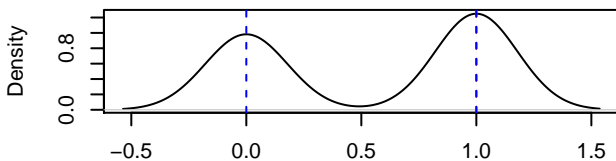
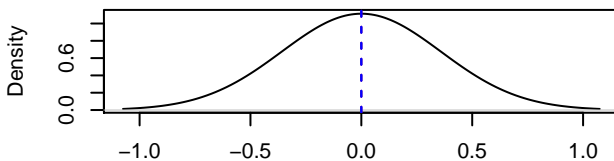


Allele Frequency



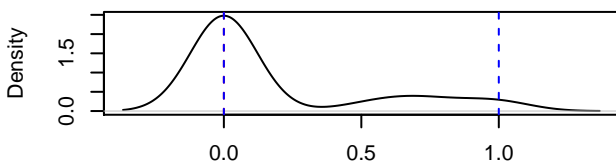
N = 100 Bandwidth = 0.1787
chr1: 20295541:c->T

Allele Frequency



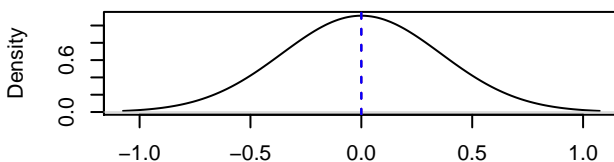
N = 100 Bandwidth = 0.3583
chr1: 36303046:c->A

Allele Frequency



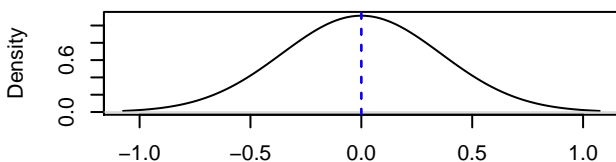
N = 100 Bandwidth = 0.1223
chr1: 36303051:c->T

Allele Frequency



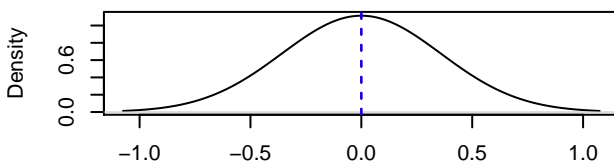
N = 100 Bandwidth = 0.3583
chr1: 245631089:a->C

Allele Frequency



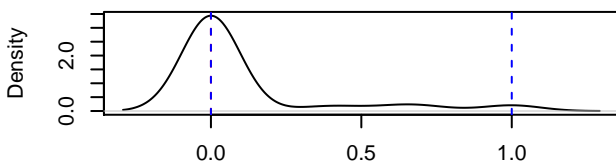
N = 100 Bandwidth = 0.3583
chr1: 245631090:g->A

Allele Frequency



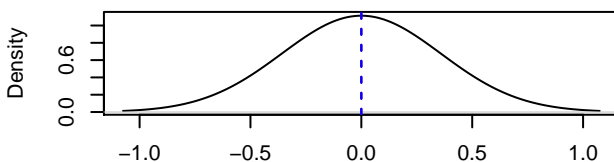
N = 100 Bandwidth = 0.3583
chr1: 245631172:g->T

Allele Frequency



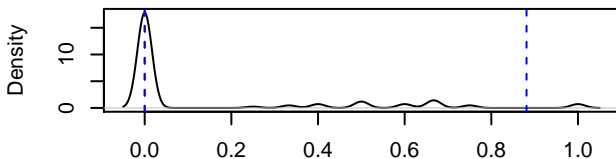
N = 100 Bandwidth = 0.09744
chr1: 245631197:a->G

Allele Frequency



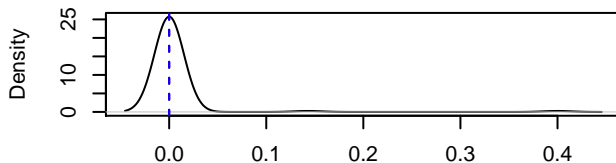
N = 100 Bandwidth = 0.3583
chr15: 44867693:t->C

Allele Frequency



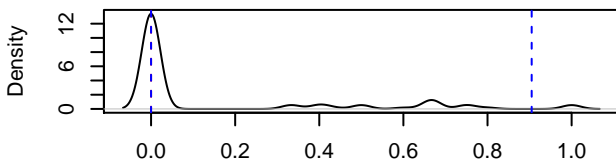
N = 100 Bandwidth = 0.01671
chr15: 44867723:t->A

Allele Frequency



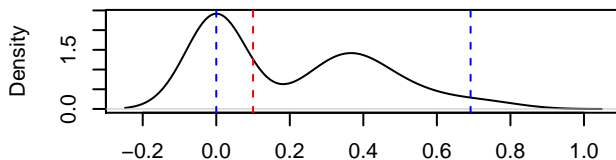
N = 100 Bandwidth = 0.01517
chr15: 44867767:a->C

Allele Frequency



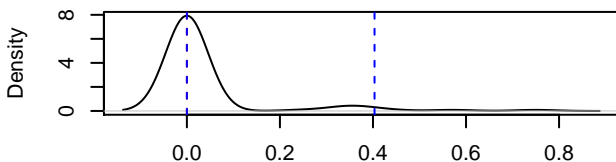
N = 100 Bandwidth = 0.02226
chr15: 44867839:t->C

Allele Frequency



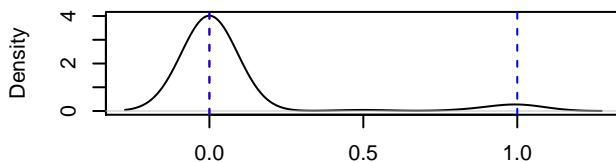
N = 100 Bandwidth = 0.08275
chr16: 89190195:A->G

Allele Frequency



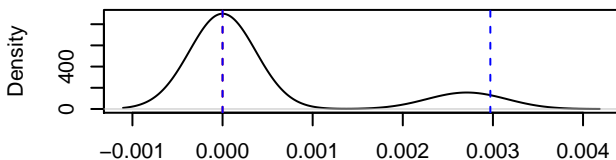
N = 100 Bandwidth = 0.04578
chr16: 89190260:G->A

Allele Frequency



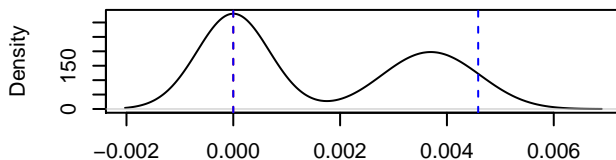
N = 100 Bandwidth = 0.09141
chr17: 7572902:A->G

Allele Frequency



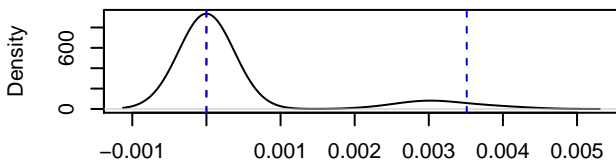
N = 100 Bandwidth = 0.0003683
chr17: 7572909:A->G

Allele Frequency



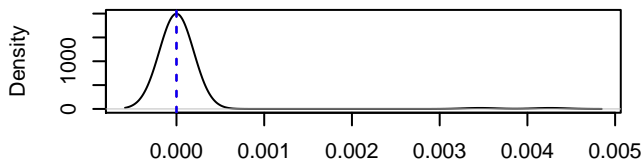
N = 100 Bandwidth = 0.000676
chr17: 7572915:A->G

Allele Frequency



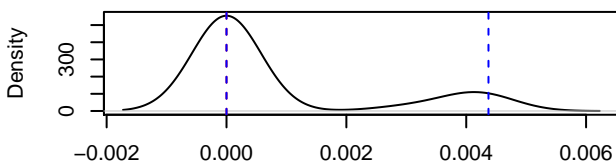
N = 100 Bandwidth = 0.0003753
chr17: 7572916:A->G

Allele Frequency



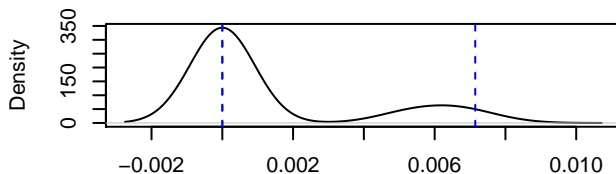
N = 100 Bandwidth = 0.0001957
chr17: 7572919:G->T

Allele Frequency



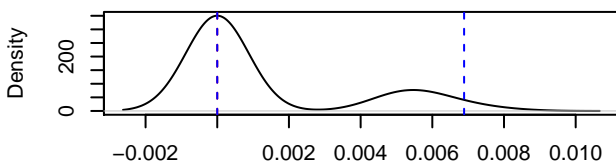
N = 100 Bandwidth = 0.0005757
chr17: 7572925:T->C

Allele Frequency



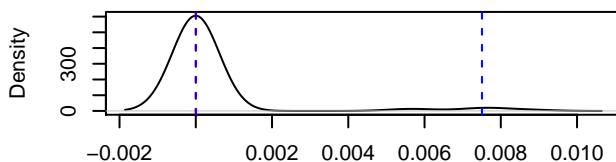
N = 100 Bandwidth = 0.0009167
chr17: 7572927:T->C

Allele Frequency



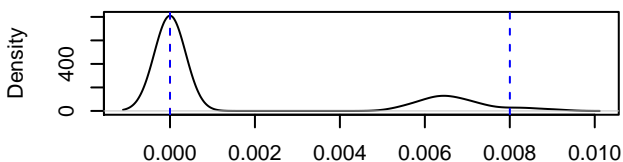
N = 100 Bandwidth = 0.0008767
chr17: 7572929:A->G

Allele Frequency



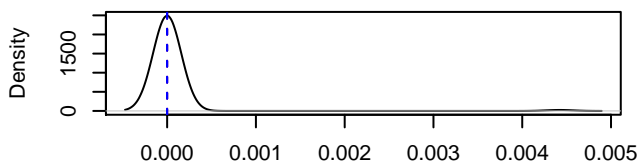
N = 100 Bandwidth = 0.000619
chr17: 7572931:T->C

Allele Frequency



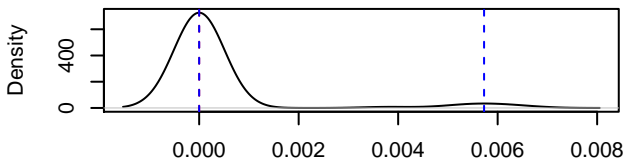
N = 100 Bandwidth = 0.000369
chr17: 7572933:T->C

Allele Frequency



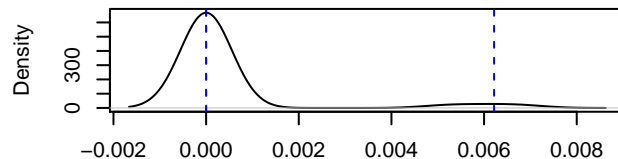
N = 100 Bandwidth = 0.0001584
chr17: 7572935:A->G

Allele Frequency



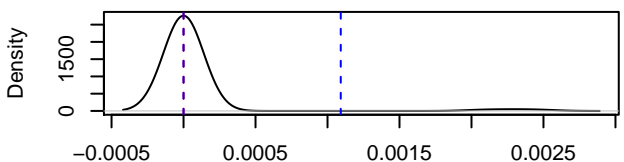
N = 100 Bandwidth = 0.0005105
chr17: 7572937:T->C

Allele Frequency



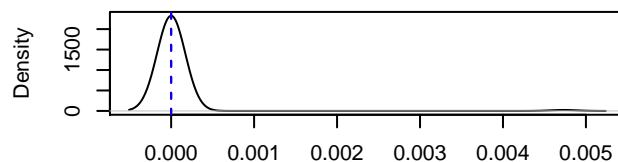
N = 100 Bandwidth = 0.0005551
chr17: 7572939:A->G

Allele Frequency



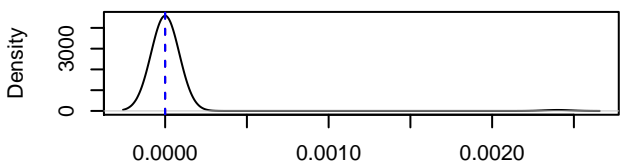
N = 100 Bandwidth = 0.0001402
chr17: 7572941:G->A

Allele Frequency



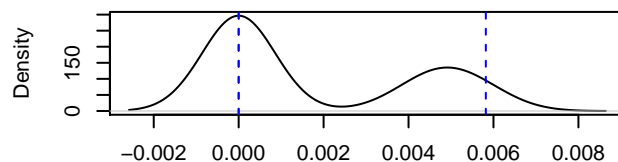
N = 100 Bandwidth = 0.0001695
chr17: 7572943:C->A

Allele Frequency



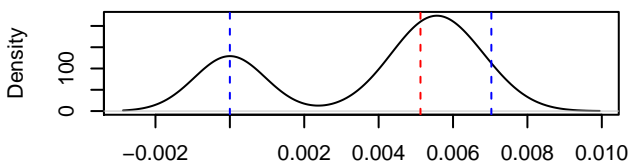
N = 100 Bandwidth = 8.599e-05
chr17: 7572944:C->T

Allele Frequency



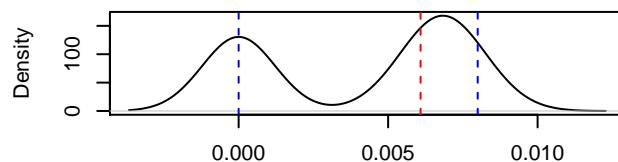
N = 100 Bandwidth = 0.0008609
chr17: 7572946:T->C

Allele Frequency



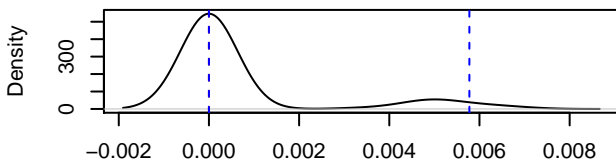
N = 100 Bandwidth = 0.0009579
chr17: 7572948:T->C

Allele Frequency



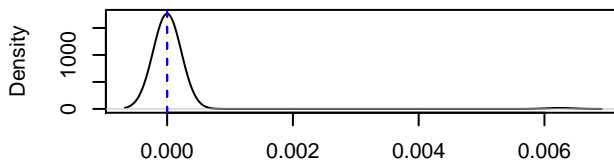
N = 100 Bandwidth = 0.001223
chr17: 7572950:T->C

Allele Frequency



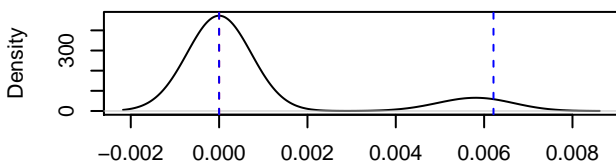
N = 100 Bandwidth = 0.0006355
chr17: 7572952:T->C

Allele Frequency



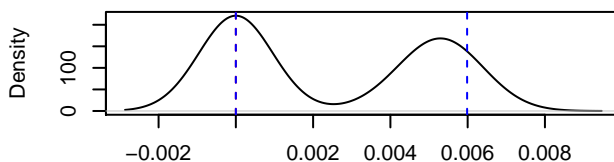
N = 100 Bandwidth = 0.0002236
chr17: 7572953:T->C

Allele Frequency



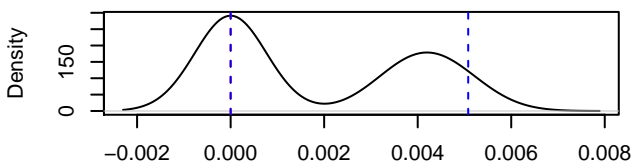
N = 100 Bandwidth = 0.0007255
chr17: 7572955:A->G

Allele Frequency



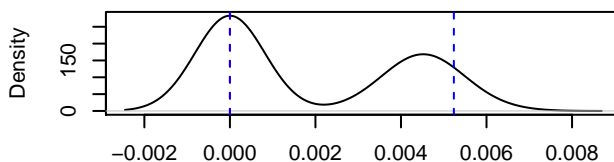
N = 100 Bandwidth = 0.0009565
chr17: 7572958:A->G

Allele Frequency



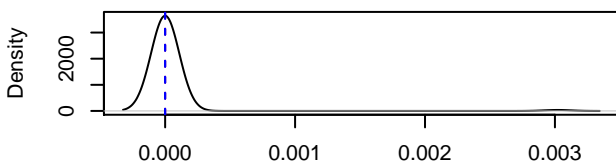
N = 100 Bandwidth = 0.0007673
chr17: 7572961:A->G

Allele Frequency



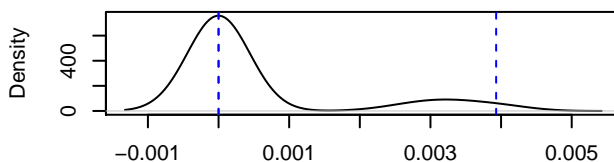
N = 100 Bandwidth = 0.0008179
chr17: 7572965:T->C

Allele Frequency



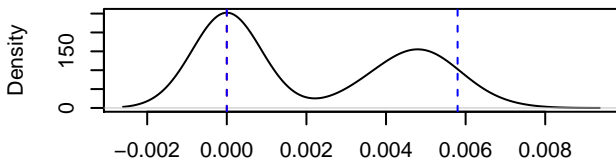
N = 100 Bandwidth = 0.0001082
chr17: 7572966:T->C

Allele Frequency



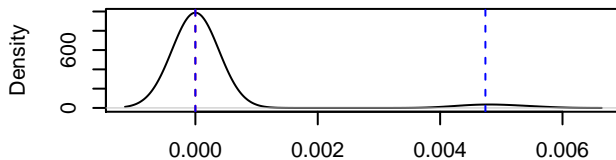
N = 100 Bandwidth = 0.0004416
chr17: 7572967:T->C

Allele Frequency



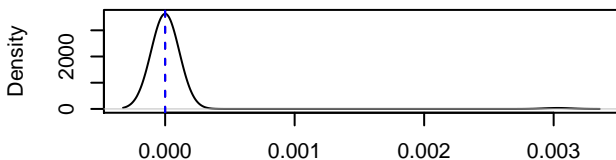
N = 100 Bandwidth = 0.0008695
chr17: 7572970:T->C

Allele Frequency



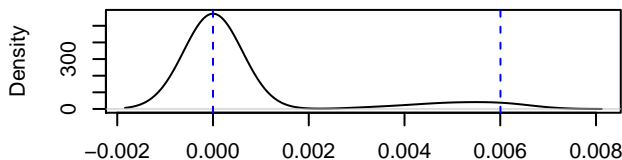
N = 100 Bandwidth = 0.0003836
chr17: 7572973:C->T

Allele Frequency



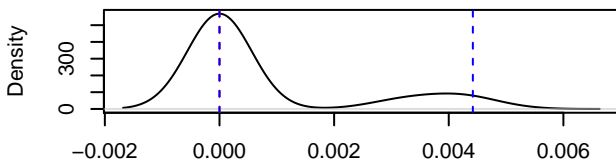
N = 100 Bandwidth = 0.0001086
chr17: 7572974:G->A

Allele Frequency



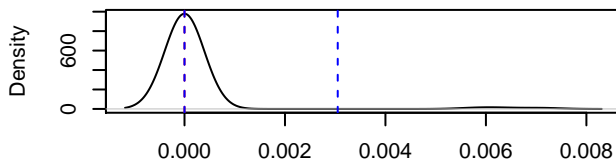
N = 100 Bandwidth = 0.0006129
chr17: 7572977:A->G

Allele Frequency



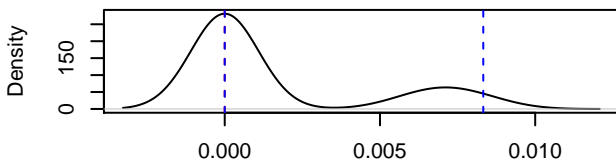
N = 100 Bandwidth = 0.0005613
chr17: 7572980:T->C

Allele Frequency



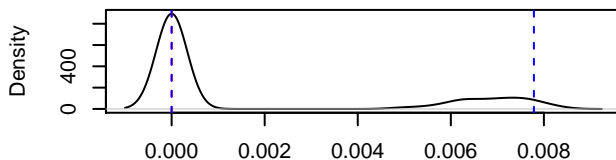
N = 100 Bandwidth = 0.000395
chr17: 7572981:A->G

Allele Frequency



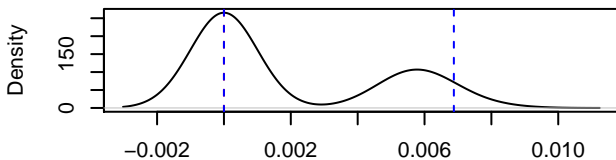
N = 100 Bandwidth = 0.001092
chr17: 7572983:A->G

Allele Frequency



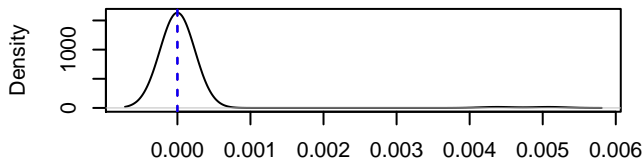
N = 100 Bandwidth = 0.0003342
chr17: 7572985:T->C

Allele Frequency



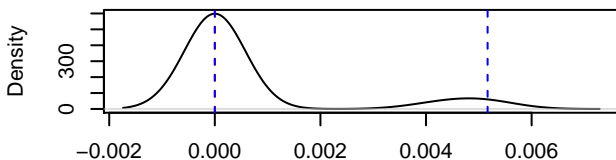
N = 100 Bandwidth = 0.0011007
chr17: 7572987:A->G

Allele Frequency



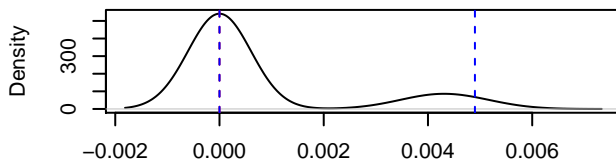
N = 100 Bandwidth = 0.0002392
chr17: 7572992:T->C

Allele Frequency



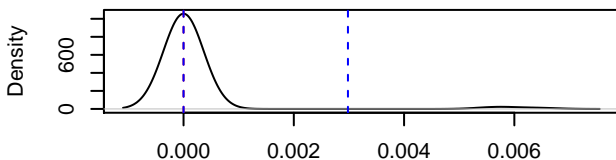
N = 100 Bandwidth = 0.0005798
chr17: 7572994:T->C

Allele Frequency



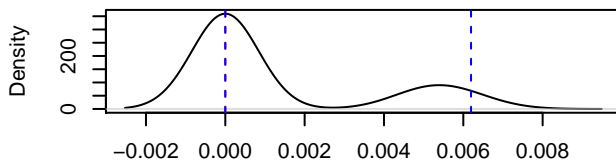
N = 100 Bandwidth = 0.0006045
chr17: 7572995:T->C

Allele Frequency



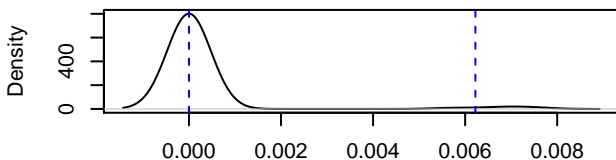
N = 100 Bandwidth = 0.0003662
chr17: 7572996:G->T

Allele Frequency



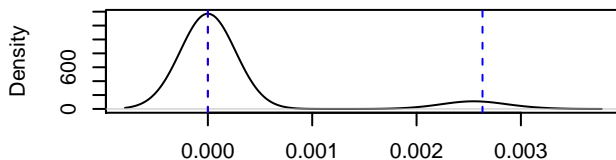
N = 100 Bandwidth = 0.000843
chr17: 7573000:T->C

Allele Frequency



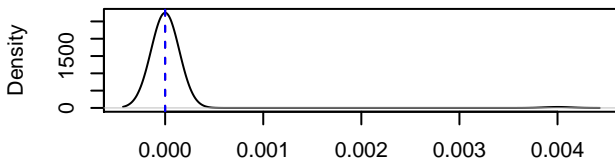
N = 100 Bandwidth = 0.0004779
chr17: 7573001:T->C

Allele Frequency



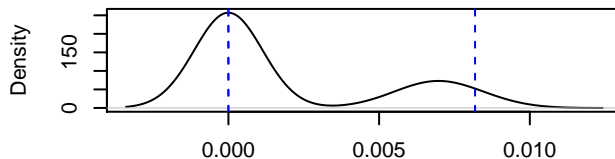
N = 100 Bandwidth = 0.0002647
chr17: 7573008:G->A

Allele Frequency



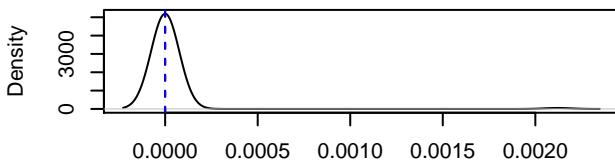
N = 100 Bandwidth = 0.0001433
chr17: 7573009:C->T

Allele Frequency



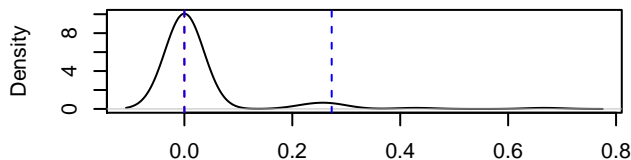
N = 100 Bandwidth = 0.001133
chr17: 7573020:A->C

Allele Frequency



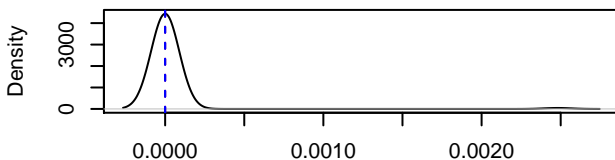
N = 100 Bandwidth = 7.596e-05
chr17: 7573023:A->G

Allele Frequency



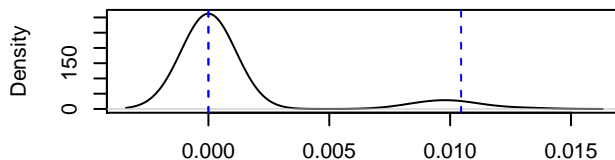
N = 100 Bandwidth = 0.03608
chr17: 7573903:C->A

Allele Frequency



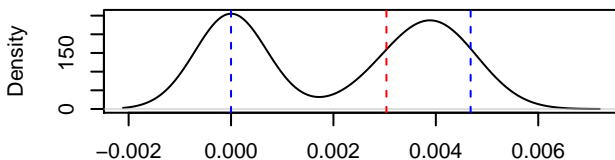
N = 100 Bandwidth = 8.886e-05
chr17: 7573911:G->A

Allele Frequency



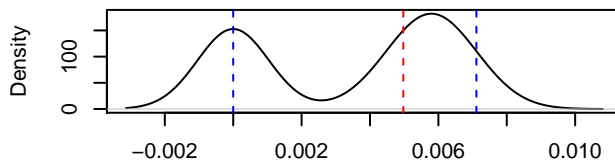
N = 100 Bandwidth = 0.001137
chr17: 7573922:C->G

Allele Frequency



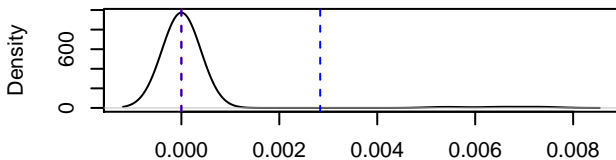
N = 100 Bandwidth = 0.0007036
chr17: 7573923:T->C

Allele Frequency



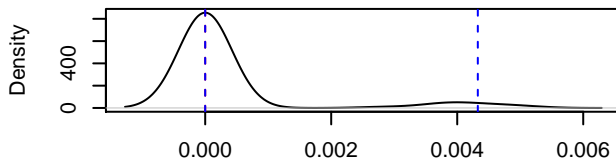
N = 100 Bandwidth = 0.001045
chr17: 7573925:A->G

Allele Frequency



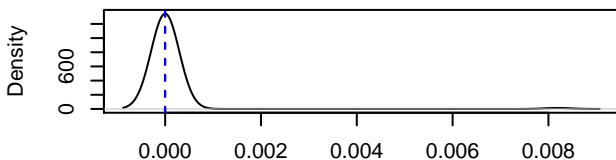
N = 100 Bandwidth = 0.0003975
chr17: 7573928:T->C

Allele Frequency



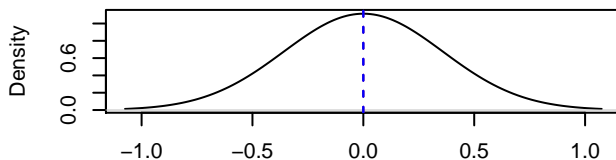
N = 100 Bandwidth = 0.0004245
chr17: 7573929:G->A

Allele Frequency



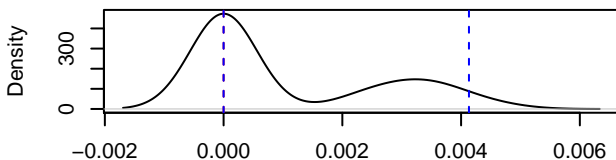
N = 100 Bandwidth = 0.0002934
chr17: 7573943:T->C

Allele Frequency



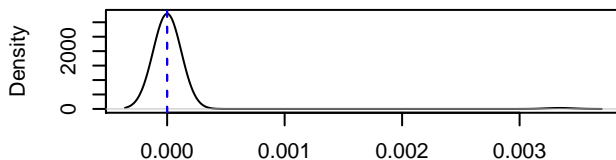
N = 100 Bandwidth = 0.3583
chr17: 7573946:C->A,T

Allele Frequency



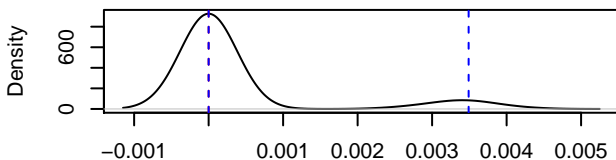
N = 100 Bandwidth = 0.0005648
chr17: 7573946:C->T

Allele Frequency



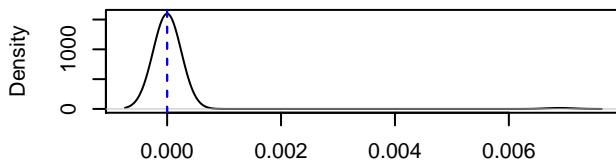
N = 100 Bandwidth = 0.0001197
chr17: 7573947:C->T

Allele Frequency



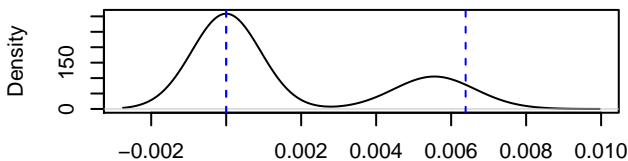
N = 100 Bandwidth = 0.0003833
chr17: 7573948:C->T

Allele Frequency



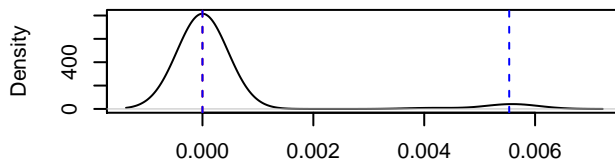
N = 100 Bandwidth = 0.0002469
chr17: 7573950:T->C

Allele Frequency



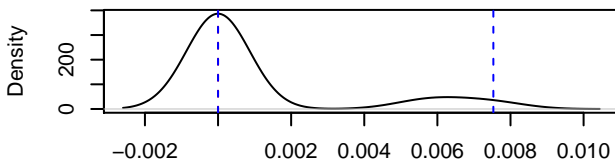
N = 100 Bandwidth = 0.0009175
chr17: 7573958:T->C

Allele Frequency



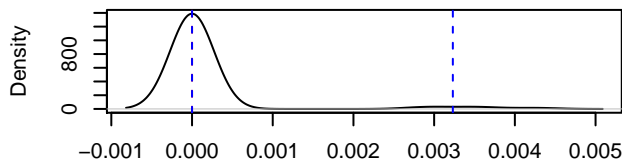
N = 100 Bandwidth = 0.0004599
chr17: 7573962:A->G

Allele Frequency



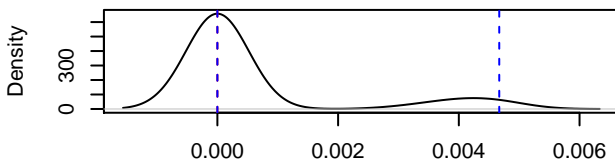
N = 100 Bandwidth = 0.0008668
chr17: 7573966:T->C

Allele Frequency



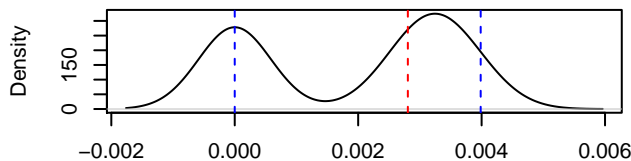
N = 100 Bandwidth = 0.0002728
chr17: 7573967:G->A

Allele Frequency



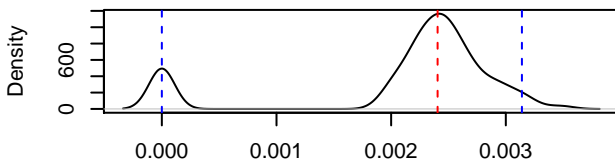
N = 100 Bandwidth = 0.0005214
chr17: 7573971:A->G

Allele Frequency



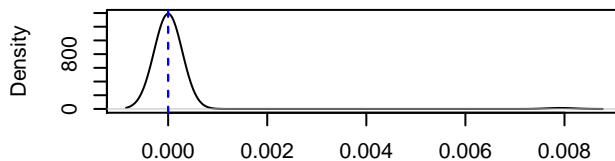
N = 100 Bandwidth = 0.0005874
chr17: 7573975:T->C

