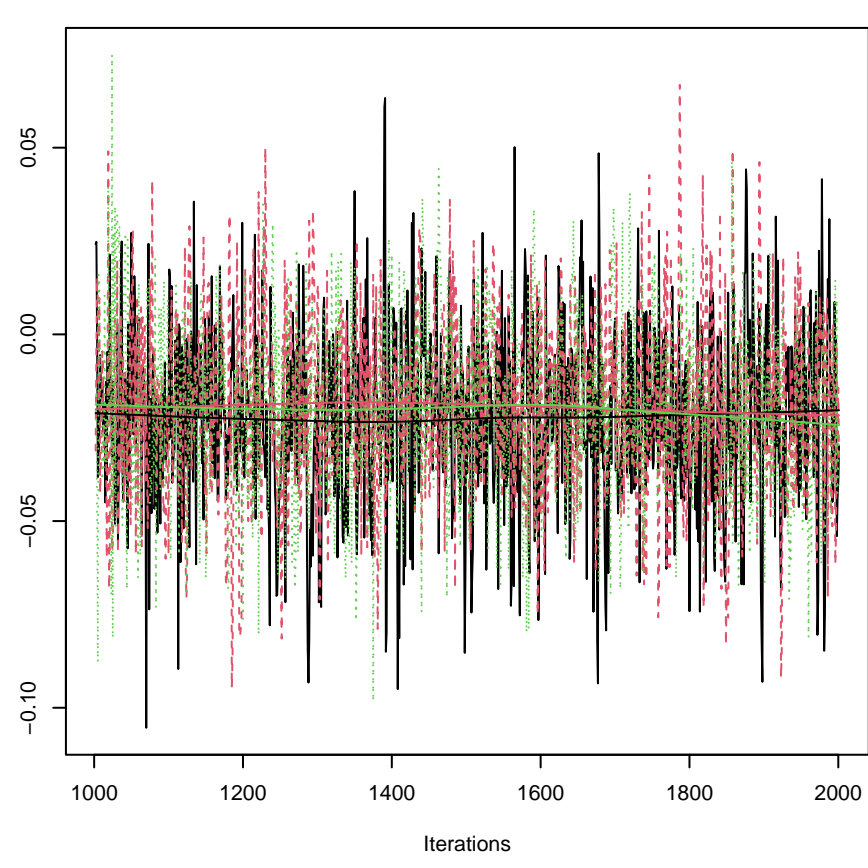
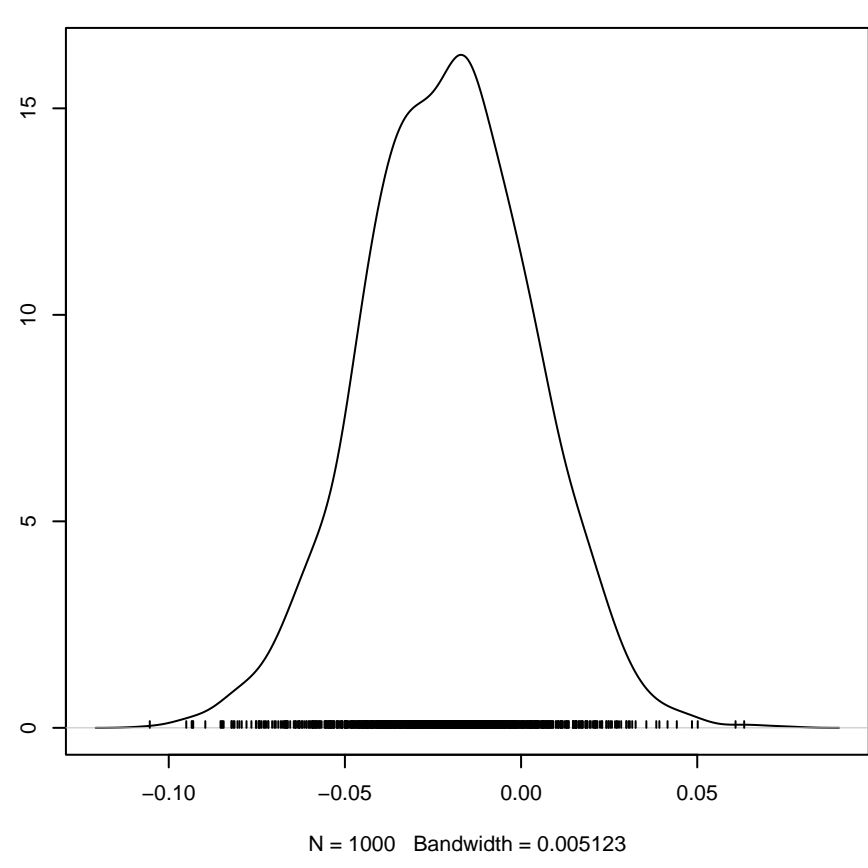
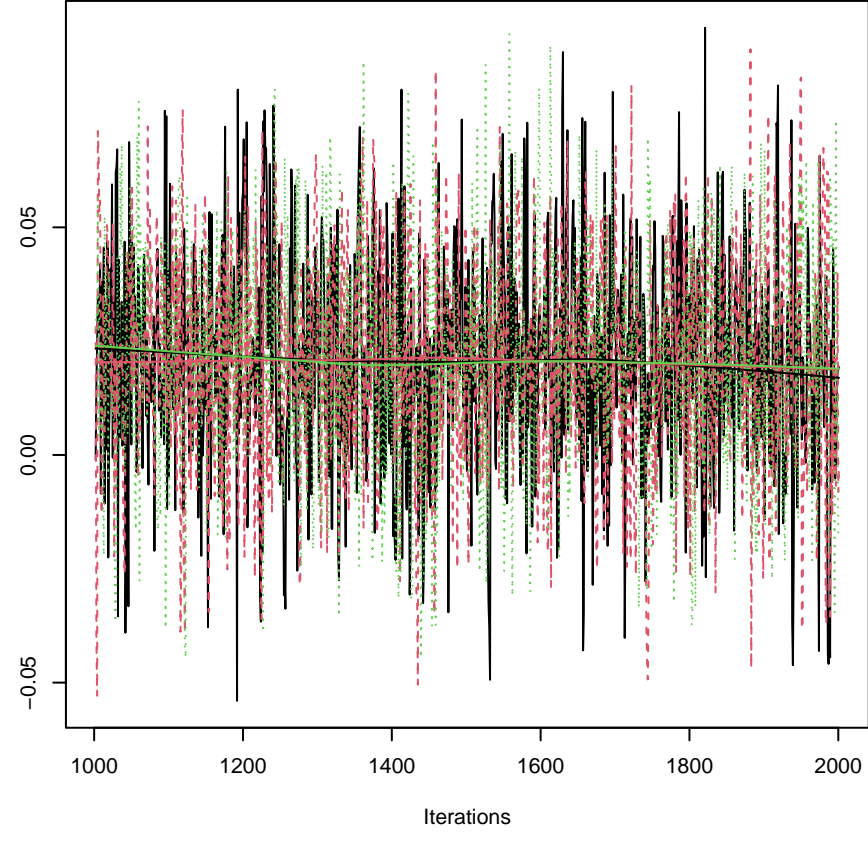
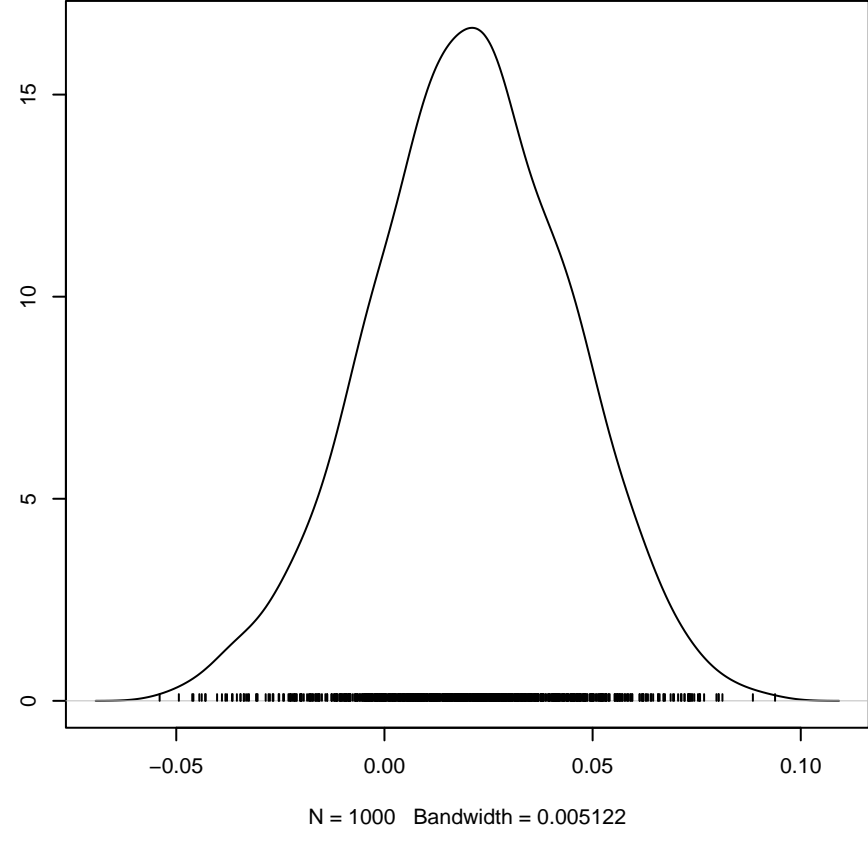
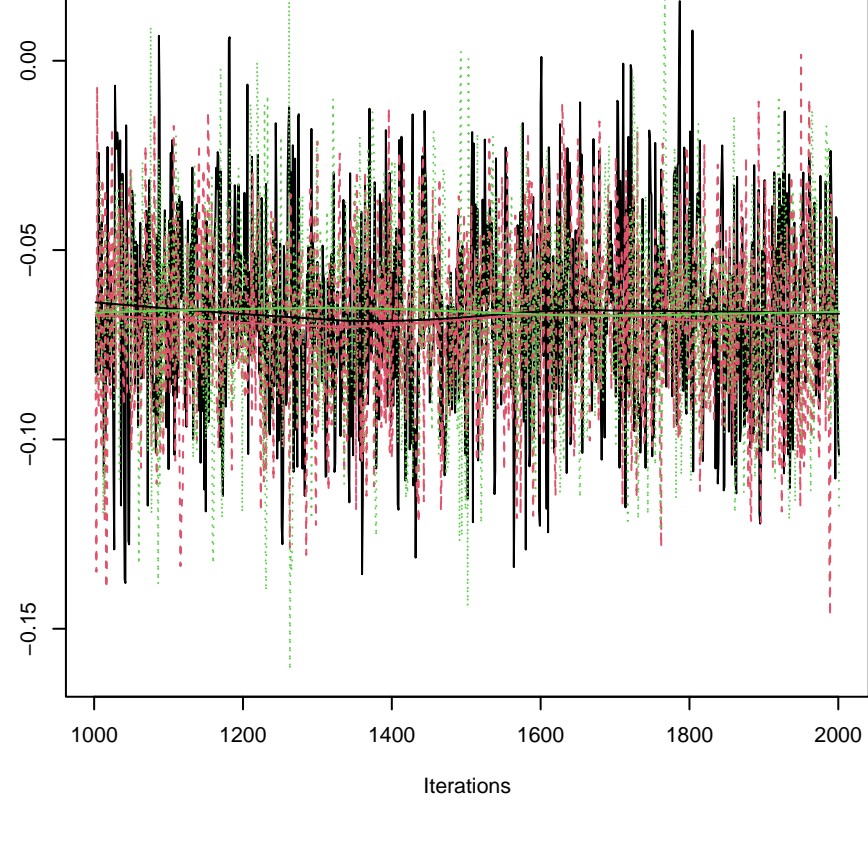
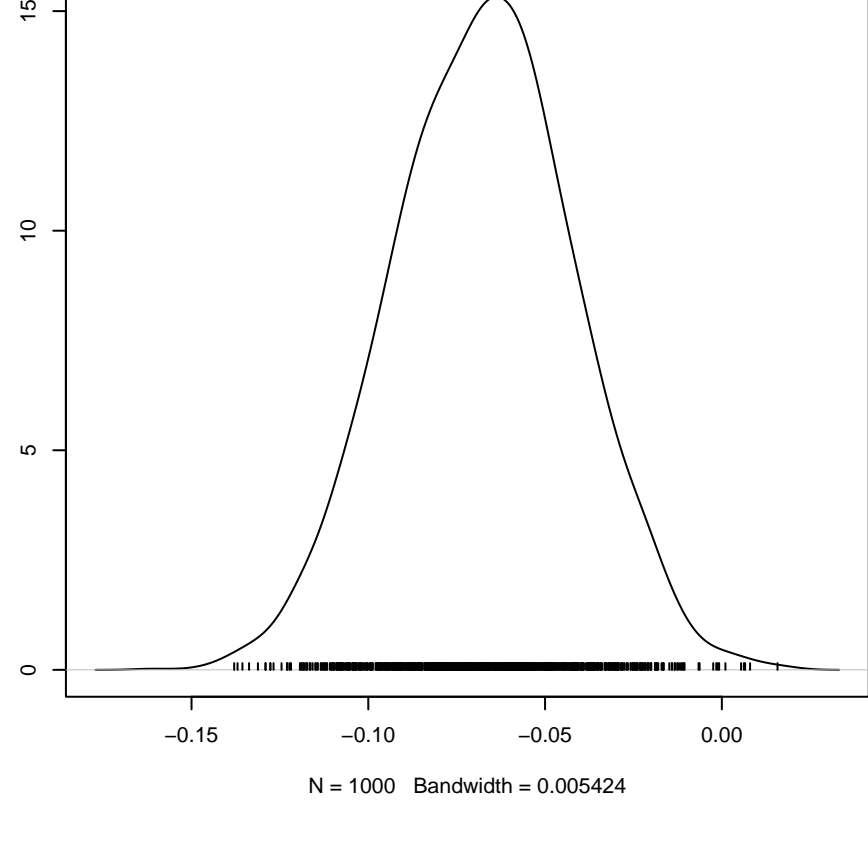
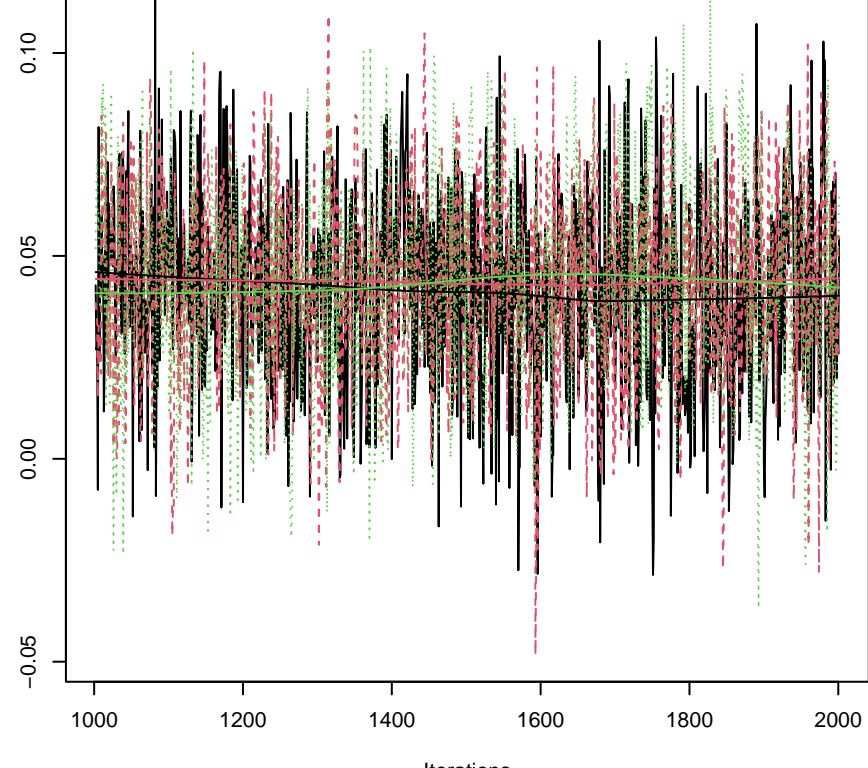
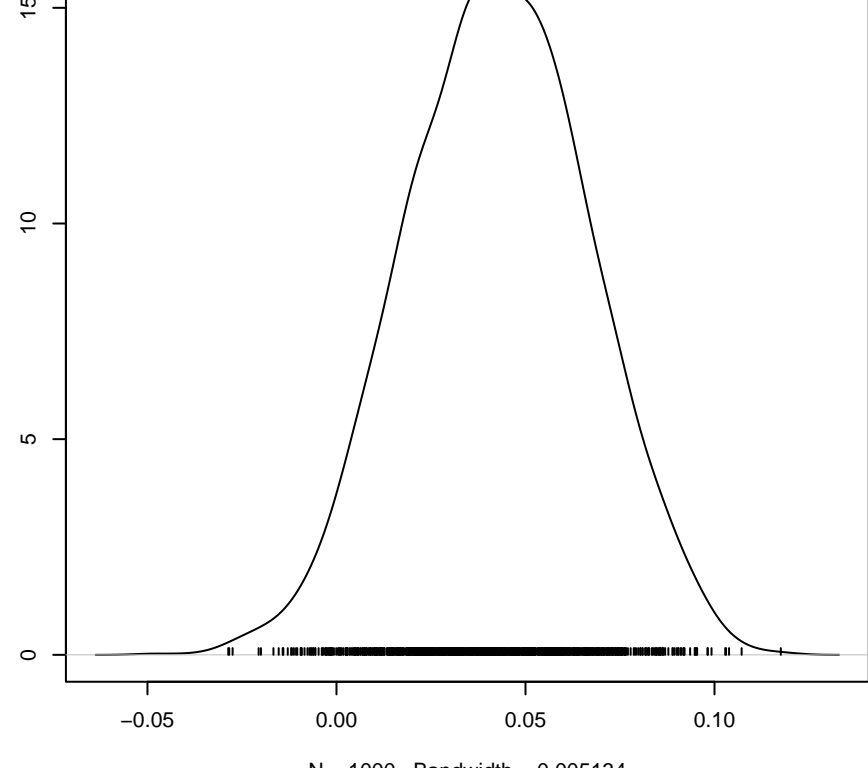
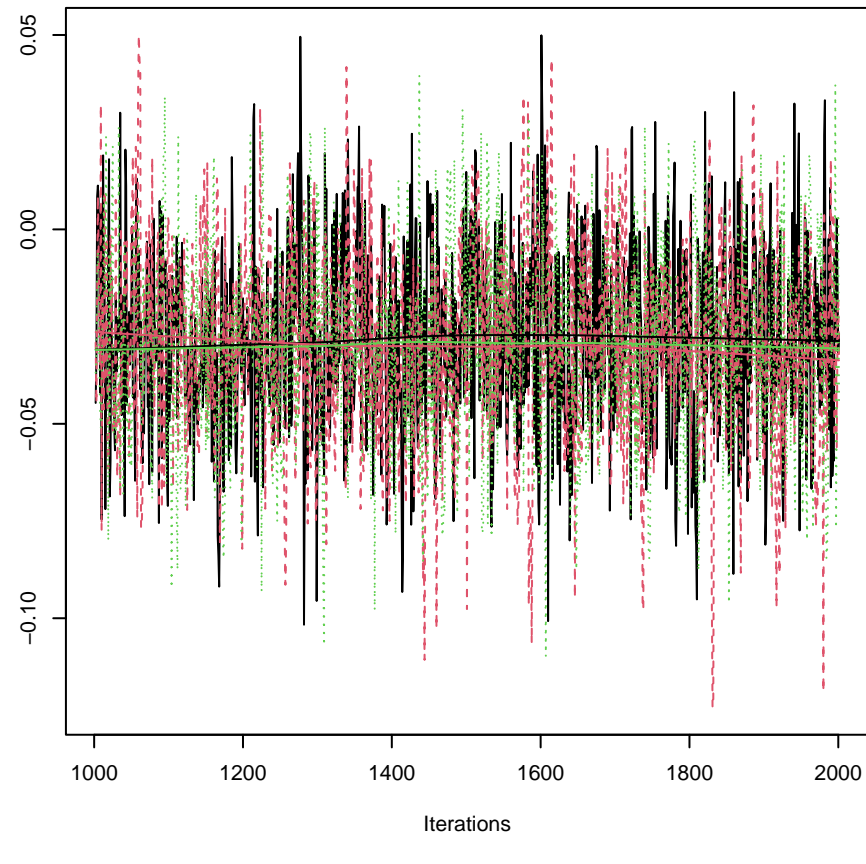
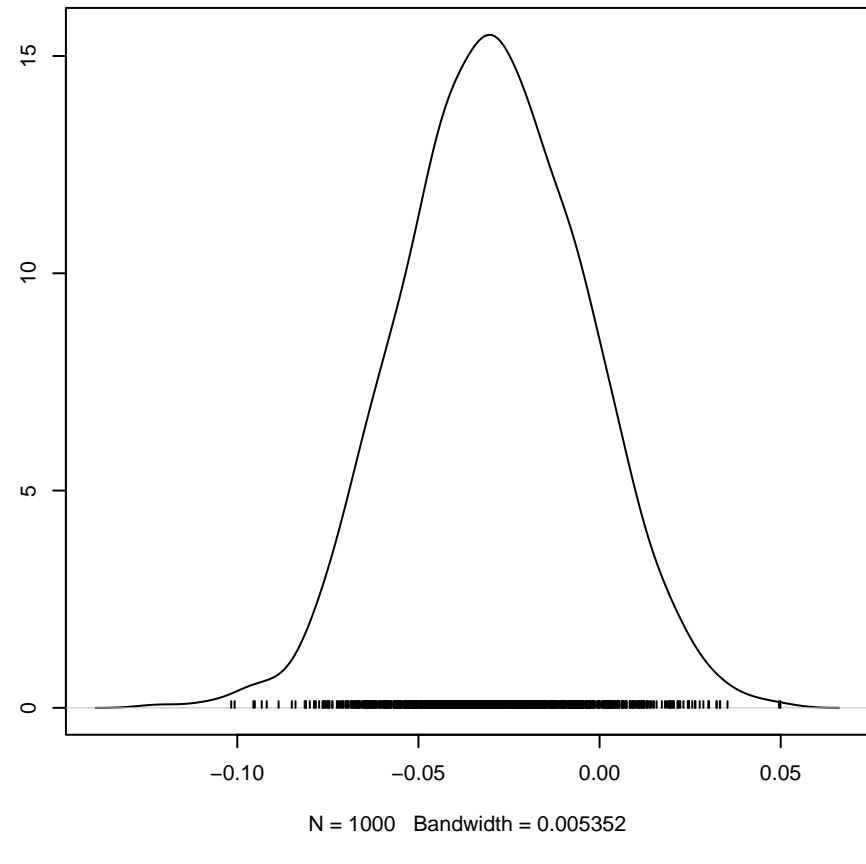
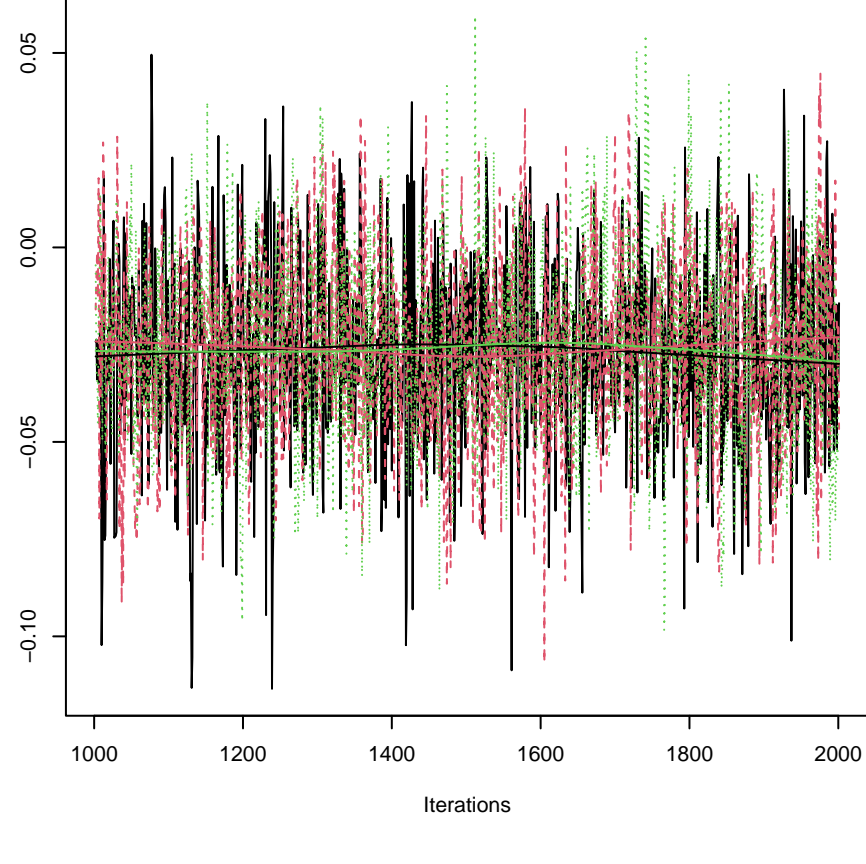
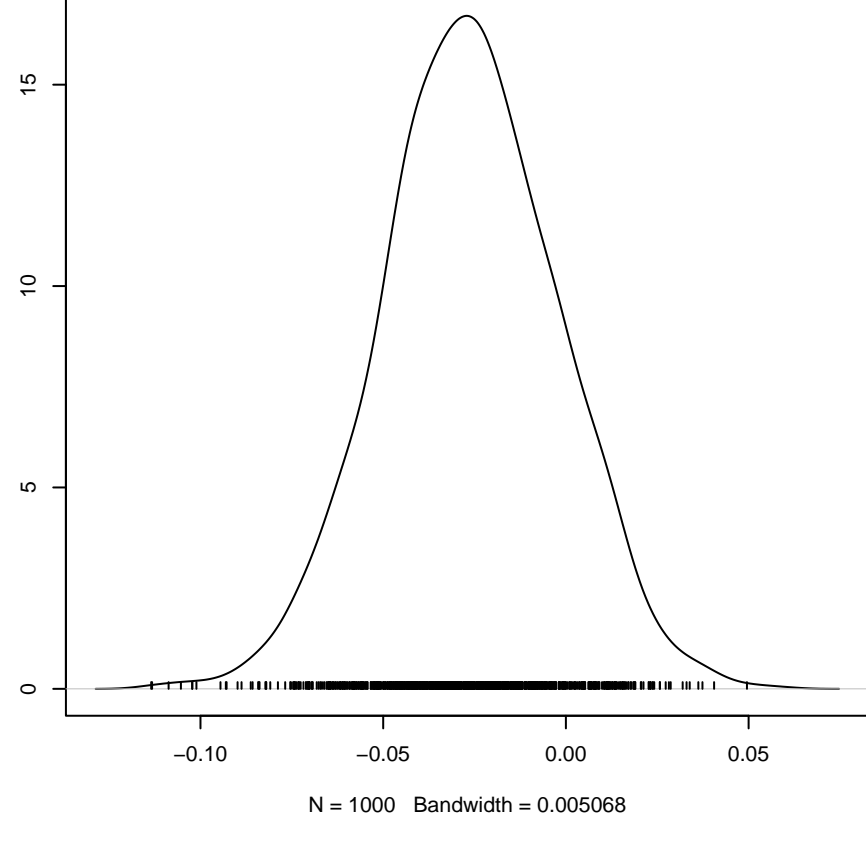
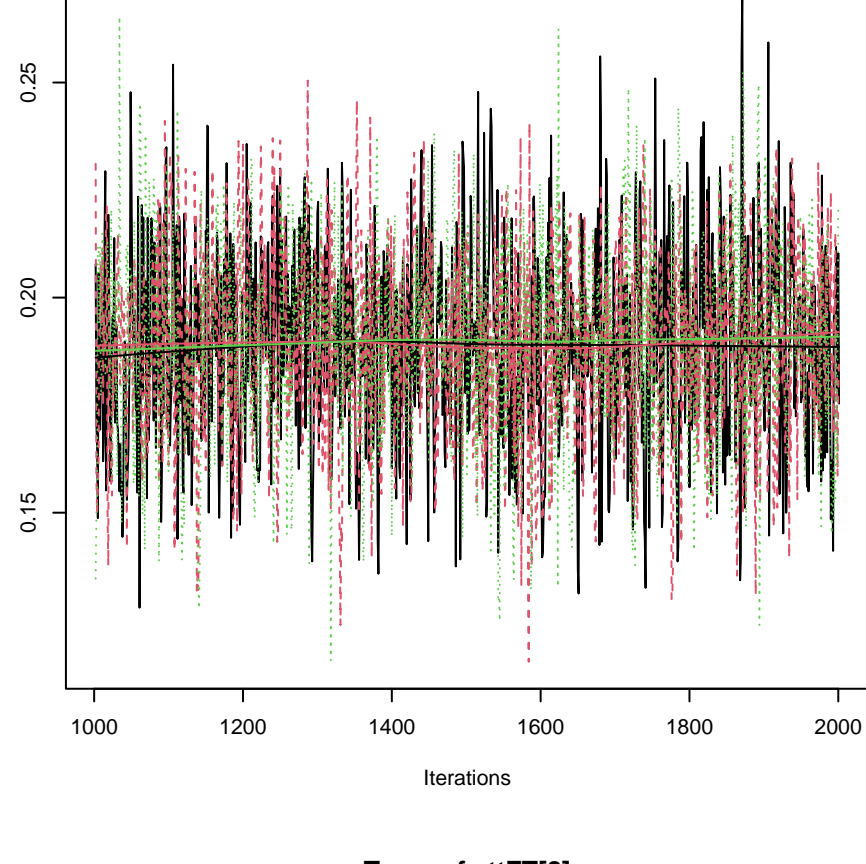
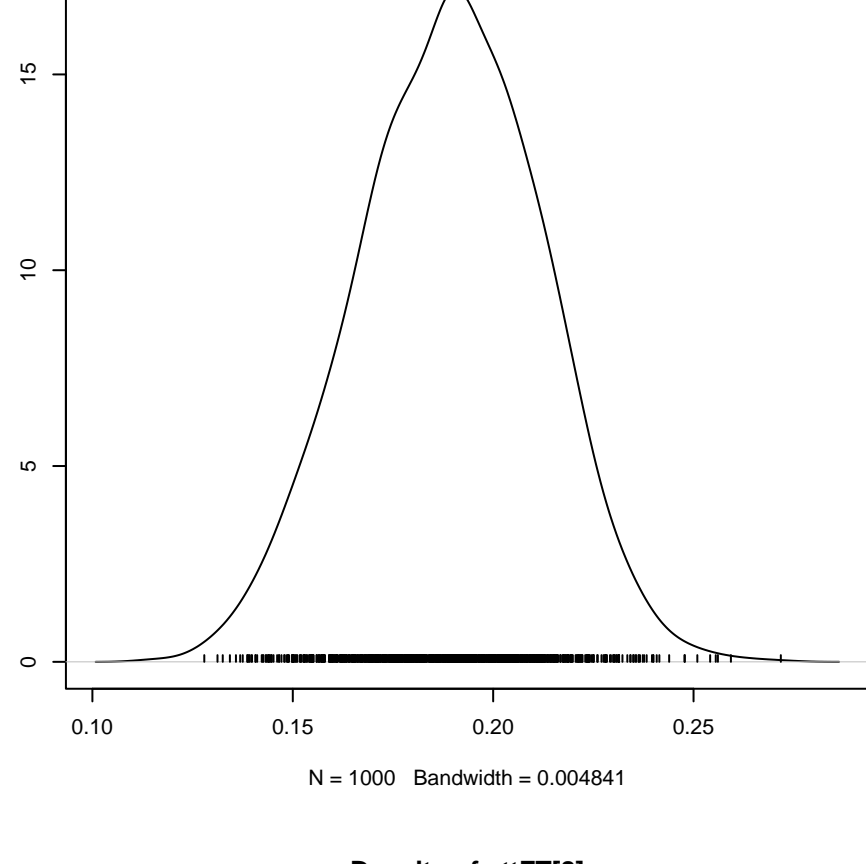
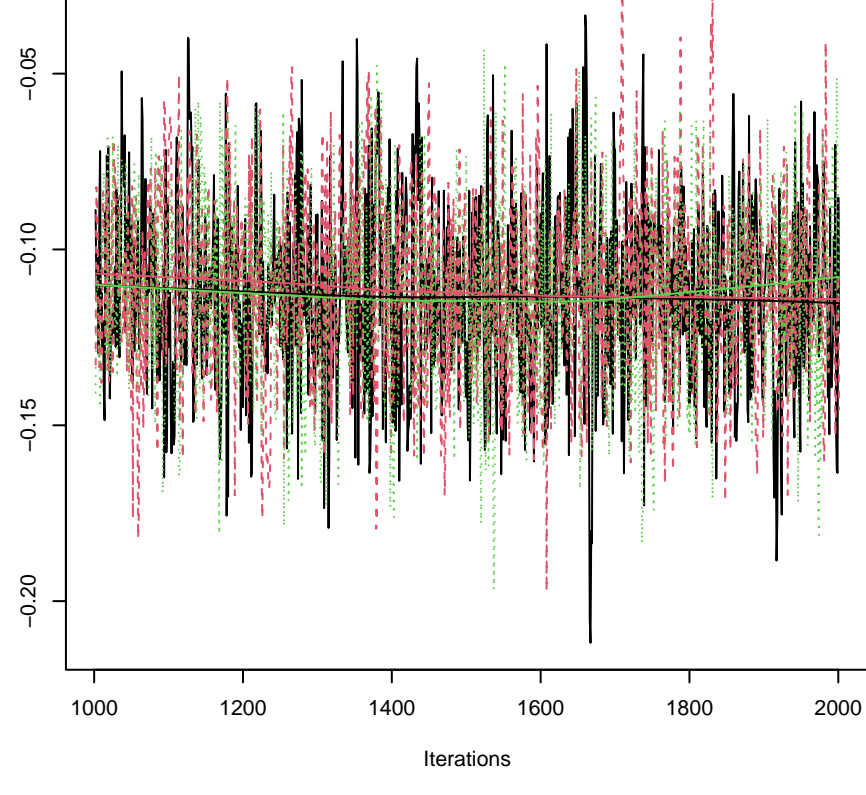
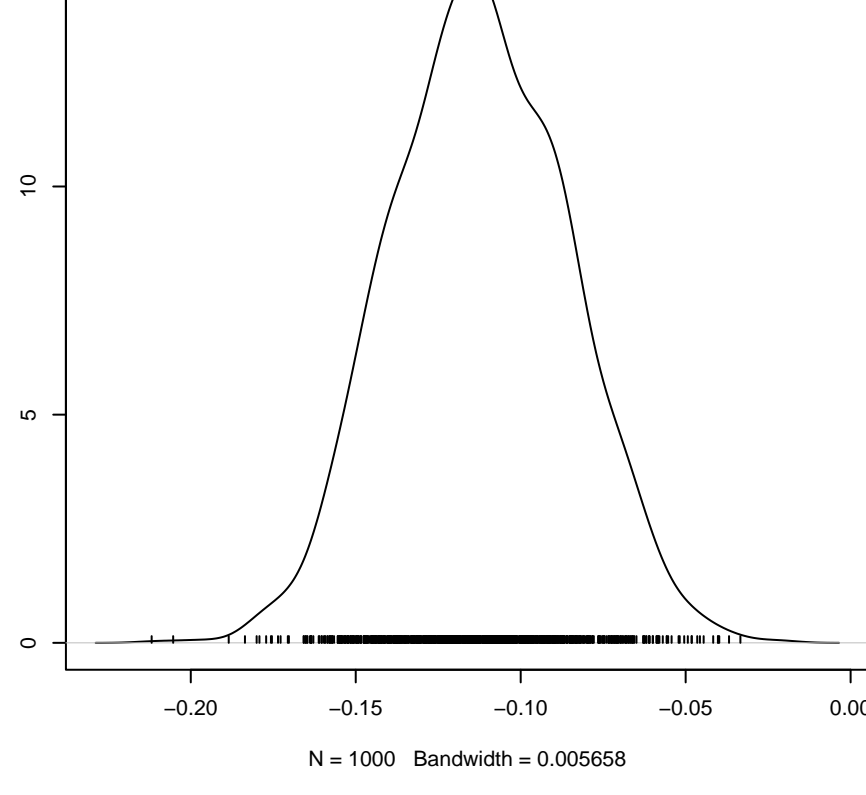
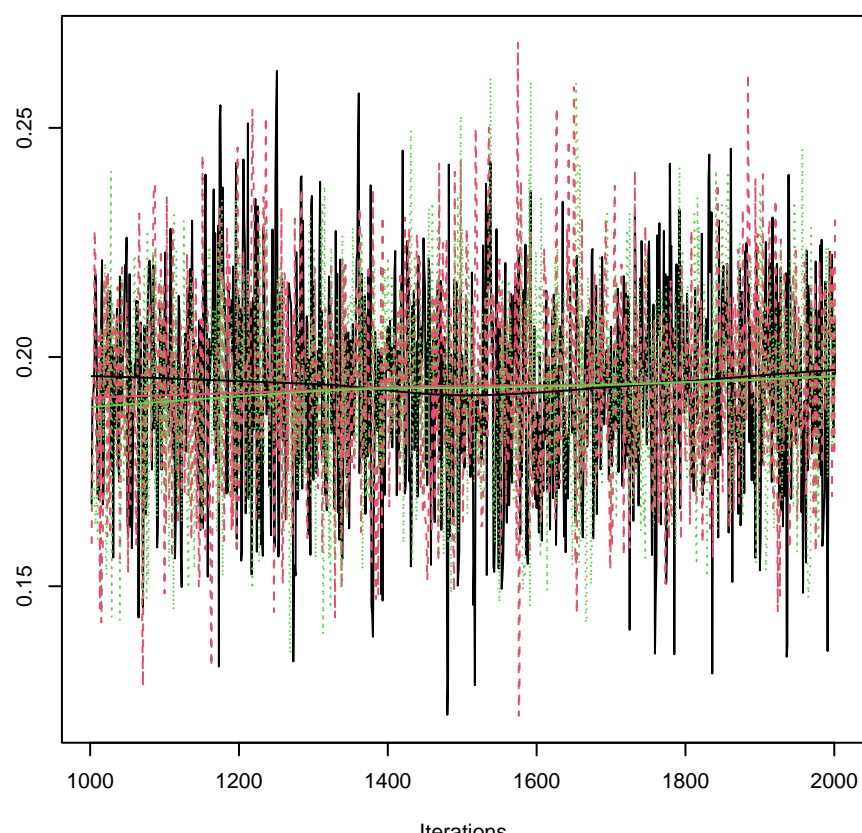
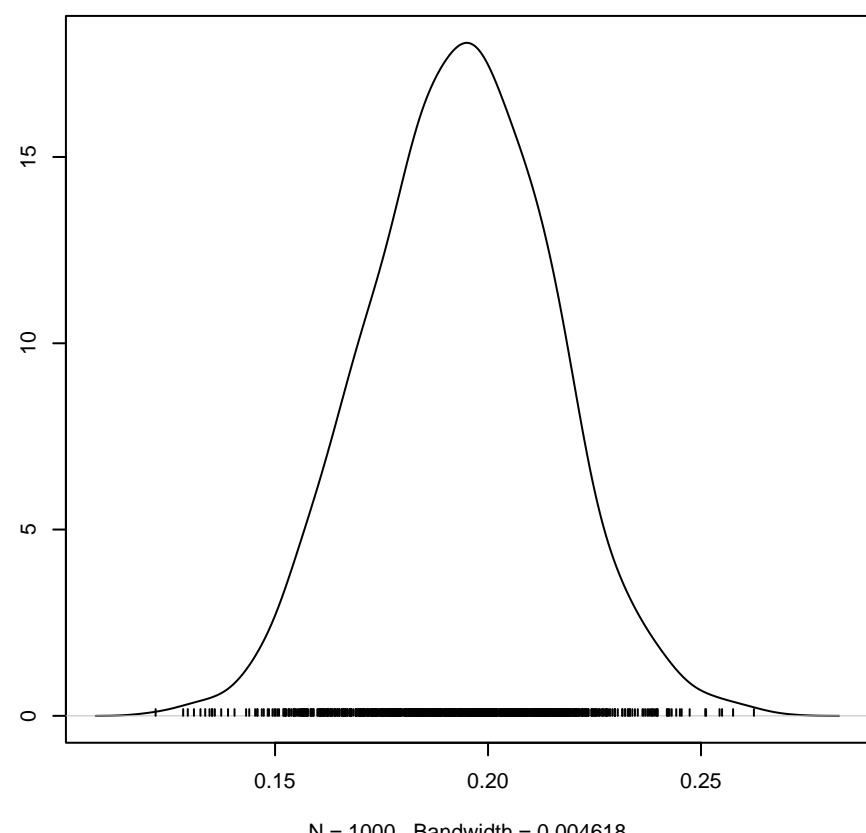
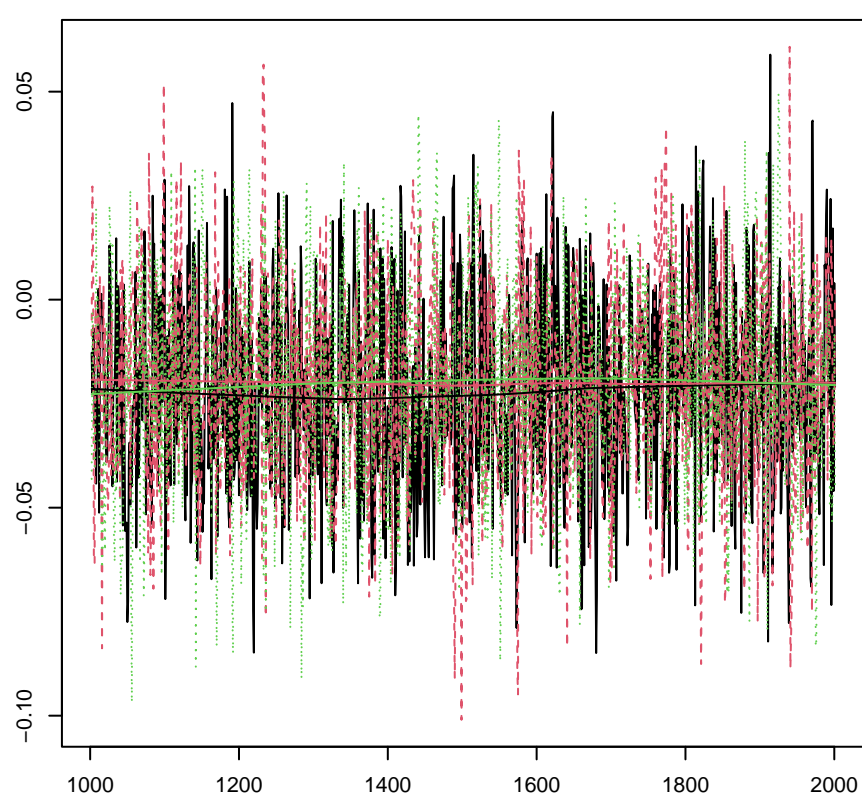
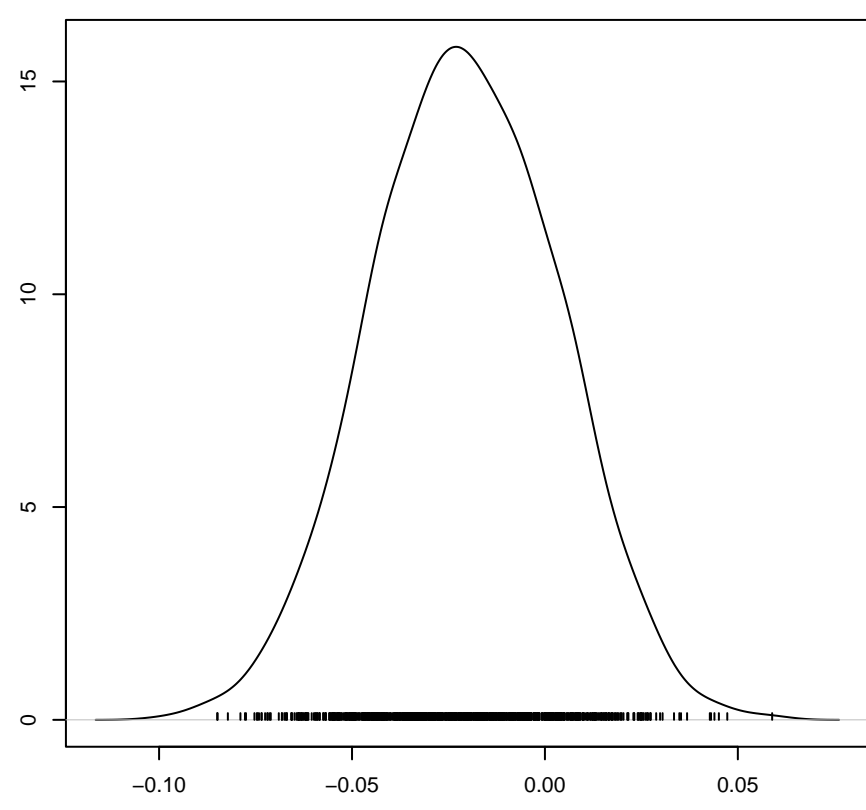
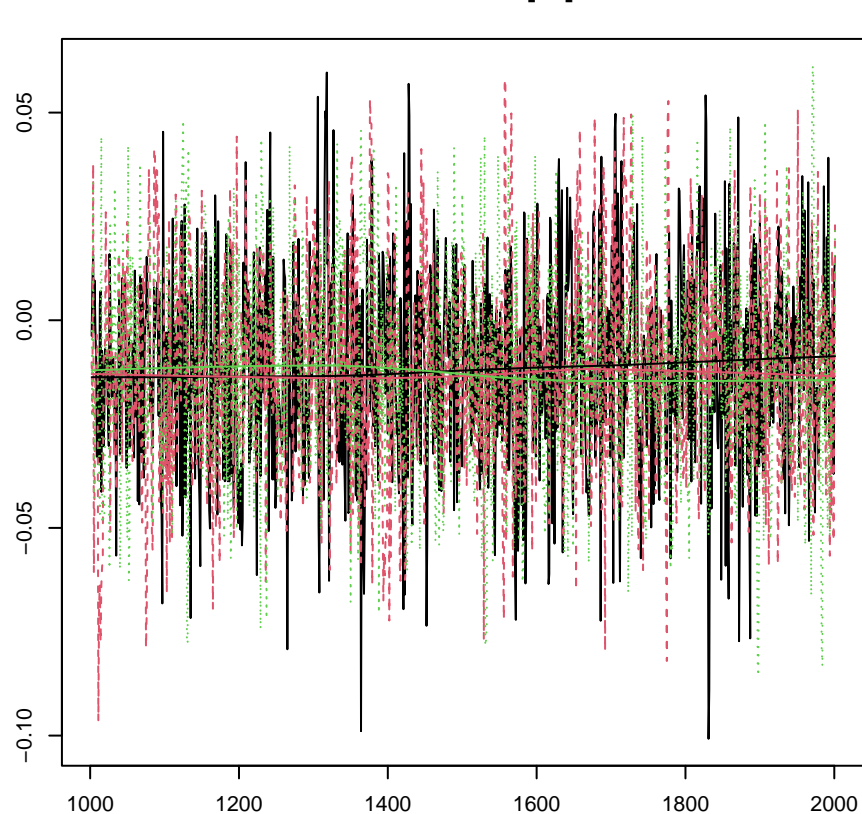
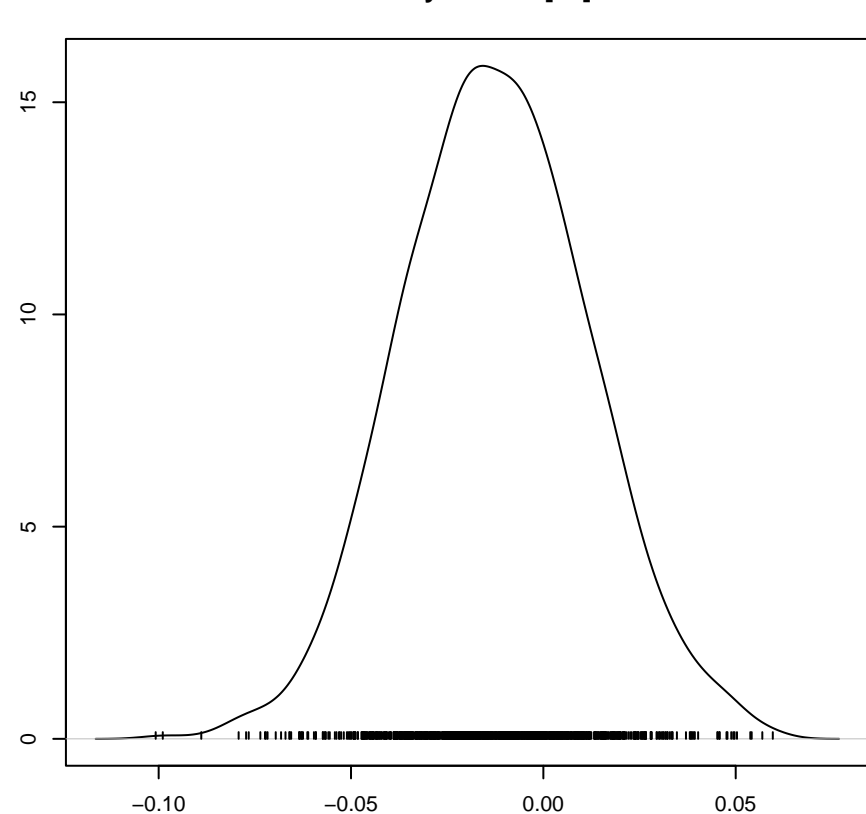
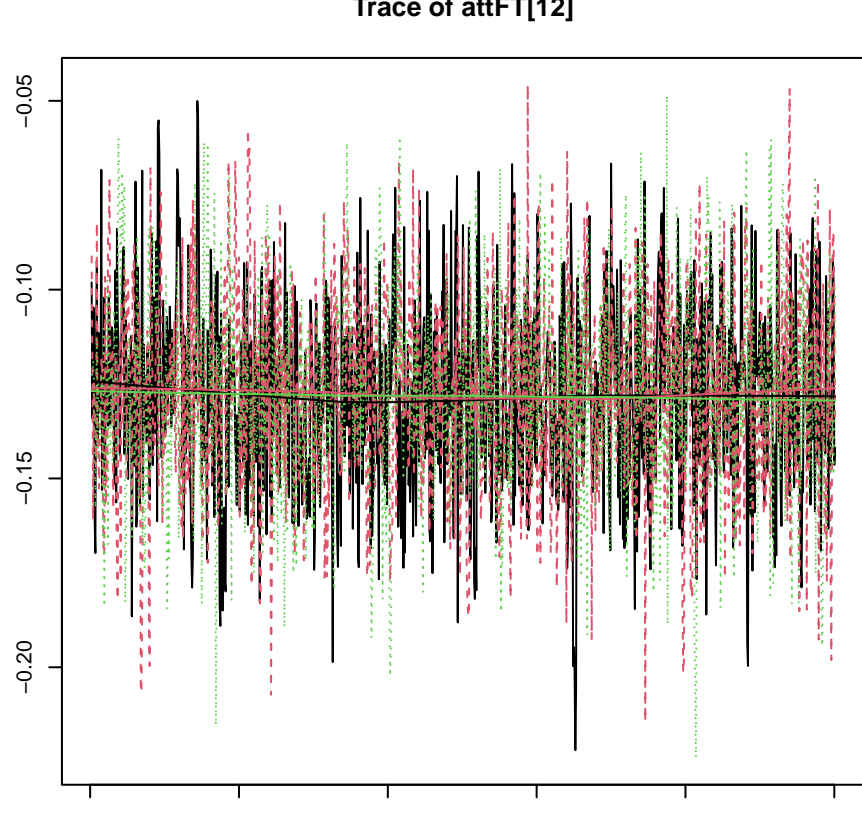
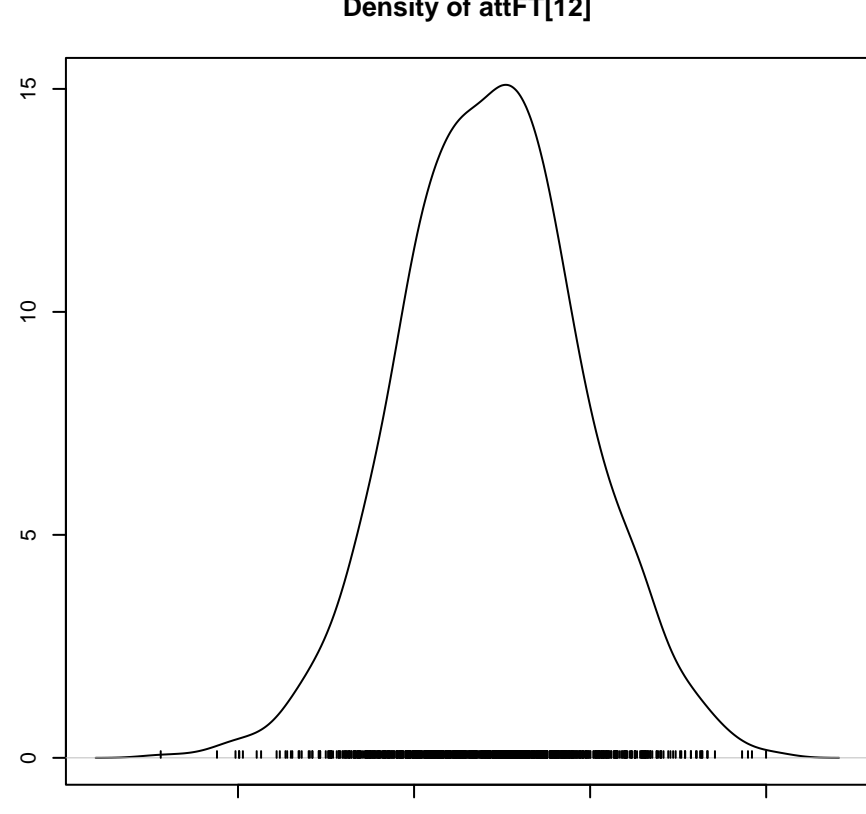
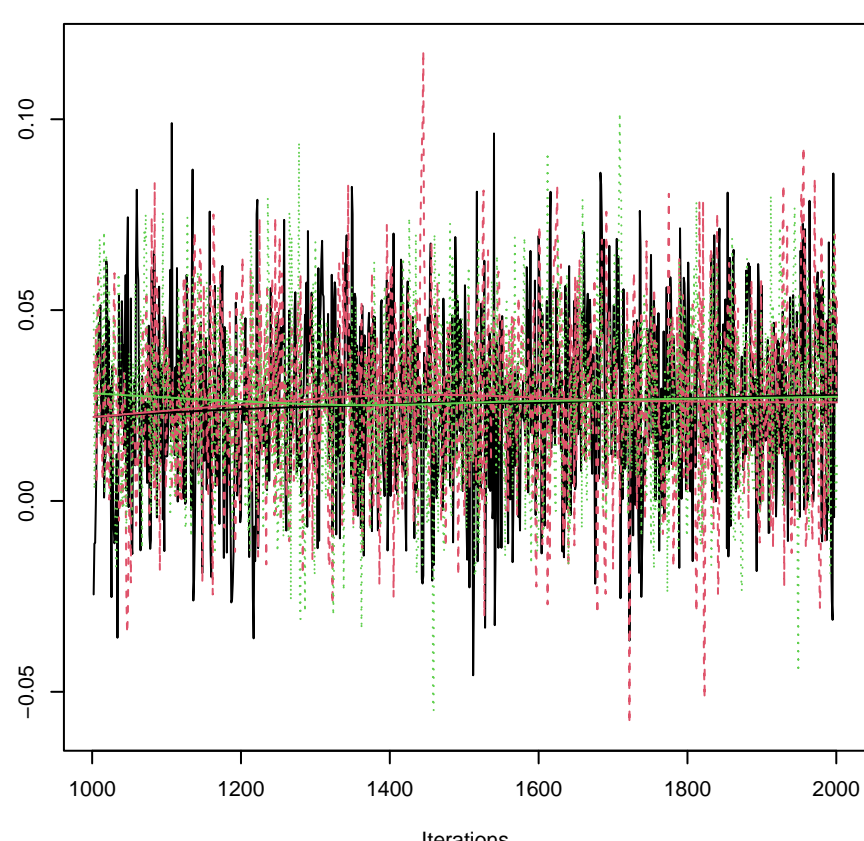
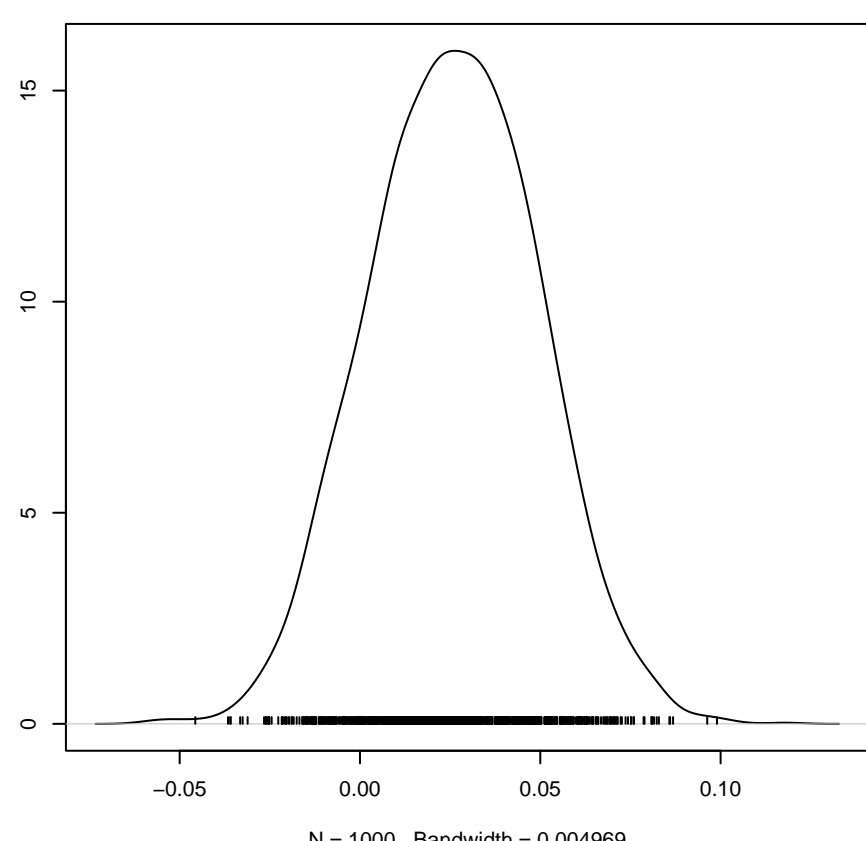
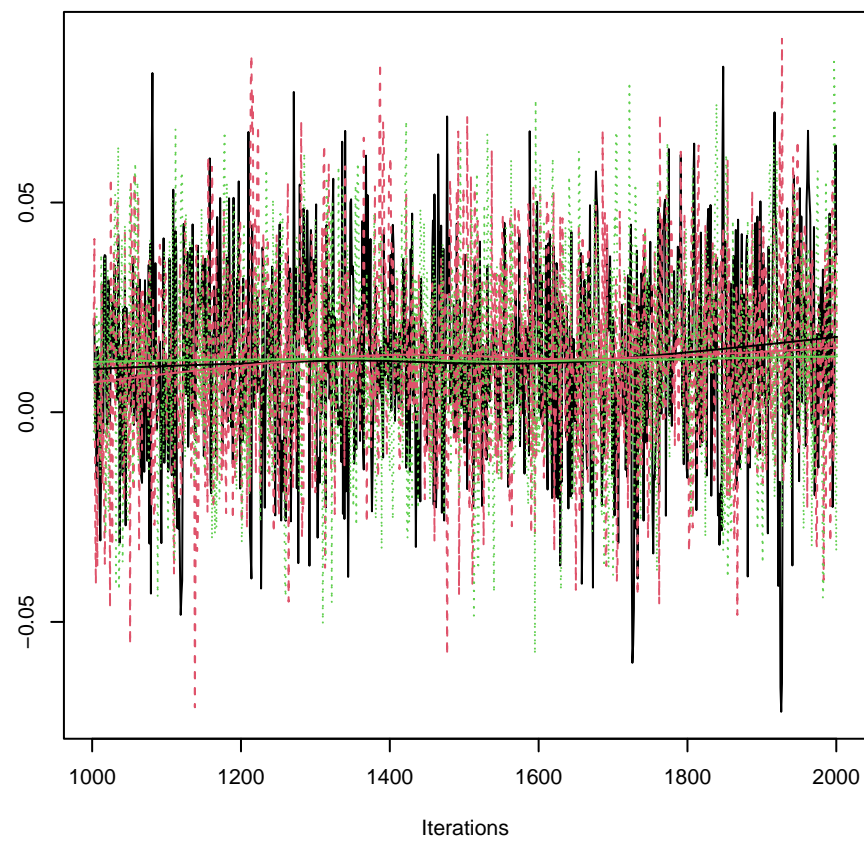
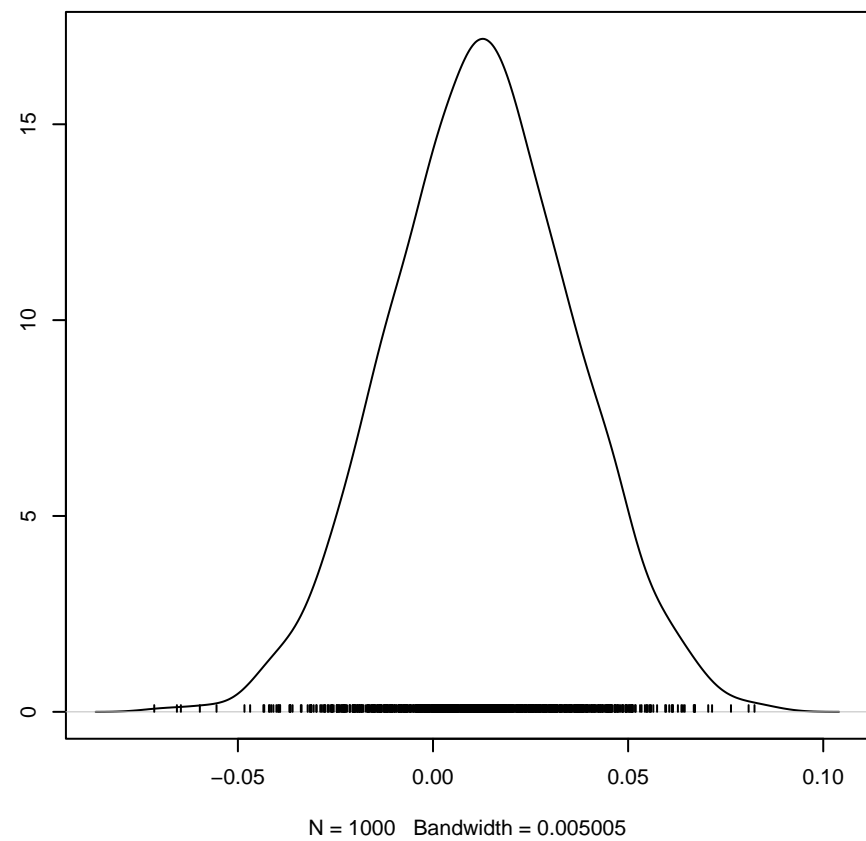
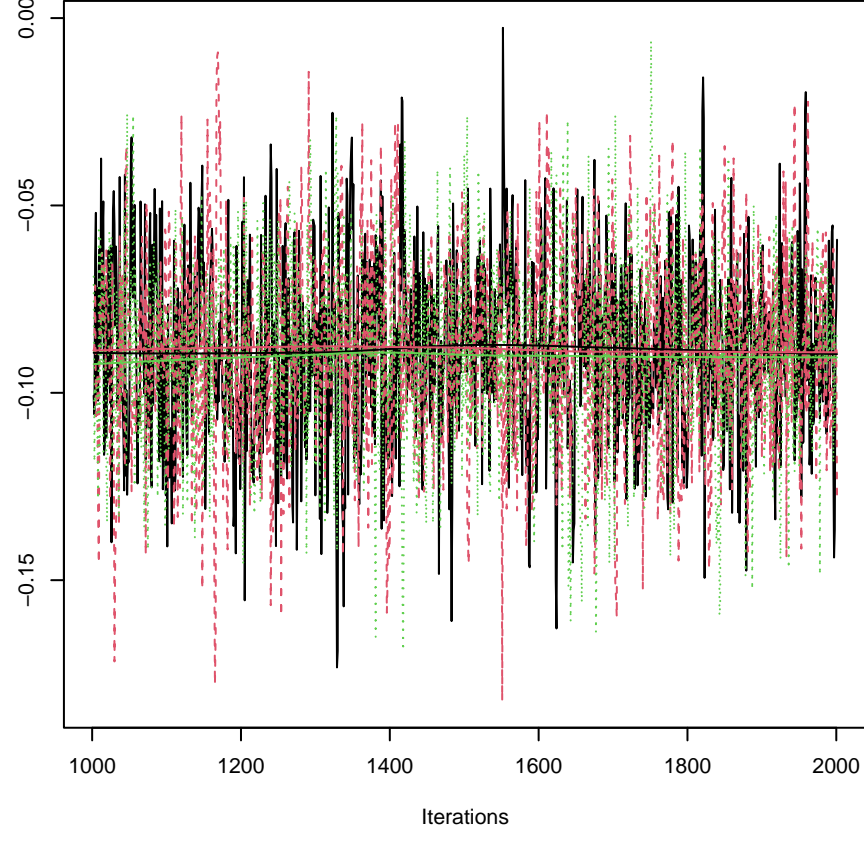
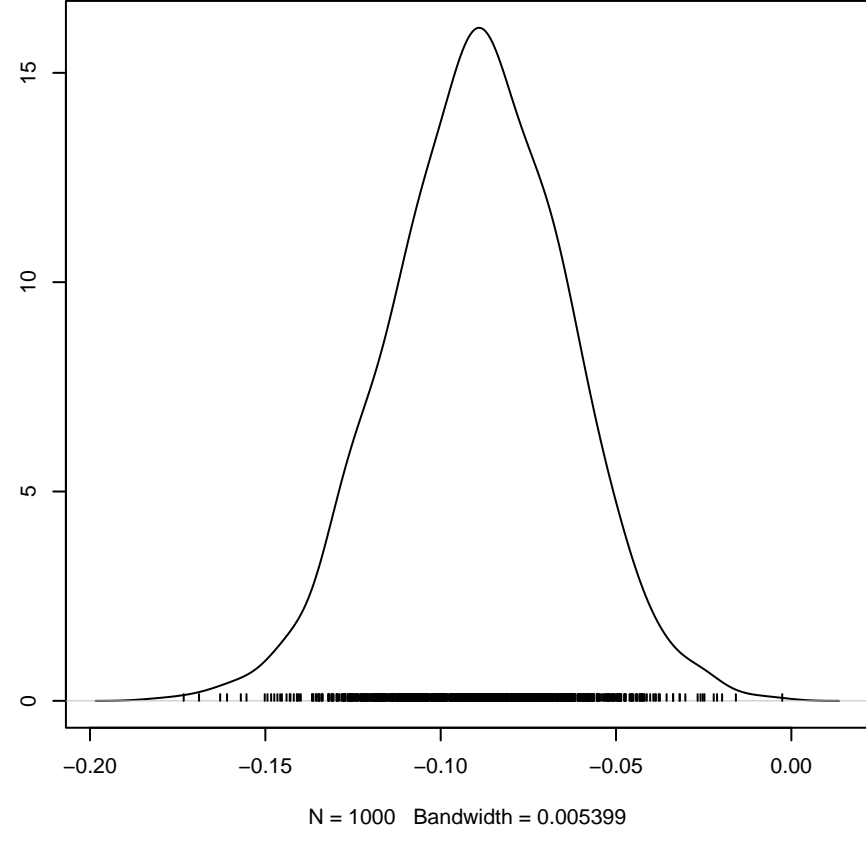
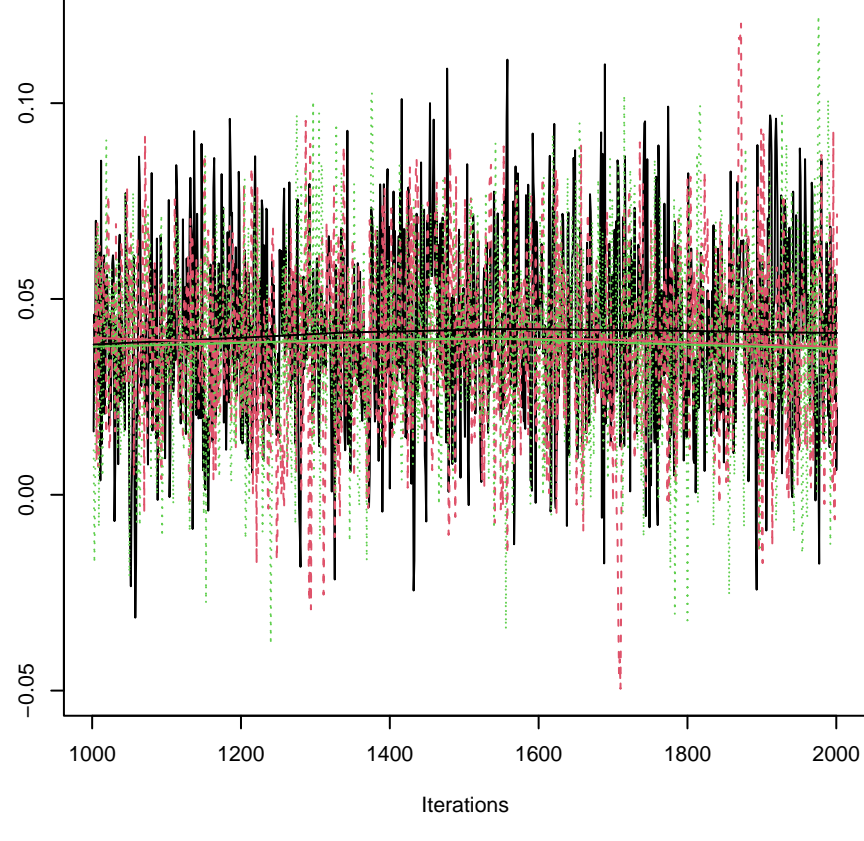
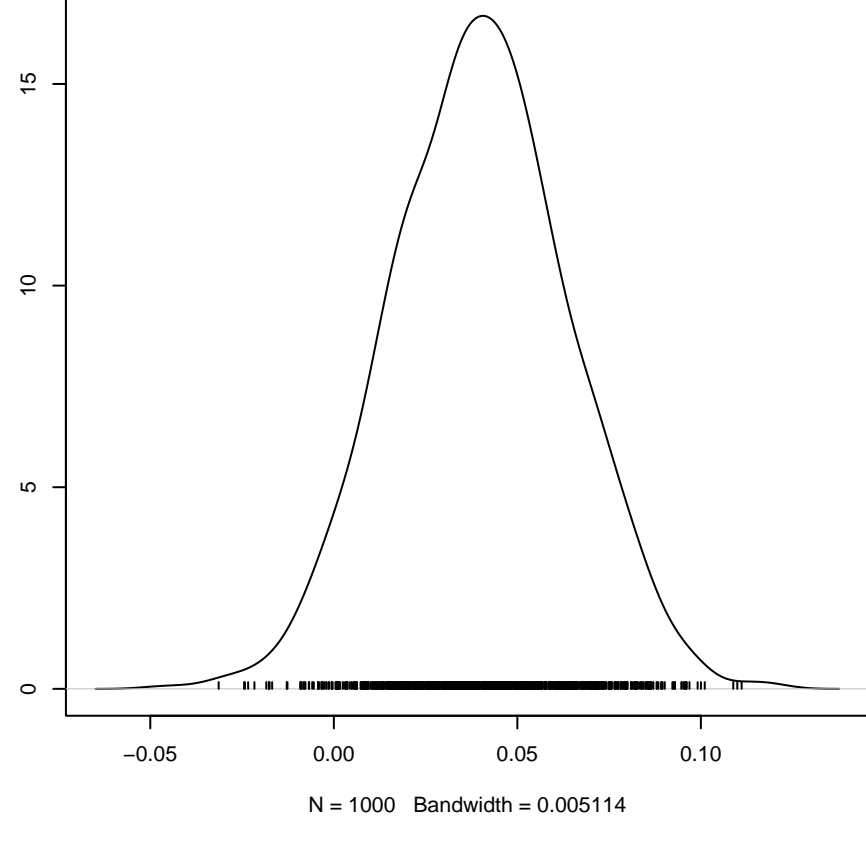


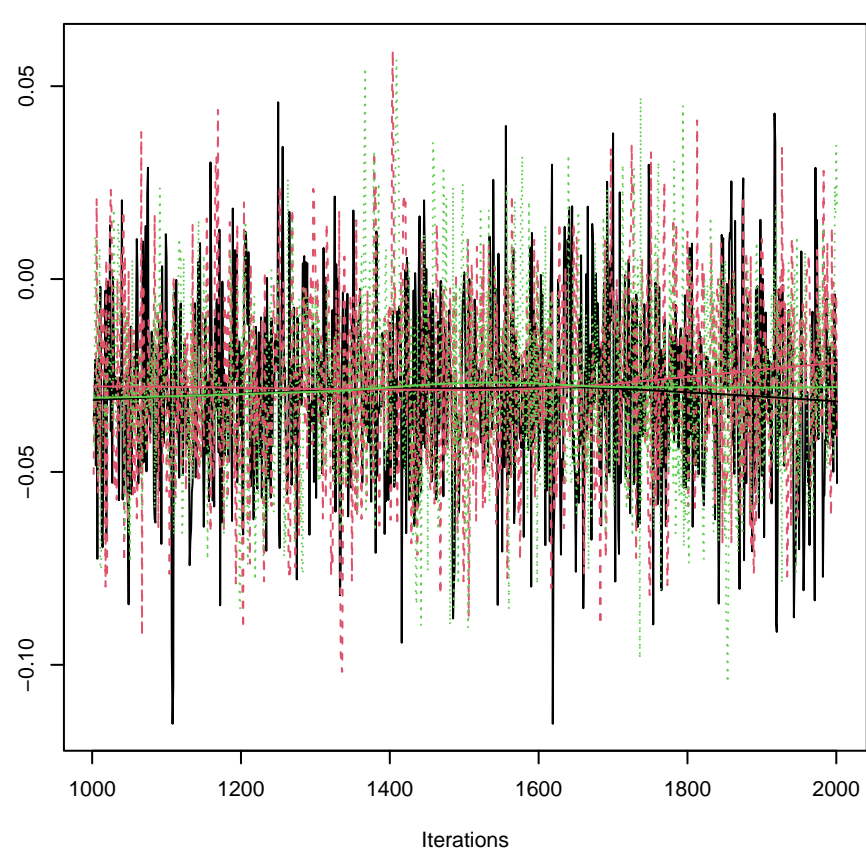
Trace of attFT[1]**Density of attFT[1]****Trace of attFT[2]****Density of attFT[2]****Trace of attFT[3]****Density of attFT[3]****Trace of attFT[4]****Density of attFT[4]**

Trace of attFT[5]**Density of attFT[5]****Trace of attFT[6]****Density of attFT[6]****Trace of attFT[7]****Density of attFT[7]****Trace of attFT[8]****Density of attFT[8]**

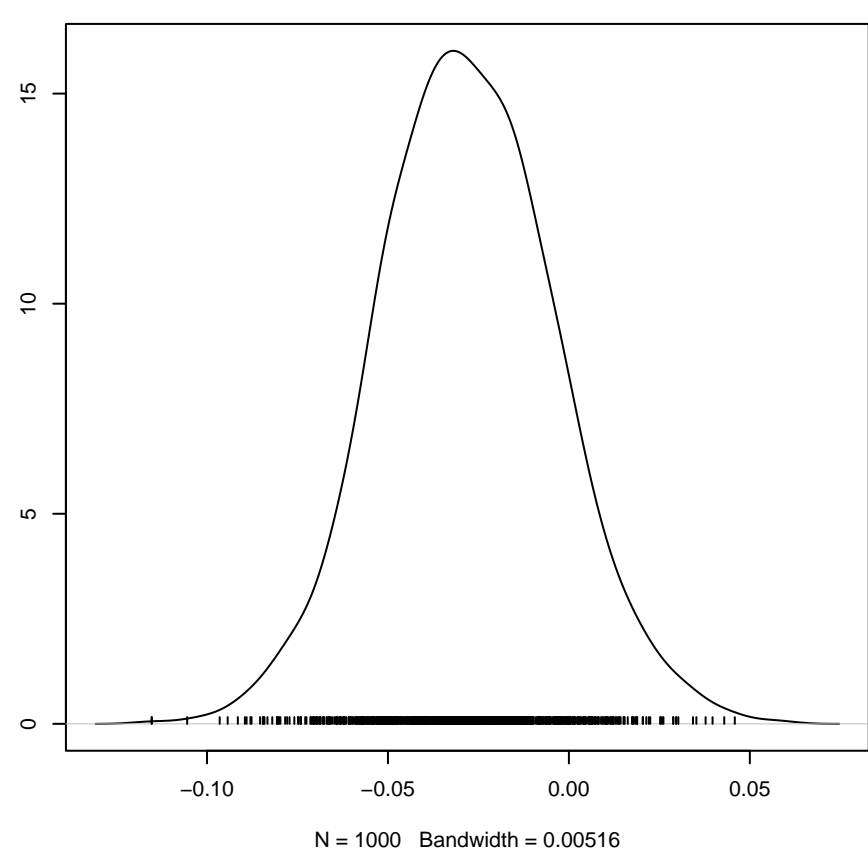
Trace of attFT[9]**Density of attFT[9]****Trace of attFT[10]****Density of attFT[10]****Trace of attFT[11]****Density of attFT[11]****Trace of attFT[12]****Density of attFT[12]**

Trace of attFT[13]**Density of attFT[13]****Trace of attFT[14]****Density of attFT[14]****Trace of attFT[15]****Density of attFT[15]****Trace of attFT[16]****Density of attFT[16]**

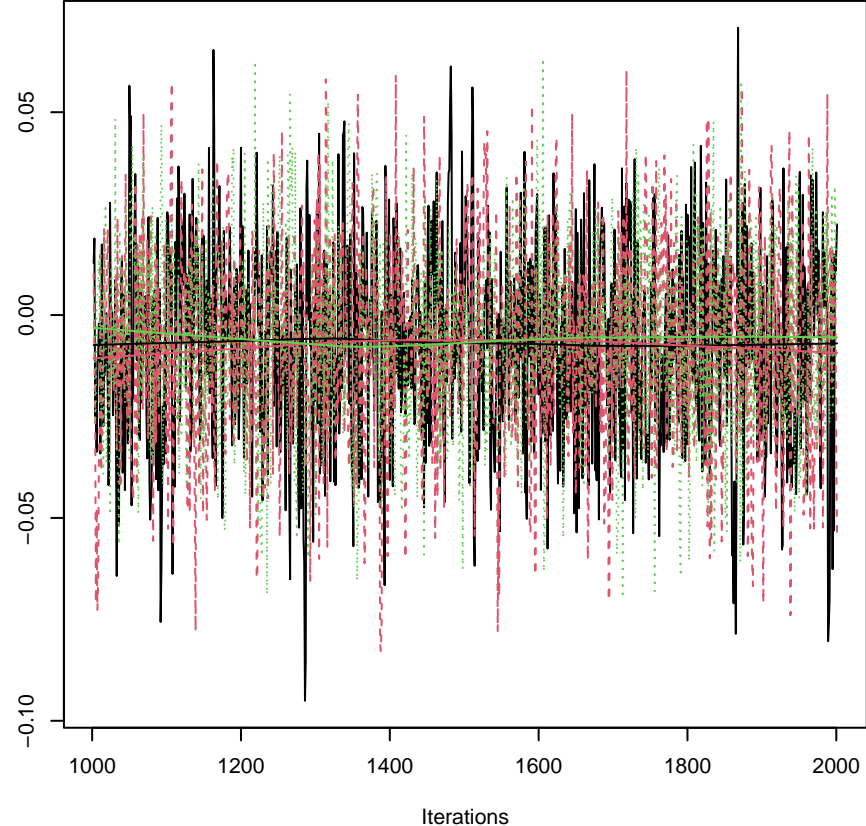
Trace of attFT[17]



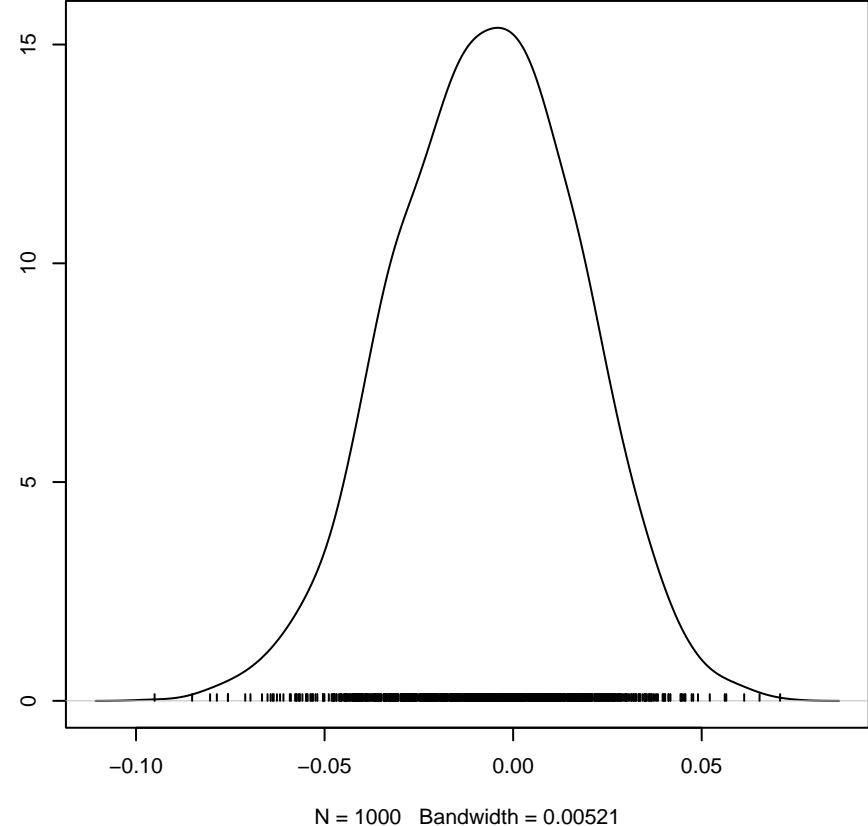
Density of attFT[17]



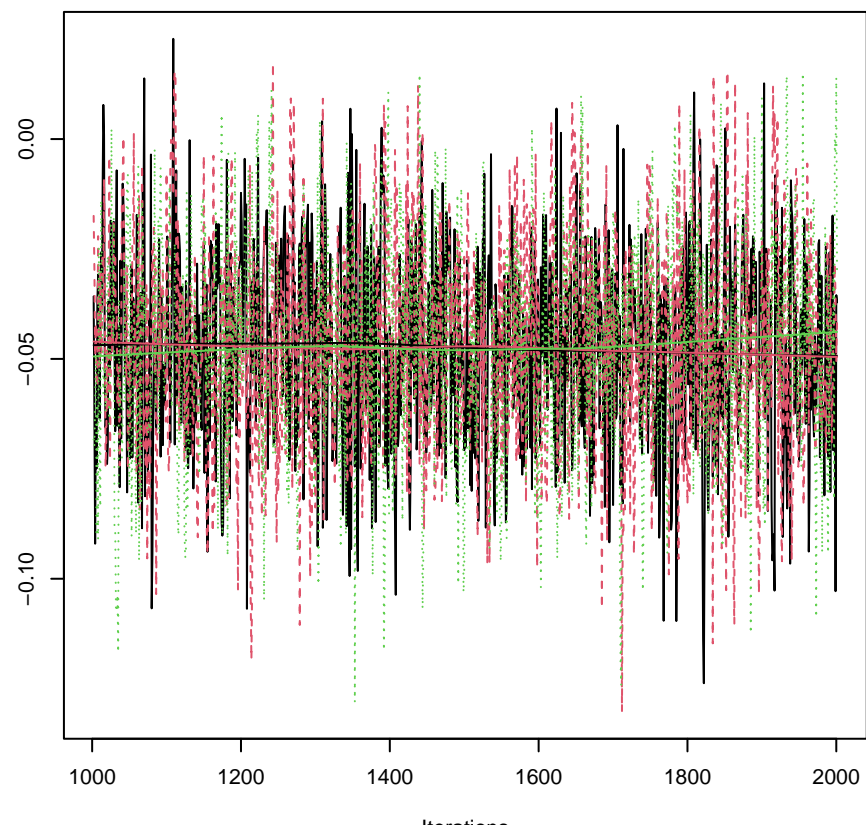
Trace of attFT[18]



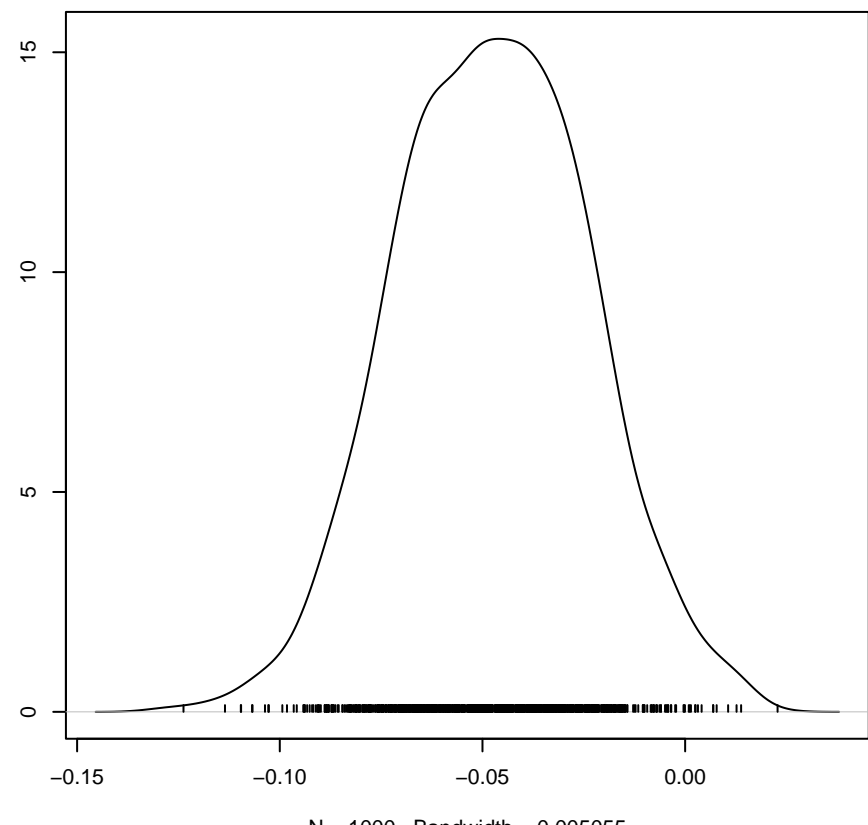
Density of attFT[18]



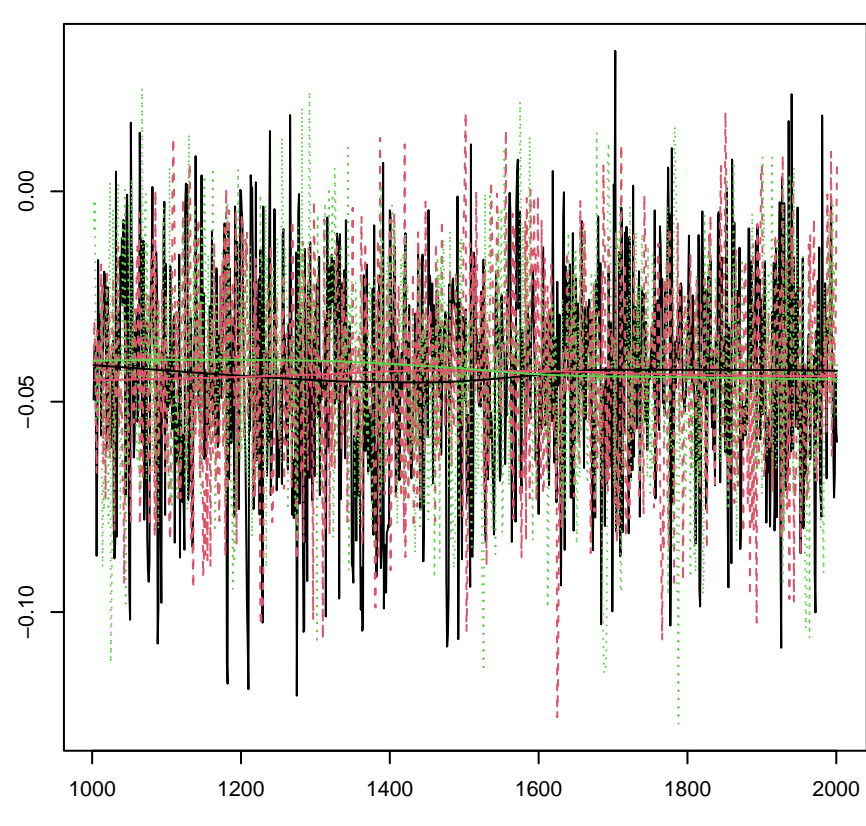
Trace of attFT[19]



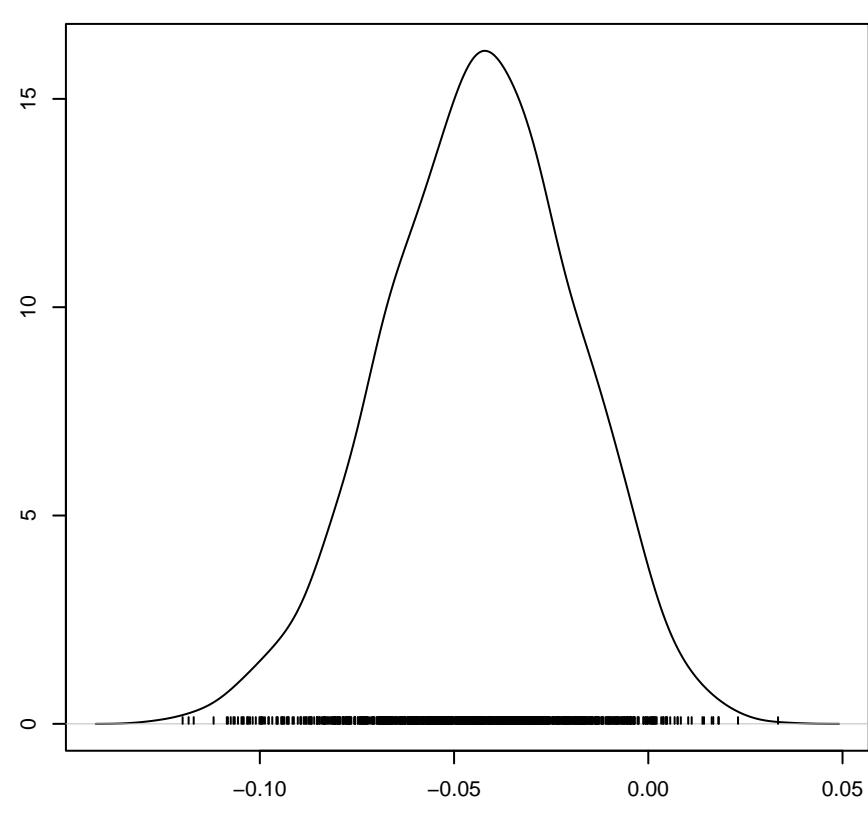
Density of attFT[19]



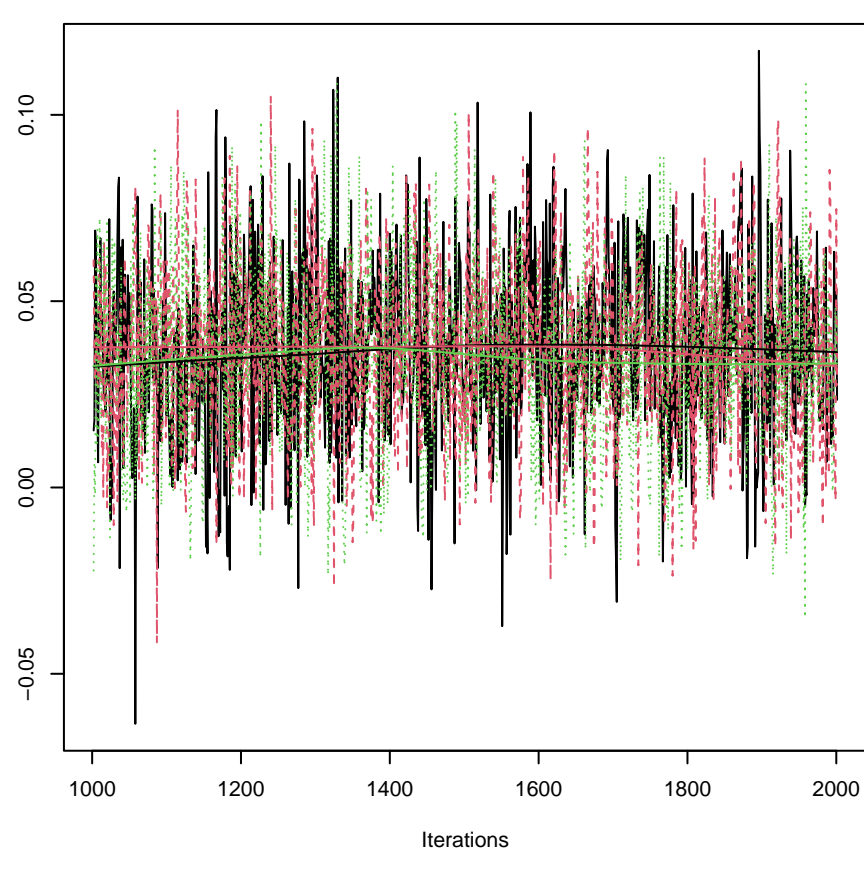
Trace of attFT[20]



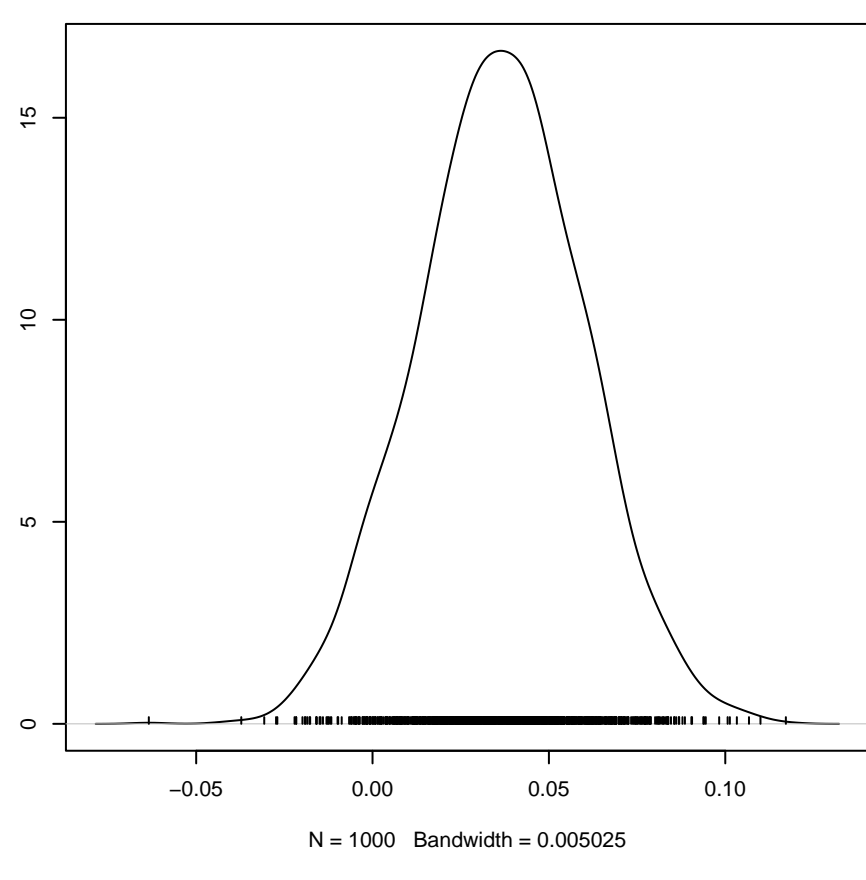
Density of attFT[20]



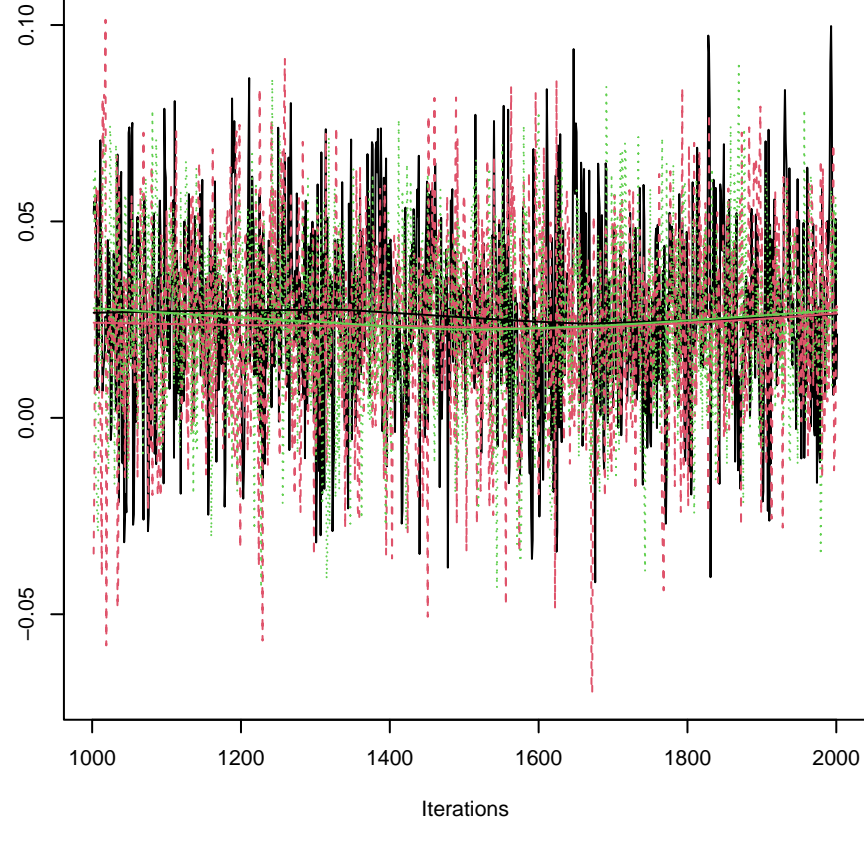
Trace of attFT[21]



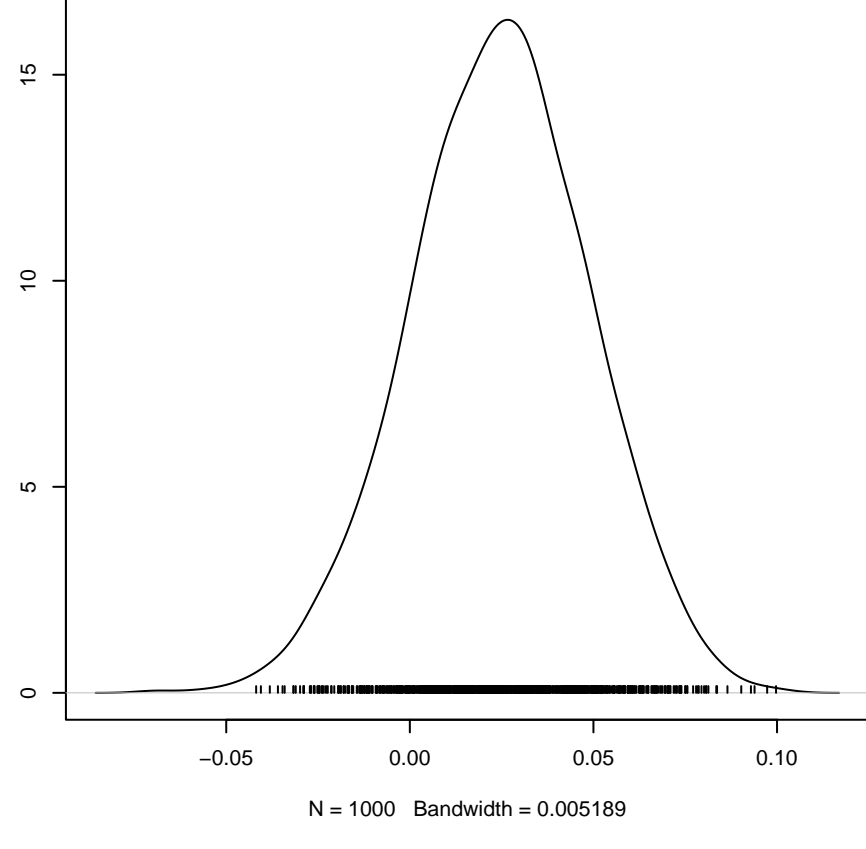
Density of attFT[21]



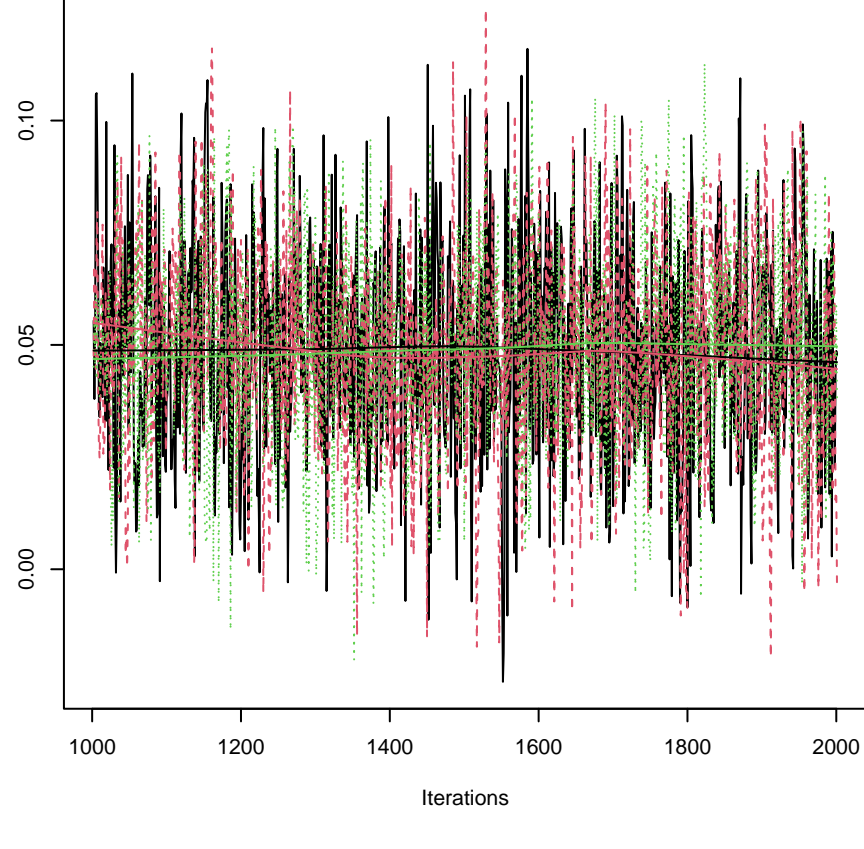
Trace of attFT[22]



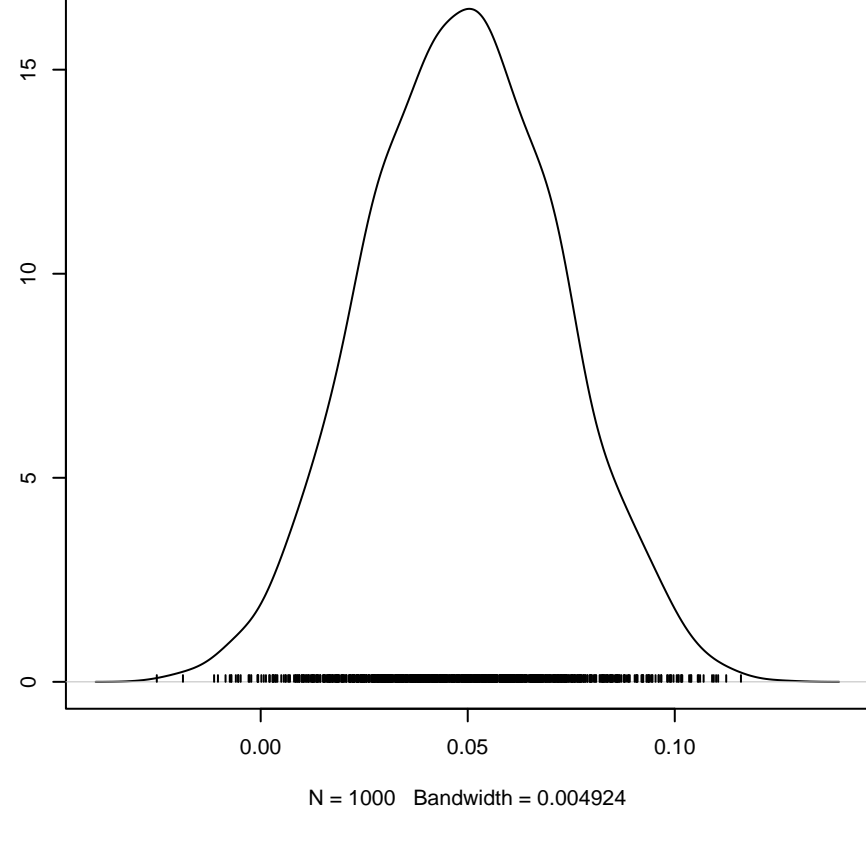
Density of attFT[22]



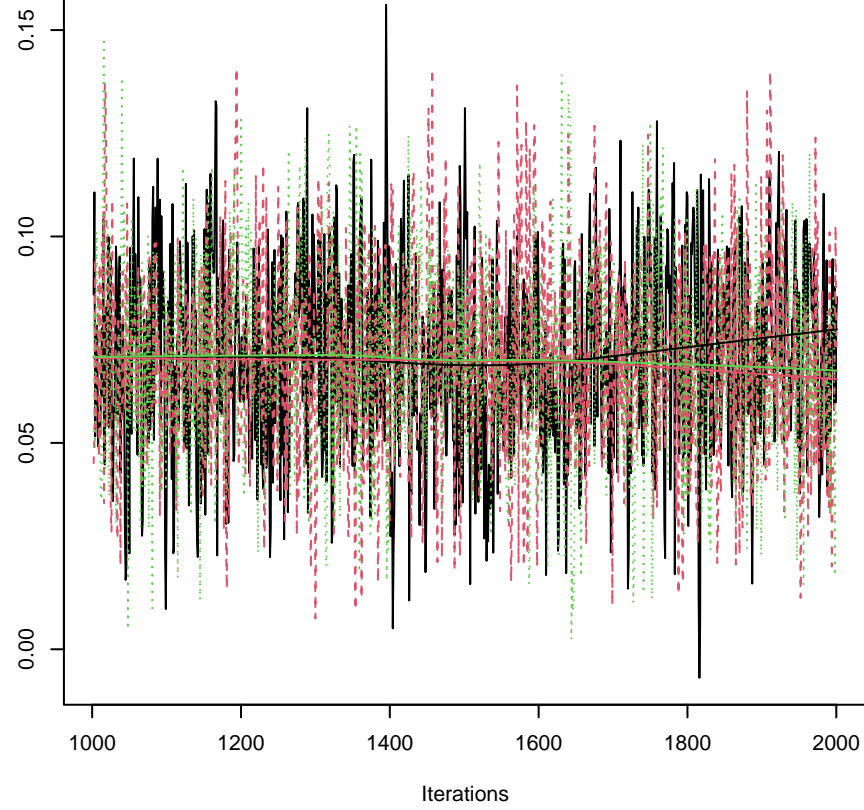
Trace of attFT[23]



