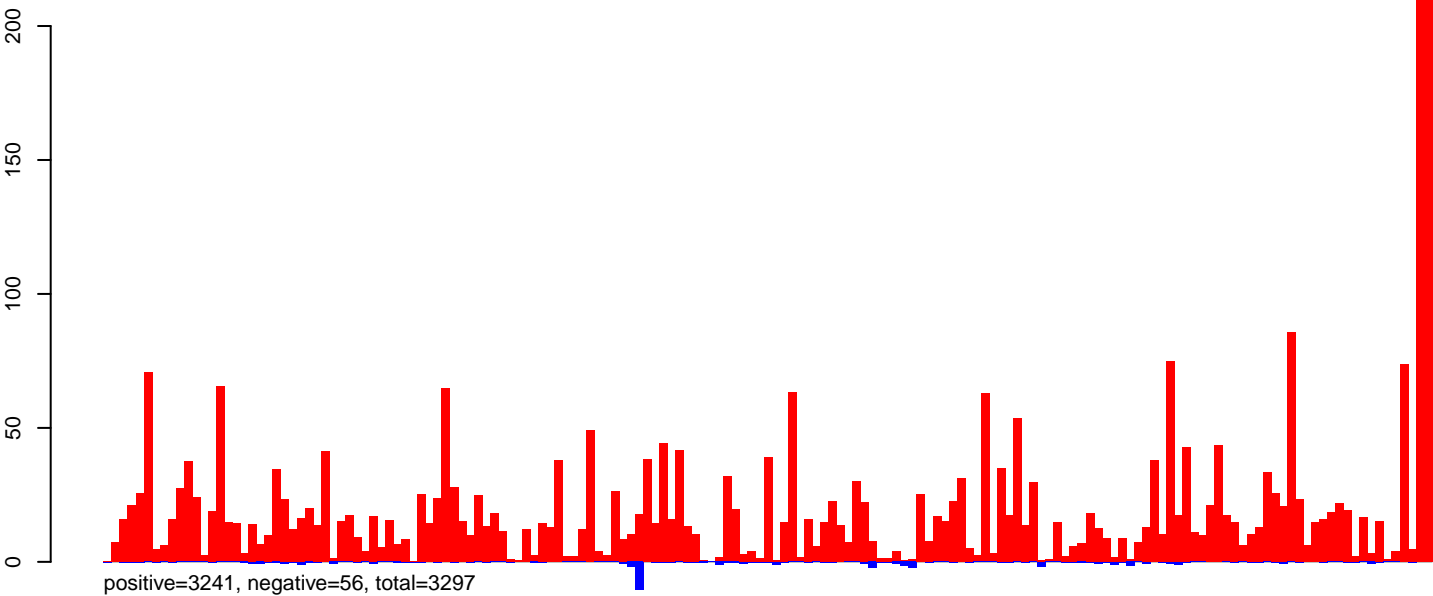
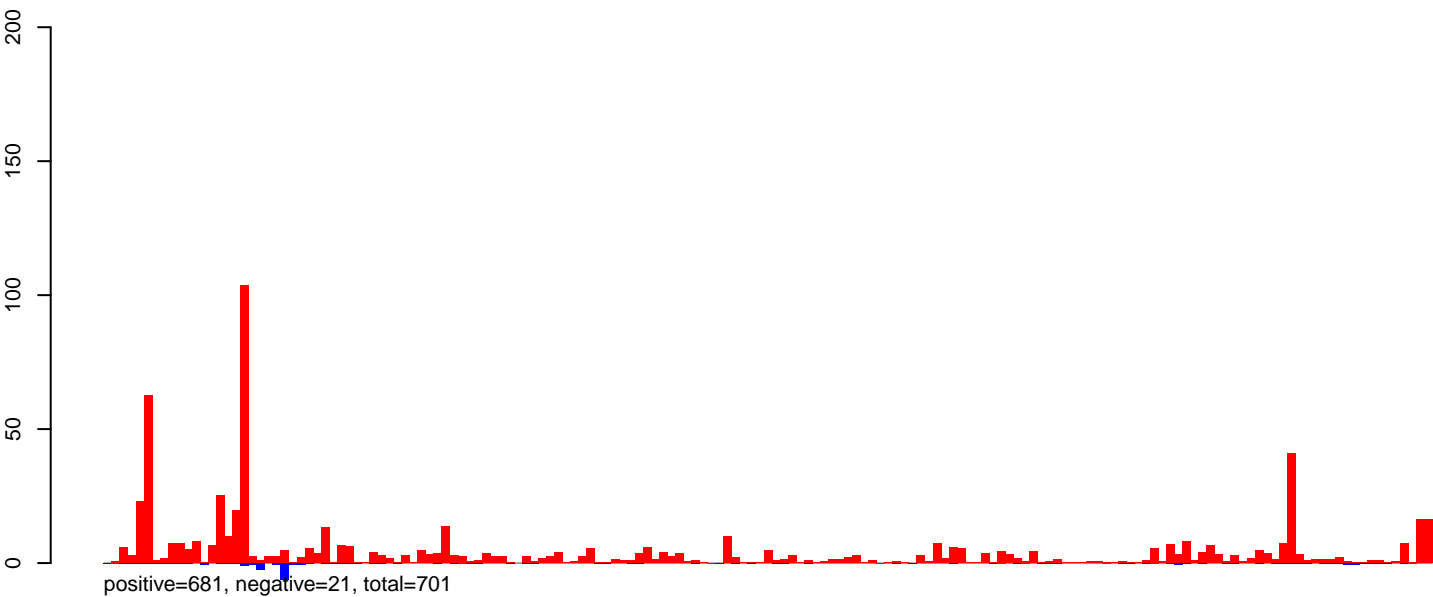


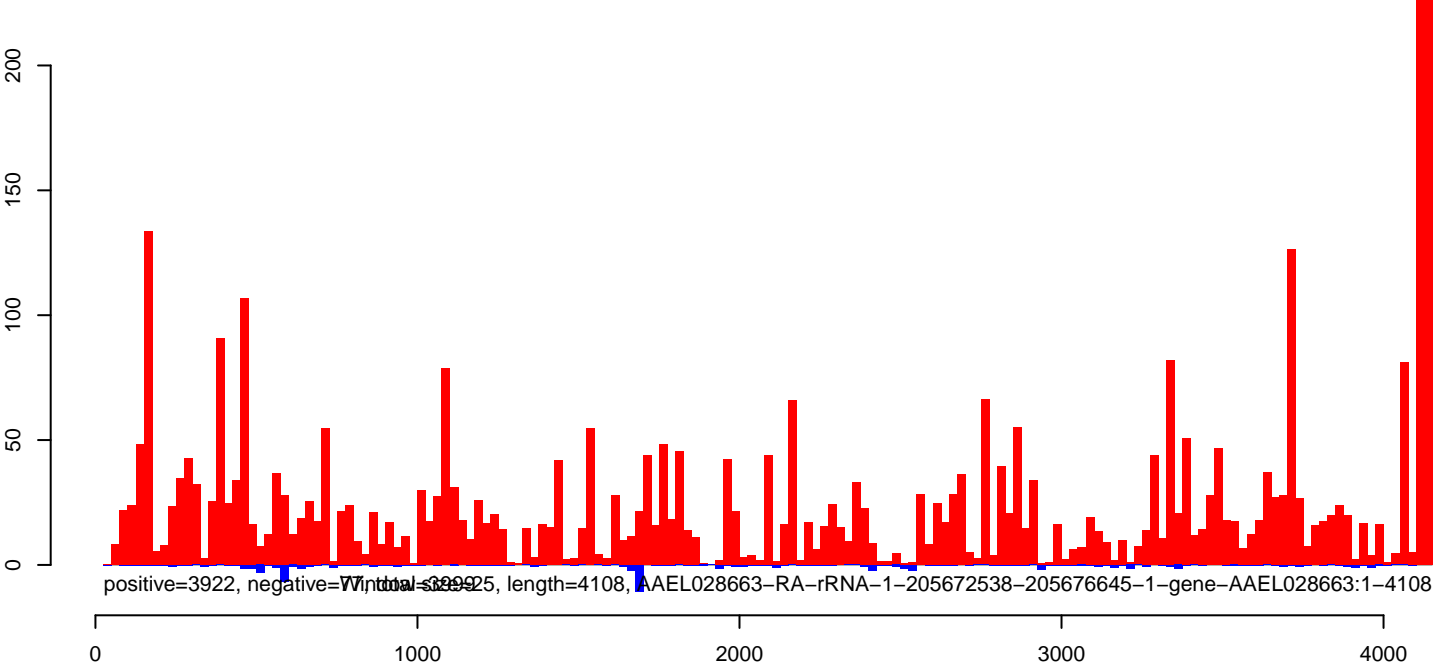
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



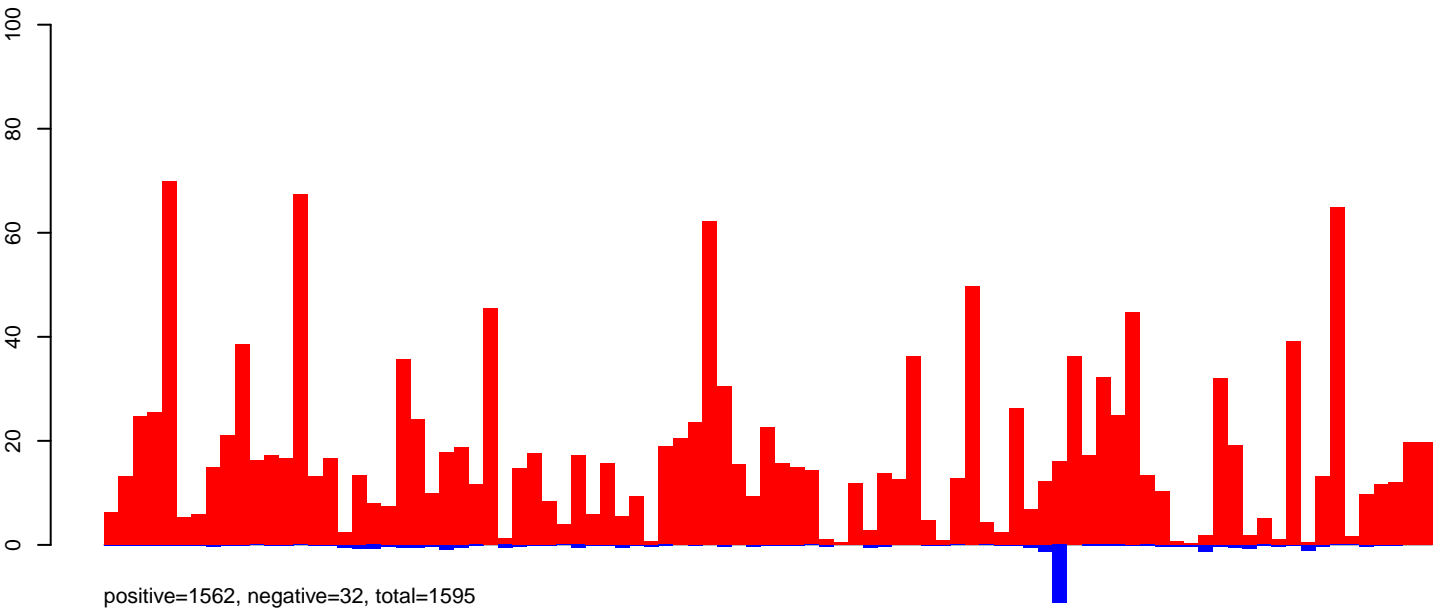
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



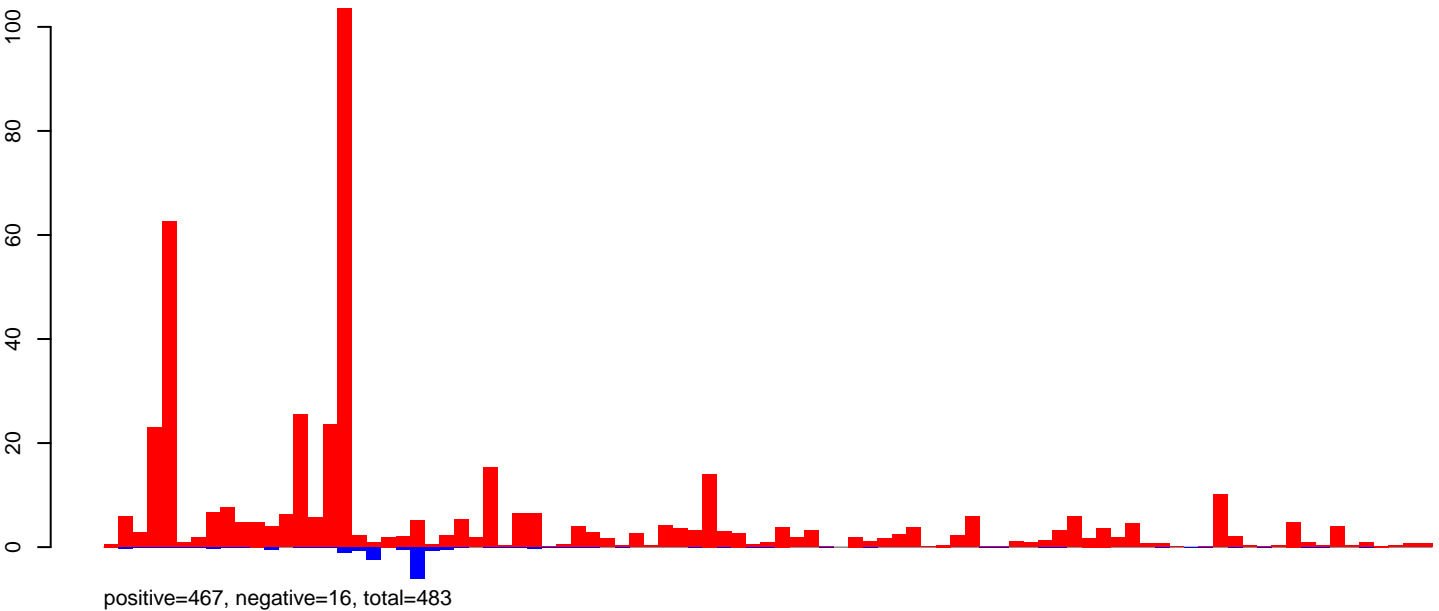
AeAeg\_Ovary\_NonBF\_cat.rep



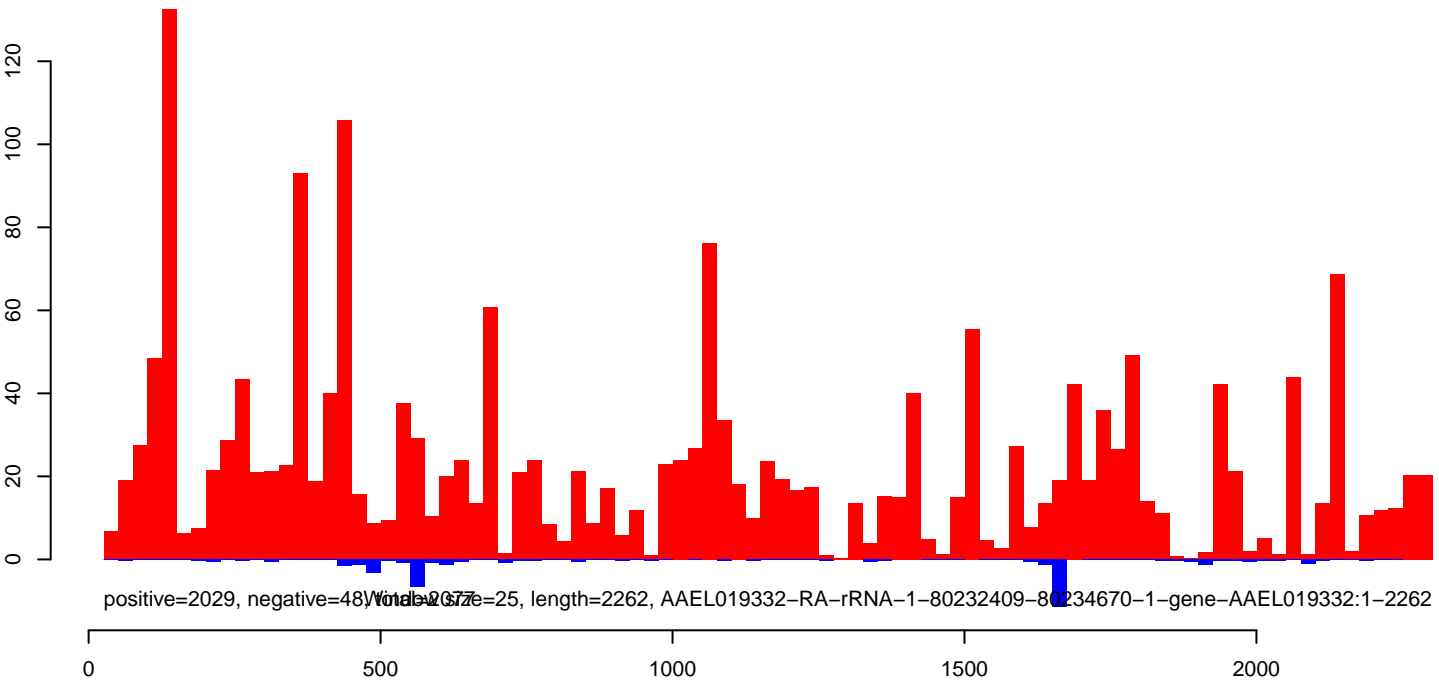
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



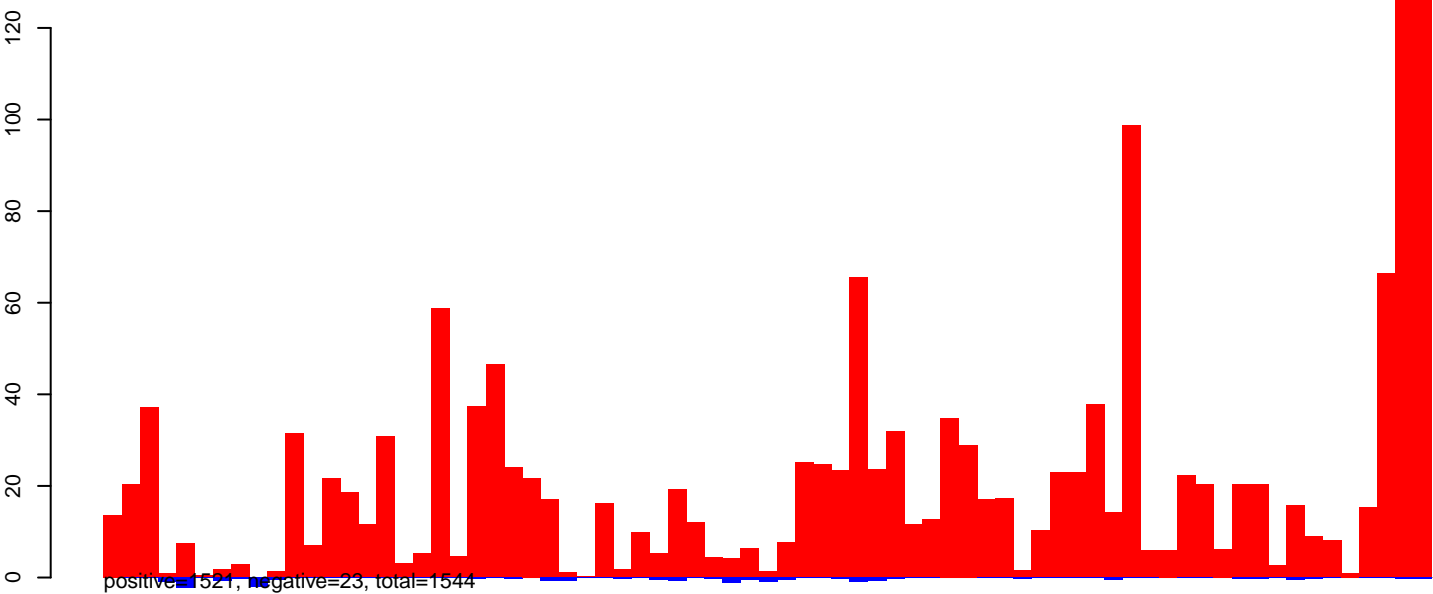
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



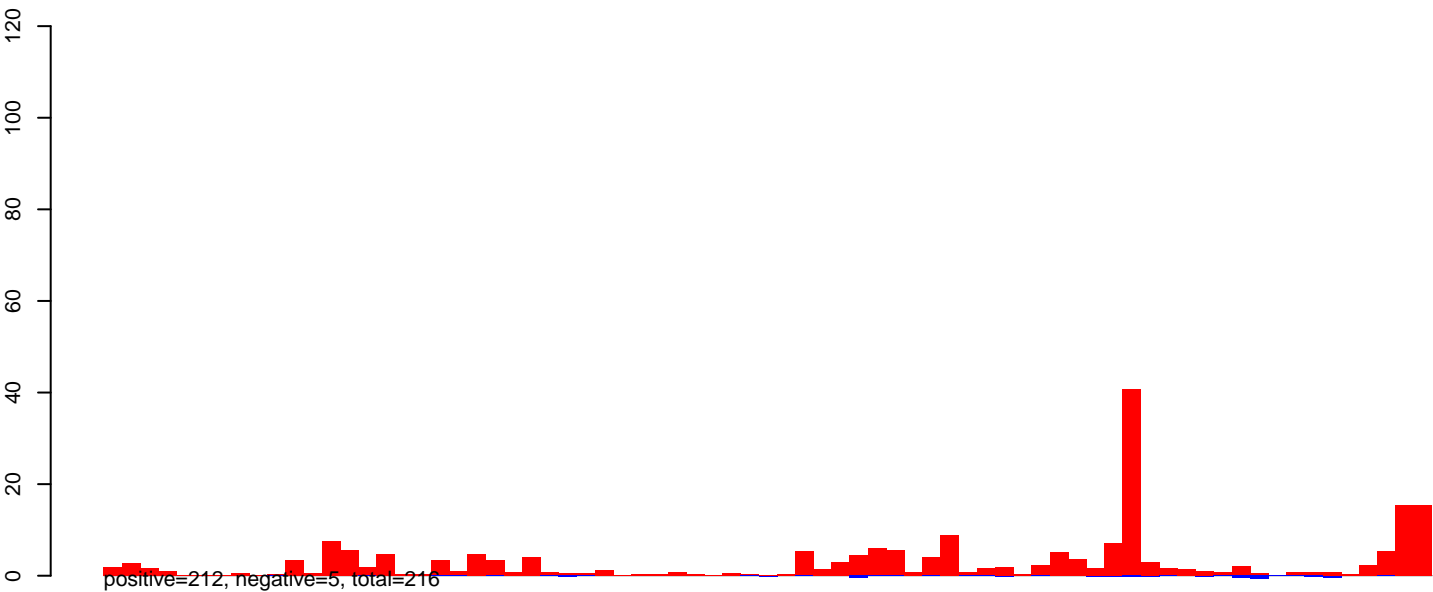
AeAeg\_Ovary\_NonBF\_cat.rep



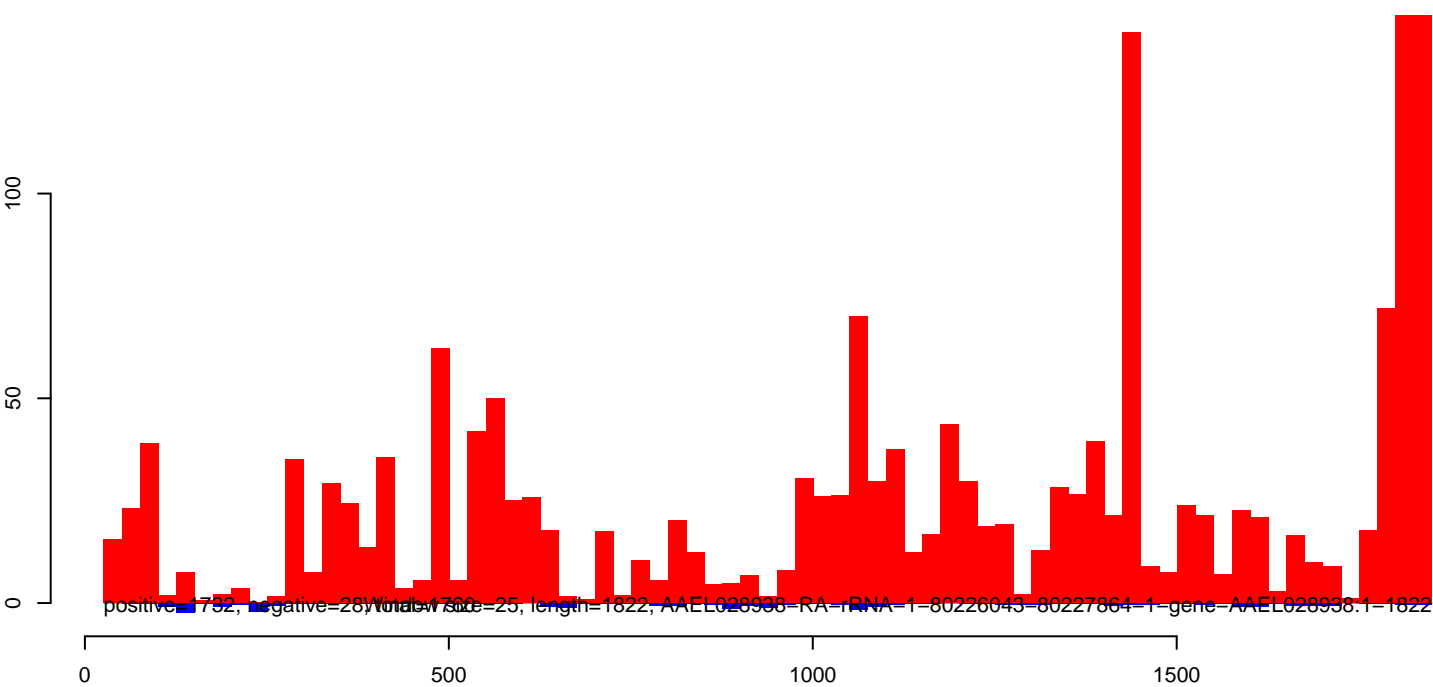
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



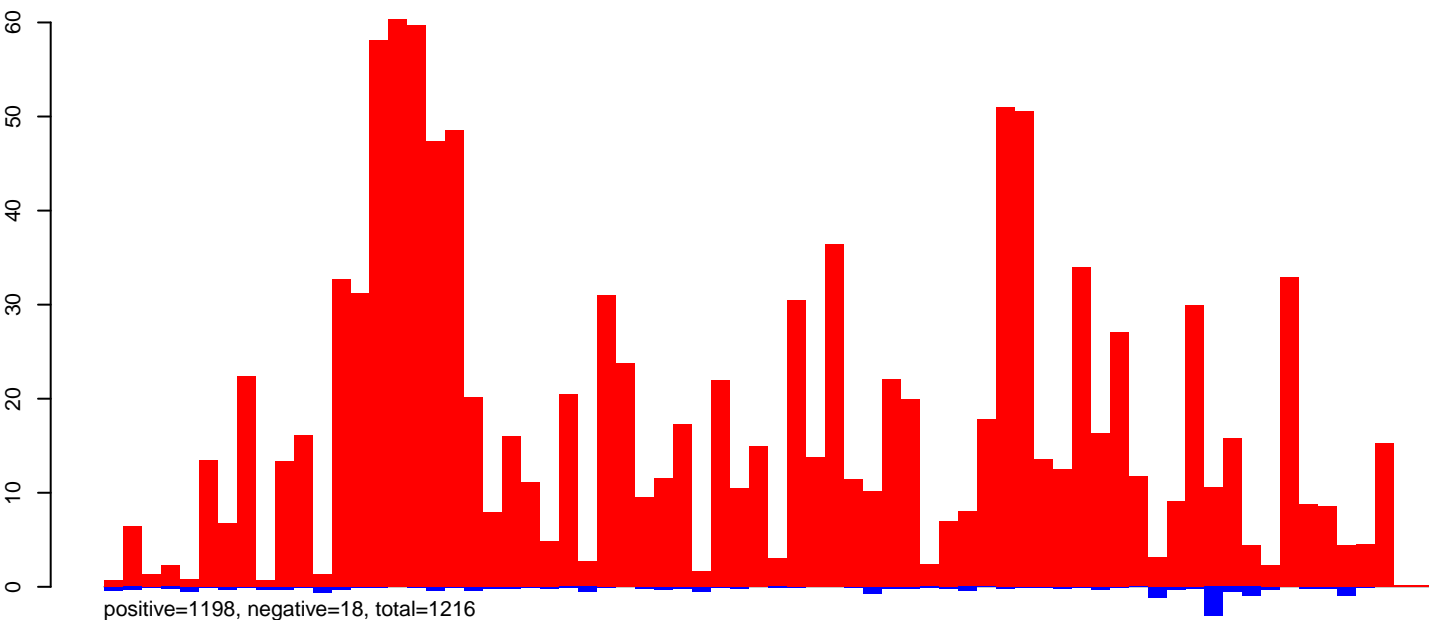
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



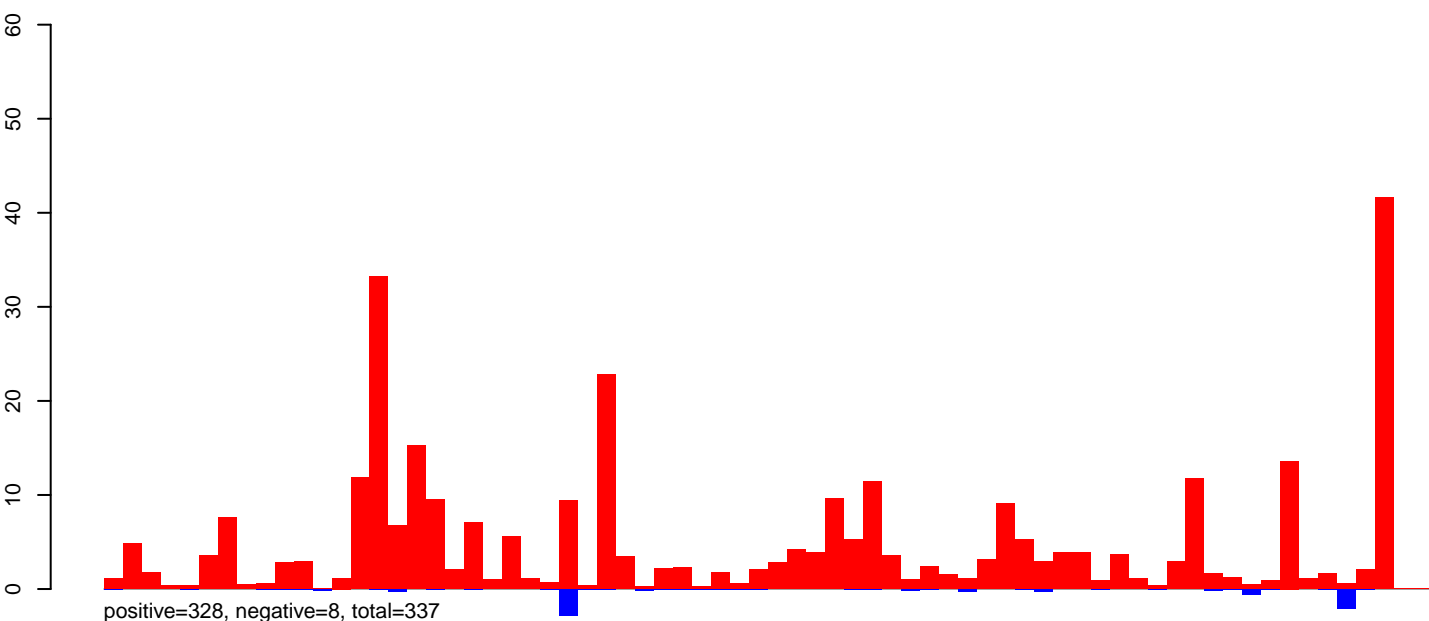
AeAeg\_Ovary\_NonBF\_cat.rep



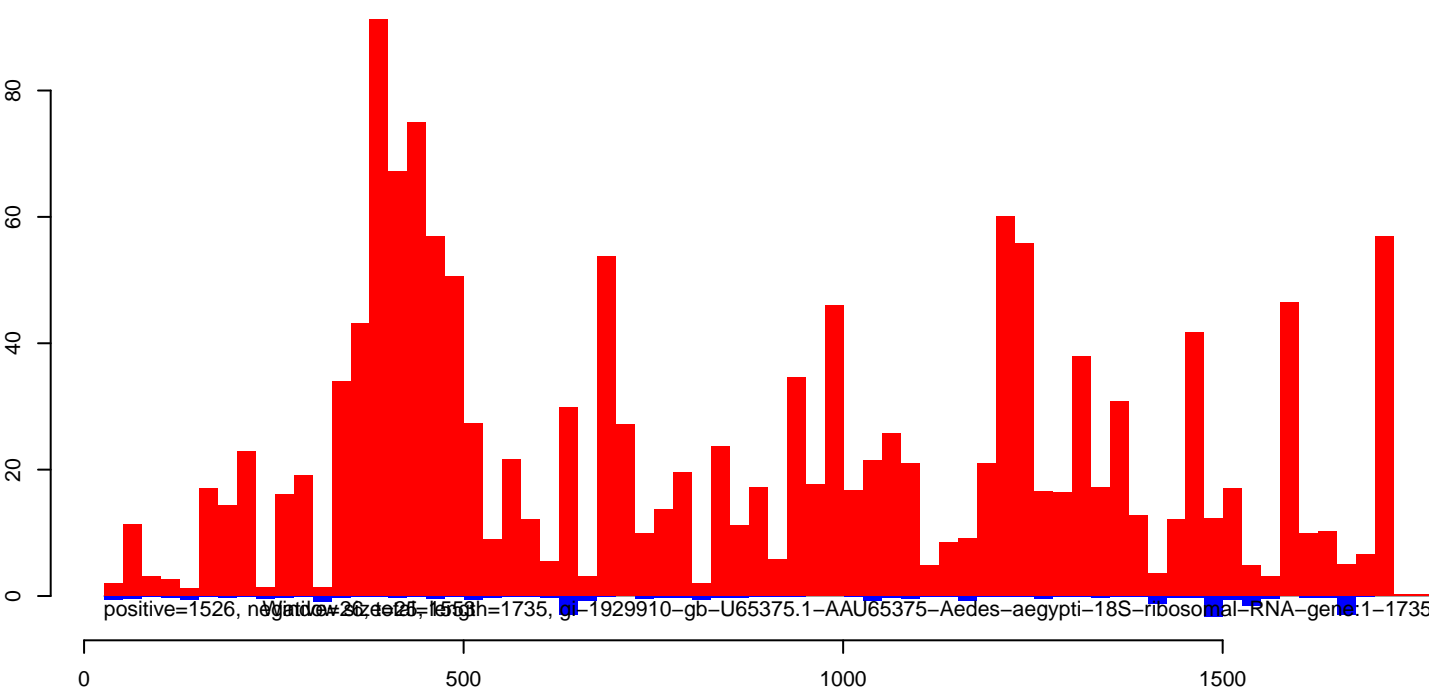
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



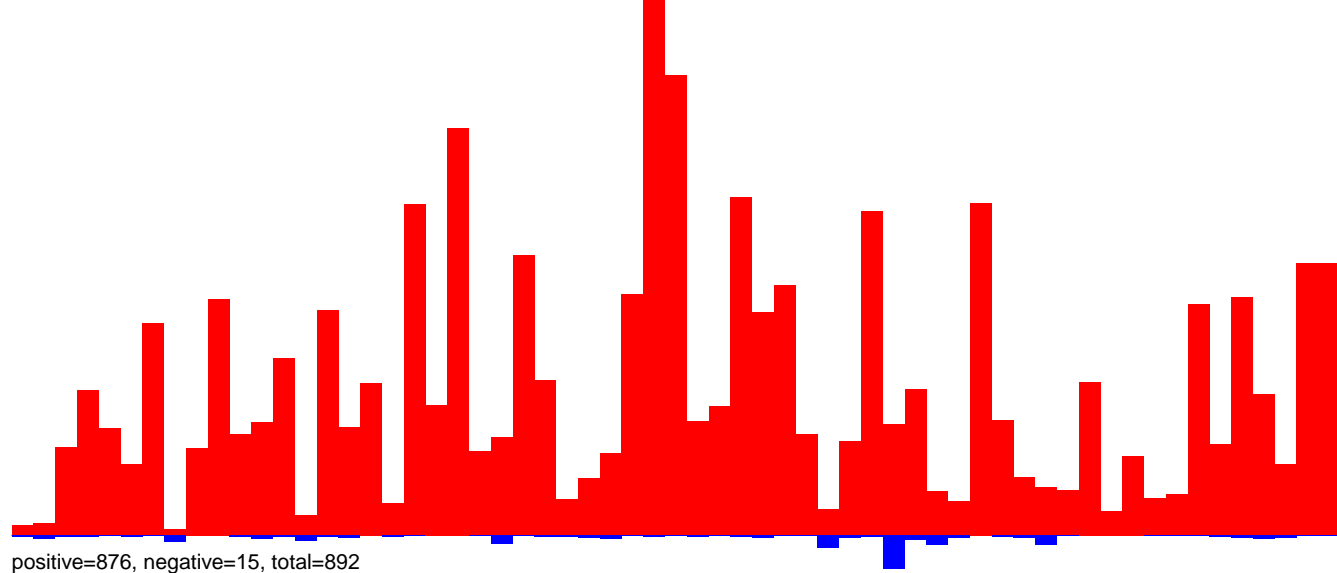
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



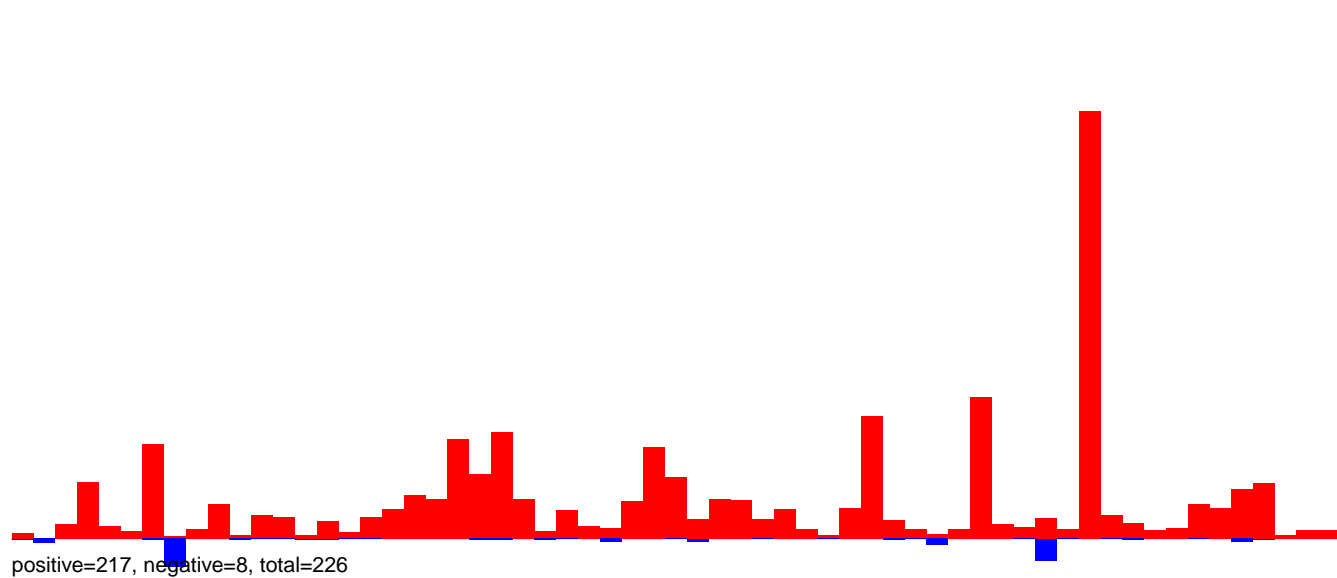
**AeAeg\_Ovary\_NonBF\_cat.rep**



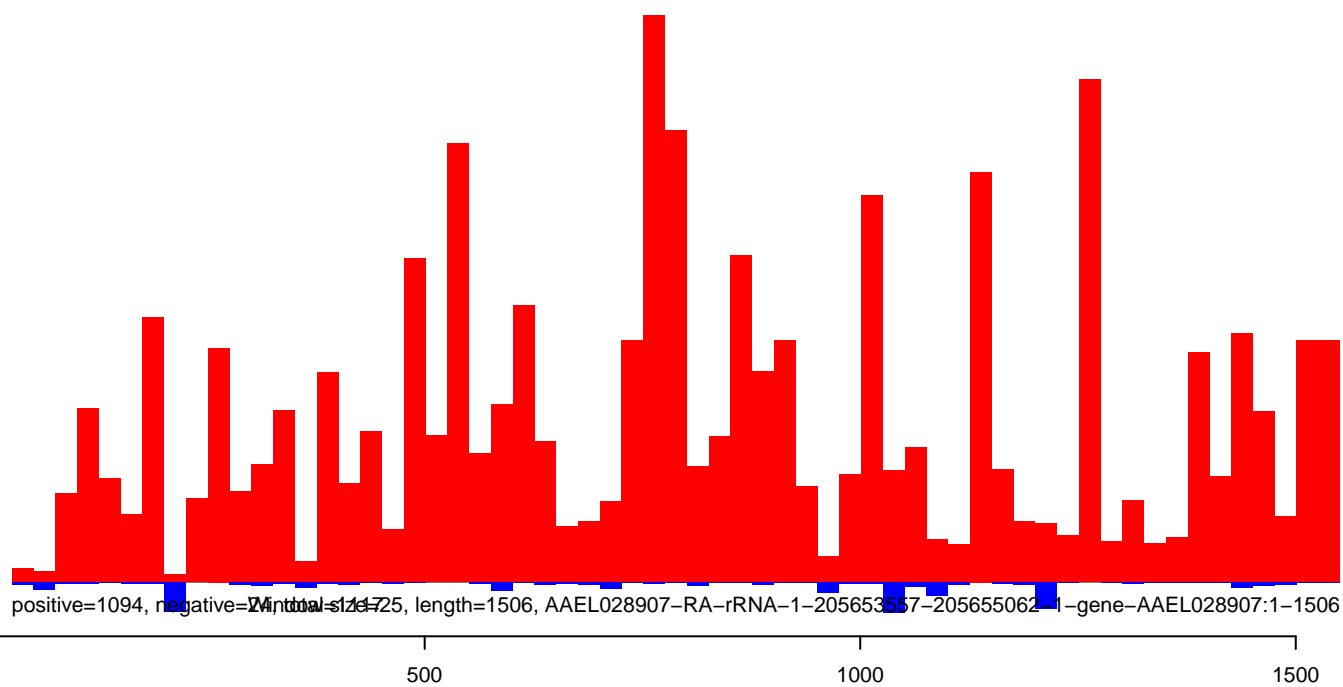
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



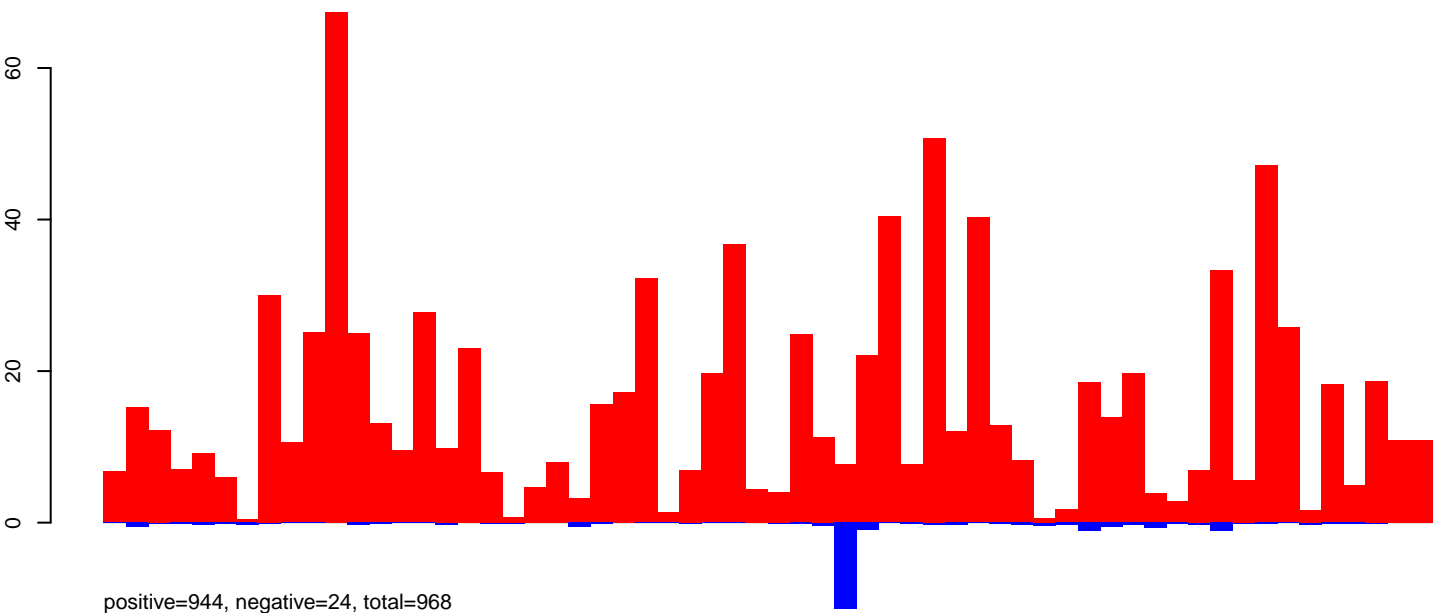
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



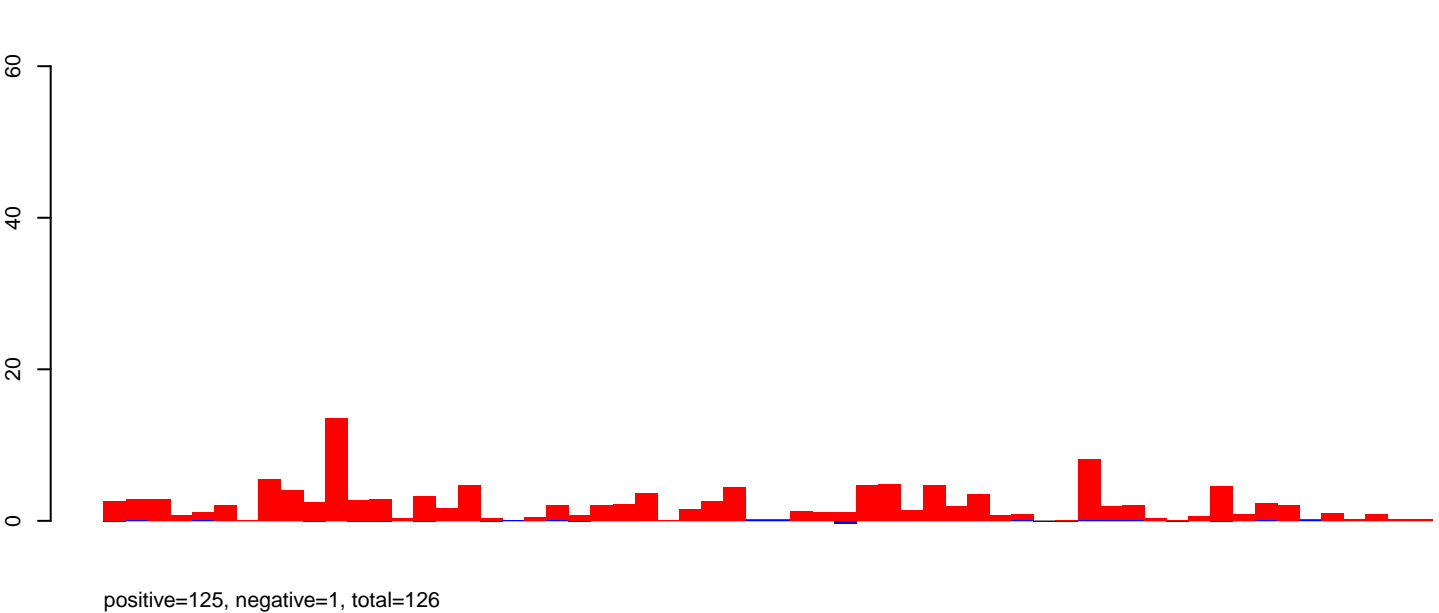
**AeAeg\_Ovary\_NonBF\_cat.rep**



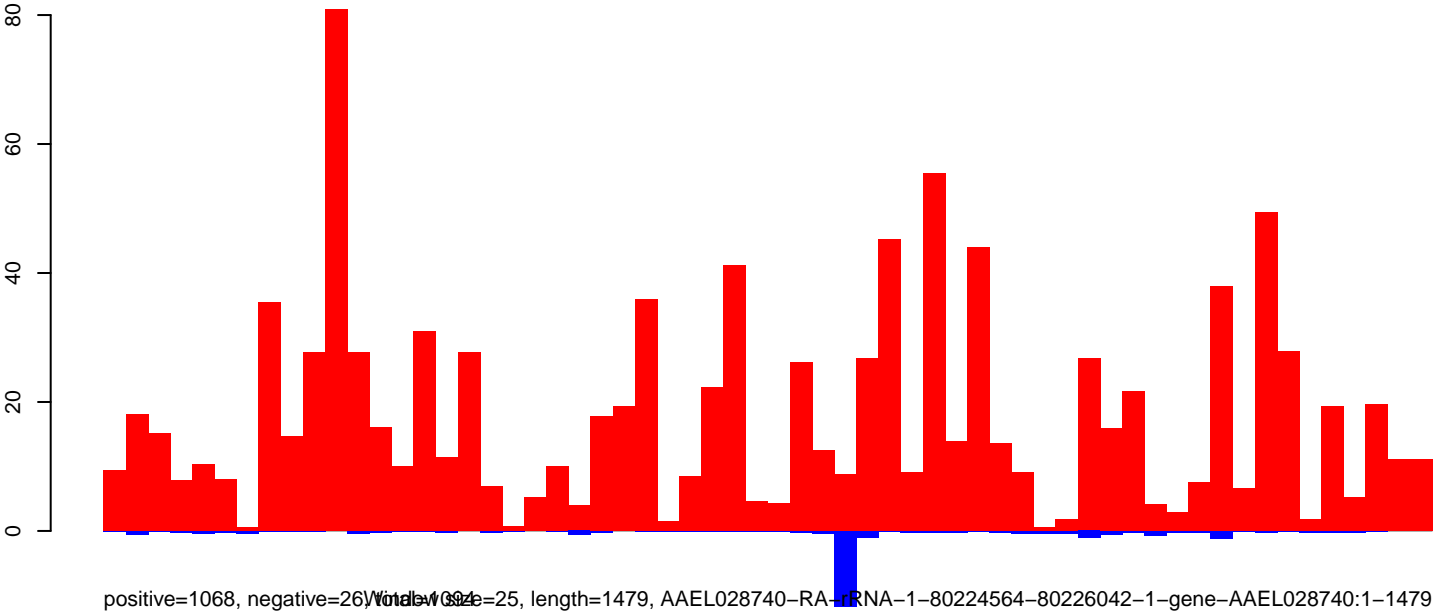
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

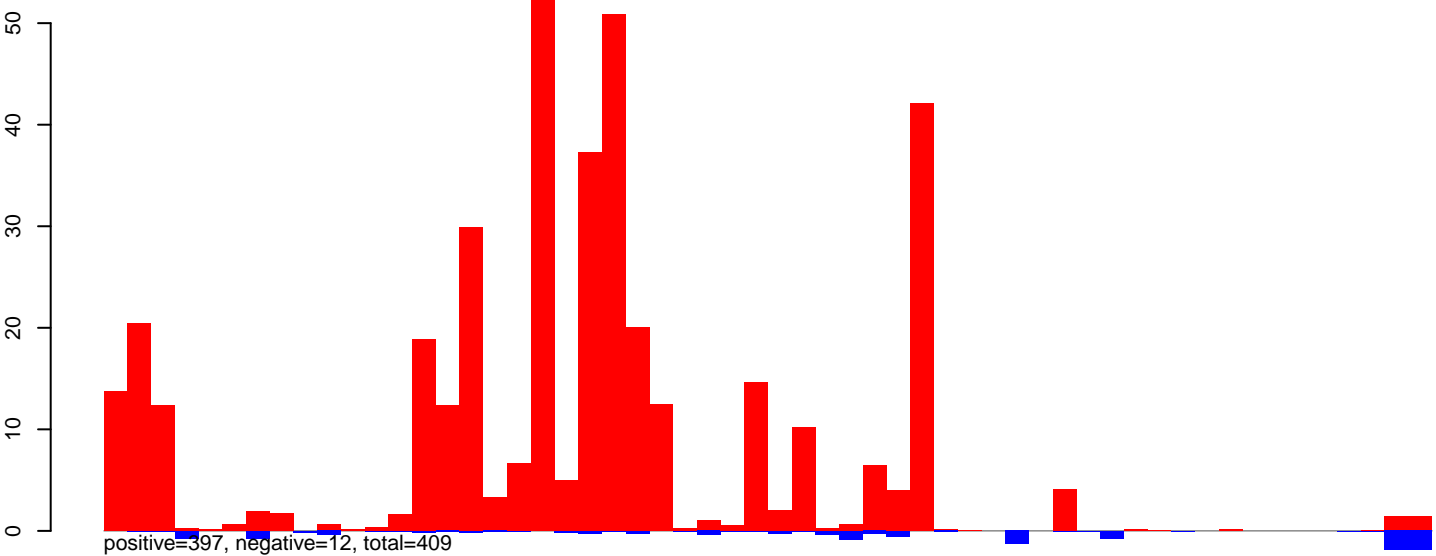


**AeAeg\_Ovary\_NonBF\_cat.rep**

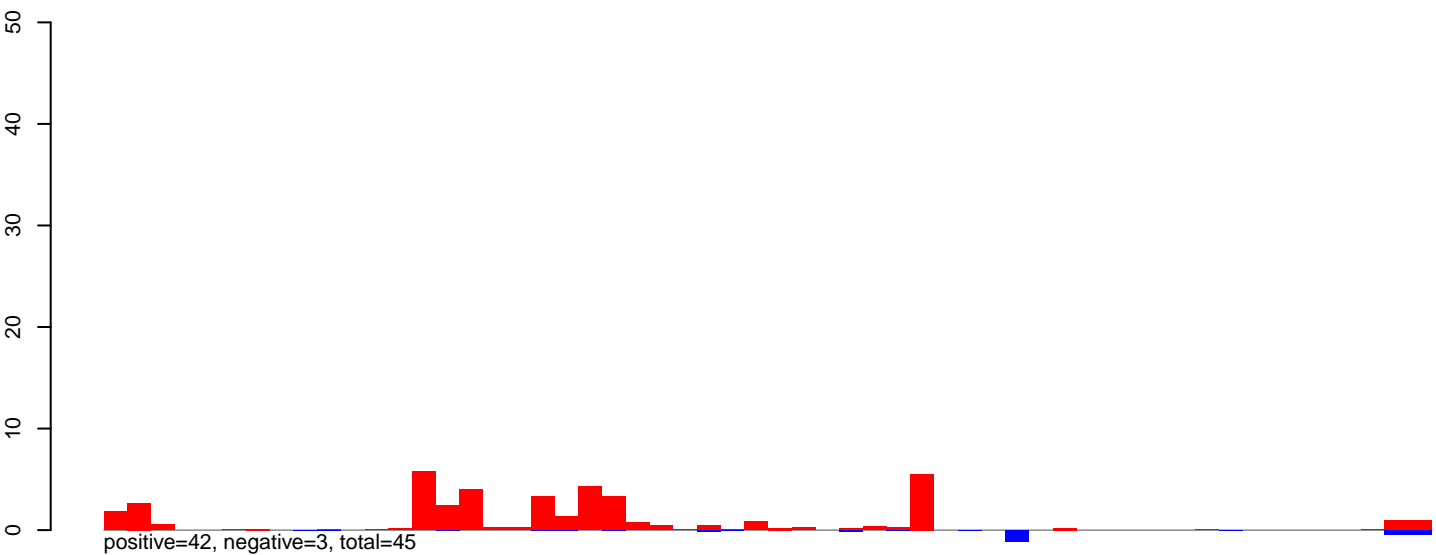


Window size=25, length=1479, AAEL028740-RA-rRNA-1-80224564-80226042-1-gene-AAEL028740:1-1479

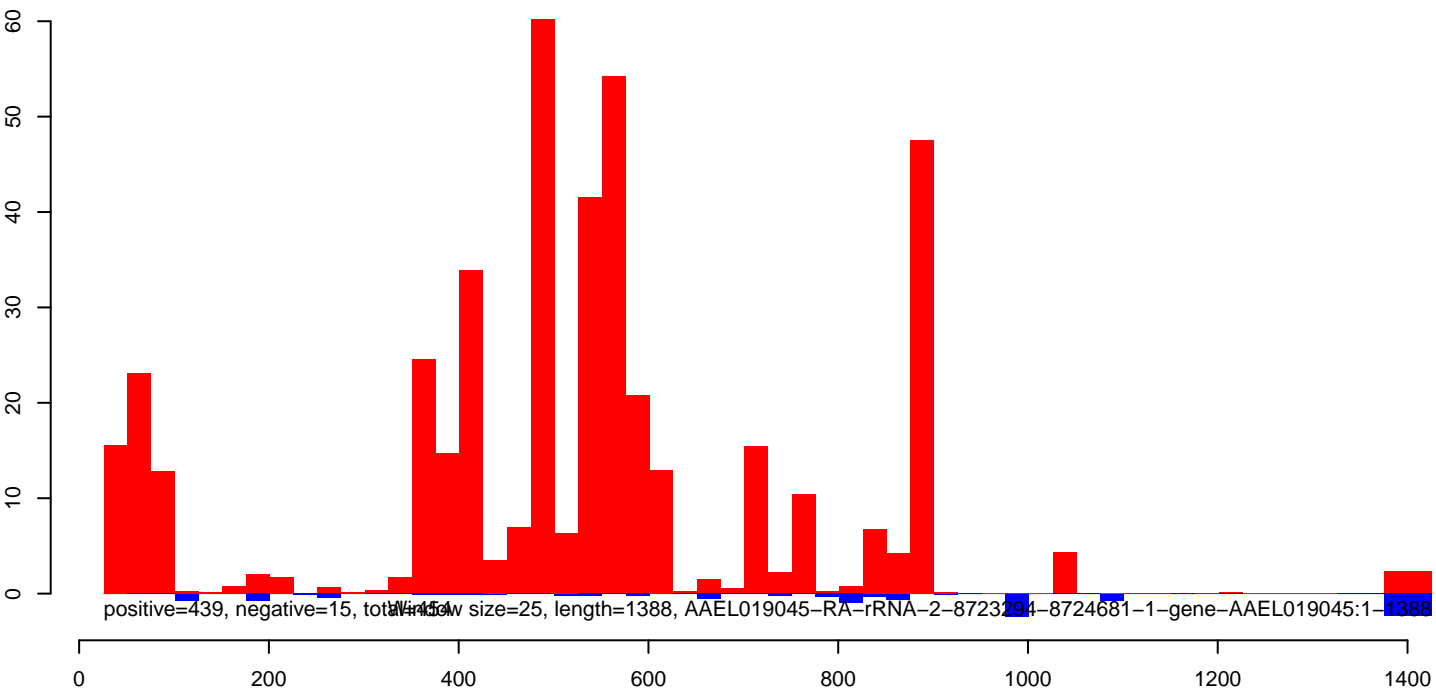
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



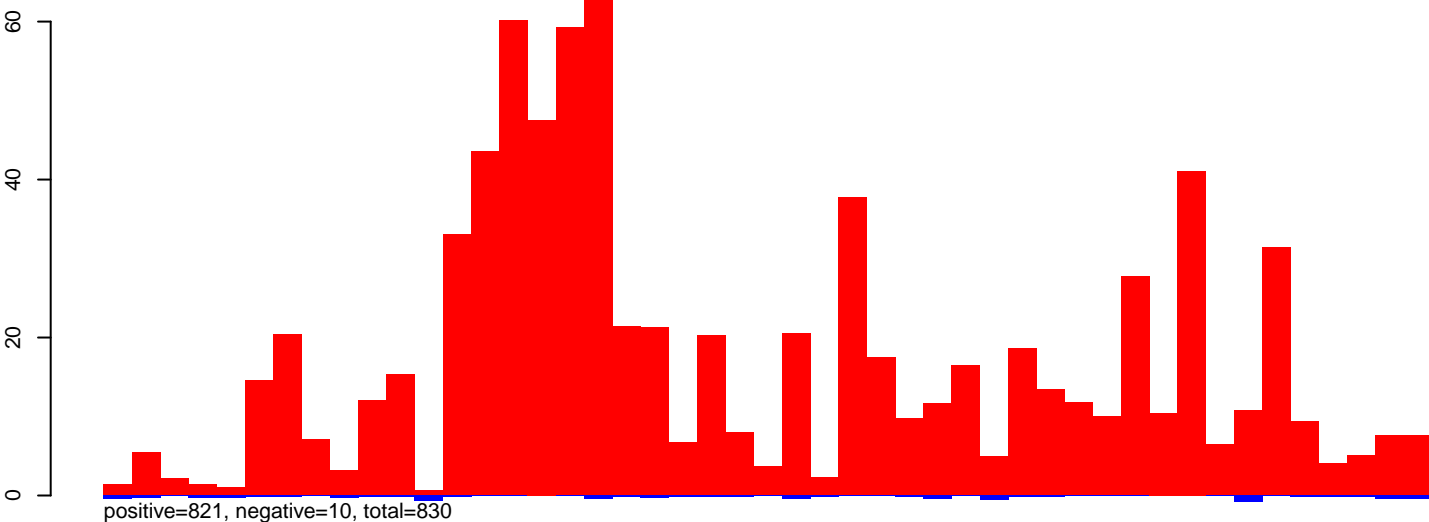
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



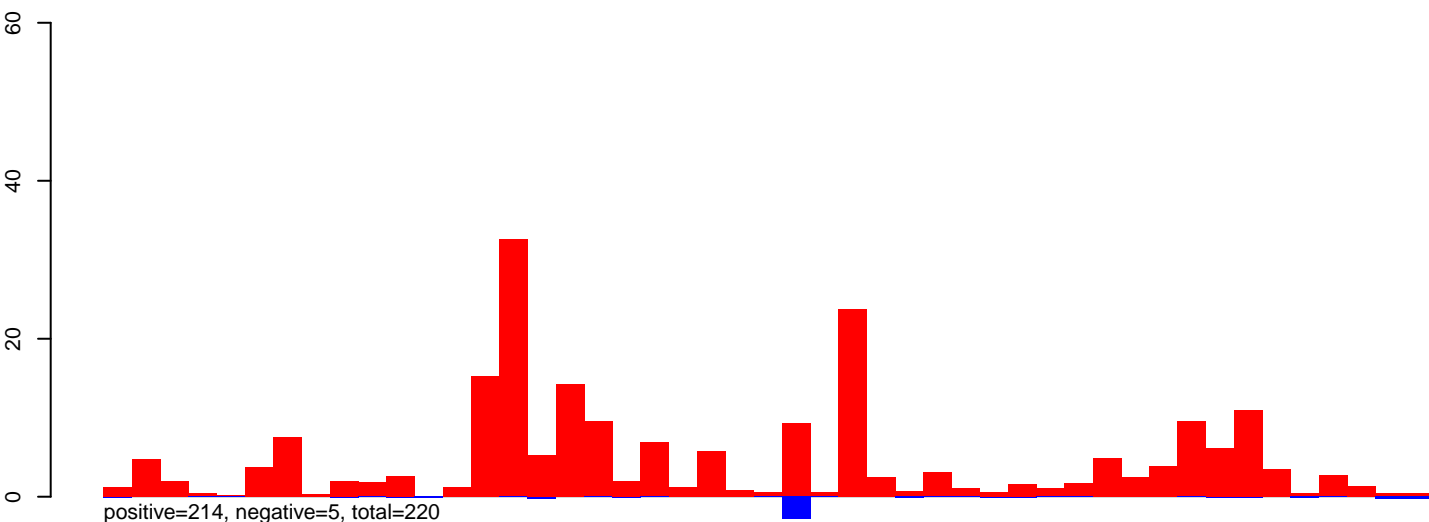
AeAeg\_Ovary\_NonBF\_cat.rep



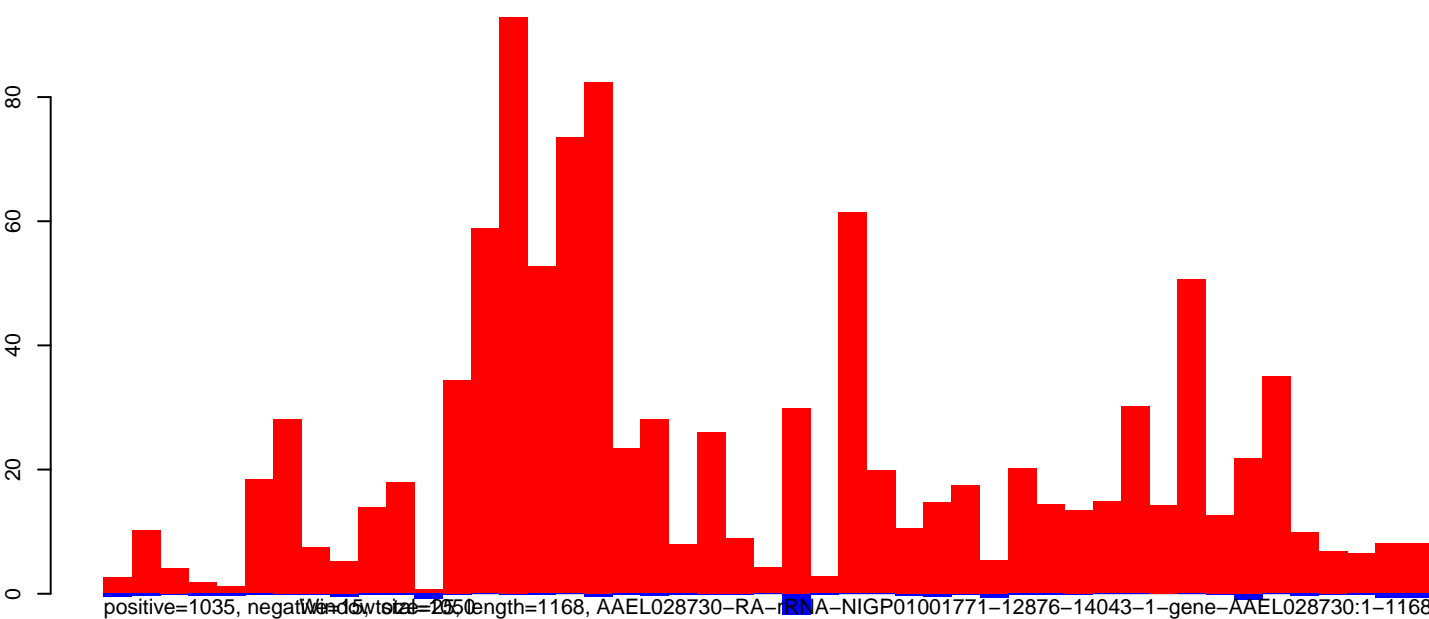
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



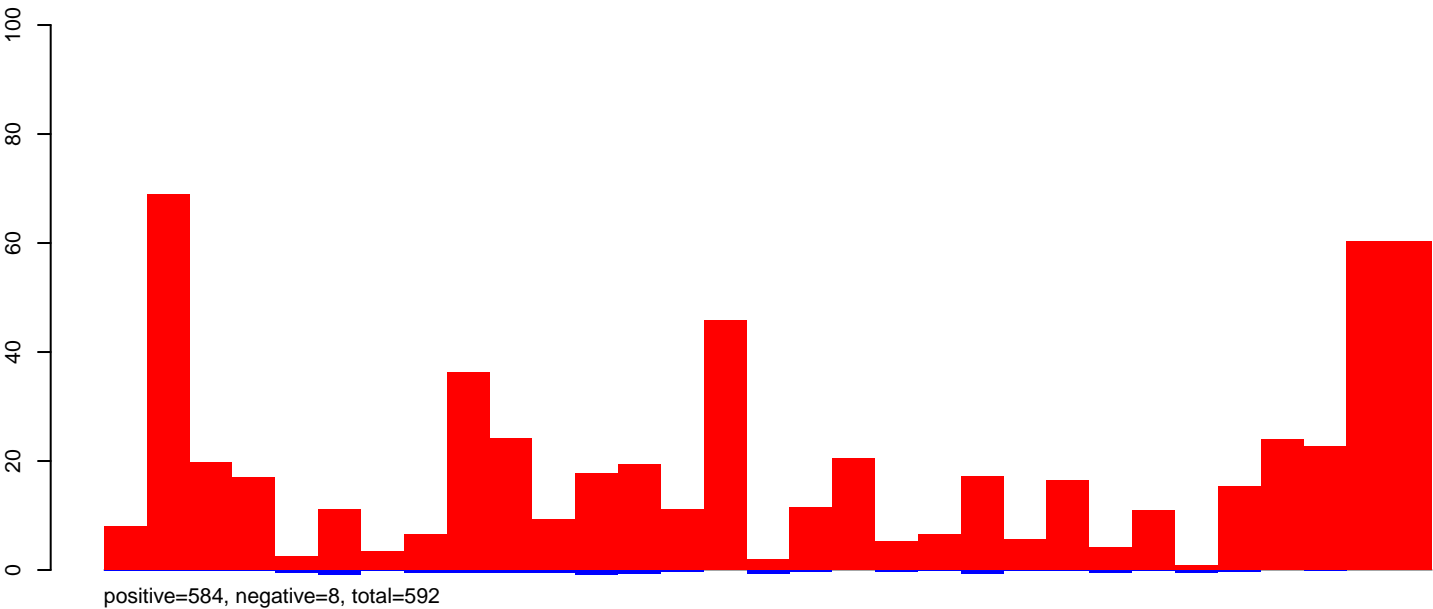
**AeAeg\_Ovary\_NonBF\_cat.rep**



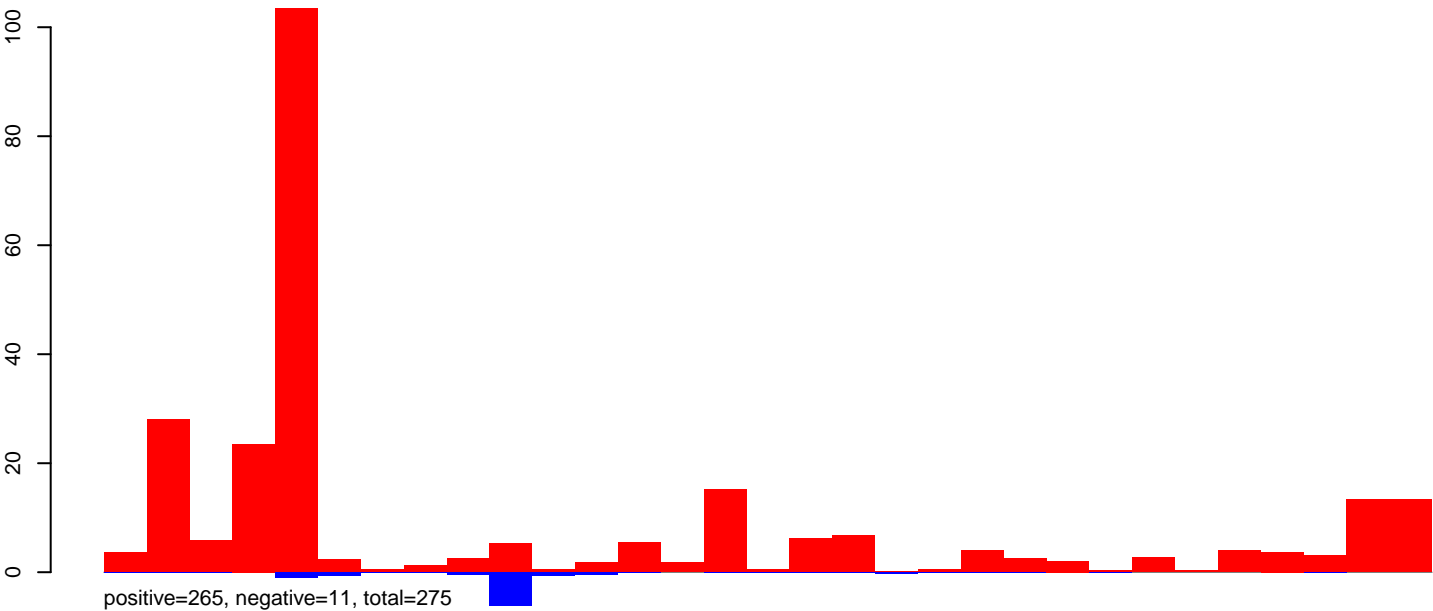
0 200 400 600 800 1000 1200



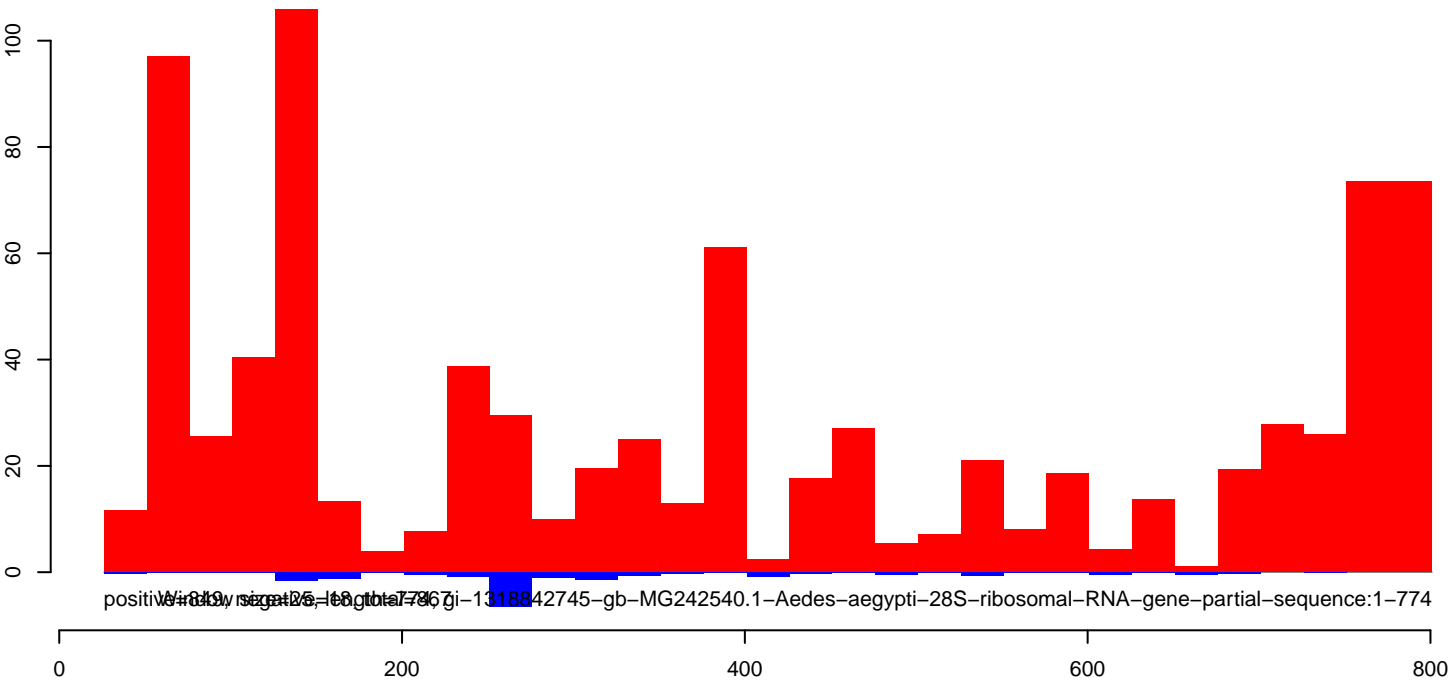
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



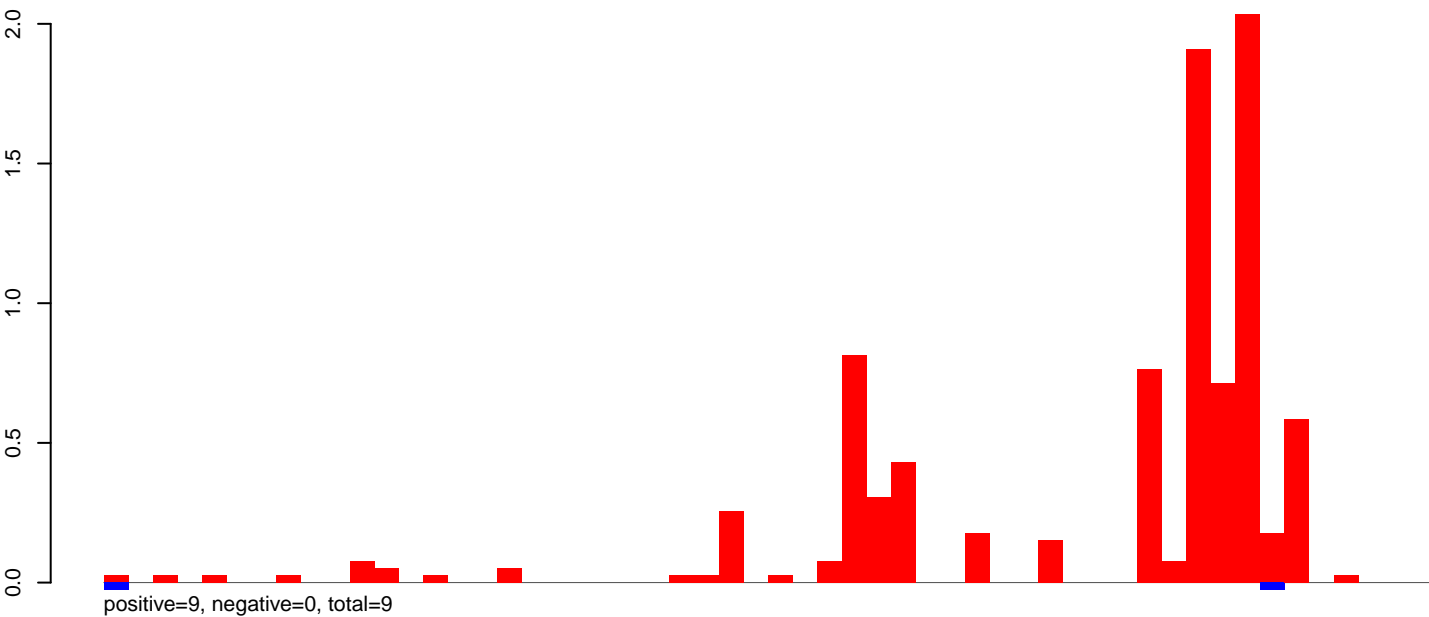
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



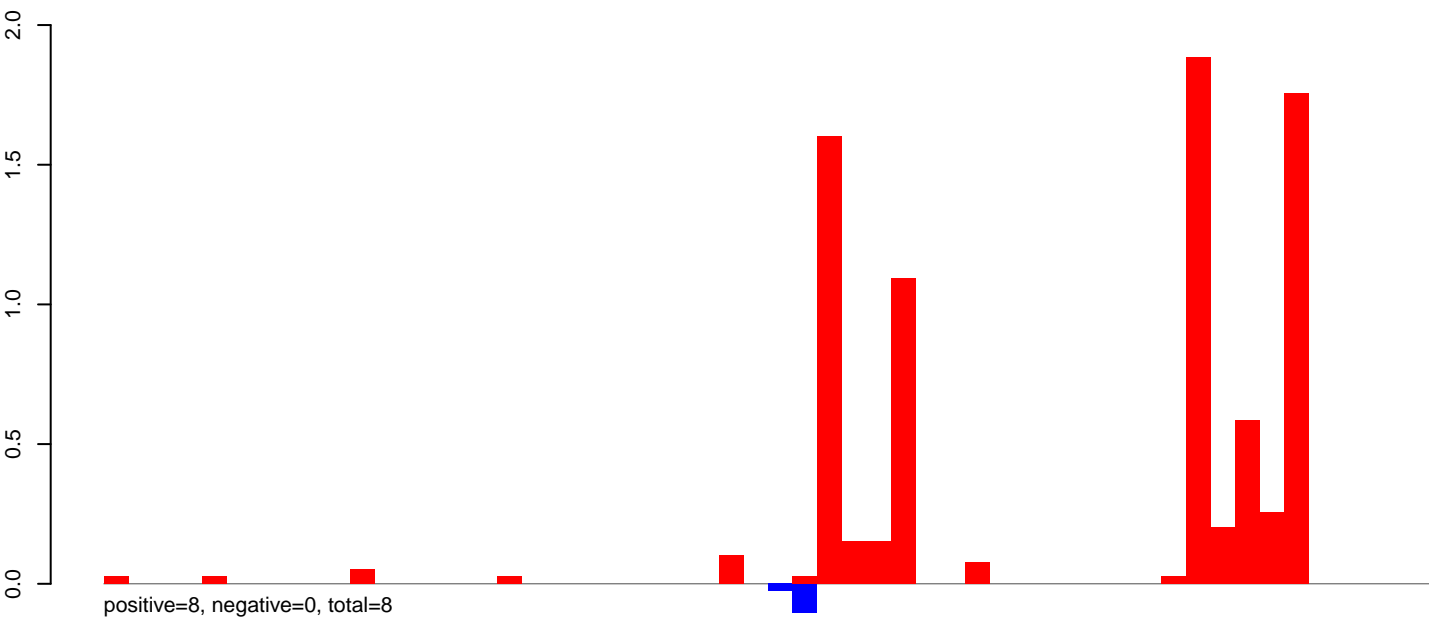
AeAeg\_Ovary\_NonBF\_cat.rep



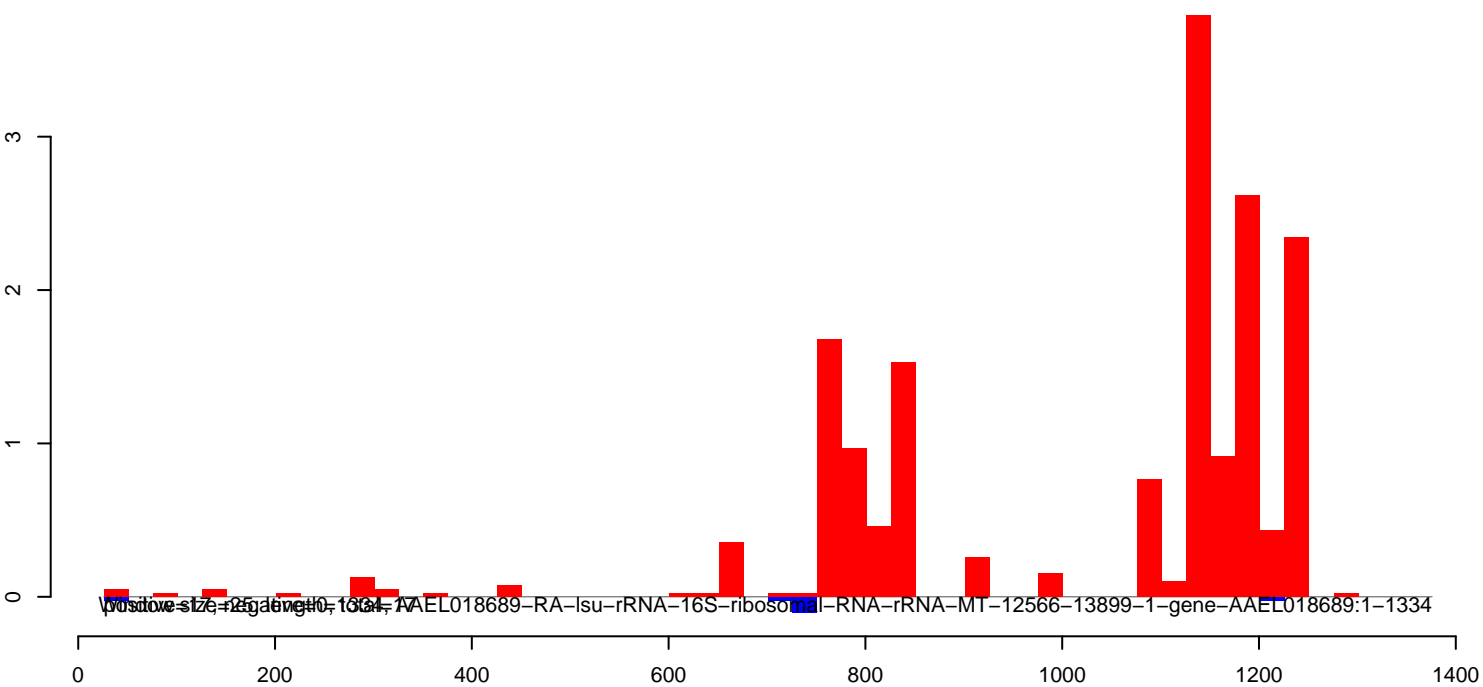
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