Allele Frequency



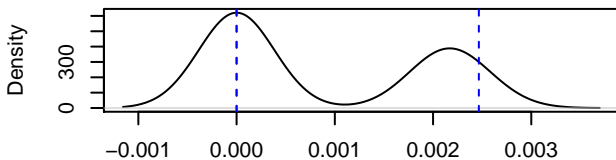
N = 100 Bandwidth = 0.000113
chr17: 7573976:T->C

Allele Frequency



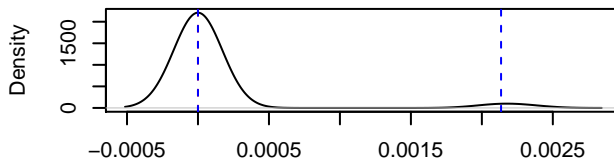
N = 100 Bandwidth = 0.0002838
chr17: 7573980:T->C

Allele Frequency



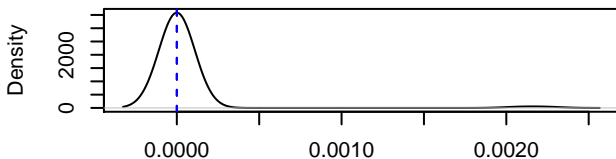
N = 100 Bandwidth = 0.0003855
chr17: 7573982:C->A

Allele Frequency



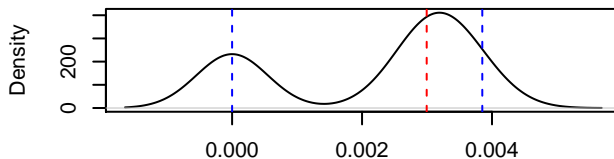
N = 100 Bandwidth = 0.0001714
chr17: 7573982:C->T

Allele Frequency



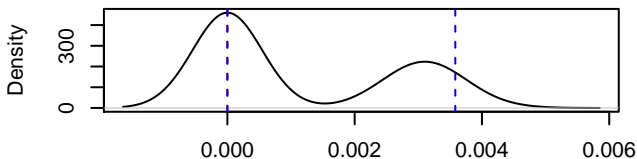
N = 100 Bandwidth = 0.000109
chr17: 7573983:C->T

Allele Frequency



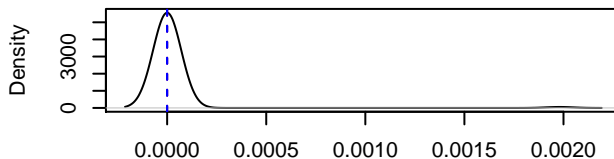
N = 100 Bandwidth = 0.0005495
chr17: 7573984:A->G

Allele Frequency



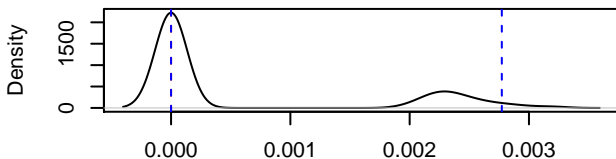
N = 100 Bandwidth = 0.0005468
chr17: 7573985:A->G

Allele Frequency



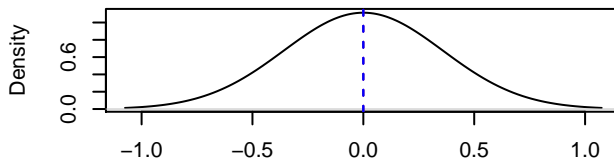
N = 100 Bandwidth = 7.094e-05
chr17: 7573987:G->A

Allele Frequency



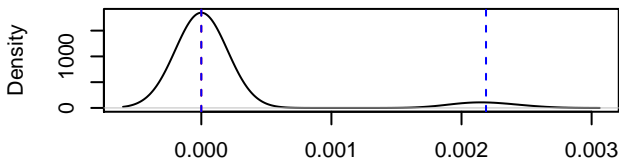
N = 100 Bandwidth = 0.0001344
chr17: 7573990:T->C

Allele Frequency



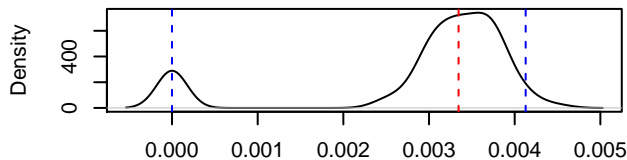
N = 100 Bandwidth = 0.3583
chr17: 7573990:T->C, G

Allele Frequency



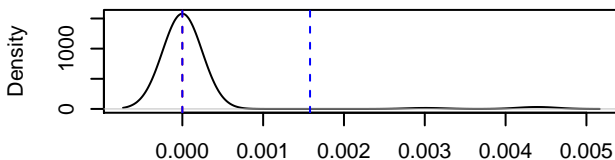
N = 100 Bandwidth = 0.0002007
chr17: 7573990:T->G

Allele Frequency



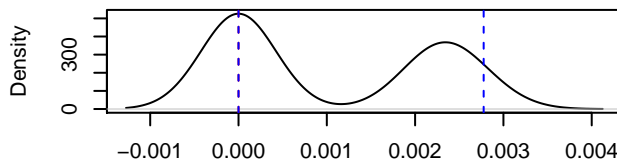
N = 100 Bandwidth = 0.0001791
chr17: 7573992:A->G

Allele Frequency



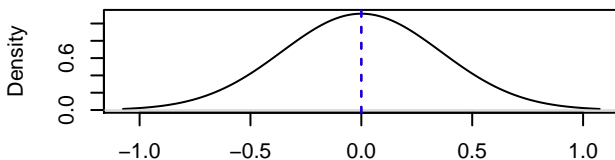
N = 100 Bandwidth = 0.0002448
chr17: 7573993:T->C

Allele Frequency



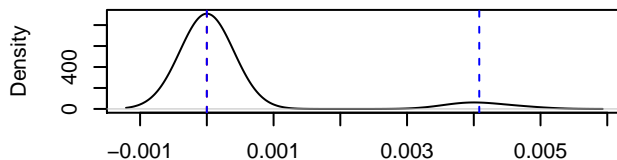
N = 100 Bandwidth = 0.0004248
chr17: 7573994:T->C

Allele Frequency



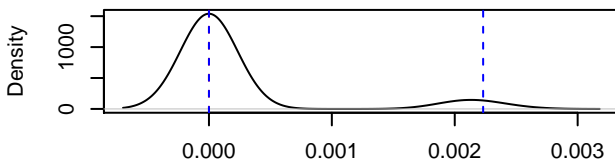
N = 100 Bandwidth = 0.3583
chr17: 7573994:T->C,G

Allele Frequency



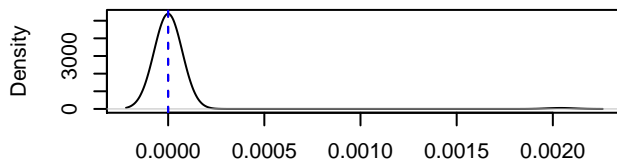
N = 100 Bandwidth = 0.0004039
chr17: 7573996:A->G

Allele Frequency



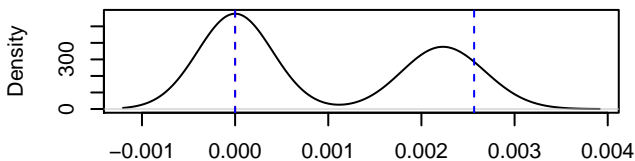
N = 100 Bandwidth = 0.0002332
chr17: 7573997:G->A

Allele Frequency



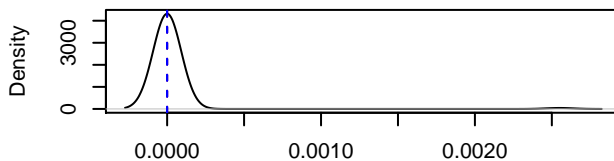
N = 100 Bandwidth = 7.309e-05
chr17: 7574000:C->A

Allele Frequency



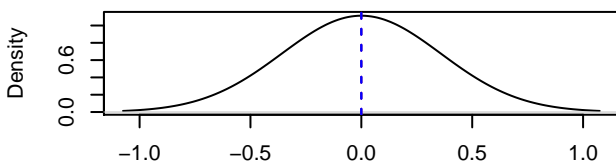
N = 100 Bandwidth = 0.0004013
chr17: 7574000:C->T

Allele Frequency



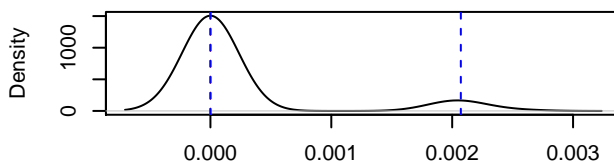
N = 100 Bandwidth = 9.137e-05
chr17: 7574001:T->C

Allele Frequency



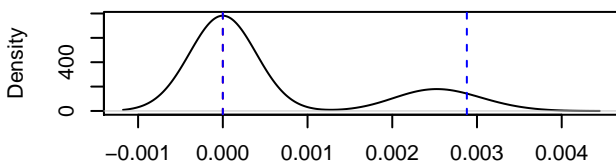
N = 100 Bandwidth = 0.3583
chr17: 7574001:T->C,G

Allele Frequency



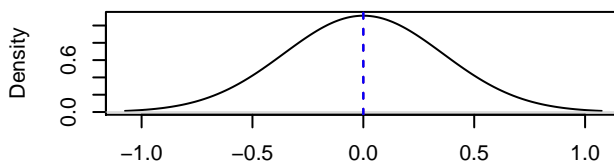
N = 100 Bandwidth = 0.0002357
chr17: 7574002:C->T

Allele Frequency



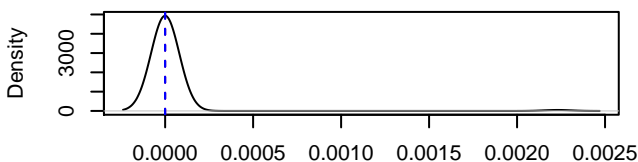
N = 100 Bandwidth = 0.0003928
chr17: 7574003:G->A

Allele Frequency



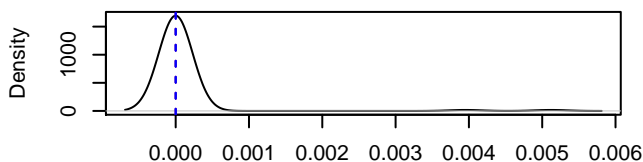
N = 100 Bandwidth = 0.3583
chr17: 7574003:G->A,T

Allele Frequency



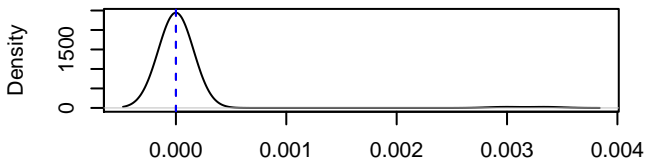
N = 100 Bandwidth = 7.99e-05
chr17: 7574003:G->T

Allele Frequency



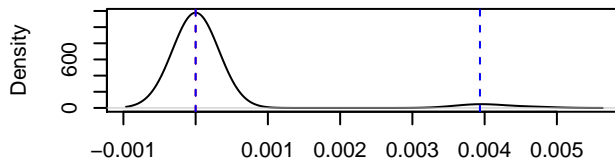
N = 100 Bandwidth = 0.0002306
chr17: 7574006:A->G

Allele Frequency



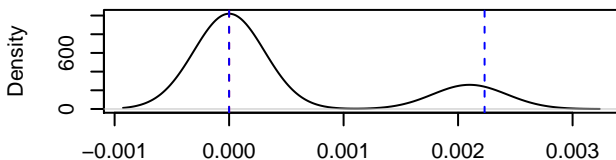
N = 100 Bandwidth = 0.0001599
chr17: 7574008:A->G

Allele Frequency



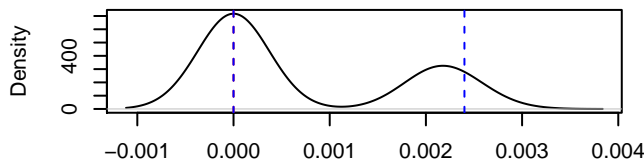
N = 100 Bandwidth = 0.0003214
chr17: 7574011:T->C

Allele Frequency



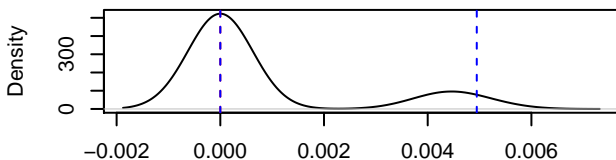
N = 100 Bandwidth = 0.000309
chr17: 7574012:C->T

Allele Frequency



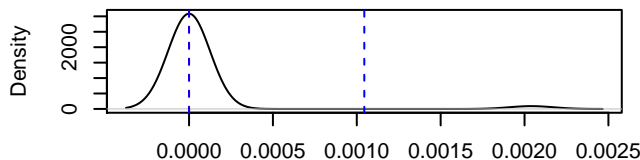
N = 100 Bandwidth = 0.0003727
chr17: 7574013:G->A

Allele Frequency



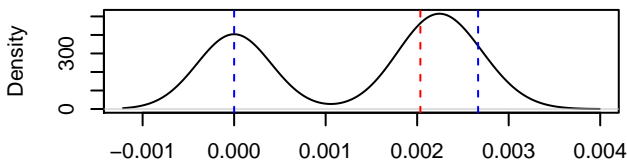
N = 100 Bandwidth = 0.0006258
chr17: 7574015:A->G

Allele Frequency



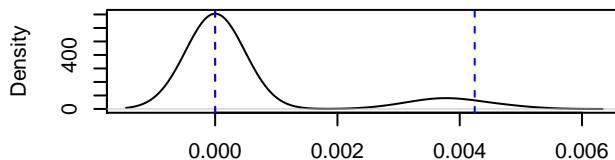
N = 100 Bandwidth = 0.0001253
chr17: 7574017:C->T

Allele Frequency



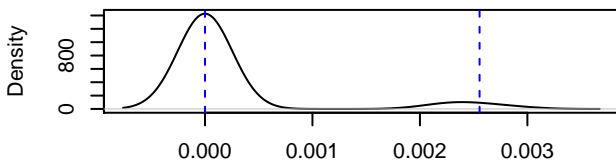
N = 100 Bandwidth = 0.0004049
chr17: 7574018:G->A

Allele Frequency



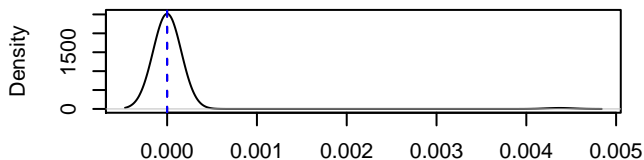
N = 100 Bandwidth = 0.0004861
chr17: 7574022:A->G

Allele Frequency



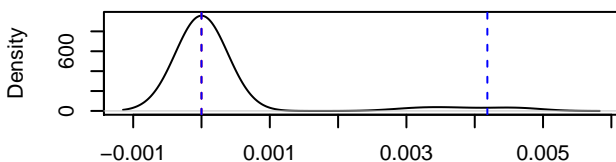
N = 100 Bandwidth = 0.0002543
chr17: 7574024:G->A

Allele Frequency



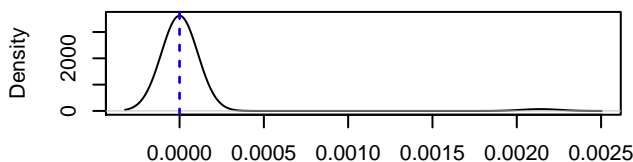
N = 100 Bandwidth = 0.0001566
chr17: 7574026:C->A

Allele Frequency



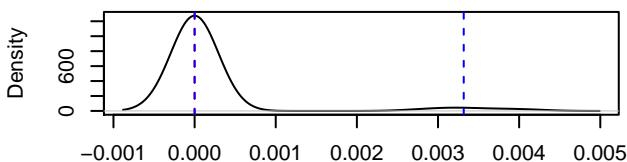
N = 100 Bandwidth = 0.0003832
chr17: 7574028:A->G

Allele Frequency



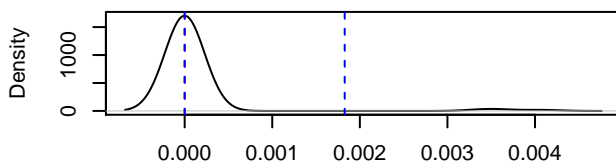
N = 100 Bandwidth = 0.0001079
chr17: 7574029:C->T

Allele Frequency



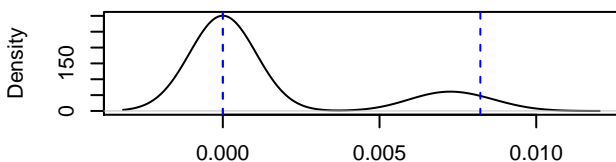
N = 100 Bandwidth = 0.0002943
chr17: 7574033:T->C

Allele Frequency



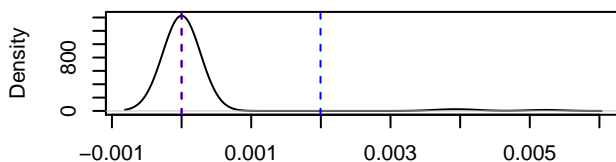
N = 100 Bandwidth = 0.0002271
chr17: 7574035:T->C

Allele Frequency



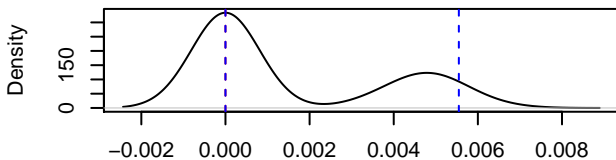
N = 100 Bandwidth = 0.001062
chr17: 7574038:A->G

Allele Frequency



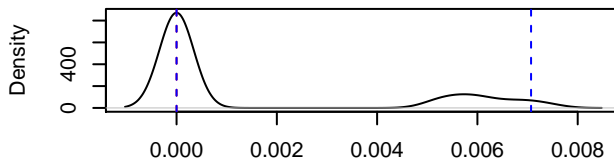
N = 100 Bandwidth = 0.000271
chr17: 7574042:A->G

Allele Frequency



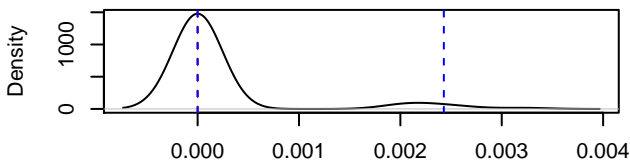
N = 100 Bandwidth = 0.0008122
chr17: 7574044:A->G

Allele Frequency



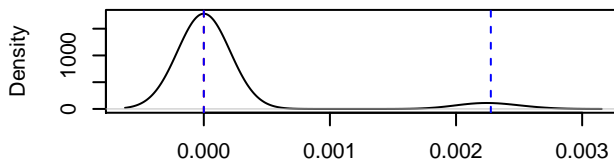
N = 100 Bandwidth = 0.0003429
chr17: 7574046:A->G

Allele Frequency



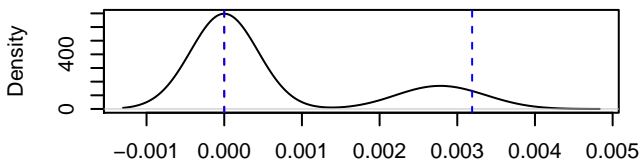
N = 100 Bandwidth = 0.0002455
chr17: 7574048:G->A

Allele Frequency



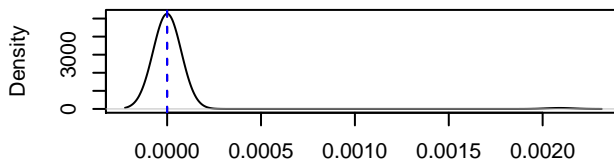
N = 100 Bandwidth = 0.0002083
chr17: 7574048:G->T

Allele Frequency



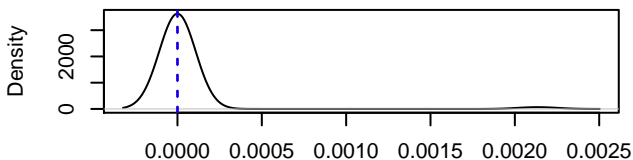
N = 100 Bandwidth = 0.0004345
chr17: 7574051:G->A

Allele Frequency



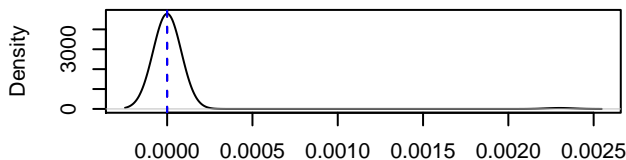
N = 100 Bandwidth = 7.488e-05
chr17: 7574051:G->T

Allele Frequency



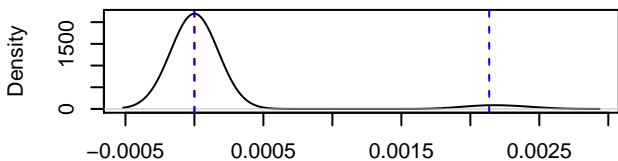
N = 100 Bandwidth = 0.0001077
chr17: 7574052:G->T

Allele Frequency



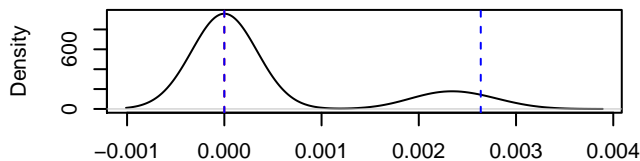
N = 100 Bandwidth = 8.241e-05
chr17: 7574054:G->T

Allele Frequency



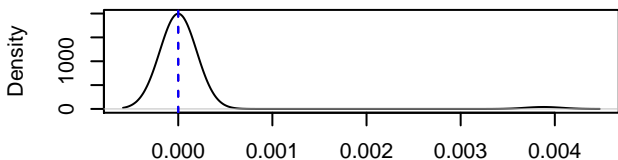
N = 100 Bandwidth = 0.0001726
chr17: 7574062:A->C

Allele Frequency



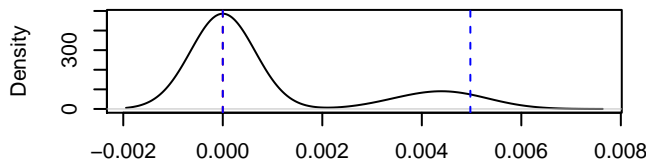
N = 100 Bandwidth = 0.0003371
chr17: 7574062:A->G

Allele Frequency



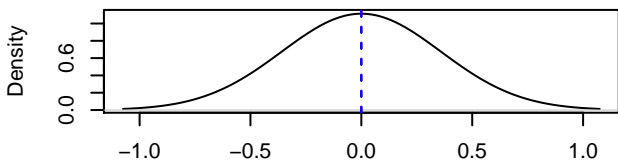
N = 100 Bandwidth = 0.0001956
chr17: 7574066:T->G

Allele Frequency



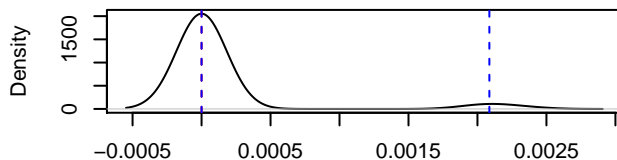
N = 100 Bandwidth = 0.0006485
chr17: 7574071:a->G

Allele Frequency



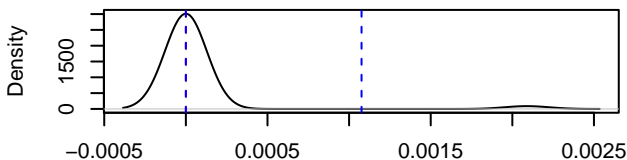
N = 100 Bandwidth = 0.3583
chr17: 7574078:c->A

Allele Frequency



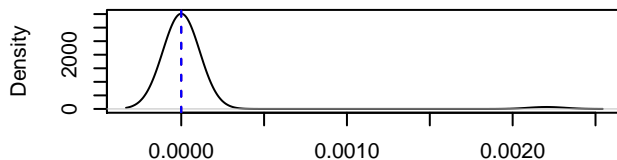
N = 100 Bandwidth = 0.0001826
chr17: 7576793:G->A

Allele Frequency



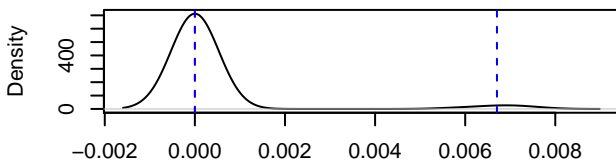
N = 100 Bandwidth = 0.0001284
chr17: 7576793:G->C

Allele Frequency



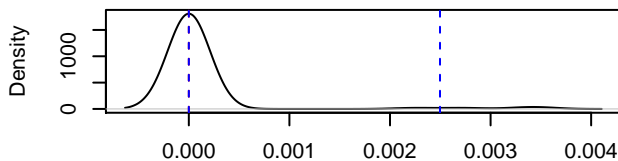
N = 100 Bandwidth = 0.0001112
chr17: 7576794:G->A

Allele Frequency



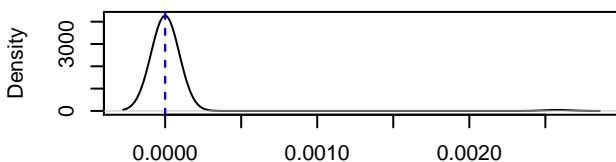
N = 100 Bandwidth = 0.000532
chr17: 7576812:T->C

Allele Frequency



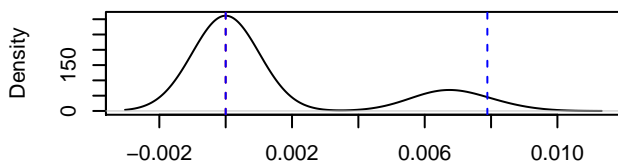
N = 100 Bandwidth = 0.0002116
chr17: 7576813:G->T

Allele Frequency



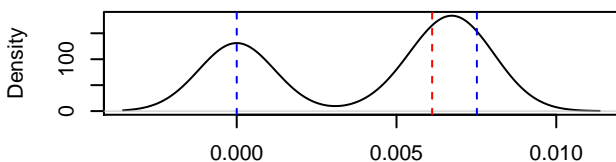
N = 100 Bandwidth = 9.244e-05
chr17: 7576814:G->A

Allele Frequency



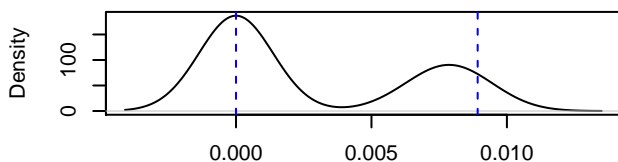
N = 100 Bandwidth = 0.001012
chr17: 7576815:A->G

Allele Frequency



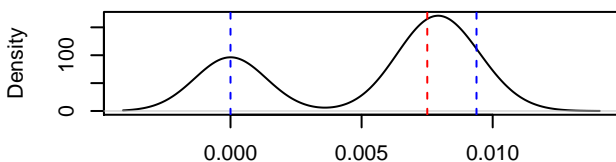
N = 100 Bandwidth = 0.001186
chr17: 7576816:A->G

Allele Frequency



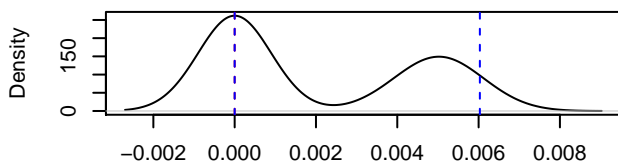
N = 100 Bandwidth = 0.001366
chr17: 7576817:A->G

Allele Frequency



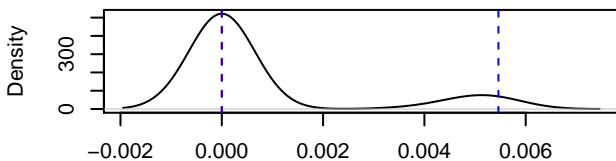
N = 100 Bandwidth = 0.001367
chr17: 7576819:T->C

Allele Frequency



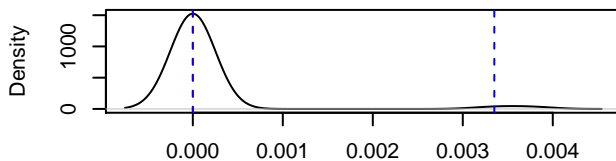
N = 100 Bandwidth = 0.0008993
chr17: 7576820:T->C

Allele Frequency



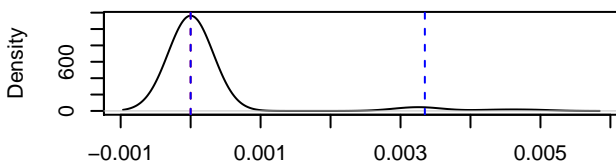
N = 100 Bandwidth = 0.0006502
chr17: 7576821:T->C

Allele Frequency



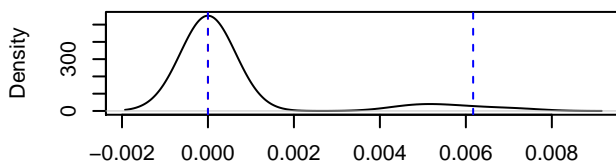
N = 100 Bandwidth = 0.0002513
chr17: 7576822:C->T

Allele Frequency



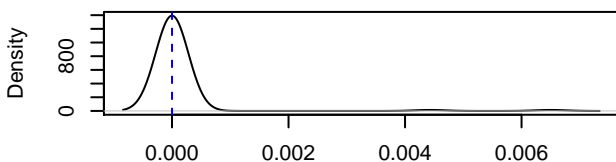
N = 100 Bandwidth = 0.0003223
chr17: 7576824:A->G

Allele Frequency



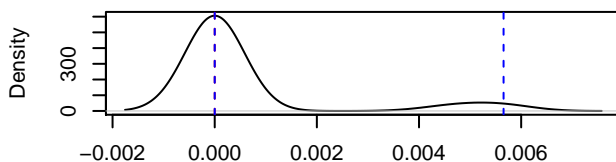
N = 100 Bandwidth = 0.0006435
chr17: 7576826:T->C

Allele Frequency



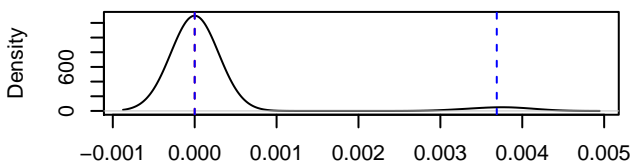
N = 100 Bandwidth = 0.0002805
chr17: 7576827:T->C

Allele Frequency



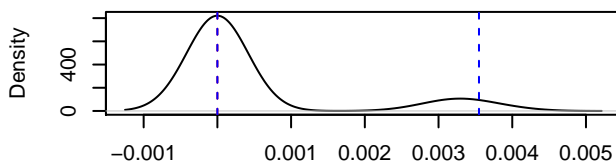
N = 100 Bandwidth = 0.0005856
chr17: 7576829:A->G

Allele Frequency



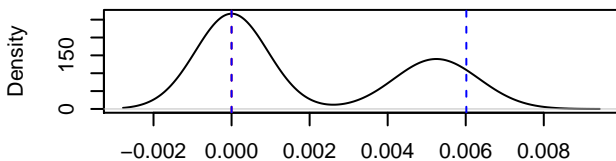
N = 100 Bandwidth = 0.0002919
chr17: 7576831:A->G

Allele Frequency



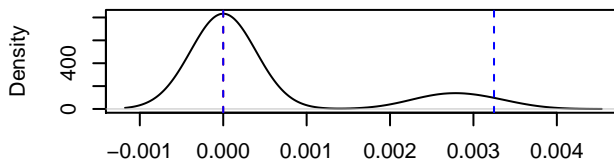
N = 100 Bandwidth = 0.0004178
chr17: 7576832:A->G

Allele Frequency



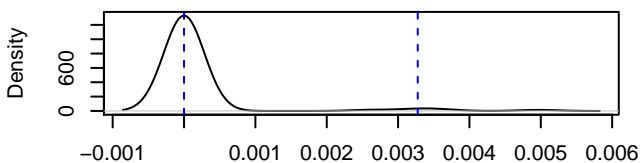
N = 100 Bandwidth = 0.0009276
chr17: 7576837:T->C

Allele Frequency



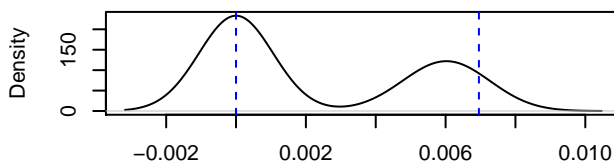
N = 100 Bandwidth = 0.0003926
chr17: 7576839:C->T

Allele Frequency



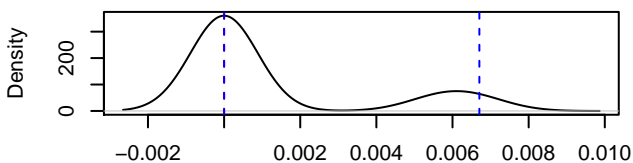
N = 100 Bandwidth = 0.0002852
chr17: 7576841:A->G

Allele Frequency



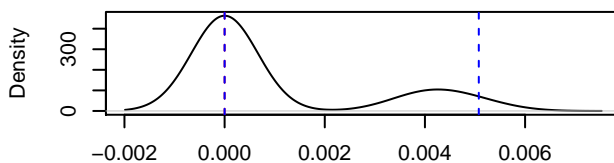
N = 100 Bandwidth = 0.00106
chr17: 7576842:A->G

Allele Frequency



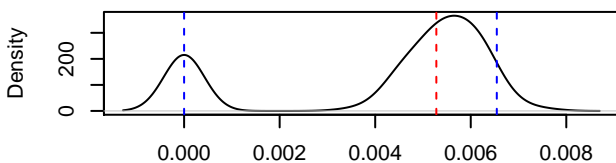
N = 100 Bandwidth = 0.0008855
chr17: 7576844:A->G

