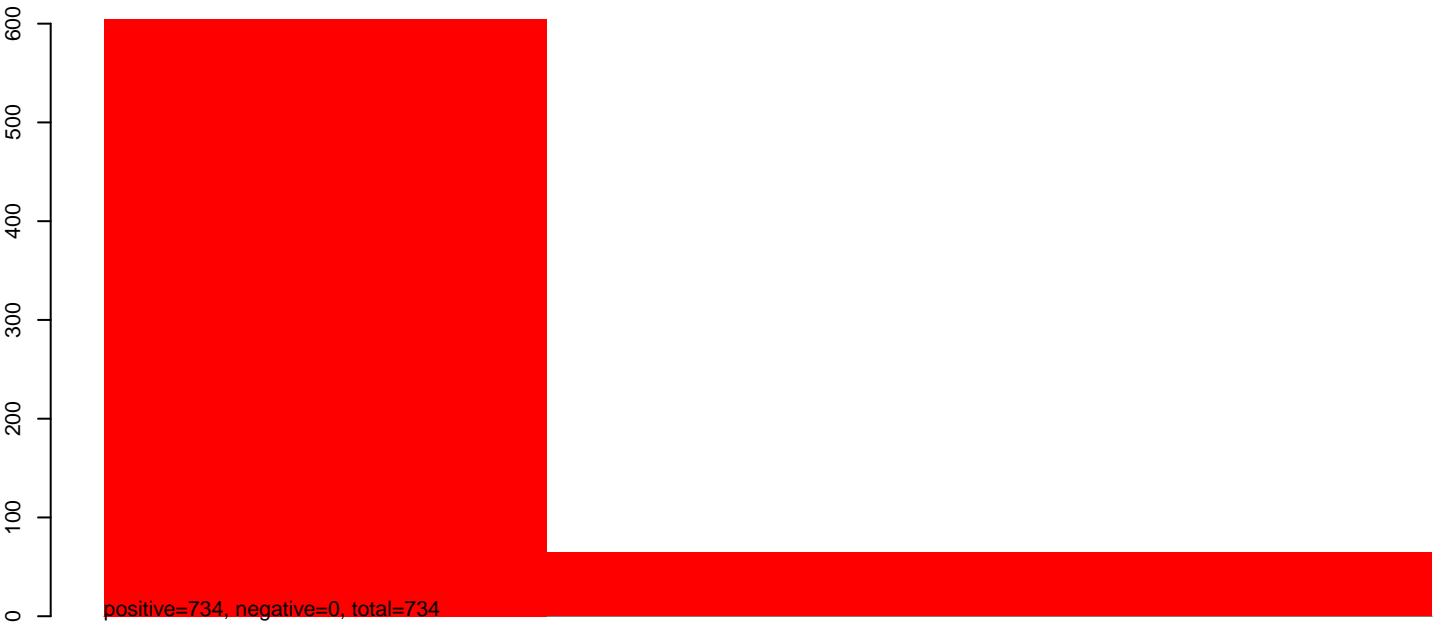
CuQuin\_Fcarc\_NL.rep



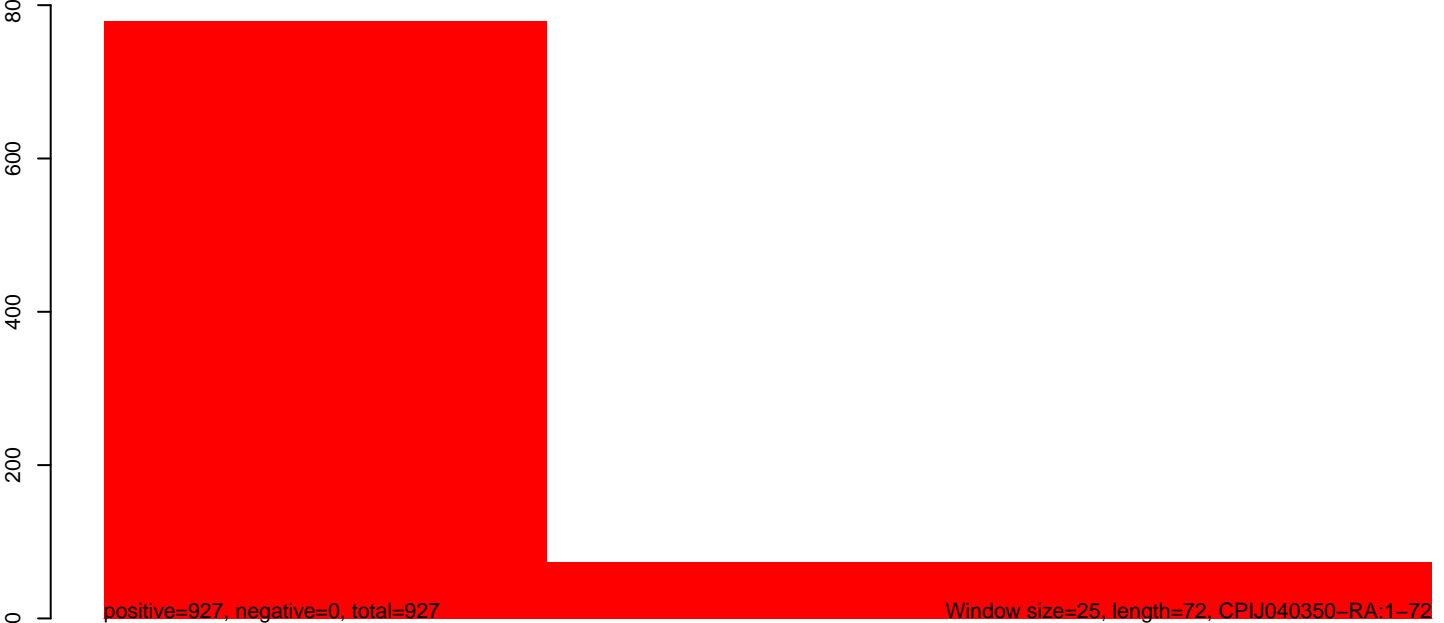
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



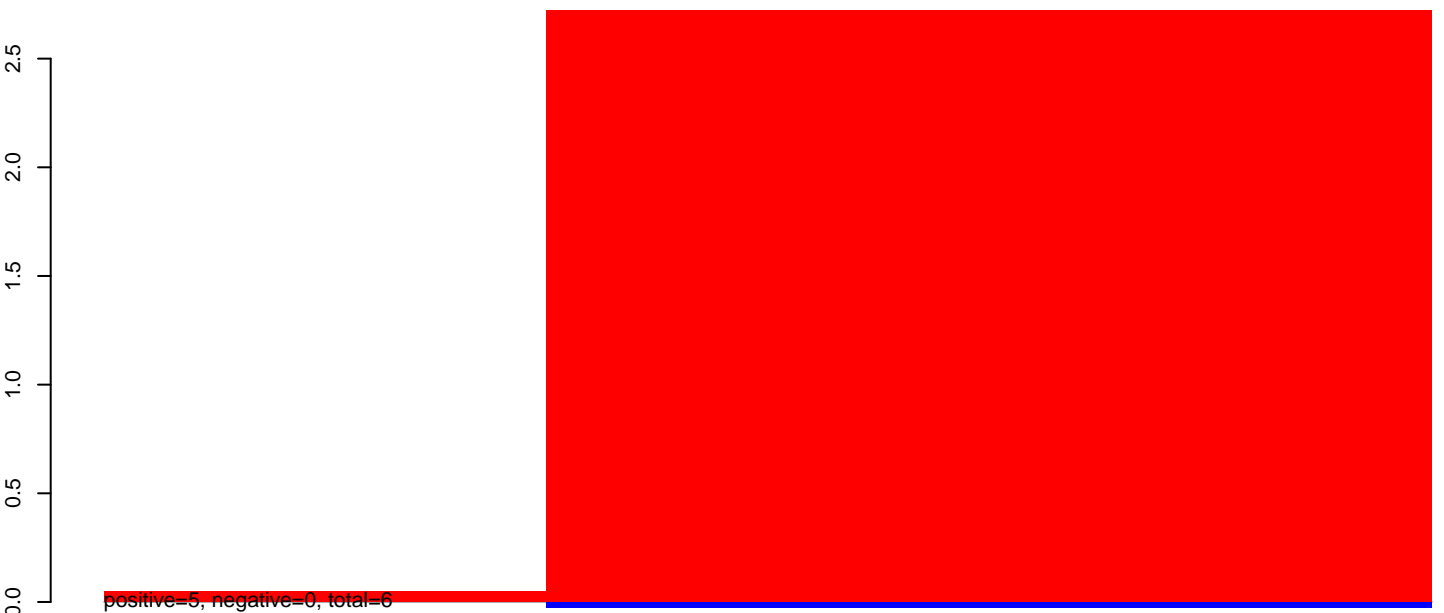
CuQuin\_Fcarc\_NL.rep



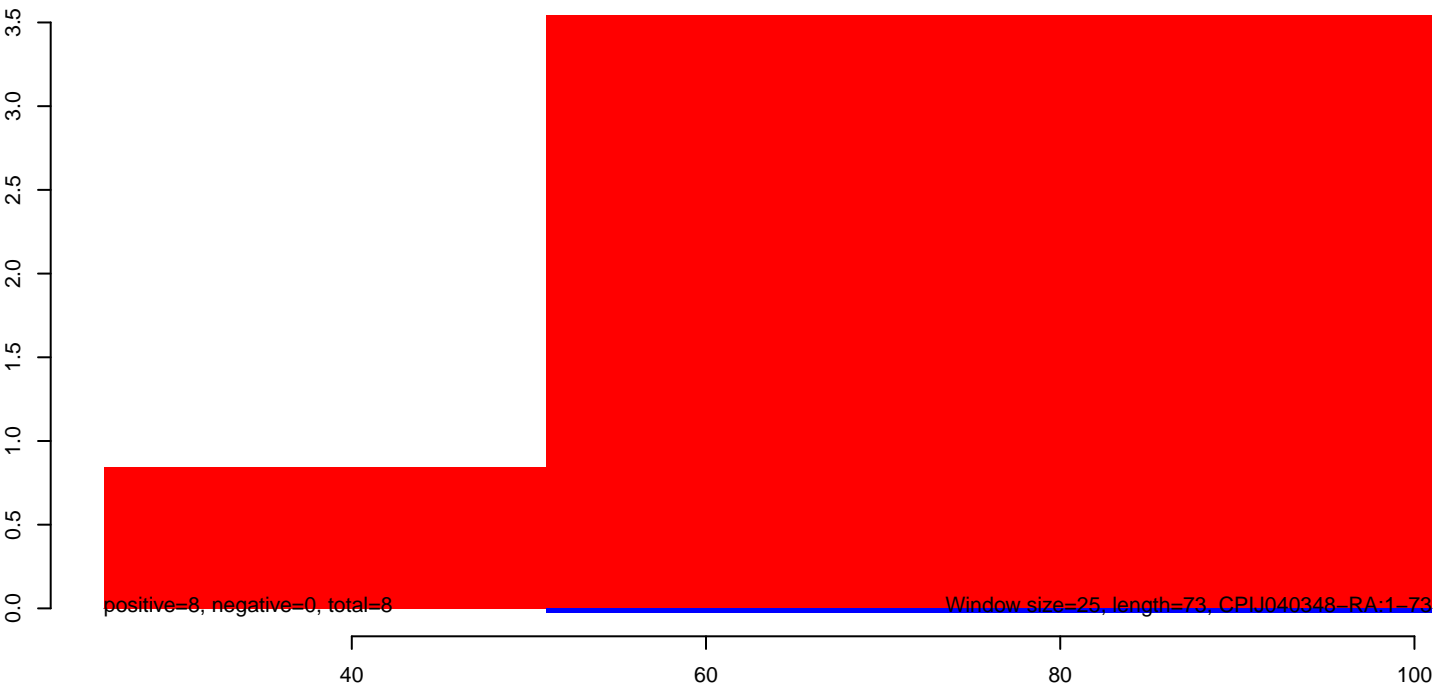
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



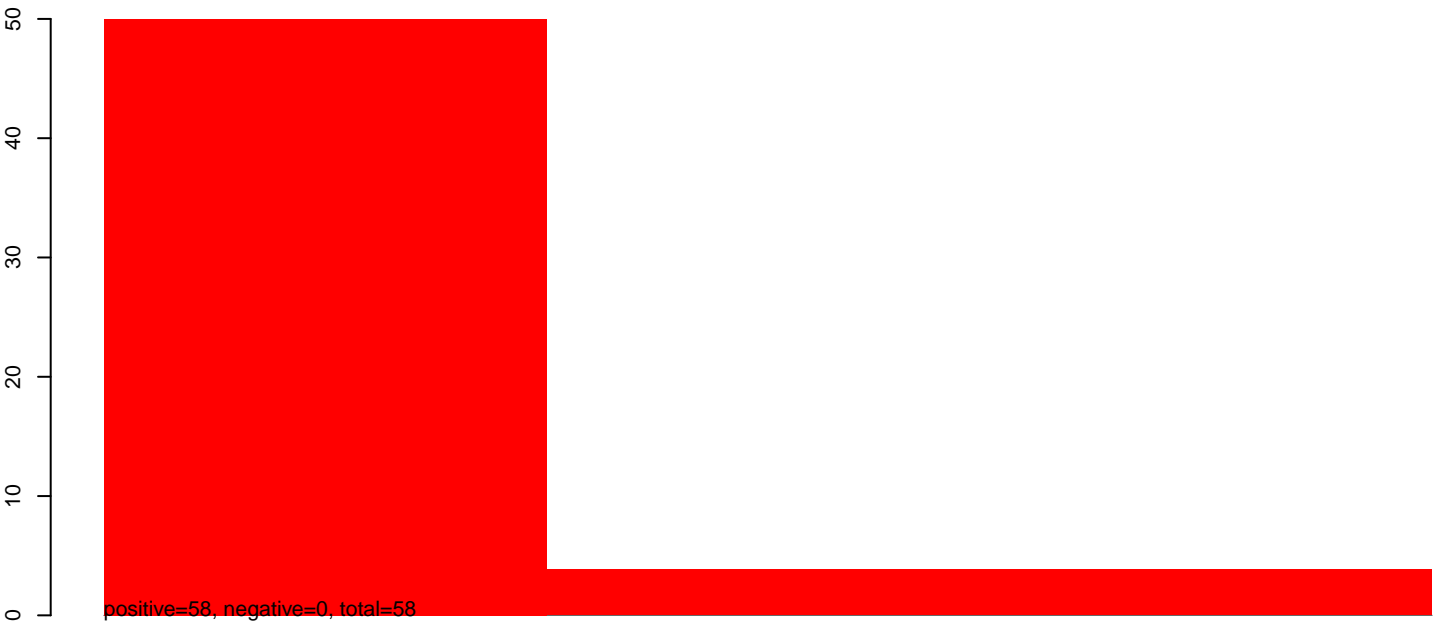
CuQuin\_Fcarc\_NL.rep



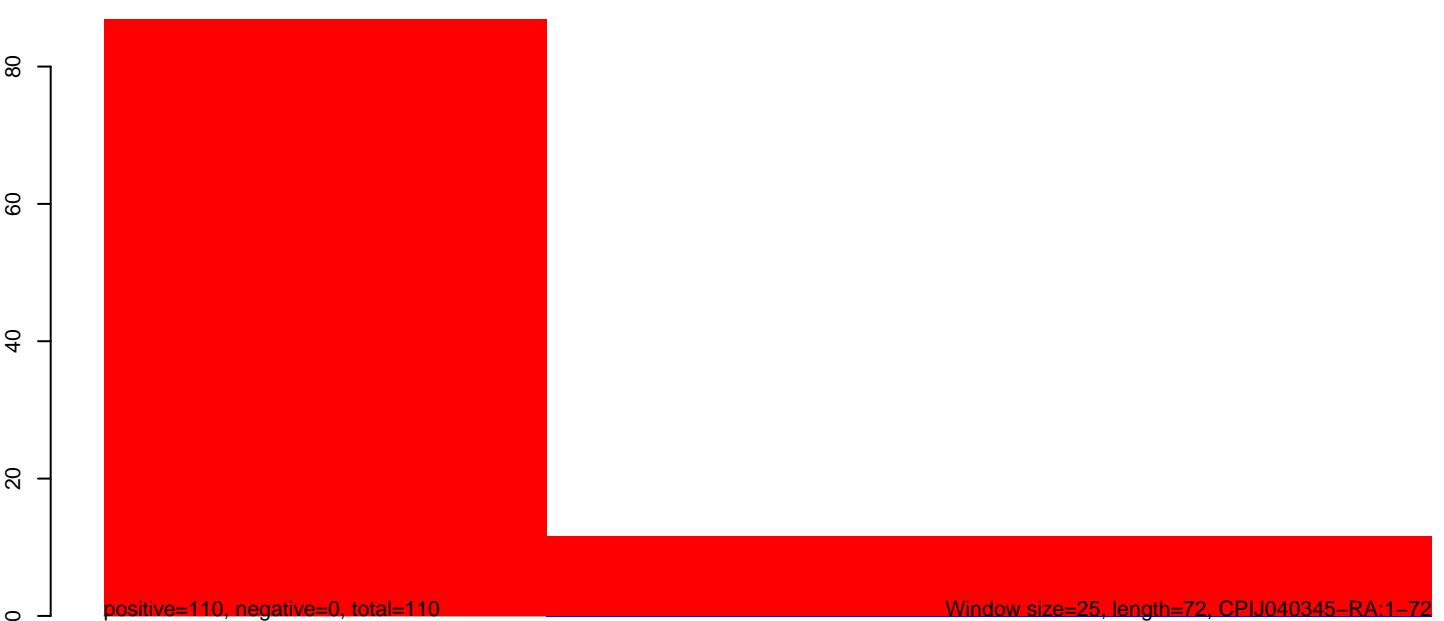
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

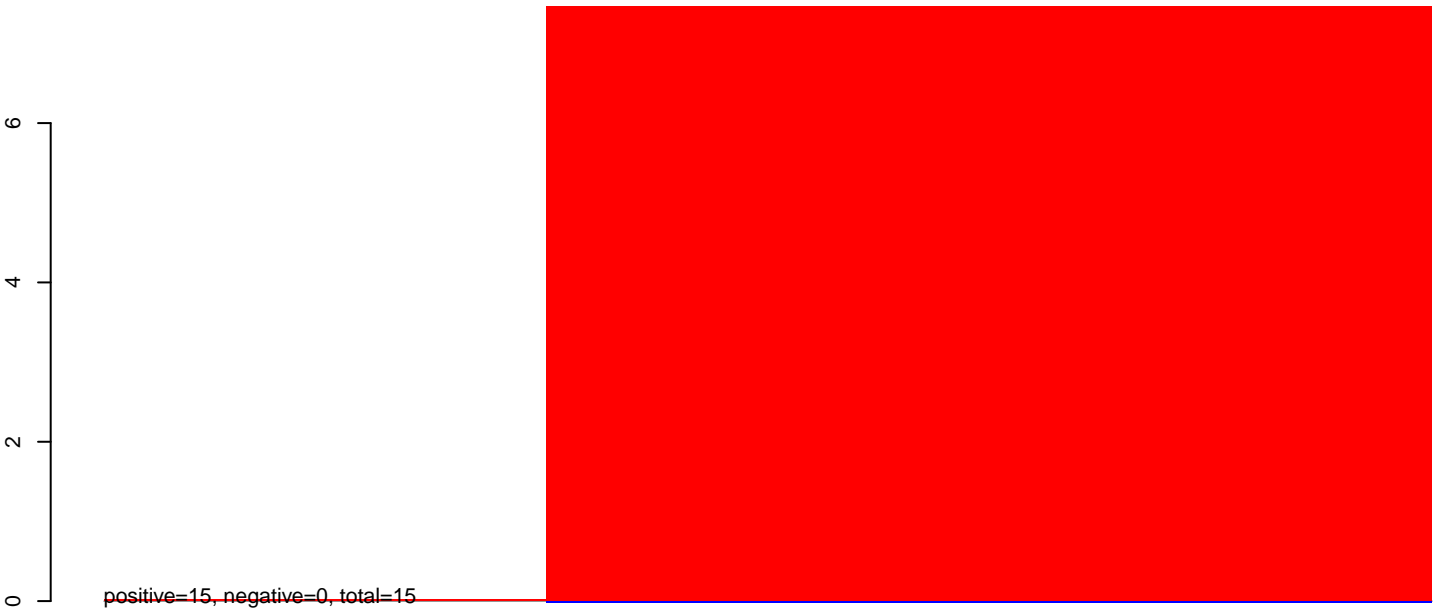


CuQuin\_Fcarc\_NL.rep

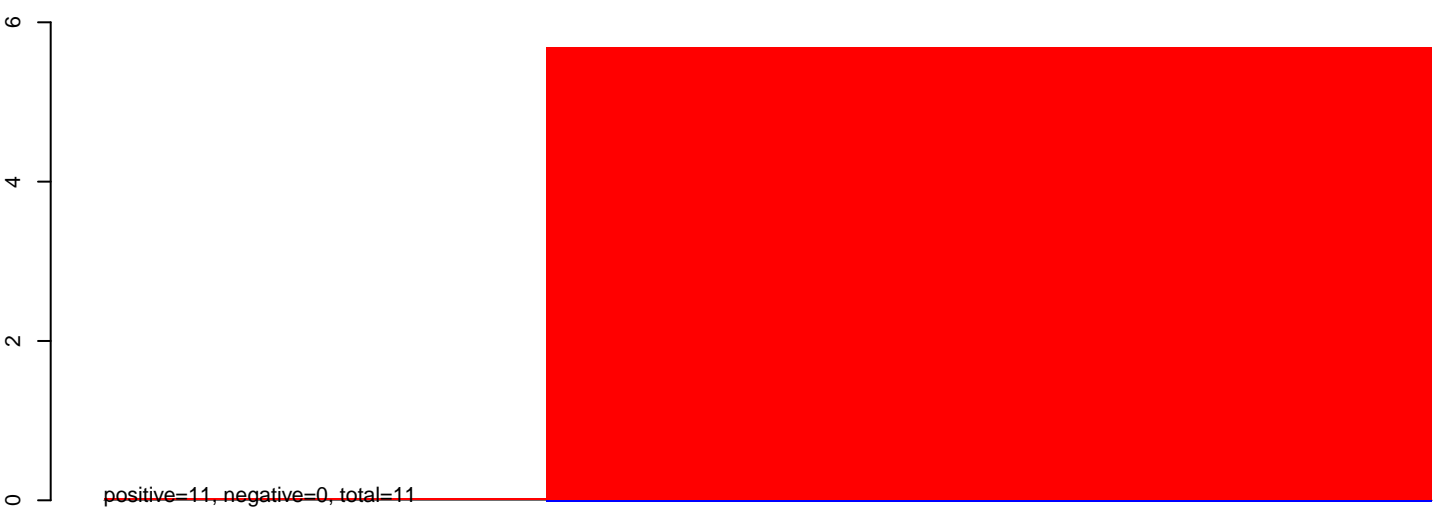




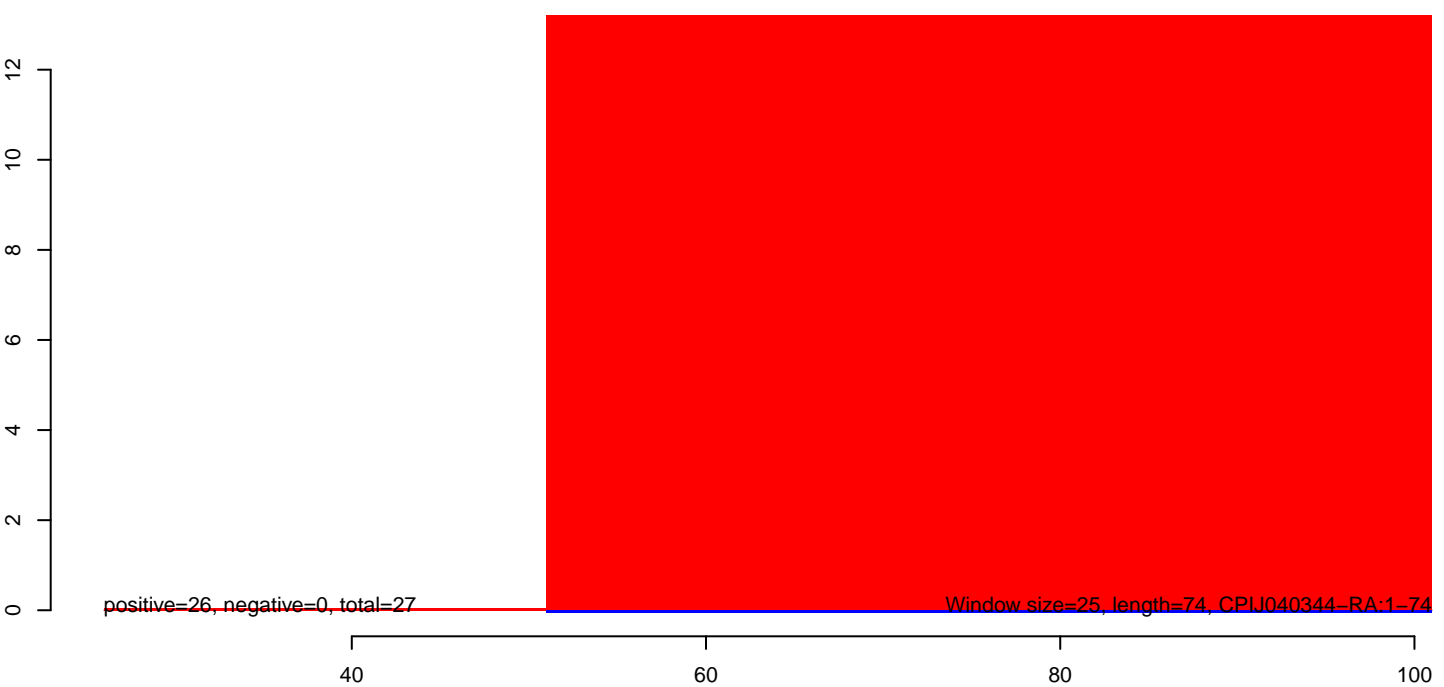
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



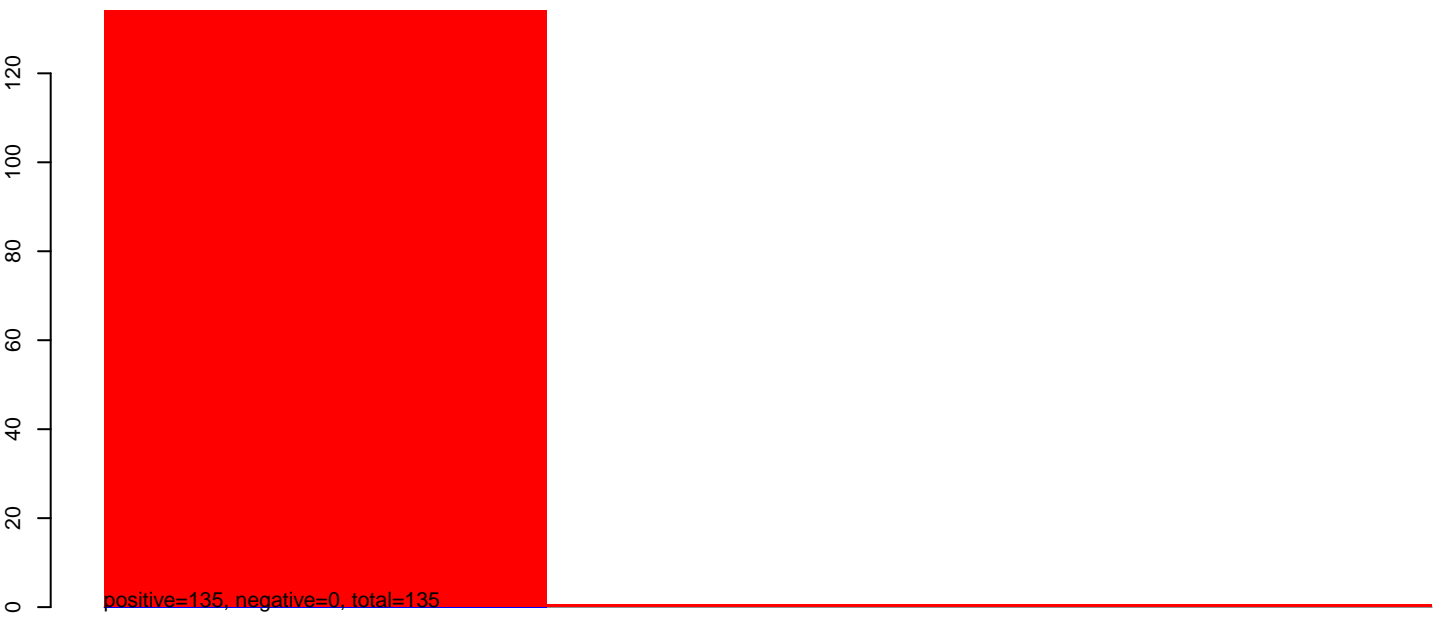
CuQuin\_Fcarc\_NL.rep



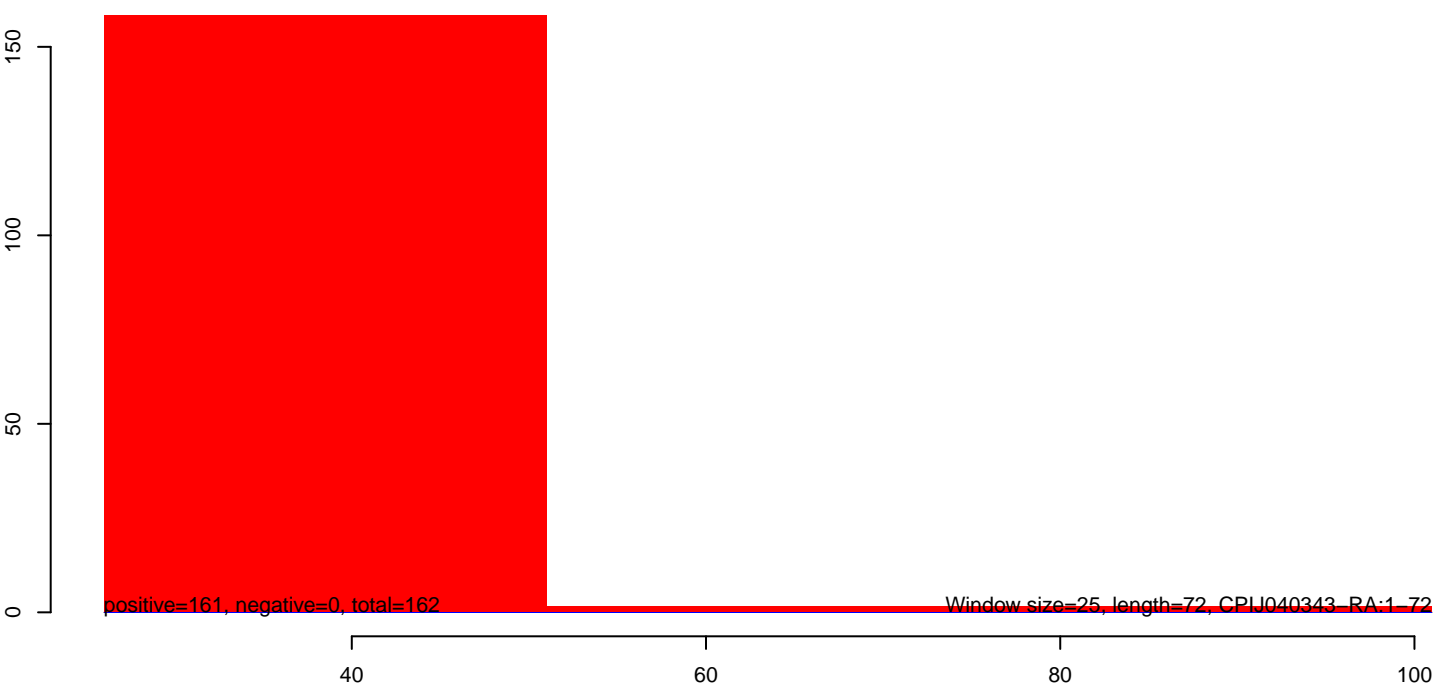
CuQuin\_Fcarc\_NL.18\_23.rep



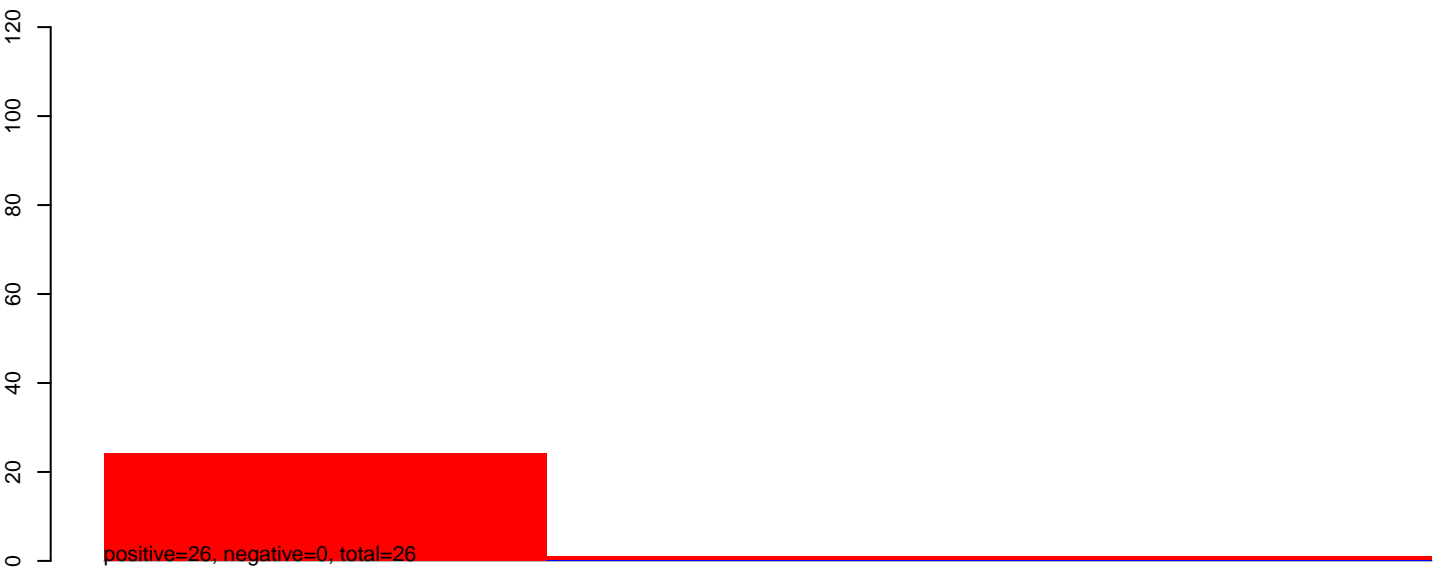
CuQuin\_Fcarc\_NL.24\_35.rep



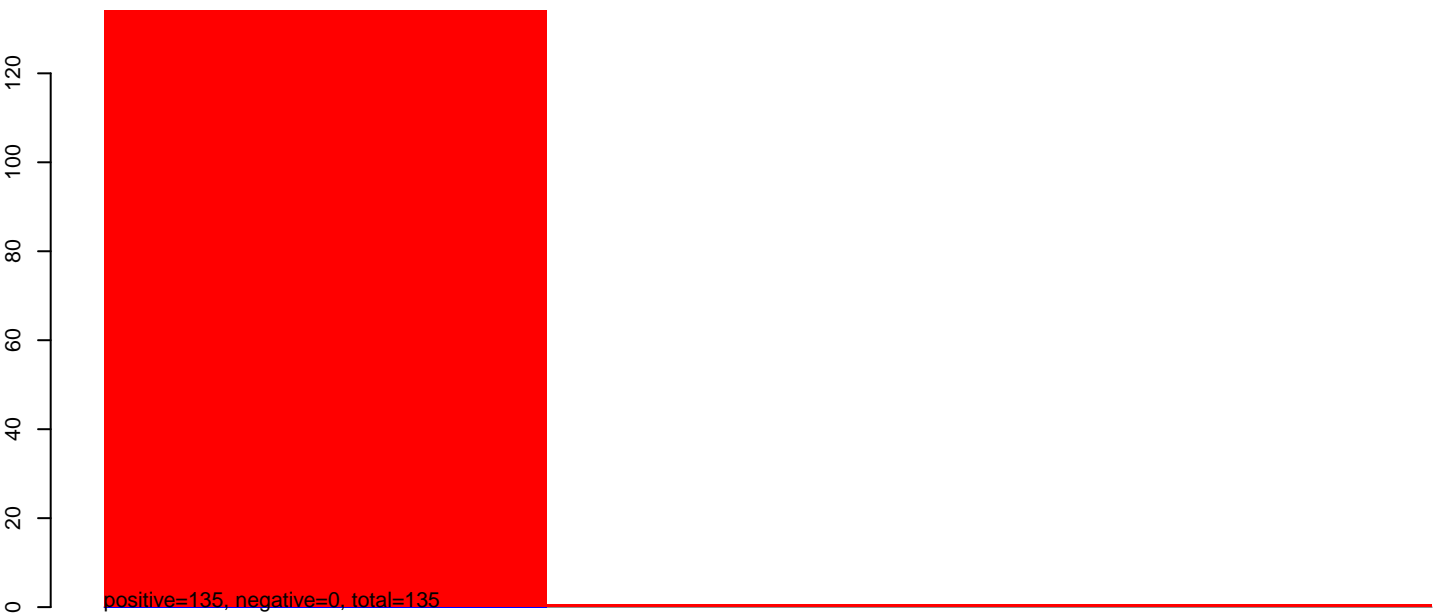
CuQuin\_Fcarc\_NL.rep



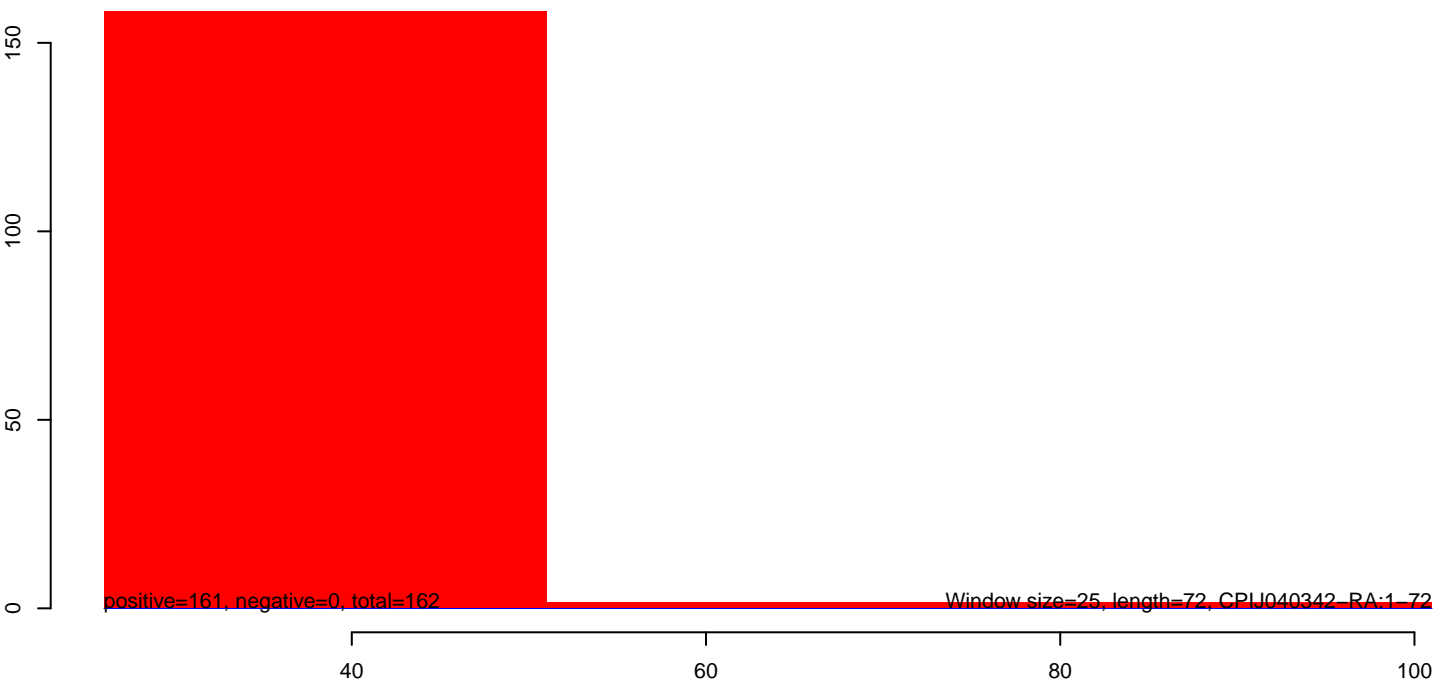
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



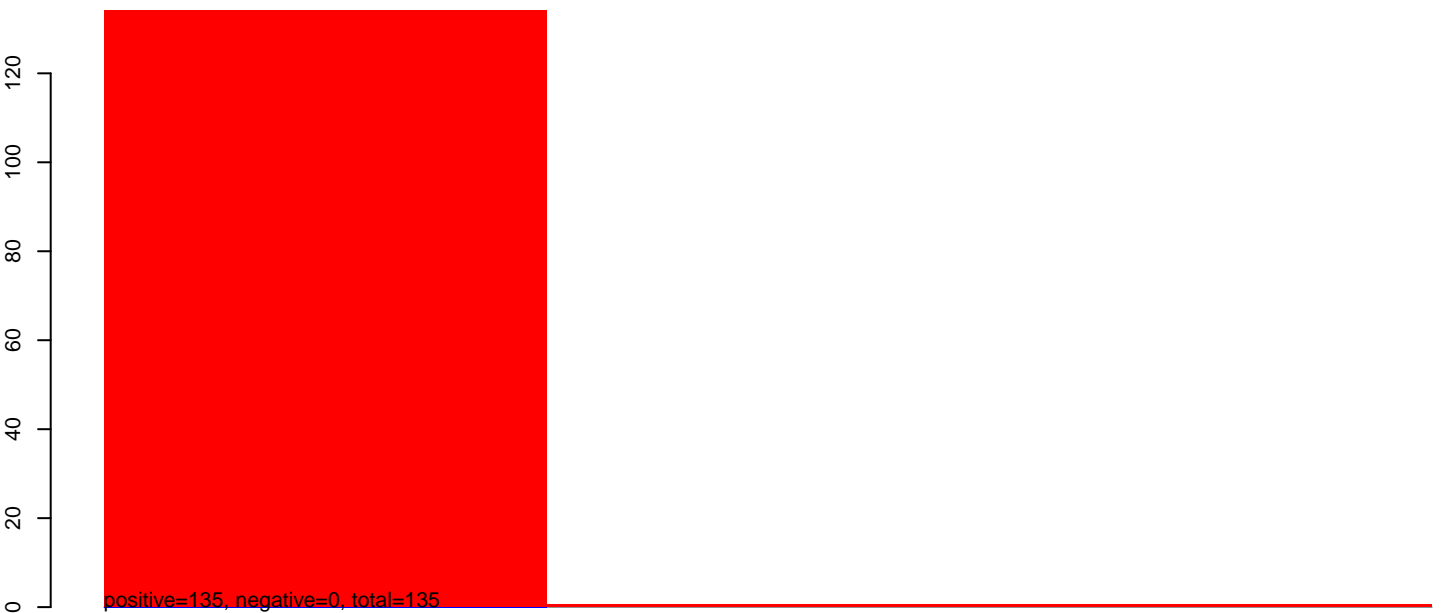
### CuQuin\_Fcarc\_NL.rep



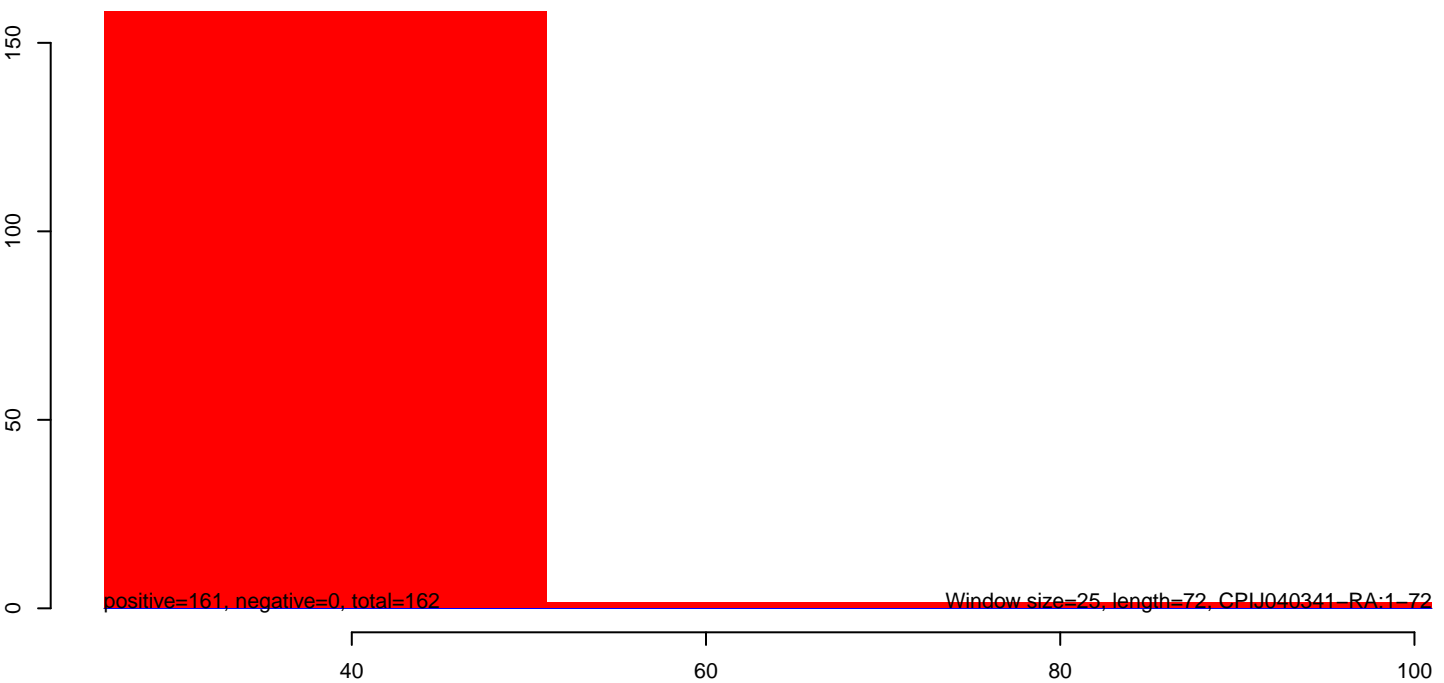
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



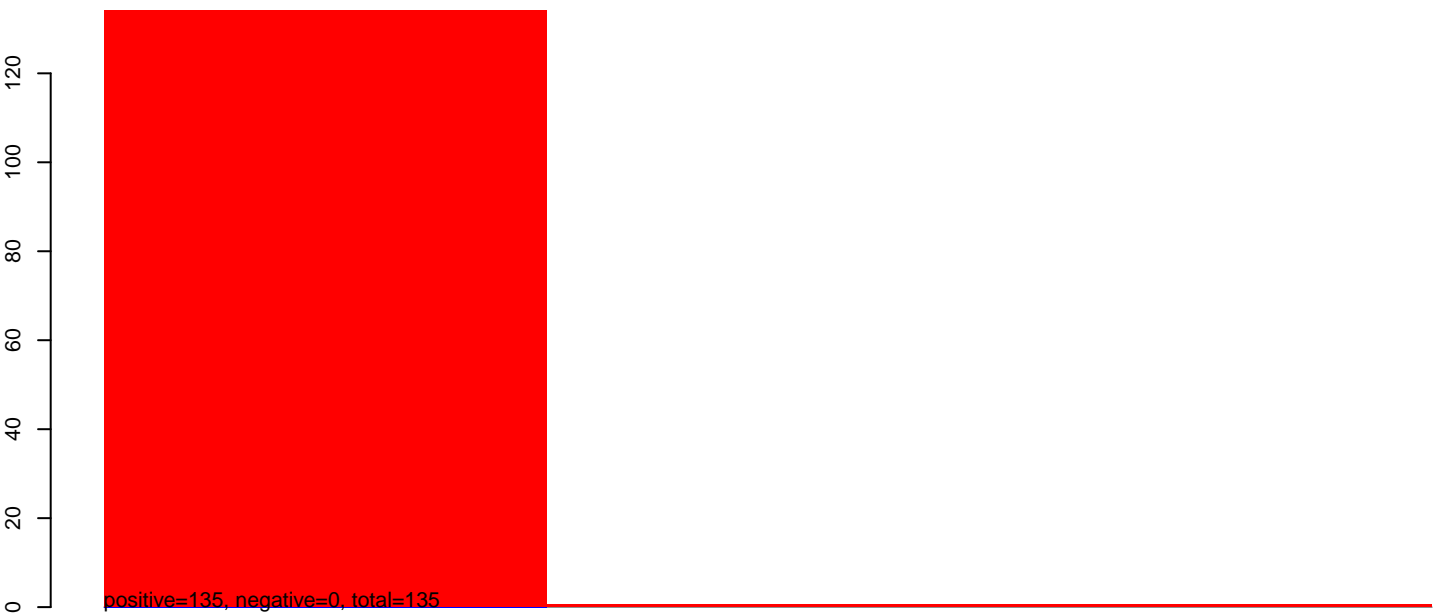
### CuQuin\_Fcarc\_NL.rep



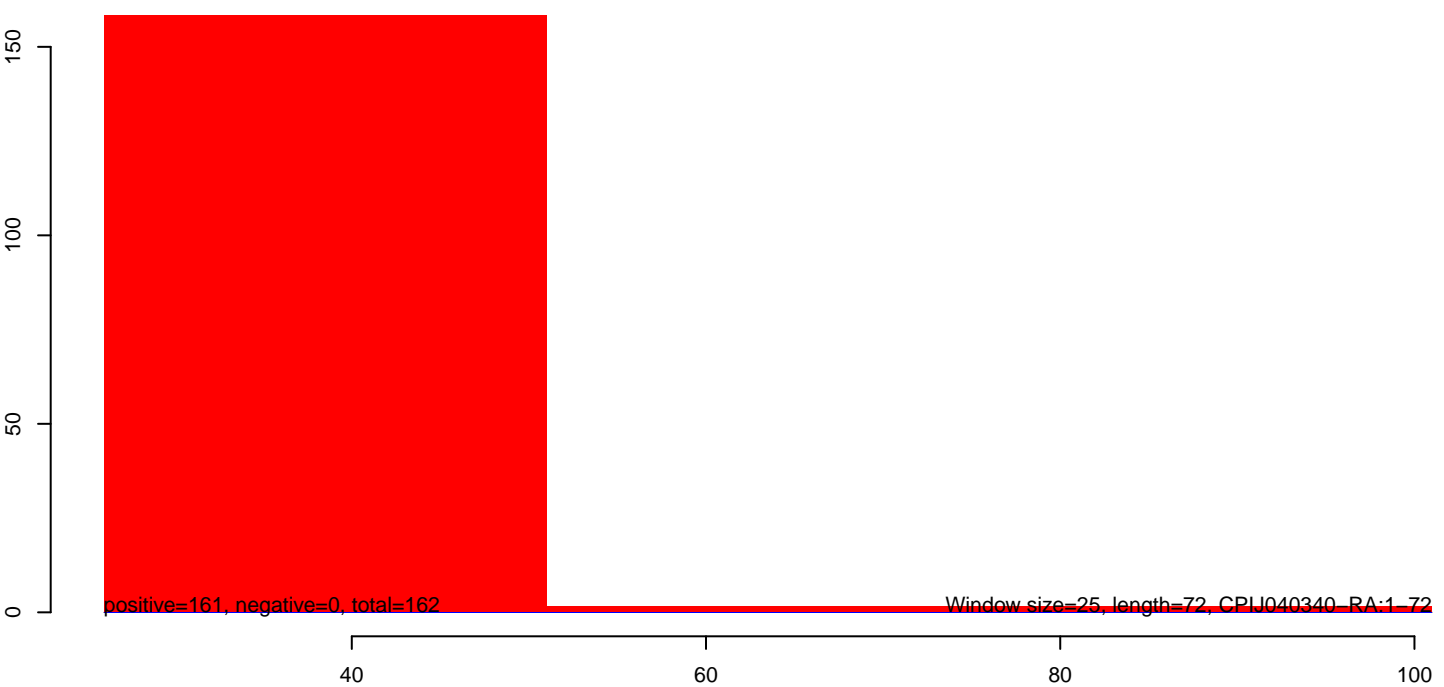
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



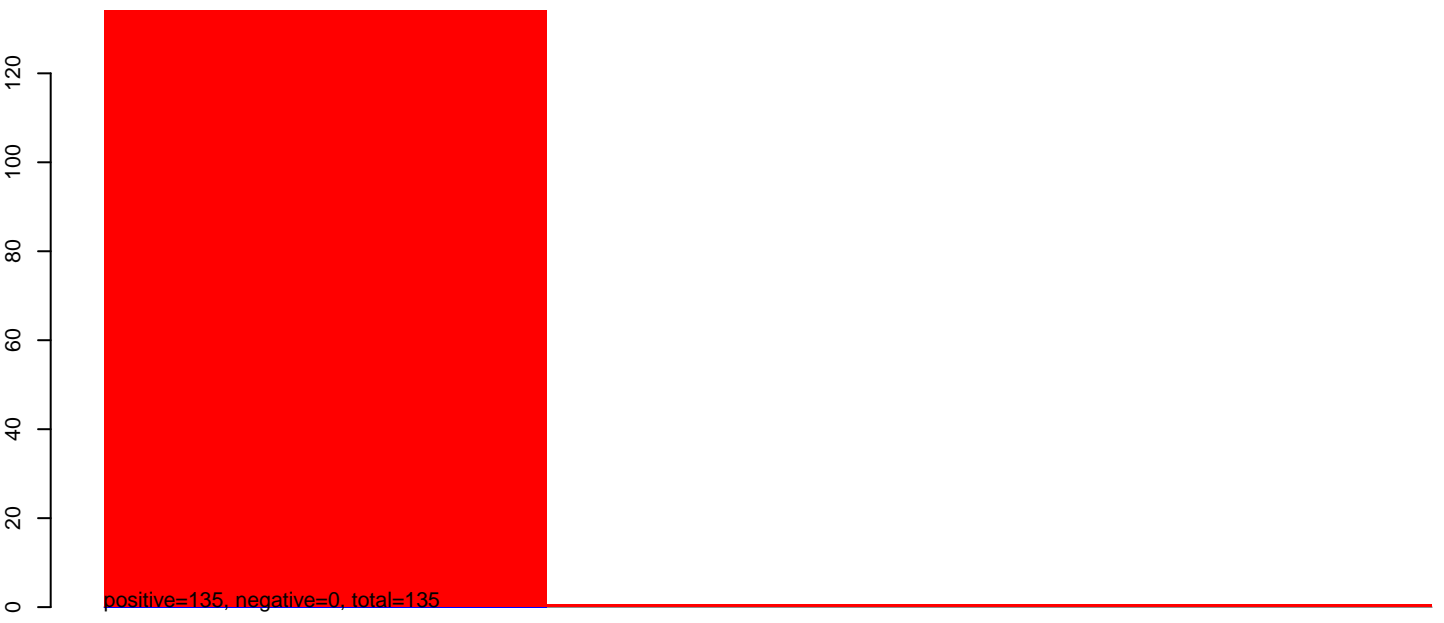
### CuQuin\_Fcarc\_NL.rep



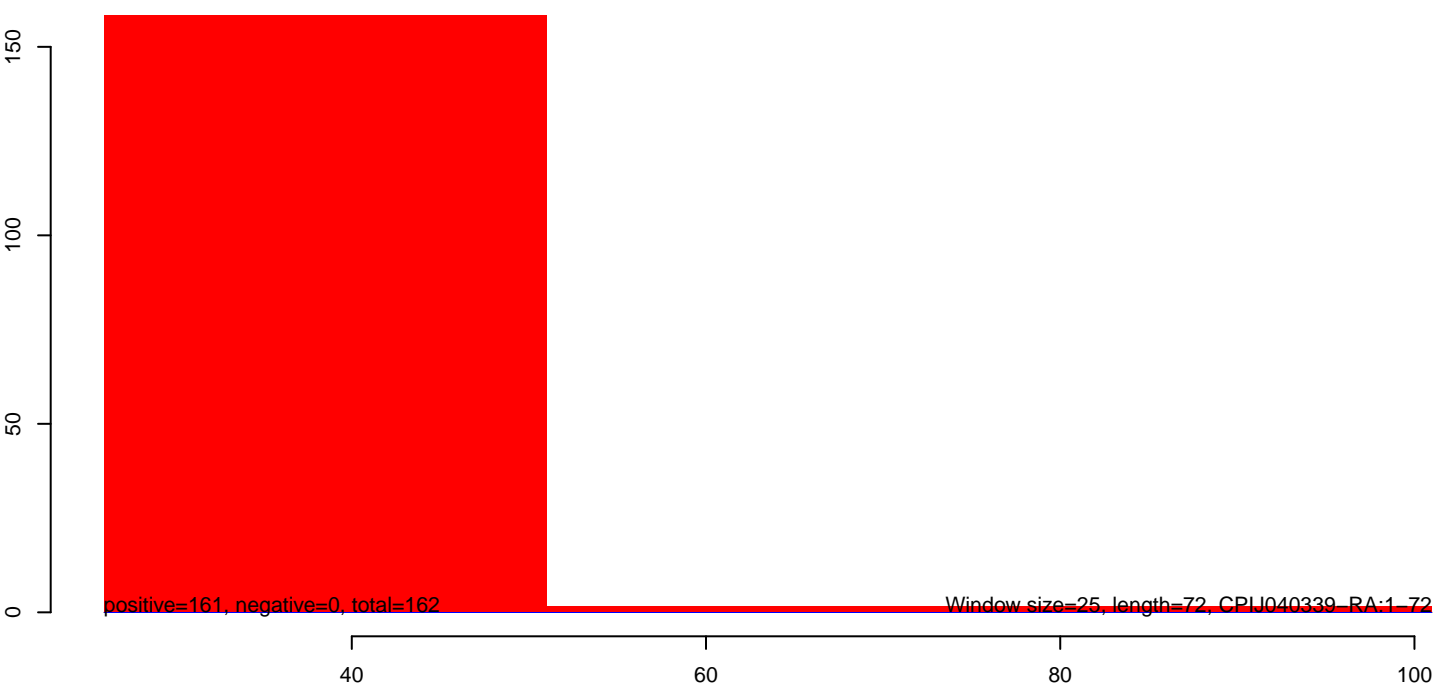
CuQuin\_Fcarc\_NL.18\_23.rep



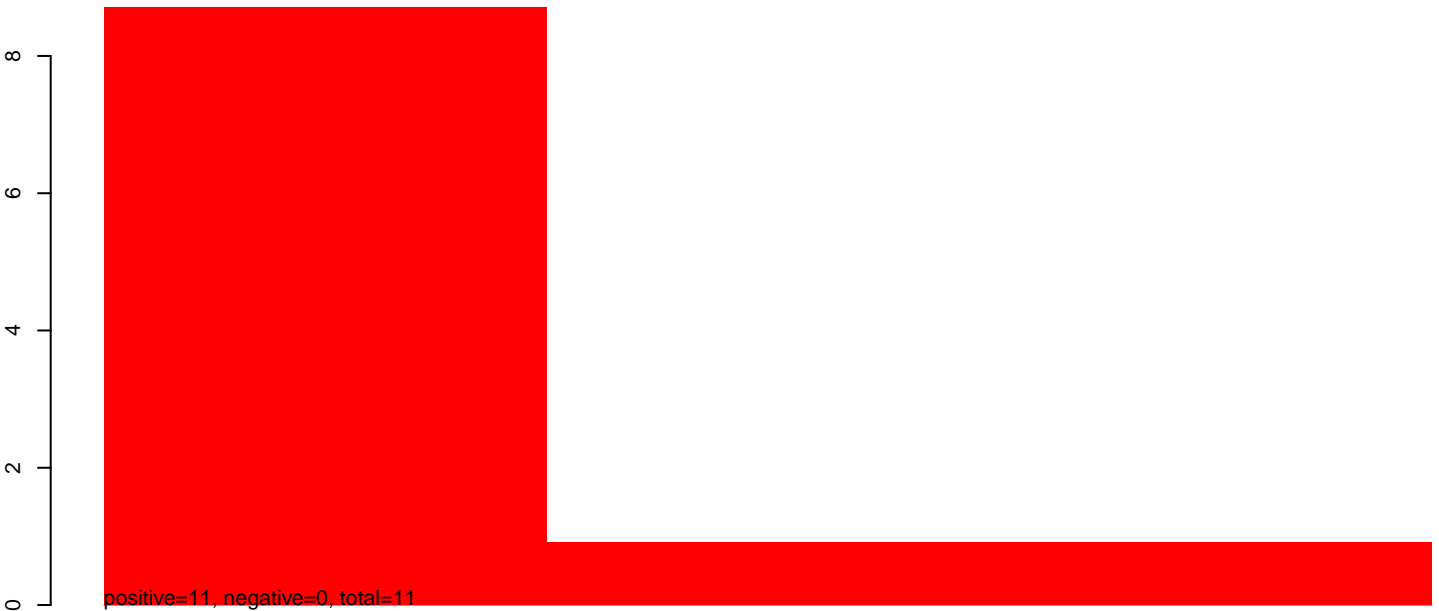
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



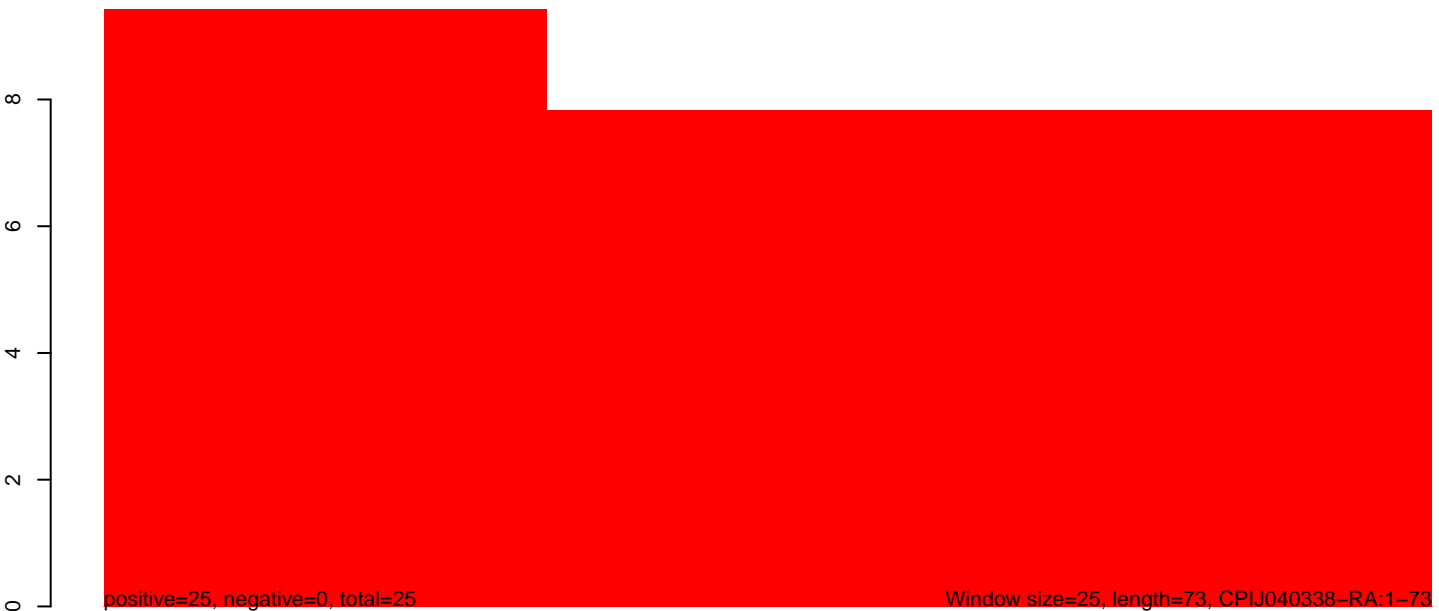
CuQuin\_Fcarc\_NL.18\_23.rep



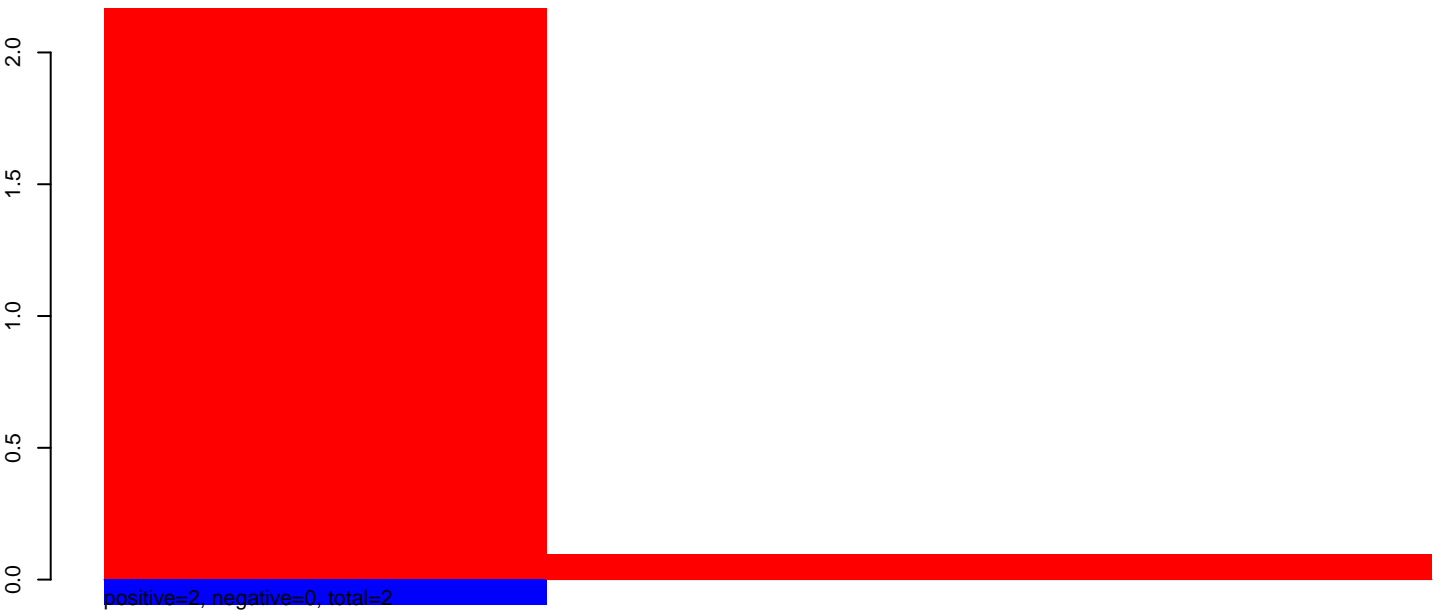
CuQuin\_Fcarc\_NL.24\_35.rep



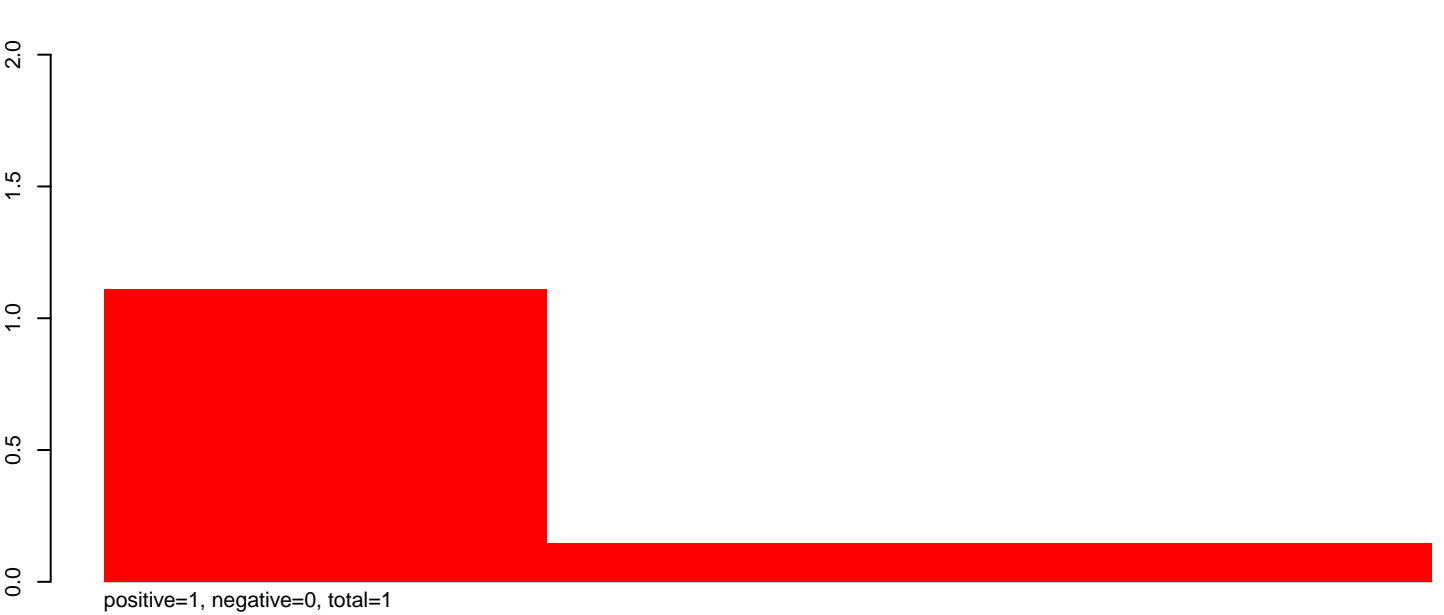
CuQuin\_Fcarc\_NL.rep



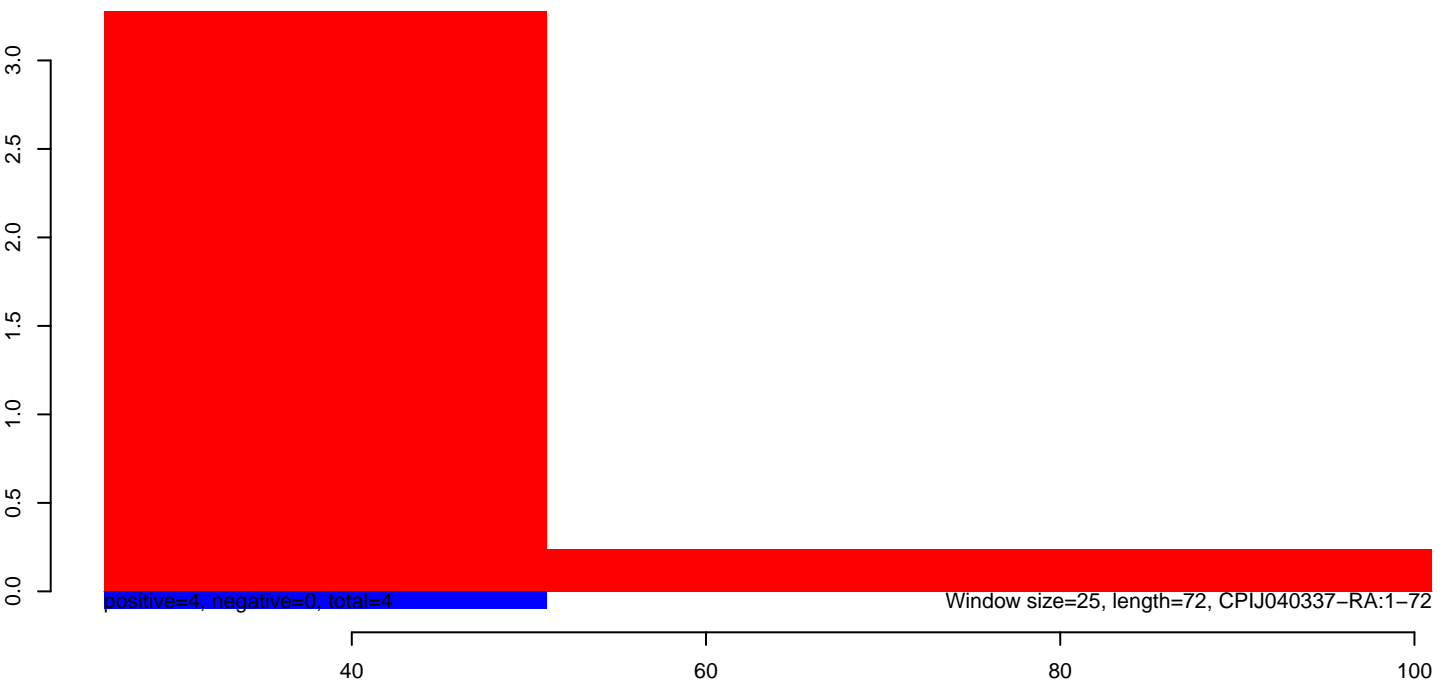
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

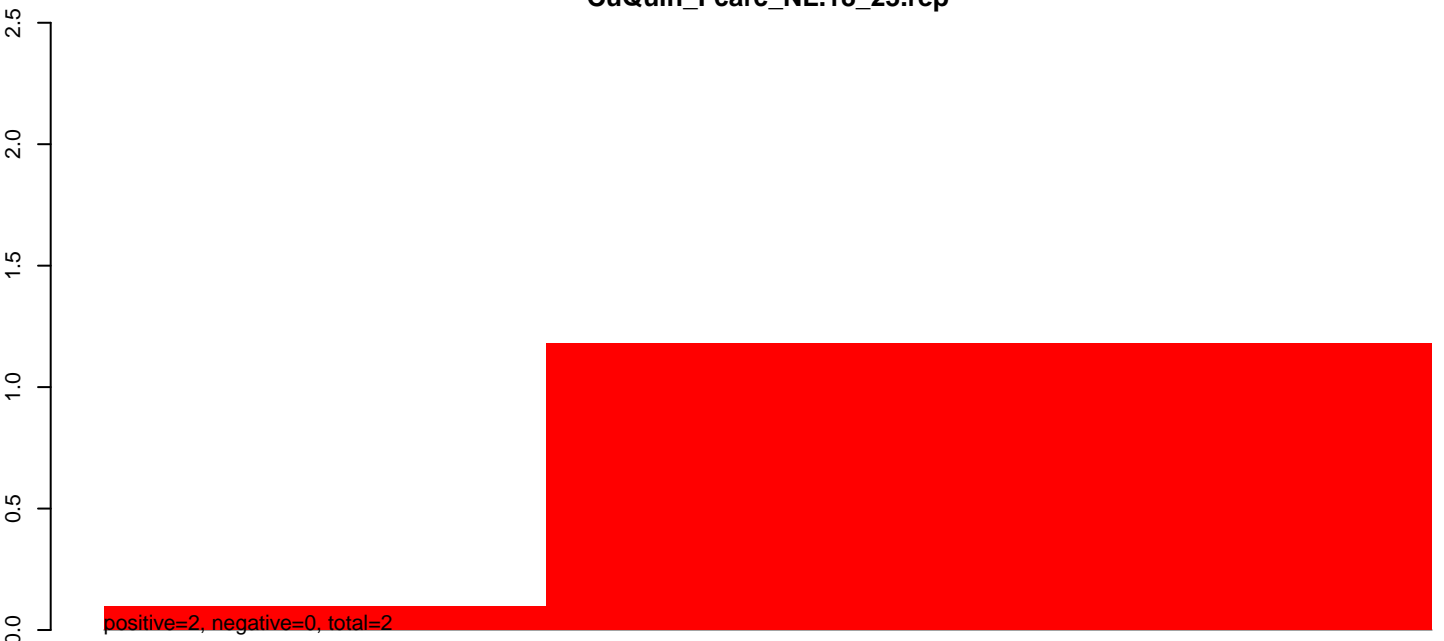


CuQuin\_Fcarc\_NL.rep

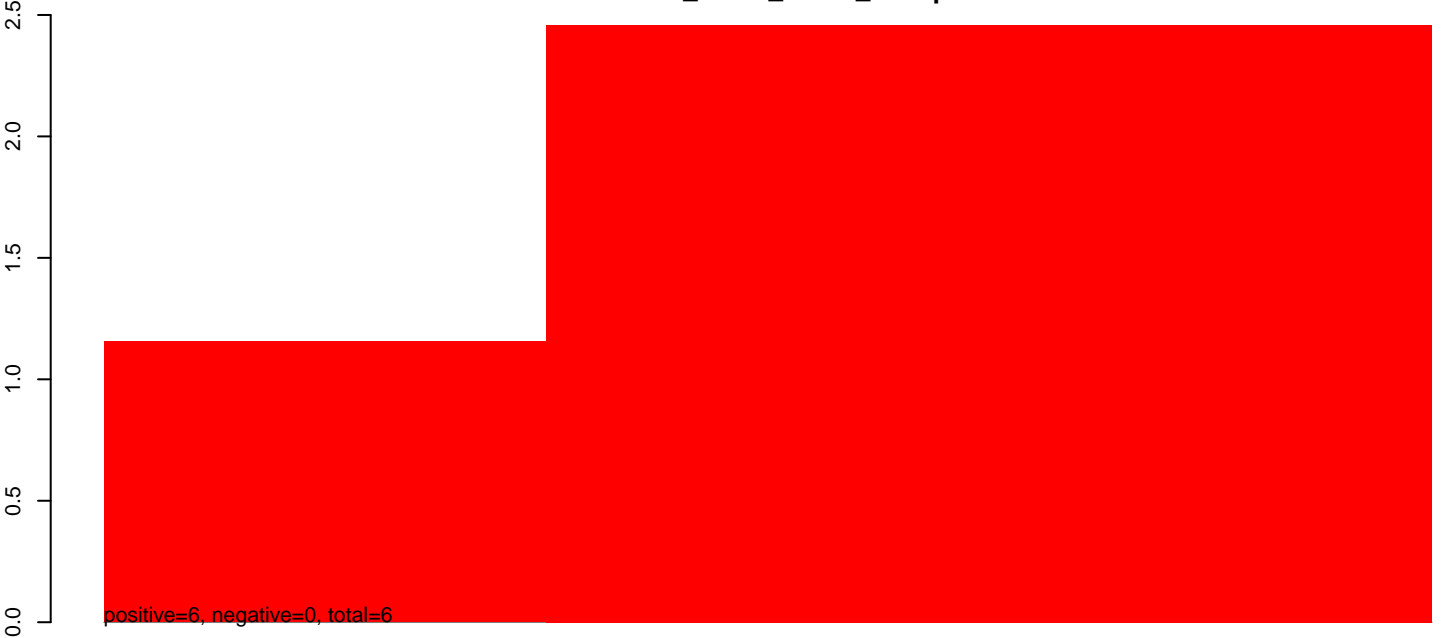




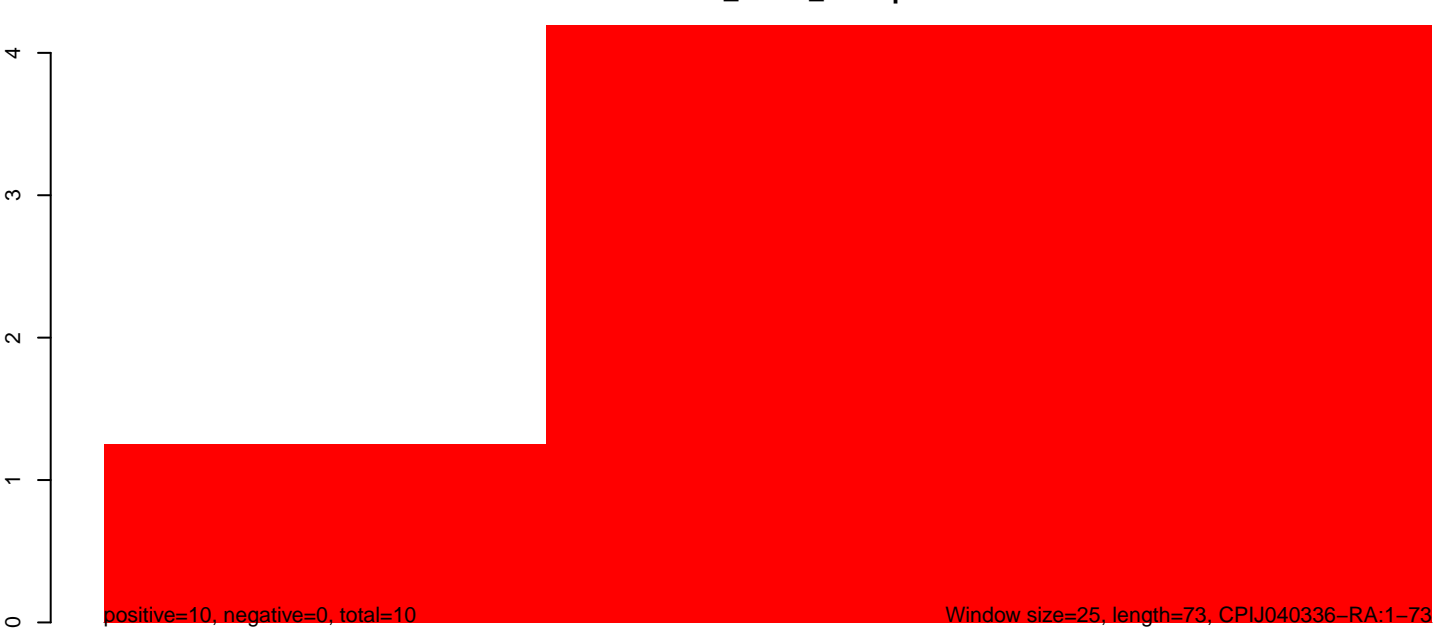
CuQuin\_Fcarc\_NL.18\_23.rep



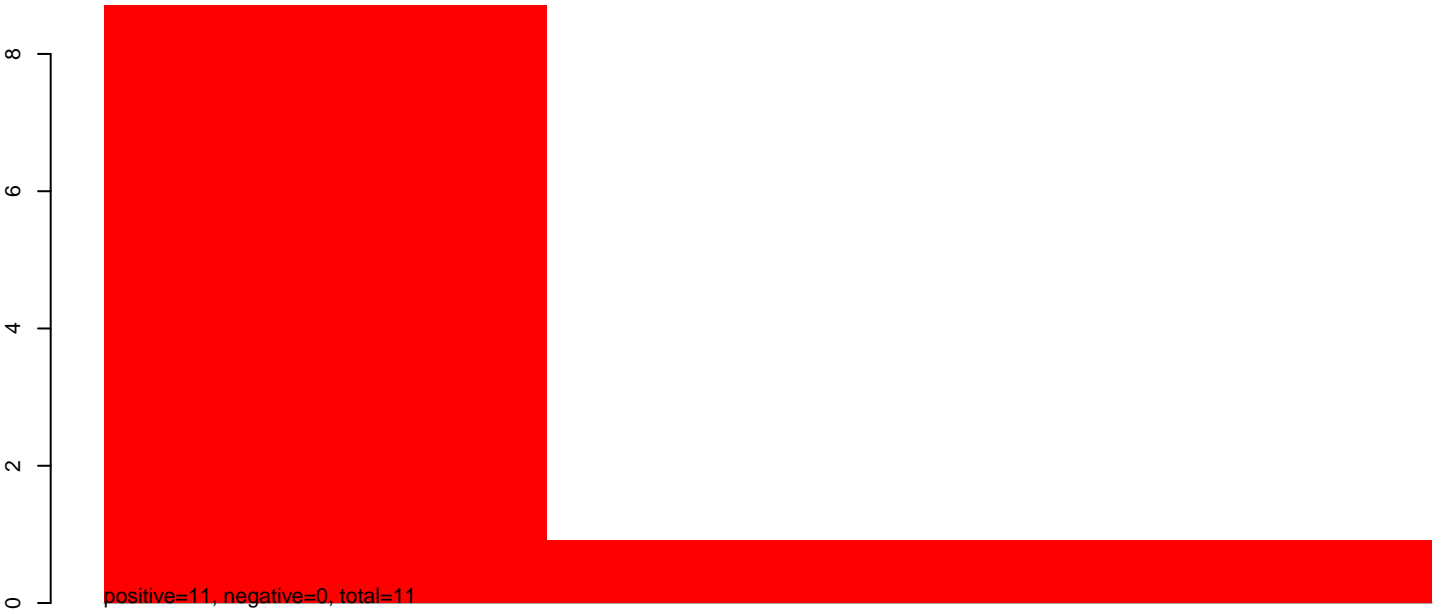
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



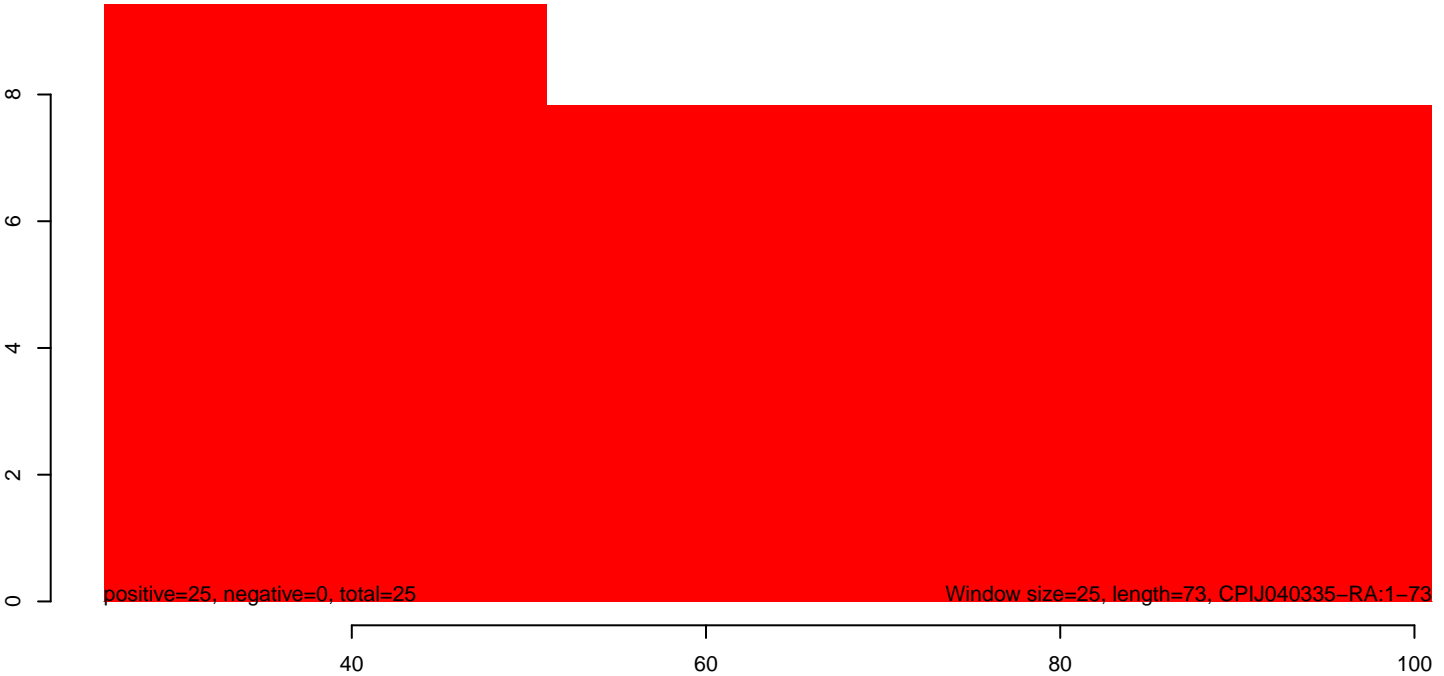
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



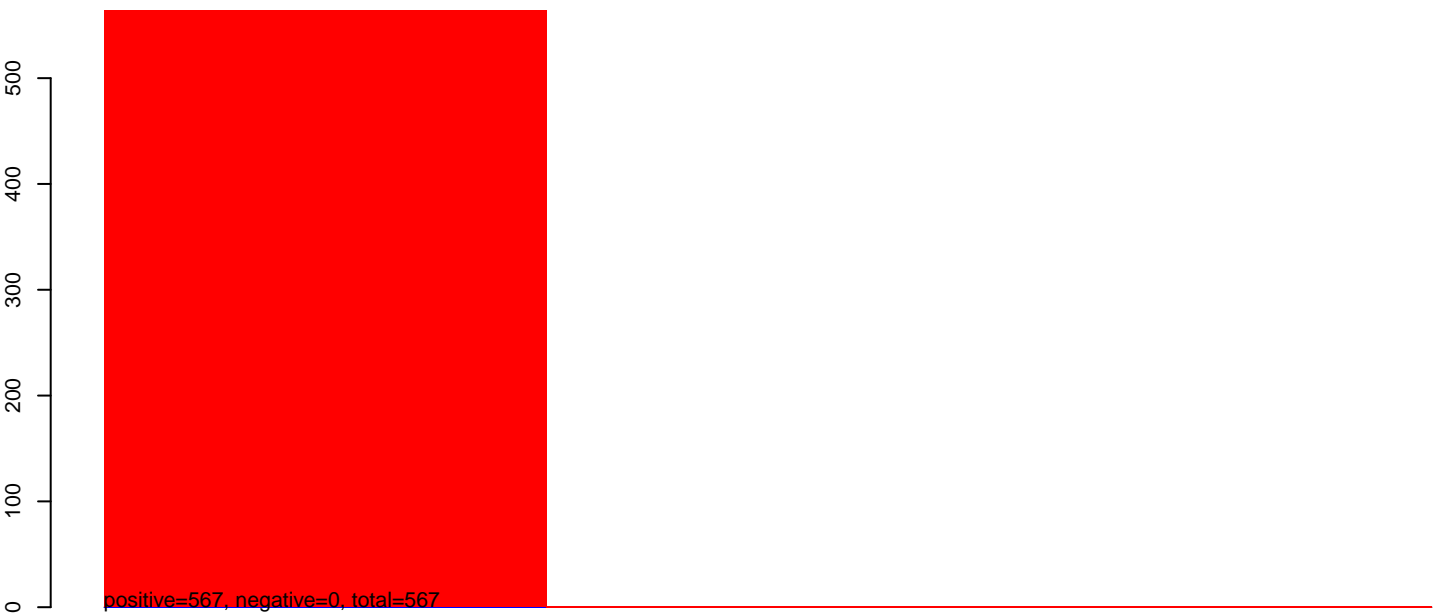
CuQuin\_Fcarc\_NL.rep



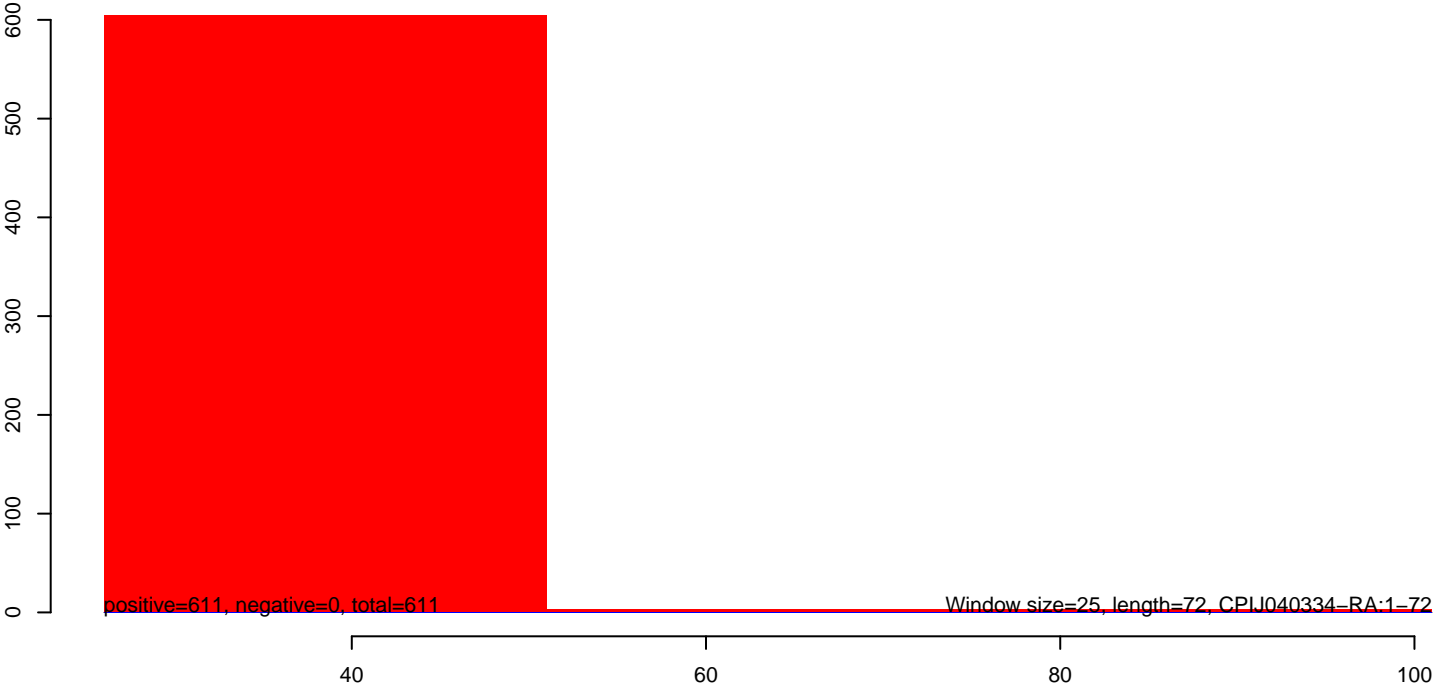
### CuQuin\_Fcarc\_NL.18\_23.rep



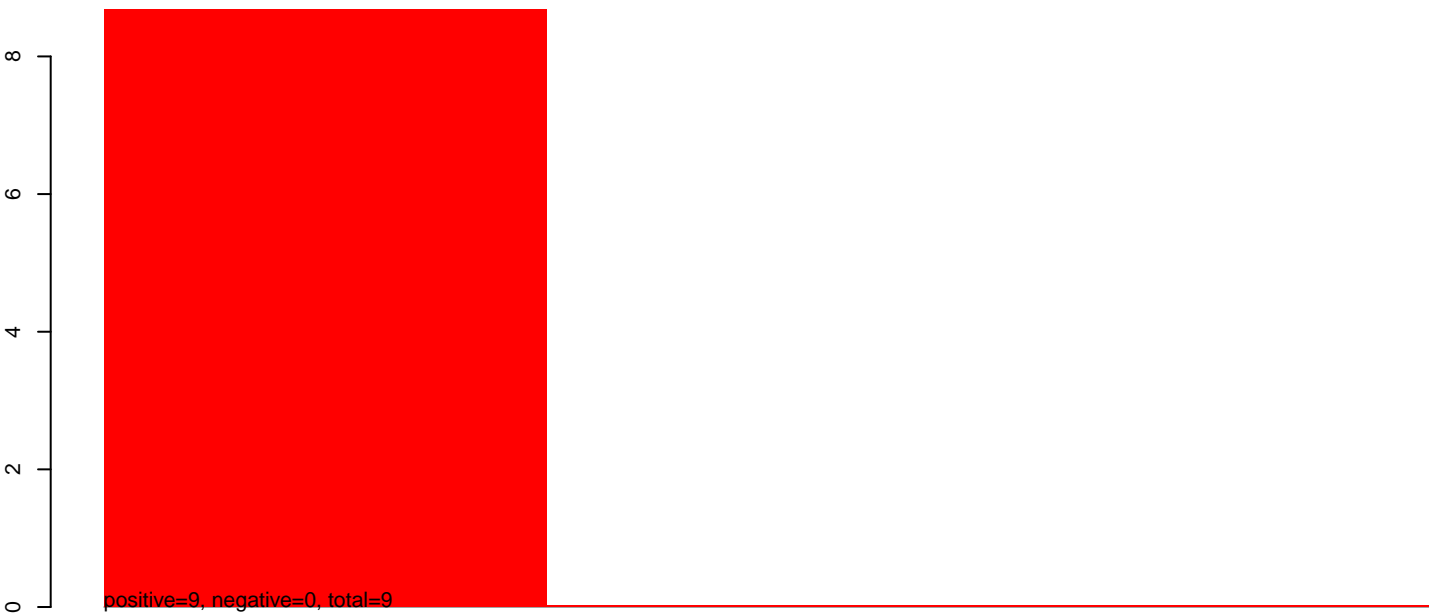
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



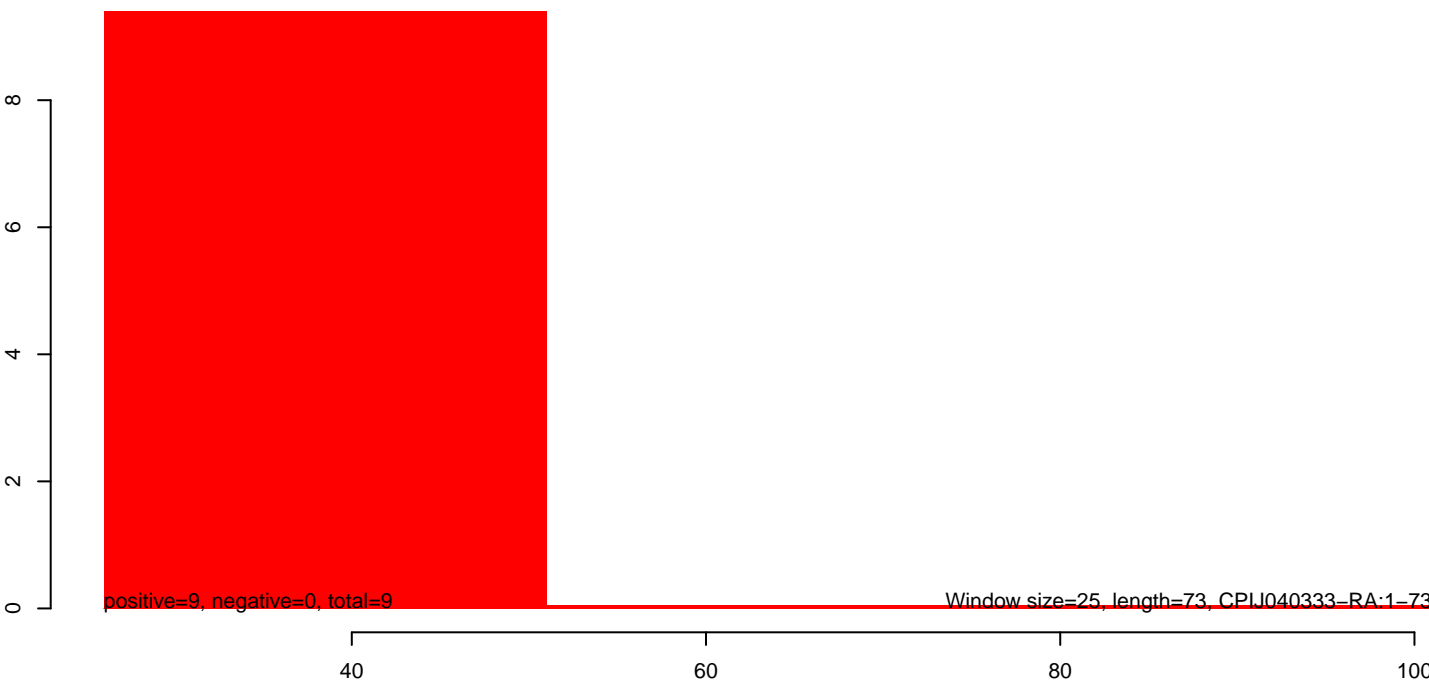
CuQuin\_Fcarc\_NL.18\_23.rep



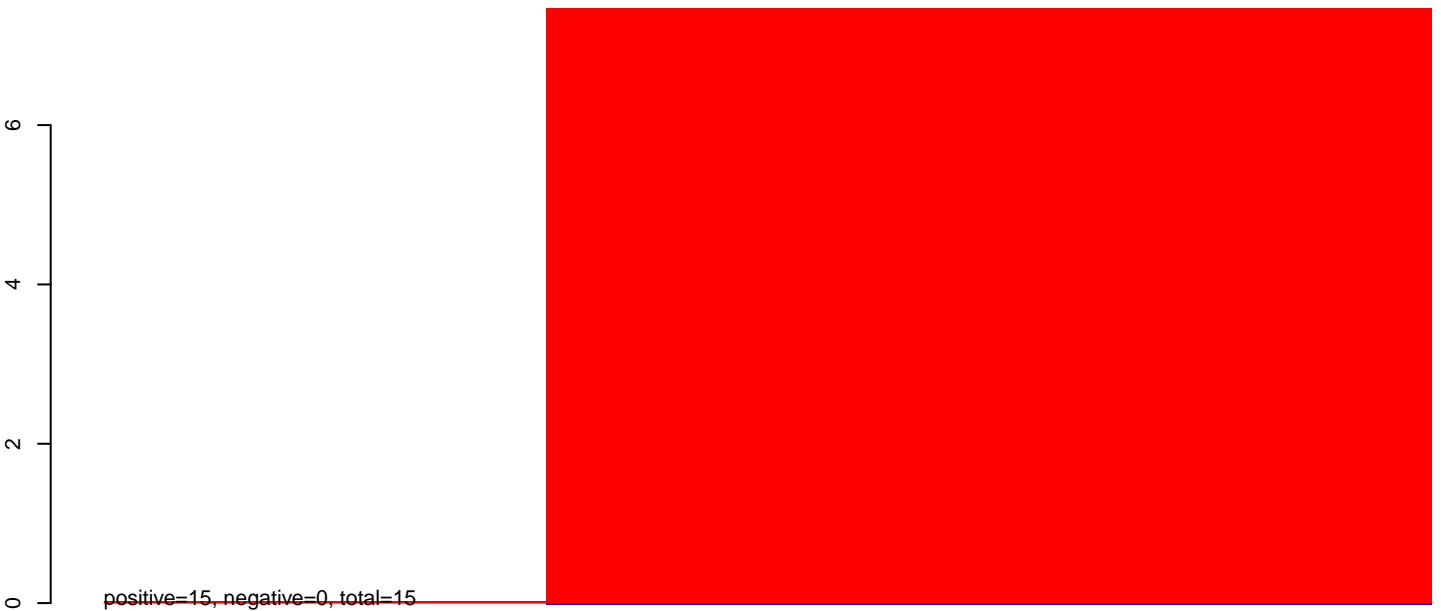
CuQuin\_Fcarc\_NL.24\_35.rep



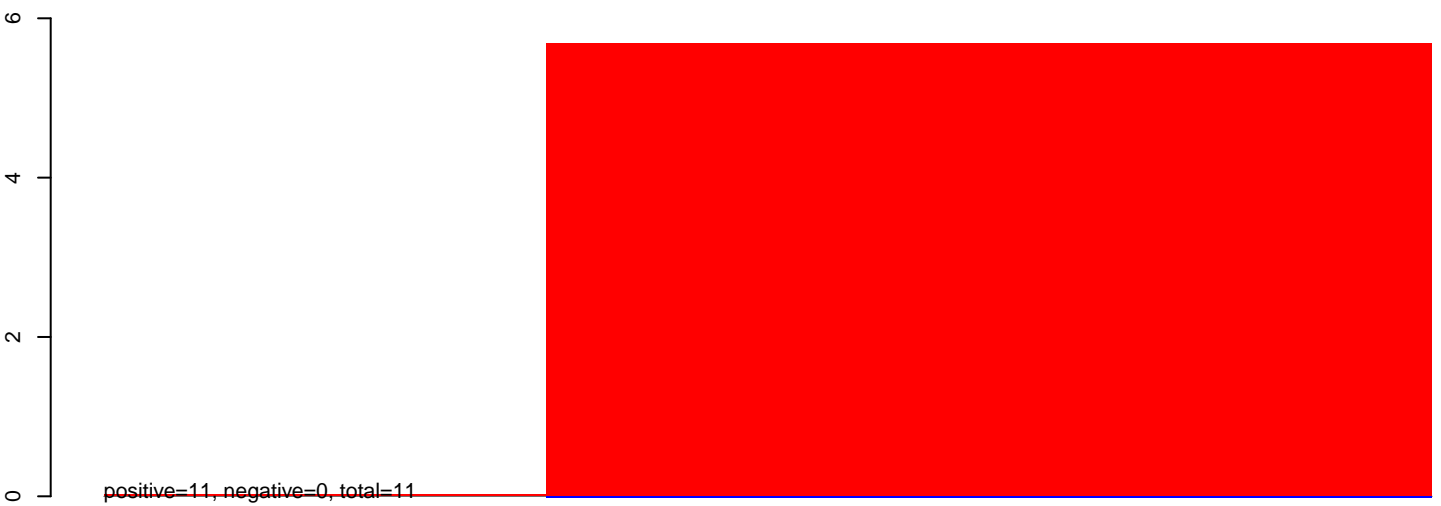
CuQuin\_Fcarc\_NL.rep



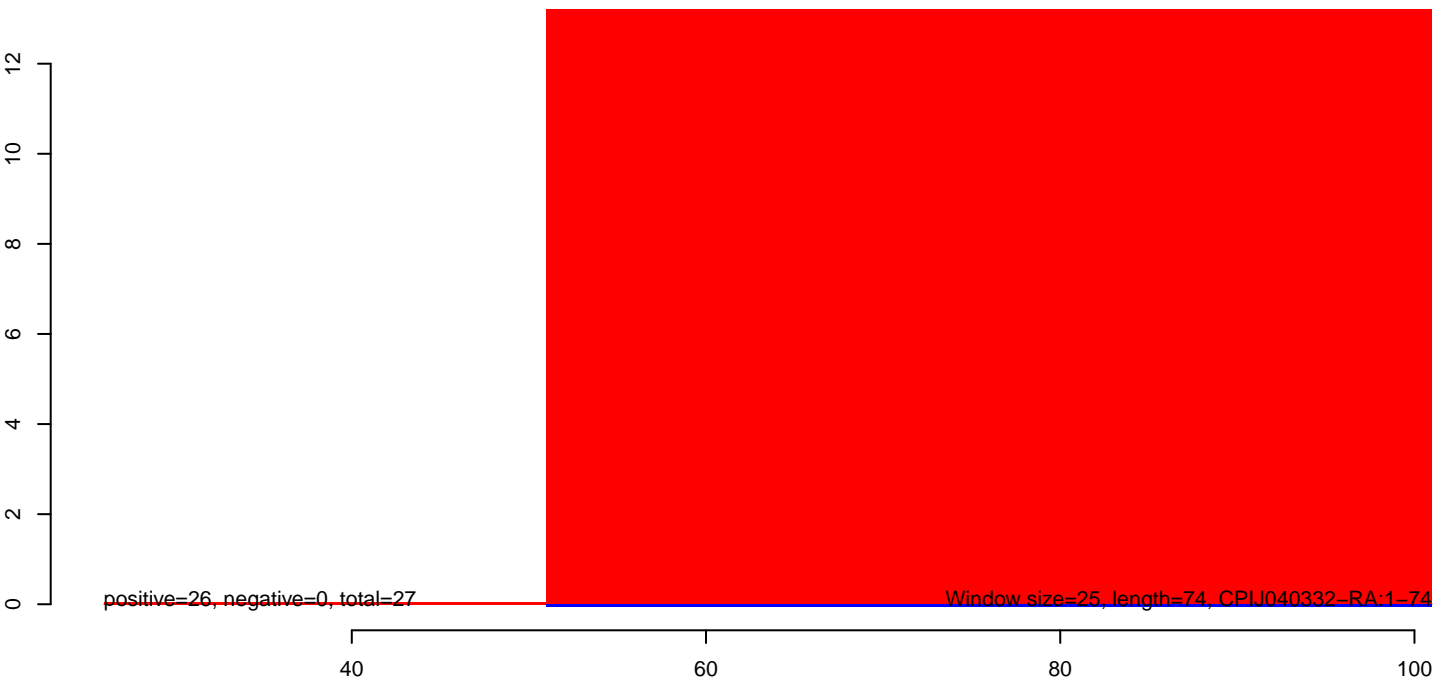
CuQuin\_Fcarc\_NL.18\_23.rep



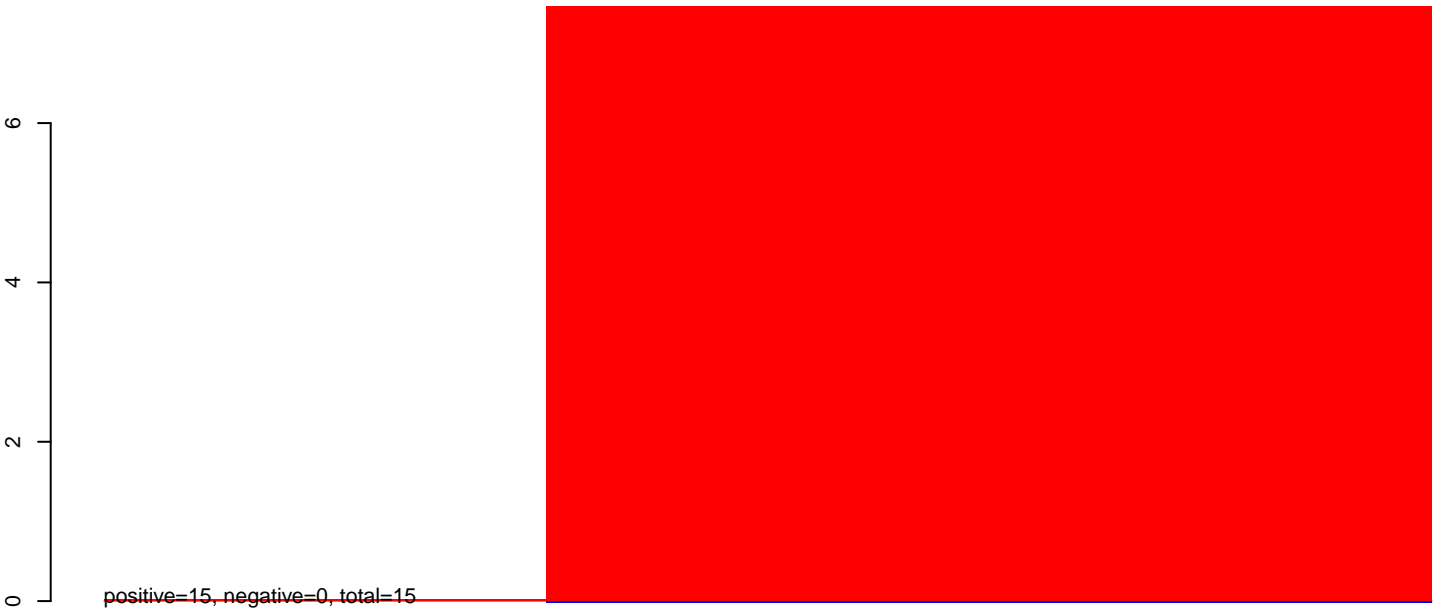
CuQuin\_Fcarc\_NL.24\_35.rep



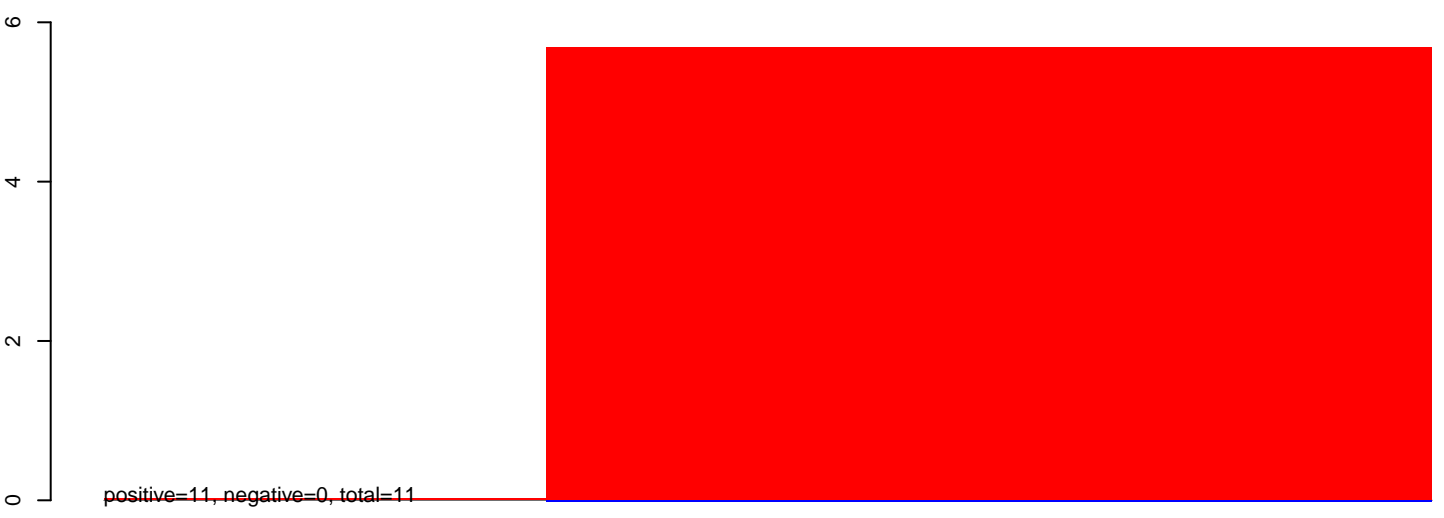
CuQuin\_Fcarc\_NL.rep



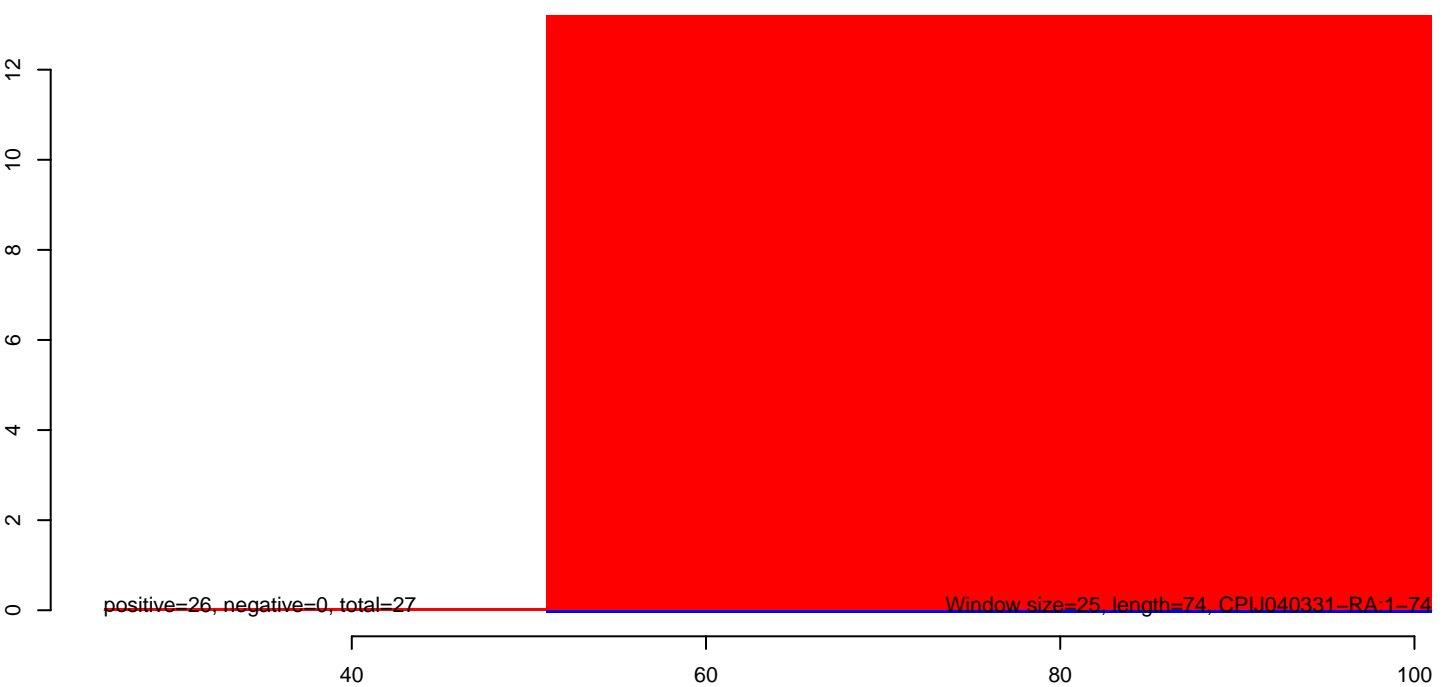
CuQuin\_Fcarc\_NL.18\_23.rep



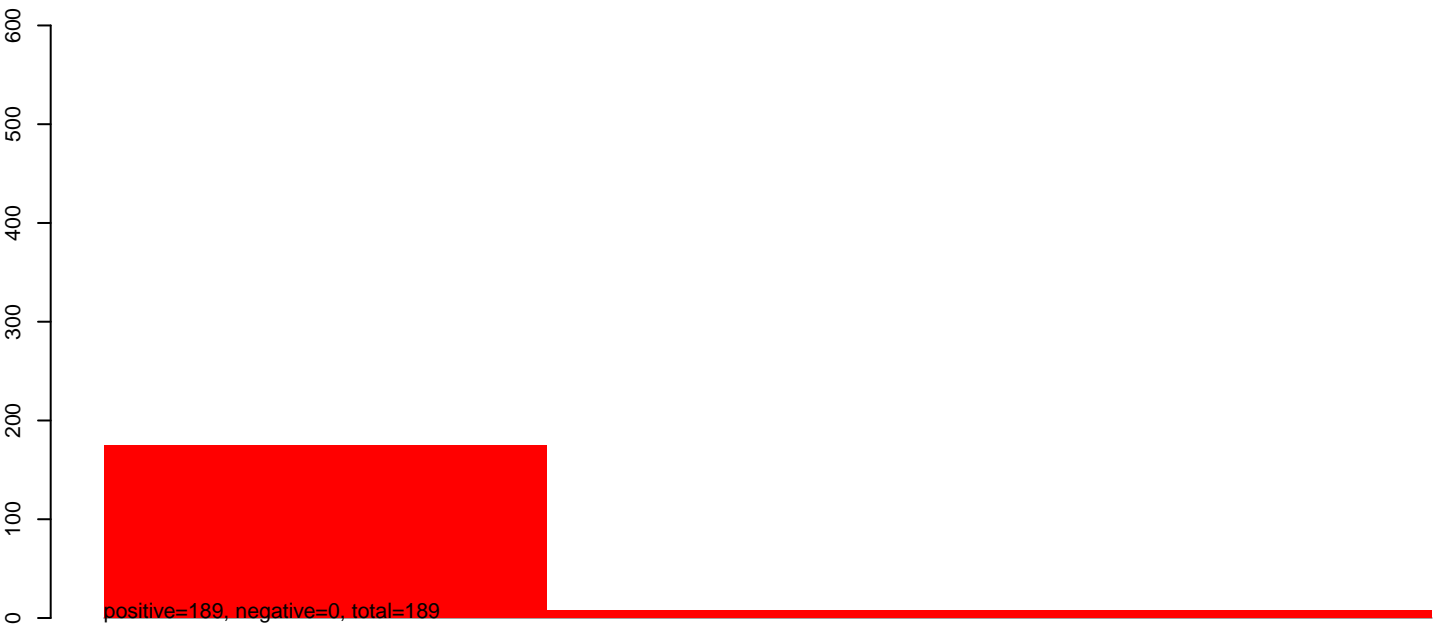
CuQuin\_Fcarc\_NL.24\_35.rep



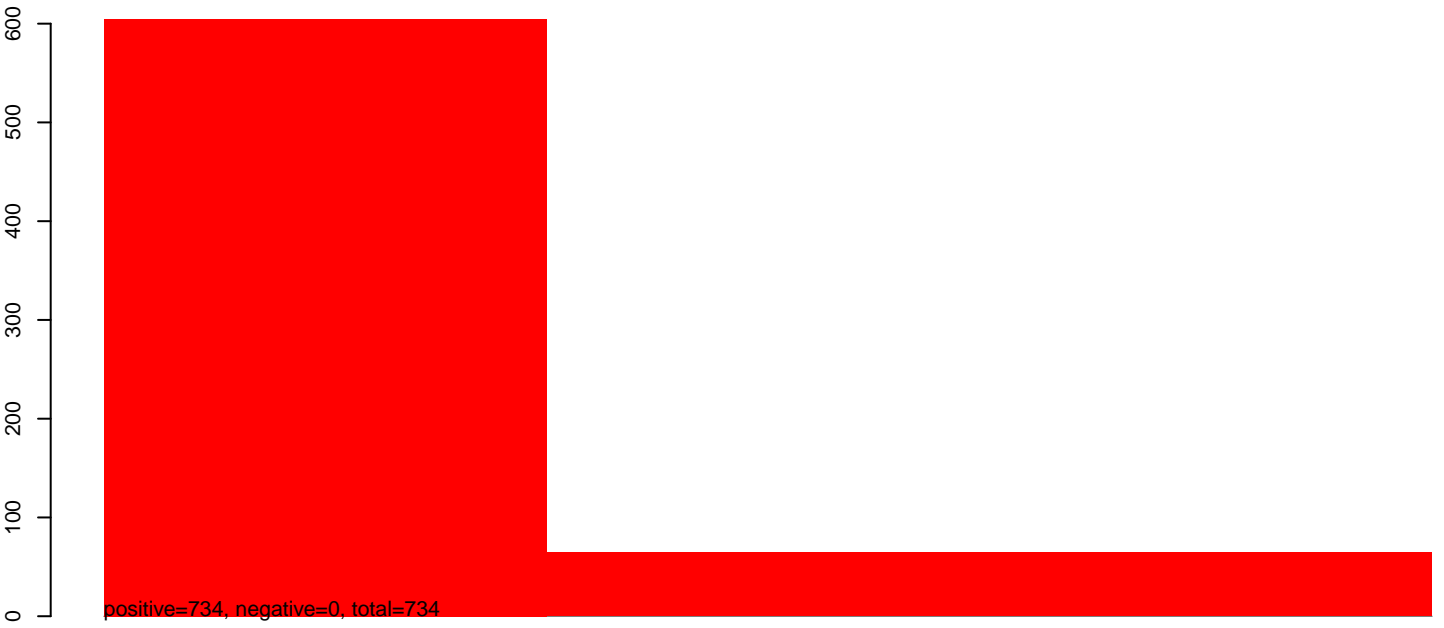
CuQuin\_Fcarc\_NL.rep



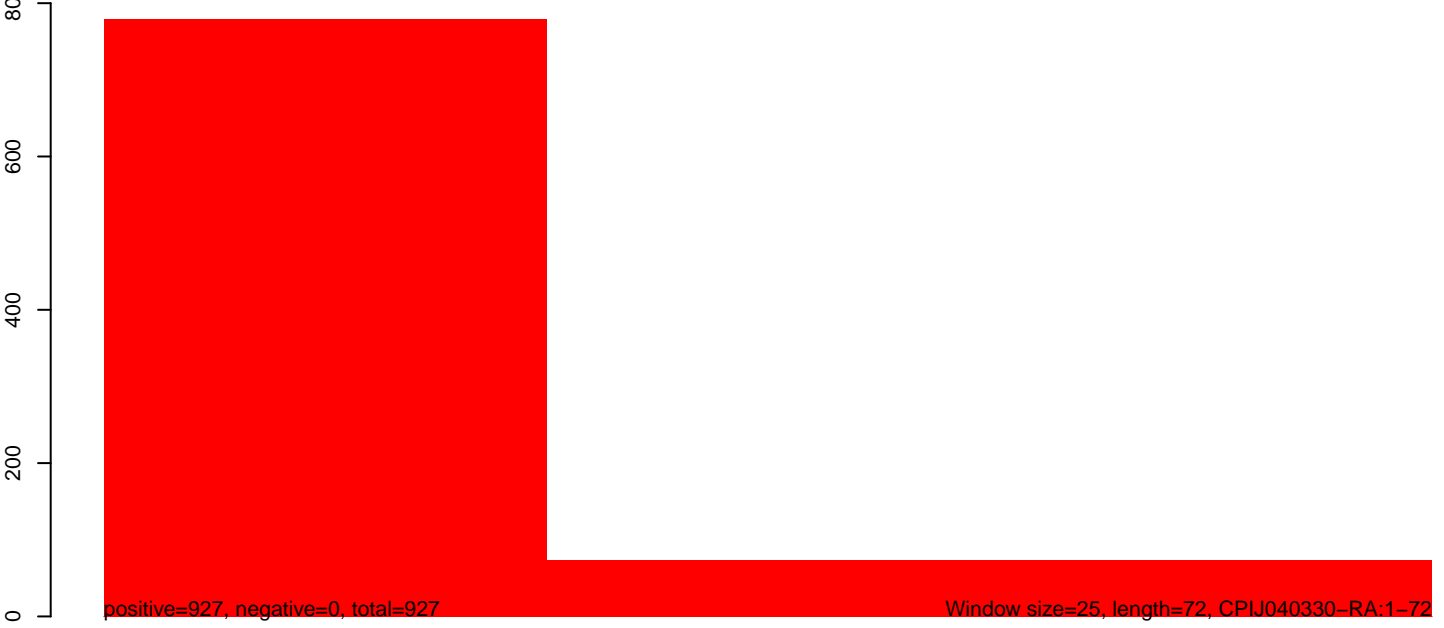
CuQuin\_Fcarc\_NL.18\_23.rep



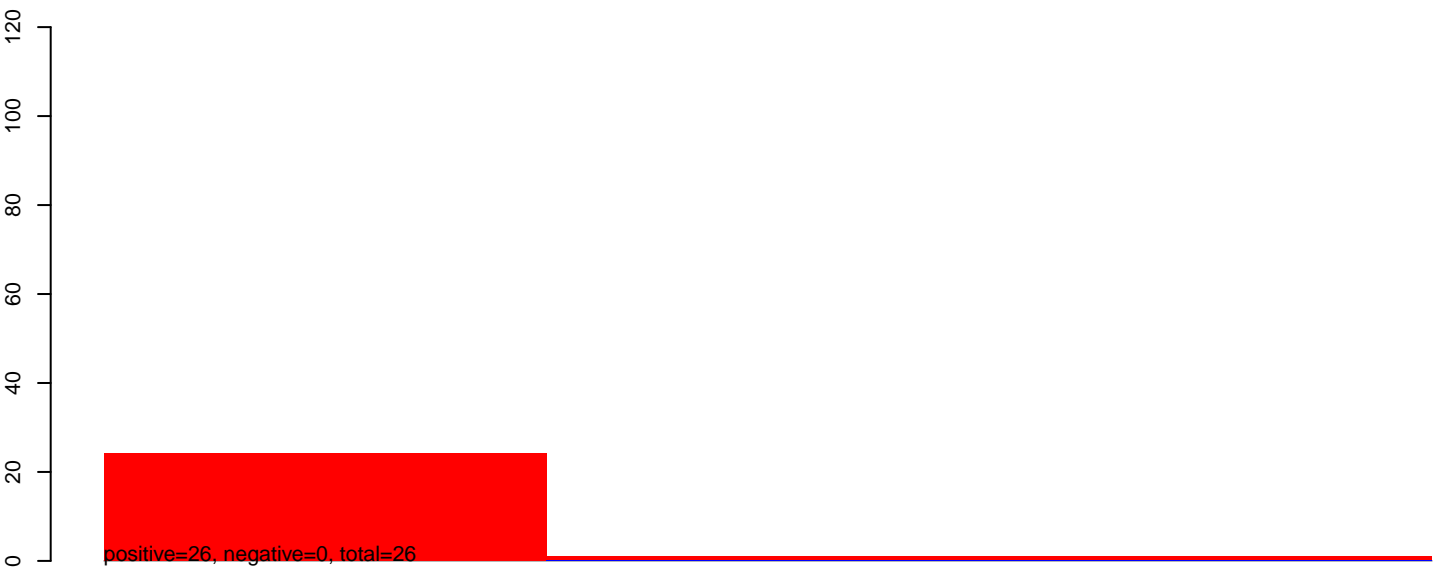
CuQuin\_Fcarc\_NL.24\_35.rep



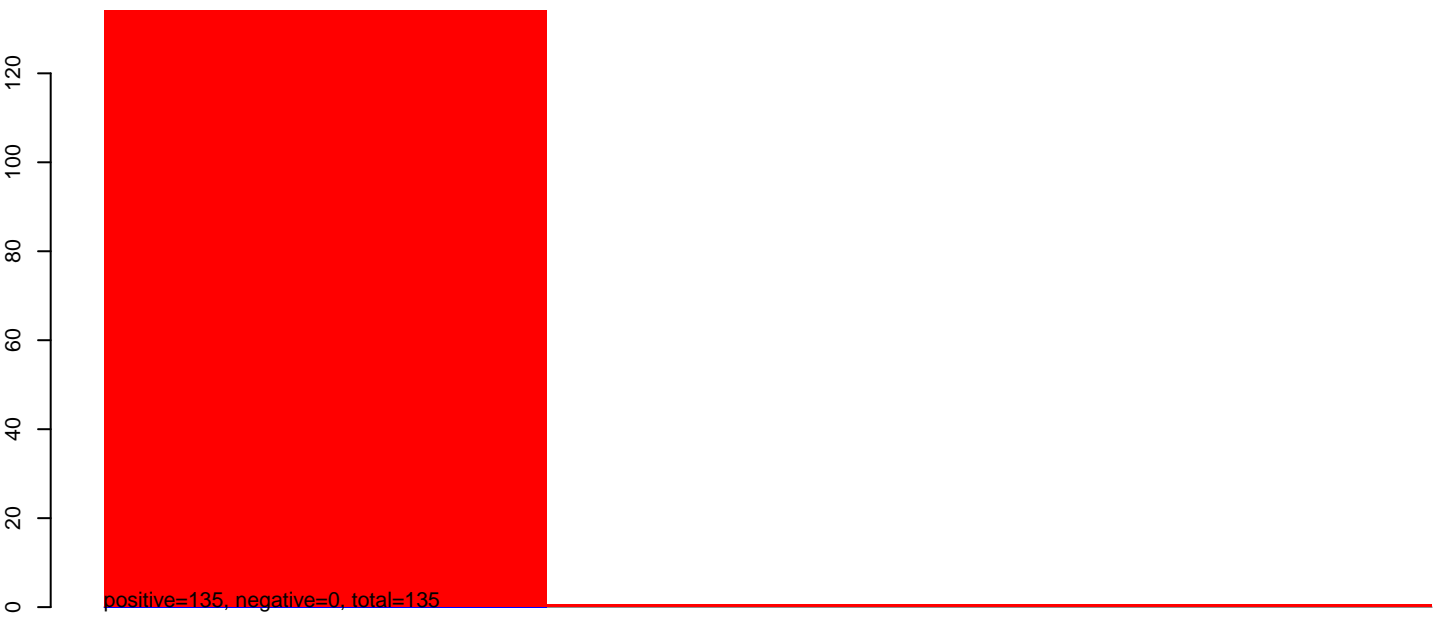
CuQuin\_Fcarc\_NL.rep



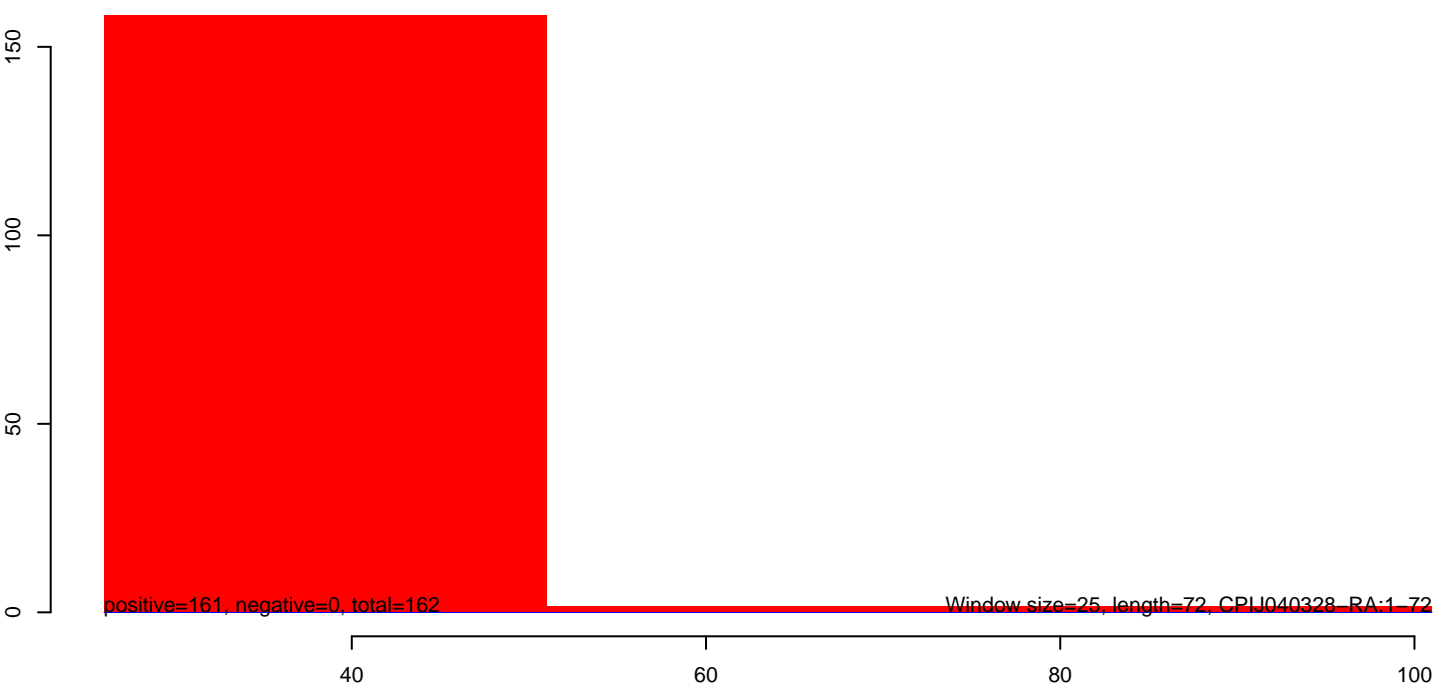
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

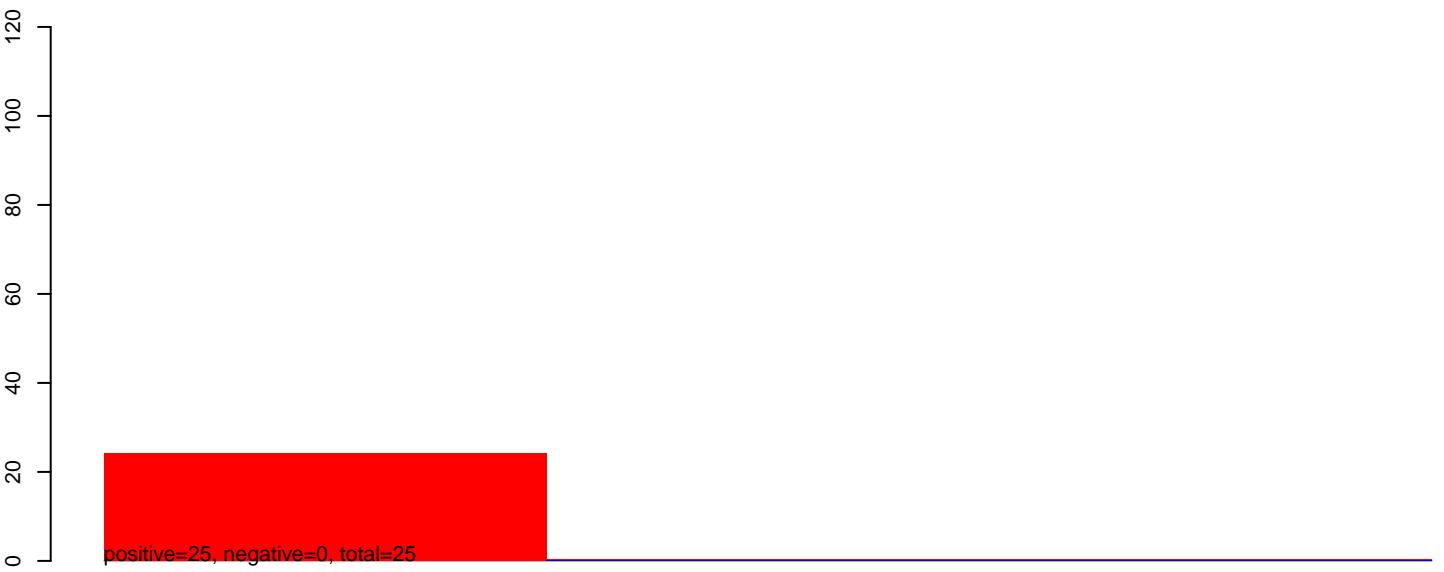


### CuQuin\_Fcarc\_NL.rep

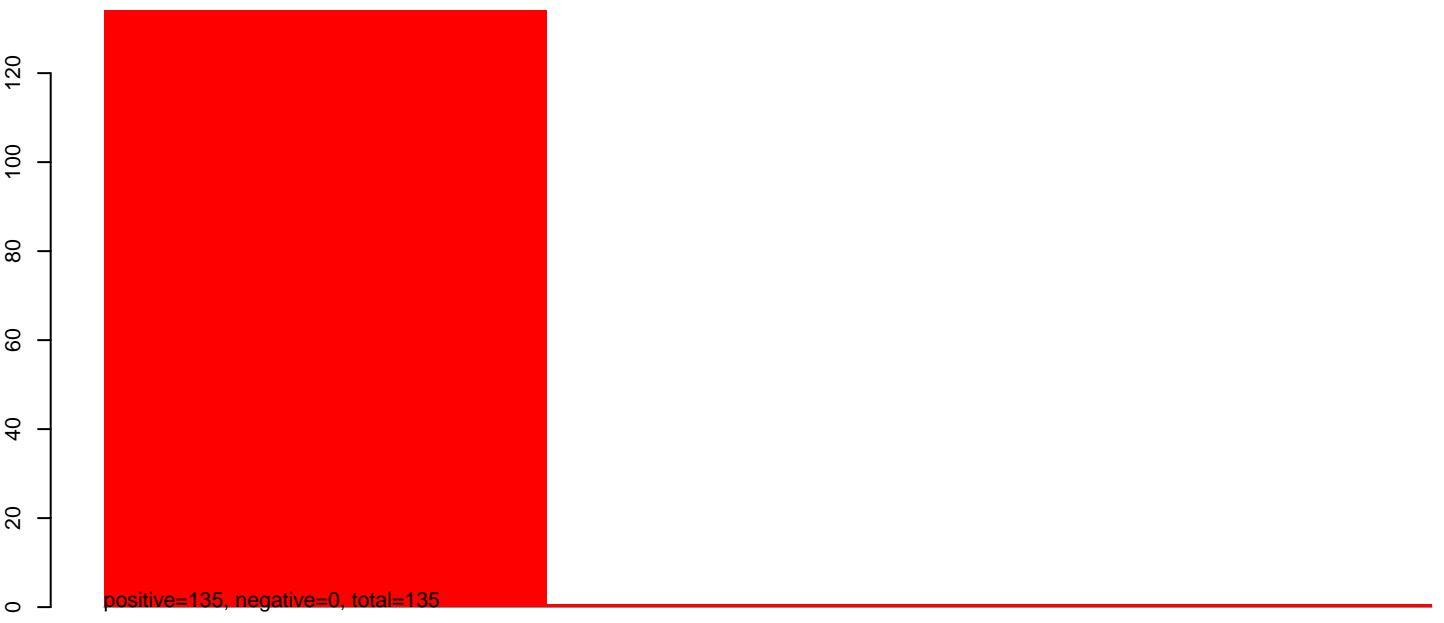




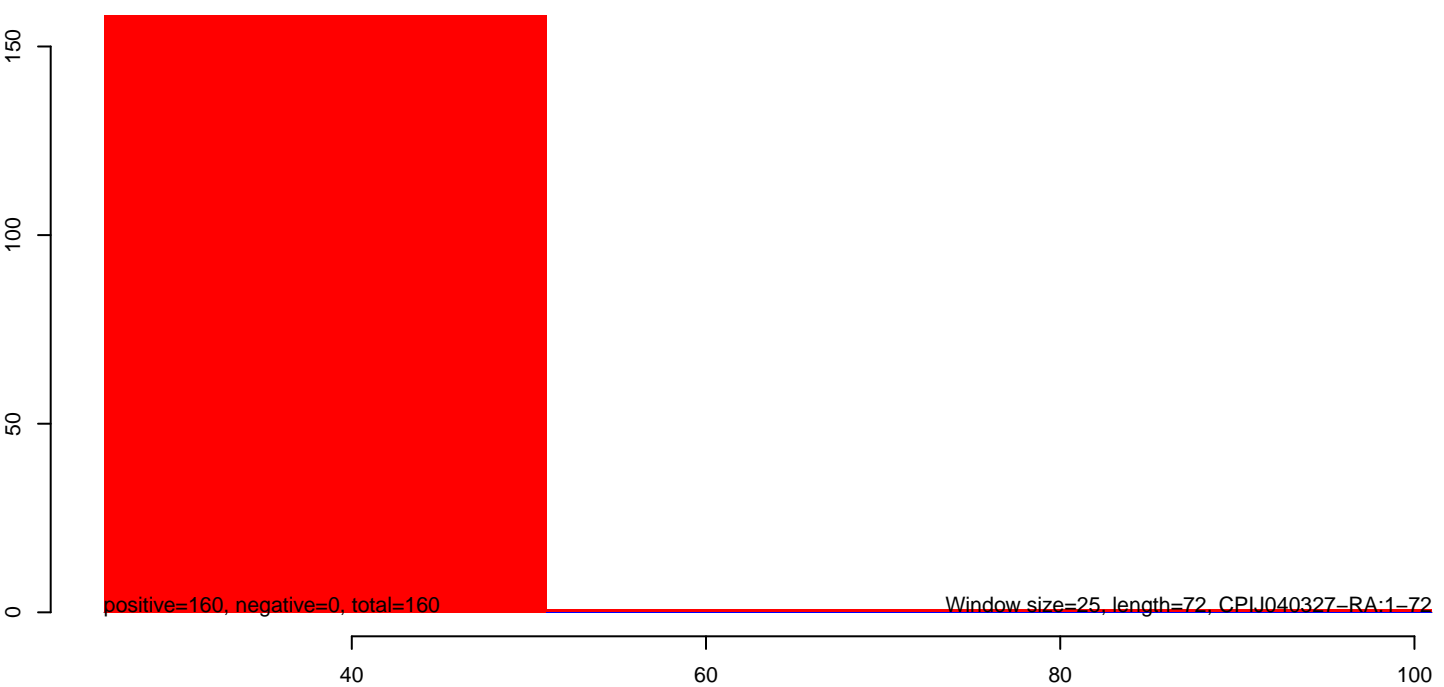
### CuQuin\_Fcarc\_NL.18\_23.rep



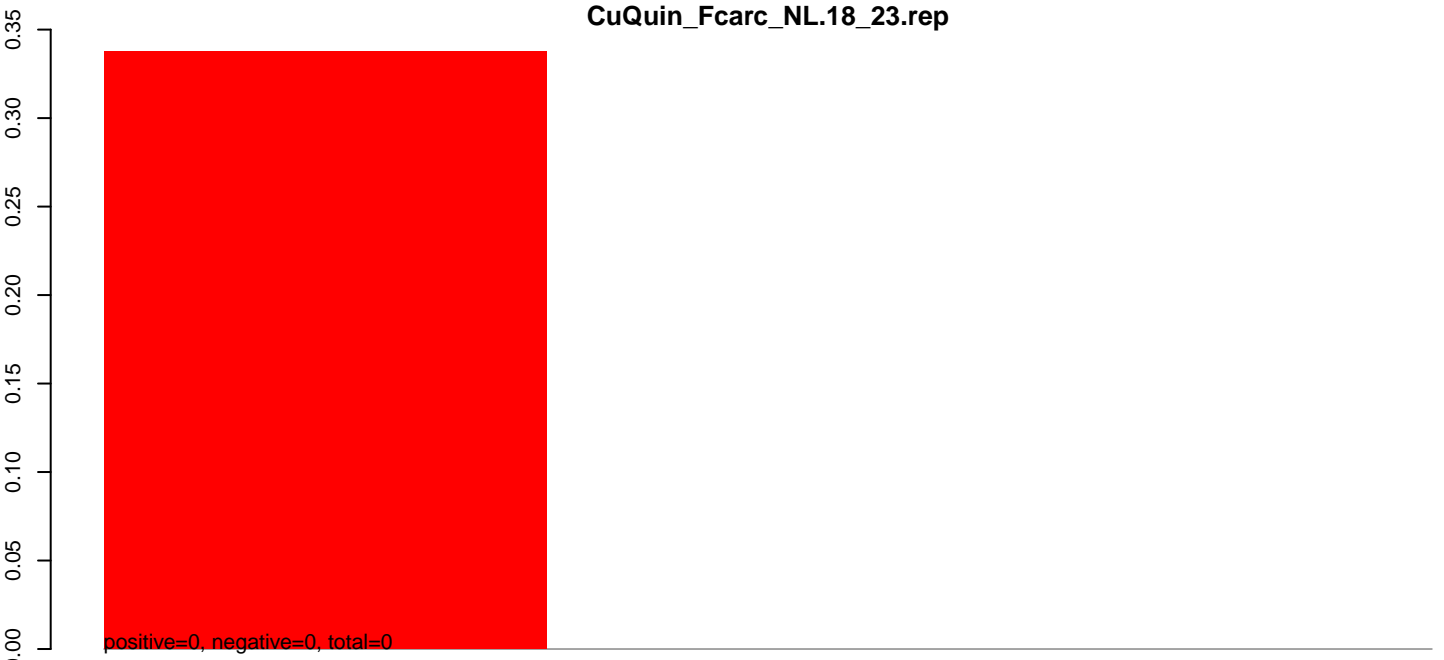
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



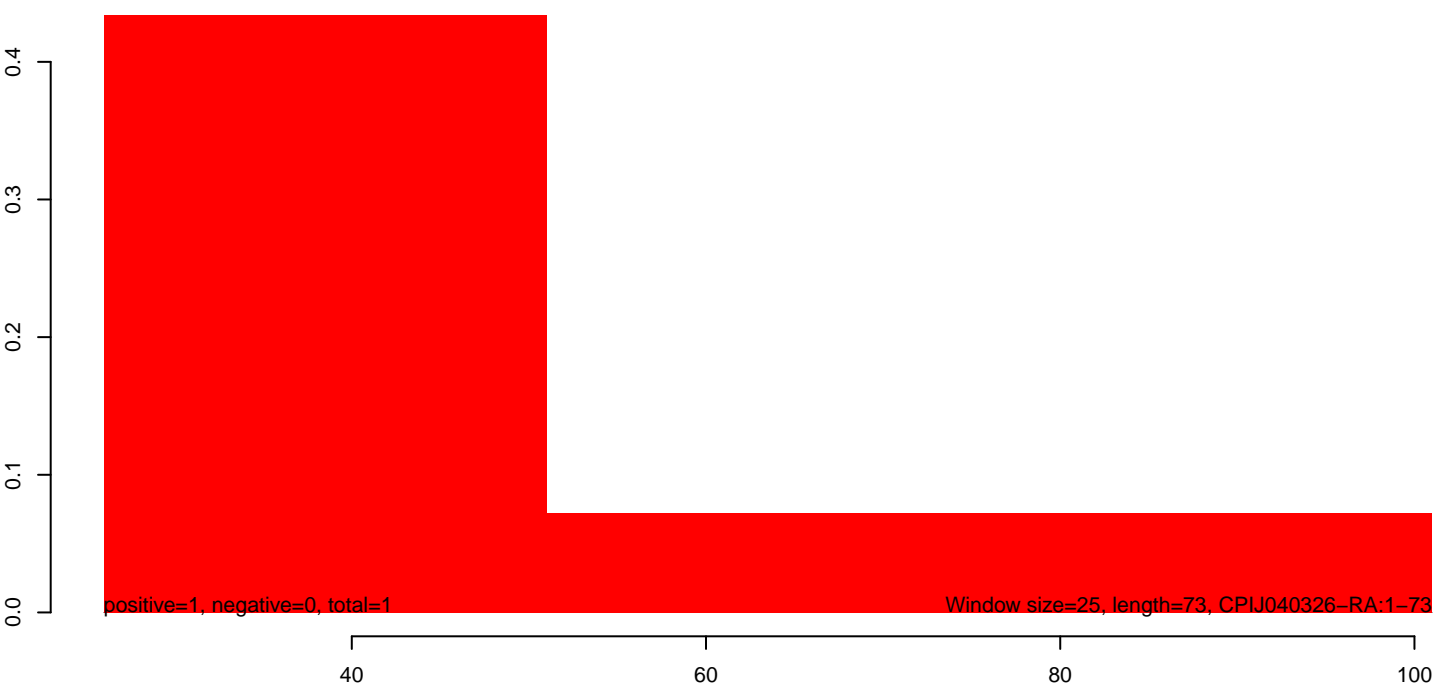
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



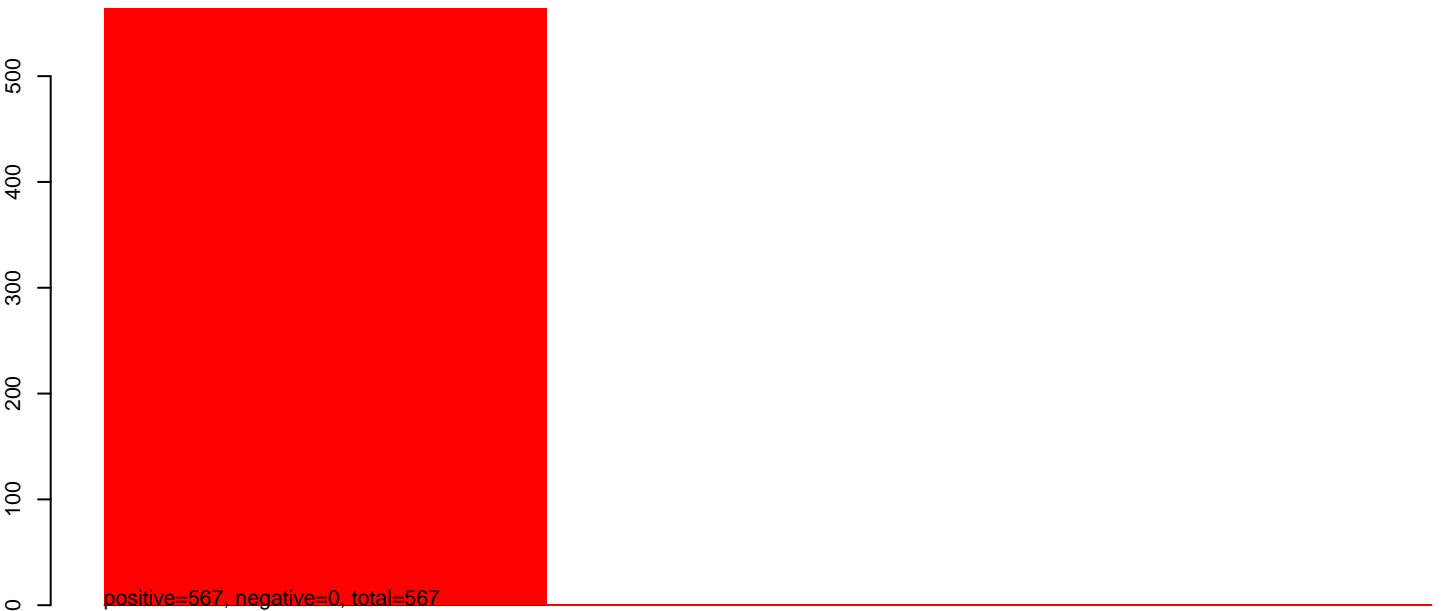
CuQuin\_Fcarc\_NL.rep



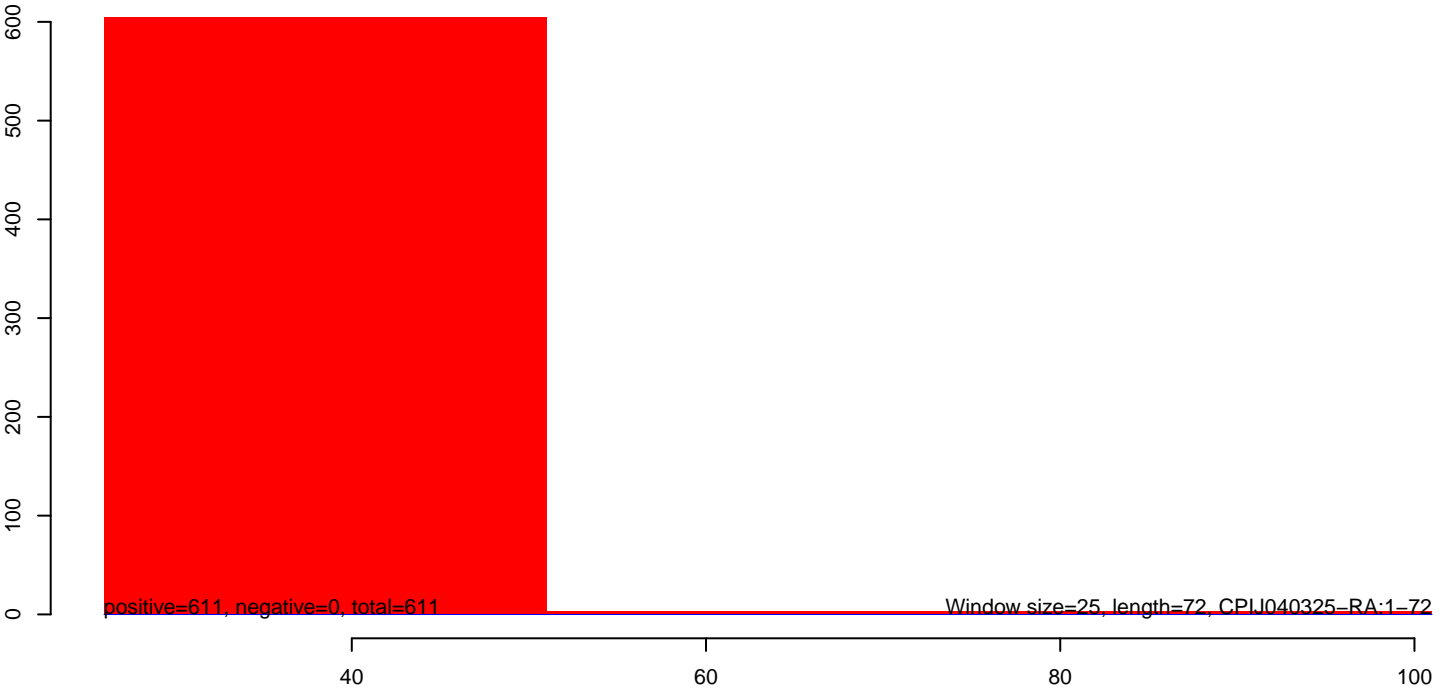
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