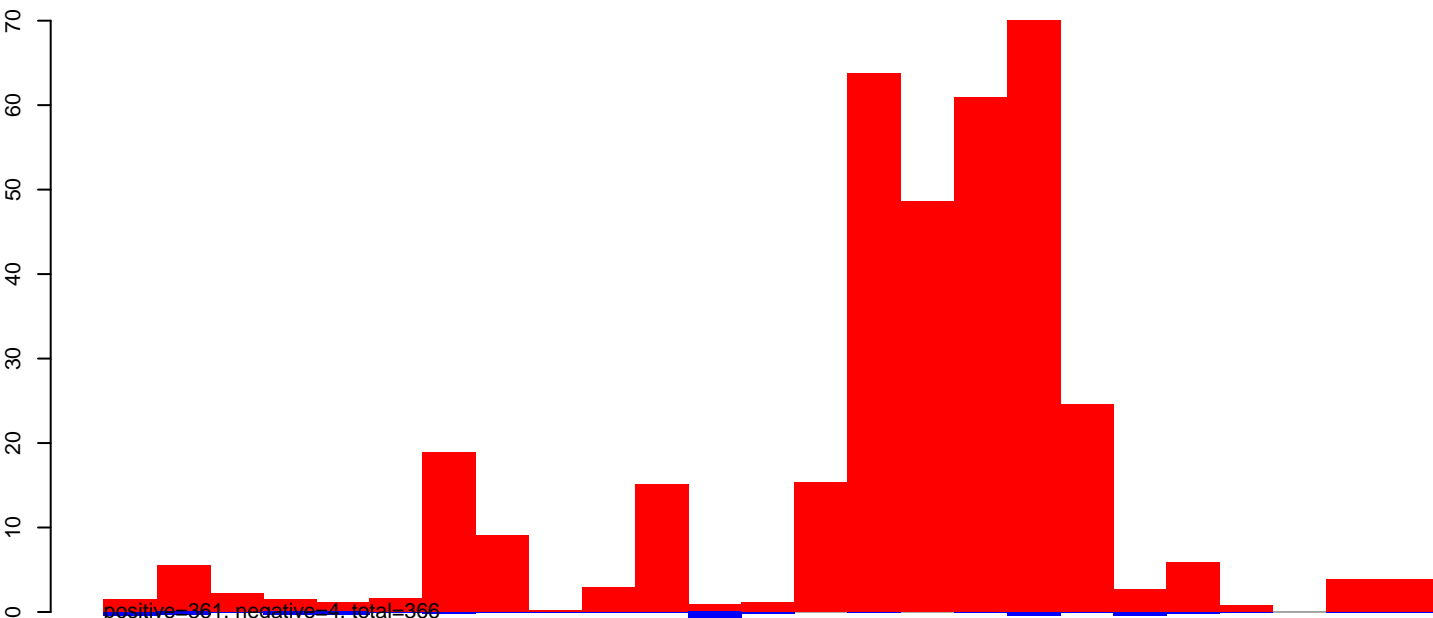
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



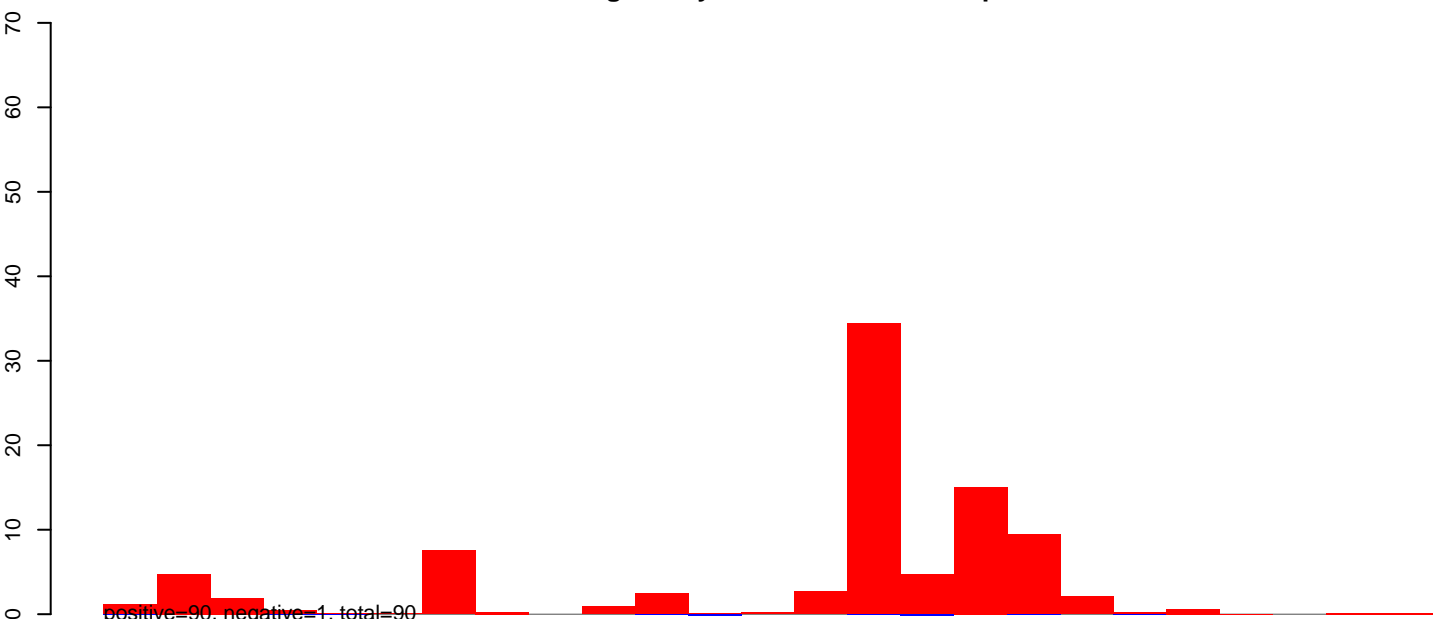
AeAeg\_Ovary\_NonBF\_cat.rep



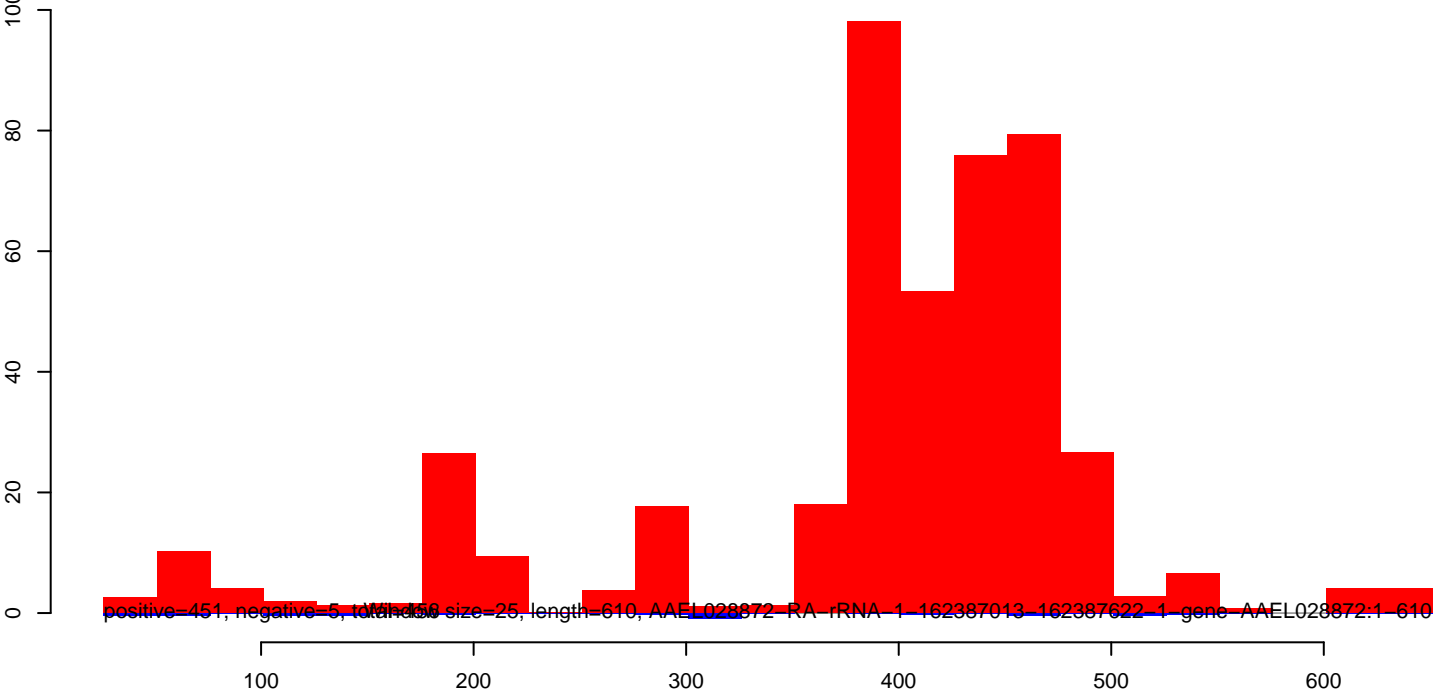
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



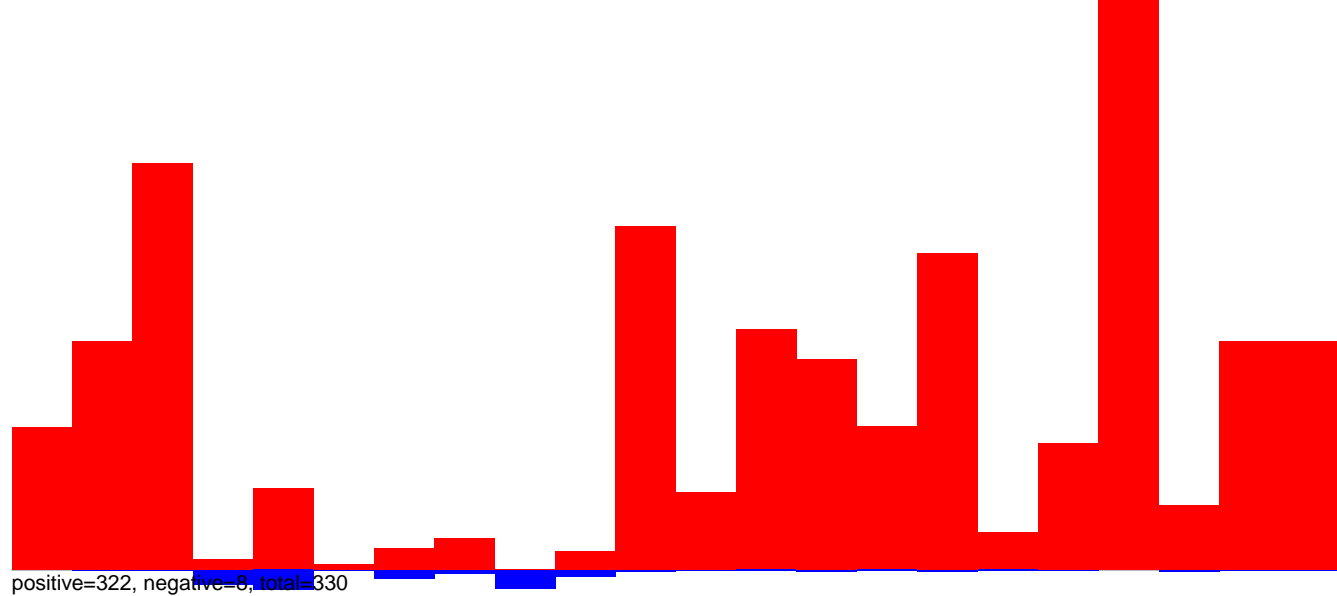
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



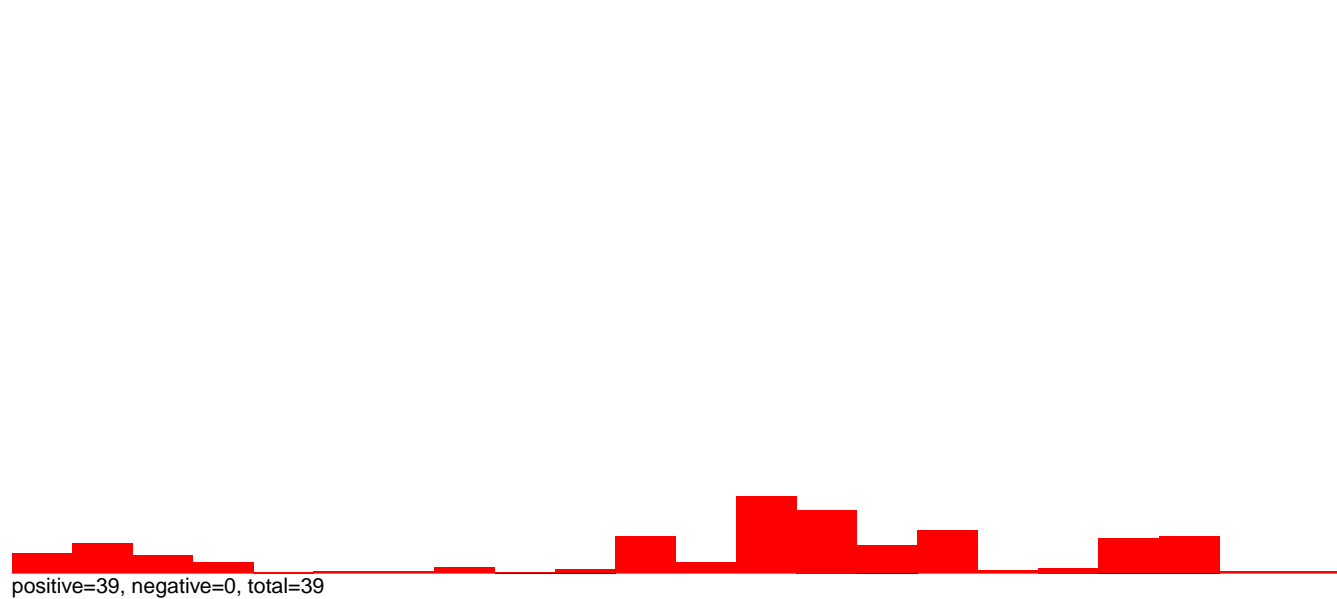
AeAeg\_Ovary\_NonBF\_cat.rep



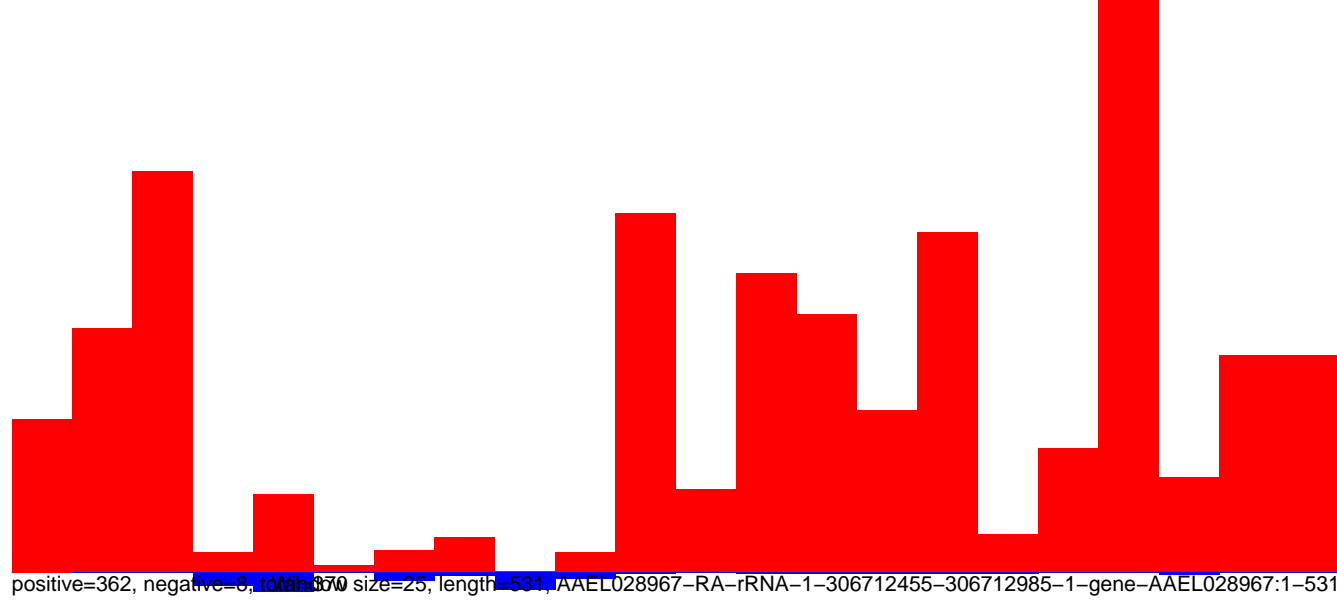
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



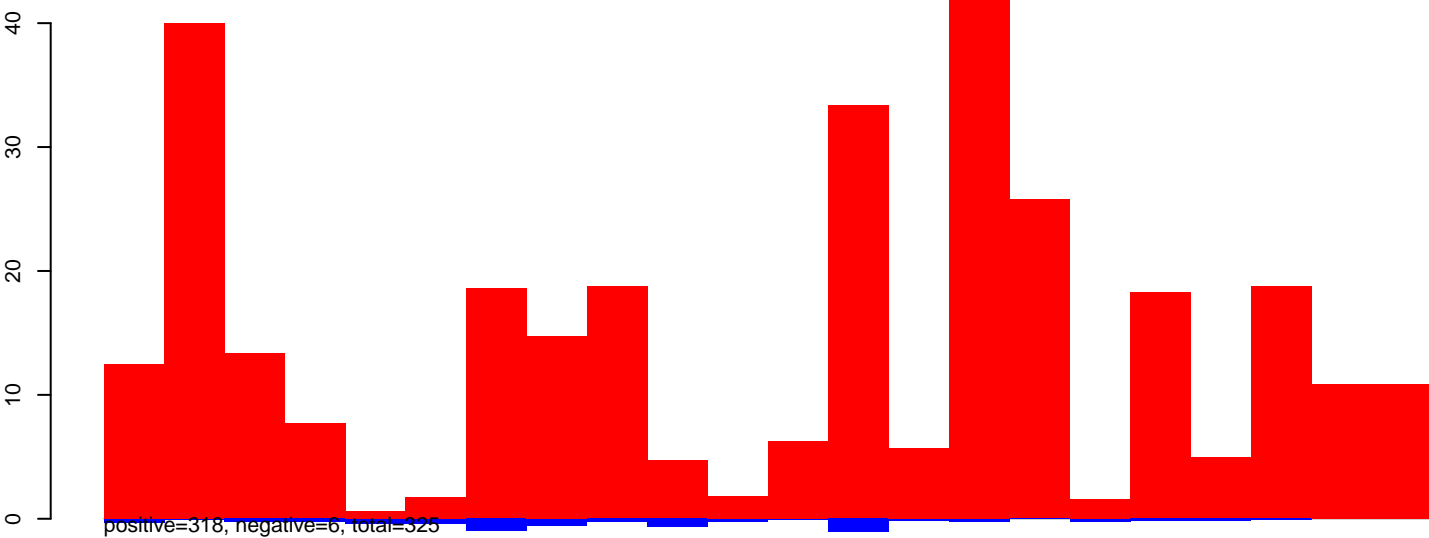
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



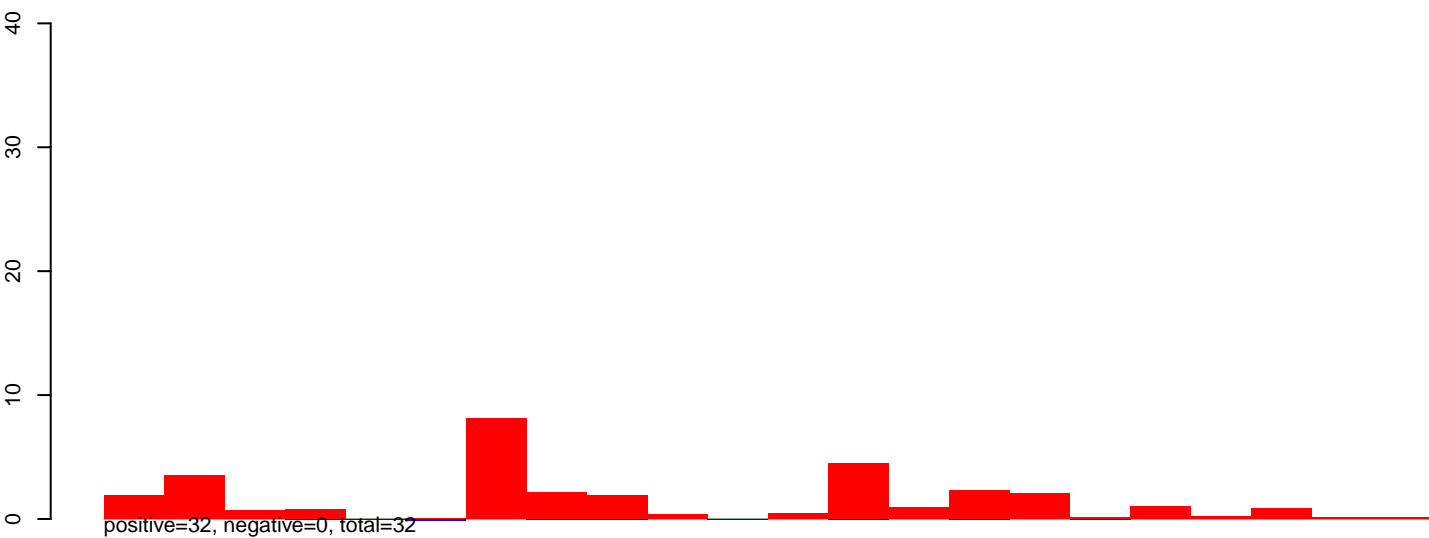
AeAeg\_Ovary\_NonBF\_cat.rep



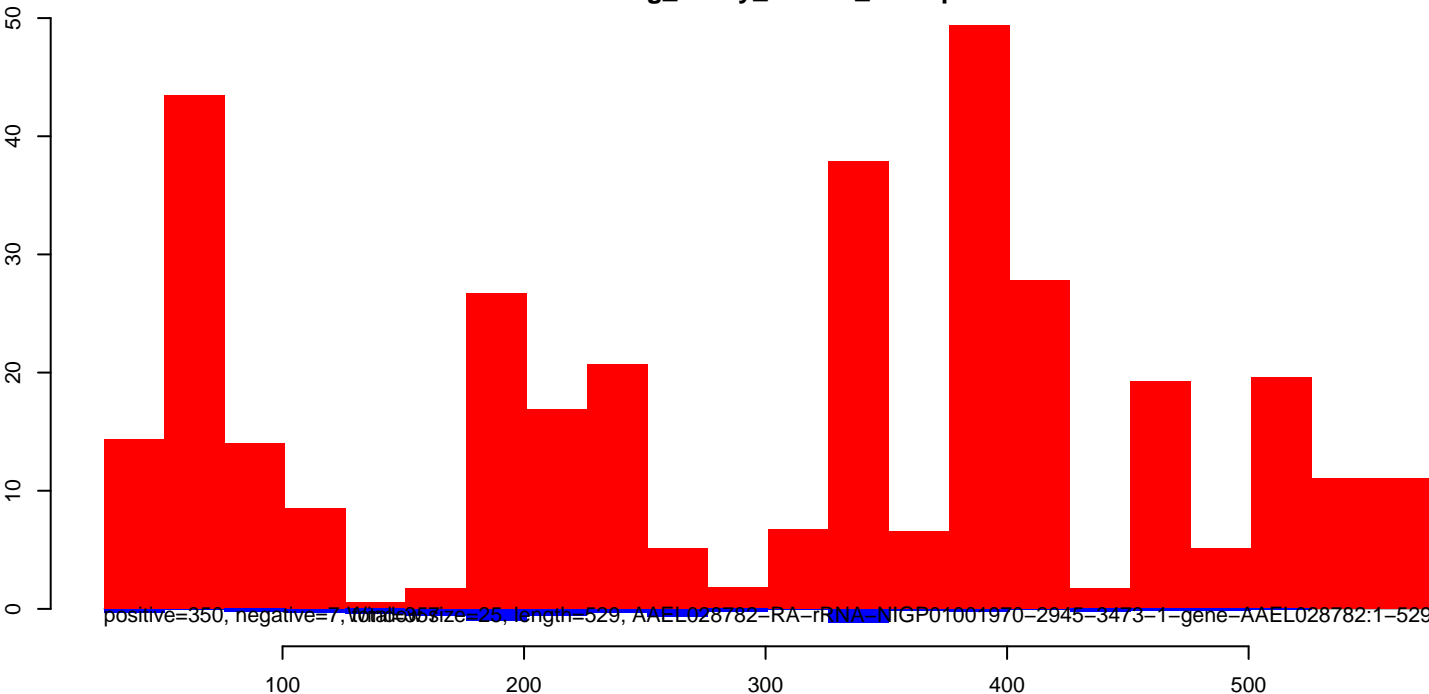
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



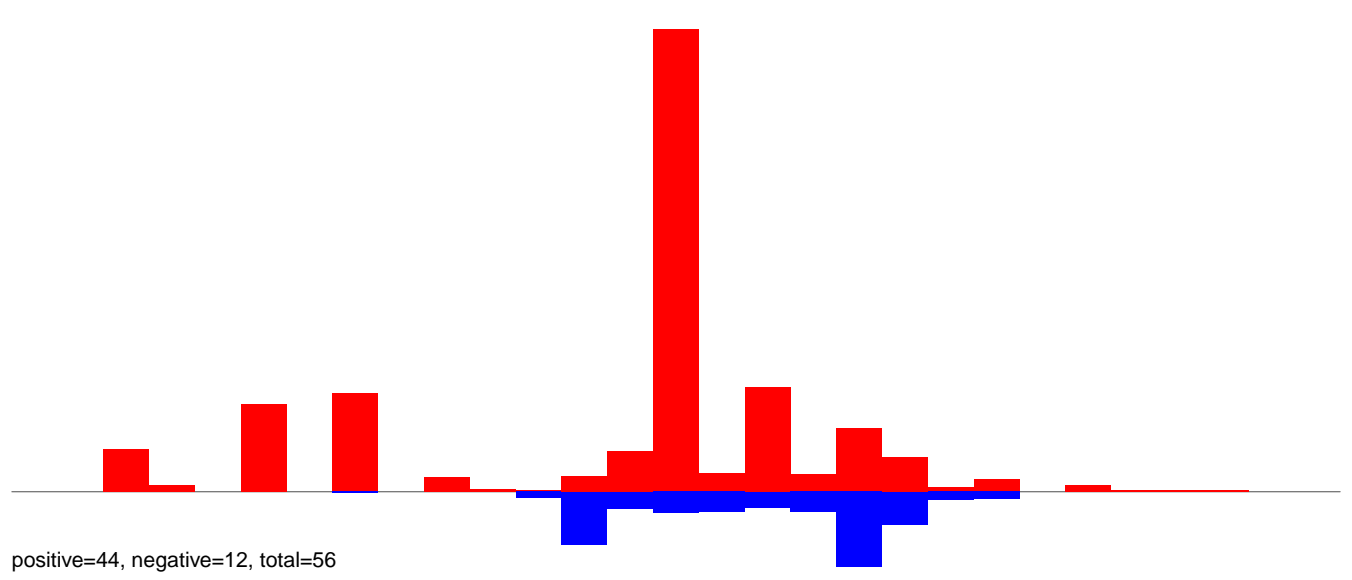
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



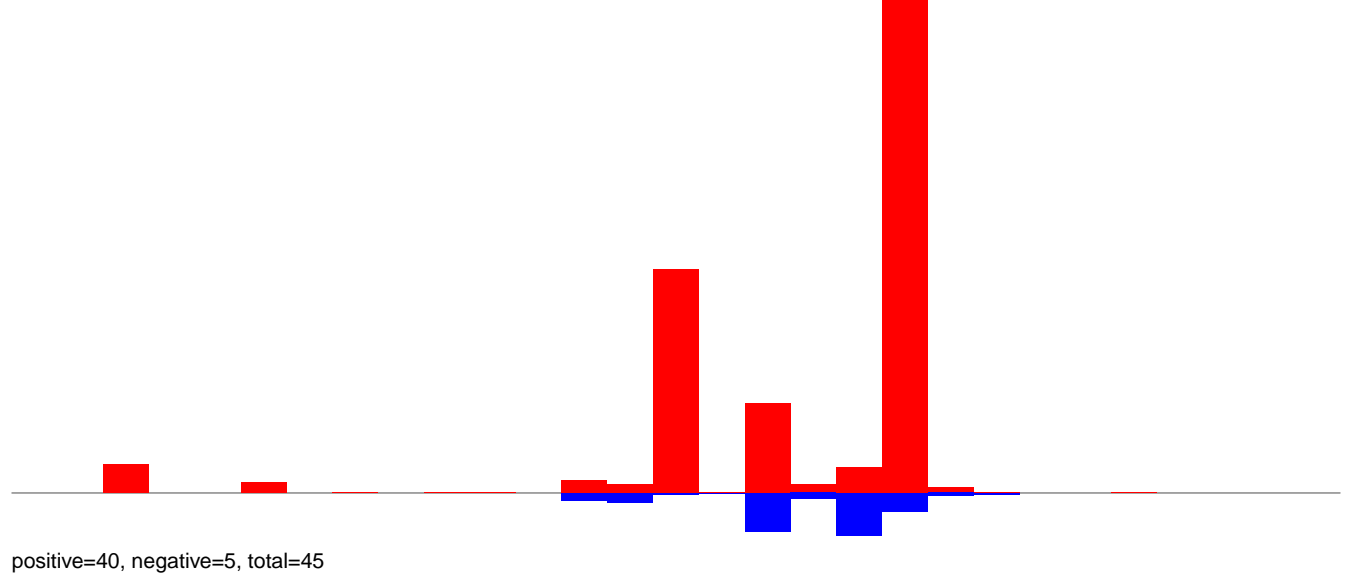
AeAeg\_Ovary\_NonBF\_cat.rep



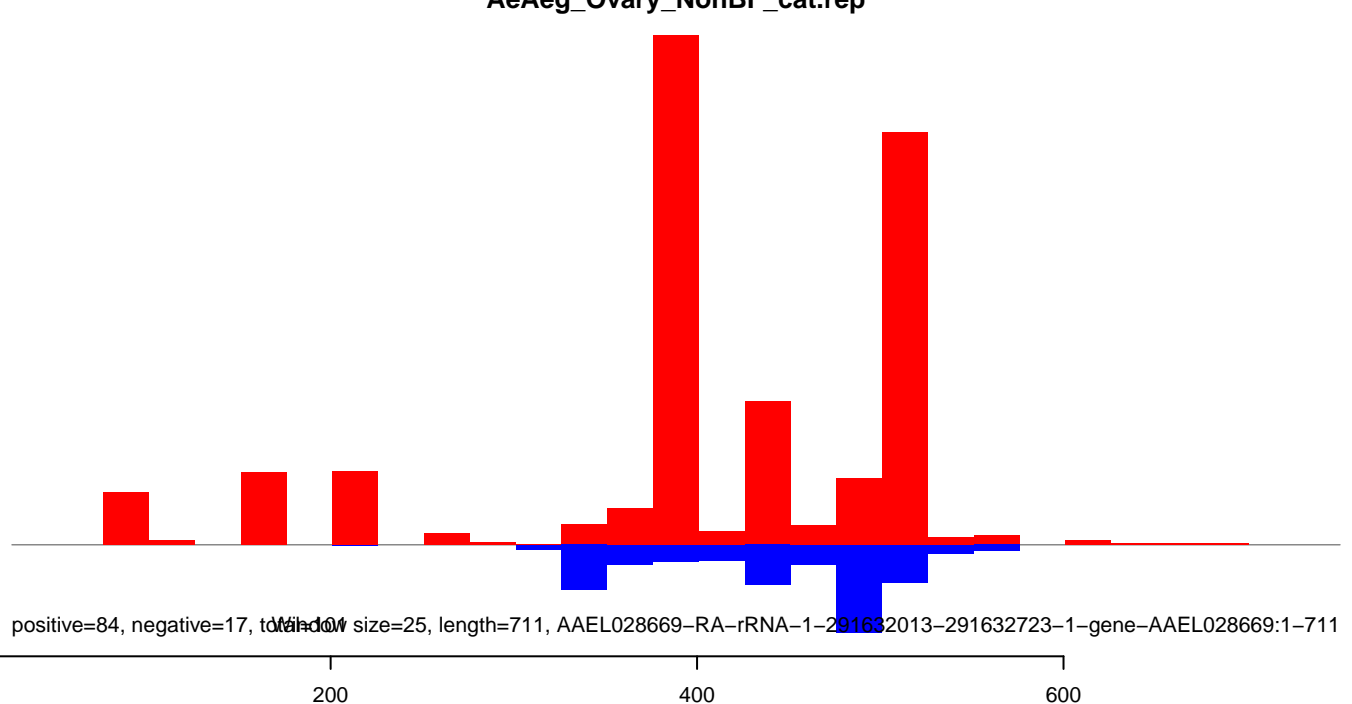
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



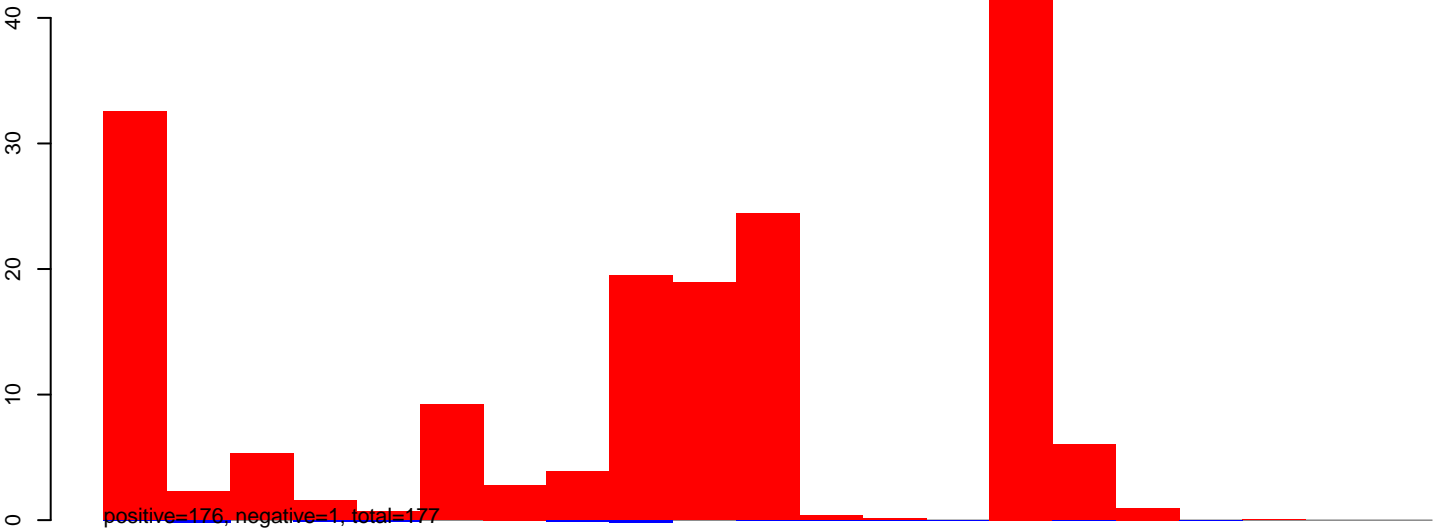
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



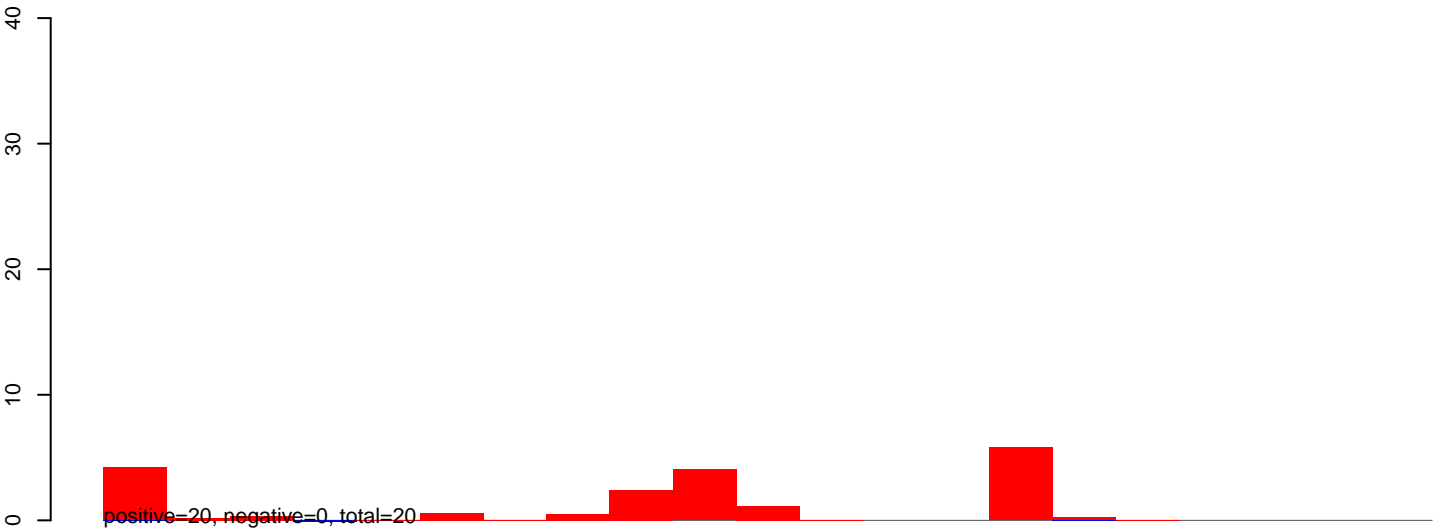
AeAeg\_Ovary\_NonBF\_cat.rep



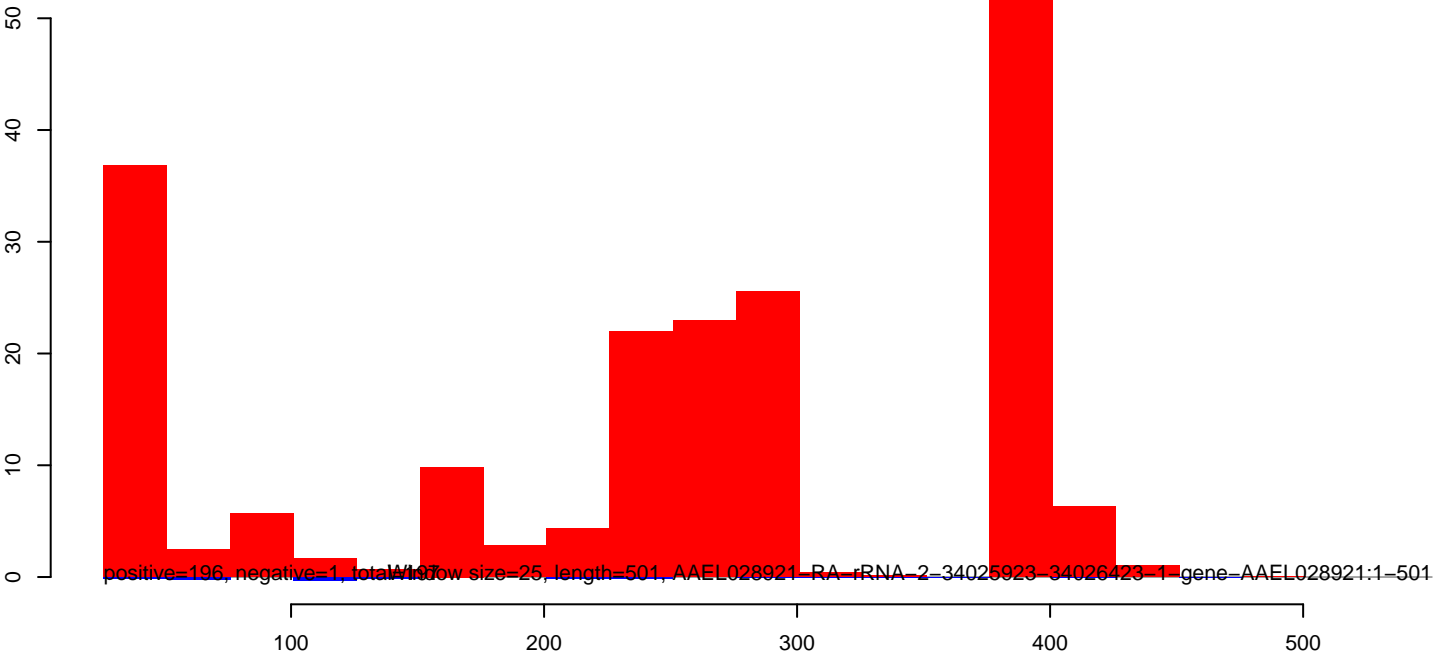
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



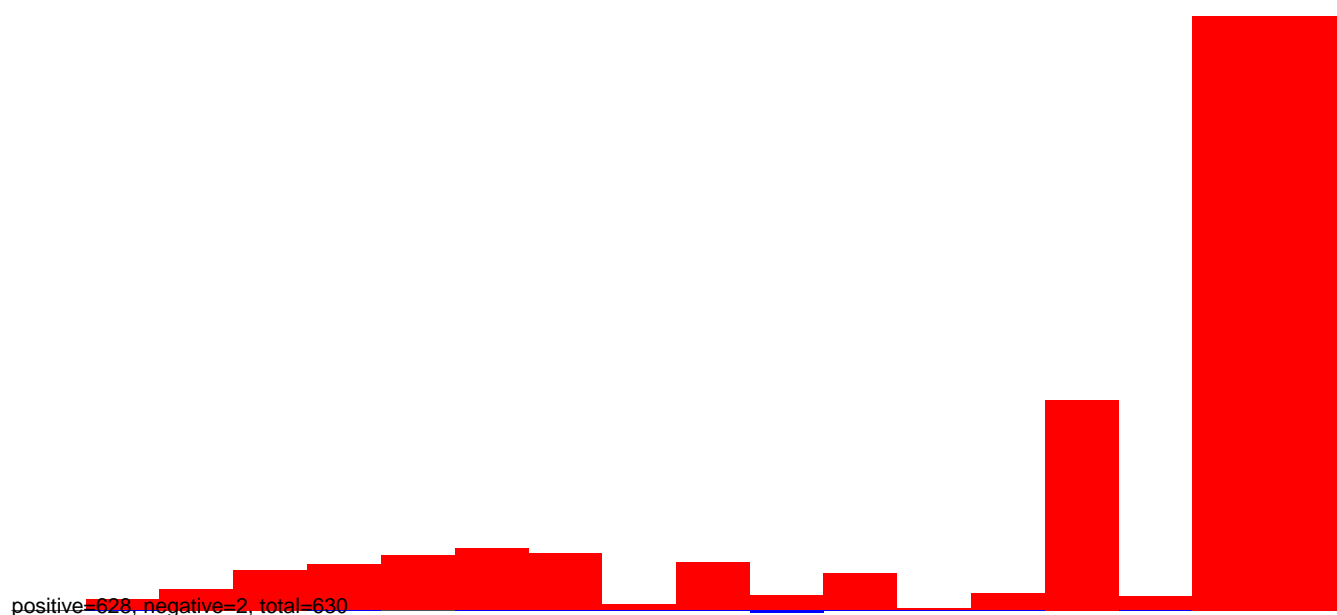
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



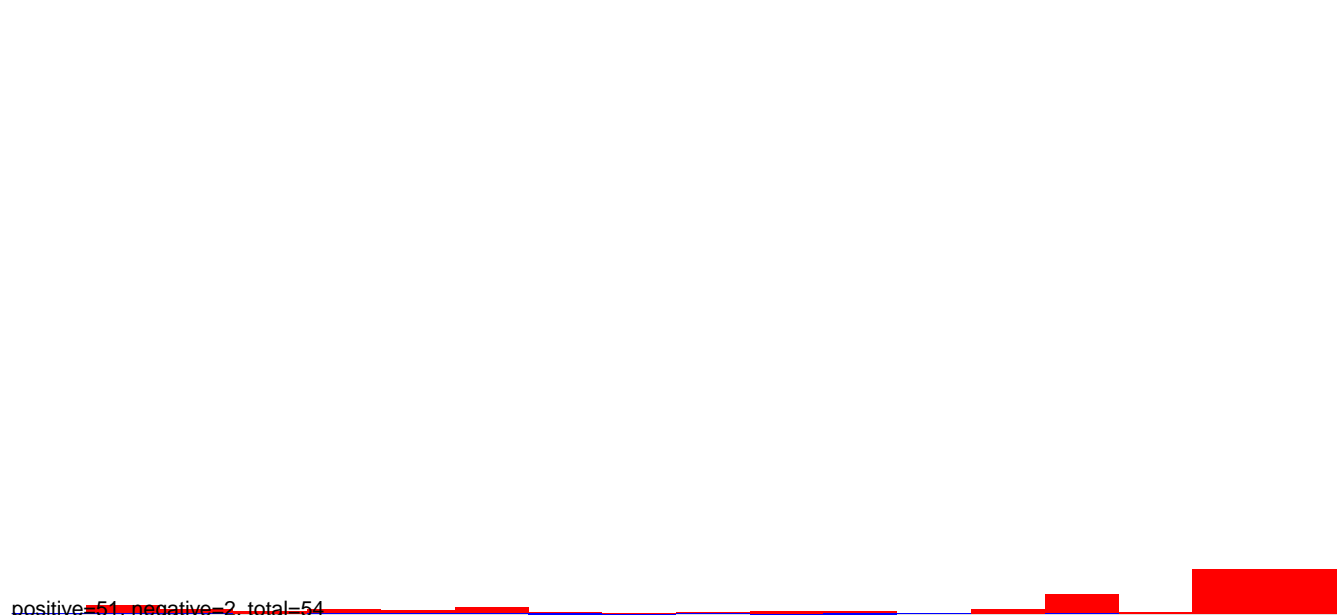
AeAeg\_Ovary\_NonBF\_cat.rep



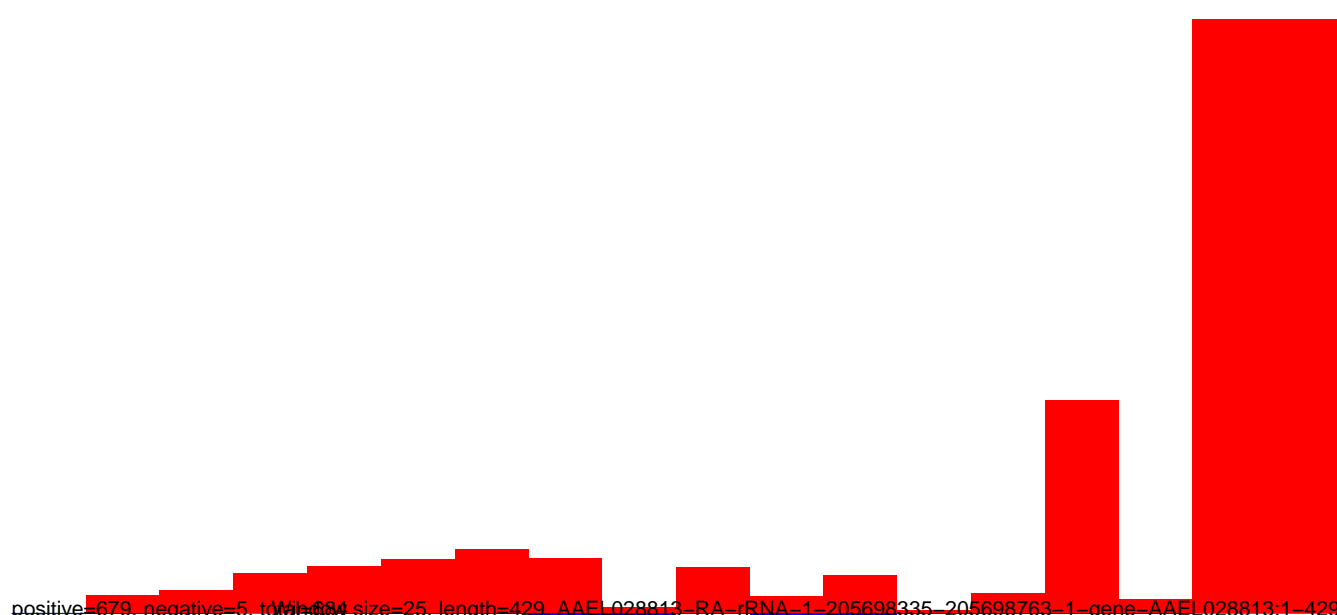
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

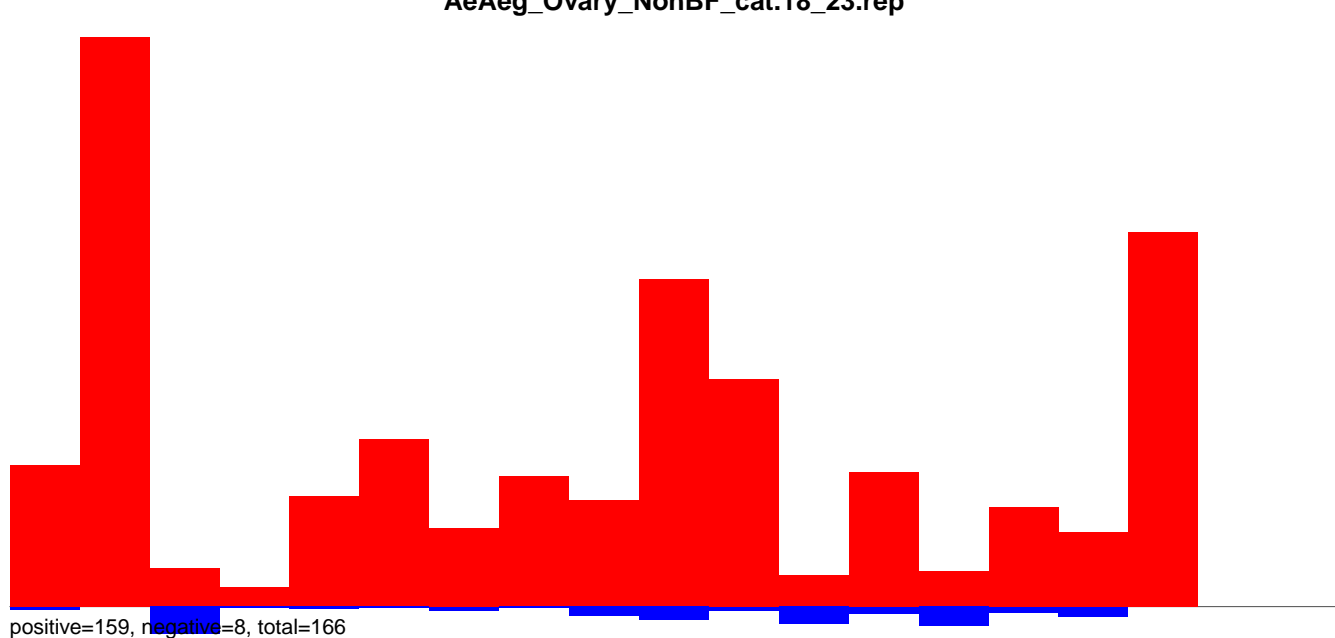


AeAeg\_Ovary\_NonBF\_cat.rep

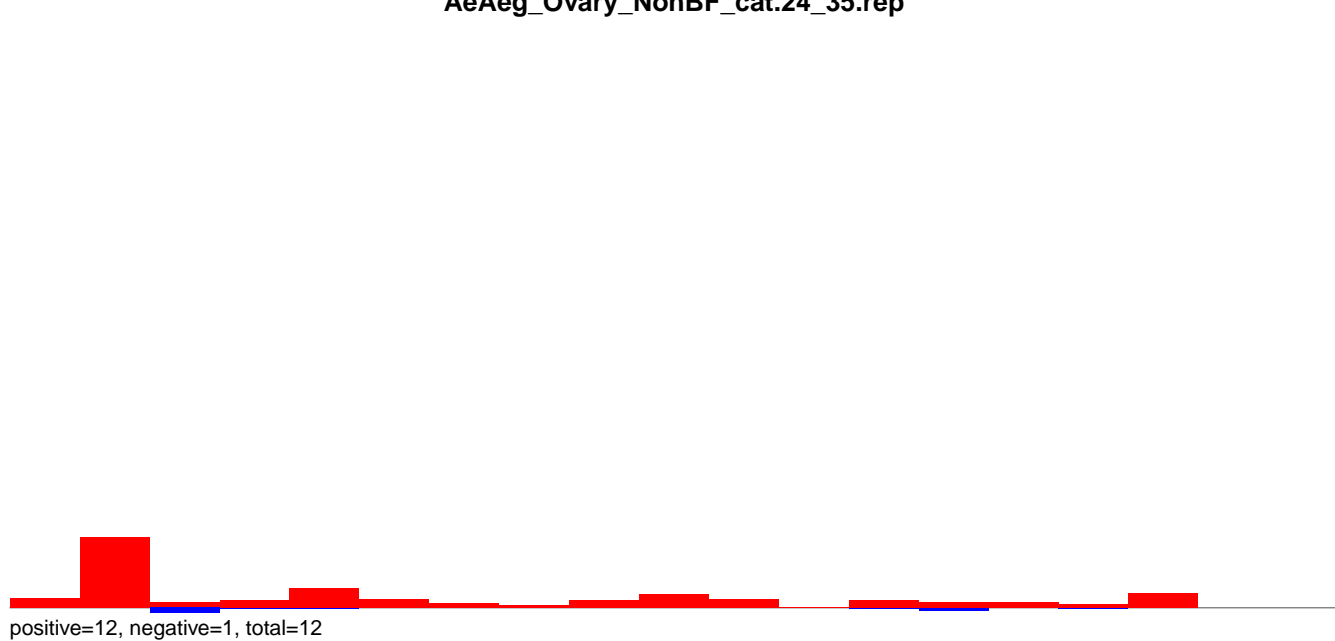




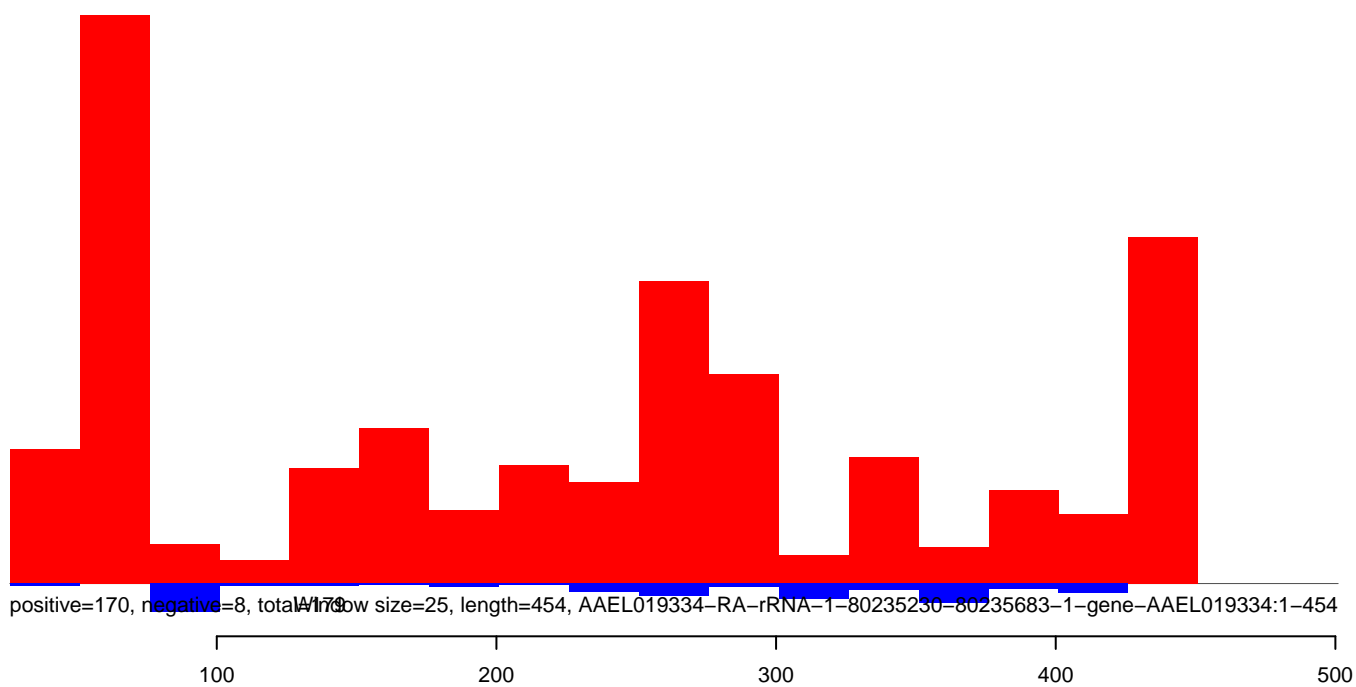
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

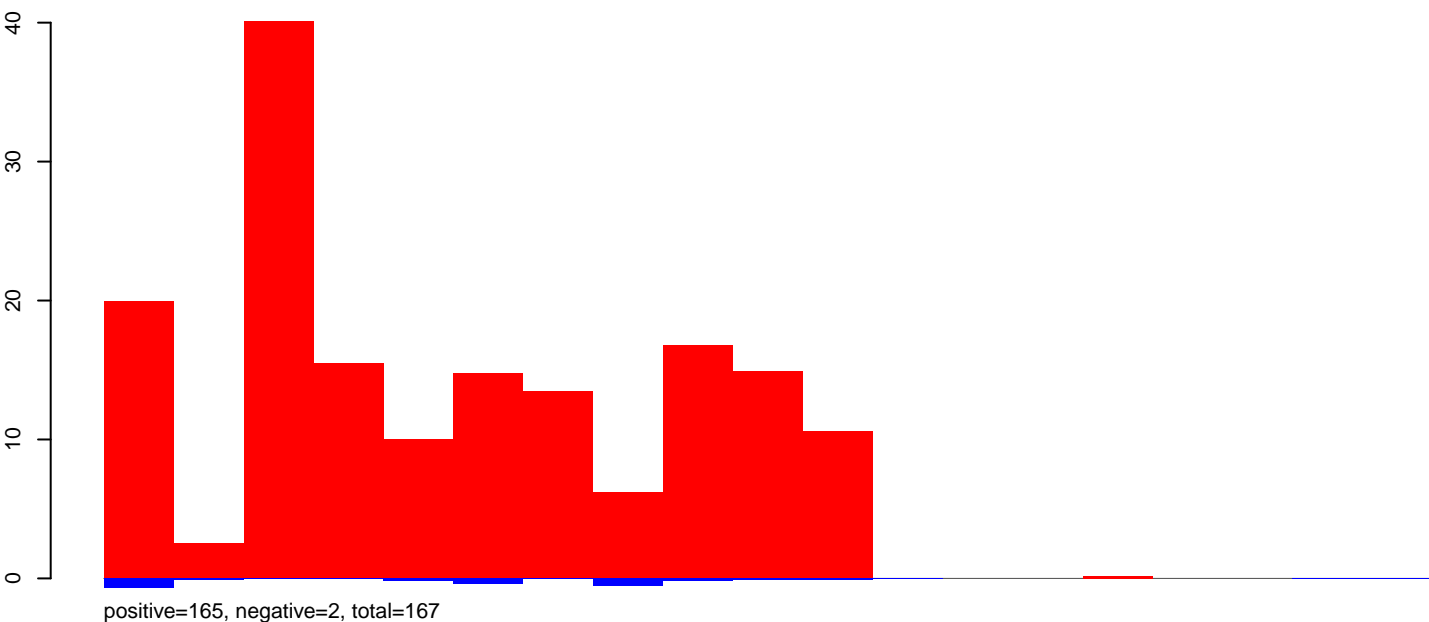


**AeAeg\_Ovary\_NonBF\_cat.rep**

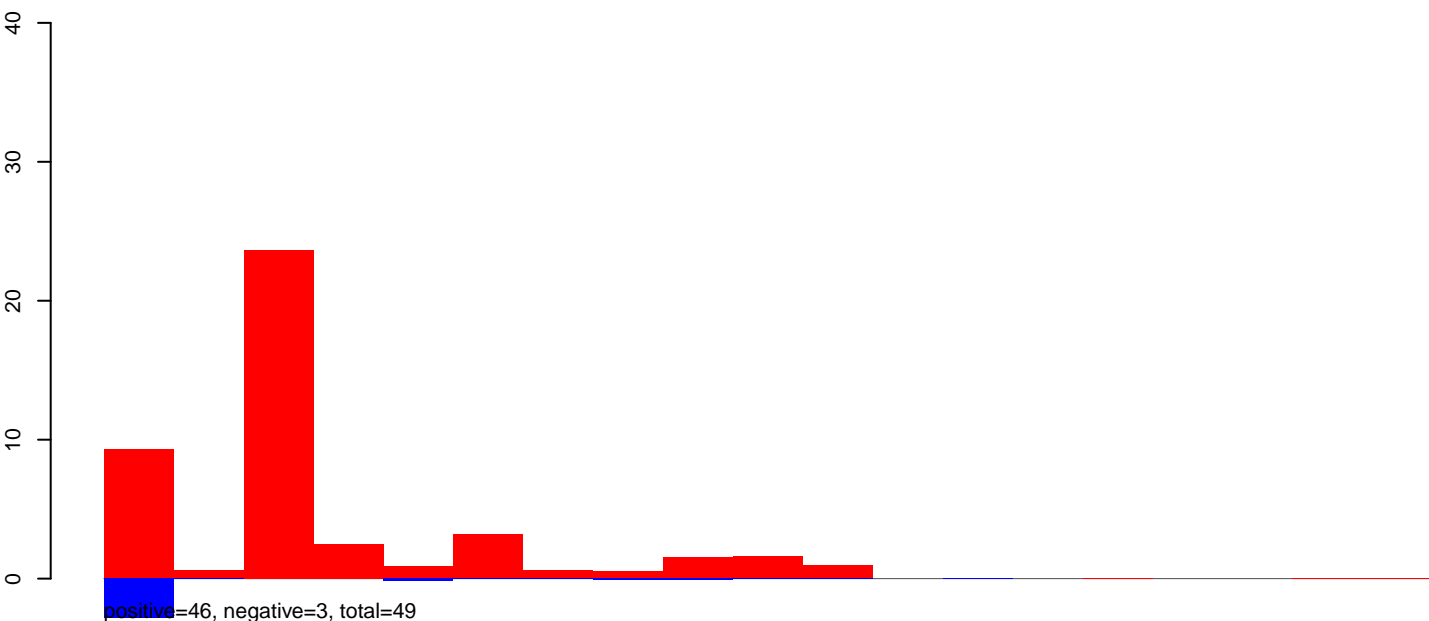




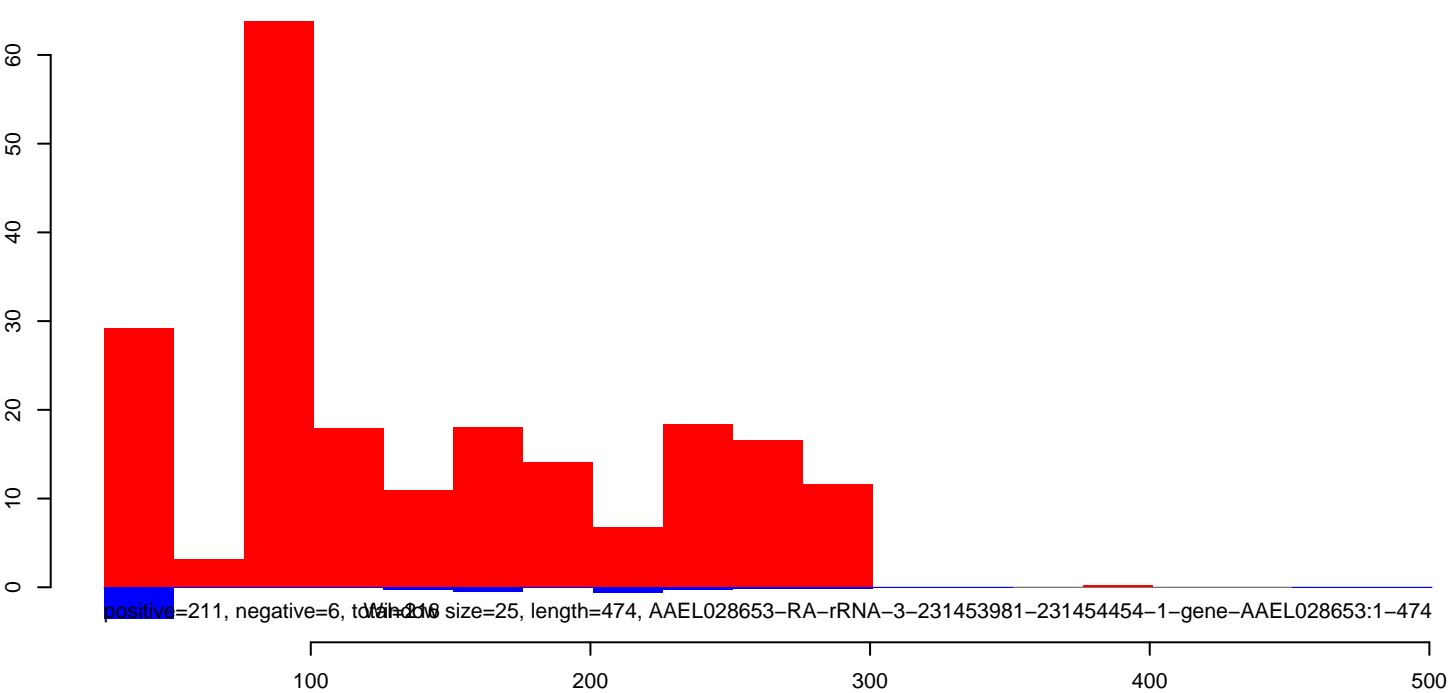
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



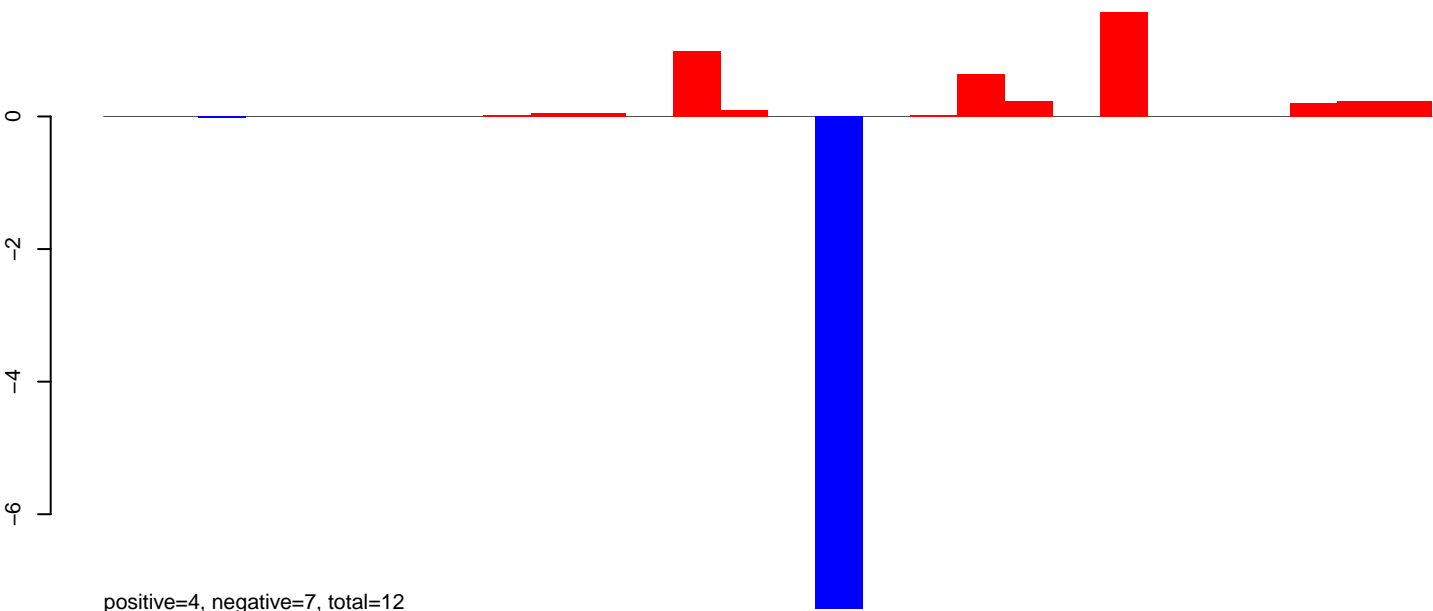
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



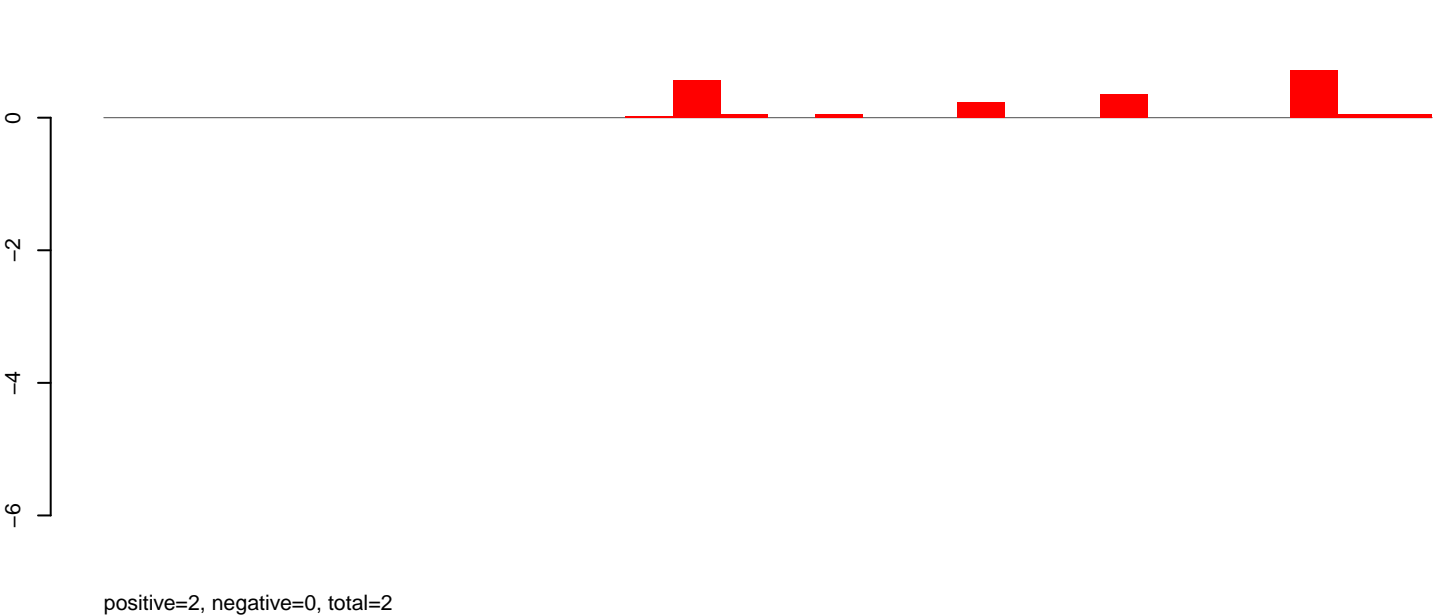
**AeAeg\_Ovary\_NonBF\_cat.rep**



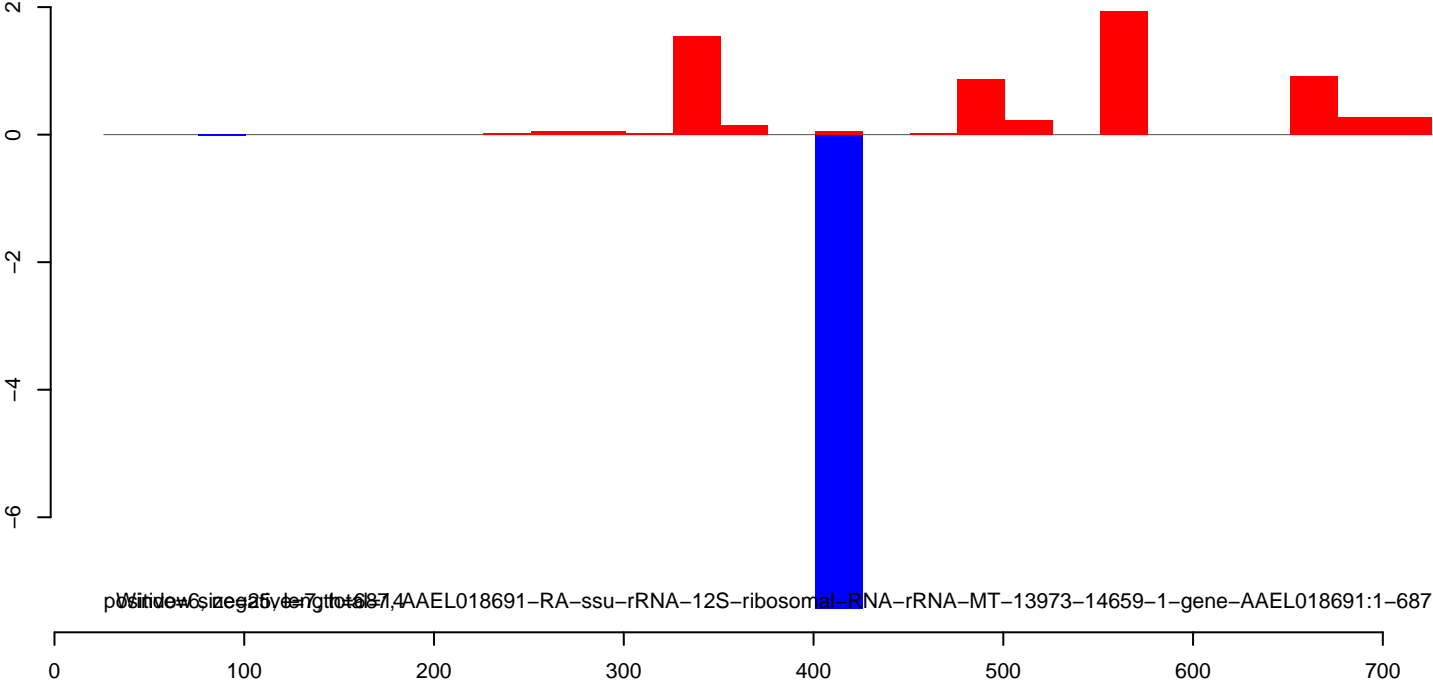
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



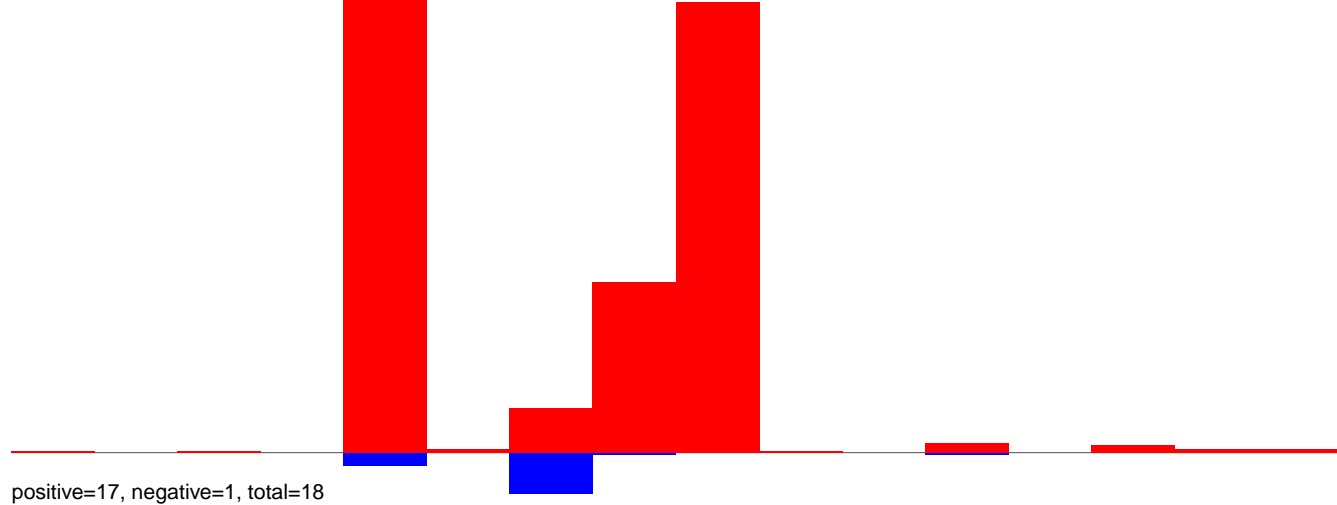
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



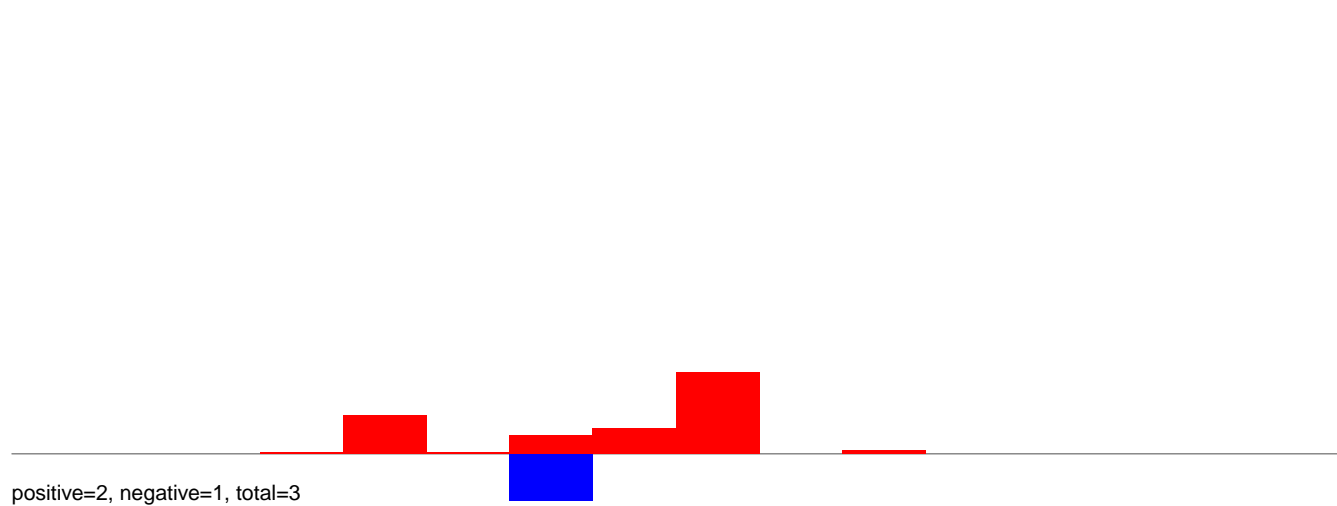
AeAeg\_Ovary\_NonBF\_cat.rep



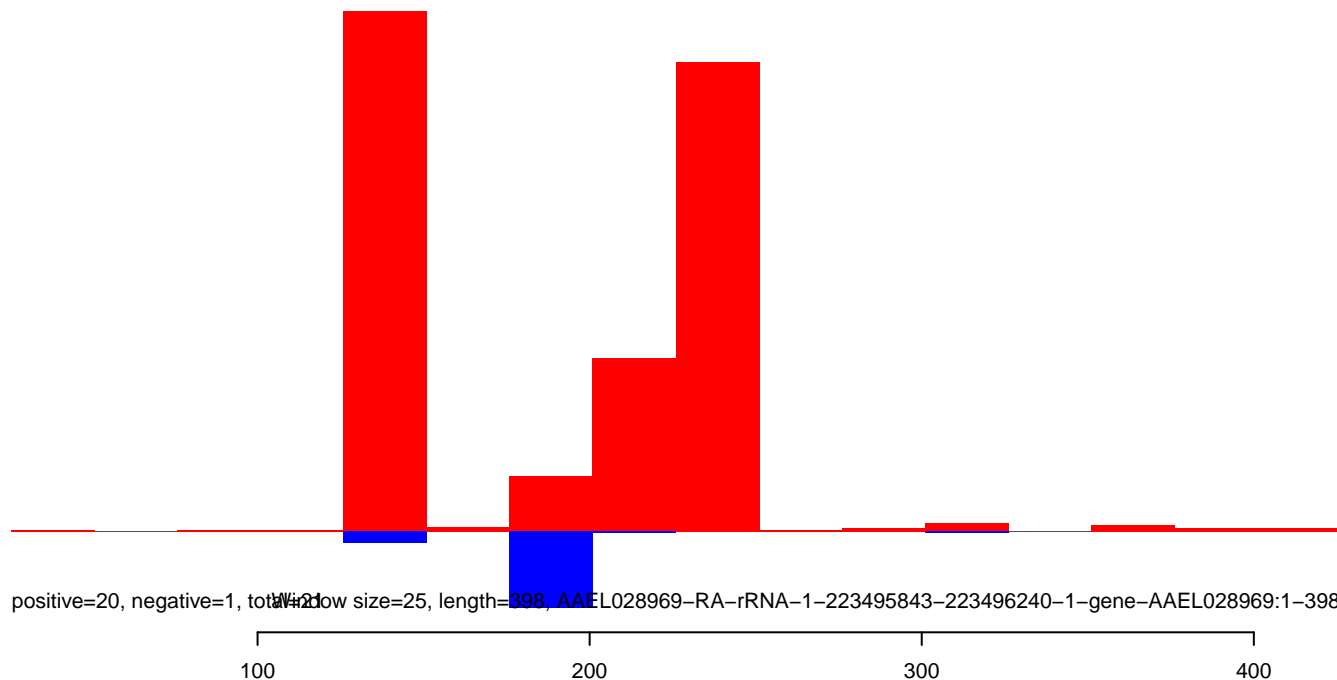
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