Allele Frequency



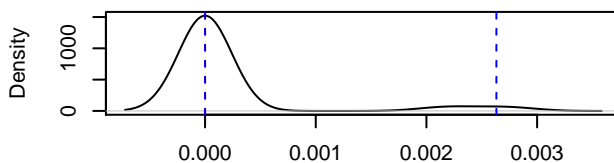
N = 100 Bandwidth = 0.0006632
chr17: 7576846:T->C

Allele Frequency



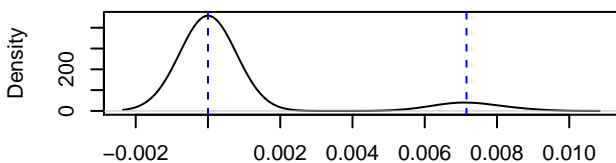
N = 100 Bandwidth = 0.0004265
chr17: 7576850:T->C

Allele Frequency



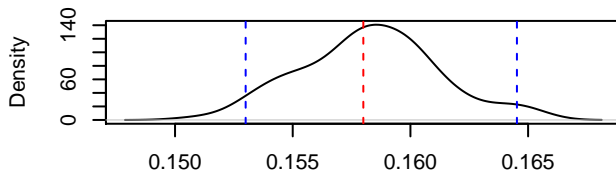
N = 100 Bandwidth = 0.0002412
chr17: 7576851:A->G

Allele Frequency



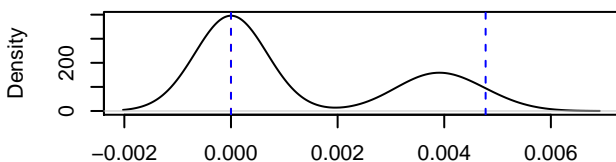
N = 100 Bandwidth = 0.0007842
chr17: 7576854:T->C

Allele Frequency



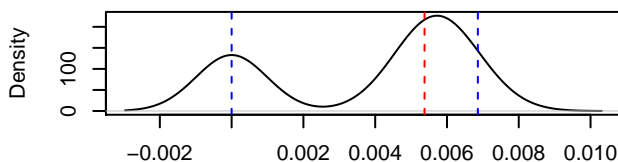
N = 100 Bandwidth = 0.001042
chr17: 7576855:G->T

Allele Frequency



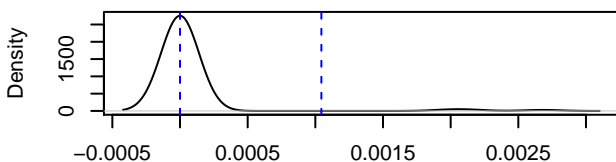
N = 100 Bandwidth = 0.0006753
chr17: 7576856:A->G

Allele Frequency



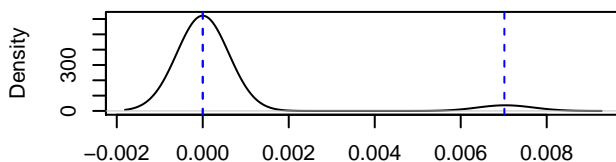
N = 100 Bandwidth = 0.0009904
chr17: 7576857:A->G

Allele Frequency



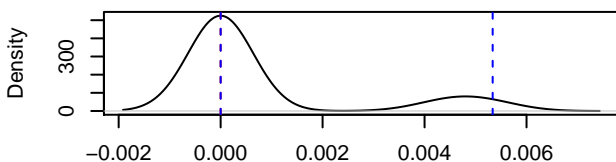
N = 100 Bandwidth = 0.0001405
chr17: 7576859:G->A

Allele Frequency



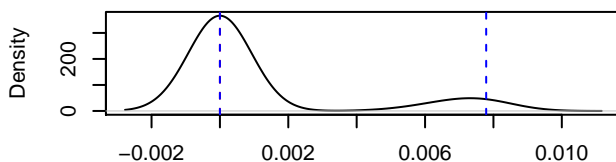
N = 100 Bandwidth = 0.000603
chr17: 7576861:T->C

Allele Frequency



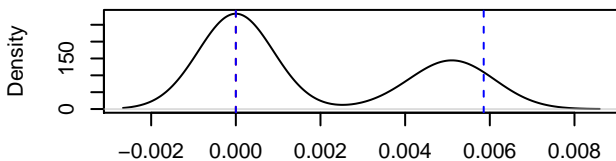
N = 100 Bandwidth = 0.0006385
chr17: 7576863:A->G

Allele Frequency



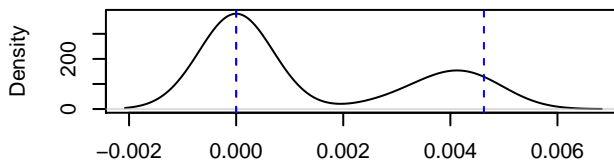
N = 100 Bandwidth = 0.0009257
chr17: 7576864:A->G

Allele Frequency



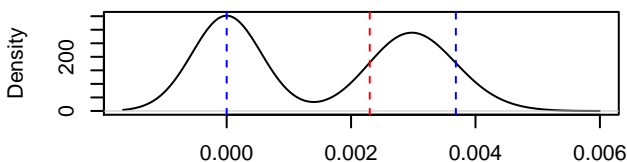
N = 100 Bandwidth = 0.0008886
chr17: 7576865:A->G

Allele Frequency



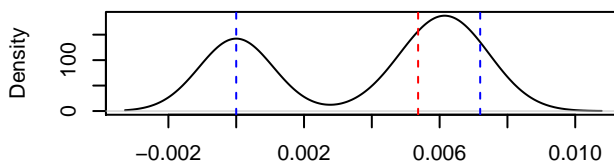
N = 100 Bandwidth = 0.0006921
chr17: 7576867:A->G

Allele Frequency



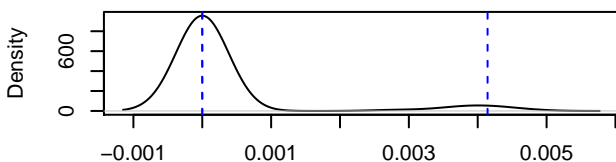
N = 100 Bandwidth = 0.0005556
chr17: 7576868:T->C

Allele Frequency



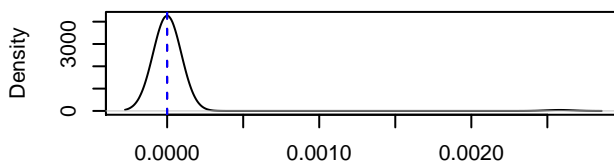
N = 100 Bandwidth = 0.001094
chr17: 7576869:T->C

Allele Frequency



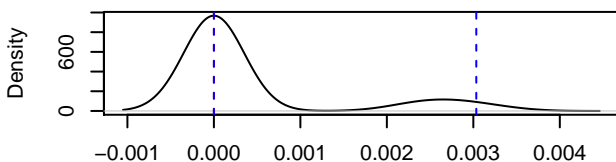
N = 100 Bandwidth = 0.0003839
chr17: 7576871:T->C

Allele Frequency



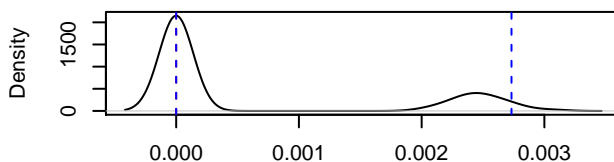
N = 100 Bandwidth = 9.244e-05
chr17: 7576872:C->T

Allele Frequency



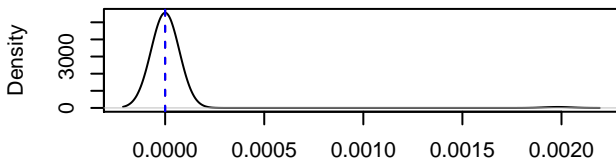
N = 100 Bandwidth = 0.0003504
chr17: 7576874:A->G

Allele Frequency



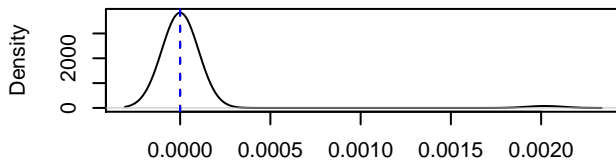
N = 100 Bandwidth = 0.000139
chr17: 7576875:T->C

Allele Frequency



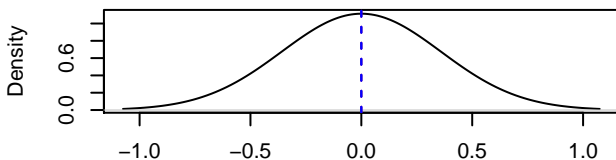
N = 100 Bandwidth = 7.094e-05
chr17: 7576875:T->G

Allele Frequency



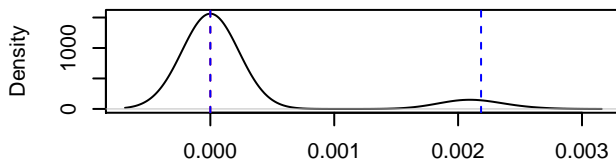
N = 100 Bandwidth = 0.0001018
chr17: 7576877:C->T

Allele Frequency



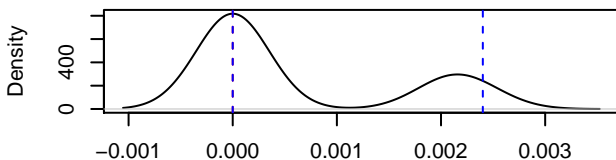
N = 100 Bandwidth = 0.3583
chr17: 7576878:A->G,T

Allele Frequency



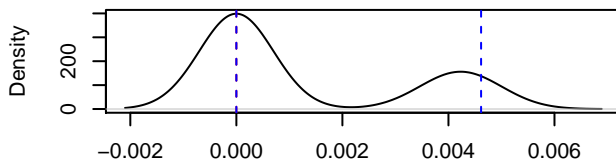
N = 100 Bandwidth = 0.0002297
chr17: 7576881:G->A

Allele Frequency



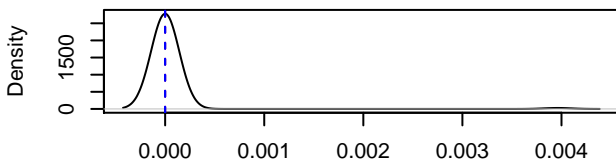
N = 100 Bandwidth = 0.0003512
chr17: 7576881:G->T

Allele Frequency



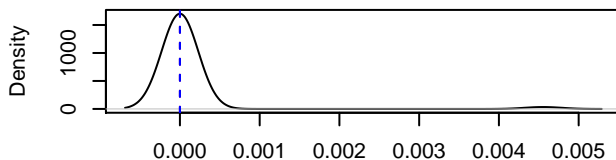
N = 100 Bandwidth = 0.0007002
chr17: 7576884:T->C

Allele Frequency



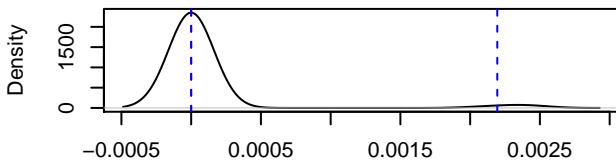
N = 100 Bandwidth = 0.0001419
chr17: 7576887:T->C

Allele Frequency



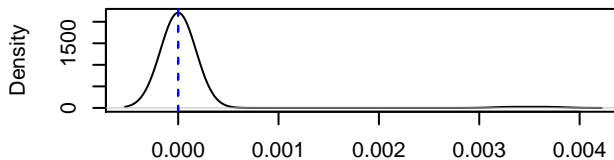
N = 100 Bandwidth = 0.0002296
chr17: 7576890:T->C

Allele Frequency



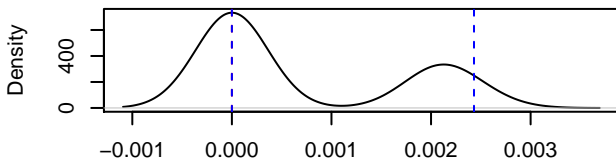
N = 100 Bandwidth = 0.0001629
chr17: 7576891:T->C

Allele Frequency



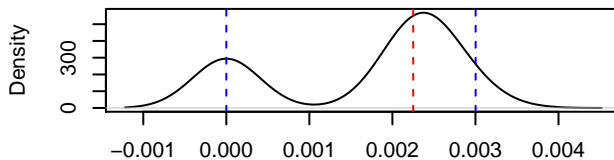
N = 100 Bandwidth = 0.0001767
chr17: 7576892:T->C

Allele Frequency



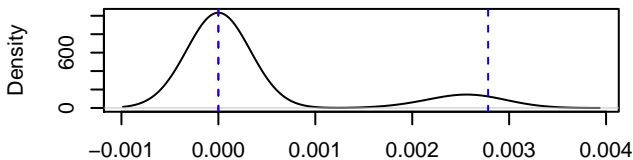
N = 100 Bandwidth = 0.0003646
chr17: 7576893:G->A

Allele Frequency



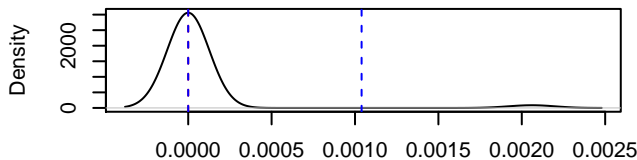
N = 100 Bandwidth = 0.0004067
chr17: 7576894:G->A

Allele Frequency



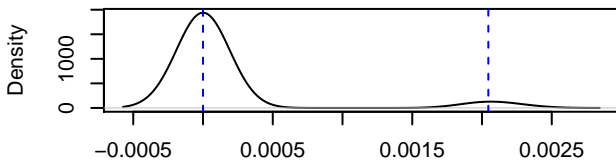
N = 100 Bandwidth = 0.0003281
chr17: 7576897:G->A

Allele Frequency



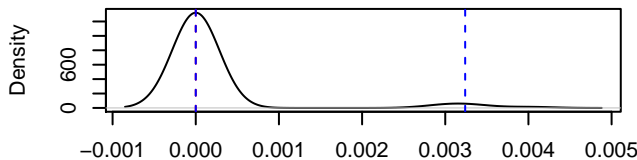
N = 100 Bandwidth = 0.0001264
chr17: 7576899:G->A

Allele Frequency



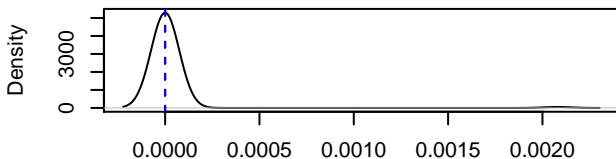
N = 100 Bandwidth = 0.0001912
chr17: 7576900:G->A

Allele Frequency



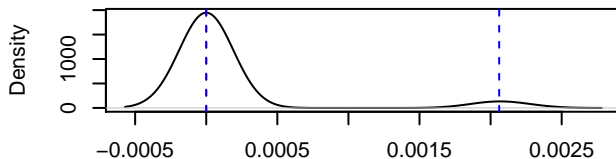
N = 100 Bandwidth = 0.0002837
chr17: 7576901:A->G

Allele Frequency



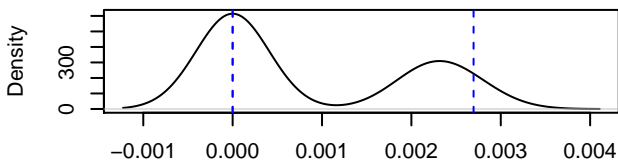
N = 100 Bandwidth = 7.453e-05
chr17: 7576902:G->A

Allele Frequency



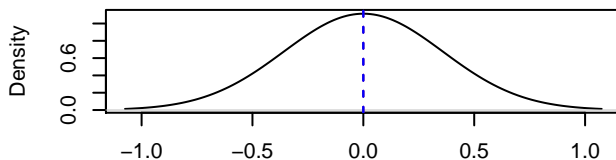
N = 100 Bandwidth = 0.0001905
chr17: 7576905:G->A

Allele Frequency



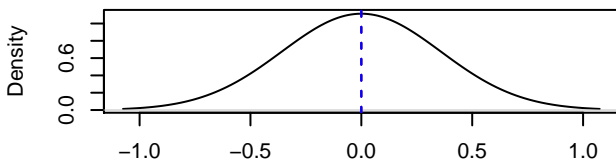
N = 100 Bandwidth = 0.0004091
chr17: 7576908:C->A

Allele Frequency



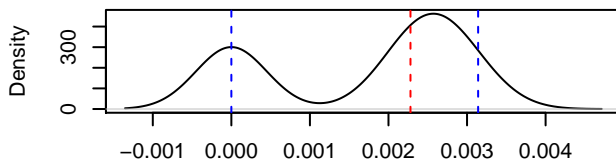
N = 100 Bandwidth = 0.3583
chr17: 7576908:C->A,T

Allele Frequency



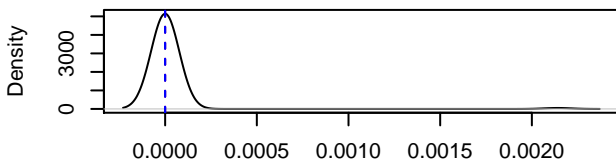
N = 100 Bandwidth = 0.3583
chr17: 7576909:T->A,C

Allele Frequency



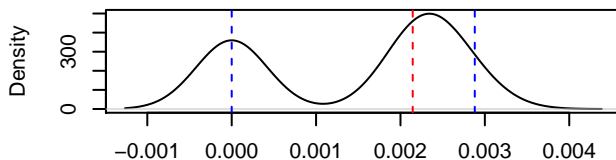
N = 100 Bandwidth = 0.0004514
chr17: 7576909:T->C

Allele Frequency



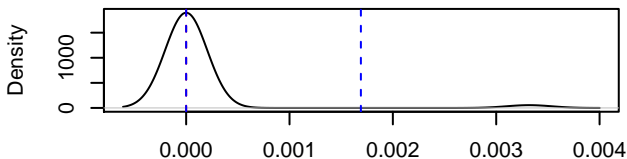
N = 100 Bandwidth = 7.668e-05
chr17: 7576910:G->A

Allele Frequency



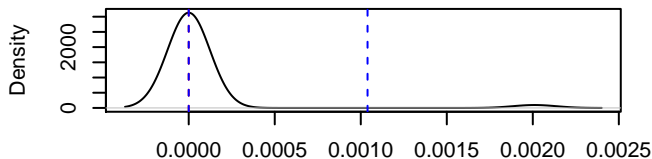
N = 100 Bandwidth = 0.0004216
chr17: 7576911:G->A

Allele Frequency



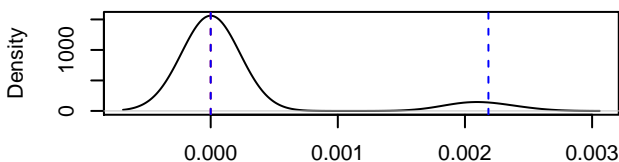
N = 100 Bandwidth = 0.0002038
chr17: 7576912:T->C

Allele Frequency



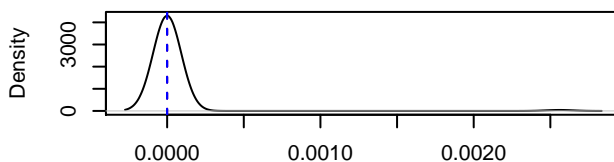
N = 100 Bandwidth = 0.0001235
chr17: 7576913:G->A

Allele Frequency



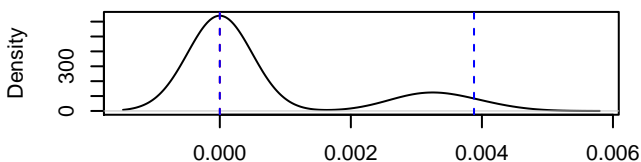
N = 100 Bandwidth = 0.0002299
chr17: 7576913:G->T

Allele Frequency



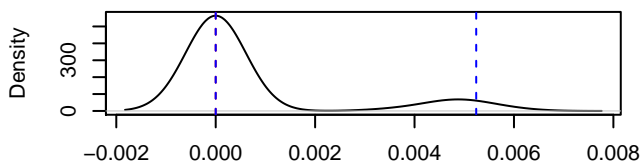
N = 100 Bandwidth = 9.172e-05
chr17: 7576914:T->C

Allele Frequency



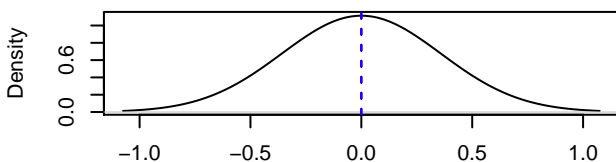
N = 100 Bandwidth = 0.0004926
chr17: 7576915:T->C

Allele Frequency



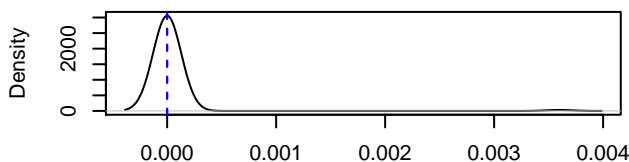
N = 100 Bandwidth = 0.0006084
chr17: 7576918:T->C

Allele Frequency



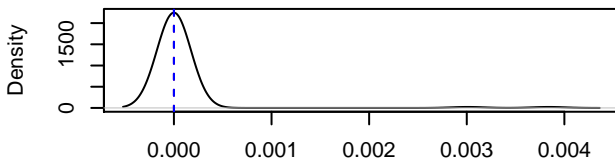
N = 100 Bandwidth = 0.3583
chr17: 7576918:T->C,G

Allele Frequency



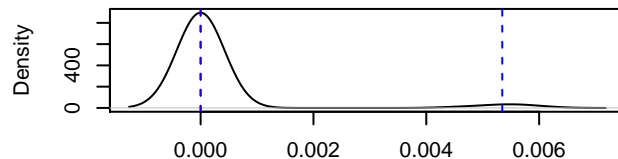
N = 100 Bandwidth = 0.000129
chr17: 7576919:G->A

Allele Frequency



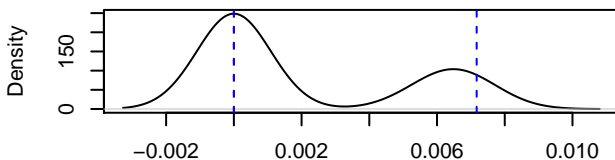
N = 100 Bandwidth = 0.000174
chr17: 7576920:G->A

Allele Frequency



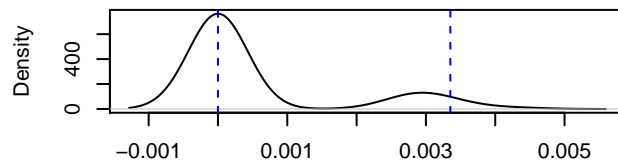
N = 100 Bandwidth = 0.0004232
chr17: 7576923:A->G

Allele Frequency



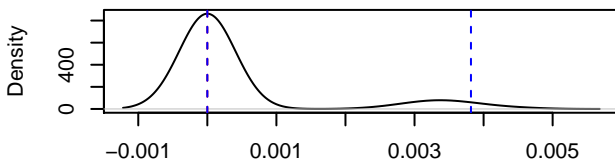
N = 100 Bandwidth = 0.001092
chr17: 7576925:T->C

Allele Frequency



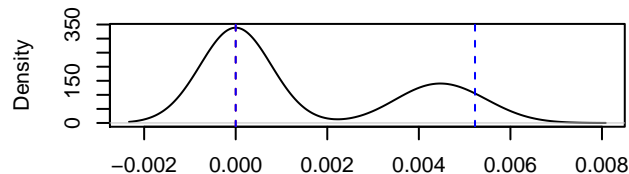
N = 100 Bandwidth = 0.000428
chr17: 7576926:G->A

Allele Frequency



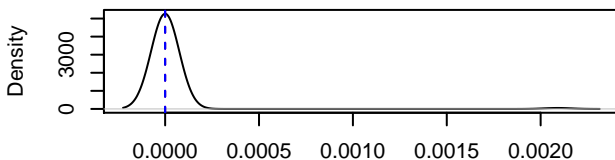
N = 100 Bandwidth = 0.0004071
chr17: 7576928:T->C

Allele Frequency



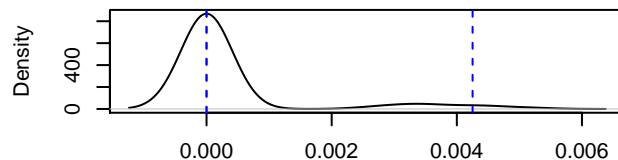
N = 100 Bandwidth = 0.0007772
chr17: 7576929:A->G

Allele Frequency



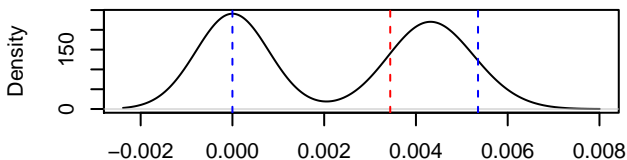
N = 100 Bandwidth = 7.488e-05
chr17: 7576930:G->A

Allele Frequency



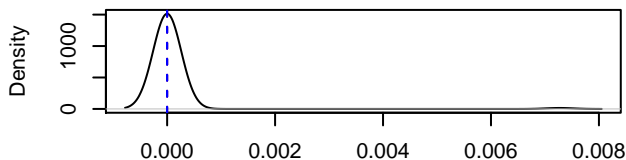
N = 100 Bandwidth = 0.0004132
chr17: 7576932:A->G

Allele Frequency



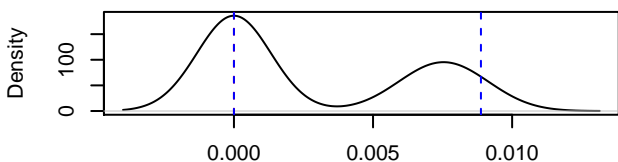
N = 100 Bandwidth = 0.0007951
chr17: 7576933:A->G

Allele Frequency



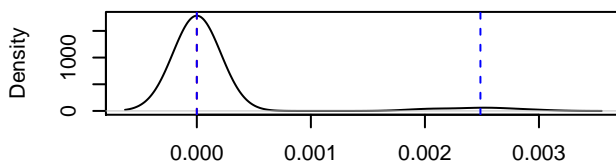
N = 100 Bandwidth = 0.0002605
chr17: 7576934:A->G

Allele Frequency



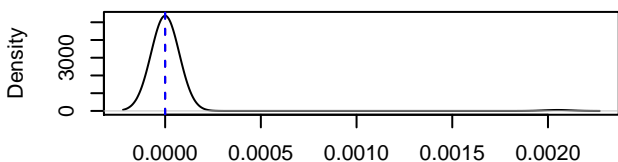
N = 100 Bandwidth = 0.001329
chr17: 7576936:A->G

Allele Frequency



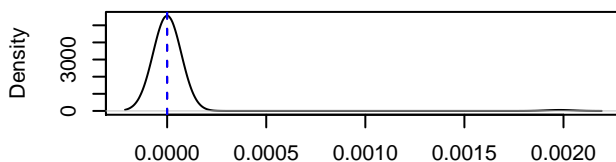
N = 100 Bandwidth = 0.00021
chr17: 7576937:G->A

Allele Frequency



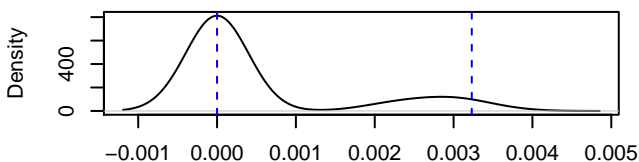
N = 100 Bandwidth = 7.345e-05
chr17: 7576937:G->T

Allele Frequency



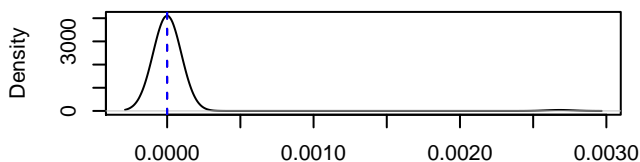
N = 100 Bandwidth = 7.094e-05
chr17: 7576939:C->T

Allele Frequency



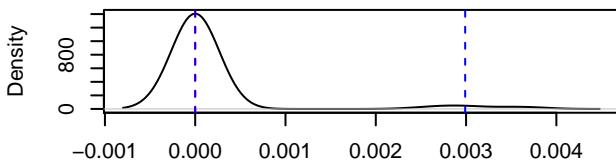
N = 100 Bandwidth = 0.0003978
chr17: 7576940:A->G

Allele Frequency



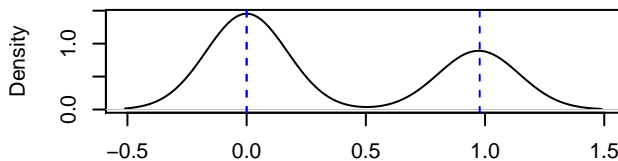
N = 100 Bandwidth = 9.602e-05
chr17: 7576941:A->G

Allele Frequency



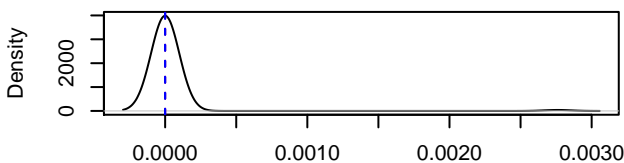
N = 100 Bandwidth = 0.0002667
chr17: 7576956:A->G

Allele Frequency



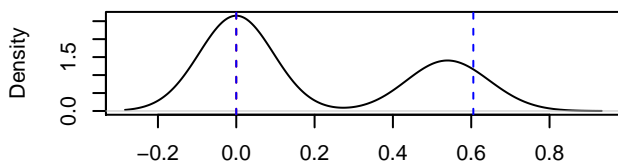
N = 100 Bandwidth = 0.1701
chr17: 7576992:C->A

Allele Frequency



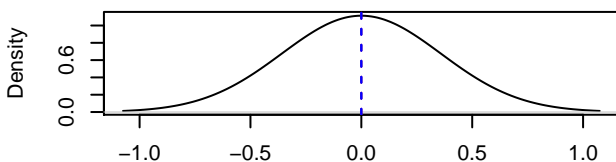
N = 100 Bandwidth = 9.889e-05
chr17: 7576993:C->T

Allele Frequency



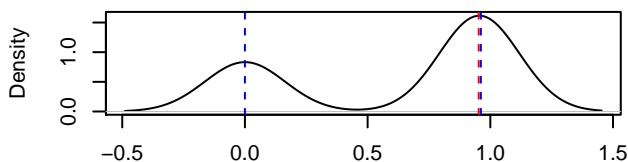
N = 100 Bandwidth = 0.09474
chr17: 7576995:C->A

Allele Frequency



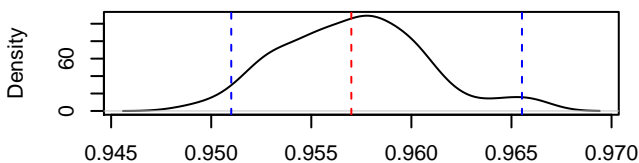
N = 100 Bandwidth = 0.3583
chr17: 7577115:A->C,G

Allele Frequency



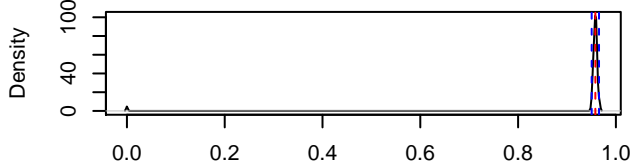
N = 100 Bandwidth = 0.163
chr17: 7577117:A->G

Allele Frequency



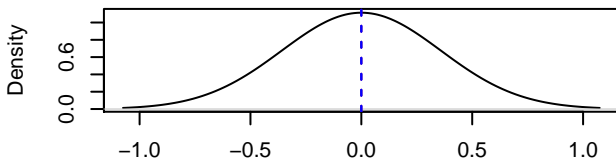
N = 100 Bandwidth = 0.001136
chr17: 7577118:C->A

Allele Frequency



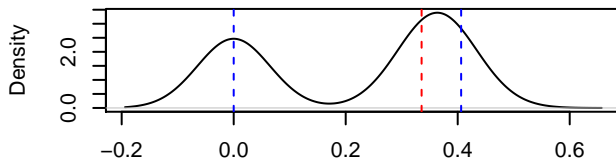
N = 100 Bandwidth = 0.001337
chr17: 7577119:A->C

Allele Frequency



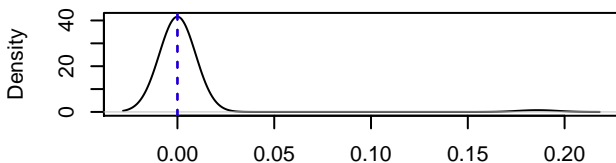
N = 100 Bandwidth = 0.3583
chr17: 7577119:A->C,G

Allele Frequency



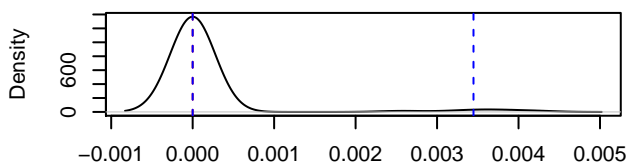
N = 100 Bandwidth = 0.06471
chr17: 7577121:G->A

Allele Frequency



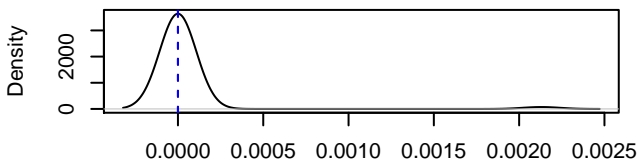
N = 100 Bandwidth = 0.009379
chr17: 7577433:G->A

Allele Frequency



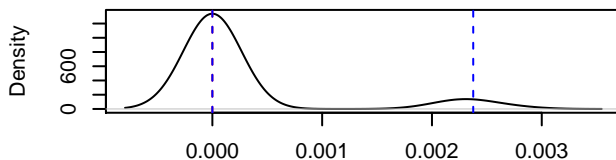
N = 100 Bandwidth = 0.0002769
chr17: 7577444:A->G