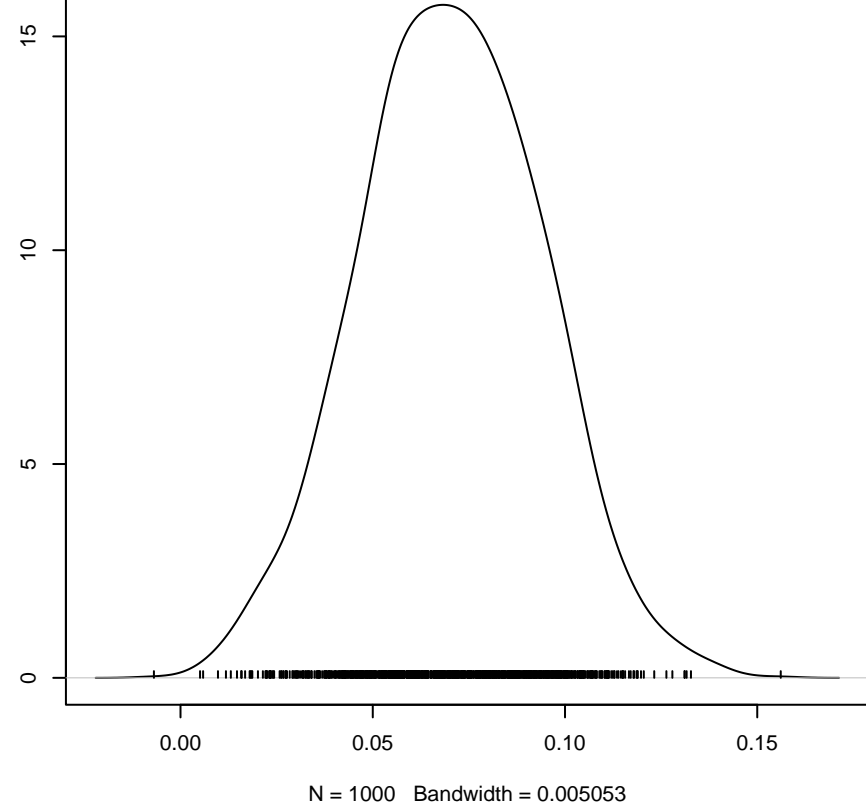
Density of attFT[23]

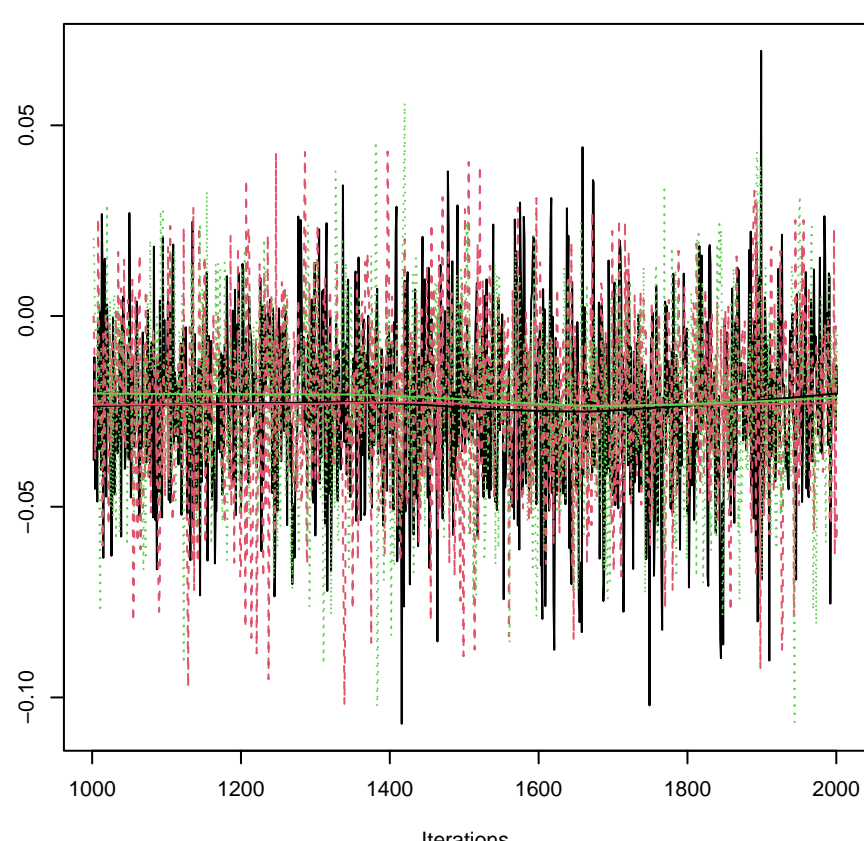
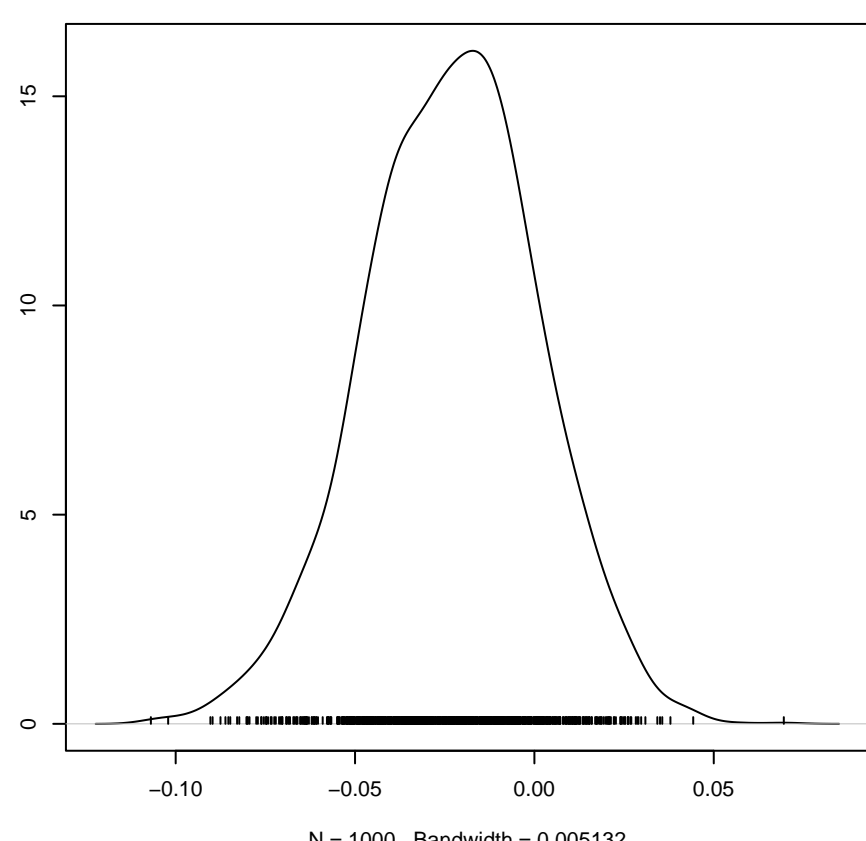
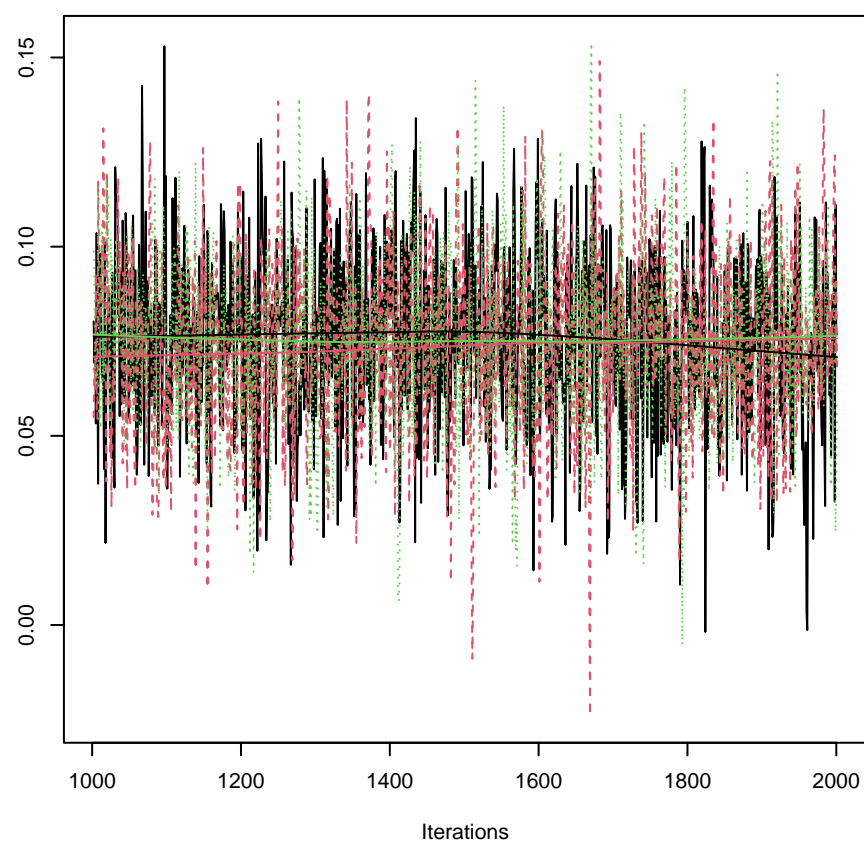
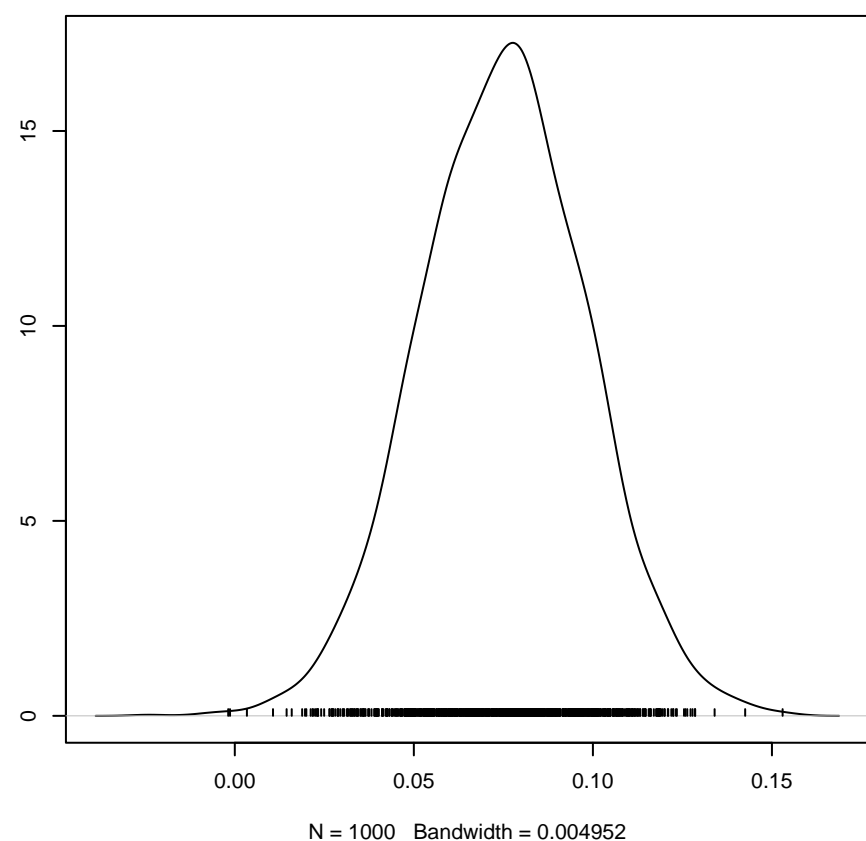
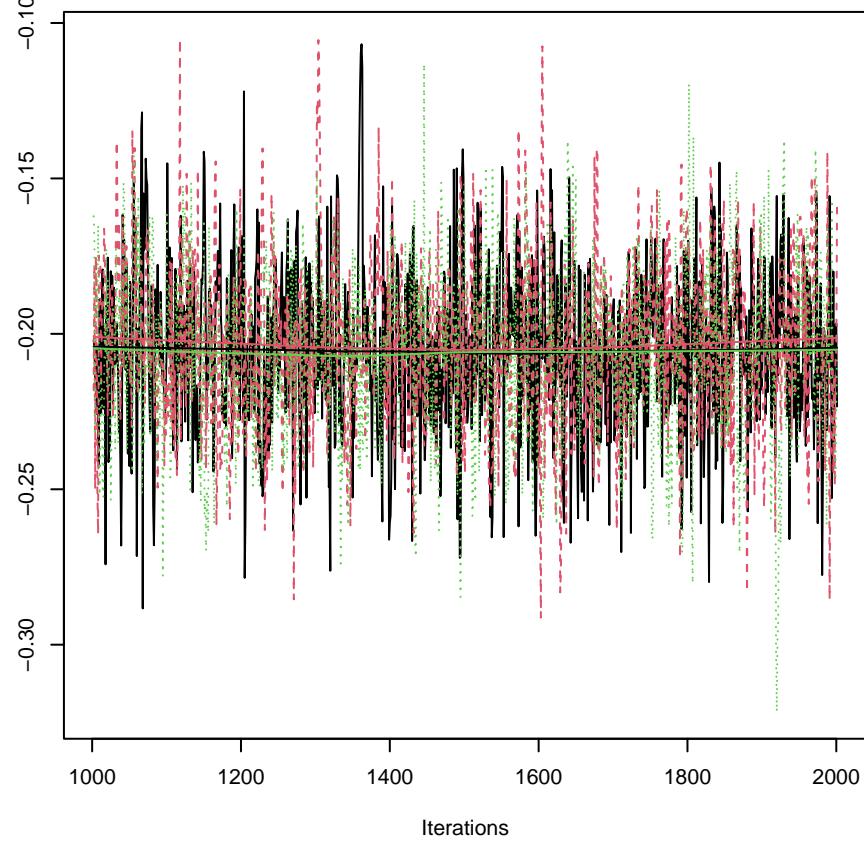
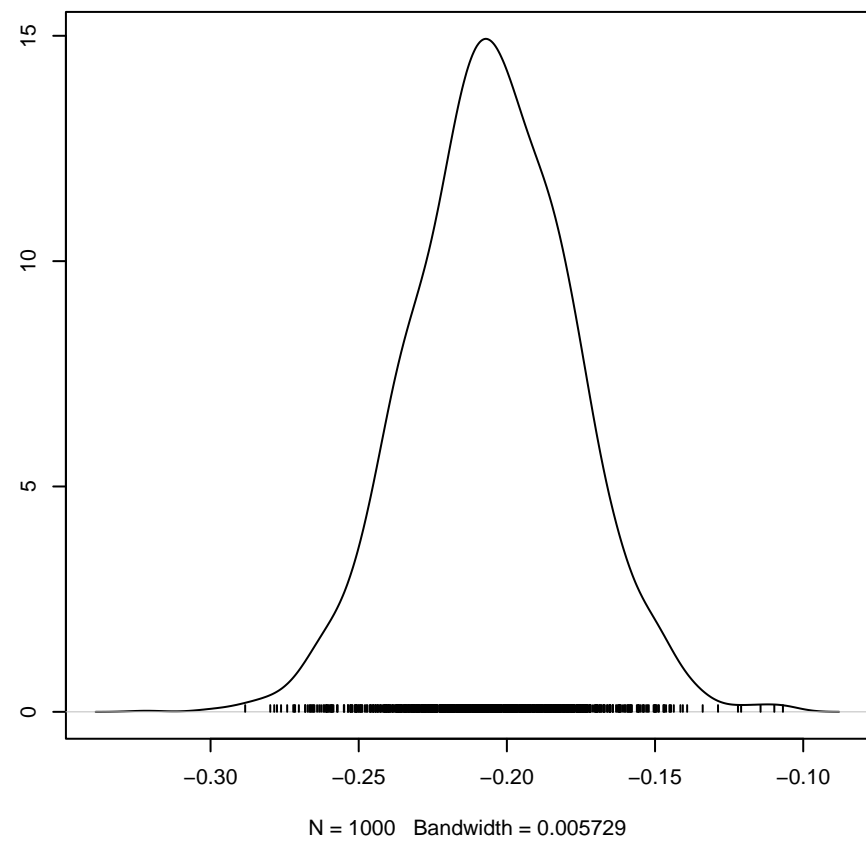
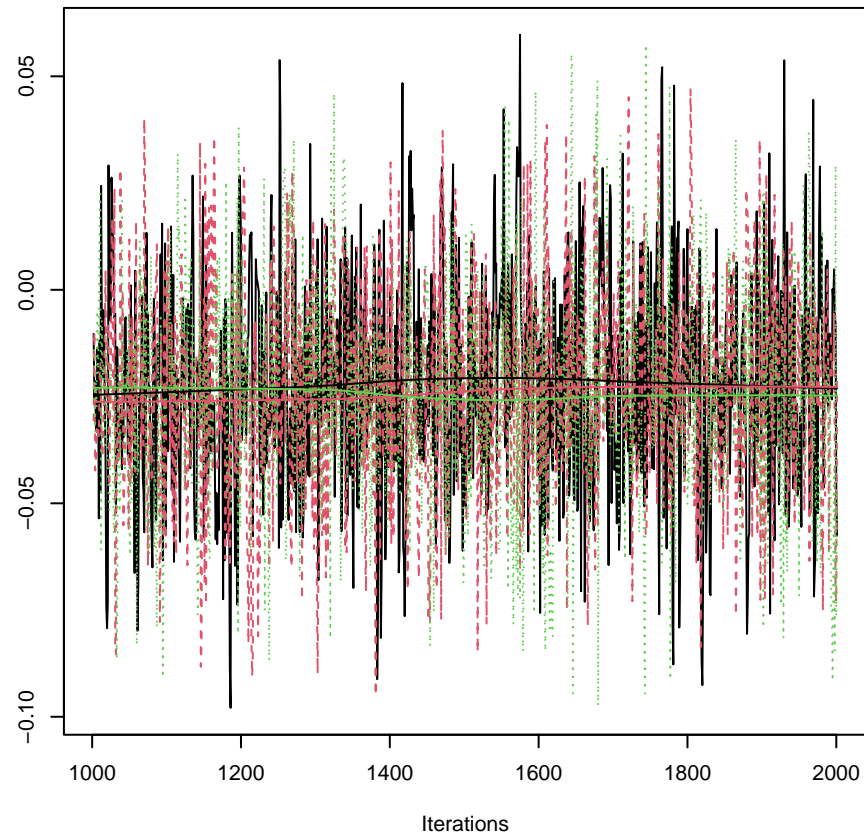
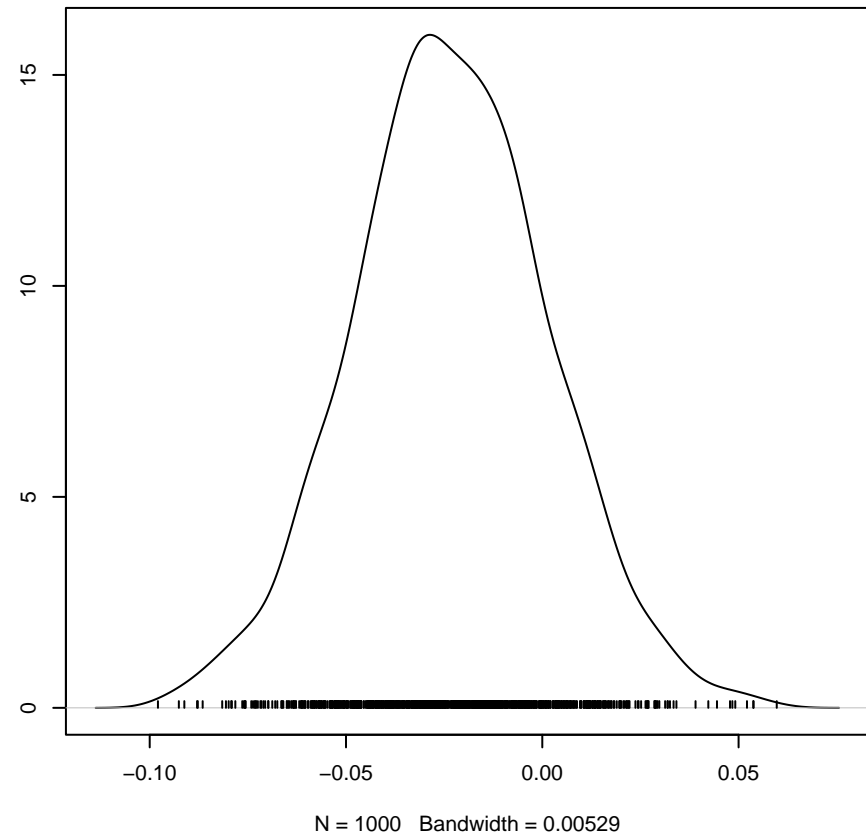


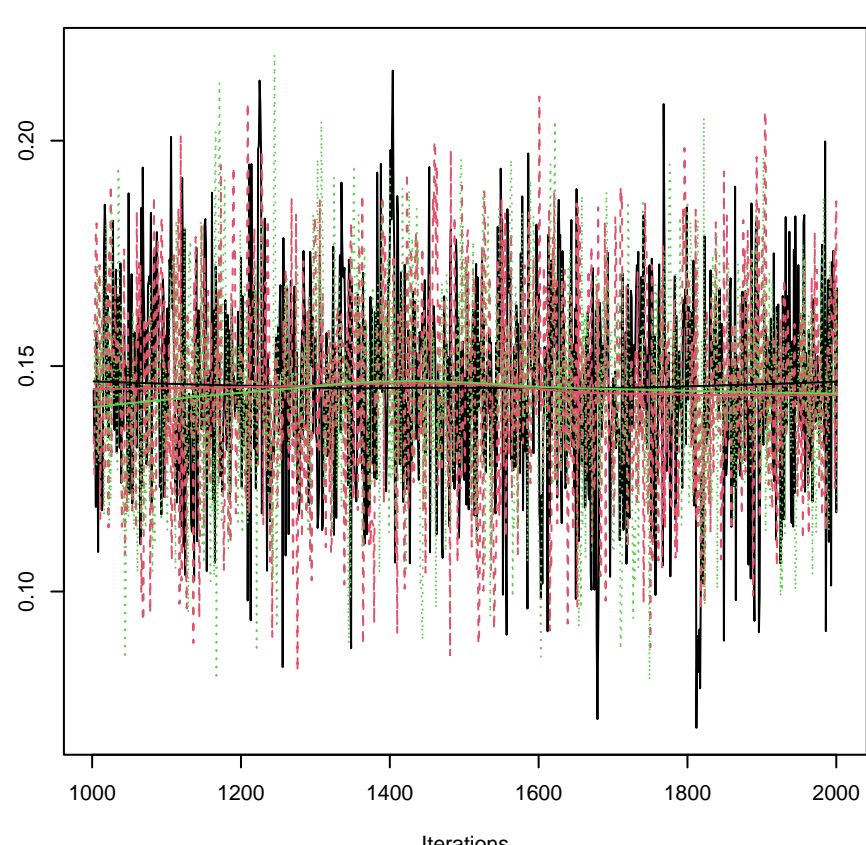
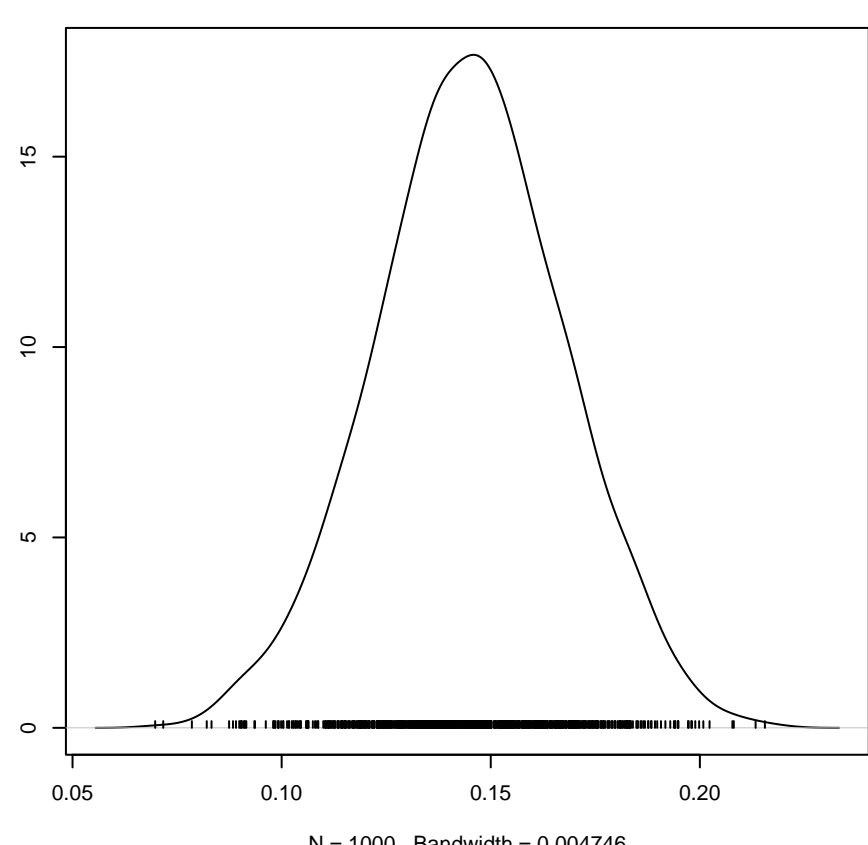
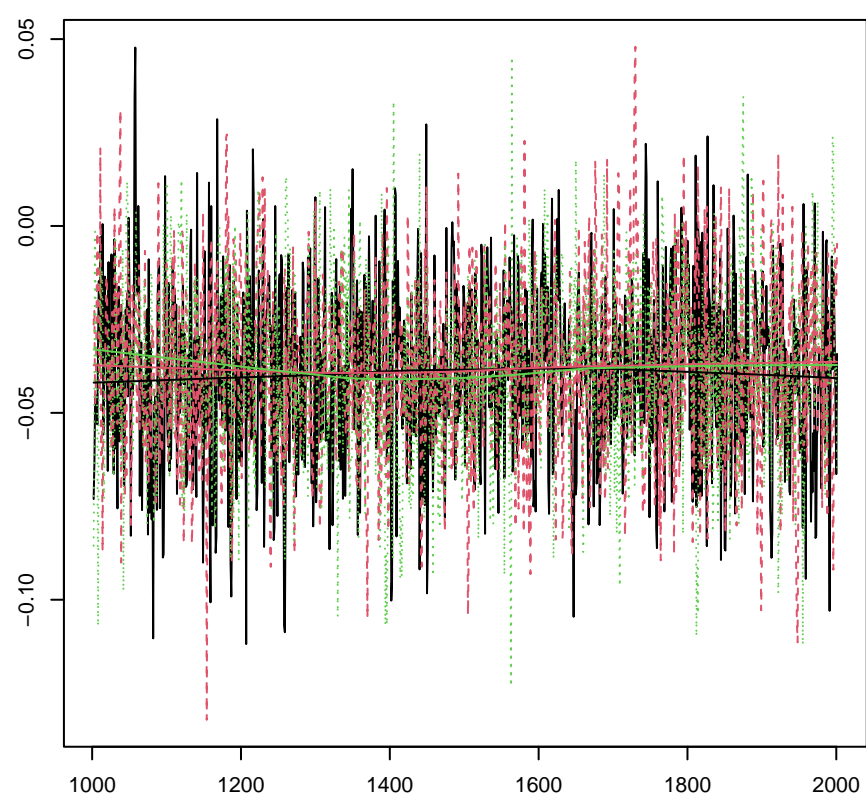
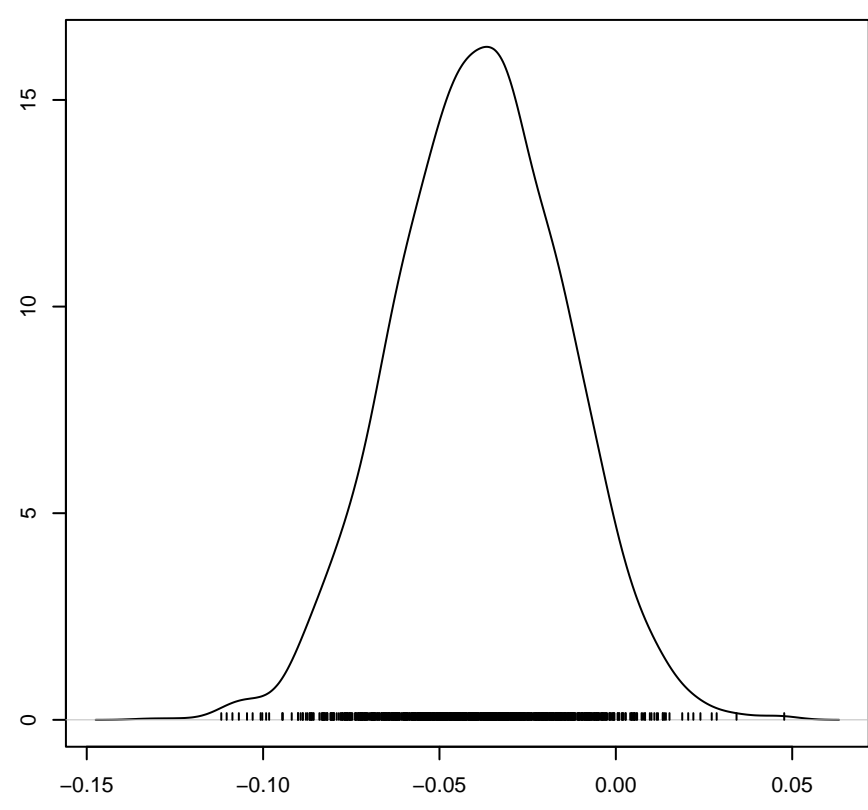
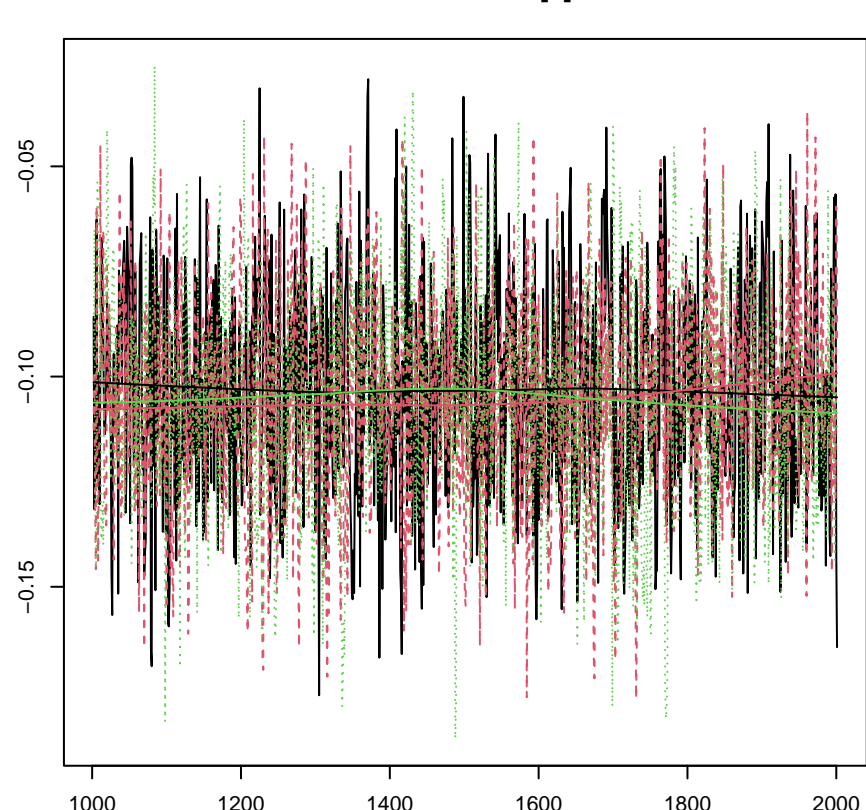
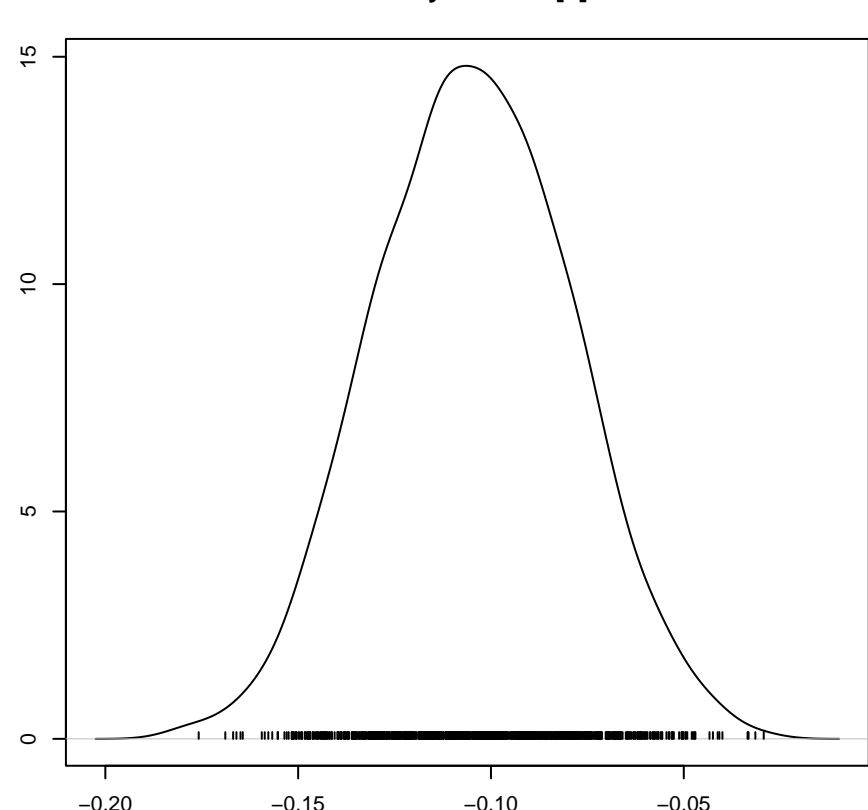
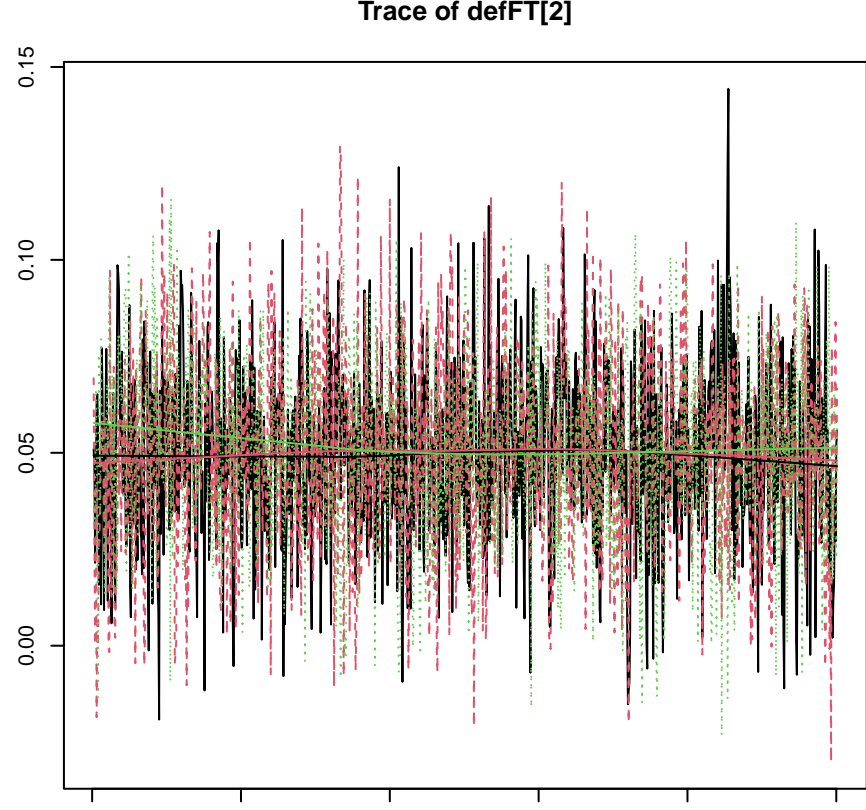
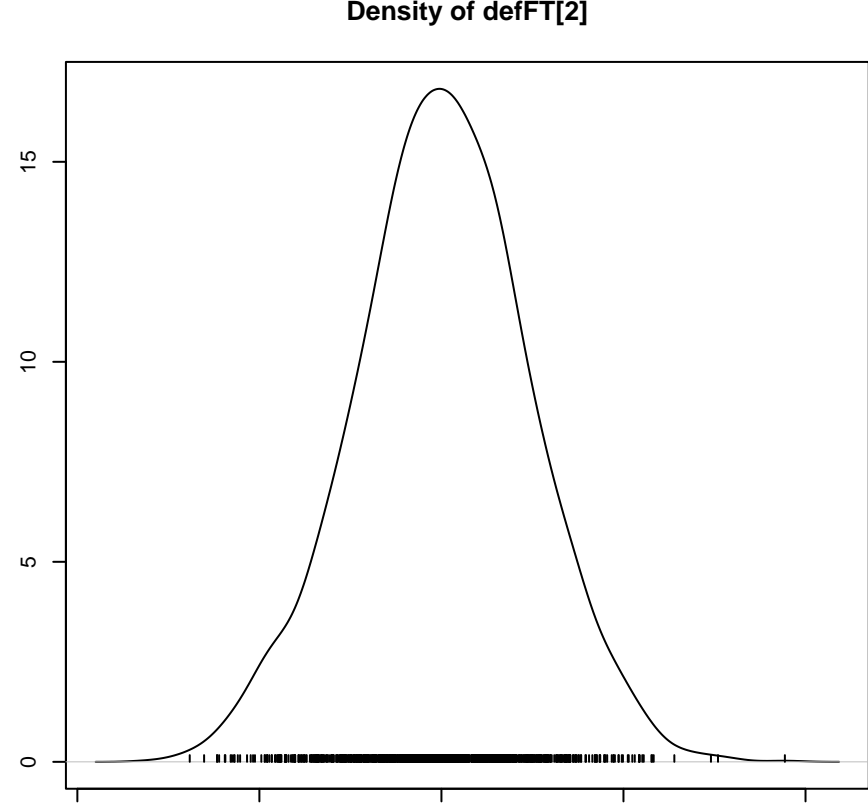
Trace of attFT[24]

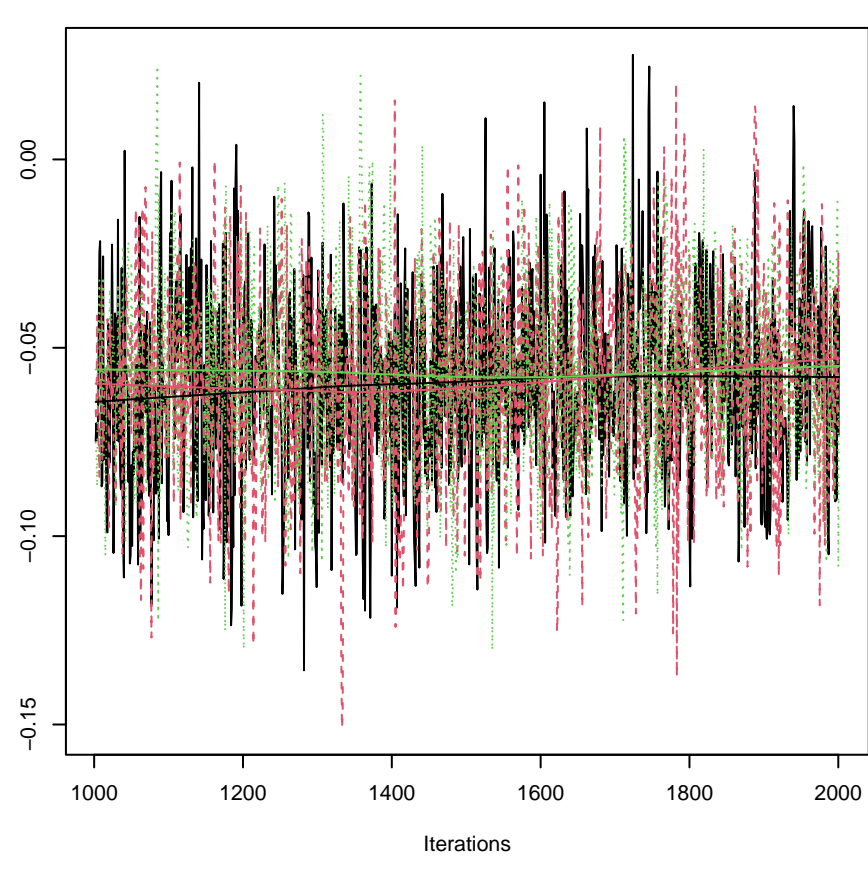
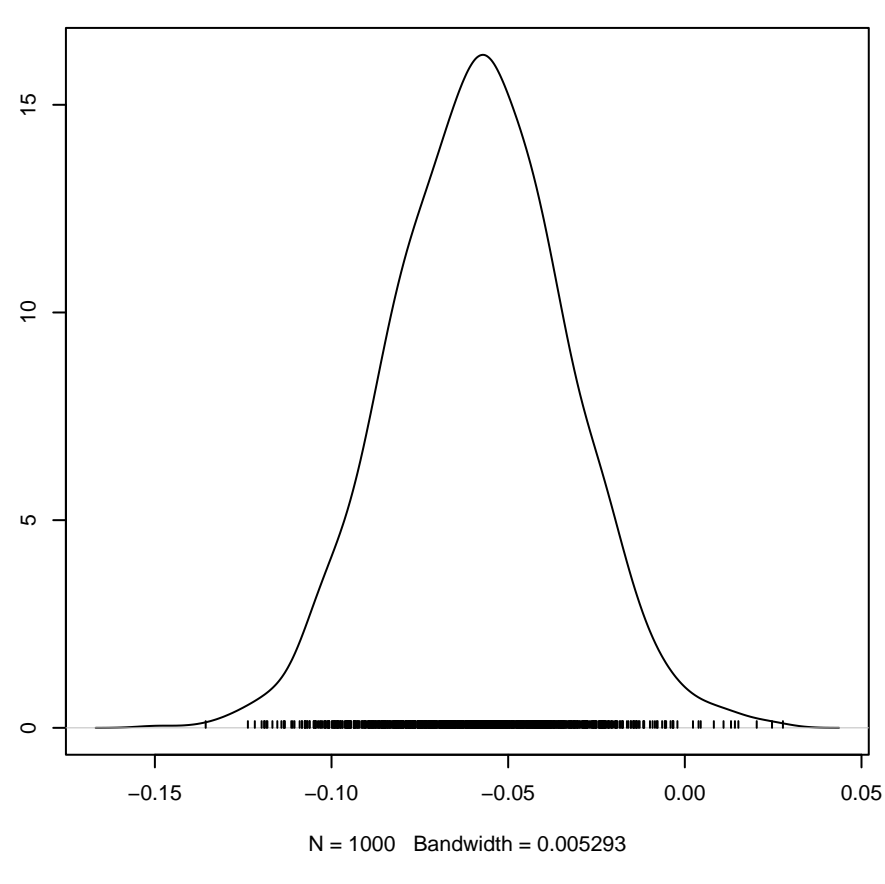
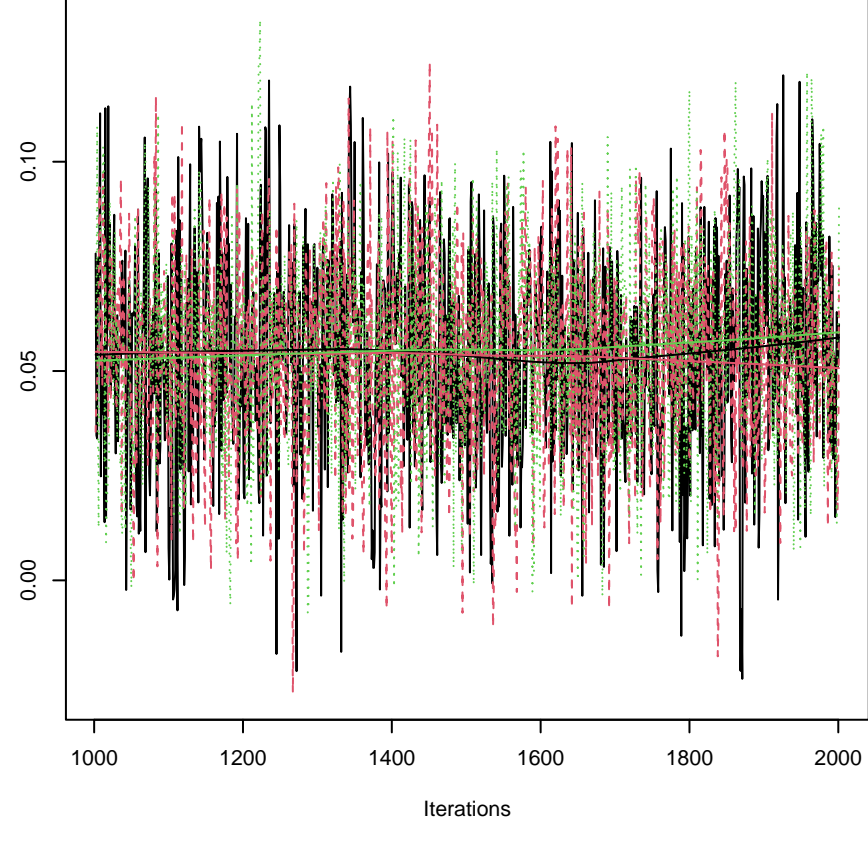
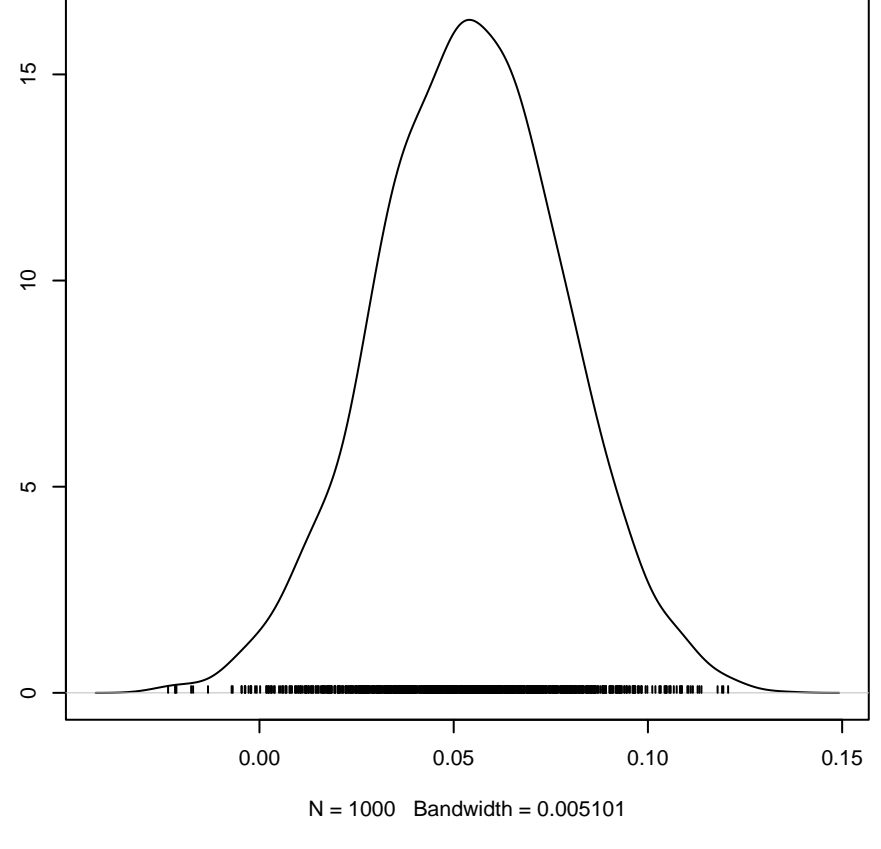
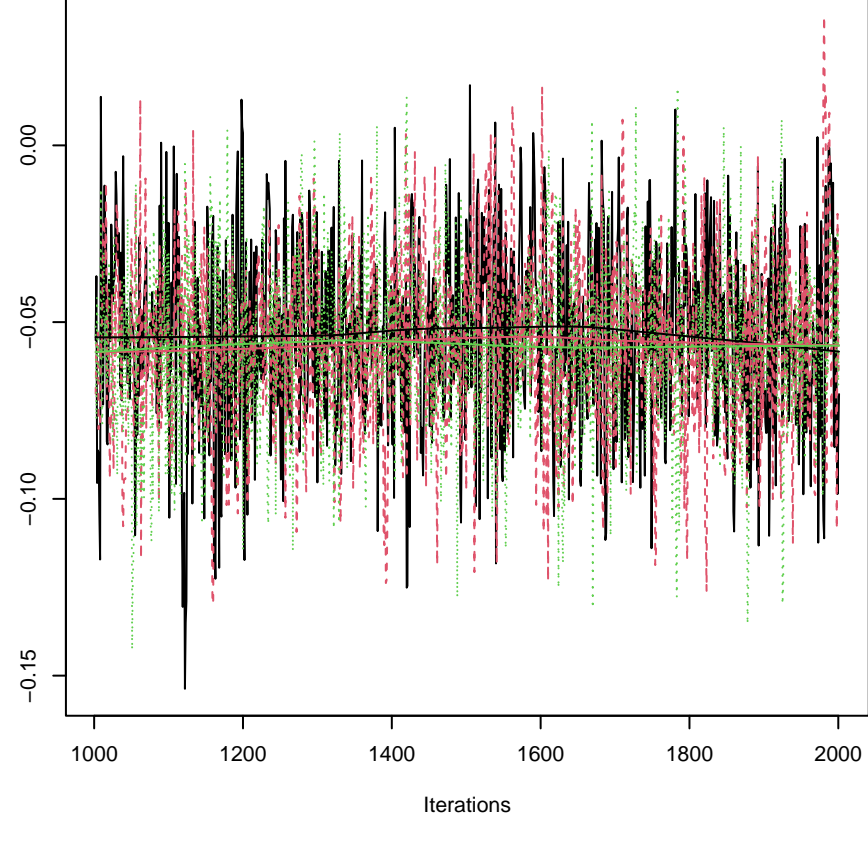
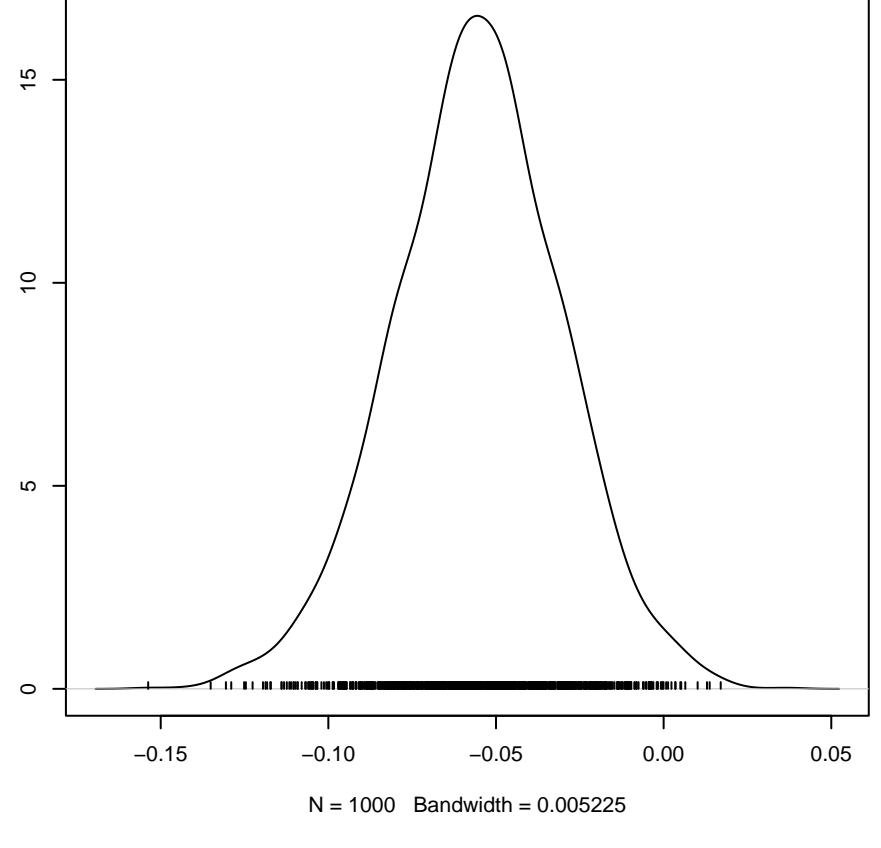
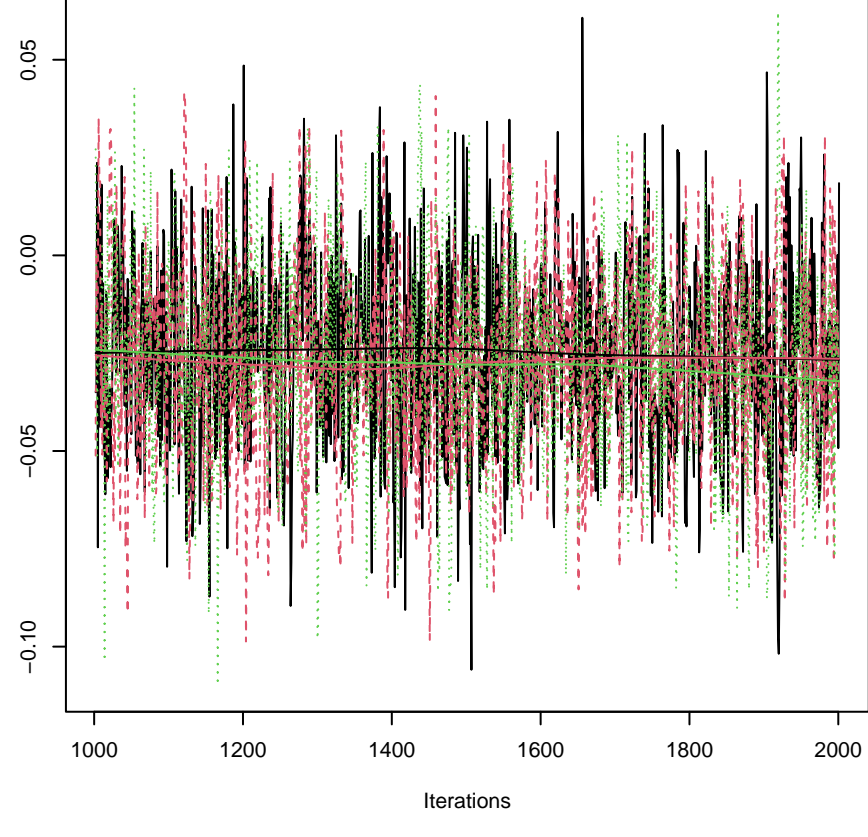
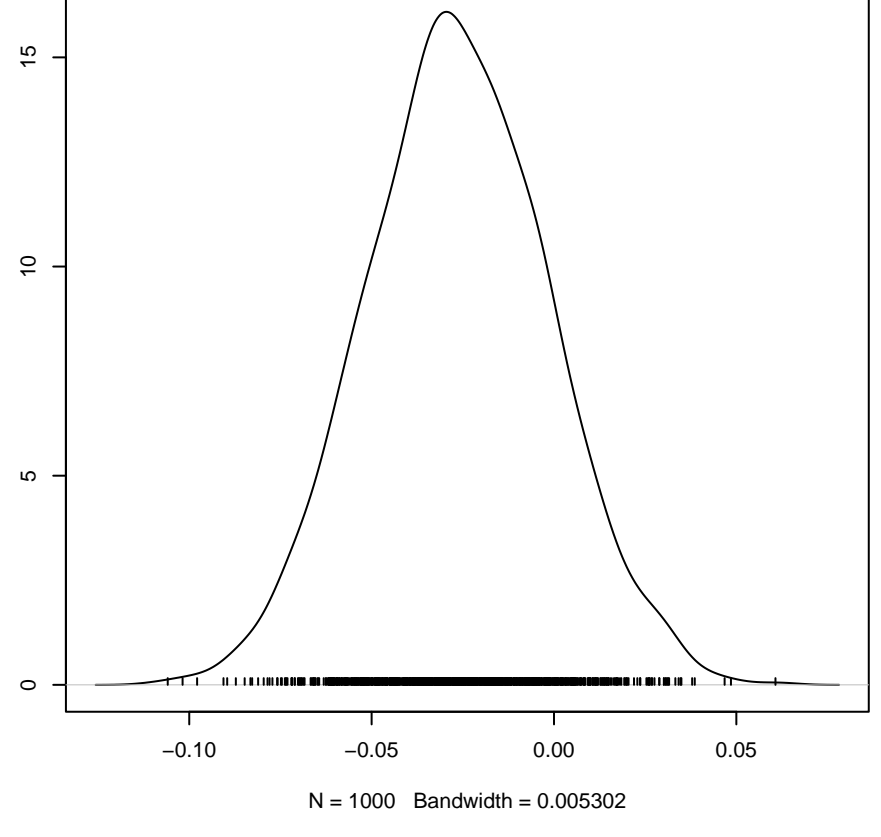


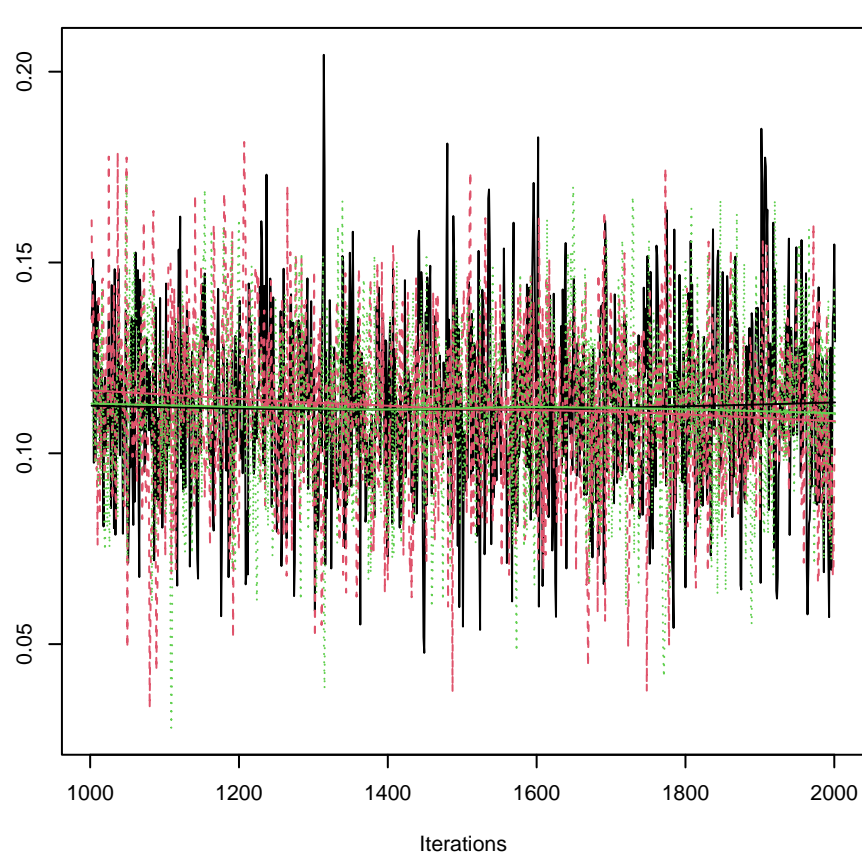
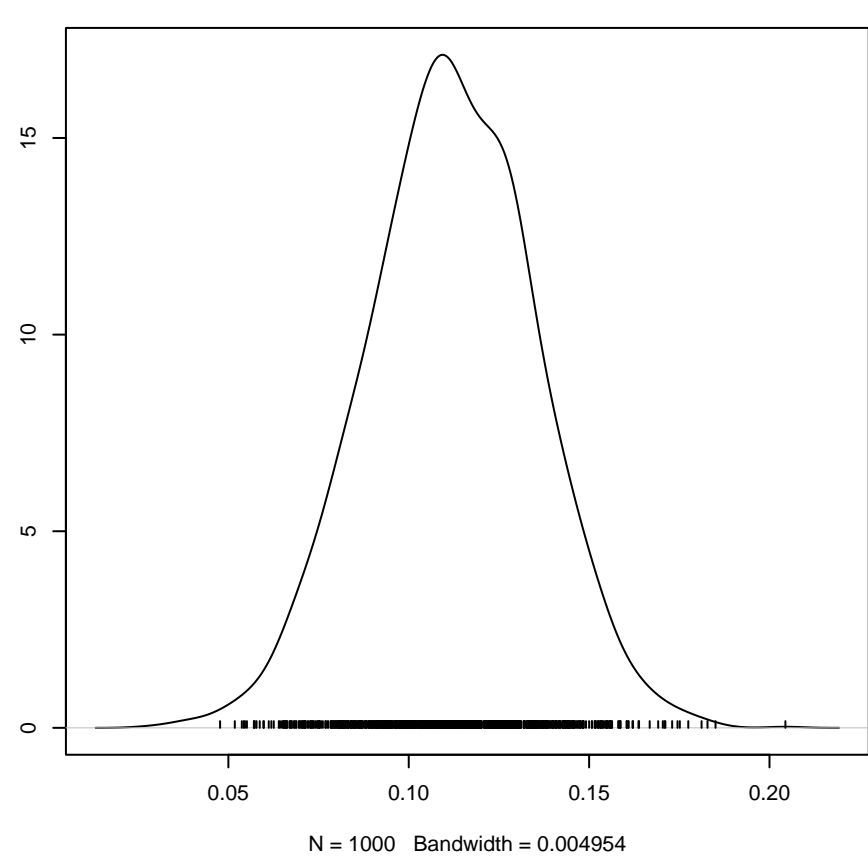
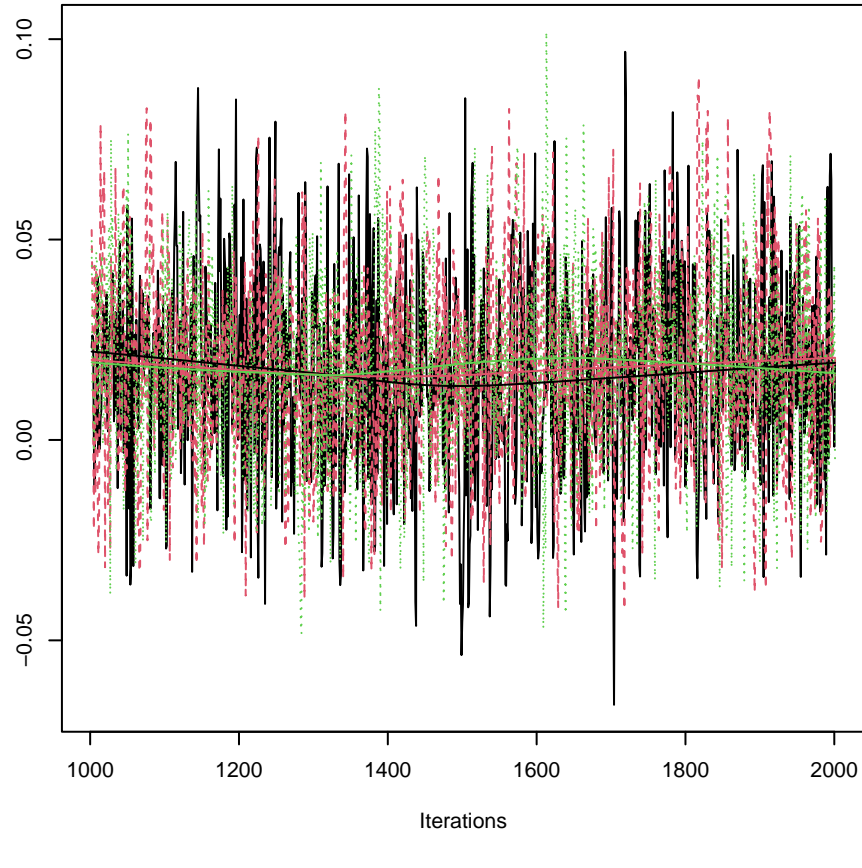
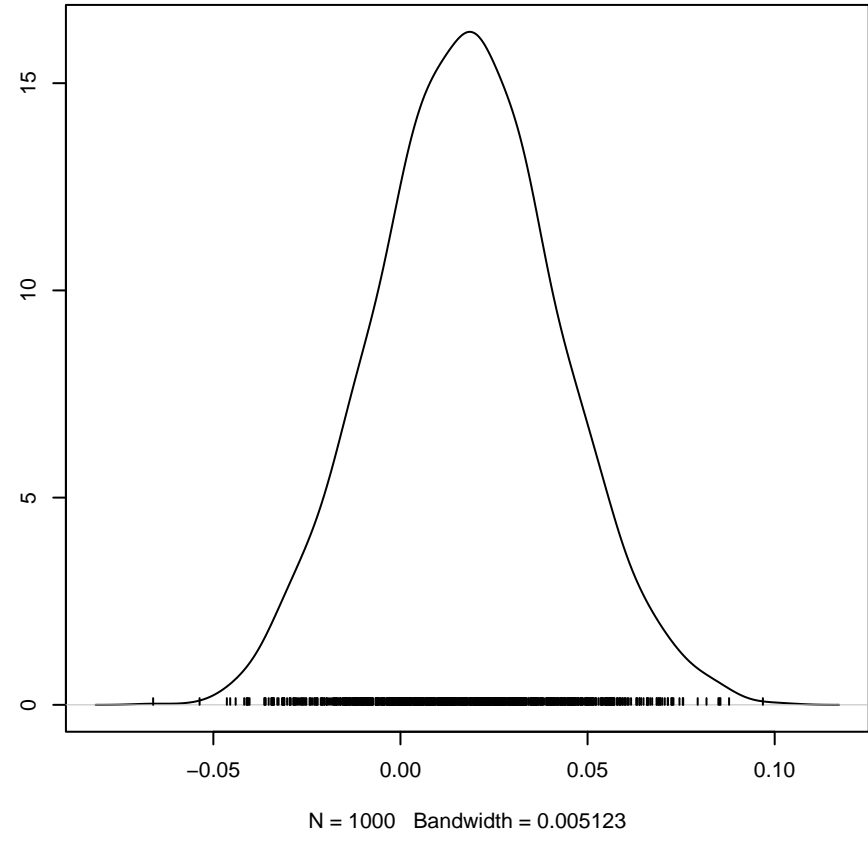
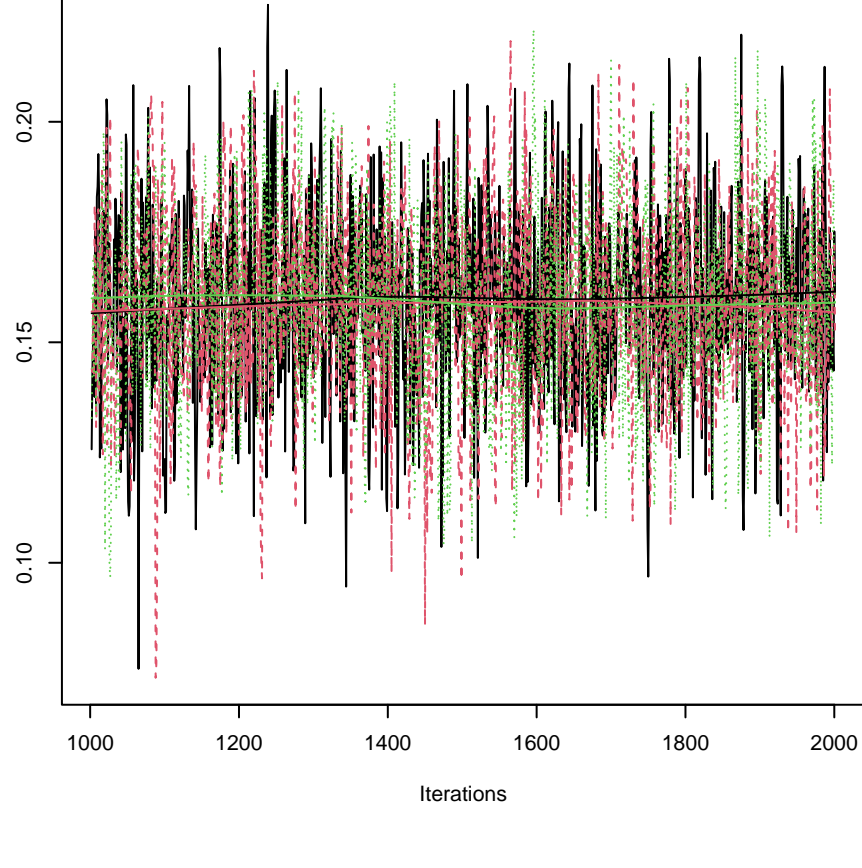
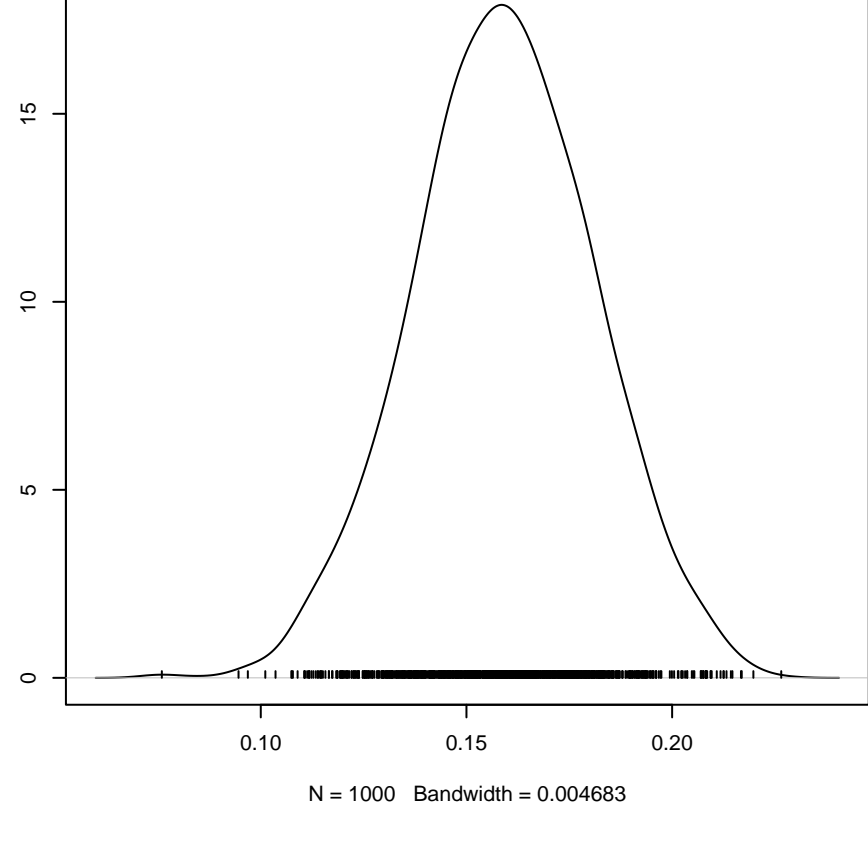
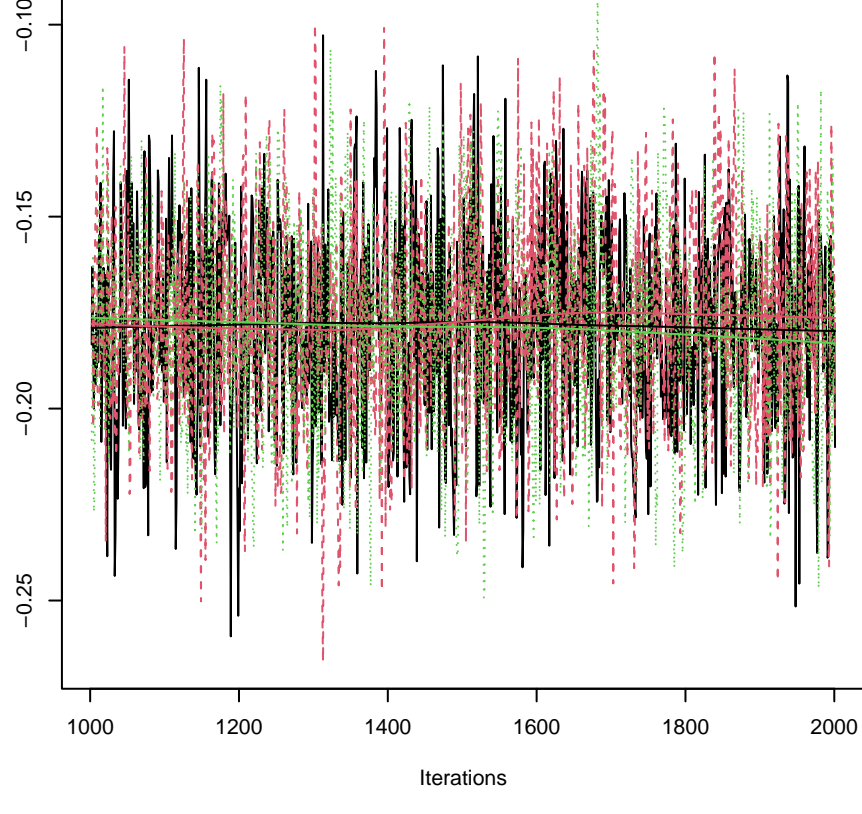
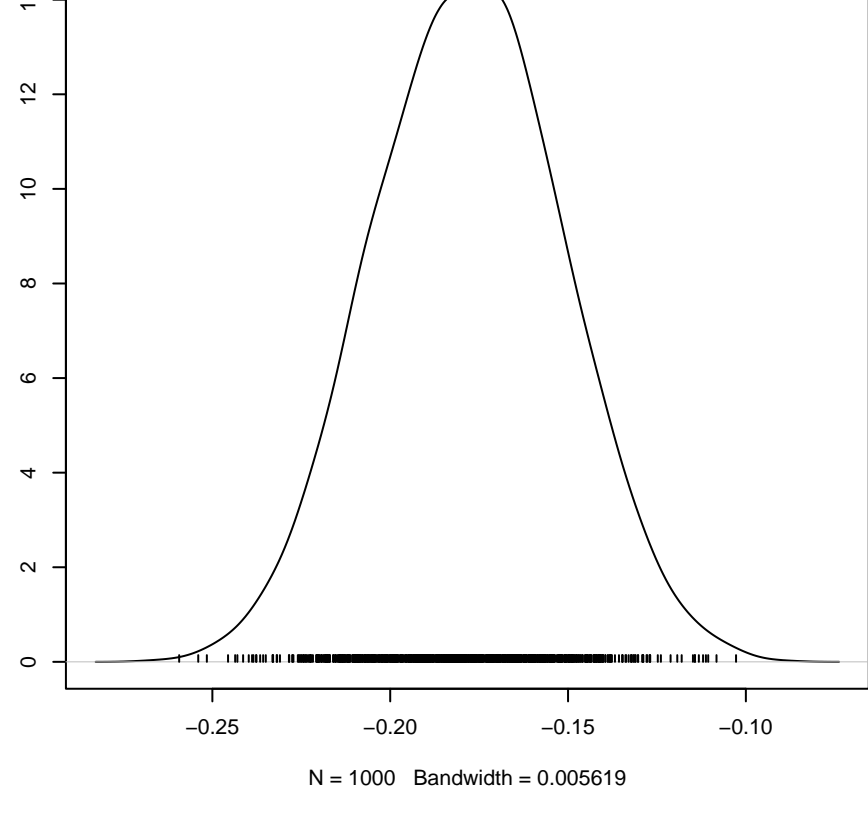
Density of attFT[24]

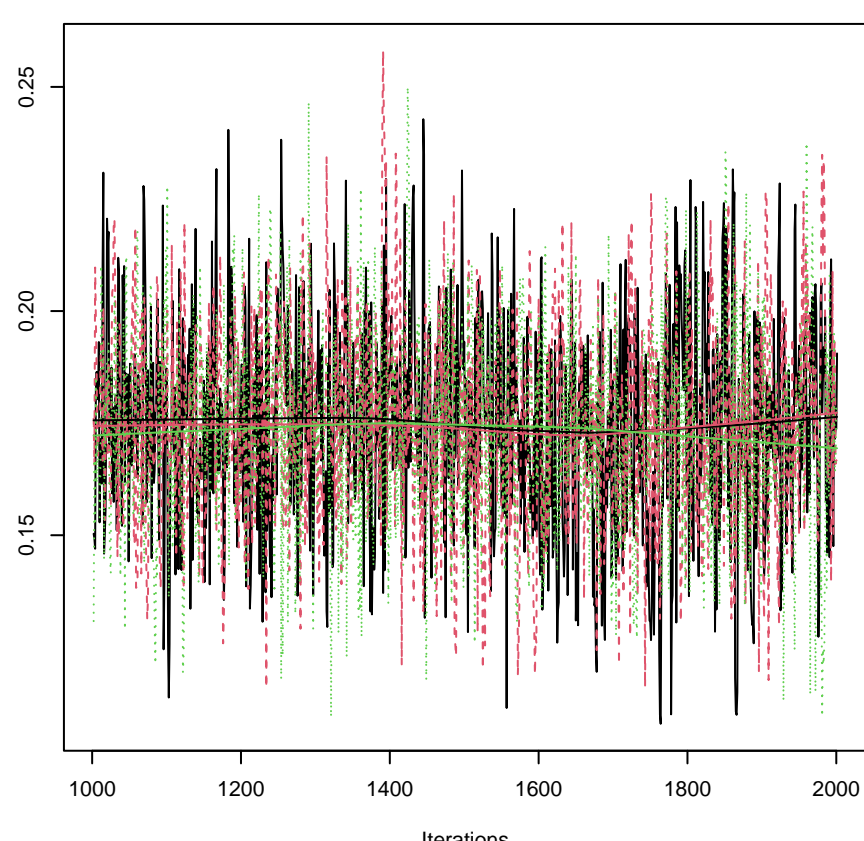
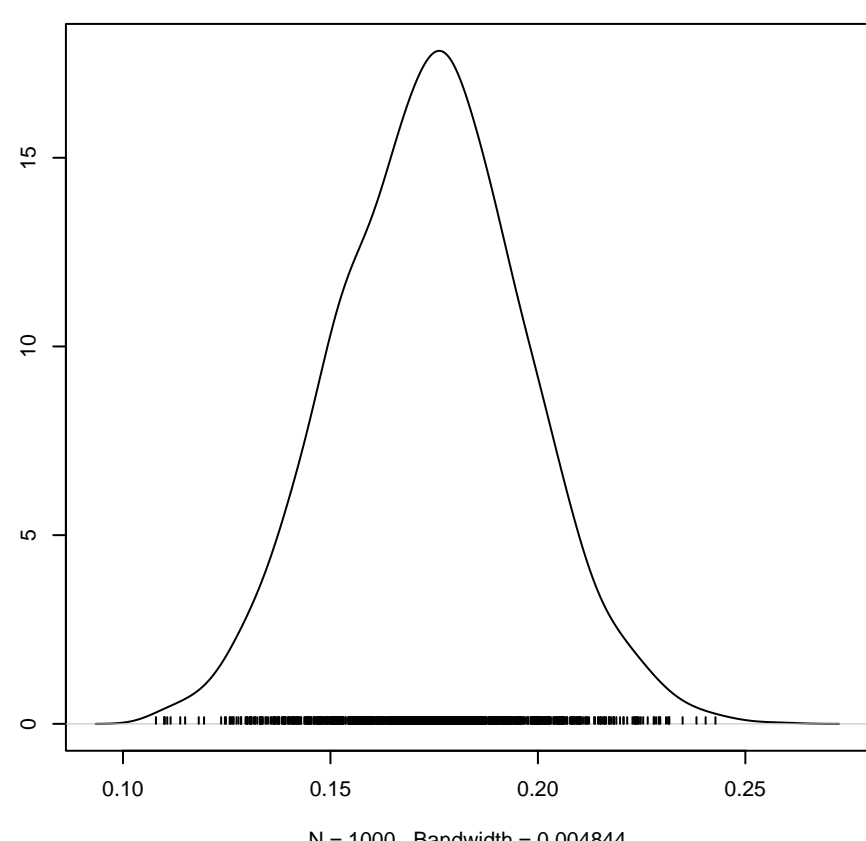
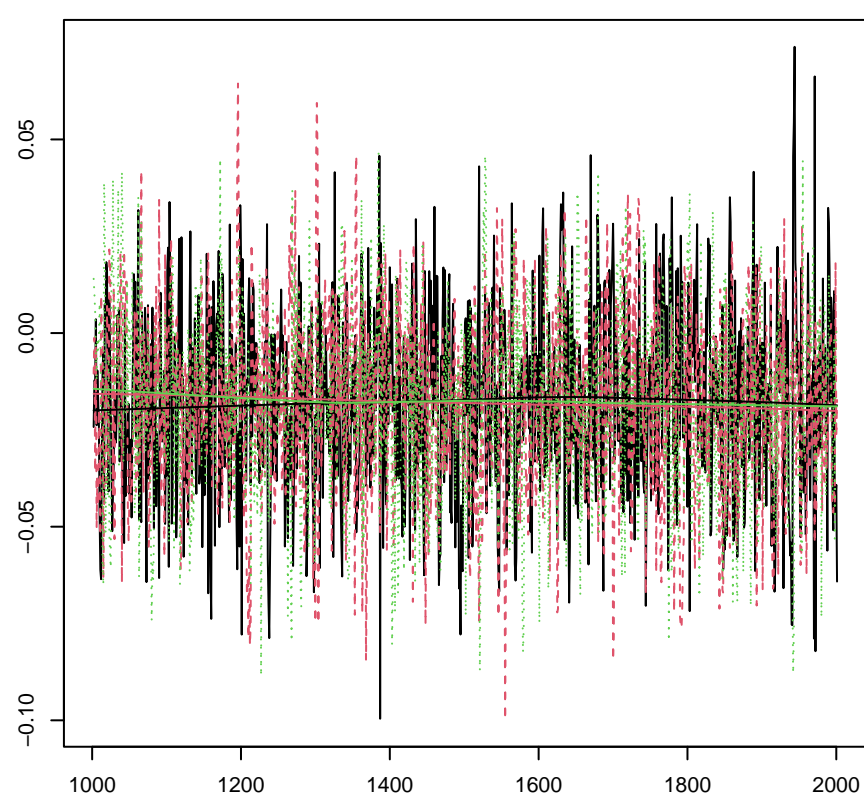
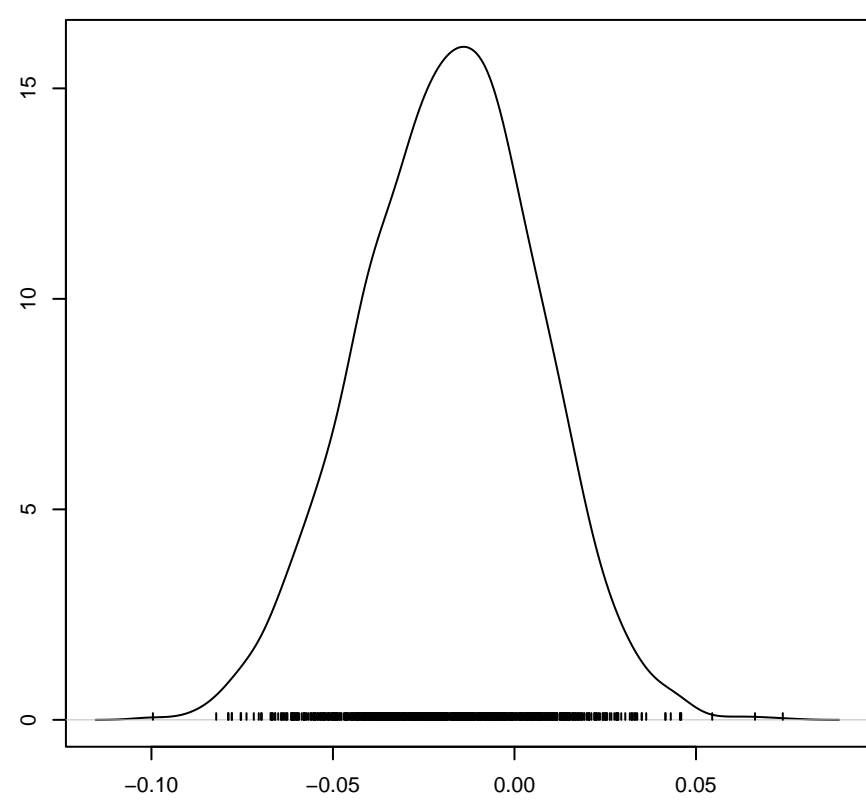
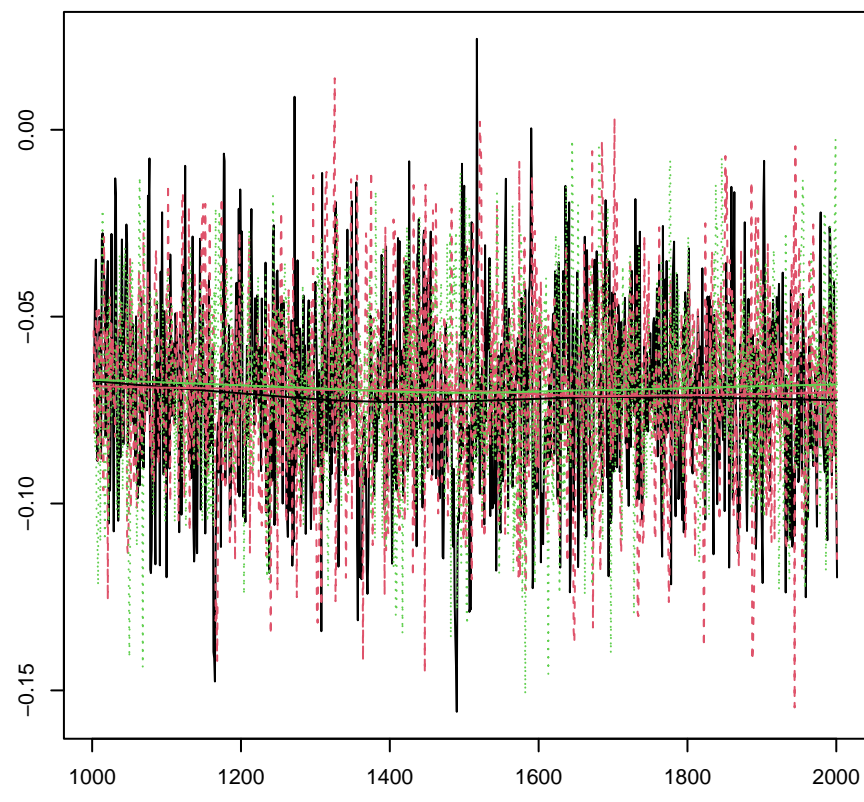
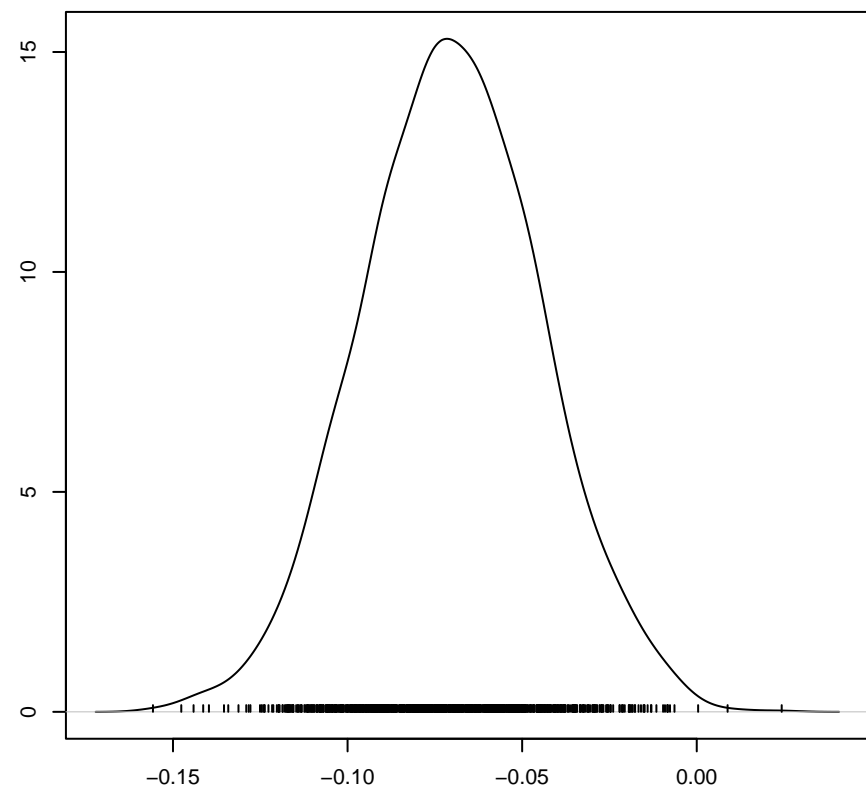
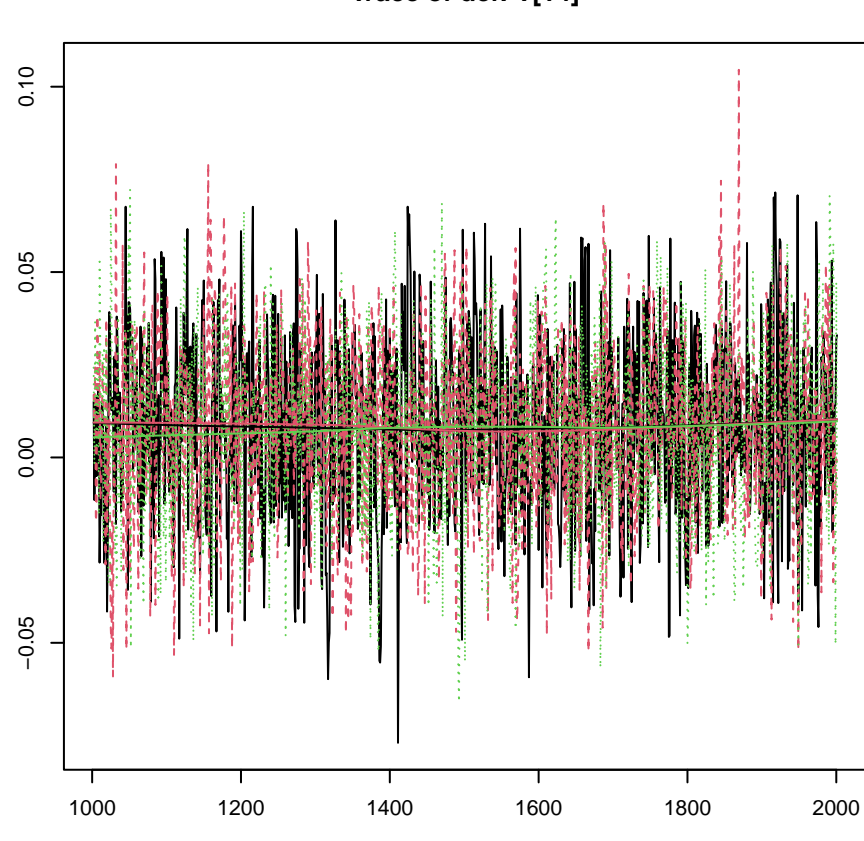
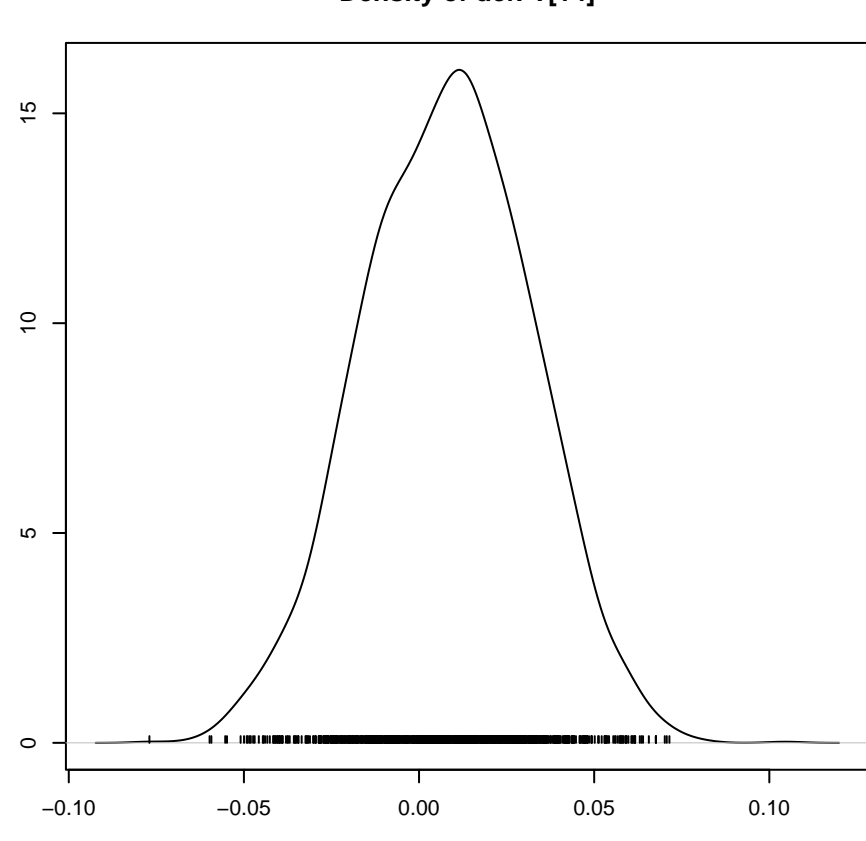


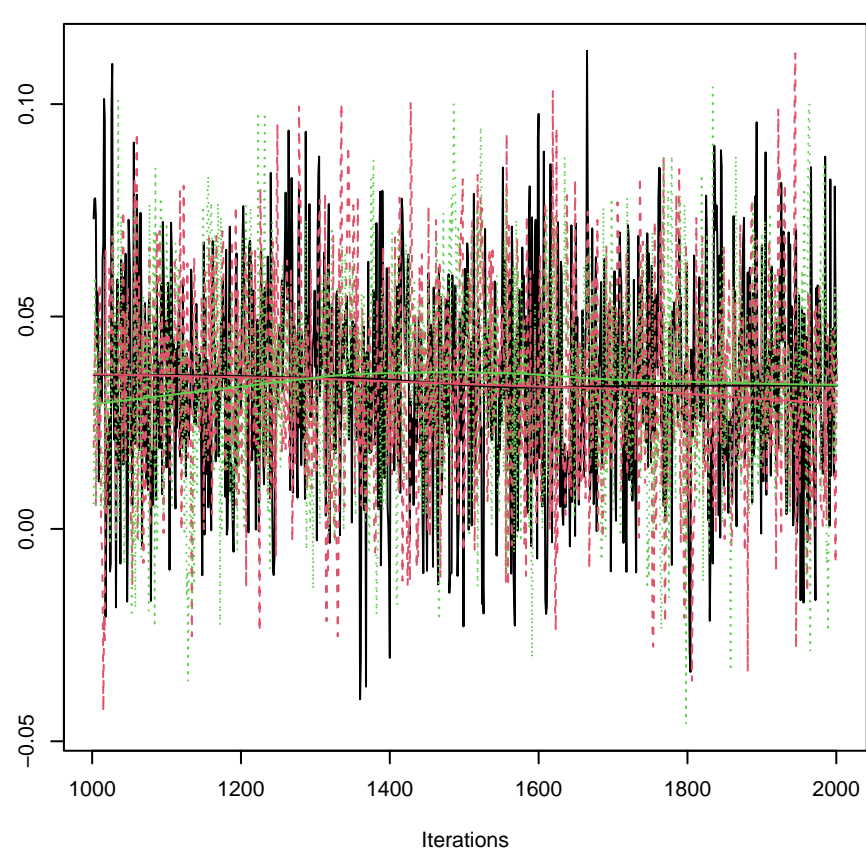
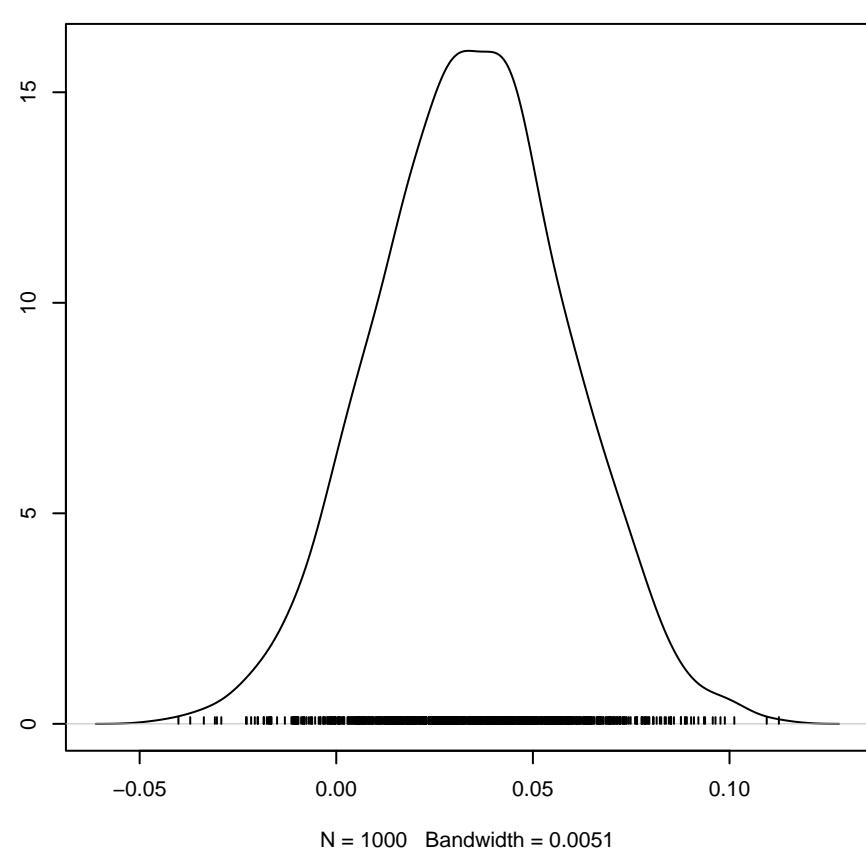
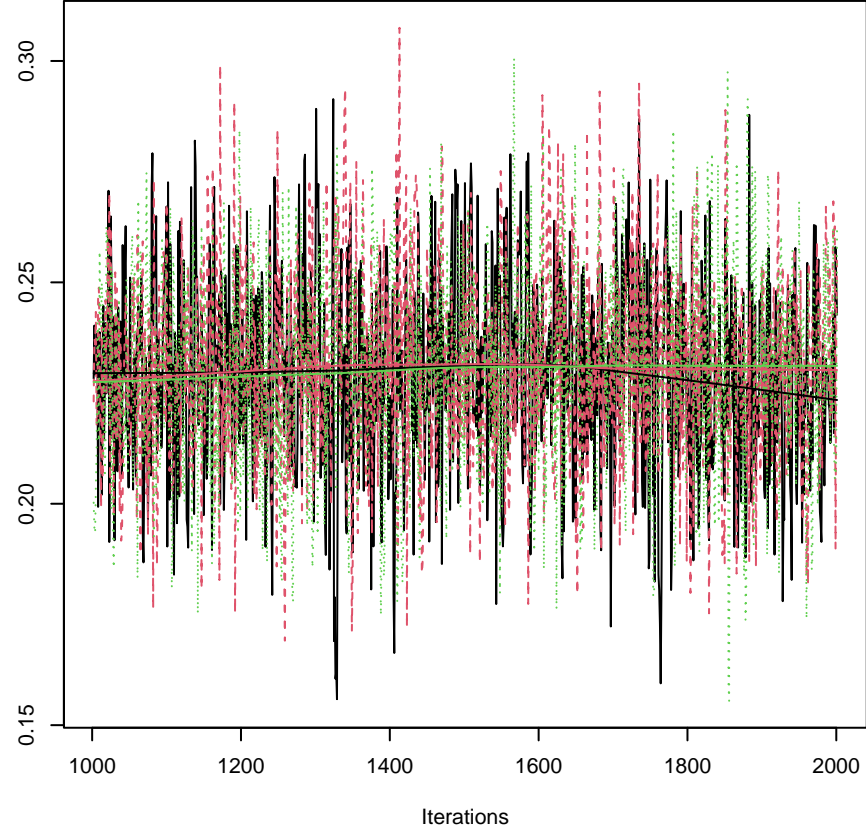
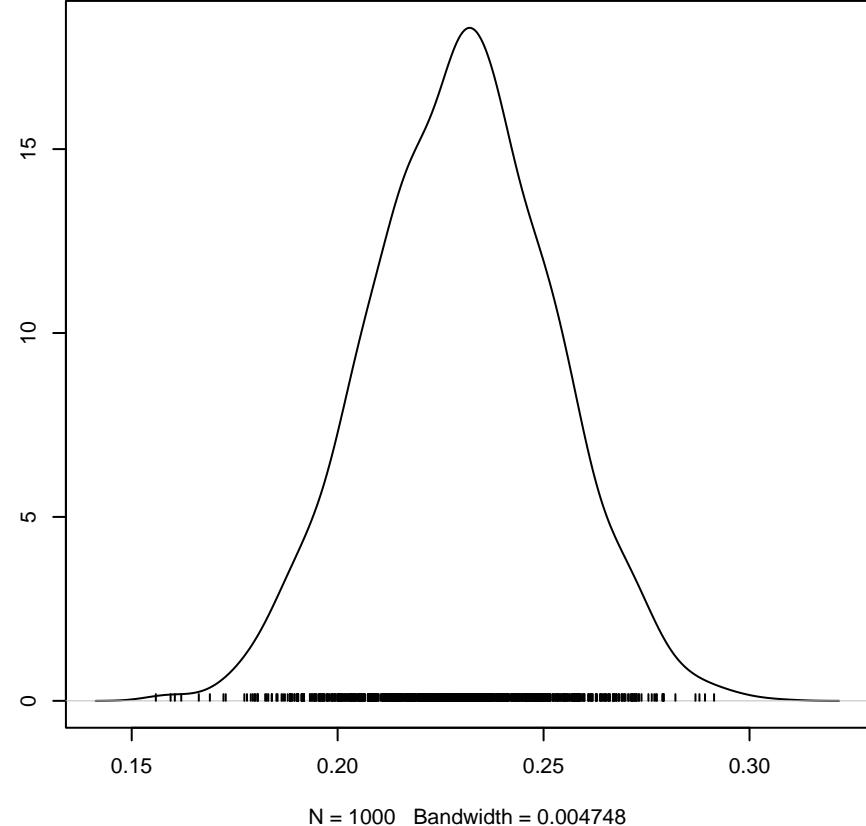
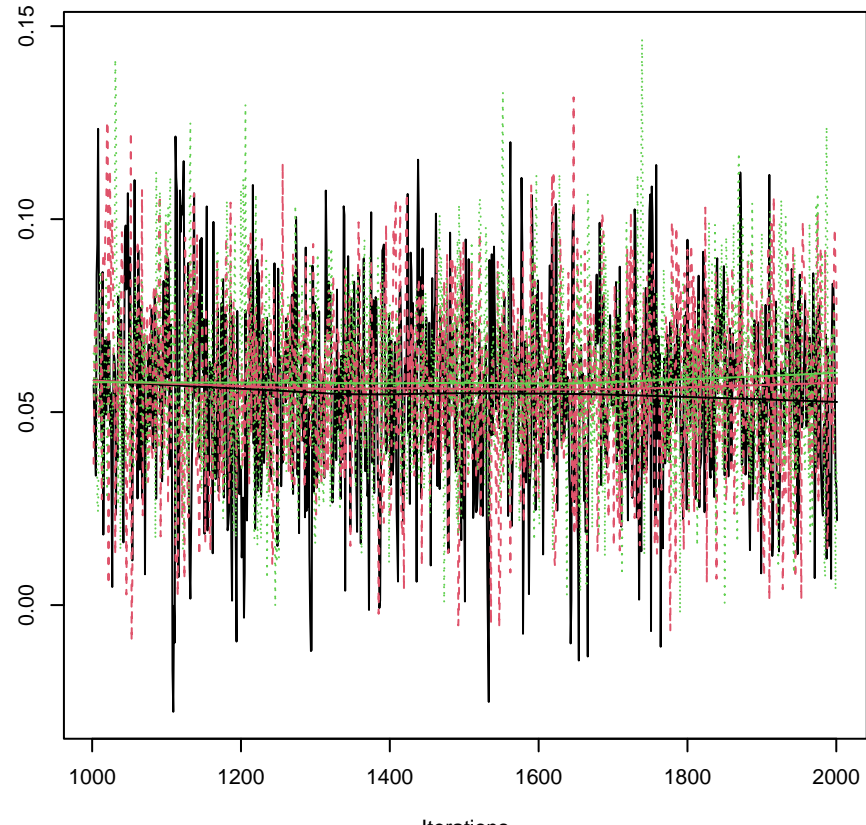
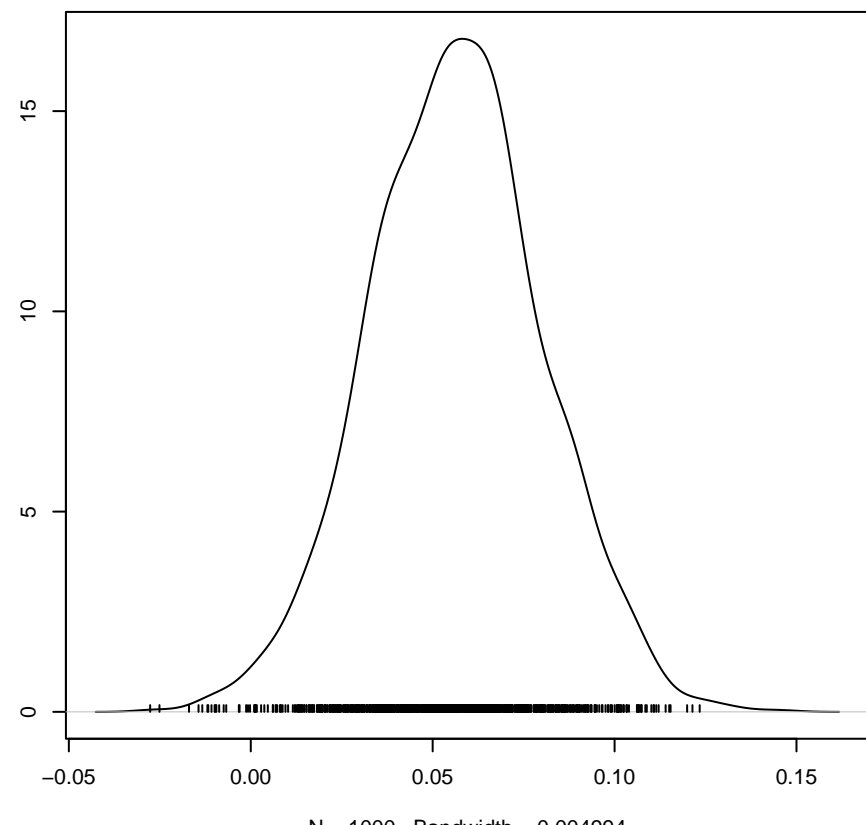
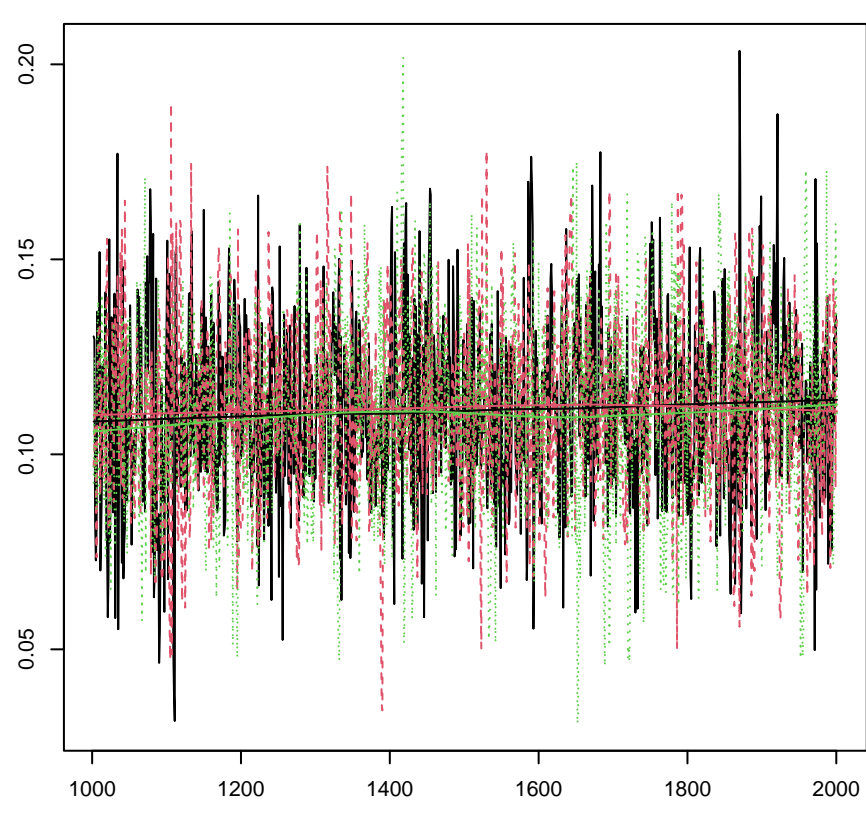
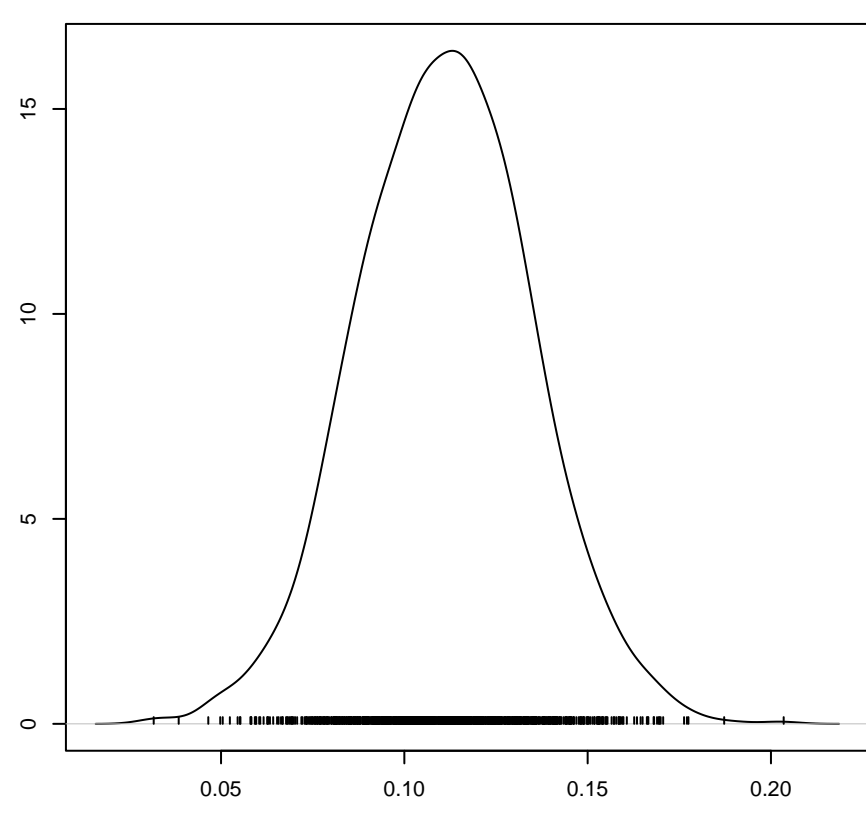
Trace of attFT[25]**Density of attFT[25]****Trace of attFT[26]****Density of attFT[26]****Trace of attFT[27]****Density of attFT[27]****Trace of attFT[28]****Density of attFT[28]**