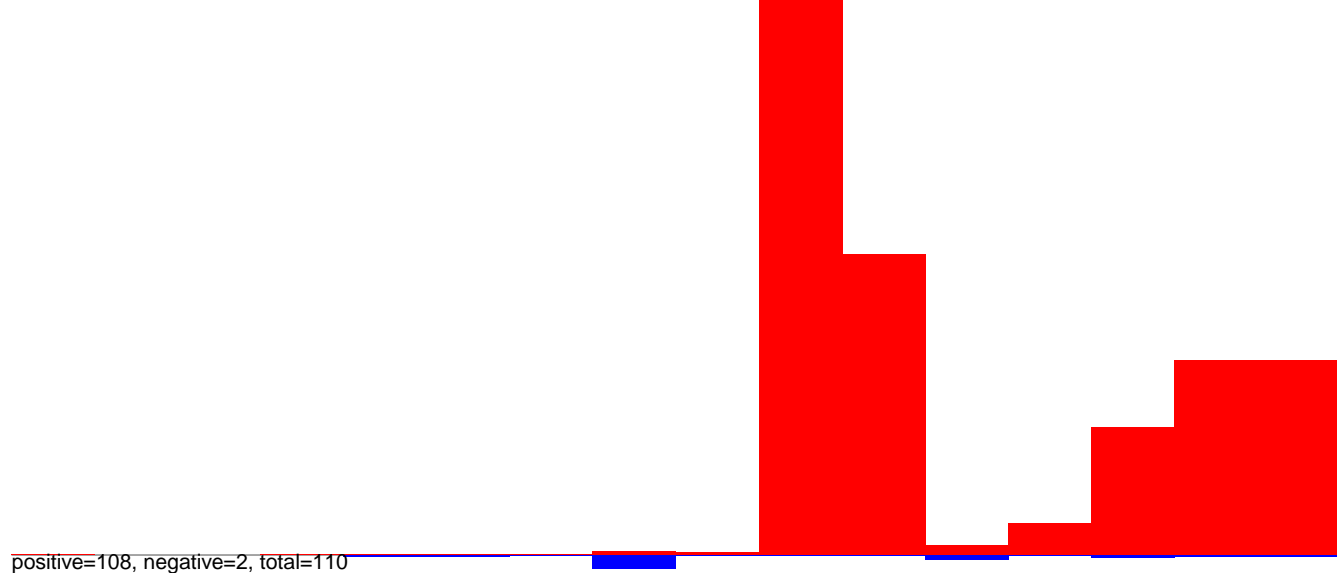
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



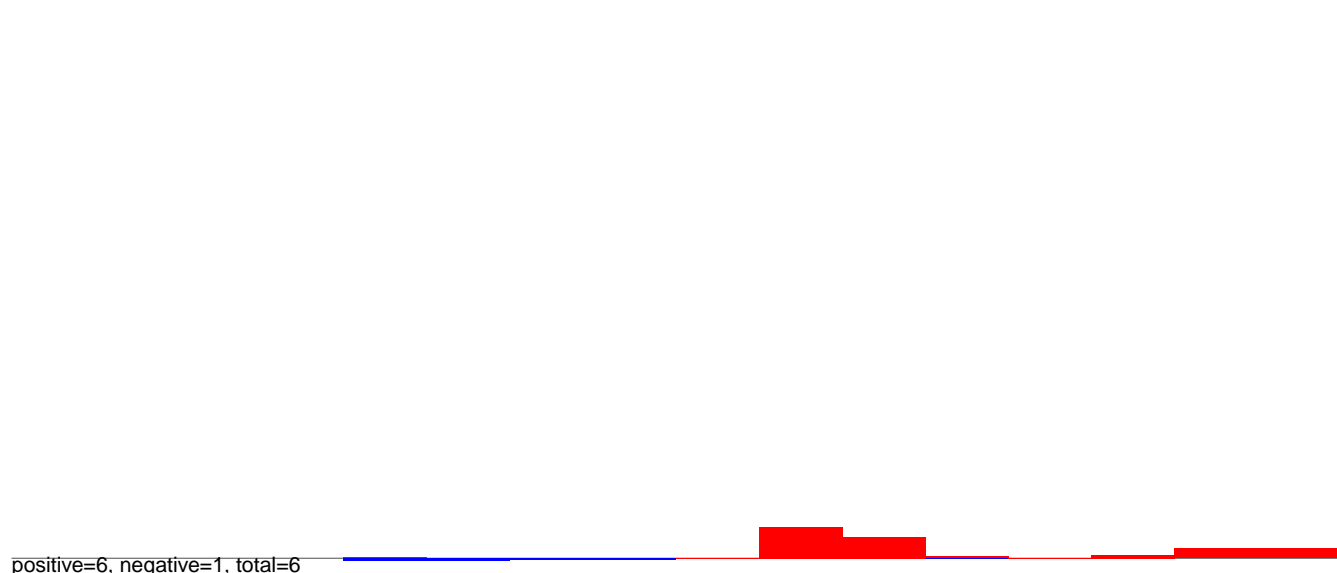
**AeAeg\_Ovary\_NonBF\_cat.rep**



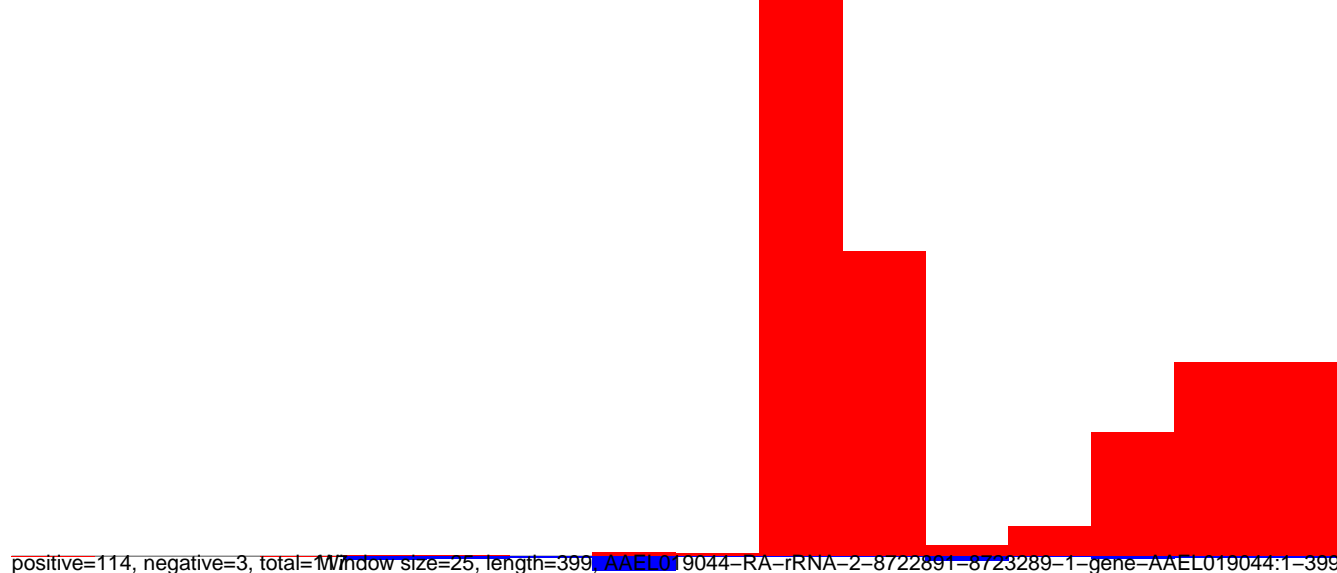
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

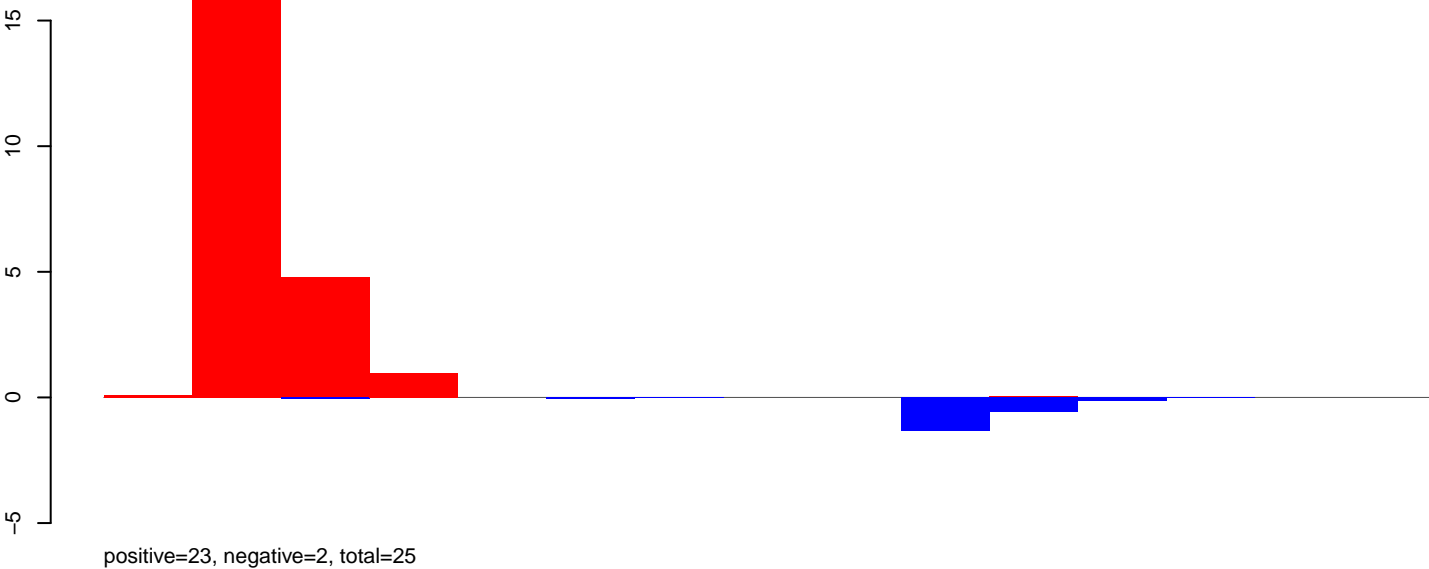


**AeAeg\_Ovary\_NonBF\_cat.rep**

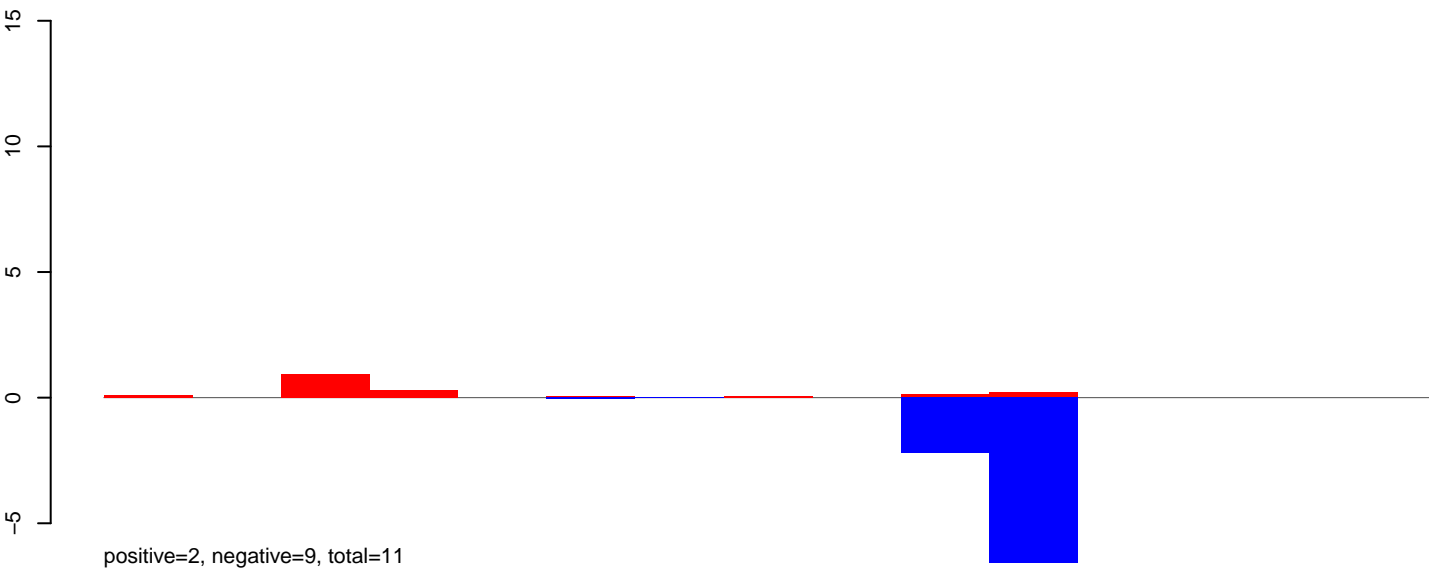


100 200 300 400

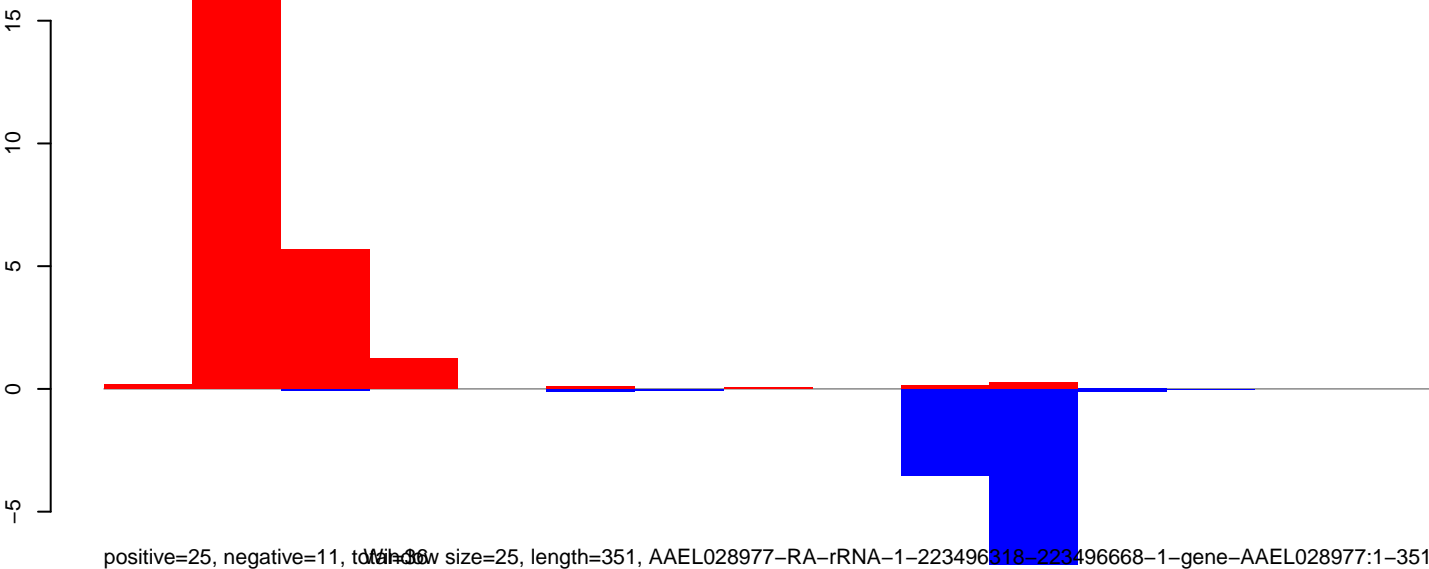
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



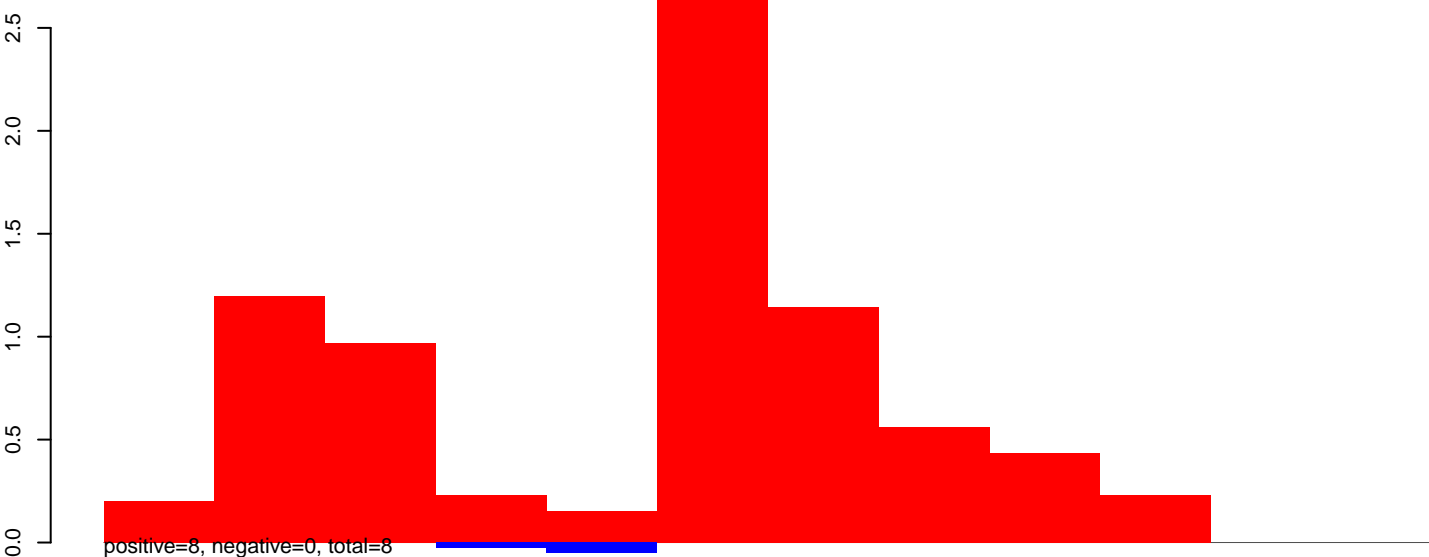
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



AeAeg\_Ovary\_NonBF\_cat.rep



AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

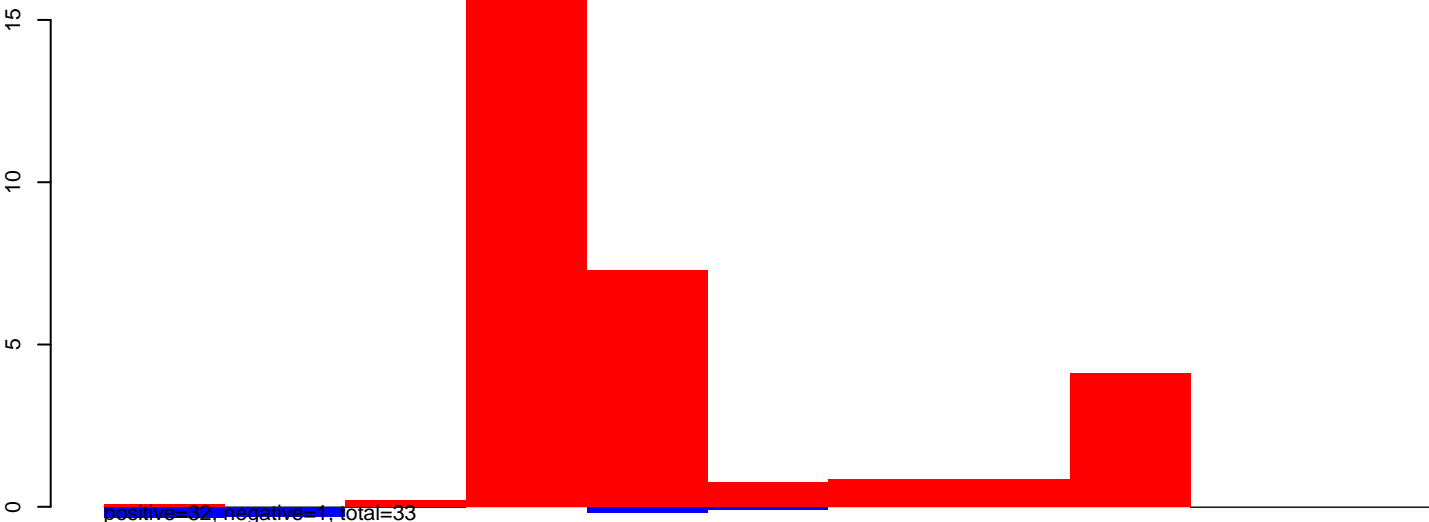


AeAeg\_Ovary\_NonBF\_cat.rep

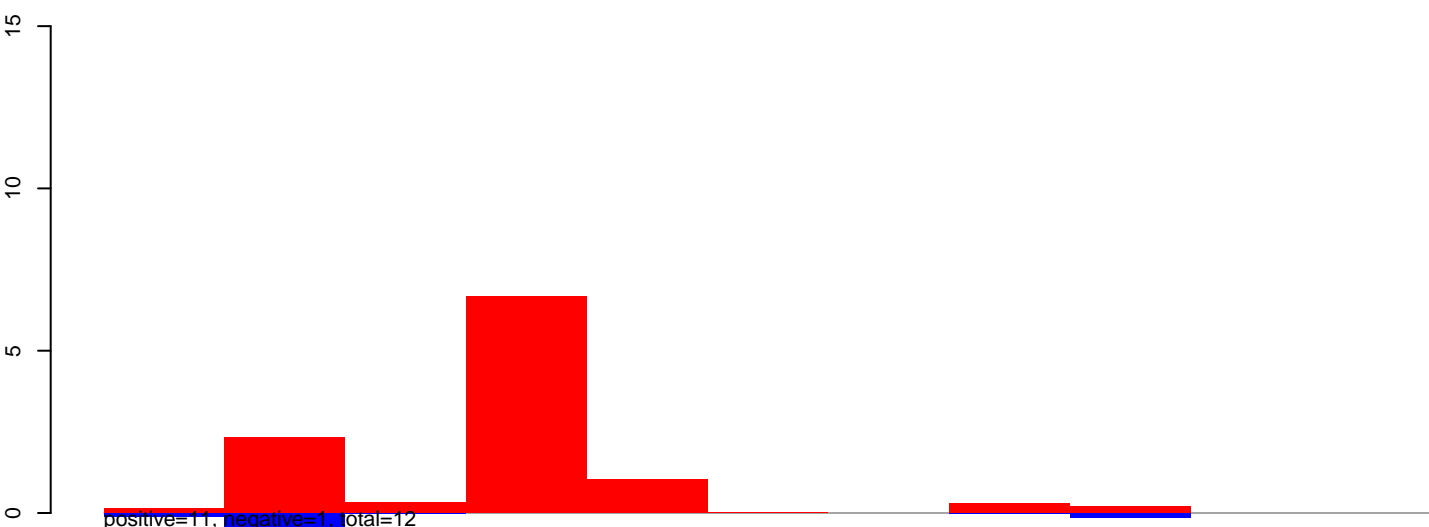




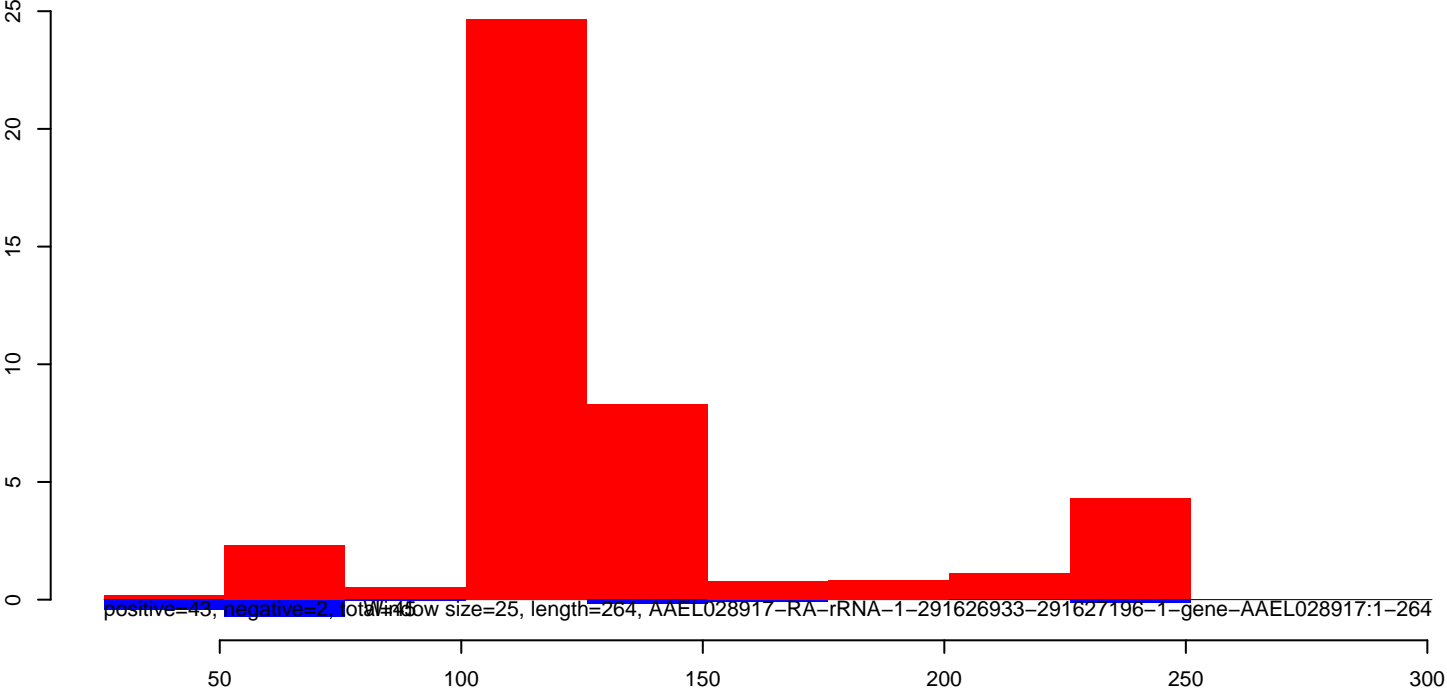
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



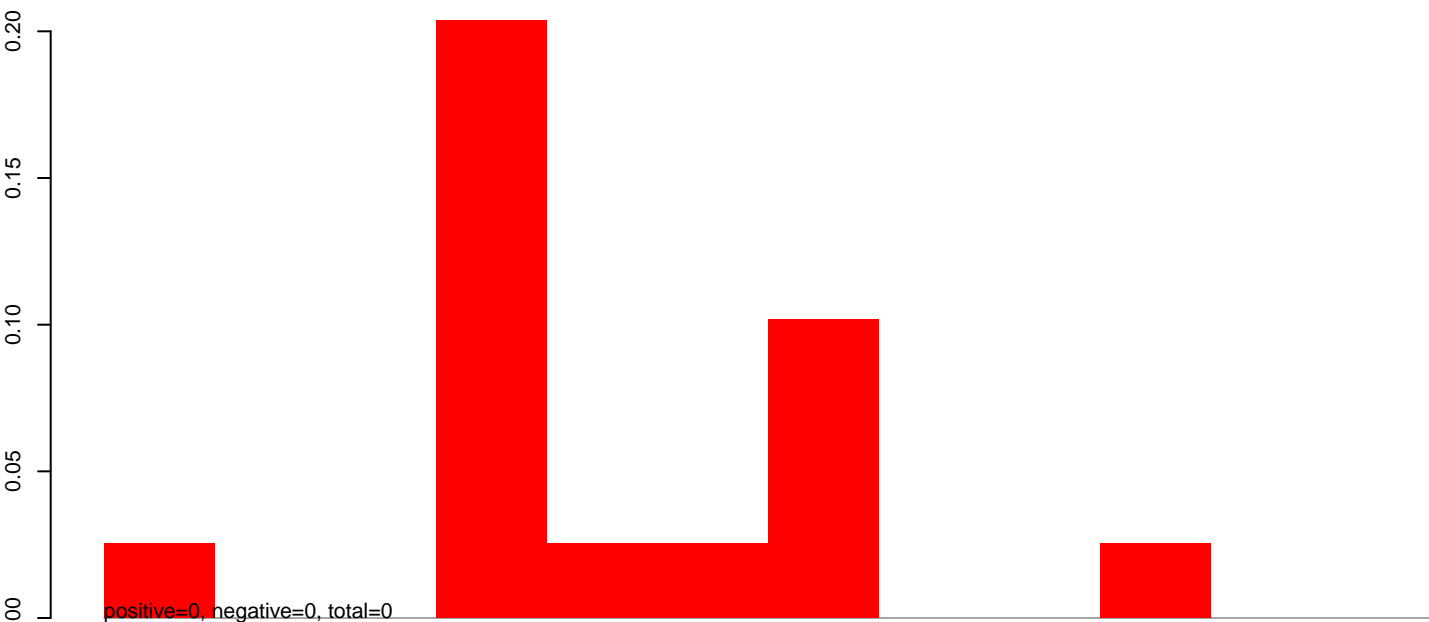
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



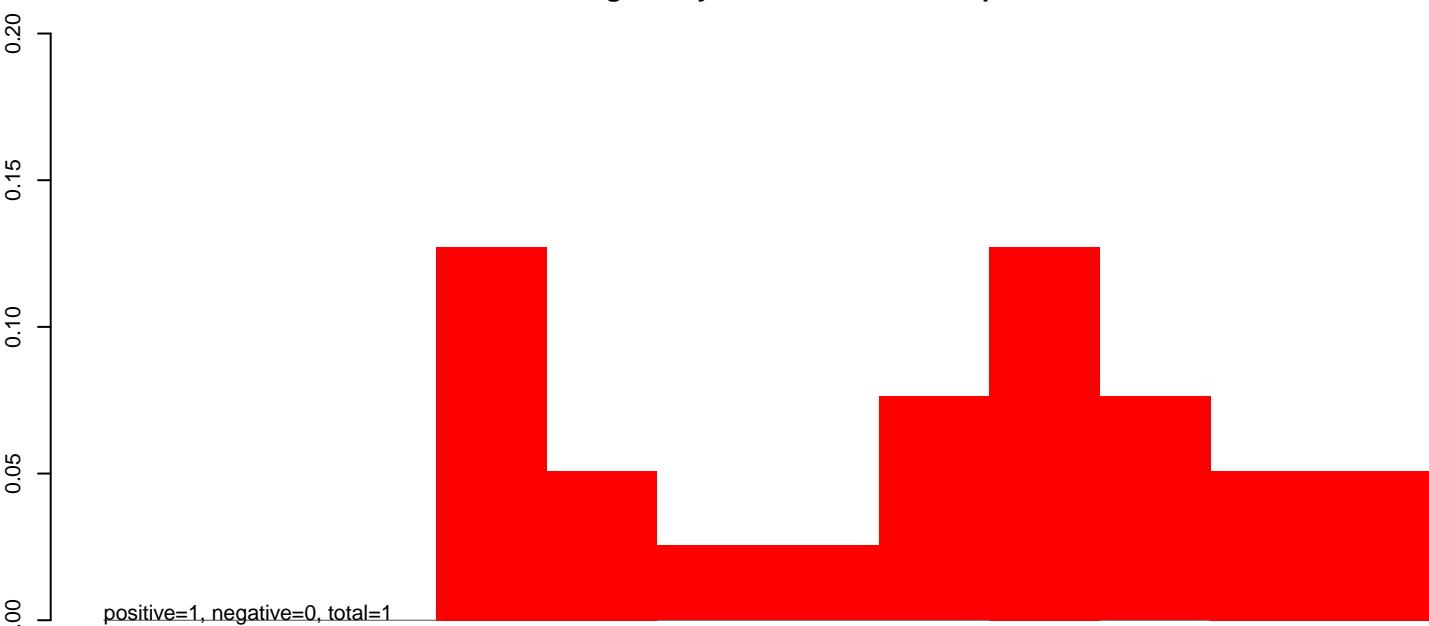
AeAeg\_Ovary\_NonBF\_cat.rep



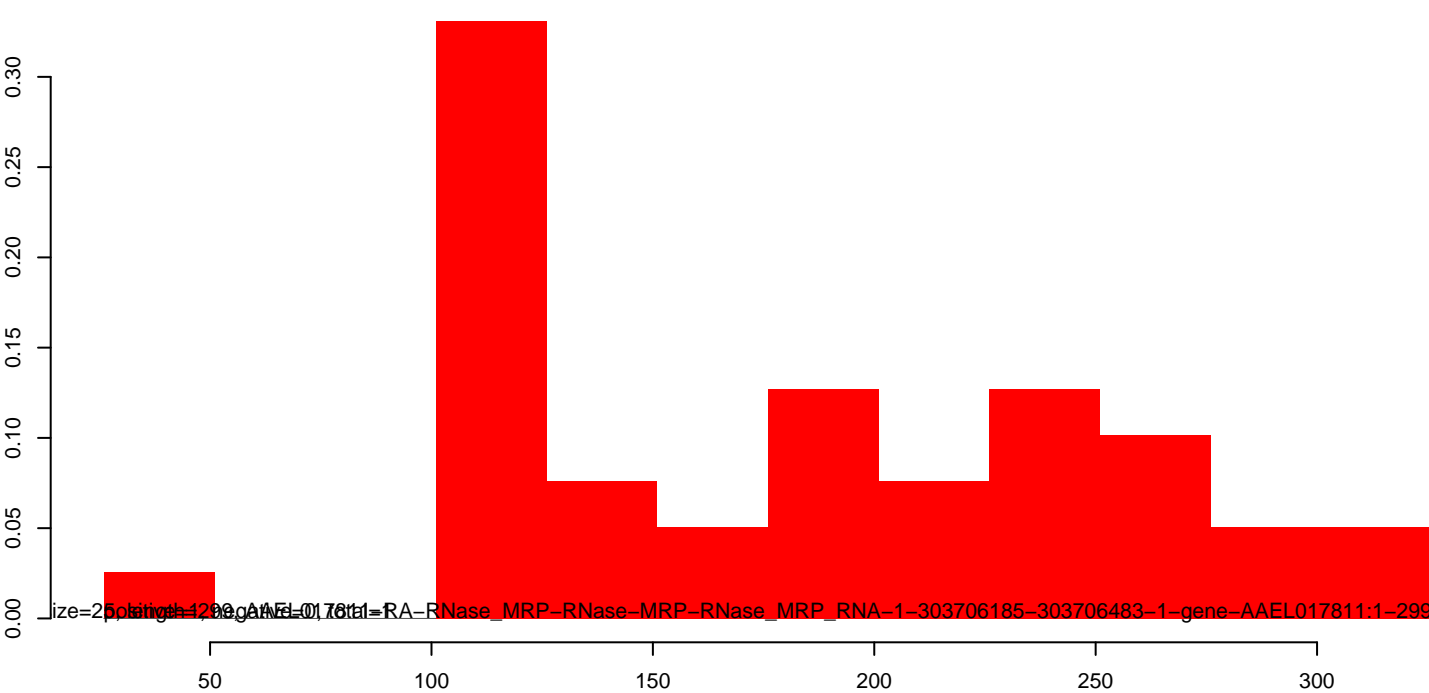
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



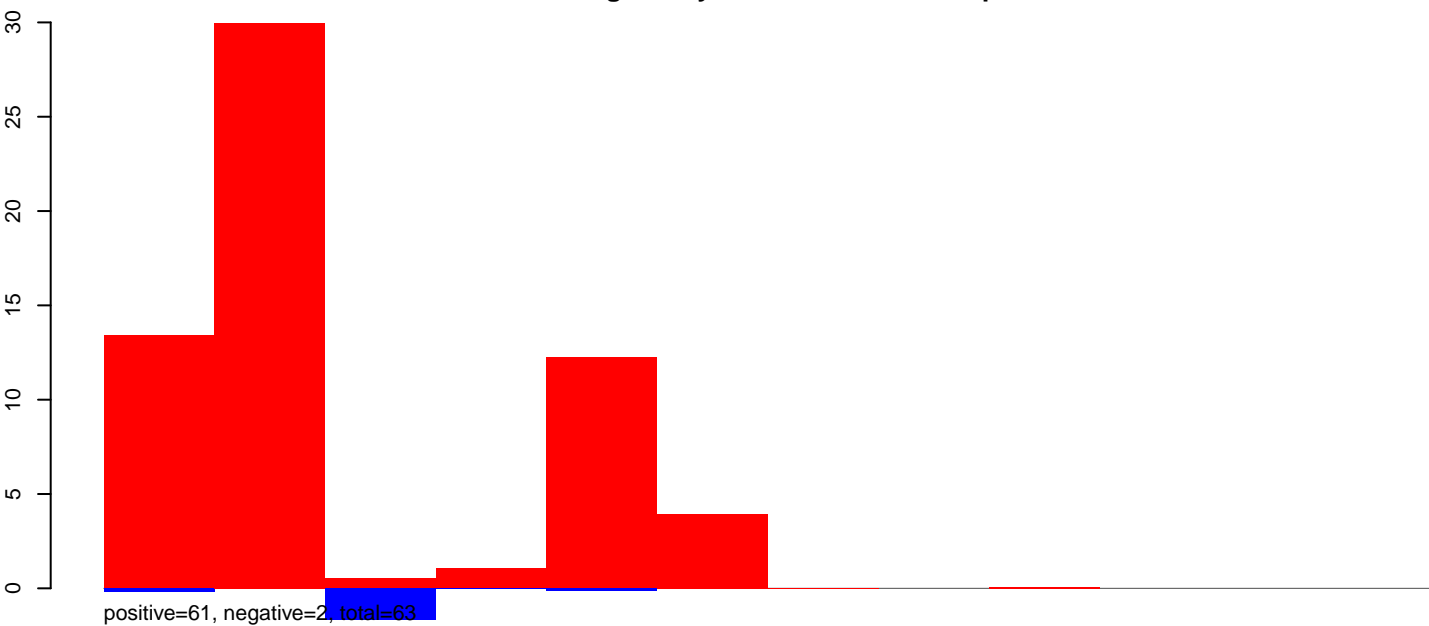
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



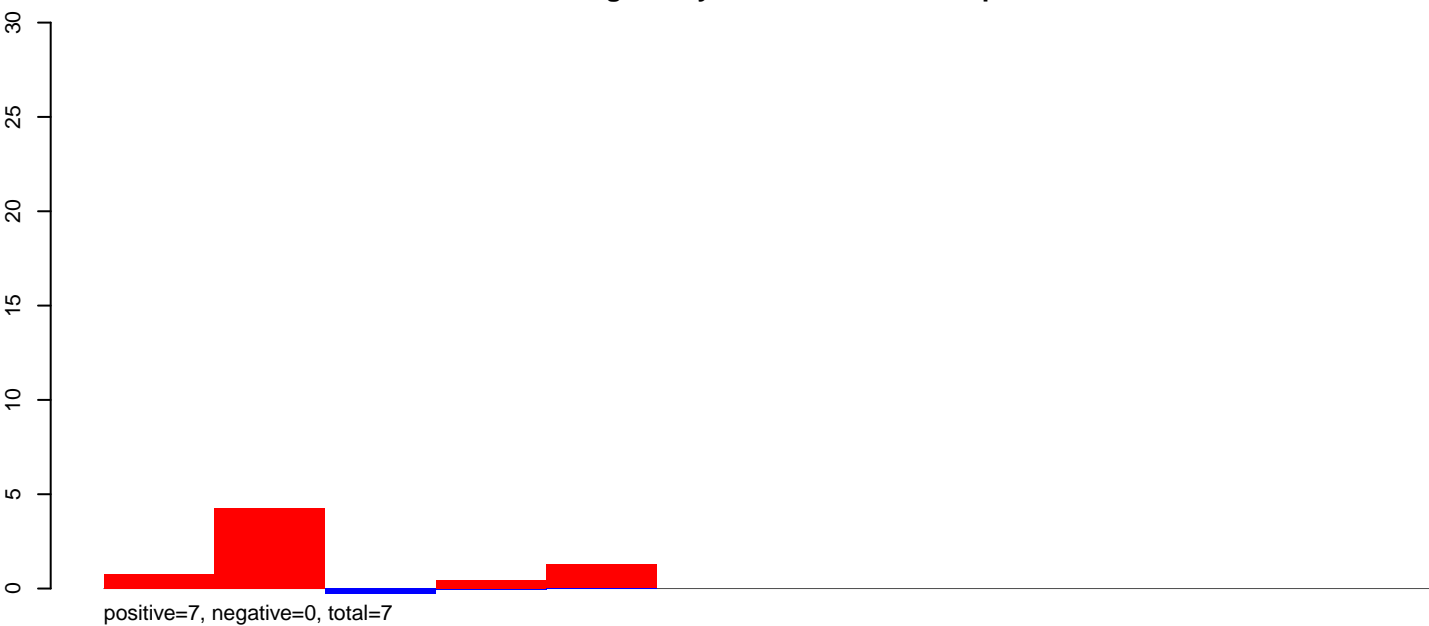
**AeAeg\_Ovary\_NonBF\_cat.rep**



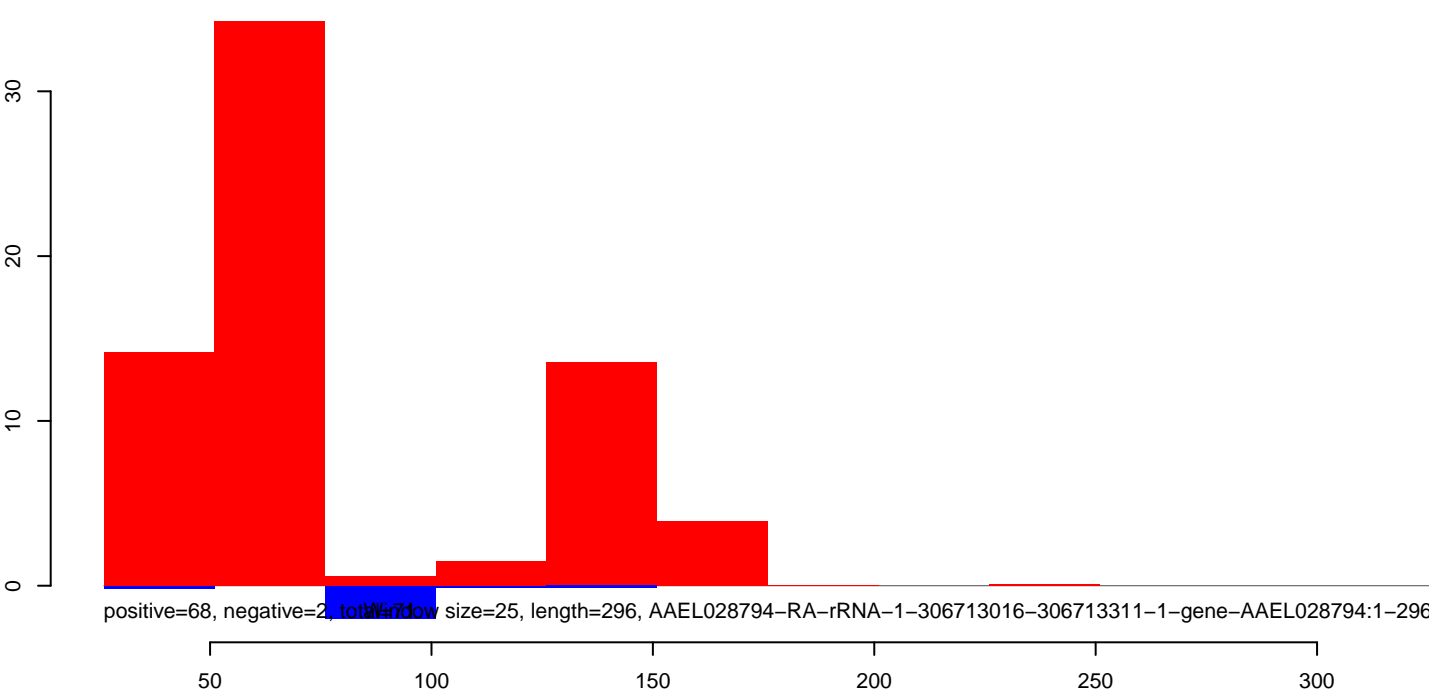
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



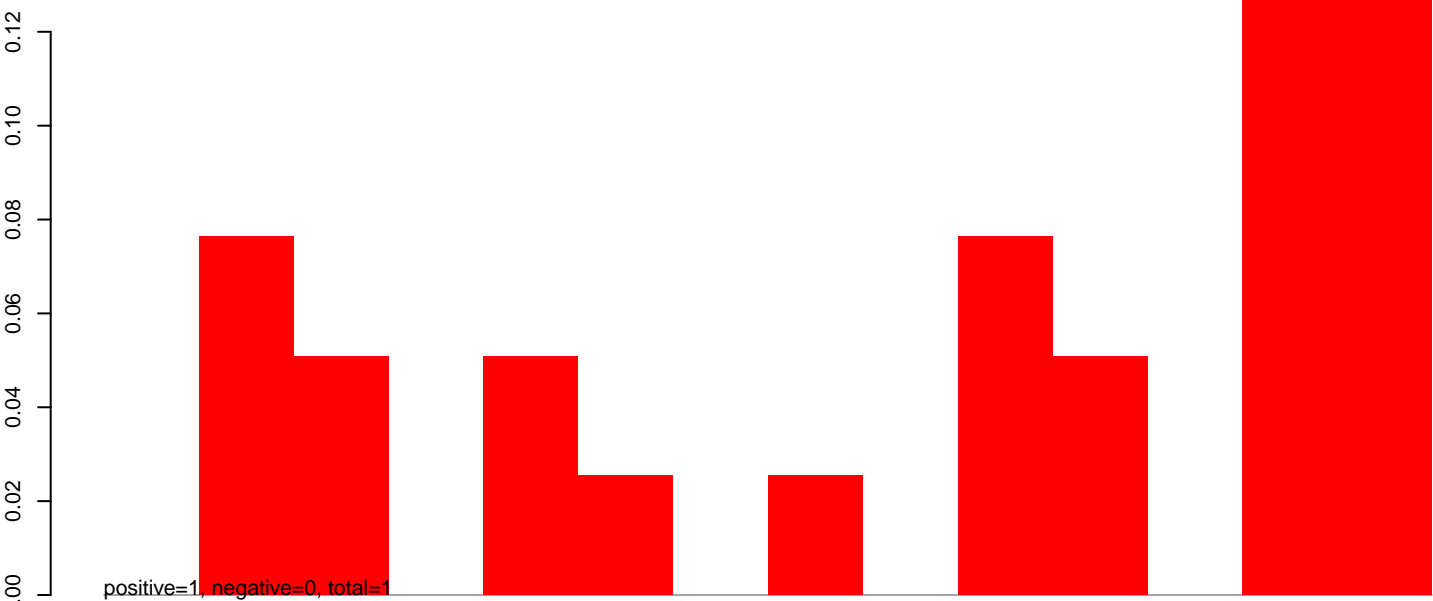
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



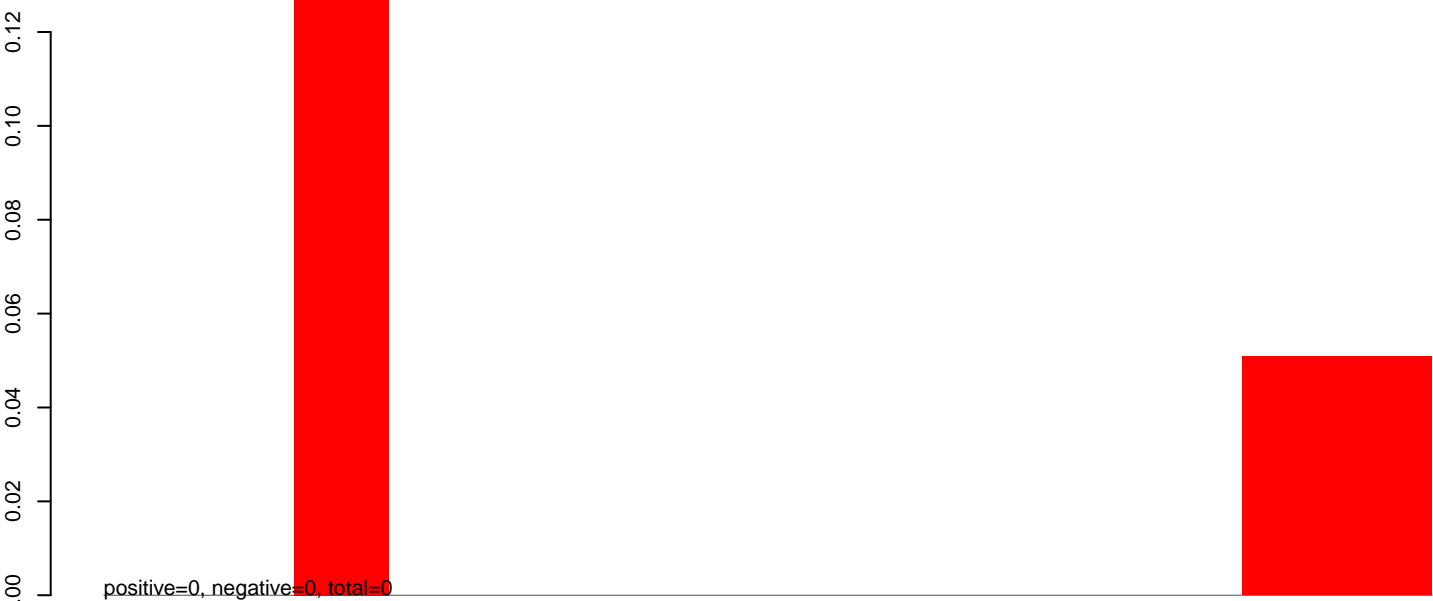
**AeAeg\_Ovary\_NonBF\_cat.rep**



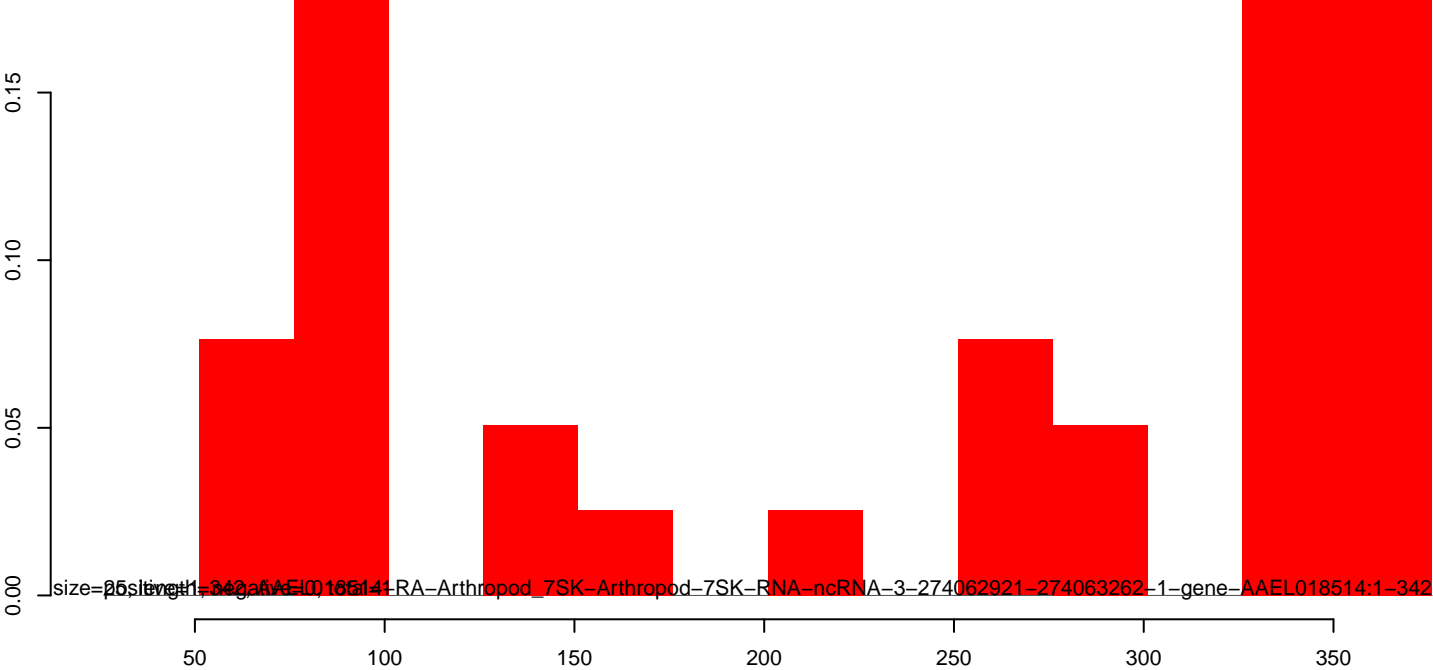
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



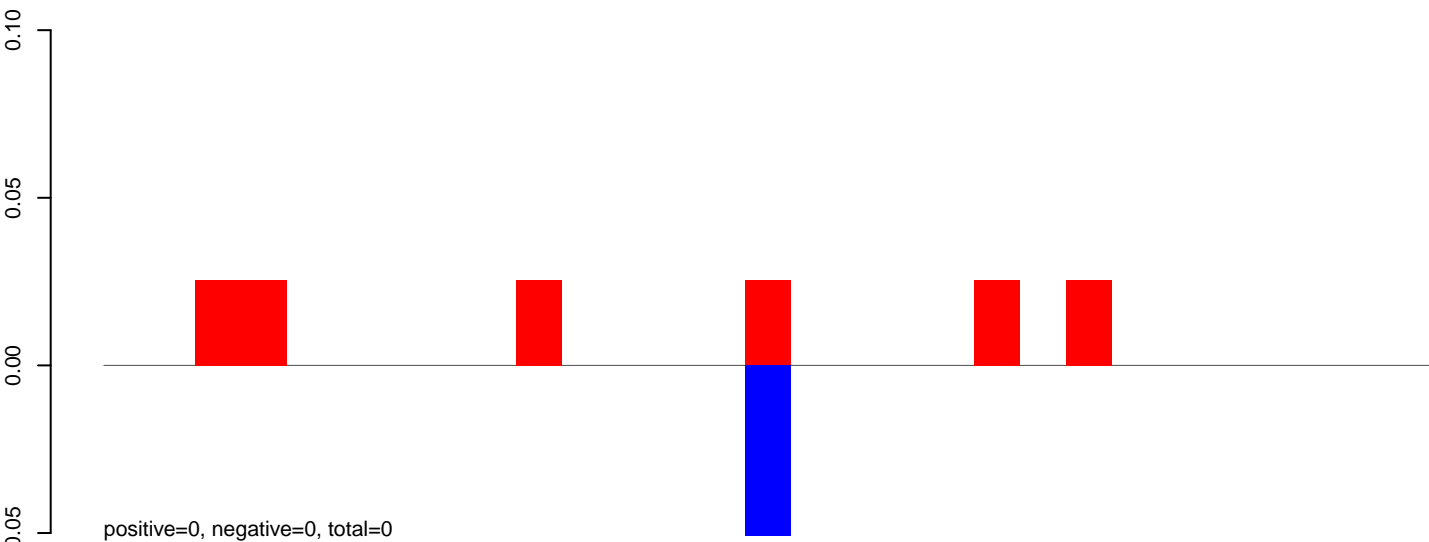
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



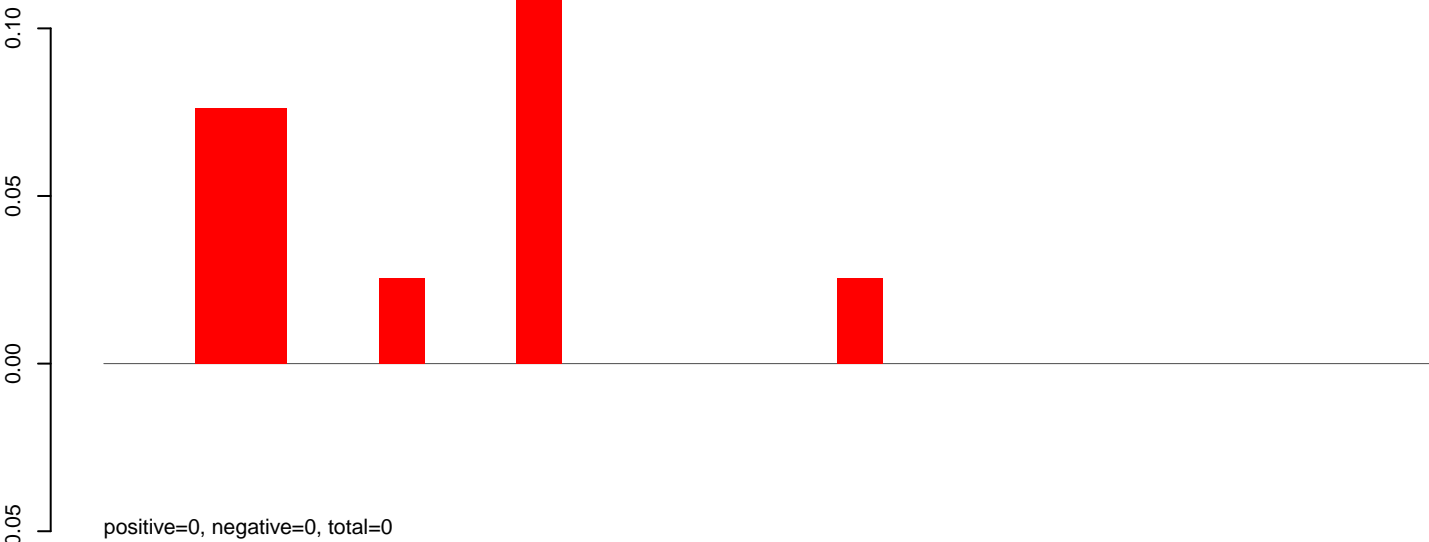
AeAeg\_Ovary\_NonBF\_cat.rep



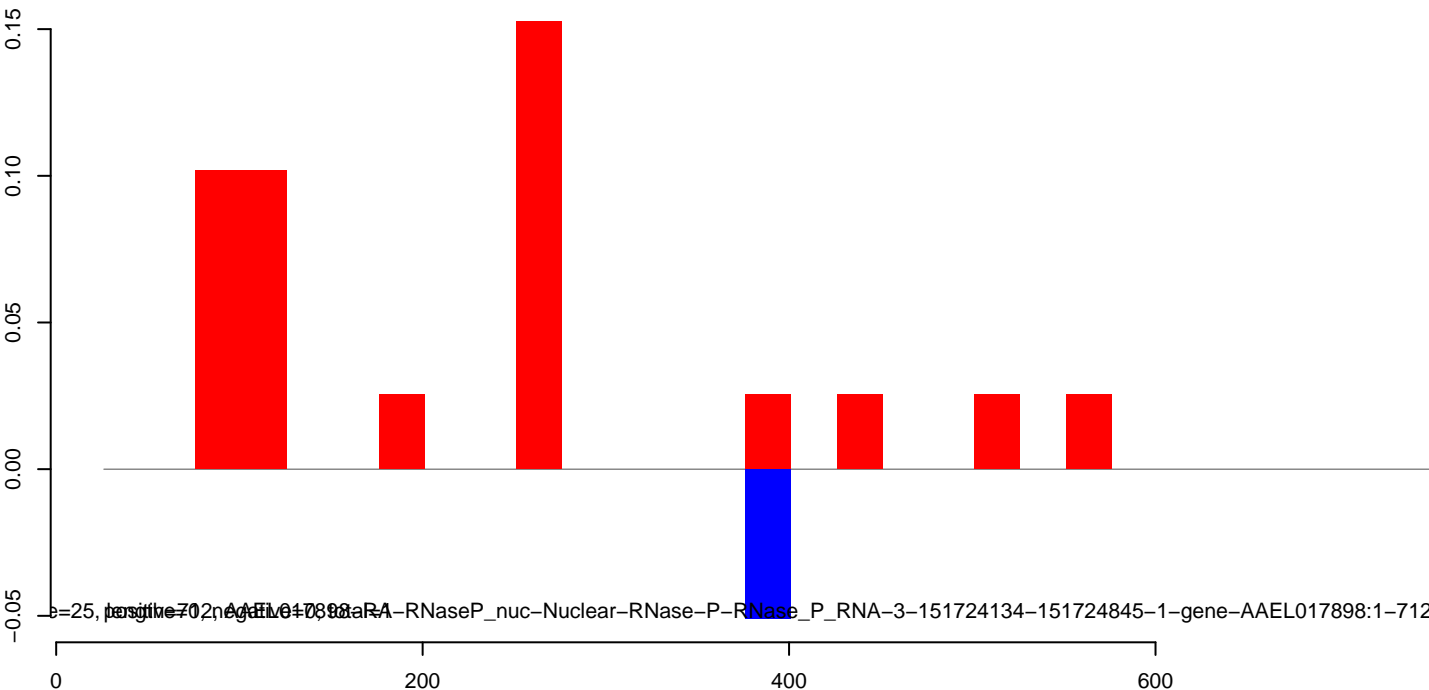
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

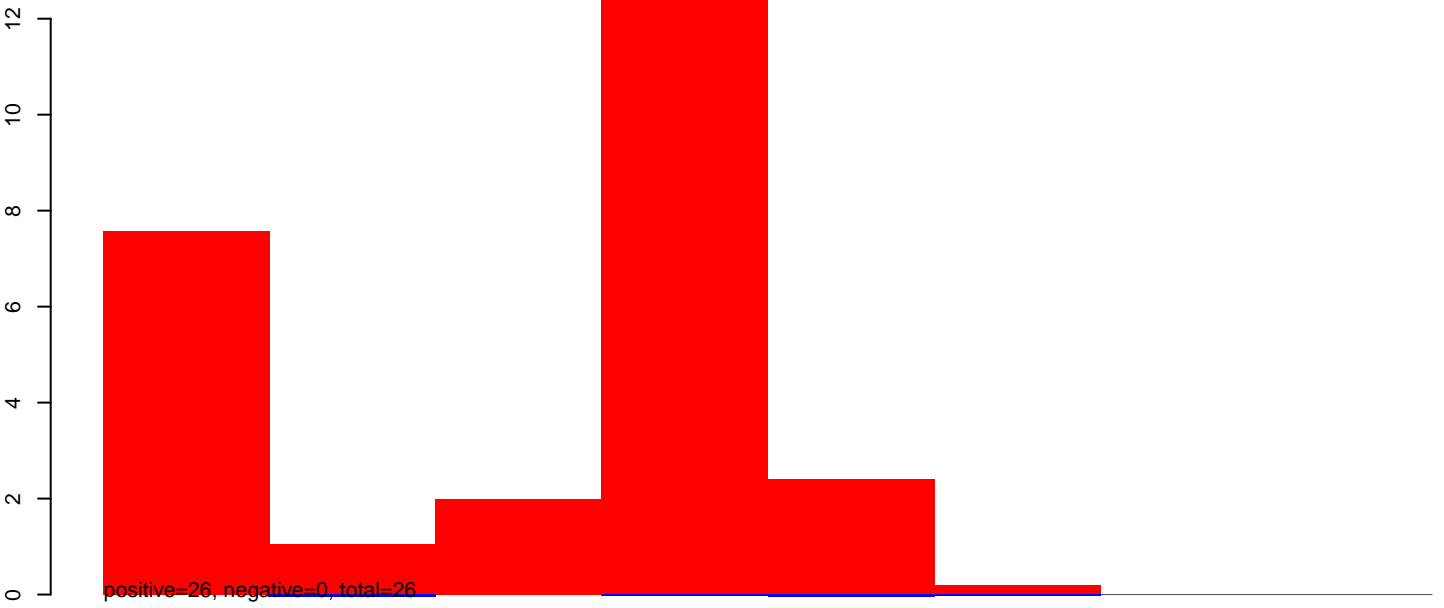


AeAeg\_Ovary\_NonBF\_cat.rep

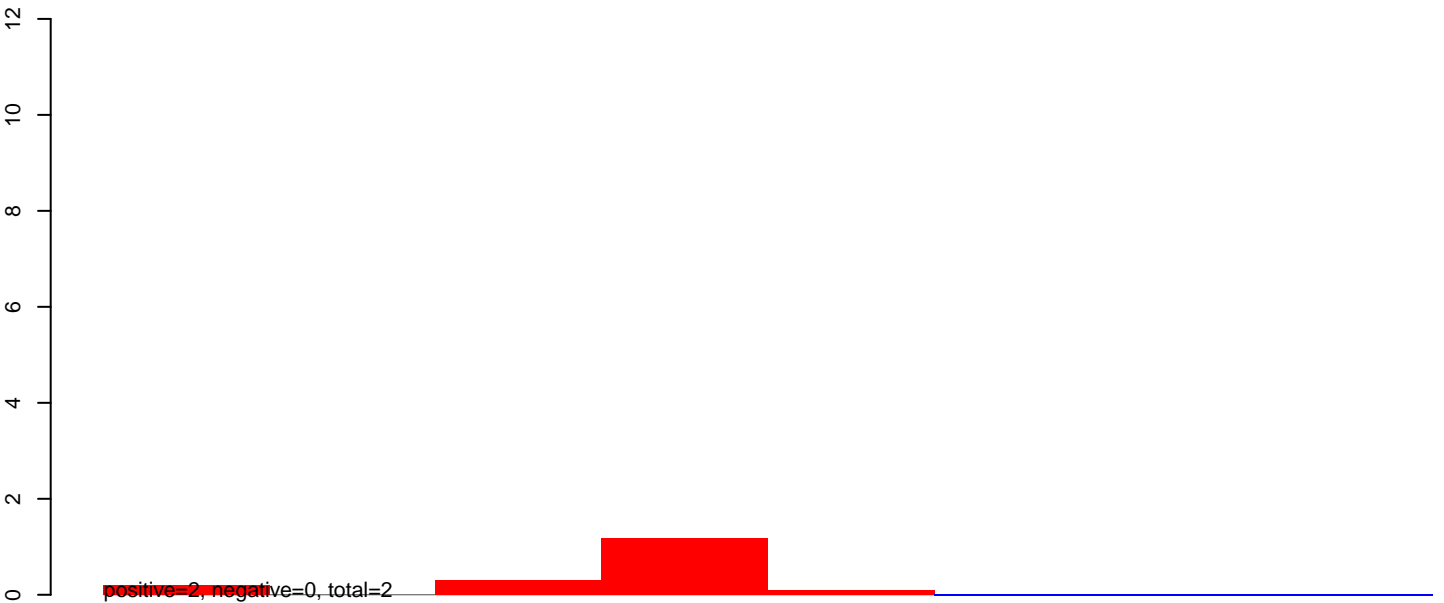




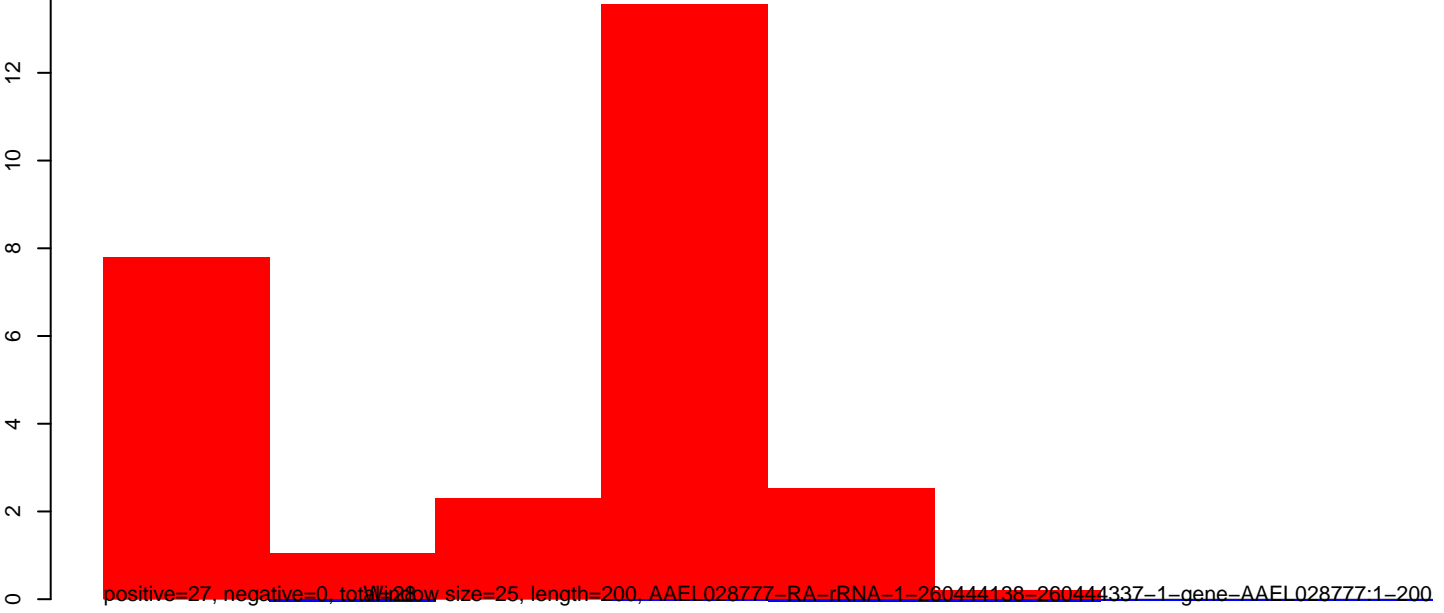
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



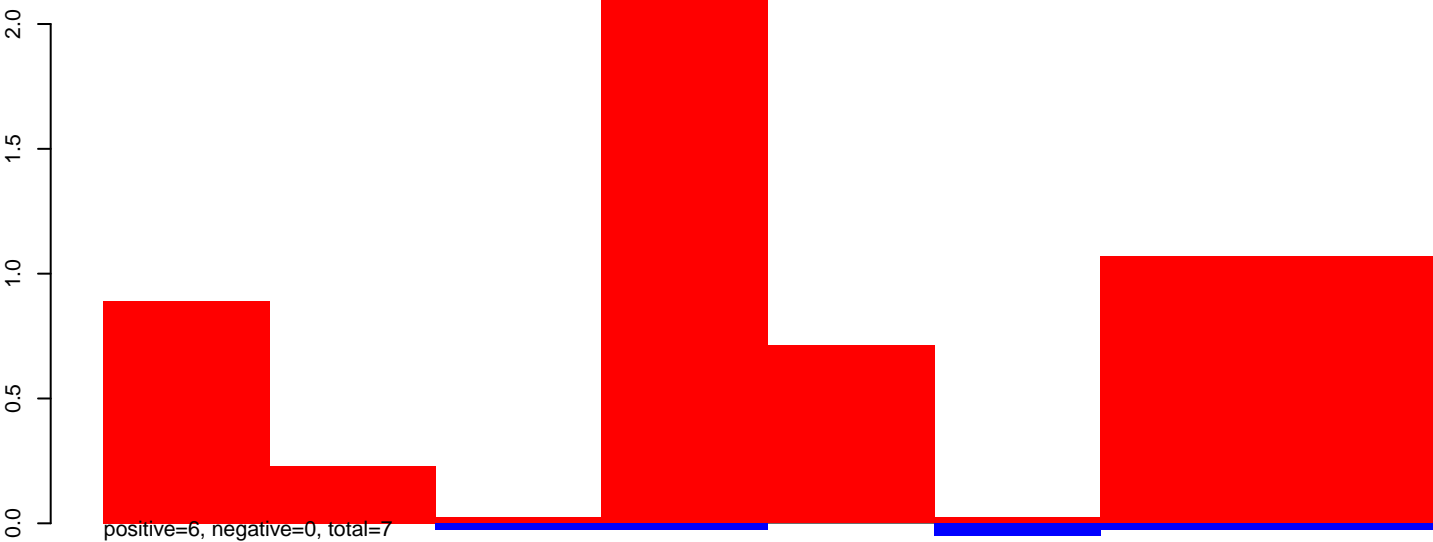
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



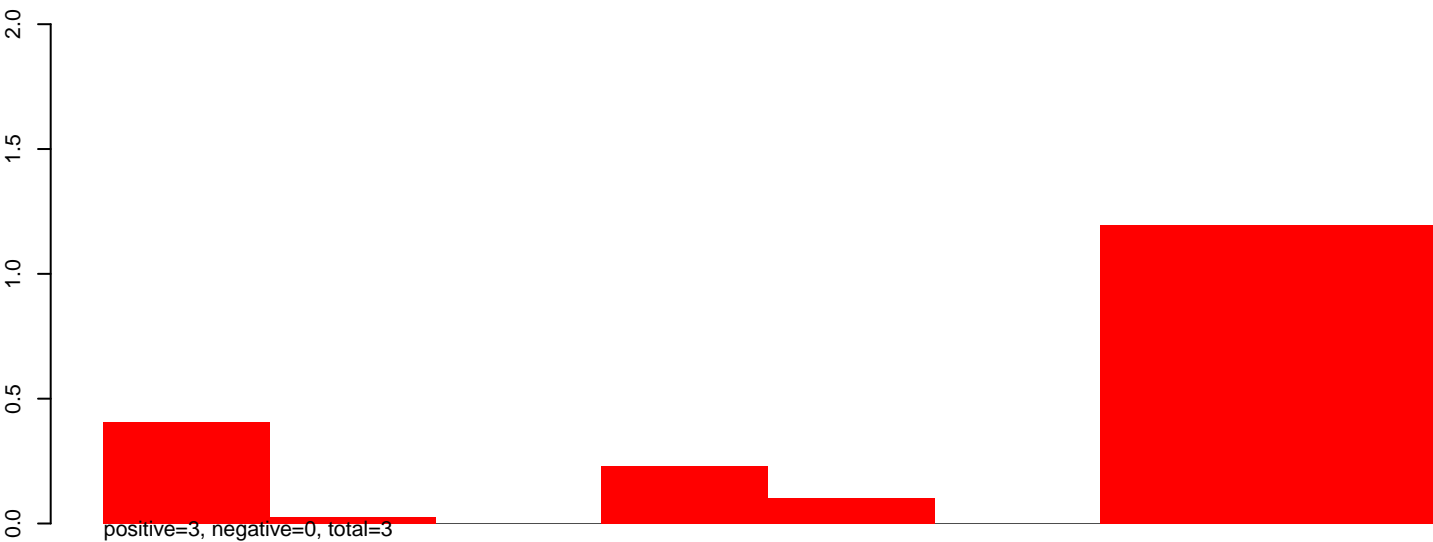
AeAeg\_Ovary\_NonBF\_cat.rep



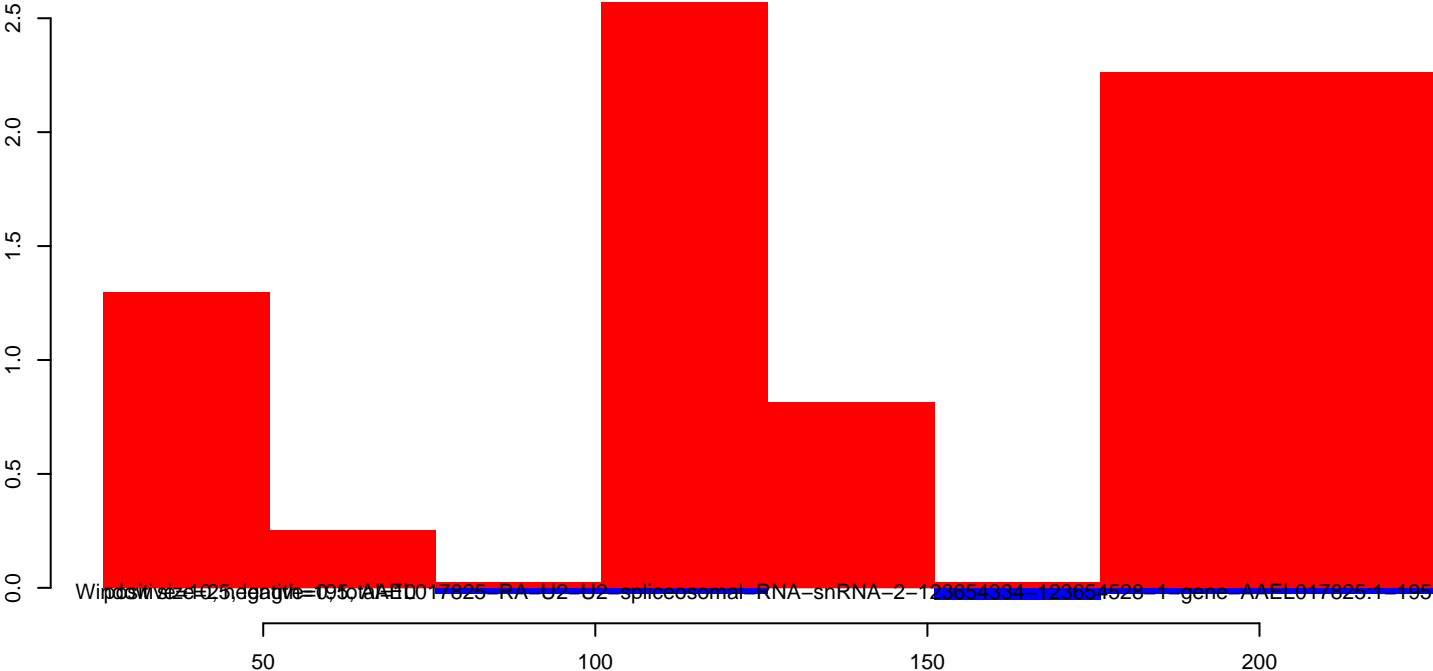
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

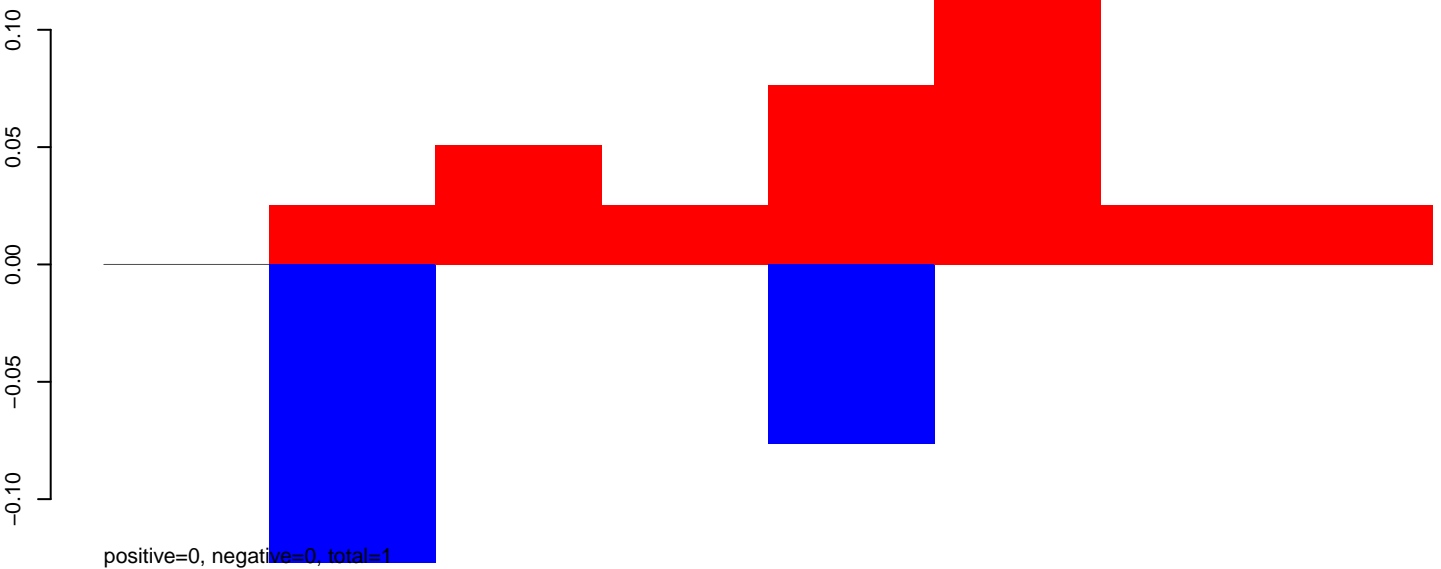


AeAeg\_Ovary\_NonBF\_cat.rep

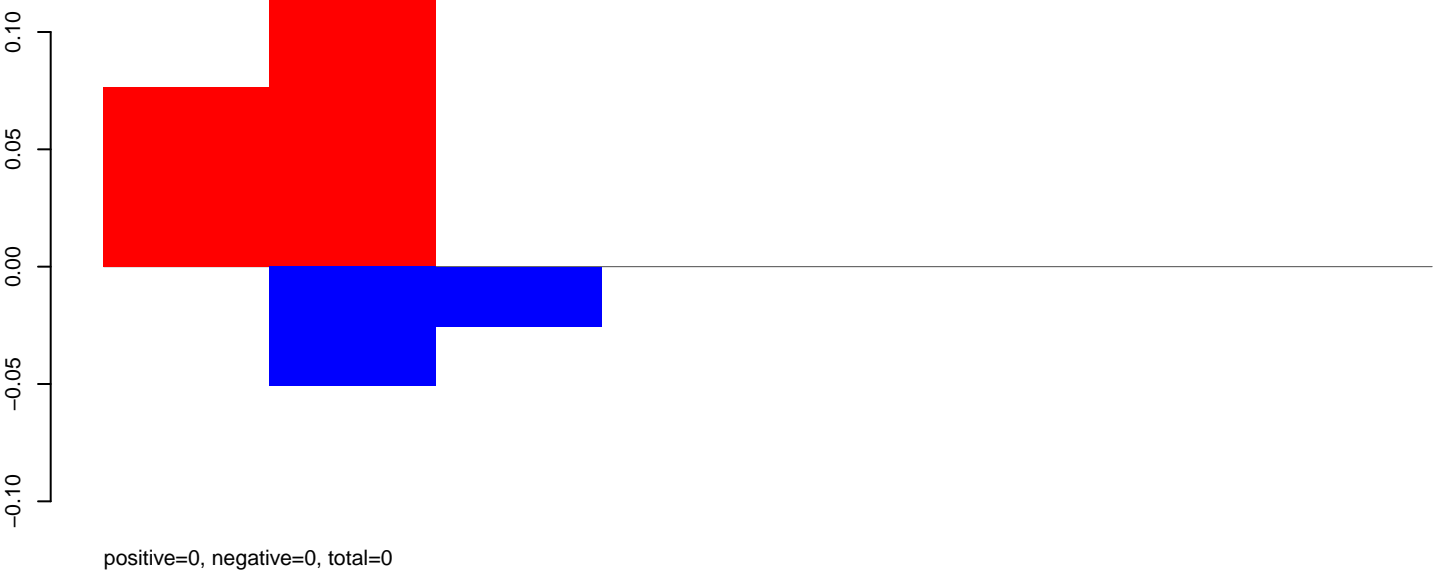




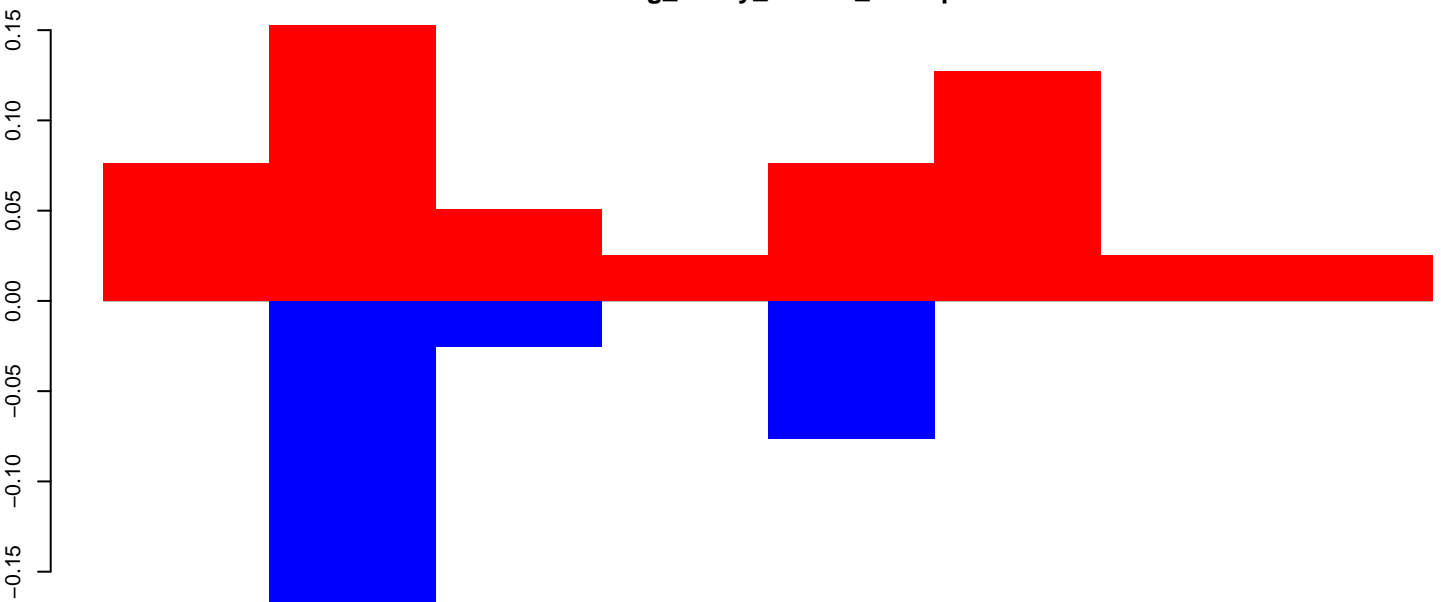
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