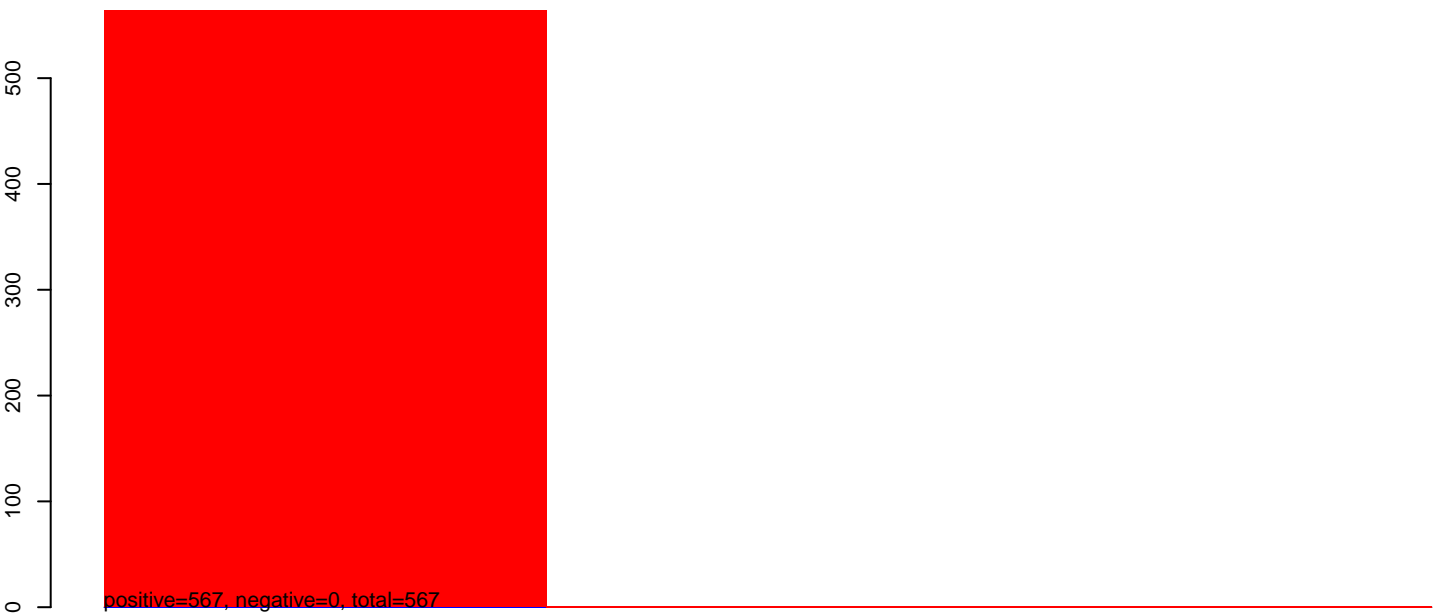
CuQuin\_Fcarc\_NL.rep



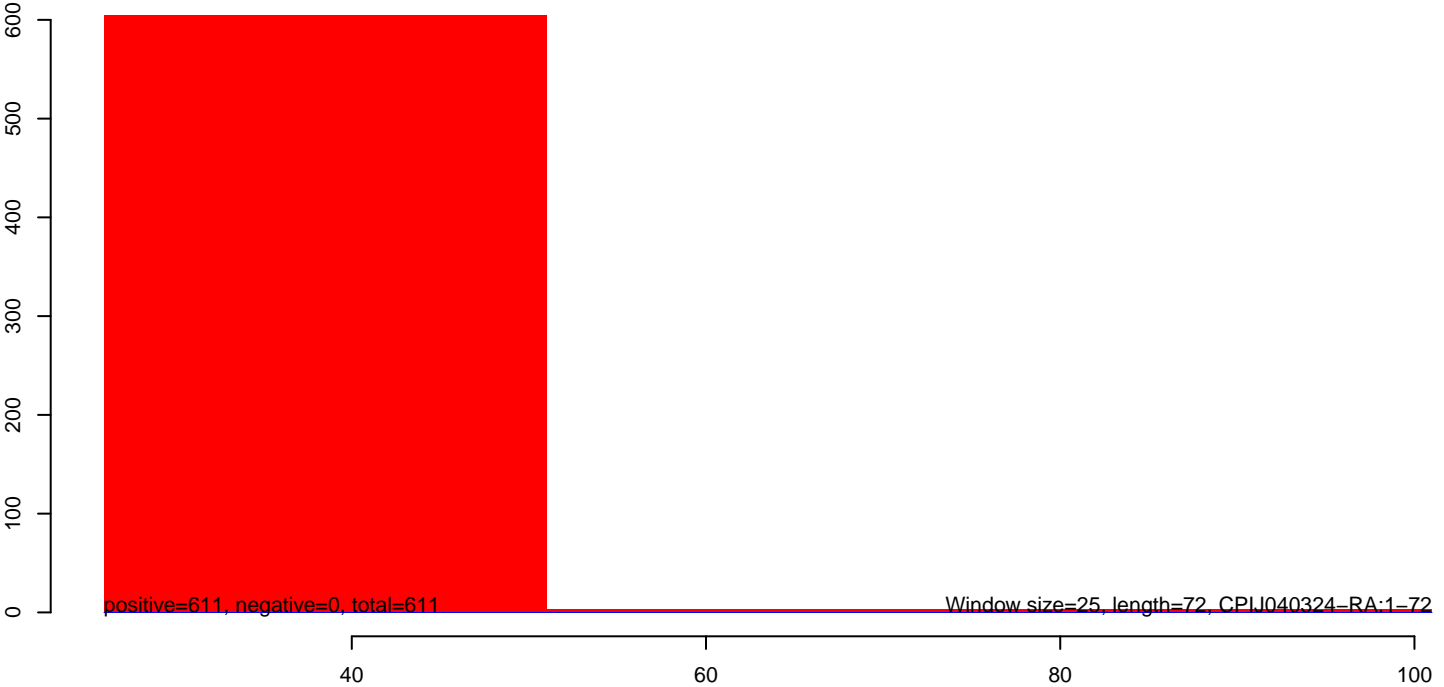
### CuQuin\_Fcarc\_NL.18\_23.rep



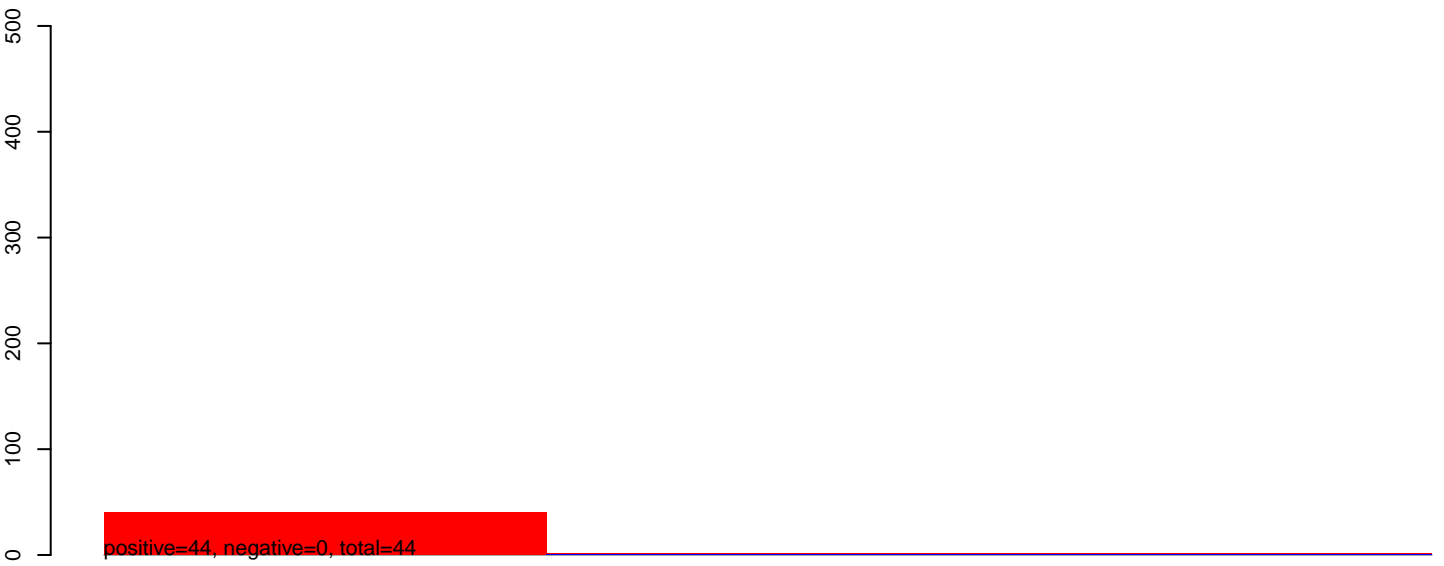
### CuQuin\_Fcarc\_NL.24\_35.rep



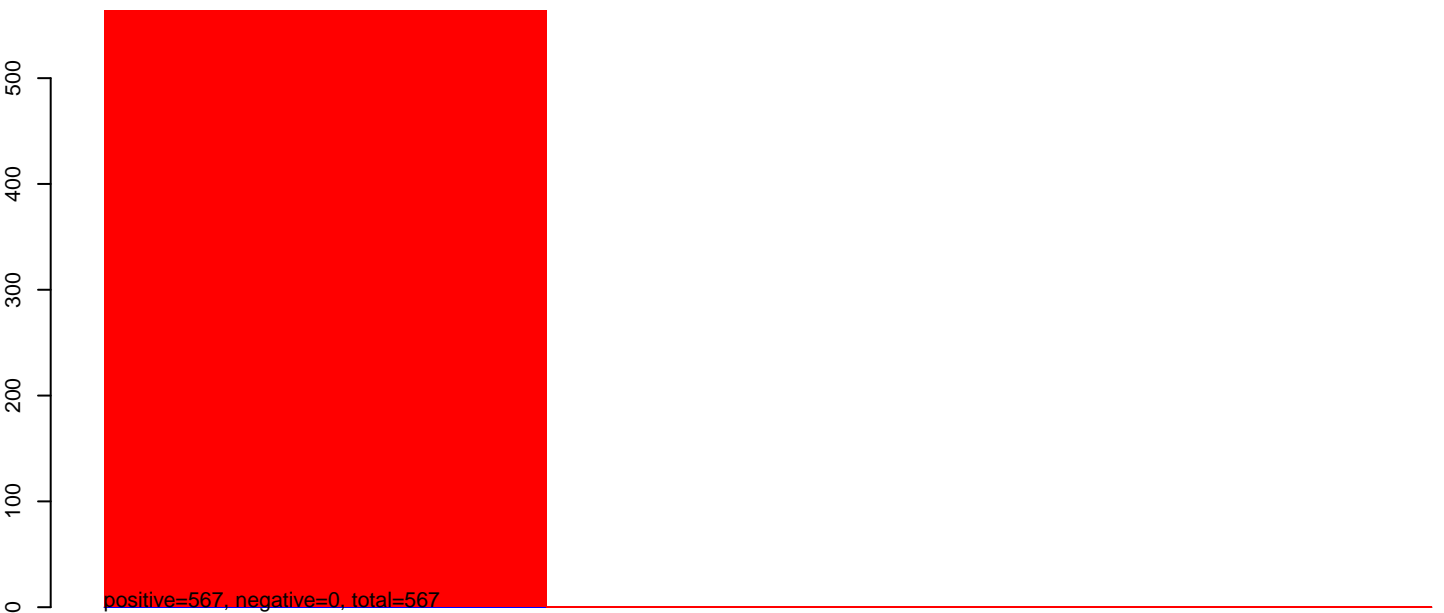
### CuQuin\_Fcarc\_NL.rep



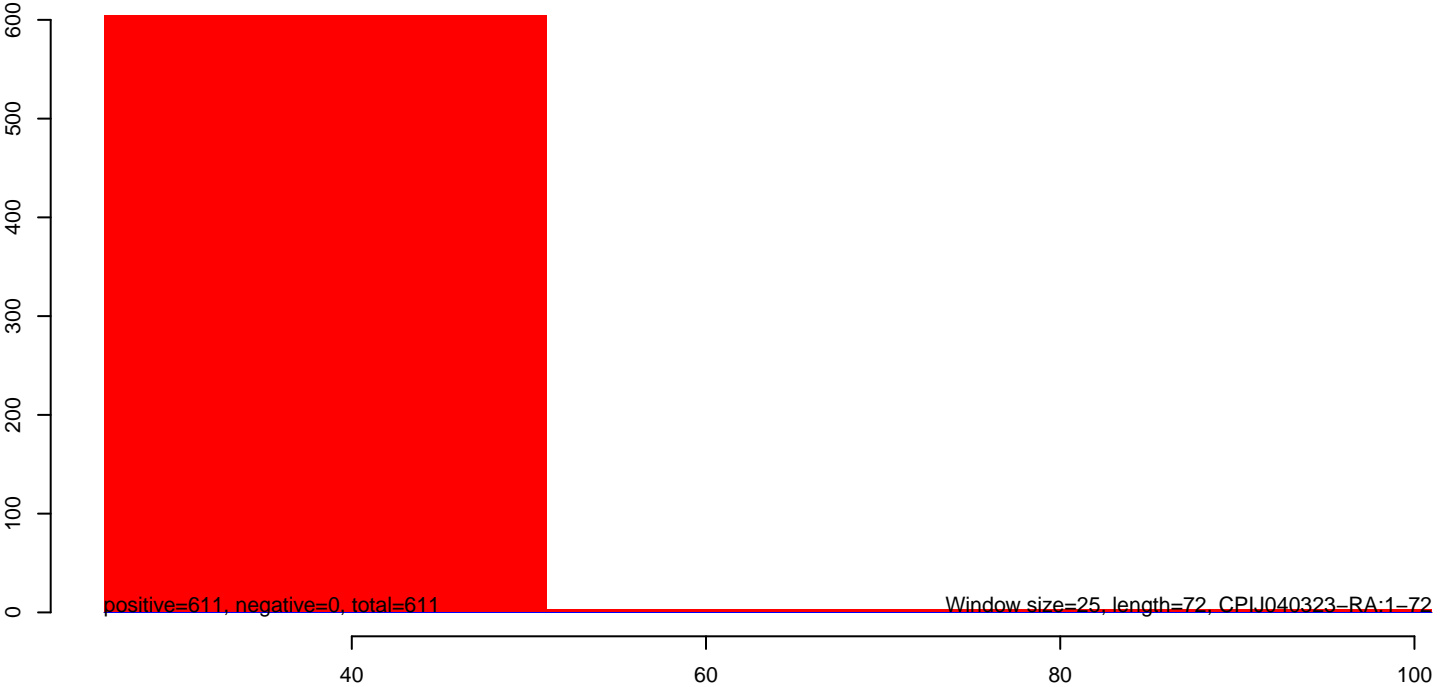
CuQuin\_Fcarc\_NL.18\_23.rep



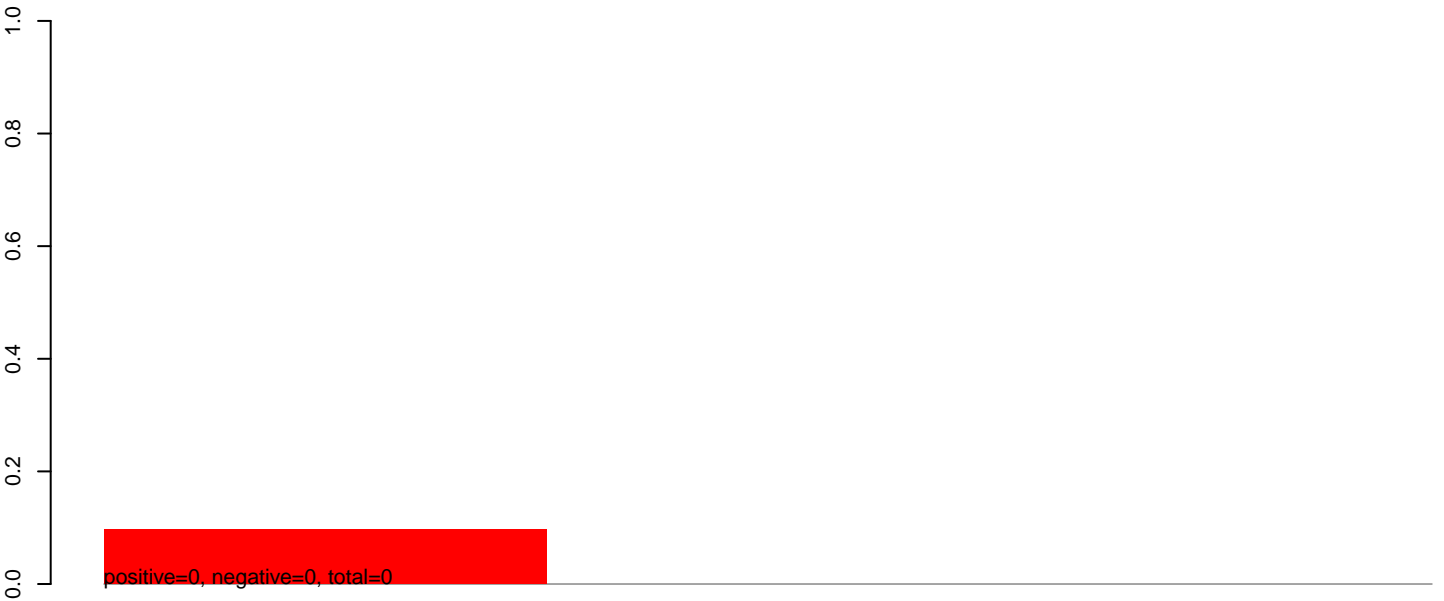
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



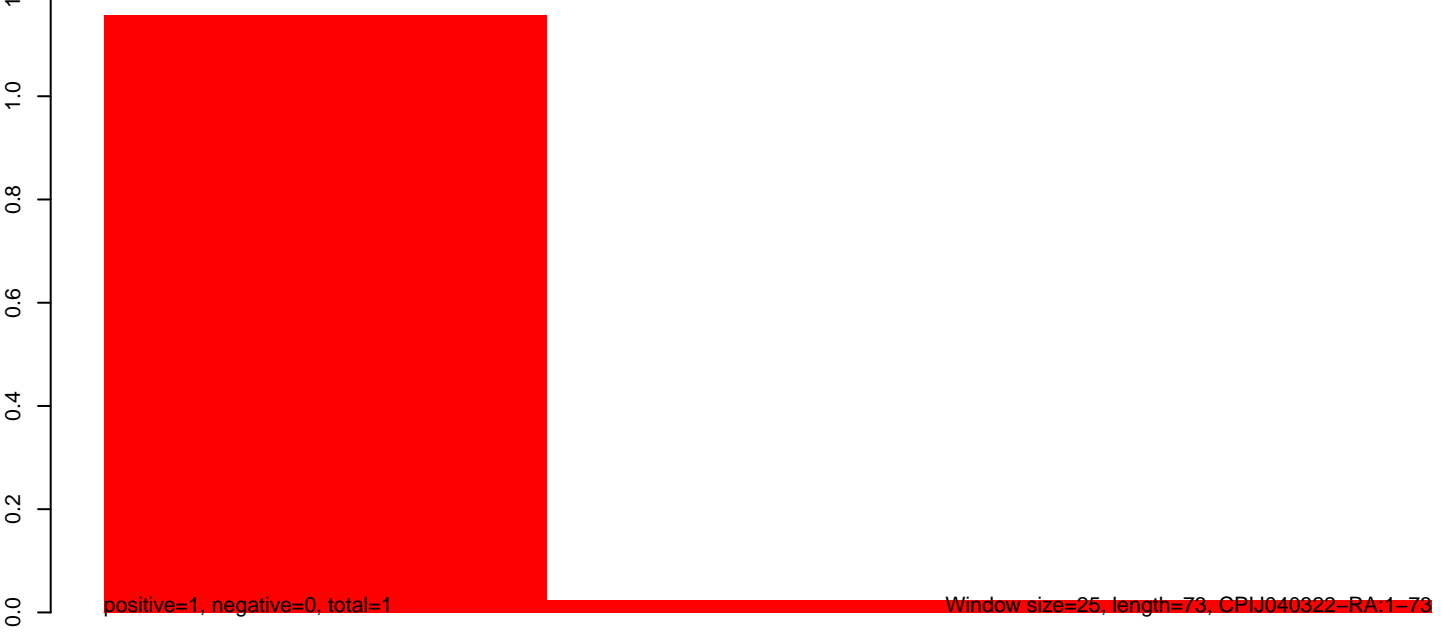
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



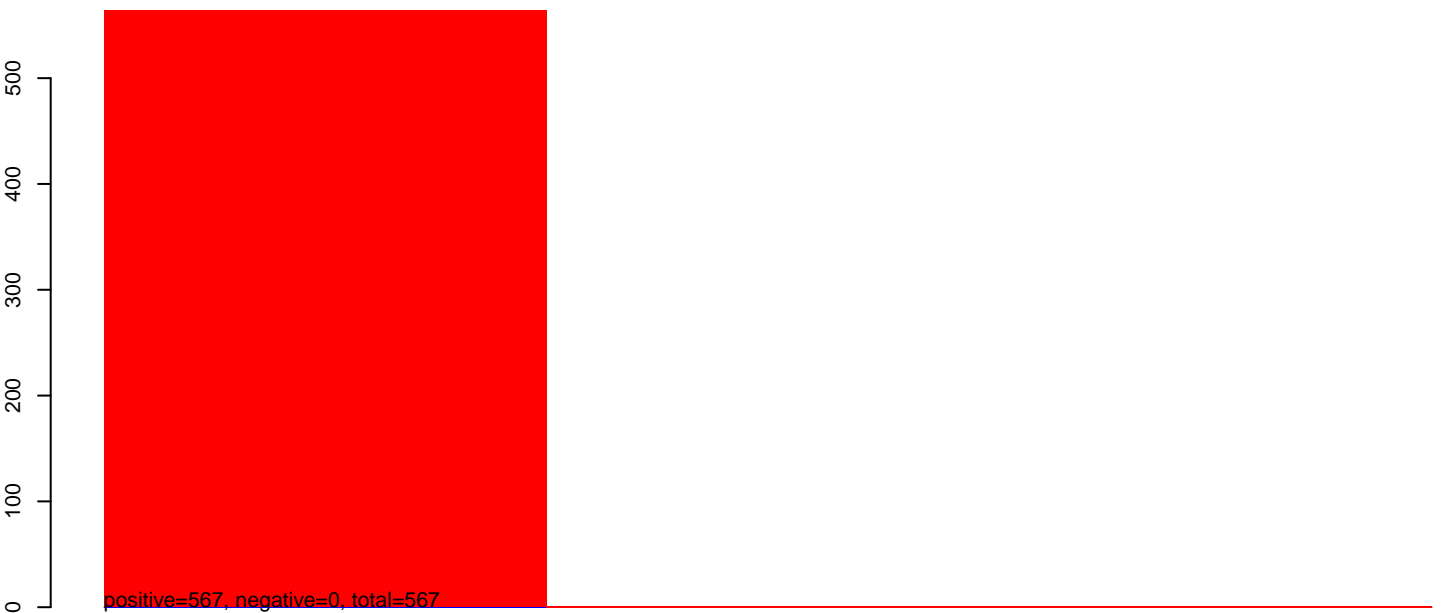
CuQuin\_Fcarc\_NL.rep



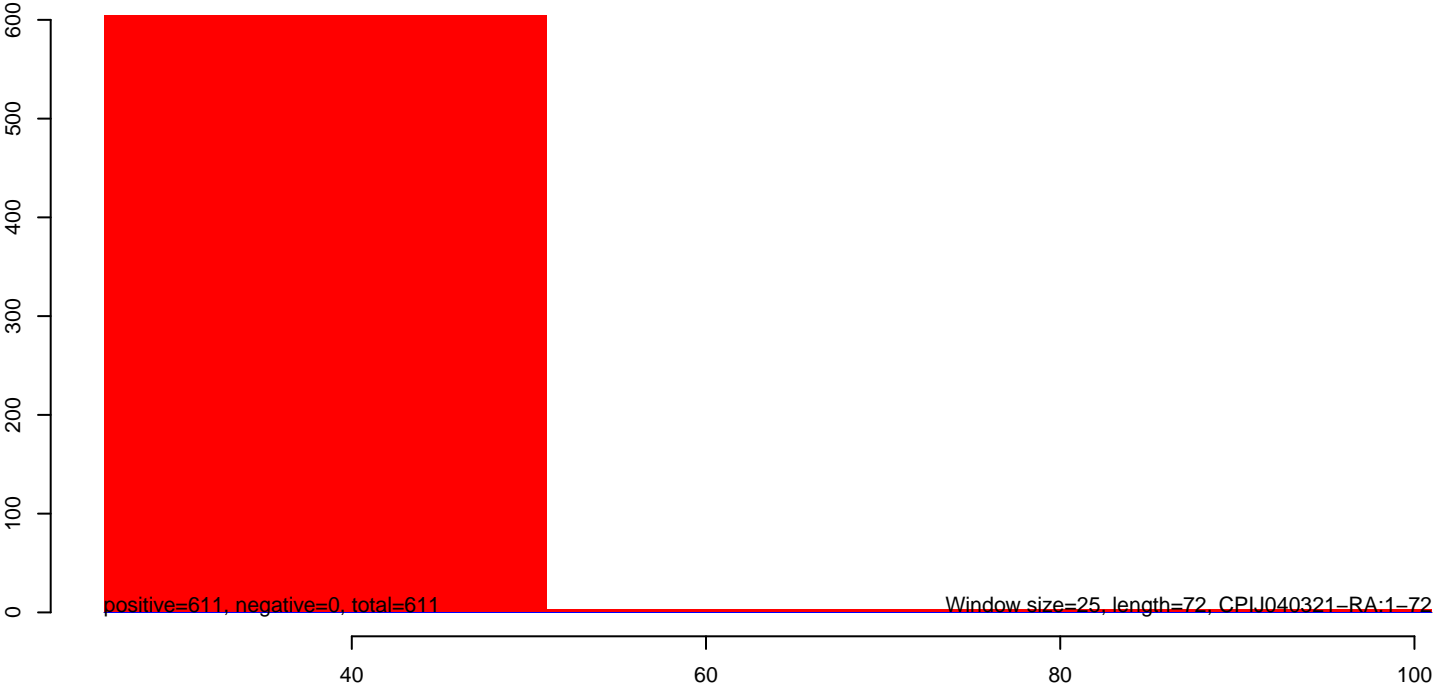
### CuQuin\_Fcarc\_NL.18\_23.rep



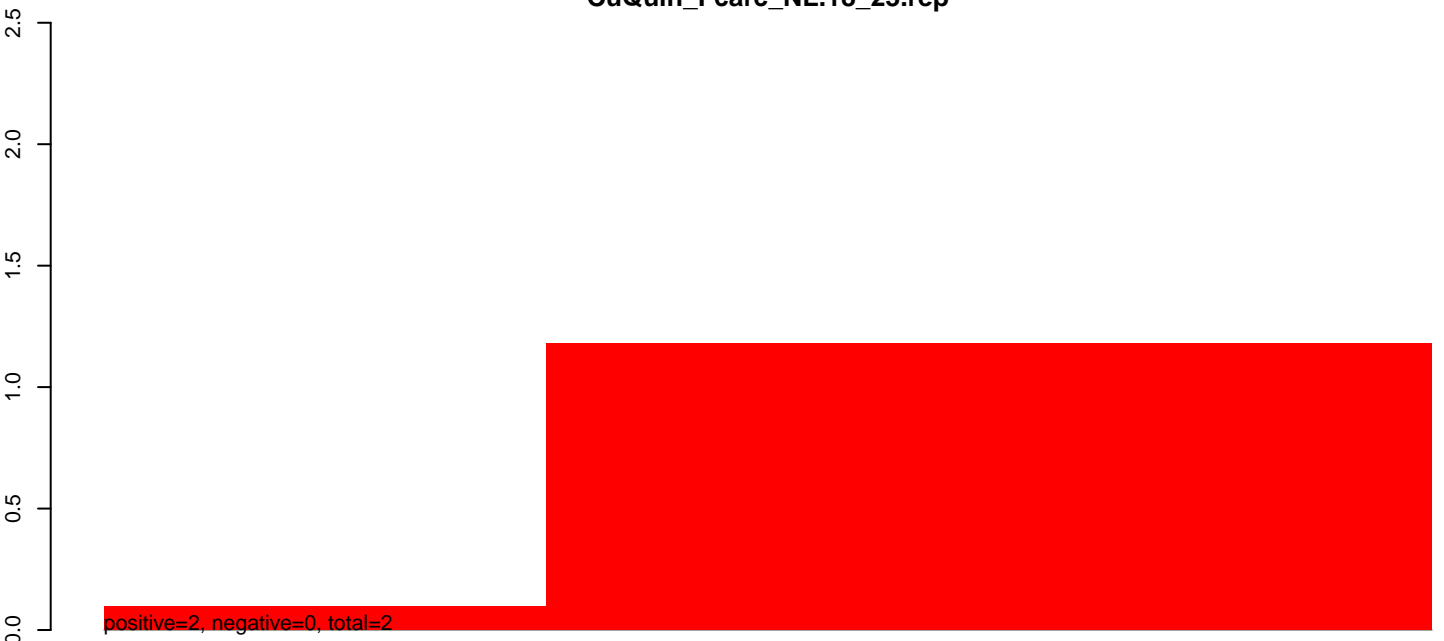
### CuQuin\_Fcarc\_NL.24\_35.rep



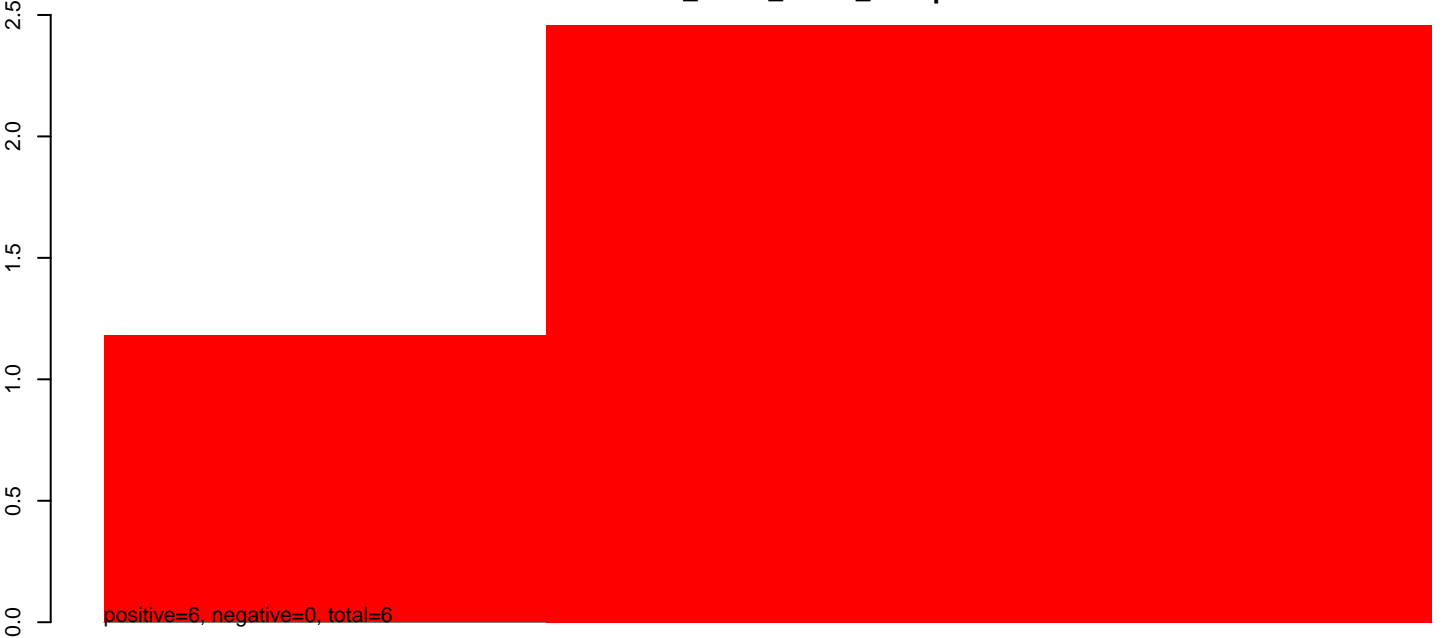
### CuQuin\_Fcarc\_NL.rep



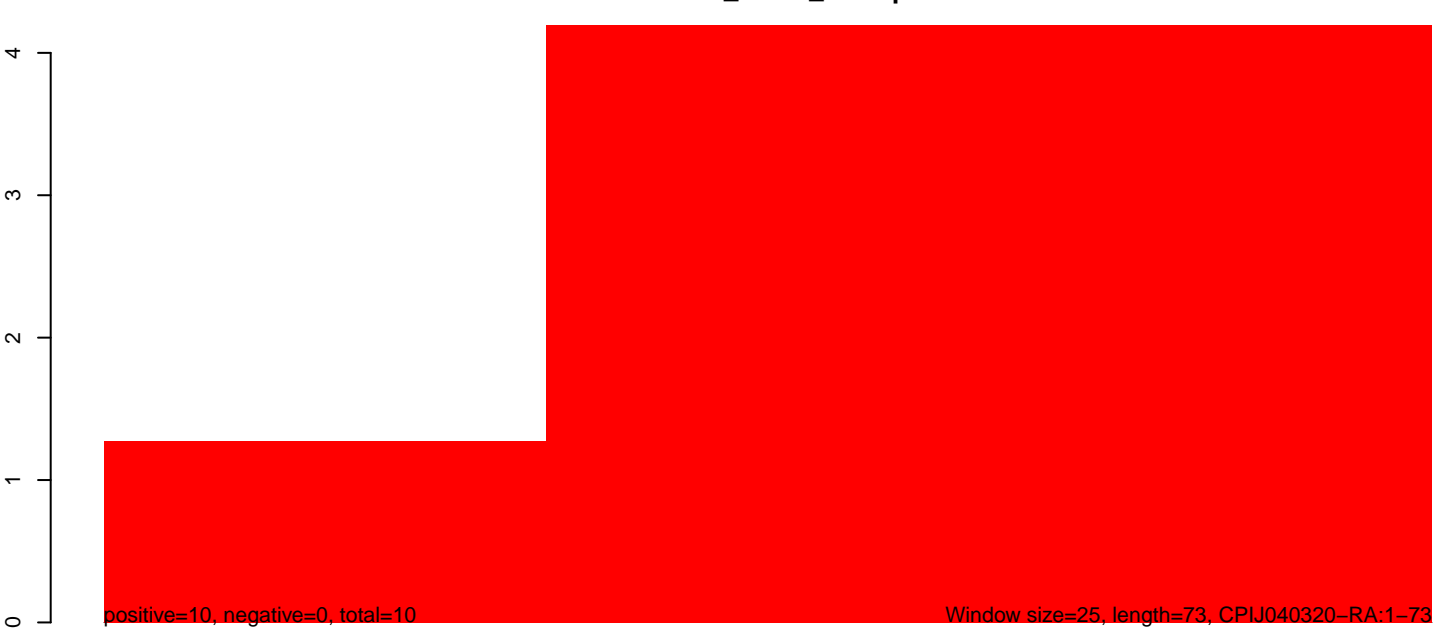
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

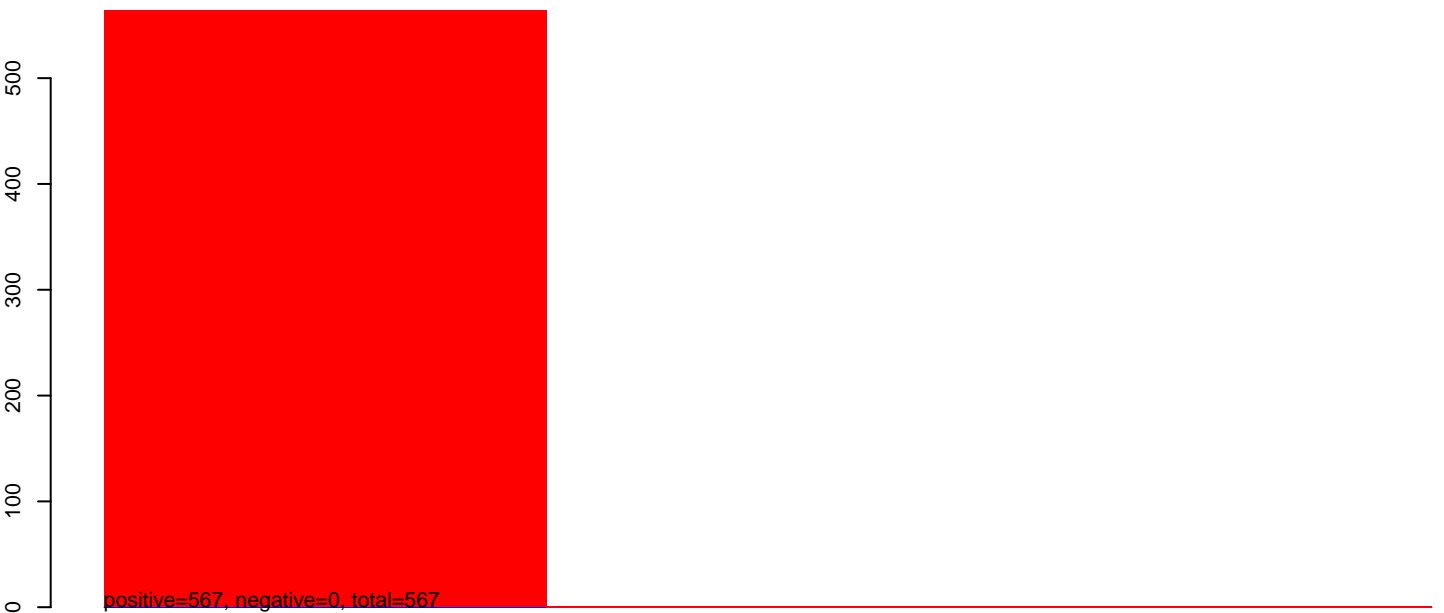




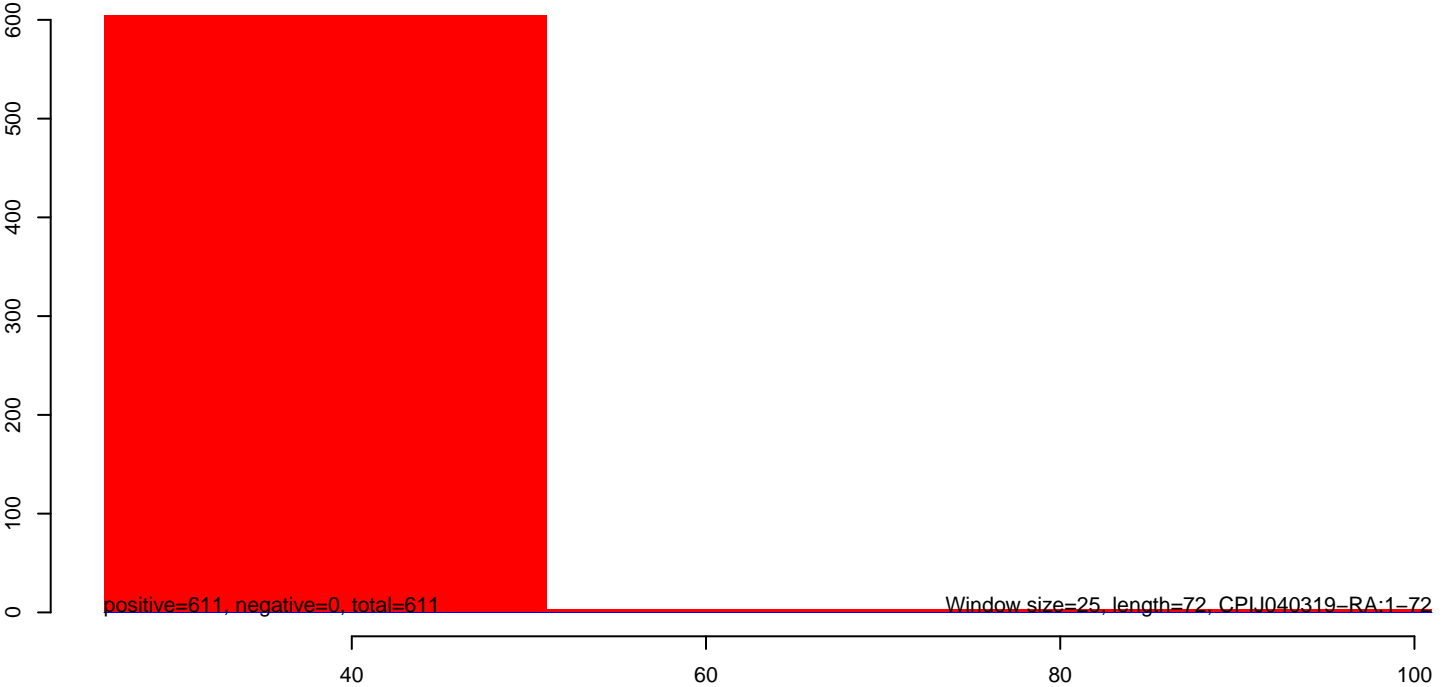
### CuQuin\_Fcarc\_NL.18\_23.rep



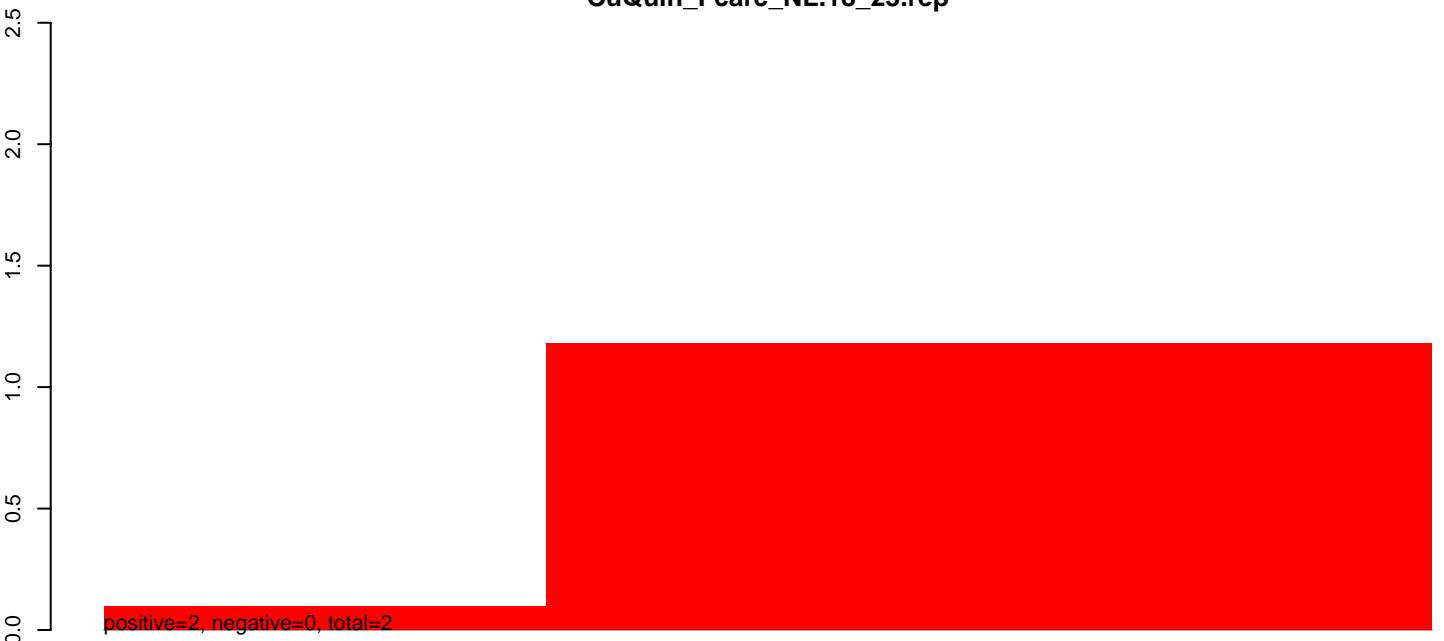
### CuQuin\_Fcarc\_NL.24\_35.rep



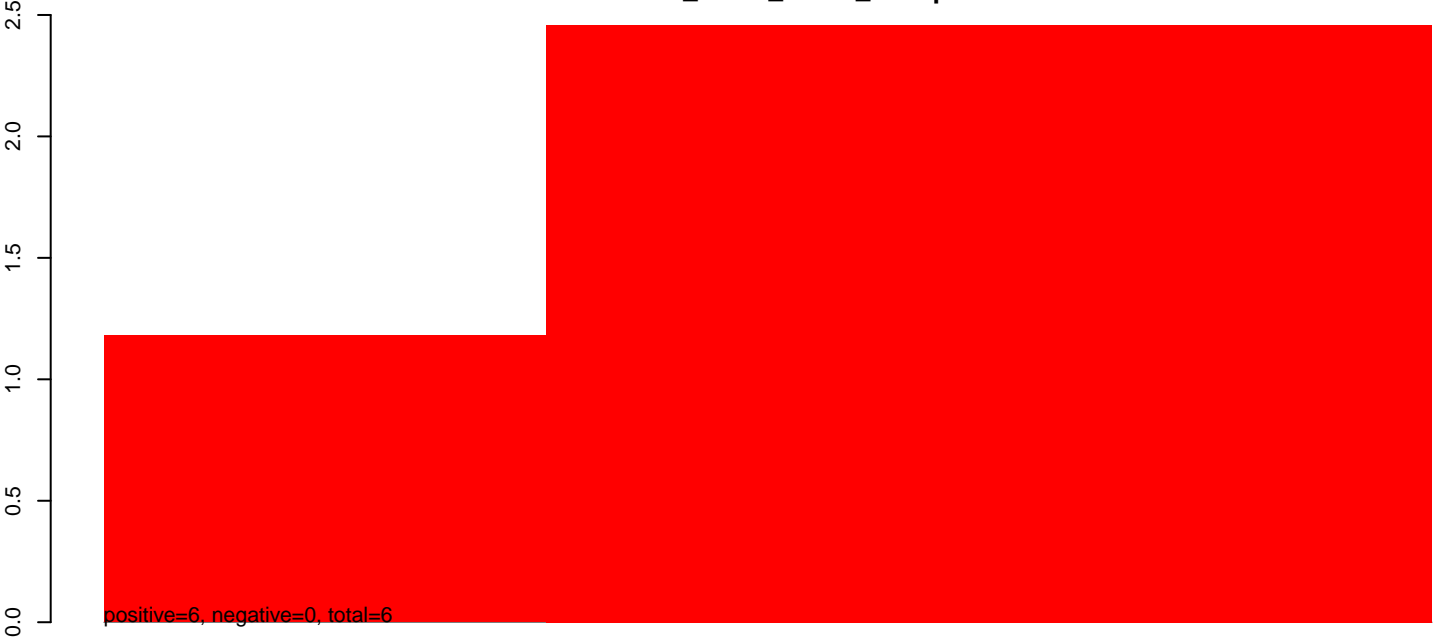
### CuQuin\_Fcarc\_NL.rep



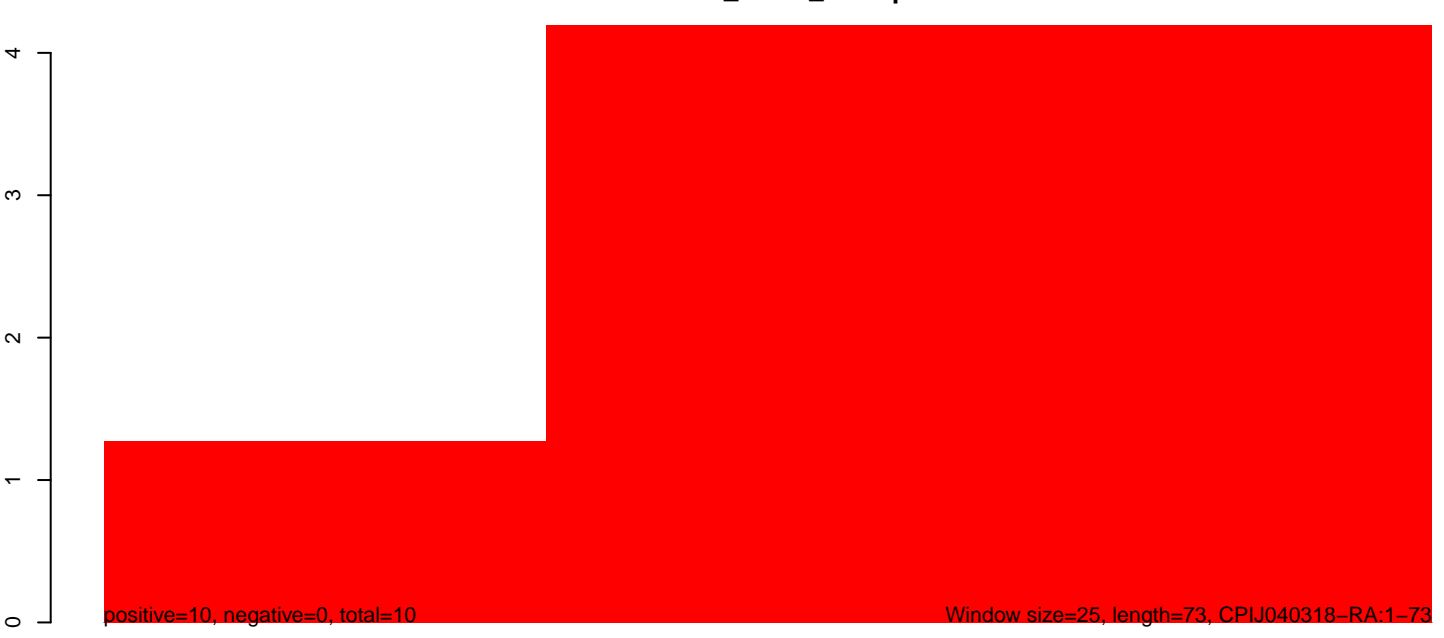
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



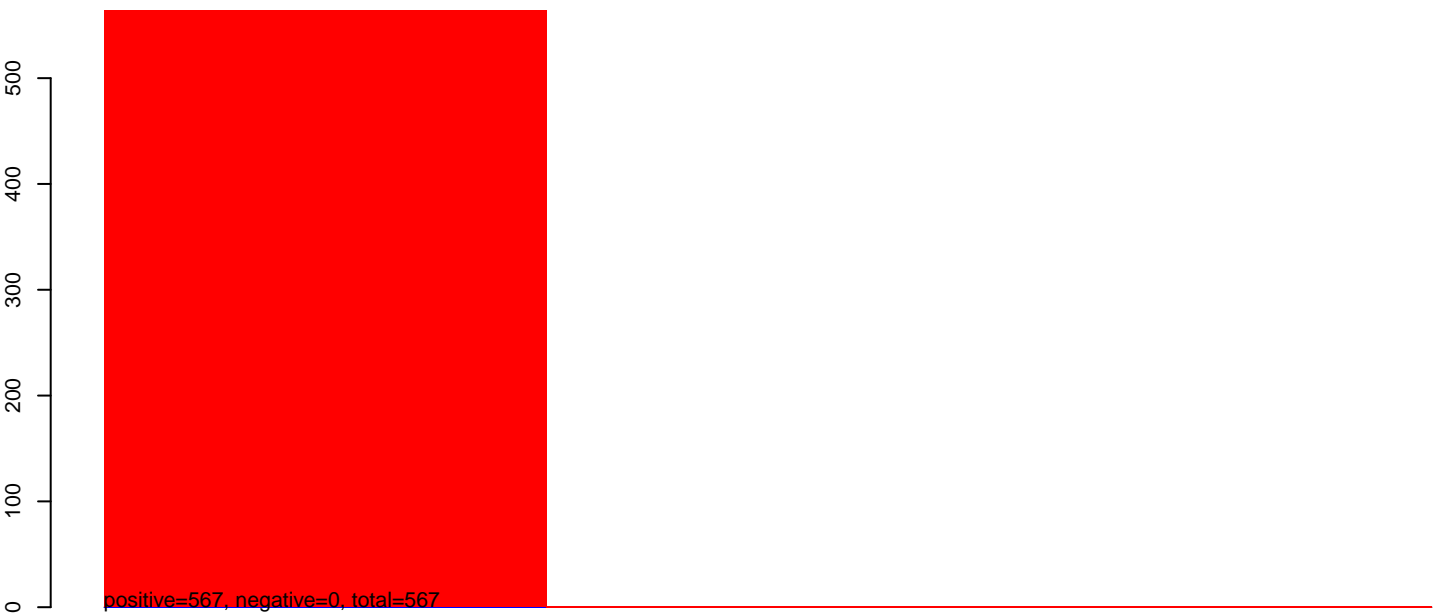
CuQuin\_Fcarc\_NL.rep



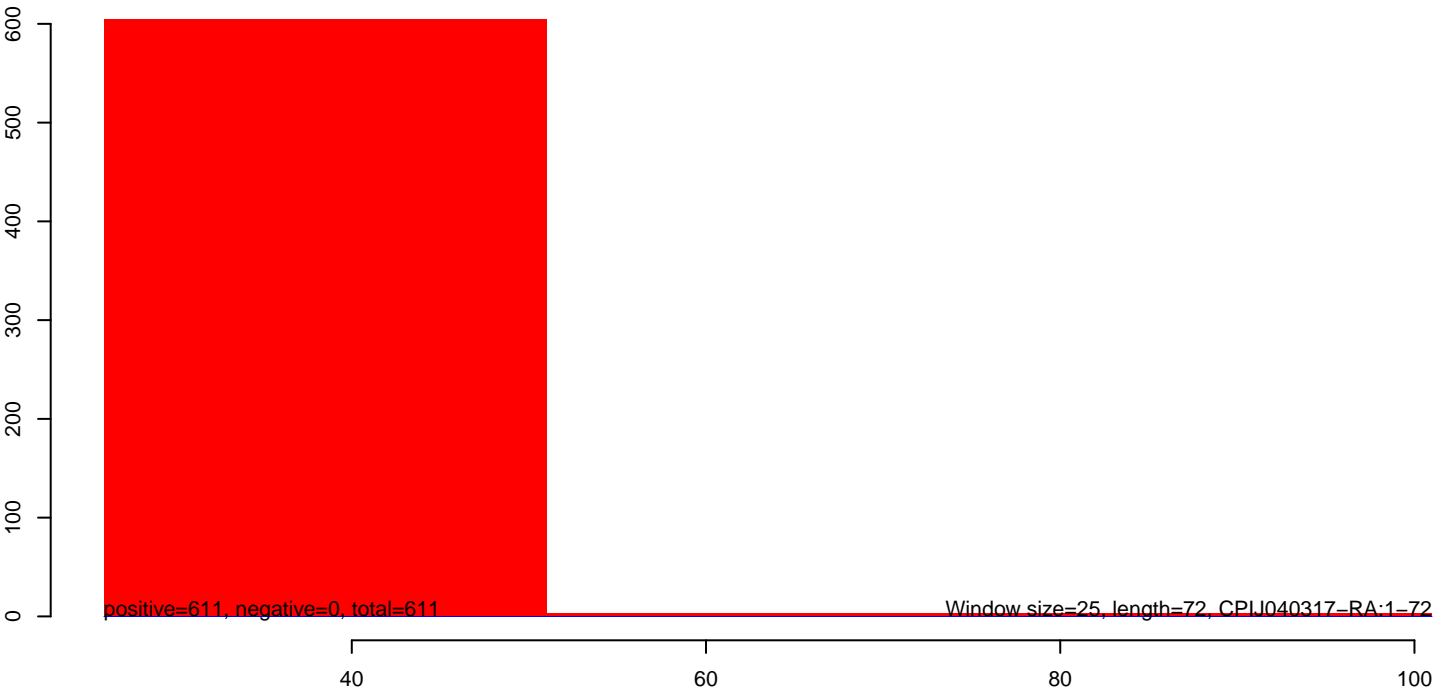
### CuQuin\_Fcarc\_NL.18\_23.rep



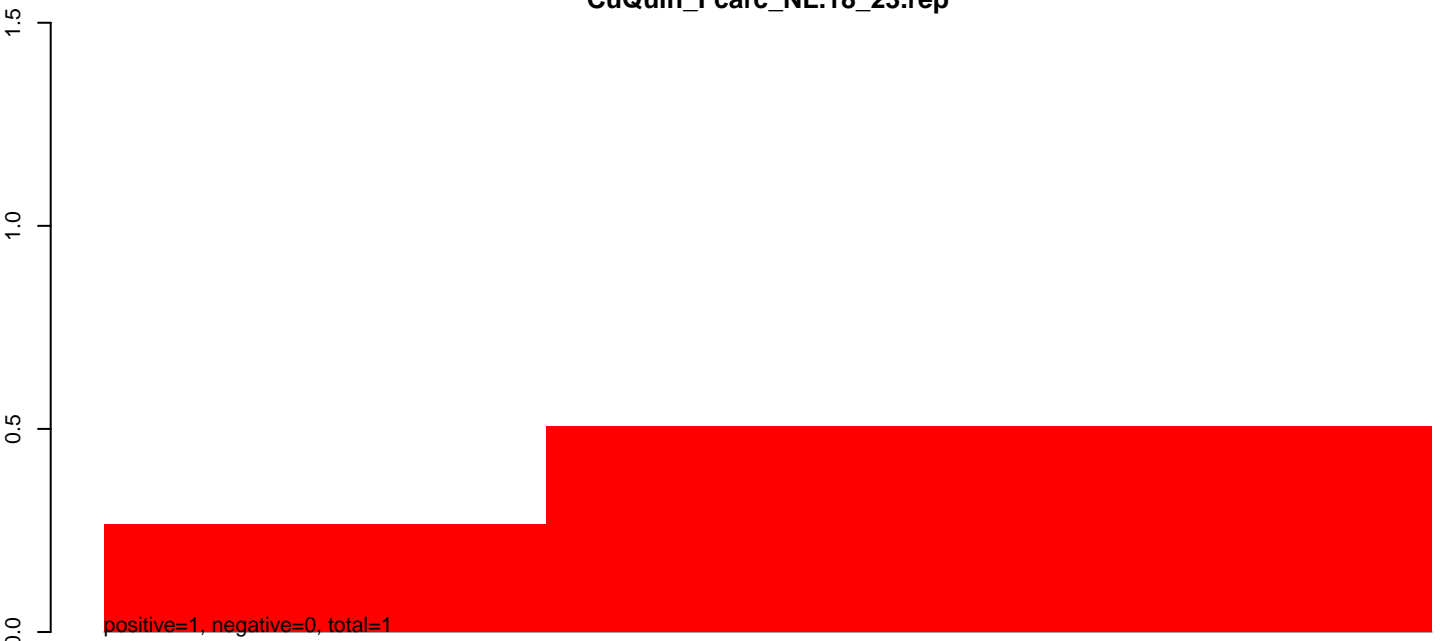
### CuQuin\_Fcarc\_NL.24\_35.rep



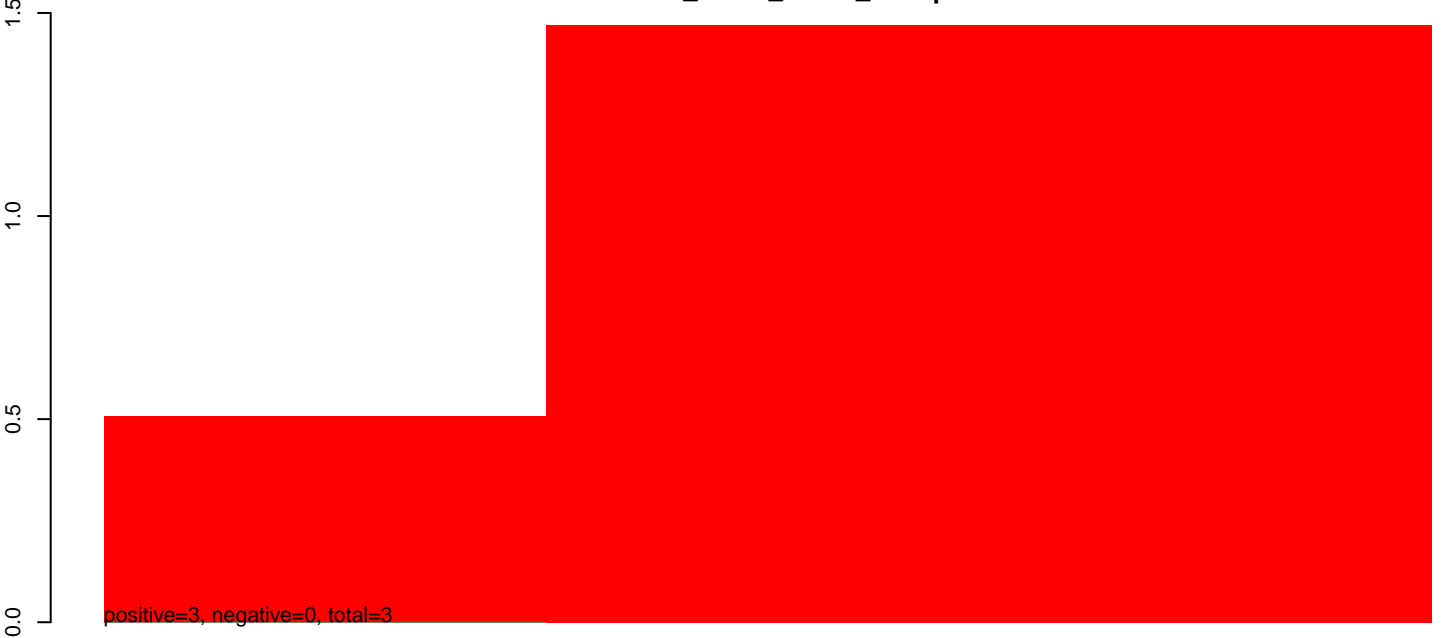
### CuQuin\_Fcarc\_NL.rep



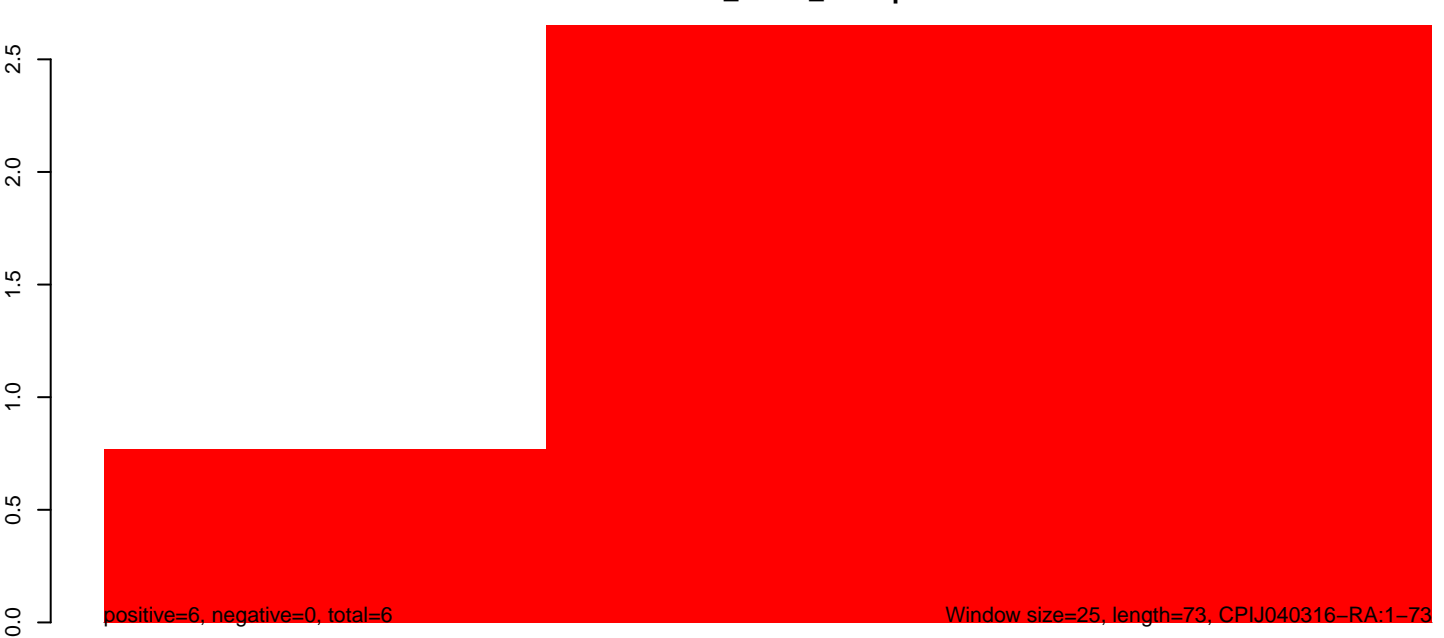
CuQuin\_Fcarc\_NL.18\_23.rep



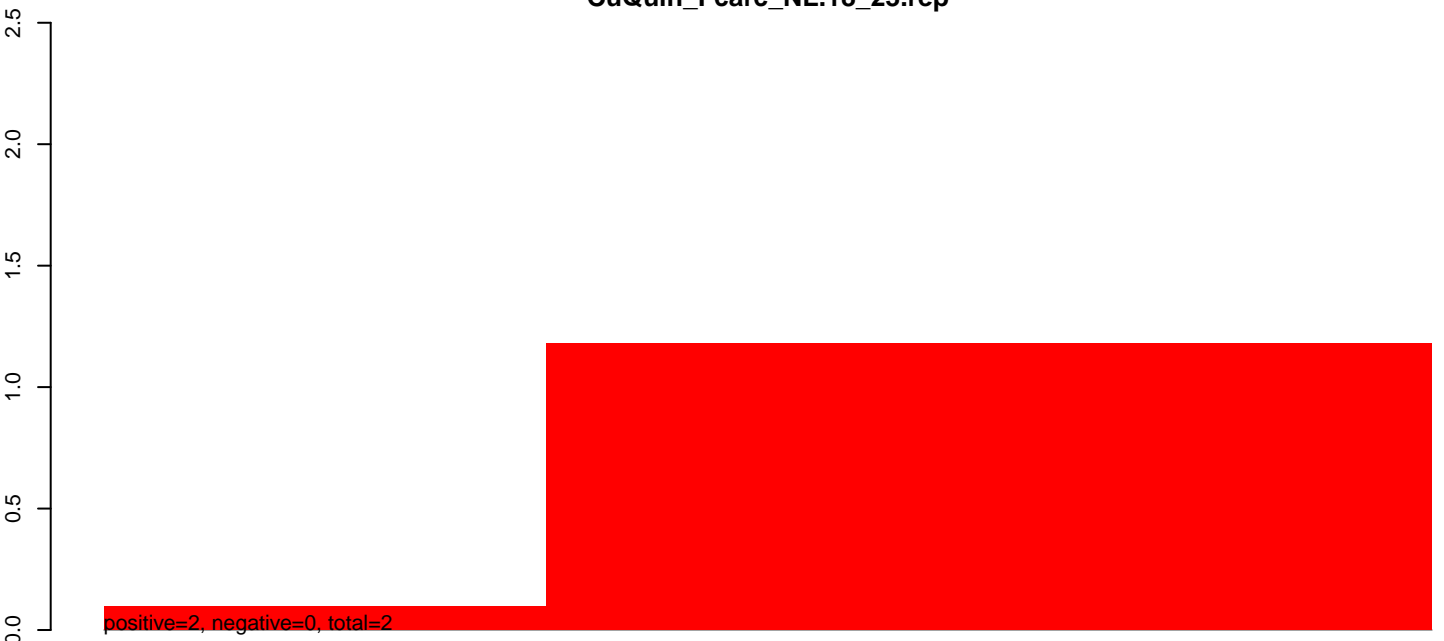
CuQuin\_Fcarc\_NL.24\_35.rep



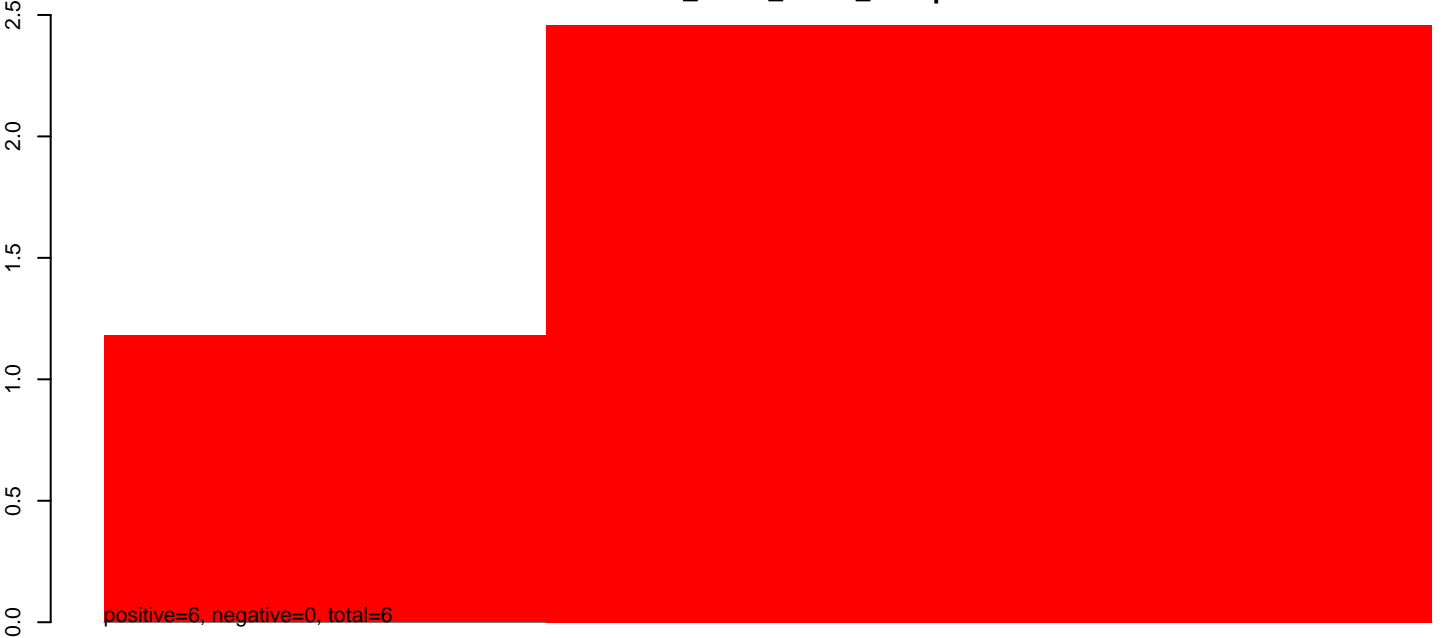
CuQuin\_Fcarc\_NL.rep



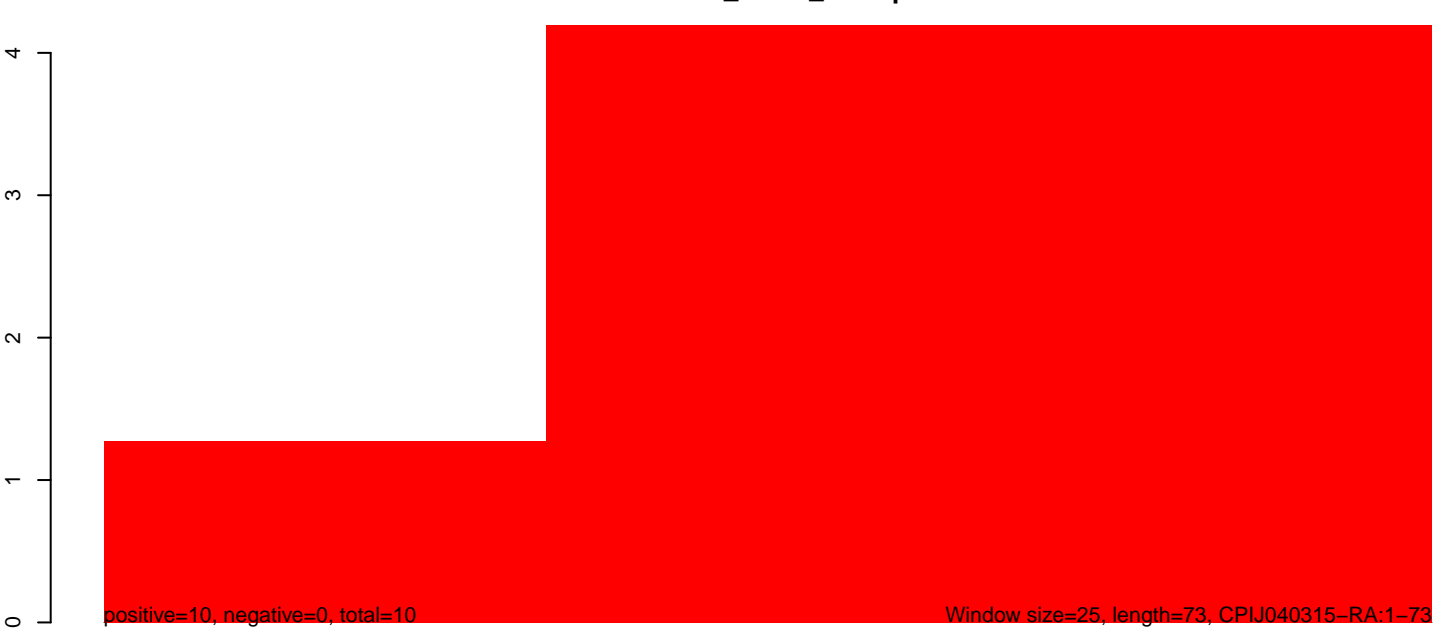
CuQuin\_Fcarc\_NL.18\_23.rep



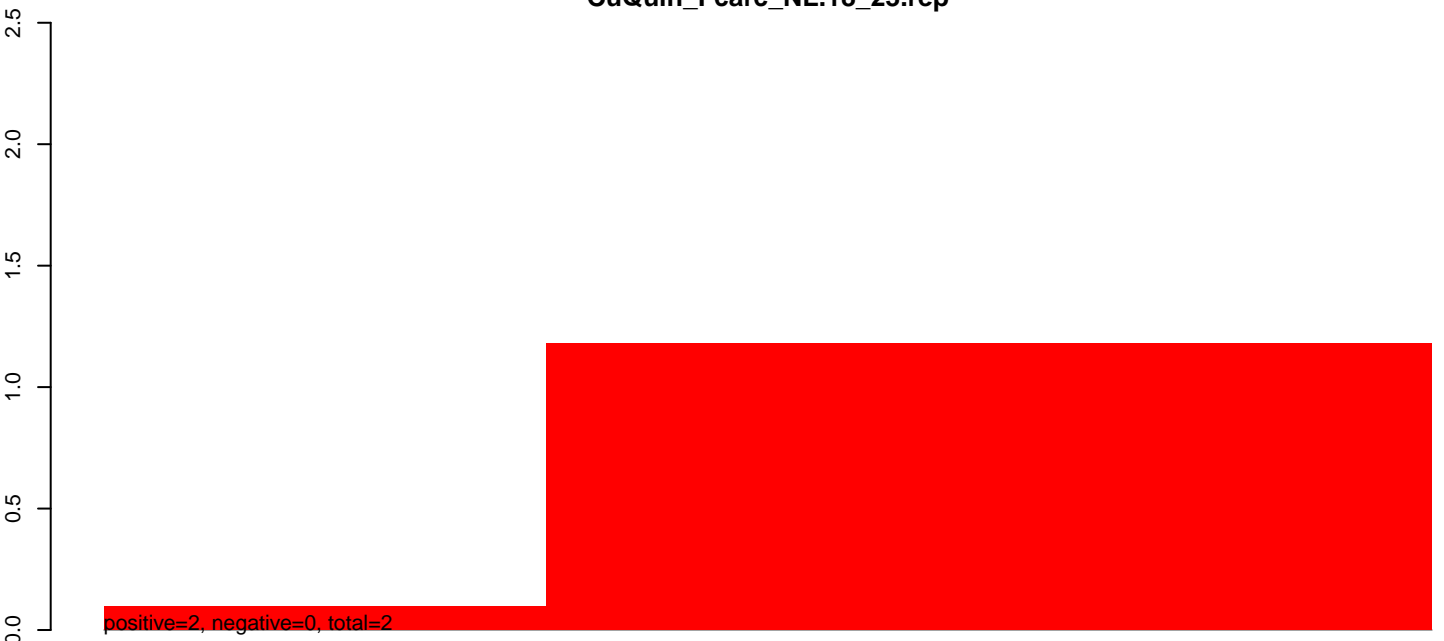
CuQuin\_Fcarc\_NL.24\_35.rep



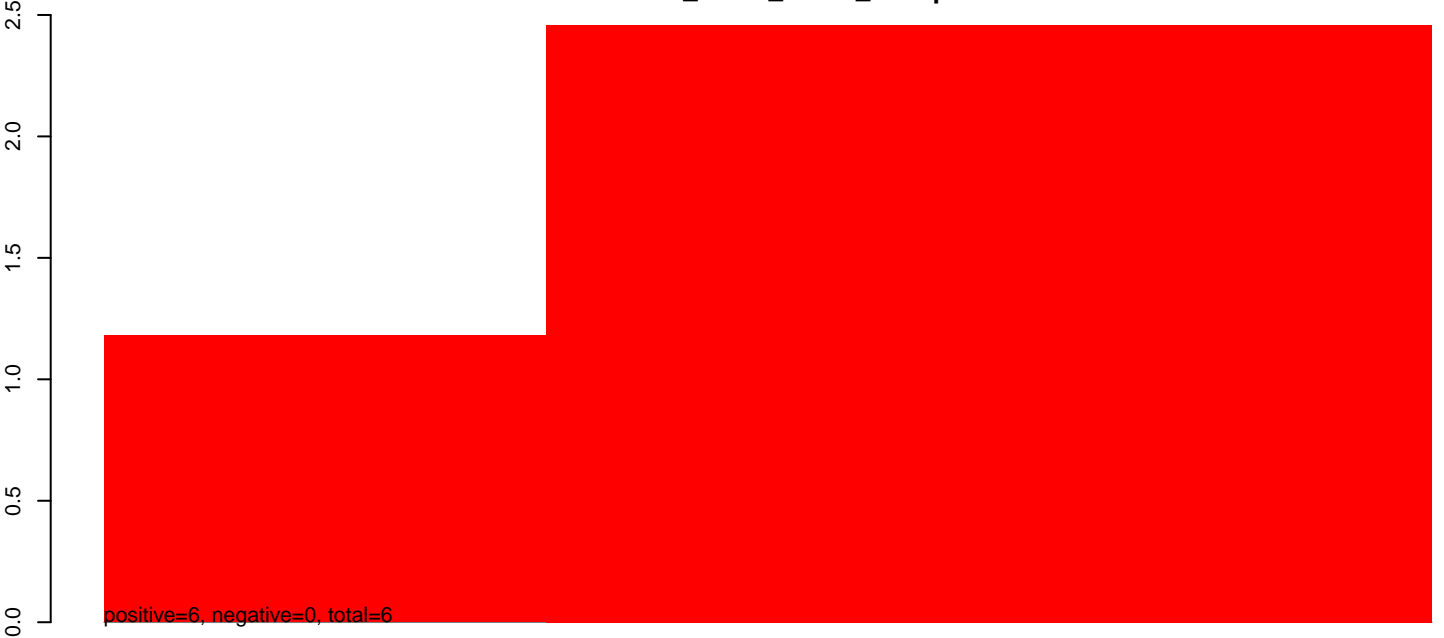
CuQuin\_Fcarc\_NL.rep



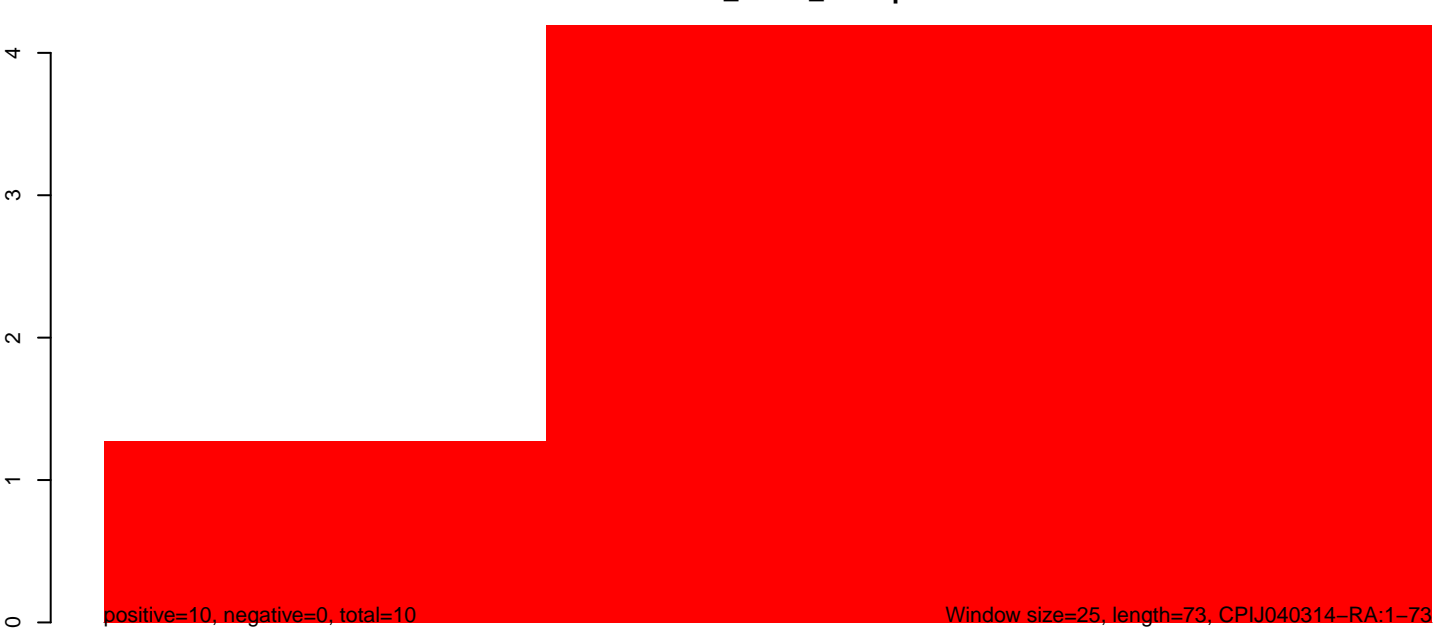
CuQuin\_Fcarc\_NL.18\_23.rep



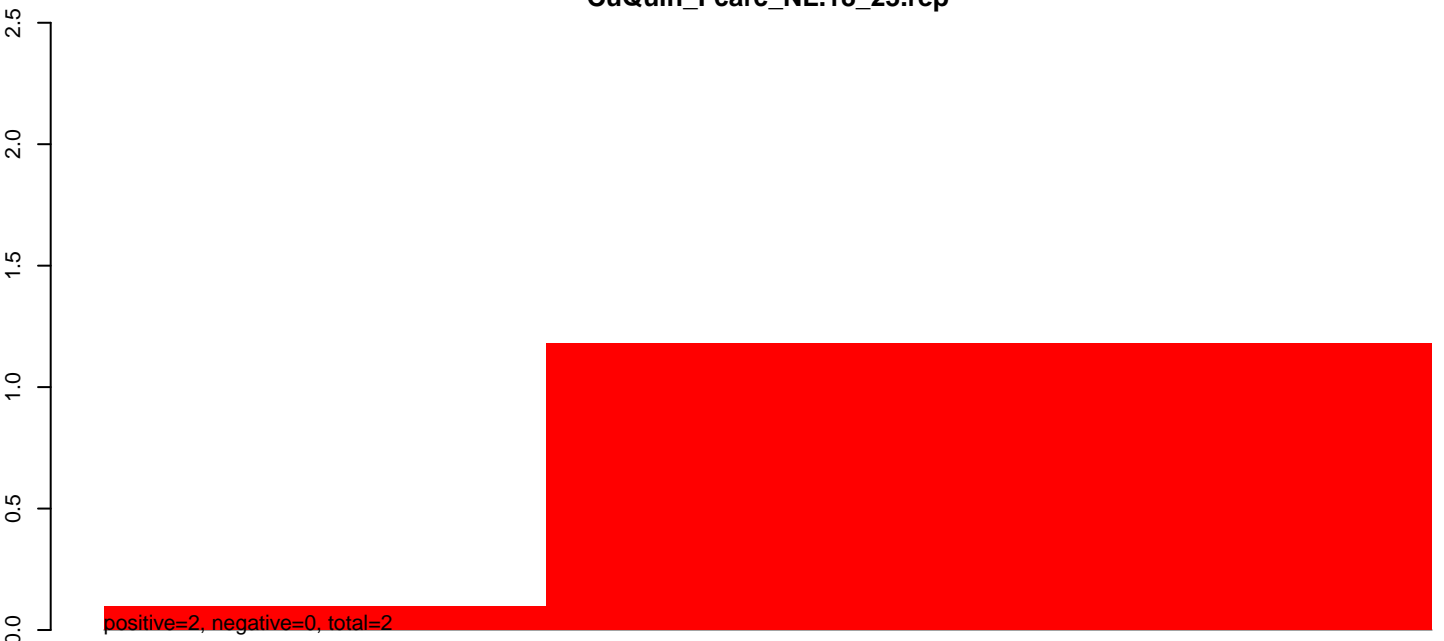
CuQuin\_Fcarc\_NL.24\_35.rep



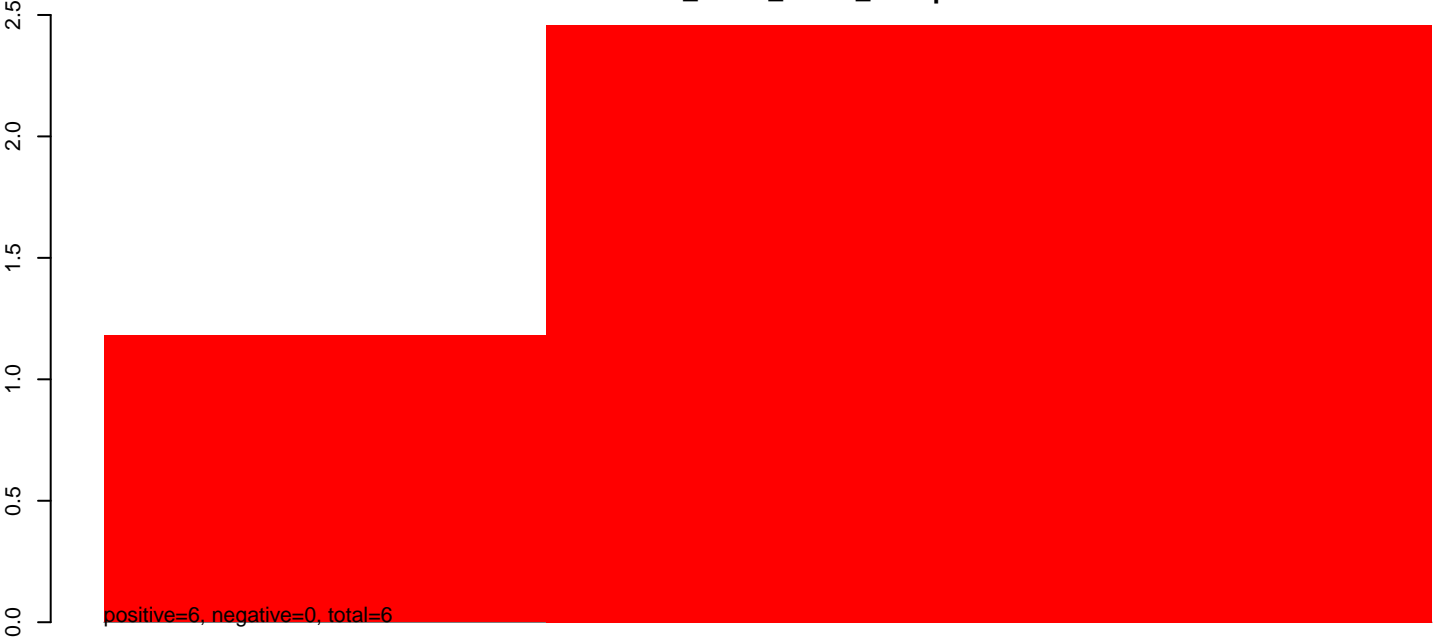
CuQuin\_Fcarc\_NL.rep



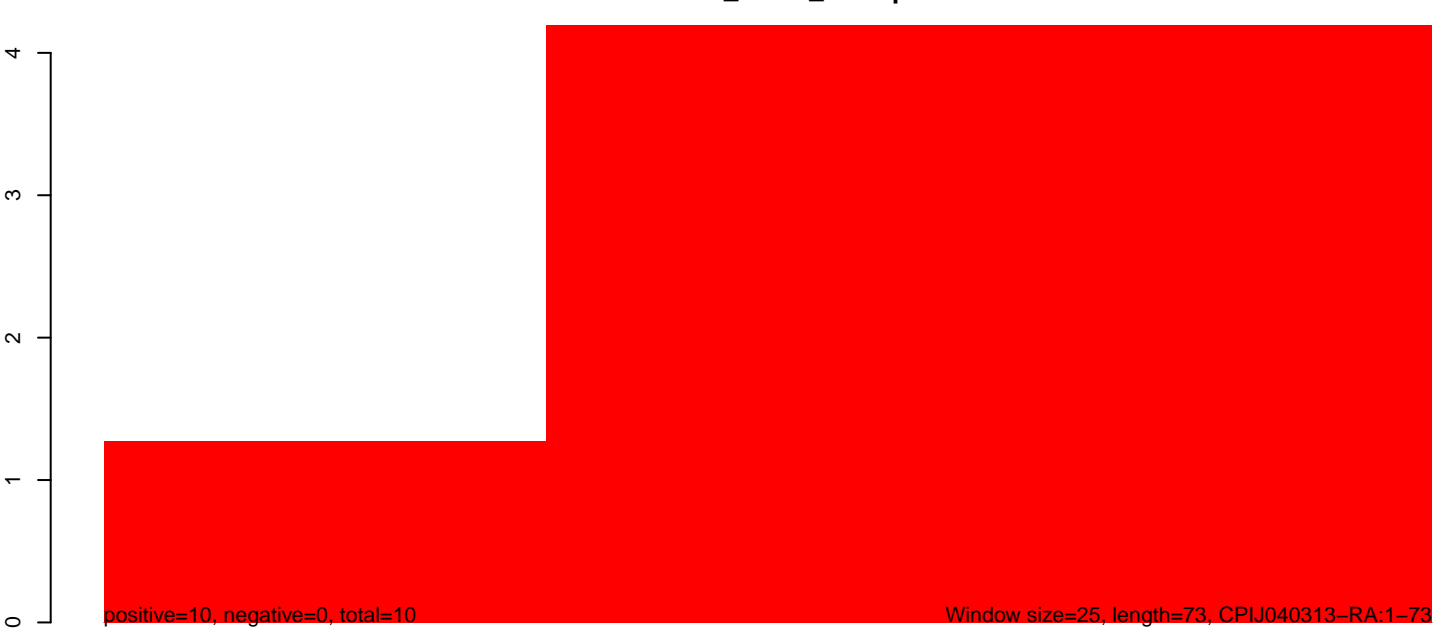
CuQuin\_Fcarc\_NL.18\_23.rep



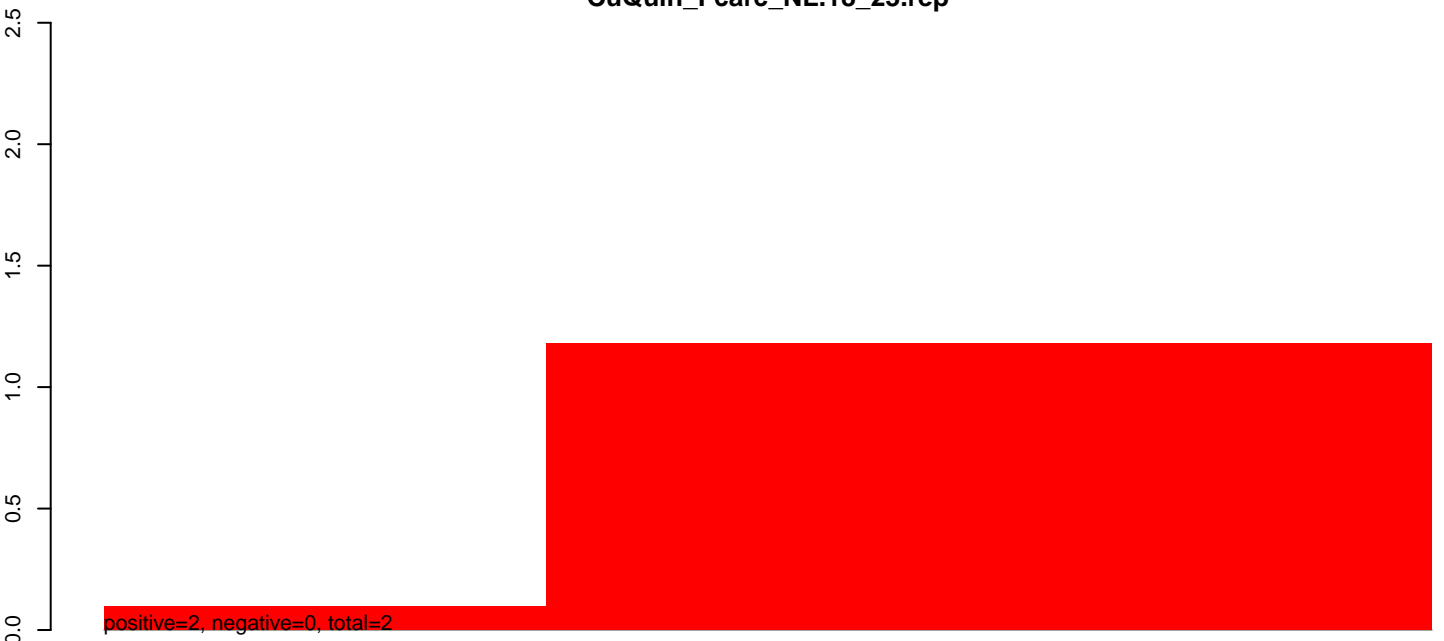
CuQuin\_Fcarc\_NL.24\_35.rep



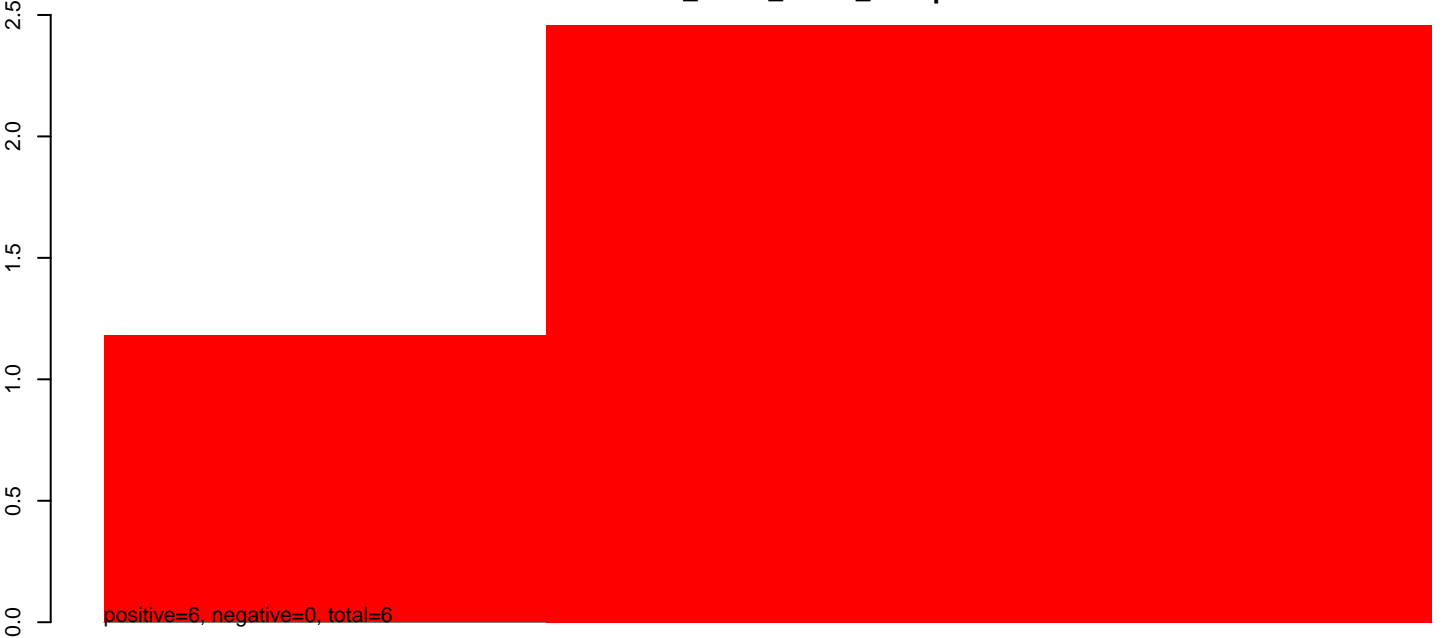
CuQuin\_Fcarc\_NL.rep



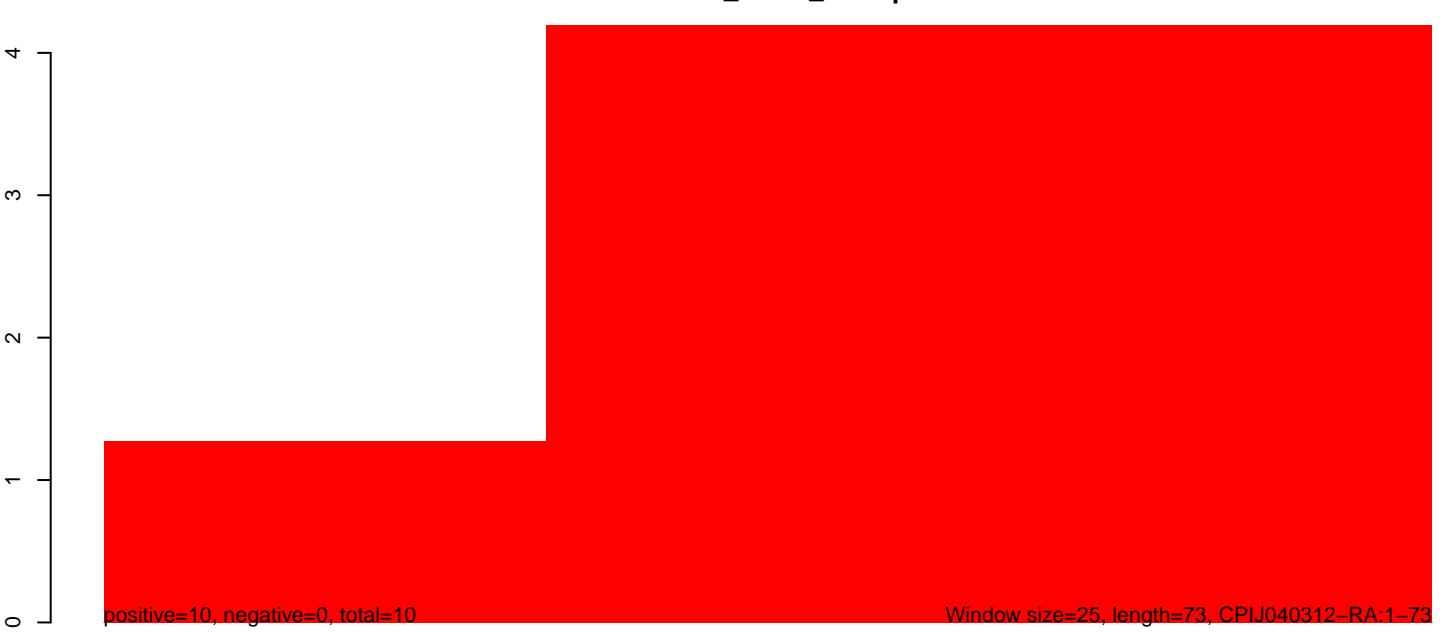
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

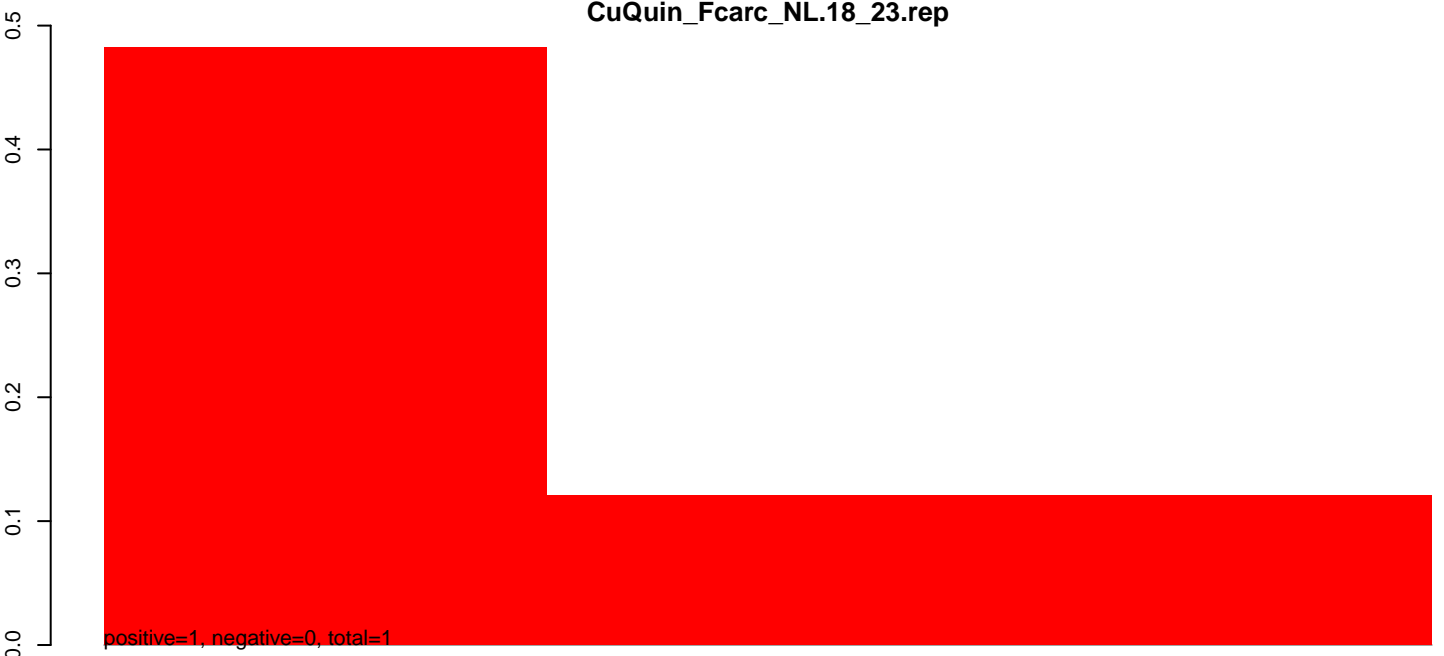


CuQuin\_Fcarc\_NL.rep

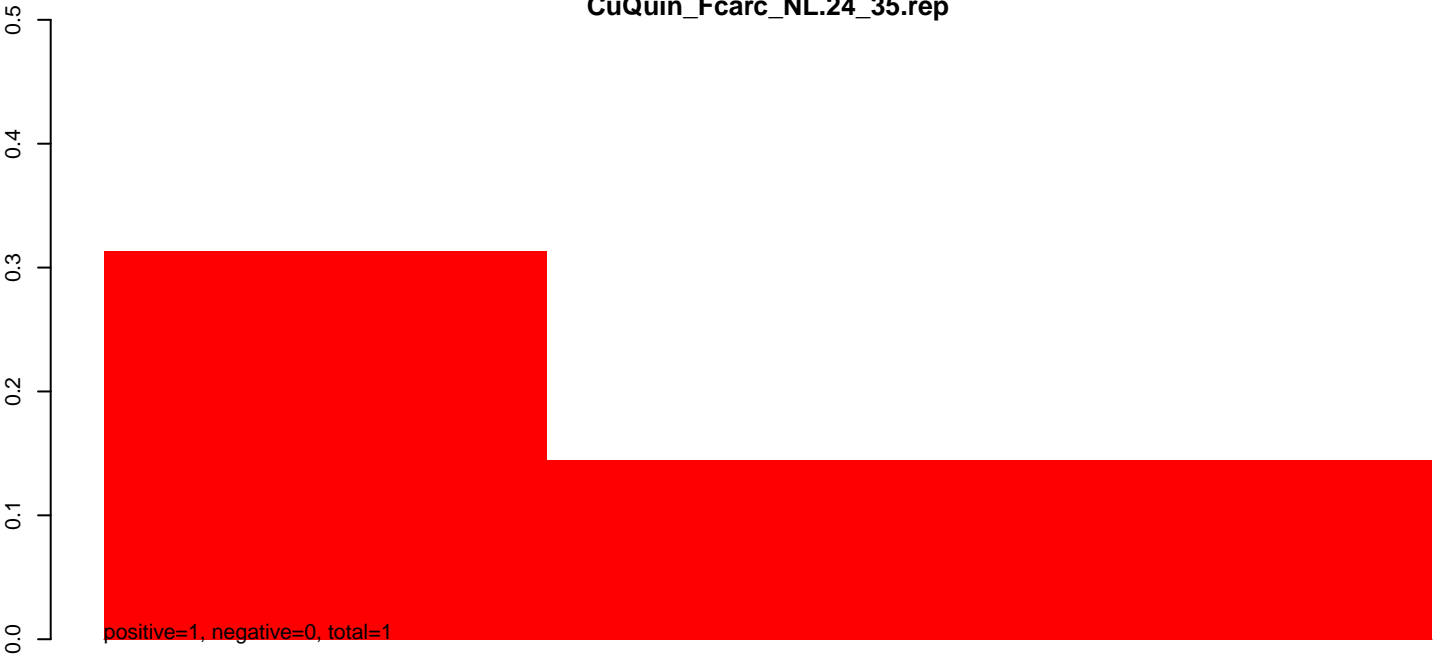




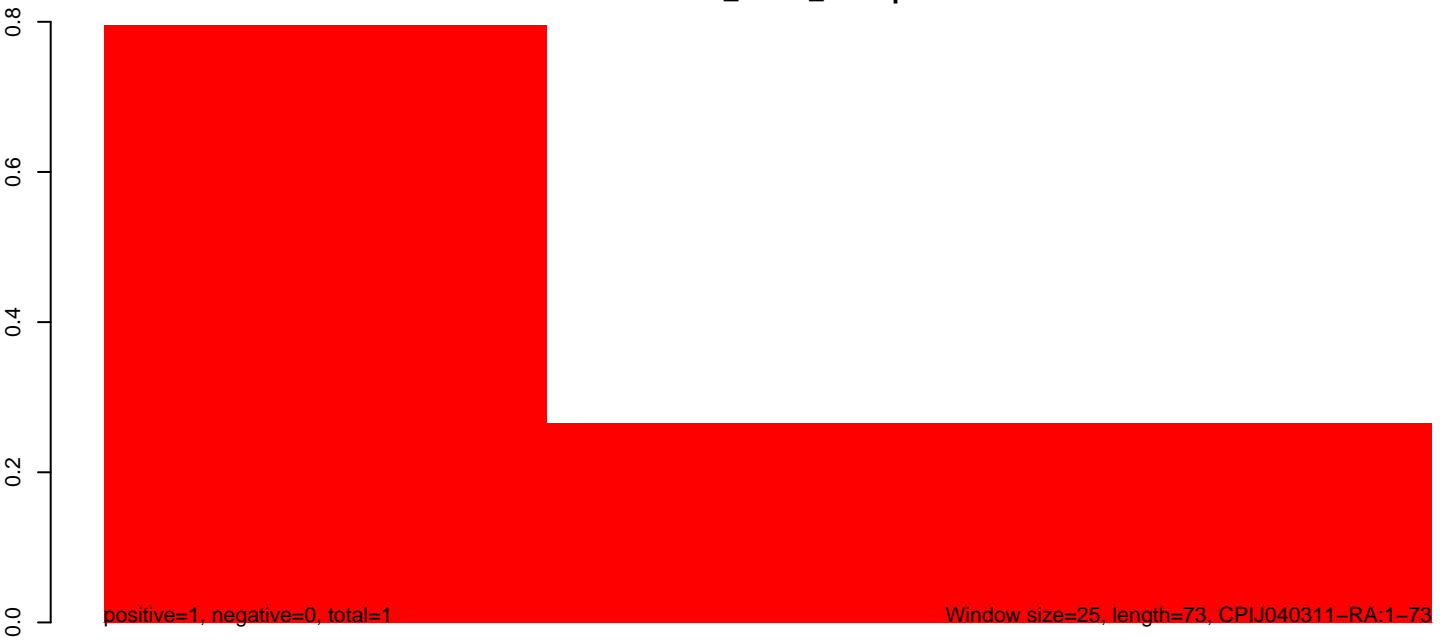
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



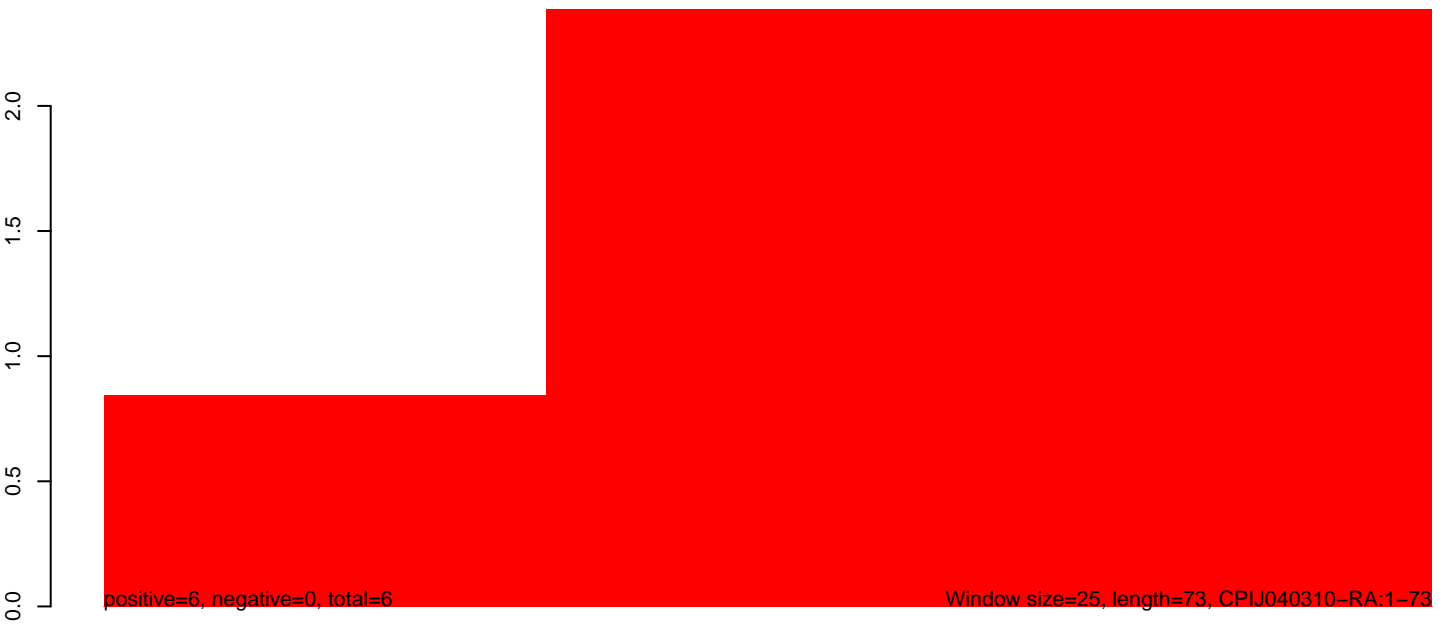
### CuQuin\_Fcarc\_NL.18\_23.rep



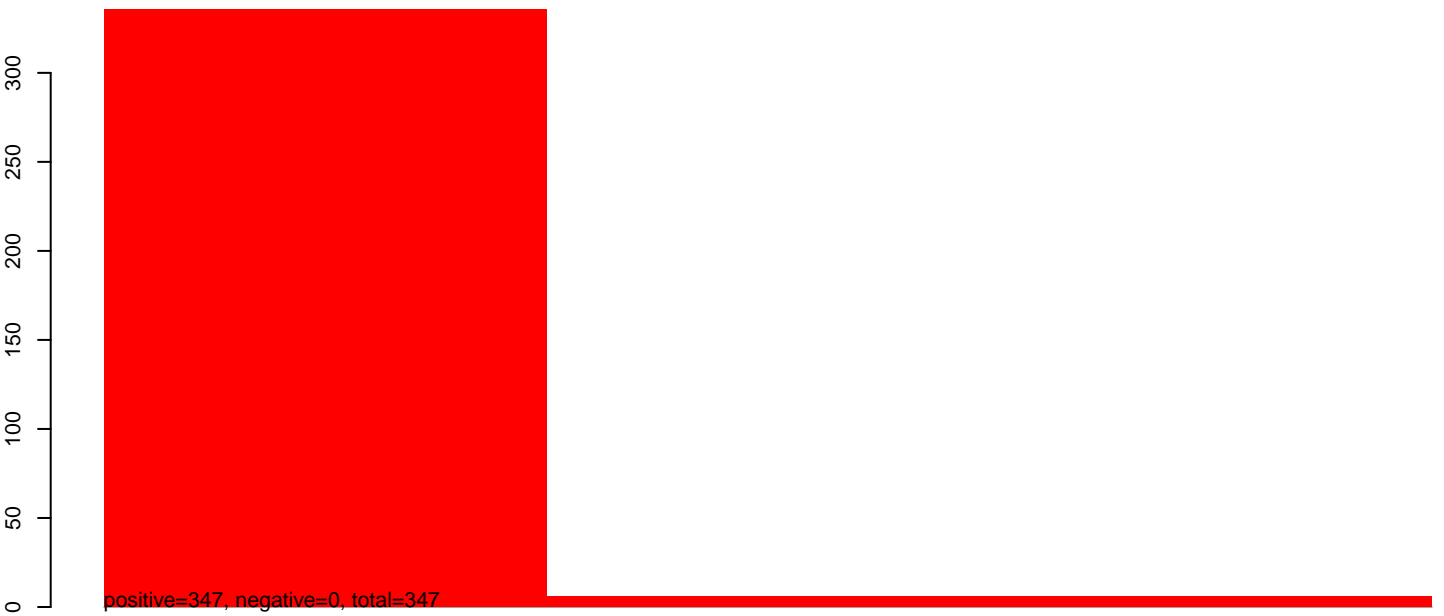
### CuQuin\_Fcarc\_NL.24\_35.rep



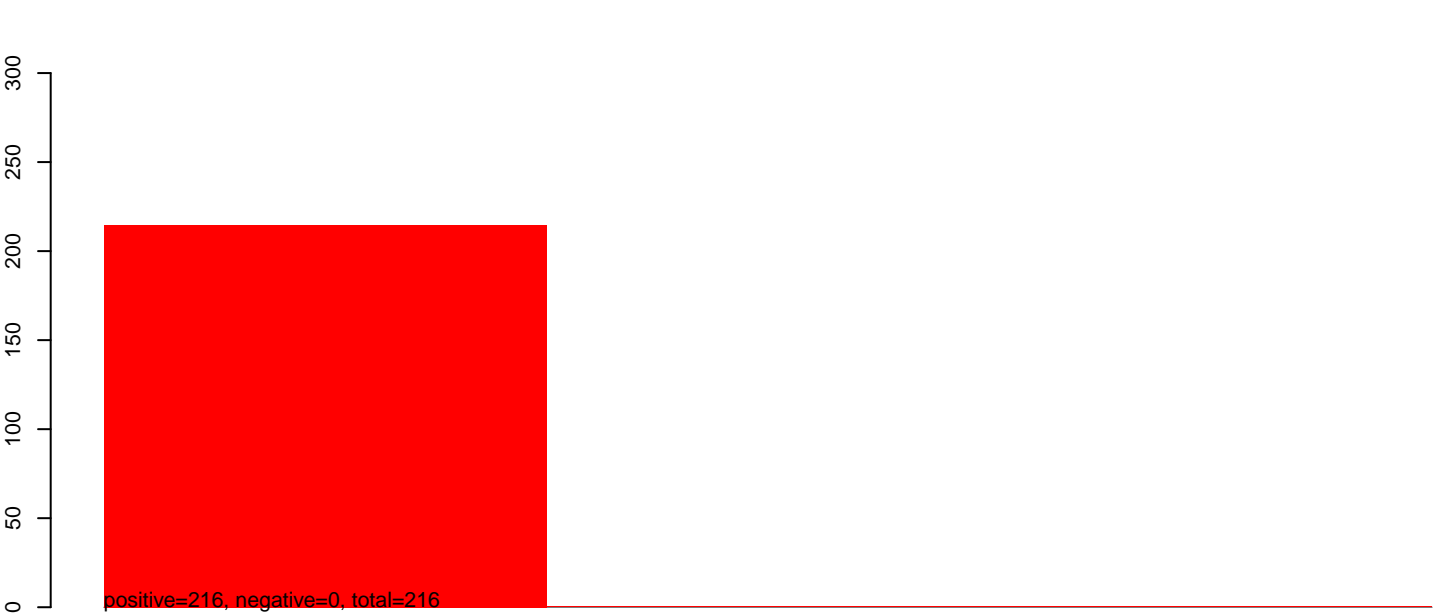
### CuQuin\_Fcarc\_NL.rep



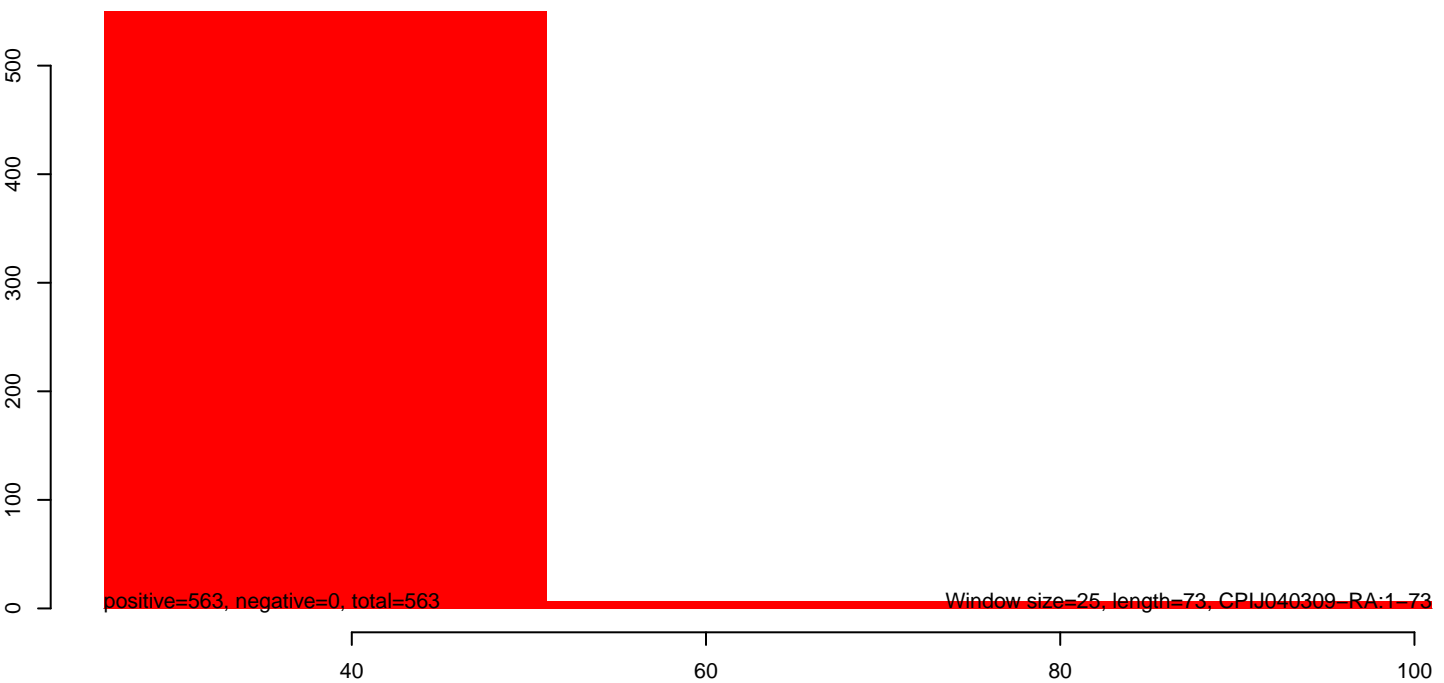
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



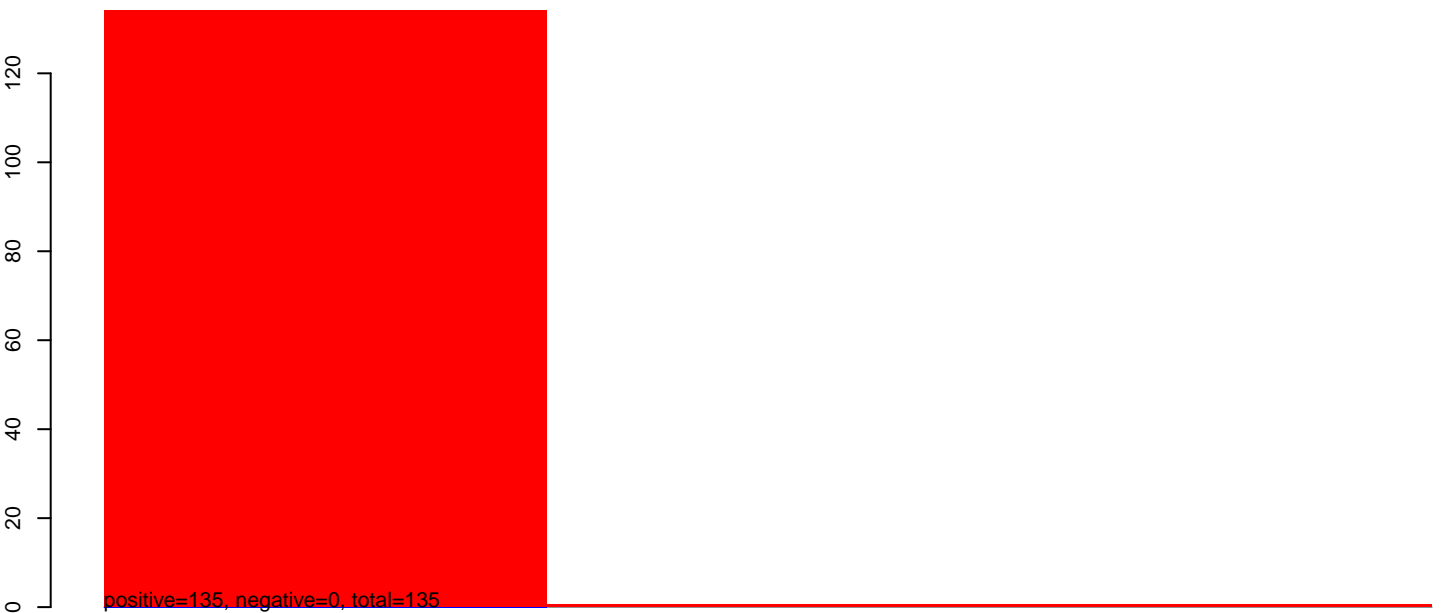
CuQuin\_Fcarc\_NL.rep



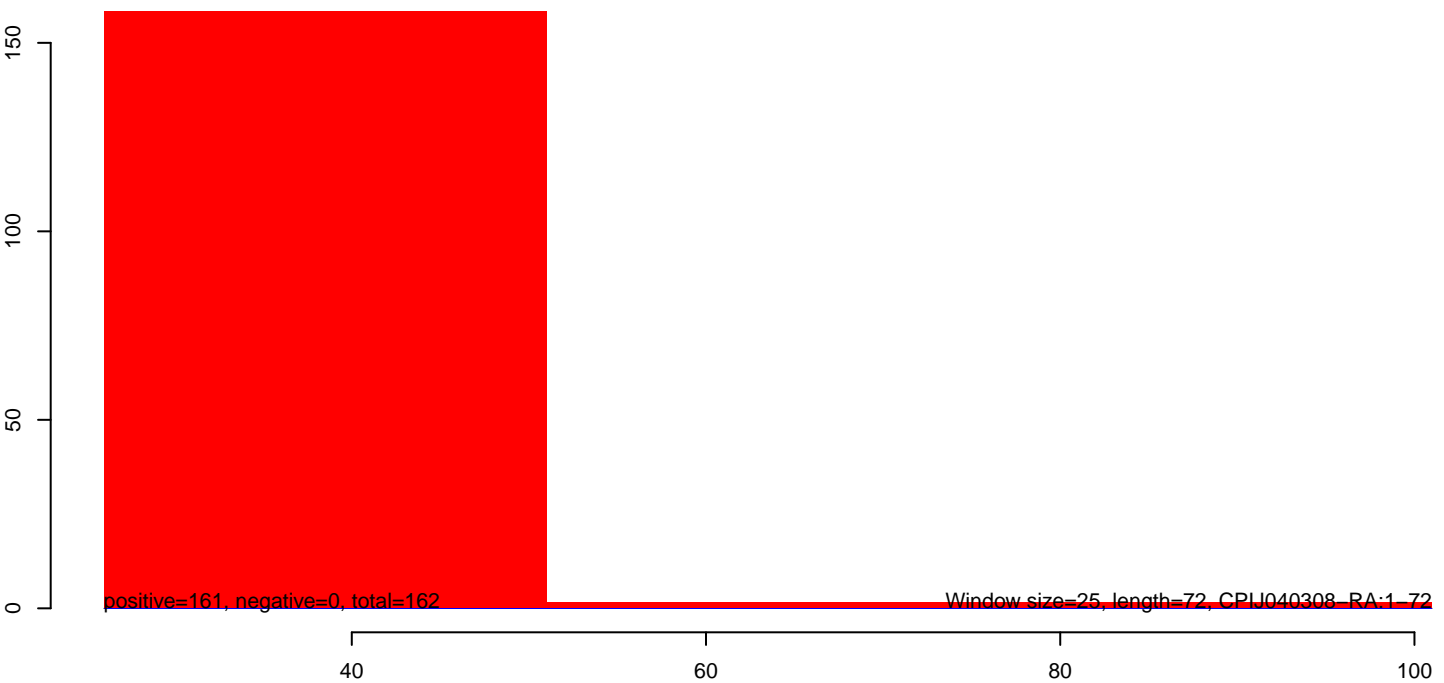
### CuQuin\_Fcarc\_NL.18\_23.rep



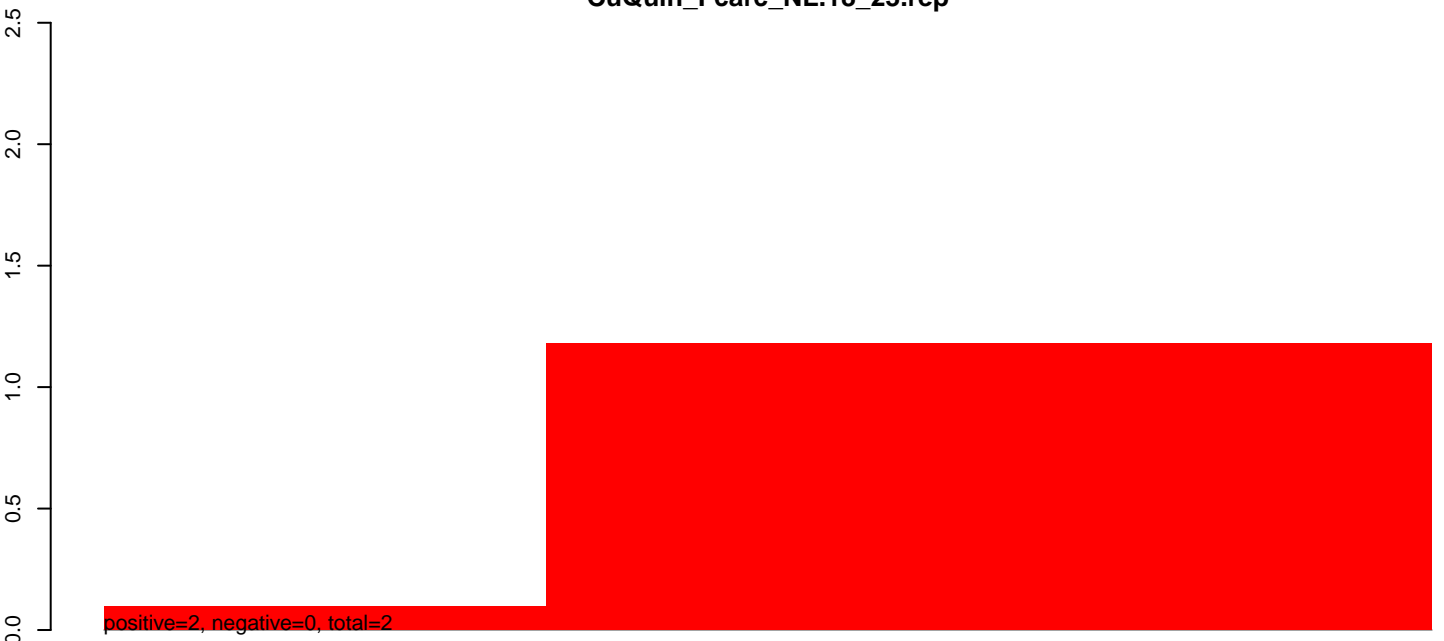
### CuQuin\_Fcarc\_NL.24\_35.rep



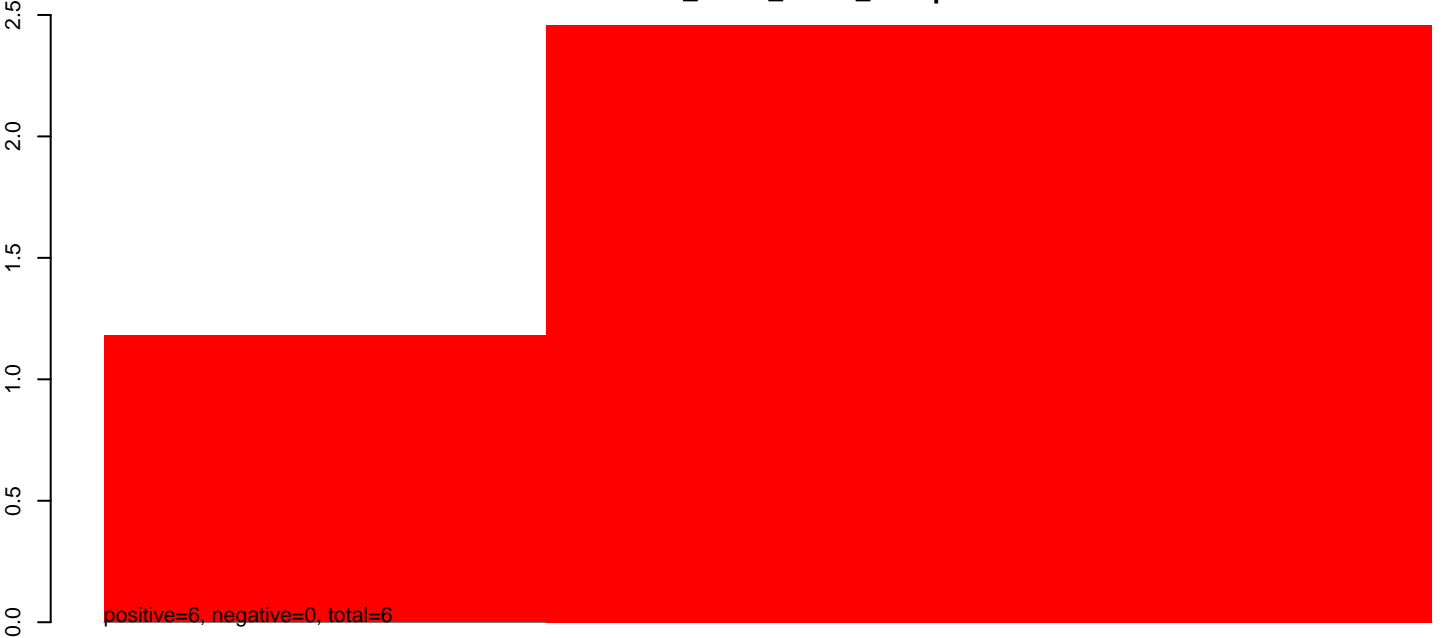
### CuQuin\_Fcarc\_NL.rep



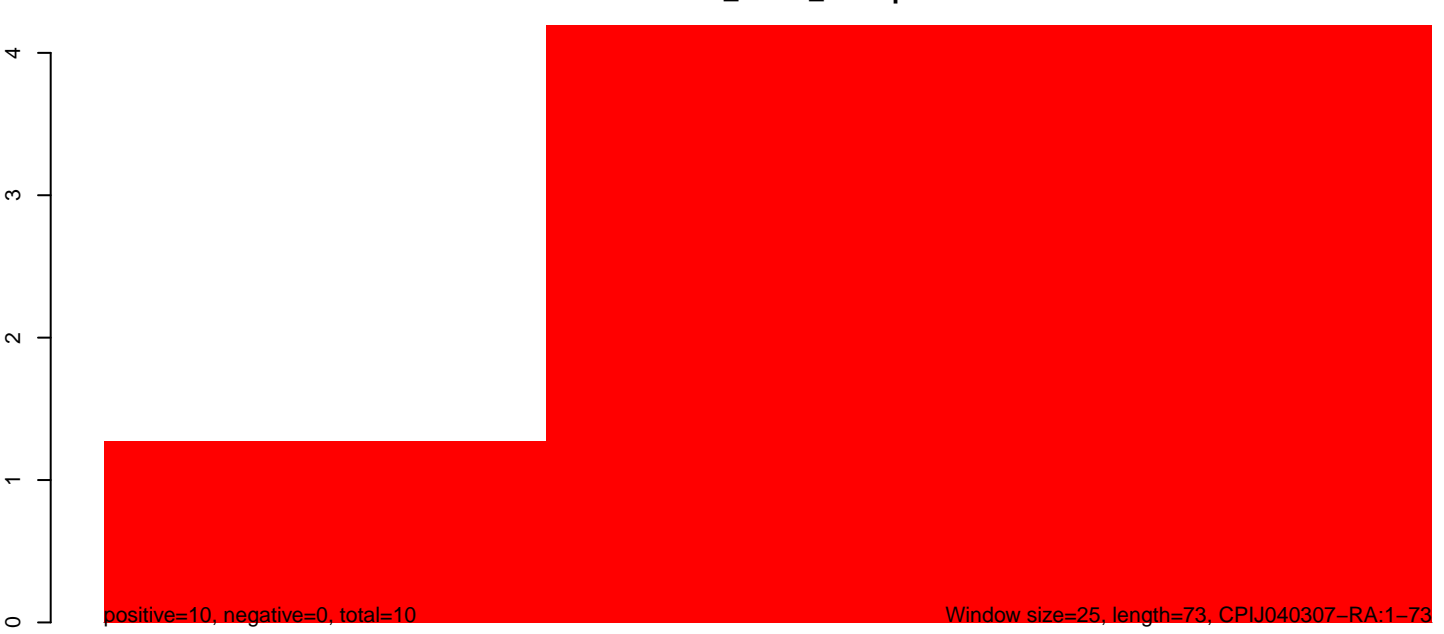
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



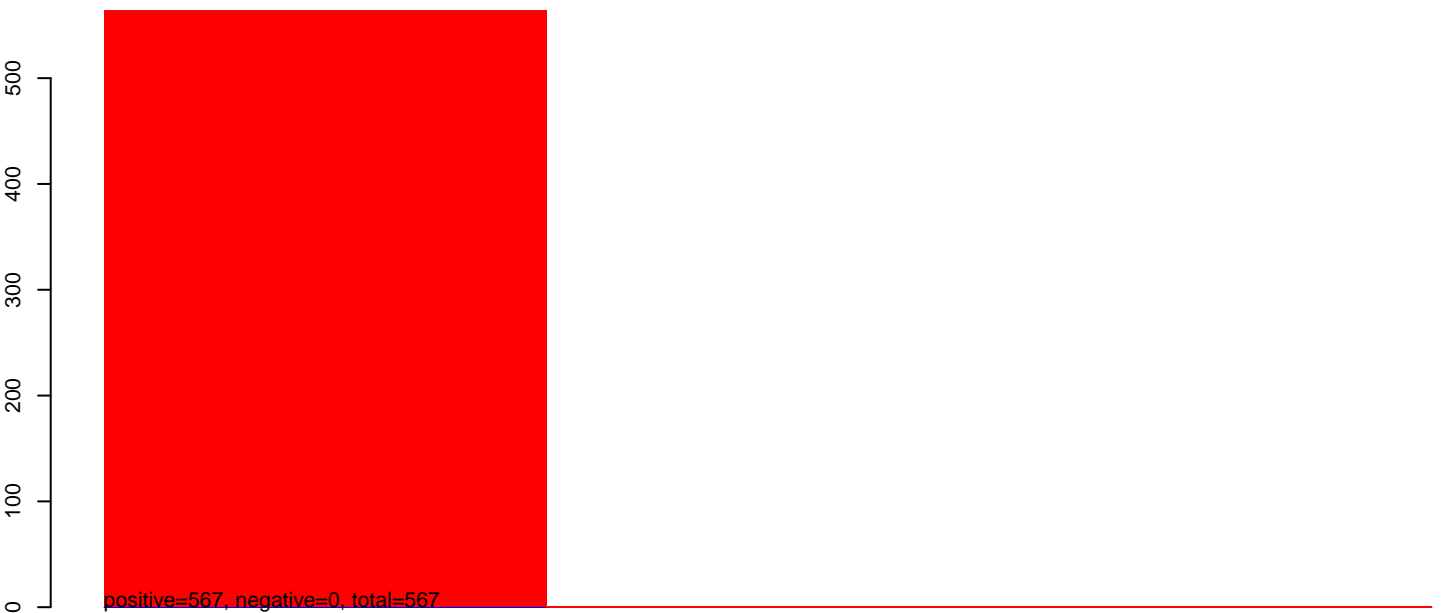
CuQuin\_Fcarc\_NL.rep



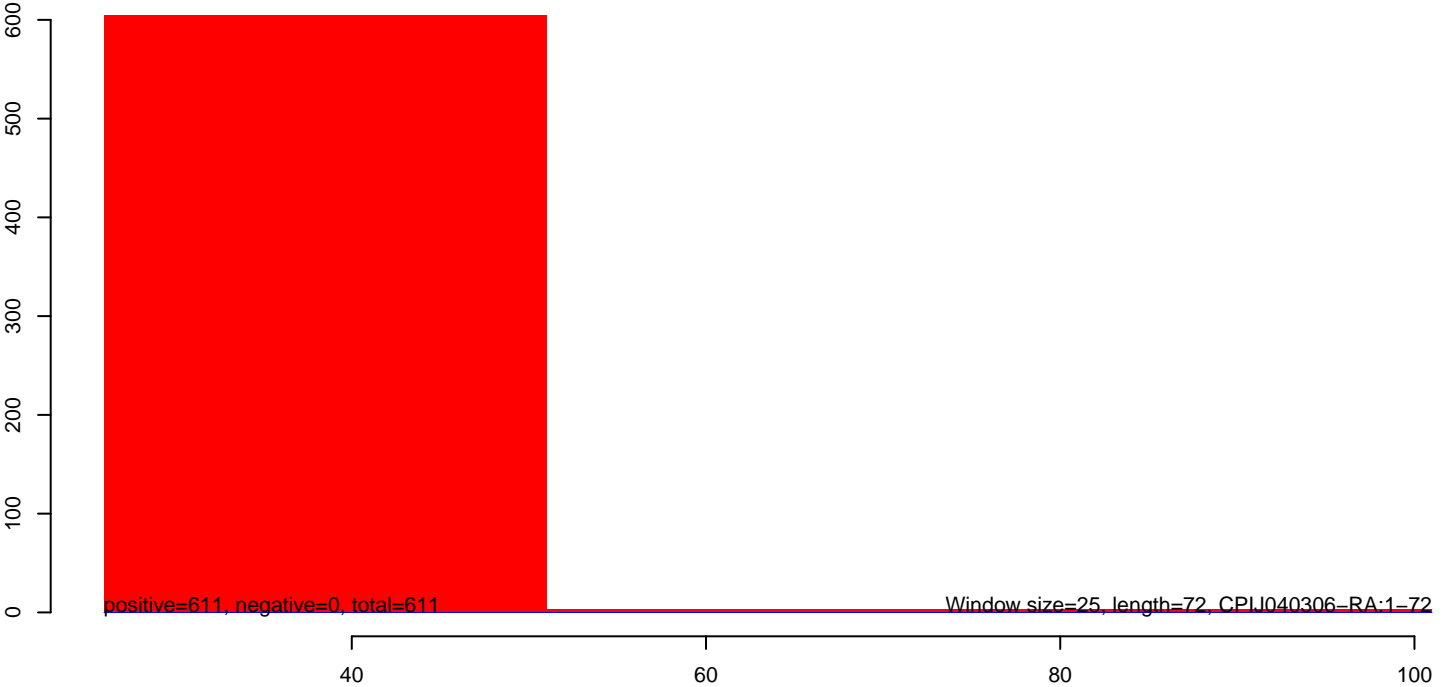
### CuQuin\_Fcarc\_NL.18\_23.rep



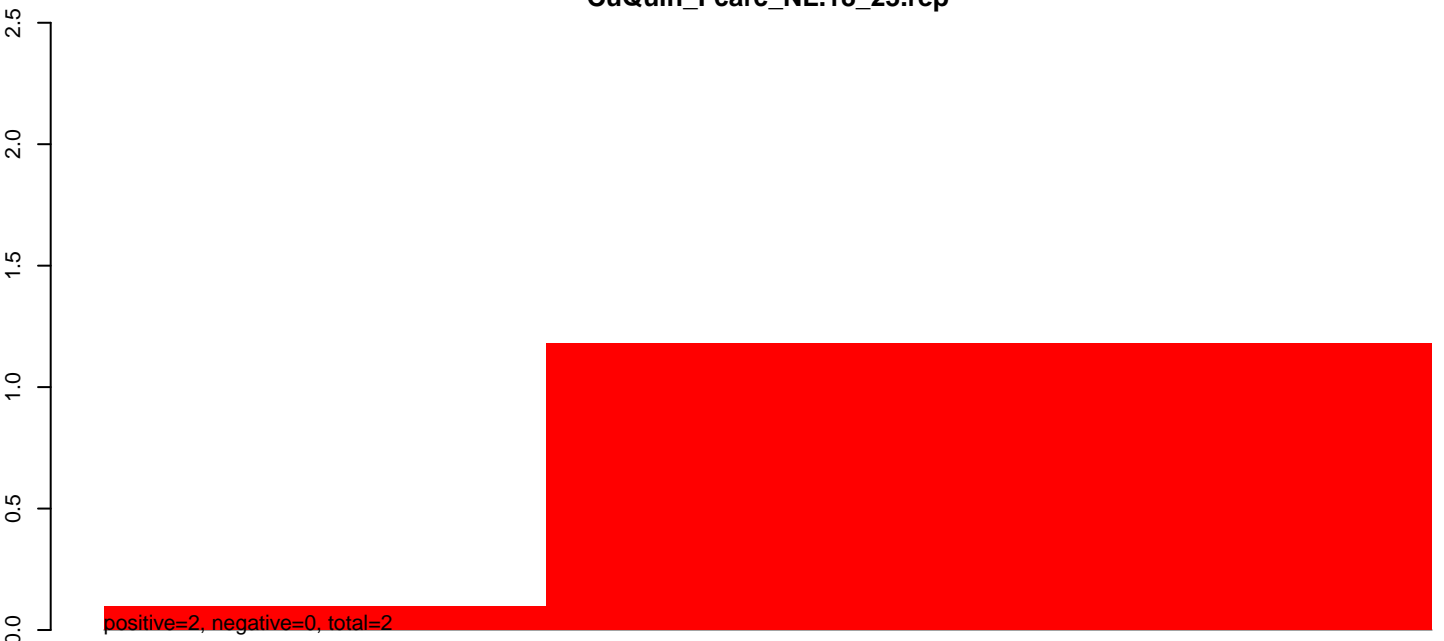
### CuQuin\_Fcarc\_NL.24\_35.rep



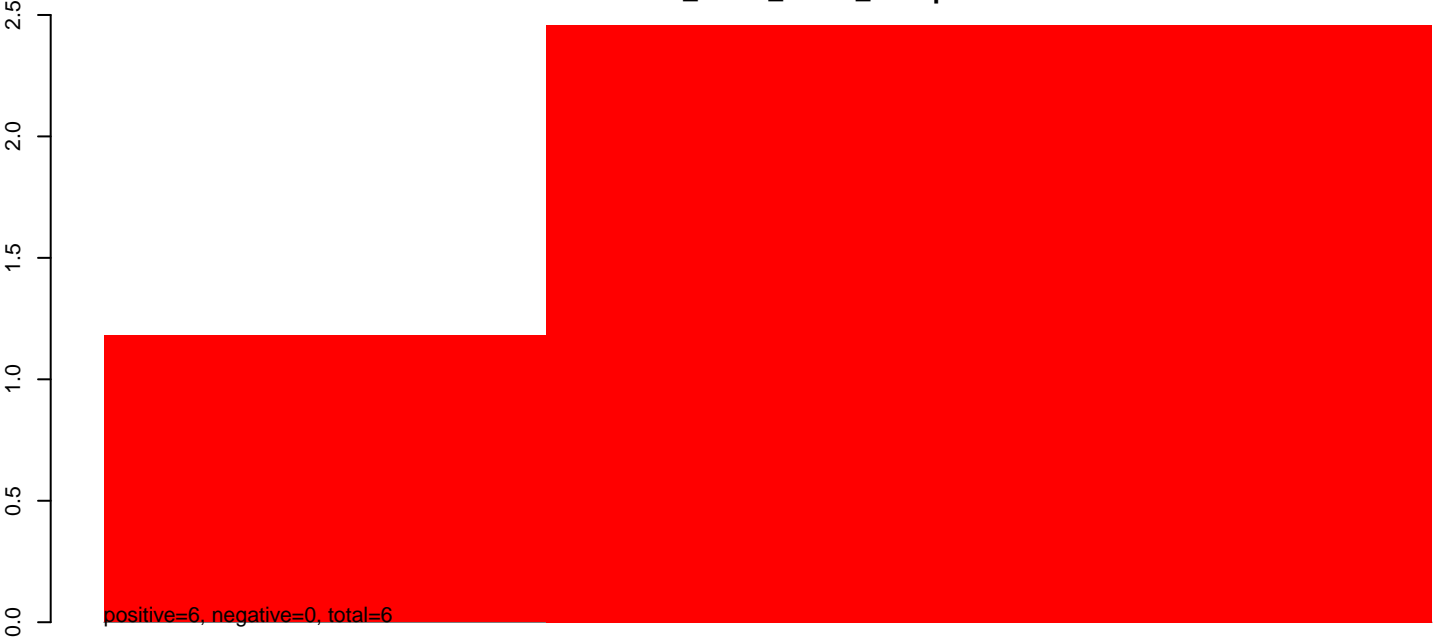
### CuQuin\_Fcarc\_NL.rep



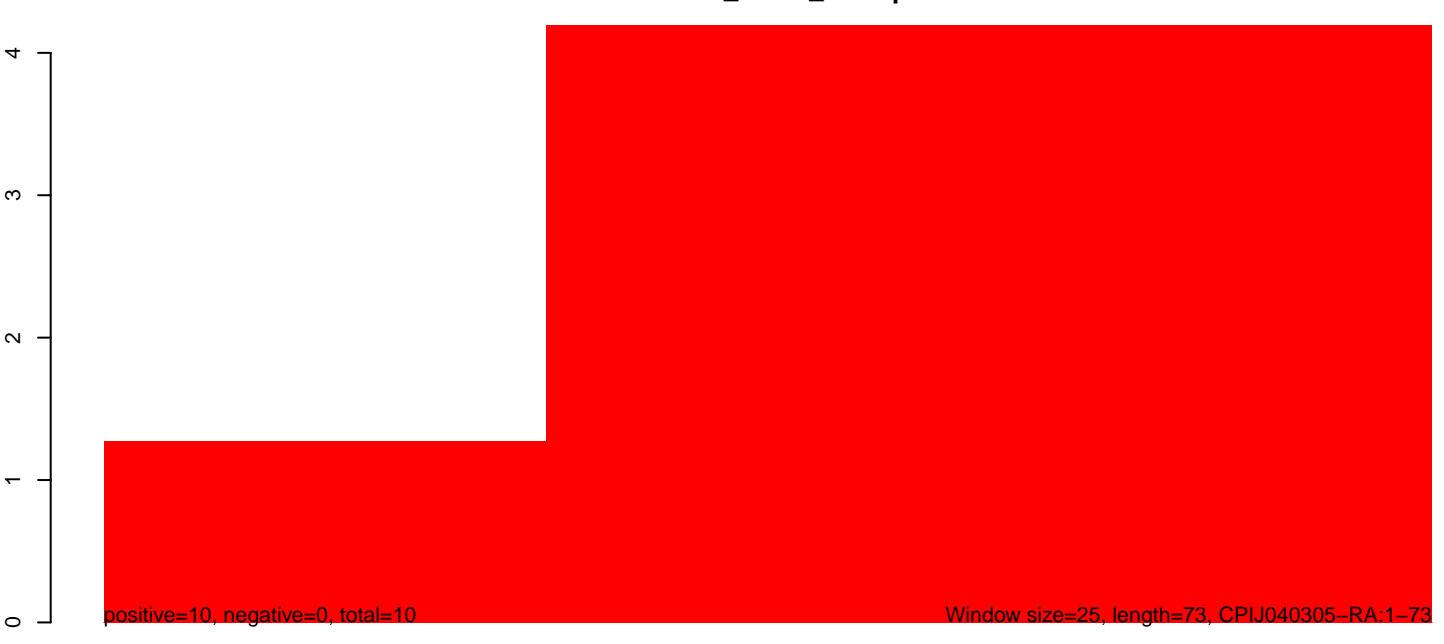
CuQuin\_Fcarc\_NL.18\_23.rep



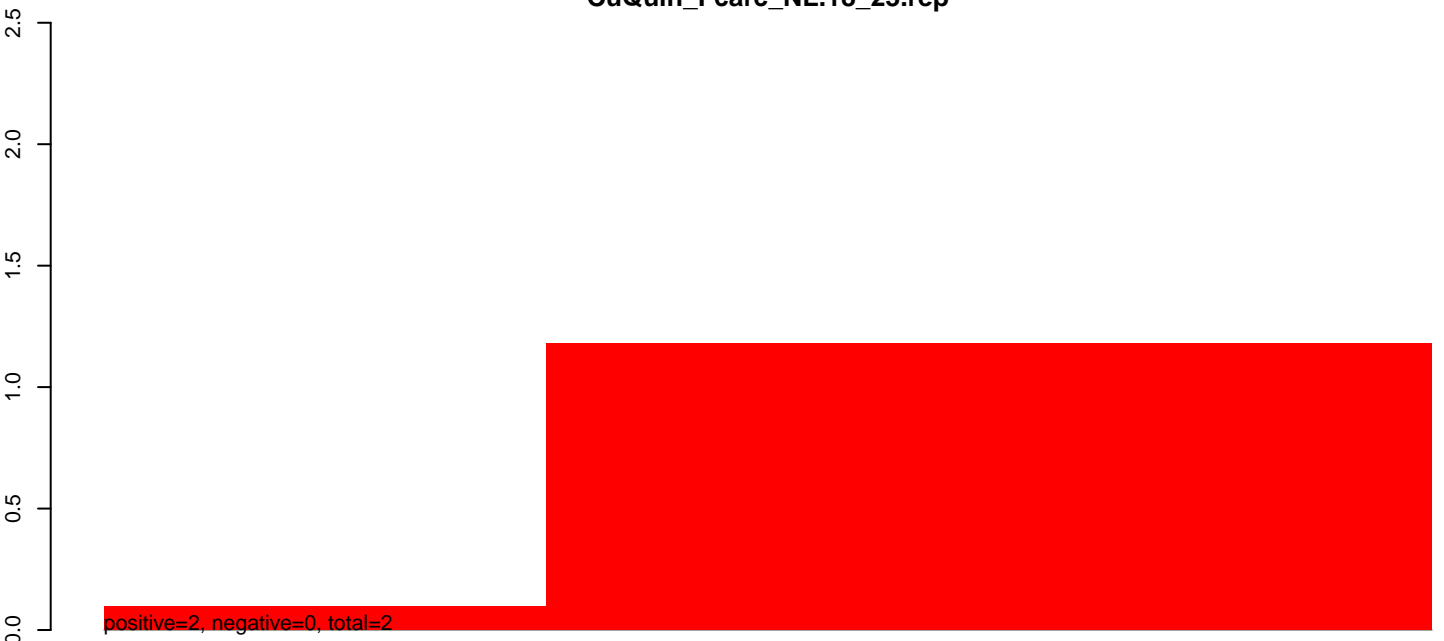
CuQuin\_Fcarc\_NL.24\_35.rep



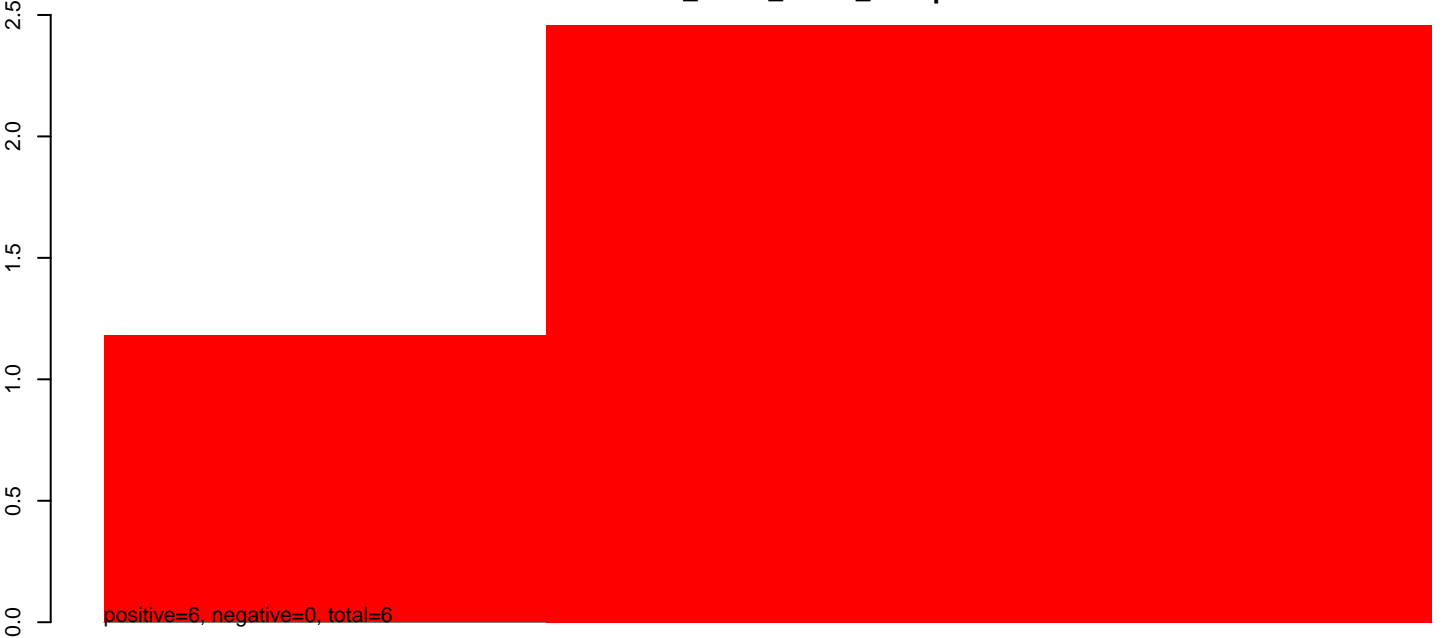
CuQuin\_Fcarc\_NL.rep



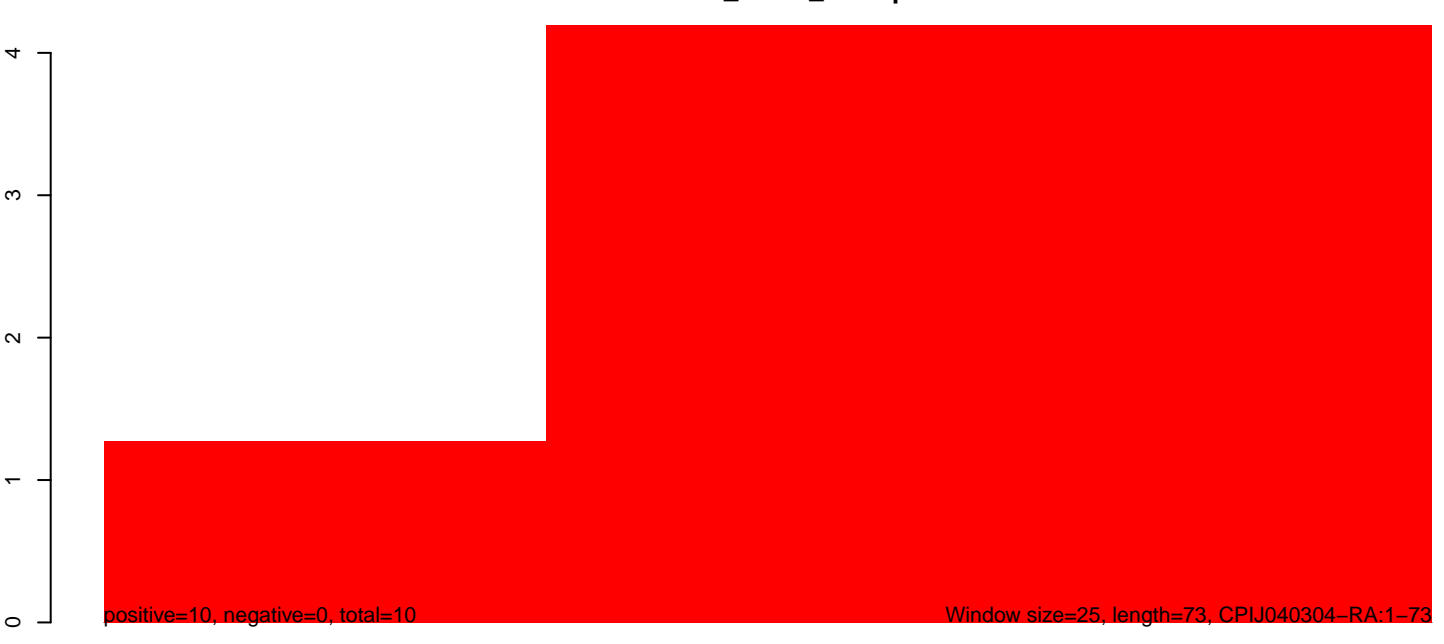
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

