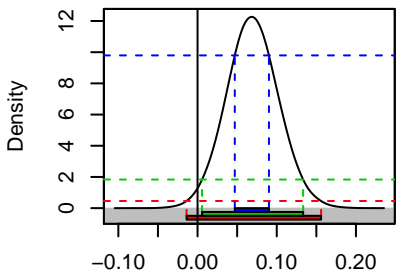
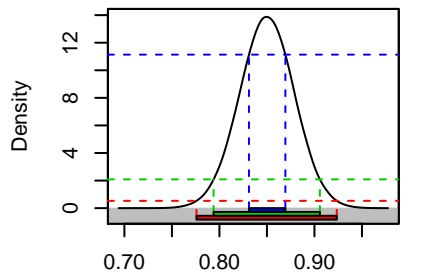
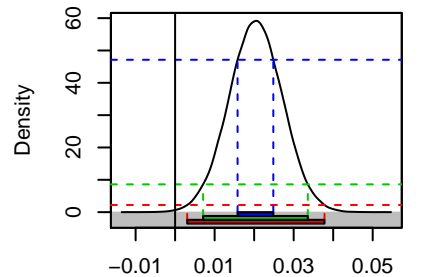


**(Intercept)**

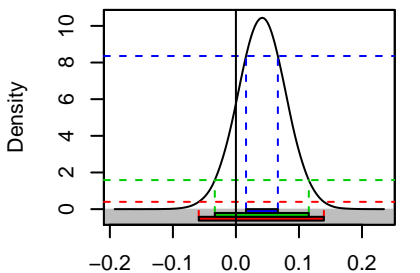
N = 170050 Bandwidth = 0.006104  
98.5% above zero

**BodyN**

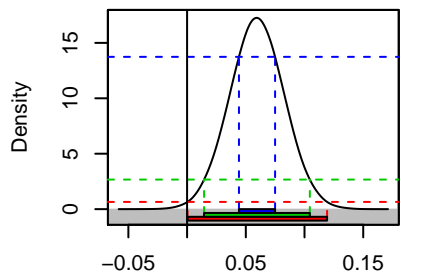
N = 170050 Bandwidth = 0.004773  
100% above zero

**Origin2**

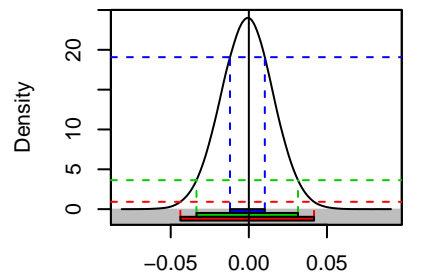
N = 170050 Bandwidth = 0.0007526  
99.87% above zero

**Origin3**

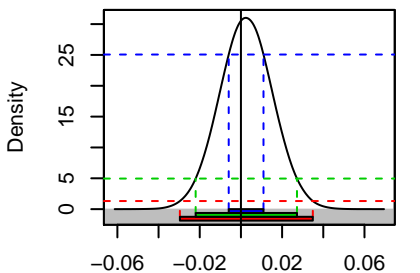
N = 170050 Bandwidth = 0.007903  
86.27% above zero

**regime1**

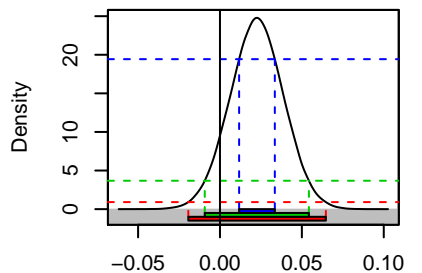
N = 170050 Bandwidth = 0.00426  
99.52% above zero

**regime2**

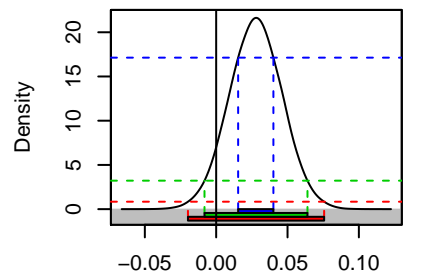
N = 170050 Bandwidth = 0.002611  
47.58% above zero

**regime3**

N = 170050 Bandwidth = 0.00275  
58.02% above zero

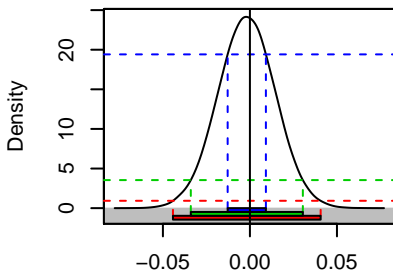
**regime4**

N = 170050 Bandwidth = 0.002035  
91.69% above zero

**regime5**

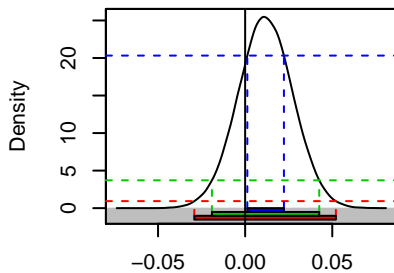
N = 170050 Bandwidth = 0.003074  
93.61% above zero

**regime6**



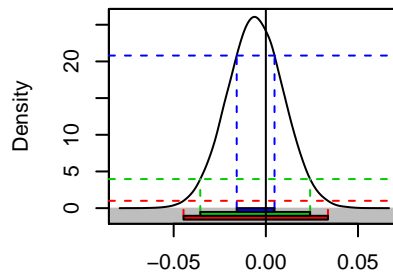
N = 170050 Bandwidth = 0.002371  
45.67% above zero

**regime7**



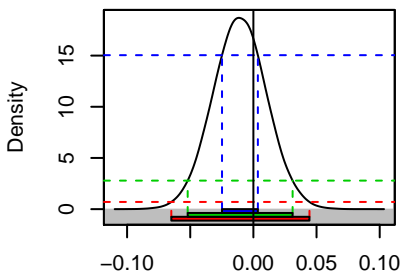
N = 170050 Bandwidth = 0.001687  
77.42% above zero

**regime8**



N = 170050 Bandwidth = 0.001939  
35.57% above zero

**regime9**



N = 170050 Bandwidth = 0.002971  
30.55% above zero