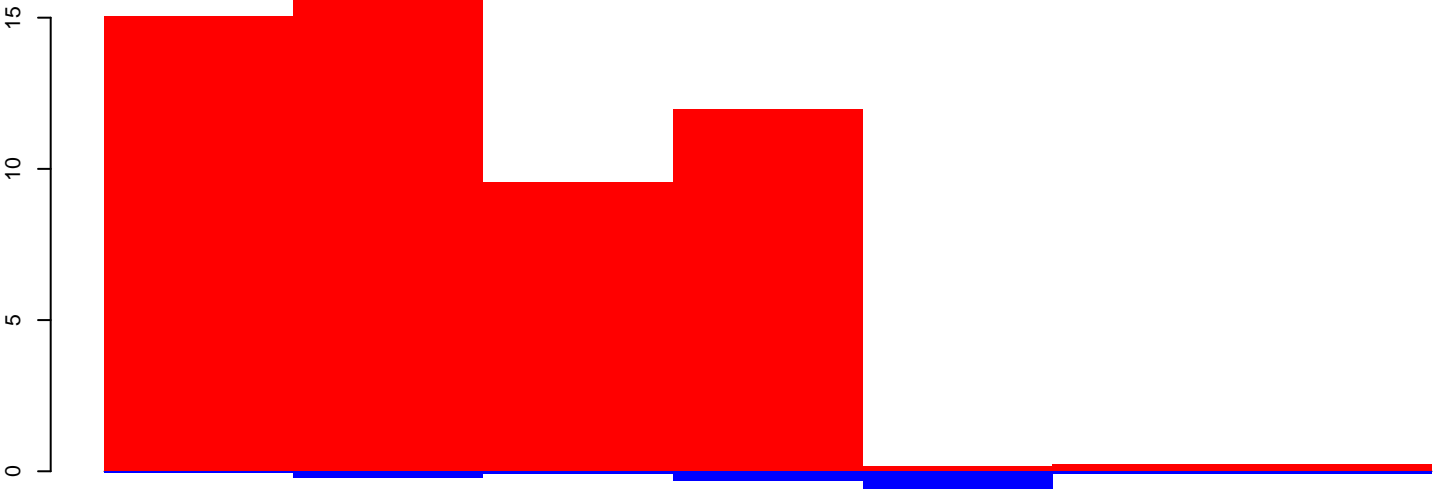
**AeAeg\_Ovary\_NonBF\_cat.rep**



low size change 17c-40, 101-700 RA-U12-U12-minor-spliceosomal-RNA-snrRNA-1-96323355-96323531-1-gene-AAEL017800:1-177

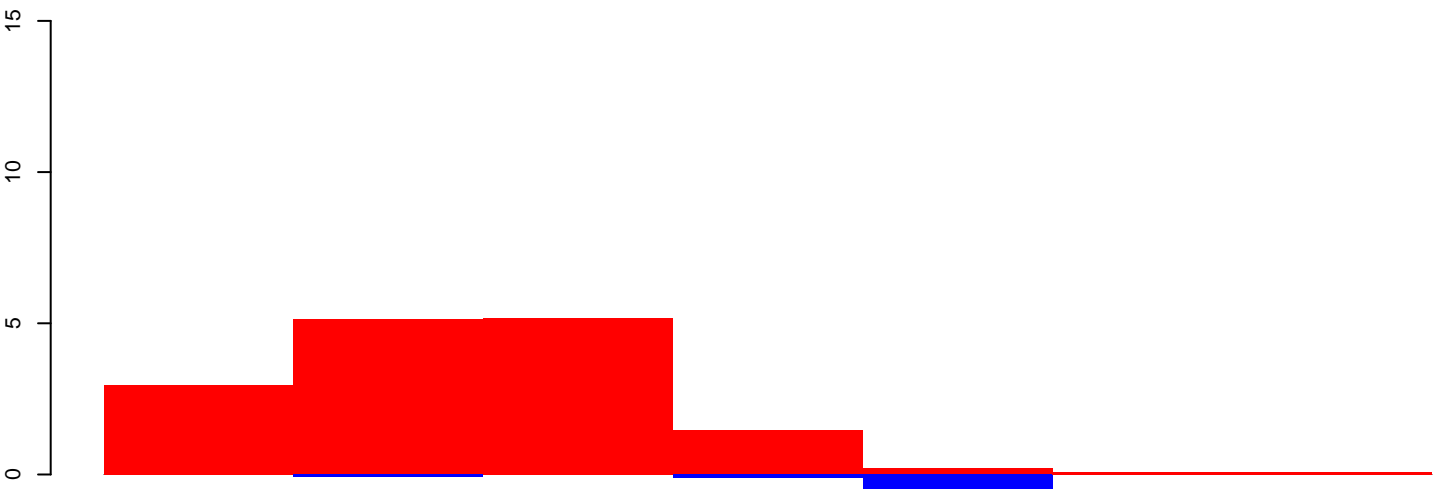
50 100 150 200

**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



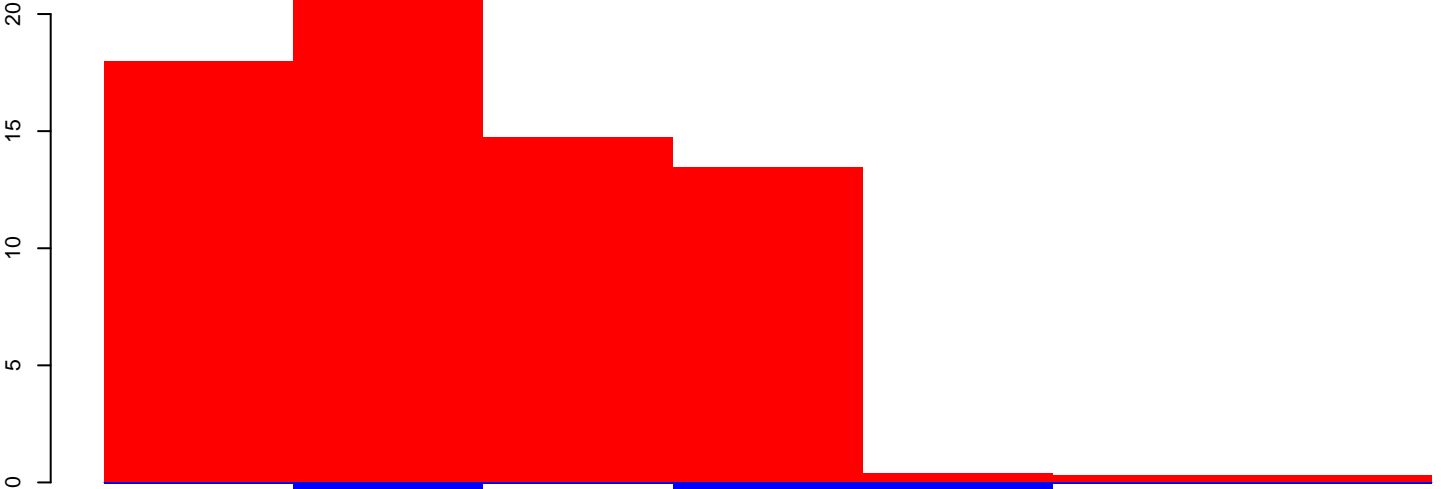
positive=54, negative=1, total=55

**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



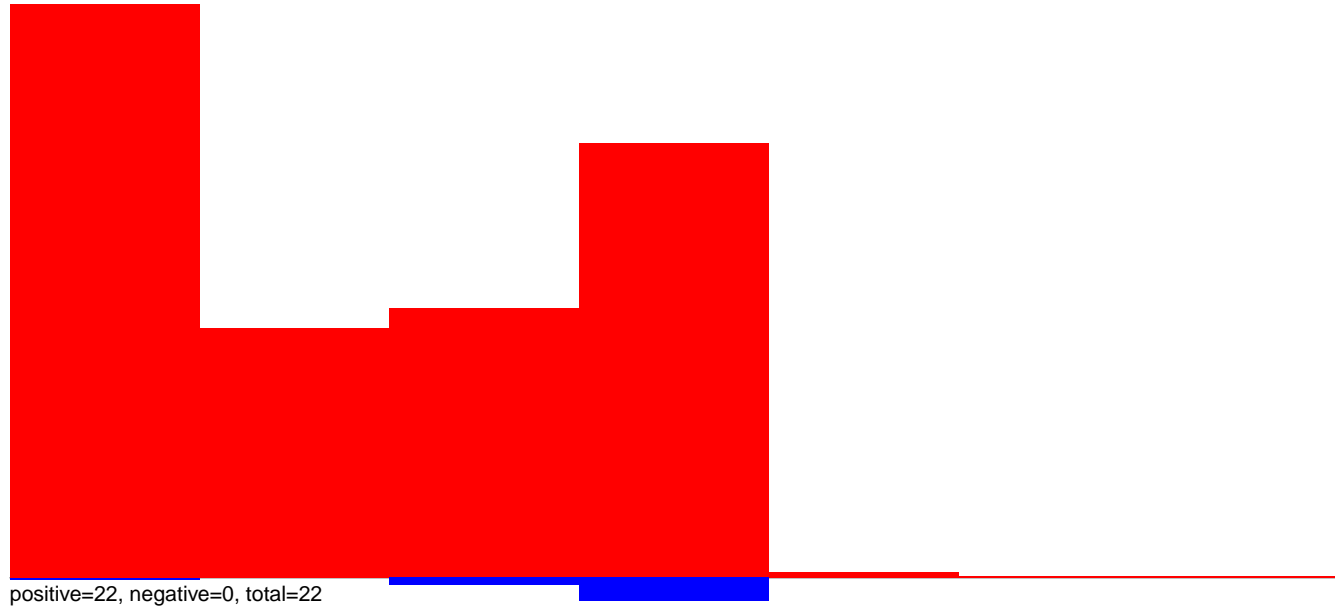
positive=15, negative=3, total=19

**AeAeg\_Ovary\_NonBF\_cat.rep**

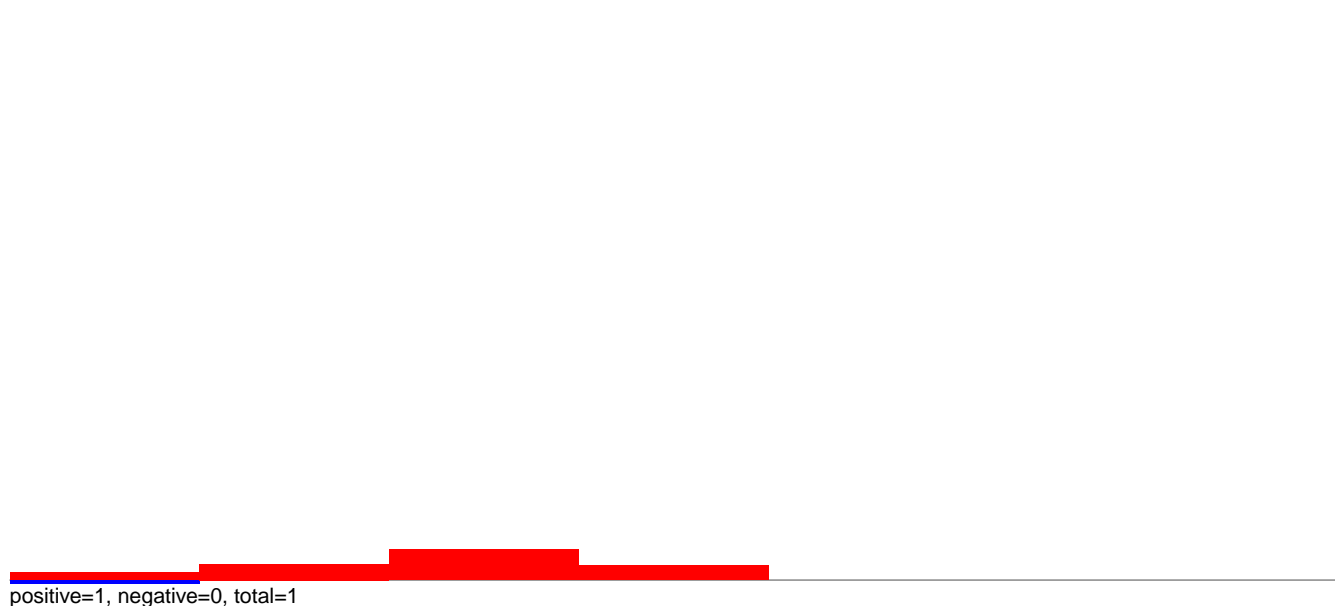


positive=69, negative=5, total=74, window size=25, length=153, AAEL028884-RA-rRNA-1-205724288-205724440-1-gene-AAEL028884:1-153

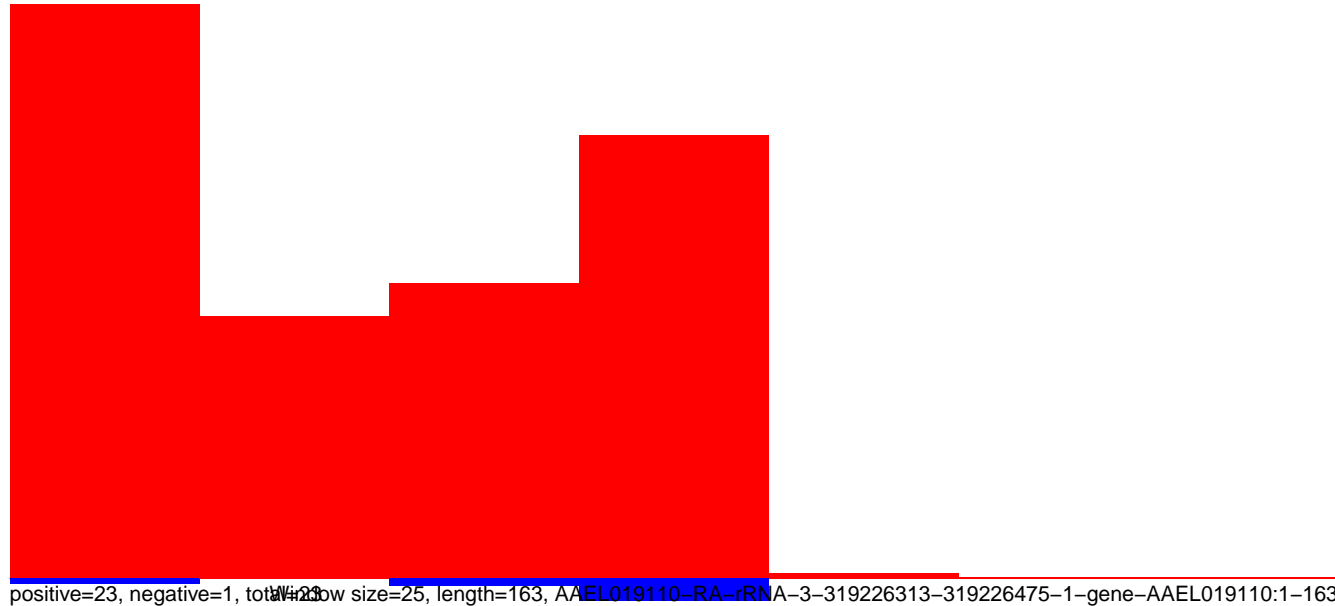
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



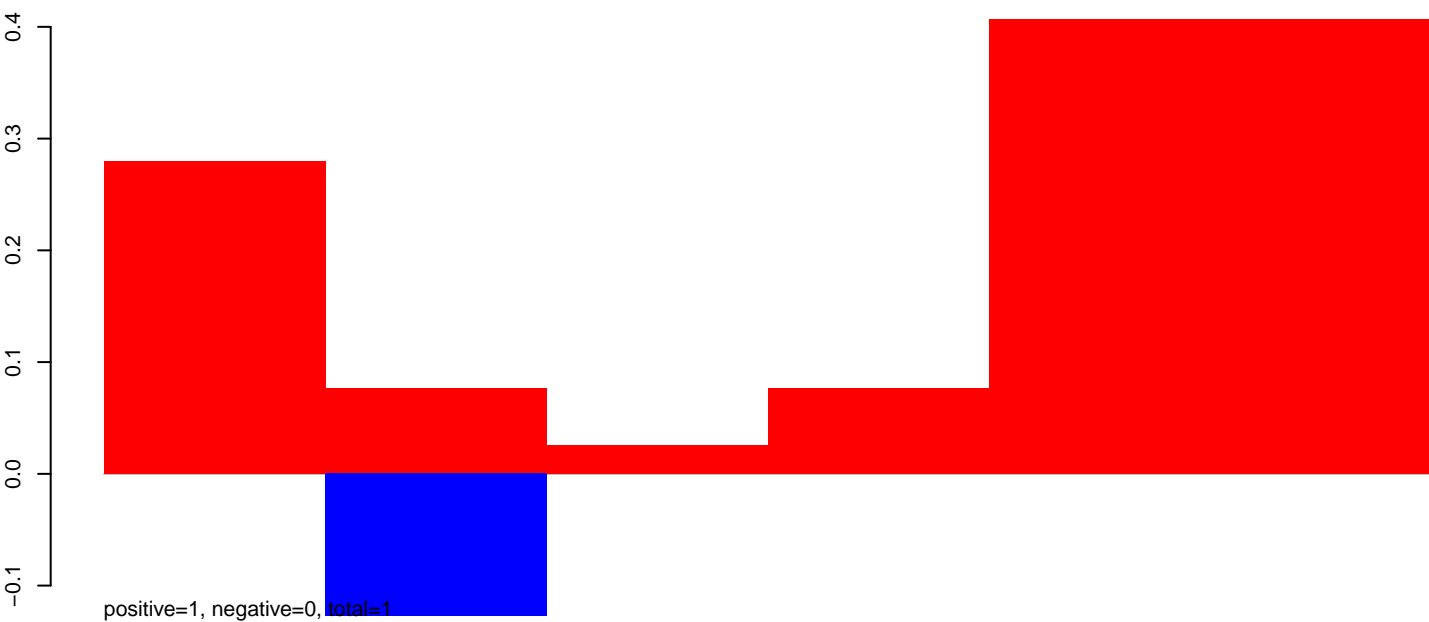
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



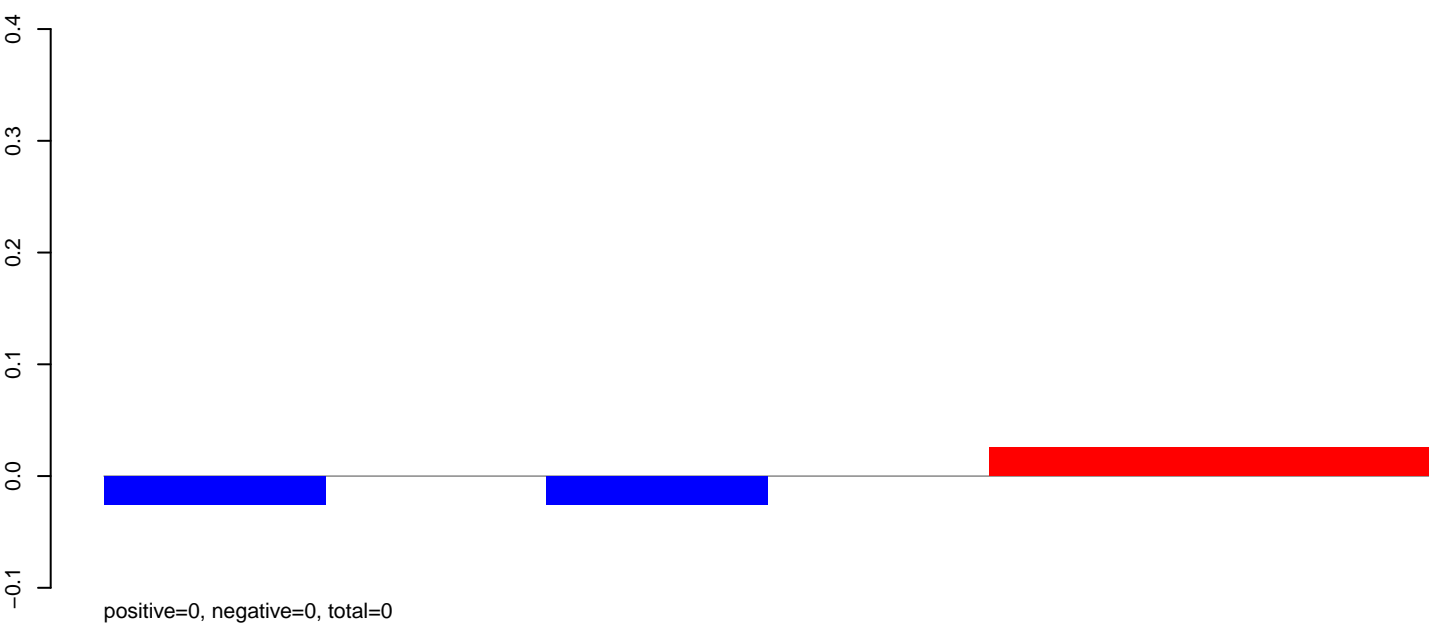
**AeAeg\_Ovary\_NonBF\_cat.rep**



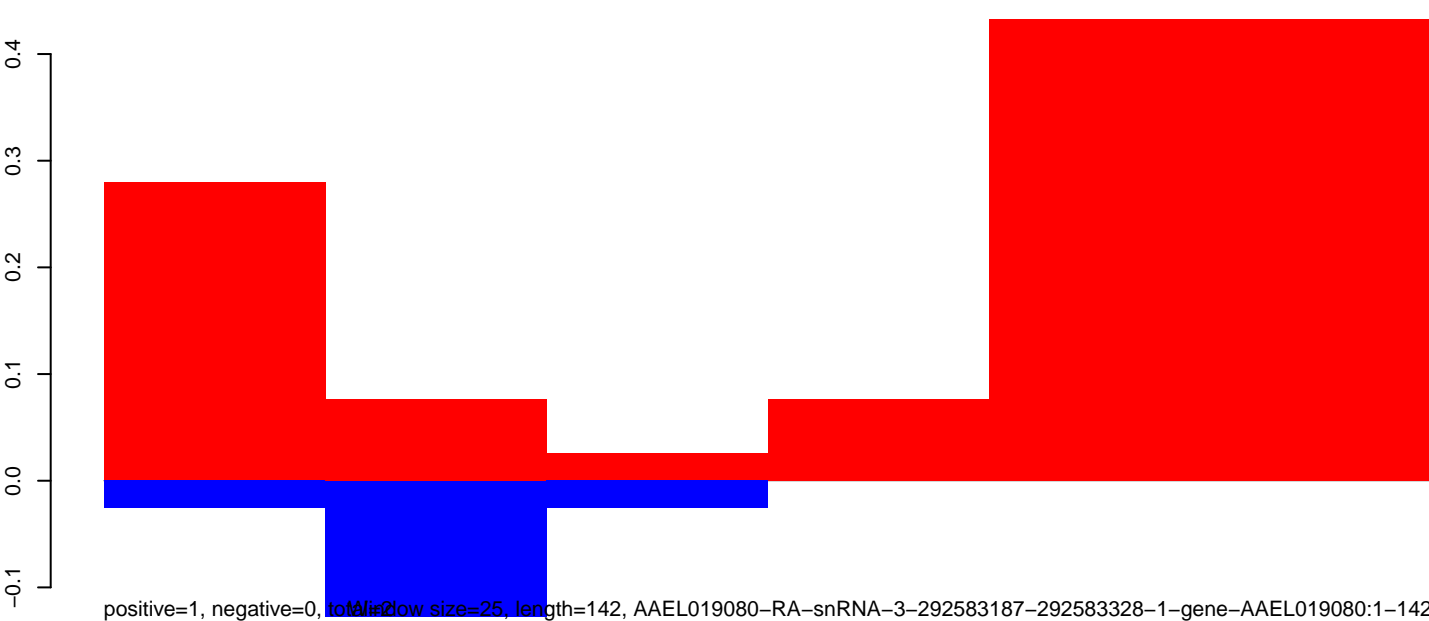
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



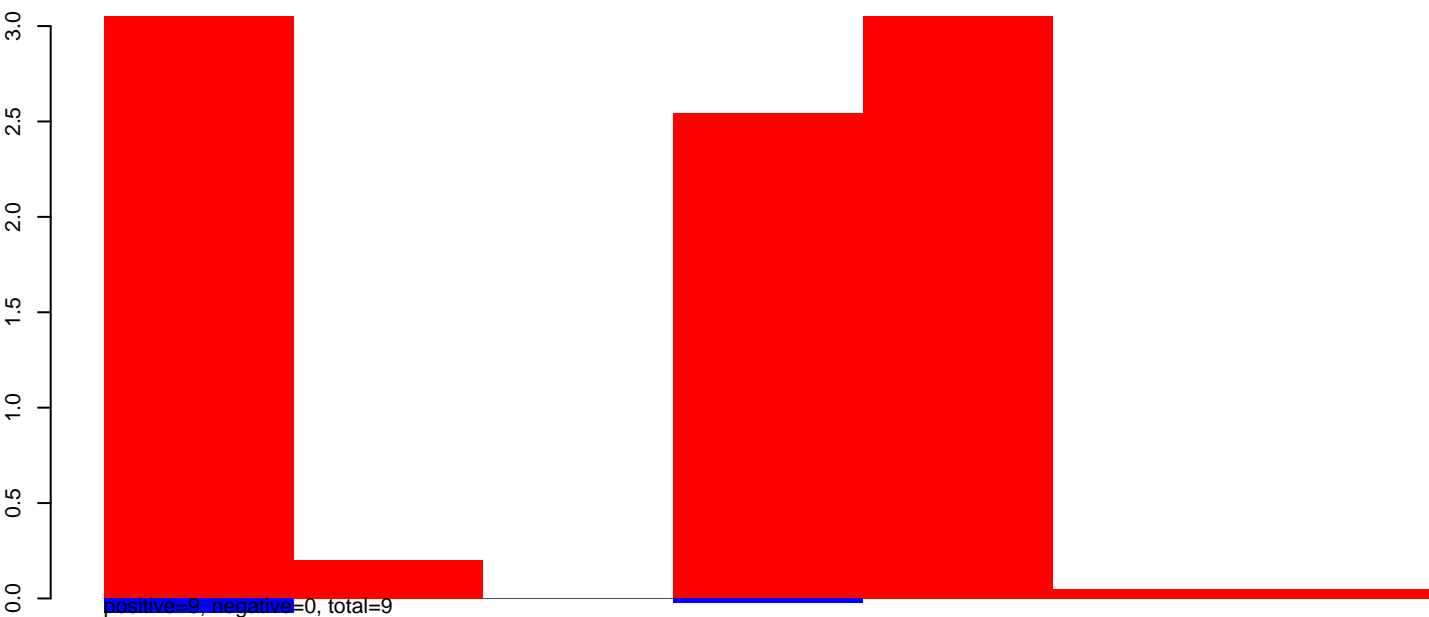
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



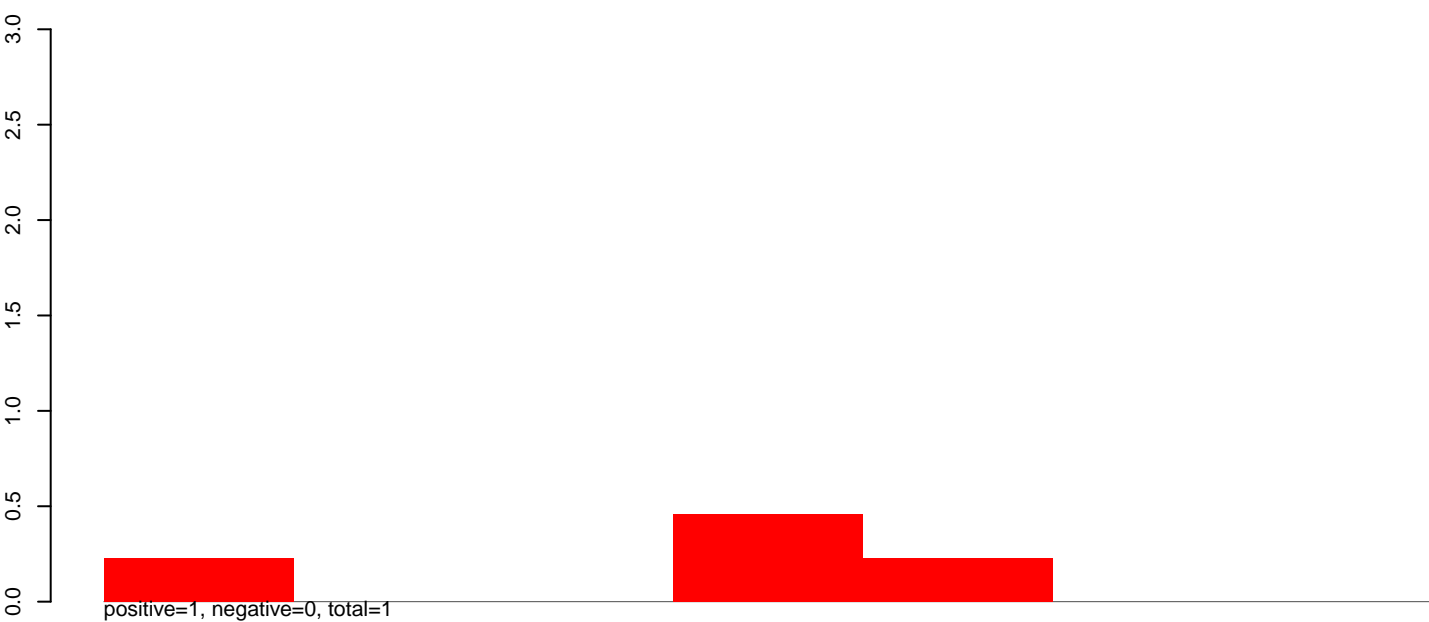
**AeAeg\_Ovary\_NonBF\_cat.rep**



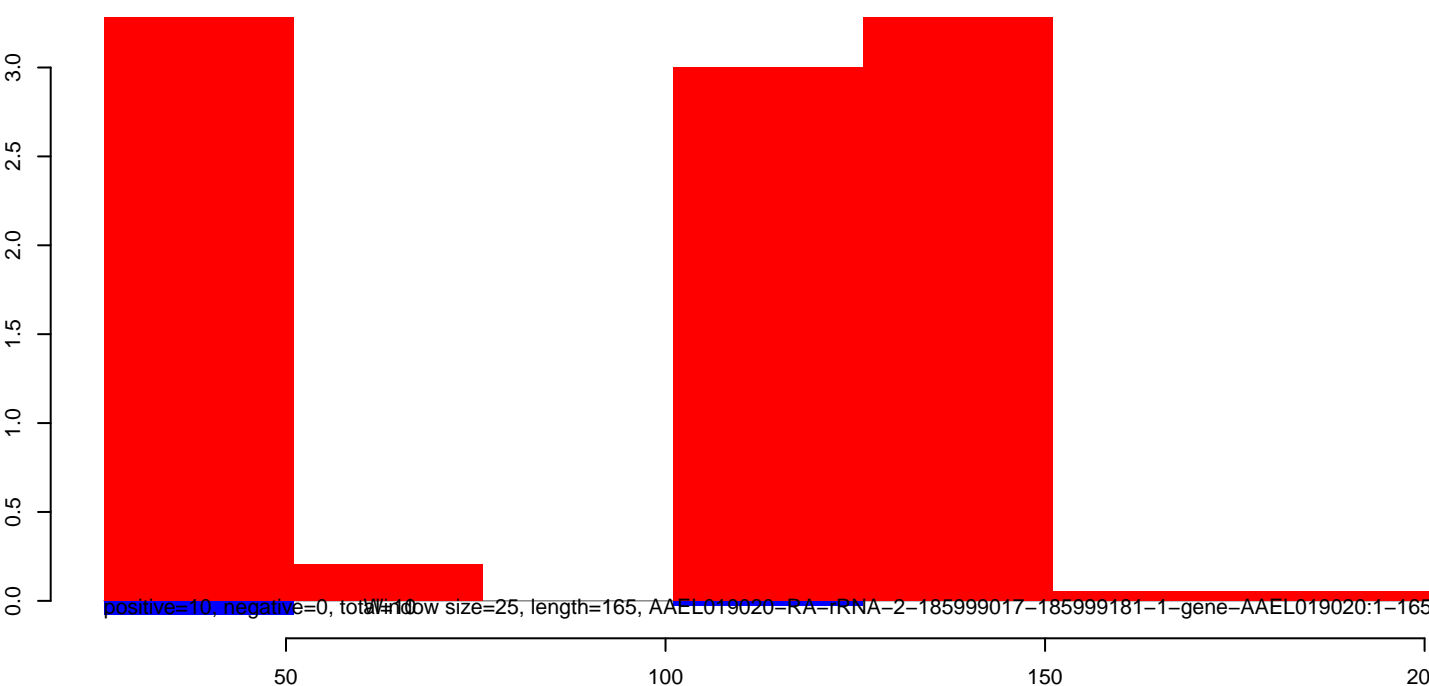
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



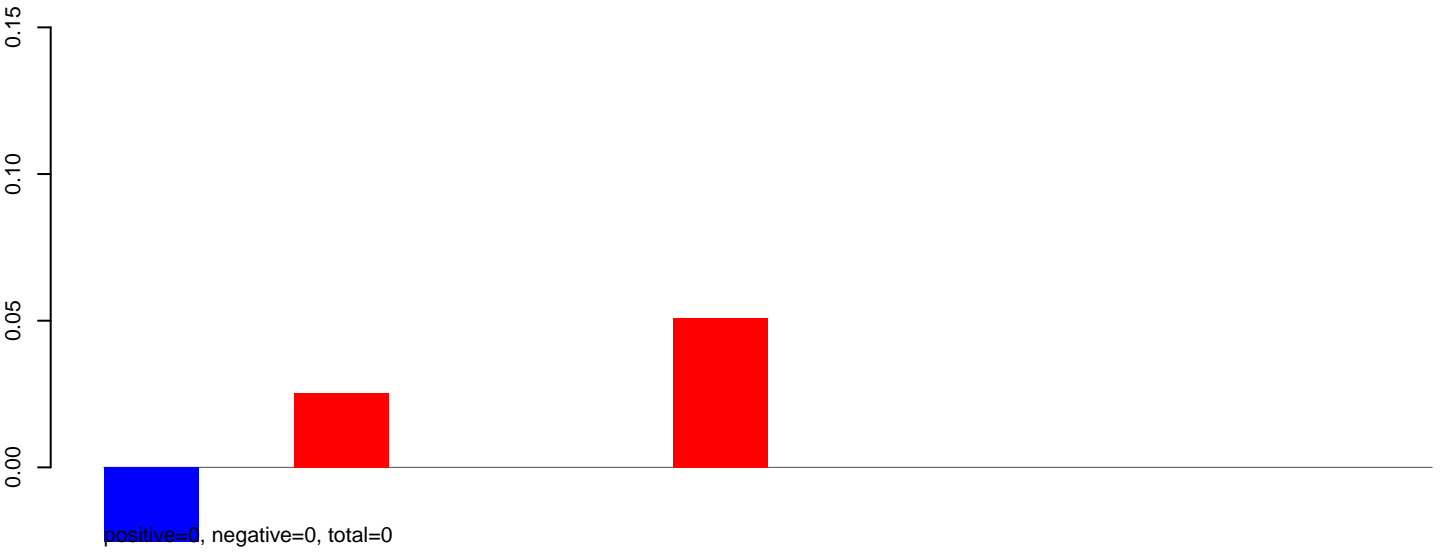
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



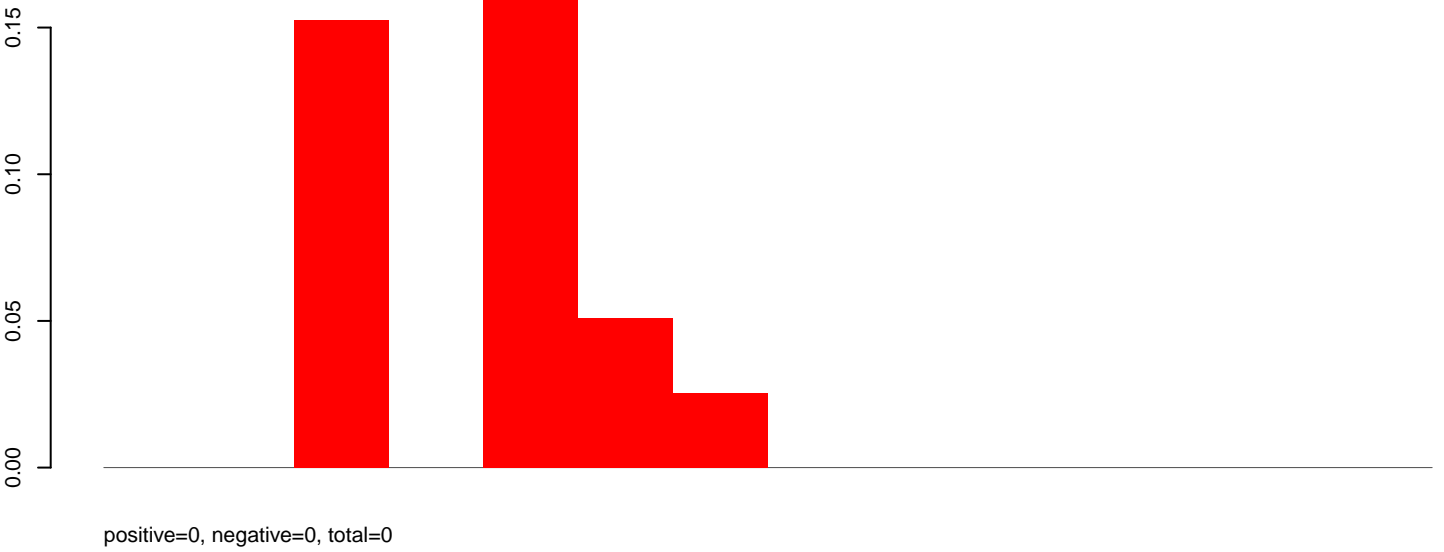
AeAeg\_Ovary\_NonBF\_cat.rep



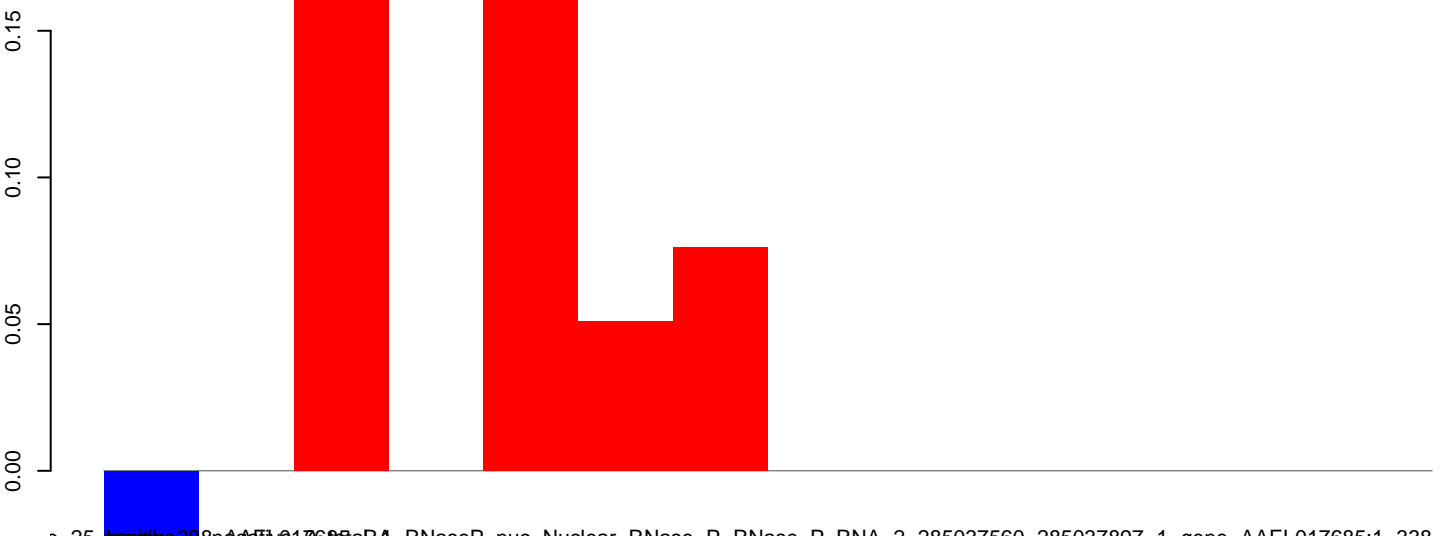
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



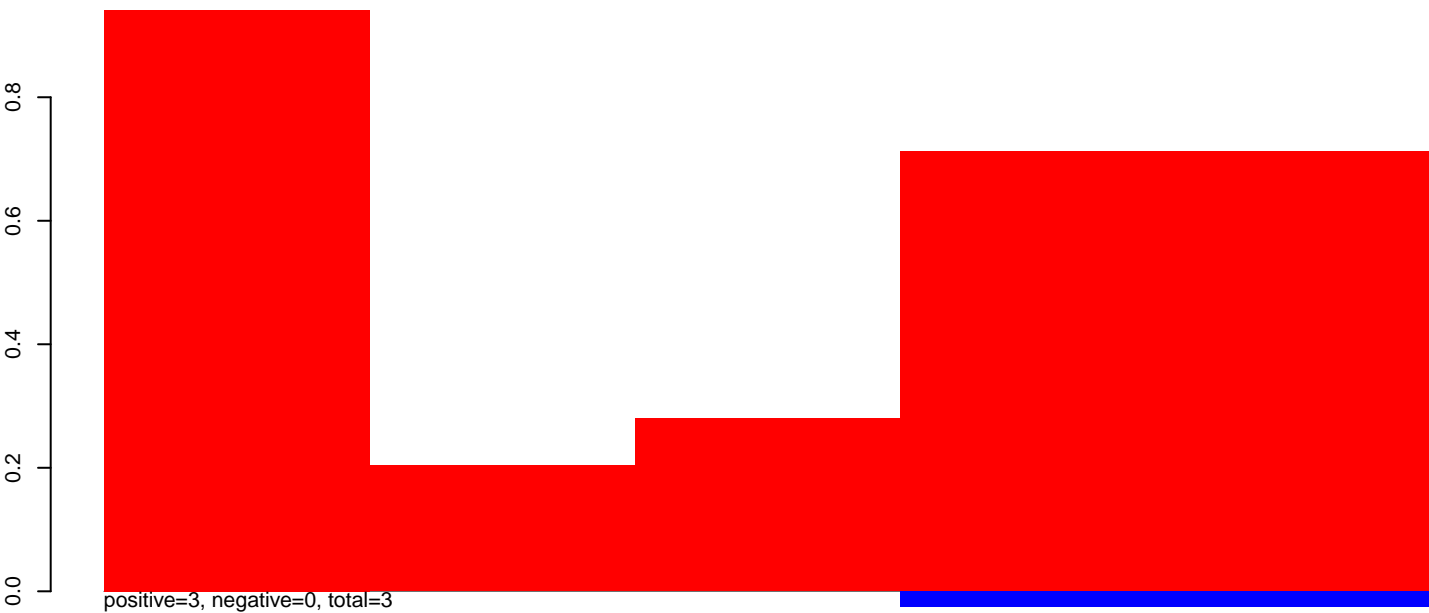
AeAeg\_Ovary\_NonBF\_cat.rep



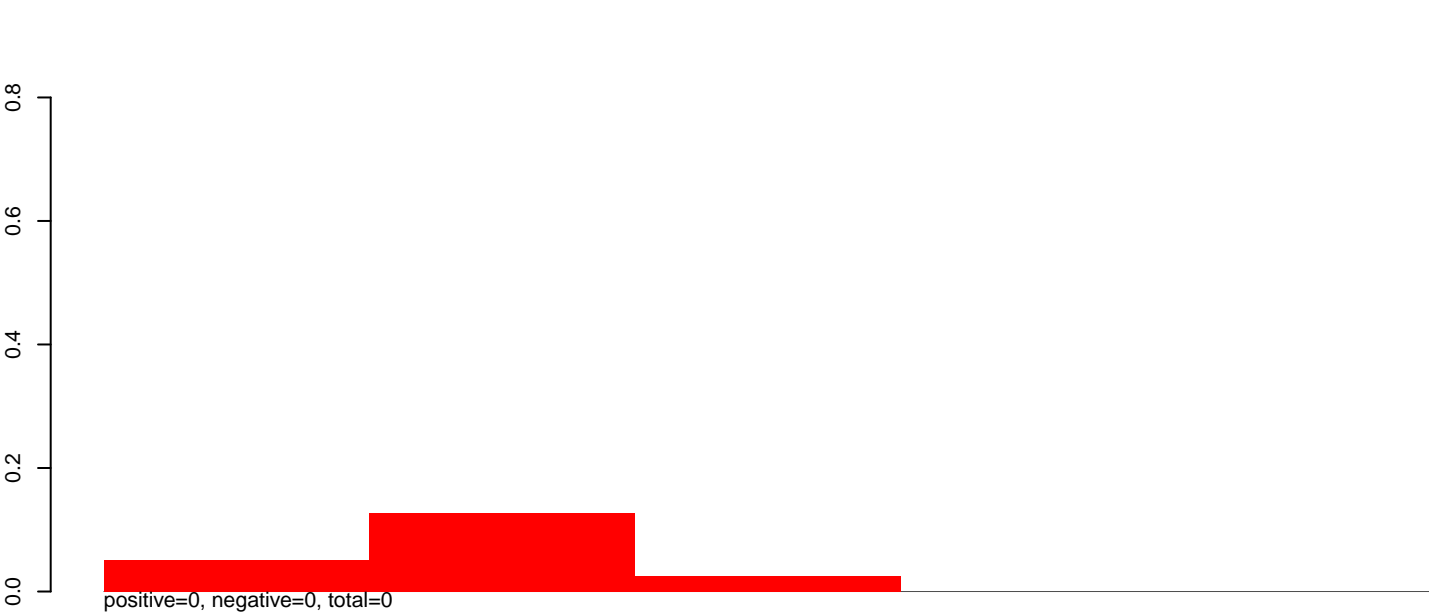
25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120, 125, 130, 135, 140, 145, 150, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335, 340, 345, 350

50 100 150 200 250 300 350

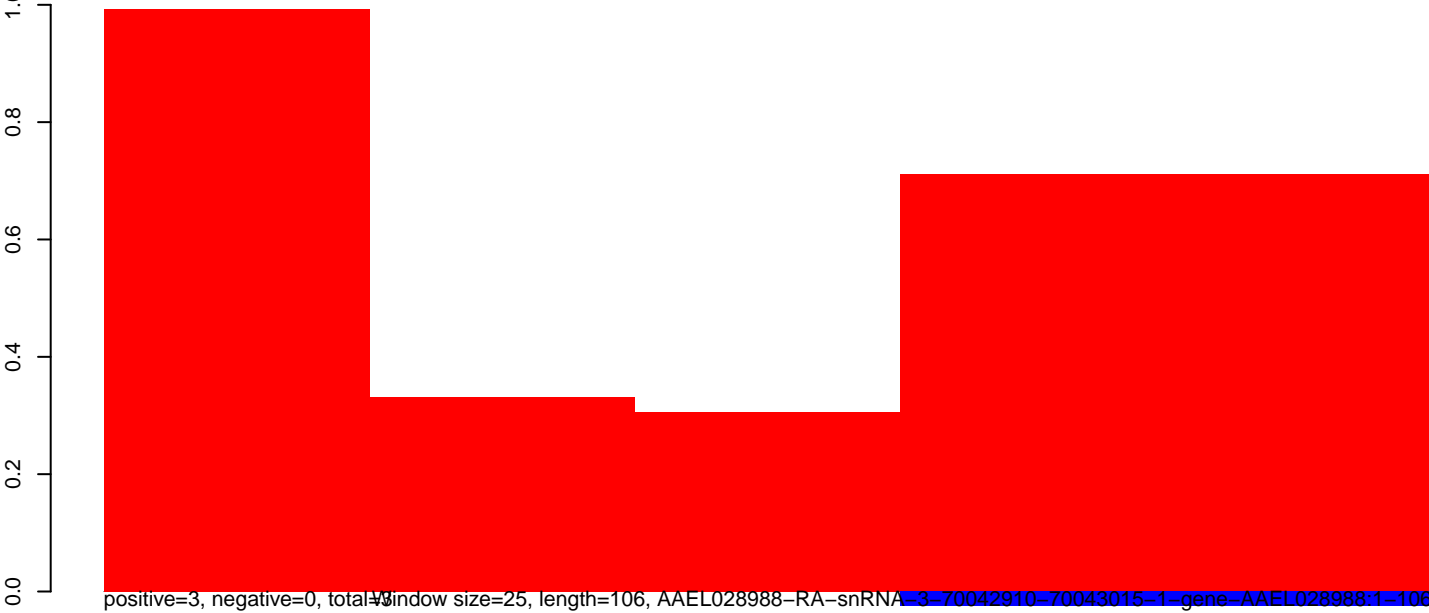
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

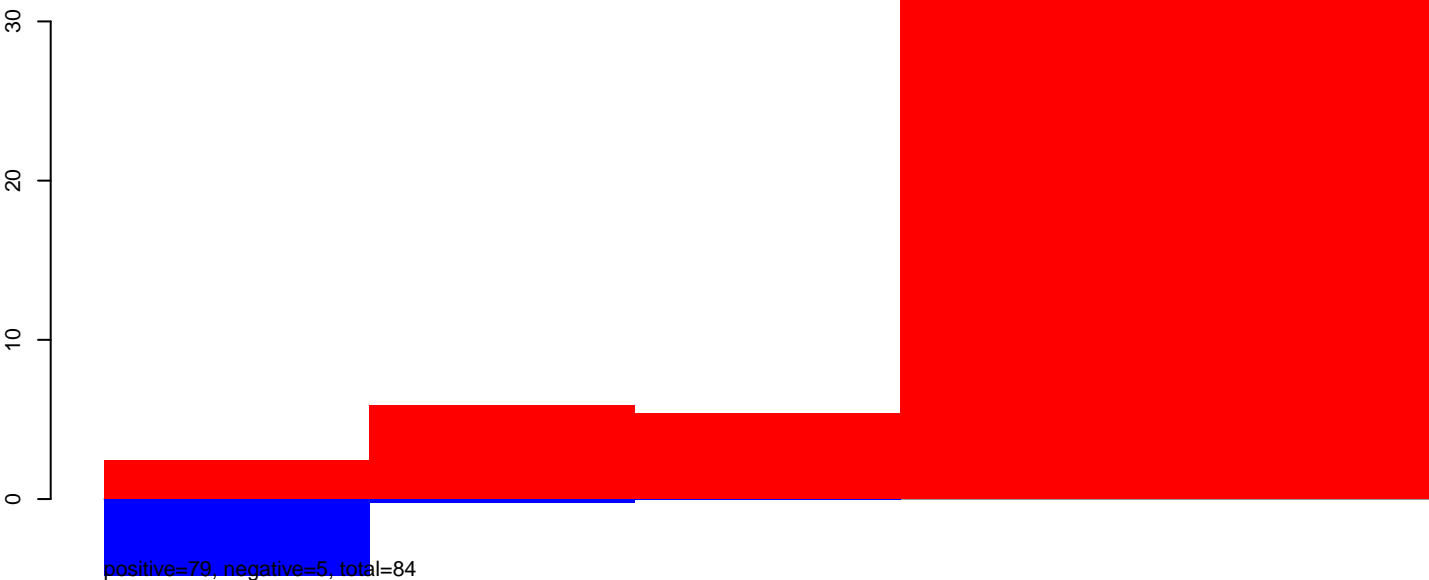


AeAeg\_Ovary\_NonBF\_cat.rep

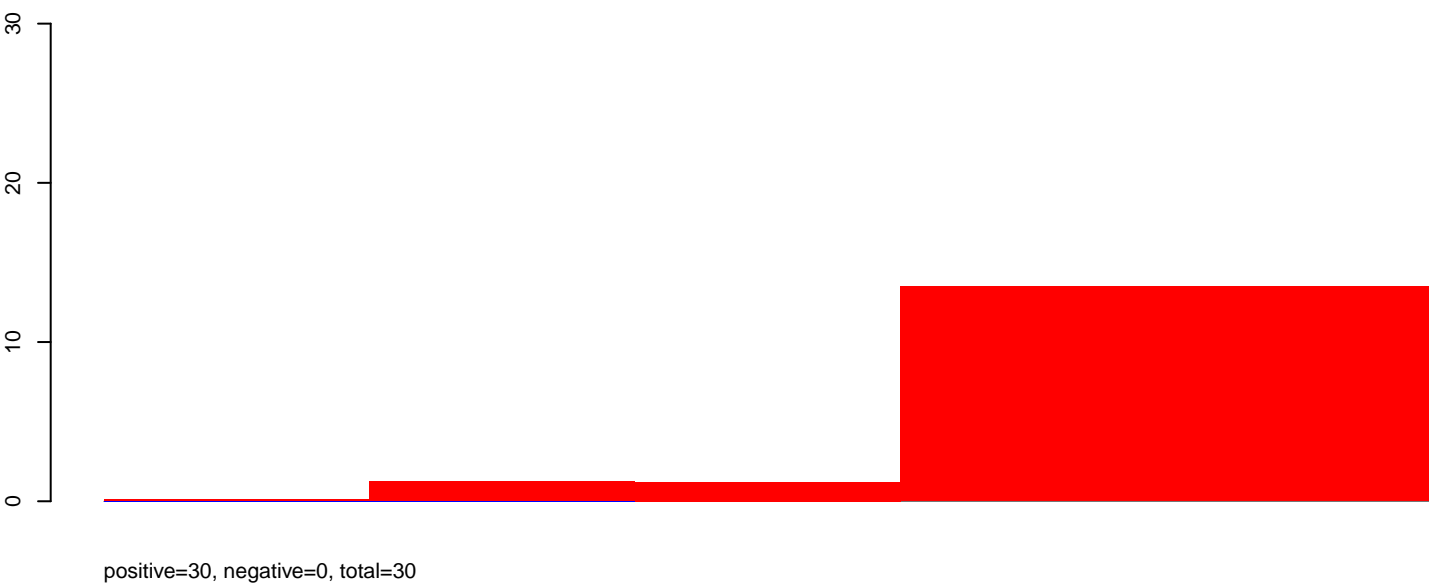


40 60 80 100 120 140

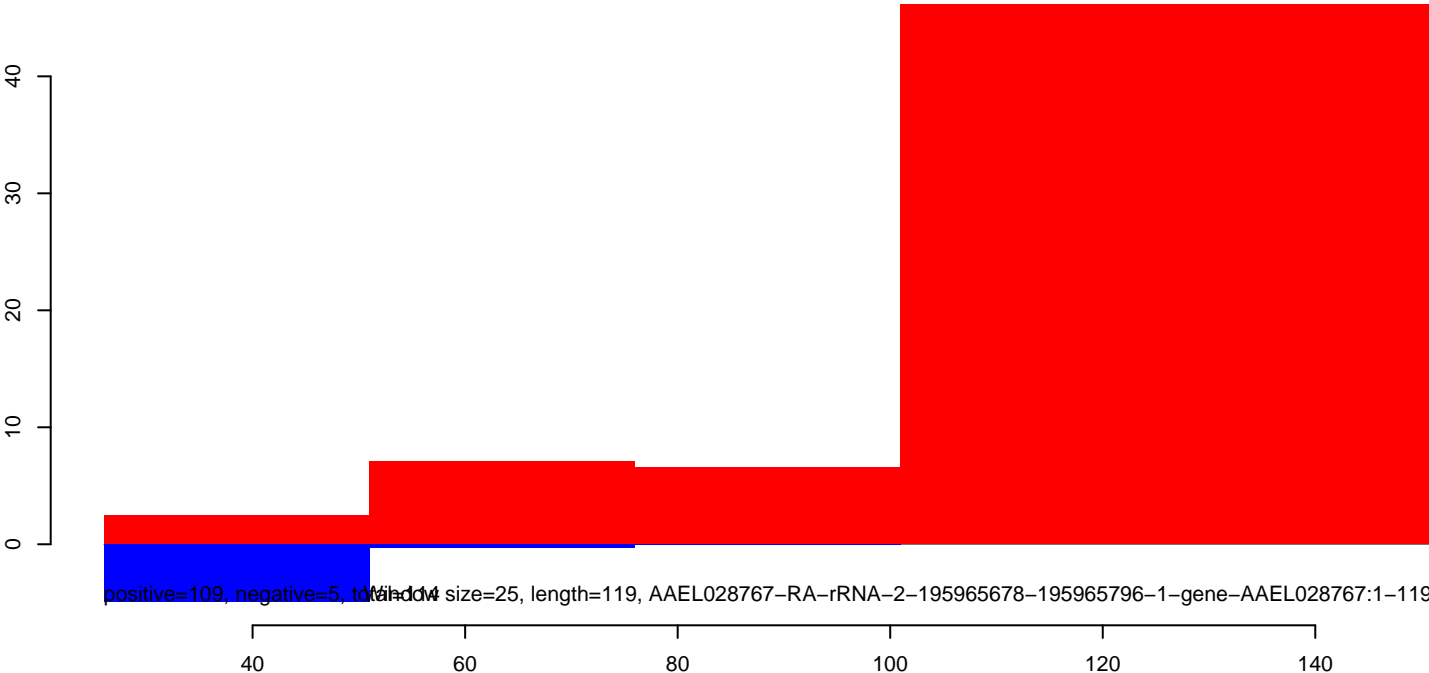
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



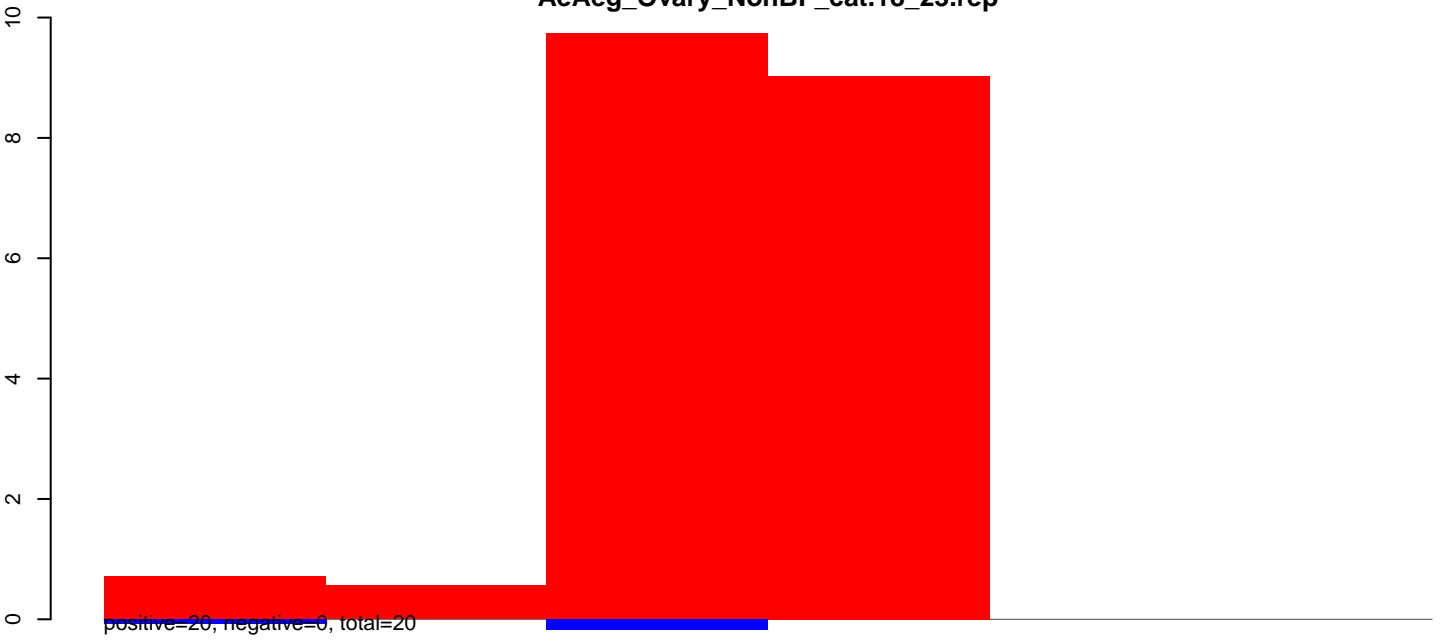
AeAeg\_Ovary\_NonBF\_cat.rep



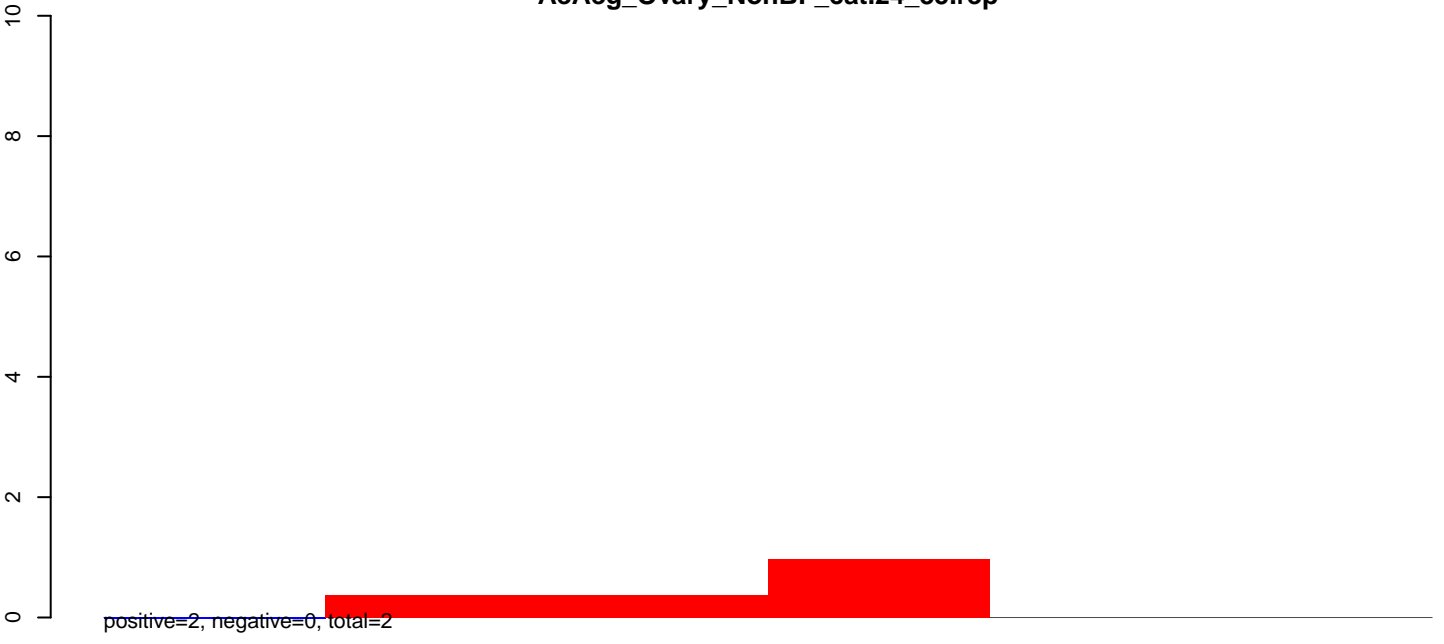
Window size=25, length=119, AAEL028767-RA-rRNA-2-195965678-195965796-1-gene-AAEL028767:1-119



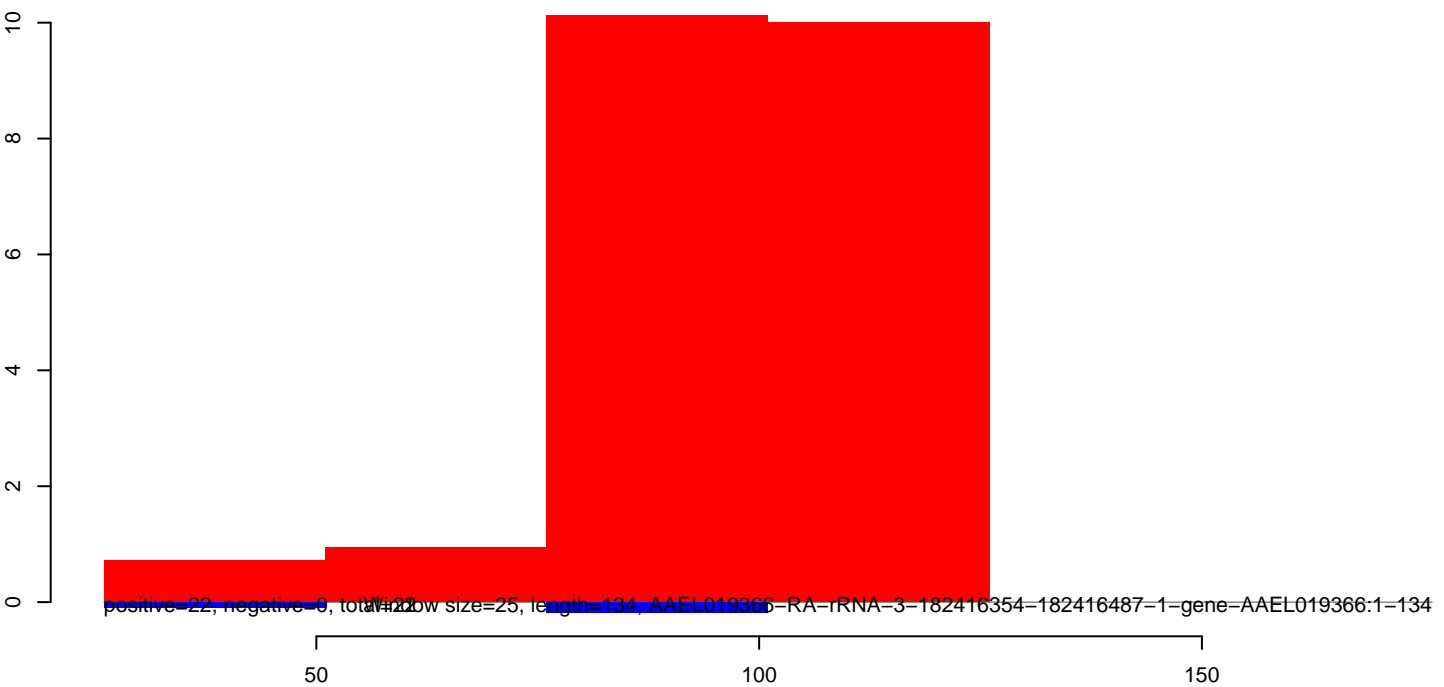
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



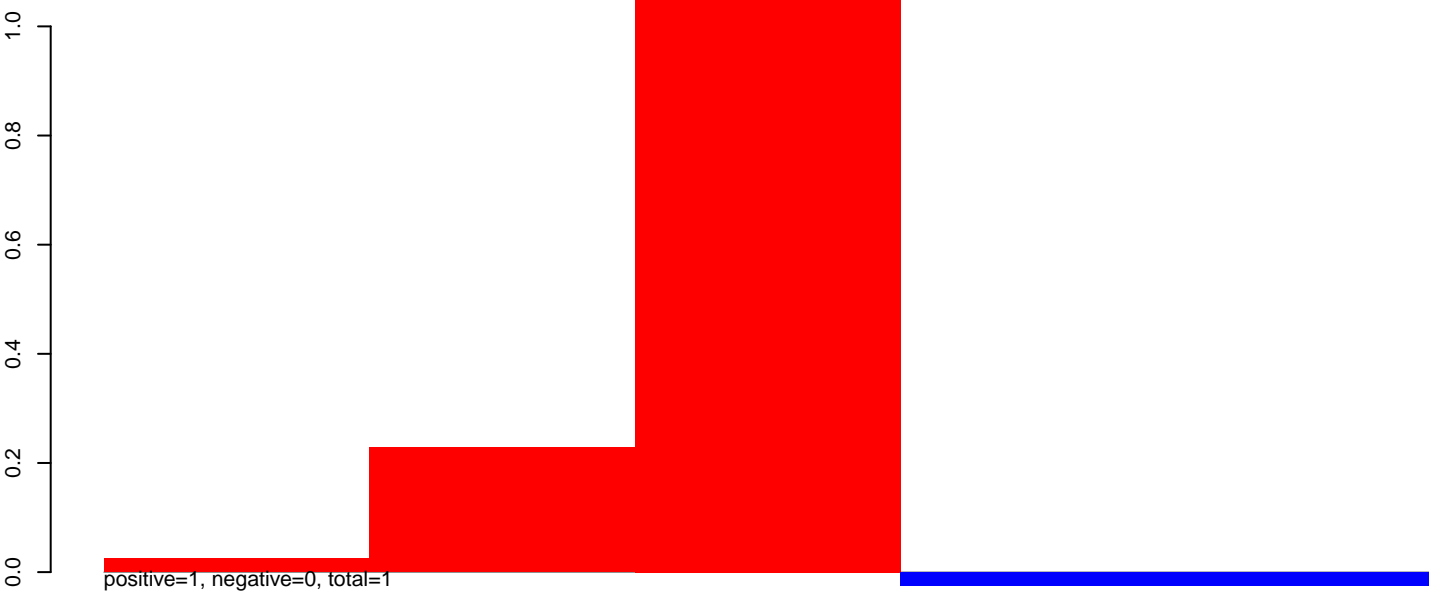
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



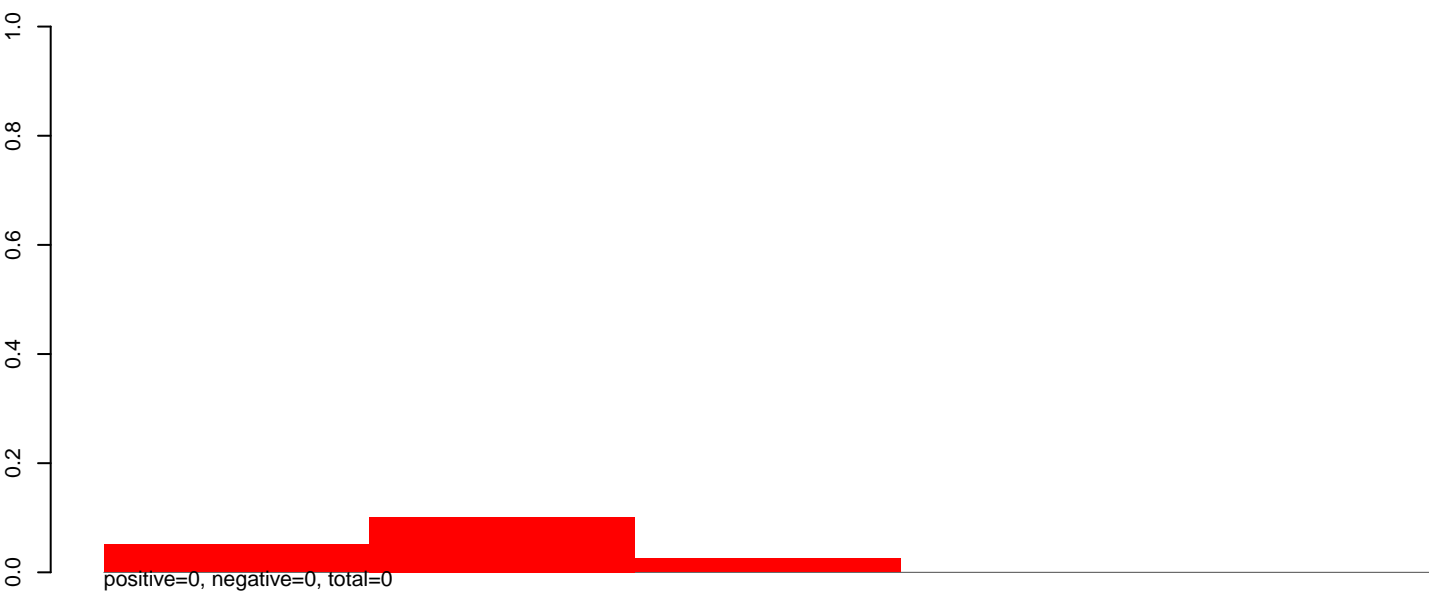
**AeAeg\_Ovary\_NonBF\_cat.rep**



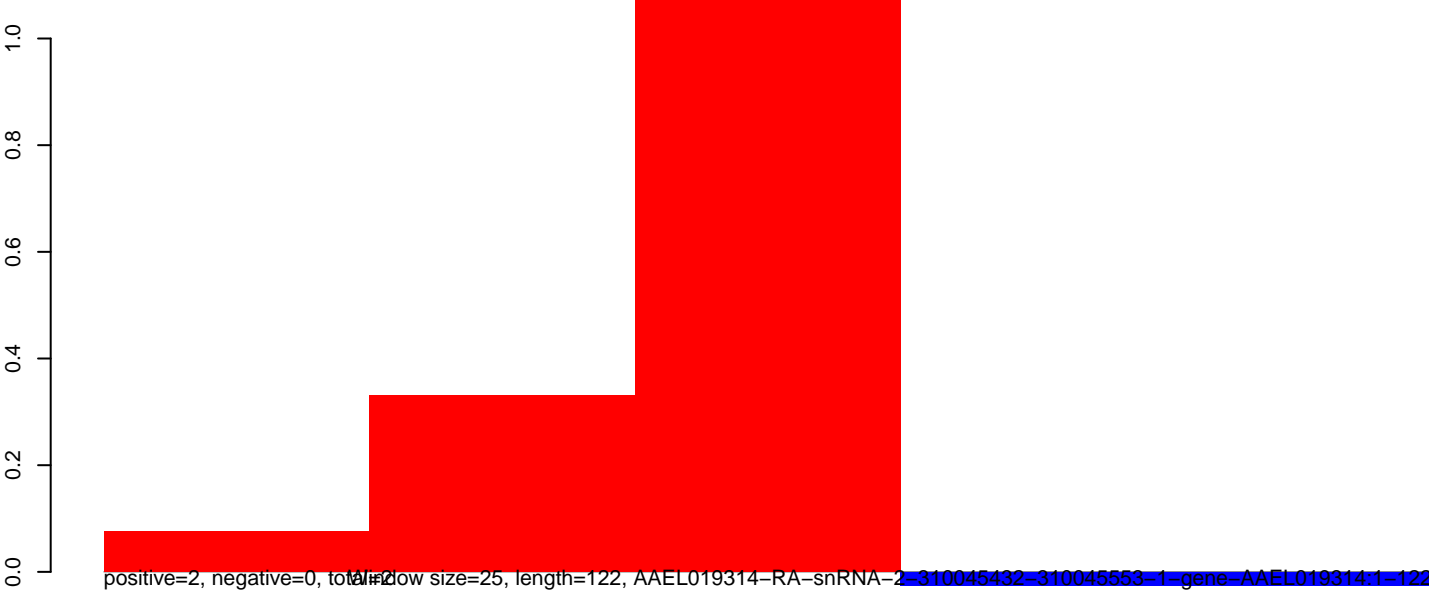
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



**AeAeg\_Ovary\_NonBF\_cat.rep**



AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

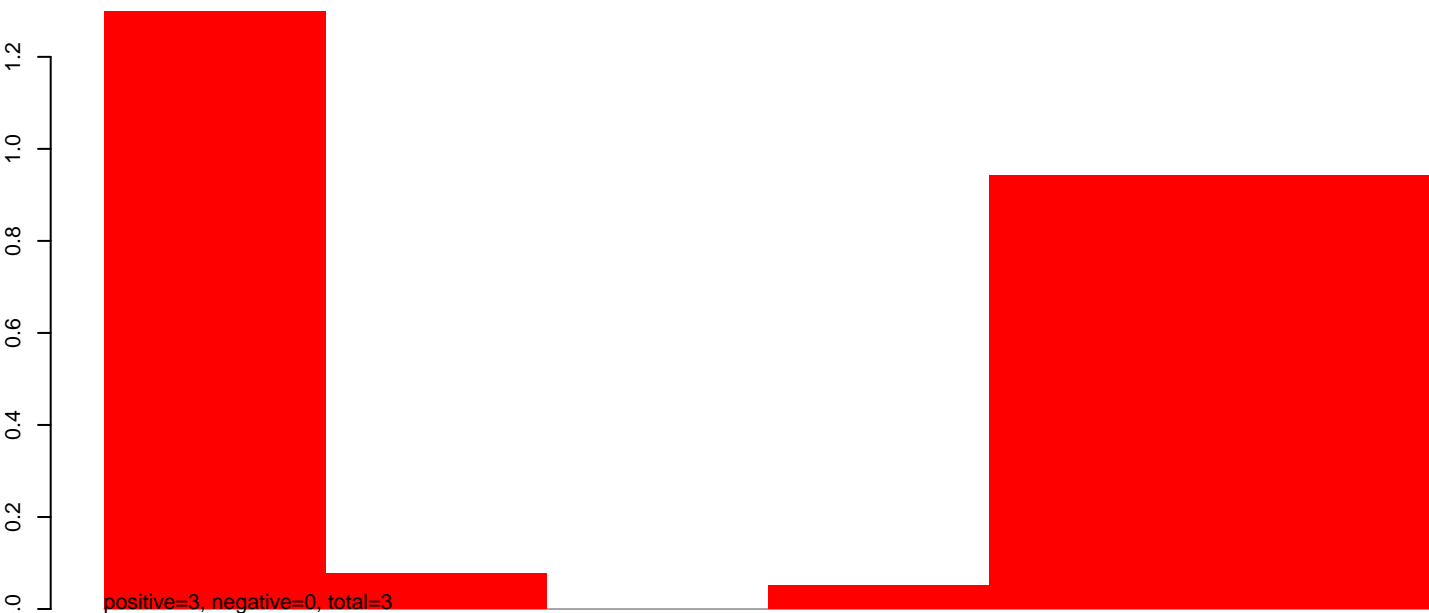


AeAeg\_Ovary\_NonBF\_cat.rep



40 60 80 100 120 140

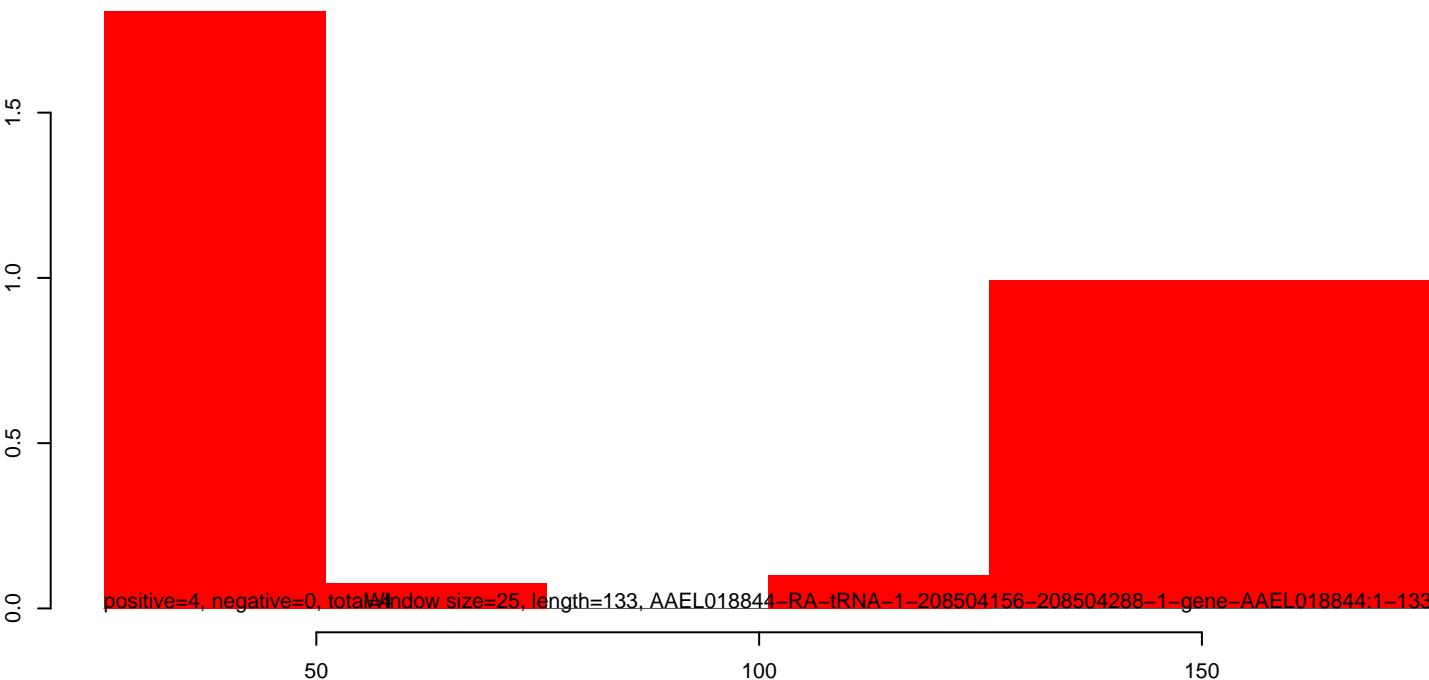
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

