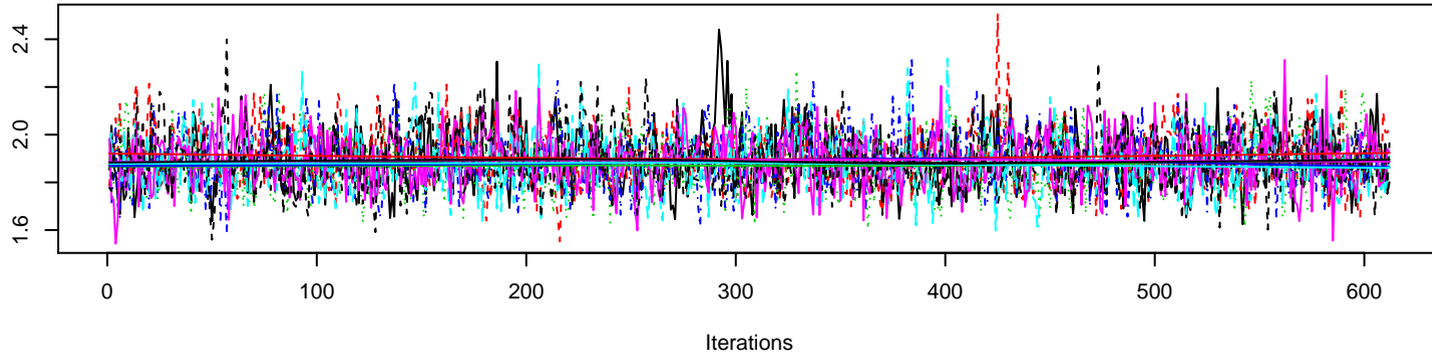
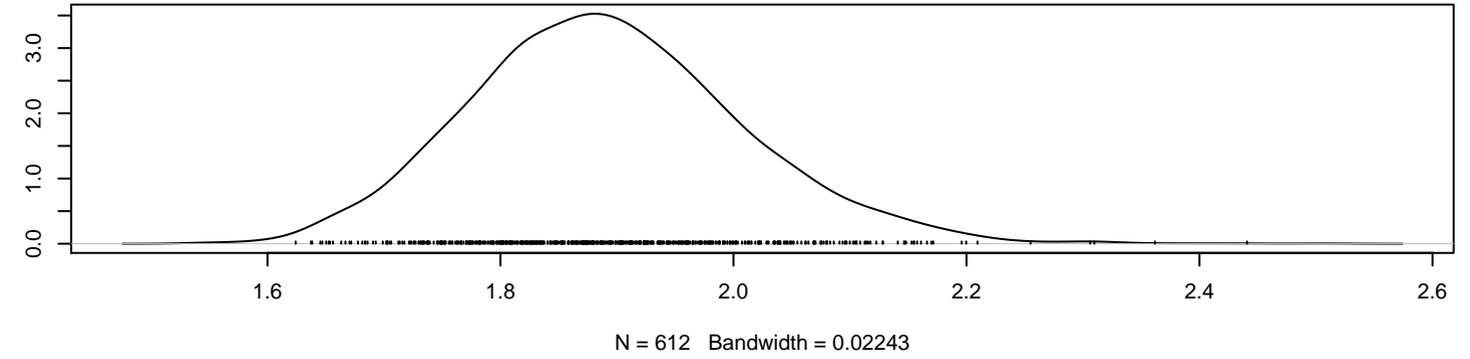


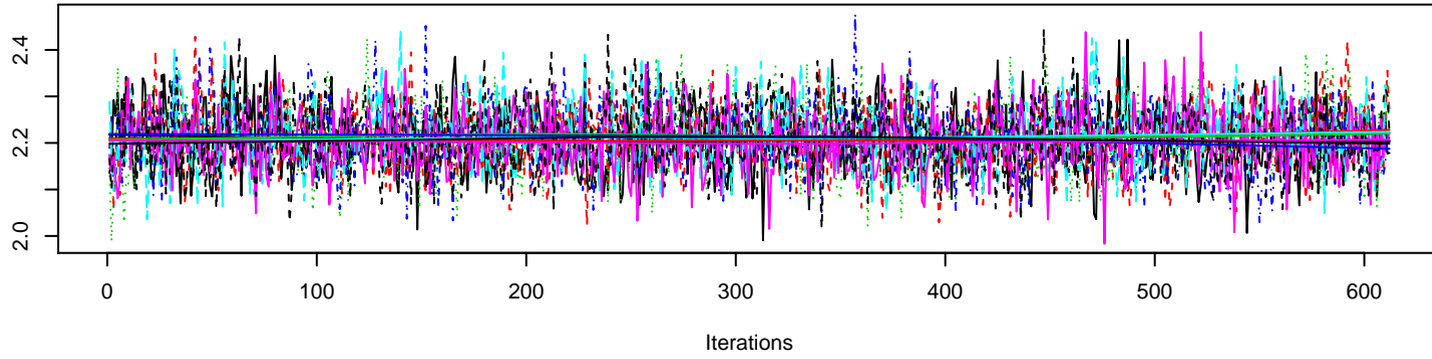
Trace of beta0[1,1]



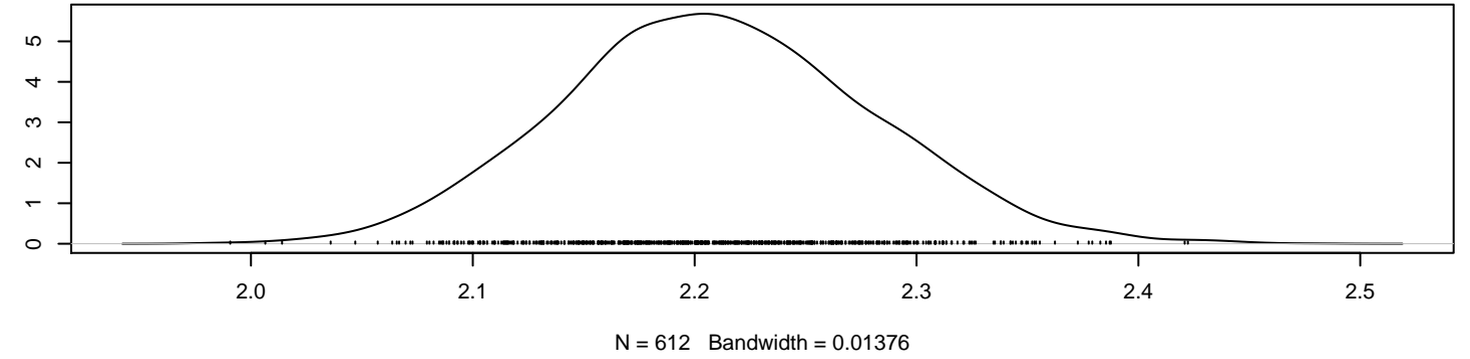
Density of beta0[1,1]



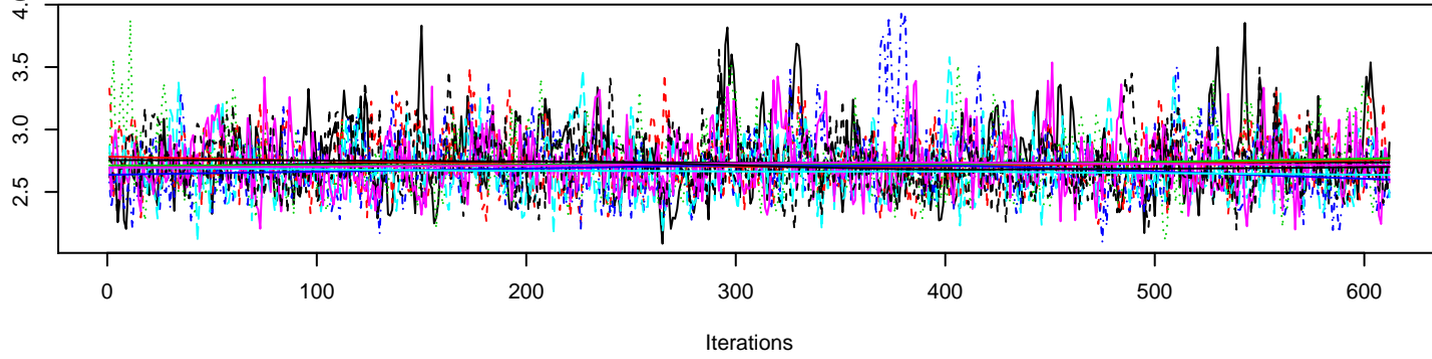
Trace of beta0[2,1]



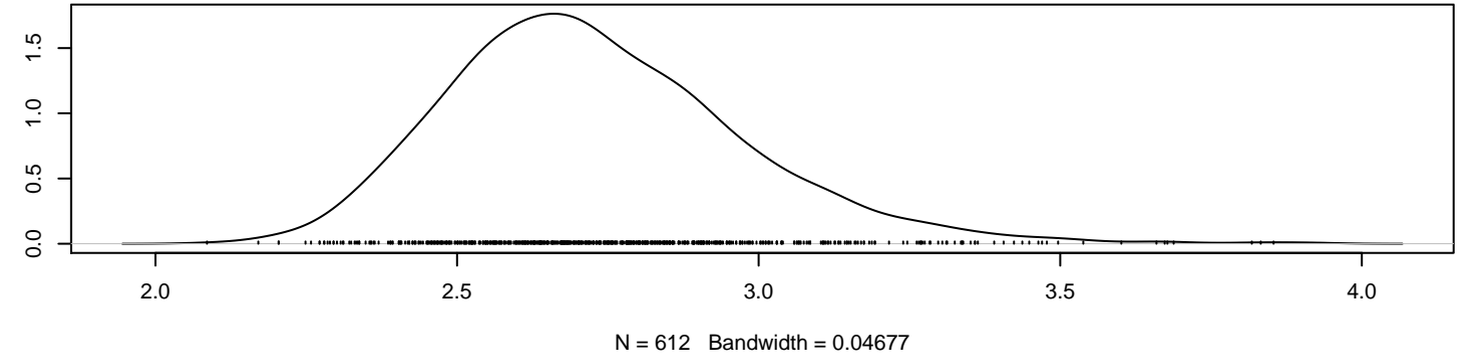
Density of beta0[2,1]



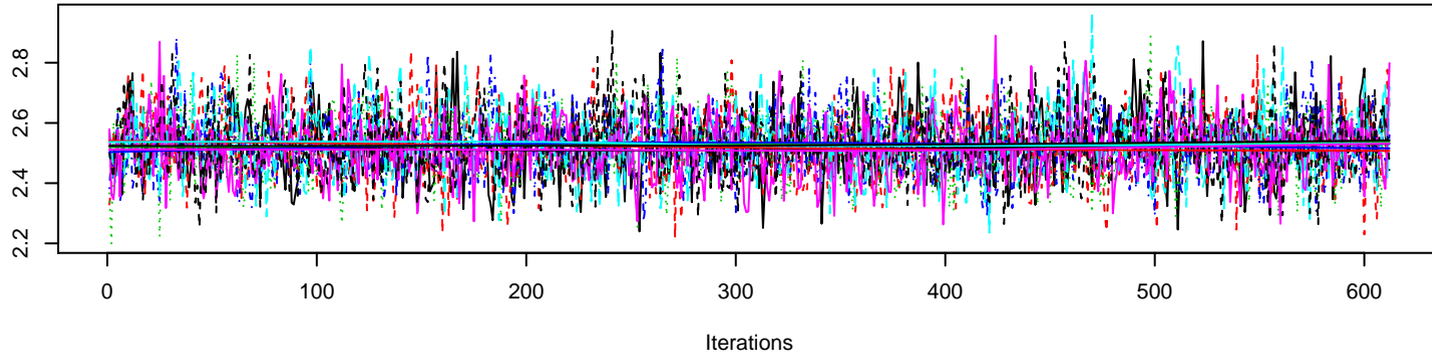
Trace of beta0[1,2]



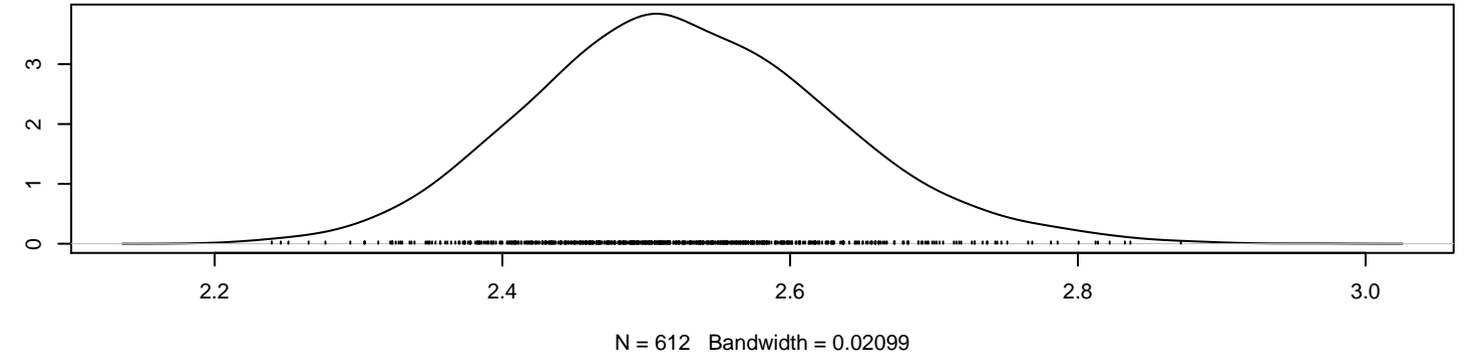
Density of beta0[1,2]



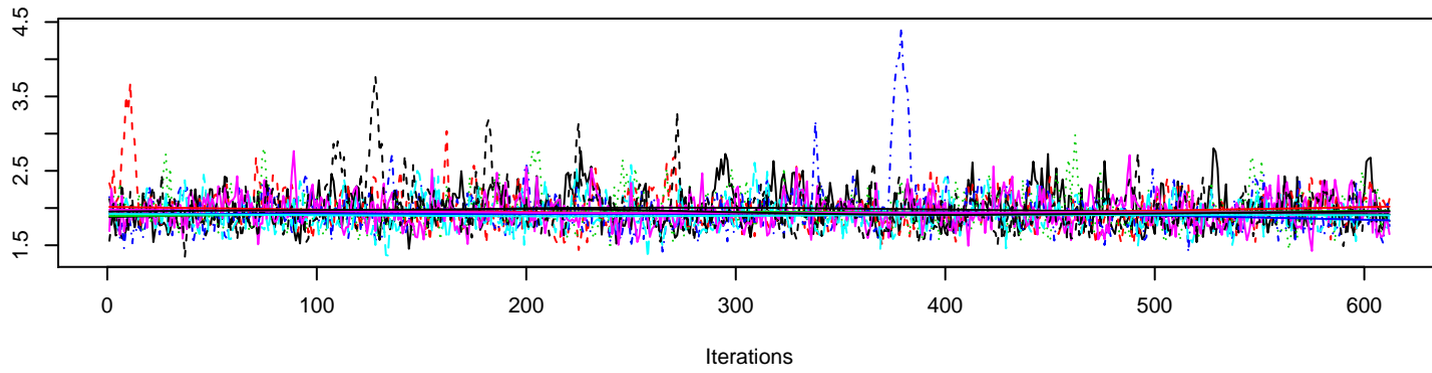
Trace of beta0[2,2]



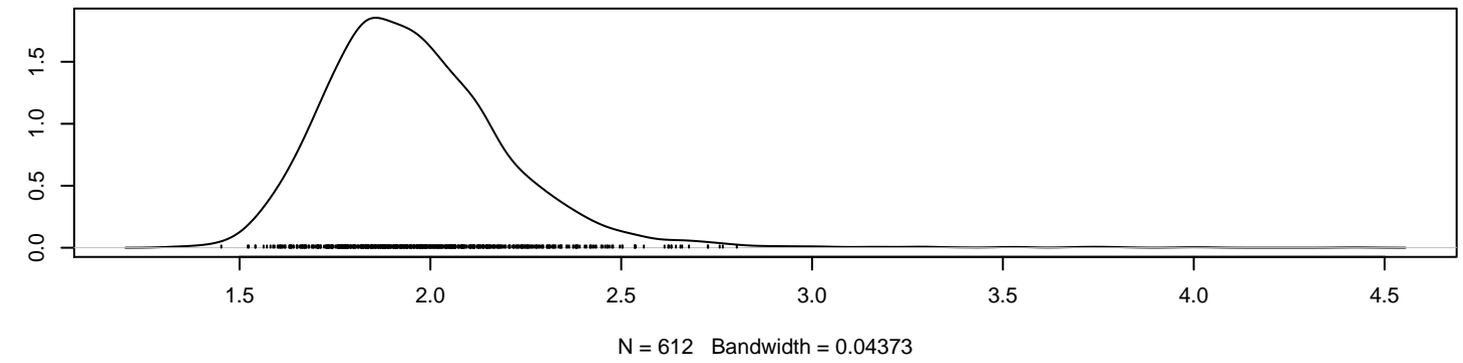
Density of beta0[2,2]



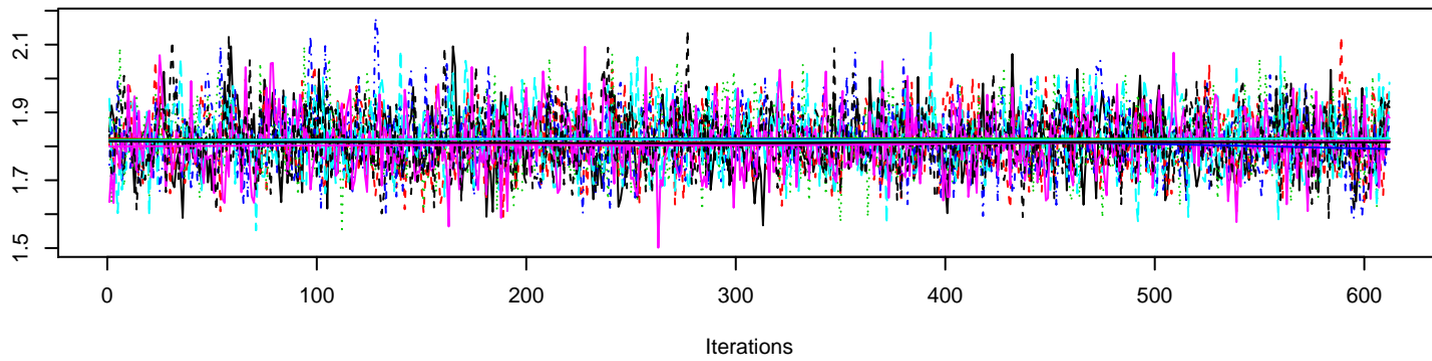
Trace of beta0[1,3]



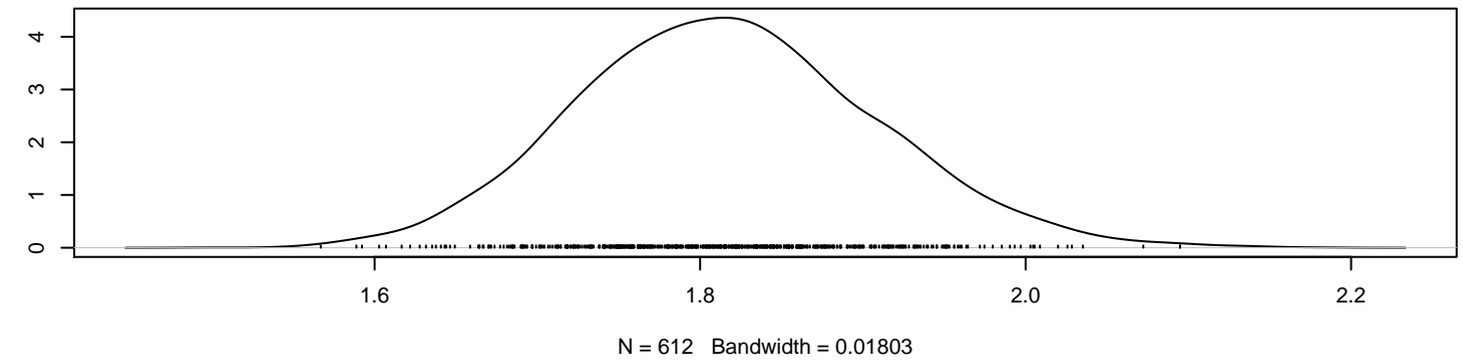
Density of beta0[1,3]



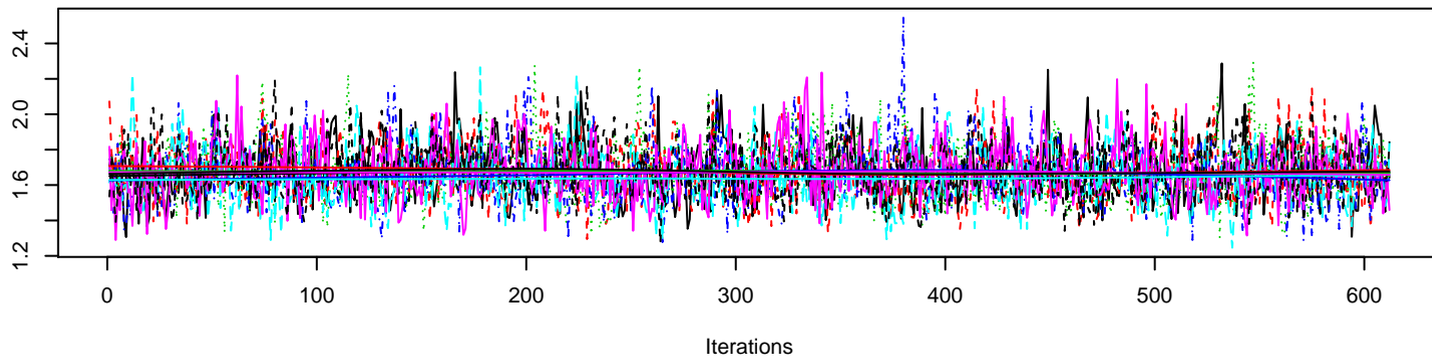
Trace of beta0[2,3]



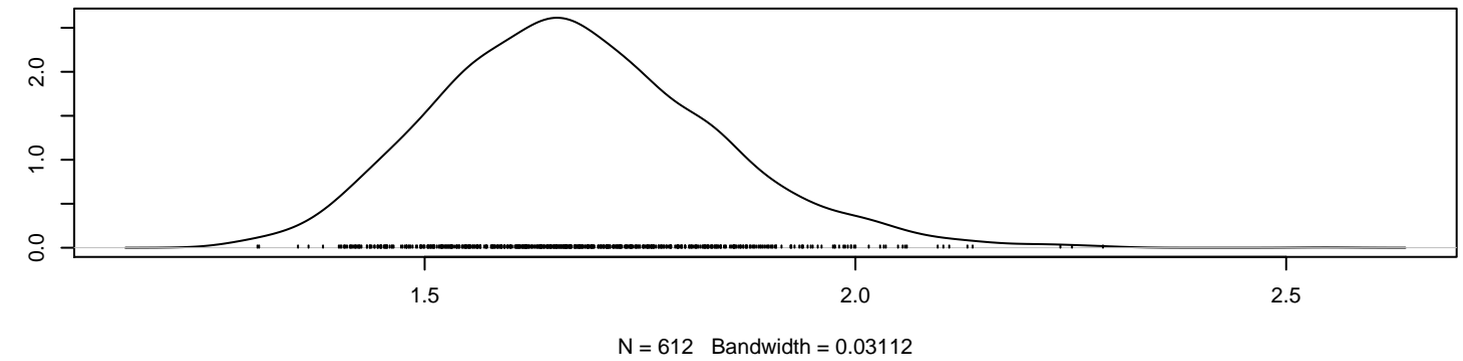
Density of beta0[2,3]



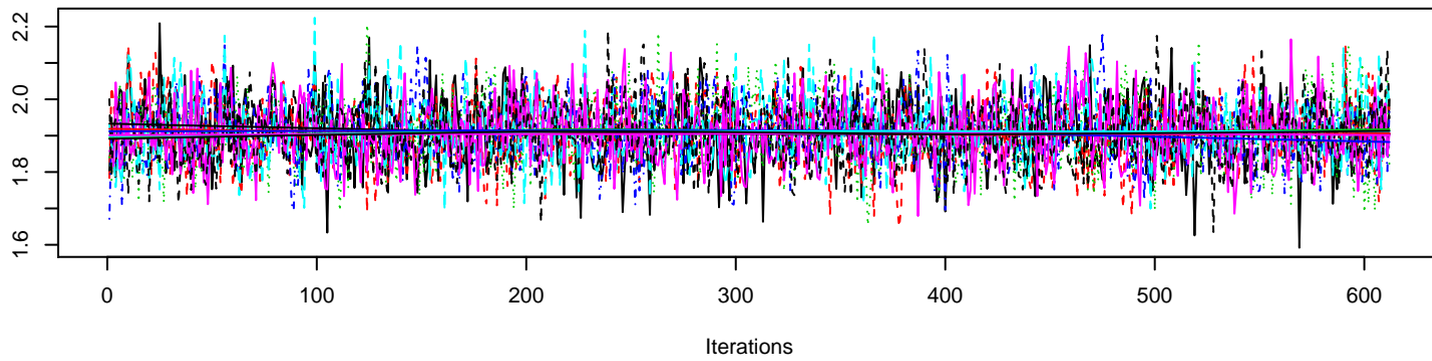
Trace of beta0[1,4]



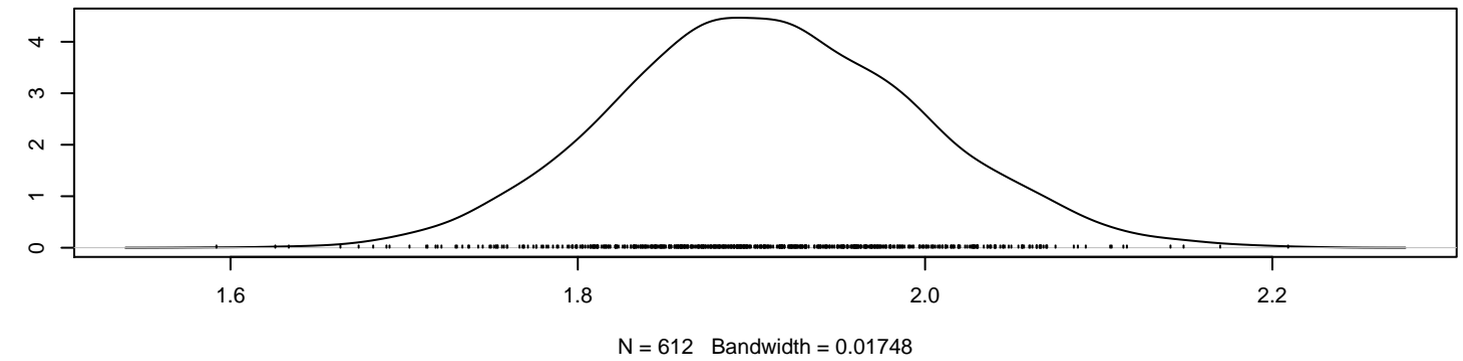
Density of beta0[1,4]



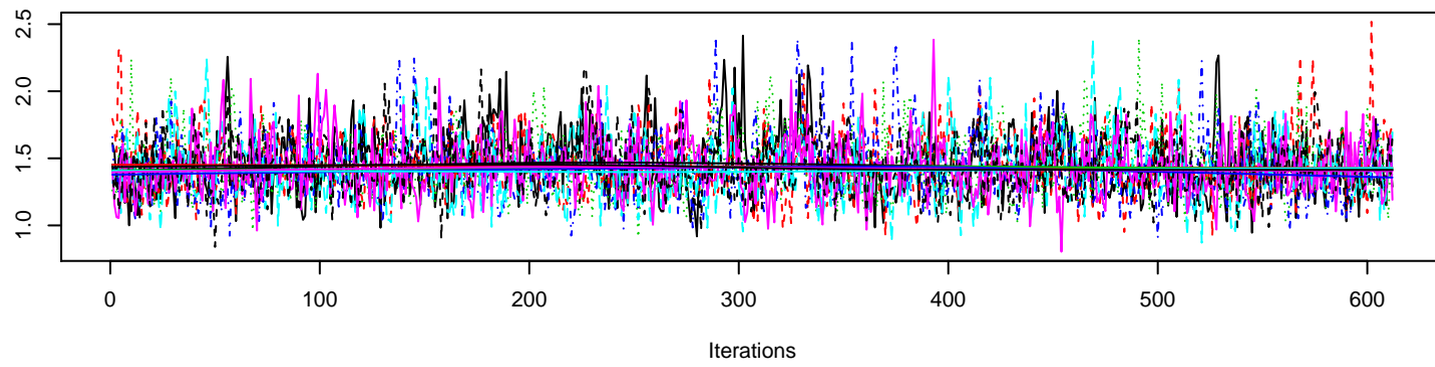
Trace of beta0[2,4]



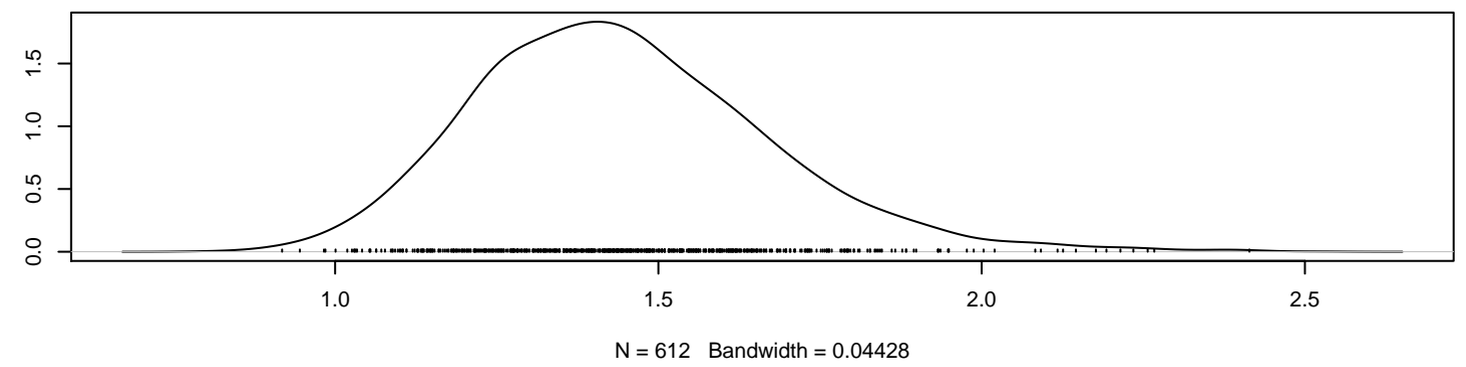
Density of beta0[2,4]



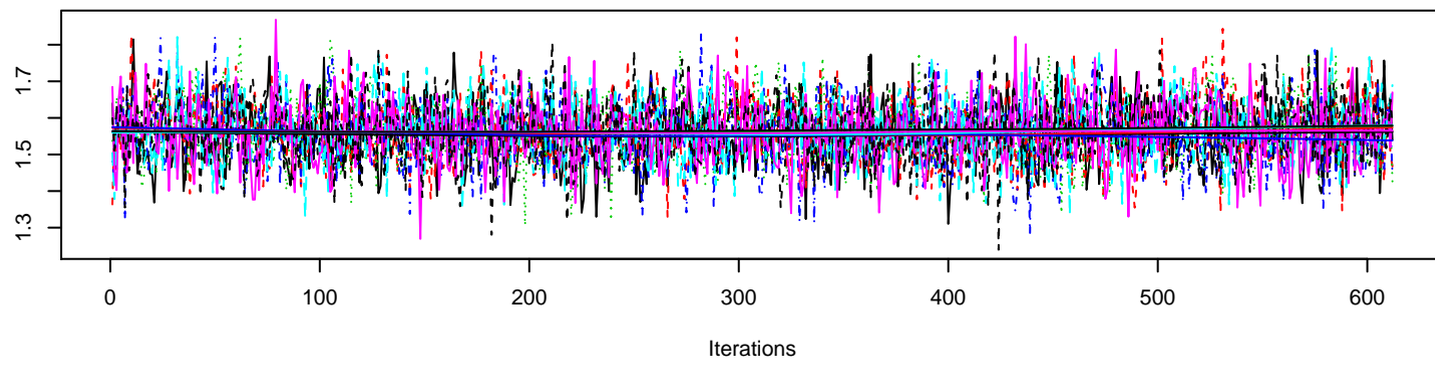
Trace of beta0[1,5]



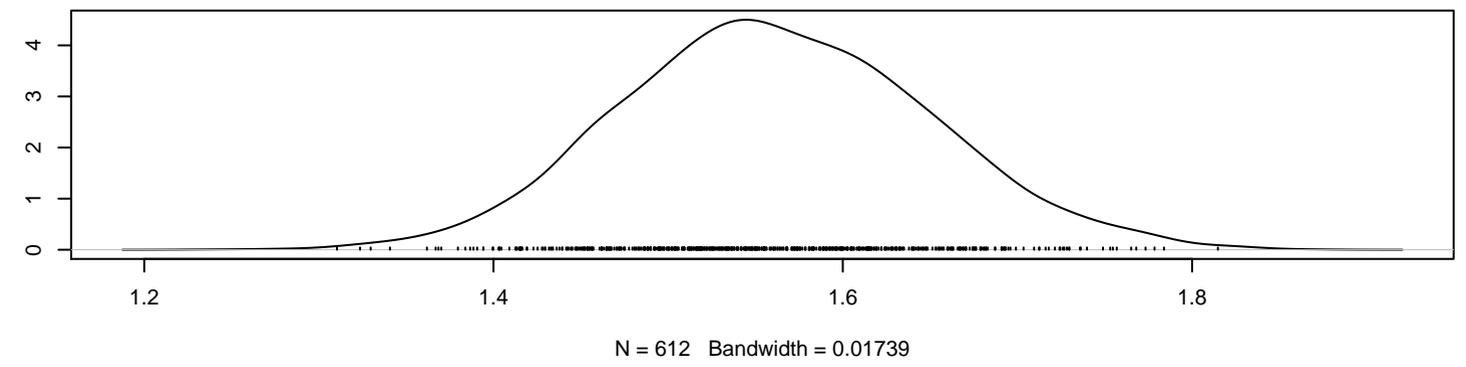
Density of beta0[1,5]



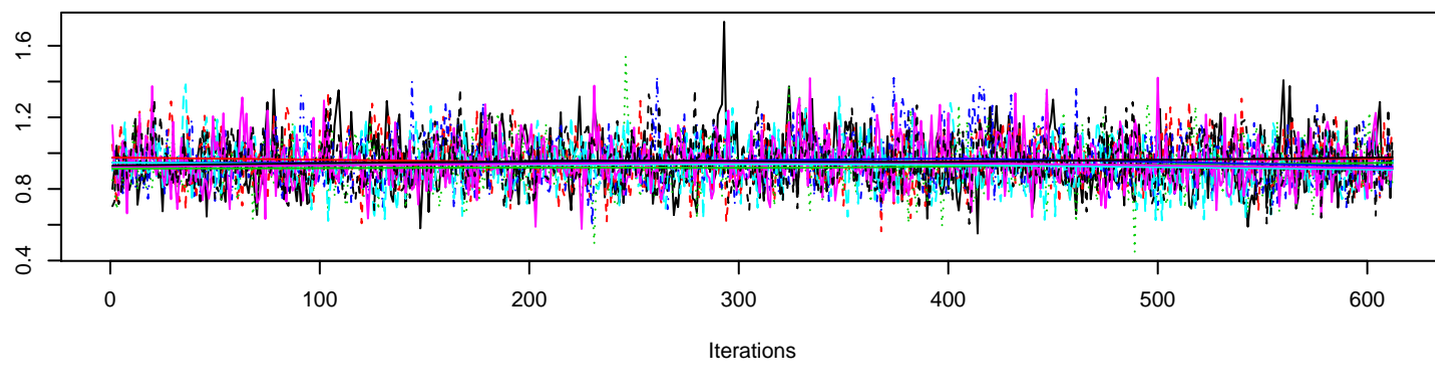
Trace of beta0[2,5]



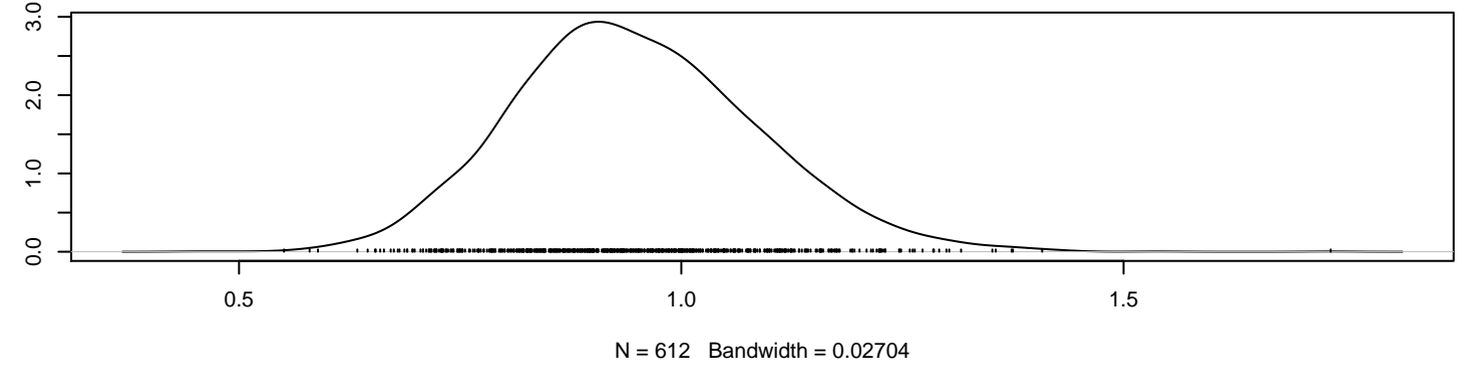
Density of beta0[2,5]



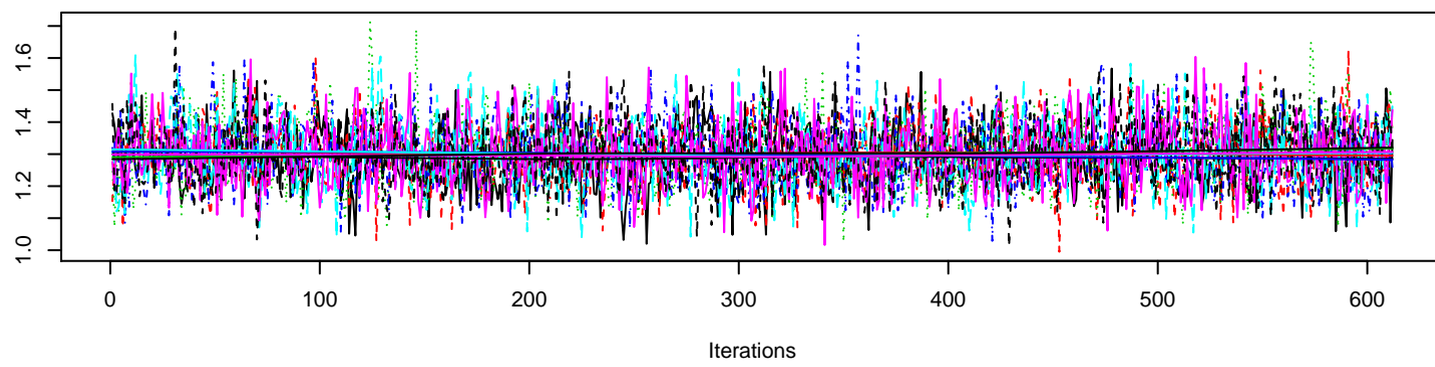
Trace of beta0[1,6]



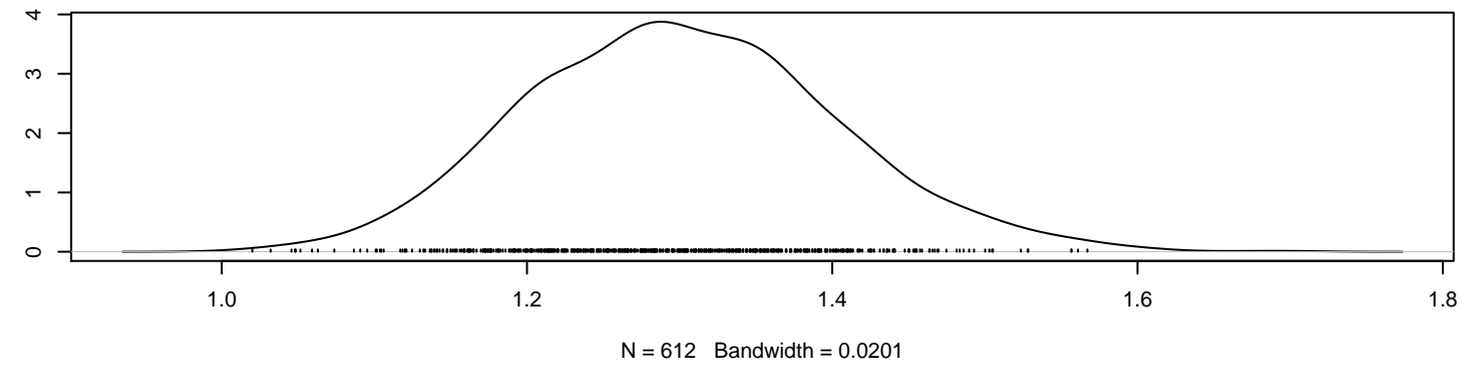
Density of beta0[1,6]



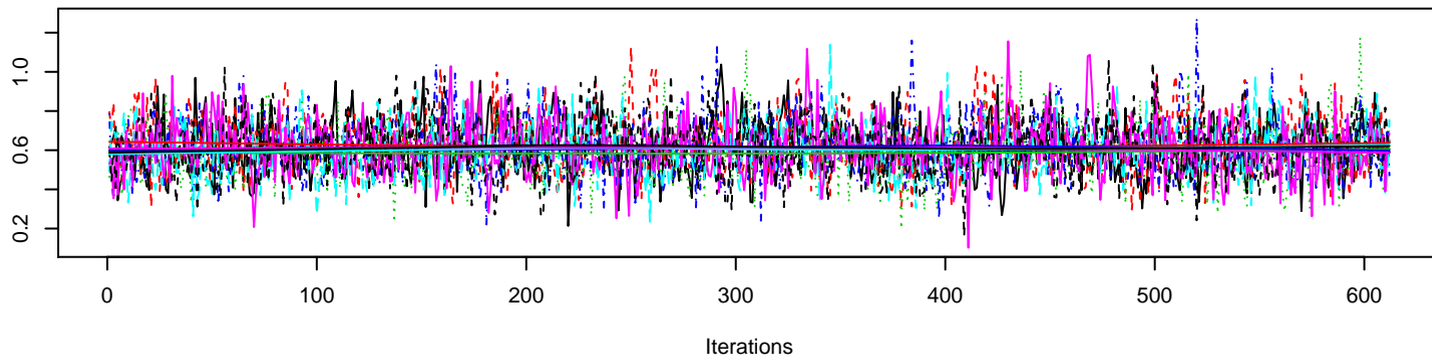
Trace of beta0[2,6]



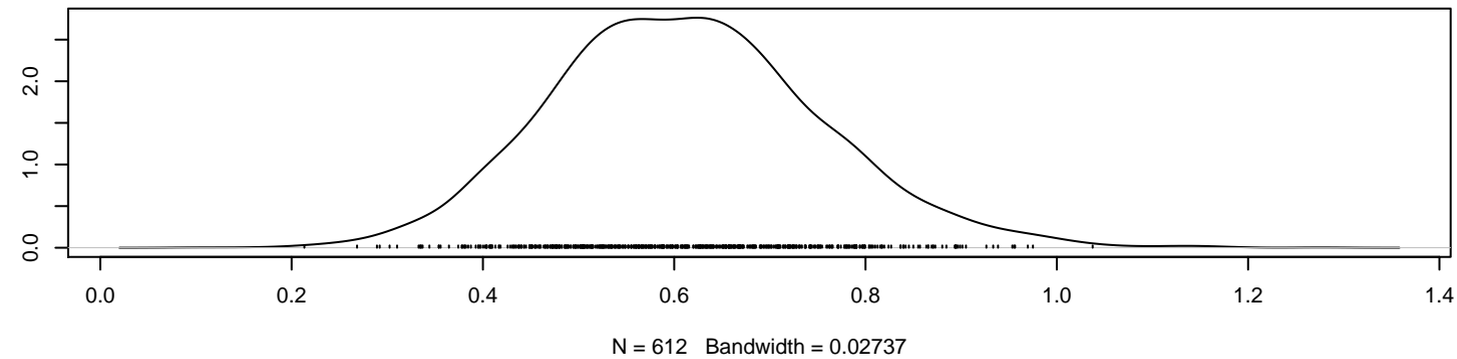
Density of beta0[2,6]



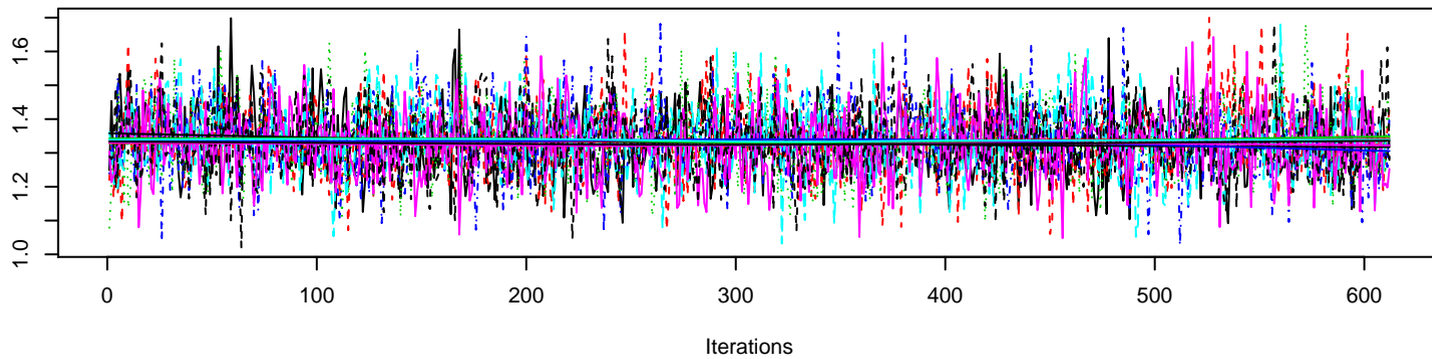
Trace of beta0[1,7]