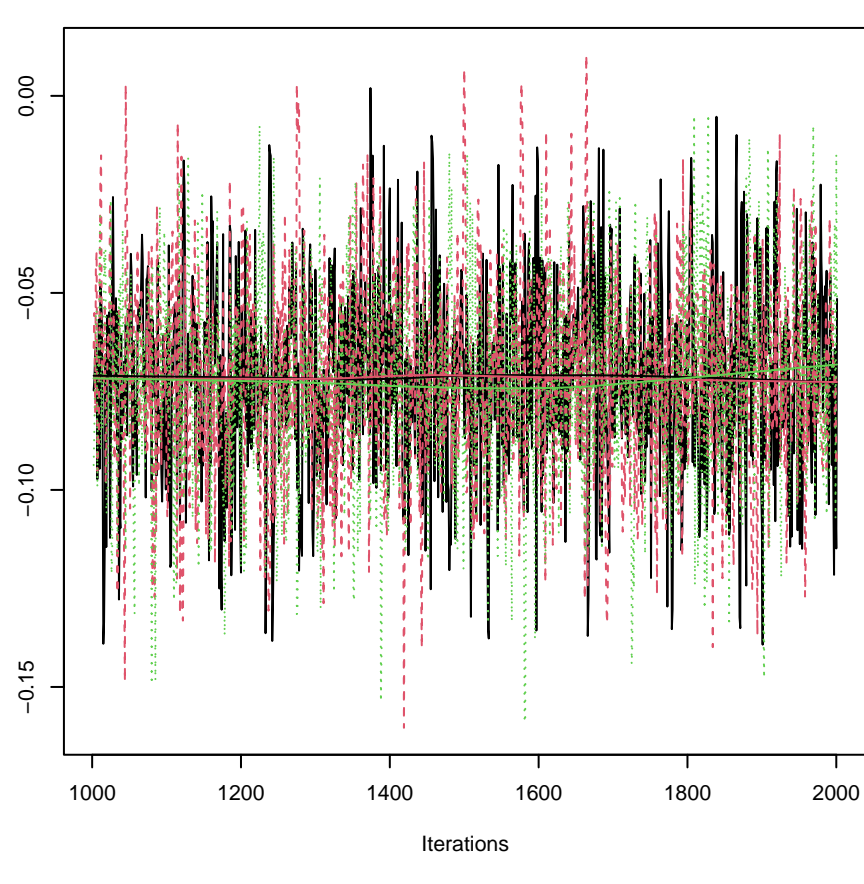
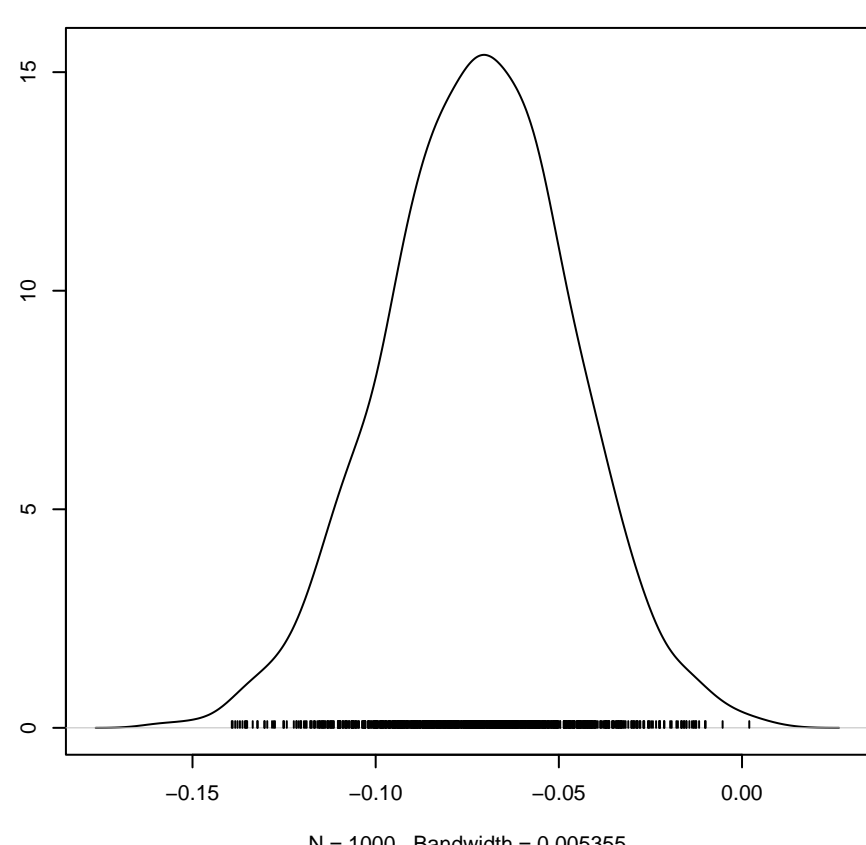
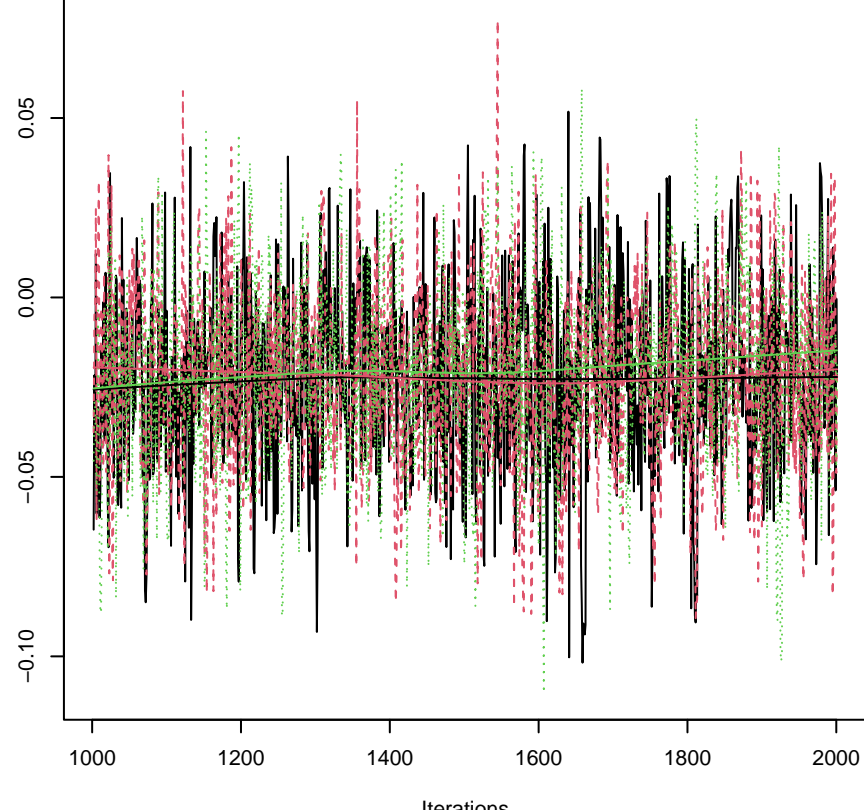
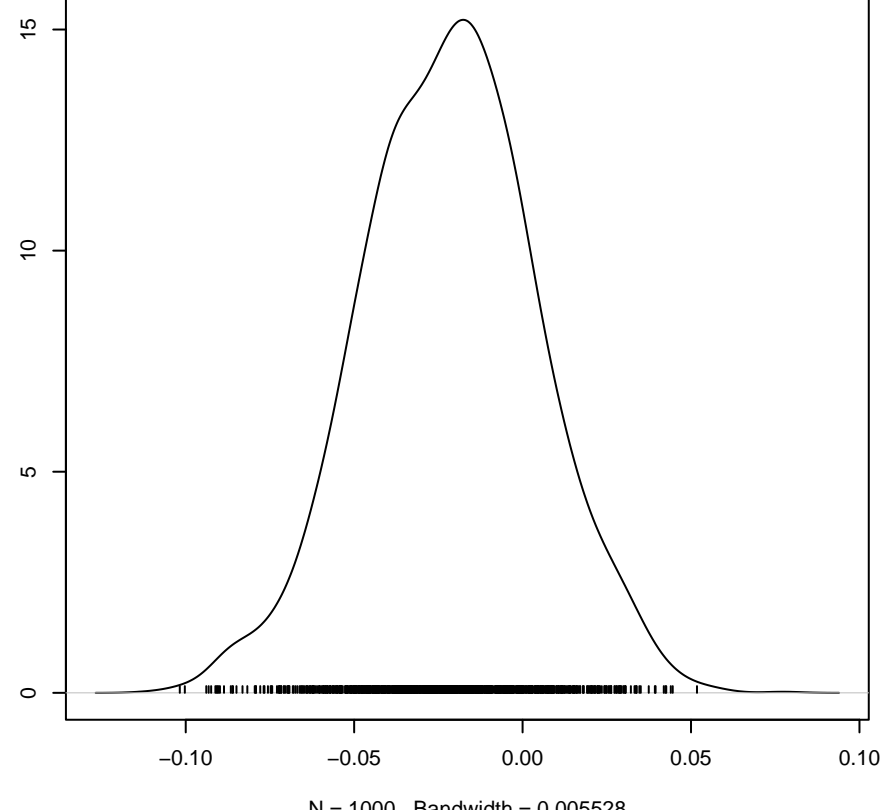
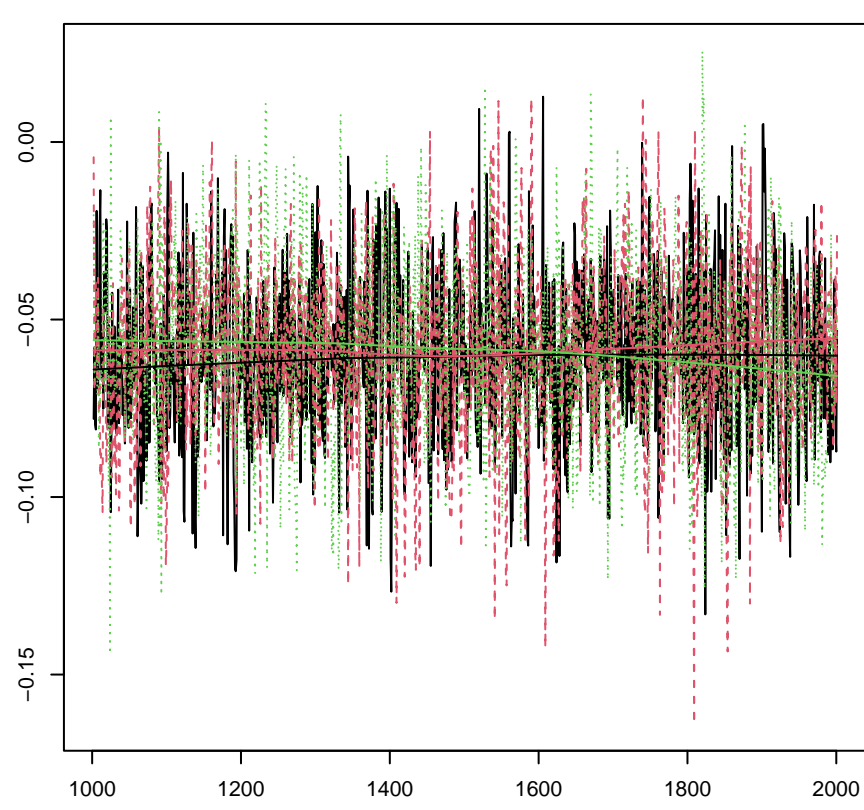
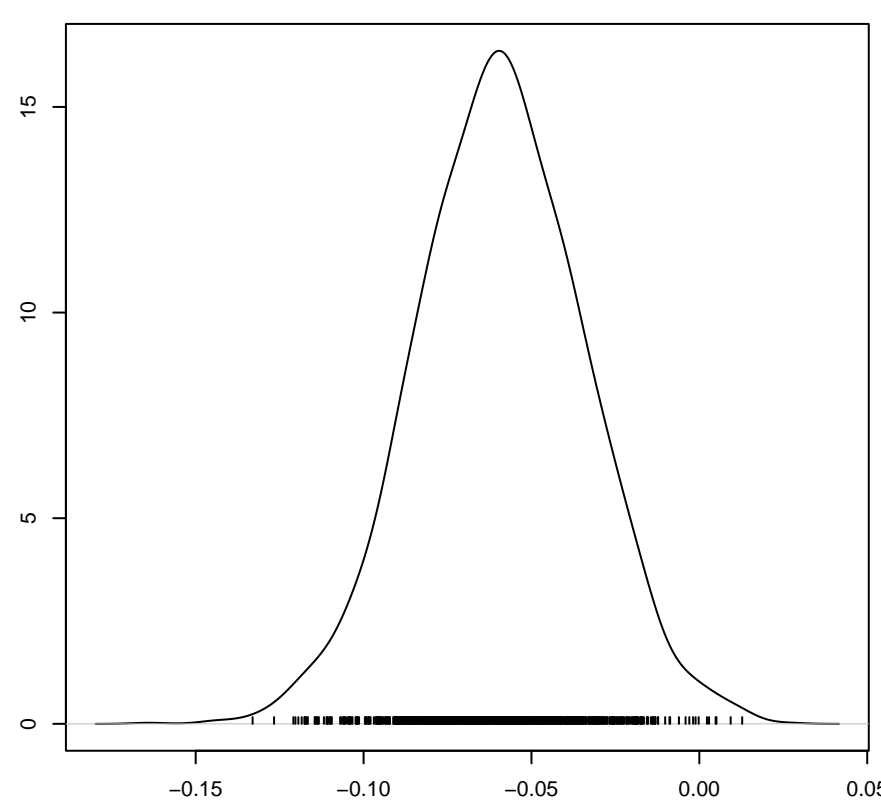
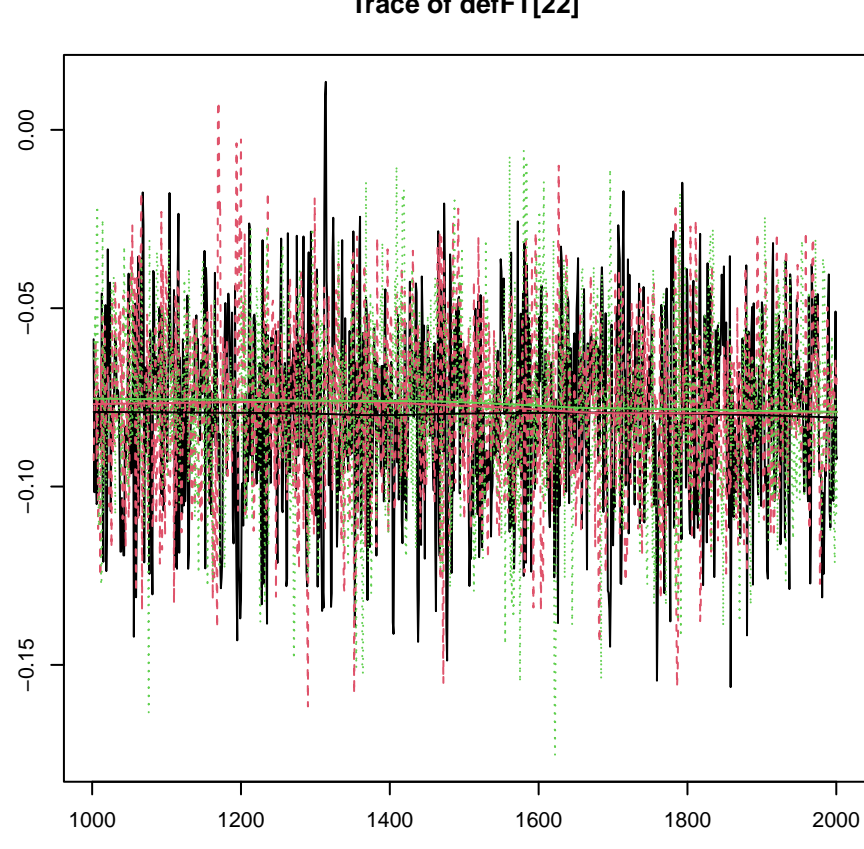
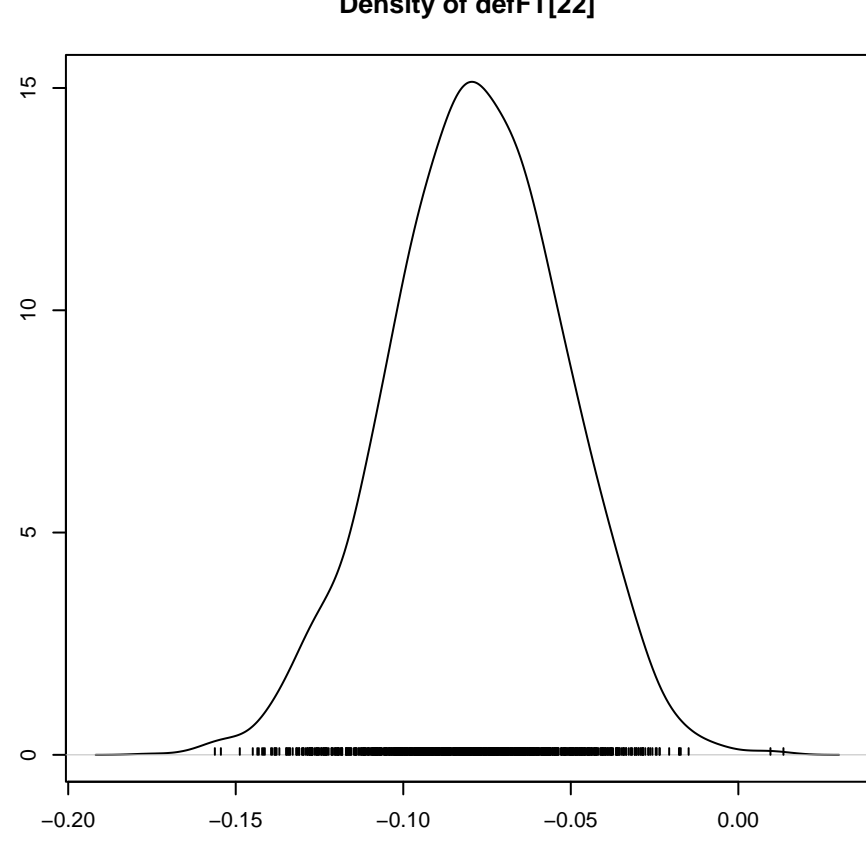
Trace of attFT[29]**Density of attFT[29]****Trace of attFT[30]****Density of attFT[30]****Trace of defFT[1]****Density of defFT[1]****Trace of defFT[2]****Density of defFT[2]**

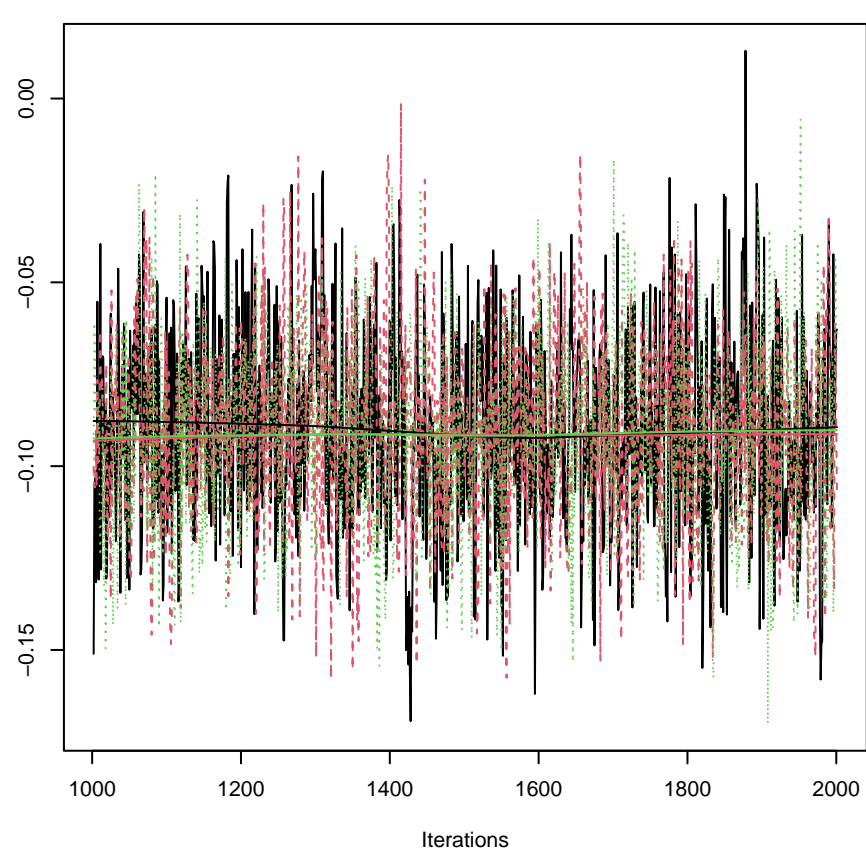
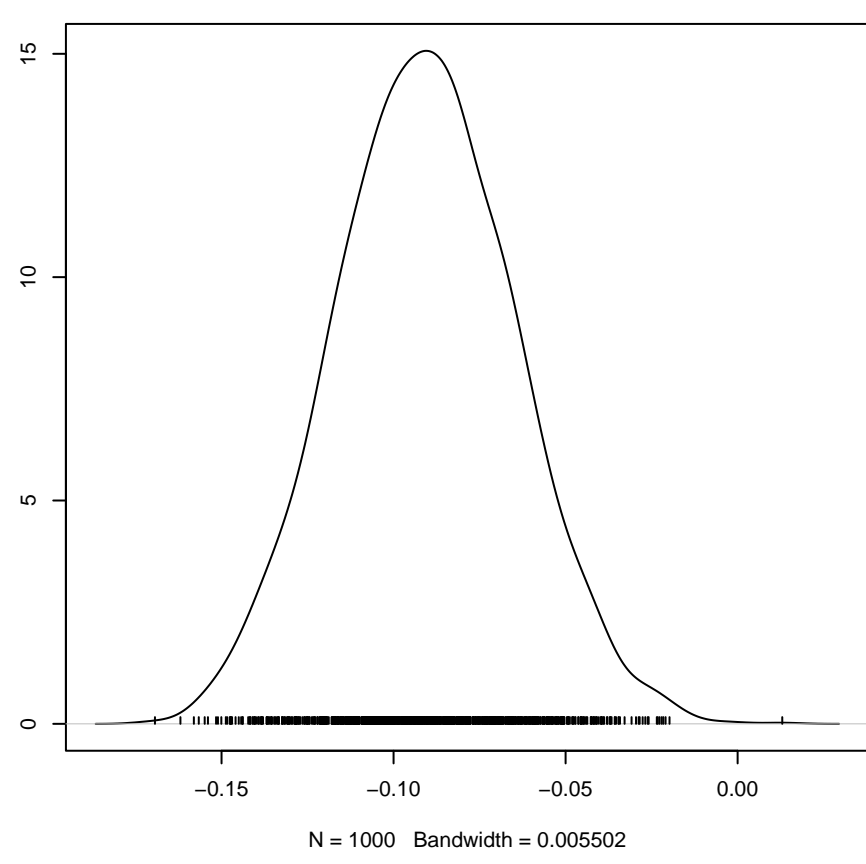
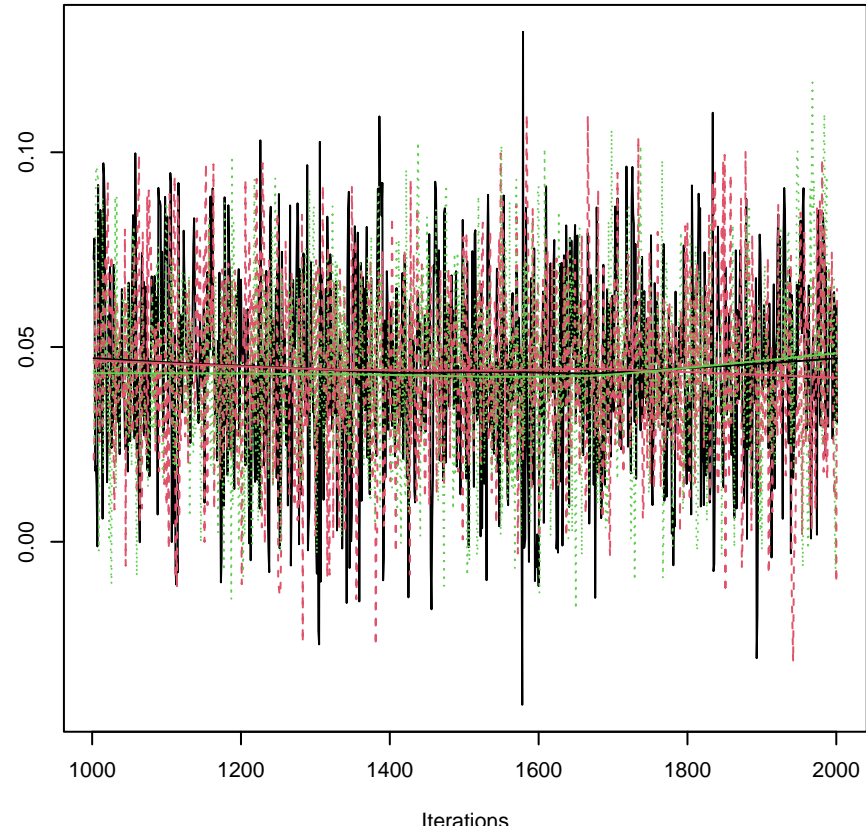
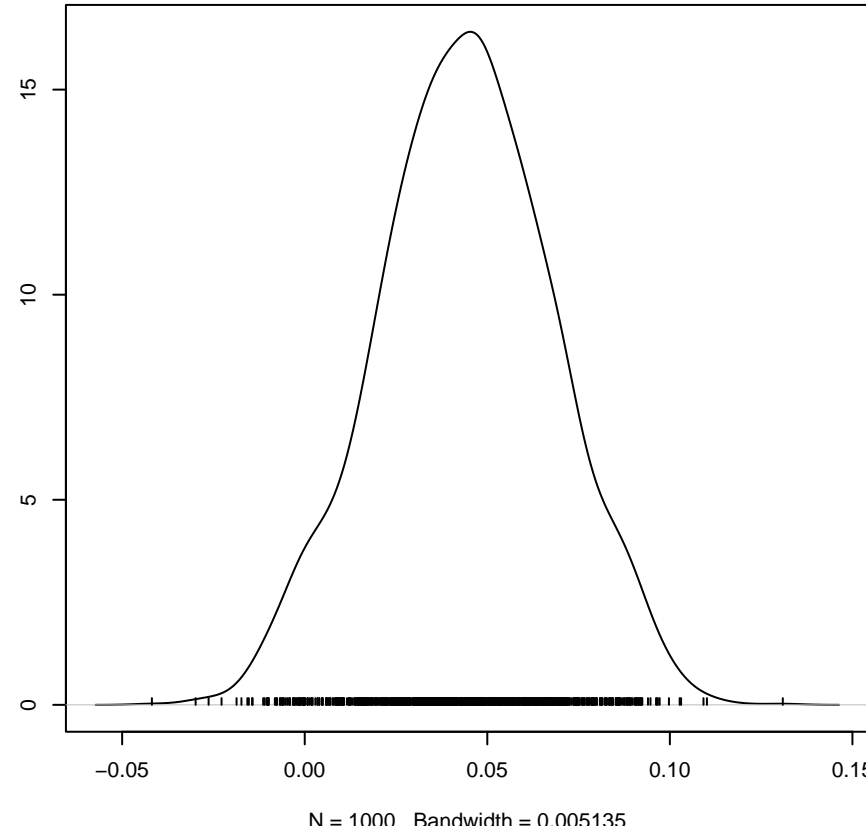
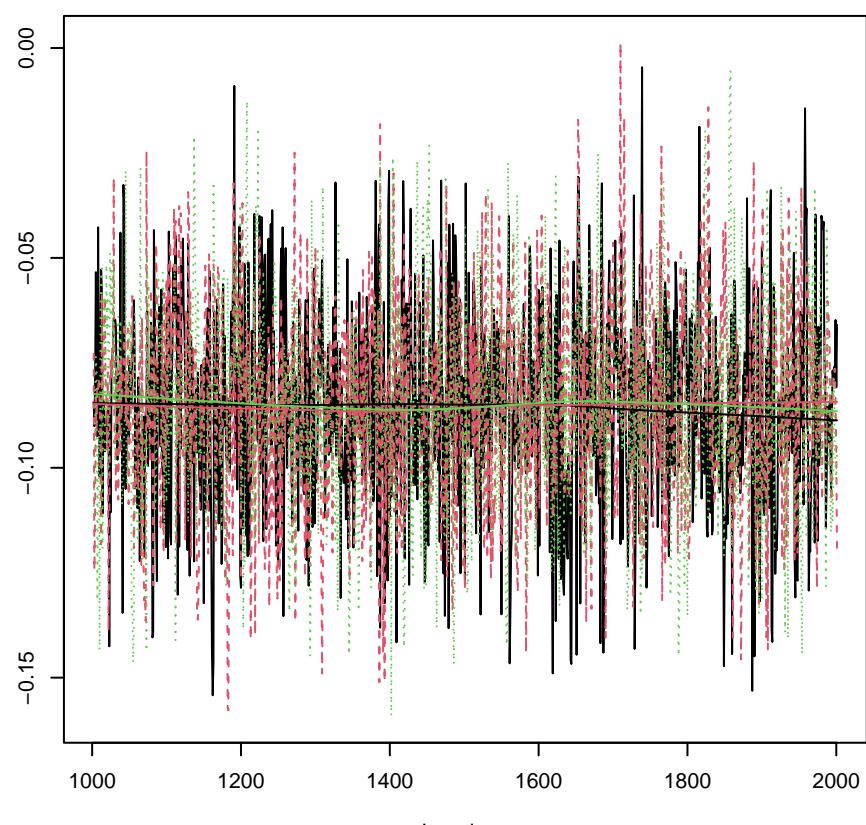
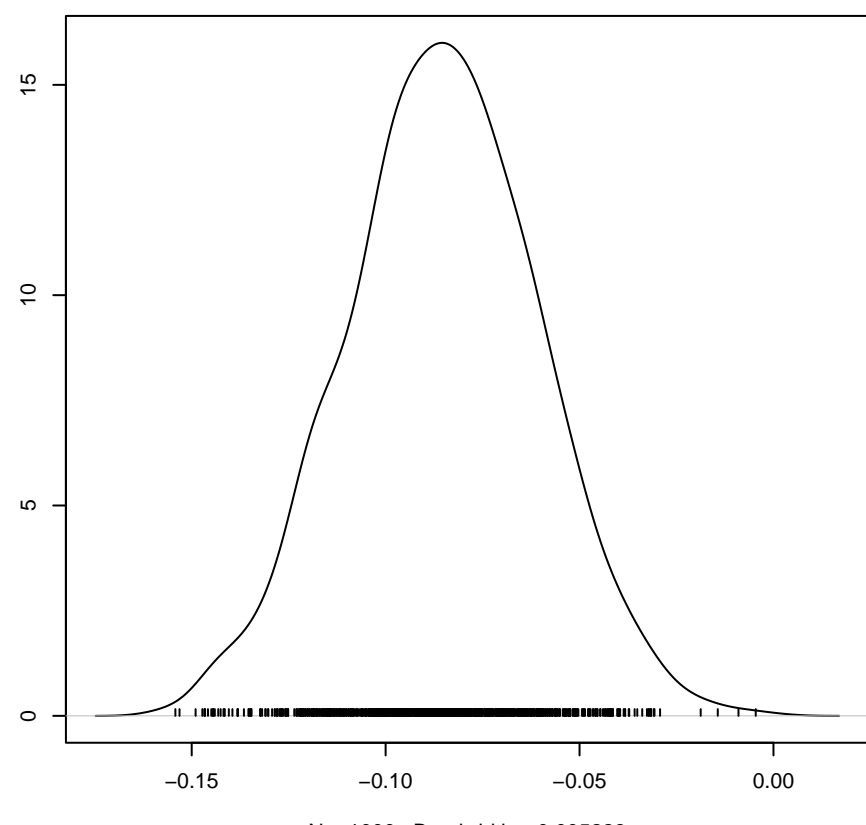
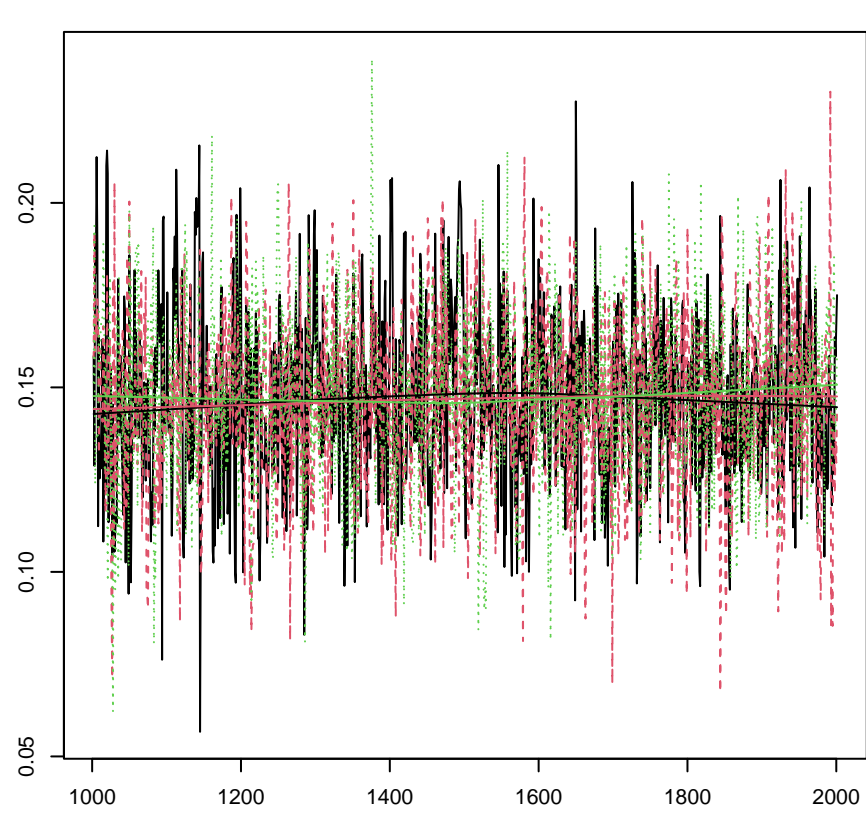
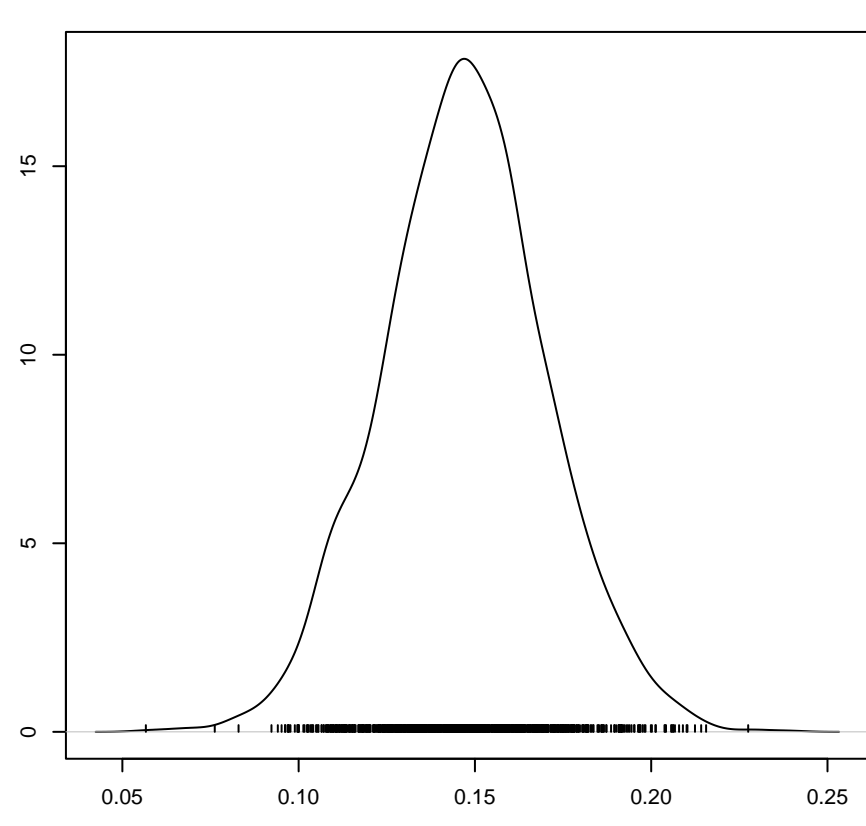
Trace of defFT[3]**Density of defFT[3]****Trace of defFT[4]****Density of defFT[4]****Trace of defFT[5]****Density of defFT[5]****Trace of defFT[6]****Density of defFT[6]**

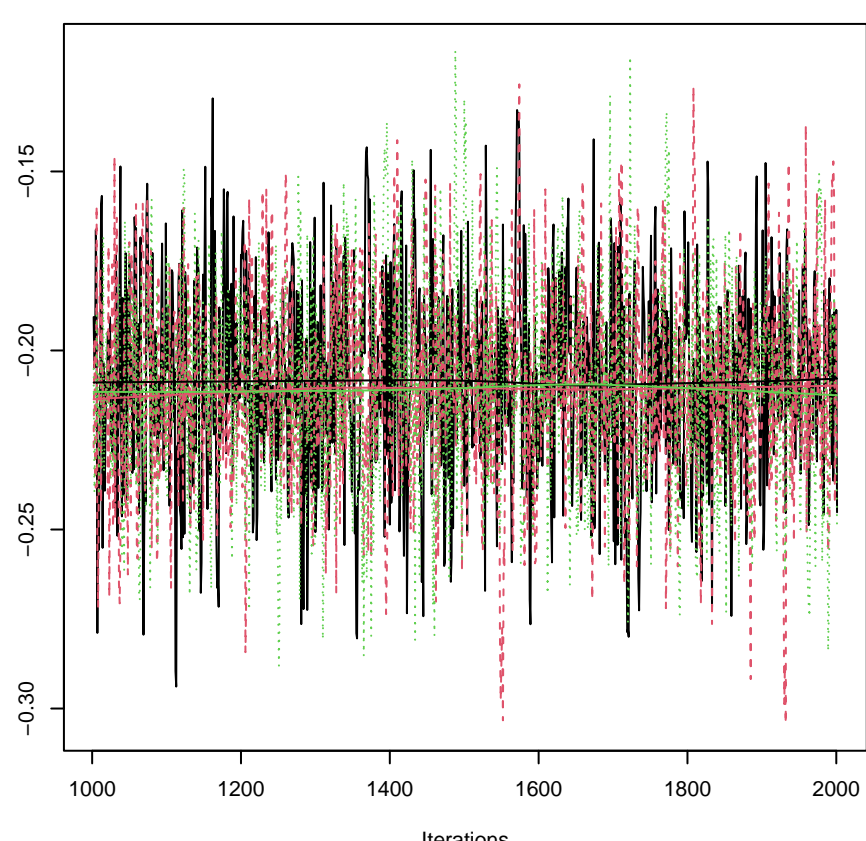
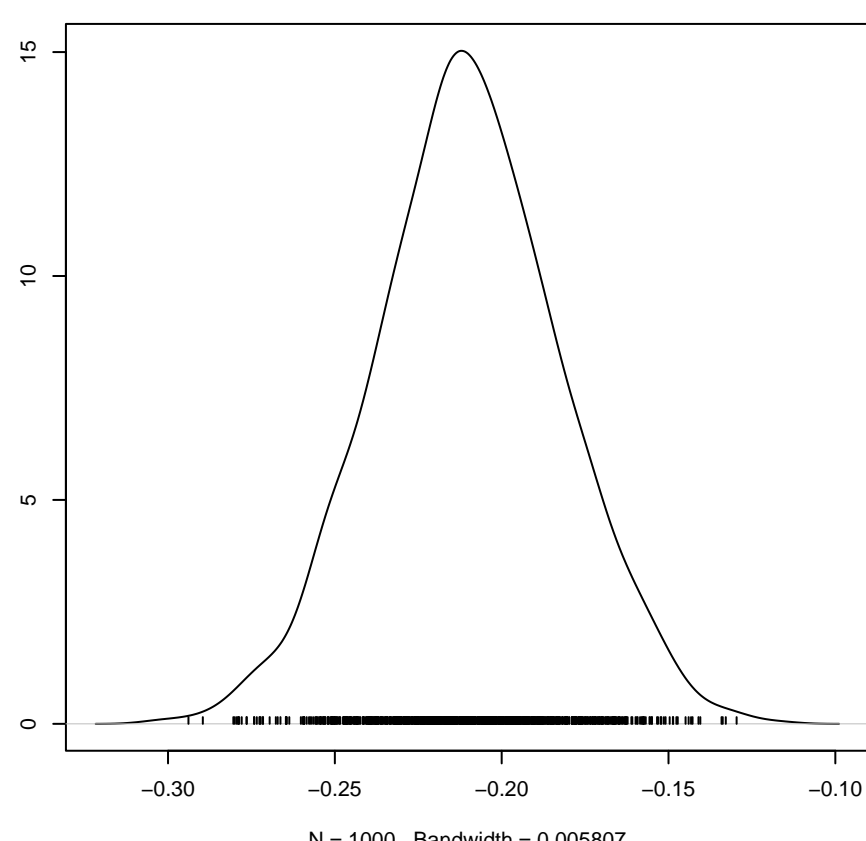
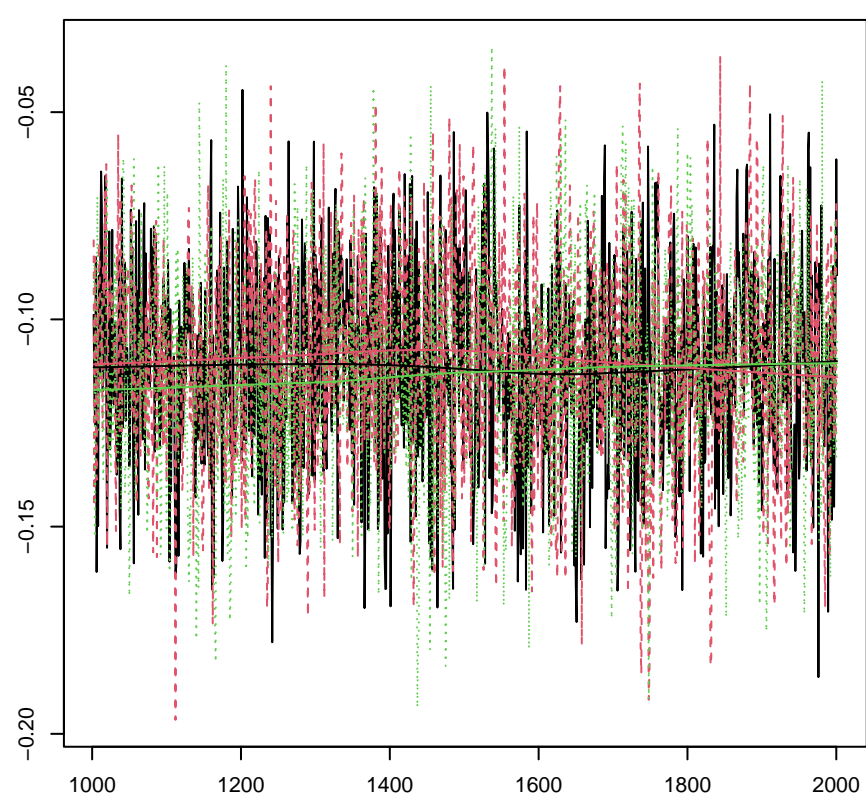
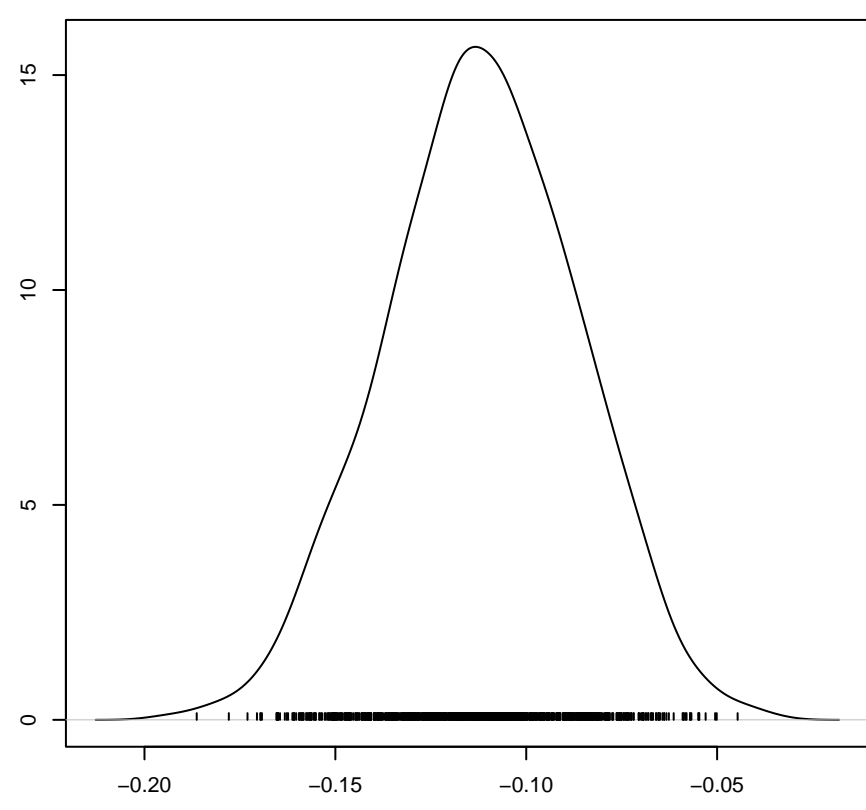
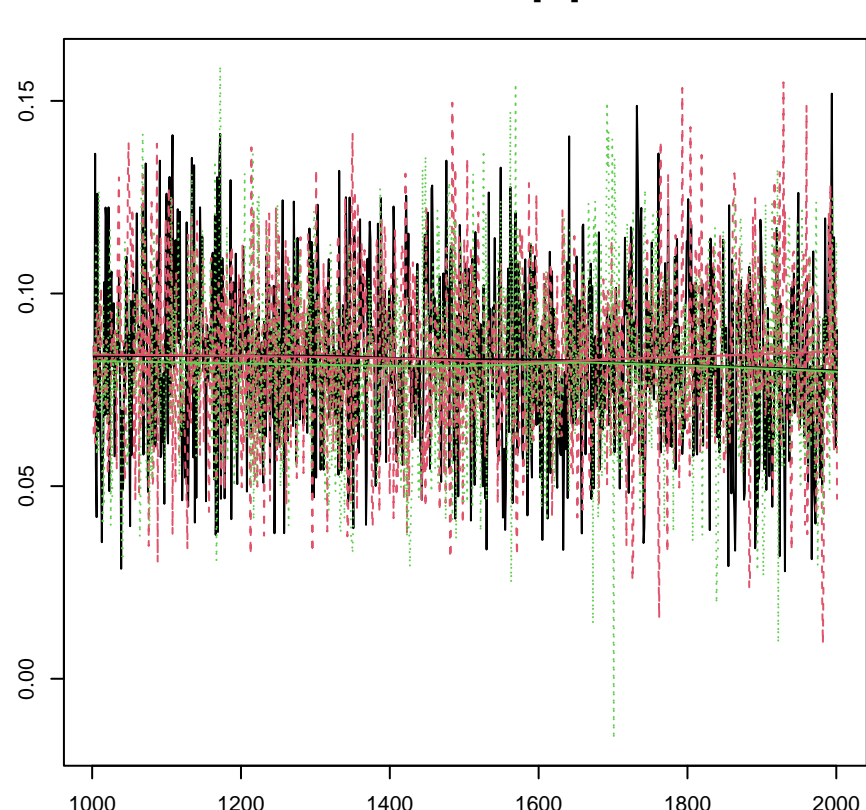
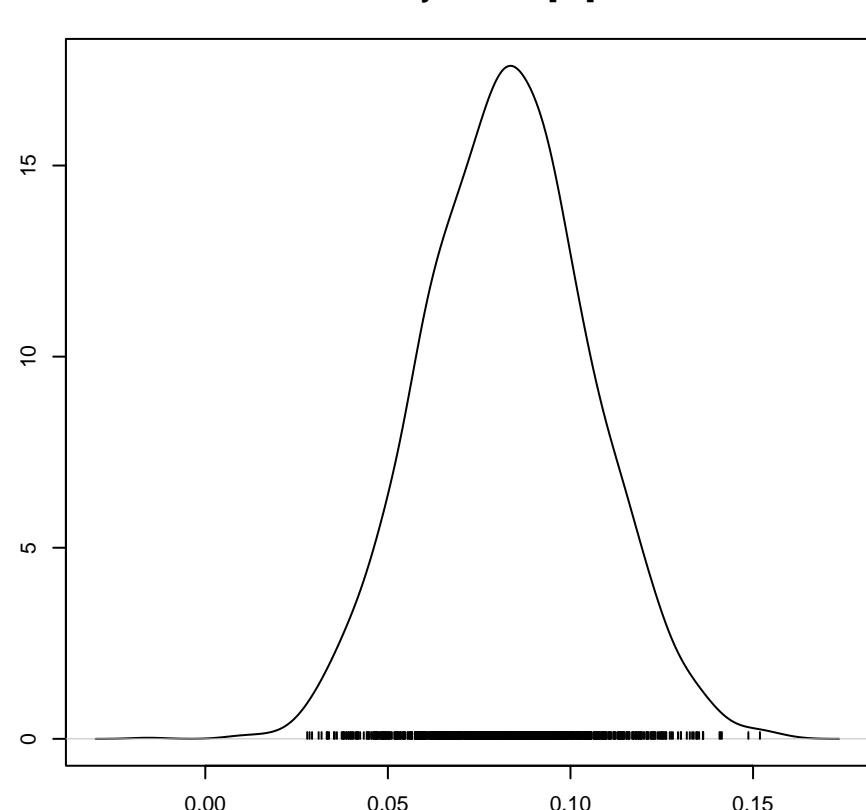
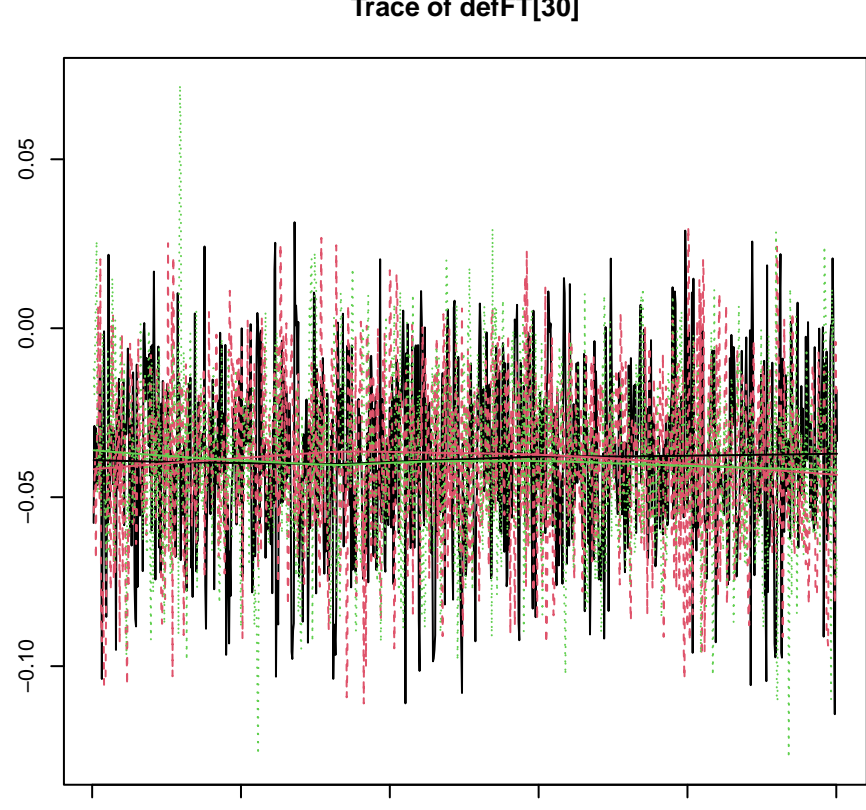
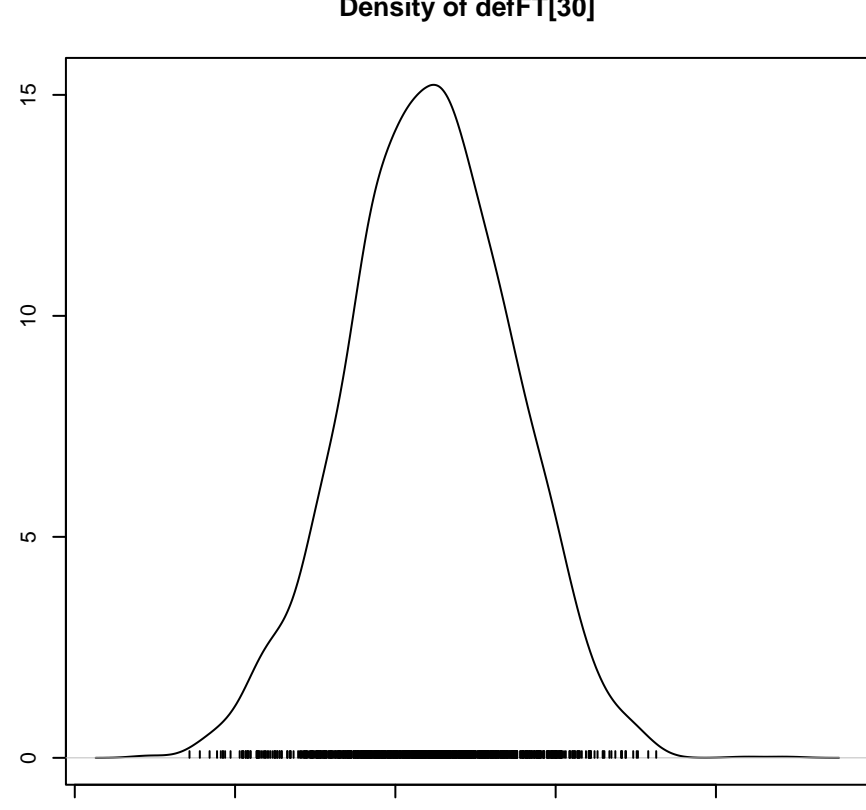
Trace of defFT[7]**Density of defFT[7]****Trace of defFT[8]****Density of defFT[8]****Trace of defFT[9]****Density of defFT[9]****Trace of defFT[10]****Density of defFT[10]**

Trace of defFT[11]**Density of defFT[11]****Trace of defFT[12]****Density of defFT[12]****Trace of defFT[13]****Density of defFT[13]****Trace of defFT[14]****Density of defFT[14]**

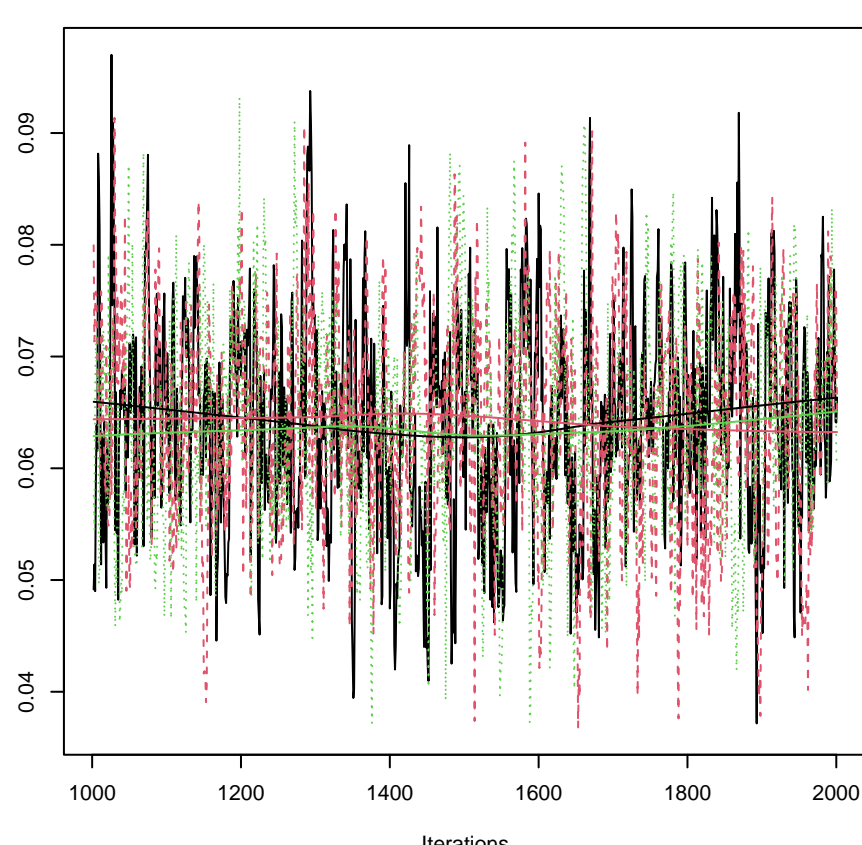
Trace of defFT[15]**Density of defFT[15]****Trace of defFT[16]****Density of defFT[16]****Trace of defFT[17]****Density of defFT[17]****Trace of defFT[18]****Density of defFT[18]**

Trace of defFT[19]**Density of defFT[19]****Trace of defFT[20]****Density of defFT[20]****Trace of defFT[21]****Density of defFT[21]****Trace of defFT[22]****Density of defFT[22]**

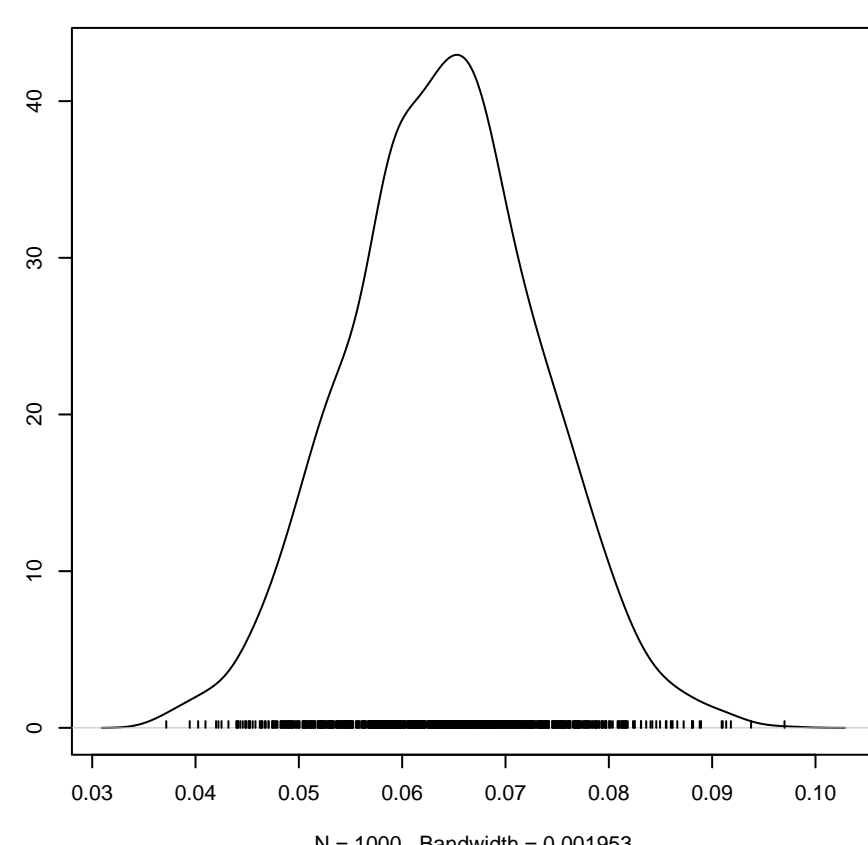
Trace of defFT[23]**Density of defFT[23]****Trace of defFT[24]****Density of defFT[24]****Trace of defFT[25]****Density of defFT[25]****Trace of defFT[26]****Density of defFT[26]**

Trace of defFT[27]**Density of defFT[27]****Trace of defFT[28]****Density of defFT[28]****Trace of defFT[29]****Density of defFT[29]****Trace of defFT[30]****Density of defFT[30]**

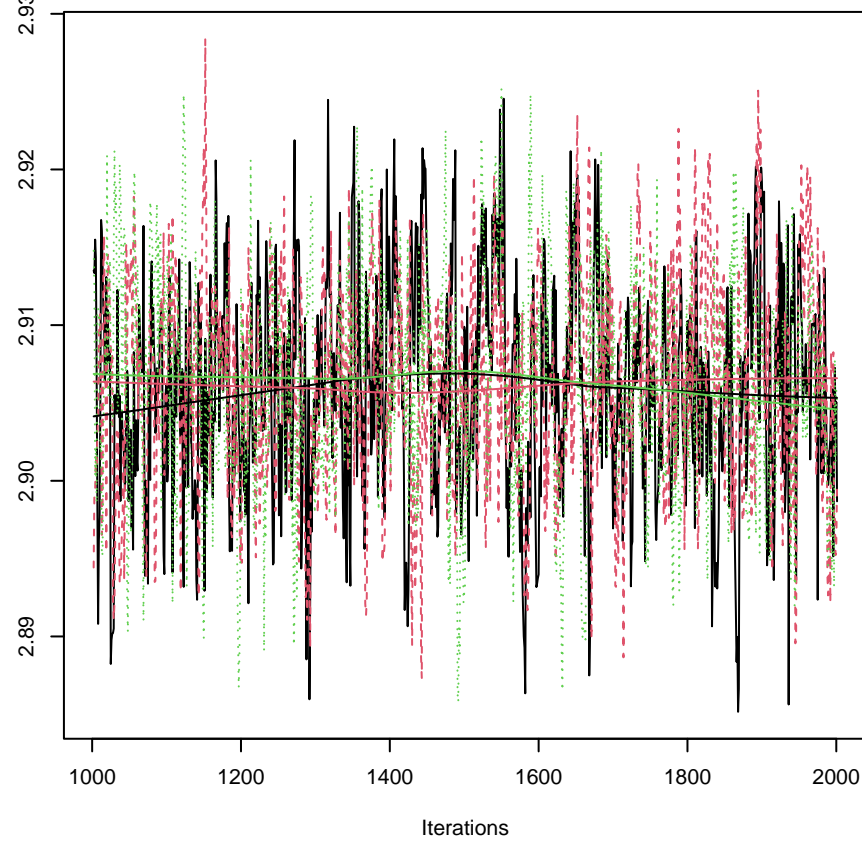
Trace of homeFT



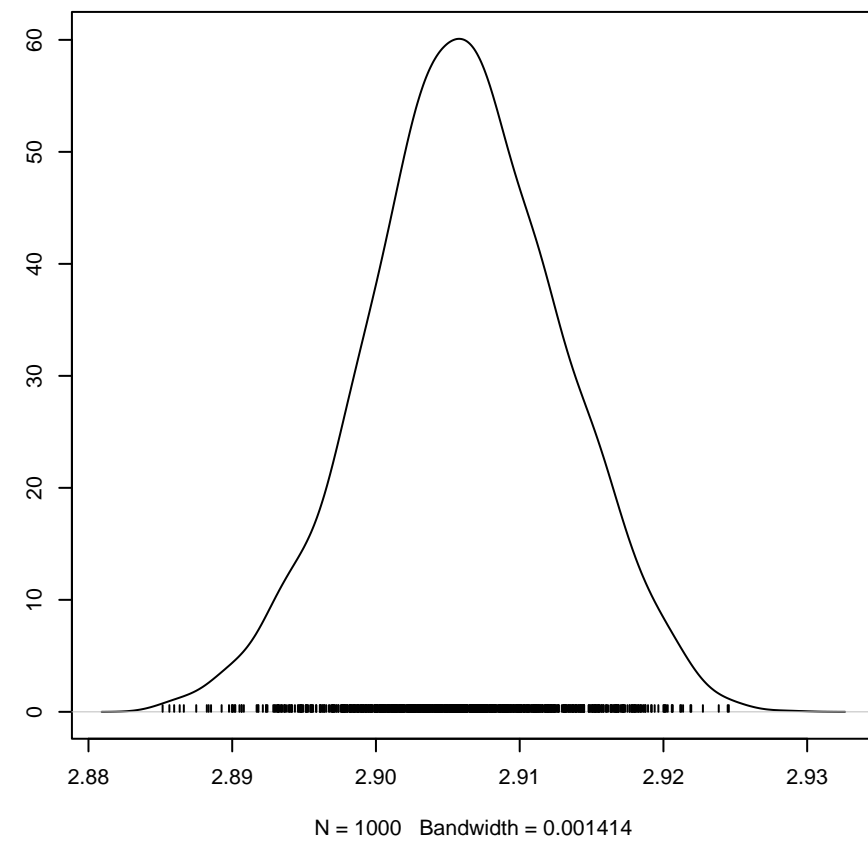
Density of homeFT

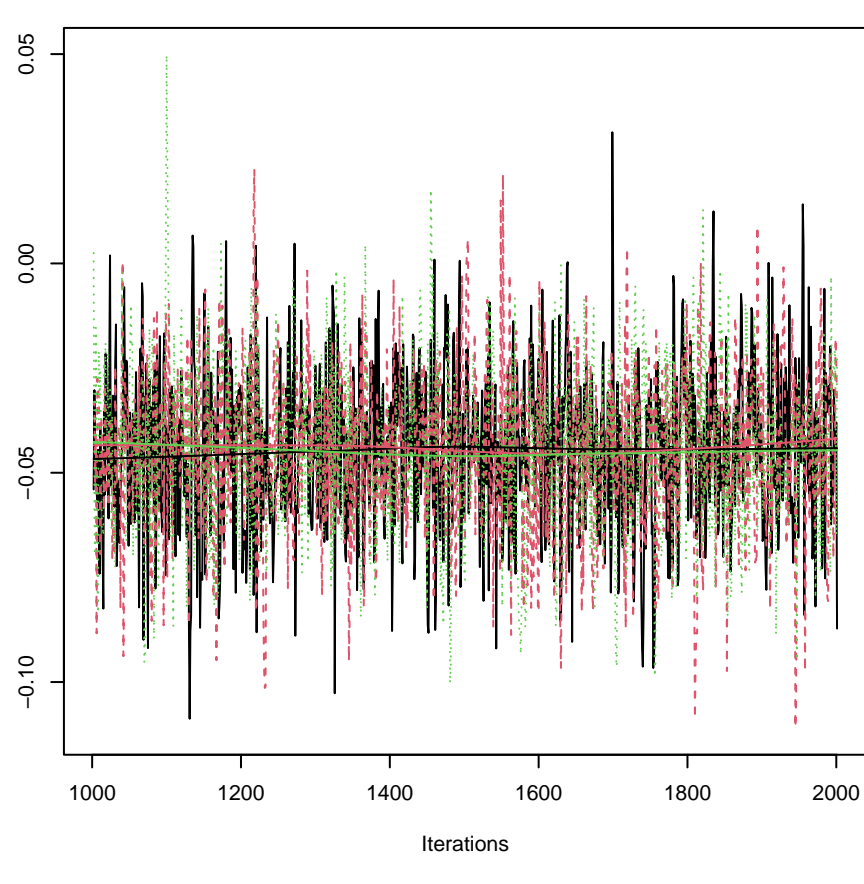
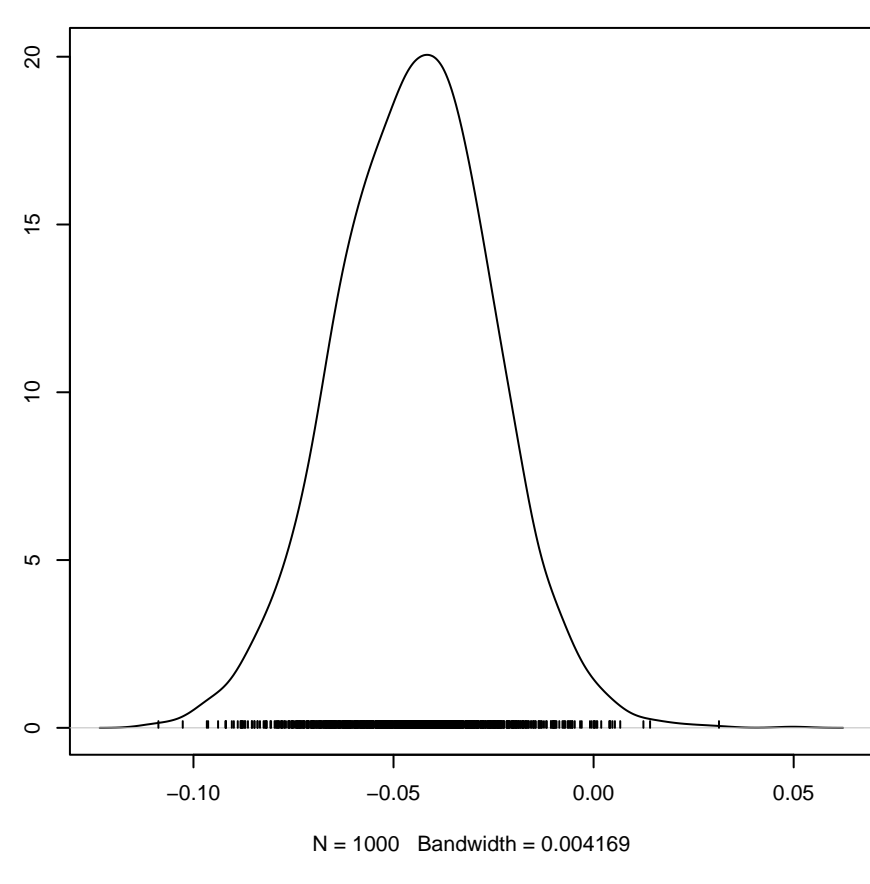
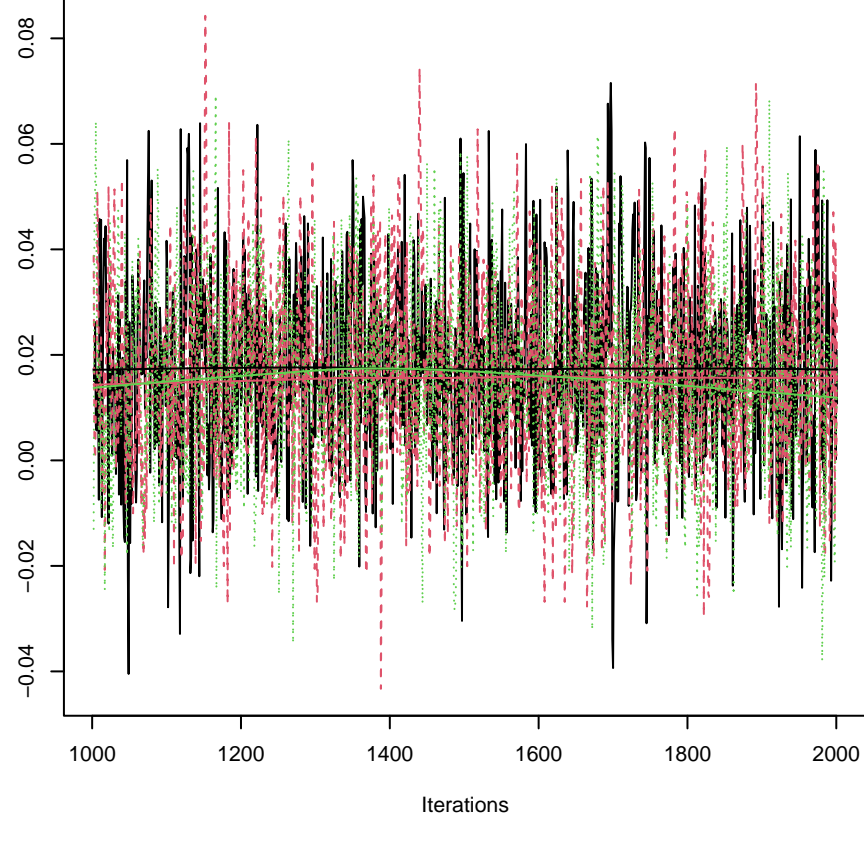
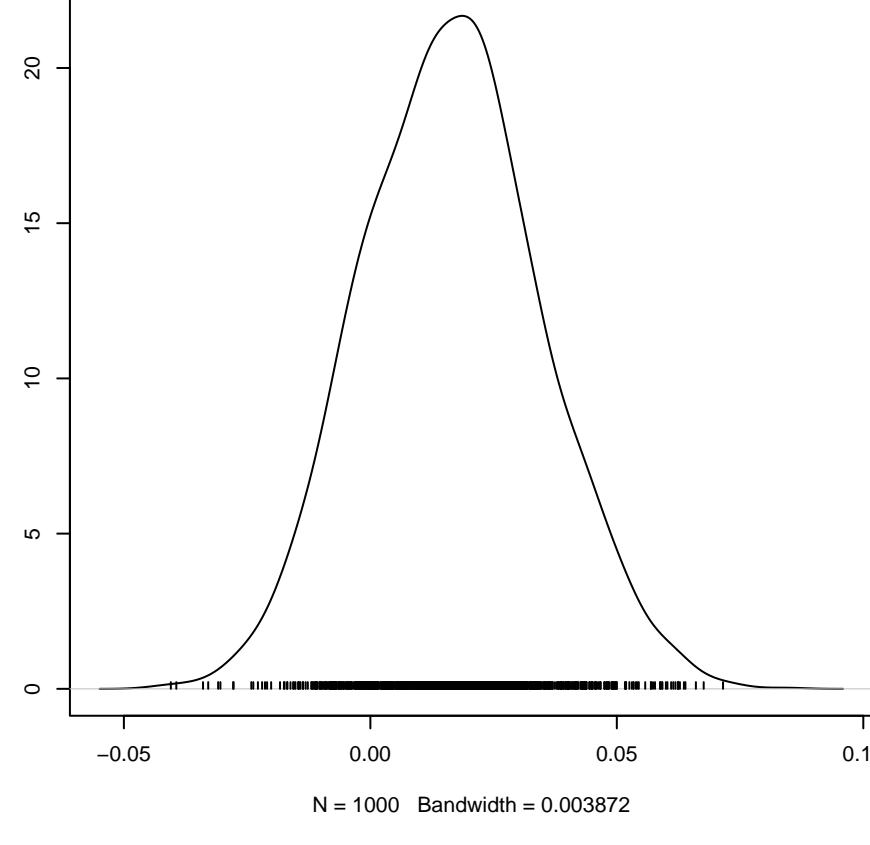
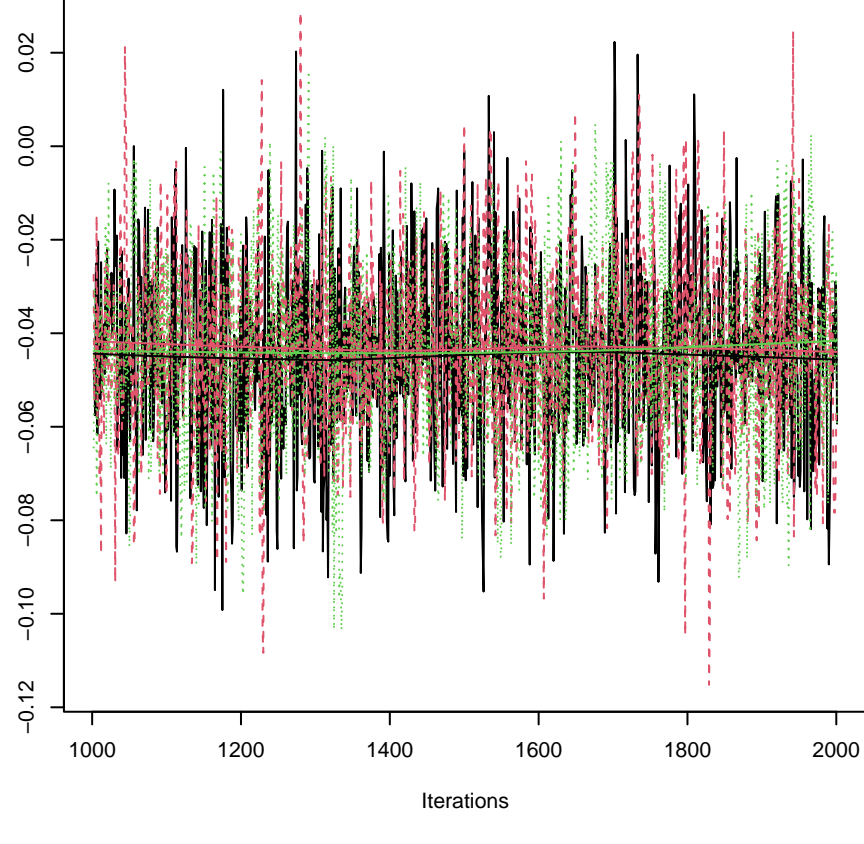
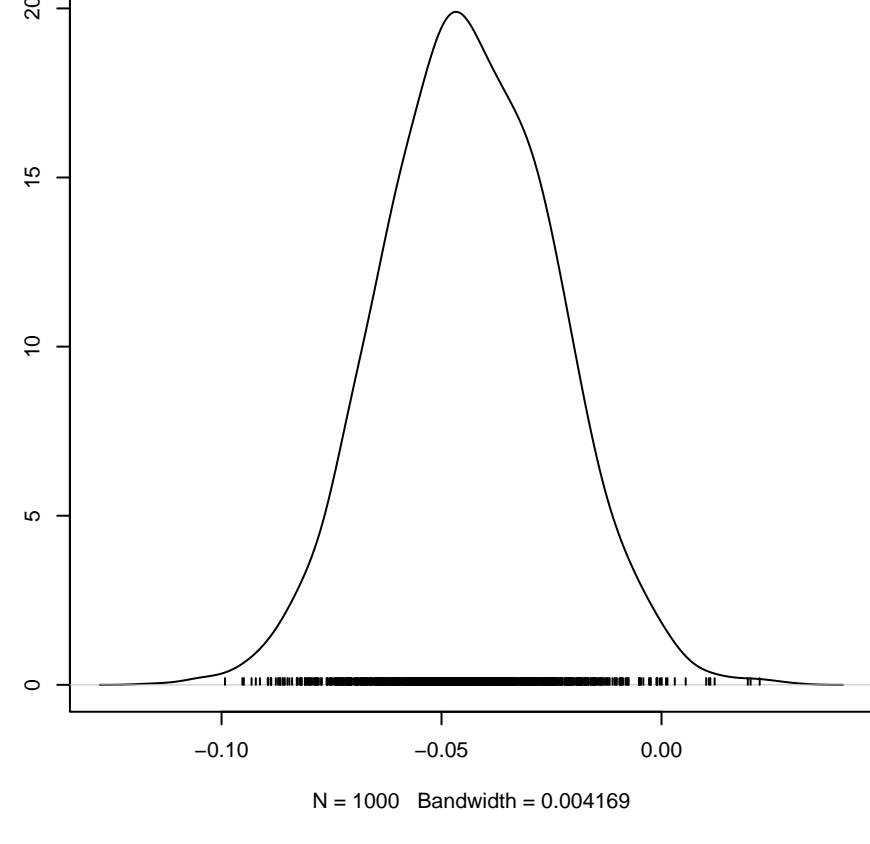
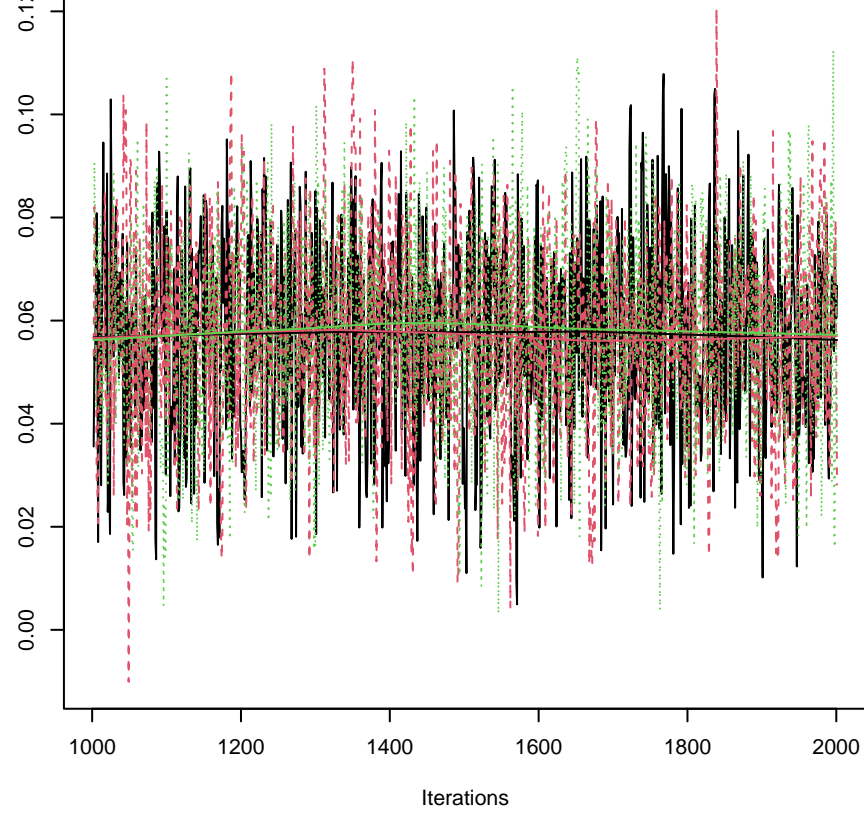
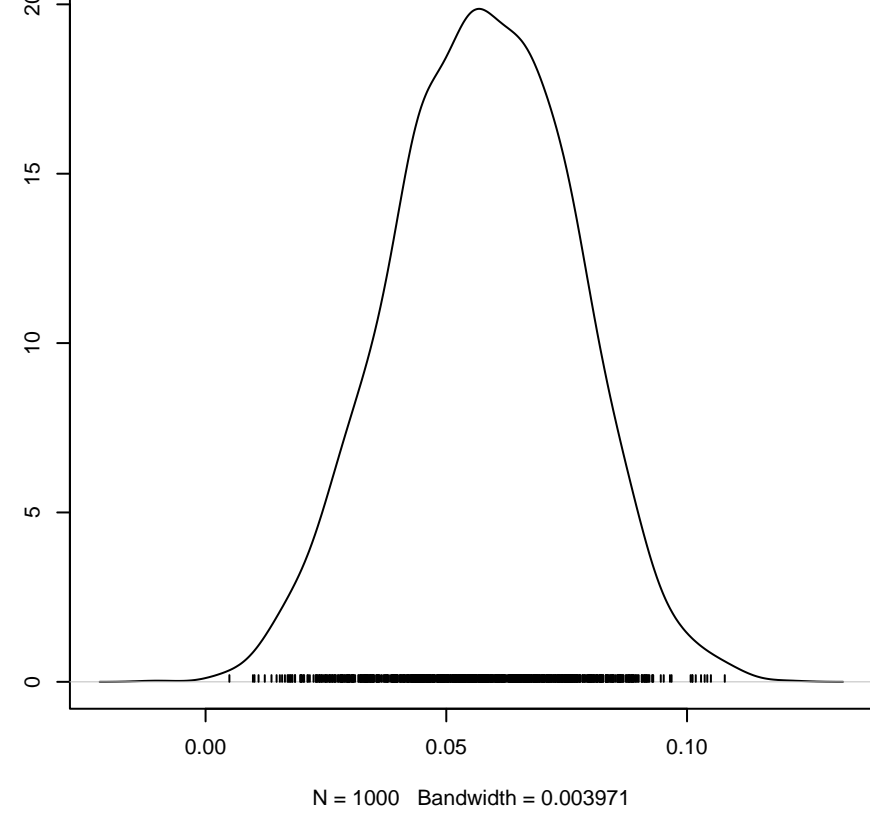


Trace of cFT

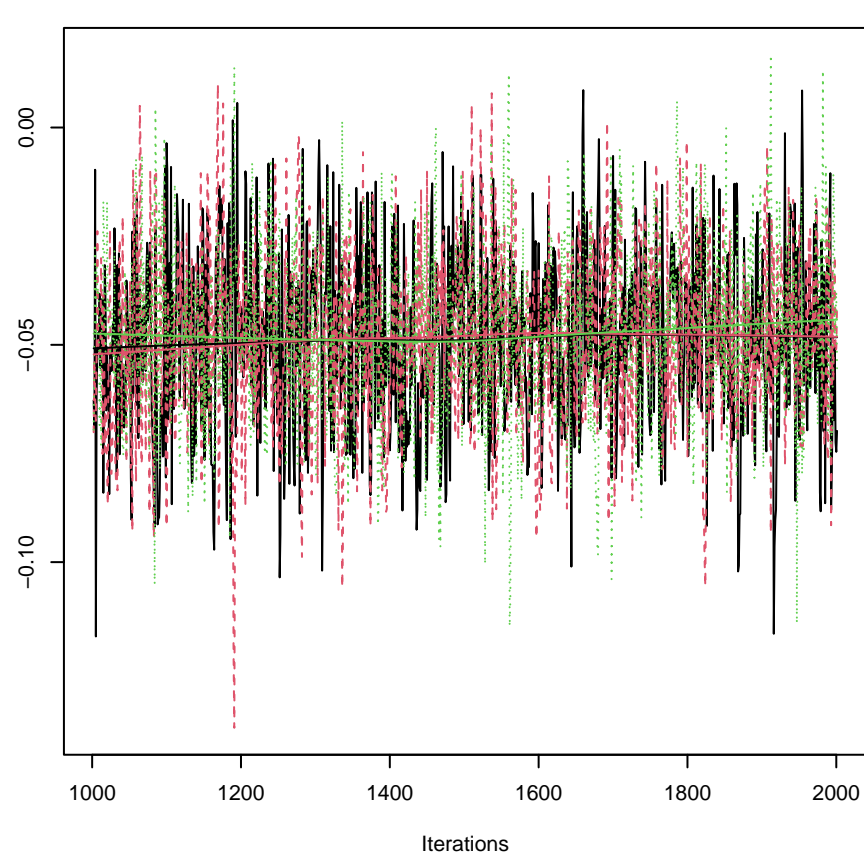


Density of cFT

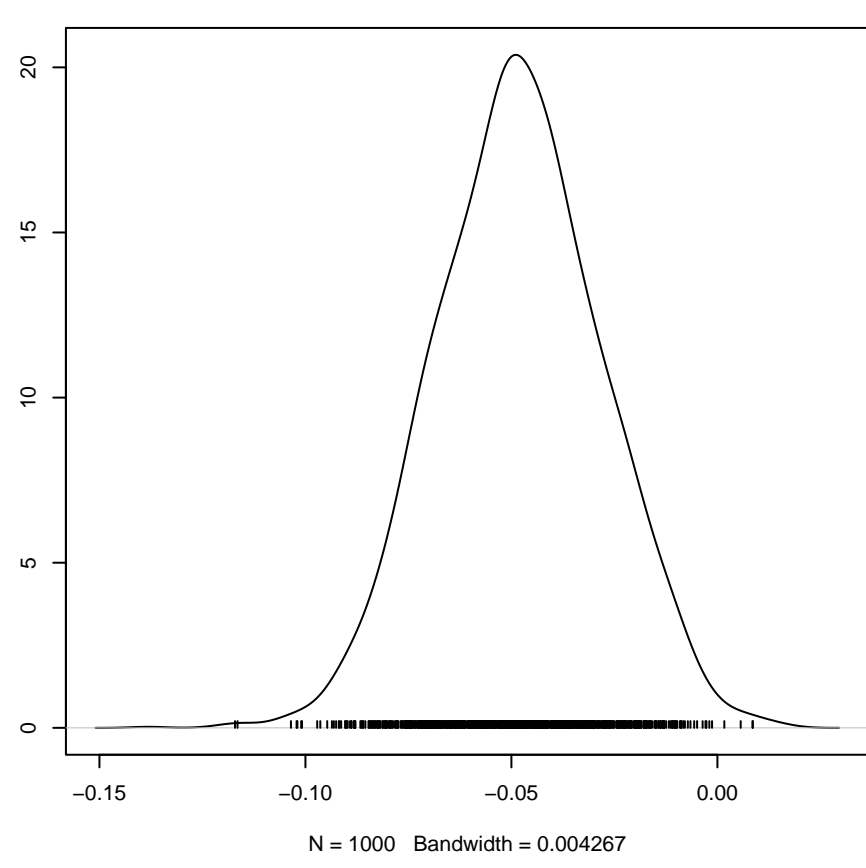


Trace of att2PT[1]**Density of att2PT[1]****Trace of att2PT[2]****Density of att2PT[2]****Trace of att2PT[3]****Density of att2PT[3]****Trace of att2PT[4]****Density of att2PT[4]**

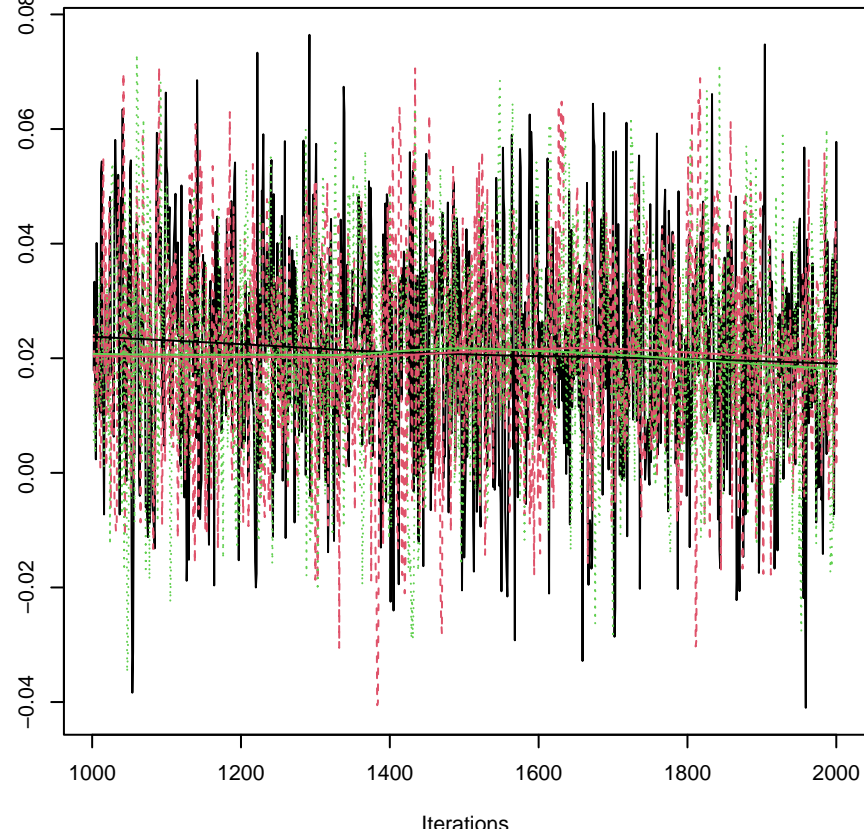
Trace of att2PT[5]



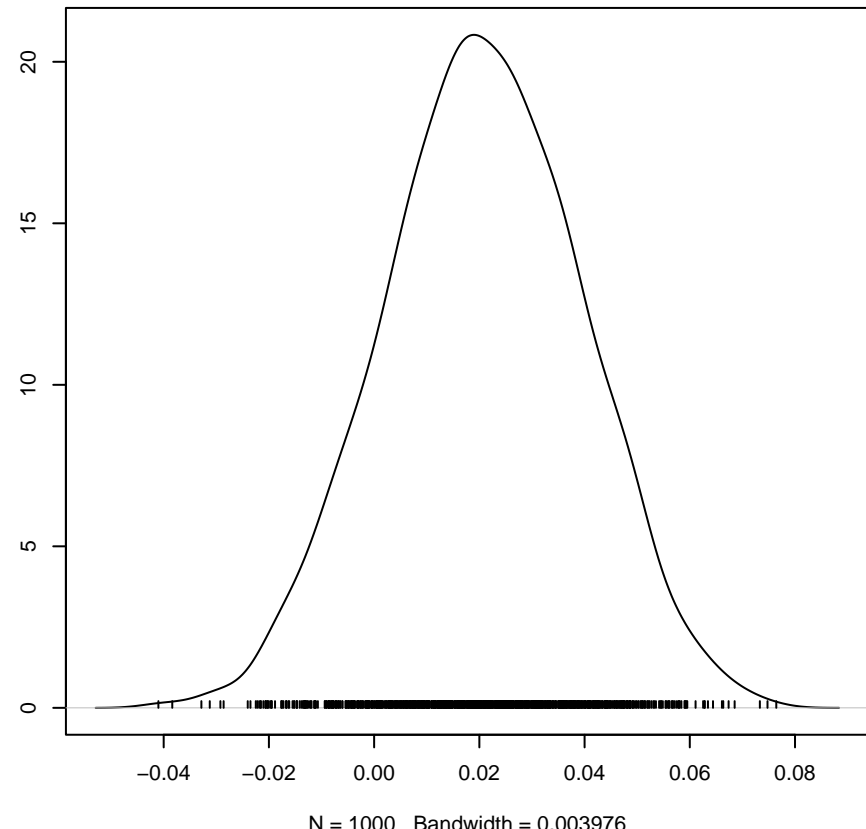
Density of att2PT[5]



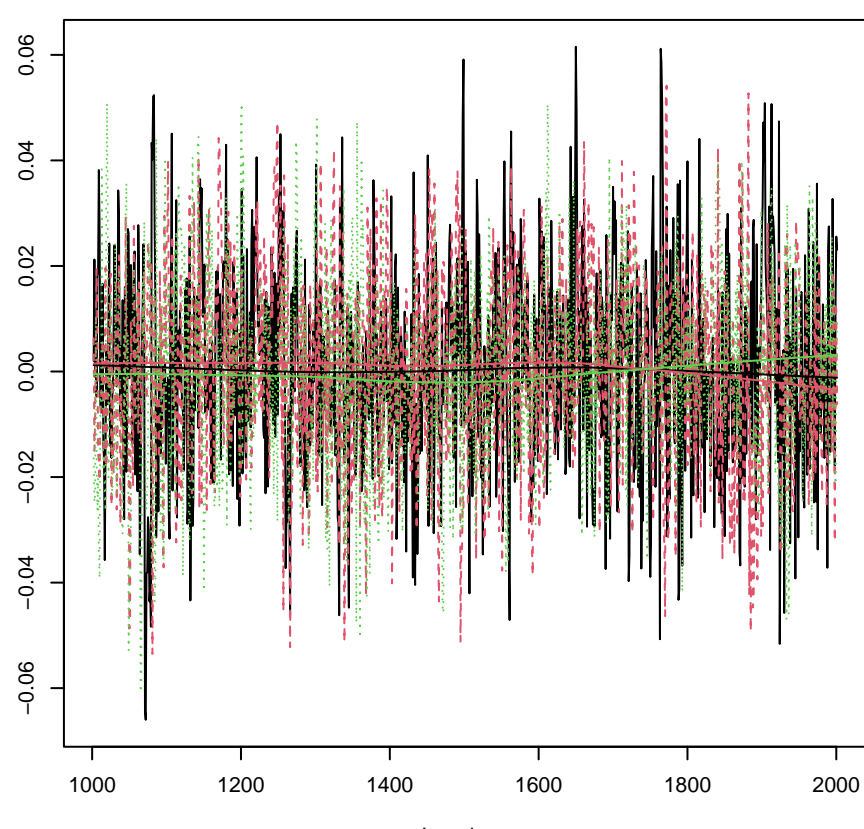
Trace of att2PT[6]



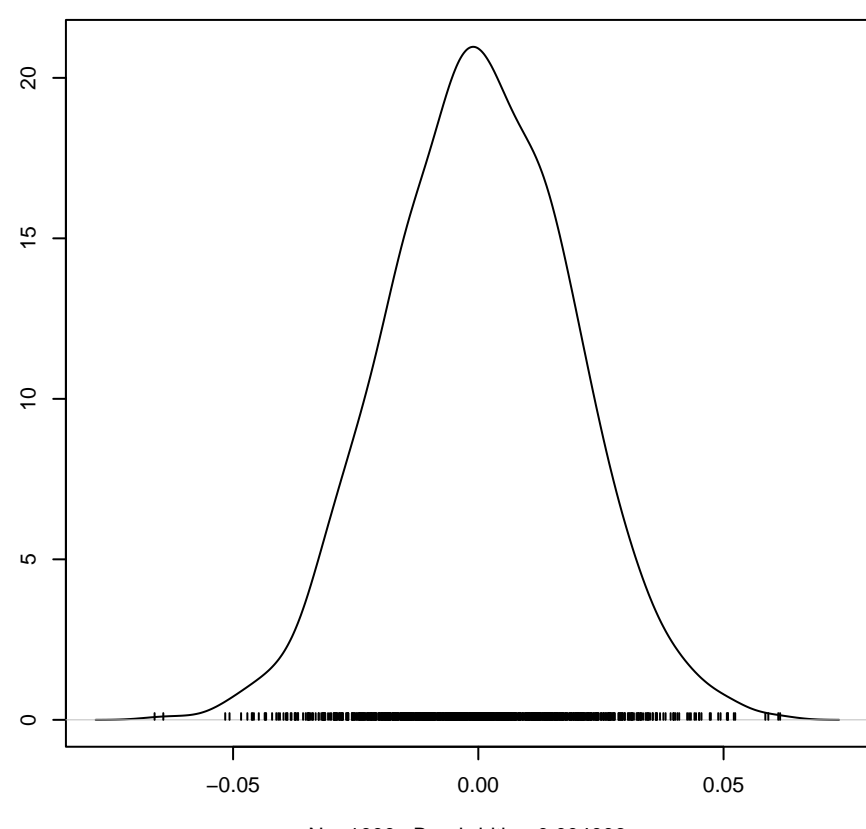
Density of att2PT[6]



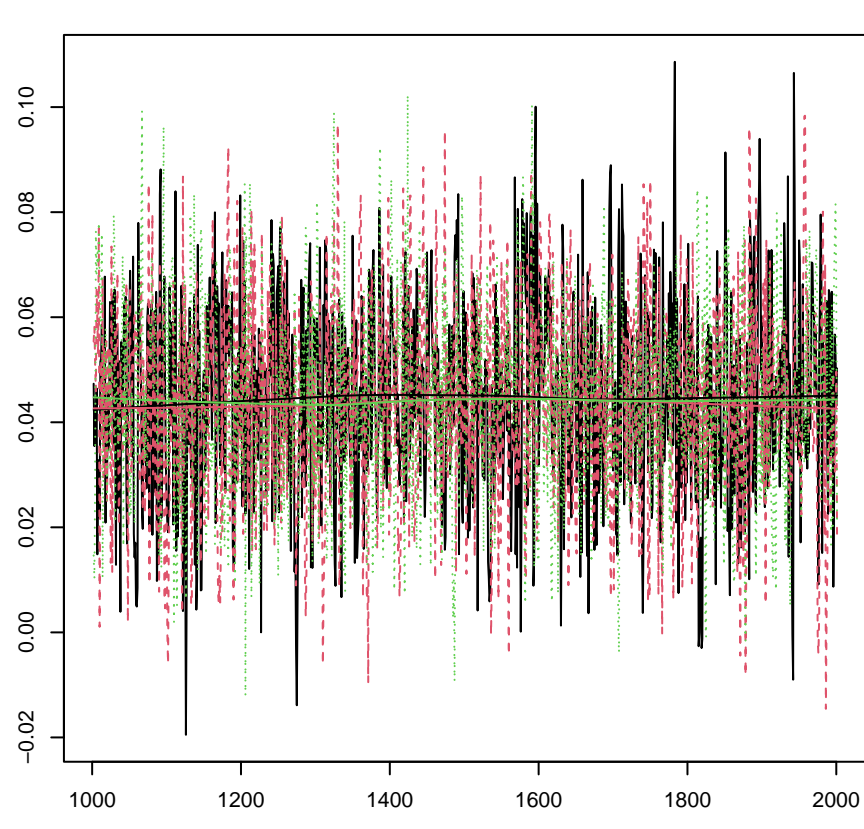
Trace of att2PT[7]



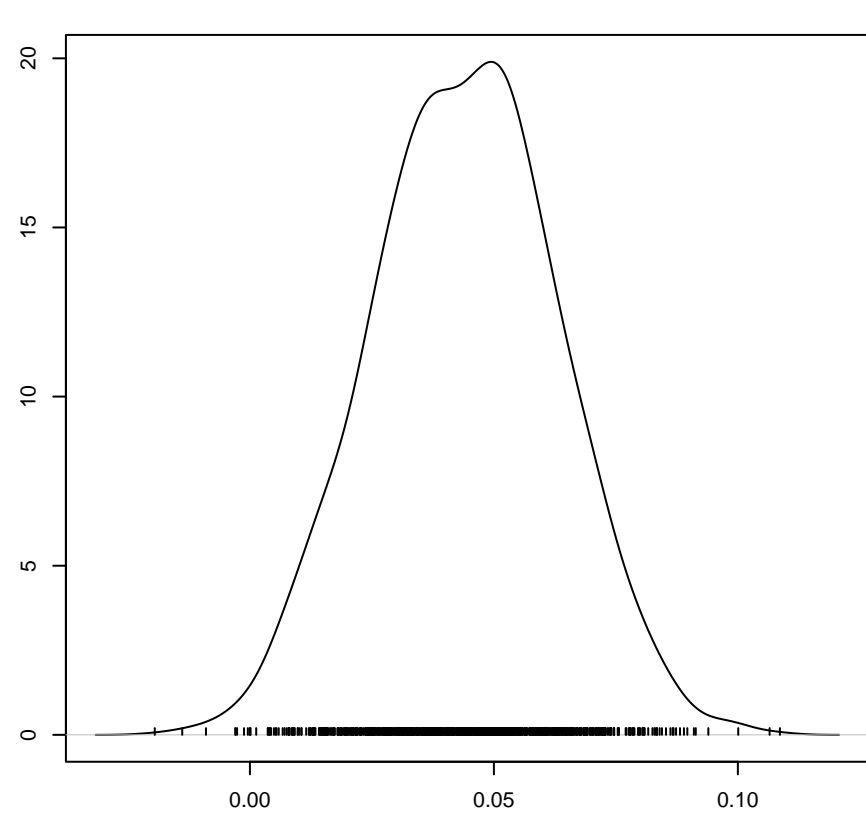
Density of att2PT[7]



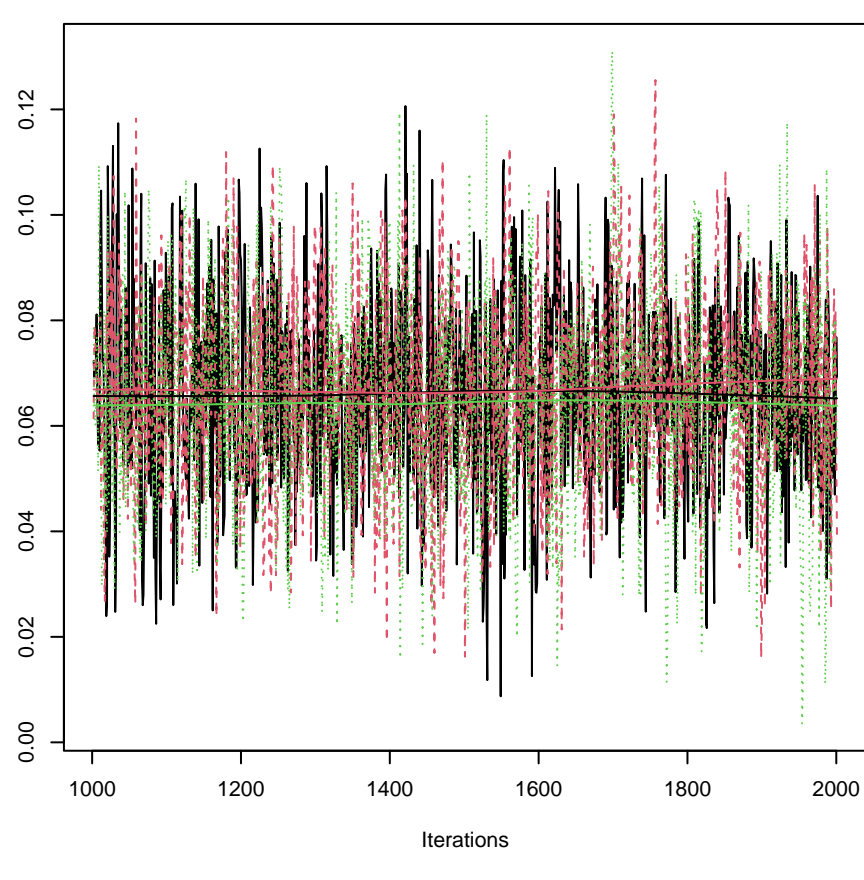
Trace of att2PT[8]