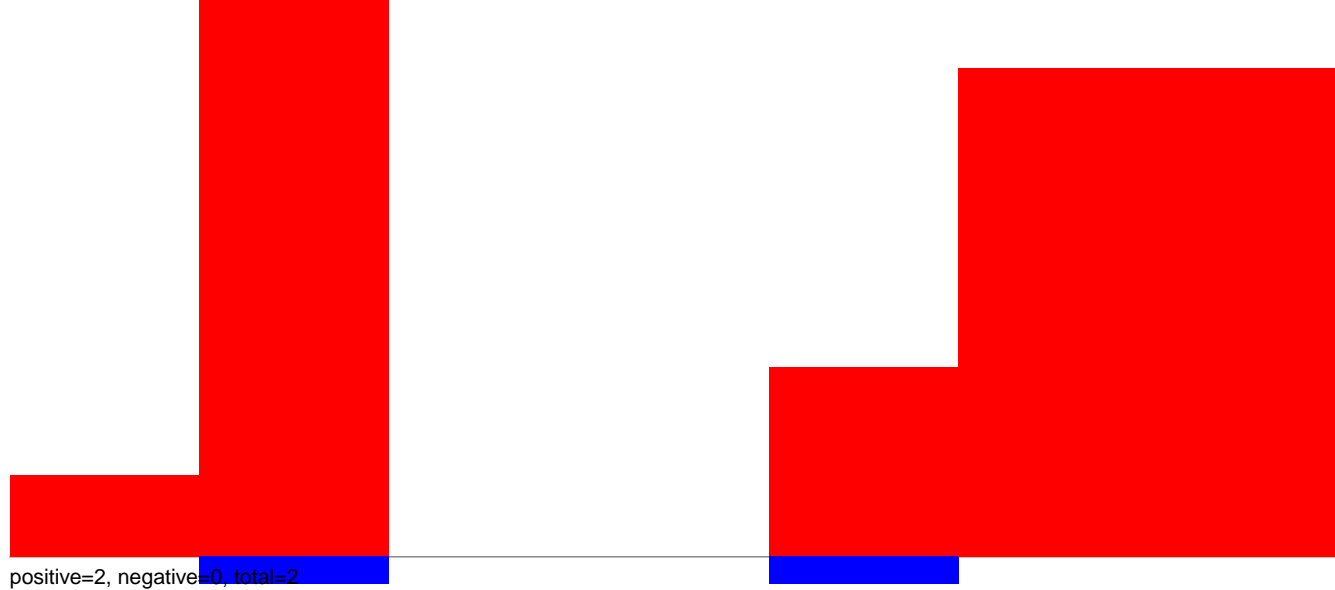


AeAeg\_Ovary\_NonBF\_cat.rep

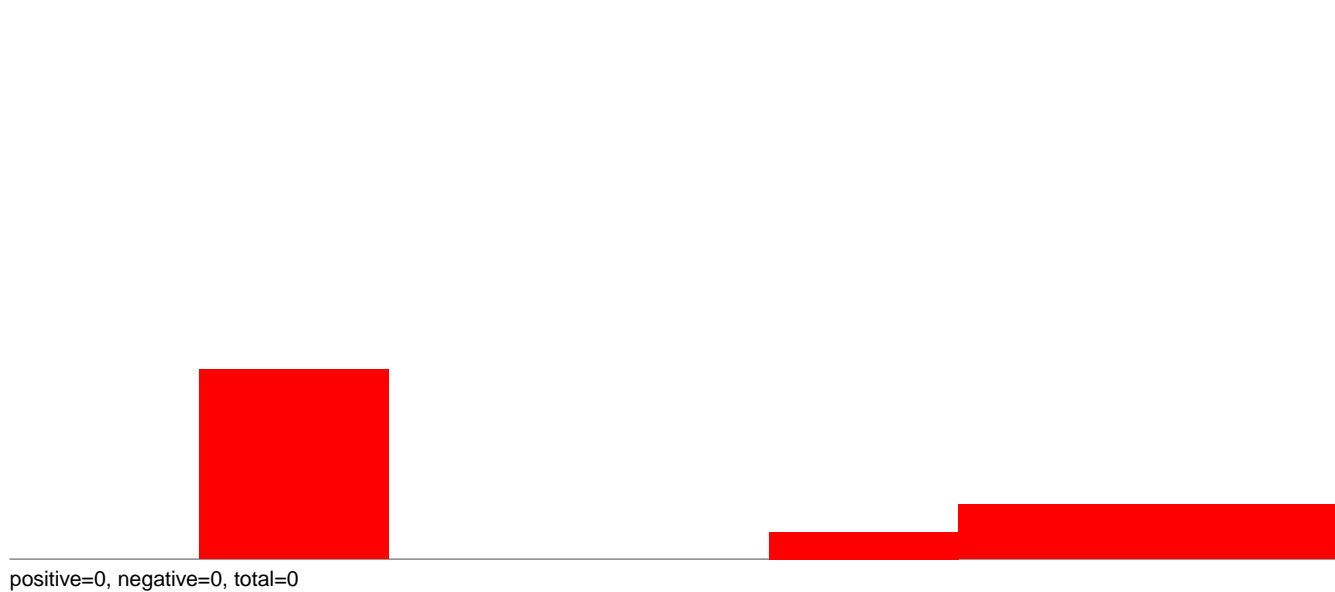




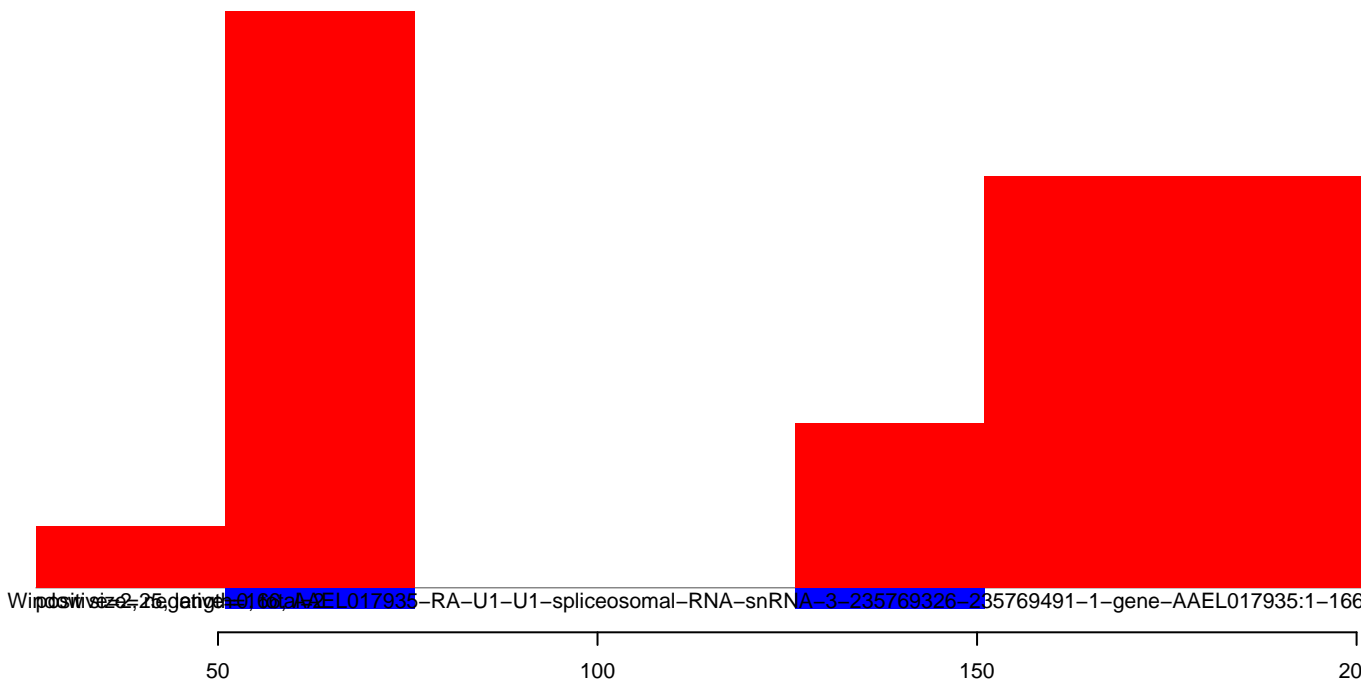
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



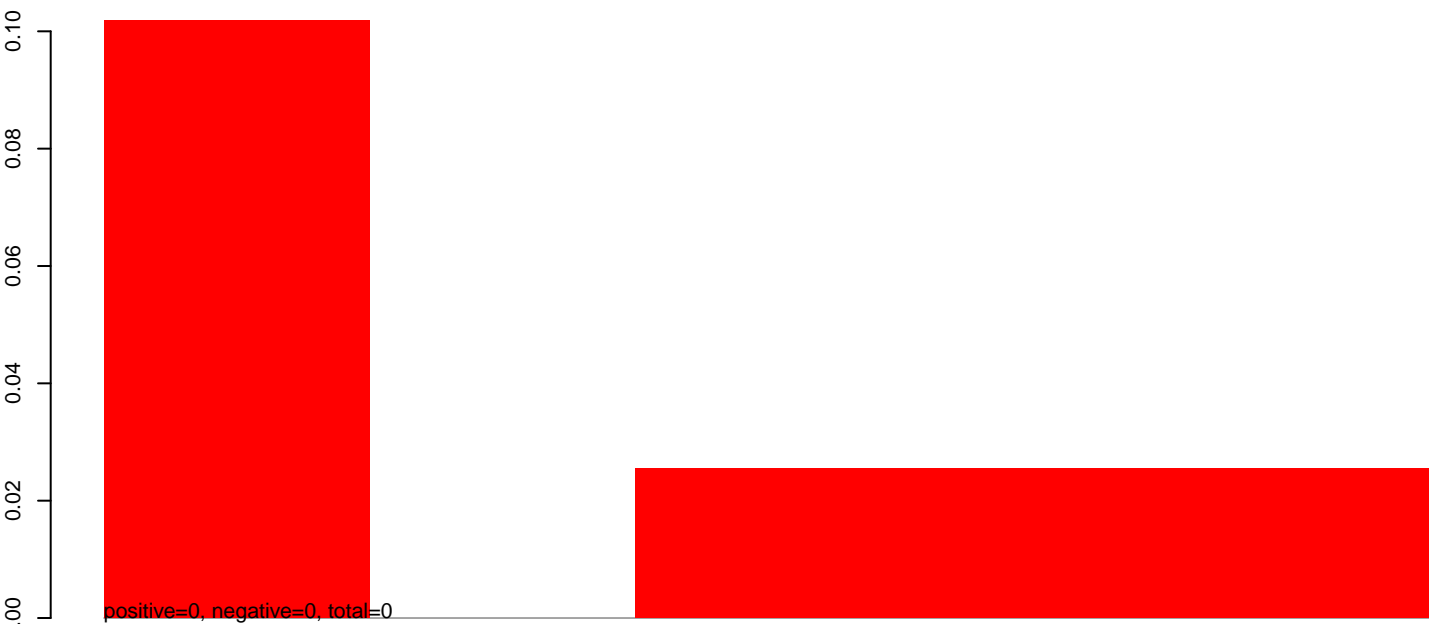
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



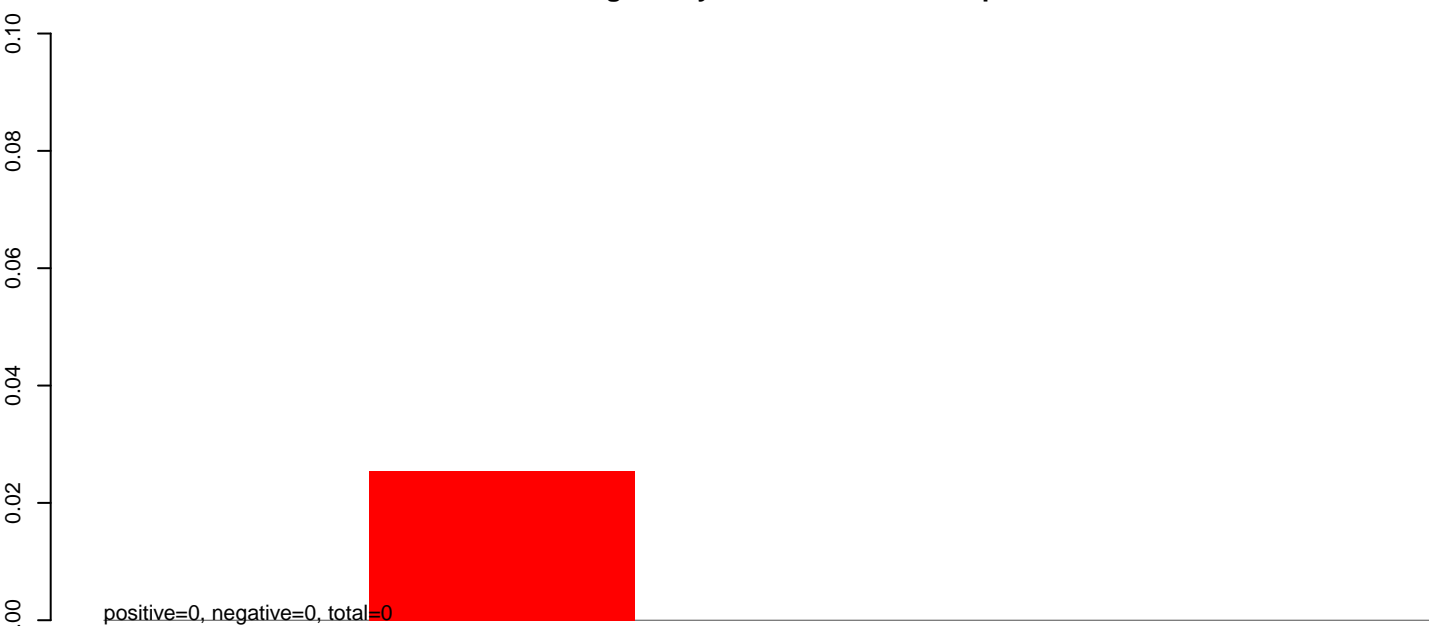
AeAeg\_Ovary\_NonBF\_cat.rep



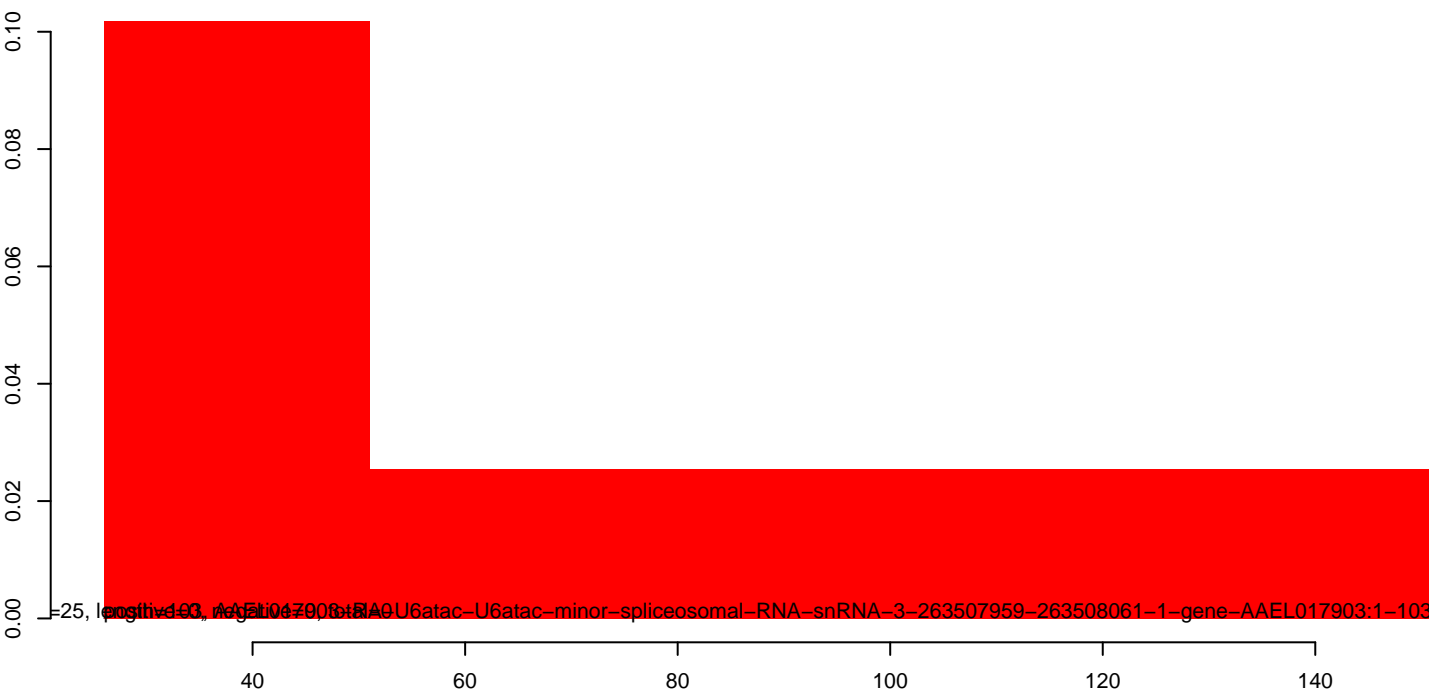
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



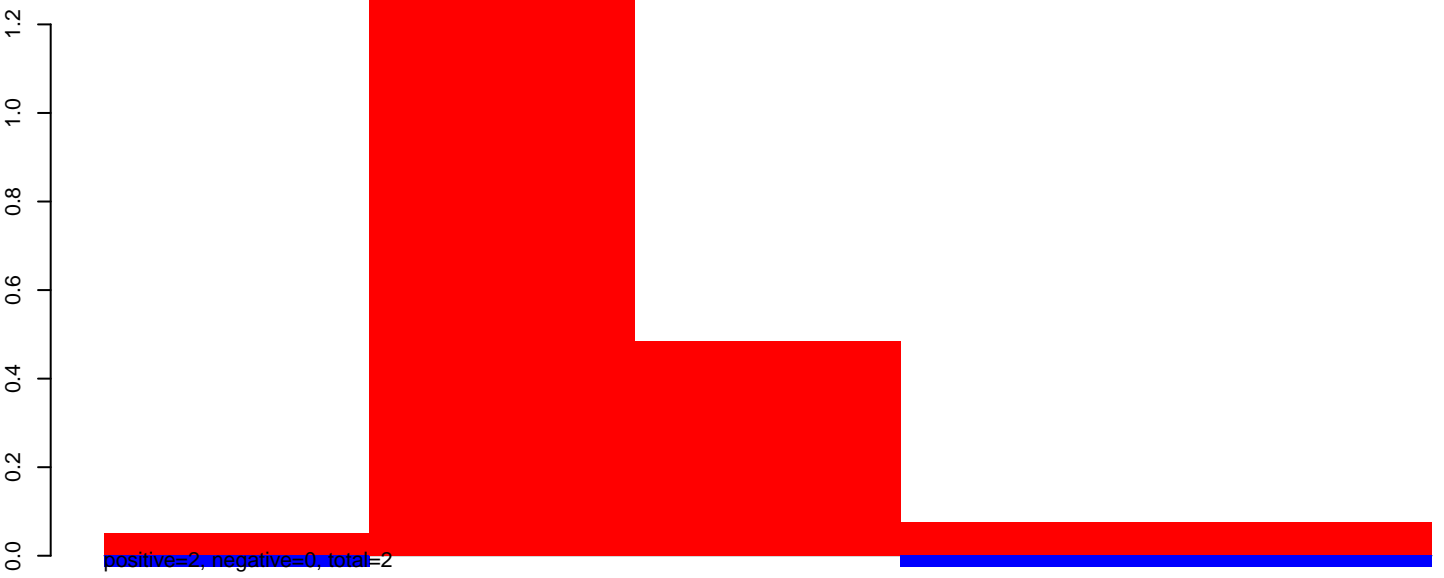
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



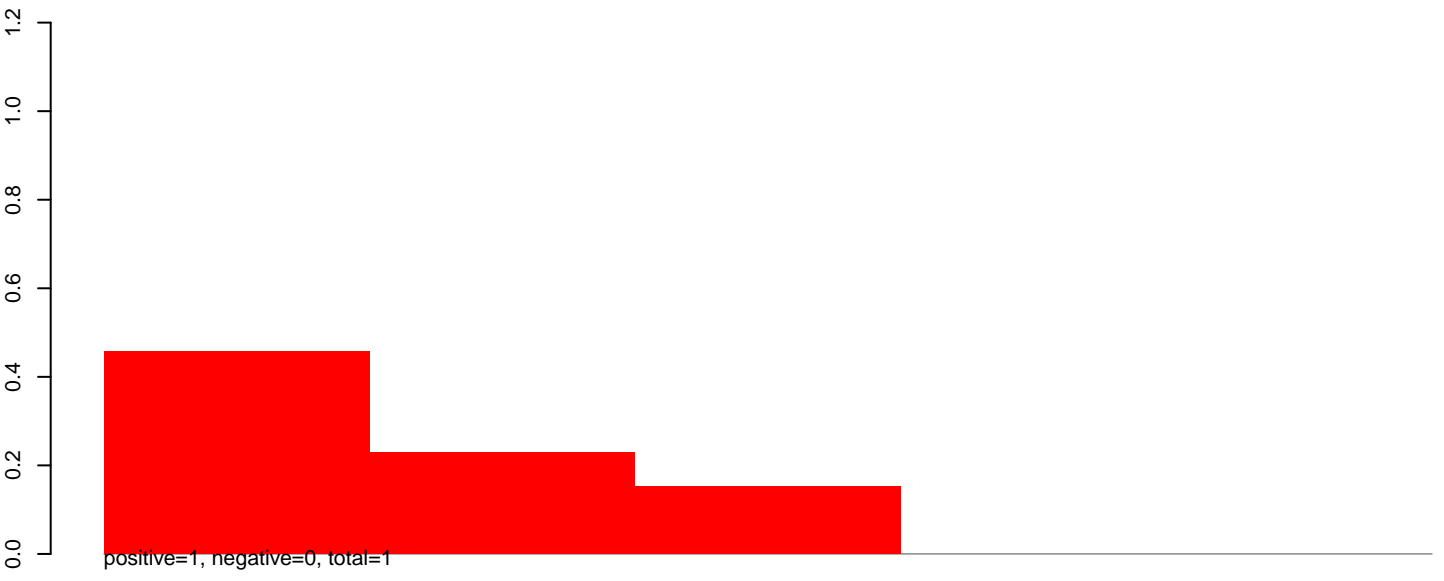
AeAeg\_Ovary\_NonBF\_cat.rep



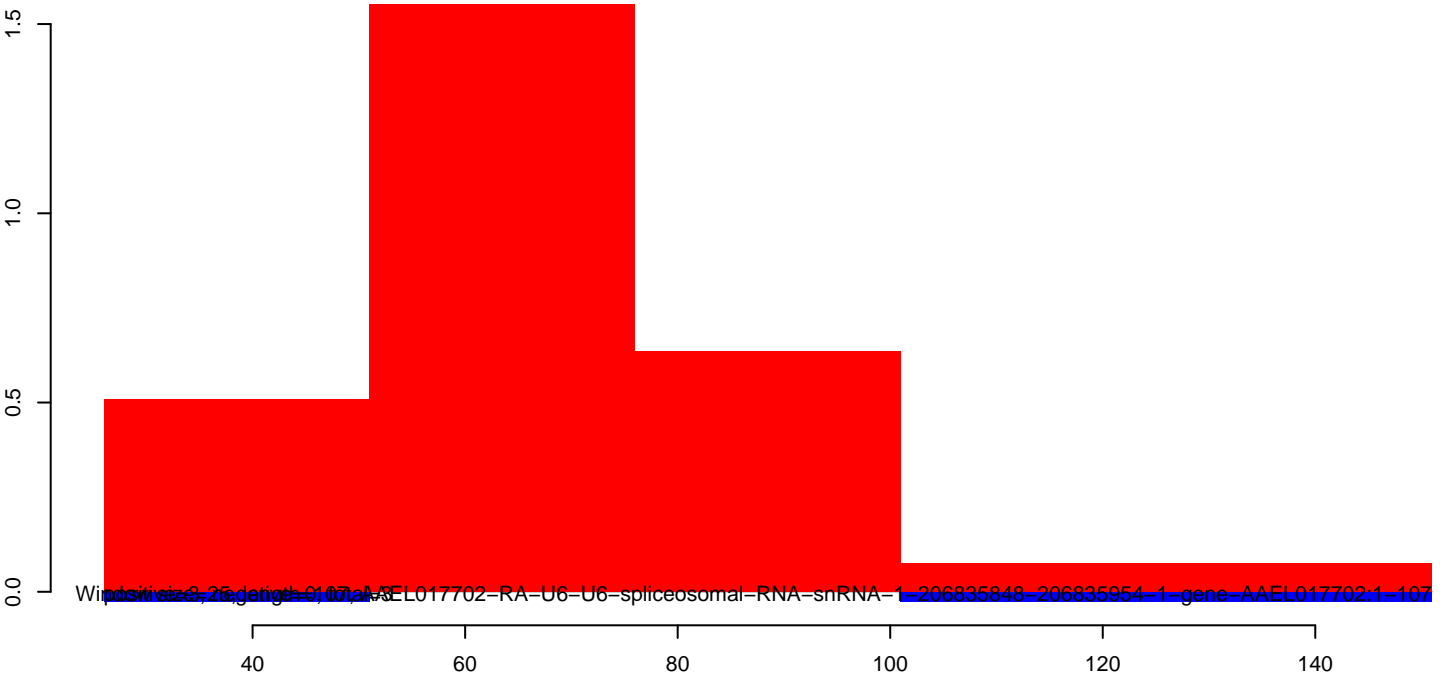
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

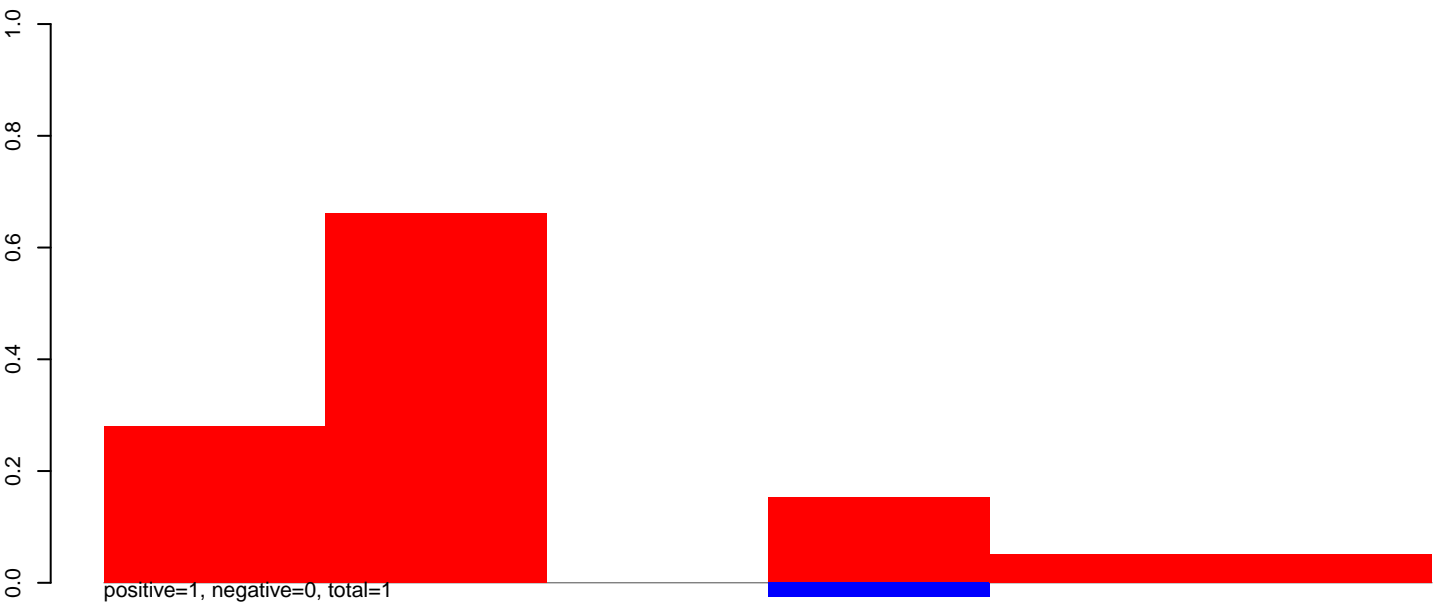


AeAeg\_Ovary\_NonBF\_cat.rep





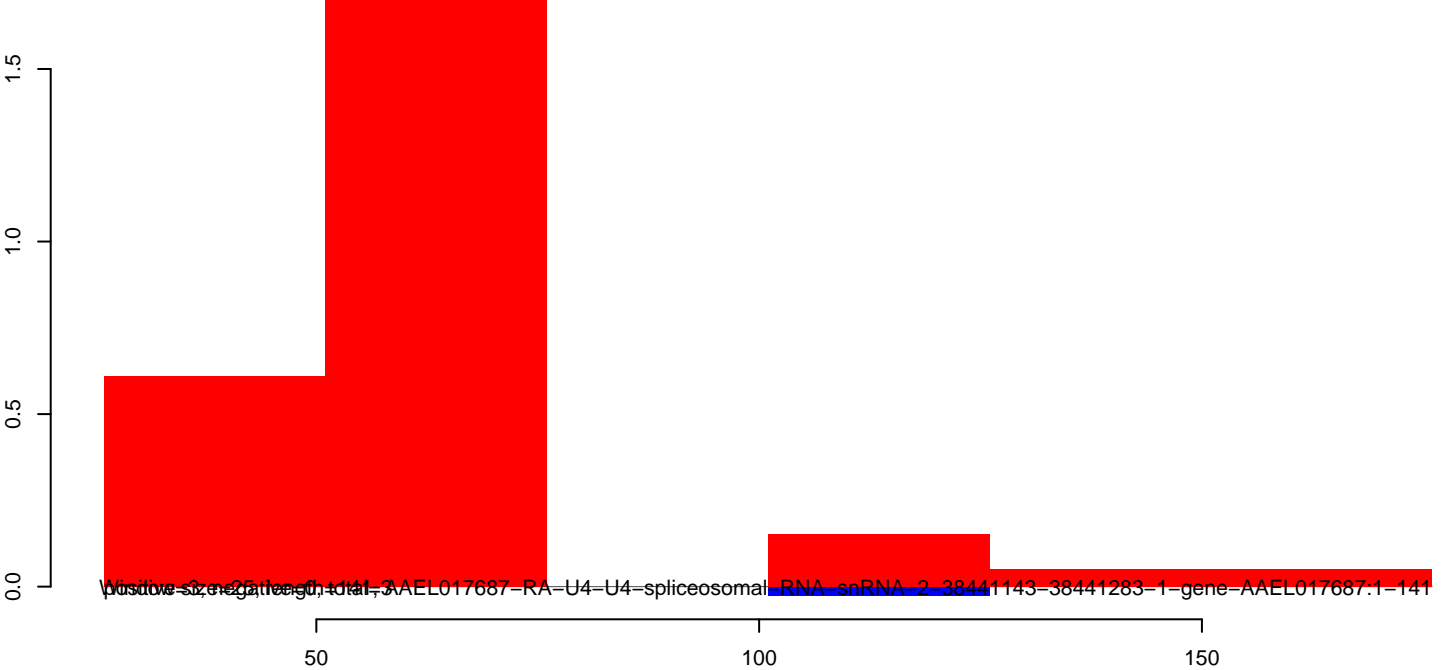
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



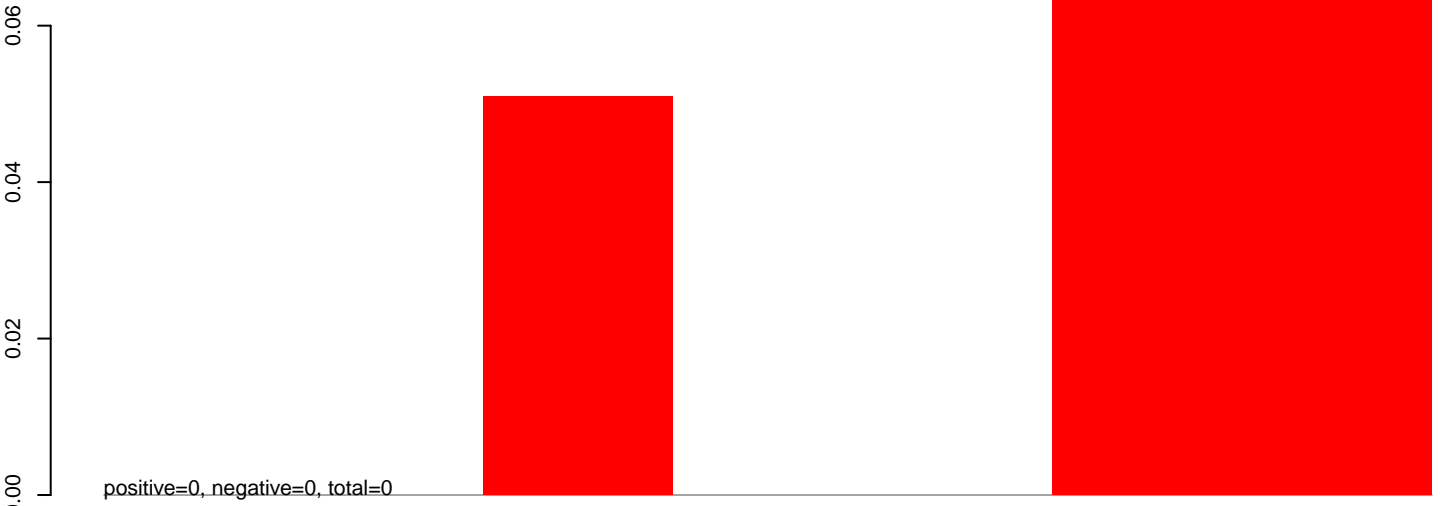
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



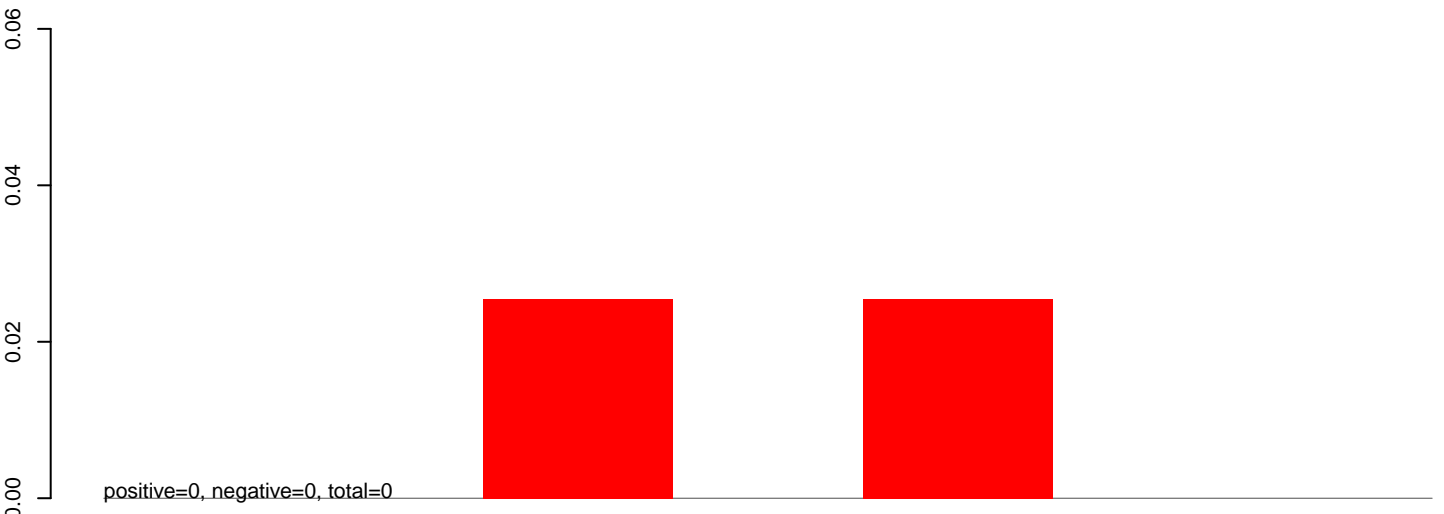
AeAeg\_Ovary\_NonBF\_cat.rep



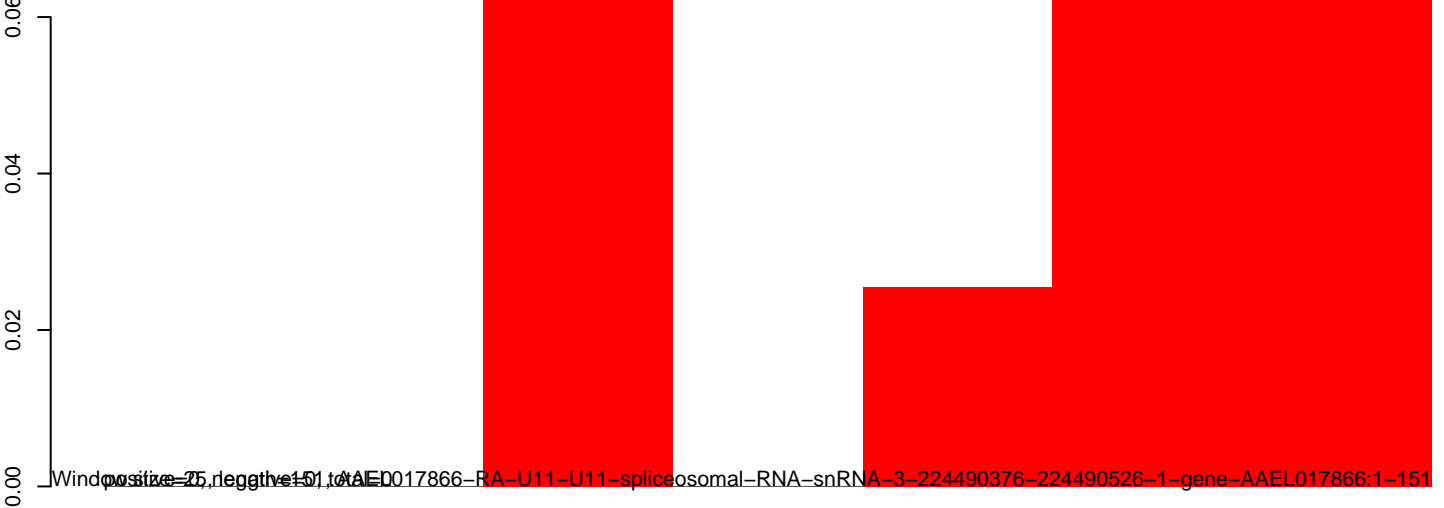
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

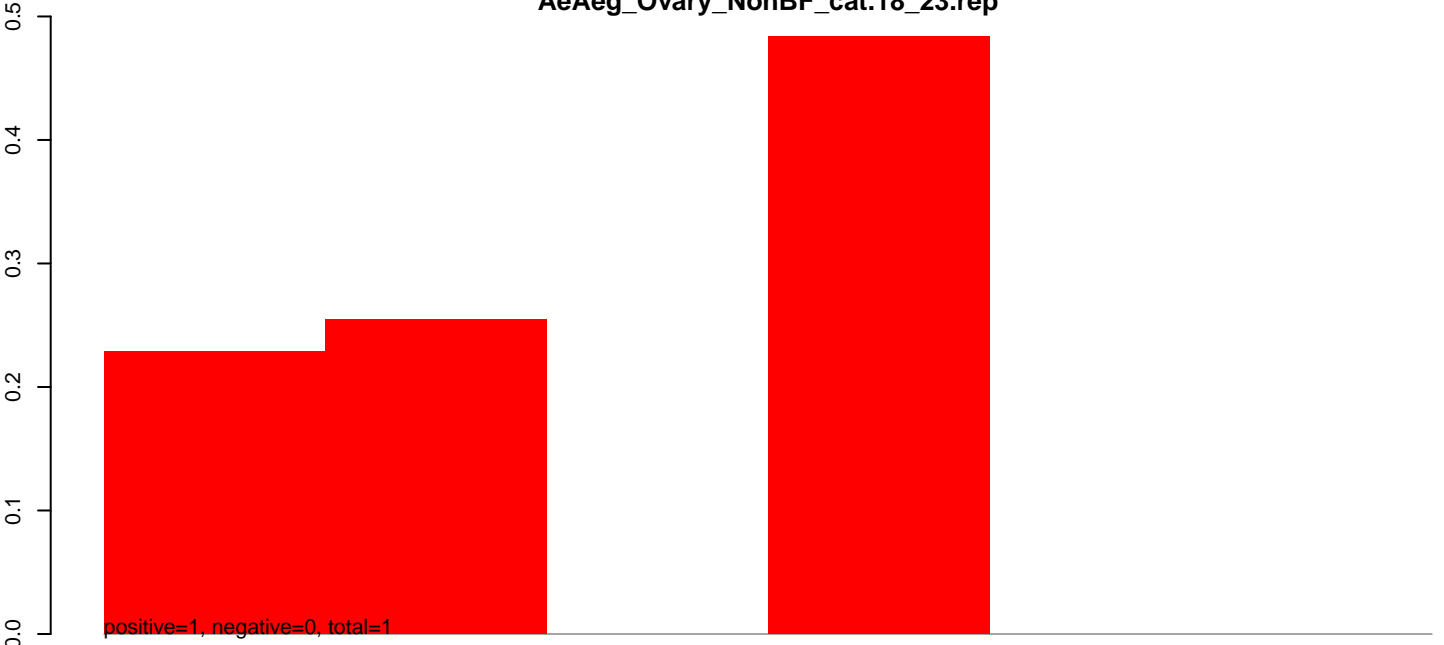


AeAeg\_Ovary\_NonBF\_cat.rep

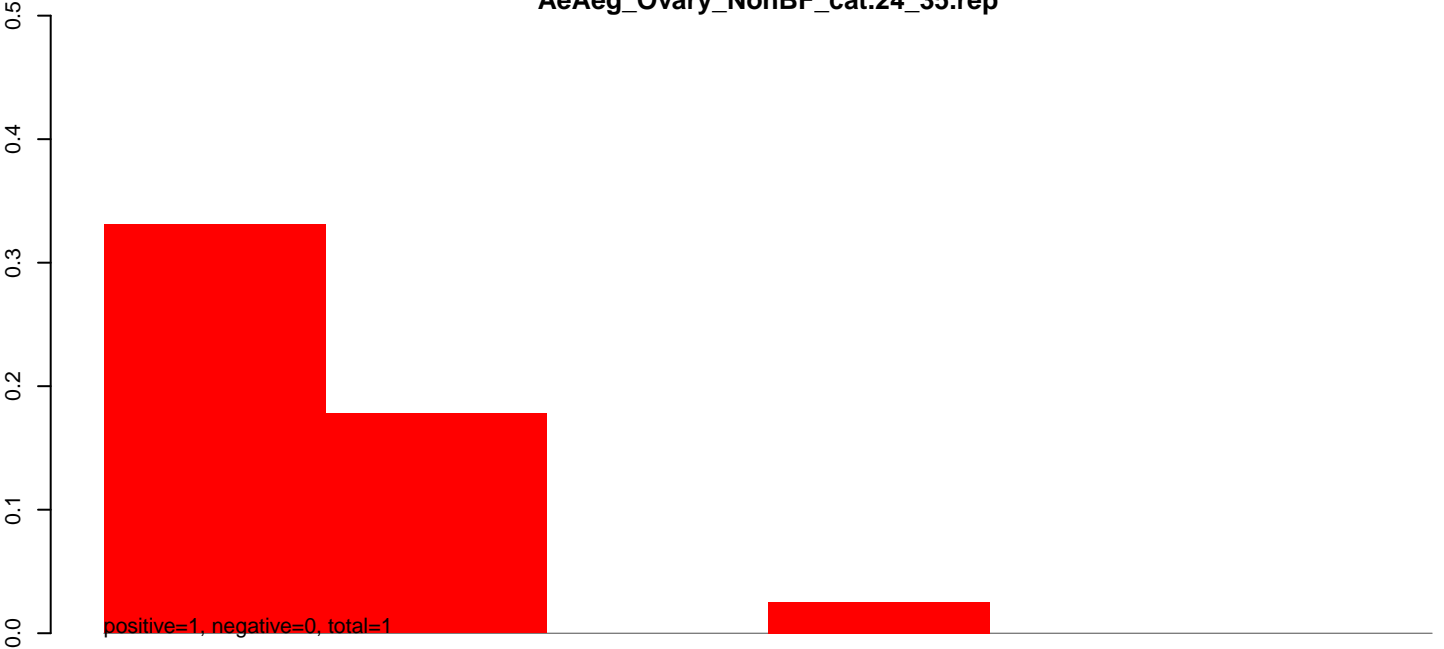


Window size=25, negative=15, total=40, AE017866-RA-U11-U11-spliceosomal-RNA-snRNA-3-224490376-224490526-1-gene-AAEL017866:1-151

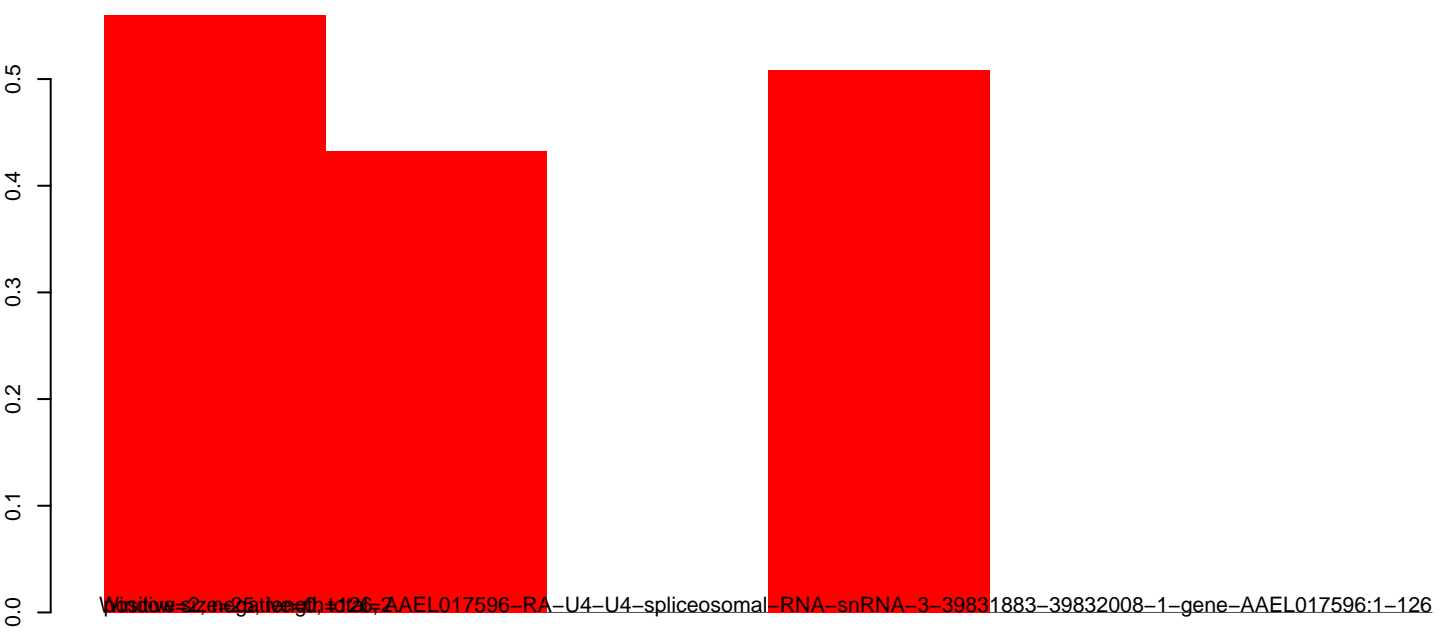
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



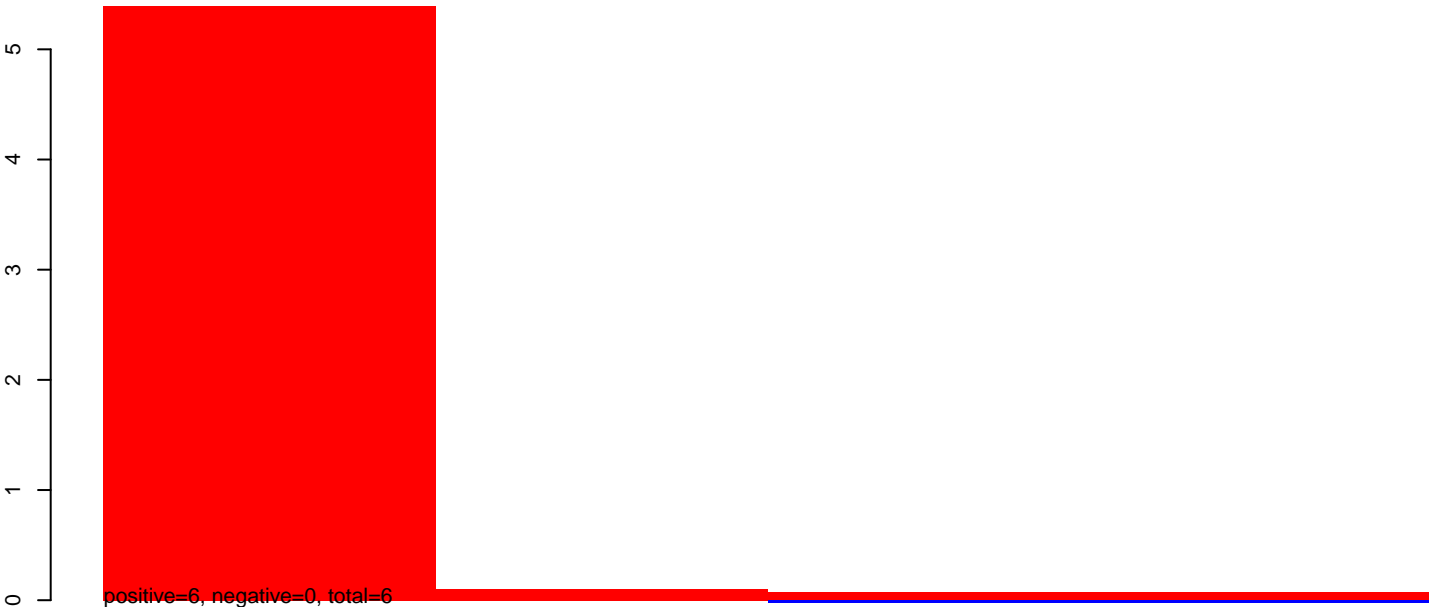
**AeAeg\_Ovary\_NonBF\_cat.rep**



Window size: 25, step: 126, AAEL017596-RA-U4-U4-spliceosomal-RNA-snRNA-3-39831883-39832008-1-gene-AAEL017596:1-126

50 100 150

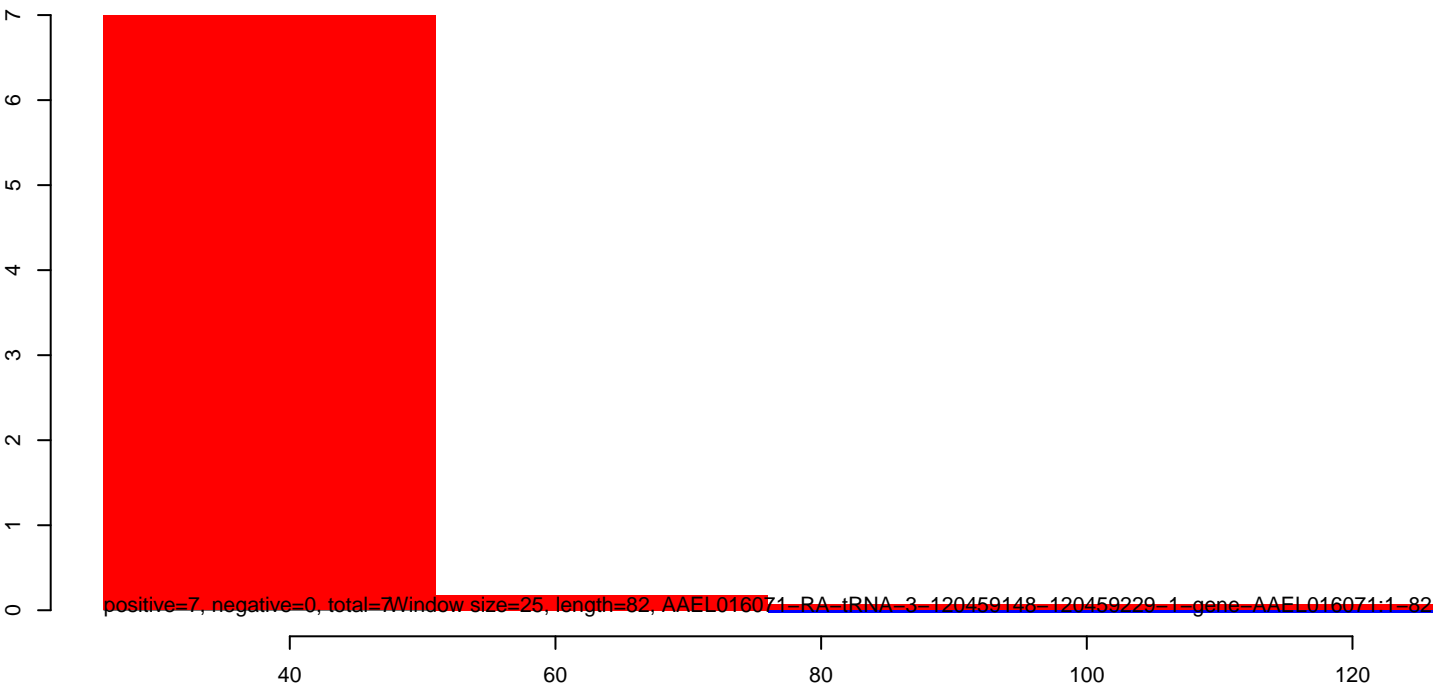
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



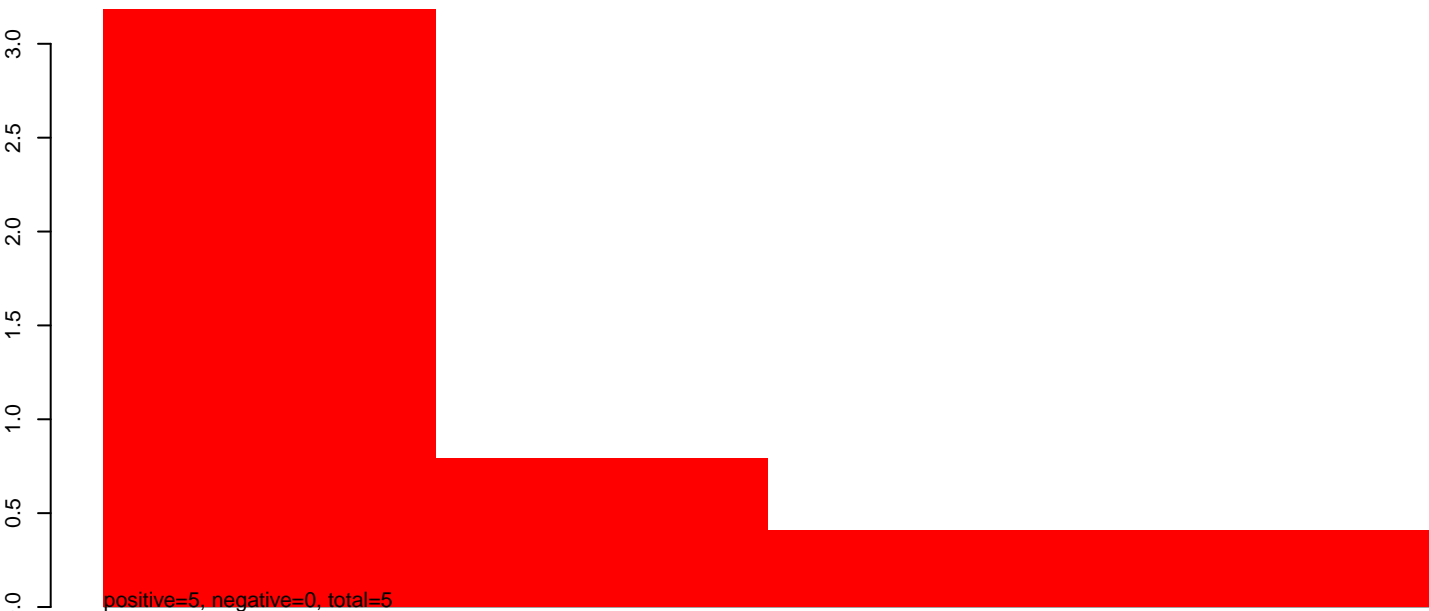
AeAeg\_Ovary\_NonBF\_cat.rep



Window size=25, length=82, AAEL016071-RA-tRNA-3-120459148-120459229-1-gene-AAEL016071:1-82

40 60 80 100 120

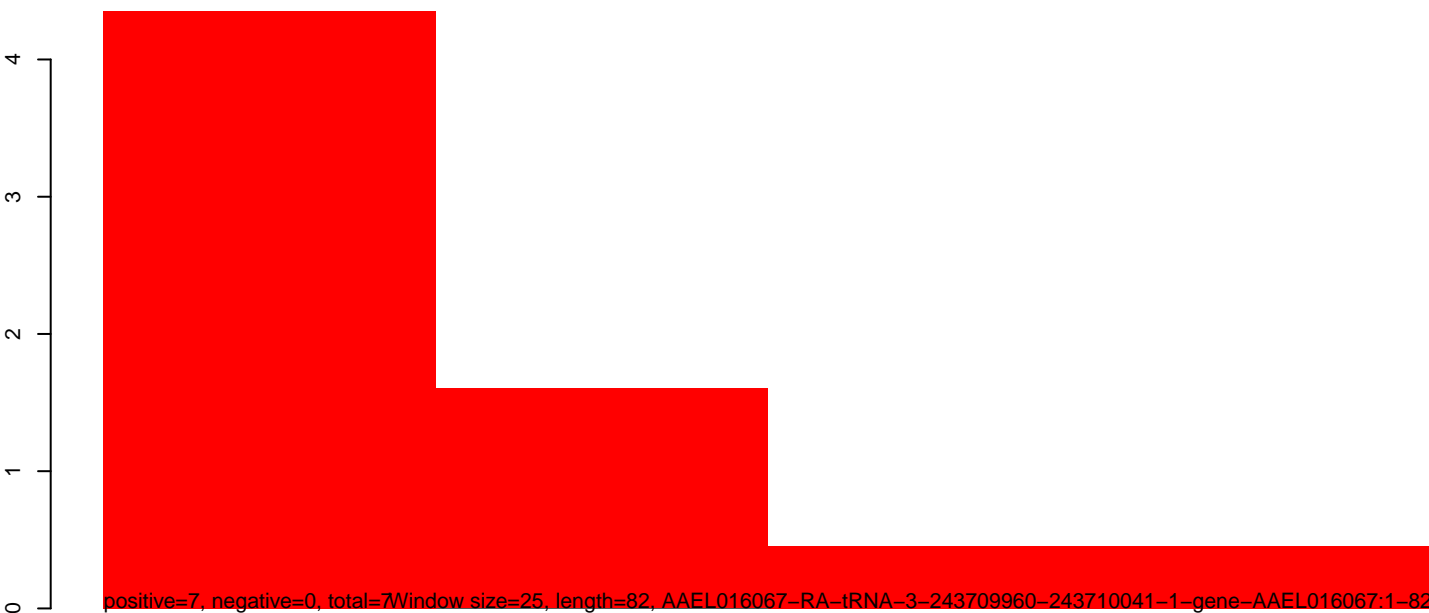
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

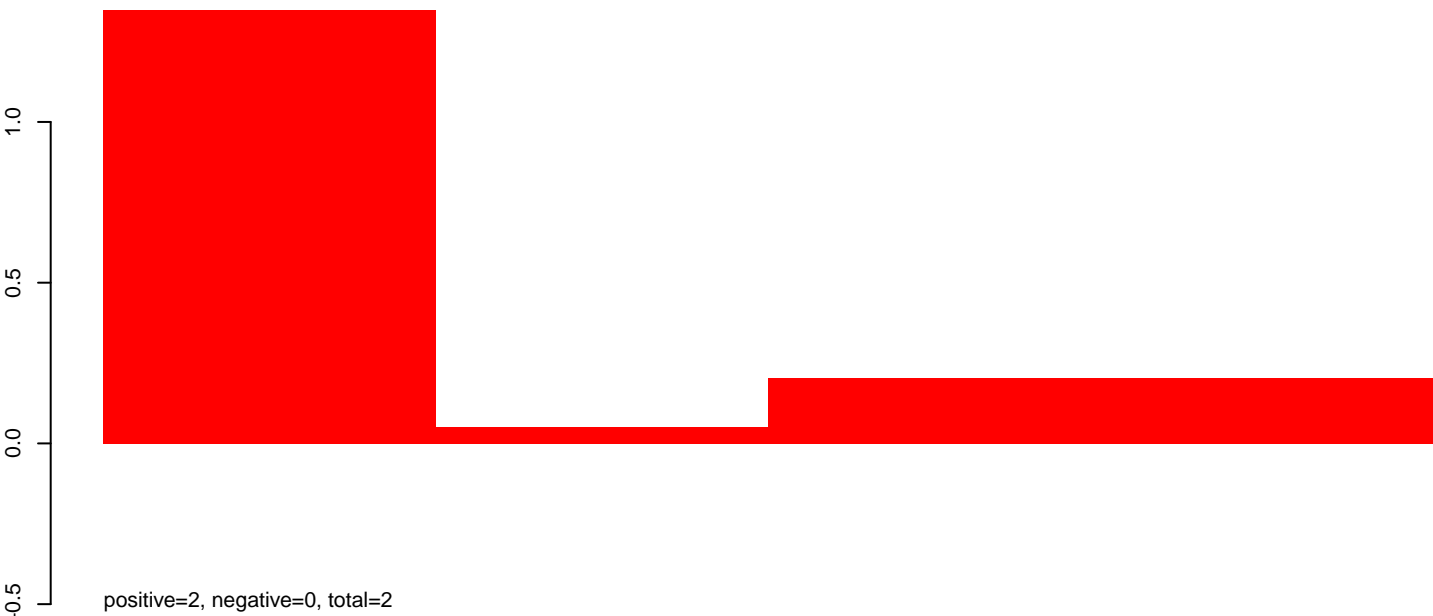


AeAeg\_Ovary\_NonBF\_cat.rep

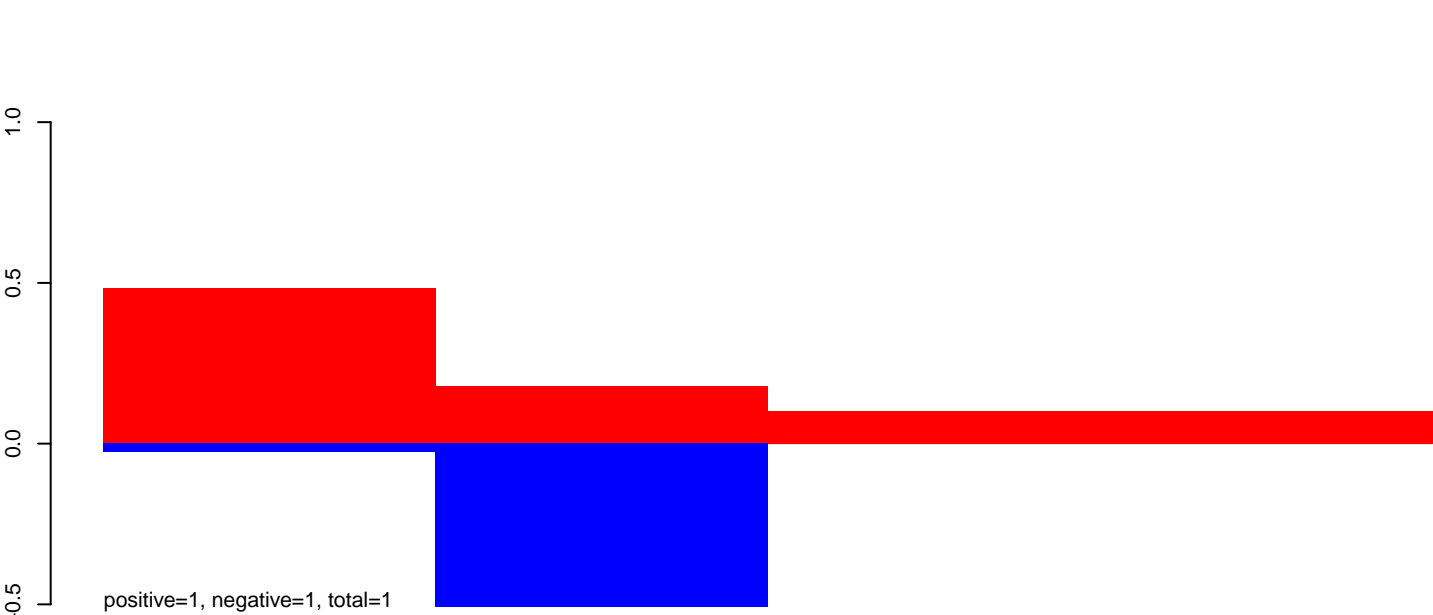


40 60 80 100 120

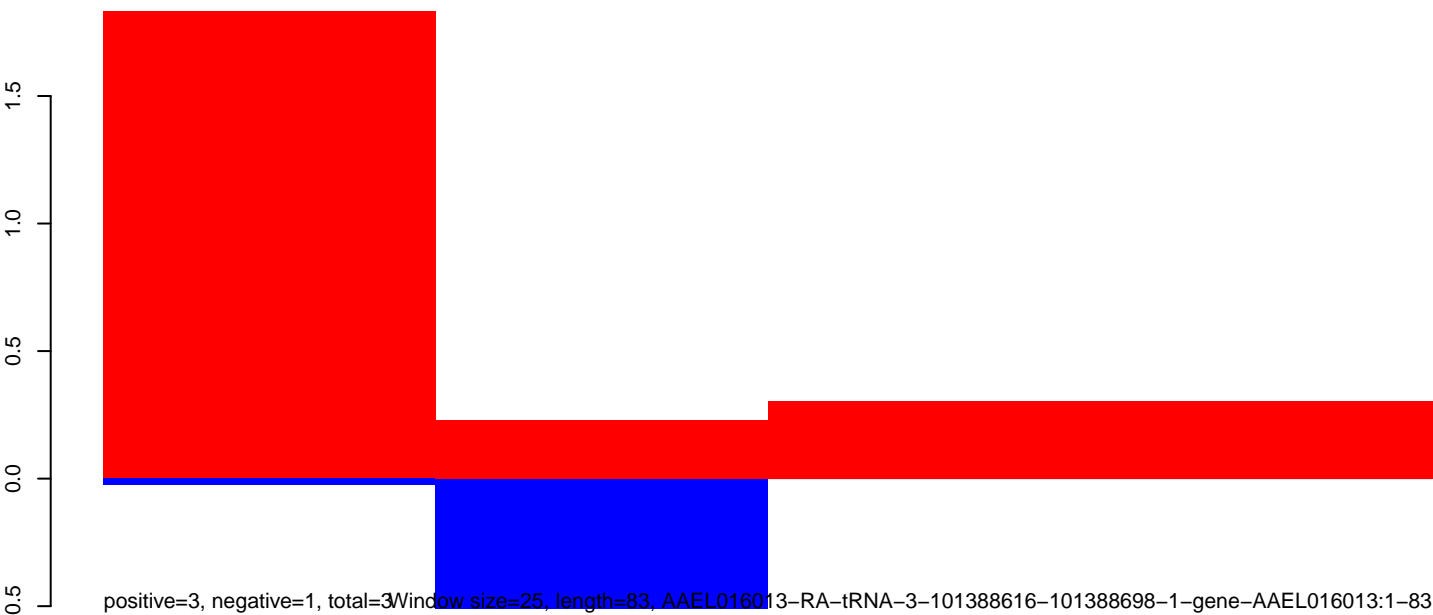
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

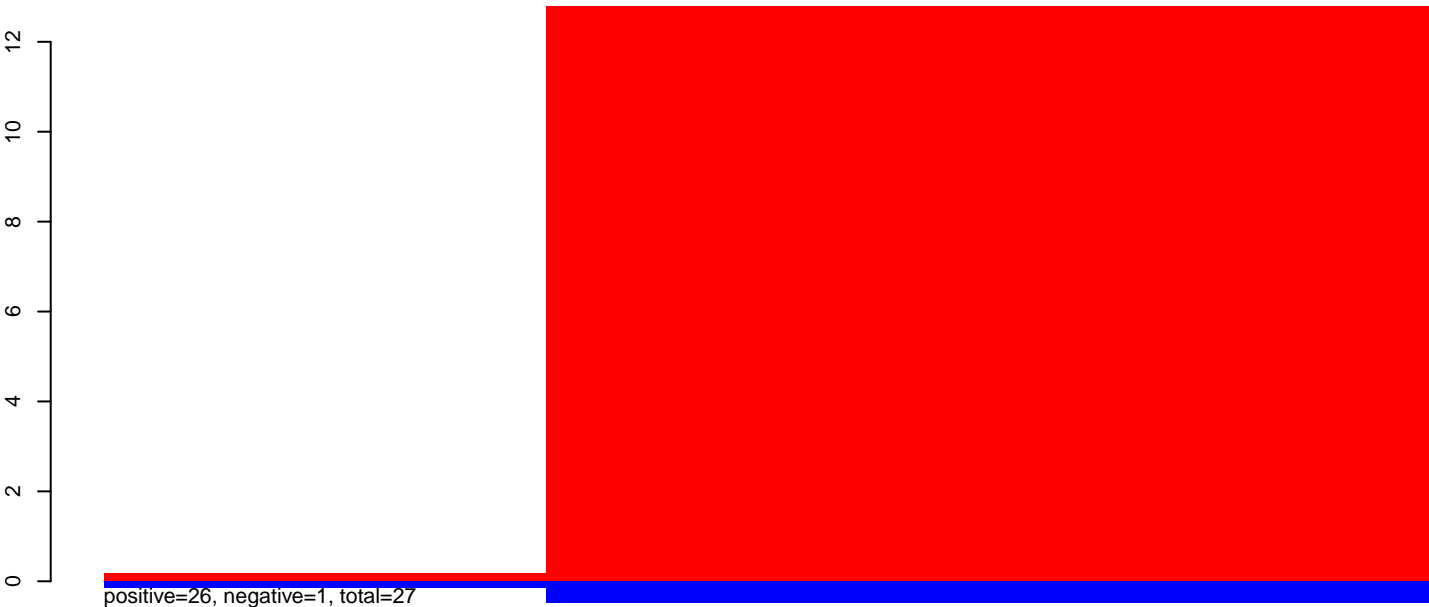


AeAeg\_Ovary\_NonBF\_cat.rep



Window size=25, length=83, AAEL016013-RA-tRNA-3-101388616-101388698-1-gene-AAEL016013:1-83

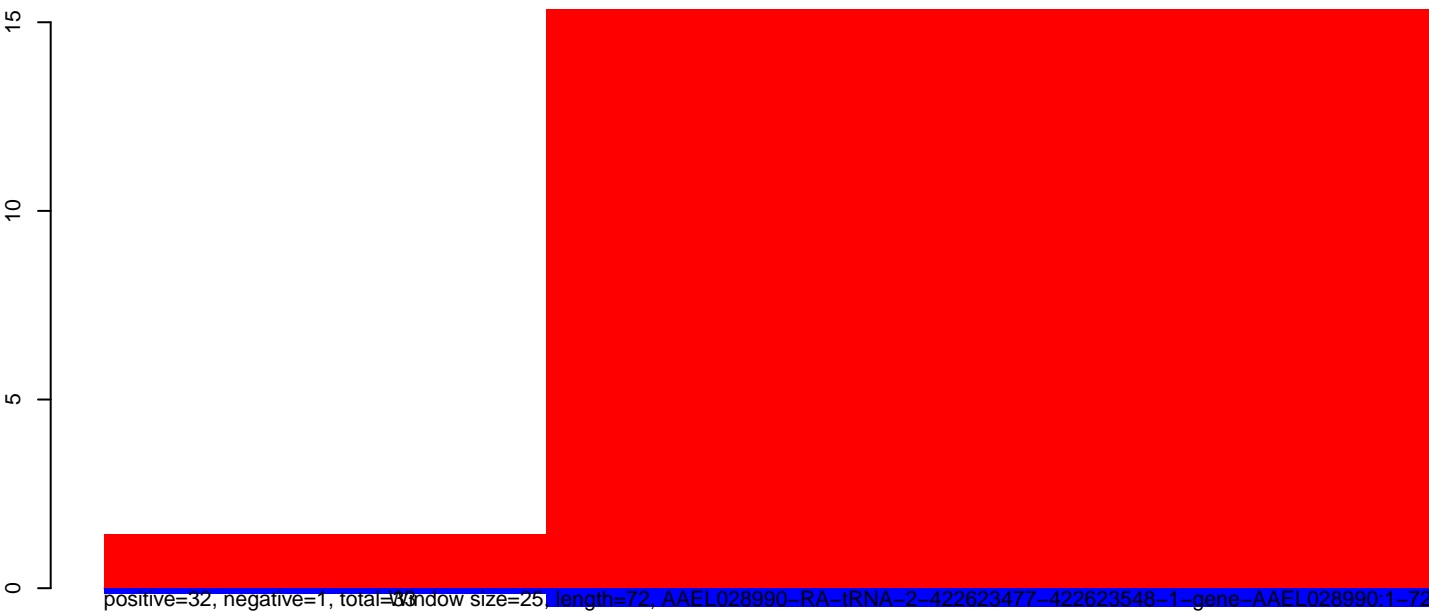
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

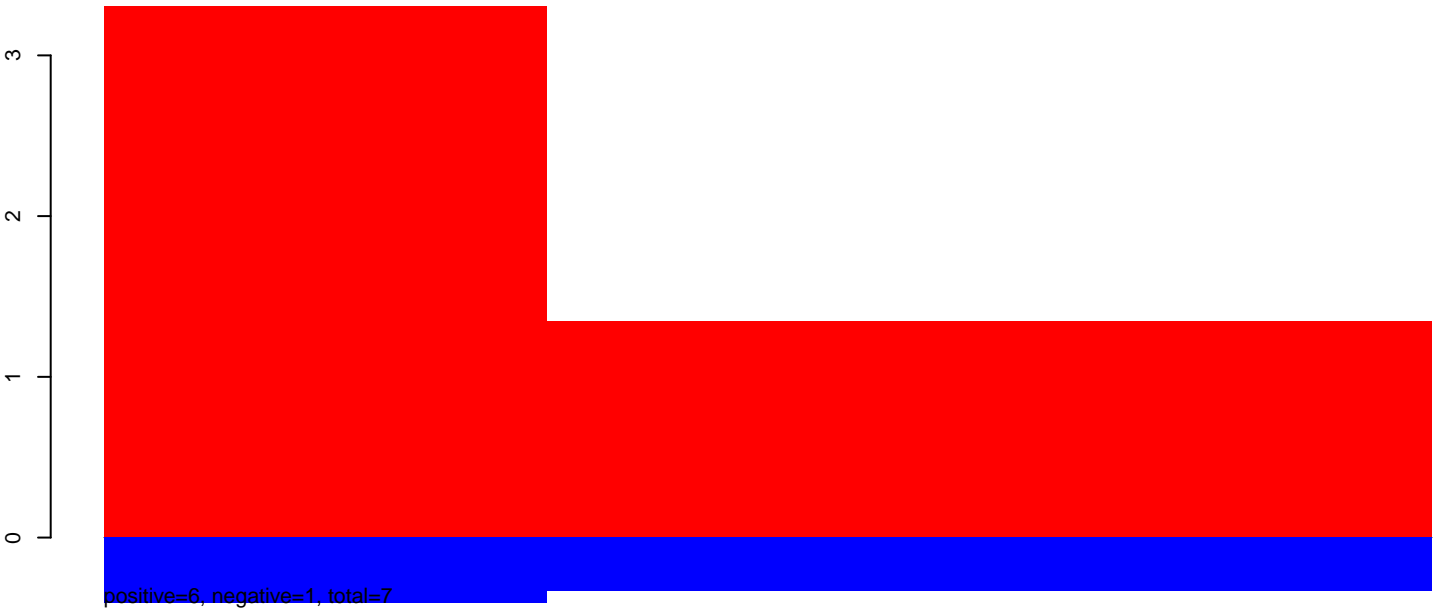


**AeAeg\_Ovary\_NonBF\_cat.rep**

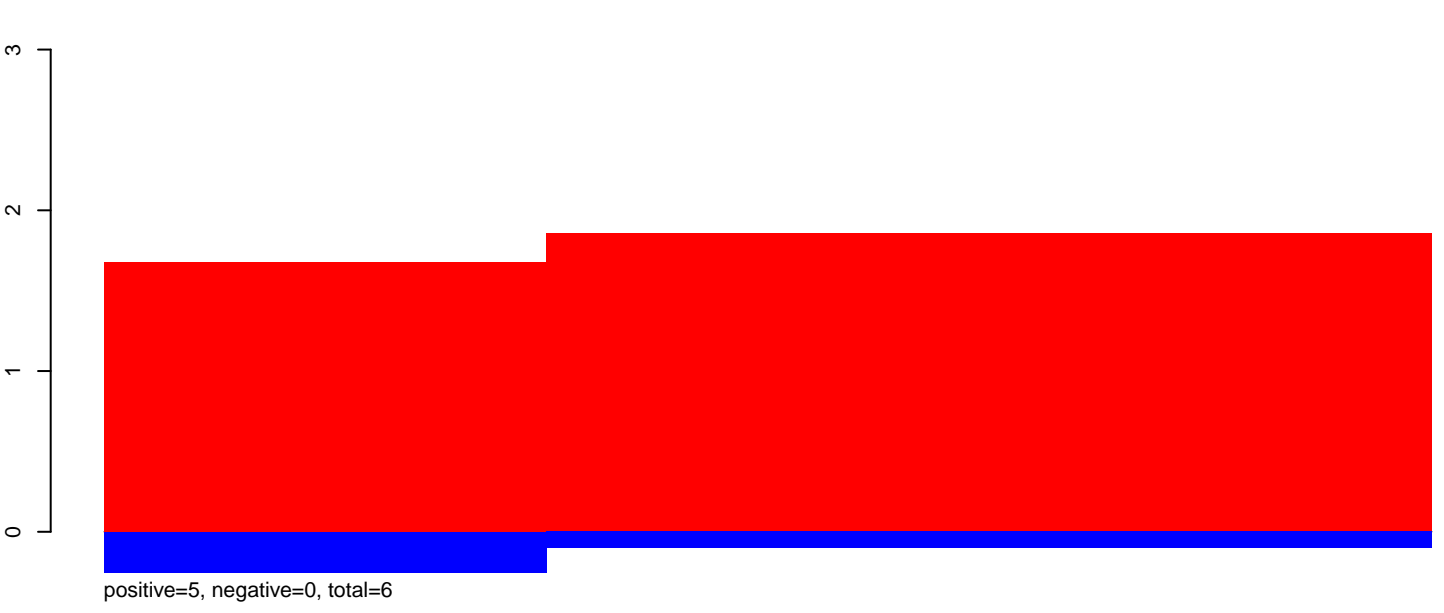


40 60 80 100

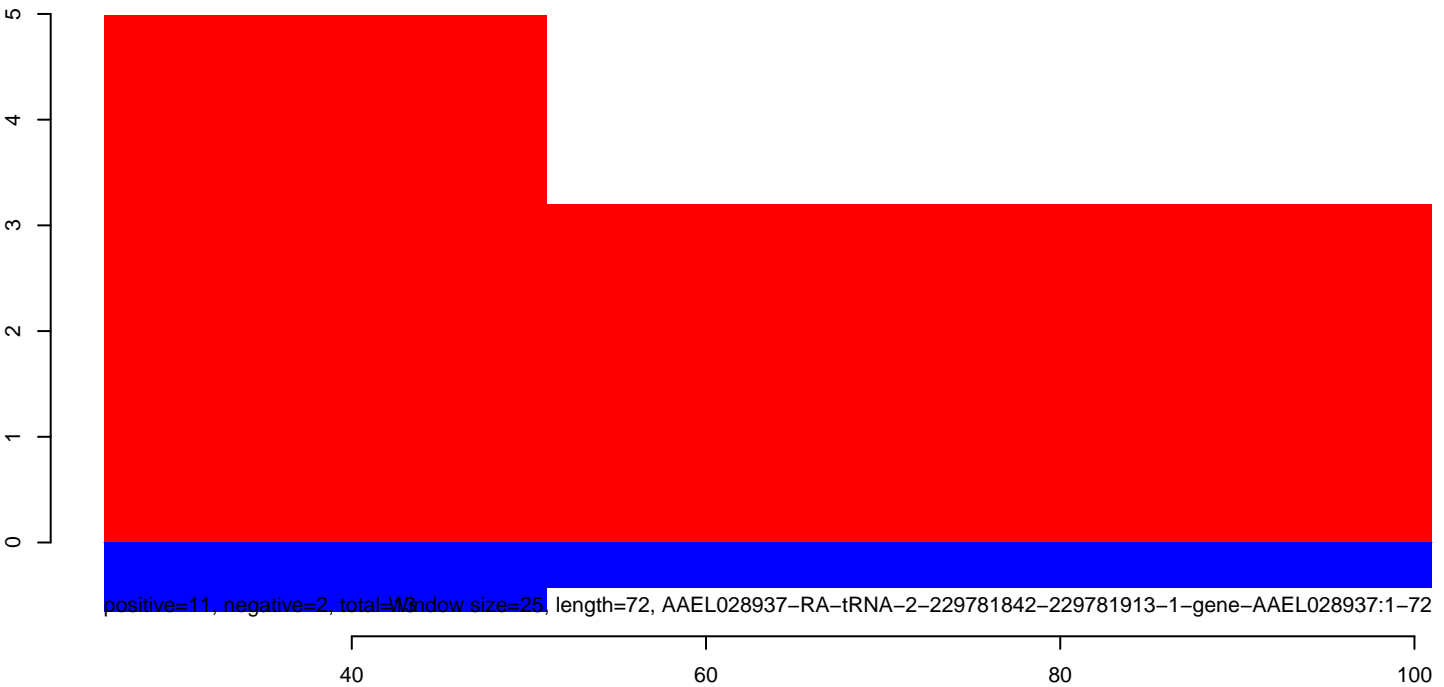
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

