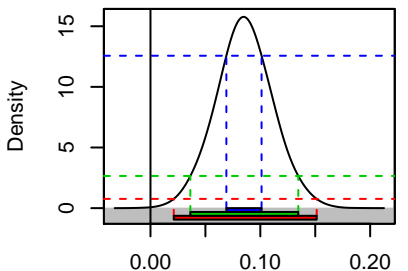
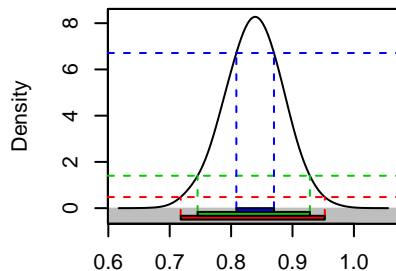
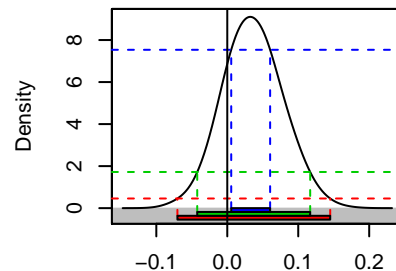


(Intercept)

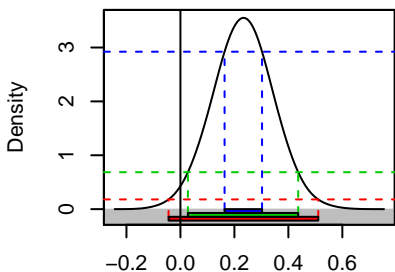
N = 4182 Bandwidth = 0.008677
99.95% above zero

BodyN

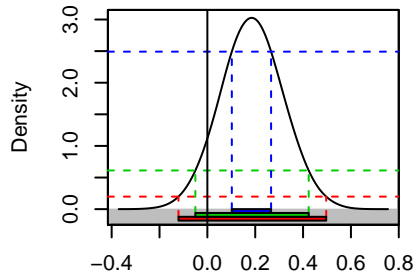
N = 4182 Bandwidth = 0.01732
100% above zero

FMR.Riek

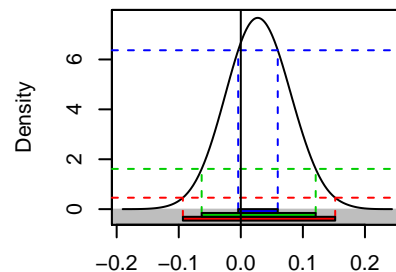
N = 4182 Bandwidth = 0.01598
81.04% above zero

regime1

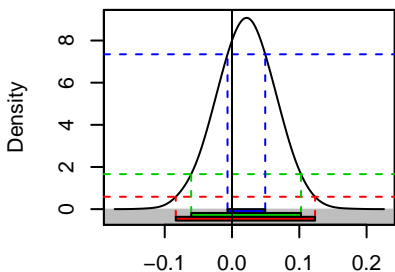
N = 4182 Bandwidth = 0.04426
98.71% above zero

regime2

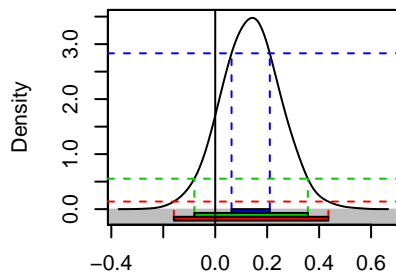
N = 4182 Bandwidth = 0.05071
93.64% above zero

regime3

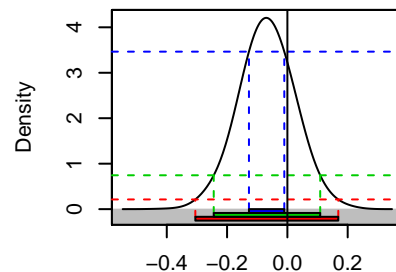
N = 4182 Bandwidth = 0.02103
72.48% above zero

regime4

N = 4182 Bandwidth = 0.01531
69.46% above zero

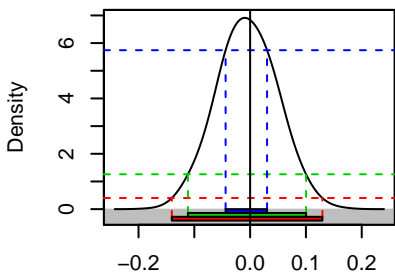
regime5

N = 4182 Bandwidth = 0.03556
89.81% above zero

regime6

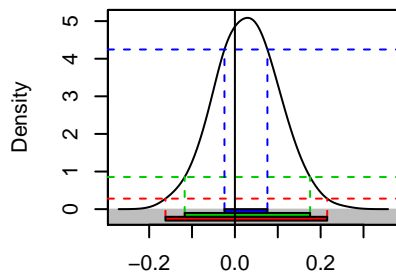
N = 4182 Bandwidth = 0.03816
22.24% above zero

