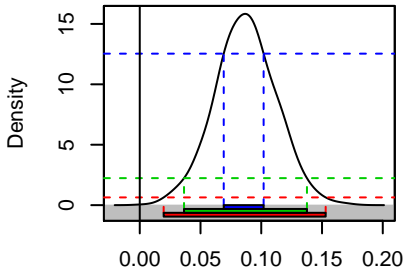
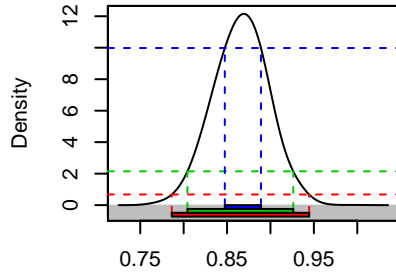
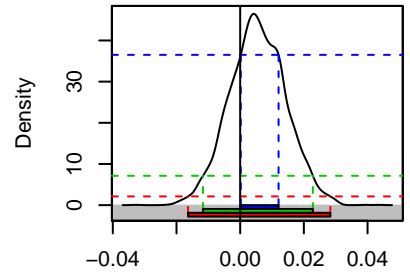


**(Intercept)**

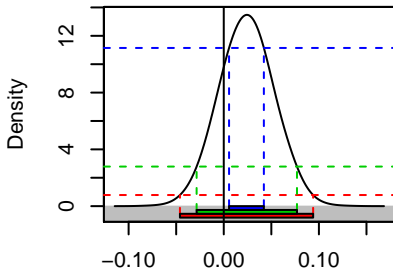
N = 4182 Bandwidth = 0.00676  
99.98% above zero

**BodyN**

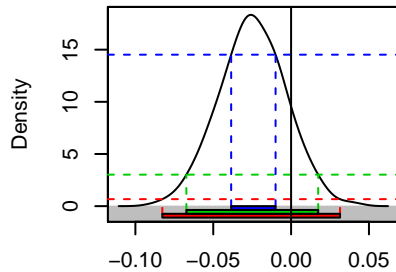
N = 4182 Bandwidth = 0.0108  
100% above zero

**Torpor1**

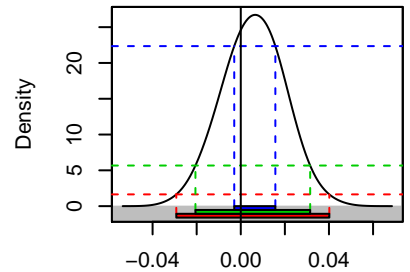
N = 4182 Bandwidth = 0.001361  
73.72% above zero

**regime1**

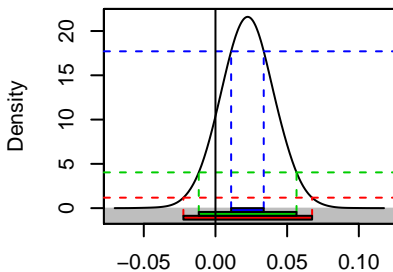
N = 4182 Bandwidth = 0.0113  
80.75% above zero

**regime2**

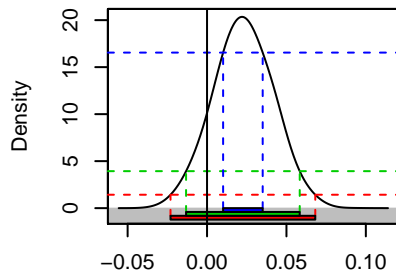
N = 4182 Bandwidth = 0.005897  
12.2% above zero

**regime3**

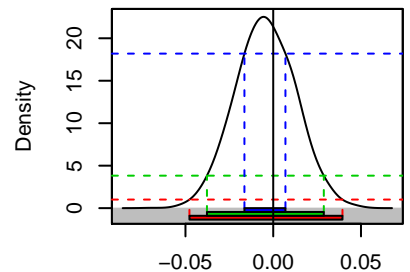
N = 4182 Bandwidth = 0.005712  
66.62% above zero

**regime4**

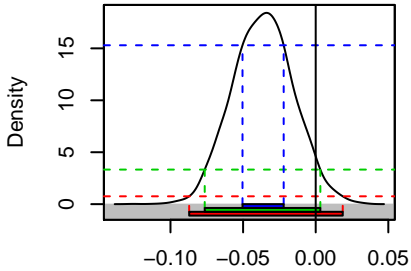
N = 4182 Bandwidth = 0.00723  
89.96% above zero