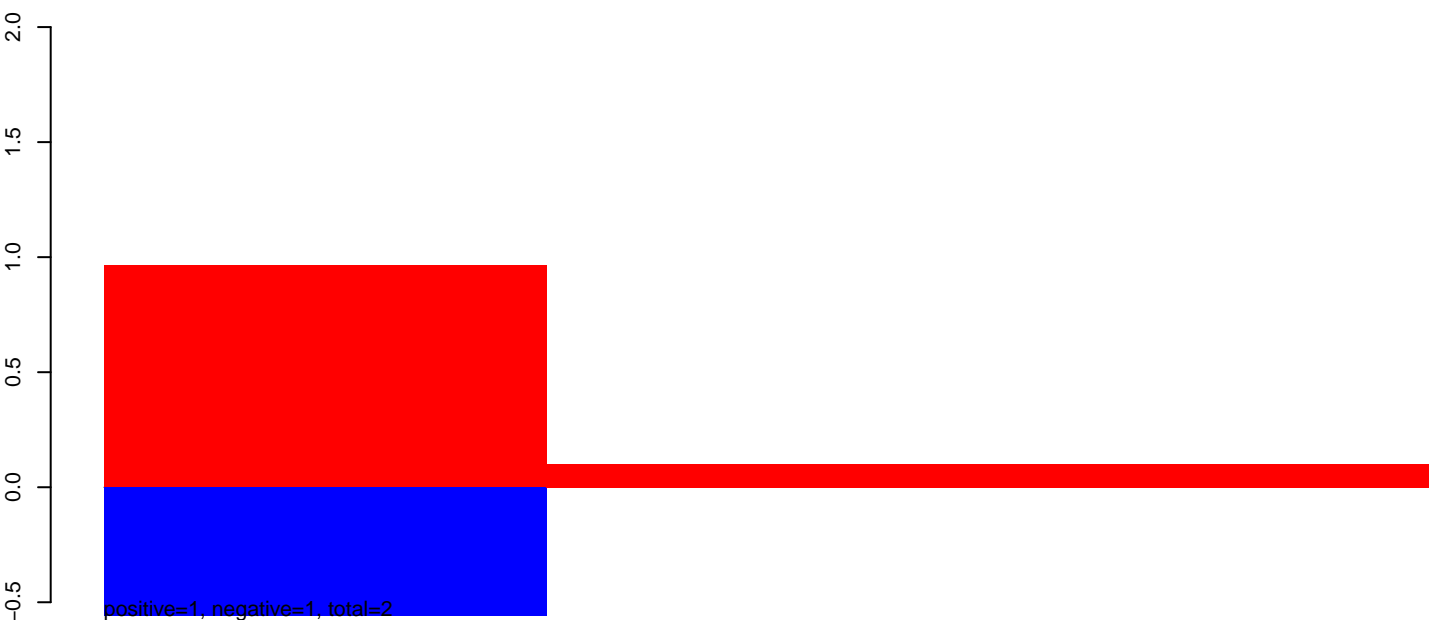


**AeAeg\_Ovary\_NonBF\_cat.rep**

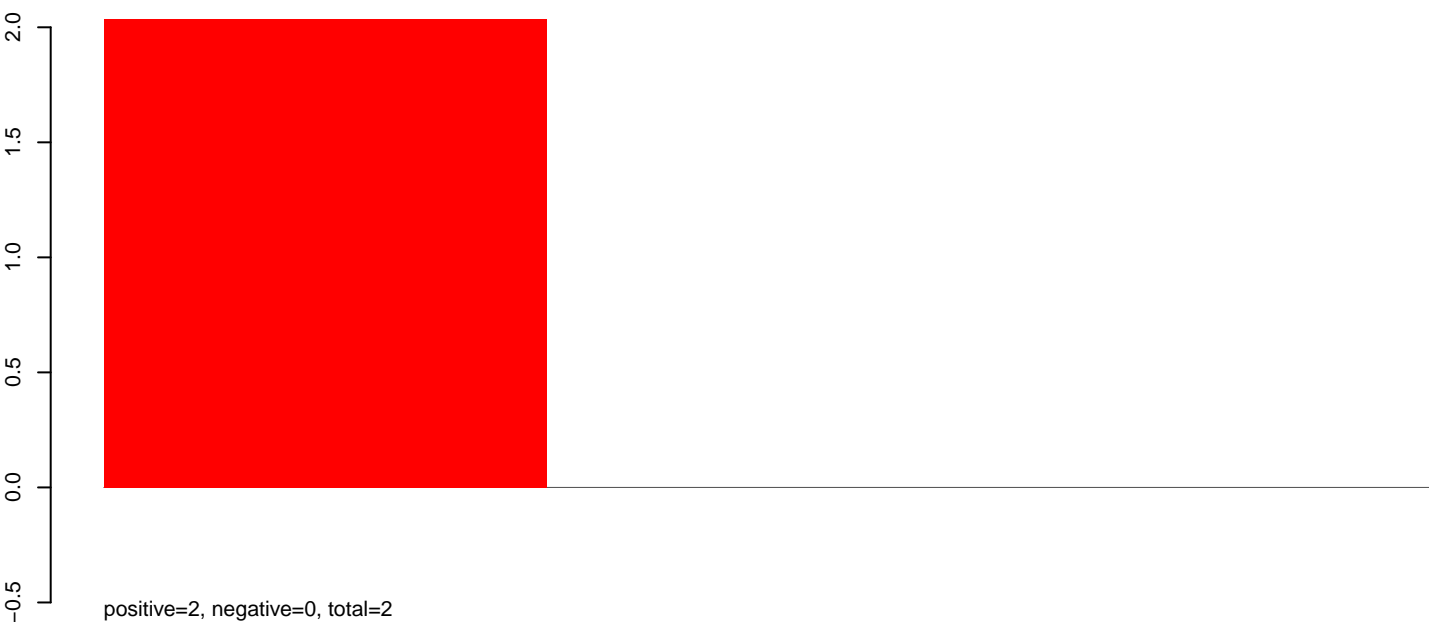




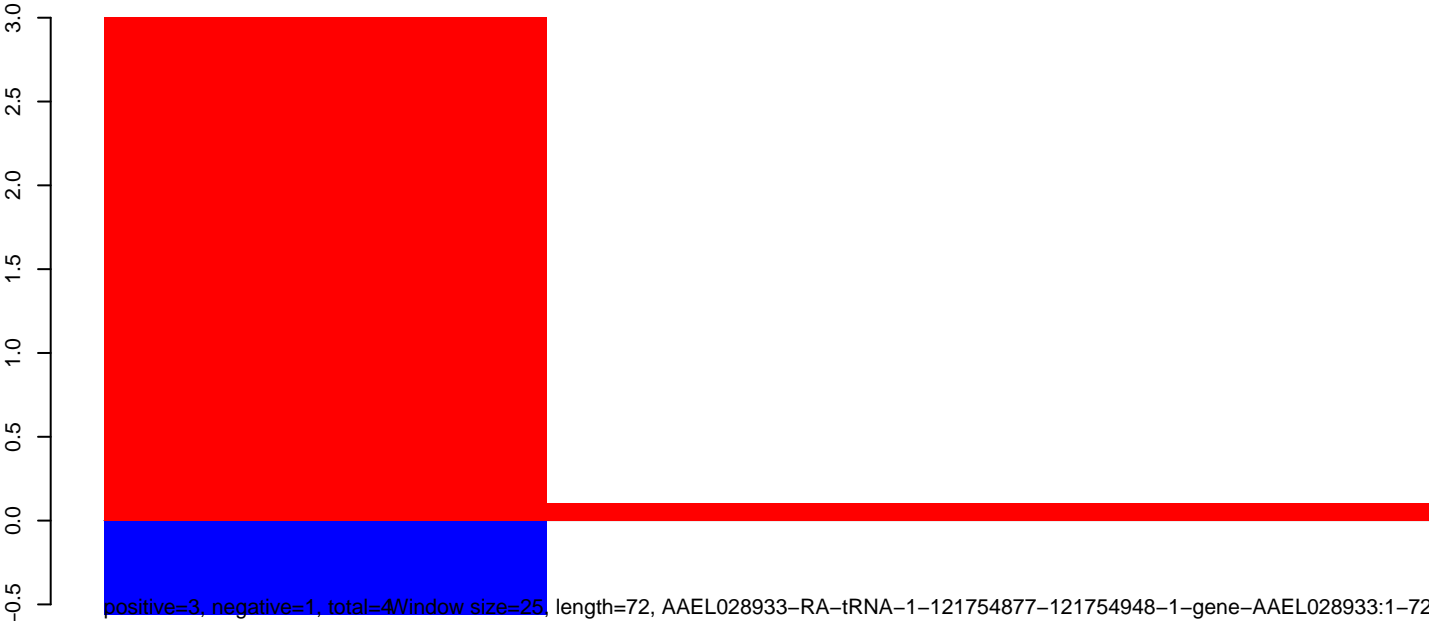
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



**AeAeg\_Ovary\_NonBF\_cat.rep**



AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



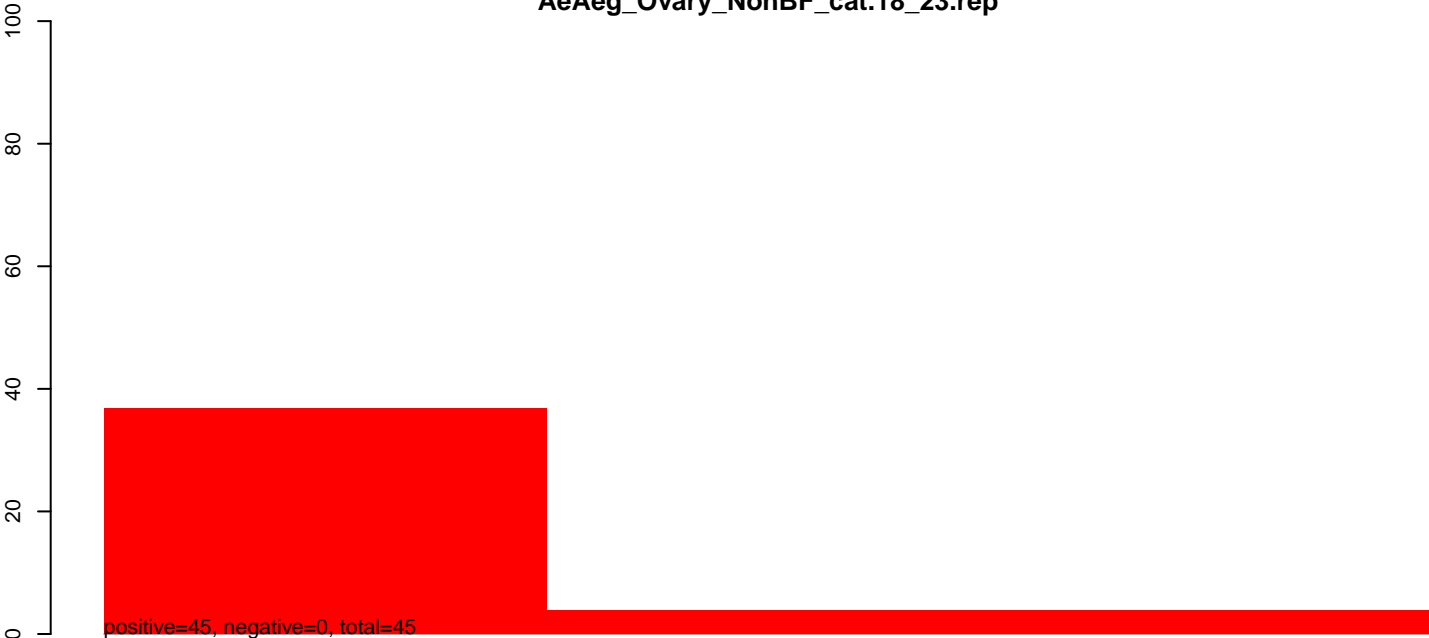
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



AeAeg\_Ovary\_NonBF\_cat.rep



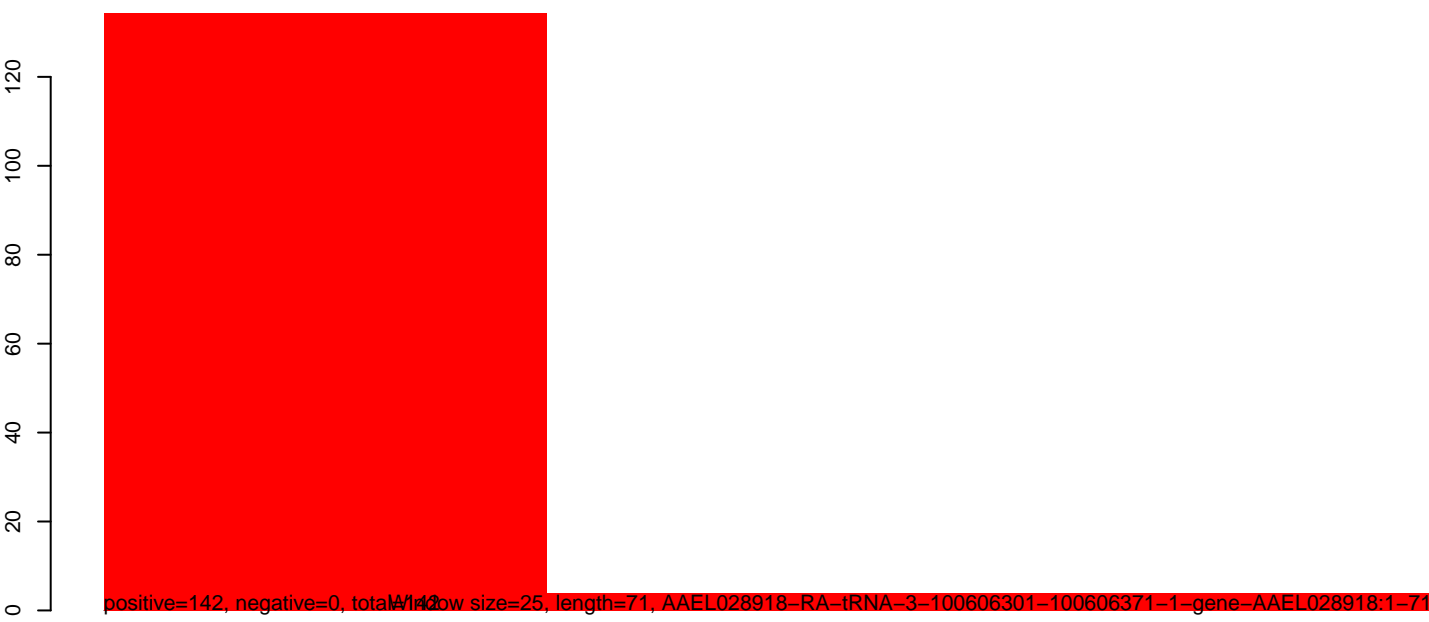
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



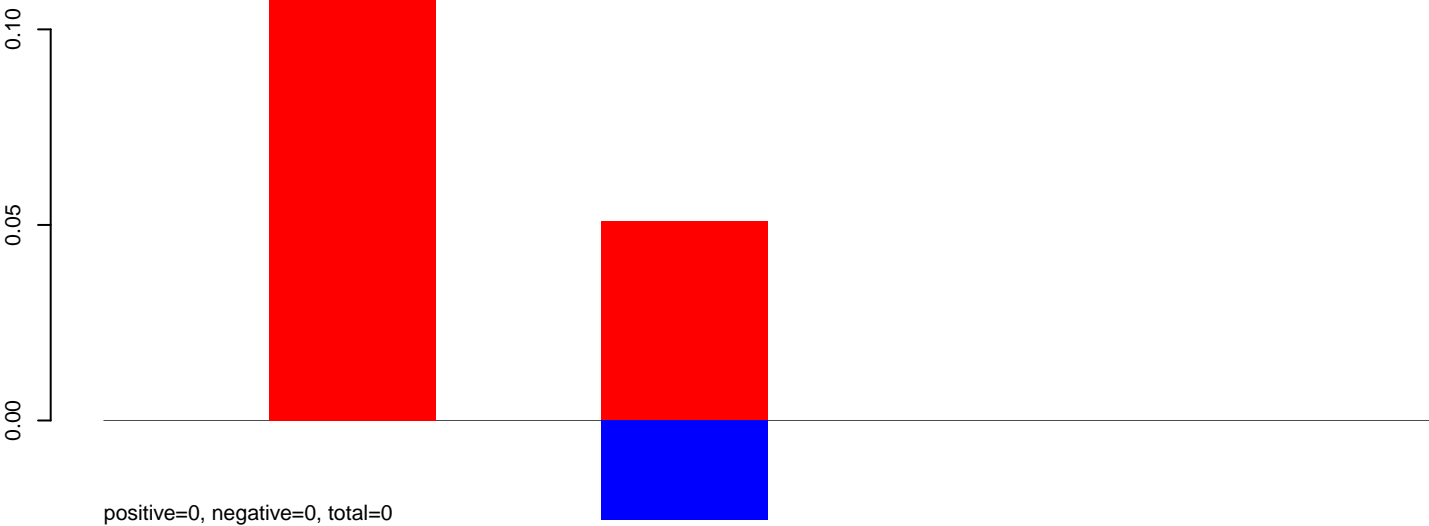
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



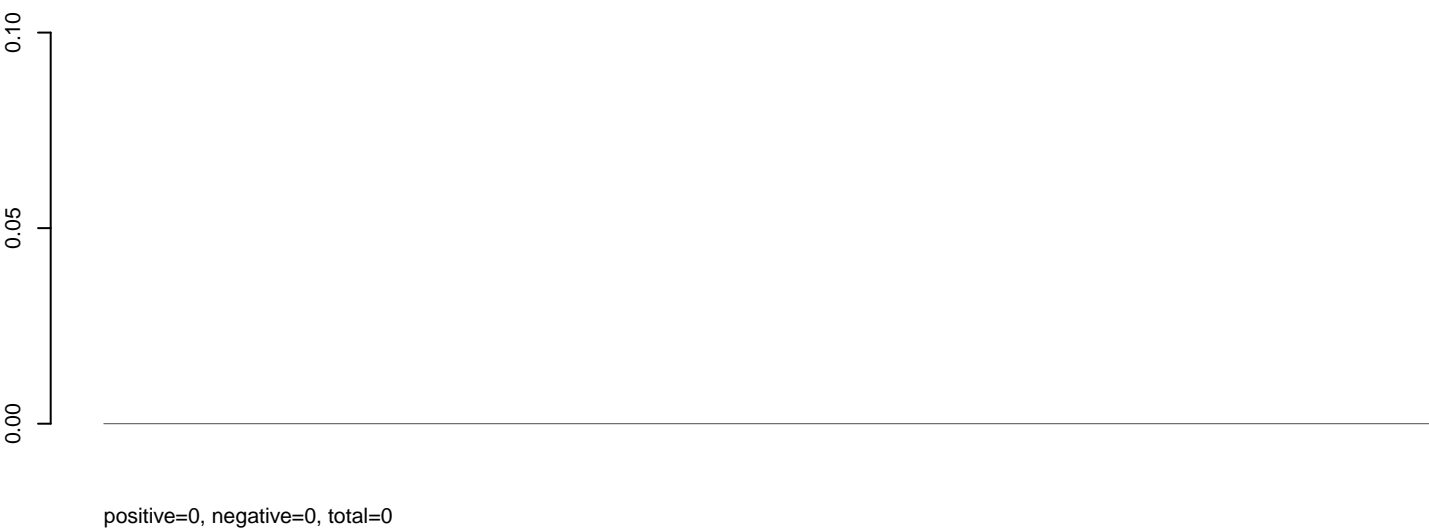
AeAeg\_Ovary\_NonBF\_cat.rep



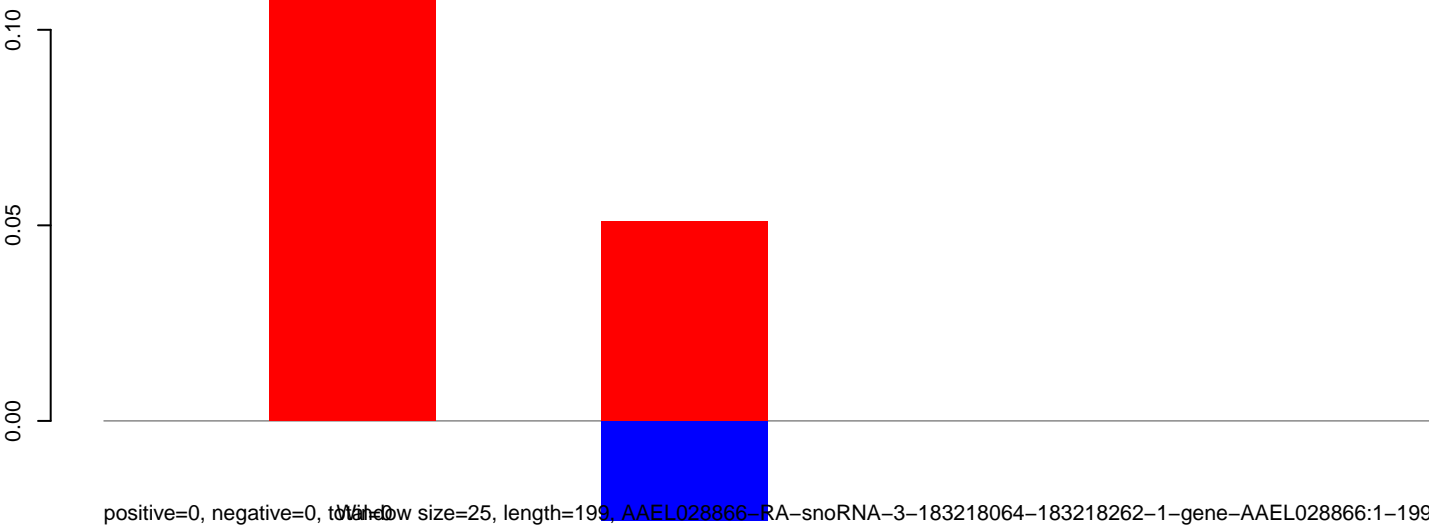
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



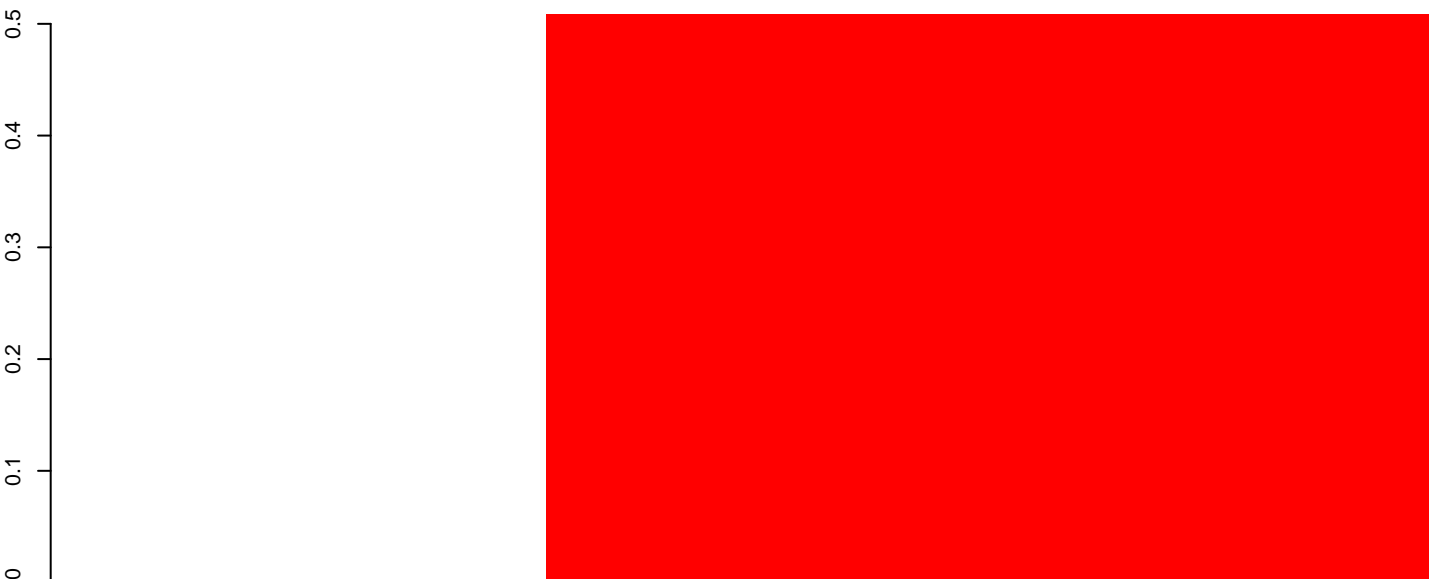
**AeAeg\_Ovary\_NonBF\_cat.rep**



Window size=25, length=199, AAEL028866-RA-snoRNA-3-183218064-183218262-1-gene-AAEL028866:1-199

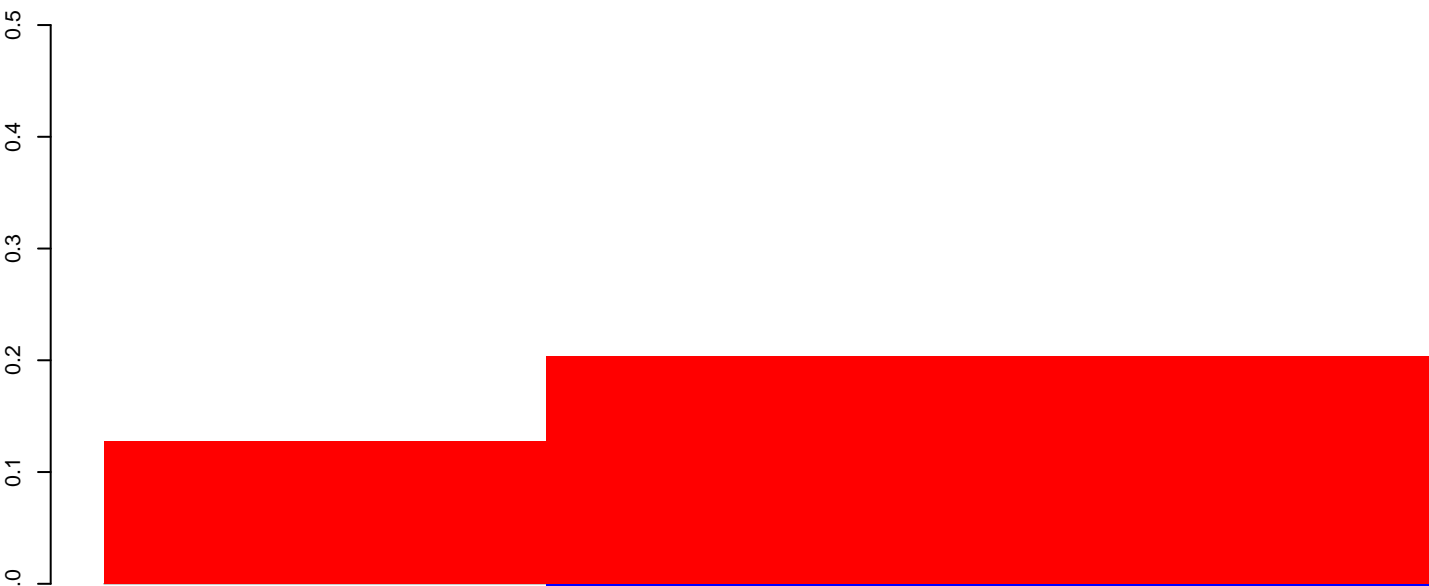
50 100 150 200

**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



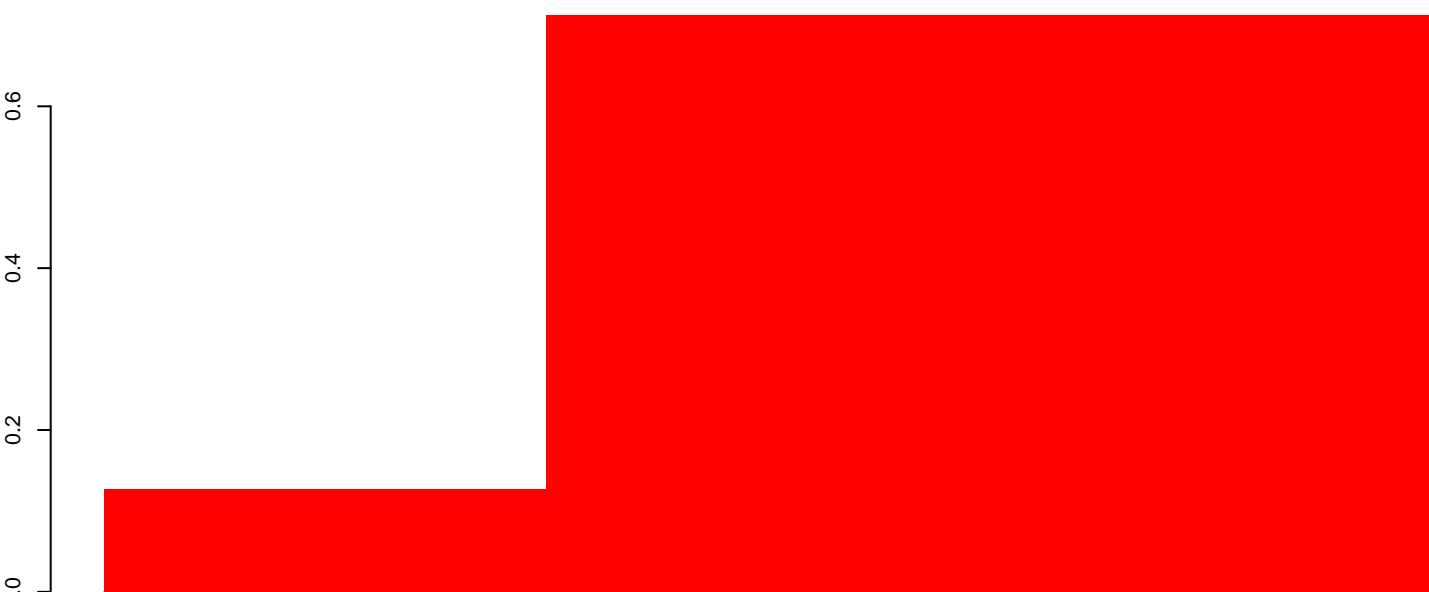
positive=1, negative=0, total=1

**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



positive=1, negative=0, total=1

**AeAeg\_Ovary\_NonBF\_cat.rep**



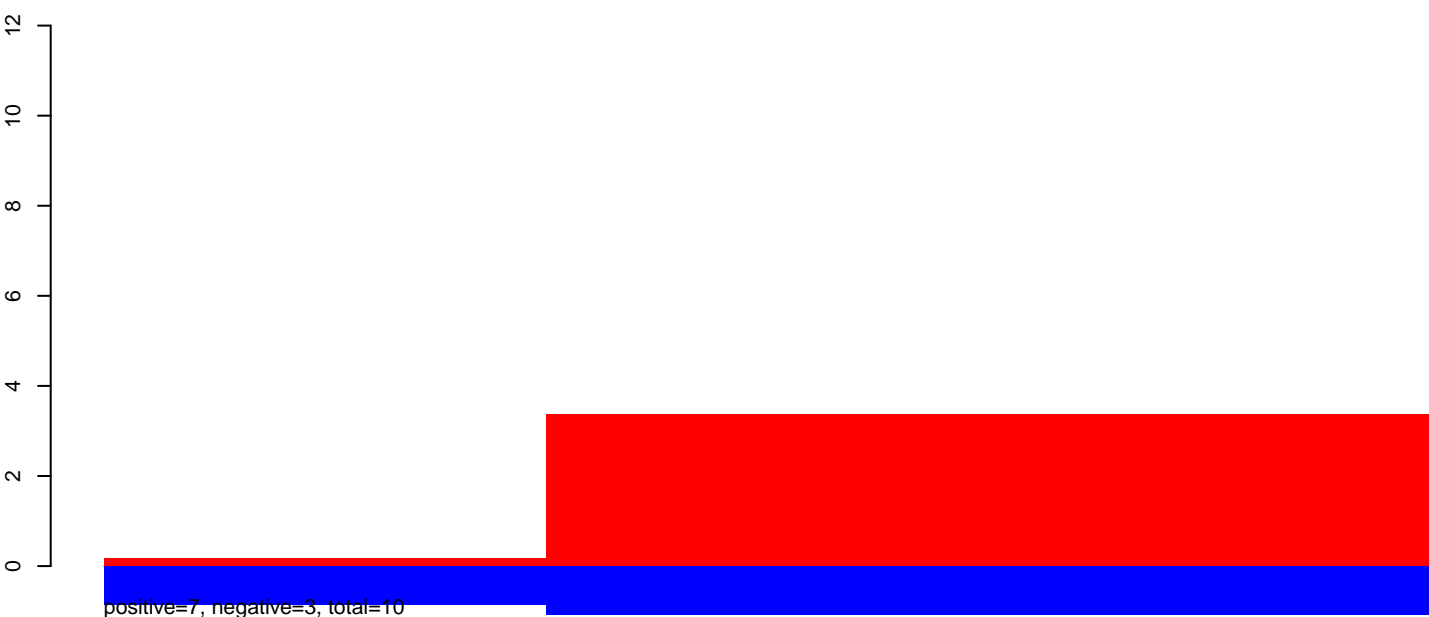
positive=2, negative=0, total=2Window size=25 length=73, AAEL028693-RA-tRNA-3-100605474-100605546-1-gene-AAEL028693:1-73

40 60 80 100

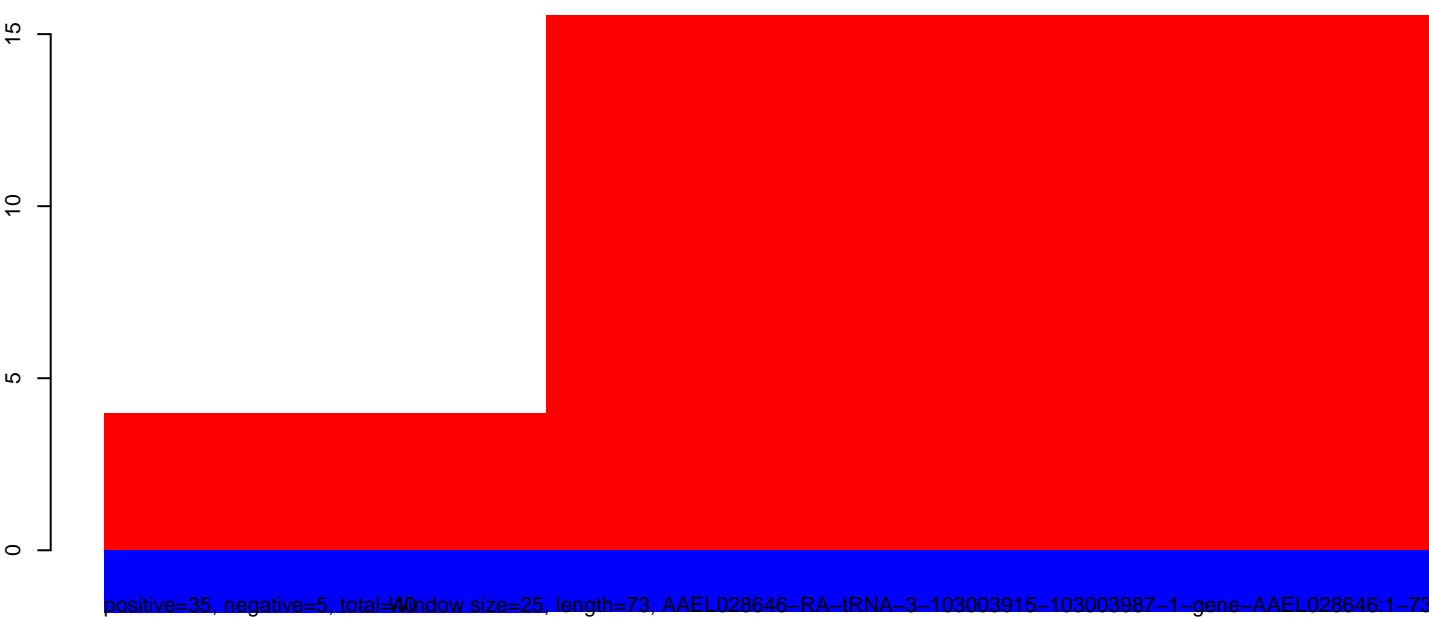
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



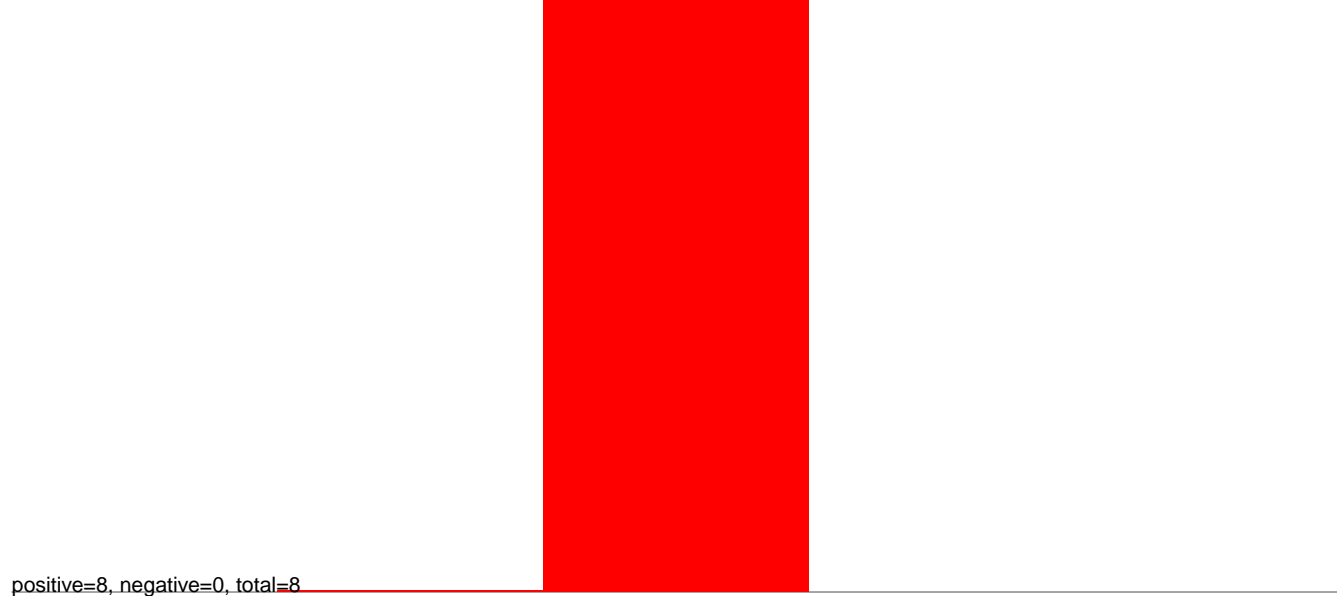
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



**AeAeg\_Ovary\_NonBF\_cat.rep**



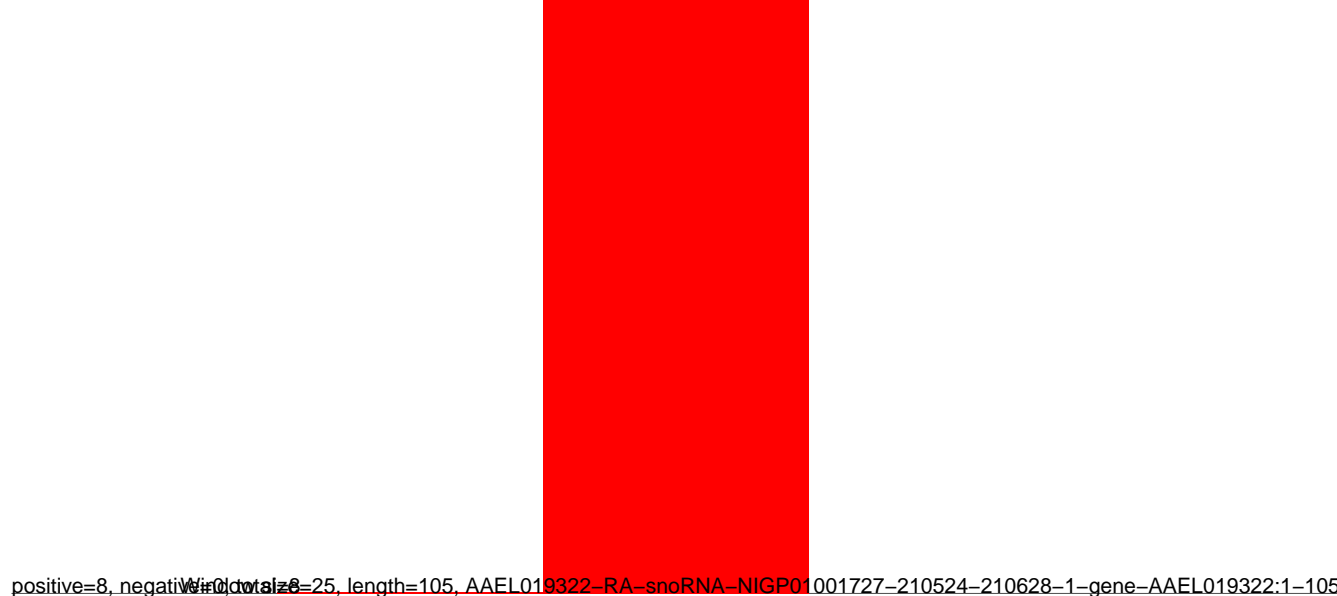
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

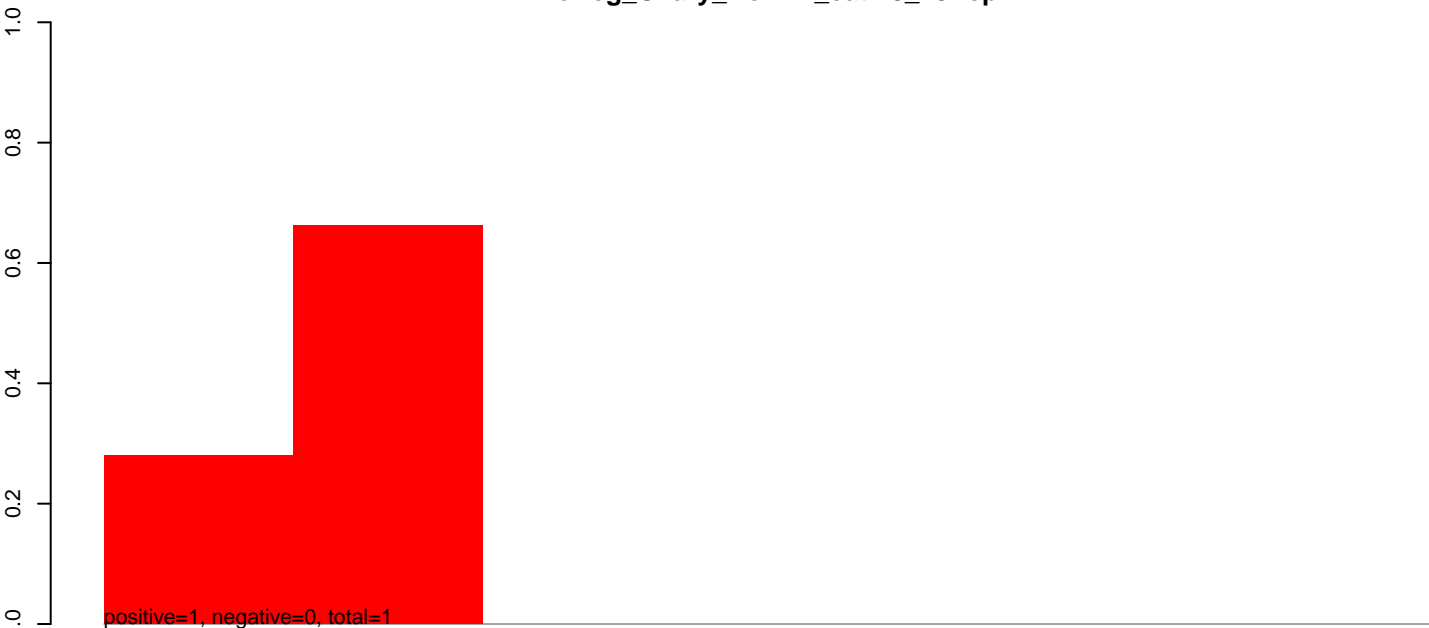


**AeAeg\_Ovary\_NonBF\_cat.rep**

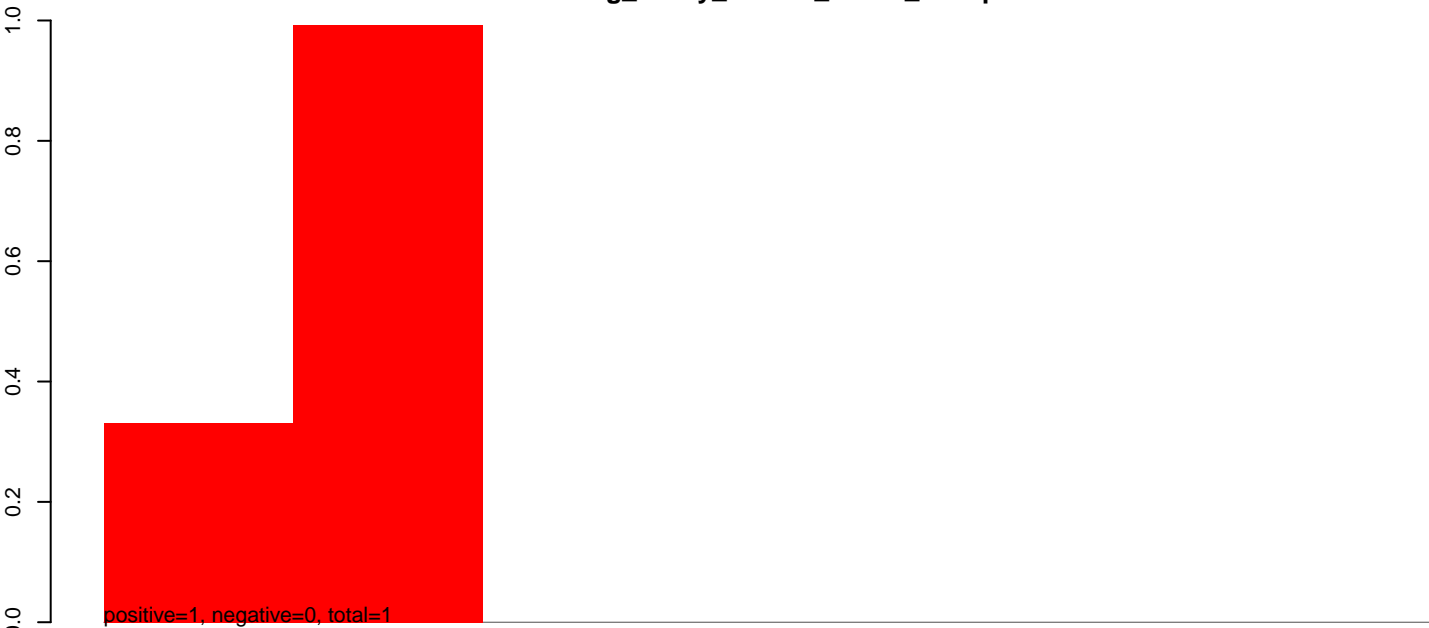


Window size=25, length=105, AAEL019322-RA-snoRNA-NIGP01001727-210524-210628-1-gene-AAEL019322:1-105

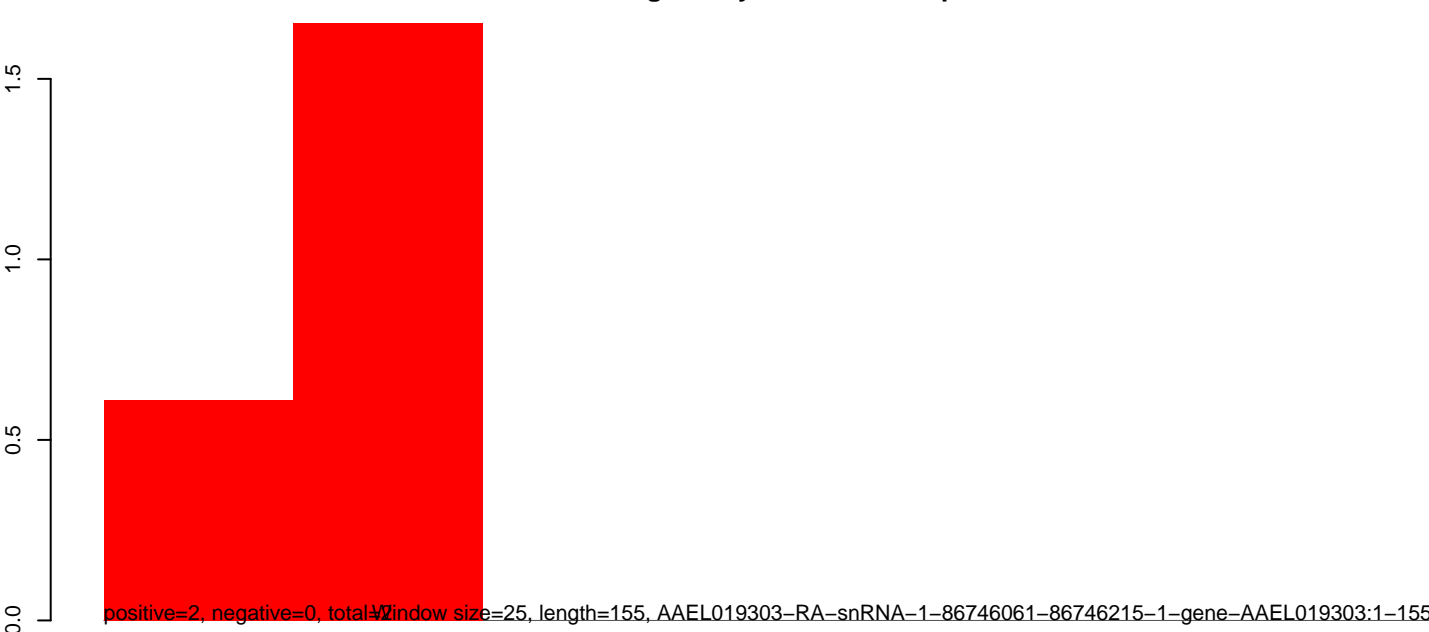
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



AeAeg\_Ovary\_NonBF\_cat.rep



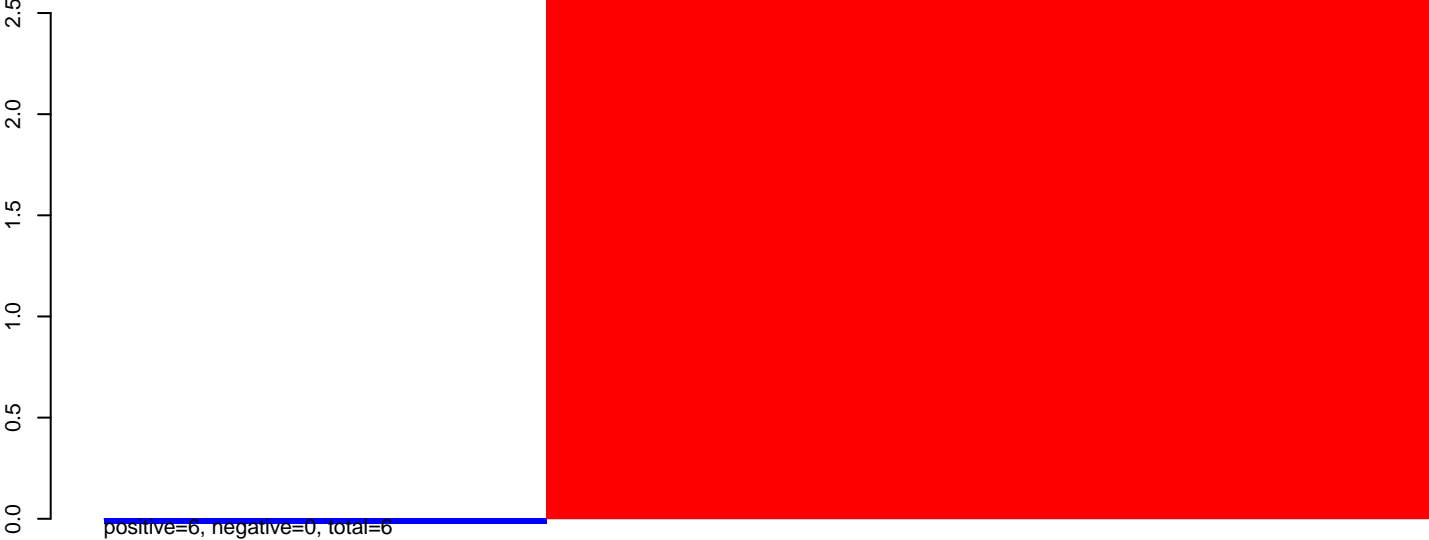
Window size=25, length=155, AAEL019303-RA-snrRNA-1-86746061-86746215-1-gene-AAEL019303:1-155



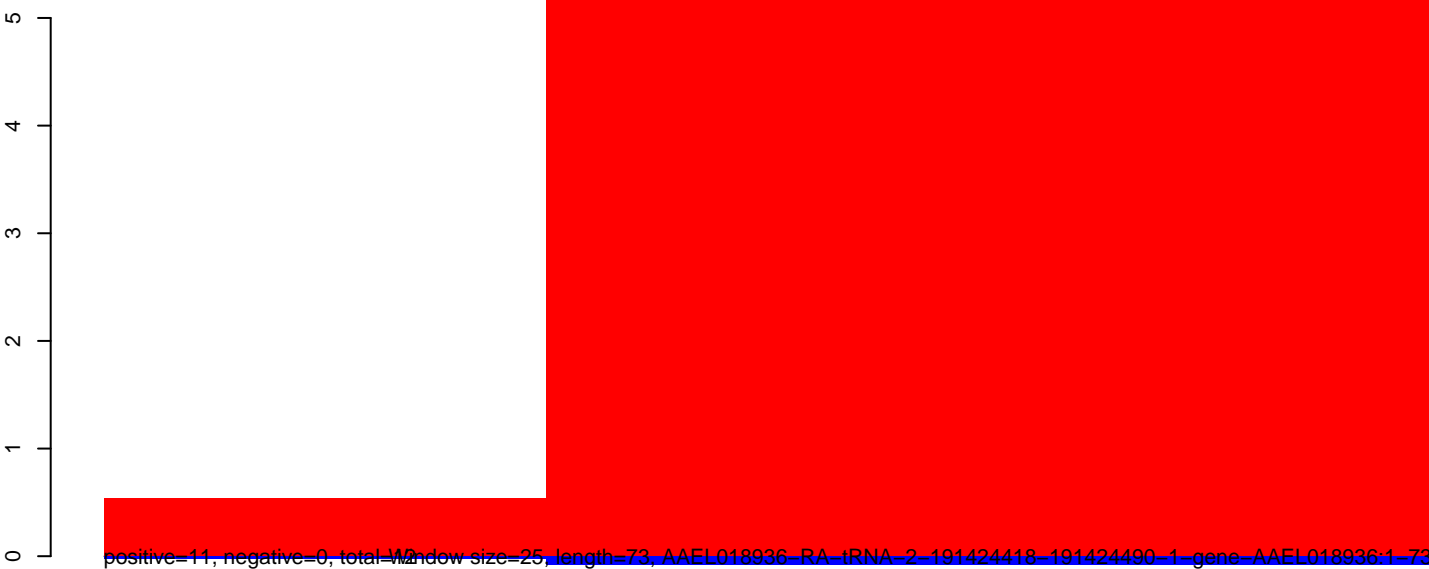
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

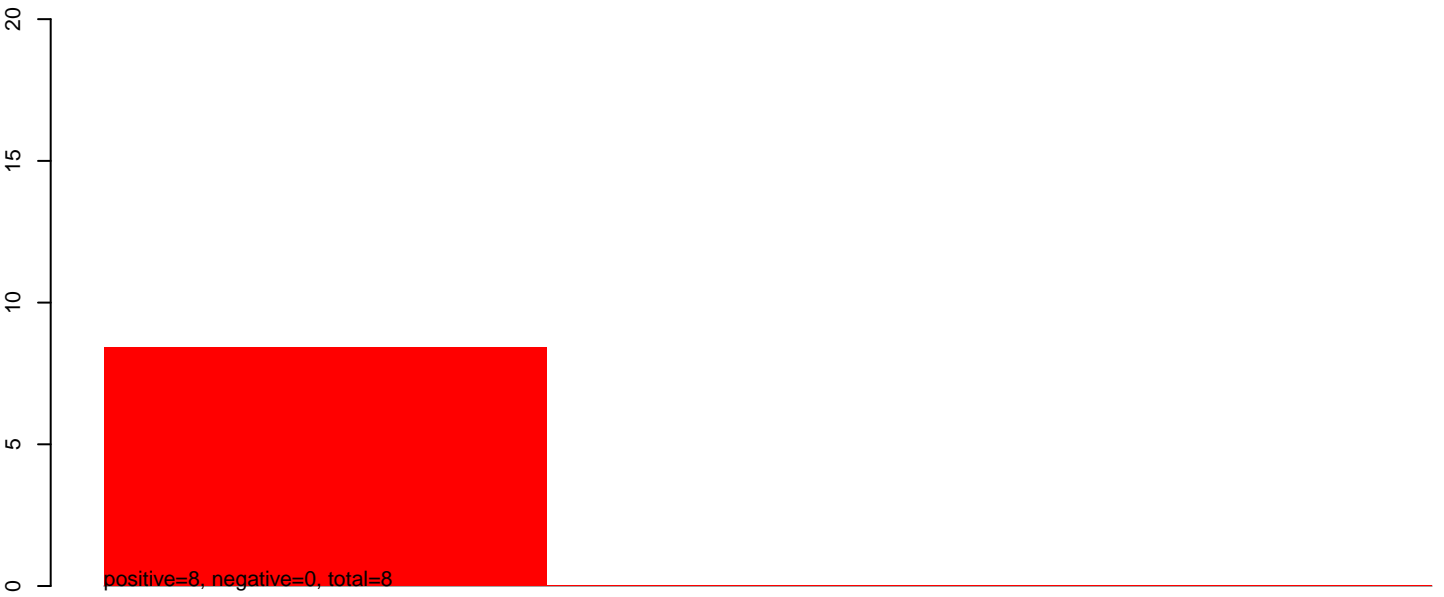


**AeAeg\_Ovary\_NonBF\_cat.rep**

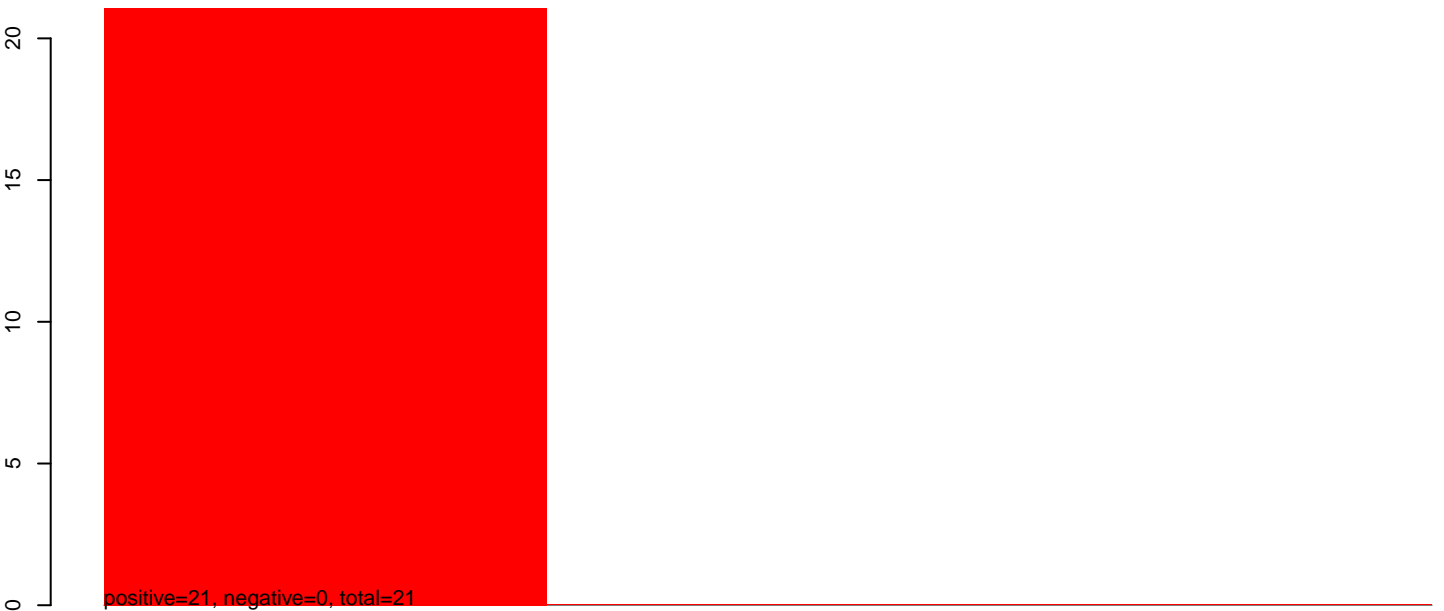


40 60 80 100

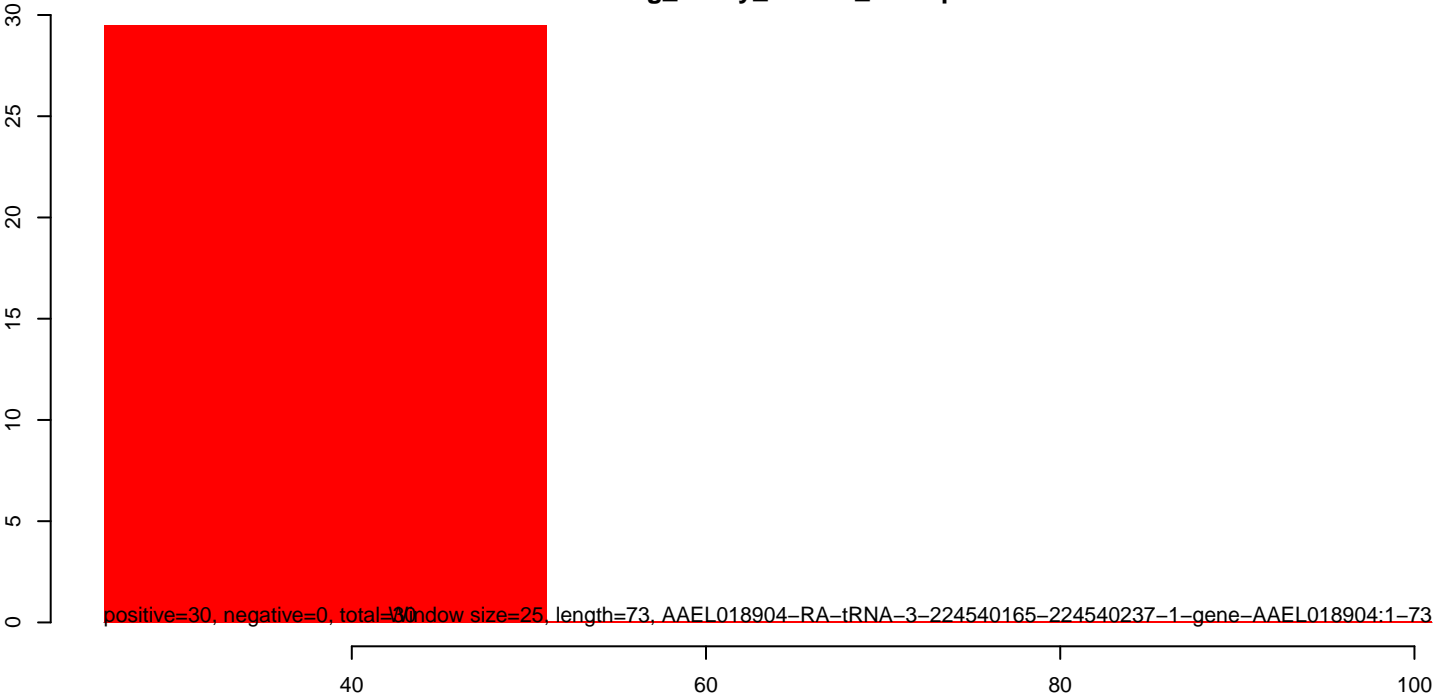
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



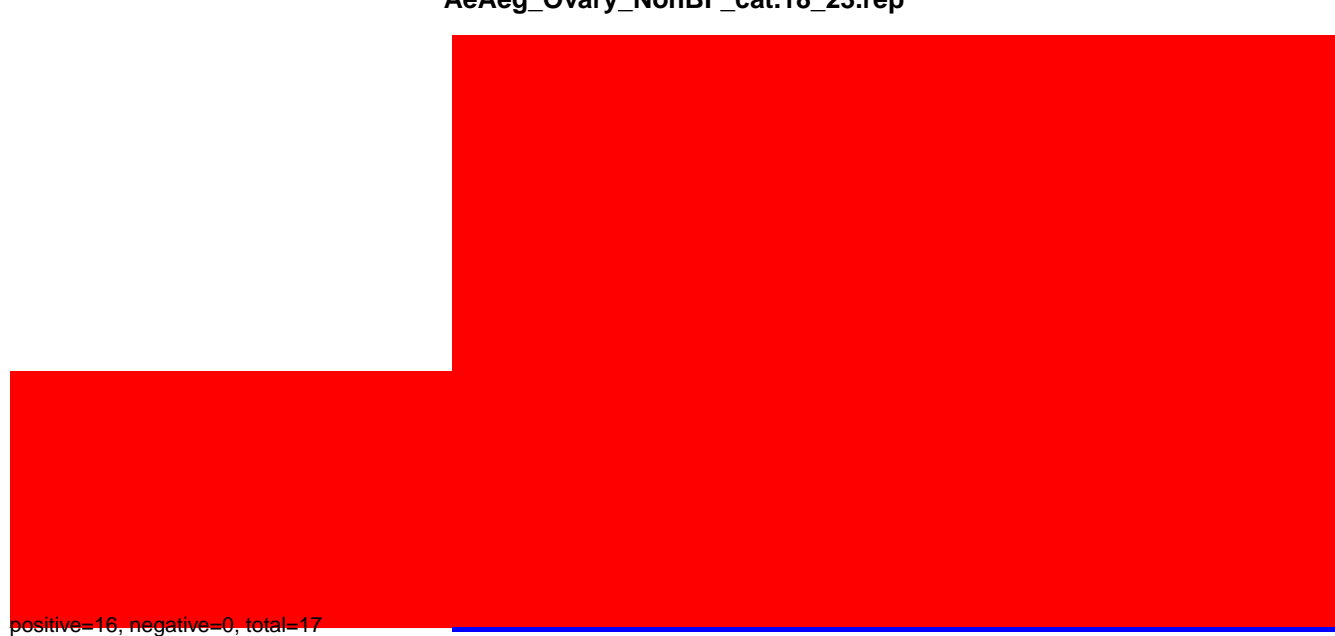
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



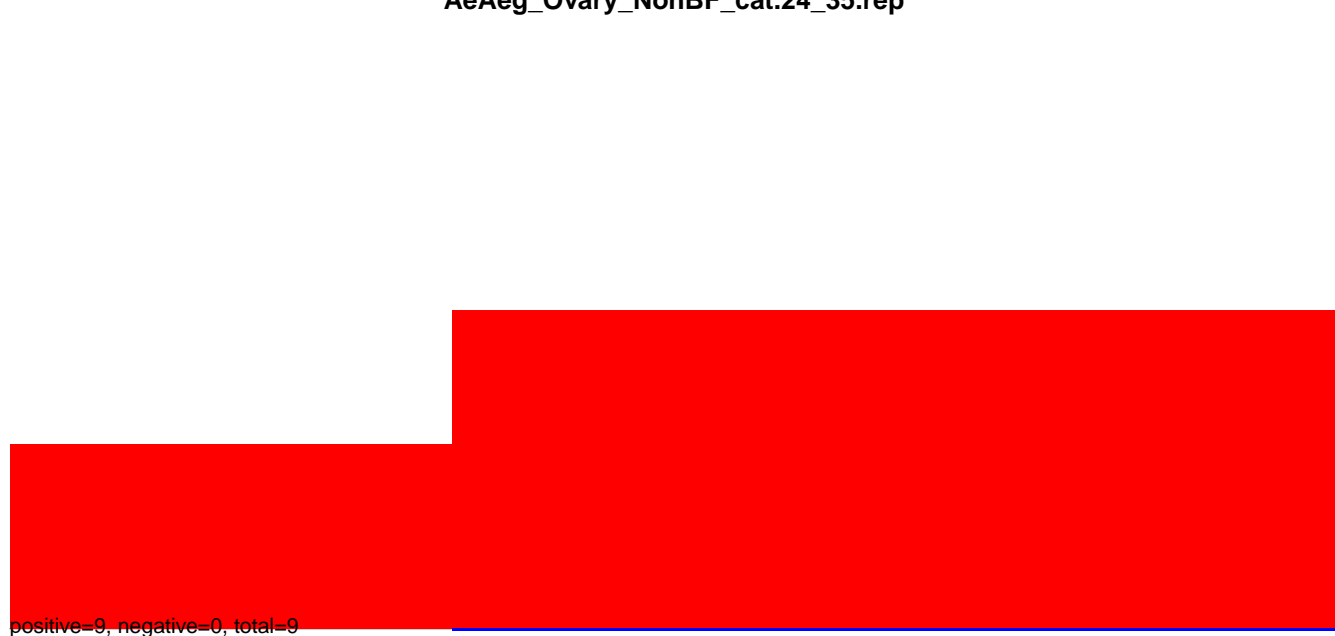
AeAeg\_Ovary\_NonBF\_cat.rep



**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

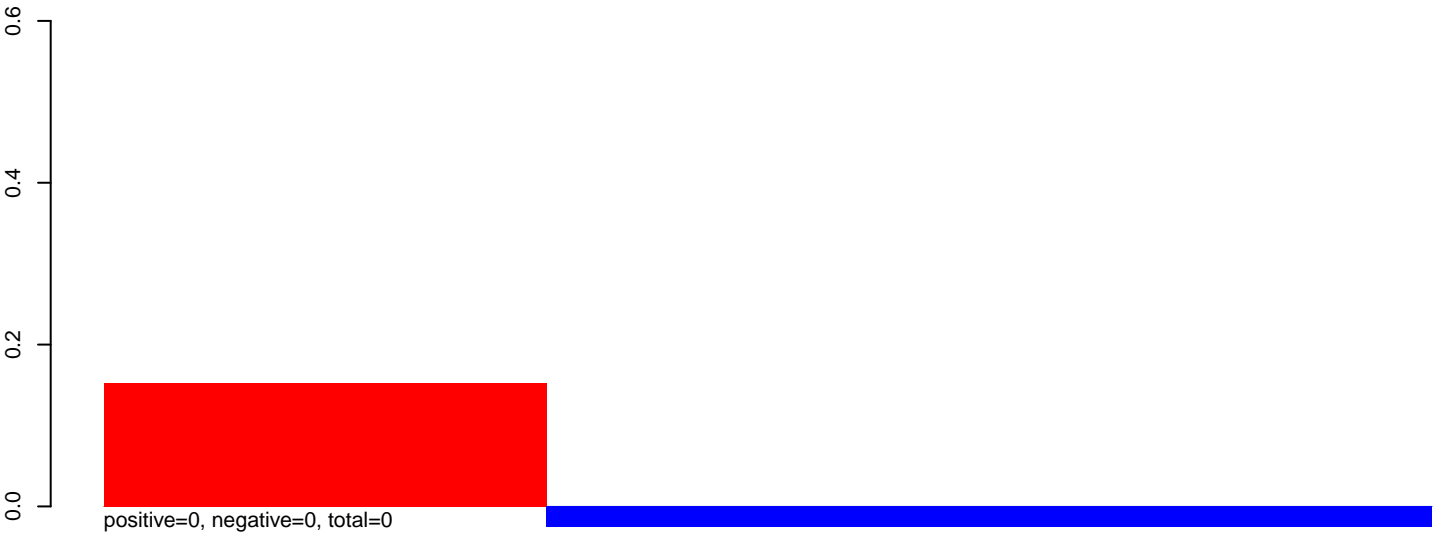


**AeAeg\_Ovary\_NonBF\_cat.rep**

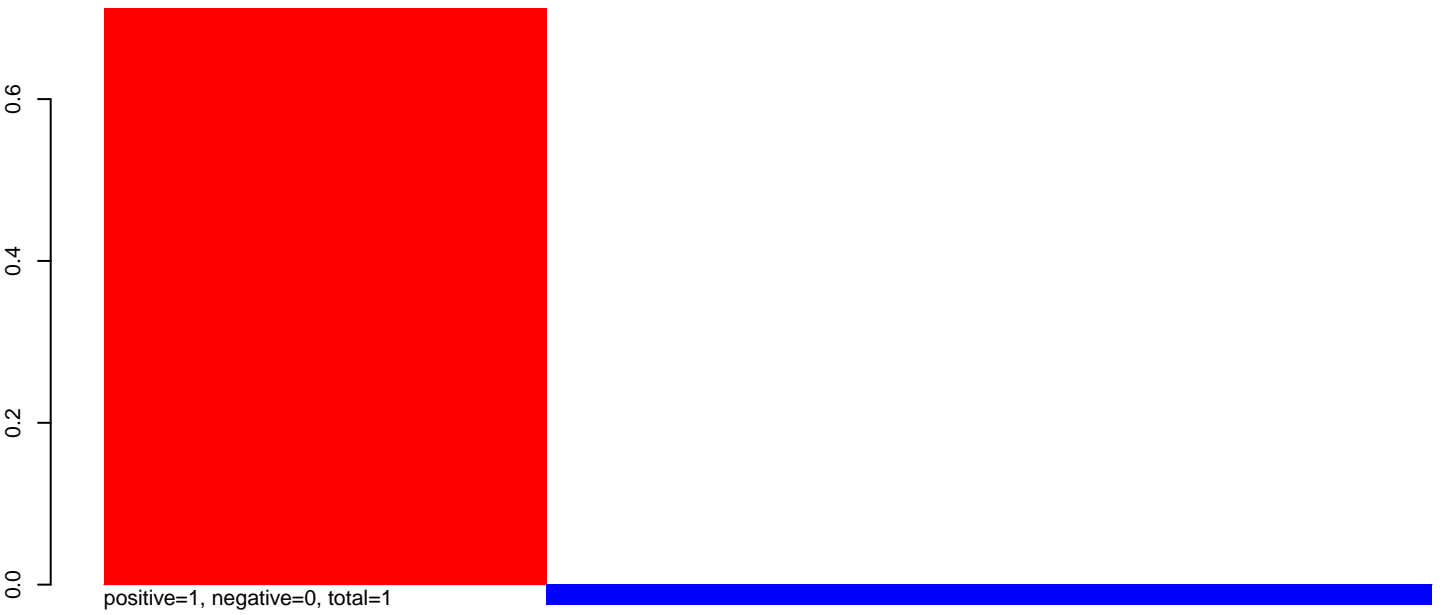


40 60 80 100

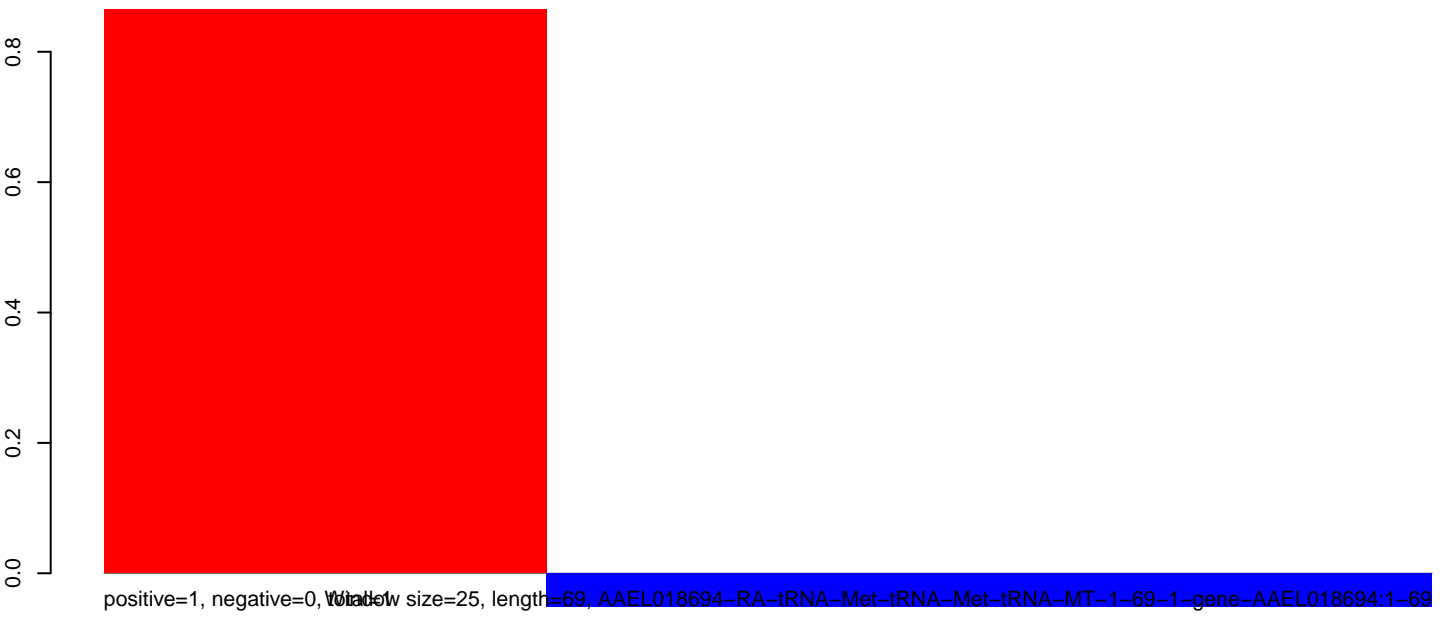
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



AeAeg\_Ovary\_NonBF\_cat.rep



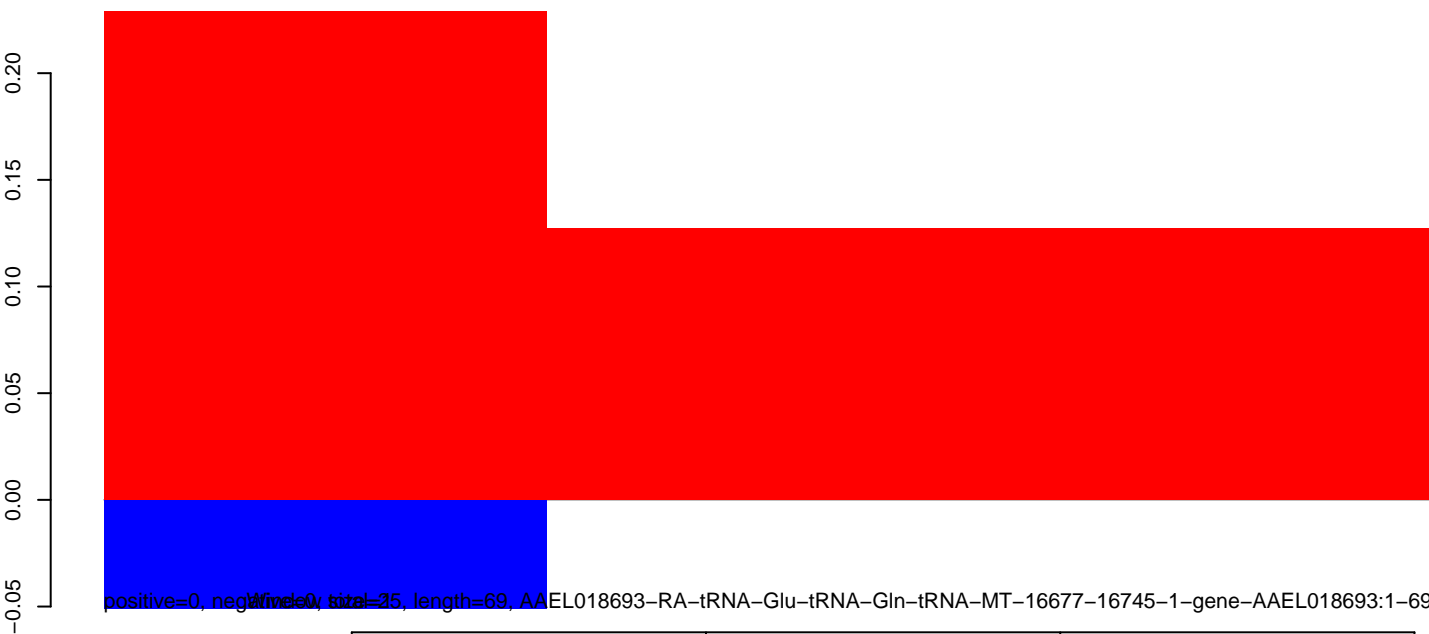
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



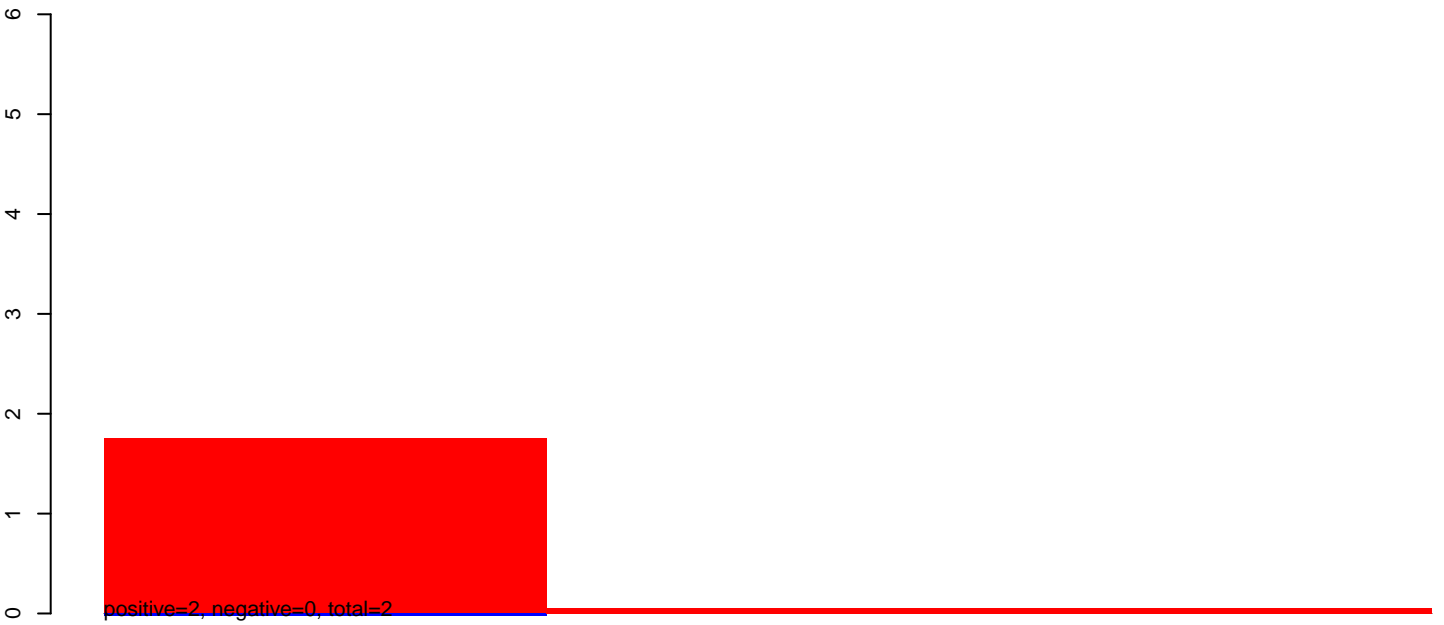
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