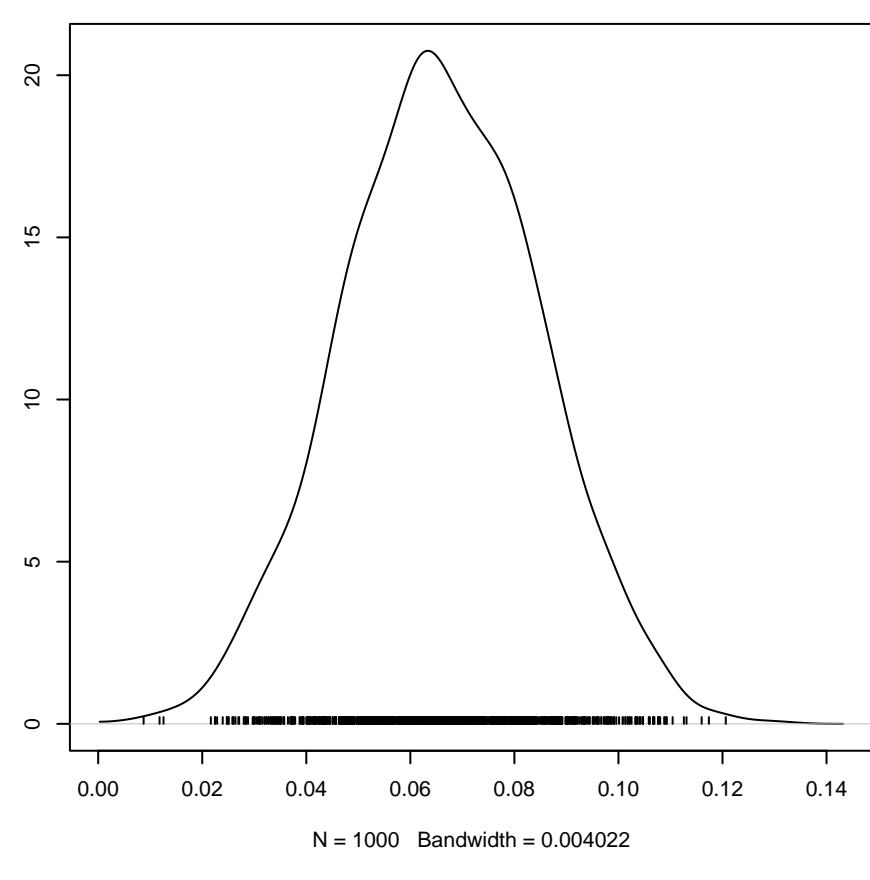
Density of att2PT[8]



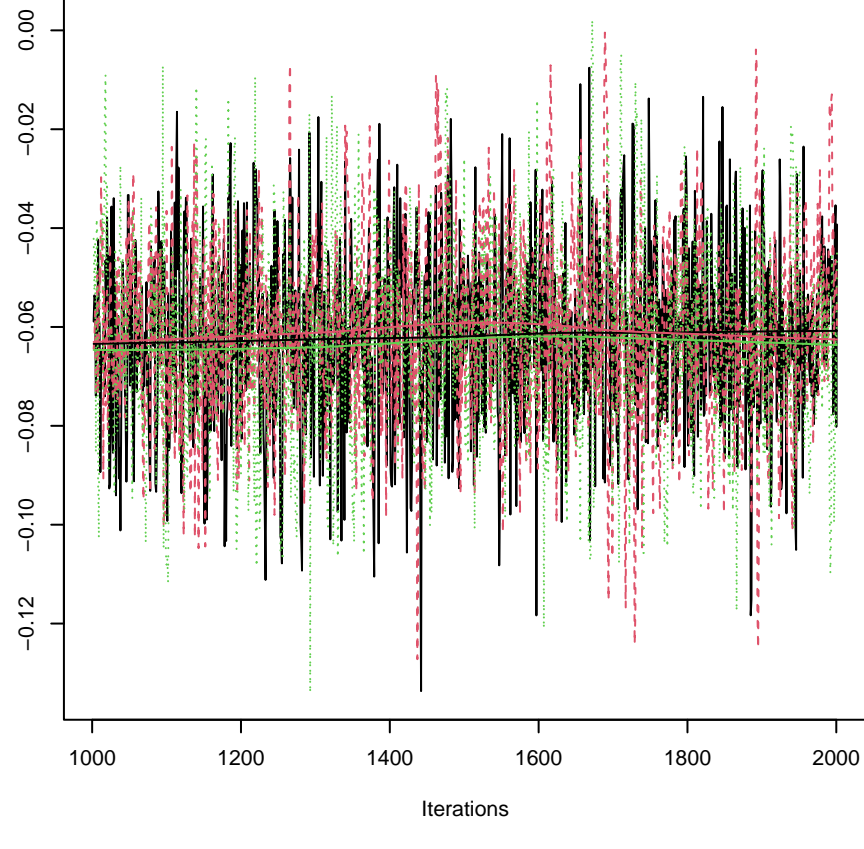
Trace of att2PT[9]



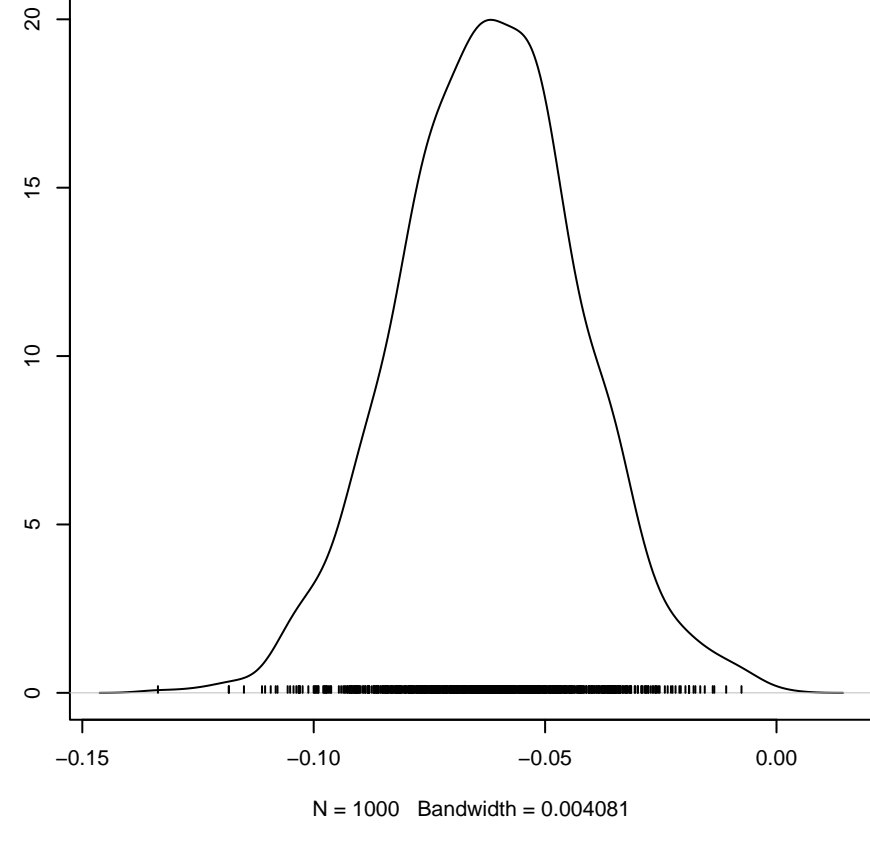
Density of att2PT[9]



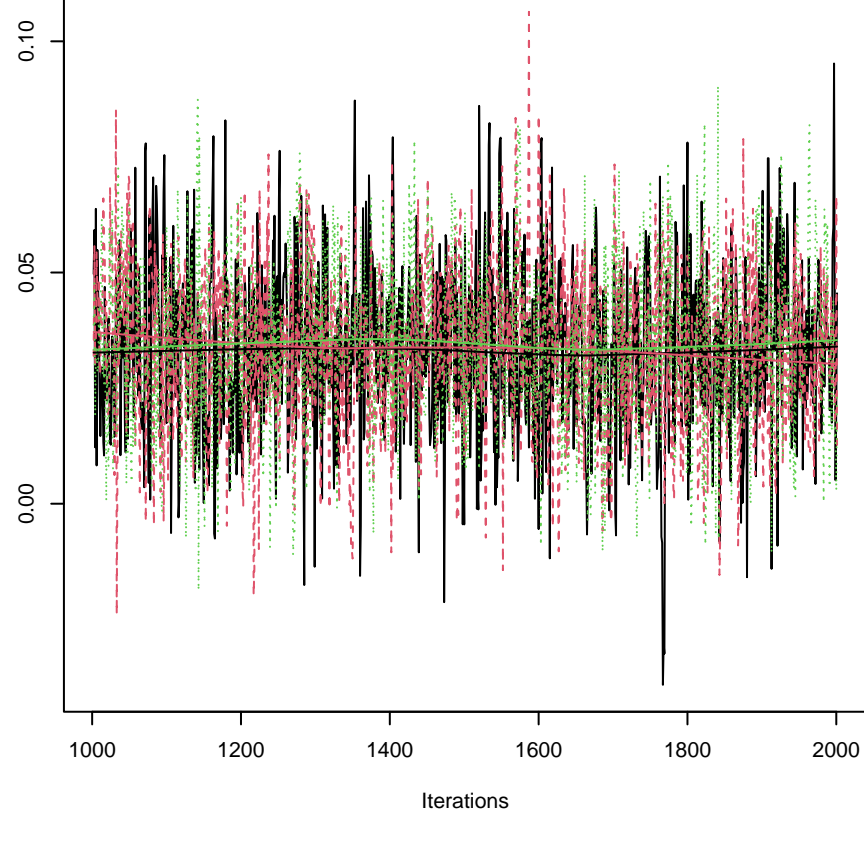
Trace of att2PT[10]



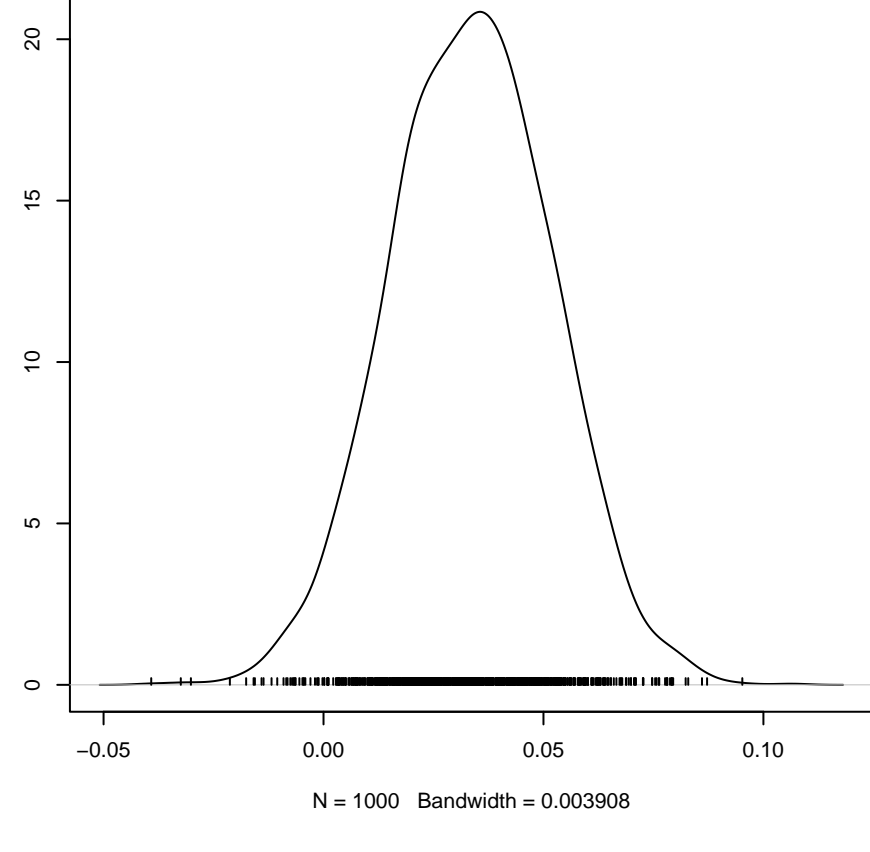
Density of att2PT[10]



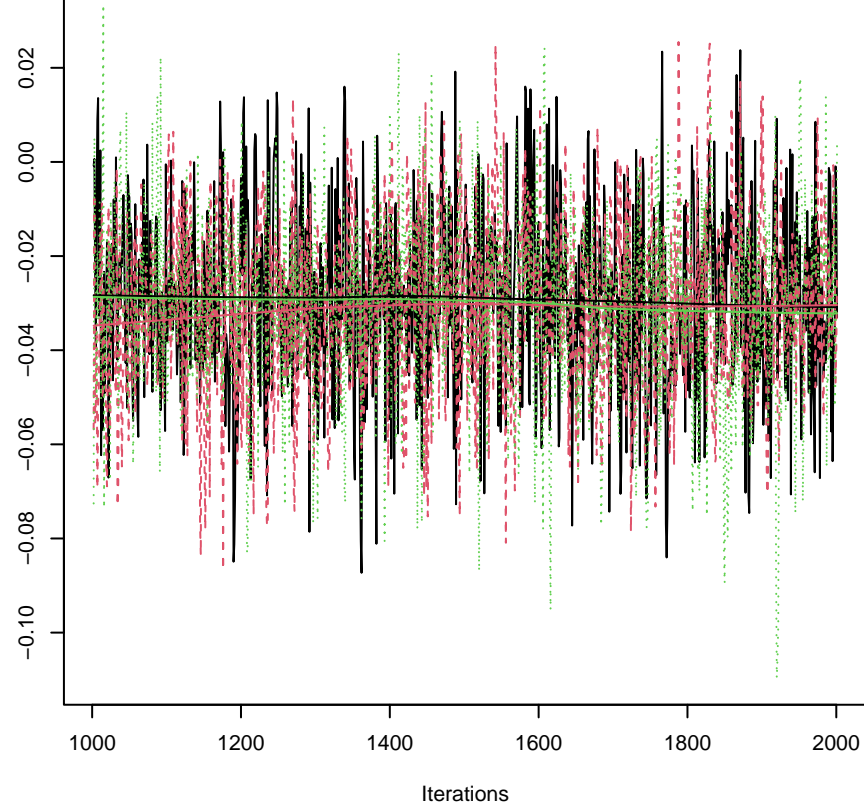
Trace of att2PT[11]



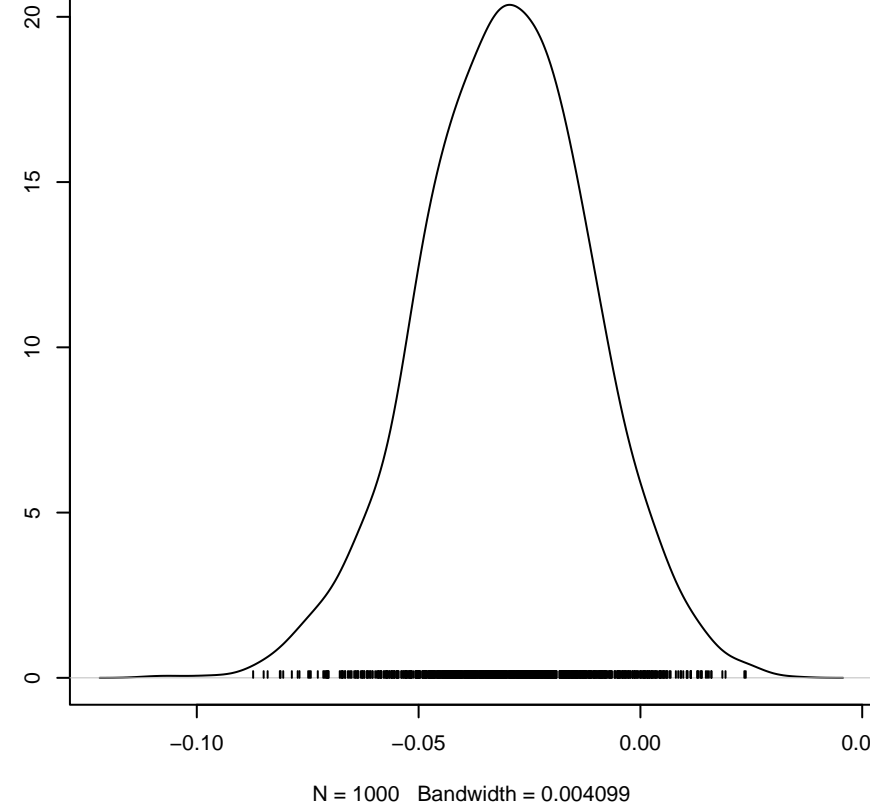
Density of att2PT[11]

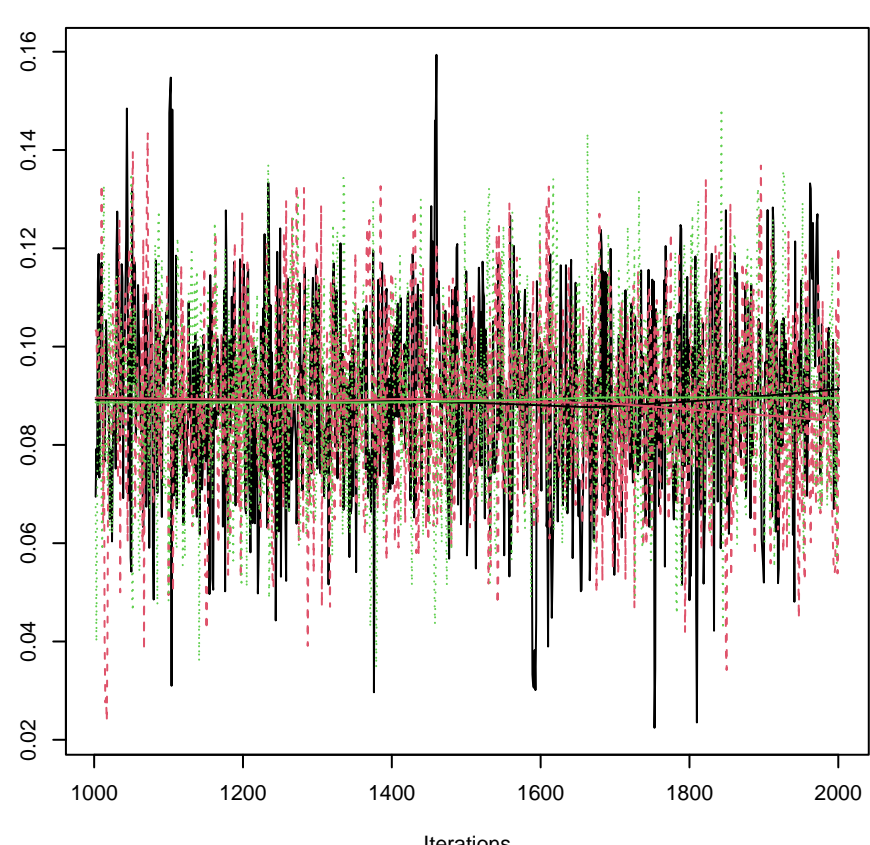
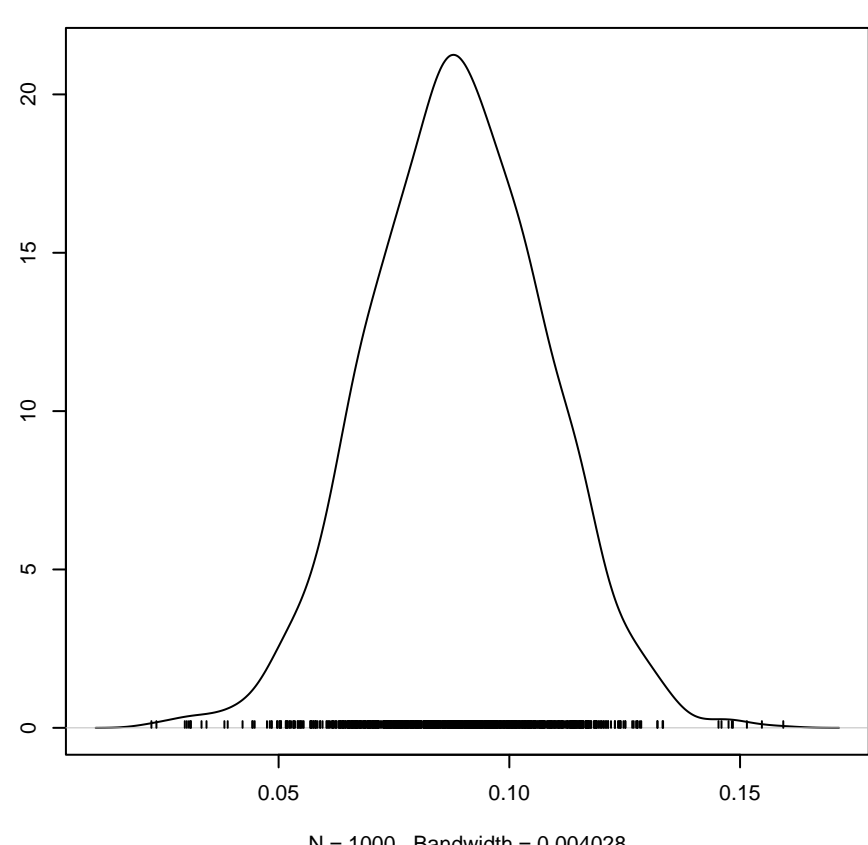
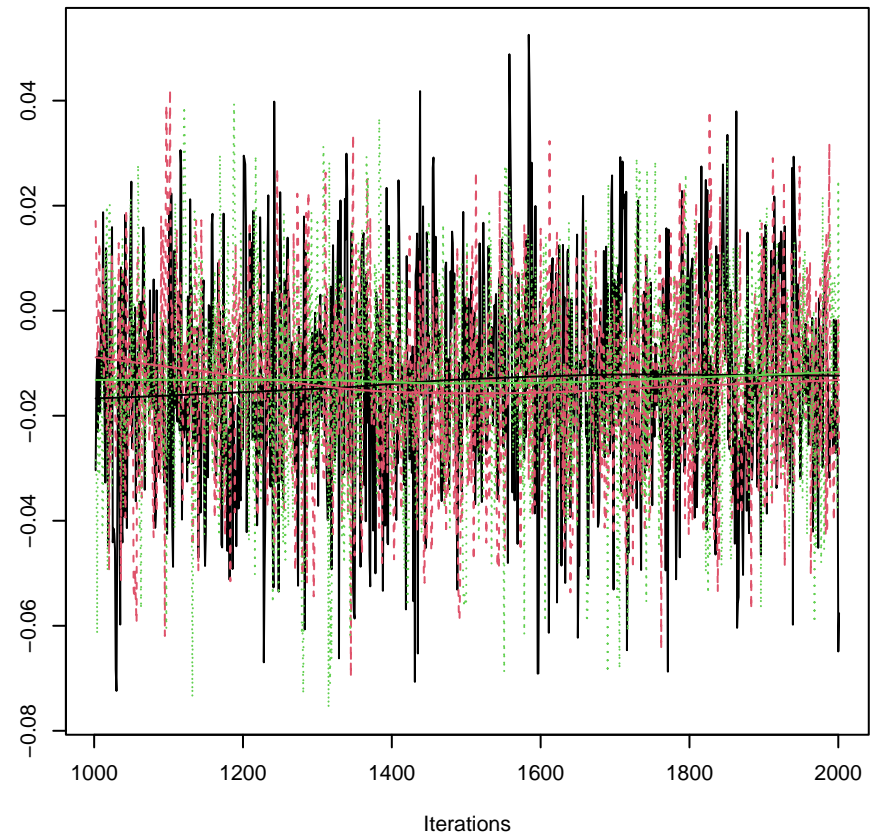
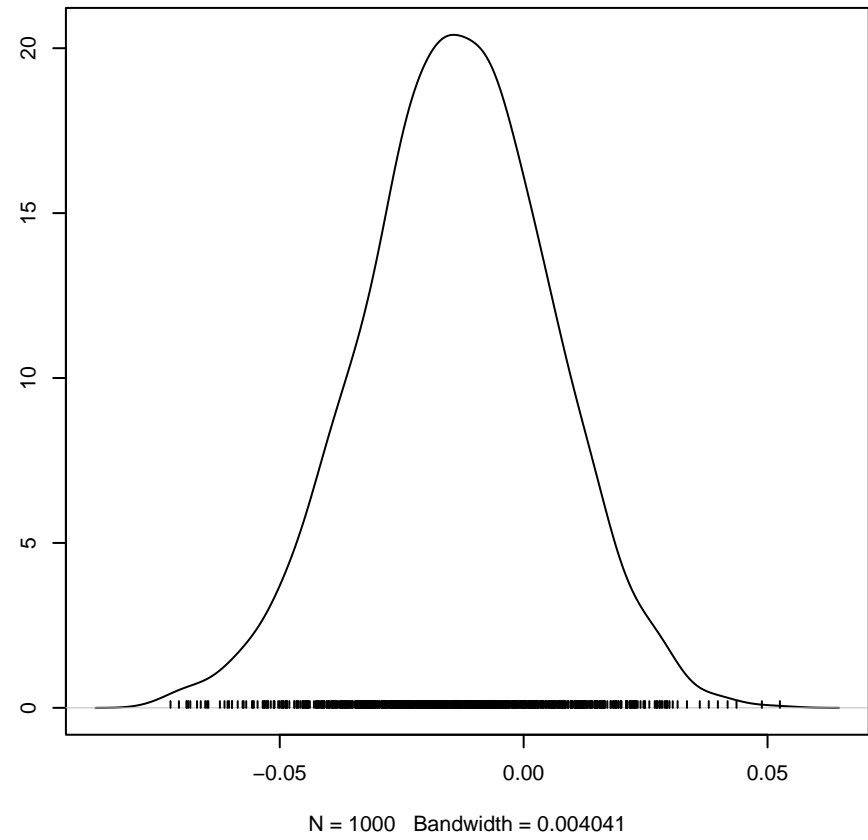
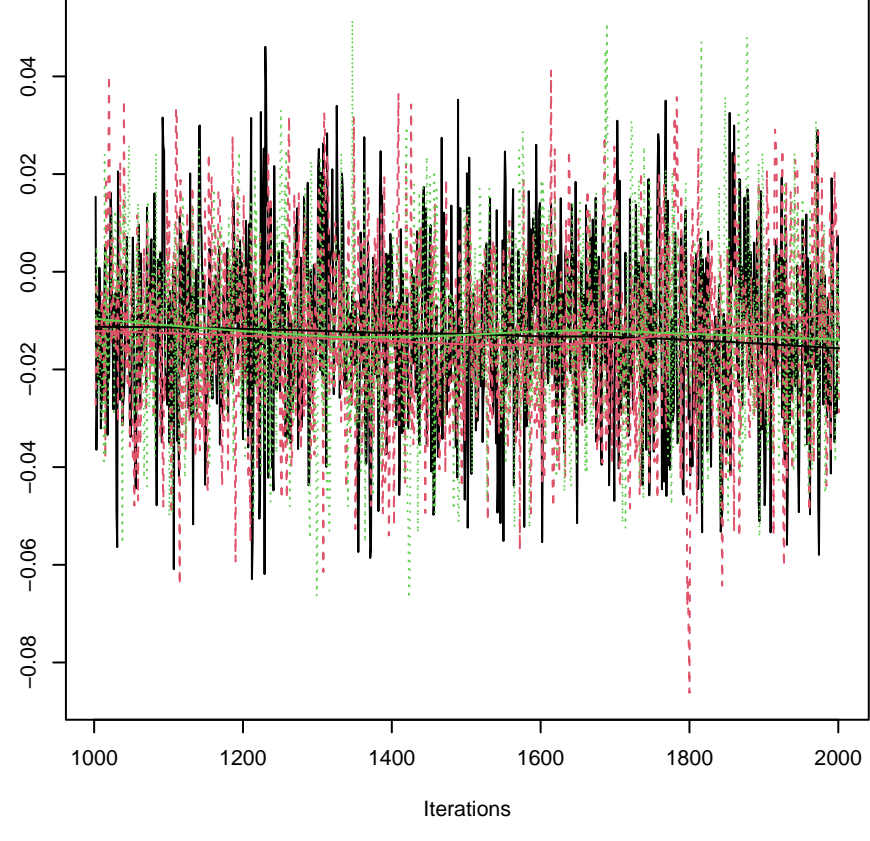
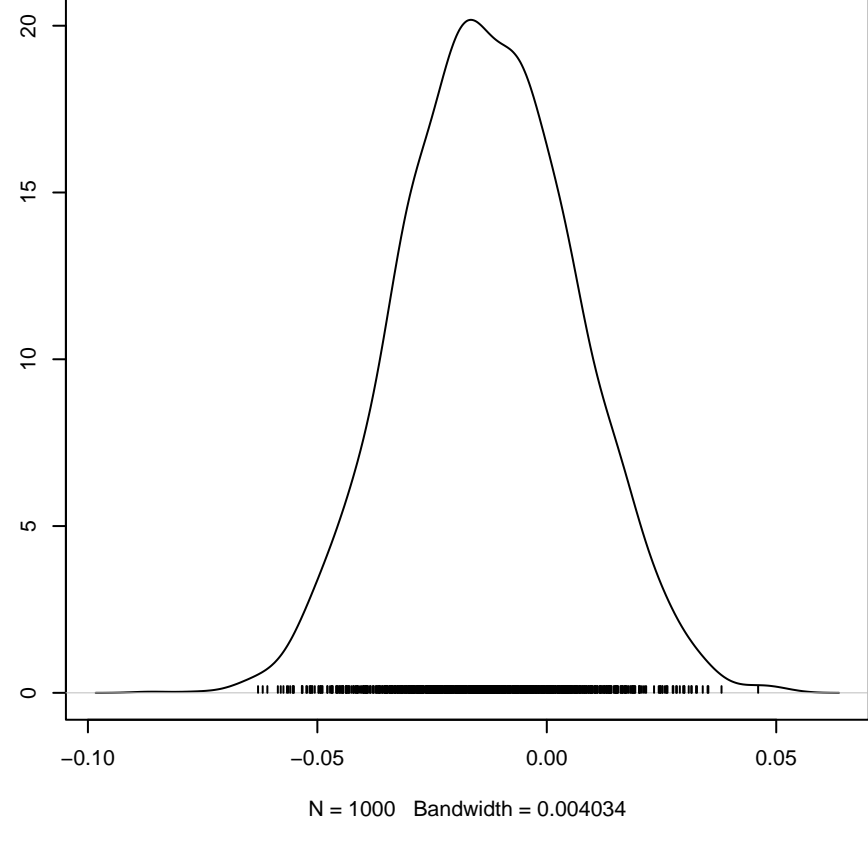
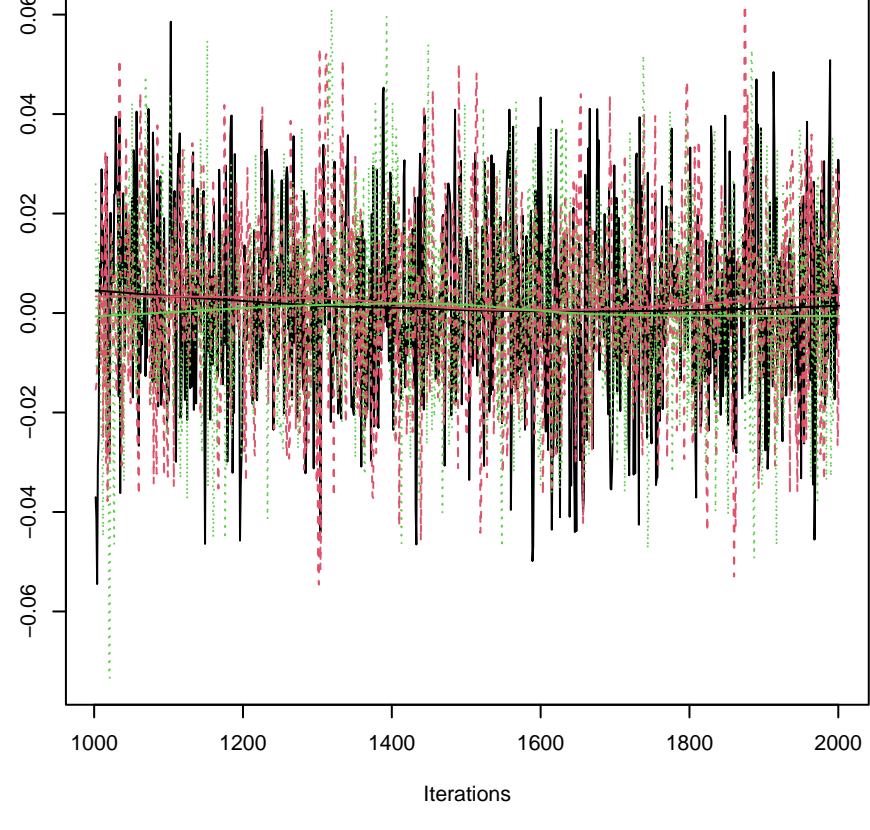
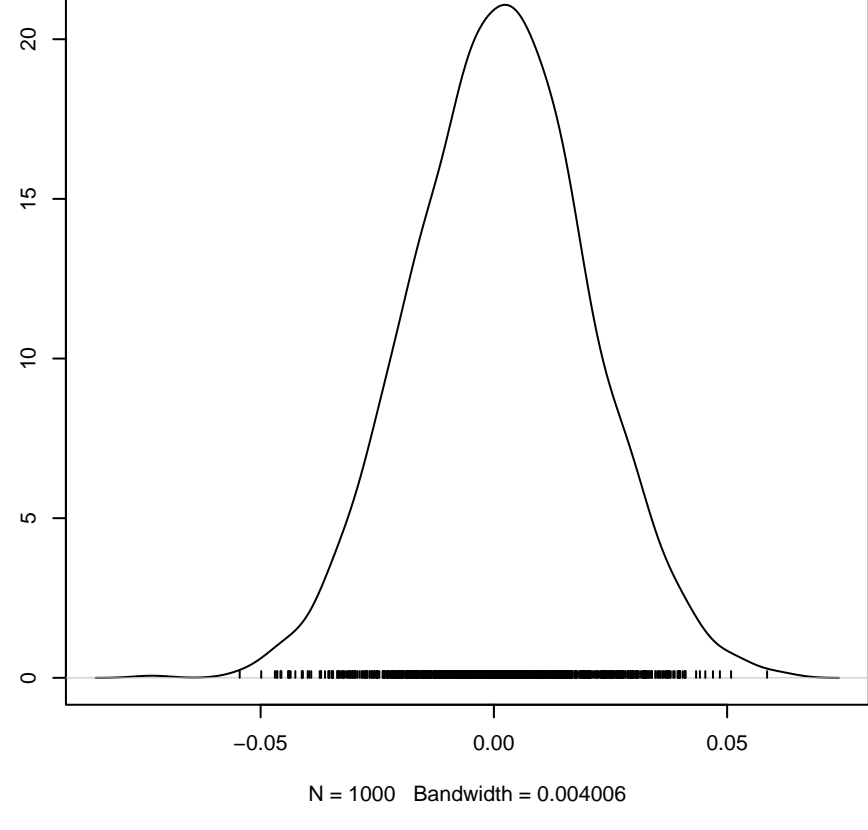


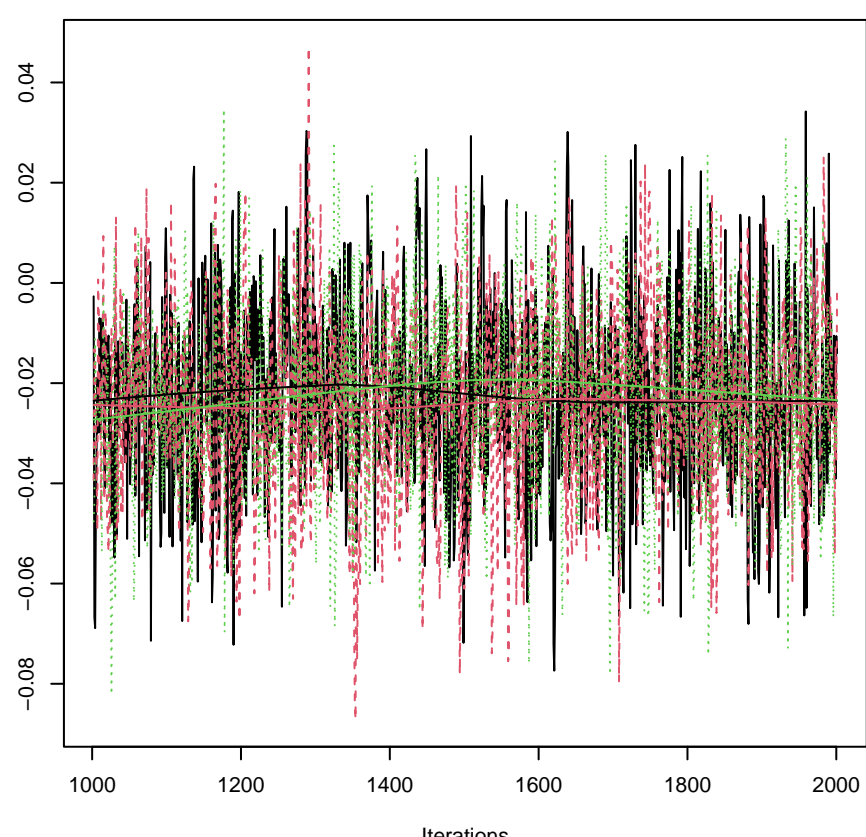
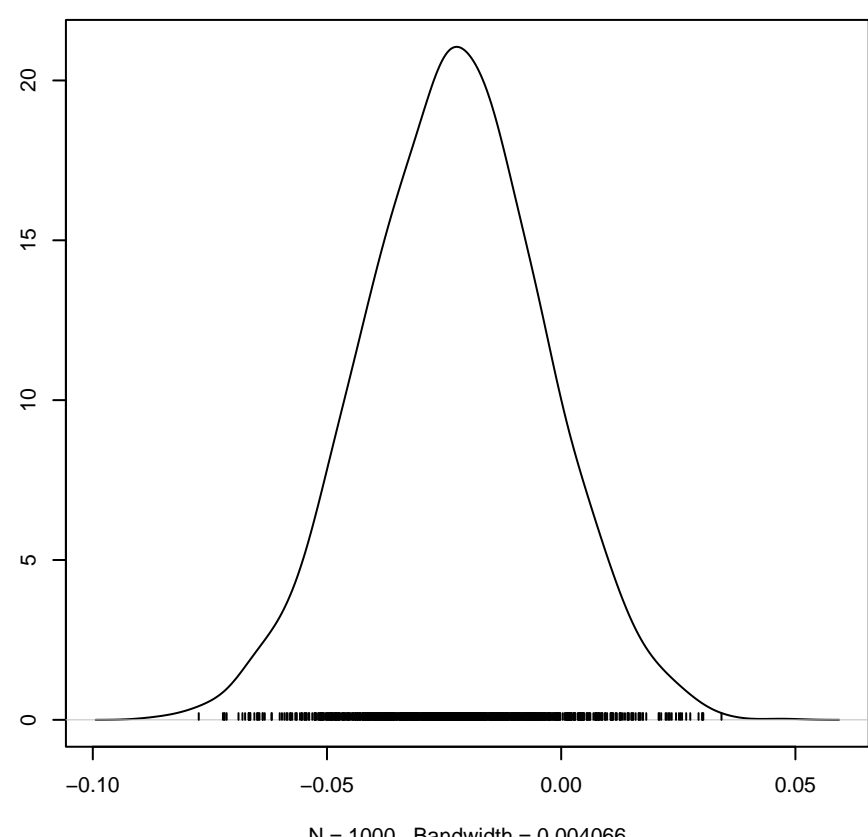
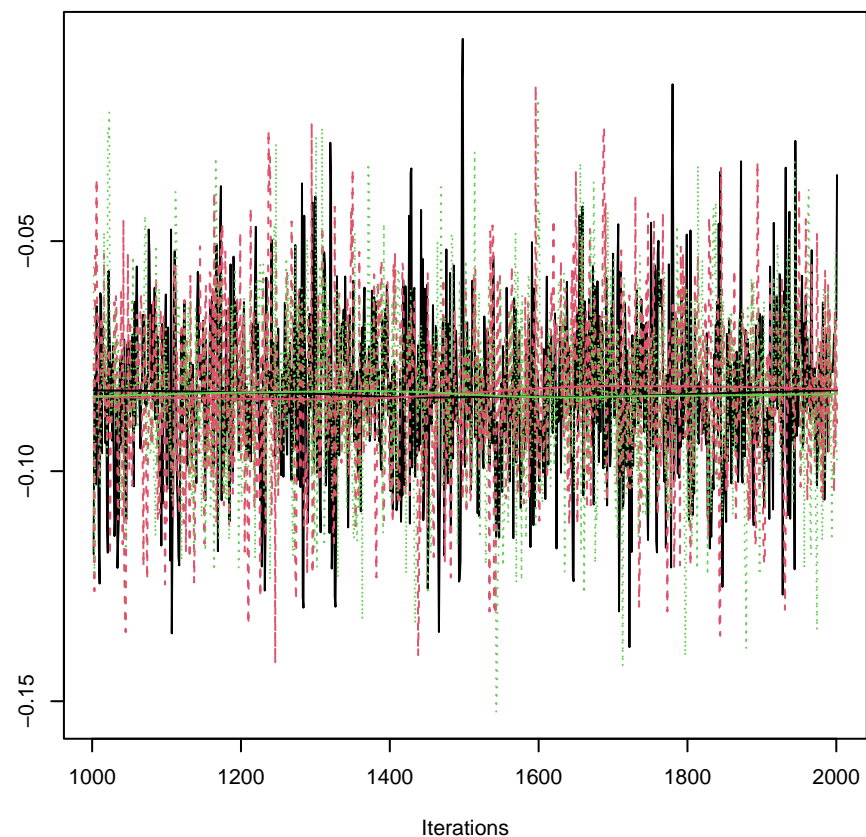
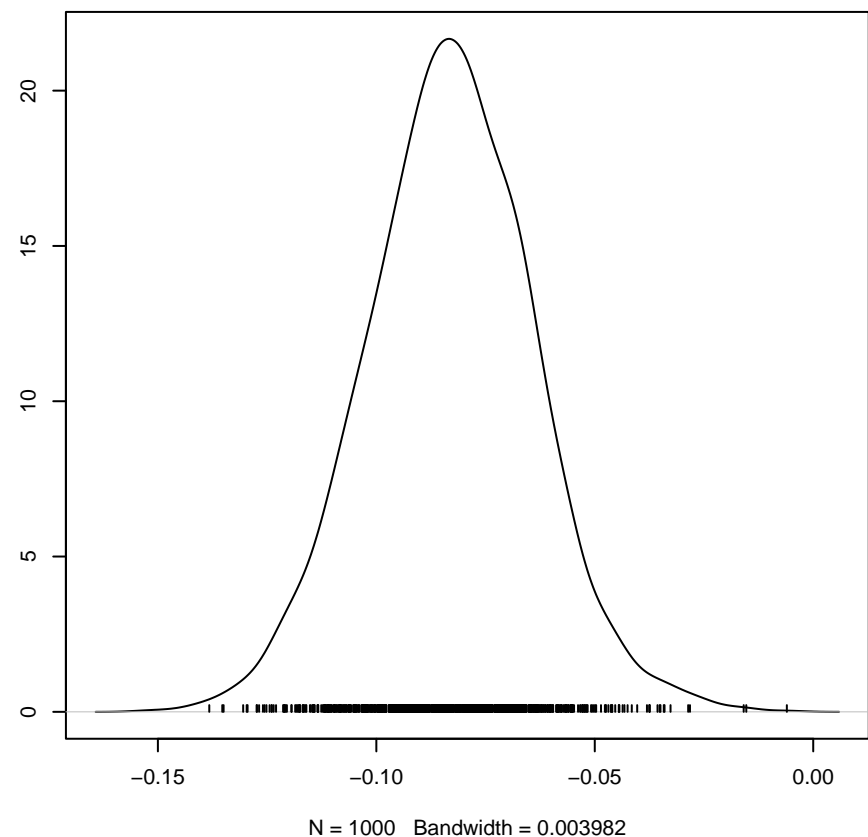
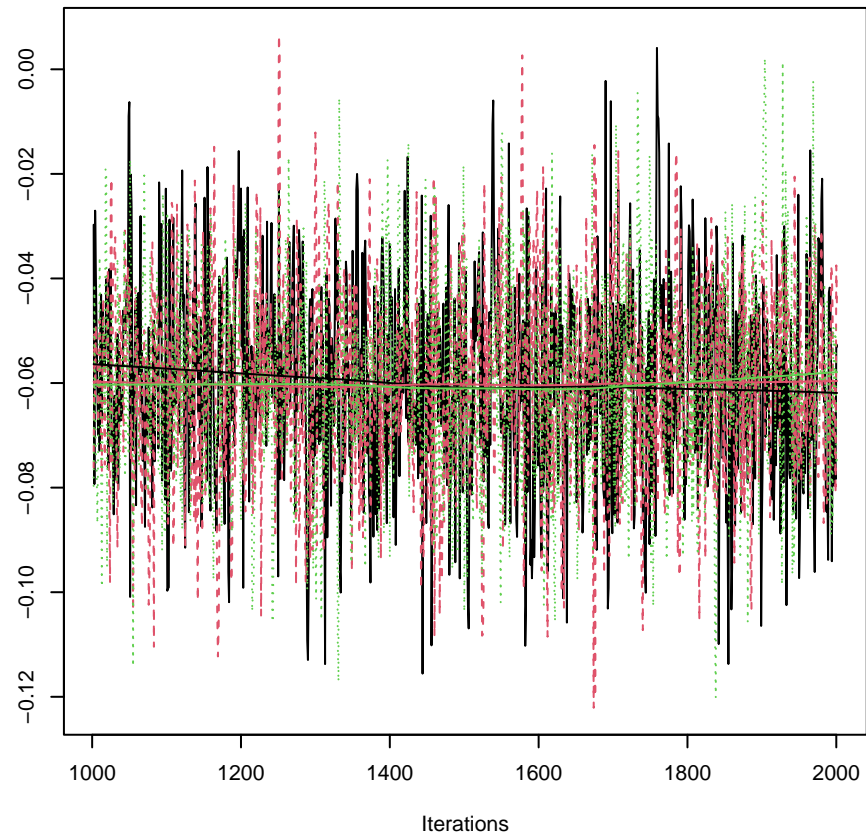
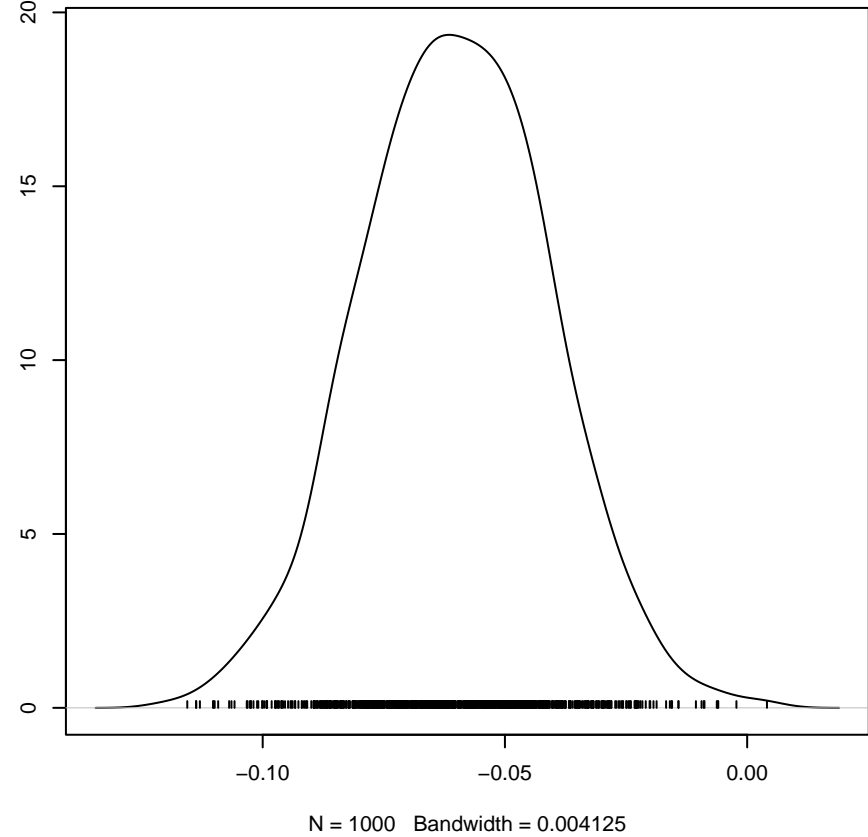
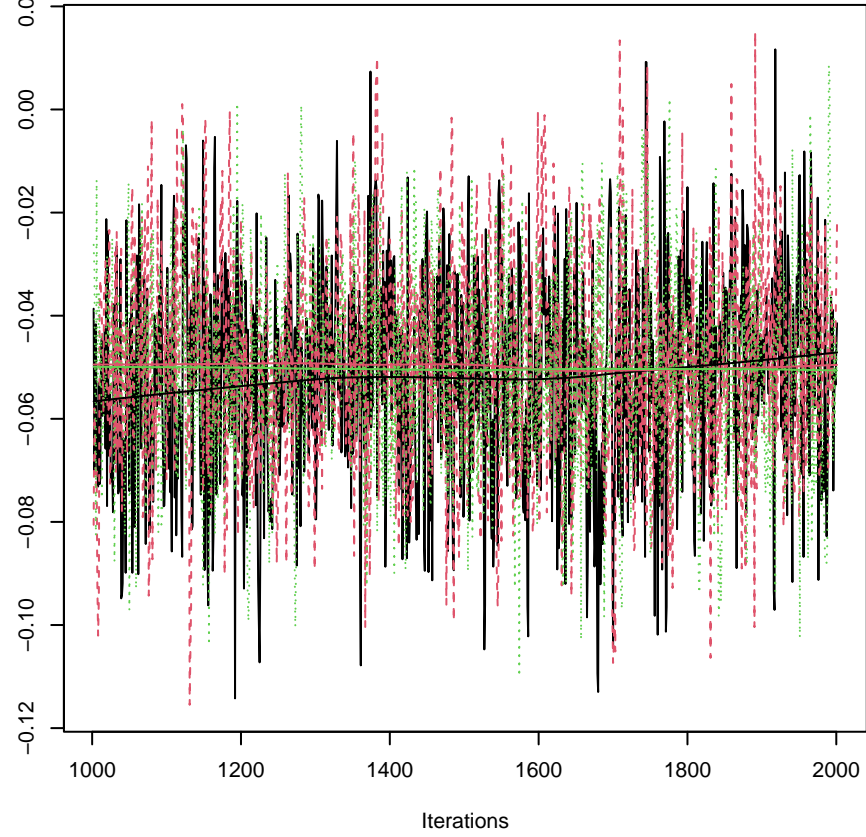
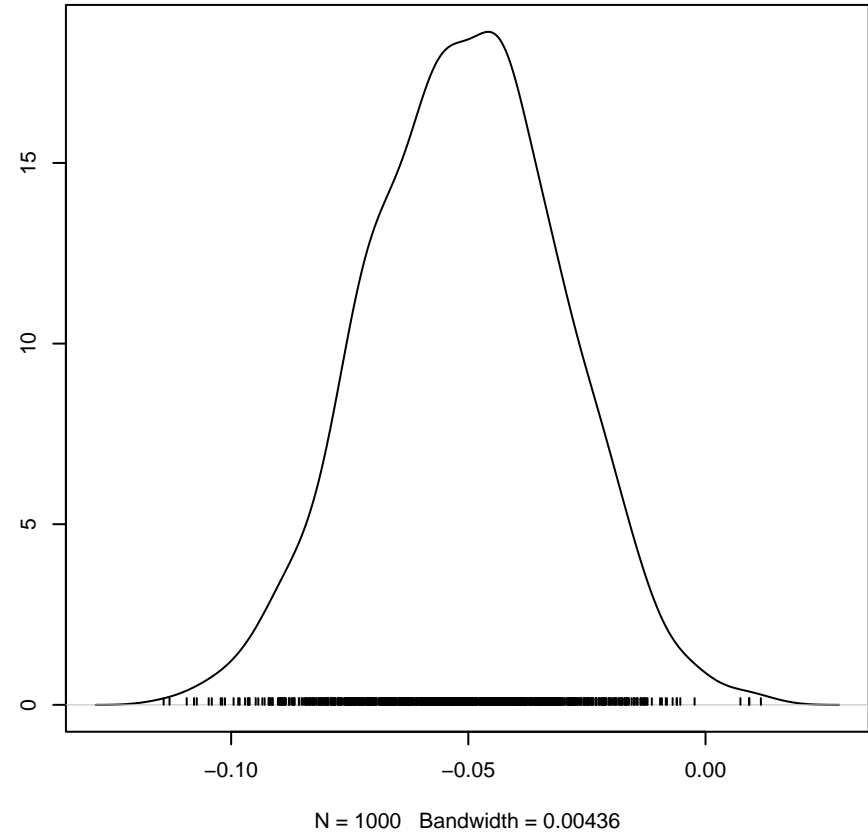
Trace of att2PT[12]

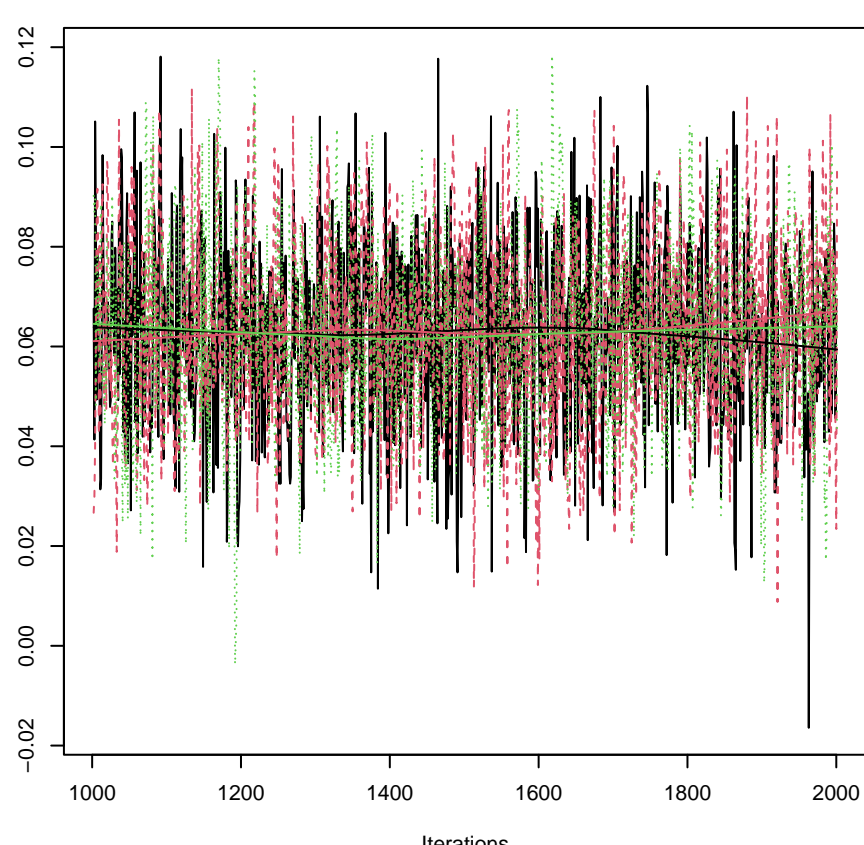
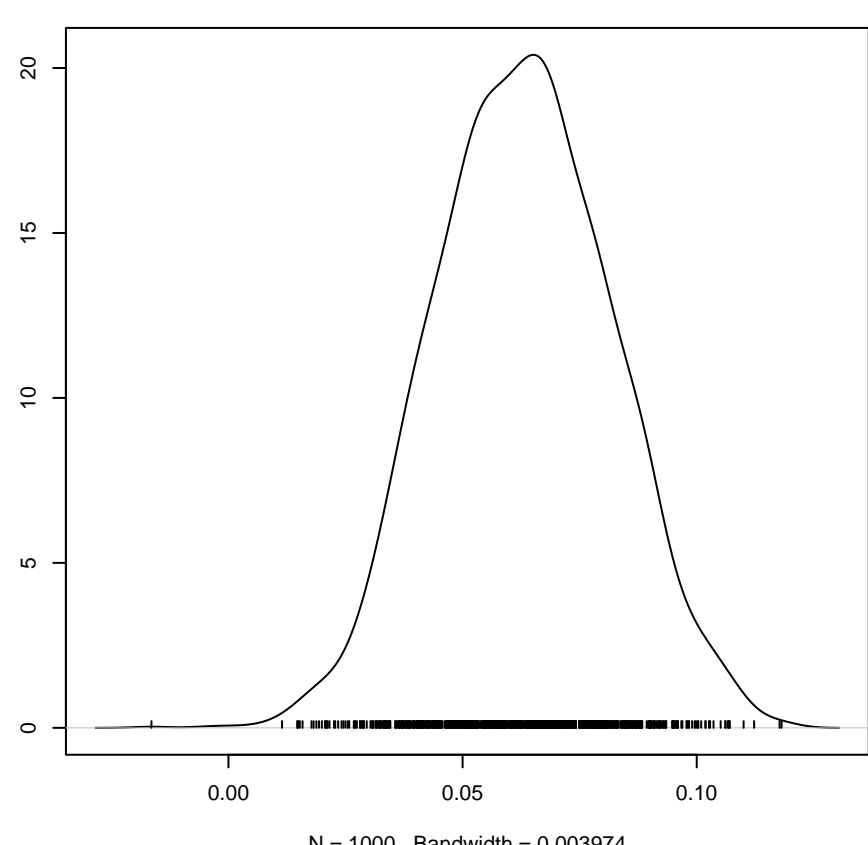
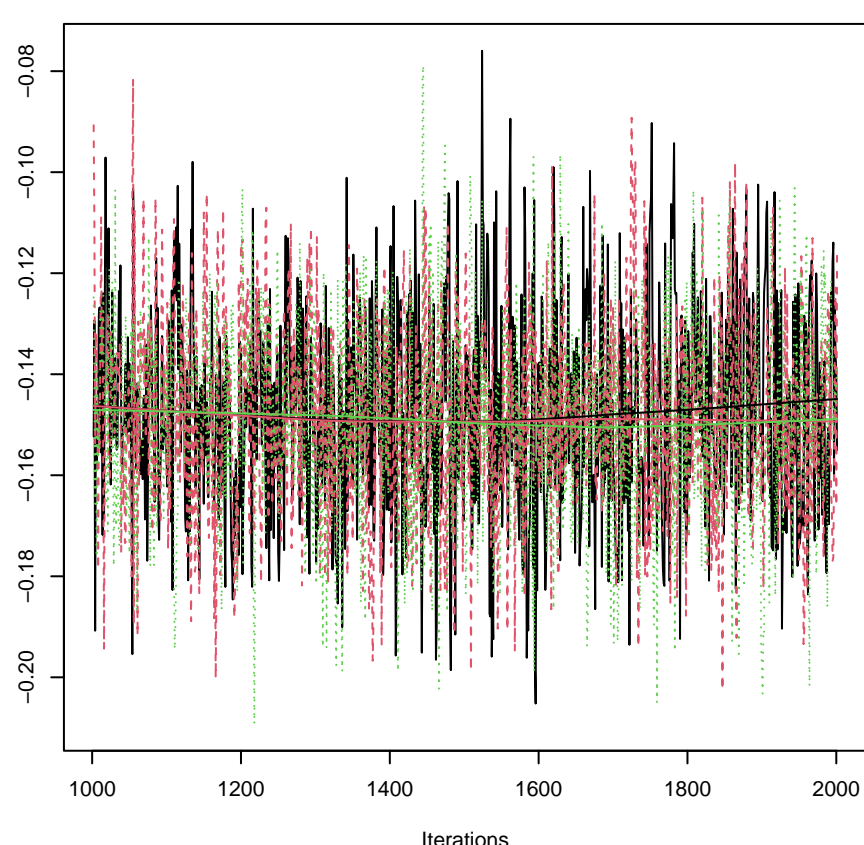
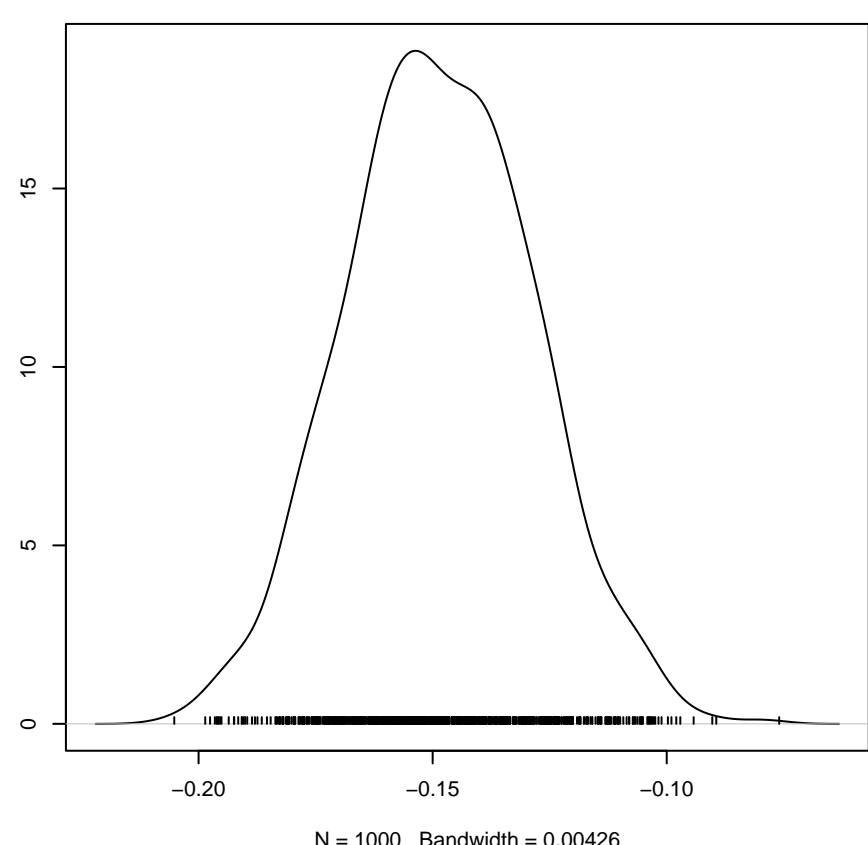
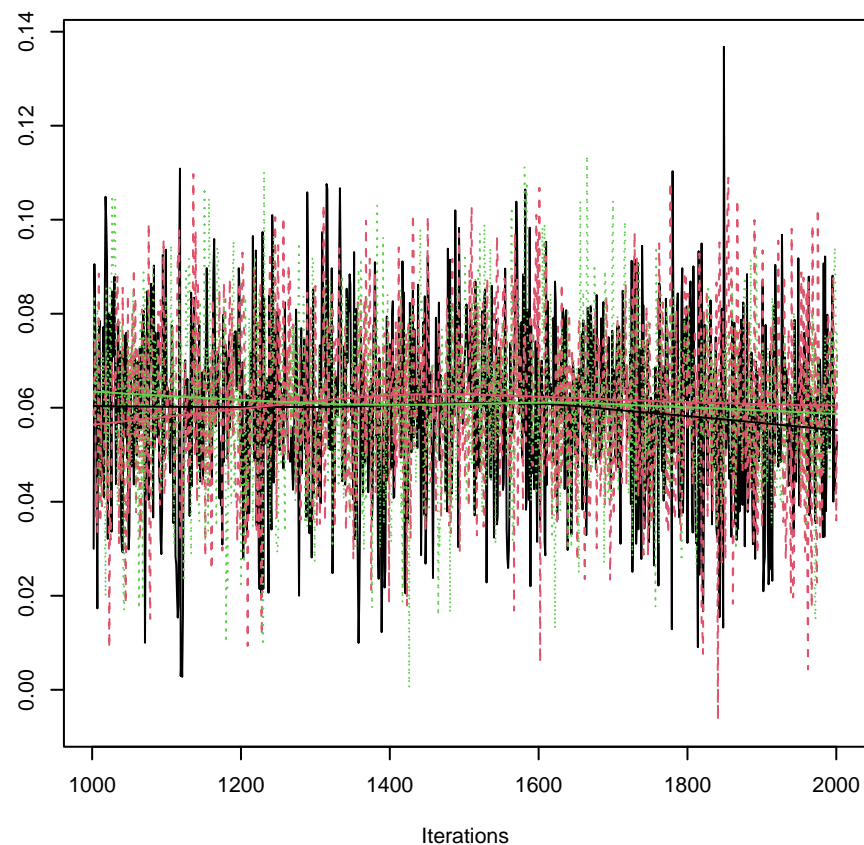
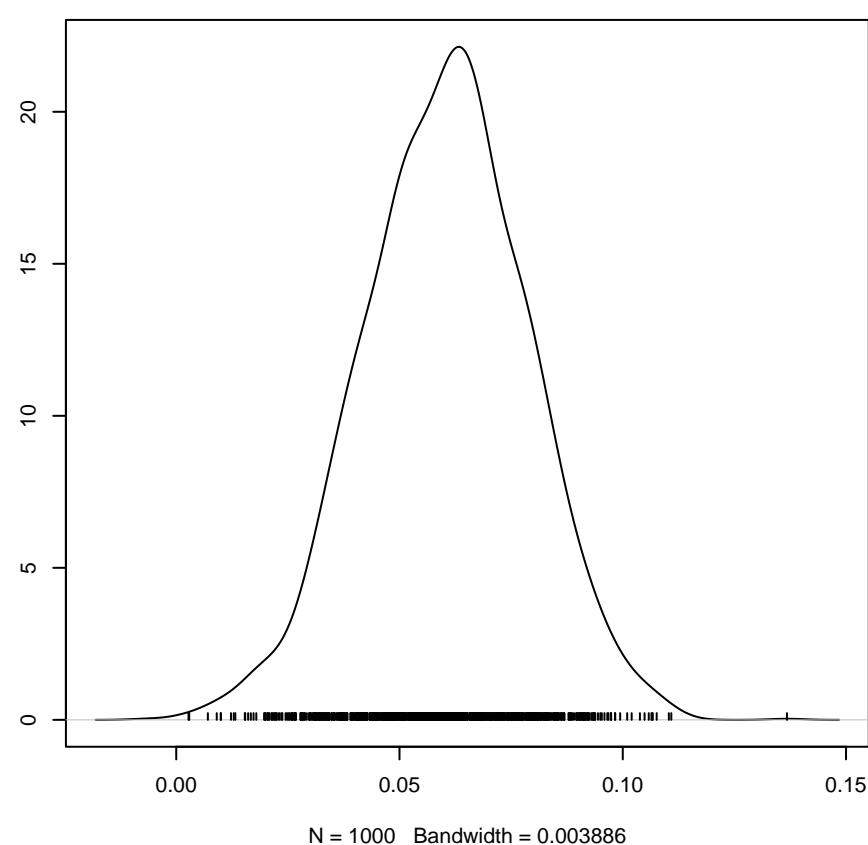
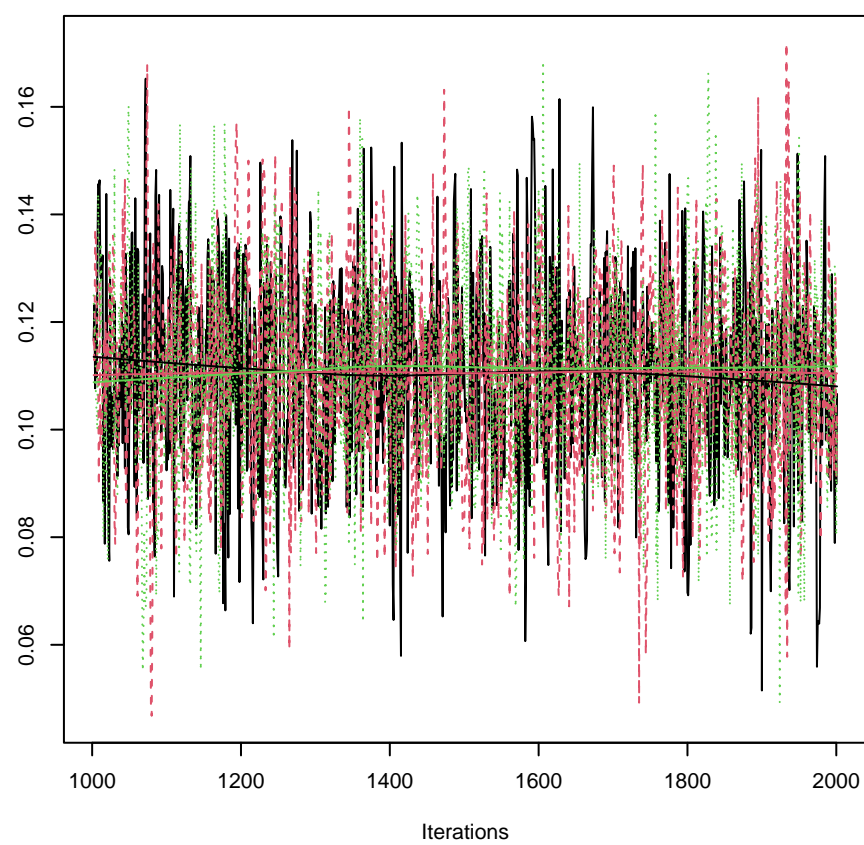
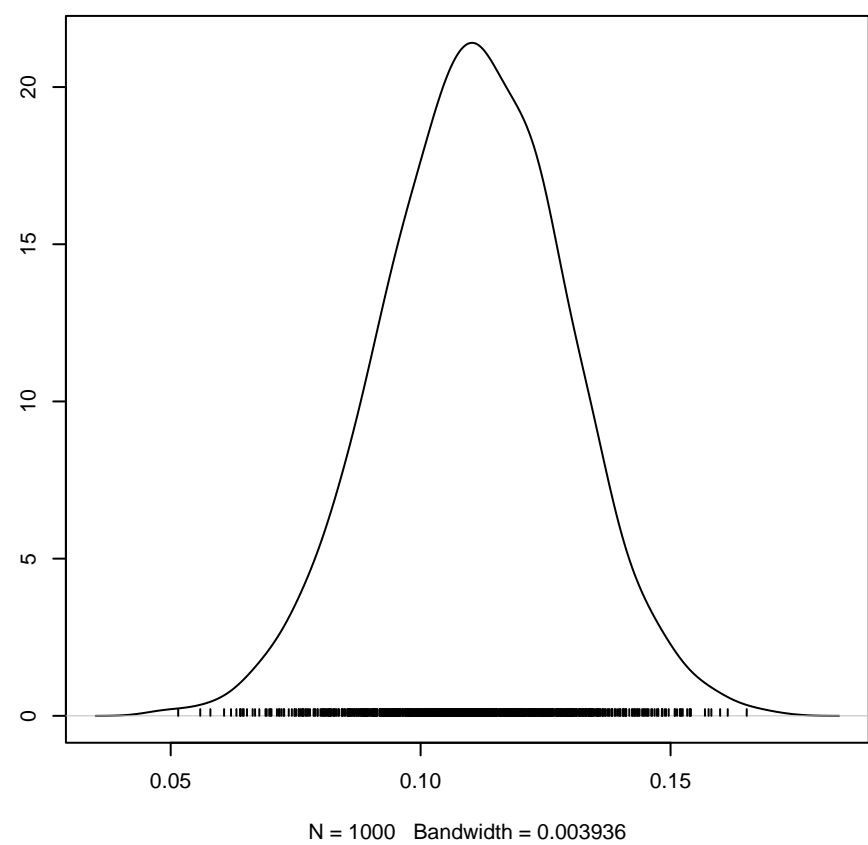


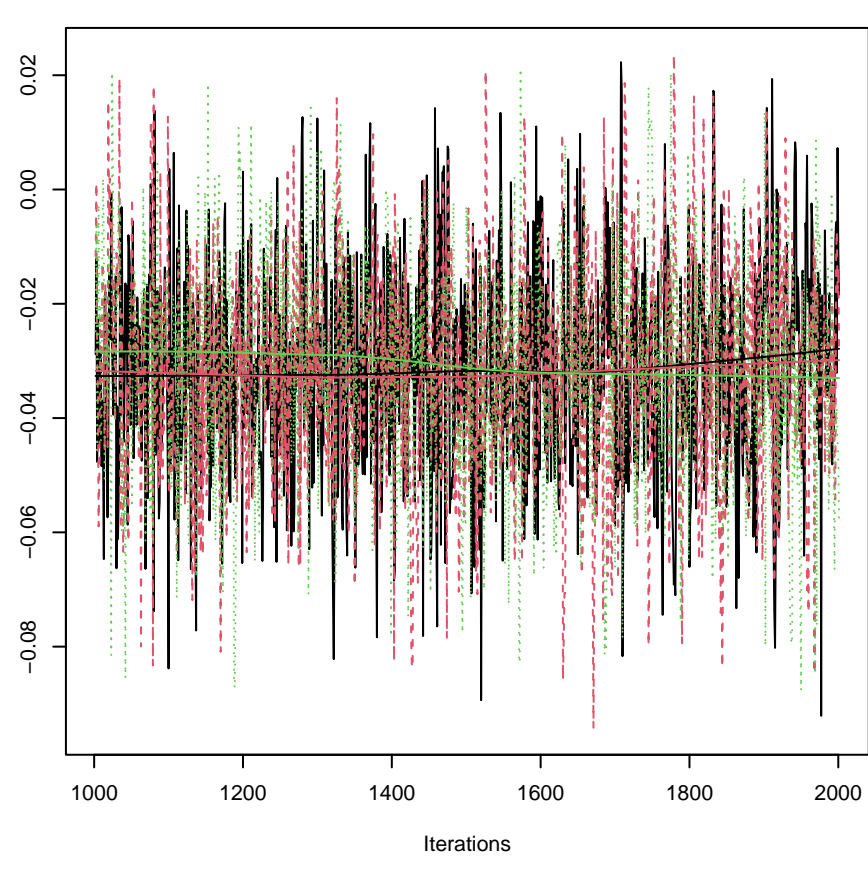
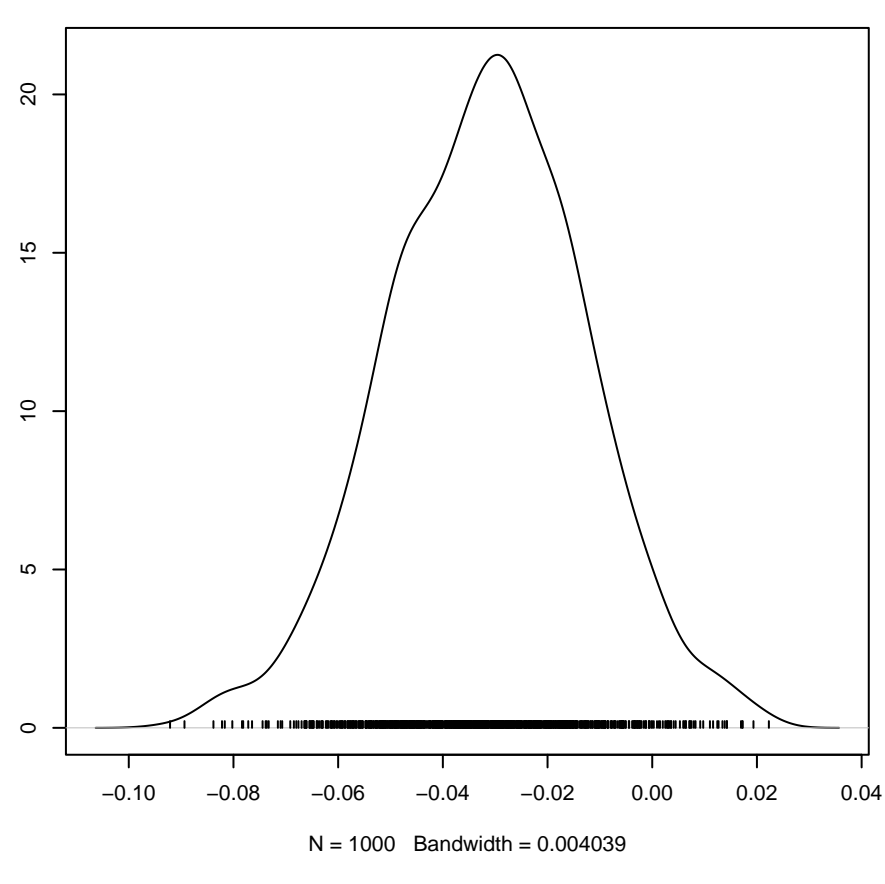
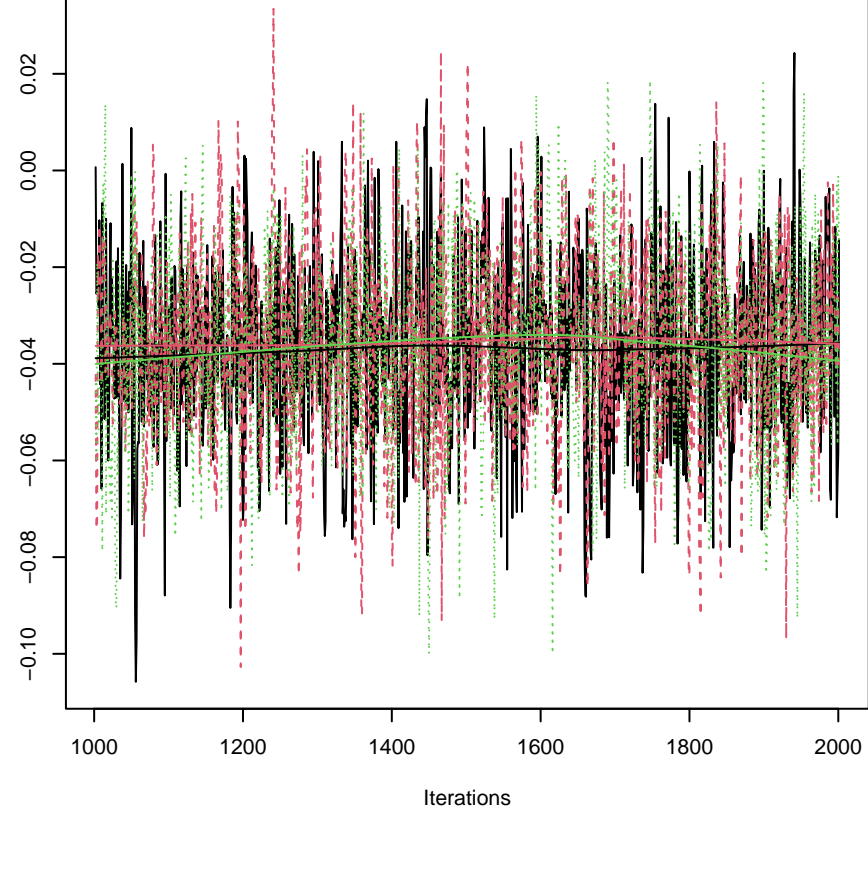
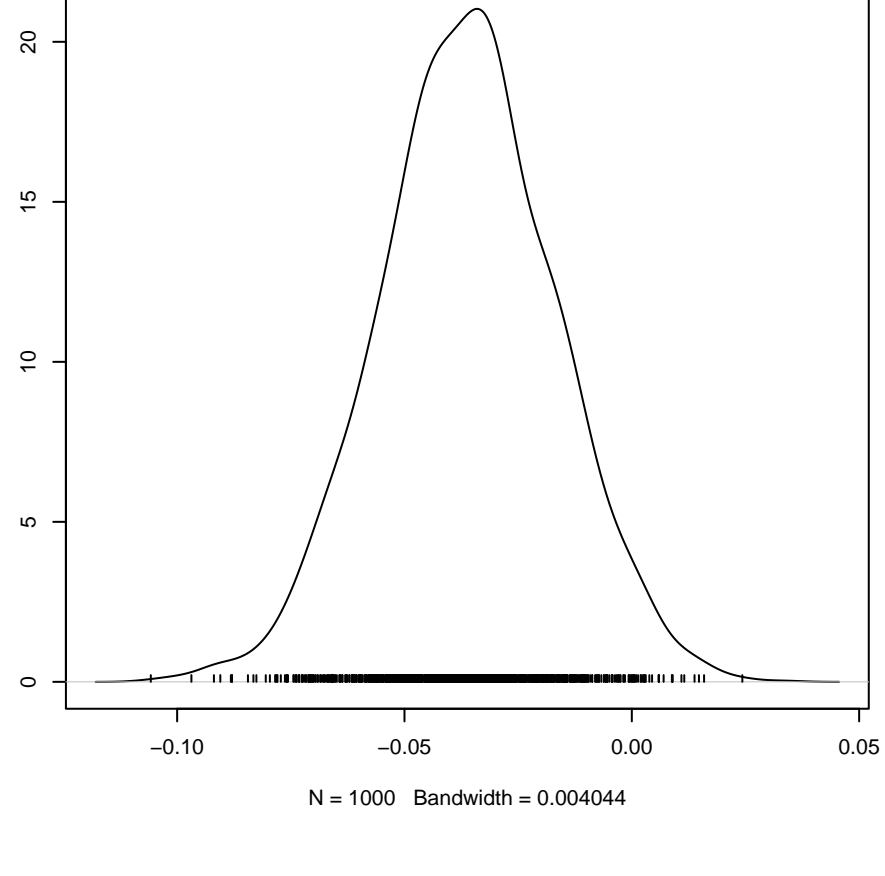
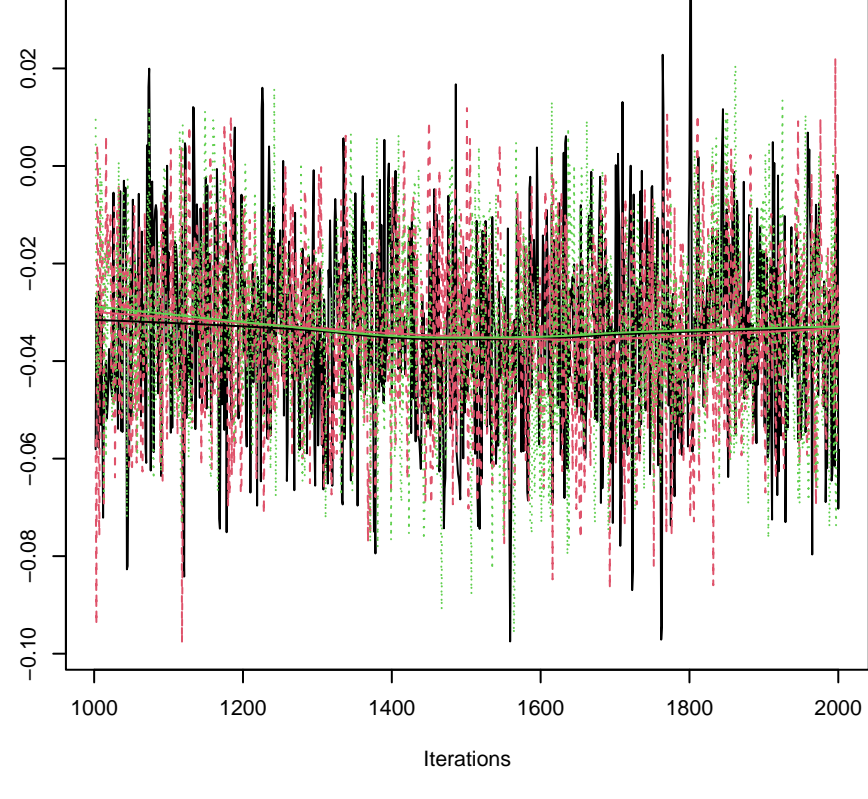
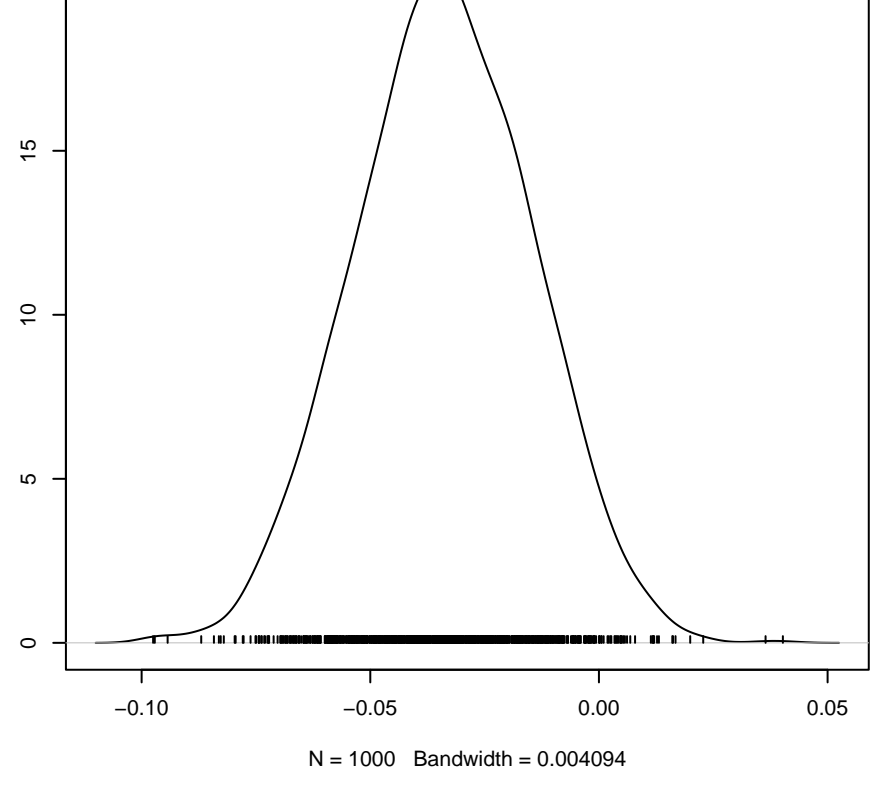
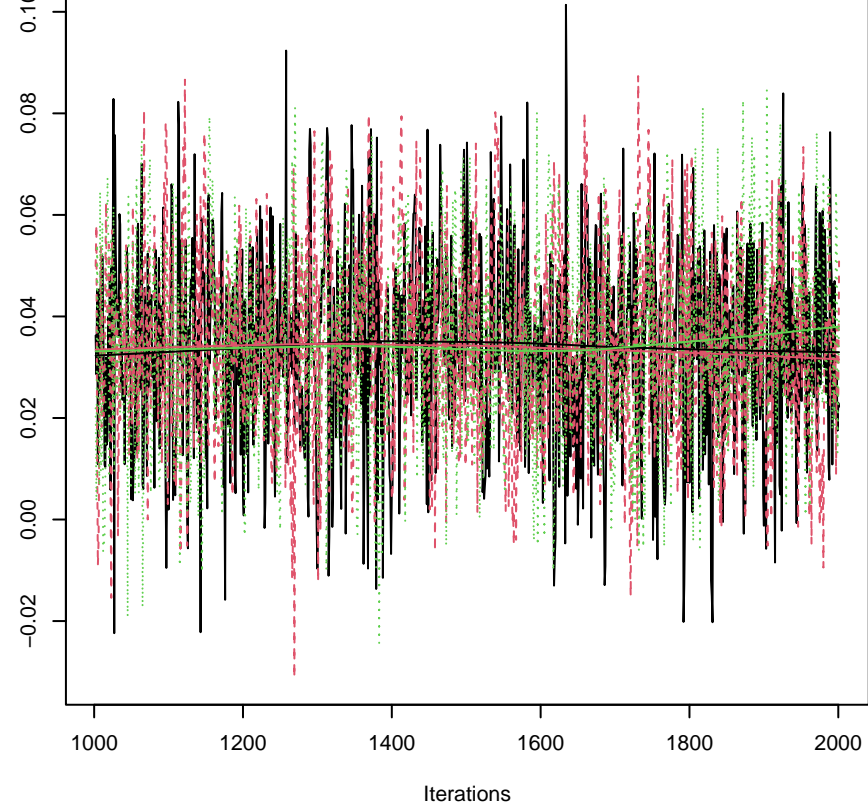
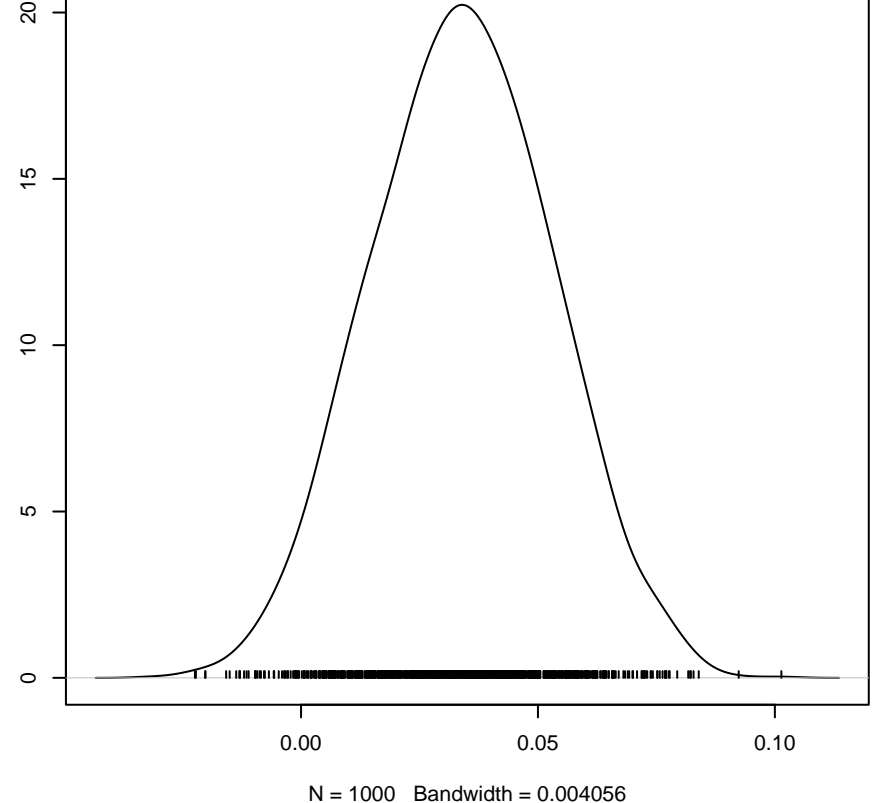
Density of att2PT[12]

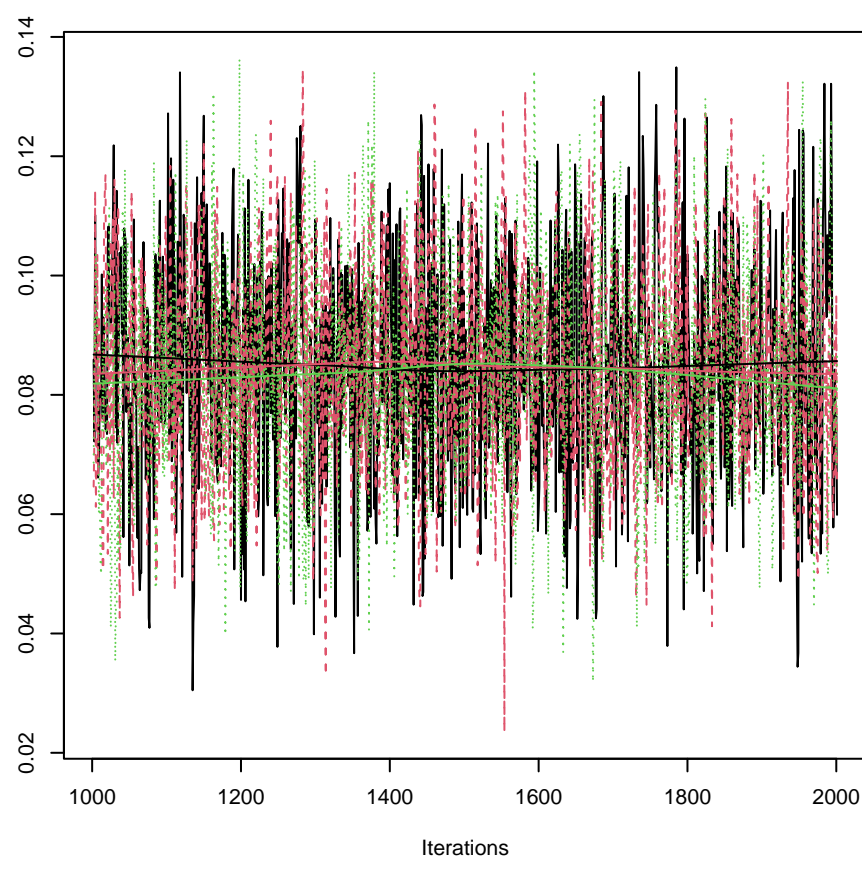
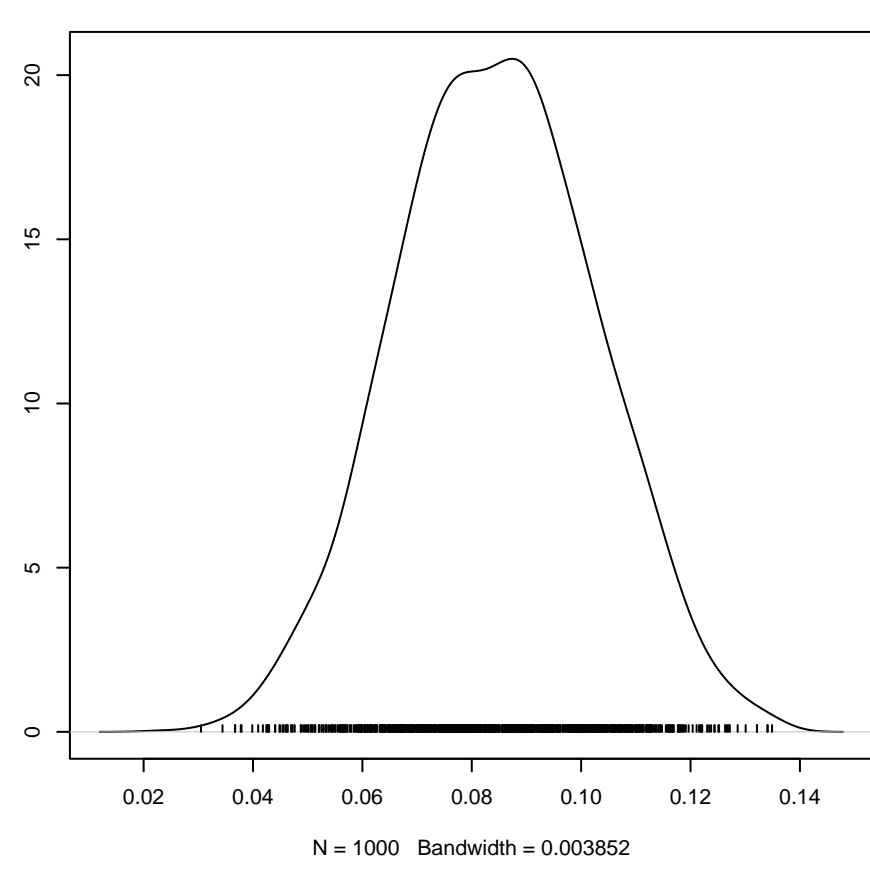
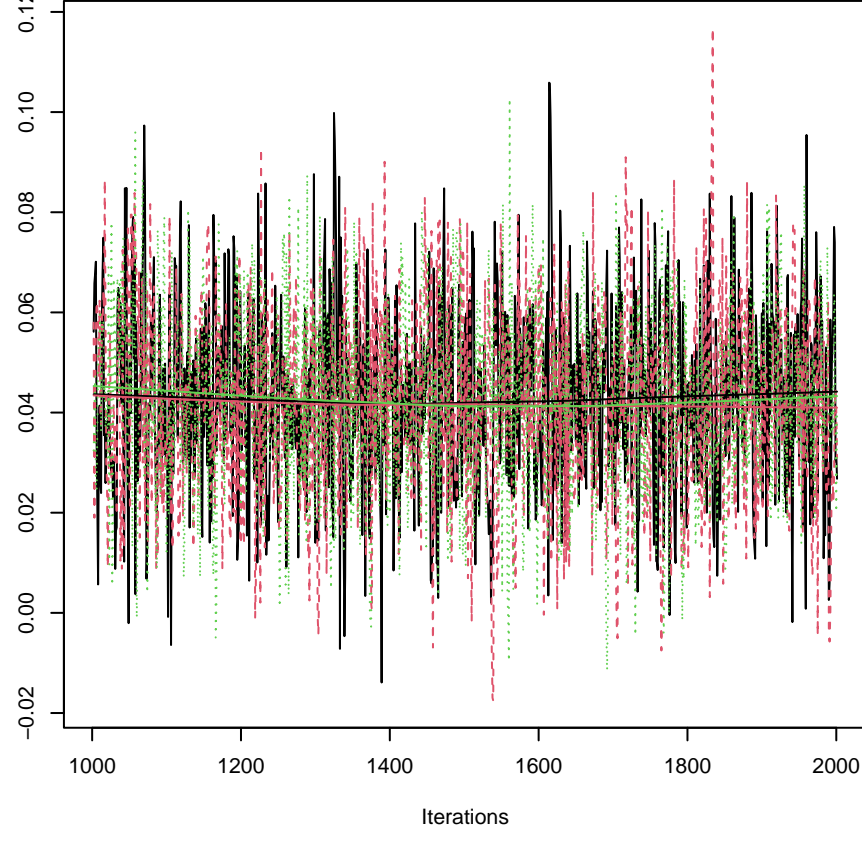
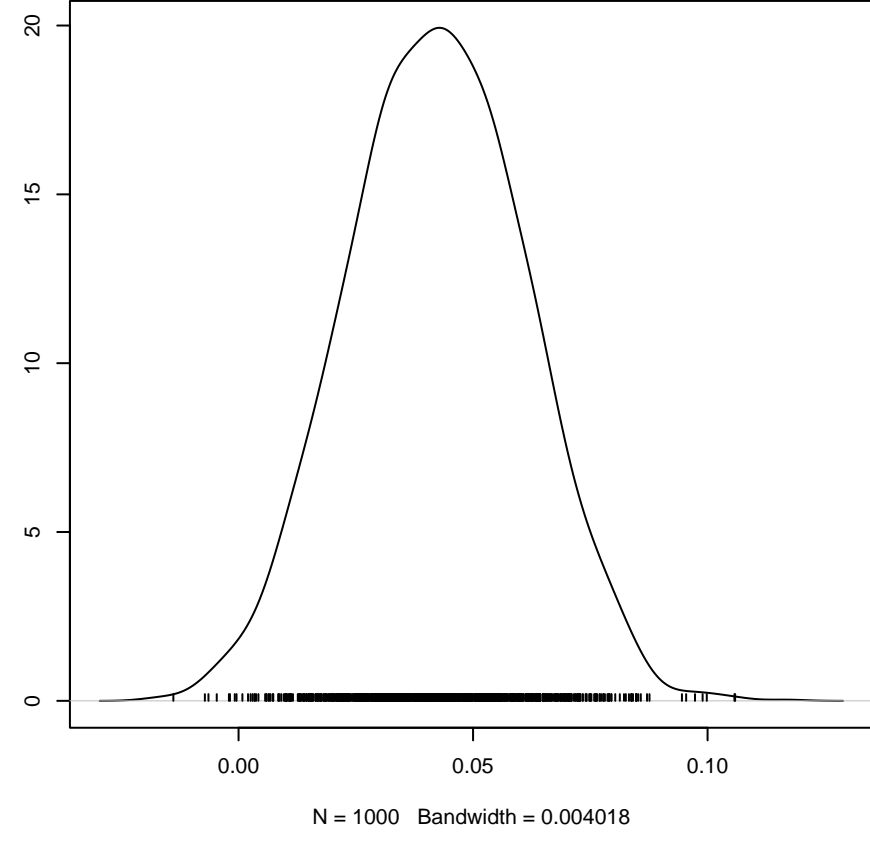
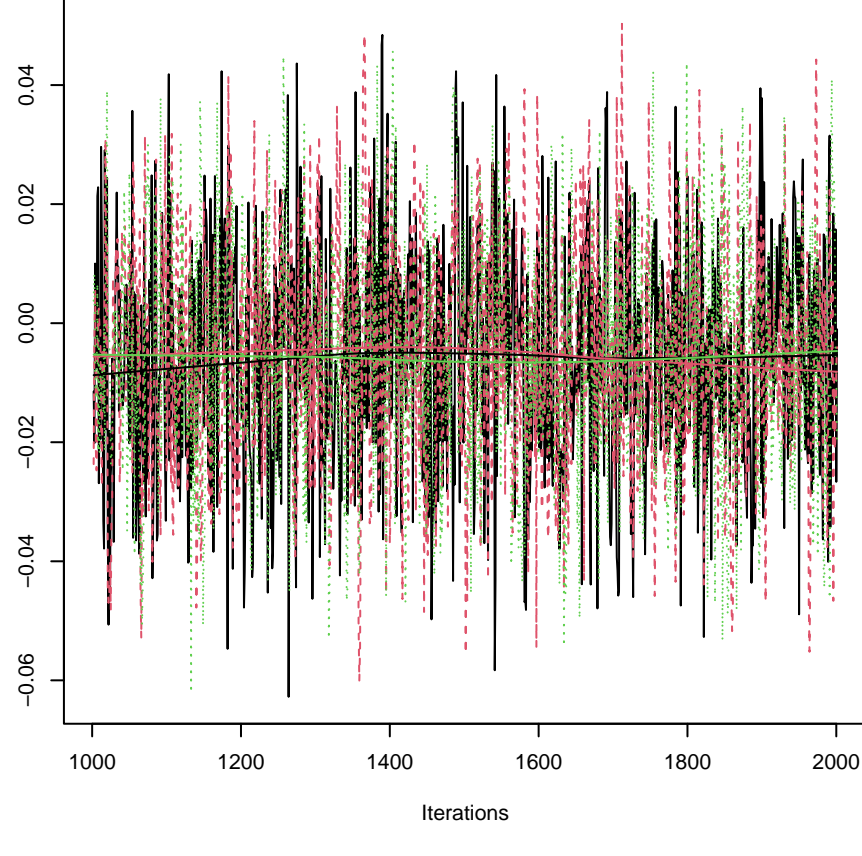
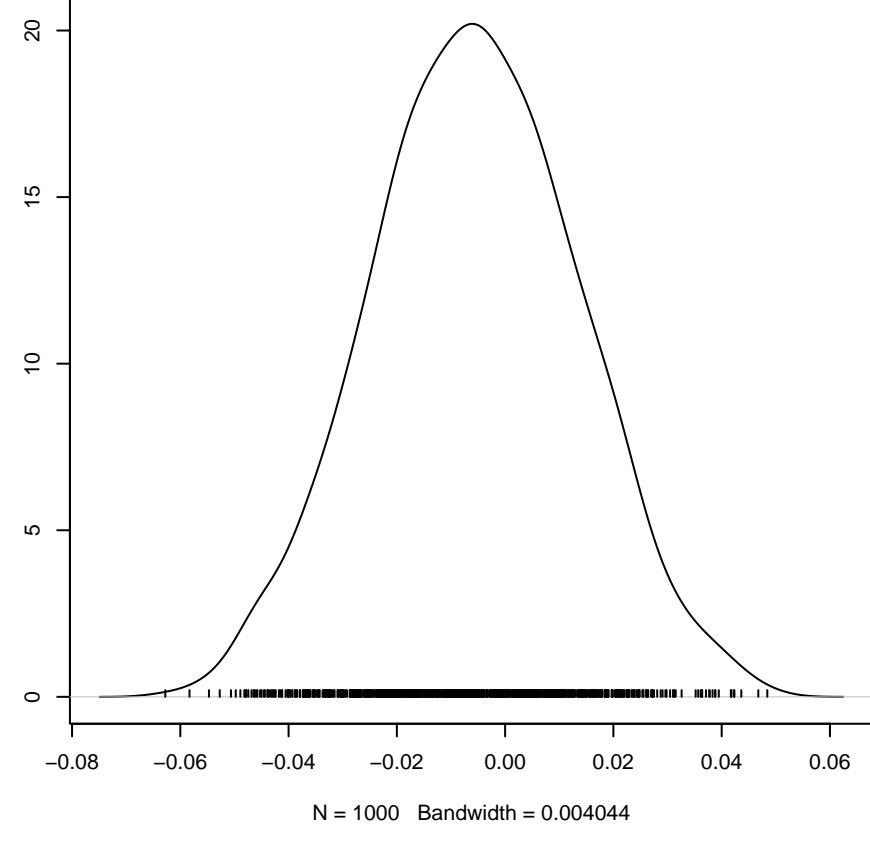
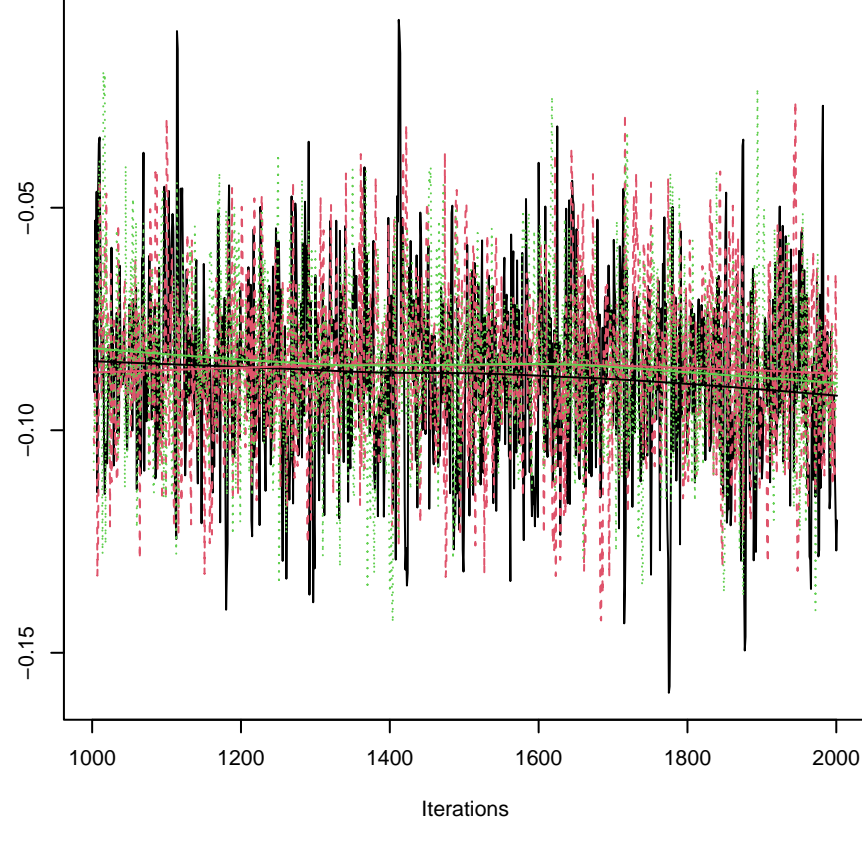
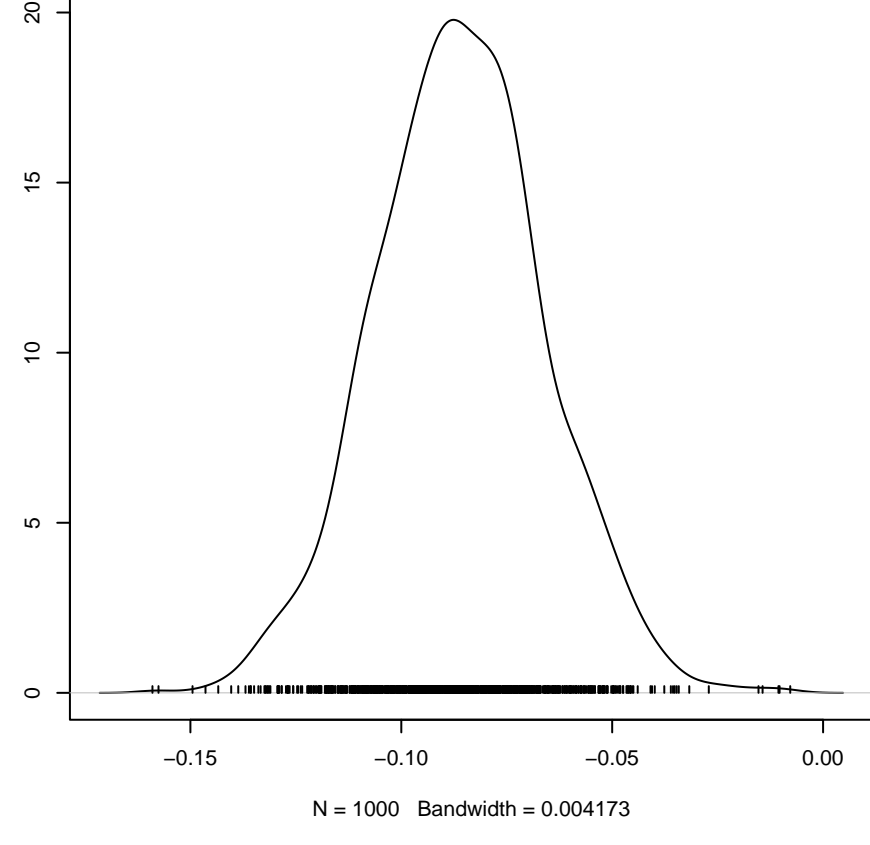


