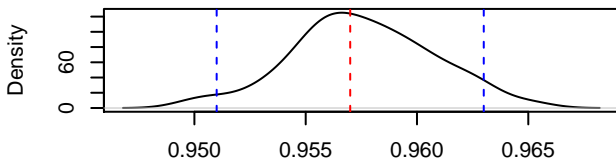
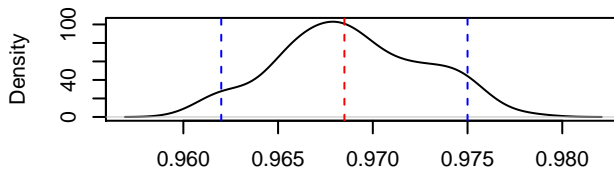


**Allele Frequency**



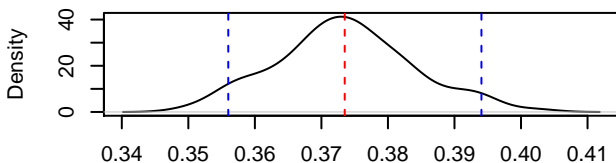
N = 100 Bandwidth = 0.00107  
chr17:7577118:C->A

**Allele Frequency**



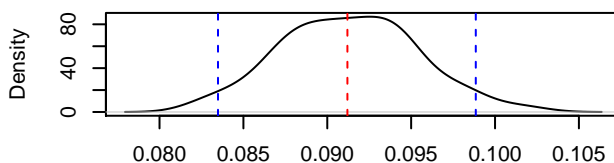
N = 100 Bandwidth = 0.00136  
chr17:7578401:G->T

**Allele Frequency**



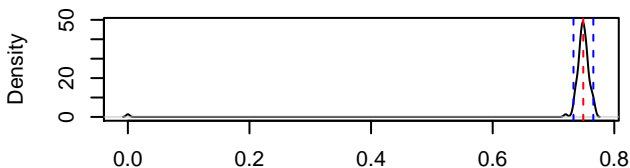
N = 100 Bandwidth = 0.003275  
chr17:7578400:G->T

**Allele Frequency**



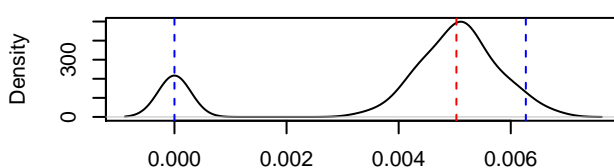
N = 100 Bandwidth = 0.001453  
chr17:7578422:T->C

**Allele Frequency**



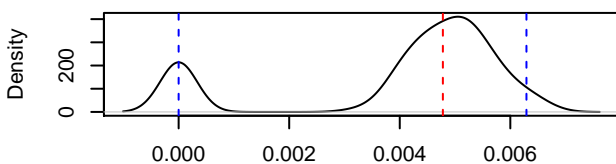
N = 100 Bandwidth = 0.002674  
chr17:7578526:C->A

**Allele Frequency**



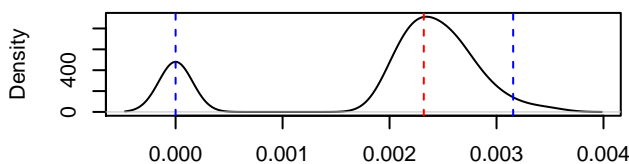
N = 100 Bandwidth = 0.0002941  
chr17:7577642:T->C

**Allele Frequency**



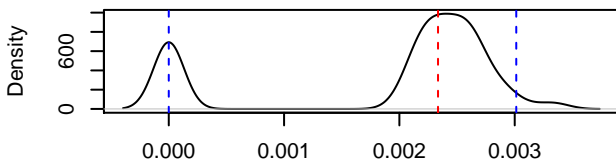
N = 100 Bandwidth = 0.0003356  
chr17:7579363:A->G

**Allele Frequency**



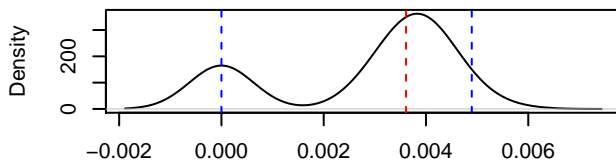
N = 100 Bandwidth = 0.0001578  
chr17:7576894:G->A

### Allele Frequency



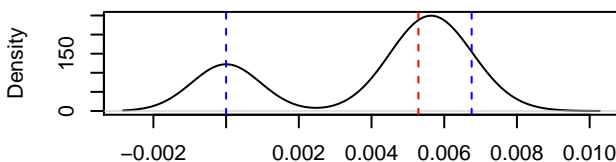
N = 100 Bandwidth = 0.0001324  
chr17:7579529:C->T

