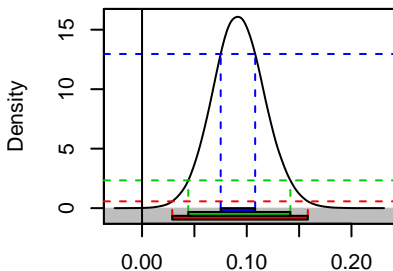
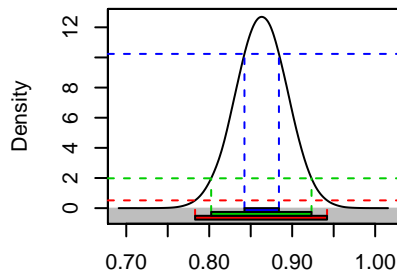
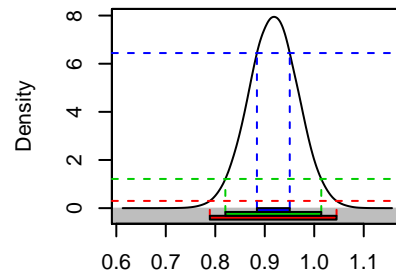


(Intercept)

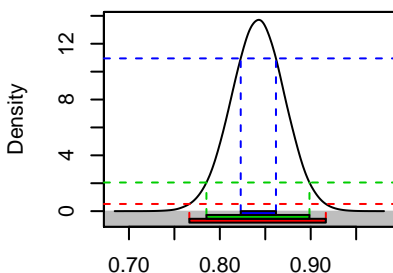
N = 170050 Bandwidth = 0.003599
99.99% above zero

BodyN:regime0

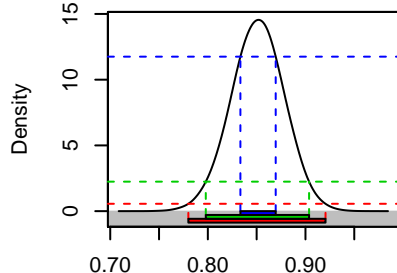
N = 170050 Bandwidth = 0.005807
100% above zero

BodyN:regime1

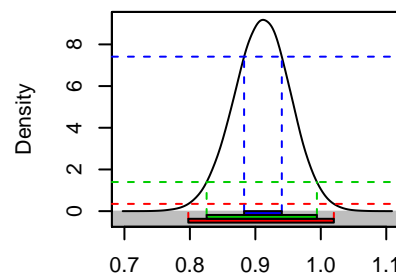
N = 170050 Bandwidth = 0.008003
100% above zero

BodyN:regime2

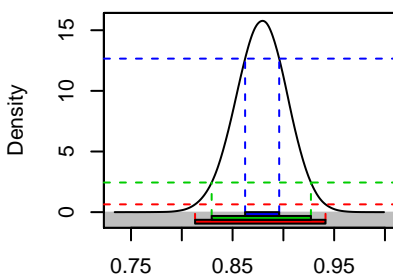
N = 170050 Bandwidth = 0.00474
100% above zero

BodyN:regime3

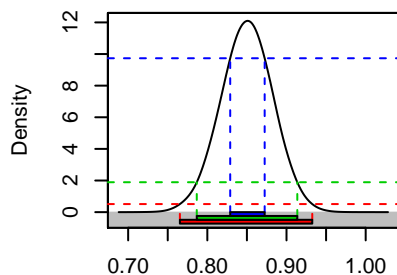
N = 170050 Bandwidth = 0.005392
100% above zero

BodyN:regime4

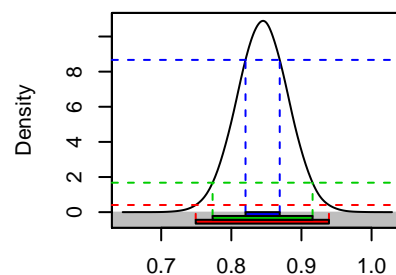
N = 170050 Bandwidth = 0.00685
100% above zero

BodyN:regime5

N = 170050 Bandwidth = 0.004583
100% above zero

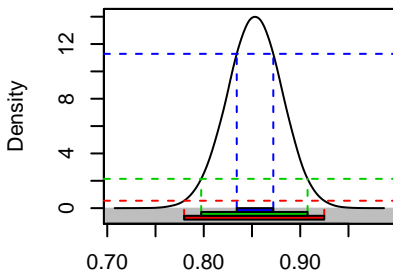
BodyN:regime6

N = 170050 Bandwidth = 0.006865
100% above zero

BodyN:regime7

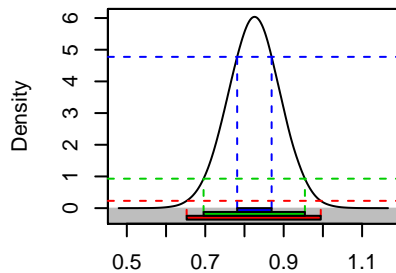
N = 170050 Bandwidth = 0.006996
100% above zero

BodyN:regime8



N = 170050 Bandwidth = 0.004709
100% above zero

BodyN:regime9



N = 170050 Bandwidth = 0.01308
100% above zero