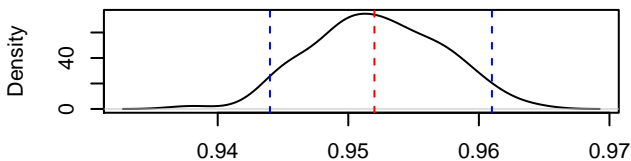
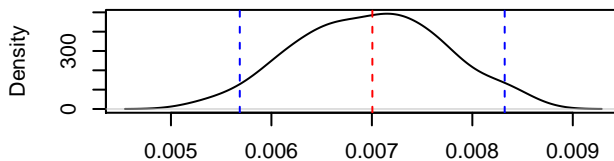


### Allele Frequency



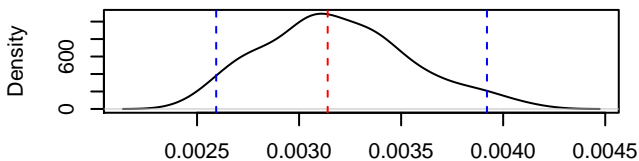
N = 100 Bandwidth = 0.001751  
chr17:7578524:G->A

### Allele Frequency



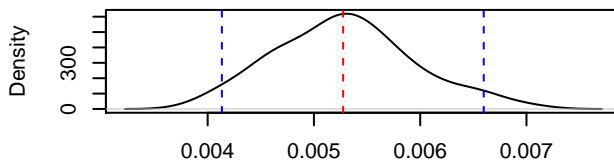
N = 100 Bandwidth = 0.0002559  
chr17:7579592:T->C

### Allele Frequency



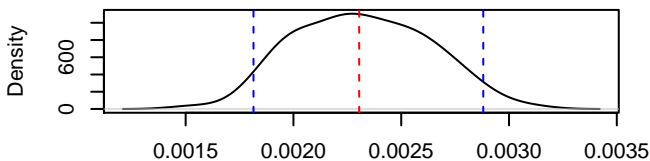
N = 100 Bandwidth = 0.000121  
chr17:7577586:A->G

### Allele Frequency



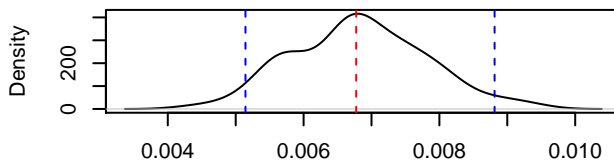
N = 100 Bandwidth = 0.0002259  
chr17:7576834:A->G

### Allele Frequency



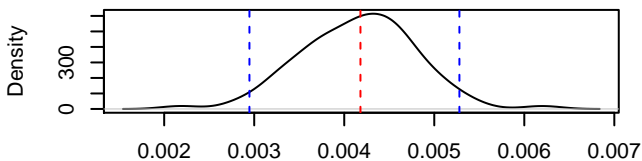
N = 100 Bandwidth = 0.0001102  
chr17:7577594:A->G

### Allele Frequency



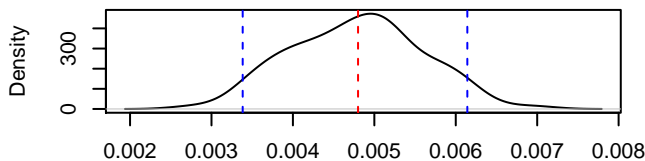
N = 100 Bandwidth = 0.0003502  
chr17:7578175:A->G

### Allele Frequency



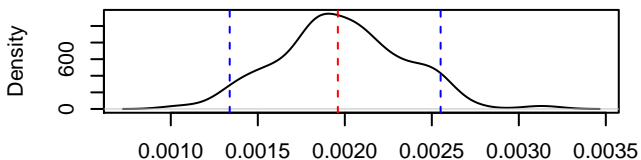
N = 100 Bandwidth = 0.0002126  
chr17:7574041:A->G

### Allele Frequency



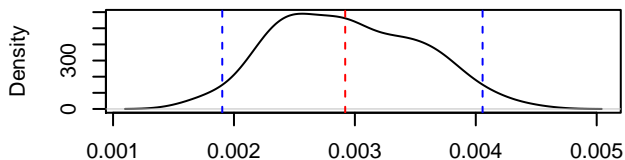
N = 100 Bandwidth = 0.0002841  
chr17:7578259:A->G