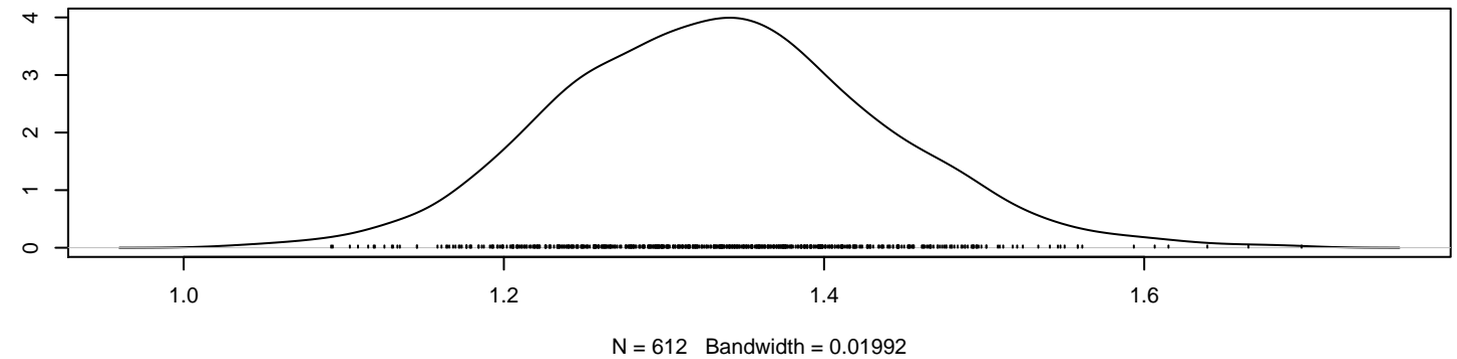
Density of beta0[1,7]



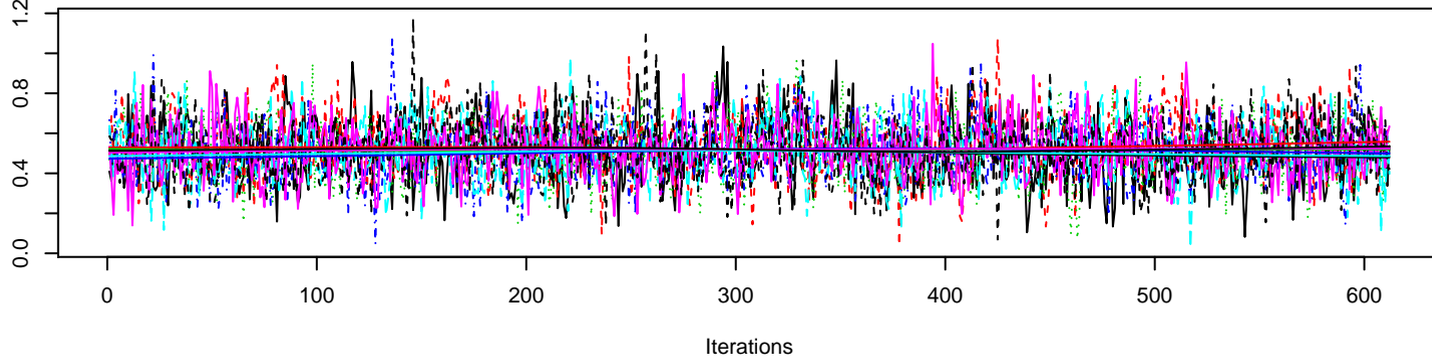
Trace of beta0[2,7]



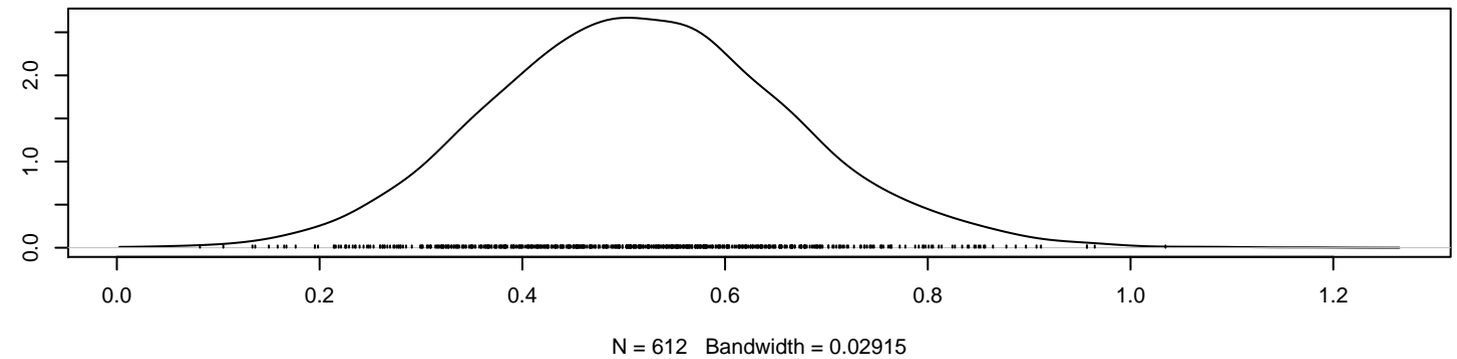
Density of beta0[2,7]



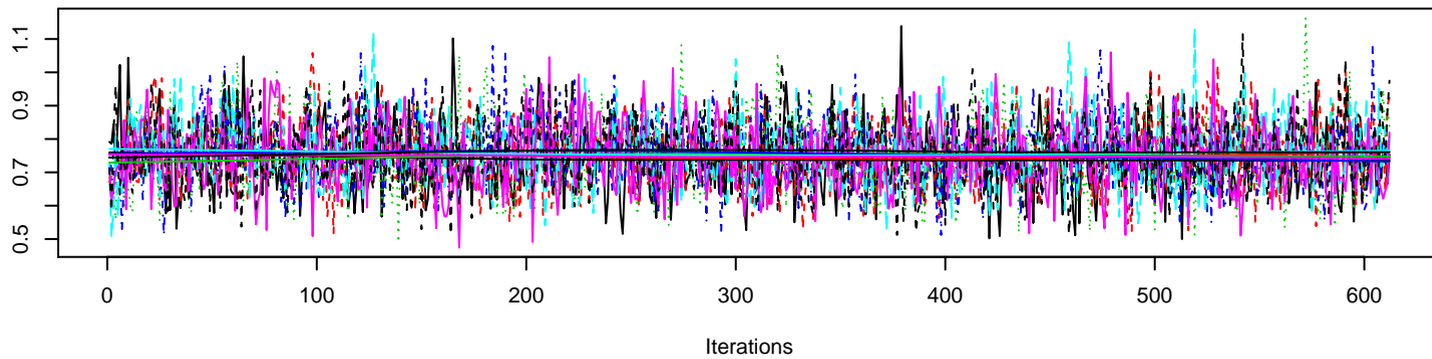
Trace of beta0[1,8]



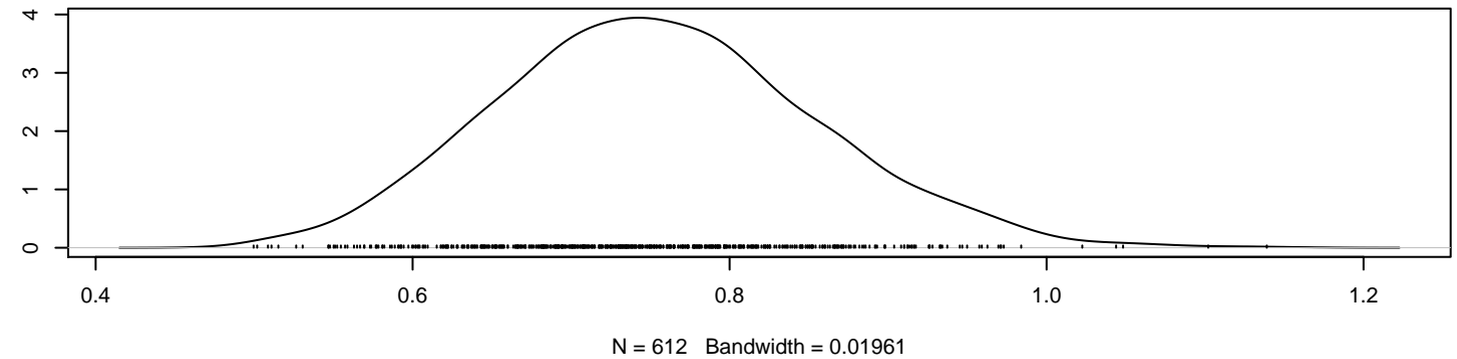
Density of beta0[1,8]



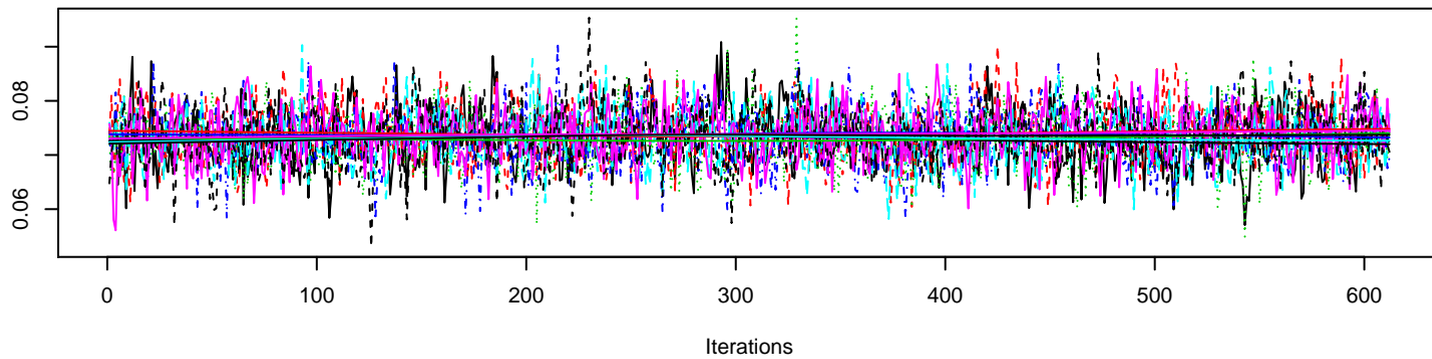
Trace of beta0[2,8]



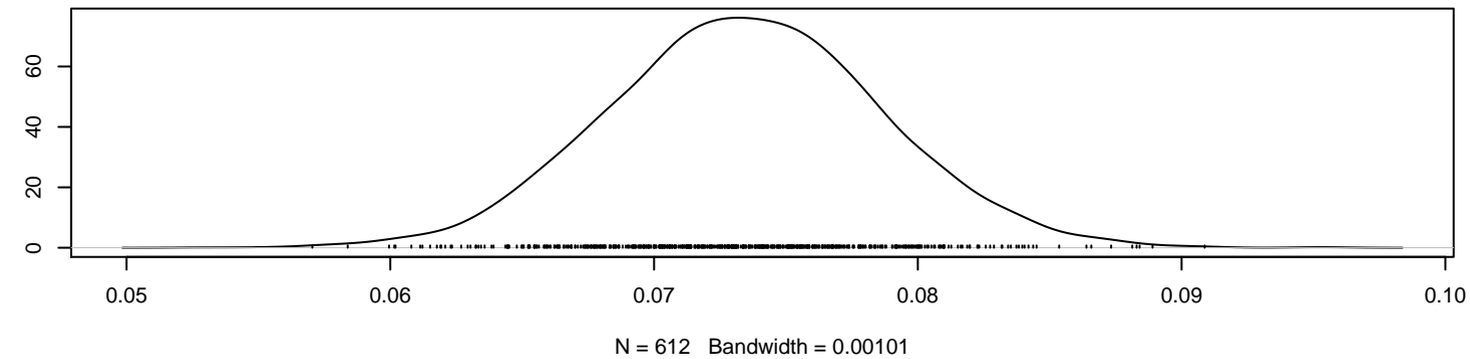
Density of beta0[2,8]



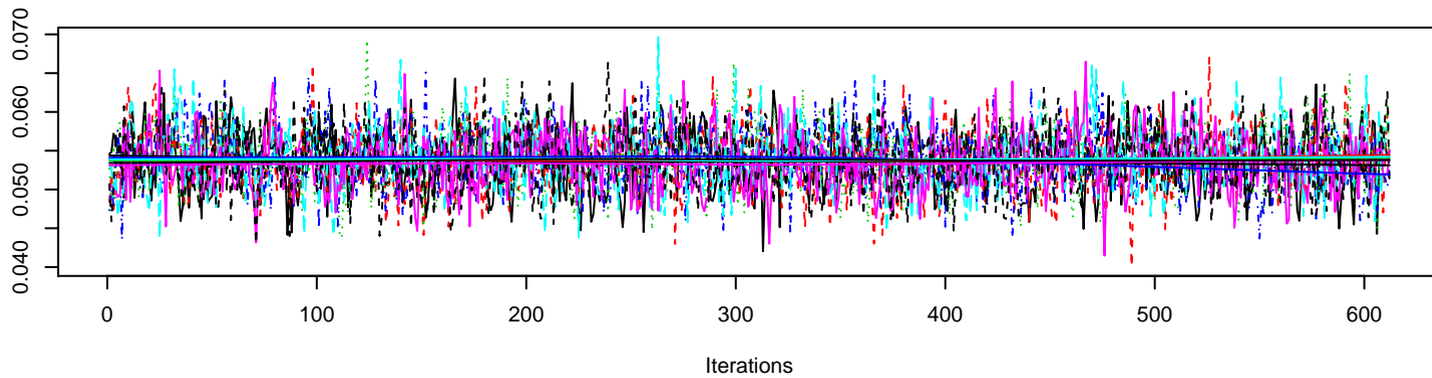
Trace of betaAge[1,1]



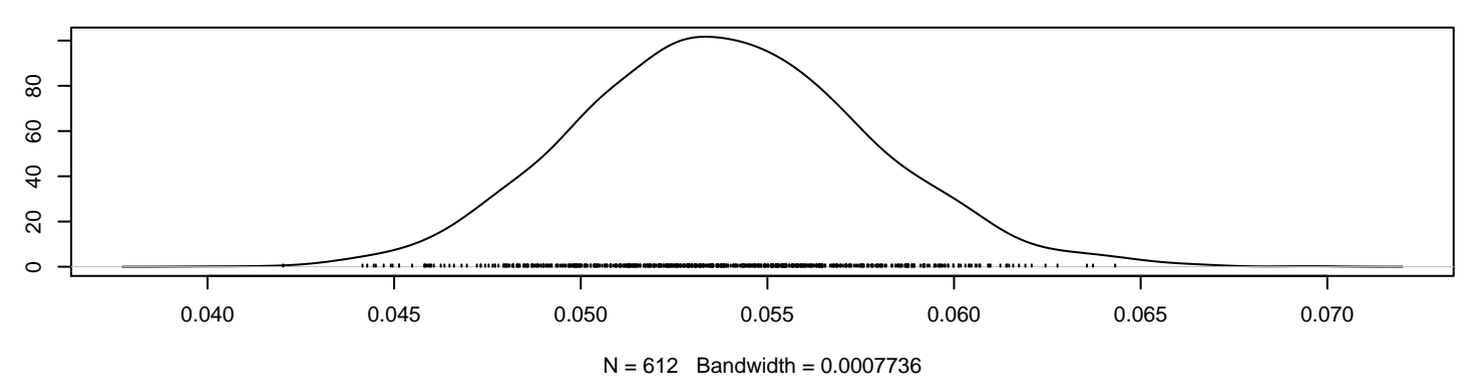
Density of betaAge[1,1]



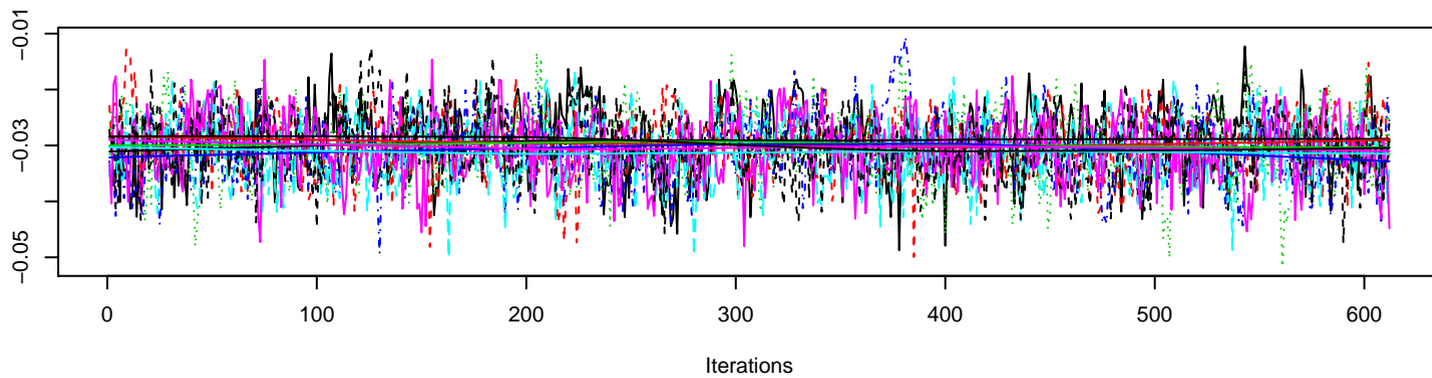
Trace of betaAge[2,1]



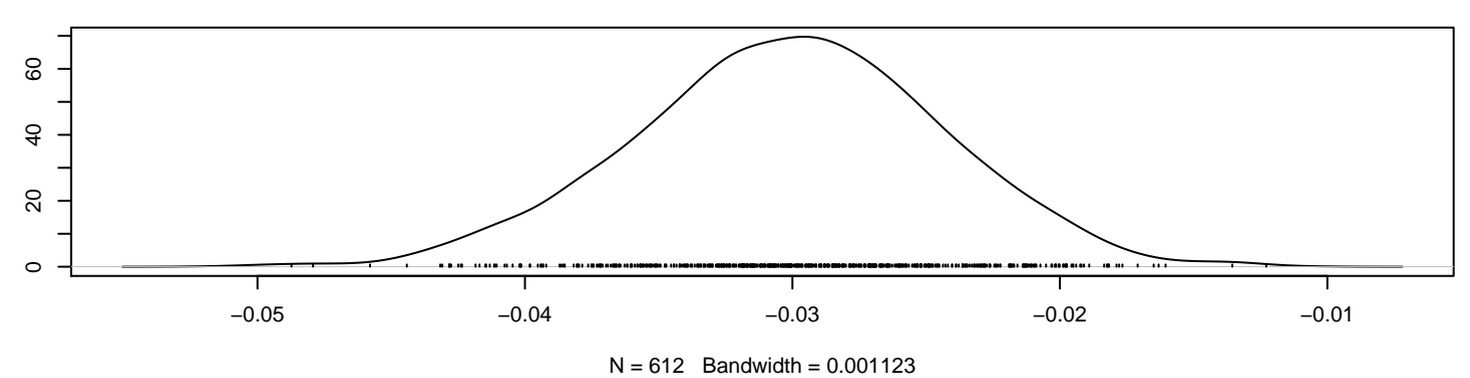
Density of betaAge[2,1]



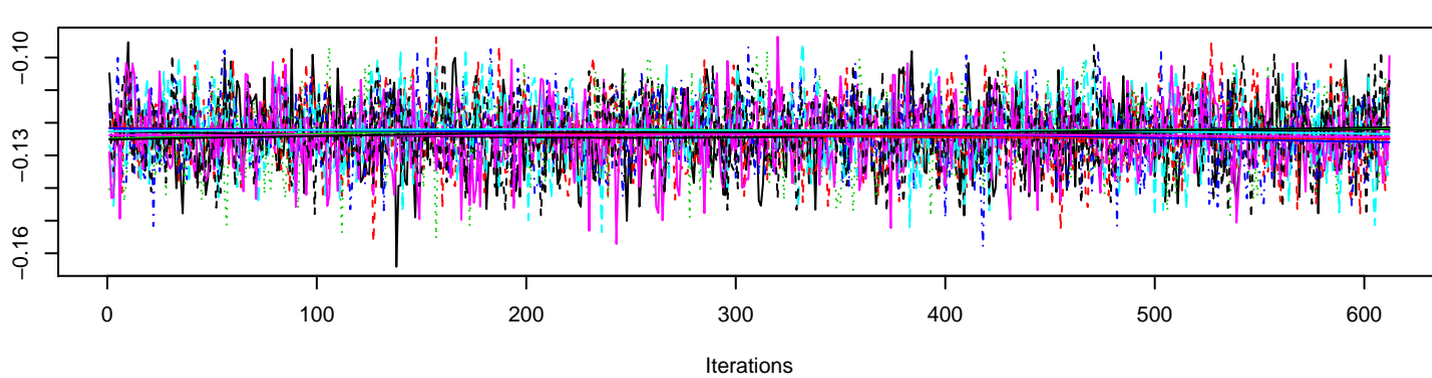
Trace of betaAge[1,2]



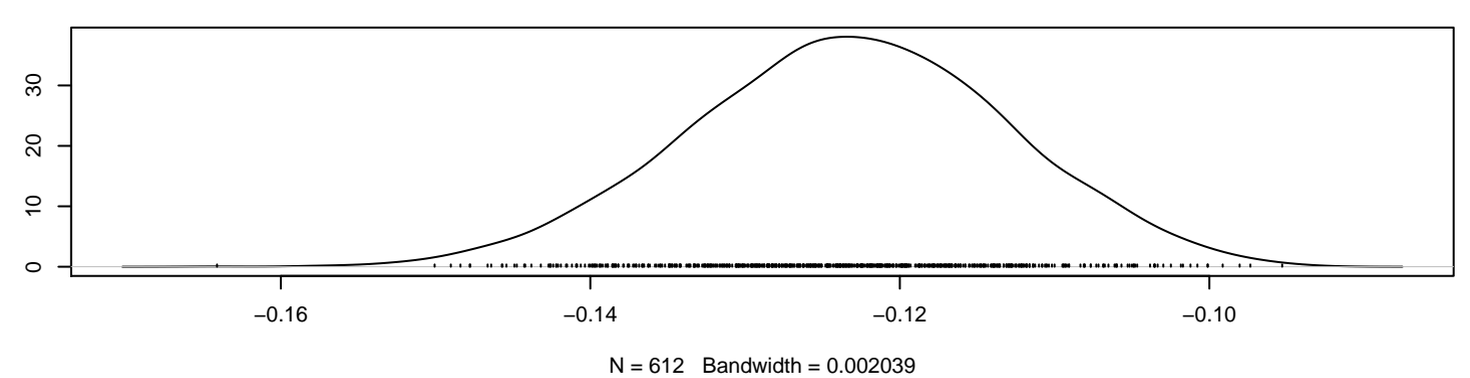
Density of betaAge[1,2]



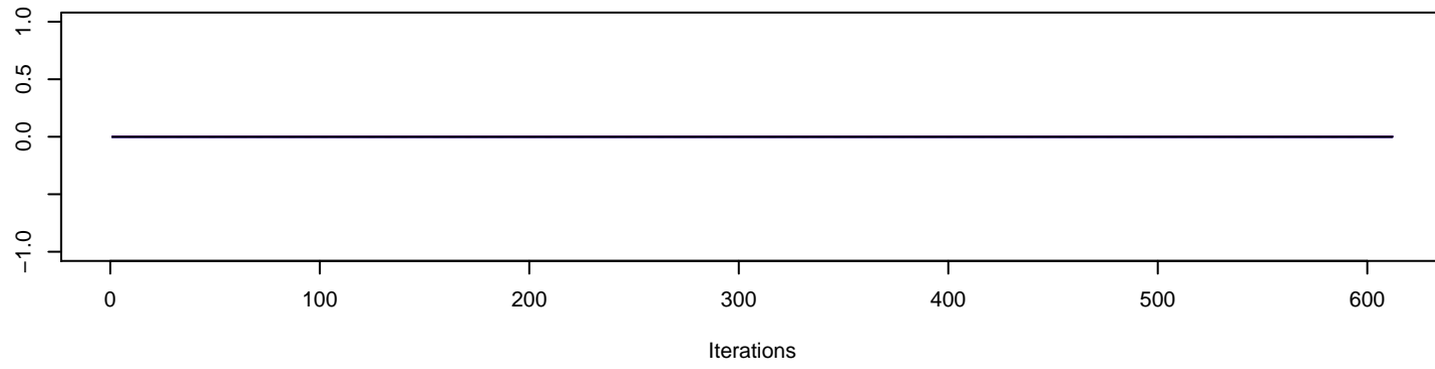
Trace of betaAge[2,2]



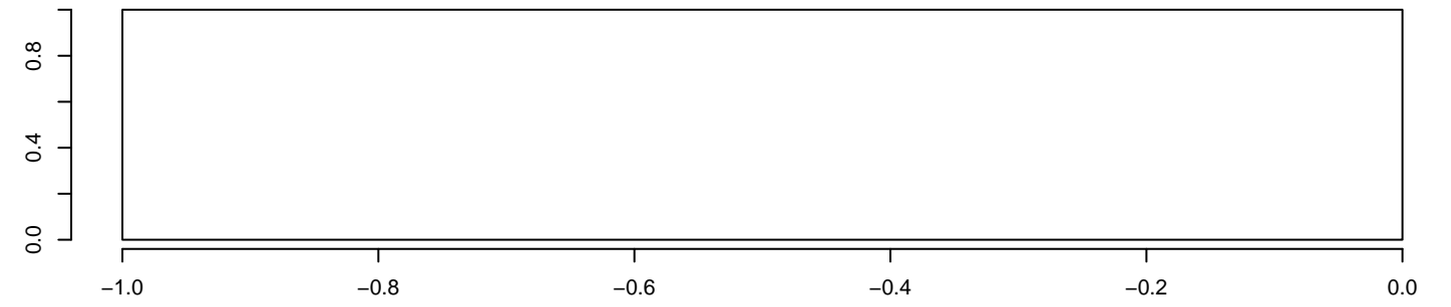
Density of betaAge[2,2]



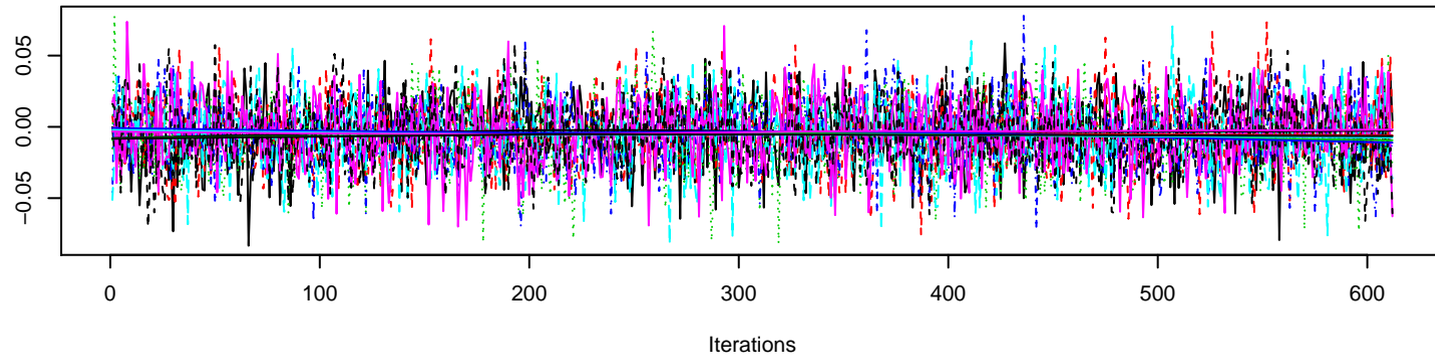
Trace of betaArea[1]



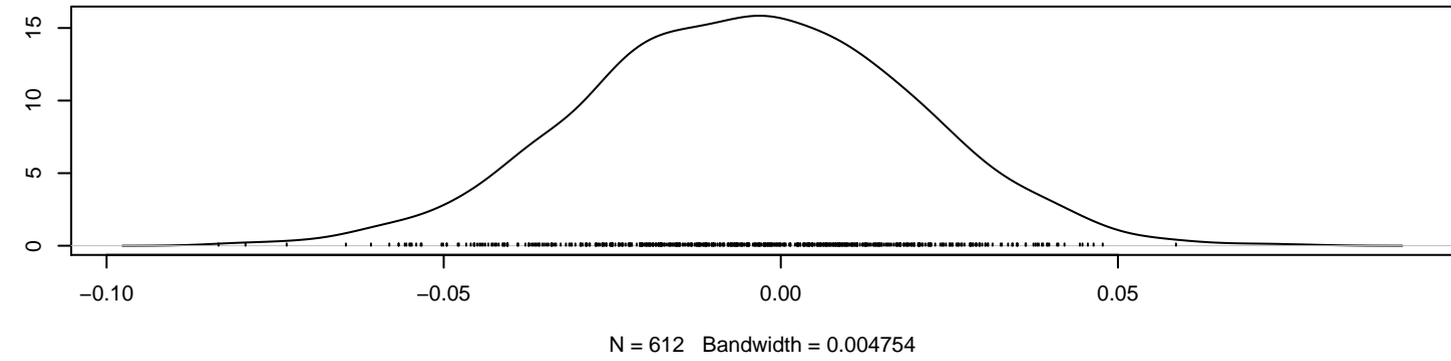
Density of betaArea[1]



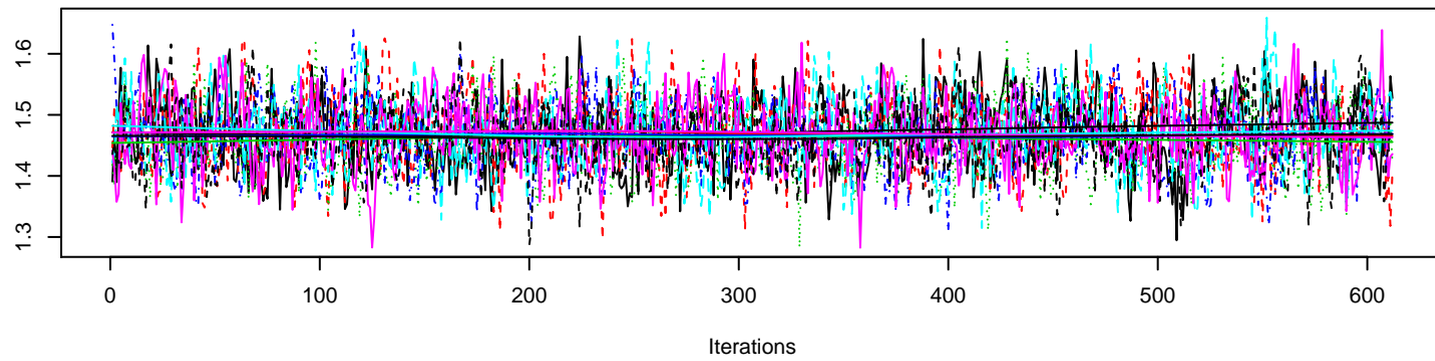
Trace of betaArea[2]



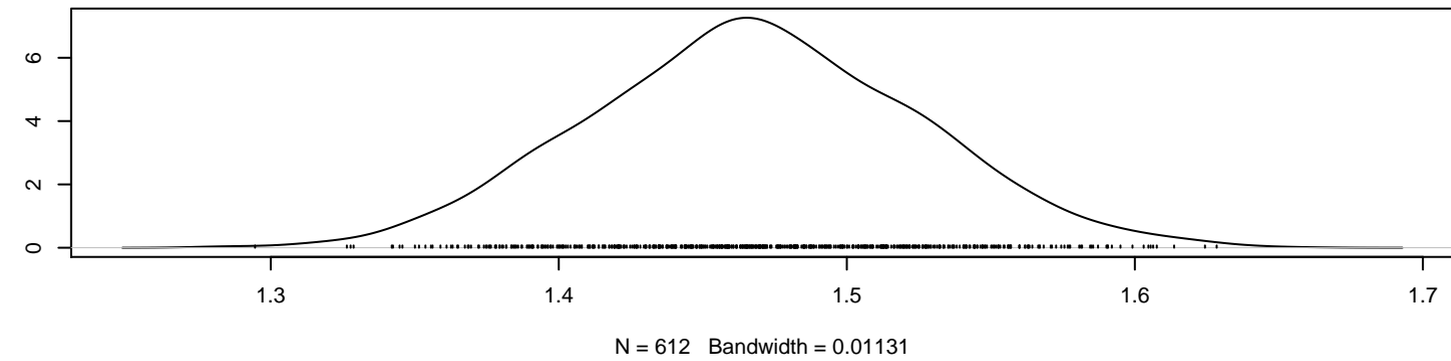
Density of betaArea[2]



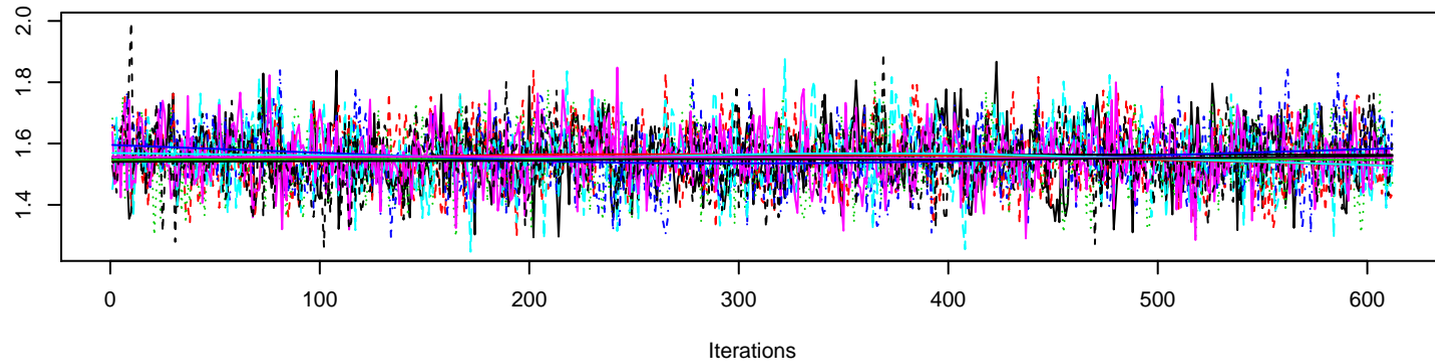
Trace of betaSMOKE[1]



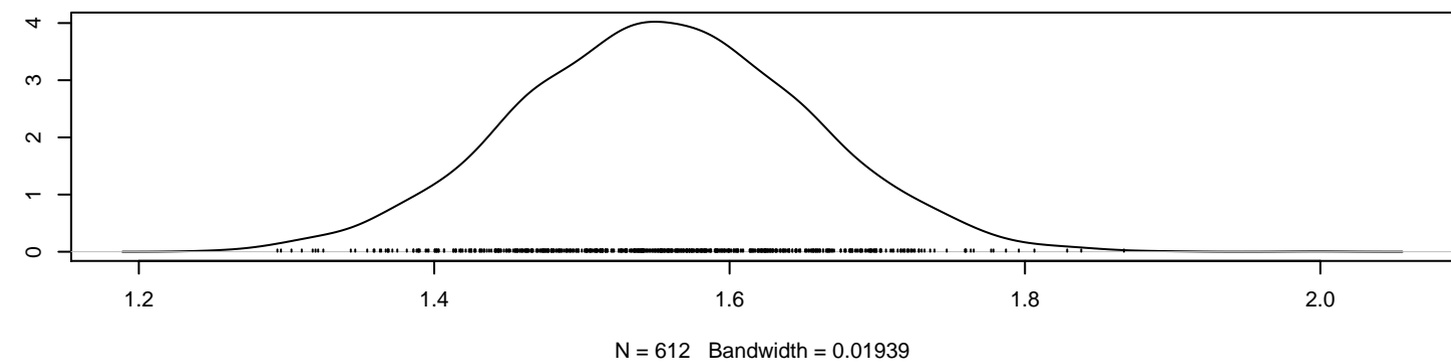
Density of betaSMOKE[1]



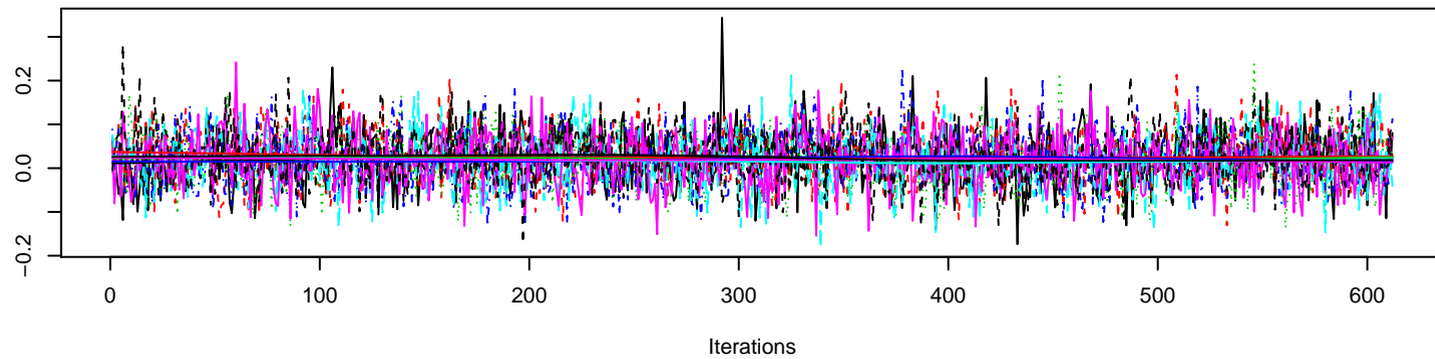
Trace of betaSMOKE[2]



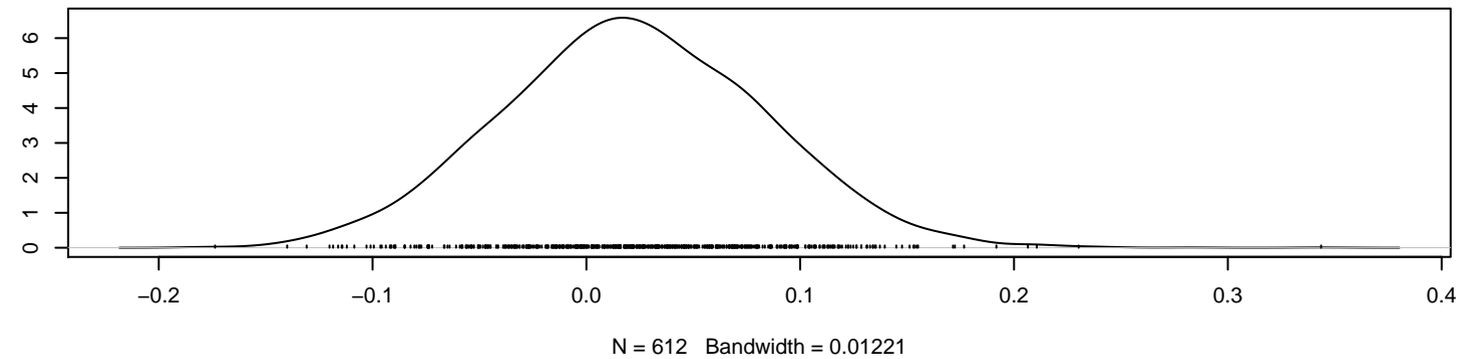
Density of betaSMOKE[2]



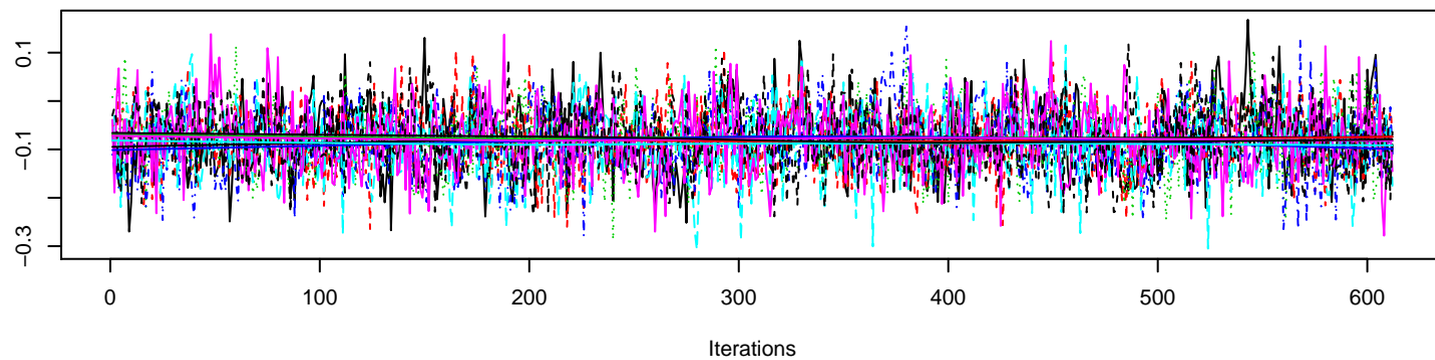
Trace of beta_cohort_birth[1]



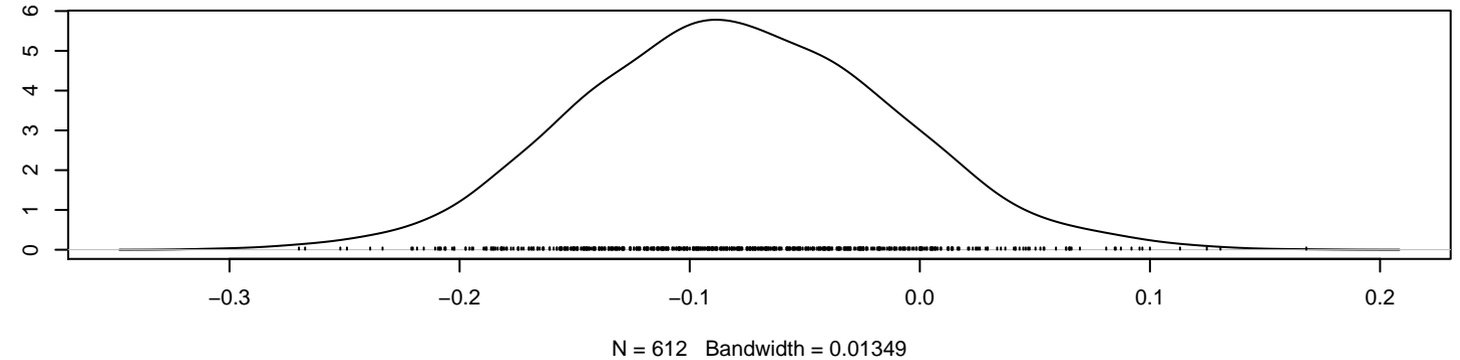
Density of beta_cohort_birth[1]



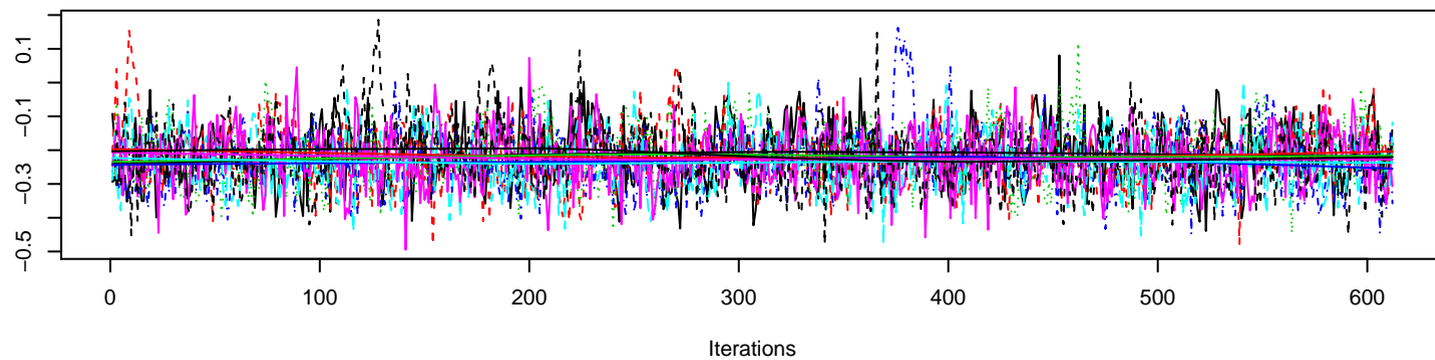
Trace of beta_cohort_birth[2]



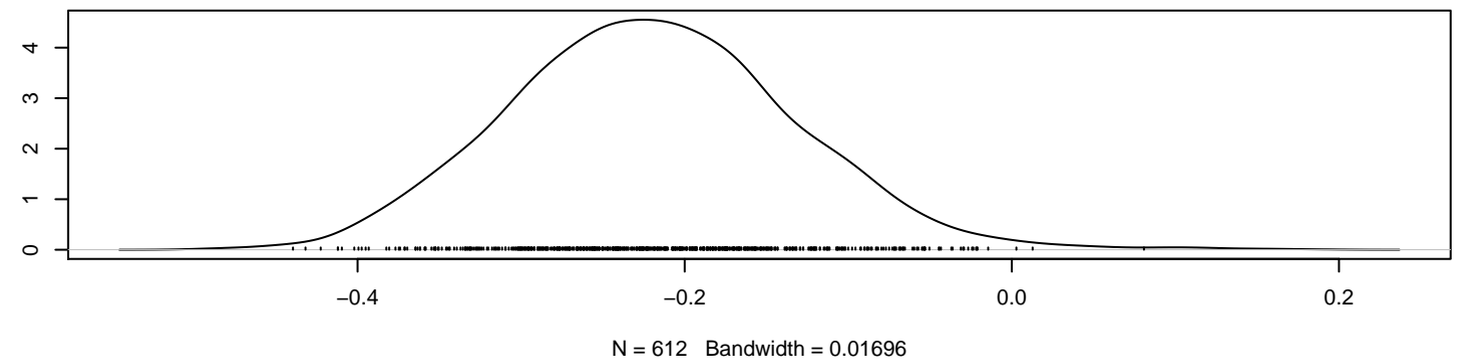
Density of beta_cohort_birth[2]