Allele Frequency



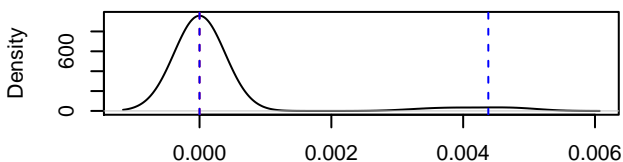
N = 100 Bandwidth = 0.0001074
chr17: 7577453:C->G

Allele Frequency



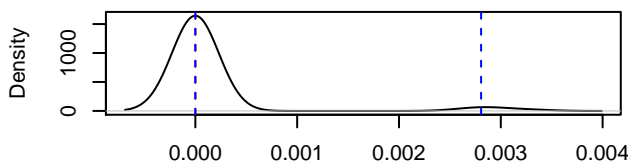
N = 100 Bandwidth = 0.0002653
chr17: 7577453:C->T

Allele Frequency



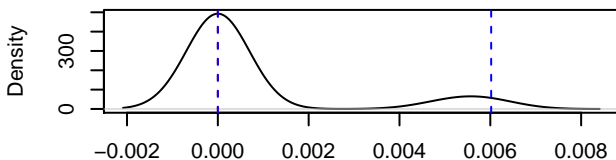
N = 100 Bandwidth = 0.0003872
chr17: 7577454:T->C

Allele Frequency



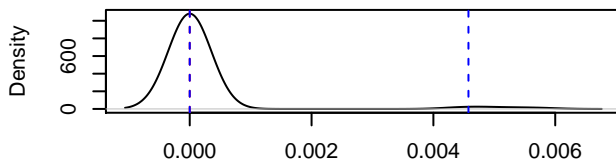
N = 100 Bandwidth = 0.0002304
chr17: 7577456:G->A

Allele Frequency



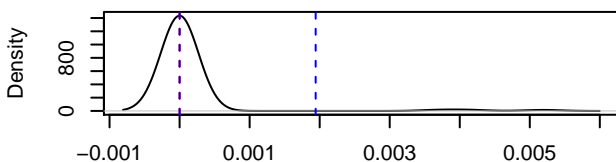
N = 100 Bandwidth = 0.0006963
chr17: 7577460:A->G

Allele Frequency



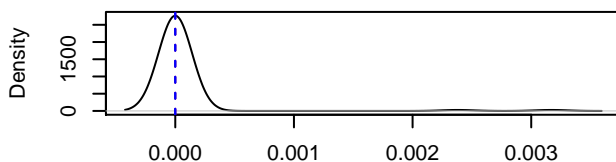
N = 100 Bandwidth = 0.0003543
chr17: 7577462:A->G

Allele Frequency



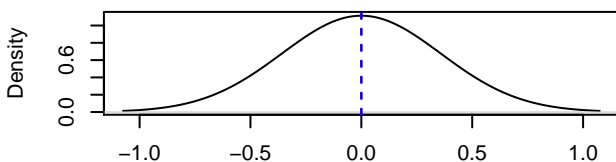
N = 100 Bandwidth = 0.0002694
chr17: 7577465:A->G

Allele Frequency



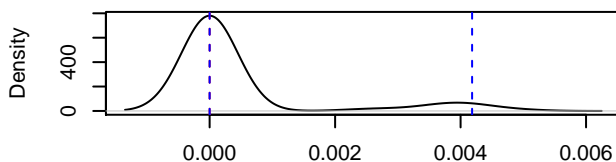
N = 100 Bandwidth = 0.0001413
chr17: 7577469:C->T

Allele Frequency



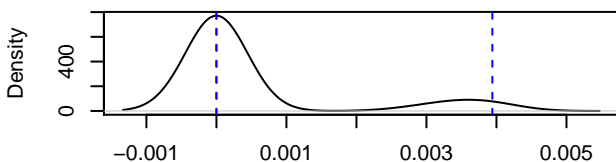
N = 100 Bandwidth = 0.3583
chr17: 7577470:A->C,G

Allele Frequency



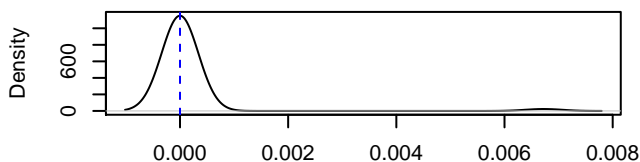
N = 100 Bandwidth = 0.0004498
chr17: 7577470:A->G

Allele Frequency



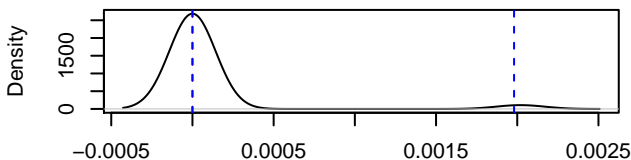
N = 100 Bandwidth = 0.0004449
chr17: 7577472:T->C

Allele Frequency



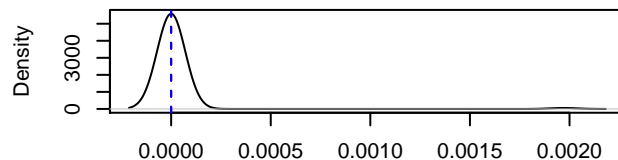
N = 100 Bandwidth = 0.000339
chr17: 7577477:A->G

Allele Frequency



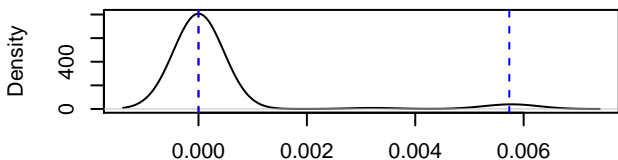
N = 100 Bandwidth = 0.0001426
chr17: 7577478:G->A

Allele Frequency



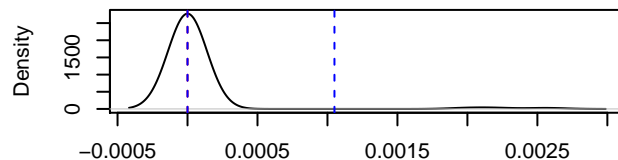
N = 100 Bandwidth = 7.058e-05
chr17: 7577478:G->T

Allele Frequency



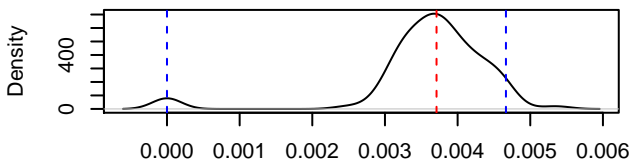
N = 100 Bandwidth = 0.0004646
chr17: 7577481:T->C

Allele Frequency



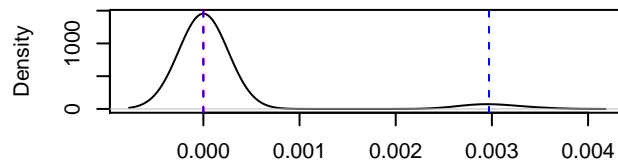
N = 100 Bandwidth = 0.0001394
chr17: 7577484:C->T

Allele Frequency



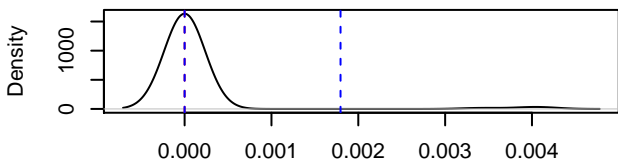
N = 100 Bandwidth = 0.0002019
chr17: 7577485:A->G

Allele Frequency



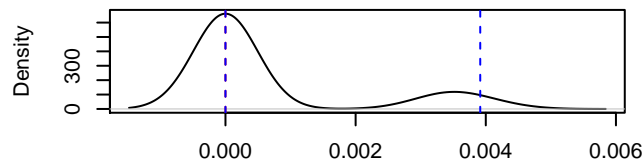
N = 100 Bandwidth = 0.0002578
chr17: 7577486:A->G

Allele Frequency



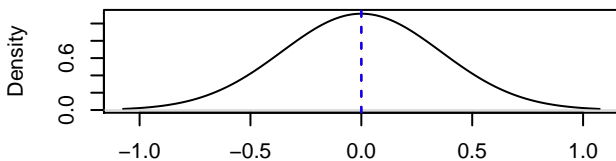
N = 100 Bandwidth = 0.0002366
chr17: 7577488:T->G

Allele Frequency



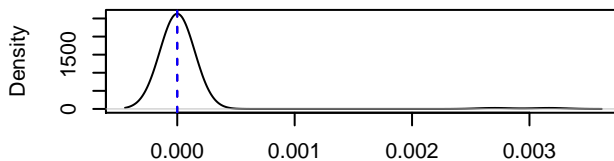
N = 100 Bandwidth = 0.0004943
chr17: 7577489:G->A

Allele Frequency



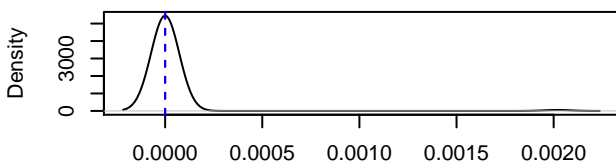
N = 100 Bandwidth = 0.3583
chr17: 7577489:G->A,T

Allele Frequency



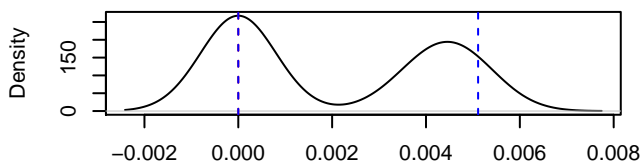
N = 100 Bandwidth = 0.0001484
chr17: 7577492:T->C

Allele Frequency



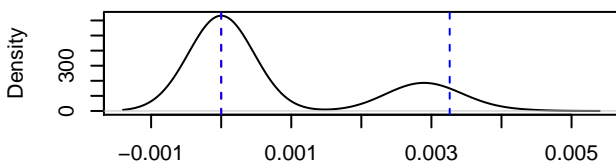
N = 100 Bandwidth = 7.238e-05
chr17: 7577493:C->T

Allele Frequency



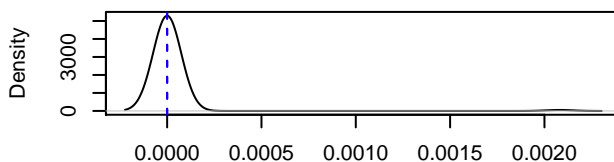
N = 100 Bandwidth = 0.0008049
chr17: 7577495:T->C

Allele Frequency



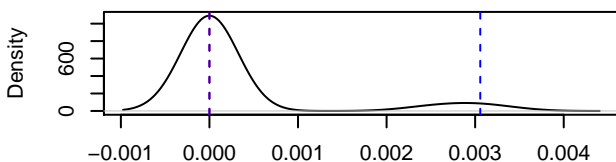
N = 100 Bandwidth = 0.0004673
chr17: 7577497:A->G

Allele Frequency



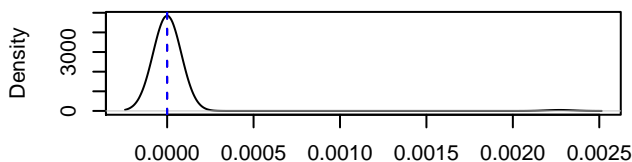
N = 100 Bandwidth = 7.453e-05
chr17: 7577499:C->T

Allele Frequency



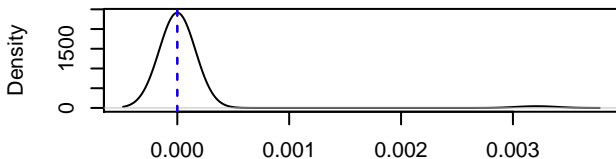
N = 100 Bandwidth = 0.0003254
chr17: 7577500:T->C

Allele Frequency



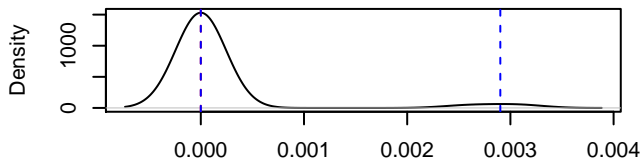
N = 100 Bandwidth = 8.133e-05
chr17: 7577500:T->G

Allele Frequency



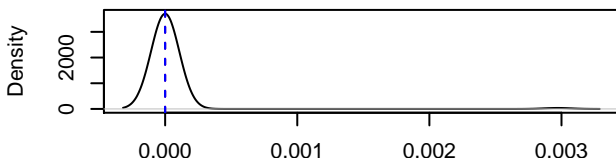
N = 100 Bandwidth = 0.0001619
chr17: 7577505:T->C

Allele Frequency



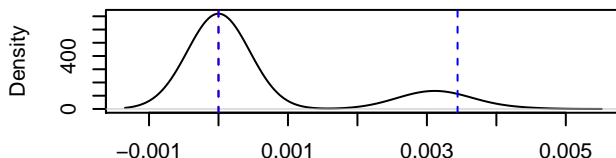
N = 100 Bandwidth = 0.0002449
chr17: 7577507:T->C

Allele Frequency



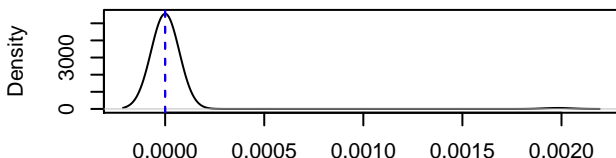
N = 100 Bandwidth = 0.0001064
chr17: 7577507:T->G

Allele Frequency



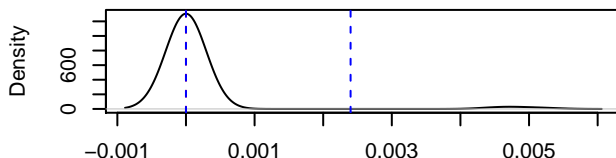
N = 100 Bandwidth = 0.0004489
chr17: 7577508:T->C

Allele Frequency



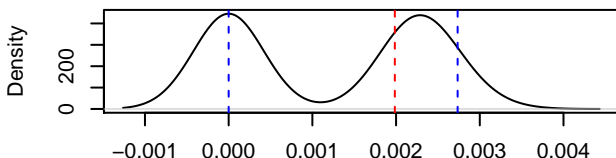
N = 100 Bandwidth = 7.094e-05
chr17: 7577510:C->T

Allele Frequency



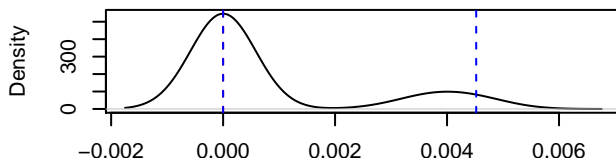
N = 100 Bandwidth = 0.0002963
chr17: 7577511:A->G

Allele Frequency



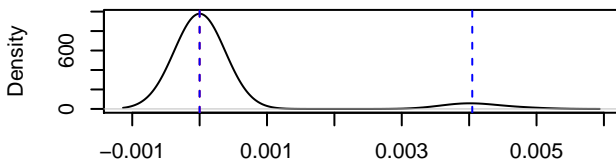
N = 100 Bandwidth = 0.0004208
chr17: 7577512:G->A

Allele Frequency



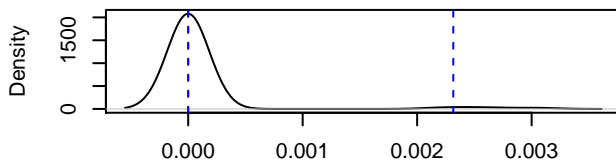
N = 100 Bandwidth = 0.0005843
chr17: 7577513:T->C

Allele Frequency



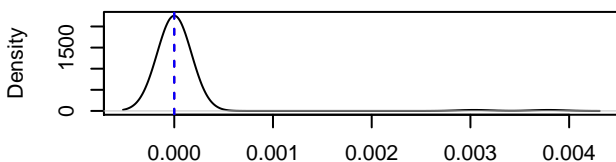
N = 100 Bandwidth = 0.0003792
chr17: 7577515:T->C

Allele Frequency



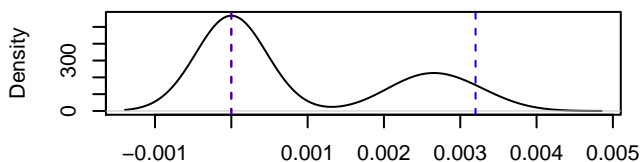
N = 100 Bandwidth = 0.000184
chr17: 7577516:G->T

Allele Frequency



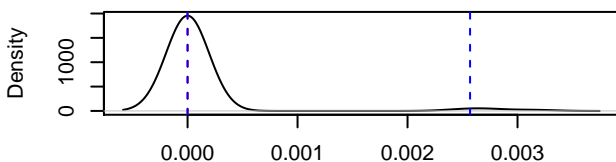
N = 100 Bandwidth = 0.0001732
chr17: 7577517:A->G

Allele Frequency



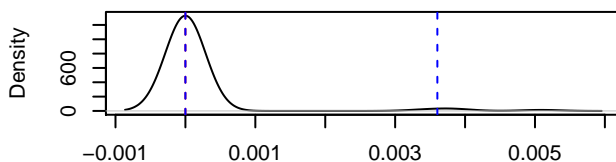
N = 100 Bandwidth = 0.0004645
chr17: 7577518:T->C

Allele Frequency



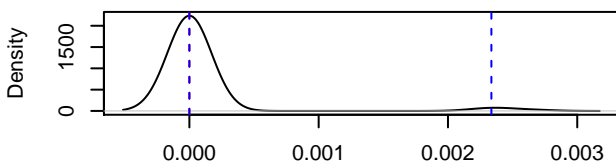
N = 100 Bandwidth = 0.0001958
chr17: 7577520:A->G

Allele Frequency



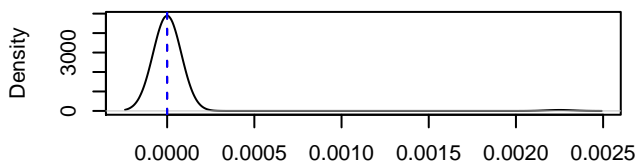
N = 100 Bandwidth = 0.0002882
chr17: 7577521:T->C

Allele Frequency



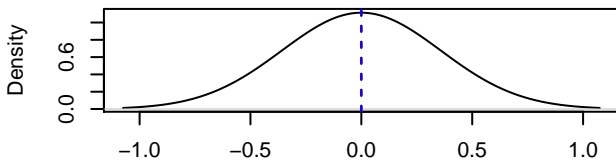
N = 100 Bandwidth = 0.0001712
chr17: 7577522:G->A

Allele Frequency



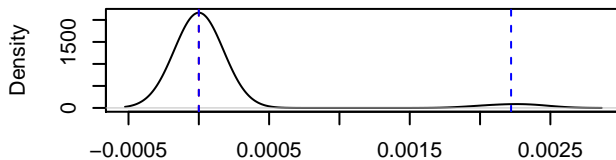
N = 100 Bandwidth = 8.062e-05
chr17: 7577523:G->A

Allele Frequency



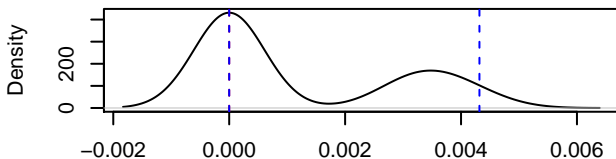
N = 100 Bandwidth = 0.3583
chr17: 7577523:G->A,T

Allele Frequency



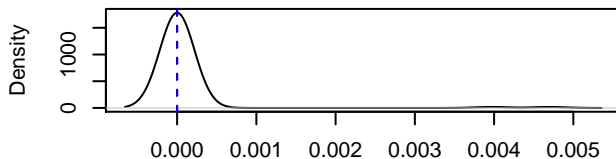
N = 100 Bandwidth = 0.000175
chr17: 7577523:G->T

Allele Frequency



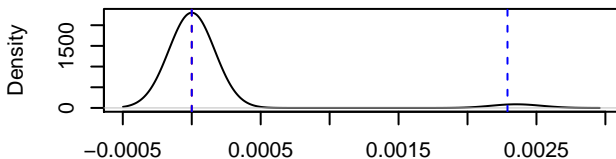
N = 100 Bandwidth = 0.0006108
chr17: 7577524:T->C

Allele Frequency



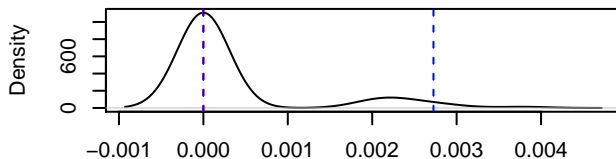
N = 100 Bandwidth = 0.0002193
chr17: 7577526:A->G

Allele Frequency



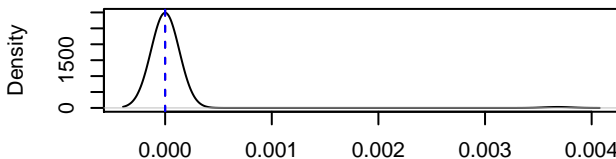
N = 100 Bandwidth = 0.0001663
chr17: 7577532:G->A

Allele Frequency



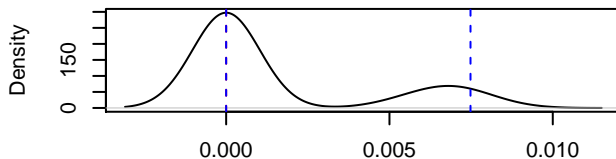
N = 100 Bandwidth = 0.0003096
chr17: 7577532:G->T

Allele Frequency



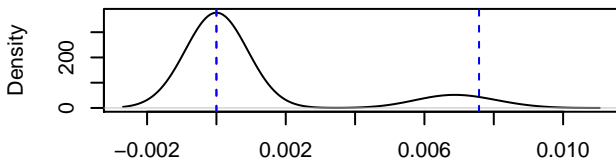
N = 100 Bandwidth = 0.0001319
chr17: 7577539:G->A

Allele Frequency



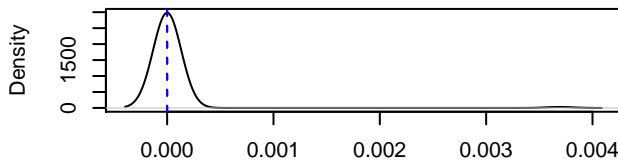
N = 100 Bandwidth = 0.001033
chr17: 7577544:A->G

Allele Frequency



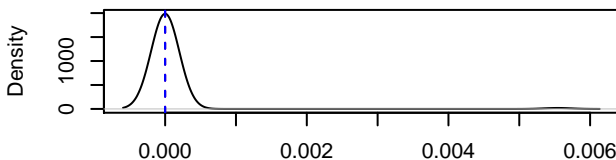
N = 100 Bandwidth = 0.0008986
chr17: 7577545:T->C

Allele Frequency



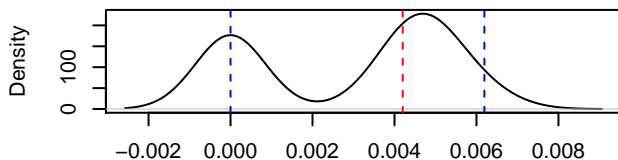
N = 100 Bandwidth = 0.0001322
chr17: 7577549:G->A

Allele Frequency



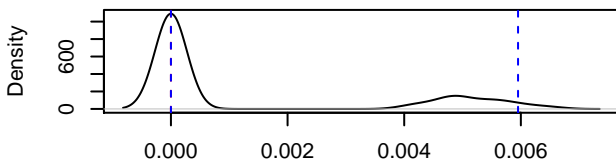
N = 100 Bandwidth = 0.0001985
chr17: 7577553:A->G

Allele Frequency



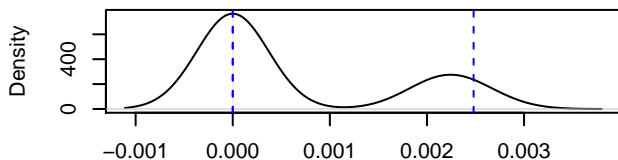
N = 100 Bandwidth = 0.0008583
chr17: 7577554:T->C

Allele Frequency



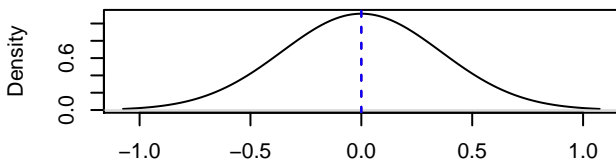
N = 100 Bandwidth = 0.0002741
chr17: 7577560:A->G

Allele Frequency



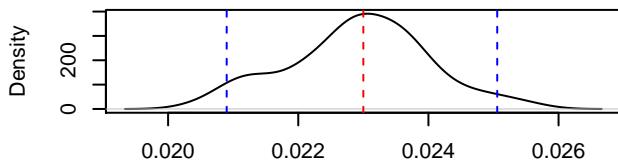
N = 100 Bandwidth = 0.0003699
chr17: 7577563:T->C

Allele Frequency



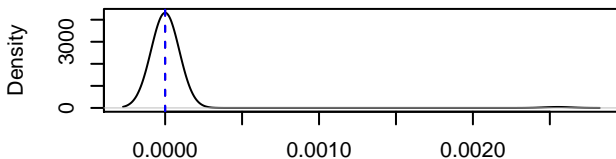
N = 100 Bandwidth = 0.3583
chr17: 7577563:T->C,G

Allele Frequency



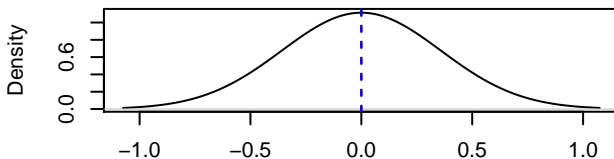
N = 100 Bandwidth = 0.0003543
chr17: 7577564:G->A

Allele Frequency



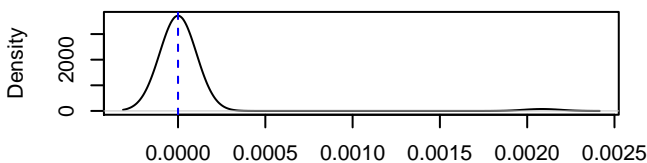
N = 100 Bandwidth = 9.137e-05
chr17: 7577566:T->C

Allele Frequency



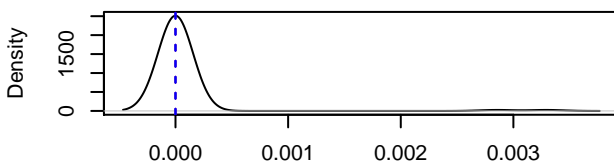
N = 100 Bandwidth = 0.3583
chr17: 7577566:T->C,G

Allele Frequency



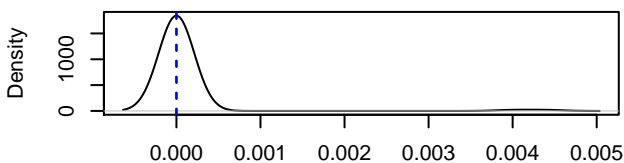
N = 100 Bandwidth = 0.0001051
chr17: 7577567:A->G

Allele Frequency



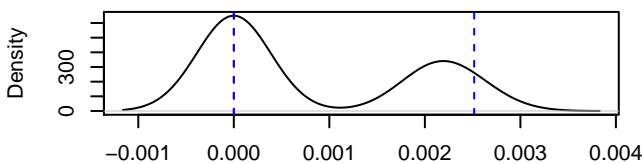
N = 100 Bandwidth = 0.0001554
chr17: 7577572:T->C

Allele Frequency



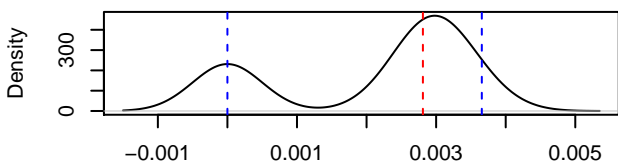
N = 100 Bandwidth = 0.000212
chr17: 7577574:T->C

Allele Frequency



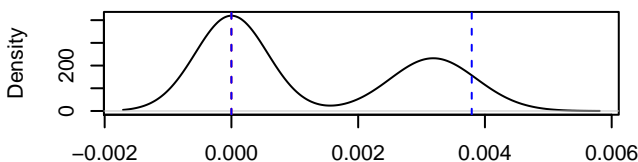
N = 100 Bandwidth = 0.0003867
chr17: 7577575:A->G

Allele Frequency



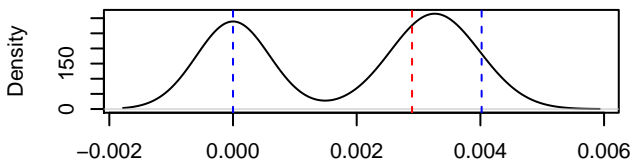
N = 100 Bandwidth = 0.0005004
chr17: 7577581:A->G

Allele Frequency



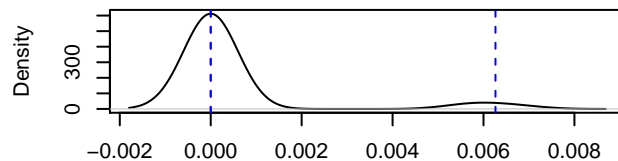
N = 100 Bandwidth = 0.0005703
chr17: 7577583:T->C

Allele Frequency



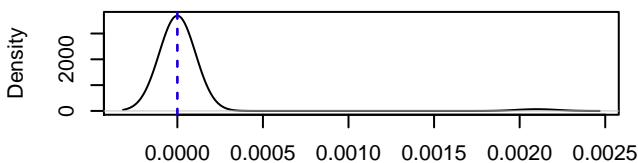
N = 100 Bandwidth = 0.0005931
chr17: 7577586:A->G

Allele Frequency



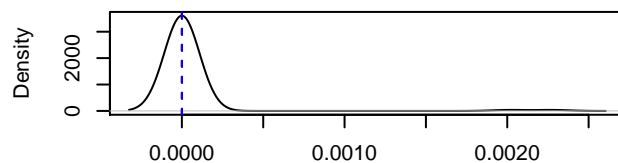
N = 100 Bandwidth = 0.0005994
chr17: 7577587:T->C

Allele Frequency



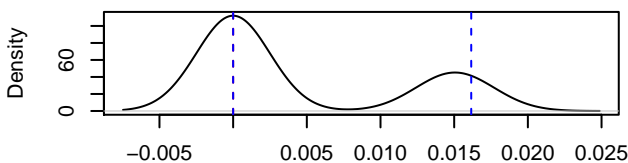
N = 100 Bandwidth = 0.0001059
chr17: 7577588:G->A

Allele Frequency



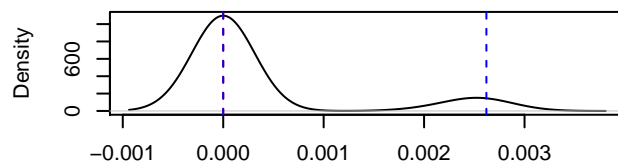
N = 100 Bandwidth = 0.0001084
chr17: 7577589:G->A

Allele Frequency



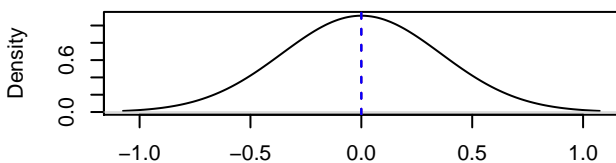
N = 100 Bandwidth = 0.002492
chr17: 7577590:T->C

Allele Frequency



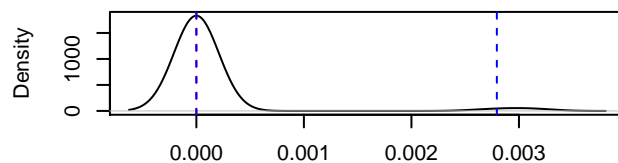
N = 100 Bandwidth = 0.0003128
chr17: 7577591:G->A

Allele Frequency



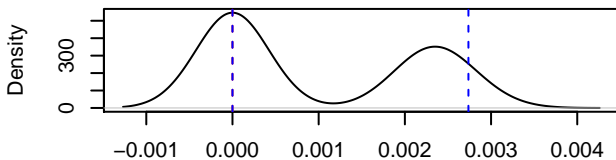
N = 100 Bandwidth = 0.3583
chr17: 7577591:G->A,T

Allele Frequency



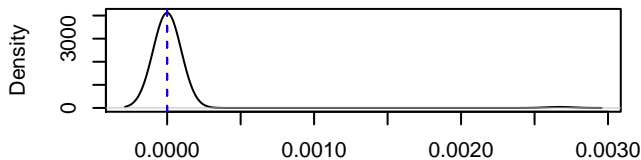
N = 100 Bandwidth = 0.0002089
chr17: 7577593:T->C

Allele Frequency



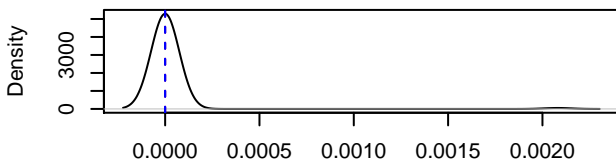
N = 100 Bandwidth = 0.0004235
chr17: 7577594:A->G

Allele Frequency



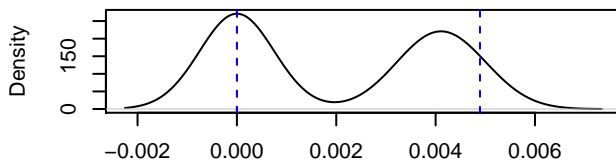
N = 100 Bandwidth = 9.567e-05
chr17: 7577598:T->C

Allele Frequency



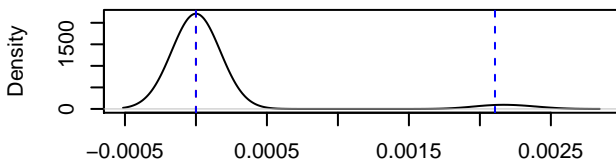
N = 100 Bandwidth = 7.453e-05
chr17: 7577601:G->A