**Allele Frequency**



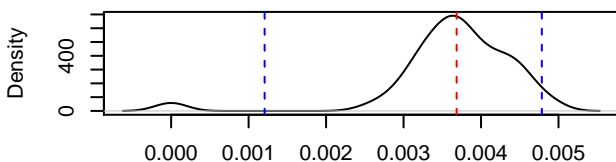
N = 100 Bandwidth = 0.0001116  
chr17:7574058:A->G

**Allele Frequency**



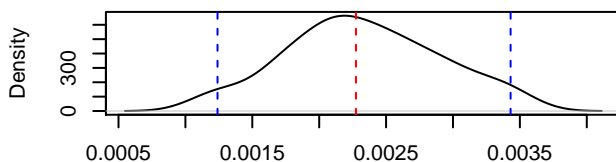
N = 100 Bandwidth = 0.0002105  
chr17:7578280:G->A

**Allele Frequency**



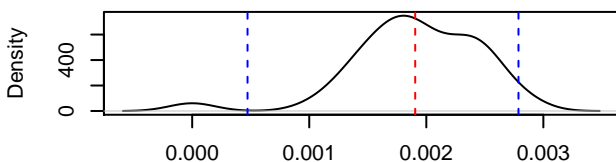
N = 100 Bandwidth = 0.0002072  
chr17:7576824:A->G

**Allele Frequency**



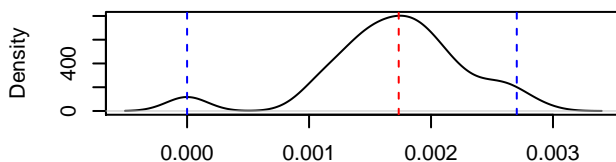
N = 100 Bandwidth = 0.0002005  
chr17:7579334:G->A

**Allele Frequency**



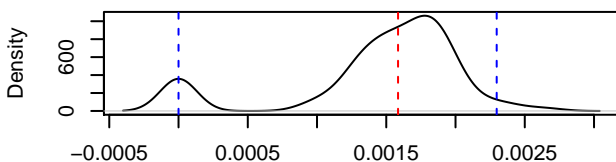
N = 100 Bandwidth = 0.0001971  
chr17:7573945:C->T

**Allele Frequency**



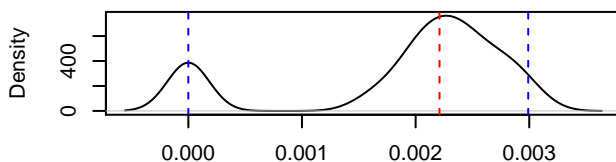
N = 100 Bandwidth = 0.0001698  
chr17:7578147:C->T

**Allele Frequency**



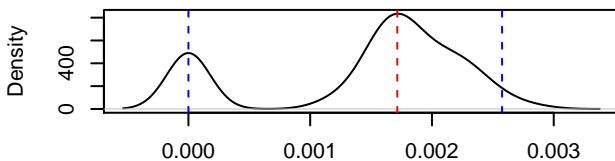
N = 100 Bandwidth = 0.0001337  
chr17:7576811:C->T

**Allele Frequency**



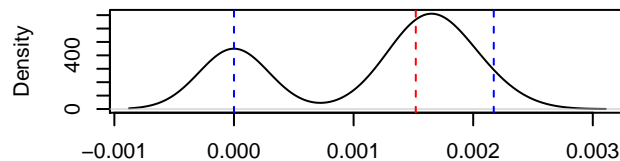
N = 100 Bandwidth = 0.0001858  
chr17:7577516:G->T

**Allele Frequency**



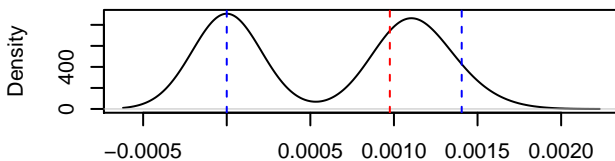
N = 100 Bandwidth = 0.0001791  
chr17:7578249:A->G

**Allele Frequency**



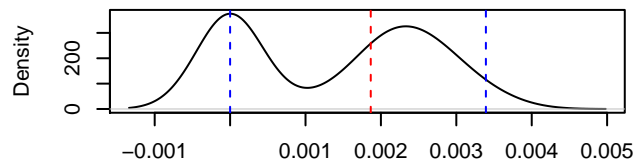
N = 100 Bandwidth = 0.0002926  
chr17:7579548:G->A

**Allele Frequency**



N = 100 Bandwidth = 0.0002069  
chr17:7576879:G->A

**Allele Frequency**



N = 100 Bandwidth = 0.000447  
chr17:7579485:C->T