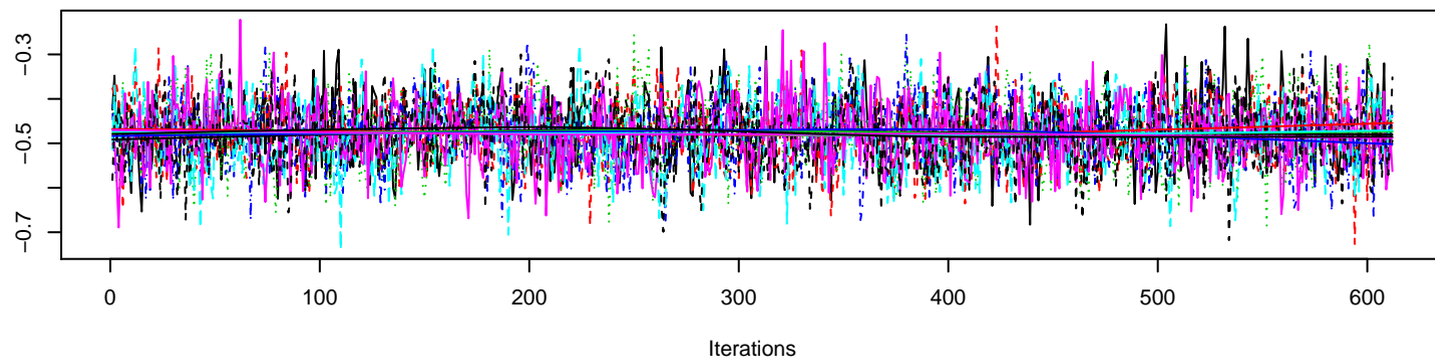
Trace of beta_cohort_birth[3]



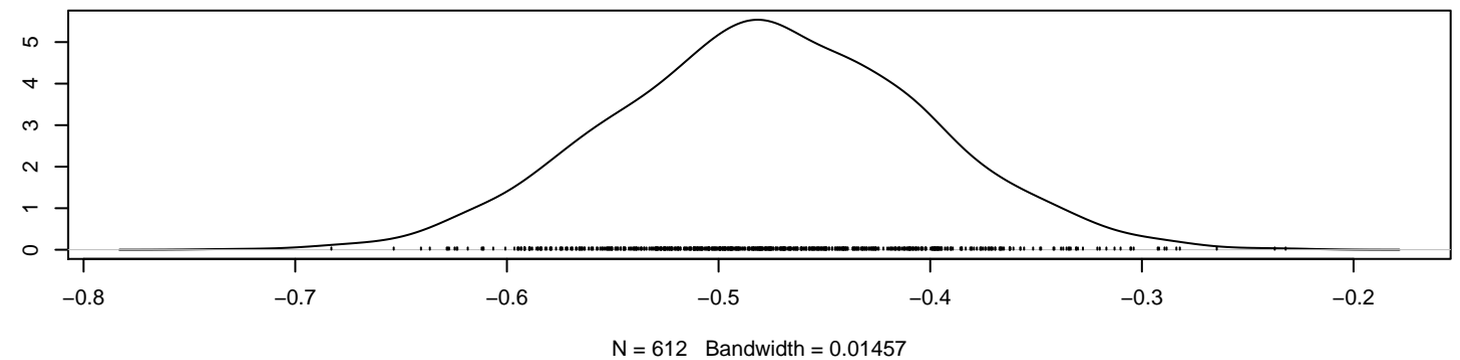
Density of beta_cohort_birth[3]



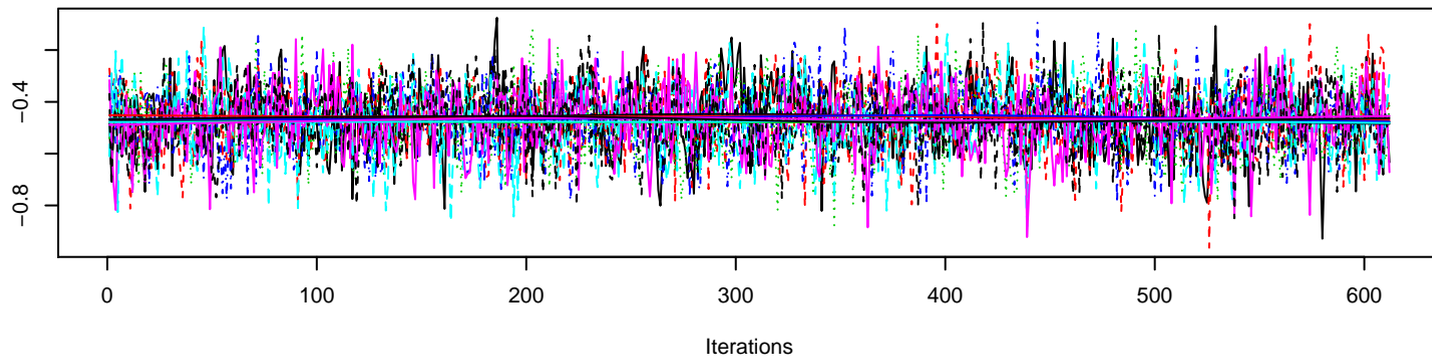
Trace of beta_cohort_birth[4]



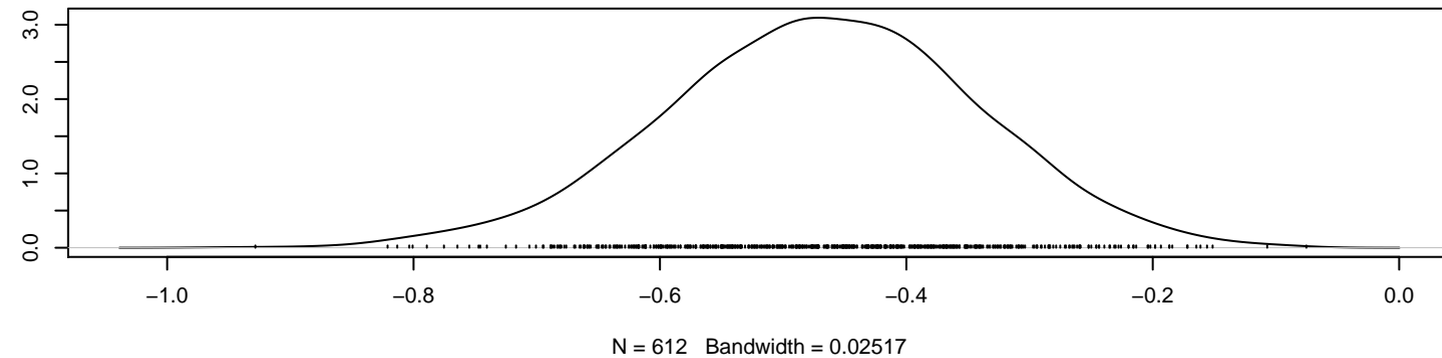
Density of beta_cohort_birth[4]



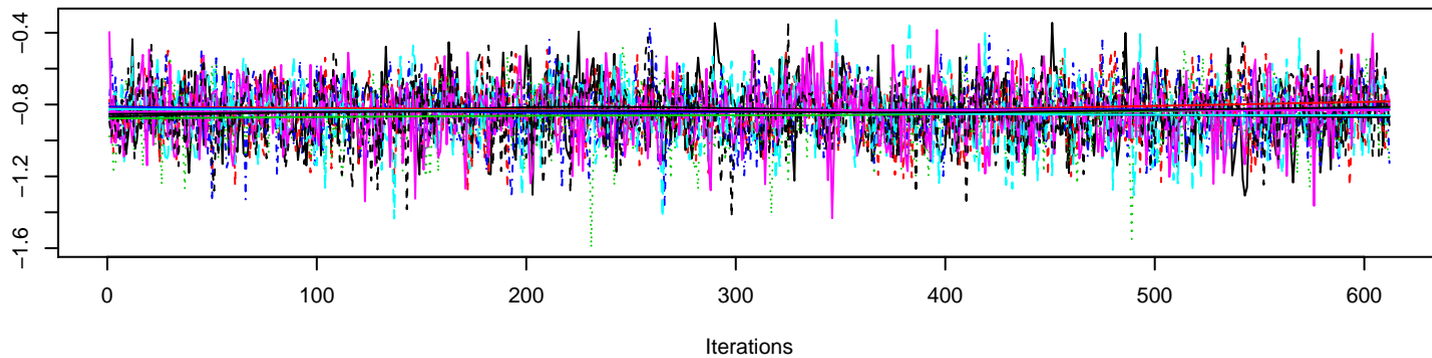
Trace of beta_cohort_birth[5]



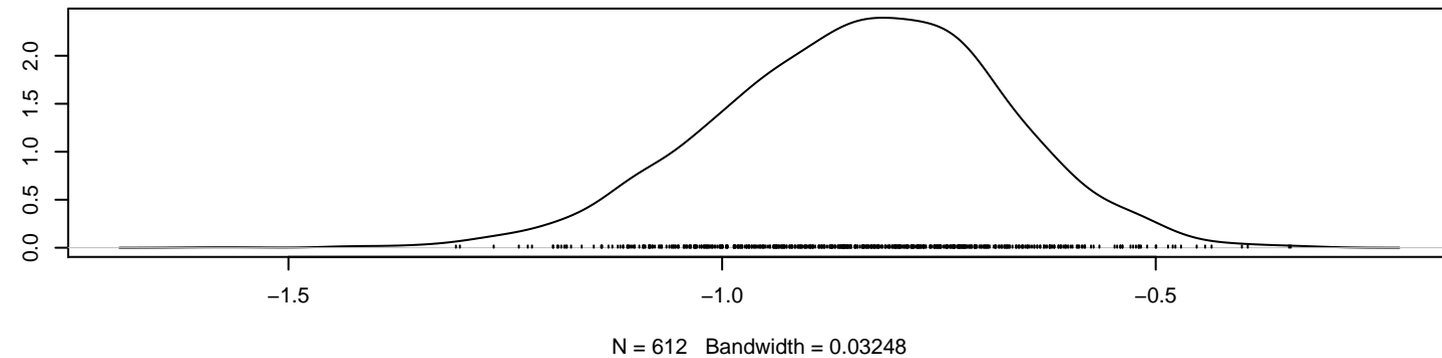
Density of beta_cohort_birth[5]



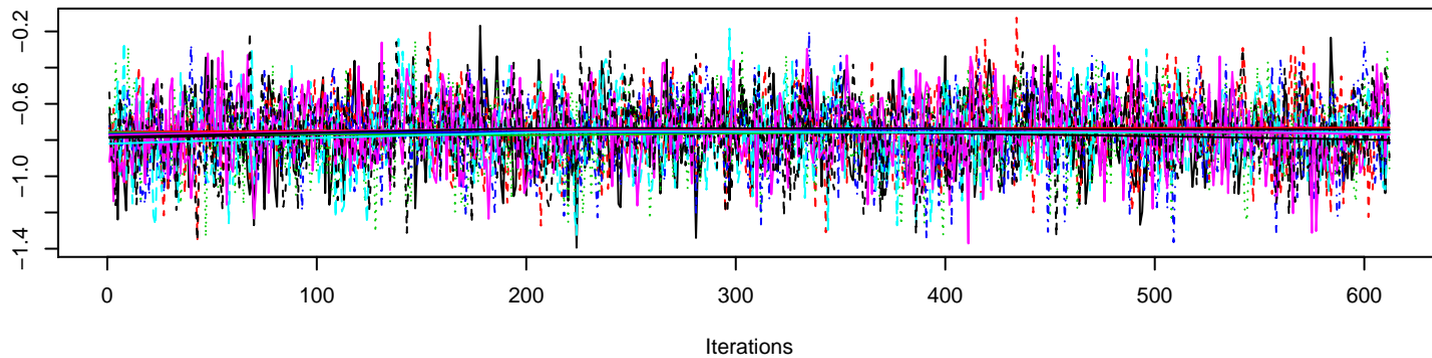
Trace of beta_cohort_birth[6]



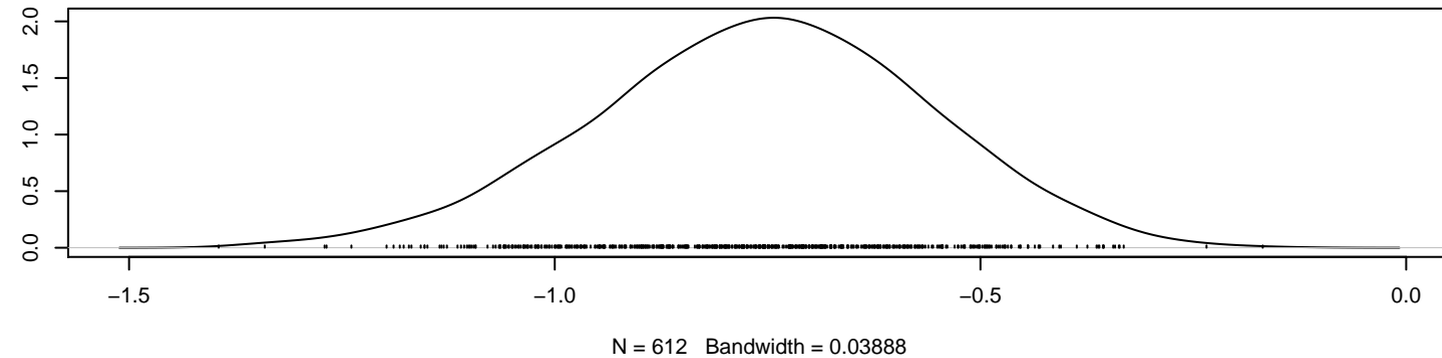
Density of beta_cohort_birth[6]



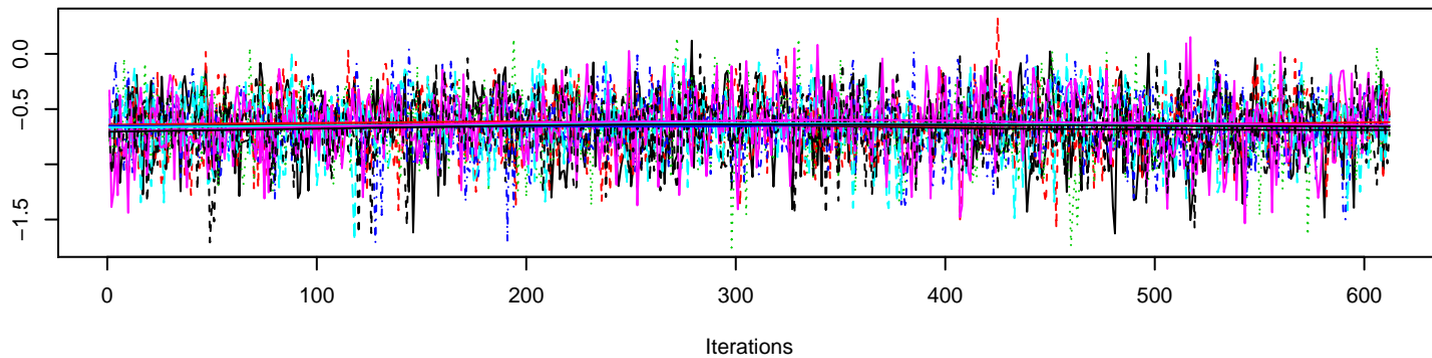
Trace of beta_cohort_birth[7]



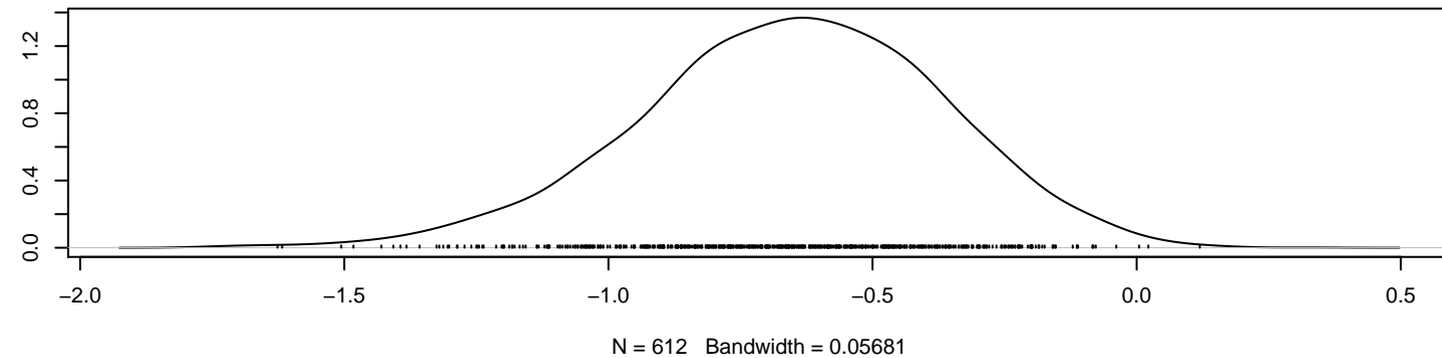
Density of beta_cohort_birth[7]



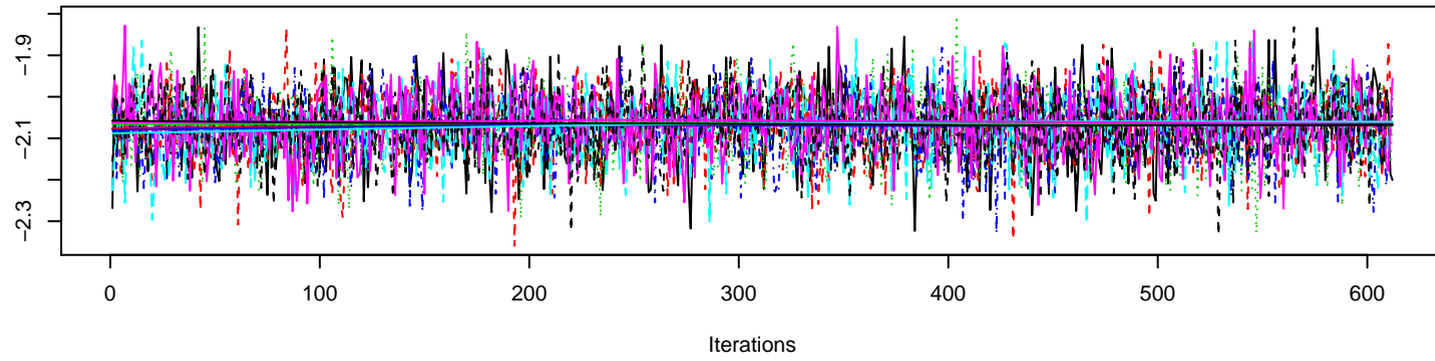
Trace of beta_cohort_birth[8]



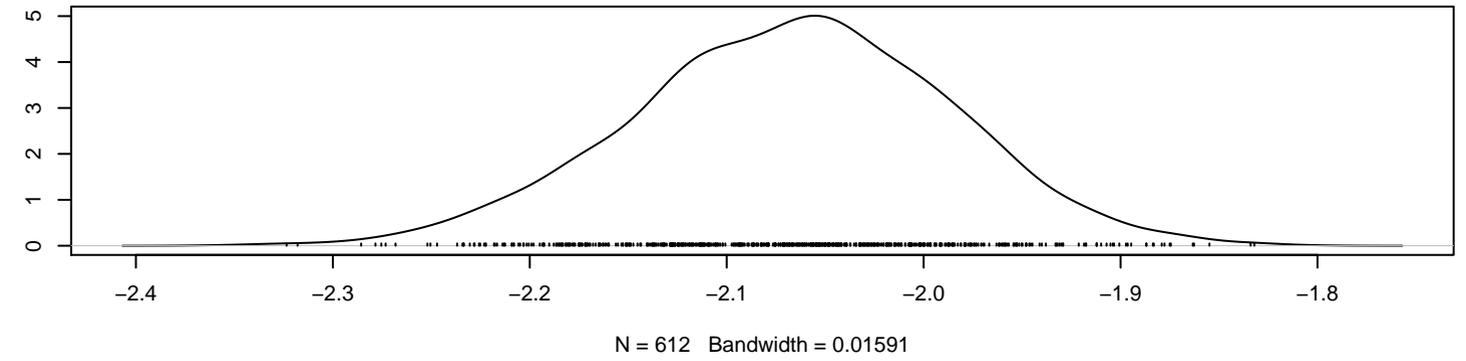
Density of beta_cohort_birth[8]



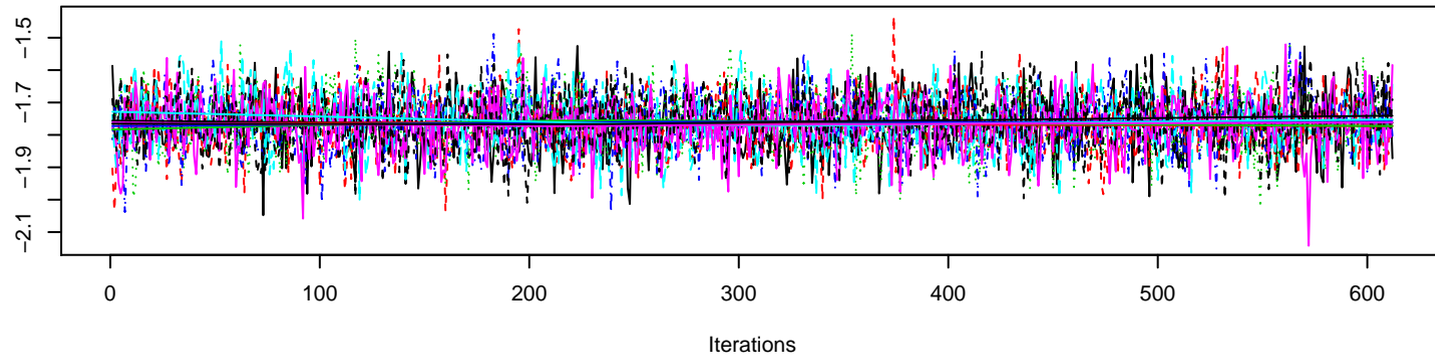
Trace of beta_cohort_birth[9]



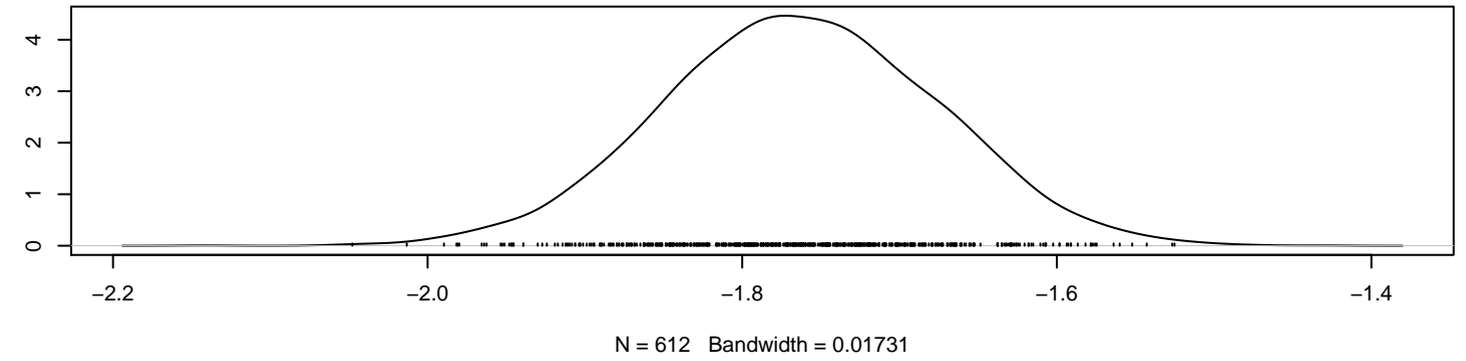
Density of beta_cohort_birth[9]



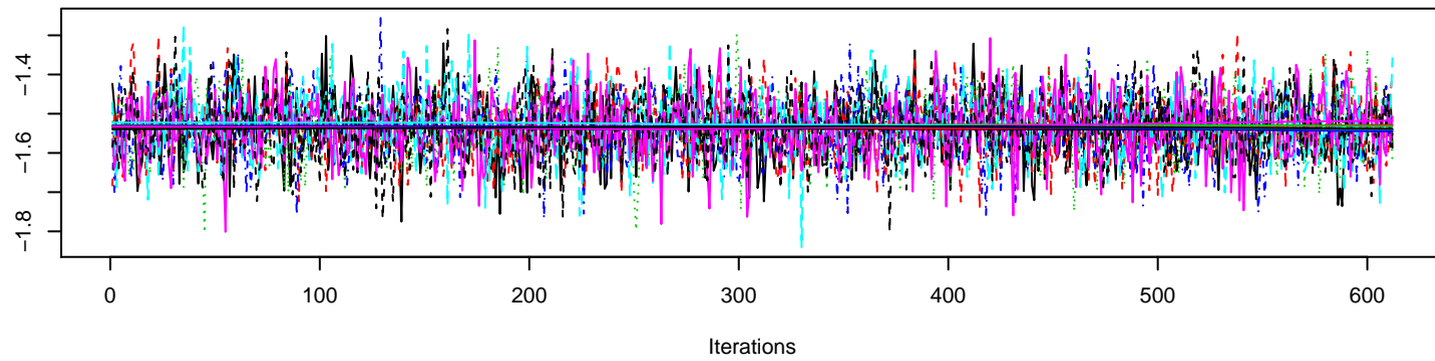
Trace of beta_cohort_birth[10]



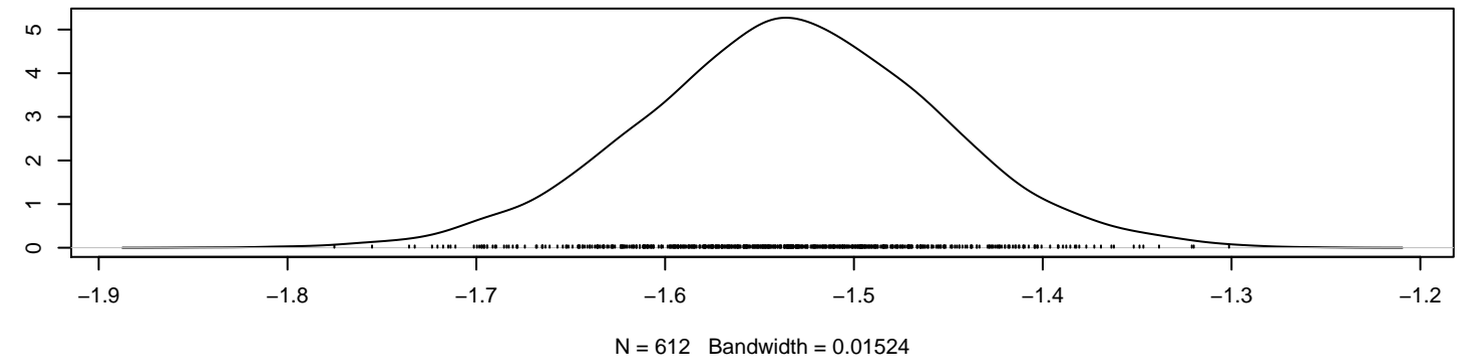
Density of beta_cohort_birth[10]



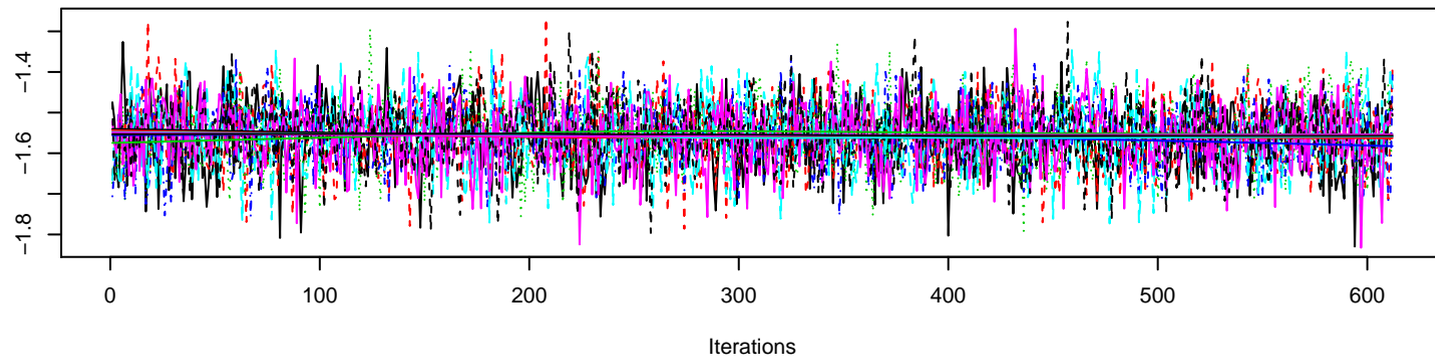
Trace of beta_cohort_birth[11]



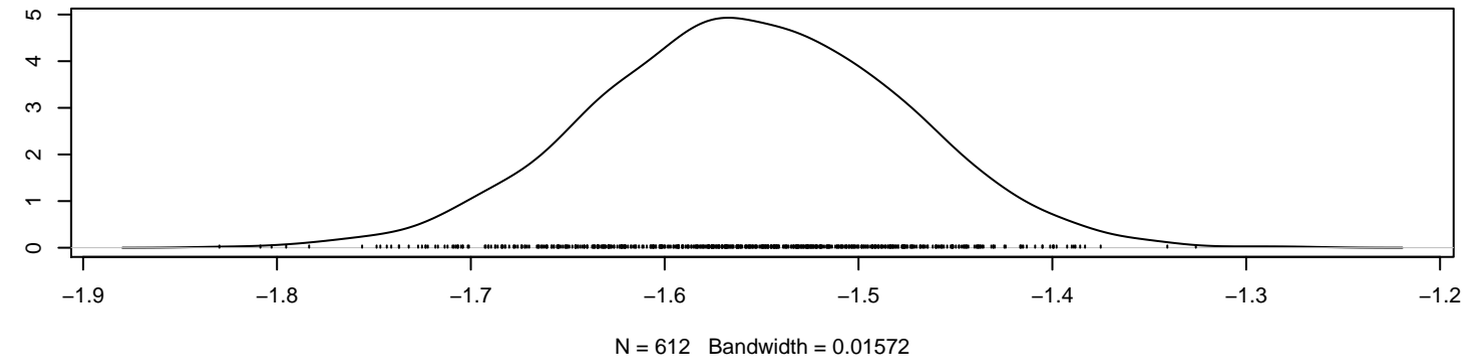
Density of beta_cohort_birth[11]



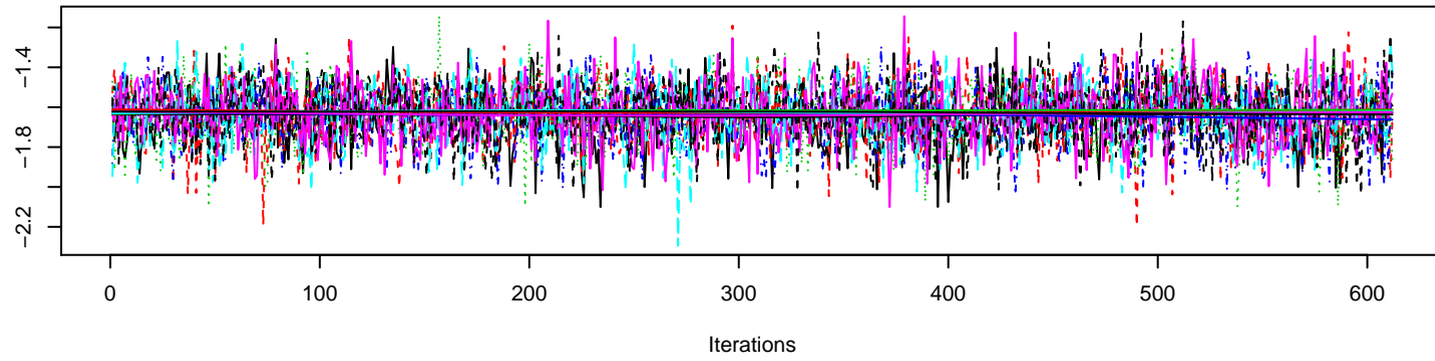
Trace of beta_cohort_birth[12]



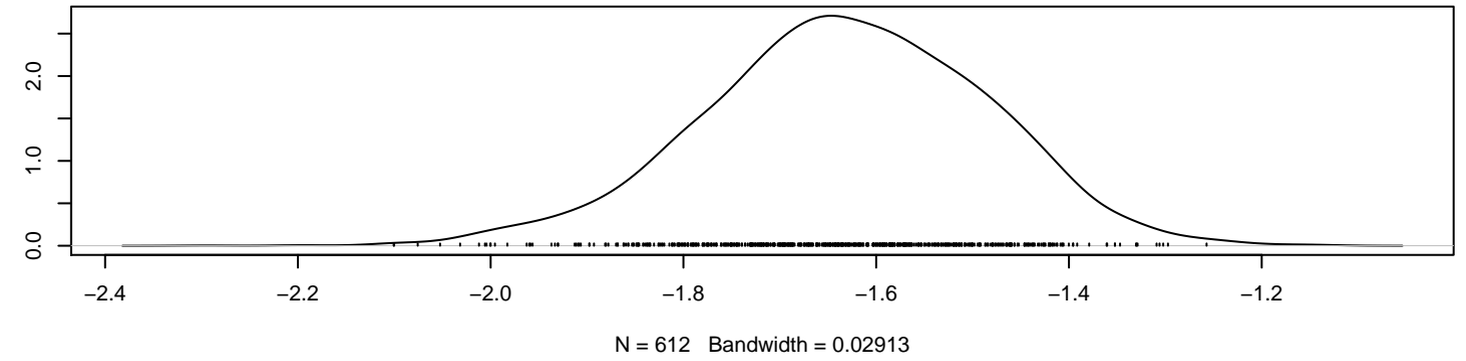
Density of beta_cohort_birth[12]



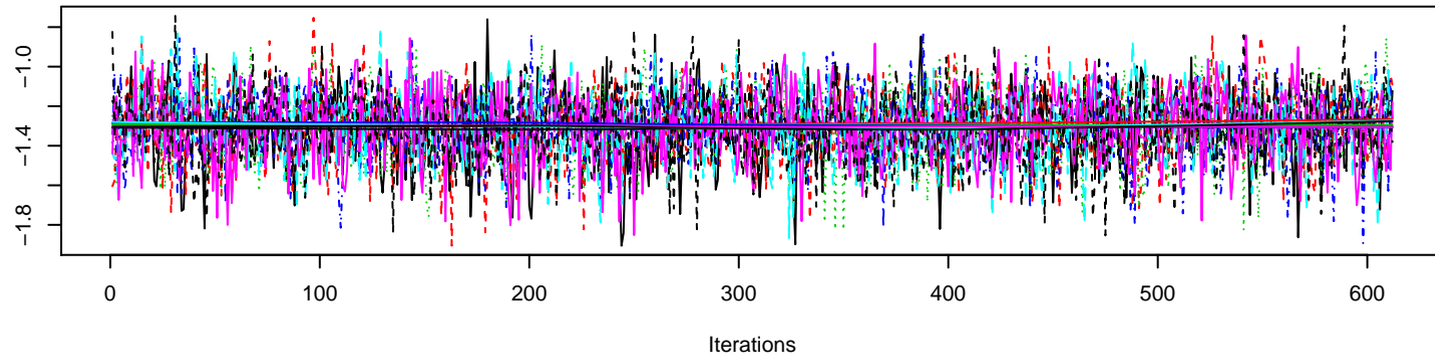
Trace of beta_cohort_birth[13]



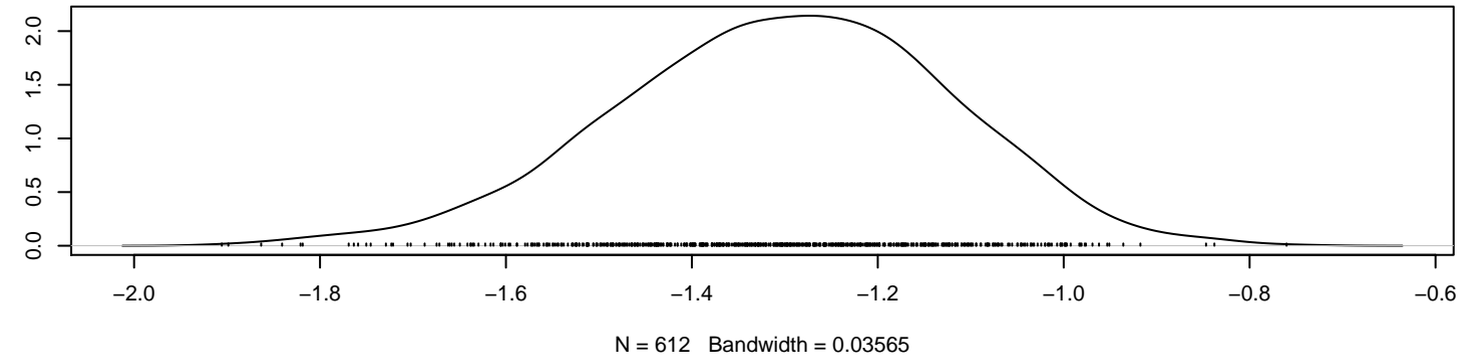
Density of beta_cohort_birth[13]



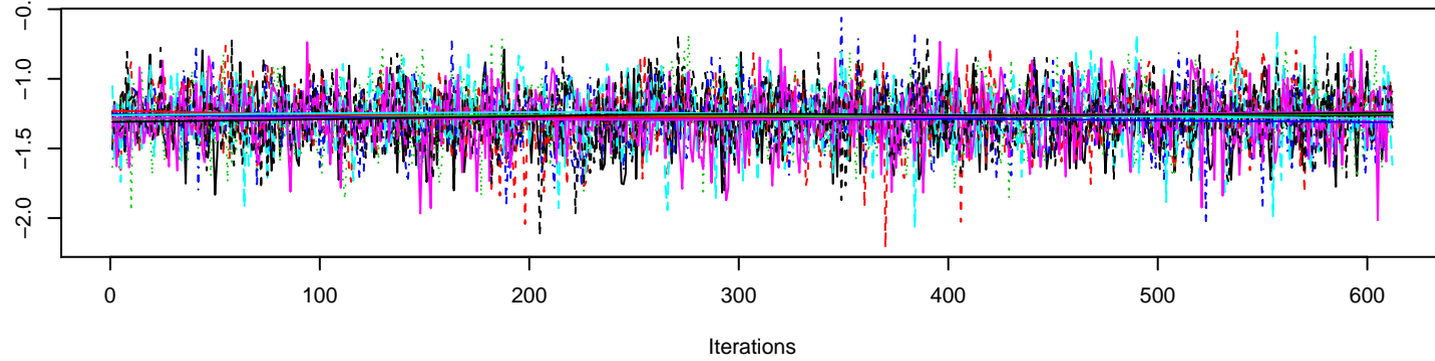
Trace of beta_cohort_birth[14]



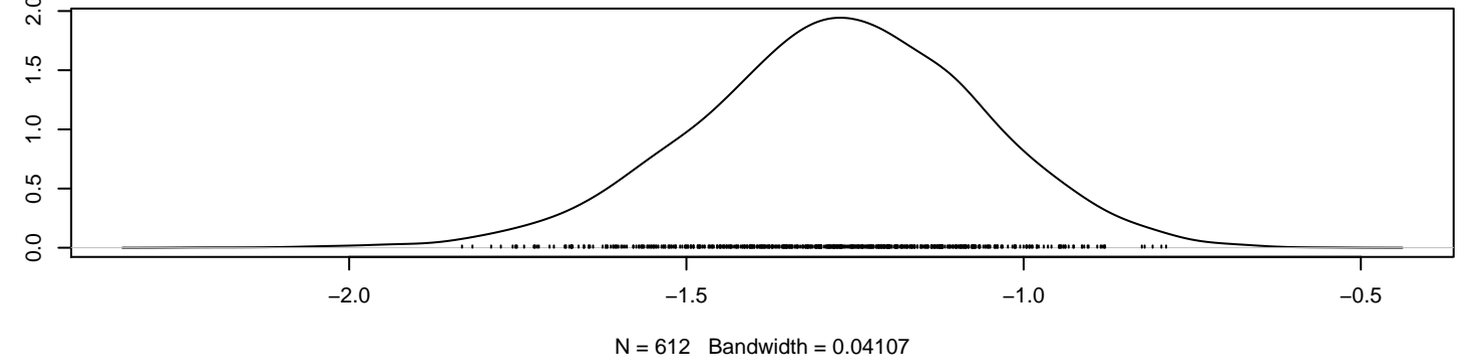
Density of beta_cohort_birth[14]



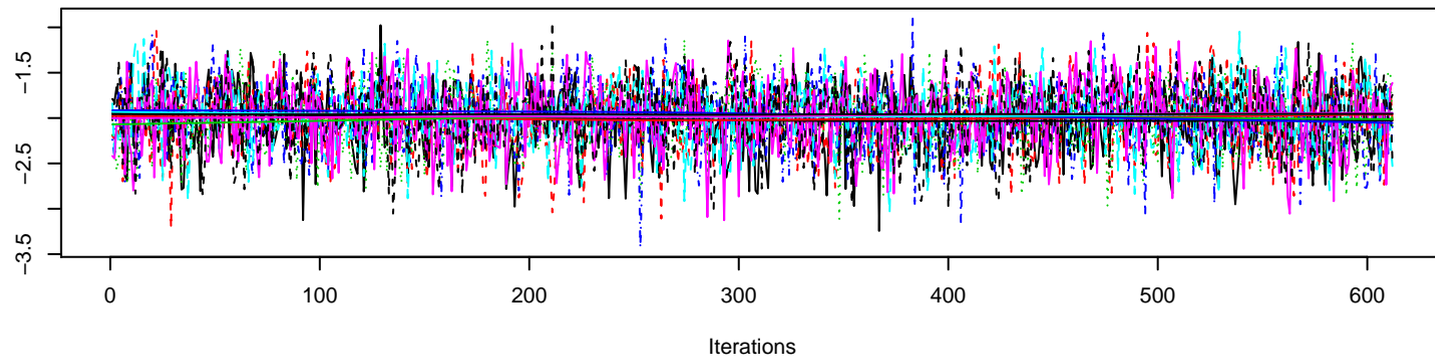
Trace of beta_cohort_birth[15]



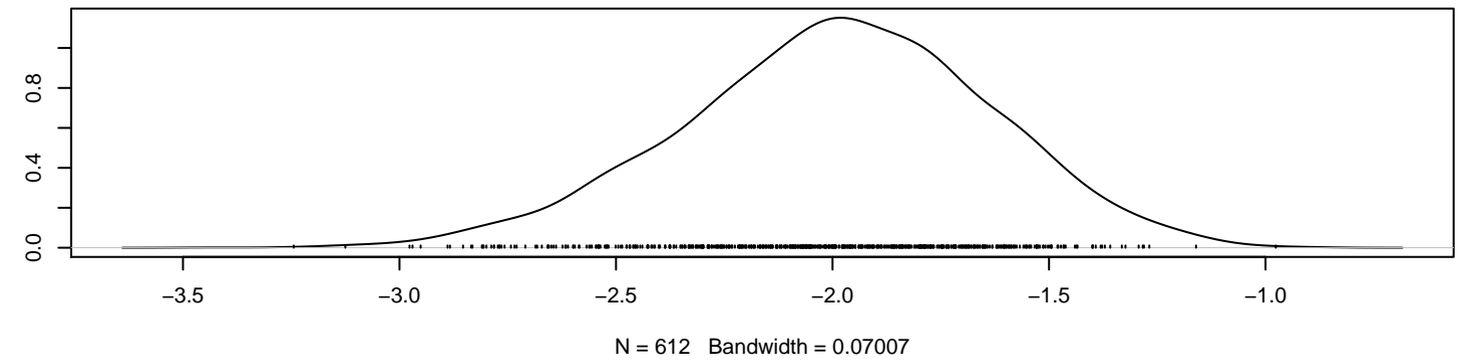
Density of beta_cohort_birth[15]



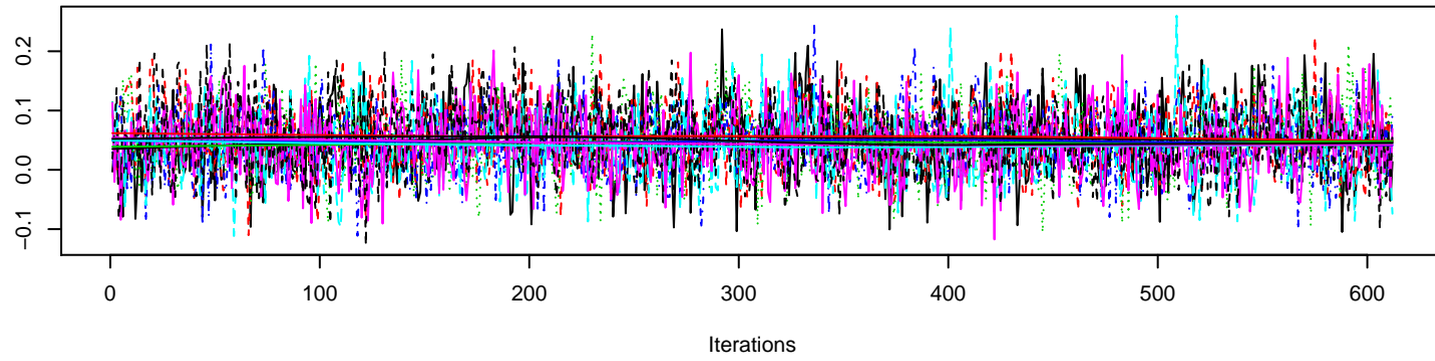
Trace of beta_cohort_birth[16]



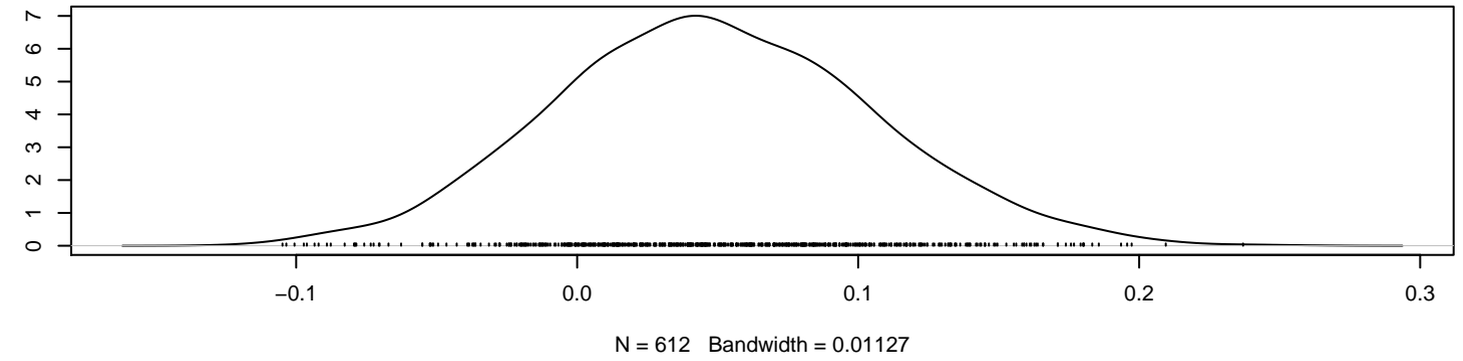
Density of beta_cohort_birth[16]