Allele Frequency



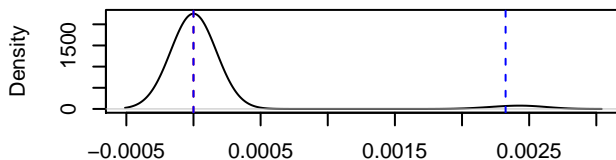
N = 100 Bandwidth = 0.0007509
chr17: 7577602:A->G

Allele Frequency



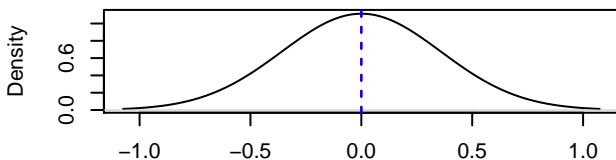
N = 100 Bandwidth = 0.0001713
chr17: 7577603:G->A

Allele Frequency



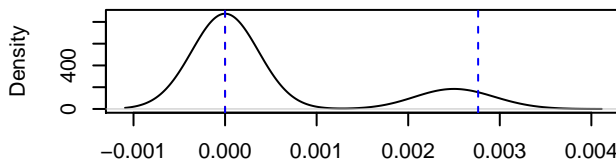
N = 100 Bandwidth = 0.0001701
chr17: 7577604:C->A

Allele Frequency



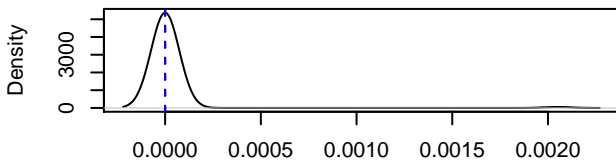
N = 100 Bandwidth = 0.3583
chr17: 7577604:C->A,T

Allele Frequency



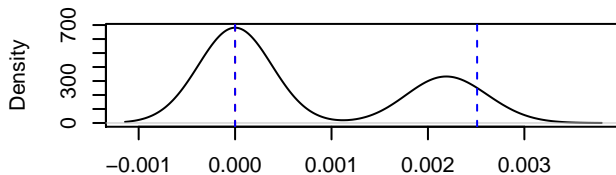
N = 100 Bandwidth = 0.0003644
chr17: 7577604:C->T

Allele Frequency



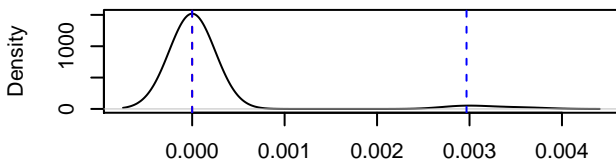
N = 100 Bandwidth = 7.345e-05
chr17: 7577605:C->A

Allele Frequency



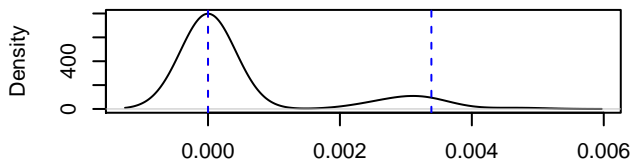
N = 100 Bandwidth = 0.0003807
chr17: 7577605:C->T

Allele Frequency



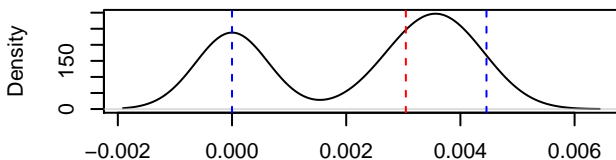
N = 100 Bandwidth = 0.0002494
chr17: 7577606:A->G

Allele Frequency



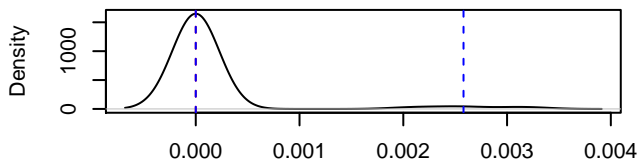
N = 100 Bandwidth = 0.0004197
chr17: 7577610:T->C

Allele Frequency



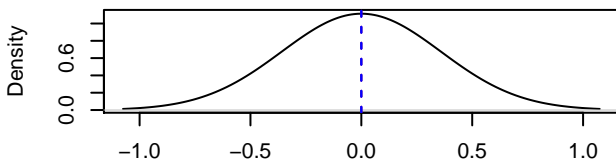
N = 100 Bandwidth = 0.0006367
chr17: 7577611:A->G

Allele Frequency



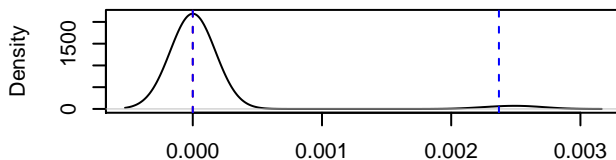
N = 100 Bandwidth = 0.0002274
chr17: 7577612:G->A

Allele Frequency



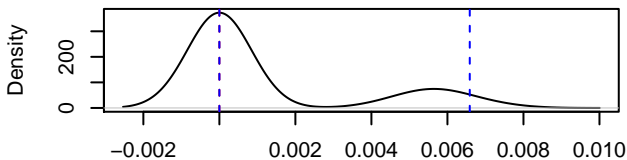
N = 100 Bandwidth = 0.3583
chr17: 7577613:G->A,T

Allele Frequency



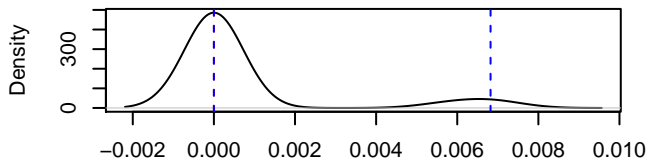
N = 100 Bandwidth = 0.0001749
chr17: 7577613:G->T

Allele Frequency



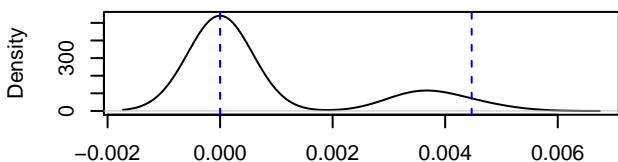
N = 100 Bandwidth = 0.0008454
chr17: 7577614:A->G

Allele Frequency



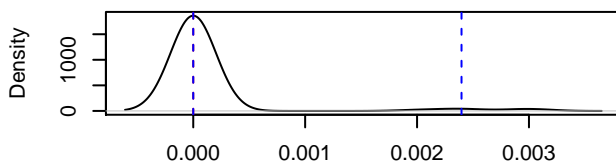
N = 100 Bandwidth = 0.0007306
chr17: 7577616:A->G

Allele Frequency



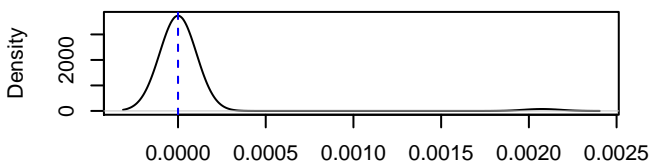
N = 100 Bandwidth = 0.0005754
chr17: 7577619:A->G

Allele Frequency



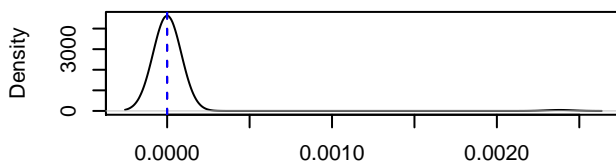
N = 100 Bandwidth = 0.0002034
chr17: 7577625:G->A

Allele Frequency



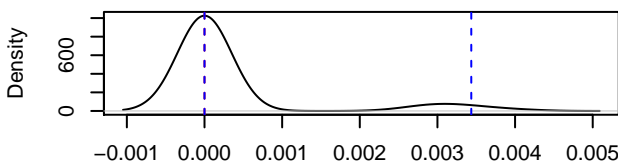
N = 100 Bandwidth = 0.0001046
chr17: 7577625:G->T

Allele Frequency



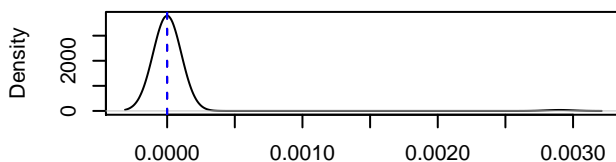
N = 100 Bandwidth = 8.527e-05
chr17: 7577628:C->T

Allele Frequency



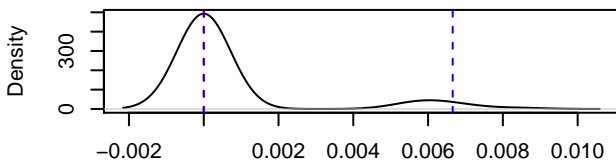
N = 100 Bandwidth = 0.00035
chr17: 7577629:A->G

Allele Frequency



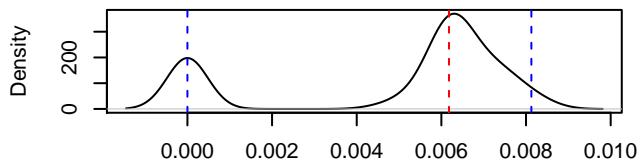
N = 100 Bandwidth = 0.0001039
chr17: 7577630:A->G

Allele Frequency



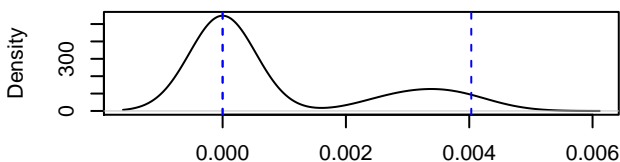
N = 100 Bandwidth = 0.0007201
chr17: 7577633:T->C

Allele Frequency



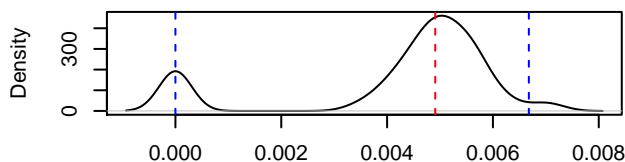
N = 100 Bandwidth = 0.000484
chr17: 7577635:A->G

Allele Frequency



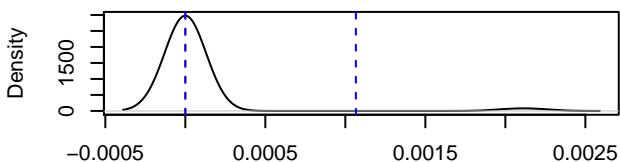
N = 100 Bandwidth = 0.0005386
chr17: 7577640:A->G

Allele Frequency



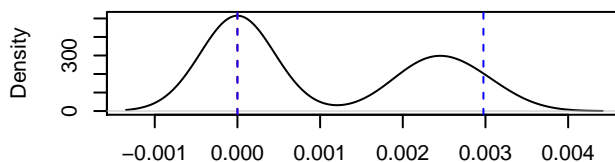
N = 100 Bandwidth = 0.0003115
chr17: 7577642:T->C

Allele Frequency



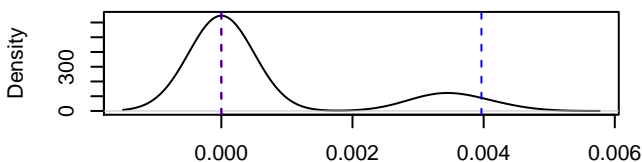
N = 100 Bandwidth = 0.0001299
chr17: 7577644:C->A

Allele Frequency



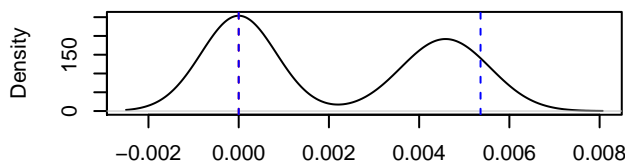
N = 100 Bandwidth = 0.0004494
chr17: 7577644:C->T

Allele Frequency



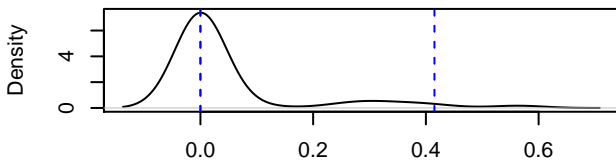
N = 100 Bandwidth = 0.0005
chr17: 7577648:T->C

Allele Frequency



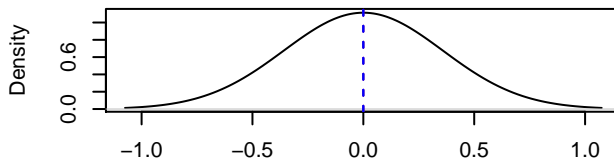
N = 100 Bandwidth = 0.0008329
chr17: 7577649:T->C

Allele Frequency



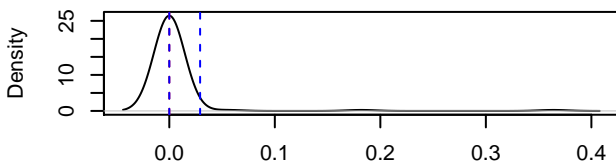
N = 100 Bandwidth = 0.0458
chr17: 7577668:C->A

Allele Frequency



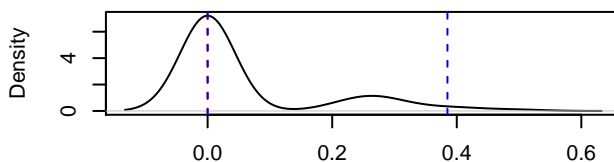
N = 100 Bandwidth = 0.3583
chr17: 7577668:C->A,G

Allele Frequency



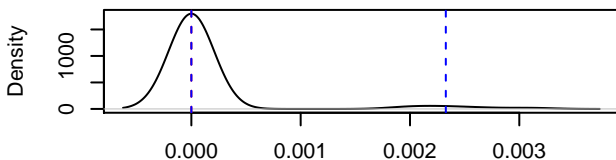
N = 100 Bandwidth = 0.01463
chr17: 7577668:C->G

Allele Frequency



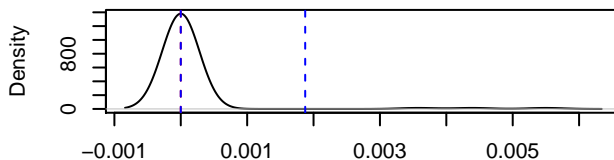
N = 100 Bandwidth = 0.04423
chr17: 7578119:G->A

Allele Frequency



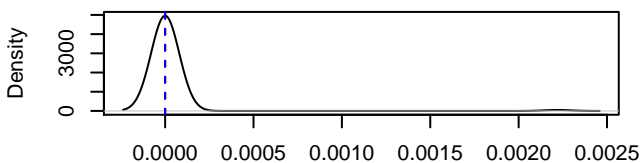
N = 100 Bandwidth = 0.0002085
chr17: 7578126:T->C

Allele Frequency



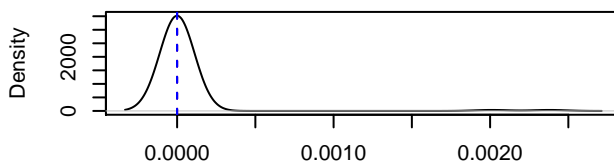
N = 100 Bandwidth = 0.0002802
chr17: 7578138:T->C

Allele Frequency



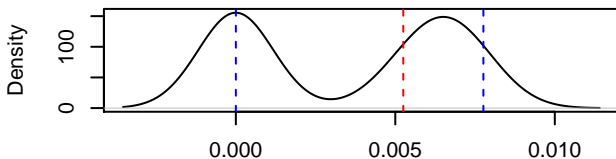
N = 100 Bandwidth = 7.954e-05
chr17: 7578151:C->A

Allele Frequency



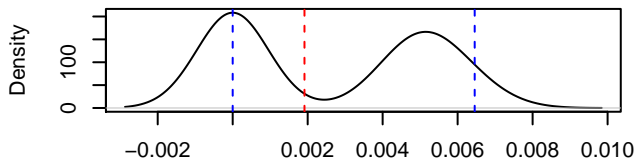
N = 100 Bandwidth = 0.0001111
chr17: 7578151:C->T

Allele Frequency



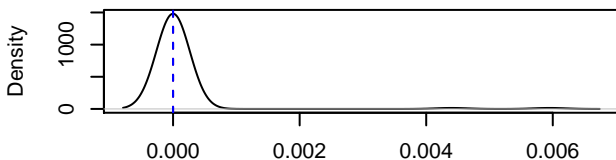
N = 100 Bandwidth = 0.001179
chr17: 7578153:A->G

Allele Frequency



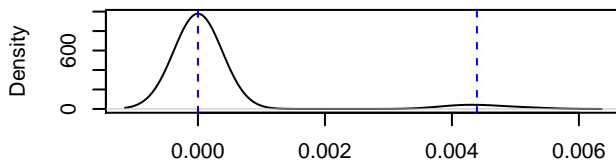
N = 100 Bandwidth = 0.0009576
chr17: 7578162:A->G

Allele Frequency



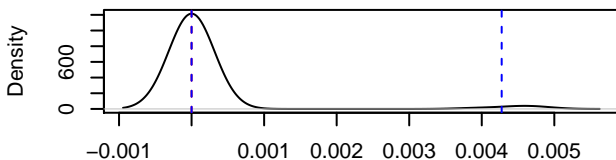
N = 100 Bandwidth = 0.0002639
chr17: 7578164:T->C

Allele Frequency



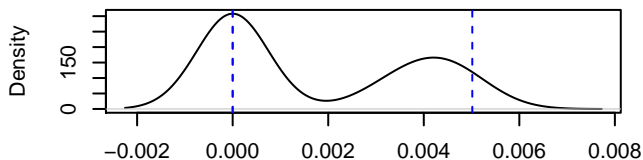
N = 100 Bandwidth = 0.000383
chr17: 7578165:T->C

Allele Frequency



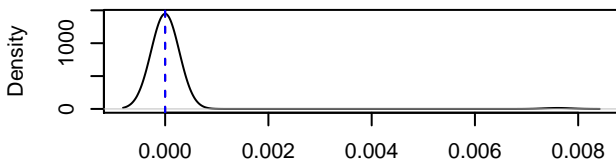
N = 100 Bandwidth = 0.0003152
chr17: 7578170:A->G

Allele Frequency



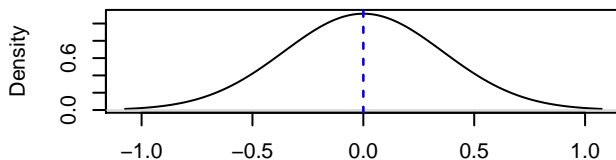
N = 100 Bandwidth = 0.0007514
chr17: 7578173:A->G

Allele Frequency



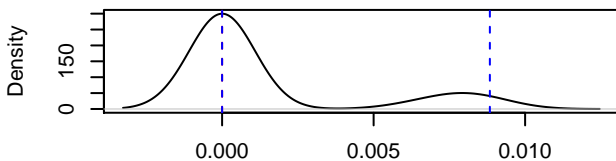
N = 100 Bandwidth = 0.0002723
chr17: 7578175:A->G

Allele Frequency



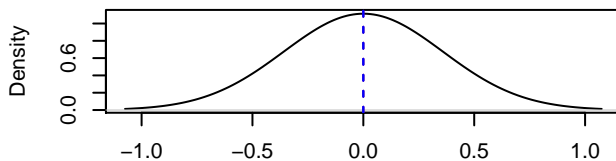
N = 100 Bandwidth = 0.3583
chr17: 7578190:T->C,G

Allele Frequency



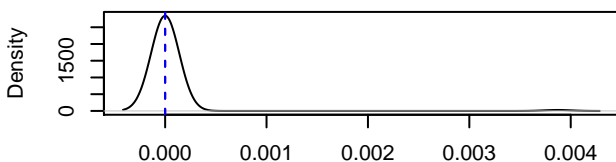
N = 100 Bandwidth = 0.001091
chr17: 7578194:G->A

Allele Frequency



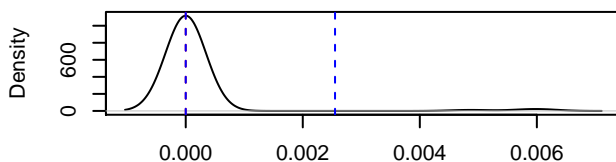
N = 100 Bandwidth = 0.3583
chr17: 7578196:A->C,G

Allele Frequency



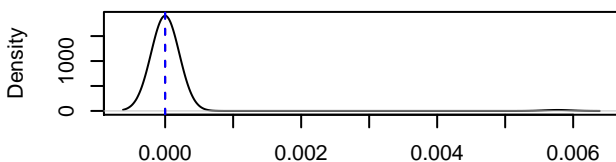
N = 100 Bandwidth = 0.0001387
chr17: 7578199:A->G

Allele Frequency



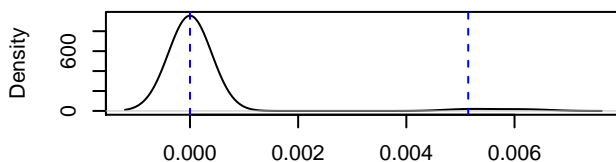
N = 100 Bandwidth = 0.000346
chr17: 7578251:T->C

Allele Frequency



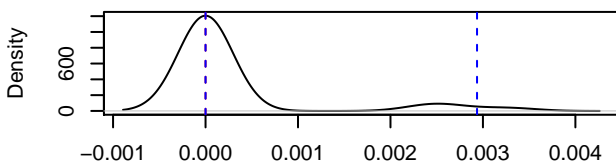
N = 100 Bandwidth = 0.0002067
chr17: 7578252:T->C

Allele Frequency



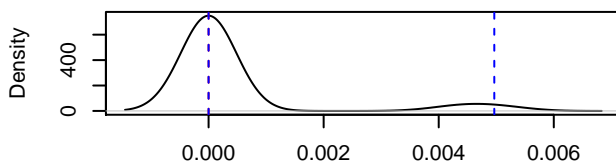
N = 100 Bandwidth = 0.0004005
chr17: 7578255:T->C

Allele Frequency



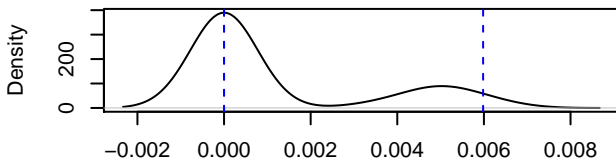
N = 100 Bandwidth = 0.0002976
chr17: 7578262:C->T

Allele Frequency



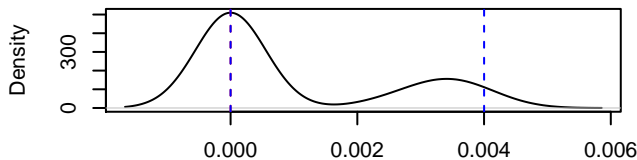
N = 100 Bandwidth = 0.0004843
chr17: 7578274:T->C

Allele Frequency



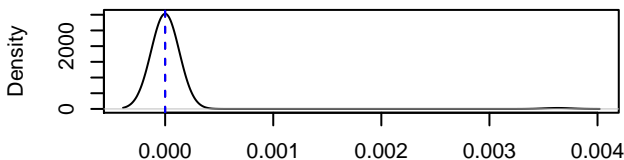
N = 100 Bandwidth = 0.0007779
chr17: 7578276:A->G

Allele Frequency



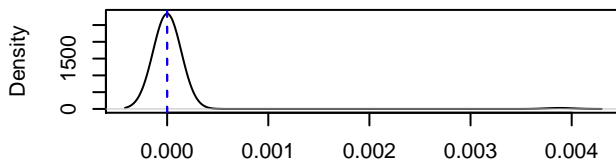
N = 100 Bandwidth = 0.0005555
chr17: 7578280:G->A

Allele Frequency



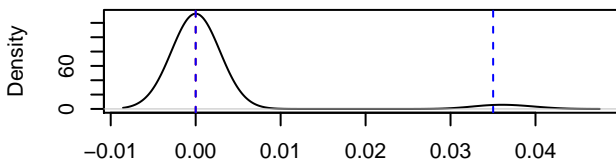
N = 100 Bandwidth = 0.0001301
chr17: 7578284:C->T

Allele Frequency



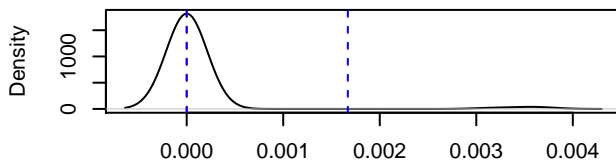
N = 100 Bandwidth = 0.000139
chr17: 7578293:A->G

Allele Frequency



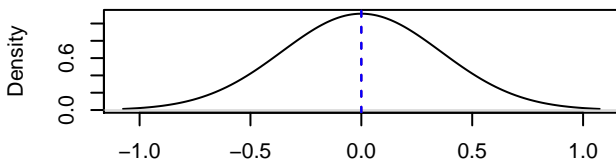
N = 100 Bandwidth = 0.002853
chr17: 7578299:A->C

Allele Frequency



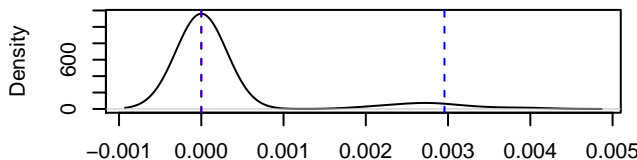
N = 100 Bandwidth = 0.0002131
chr17: 7578302:A->C

Allele Frequency



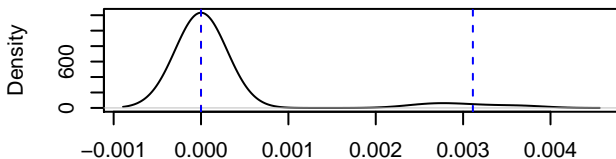
N = 100 Bandwidth = 0.3583
chr17: 7578302:A->C,G

Allele Frequency



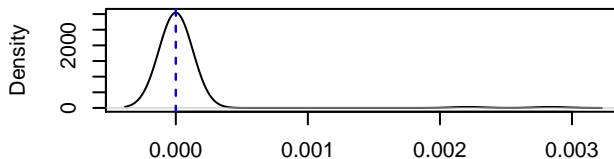
N = 100 Bandwidth = 0.0003093
chr17: 7578302:A->G

Allele Frequency



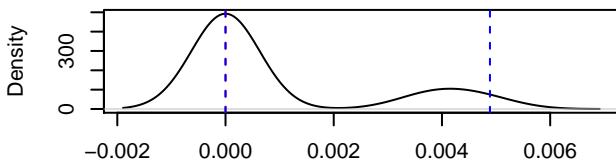
N = 100 Bandwidth = 0.0002978
chr17: 7578305:G->A

Allele Frequency



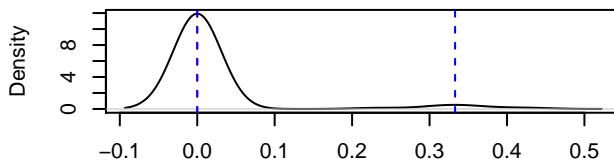
N = 100 Bandwidth = 0.0001283
chr17: 7578305:G->T

Allele Frequency



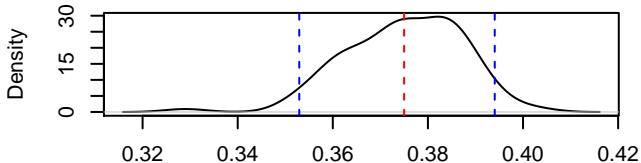
N = 100 Bandwidth = 0.0006316
chr17: 7578312:C->A

Allele Frequency



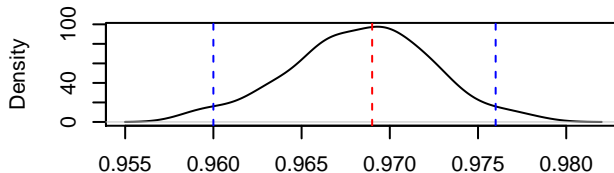
N = 100 Bandwidth = 0.03111
chr17: 7578318:C->G

Allele Frequency



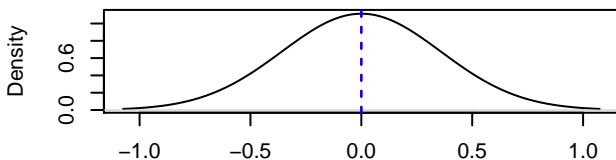
N = 100 Bandwidth = 0.004374
chr17: 7578400:G->T

Allele Frequency



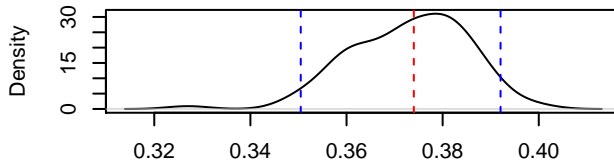
N = 100 Bandwidth = 0.001337
chr17: 7578401:G->T

Allele Frequency



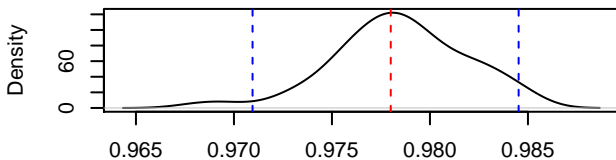
N = 100 Bandwidth = 0.3583
chr17: 7578402:G->C,T

Allele Frequency



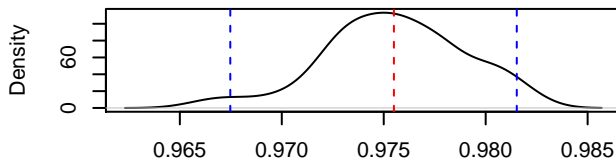
N = 100 Bandwidth = 0.004365
chr17: 7578403:C->T

Allele Frequency



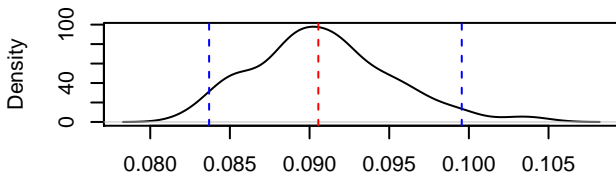
N = 100 Bandwidth = 0.00122
chr17: 7578405:G->C

Allele Frequency



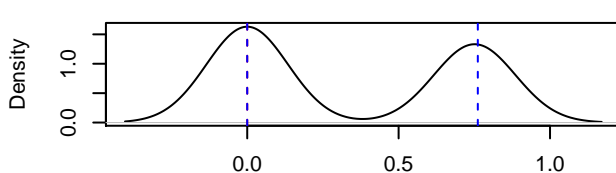
N = 100 Bandwidth = 0.00123
chr17: 7578406:C->A

Allele Frequency



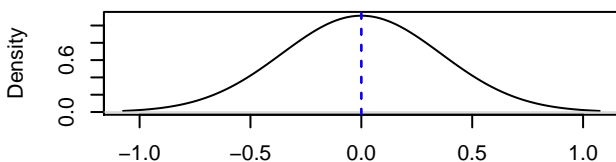
N = 100 Bandwidth = 0.001404
chr17: 7578422:T->C

Allele Frequency



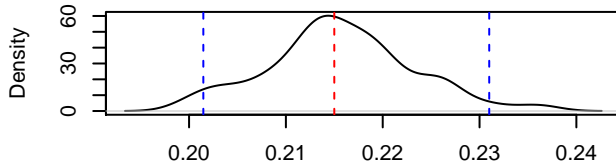
N = 100 Bandwidth = 0.1346
chr17: 7578524:G->A

Allele Frequency



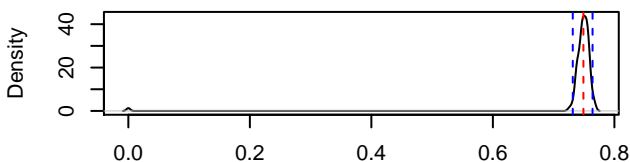
N = 100 Bandwidth = 0.3583
chr17: 7578524:G->A,T

Allele Frequency



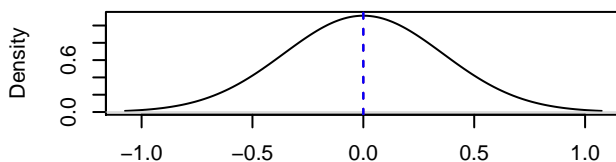
N = 100 Bandwidth = 0.002206
chr17: 7578525:G->A

Allele Frequency



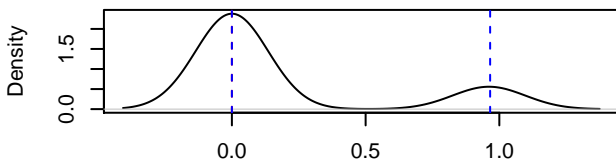
N = 100 Bandwidth = 0.002941
chr17: 7578526:C->A

Allele Frequency



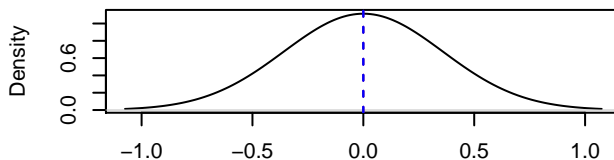
N = 100 Bandwidth = 0.3583
chr17: 7578526:C->A,T

Allele Frequency



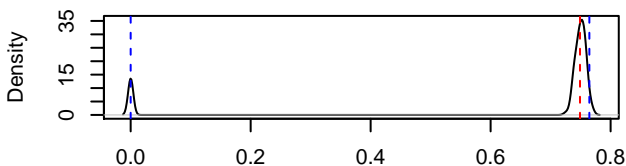
N = 100 Bandwidth = 0.1358
chr17: 7578527:A->C

Allele Frequency



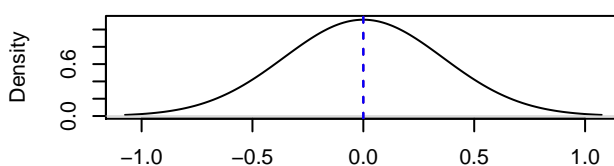
N = 100 Bandwidth = 0.3583
chr17: 7578527:A->C,G

