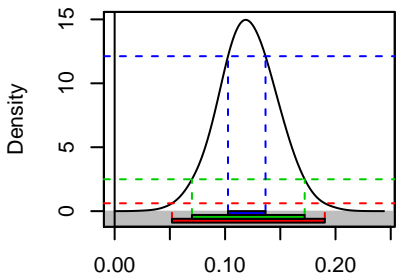
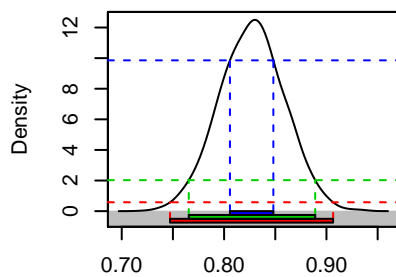
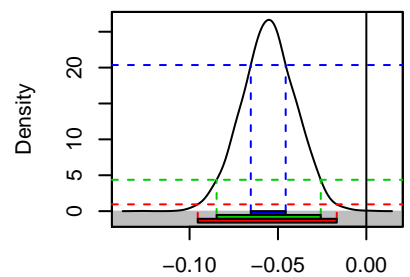


**(Intercept)**

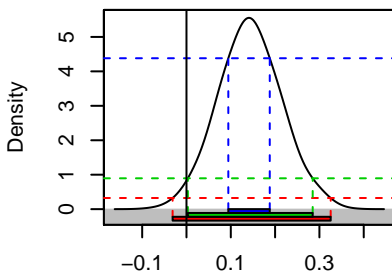
N = 4182 Bandwidth = 0.008573  
100% above zero

**BodyN**

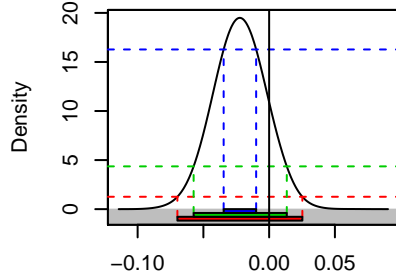
N = 4182 Bandwidth = 0.007717  
100% above zero

**Litter.size**

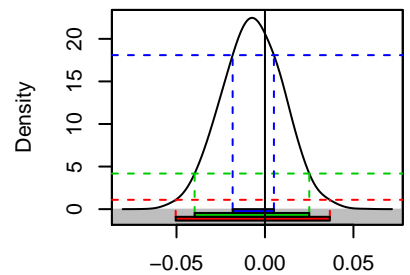
N = 4182 Bandwidth = 0.00362  
0.05% above zero

**regime1**

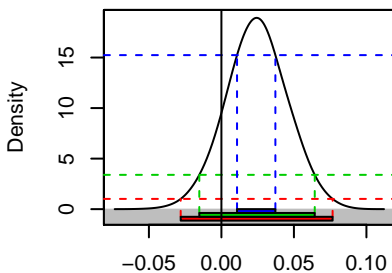
N = 4182 Bandwidth = 0.023  
97.97% above zero

**regime2**

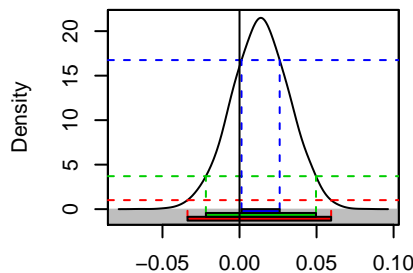
N = 4182 Bandwidth = 0.008995  
11.72% above zero

**regime3**

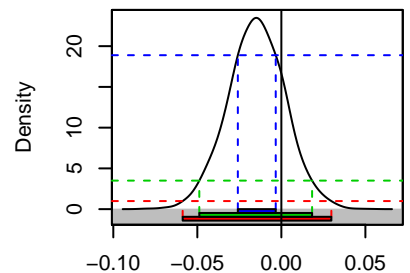
N = 4182 Bandwidth = 0.004937  
34.36% above zero

**regime4**

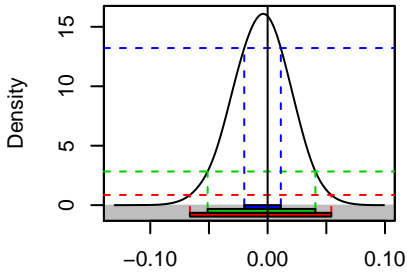
N = 4182 Bandwidth = 0.007448  
88.62% above zero

**regime5**

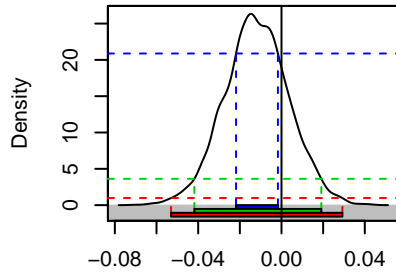
N = 4182 Bandwidth = 0.004747  
77.21% above zero