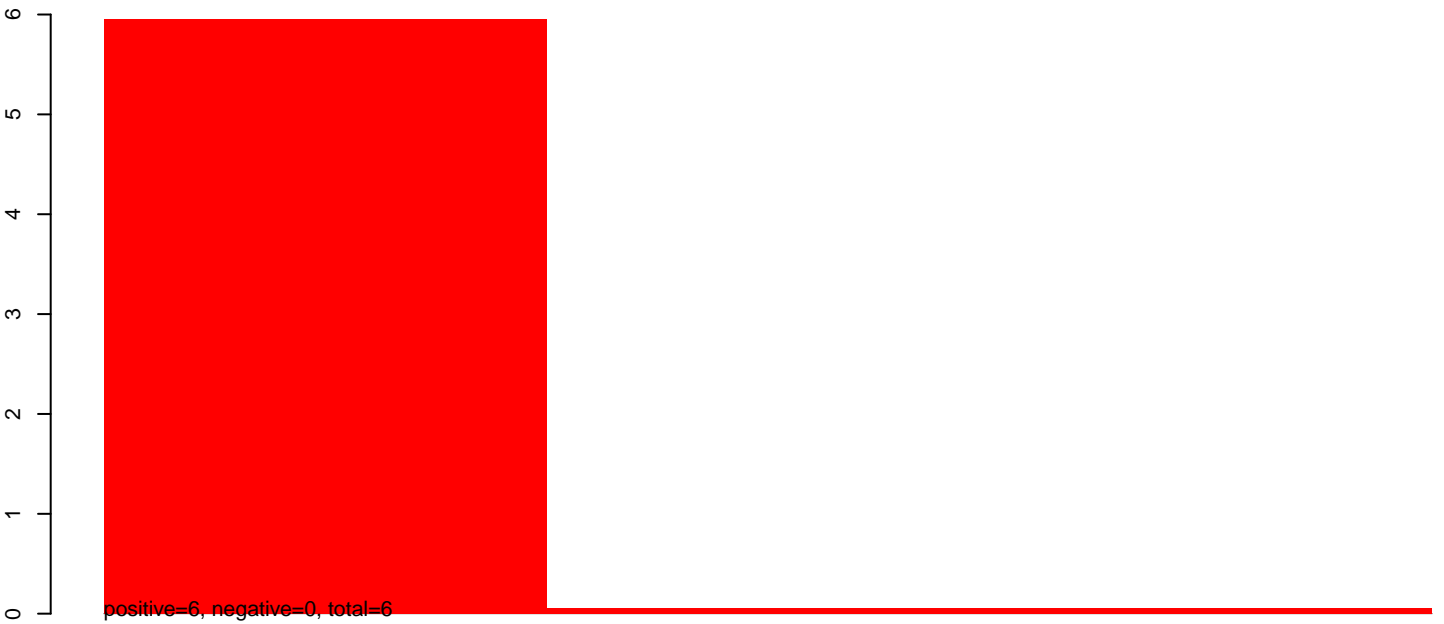
**AeAeg\_Ovary\_NonBF\_cat.rep**



AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



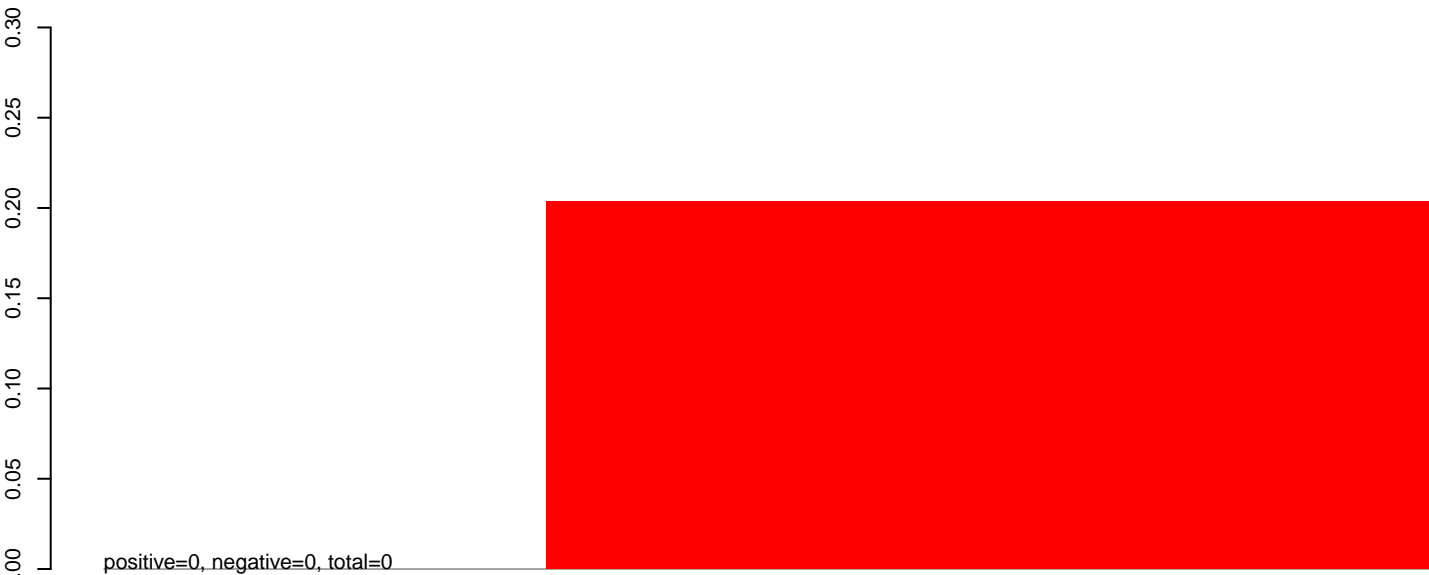
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



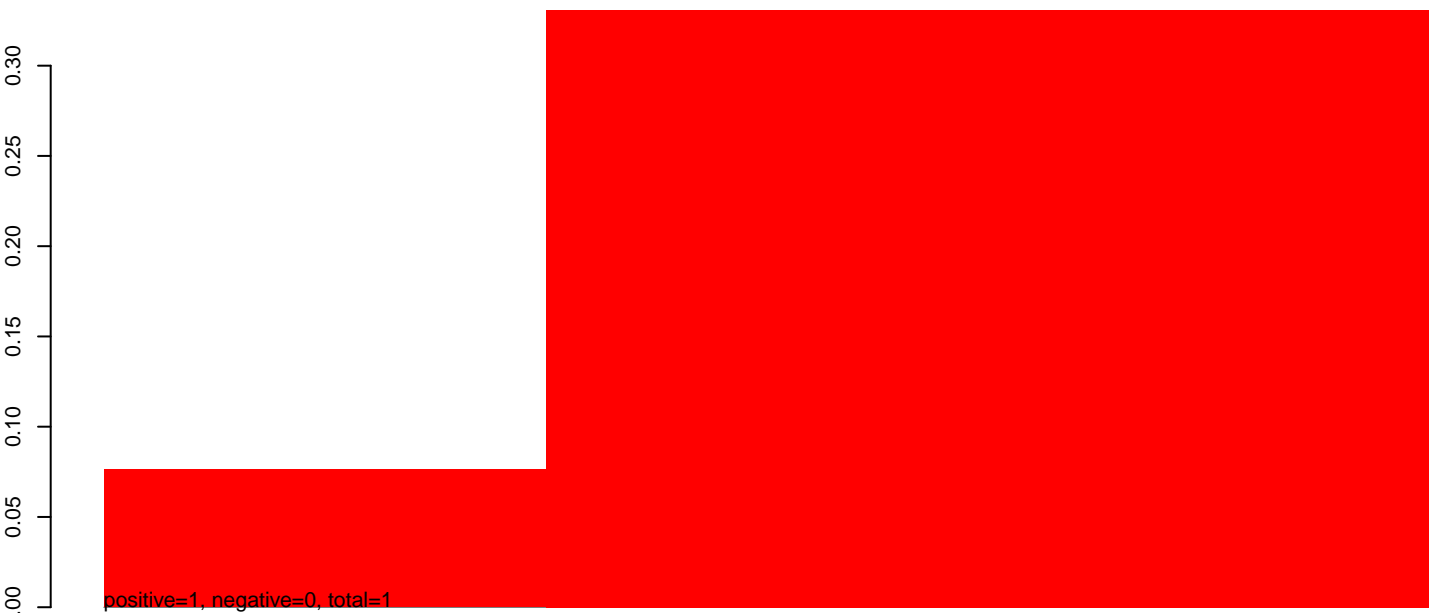
AeAeg\_Ovary\_NonBF\_cat.rep



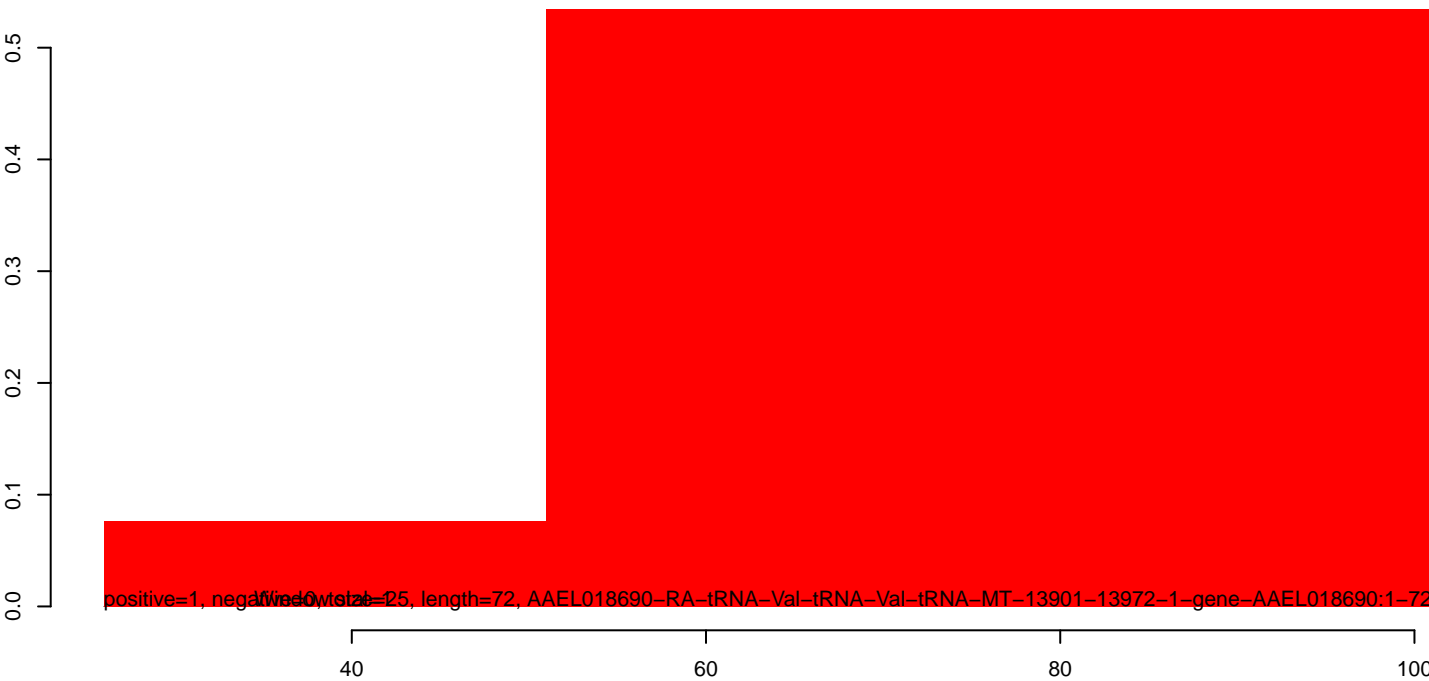
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



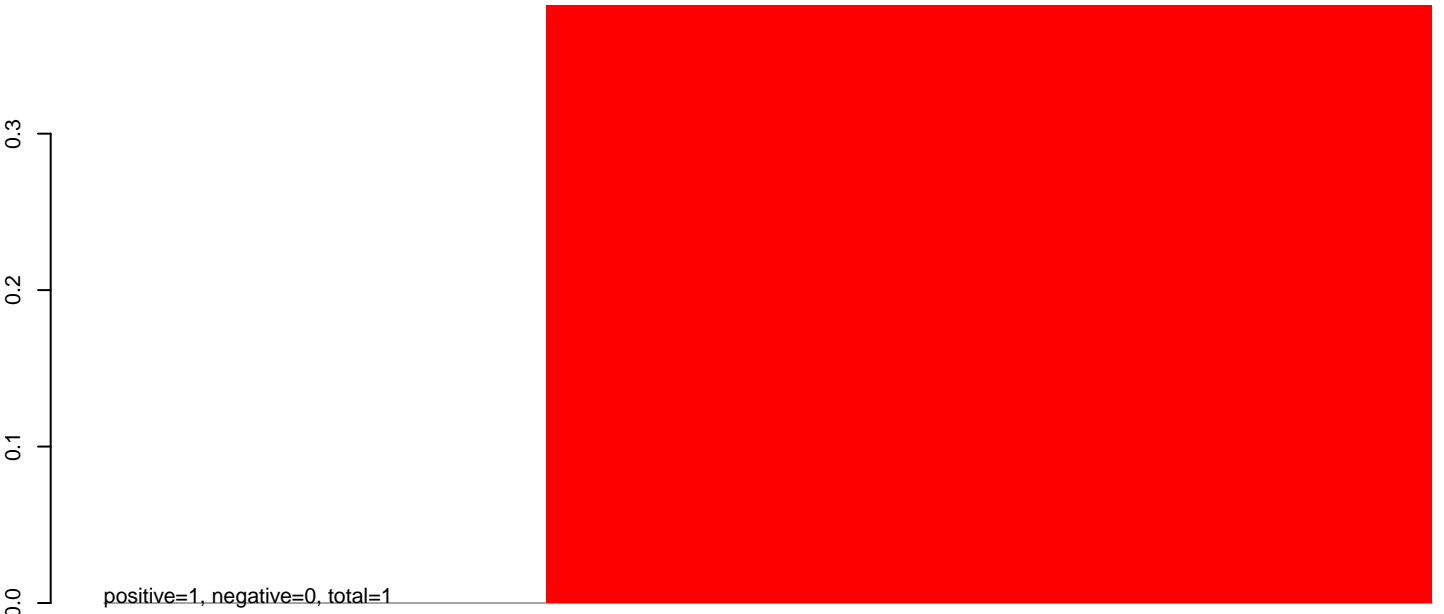
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



AeAeg\_Ovary\_NonBF\_cat.rep



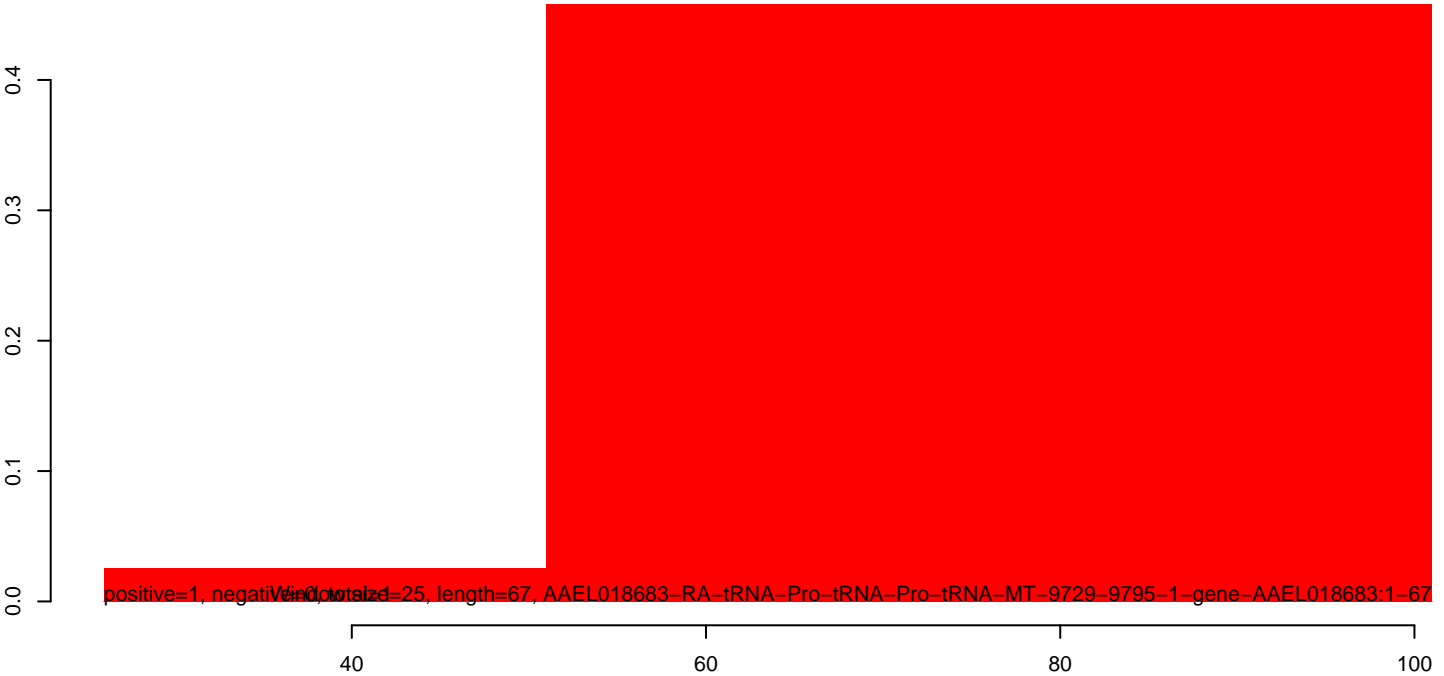
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

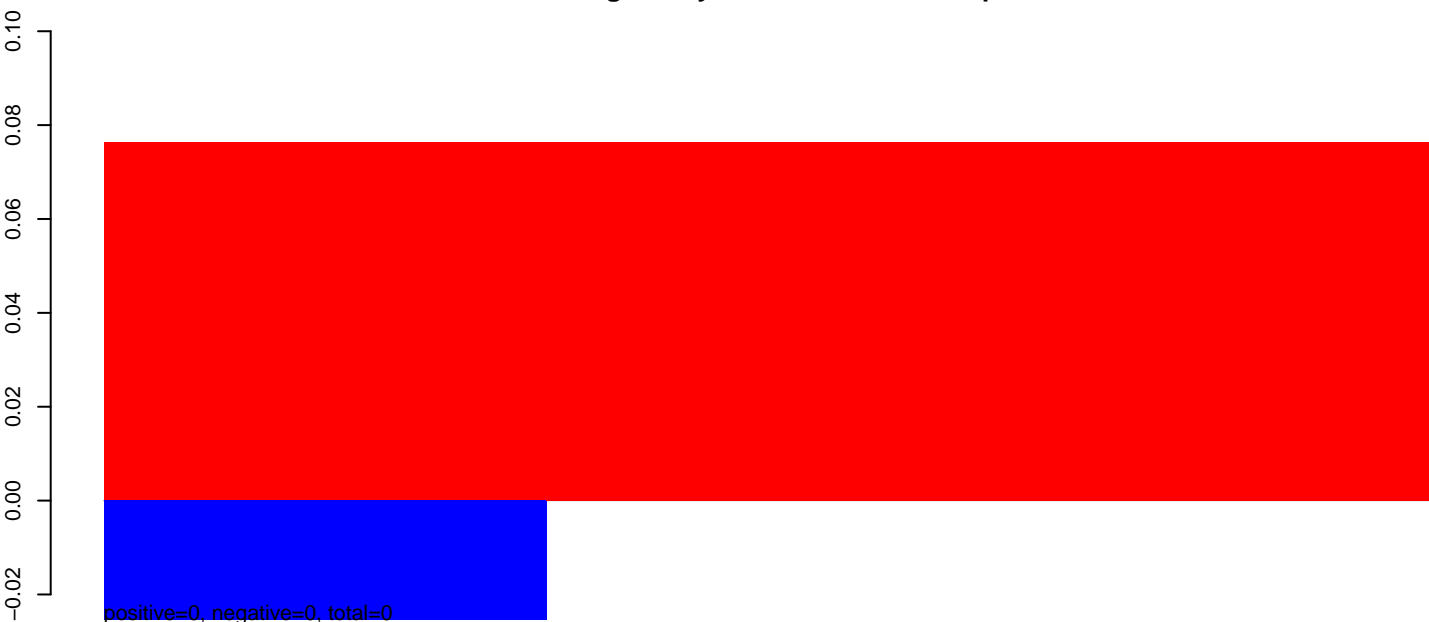


**AeAeg\_Ovary\_NonBF\_cat.rep**

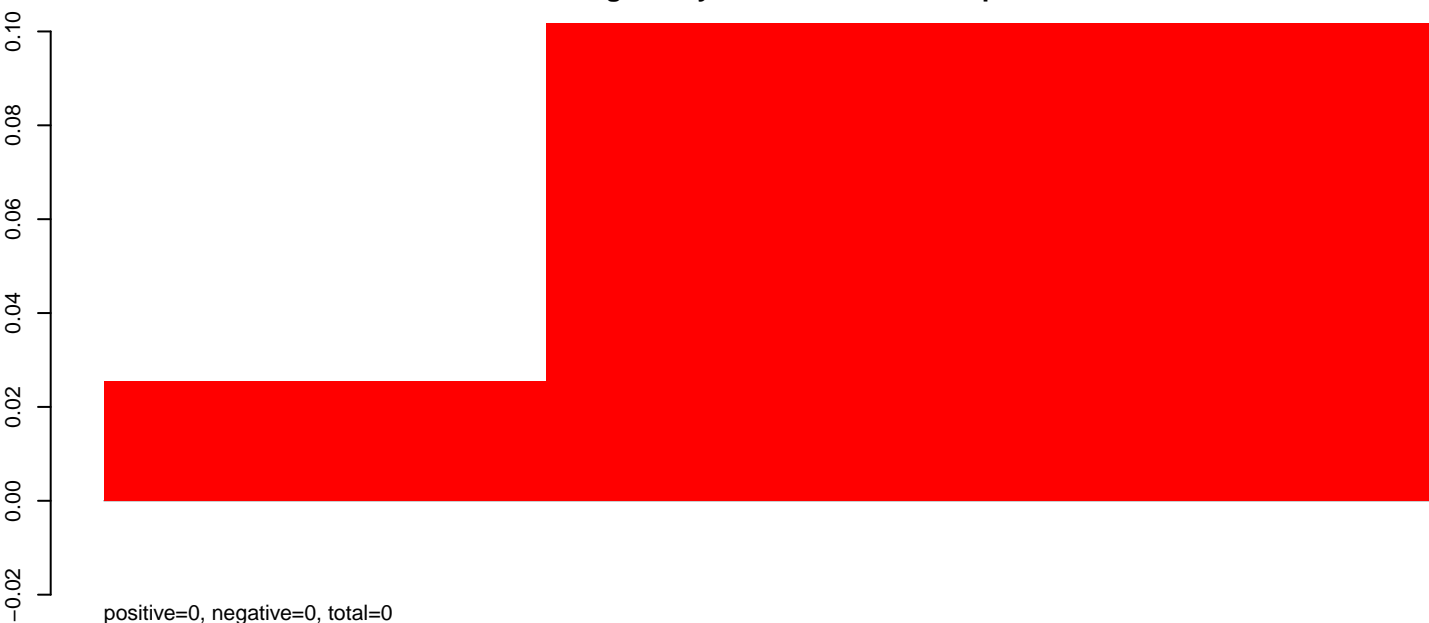




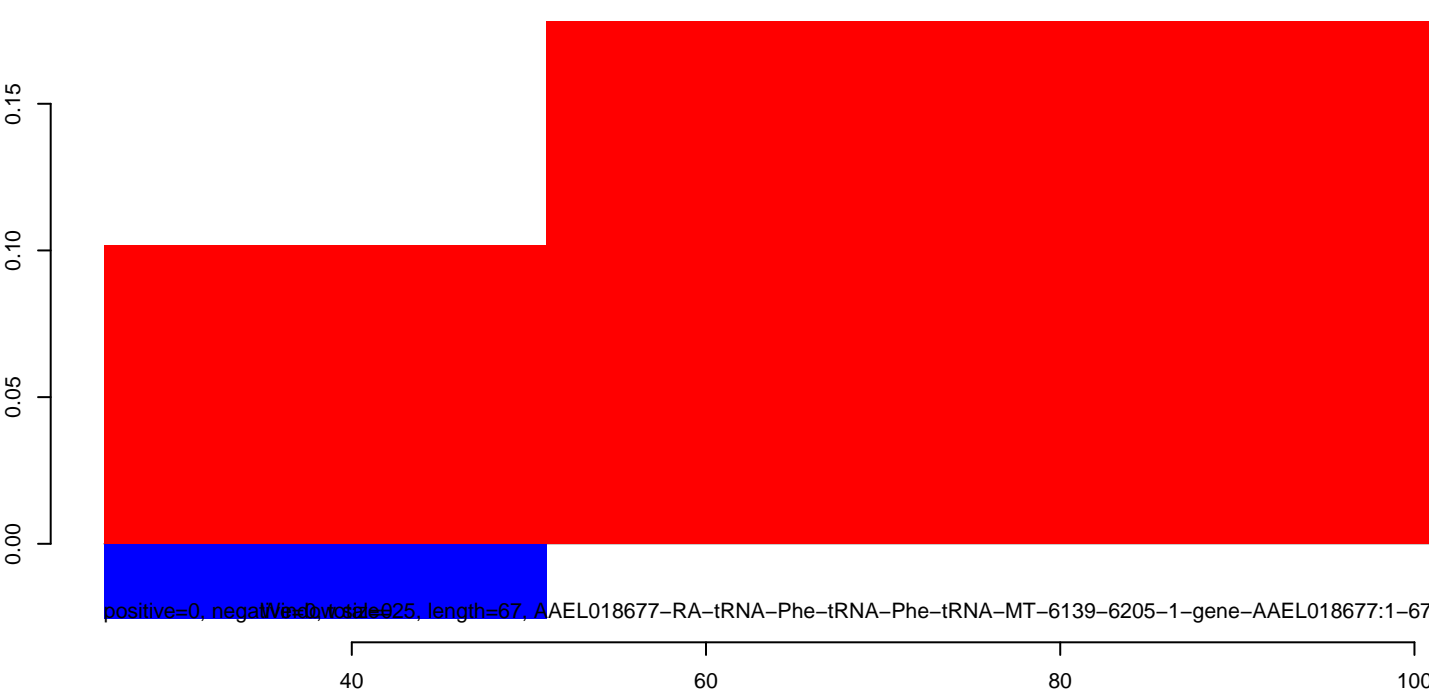
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



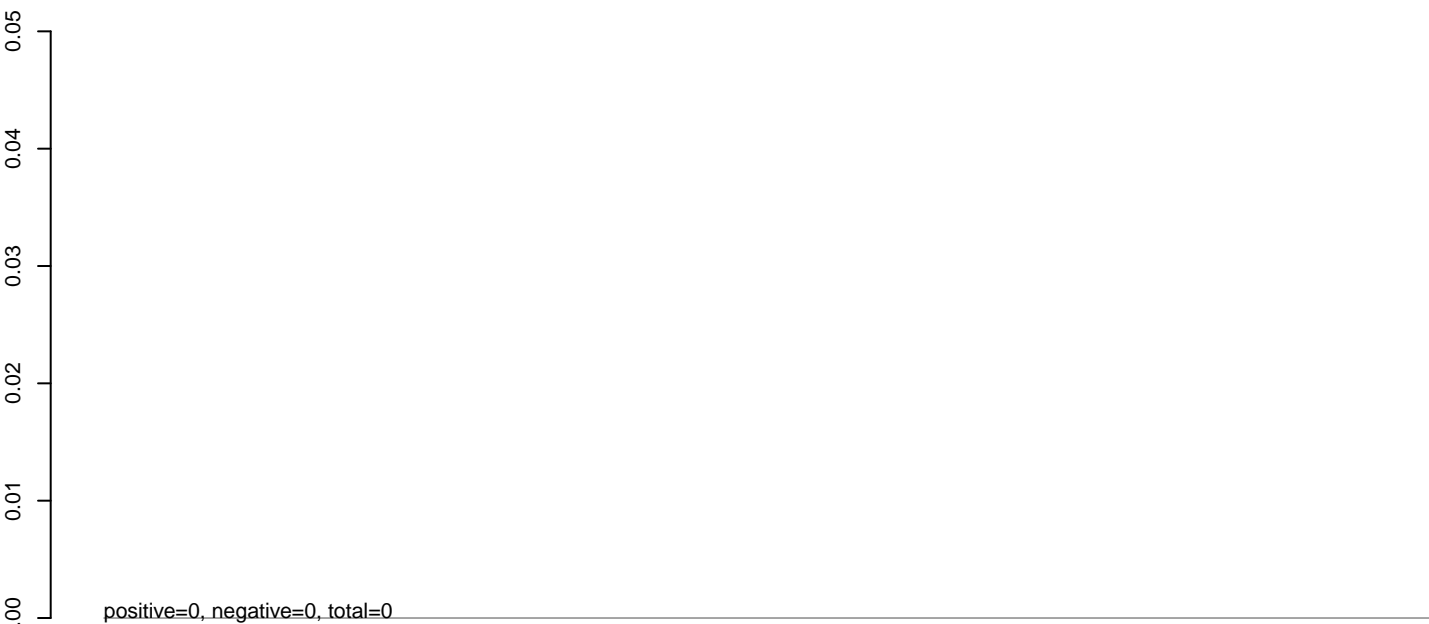
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



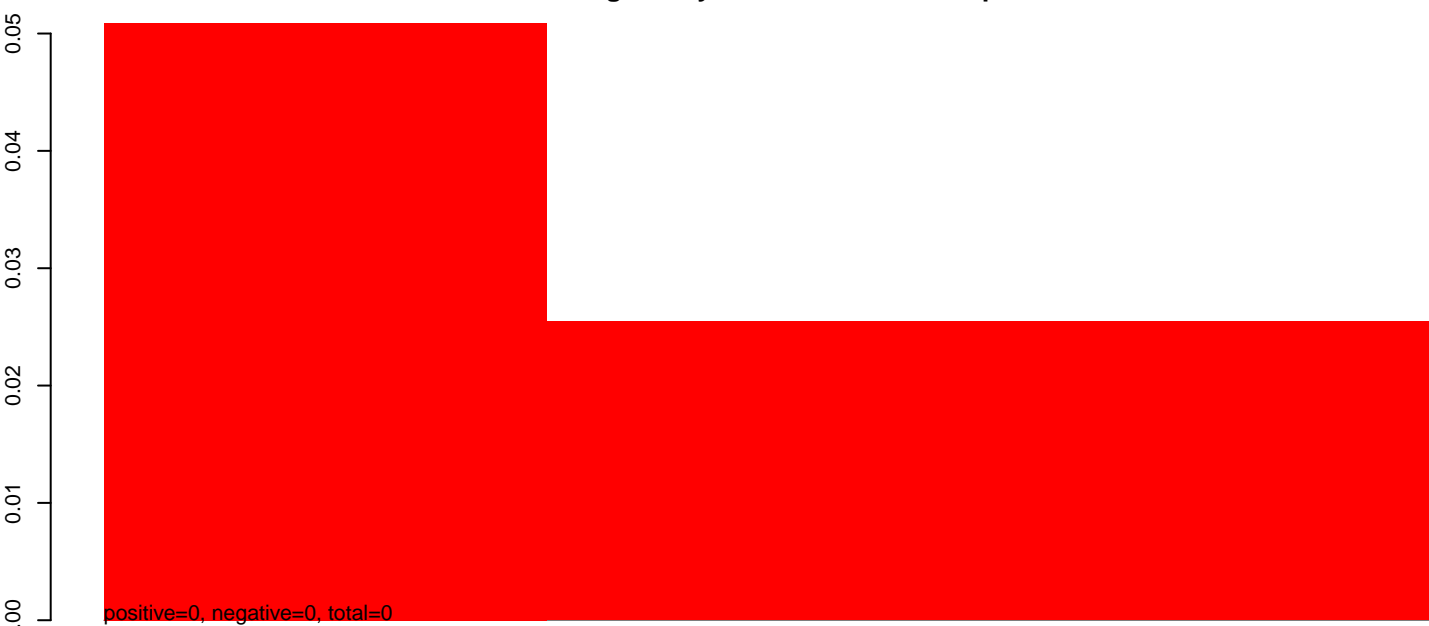
**AeAeg\_Ovary\_NonBF\_cat.rep**



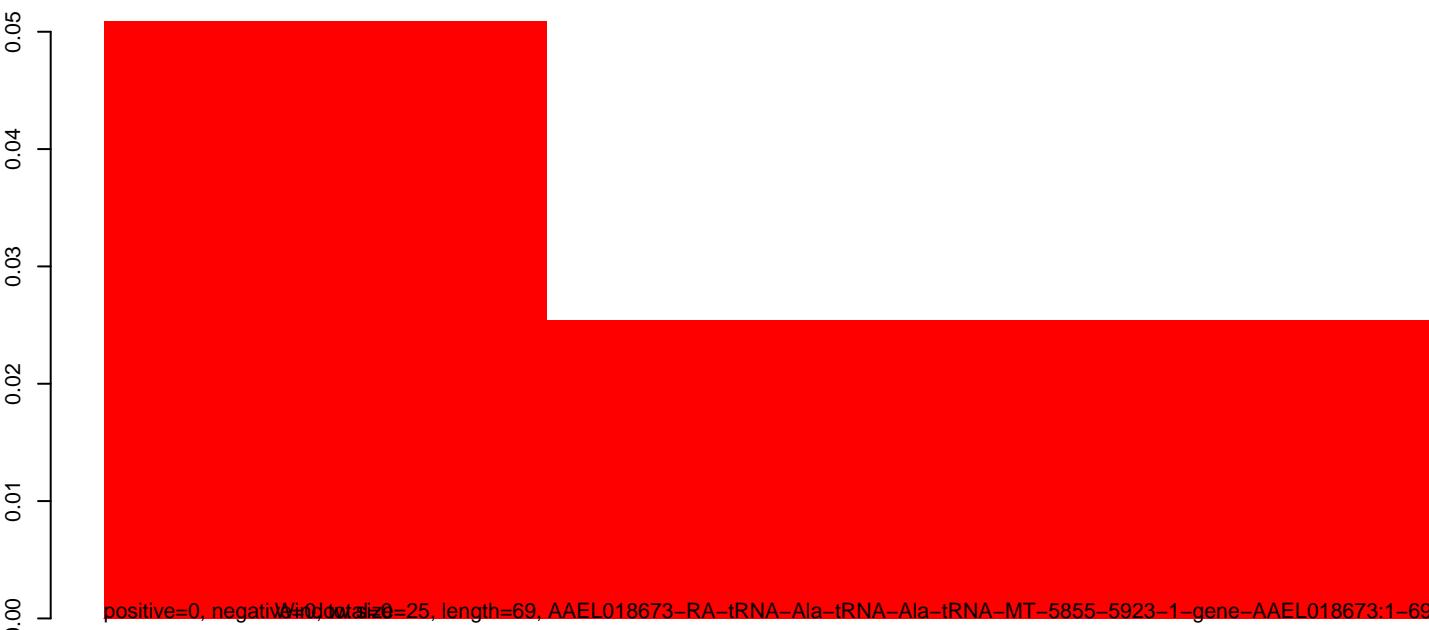
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



AeAeg\_Ovary\_NonBF\_cat.rep

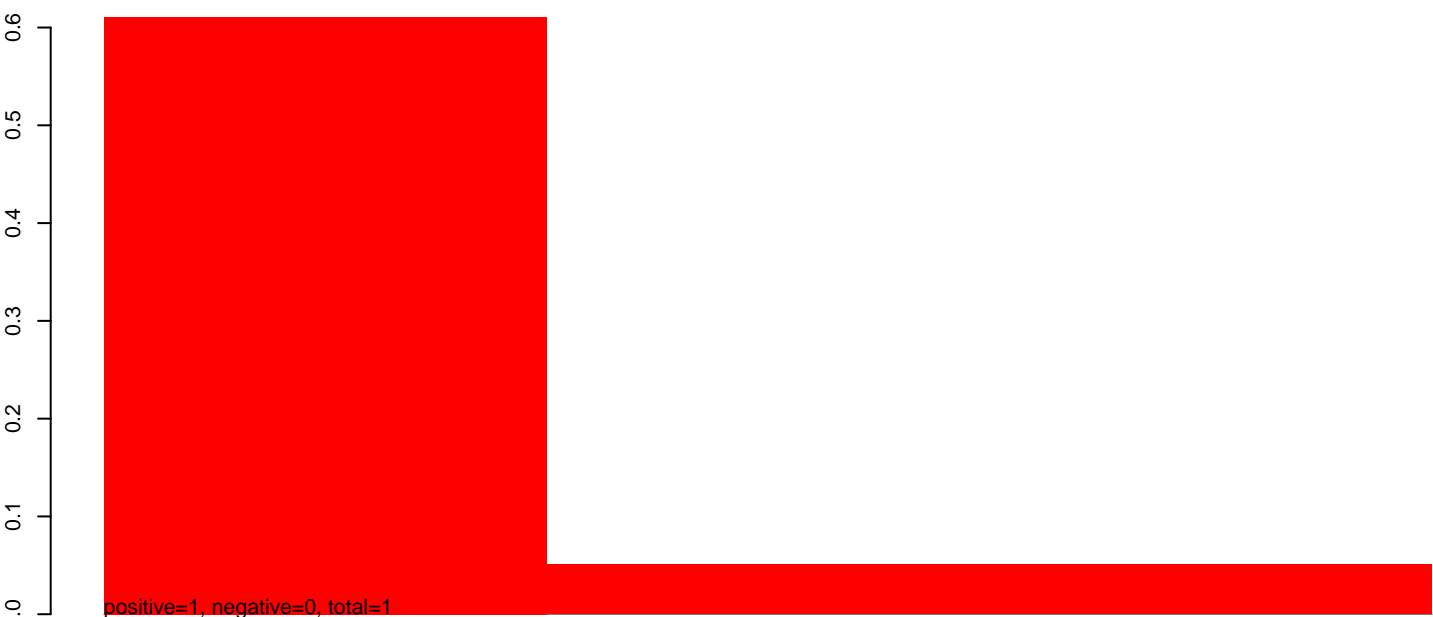


40 60 80 100

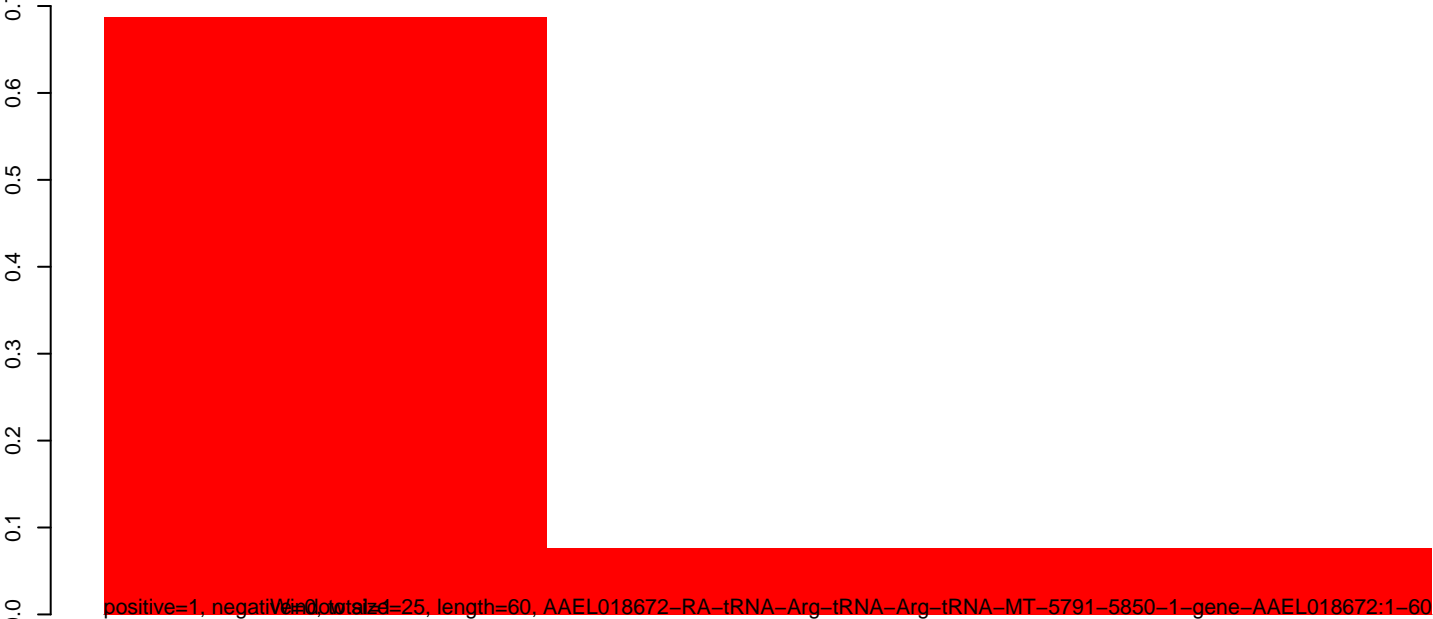
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

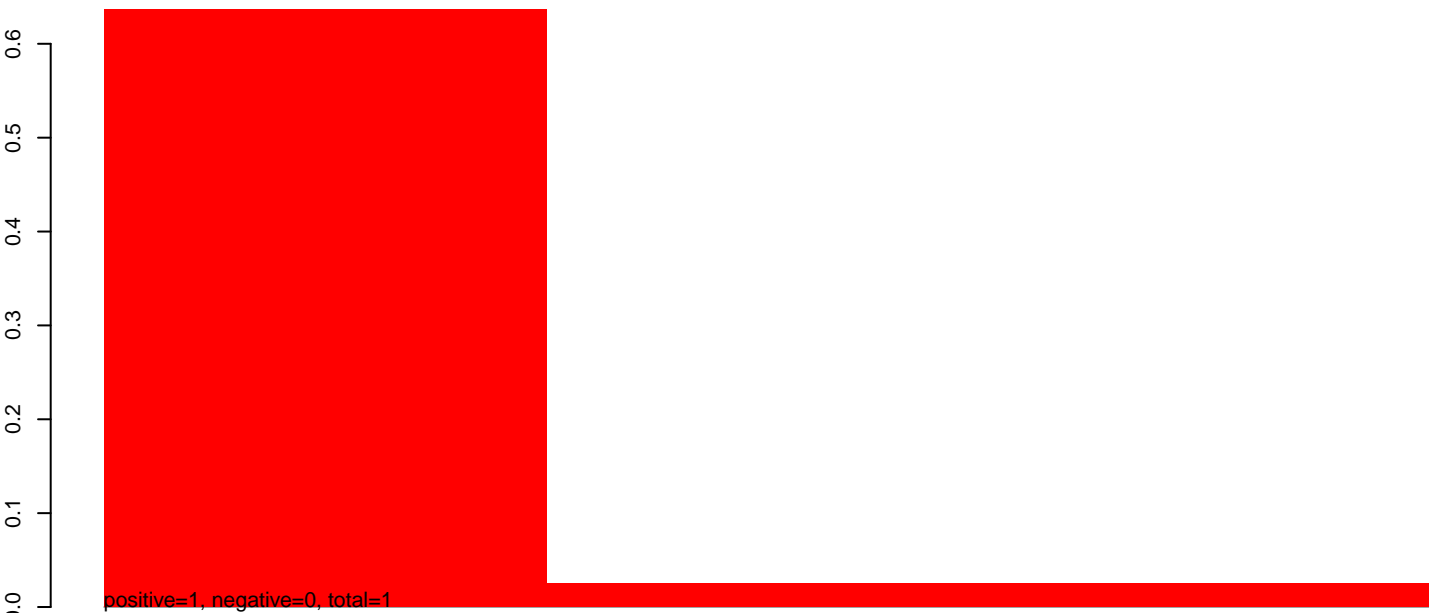


AeAeg\_Ovary\_NonBF\_cat.rep

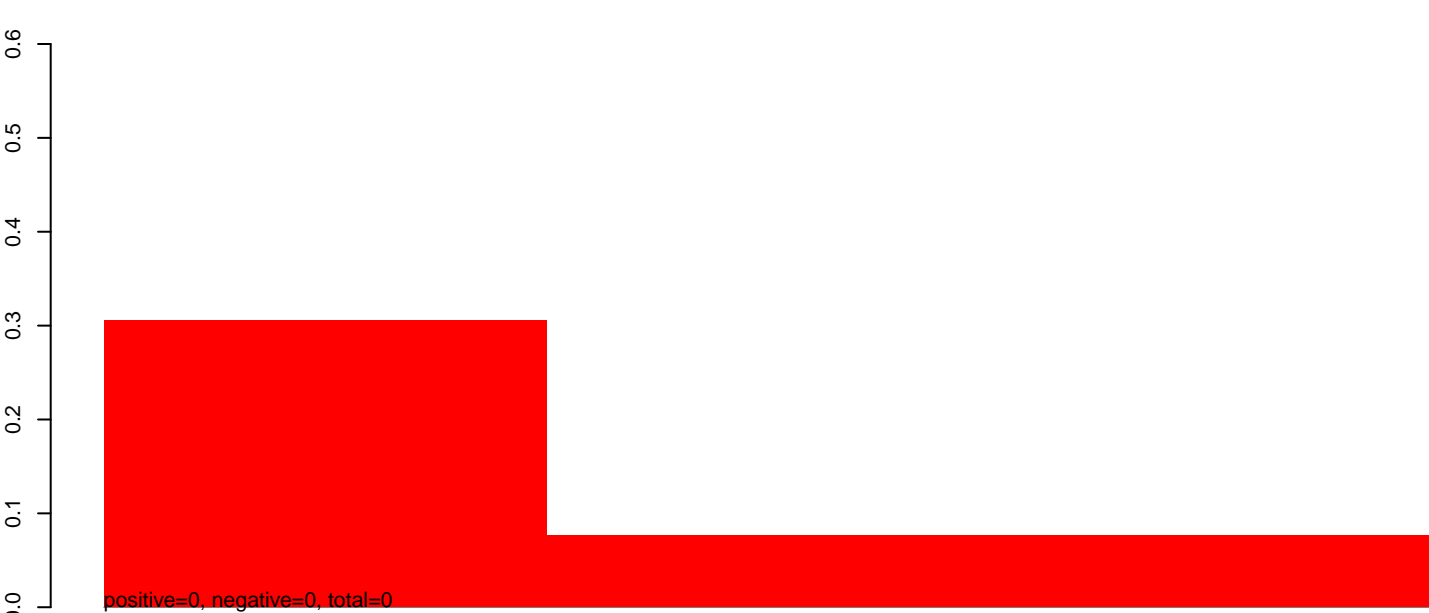


40 60 80 100  
positive=1, negative=0, total=1, window\_size=25, length=60, AAEL018672-RA-tRNA-Arg-tRNA-Arg-tRNA-MT-5791-5850-1-gene-AAEL018672:1-60

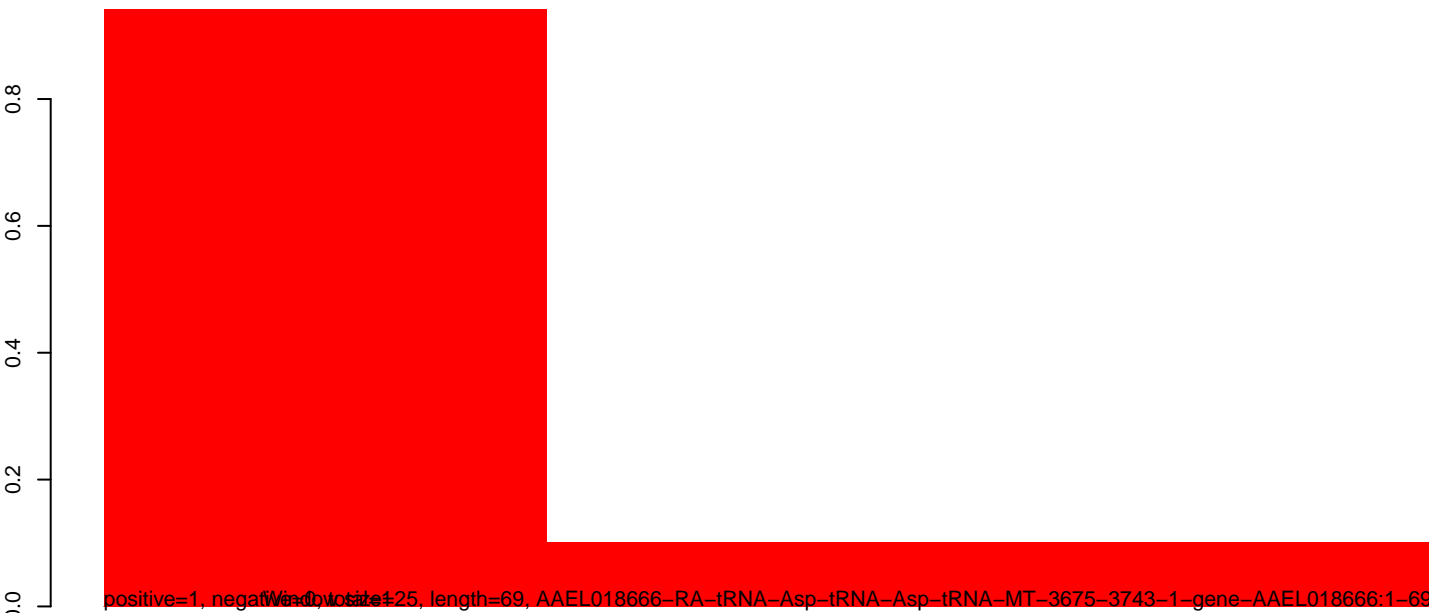
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



AeAeg\_Ovary\_NonBF\_cat.rep



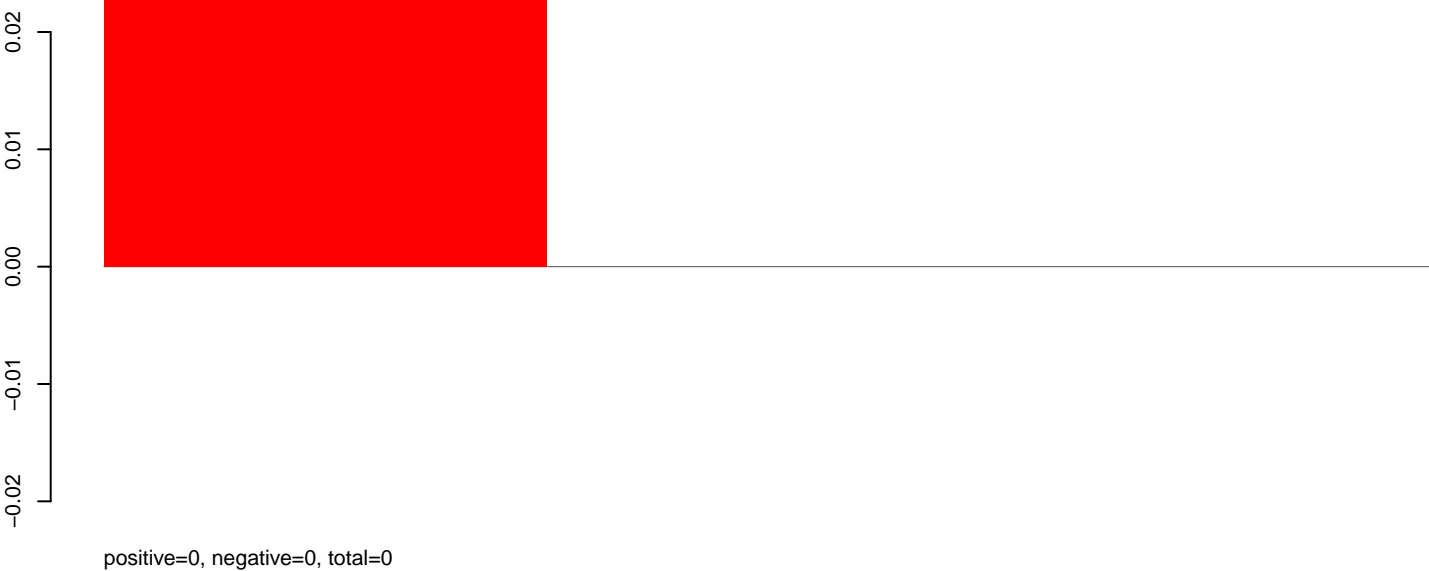
Window size=25, length=69, AAEL018666-RA-tRNA-Asp-tRNA-Asp-tRNA-MT-3675-3743-1-gene-AAEL018666.1-69

40 60 80 100

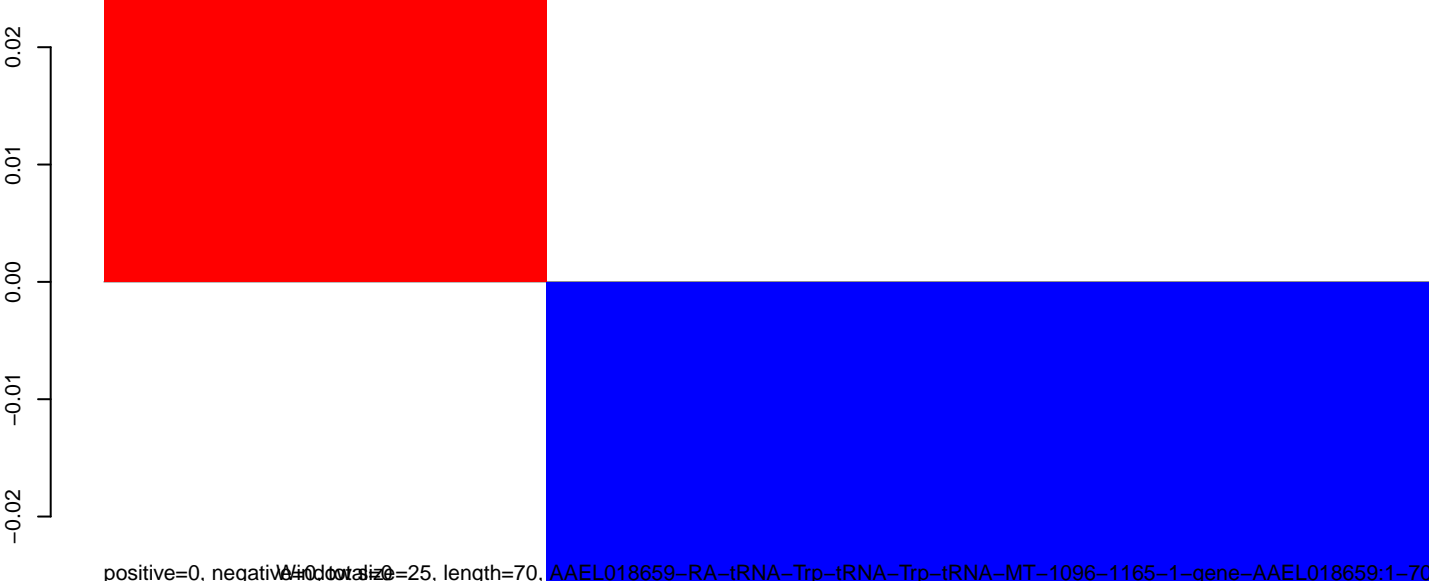
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



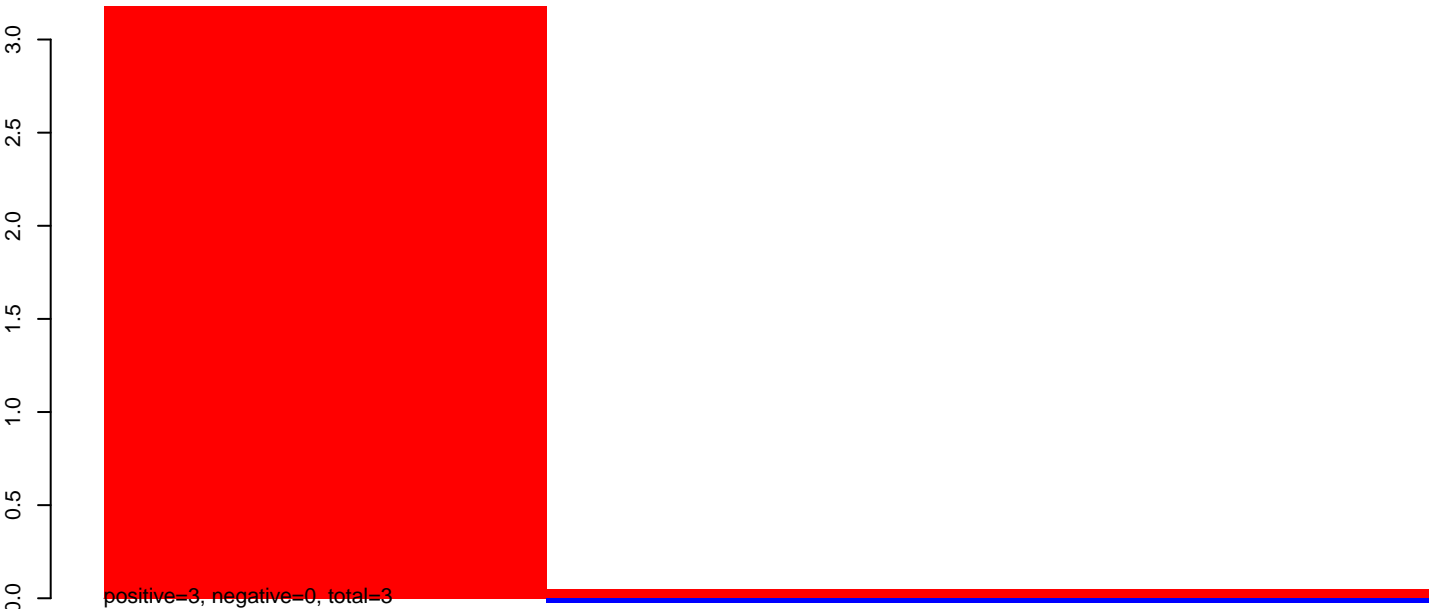
**AeAeg\_Ovary\_NonBF\_cat.rep**



AAEL018659-RA-tRNA-Trp-tRNA-Trp-tRNA-MT-1096-1165-1-gene-AAEL018659:1-70

40 60 80 100

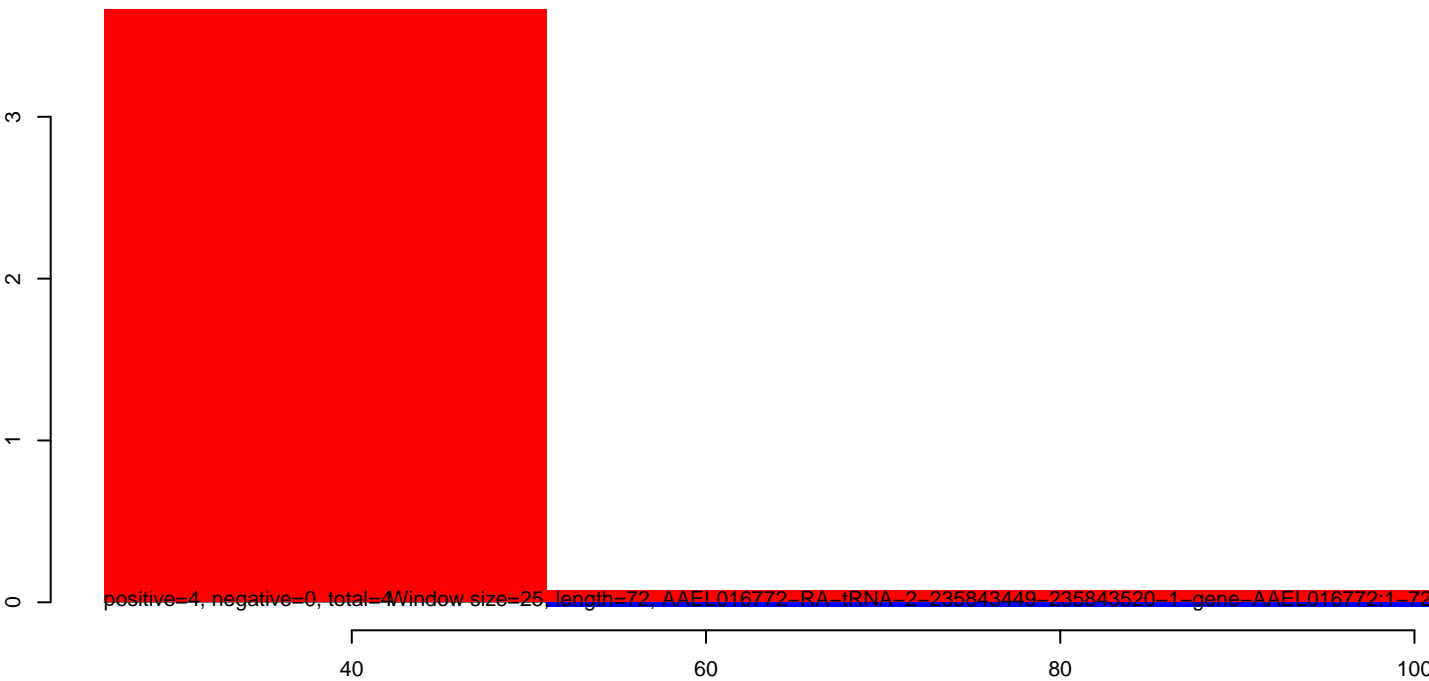
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



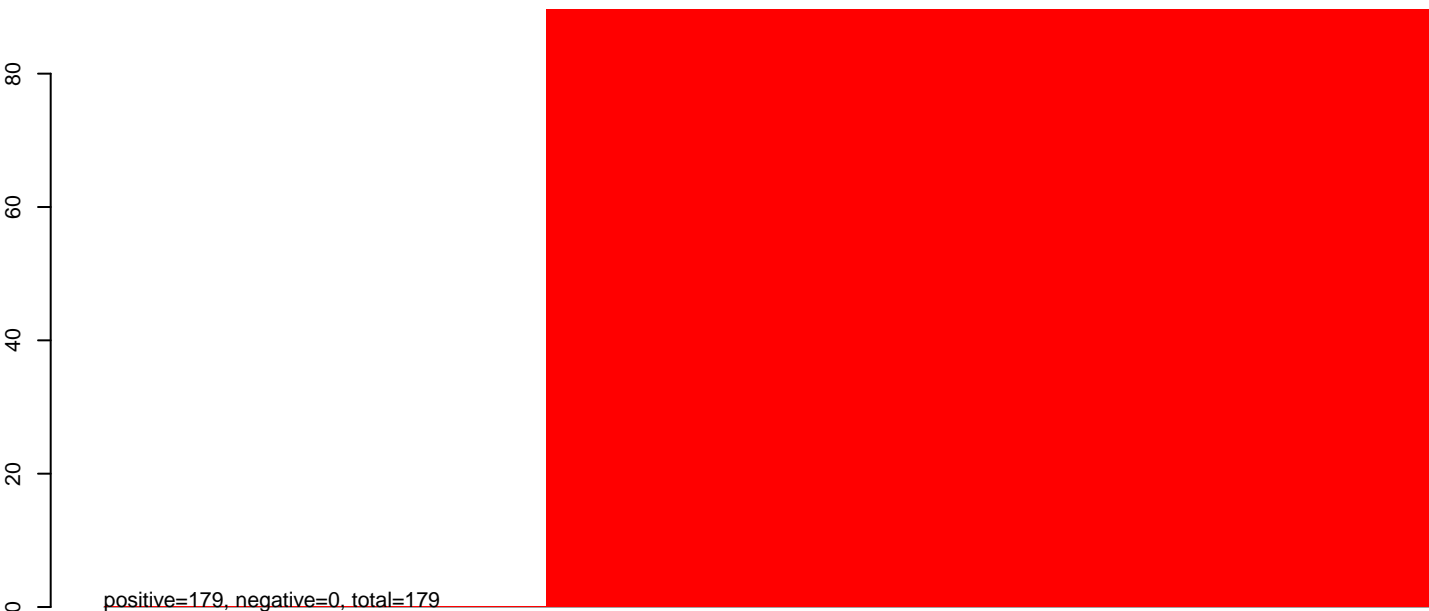
**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



**AeAeg\_Ovary\_NonBF\_cat.rep**



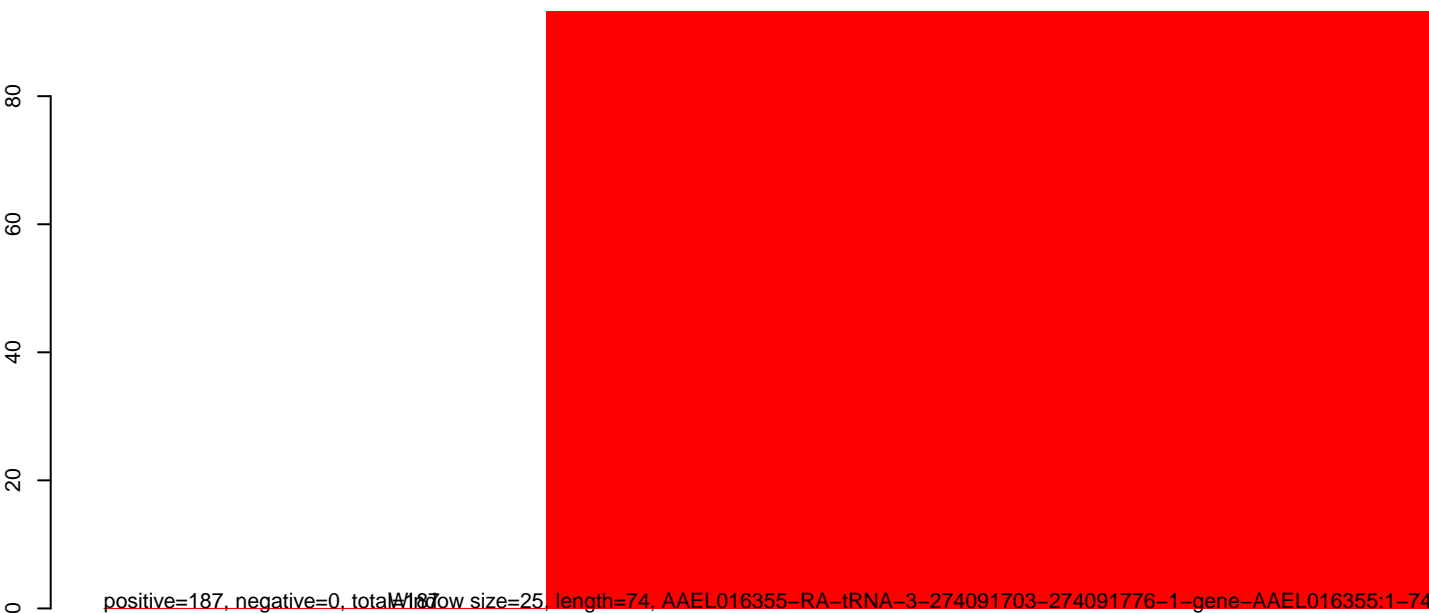
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

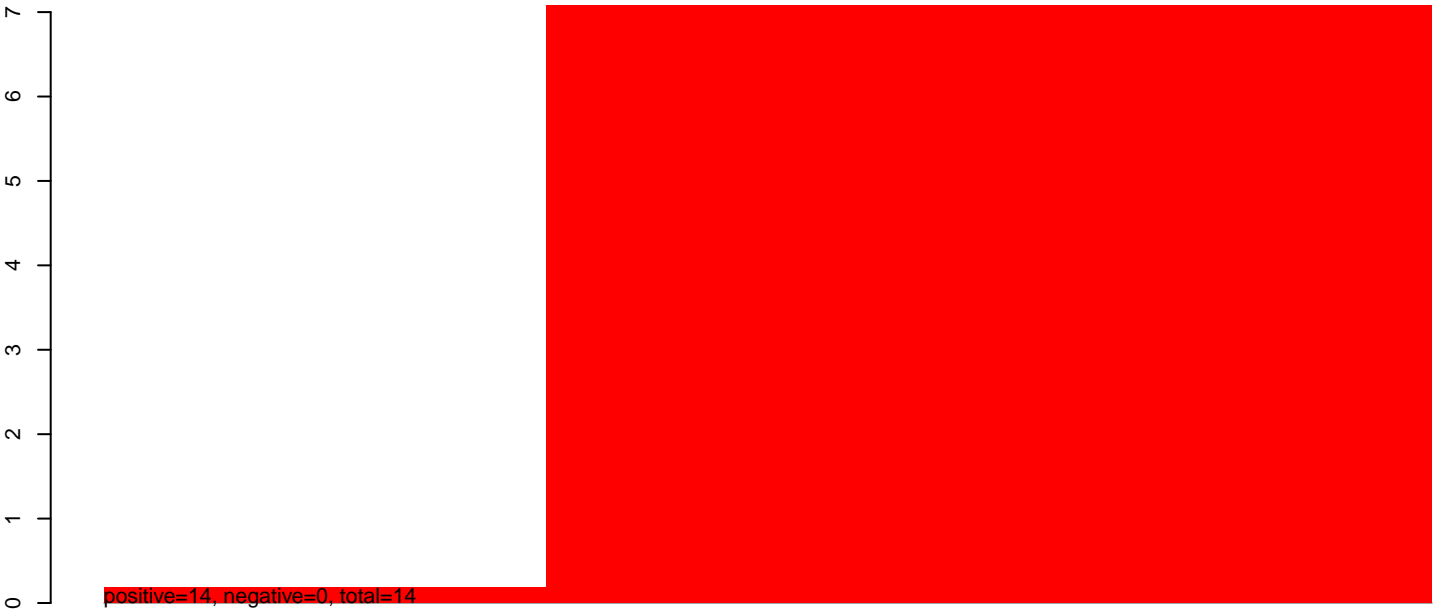


**AeAeg\_Ovary\_NonBF\_cat.rep**



40 60 80 100  
Window size=25, length=74, AAEL016355-RA-tRNA-3-274091703-274091776-1-gene-AAEL016355:1-74

AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



AeAeg\_Ovary\_NonBF\_cat.rep

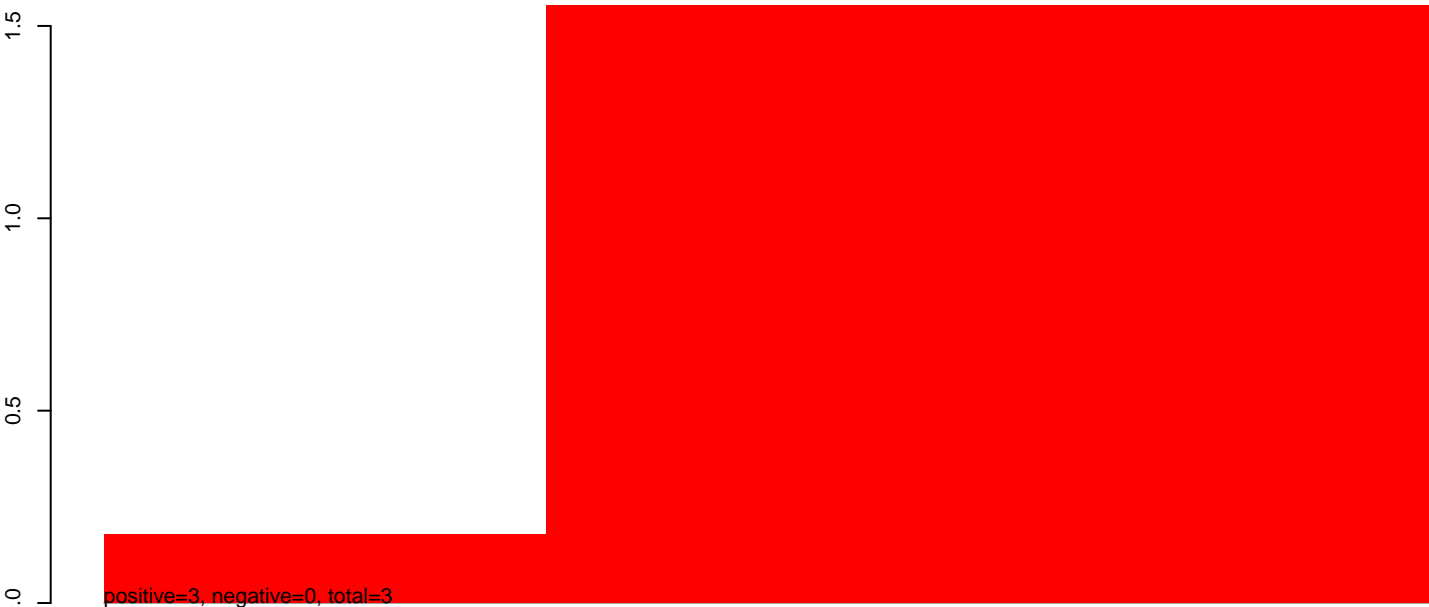


Window size=25, length=73, AAEL016302-RA-tRNA-3-65345468-65345540-1-gene-AAEL016302:1-73

40 60 80 100



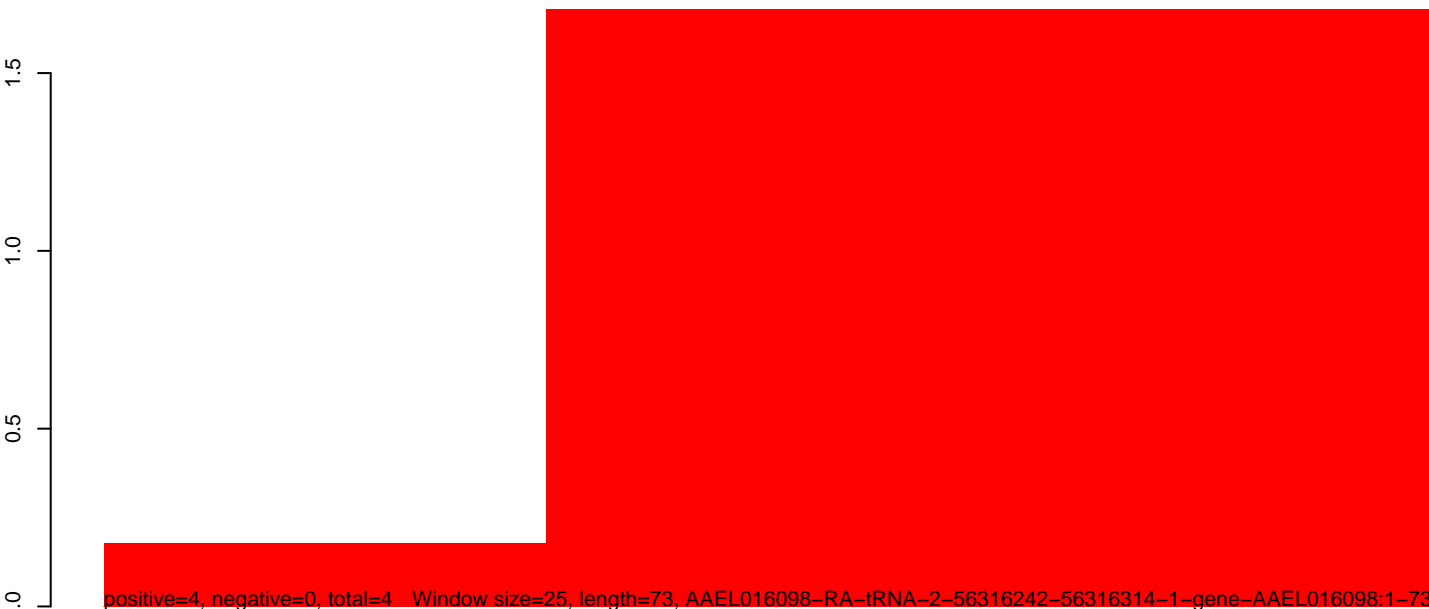
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

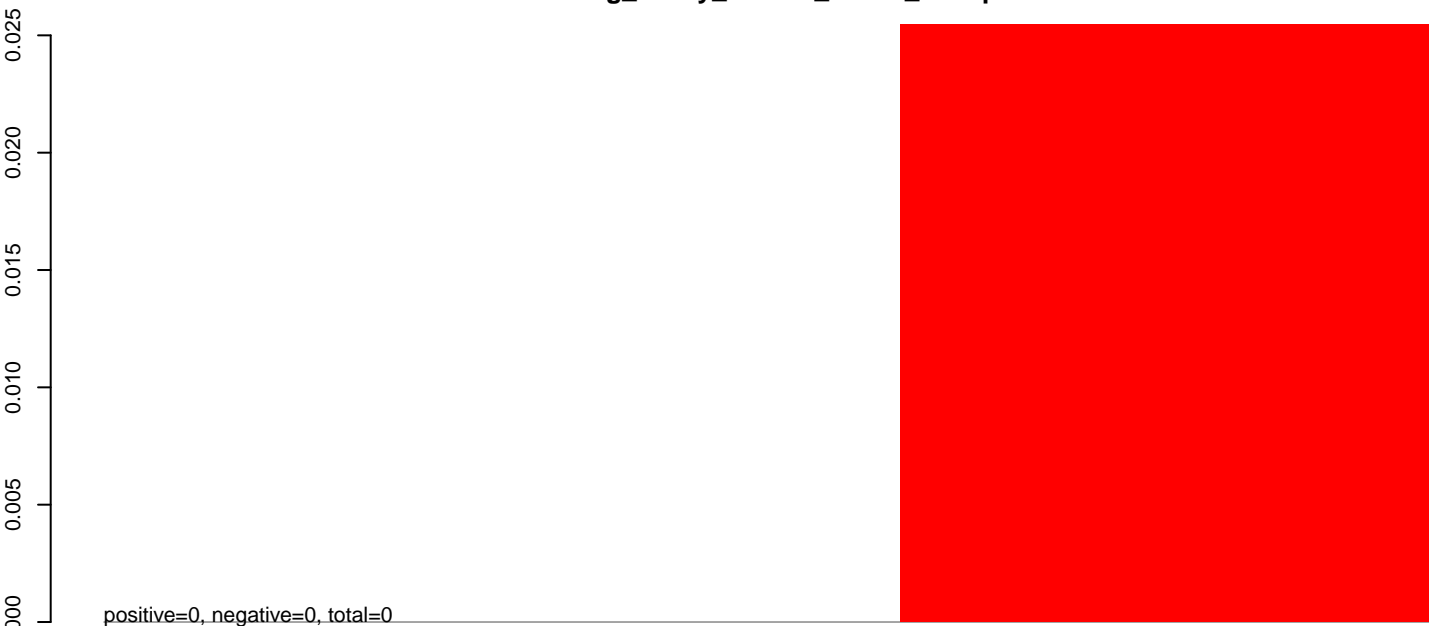


**AeAeg\_Ovary\_NonBF\_cat.rep**

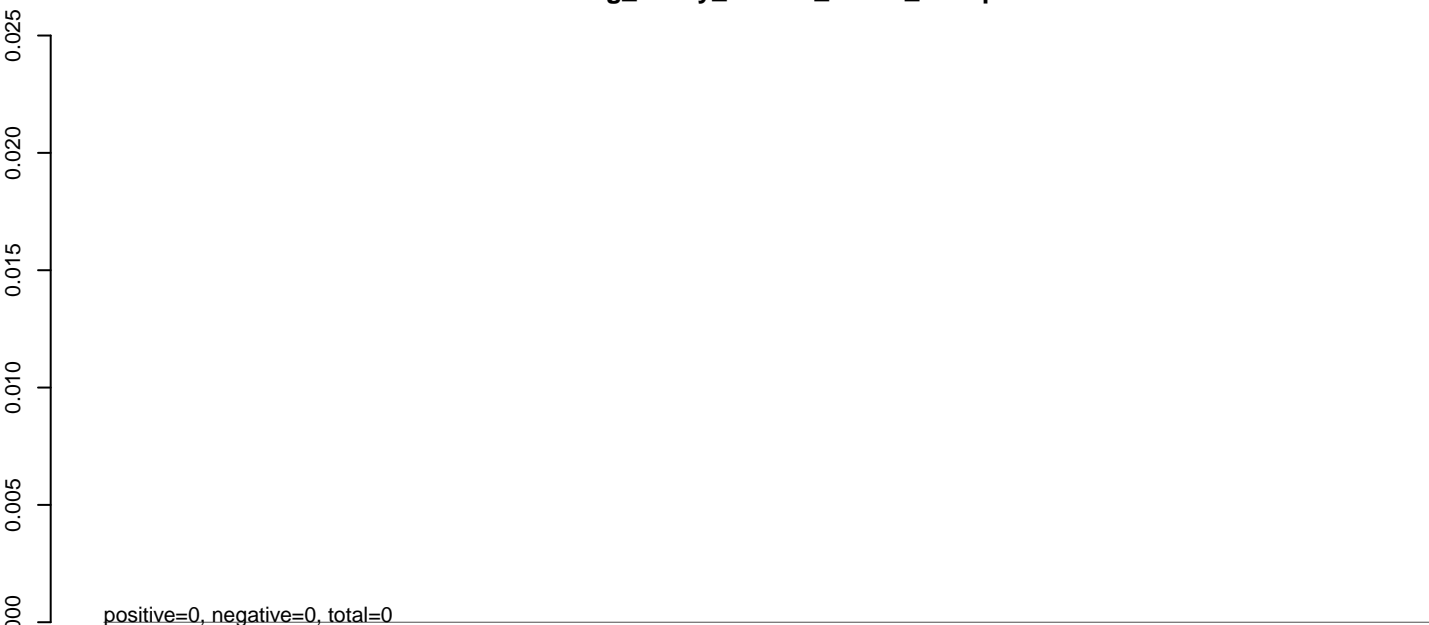


40 60 80 100

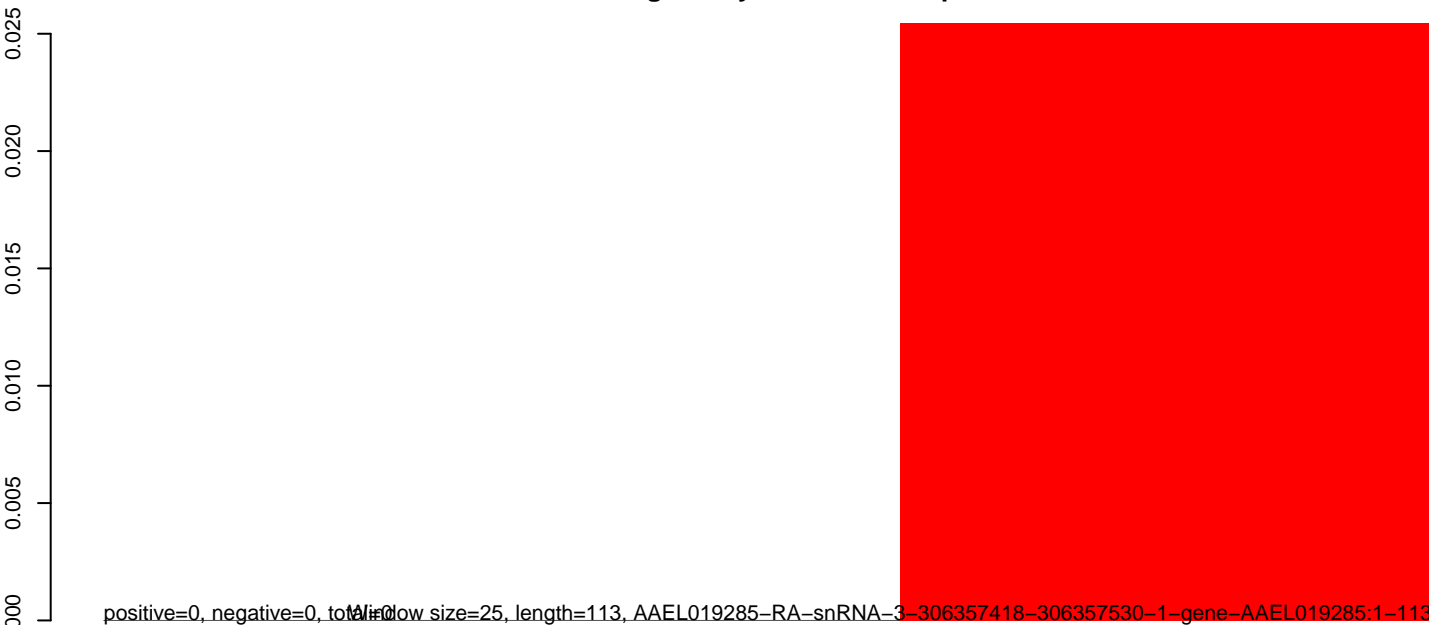
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