Allele Frequency



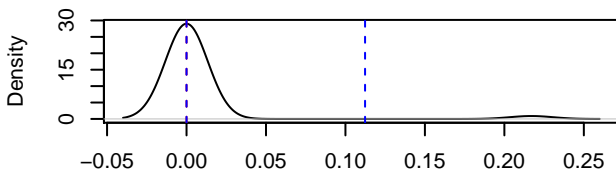
N = 100 Bandwidth = 0.004278
chr17: 7578528:A->C

Allele Frequency



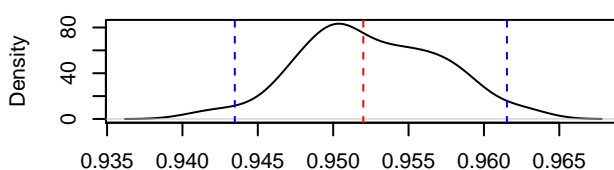
N = 100 Bandwidth = 0.3583
chr17: 7578528:A->C,G

Allele Frequency



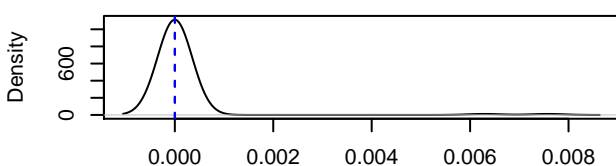
N = 100 Bandwidth = 0.01333
chr17: 7578530:A->G

Allele Frequency



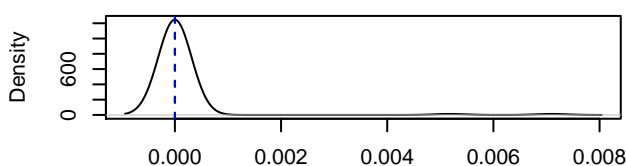
N = 100 Bandwidth = 0.001604
chr17: 7578531:C->G

Allele Frequency



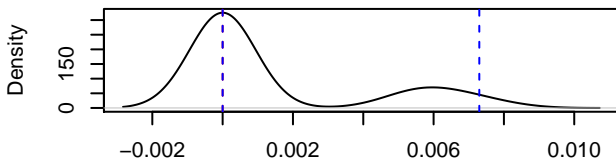
N = 100 Bandwidth = 0.0003512
chr17: 7579310:A->G

Allele Frequency



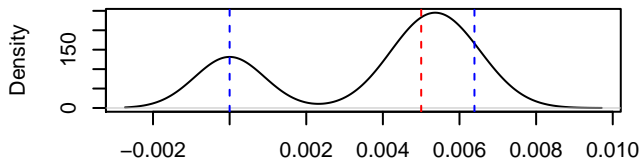
N = 100 Bandwidth = 0.0003134
chr17: 7579318:A->G

Allele Frequency



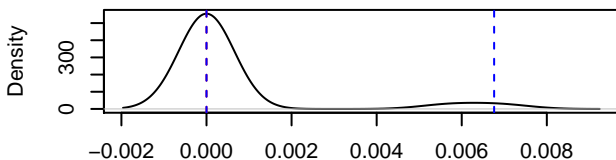
N = 100 Bandwidth = 0.0009449
chr17: 7579320:T->C

Allele Frequency



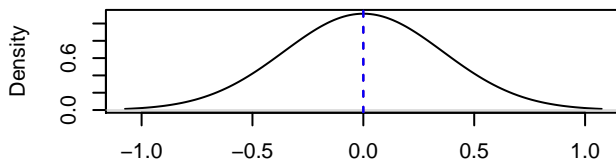
N = 100 Bandwidth = 0.0009106
chr17: 7579322:A->G

Allele Frequency



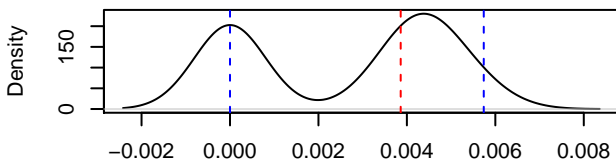
N = 100 Bandwidth = 0.0006544
chr17: 7579324:A->G

Allele Frequency



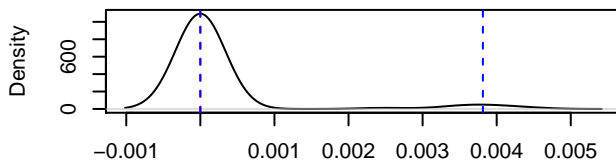
N = 100 Bandwidth = 0.3583
chr17: 7579329:T->A,C

Allele Frequency



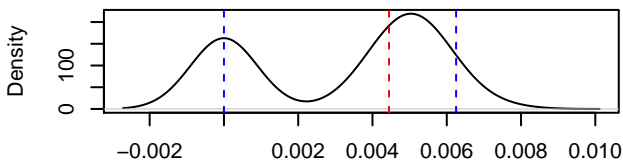
N = 100 Bandwidth = 0.0008067
chr17: 7579329:T->C

Allele Frequency



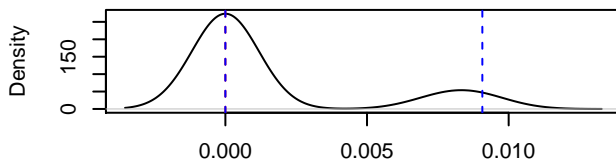
N = 100 Bandwidth = 0.0003391
chr17: 7579333:T->C

Allele Frequency



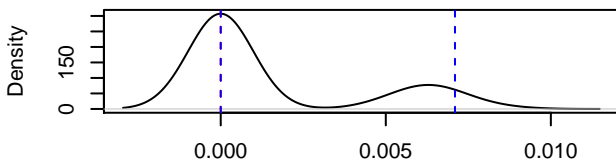
N = 100 Bandwidth = 0.0009061
chr17: 7579339:A->G

Allele Frequency



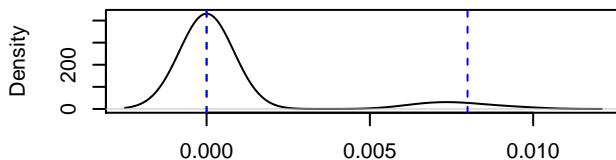
N = 100 Bandwidth = 0.001182
chr17: 7579346:A->G

Allele Frequency



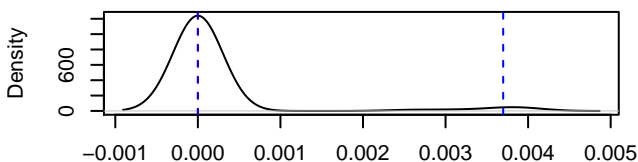
N = 100 Bandwidth = 0.0009867
chr17: 7579347:A->G

Allele Frequency



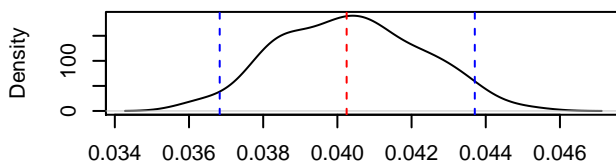
N = 100 Bandwidth = 0.0008328
chr17: 7579350:A->G

Allele Frequency



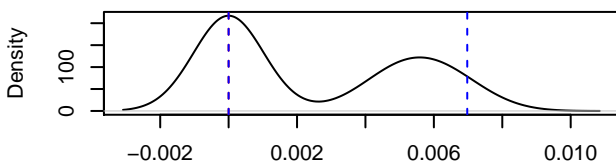
N = 100 Bandwidth = 0.0003024
chr17: 7579355:A->G

Allele Frequency



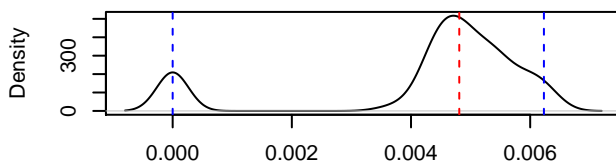
N = 100 Bandwidth = 0.0006754
chr17: 7579357:A->G

Allele Frequency



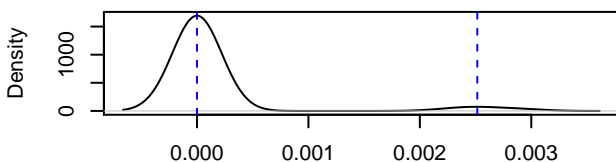
N = 100 Bandwidth = 0.001029
chr17: 7579361:A->G

Allele Frequency



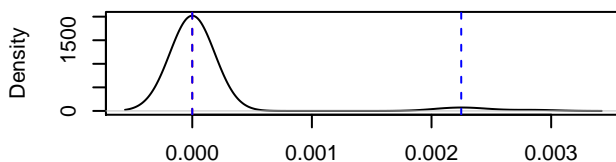
N = 100 Bandwidth = 0.0002667
chr17: 7579363:A->G

Allele Frequency



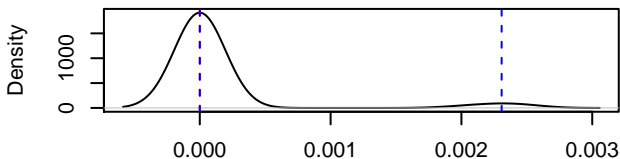
N = 100 Bandwidth = 0.0002214
chr17: 7579367:T->C

Allele Frequency



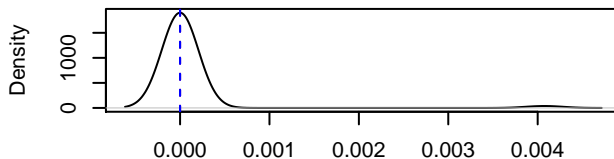
N = 100 Bandwidth = 0.0001875
chr17: 7579368:A->G

Allele Frequency



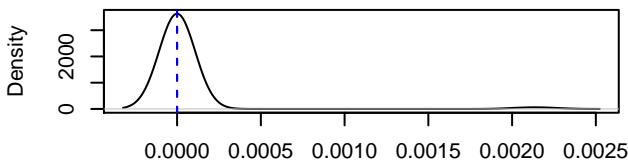
N = 100 Bandwidth = 0.0001957
chr17: 7579369:G->A

Allele Frequency



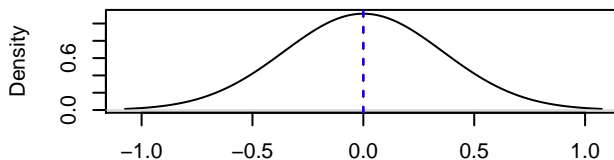
N = 100 Bandwidth = 0.0002054
chr17: 7579371:T->C

Allele Frequency



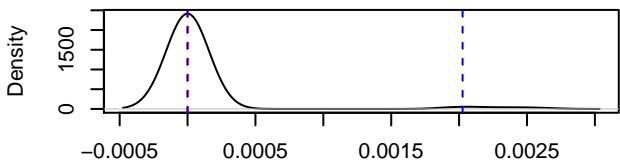
N = 100 Bandwidth = 0.0001077
chr17: 7579374:C->A

Allele Frequency



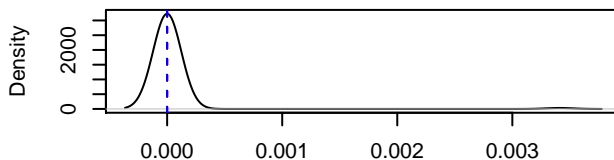
N = 100 Bandwidth = 0.3583
chr17: 7579374:C->A,T

Allele Frequency



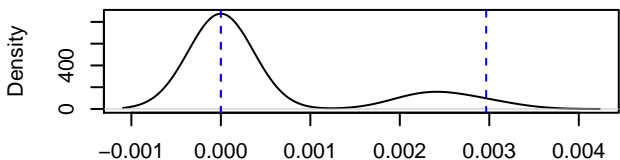
N = 100 Bandwidth = 0.0001585
chr17: 7579374:C->T

Allele Frequency



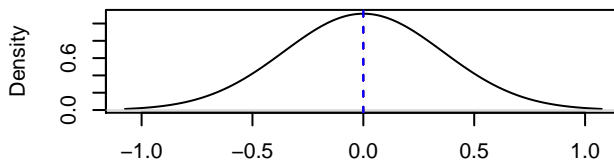
N = 100 Bandwidth = 0.0001222
chr17: 7579376:T->C

Allele Frequency



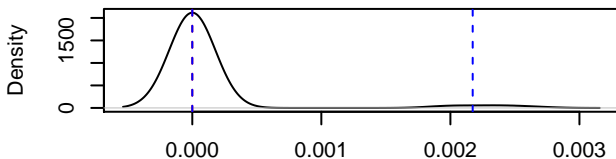
N = 100 Bandwidth = 0.0003646
chr17: 7579379:T->C

Allele Frequency



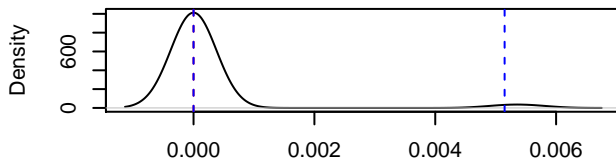
N = 100 Bandwidth = 0.3583
chr17: 7579379:T->C,G

Allele Frequency



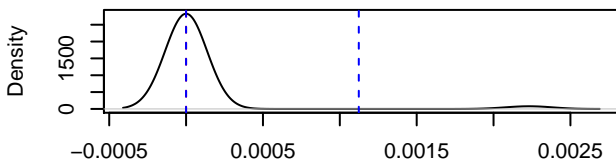
N = 100 Bandwidth = 0.000179
chr17: 7579379:T->G

Allele Frequency



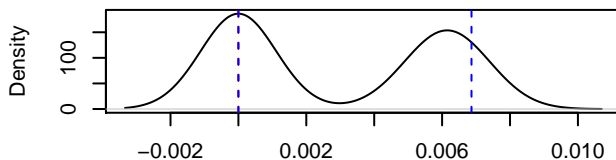
N = 100 Bandwidth = 0.0003782
chr17: 7579380:A->G

Allele Frequency



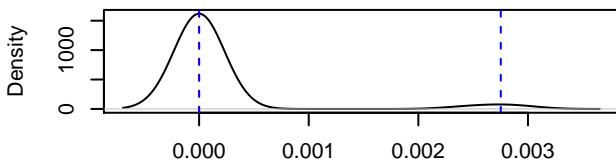
N = 100 Bandwidth = 0.0001368
chr17: 7579381:G->A

Allele Frequency



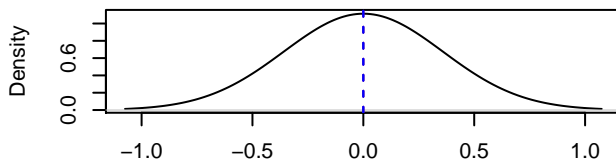
N = 100 Bandwidth = 0.001114
chr17: 7579383:T->C

Allele Frequency



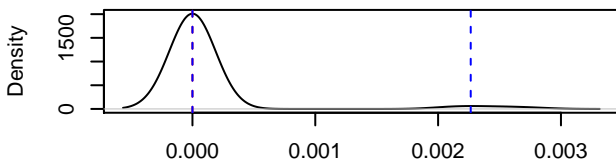
N = 100 Bandwidth = 0.0002315
chr17: 7579388:T->C

Allele Frequency



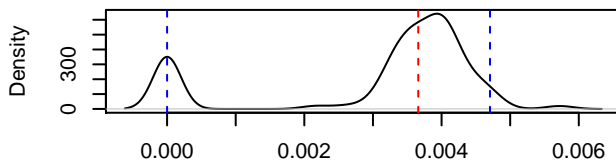
N = 100 Bandwidth = 0.3583
chr17: 7579388:T->C,G

Allele Frequency



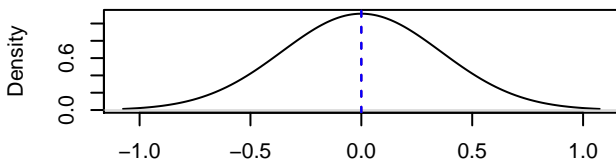
N = 100 Bandwidth = 0.0001885
chr17: 7579389:G->A

Allele Frequency



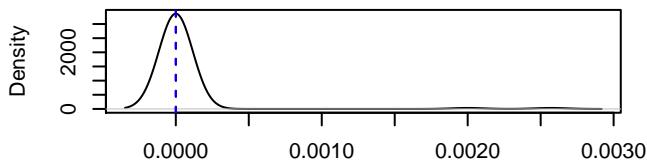
N = 100 Bandwidth = 0.0002045
chr17: 7579392:A->G

Allele Frequency



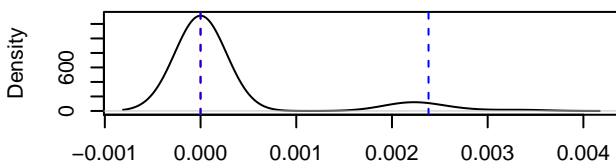
N = 100 Bandwidth = 0.3583
chr17: 7579394:G->A,T

Allele Frequency



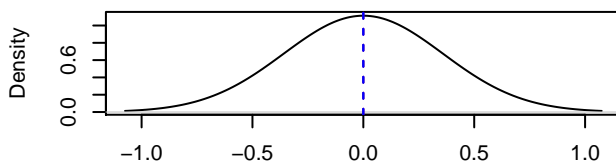
N = 100 Bandwidth = 0.0001161
chr17: 7579394:G->T

Allele Frequency



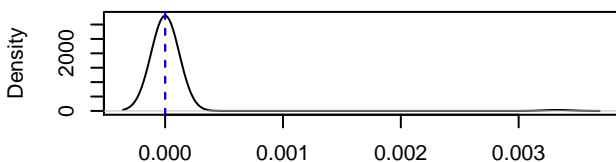
N = 100 Bandwidth = 0.0002701
chr17: 7579395:G->A

Allele Frequency



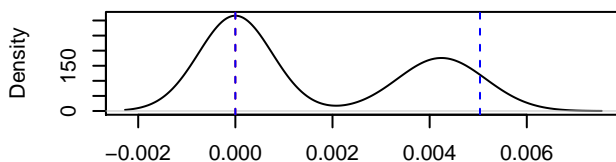
N = 100 Bandwidth = 0.3583
chr17: 7579395:G->A,T

Allele Frequency



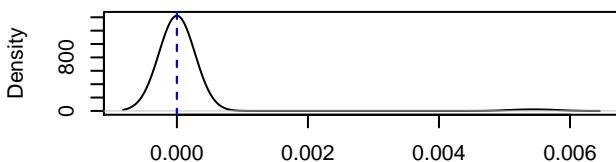
N = 100 Bandwidth = 0.0001193
chr17: 7579397:A->C

Allele Frequency



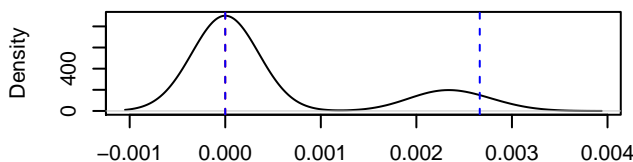
N = 100 Bandwidth = 0.0007575
chr17: 7579401:A->G

Allele Frequency



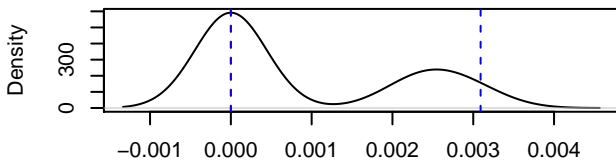
N = 100 Bandwidth = 0.0002744
chr17: 7579402:A->G

Allele Frequency



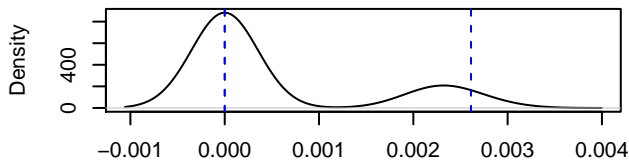
N = 100 Bandwidth = 0.0003497
chr17: 7579403:G->A

Allele Frequency



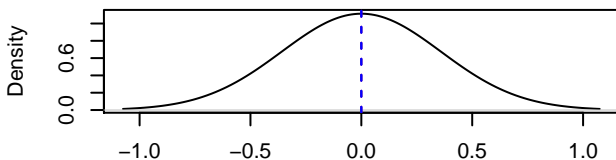
N = 100 Bandwidth = 0.000445
chr17: 7579404:A->G

Allele Frequency



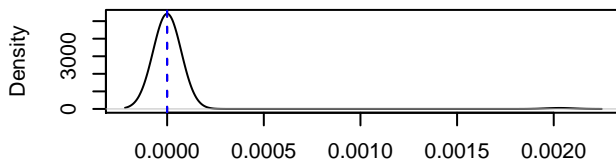
N = 100 Bandwidth = 0.0003525
chr17: 7579405:T->C

Allele Frequency



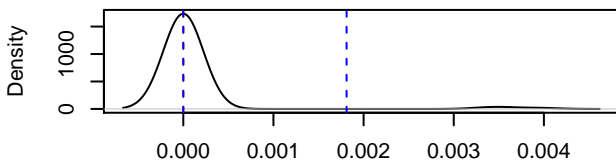
N = 100 Bandwidth = 0.3583
chr17: 7579405:T->C,G

Allele Frequency



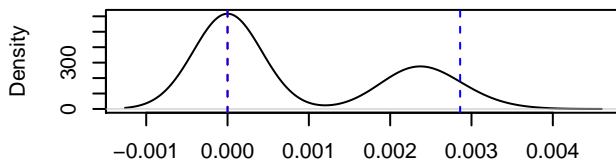
N = 100 Bandwidth = 7.273e-05
chr17: 7579406:G->A

Allele Frequency



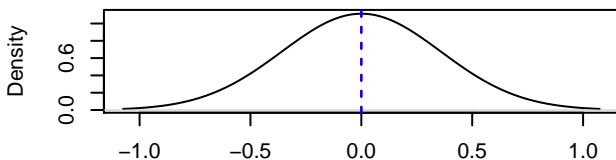
N = 100 Bandwidth = 0.000223
chr17: 7579407:A->G

Allele Frequency



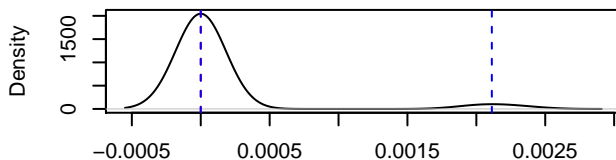
N = 100 Bandwidth = 0.0004204
chr17: 7579408:C->A

Allele Frequency



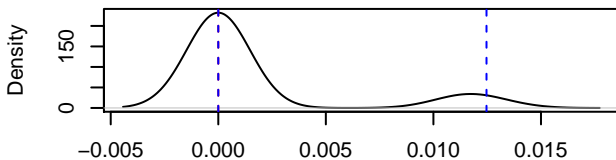
N = 100 Bandwidth = 0.3583
chr17: 7579408:C->A,G

Allele Frequency



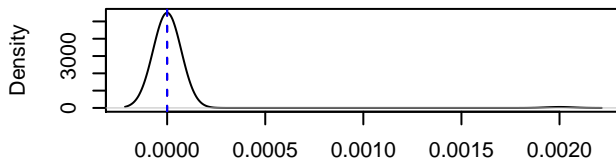
N = 100 Bandwidth = 0.0001833
chr17: 7579408:C->G

Allele Frequency



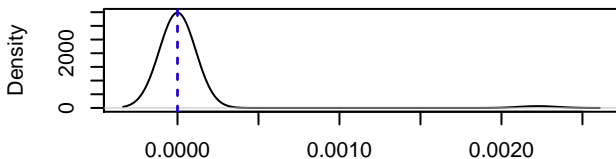
N = 100 Bandwidth = 0.001477
chr17: 7579409:A->G

Allele Frequency



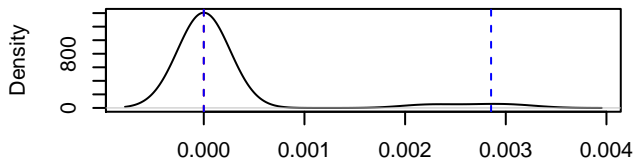
N = 100 Bandwidth = 7.166e-05
chr17: 7579411:G->A

Allele Frequency



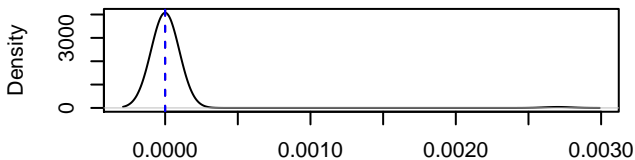
N = 100 Bandwidth = 0.0001122
chr17: 7579411:G->T

Allele Frequency



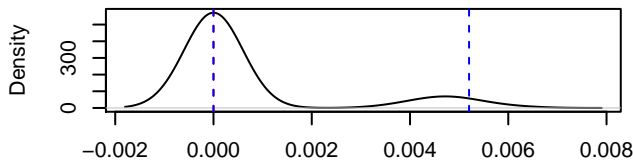
N = 100 Bandwidth = 0.0002609
chr17: 7579412:G->A

Allele Frequency



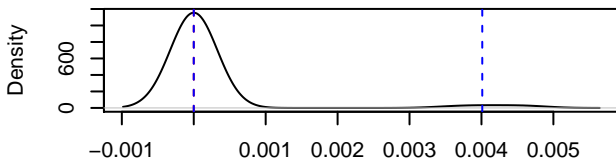
N = 100 Bandwidth = 9.674e-05
chr17: 7579413:G->A

Allele Frequency



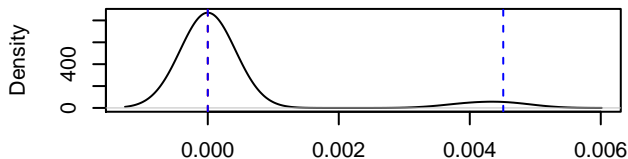
N = 100 Bandwidth = 0.0006006
chr17: 7579416:A->G

Allele Frequency



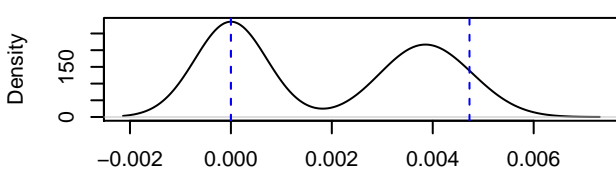
N = 100 Bandwidth = 0.0003281
chr17: 7579418:G->A

Allele Frequency



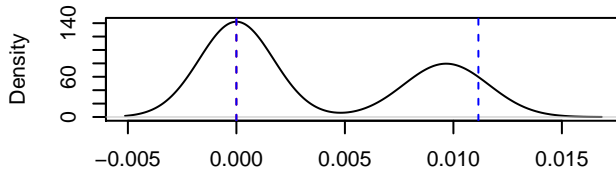
N = 100 Bandwidth = 0.0004214
chr17: 7579422:G->A

Allele Frequency



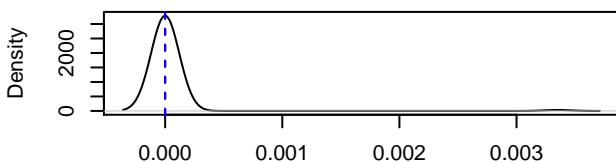
N = 100 Bandwidth = 0.0007129
chr17: 7579423:G->A

Allele Frequency



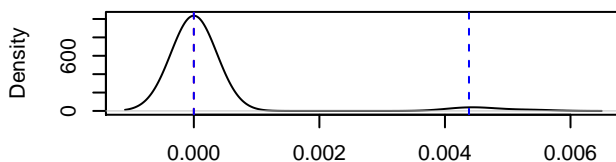
N = 100 Bandwidth = 0.0017111
chr17: 7579424:G->A

Allele Frequency



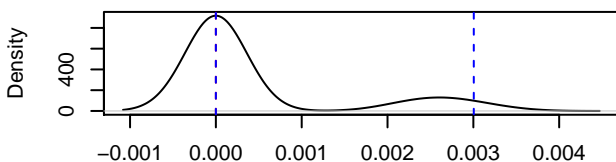
N = 100 Bandwidth = 0.00012
chr17: 7579427:G->A

Allele Frequency



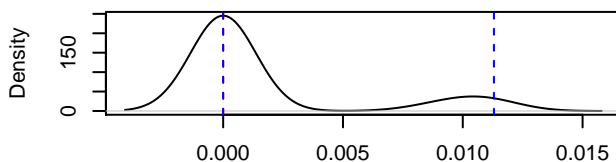
N = 100 Bandwidth = 0.0003657
chr17: 7579432:A->G

Allele Frequency



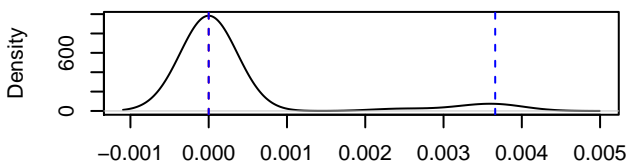
N = 100 Bandwidth = 0.0003608
chr17: 7579433:G->A

Allele Frequency



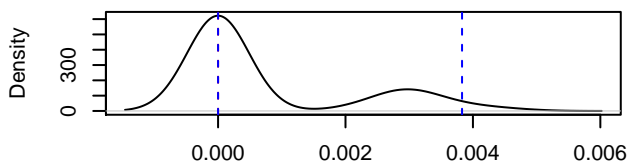
N = 100 Bandwidth = 0.001366
chr17: 7579434:G->A

Allele Frequency



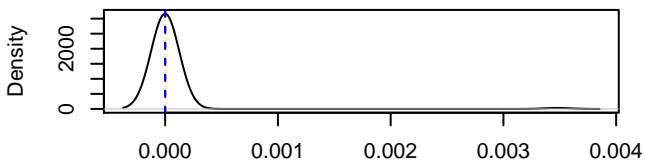
N = 100 Bandwidth = 0.000365
chr17: 7579438:C->A

Allele Frequency



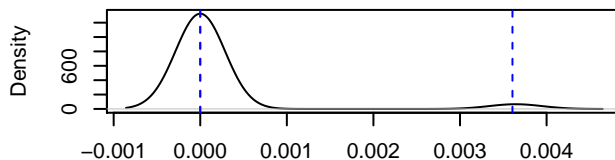
N = 100 Bandwidth = 0.0004871
chr17: 7579439:G->A

Allele Frequency



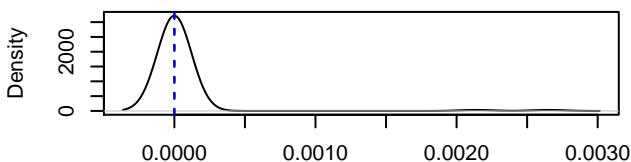
N = 100 Bandwidth = 0.0001247
chr17: 7579440:C->G

Allele Frequency



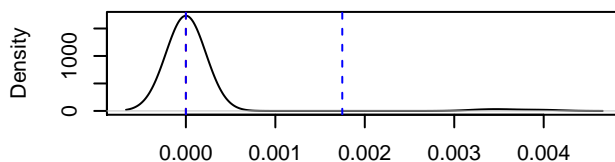
N = 100 Bandwidth = 0.000286
chr17: 7579444:T->C

Allele Frequency



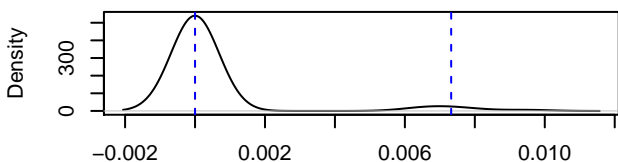
N = 100 Bandwidth = 0.0001214
chr17: 7579446:T->C

Allele Frequency



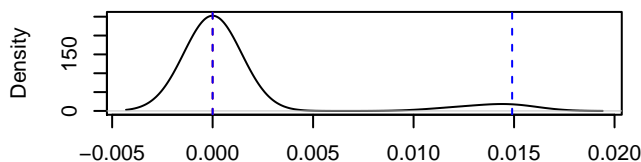
N = 100 Bandwidth = 0.0002232
chr17: 7579447:A->G

Allele Frequency



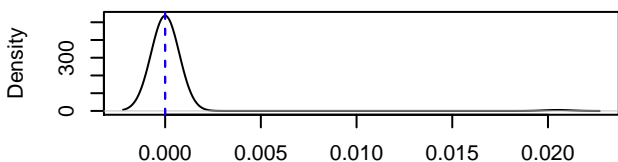
N = 100 Bandwidth = 0.0006868
chr17: 7579450:A->G

Allele Frequency



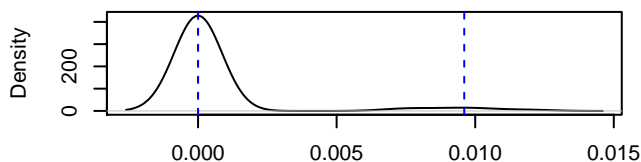
N = 100 Bandwidth = 0.001437
chr17: 7579453:T->G

Allele Frequency



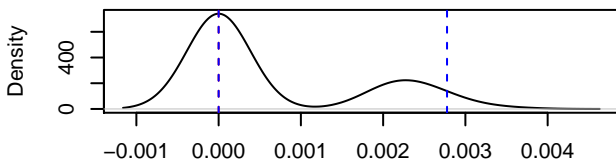
N = 100 Bandwidth = 0.0007345
chr17: 7579464:G->A

Allele Frequency



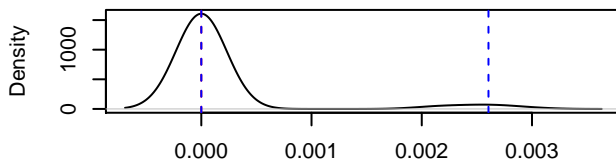
N = 100 Bandwidth = 0.0008669
chr17: 7579486:T->C

Allele Frequency



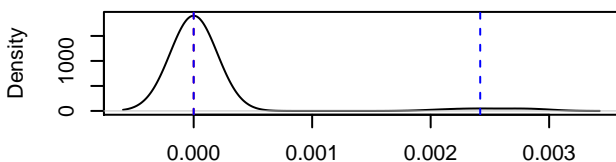
N = 100 Bandwidth = 0.0003876
chr17: 7579489:C->T