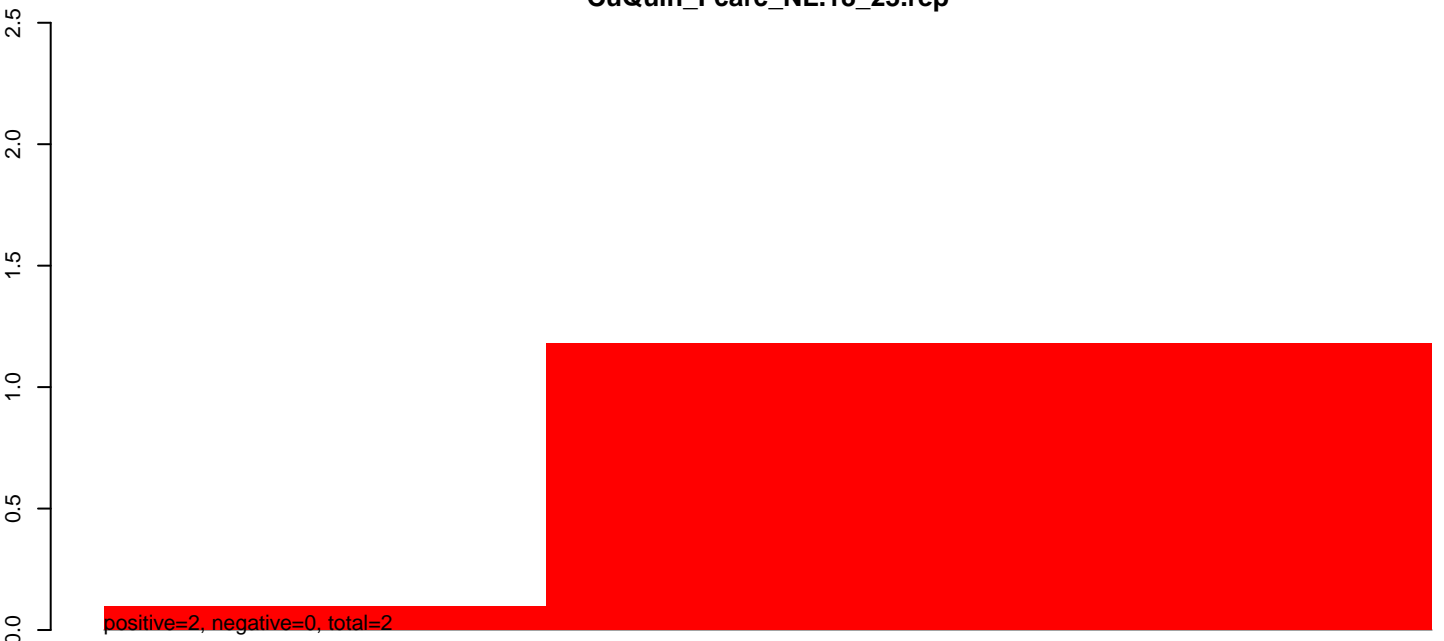


CuQuin\_Fcarc\_NL.rep

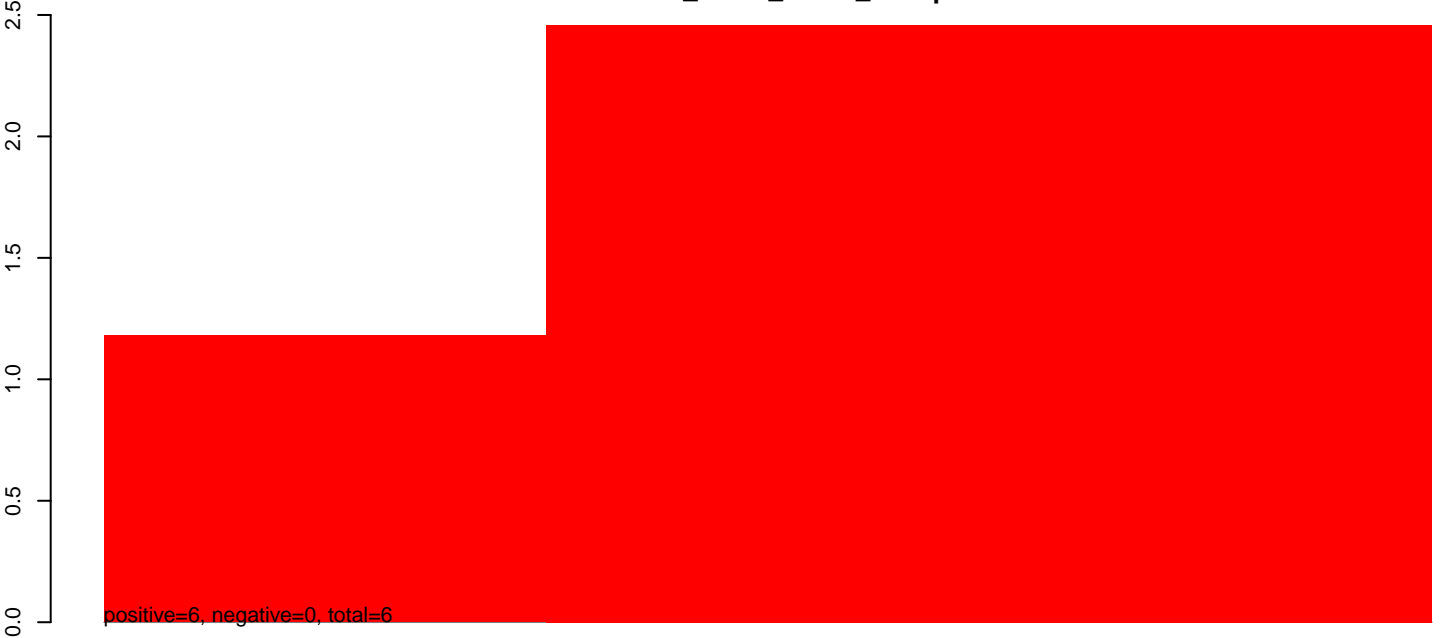




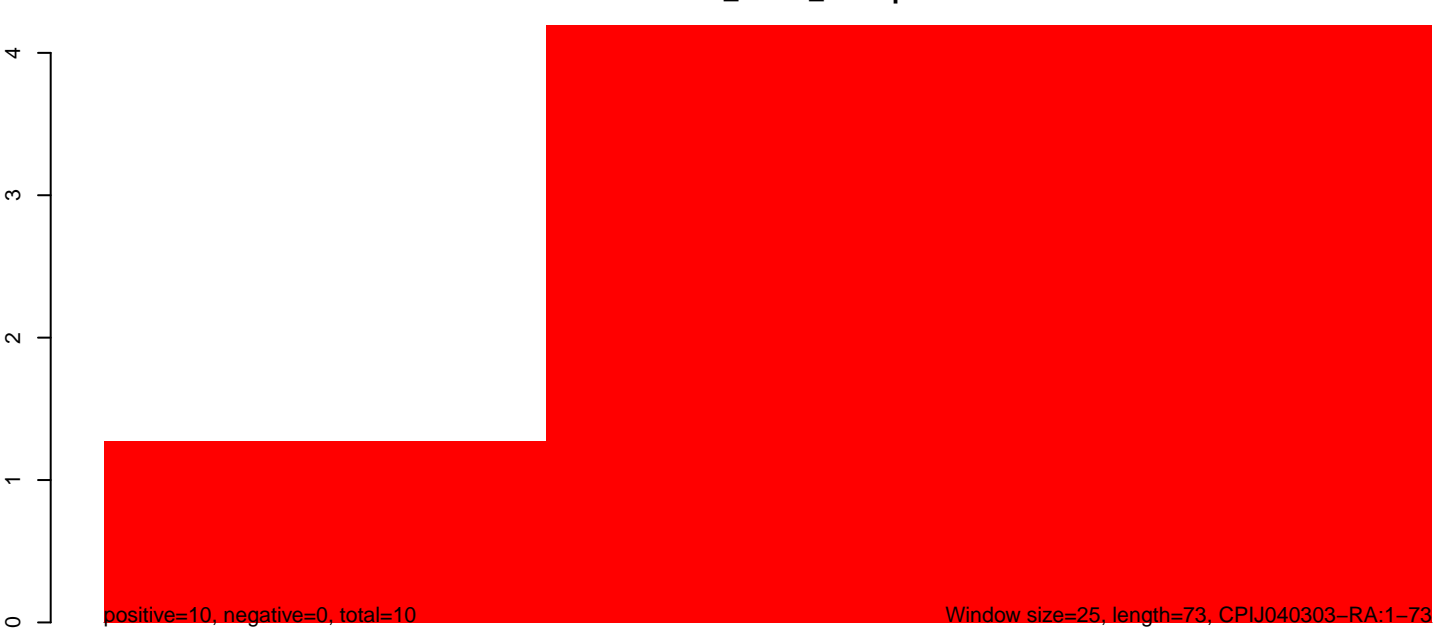
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



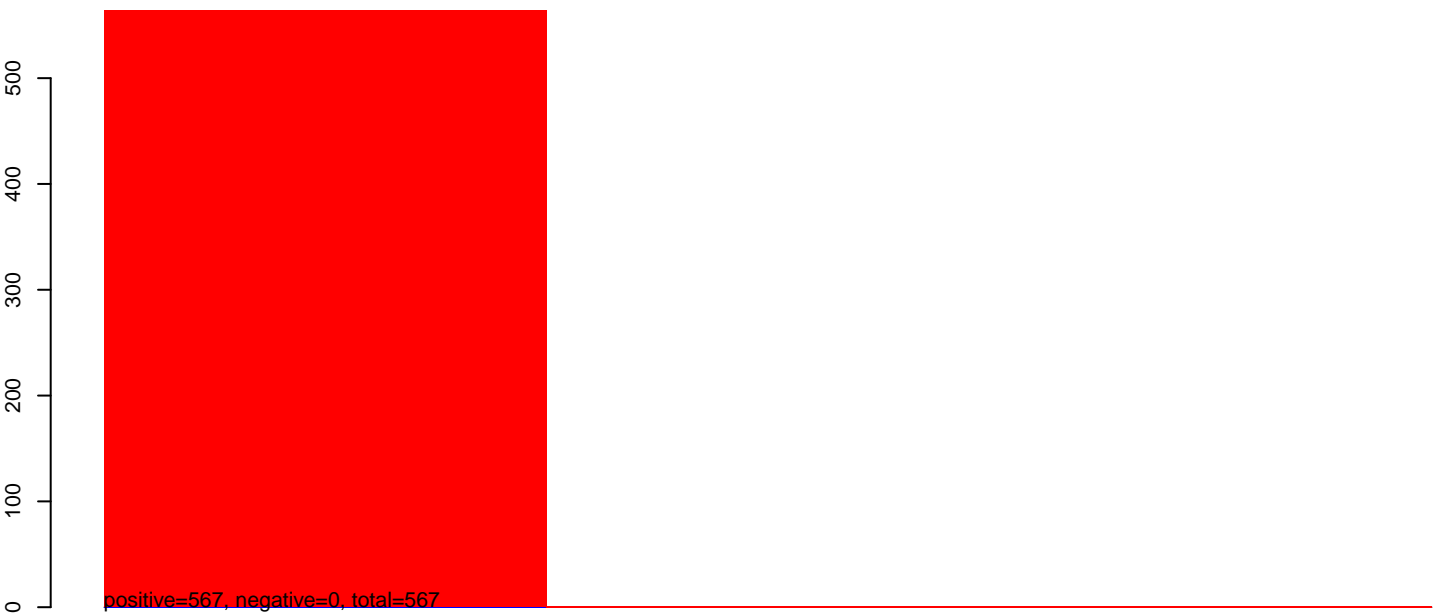
CuQuin\_FcArc\_NL.rep



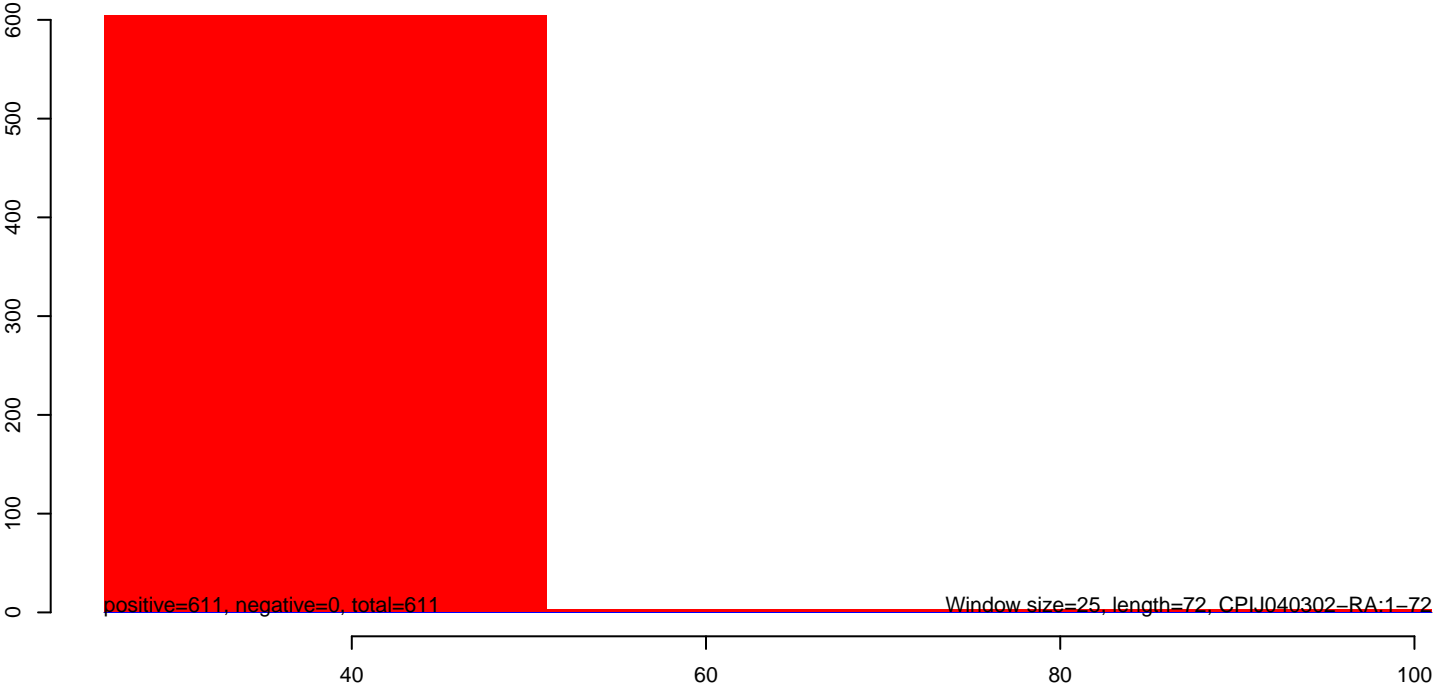
### CuQuin\_Fcarc\_NL.18\_23.rep



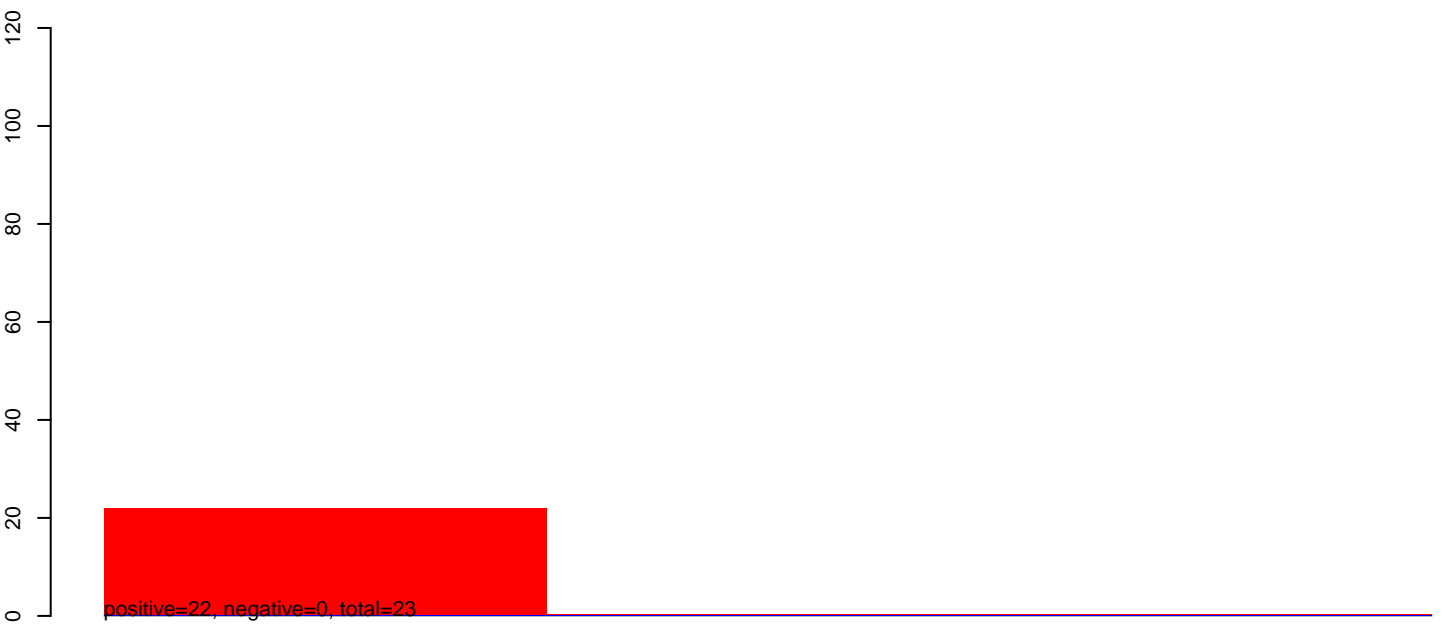
### CuQuin\_Fcarc\_NL.24\_35.rep



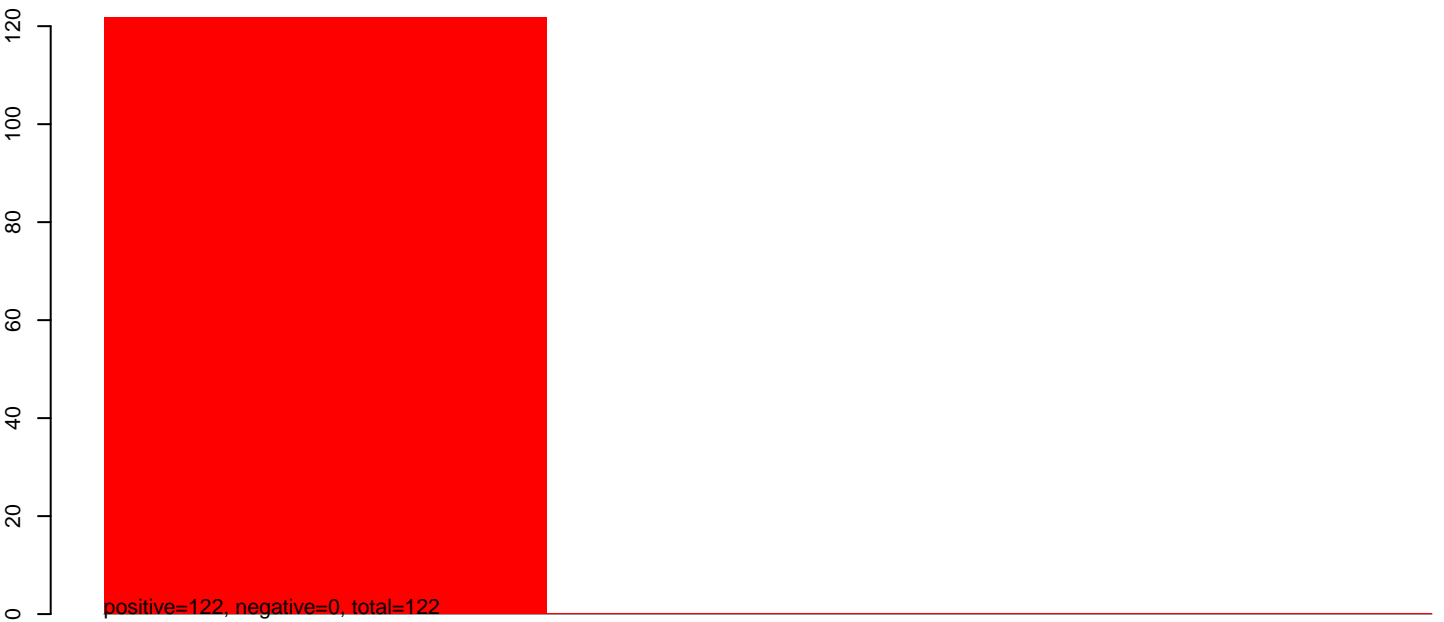
### CuQuin\_Fcarc\_NL.rep



### CuQuin\_Fcarc\_NL.18\_23.rep



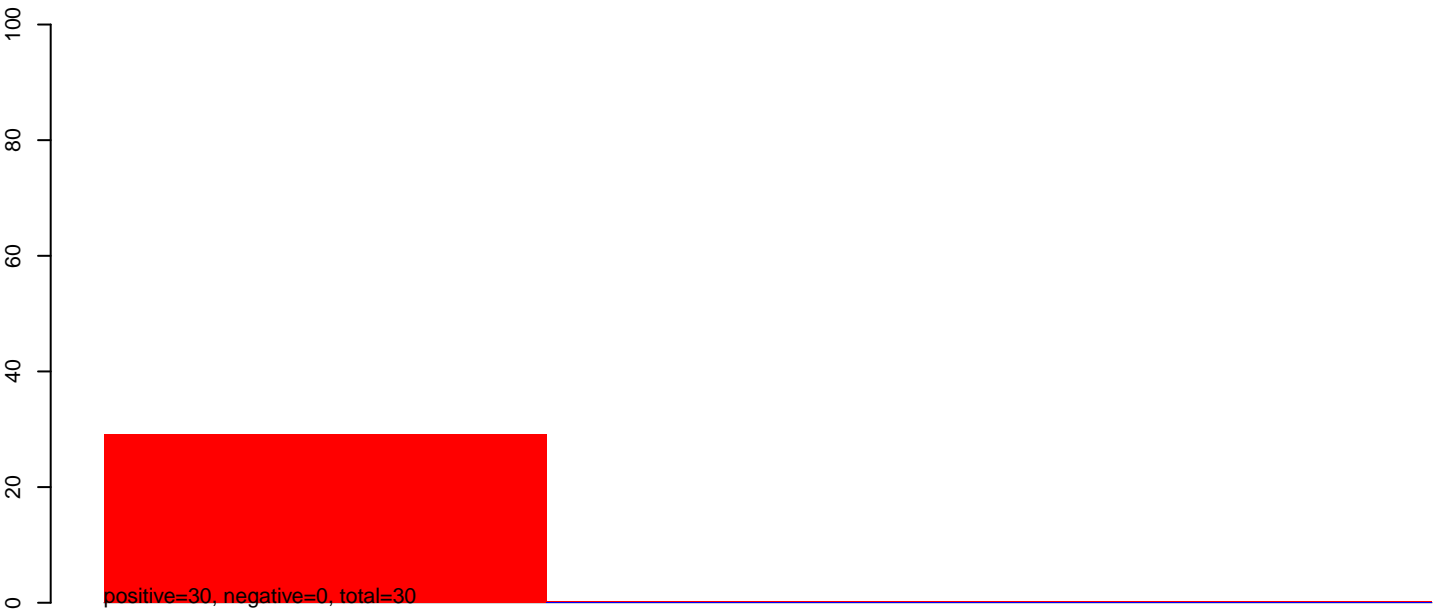
### CuQuin\_Fcarc\_NL.24\_35.rep



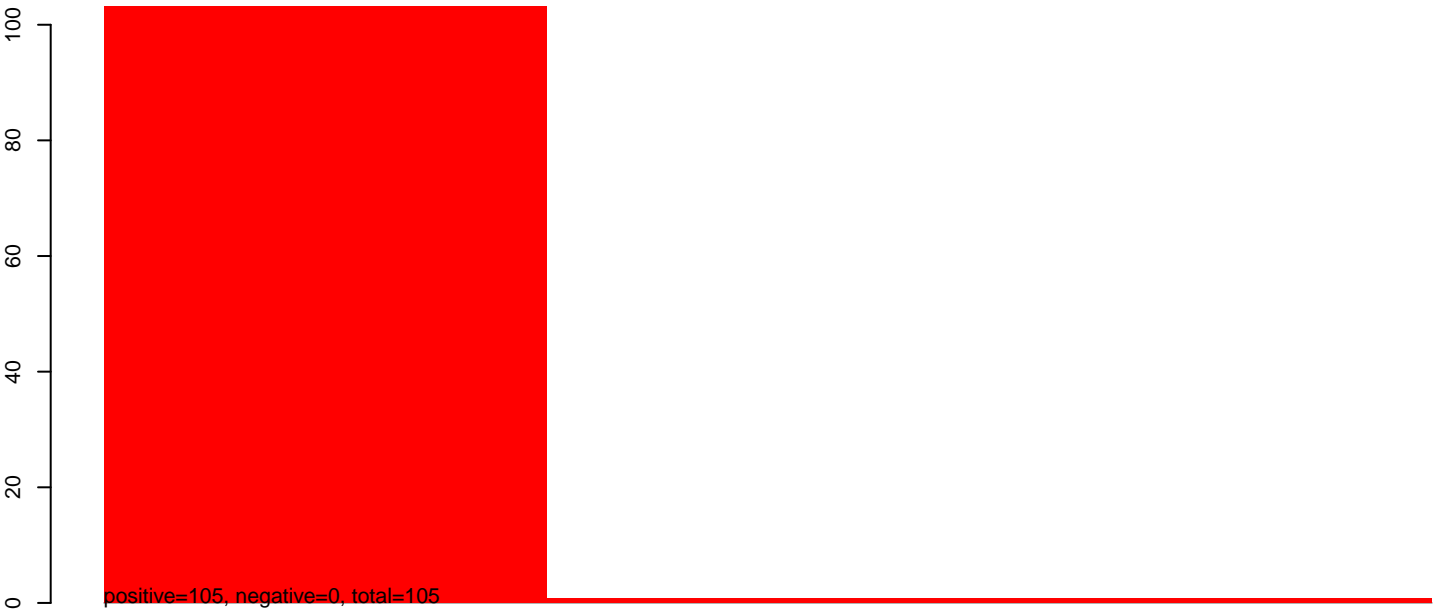
### CuQuin\_Fcarc\_NL.rep



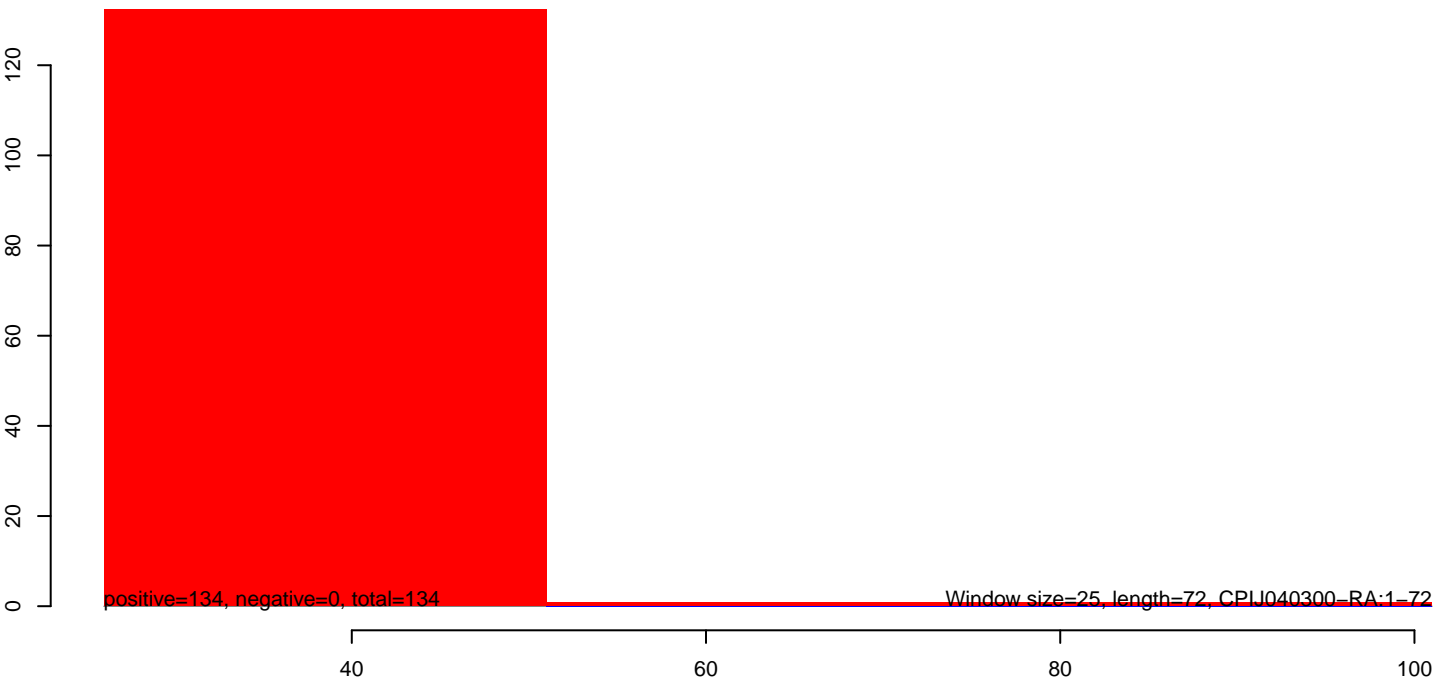
### CuQuin\_Fcarc\_NL.18\_23.rep



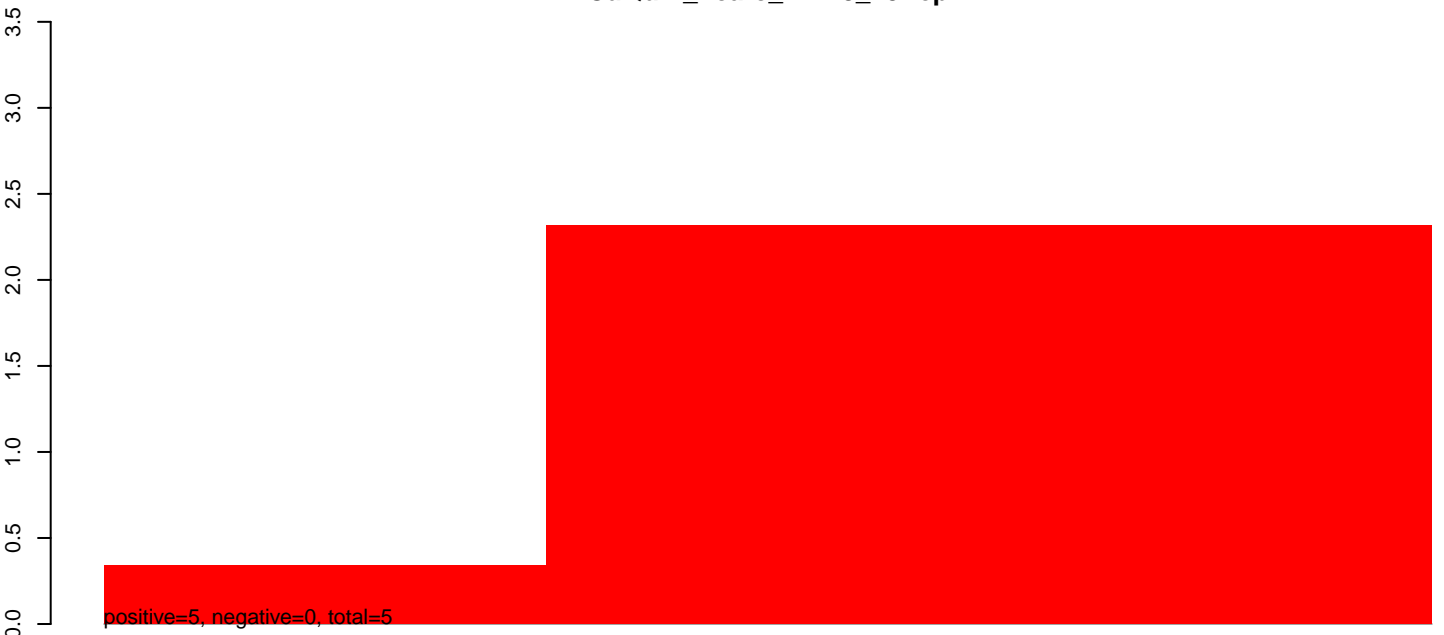
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



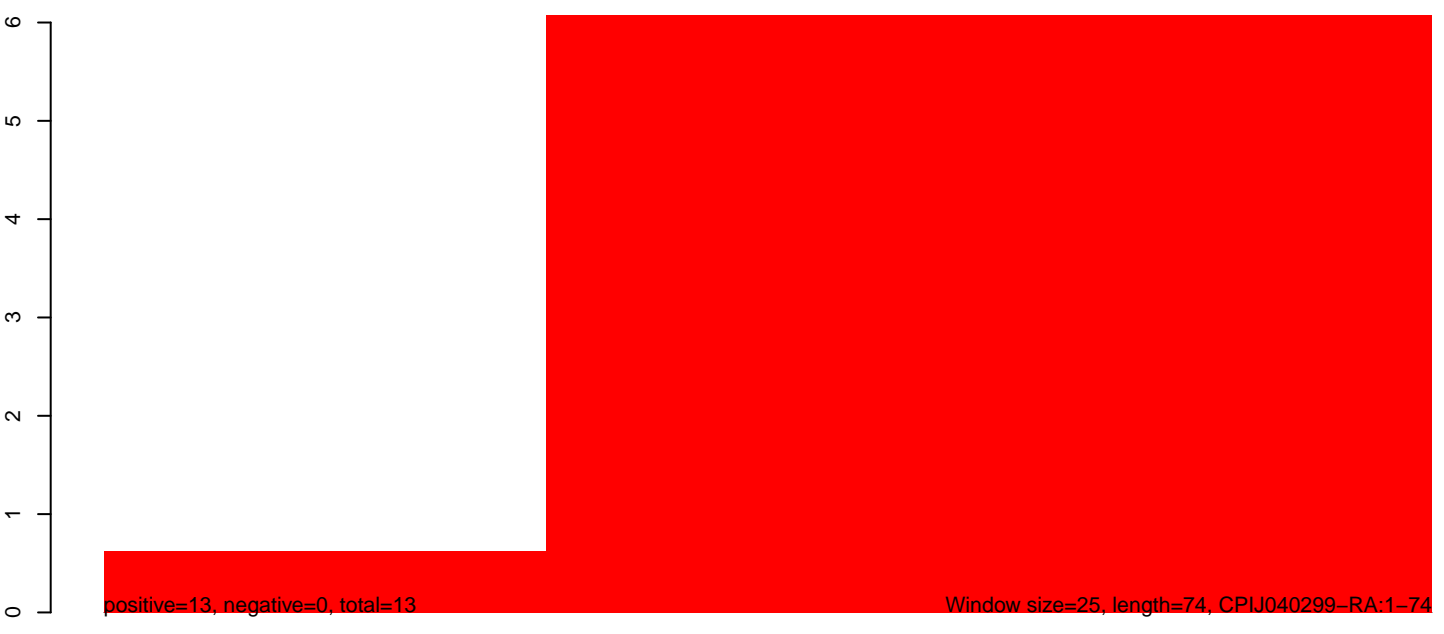
CuQuin\_Fcarc\_NL.18\_23.rep



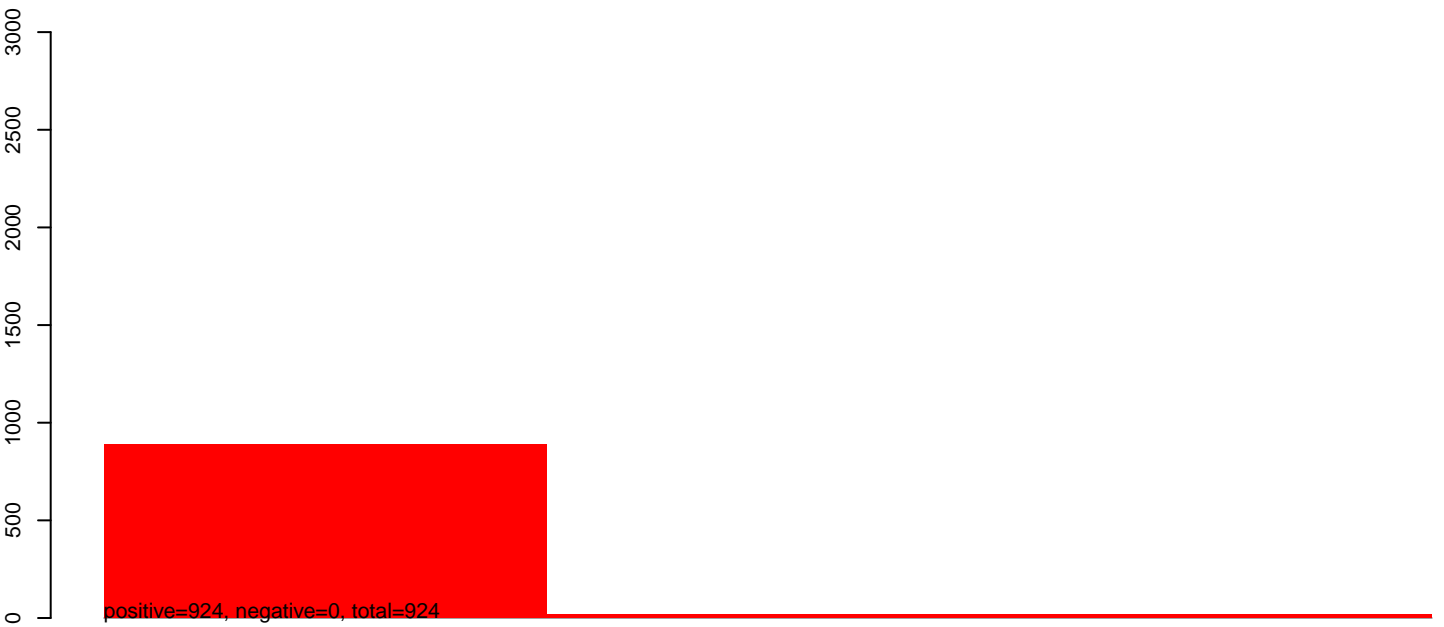
CuQuin\_Fcarc\_NL.24\_35.rep



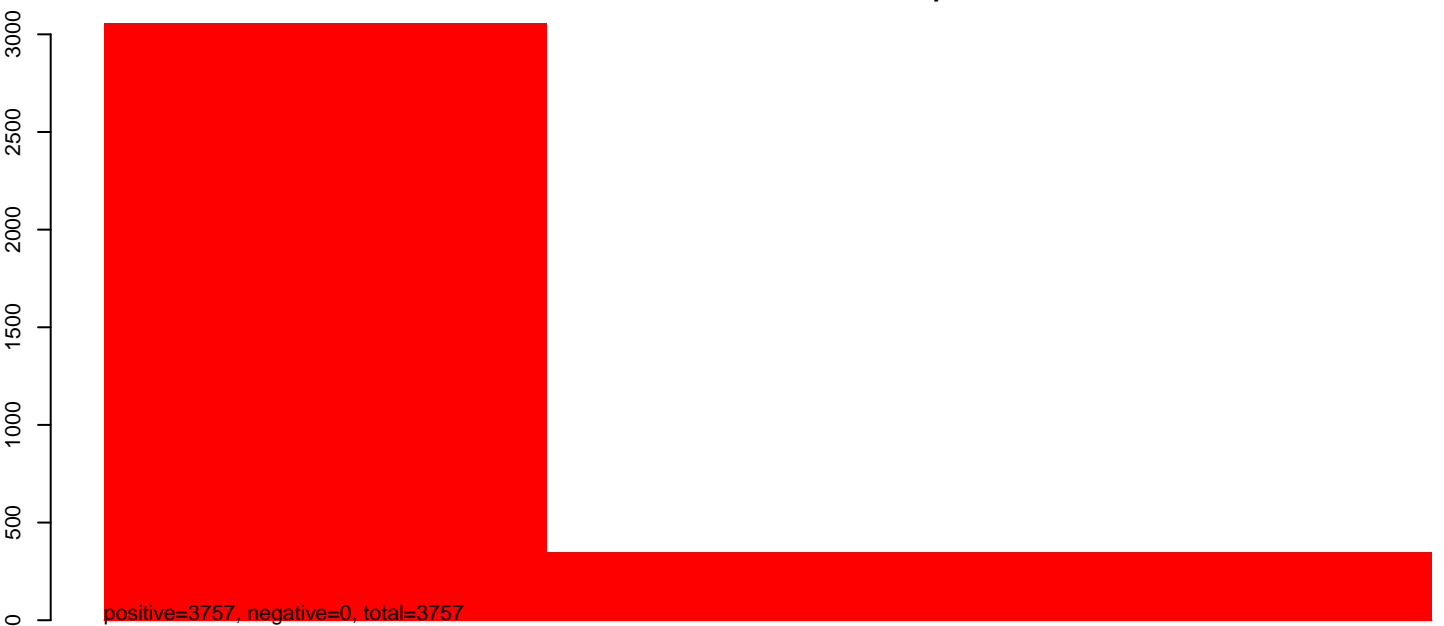
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



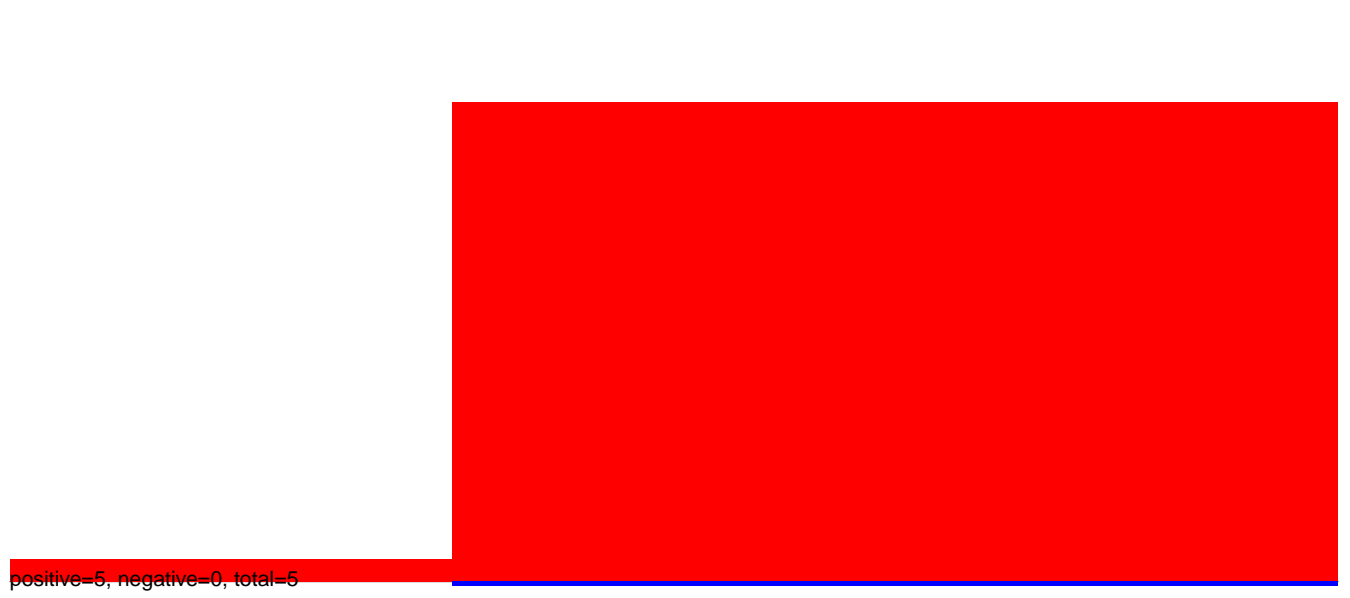
CuQuin\_Fcarc\_NL.rep



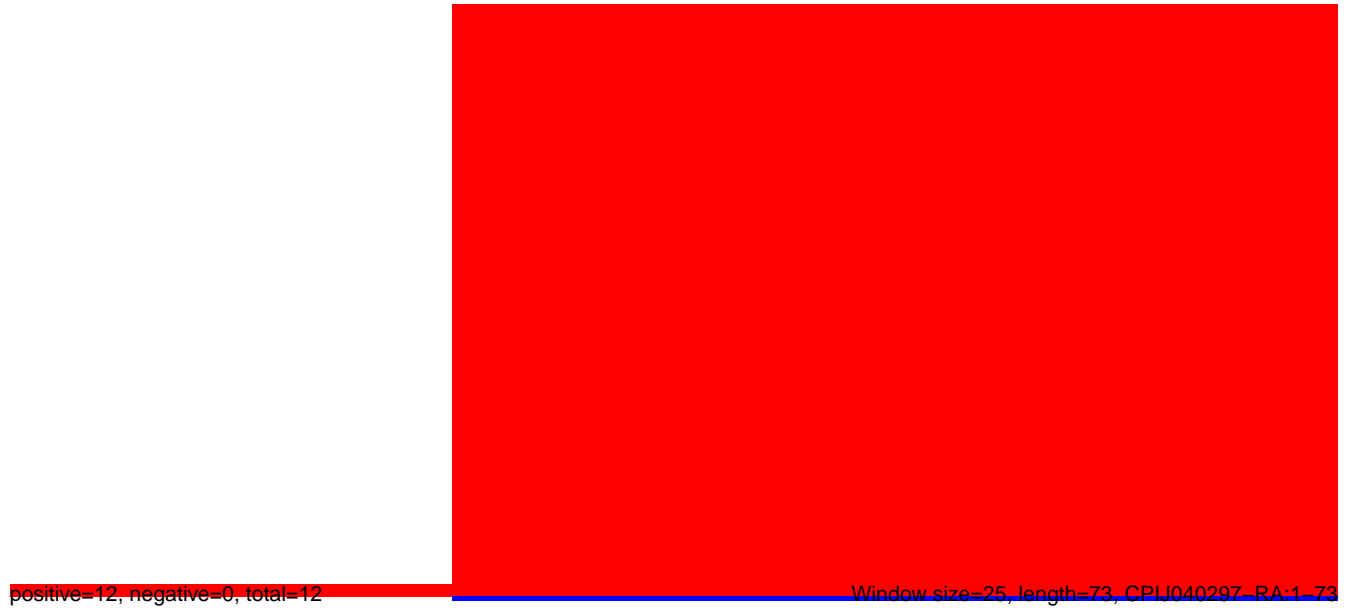
CuQuin\_Fcarc\_NL.18\_23.rep



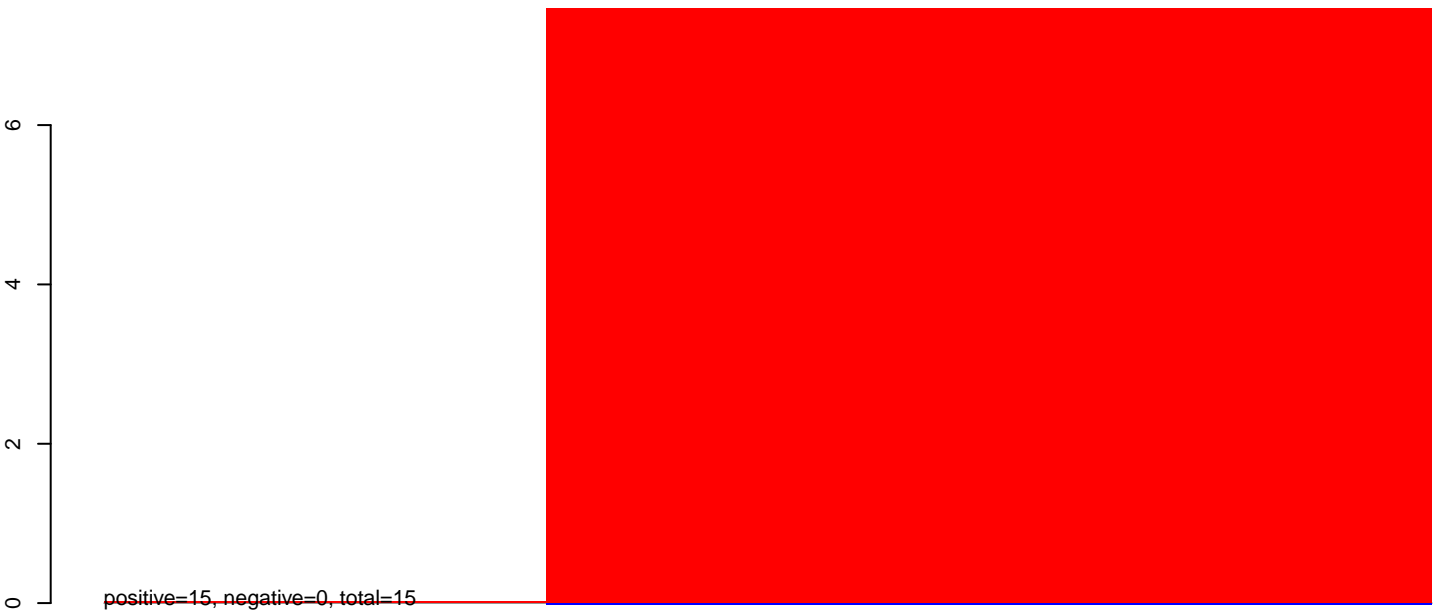
CuQuin\_Fcarc\_NL.24\_35.rep



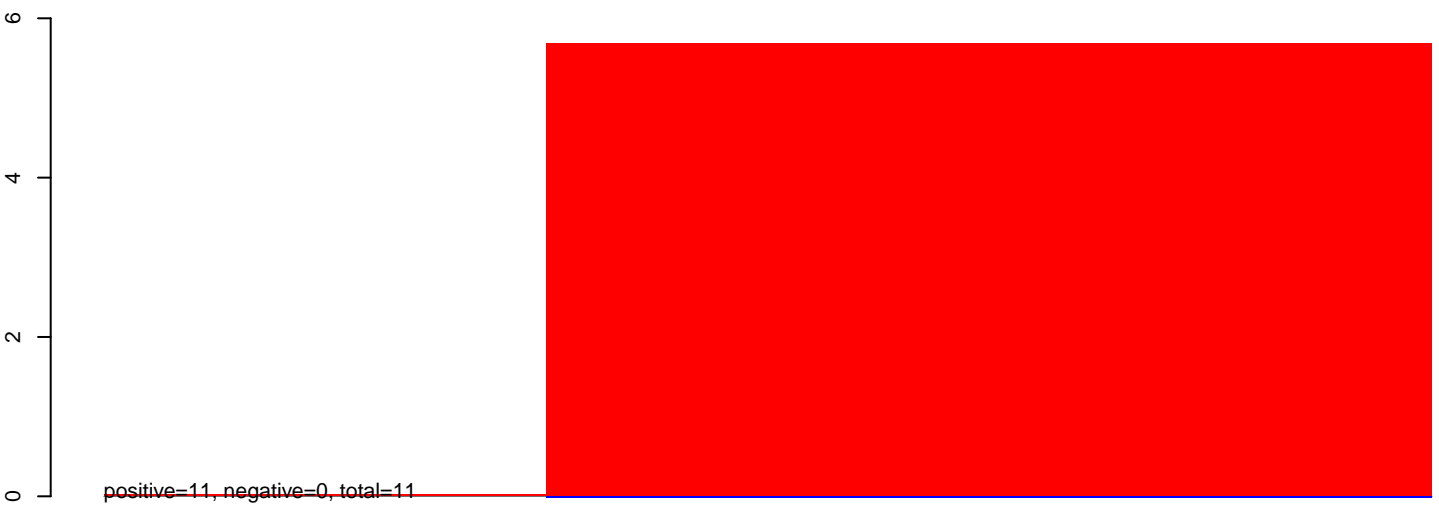
CuQuin\_Fcarc\_NL.rep



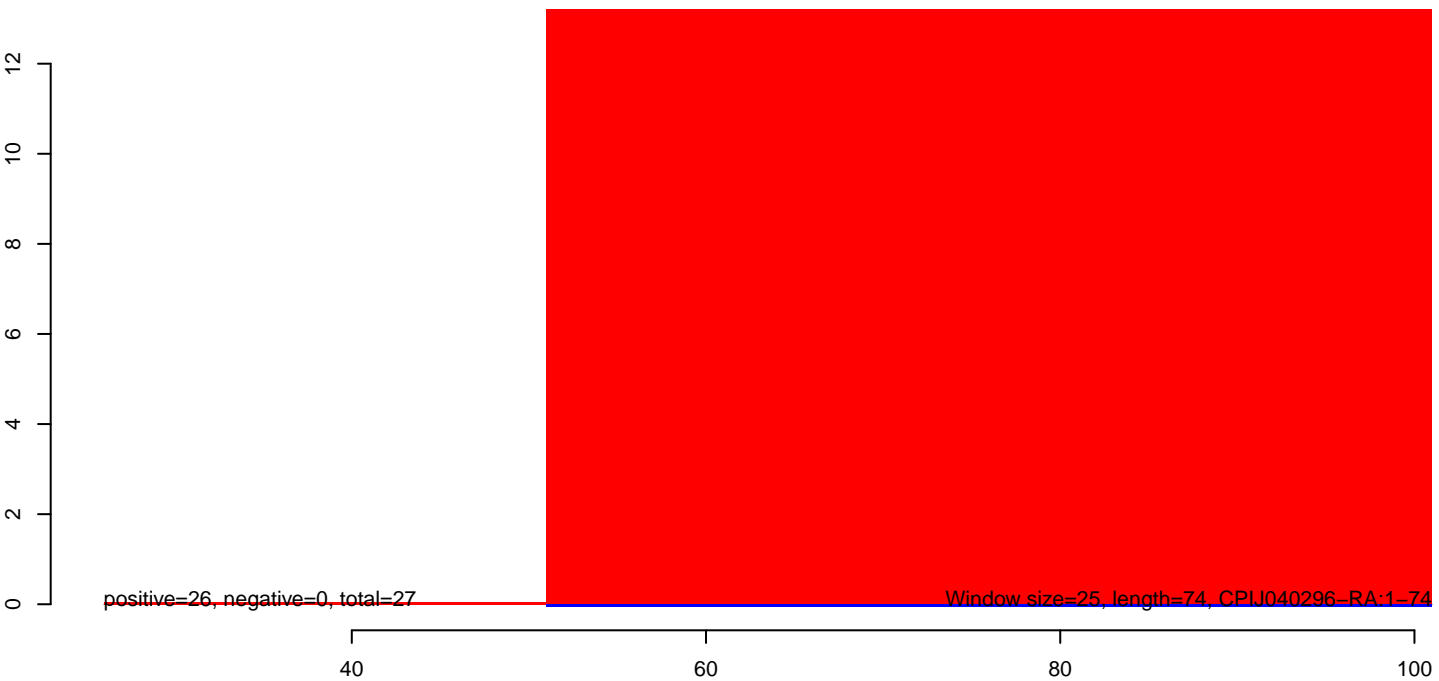
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

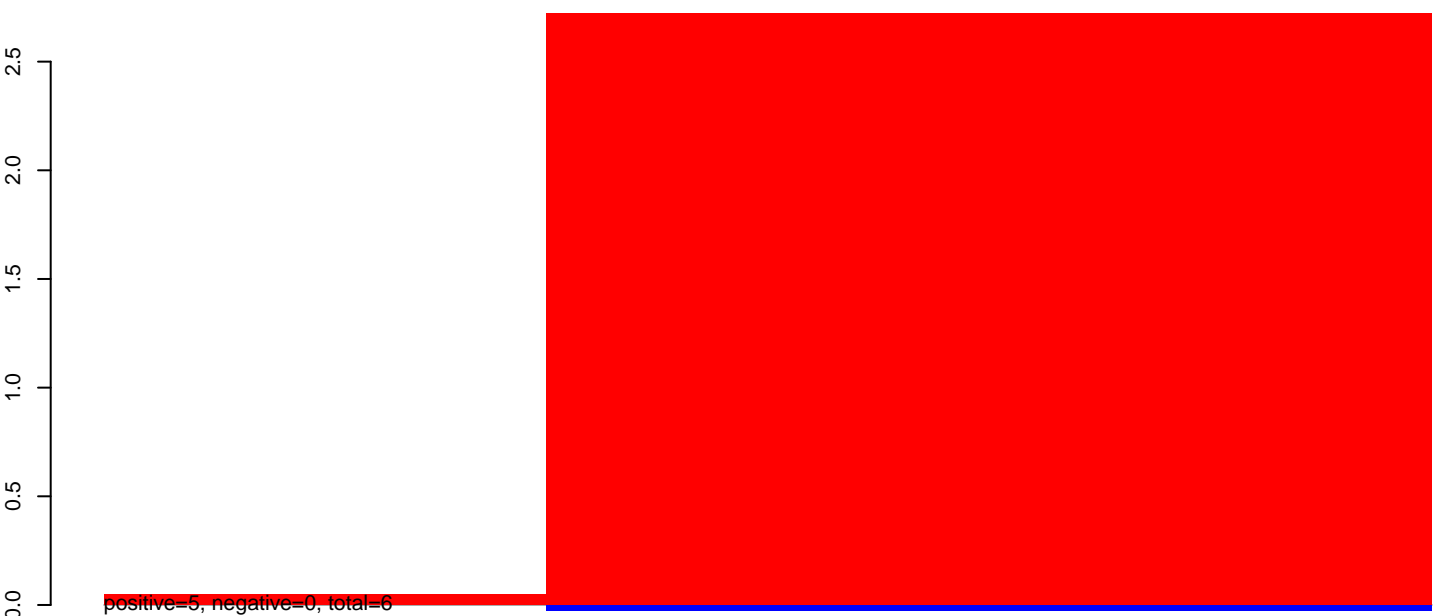




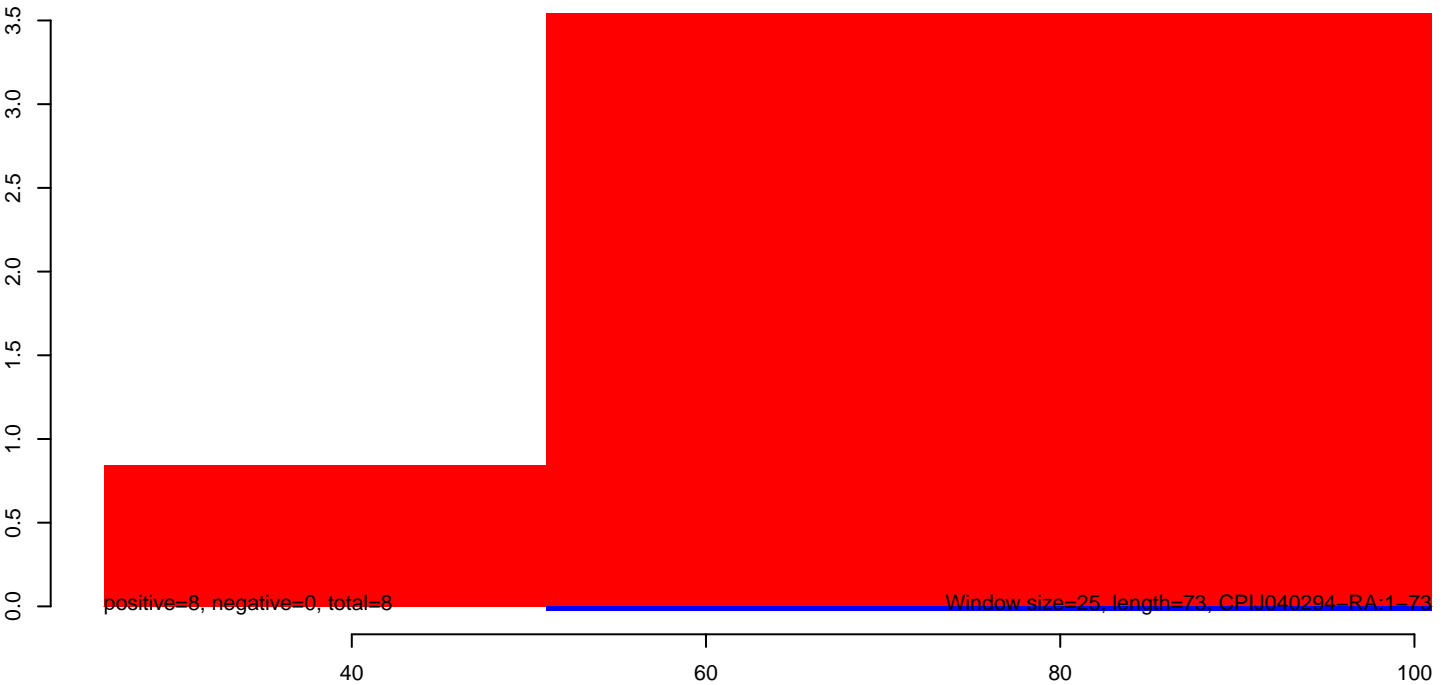
### CuQuin\_Fcarc\_NL.18\_23.rep



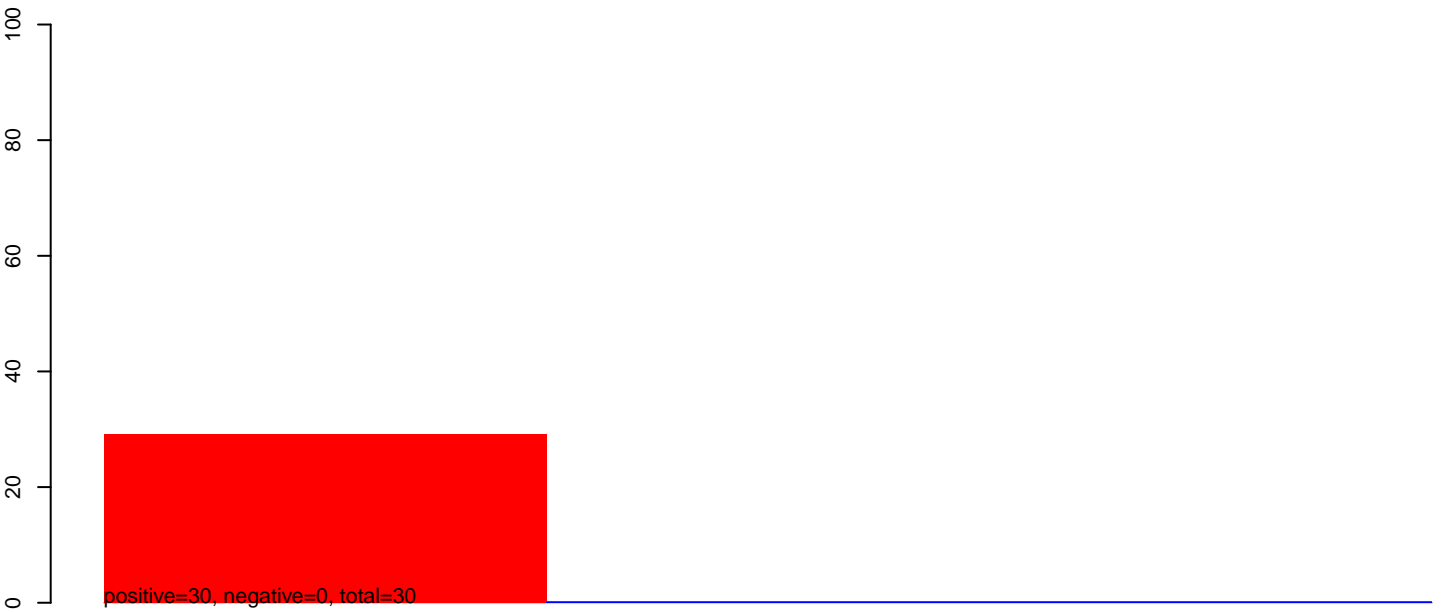
### CuQuin\_Fcarc\_NL.24\_35.rep



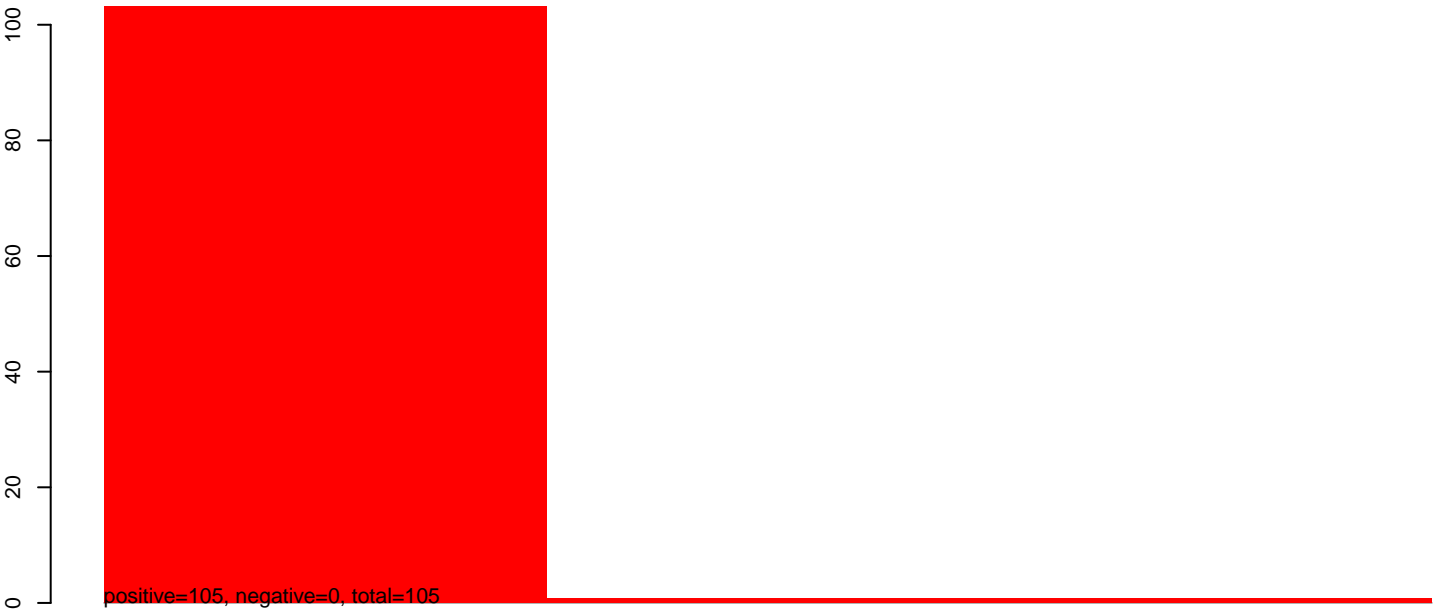
### CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



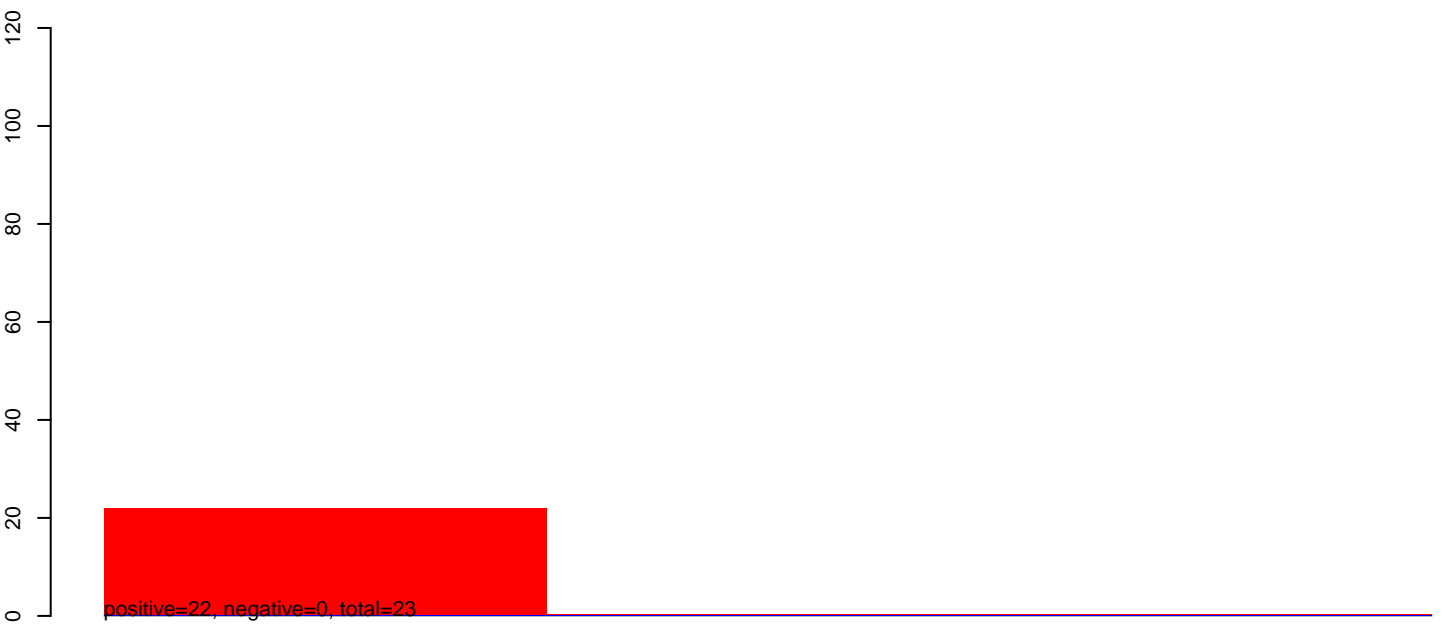
CuQuin\_Fcarc\_NL.24\_35.rep



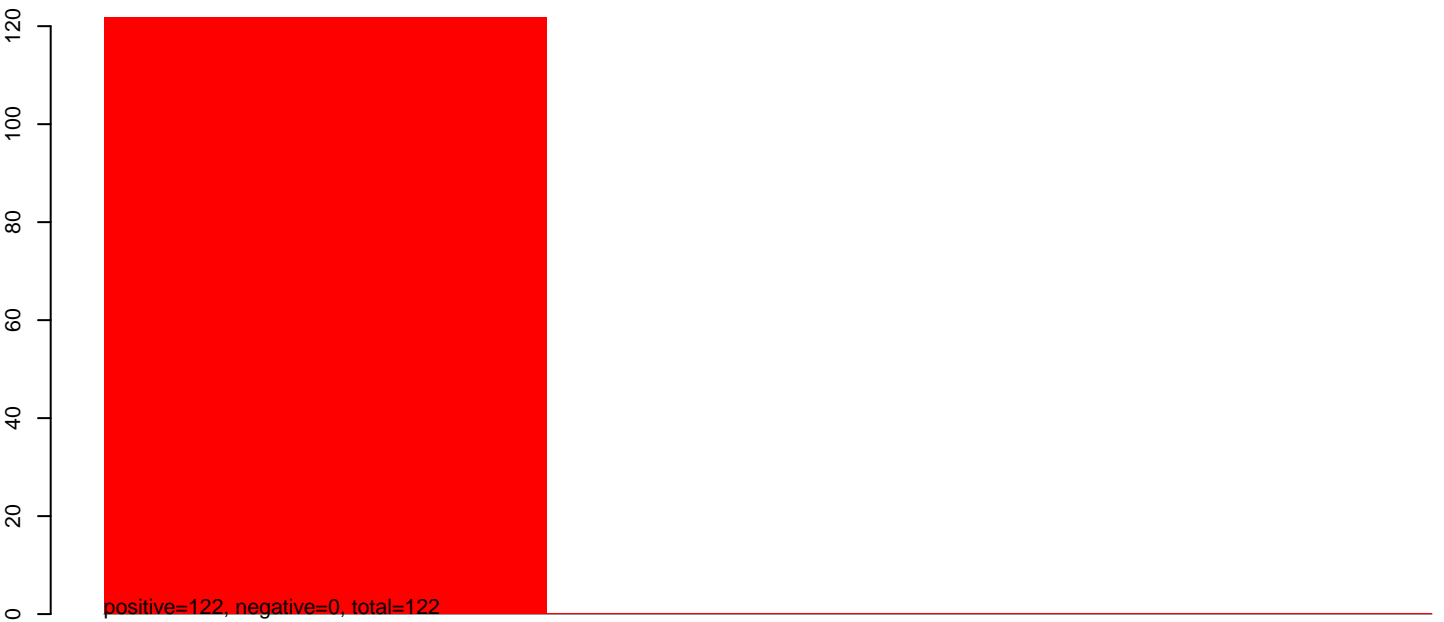
CuQuin\_Fcarc\_NL.rep



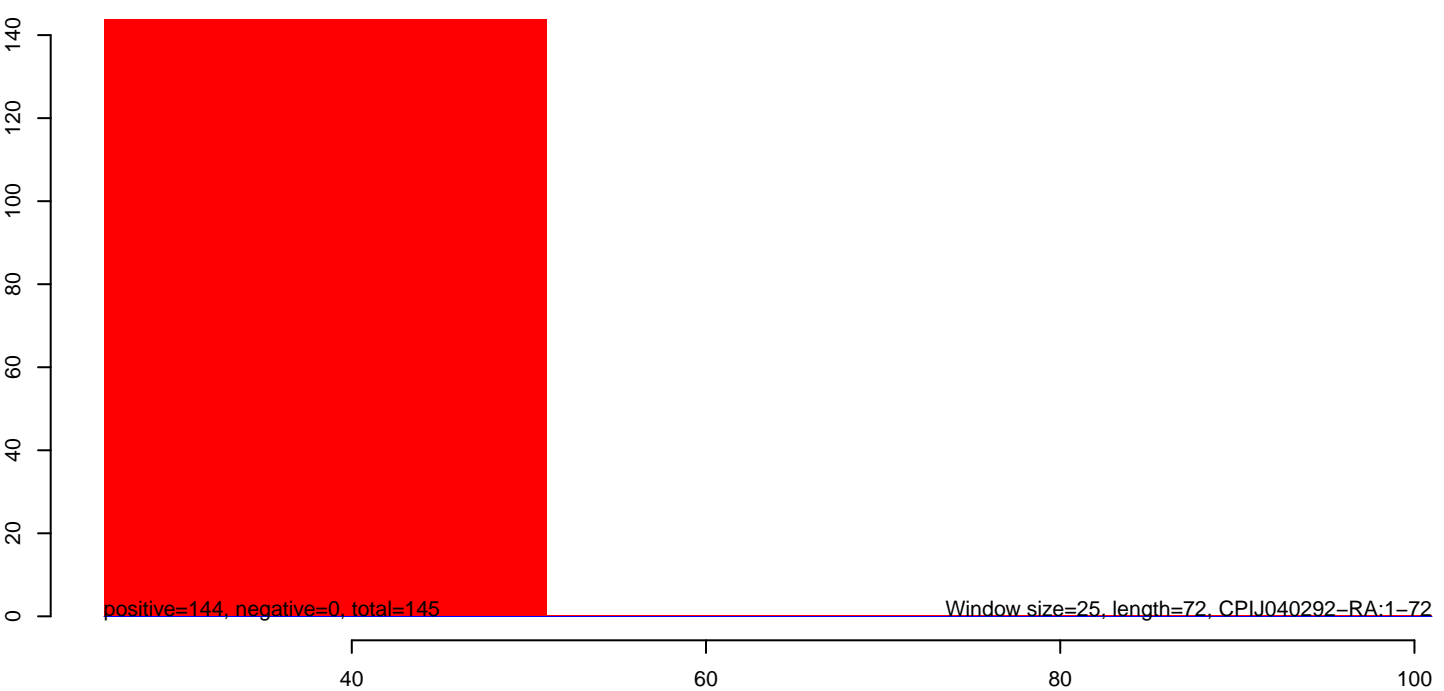
### CuQuin\_Fcarc\_NL.18\_23.rep



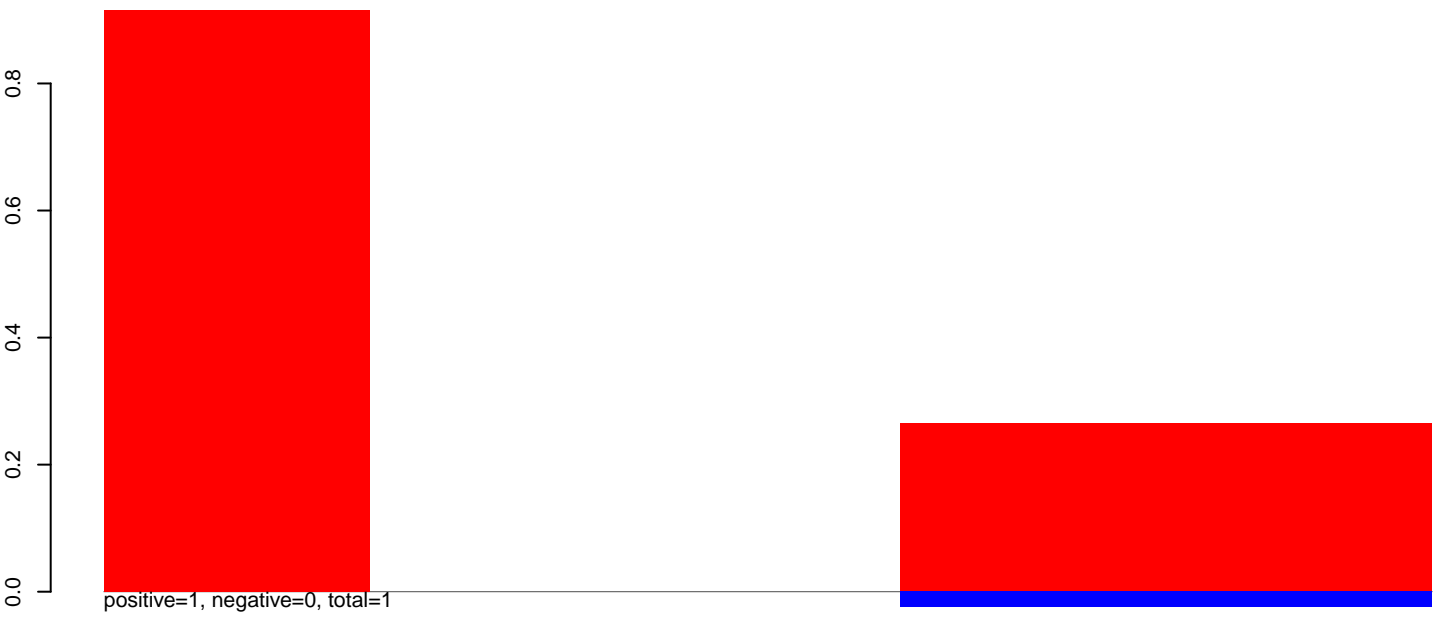
### CuQuin\_Fcarc\_NL.24\_35.rep



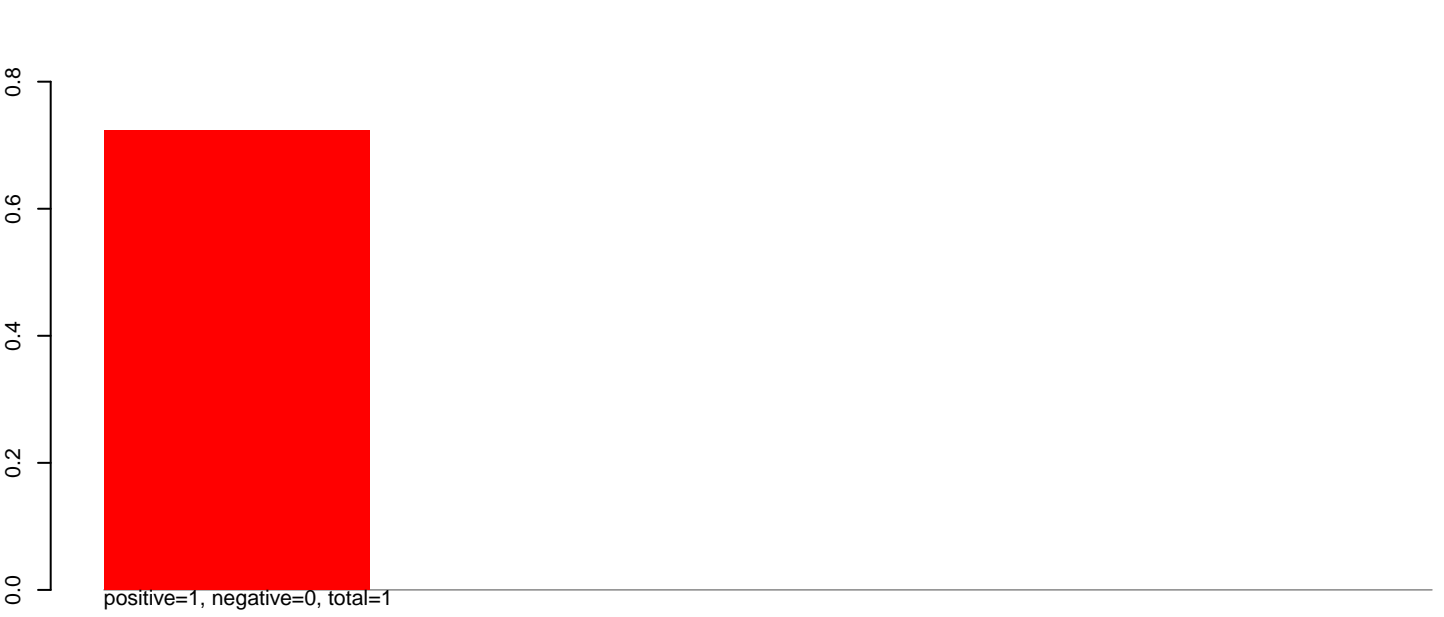
### CuQuin\_Fcarc\_NL.rep



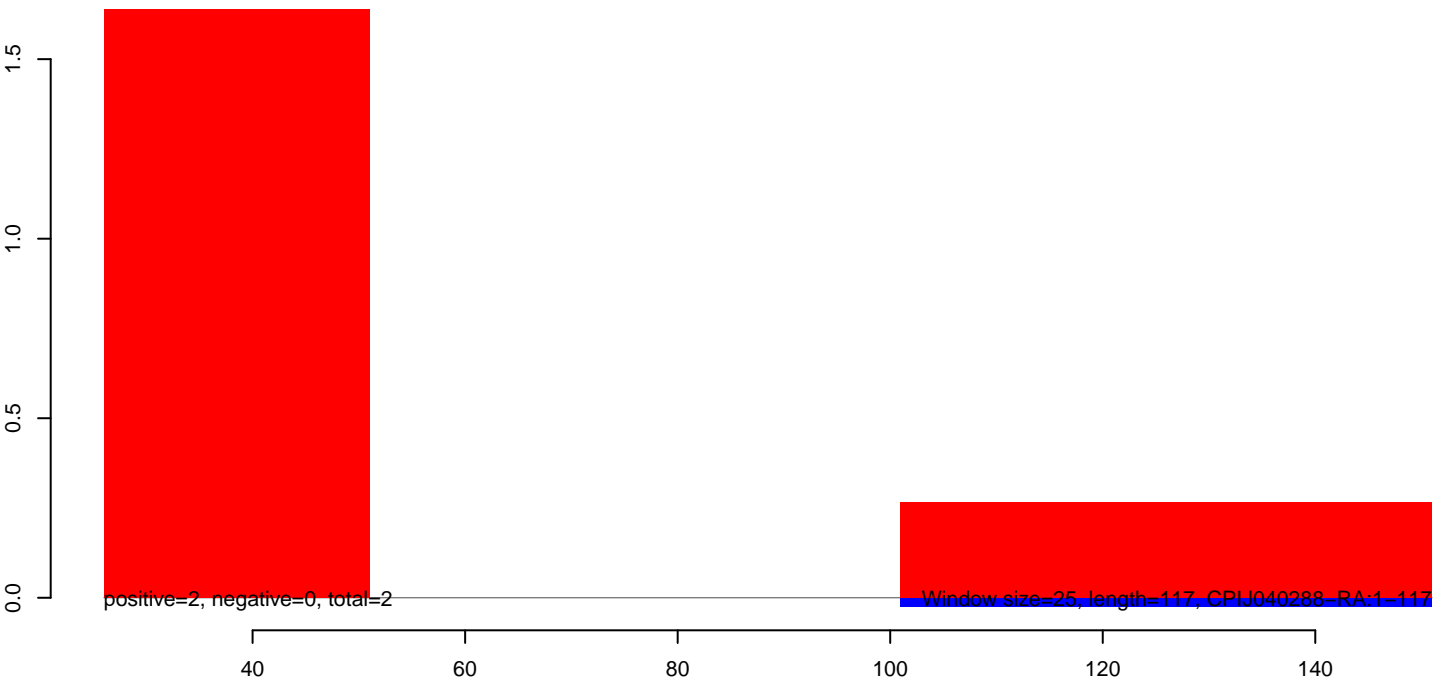
CuQuin\_Fcarc\_NL.18\_23.rep



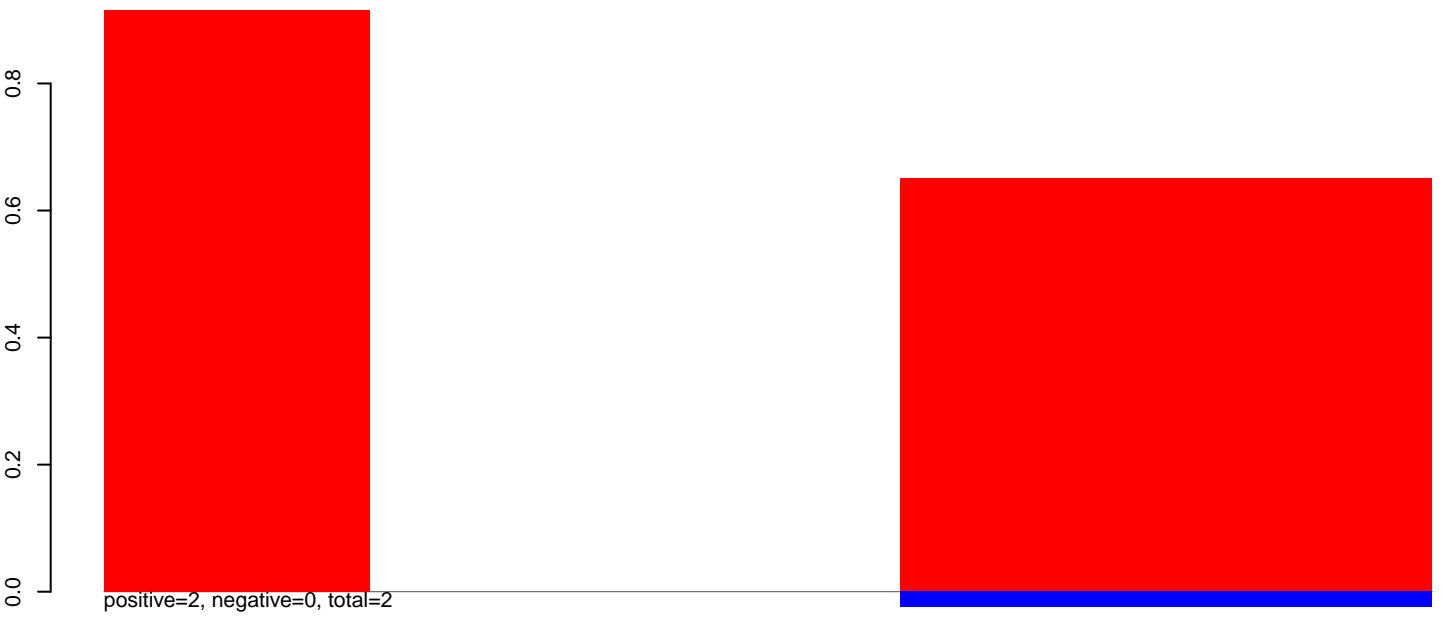
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



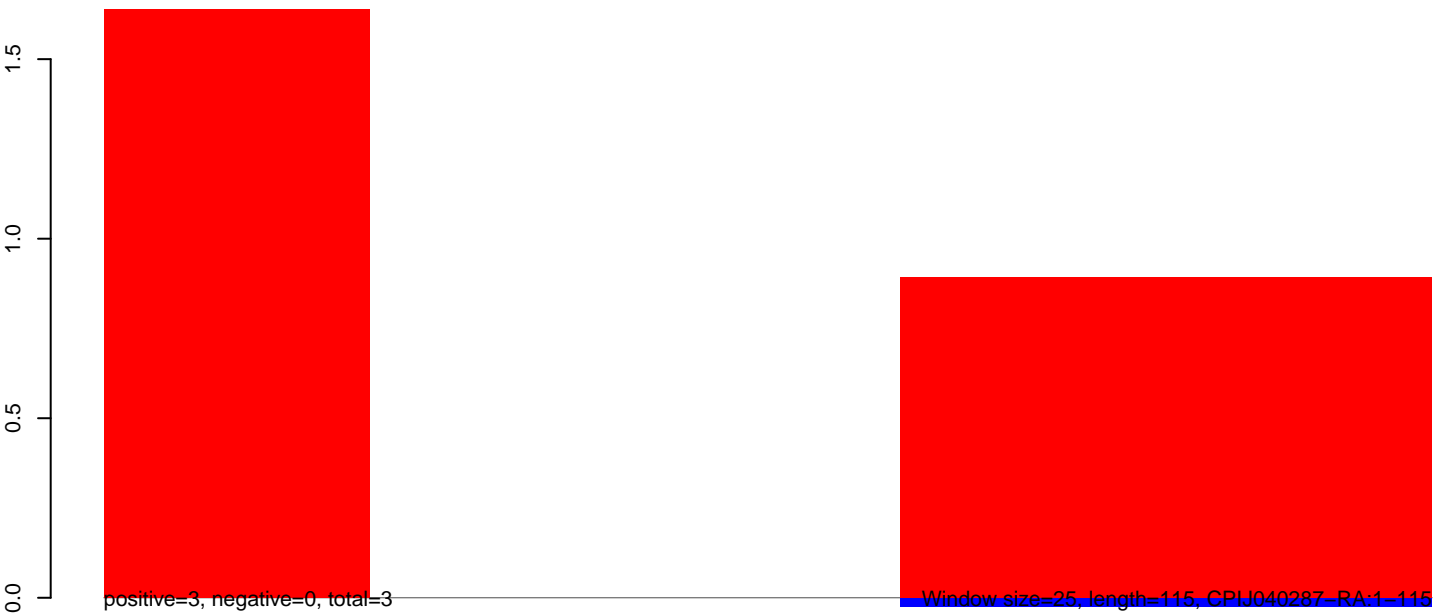
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

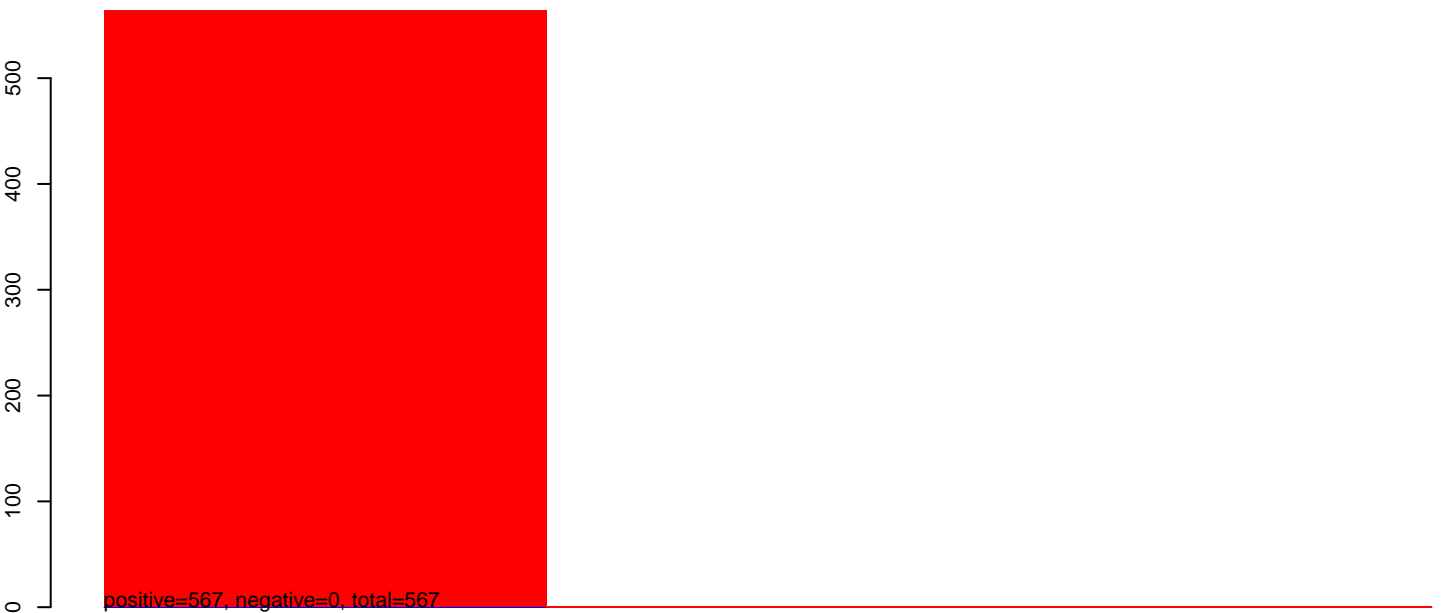


40 60 80 100 120 140

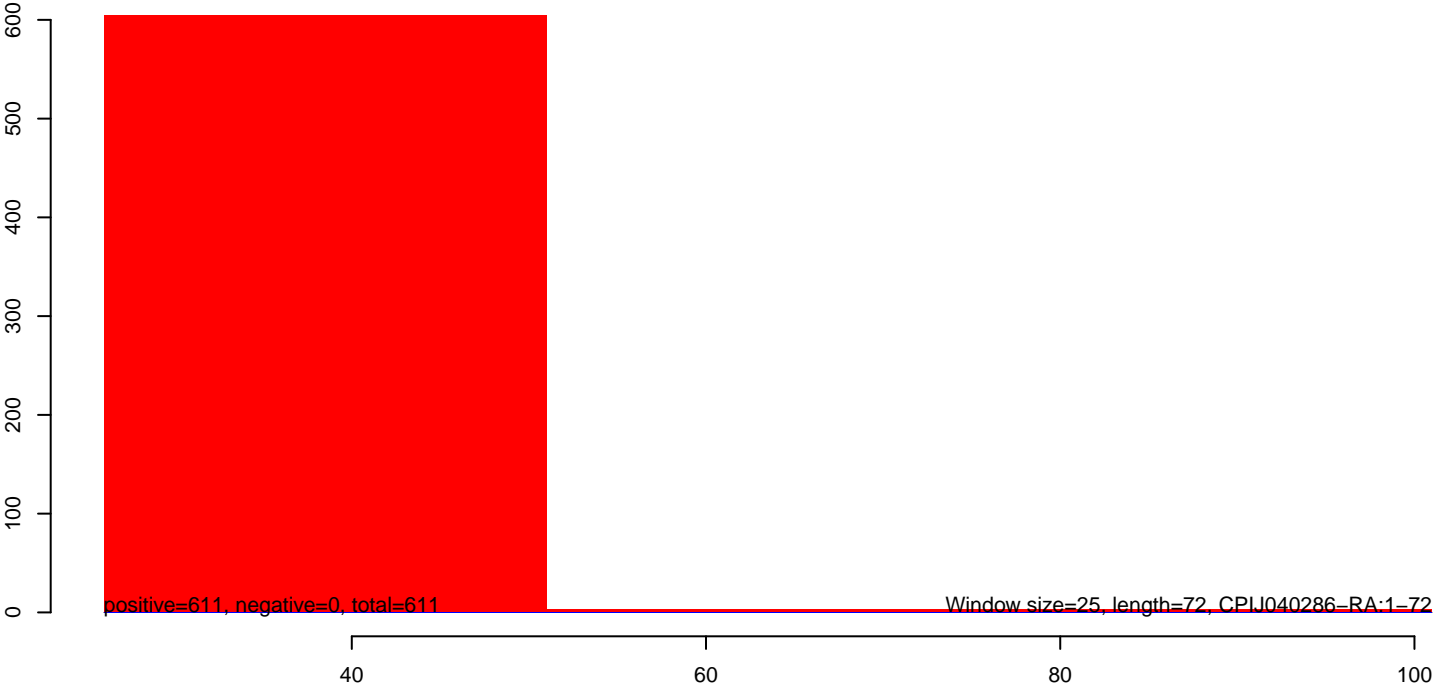
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



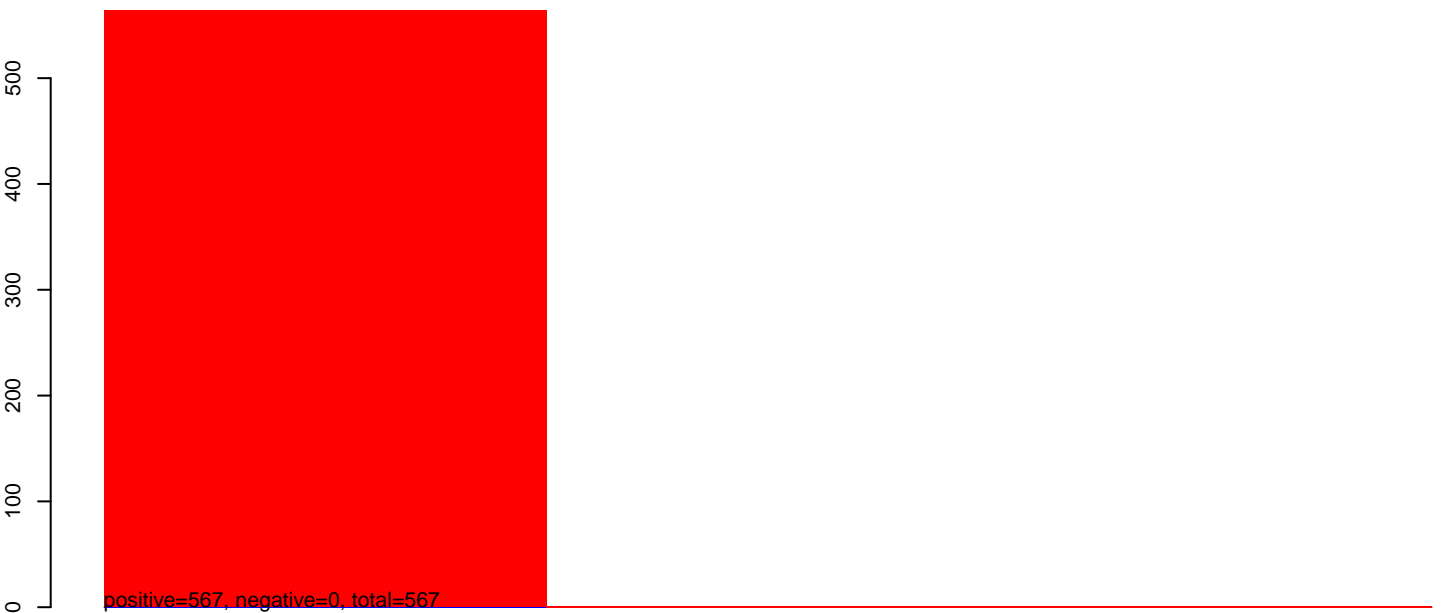
### CuQuin\_Fcarc\_NL.rep



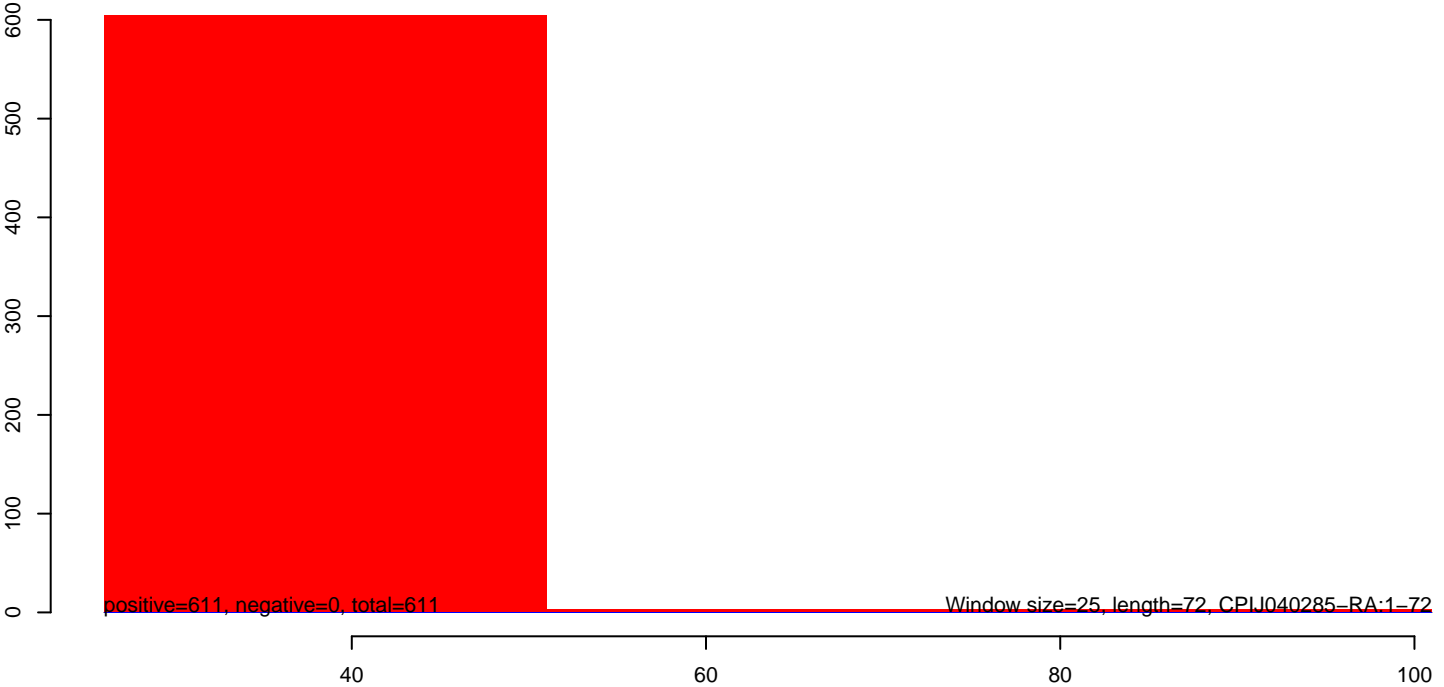
### CuQuin\_Fcarc\_NL.18\_23.rep



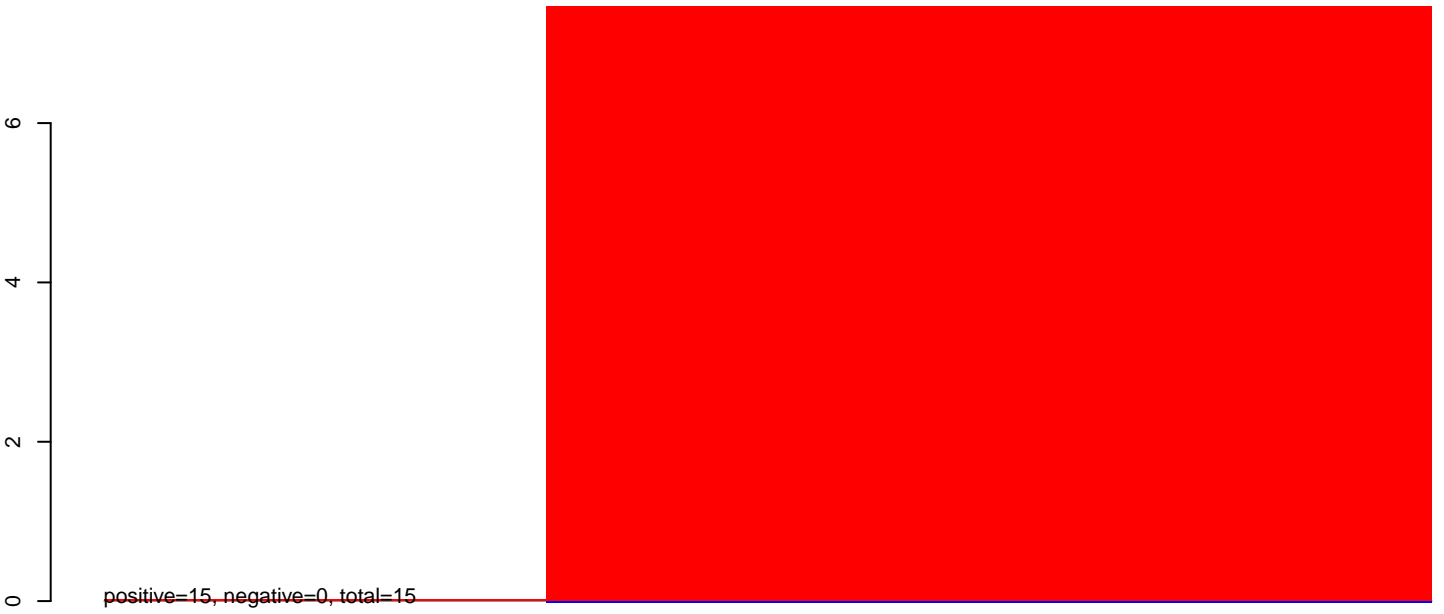
### CuQuin\_Fcarc\_NL.24\_35.rep



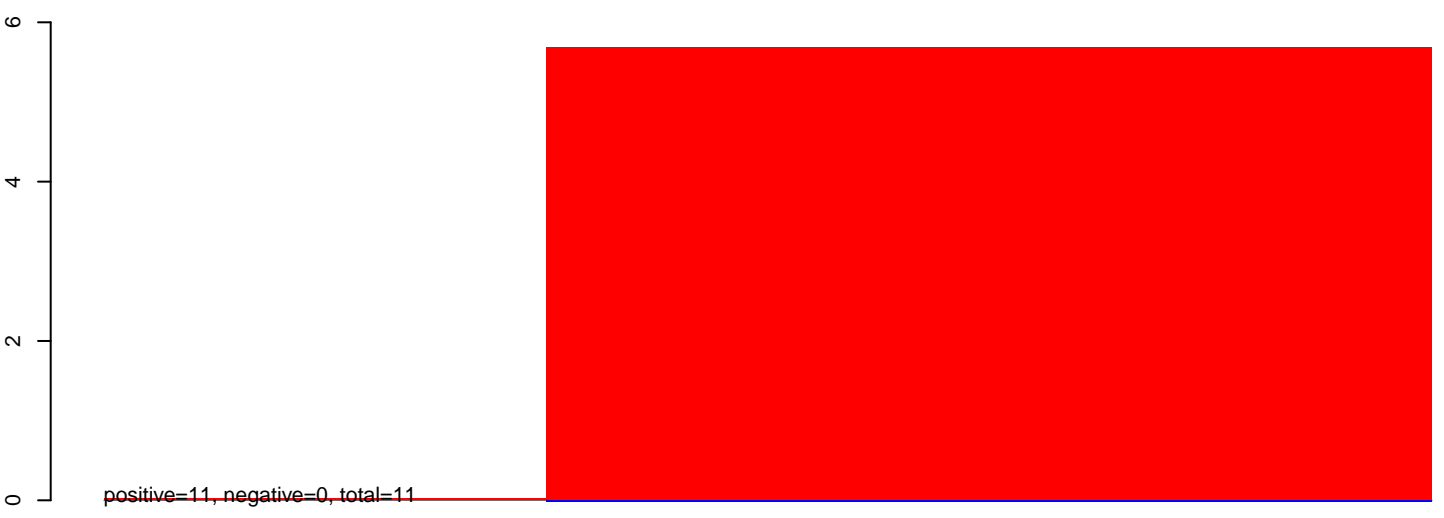
### CuQuin\_Fcarc\_NL.rep



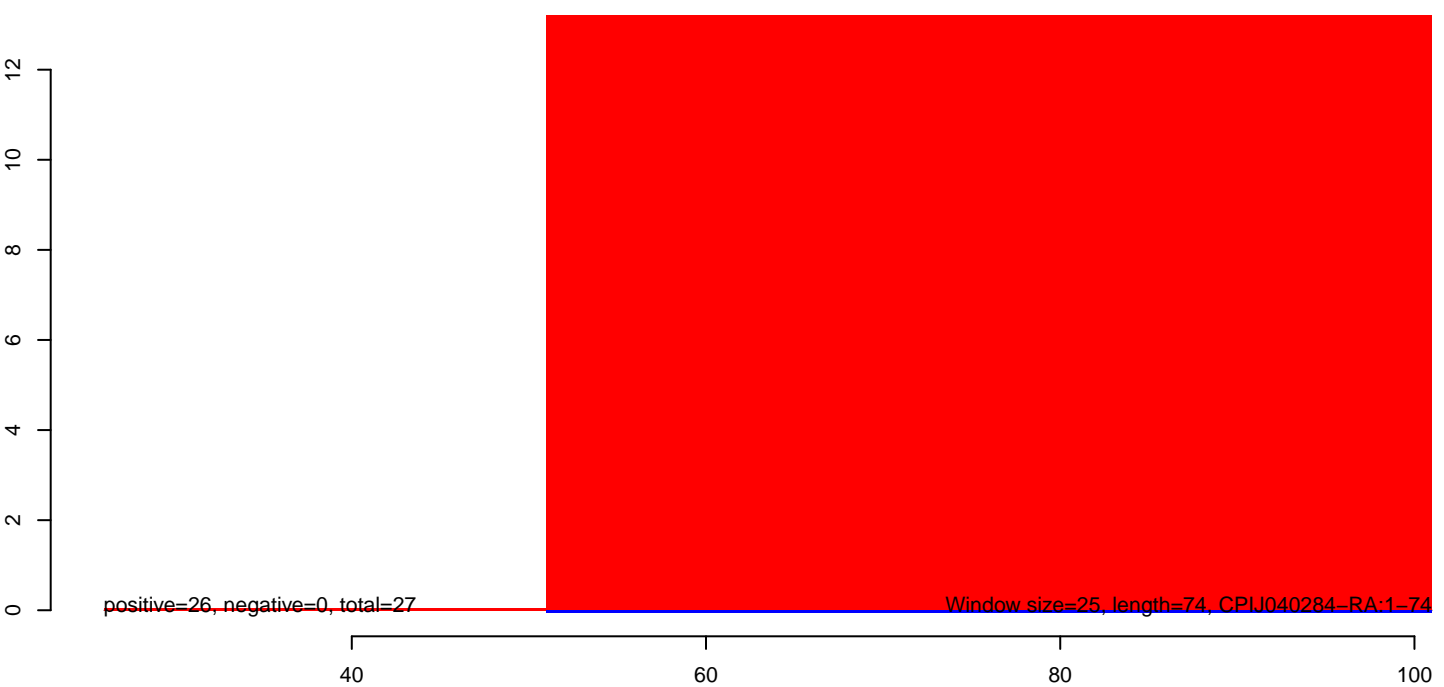
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

