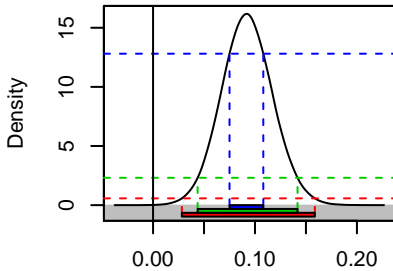
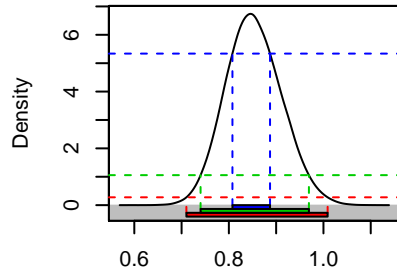
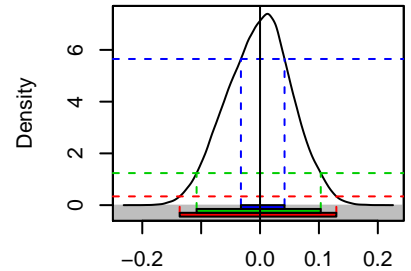


(Intercept)

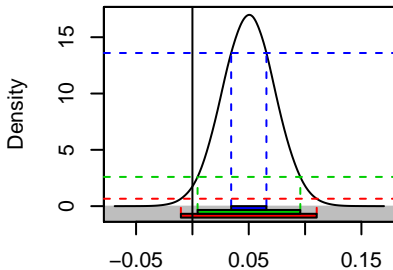
N = 170050 Bandwidth = 0.003561
99.99% above zero

BodyN

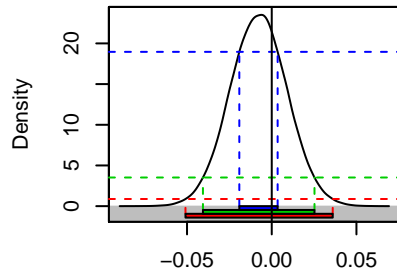
N = 170050 Bandwidth = 0.008577
100% above zero

FMR.Riek

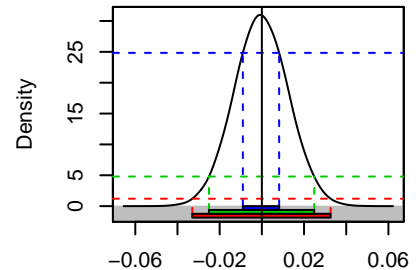
N = 170050 Bandwidth = 0.004681
50.51% above zero

regime1

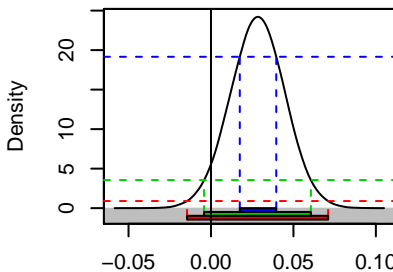
N = 170050 Bandwidth = 0.004203
98.42% above zero

regime2

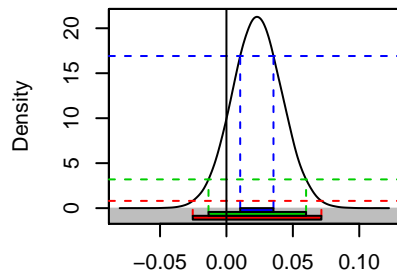
N = 170050 Bandwidth = 0.001853
32.28% above zero

regime3

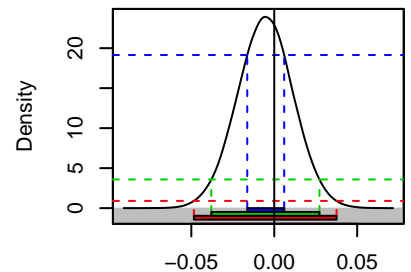
N = 170050 Bandwidth = 0.002152
48.98% above zero

regime4

N = 170050 Bandwidth = 0.002316
95.66% above zero

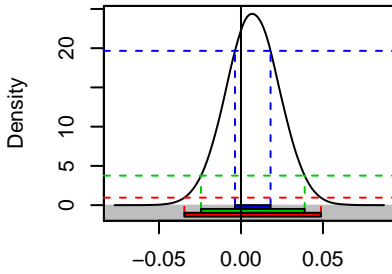
regime5

N = 170050 Bandwidth = 0.002963
89.27% above zero

regime6

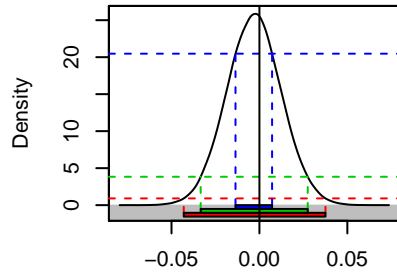
N = 170050 Bandwidth = 0.002364
37.43% above zero

regime7



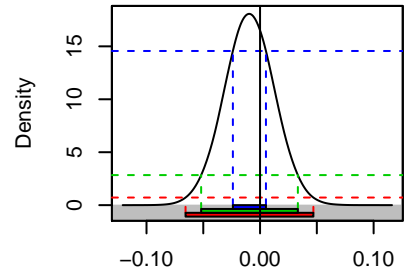
N = 170050 Bandwidth = 0.002869
67.32% above zero

regime8



N = 170050 Bandwidth = 0.001786
42.12% above zero

regime9



N = 170050 Bandwidth = 0.004559
33.34% above zero