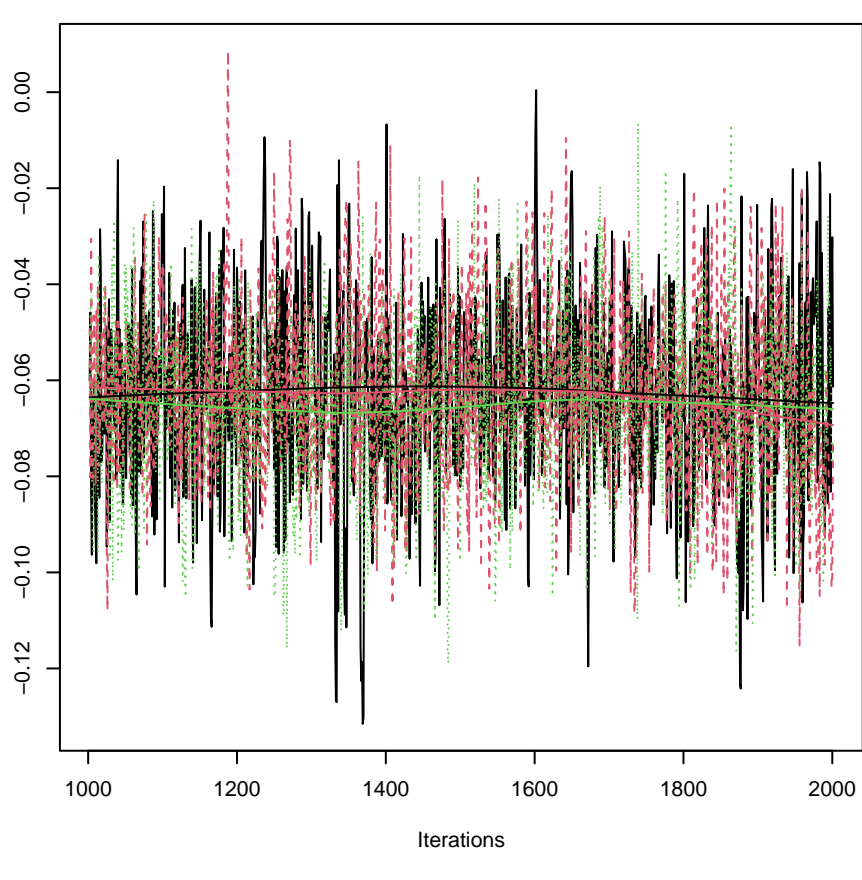
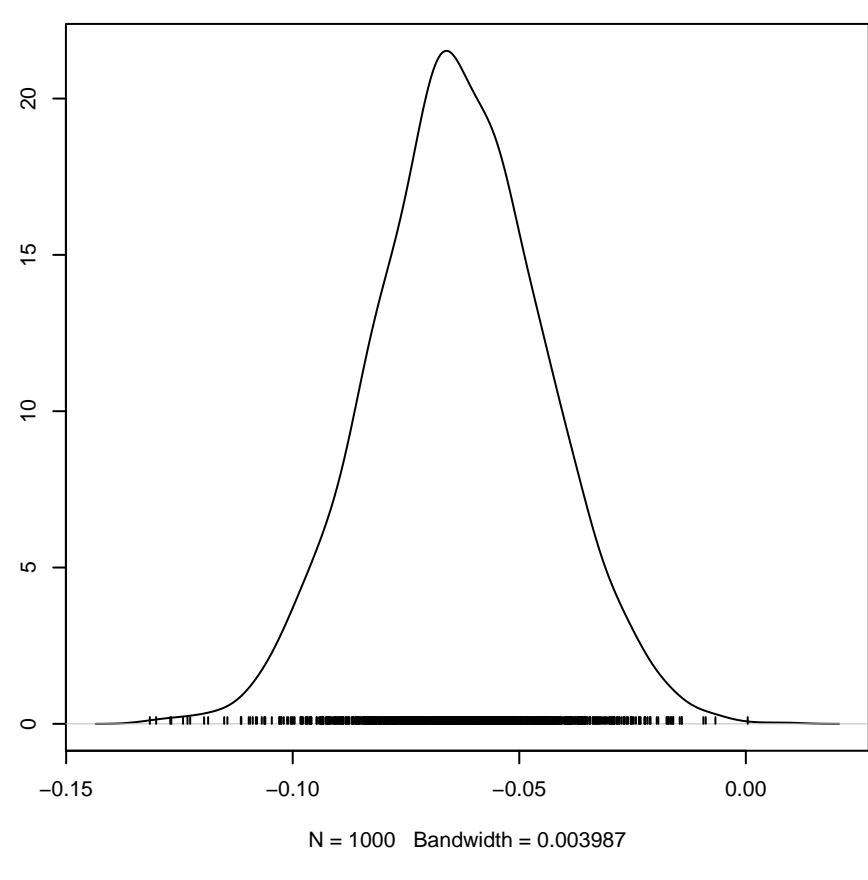
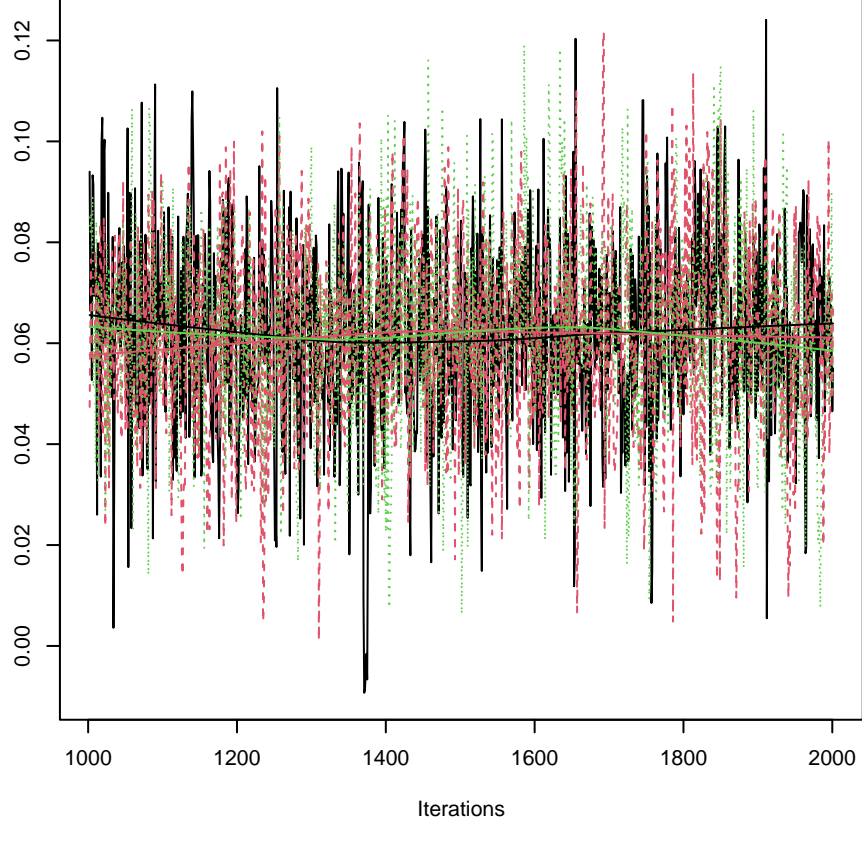
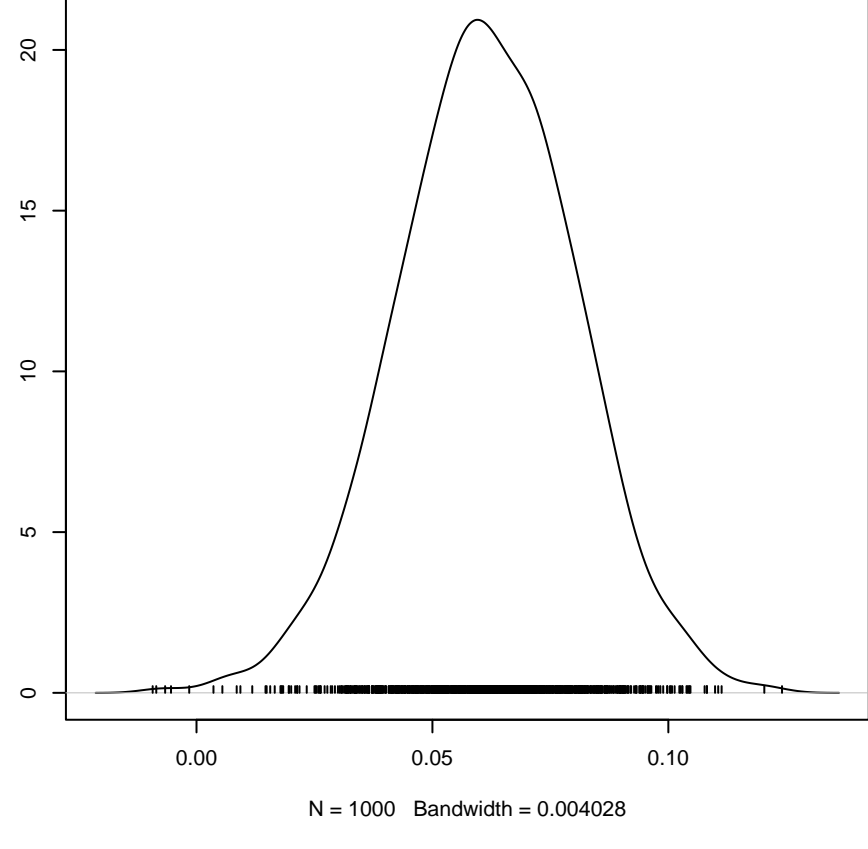
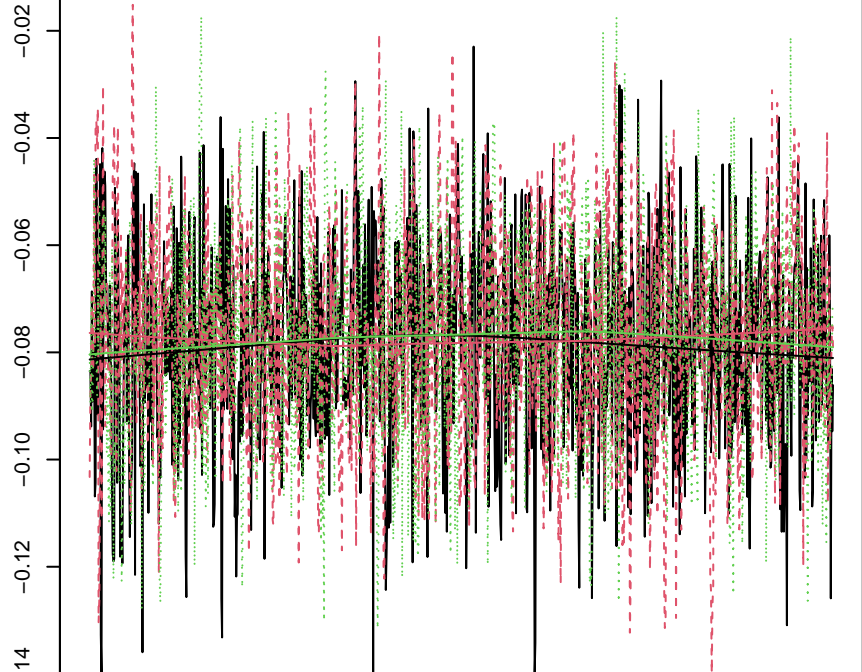
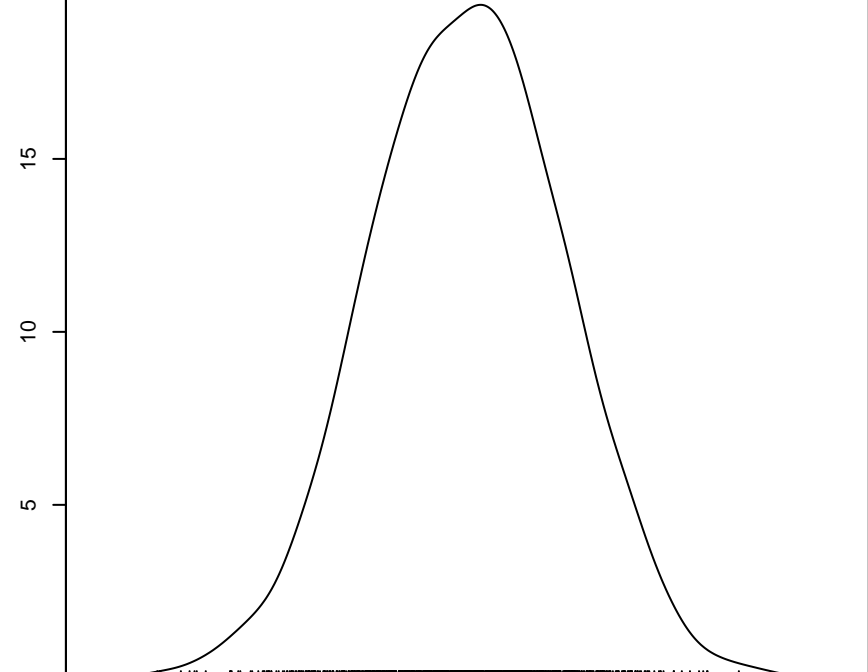
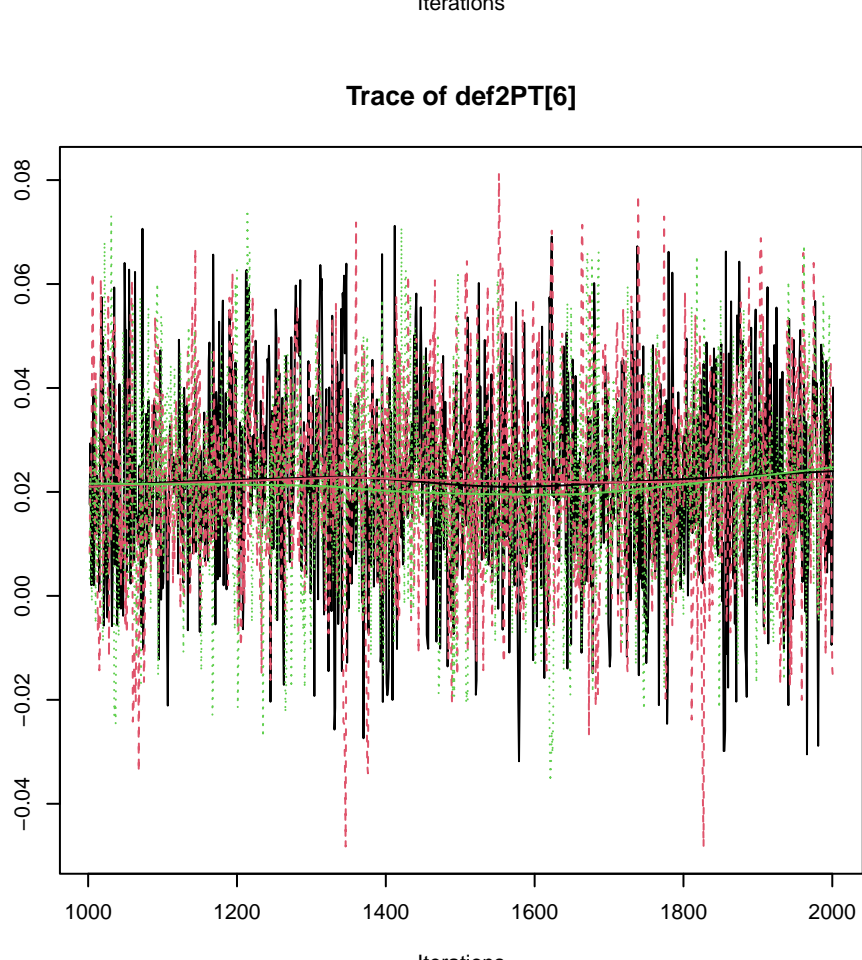
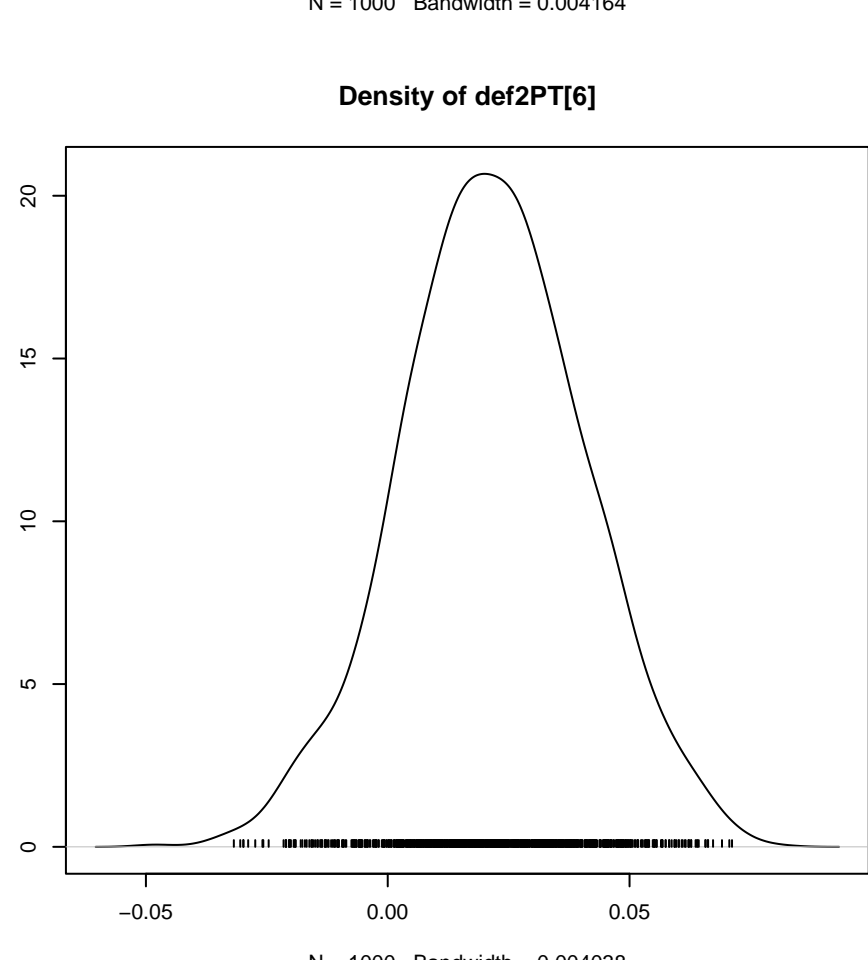
Trace of att2PT[13]**Density of att2PT[13]****Trace of att2PT[14]****Density of att2PT[14]****Trace of att2PT[15]****Density of att2PT[15]****Trace of att2PT[16]****Density of att2PT[16]**

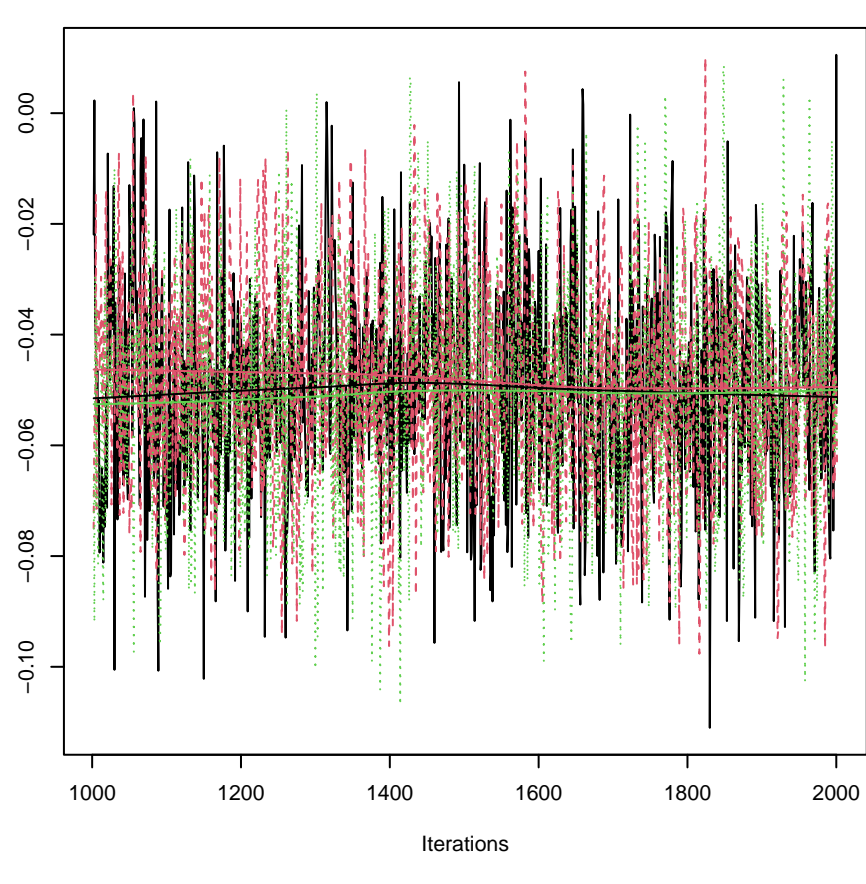
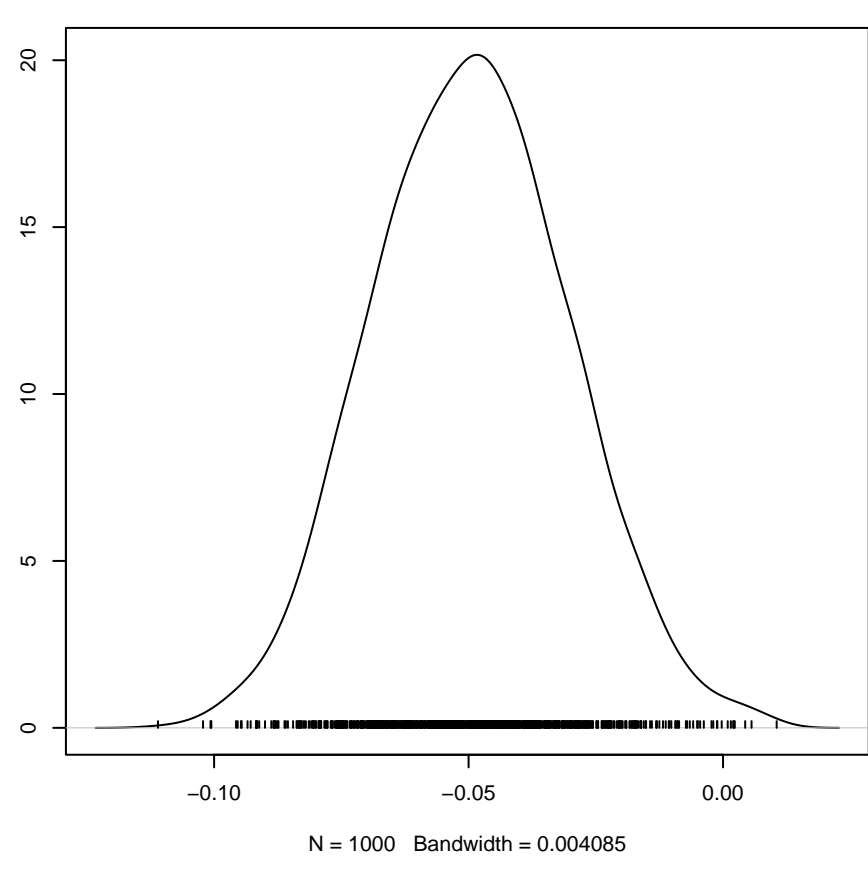
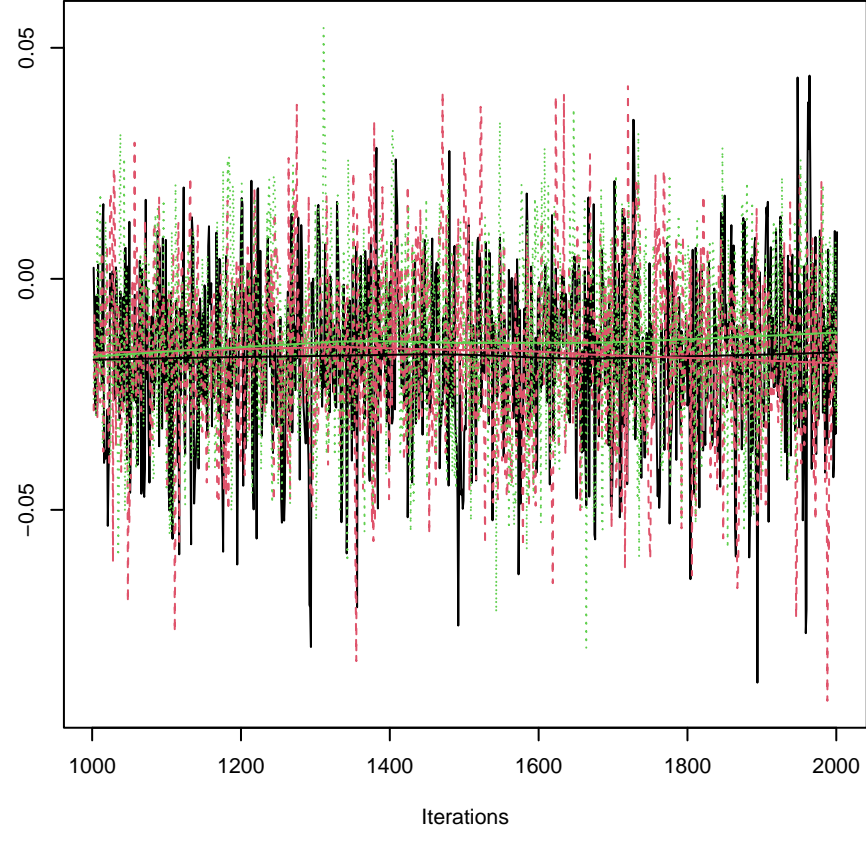
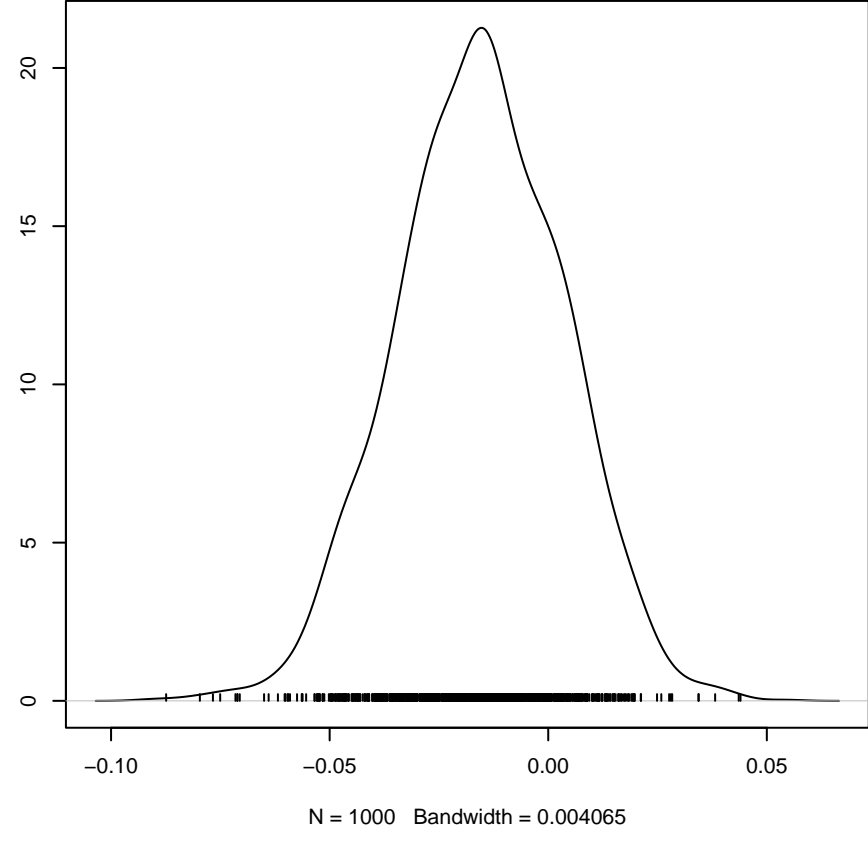
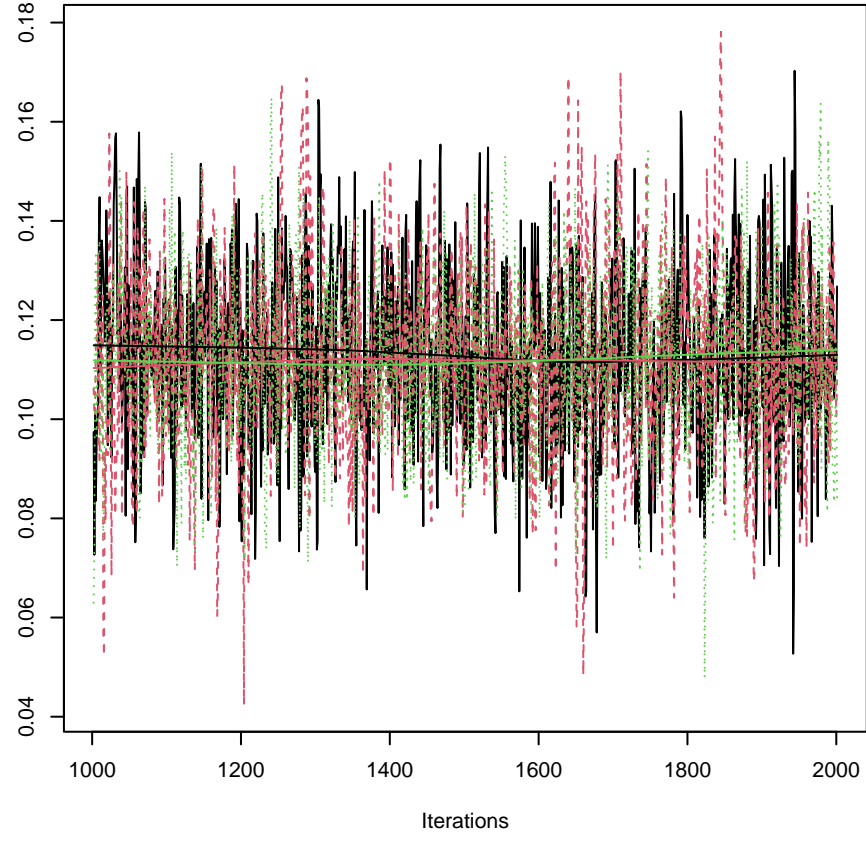
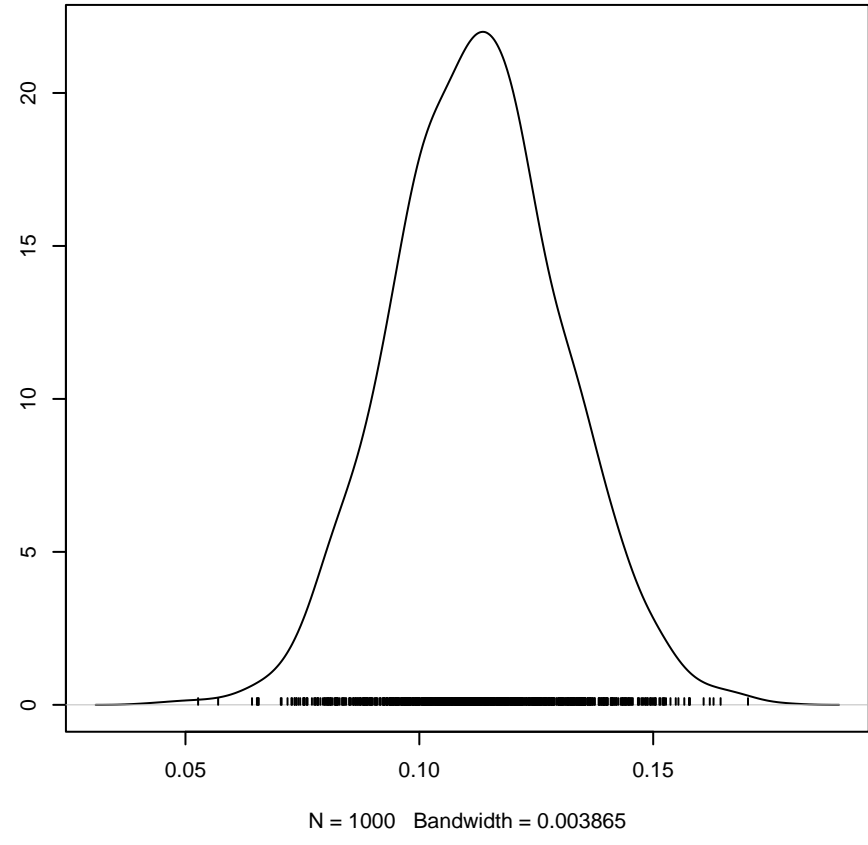
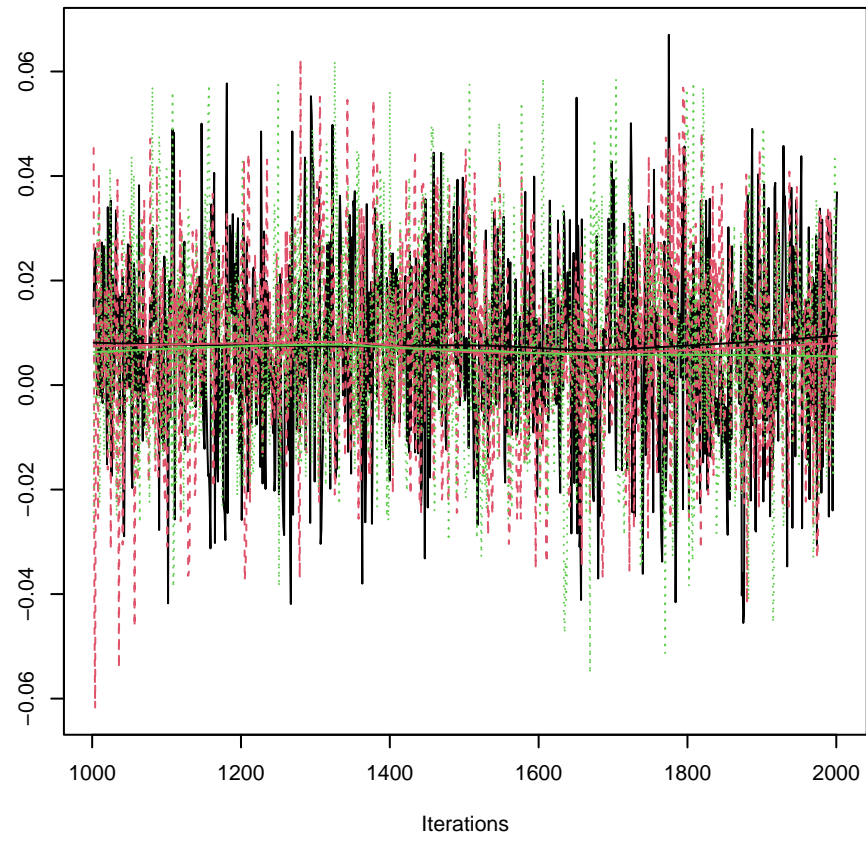
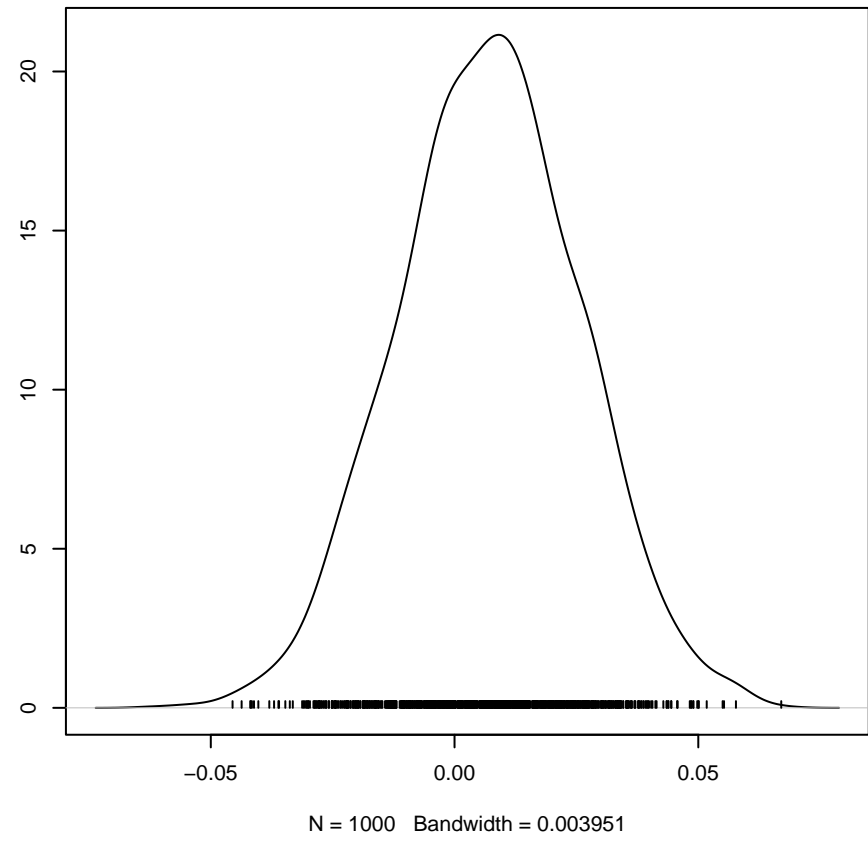
Trace of att2PT[17]**Density of att2PT[17]****Trace of att2PT[18]****Density of att2PT[18]****Trace of att2PT[19]****Density of att2PT[19]****Trace of att2PT[20]****Density of att2PT[20]**

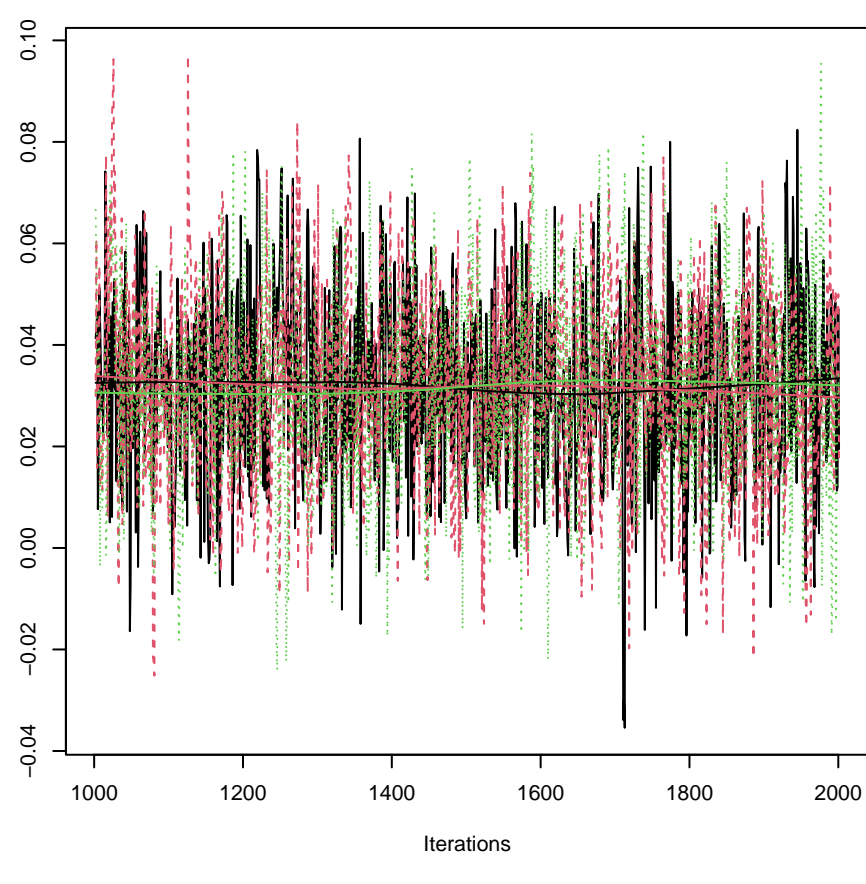
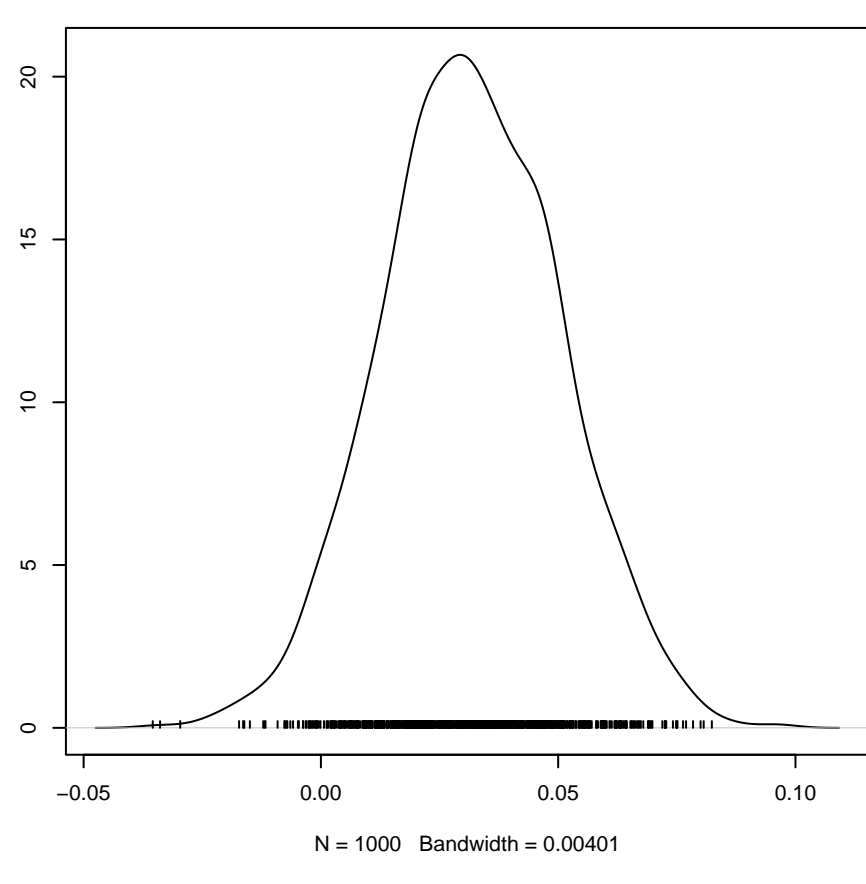
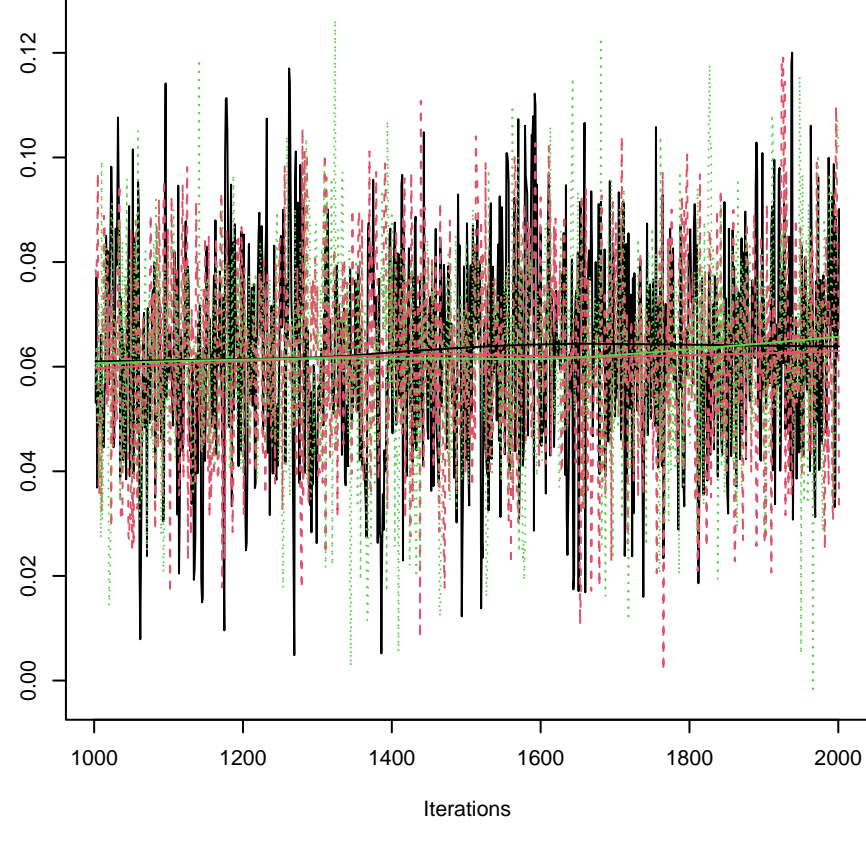
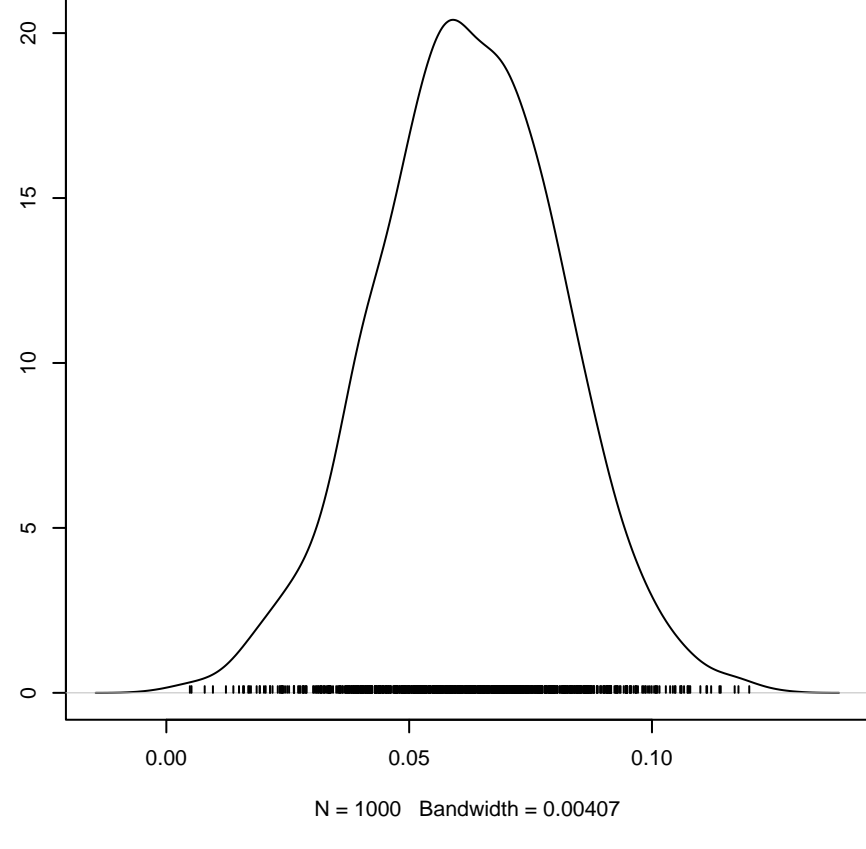
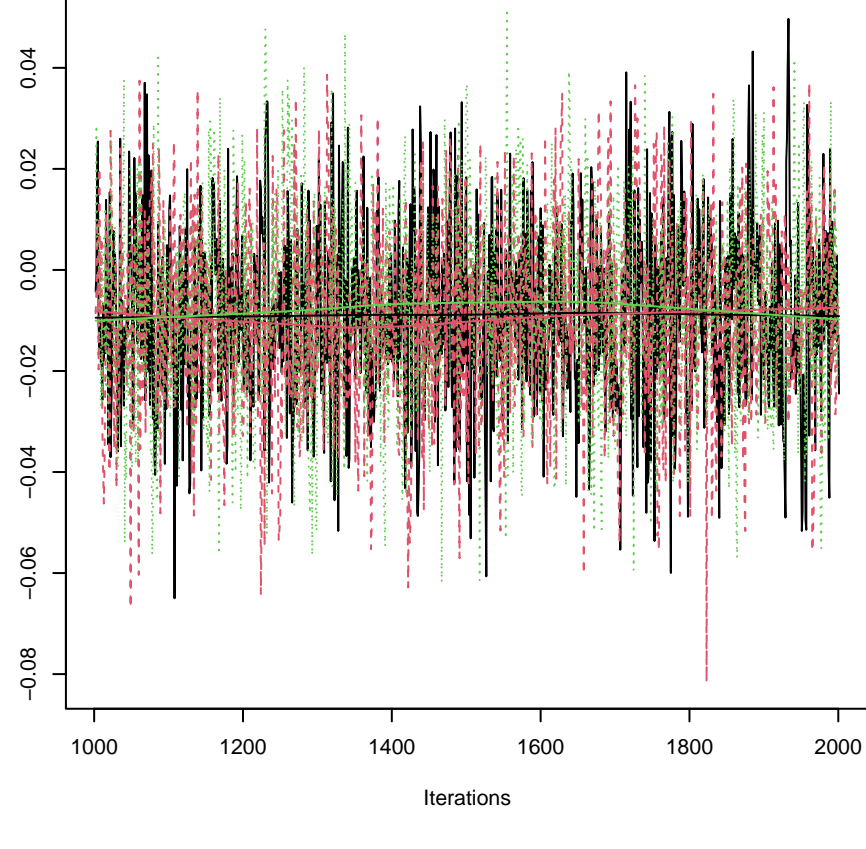
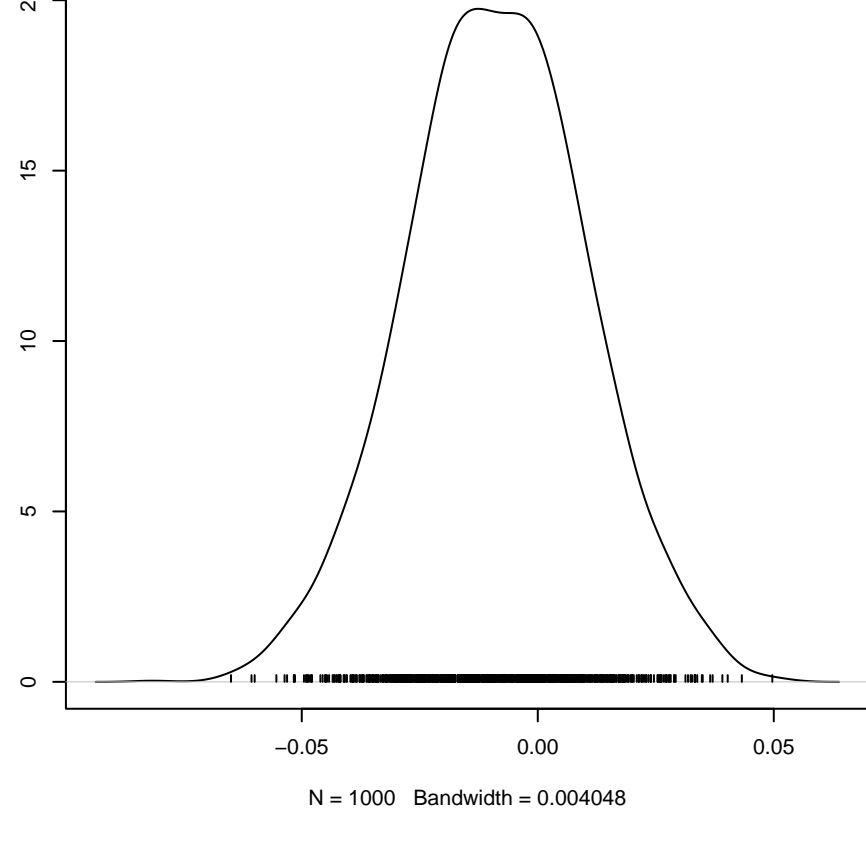
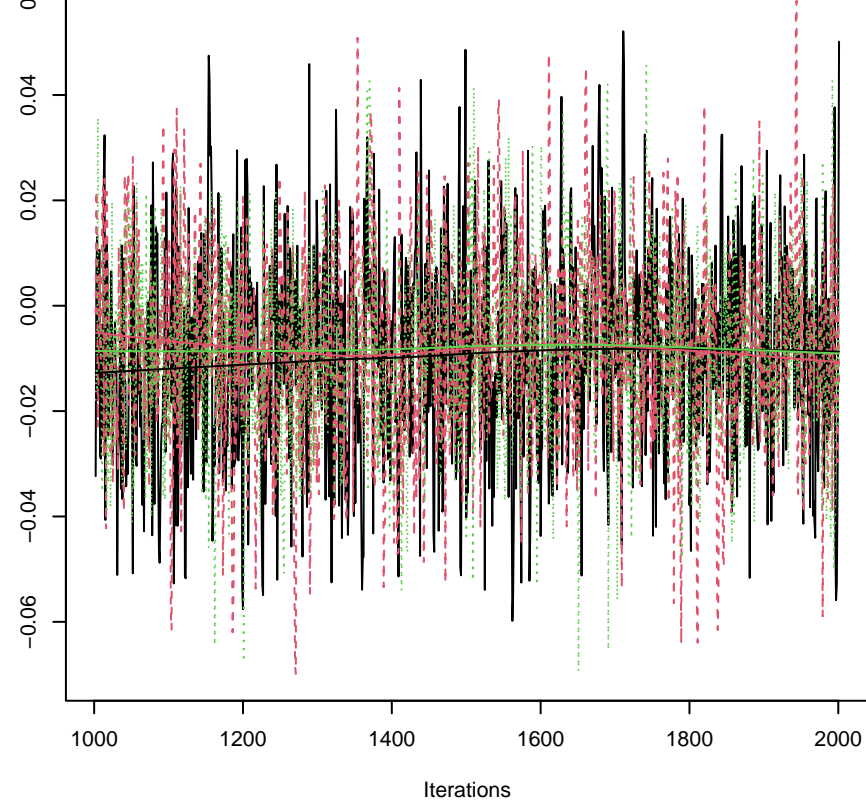
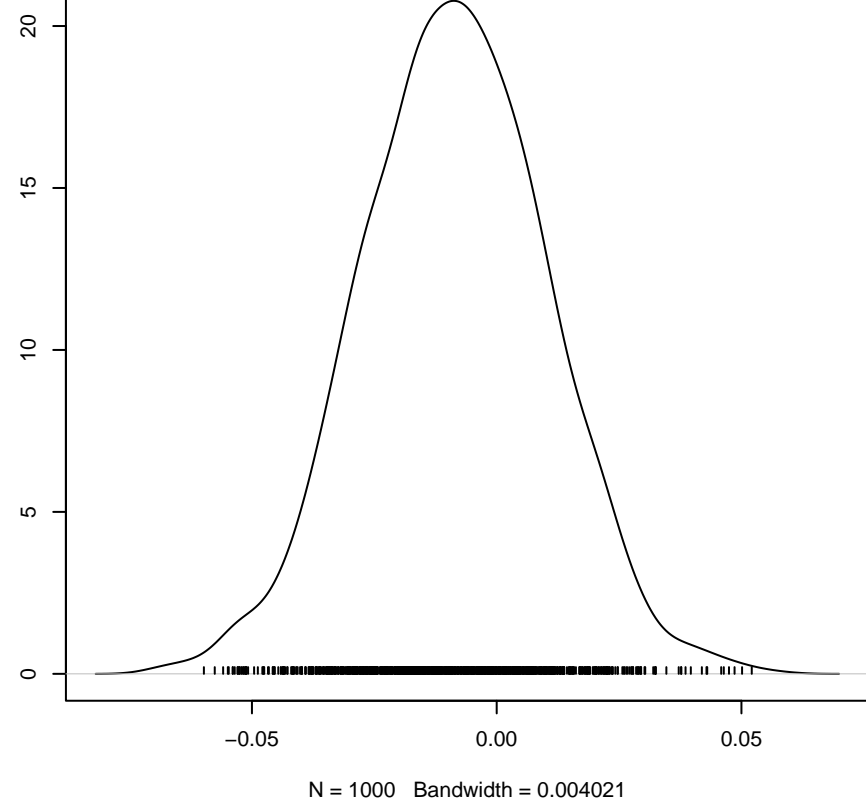
Trace of att2PT[21]**Density of att2PT[21]****Trace of att2PT[22]****Density of att2PT[22]****Trace of att2PT[23]****Density of att2PT[23]****Trace of att2PT[24]****Density of att2PT[24]**

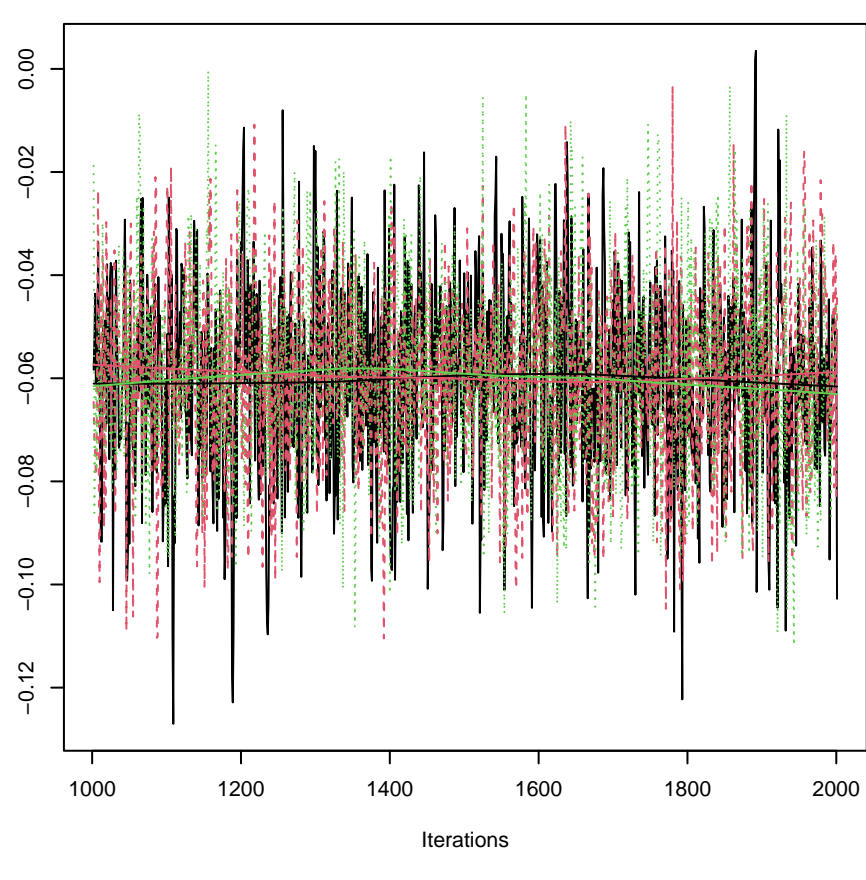
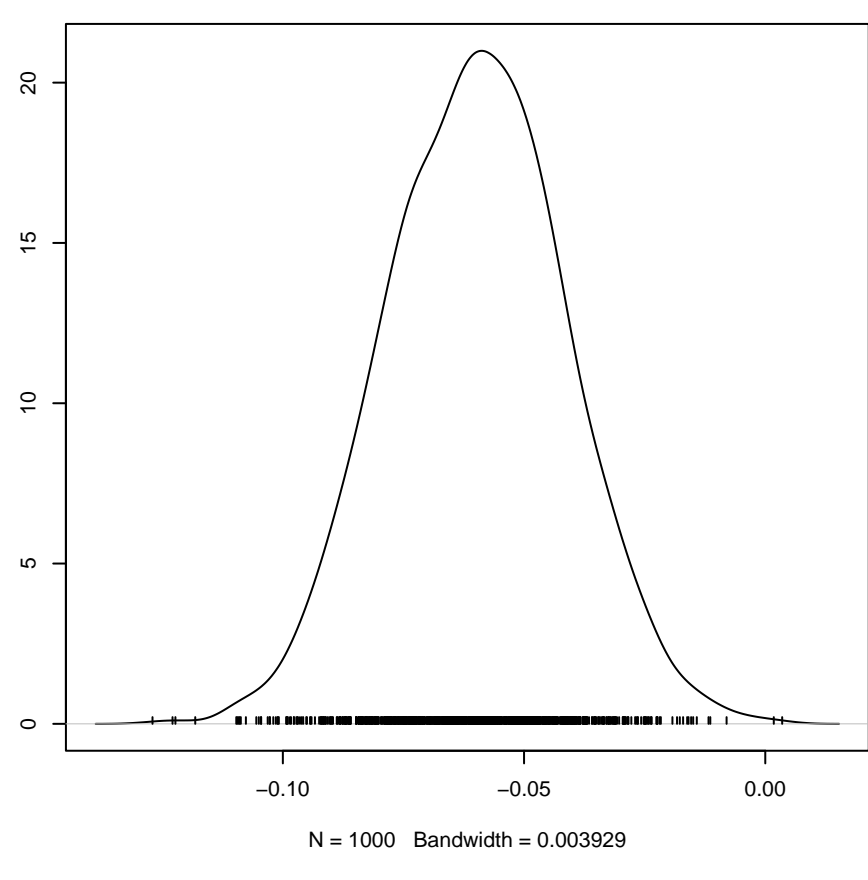
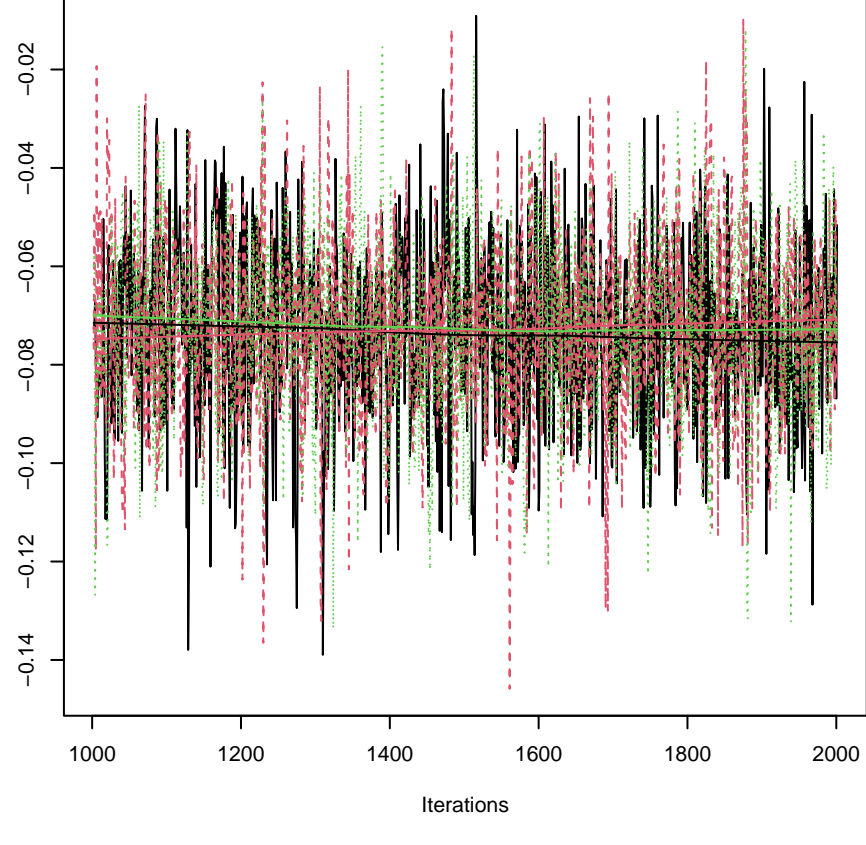
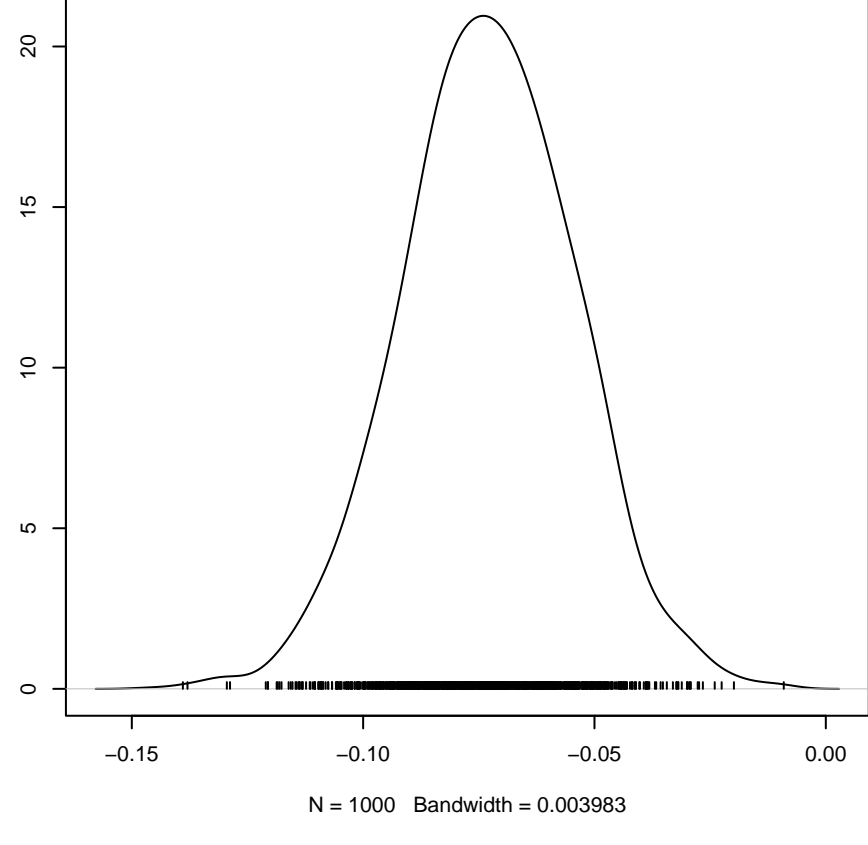
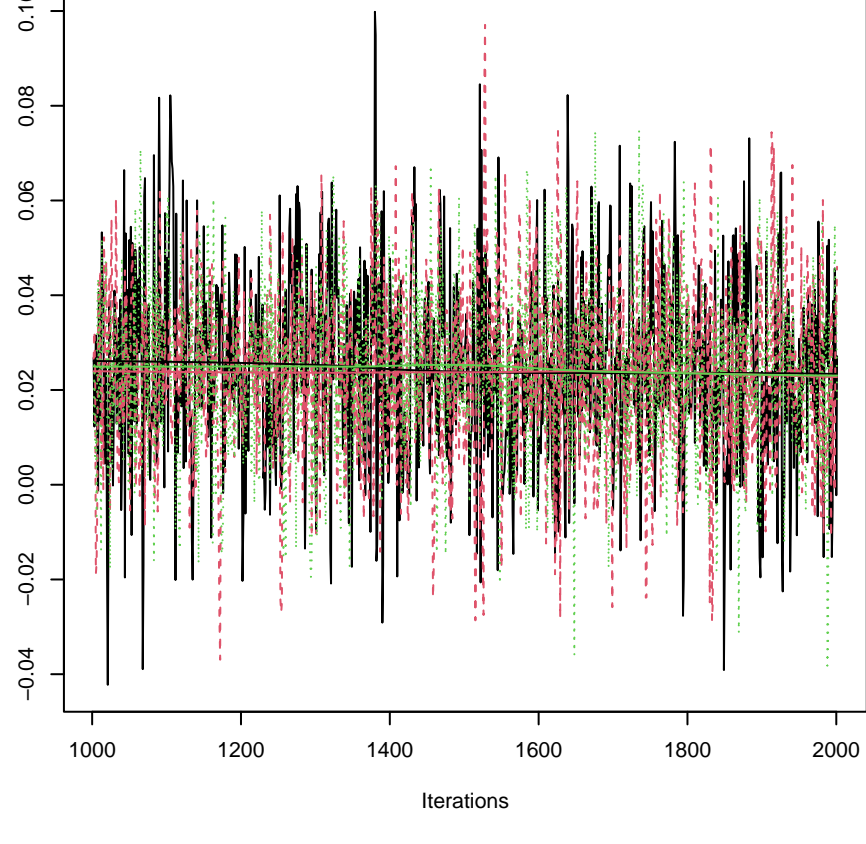
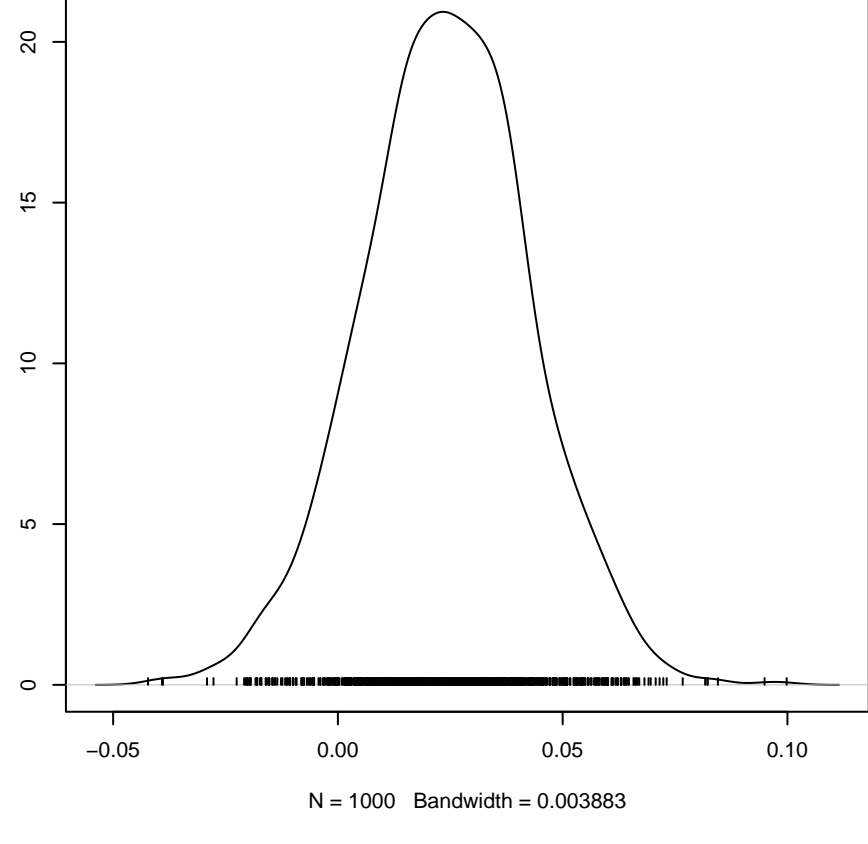
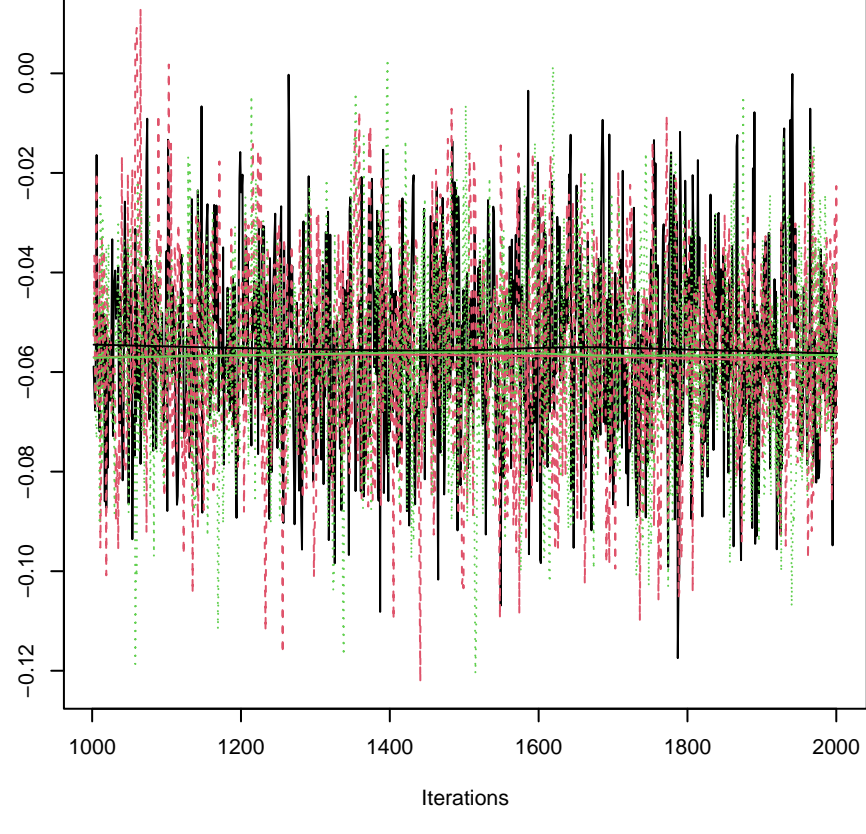
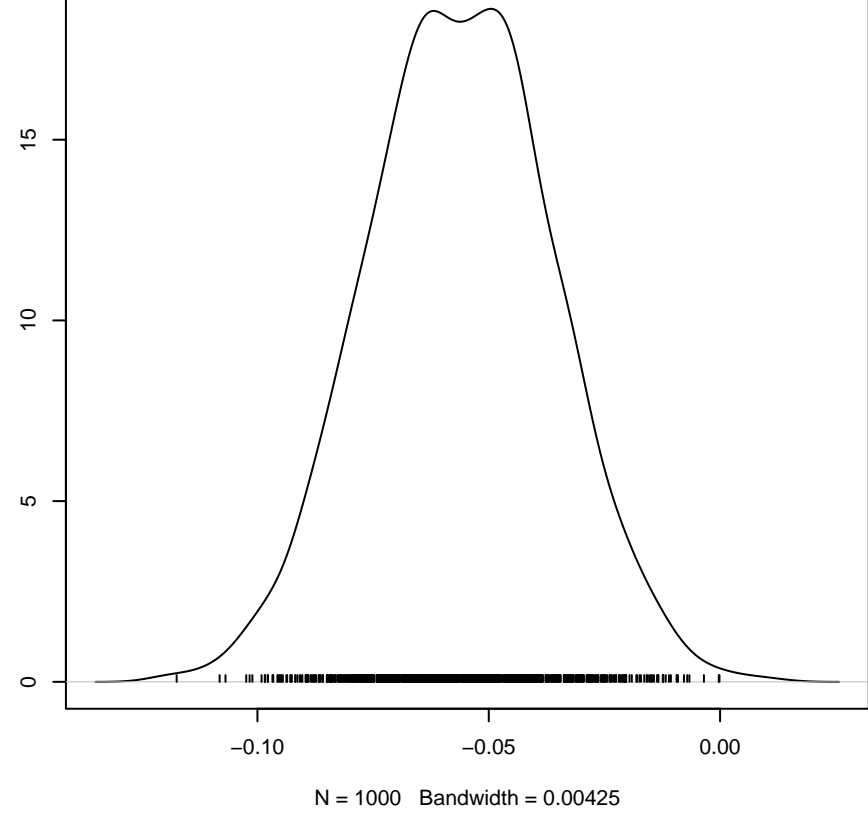
Trace of att2PT[25]**Density of att2PT[25]****Trace of att2PT[26]****Density of att2PT[26]****Trace of att2PT[27]****Density of att2PT[27]****Trace of att2PT[28]****Density of att2PT[28]**

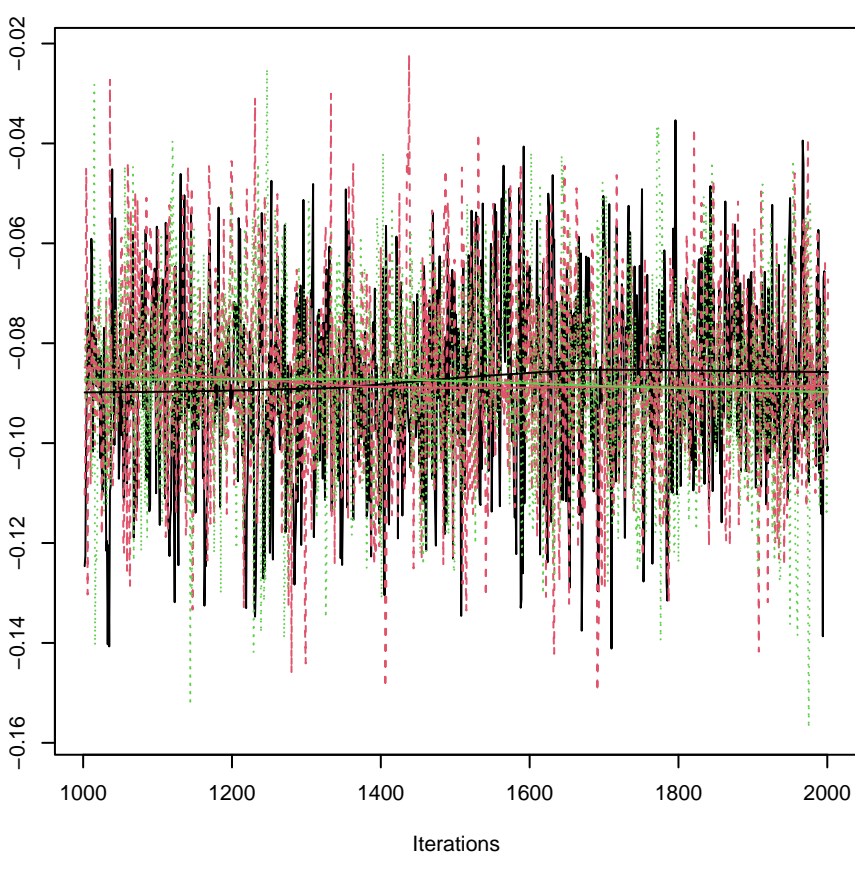
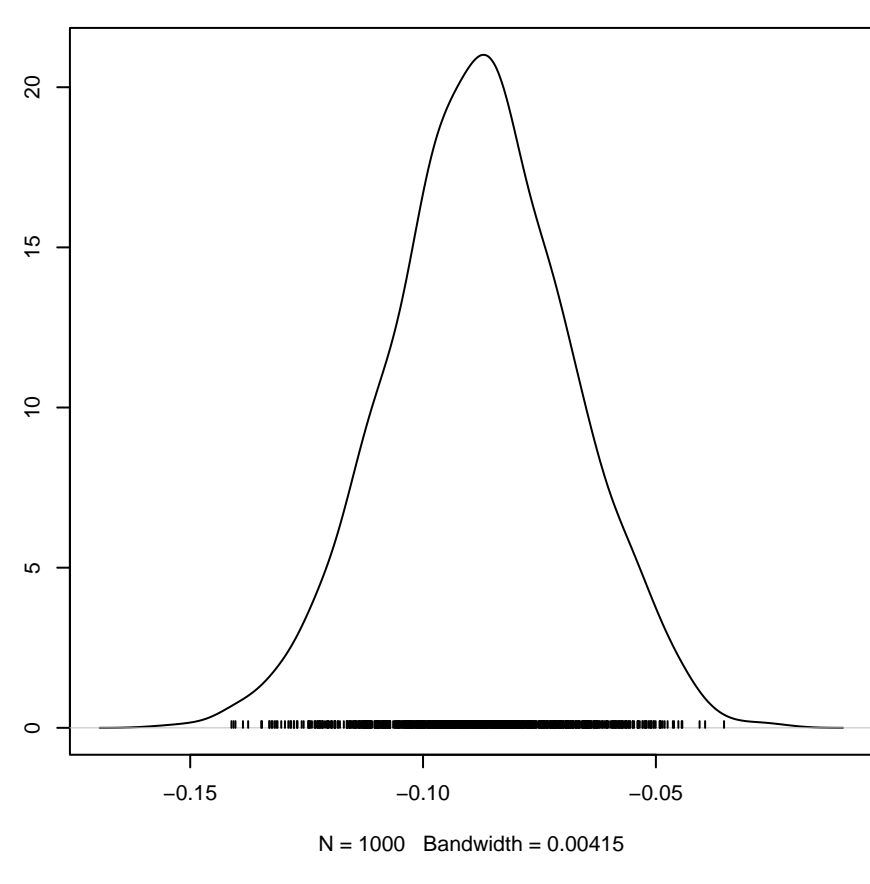
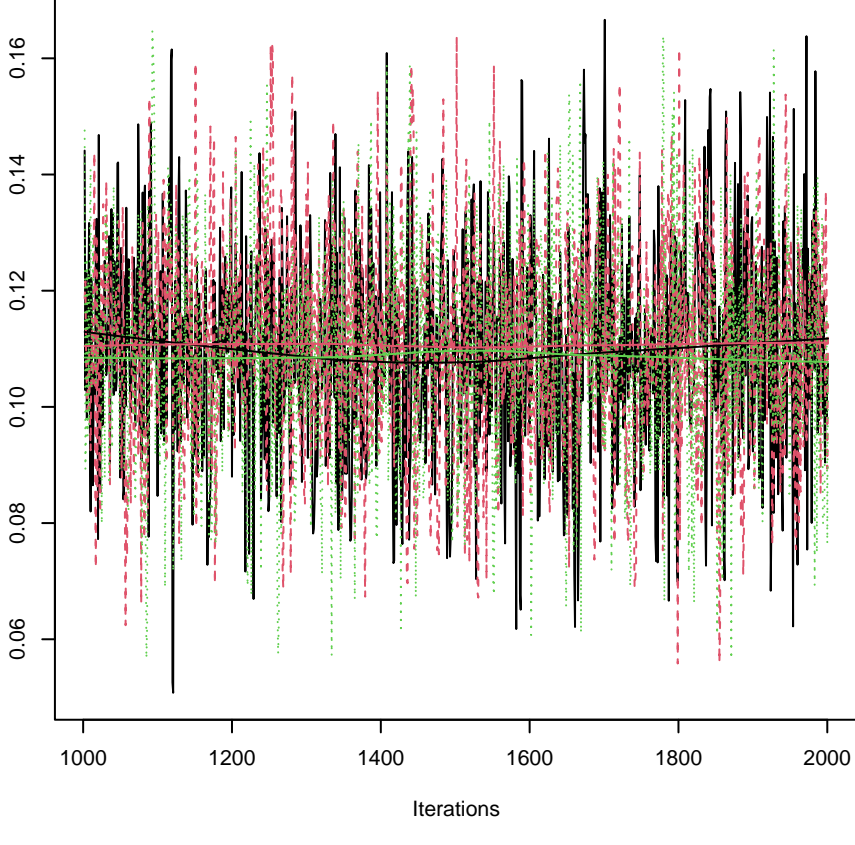
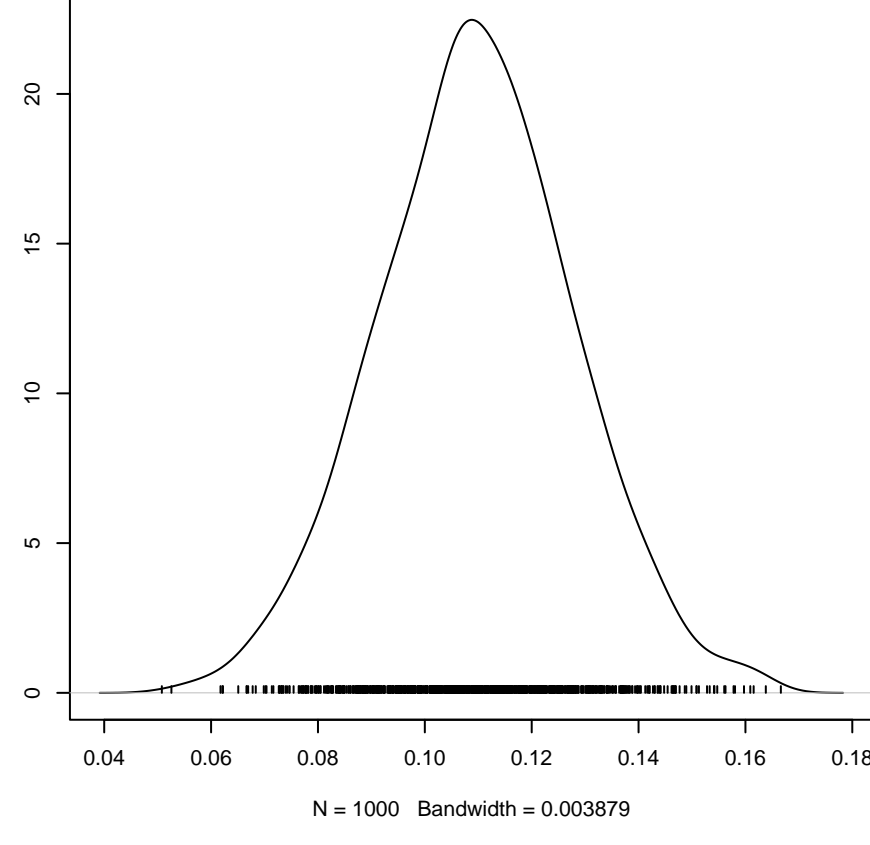
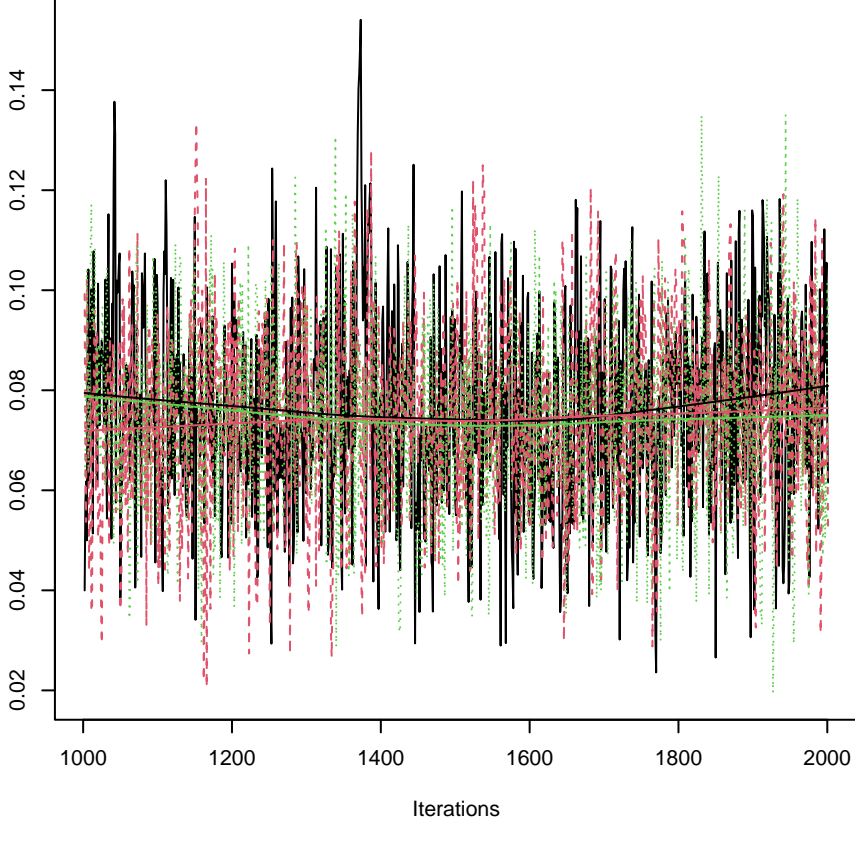
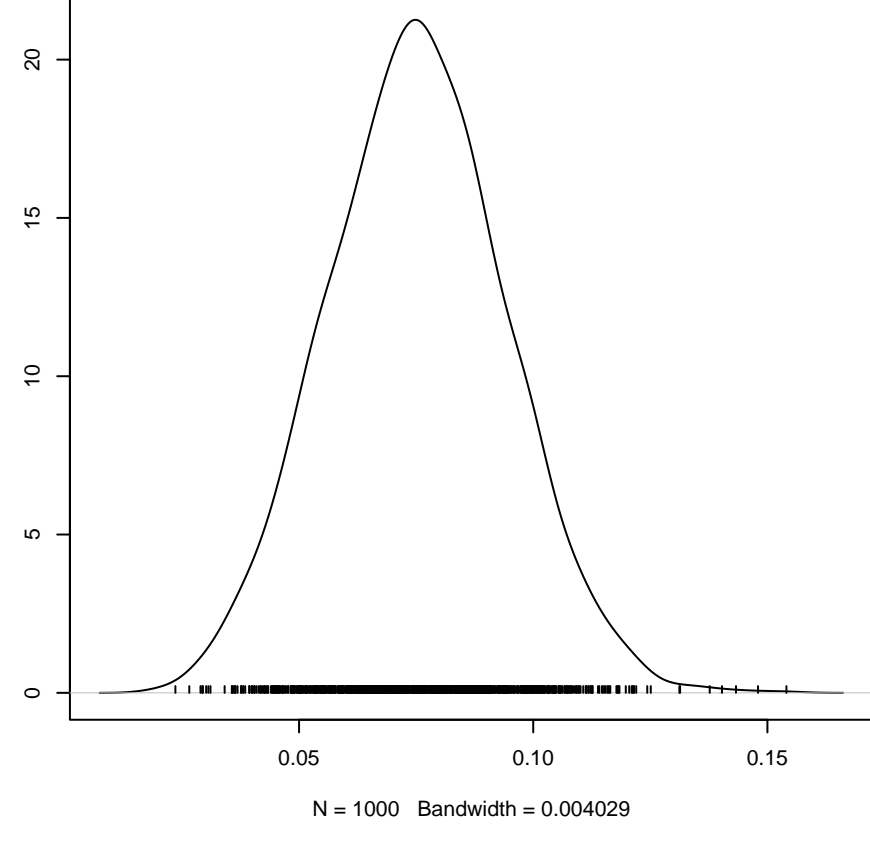
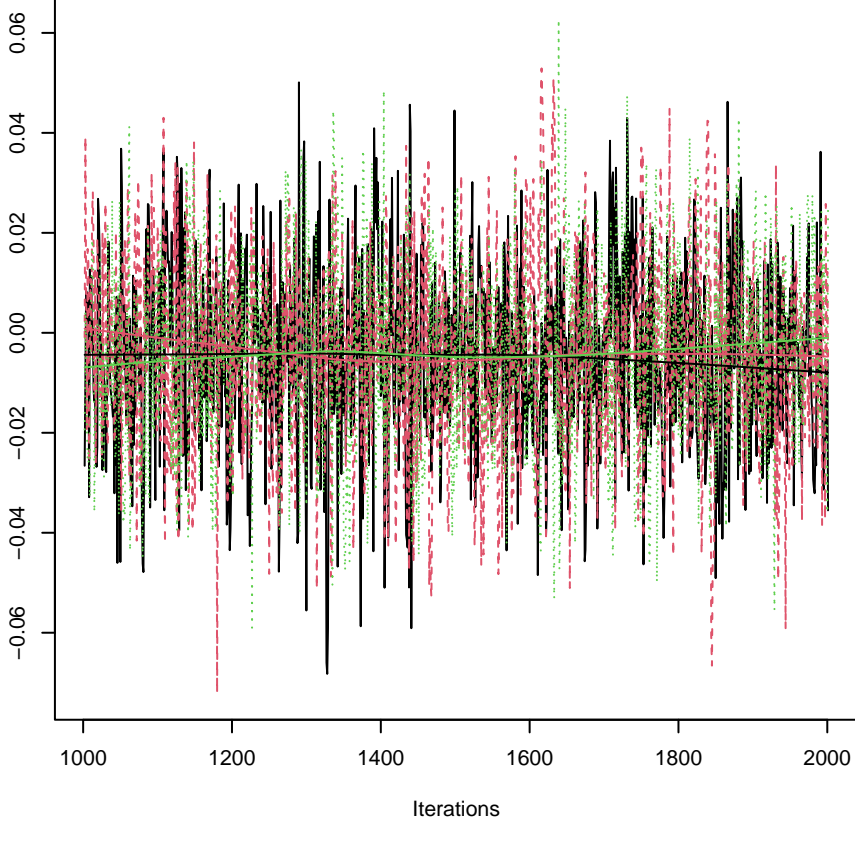
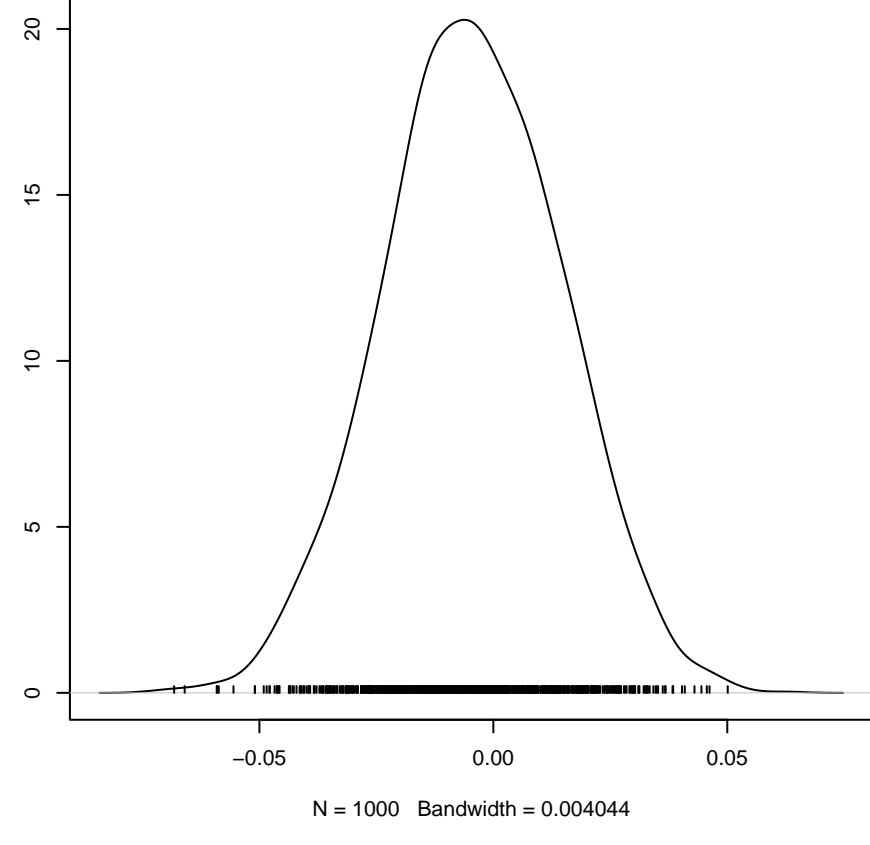
Trace of att2PT[29]**Density of att2PT[29]****Trace of att2PT[30]****Density of att2PT[30]****Trace of def2PT[1]****Density of def2PT[1]****Trace of def2PT[2]****Density of def2PT[2]**

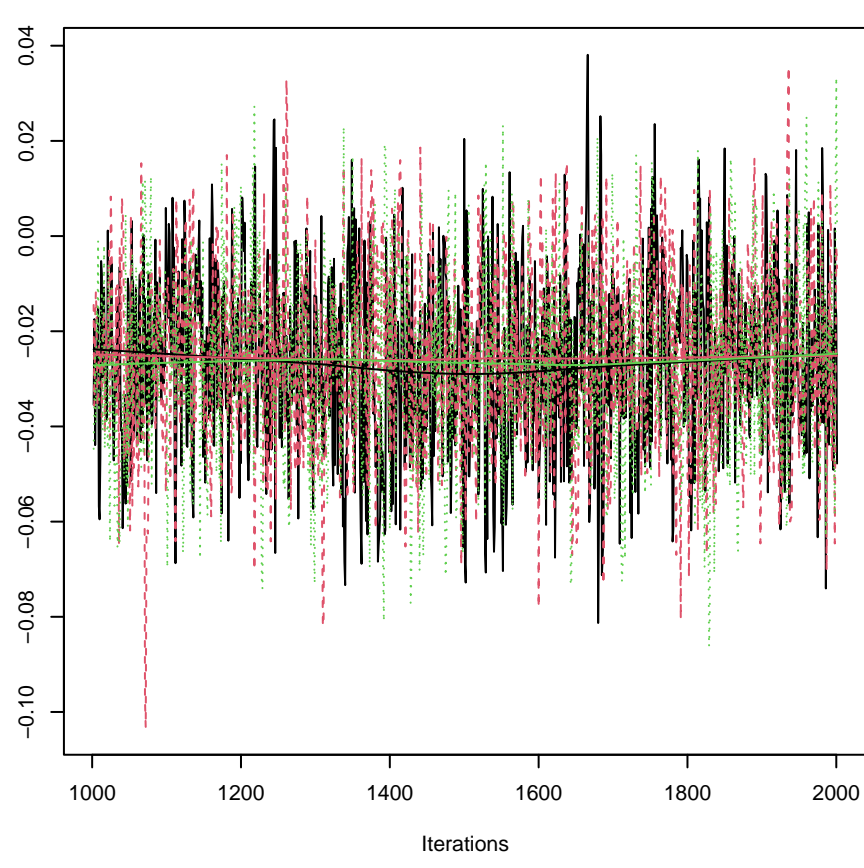
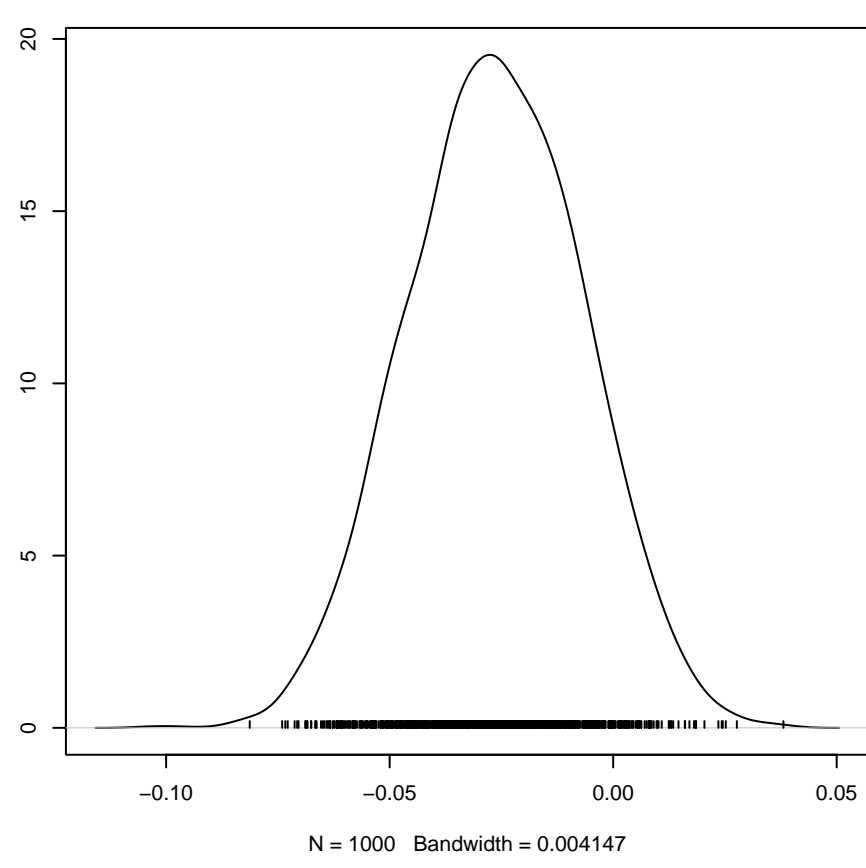
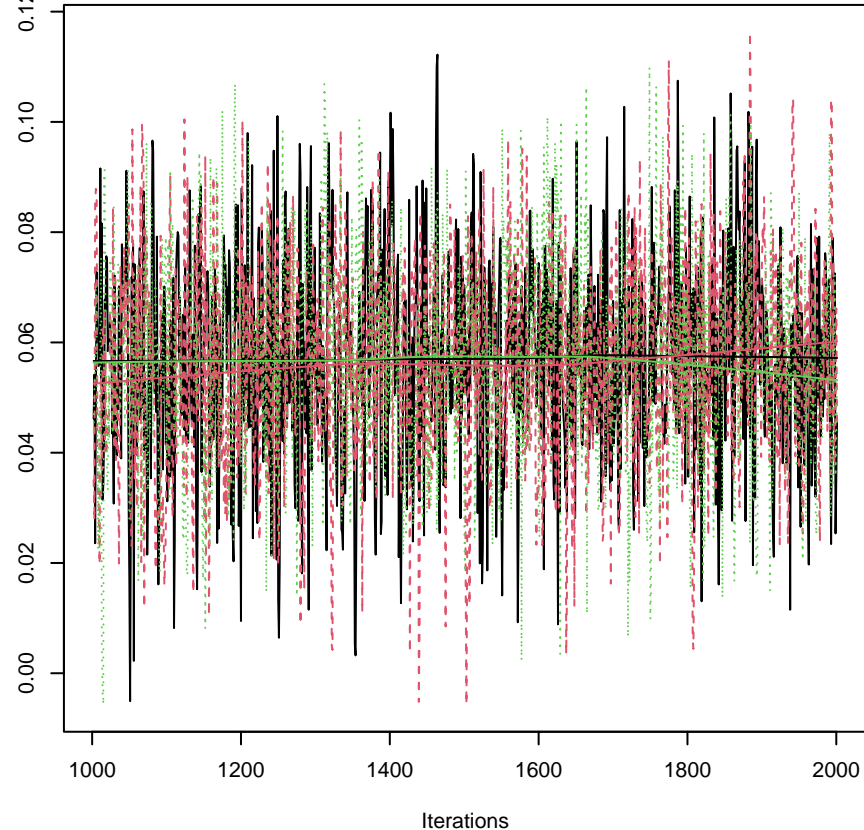
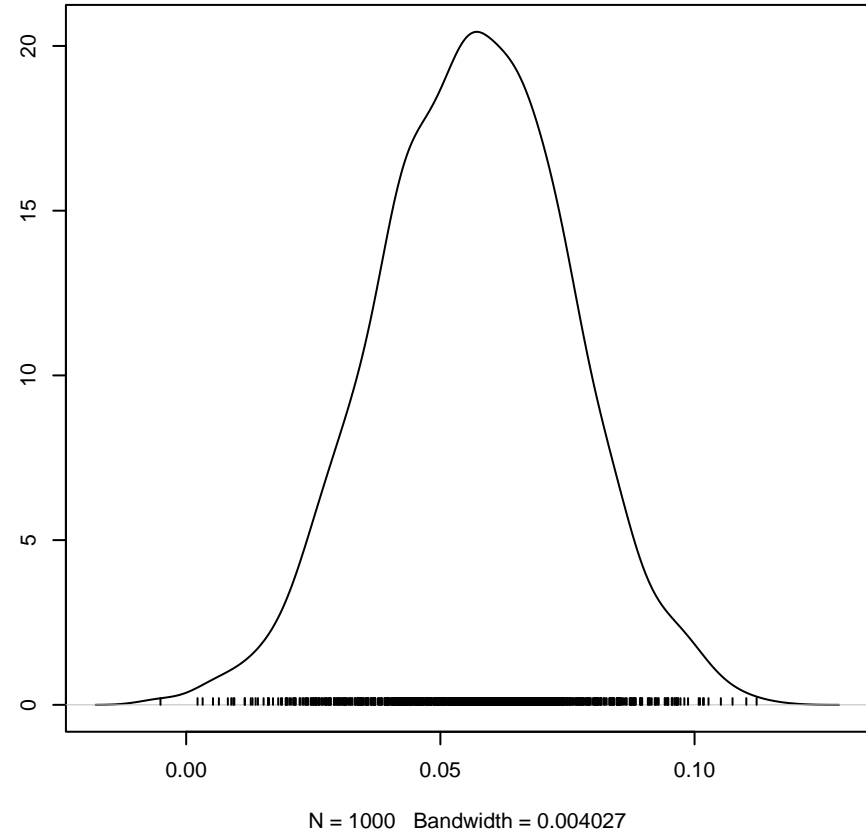
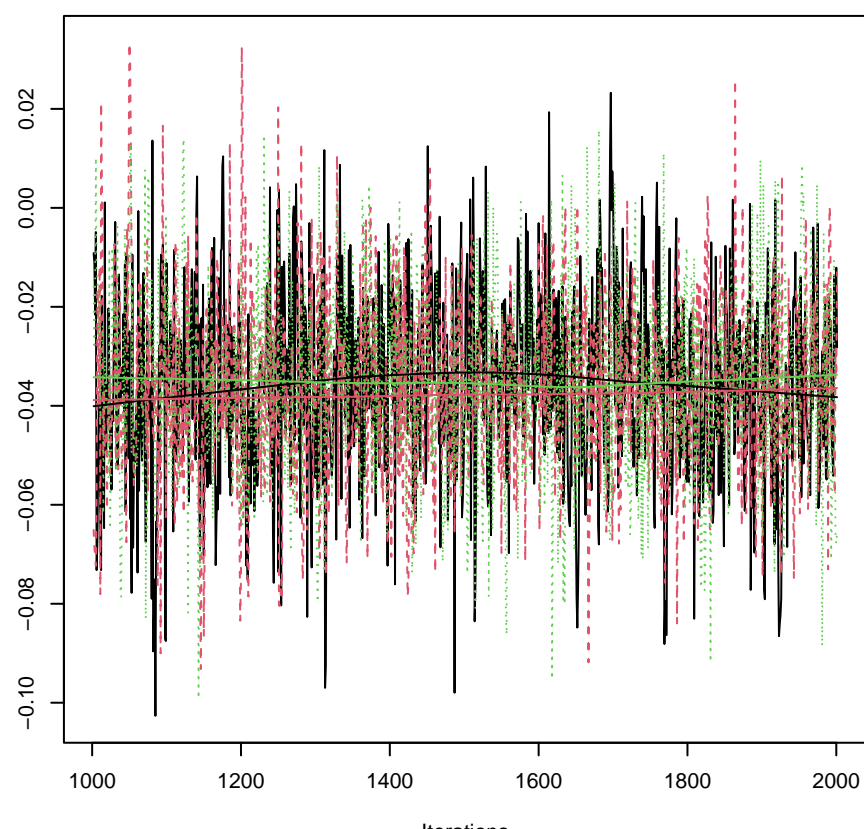
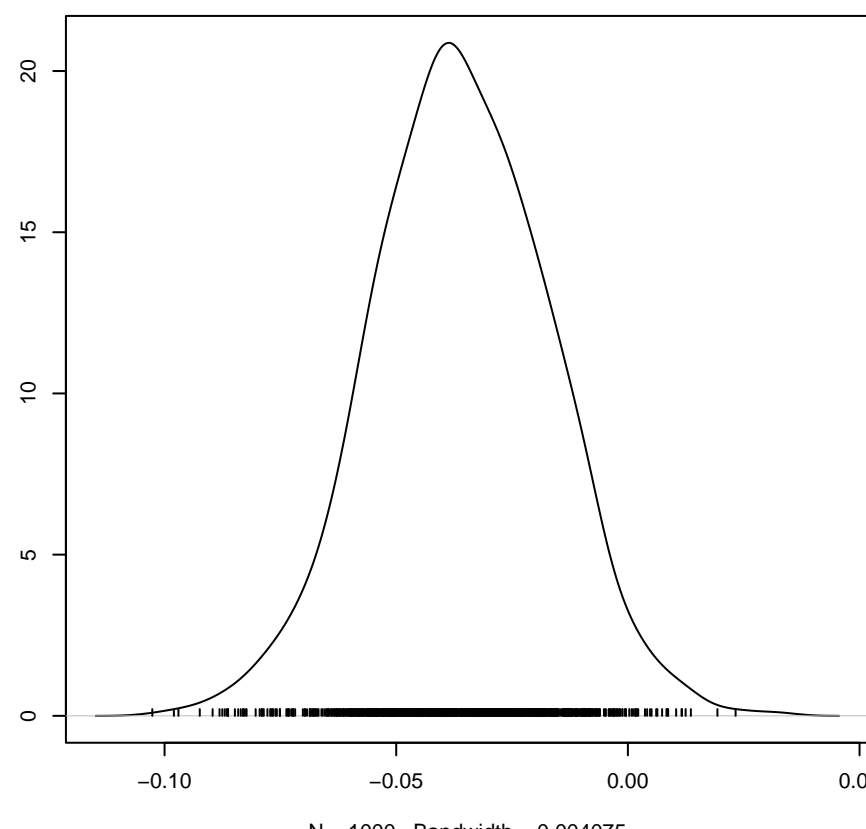
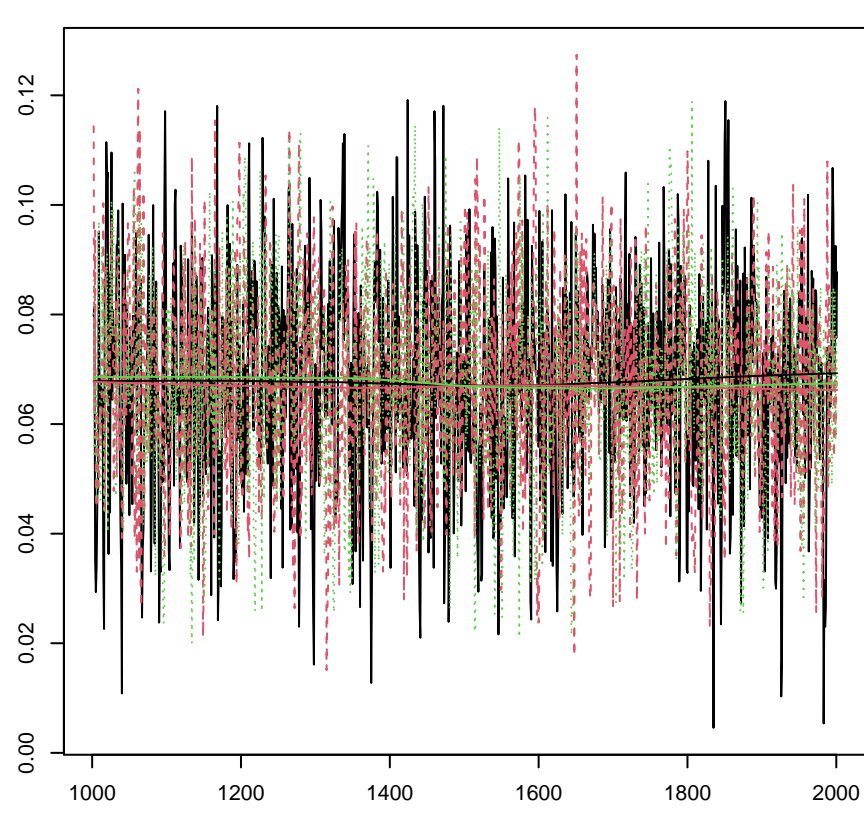
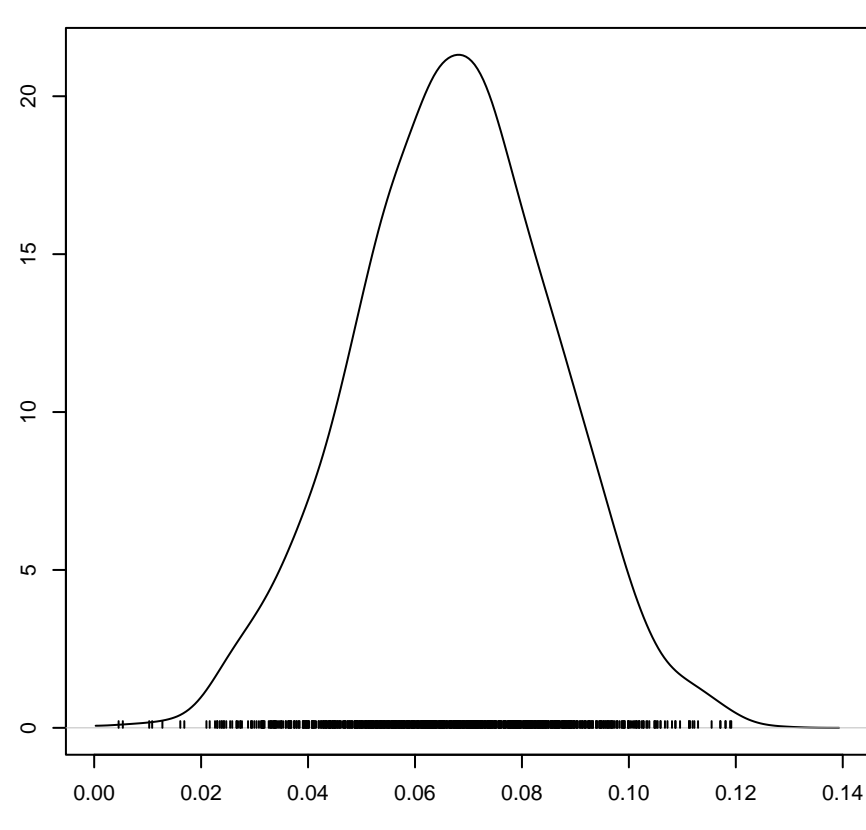
Trace of def2PT[3]**Density of def2PT[3]****Trace of def2PT[4]****Density of def2PT[4]****Trace of def2PT[5]****Density of def2PT[5]****Trace of def2PT[6]****Density of def2PT[6]**