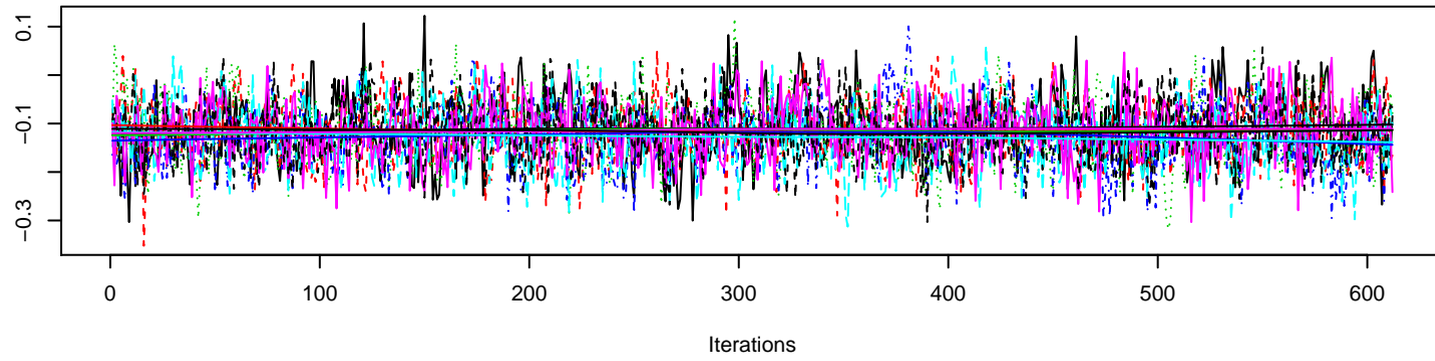
Trace of beta_cohort_birth[17]



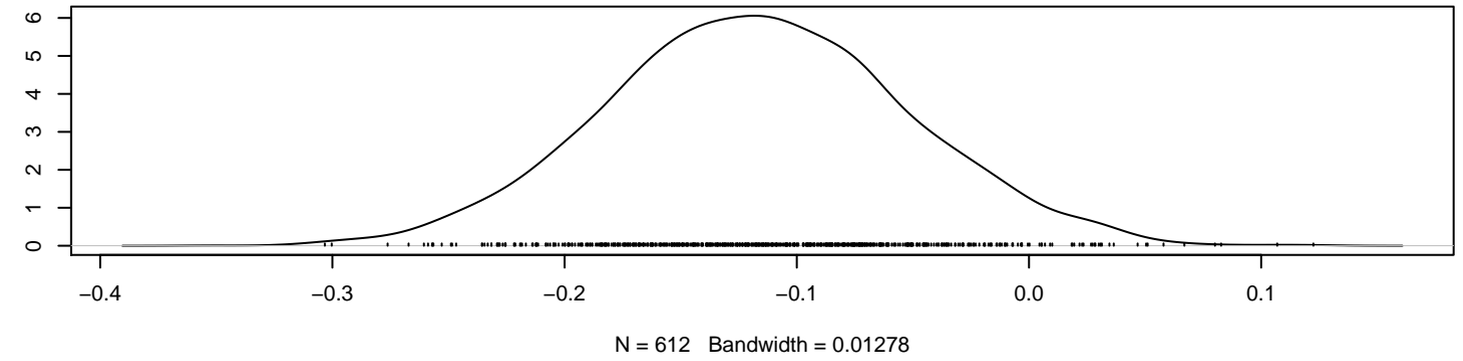
Density of beta_cohort_birth[17]



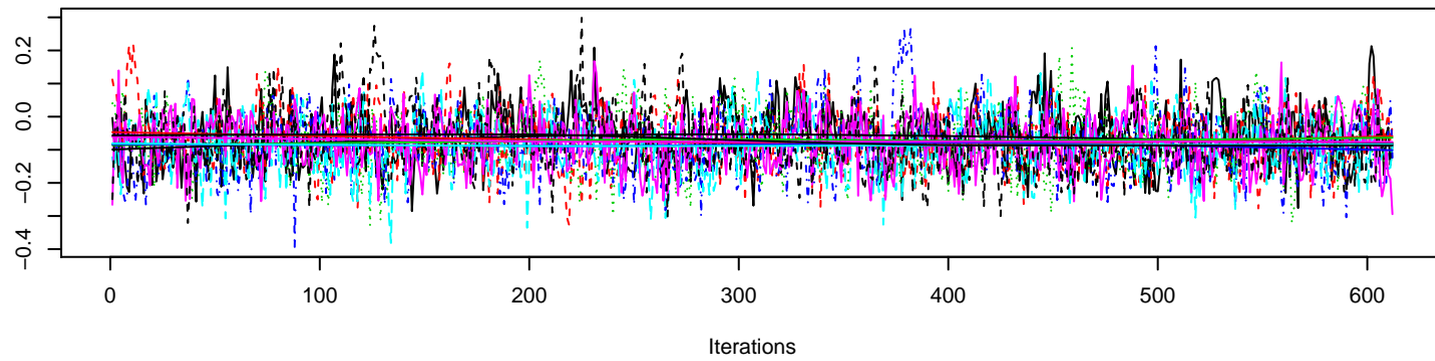
Trace of beta_cohort_birth[18]



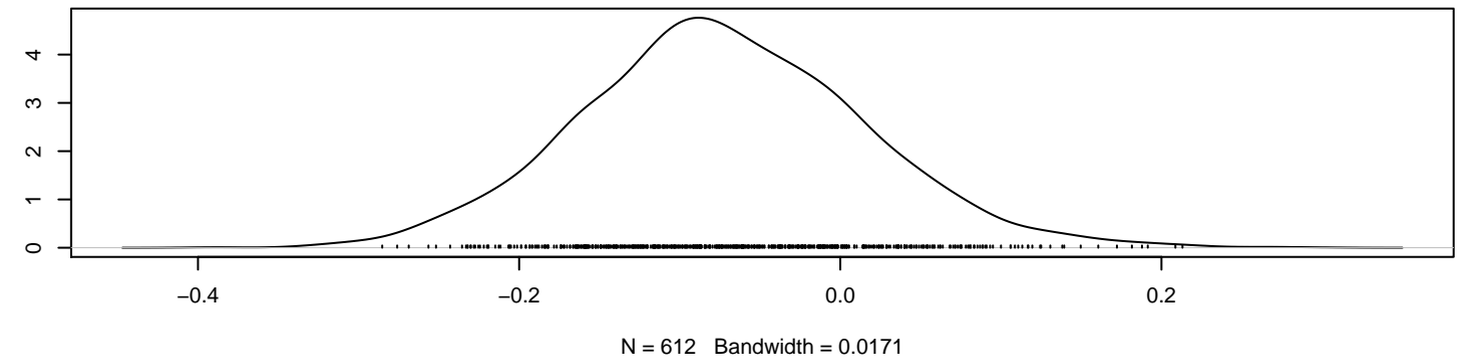
Density of beta_cohort_birth[18]



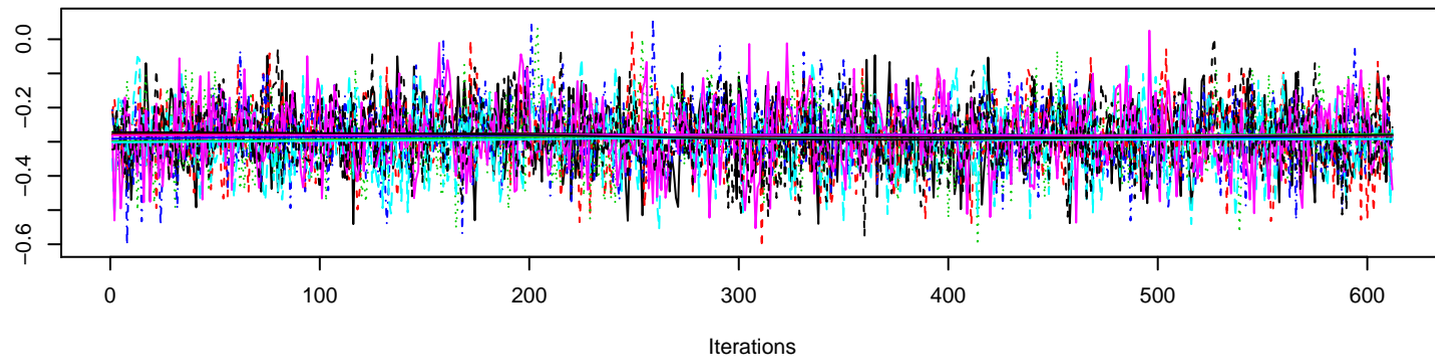
Trace of beta_cohort_birth[19]



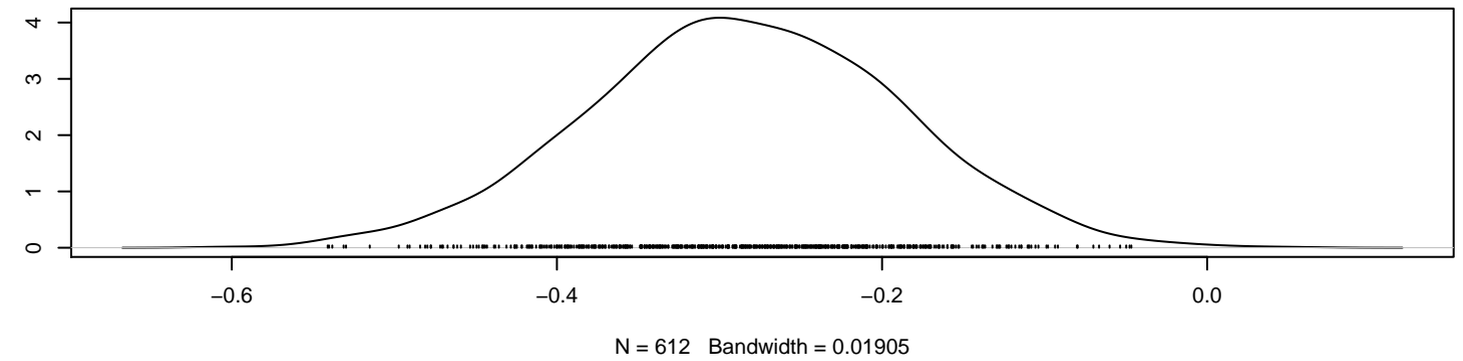
Density of beta_cohort_birth[19]



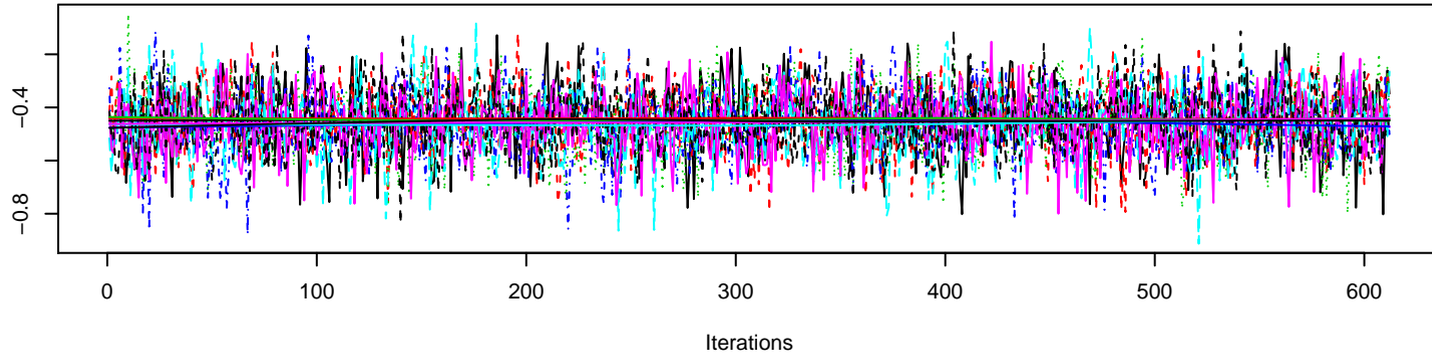
Trace of beta_cohort_birth[20]



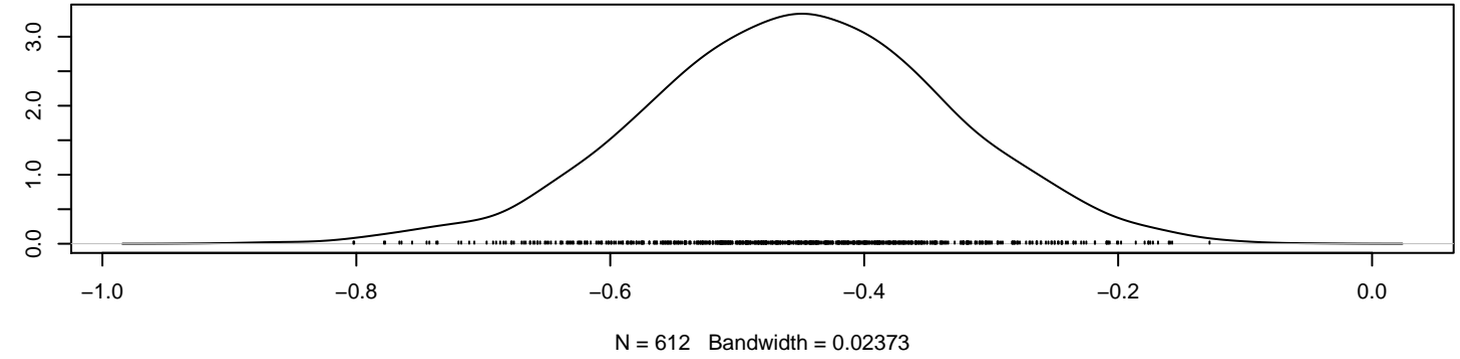
Density of beta_cohort_birth[20]



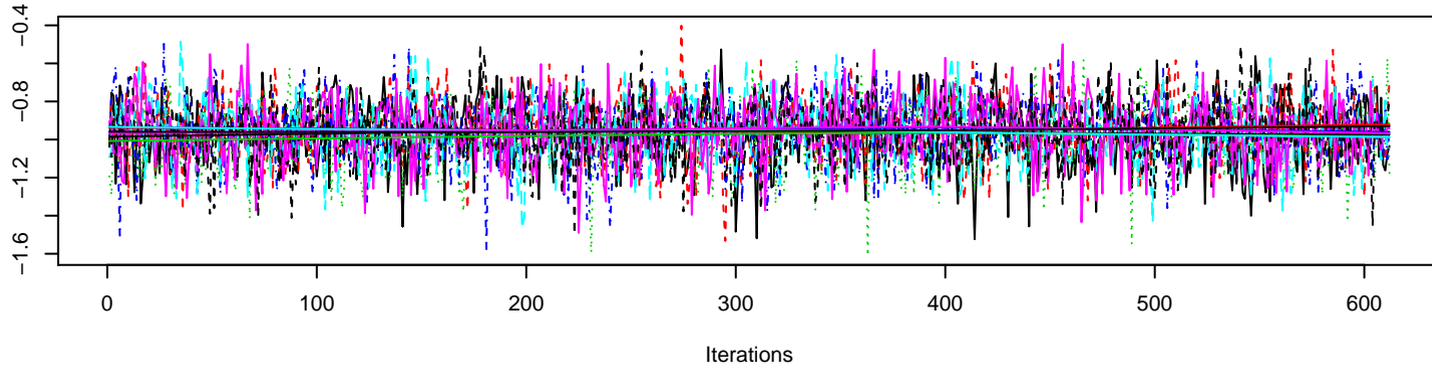
Trace of beta_cohort_birth[21]



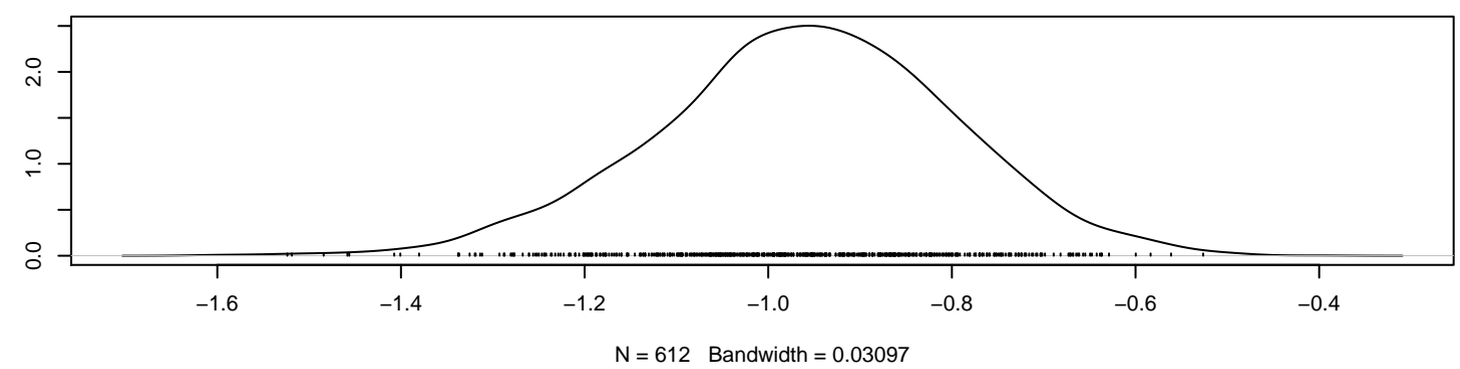
Density of beta_cohort_birth[21]



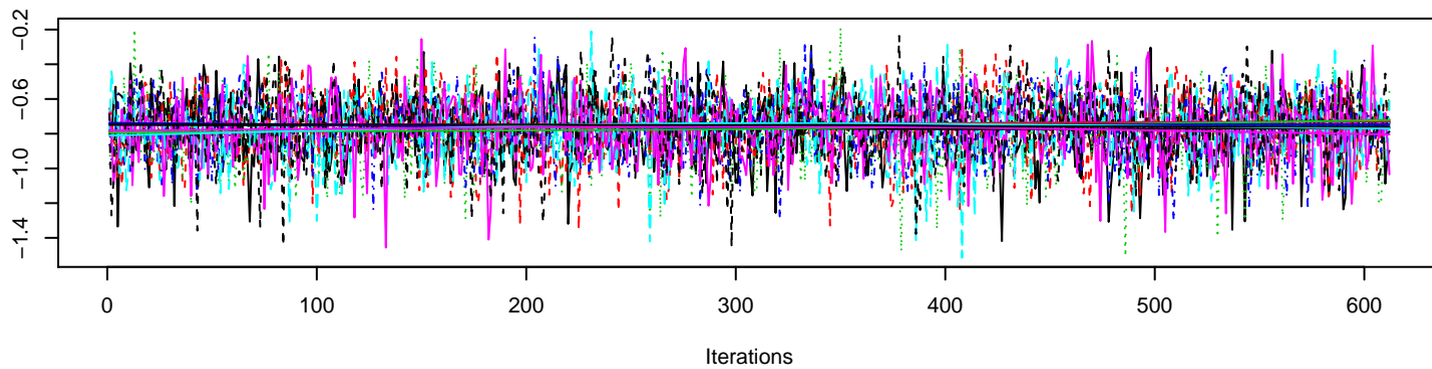
Trace of beta_cohort_birth[22]



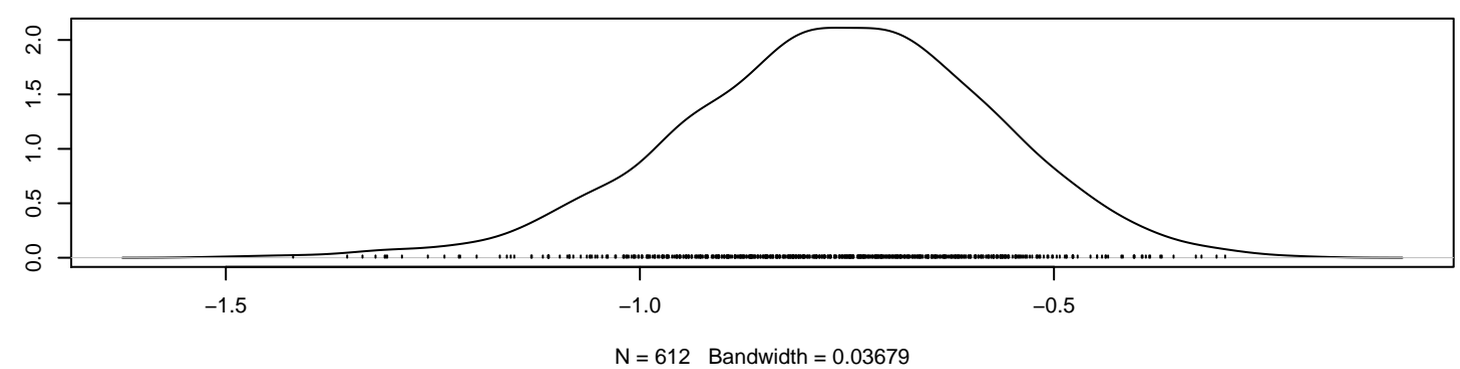
Density of beta_cohort_birth[22]



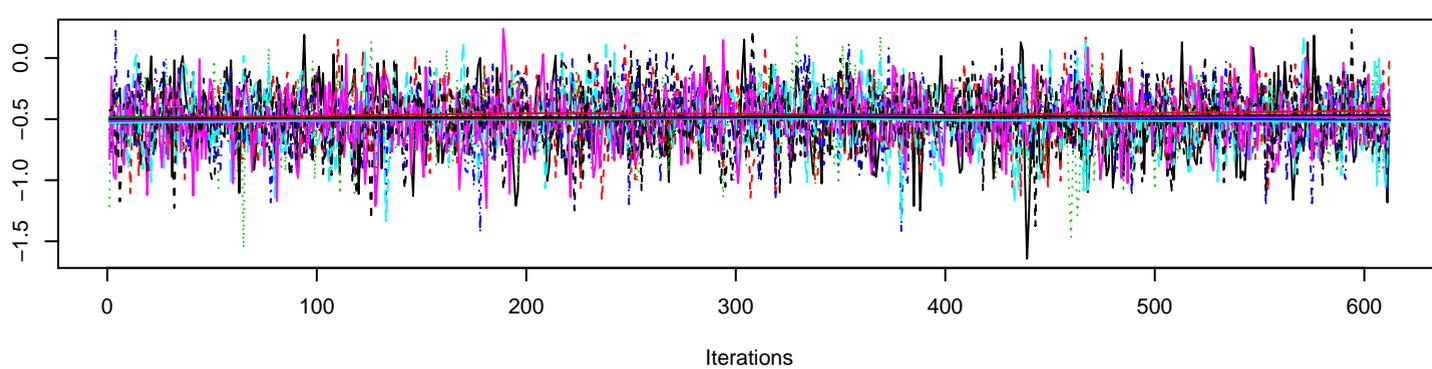
Trace of beta_cohort_birth[23]



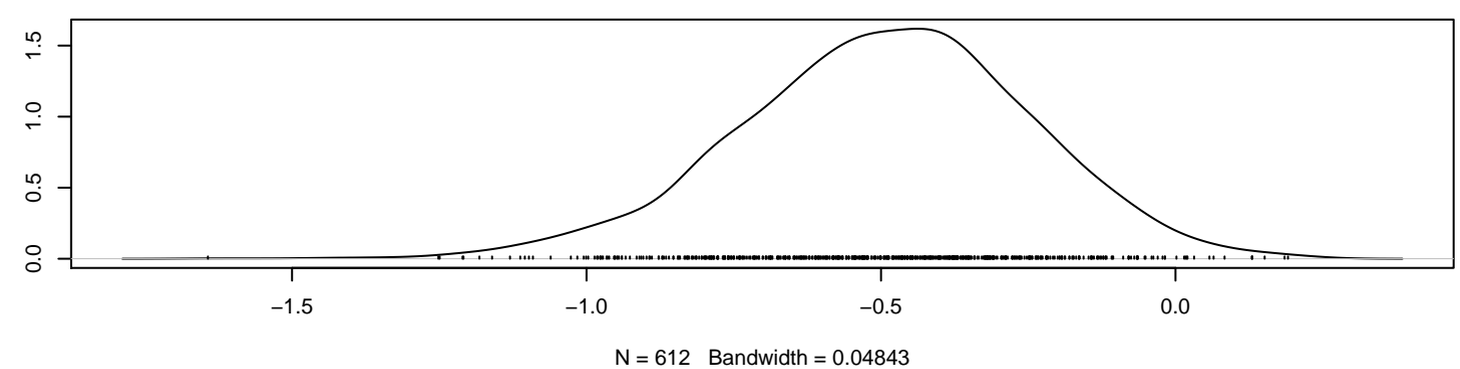
Density of beta_cohort_birth[23]



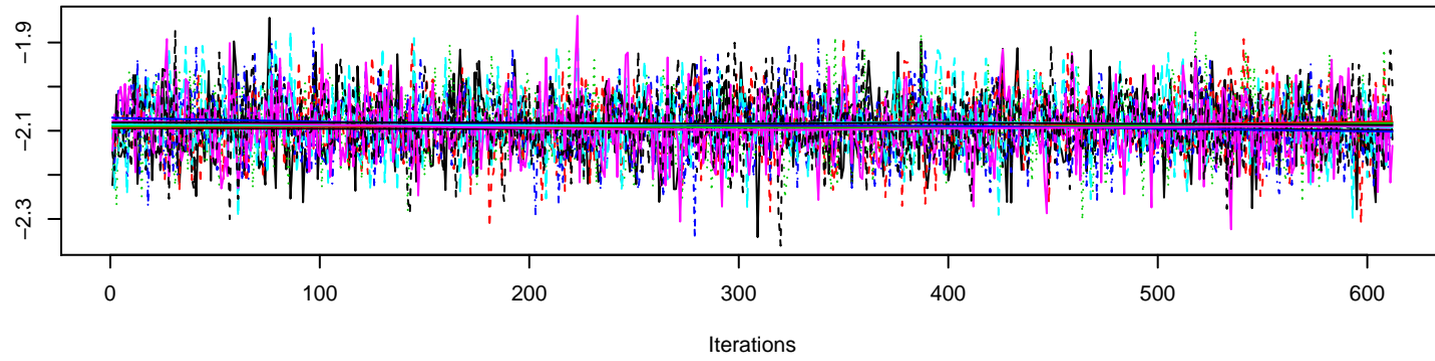
Trace of beta_cohort_birth[24]



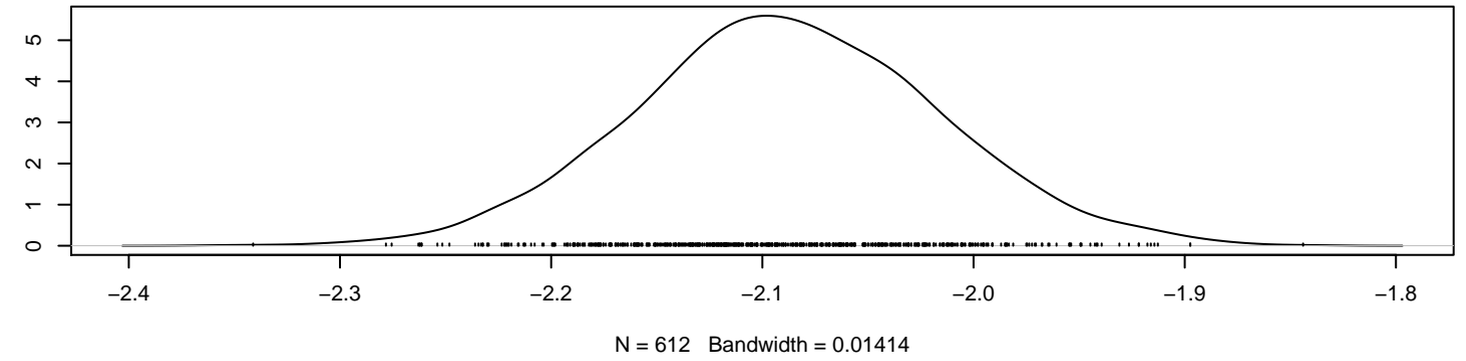
Density of beta_cohort_birth[24]



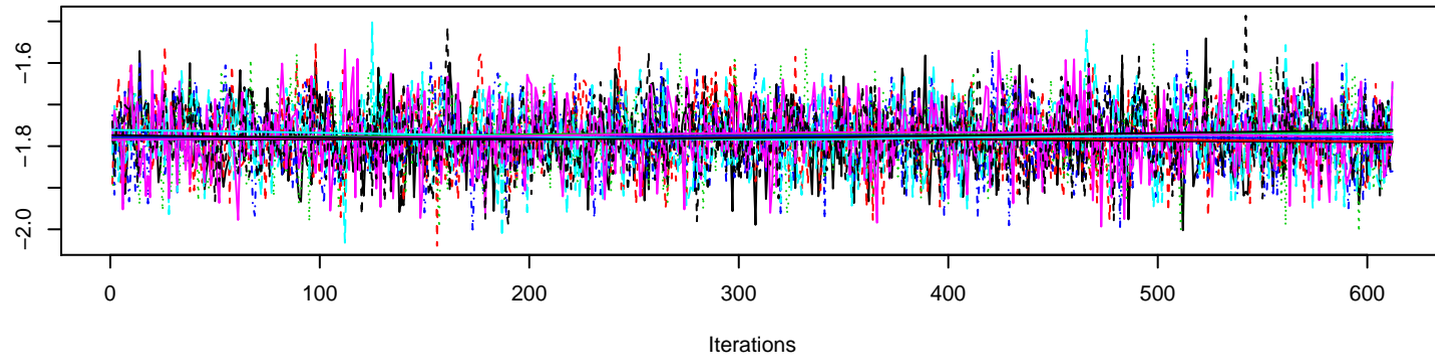
Trace of beta_cohort_birth[25]



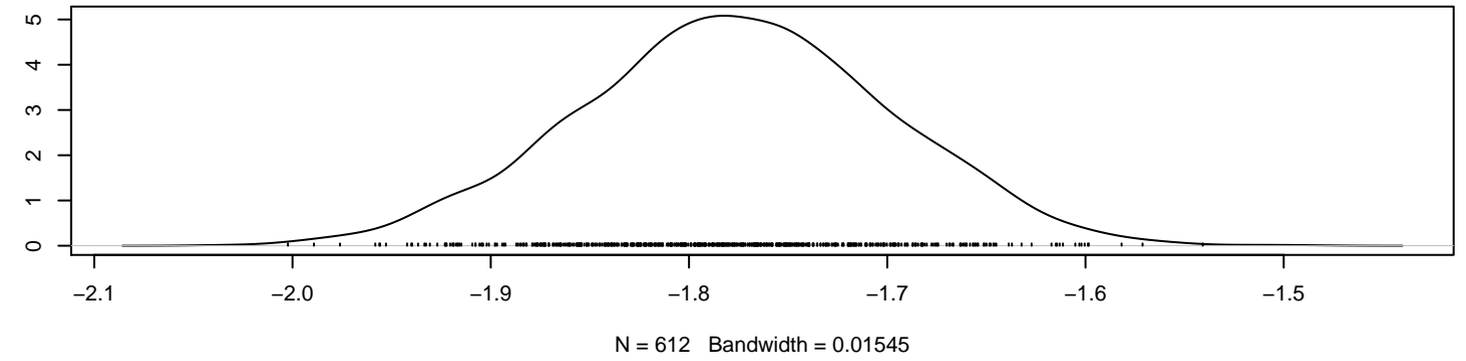
Density of beta_cohort_birth[25]



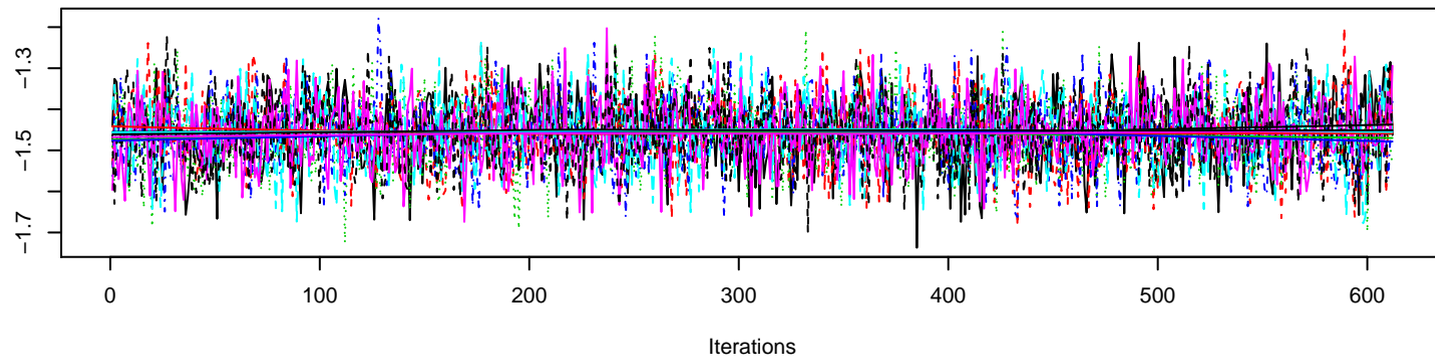
Trace of beta_cohort_birth[26]



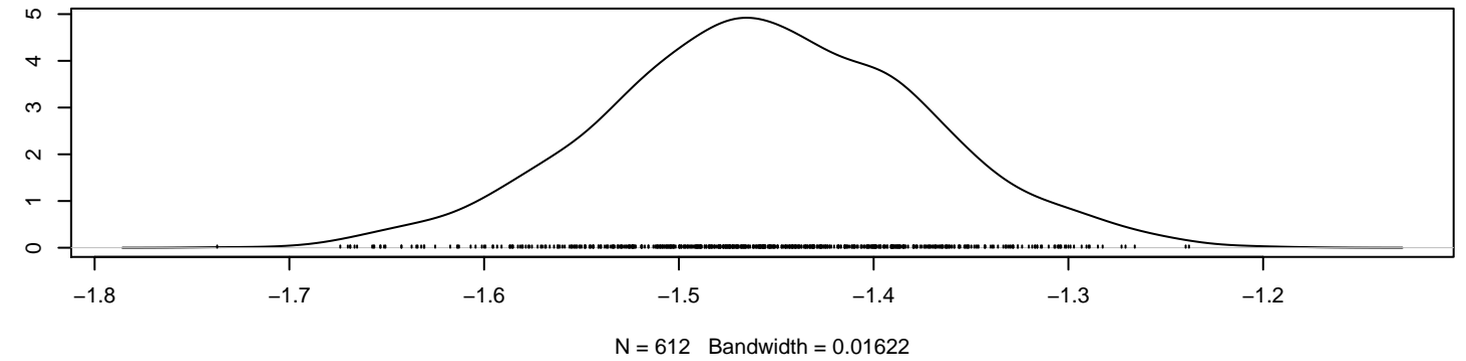
Density of beta_cohort_birth[26]



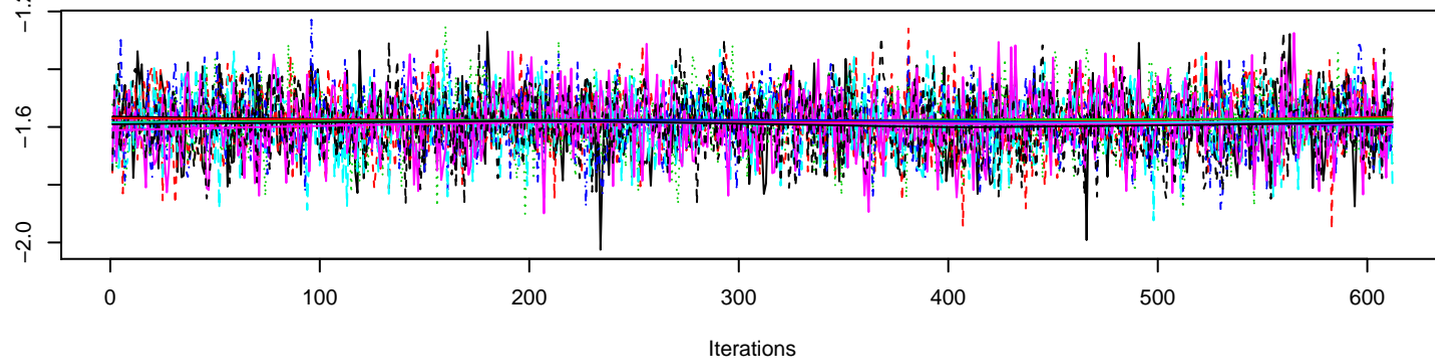
Trace of beta_cohort_birth[27]



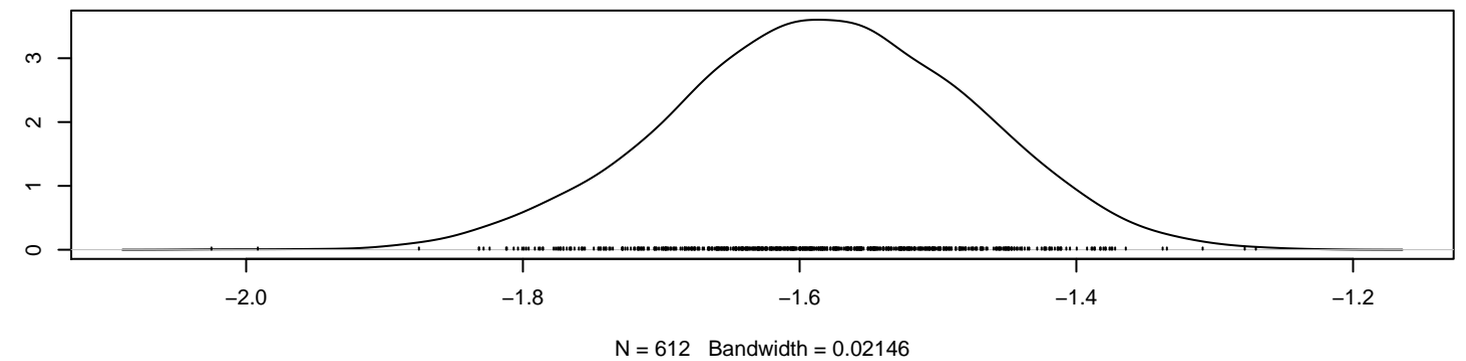
Density of beta_cohort_birth[27]



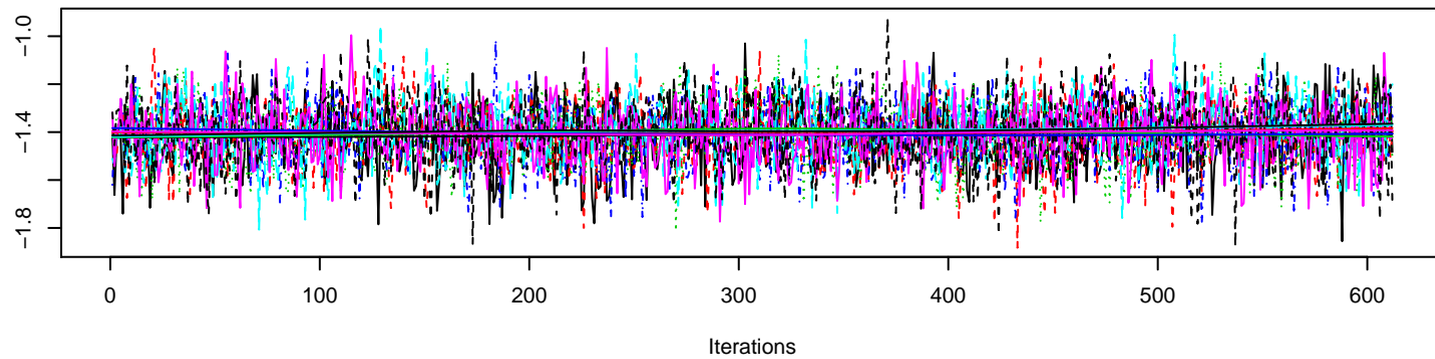
Trace of beta_cohort_birth[28]



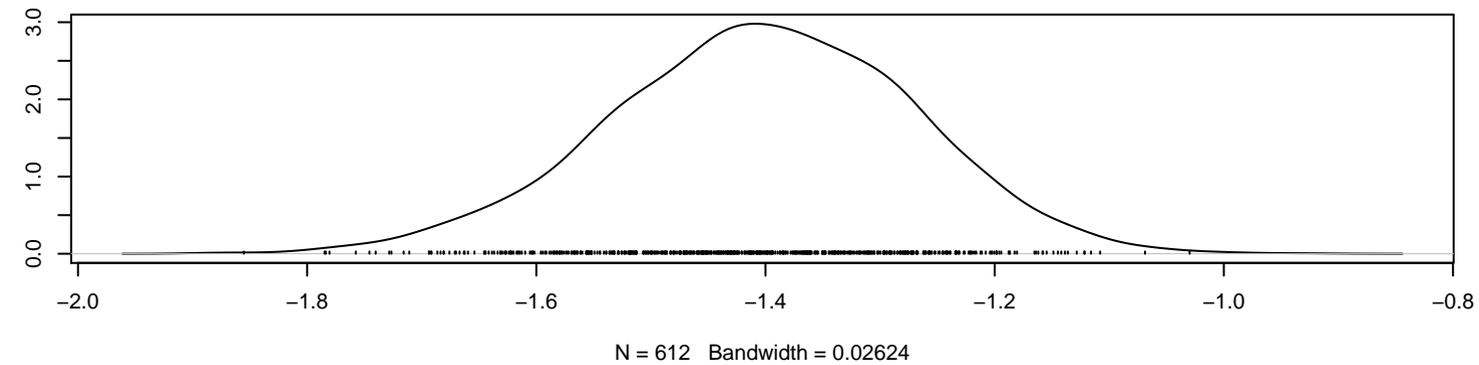
Density of beta_cohort_birth[28]



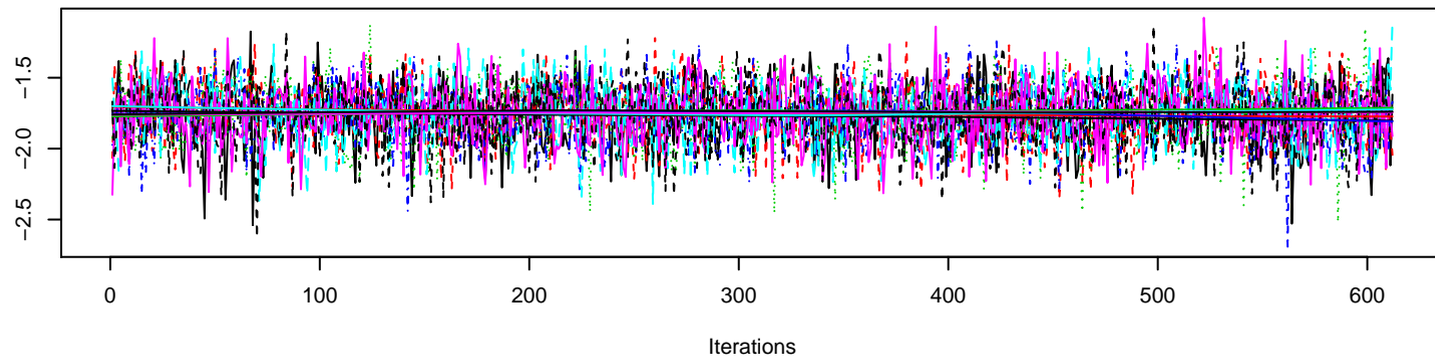
Trace of beta_cohort_birth[29]



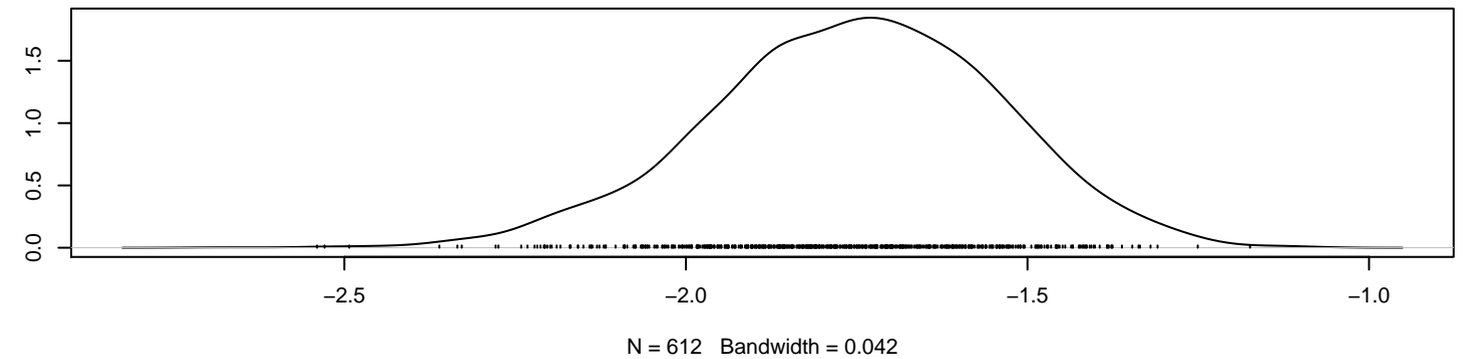
Density of beta_cohort_birth[29]



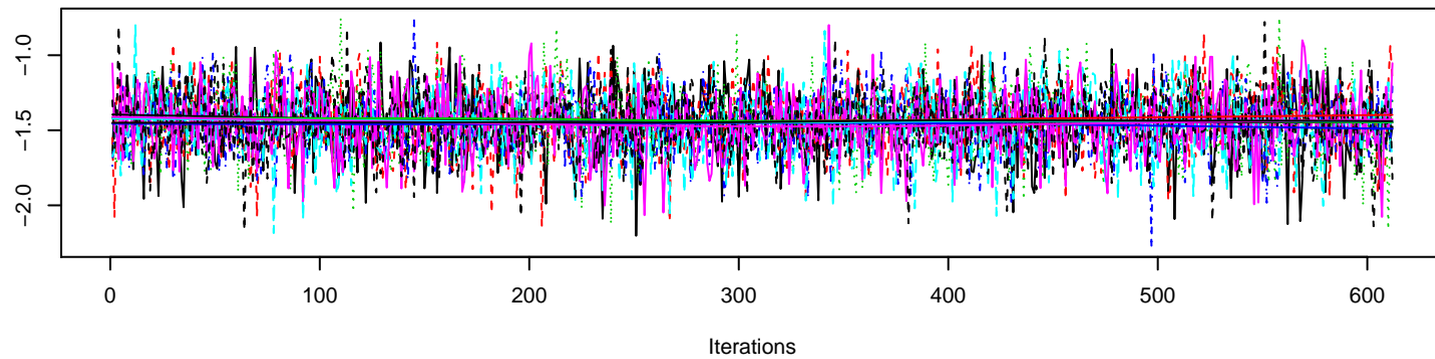
Trace of beta_cohort_birth[30]