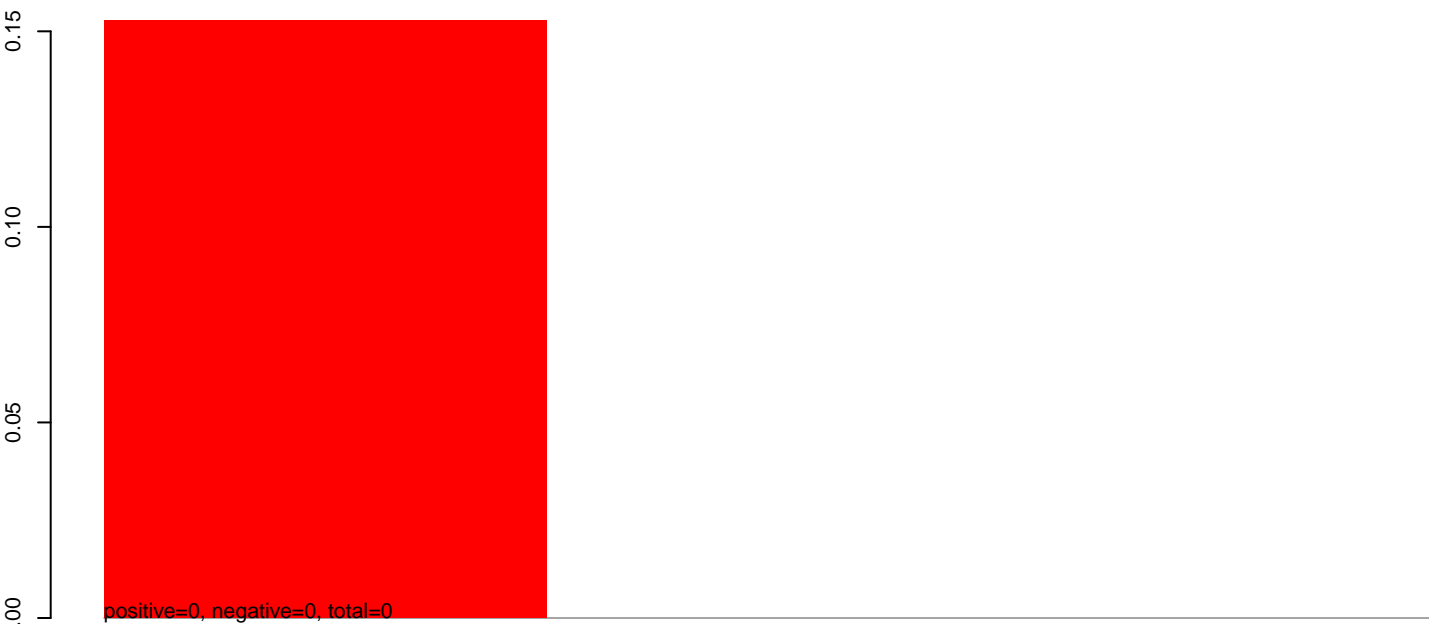


**AeAeg\_Ovary\_NonBF\_cat.rep**

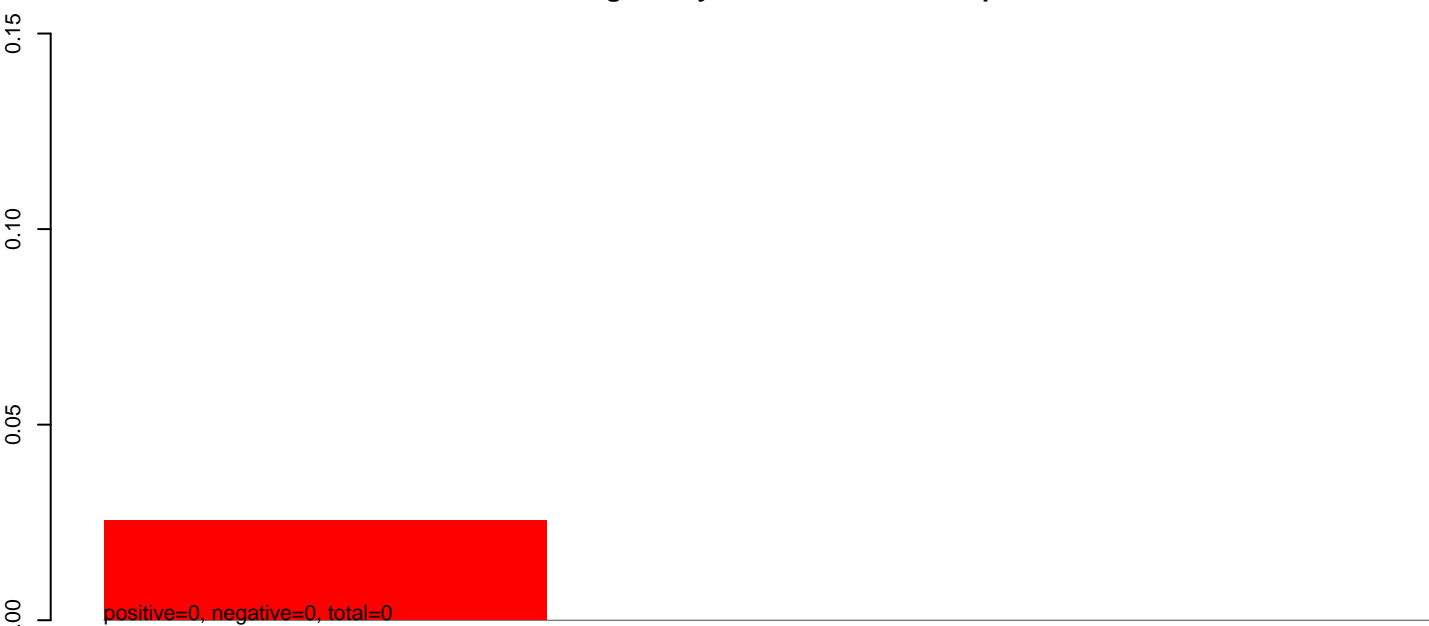


40 60 80 100 120 140

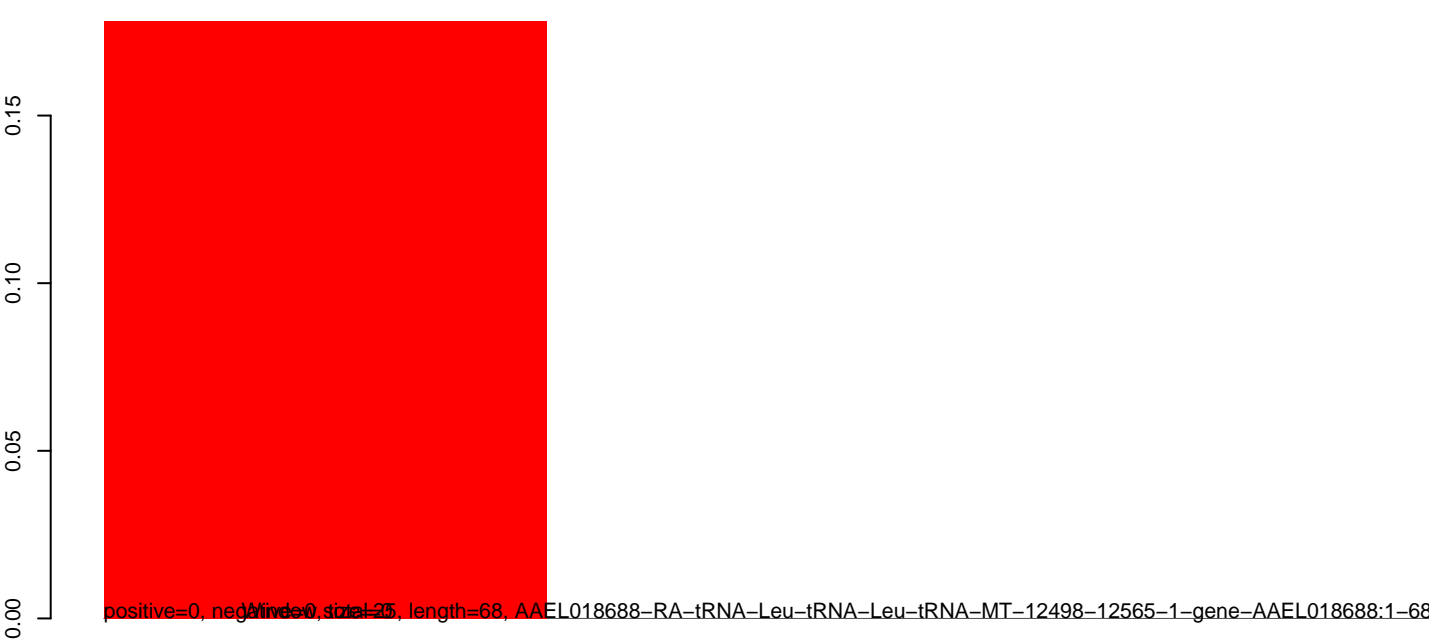
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

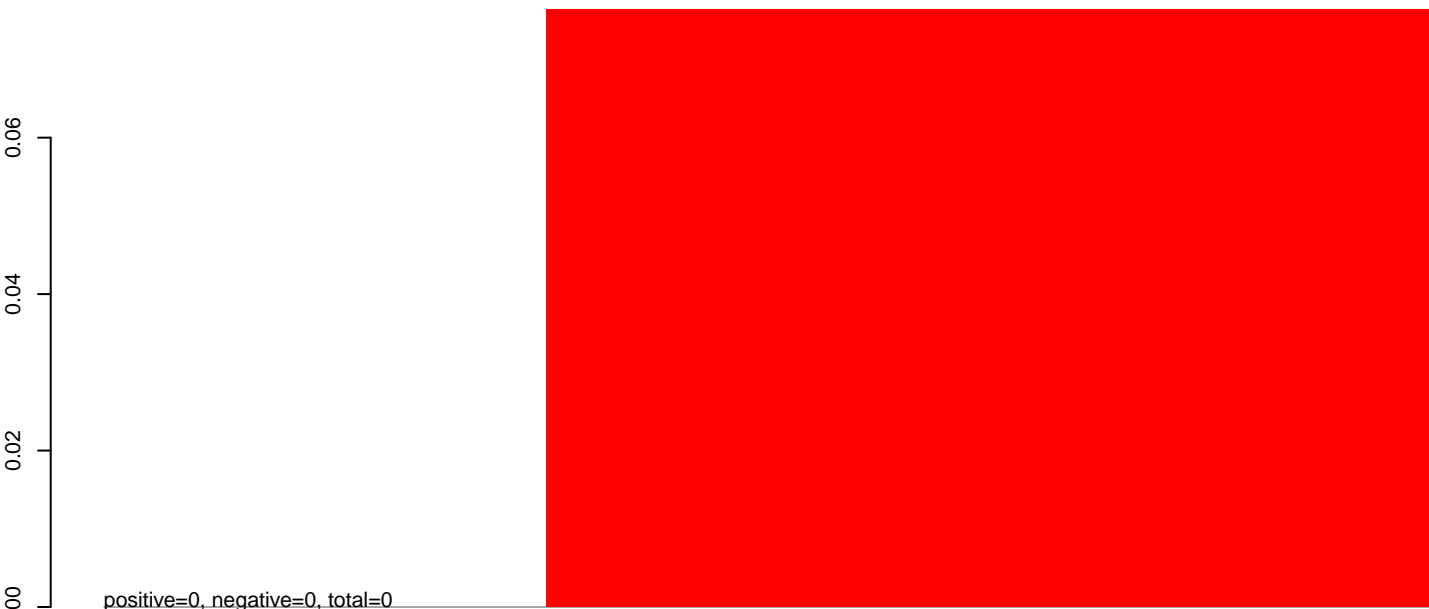


**AeAeg\_Ovary\_NonBF\_cat.rep**

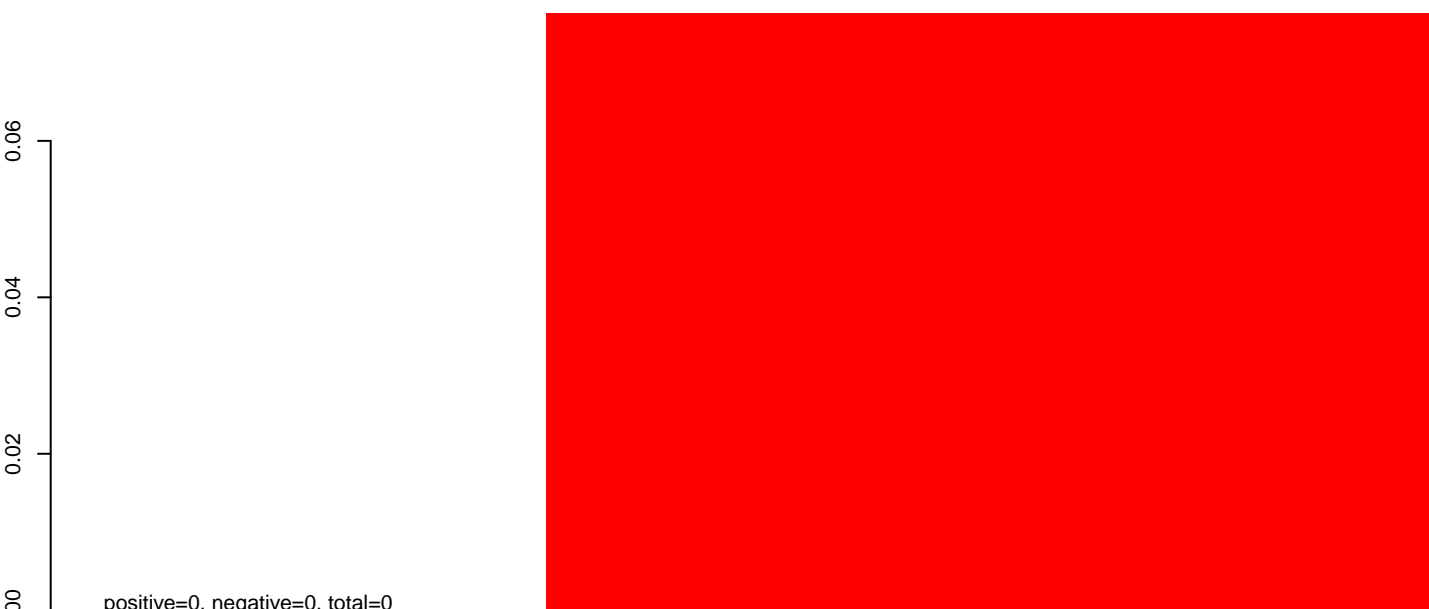


40 60 80 100

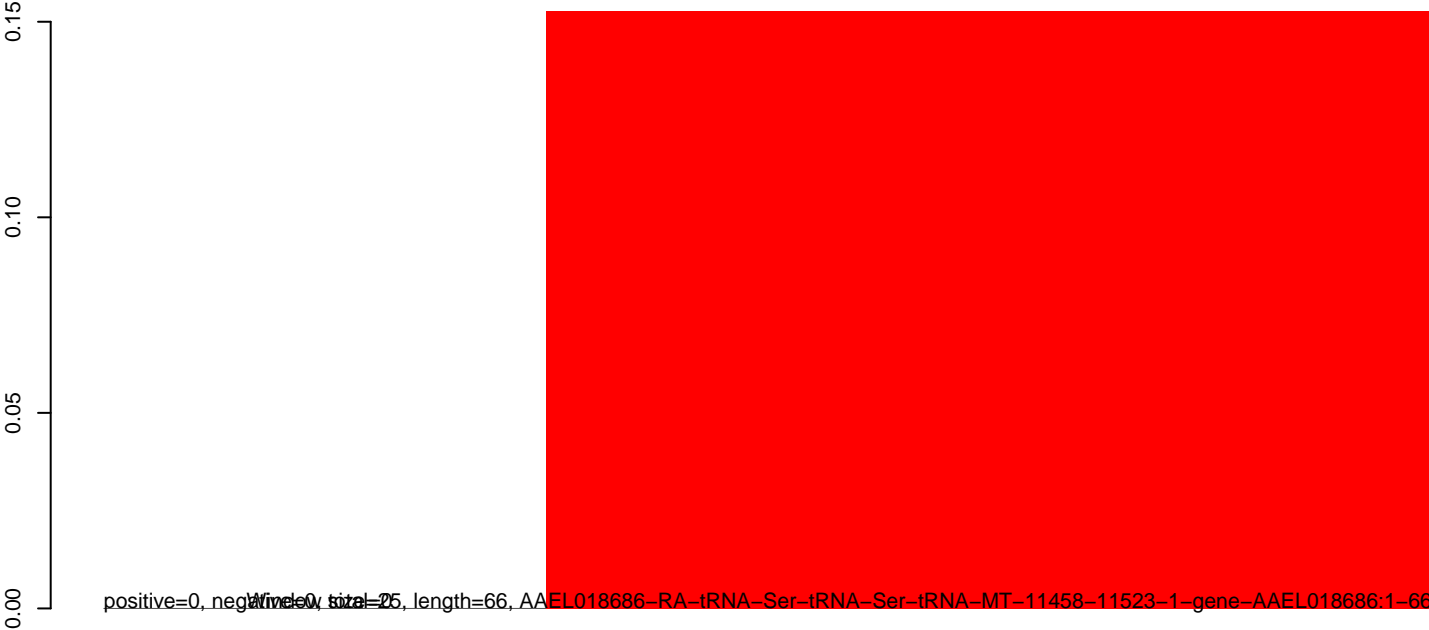
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**

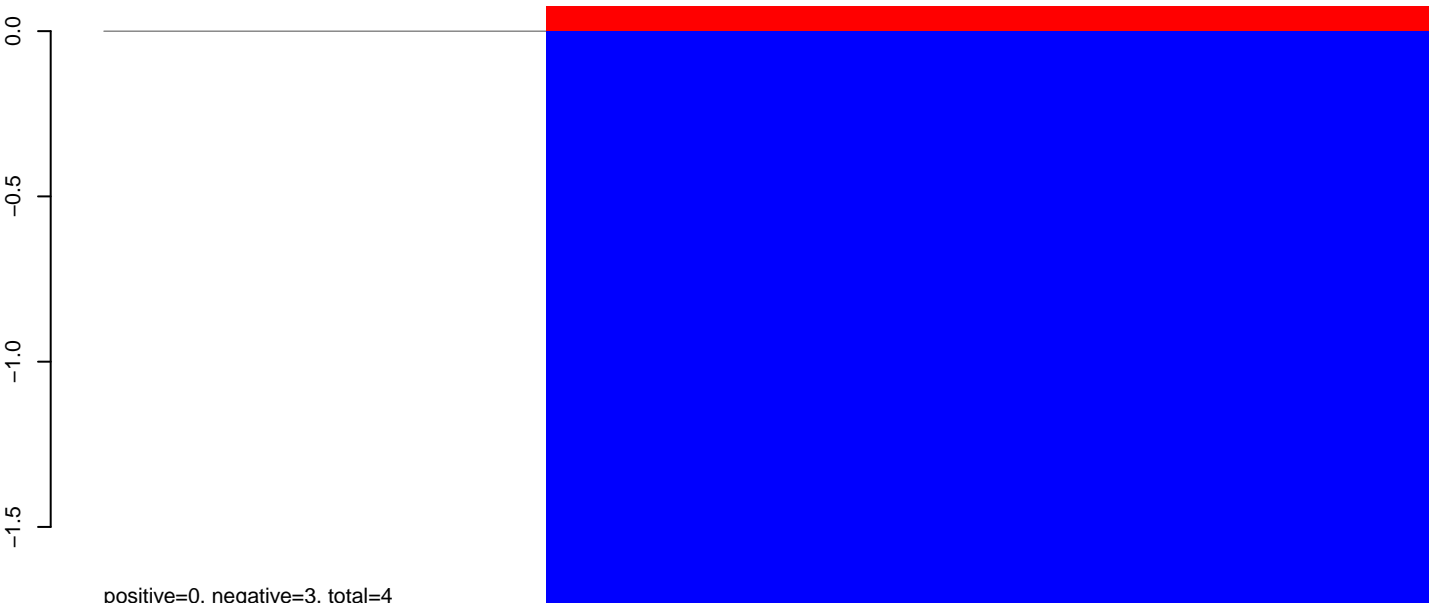


**AeAeg\_Ovary\_NonBF\_cat.rep**



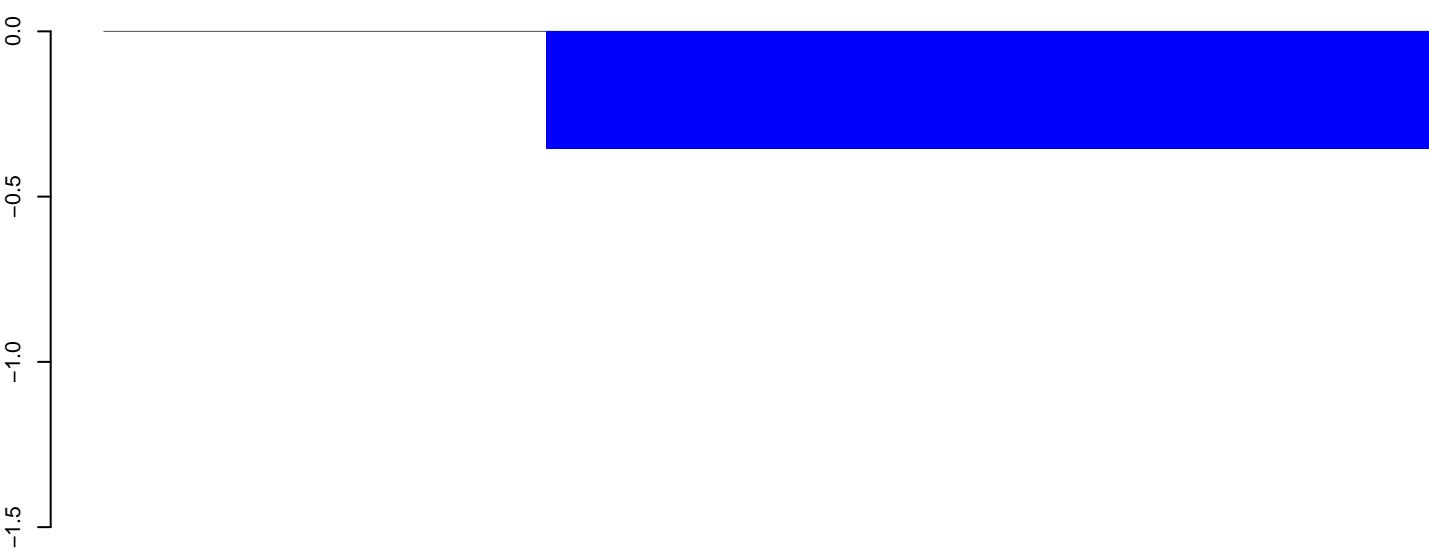
Window size=25, length=66, AAEL018686-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-11458-11523-1-gene-AAEL018686:1-66

**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



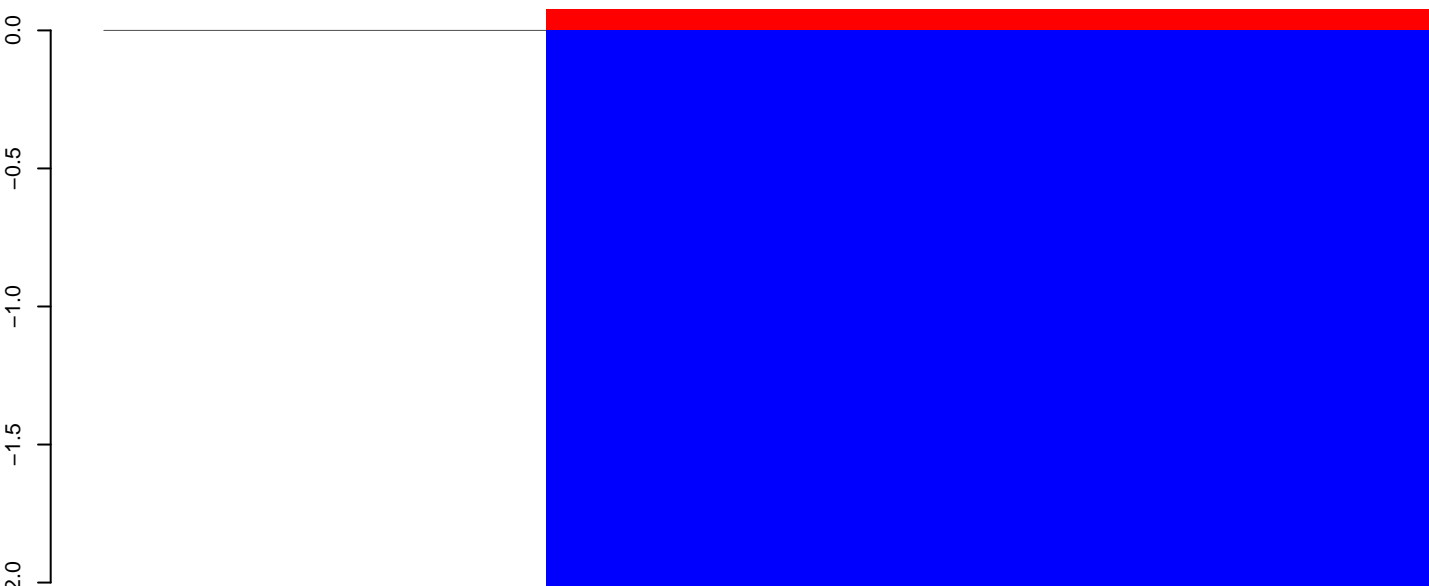
positive=0, negative=3, total=4

**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



positive=0, negative=1, total=1

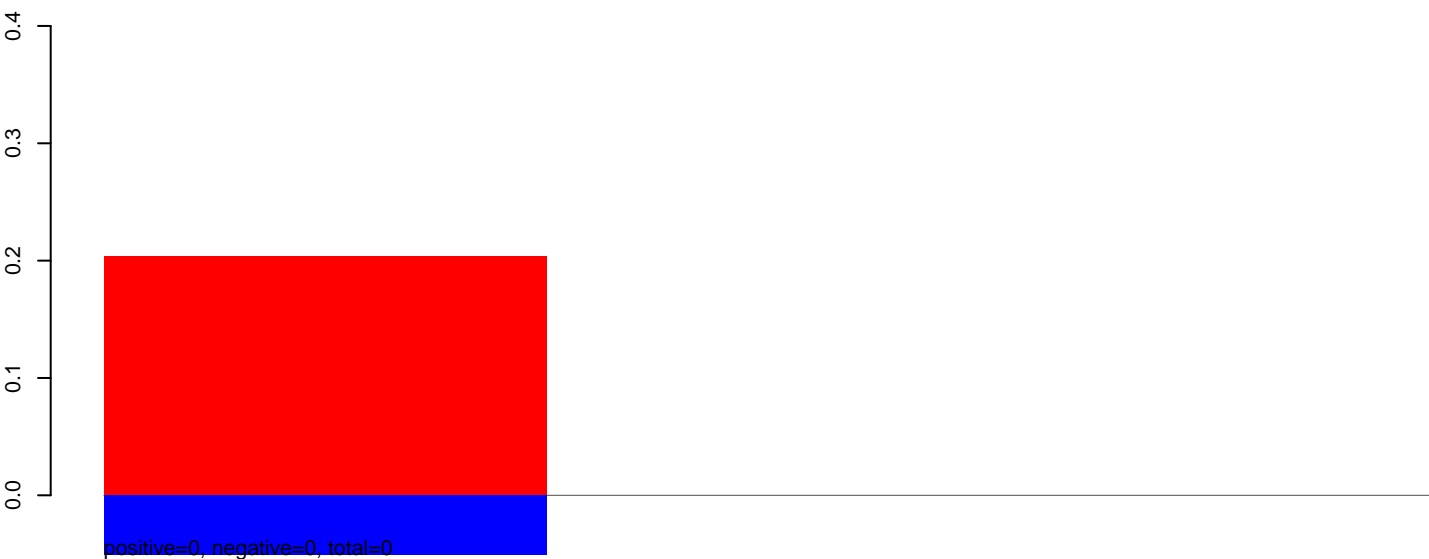
**AeAeg\_Ovary\_NonBF\_cat.rep**



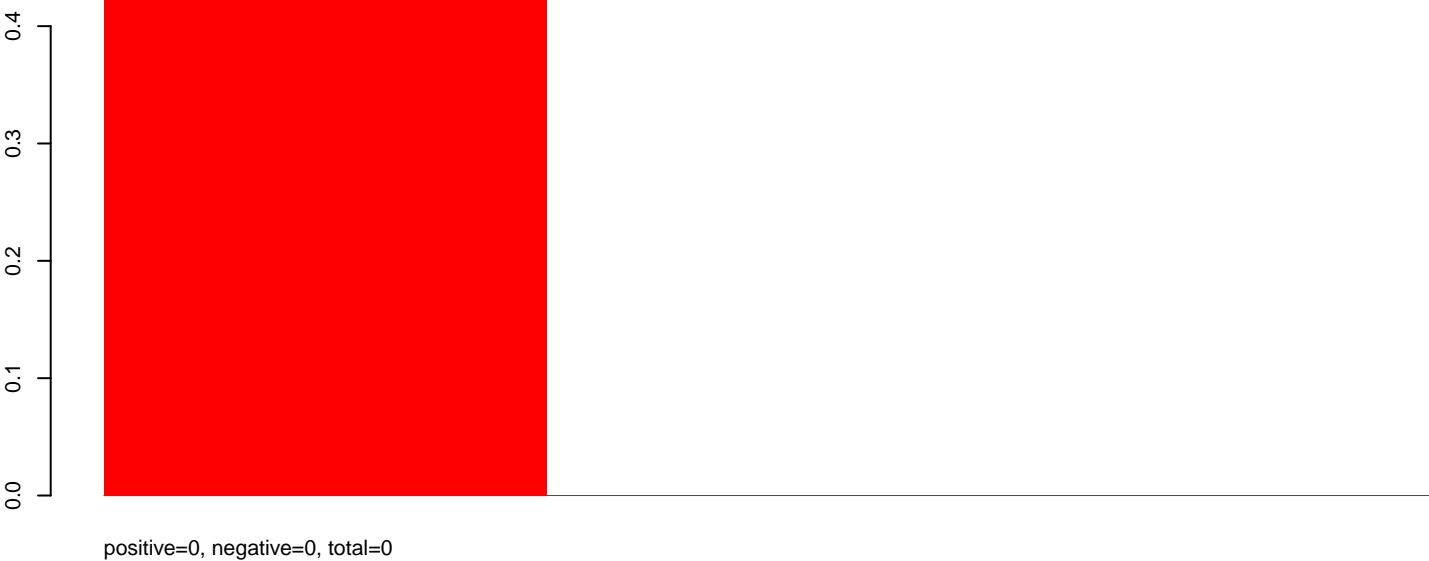
positive=0, negative=25, total=25, length=67, AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67

40 60 80 100

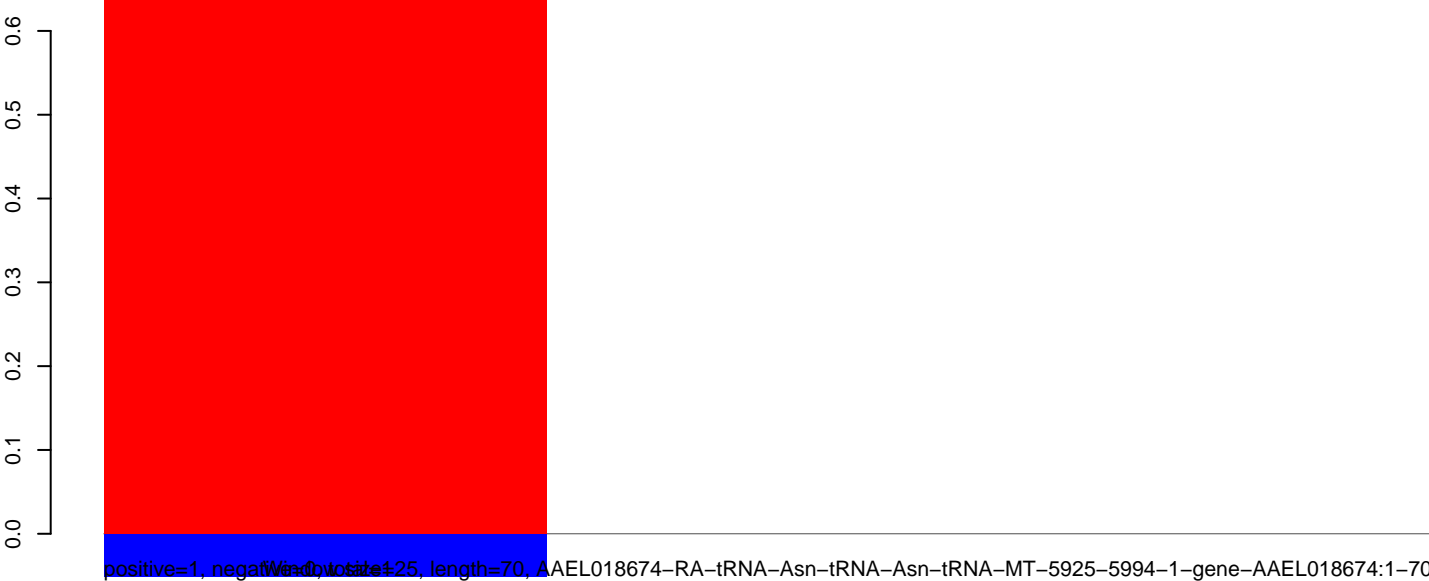
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



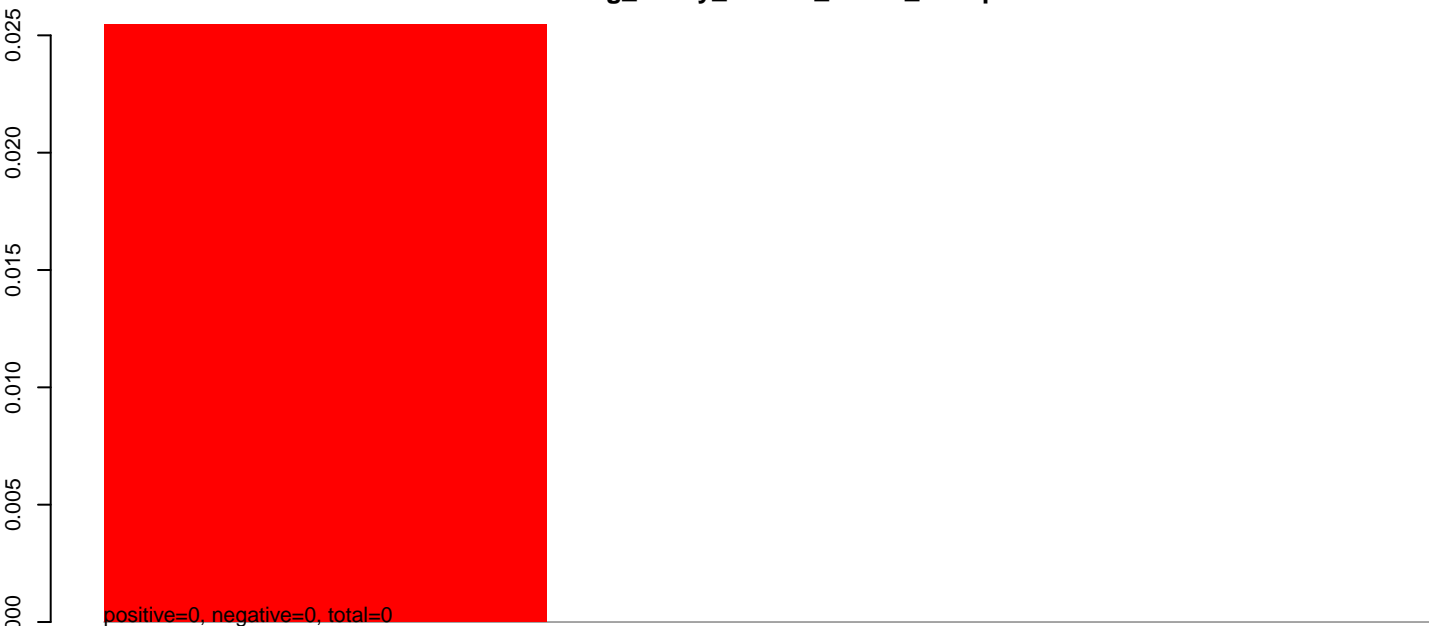
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



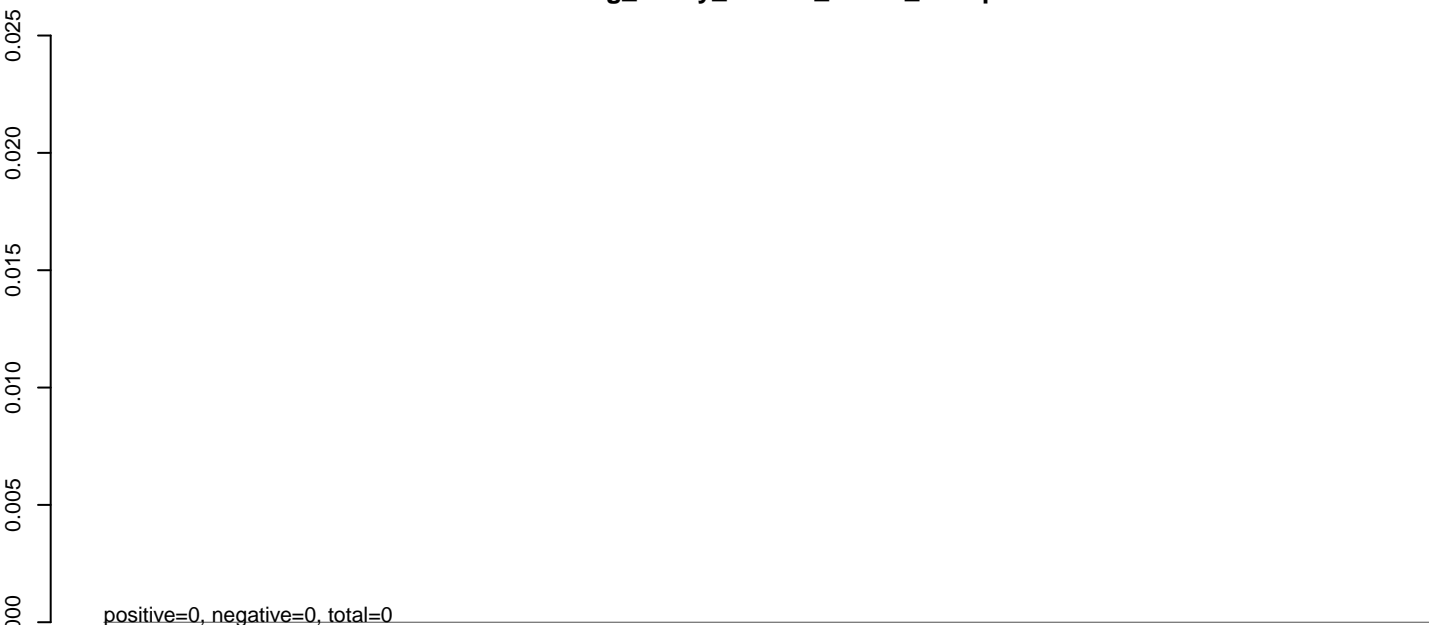
AeAeg\_Ovary\_NonBF\_cat.rep



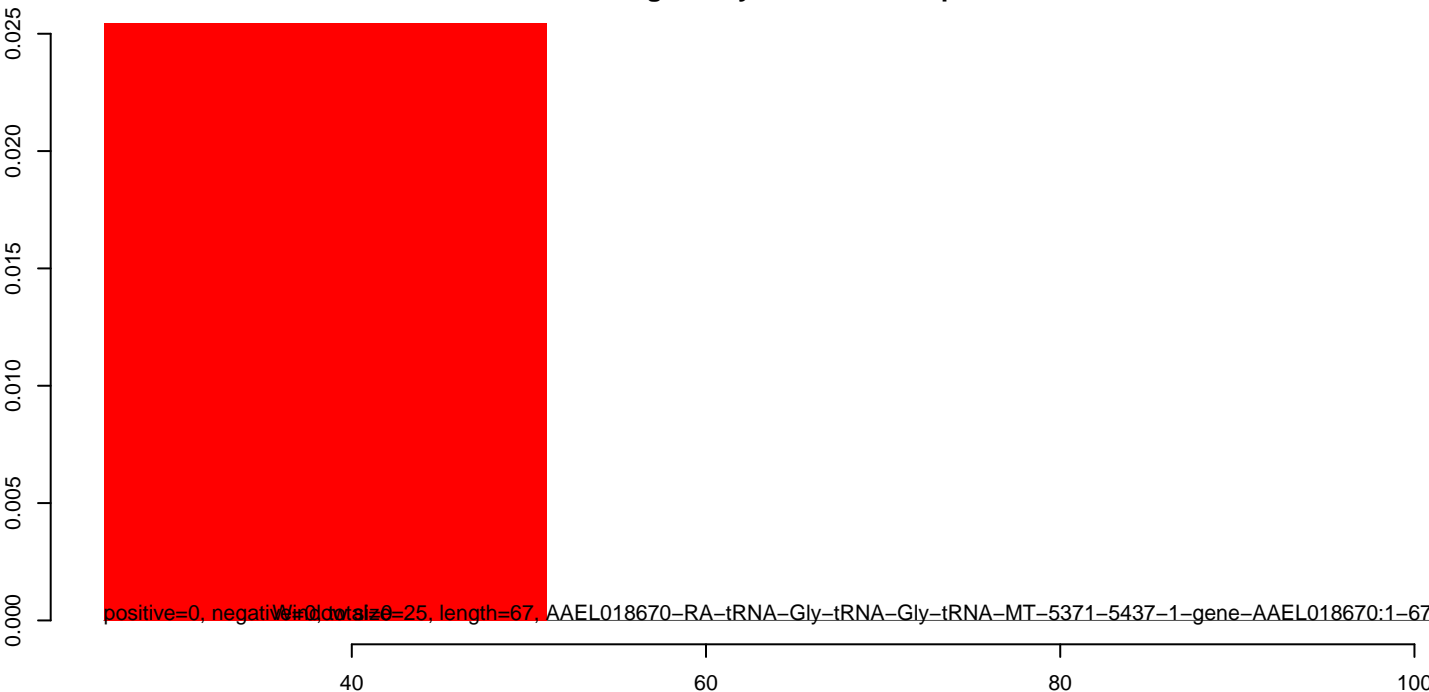
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



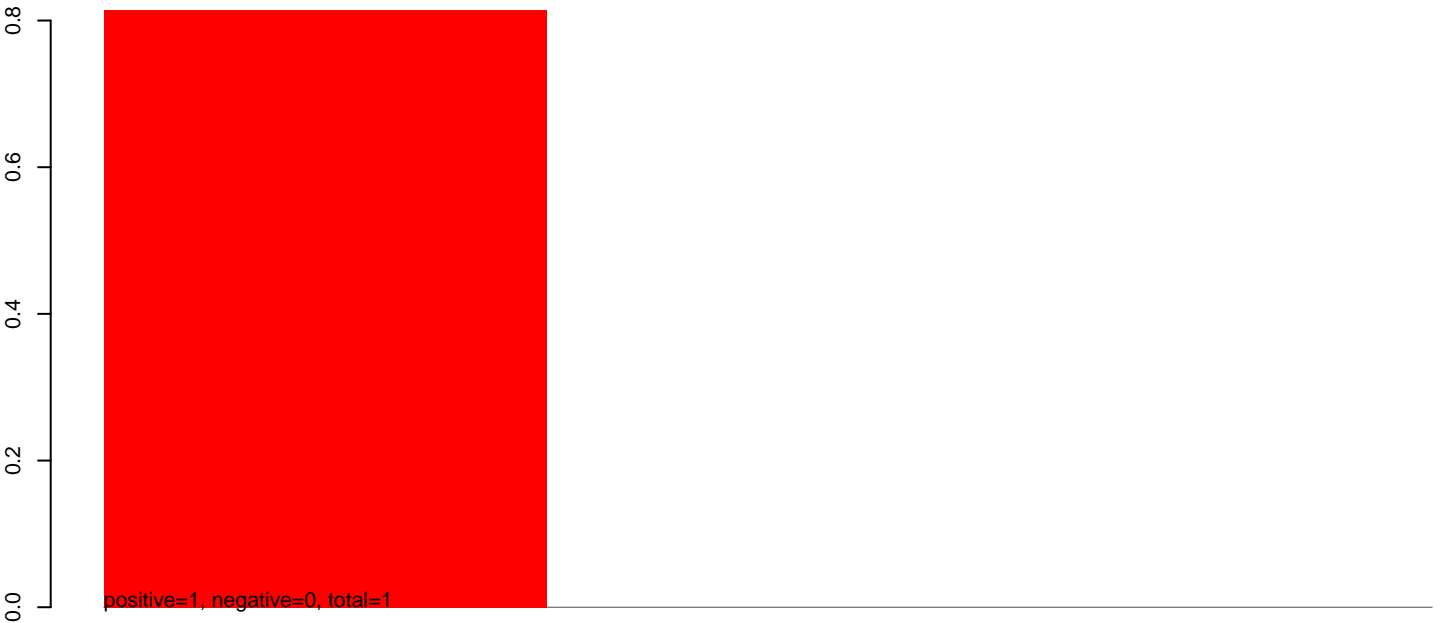
**AeAeg\_Ovary\_NonBF\_cat.rep**



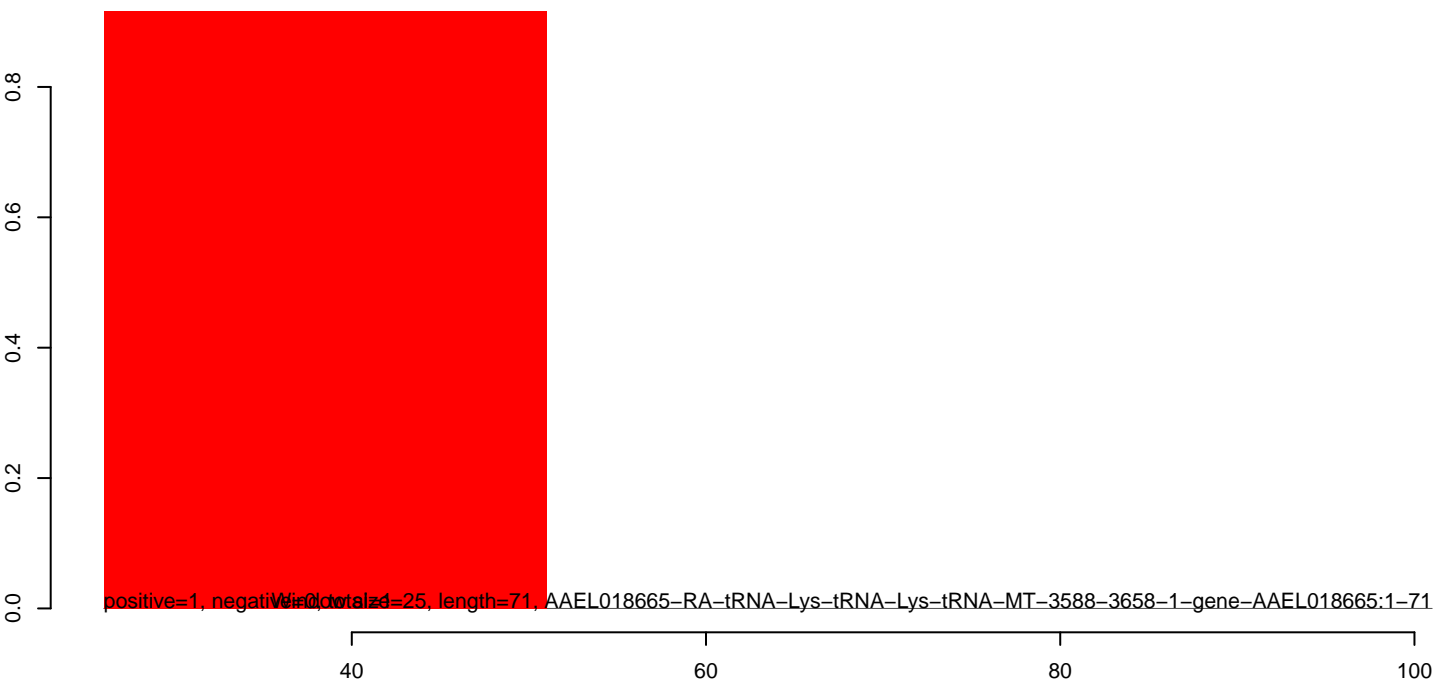
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep

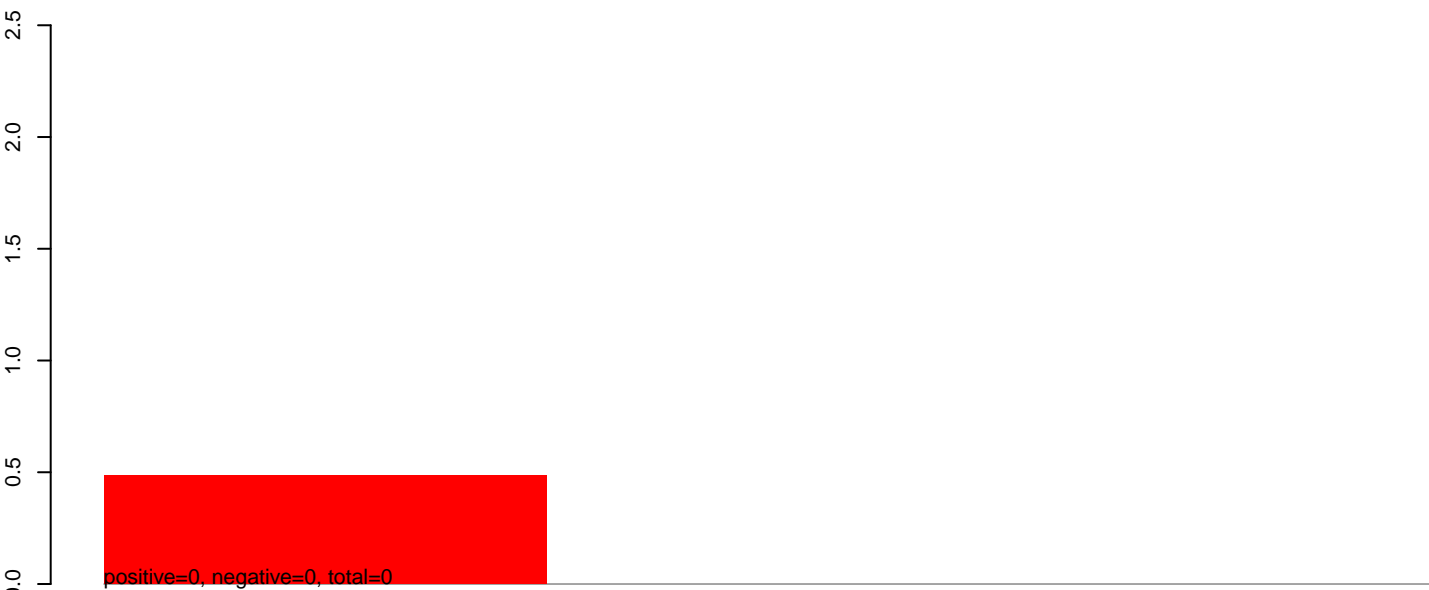


AeAeg\_Ovary\_NonBF\_cat.rep

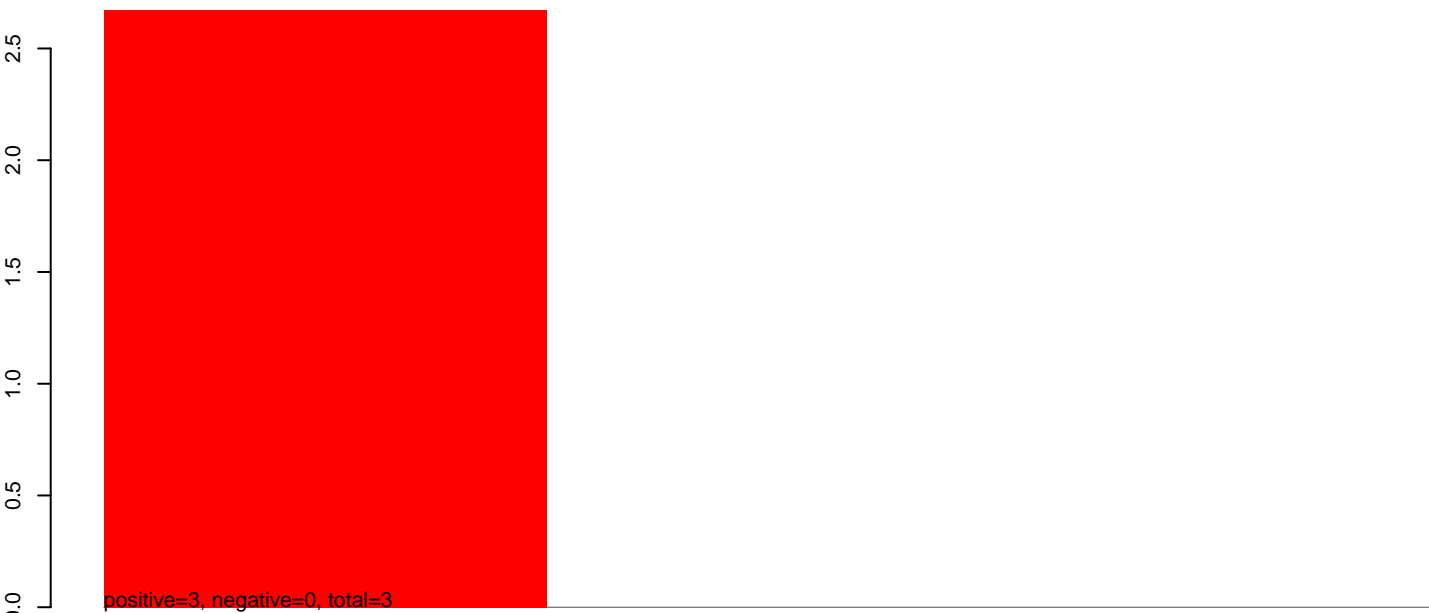




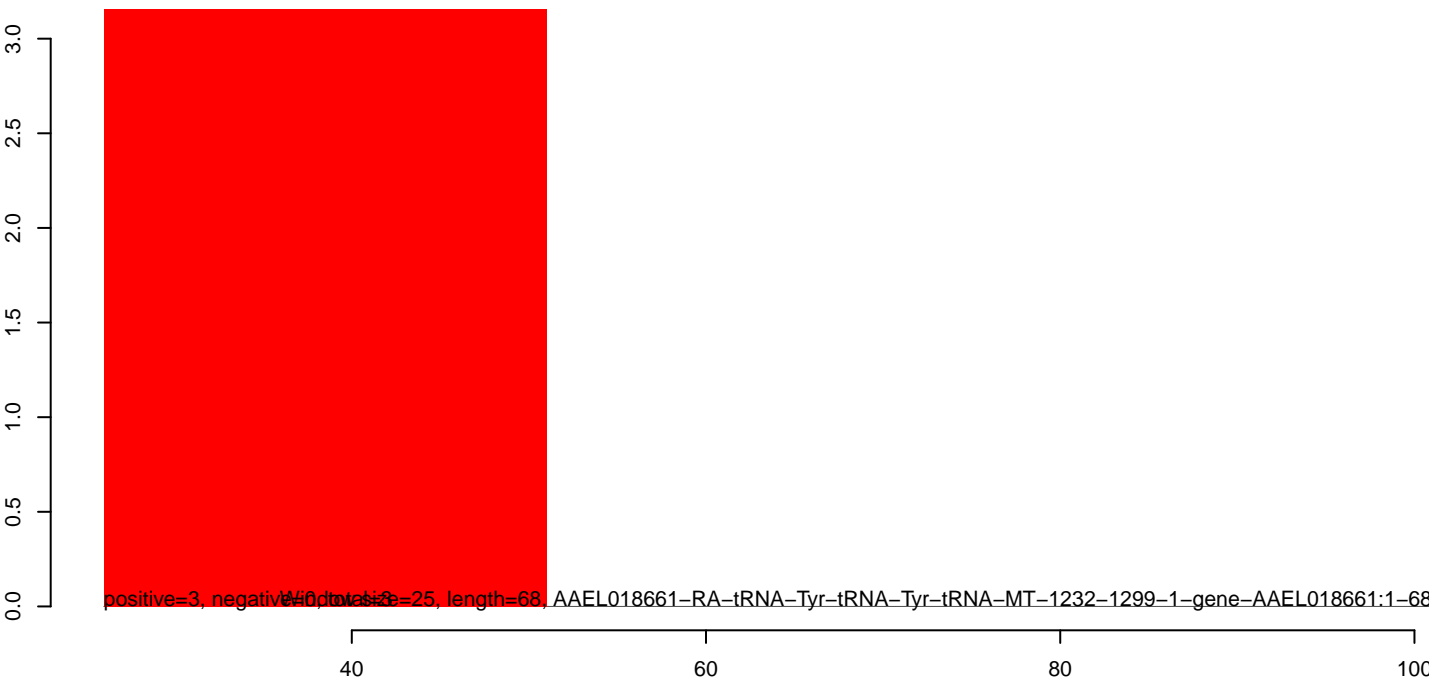
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



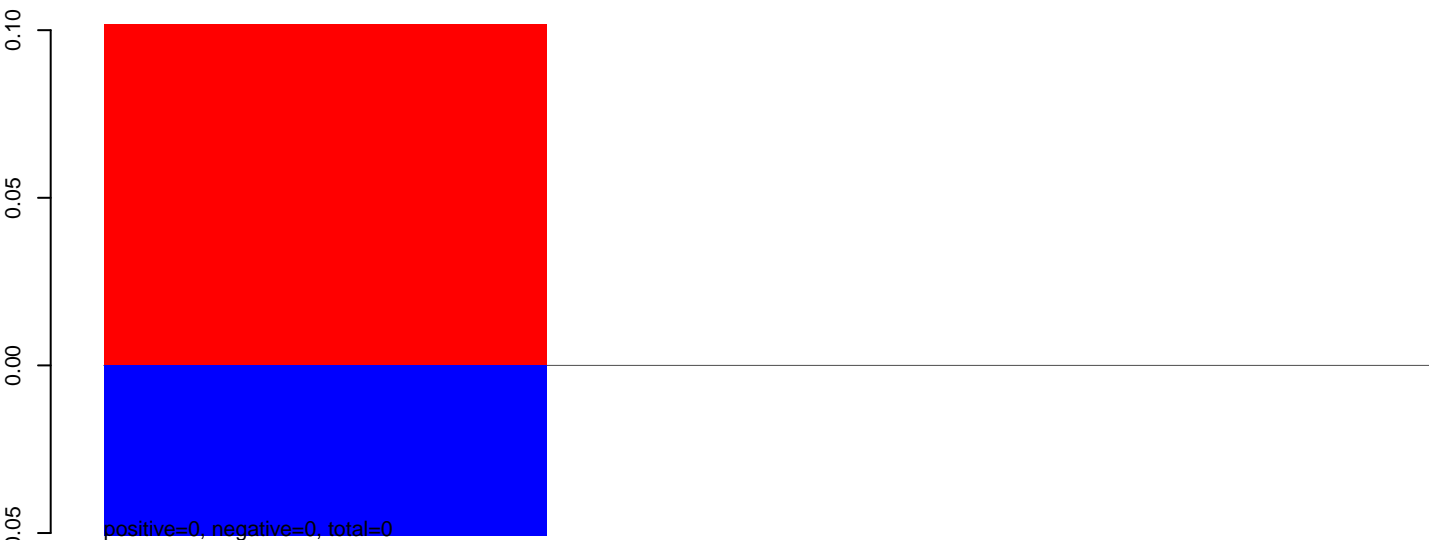
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



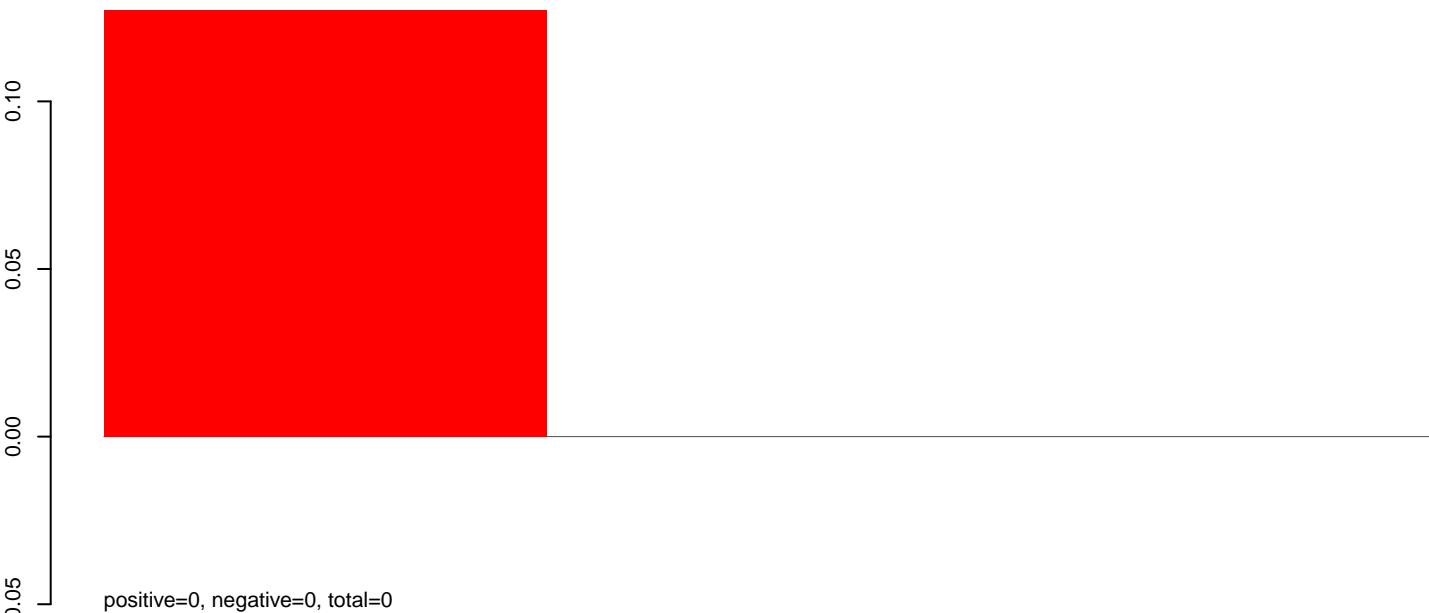
AeAeg\_Ovary\_NonBF\_cat.rep



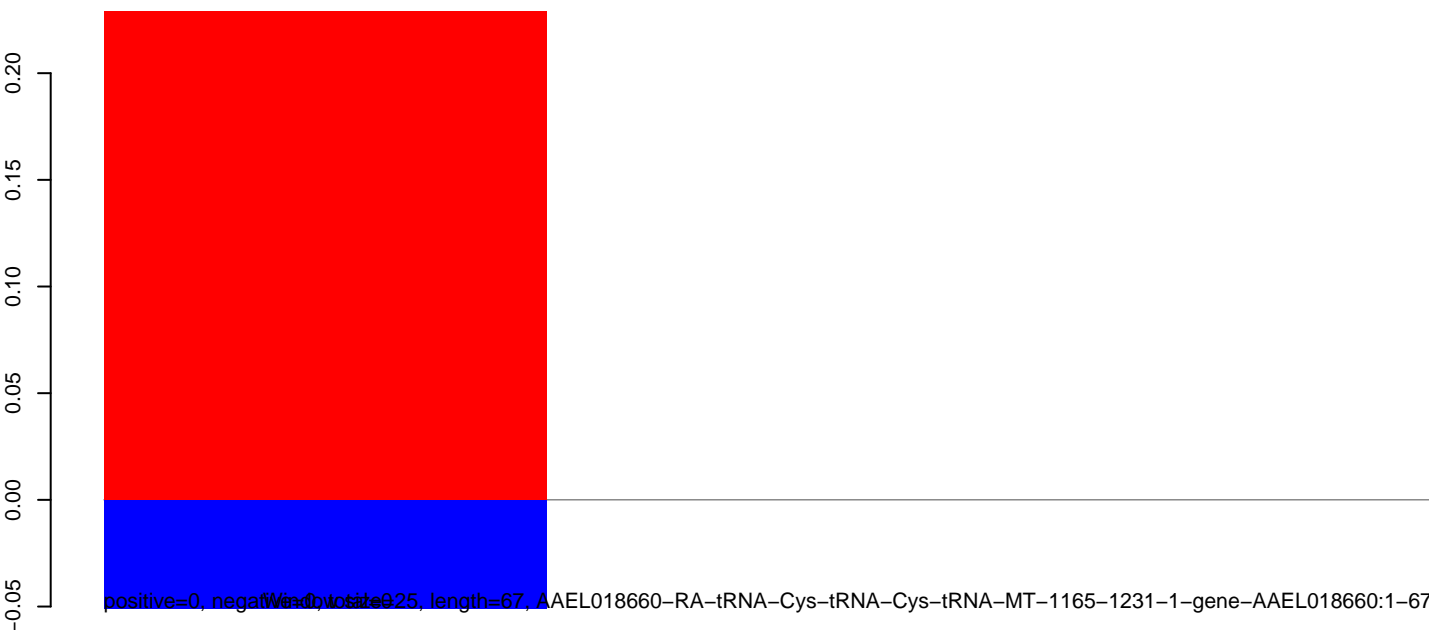
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



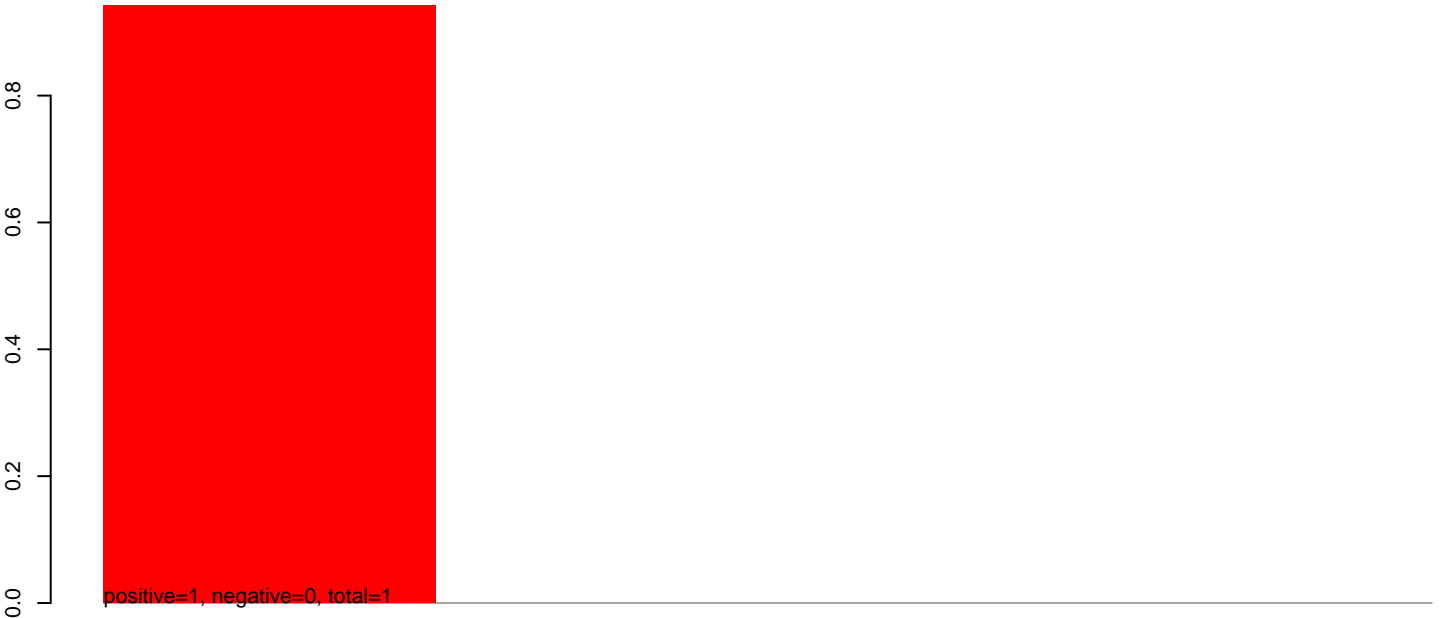
AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



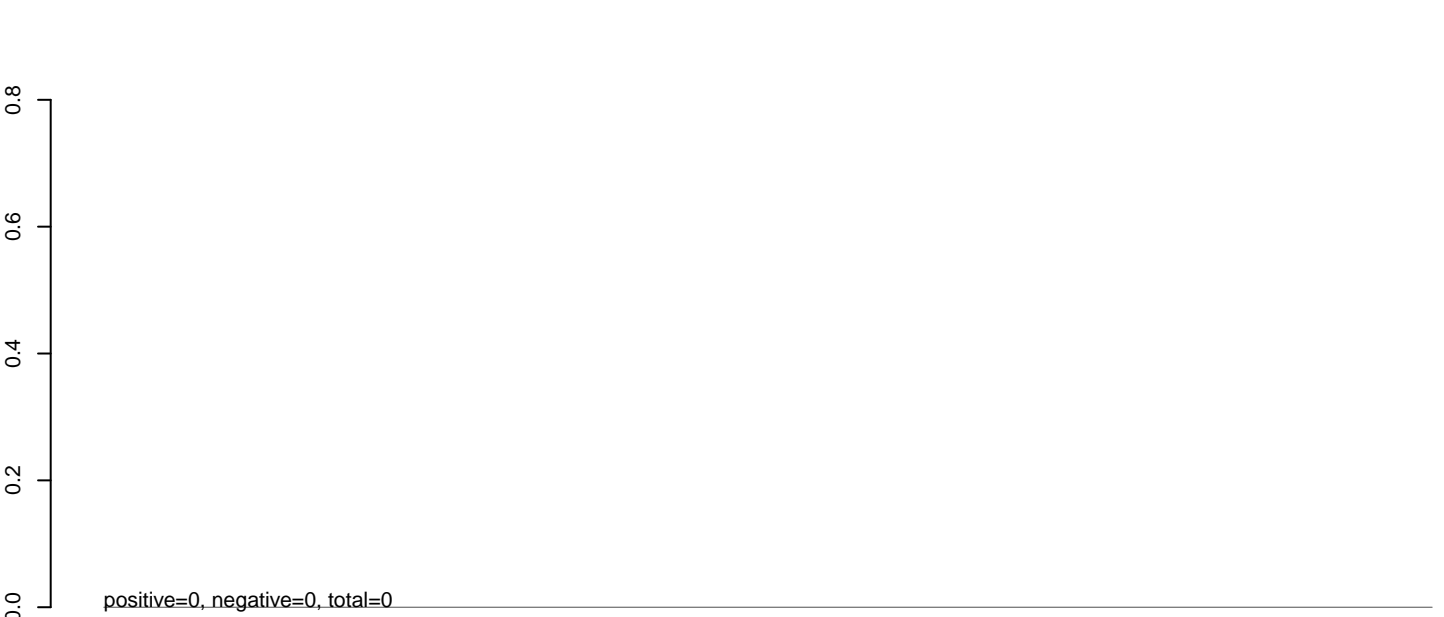
AeAeg\_Ovary\_NonBF\_cat.rep



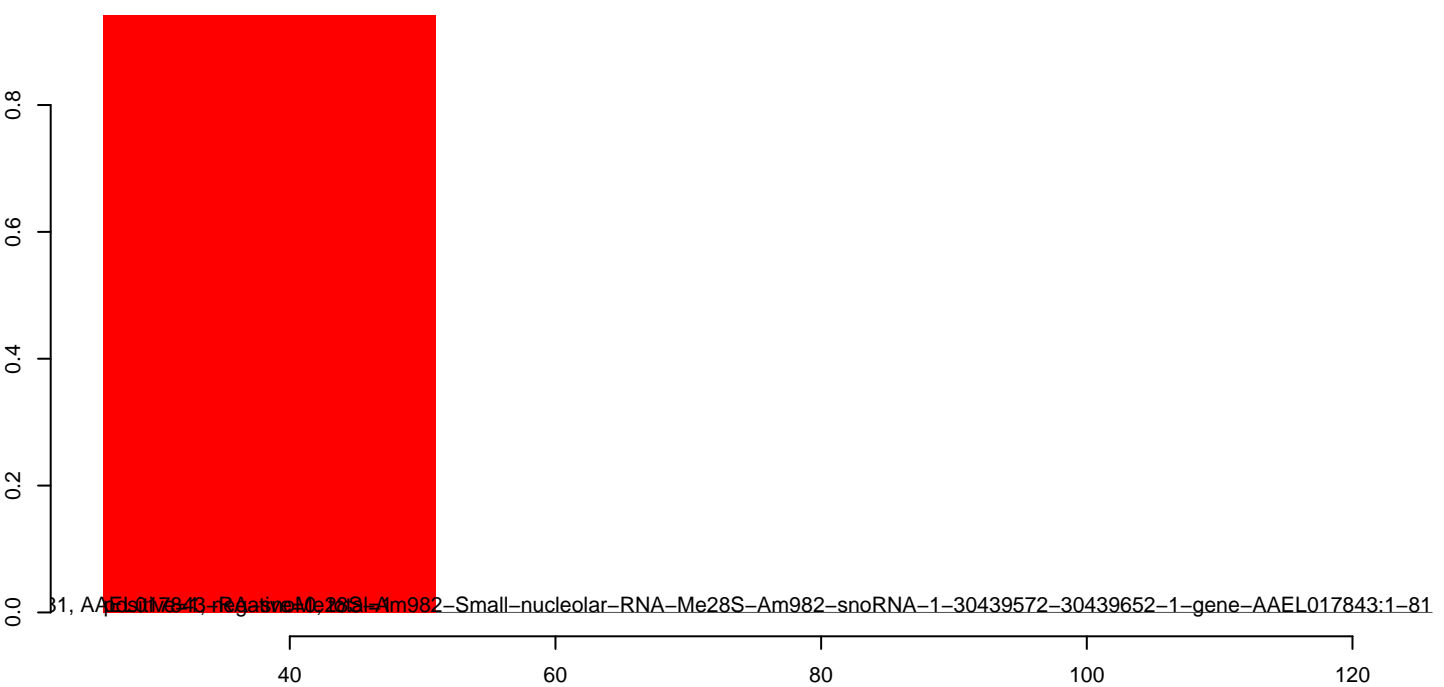
AeAeg\_Ovary\_NonBF\_cat.18\_23.rep



AeAeg\_Ovary\_NonBF\_cat.24\_35.rep



AeAeg\_Ovary\_NonBF\_cat.rep



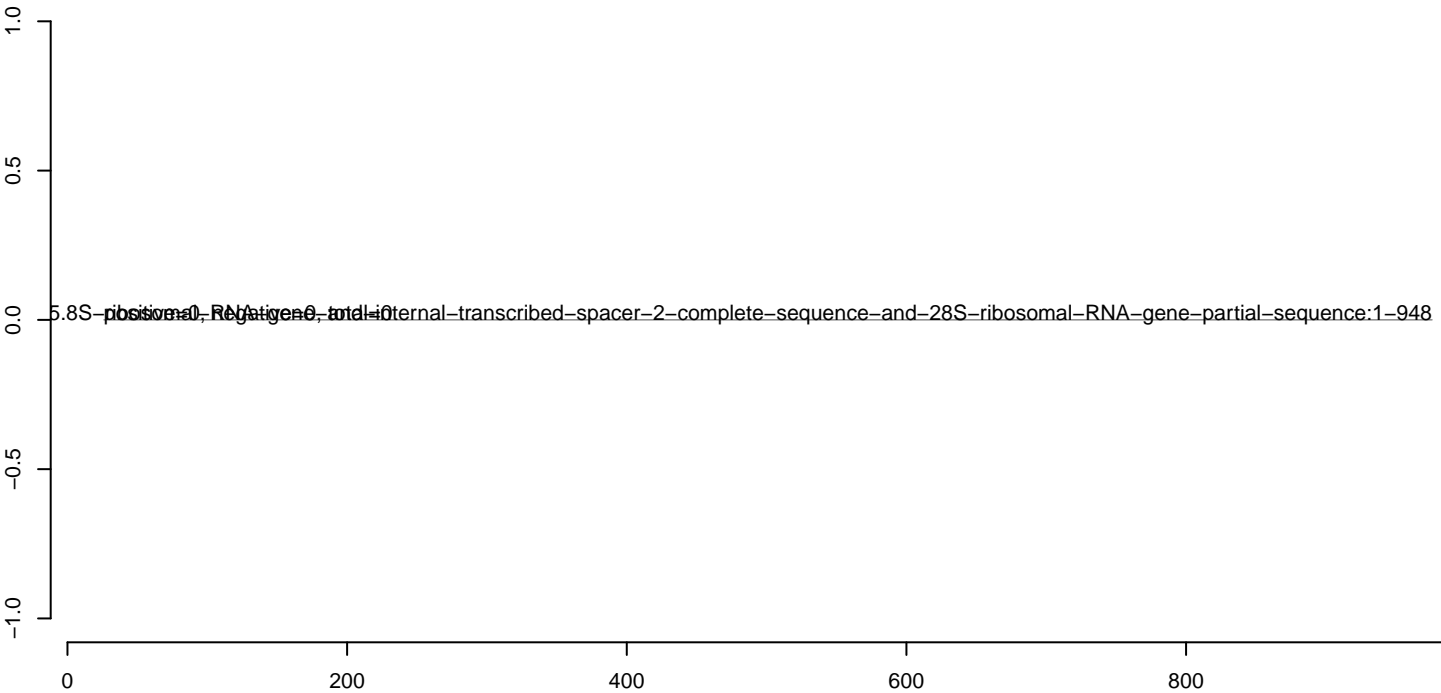
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



**AeAeg\_Ovary\_NonBF\_cat.rep**



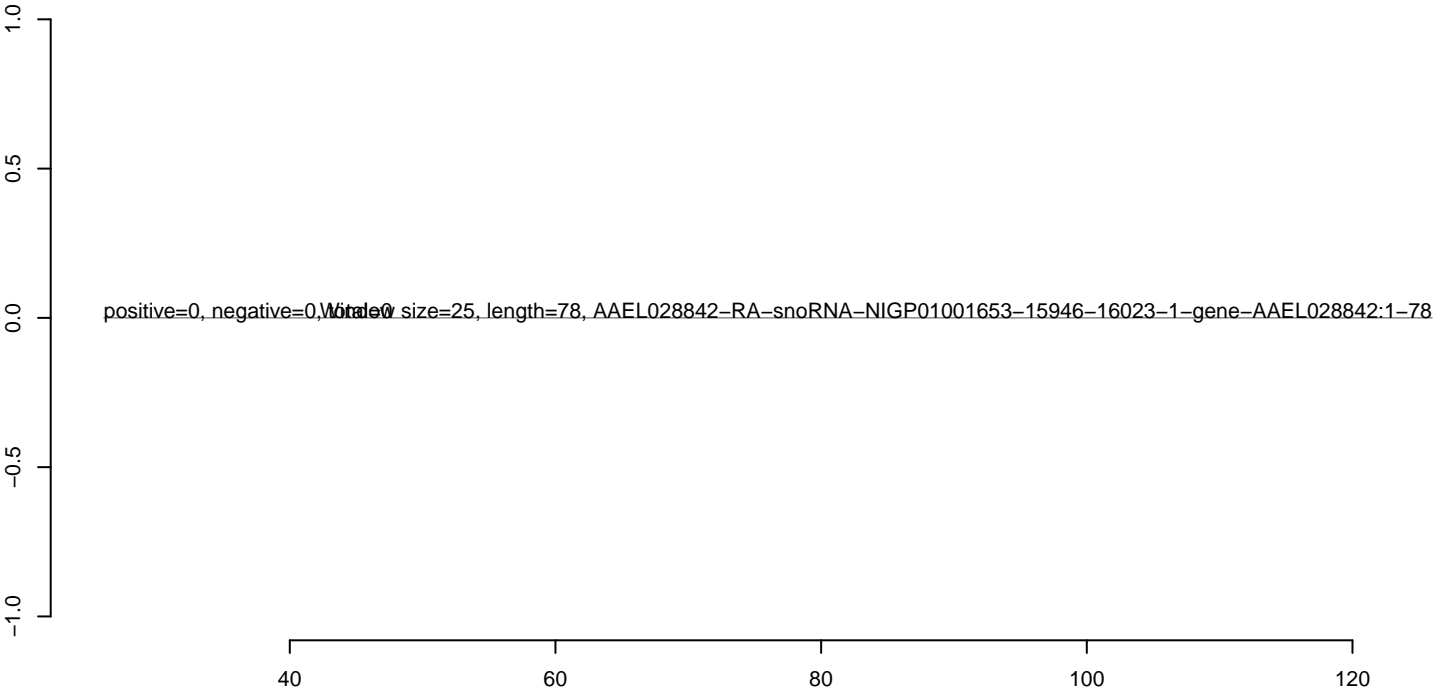
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



**AeAeg\_Ovary\_NonBF\_cat.rep**



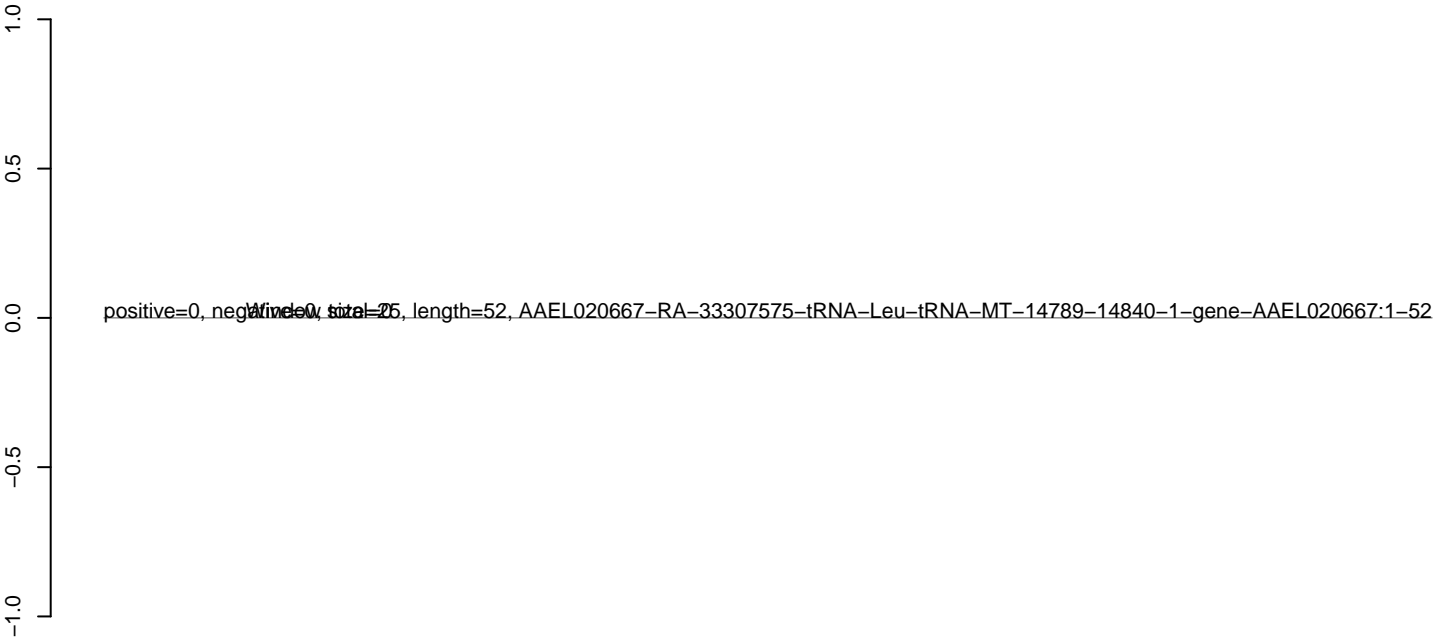
**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



**AeAeg\_Ovary\_NonBF\_cat.rep**



**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



**AeAeg\_Ovary\_NonBF\_cat.rep**



**AeAeg\_Ovary\_NonBF\_cat.18\_23.rep**



**AeAeg\_Ovary\_NonBF\_cat.24\_35.rep**



**AeAeg\_Ovary\_NonBF\_cat.rep**