**regime5**

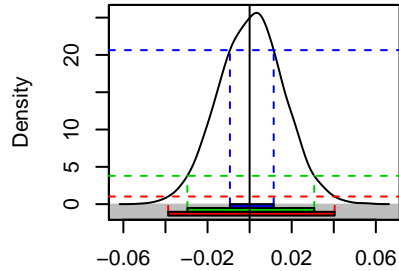
N = 4182 Bandwidth = 0.007042  
89.31% above zero

**regime6**

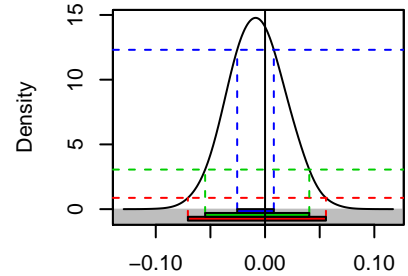
N = 4182 Bandwidth = 0.004912  
39.53% above zero

**regime7**

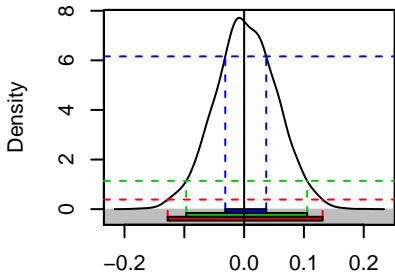
N = 4182 Bandwidth = 0.004301  
4.02% above zero

**regime8**

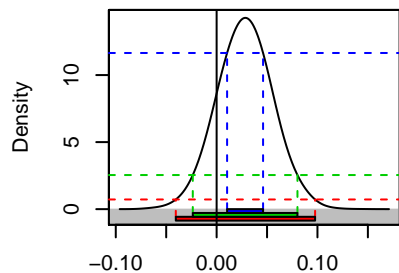
N = 4182 Bandwidth = 0.003154  
52.61% above zero

**regime9**

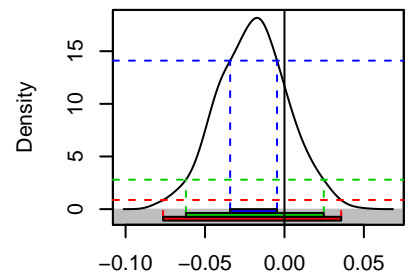
N = 4182 Bandwidth = 0.0101  
37.64% above zero

**Torpor1:regime1**

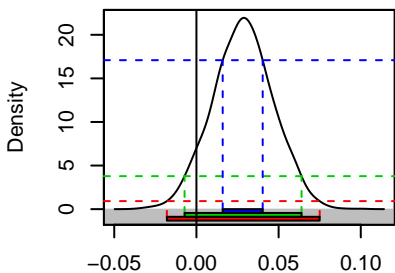
N = 4182 Bandwidth = 0.01086  
51.77% above zero

**Torpor1:regime2**

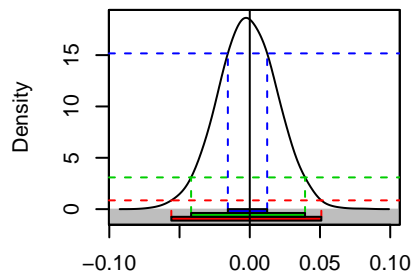
N = 4182 Bandwidth = 0.01011  
85.77% above zero

**Torpor1:regime3**

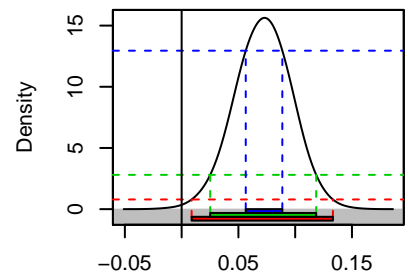
N = 4182 Bandwidth = 0.005  
17.93% above zero

**Torpor1:regime4**

N = 4182 Bandwidth = 0.004293  
93.45% above zero

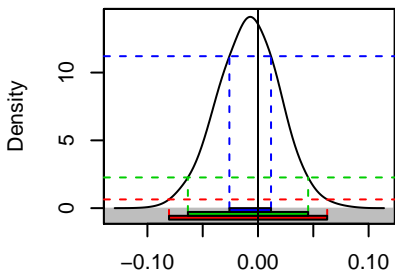
**Torpor1:regime6**

N = 4182 Bandwidth = 0.005878  
46.75% above zero

**Torpor1:regime7**

N = 4182 Bandwidth = 0.009217  
99.76% above zero

# Torpor1:regime9



N = 4182 Bandwidth = 0.008061  
37.9% above zero