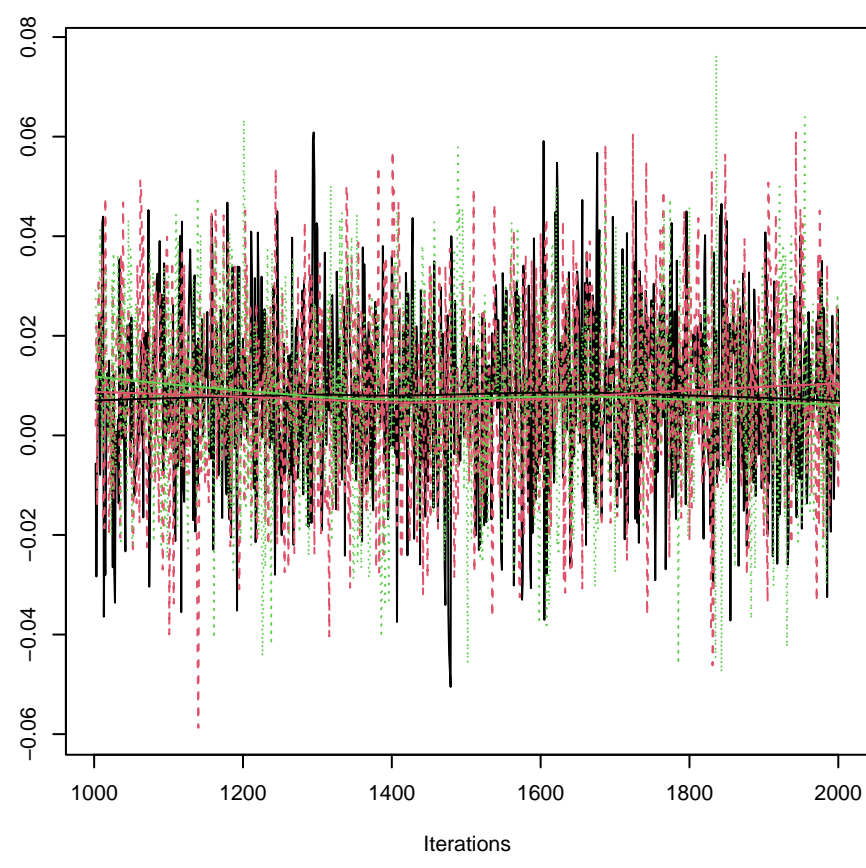
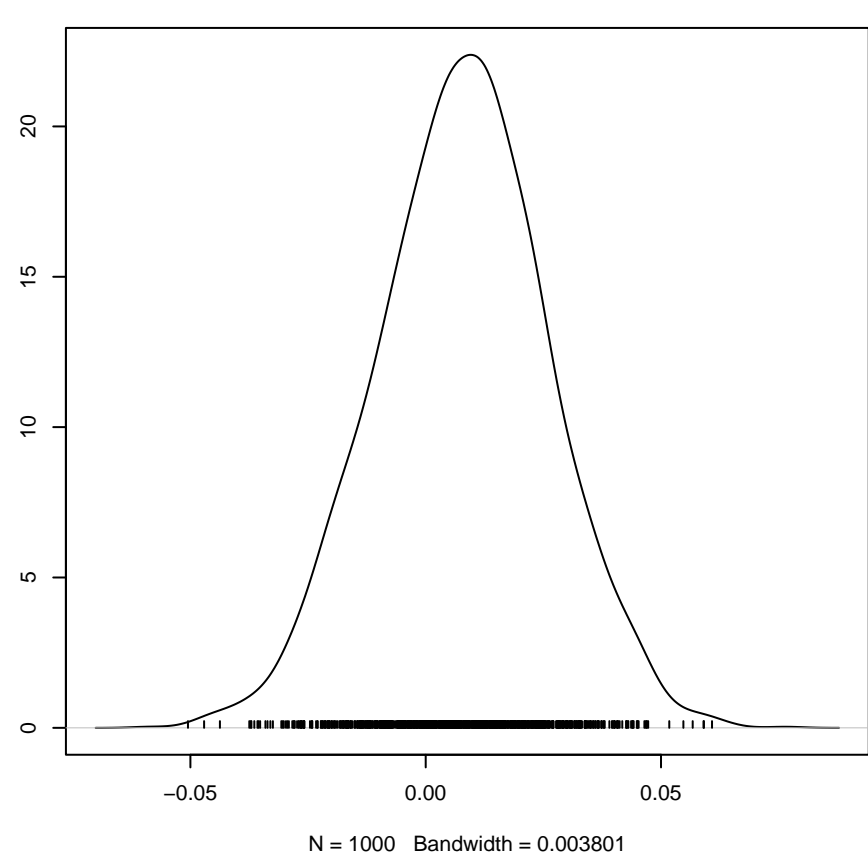
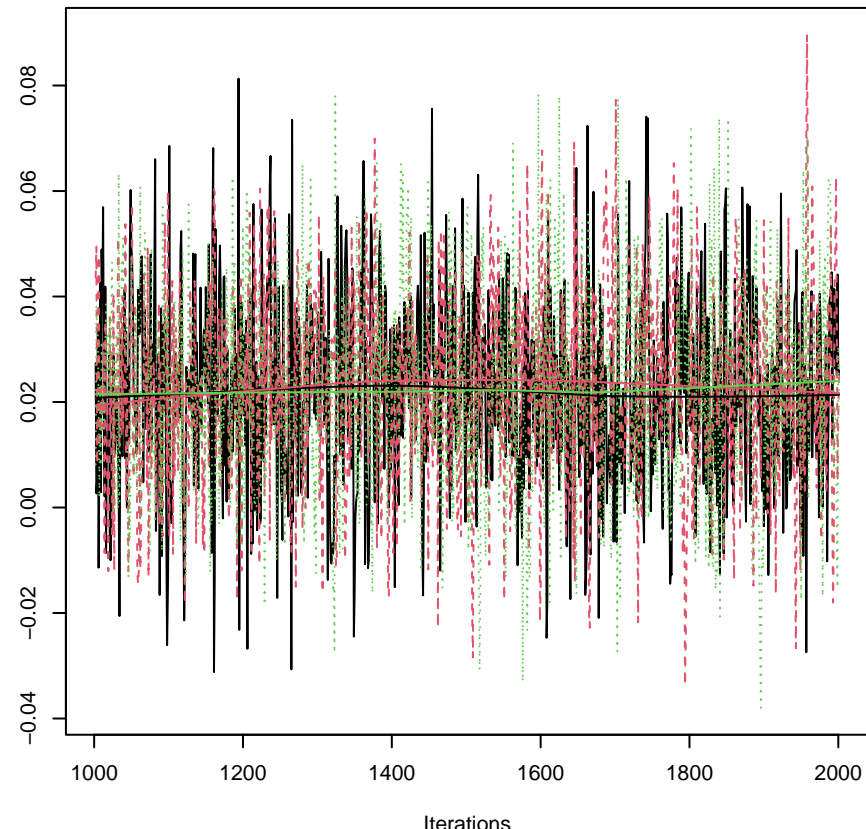
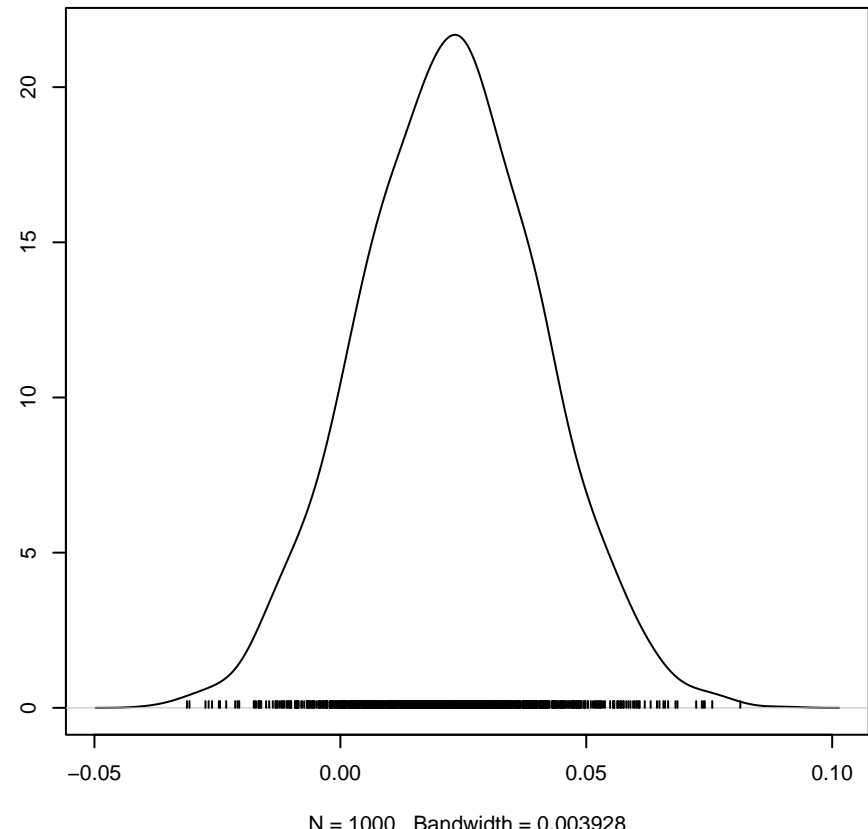
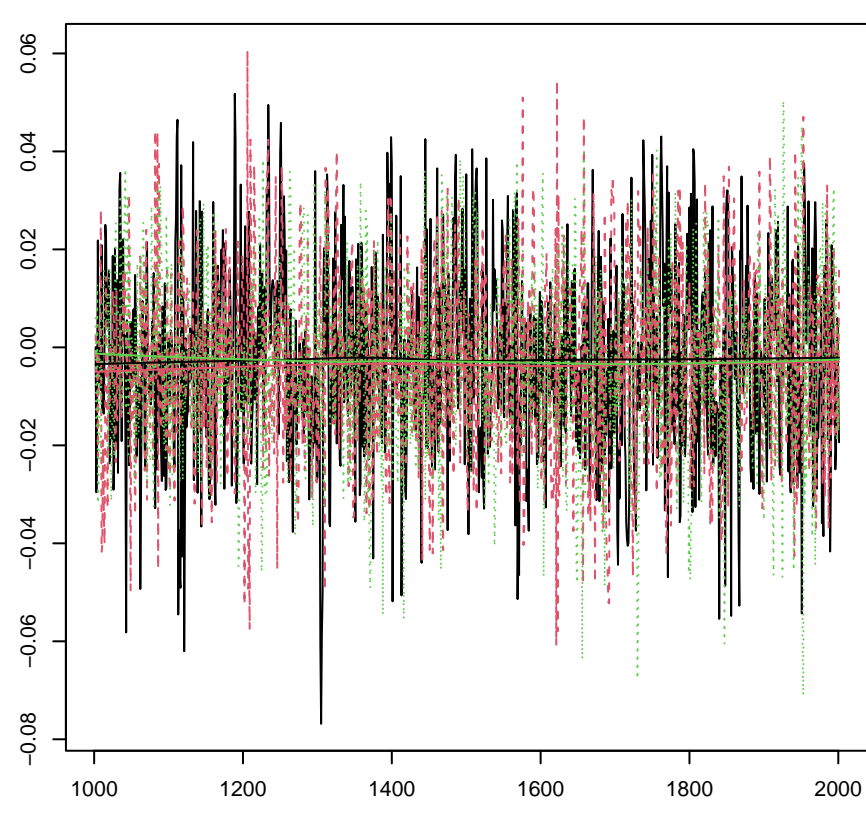
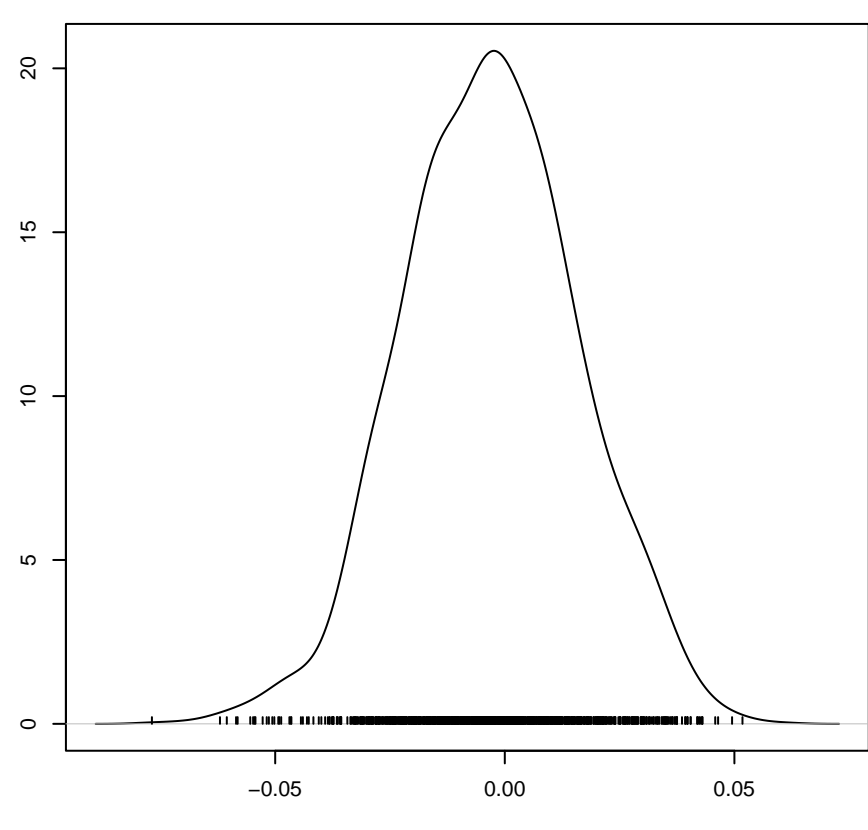
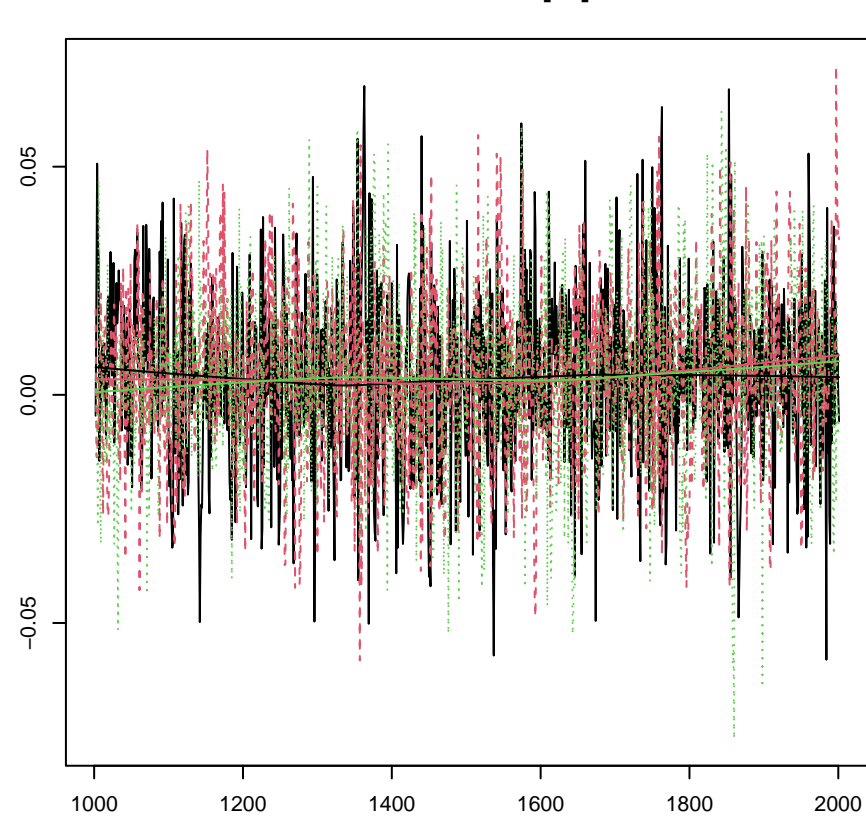
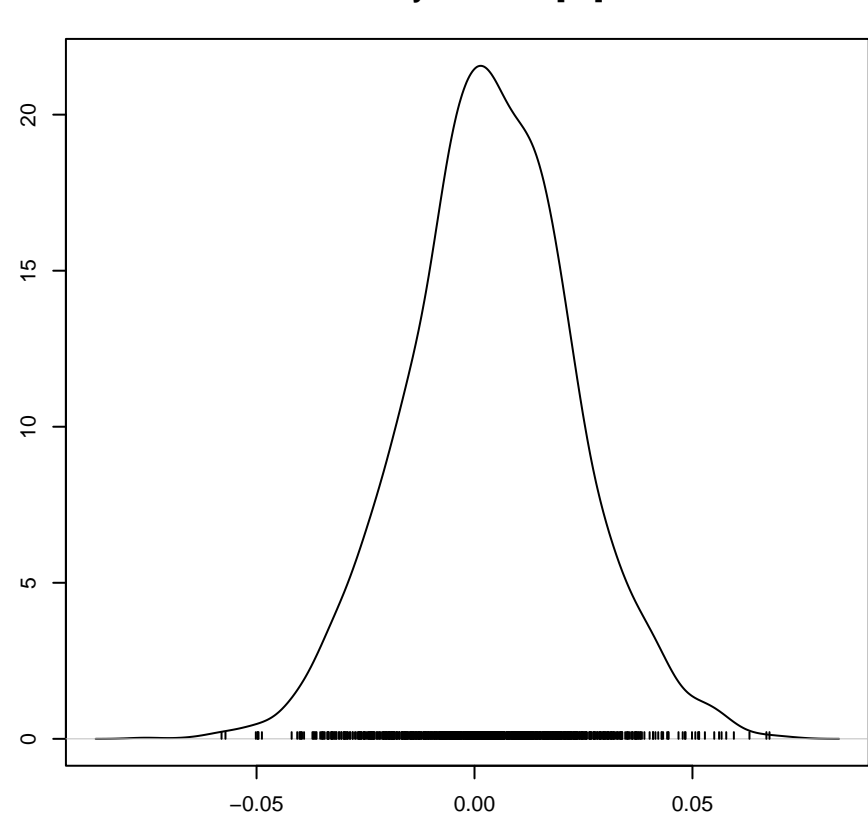
Trace of def2PT[7]**Density of def2PT[7]****Trace of def2PT[8]****Density of def2PT[8]****Trace of def2PT[9]****Density of def2PT[9]****Trace of def2PT[10]****Density of def2PT[10]**

Trace of def2PT[11]**Density of def2PT[11]****Trace of def2PT[12]****Density of def2PT[12]****Trace of def2PT[13]****Density of def2PT[13]****Trace of def2PT[14]****Density of def2PT[14]**

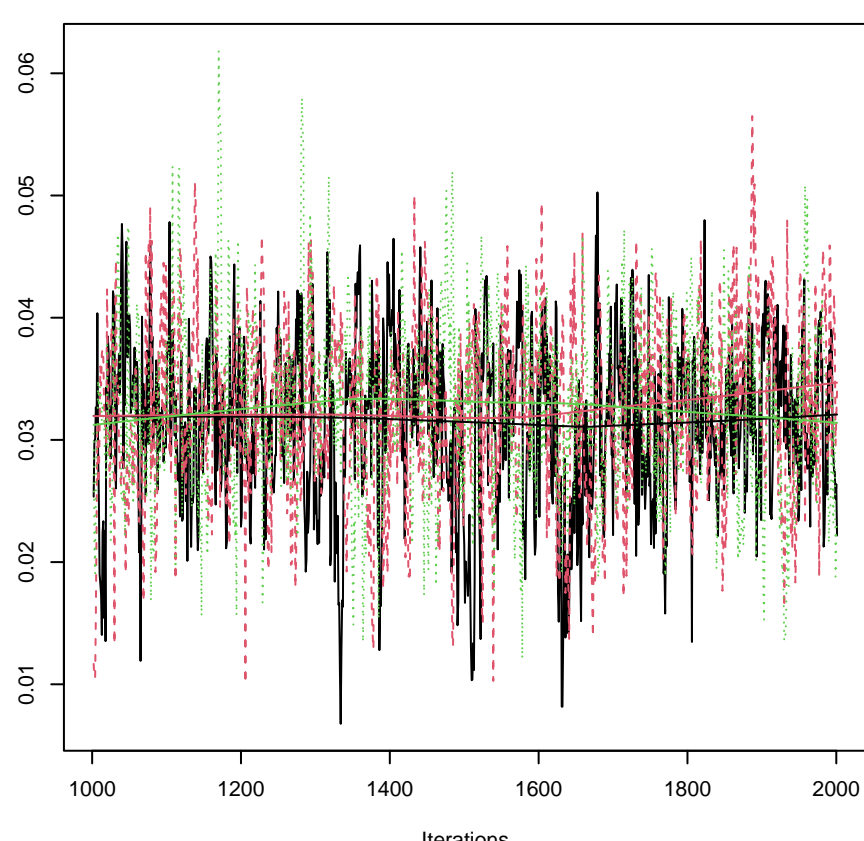
Trace of def2PT[15]**Density of def2PT[15]****Trace of def2PT[16]****Density of def2PT[16]****Trace of def2PT[17]****Density of def2PT[17]****Trace of def2PT[18]****Density of def2PT[18]**

Trace of def2PT[19]**Density of def2PT[19]****Trace of def2PT[20]****Density of def2PT[20]****Trace of def2PT[21]****Density of def2PT[21]****Trace of def2PT[22]****Density of def2PT[22]**

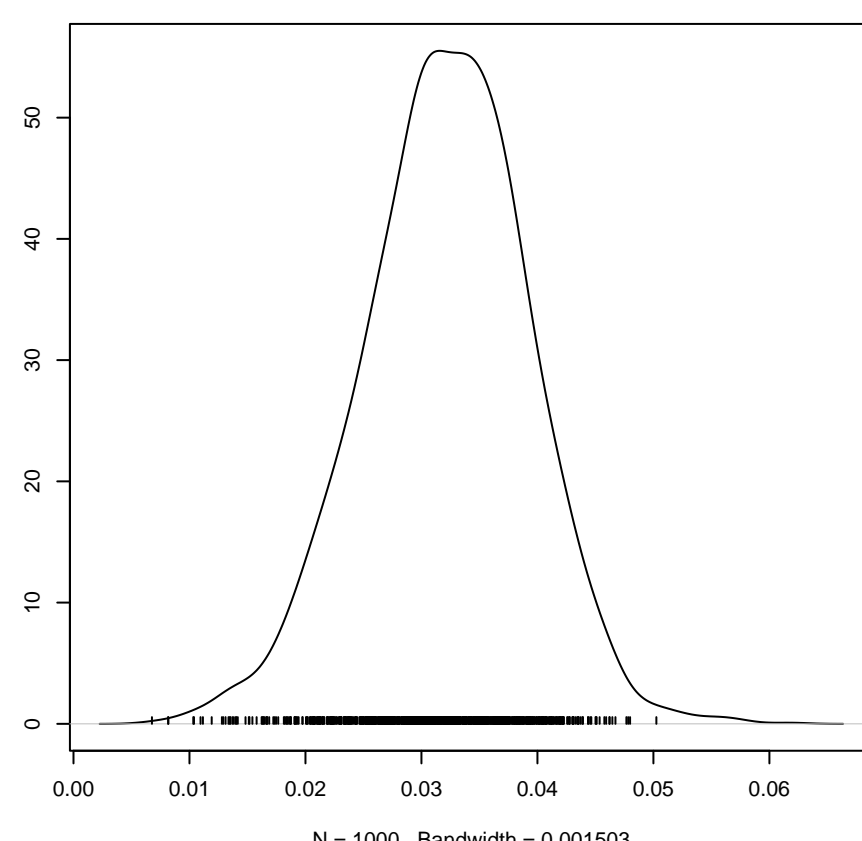
Trace of def2PT[23]**Density of def2PT[23]****Trace of def2PT[24]****Density of def2PT[24]****Trace of def2PT[25]****Density of def2PT[25]****Trace of def2PT[26]****Density of def2PT[26]**

Trace of def2PT[27]**Density of def2PT[27]****Trace of def2PT[28]****Density of def2PT[28]****Trace of def2PT[29]****Density of def2PT[29]****Trace of def2PT[30]****Density of def2PT[30]**

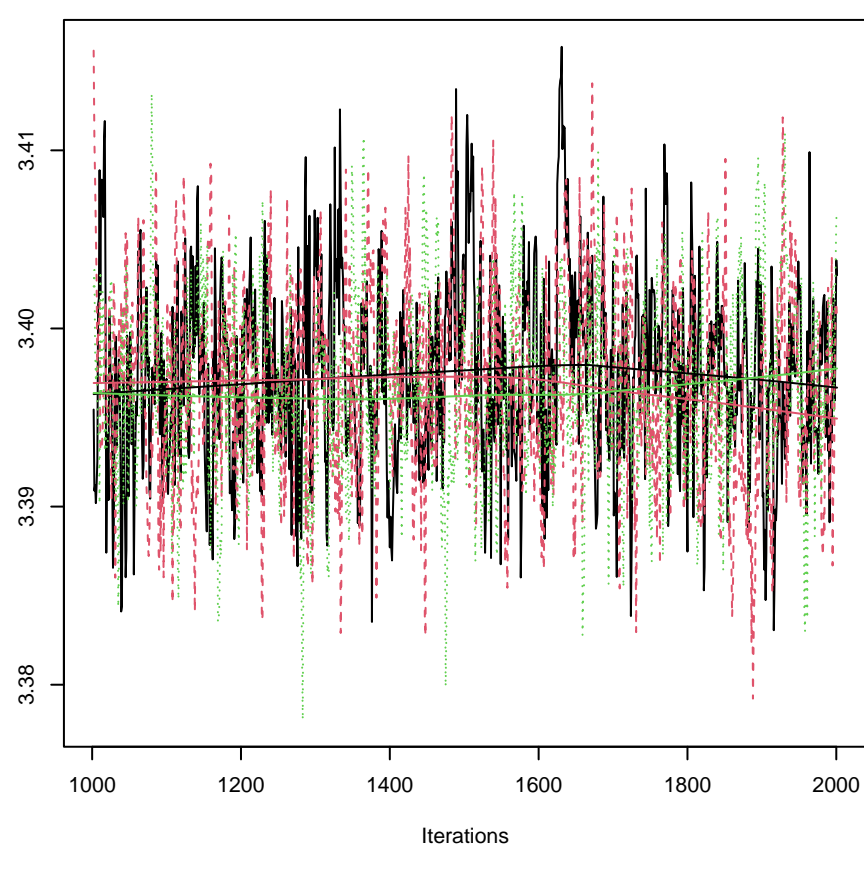
Trace of home2PT



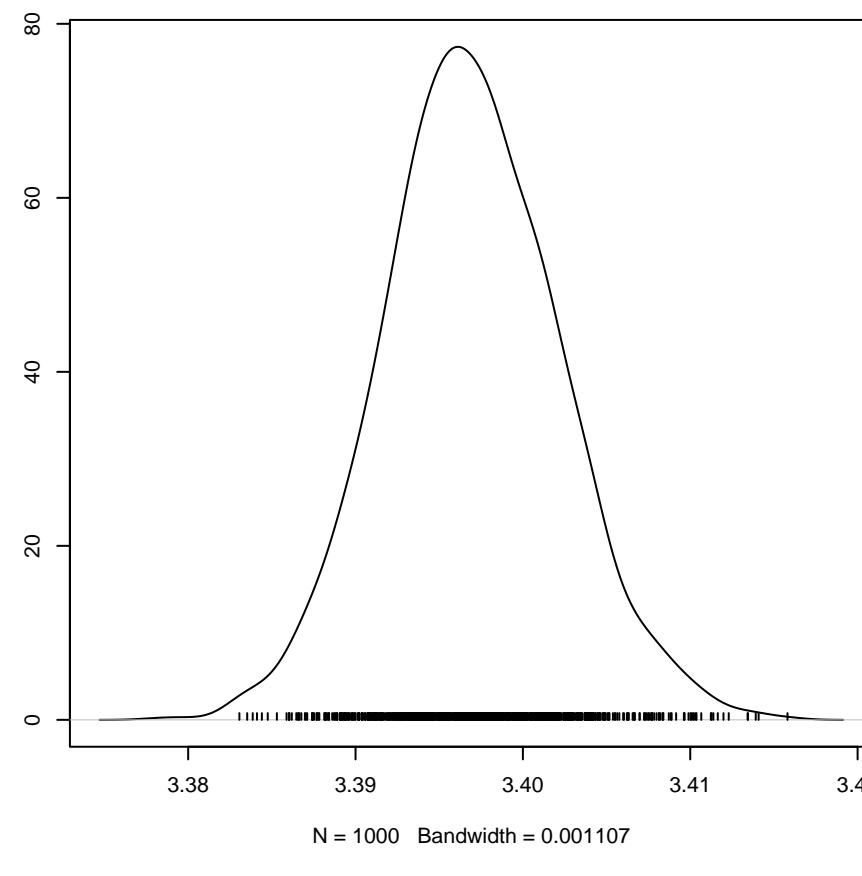
Density of home2PT



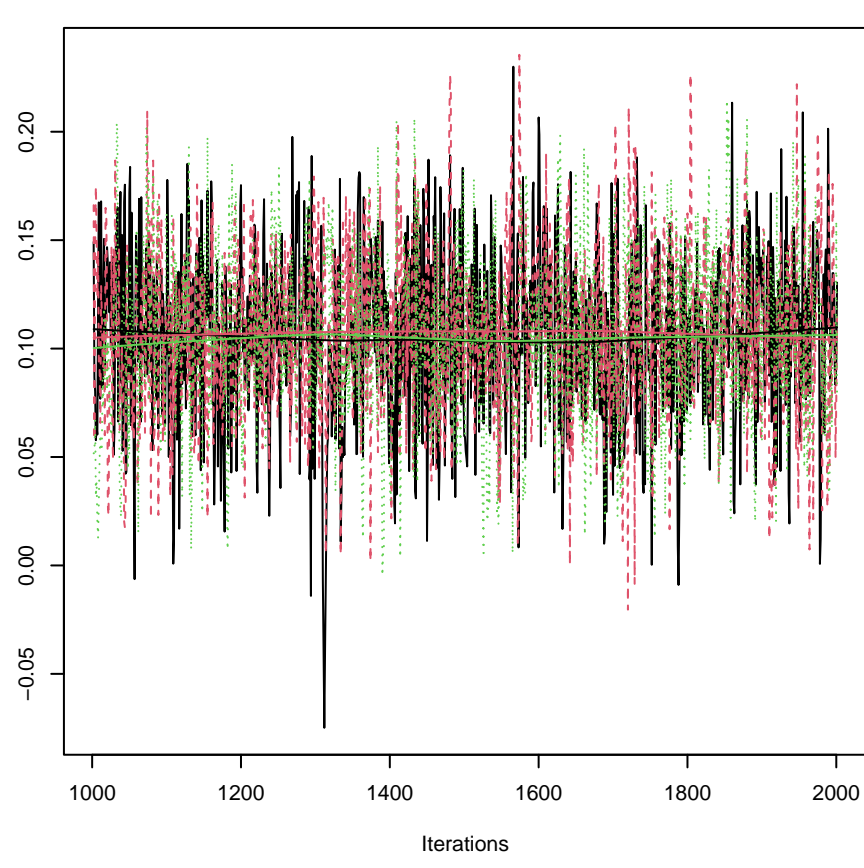
Trace of c2PT



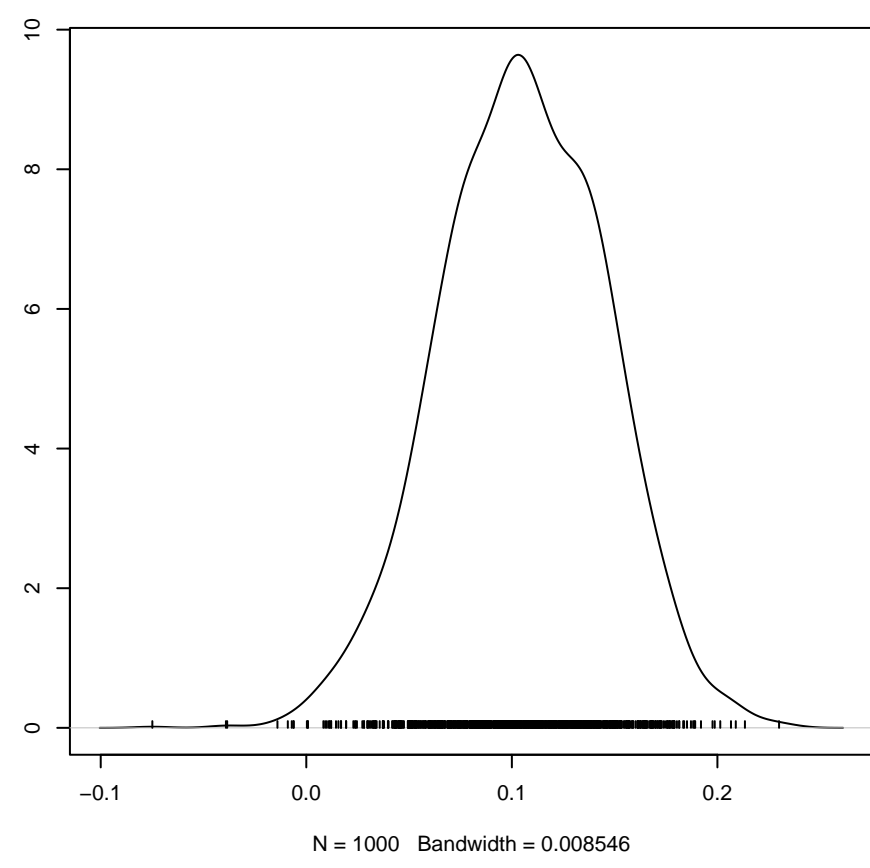
Density of c2PT



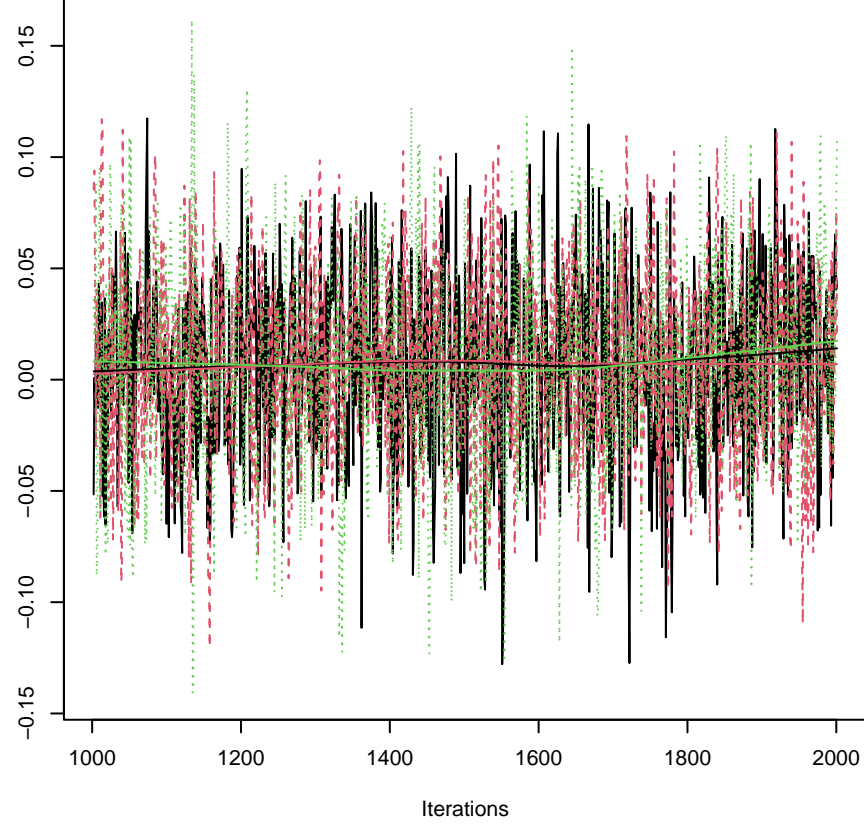
Trace of att3PT[1]



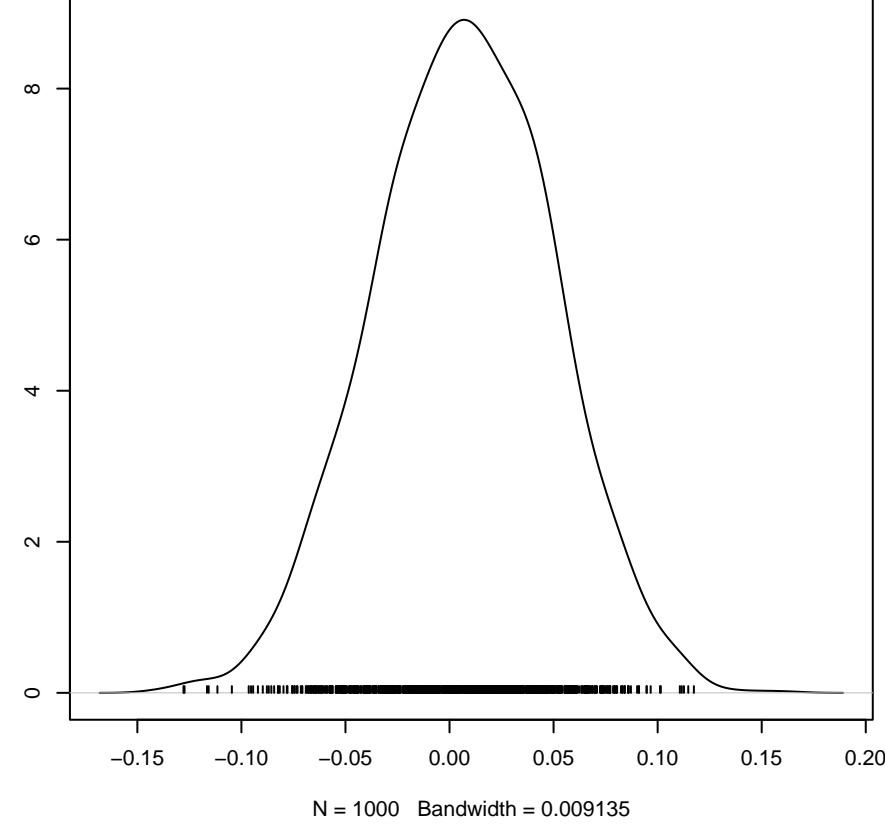
Density of att3PT[1]



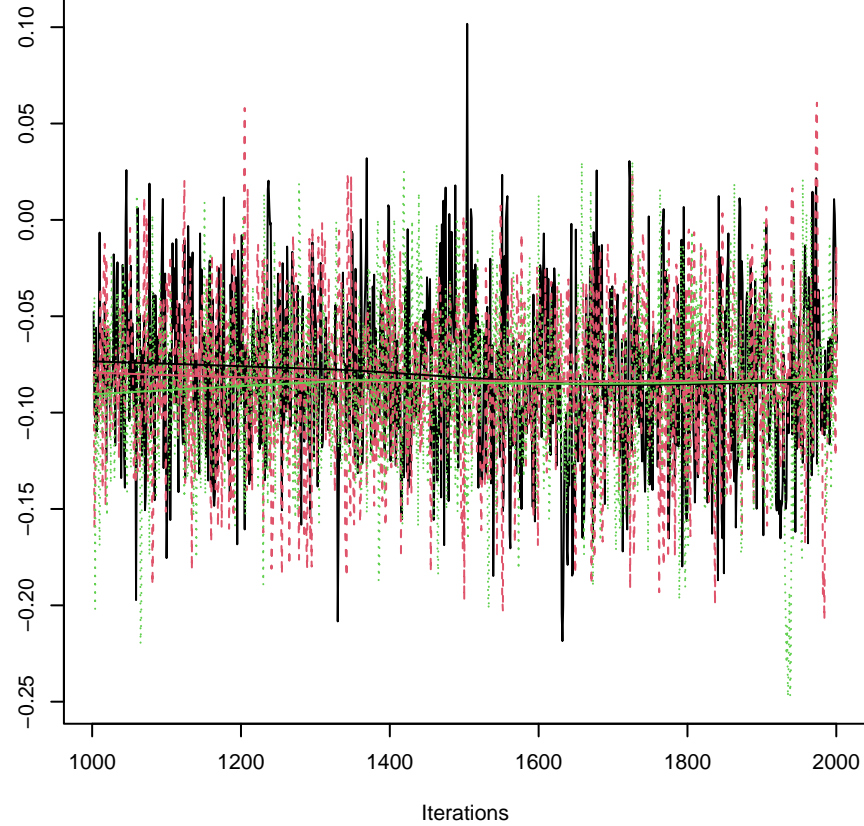
Trace of att3PT[2]



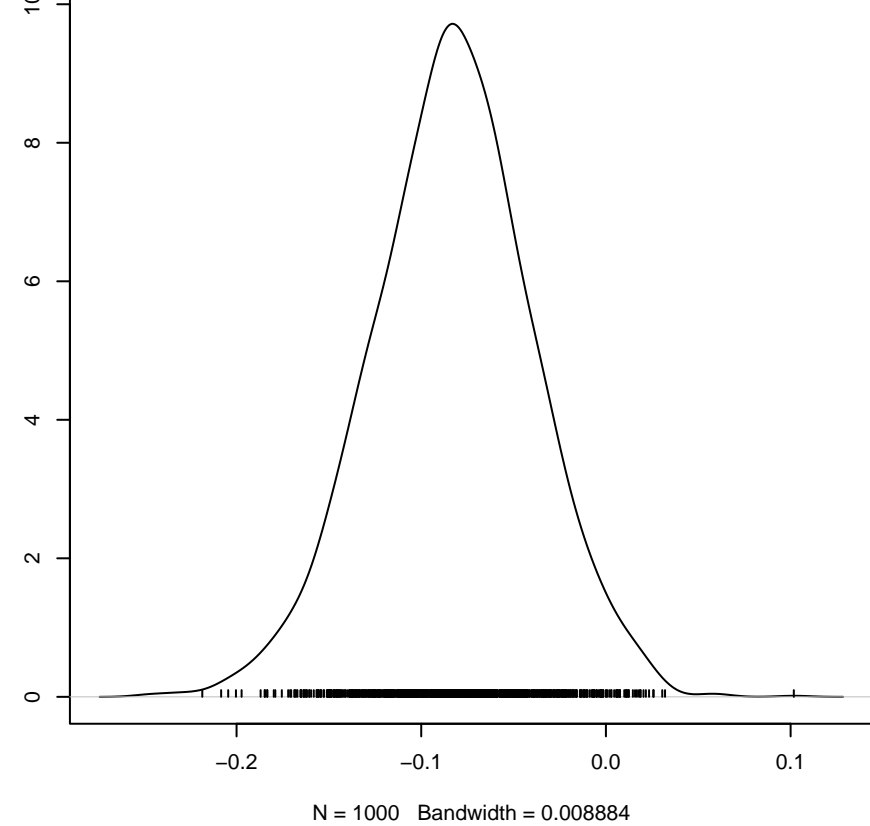
Density of att3PT[2]



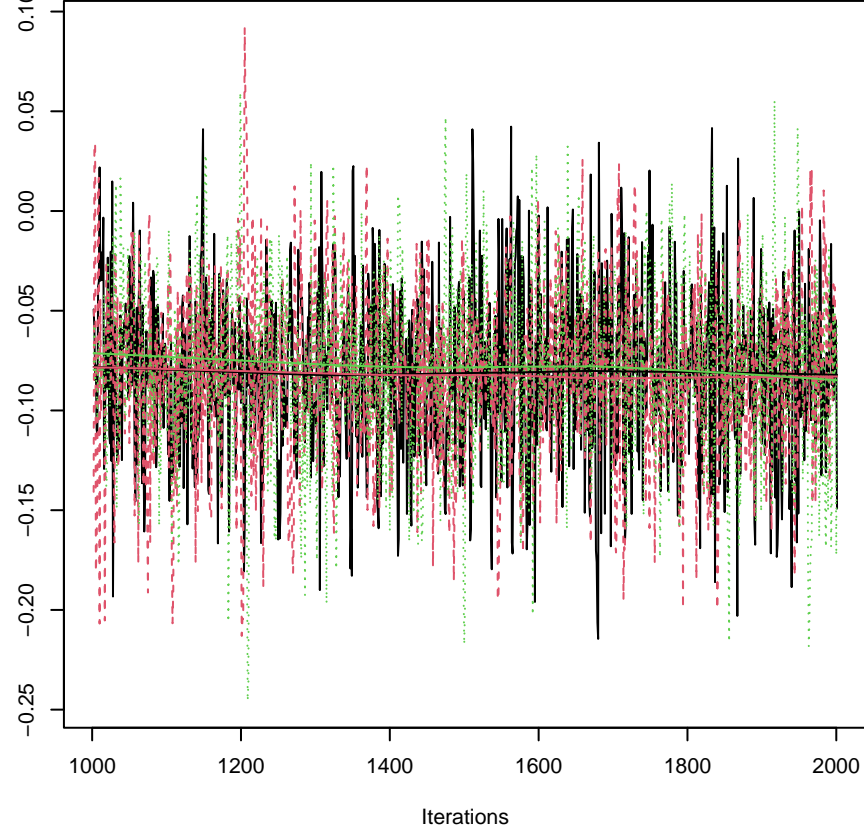
Trace of att3PT[3]



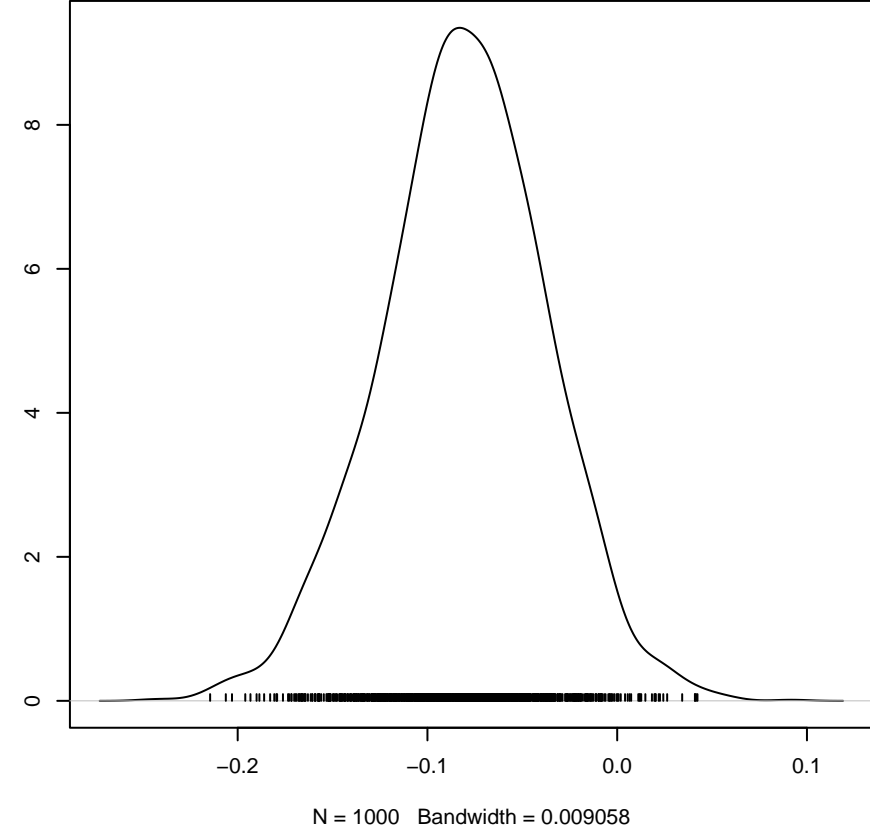
Density of att3PT[3]

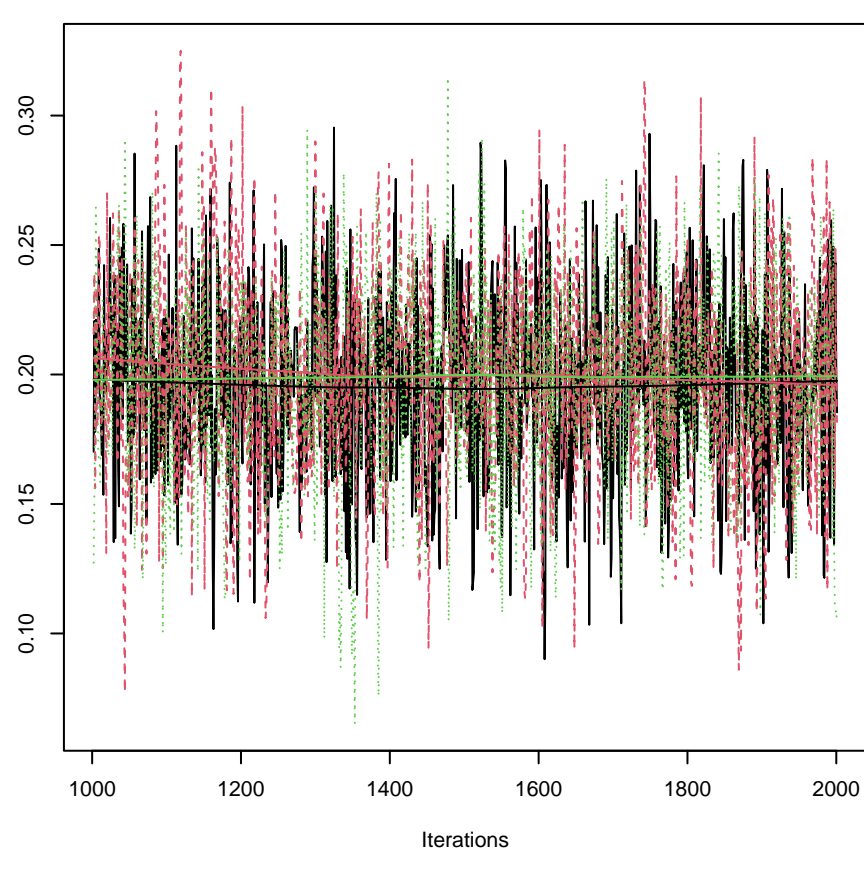
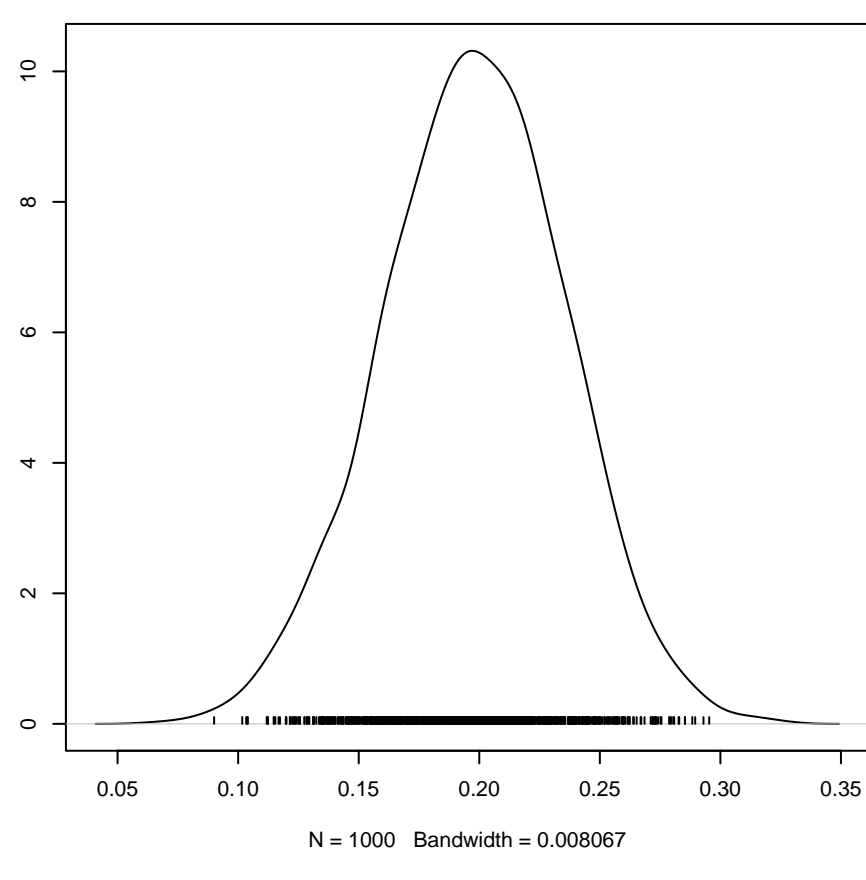
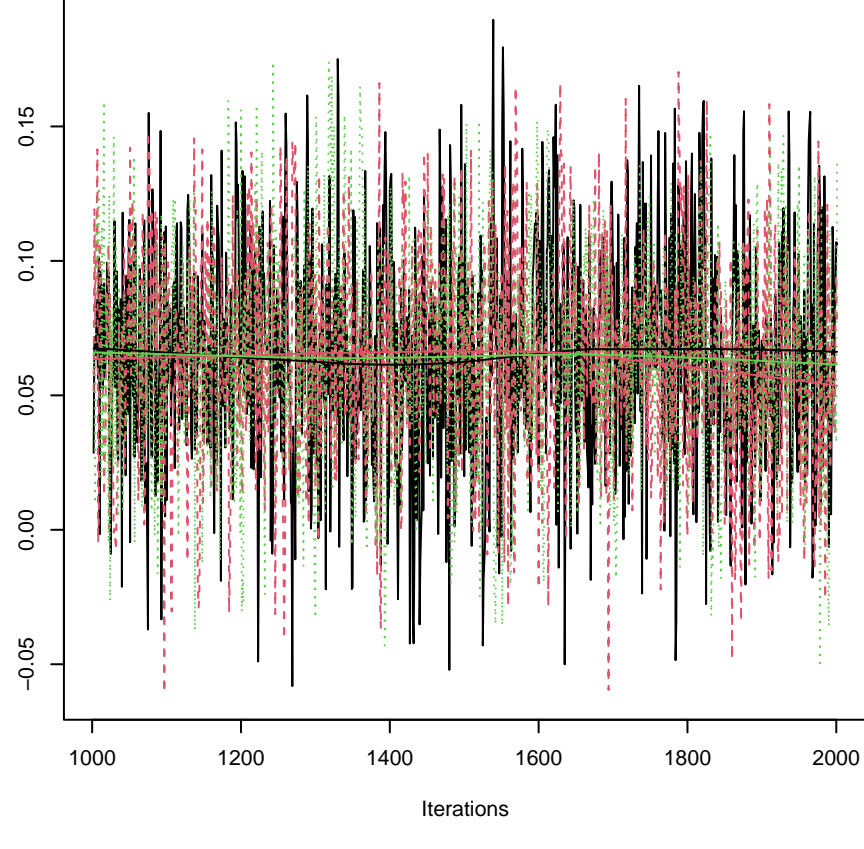
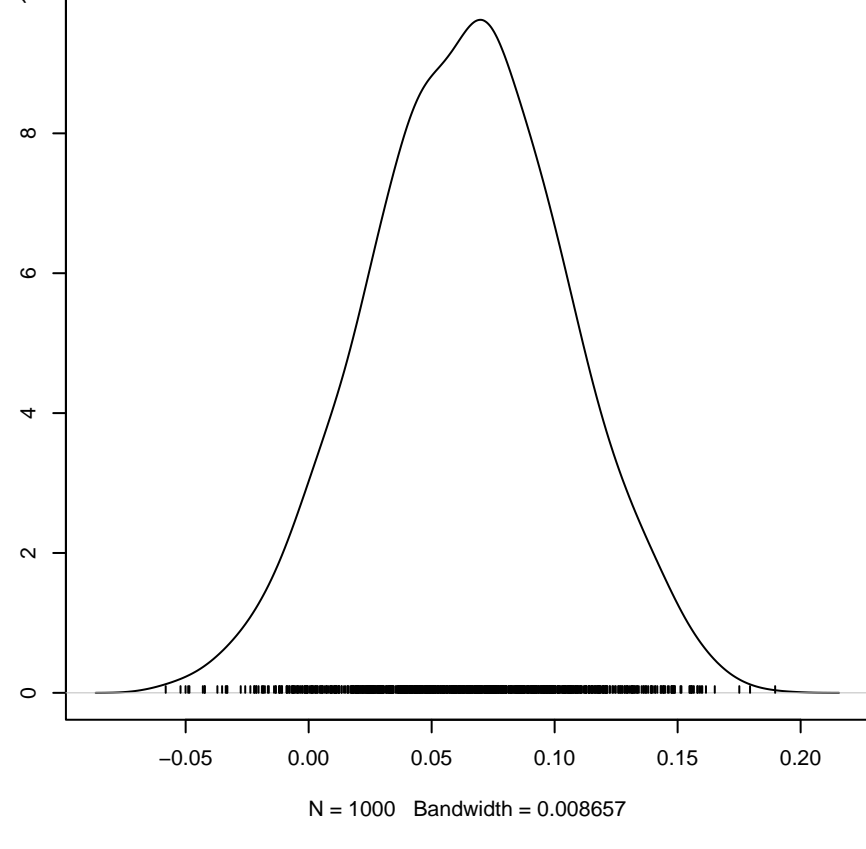
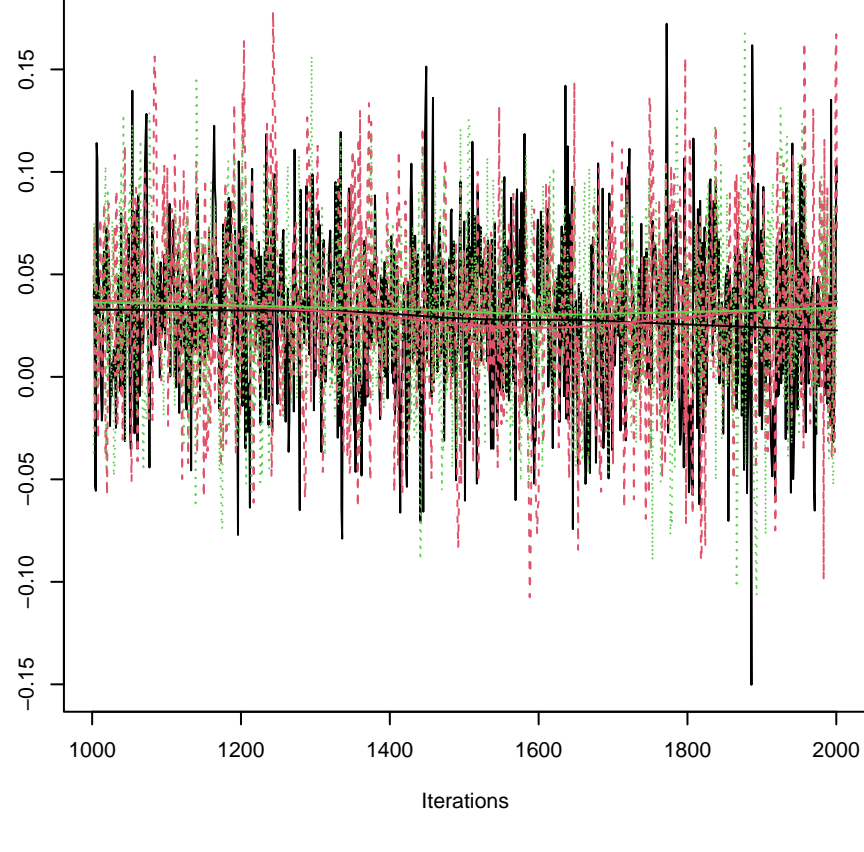
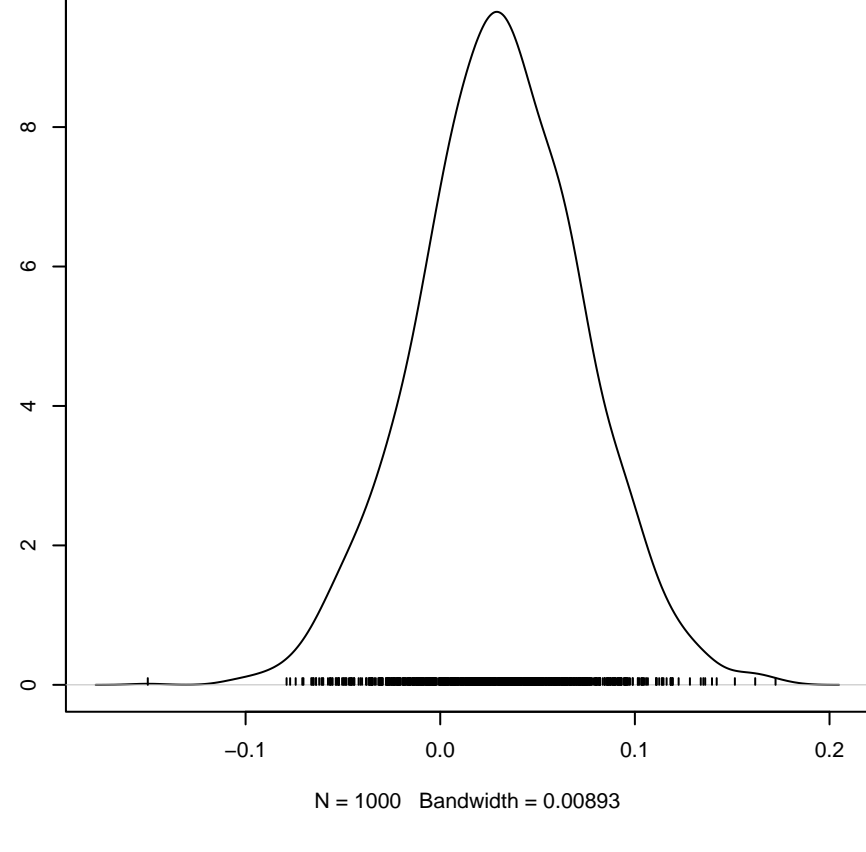
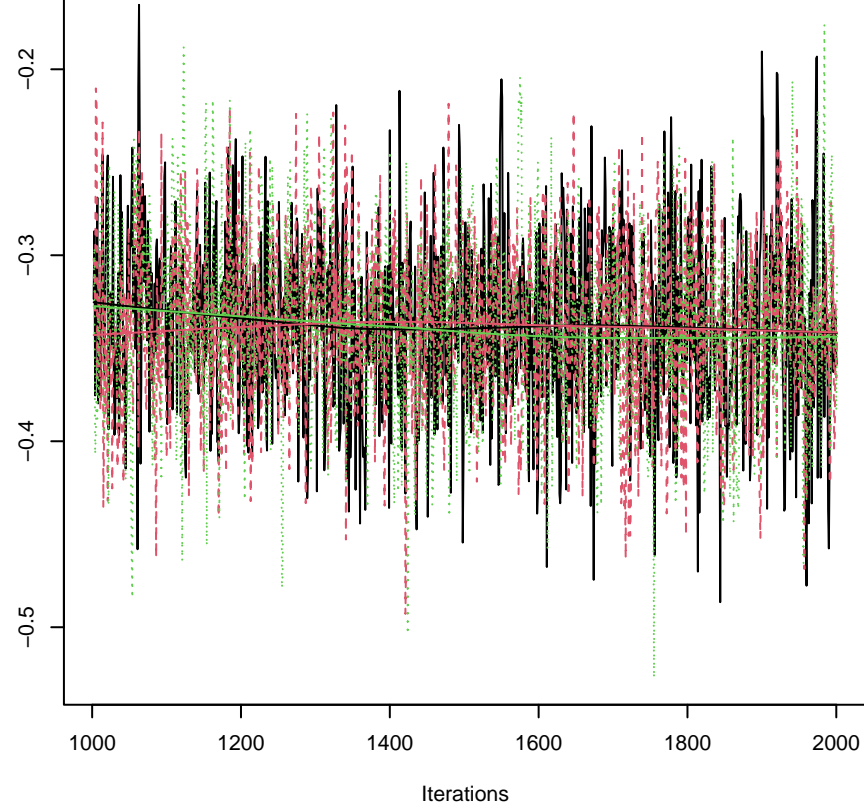
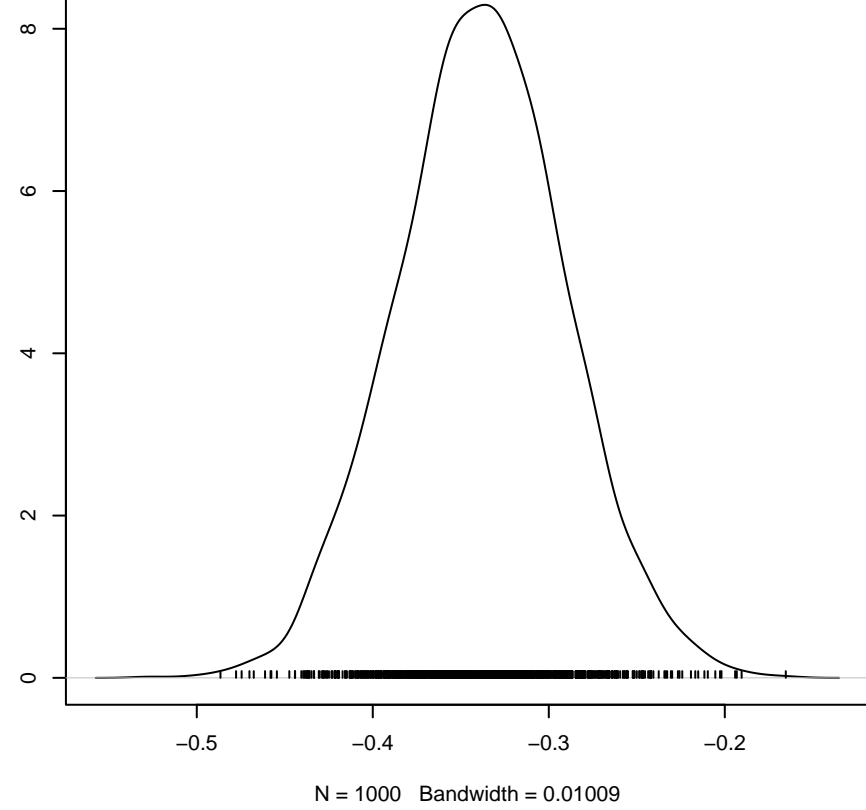


Trace of att3PT[4]

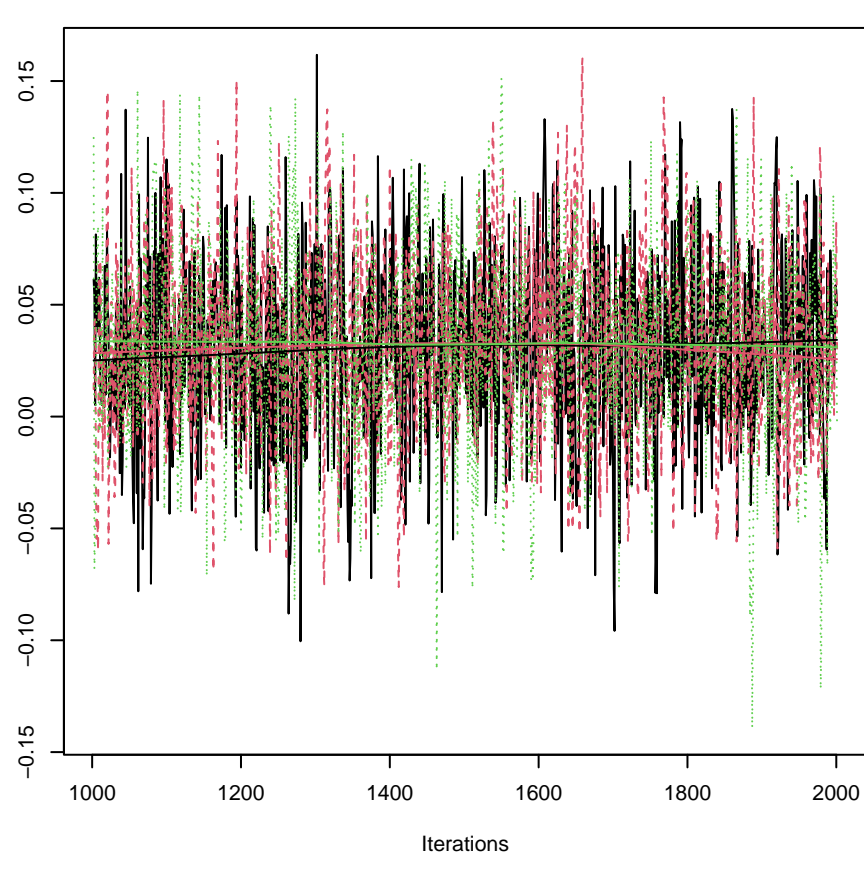


Density of att3PT[4]

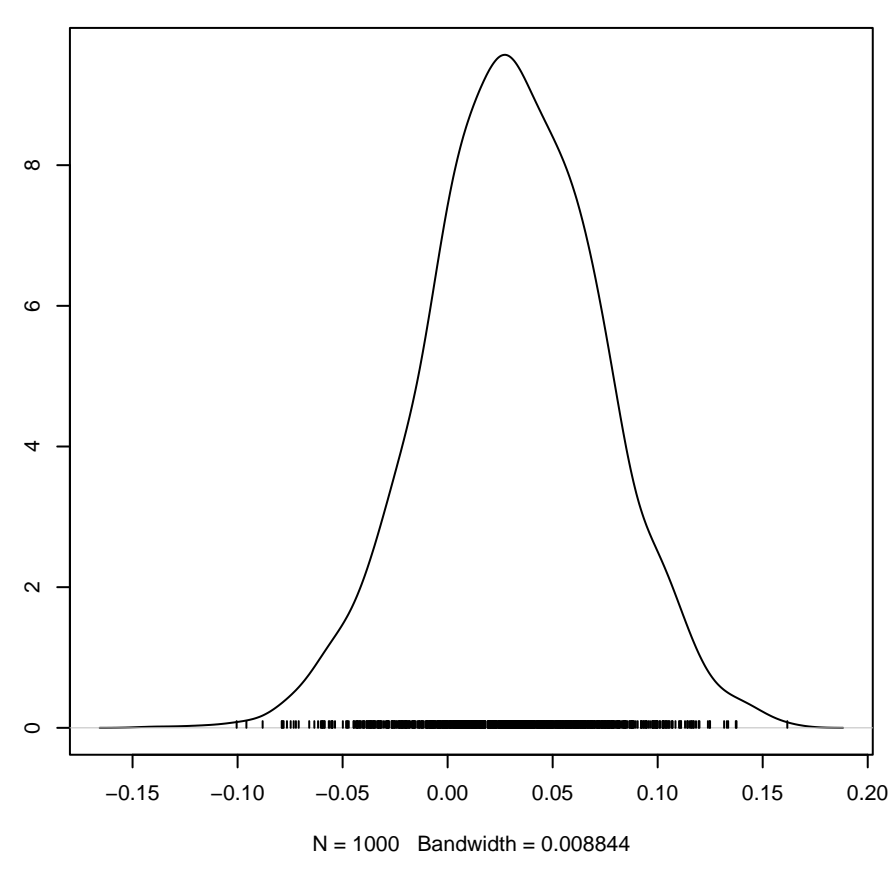


Trace of att3PT[5]**Density of att3PT[5]****Trace of att3PT[6]****Density of att3PT[6]****Trace of att3PT[7]****Density of att3PT[7]****Trace of att3PT[8]****Density of att3PT[8]**

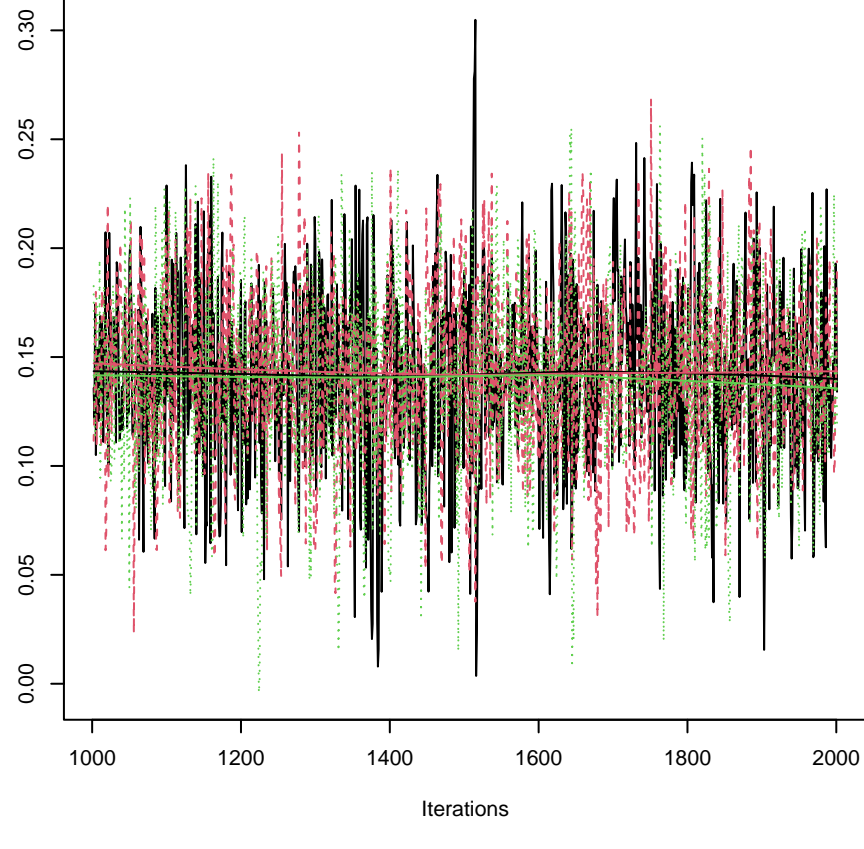
Trace of att3PT[9]



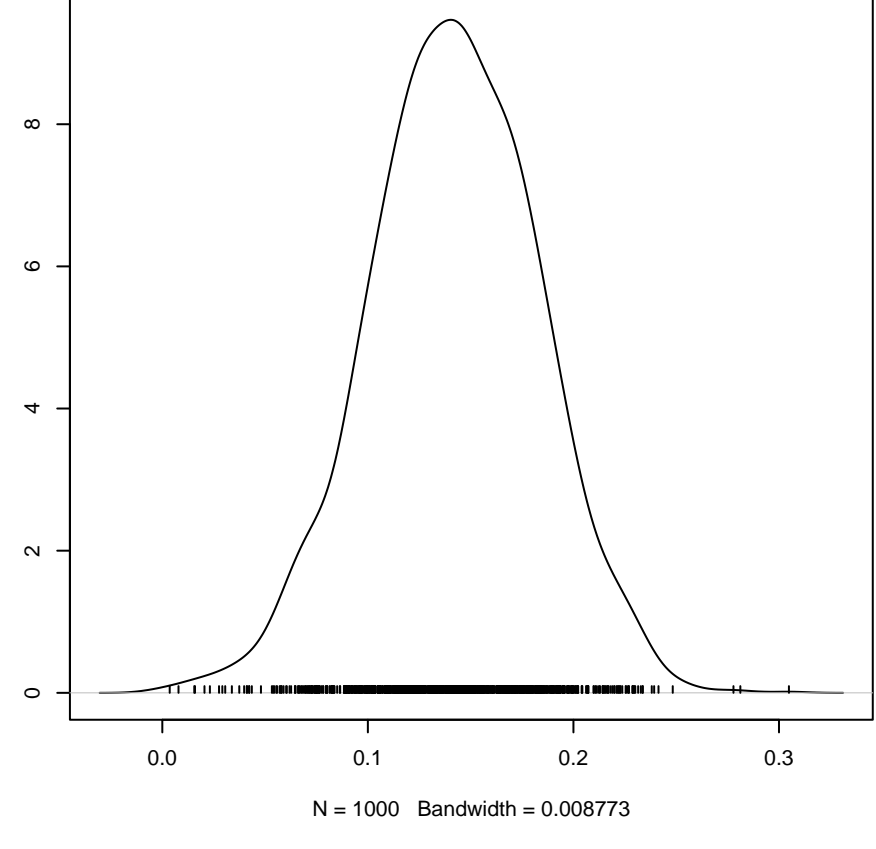
Density of att3PT[9]



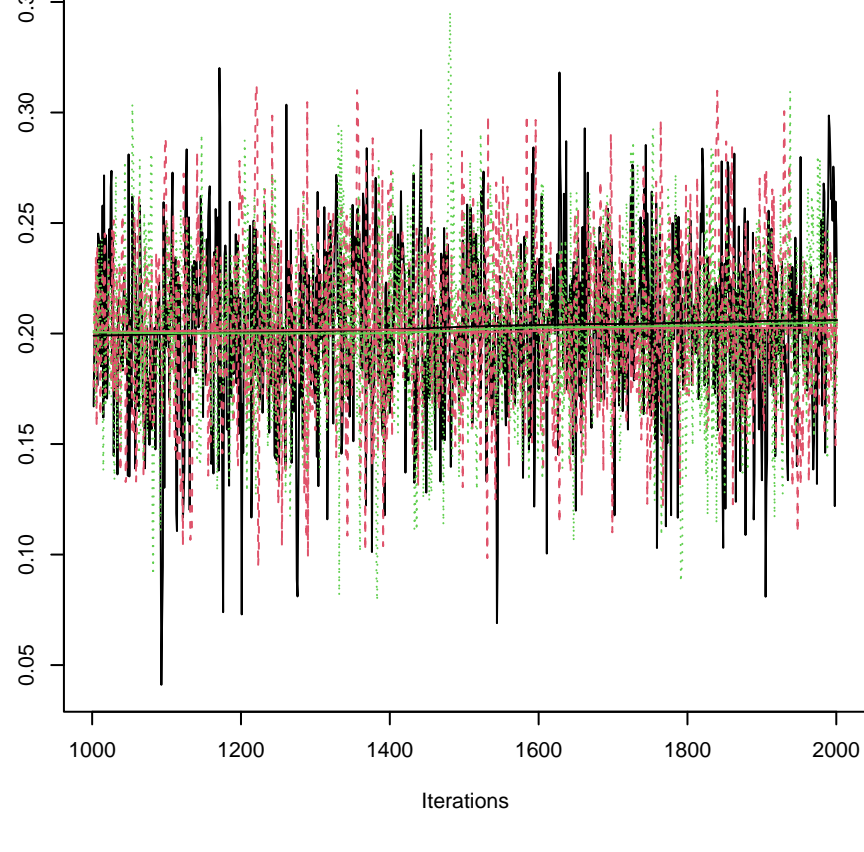
Trace of att3PT[10]



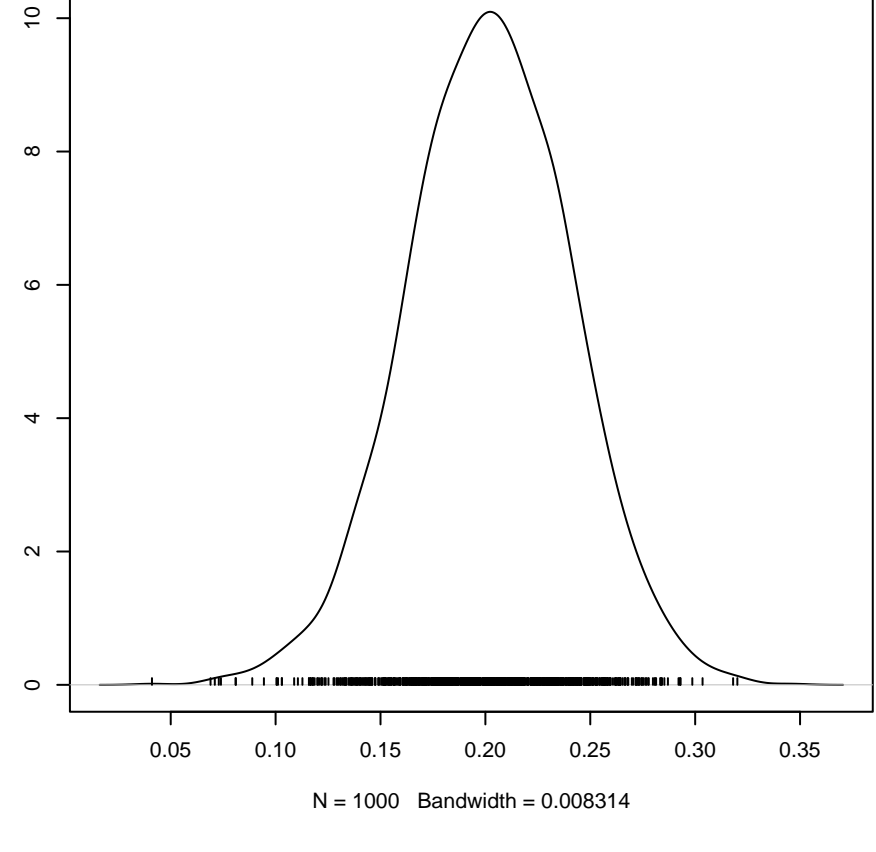
Density of att3PT[10]



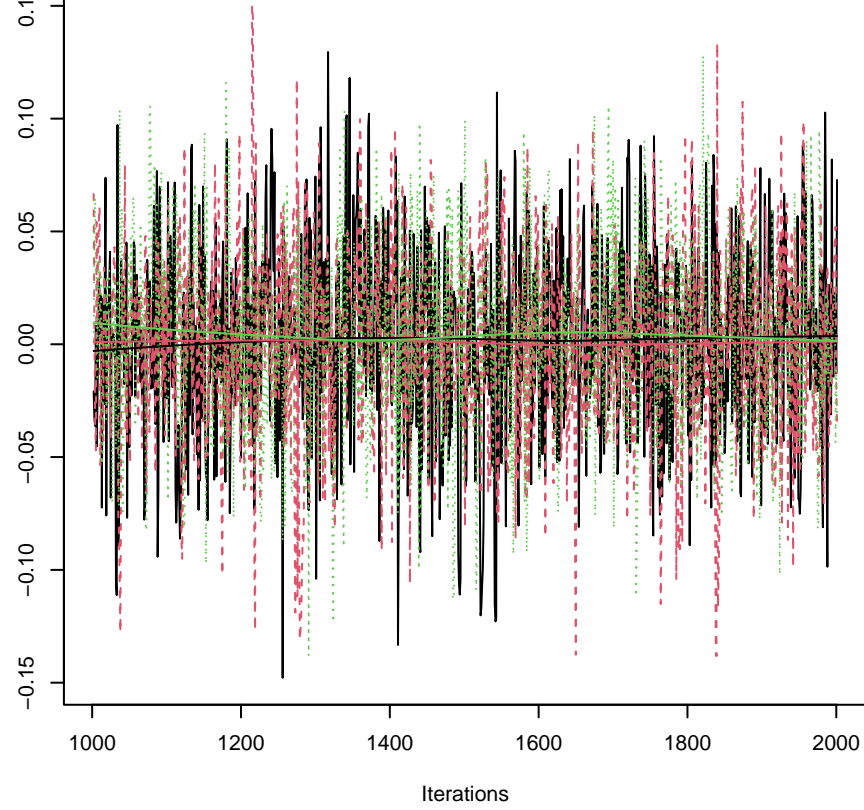
Trace of att3PT[11]



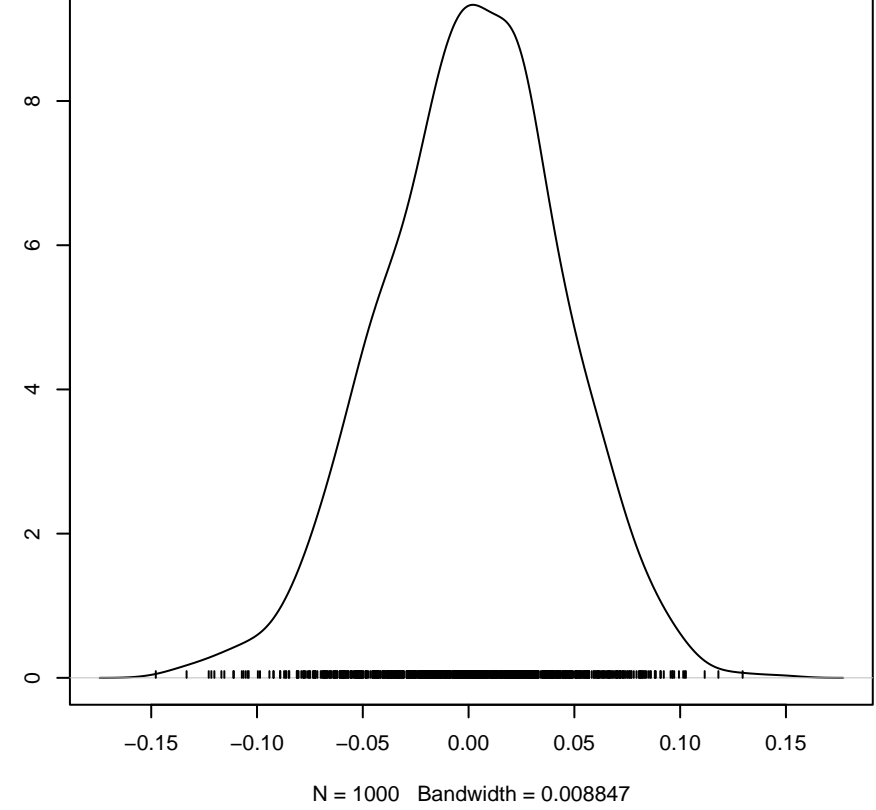
Density of att3PT[11]

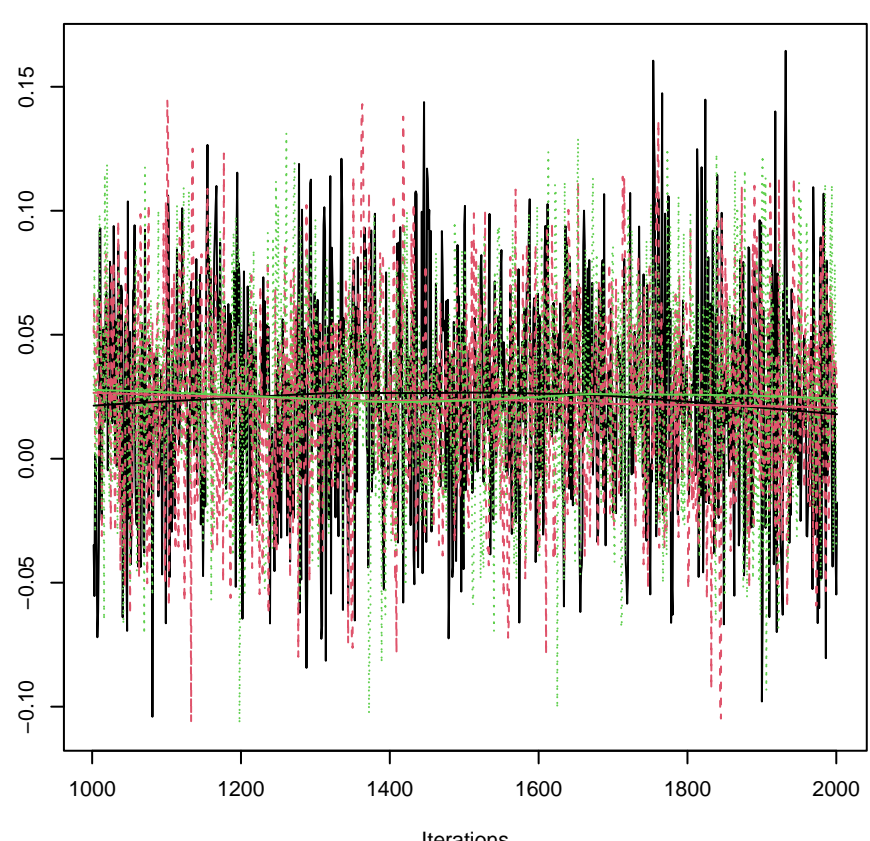
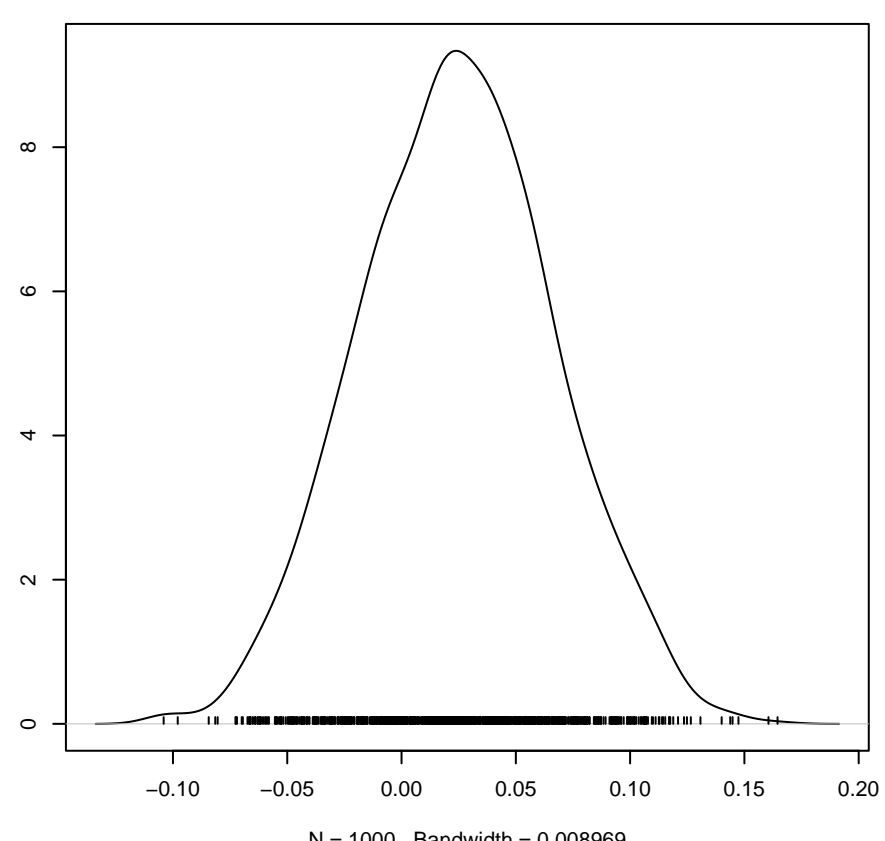
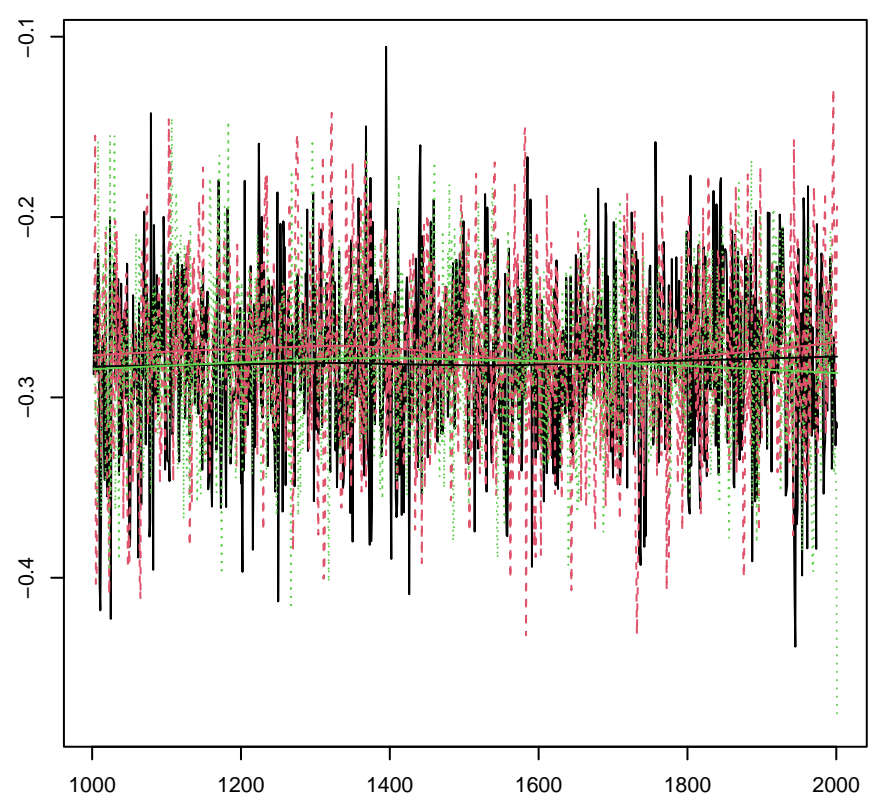
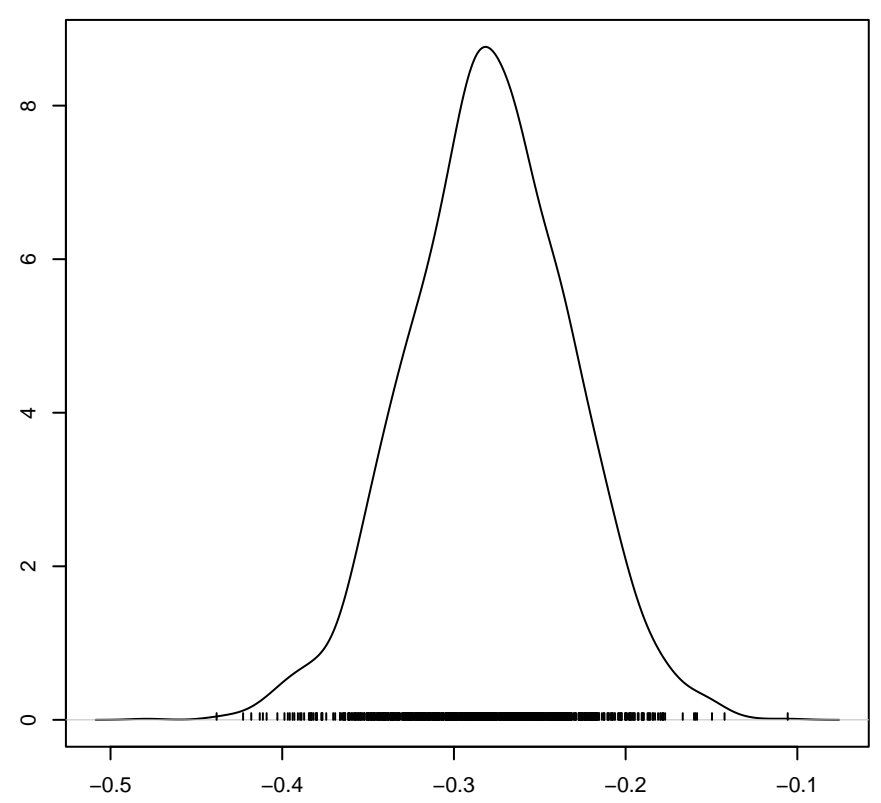
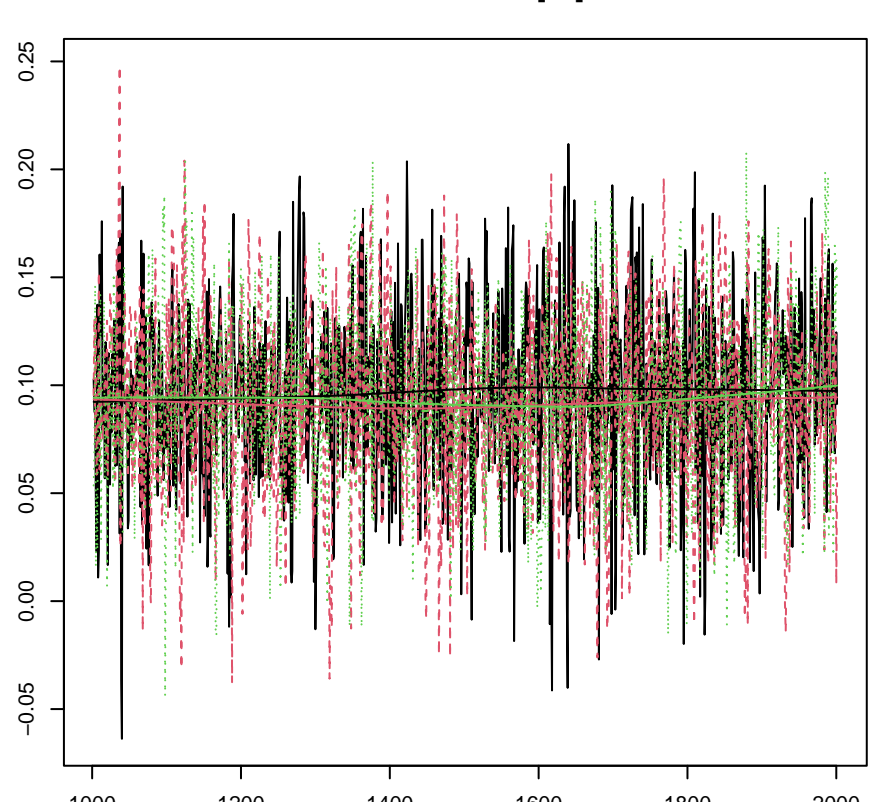
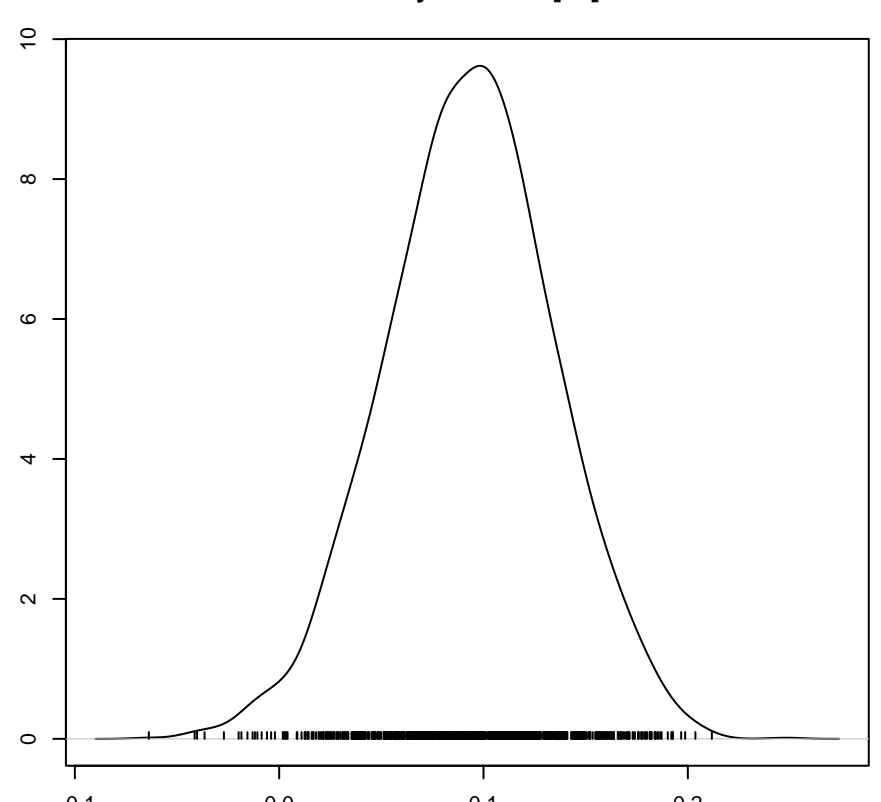
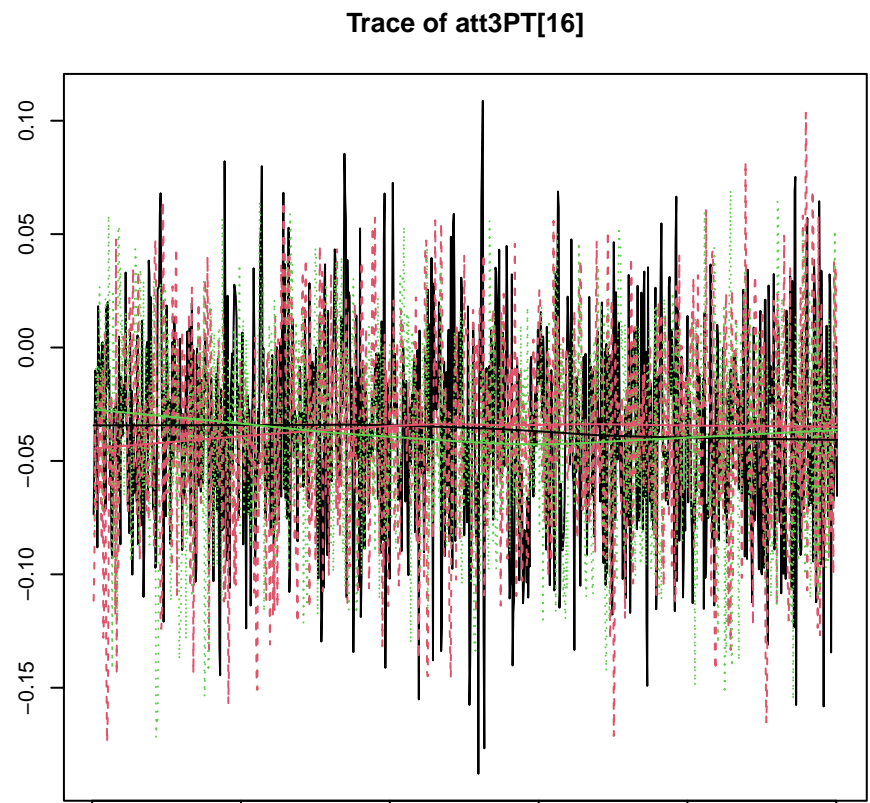
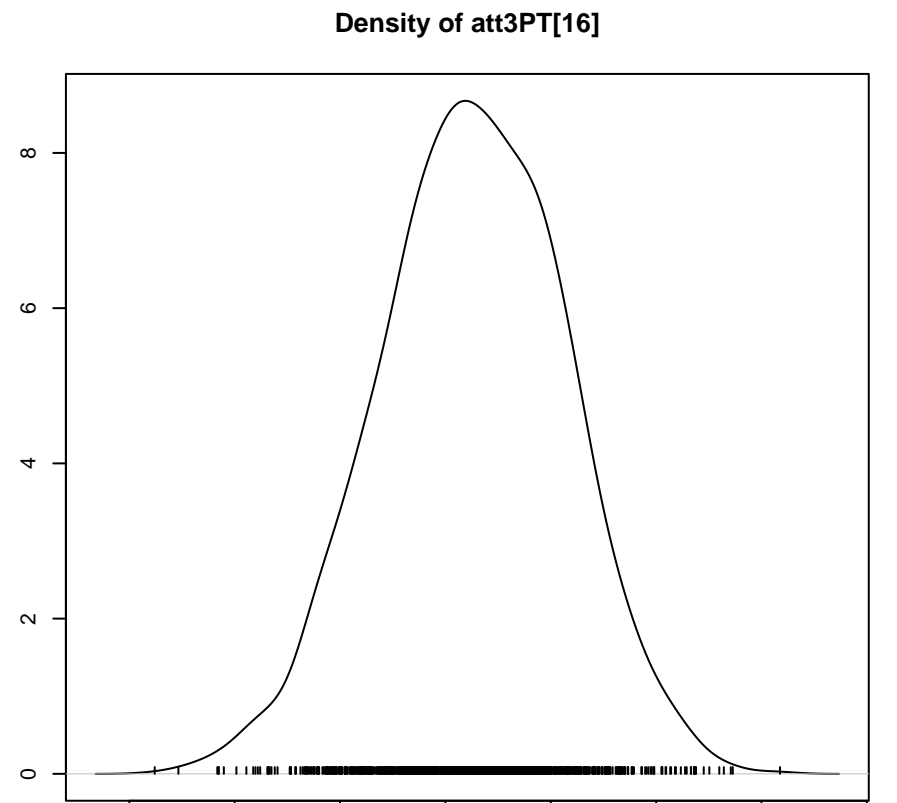