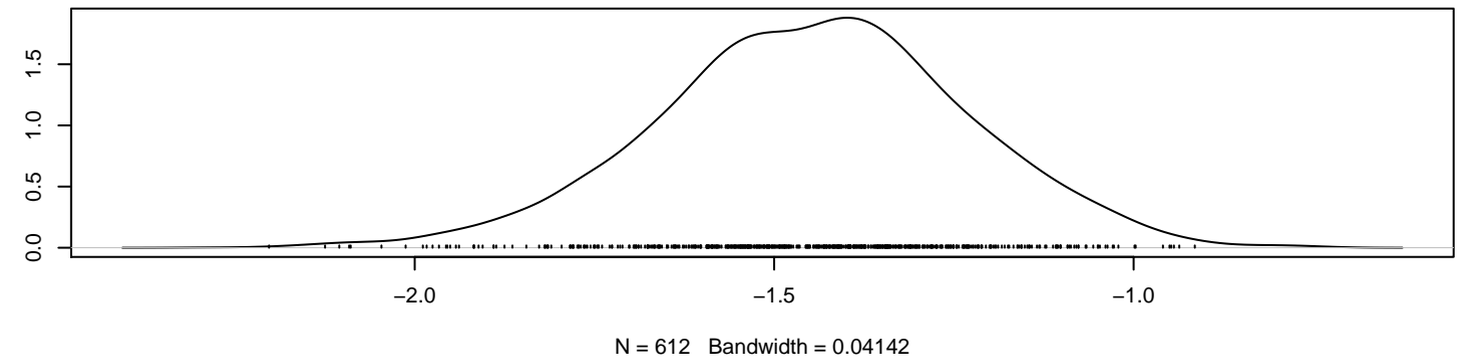
Density of beta_cohort_birth[30]



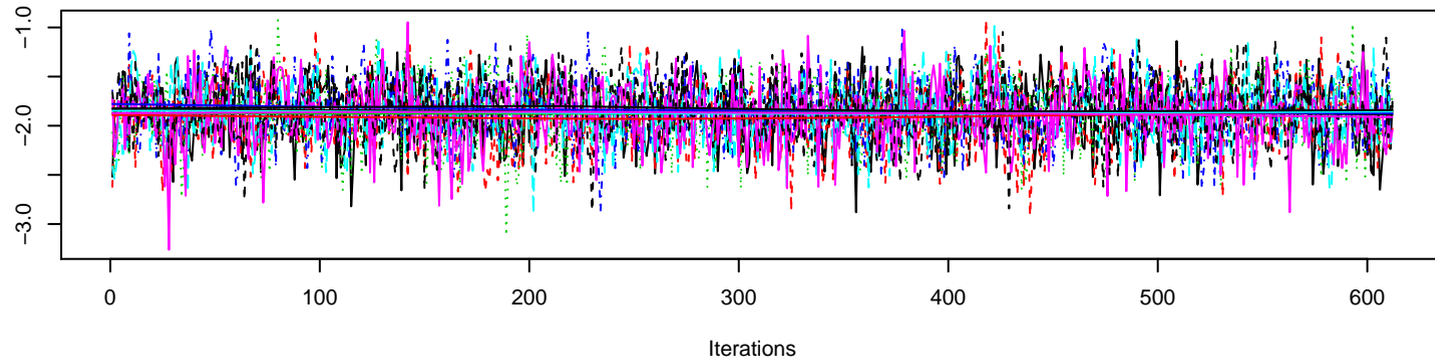
Trace of beta_cohort_birth[31]



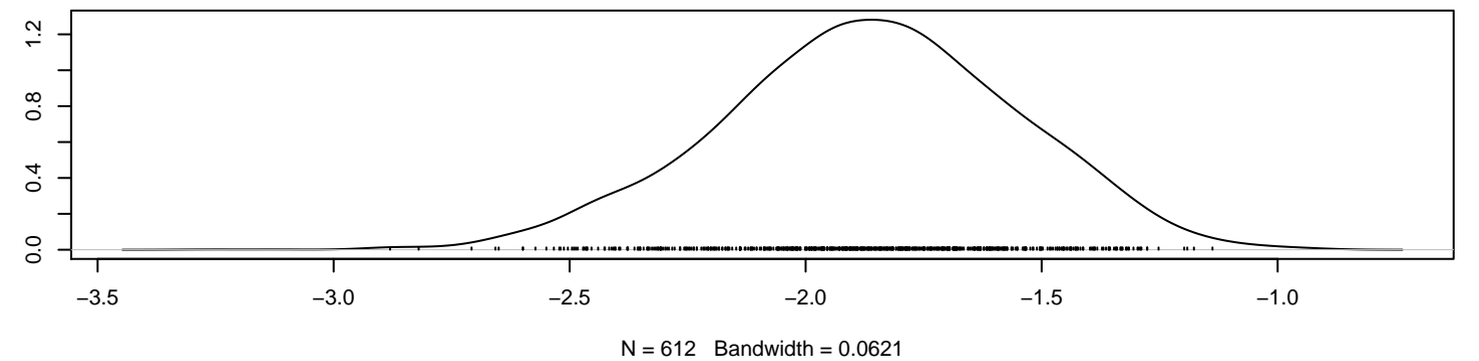
Density of beta_cohort_birth[31]



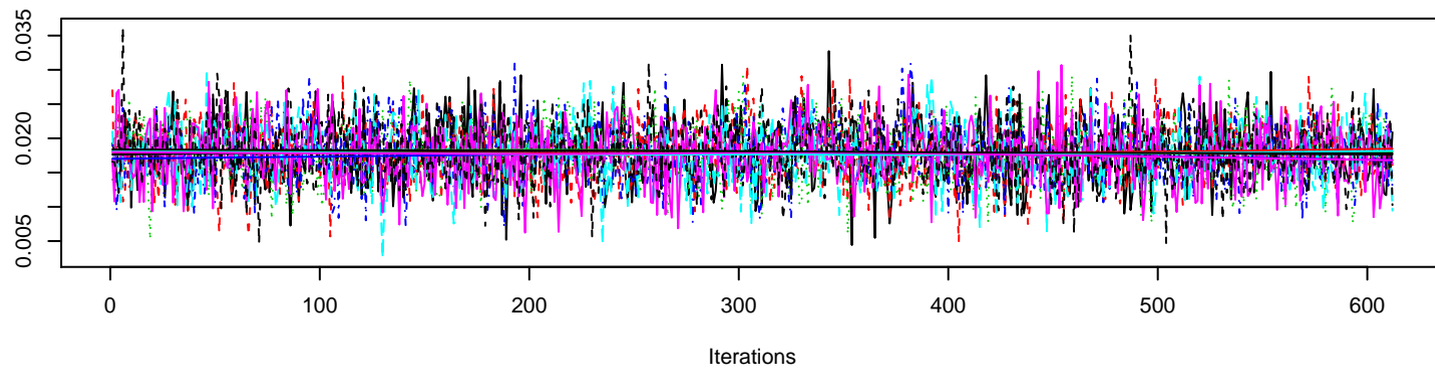
Trace of beta_cohort_birth[32]



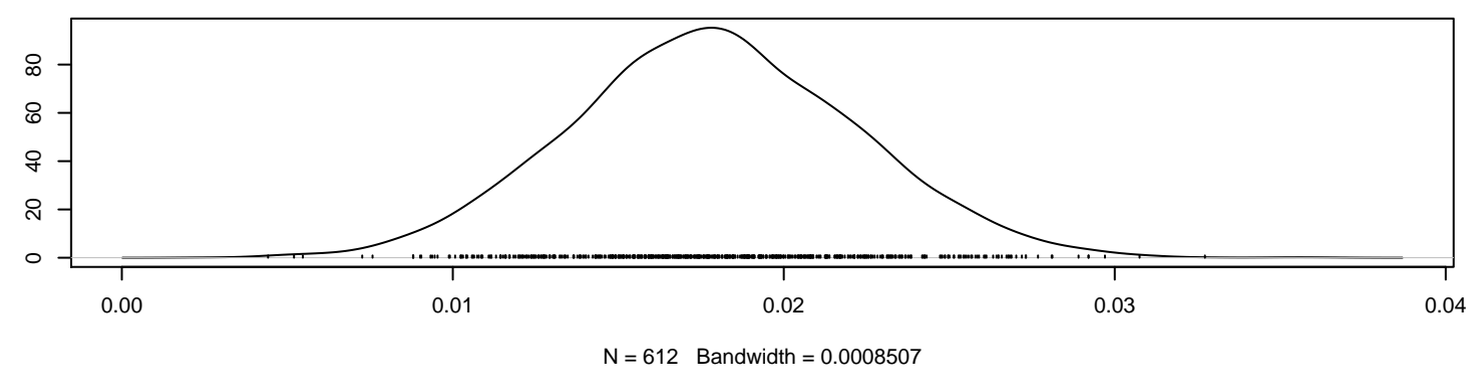
Density of beta_cohort_birth[32]



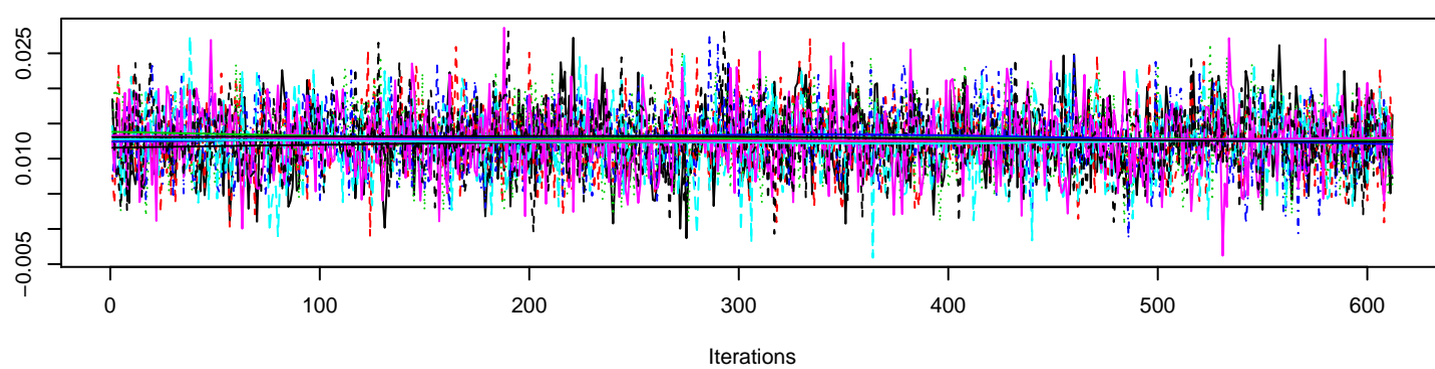
Trace of beta_cohort_smoke[1]



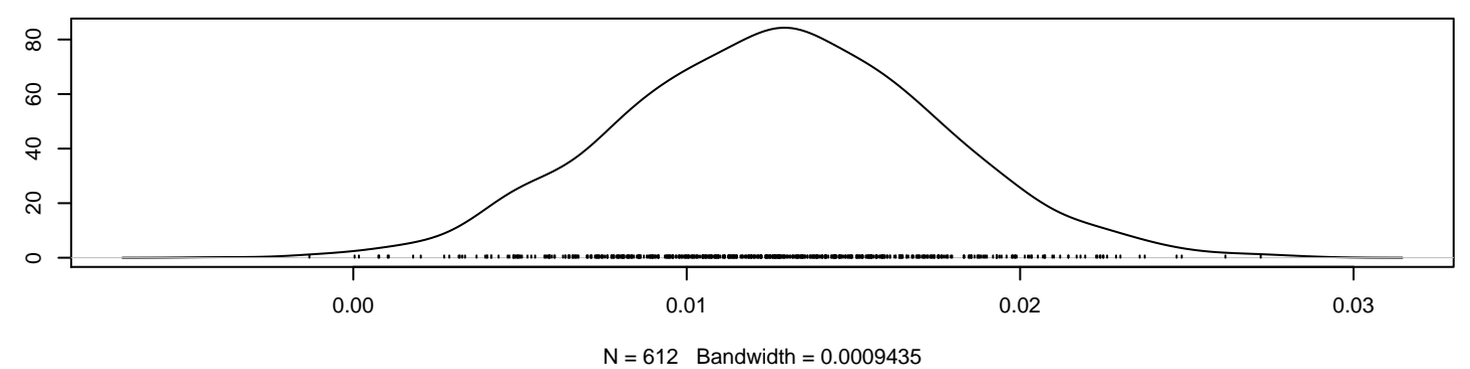
Density of beta_cohort_smoke[1]



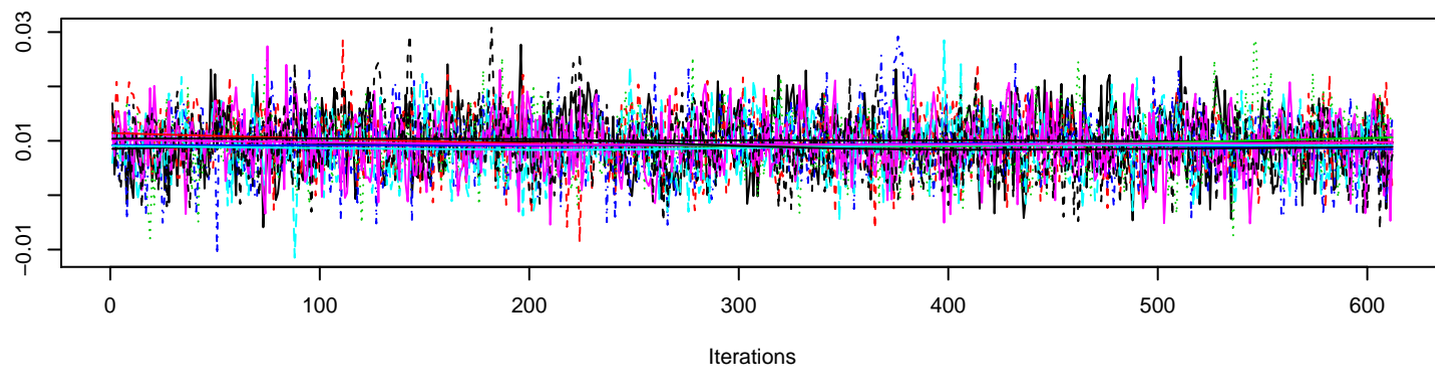
Trace of beta_cohort_smoke[2]



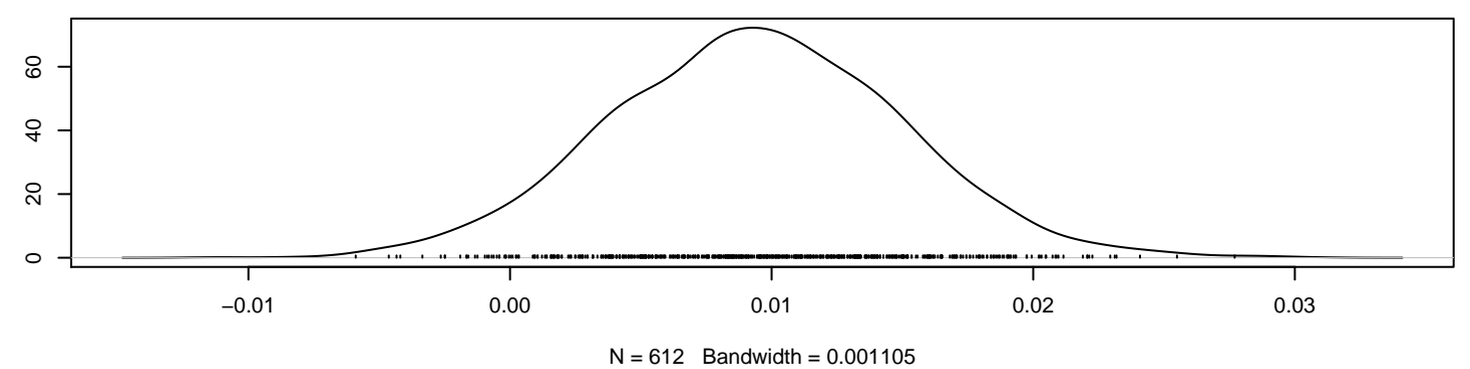
Density of beta_cohort_smoke[2]



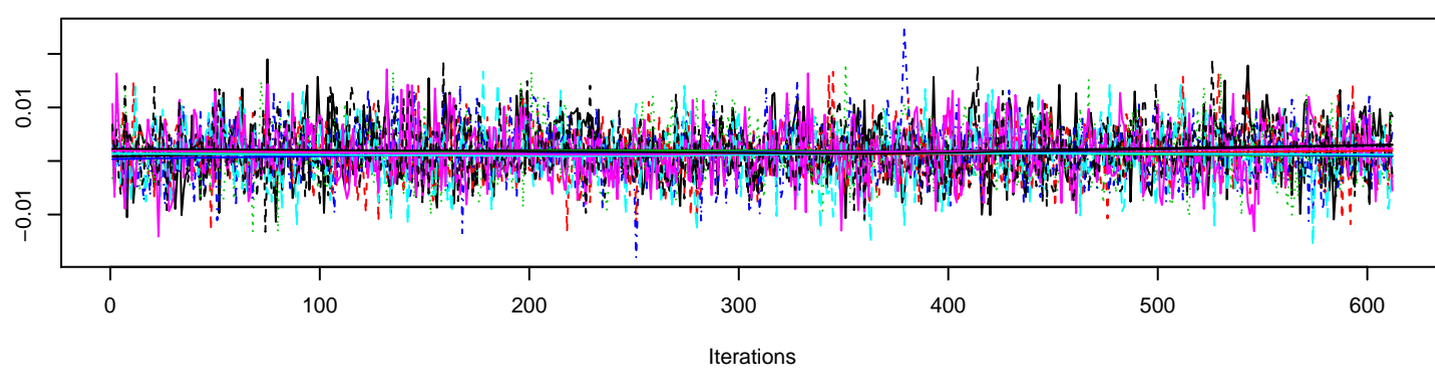
Trace of beta_cohort_smoke[3]



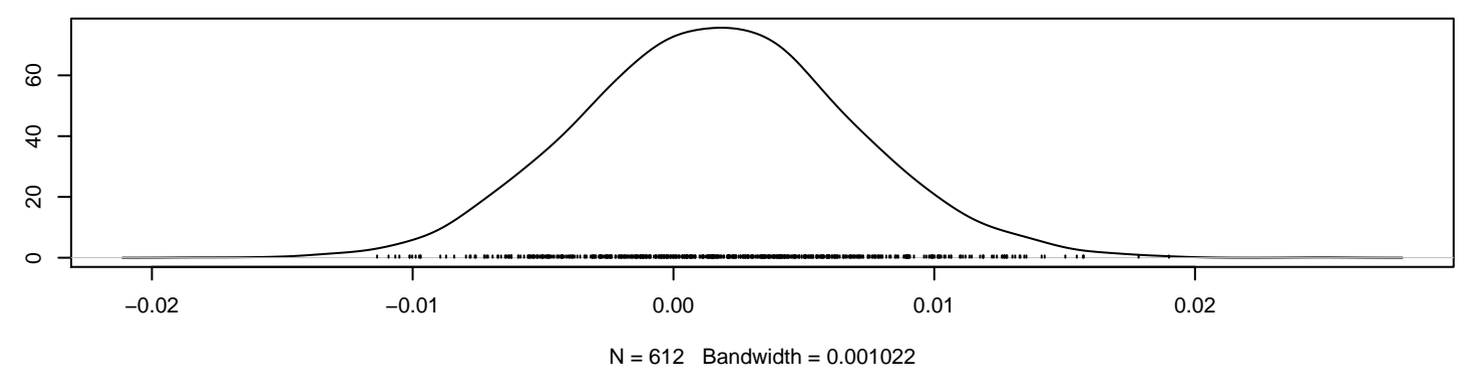
Density of beta_cohort_smoke[3]



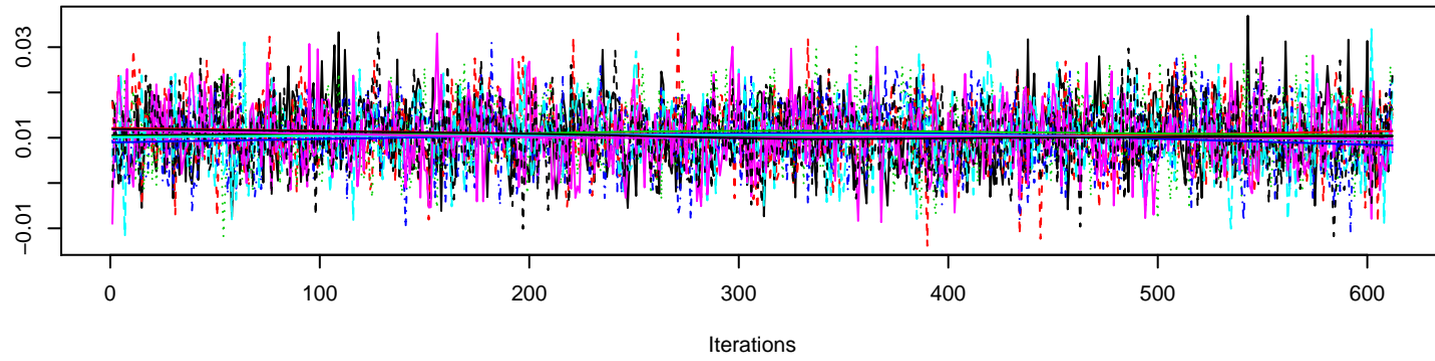
Trace of beta_cohort_smoke[4]



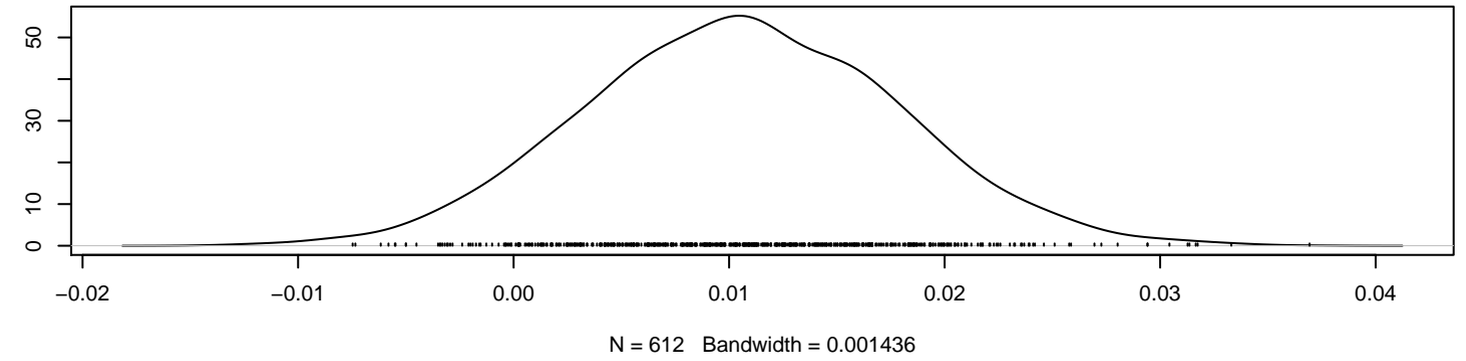
Density of beta_cohort_smoke[4]



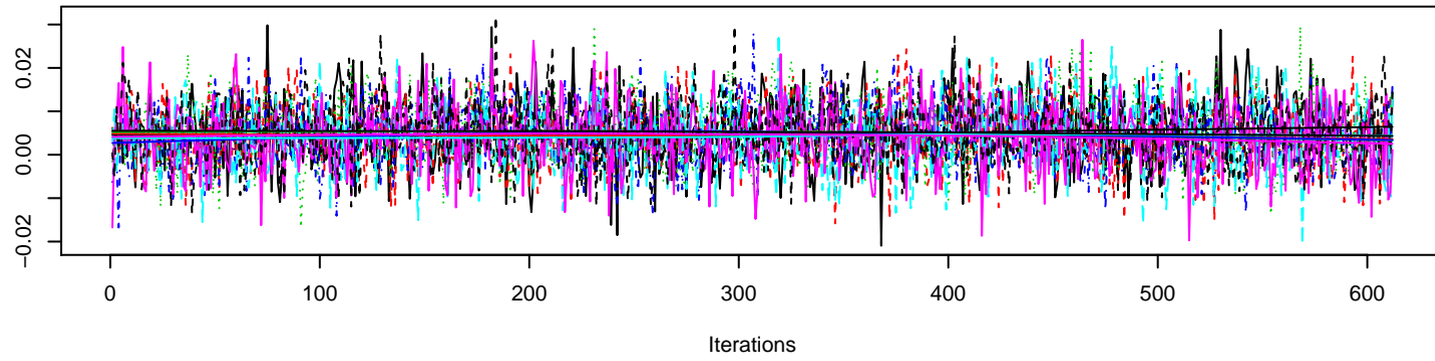
Trace of beta_cohort_smoke[5]



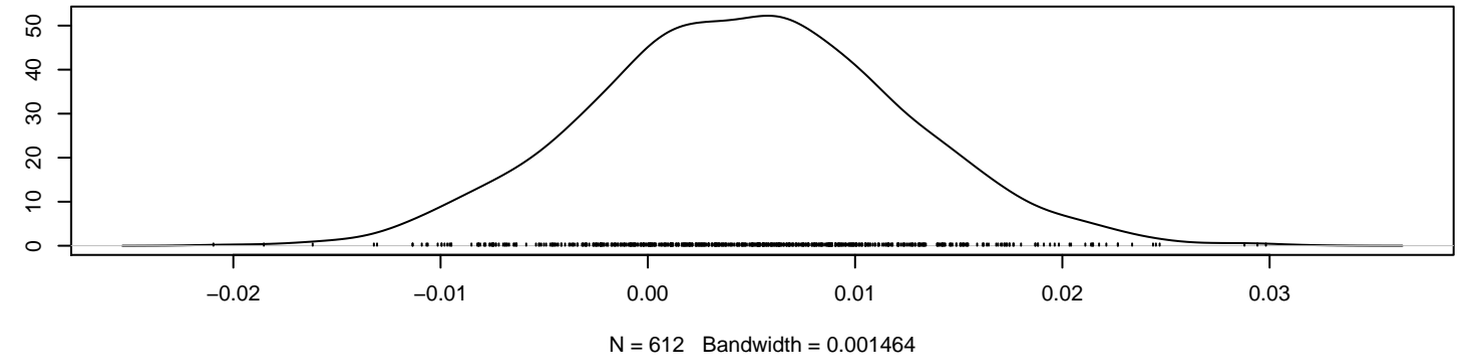
Density of beta_cohort_smoke[5]



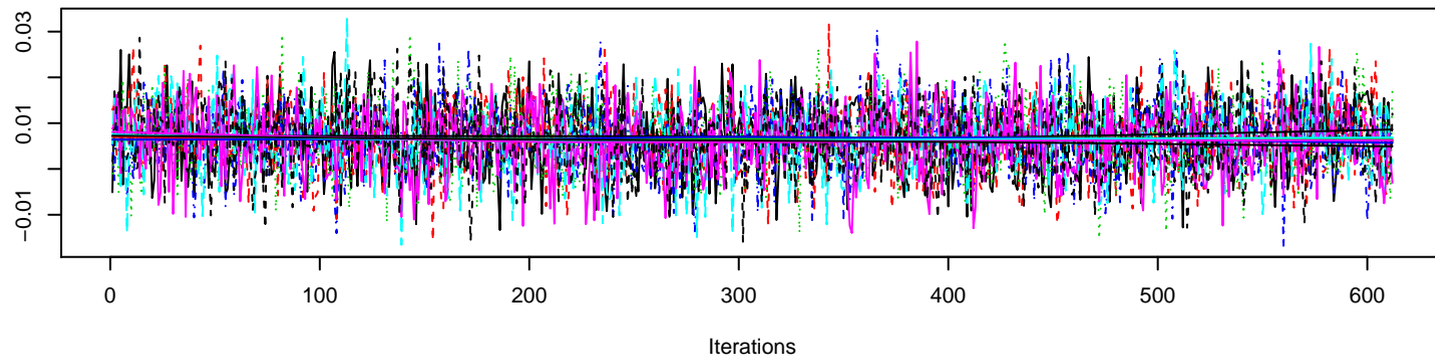
Trace of beta_cohort_smoke[6]



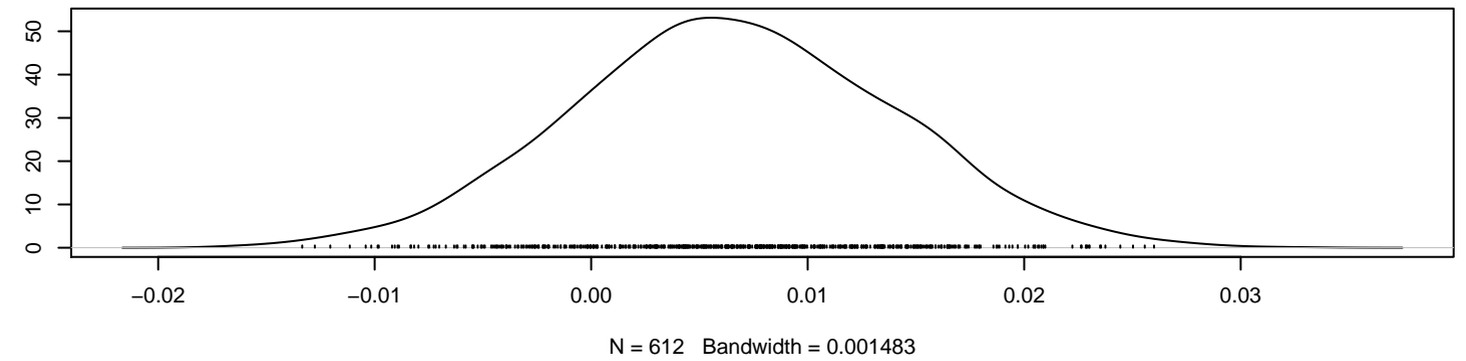
Density of beta_cohort_smoke[6]



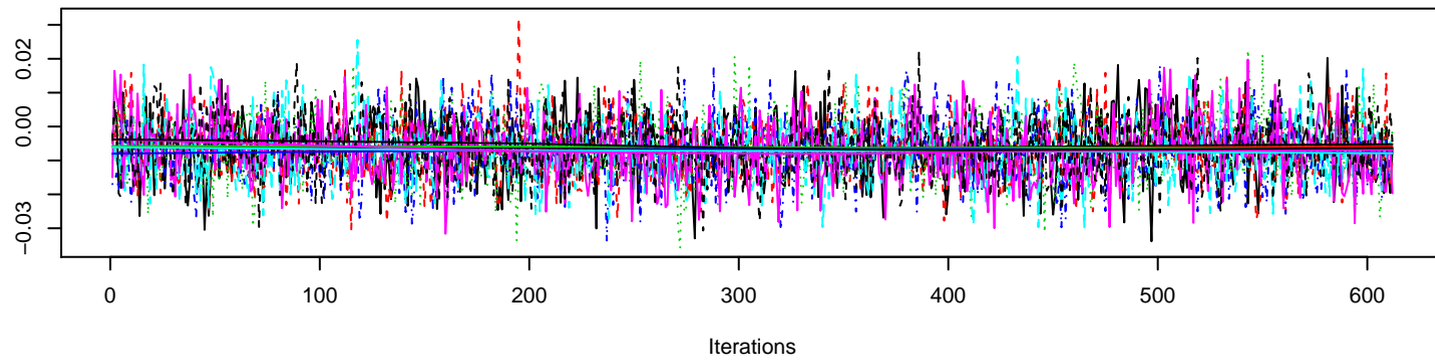
Trace of beta_cohort_smoke[7]



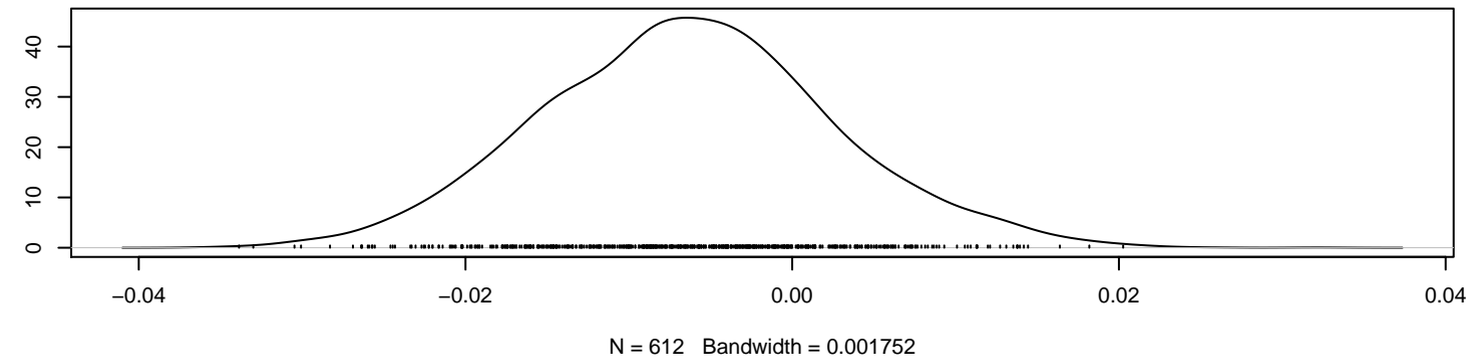
Density of beta_cohort_smoke[7]



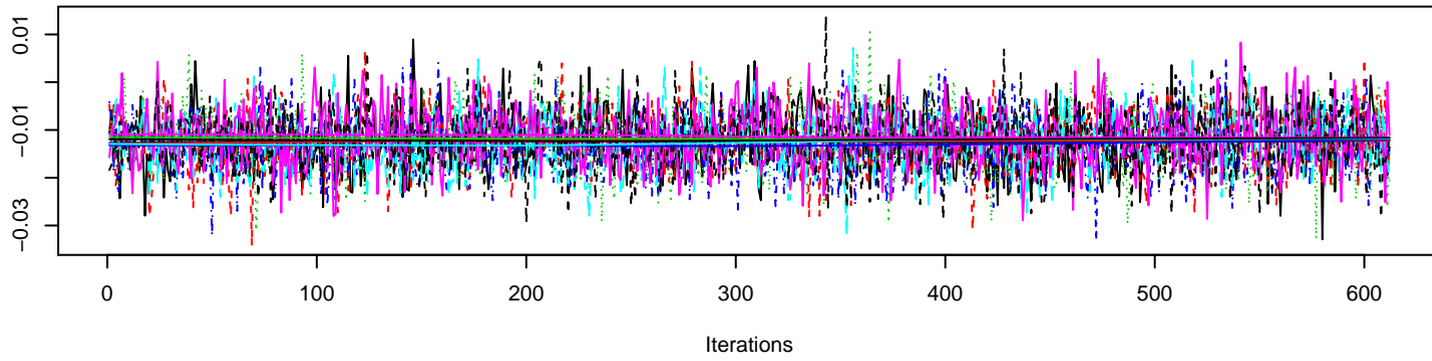
Trace of beta_cohort_smoke[8]



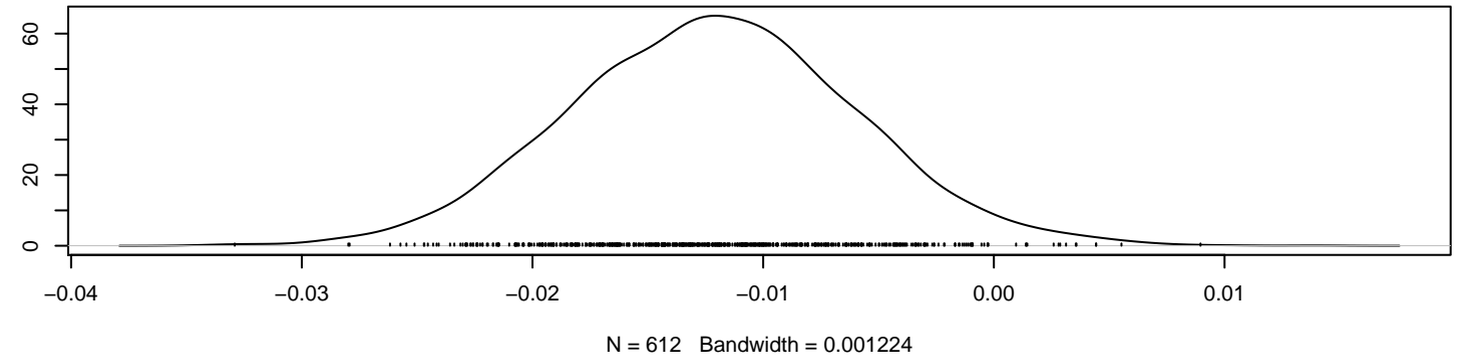
Density of beta_cohort_smoke[8]



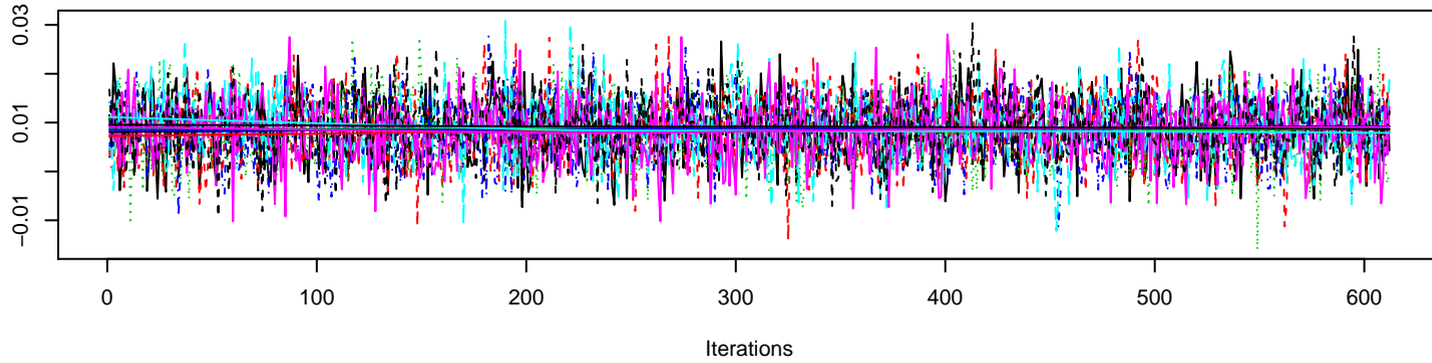
Trace of beta_cohort_smoke[9]



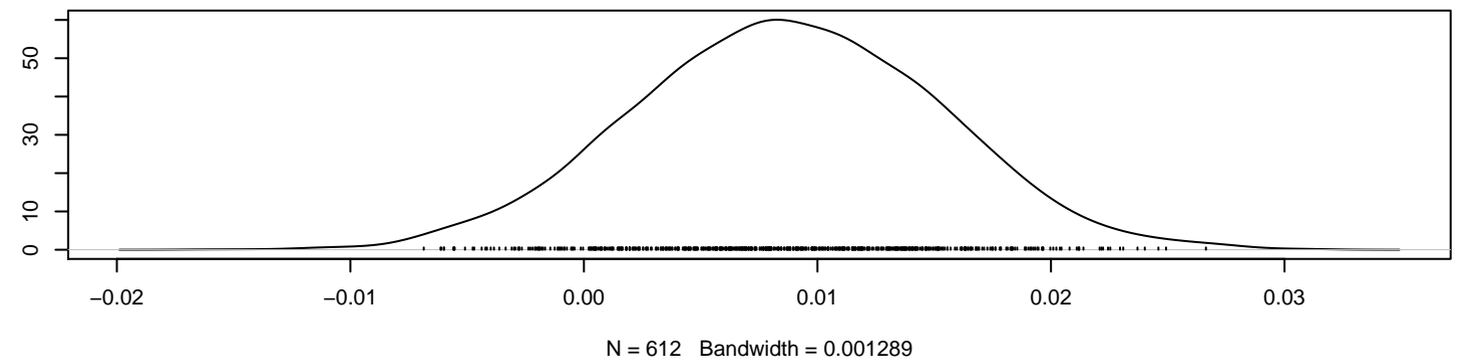
Density of beta_cohort_smoke[9]



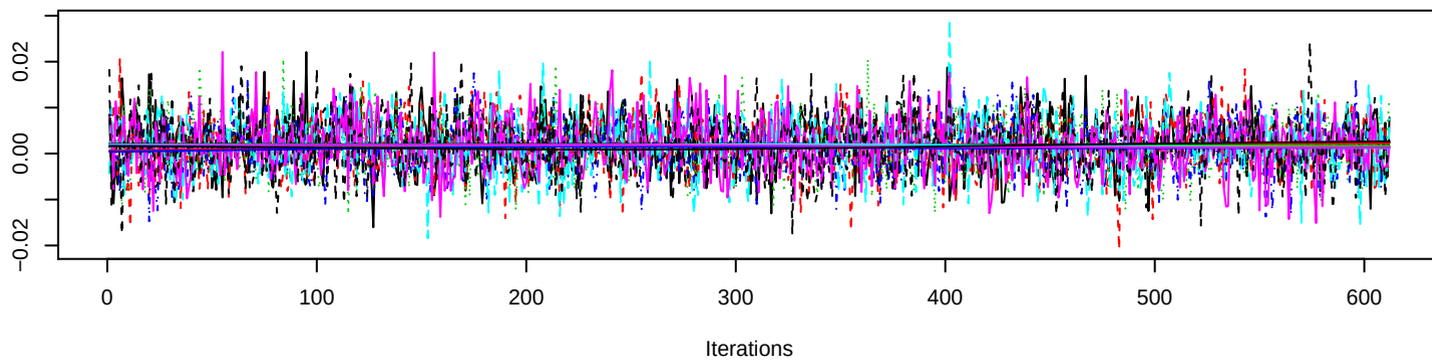
Trace of beta_cohort_smoke[10]



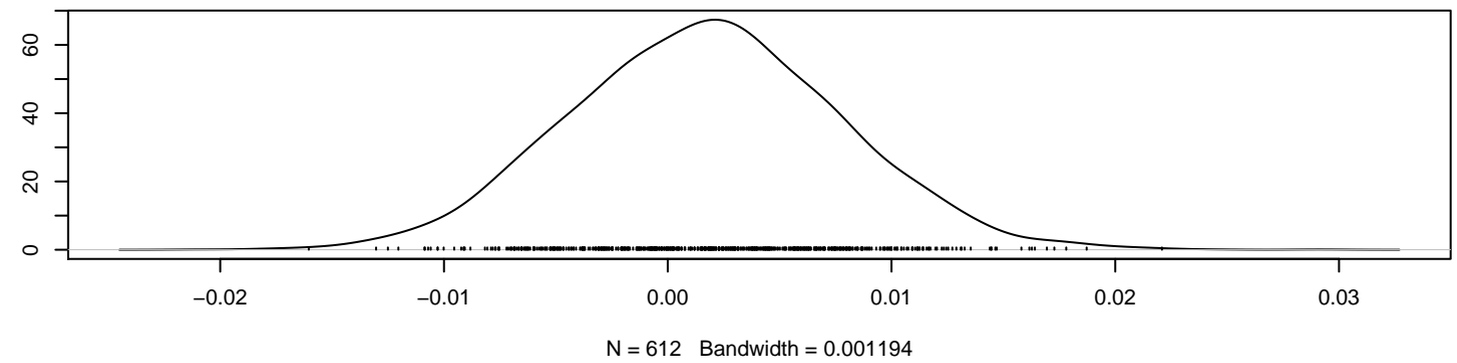
Density of beta_cohort_smoke[10]



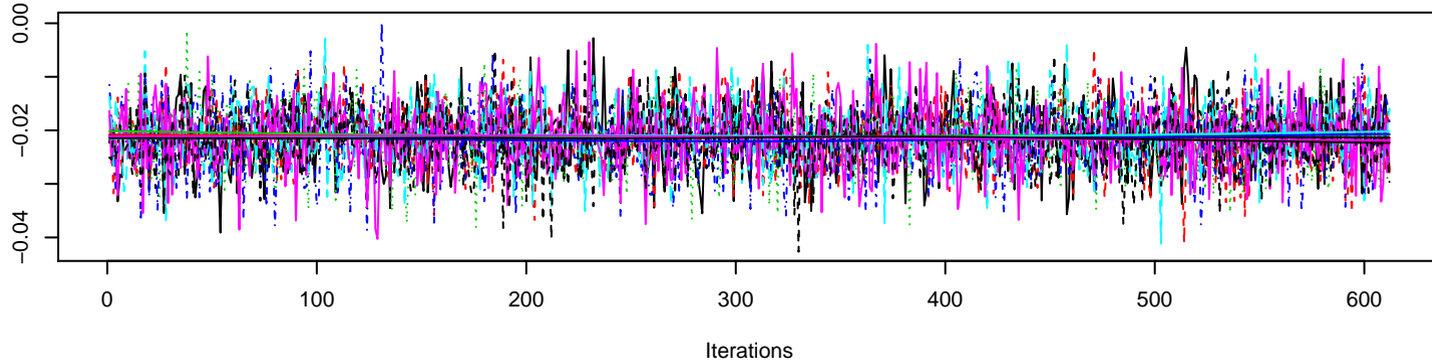
Trace of beta_cohort_smoke[11]



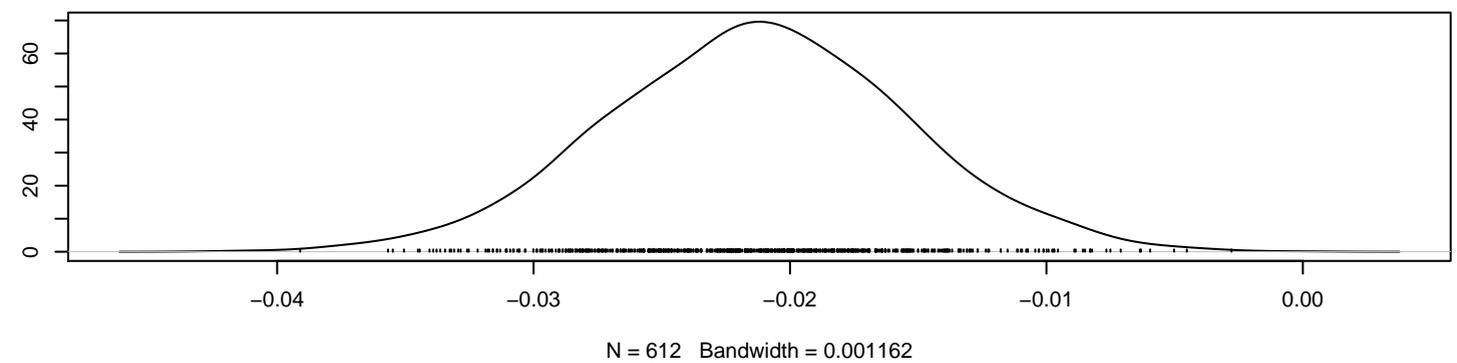
Density of beta_cohort_smoke[11]



