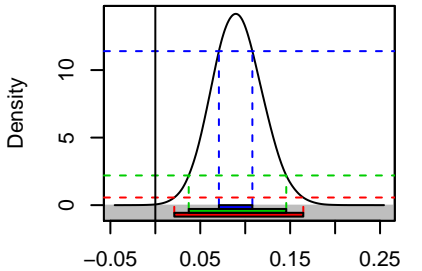
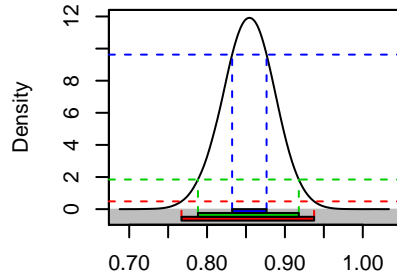
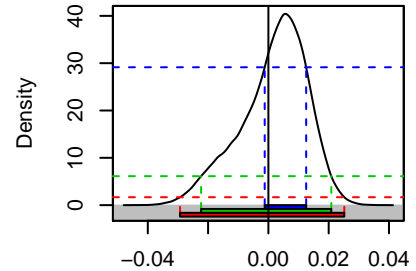


**(Intercept)**

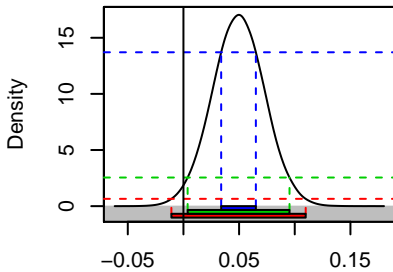
N = 170050 Bandwidth = 0.005348  
99.96% above zero

**BodyN**

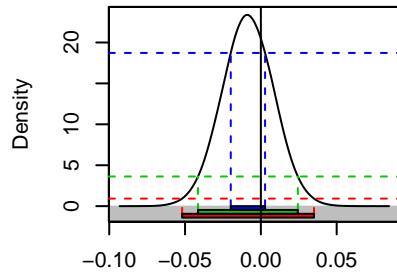
N = 170050 Bandwidth = 0.006265  
100% above zero

**Torpor1**

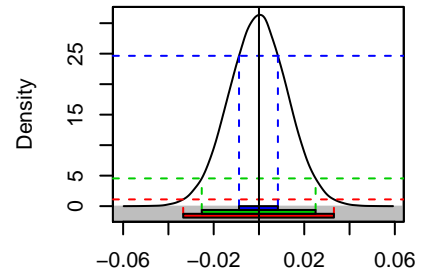
N = 170050 Bandwidth = 0.0009684  
61.88% above zero

**regime1**

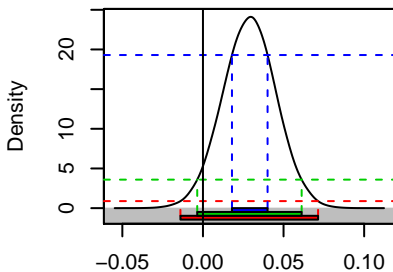
N = 170050 Bandwidth = 0.003722  
98.32% above zero

**regime2**

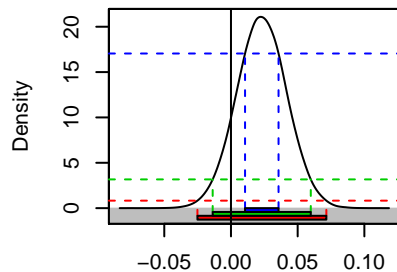
N = 170050 Bandwidth = 0.003291  
30.67% above zero

**regime3**

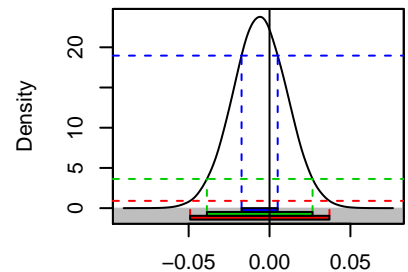
N = 170050 Bandwidth = 0.001487  
49.25% above zero

**regime4**

N = 170050 Bandwidth = 0.002659  
95.94% above zero

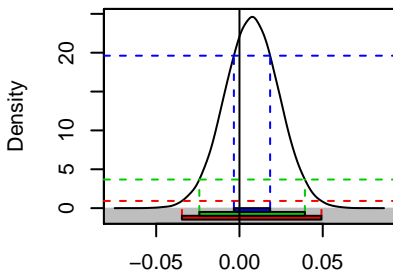
**regime5**

N = 170050 Bandwidth = 0.002708  
89.2% above zero

**regime6**

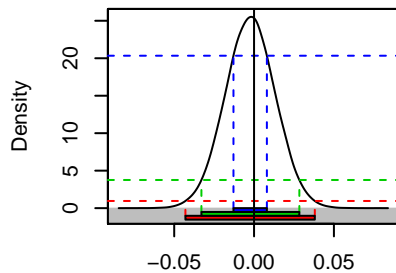
N = 170050 Bandwidth = 0.002787  
35.86% above zero

**regime7**



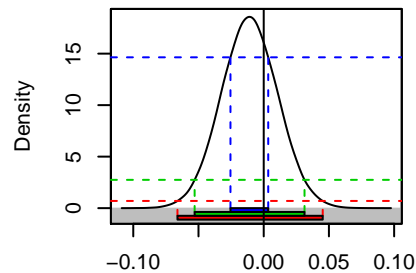
N = 170050 Bandwidth = 0.002209  
67.9% above zero

**regime8**



N = 170050 Bandwidth = 0.002141  
44.06% above zero

**regime9**



N = 170050 Bandwidth = 0.002975  
30.64% above zero