**regime6**

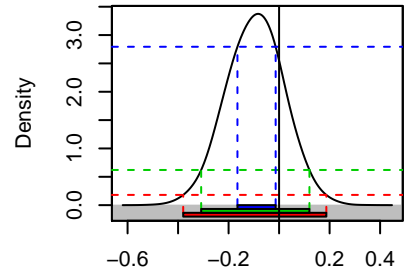
N = 4182 Bandwidth = 0.004197  
18.79% above zero

**regime7**

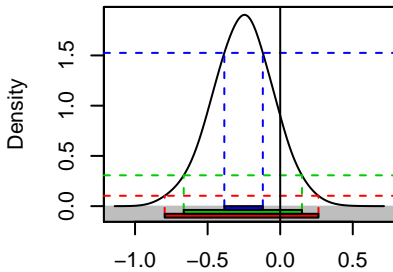
N = 4182 Bandwidth = 0.009108  
41.63% above zero

**regime8**

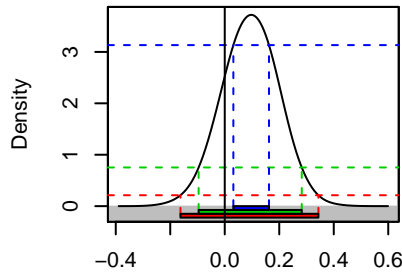
N = 4182 Bandwidth = 0.00244  
21.54% above zero

**regime9**

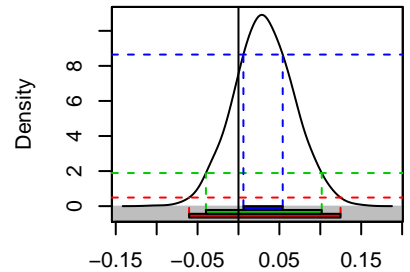
N = 4182 Bandwidth = 0.03776  
19.3% above zero

**Litter.size:regime1**

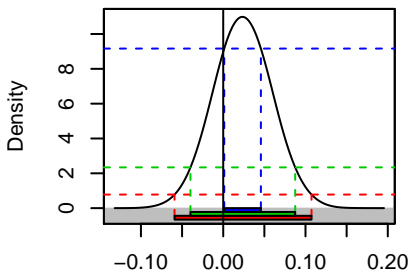
N = 4182 Bandwidth = 0.0702  
9.88% above zero

**Litter.size:regime2**

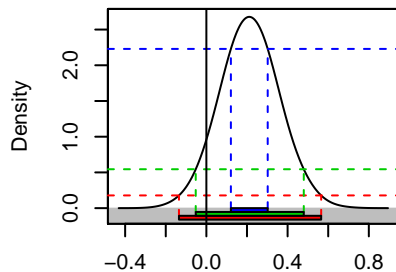
N = 4182 Bandwidth = 0.04487  
83.6% above zero

**Litter.size:regime3**

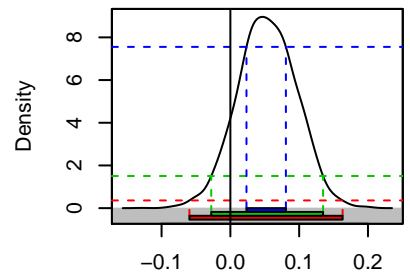
N = 4182 Bandwidth = 0.009522  
80.92% above zero

**Litter.size:regime4**

N = 4182 Bandwidth = 0.01534  
76.66% above zero

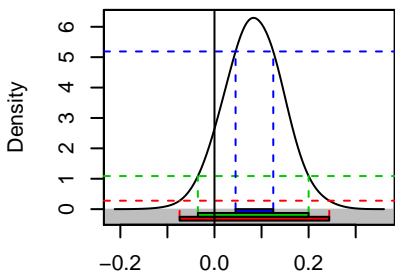
**Litter.size:regime5**

N = 4182 Bandwidth = 0.06652  
94.38% above zero

**Litter.size:regime6**

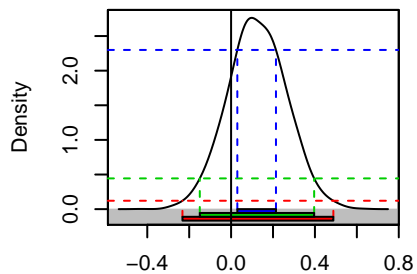
N = 4182 Bandwidth = 0.009305  
89.62% above zero

**Litter.size:regime7**



N = 4182 Bandwidth = 0.02111  
91.92% above zero

**Litter.size:regime9**



N = 4182 Bandwidth = 0.03535  
81.66% above zero