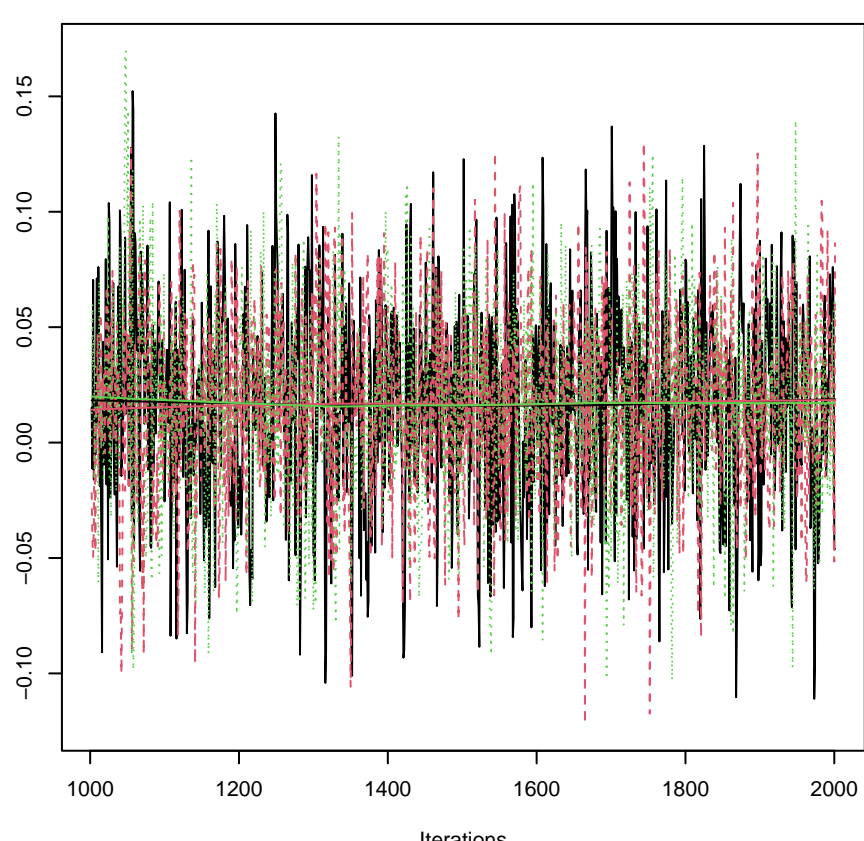
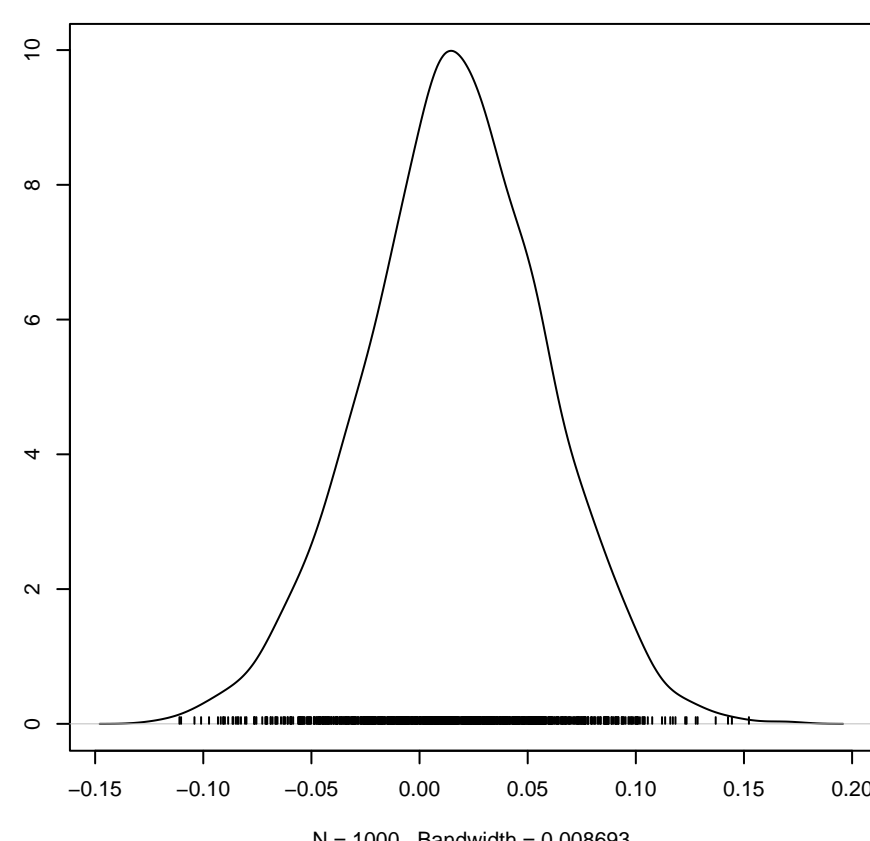
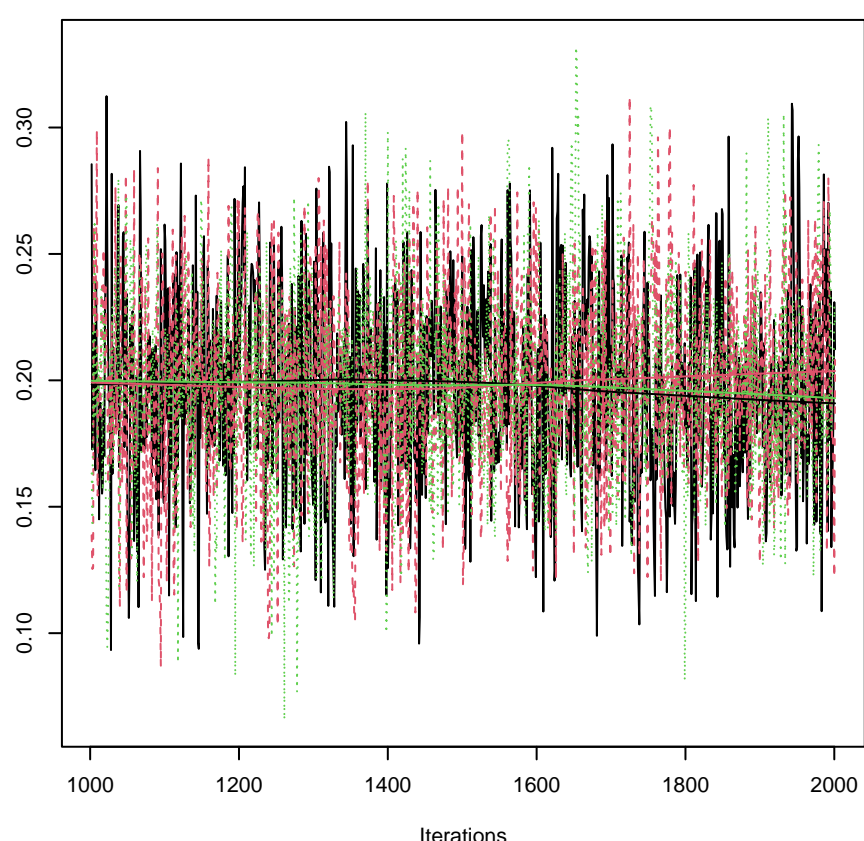
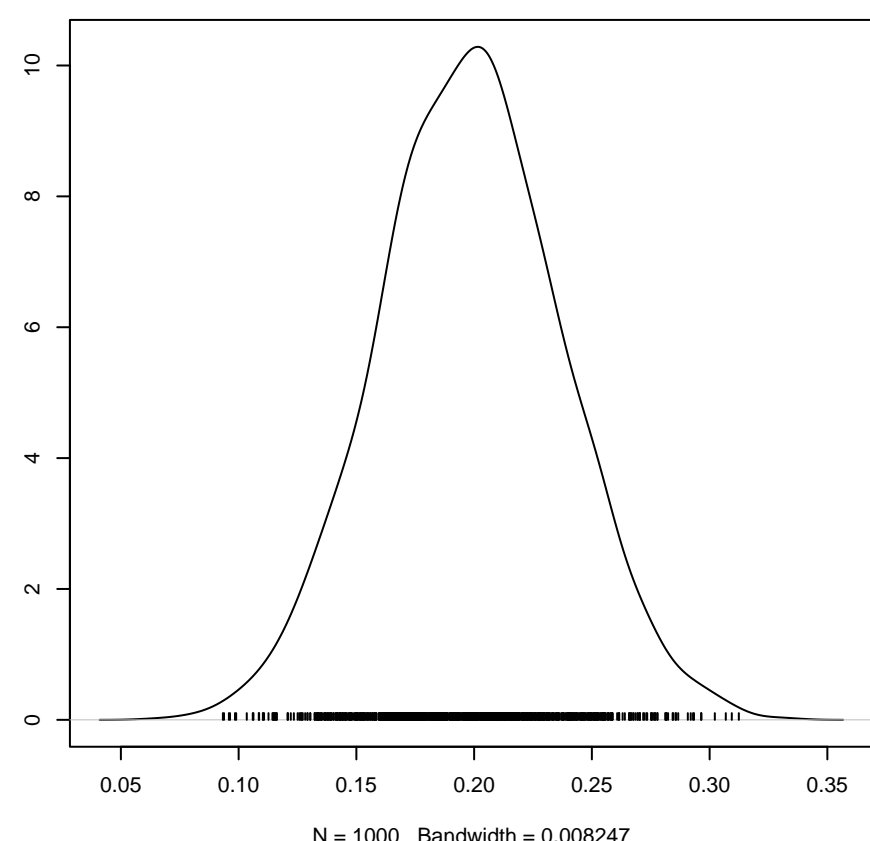
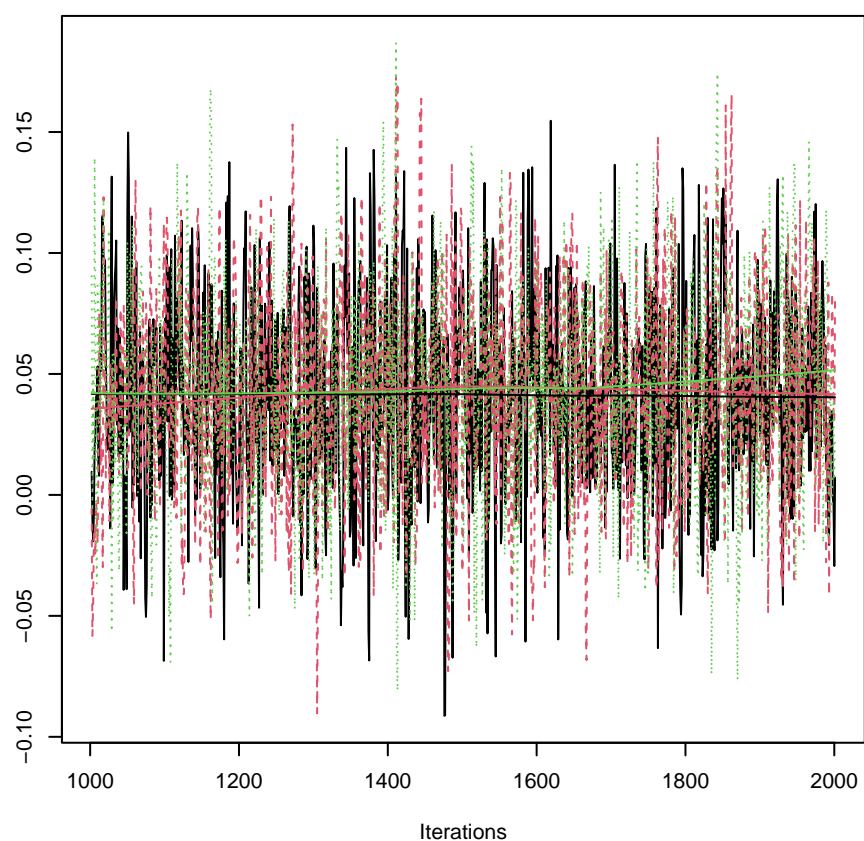
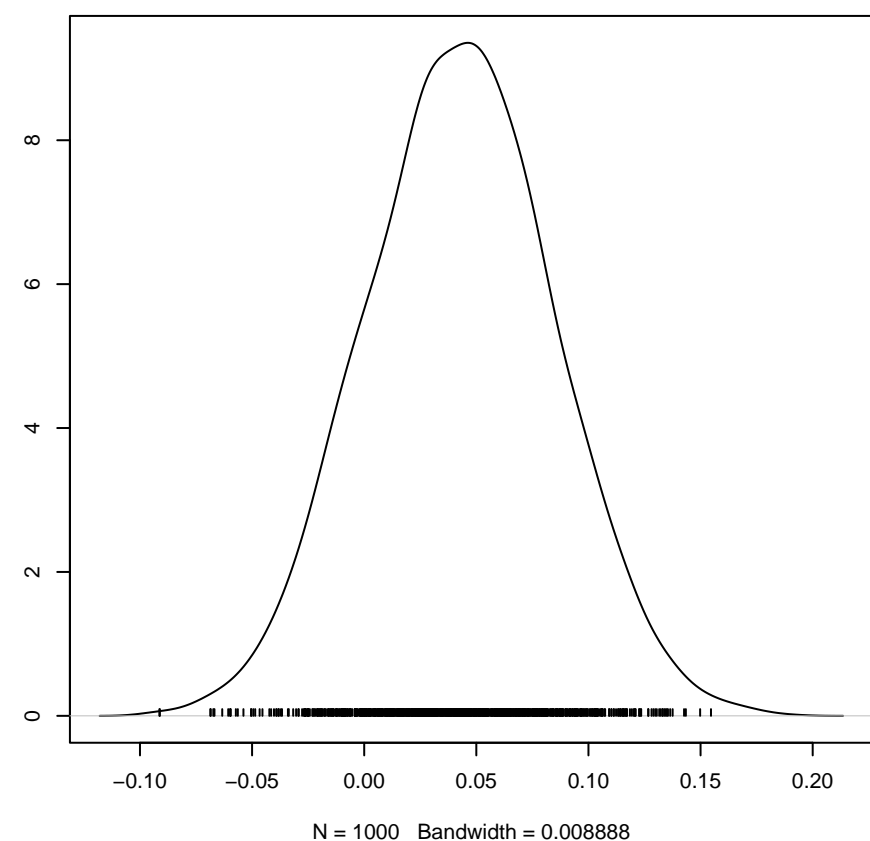
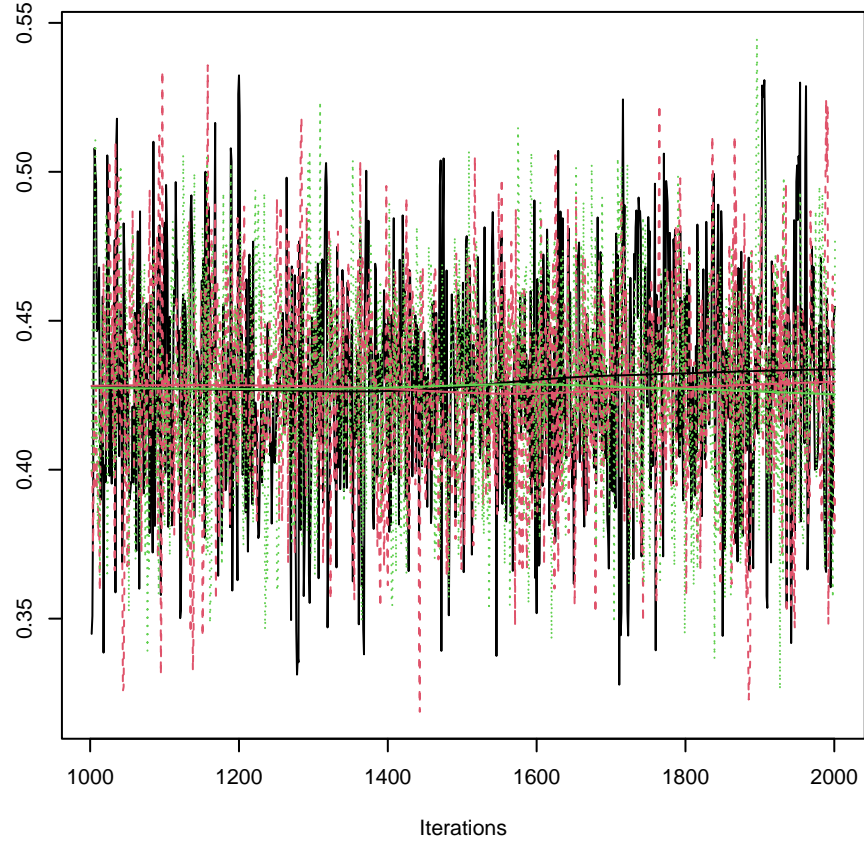
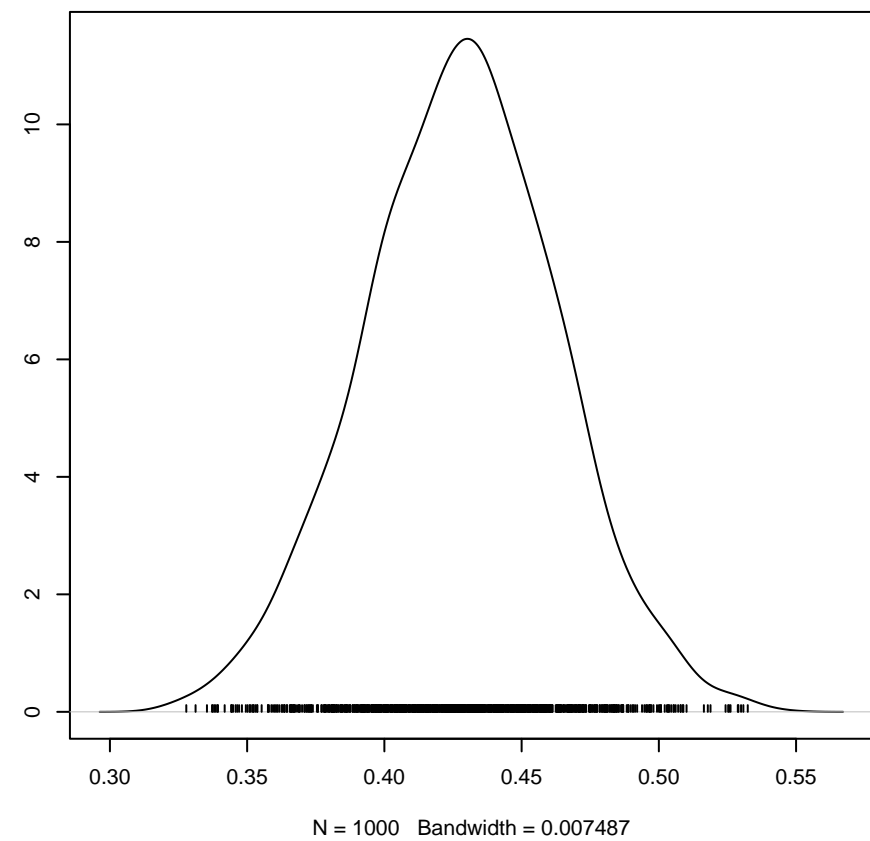
Trace of att3PT[12]

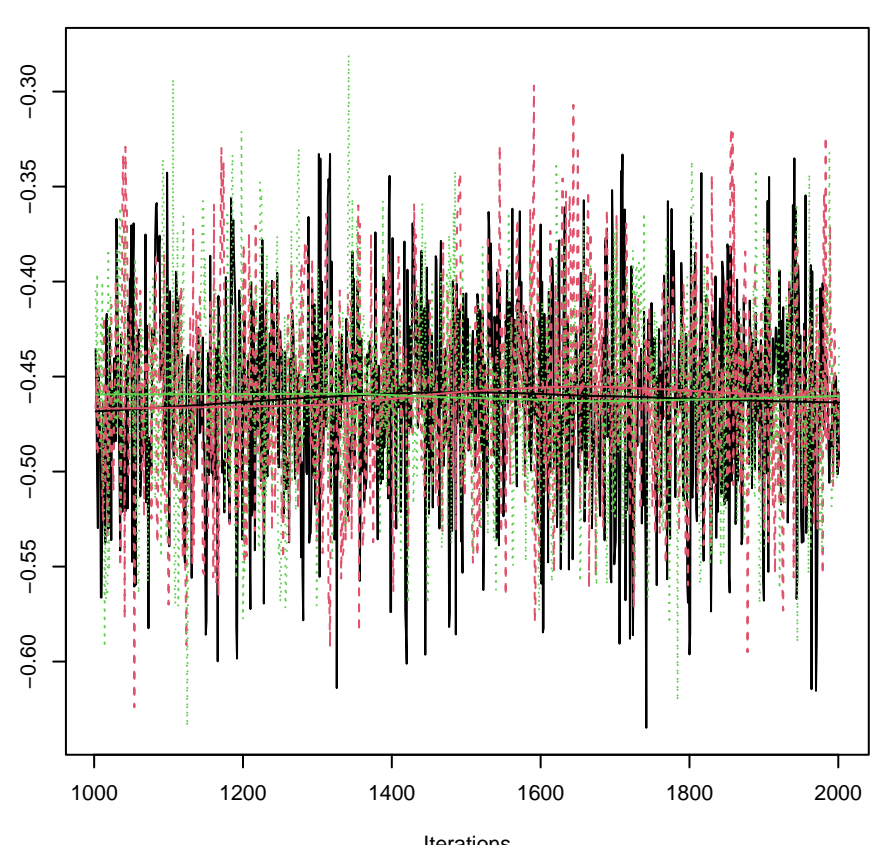
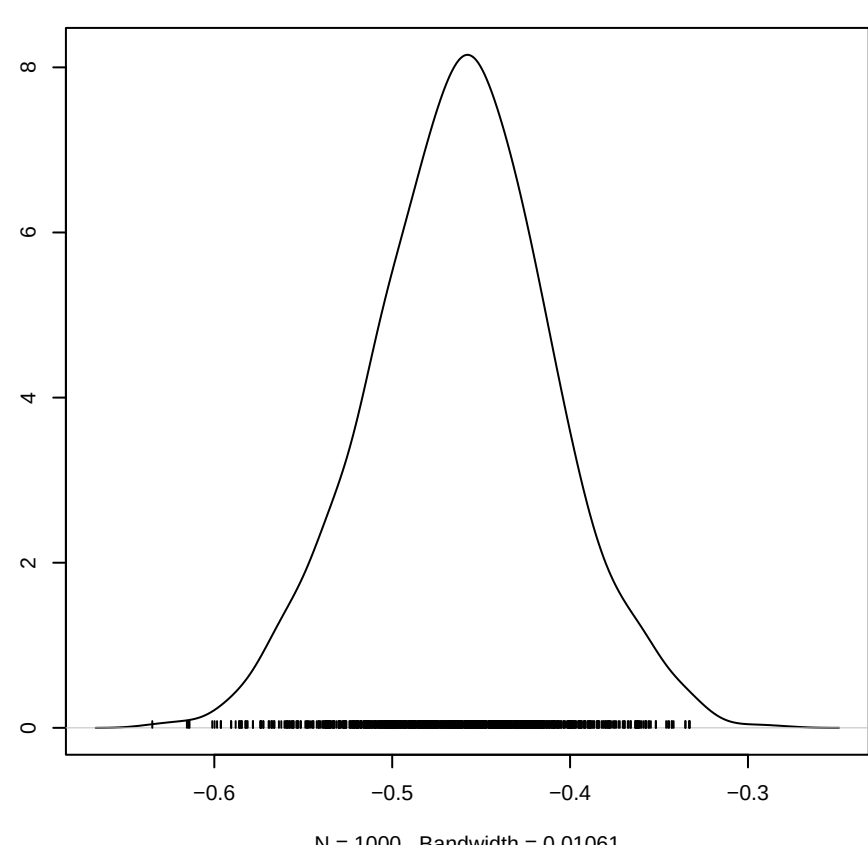
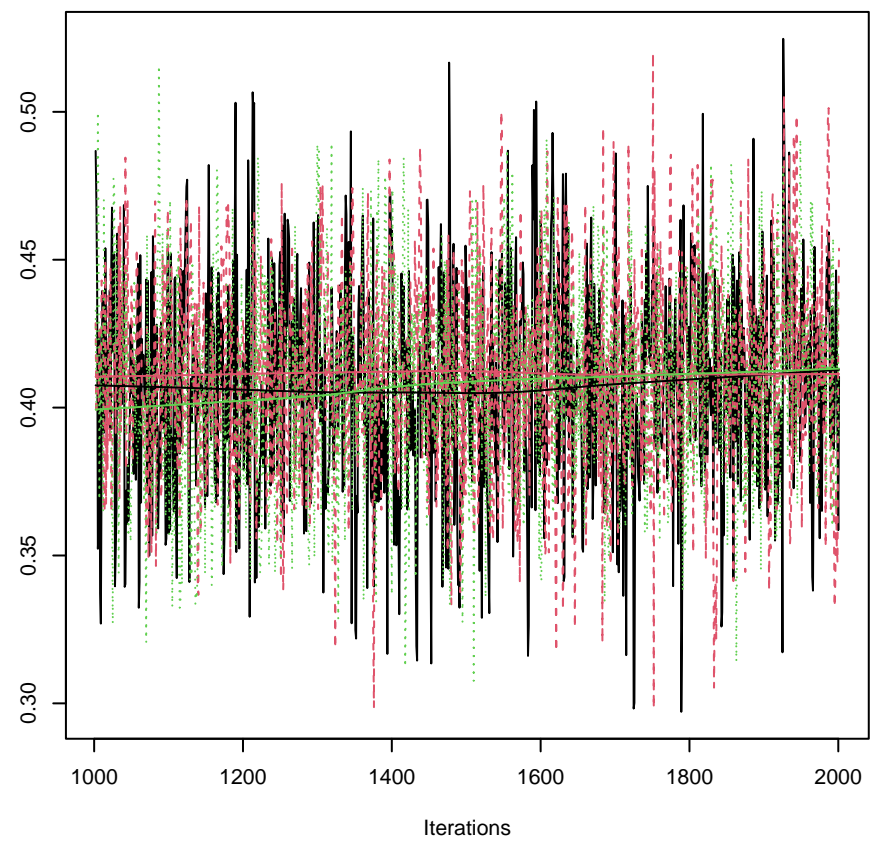
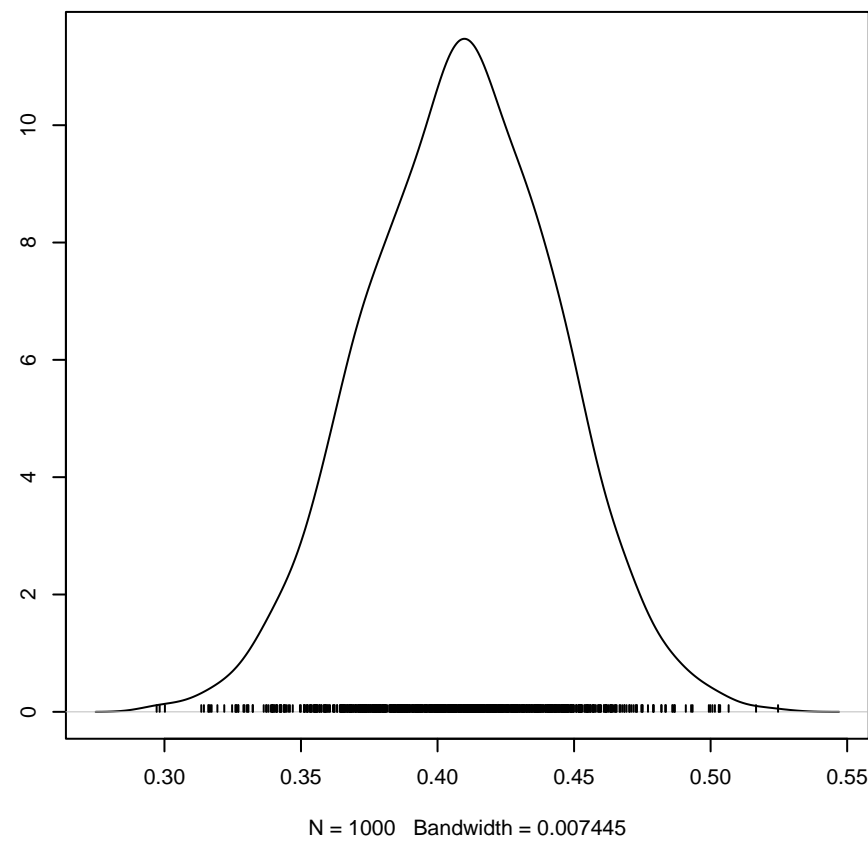
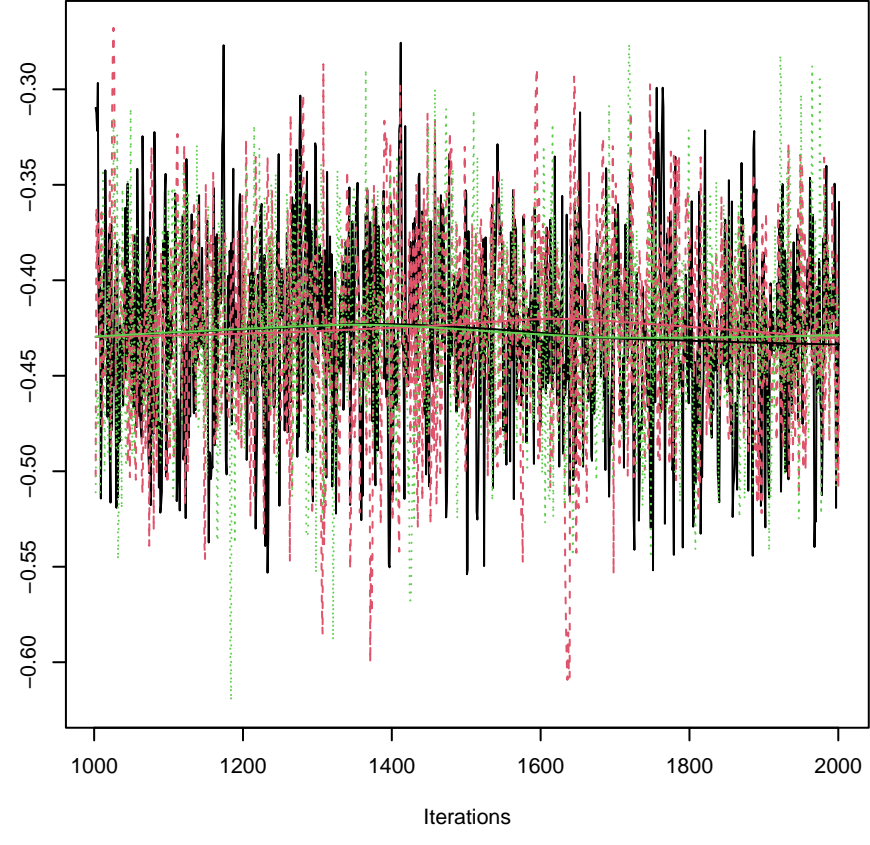
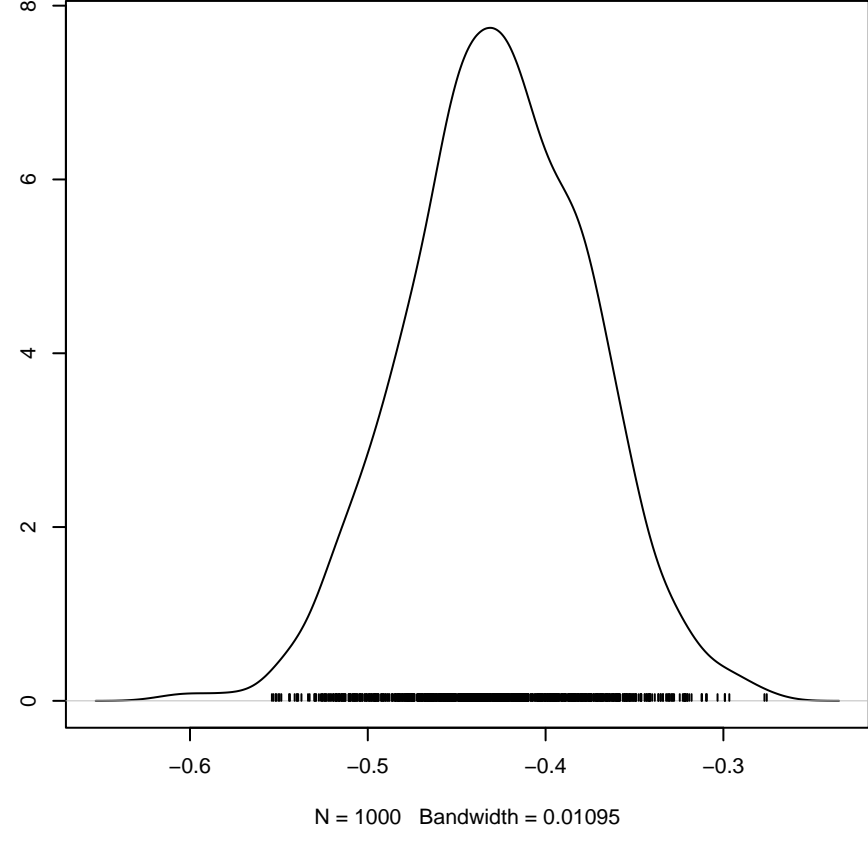
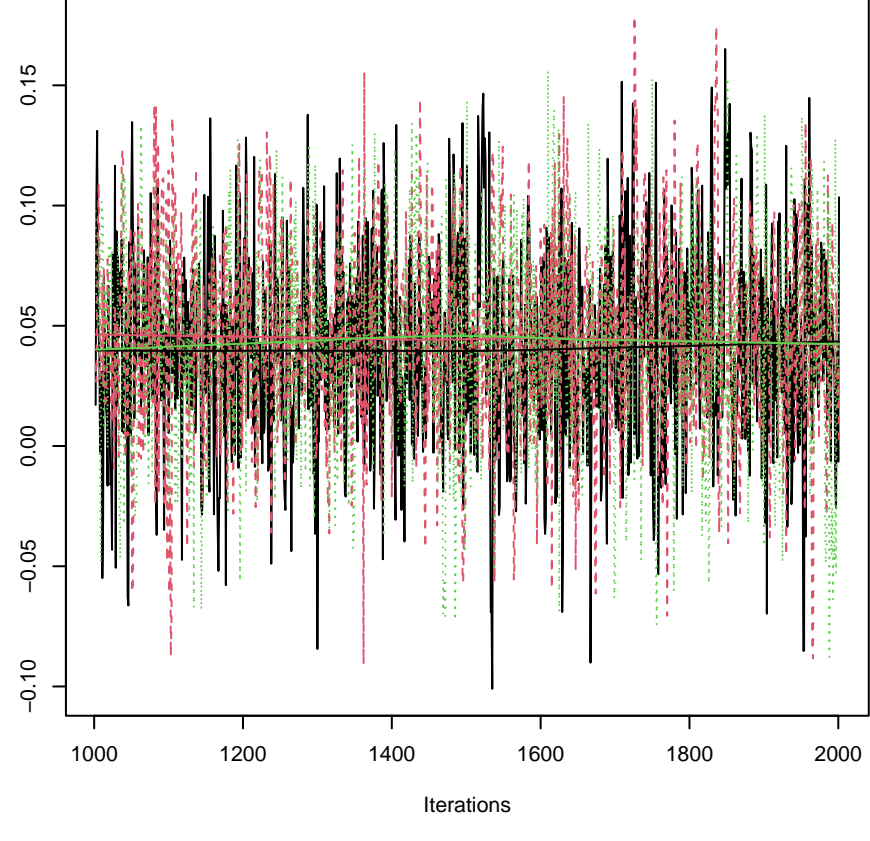
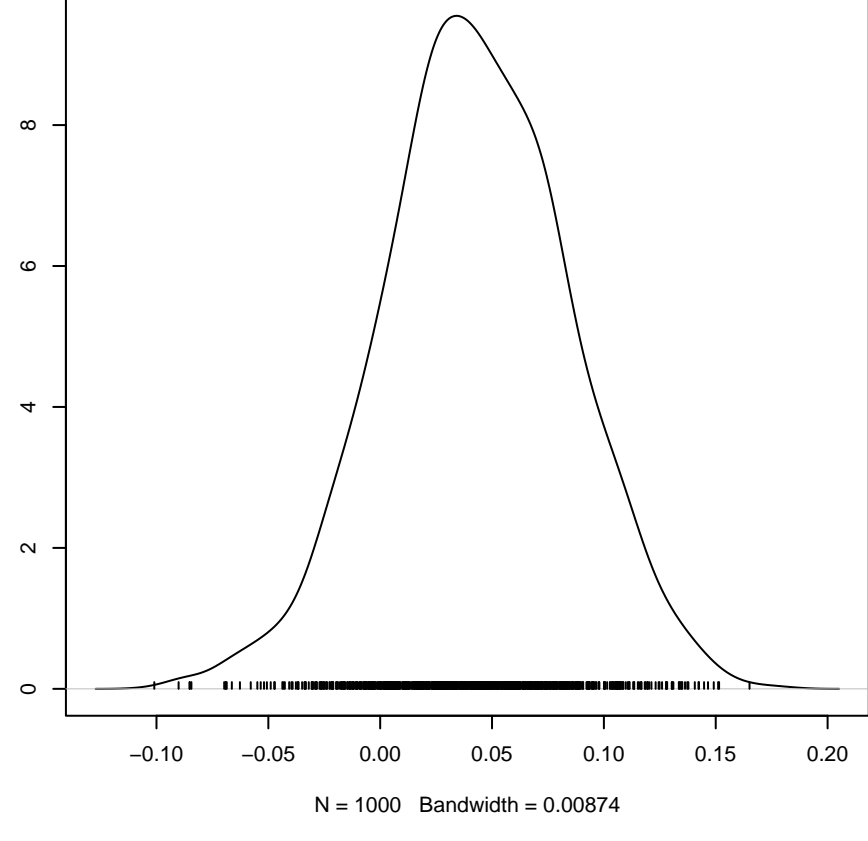


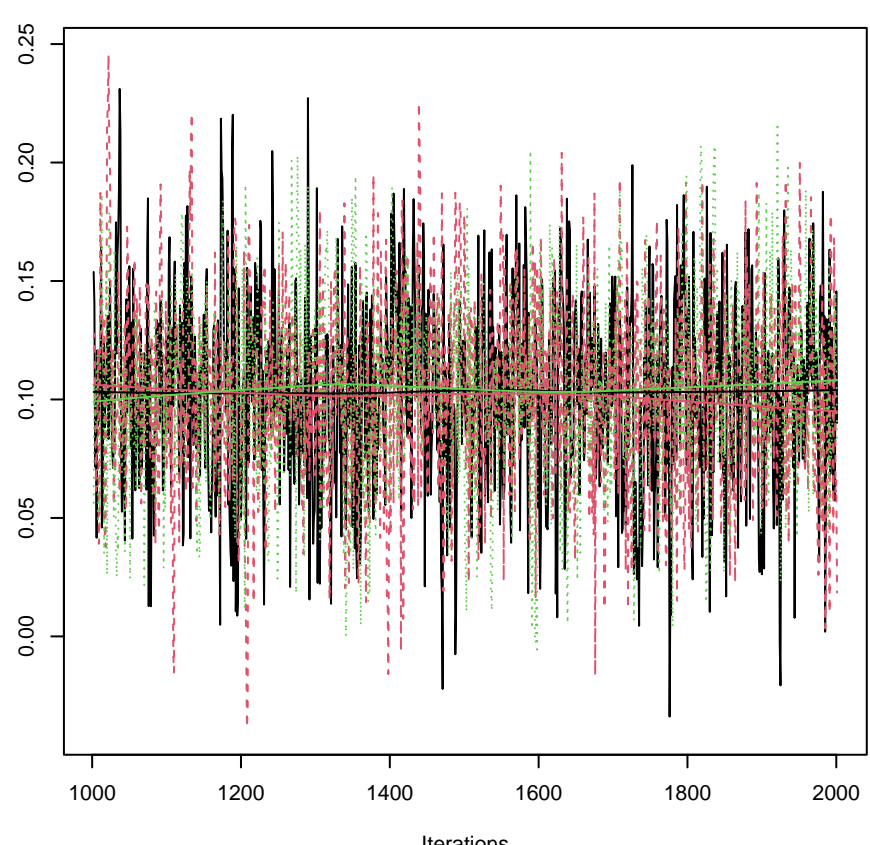
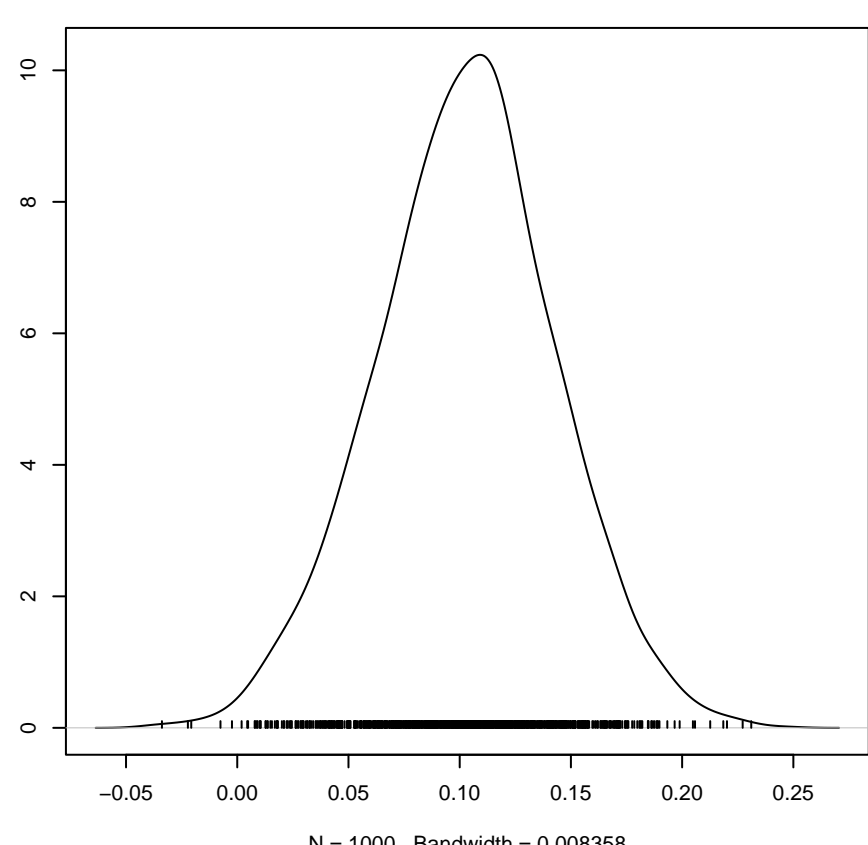
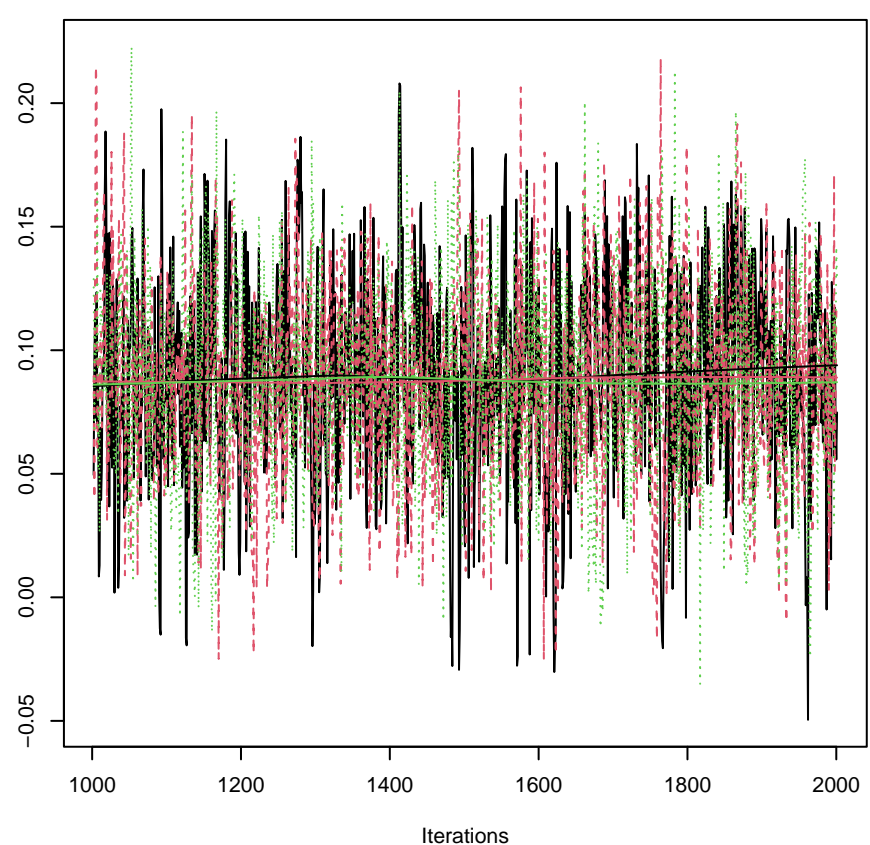
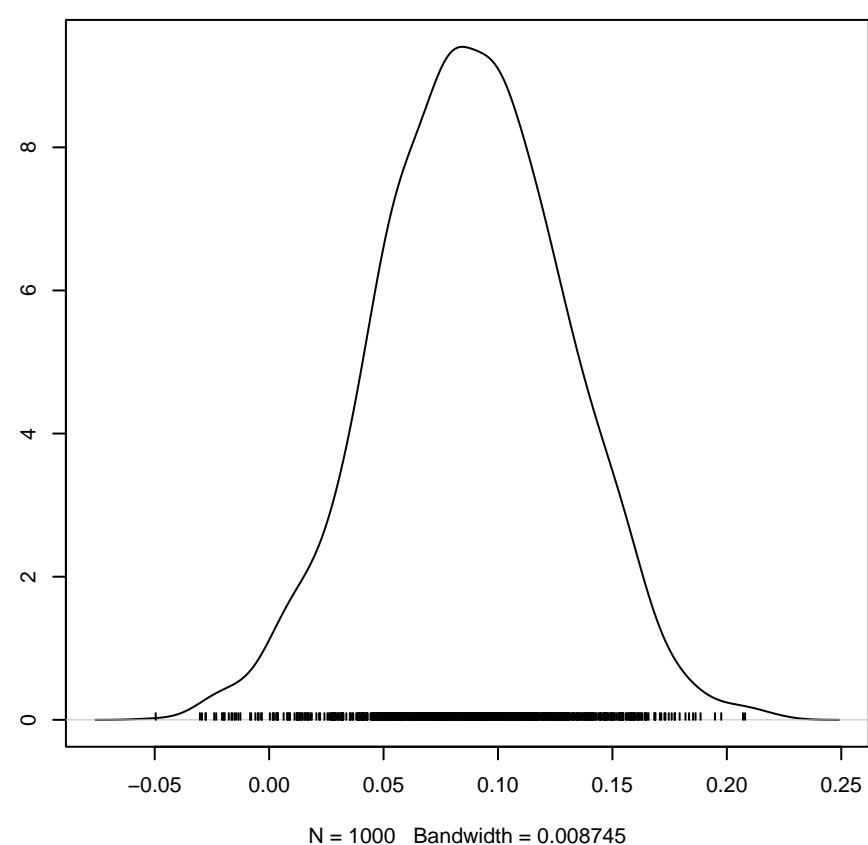
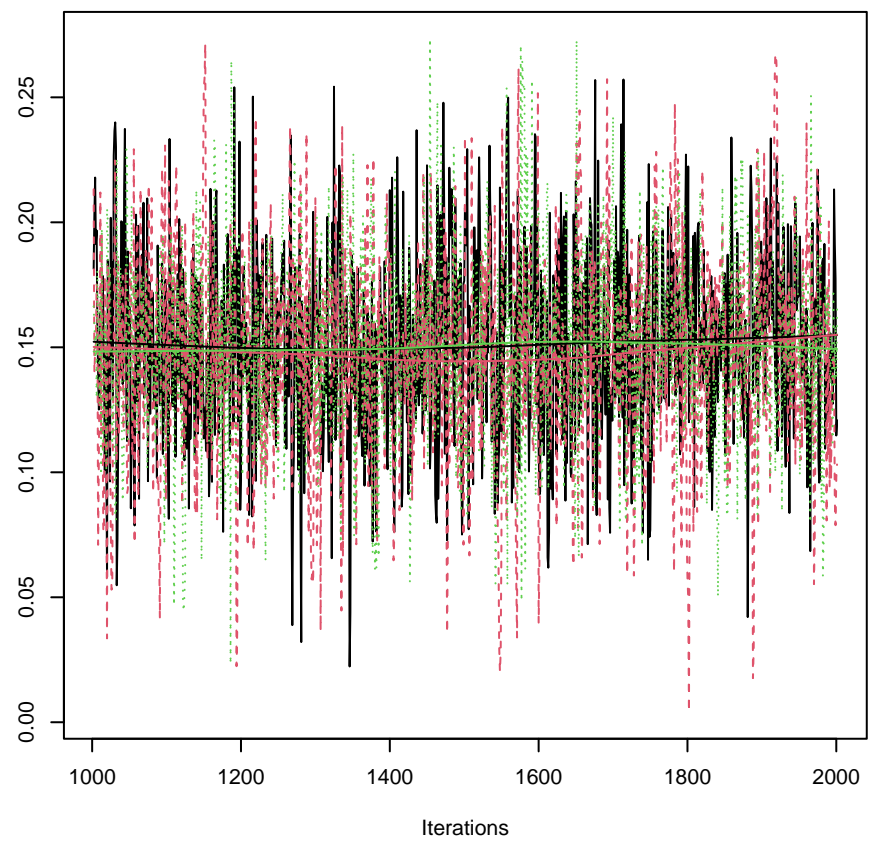
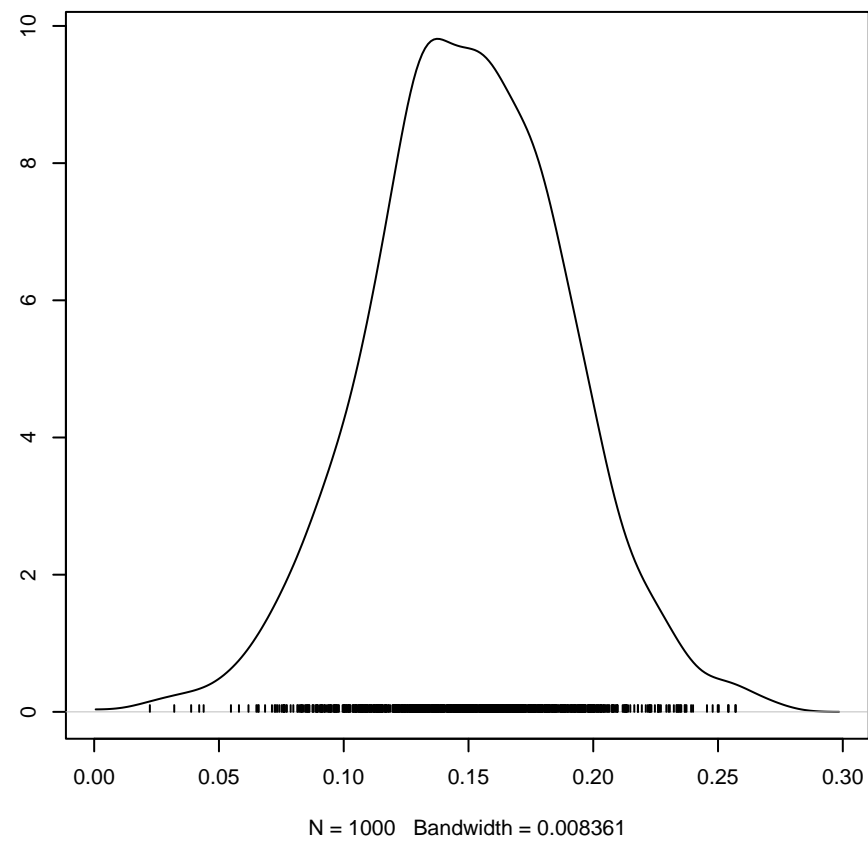
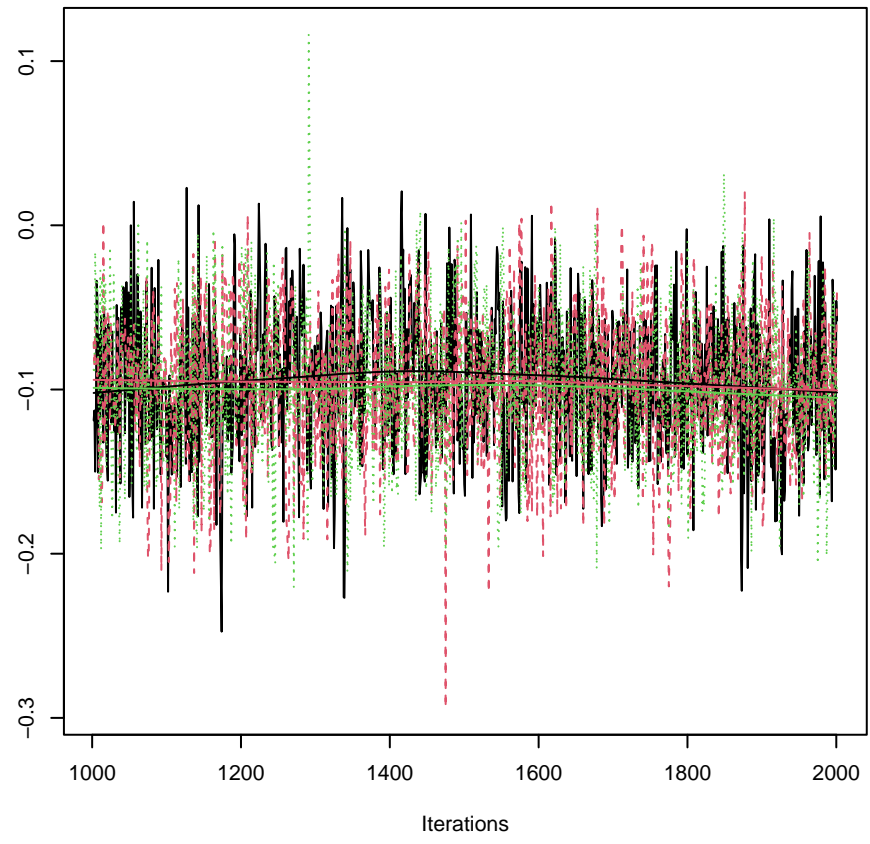
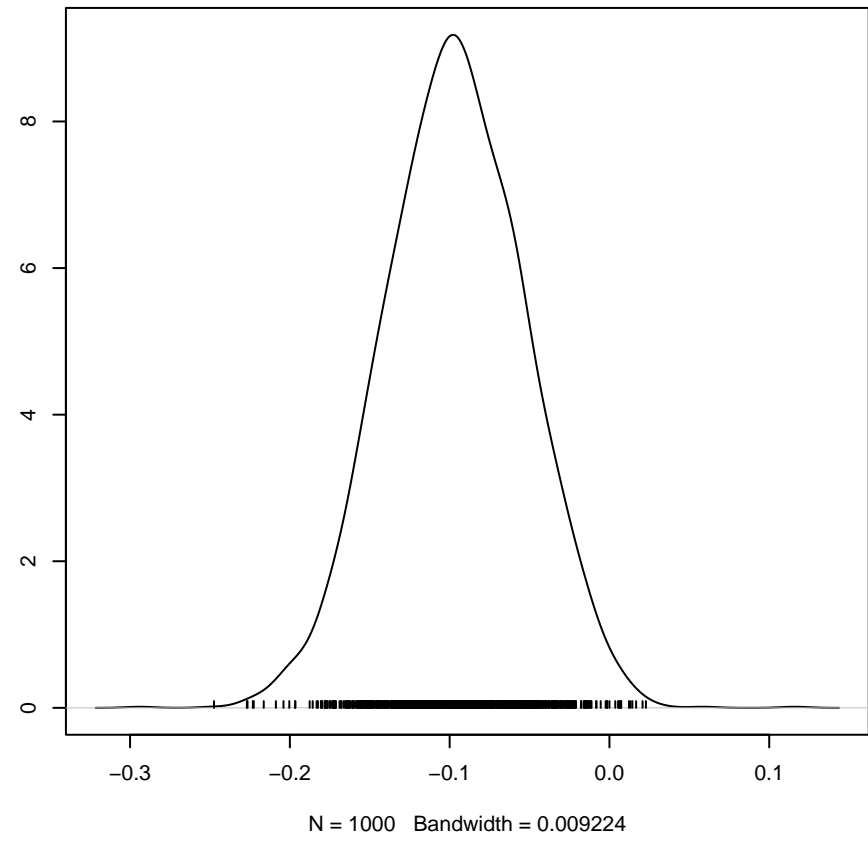
Density of att3PT[12]

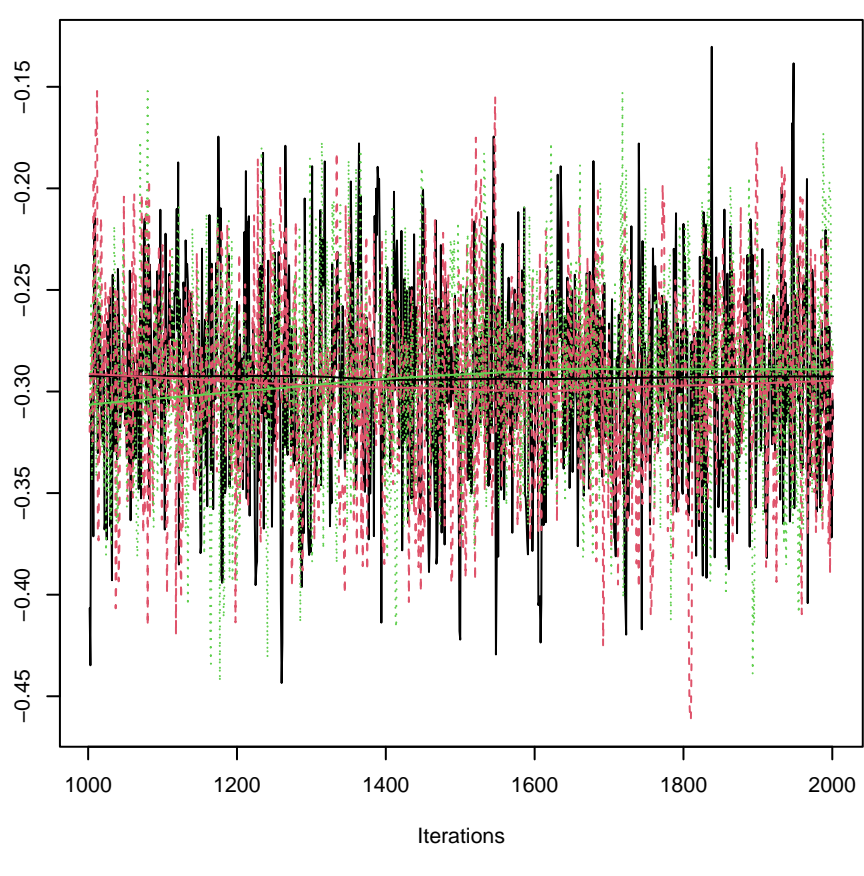
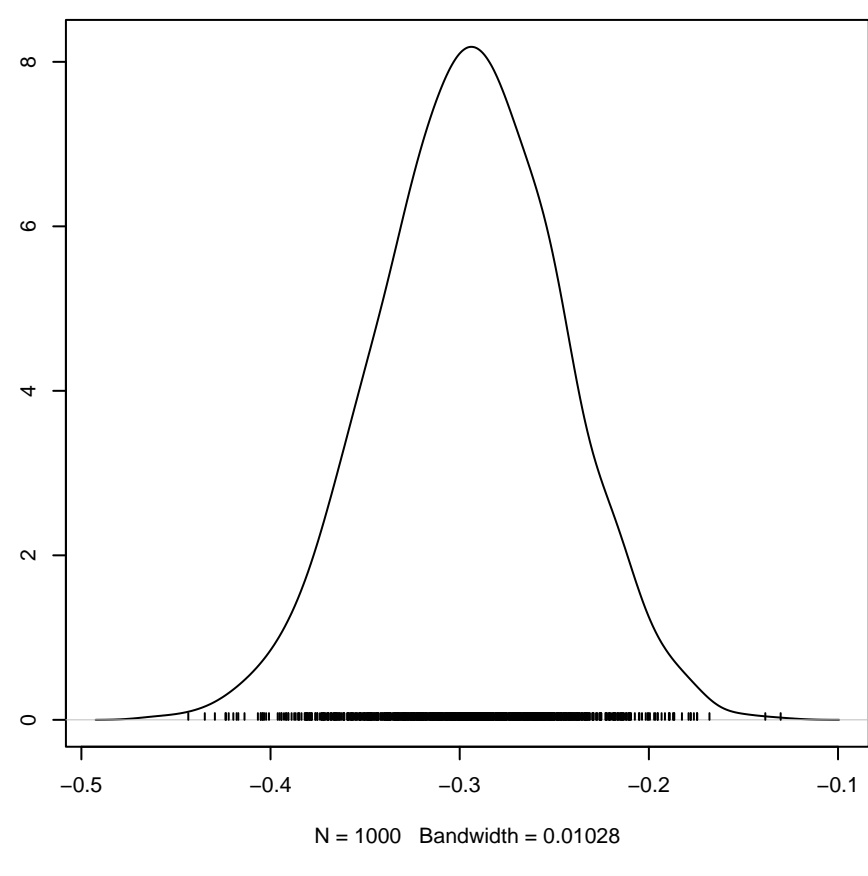
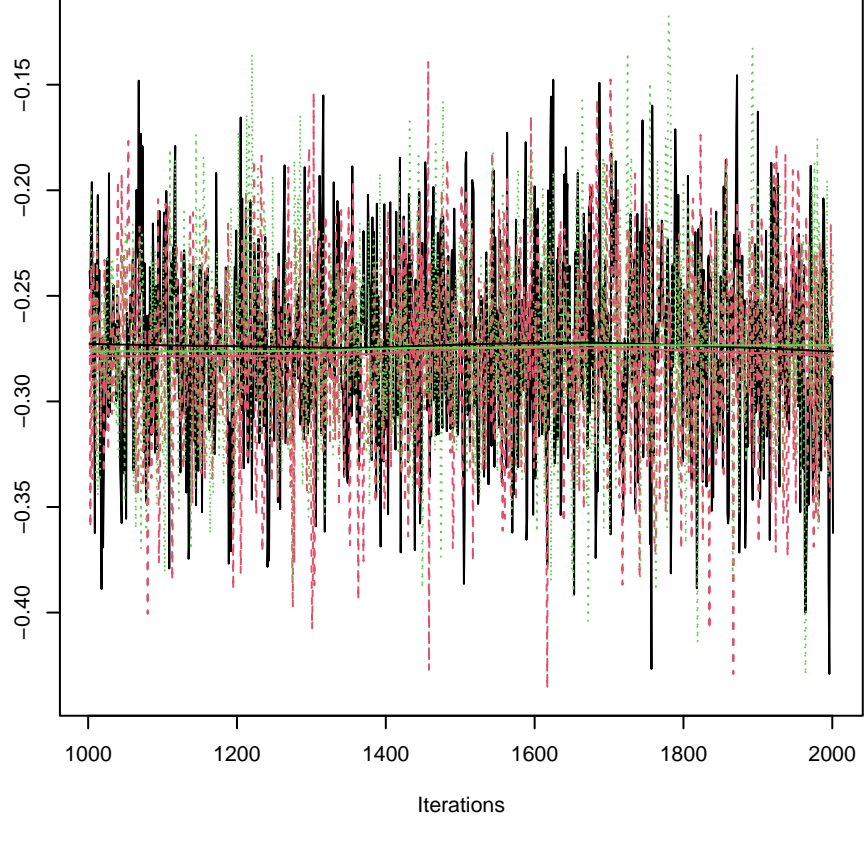
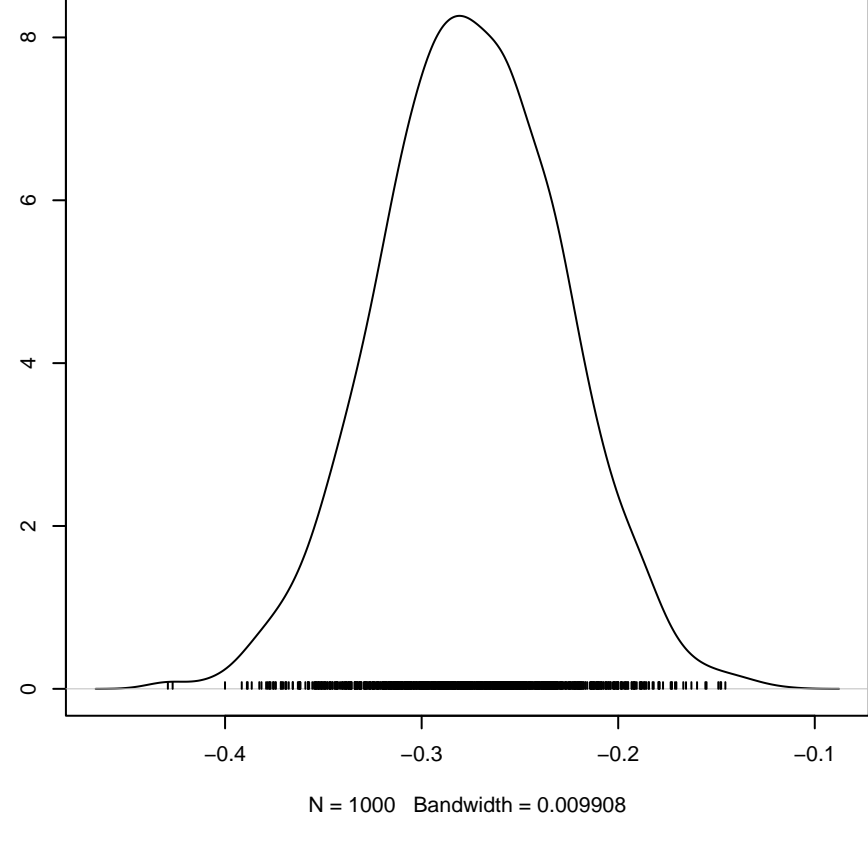
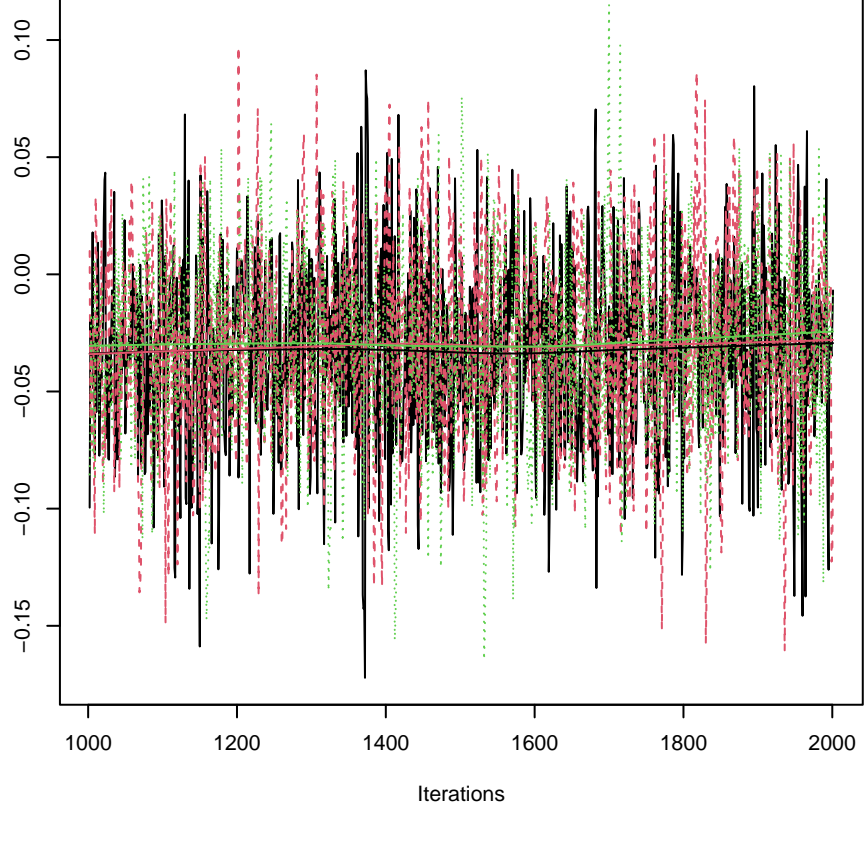
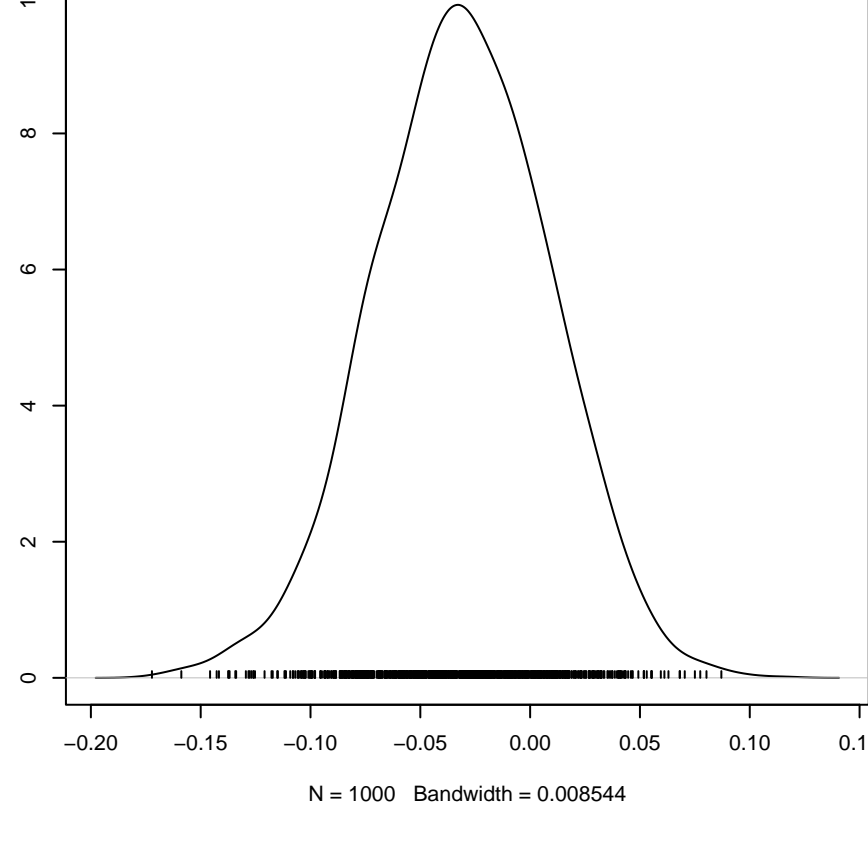
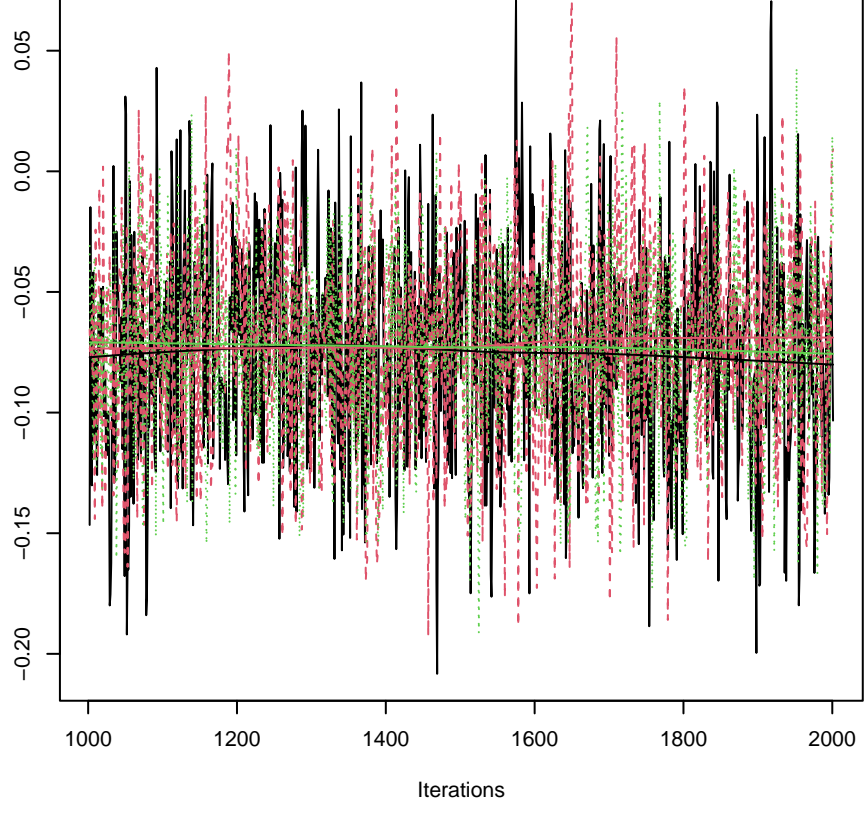
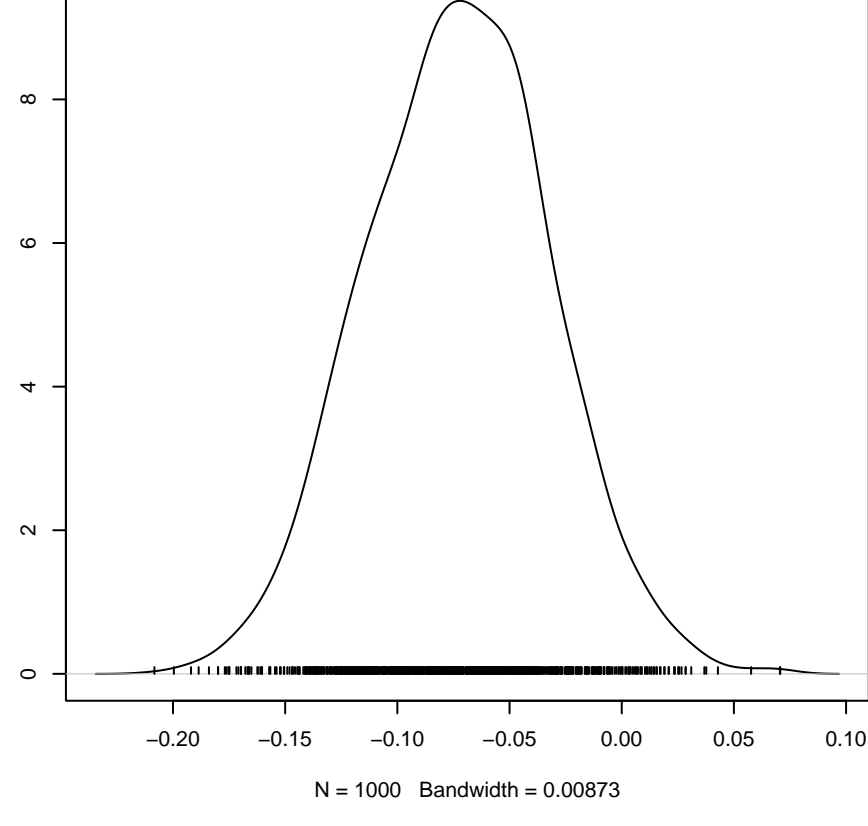


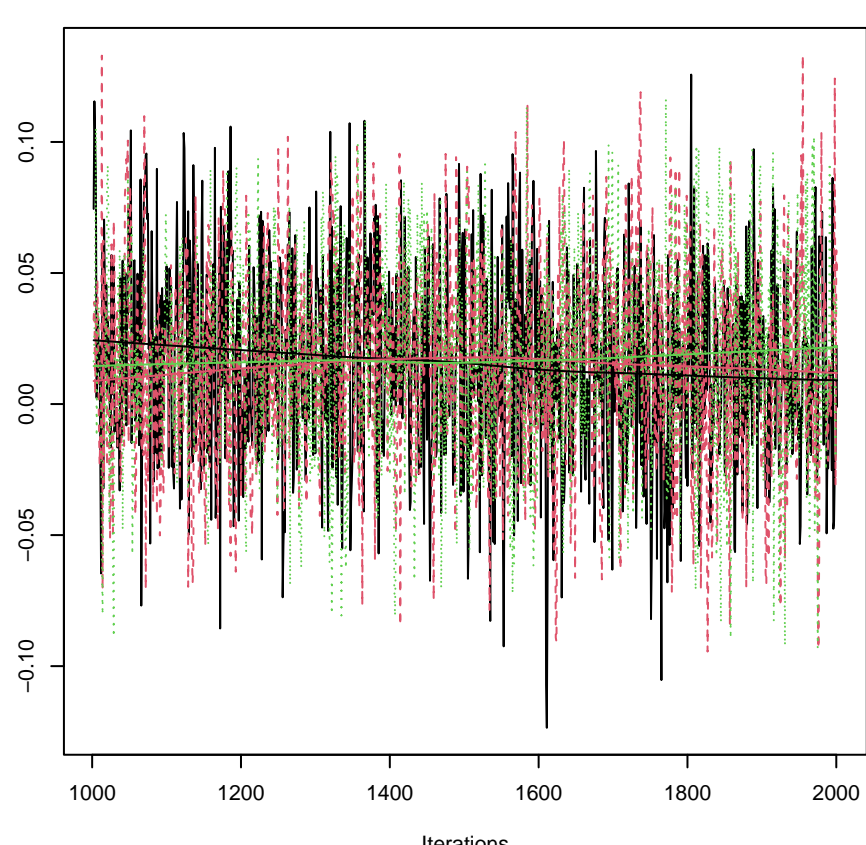
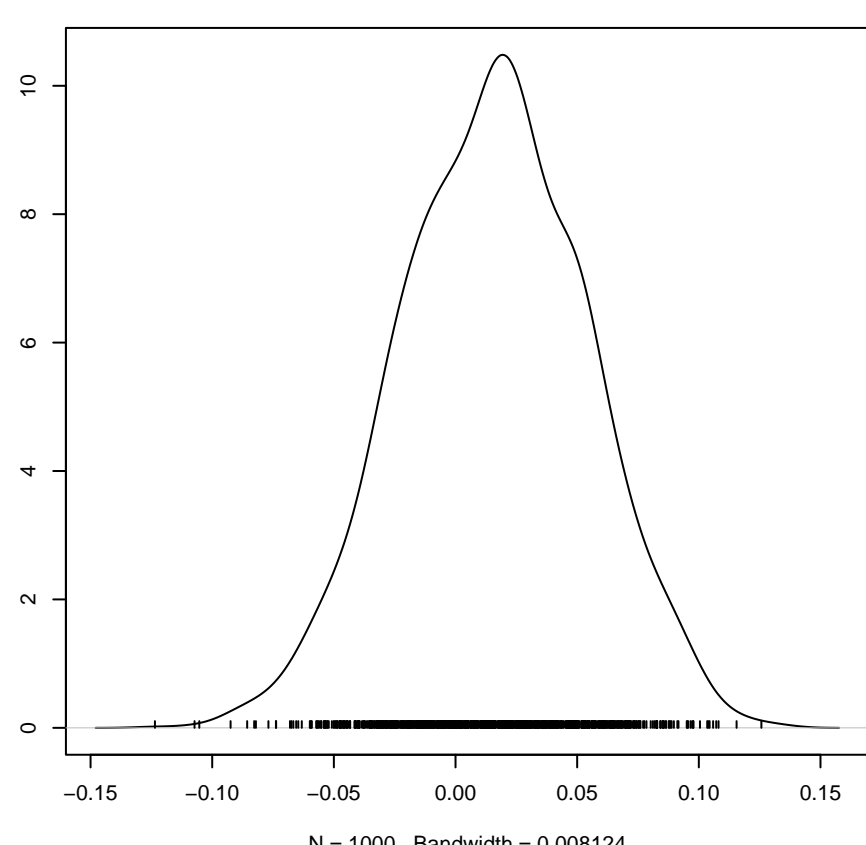
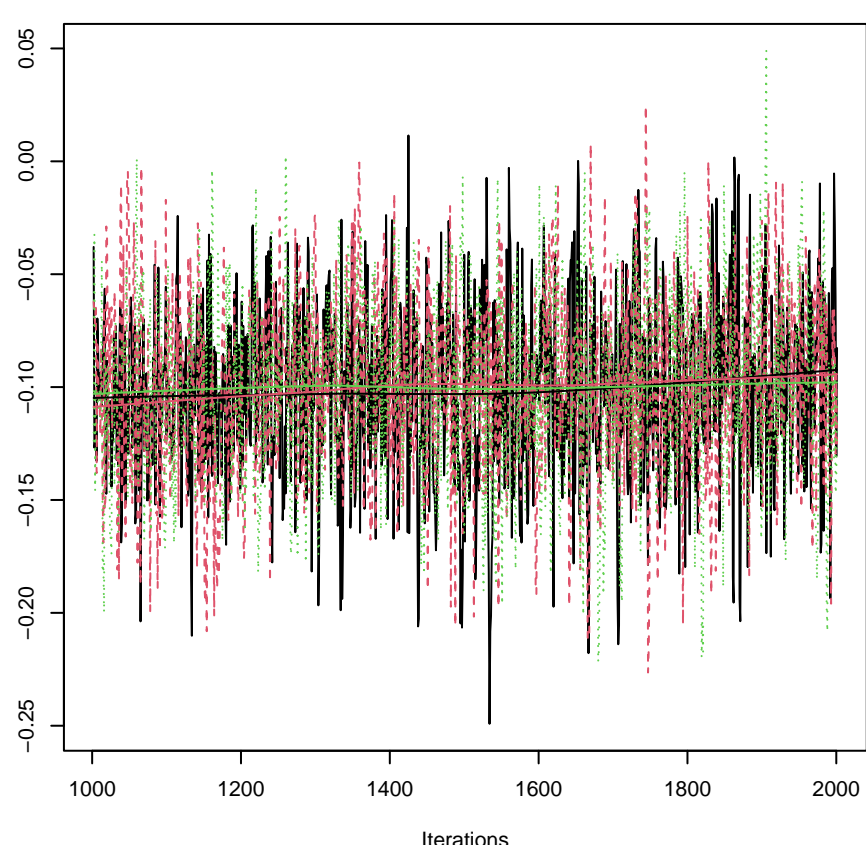
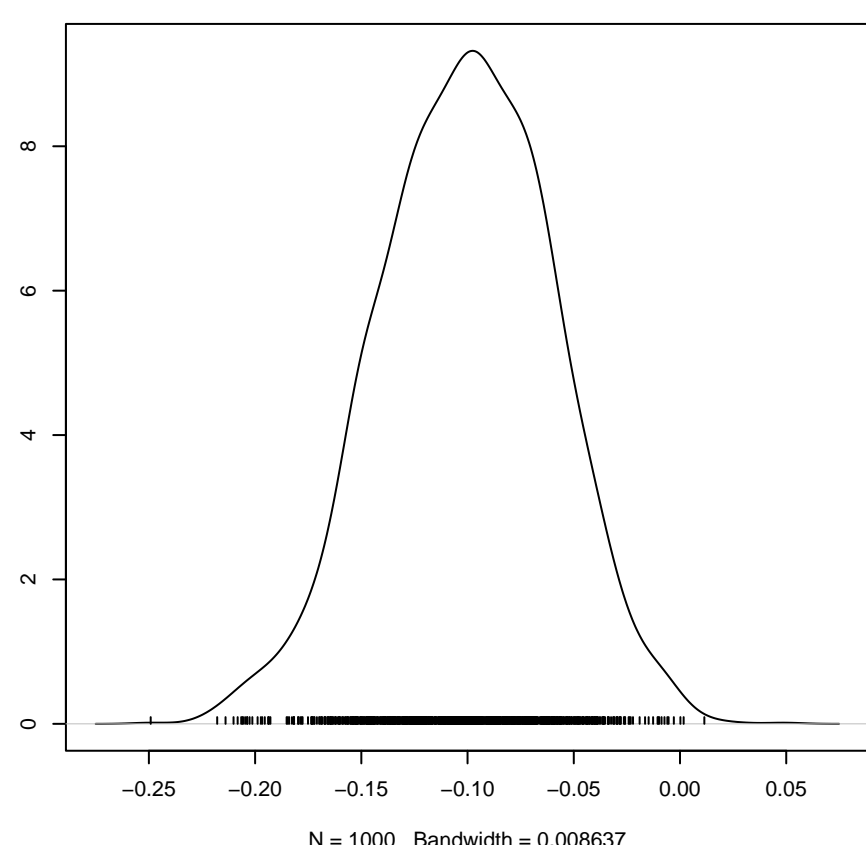
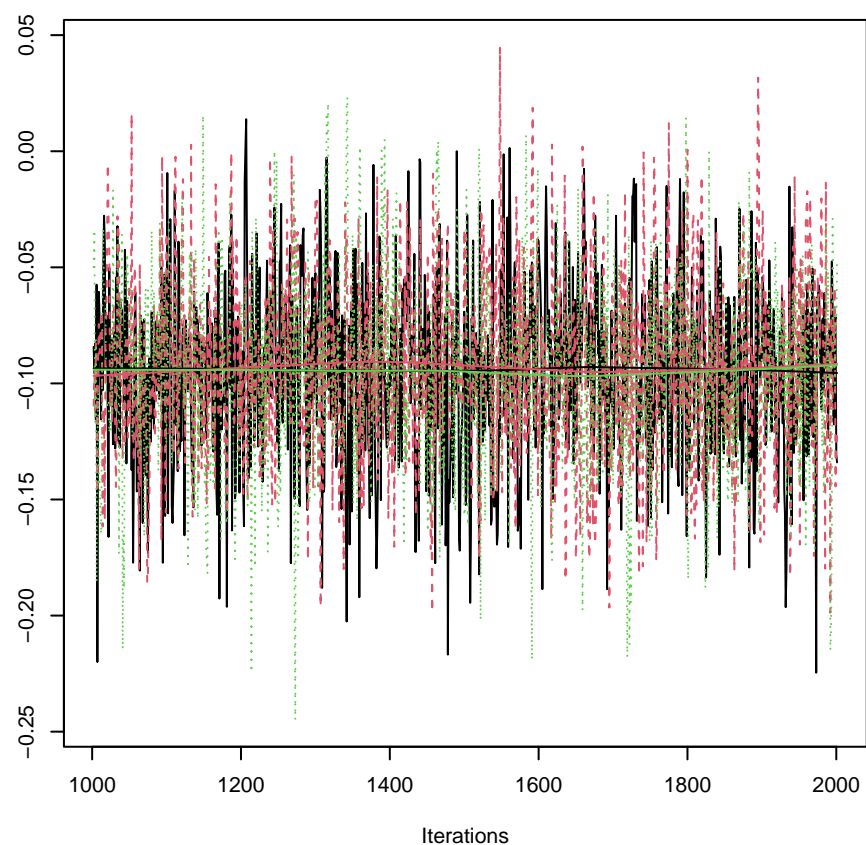
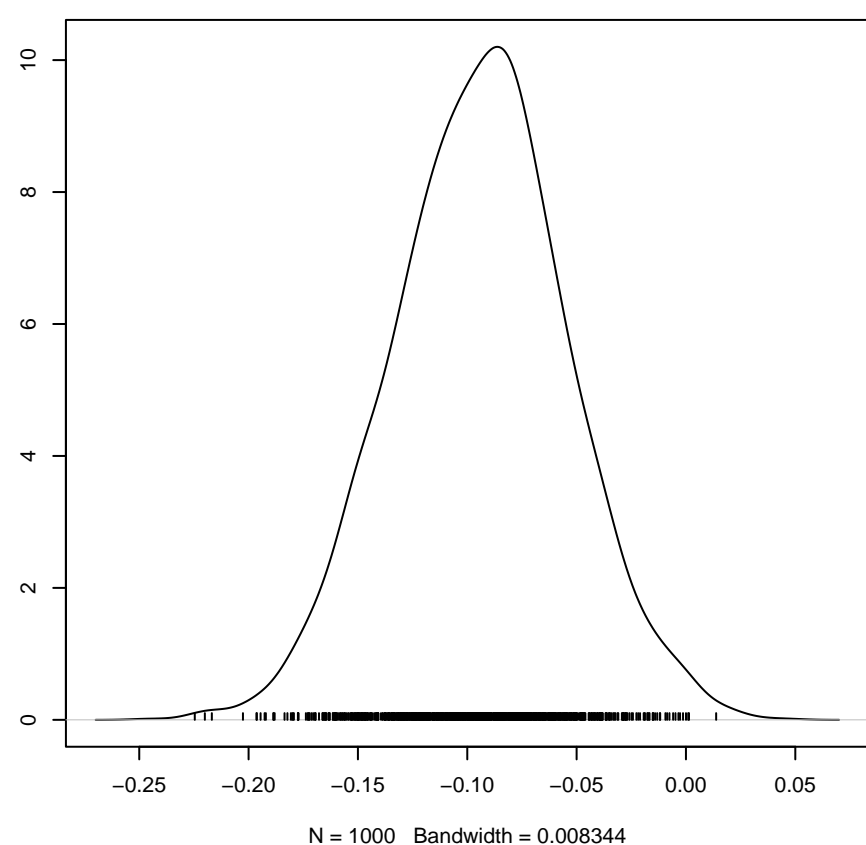
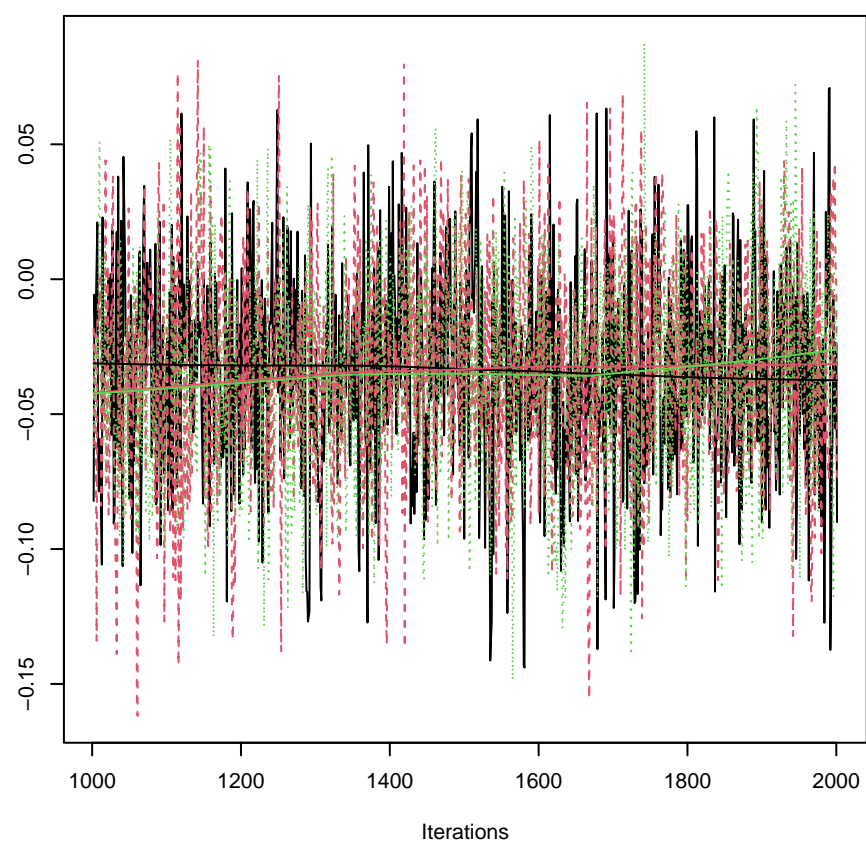
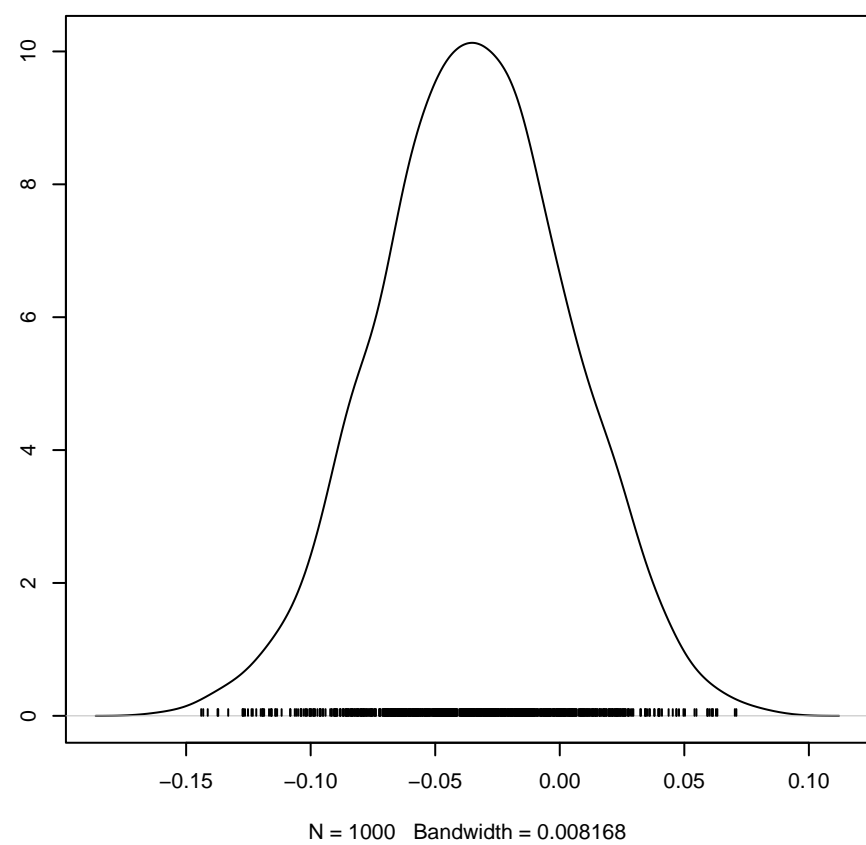
Trace of att3PT[13]**Density of att3PT[13]****Trace of att3PT[14]****Density of att3PT[14]****Trace of att3PT[15]****Density of att3PT[15]****Trace of att3PT[16]****Density of att3PT[16]**

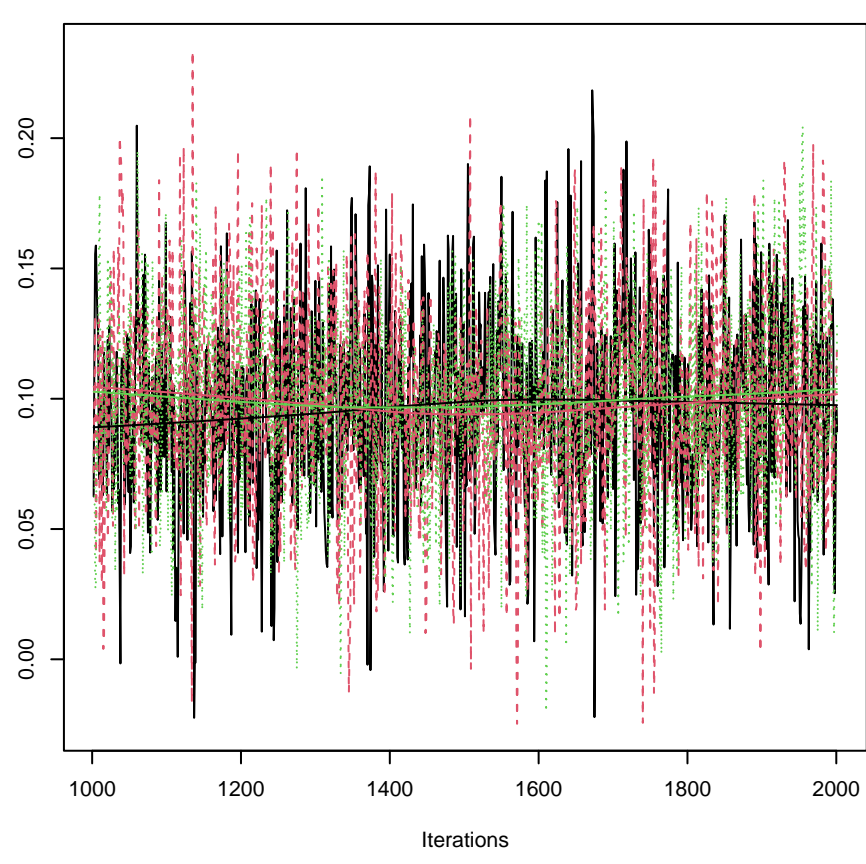
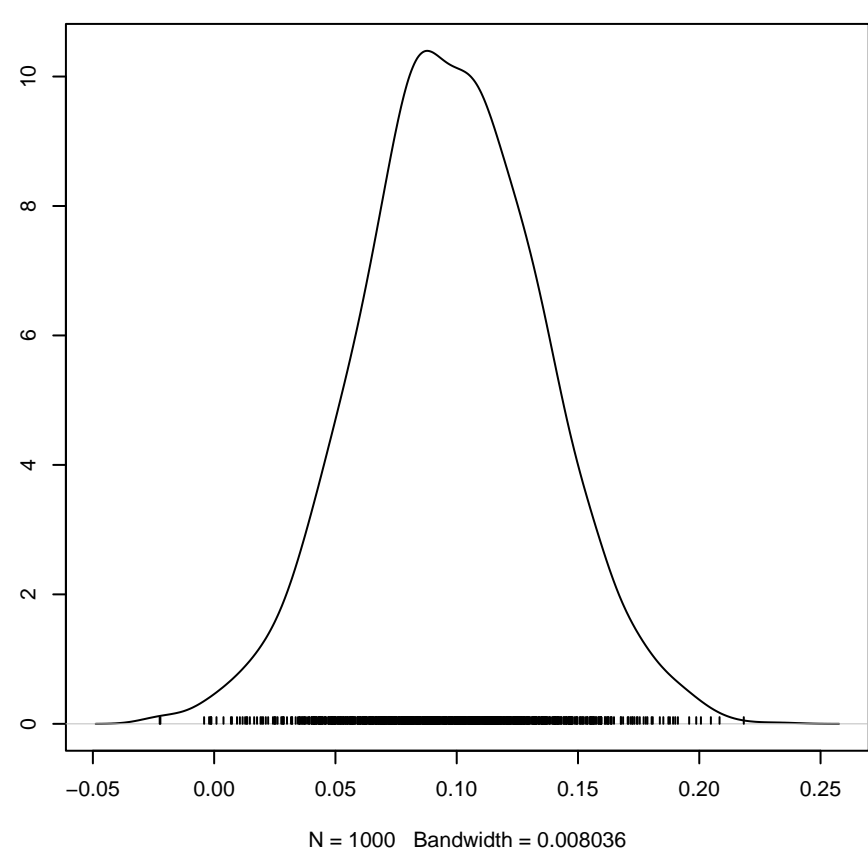
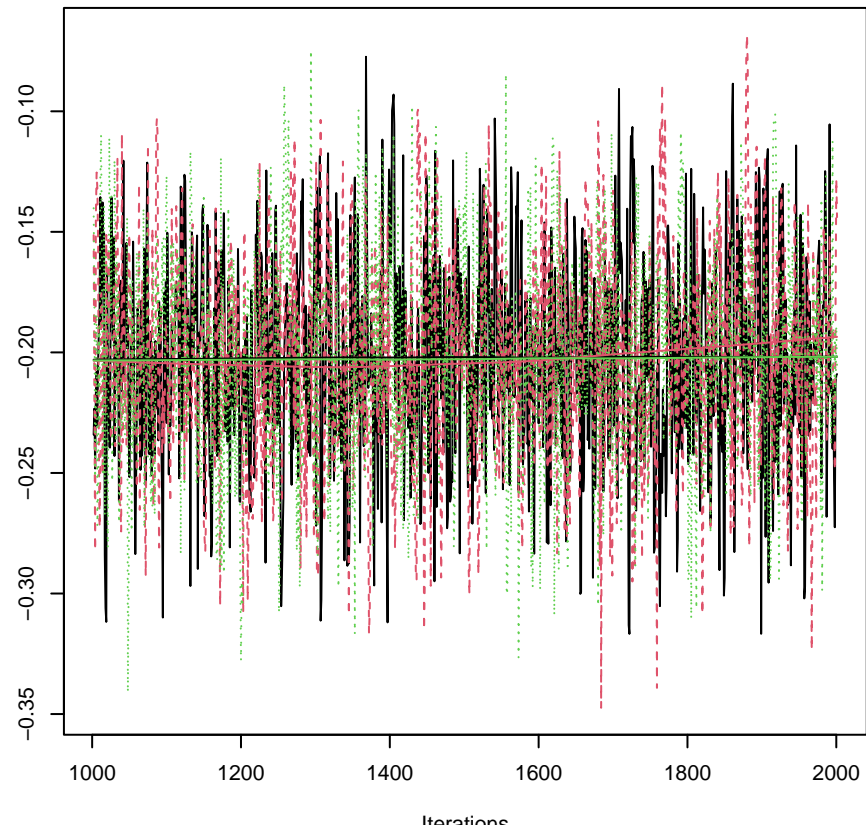
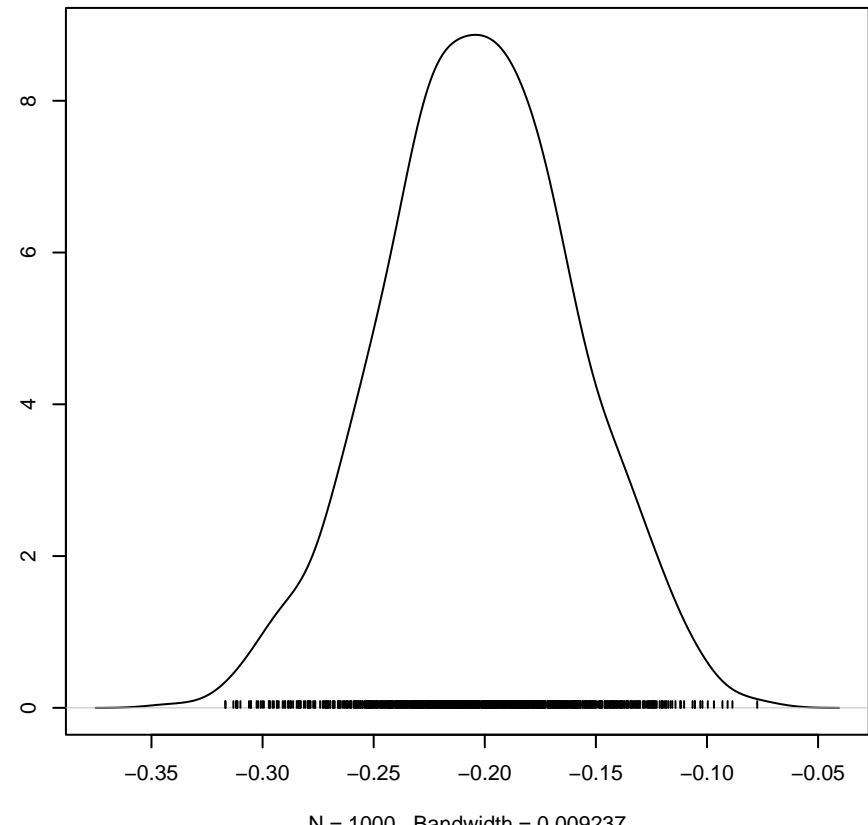
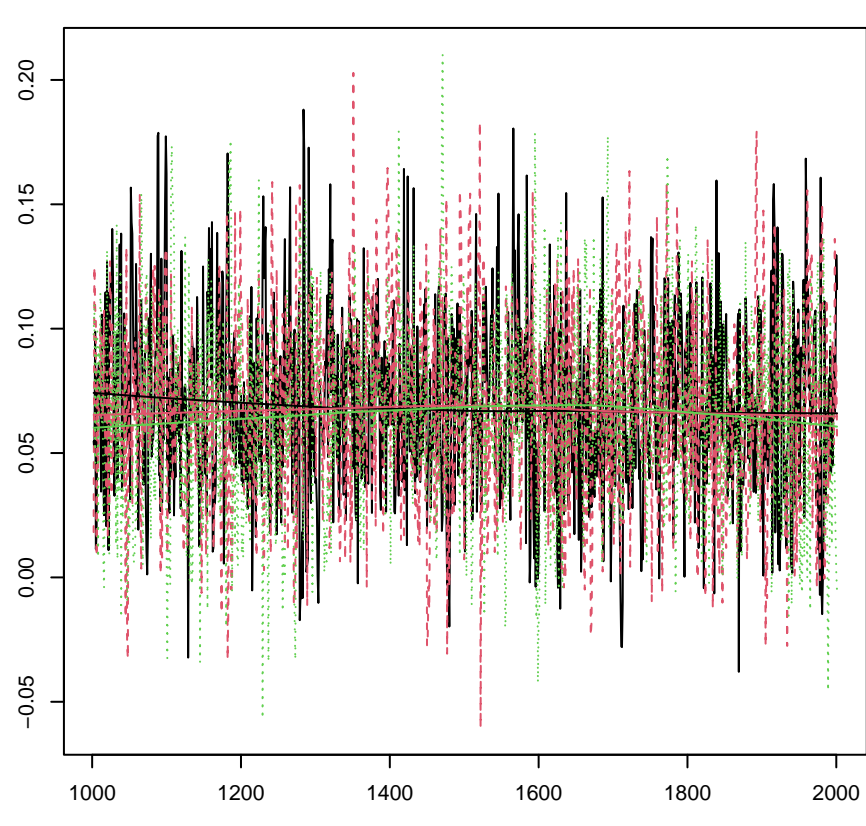
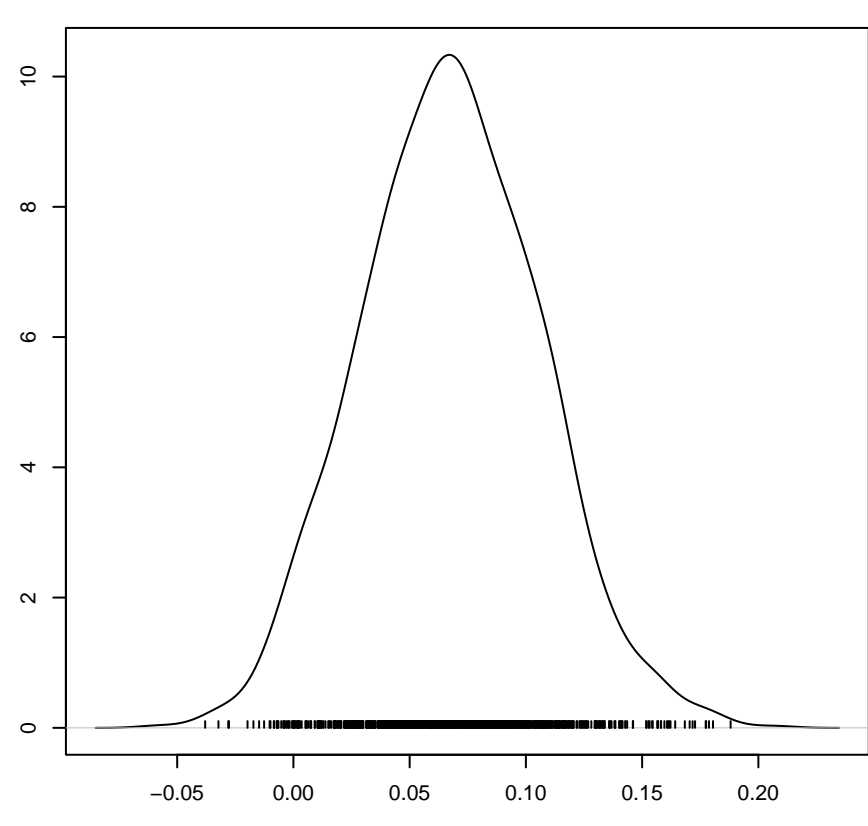
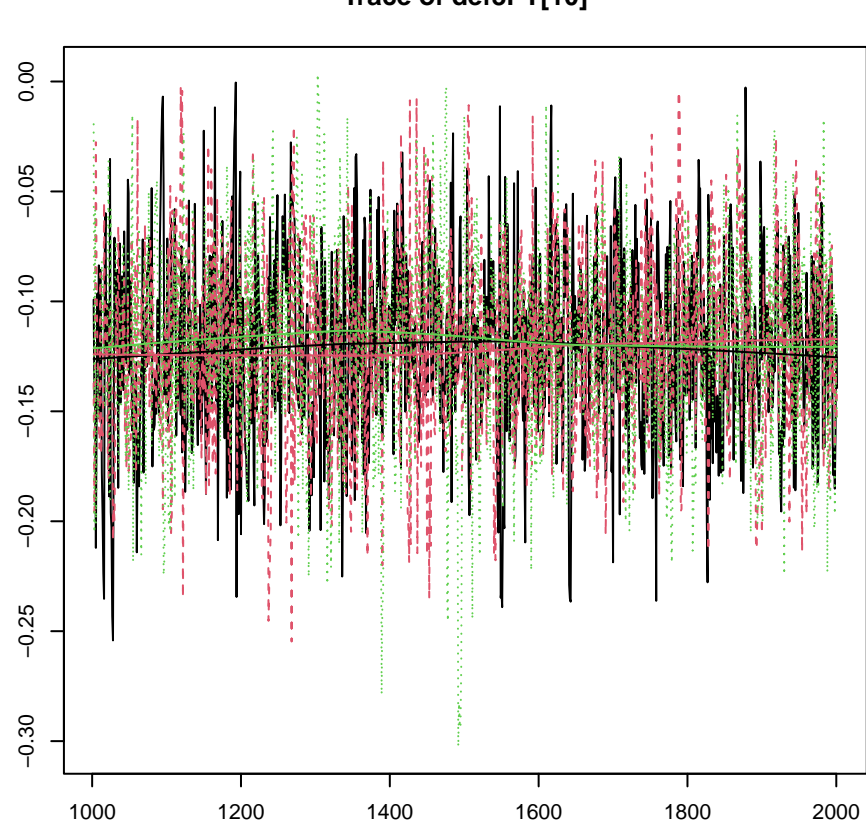
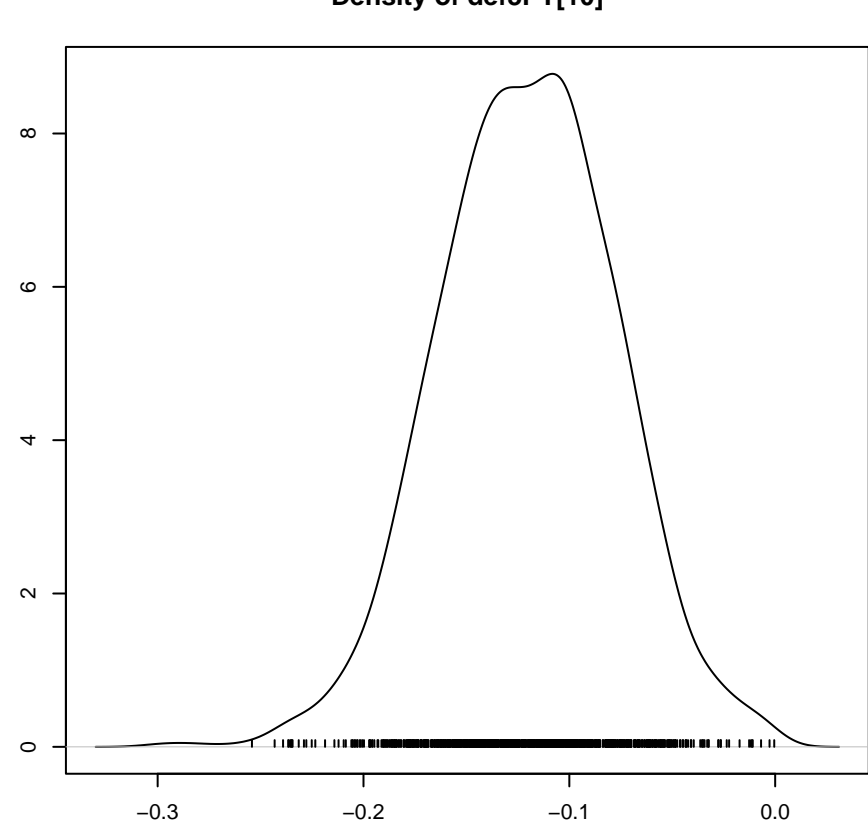
Trace of att3PT[17]**Density of att3PT[17]****Trace of att3PT[18]****Density of att3PT[18]****Trace of att3PT[19]****Density of att3PT[19]****Trace of att3PT[20]****Density of att3PT[20]**