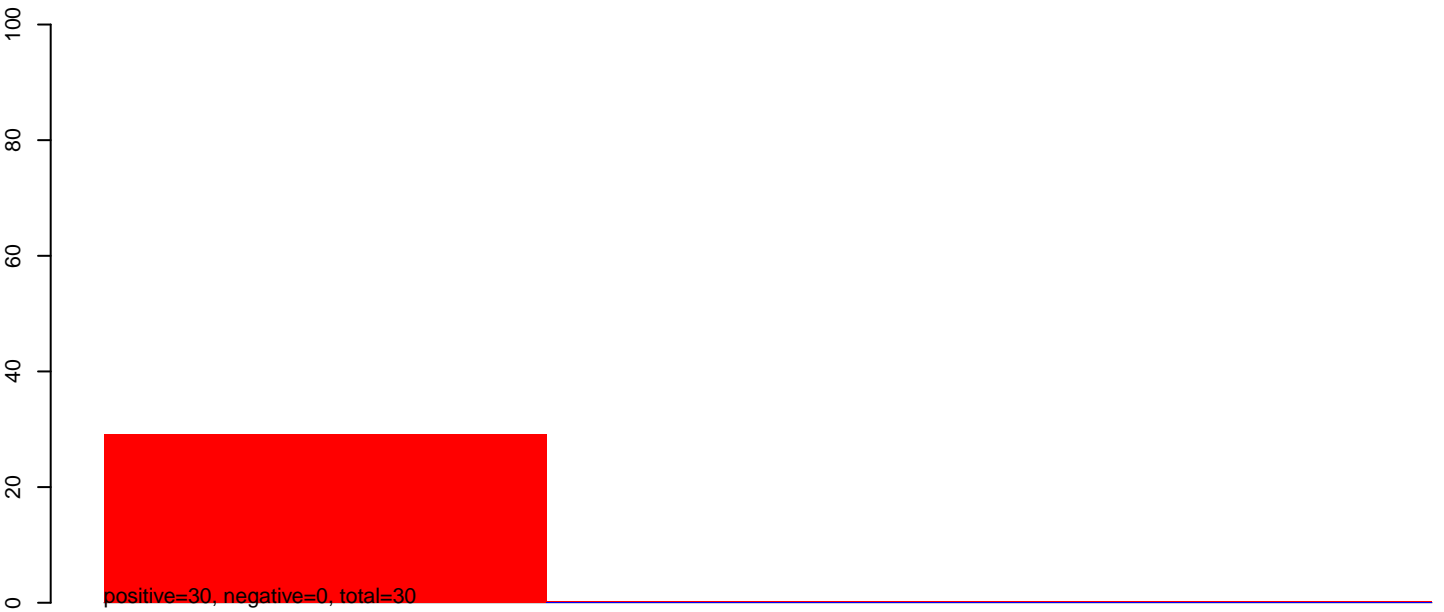


CuQuin\_Fcarc\_NL.rep

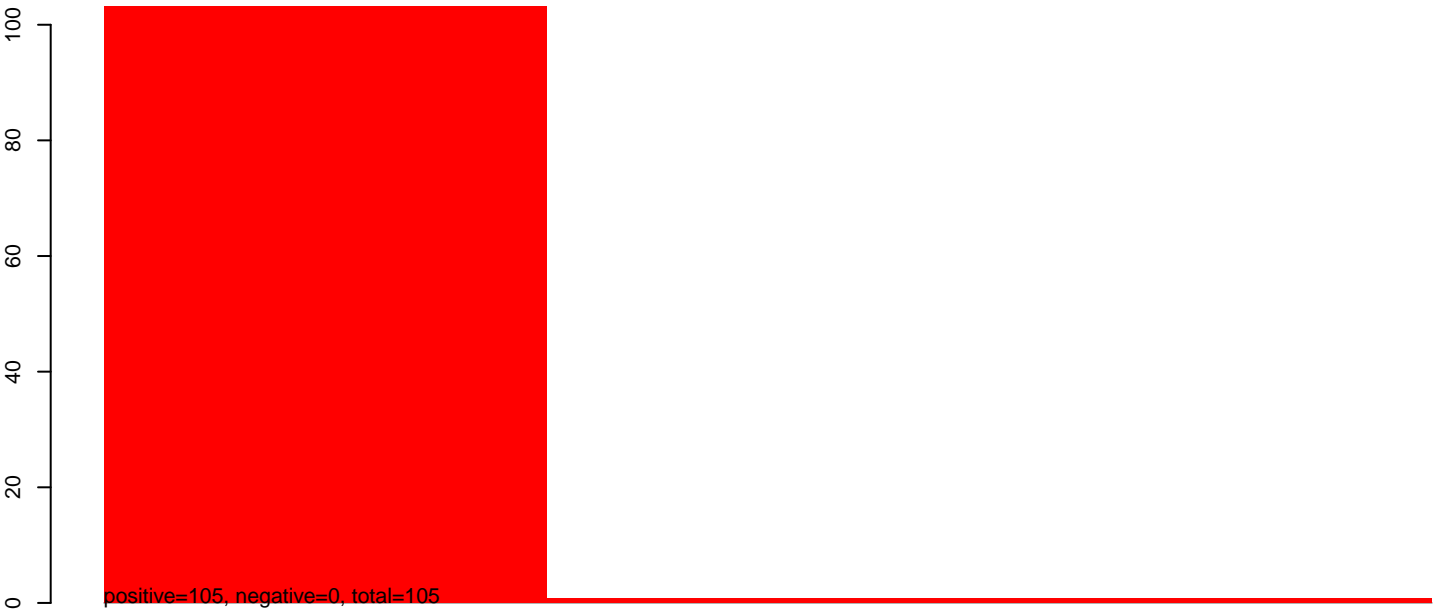




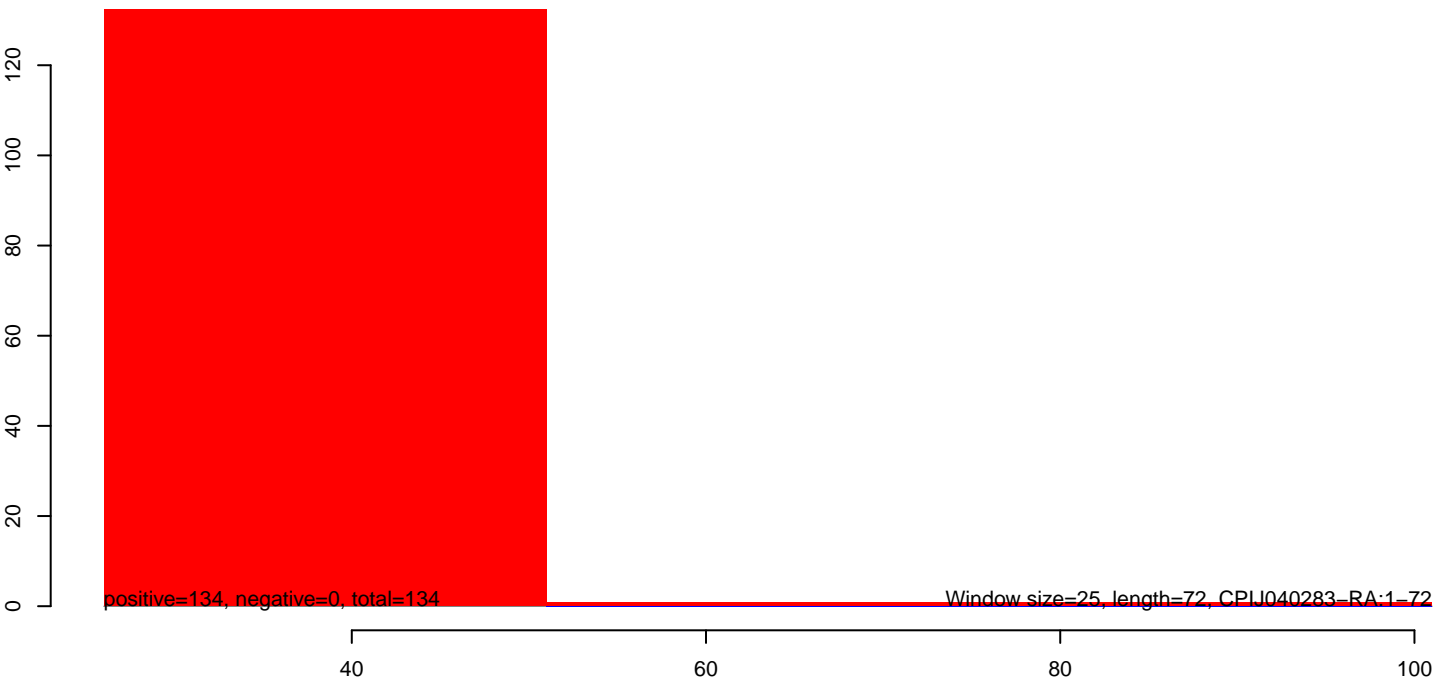
### CuQuin\_Fcarc\_NL.18\_23.rep



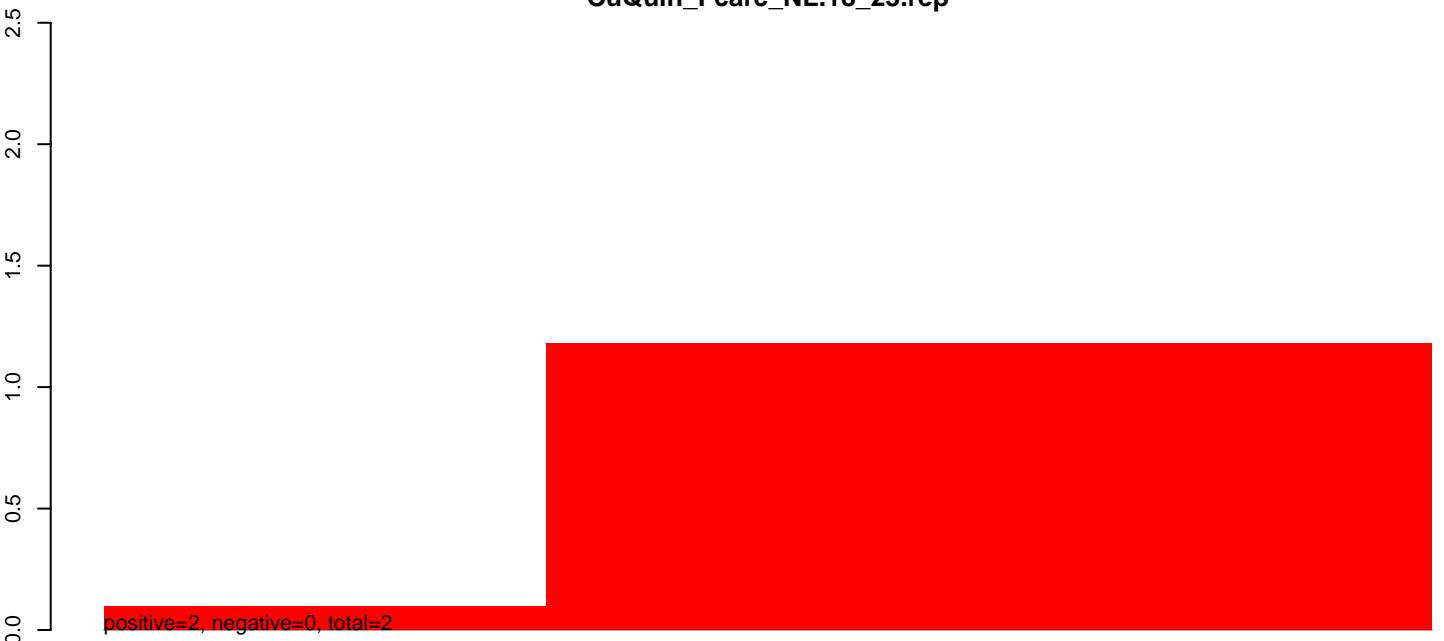
### CuQuin\_Fcarc\_NL.24\_35.rep



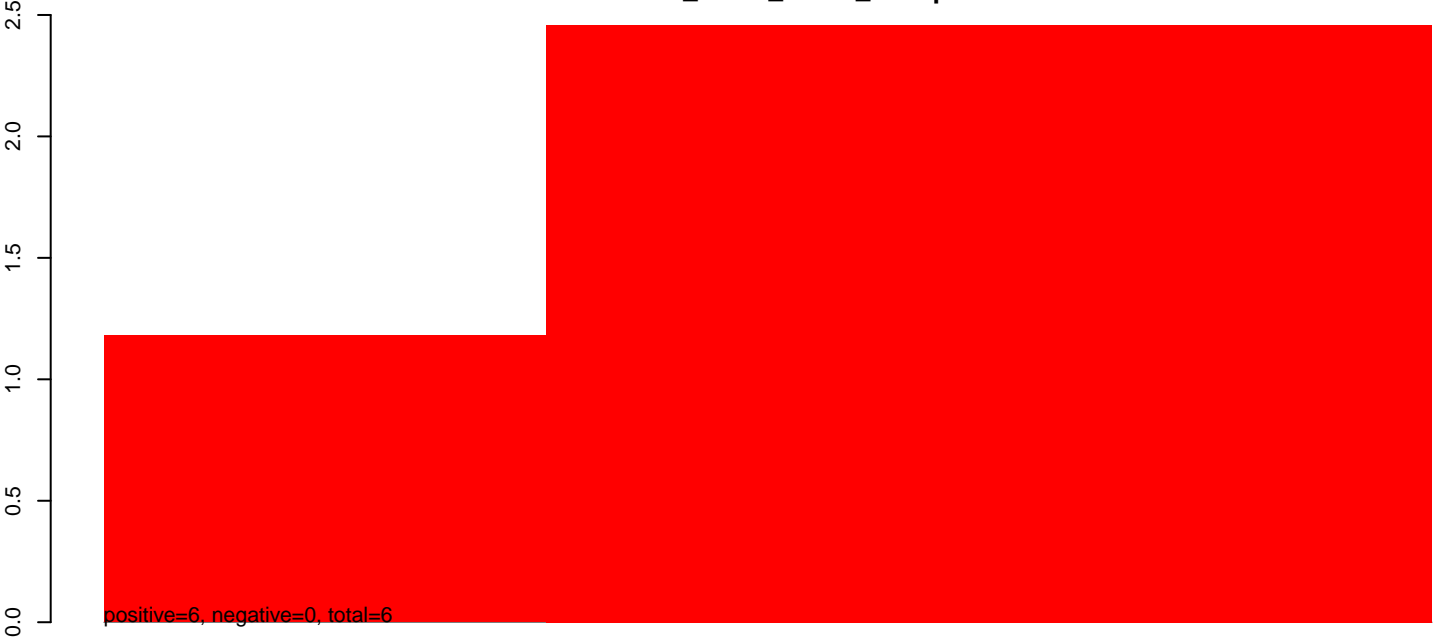
### CuQuin\_Fcarc\_NL.rep



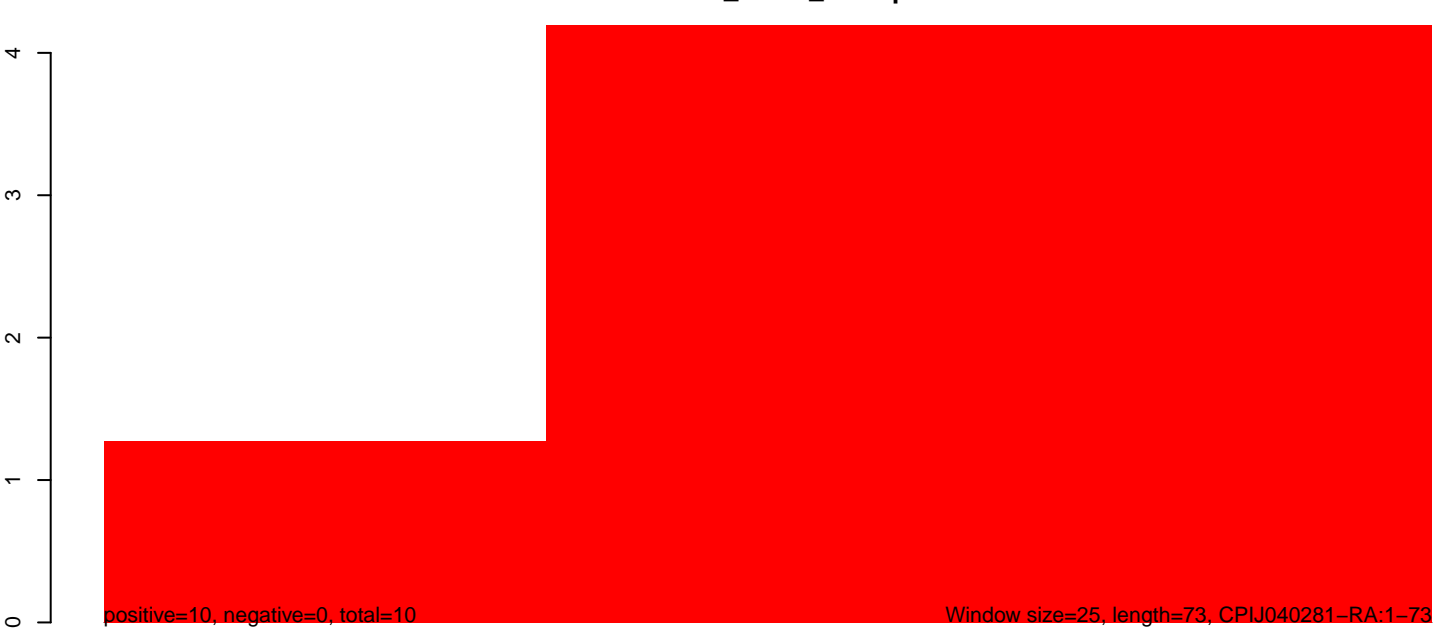
CuQuin\_Fcarc\_NL.18\_23.rep



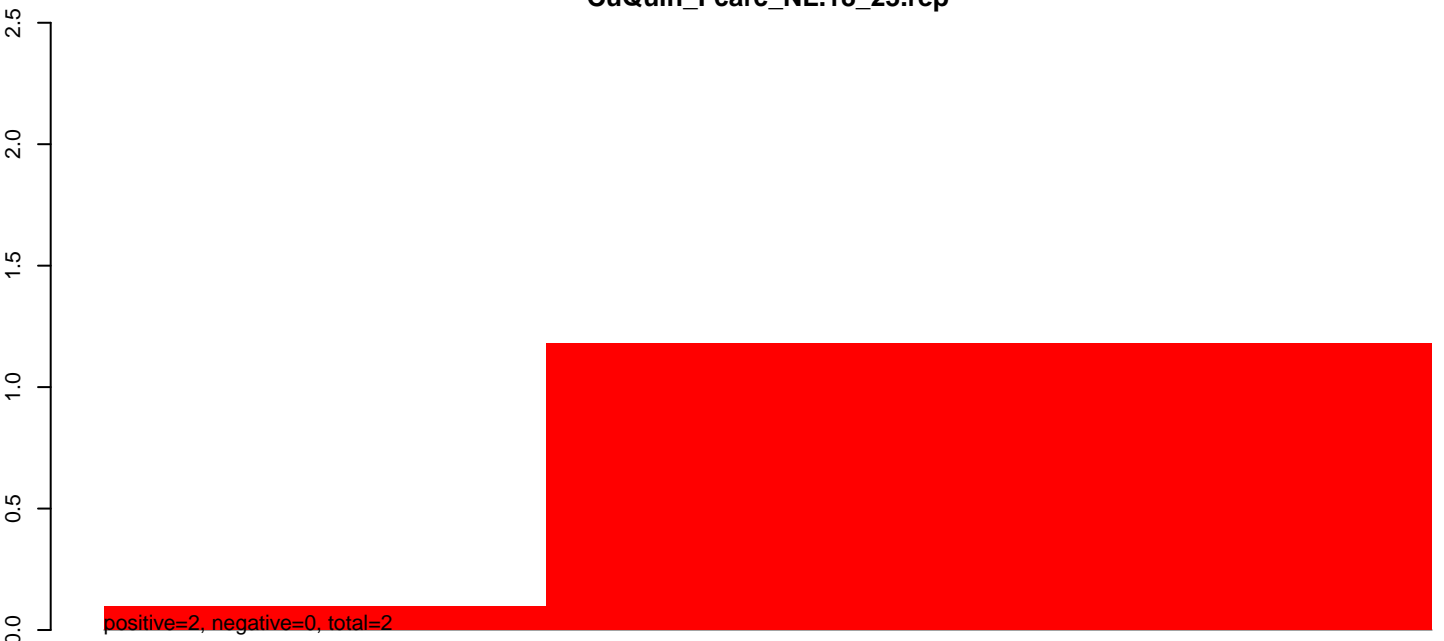
CuQuin\_Fcarc\_NL.24\_35.rep



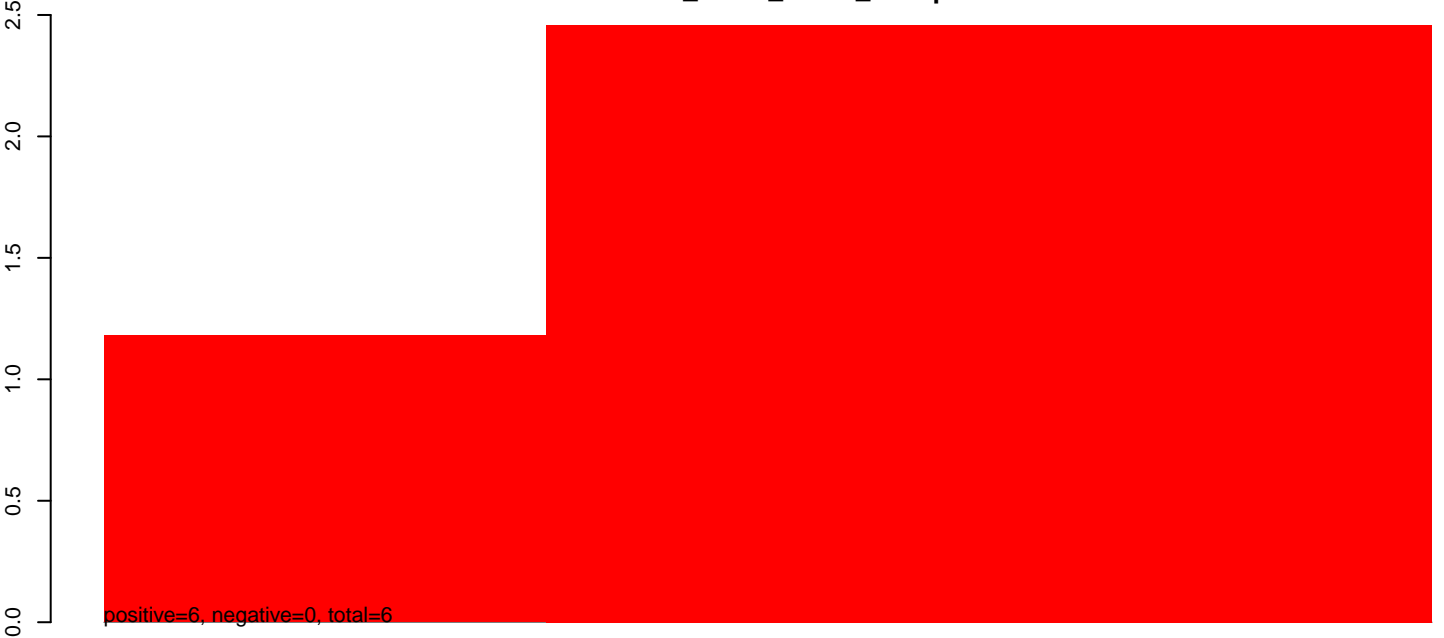
CuQuin\_Fcarc\_NL.rep



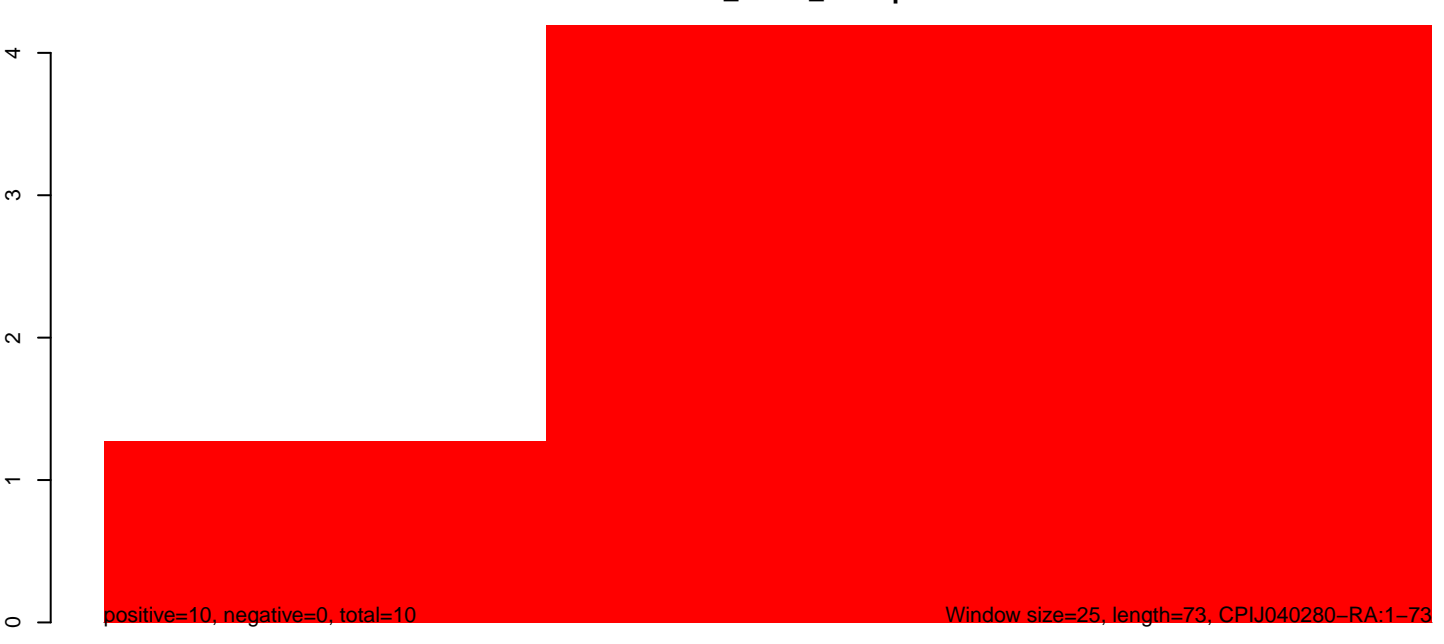
CuQuin\_Fcarc\_NL.18\_23.rep



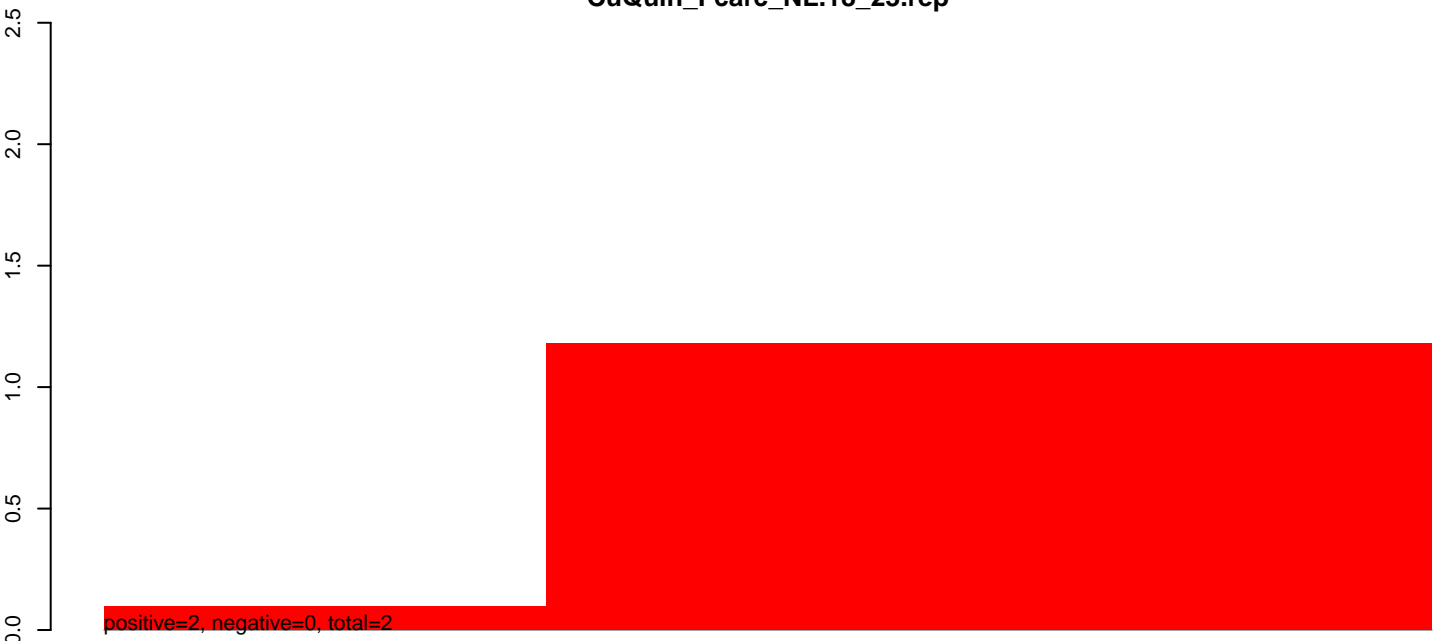
CuQuin\_Fcarc\_NL.24\_35.rep



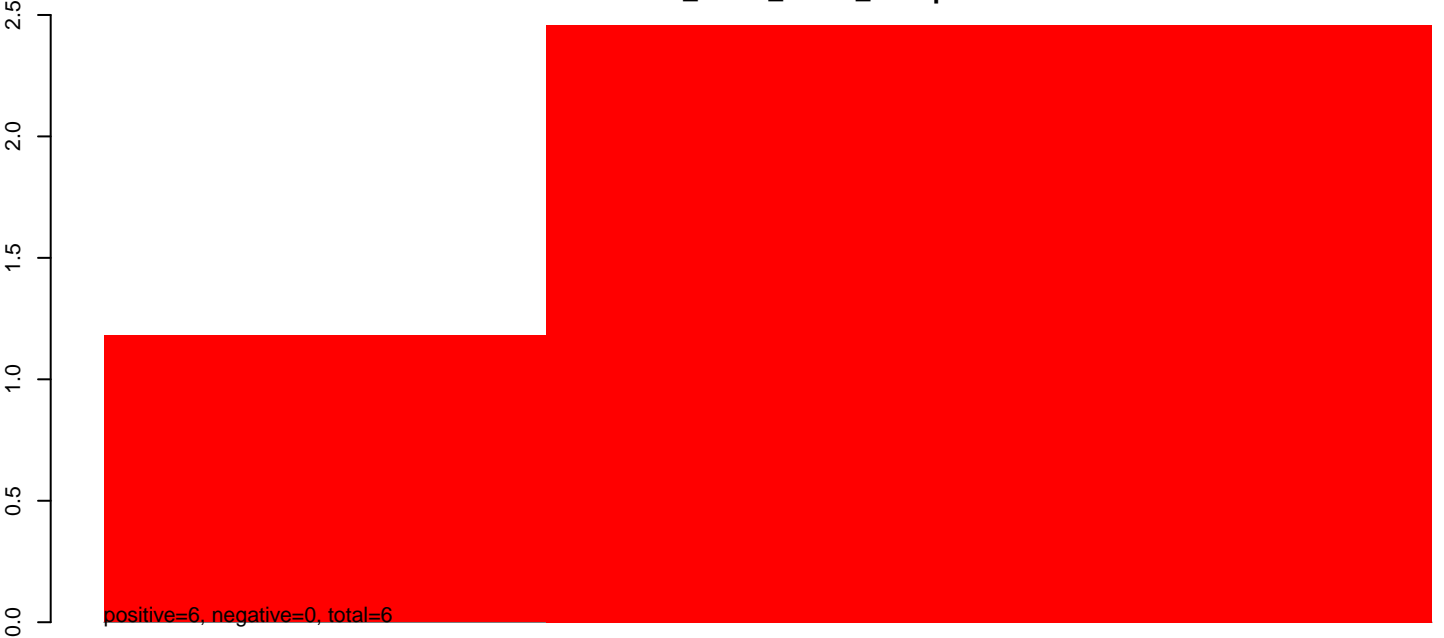
CuQuin\_Fcarc\_NL.rep



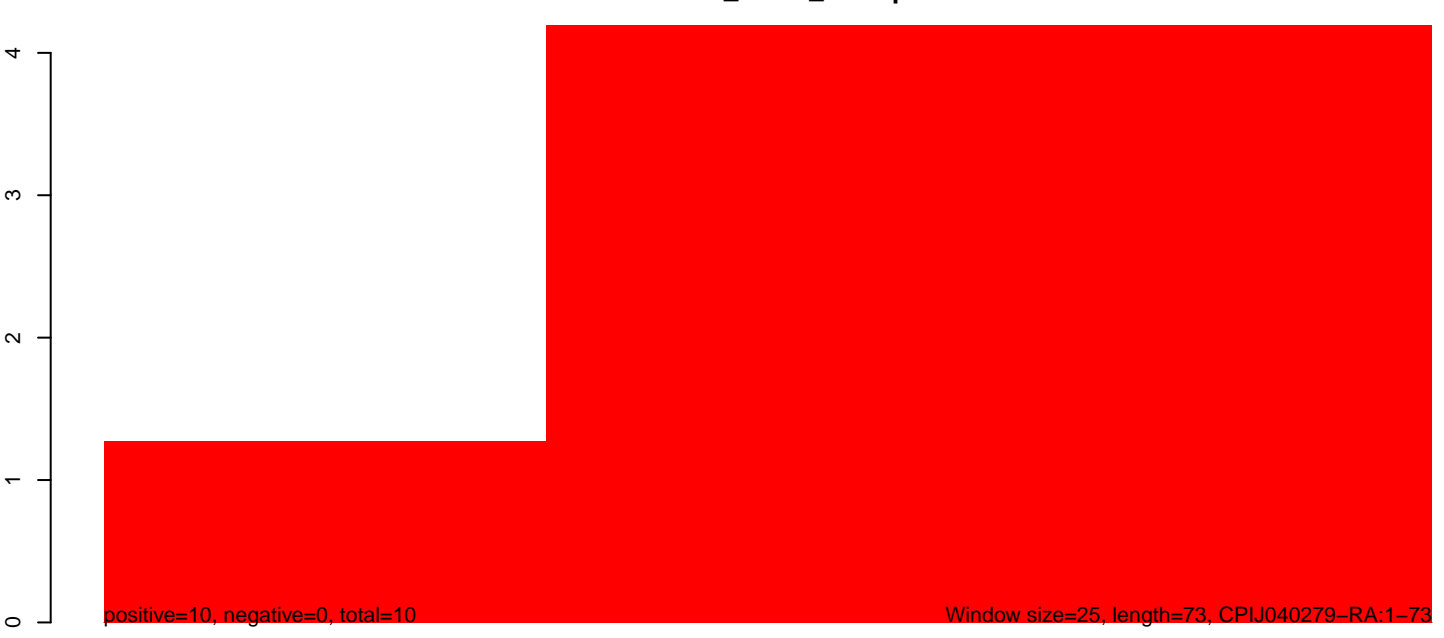
CuQuin\_Fcarc\_NL.18\_23.rep



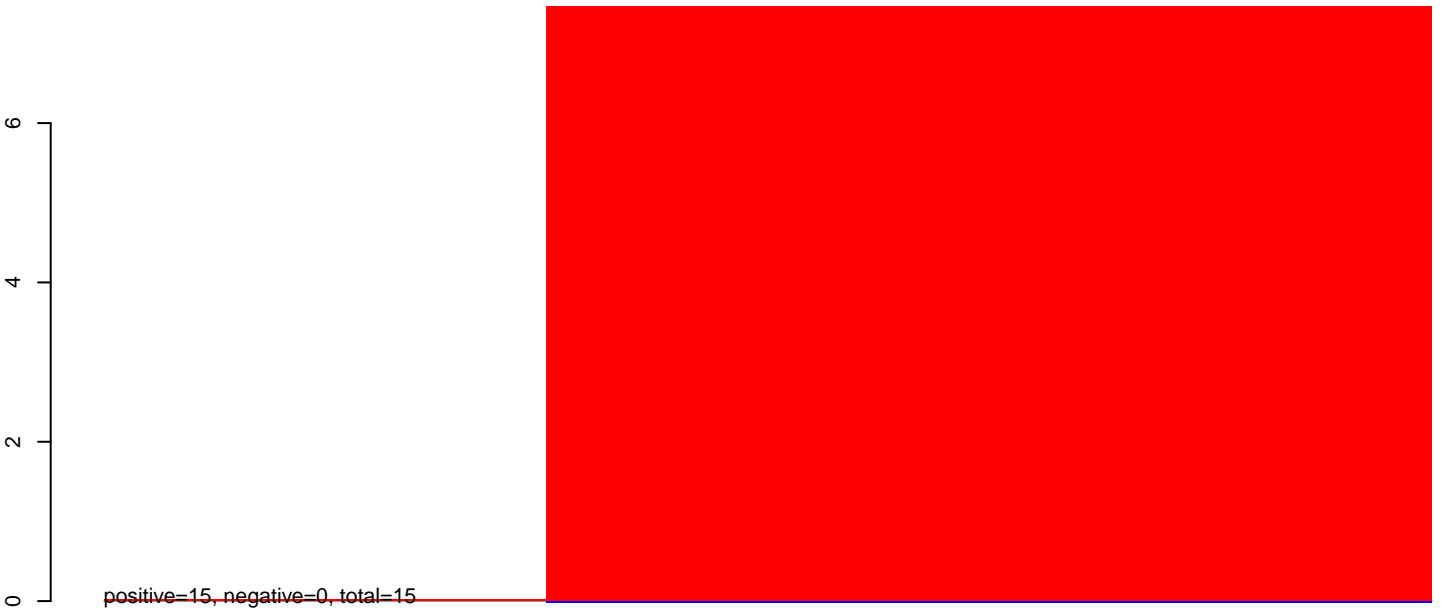
CuQuin\_Fcarc\_NL.24\_35.rep



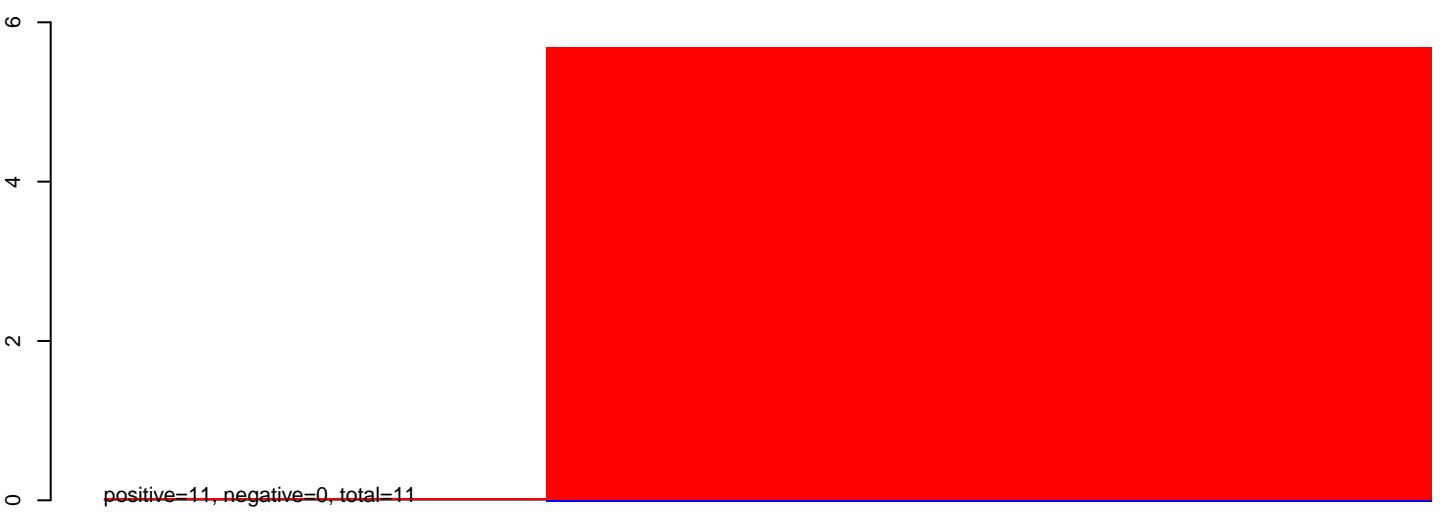
CuQuin\_Fcarc\_NL.rep



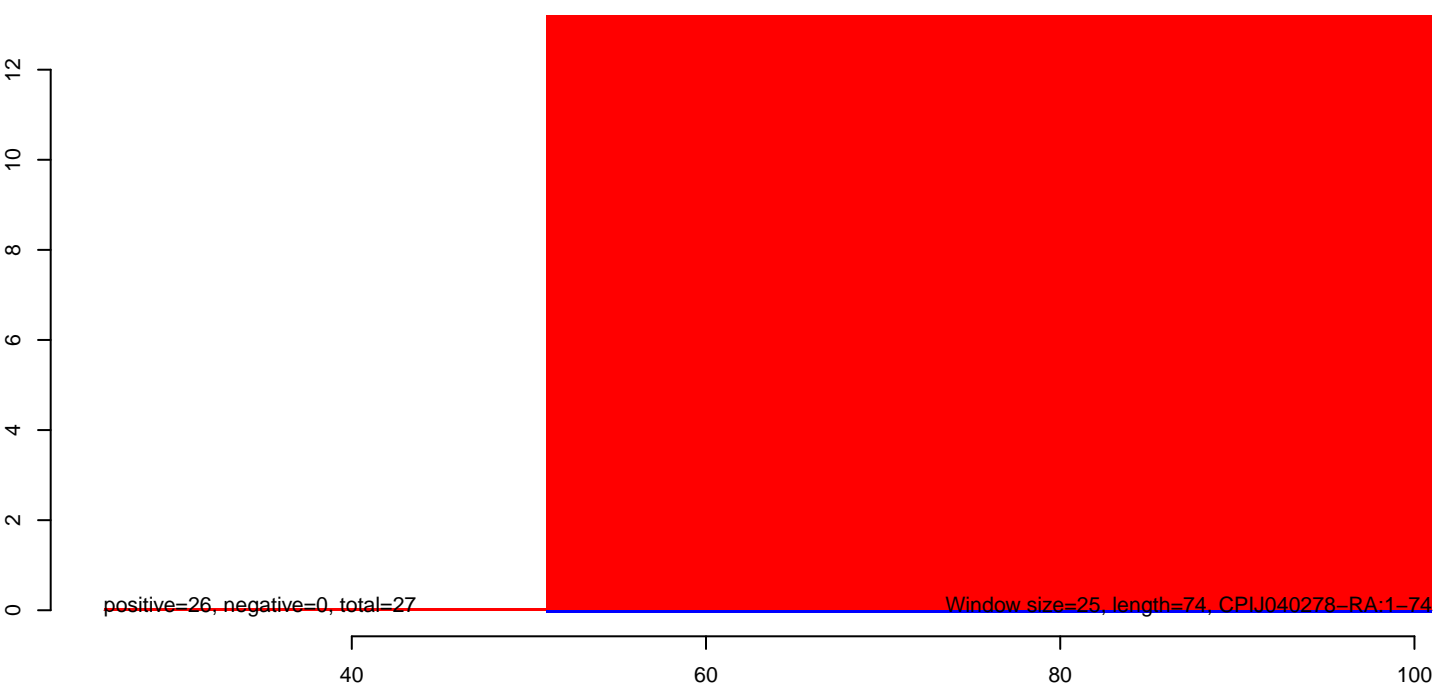
CuQuin\_Fcarc\_NL.18\_23.rep



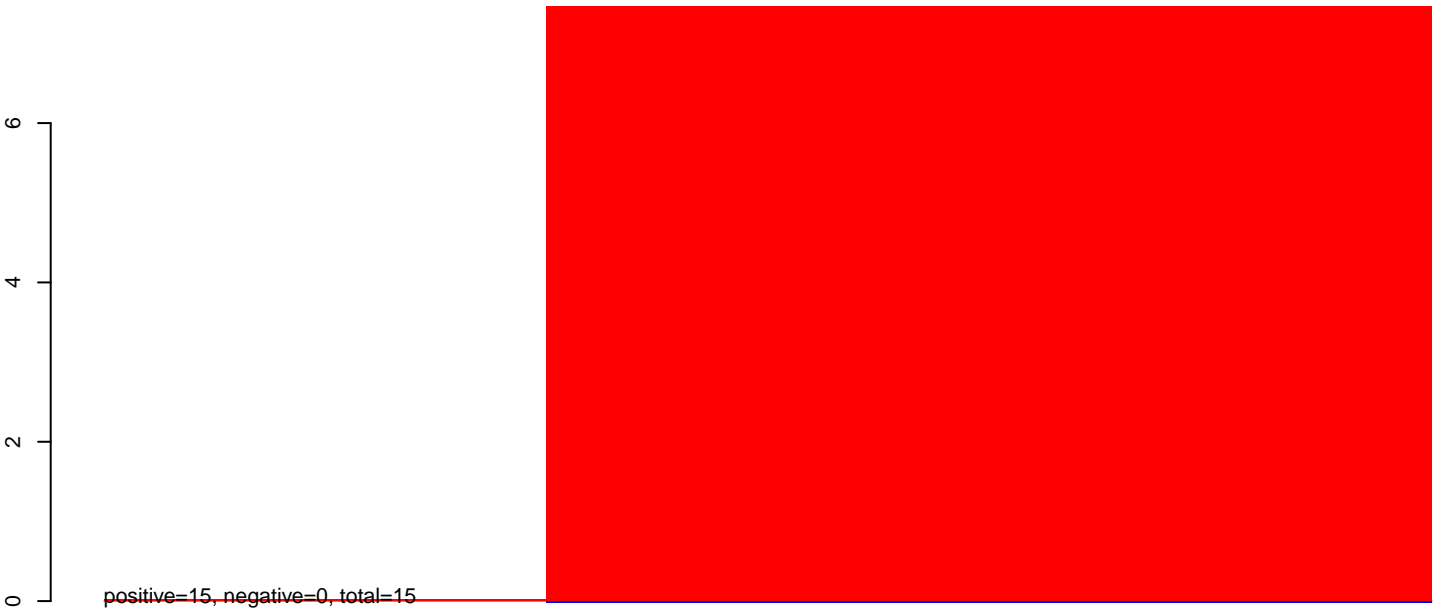
CuQuin\_Fcarc\_NL.24\_35.rep



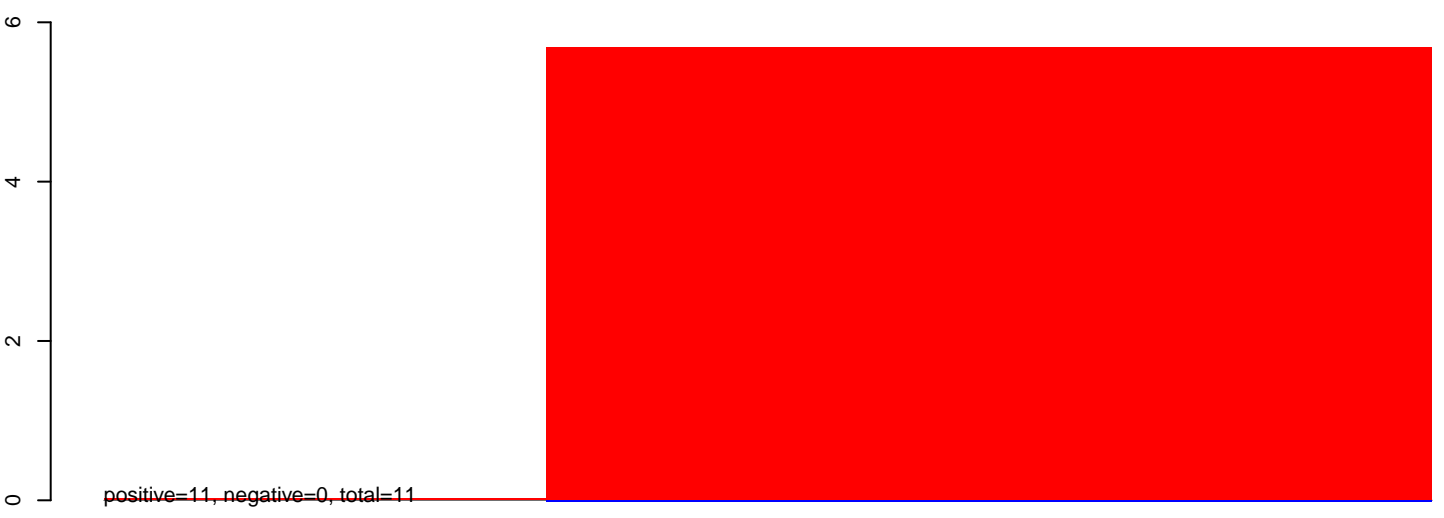
CuQuin\_Fcarc\_NL.rep



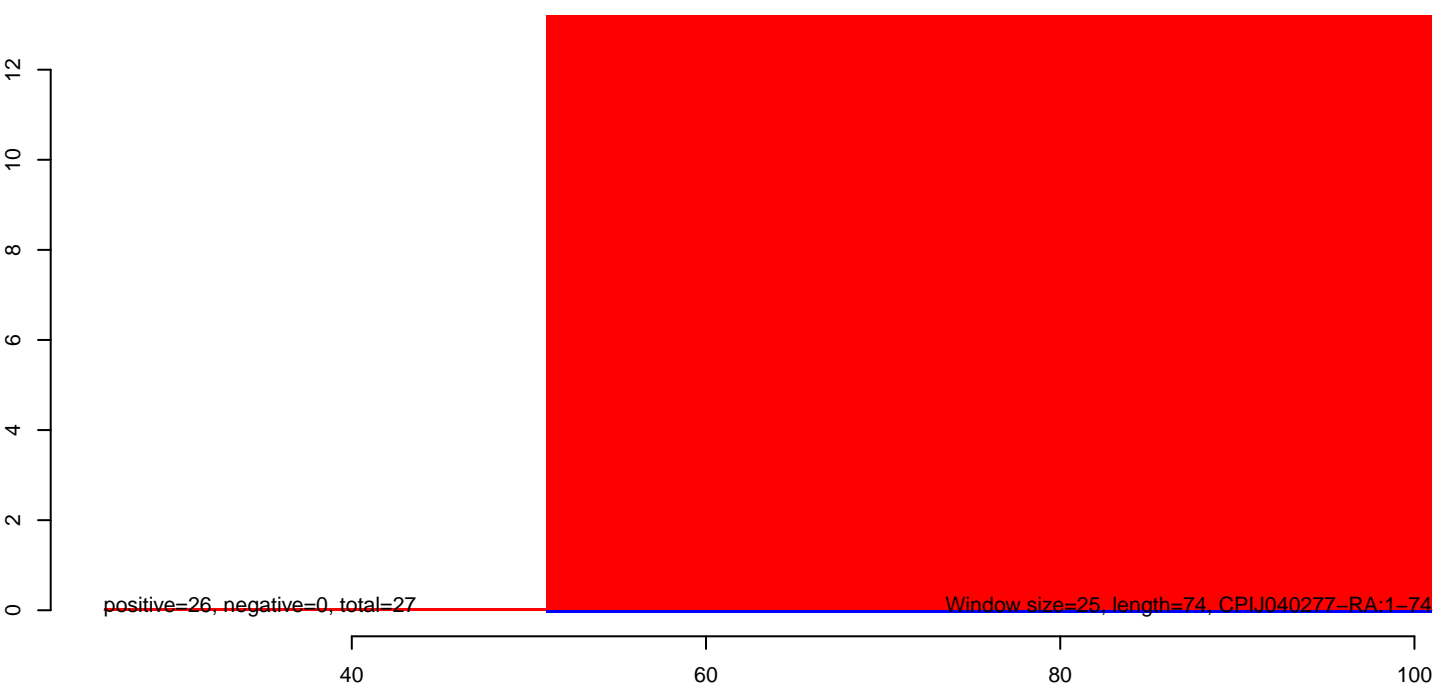
CuQuin\_Fcarc\_NL.18\_23.rep



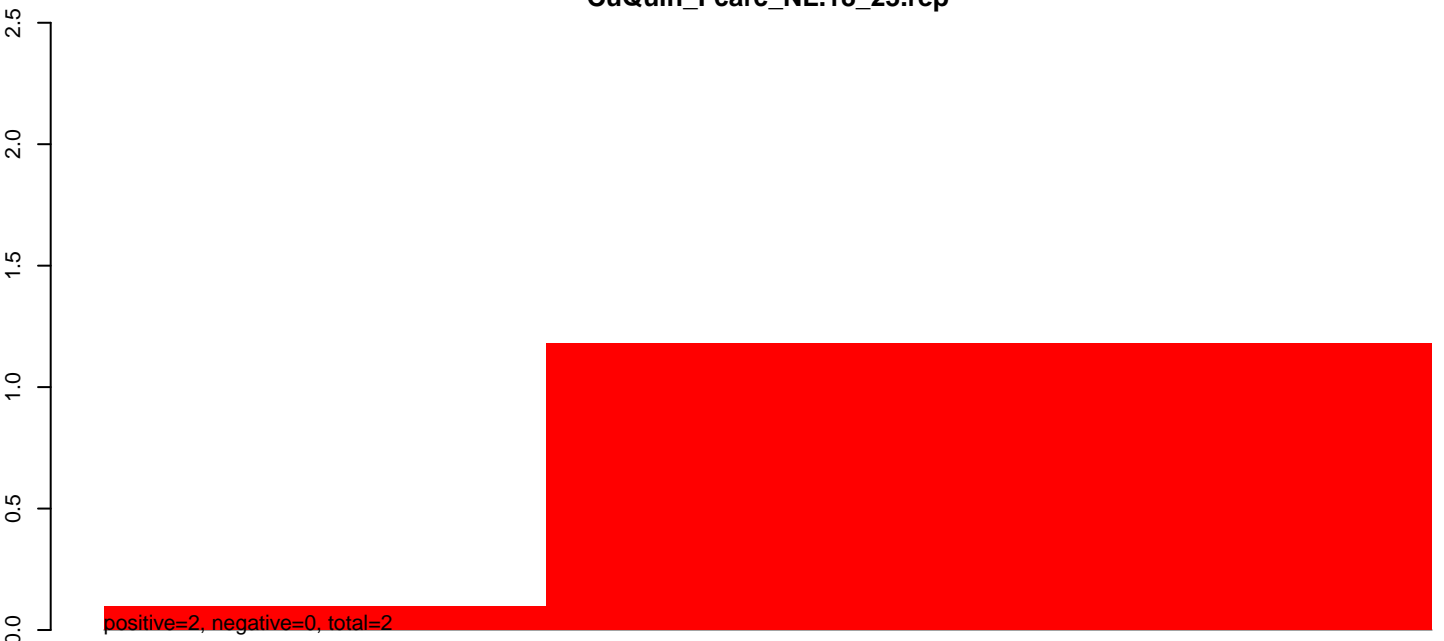
CuQuin\_Fcarc\_NL.24\_35.rep



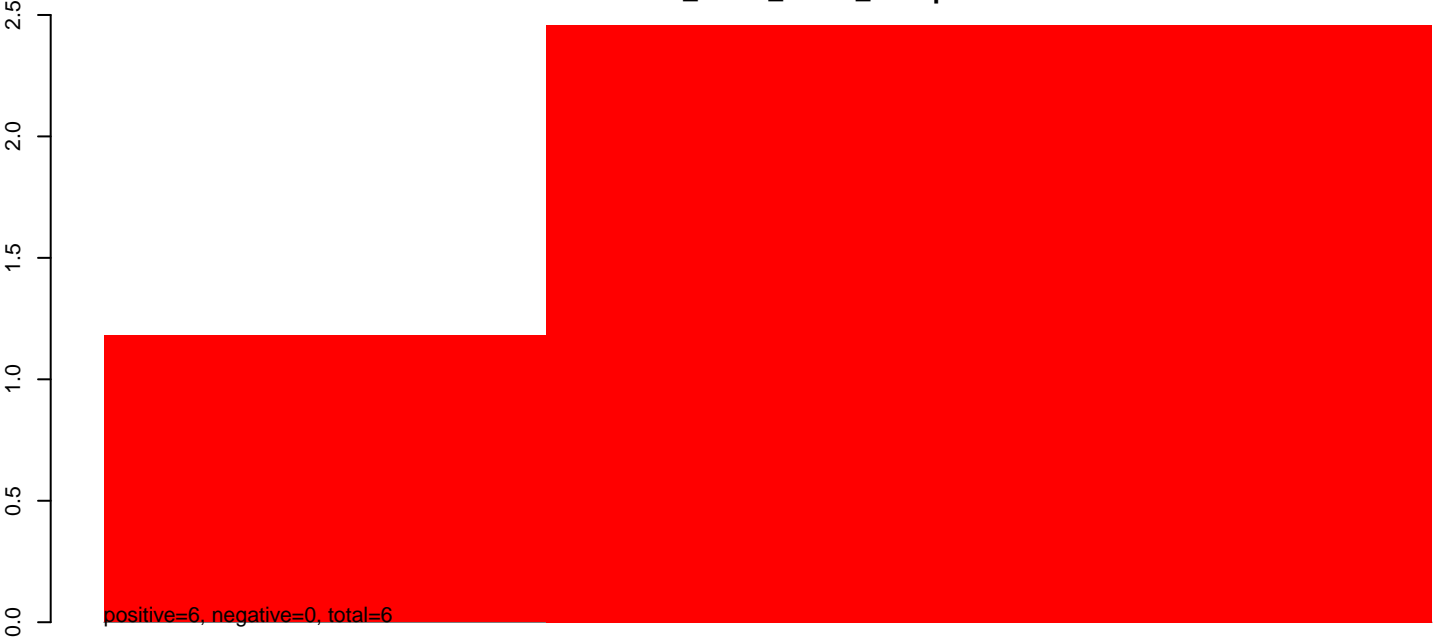
CuQuin\_Fcarc\_NL.rep



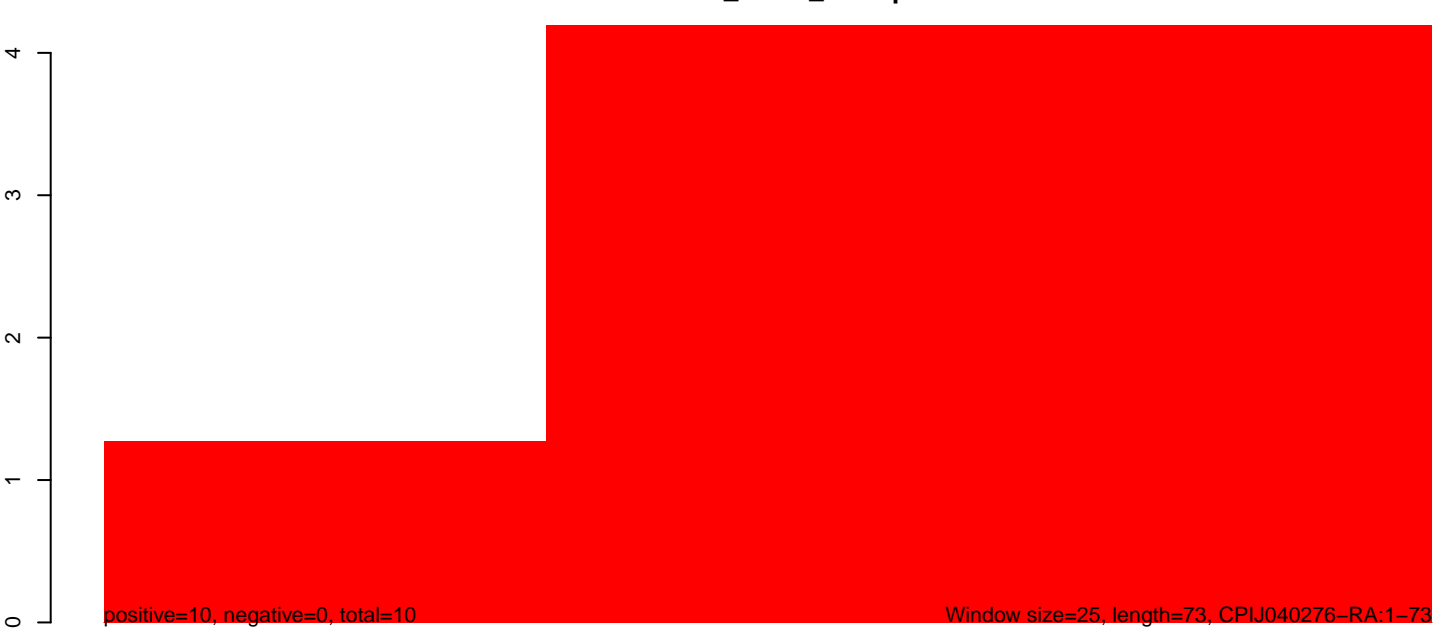
CuQuin\_FcArc\_NL.18\_23.rep



CuQuin\_FcArc\_NL.24\_35.rep



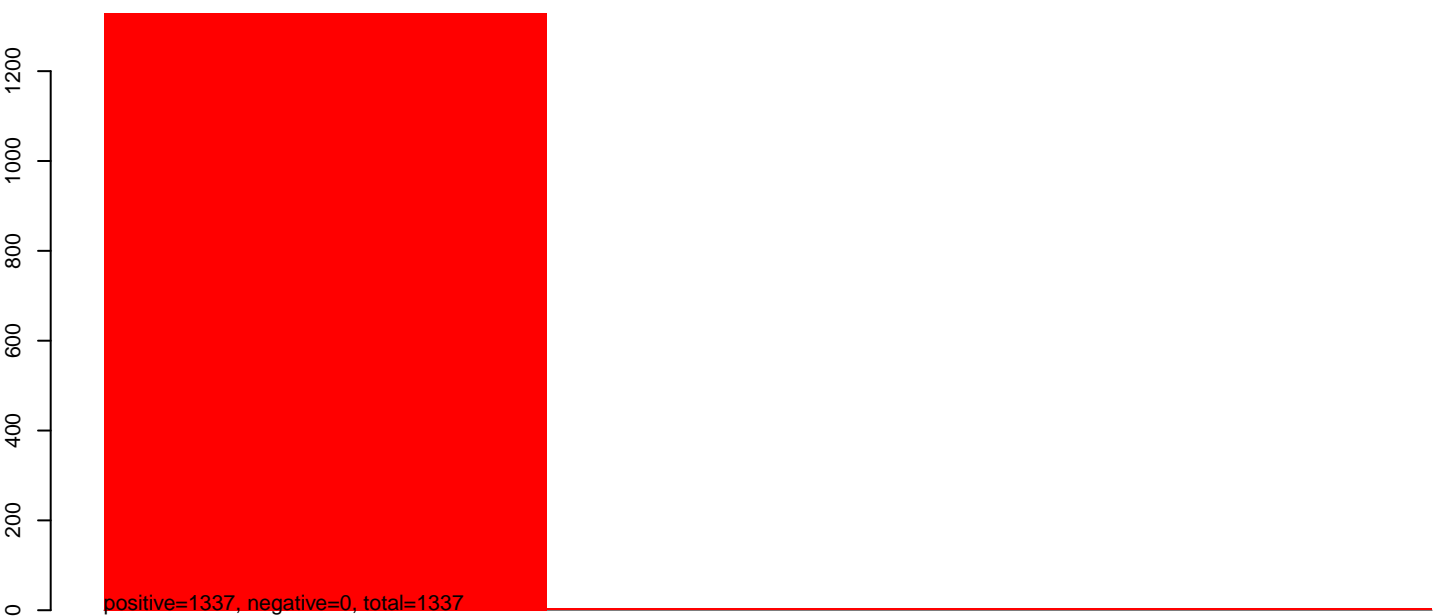
CuQuin\_FcArc\_NL.rep



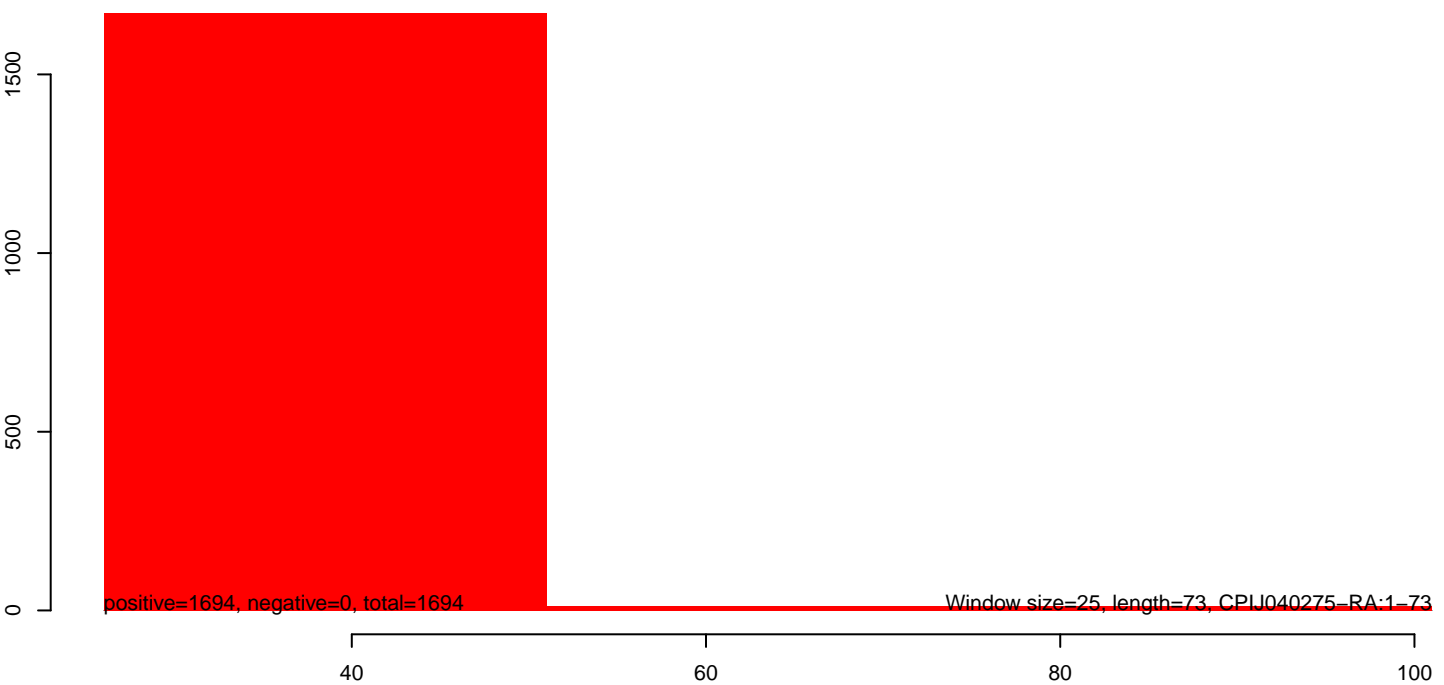
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep

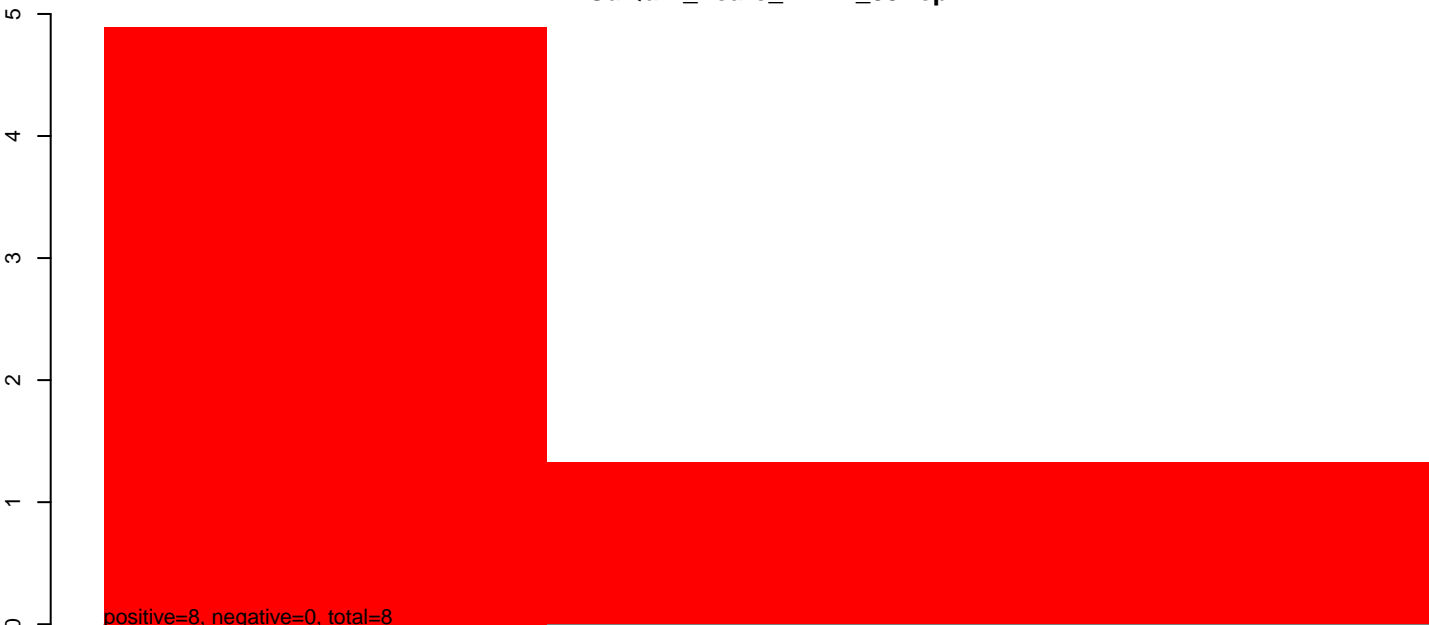




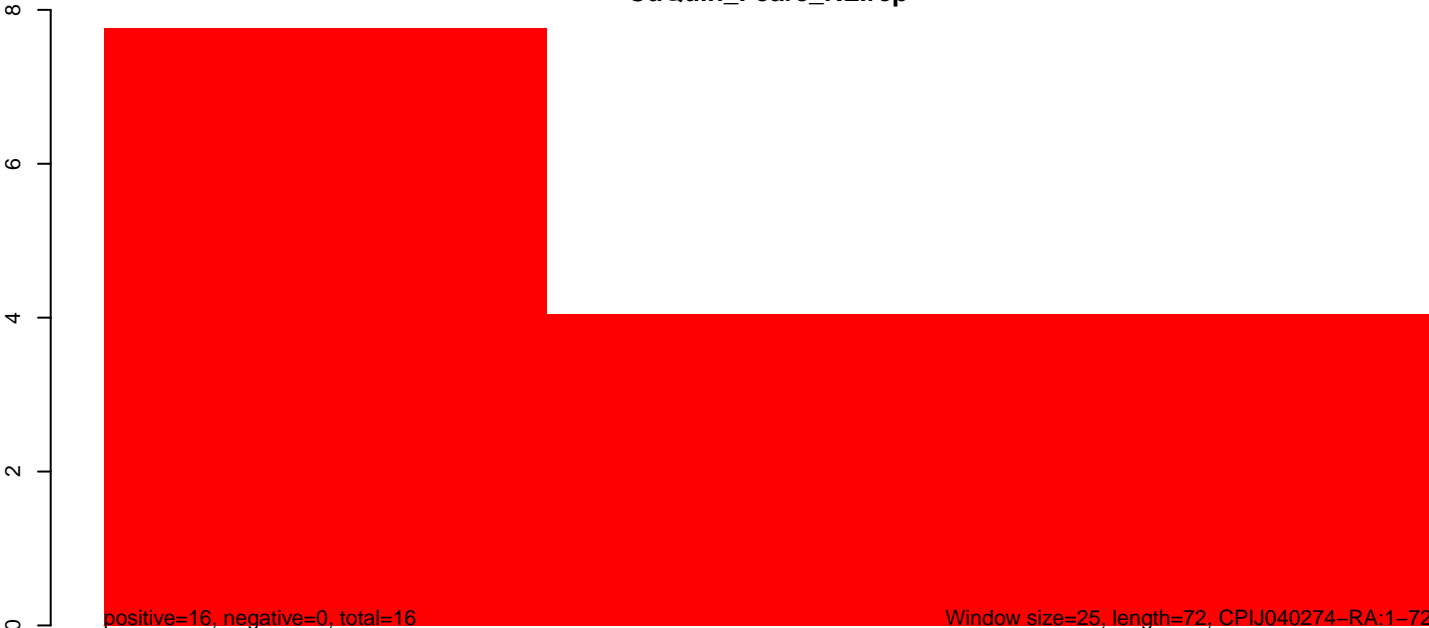
CuQuin\_Fcarc\_NL.18\_23.rep



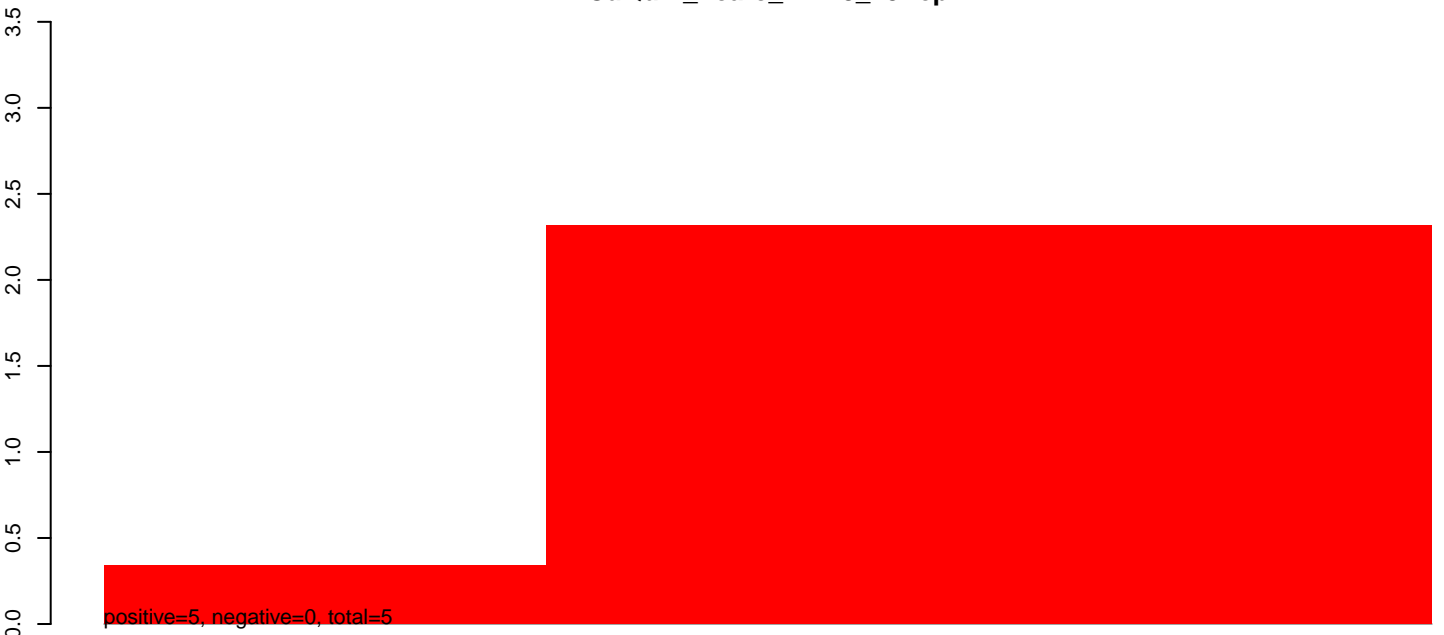
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



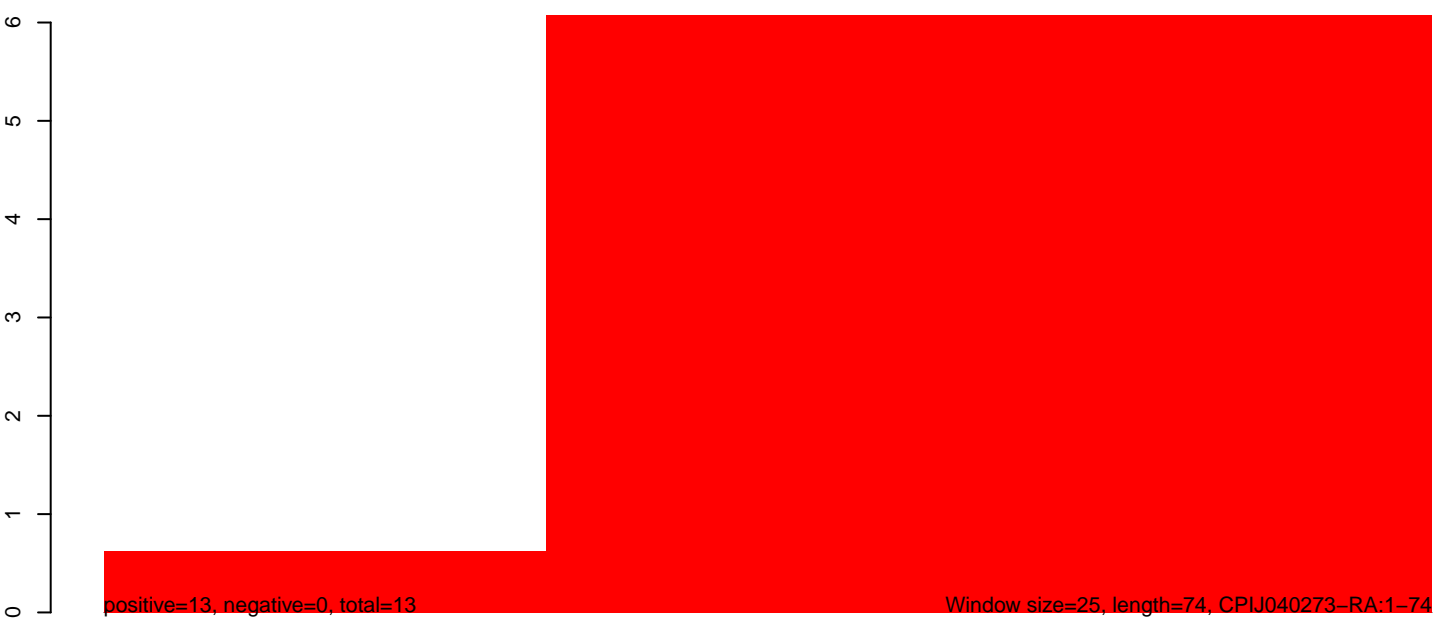
CuQuin\_Fcarc\_NL.18\_23.rep



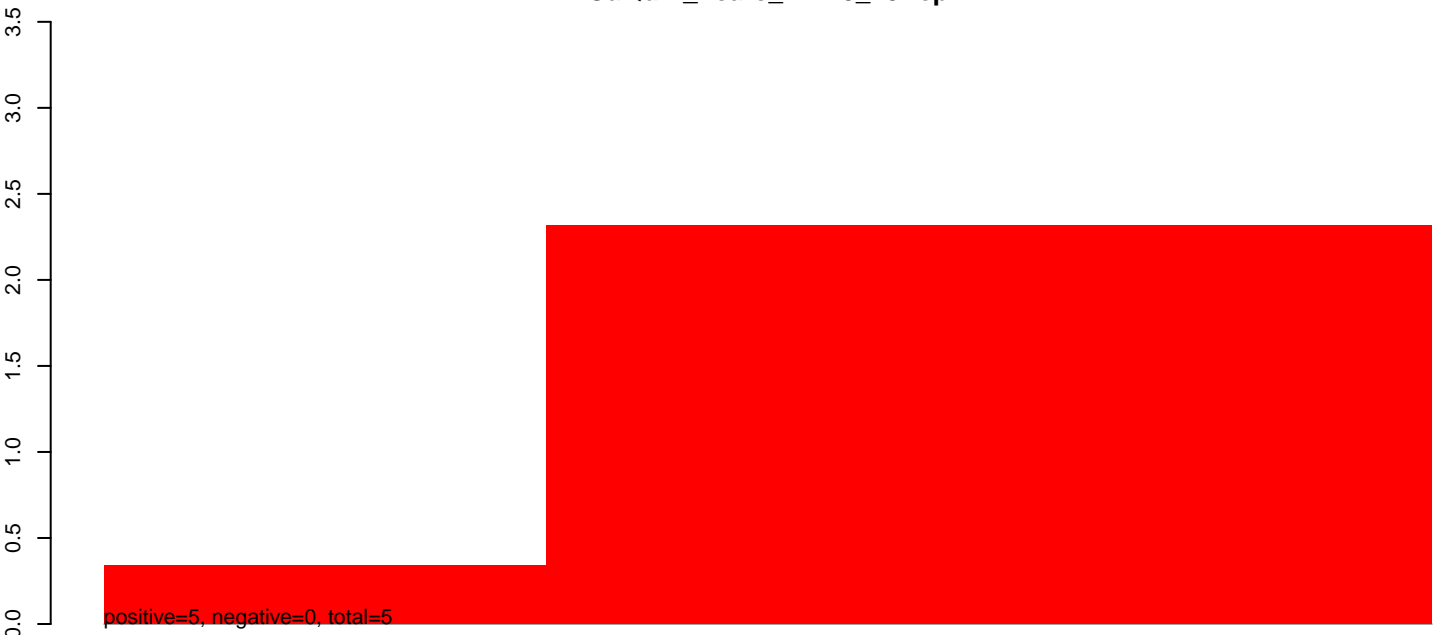
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



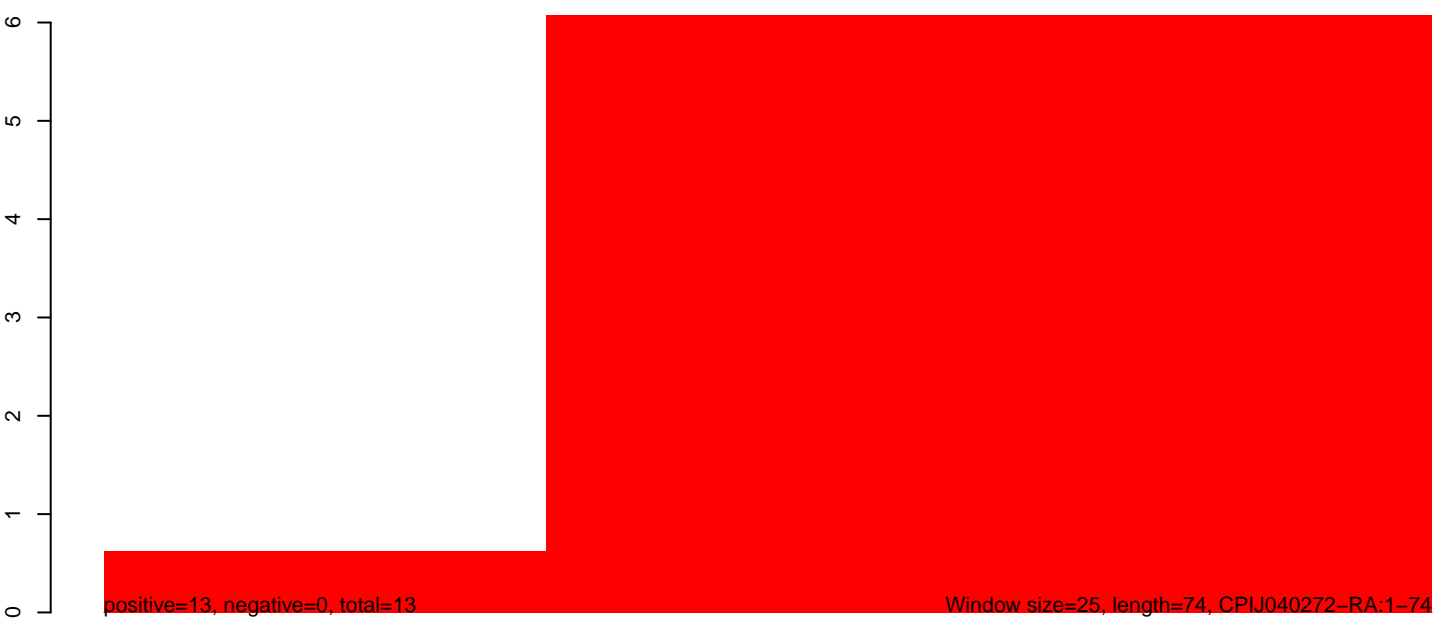
CuQuin\_Fcarc\_NL.18\_23.rep



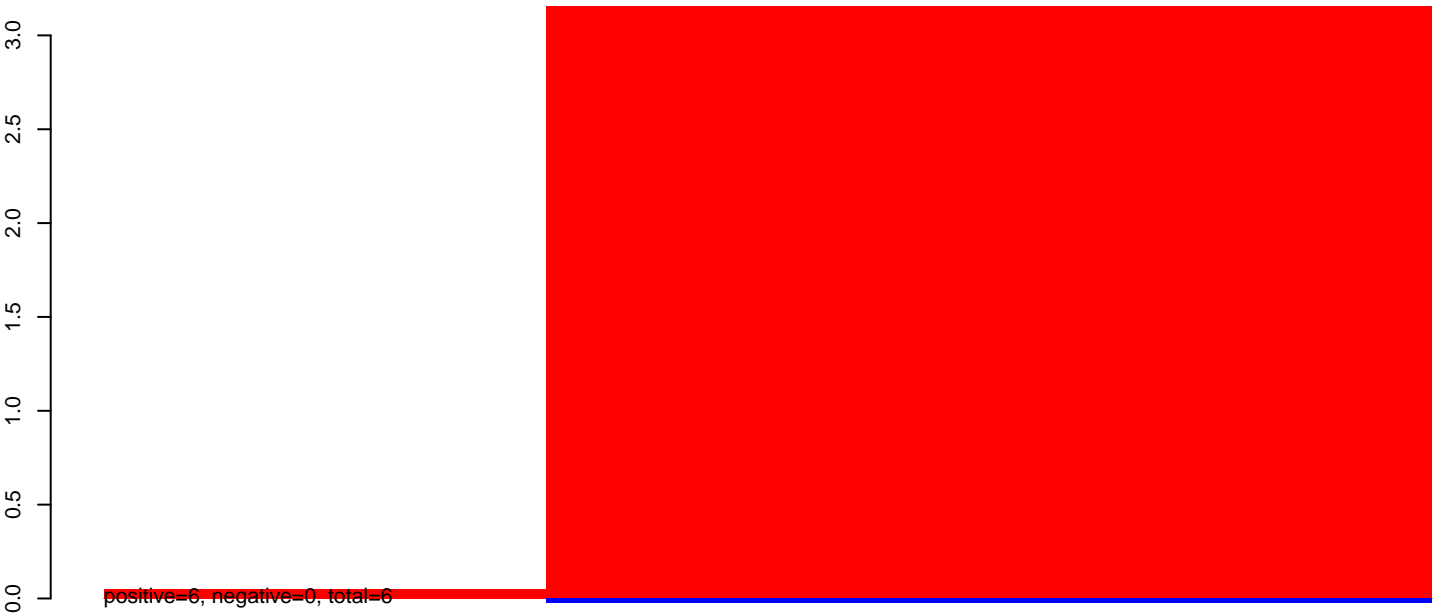
CuQuin\_Fcarc\_NL.24\_35.rep



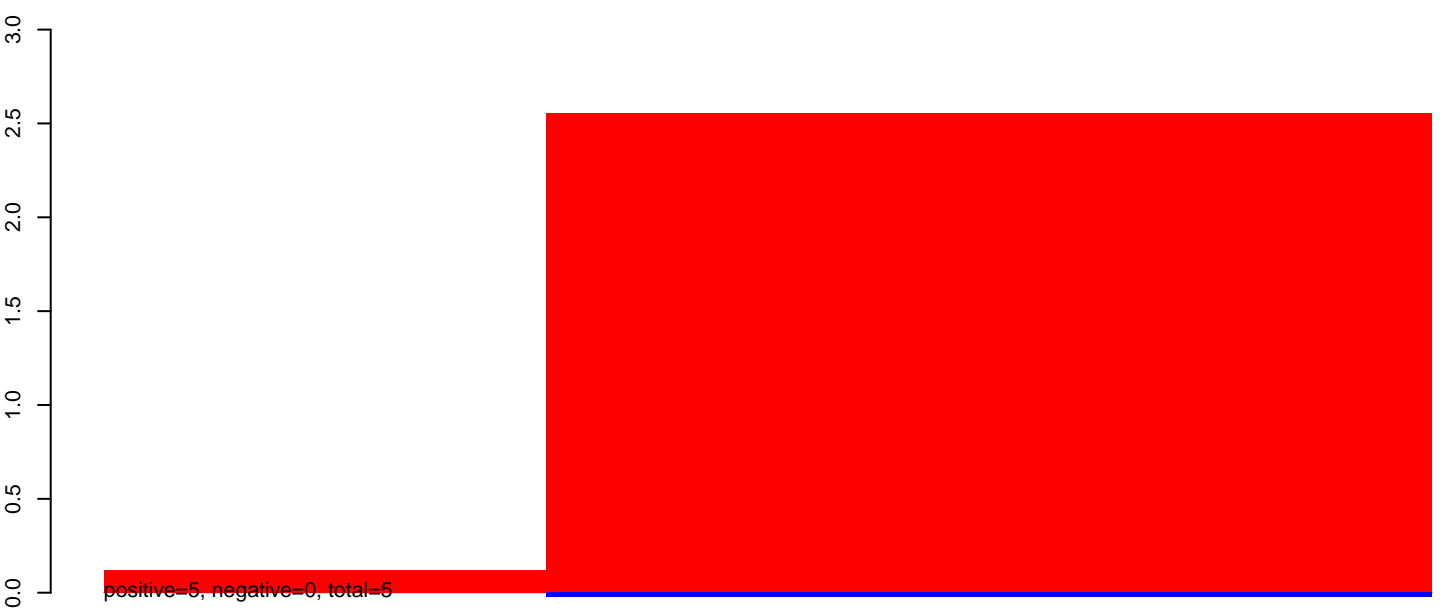
CuQuin\_Fcarc\_NL.rep



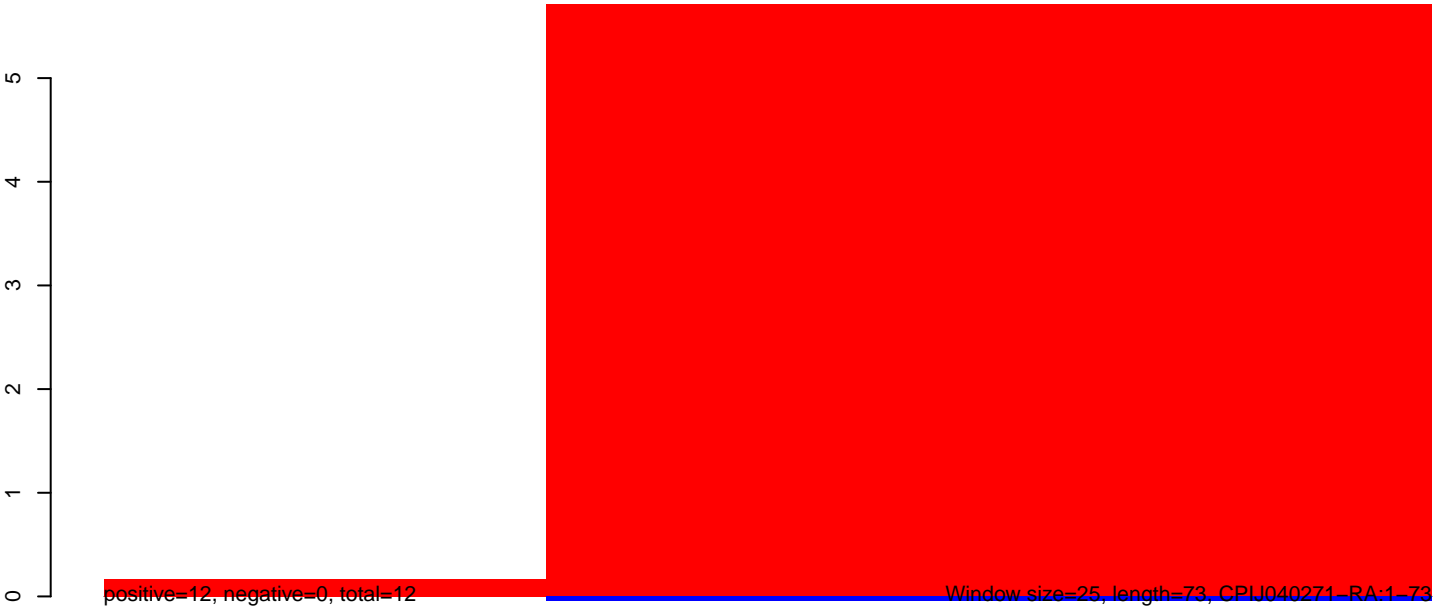
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



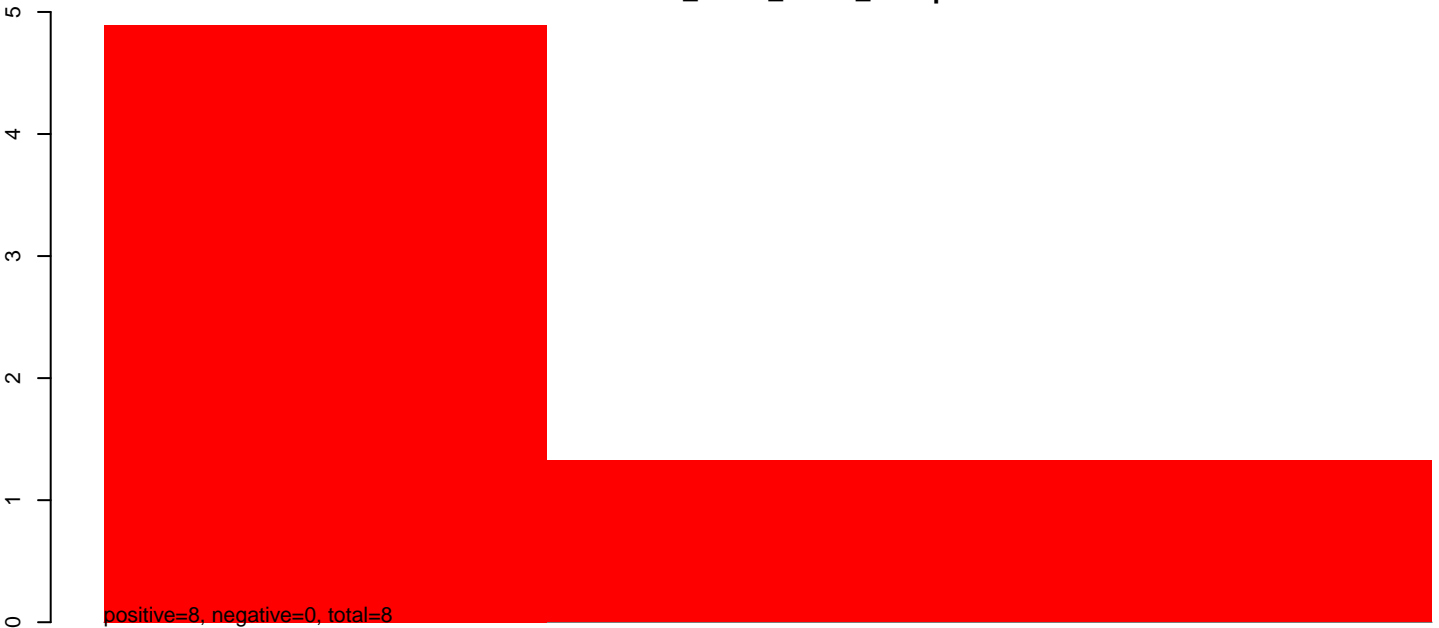
CuQuin\_Fcarc\_NL.rep



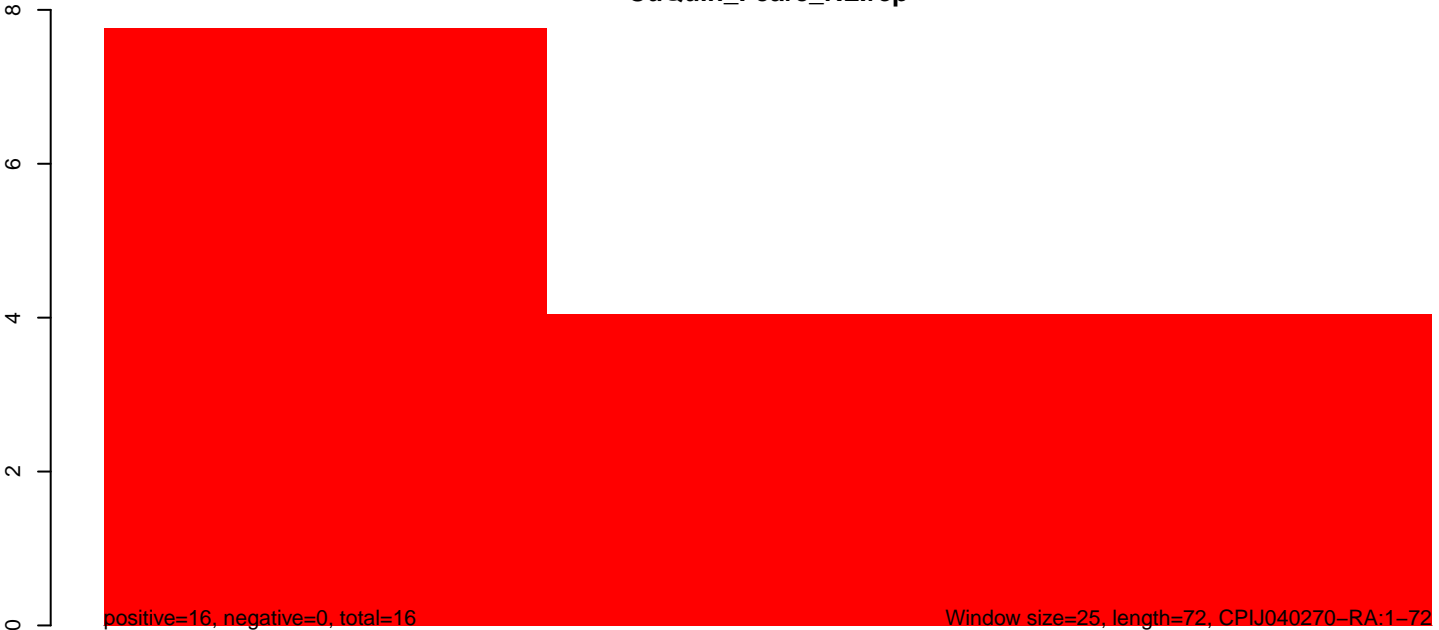
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



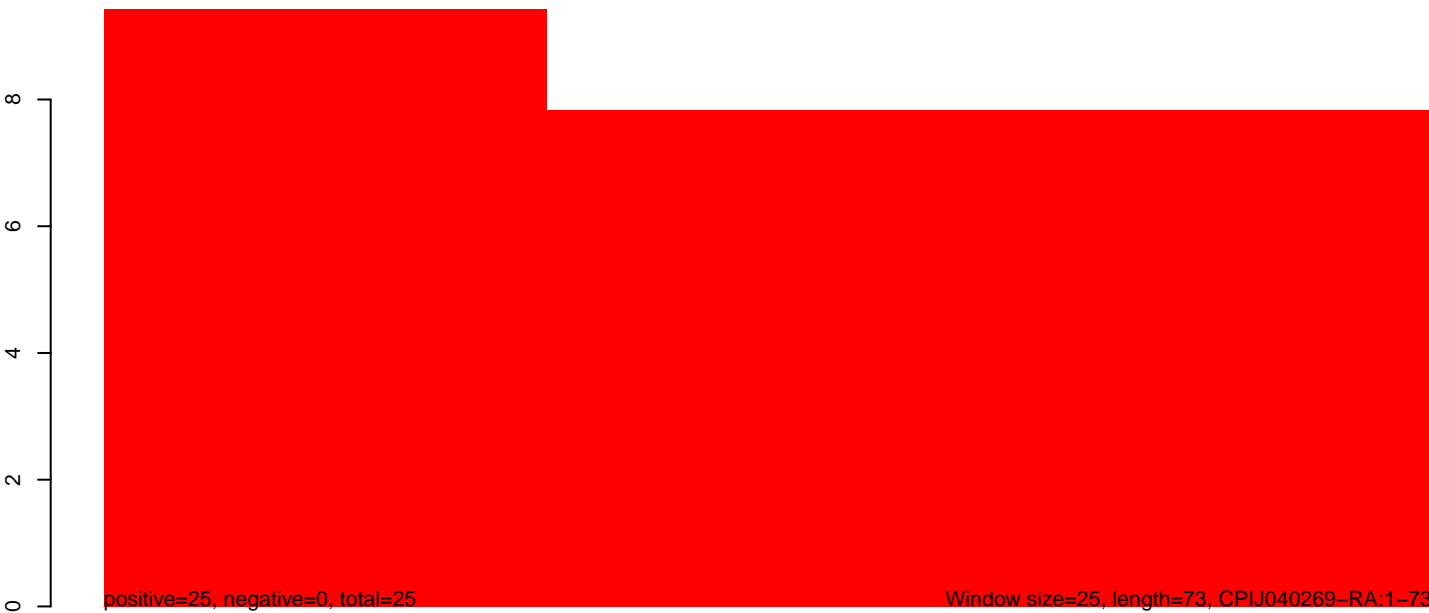
CuQuin\_Fcarc\_NL.18\_23.rep



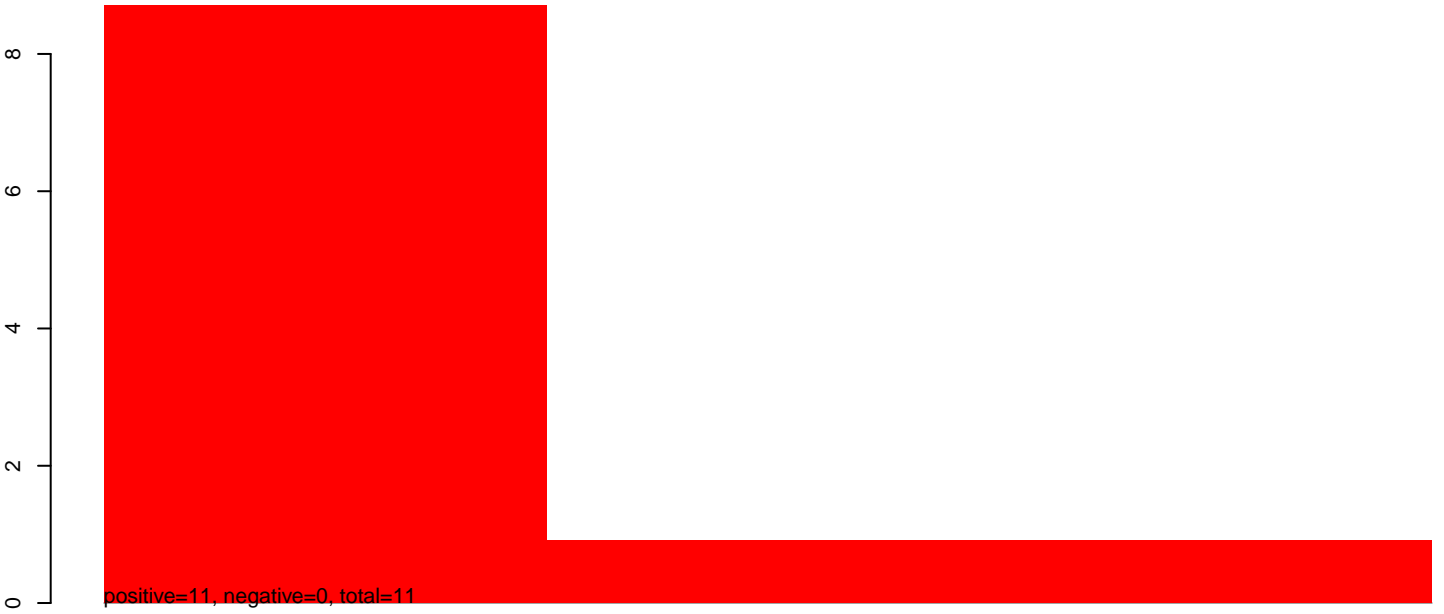
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



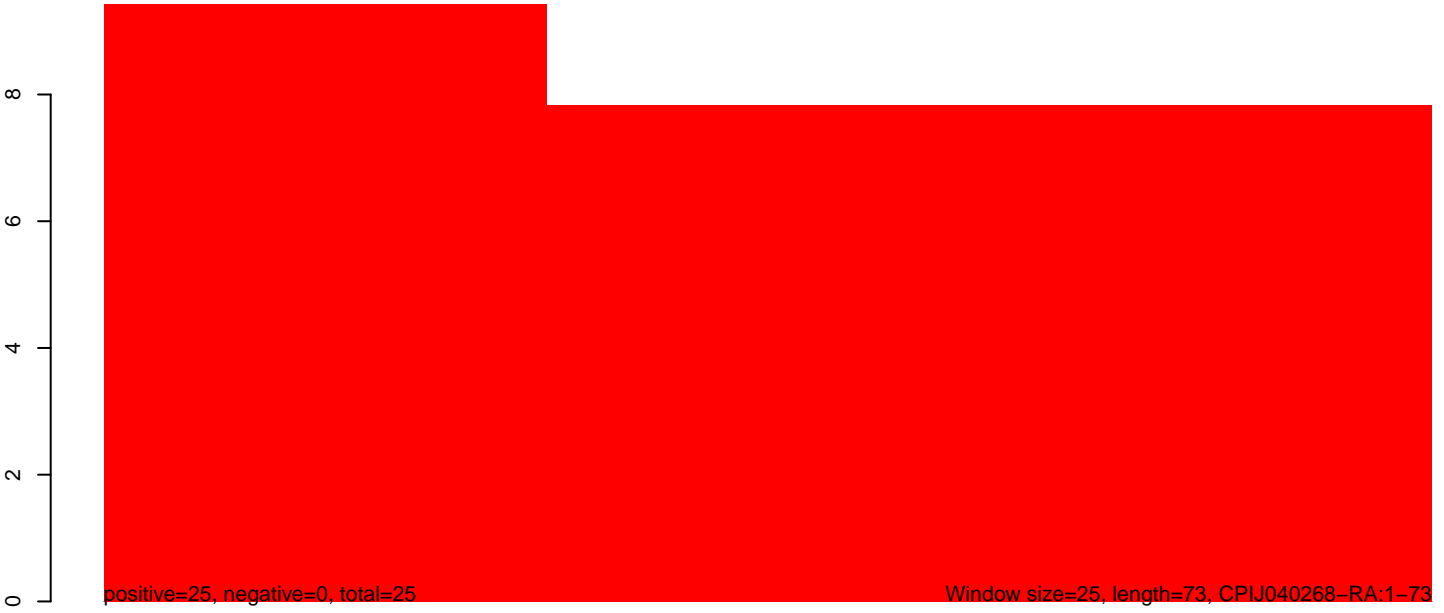
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



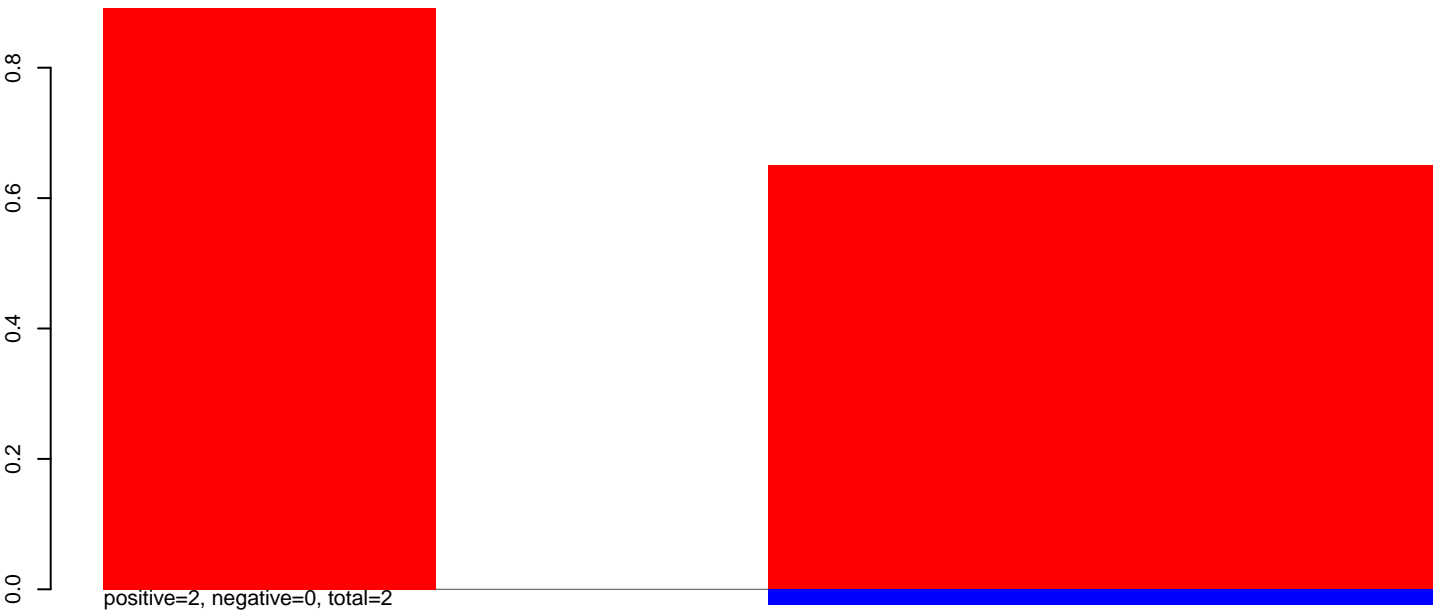
CuQuin\_Fcarc\_NL.rep



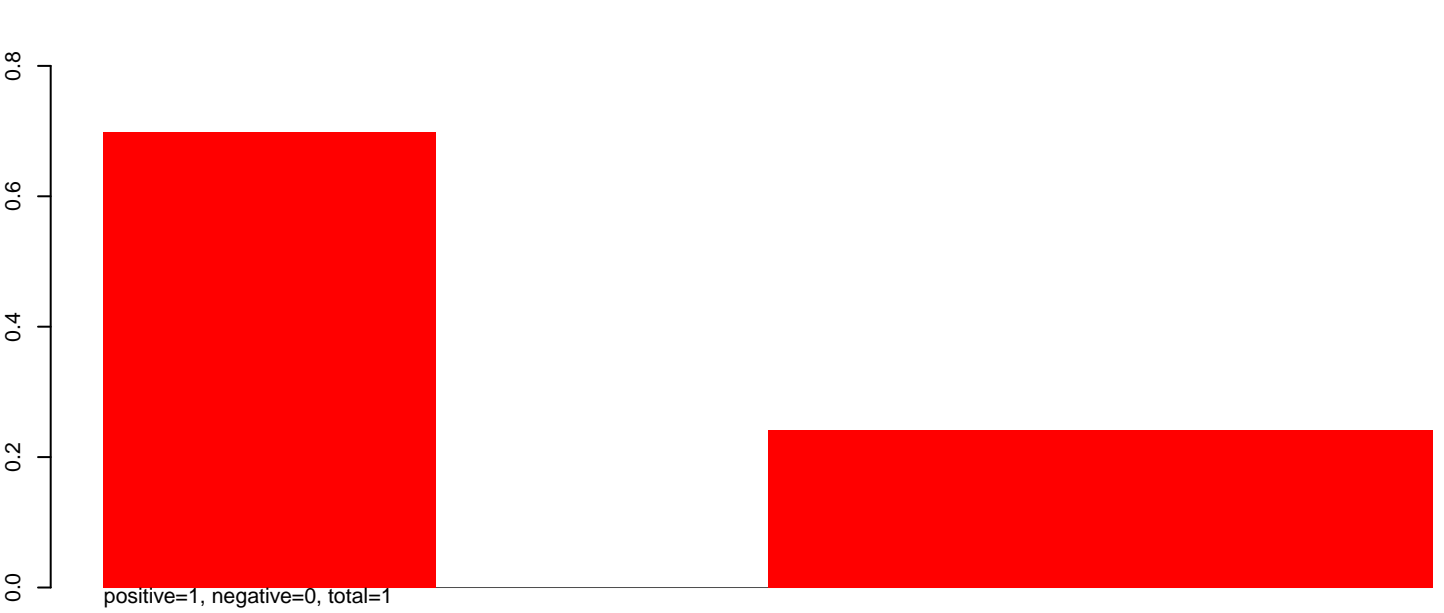
Window size=25, length=73, CPIJ040268-RA:1-73

40 60 80 100

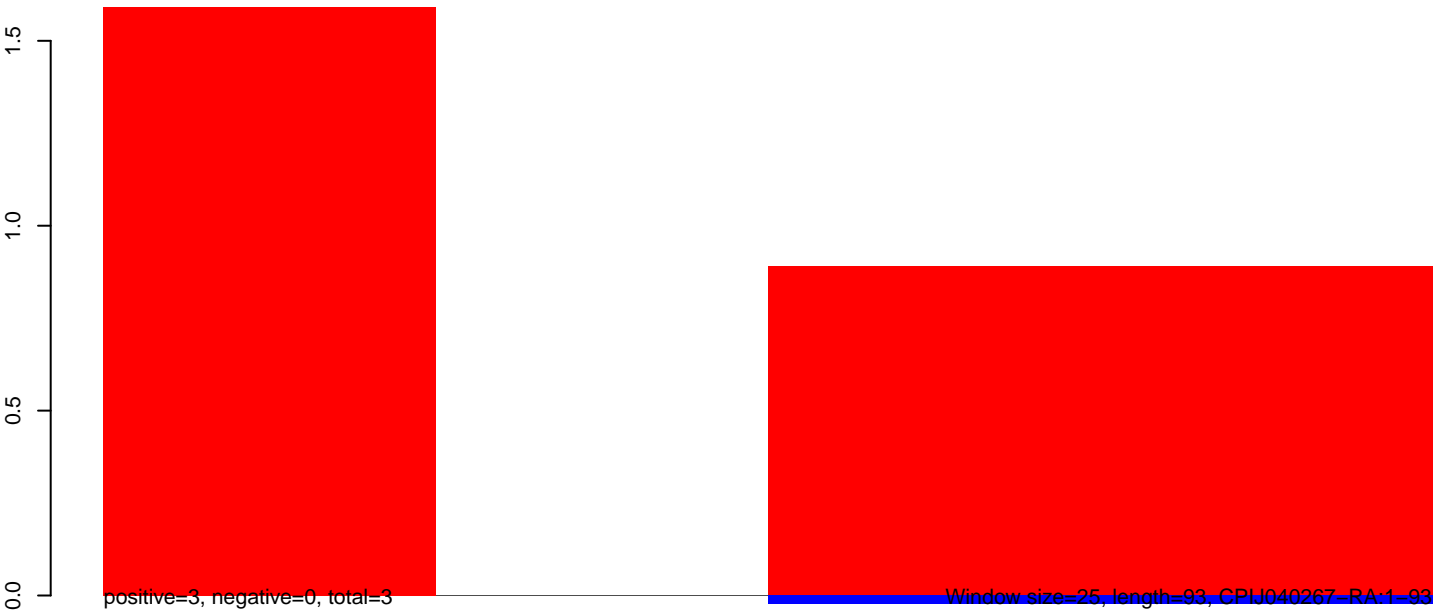
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

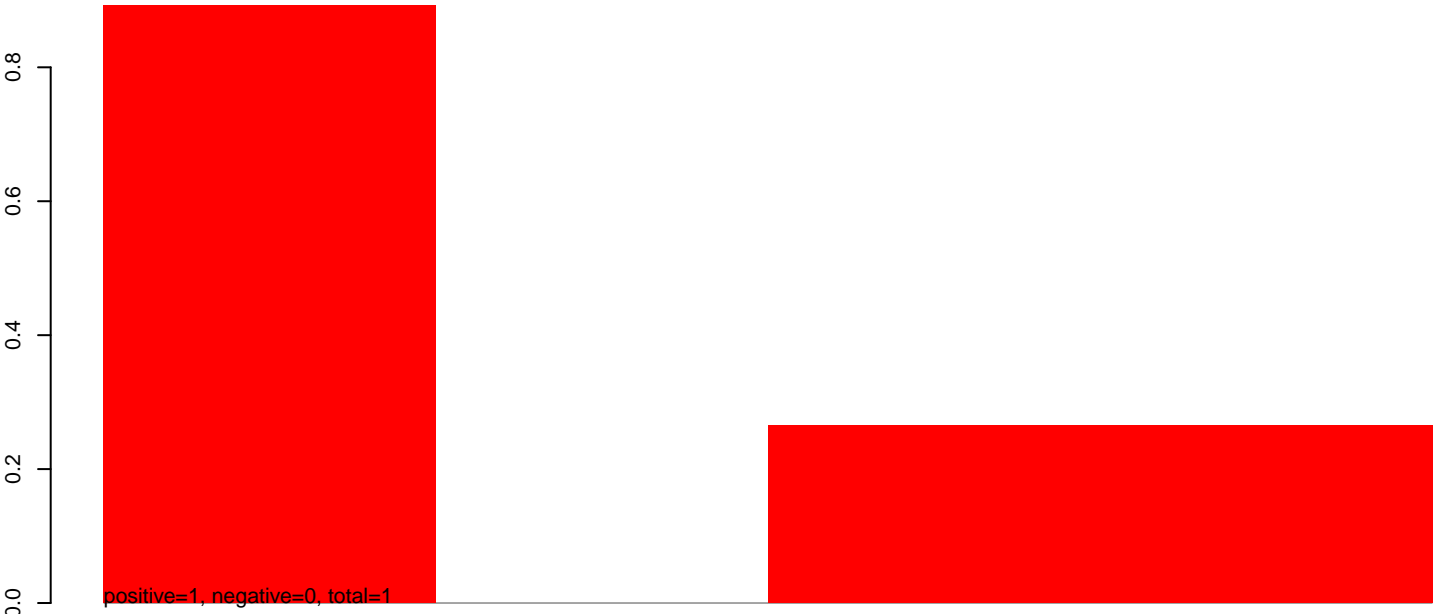


CuQuin\_Fcarc\_NL.rep

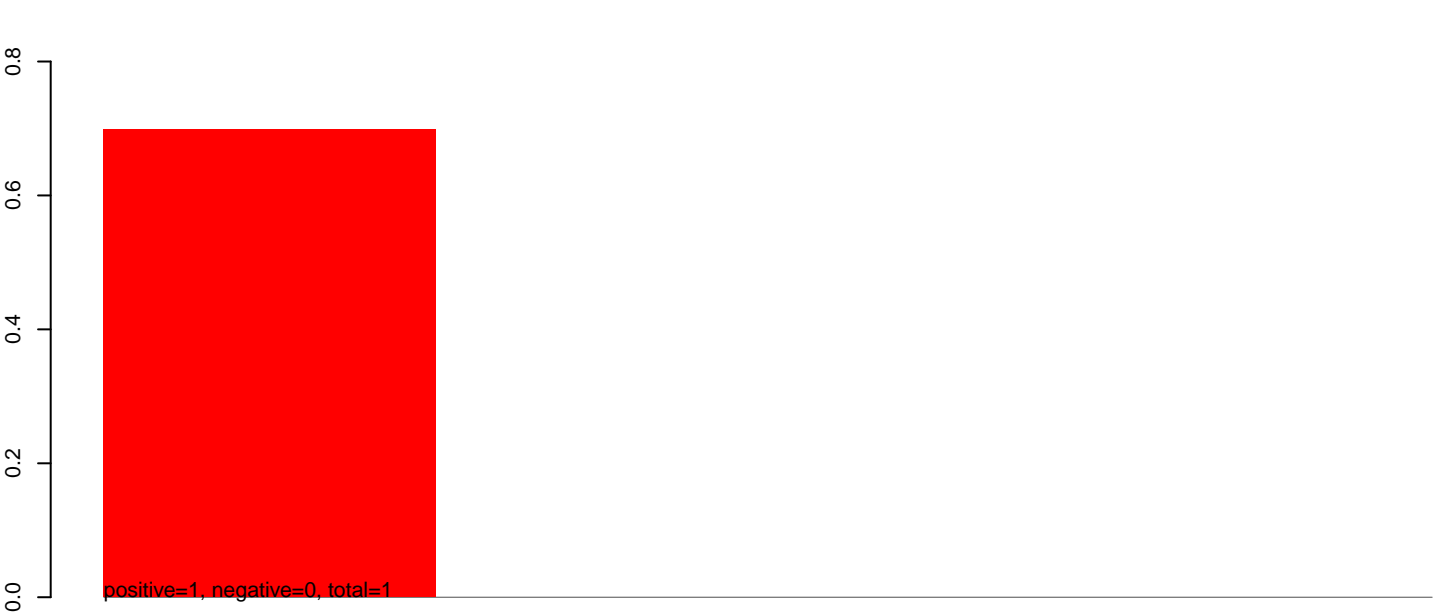




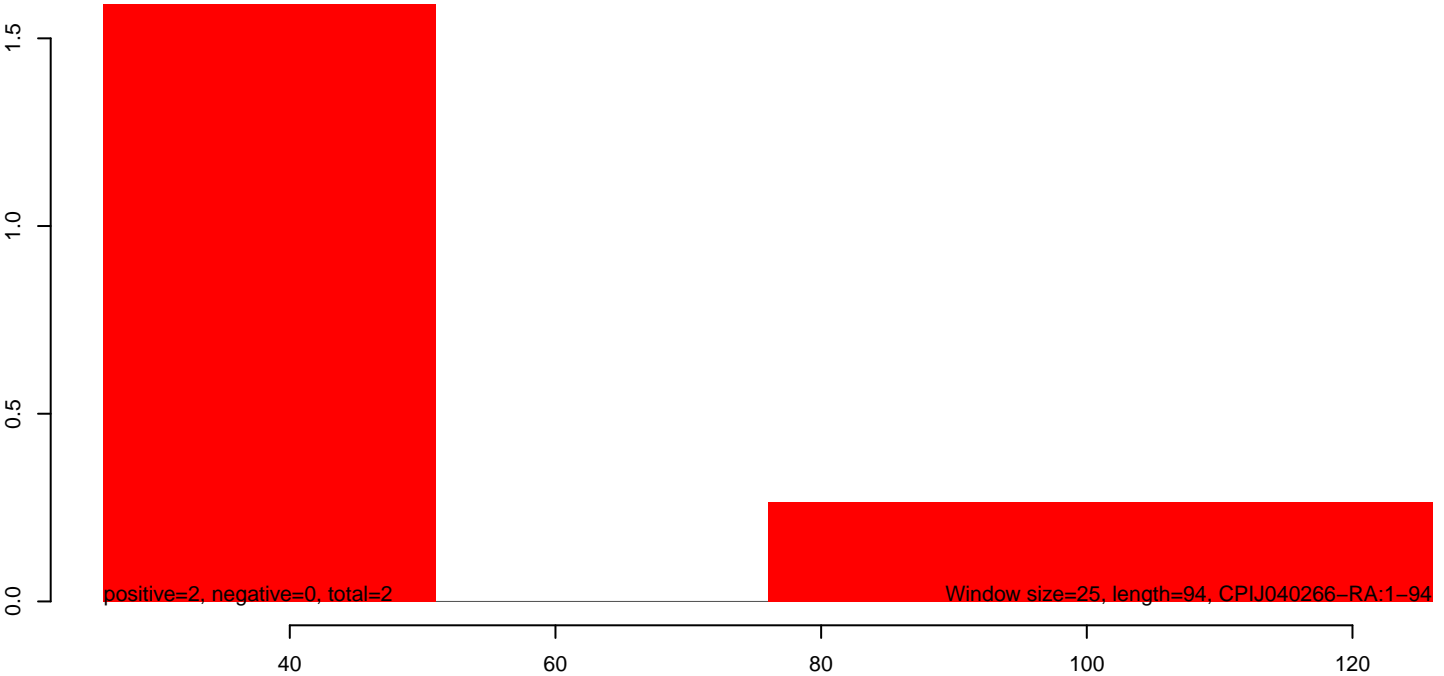
CuQuin\_FcArc\_NL.18\_23.rep



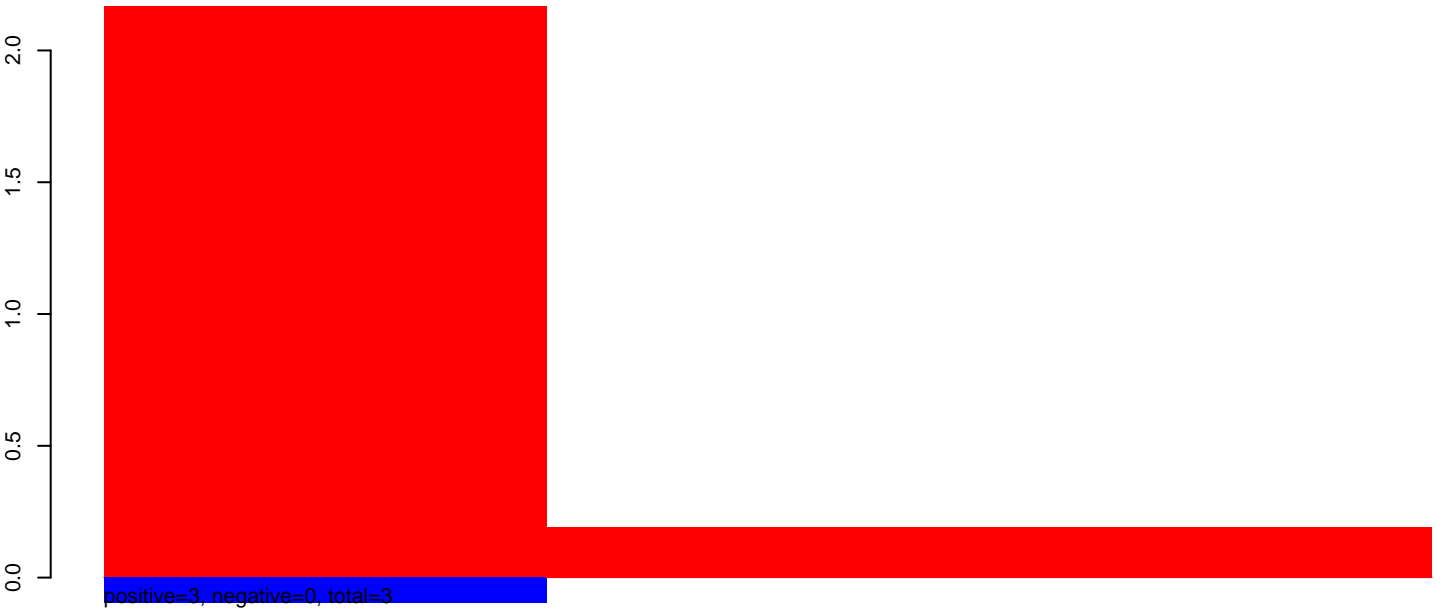
CuQuin\_FcArc\_NL.24\_35.rep



CuQuin\_FcArc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep

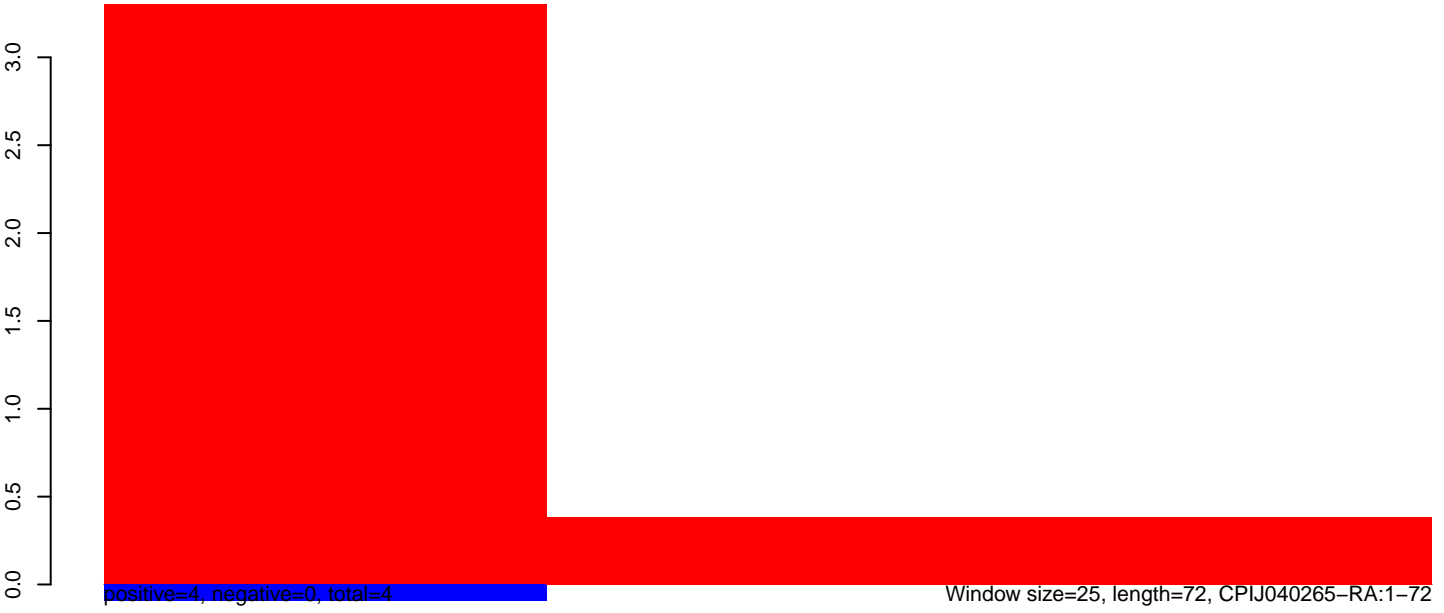


CuQuin\_Fcarc\_NL.24\_35.rep



positive=2, negative=0, total=2

CuQuin\_Fcarc\_NL.rep



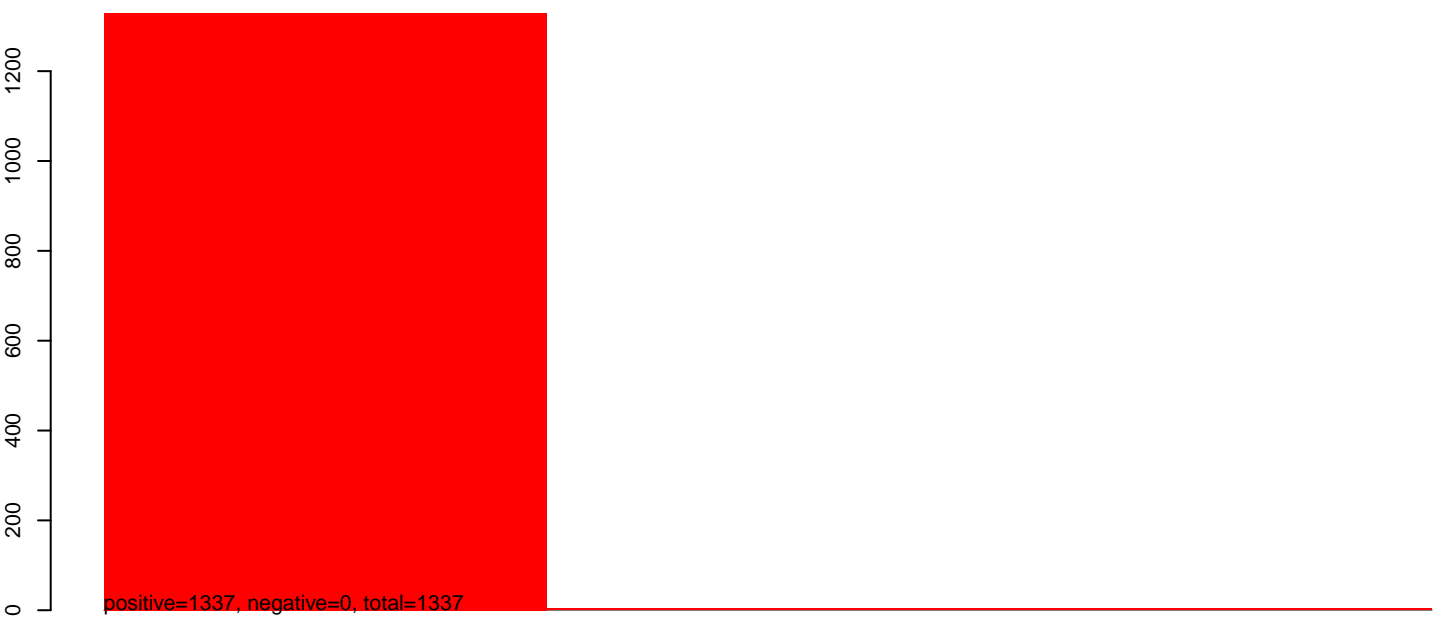
Window size=25, length=72, CPIJ040265-RA:1-72

40 60 80 100

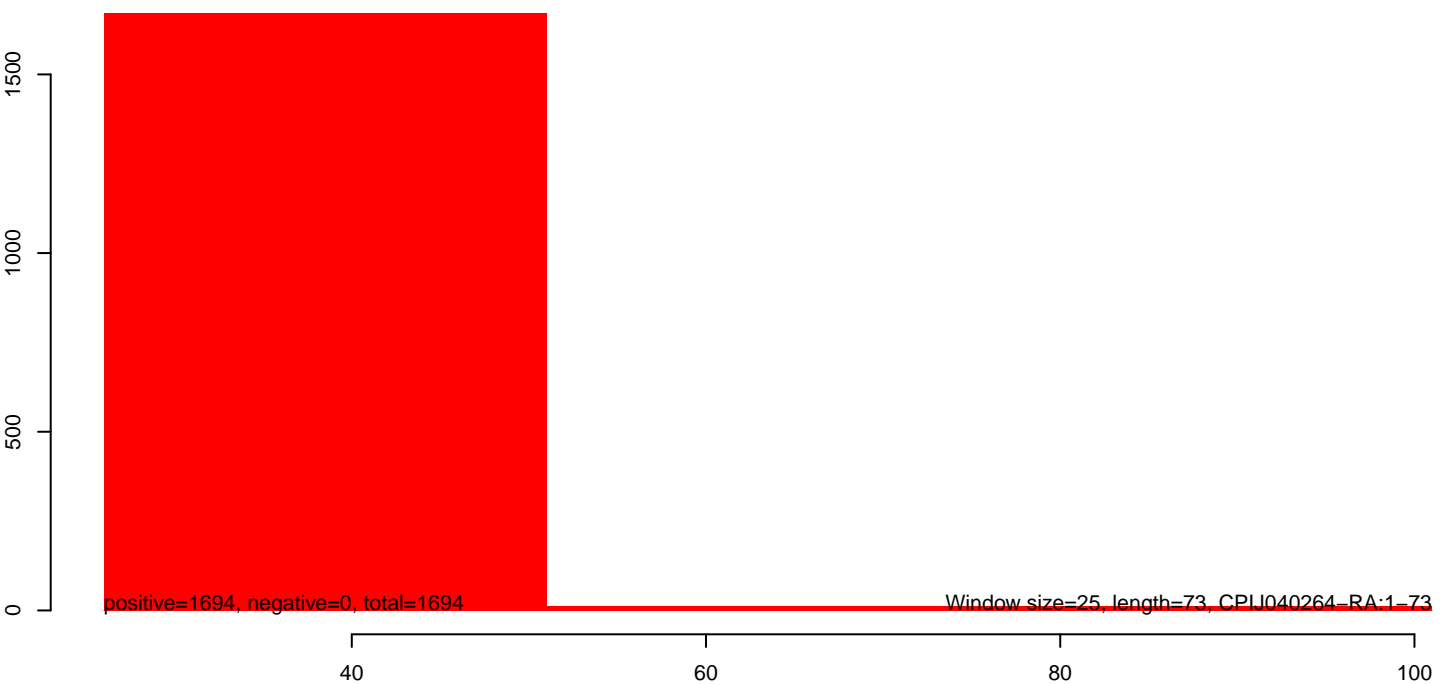
### CuQuin\_Fcarc\_NL.18\_23.rep



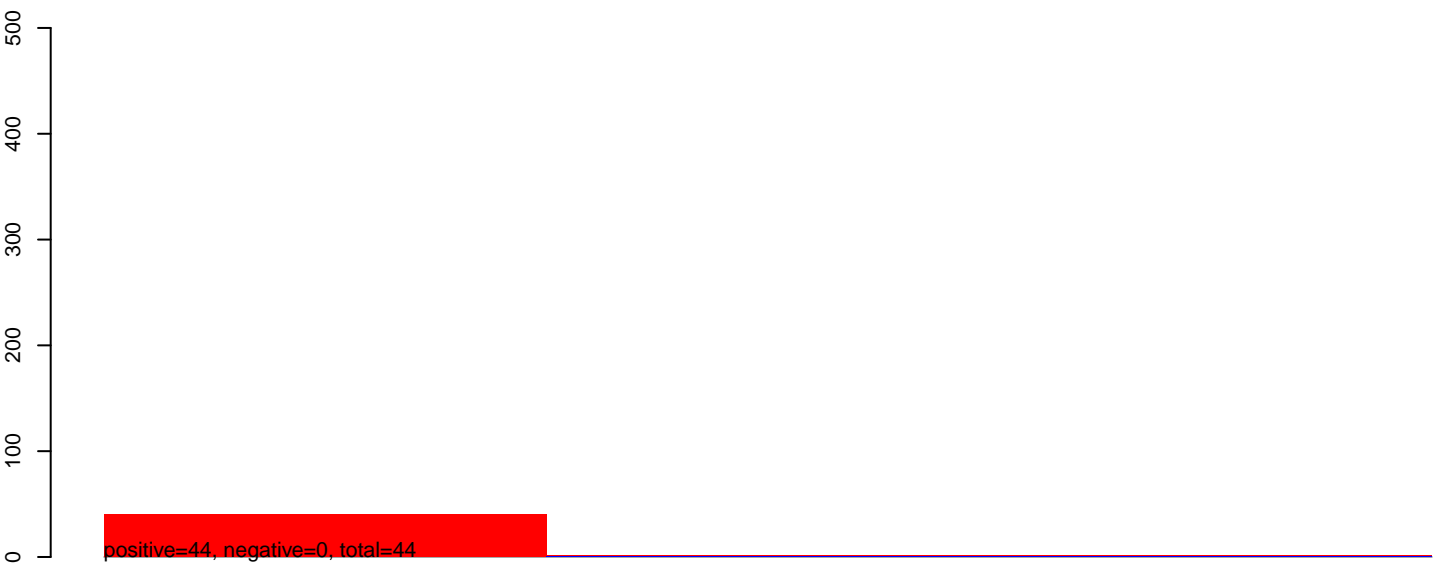
### CuQuin\_Fcarc\_NL.24\_35.rep



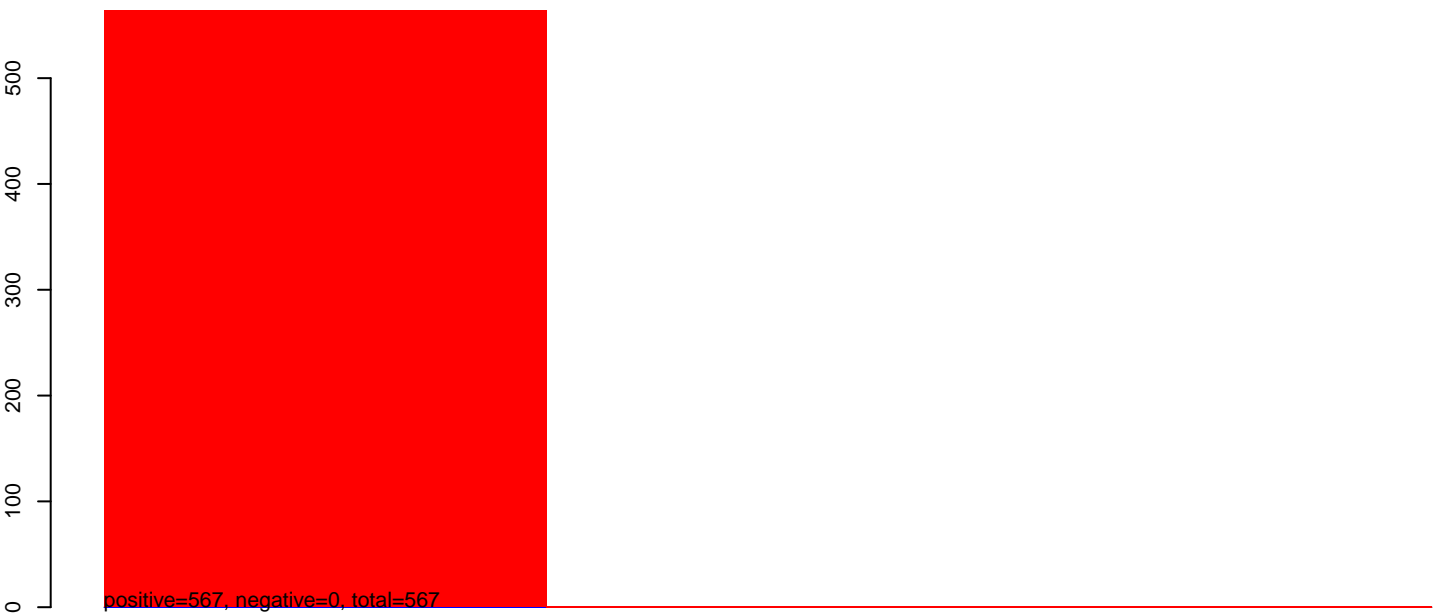
### CuQuin\_Fcarc\_NL.rep



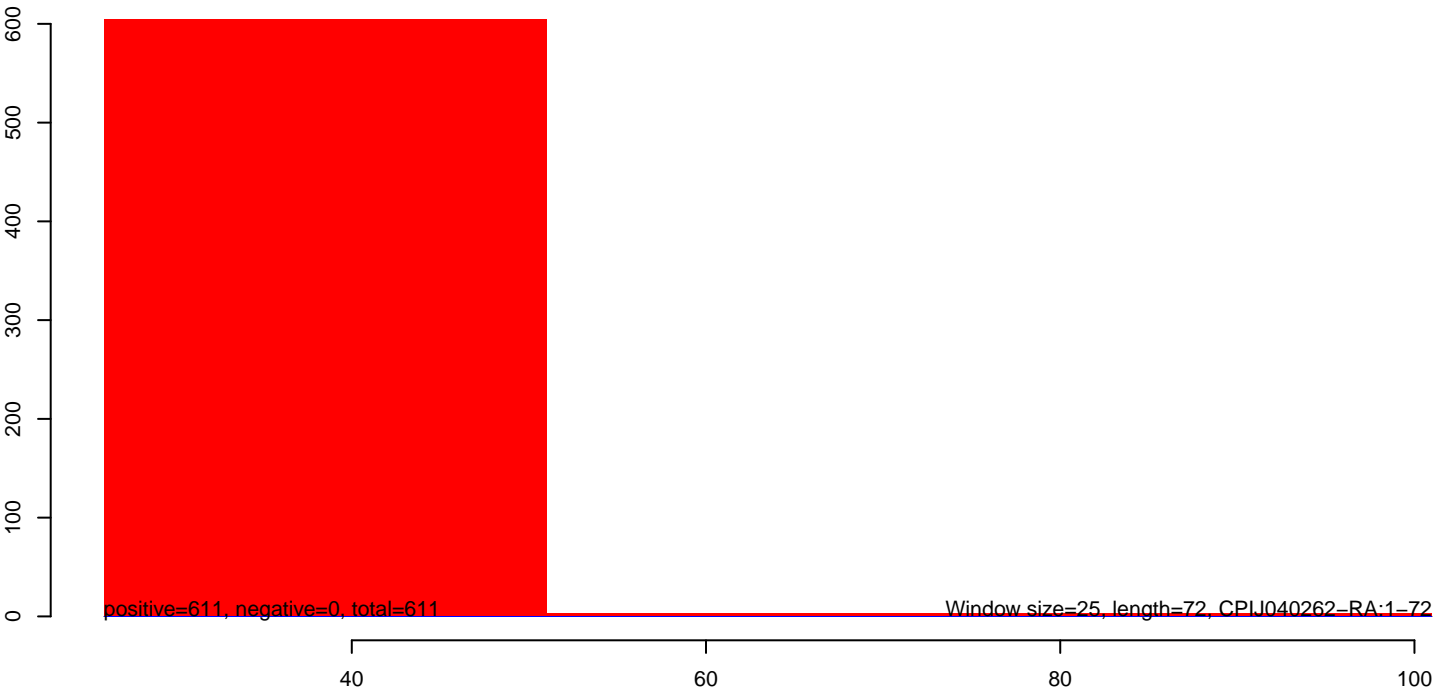
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



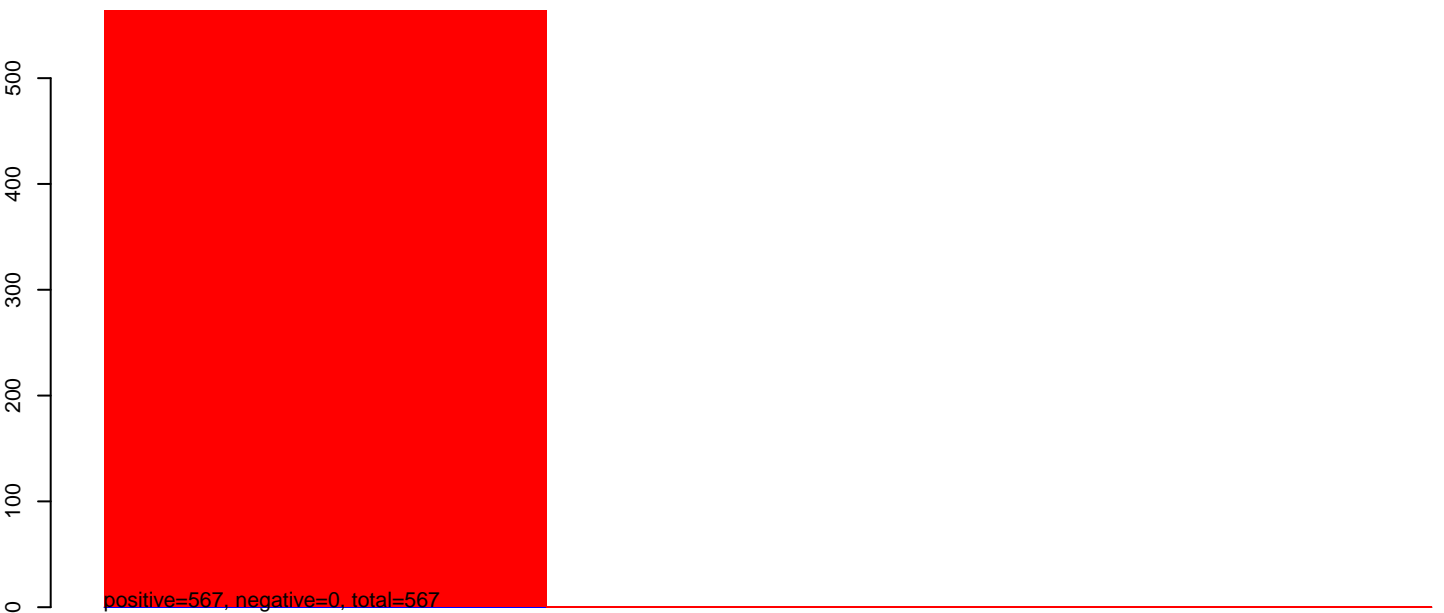
### CuQuin\_Fcarc\_NL.rep



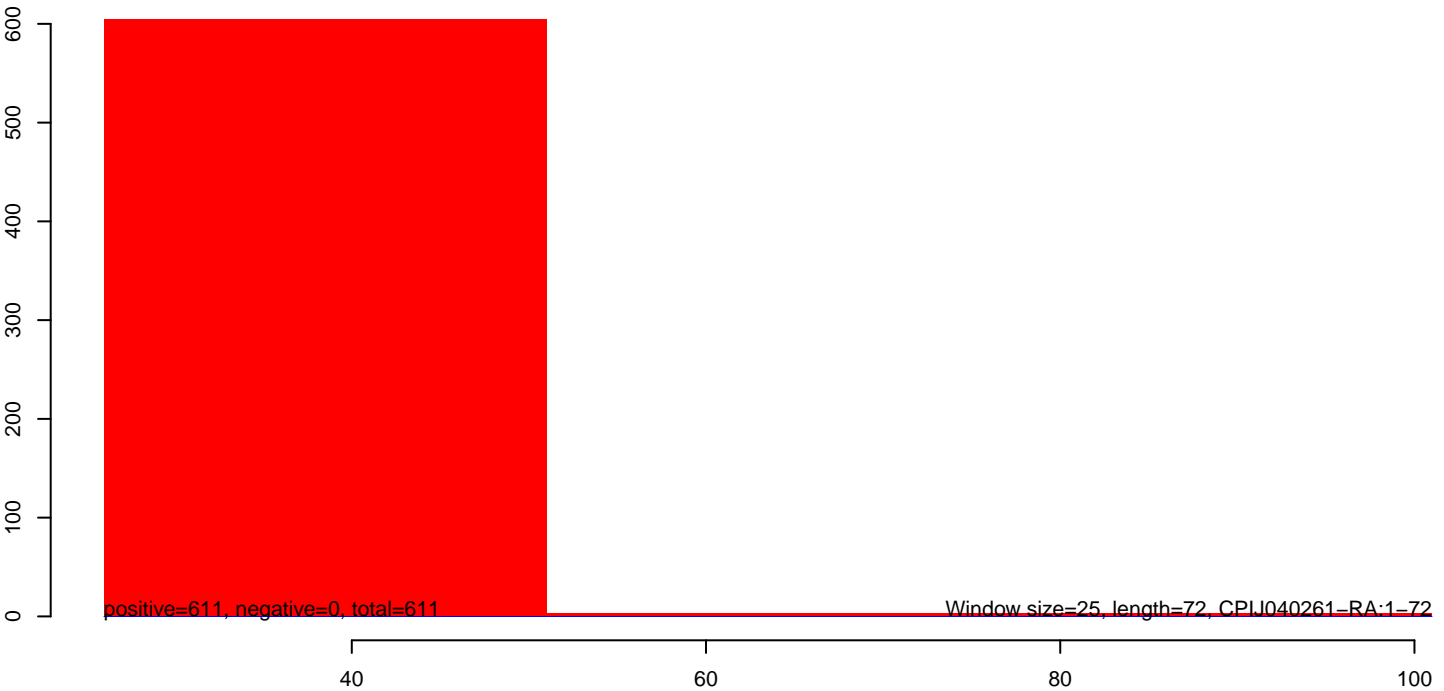
### CuQuin\_Fcarc\_NL.18\_23.rep



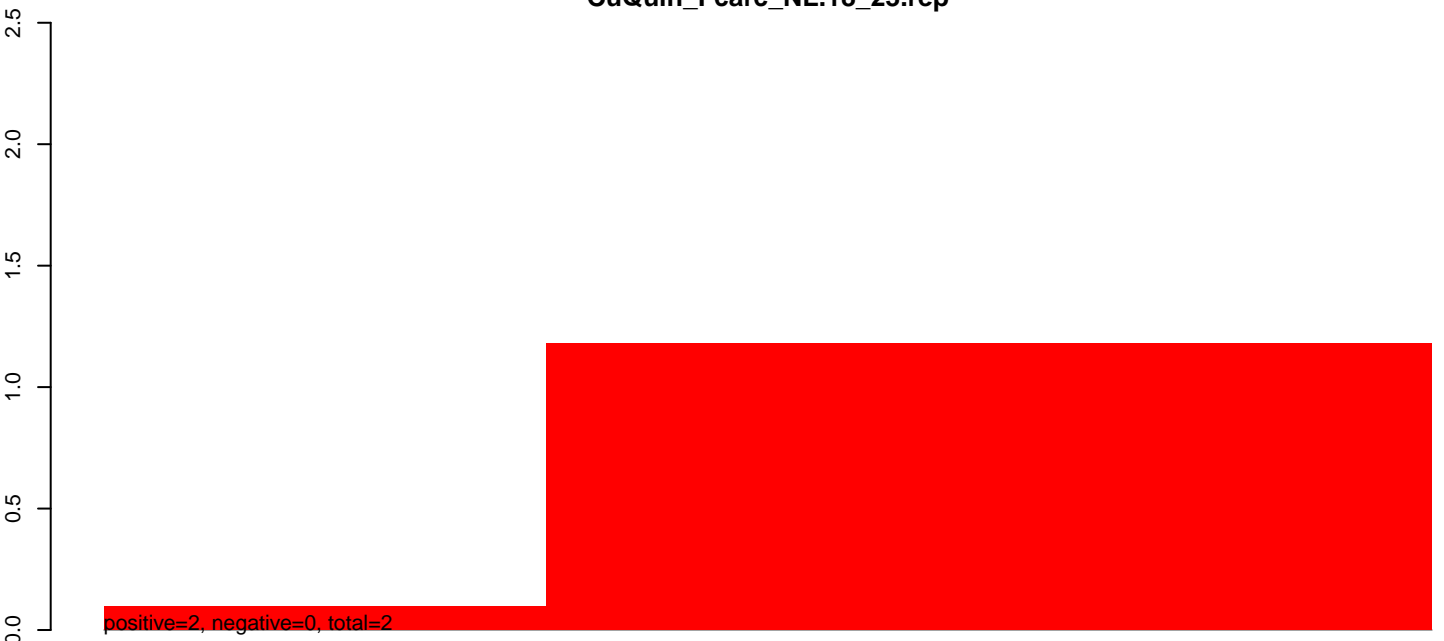
### CuQuin\_Fcarc\_NL.24\_35.rep



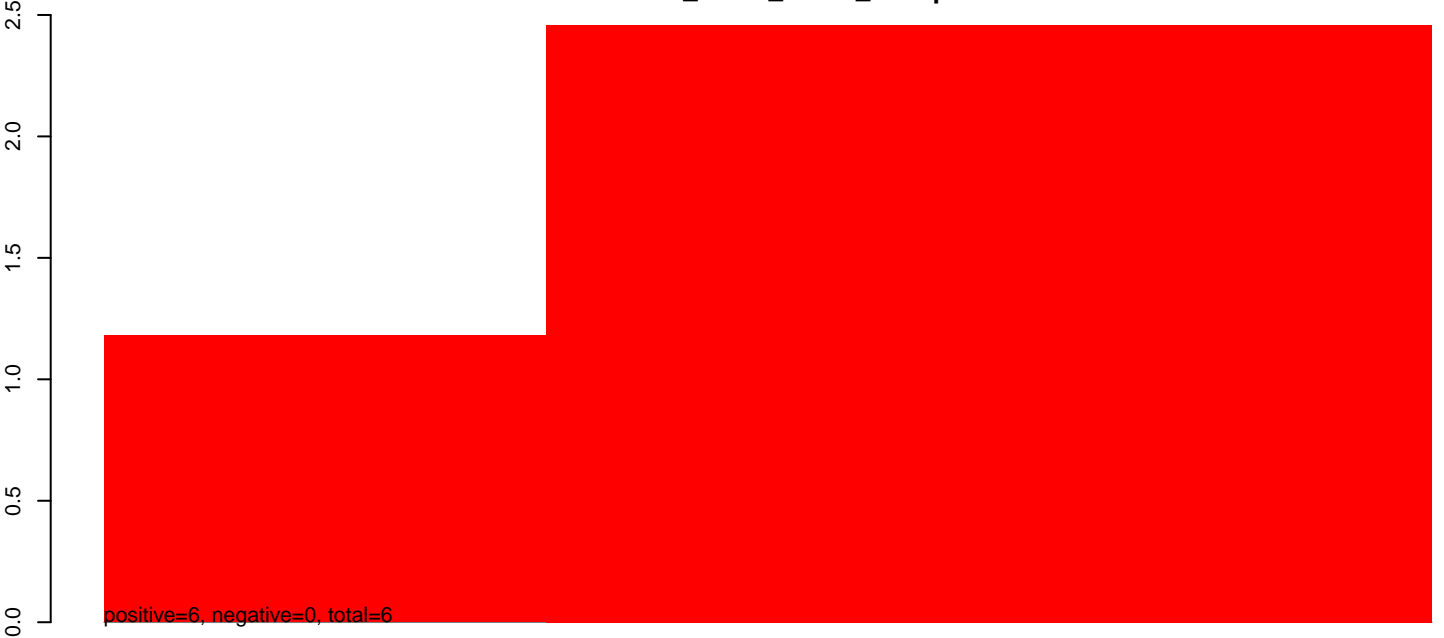
### CuQuin\_Fcarc\_NL.rep



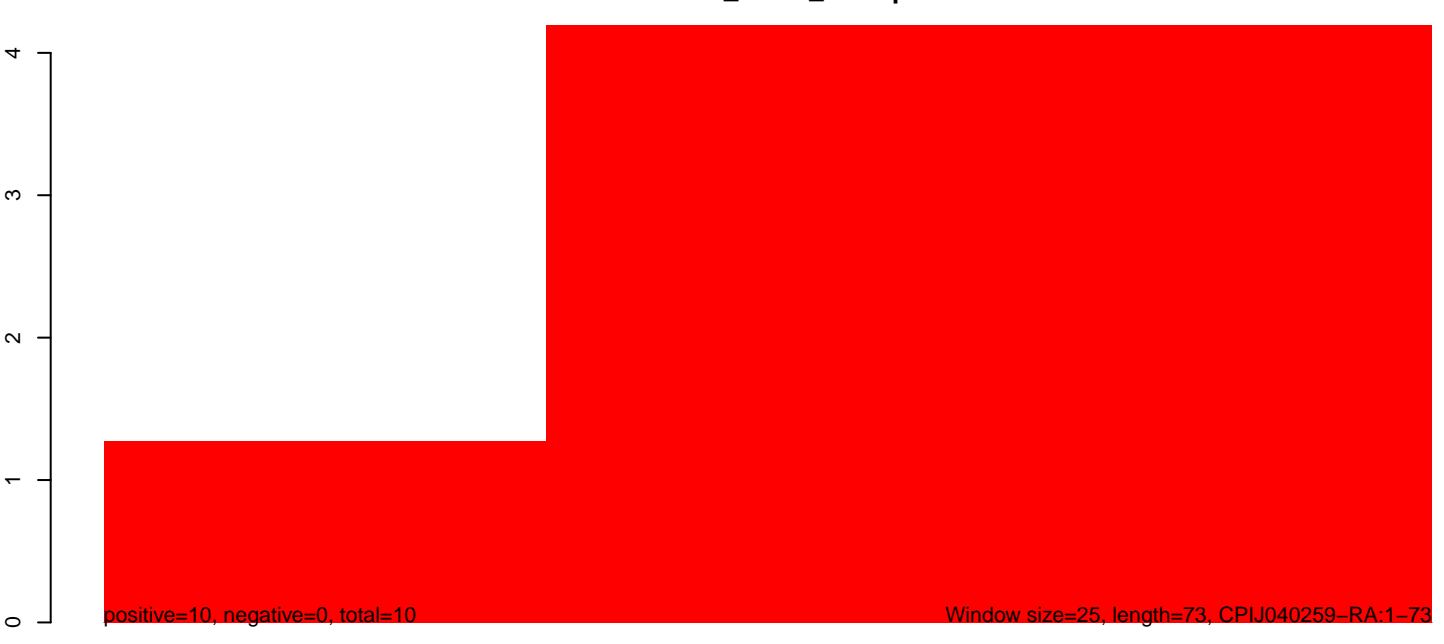
CuQuin\_Fcarc\_NL.18\_23.rep



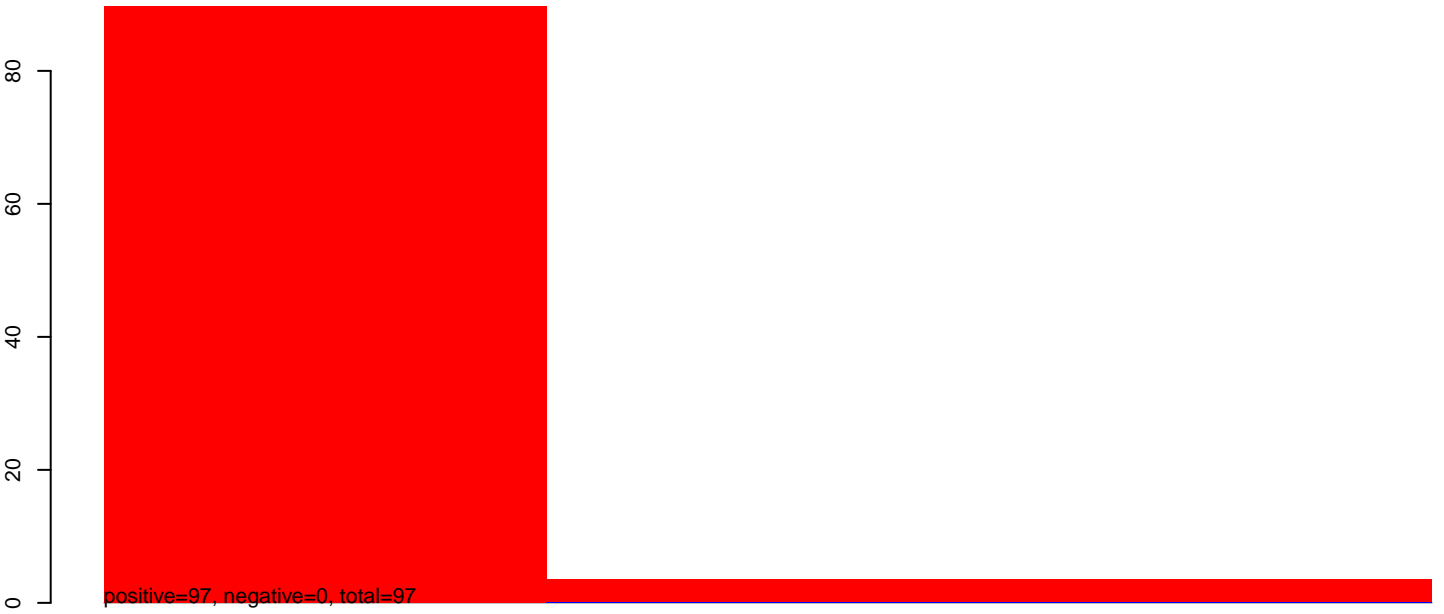
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



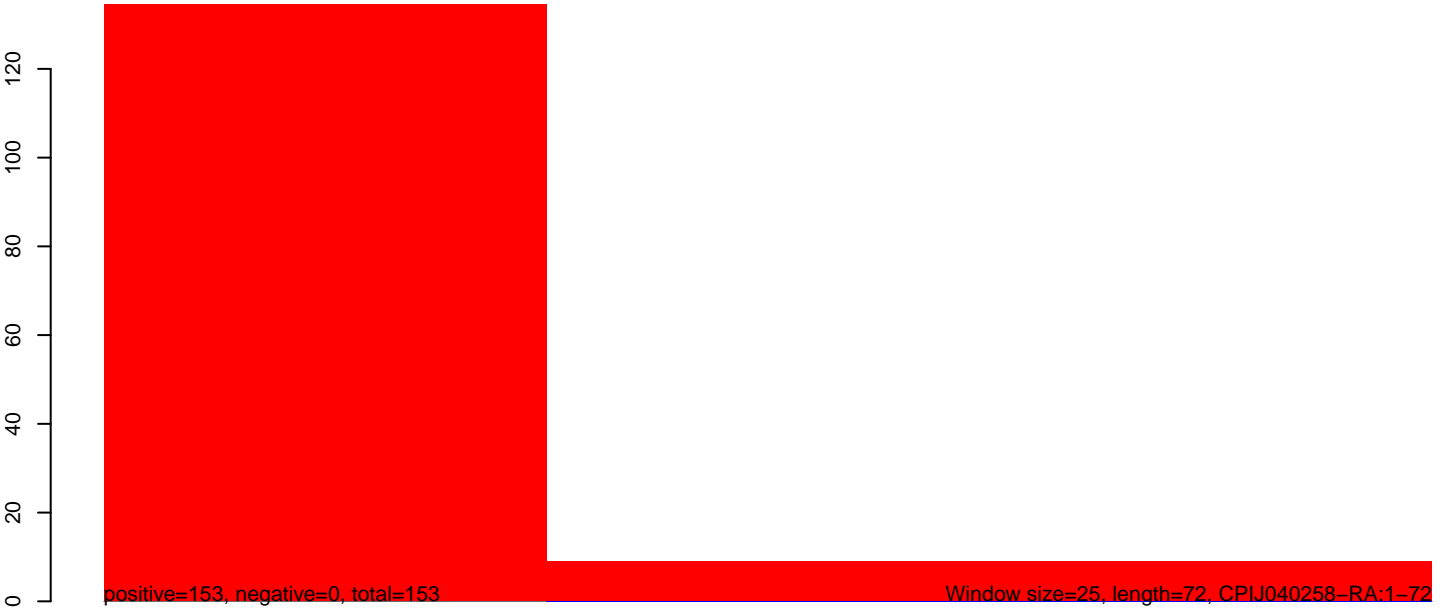
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

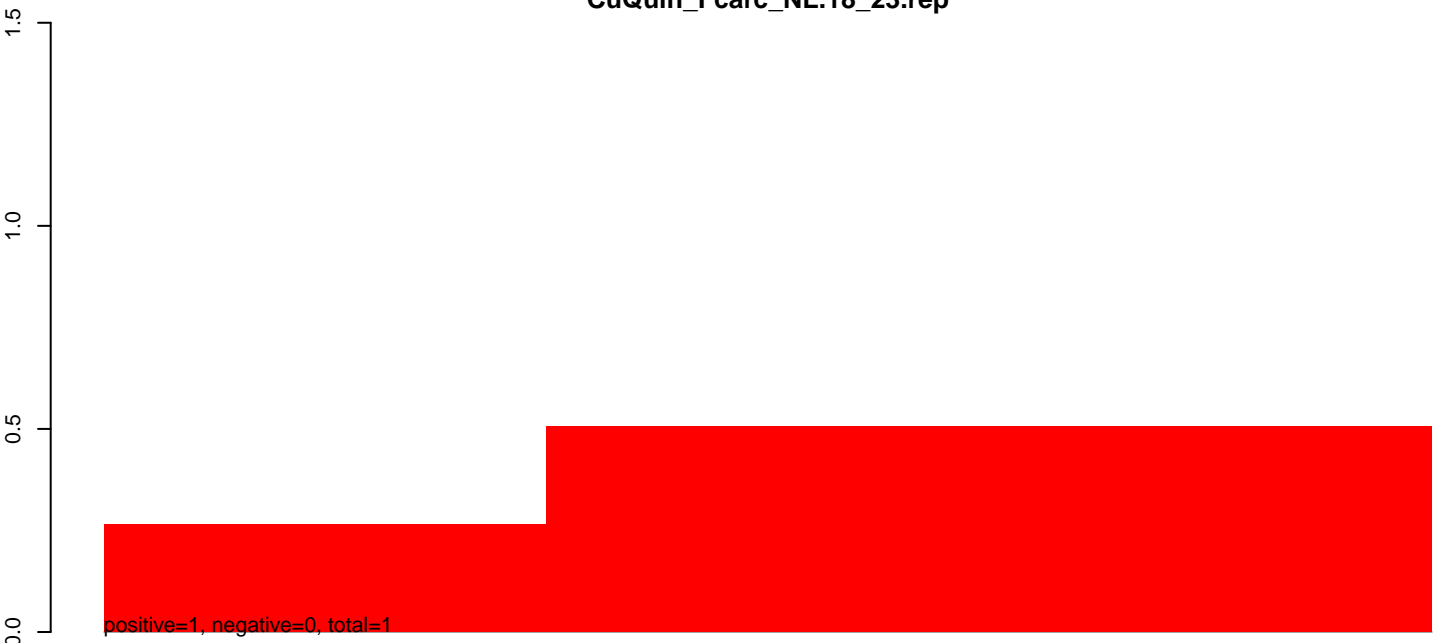


CuQuin\_Fcarc\_NL.rep

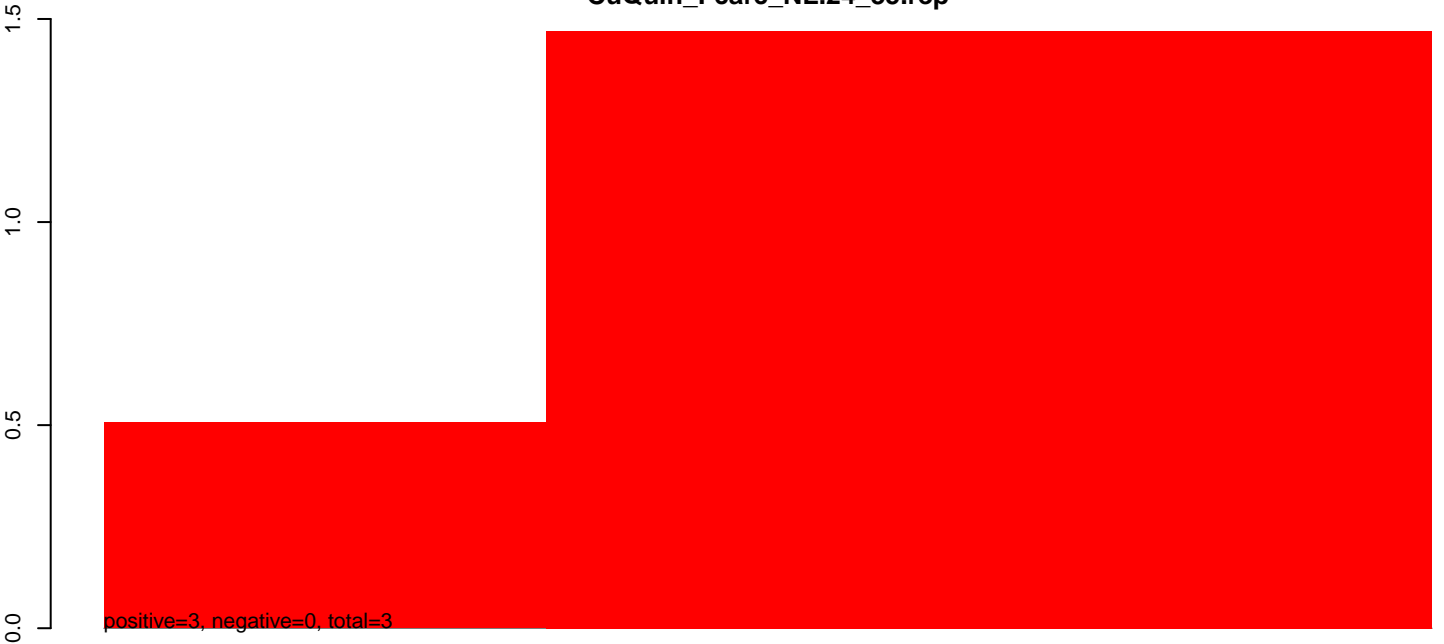


40 60 80 100

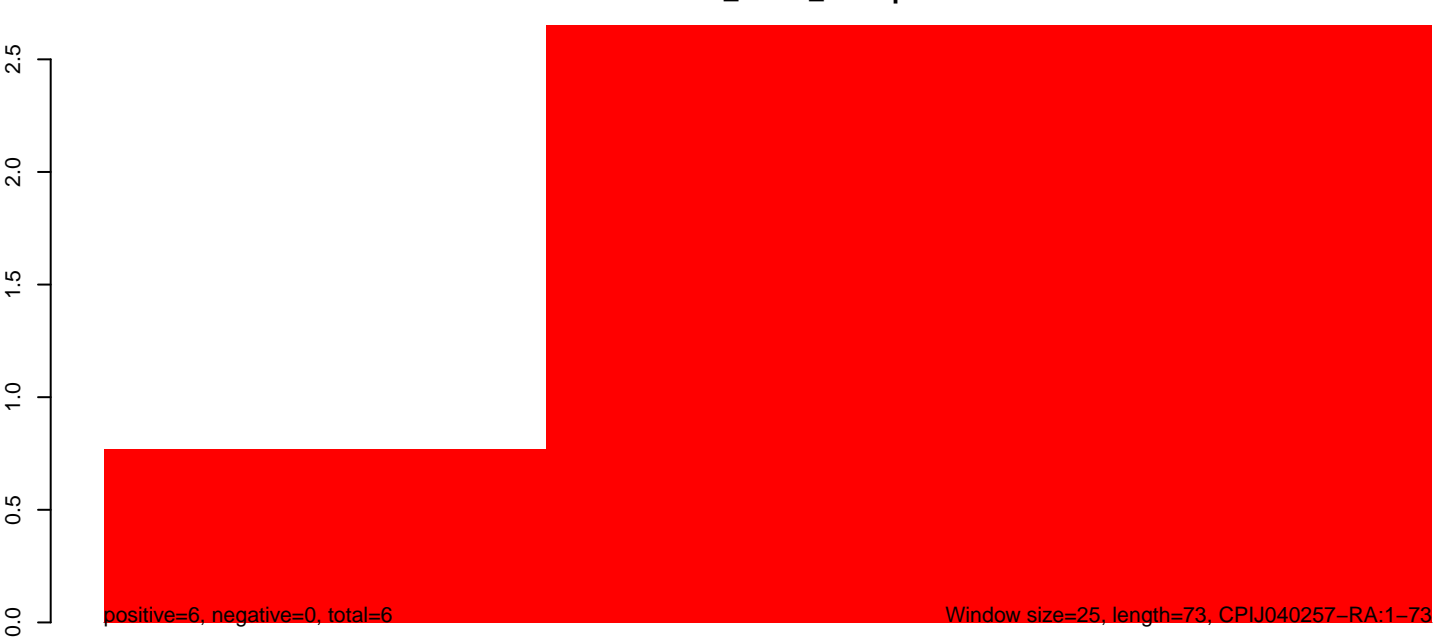
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

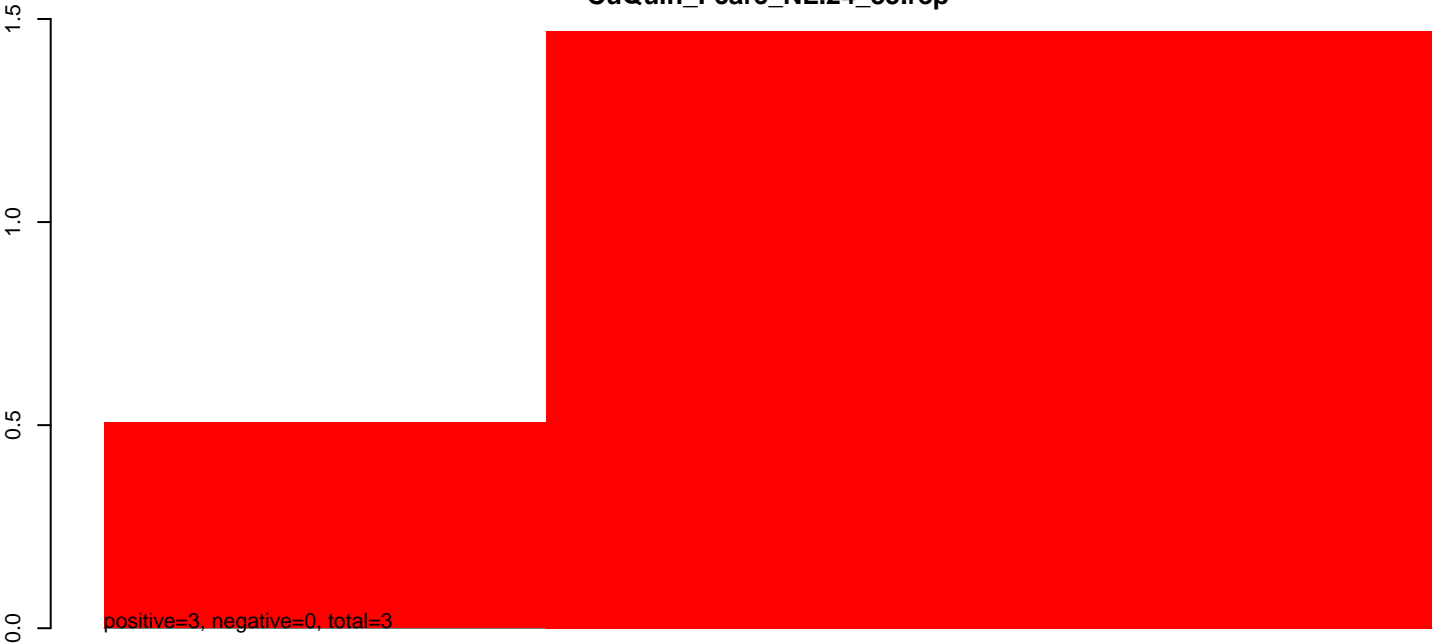




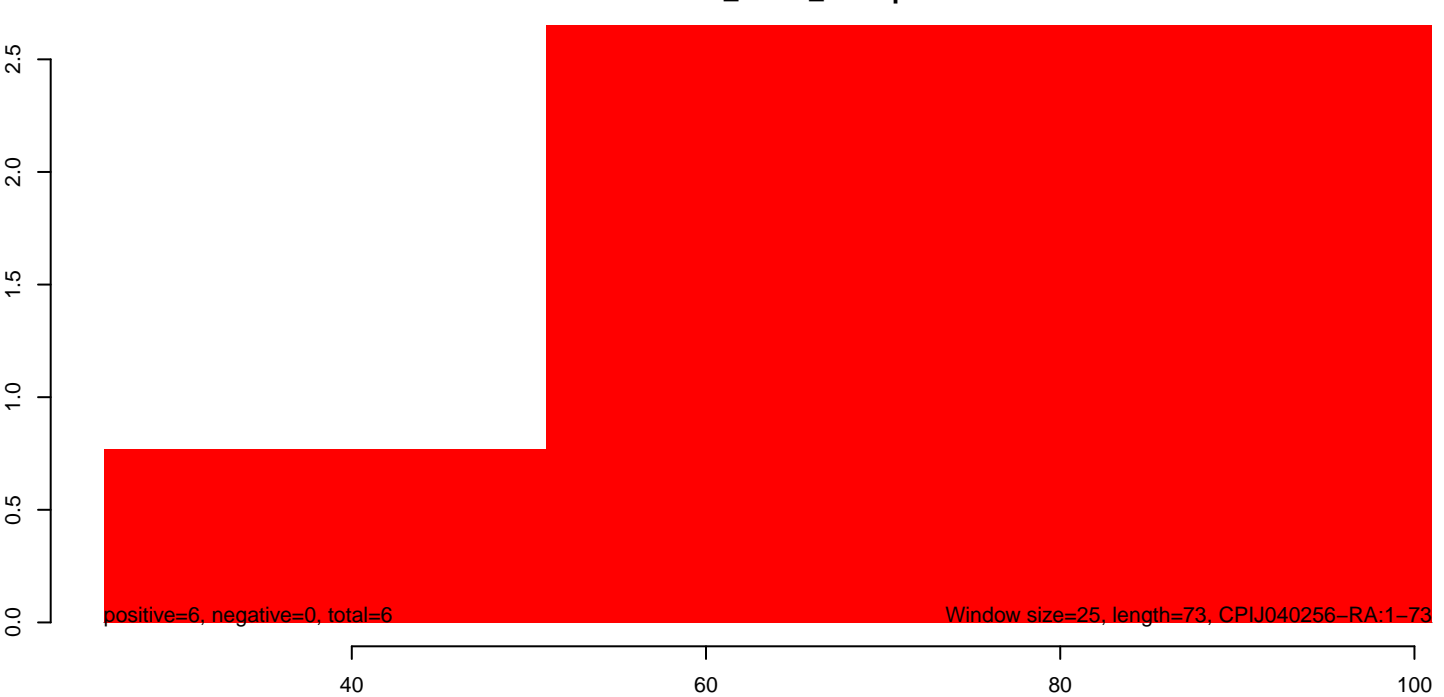
CuQuin\_Fcarc\_NL.18\_23.rep



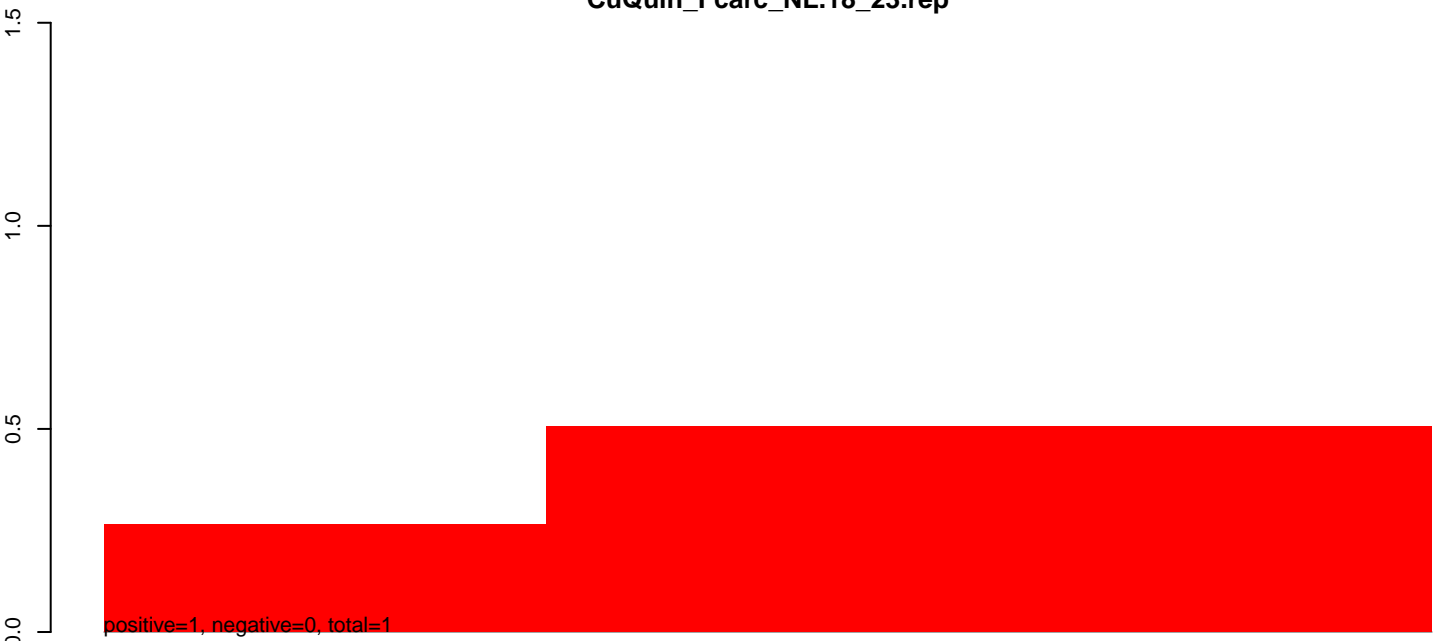
CuQuin\_Fcarc\_NL.24\_35.rep



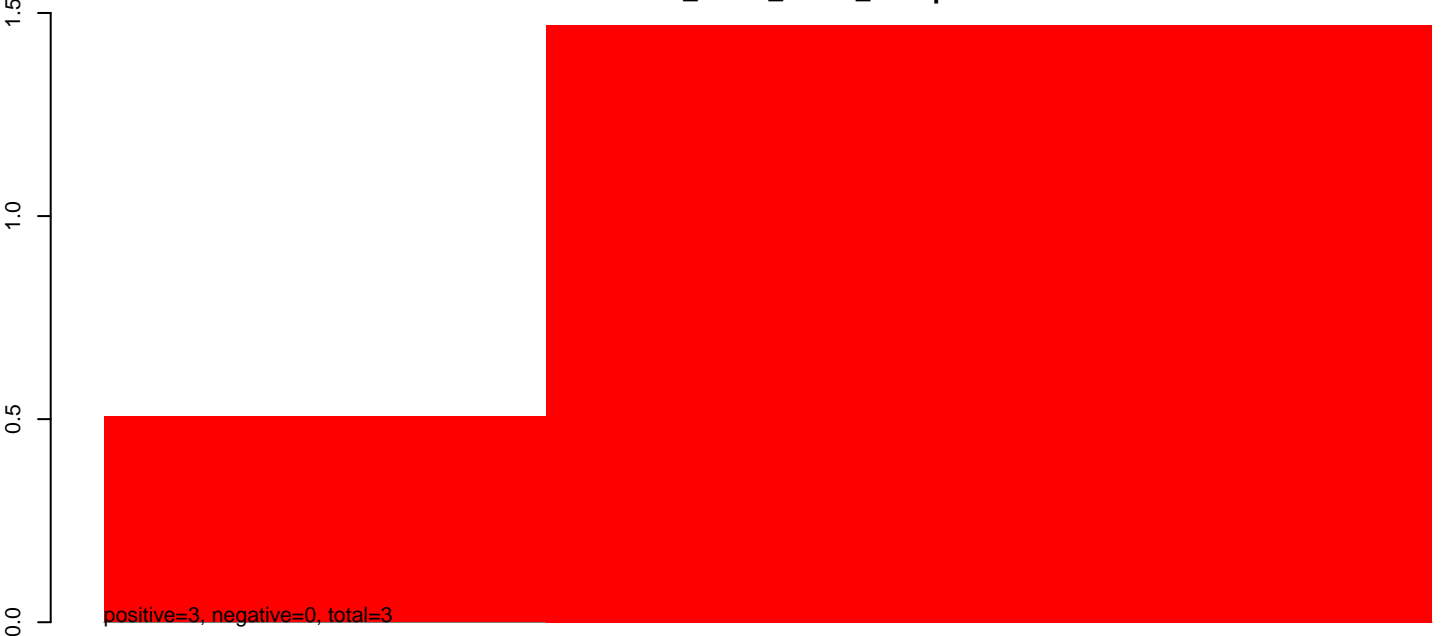
CuQuin\_Fcarc\_NL.rep



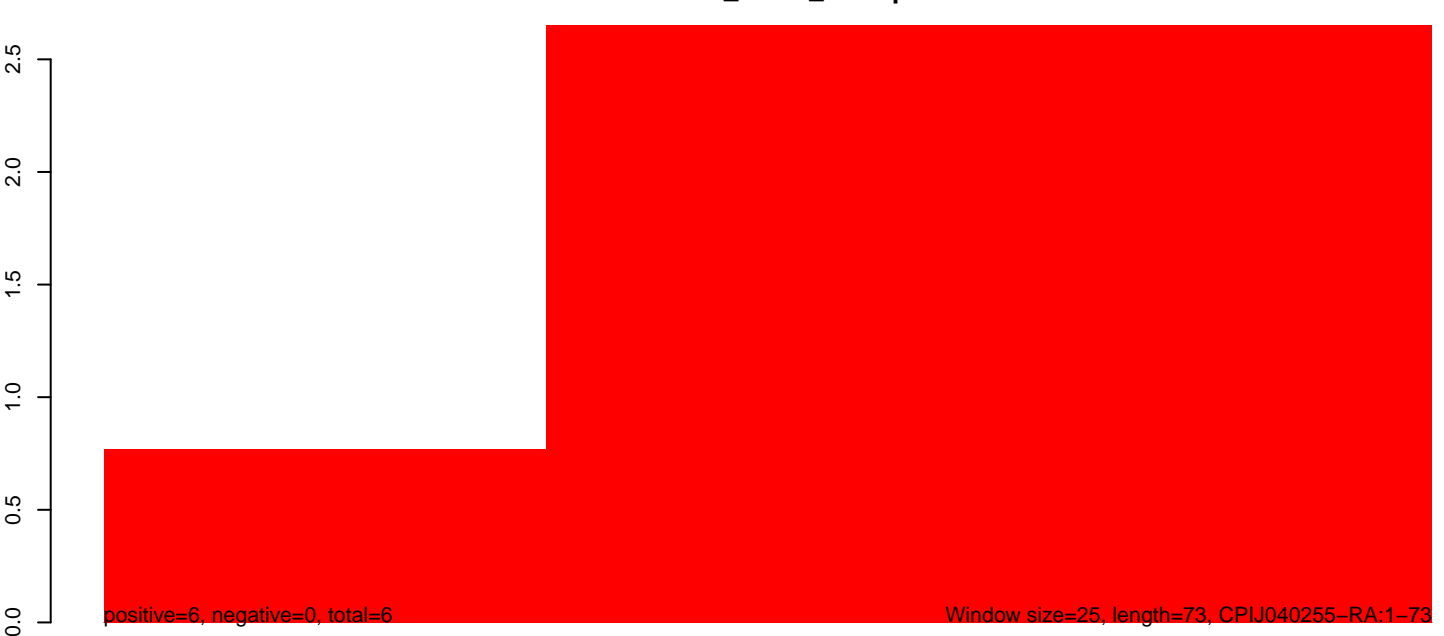
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