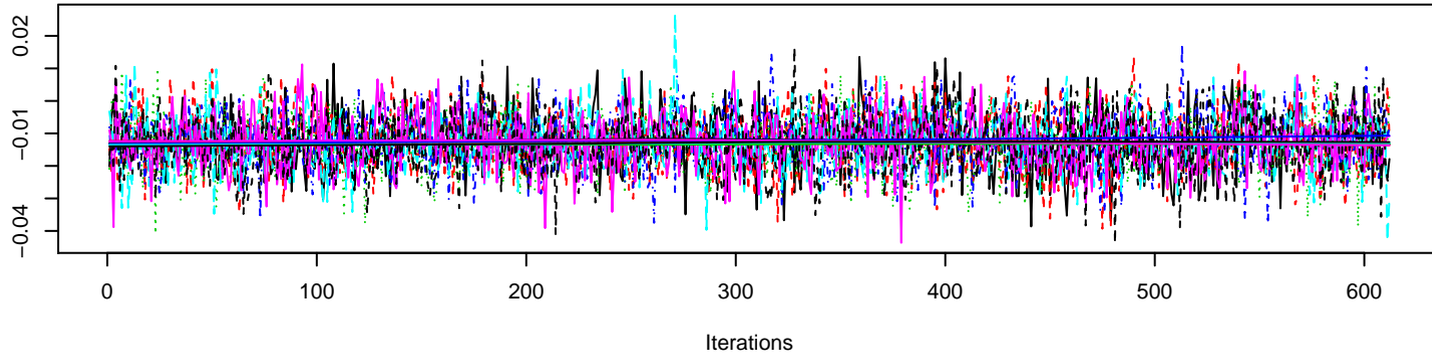
Trace of beta_cohort_smoke[12]



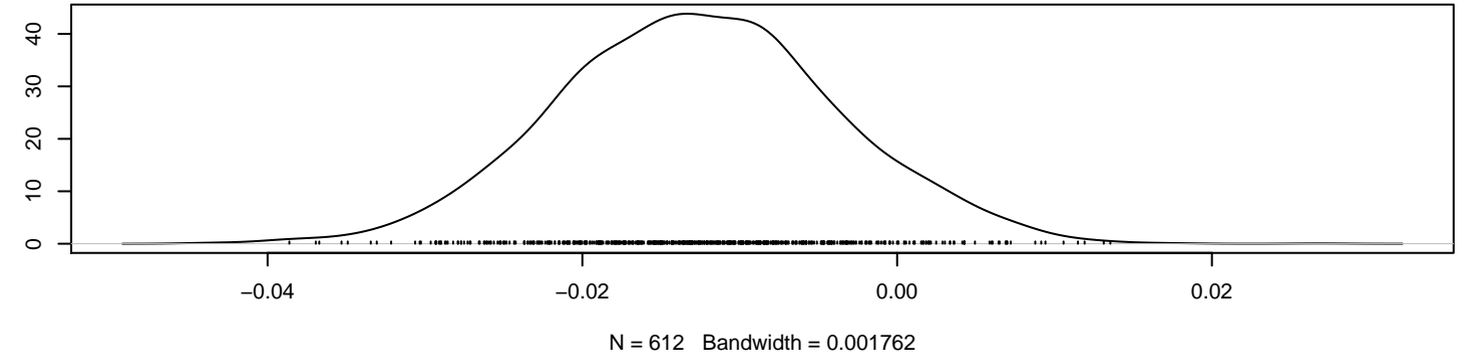
Density of beta_cohort_smoke[12]



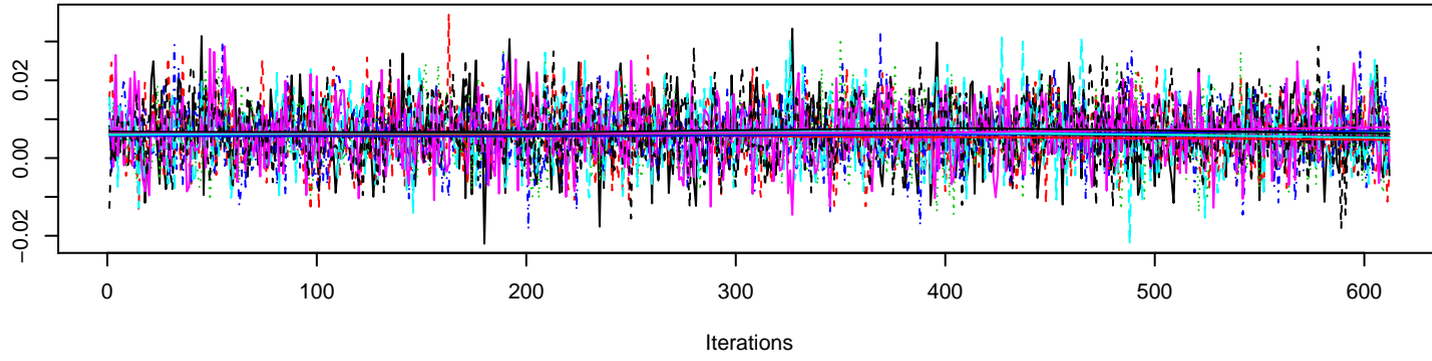
Trace of beta_cohort_smoke[13]



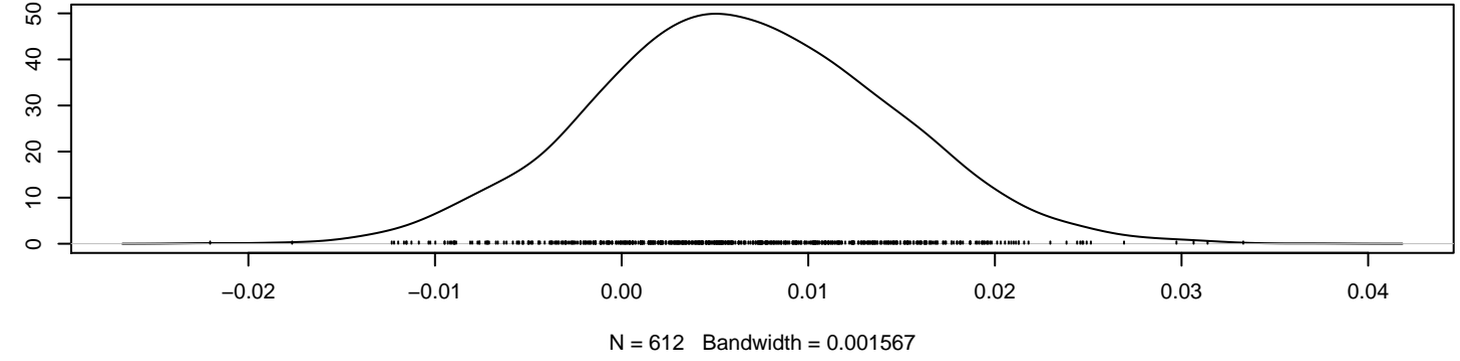
Density of beta_cohort_smoke[13]



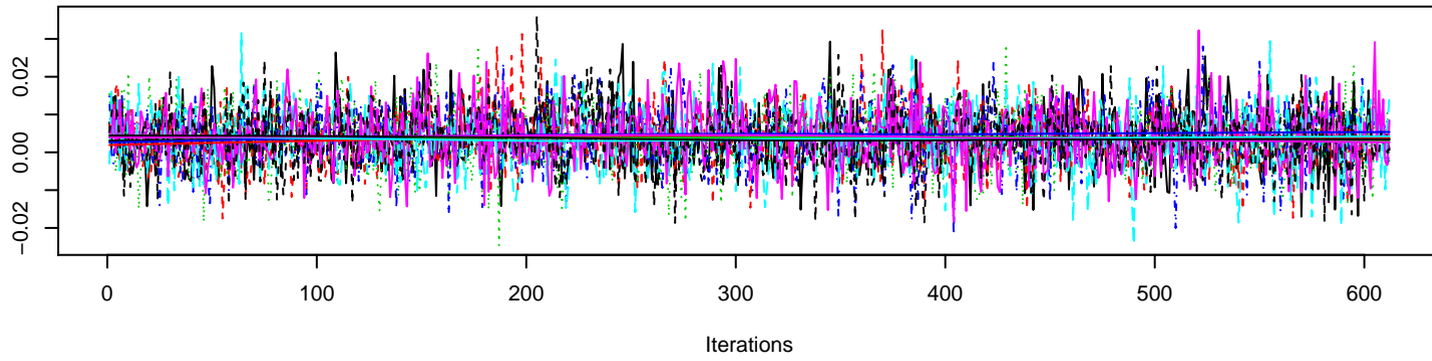
Trace of beta_cohort_smoke[14]



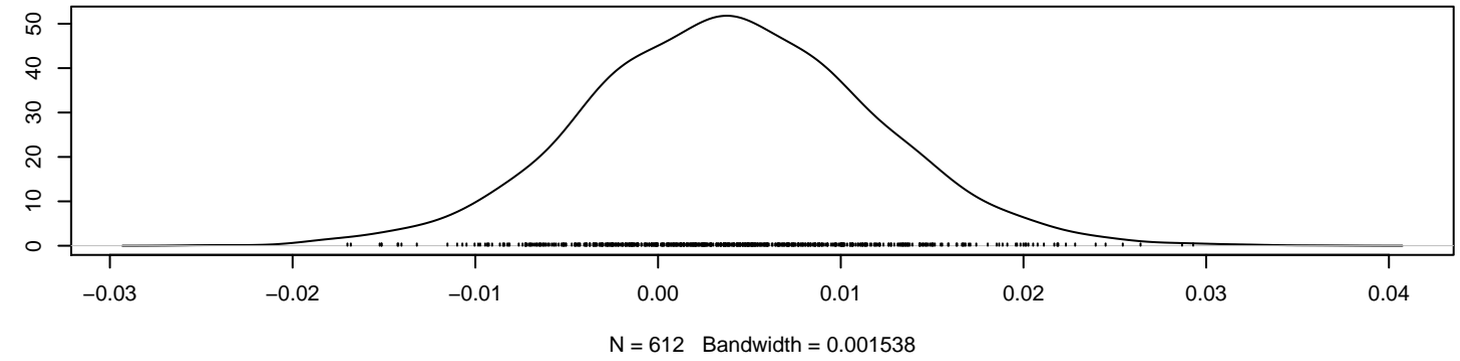
Density of beta_cohort_smoke[14]



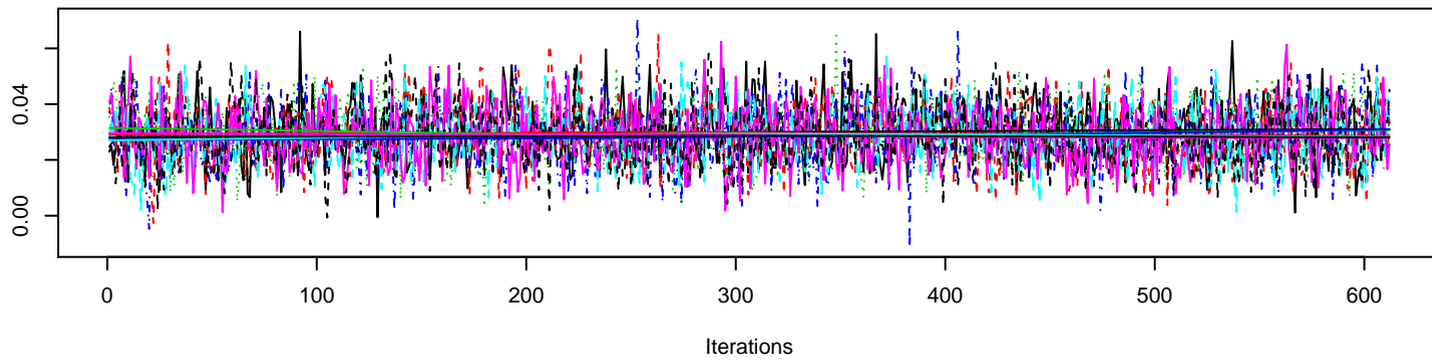
Trace of beta_cohort_smoke[15]



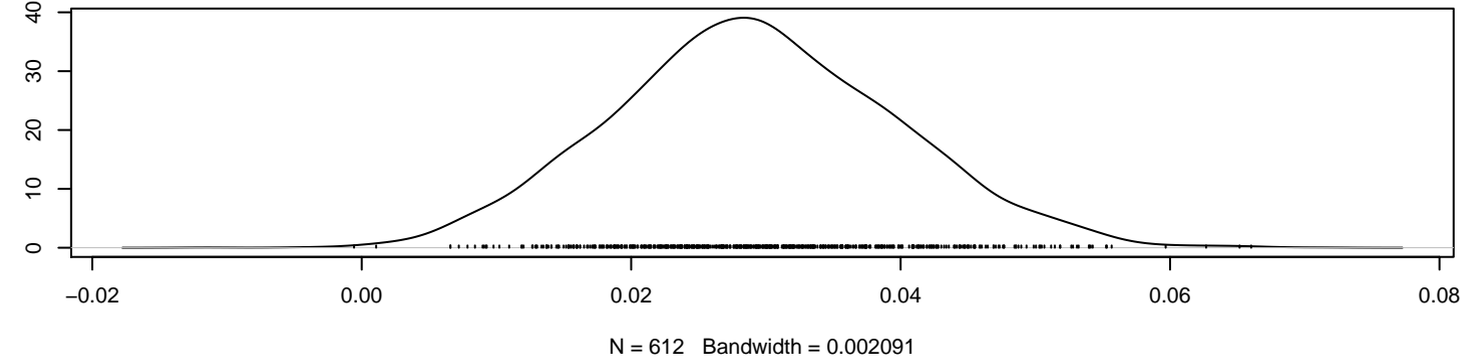
Density of beta_cohort_smoke[15]



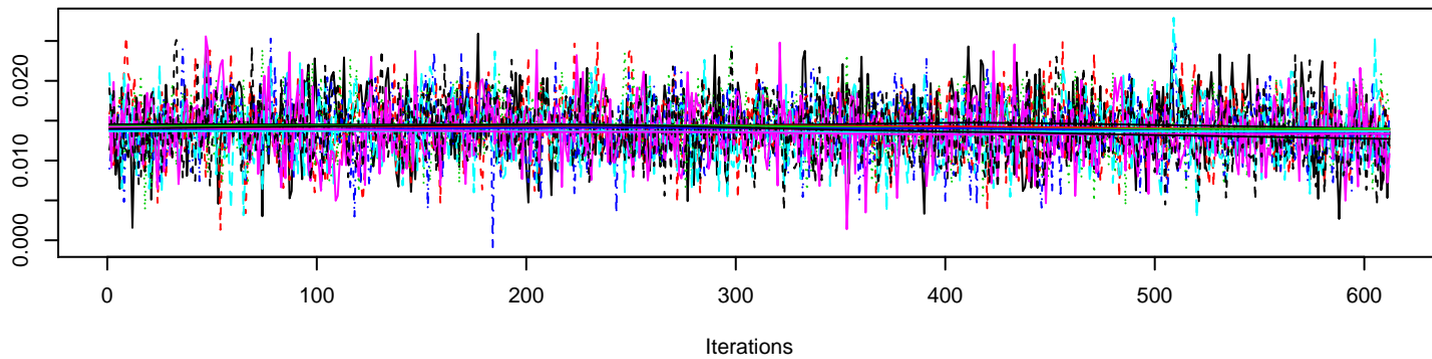
Trace of beta_cohort_smoke[16]



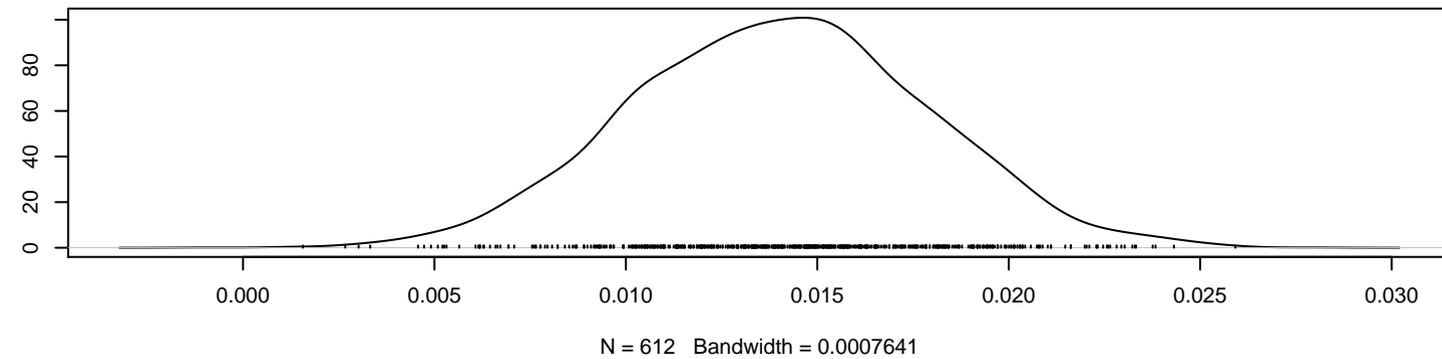
Density of beta_cohort_smoke[16]



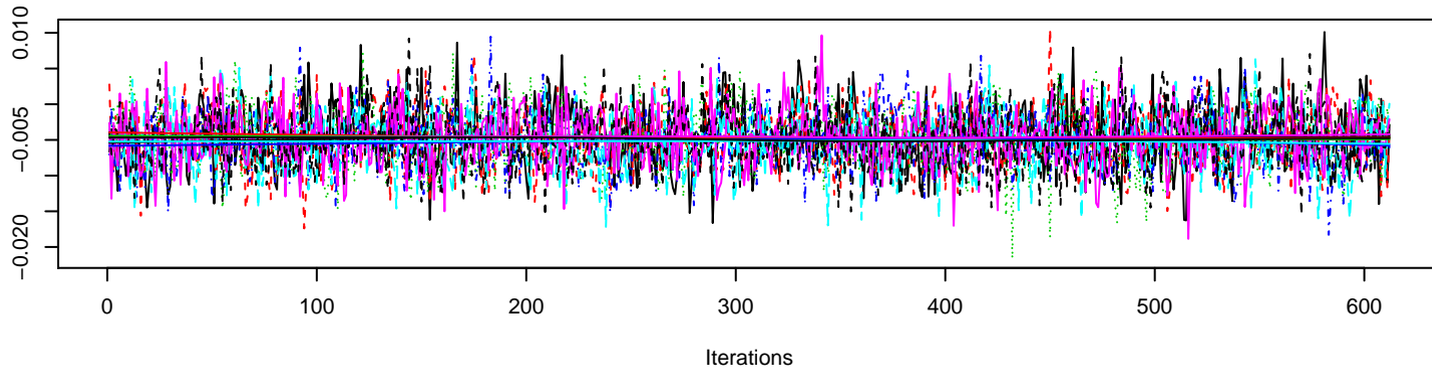
Trace of beta_cohort_smoke[17]



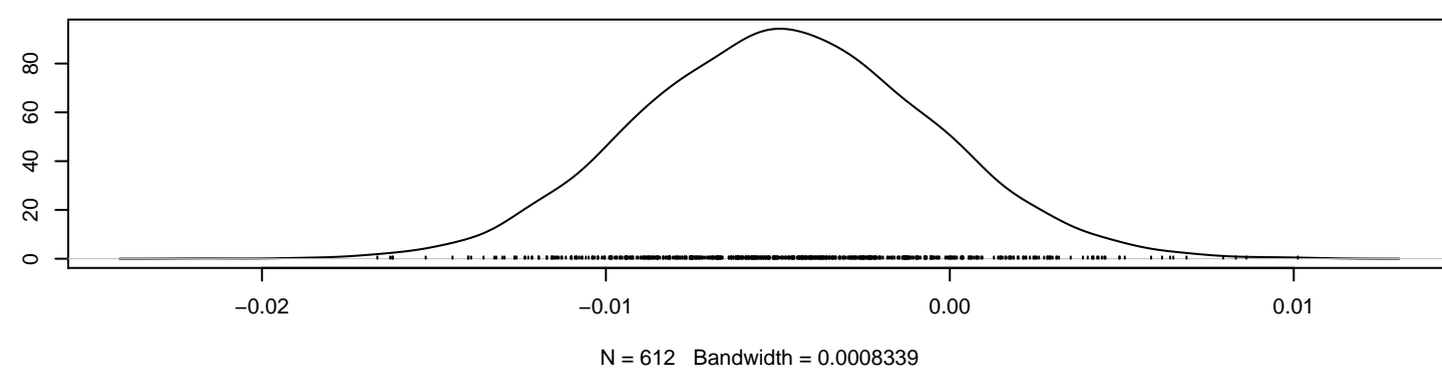
Density of beta_cohort_smoke[17]



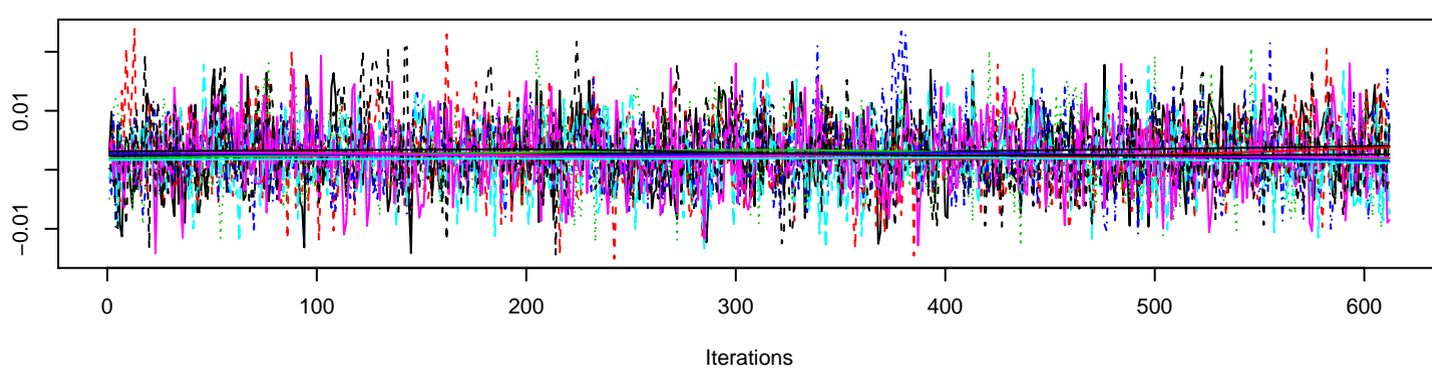
Trace of beta_cohort_smoke[18]



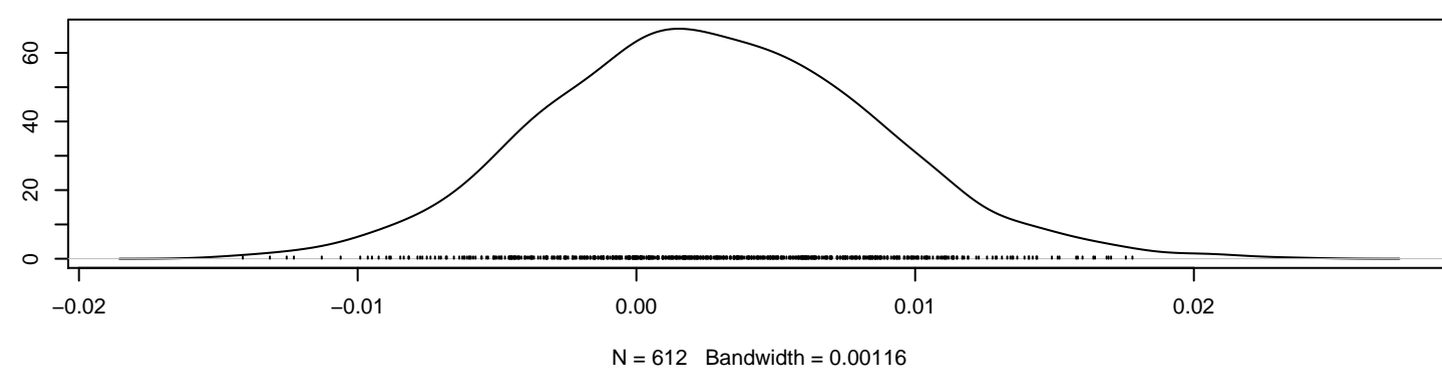
Density of beta_cohort_smoke[18]



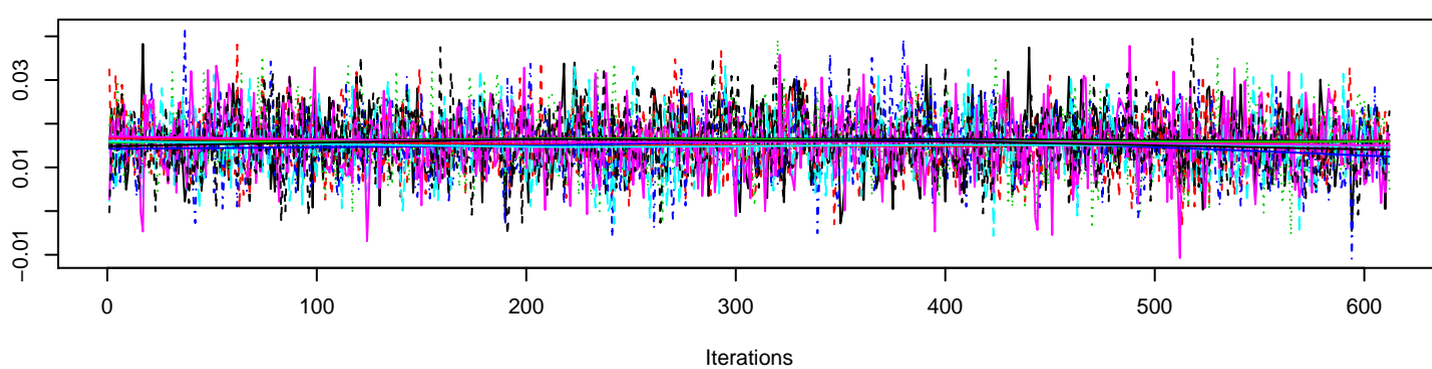
Trace of beta_cohort_smoke[19]



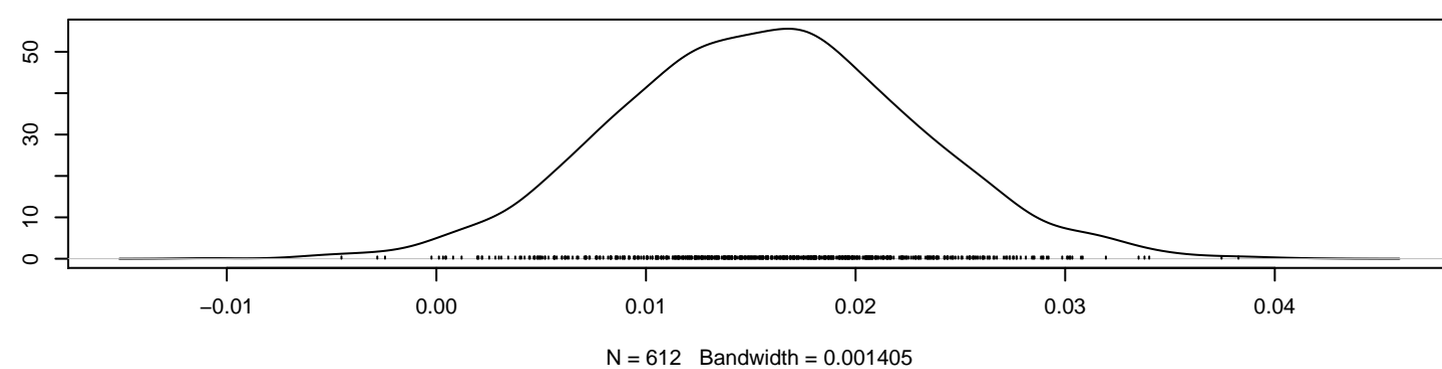
Density of beta_cohort_smoke[19]



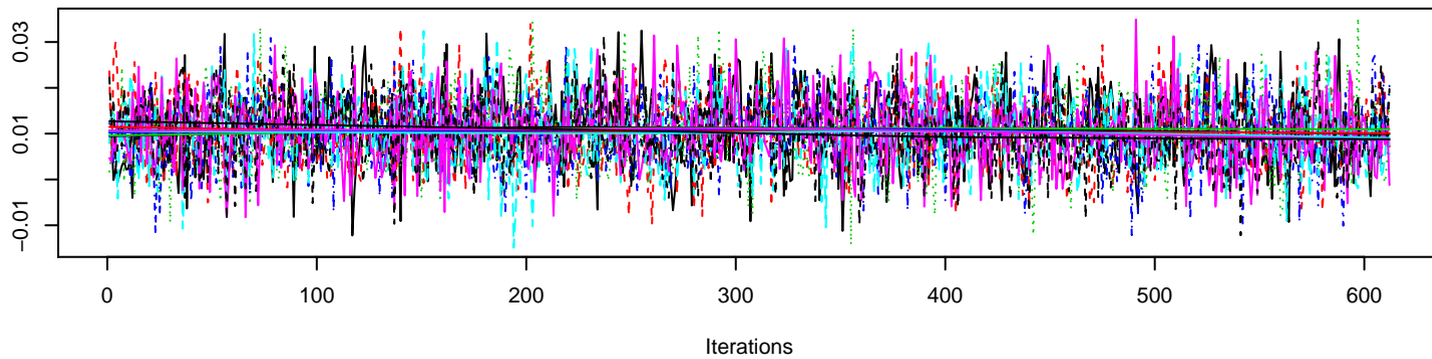
Trace of beta_cohort_smoke[20]



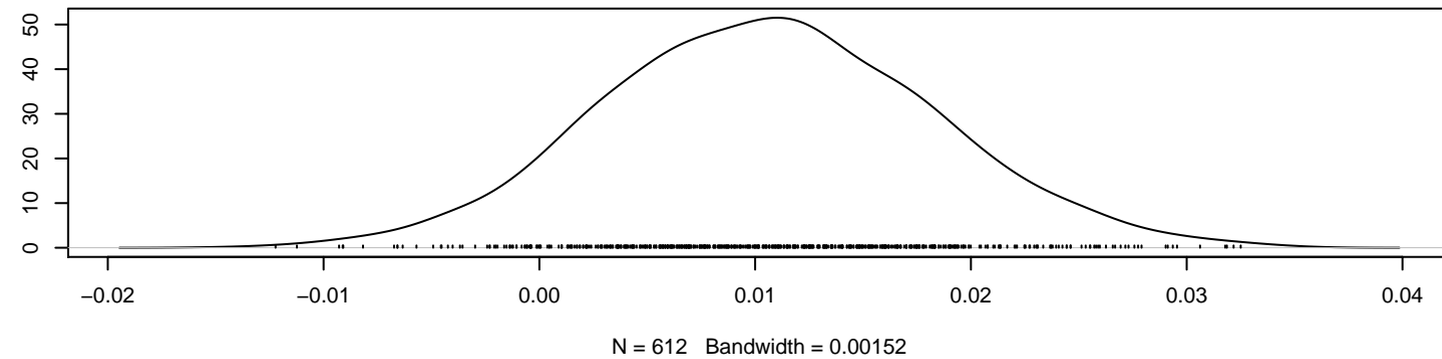
Density of beta_cohort_smoke[20]



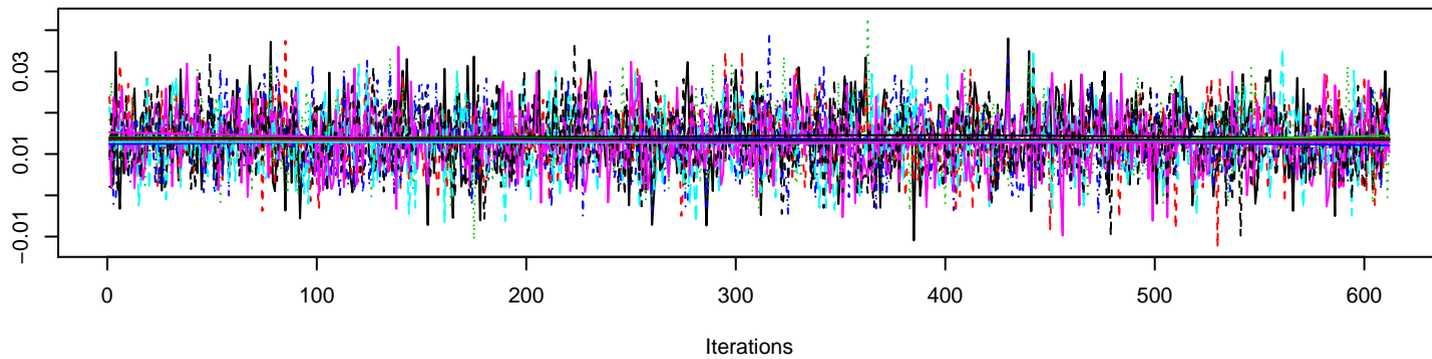
Trace of beta_cohort_smoke[21]



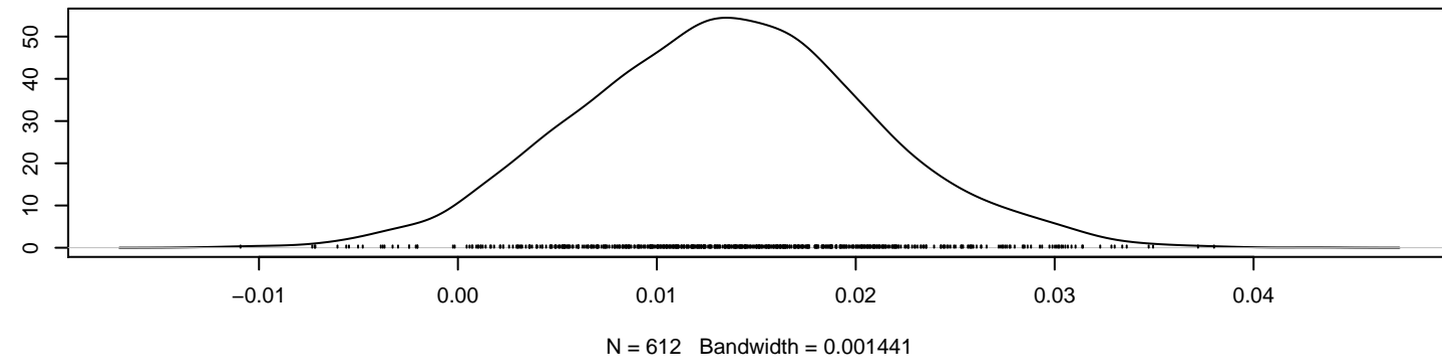
Density of beta_cohort_smoke[21]



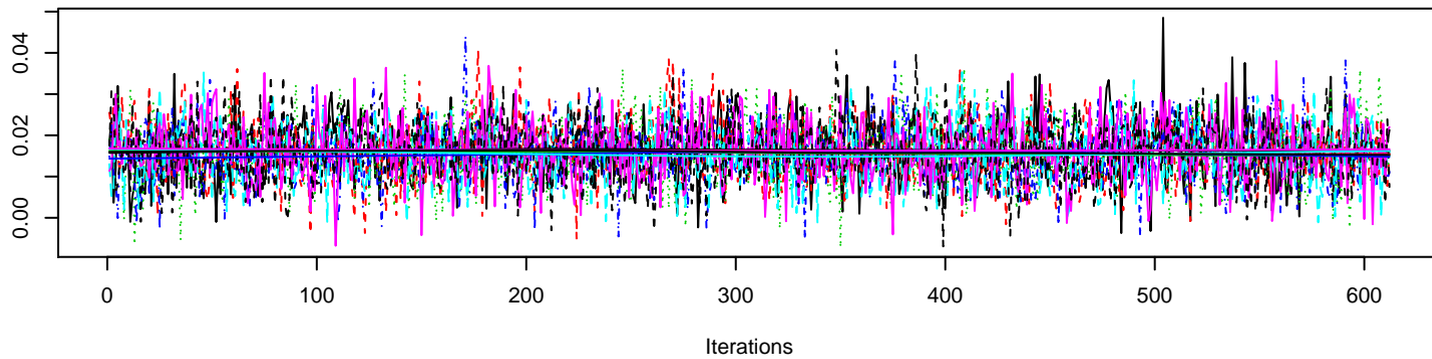
Trace of beta_cohort_smoke[22]



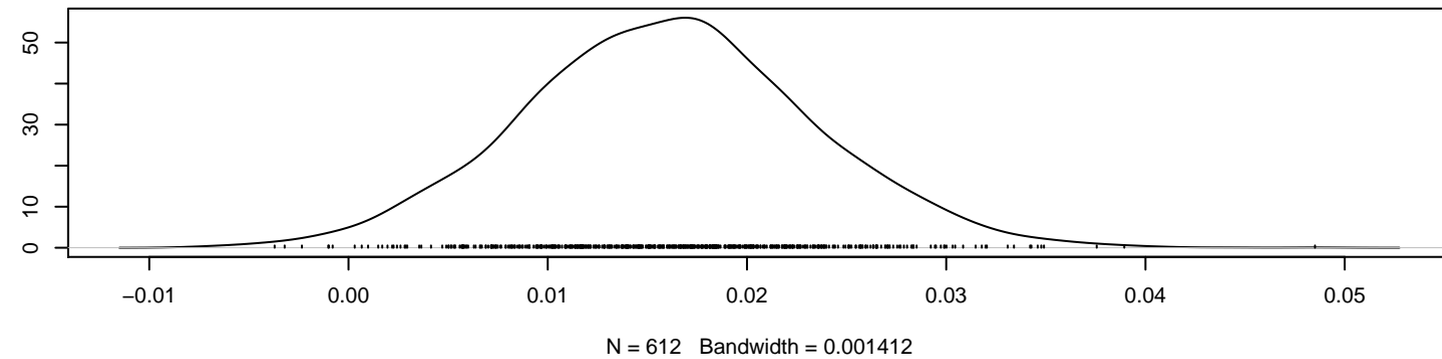
Density of beta_cohort_smoke[22]



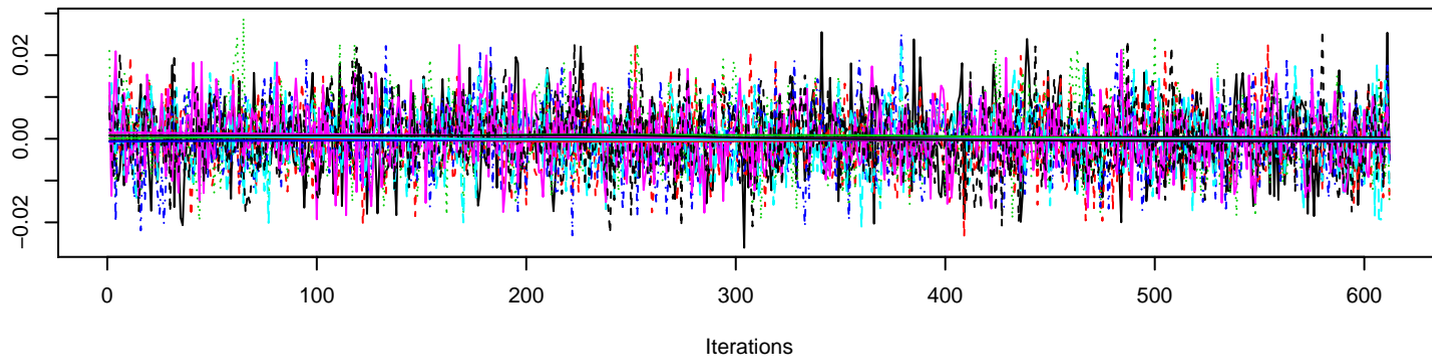
Trace of beta_cohort_smoke[23]



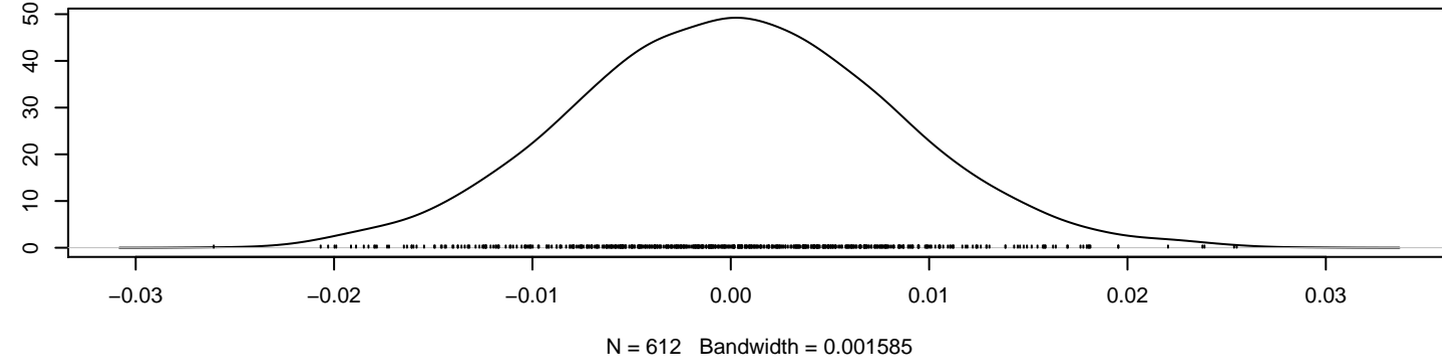
Density of beta_cohort_smoke[23]



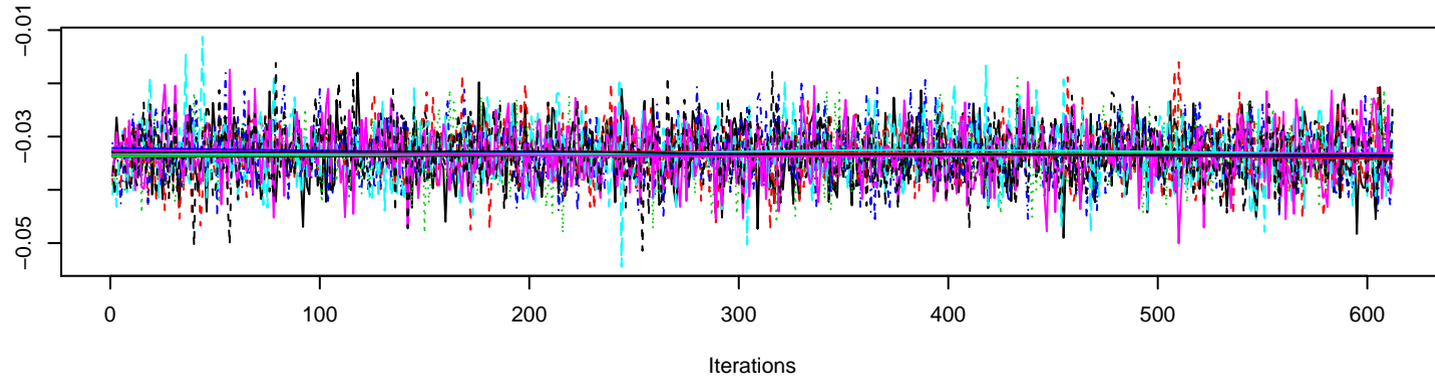
Trace of beta_cohort_smoke[24]



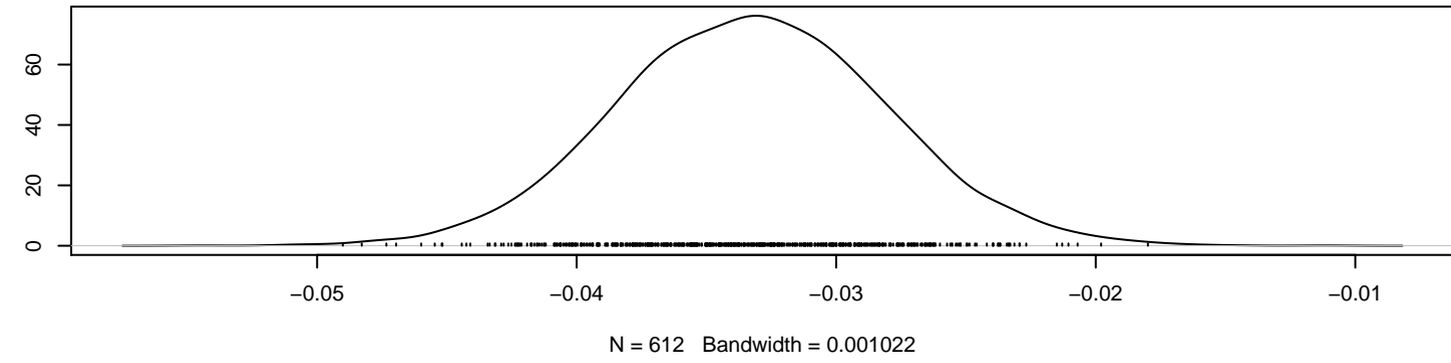
Density of beta_cohort_smoke[24]



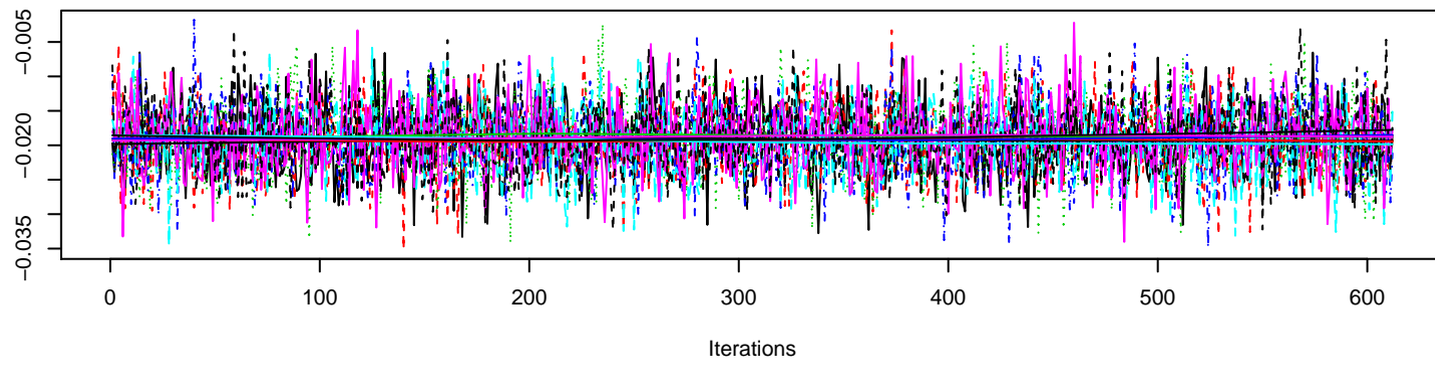
Trace of beta_cohort_smoke[25]