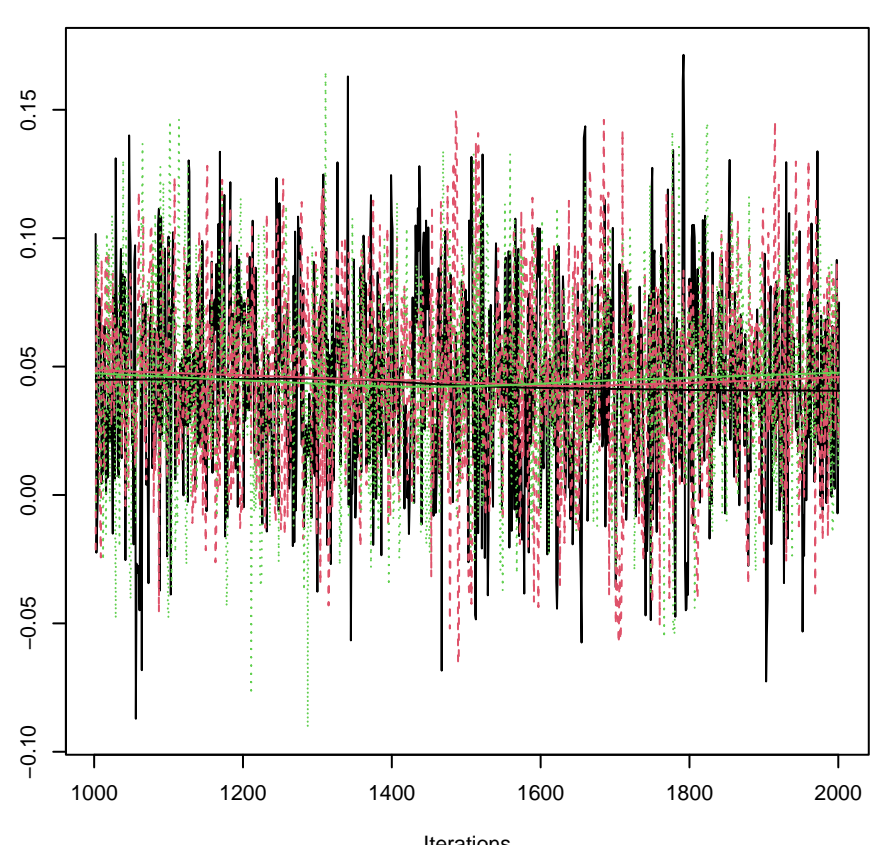
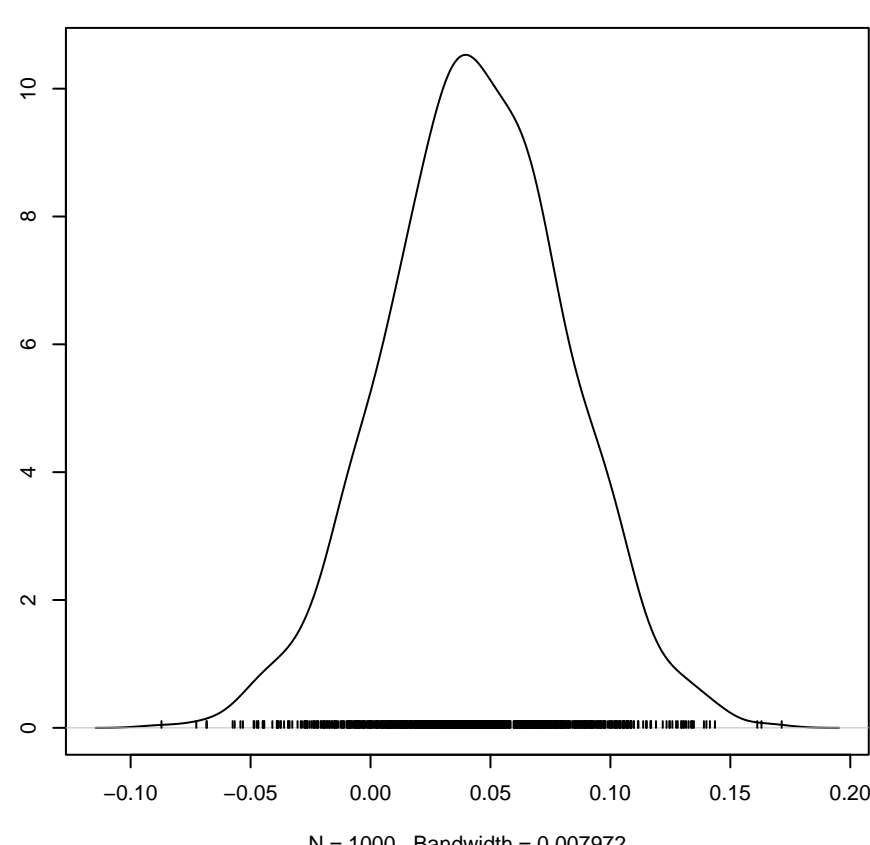
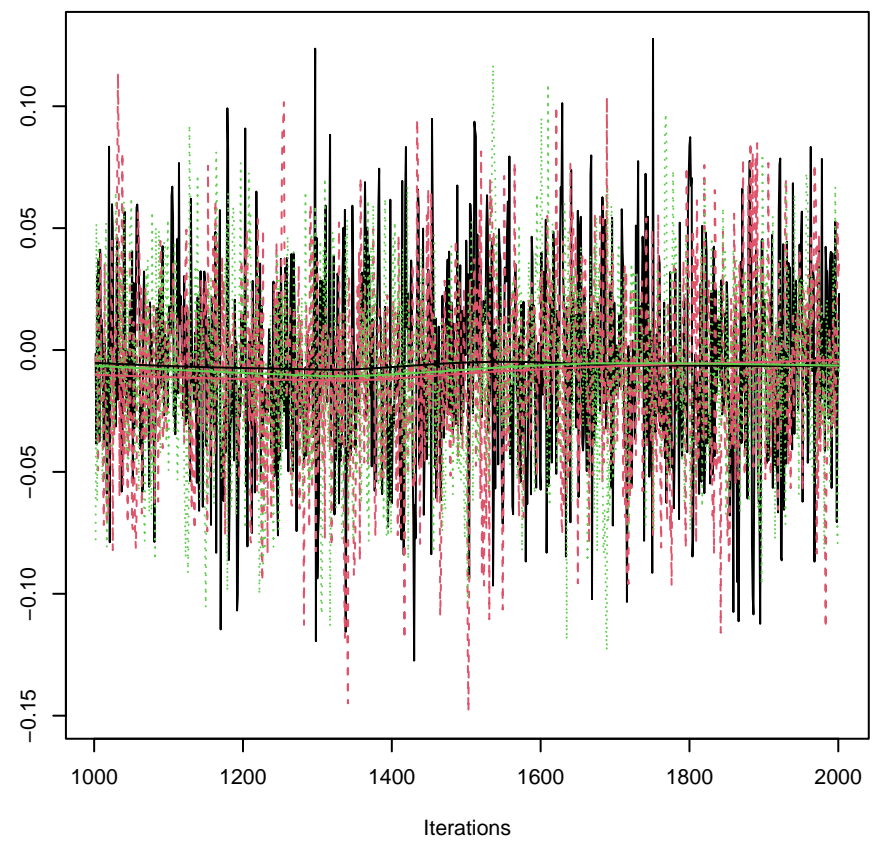
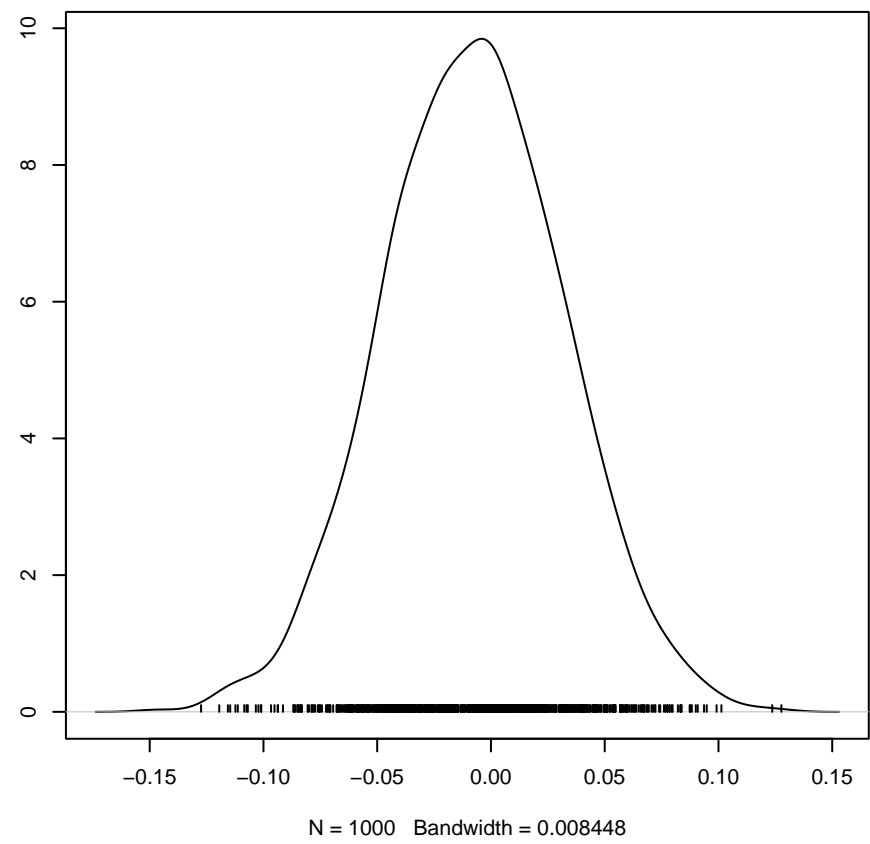
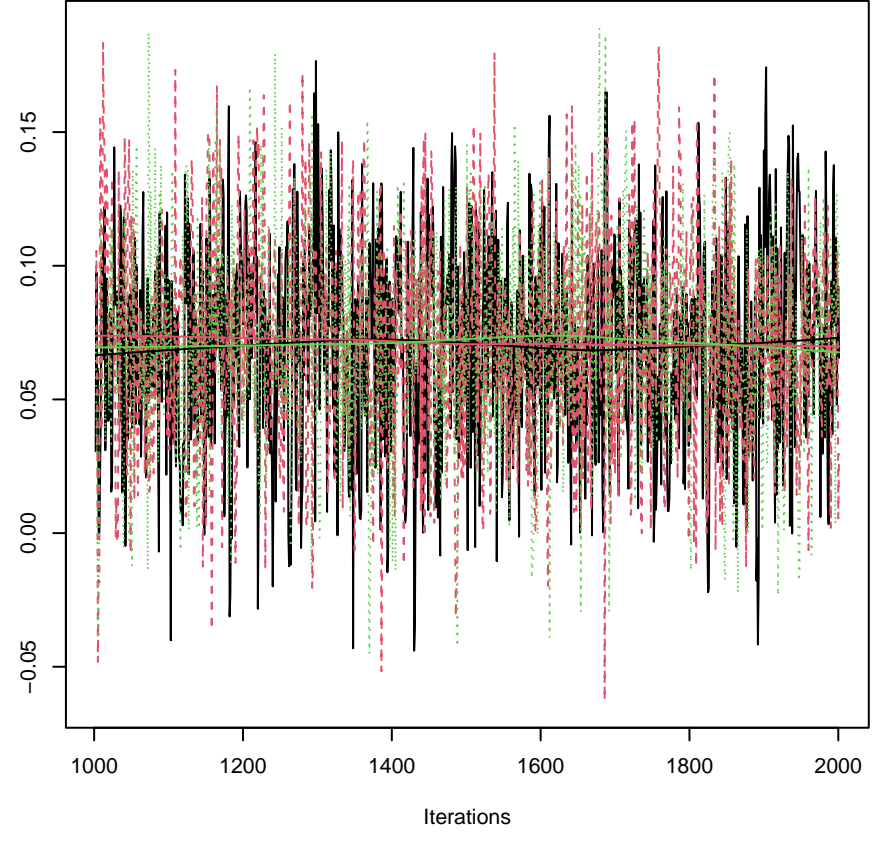
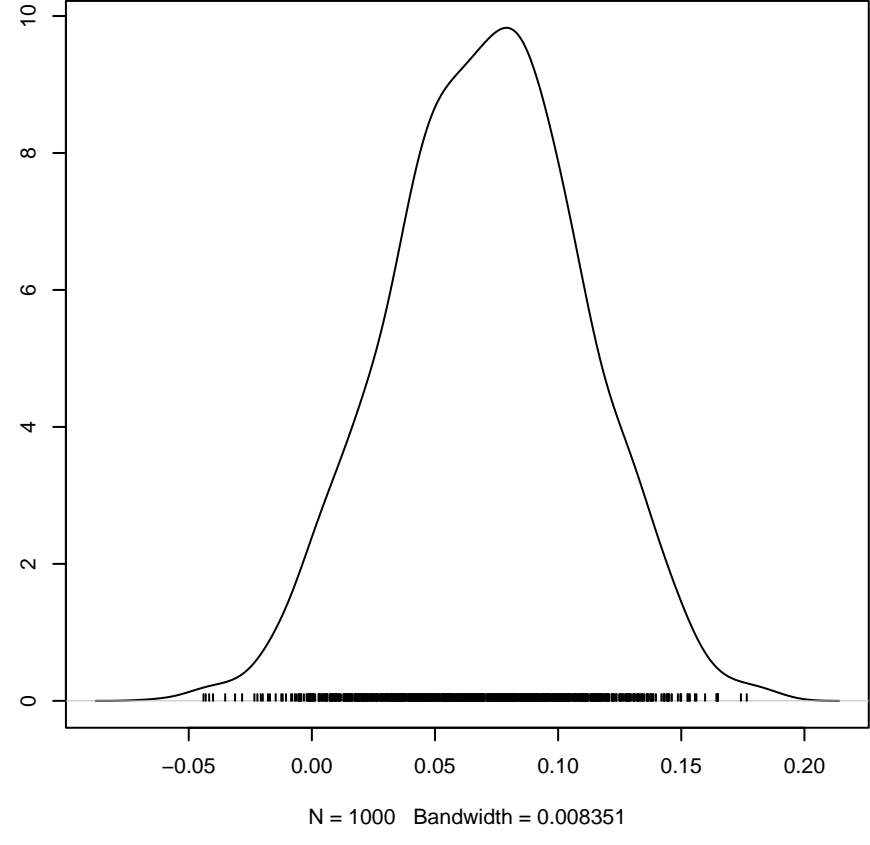
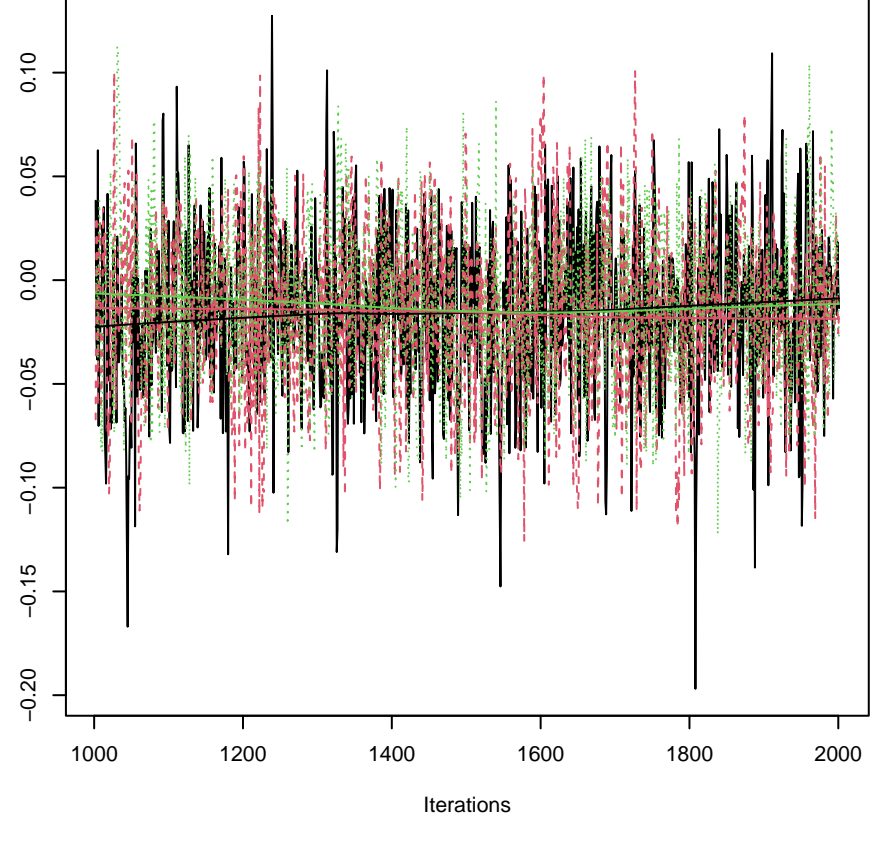
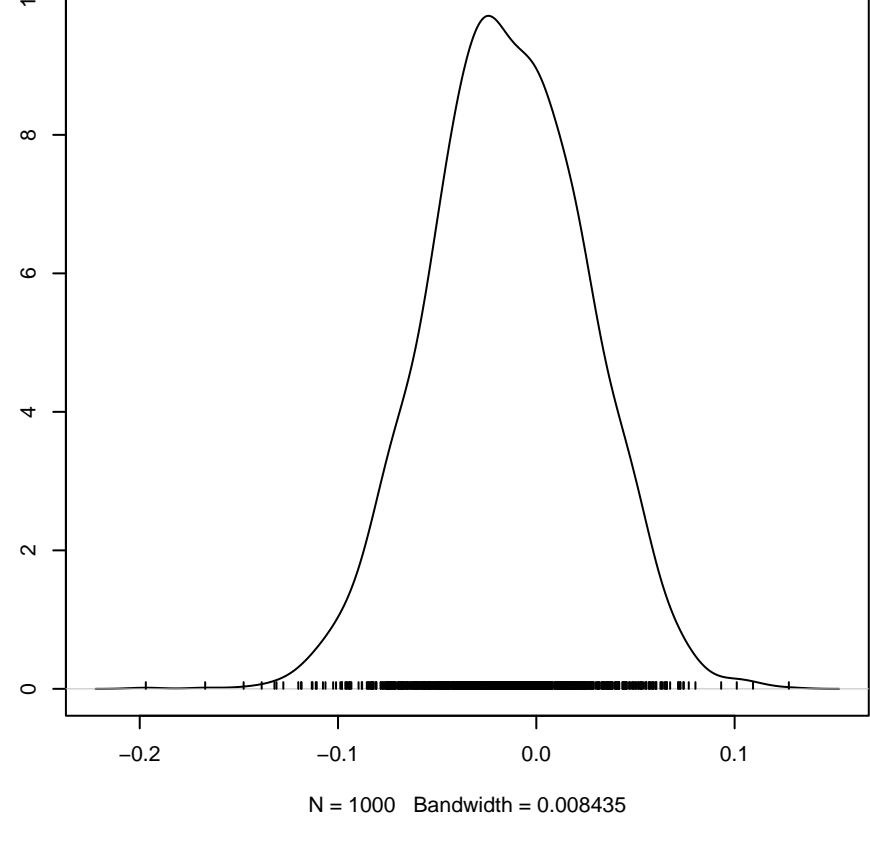
Trace of att3PT[21]**Density of att3PT[21]****Trace of att3PT[22]****Density of att3PT[22]****Trace of att3PT[23]****Density of att3PT[23]****Trace of att3PT[24]****Density of att3PT[24]**

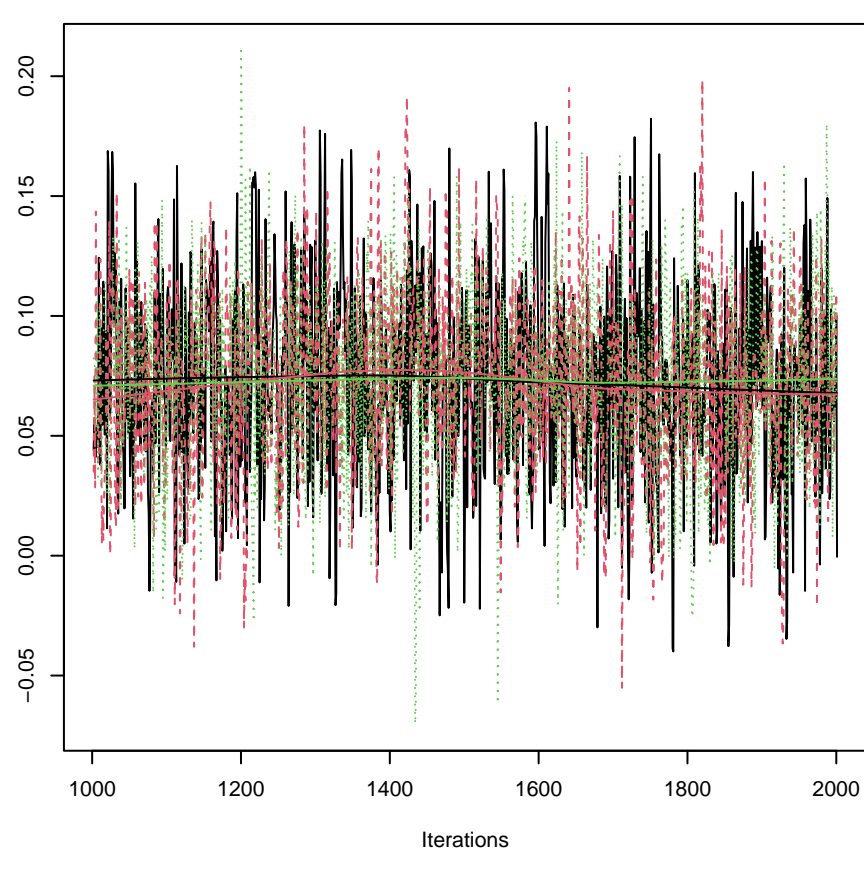
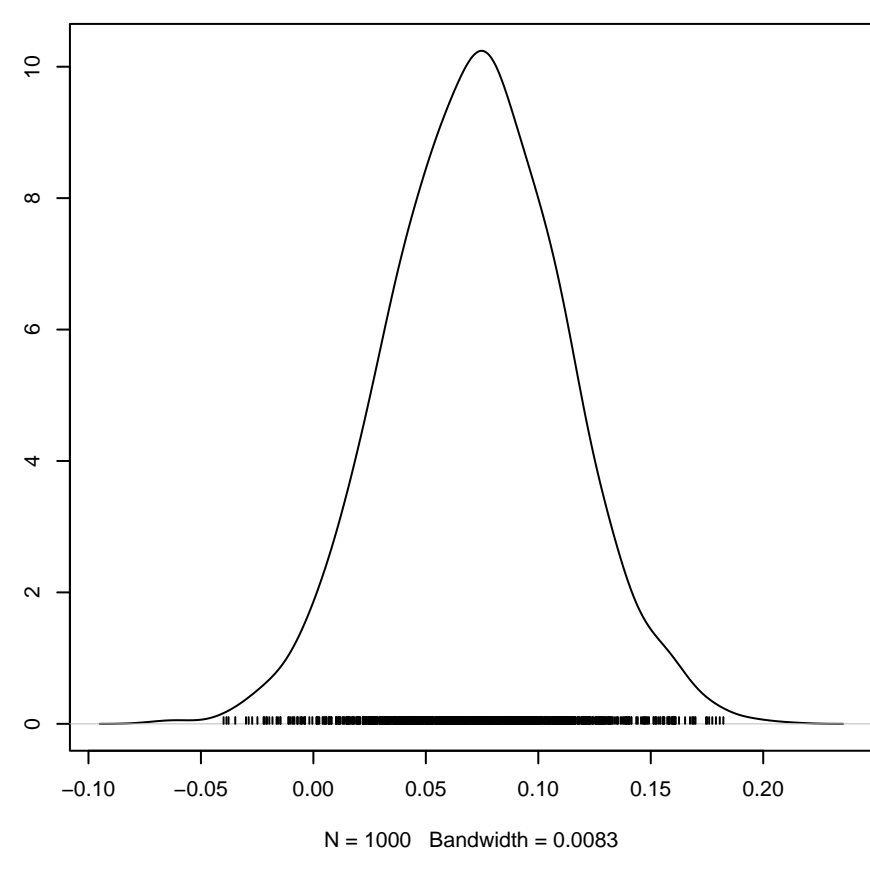
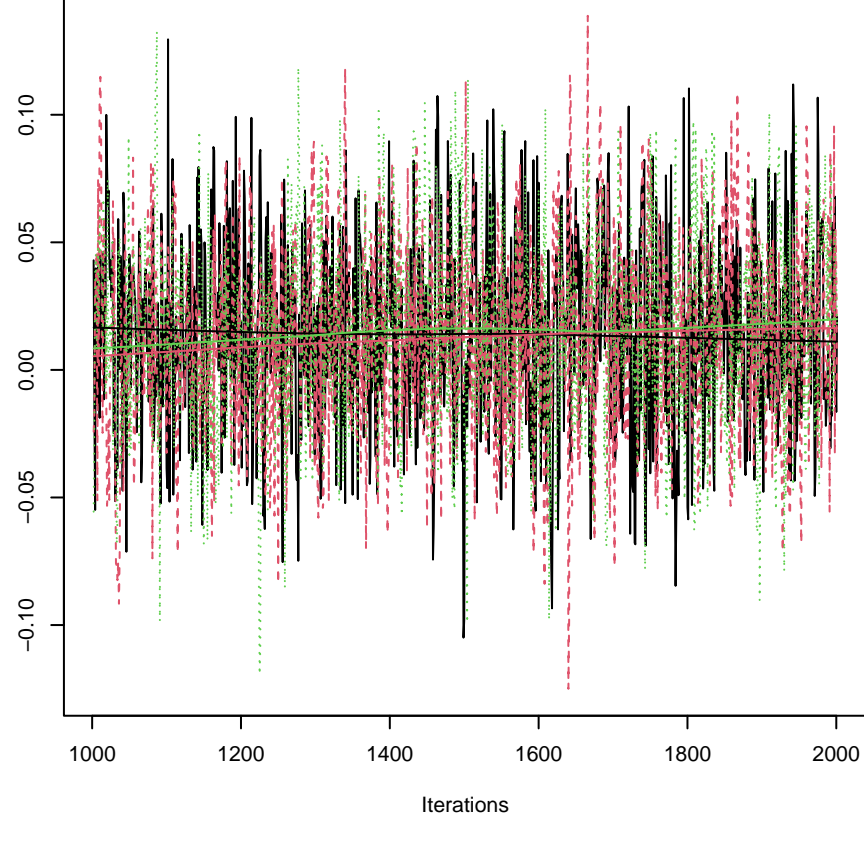
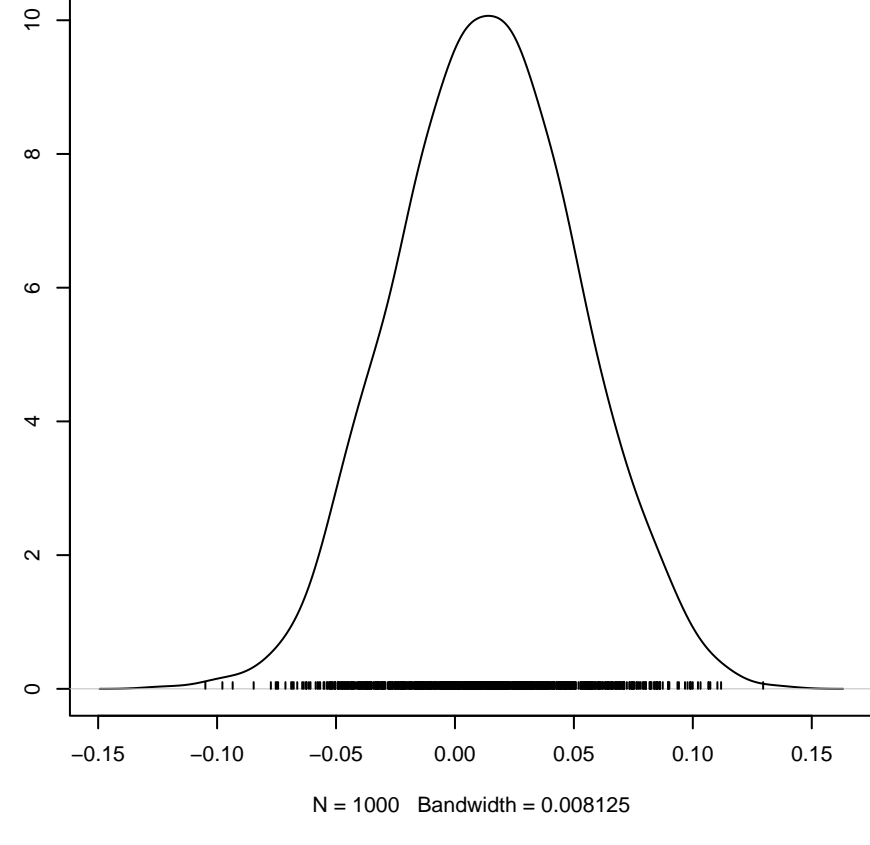
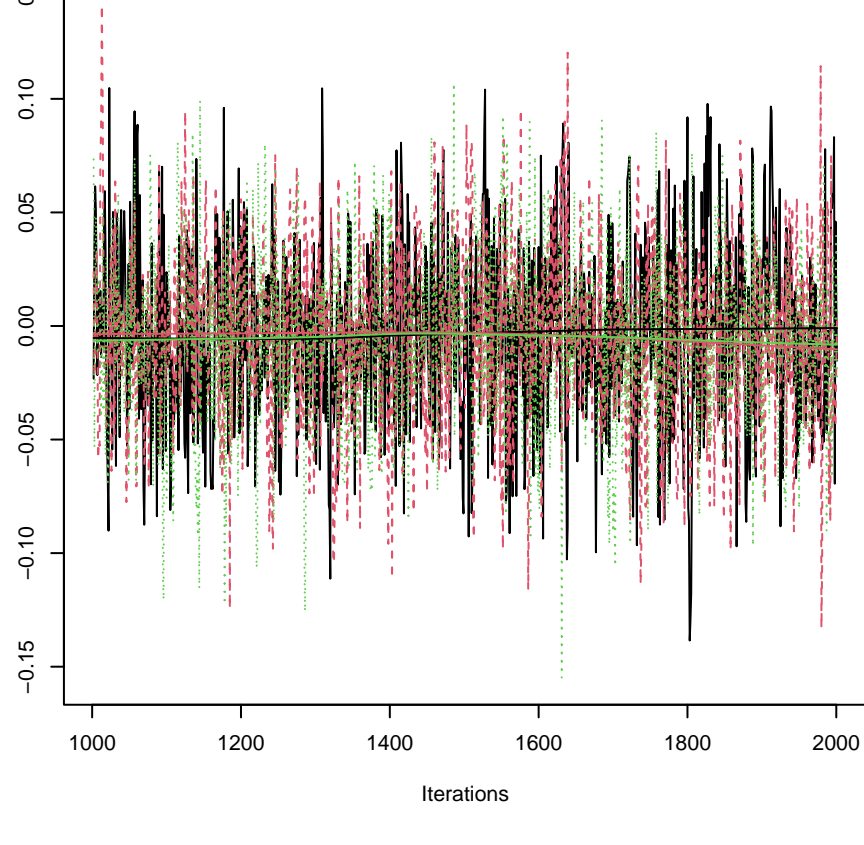
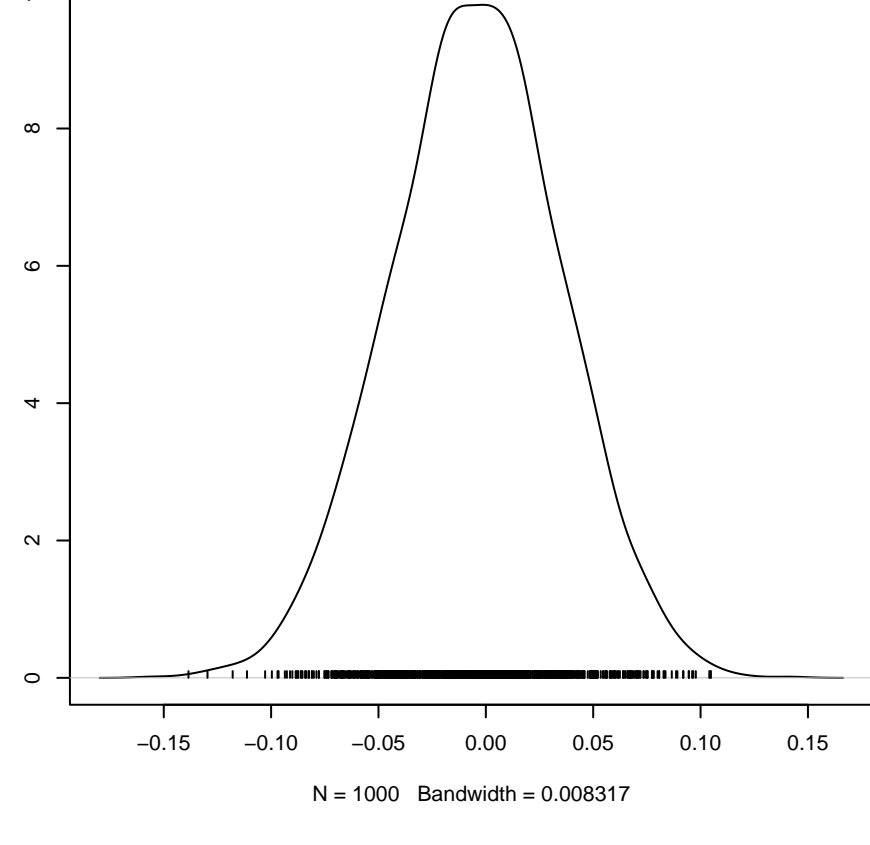
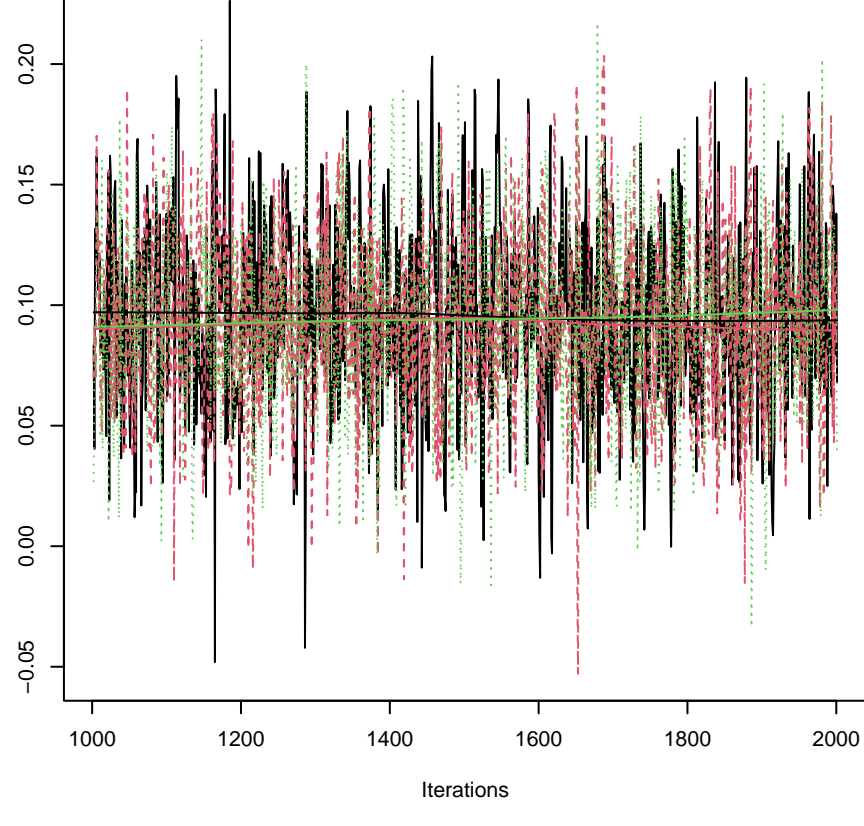
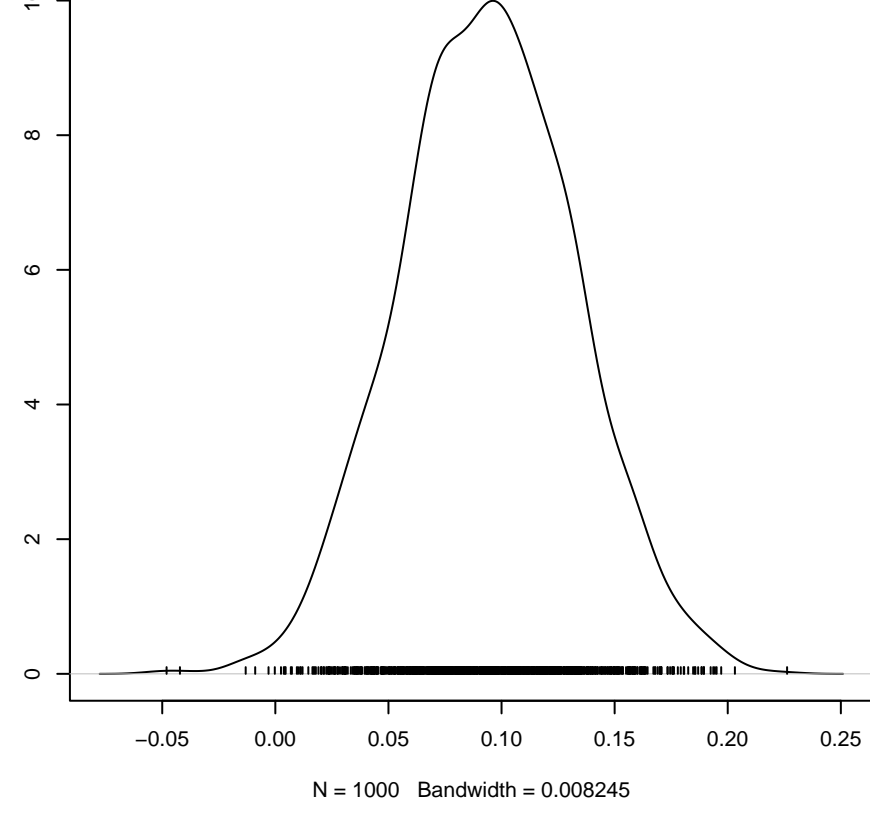
Trace of att3PT[25]**Density of att3PT[25]****Trace of att3PT[26]****Density of att3PT[26]****Trace of att3PT[27]****Density of att3PT[27]****Trace of att3PT[28]****Density of att3PT[28]**

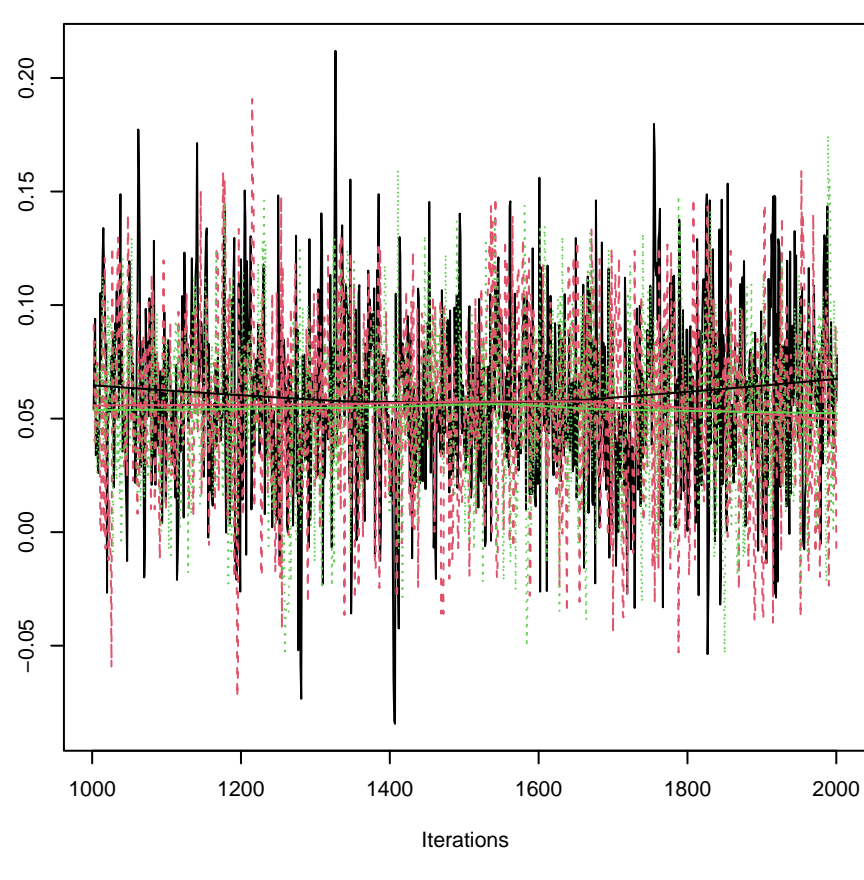
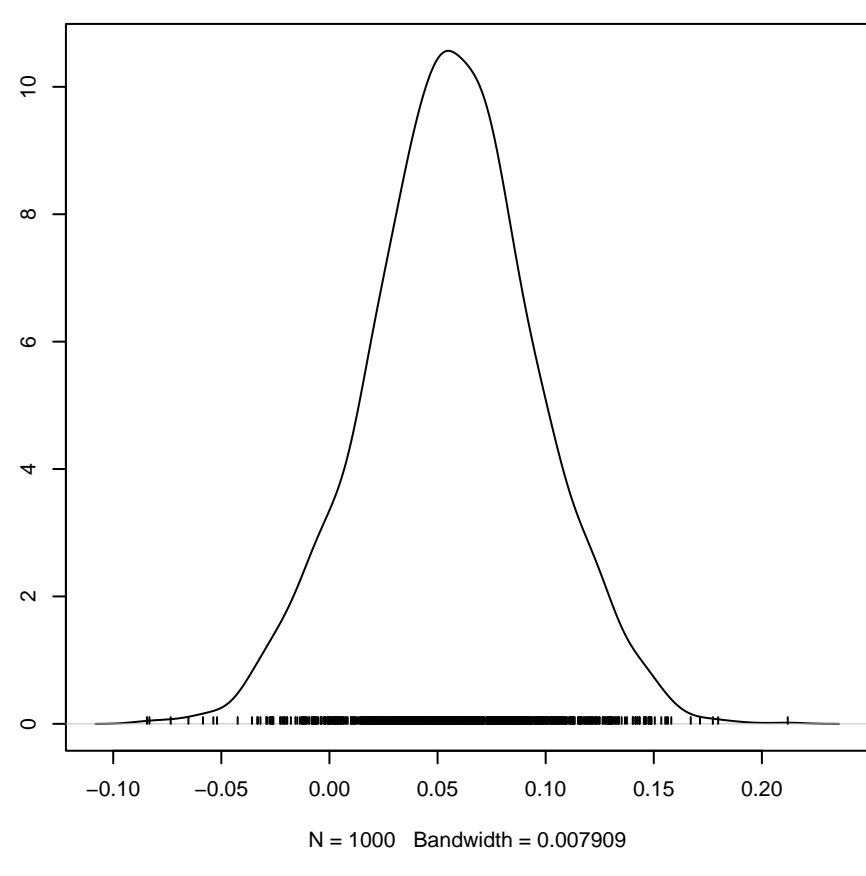
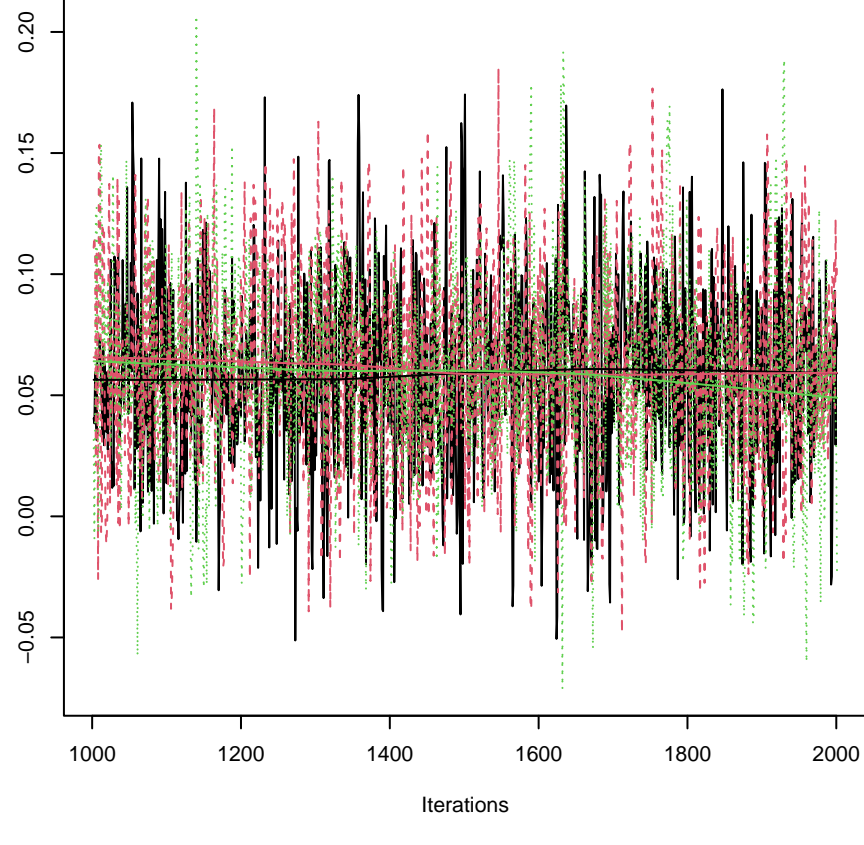
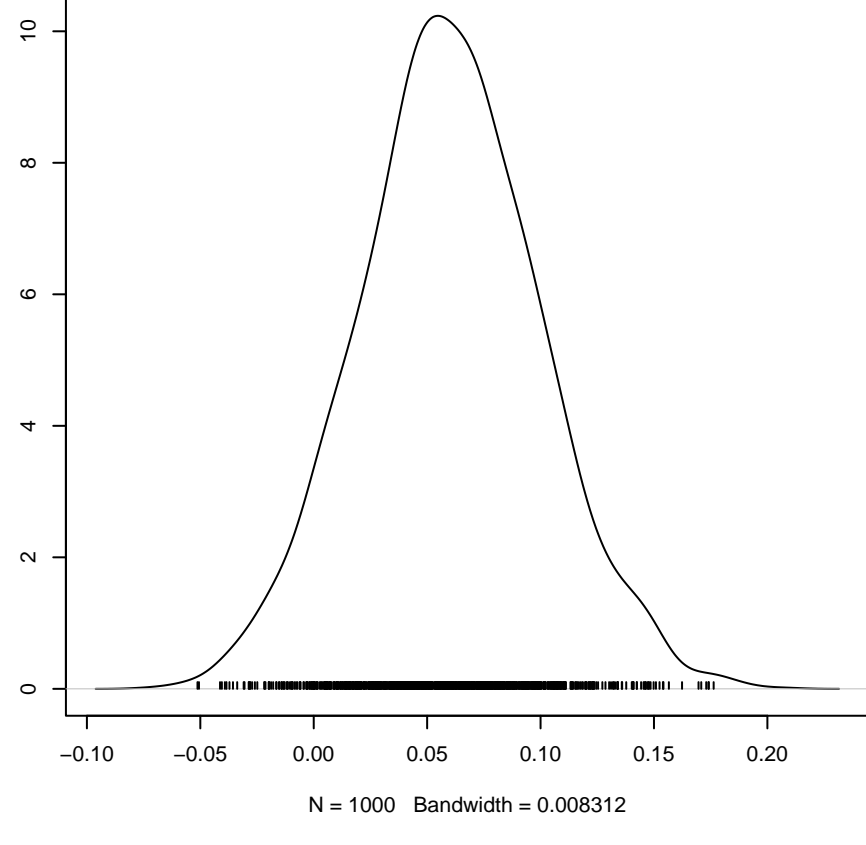
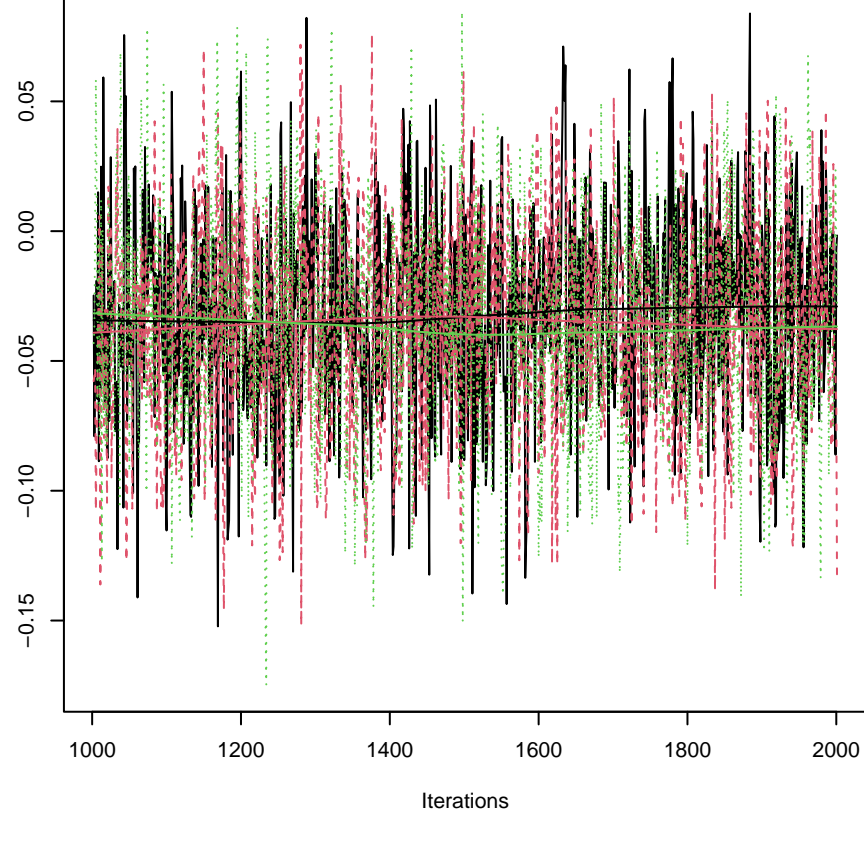
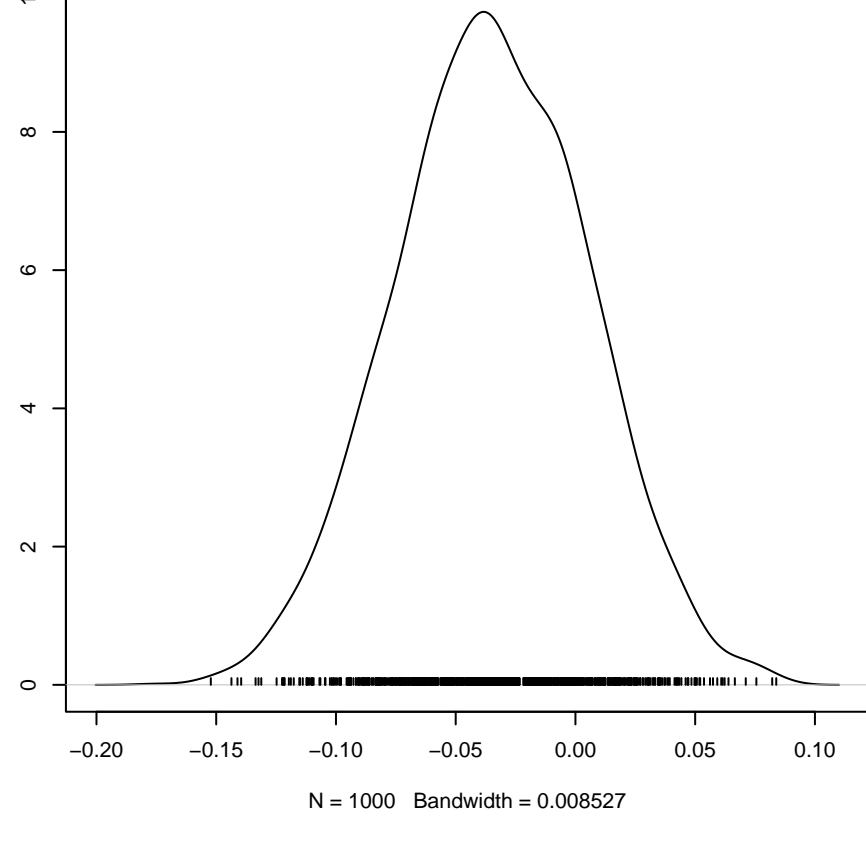
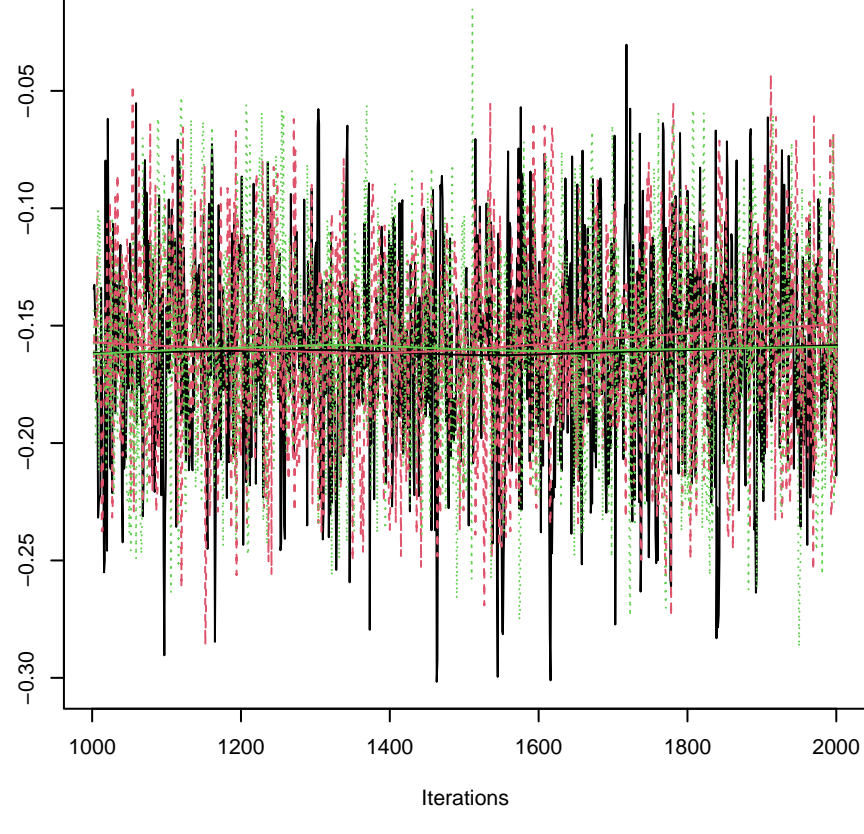
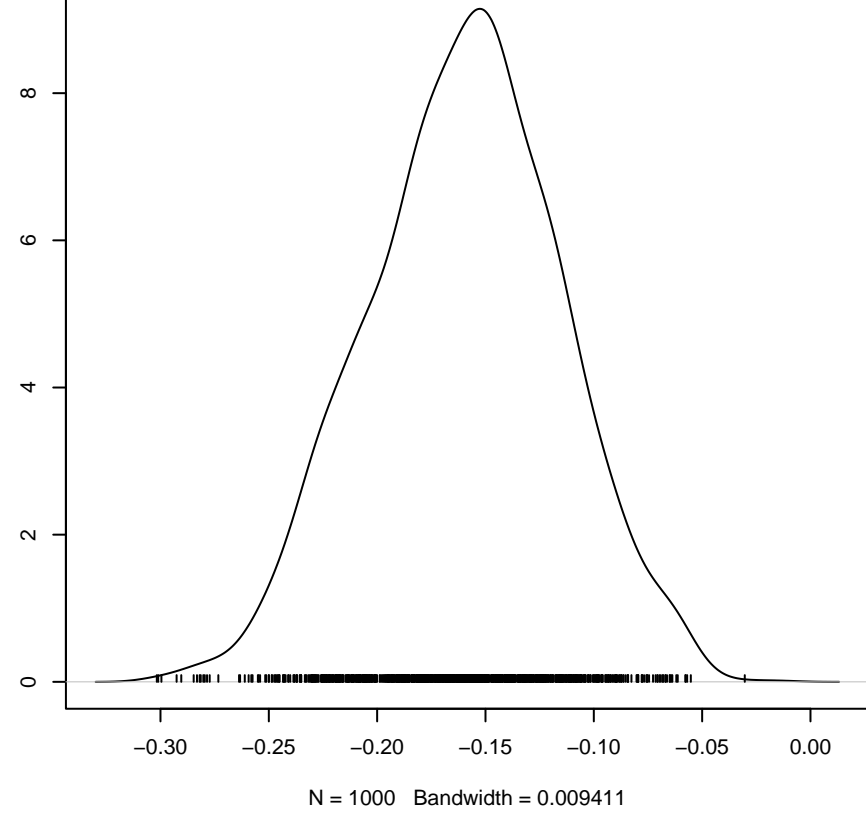
Trace of att3PT[29]**Density of att3PT[29]****Trace of att3PT[30]****Density of att3PT[30]****Trace of def3PT[1]****Density of def3PT[1]****Trace of def3PT[2]****Density of def3PT[2]**

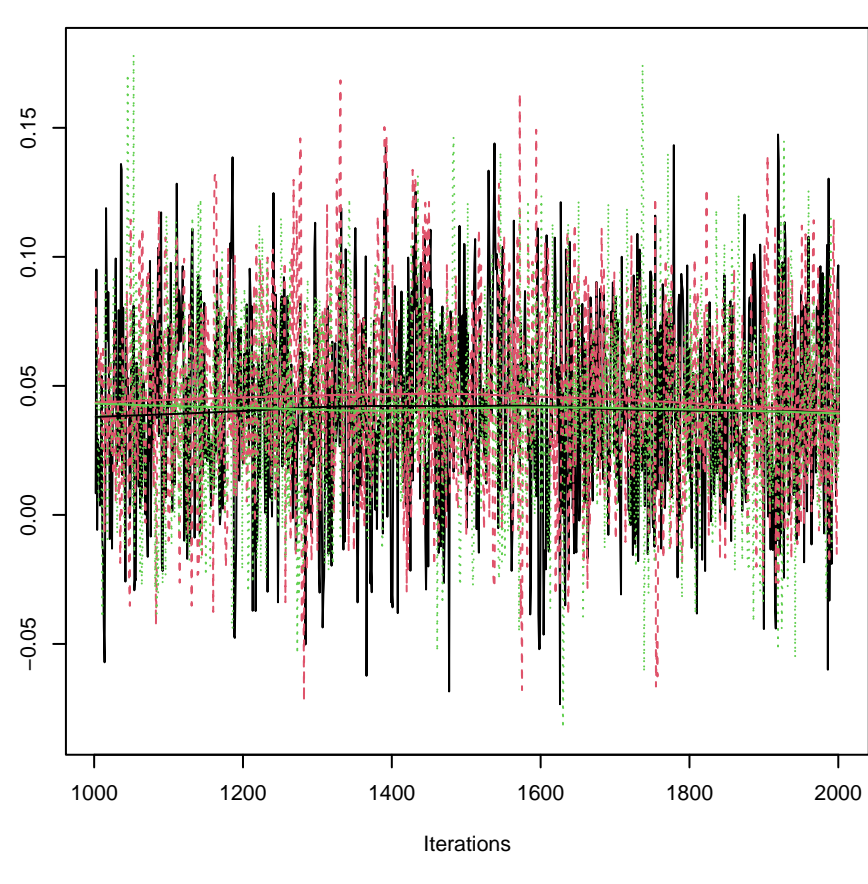
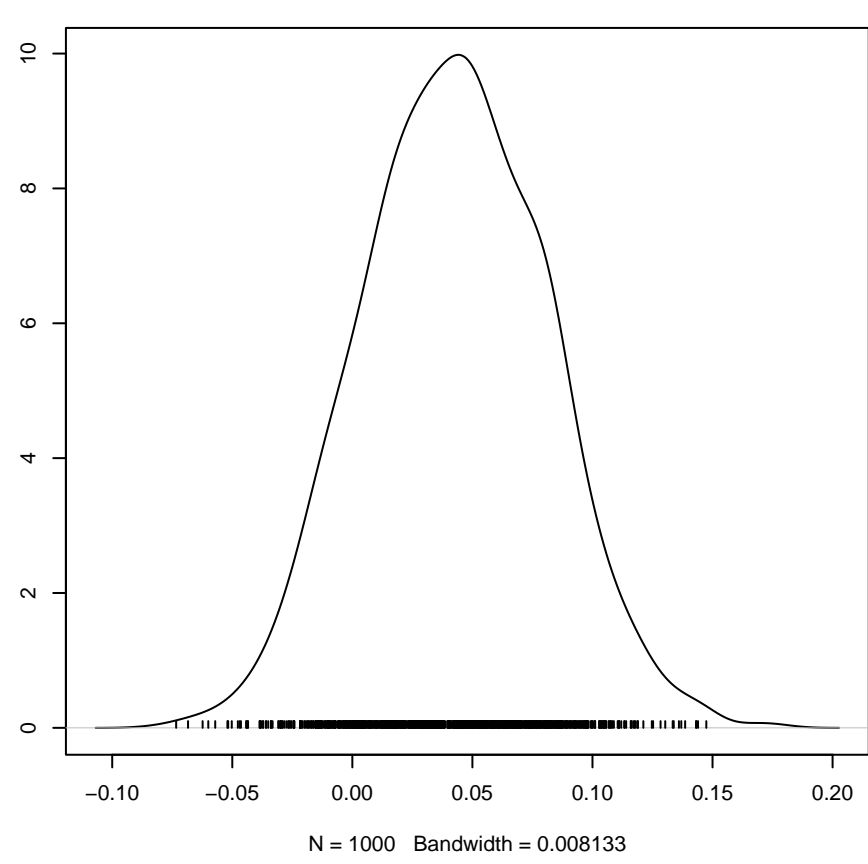
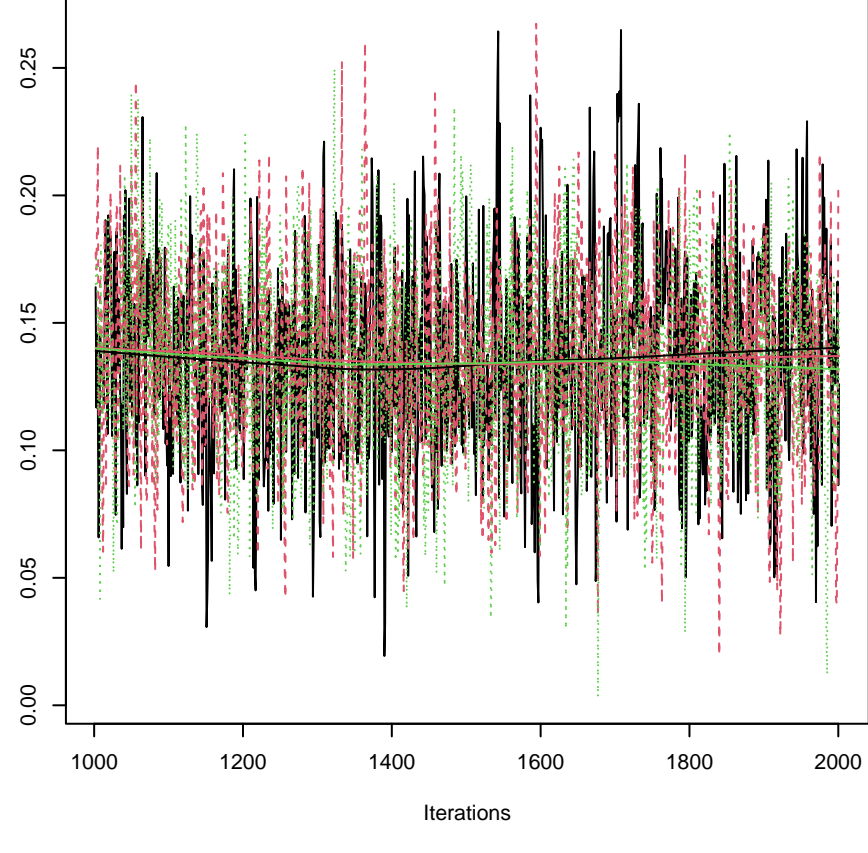
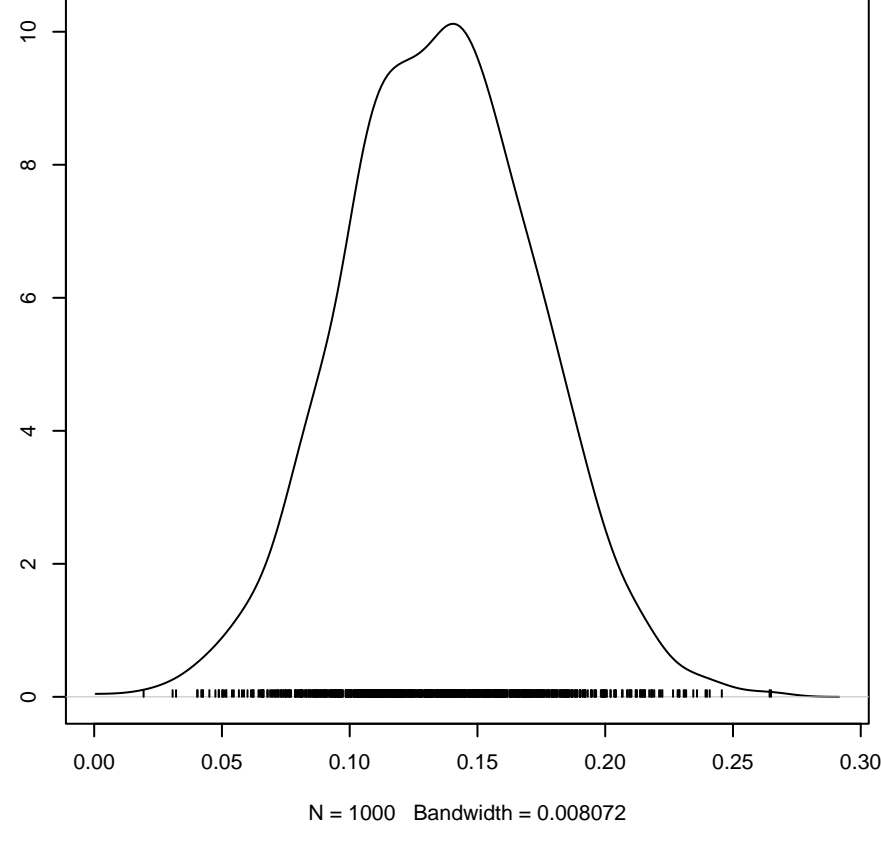
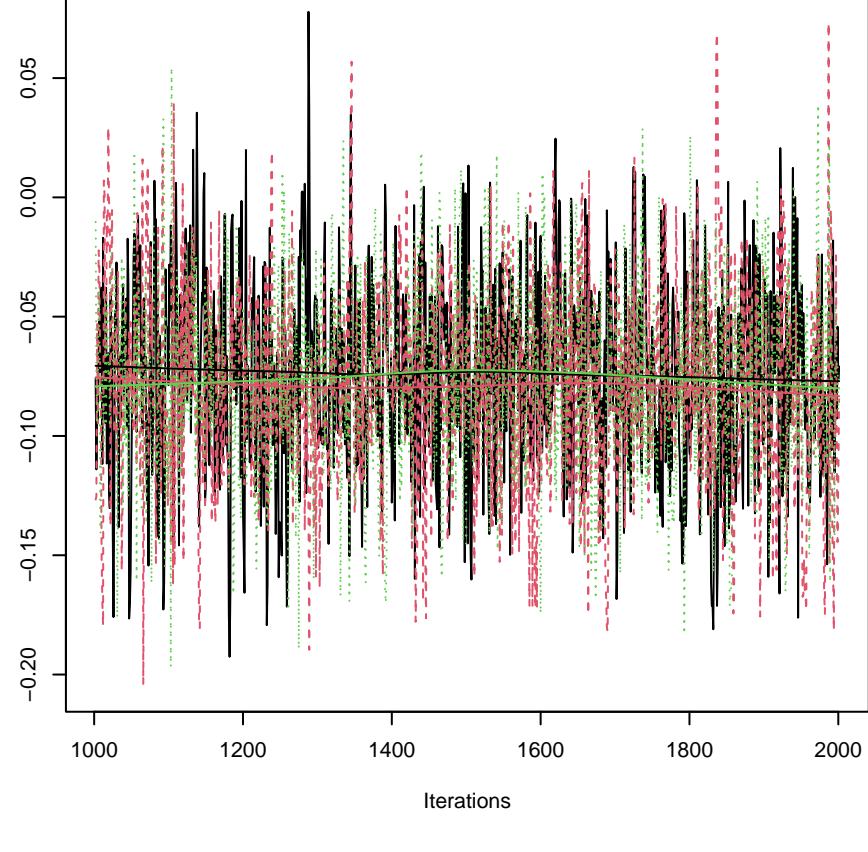
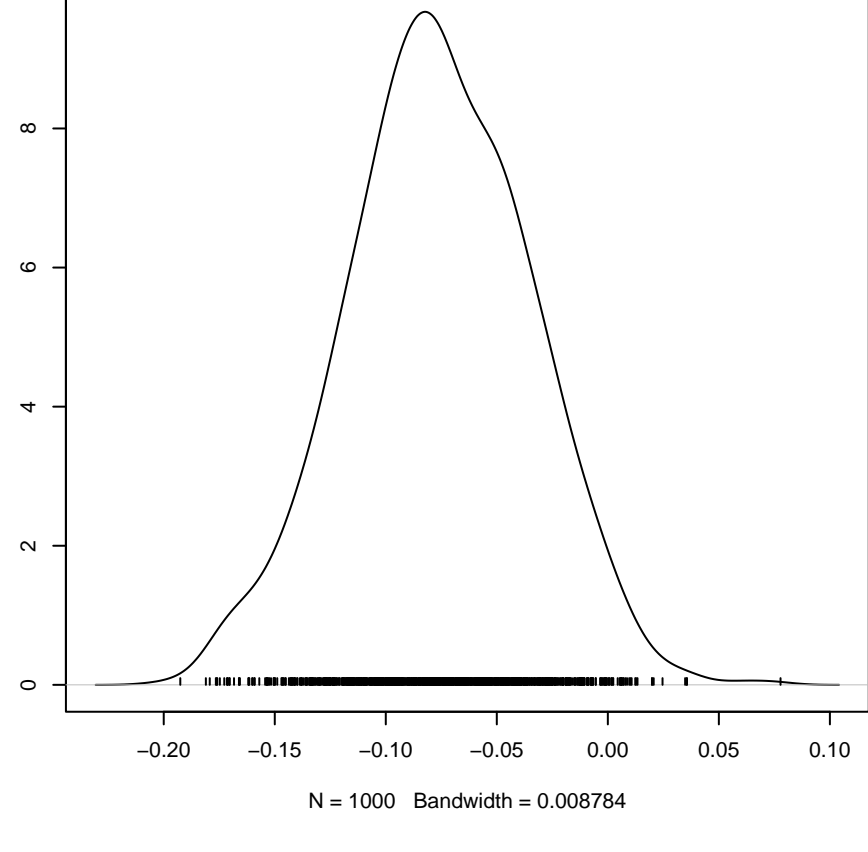
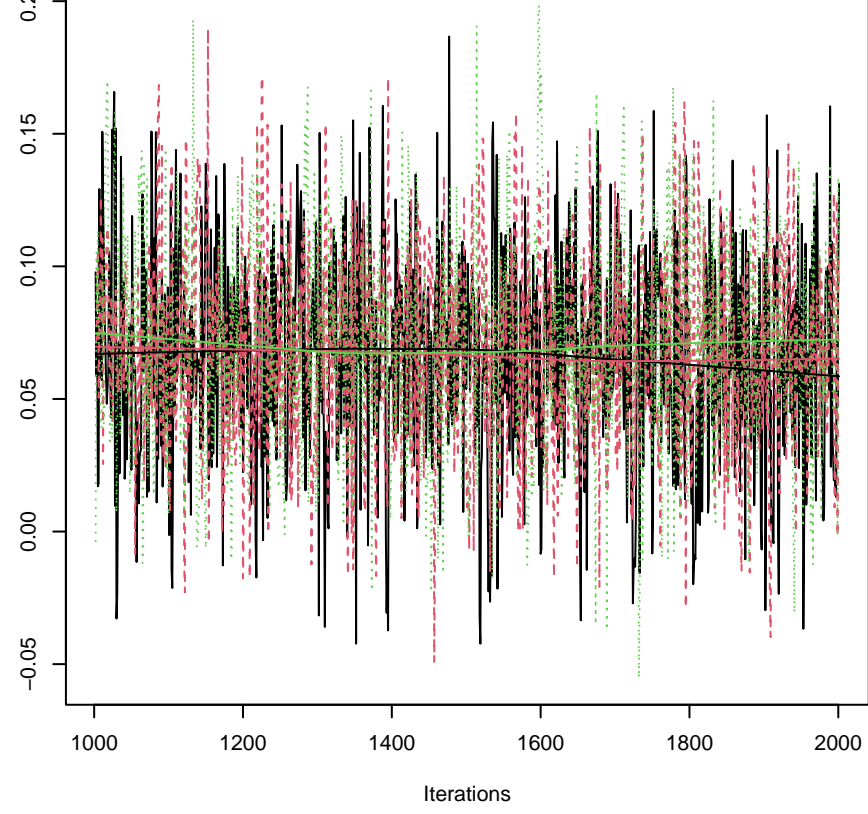
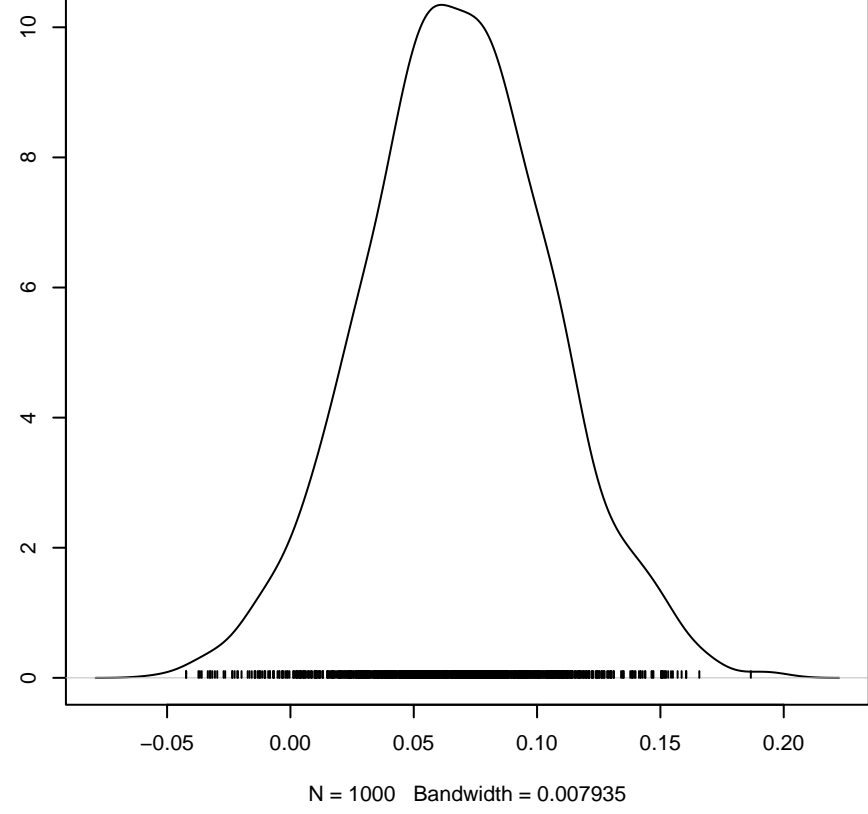
Trace of def3PT[3]**Density of def3PT[3]****Trace of def3PT[4]****Density of def3PT[4]****Trace of def3PT[5]****Density of def3PT[5]****Trace of def3PT[6]****Density of def3PT[6]**

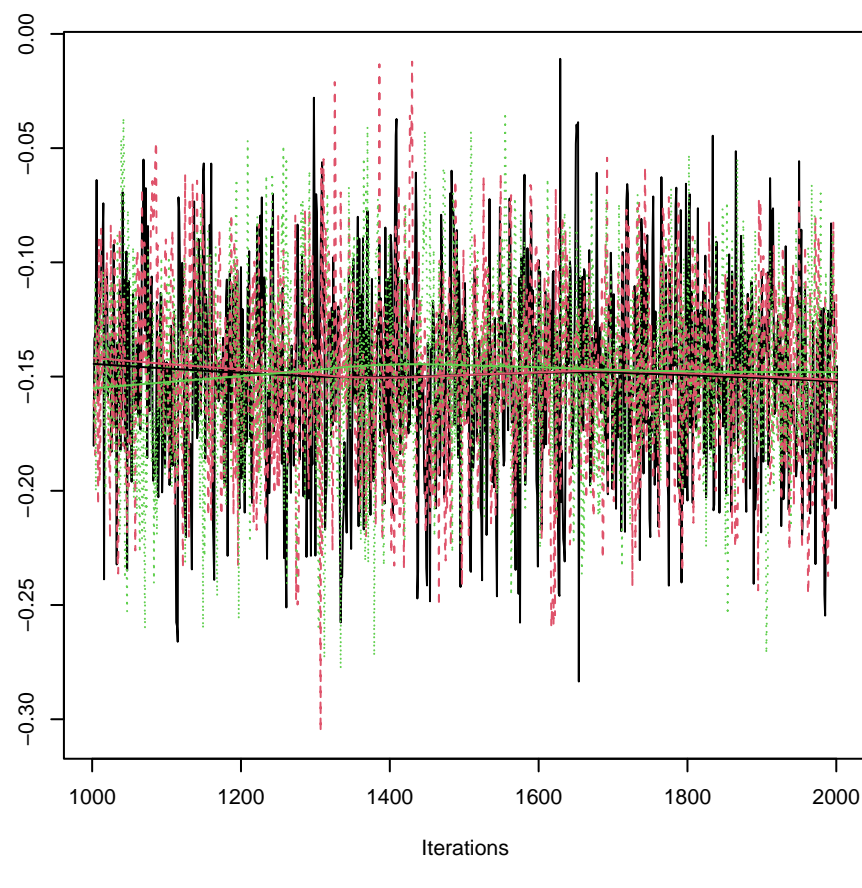
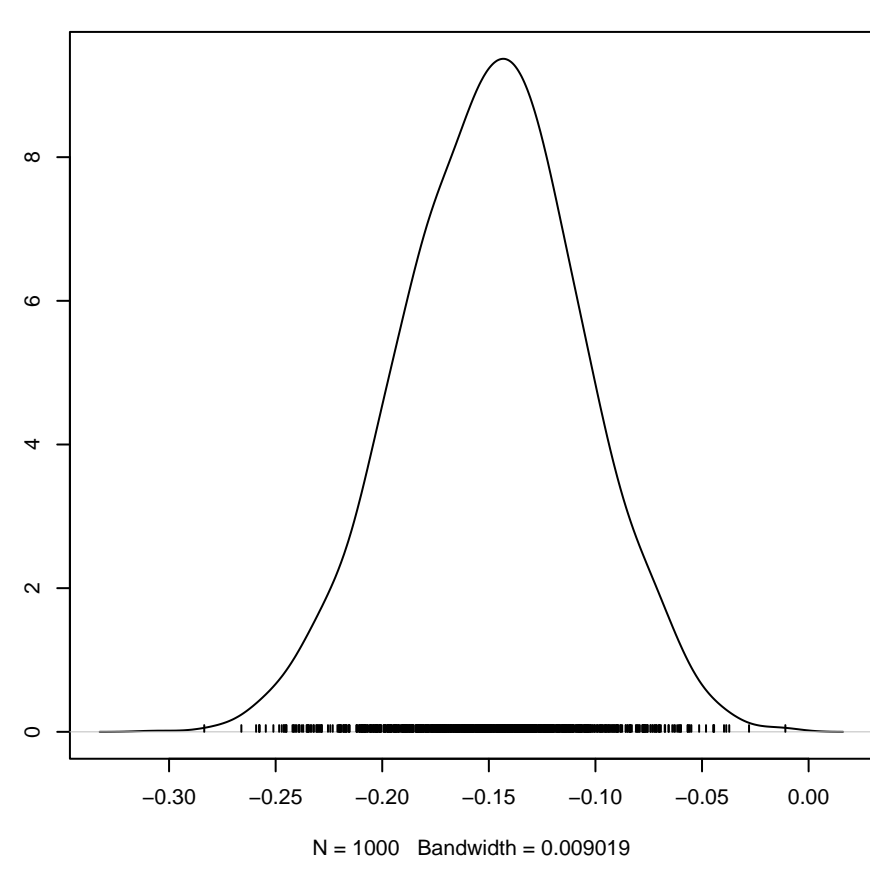
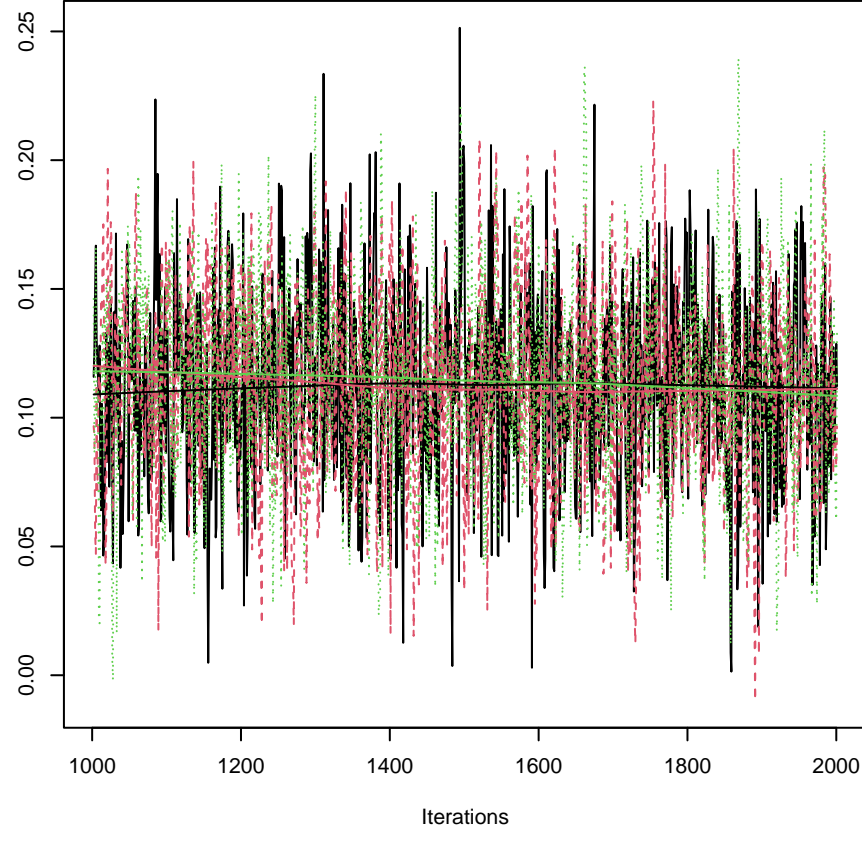
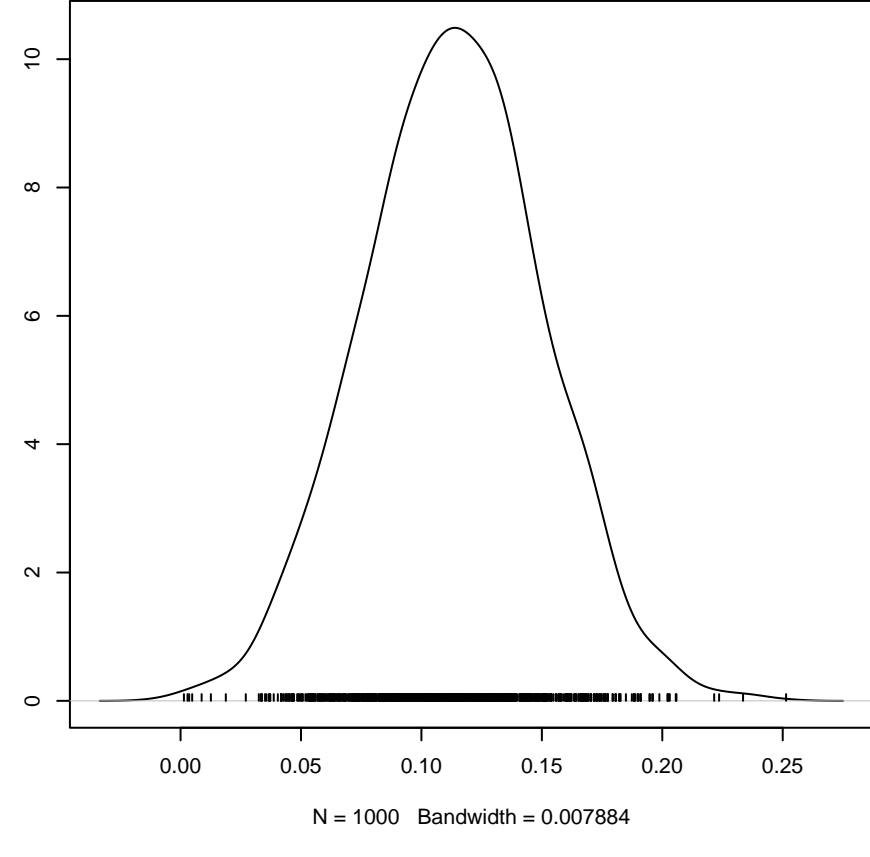
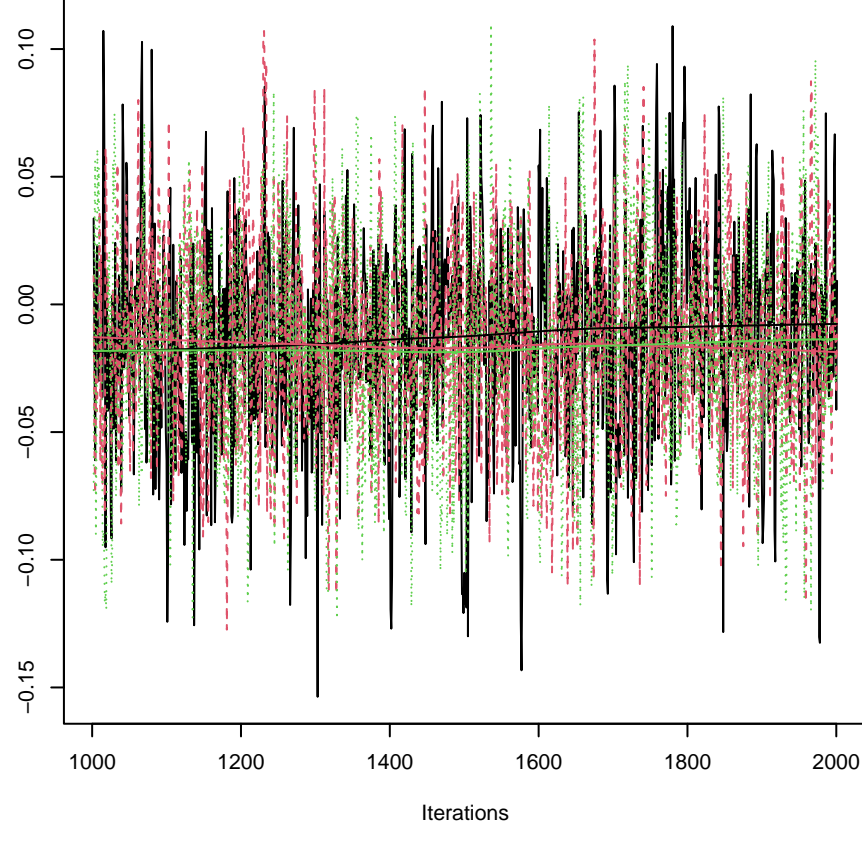
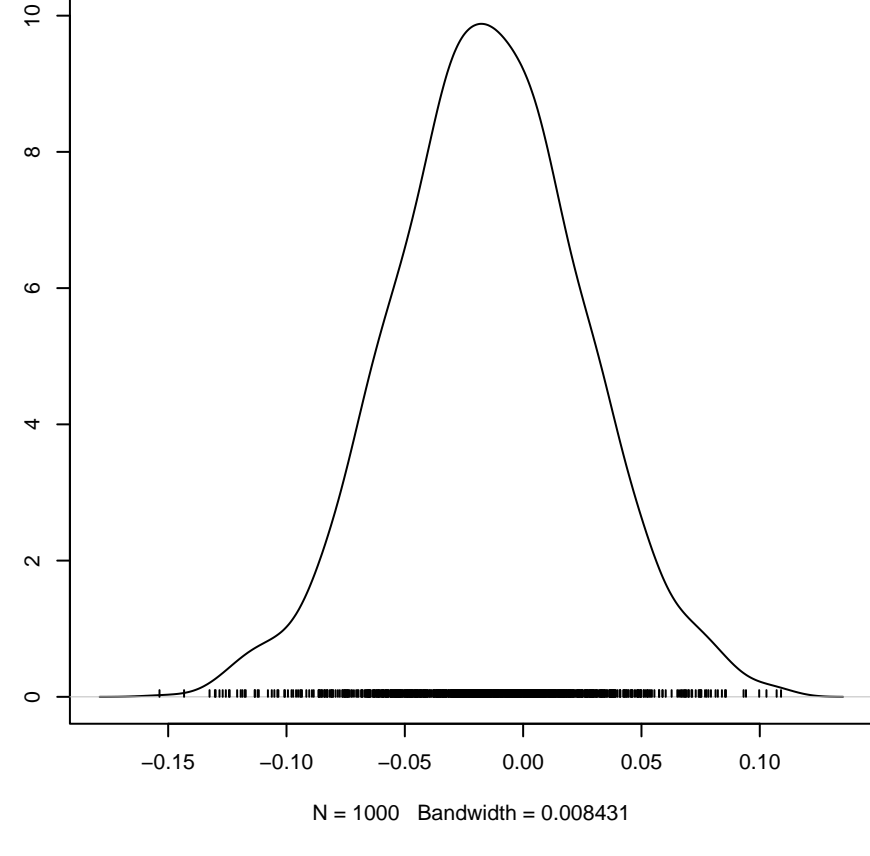
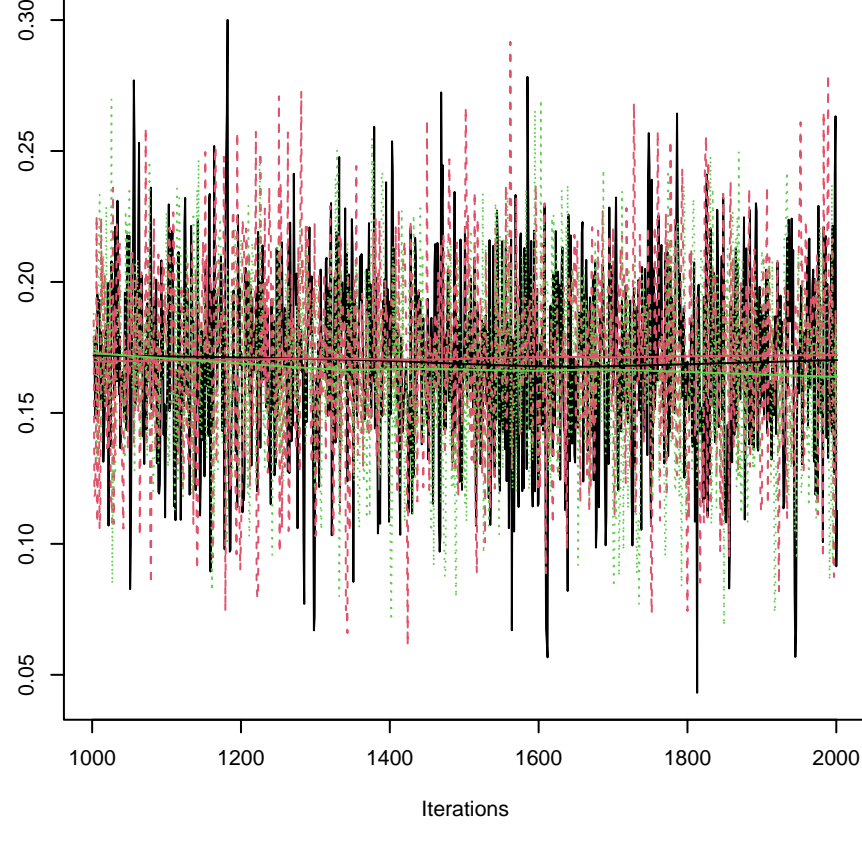
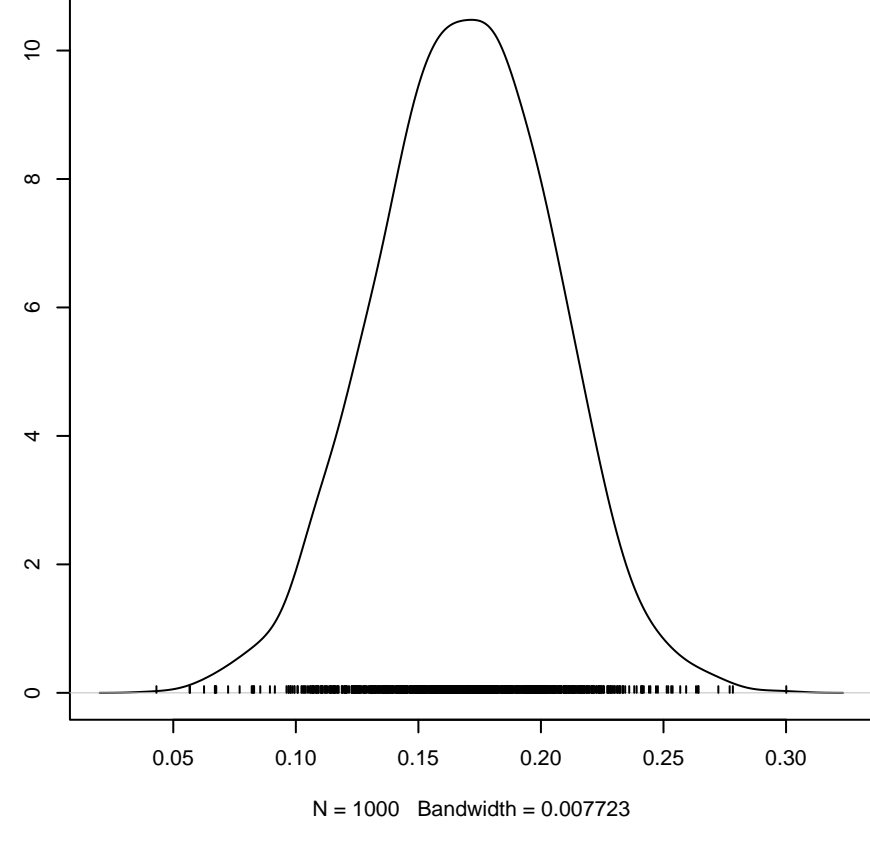
Trace of def3PT[7]**Density of def3PT[7]****Trace of def3PT[8]****Density of def3PT[8]****Trace of def3PT[9]****Density of def3PT[9]****Trace of def3PT[10]****Density of def3PT[10]**

Trace of def3PT[11]**Density of def3PT[11]****Trace of def3PT[12]****Density of def3PT[12]****Trace of def3PT[13]****Density of def3PT[13]****Trace of def3PT[14]****Density of def3PT[14]**

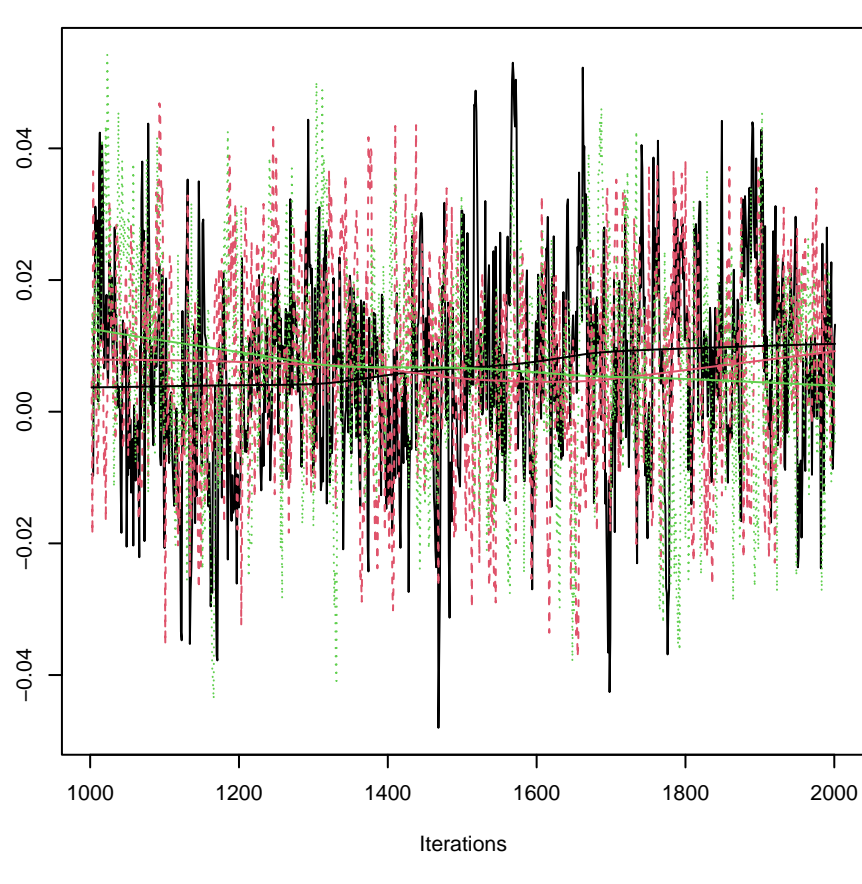
Trace of def3PT[15]**Density of def3PT[15]****Trace of def3PT[16]****Density of def3PT[16]****Trace of def3PT[17]****Density of def3PT[17]****Trace of def3PT[18]****Density of def3PT[18]**

Trace of def3PT[19]**Density of def3PT[19]****Trace of def3PT[20]****Density of def3PT[20]****Trace of def3PT[21]****Density of def3PT[21]****Trace of def3PT[22]****Density of def3PT[22]**

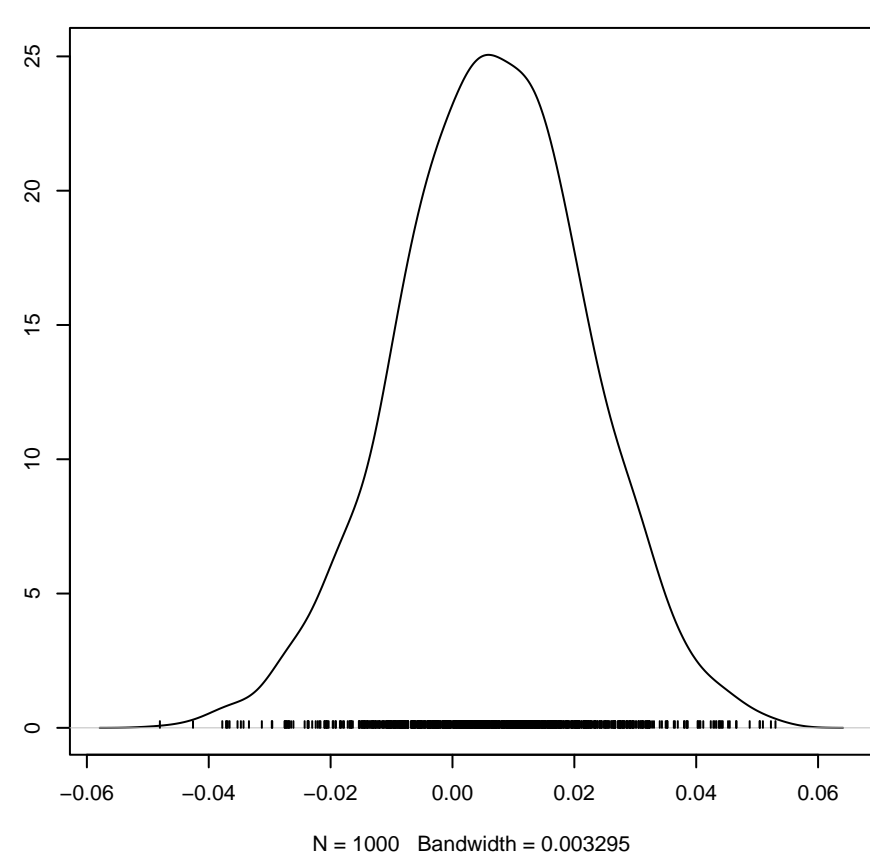
Trace of def3PT[23]**Density of def3PT[23]****Trace of def3PT[24]****Density of def3PT[24]****Trace of def3PT[25]****Density of def3PT[25]****Trace of def3PT[26]****Density of def3PT[26]**

Trace of def3PT[27]**Density of def3PT[27]****Trace of def3PT[28]****Density of def3PT[28]****Trace of def3PT[29]****Density of def3PT[29]****Trace of def3PT[30]****Density of def3PT[30]**

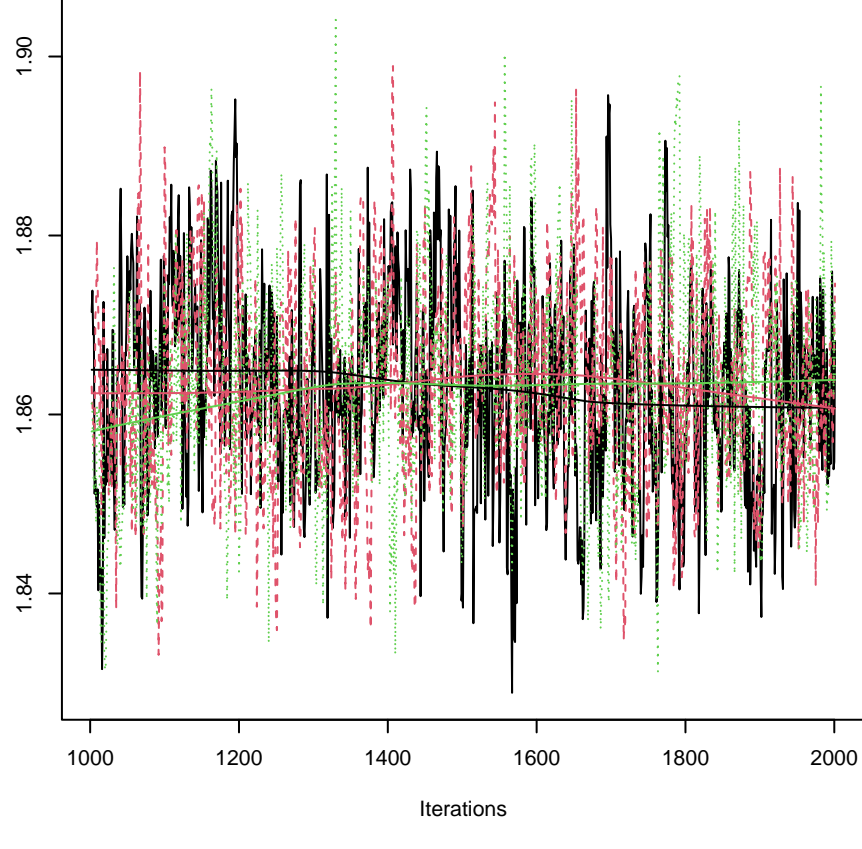
Trace of home3PT



Density of home3PT



Trace of c3PT



Density of c3PT