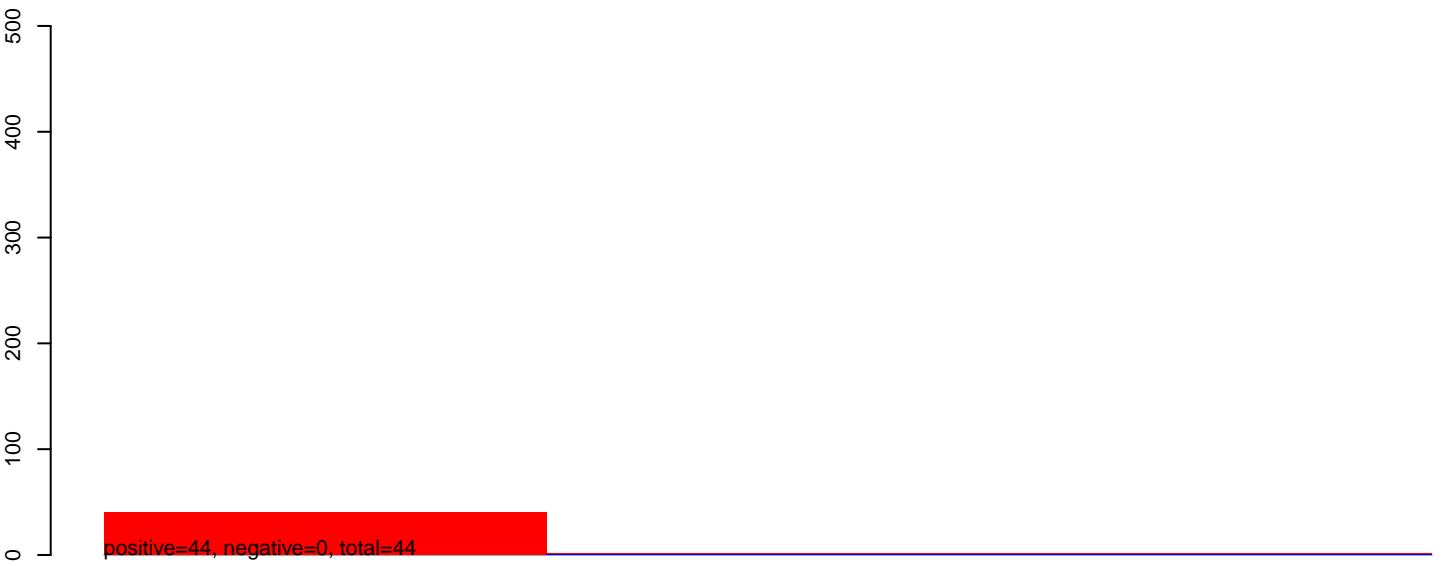
40

60

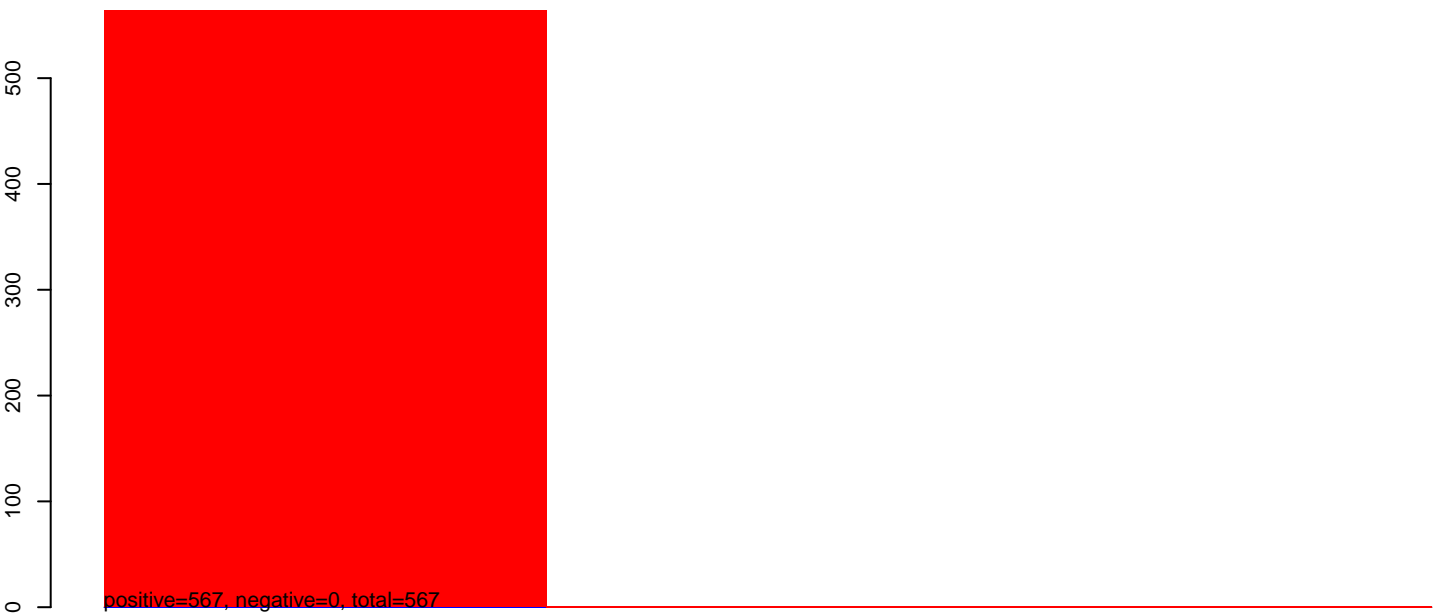
80

100

CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



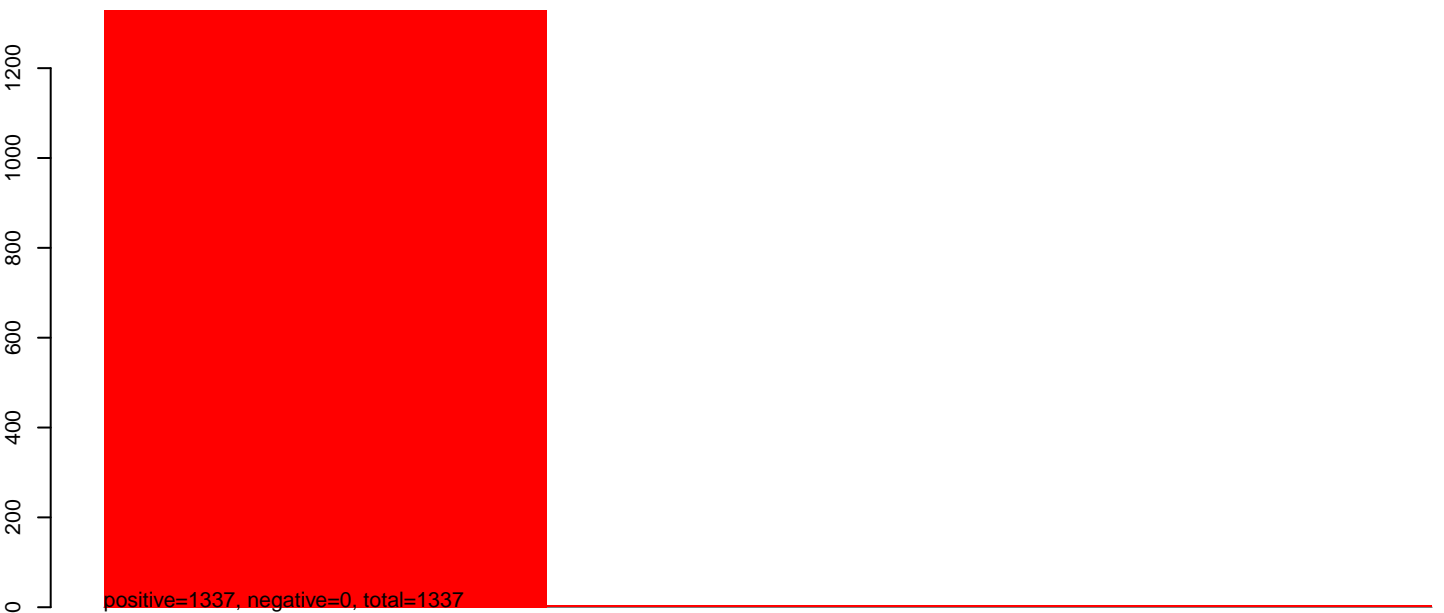
CuQuin\_Fcarc\_NL.rep



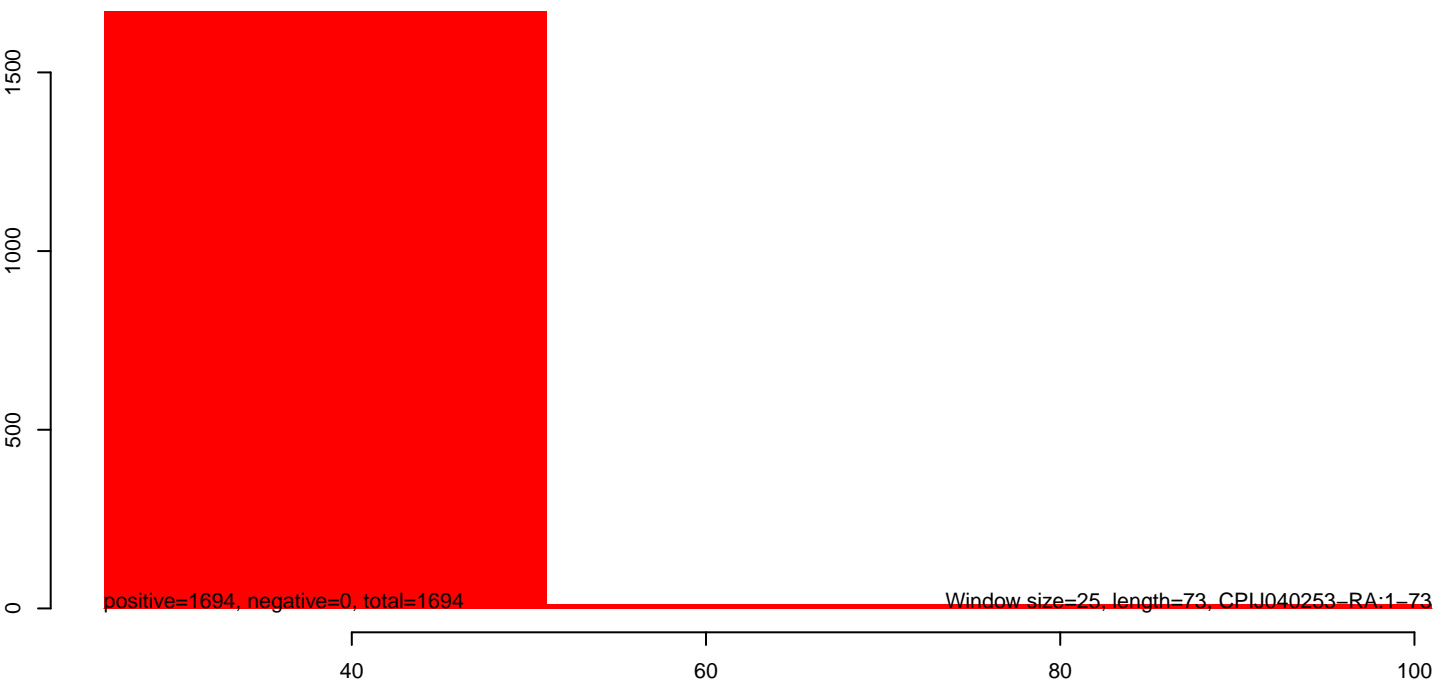
### CuQuin\_Fcarc\_NL.18\_23.rep



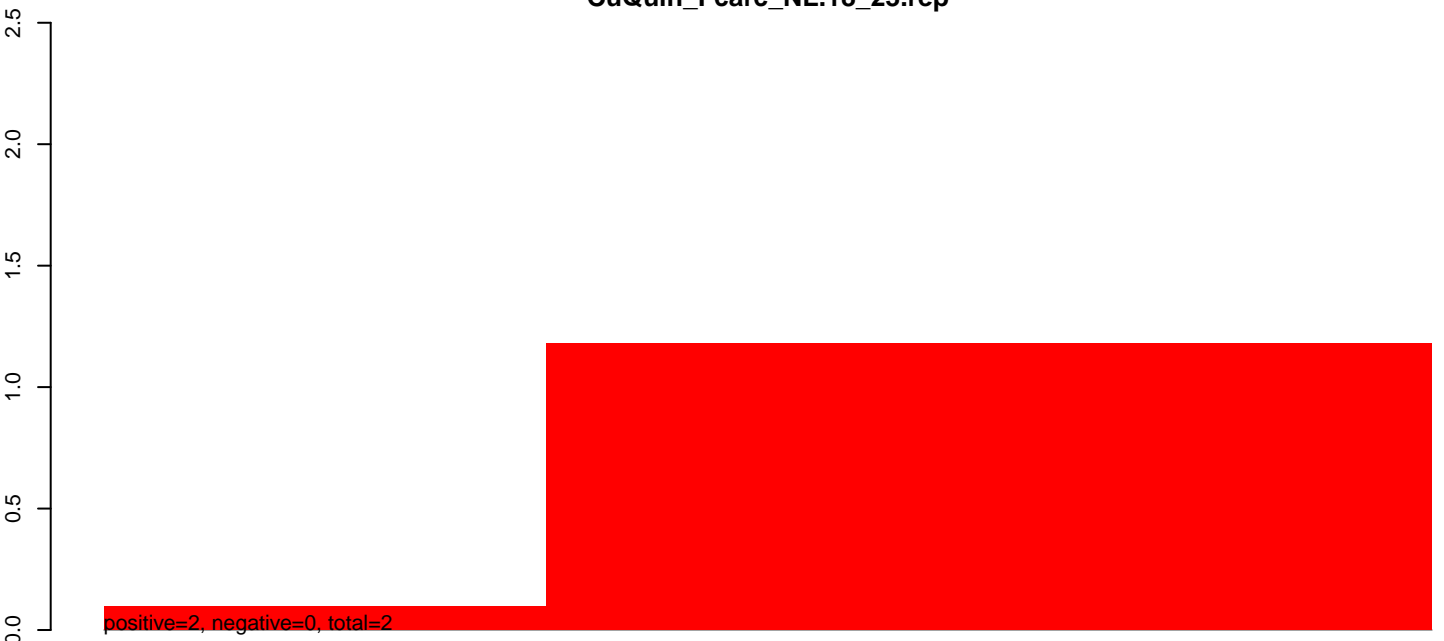
### CuQuin\_Fcarc\_NL.24\_35.rep



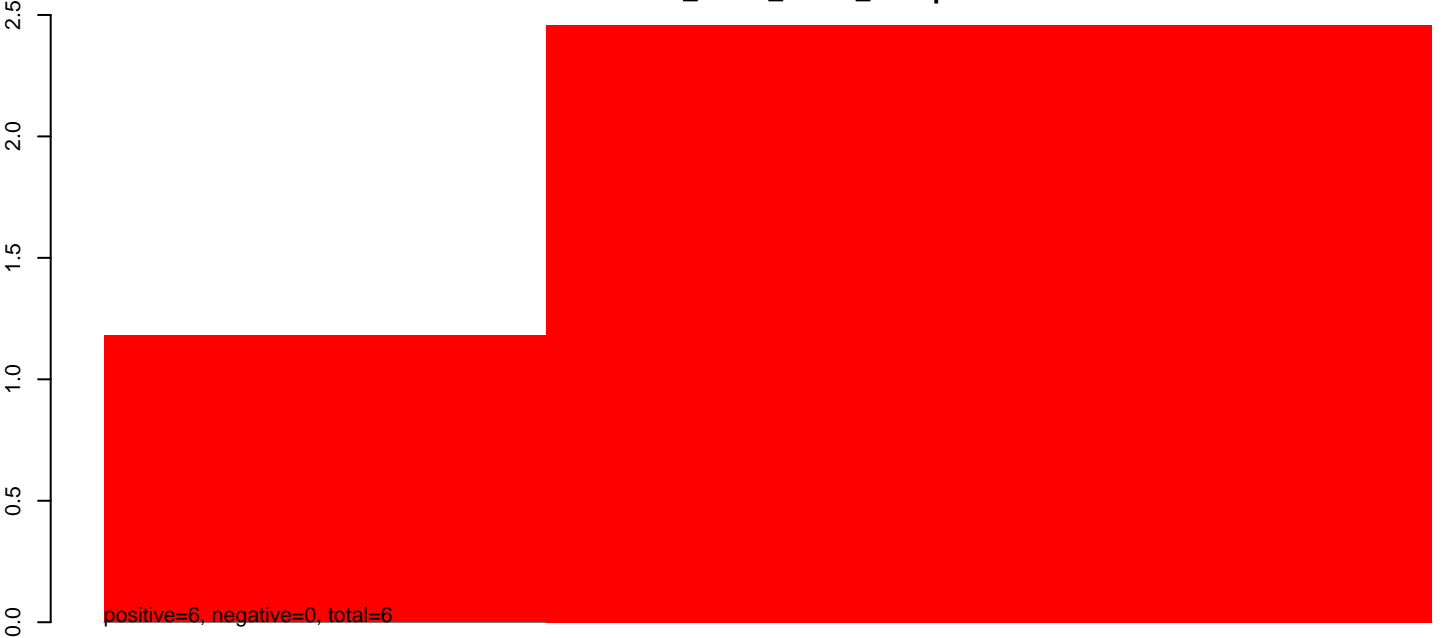
### CuQuin\_Fcarc\_NL.rep



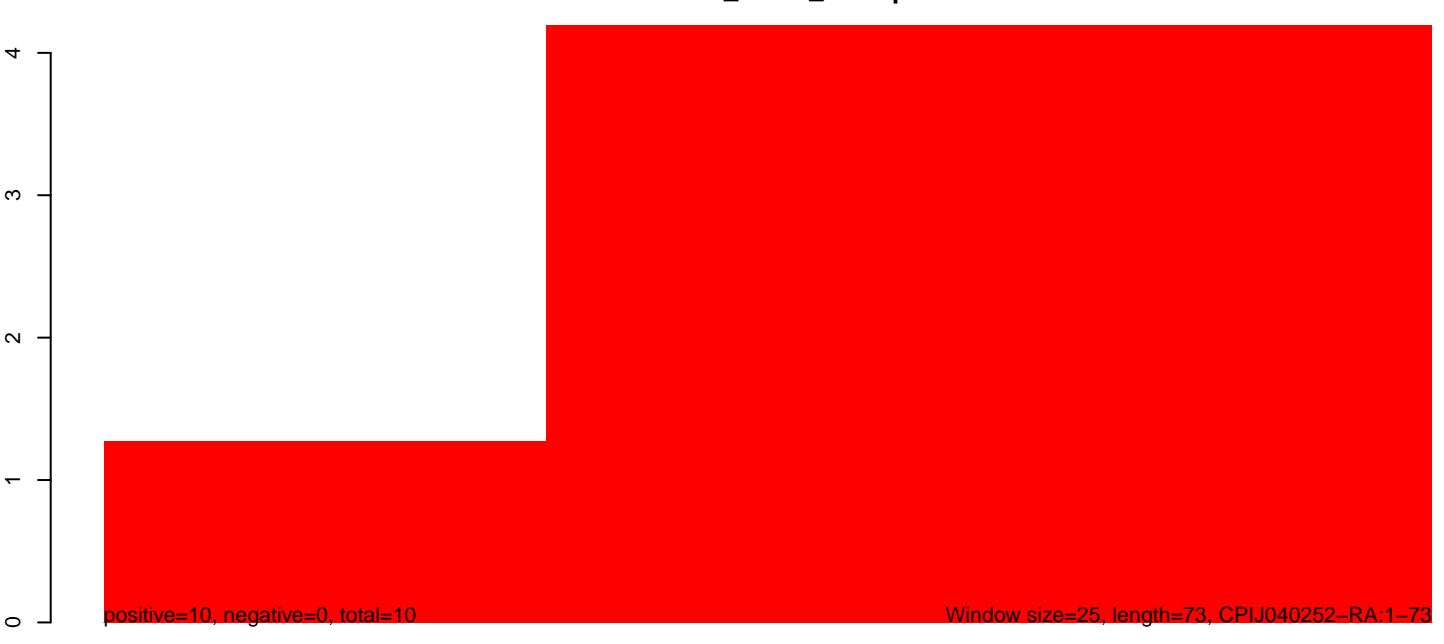
CuQuin\_Fcarc\_NL.18\_23.rep



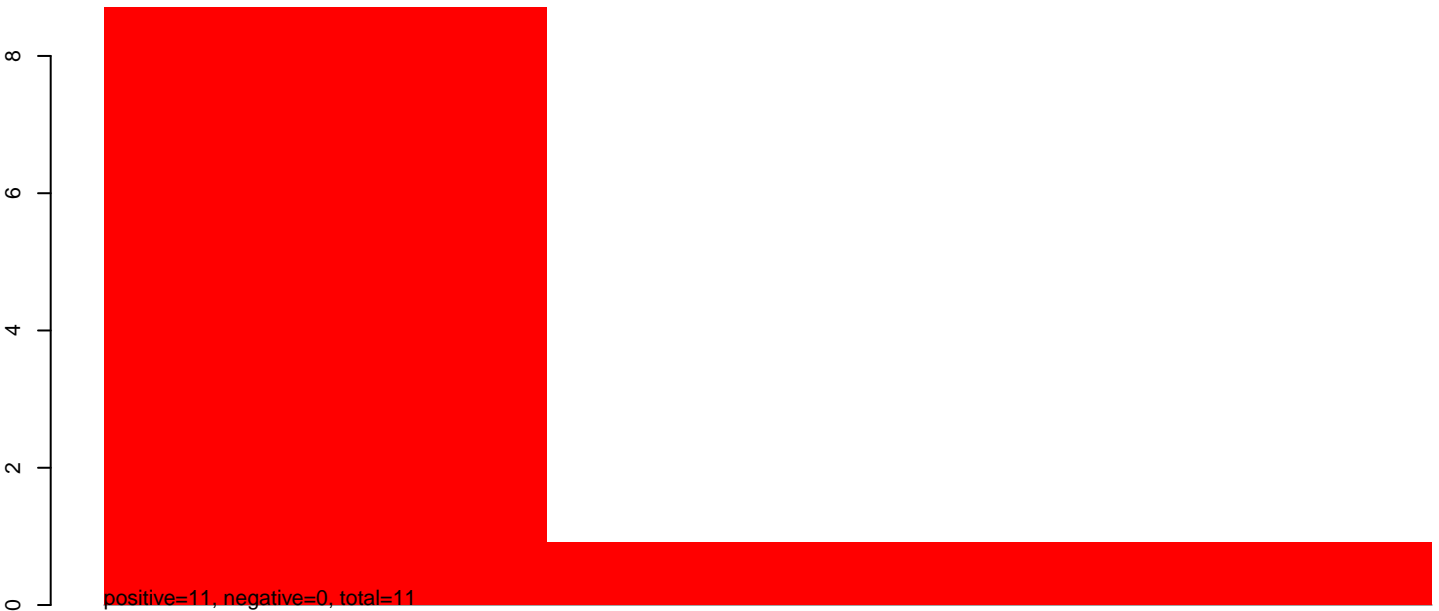
CuQuin\_Fcarc\_NL.24\_35.rep



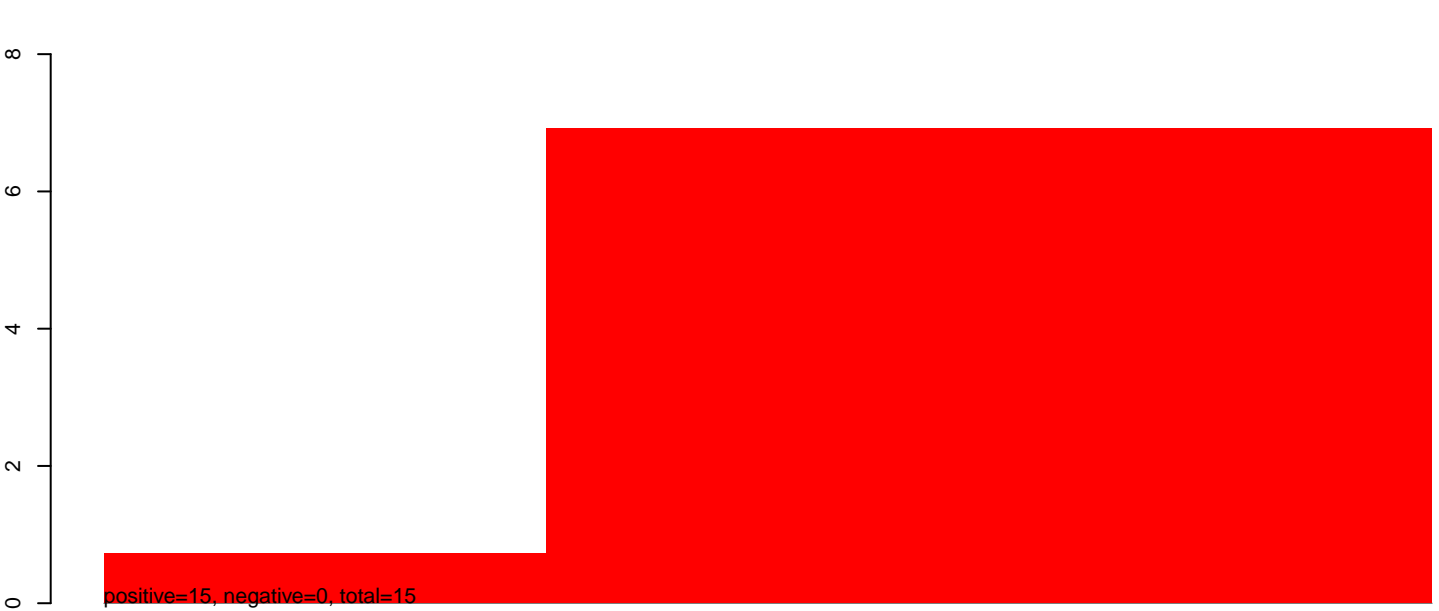
CuQuin\_Fcarc\_NL.rep



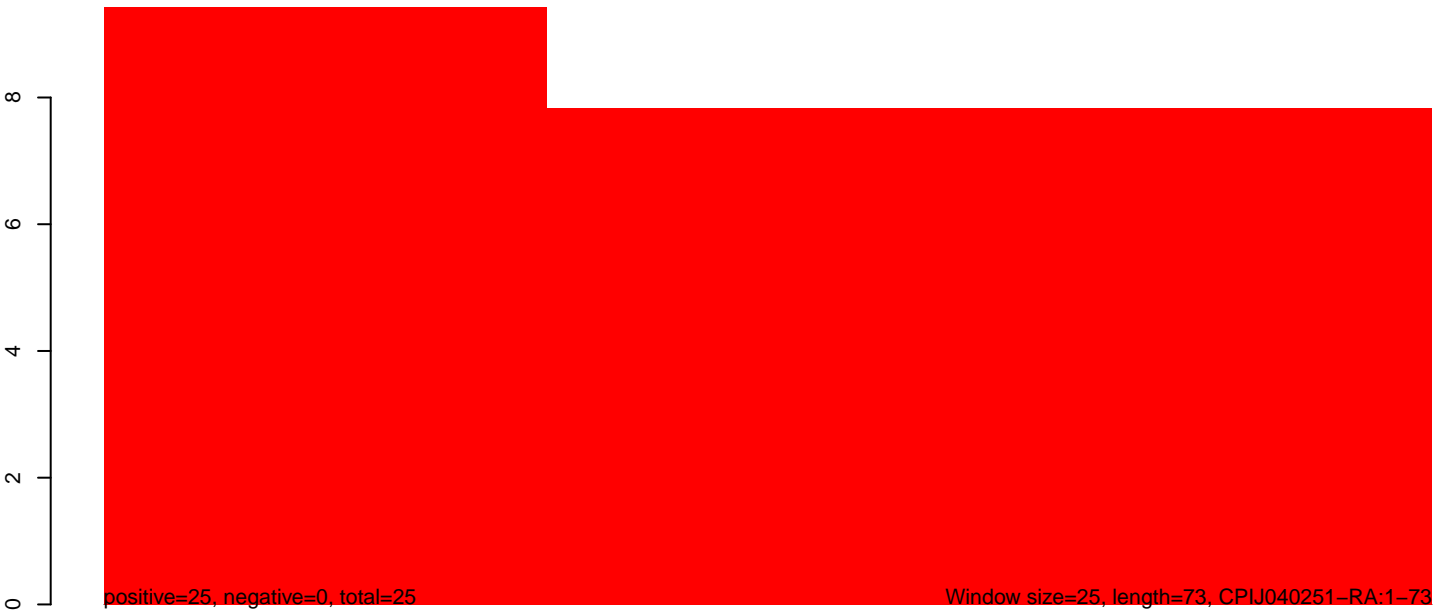
CuQuin\_Fcarc\_NL.18\_23.rep



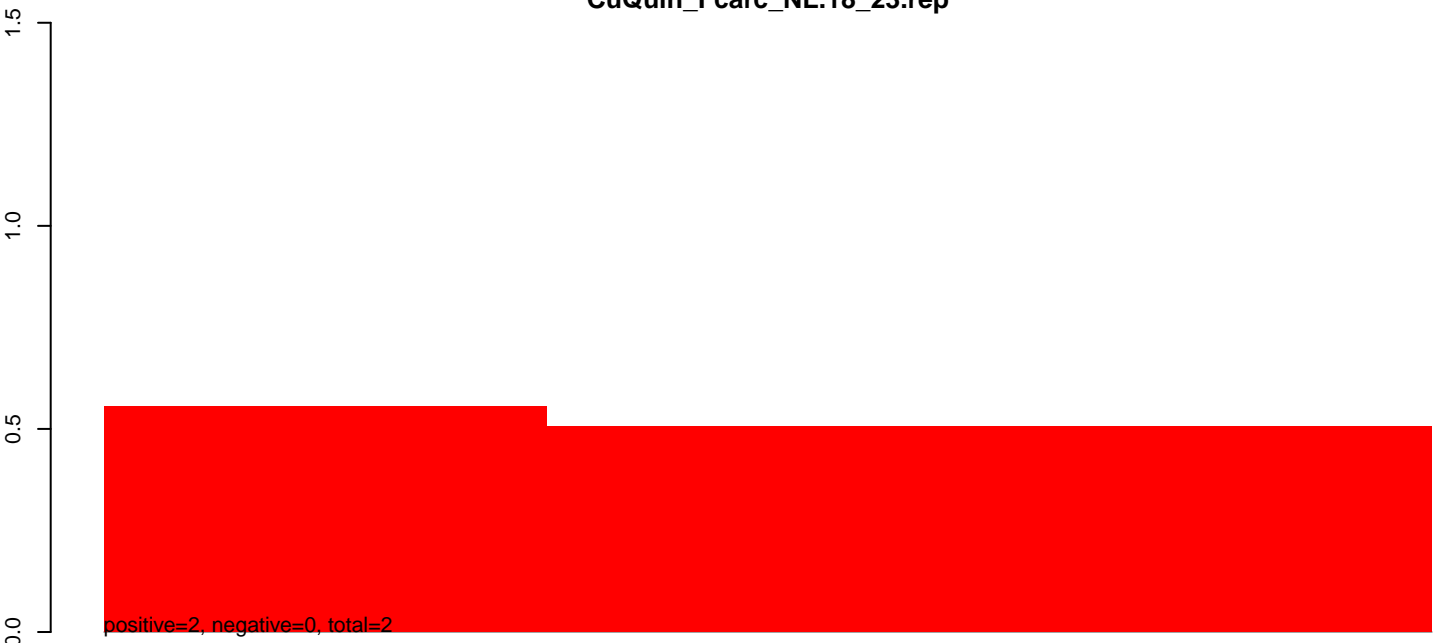
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



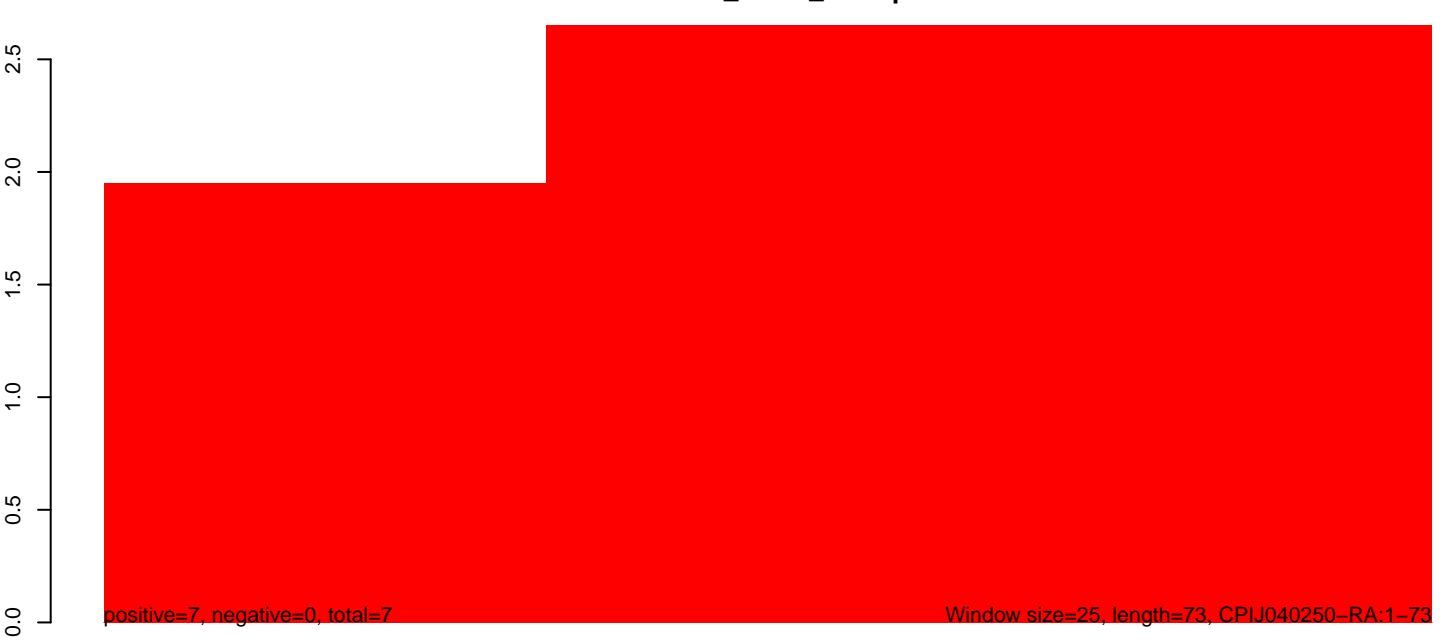
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

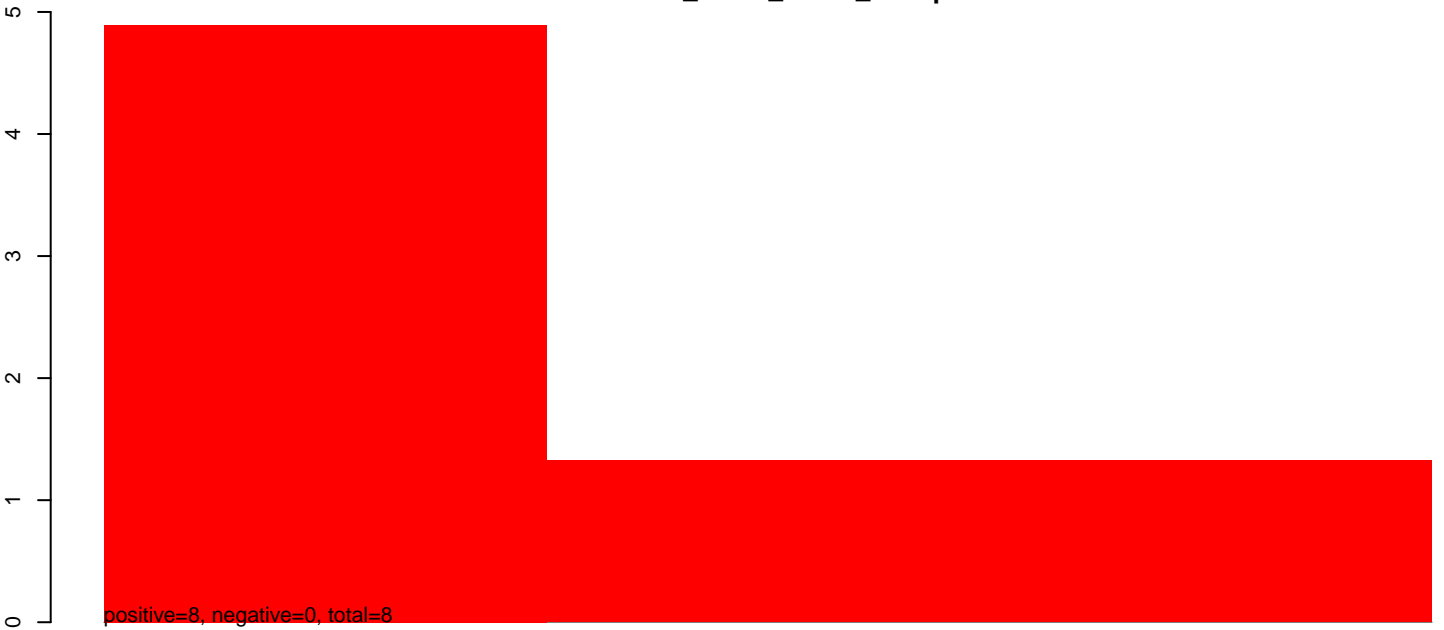


40 60 80 100

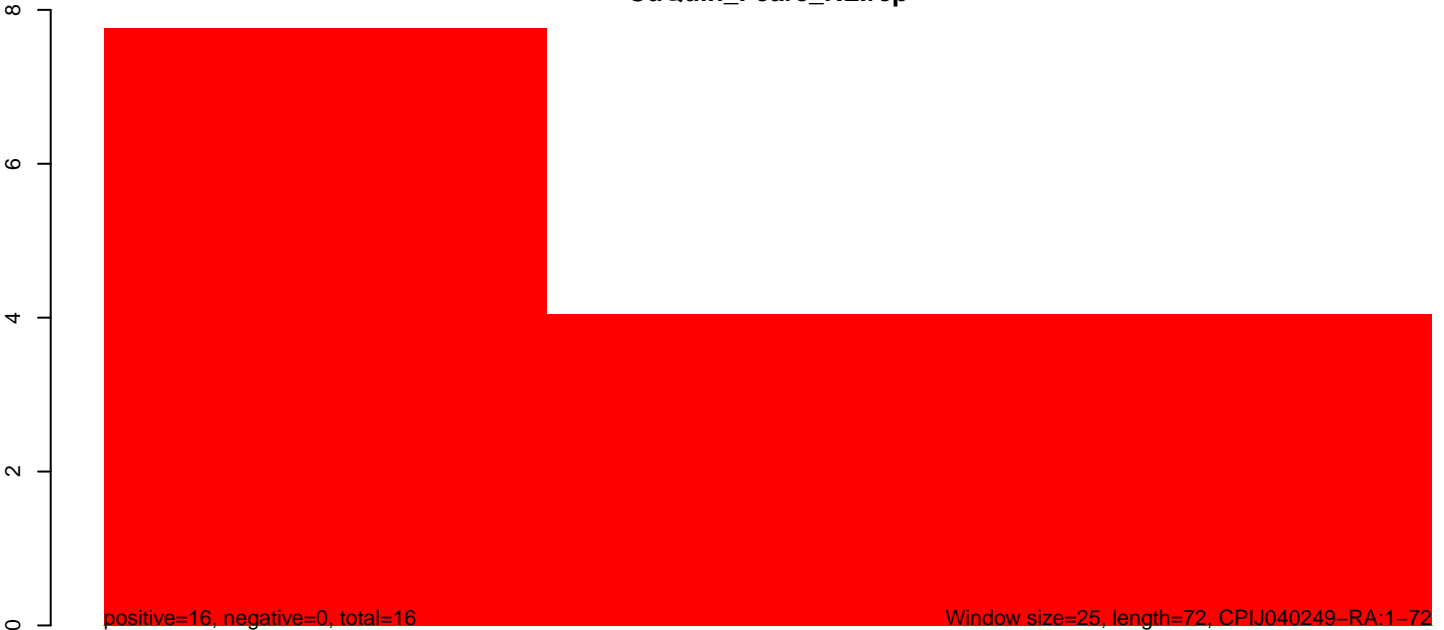
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

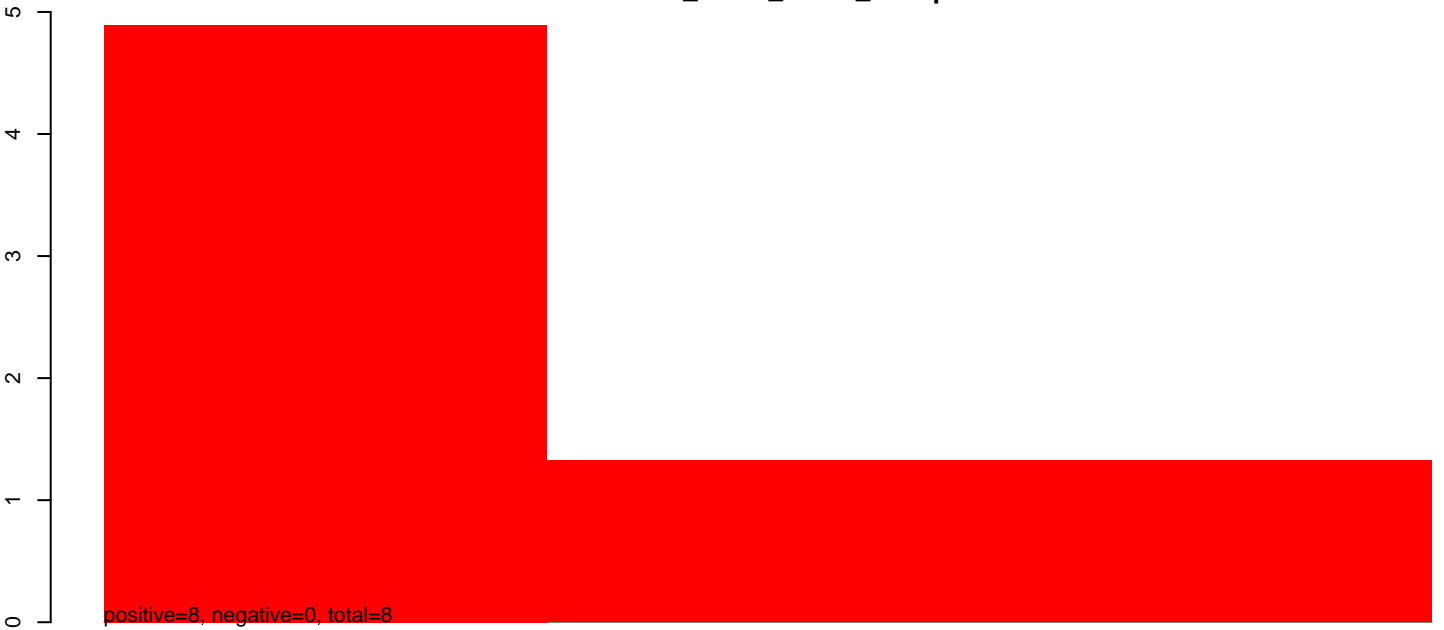




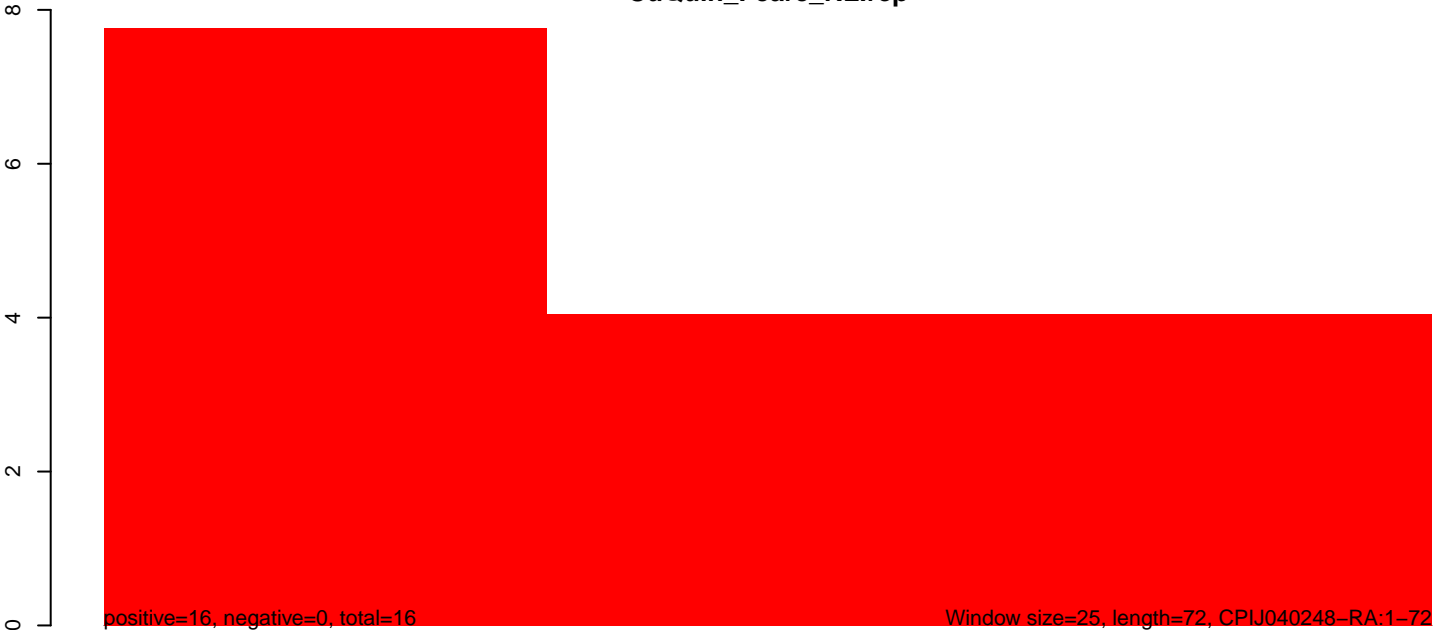
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



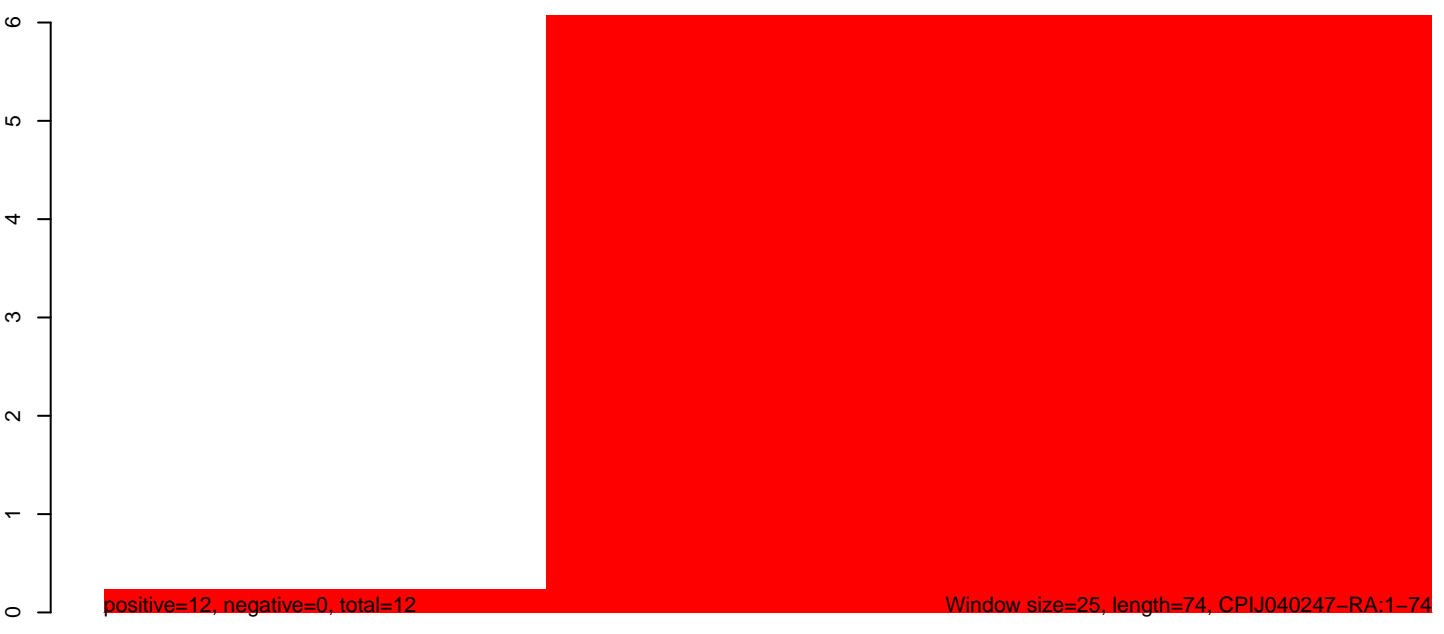
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

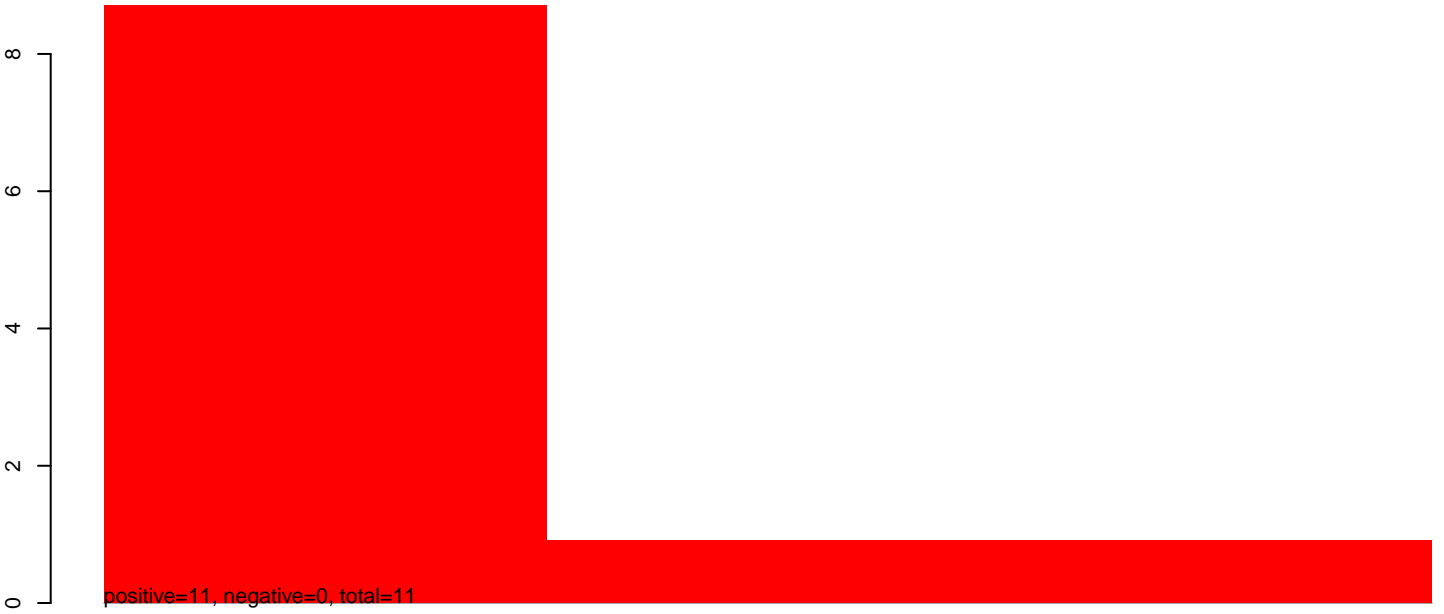


CuQuin\_Fcarc\_NL.rep



40 60 80 100

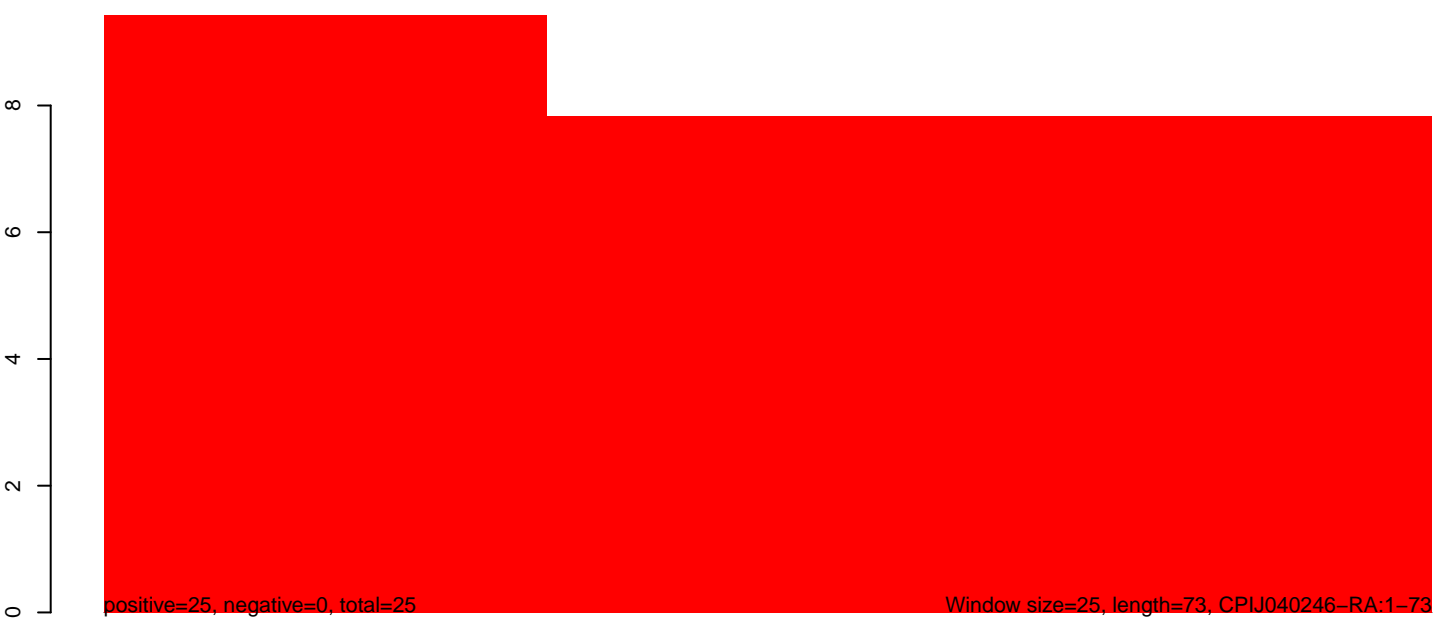
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



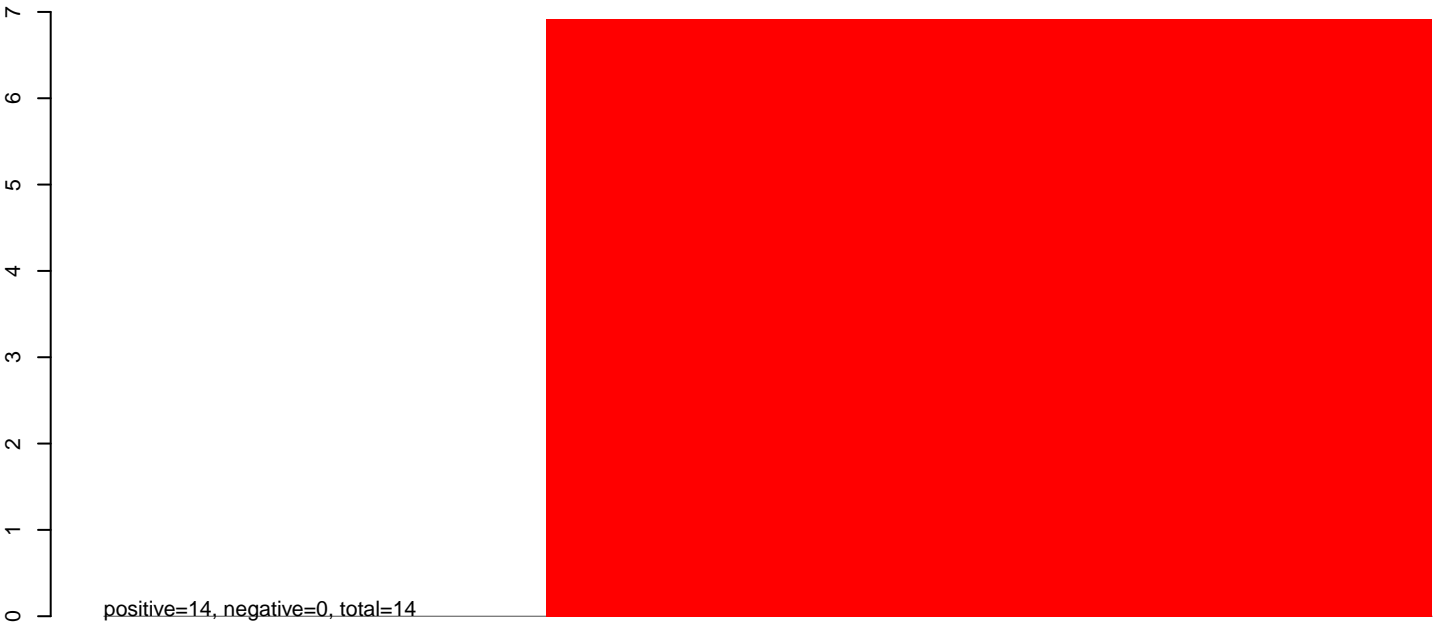
Window size=25, length=73, CPIJ040246-RA:1-73

40 60 80 100

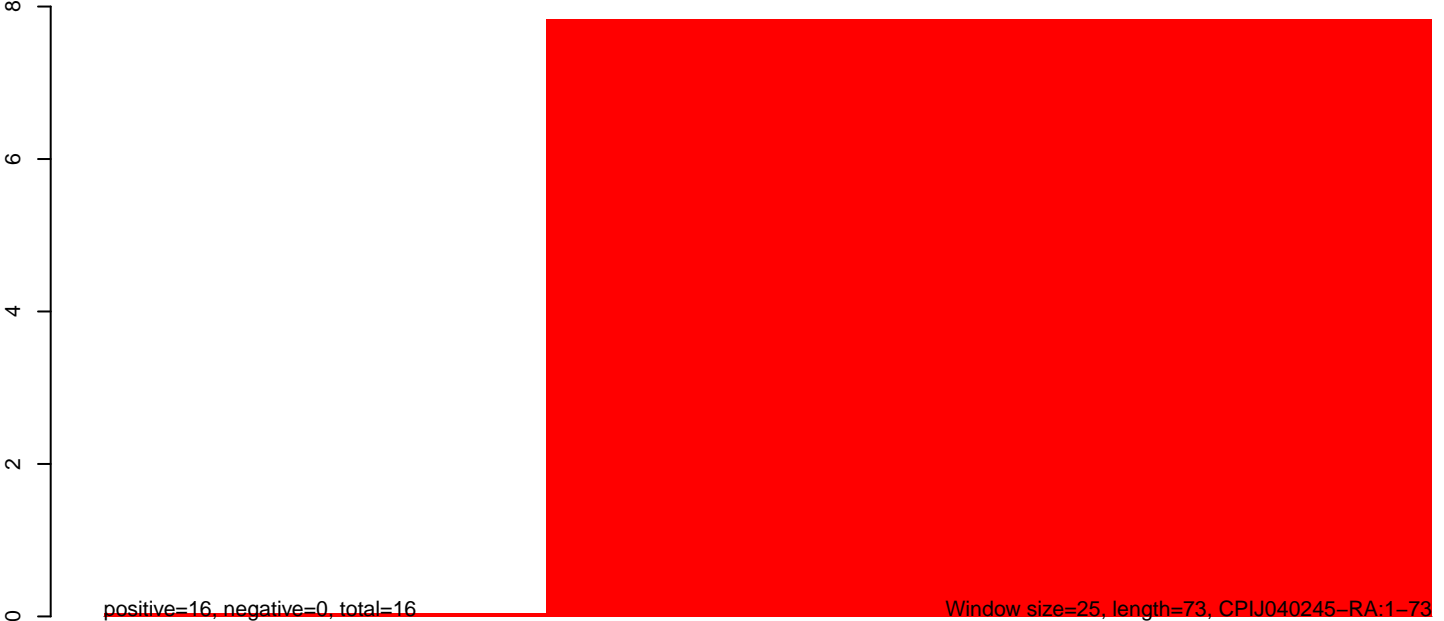
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



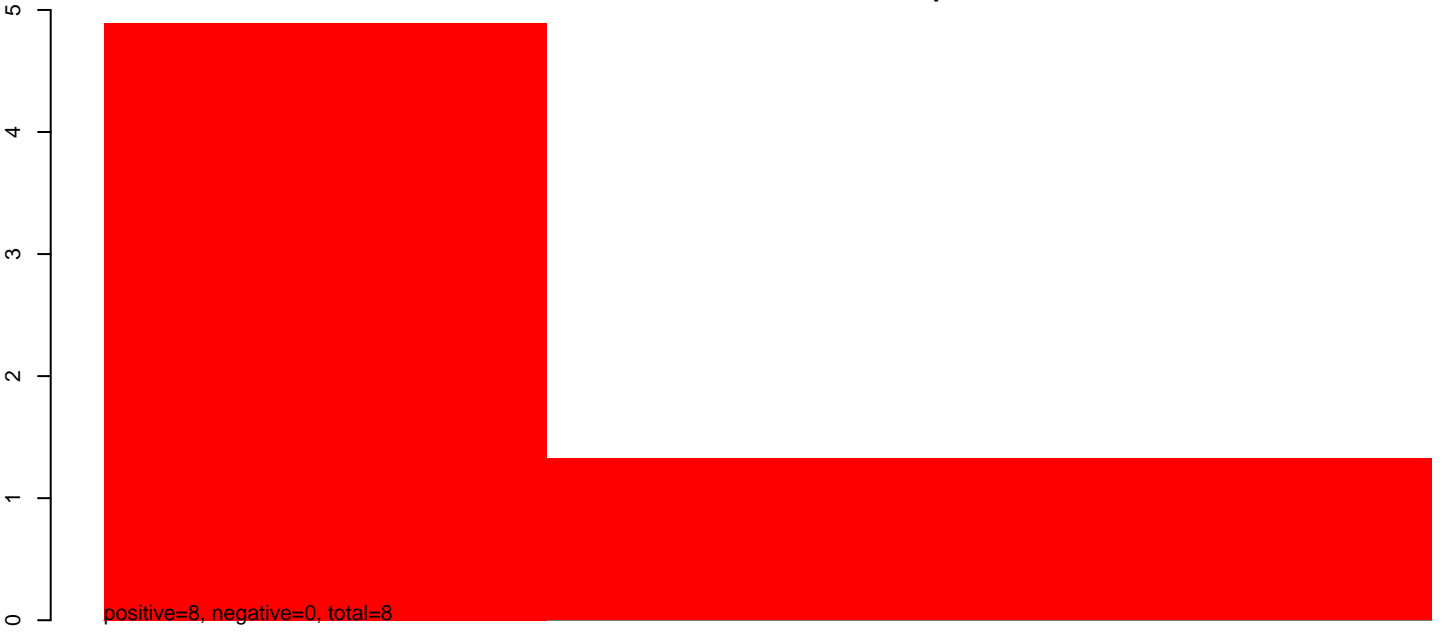
CuQuin\_Fcarc\_NL.rep



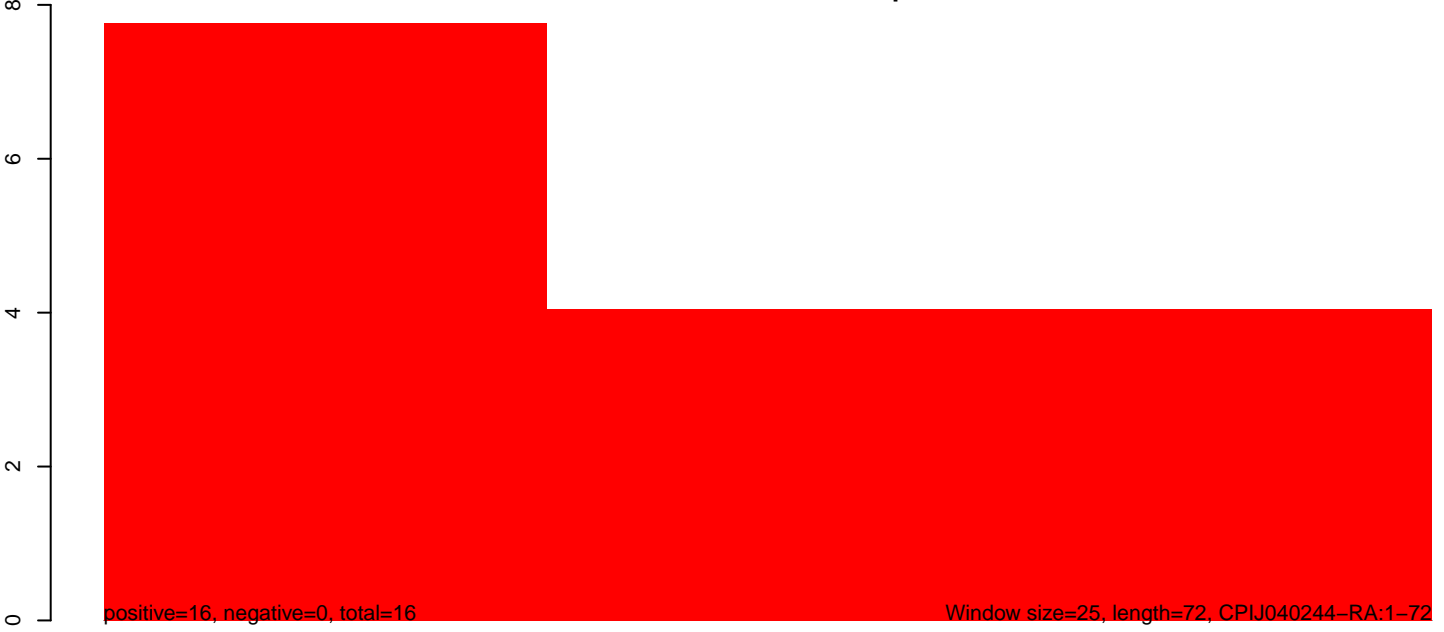
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



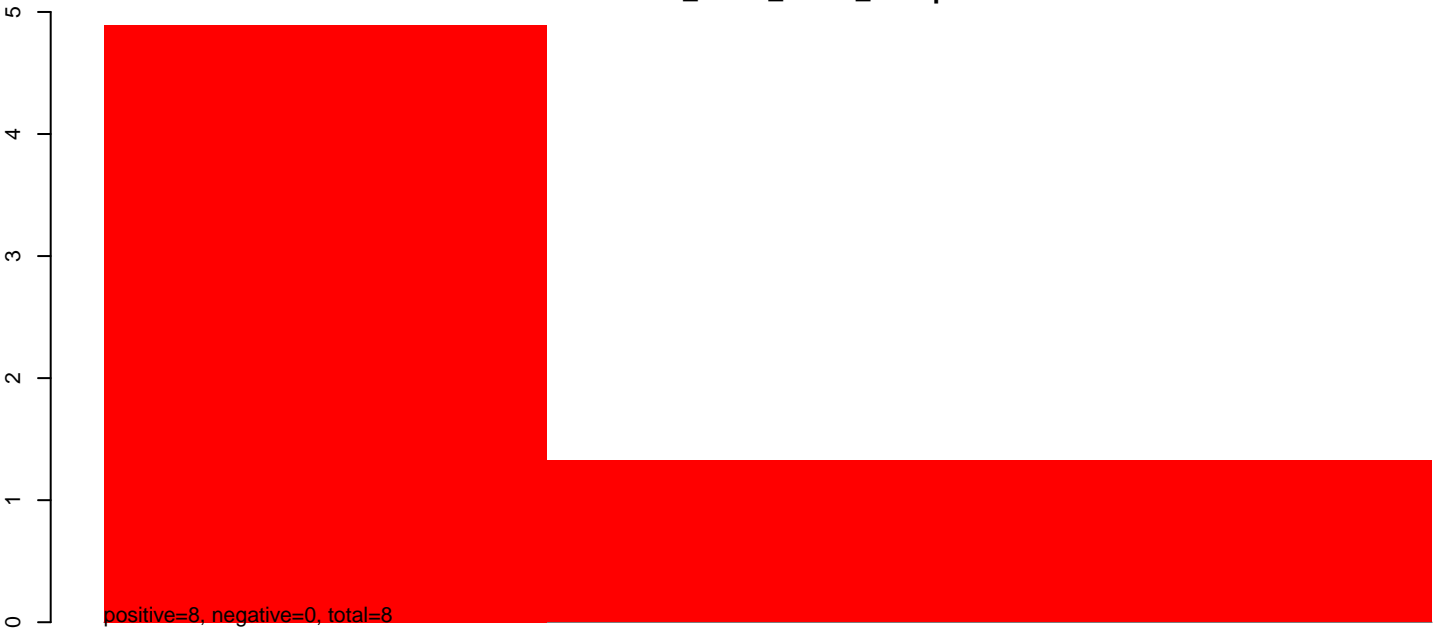
CuQuin\_Fcarc\_NL.rep



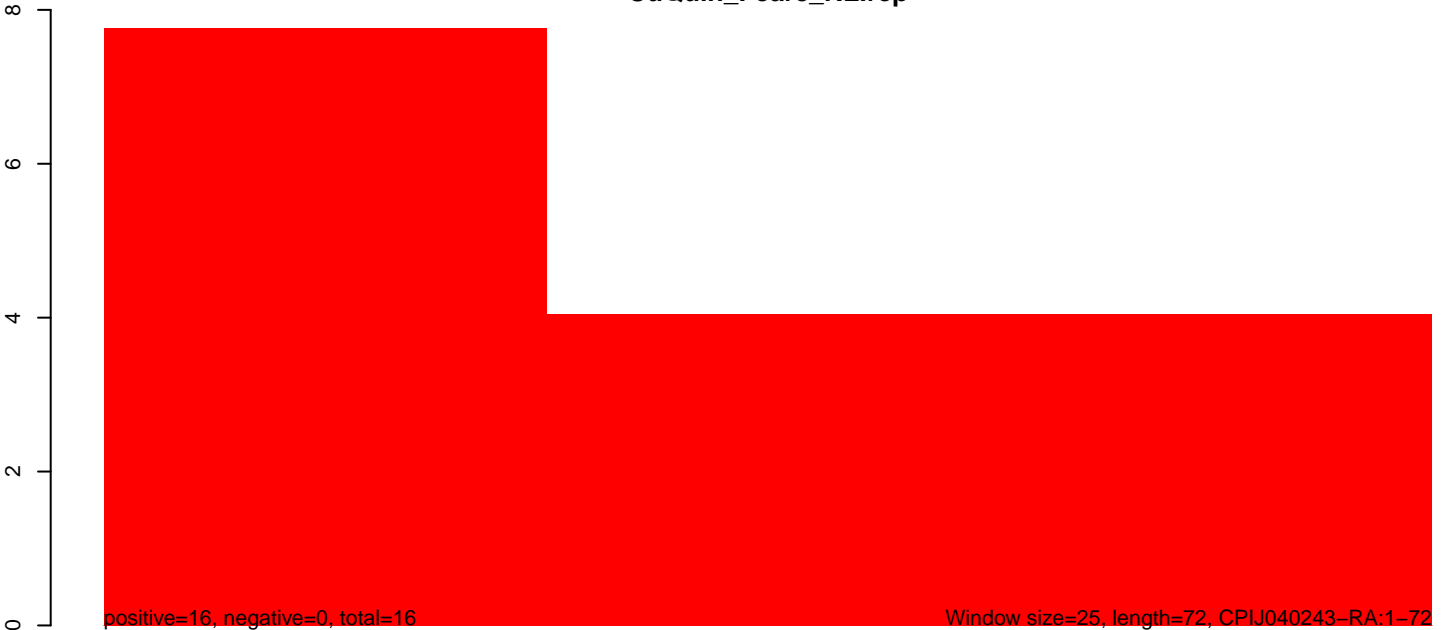
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



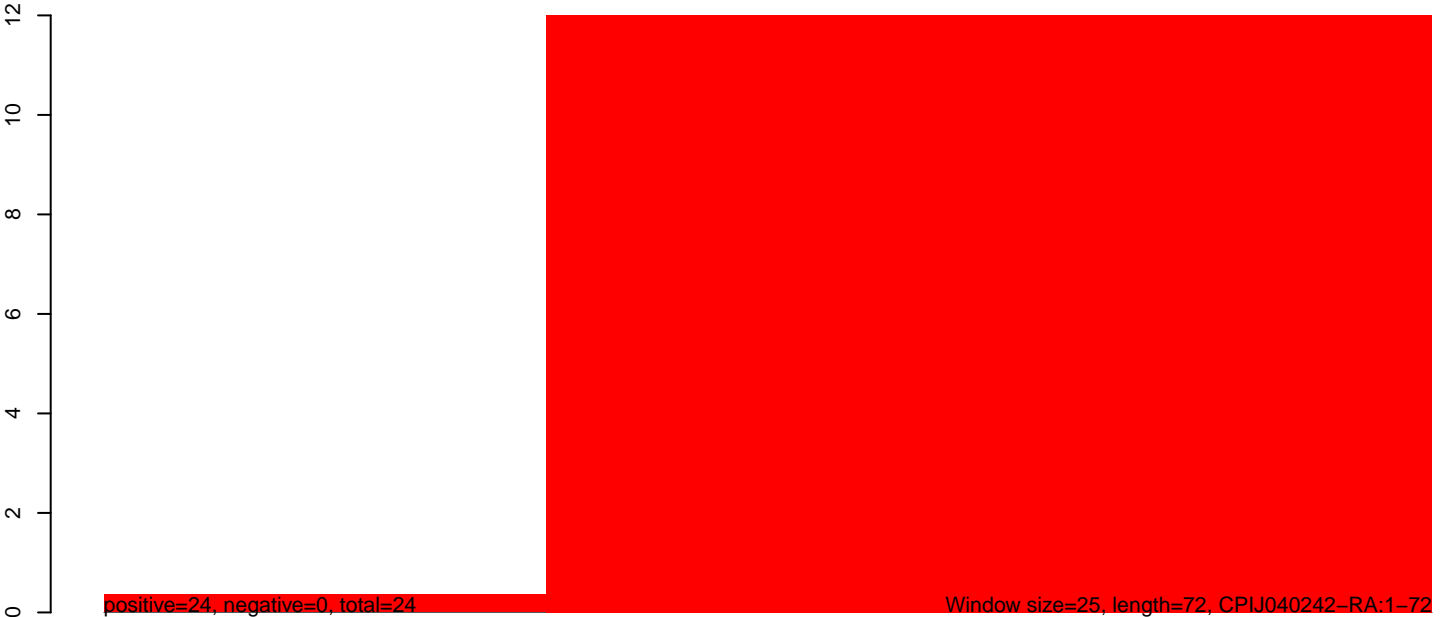
CuQuin\_Fcarc\_NL.18\_23.rep



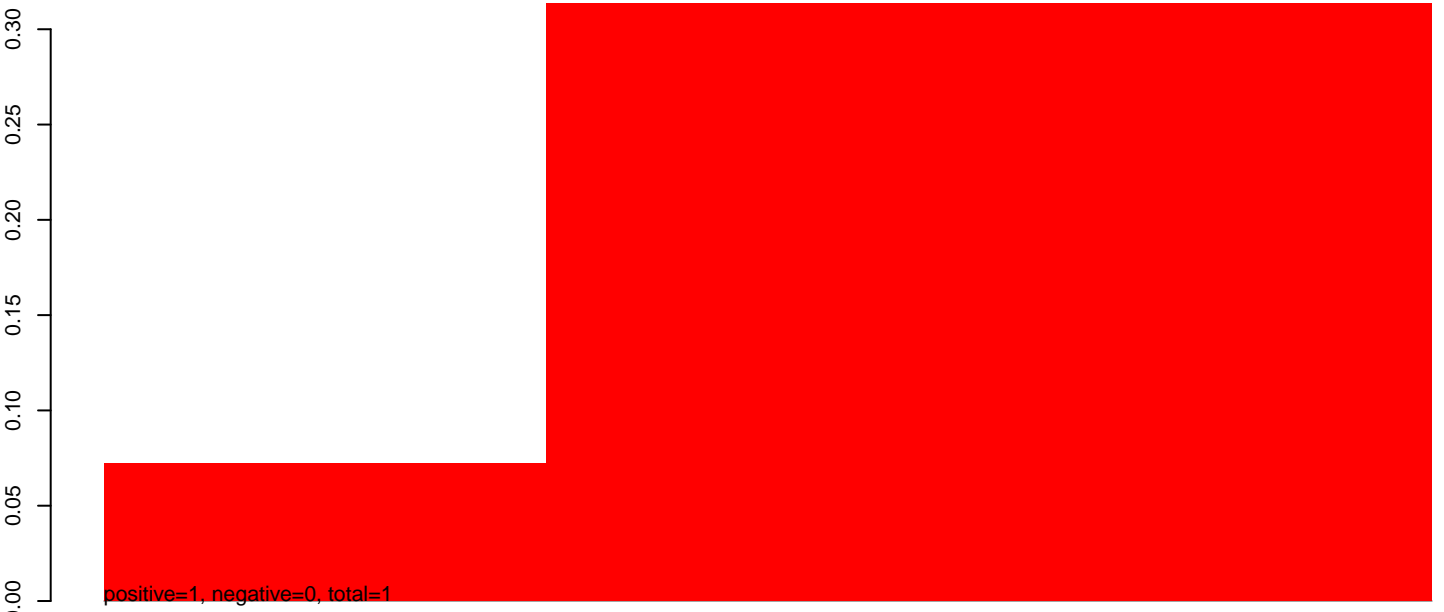
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



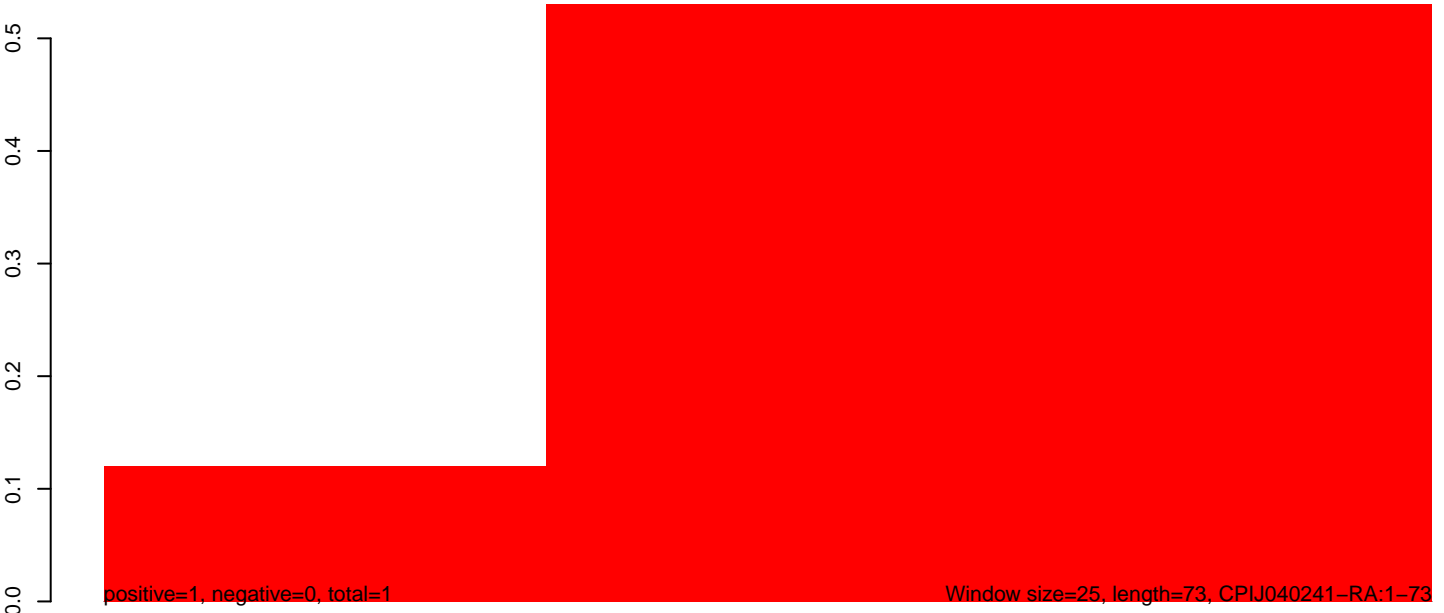
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

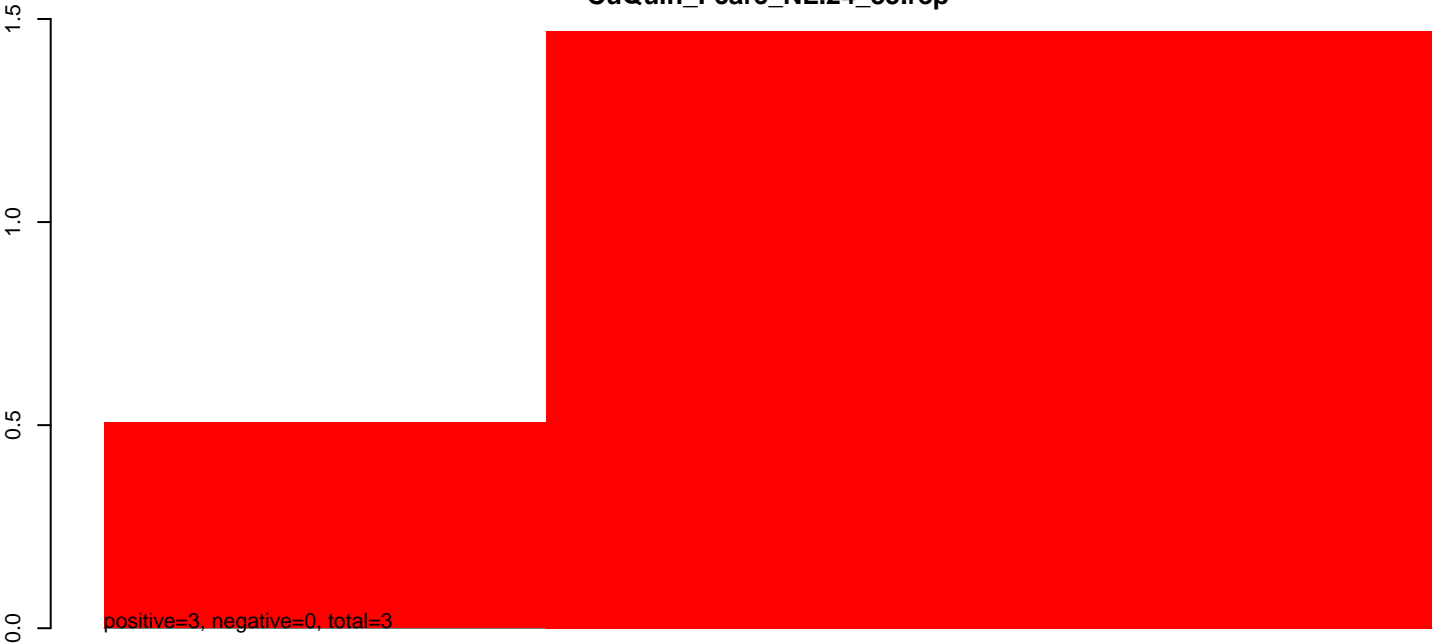




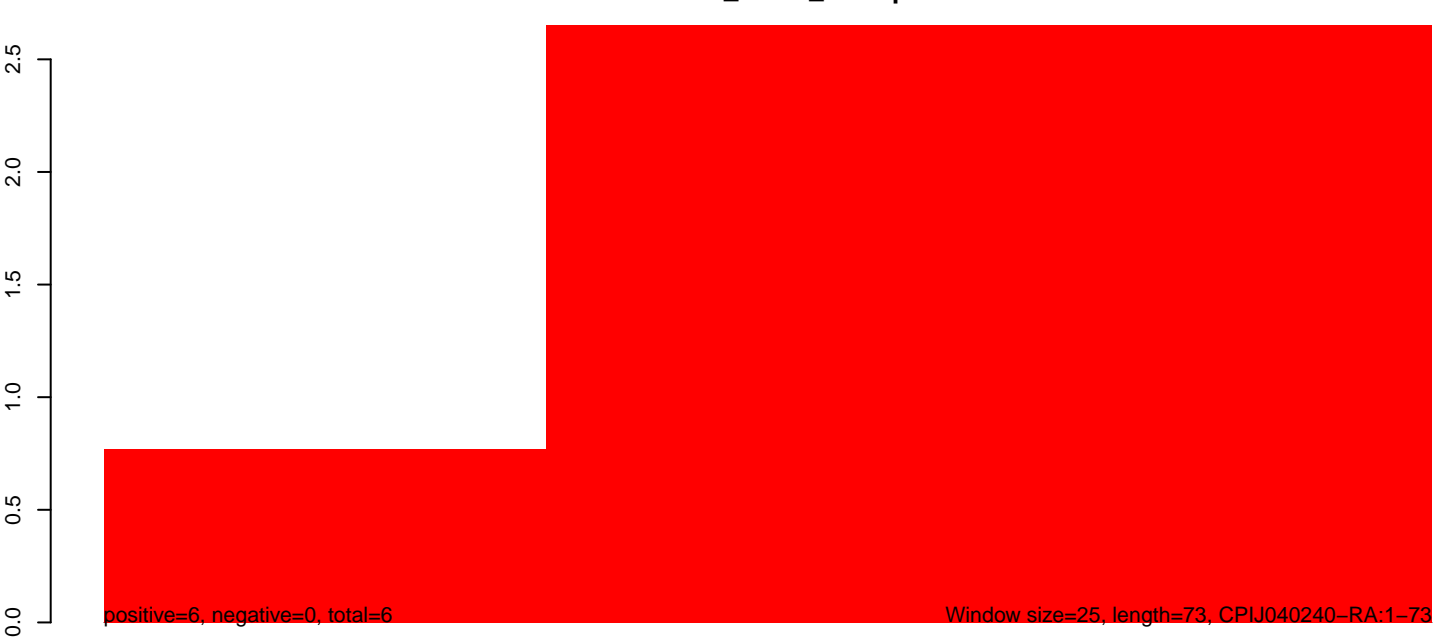
CuQuin\_Fcarc\_NL.18\_23.rep



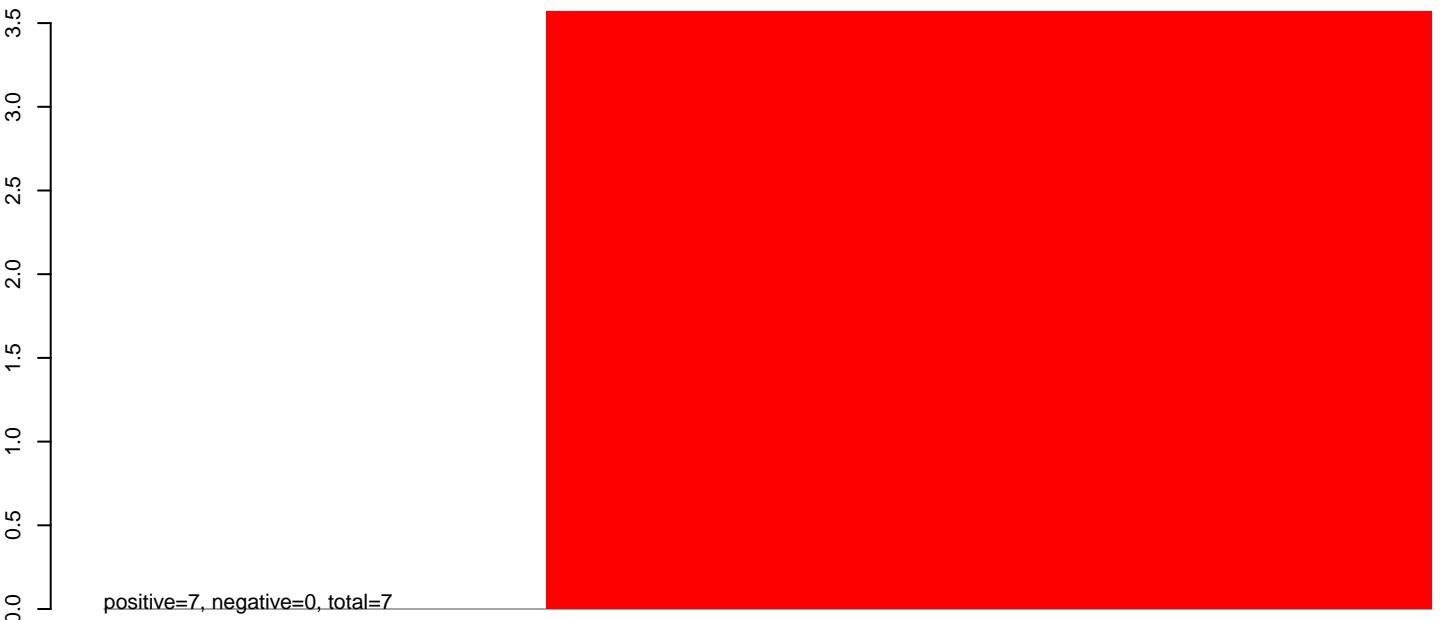
CuQuin\_Fcarc\_NL.24\_35.rep



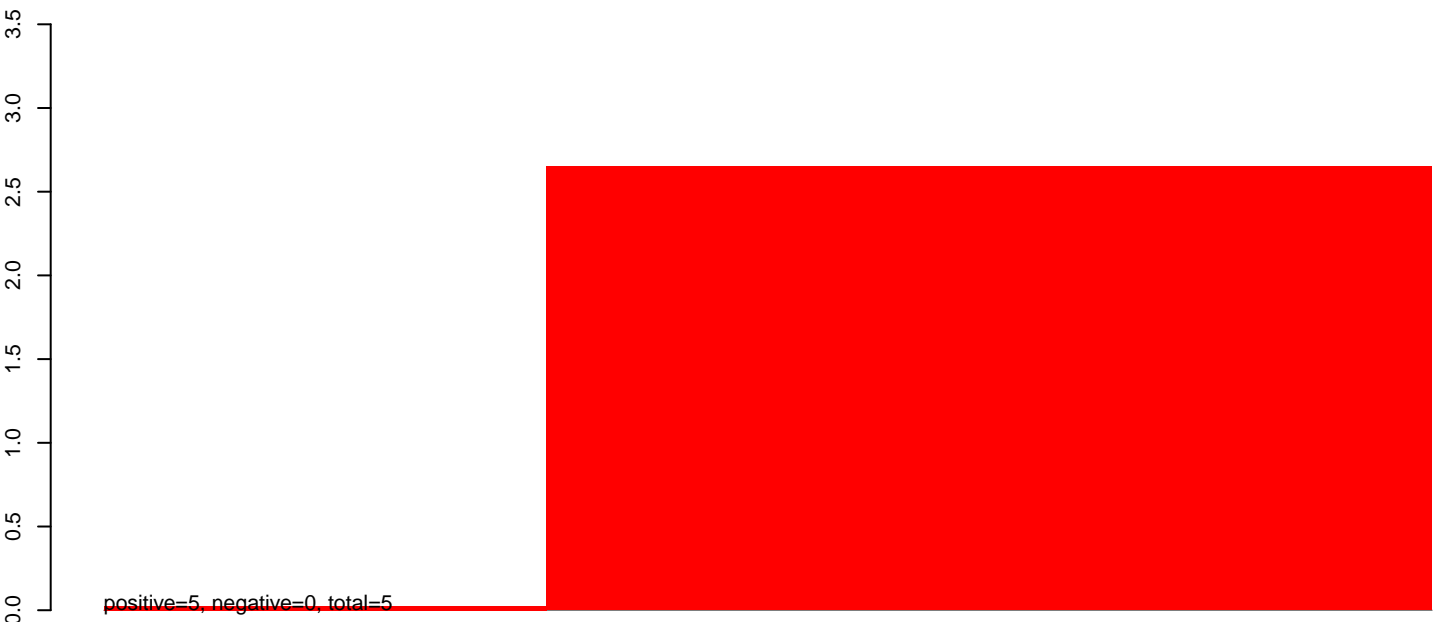
CuQuin\_Fcarc\_NL.rep



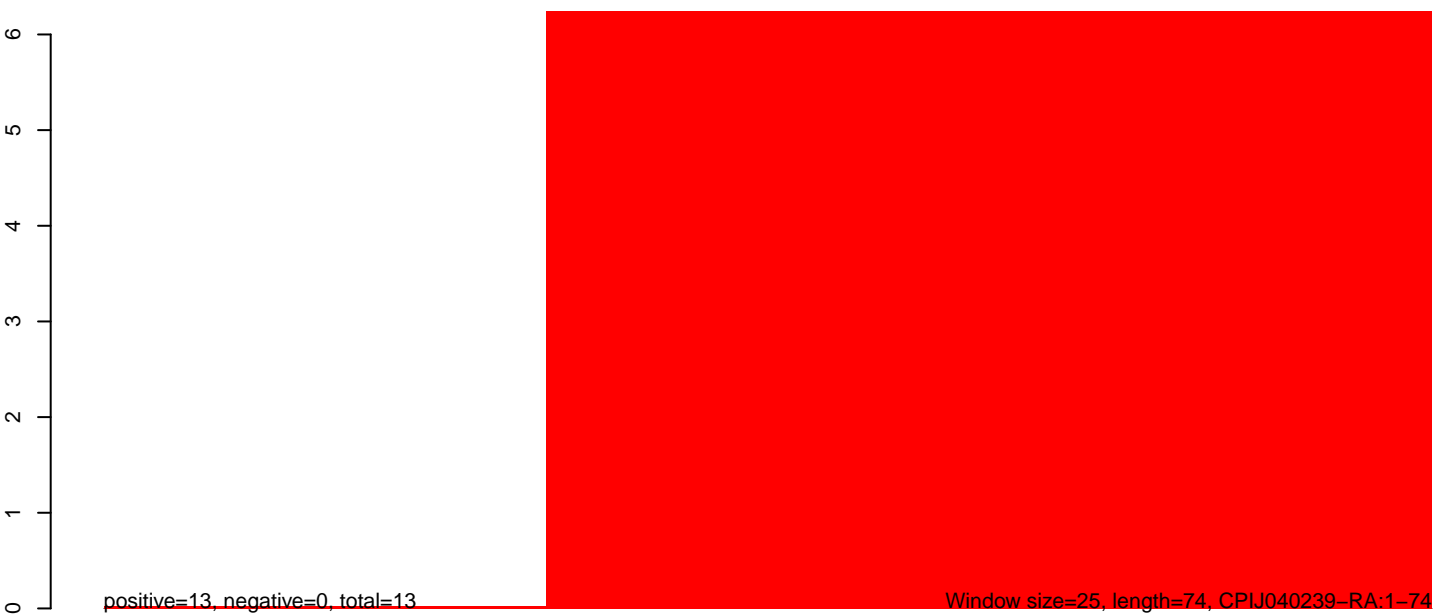
CuQuin\_Fcarc\_NL.18\_23.rep



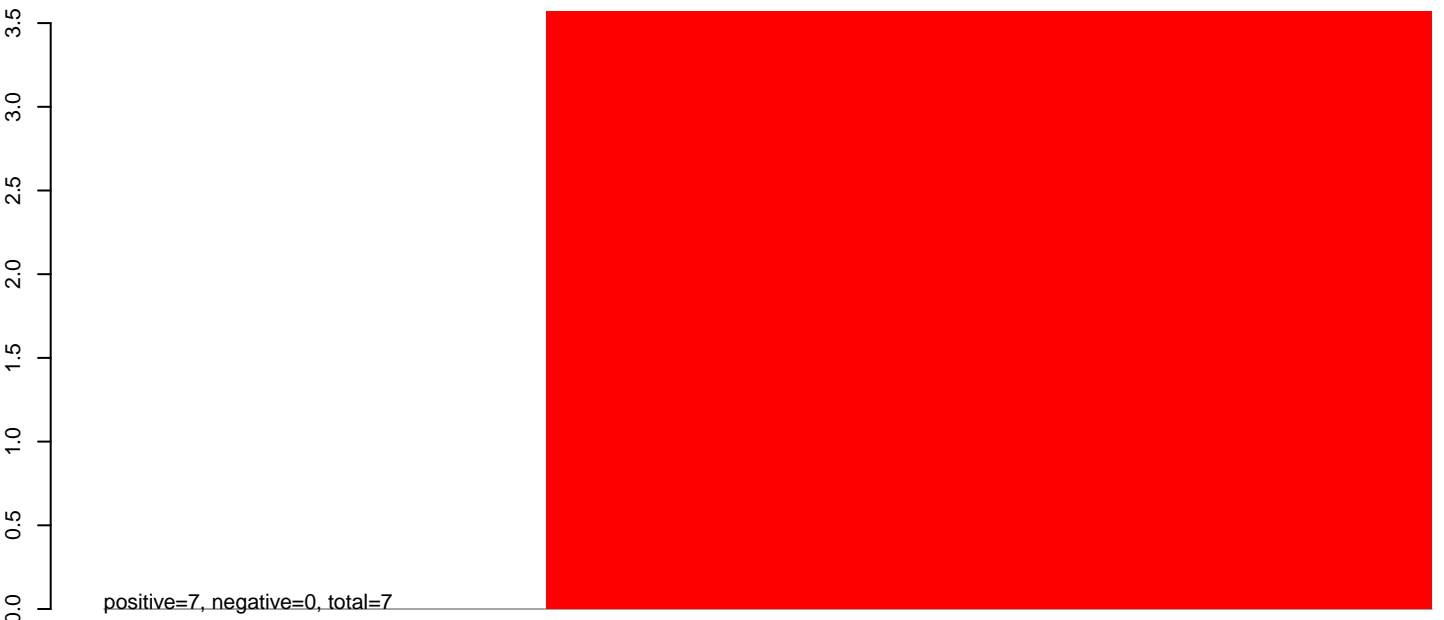
CuQuin\_Fcarc\_NL.24\_35.rep



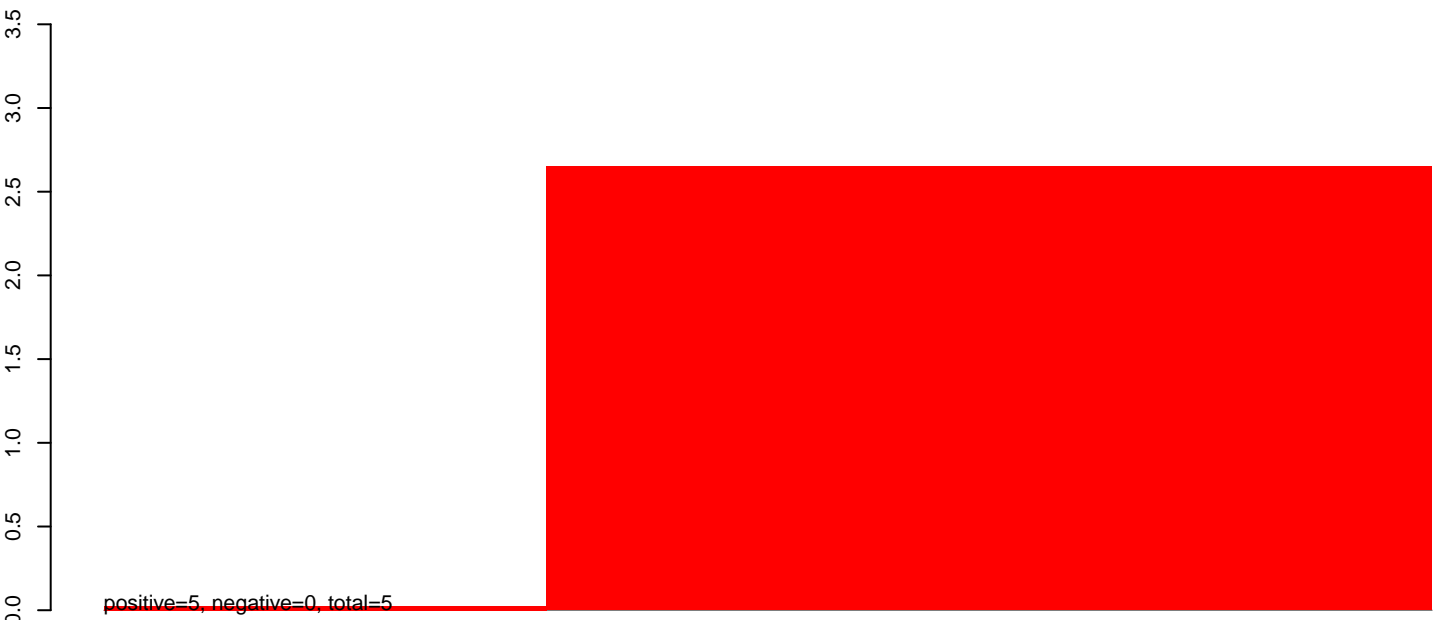
CuQuin\_Fcarc\_NL.rep



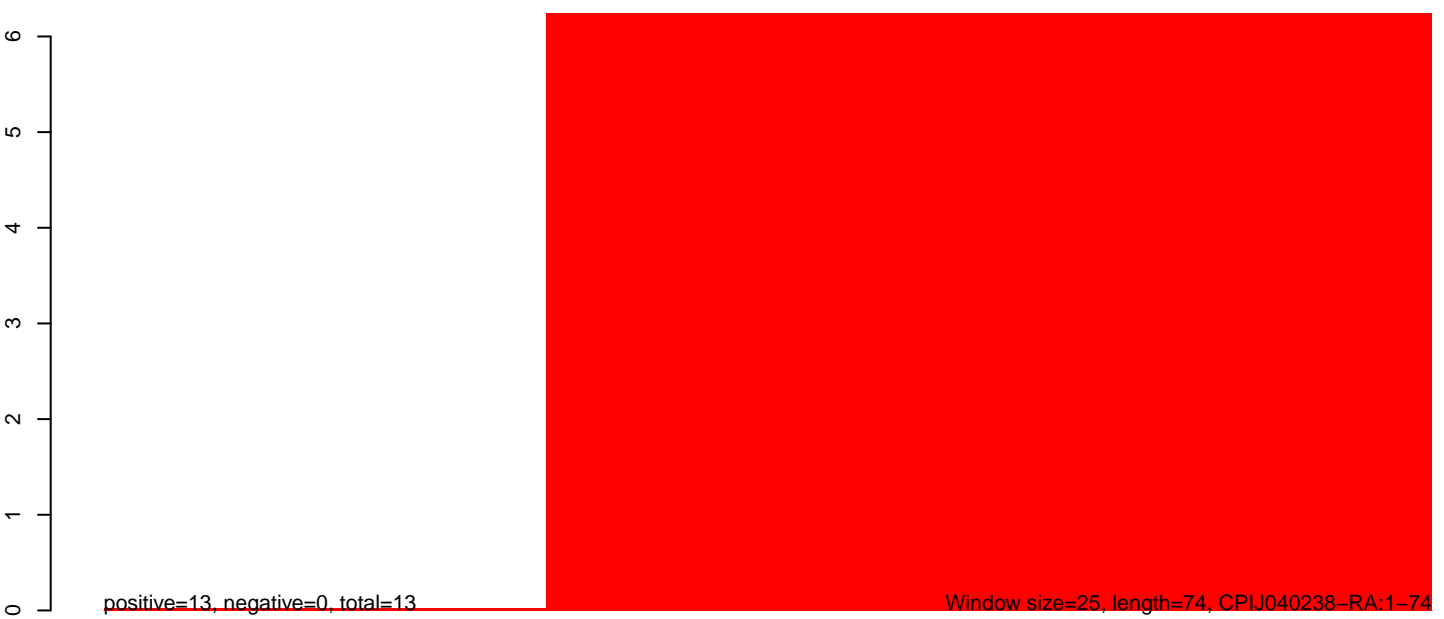
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



Window size=25, length=74, CPUJ040238-RA:1-74

40

60

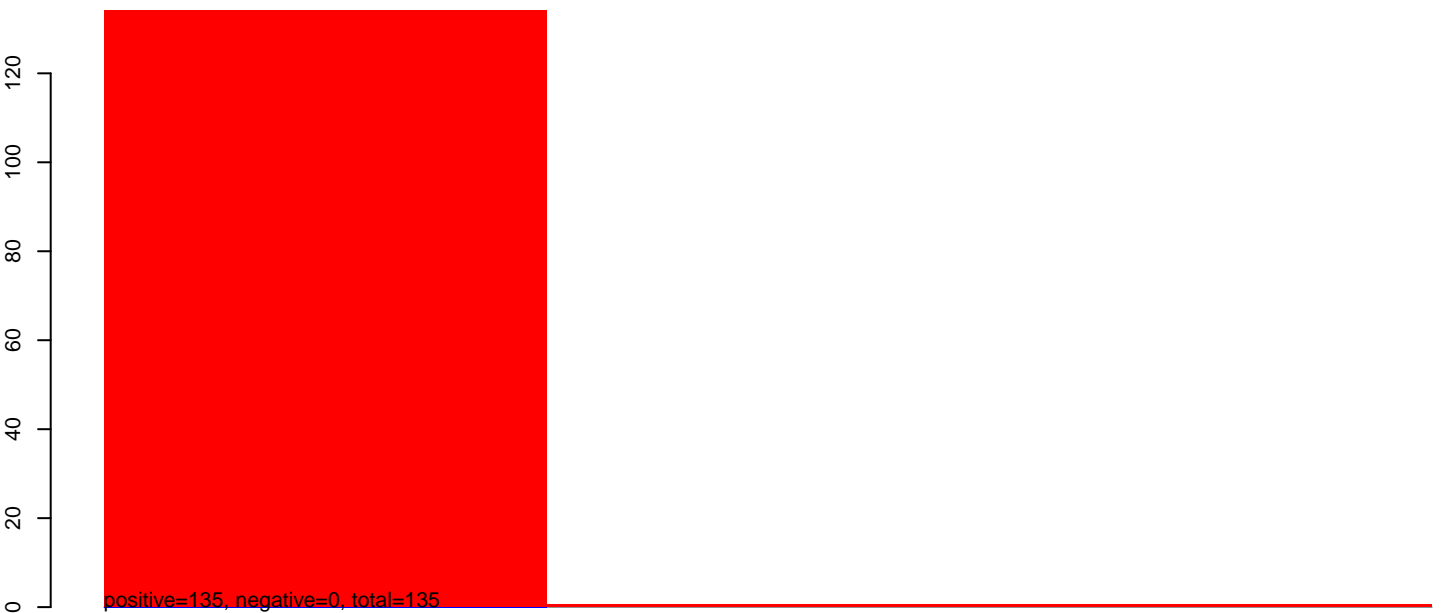
80

100

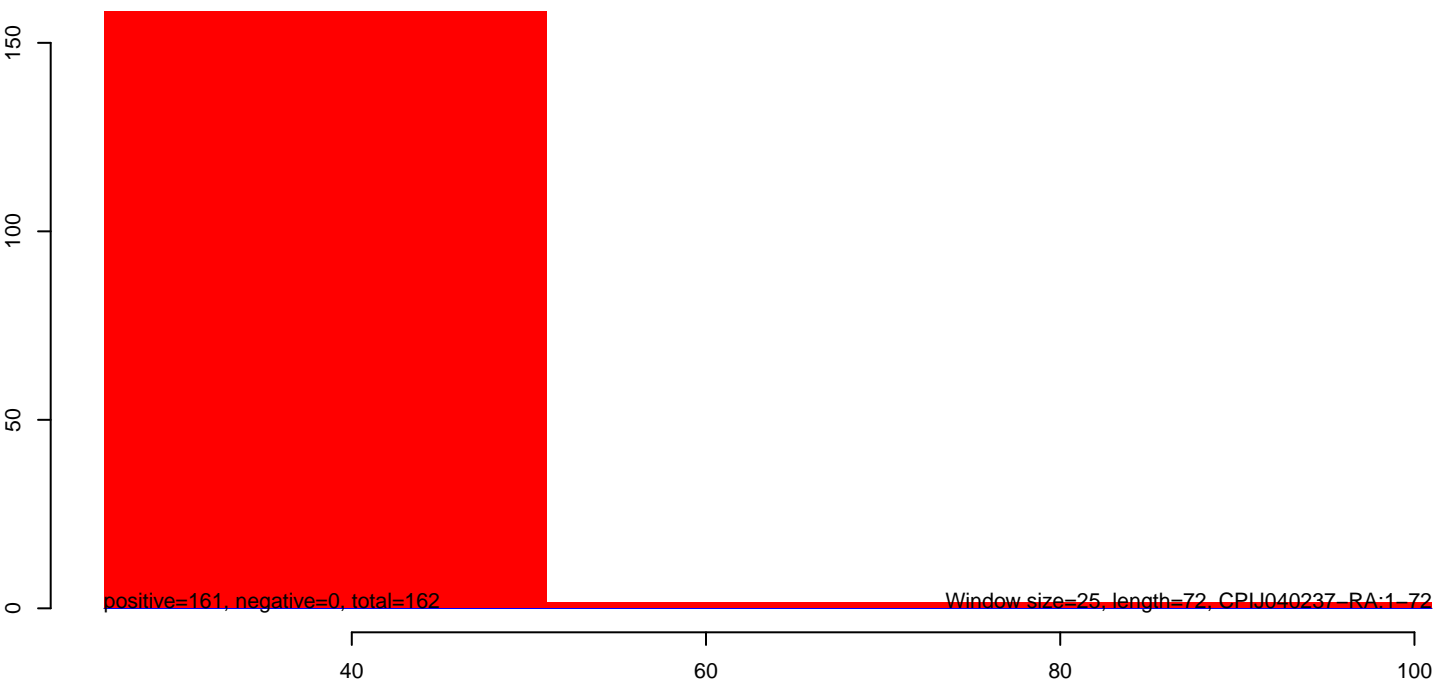
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



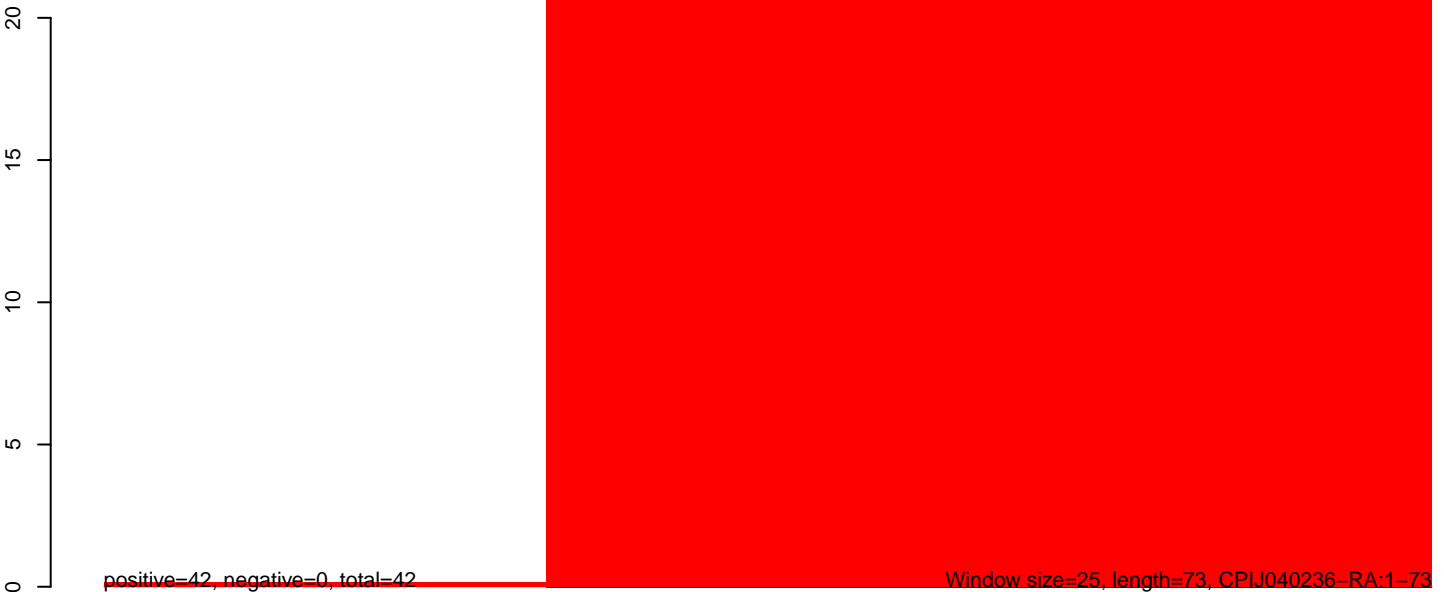
# CuQuin\_Fcarc\_NL.18\_23.rep



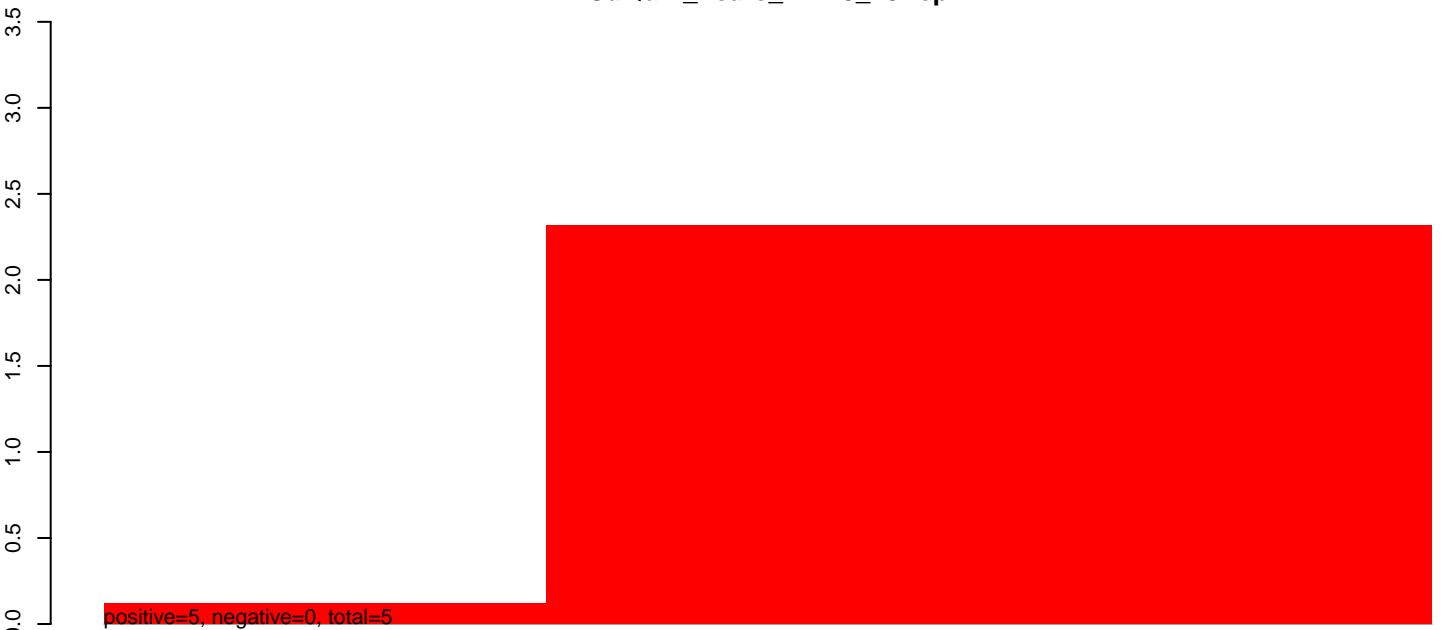
# CuQuin\_Fcarc\_NL.24\_35.rep



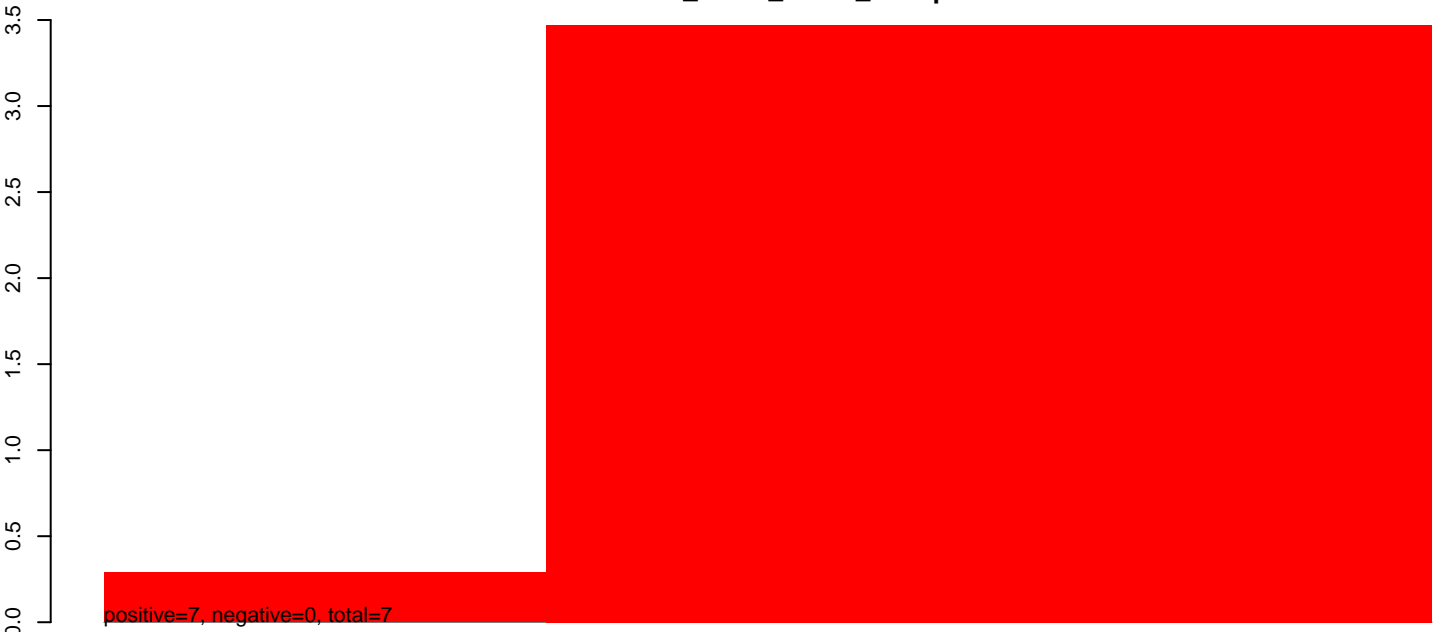
# CuQuin\_Fcarc\_NL.rep



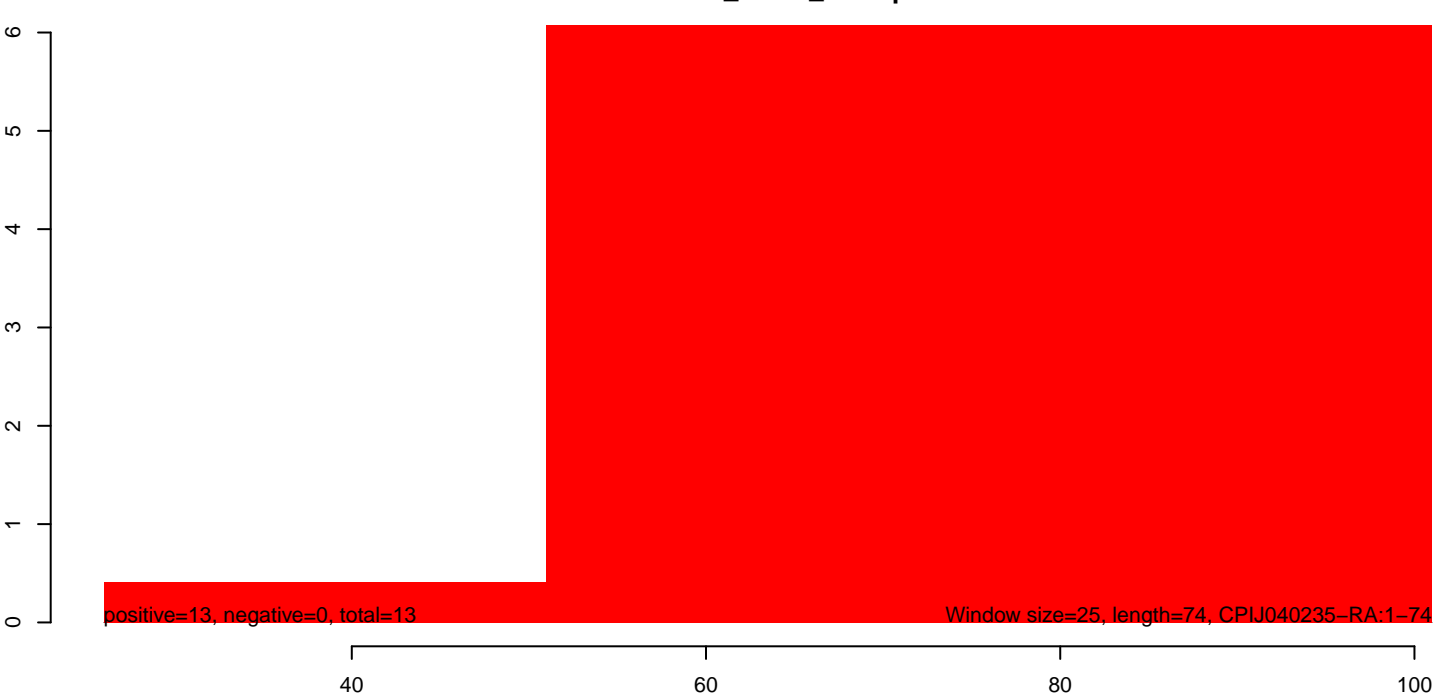
CuQuin\_Fcarc\_NL.18\_23.rep



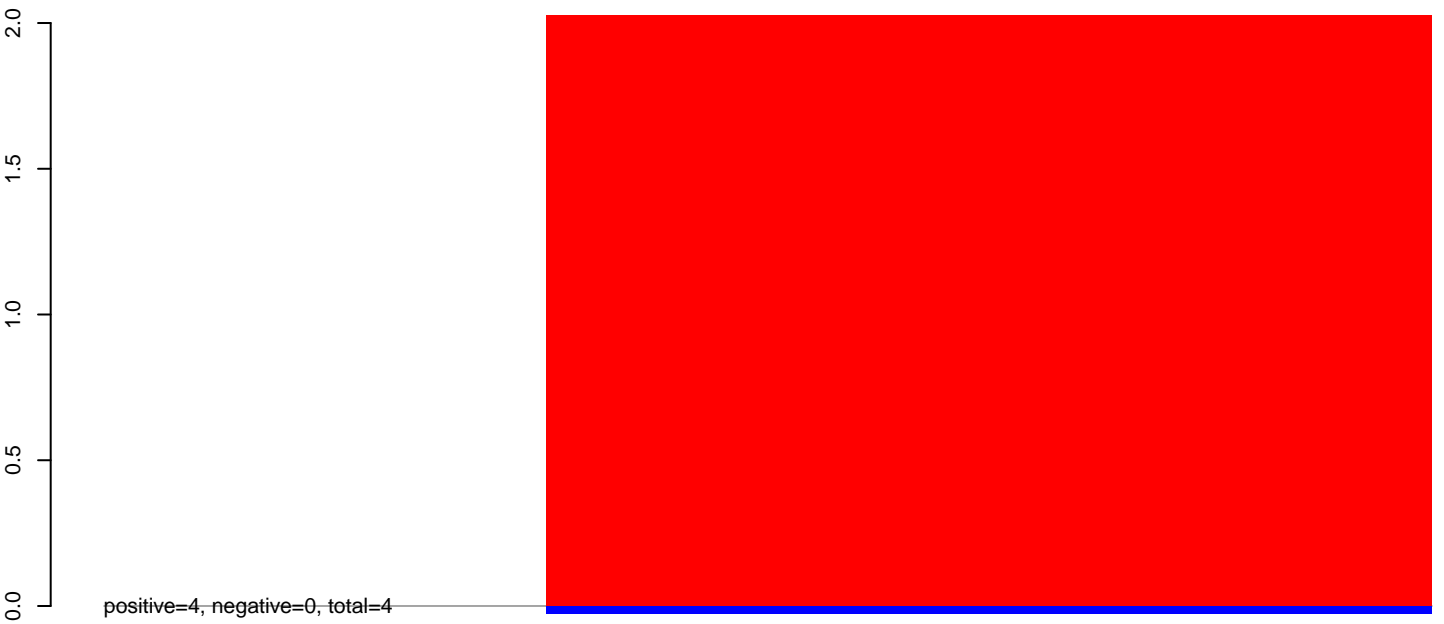
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



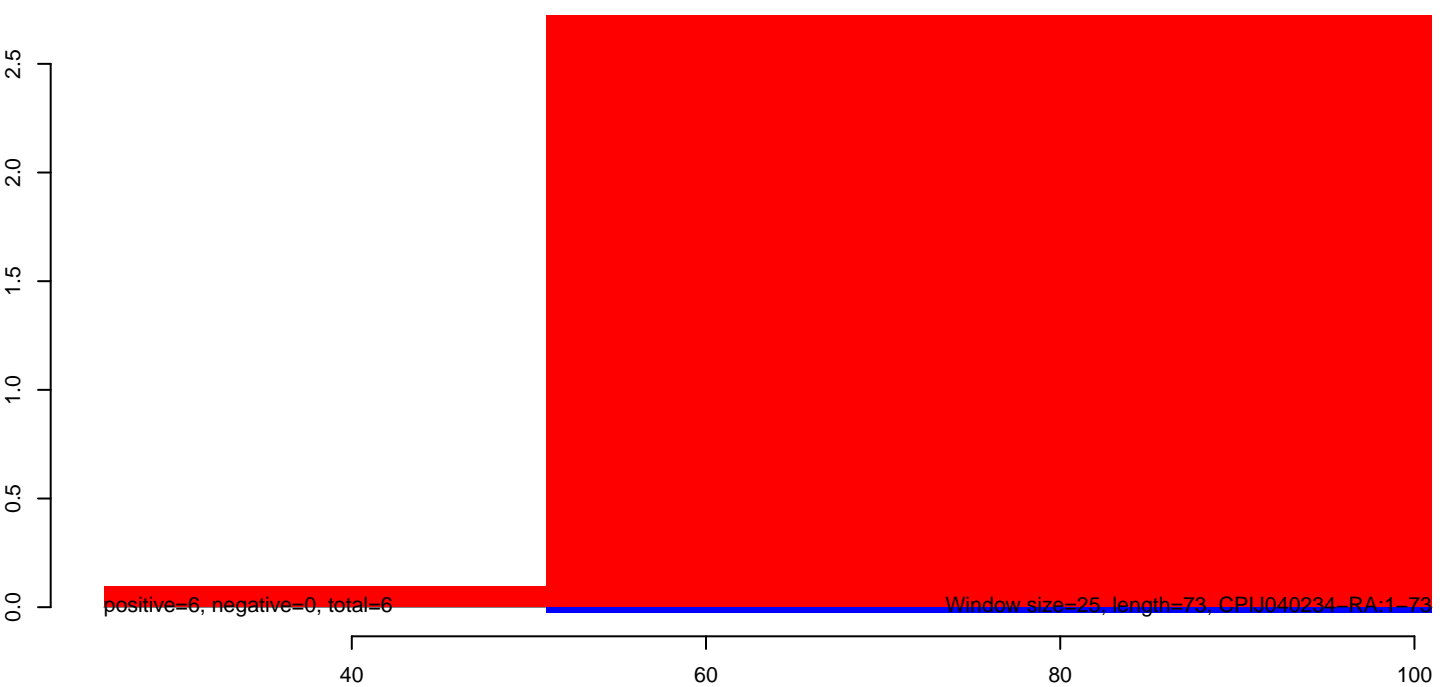
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



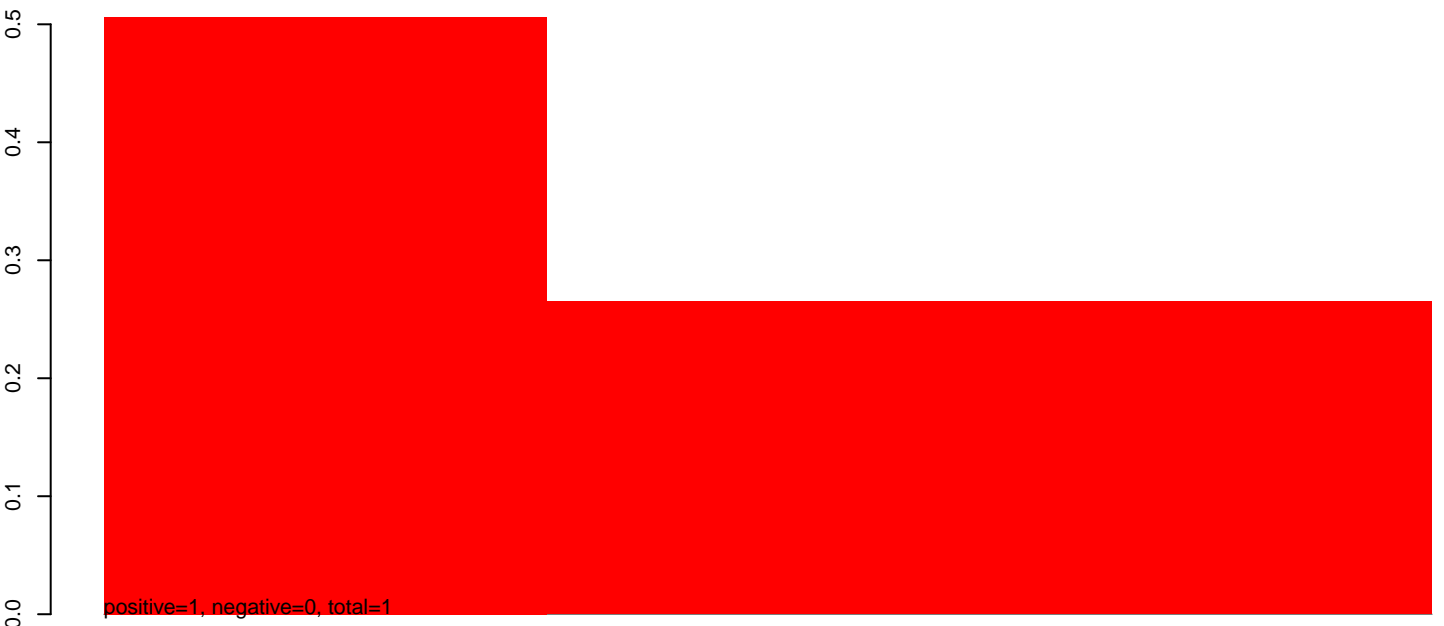
CuQuin\_Fcarc\_NL.rep



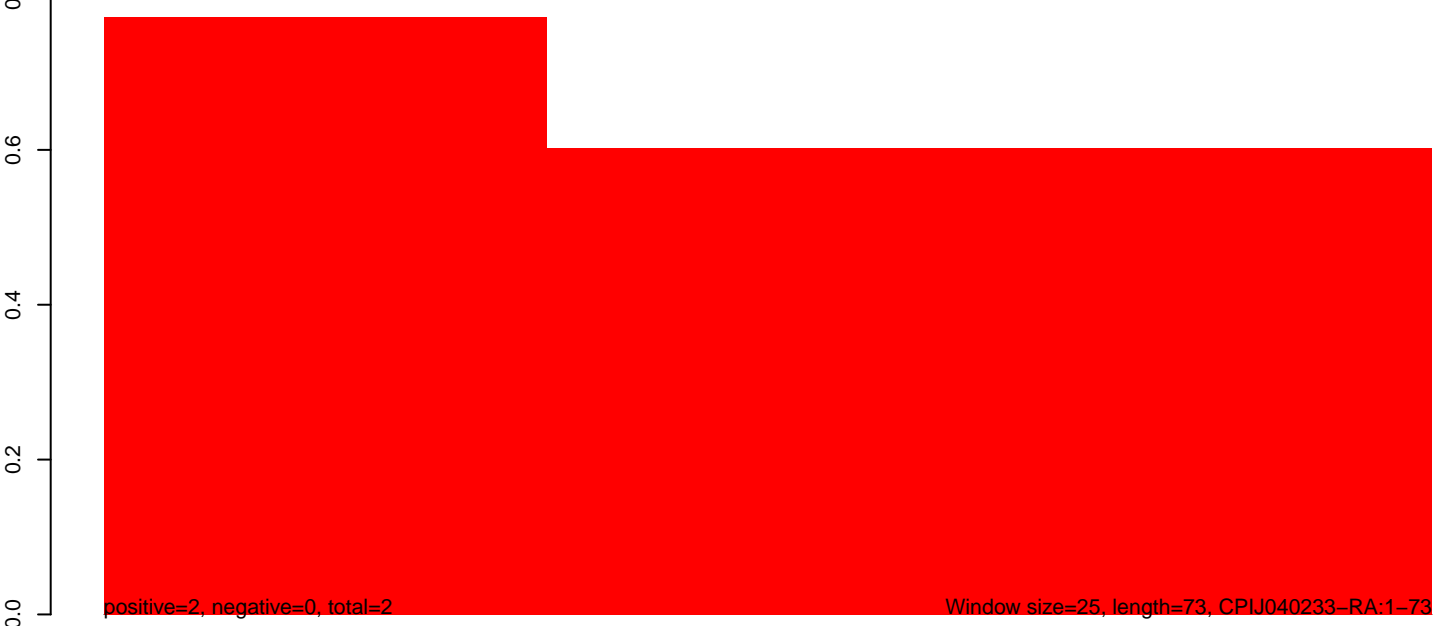
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

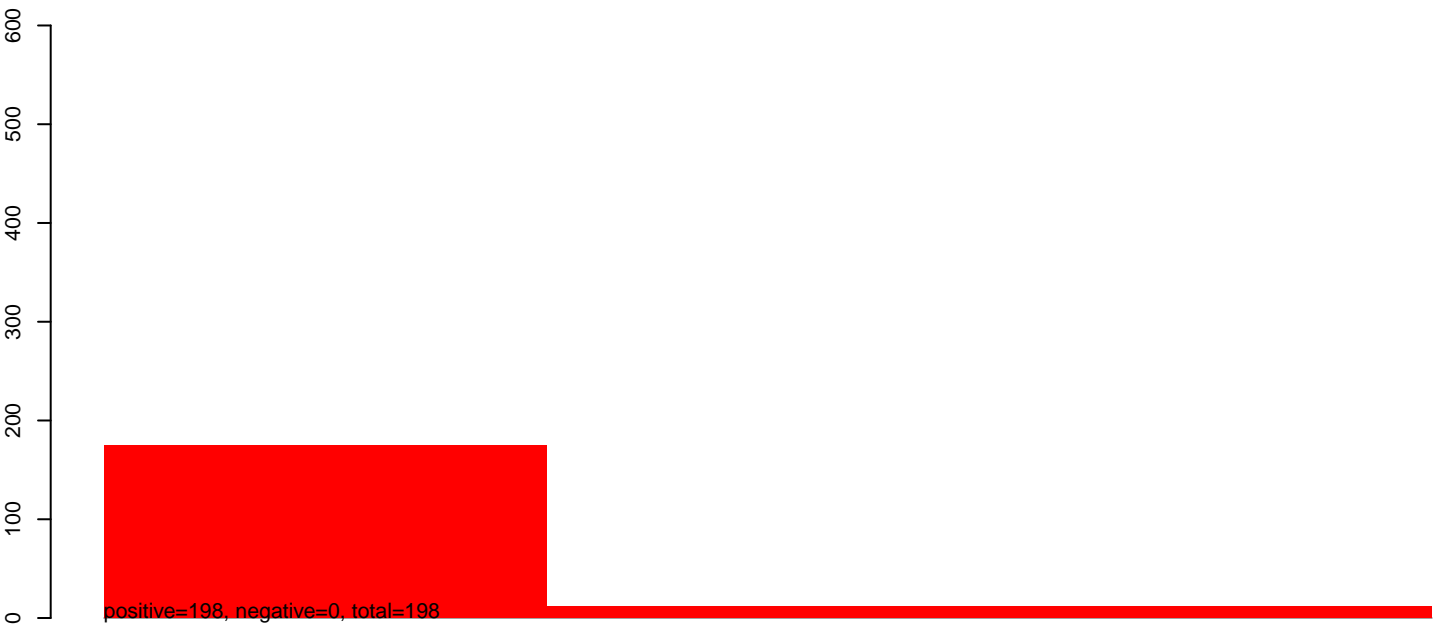


CuQuin\_Fcarc\_NL.rep

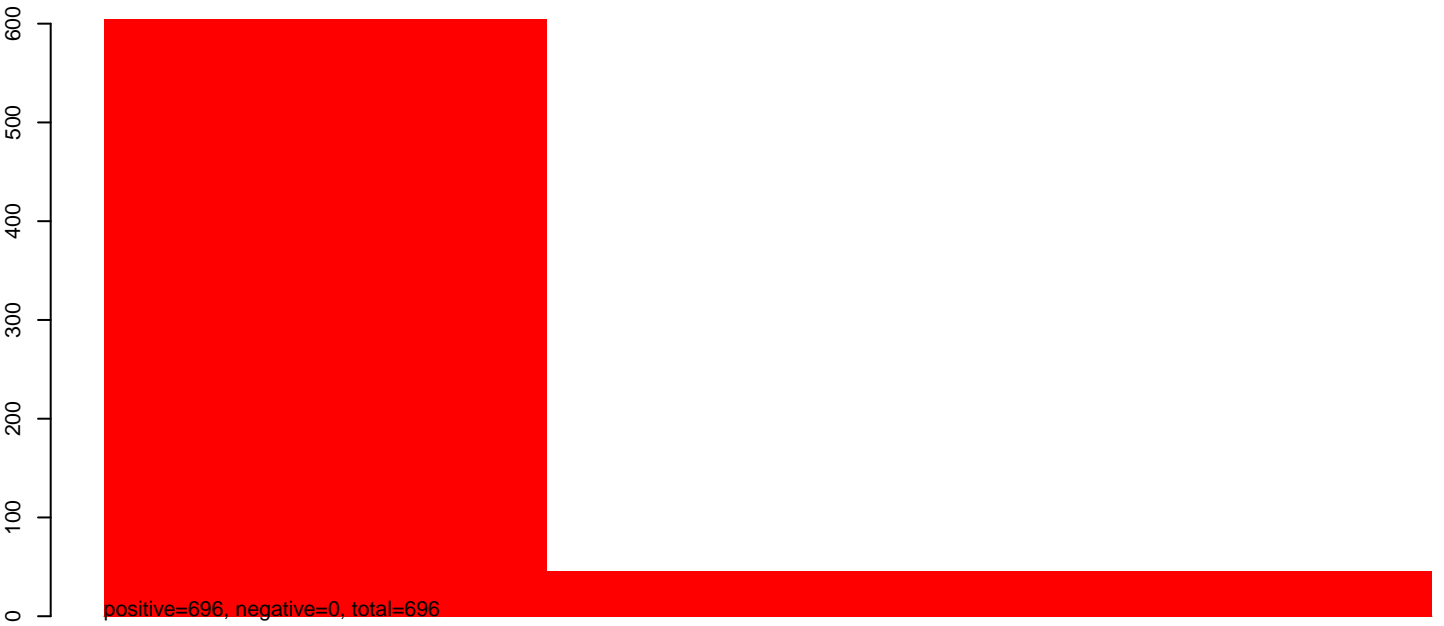




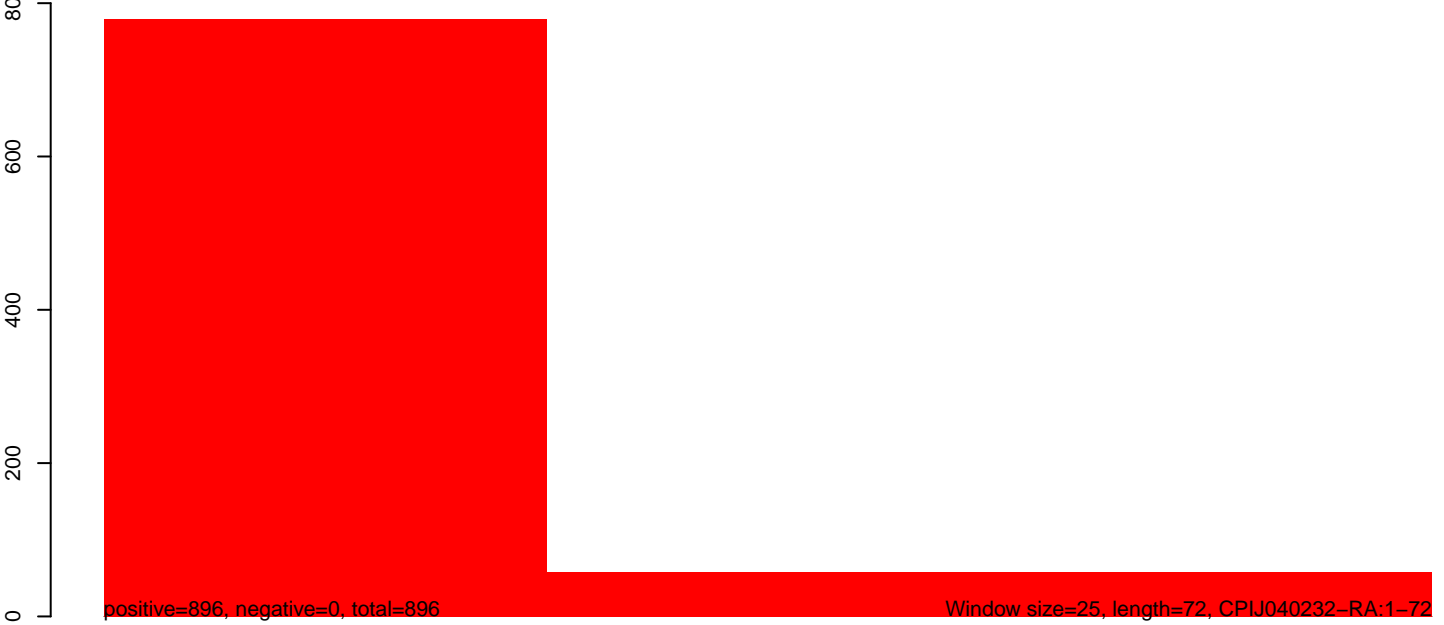
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



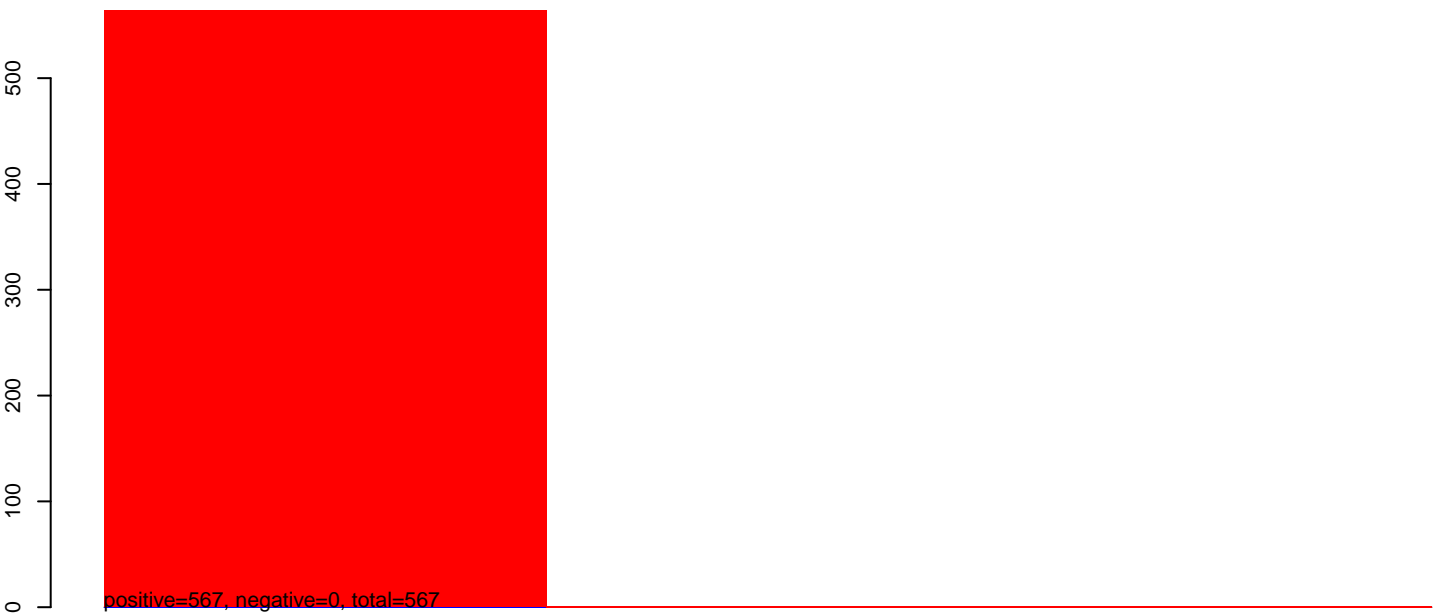
CuQuin\_Fcarc\_NL.rep



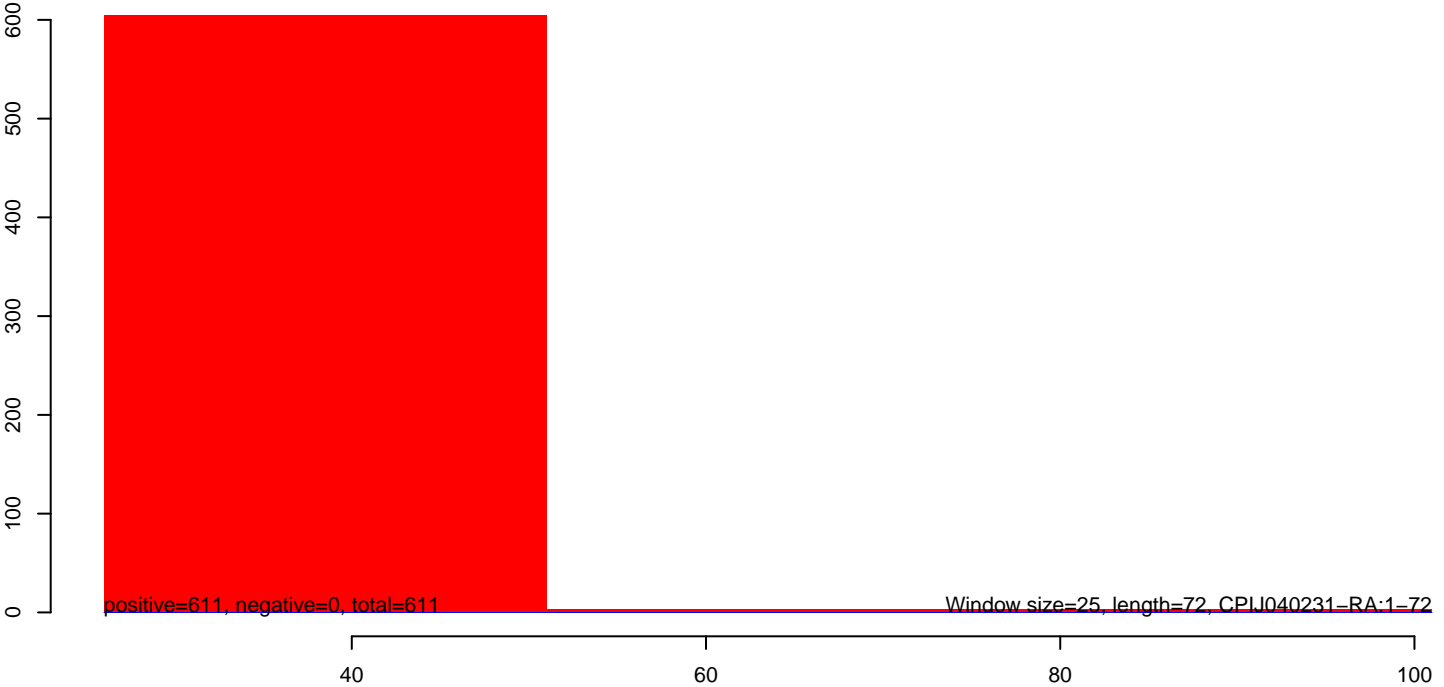
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



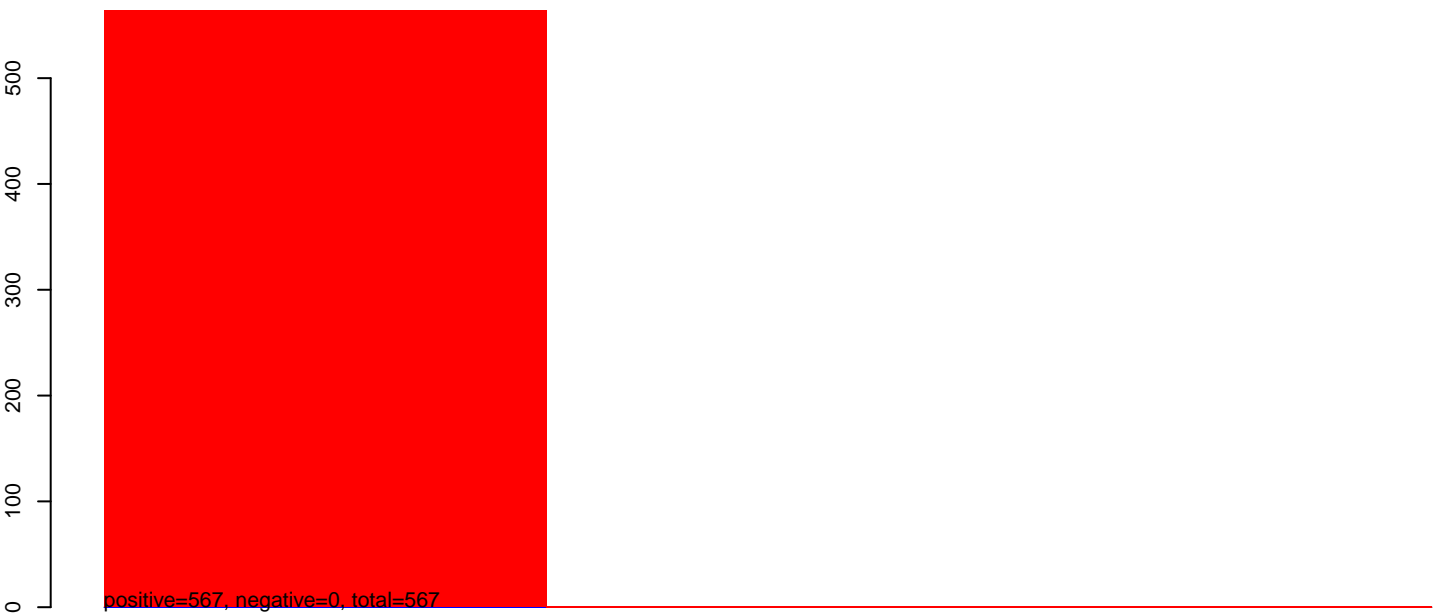
### CuQuin\_Fcarc\_NL.rep



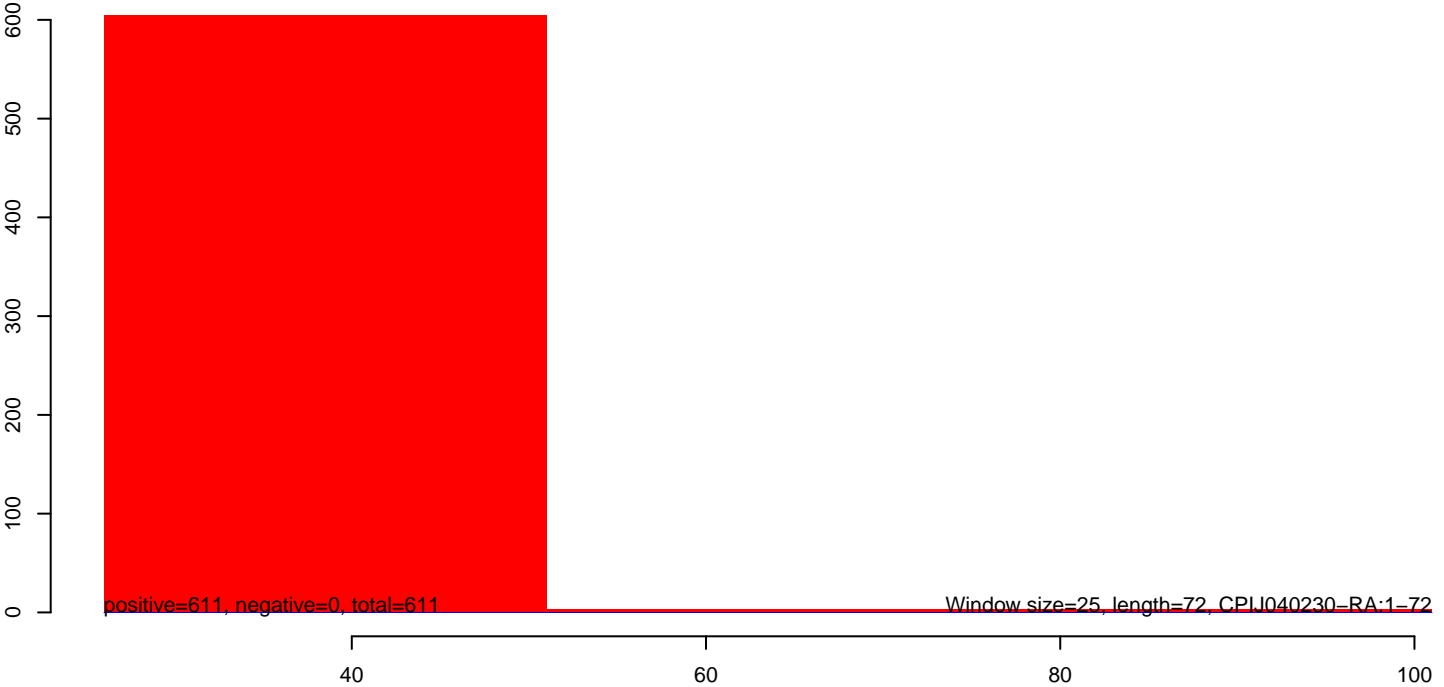
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



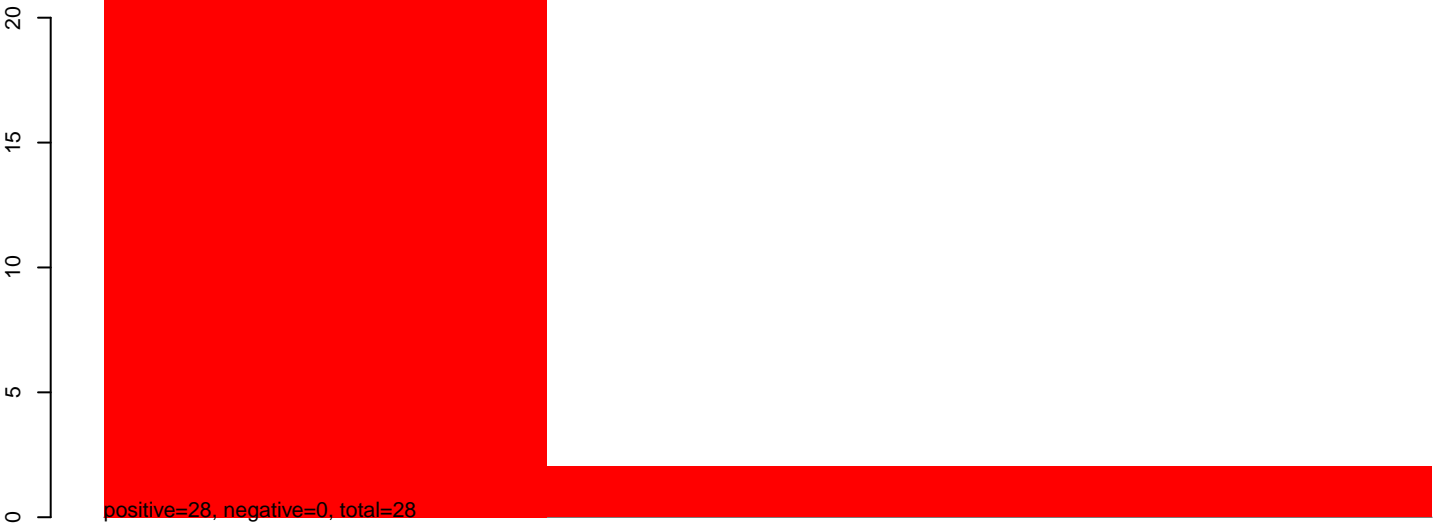
### CuQuin\_Fcarc\_NL.rep



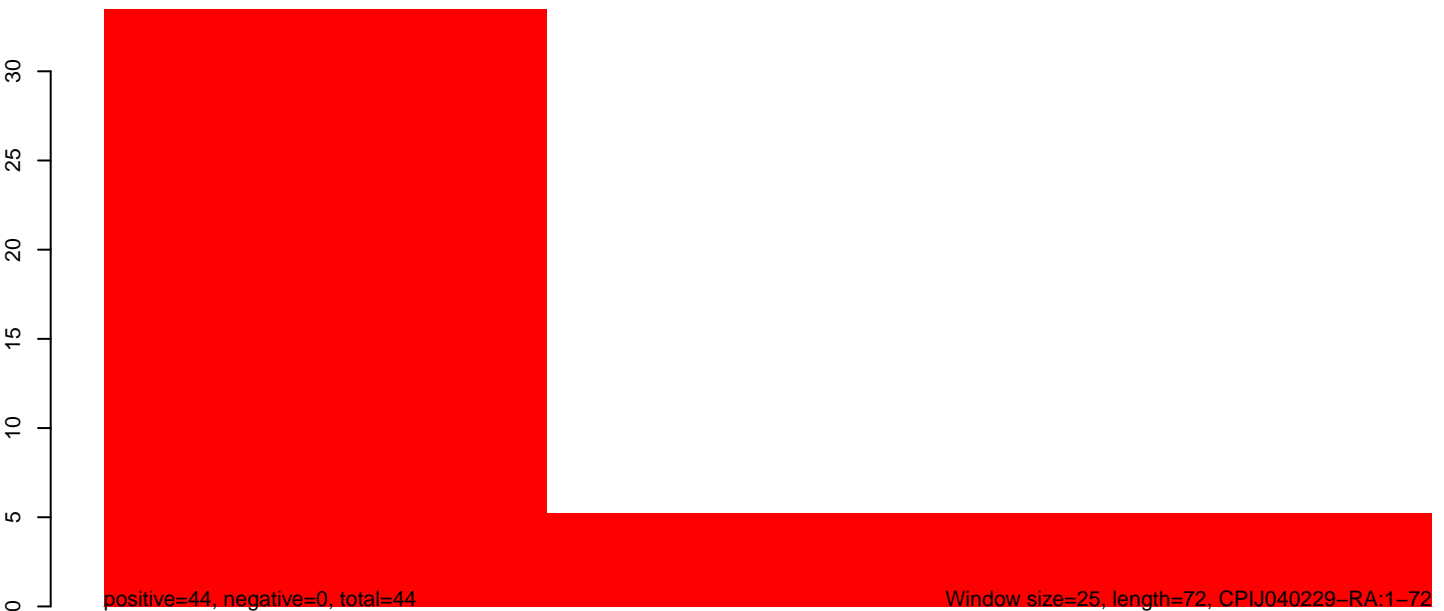
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