Allele Frequency



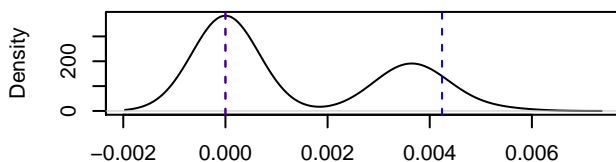
N = 100 Bandwidth = 0.0002308
chr17: 7579490:A->C

Allele Frequency



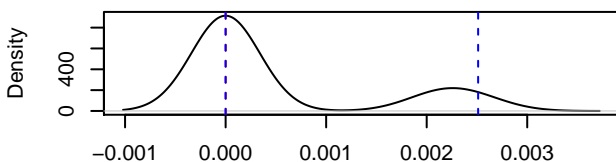
N = 100 Bandwidth = 0.0001989
chr17: 7579490:A->G

Allele Frequency



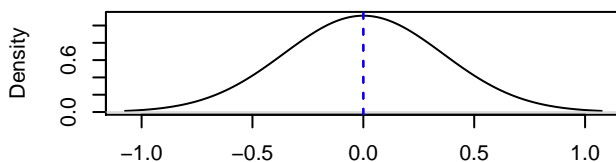
N = 100 Bandwidth = 0.0006556
chr17: 7579491:T->C

Allele Frequency



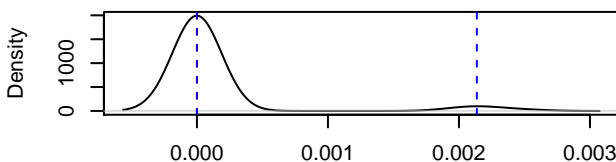
N = 100 Bandwidth = 0.0003403
chr17: 7579492:T->C

Allele Frequency



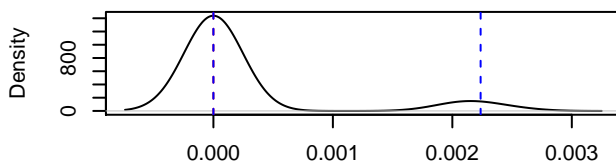
N = 100 Bandwidth = 0.3583
chr17: 7579492:T->C,G

Allele Frequency



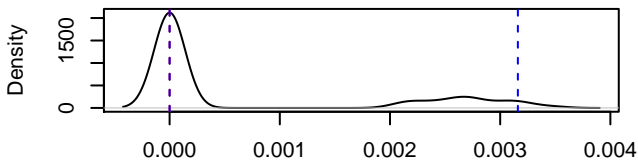
N = 100 Bandwidth = 0.0001881
chr17: 7579492:T->G

Allele Frequency



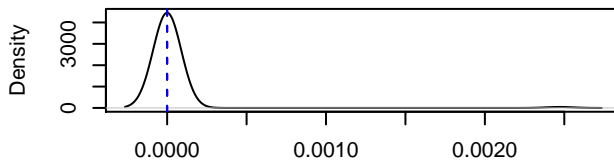
N = 100 Bandwidth = 0.0002468
chr17: 7579493:C->T

Allele Frequency



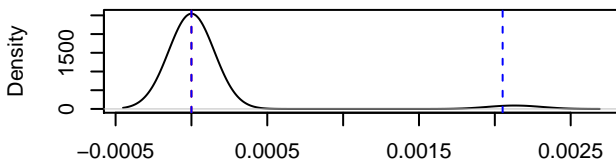
N = 100 Bandwidth = 0.000141
chr17: 7579494:T->C

Allele Frequency



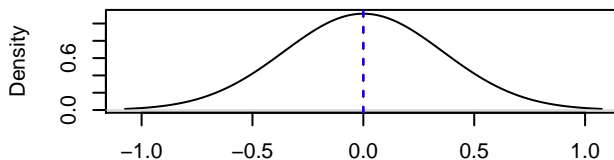
N = 100 Bandwidth = 8.85e-05
chr17: 7579495:G->A

Allele Frequency



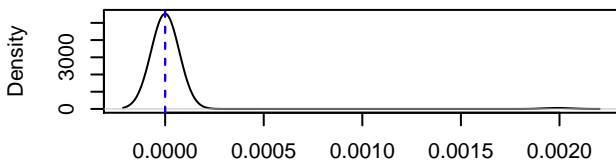
N = 100 Bandwidth = 0.0001504
chr17: 7579496:G->A

Allele Frequency



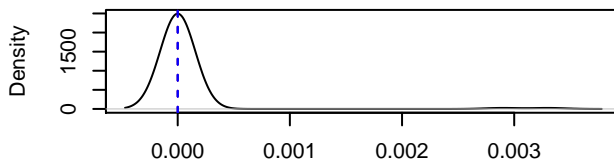
N = 100 Bandwidth = 0.3583
chr17: 7579496:G->A,T

Allele Frequency



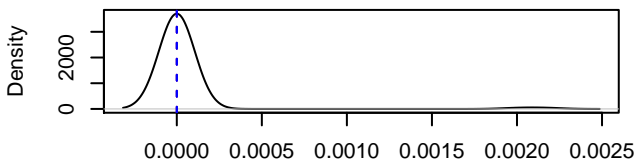
N = 100 Bandwidth = 7.13e-05
chr17: 7579497:G->T

Allele Frequency



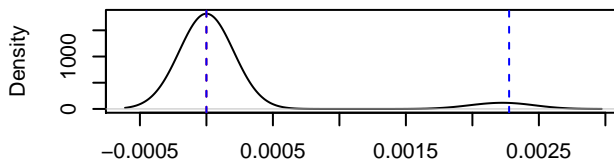
N = 100 Bandwidth = 0.0001566
chr17: 7579498:A->G

Allele Frequency



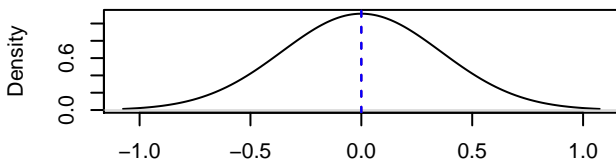
N = 100 Bandwidth = 0.0001054
chr17: 7579499:G->T

Allele Frequency



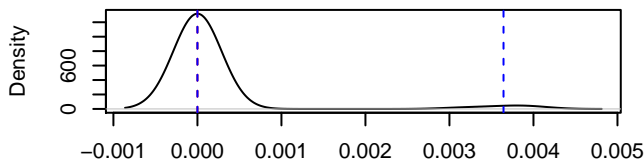
N = 100 Bandwidth = 0.0002041
chr17: 7579502:T->C

Allele Frequency



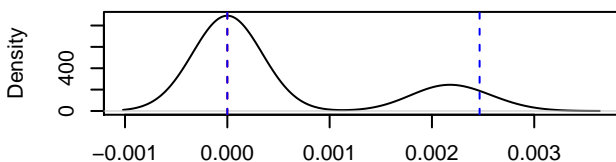
N = 100 Bandwidth = 0.3583
chr17: 7579502:T->C,G

Allele Frequency



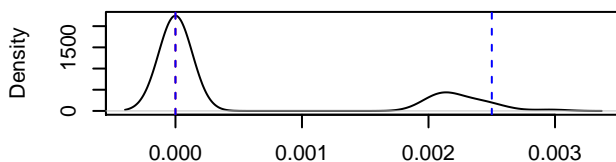
N = 100 Bandwidth = 0.0002875
chr17: 7579504:A->G

Allele Frequency



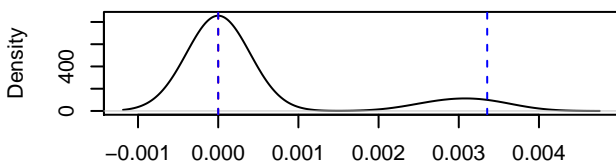
N = 100 Bandwidth = 0.00034
chr17: 7579505:T->C

Allele Frequency



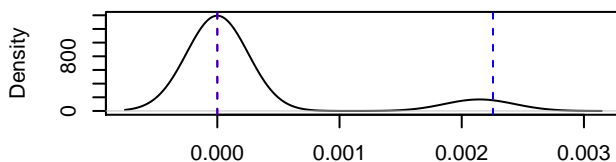
N = 100 Bandwidth = 0.000133
chr17: 7579505:T->G

Allele Frequency



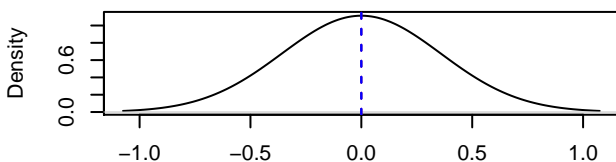
N = 100 Bandwidth = 0.0003959
chr17: 7579507:T->C

Allele Frequency



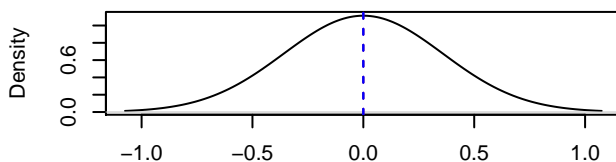
N = 100 Bandwidth = 0.0002518
chr17: 7579508:G->A

Allele Frequency



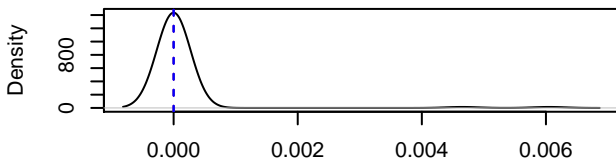
N = 100 Bandwidth = 0.3583
chr17: 7579508:G->A,T

Allele Frequency



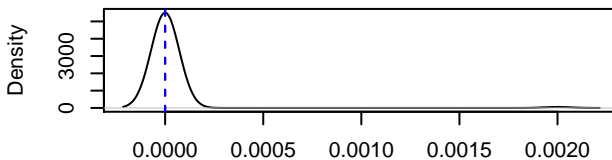
N = 100 Bandwidth = 0.3583
chr17: 7579509:G->A,T

Allele Frequency



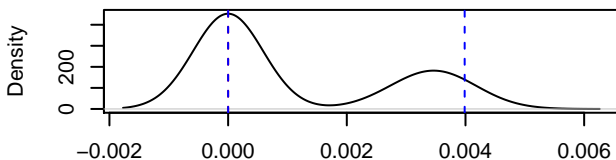
N = 100 Bandwidth = 0.0002721
chr17: 7579510:A->G

Allele Frequency



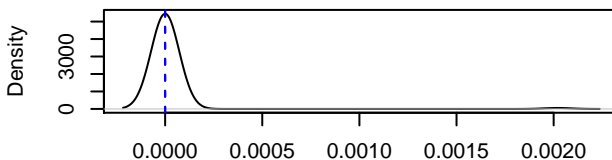
N = 100 Bandwidth = 7.166e-05
chr17: 7579511:C->A

Allele Frequency



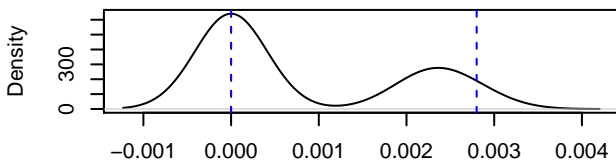
N = 100 Bandwidth = 0.0005906
chr17: 7579513:T->C

Allele Frequency



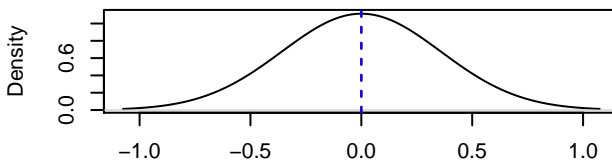
N = 100 Bandwidth = 7.238e-05
chr17: 7579514:G->T

Allele Frequency



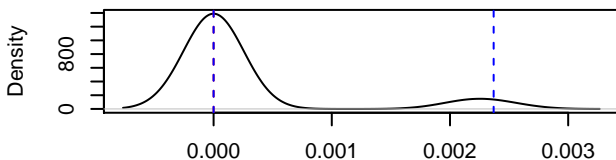
N = 100 Bandwidth = 0.0004109
chr17: 7579515:G->A

Allele Frequency



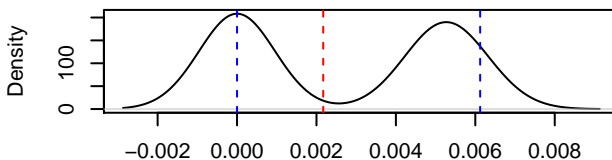
N = 100 Bandwidth = 0.3583
chr17: 7579515:G->A,T

Allele Frequency



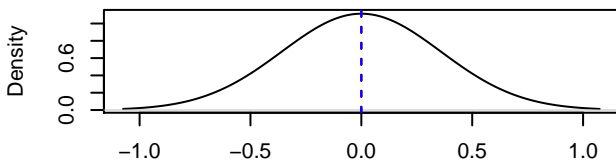
N = 100 Bandwidth = 0.0002555
chr17: 7579515:G->T

Allele Frequency



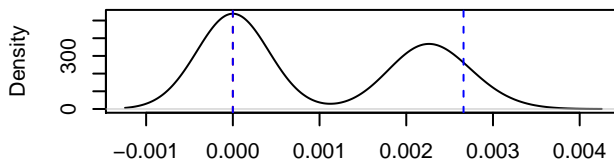
N = 100 Bandwidth = 0.0009574
chr17: 7579517:T->C

Allele Frequency



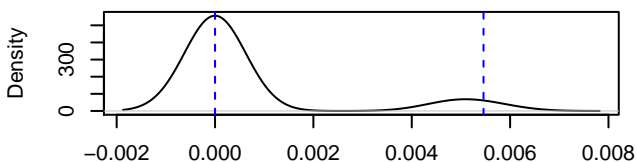
N = 100 Bandwidth = 0.3583
chr17: 7579518:C->A,T

Allele Frequency



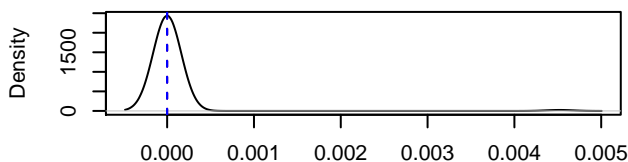
N = 100 Bandwidth = 0.0004147
chr17: 7579518:C->T

Allele Frequency



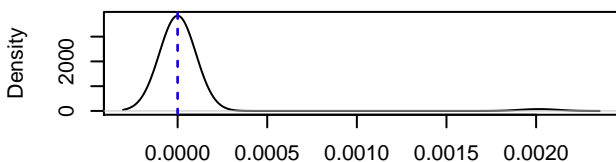
N = 100 Bandwidth = 0.000624
chr17: 7579519:T->C

Allele Frequency



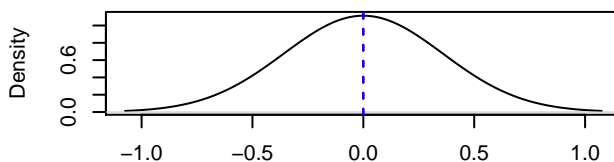
N = 100 Bandwidth = 0.0001619
chr17: 7579520:T->C

Allele Frequency



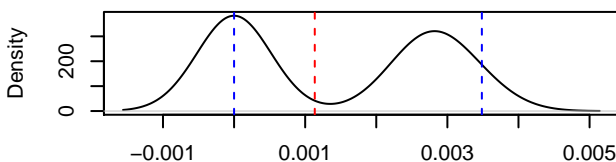
N = 100 Bandwidth = 0.0001016
chr17: 7579521:C->A

Allele Frequency



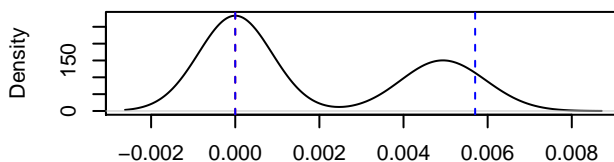
N = 100 Bandwidth = 0.3583
chr17: 7579521:C->A,T

Allele Frequency



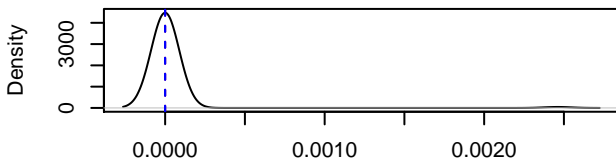
N = 100 Bandwidth = 0.0005208
chr17: 7579521:C->T

Allele Frequency



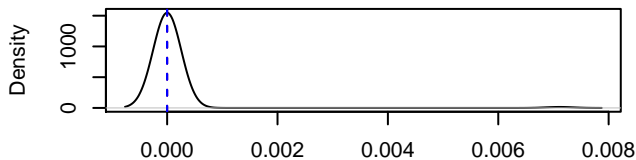
N = 100 Bandwidth = 0.0008739
chr17: 7579522:A->G

Allele Frequency



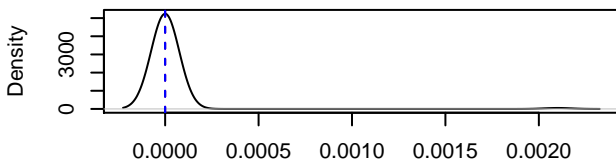
N = 100 Bandwidth = 8.814e-05
chr17: 7579525:G->A

Allele Frequency



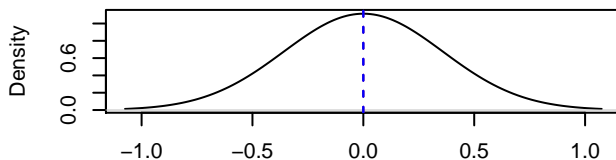
N = 100 Bandwidth = 0.0002547
chr17: 7579527:A->G

Allele Frequency



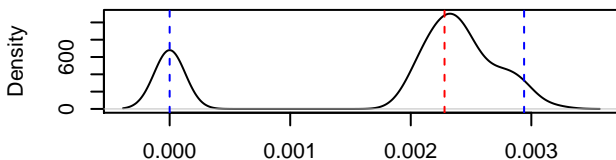
N = 100 Bandwidth = 7.524e-05
chr17: 7579528:C->T

Allele Frequency



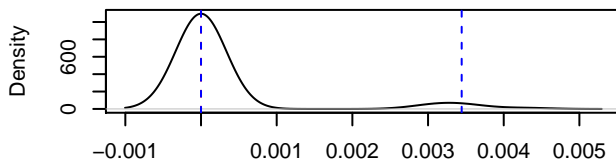
N = 100 Bandwidth = 0.3583
chr17: 7579529:C->A,T

Allele Frequency



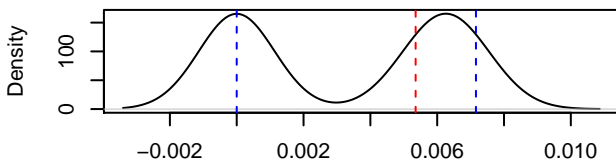
N = 100 Bandwidth = 0.000129
chr17: 7579529:C->T

Allele Frequency



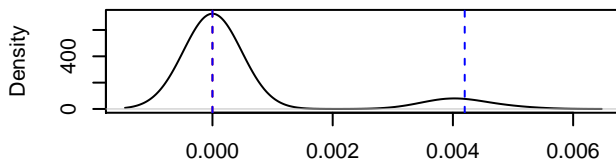
N = 100 Bandwidth = 0.0003349
chr17: 7579530:A->G

Allele Frequency



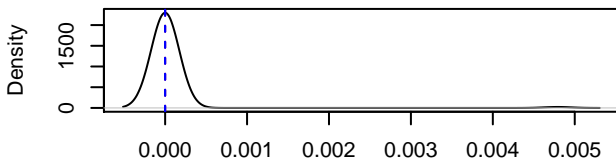
N = 100 Bandwidth = 0.001135
chr17: 7579531:T->C

Allele Frequency



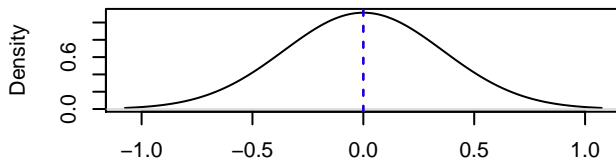
N = 100 Bandwidth = 0.0004851
chr17: 7579532:T->C

Allele Frequency



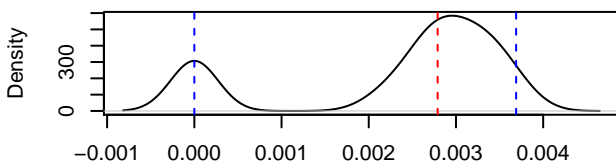
N = 100 Bandwidth = 0.0001716
chr17: 7579535:T->C

Allele Frequency



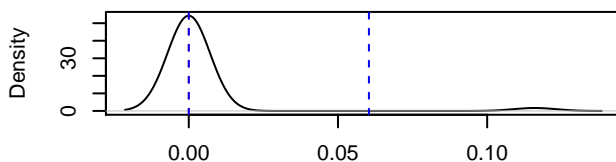
N = 100 Bandwidth = 0.3583
chr17: 7579536:C->A,T

Allele Frequency



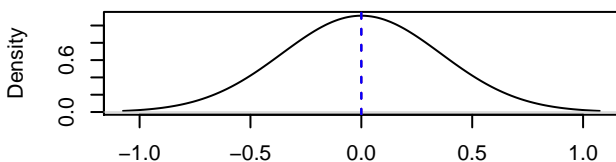
N = 100 Bandwidth = 0.0002727
chr17: 7579536:C->T

Allele Frequency



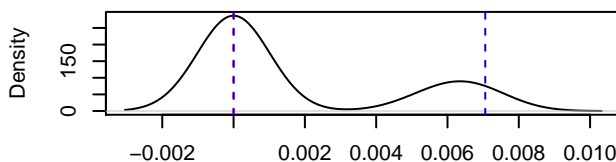
N = 100 Bandwidth = 0.007126
chr17: 7579537:A->C

Allele Frequency



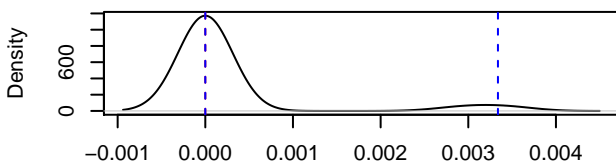
N = 100 Bandwidth = 0.3583
chr17: 7579537:A->C,G

Allele Frequency



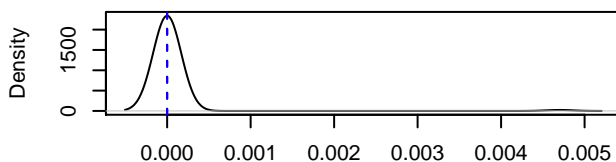
N = 100 Bandwidth = 0.001015
chr17: 7579538:A->G

Allele Frequency



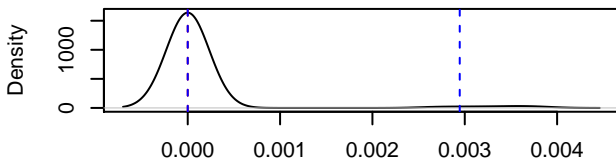
N = 100 Bandwidth = 0.0003131
chr17: 7579539:T->C

Allele Frequency



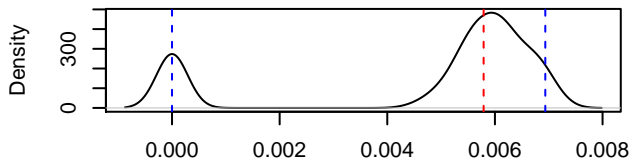
N = 100 Bandwidth = 0.0001684
chr17: 7579541:T->C

Allele Frequency



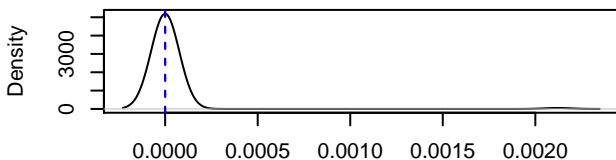
N = 100 Bandwidth = 0.0002337
chr17: 7579543:G->A

Allele Frequency



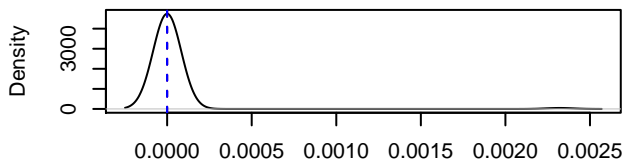
N = 100 Bandwidth = 0.0002915
chr17: 7579544:T->C

Allele Frequency



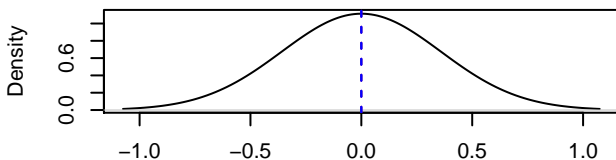
N = 100 Bandwidth = 7.596e-05
chr17: 7579545:C->T

Allele Frequency



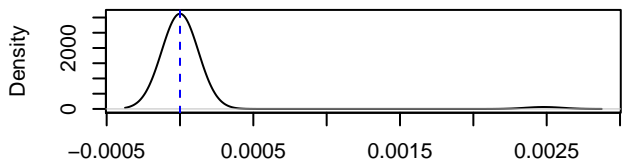
N = 100 Bandwidth = 8.312e-05
chr17: 7579546:C->A

Allele Frequency



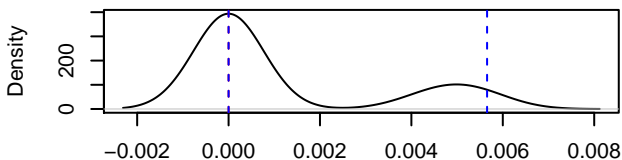
N = 100 Bandwidth = 0.3583
chr17: 7579546:C->A,T

Allele Frequency



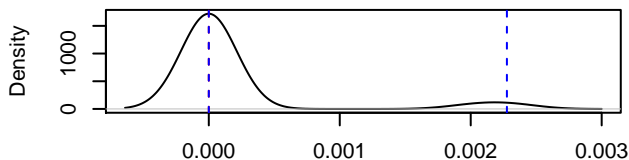
N = 100 Bandwidth = 0.000125
chr17: 7579546:C->T

Allele Frequency



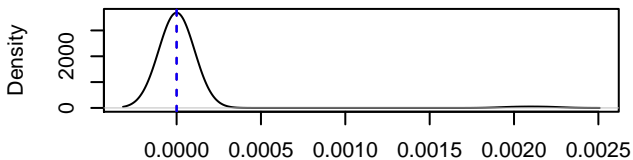
N = 100 Bandwidth = 0.0007701
chr17: 7579547:G->A

Allele Frequency



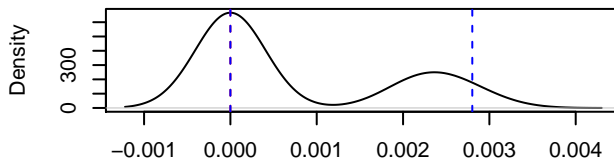
N = 100 Bandwidth = 0.0002134
chr17: 7579548:G->A

Allele Frequency



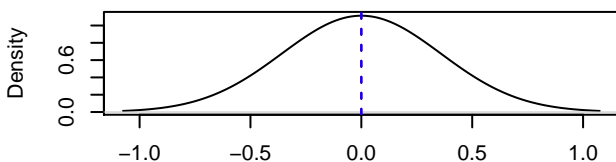
N = 100 Bandwidth = 0.000106
chr17: 7579548:G->T

Allele Frequency



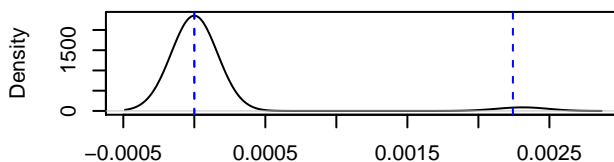
N = 100 Bandwidth = 0.0004071
chr17: 7579549:G->A

Allele Frequency



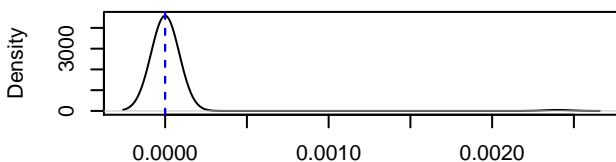
N = 100 Bandwidth = 0.3583
chr17: 7579549:G->A,T

Allele Frequency



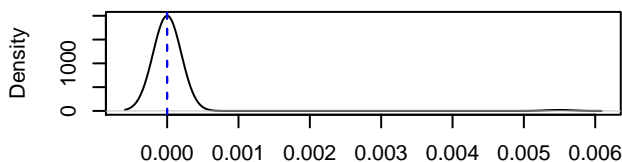
N = 100 Bandwidth = 0.0001627
chr17: 7579549:G->T

Allele Frequency



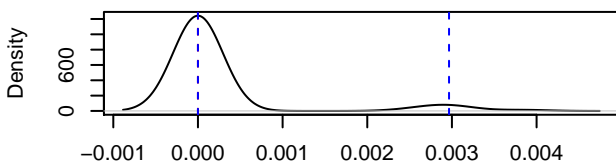
N = 100 Bandwidth = 8.599e-05
chr17: 7579550:G->A

Allele Frequency



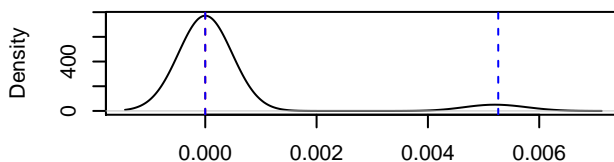
N = 100 Bandwidth = 0.0001971
chr17: 7579553:A->G

Allele Frequency



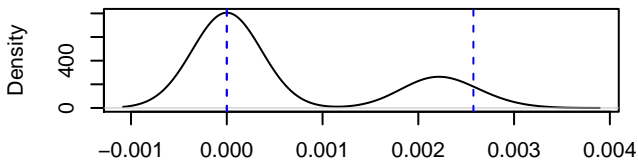
N = 100 Bandwidth = 0.0002952
chr17: 7579555:C->T

Allele Frequency



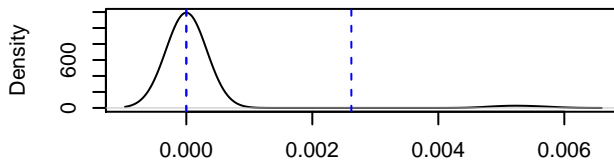
N = 100 Bandwidth = 0.0004808
chr17: 7579556:A->G

Allele Frequency



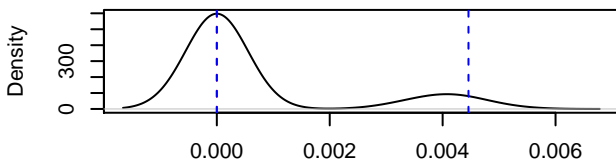
N = 100 Bandwidth = 0.0003613
chr17: 7579558:C->T

Allele Frequency



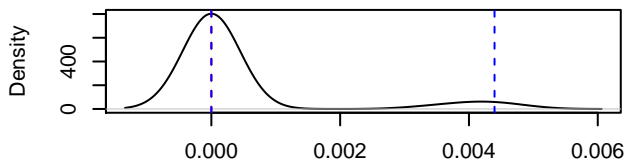
N = 100 Bandwidth = 0.0003245
chr17: 7579559:A->G

Allele Frequency



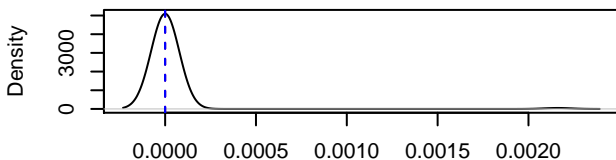
N = 100 Bandwidth = 0.0005541
chr17: 7579561:A->G

Allele Frequency



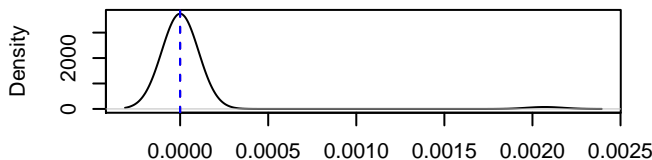
N = 100 Bandwidth = 0.0004471
chr17: 7579562:T->C

Allele Frequency



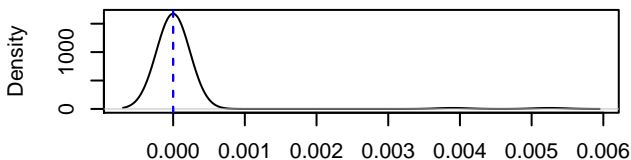
N = 100 Bandwidth = 7.739e-05
chr17: 7579563:C->A

Allele Frequency



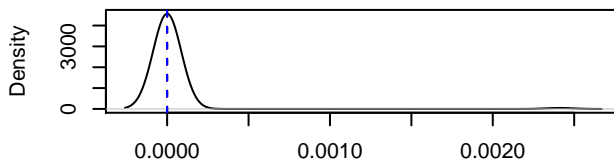
N = 100 Bandwidth = 0.0001044
chr17: 7579563:C->T

Allele Frequency



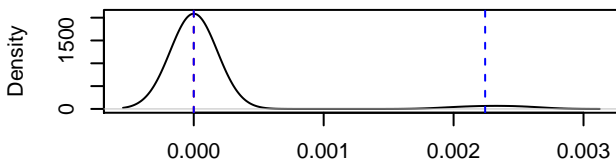
N = 100 Bandwidth = 0.0002332
chr17: 7579564:A->G

Allele Frequency



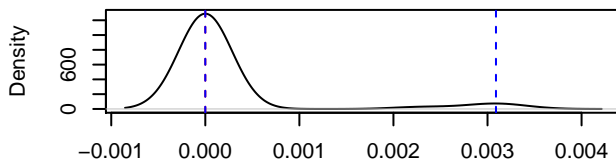
N = 100 Bandwidth = 8.635e-05
chr17: 7579566:C->A