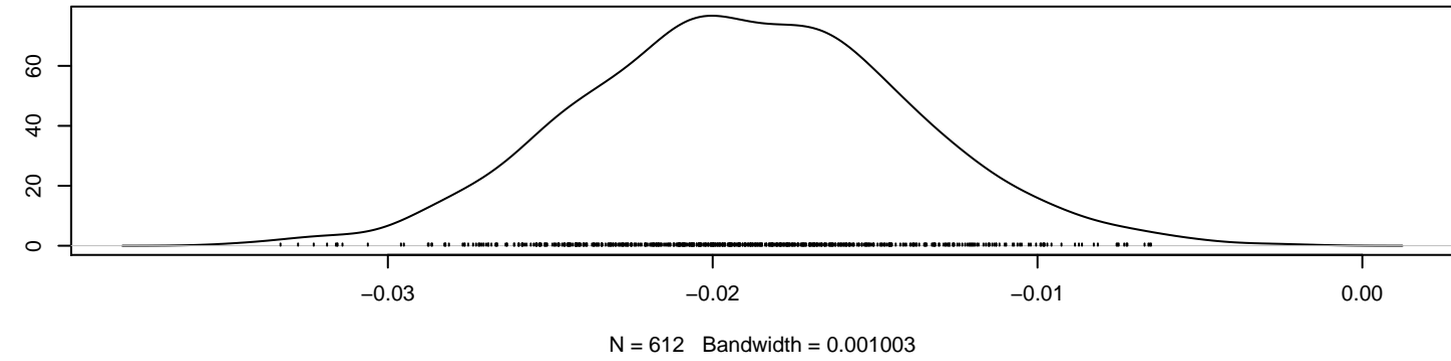
Density of beta_cohort_smoke[25]



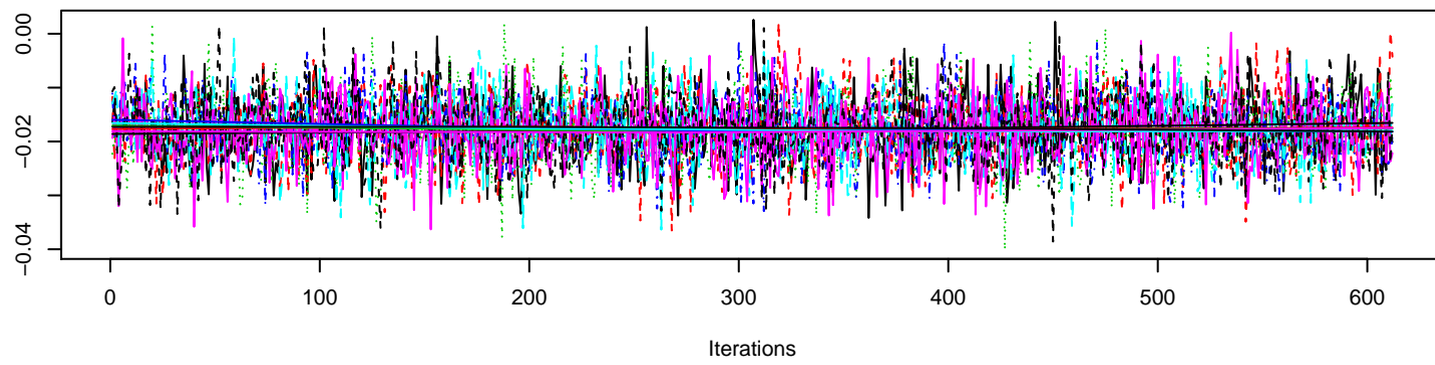
Trace of beta_cohort_smoke[26]



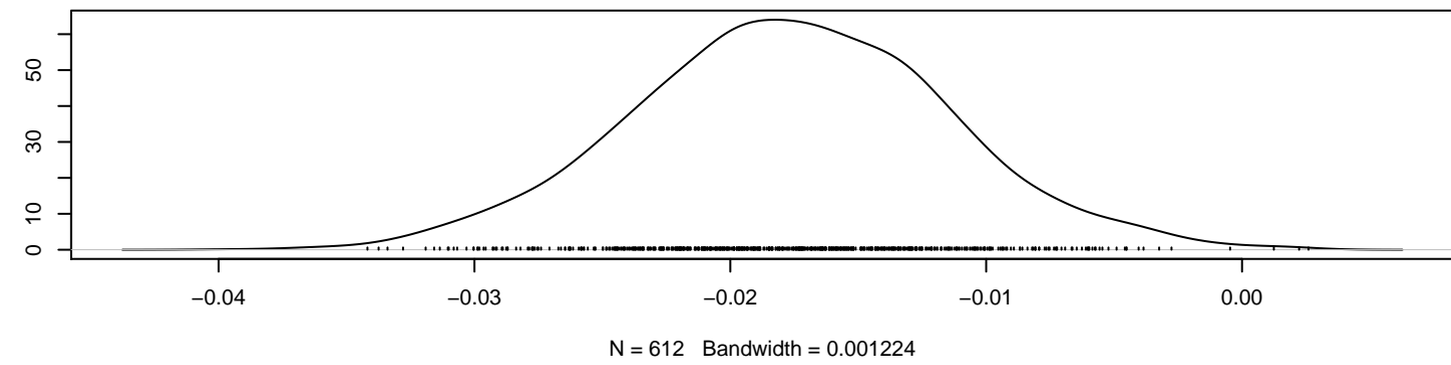
Density of beta_cohort_smoke[26]



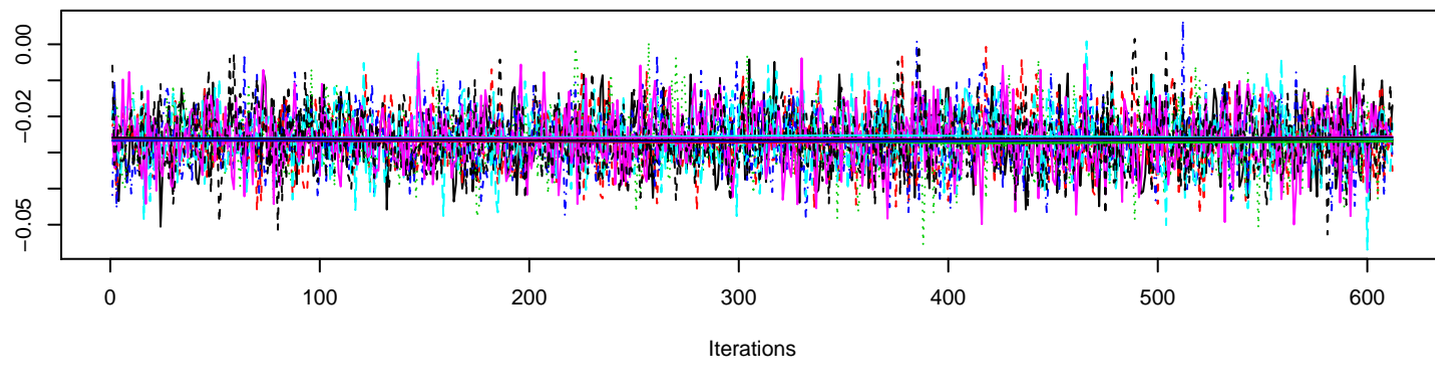
Trace of beta_cohort_smoke[27]



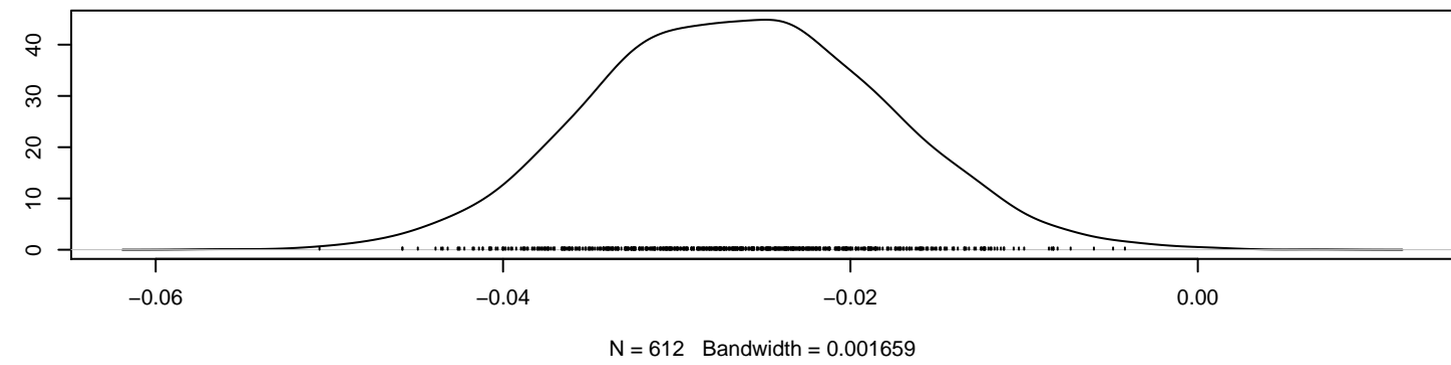
Density of beta_cohort_smoke[27]



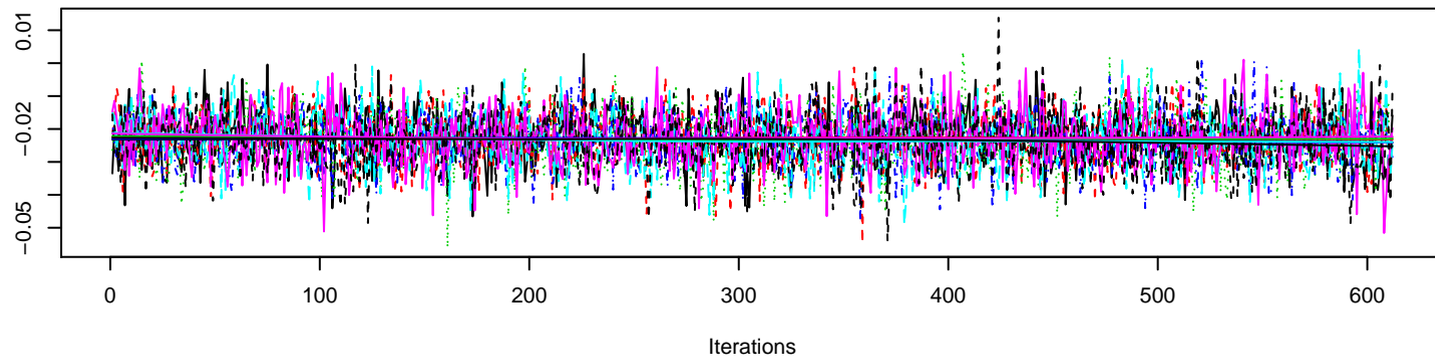
Trace of beta_cohort_smoke[28]



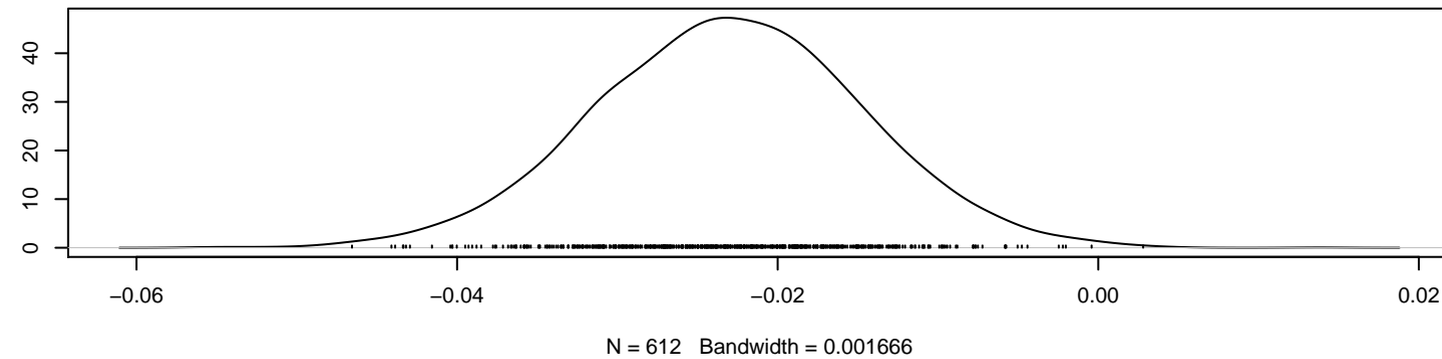
Density of beta_cohort_smoke[28]



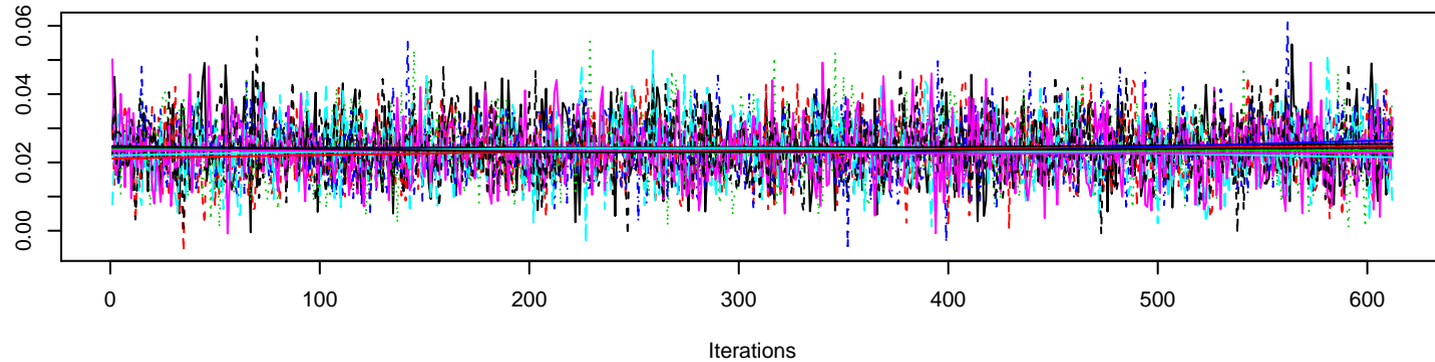
Trace of beta_cohort_smoke[29]



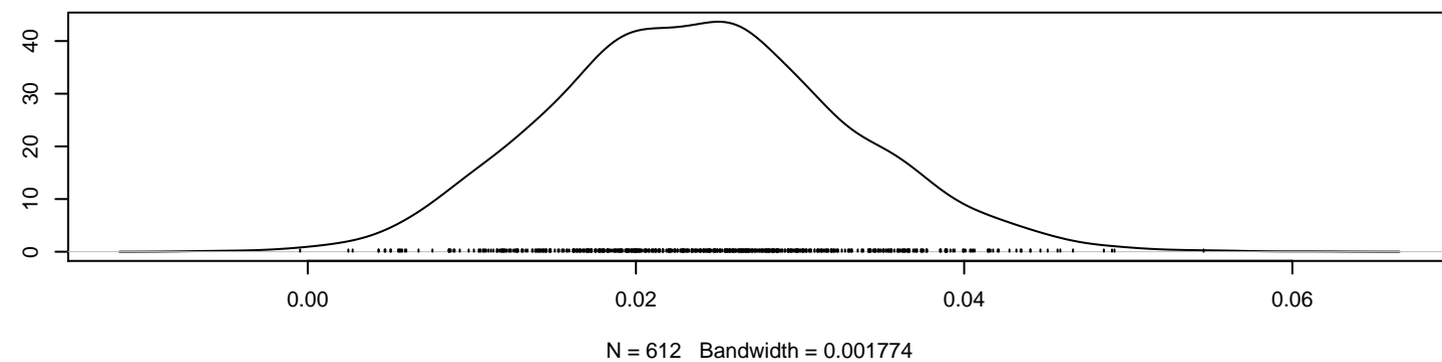
Density of beta_cohort_smoke[29]



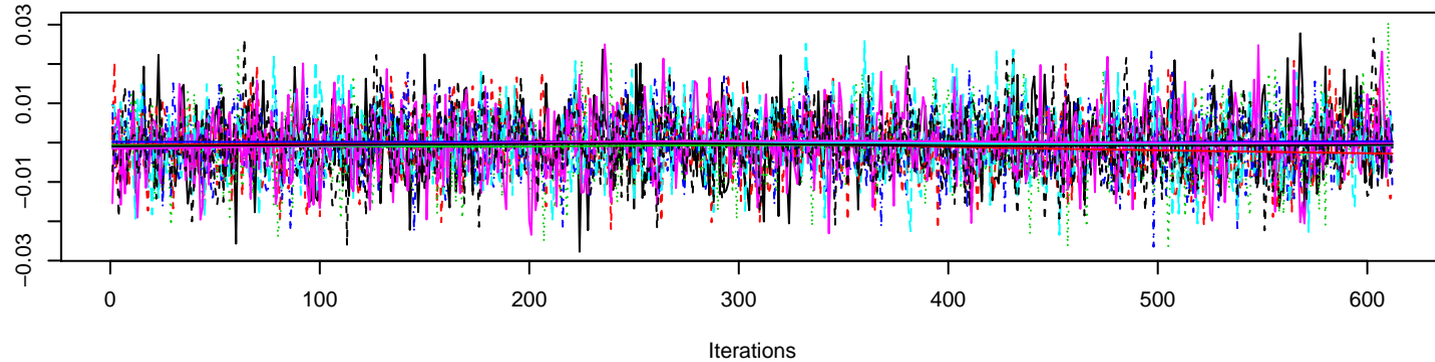
Trace of beta_cohort_smoke[30]



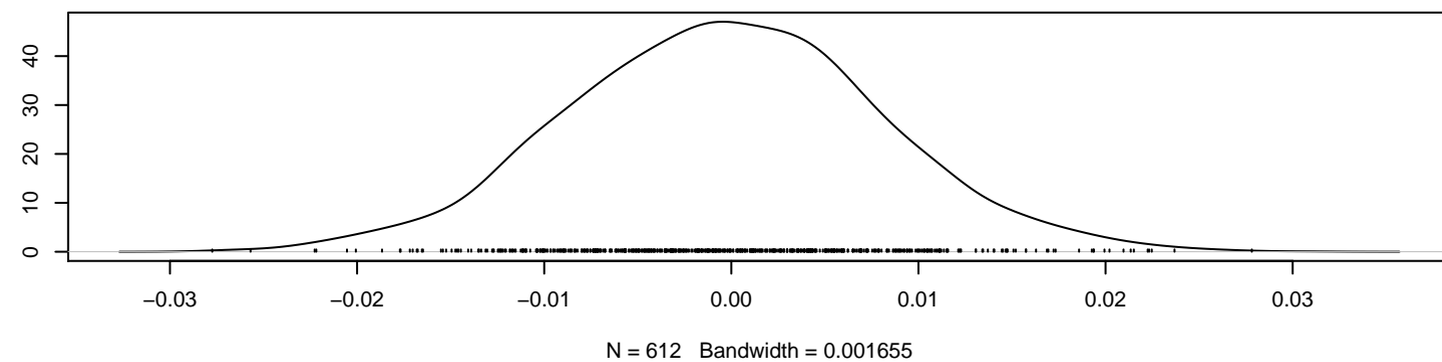
Density of beta_cohort_smoke[30]



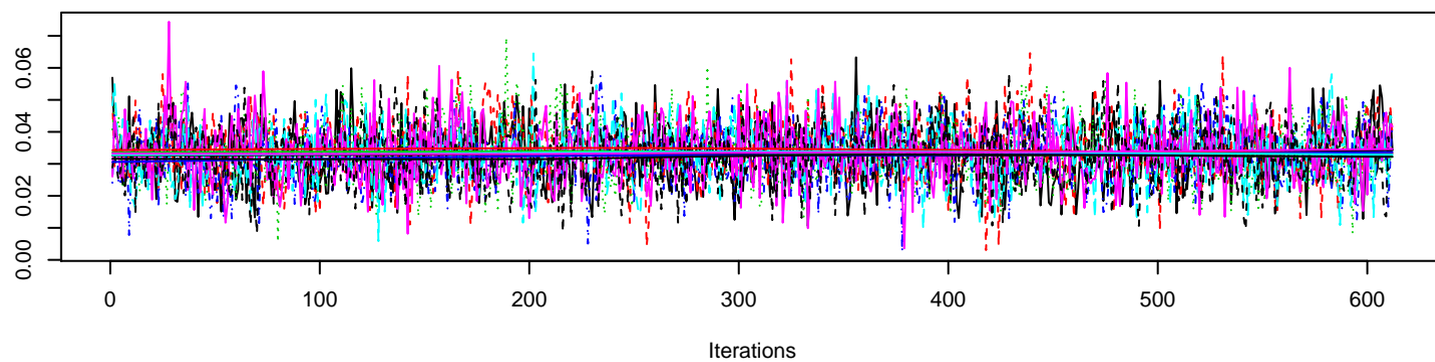
Trace of beta_cohort_smoke[31]



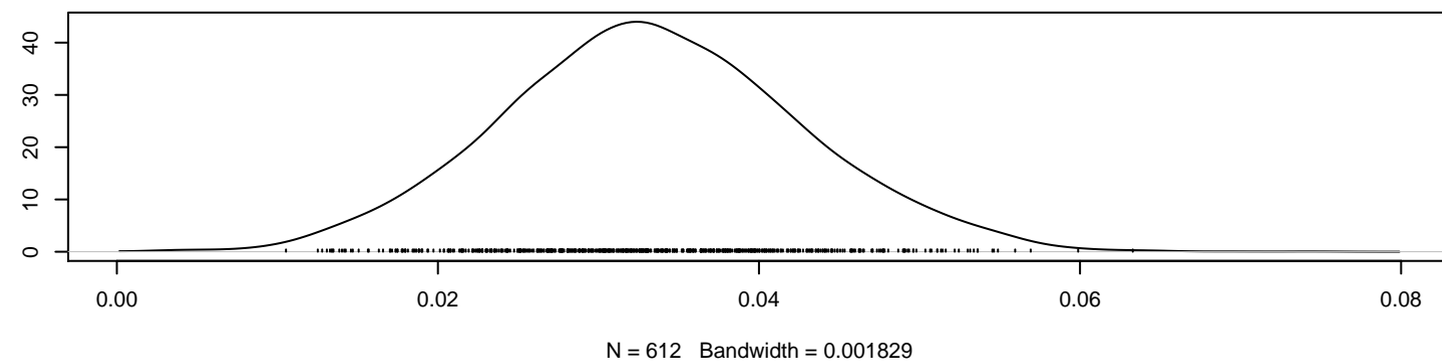
Density of beta_cohort_smoke[31]



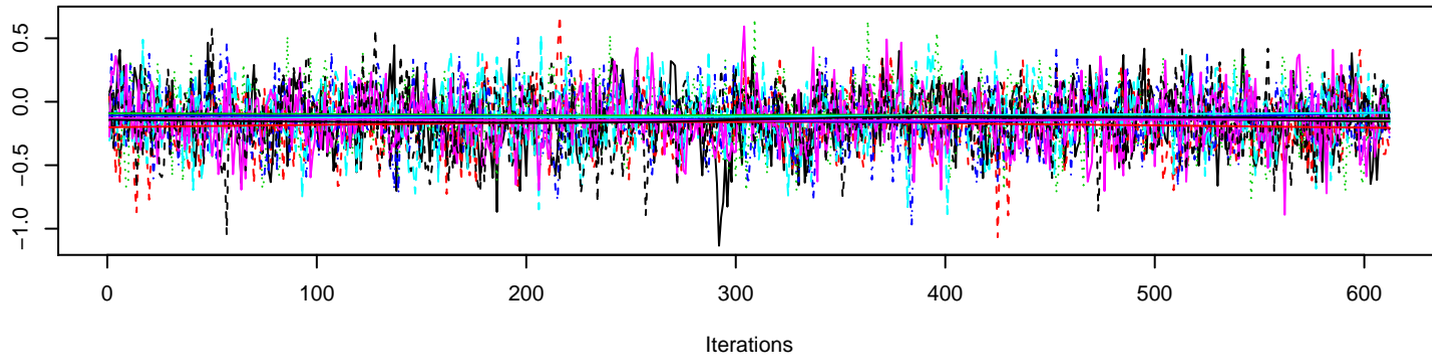
Trace of beta_cohort_smoke[32]



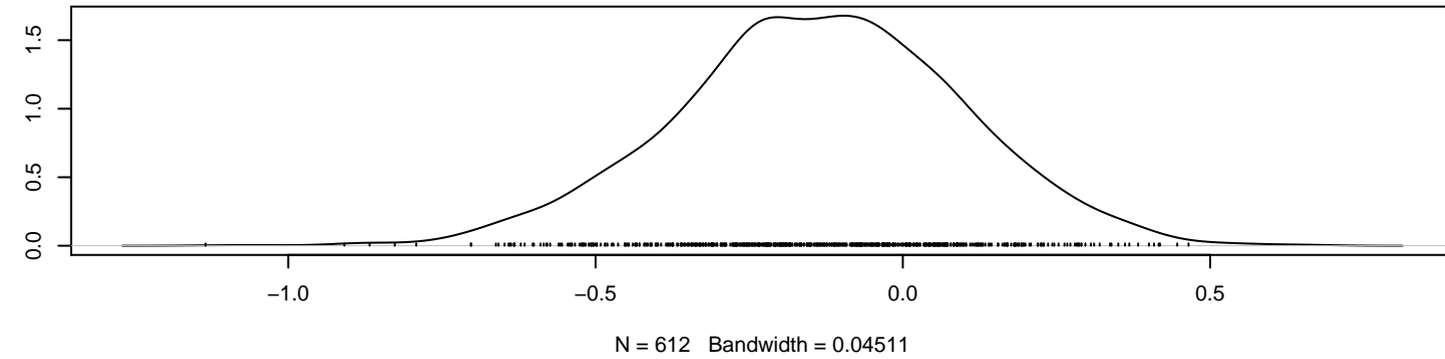
Density of beta_cohort_smoke[32]



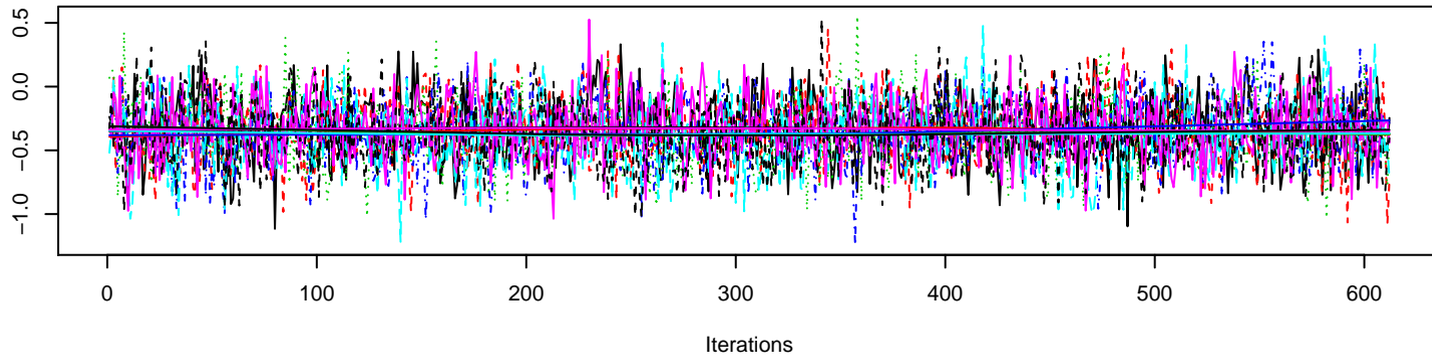
Trace of eta[1,1]



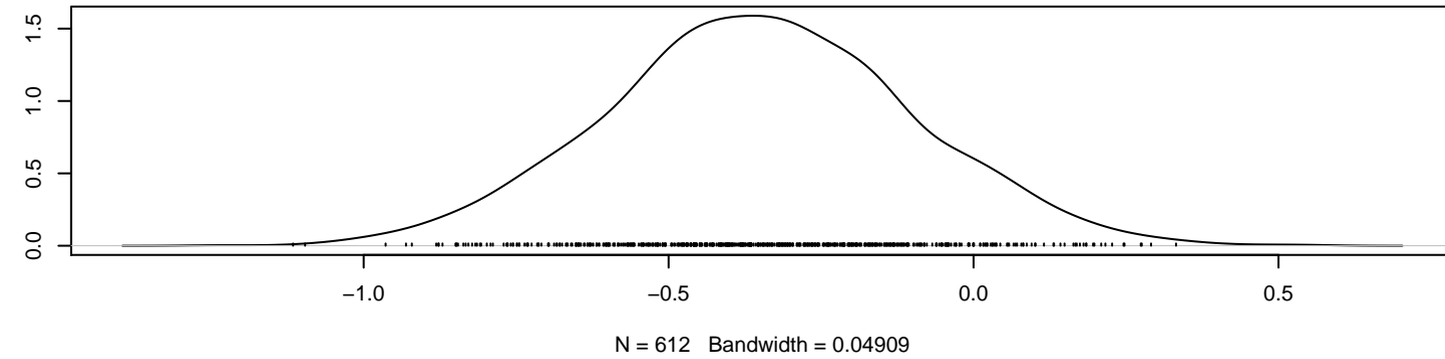
Density of eta[1,1]



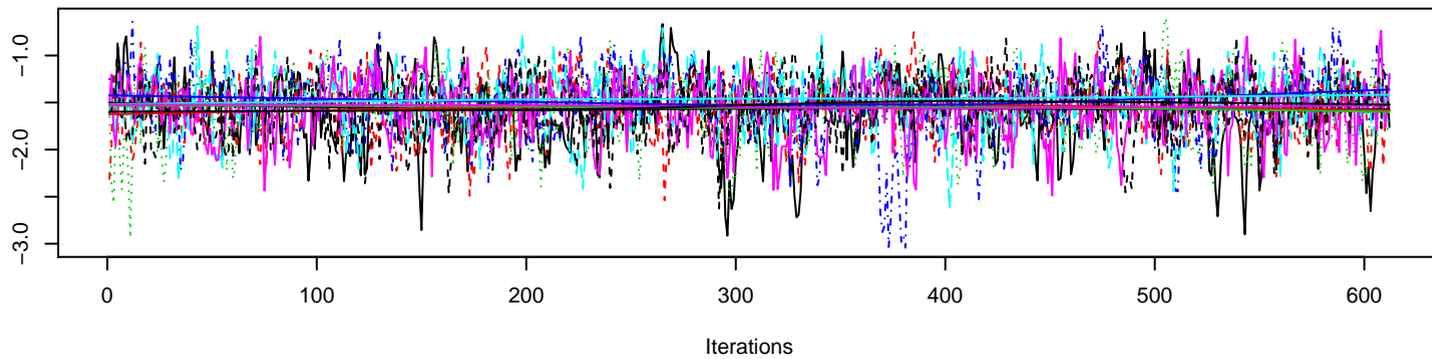
Trace of eta[2,1]



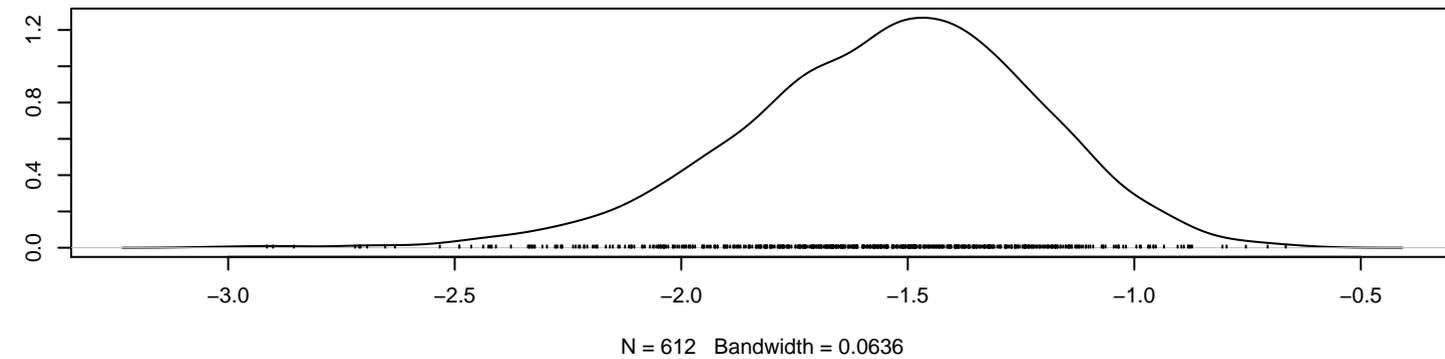
Density of eta[2,1]



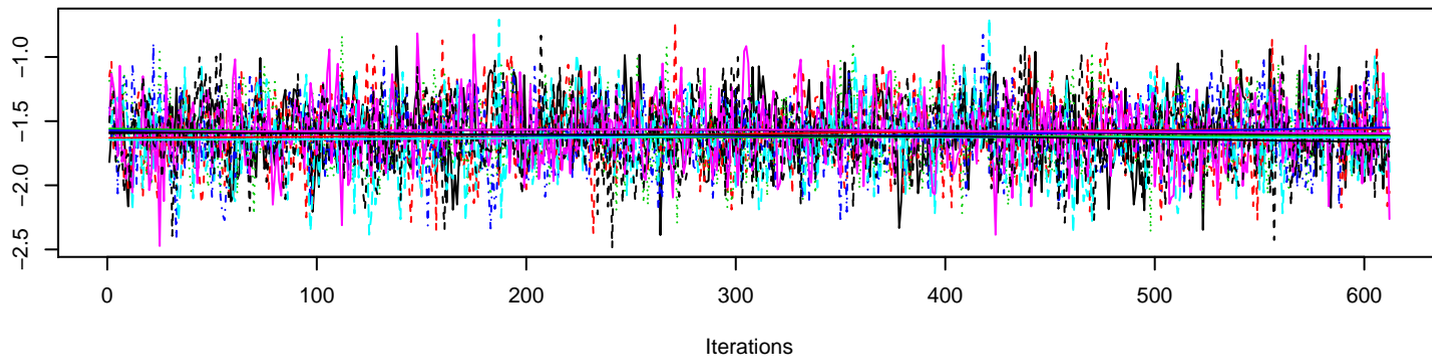
Trace of eta[1,2]



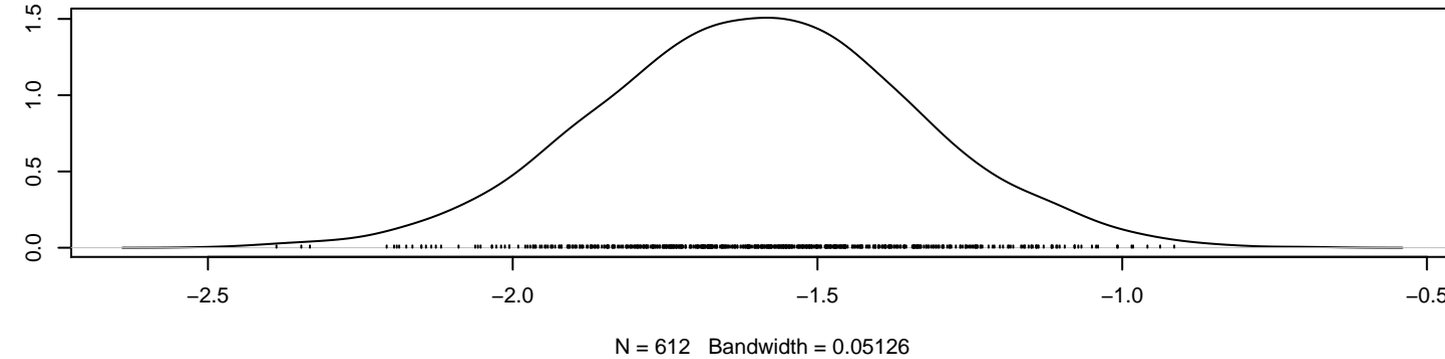
Density of eta[1,2]



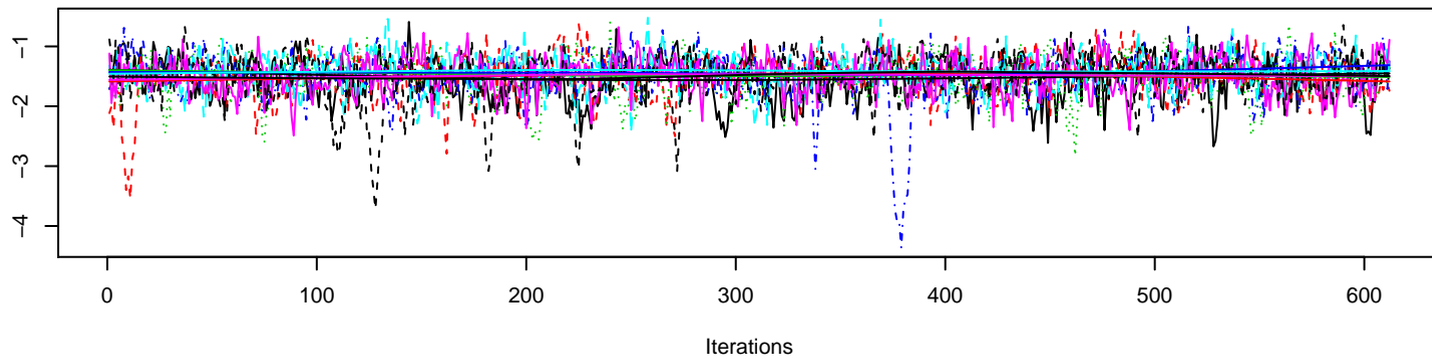
Trace of eta[2,2]



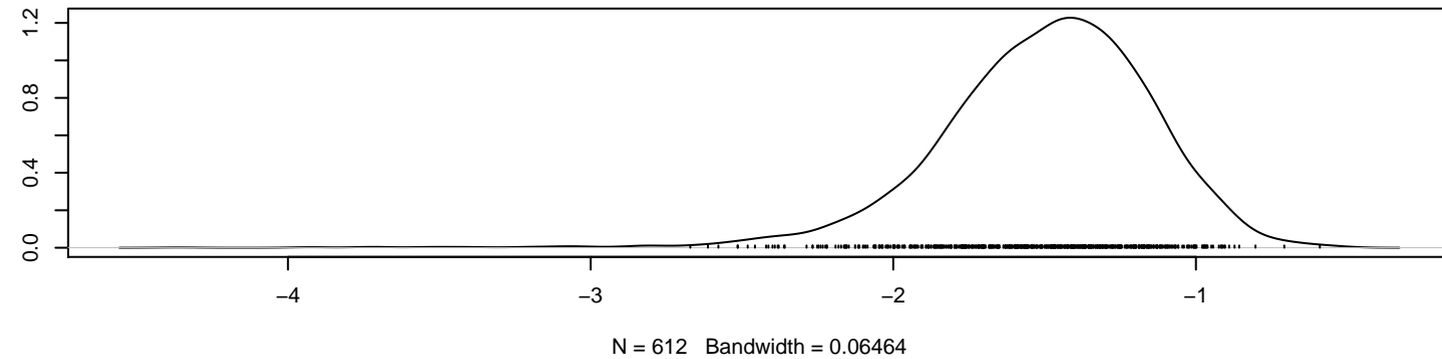
Density of eta[2,2]



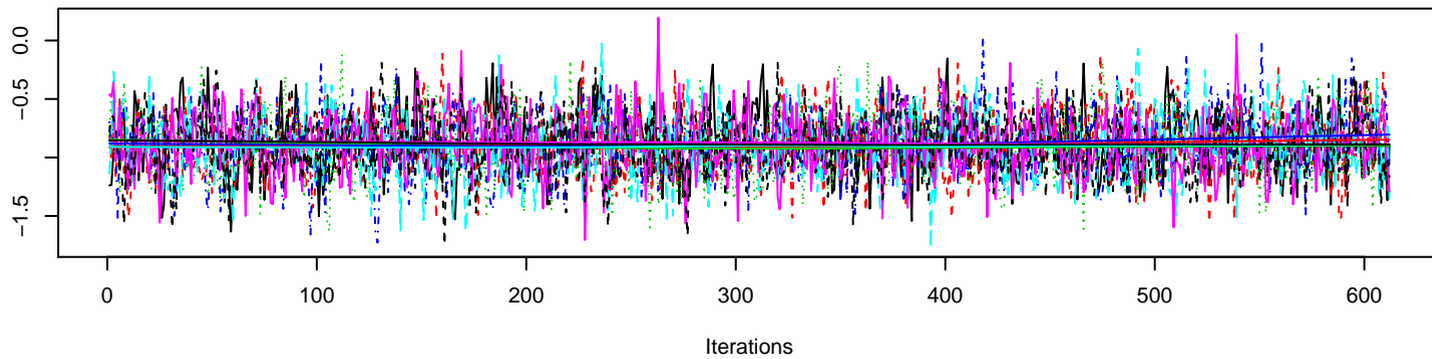
Trace of eta[1,3]



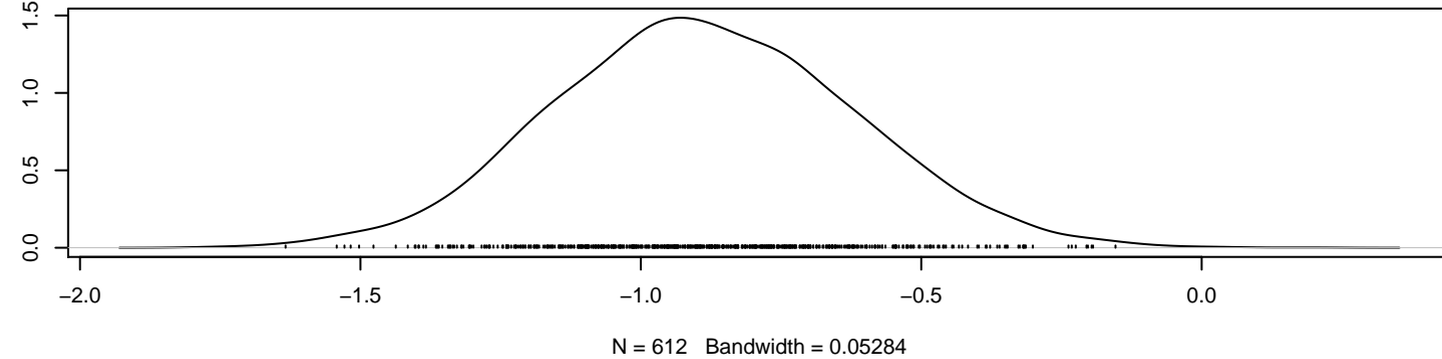
Density of eta[1,3]



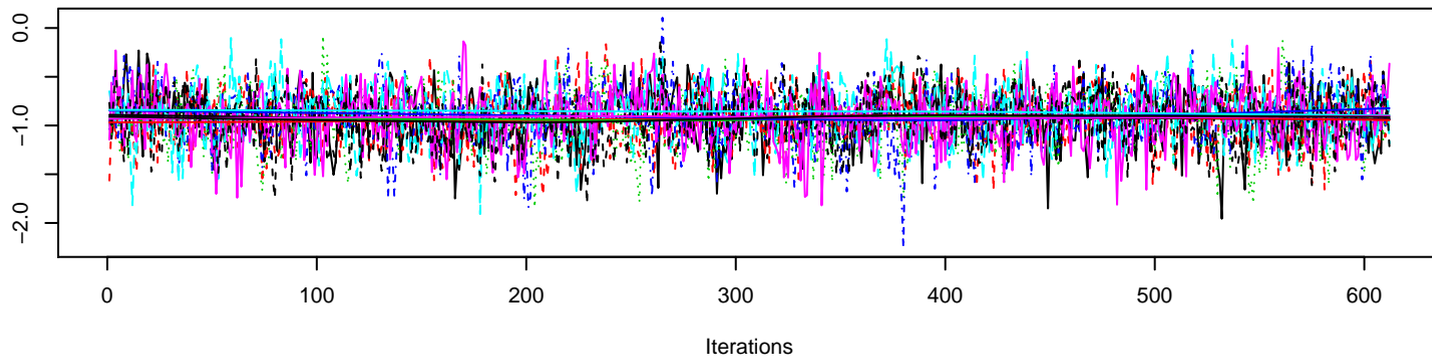
Trace of eta[2,3]



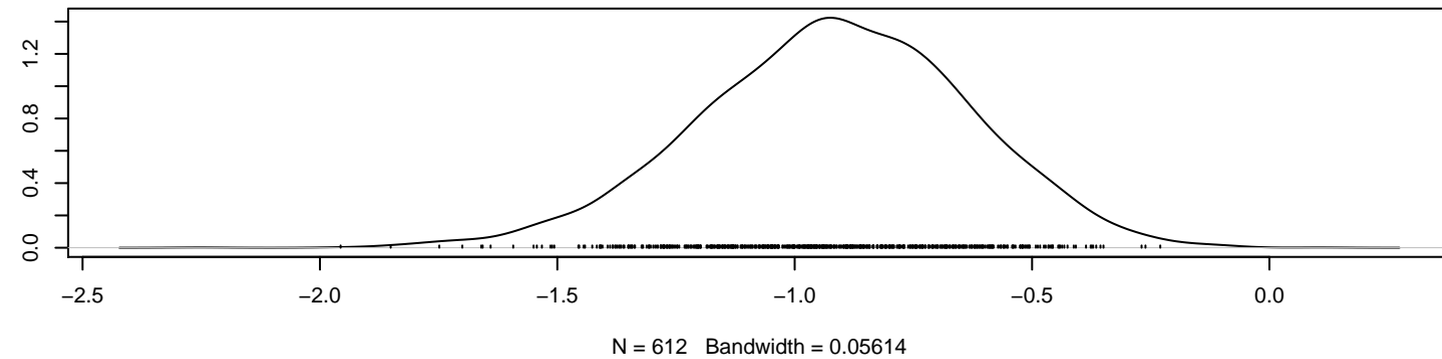
Density of eta[2,3]