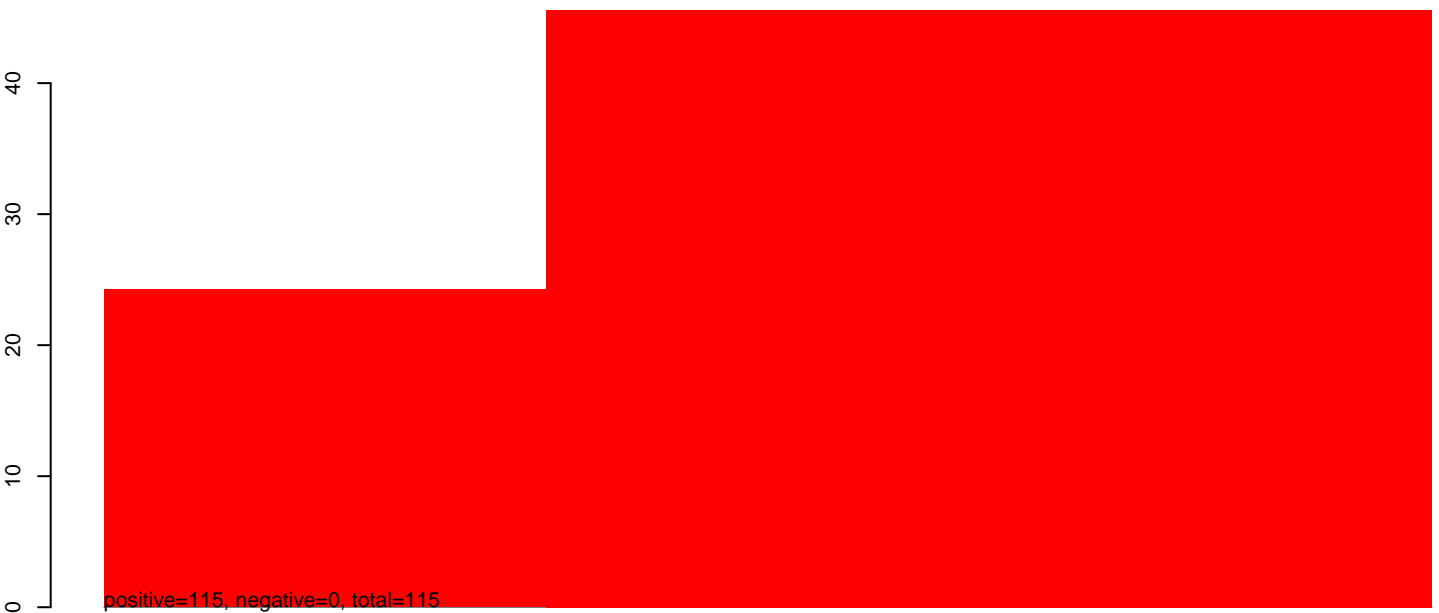
### CuQuin\_Fcarc\_NL.rep



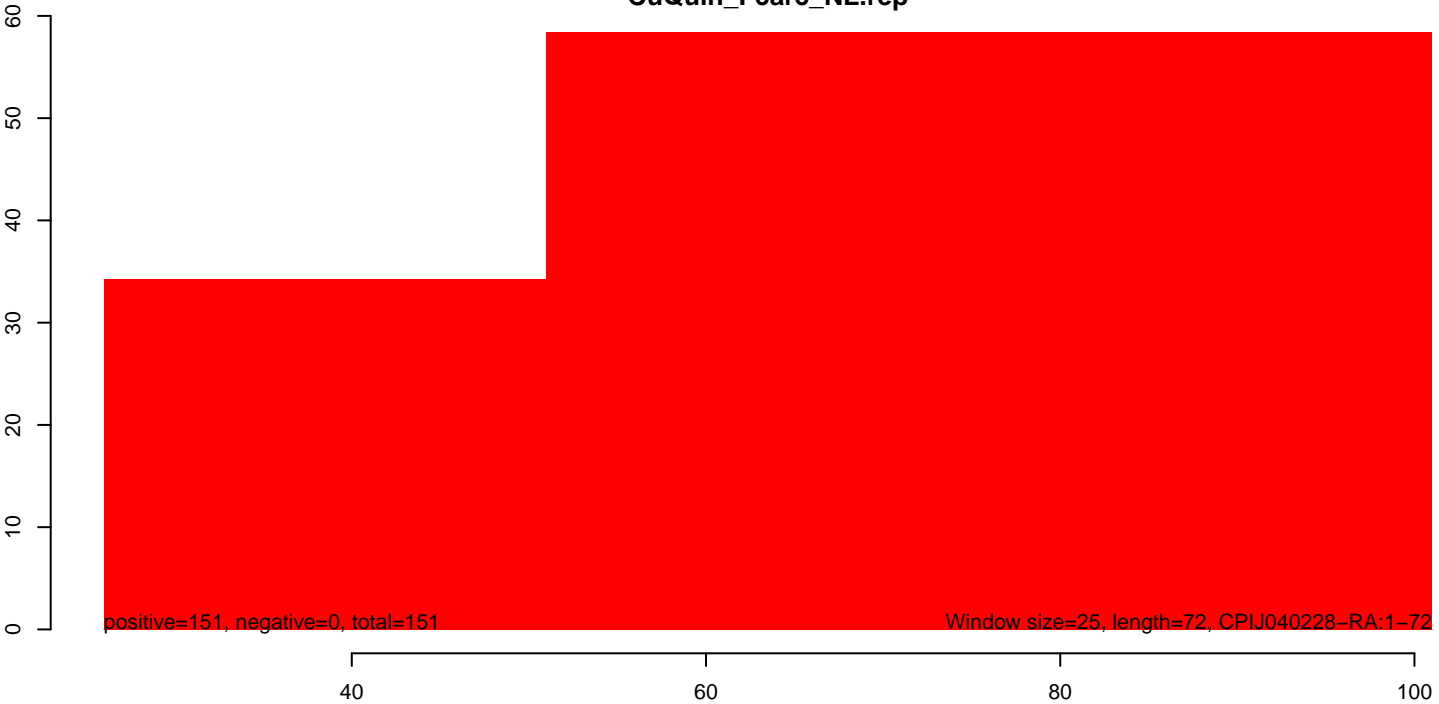
### CuQuin\_Fcarc\_NL.18\_23.rep



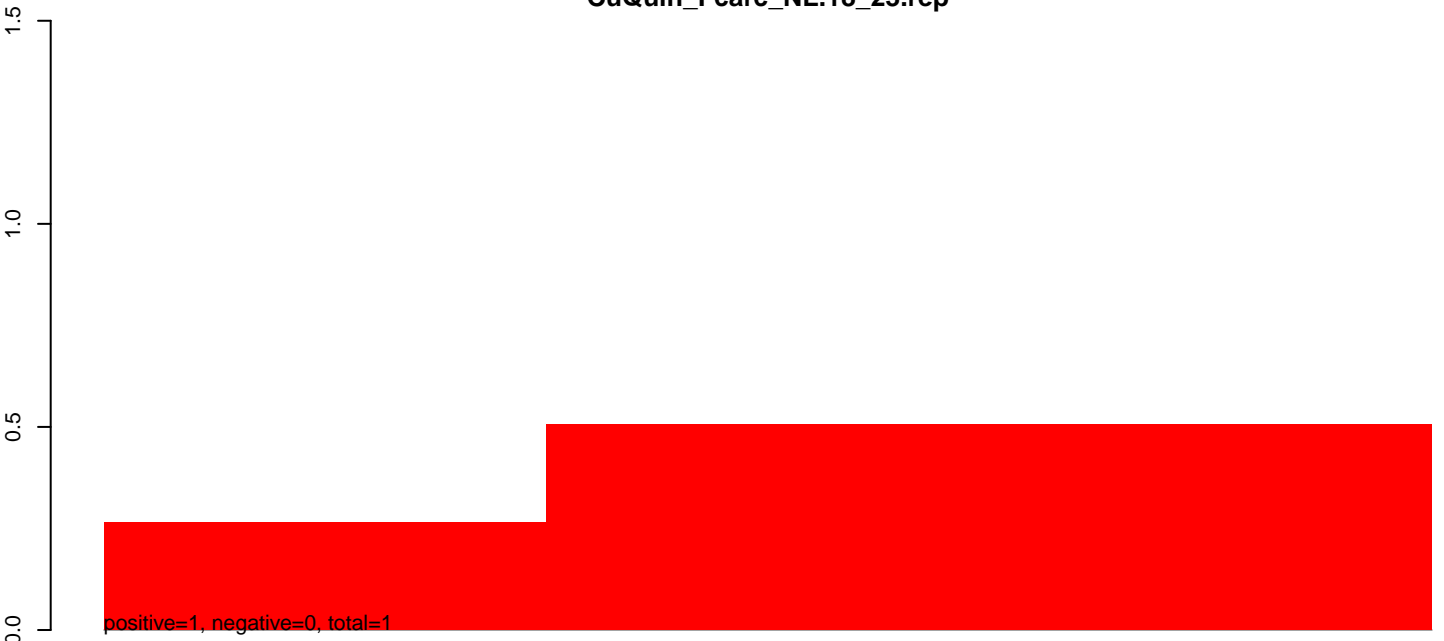
### CuQuin\_Fcarc\_NL.24\_35.rep



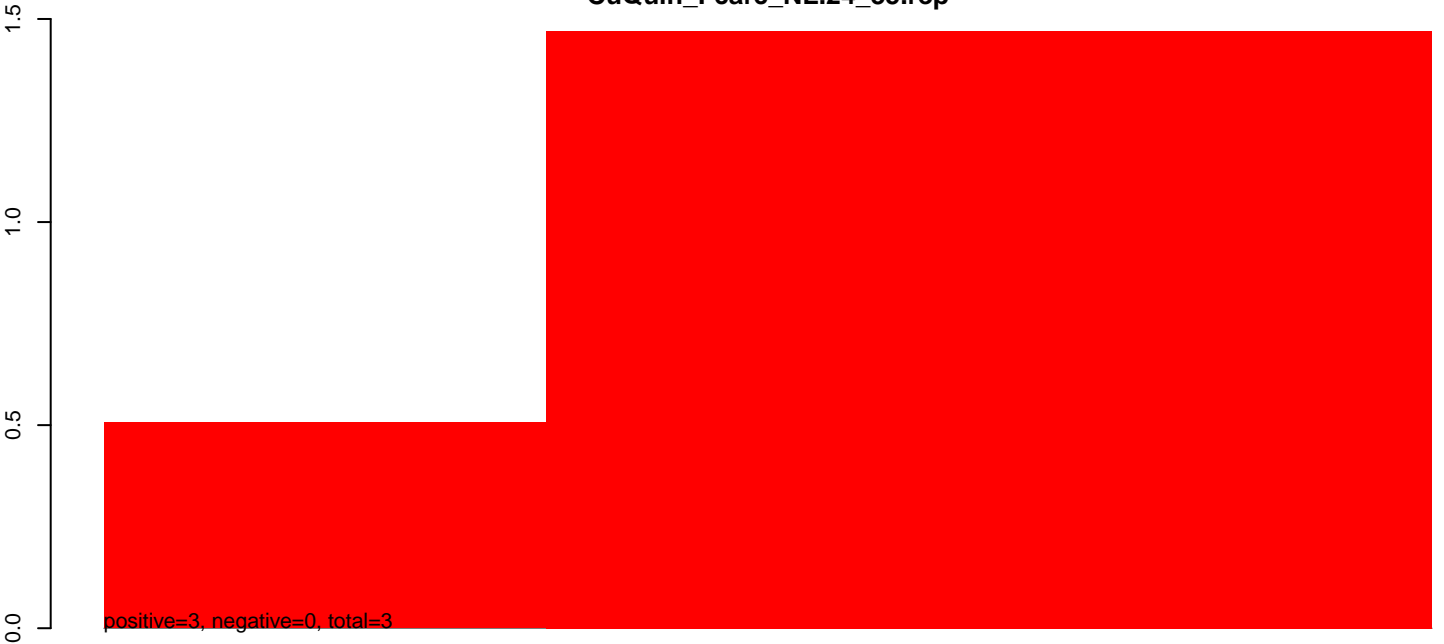
### CuQuin\_Fcarc\_NL.rep



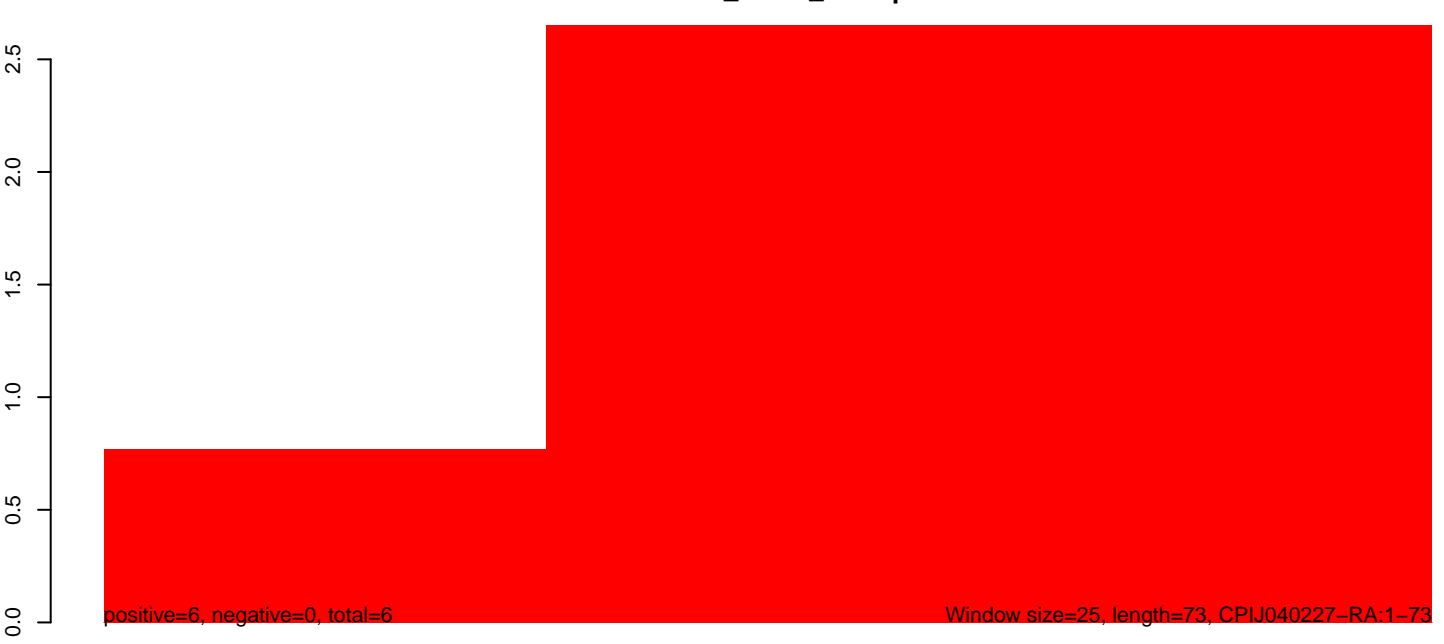
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



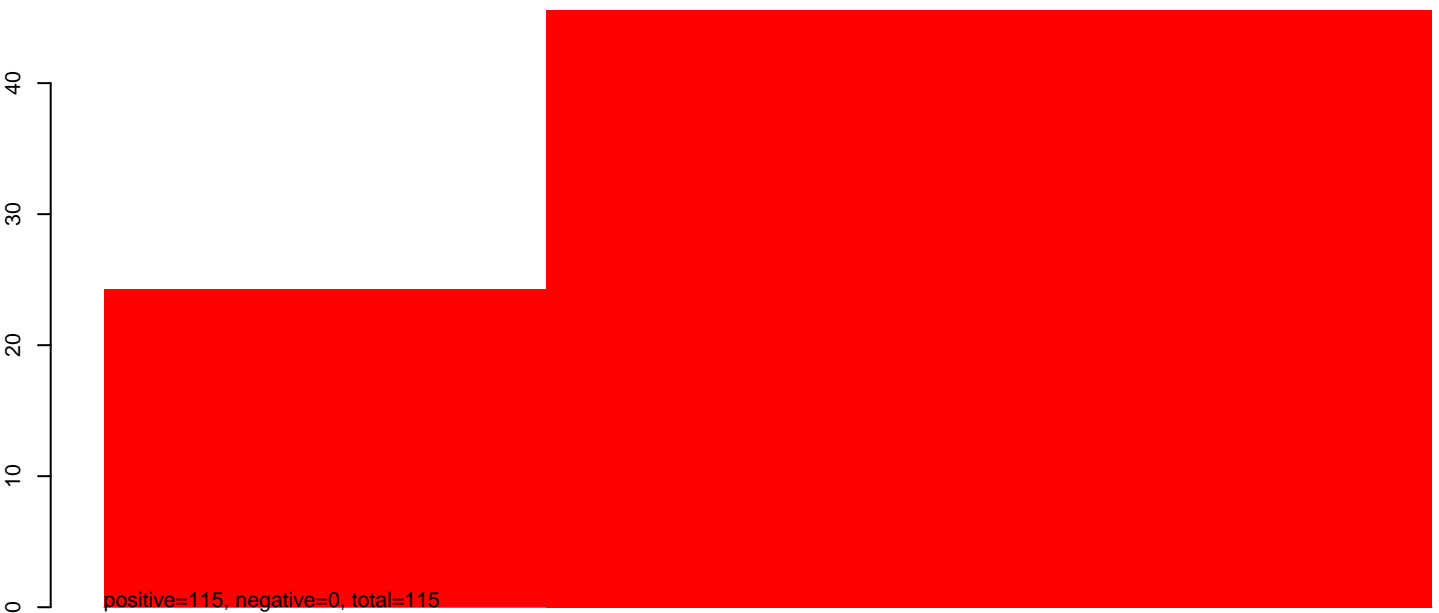
CuQuin\_Fcarc\_NL.rep



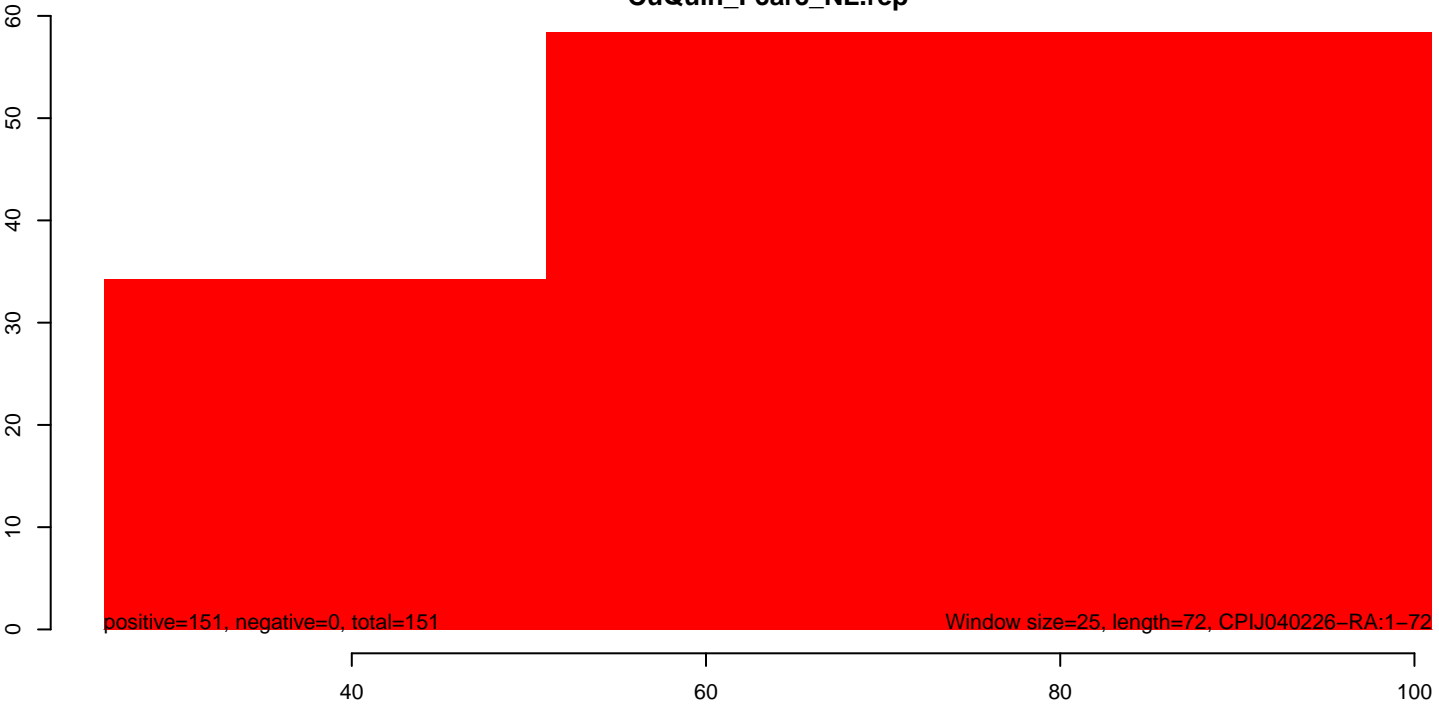
### CuQuin\_Fcarc\_NL.18\_23.rep



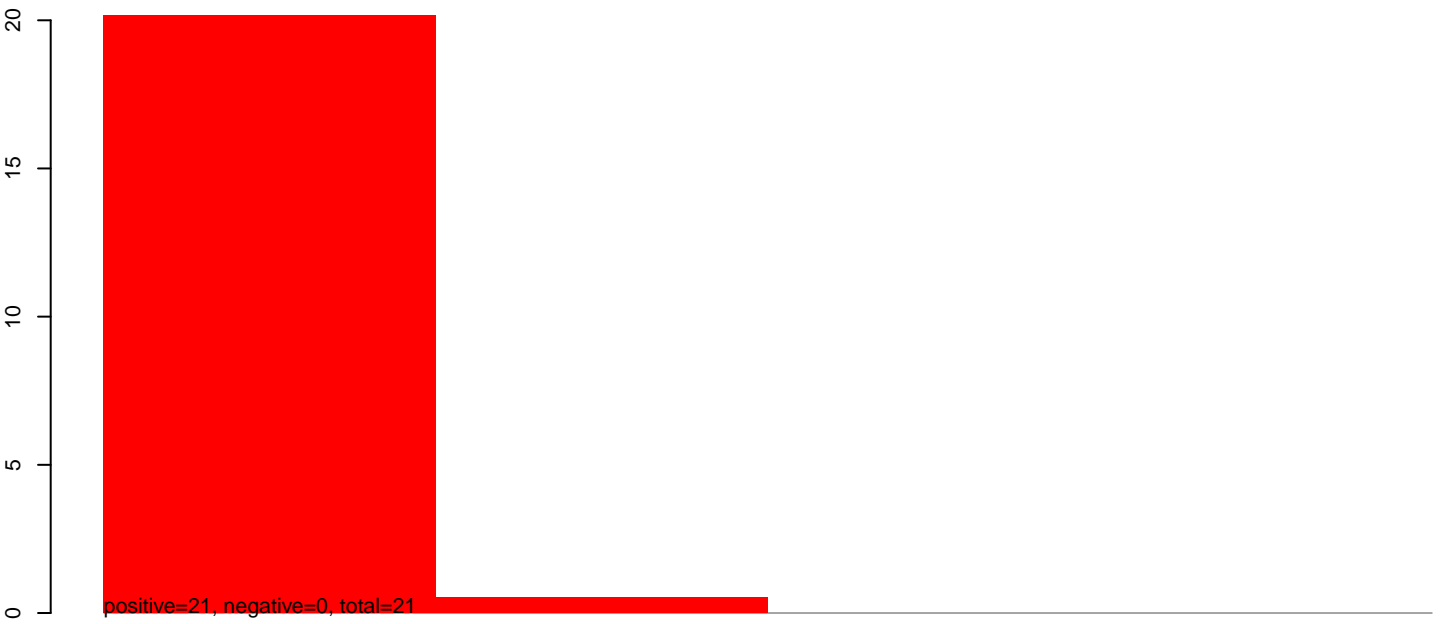
### CuQuin\_Fcarc\_NL.24\_35.rep



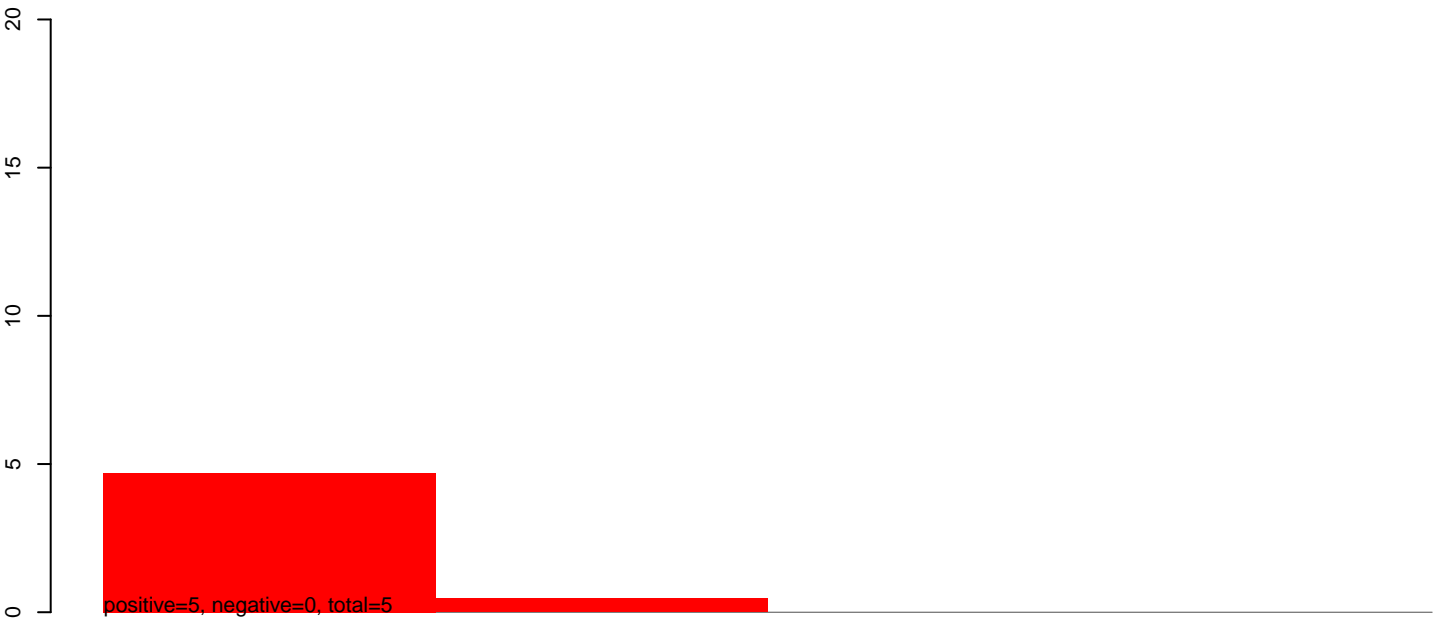
### CuQuin\_Fcarc\_NL.rep



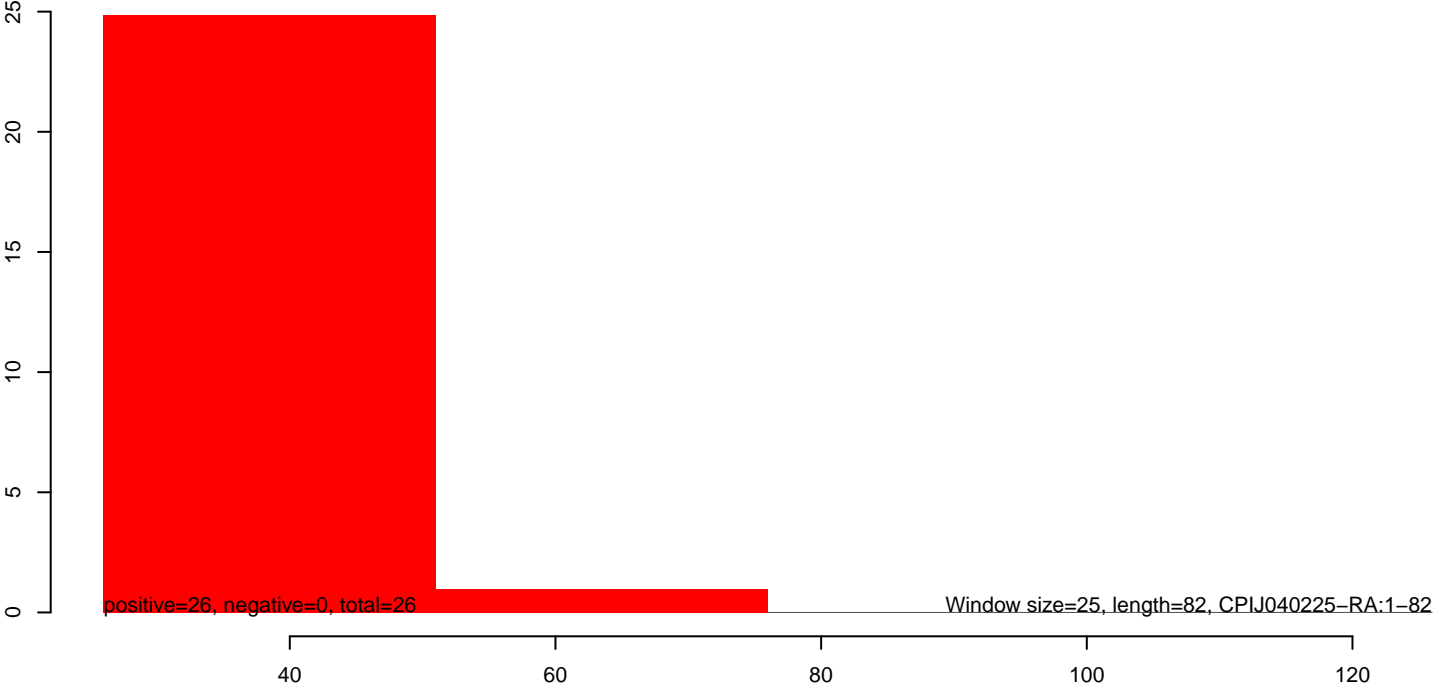
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep





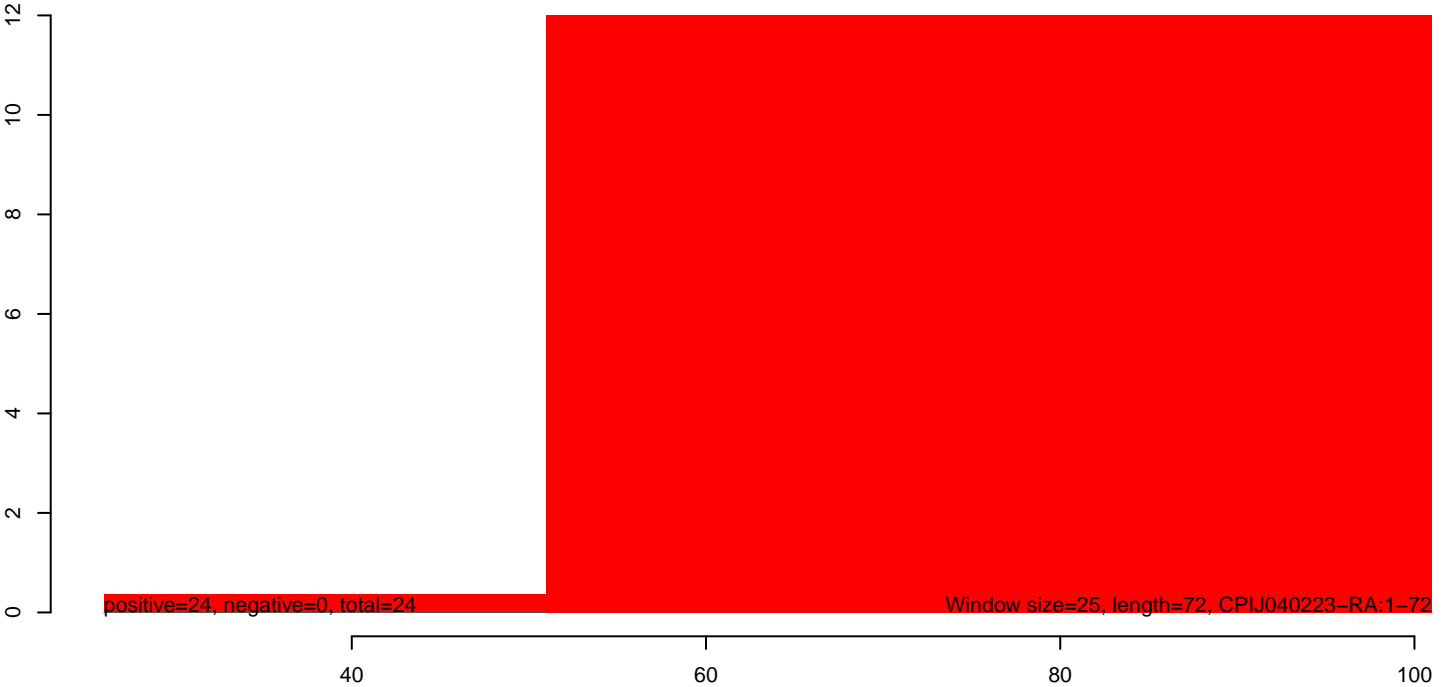
CuQuin\_Fcarc\_NL.18\_23.rep

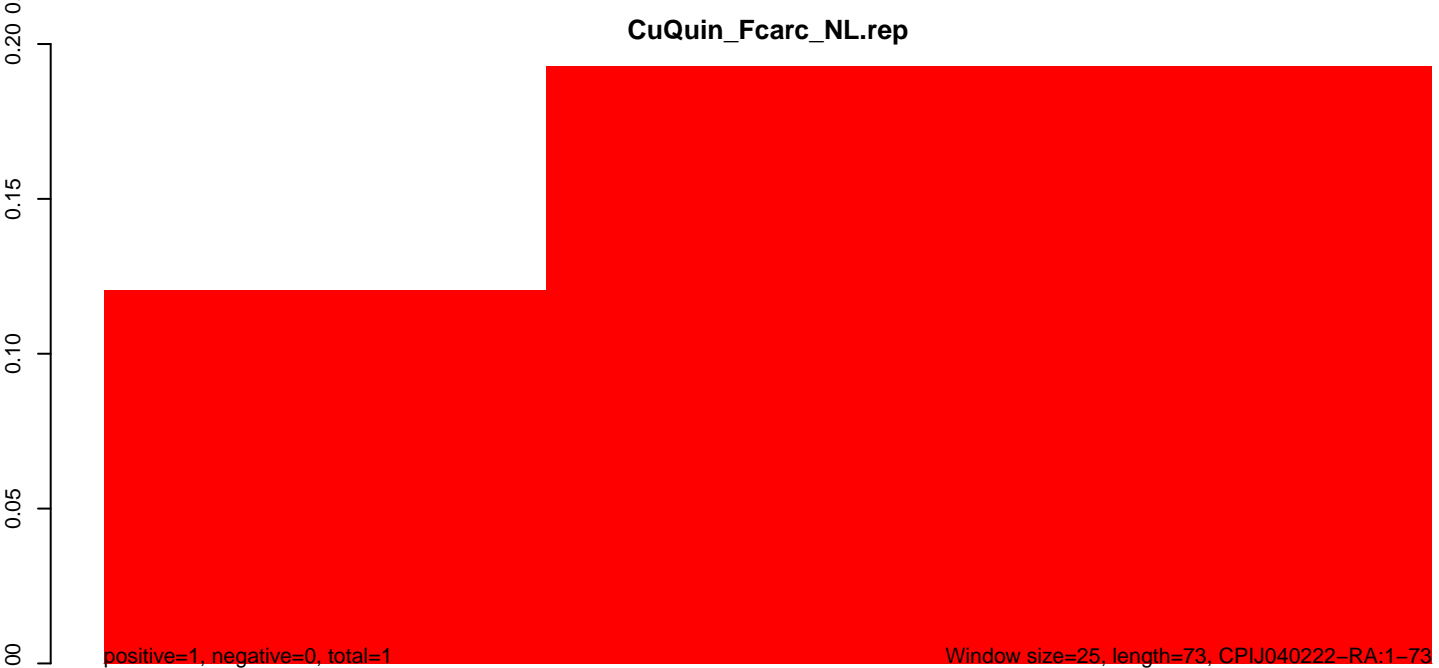
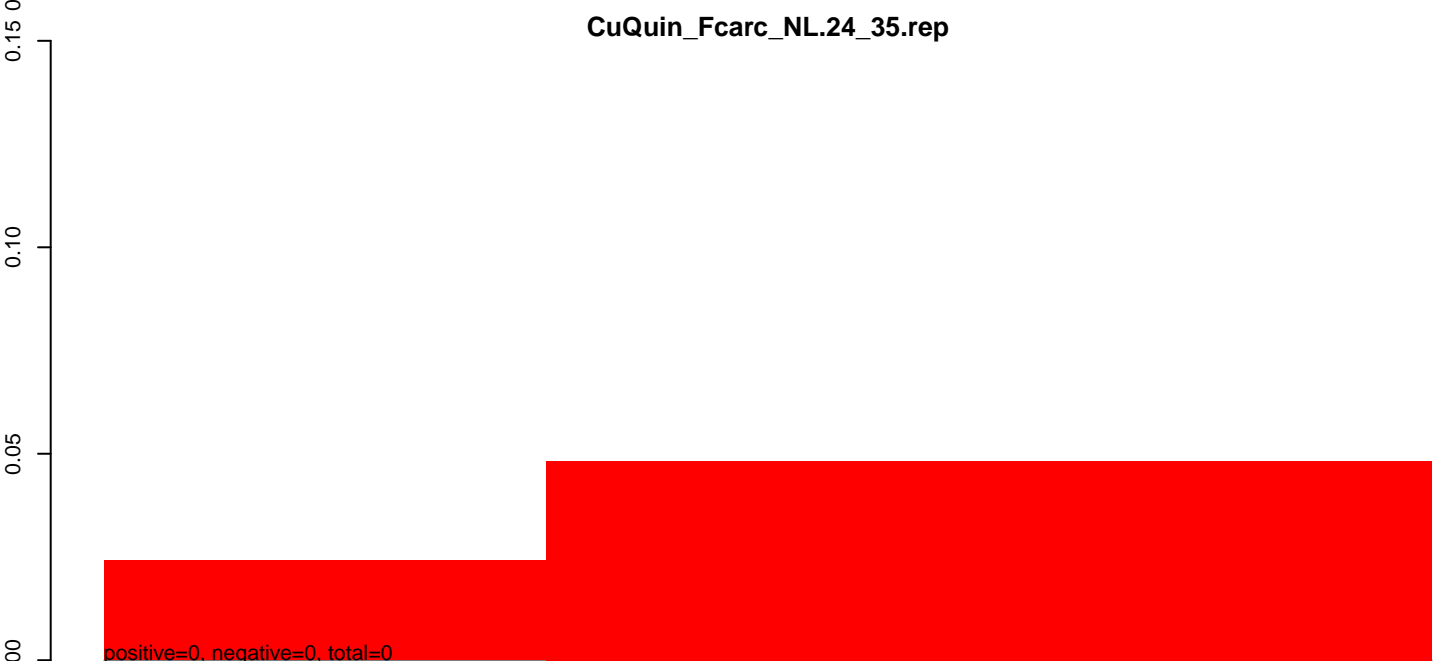
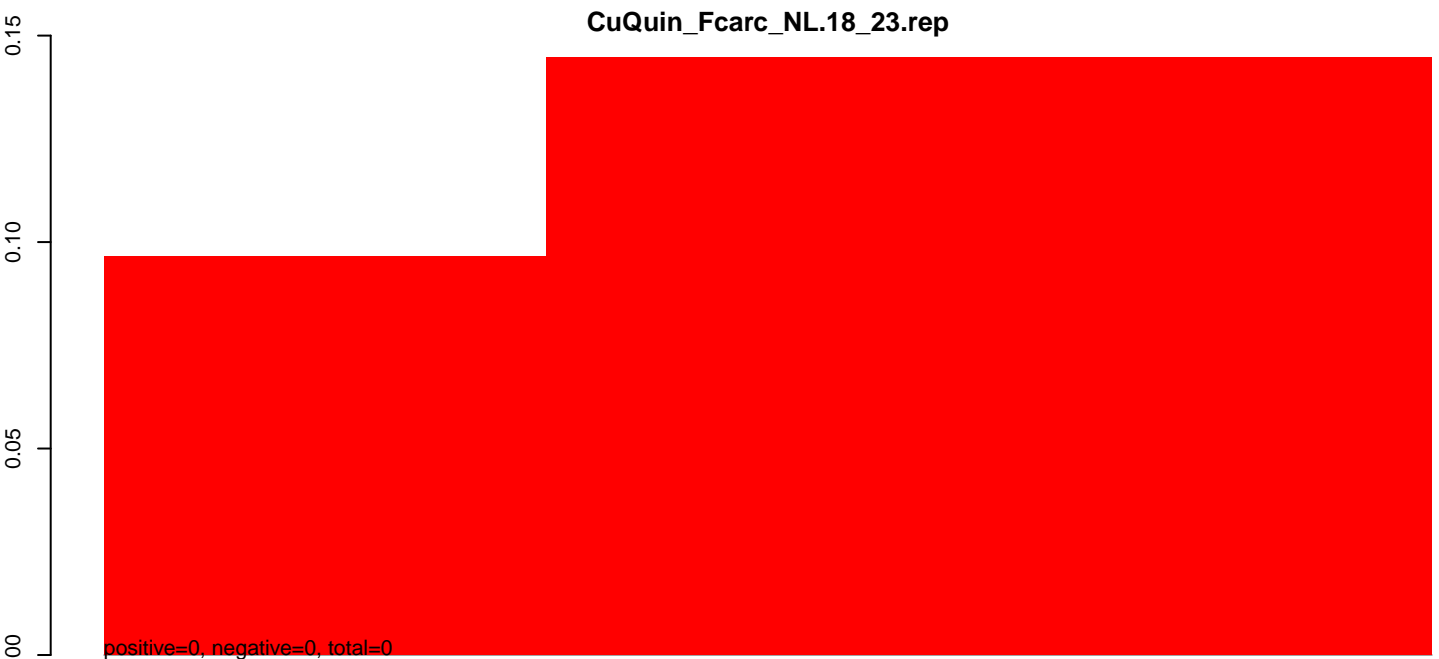


CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep





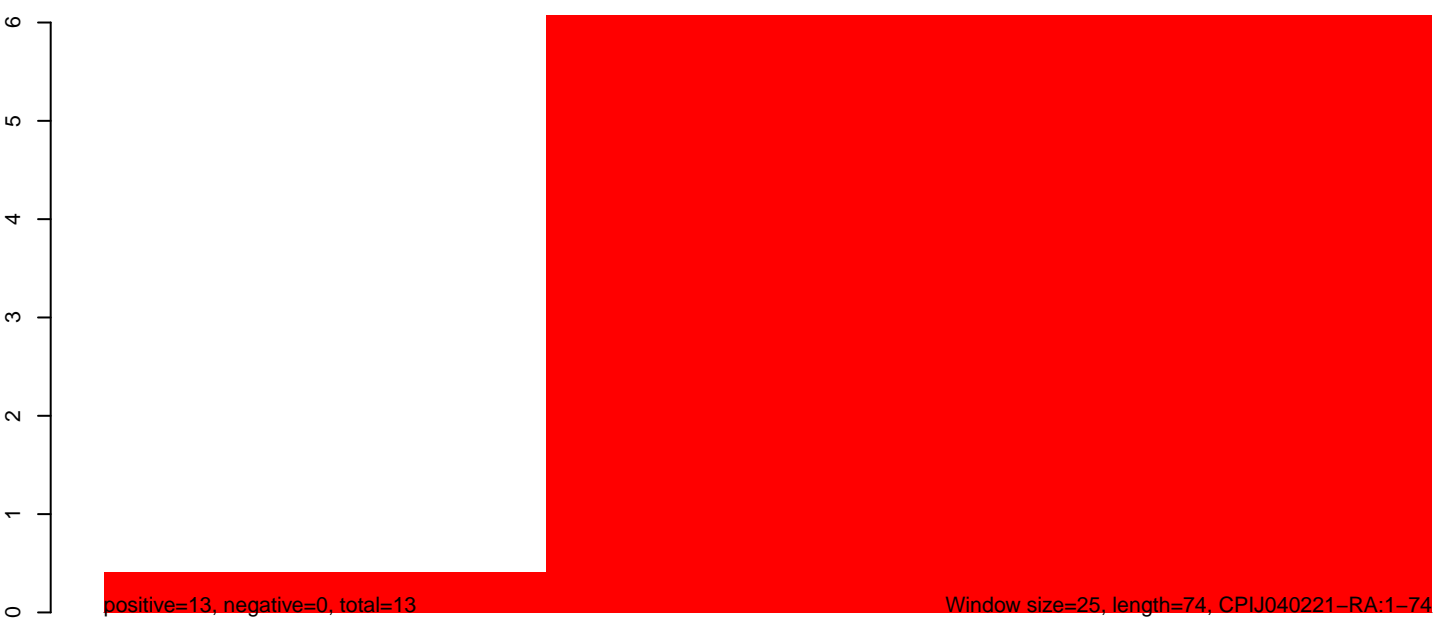
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

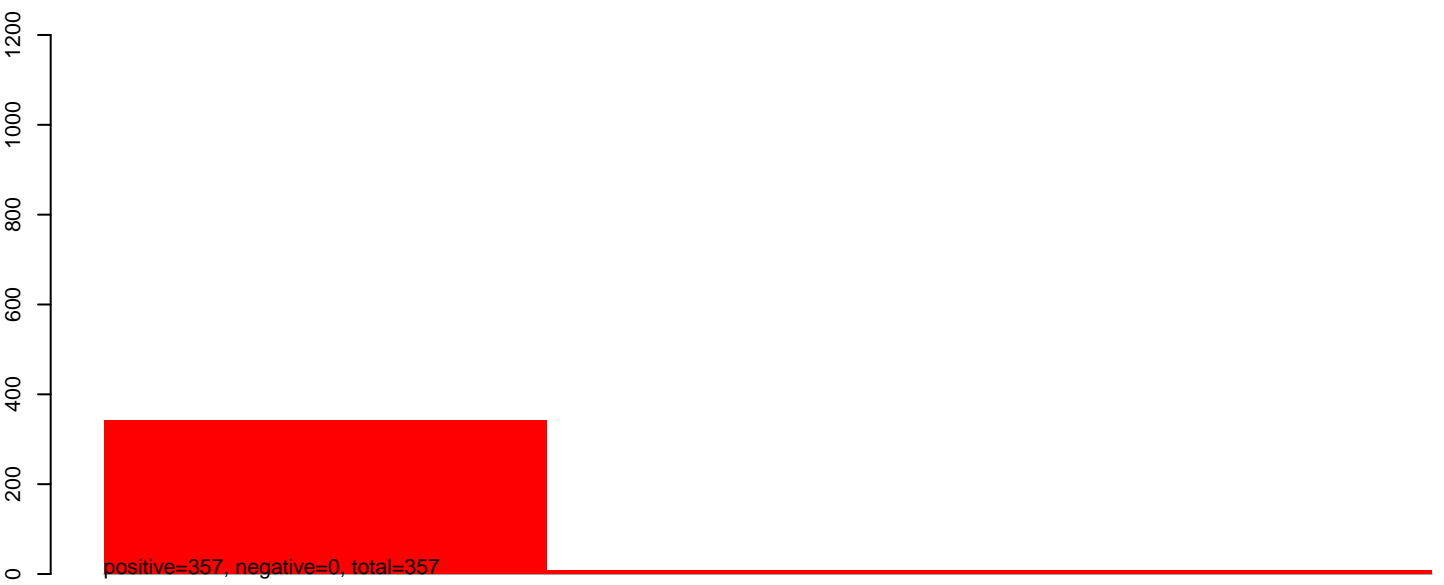


CuQuin\_Fcarc\_NL.rep

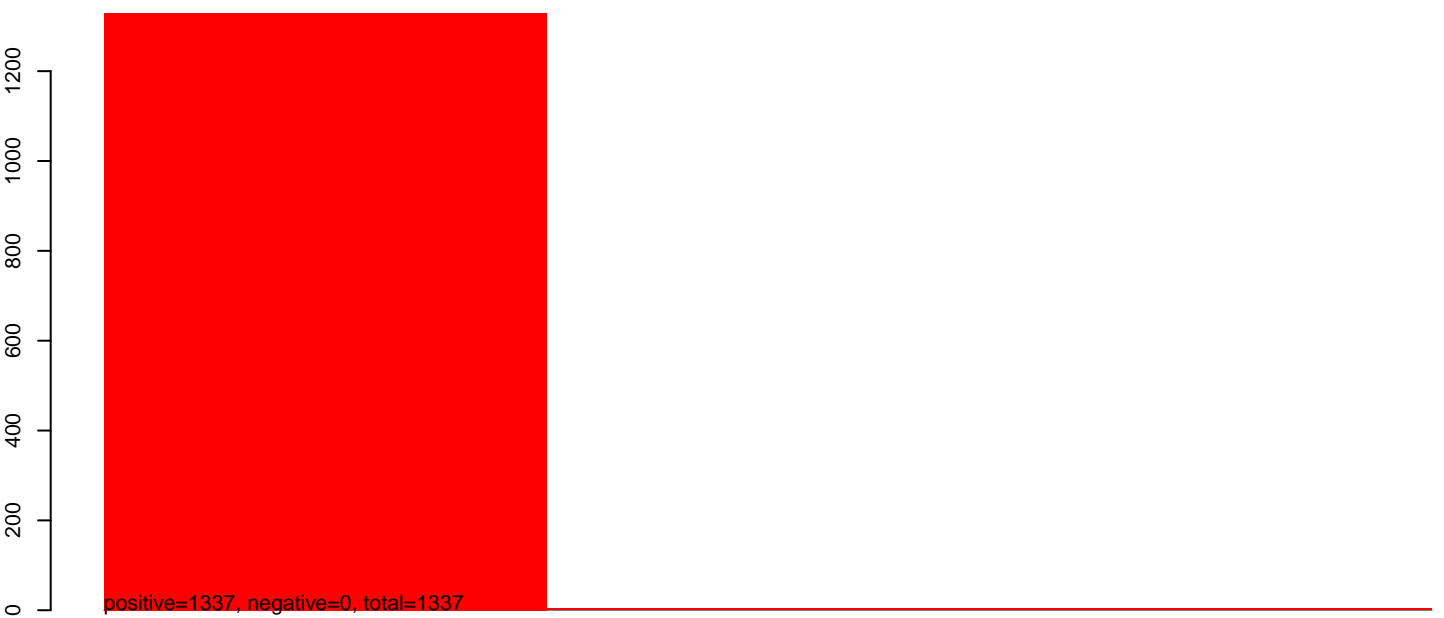


40 60 80 100

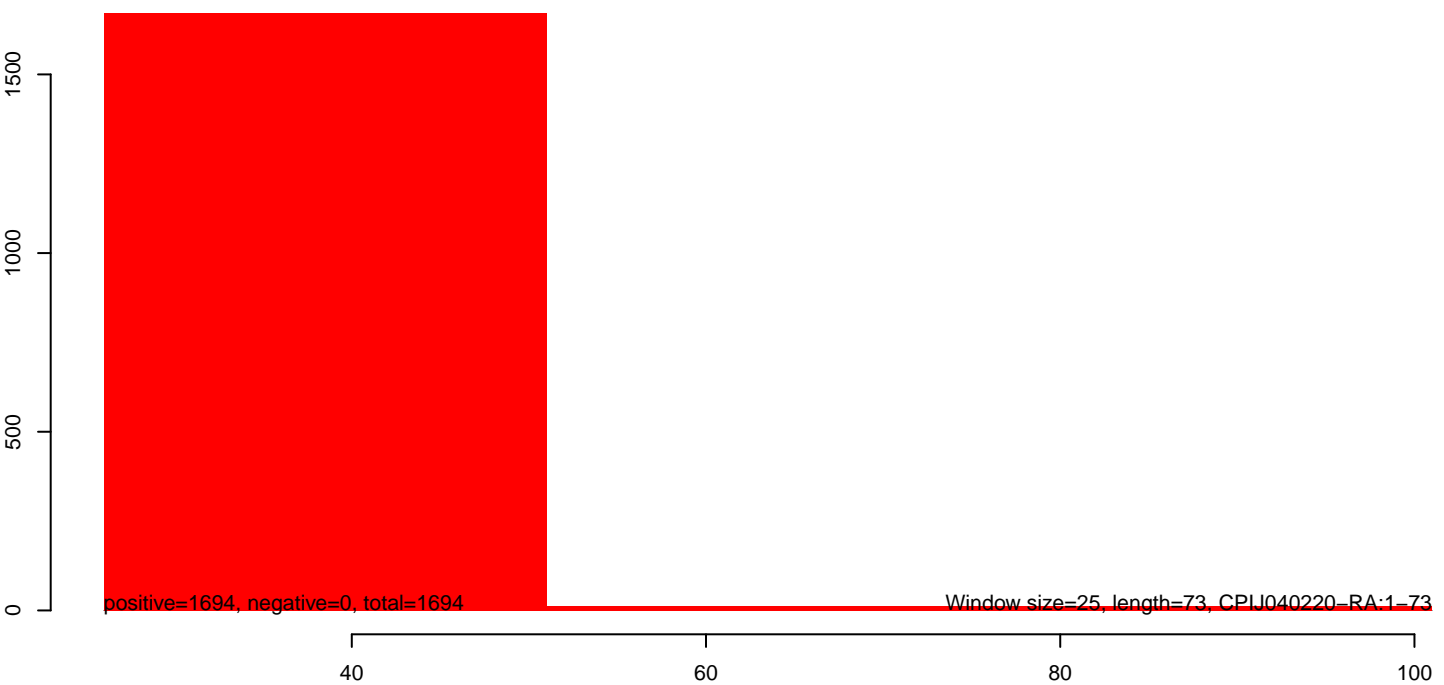
### CuQuin\_Fcarc\_NL.18\_23.rep



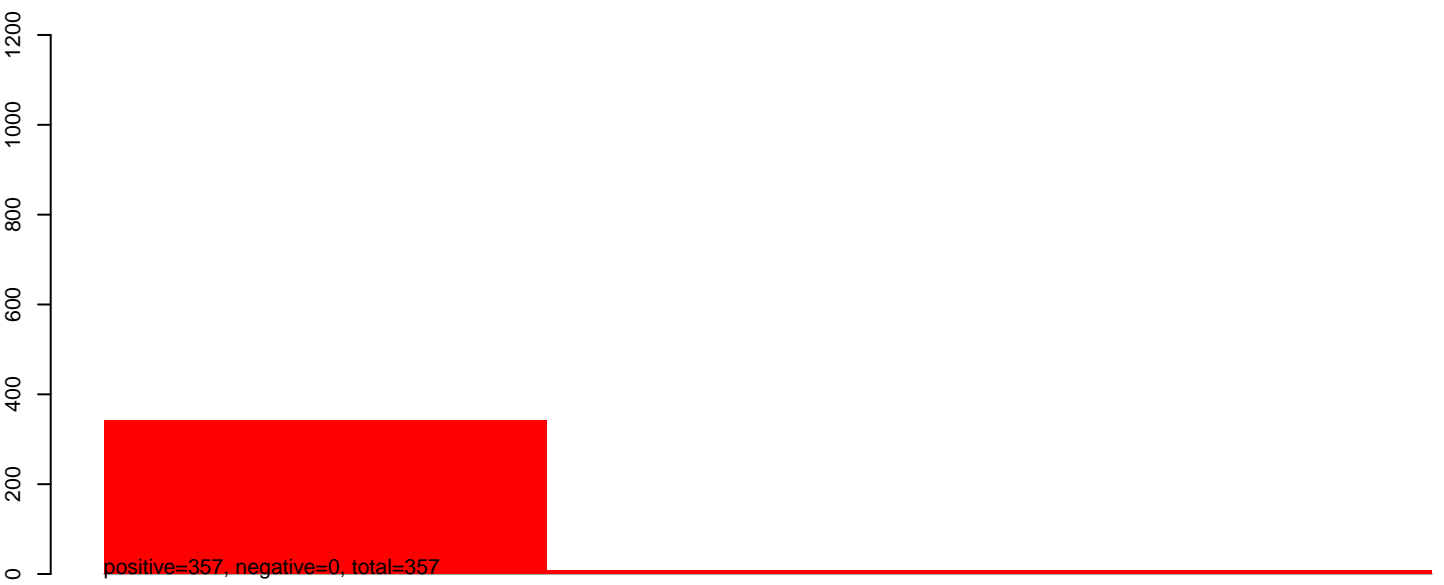
### CuQuin\_Fcarc\_NL.24\_35.rep



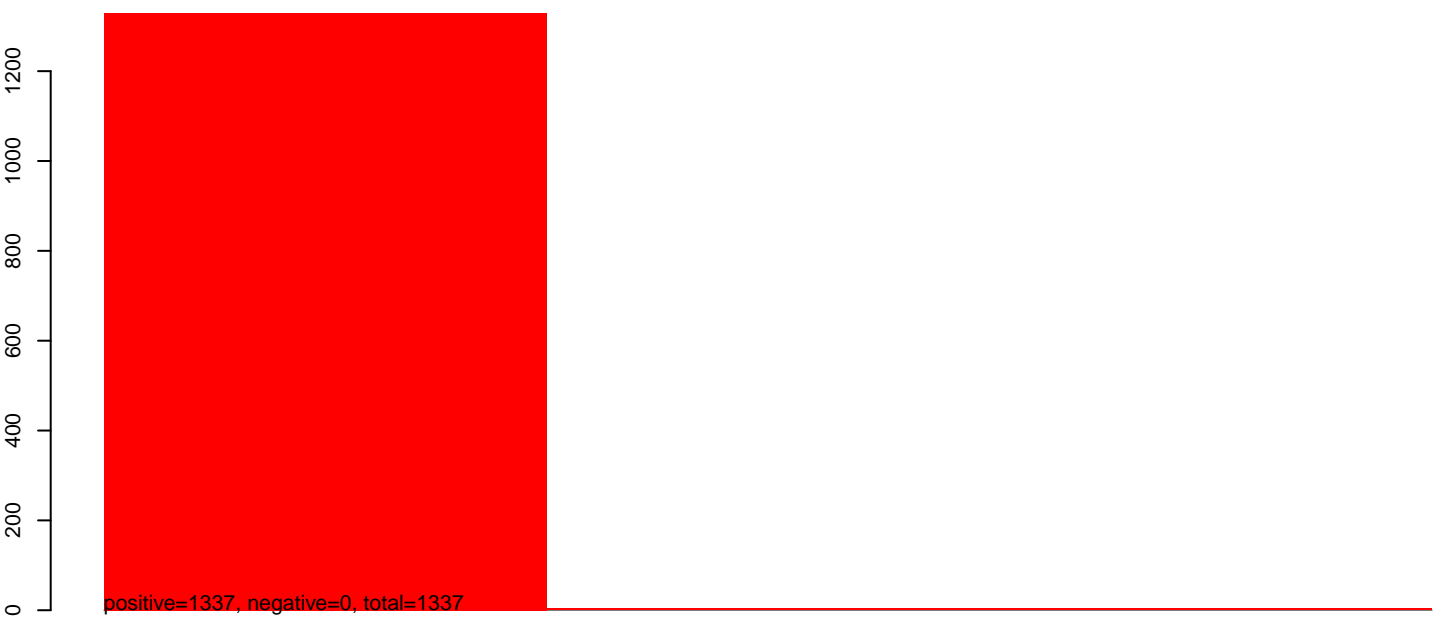
### CuQuin\_Fcarc\_NL.rep



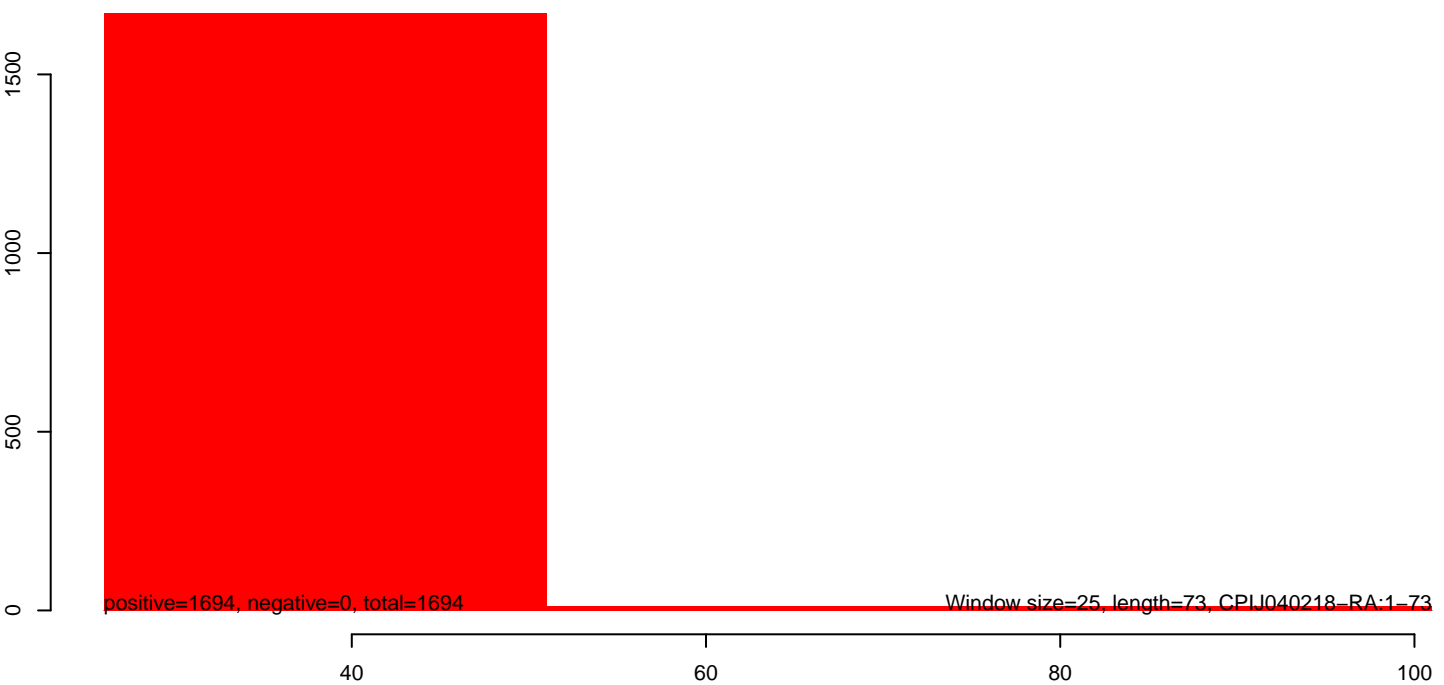
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



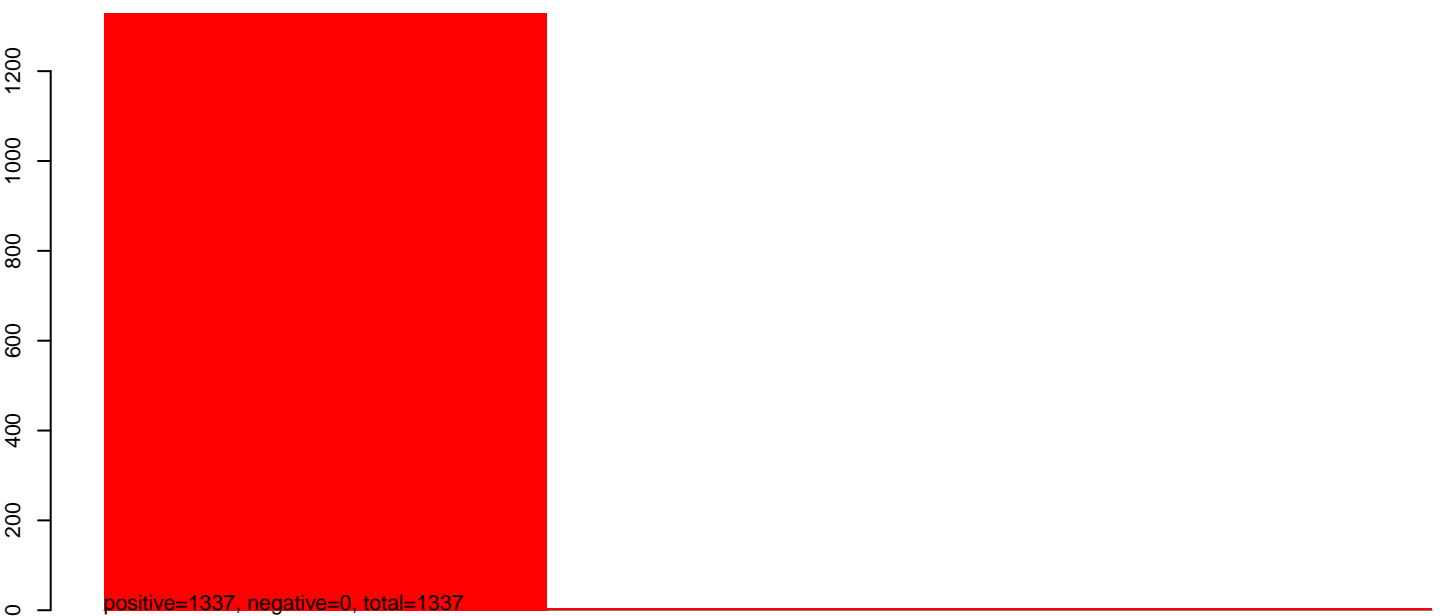
### CuQuin\_Fcarc\_NL.rep



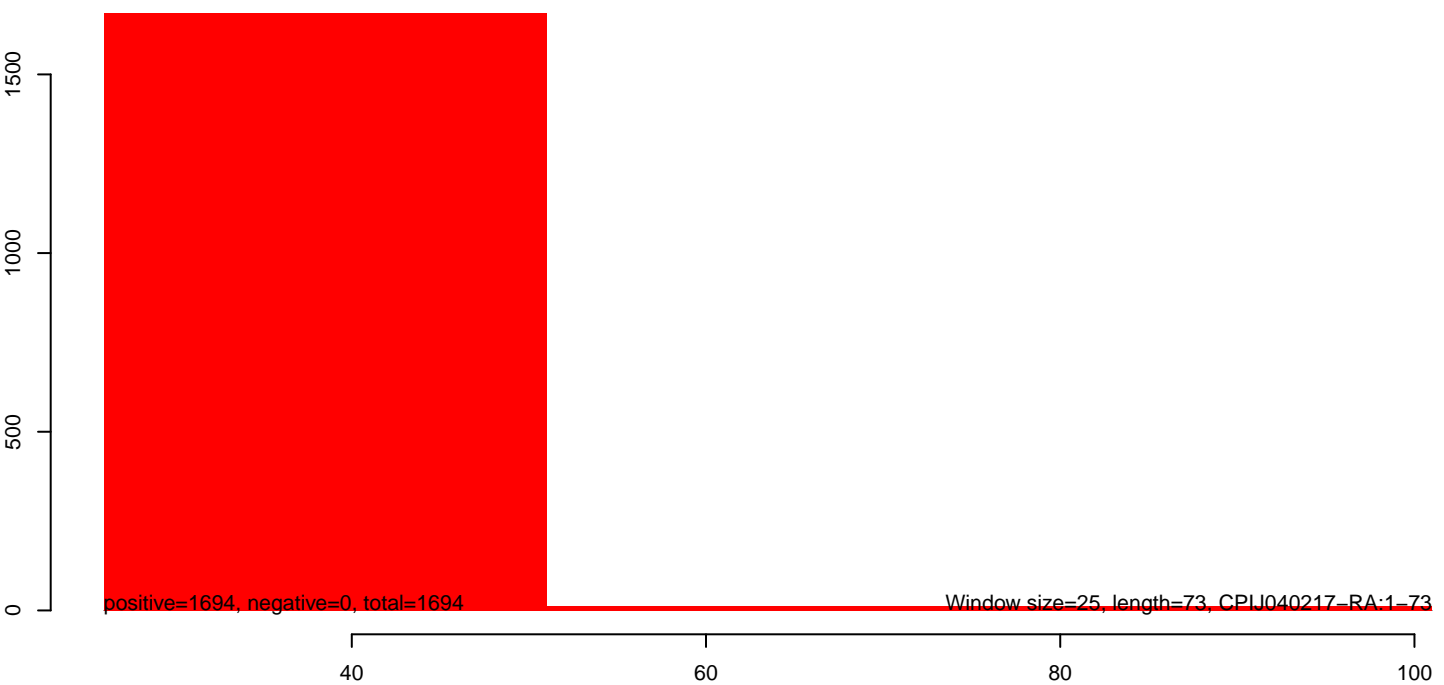
### CuQuin\_Fcarc\_NL.18\_23.rep



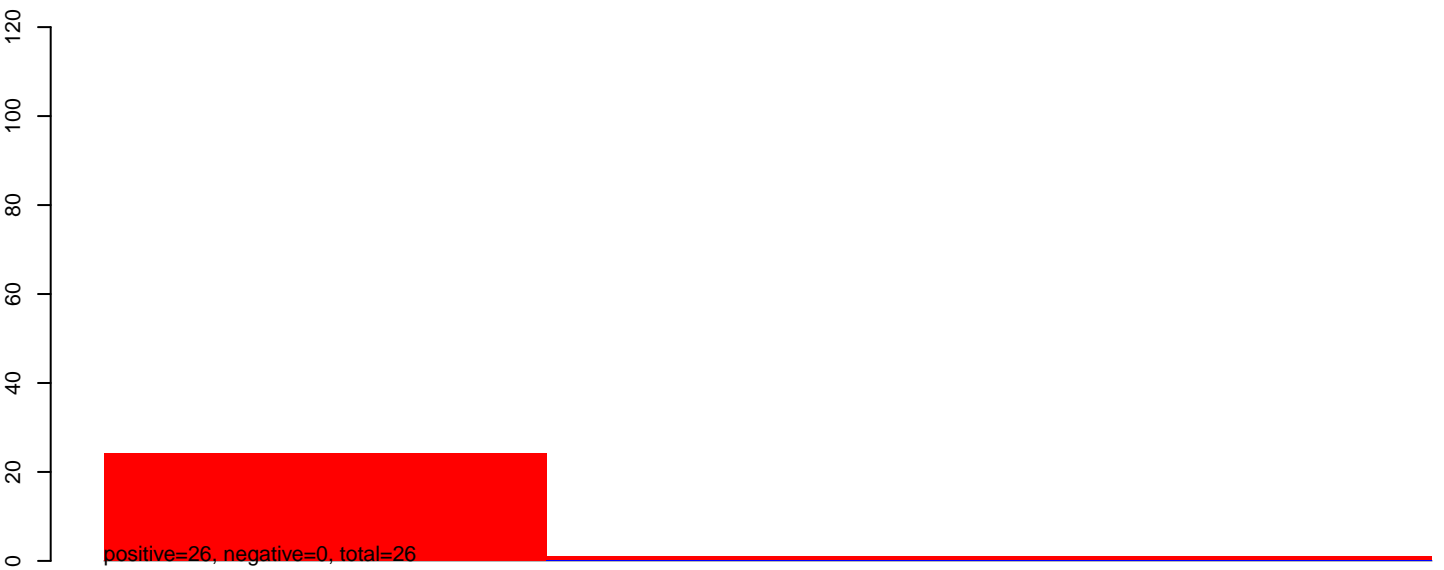
### CuQuin\_Fcarc\_NL.24\_35.rep



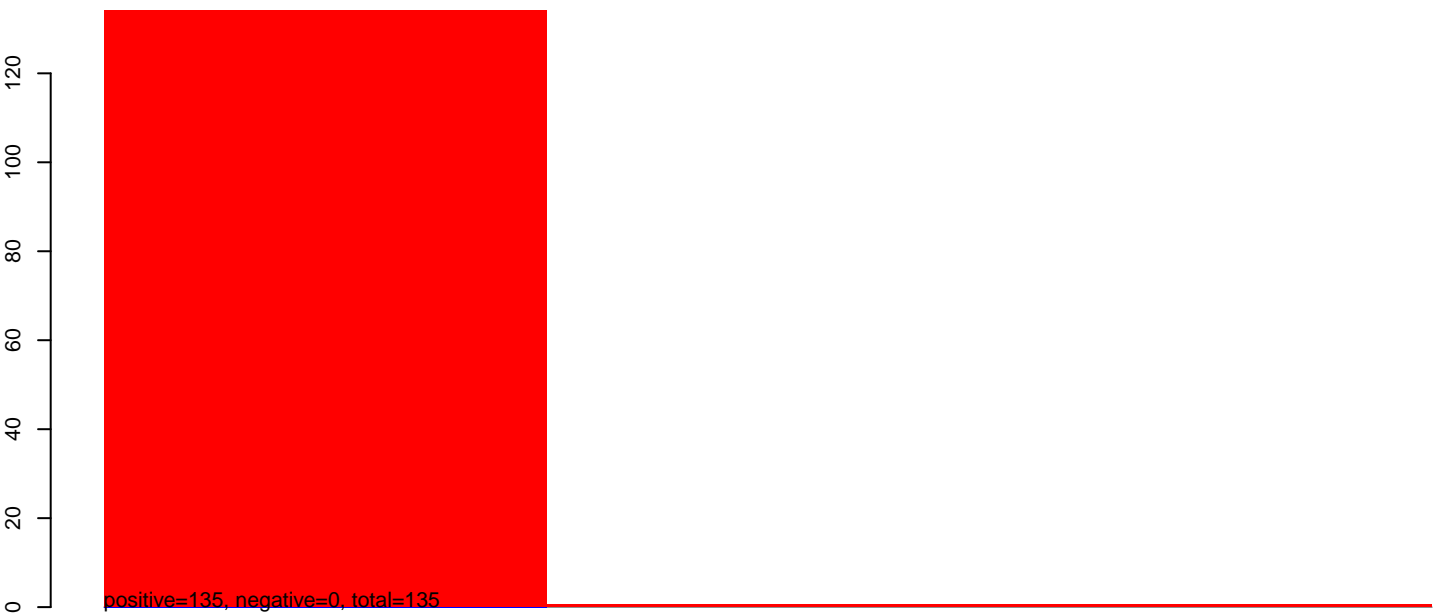
### CuQuin\_Fcarc\_NL.rep



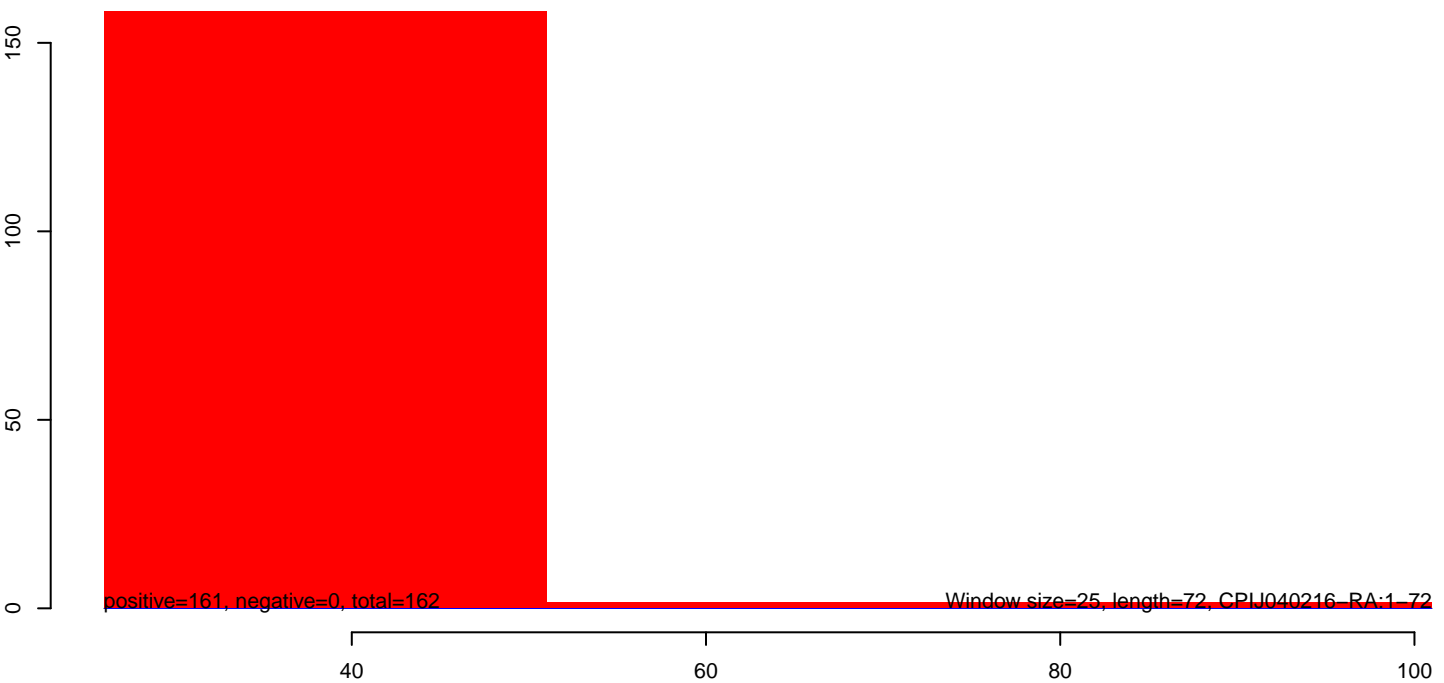
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

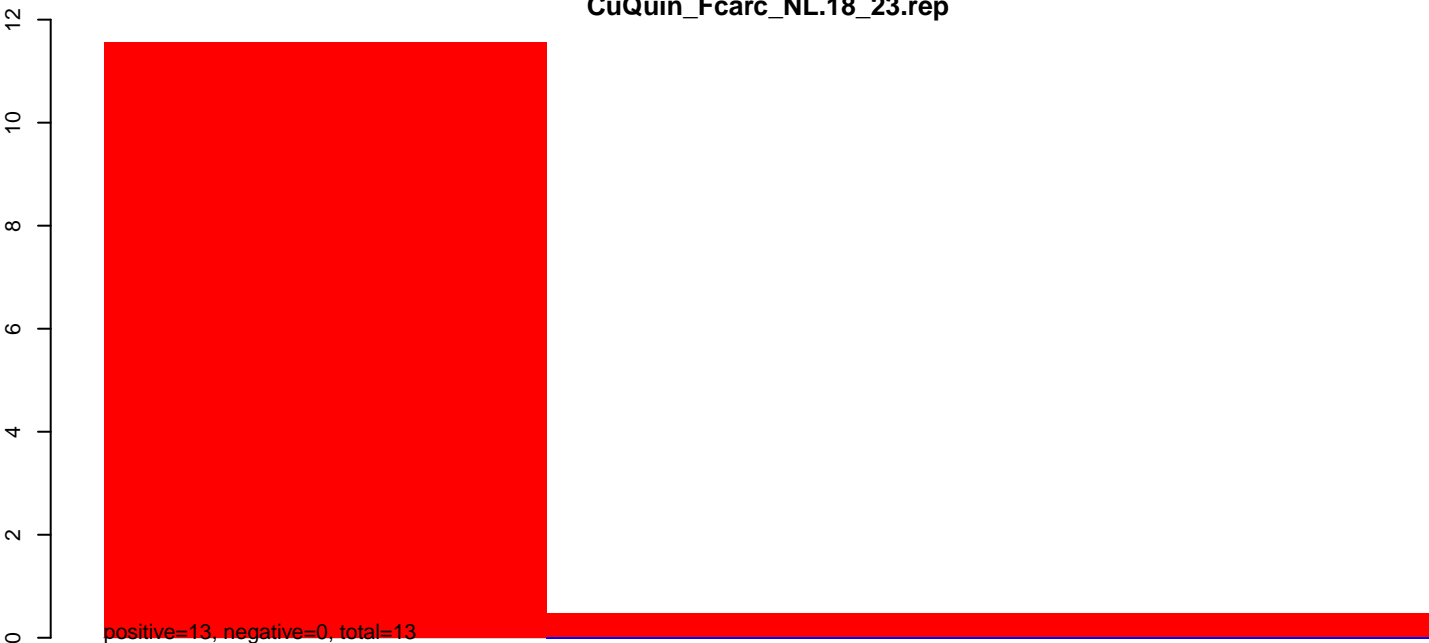


### CuQuin\_Fcarc\_NL.rep

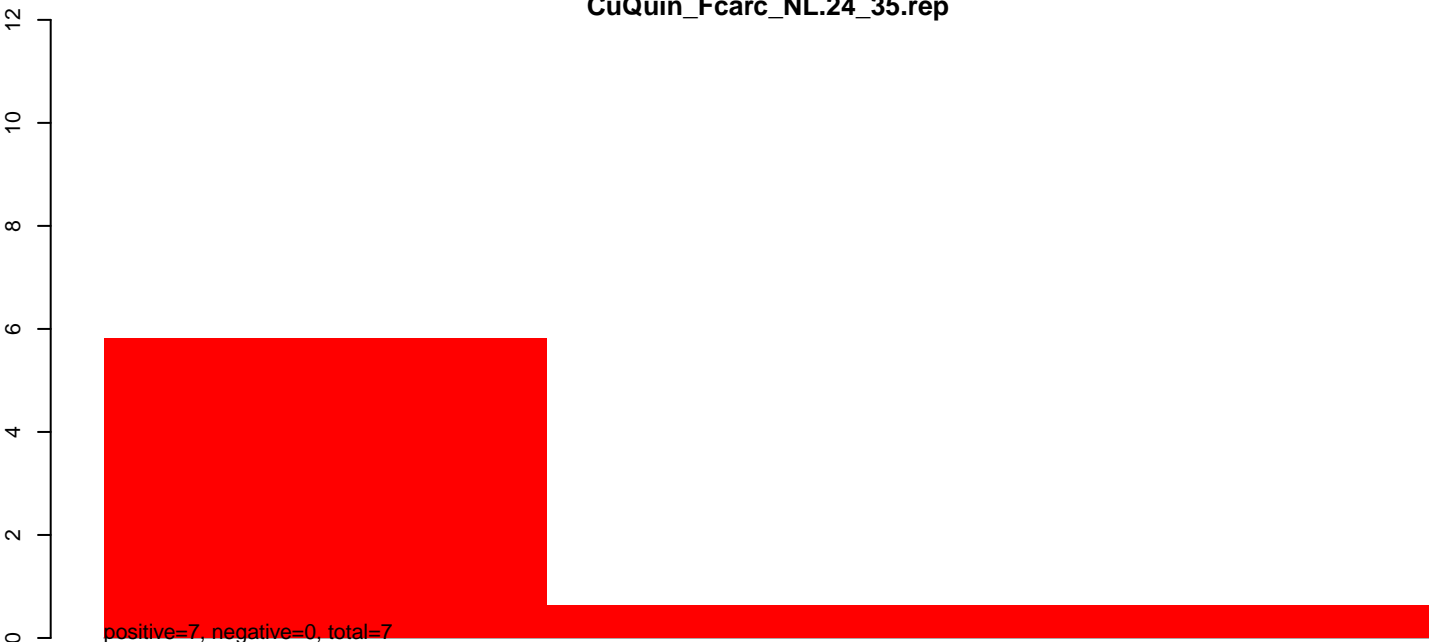


Window size=25, length=72, CPIJ040216-RA:1-72

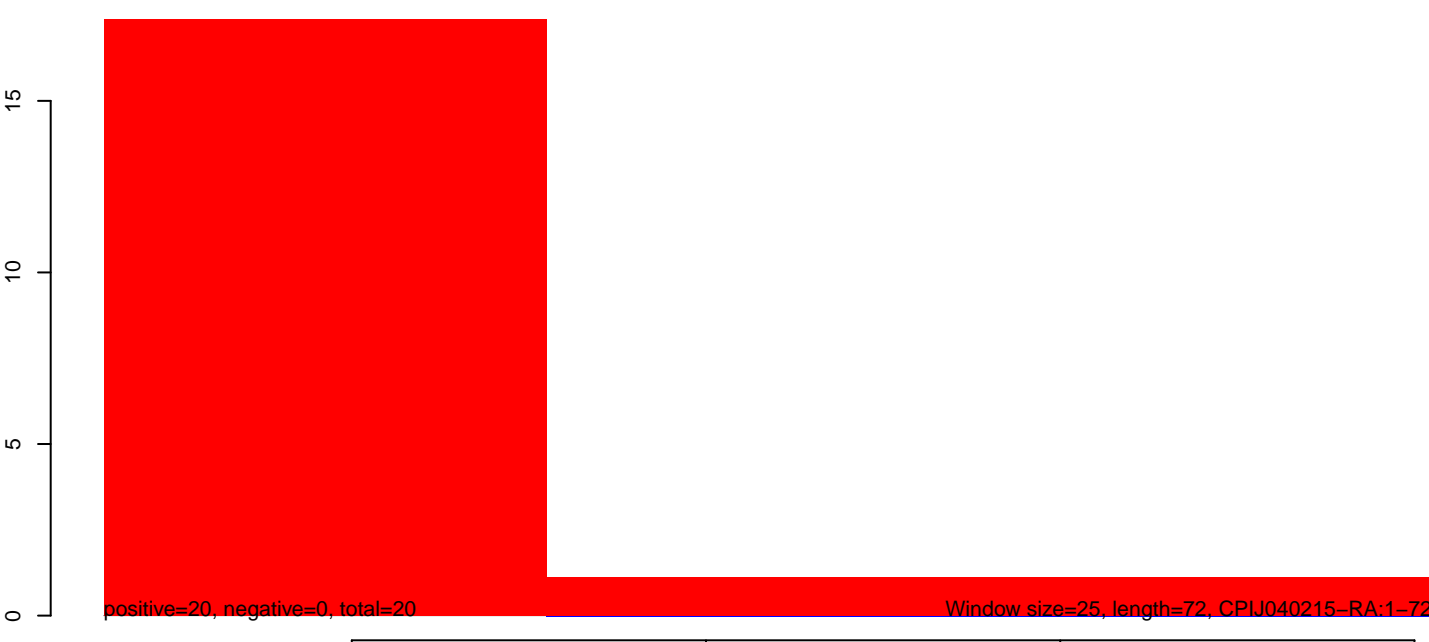
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



40

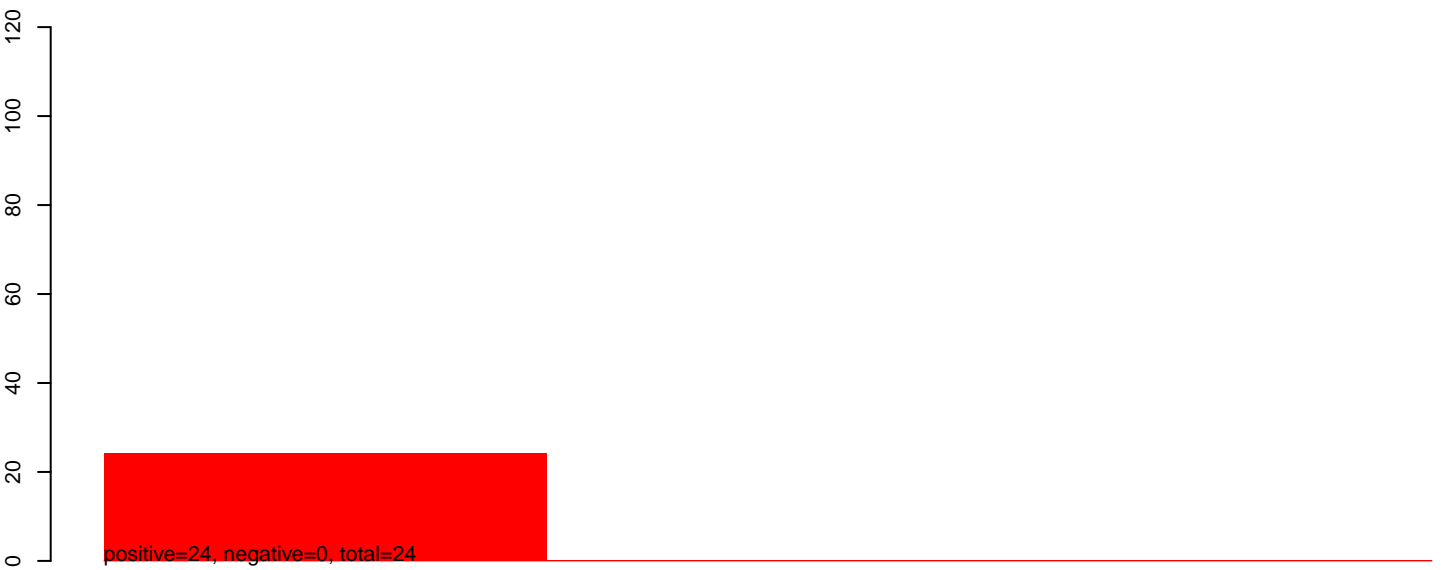
60

80

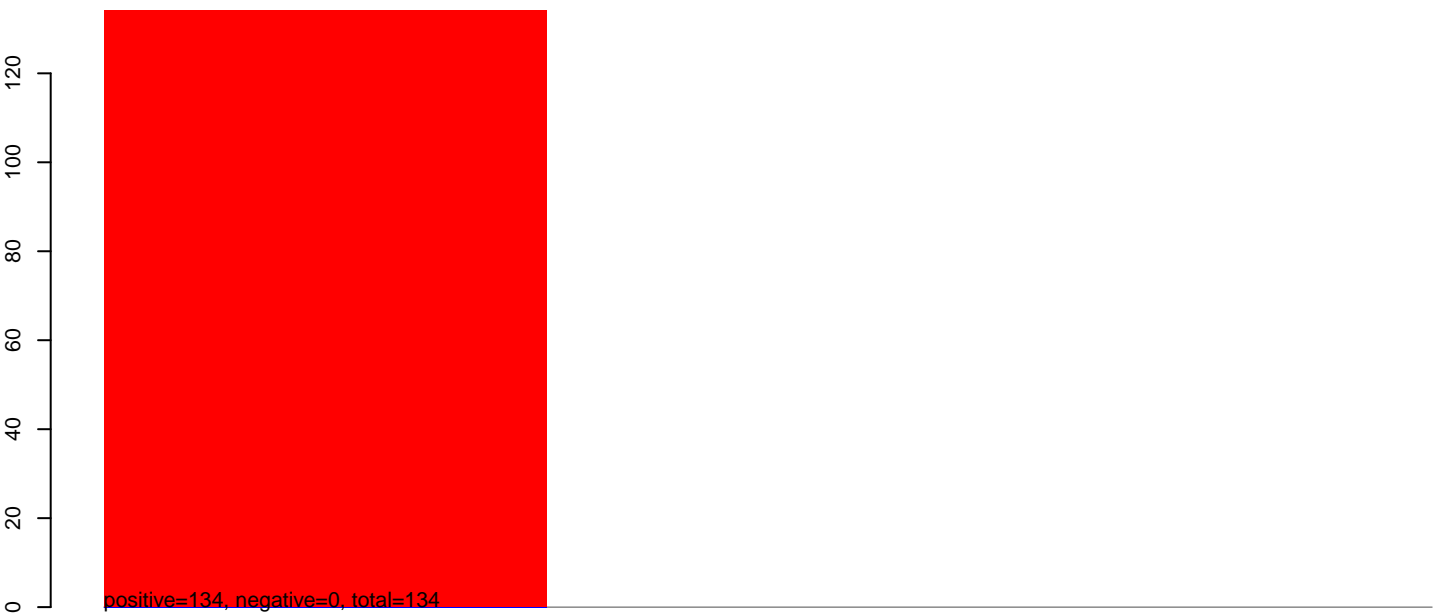
100



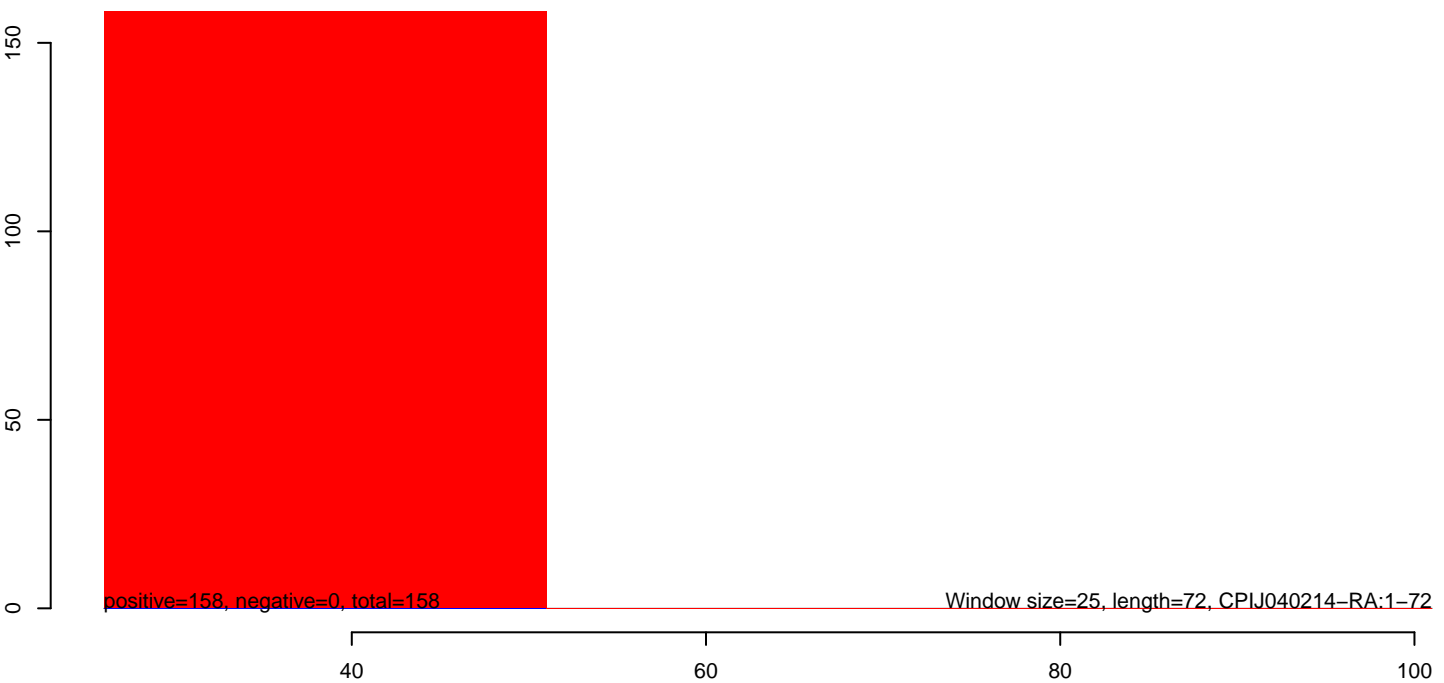
### CuQuin\_Fcarc\_NL.18\_23.rep



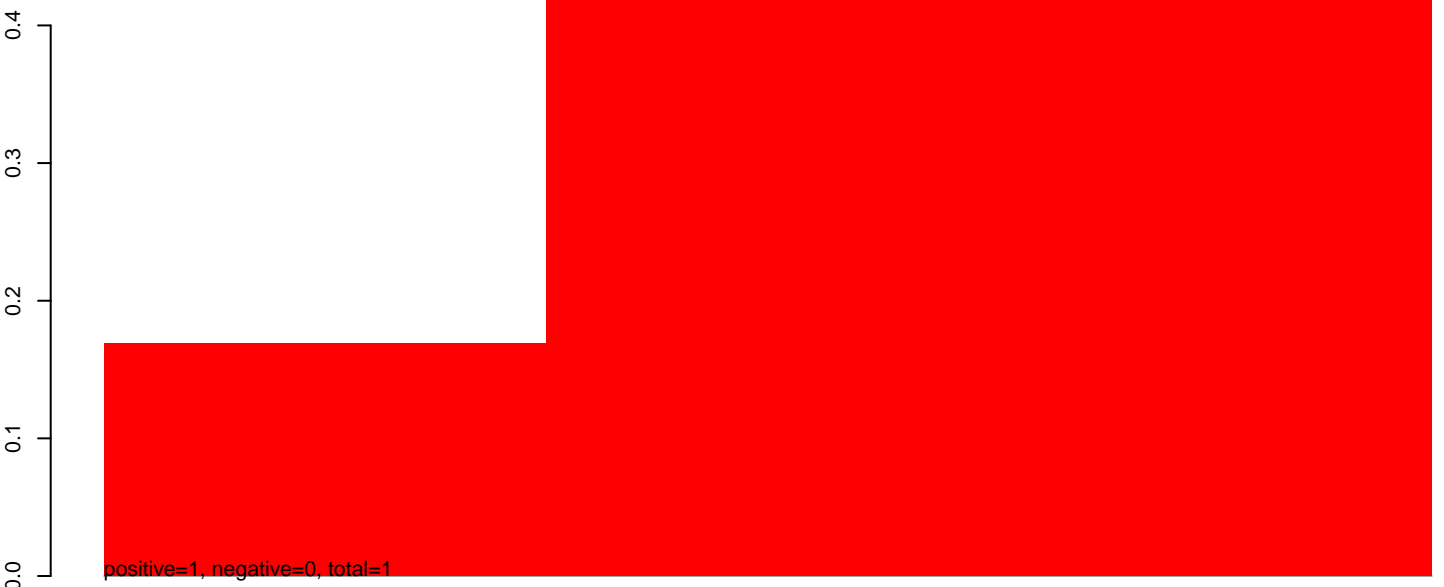
### CuQuin\_Fcarc\_NL.24\_35.rep



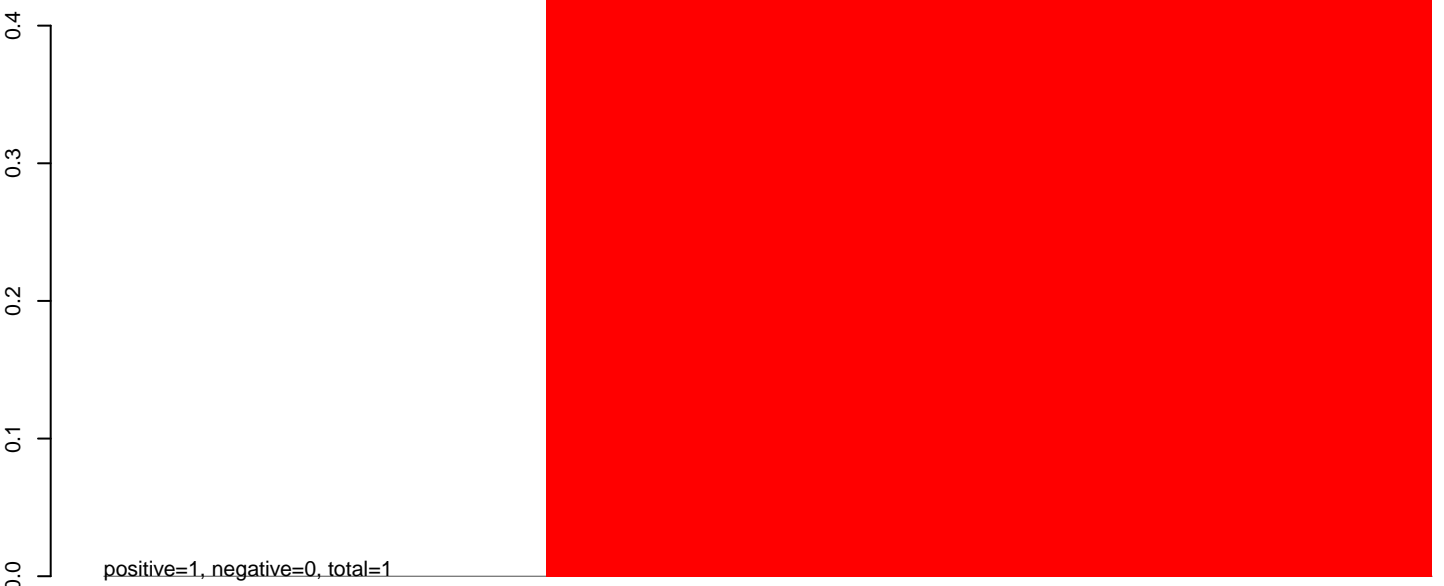
### CuQuin\_Fcarc\_NL.rep



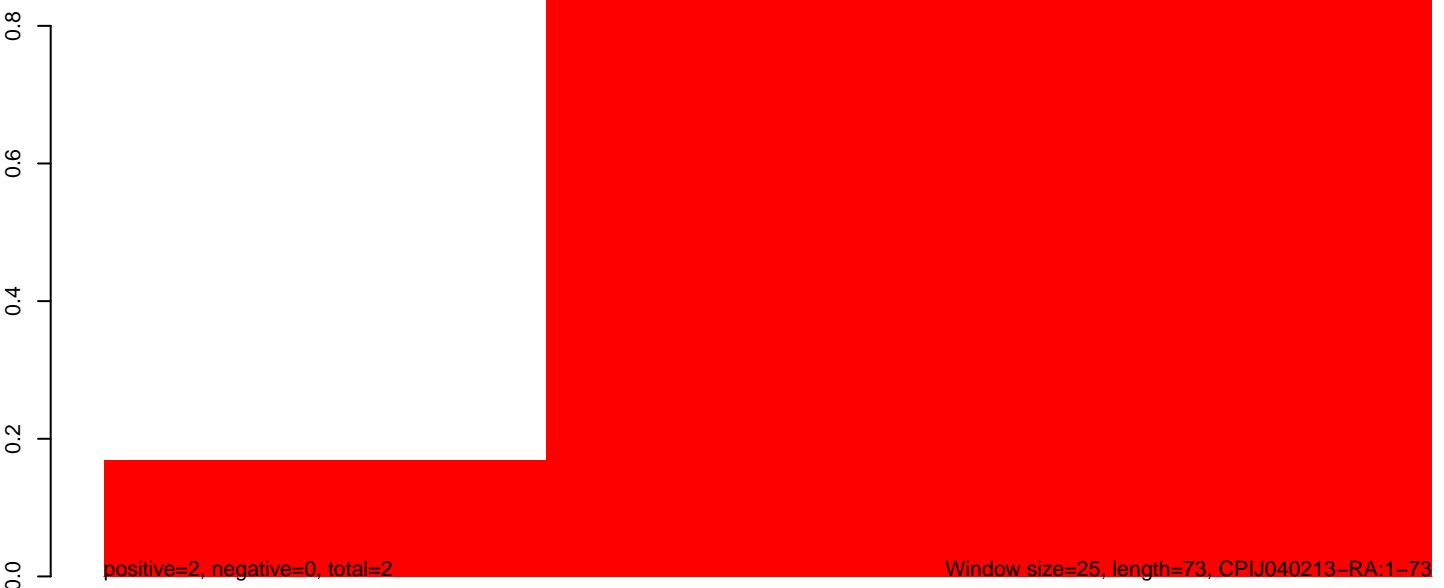
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

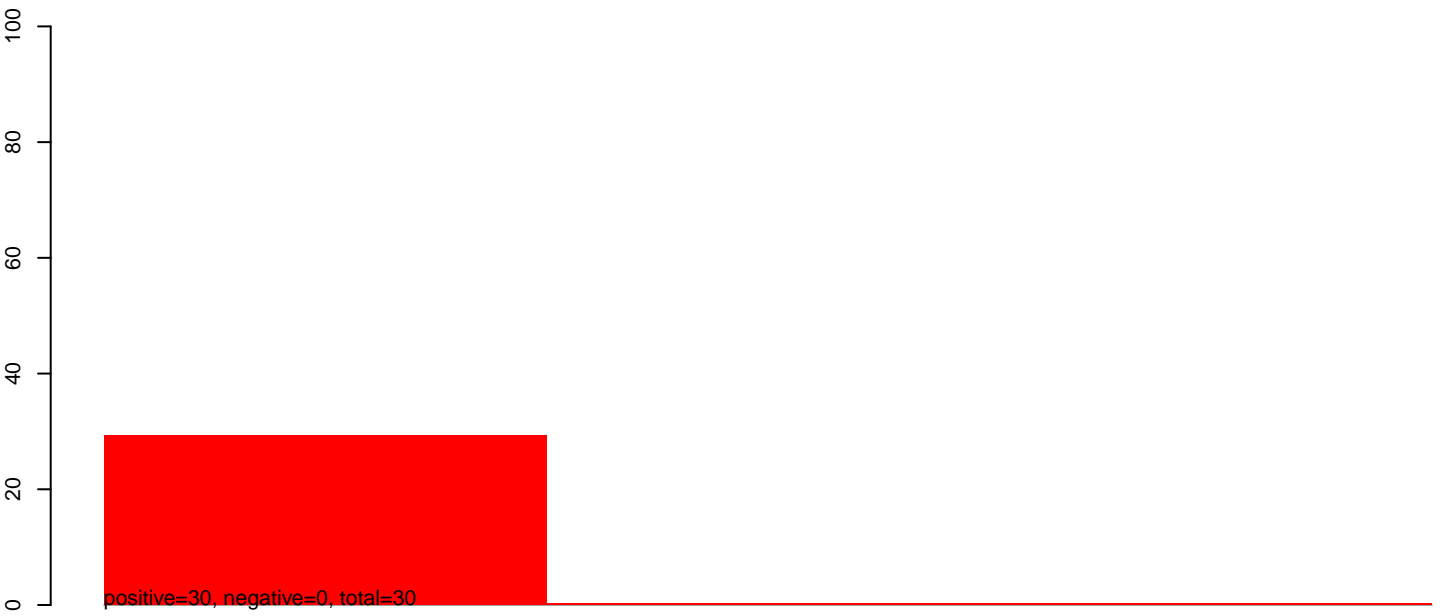


CuQuin\_Fcarc\_NL.rep

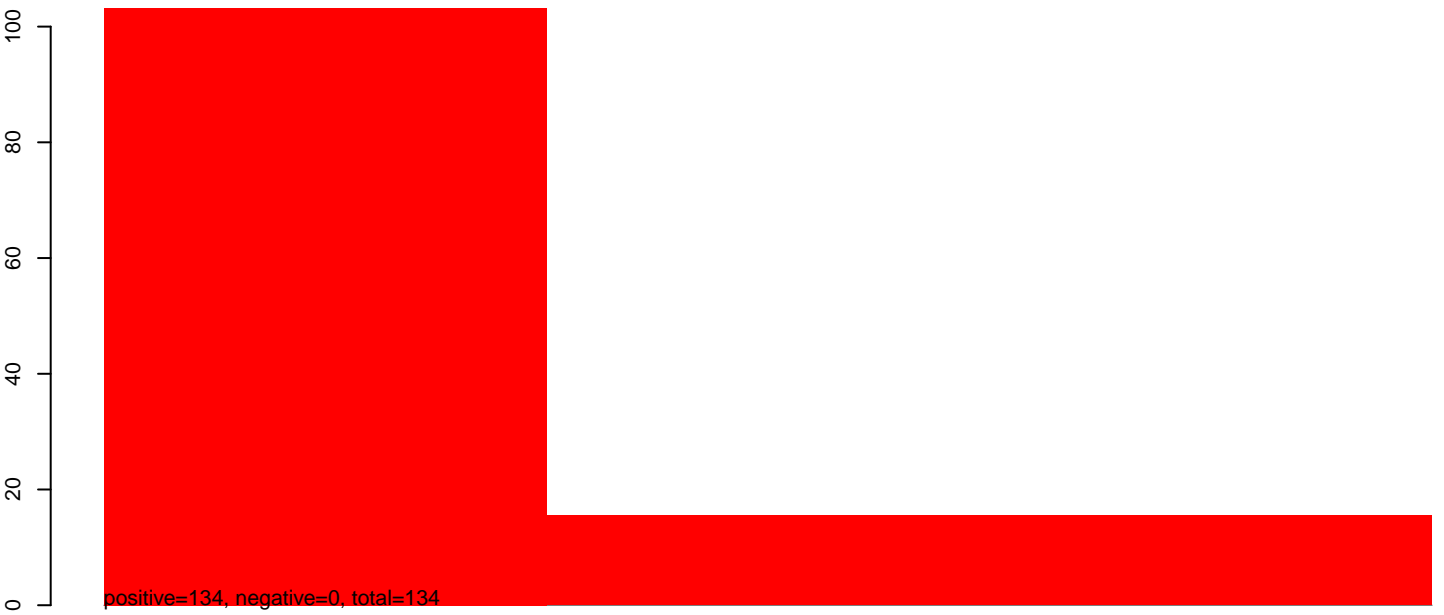


40 60 80 100

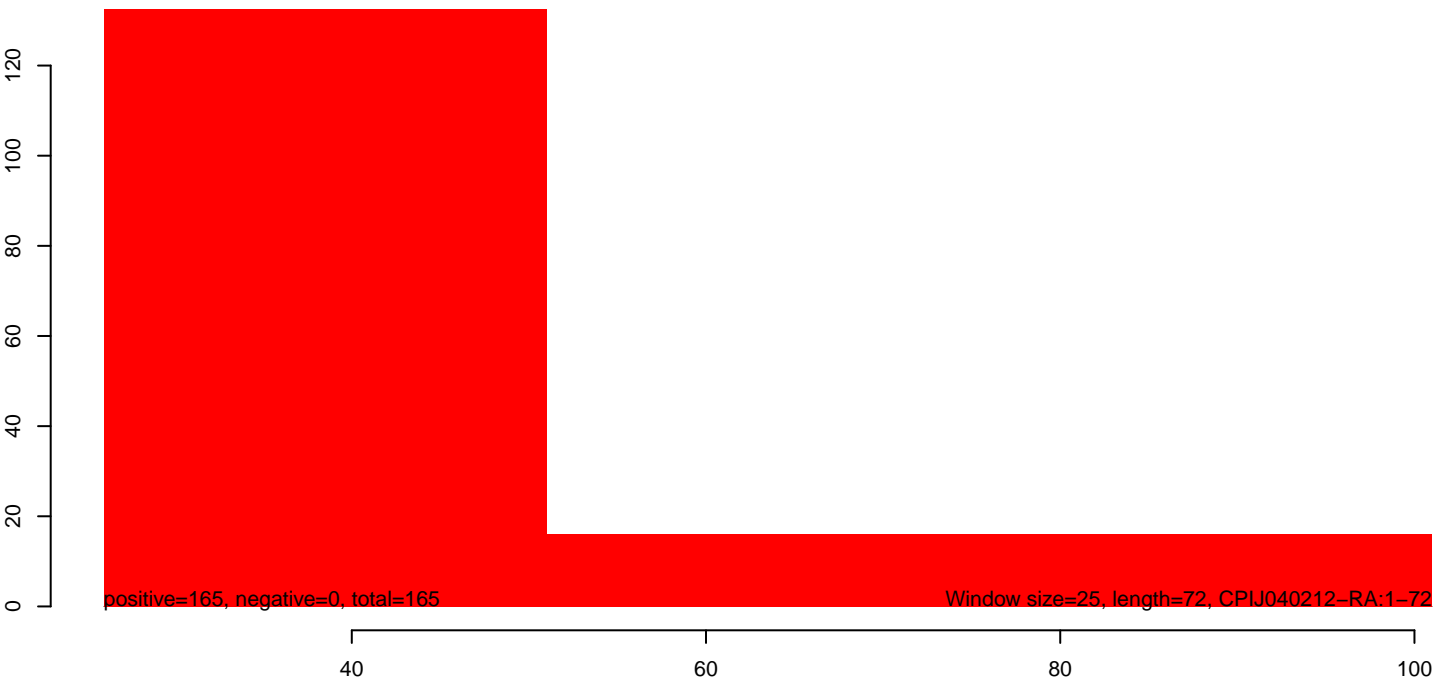
CuQuin\_Fcarc\_NL.18\_23.rep



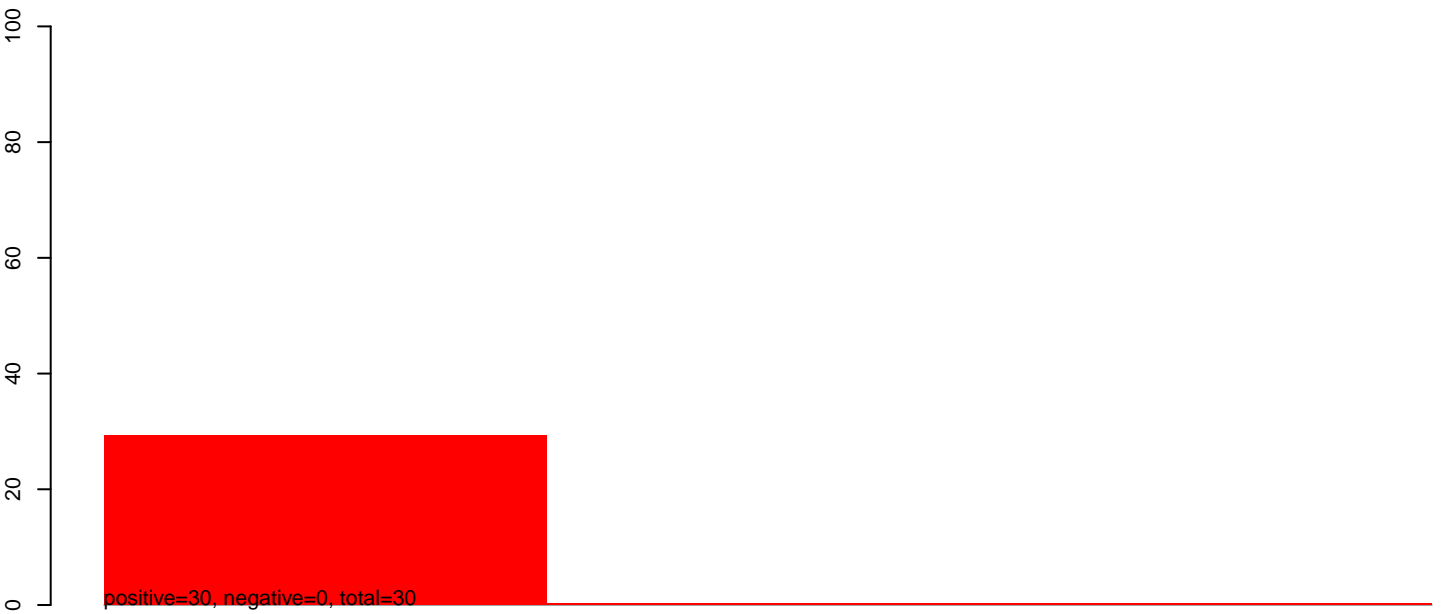
CuQuin\_Fcarc\_NL.24\_35.rep



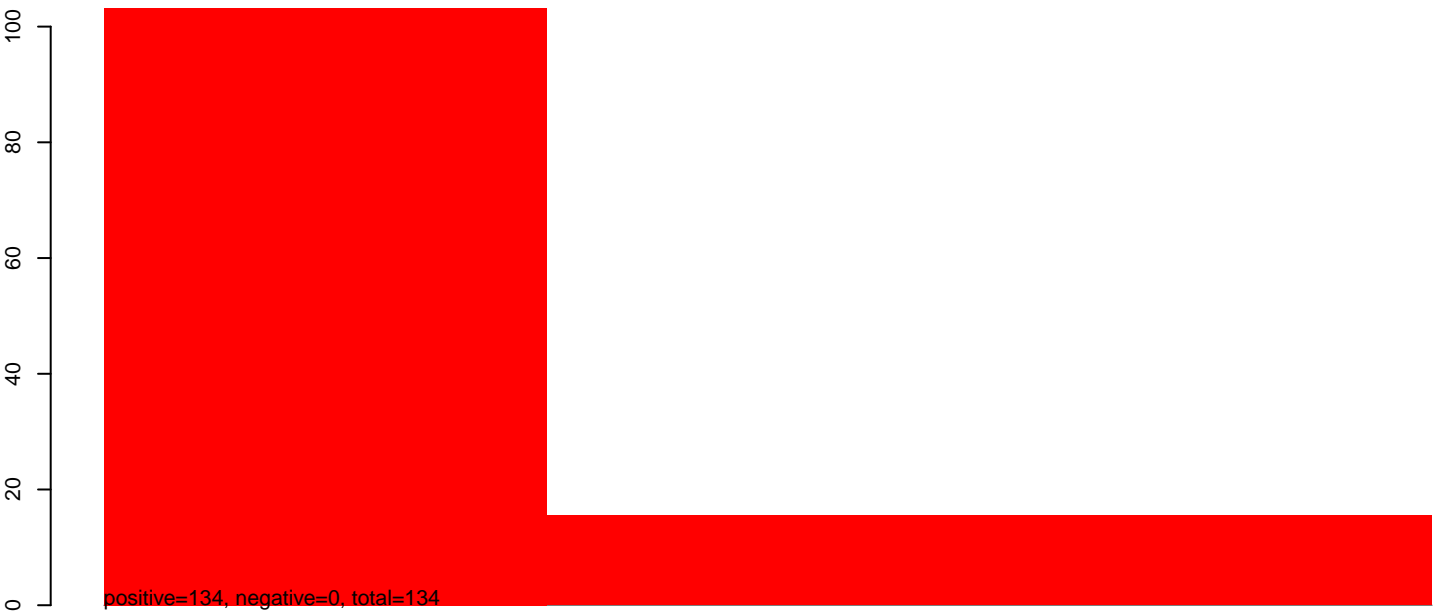
CuQuin\_Fcarc\_NL.rep



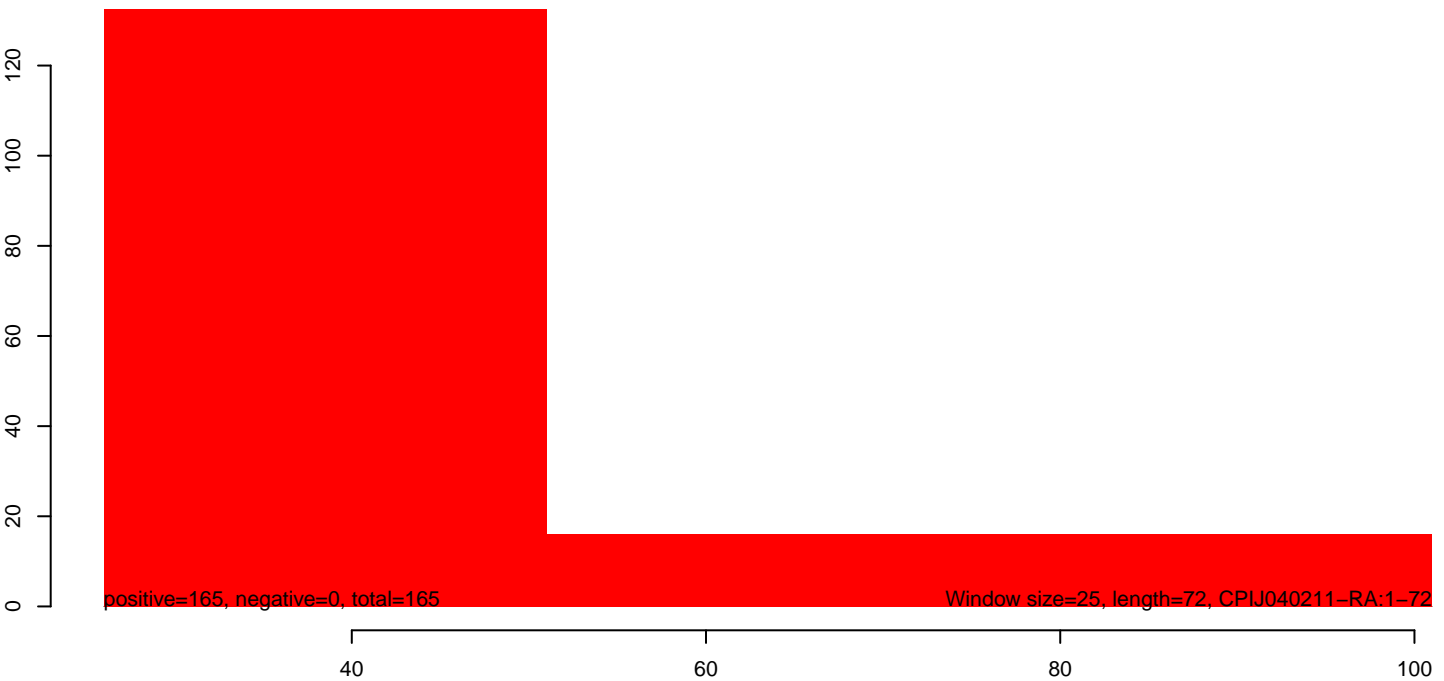
CuQuin\_Fcarc\_NL.18\_23.rep



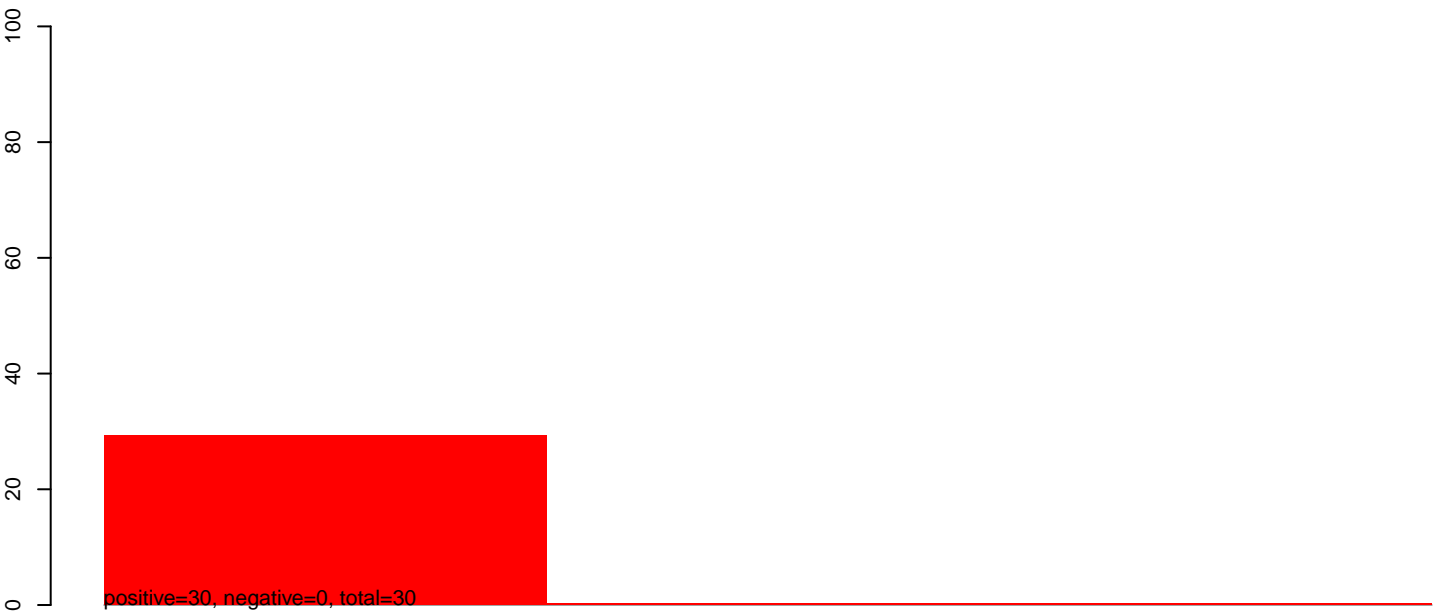
CuQuin\_Fcarc\_NL.24\_35.rep



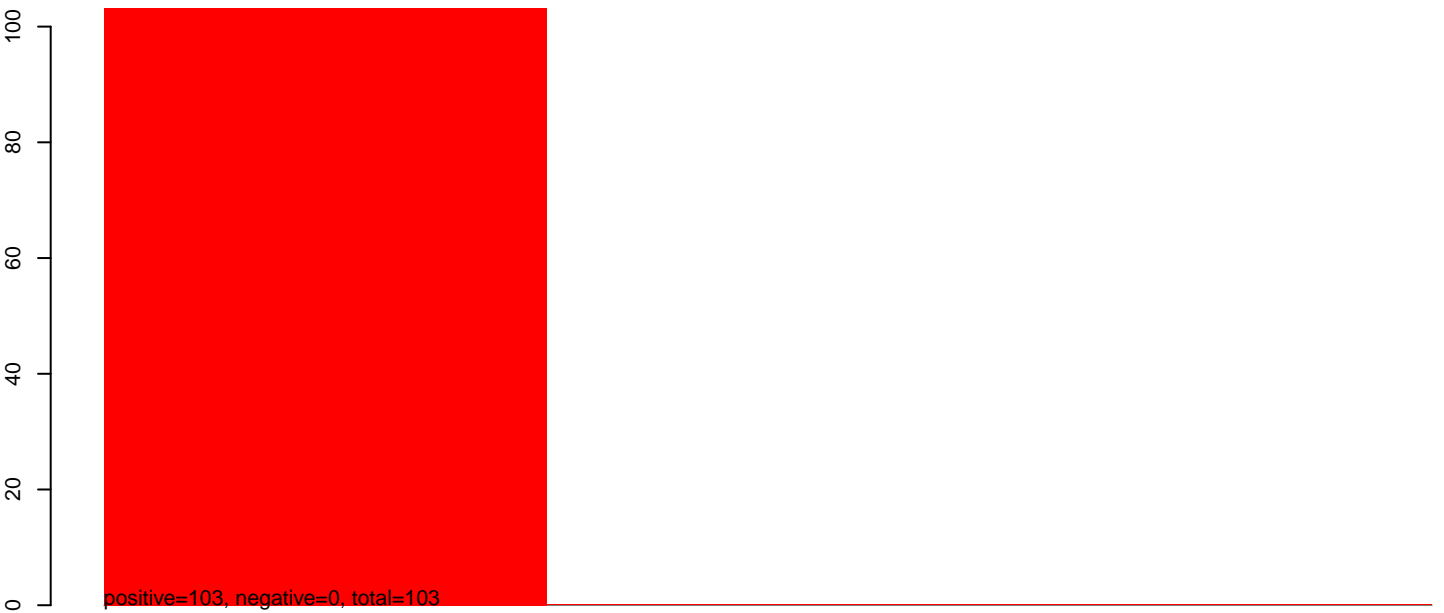
CuQuin\_Fcarc\_NL.rep



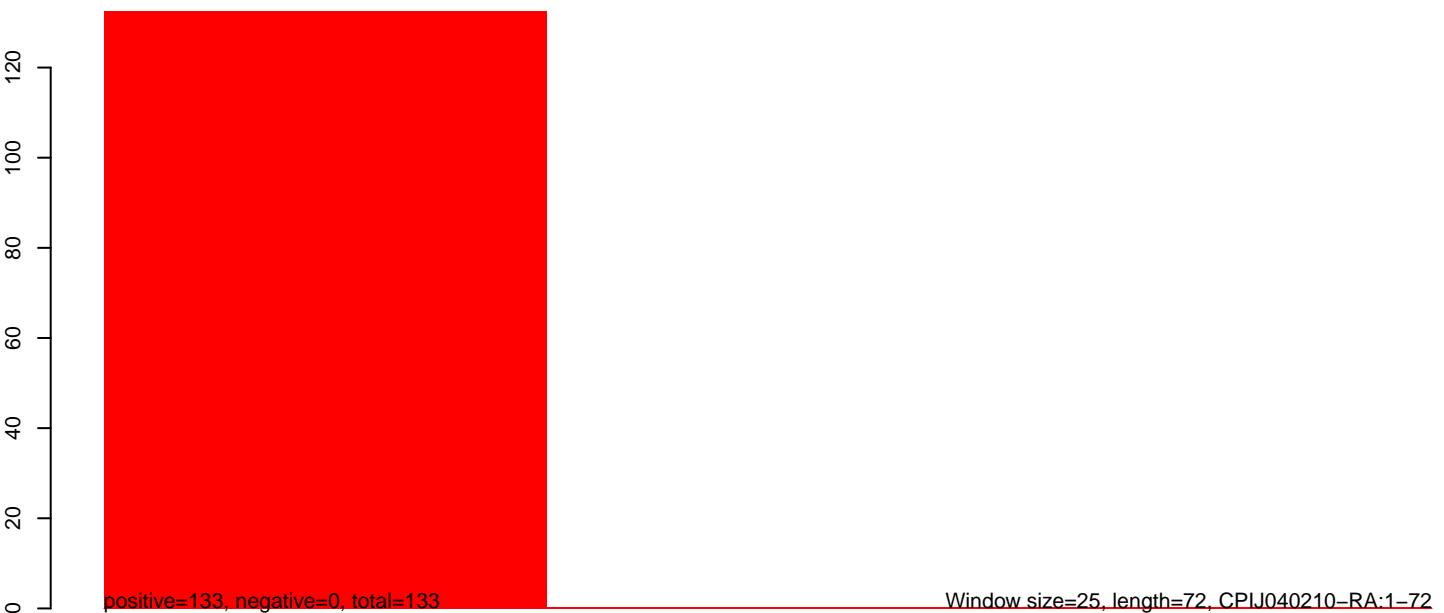
### CuQuin\_Fcarc\_NL.18\_23.rep



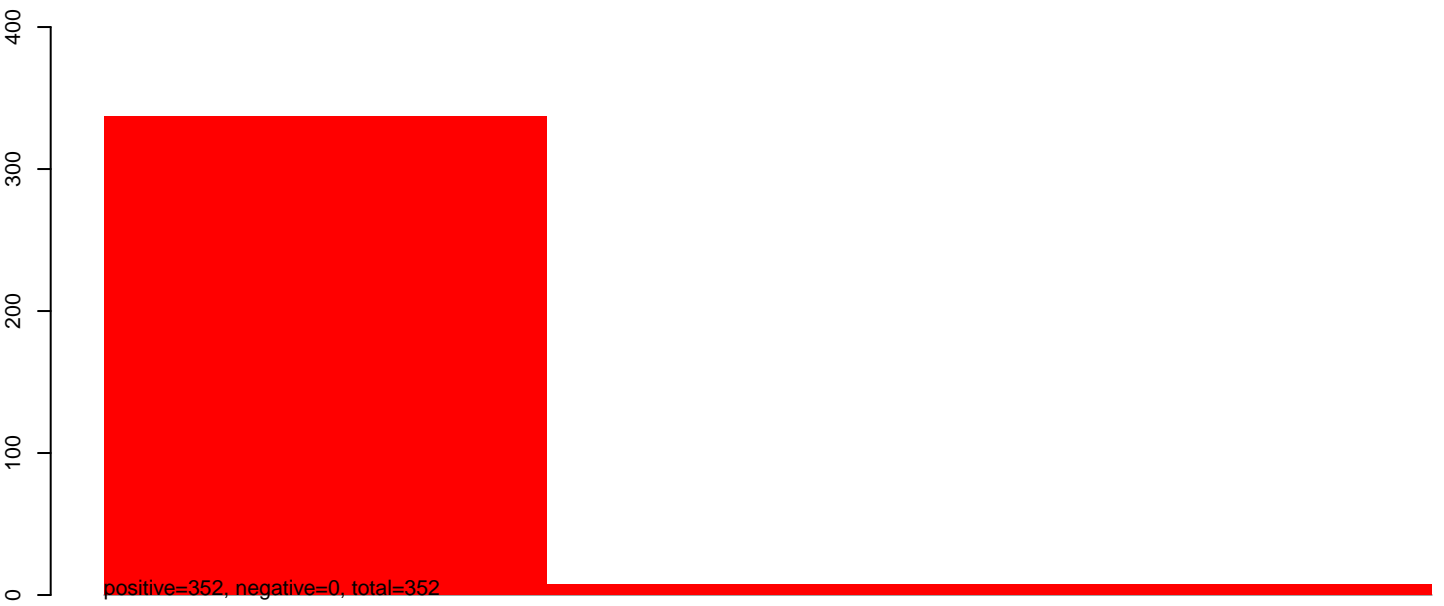
### CuQuin\_Fcarc\_NL.24\_35.rep



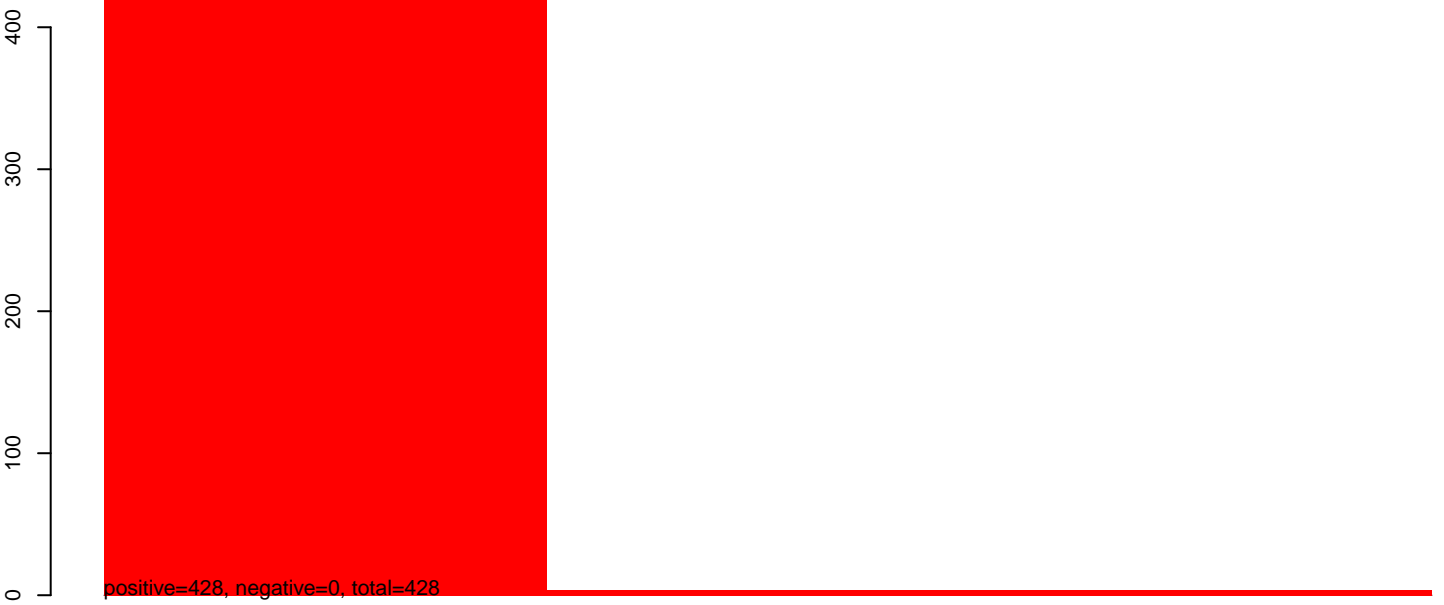
### CuQuin\_Fcarc\_NL.rep



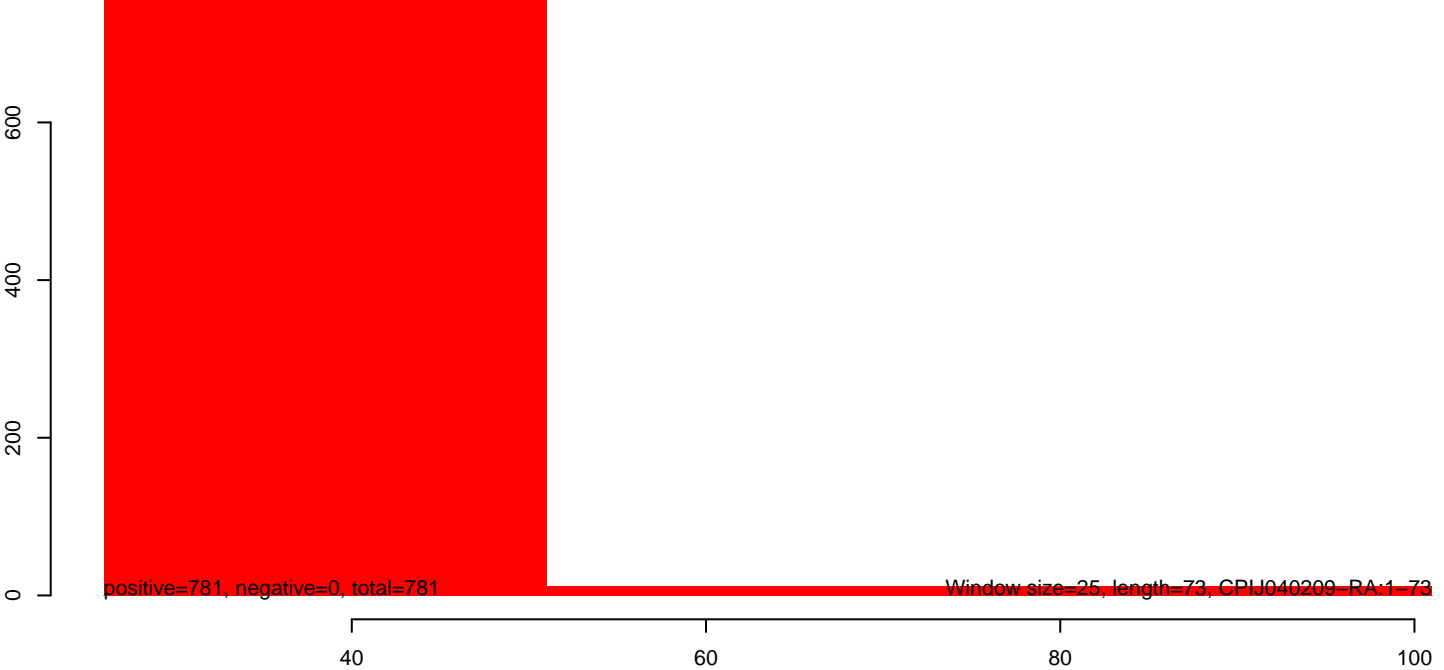
CuQuin\_Fcarc\_NL.18\_23.rep



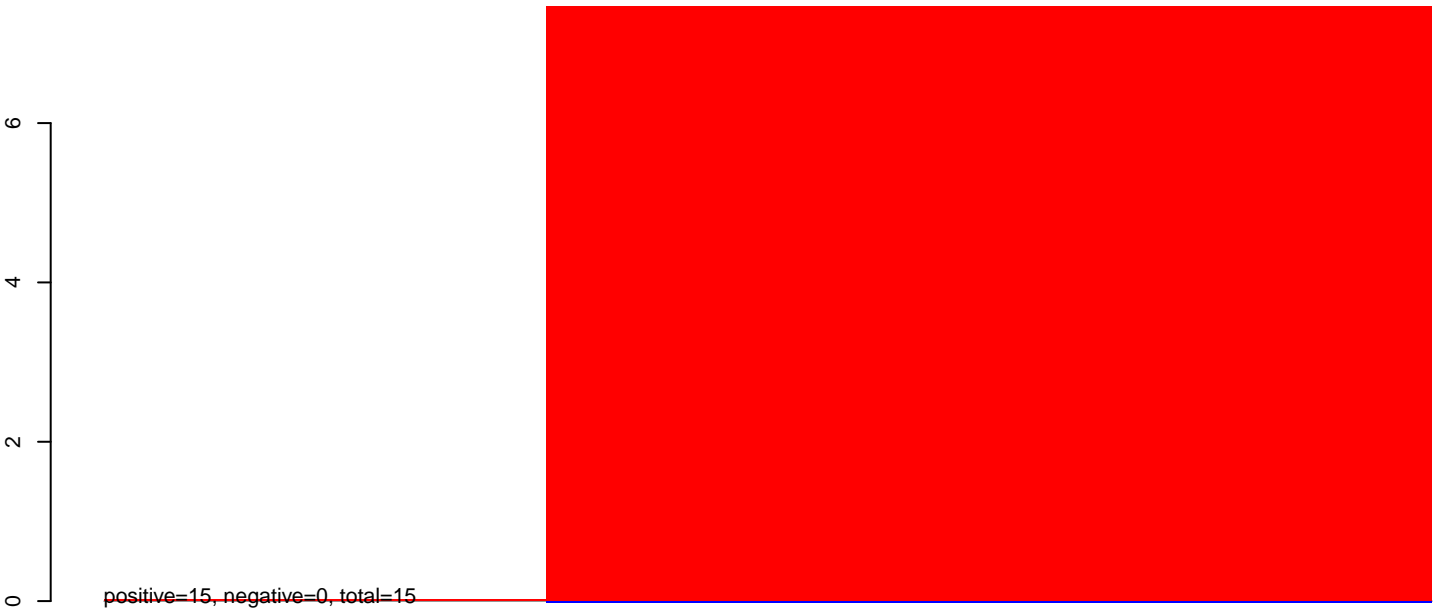
CuQuin\_Fcarc\_NL.24\_35.rep



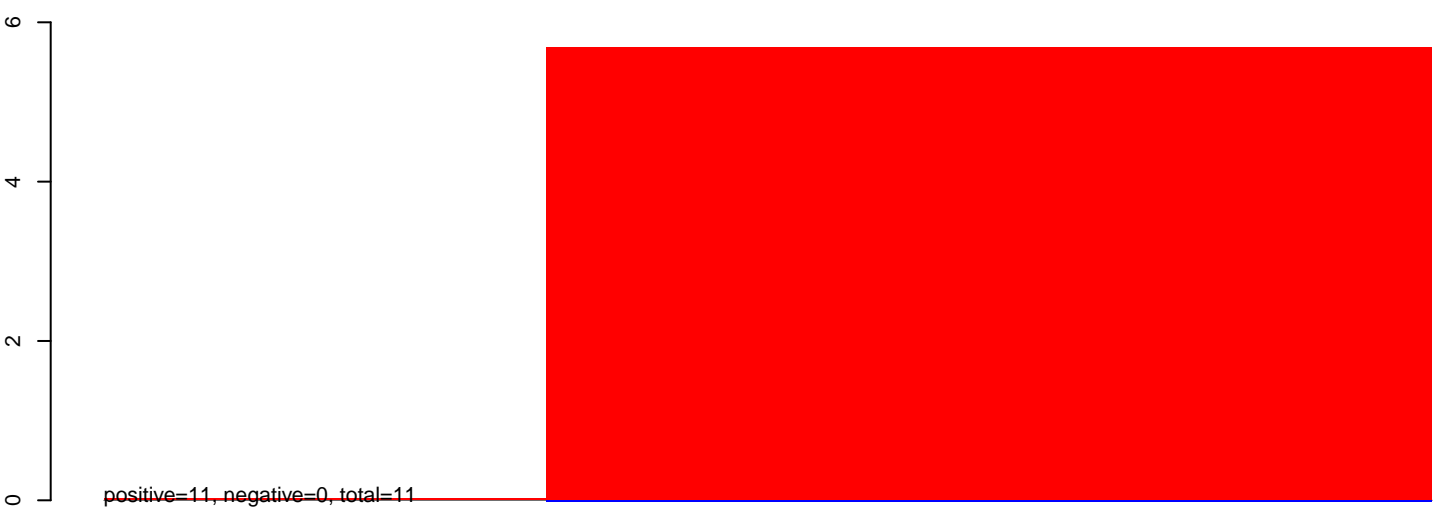
CuQuin\_Fcarc\_NL.rep



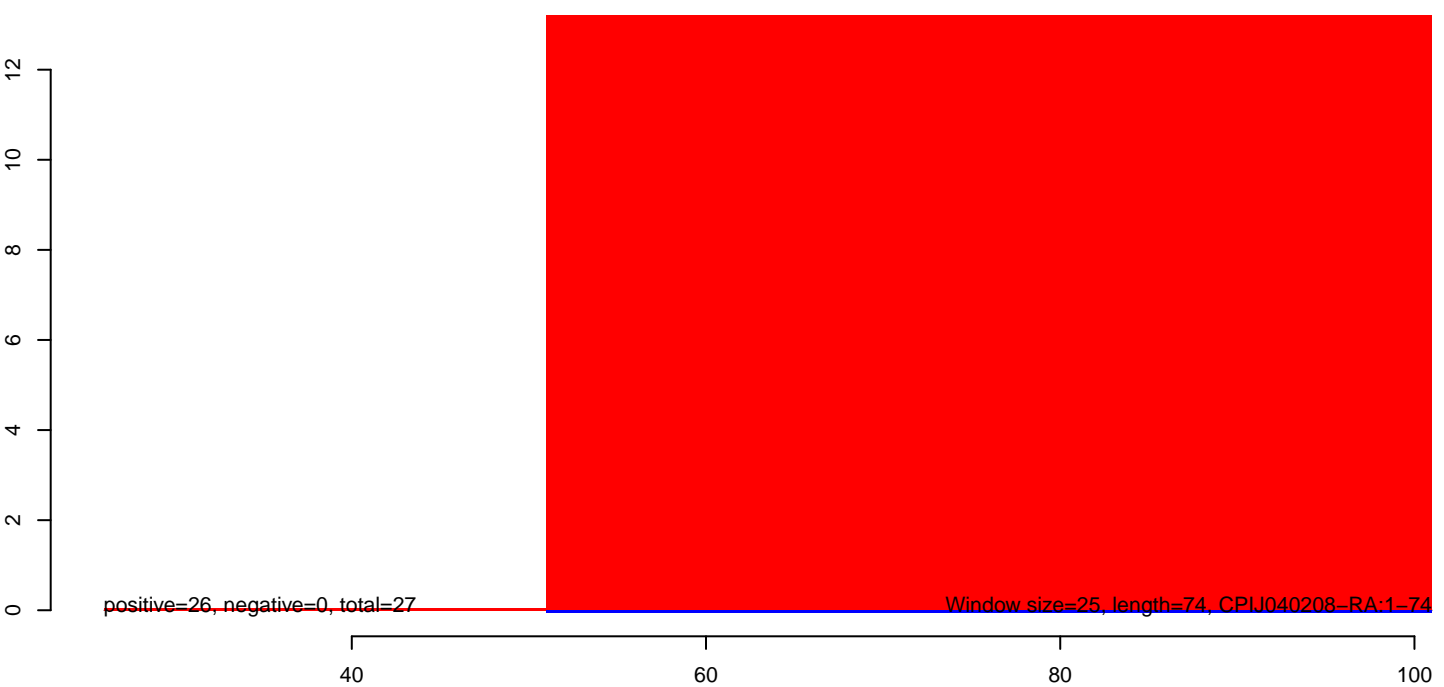
CuQuin\_Fcarc\_NL.18\_23.rep



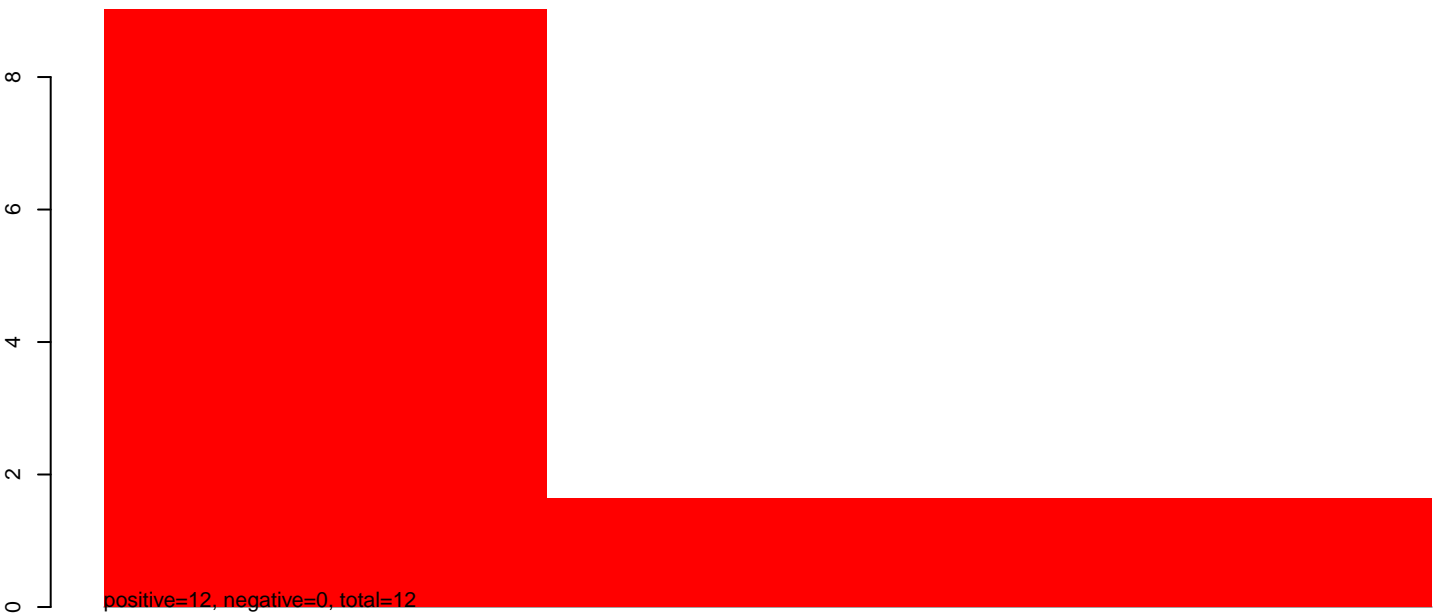
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



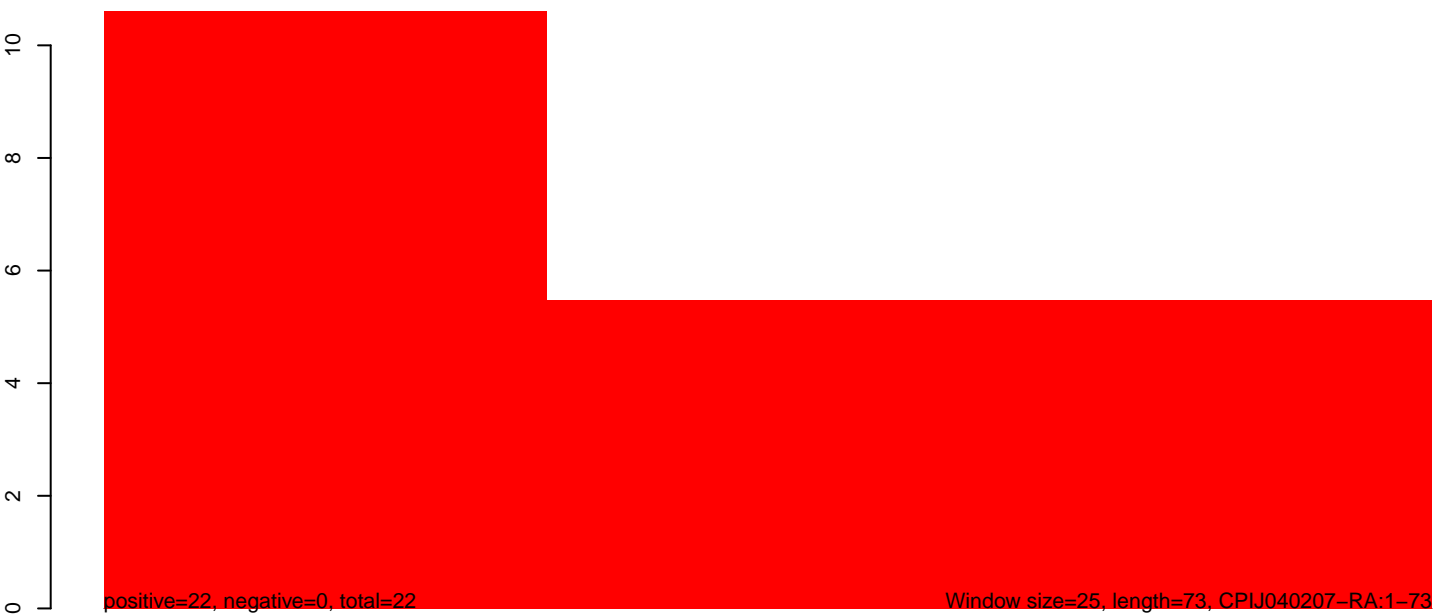
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

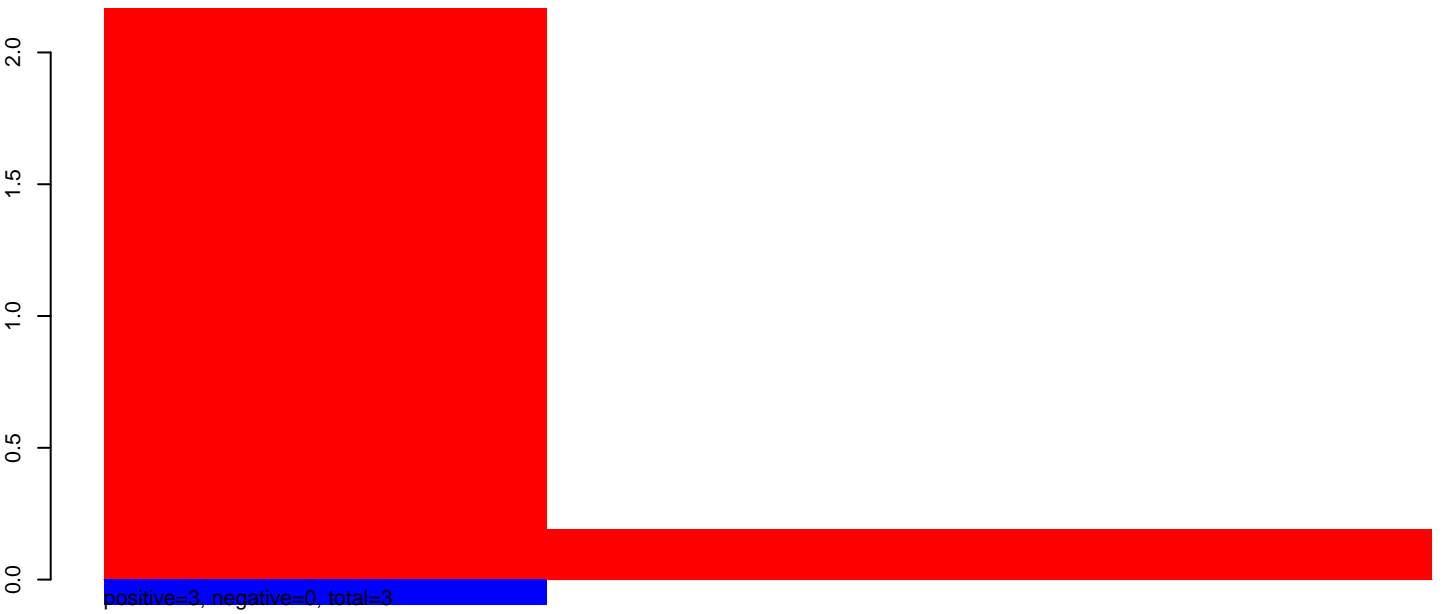


CuQuin\_Fcarc\_NL.rep

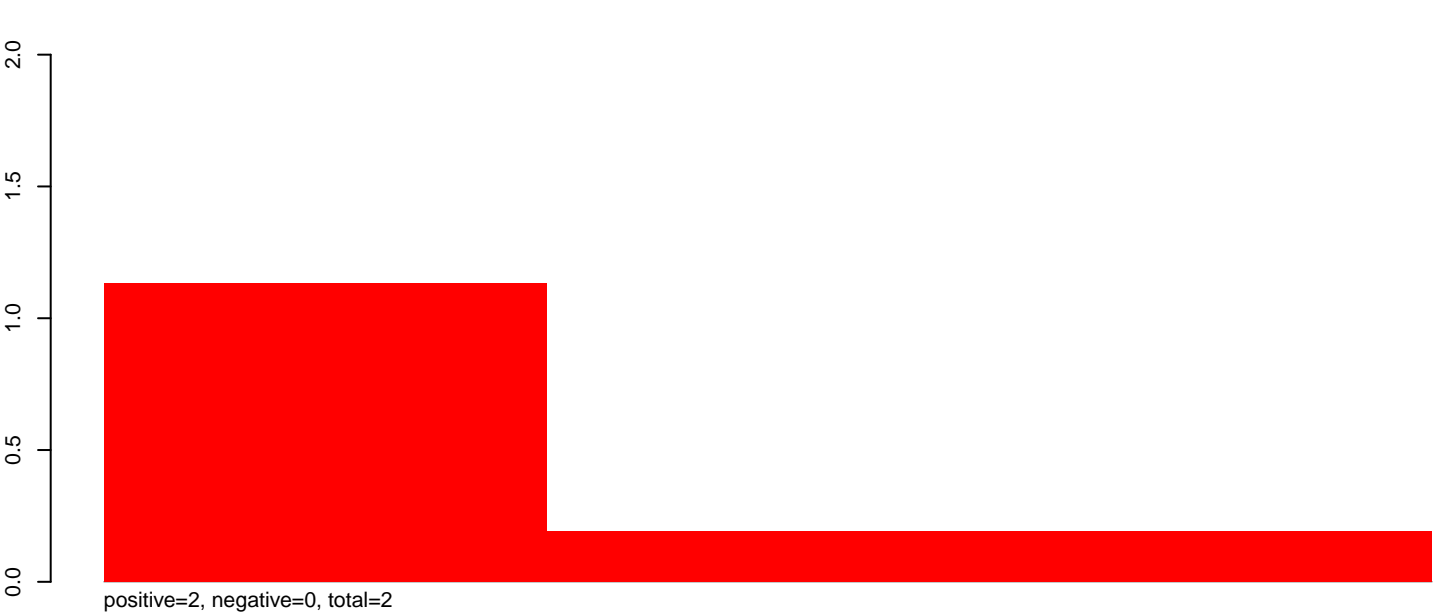




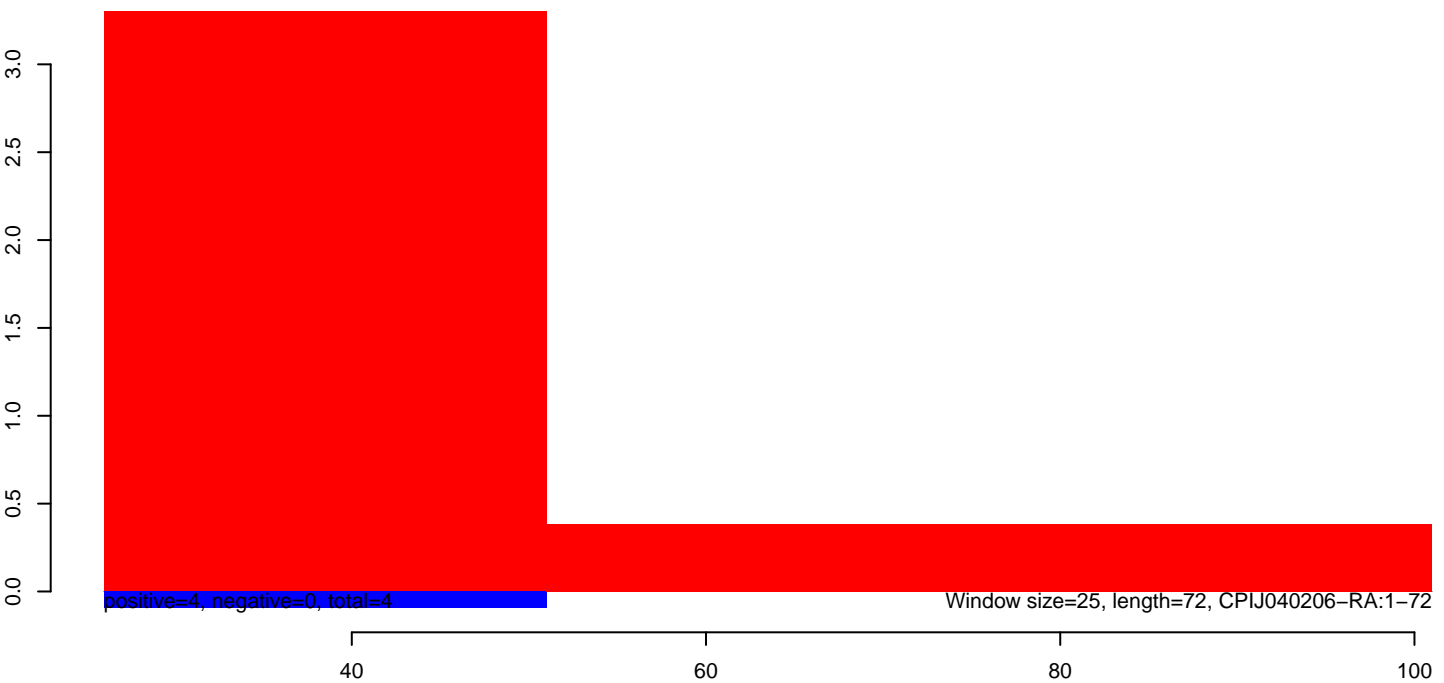
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