Allele Frequency



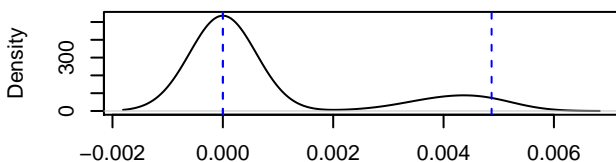
N = 100 Bandwidth = 0.0001816
chr17: 7579566:C->T

Allele Frequency



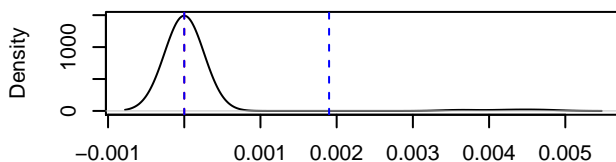
N = 100 Bandwidth = 0.0002846
chr17: 7579567:C->T

Allele Frequency



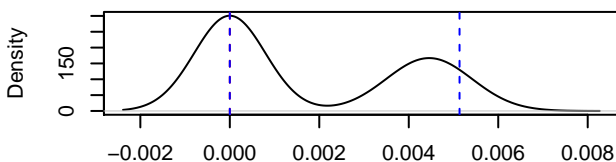
N = 100 Bandwidth = 0.0006033
chr17: 7579568:A->G

Allele Frequency



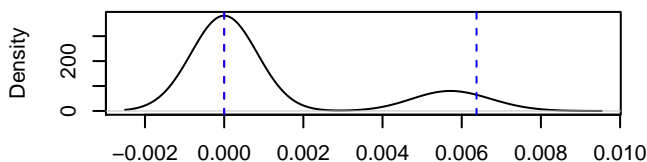
N = 100 Bandwidth = 0.0002593
chr17: 7579569:T->C

Allele Frequency



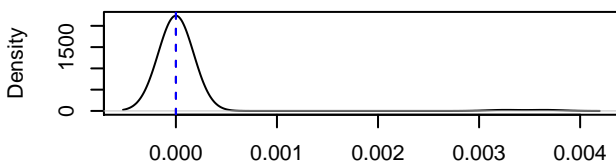
N = 100 Bandwidth = 0.000796
chr17: 7579573:T->C

Allele Frequency



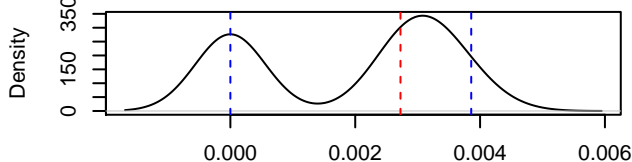
N = 100 Bandwidth = 0.0008351
chr17: 7579574:T->C

Allele Frequency



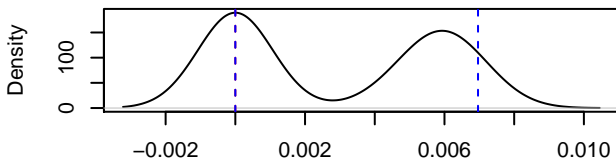
N = 100 Bandwidth = 0.0001745
chr17: 7579575:G->A

Allele Frequency



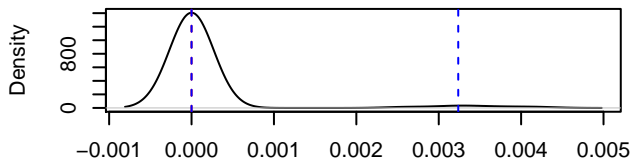
N = 100 Bandwidth = 0.0005628
chr17: 7579576:G->A

Allele Frequency



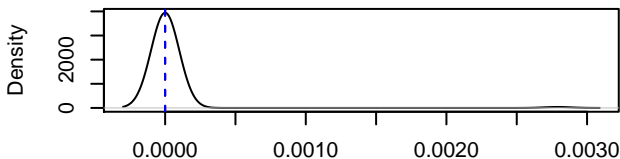
N = 100 Bandwidth = 0.001075
chr17: 7579578:A->G

Allele Frequency



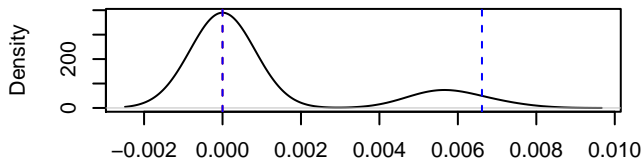
N = 100 Bandwidth = 0.0002693
chr17: 7579580:G->A

Allele Frequency



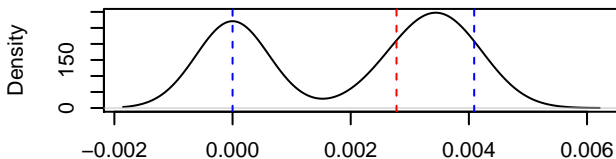
N = 100 Bandwidth = 9.996e-05
chr17: 7579582:C->T

Allele Frequency



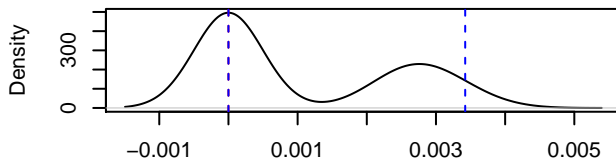
N = 100 Bandwidth = 0.000829
chr17: 7579583:A->G

Allele Frequency



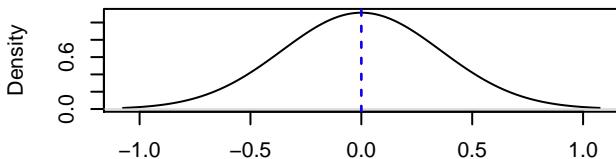
N = 100 Bandwidth = 0.0006182
chr17: 7579584:A->G

Allele Frequency



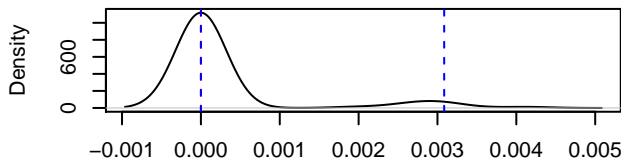
N = 100 Bandwidth = 0.0004986
chr17: 7579585:G->A

Allele Frequency



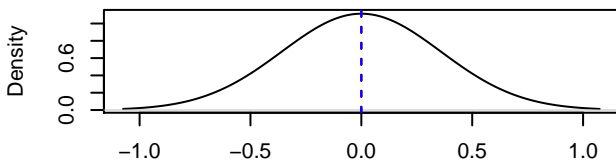
N = 100 Bandwidth = 0.3583
chr17: 7579585:G->A,T

Allele Frequency



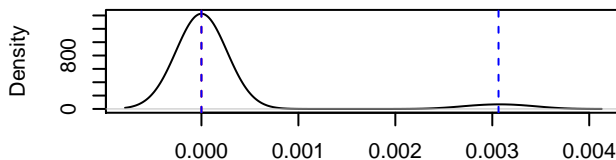
N = 100 Bandwidth = 0.0003209
chr17: 7579586:G->A

Allele Frequency



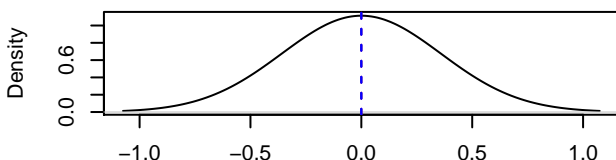
N = 100 Bandwidth = 0.3583
chr17: 7579586:G->A,T

Allele Frequency



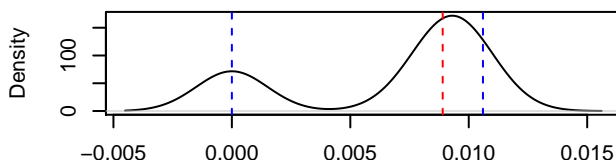
N = 100 Bandwidth = 0.0002629
chr17: 7579588:G->A

Allele Frequency



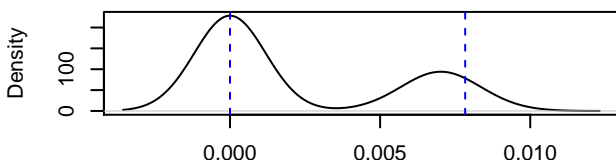
N = 100 Bandwidth = 0.3583
chr17: 7579588:G->A,T

Allele Frequency



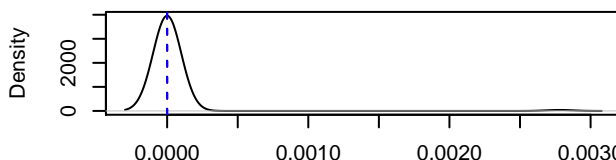
N = 100 Bandwidth = 0.001504
chr17: 7579590:A->G

Allele Frequency



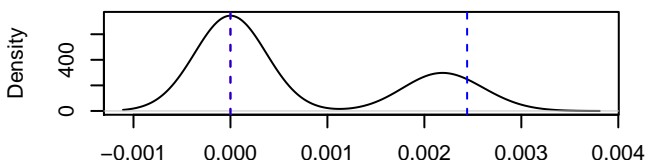
N = 100 Bandwidth = 0.001188
chr17: 7579592:T->C

Allele Frequency



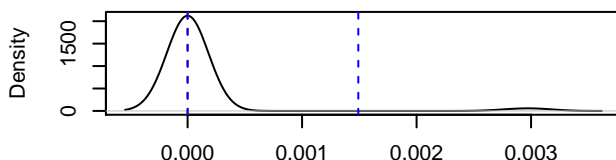
N = 100 Bandwidth = 9.961e-05
chr17: 7579594:T->C

Allele Frequency



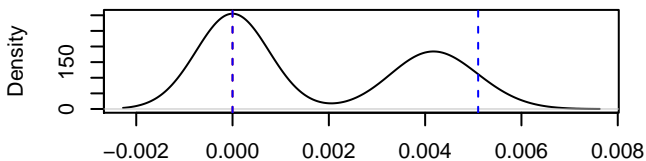
N = 100 Bandwidth = 0.0003695
chr17: 7579596:G->A

Allele Frequency



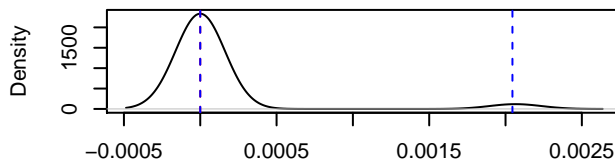
N = 100 Bandwidth = 0.0001823
chr17: 7579597:A->G

Allele Frequency



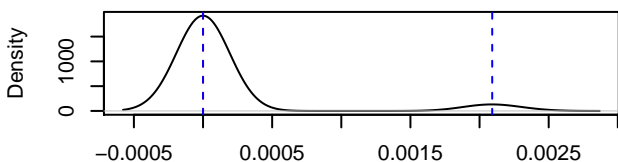
N = 100 Bandwidth = 0.0007584
chr17: 7579598:T->C

Allele Frequency



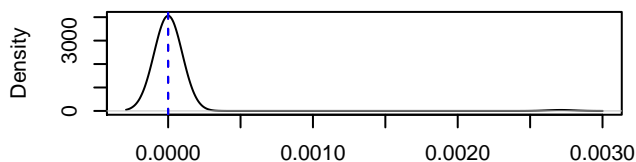
N = 100 Bandwidth = 0.0001622
chr17: 7579599:G->A

Allele Frequency



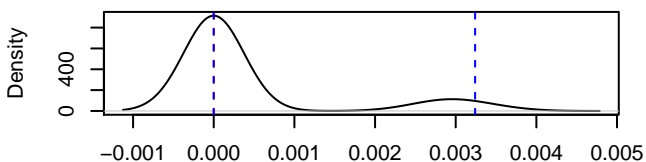
N = 100 Bandwidth = 0.000193
chr17: 7579602:T->C

Allele Frequency



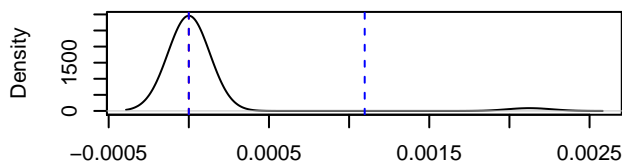
N = 100 Bandwidth = 9.71e-05
chr17: 7579604:A->G

Allele Frequency



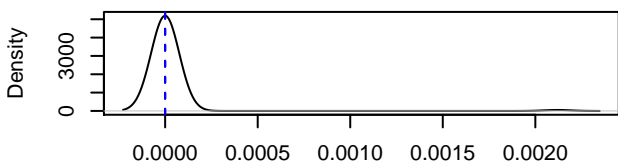
N = 100 Bandwidth = 0.0003751
chr17: 7579606:A->G

Allele Frequency



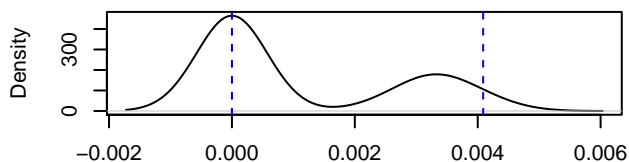
N = 100 Bandwidth = 0.0001307
chr17: 7579611:C->A

Allele Frequency



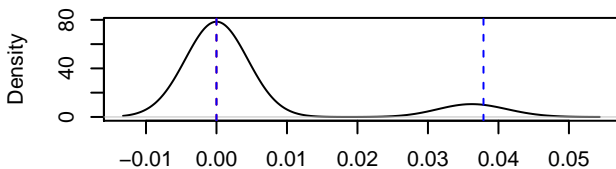
N = 100 Bandwidth = 7.596e-05
chr17: 7579611:C->T

Allele Frequency



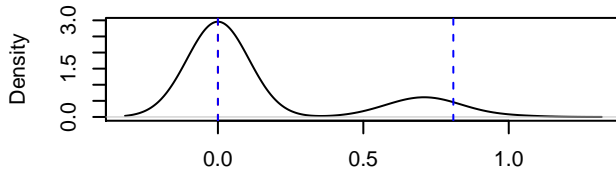
N = 100 Bandwidth = 0.0005748
chr17: 7579612:A->C

Allele Frequency



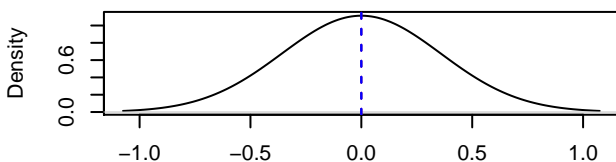
N = 100 Bandwidth = 0.004421
chr17: 7579616:A->G

Allele Frequency



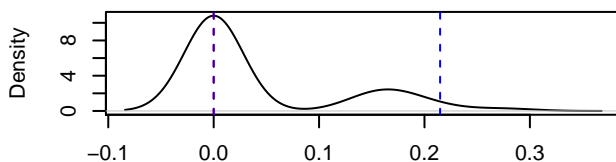
N = 100 Bandwidth = 0.1065
chr17: 7579815:T->A

Allele Frequency



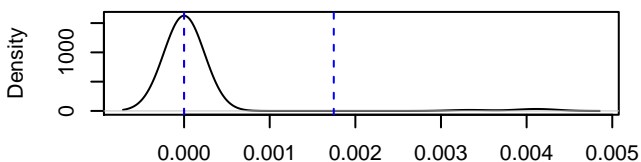
N = 100 Bandwidth = 0.3583
chr17: 7579815:T->A,G

Allele Frequency



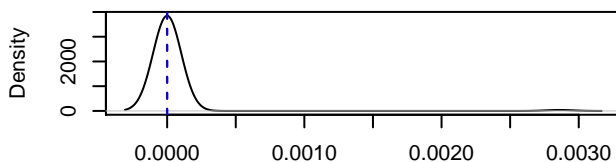
N = 100 Bandwidth = 0.02805
chr17: 7579886:G->A

Allele Frequency



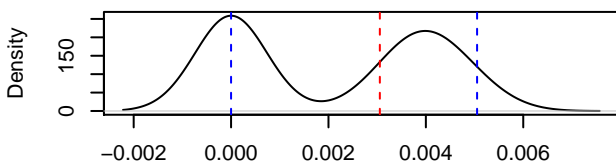
N = 100 Bandwidth = 0.0002378
chr17: 7579910:C->T

Allele Frequency



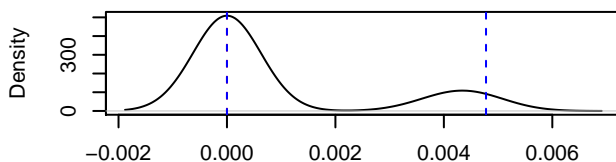
N = 100 Bandwidth = 0.0001025
chr17: 7579911:A->G

Allele Frequency



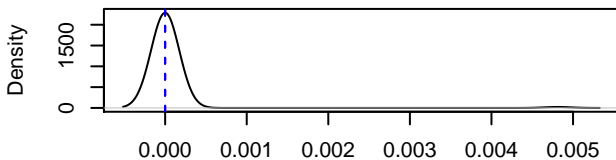
N = 100 Bandwidth = 0.0007399
chr17: 7579912:T->C

Allele Frequency



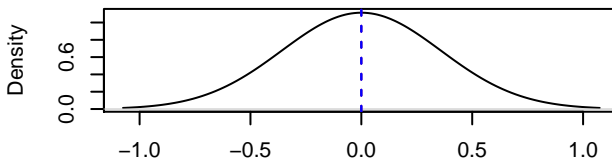
N = 100 Bandwidth = 0.000627
chr17: 7579918:T->C

Allele Frequency



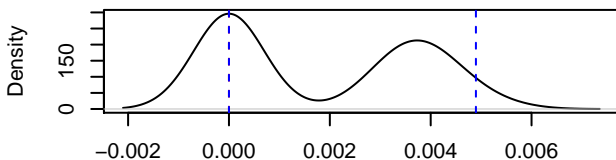
N = 100 Bandwidth = 0.0001723
chr17: 7579920:A->G

Allele Frequency



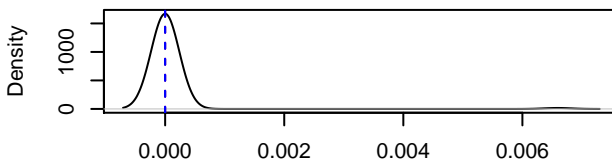
N = 100 Bandwidth = 0.3583
chr17: 7579923:C->A,T

Allele Frequency



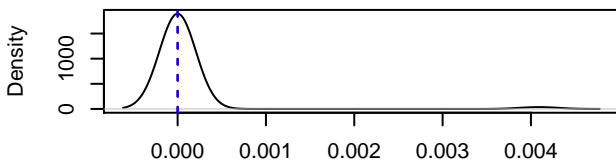
N = 100 Bandwidth = 0.0007006
chr17: 7579923:C->T

Allele Frequency



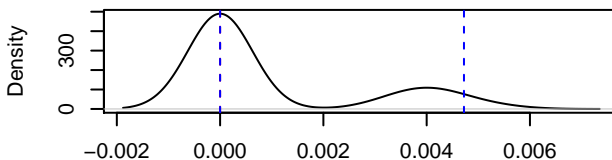
N = 100 Bandwidth = 0.0002361
chr17: 7579926:A->G

Allele Frequency



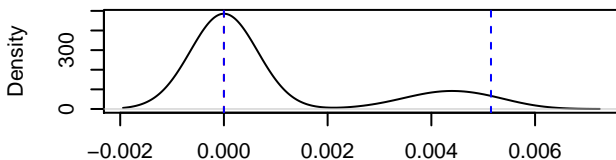
N = 100 Bandwidth = 0.0002062
chr17: 7579928:G->A

Allele Frequency



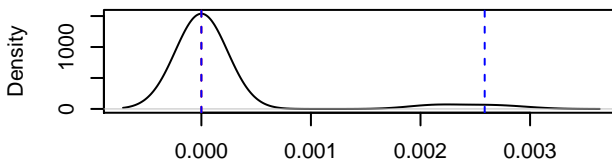
N = 100 Bandwidth = 0.000627
chr17: 7579931:A->G

Allele Frequency



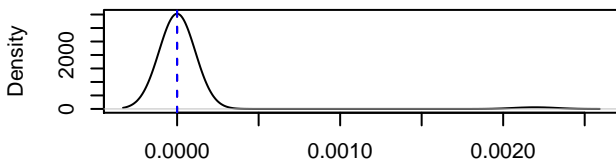
N = 100 Bandwidth = 0.0006488
chr17: 7579935:T->C

Allele Frequency



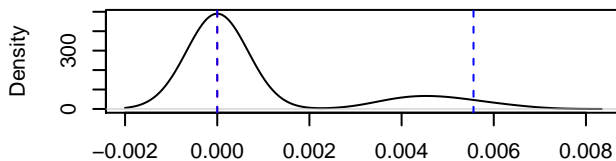
N = 100 Bandwidth = 0.0002385
chr17: 7579937:G->A

Allele Frequency



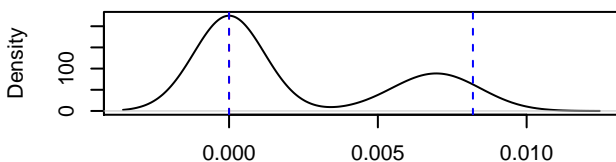
N = 100 Bandwidth = 0.0001107
chr17: 7579937:G->T

Allele Frequency



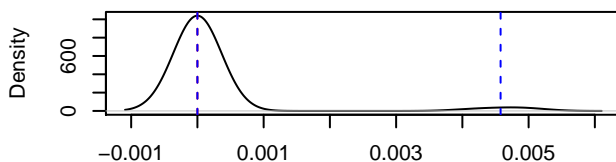
N = 100 Bandwidth = 0.0006674
chr17: 7579939:T->C

Allele Frequency



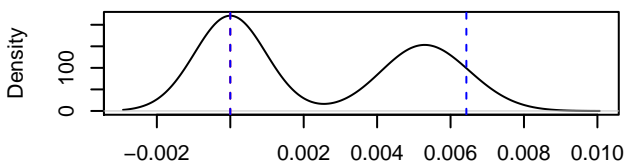
N = 100 Bandwidth = 0.001188
chr17: 7579942:T->C

Allele Frequency



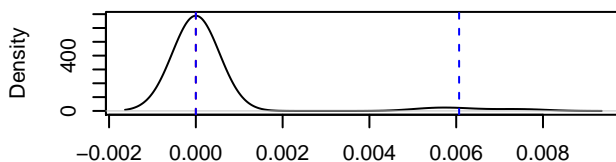
N = 100 Bandwidth = 0.0003645
chr17: 7579945:A->G

Allele Frequency



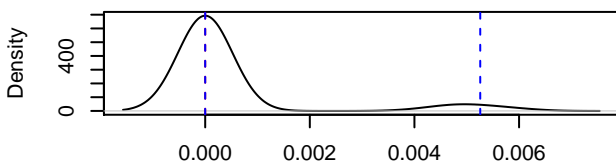
N = 100 Bandwidth = 0.0009743
chr17: 7579946:A->G

Allele Frequency



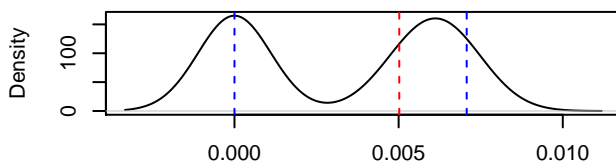
N = 100 Bandwidth = 0.0005444
chr17: 7579948:A->G

Allele Frequency



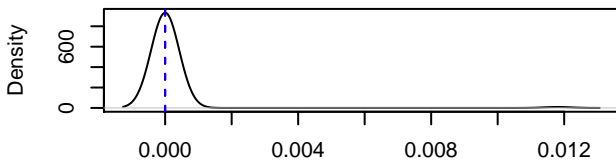
N = 100 Bandwidth = 0.000524
chr17: 7579951:A->G

Allele Frequency



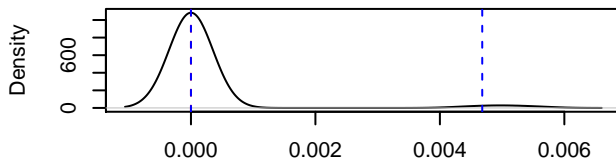
N = 100 Bandwidth = 0.001112
chr17: 7579952:A->G

Allele Frequency



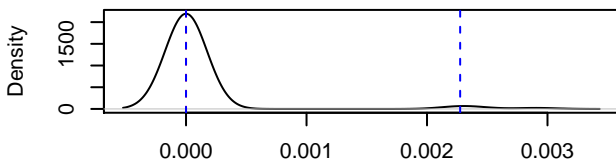
N = 100 Bandwidth = 0.0004228
chr17: 7579954:A->G

Allele Frequency



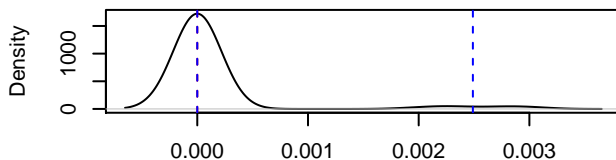
N = 100 Bandwidth = 0.0003534
chr17: 7579956:T->C

Allele Frequency



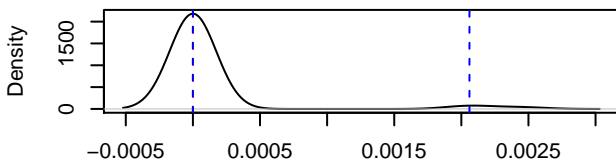
N = 100 Bandwidth = 0.0001745
chr17: 7579962:T->A

Allele Frequency



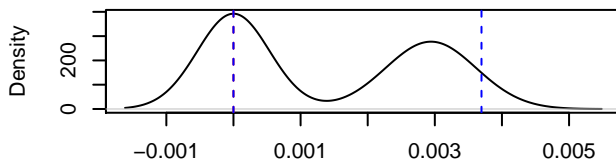
N = 100 Bandwidth = 0.0002177
chr17: 7579962:T->G

Allele Frequency



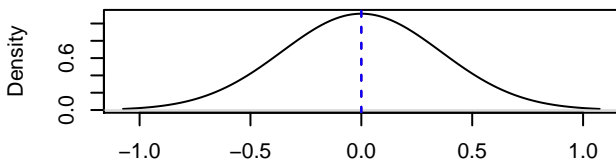
N = 100 Bandwidth = 0.0001737
chr17: 7579967:C->G

Allele Frequency



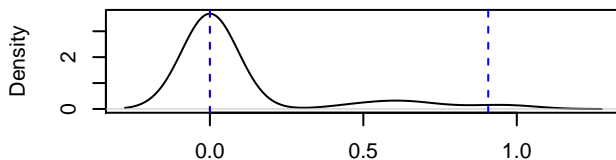
N = 100 Bandwidth = 0.0005388
chr17: 7579975:A->G

Allele Frequency



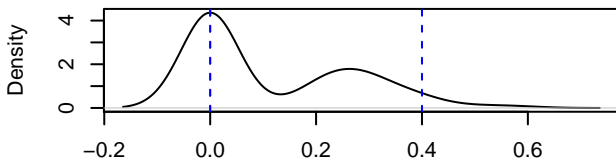
N = 100 Bandwidth = 0.3583
chr19: 4328798:A->T

Allele Frequency



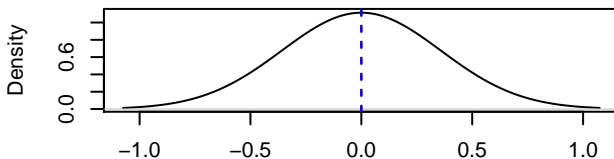
N = 100 Bandwidth = 0.09222
chr19: 9137496:c->T

Allele Frequency



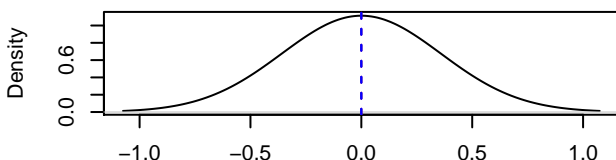
N = 100 Bandwidth = 0.05489
chr19: 9137519:a->G

Allele Frequency



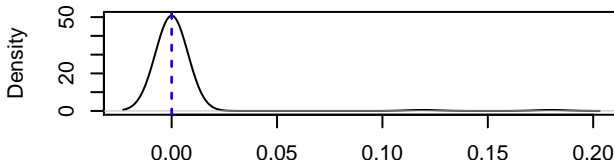
N = 100 Bandwidth = 0.3583
chr2:148386941:T->A,G

Allele Frequency



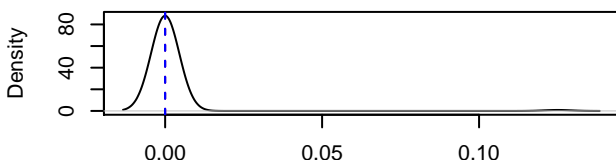
N = 100 Bandwidth = 0.3583
chr21: 39601272:c->G,T

Allele Frequency



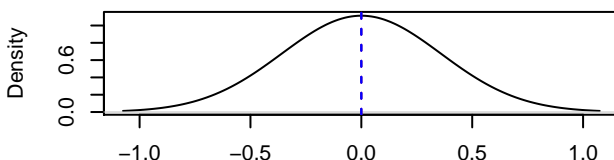
N = 100 Bandwidth = 0.007695
chr21: 39601272:c->T

Allele Frequency



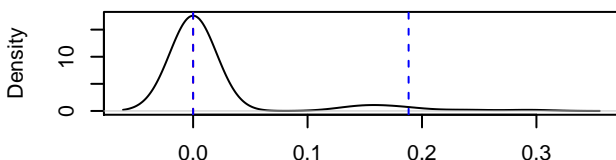
N = 100 Bandwidth = 0.004479
chr21: 39601284:a->G

Allele Frequency



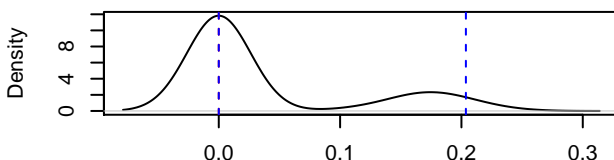
N = 100 Bandwidth = 0.3583
chr21: 44807482:C->A,T

Allele Frequency



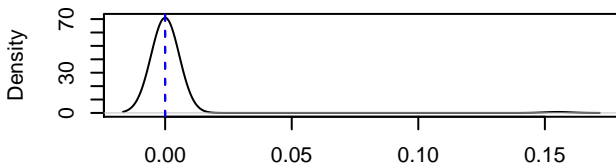
N = 100 Bandwidth = 0.02044
chr21: 44807482:C->T

Allele Frequency



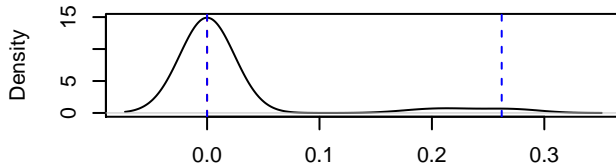
N = 100 Bandwidth = 0.02632
chr21: 44807548:T->C

Allele Frequency



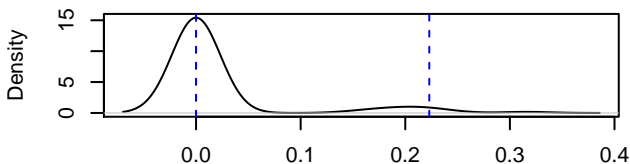
N = 100 Bandwidth = 0.005554
chr3: 42736563:G->T

Allele Frequency



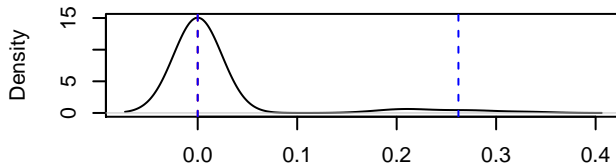
N = 100 Bandwidth = 0.02435
chr4: 187709741:G->T

Allele Frequency



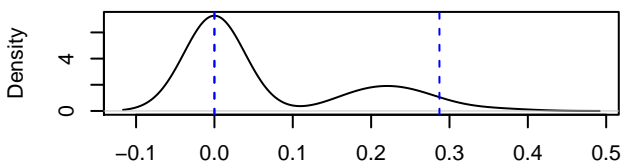
N = 100 Bandwidth = 0.02328
chr4: 187709747:A->T

Allele Frequency



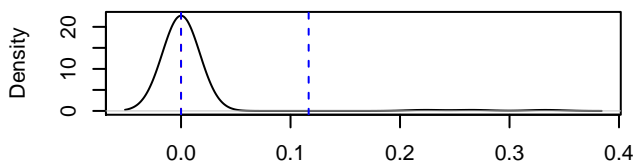
N = 100 Bandwidth = 0.02437
chr4: 187709767:A->C

Allele Frequency



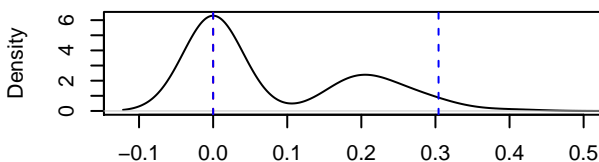
N = 100 Bandwidth = 0.03891
chr7: 30711828:t->C

Allele Frequency



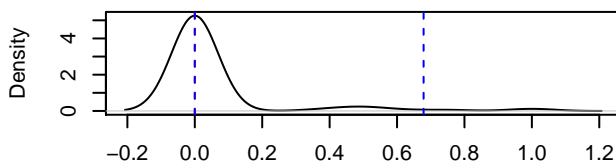
N = 100 Bandwidth = 0.01707
chr7: 30711868:T->G

Allele Frequency



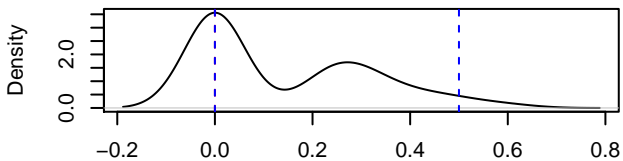
N = 100 Bandwidth = 0.04056
chr7: 30711869:G->A

Allele Frequency



N = 100 Bandwidth = 0.06906
chr8: 38833820:a->C

Allele Frequency



N = 100 Bandwidth = 0.06278
chrX: 68042998:C->T