regime7



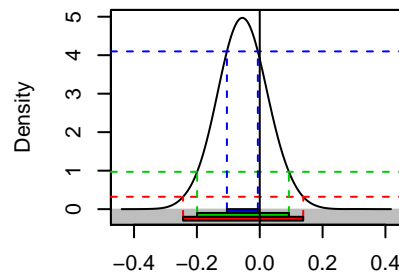
N = 4182 Bandwidth = 0.01716
45.91% above zero

regime8



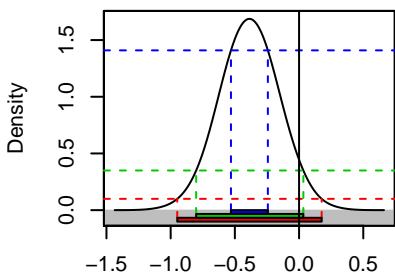
N = 4182 Bandwidth = 0.02333
63.92% above zero

regime9



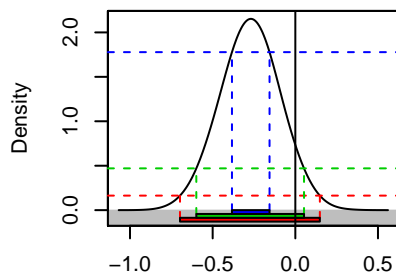
N = 4182 Bandwidth = 0.03454
22.84% above zero

FMR.Riek:regime1



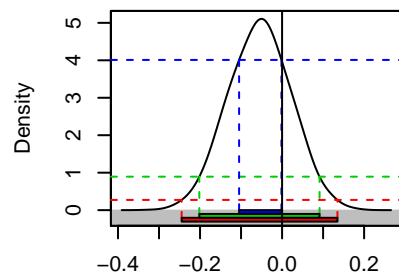
N = 4182 Bandwidth = 0.1018
3.54% above zero

FMR.Riek:regime2



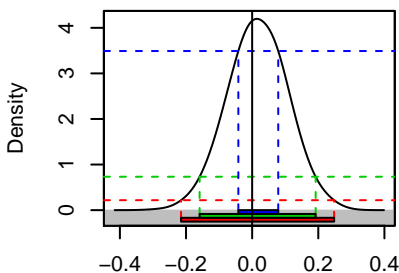
N = 4182 Bandwidth = 0.08087
5.43% above zero

FMR.Riek:regime3



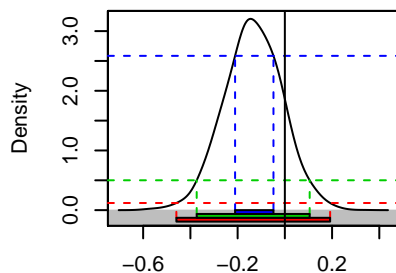
N = 4182 Bandwidth = 0.02297
23.63% above zero

FMR.Riek:regime4



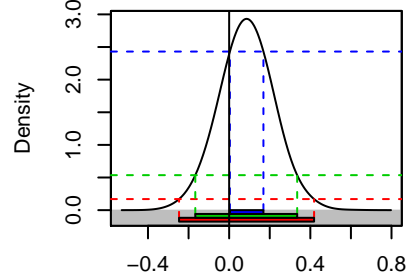
N = 4182 Bandwidth = 0.03
57.34% above zero

FMR.Riek:regime5



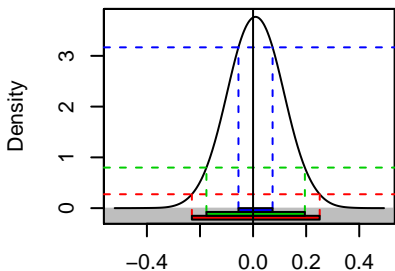
N = 4182 Bandwidth = 0.03238
13.2% above zero

FMR.Riek:regime6



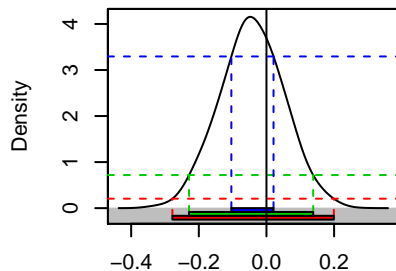
N = 4182 Bandwidth = 0.05954
75.59% above zero

FMR.Riek:regime7



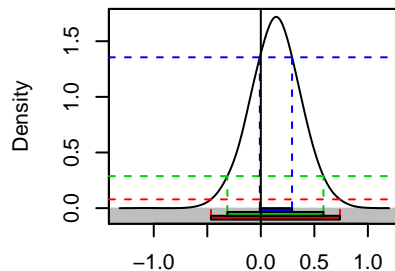
N = 4182 Bandwidth = 0.04491
53.83% above zero

FMR.Riek:regime8



N = 4182 Bandwidth = 0.02798
32.64% above zero

FMR.Riek:regime9



N = 4182 Bandwidth = 0.08173
73.41% above zero