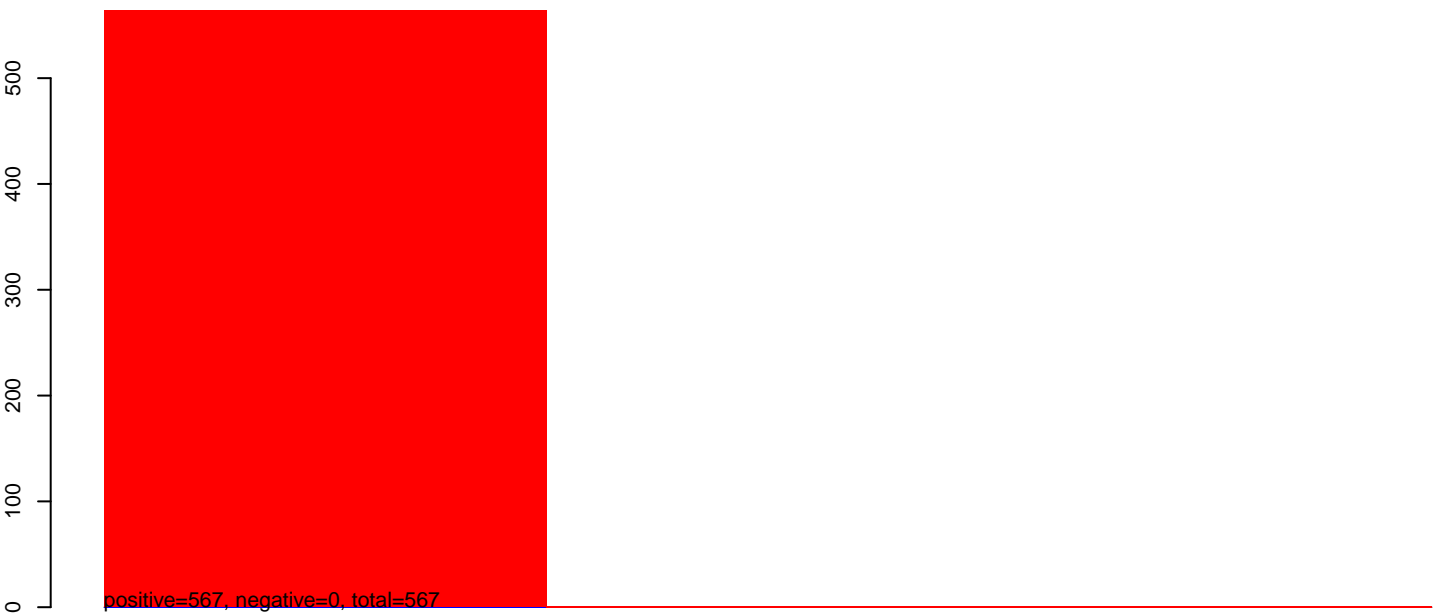
CuQuin\_Fcarc\_NL.rep



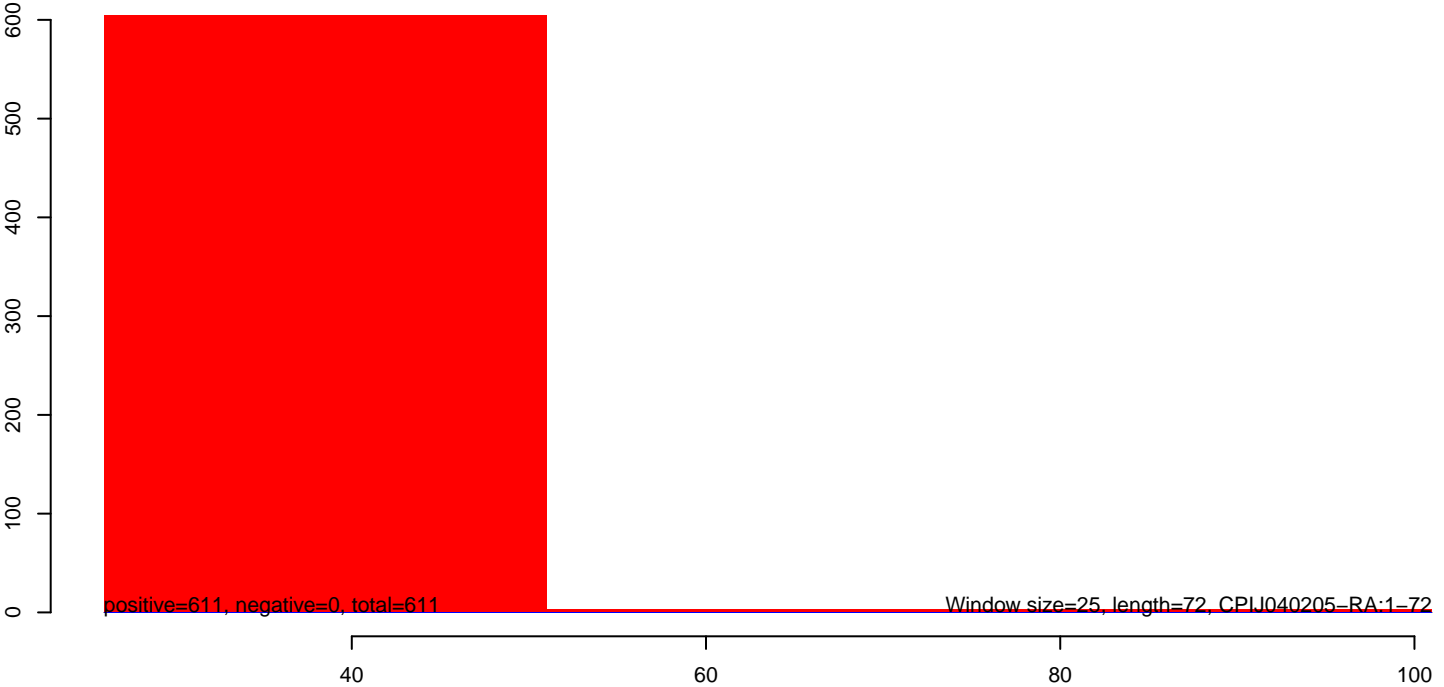
### CuQuin\_Fcarc\_NL.18\_23.rep



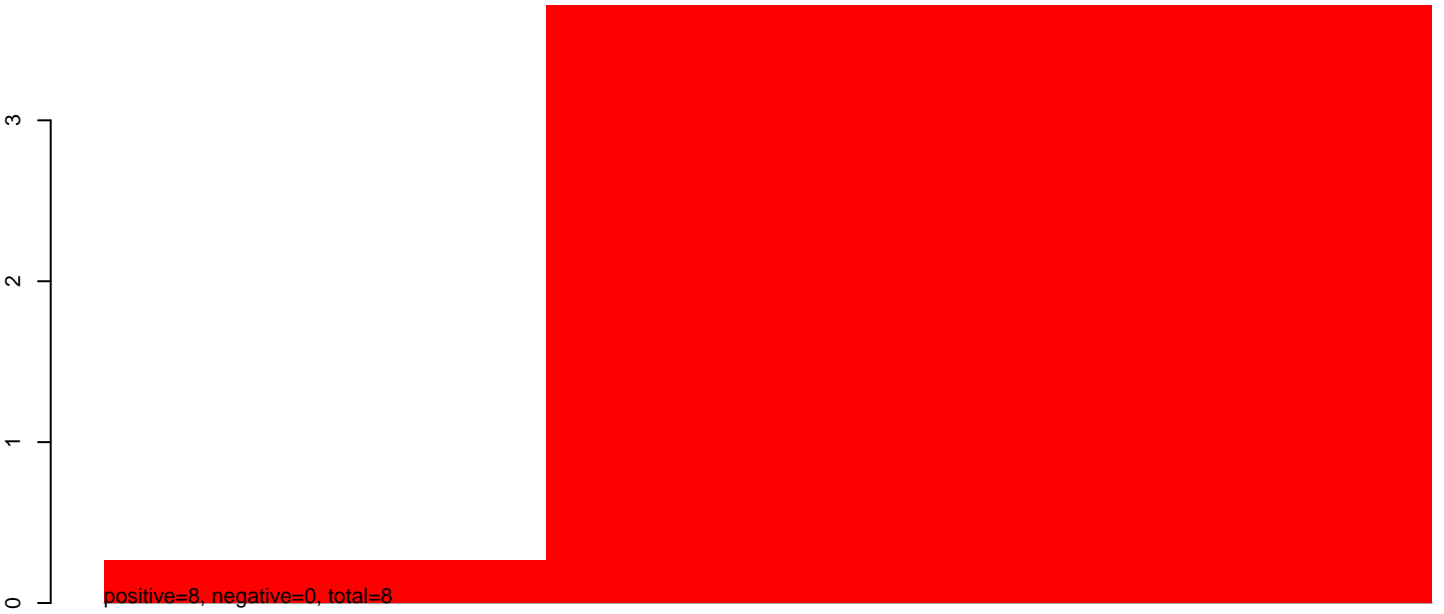
### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep



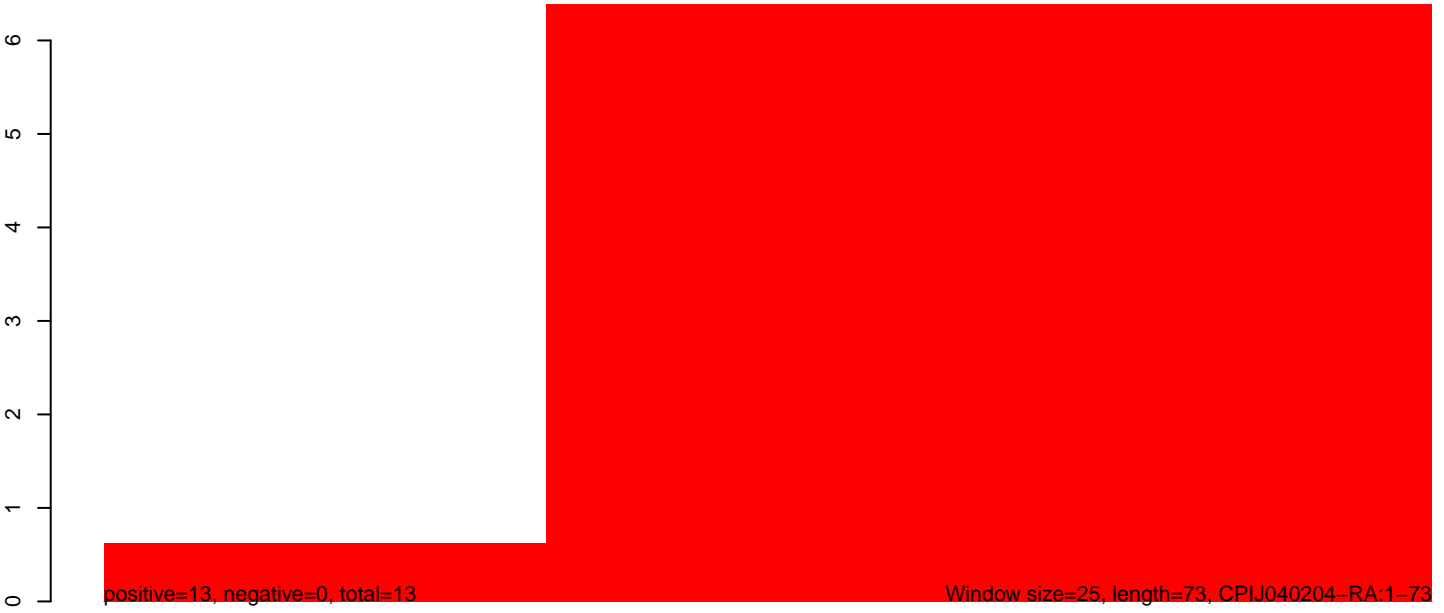
CuQuin\_Fcarc\_NL.18\_23.rep



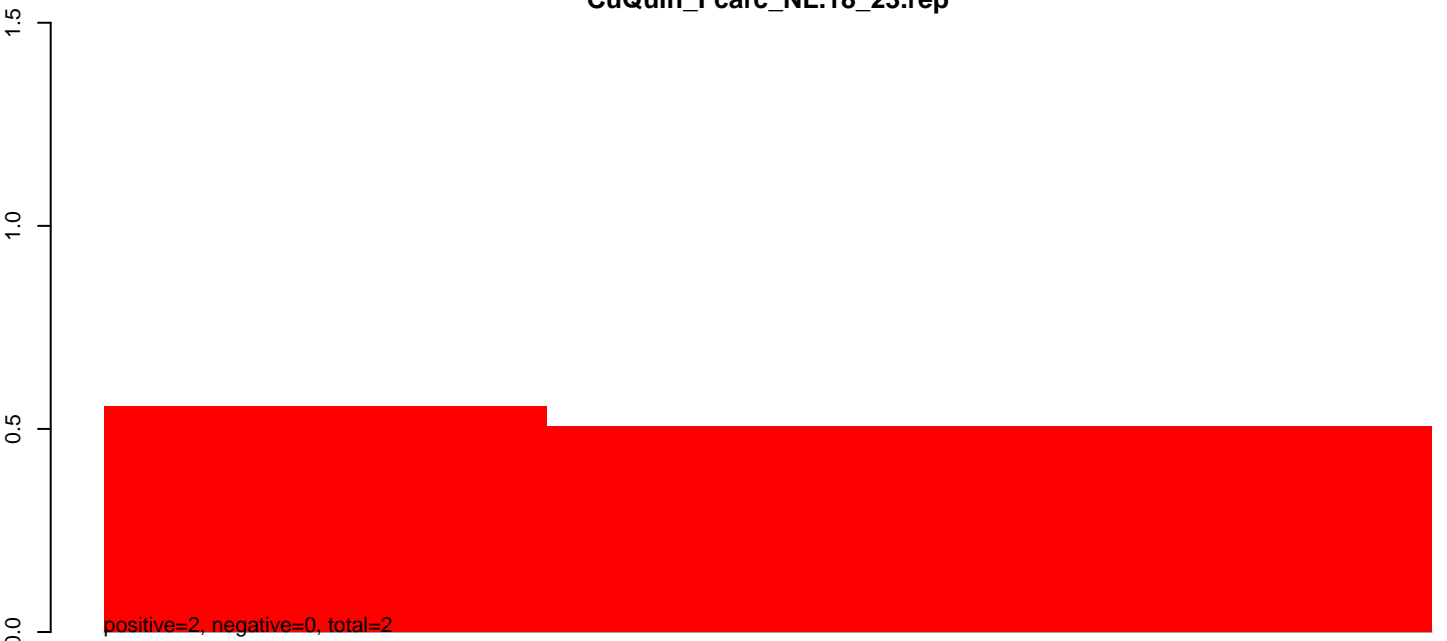
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



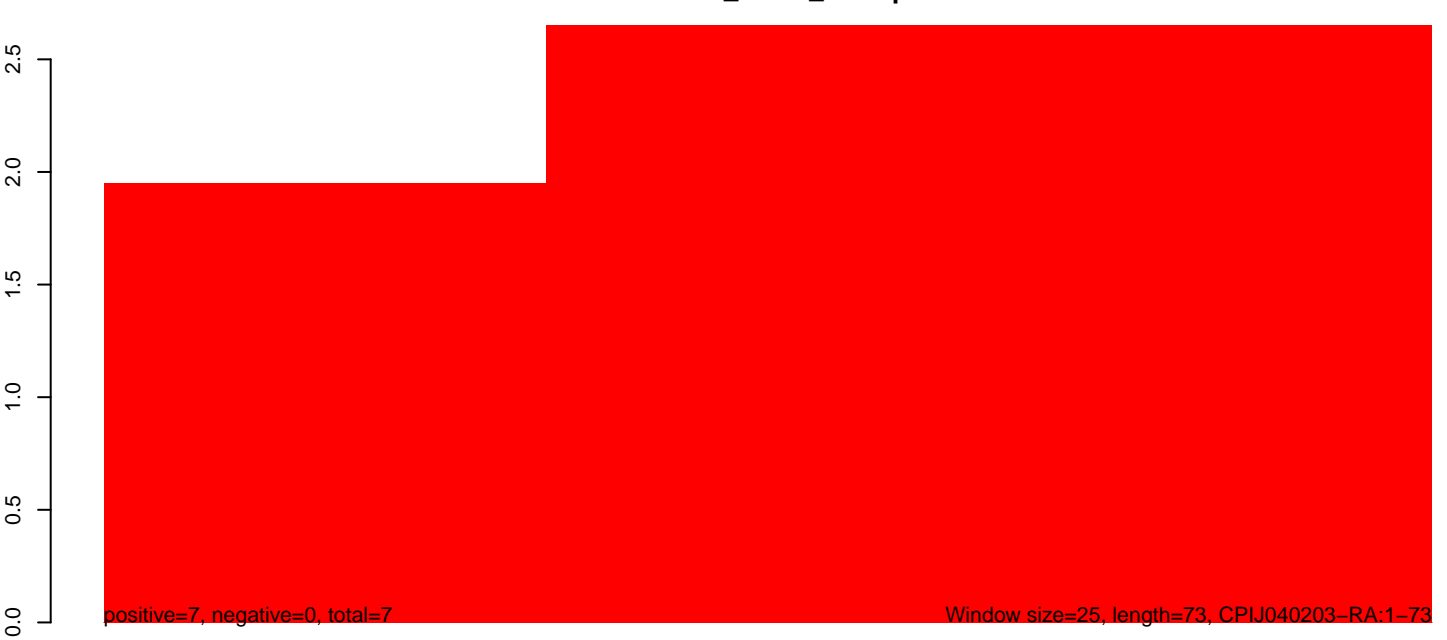
CuQuin\_Fcarc\_NL.18\_23.rep



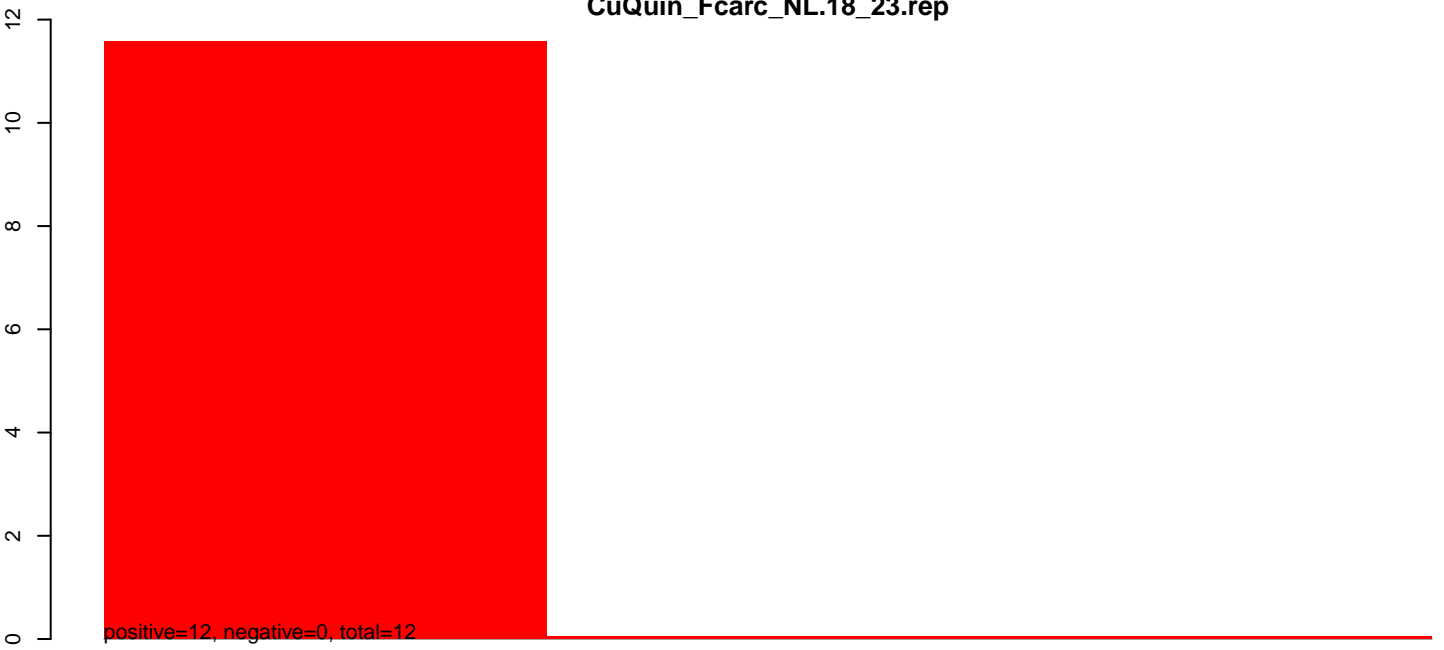
CuQuin\_Fcarc\_NL.24\_35.rep



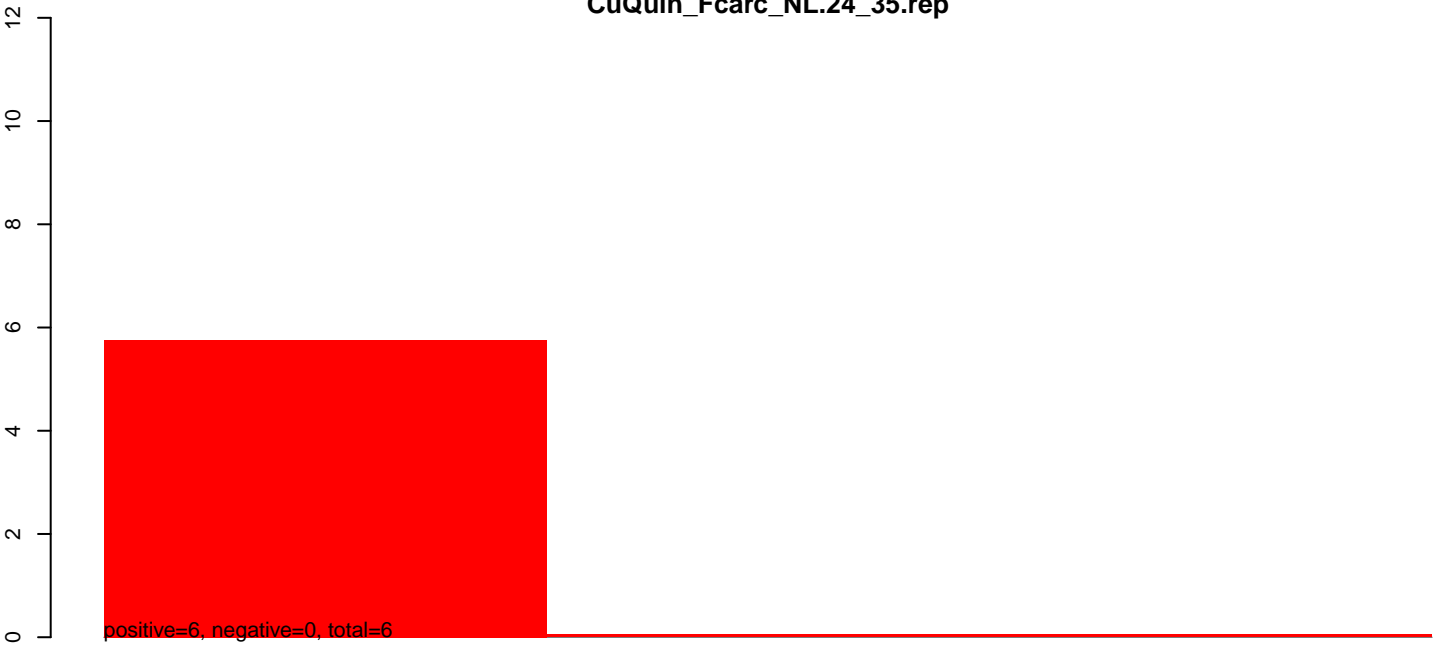
CuQuin\_Fcarc\_NL.rep



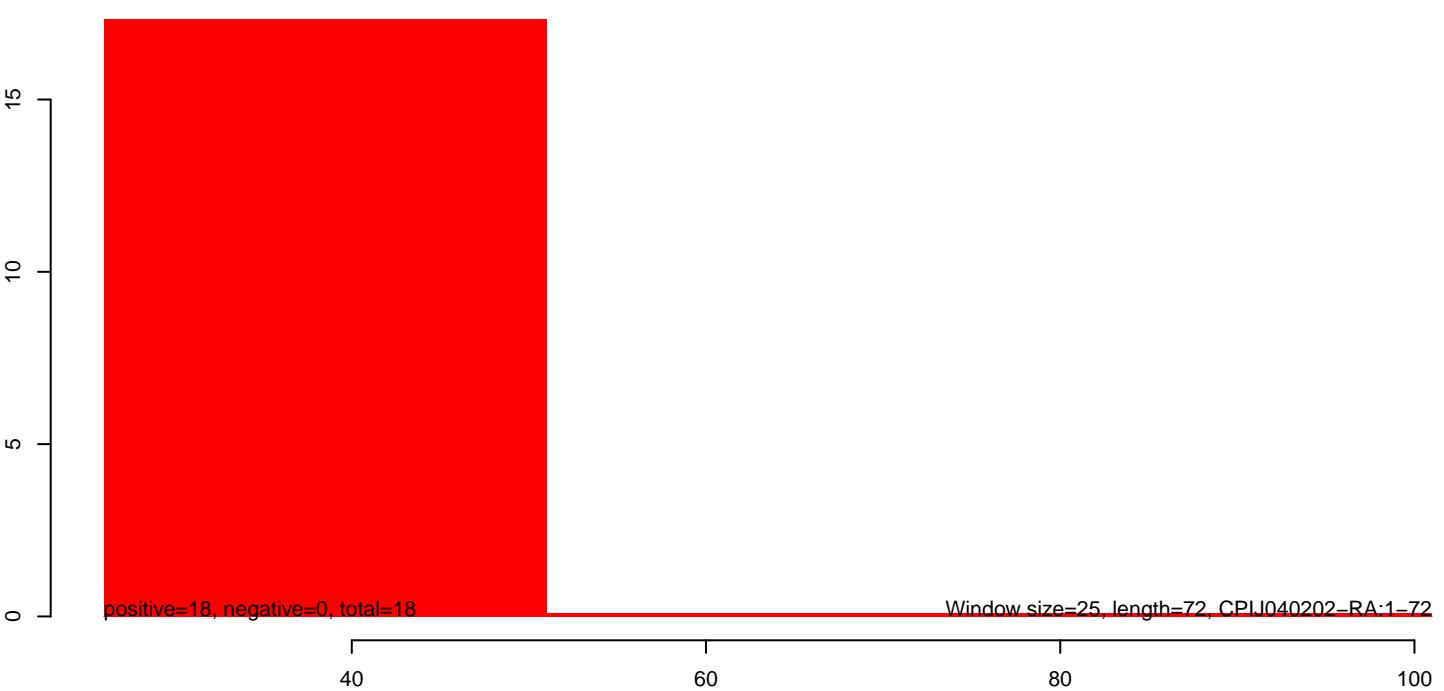
CuQuin\_Fcarc\_NL.18\_23.rep



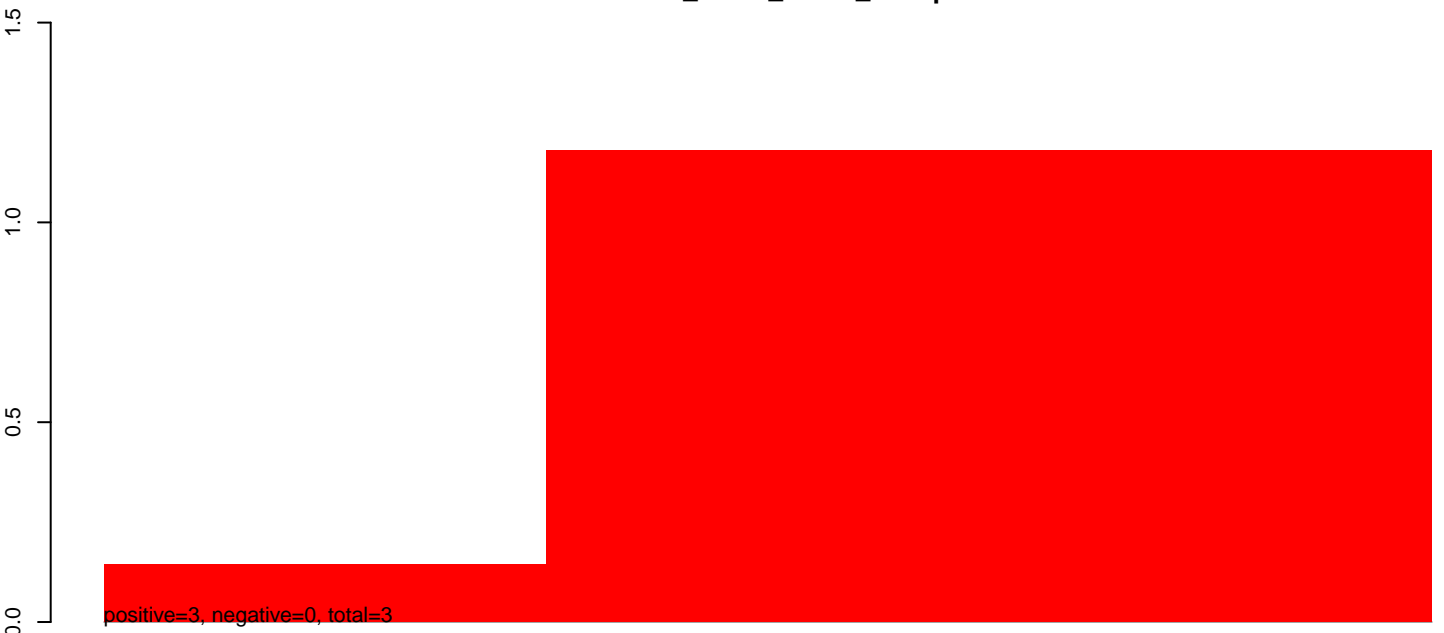
CuQuin\_Fcarc\_NL.24\_35.rep



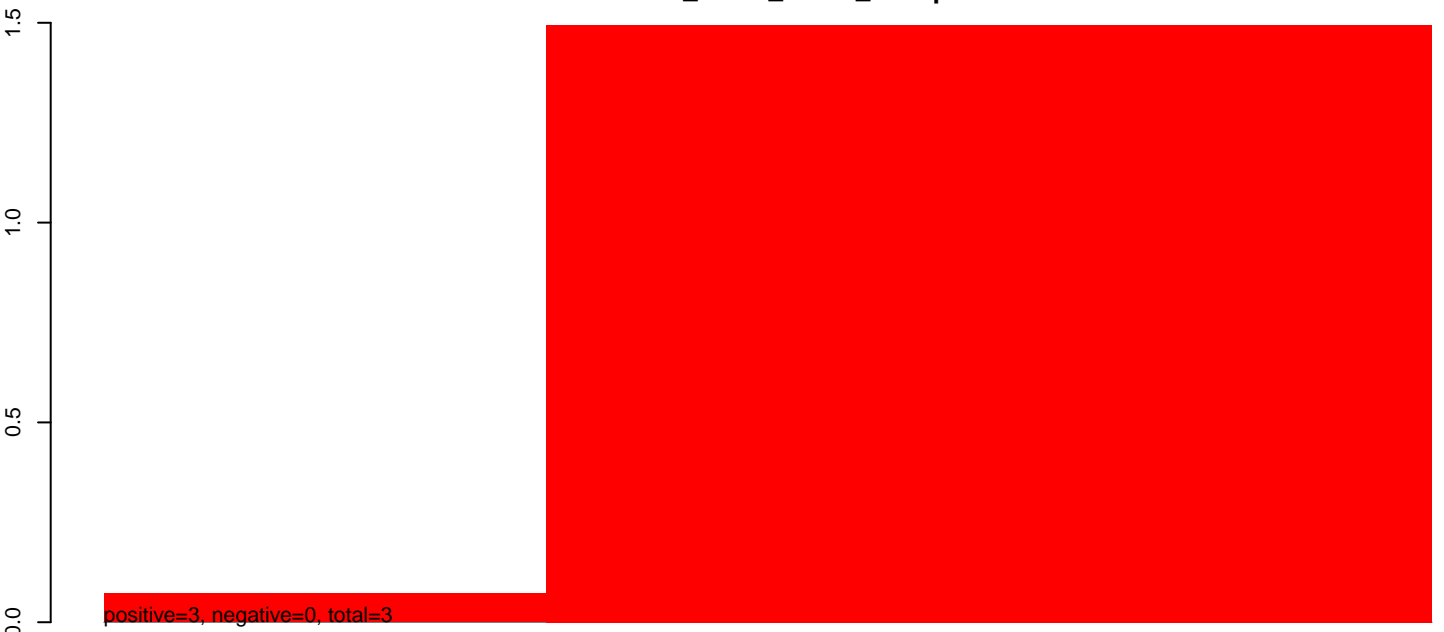
CuQuin\_Fcarc\_NL.rep



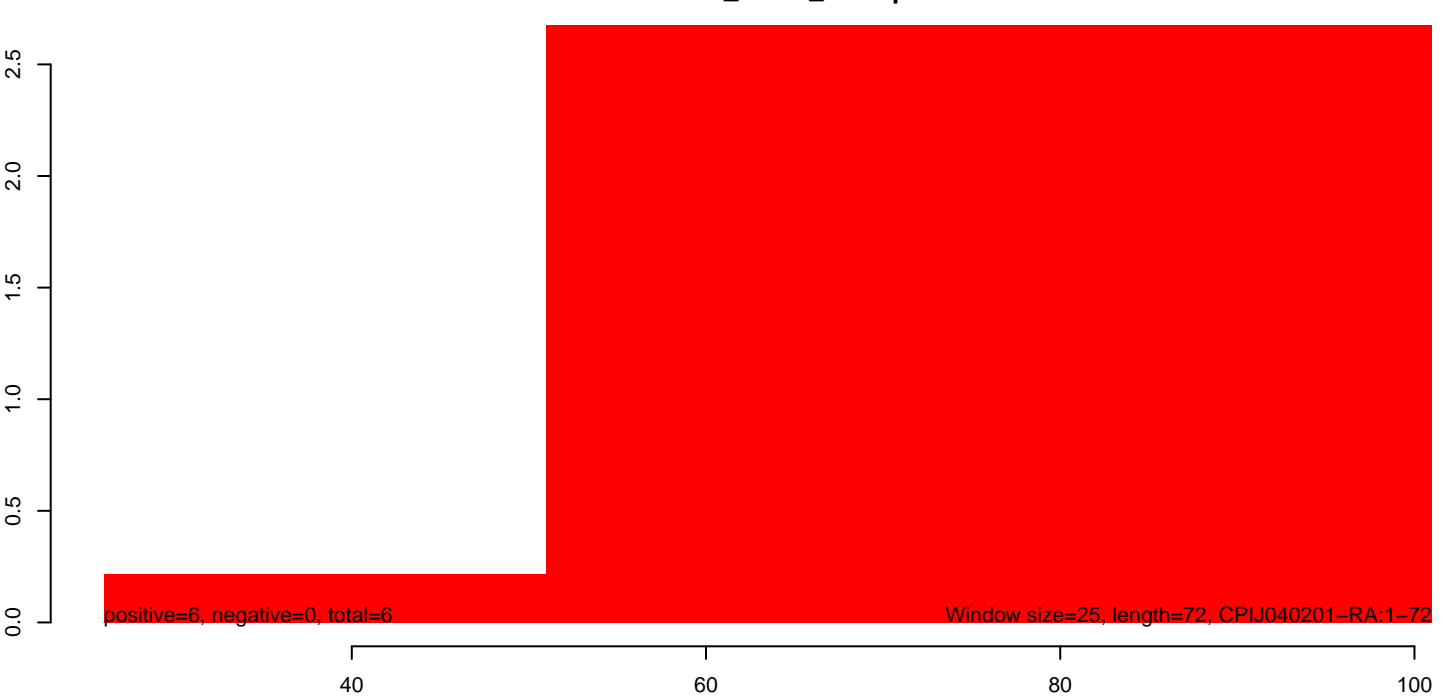
CuQuin\_Fcarc\_NL.18\_23.rep



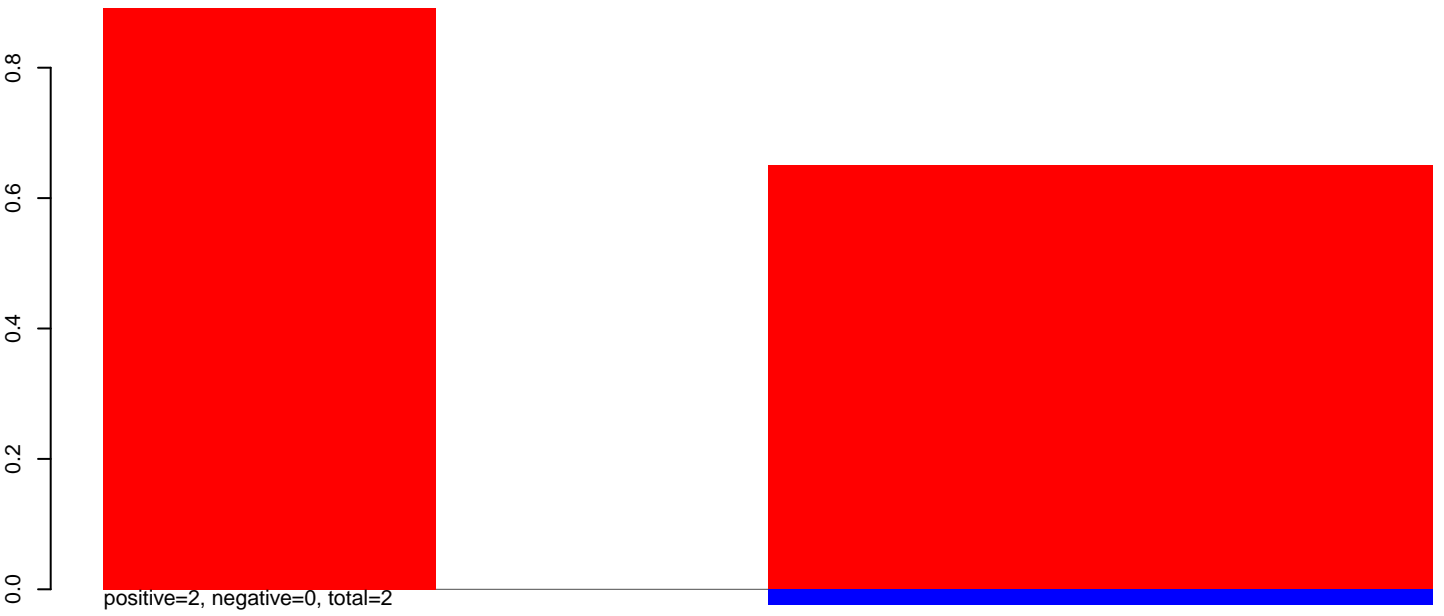
CuQuin\_Fcarc\_NL.24\_35.rep



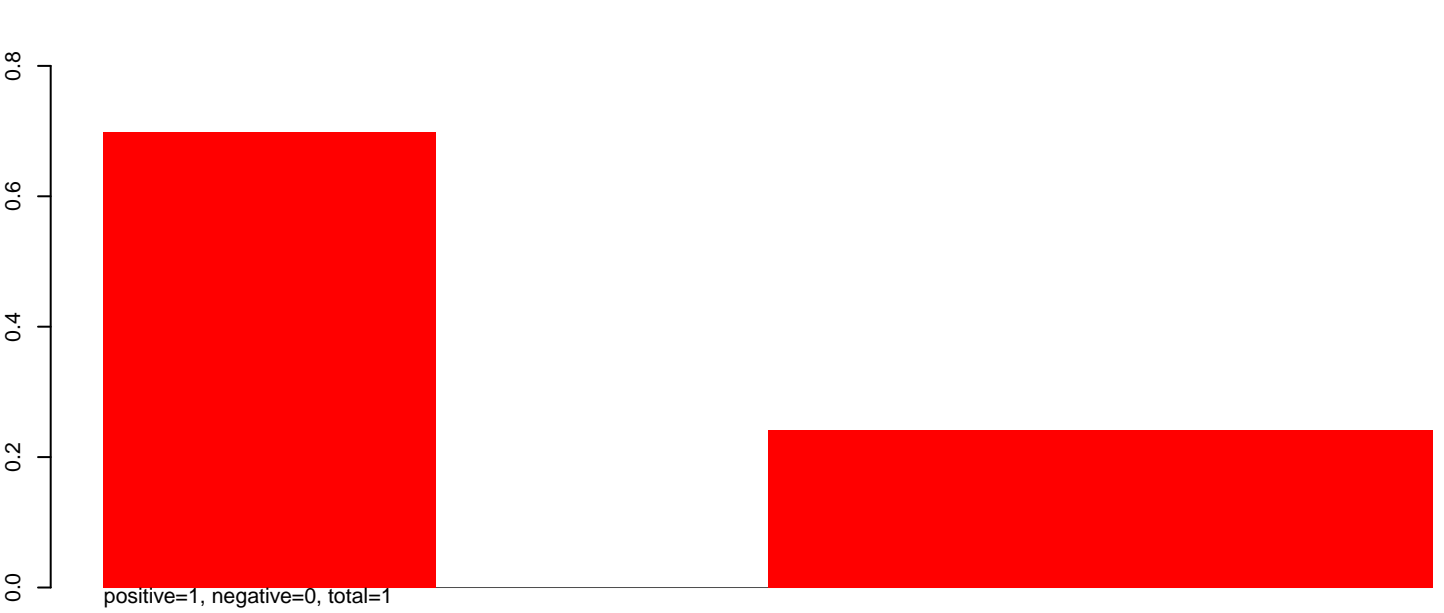
CuQuin\_Fcarc\_NL.rep



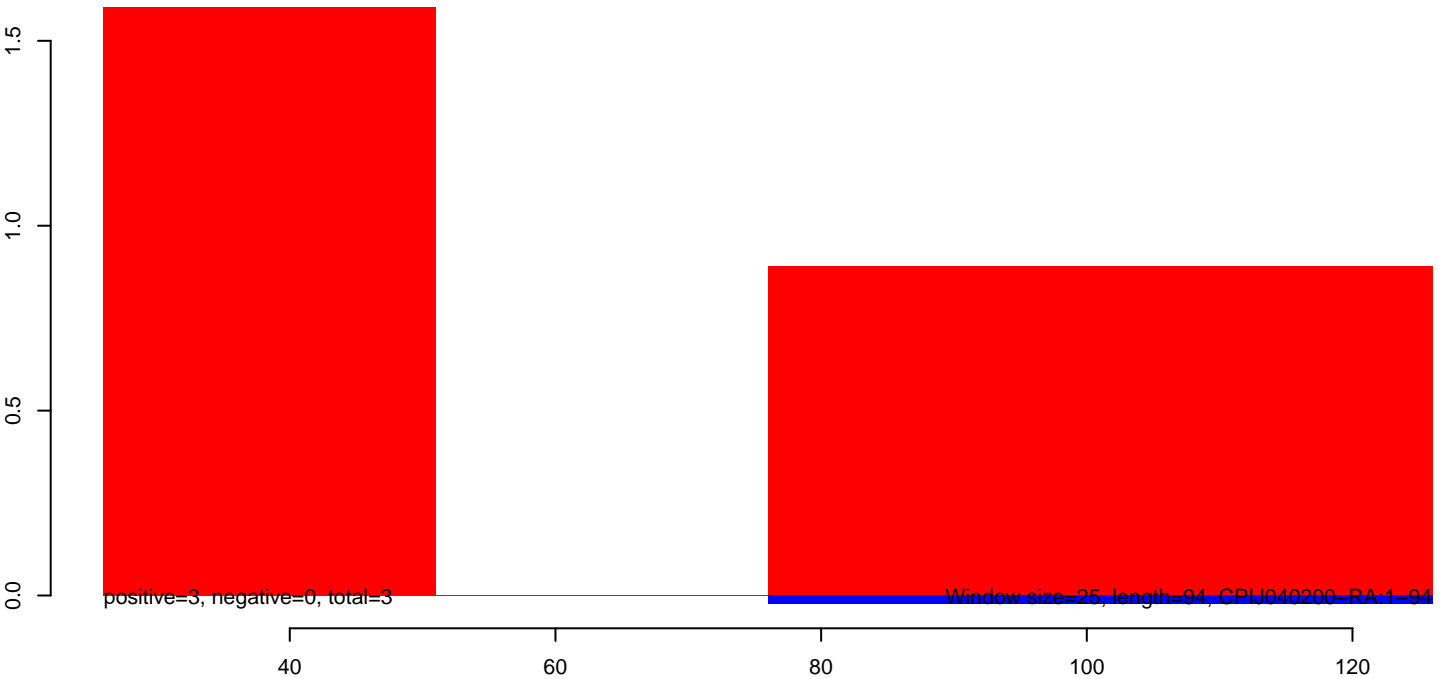
CuQuin\_Fcarc\_NL.18\_23.rep



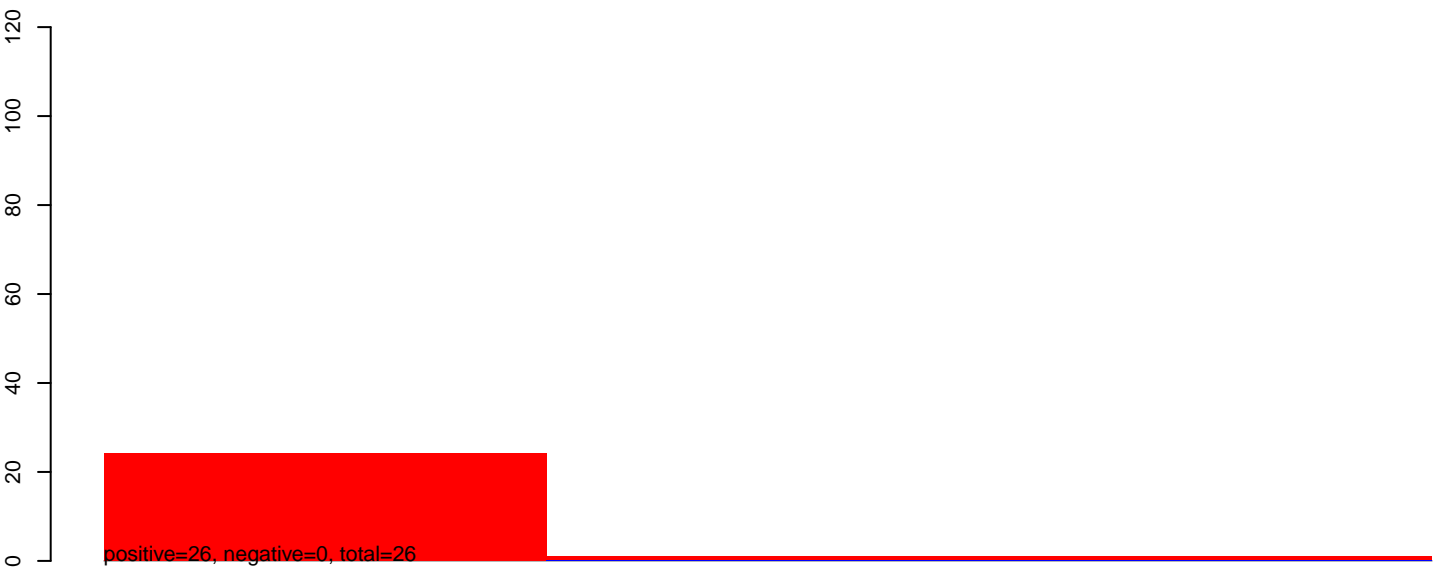
CuQuin\_Fcarc\_NL.24\_35.rep



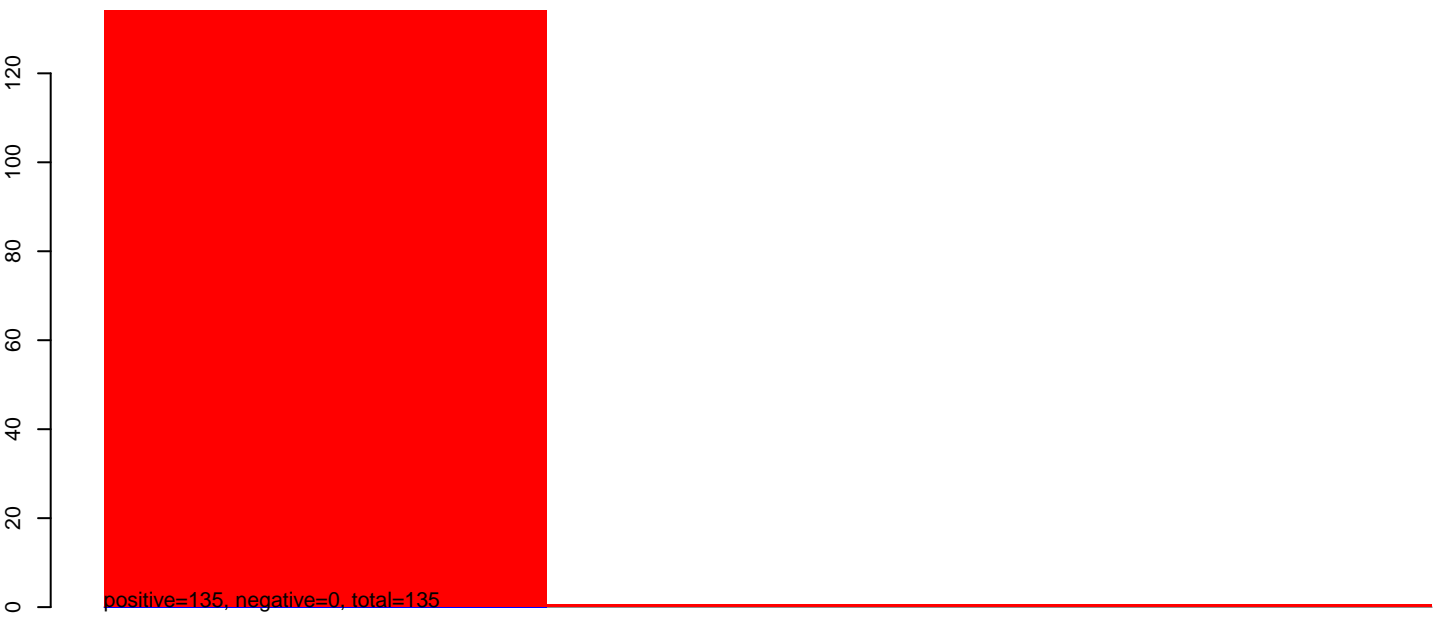
CuQuin\_Fcarc\_NL.rep



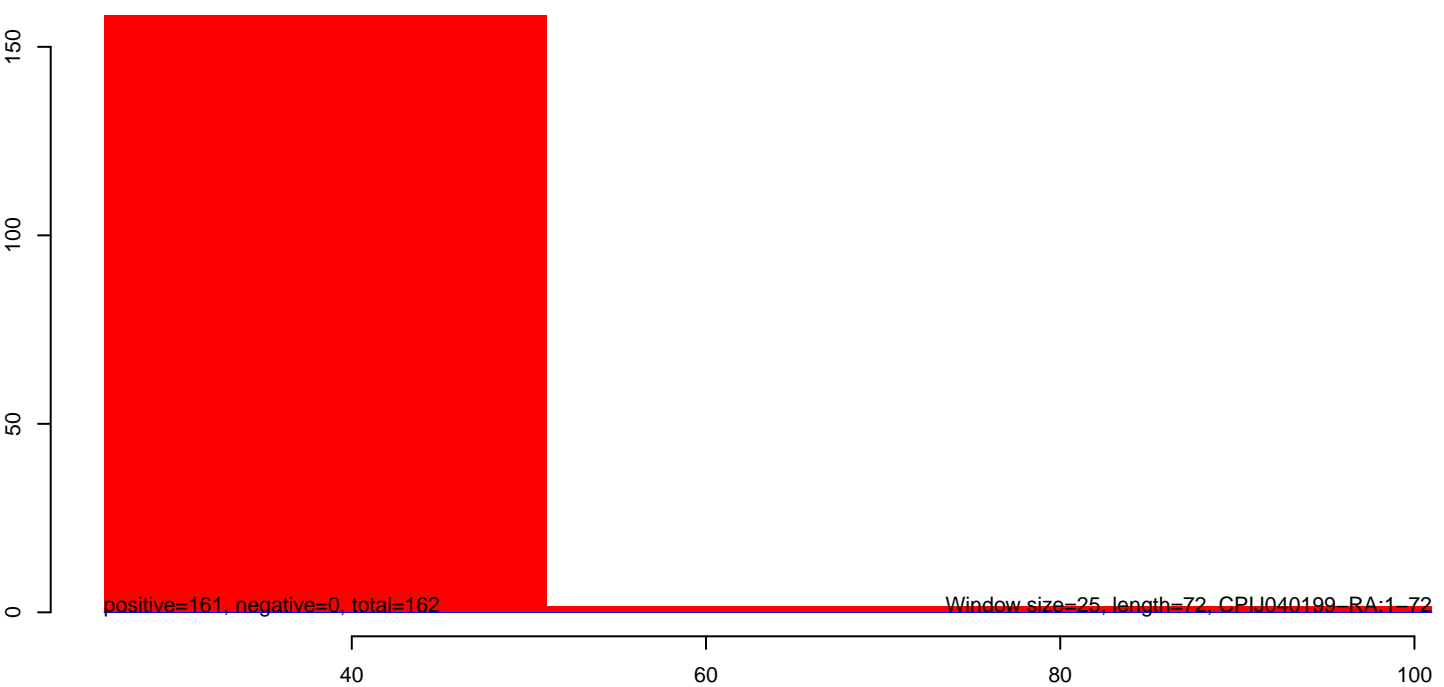
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep



### CuQuin\_Fcarc\_NL.rep

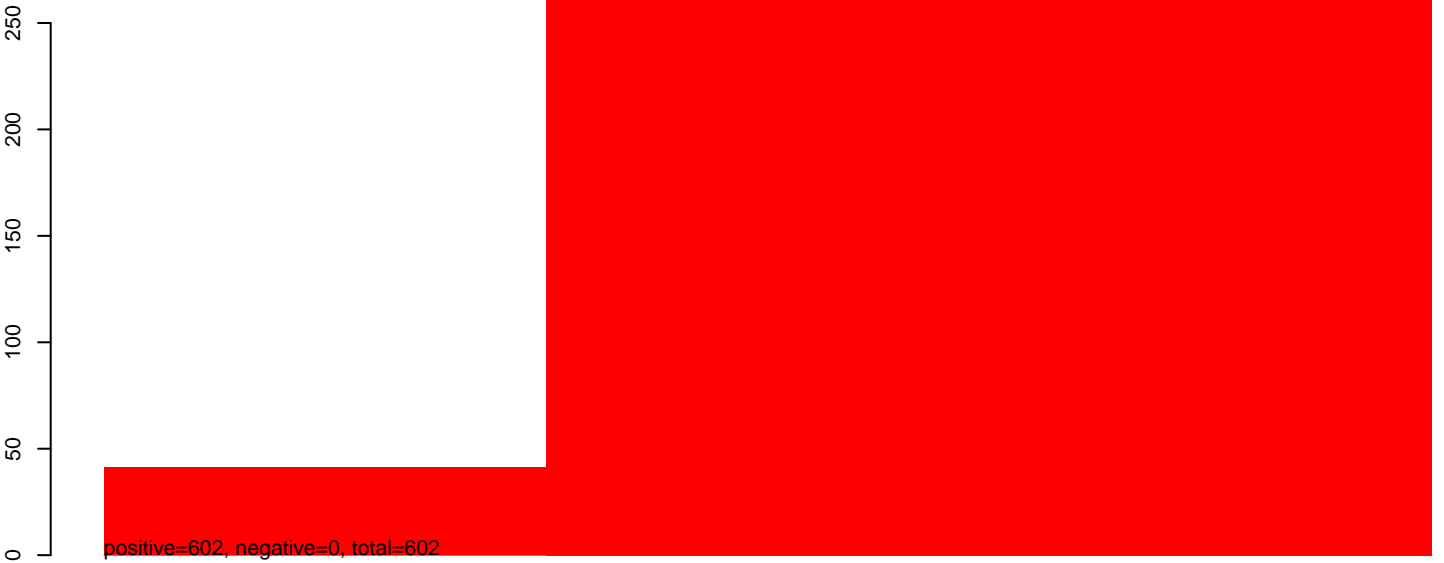




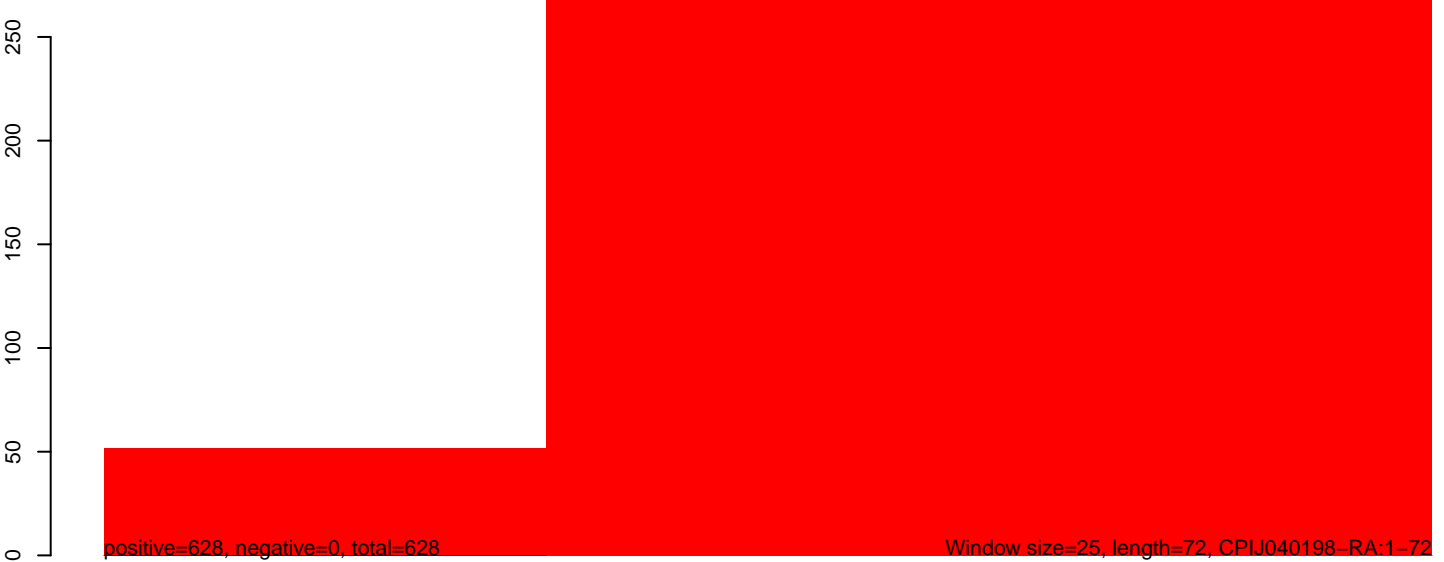
### CuQuin\_Fcarc\_NL.18\_23.rep



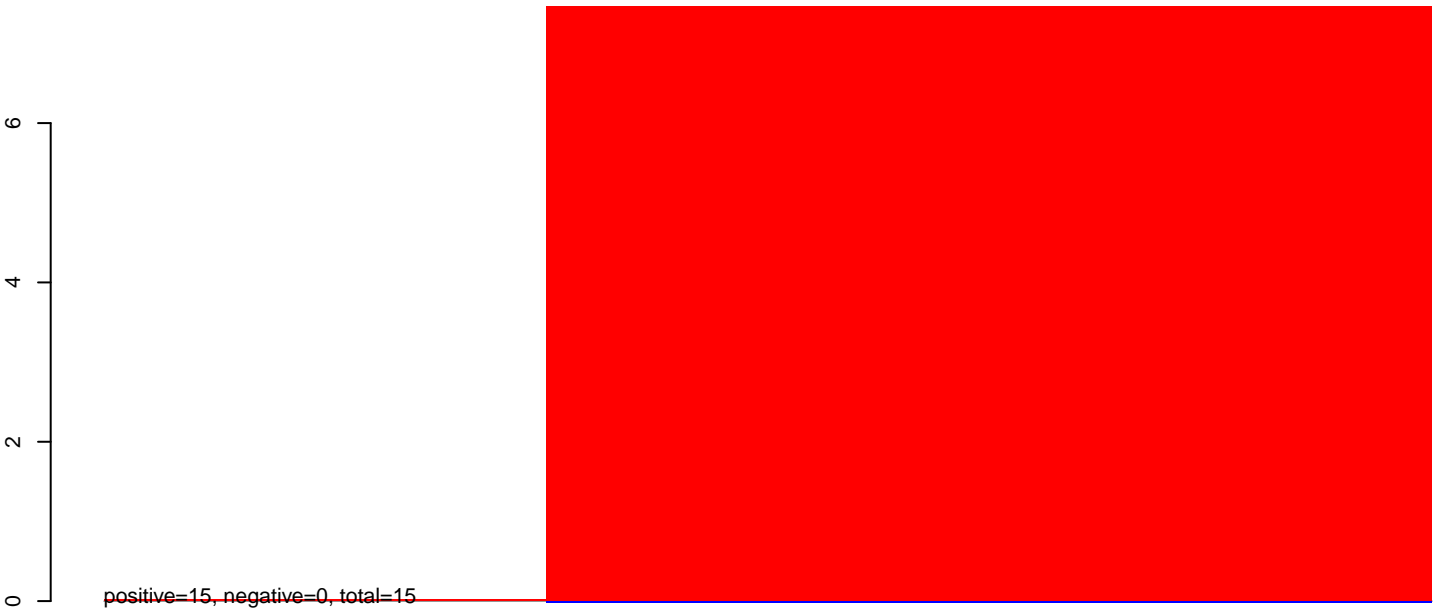
### CuQuin\_Fcarc\_NL.24\_35.rep



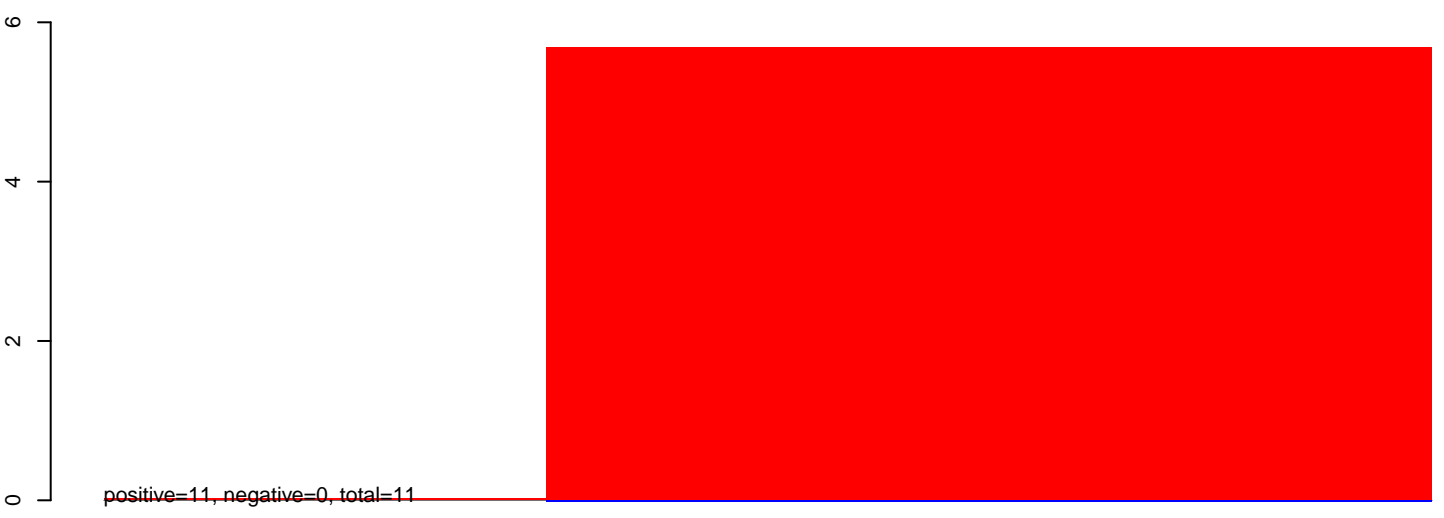
### CuQuin\_Fcarc\_NL.rep



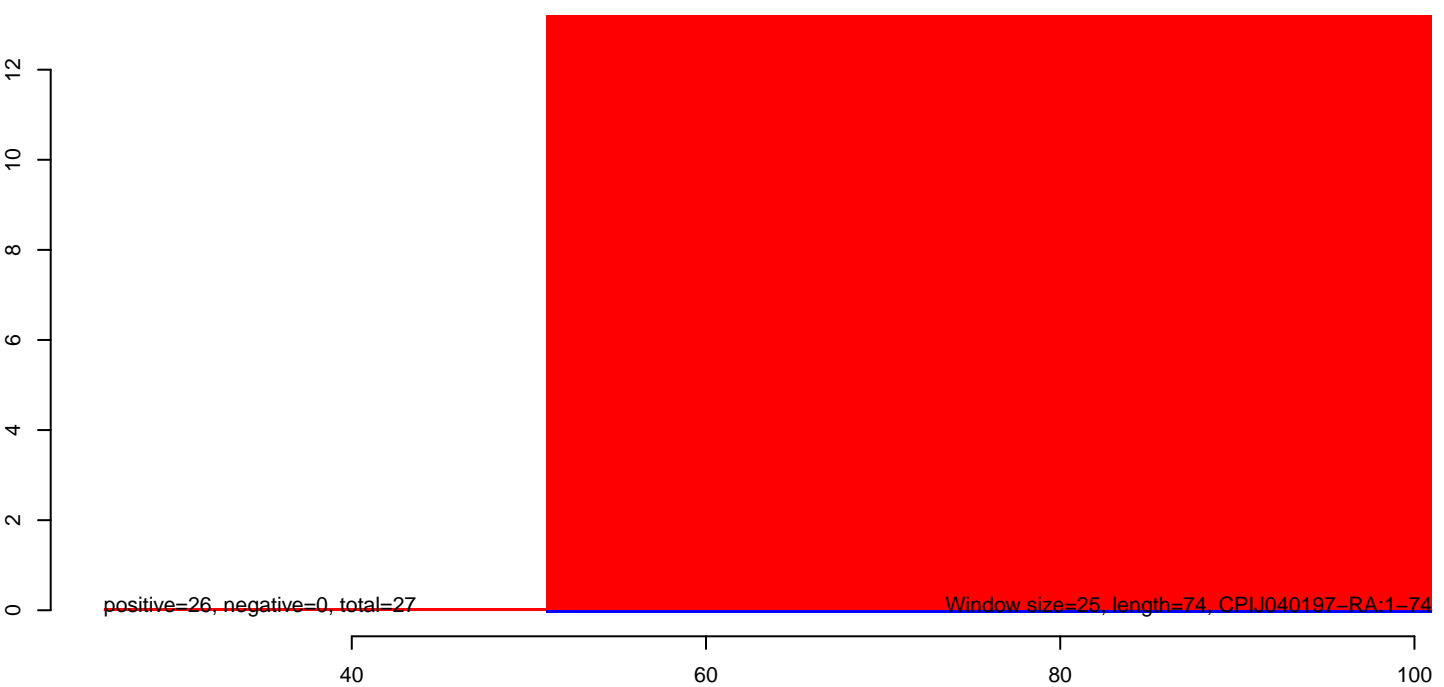
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



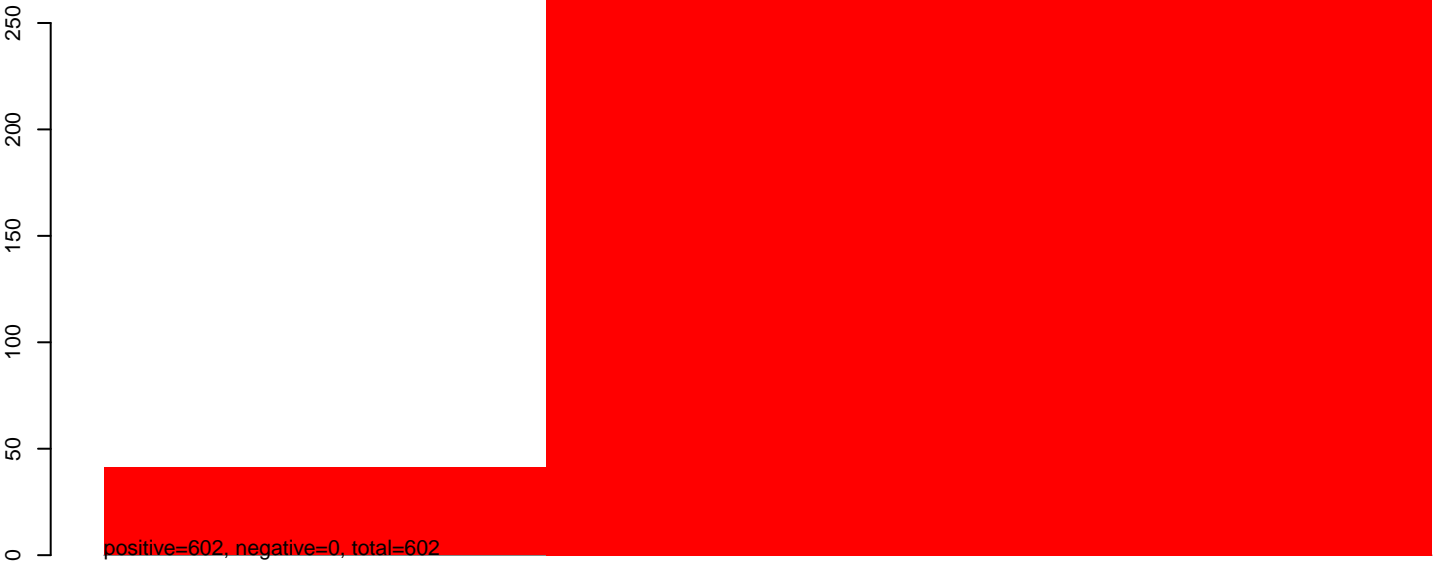
CuQuin\_Fcarc\_NL.rep



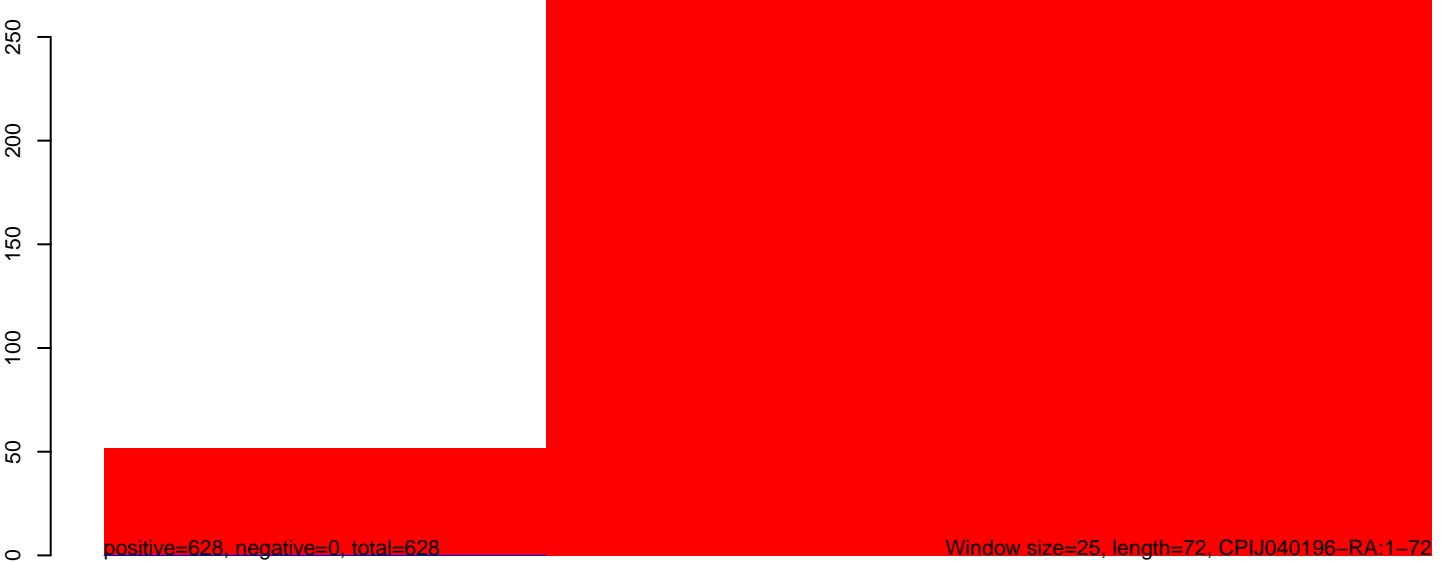
### CuQuin\_Fcarc\_NL.18\_23.rep



### CuQuin\_Fcarc\_NL.24\_35.rep

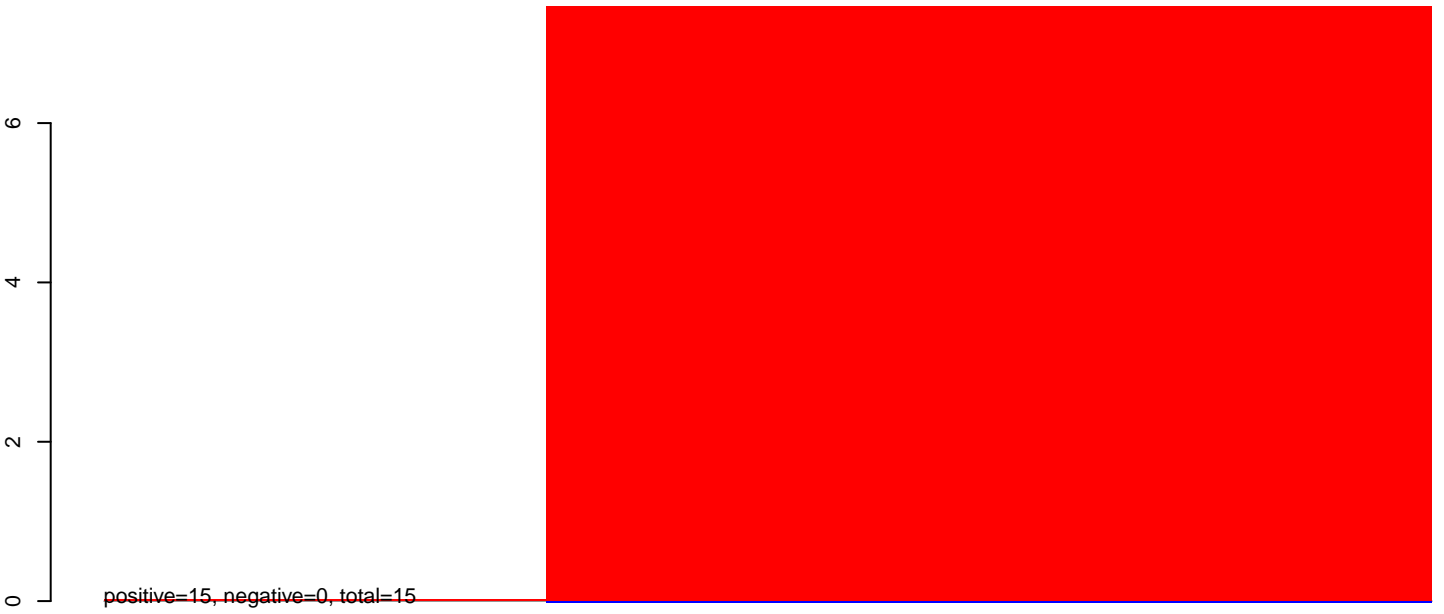


### CuQuin\_Fcarc\_NL.rep

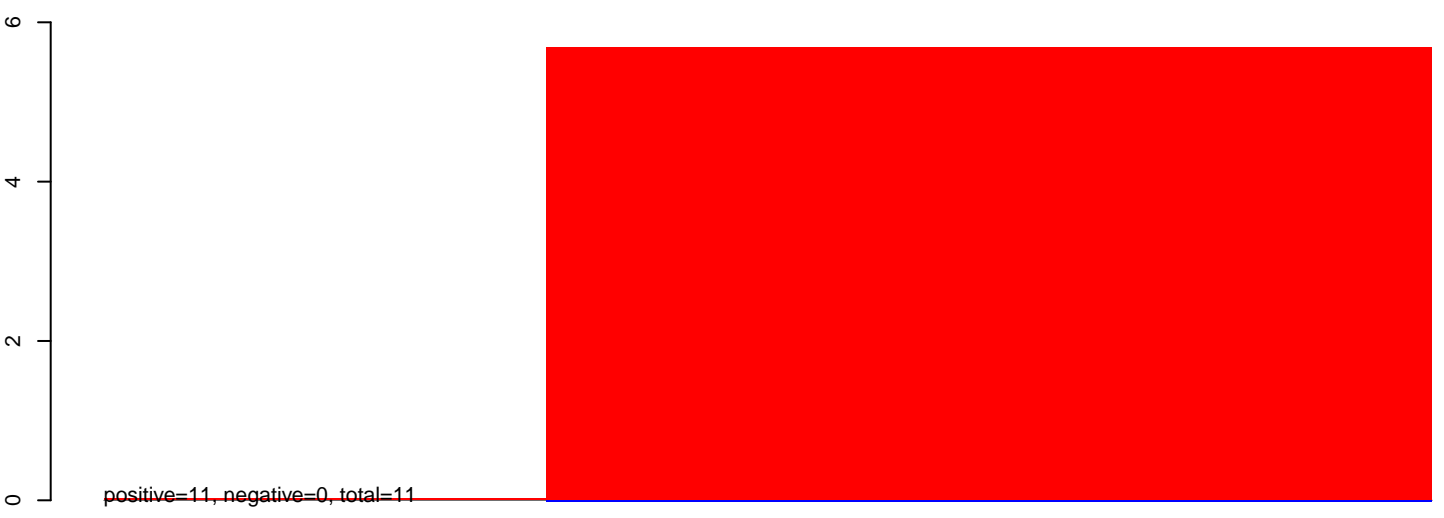


40 60 80 100

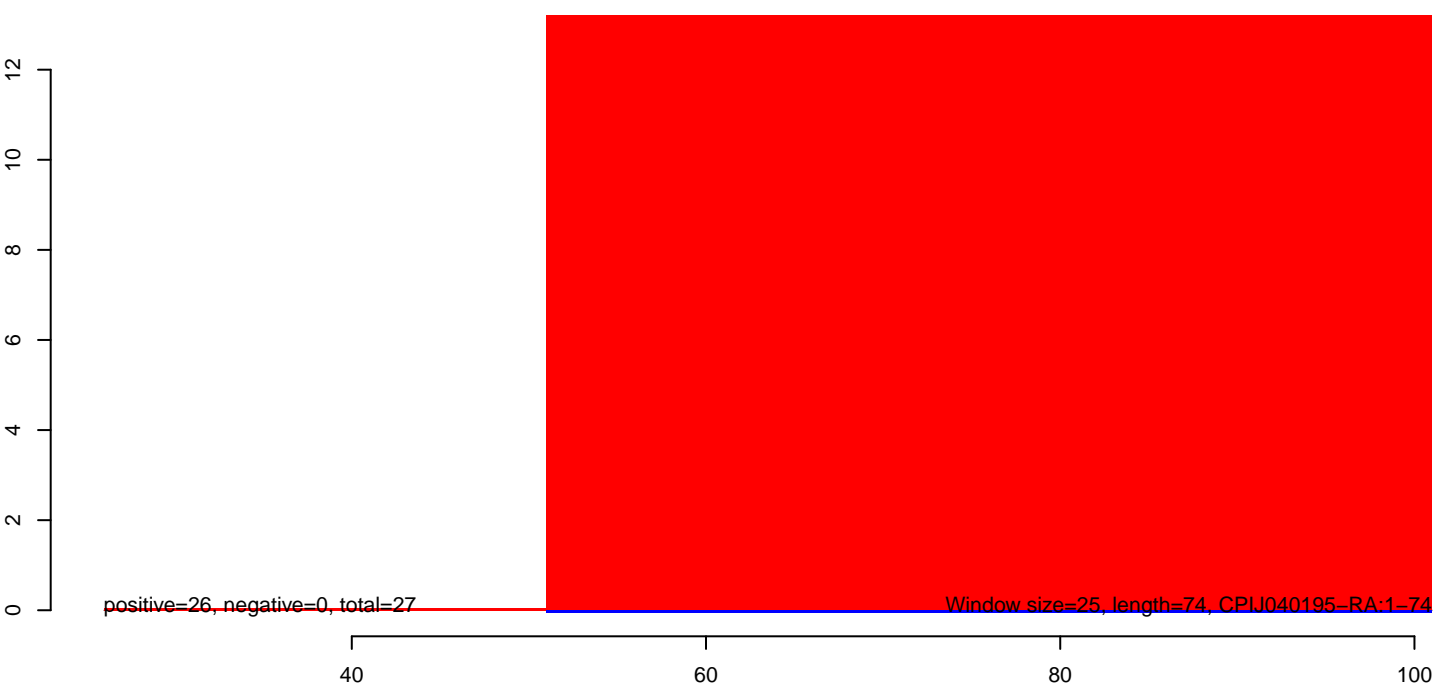
CuQuin\_Fcarc\_NL.18\_23.rep



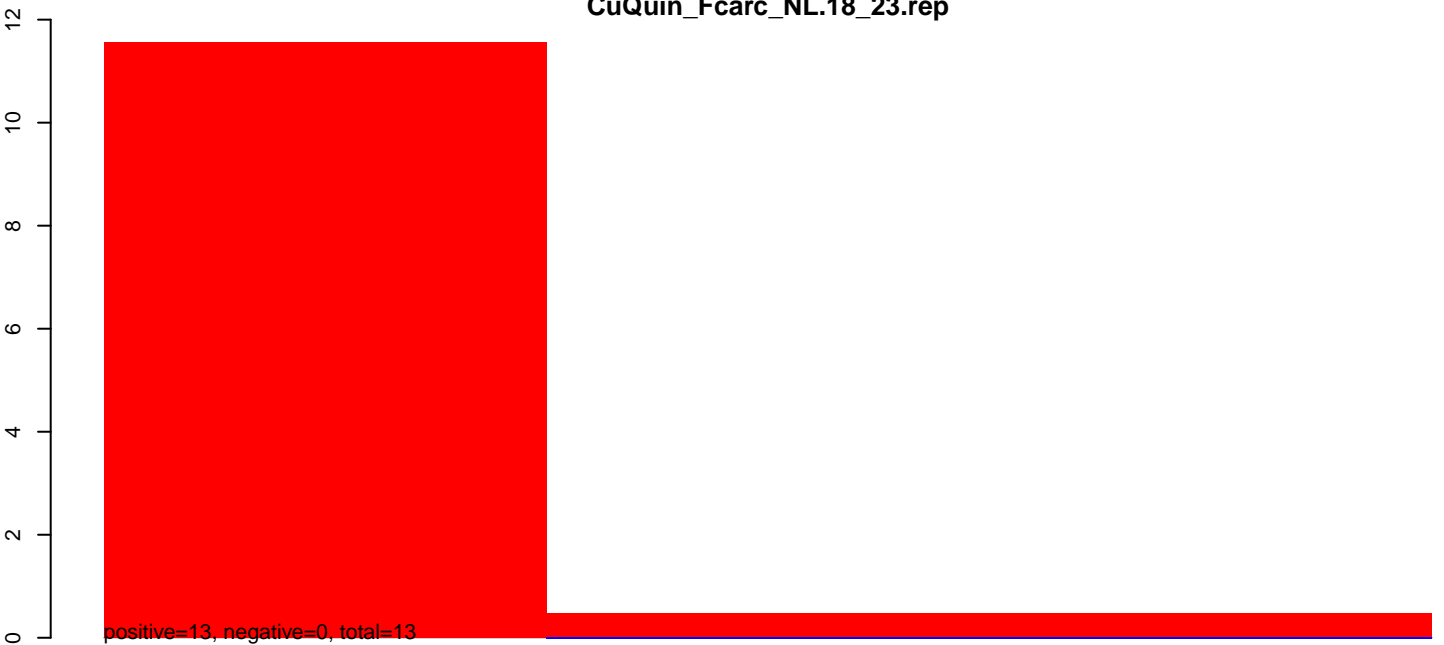
CuQuin\_Fcarc\_NL.24\_35.rep



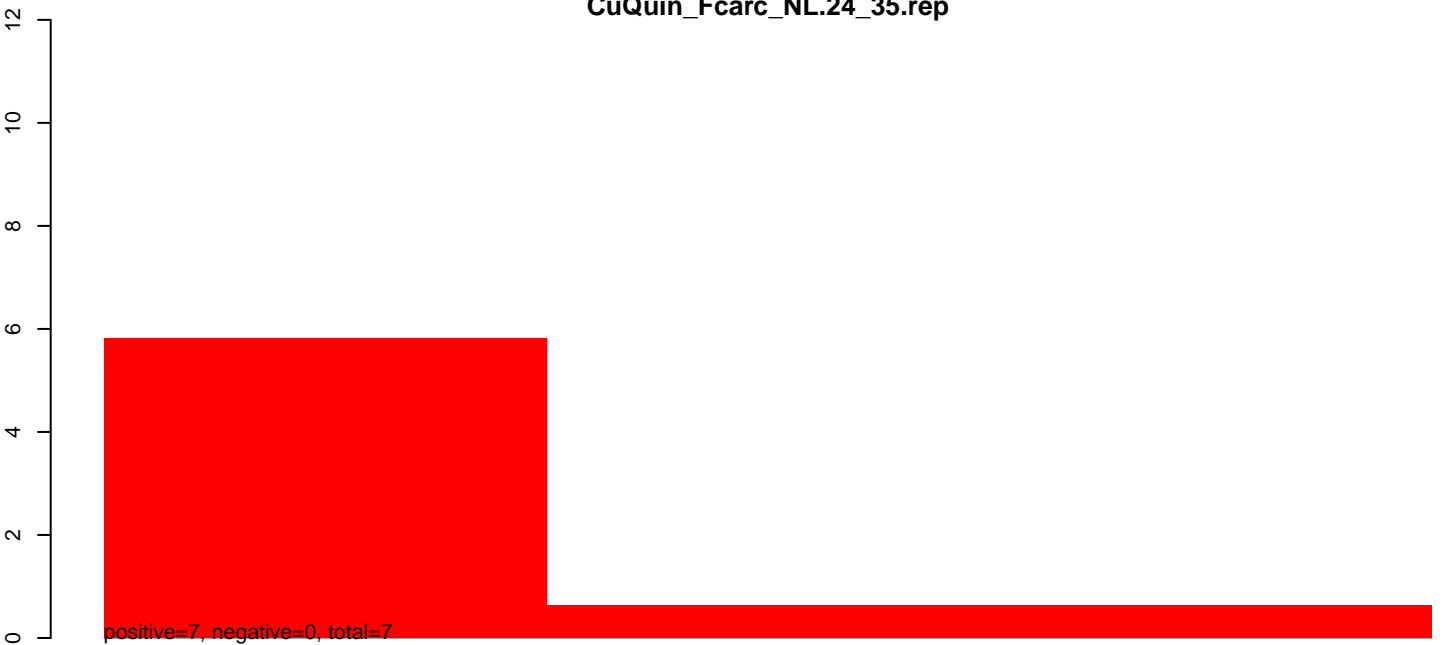
CuQuin\_Fcarc\_NL.rep



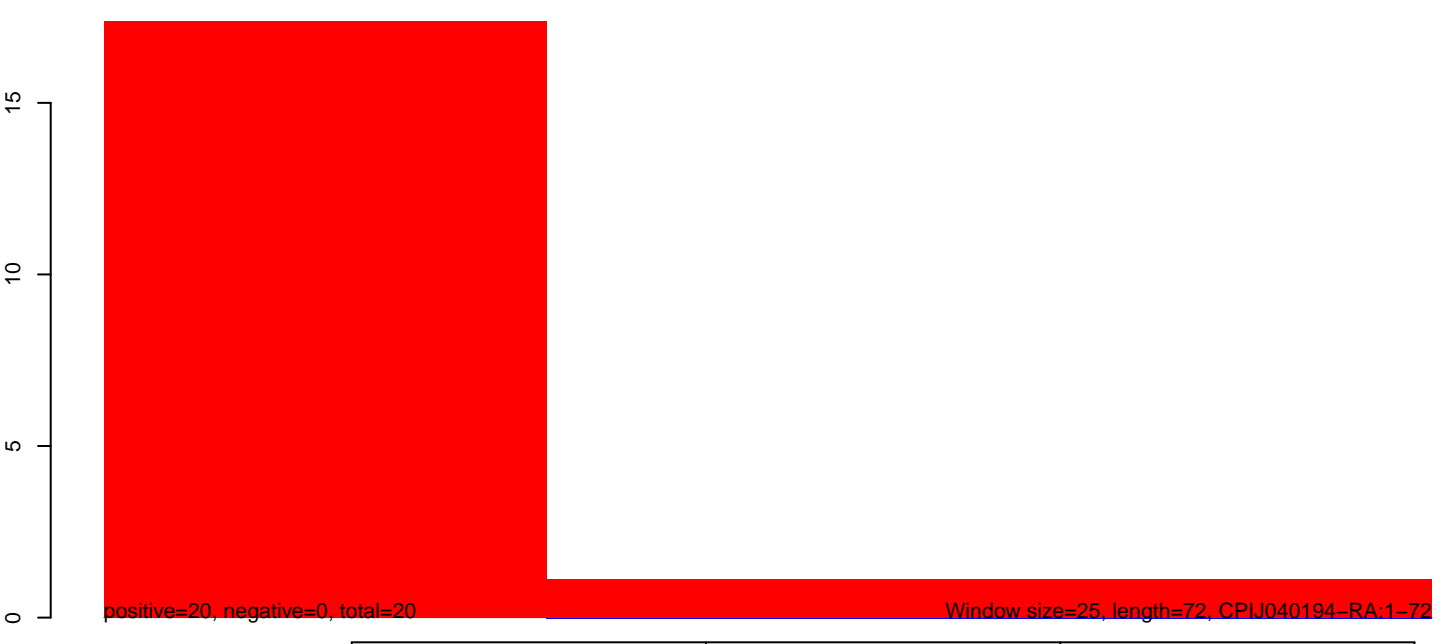
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



40

60

80

100

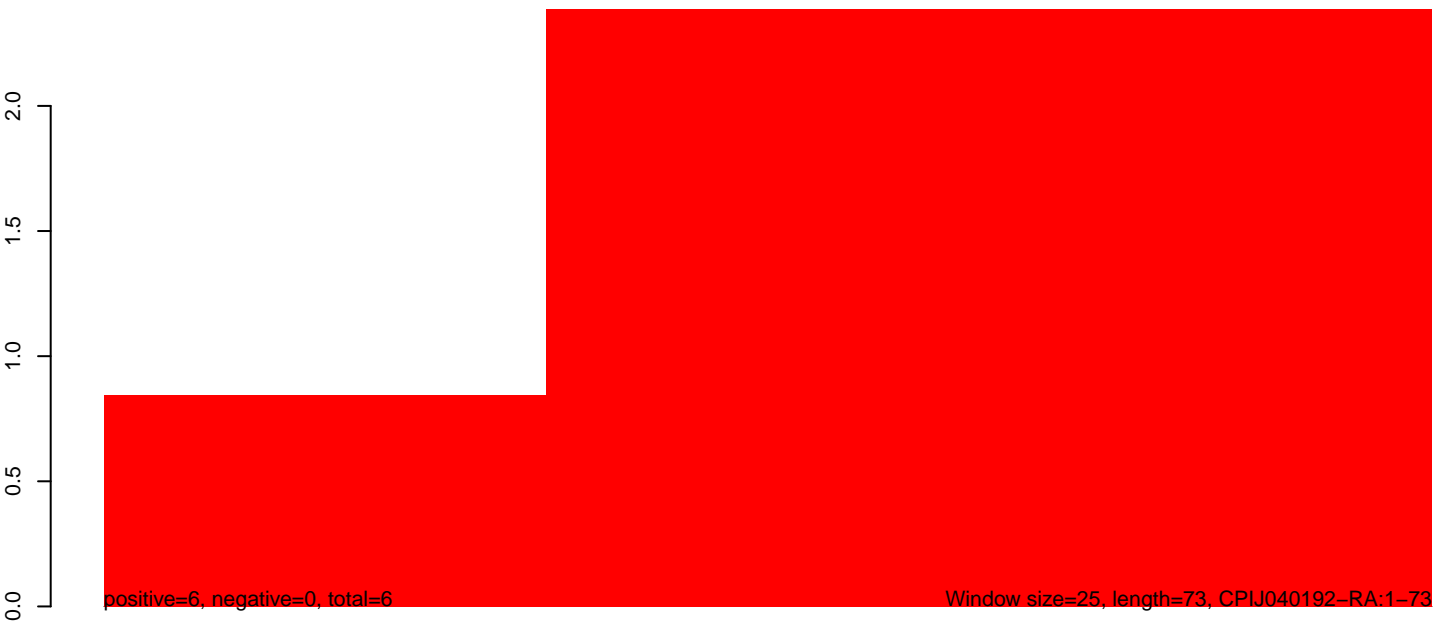
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

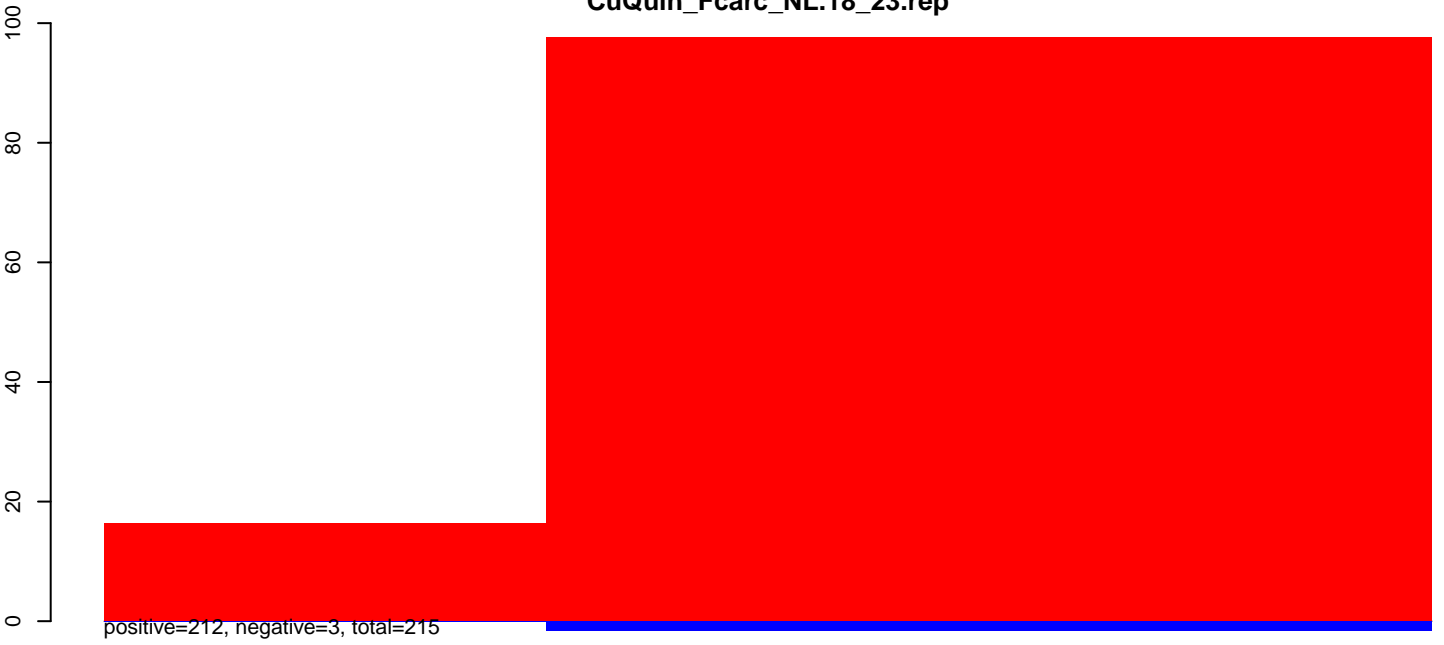


CuQuin\_Fcarc\_NL.rep

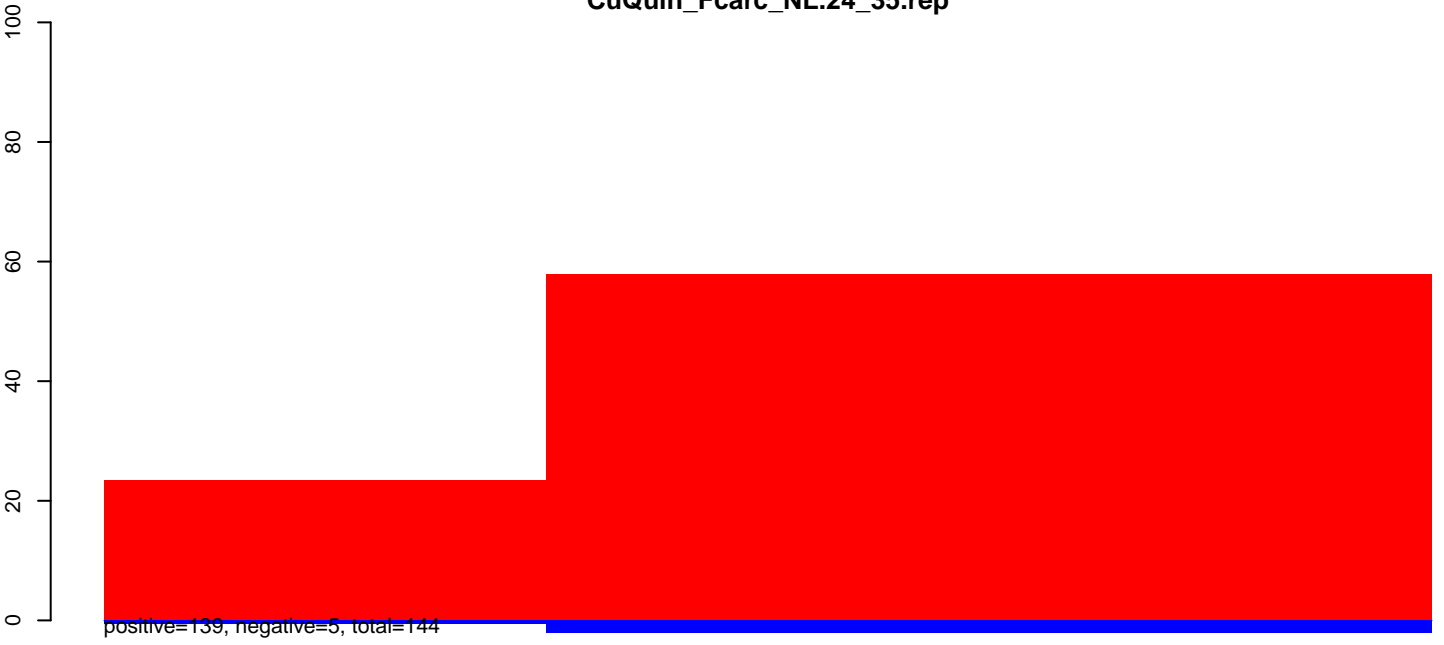


40 60 80 100

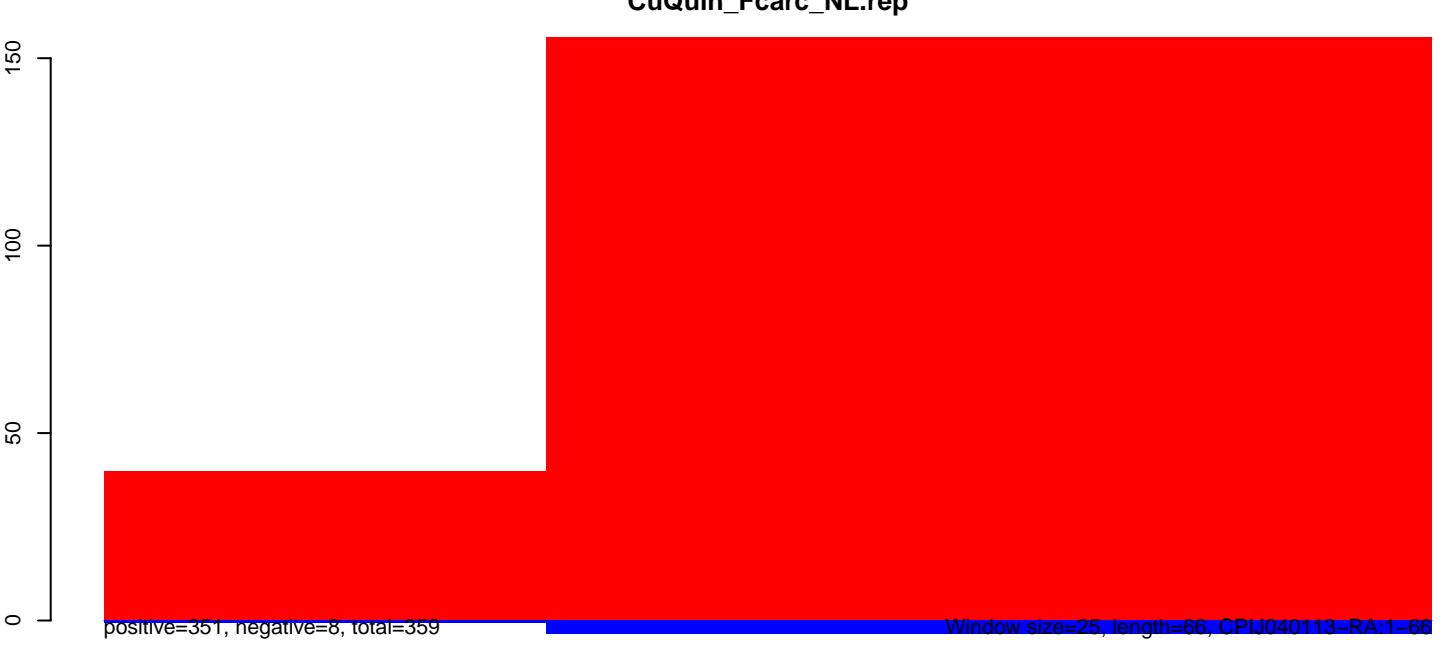
CuQuin\_Fcarc\_NL.18\_23.rep



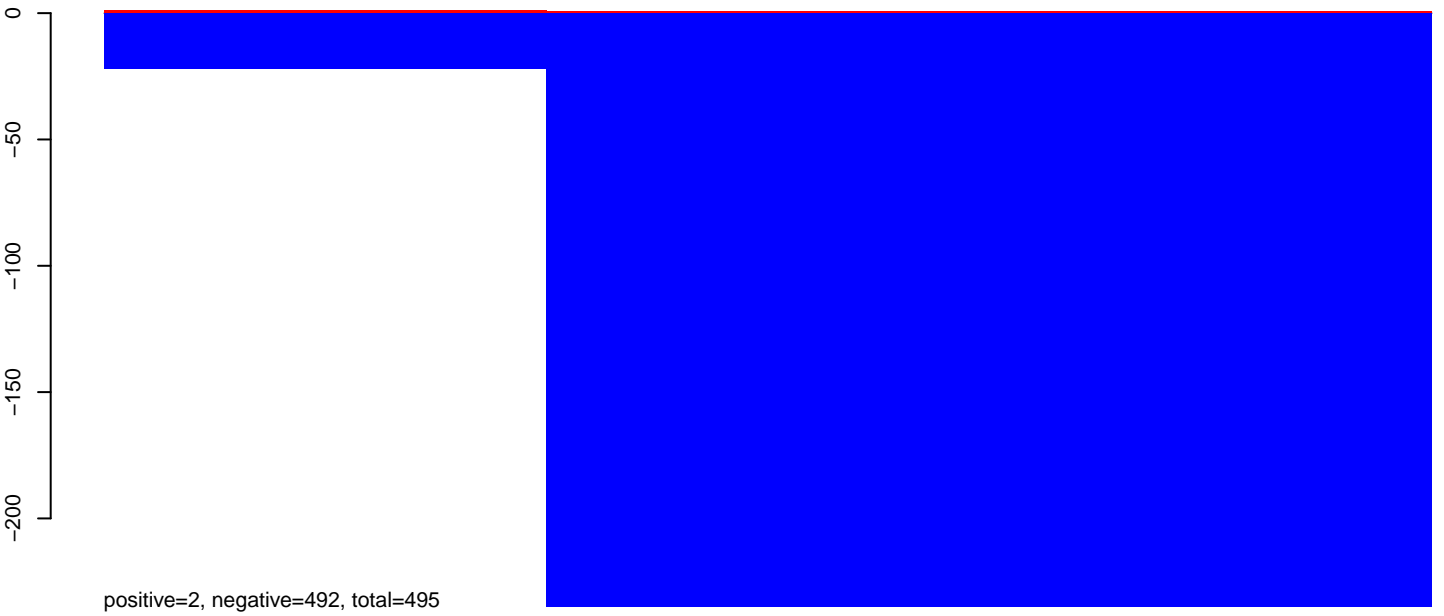
CuQuin\_Fcarc\_NL.24\_35.rep



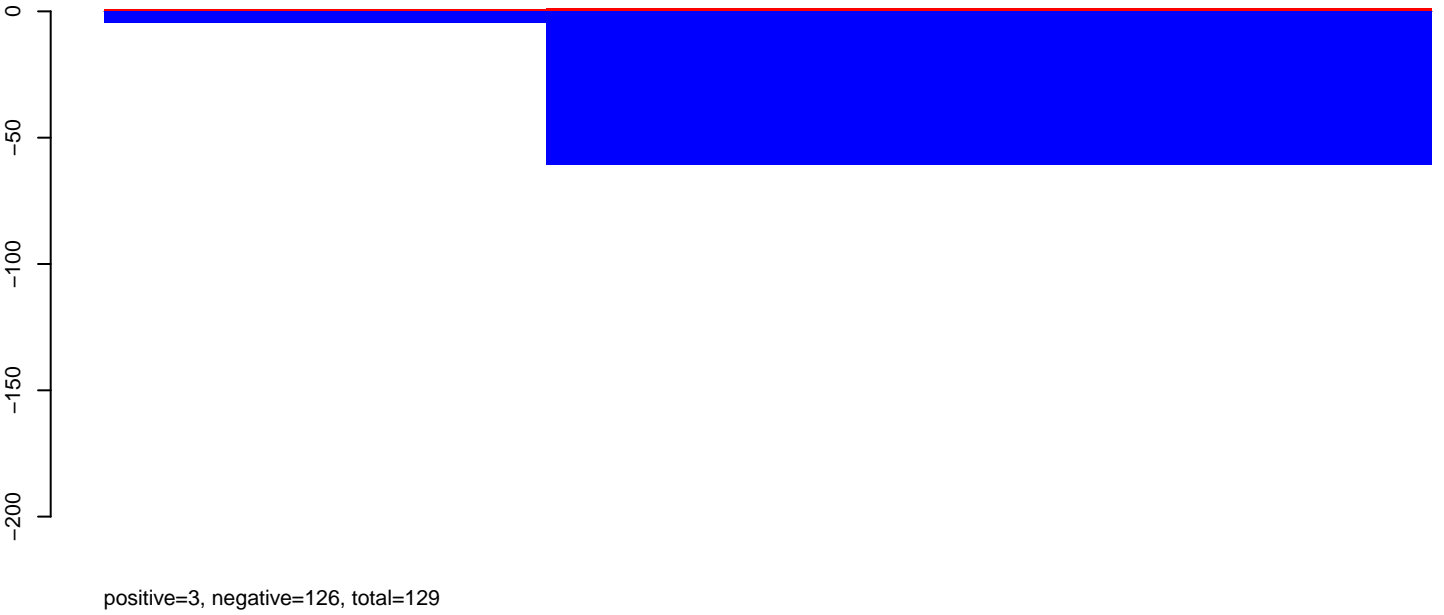
CuQuin\_Fcarc\_NL.rep



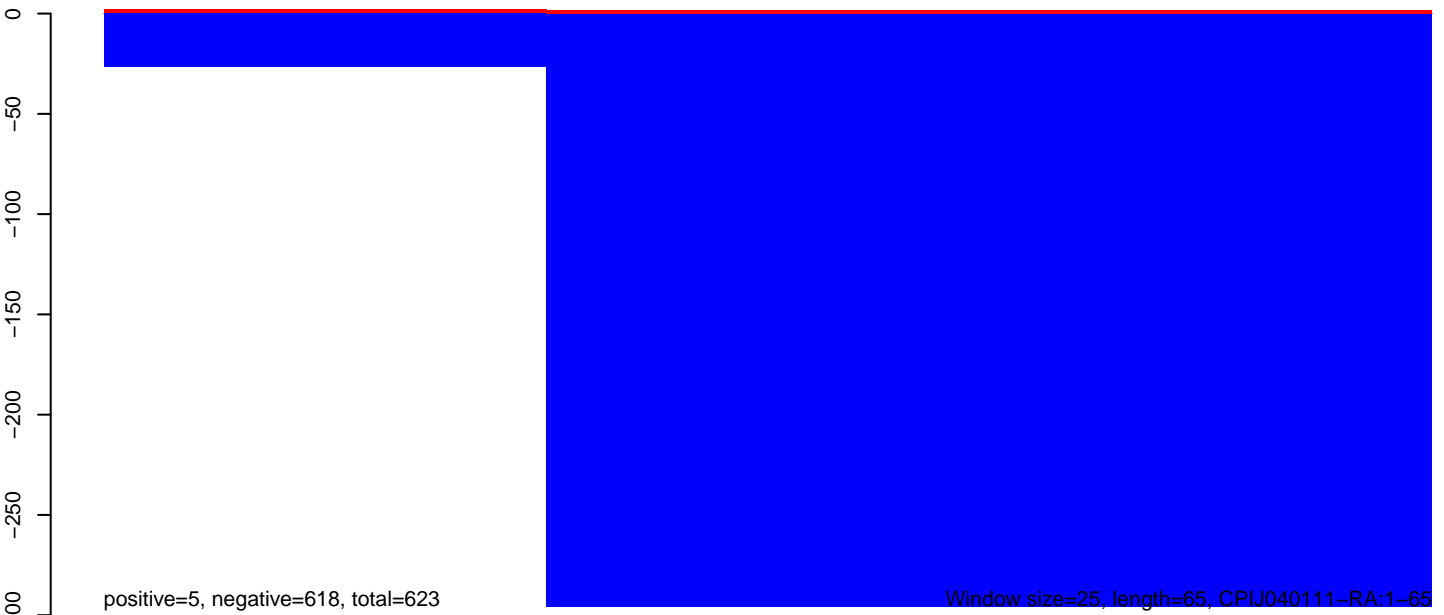
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

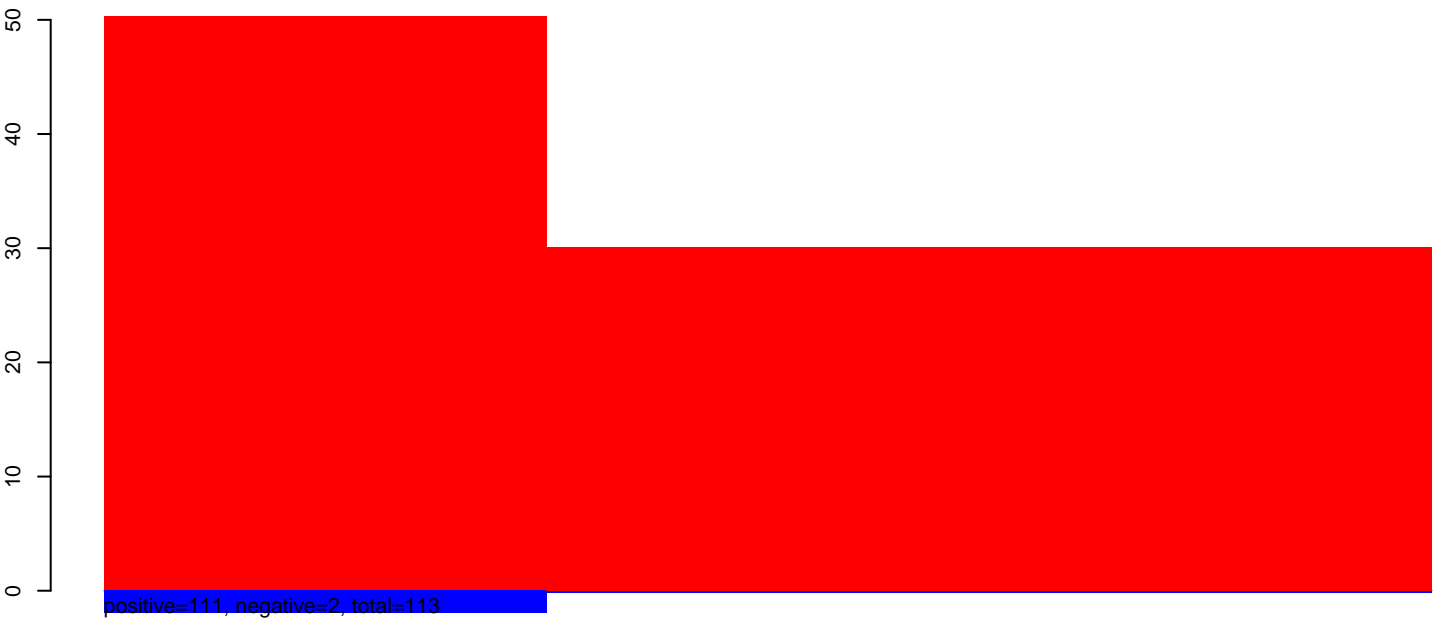


CuQuin\_Fcarc\_NL.rep

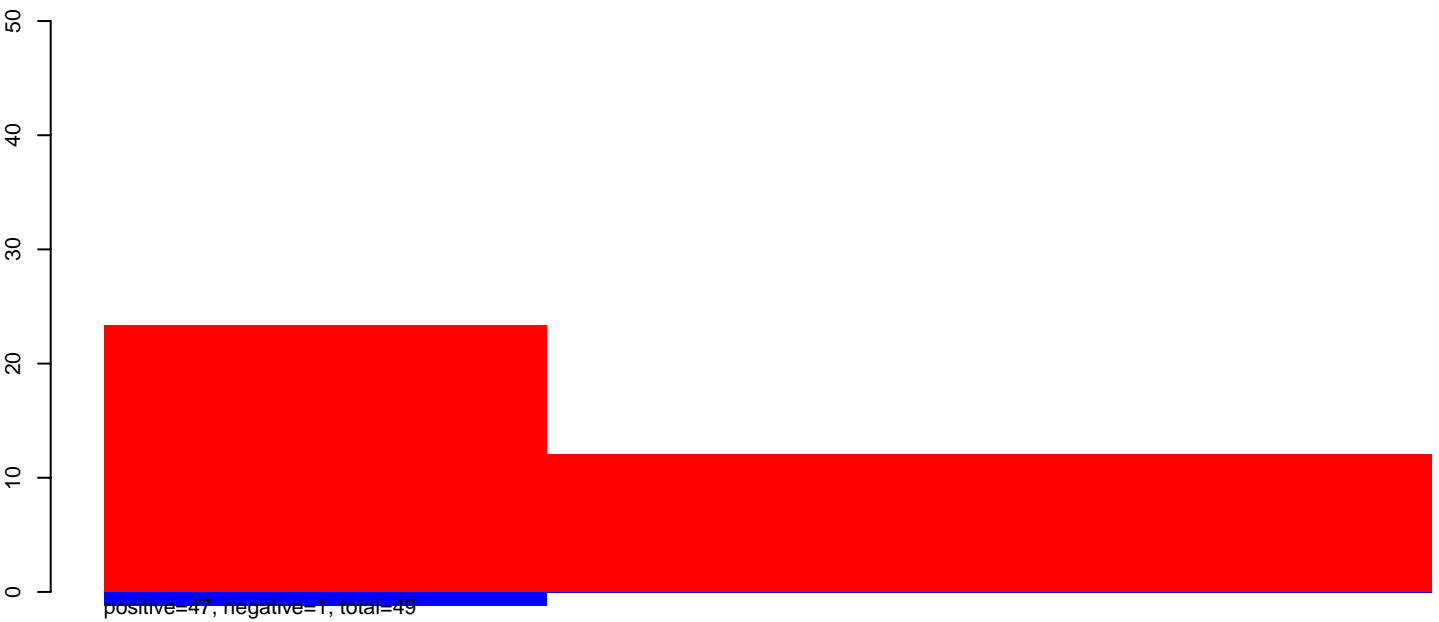




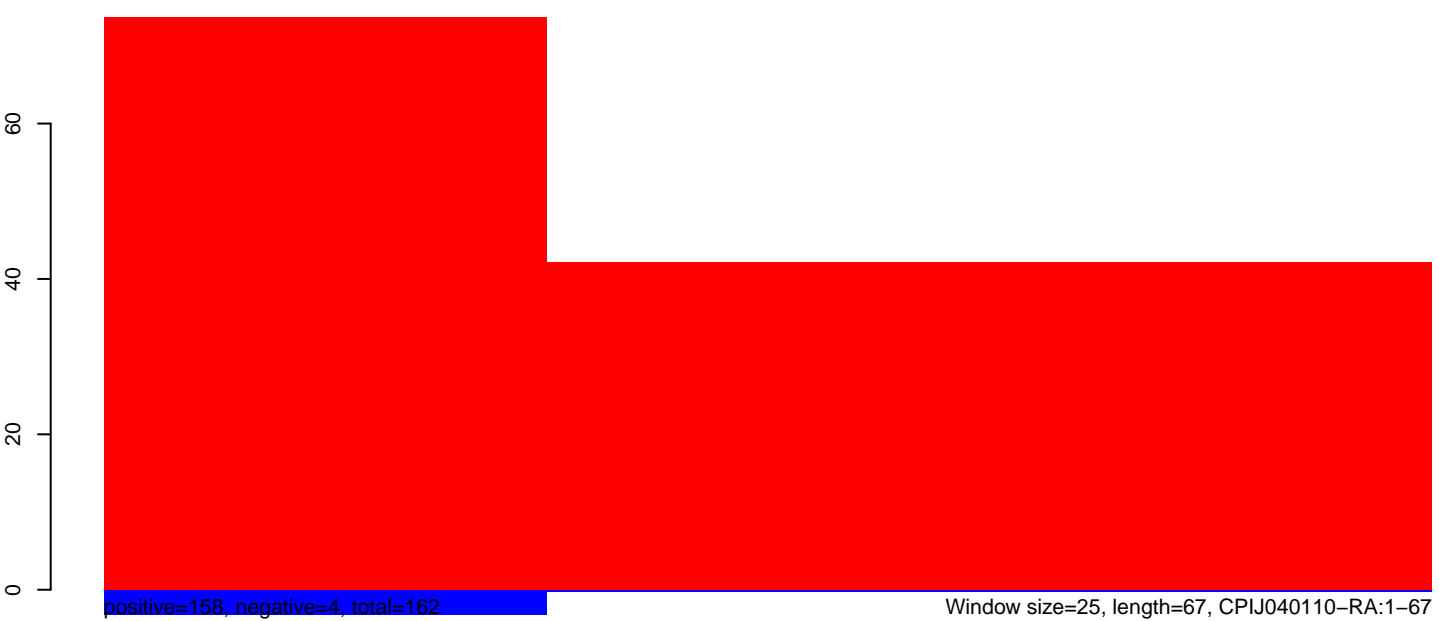
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

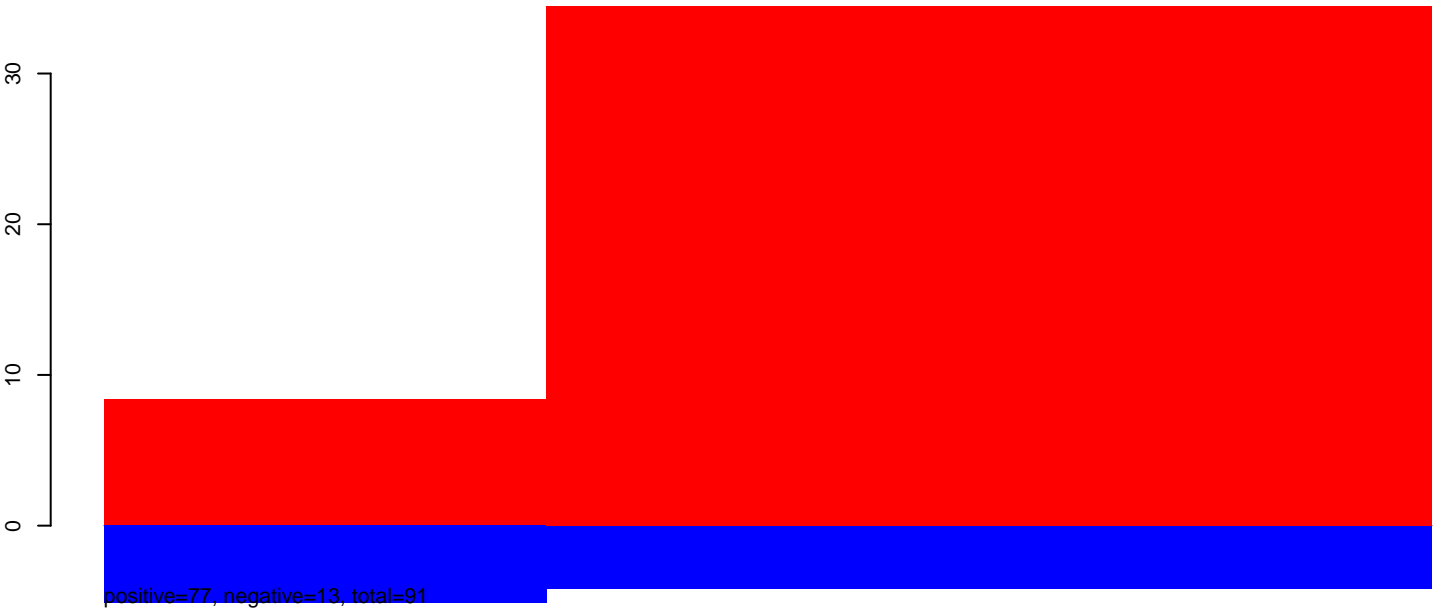


CuQuin\_Fcarc\_NL.rep

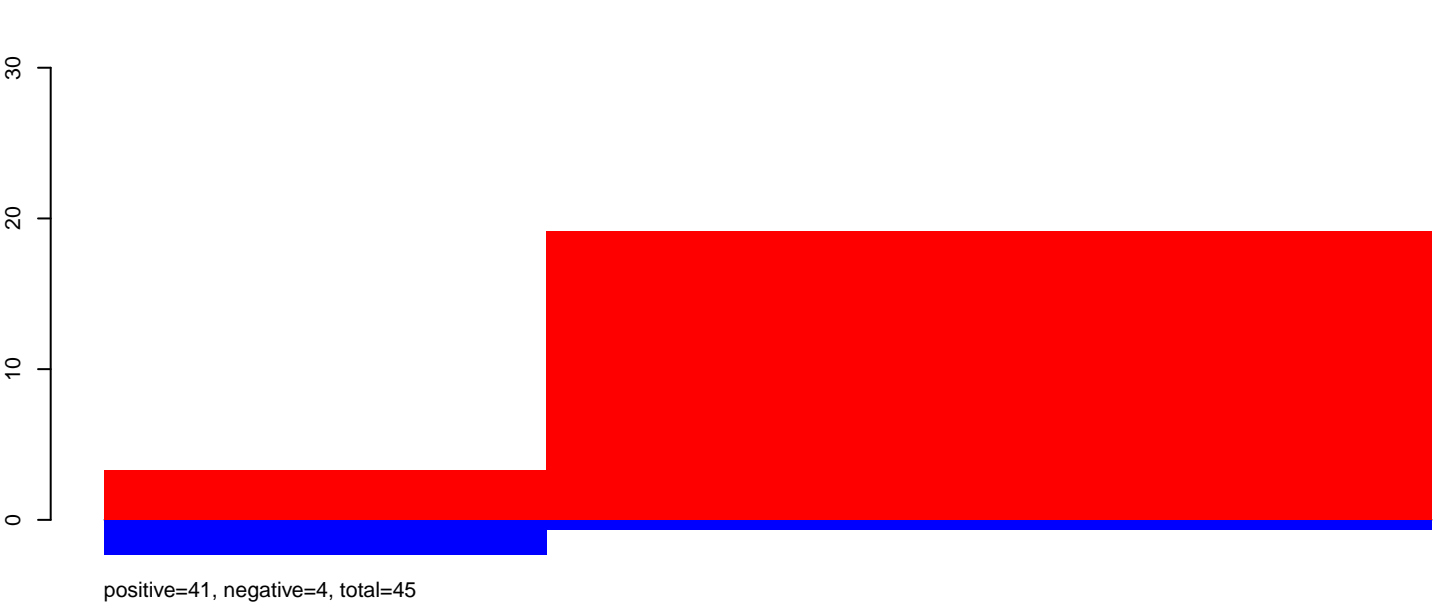


40 60 80 100

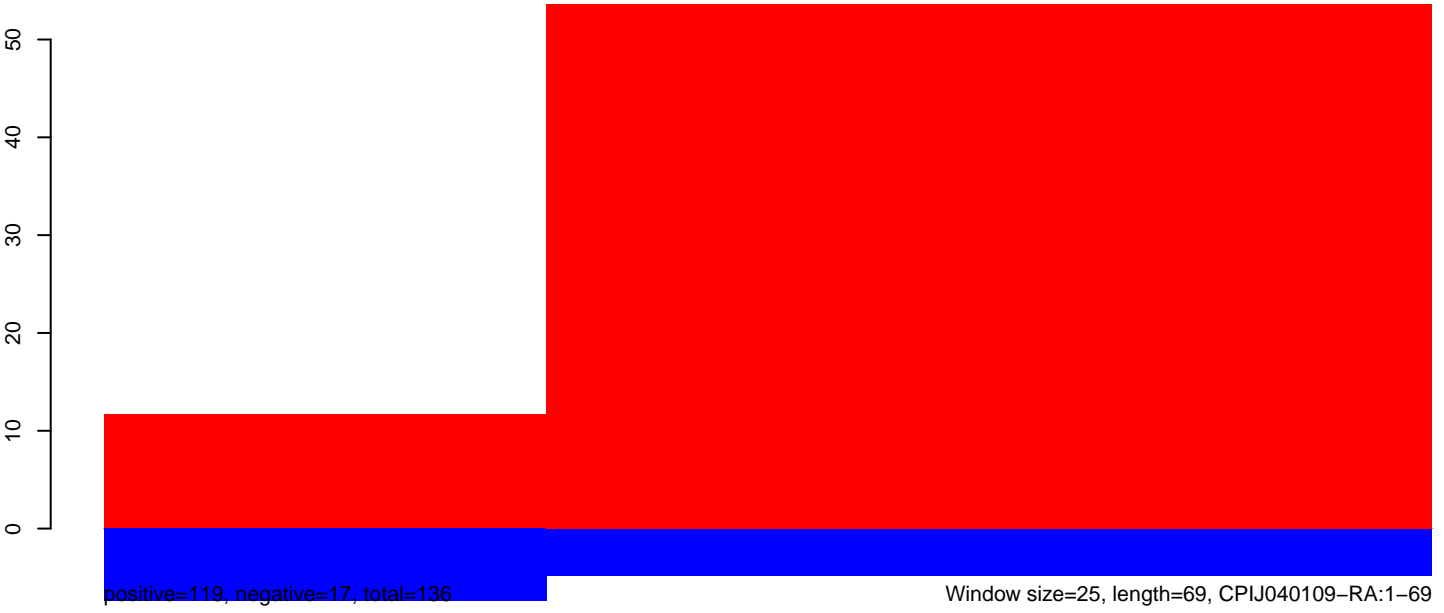
CuQuin\_Fcarc\_NL.18\_23.rep



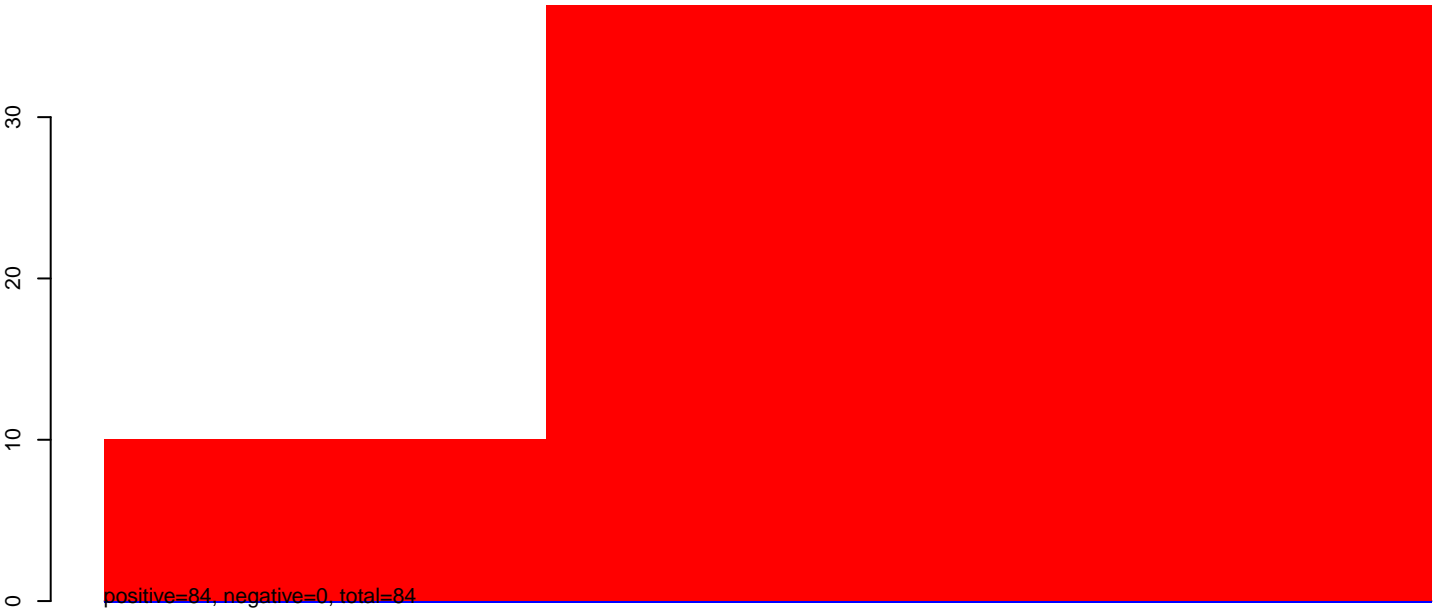
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



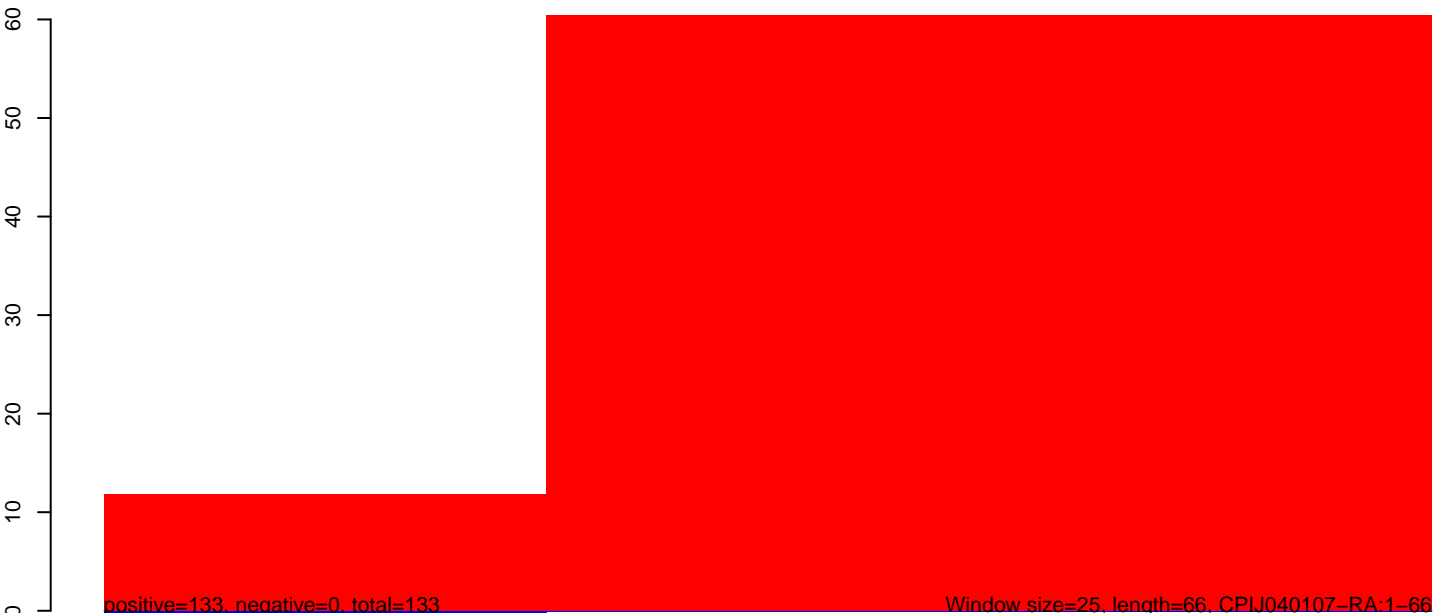
CuQuin\_Fcarc\_NL.18\_23.rep



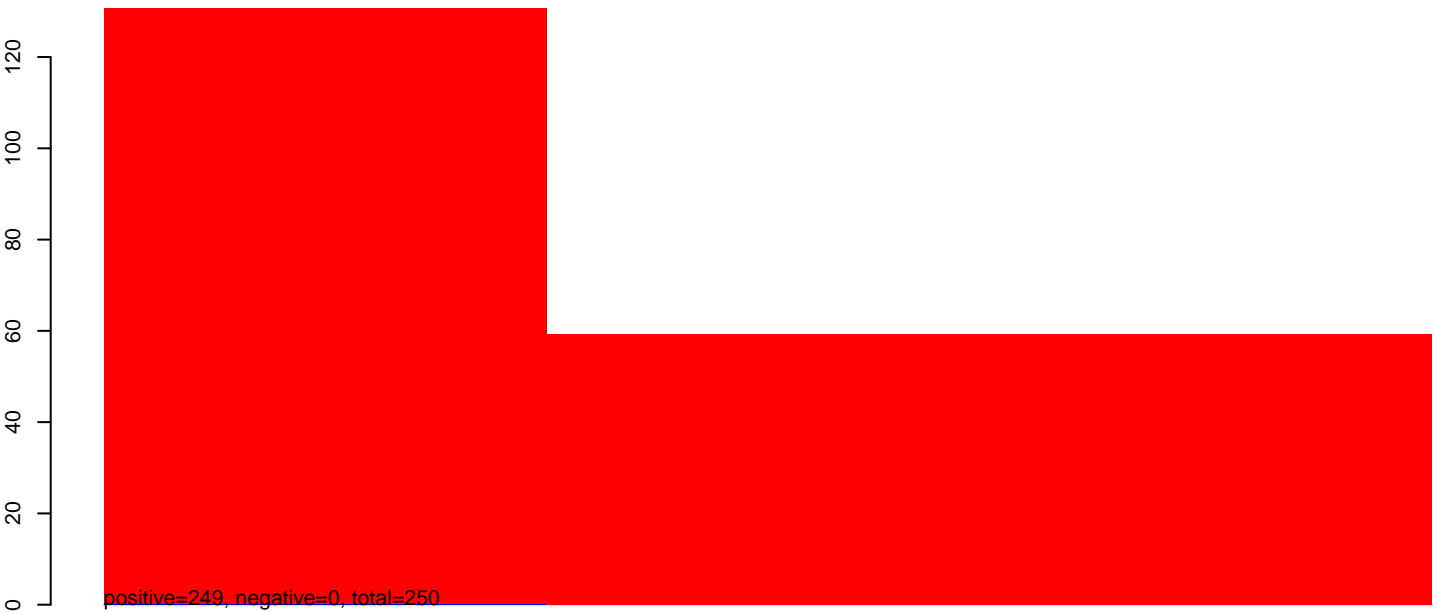
CuQuin\_Fcarc\_NL.24\_35.rep



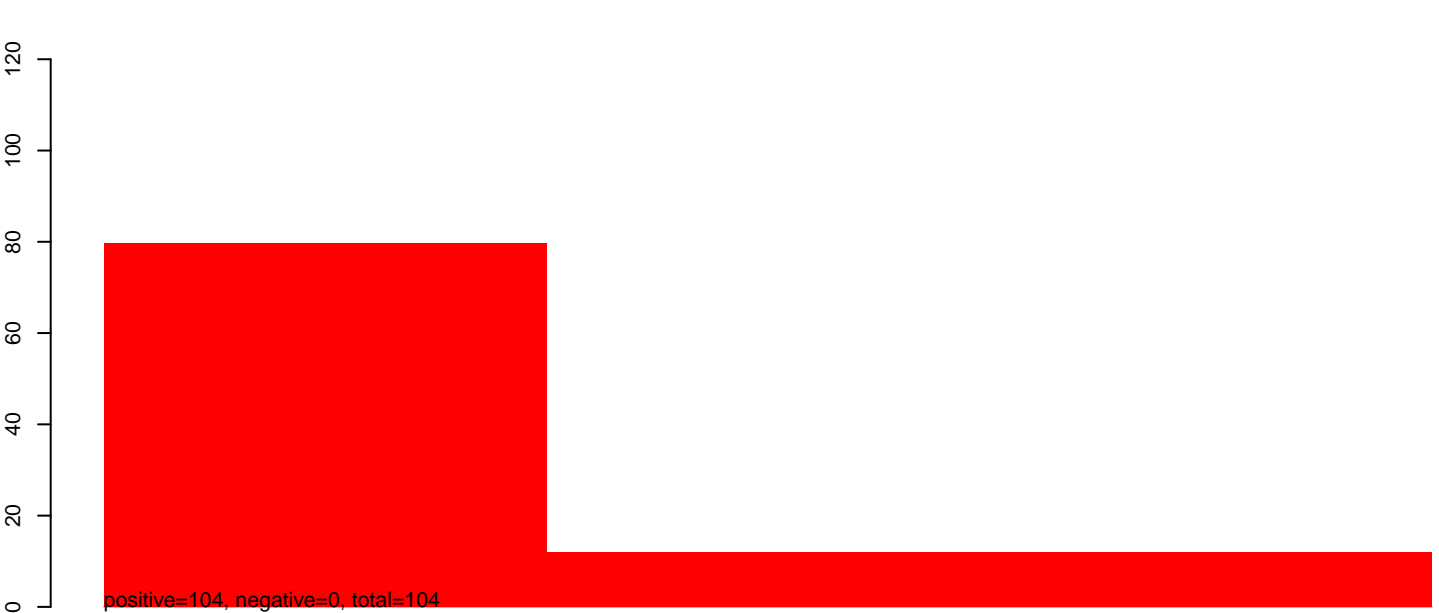
CuQuin\_Fcarc\_NL.rep



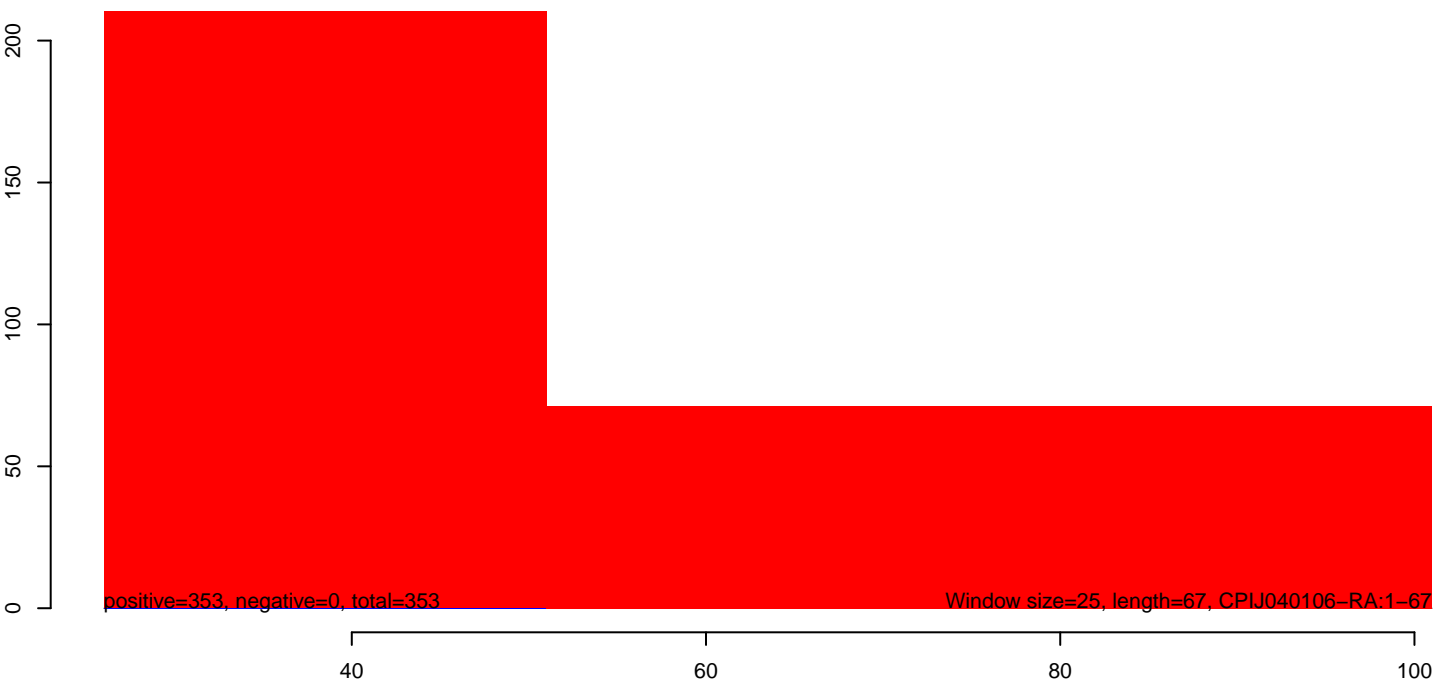
CuQuin\_Fcarc\_NL.18\_23.rep



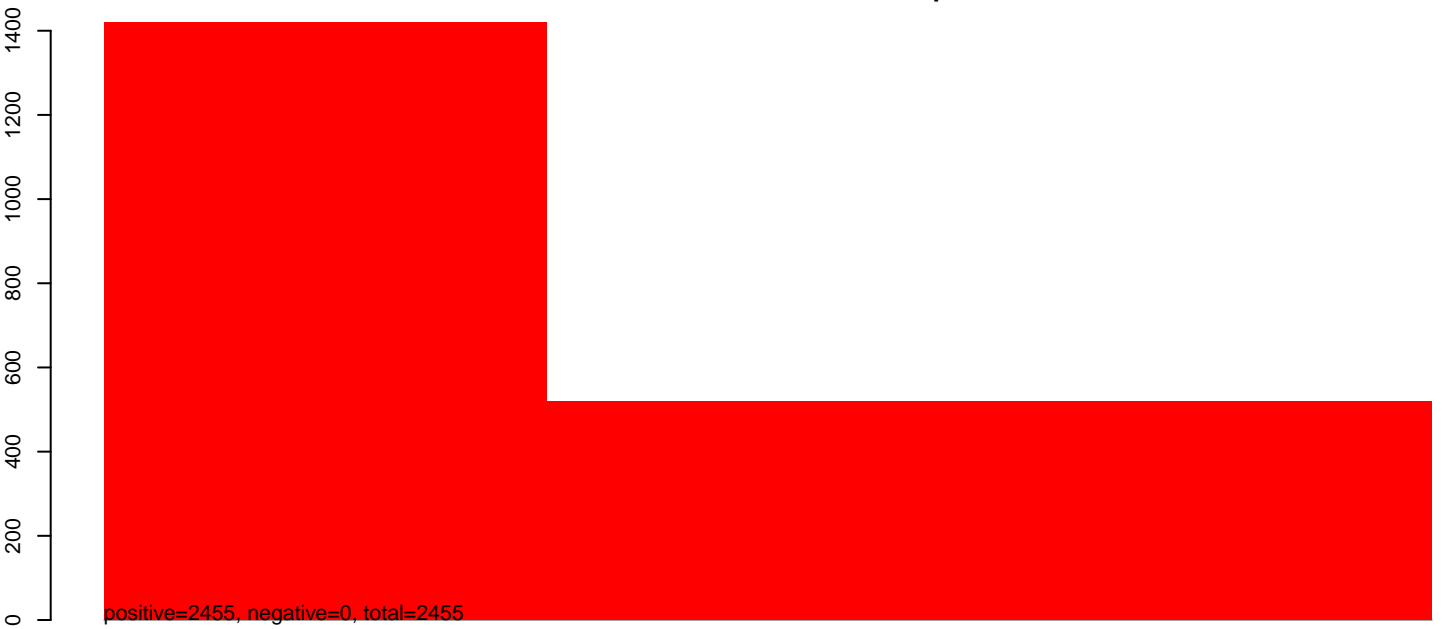
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



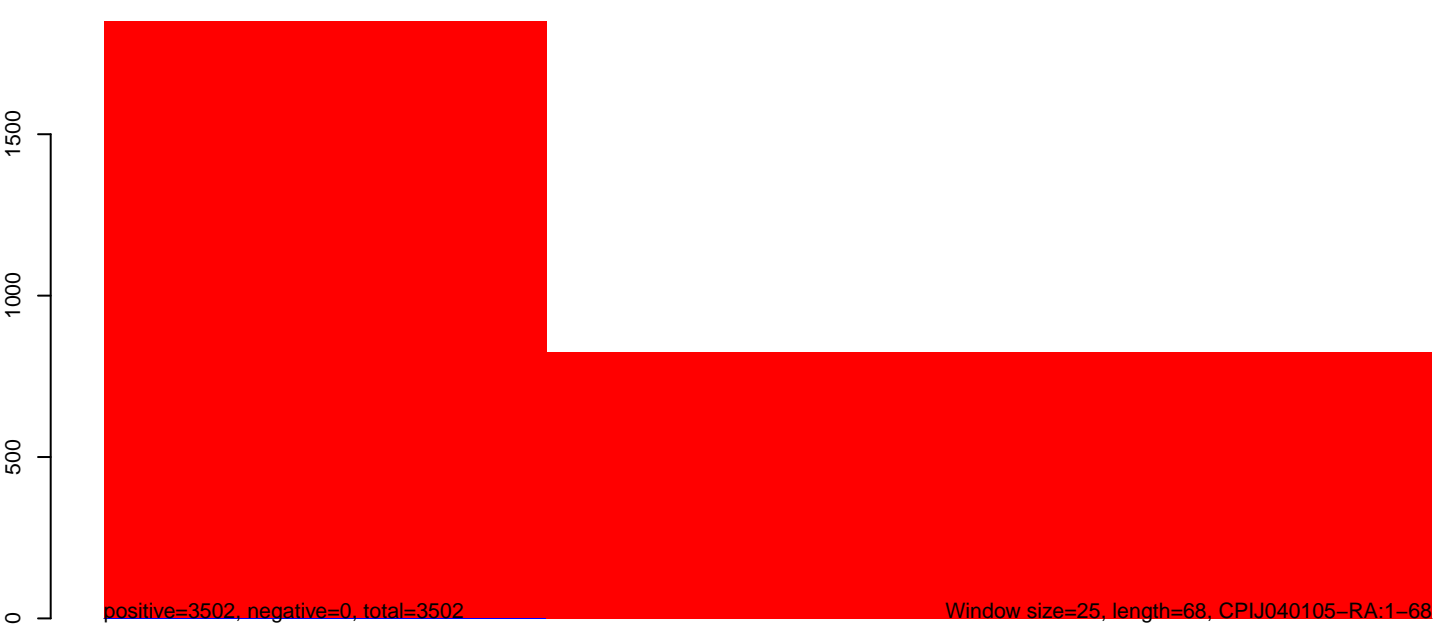
CuQuin\_Fcarc\_NL.18\_23.rep



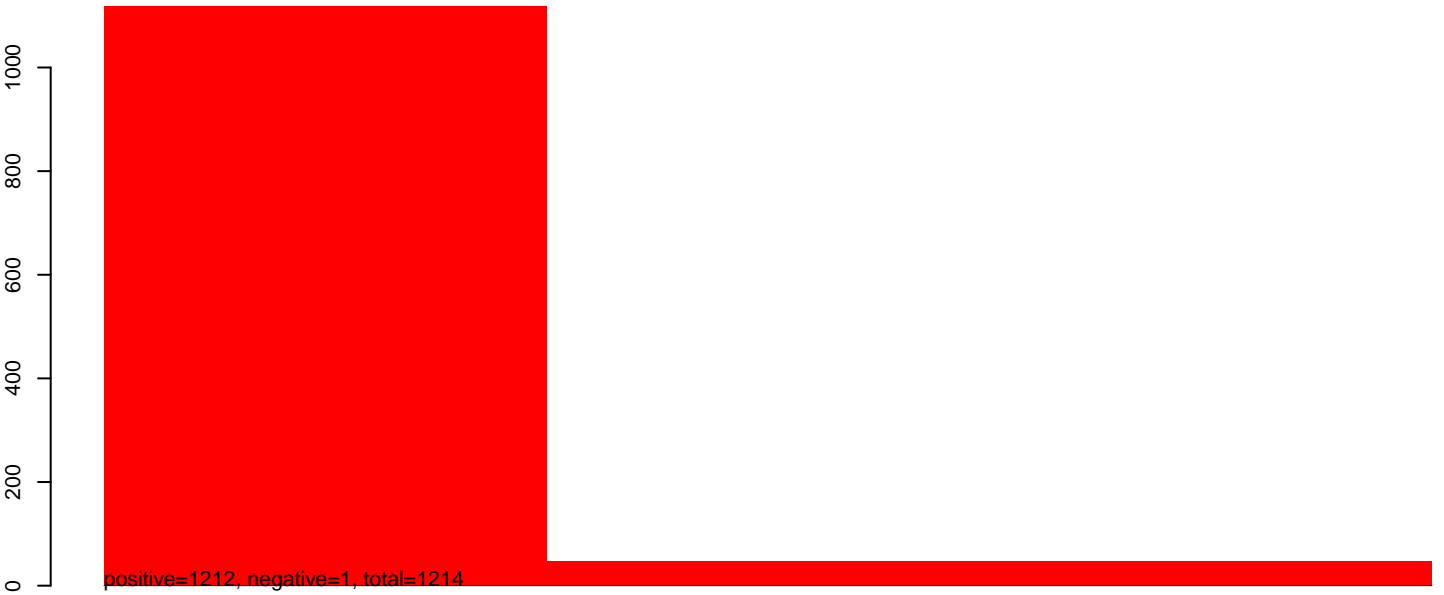
CuQuin\_Fcarc\_NL.24\_35.rep



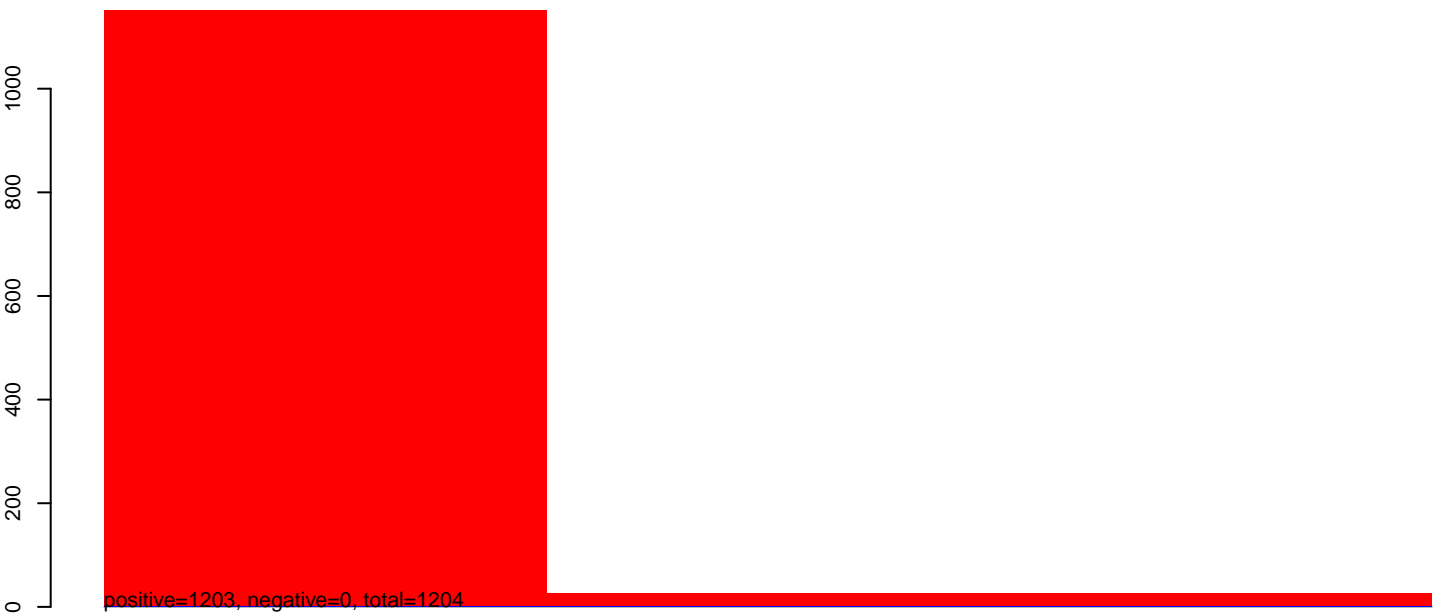
CuQuin\_Fcarc\_NL.rep



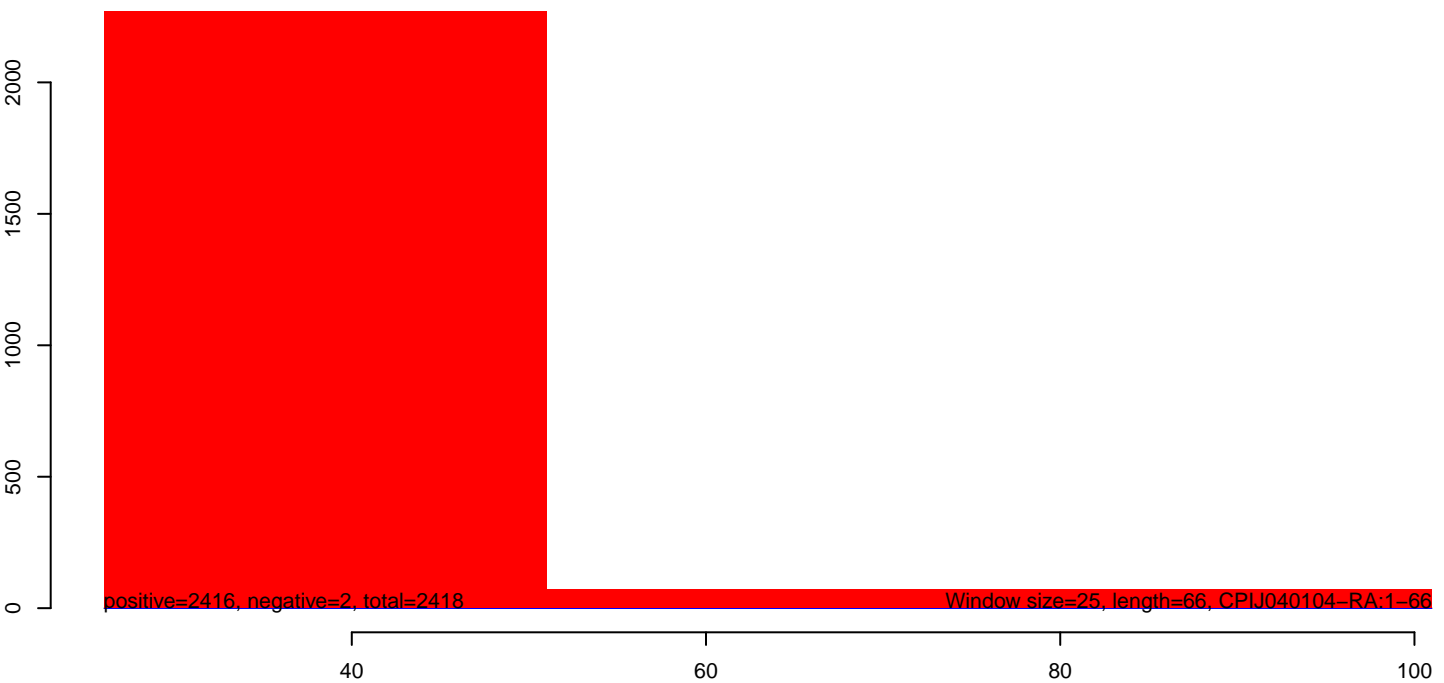
CuQuin\_Fcarc\_NL.18\_23.rep



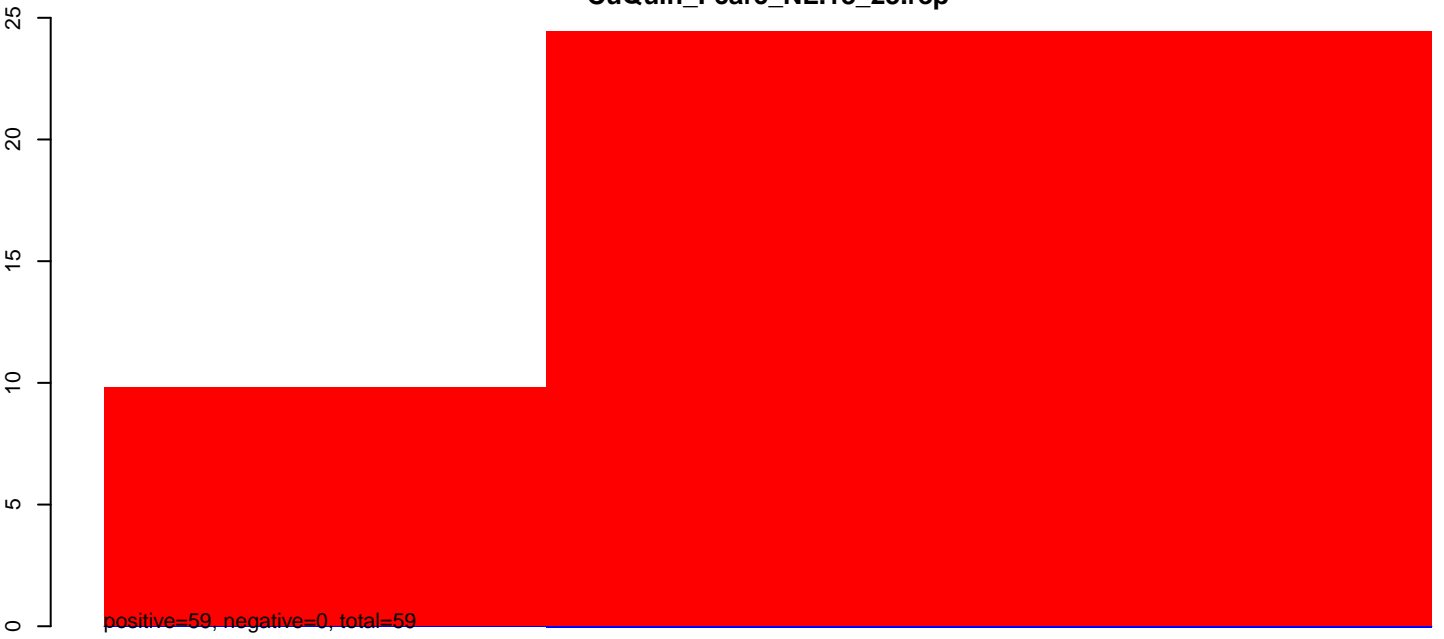
CuQuin\_Fcarc\_NL.24\_35.rep



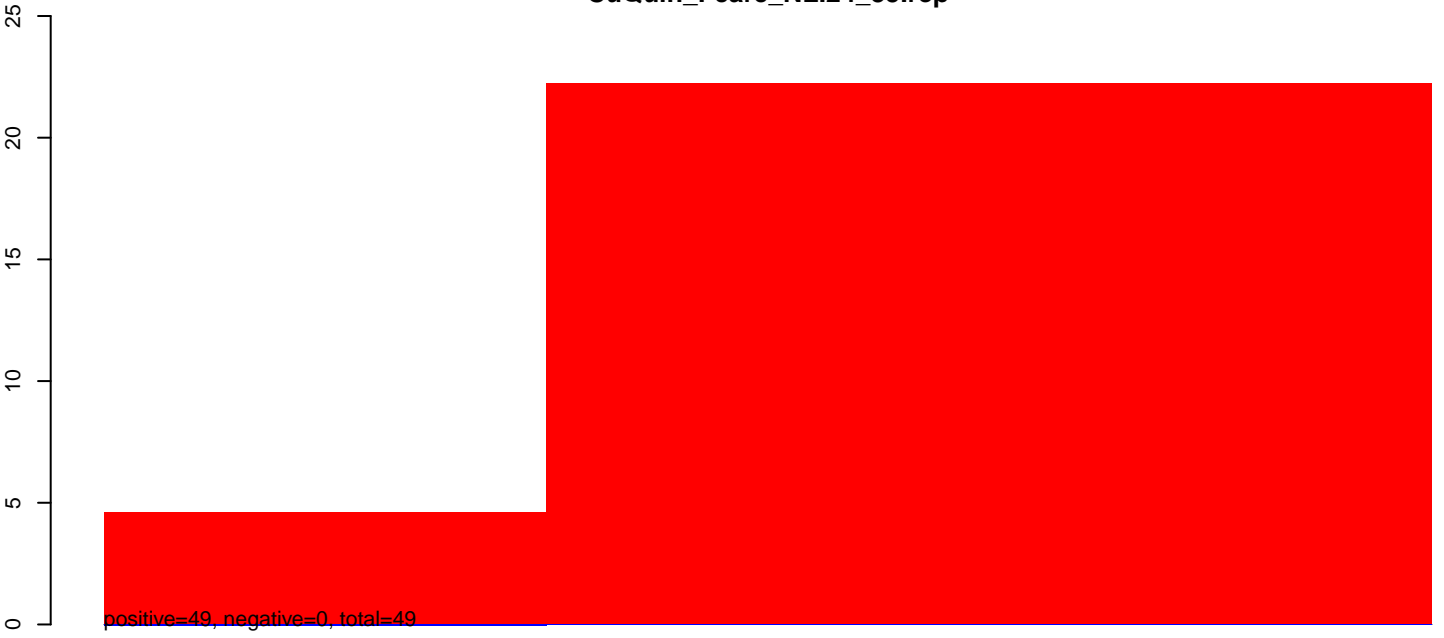
CuQuin\_Fcarc\_NL.rep



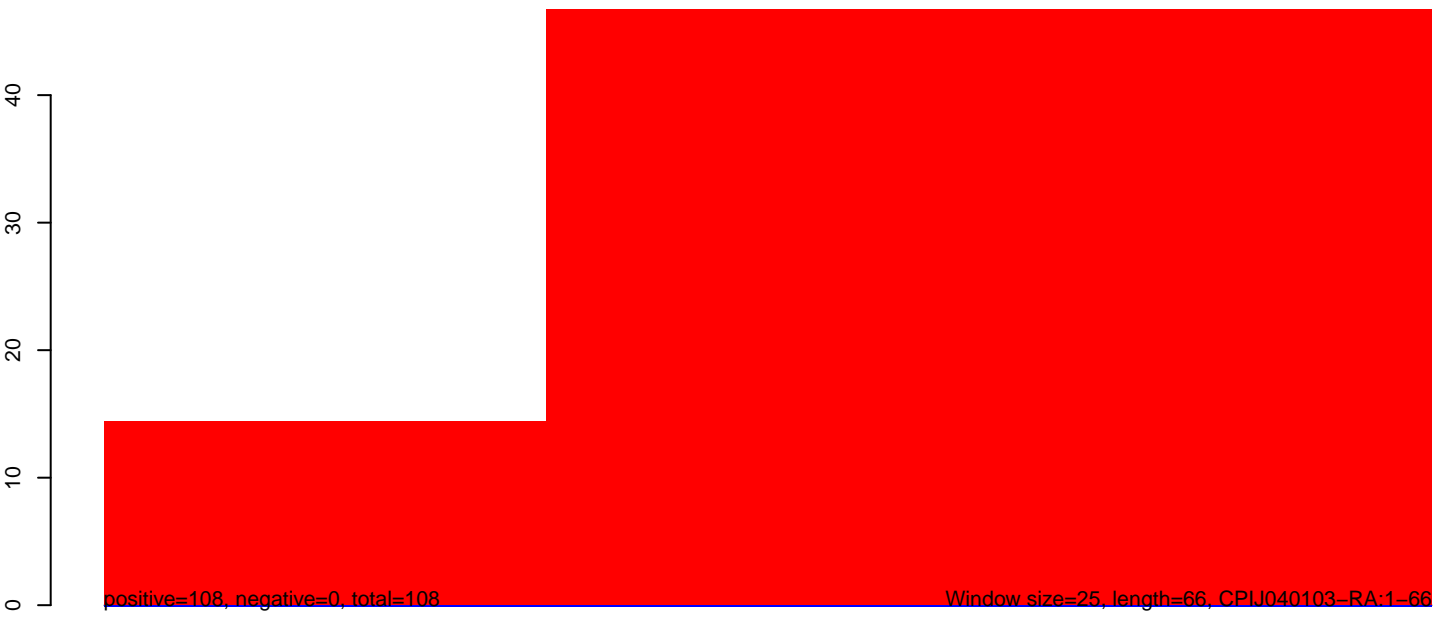
CuQuin\_Fcarc\_NL.18\_23.rep



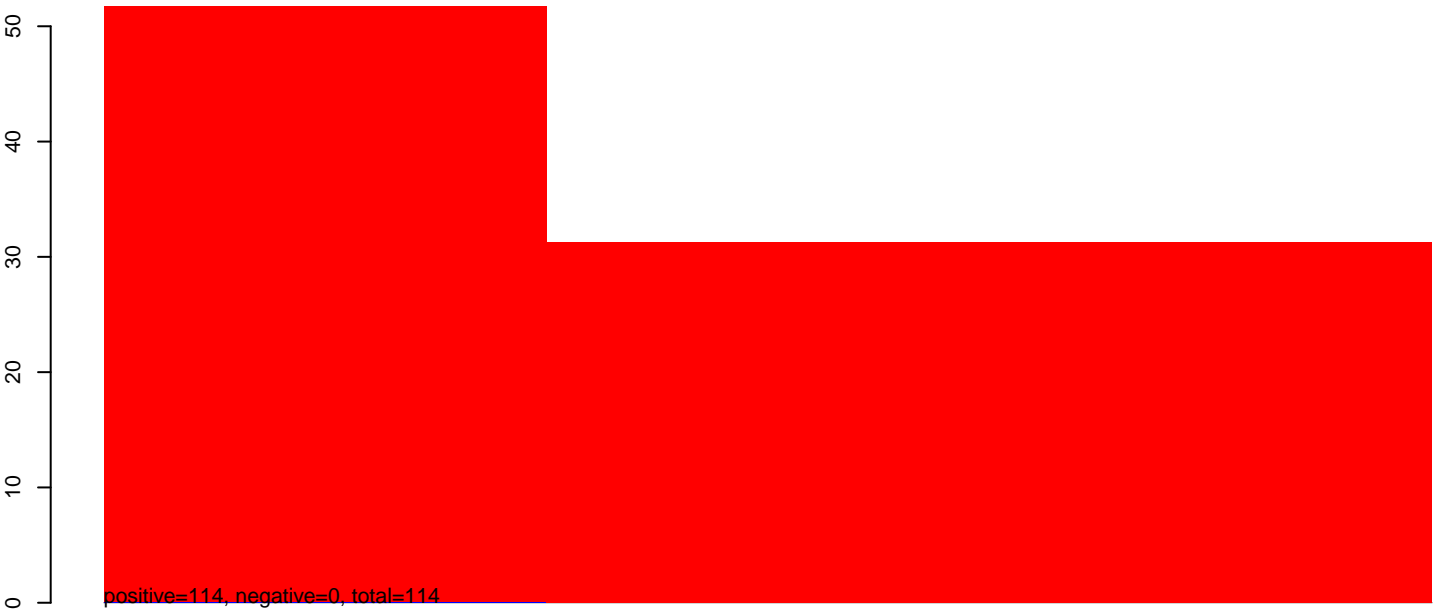
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