### Allele Frequency



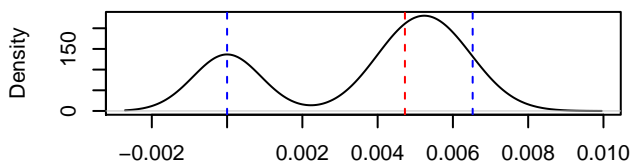
N = 100 Bandwidth = 0.0006288  
chr17:7579392:A->G

### Allele Frequency



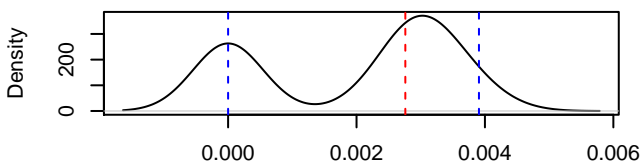
N = 100 Bandwidth = 0.0009457  
chr17:7576857:A->G

### Allele Frequency



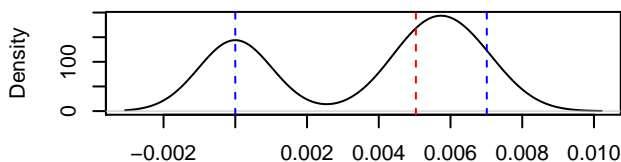
N = 100 Bandwidth = 0.0009044  
chr17:7579339:A->G

### Allele Frequency



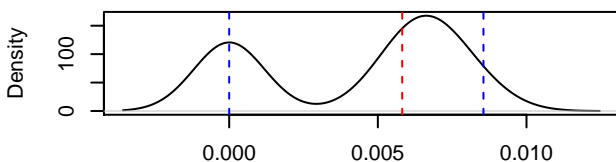
N = 100 Bandwidth = 0.0005459  
chr17:7577581:A->G

### Allele Frequency



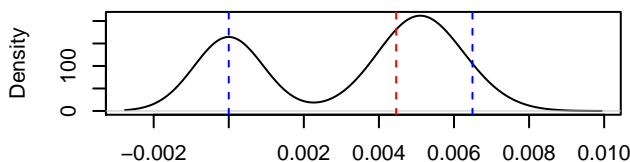
N = 100 Bandwidth = 0.001025  
chr17:7573925:A->G

### Allele Frequency



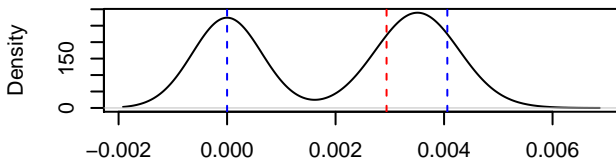
N = 100 Bandwidth = 0.001191  
chr17:7578153:A->G

### Allele Frequency



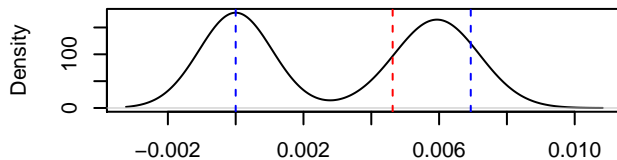
N = 100 Bandwidth = 0.0009215  
chr17:7578162:A->G

**Allele Frequency**



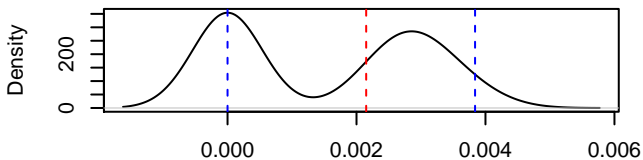
N = 100 Bandwidth = 0.0006397  
chr17:7577611:A->G

**Allele Frequency**



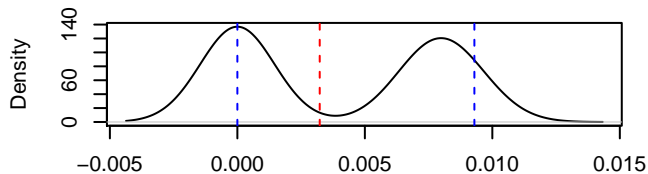
N = 100 Bandwidth = 0.001079  
chr17:7579578:A->G

**Allele Frequency**



N = 100 Bandwidth = 0.0005405  
chr17:7579975:A->G

**Allele Frequency**



N = 100 Bandwidth = 0.001456  
chr17:7576819:T->C