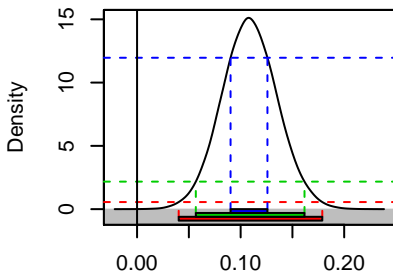
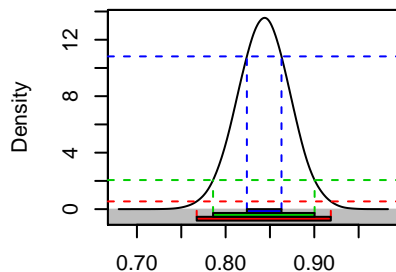
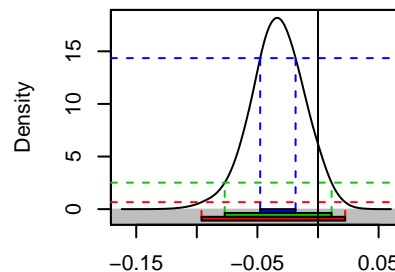


(Intercept)

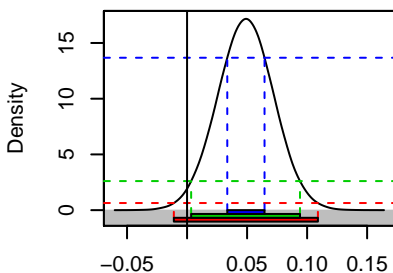
N = 170050 Bandwidth = 0.003914
100% above zero

BodyN

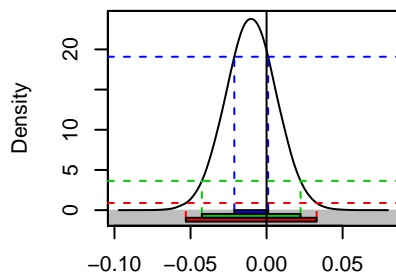
N = 170050 Bandwidth = 0.005963
100% above zero

Litter.size

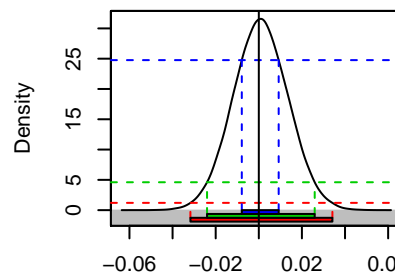
N = 170050 Bandwidth = 0.00409
6.46% above zero

regime1

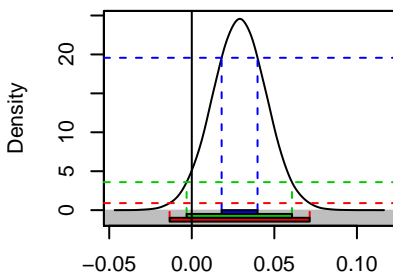
N = 170050 Bandwidth = 0.003663
98.28% above zero

regime2

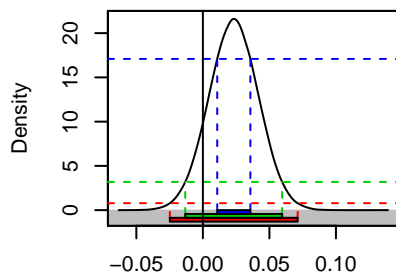
N = 170050 Bandwidth = 0.002877
26.98% above zero

regime3

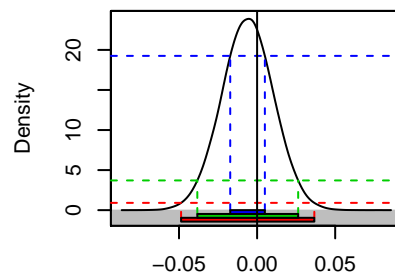
N = 170050 Bandwidth = 0.00159
52.68% above zero

regime4

N = 170050 Bandwidth = 0.002413
96.23% above zero

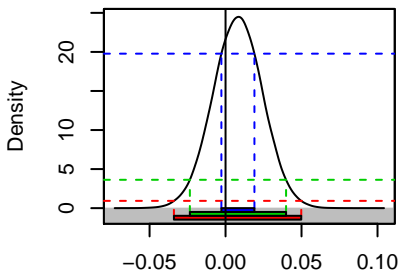
regime5

N = 170050 Bandwidth = 0.002429
89.46% above zero

regime6

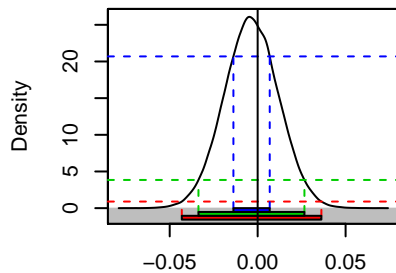
N = 170050 Bandwidth = 0.002633
35.67% above zero

regime7



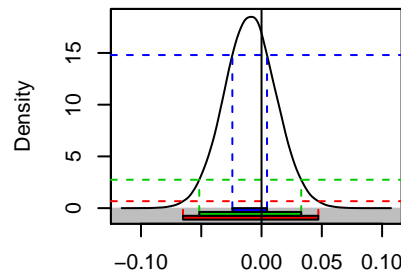
N = 170050 Bandwidth = 0.002236
69.2% above zero

regime8



N = 170050 Bandwidth = 0.001444
40.75% above zero

regime9



N = 170050 Bandwidth = 0.002498
32.73% above zero