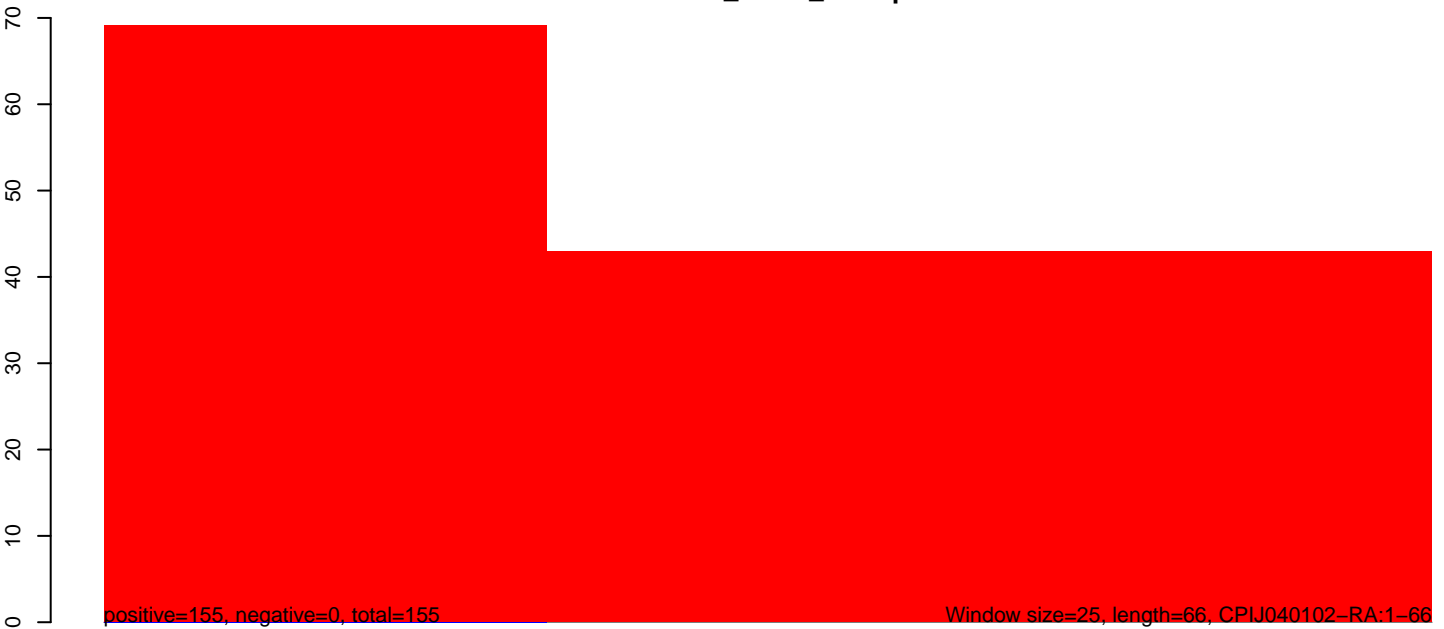
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



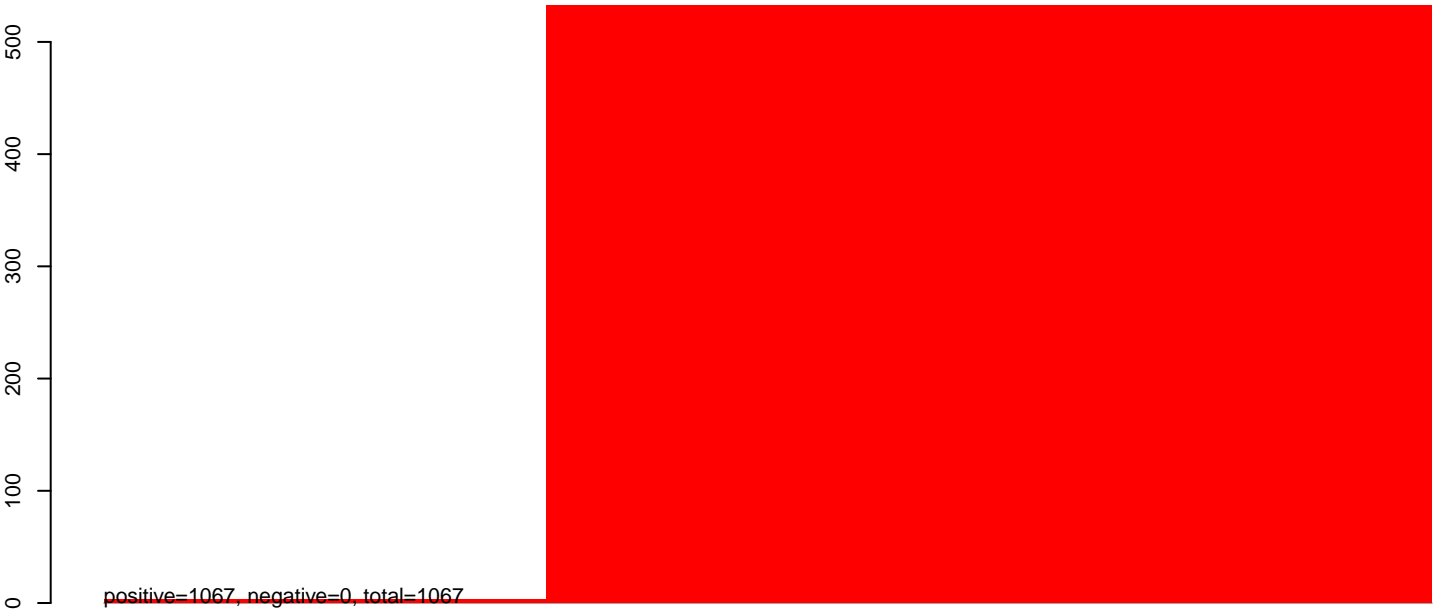
CuQuin\_Fcarc\_NL.rep



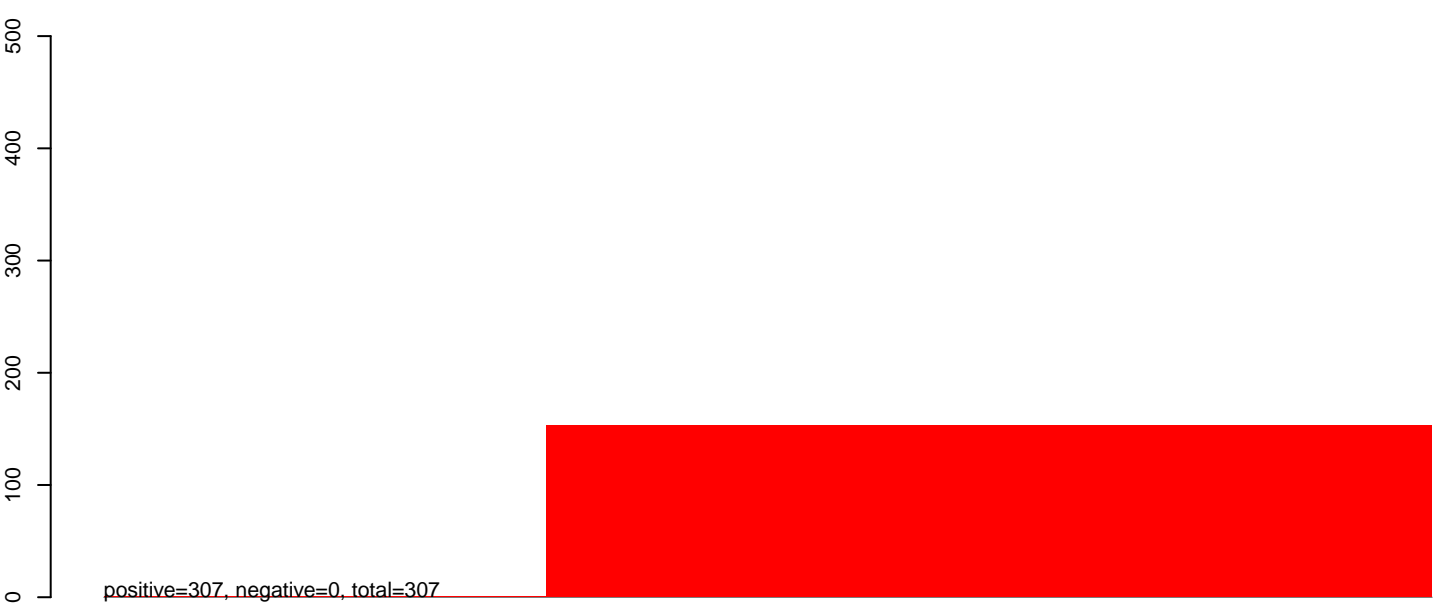
40 60 80 100



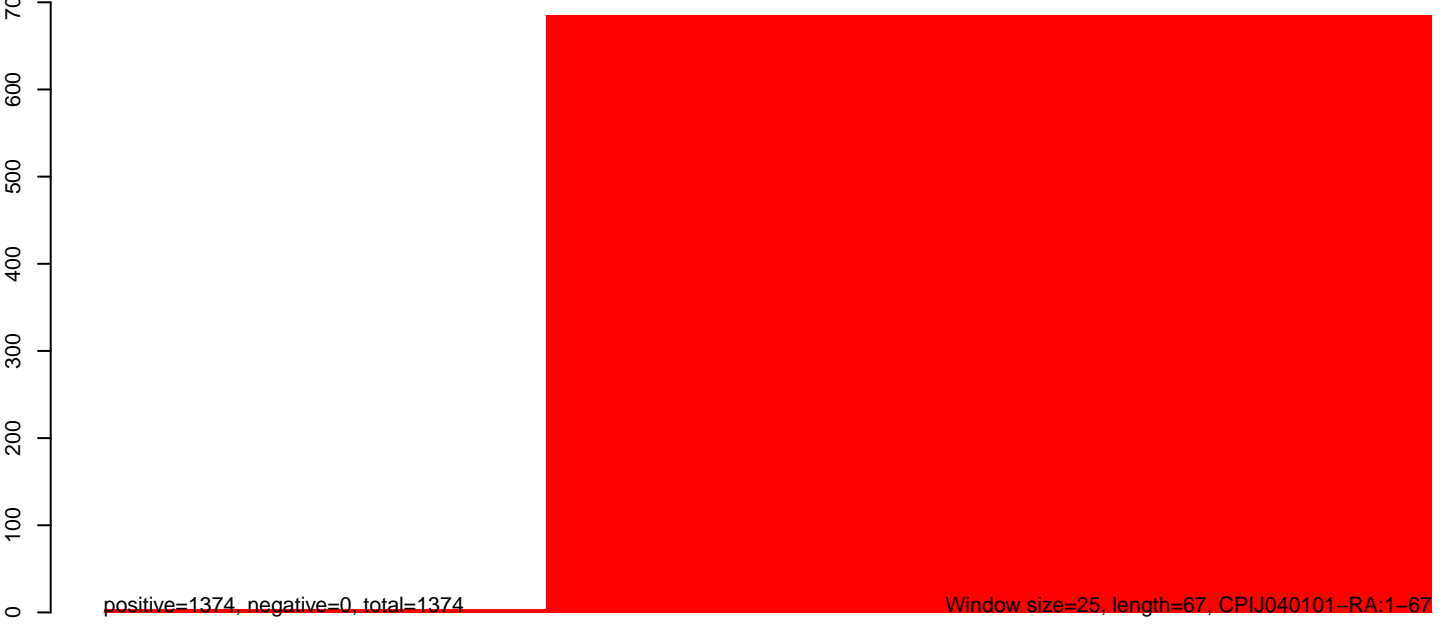
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

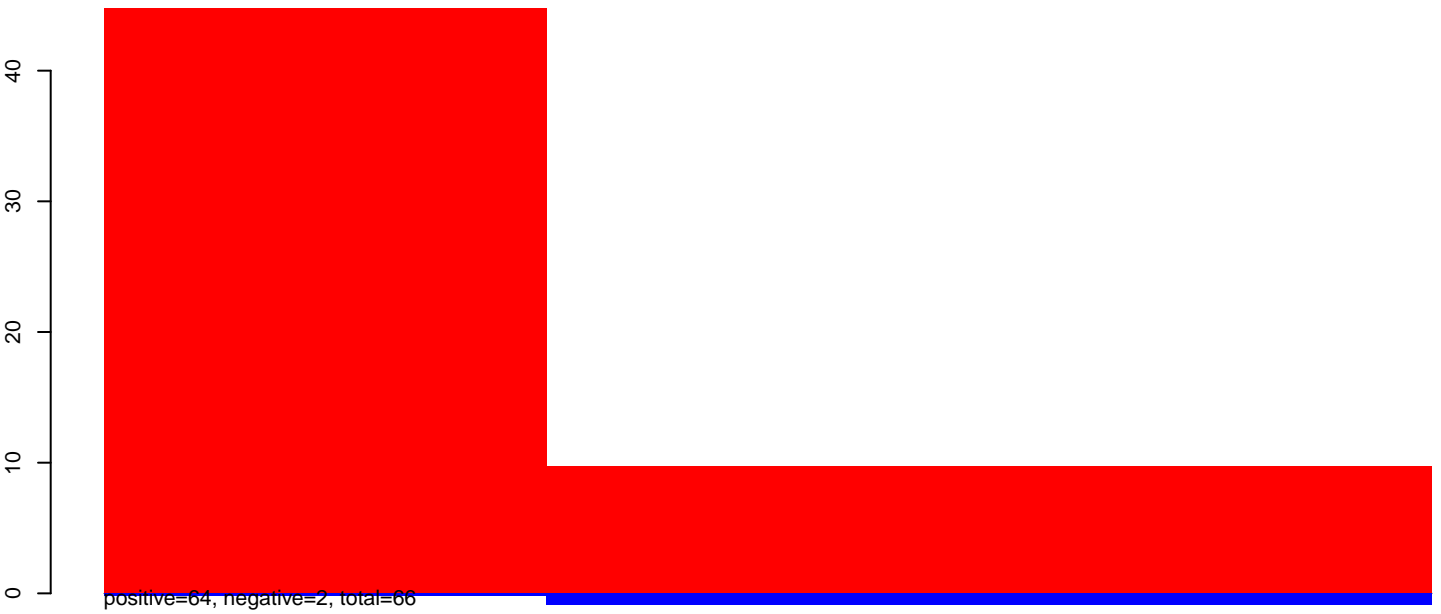


CuQuin\_Fcarc\_NL.rep

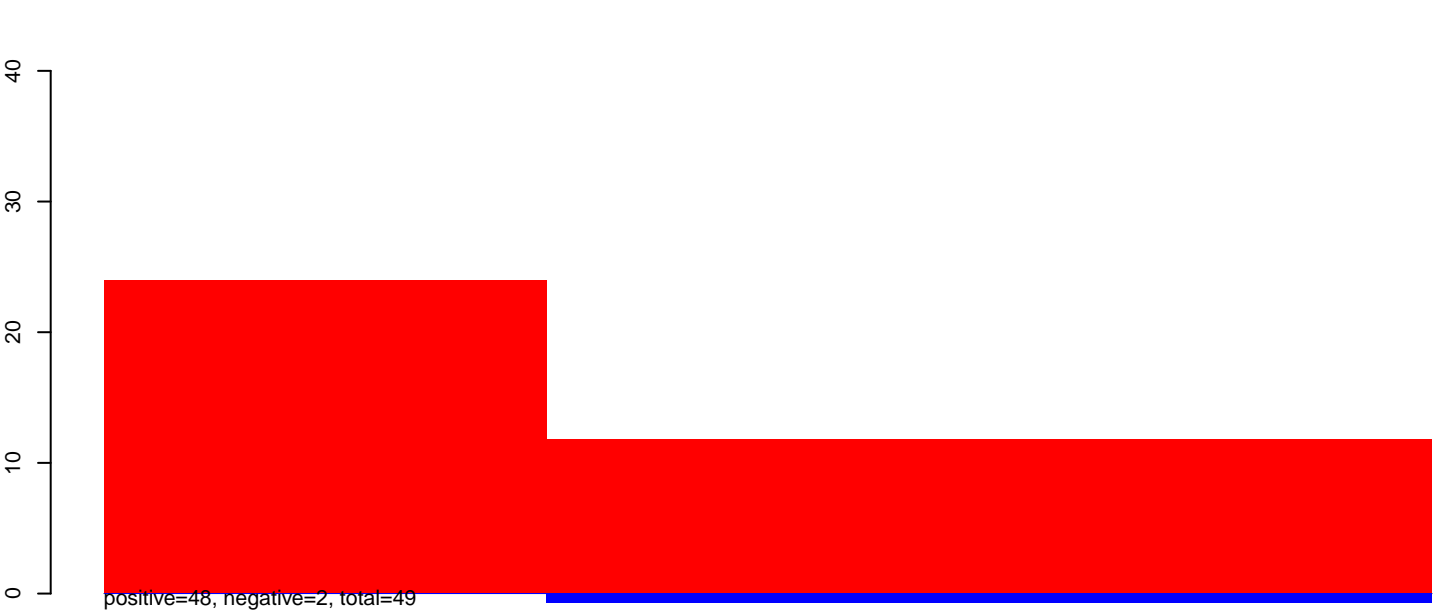


40 60 80 100

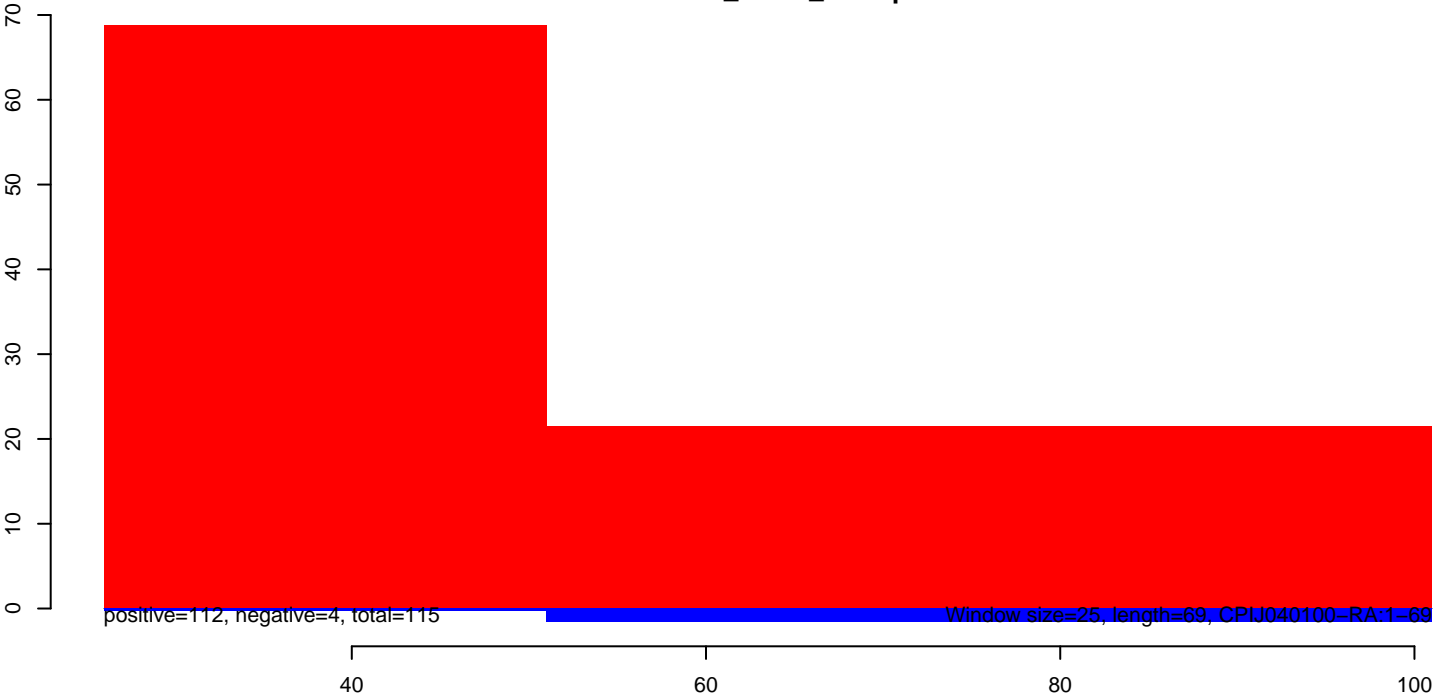
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



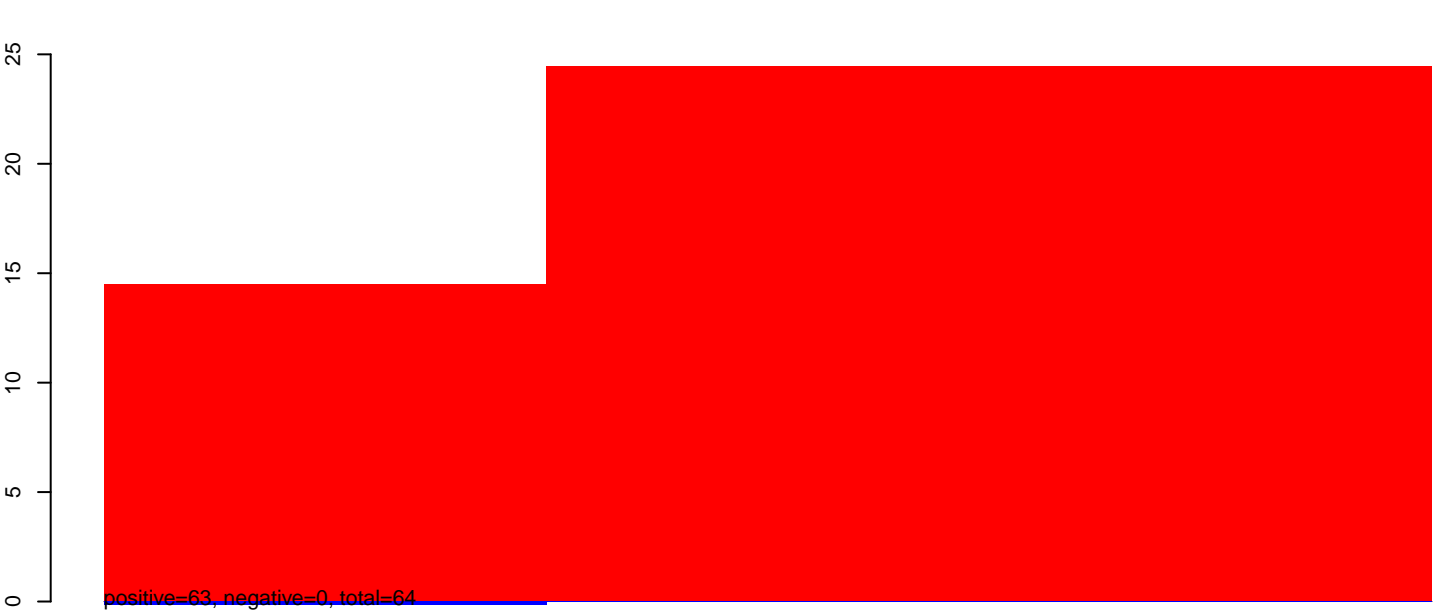
CuQuin\_Fcarc\_NL.rep



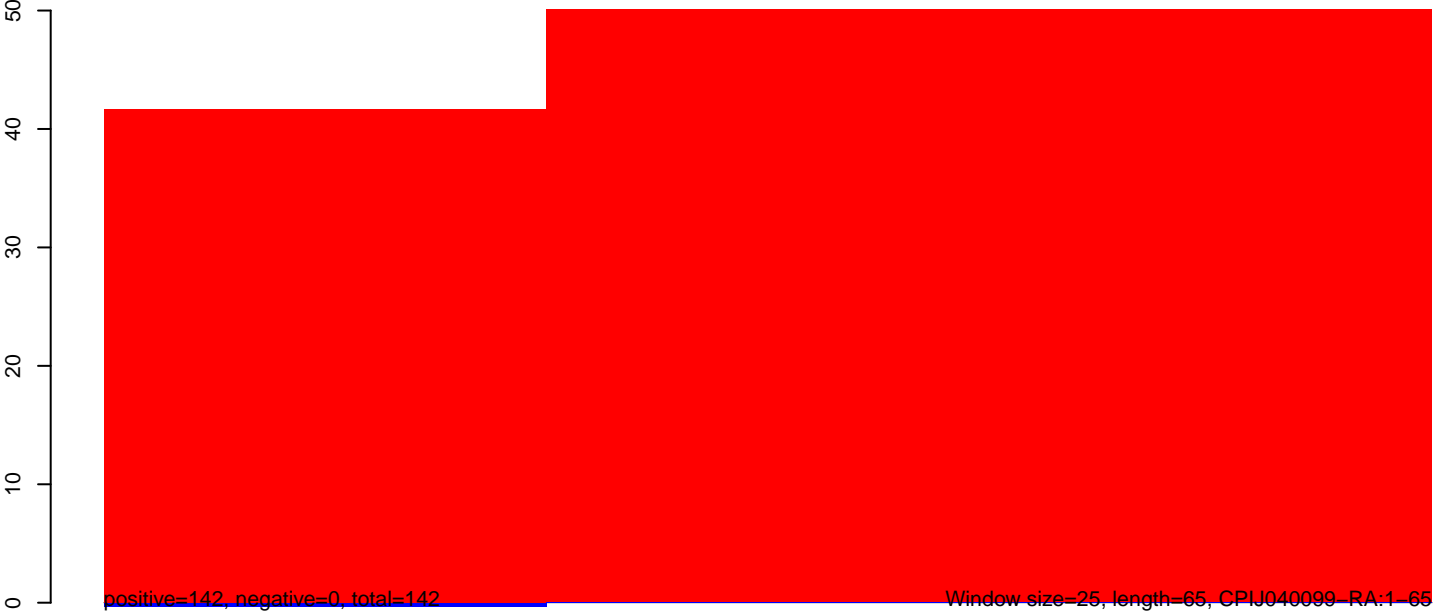
CuQuin\_Fcarc\_NL.18\_23.rep



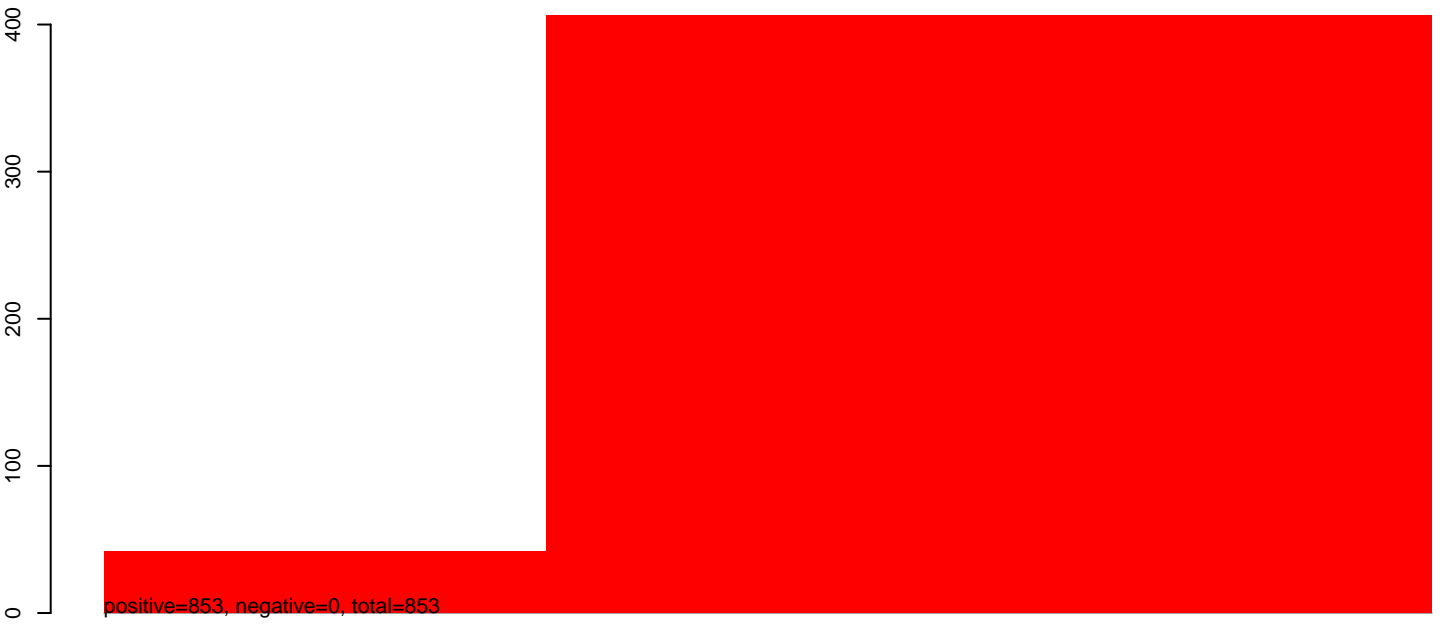
CuQuin\_Fcarc\_NL.24\_35.rep



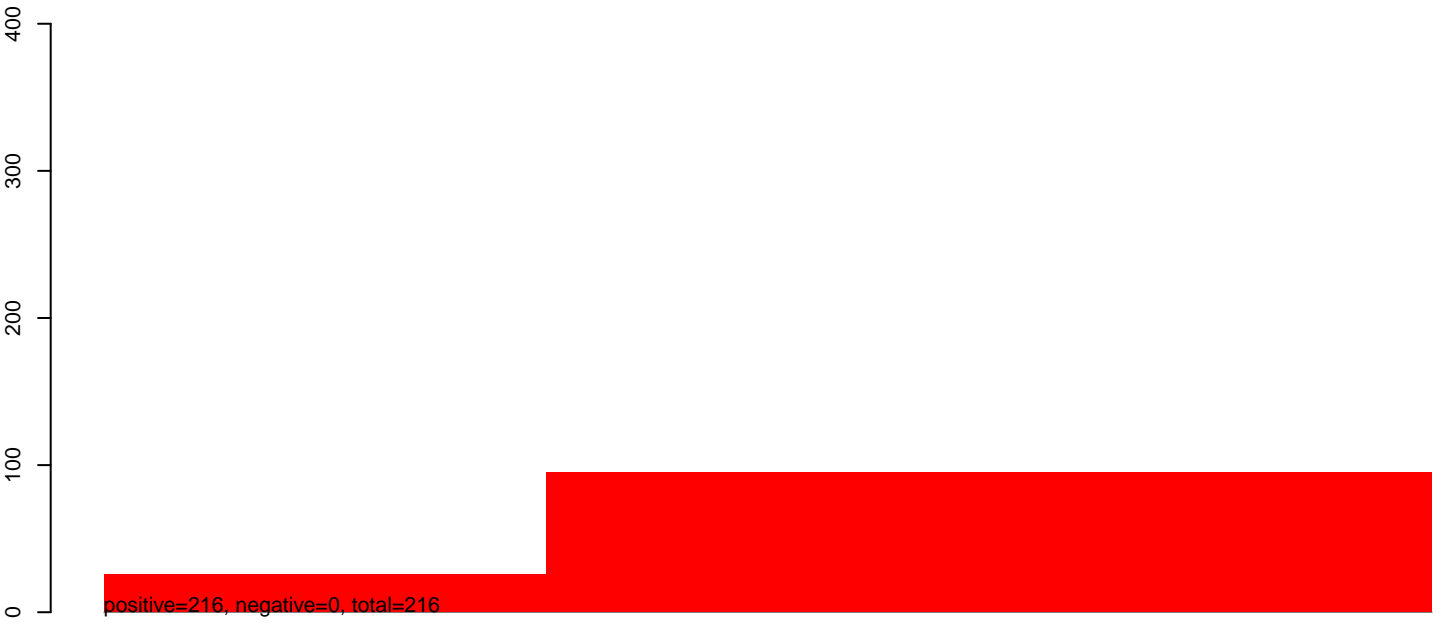
CuQuin\_Fcarc\_NL.rep



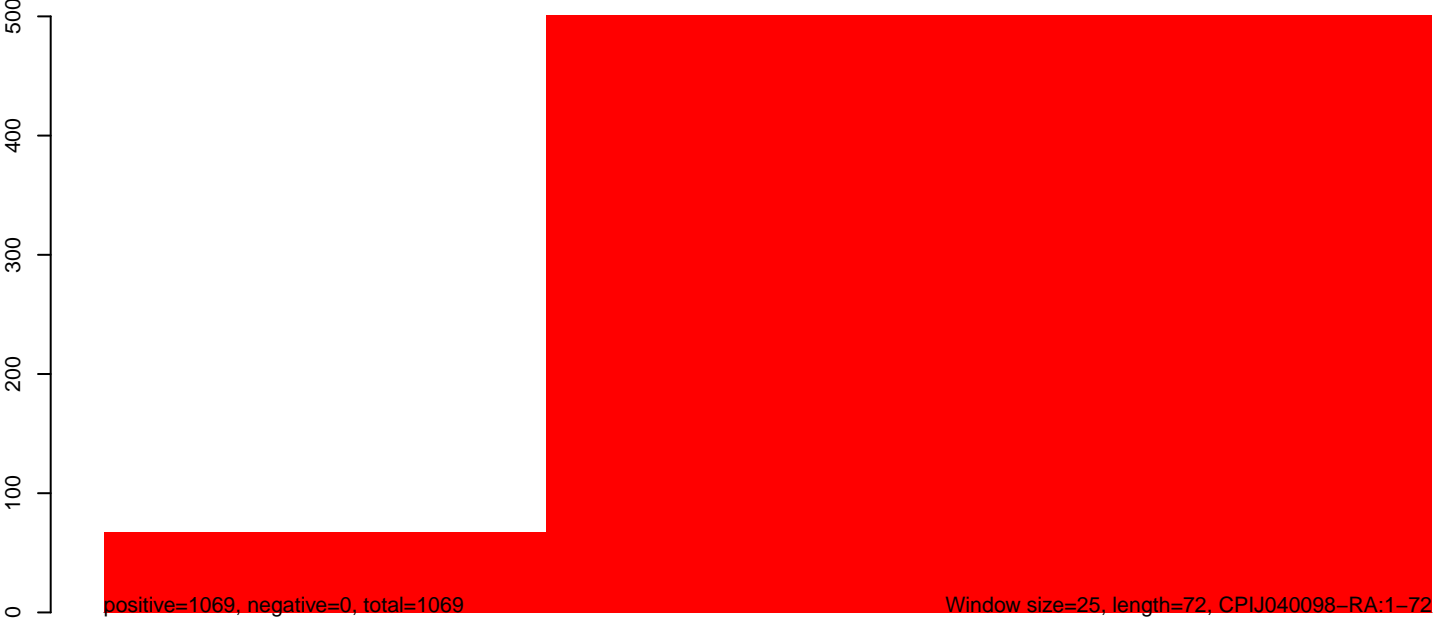
CuQuin\_Fcarc\_NL.18\_23.rep



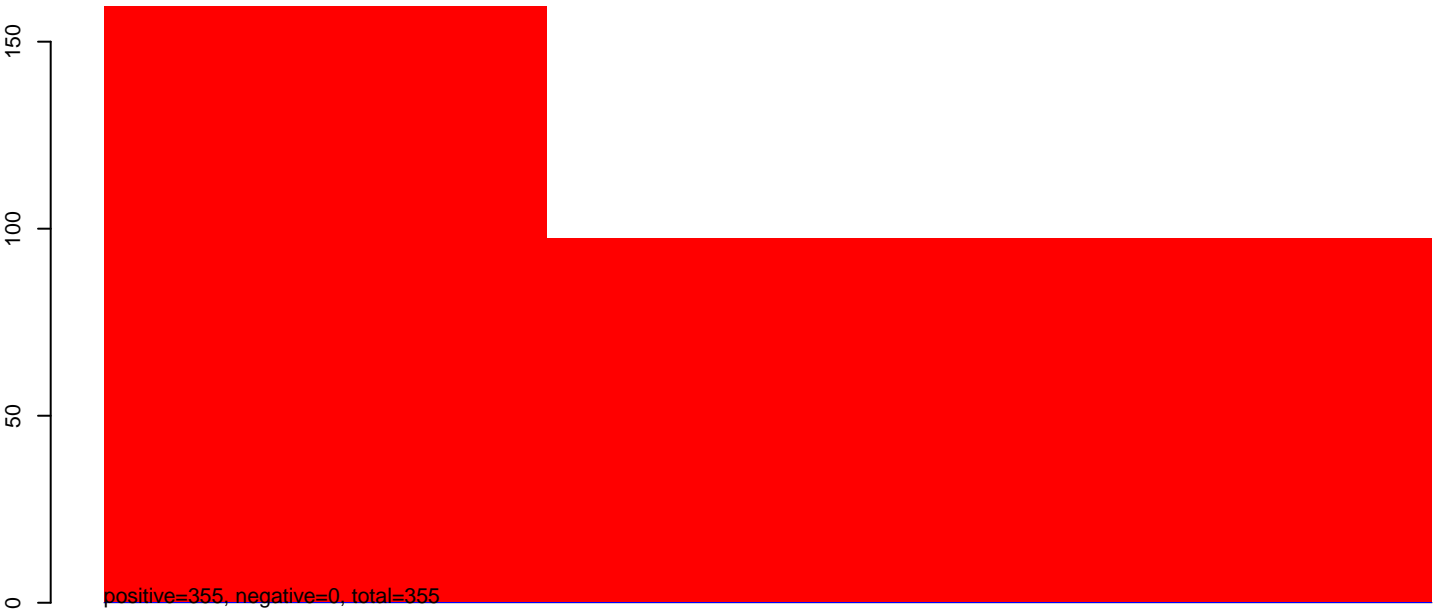
CuQuin\_Fcarc\_NL.24\_35.rep



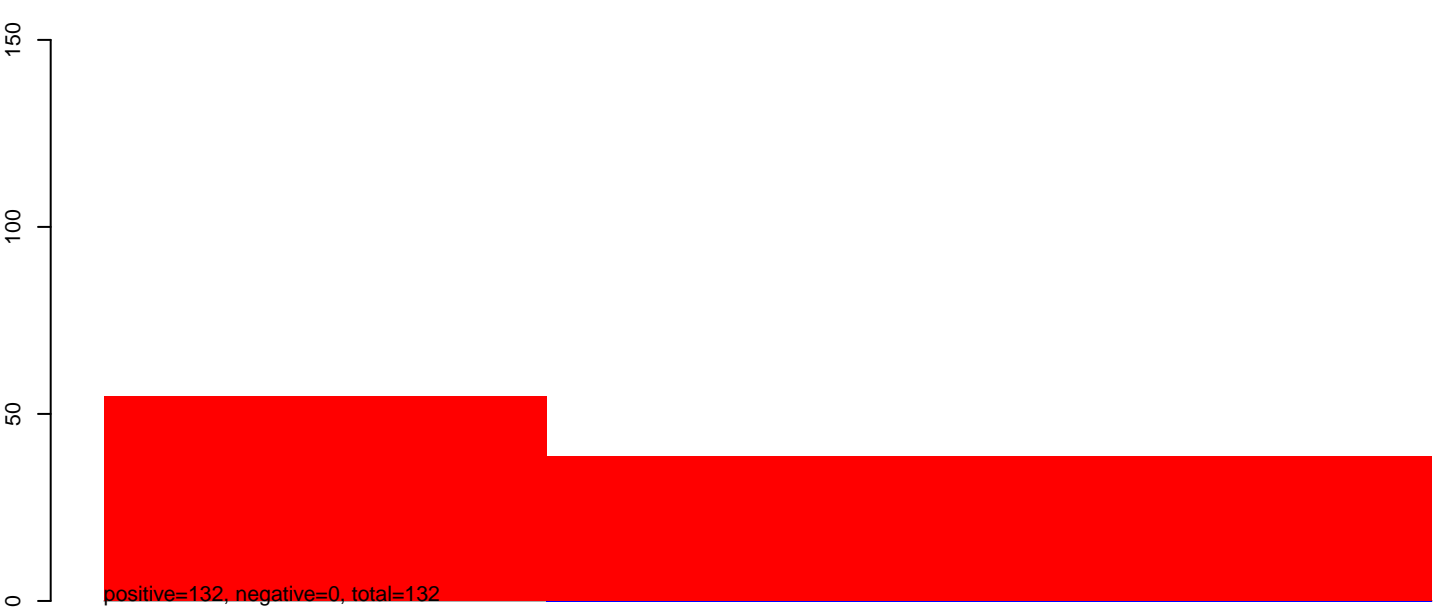
CuQuin\_Fcarc\_NL.rep



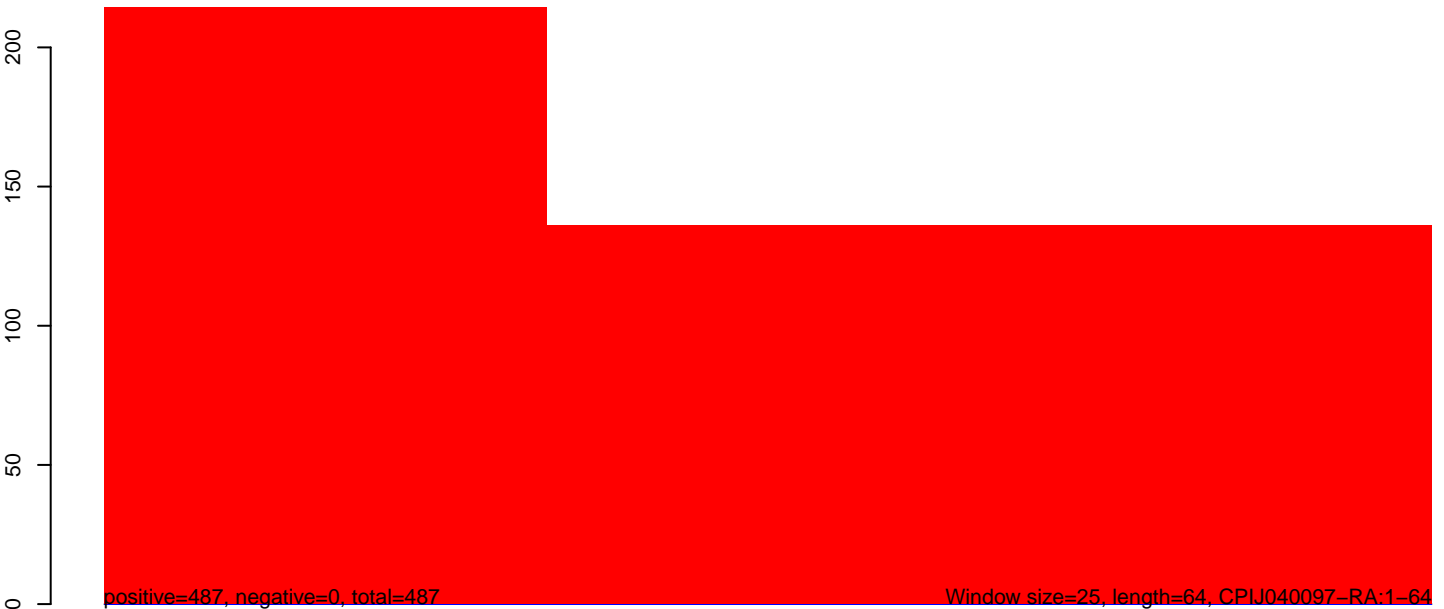
CuQuin\_Fcarc\_NL.18\_23.rep



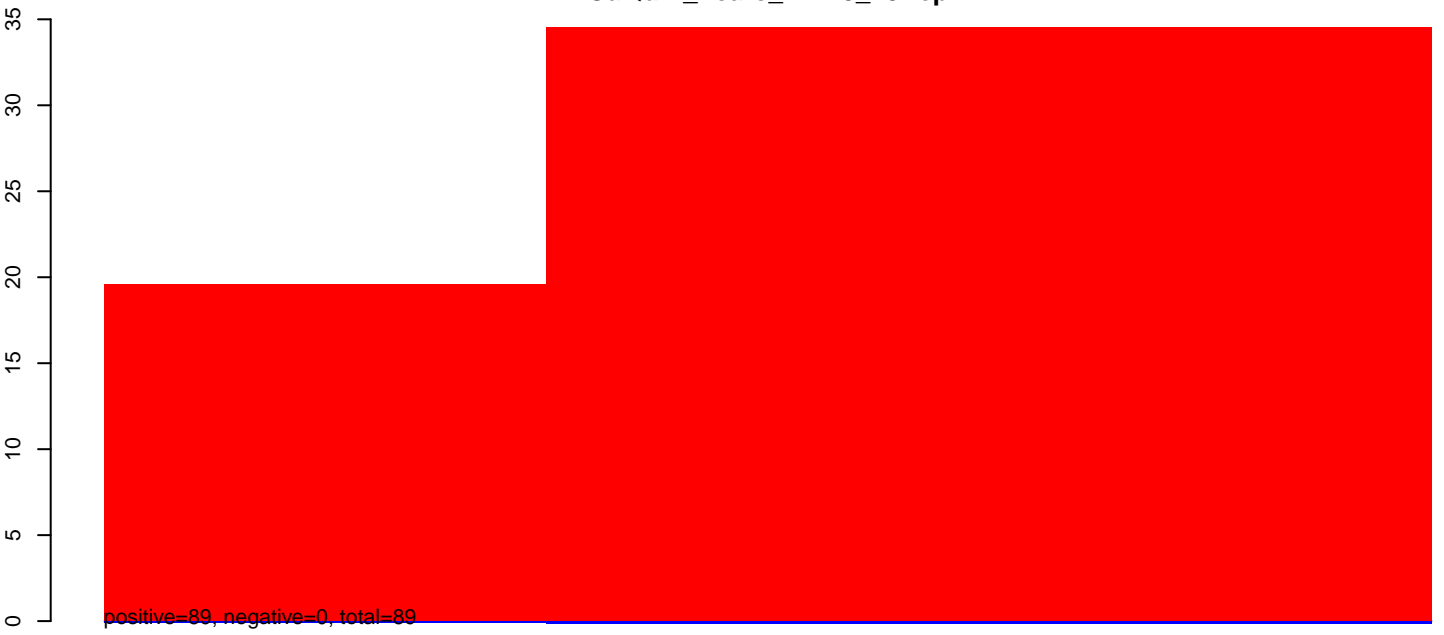
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



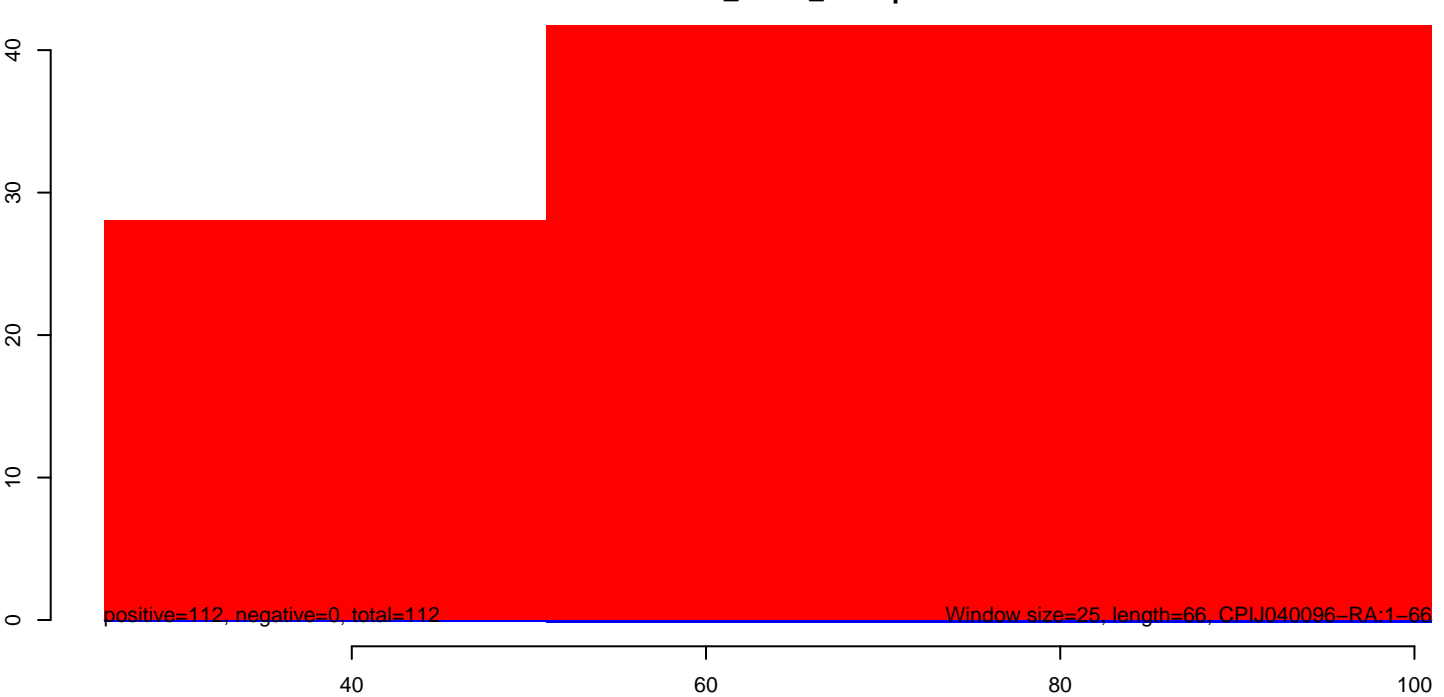
CuQuin\_Fcarc\_NL.18\_23.rep



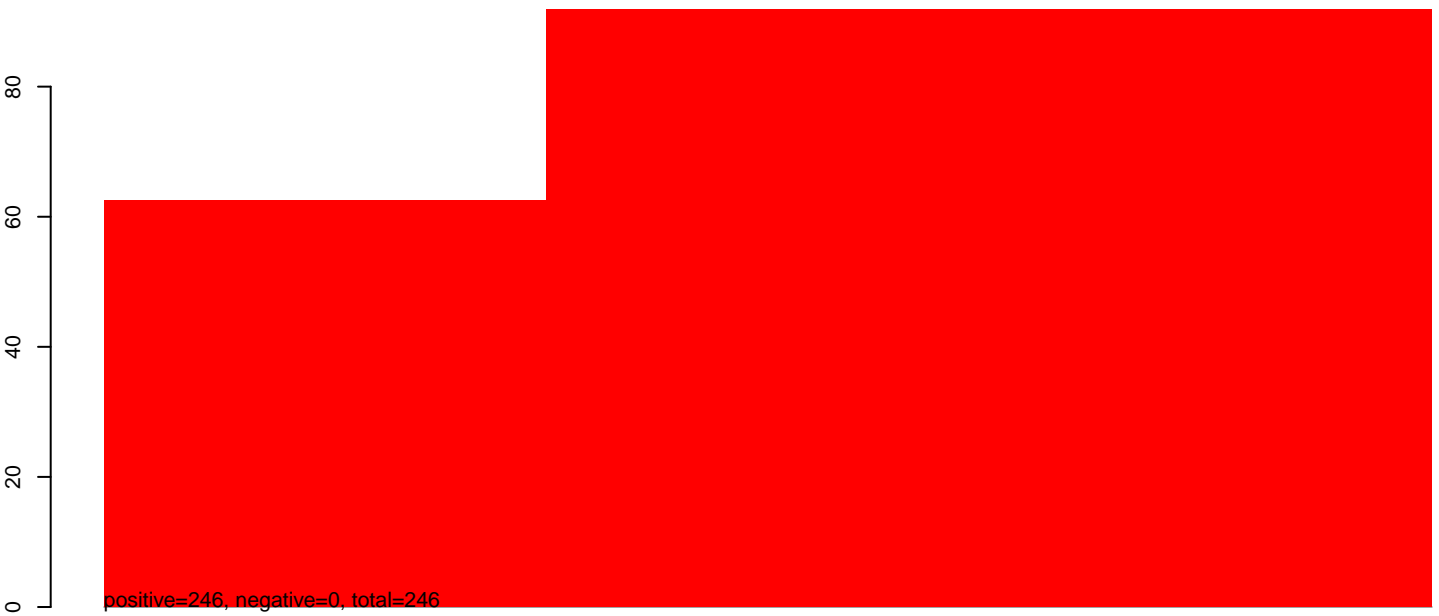
CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep



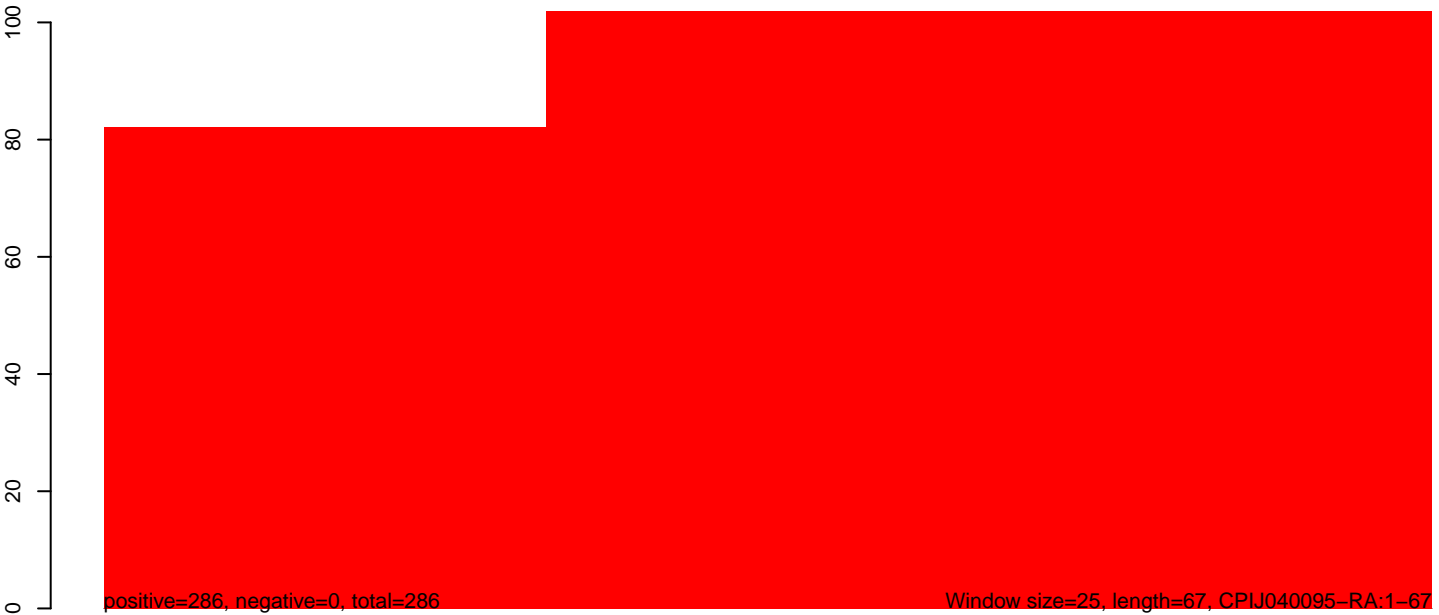
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

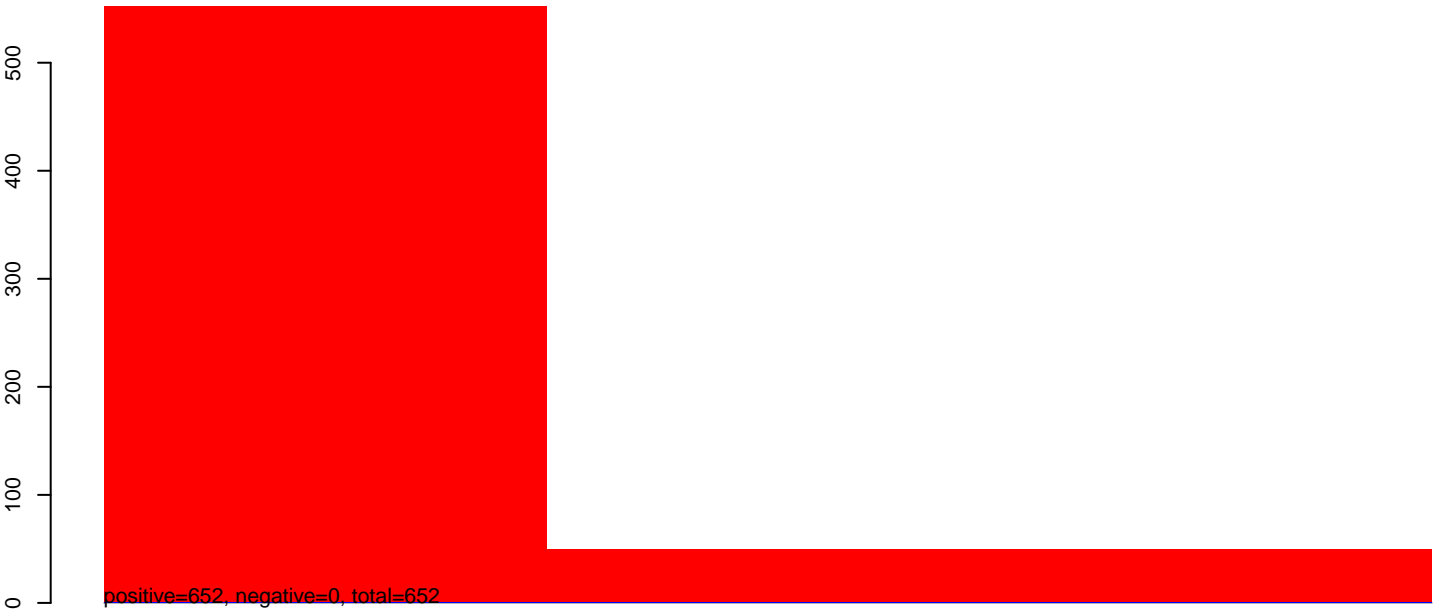


CuQuin\_Fcarc\_NL.rep

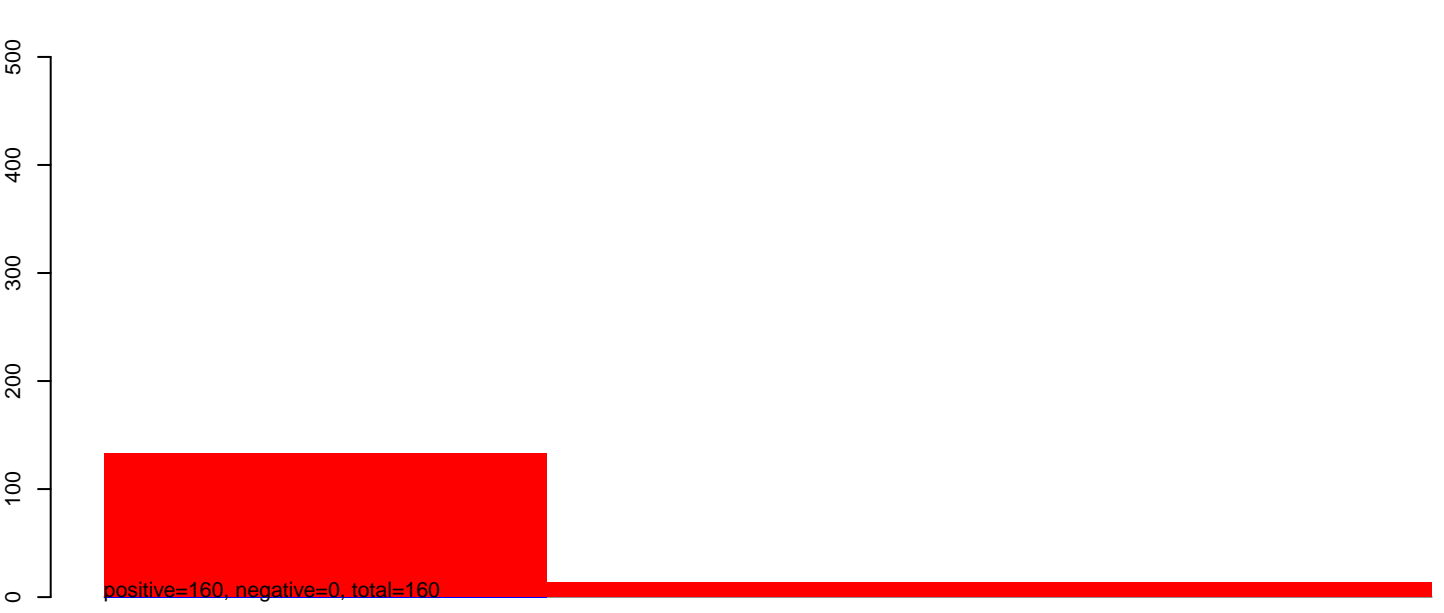


40 60 80 100

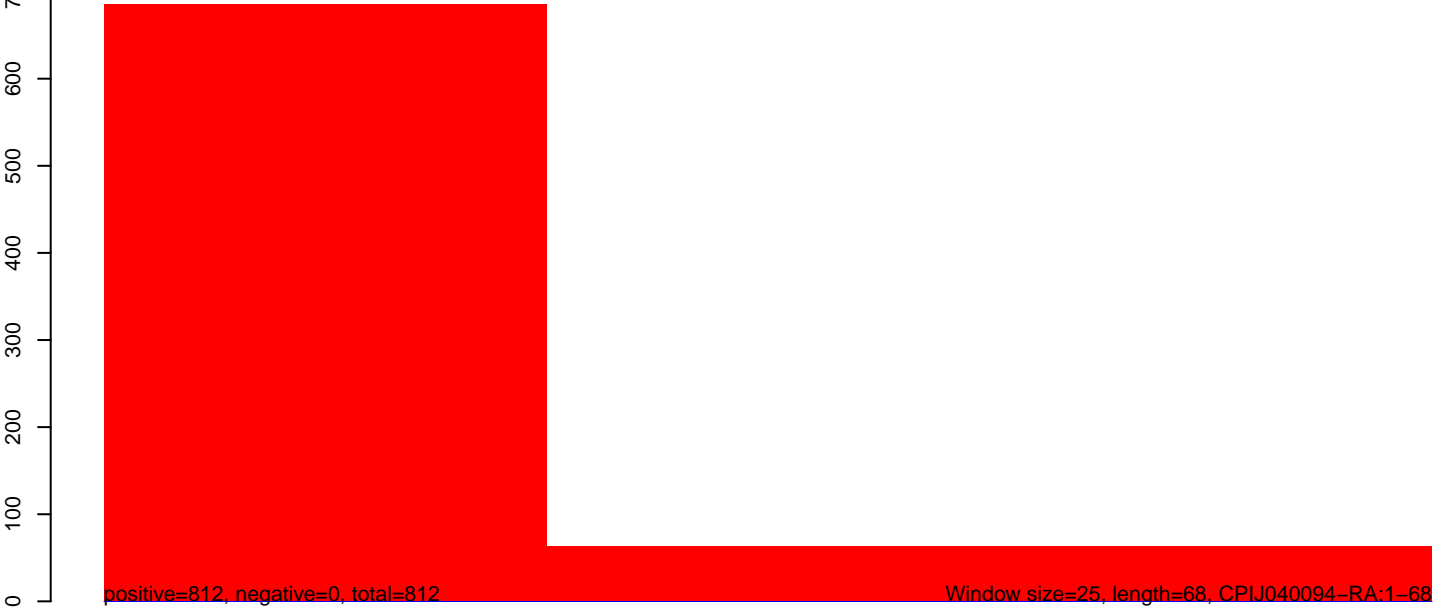
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

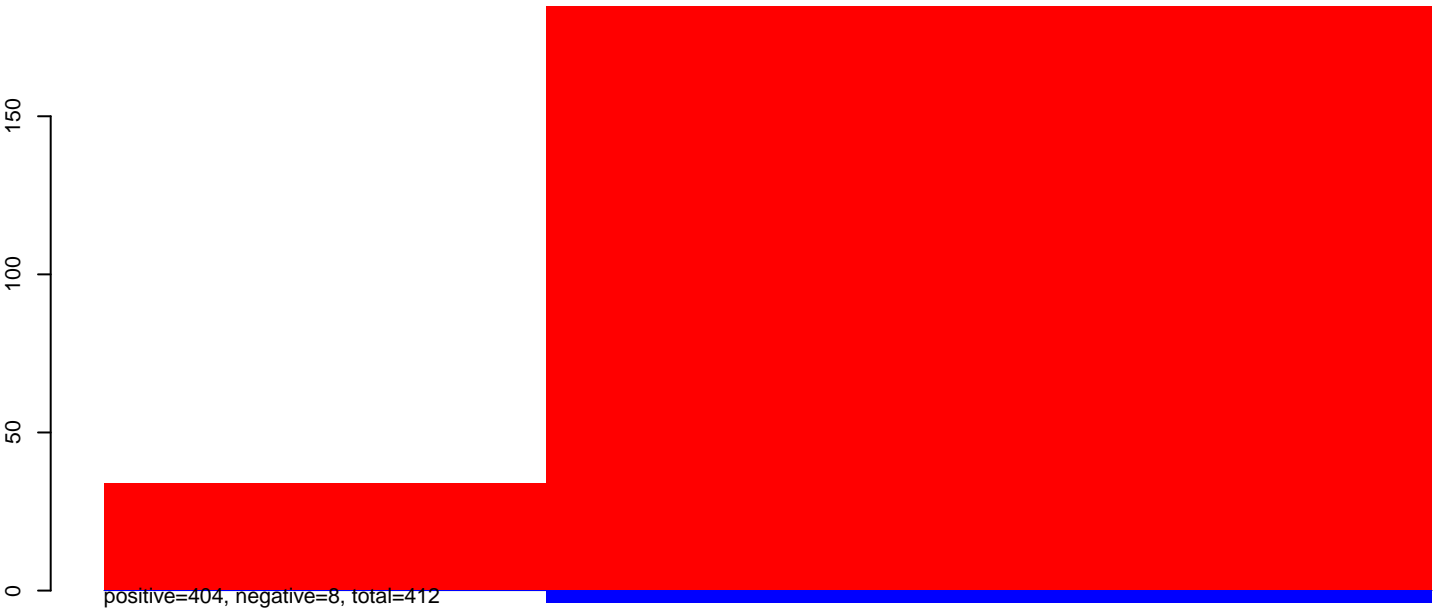


CuQuin\_Fcarc\_NL.rep





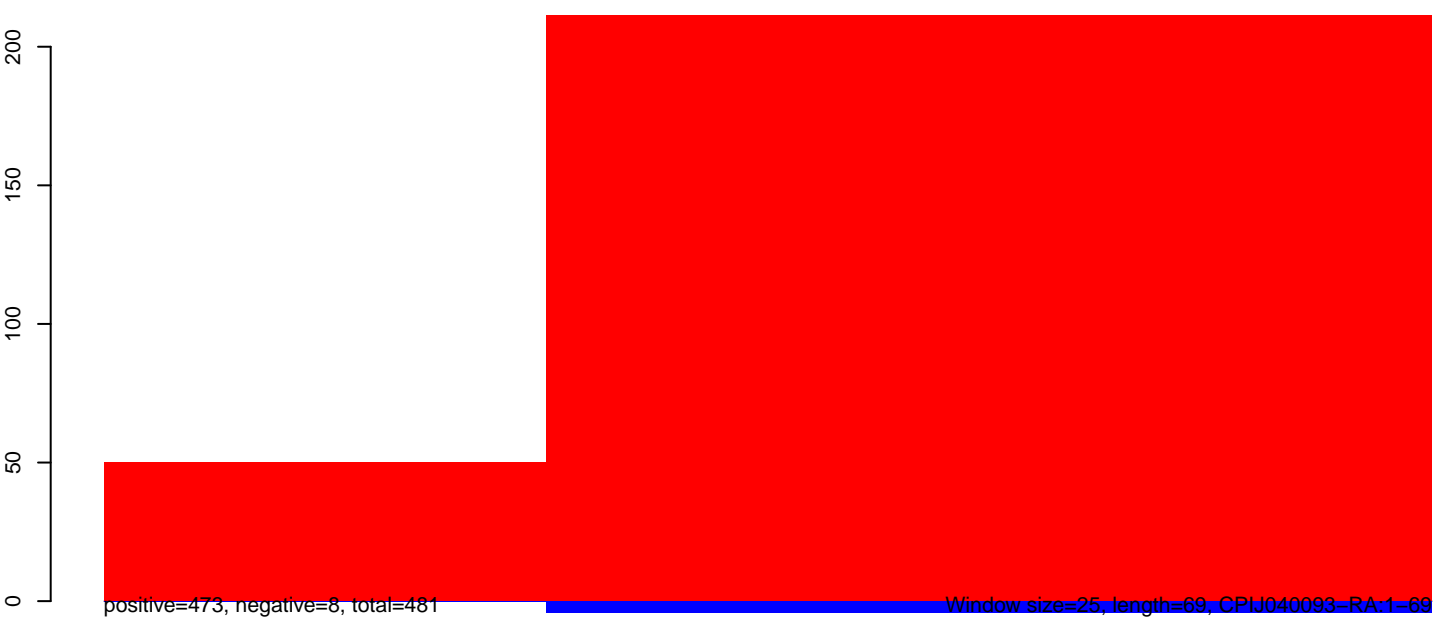
CuQuin\_Fcarc\_NL.18\_23.rep



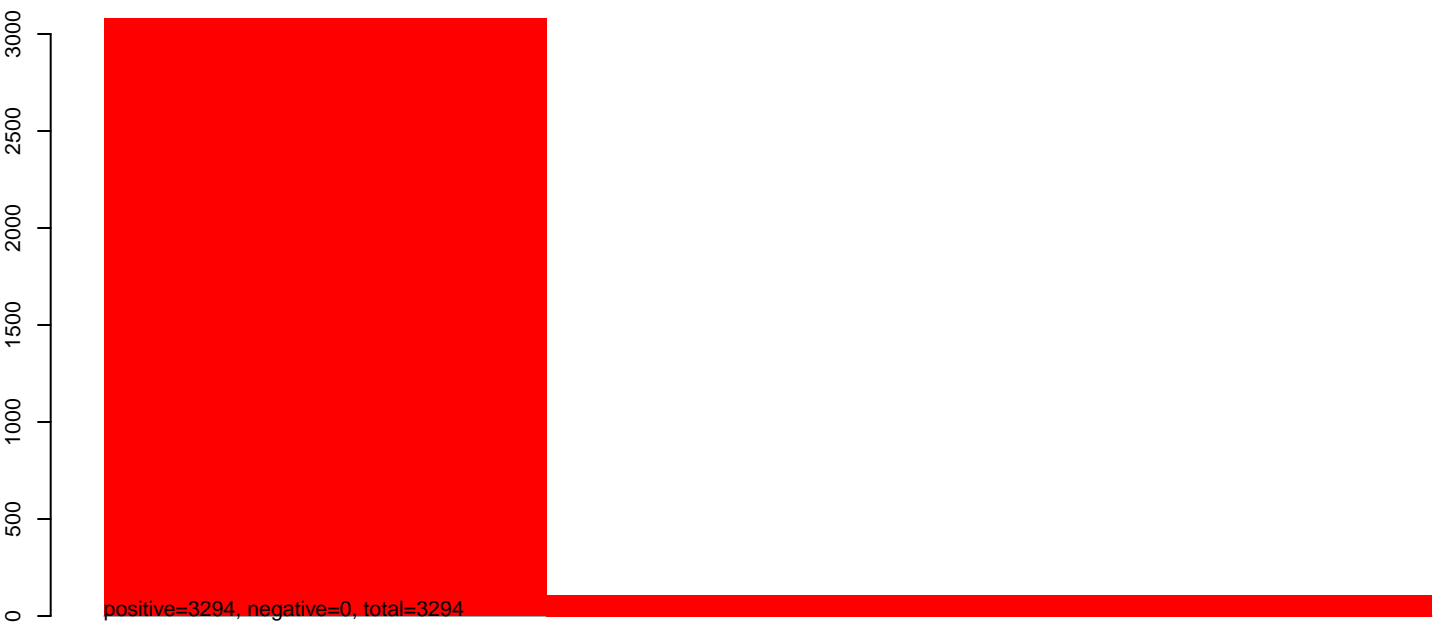
CuQuin\_Fcarc\_NL.24\_35.rep



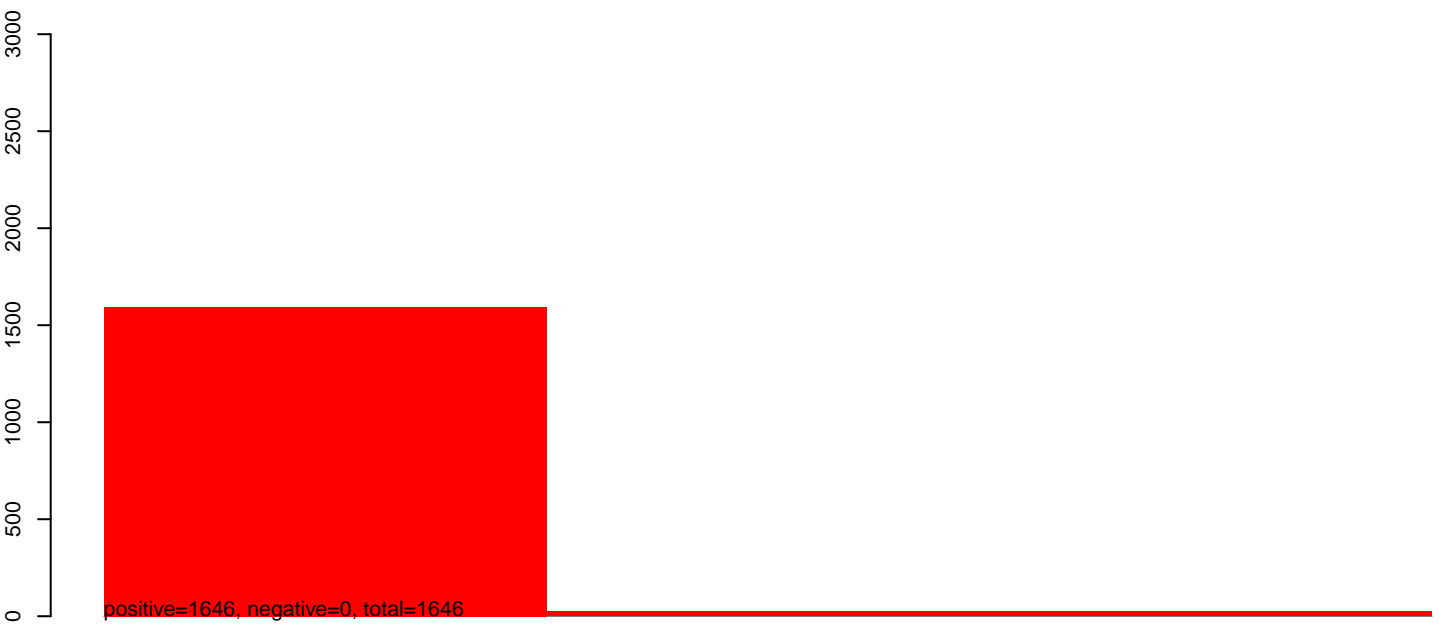
CuQuin\_Fcarc\_NL.rep



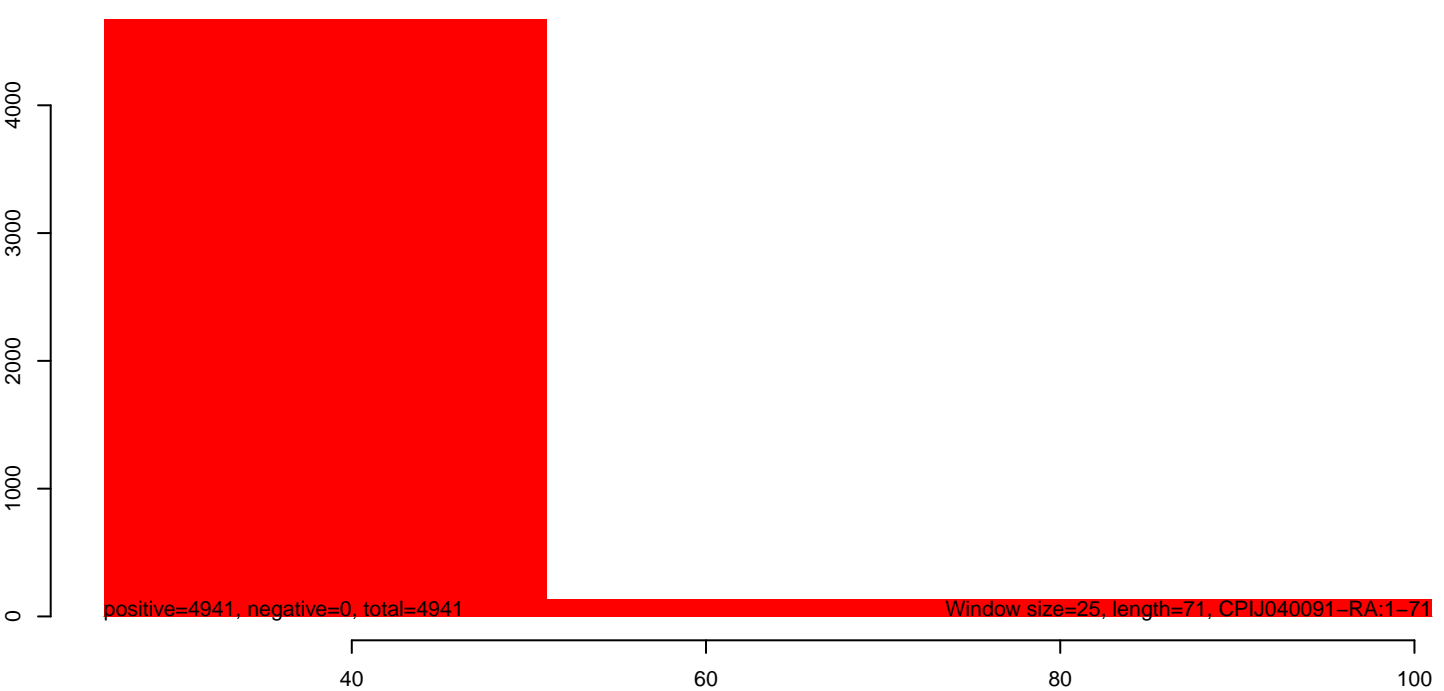
CuQuin\_Fcarc\_NL.18\_23.rep



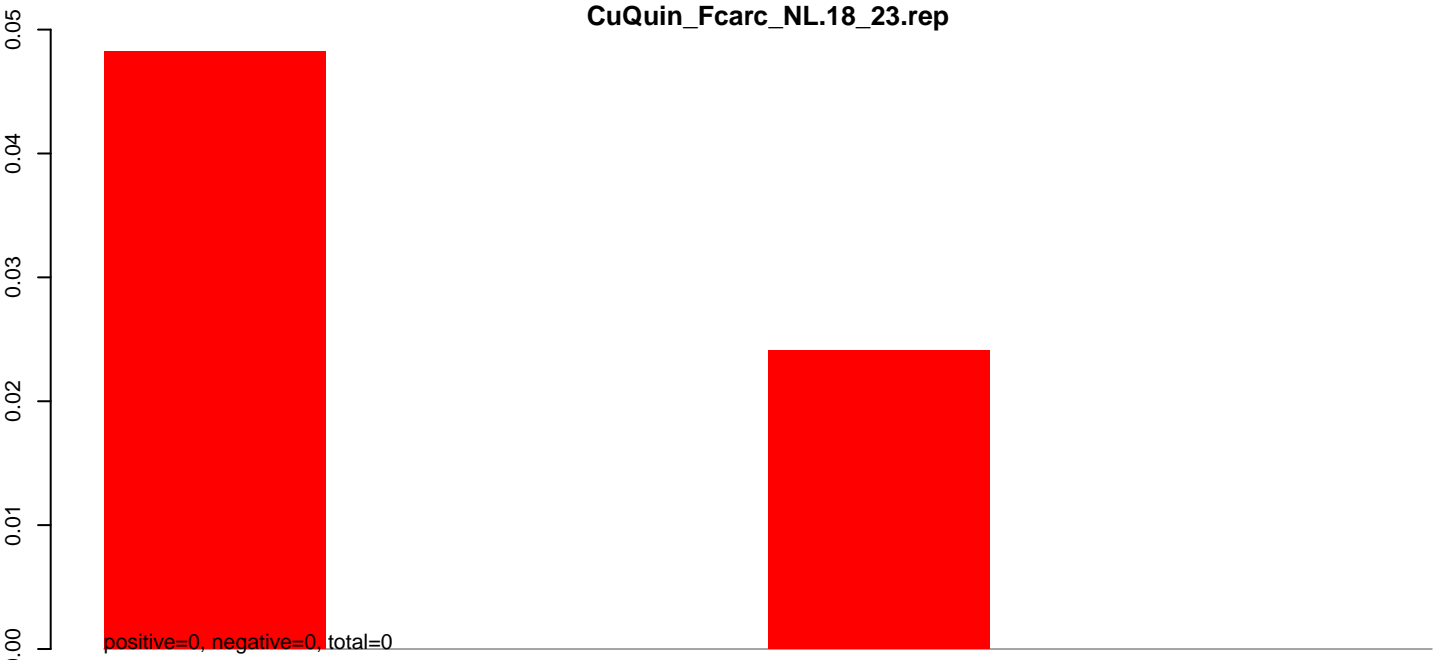
CuQuin\_Fcarc\_NL.24\_35.rep



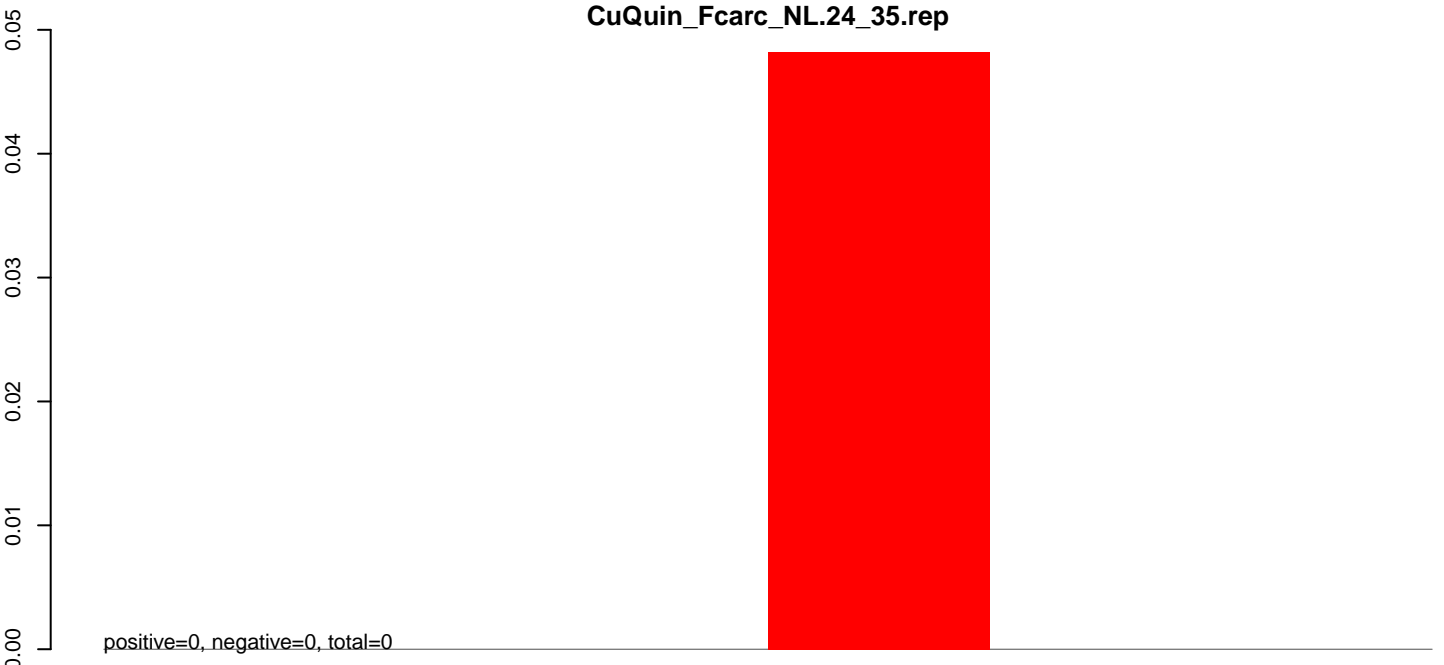
CuQuin\_Fcarc\_NL.rep



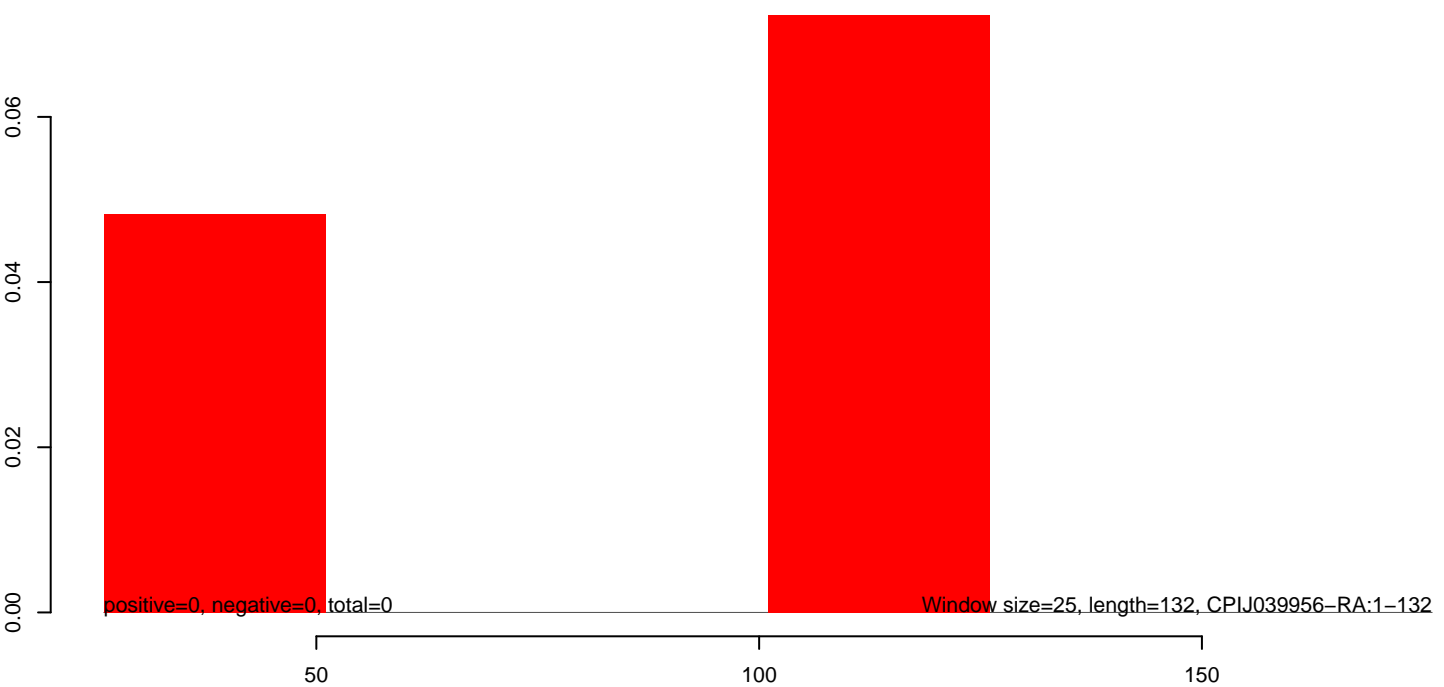
CuQuin\_Fcarc\_NL.18\_23.rep



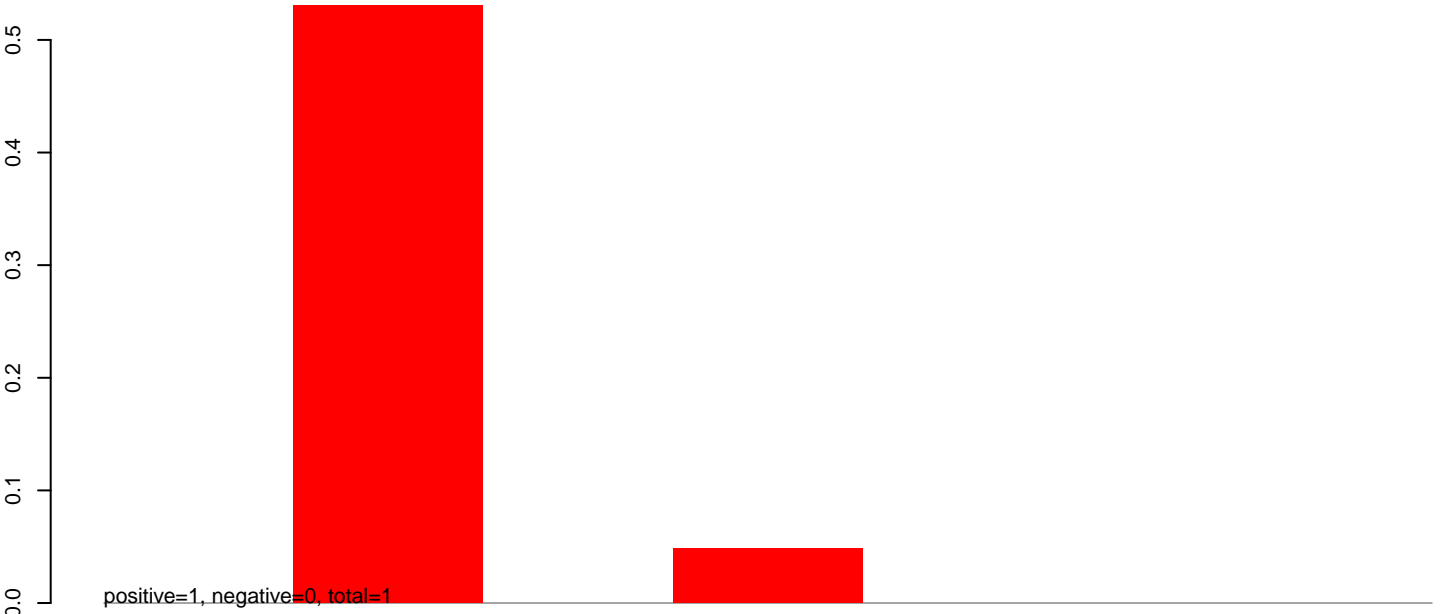
CuQuin\_Fcarc\_NL.24\_35.rep



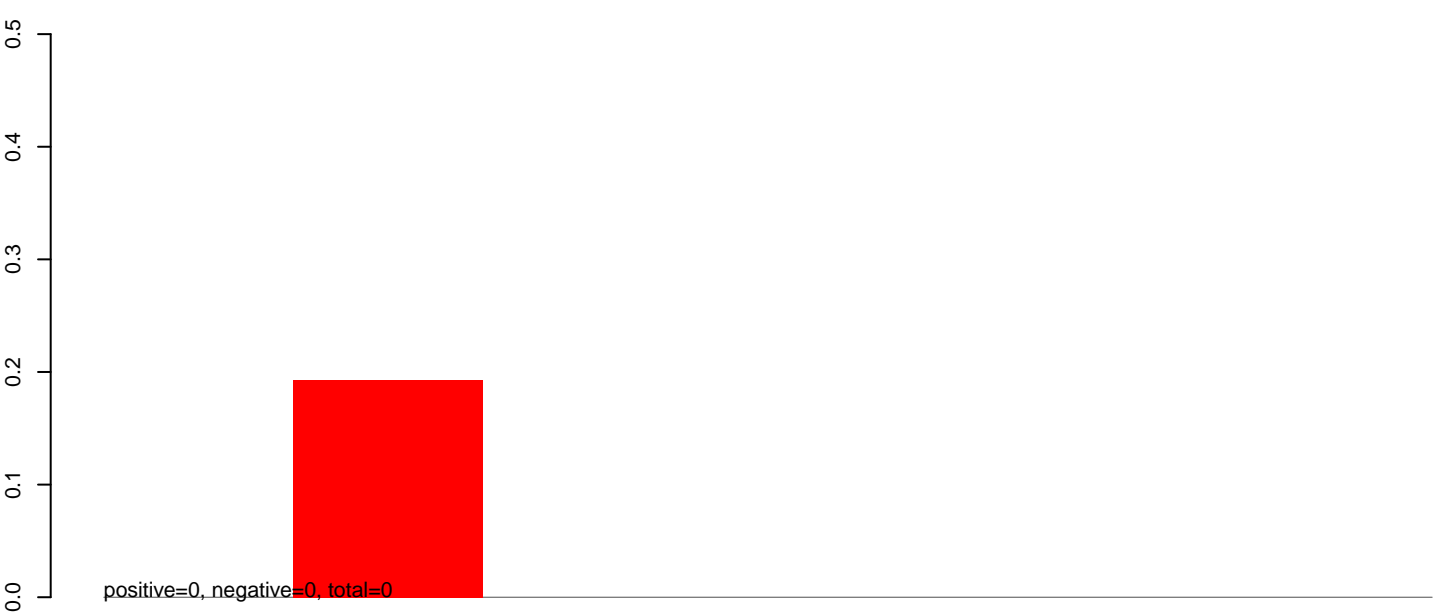
CuQuin\_Fcarc\_NL.rep



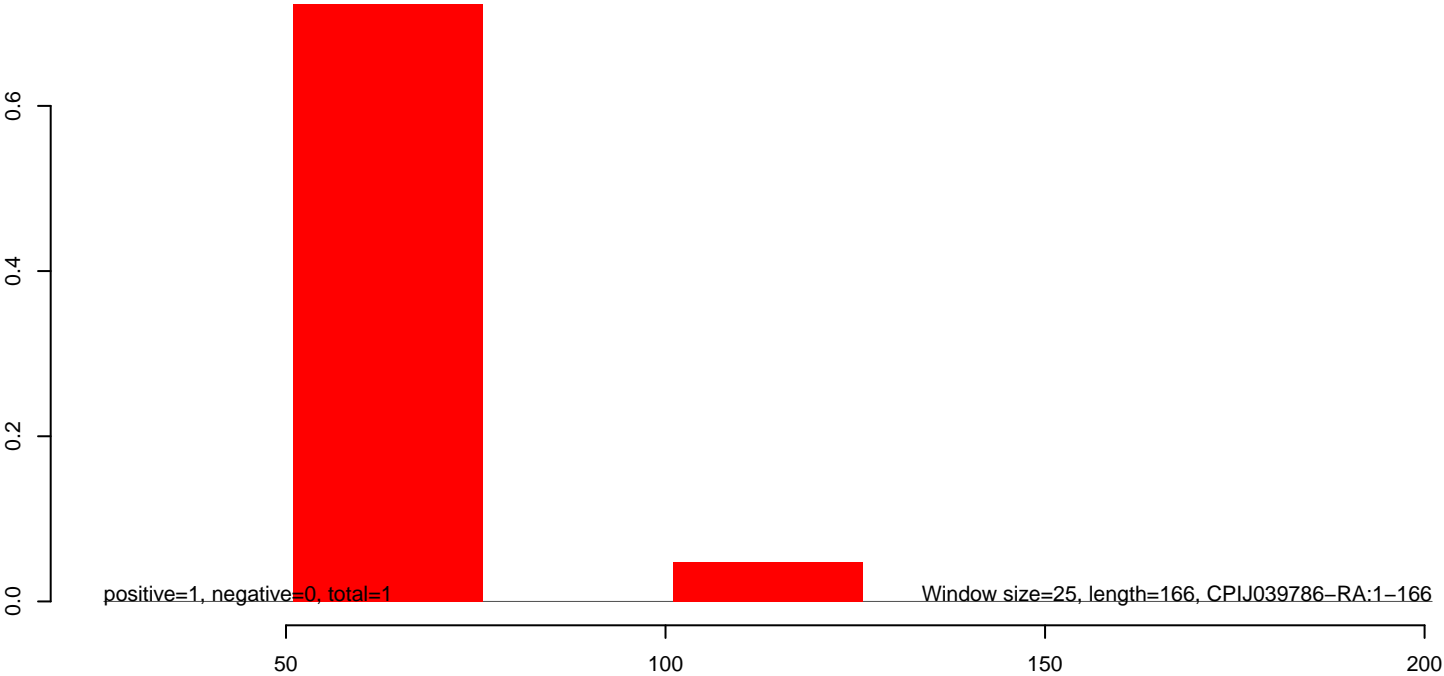
CuQuin\_Fcarc\_NL.18\_23.rep



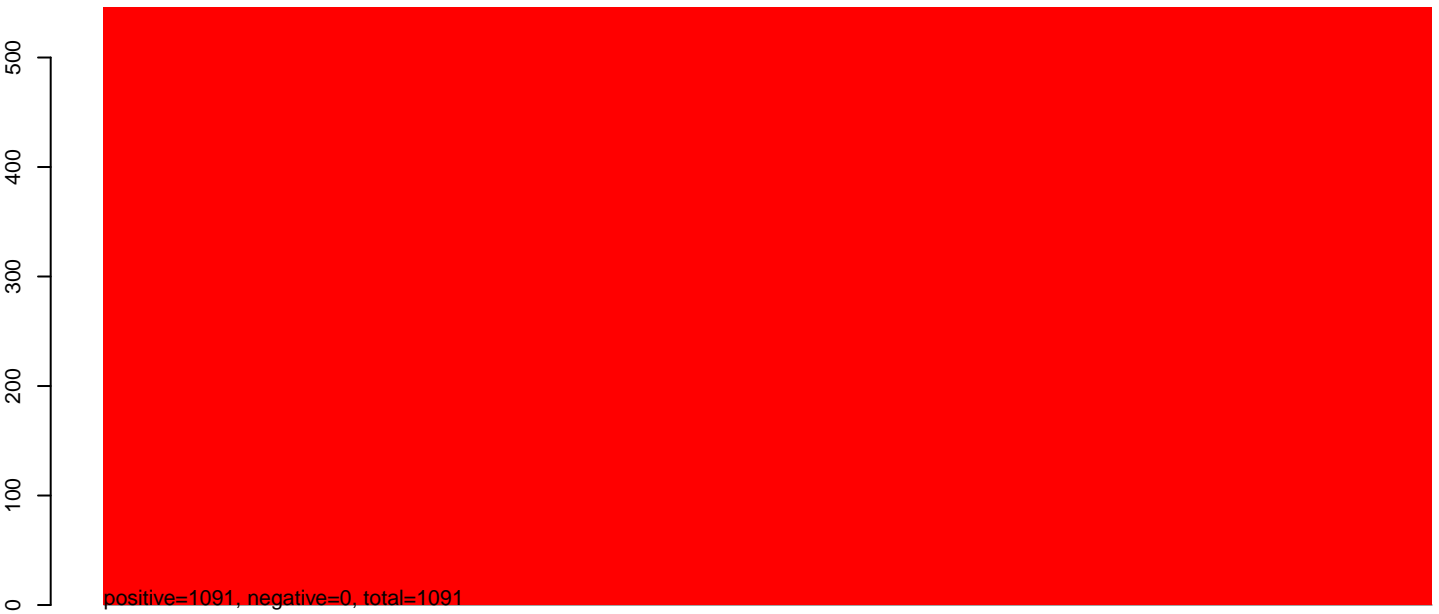
CuQuin\_Fcarc\_NL.24\_35.rep



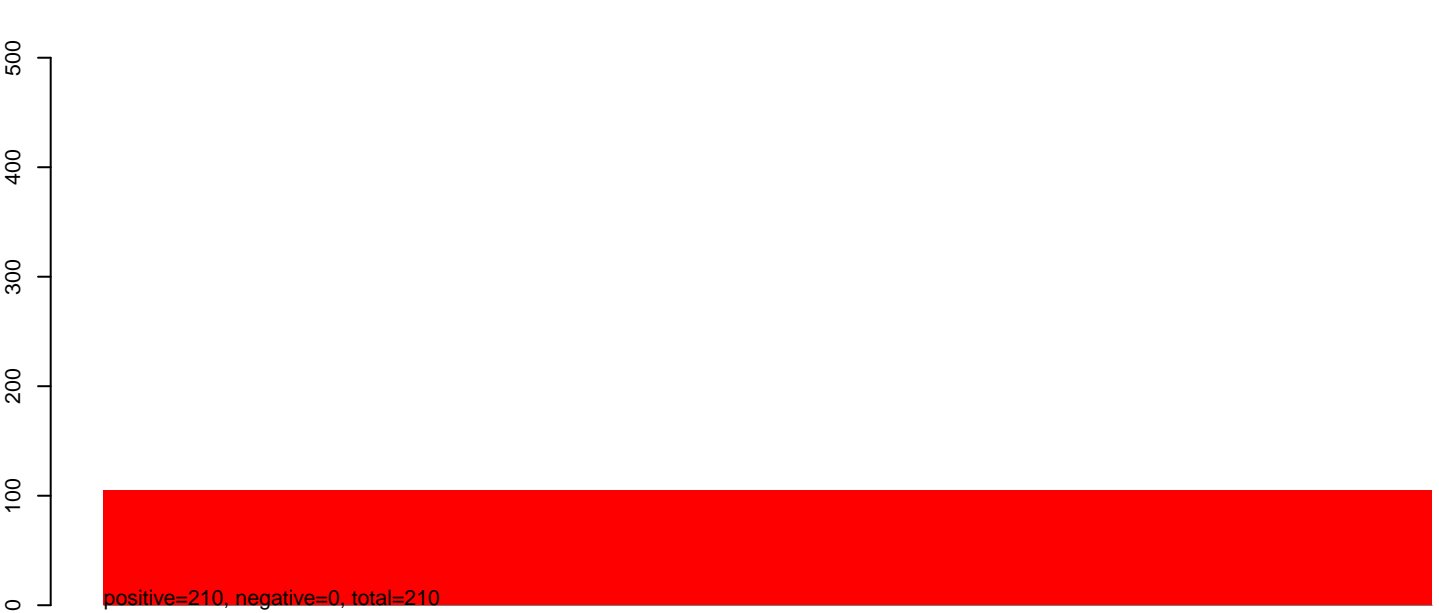
CuQuin\_Fcarc\_NL.rep



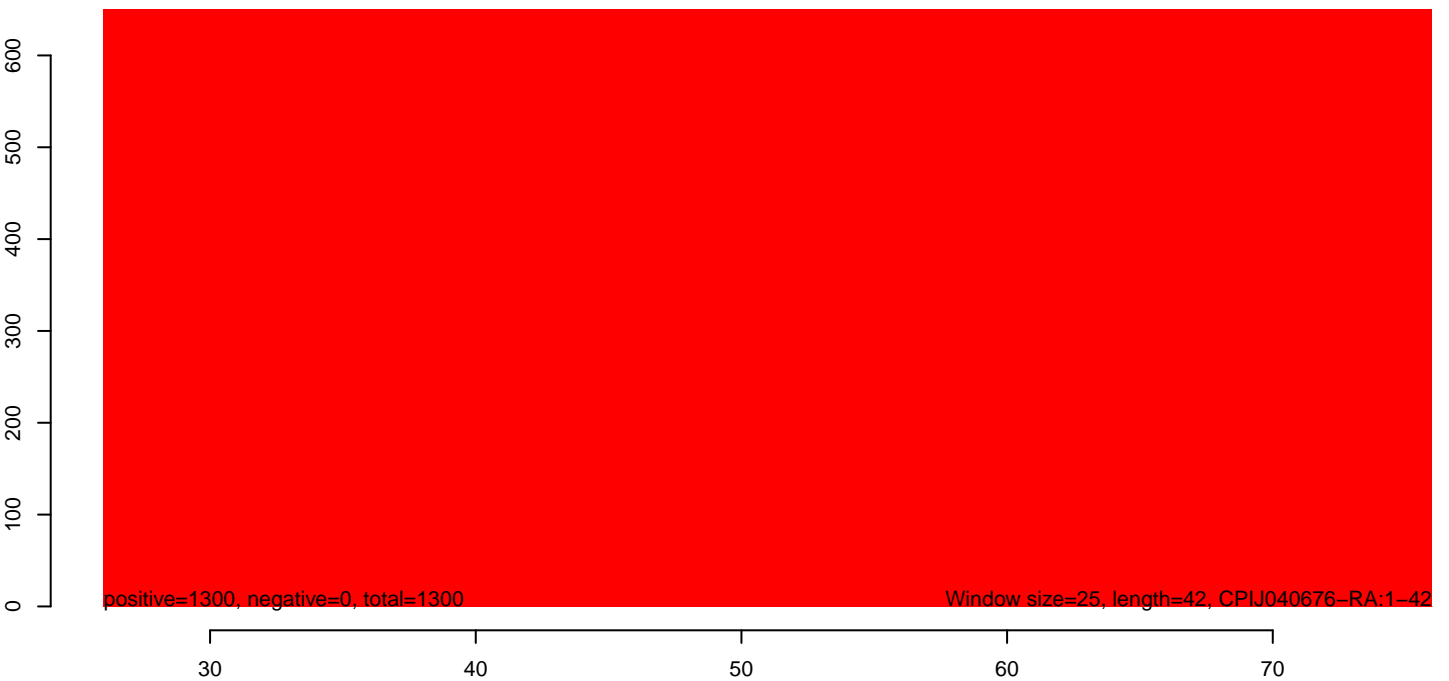
CuQuin\_Fcarc\_NL.18\_23.rep



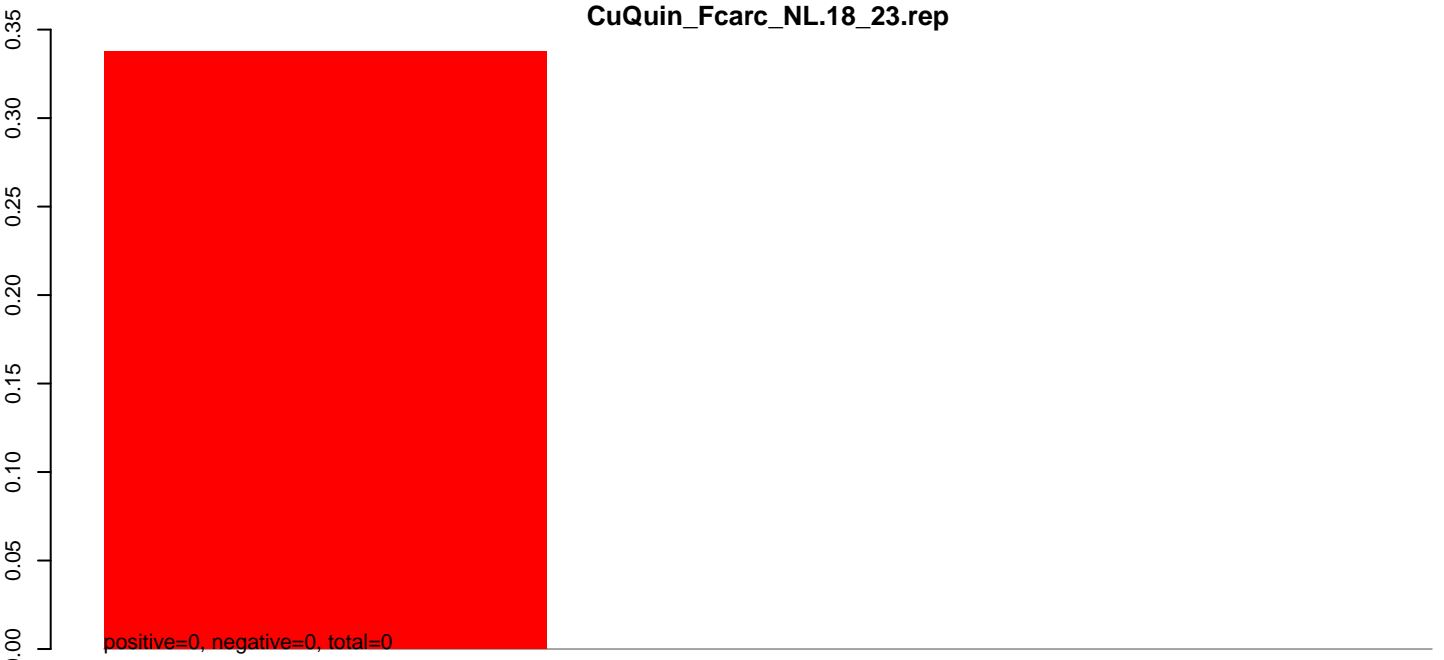
CuQuin\_Fcarc\_NL.24\_35.rep



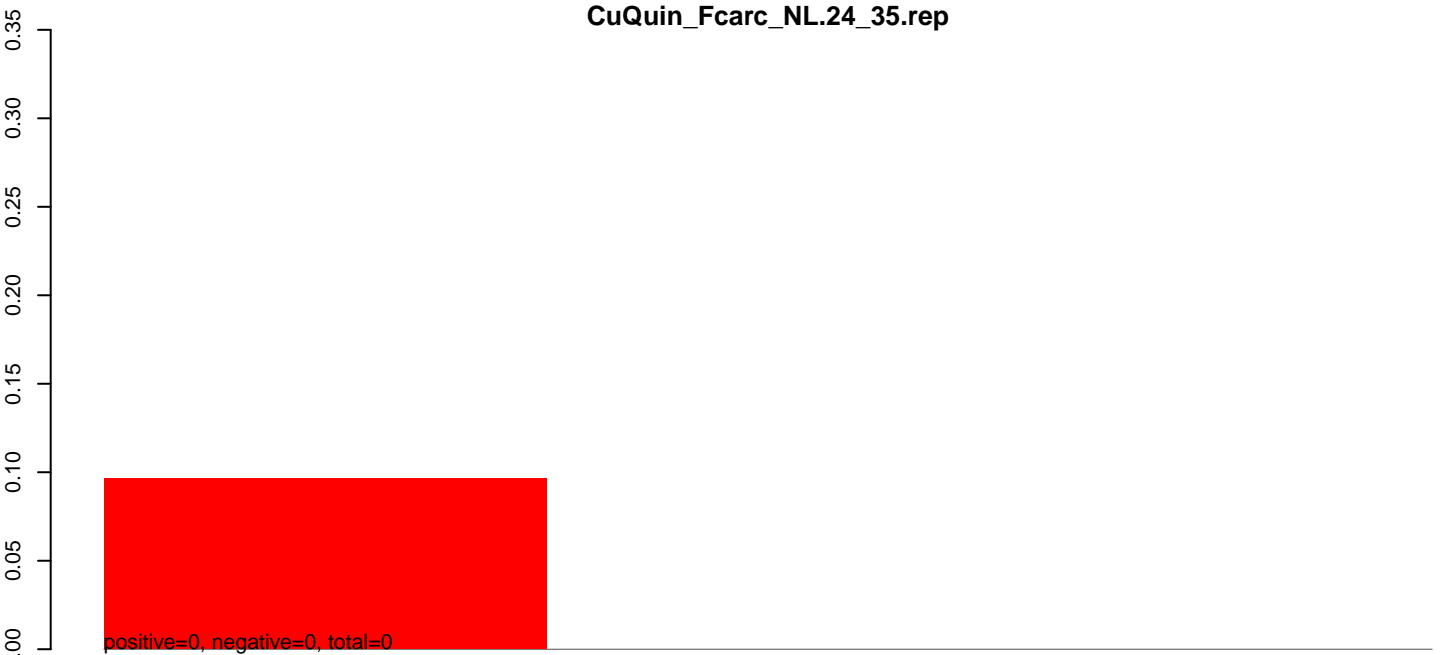
CuQuin\_Fcarc\_NL.rep



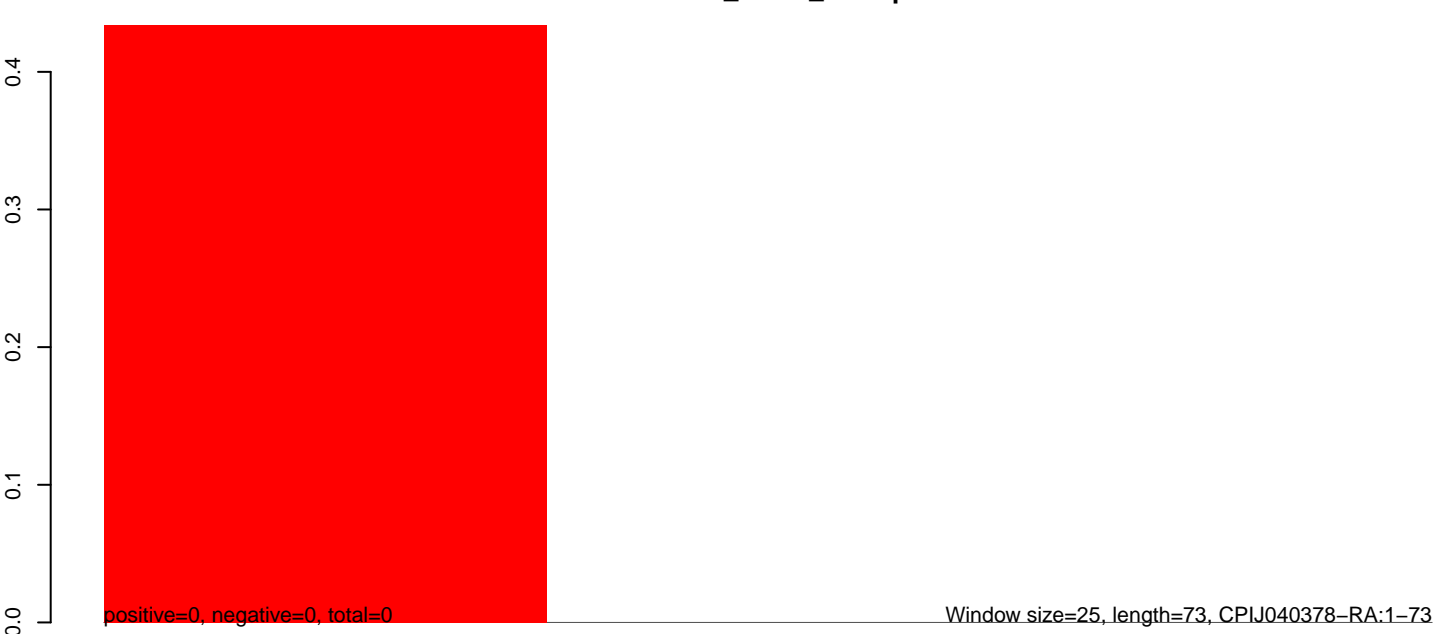
CuQuin\_Fcarc\_NL.18\_23.rep



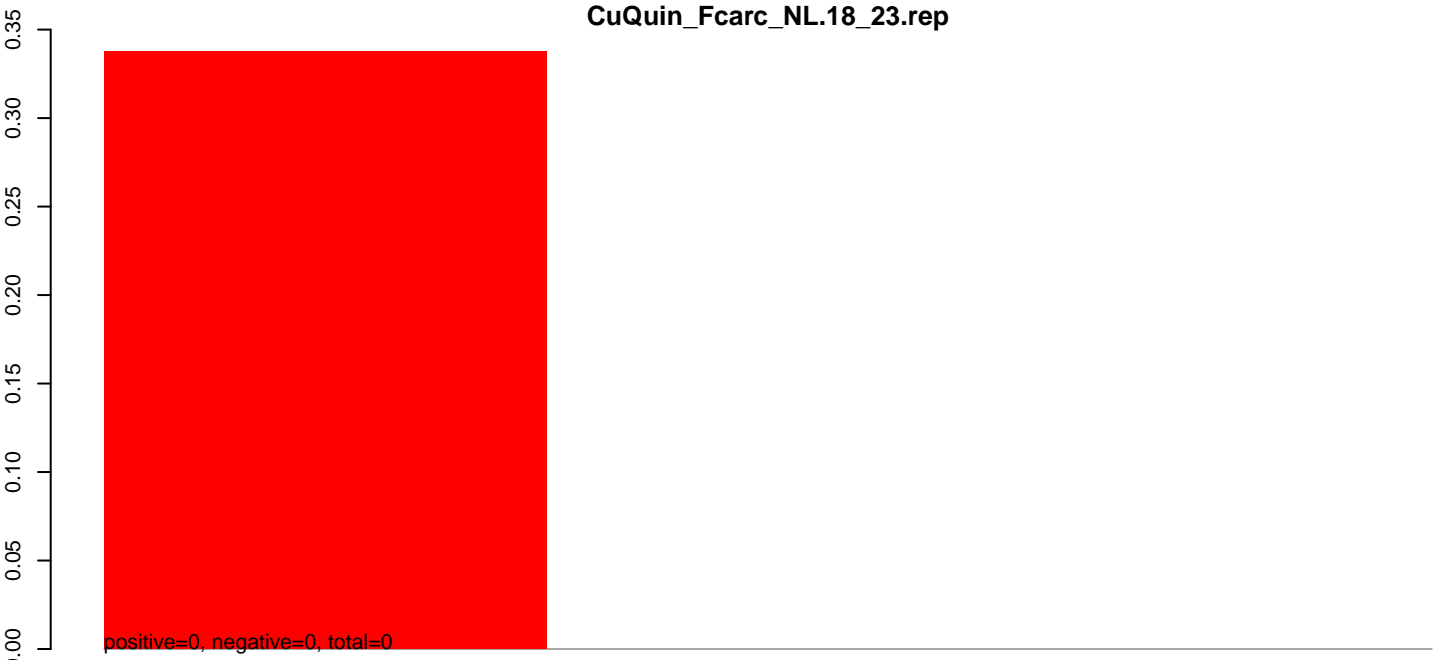
CuQuin\_Fcarc\_NL.24\_35.rep



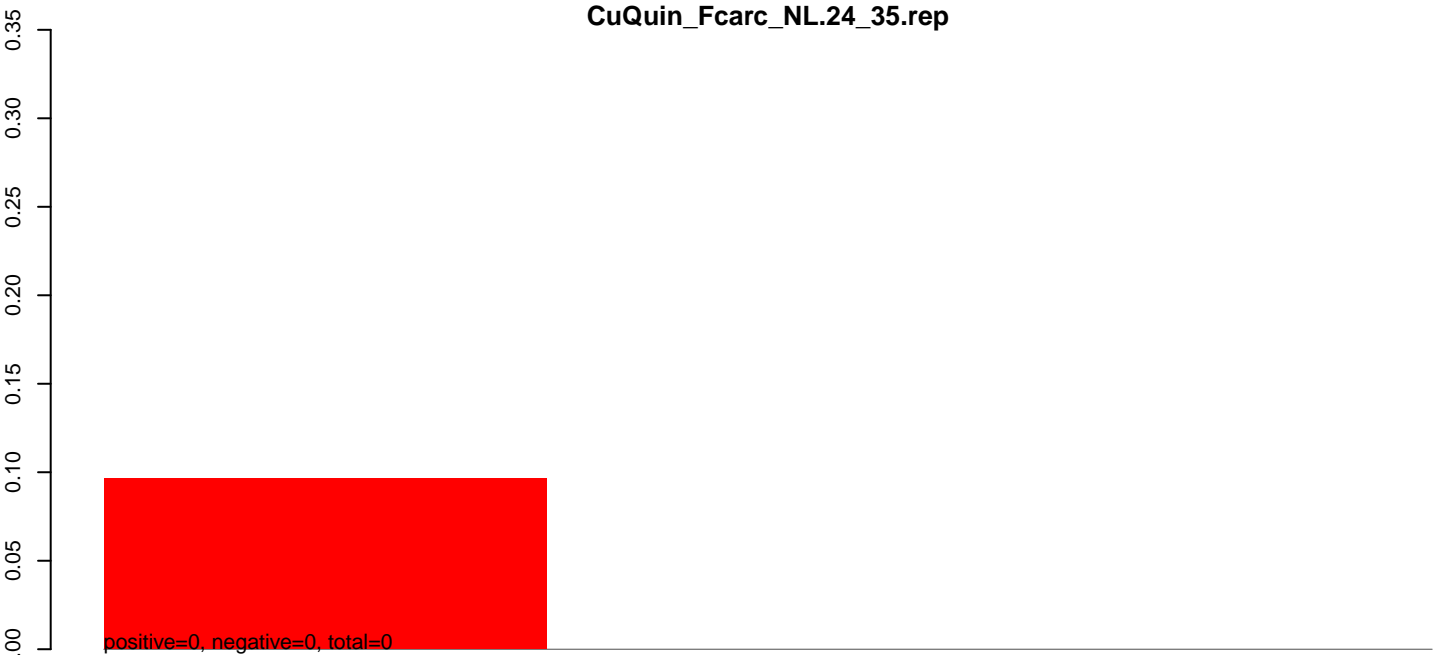
CuQuin\_Fcarc\_NL.rep



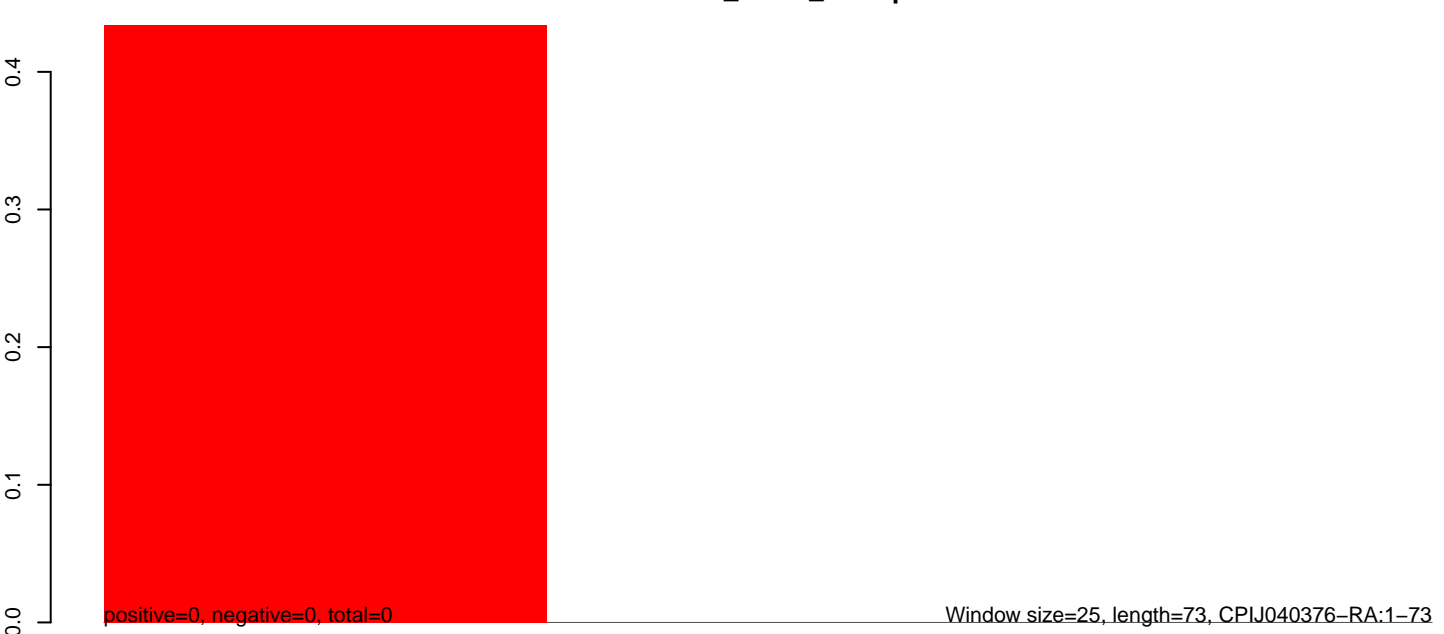
CuQuin\_Fcarc\_NL.18\_23.rep



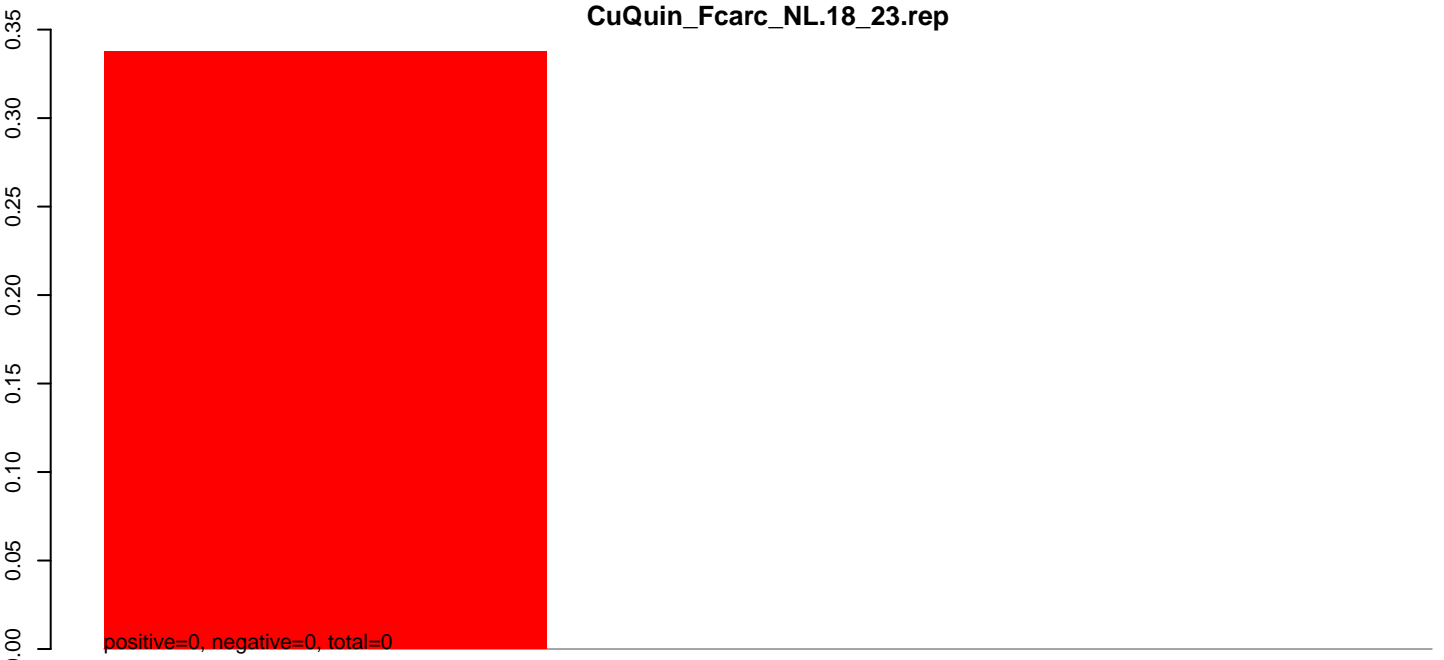
CuQuin\_Fcarc\_NL.24\_35.rep



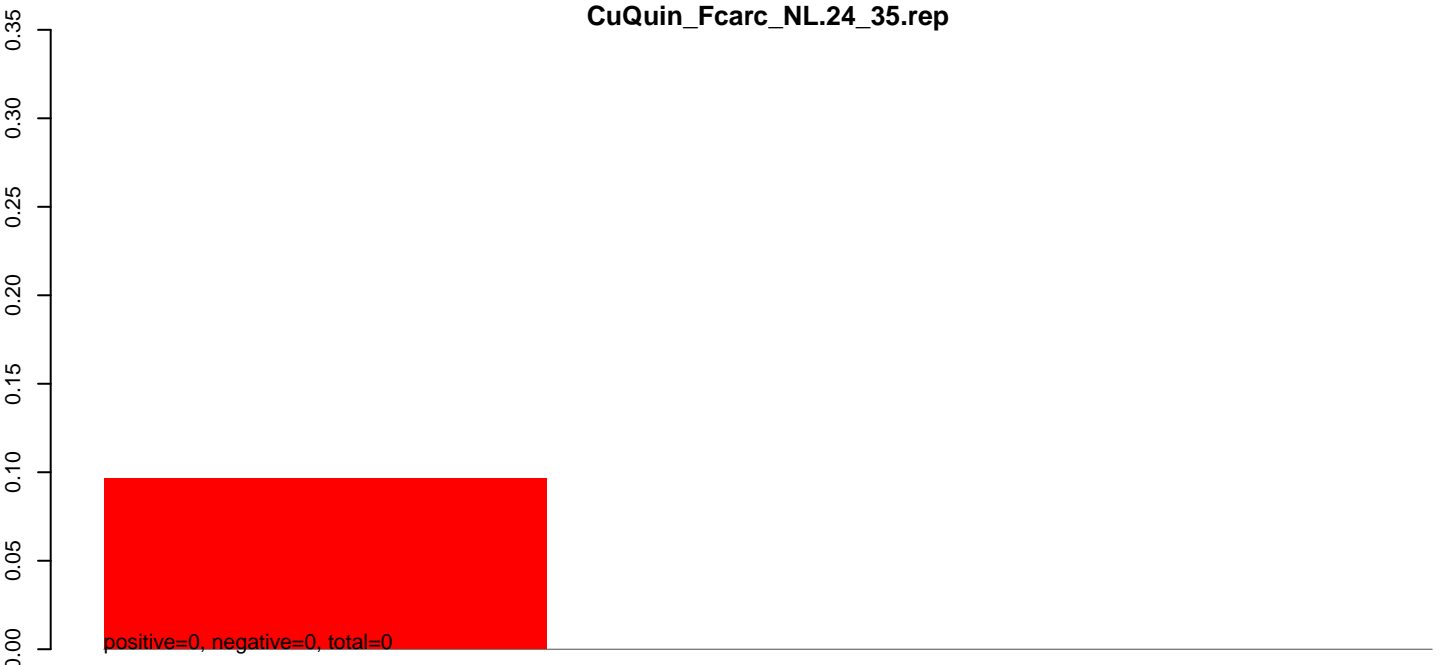
CuQuin\_Fcarc\_NL.rep



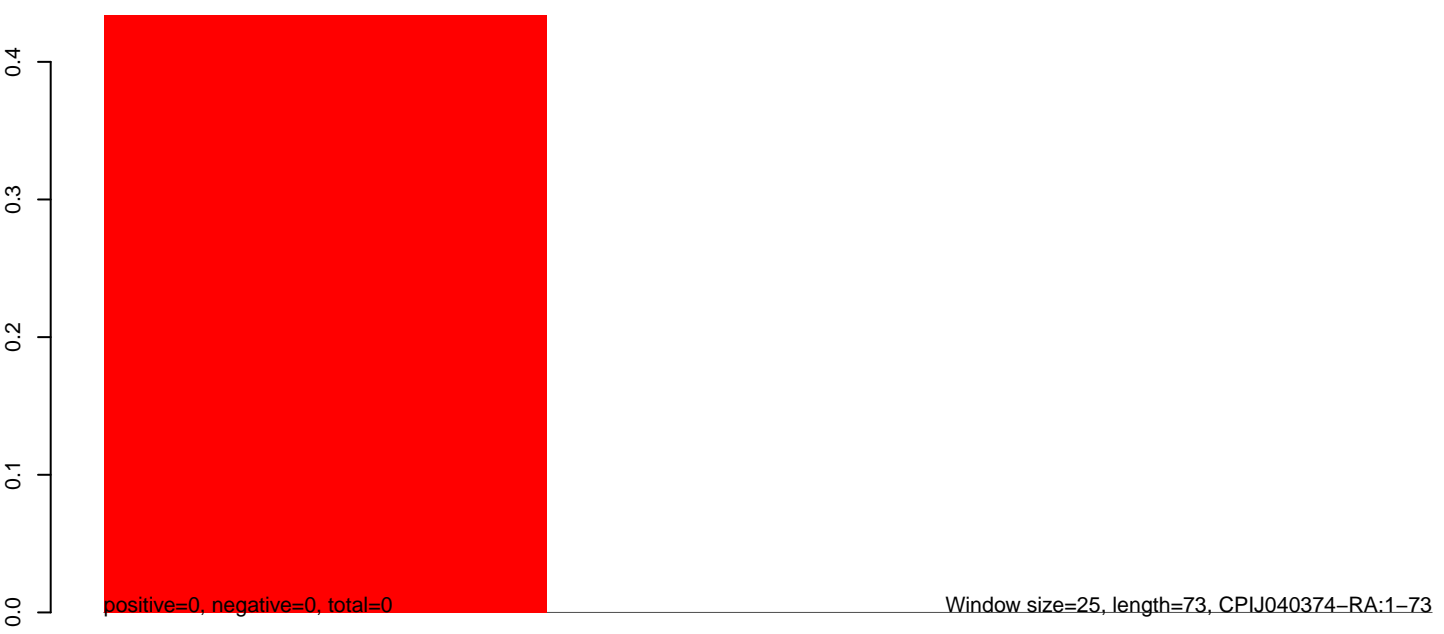
CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep

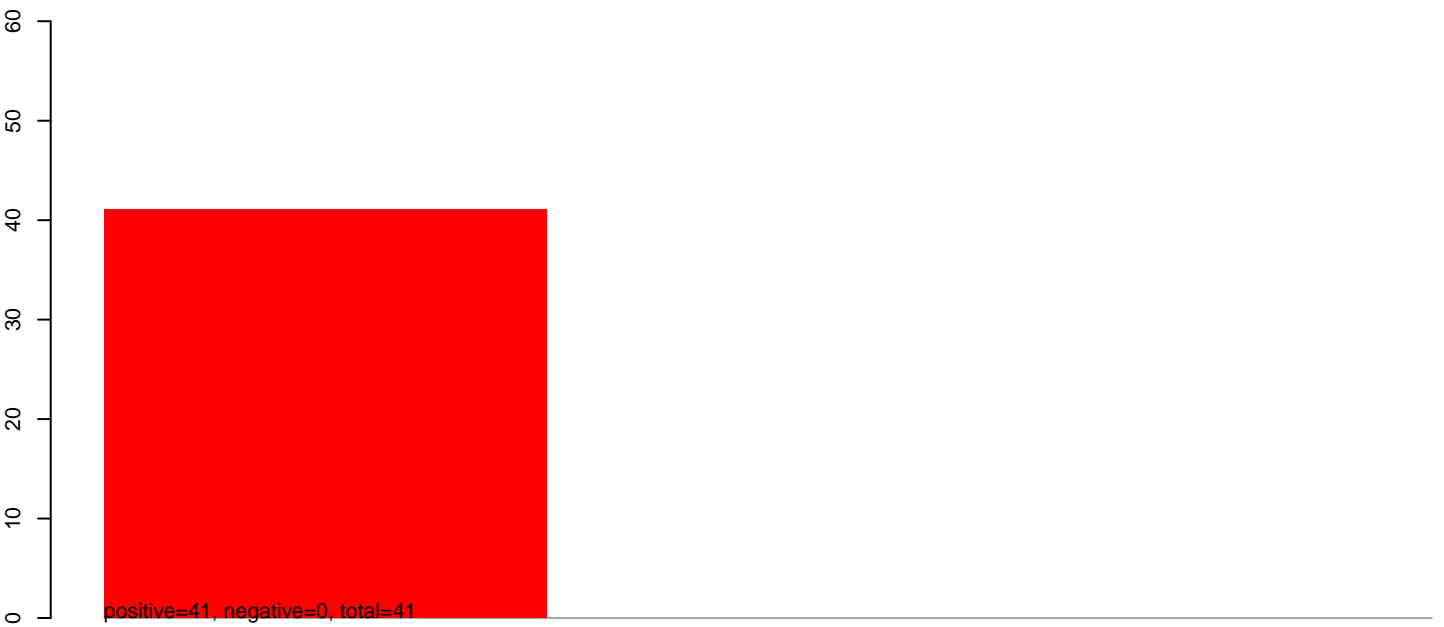


CuQuin\_Fcarc\_NL.rep

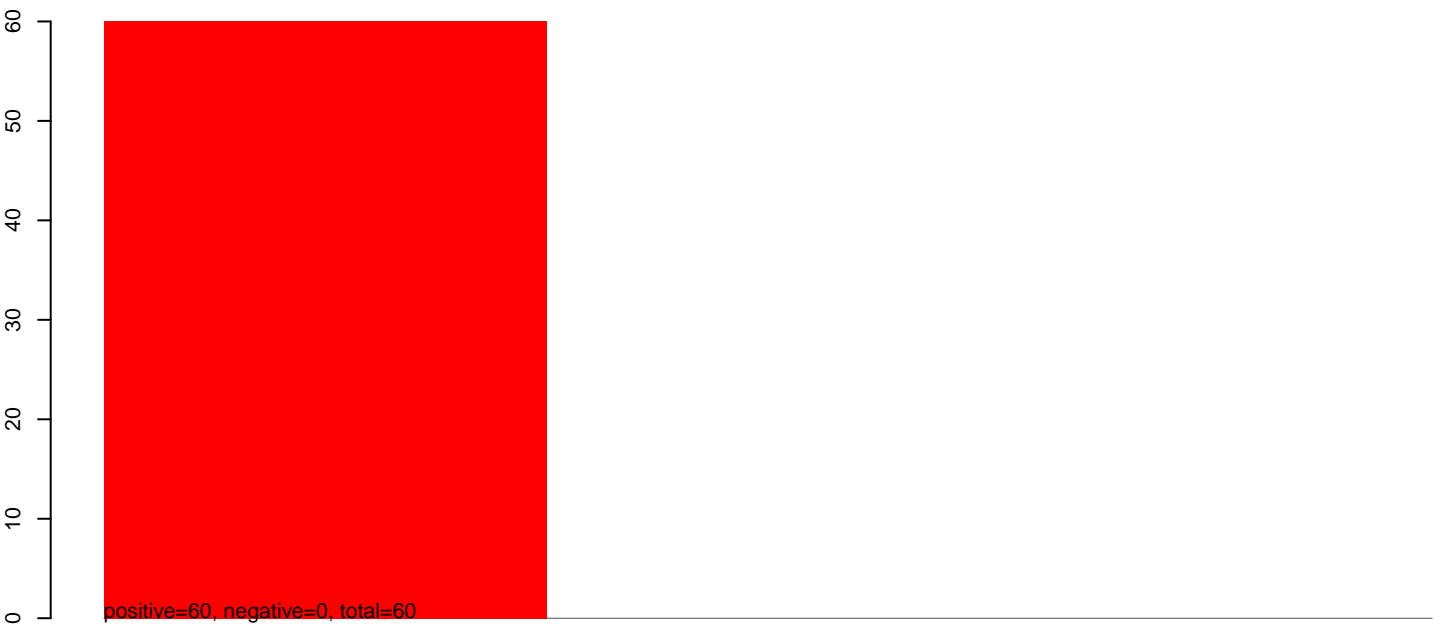




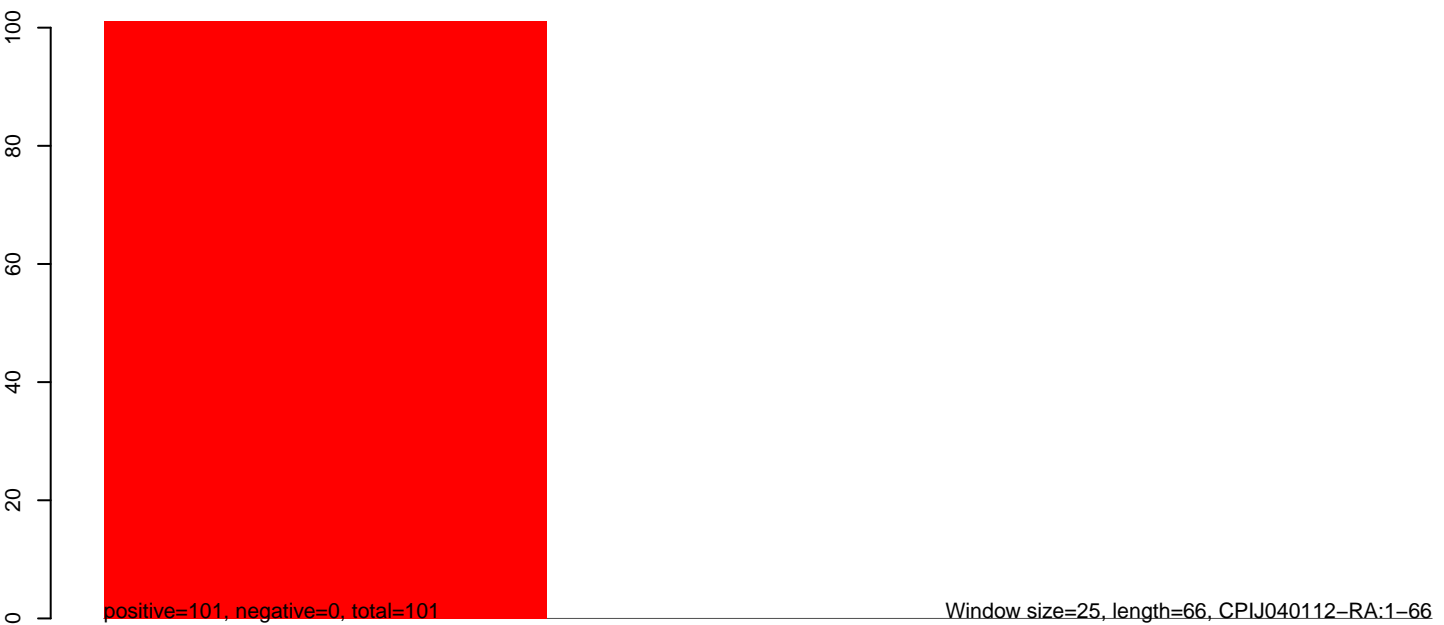
CuQuin\_Fcarc\_NL.18\_23.rep



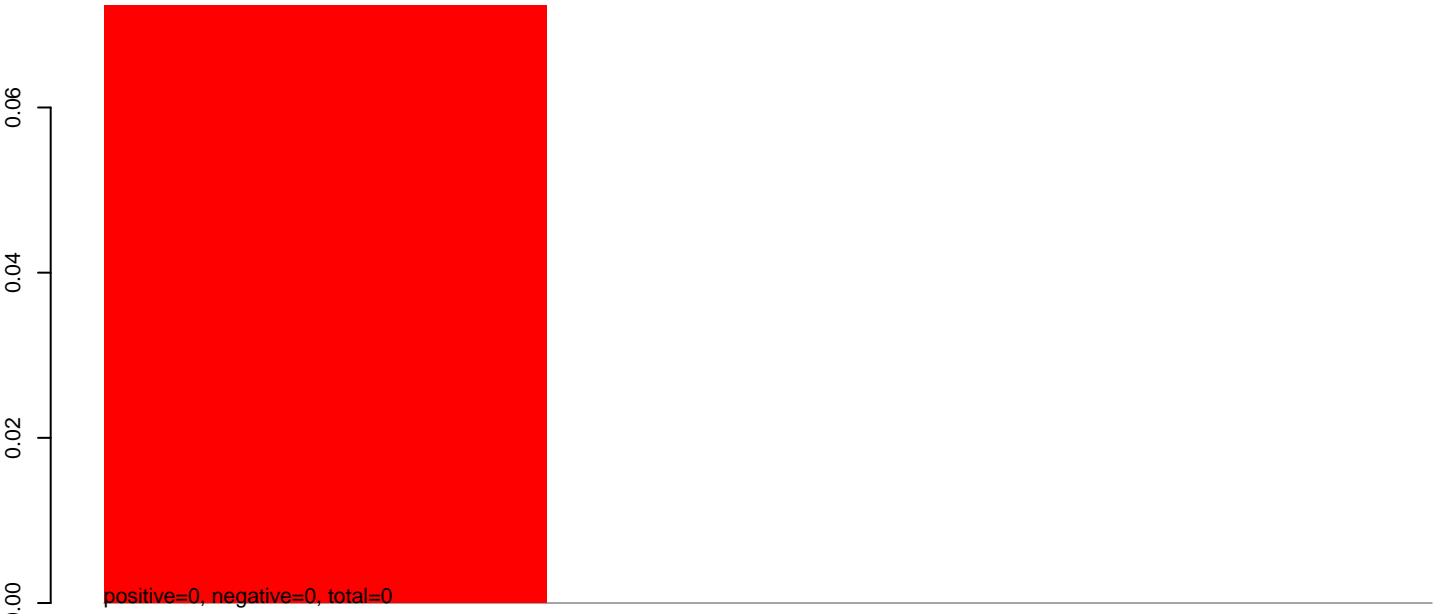
CuQuin\_Fcarc\_NL.24\_35.rep



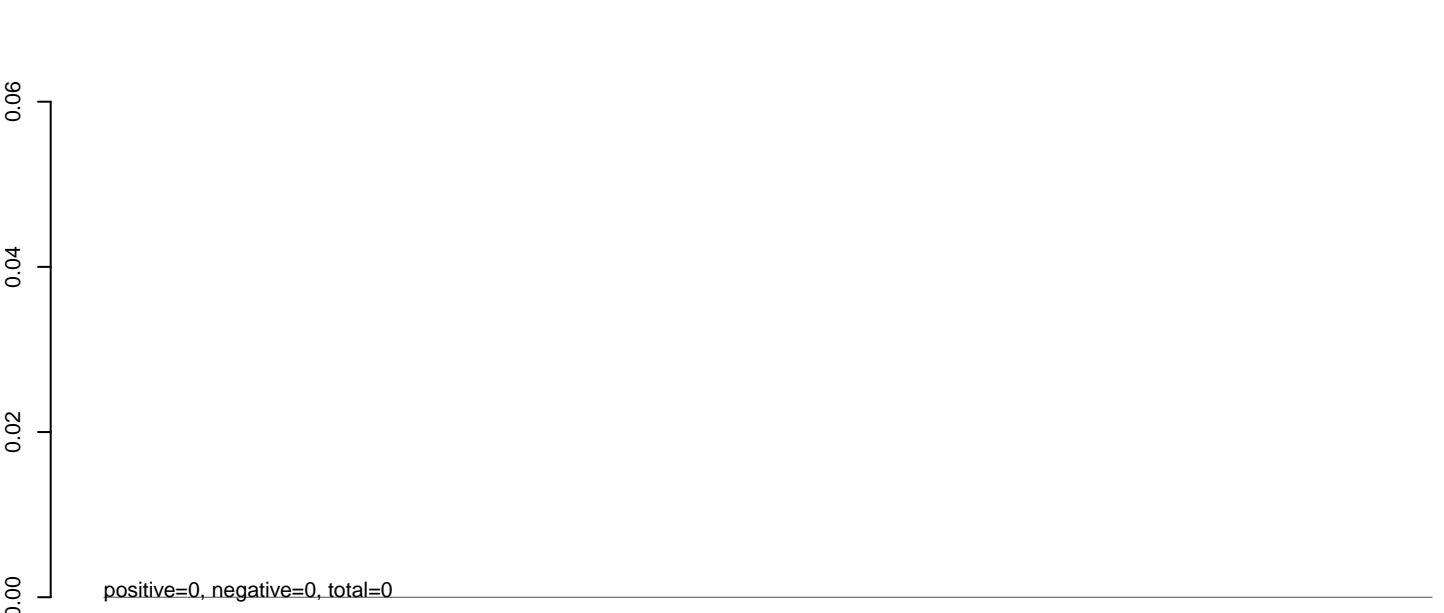
CuQuin\_Fcarc\_NL.rep



CuQuin\_Fcarc\_NL.18\_23.rep



CuQuin\_Fcarc\_NL.24\_35.rep



CuQuin\_Fcarc\_NL.rep