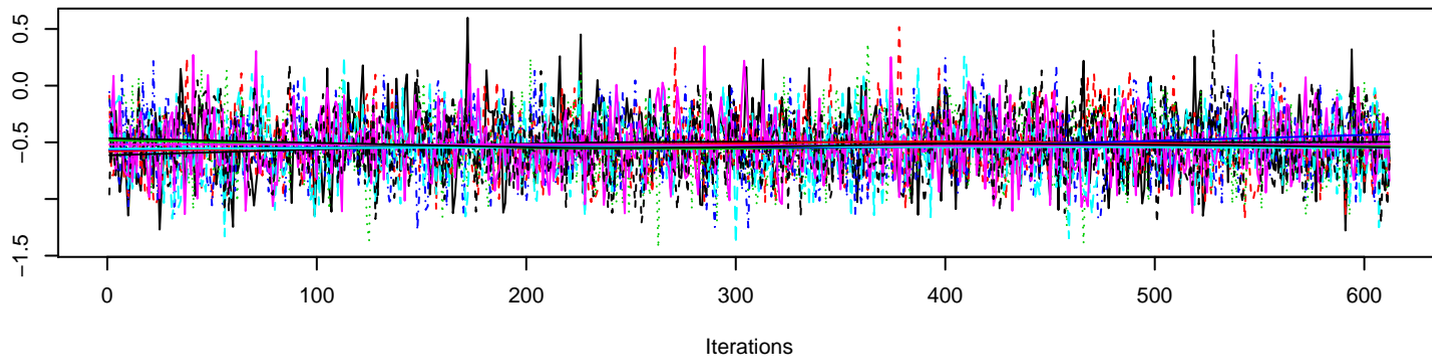
Trace of eta[1,4]



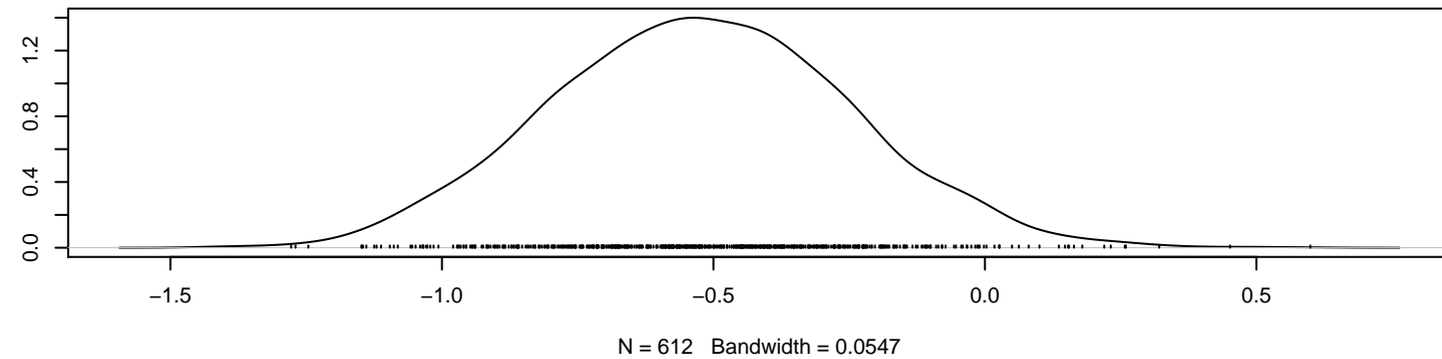
Density of eta[1,4]



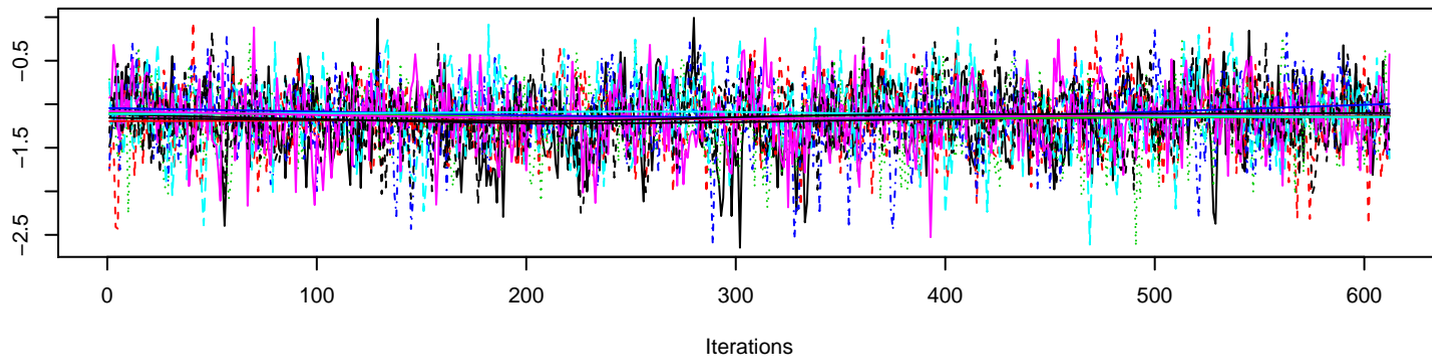
Trace of eta[2,4]



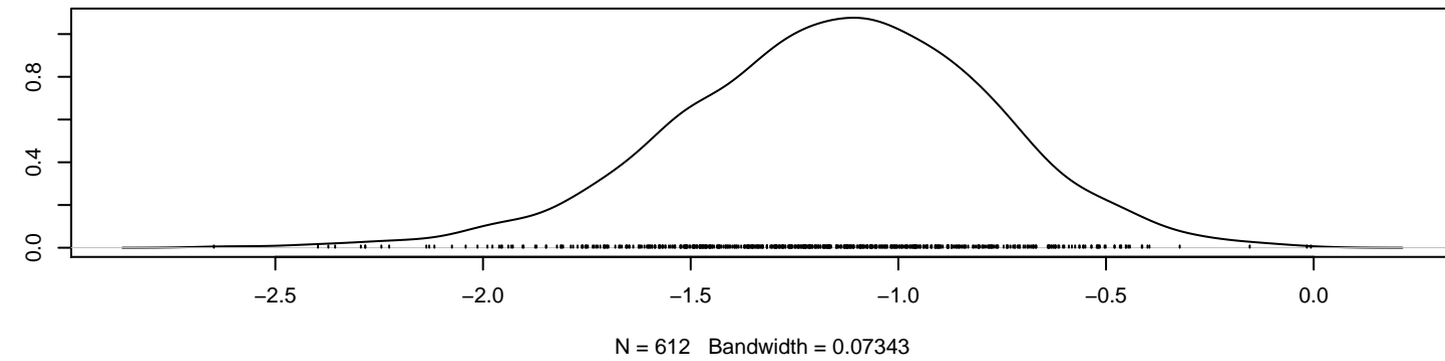
Density of eta[2,4]



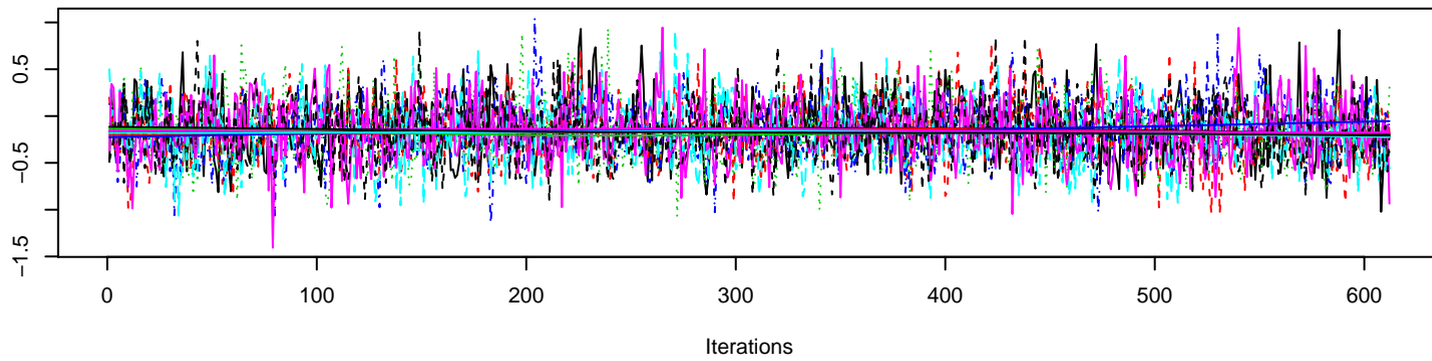
Trace of eta[1,5]



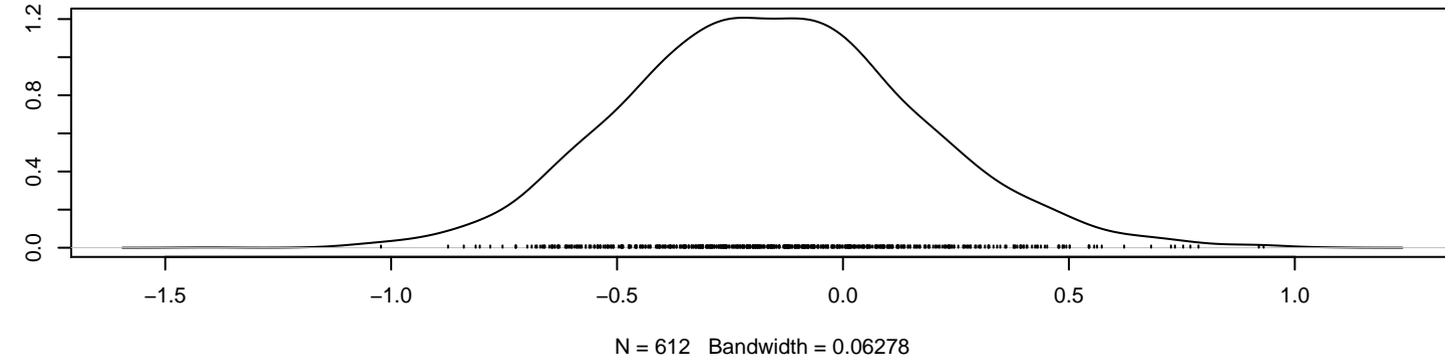
Density of eta[1,5]



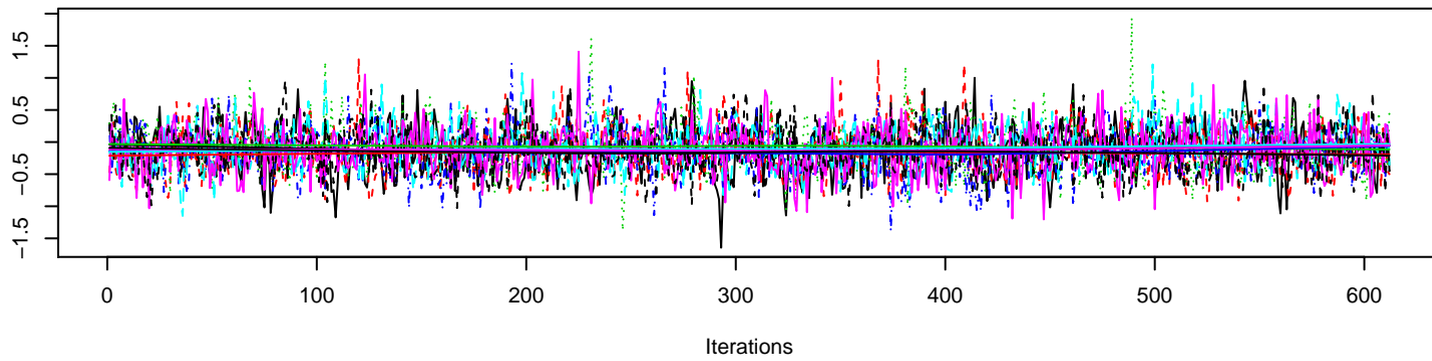
Trace of eta[2,5]



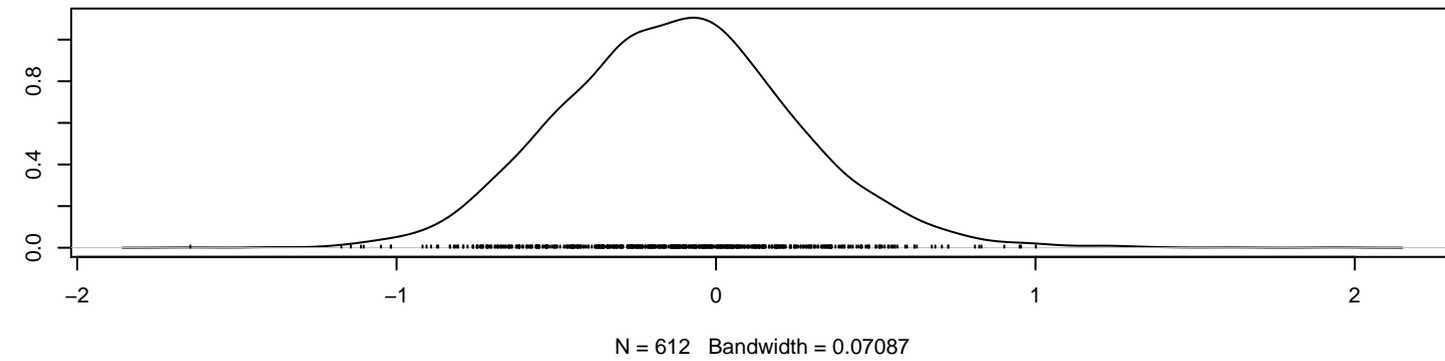
Density of eta[2,5]



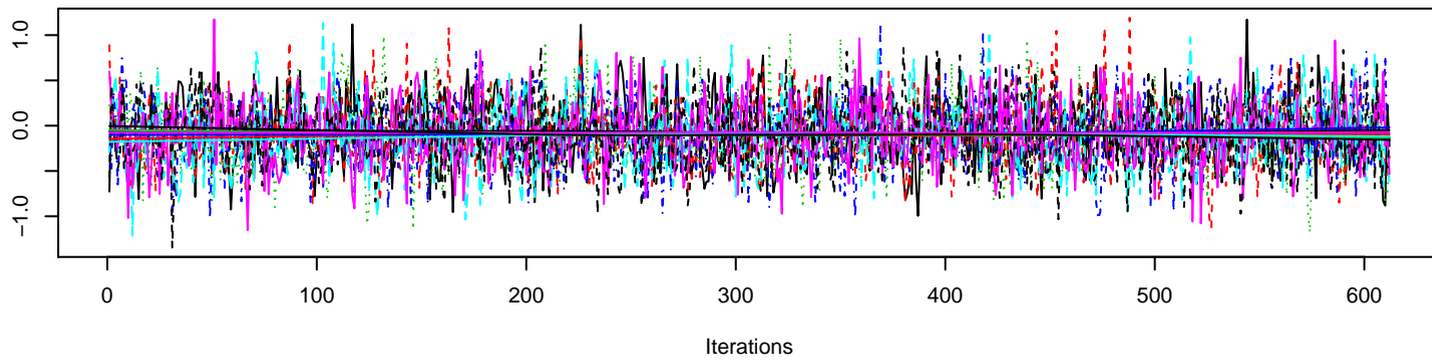
Trace of eta[1,6]



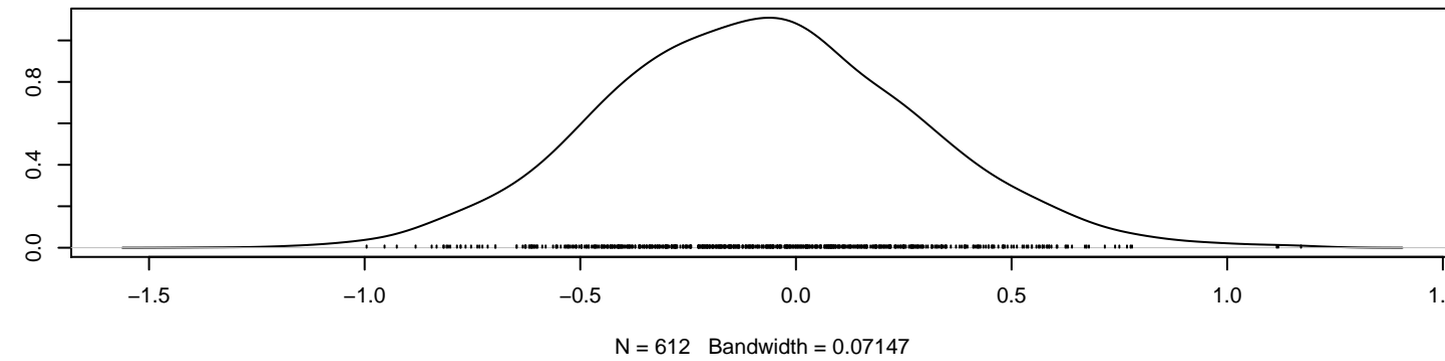
Density of eta[1,6]



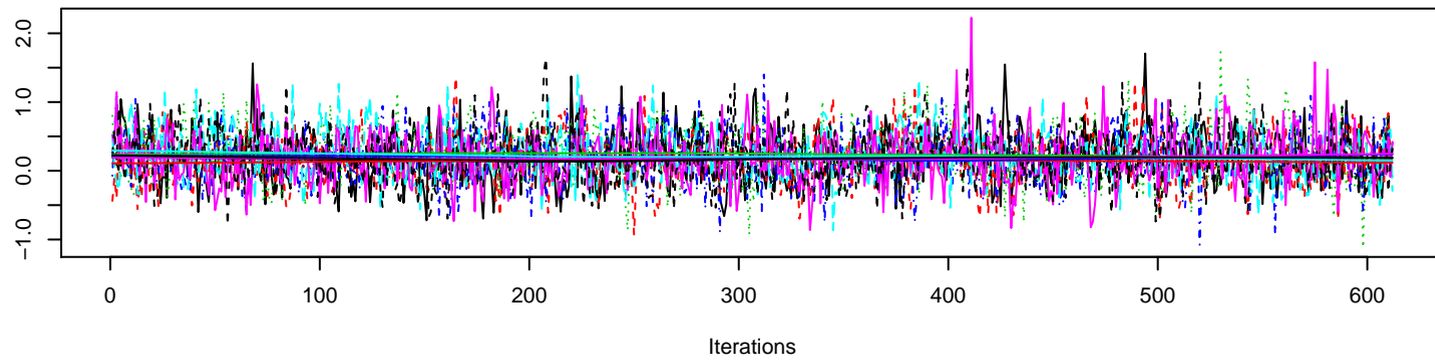
Trace of eta[2,6]



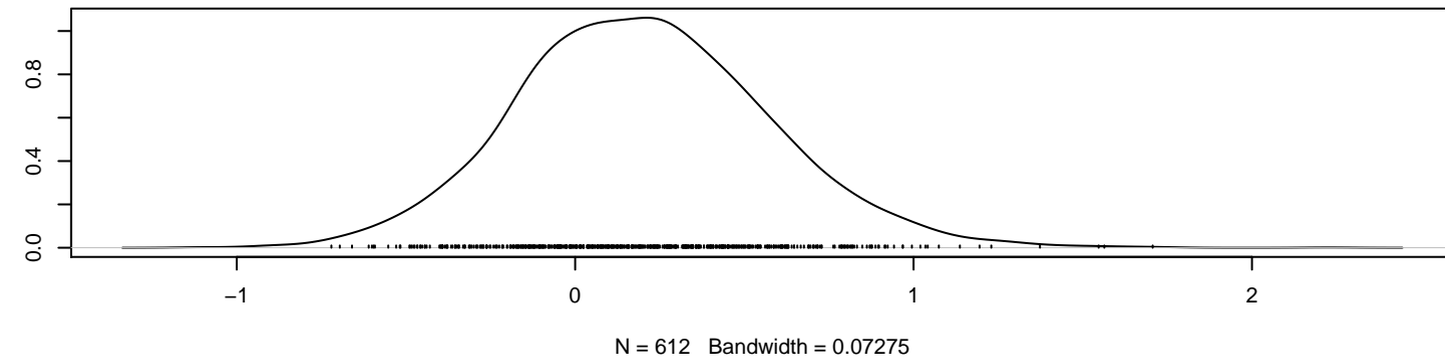
Density of eta[2,6]



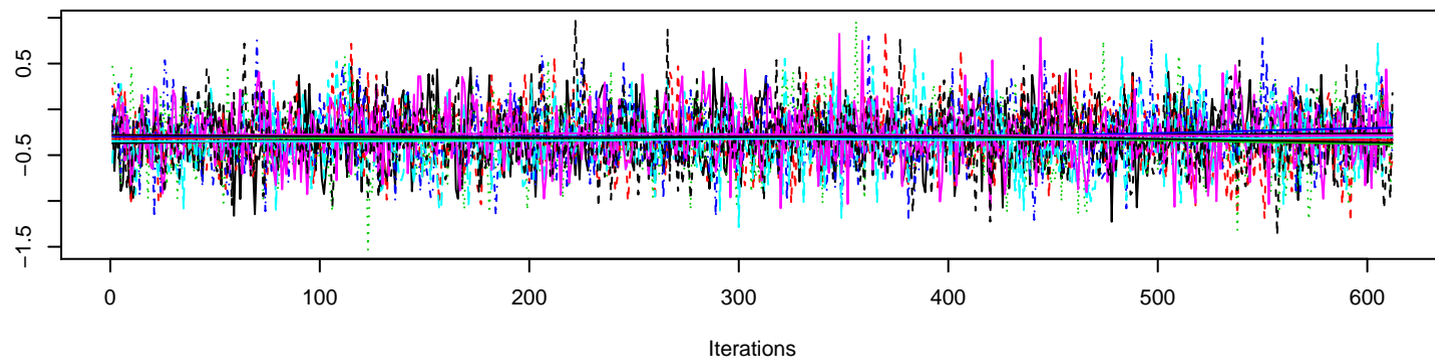
Trace of eta[1,7]



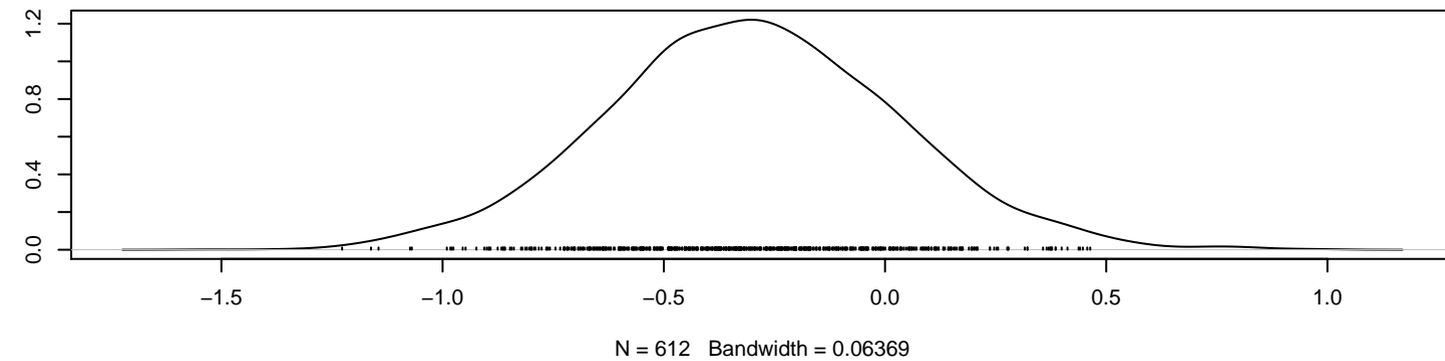
Density of eta[1,7]



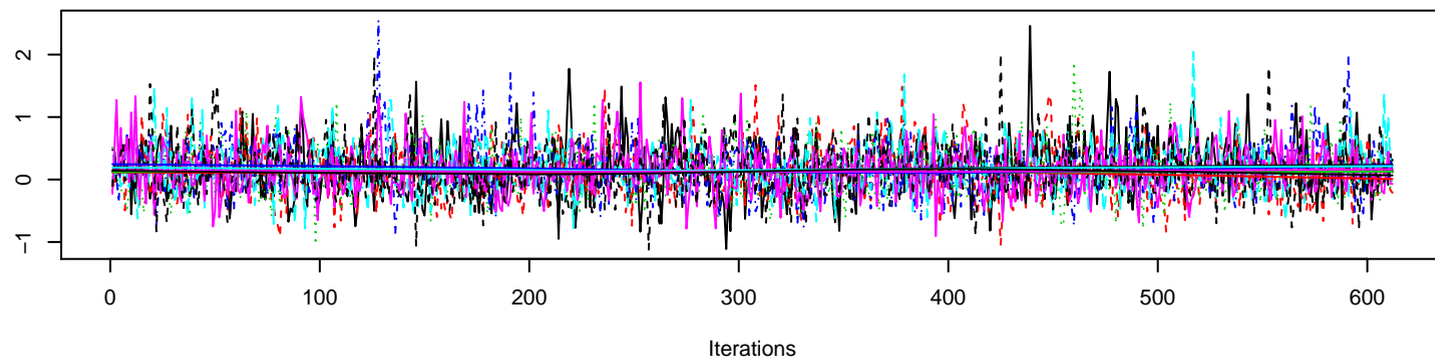
Trace of eta[2,7]



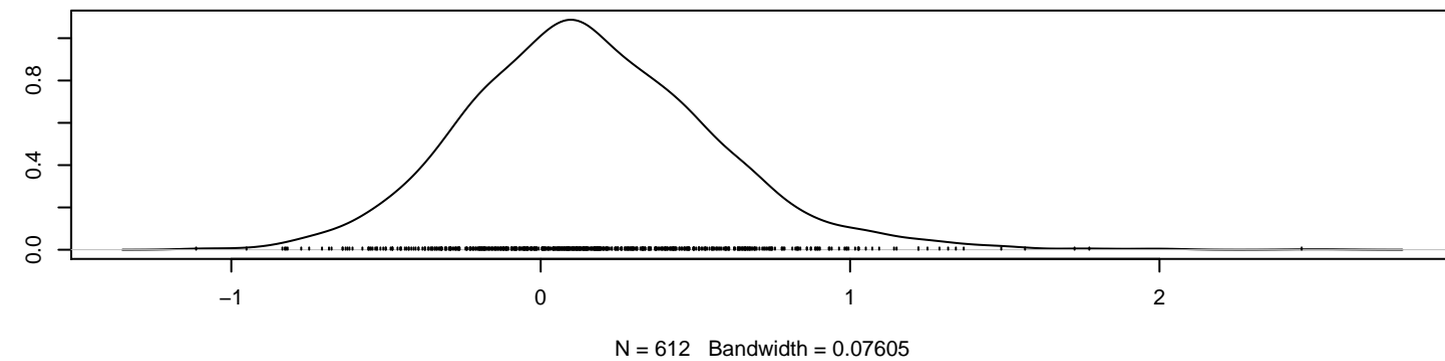
Density of eta[2,7]



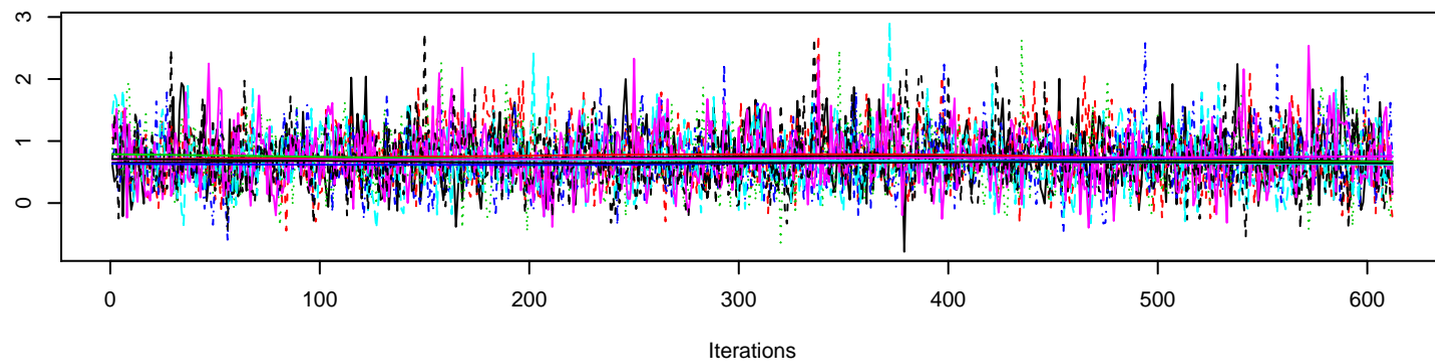
Trace of eta[1,8]



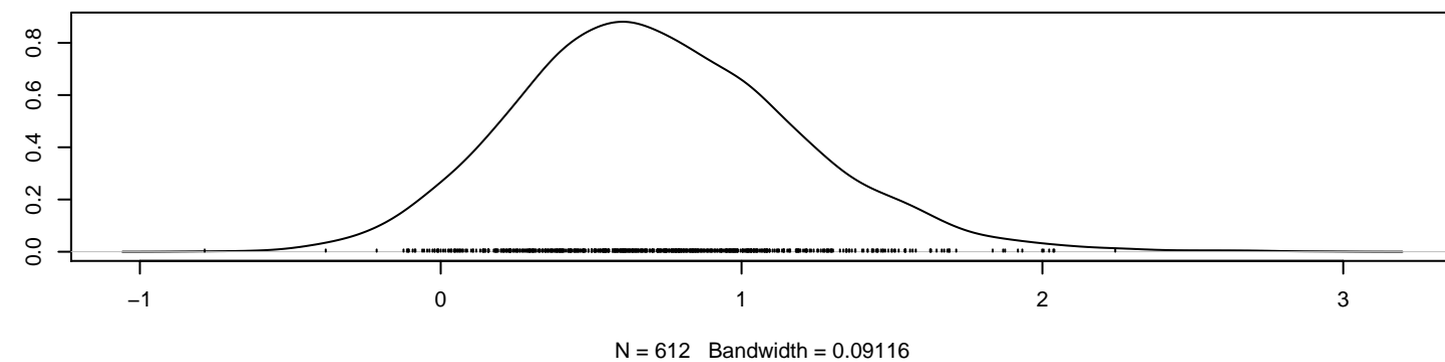
Density of eta[1,8]



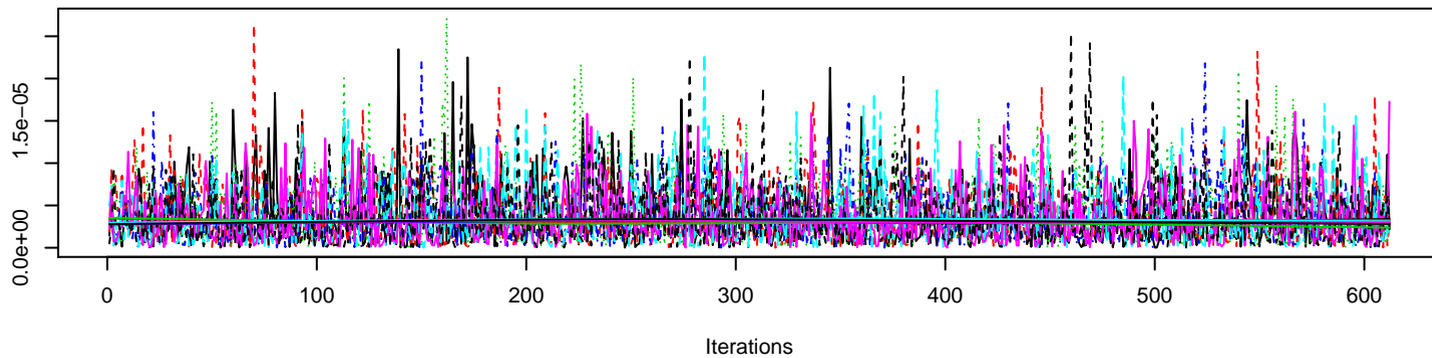
Trace of eta[2,8]



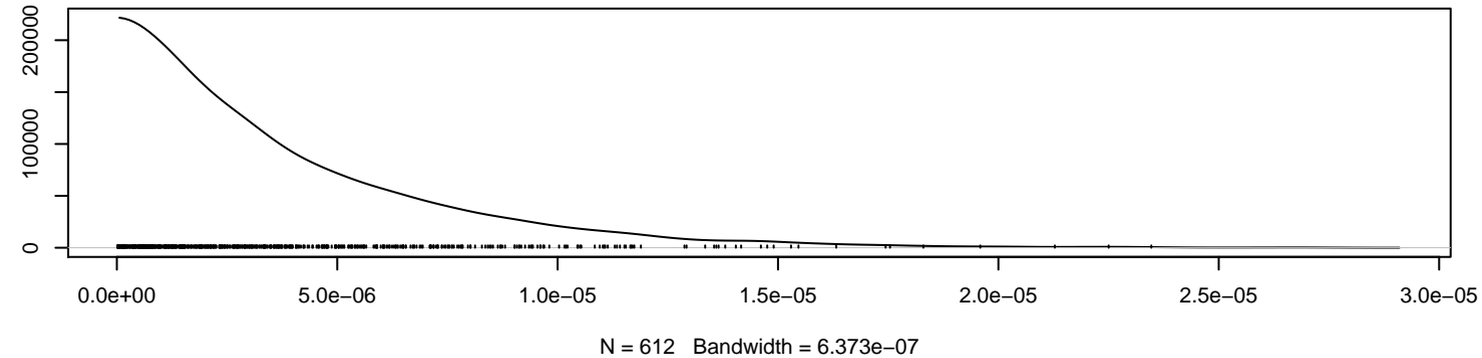
Density of eta[2,8]



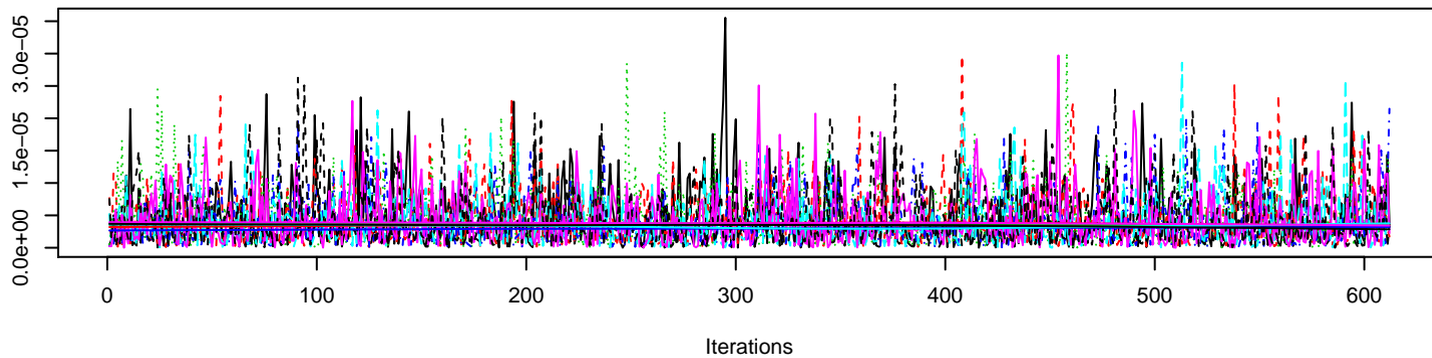
Trace of pp[1,1]



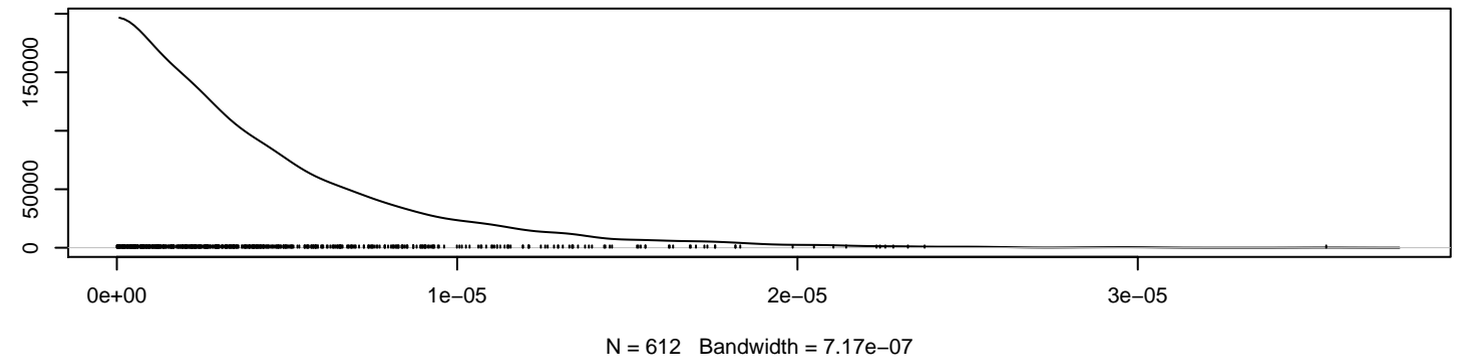
Density of pp[1,1]



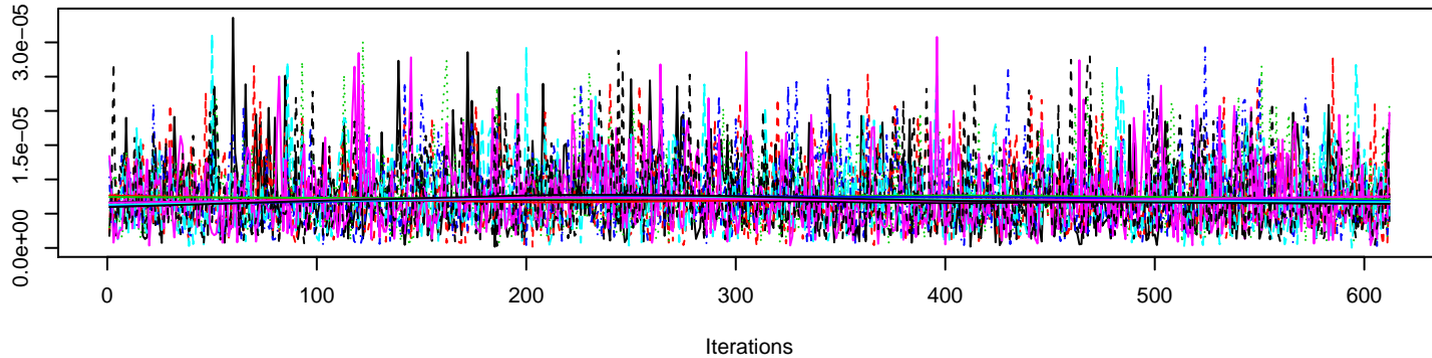
Trace of pp[2,1]



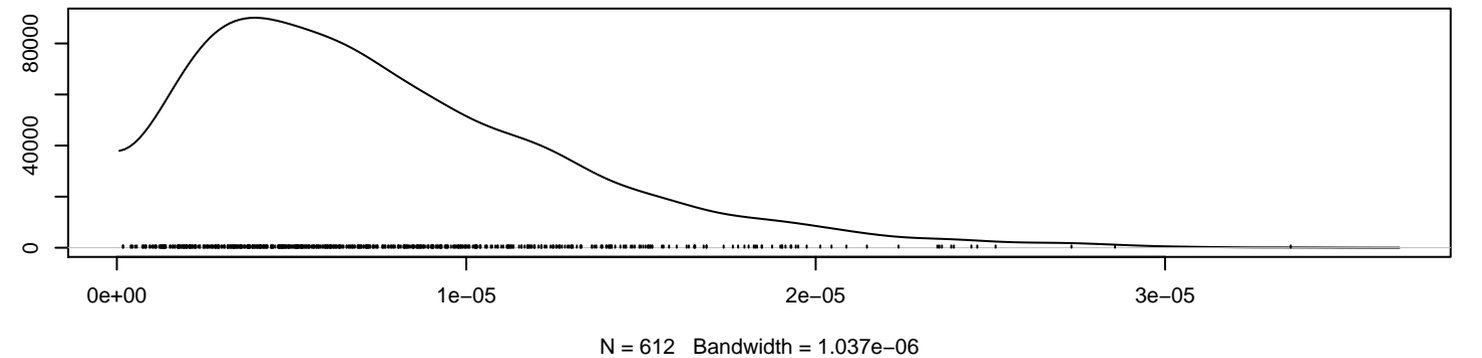
Density of pp[2,1]



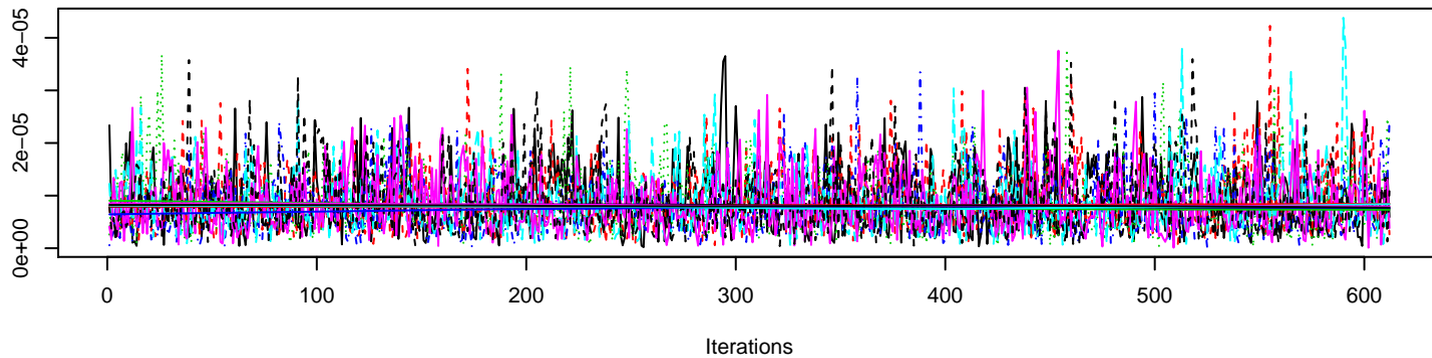
Trace of pp[1,2]



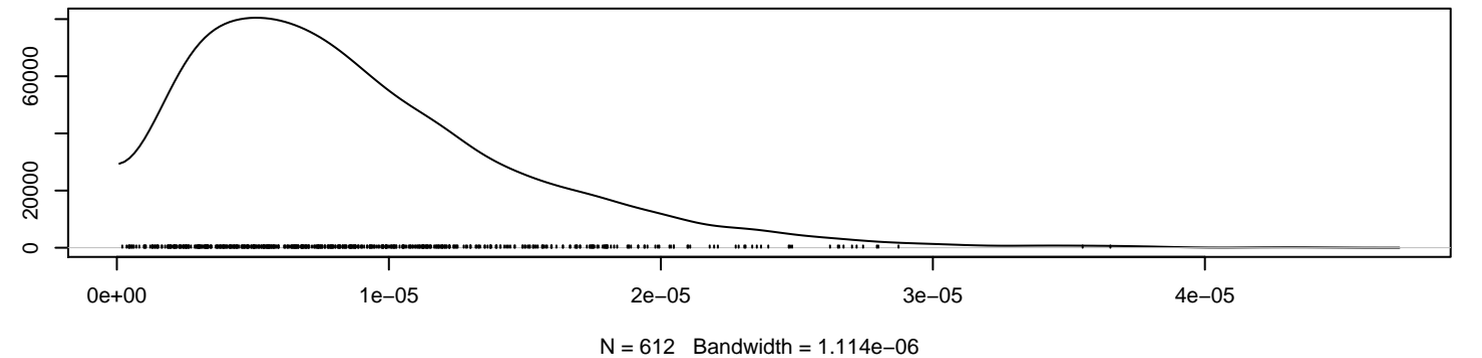
Density of pp[1,2]



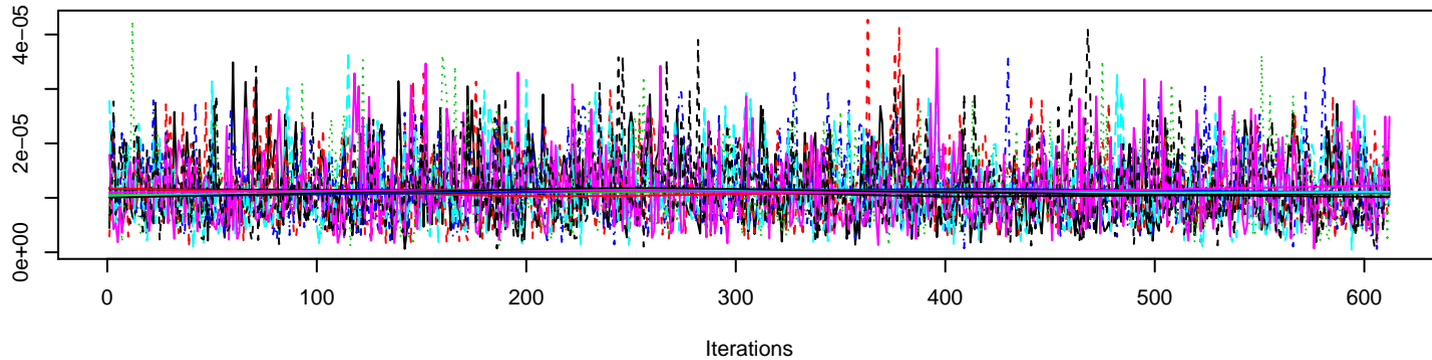
Trace of pp[2,2]



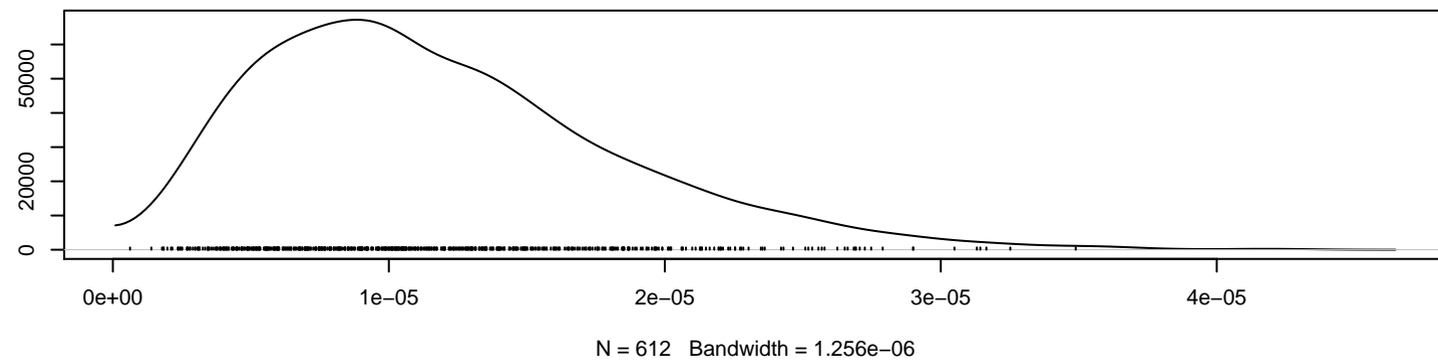
Density of pp[2,2]



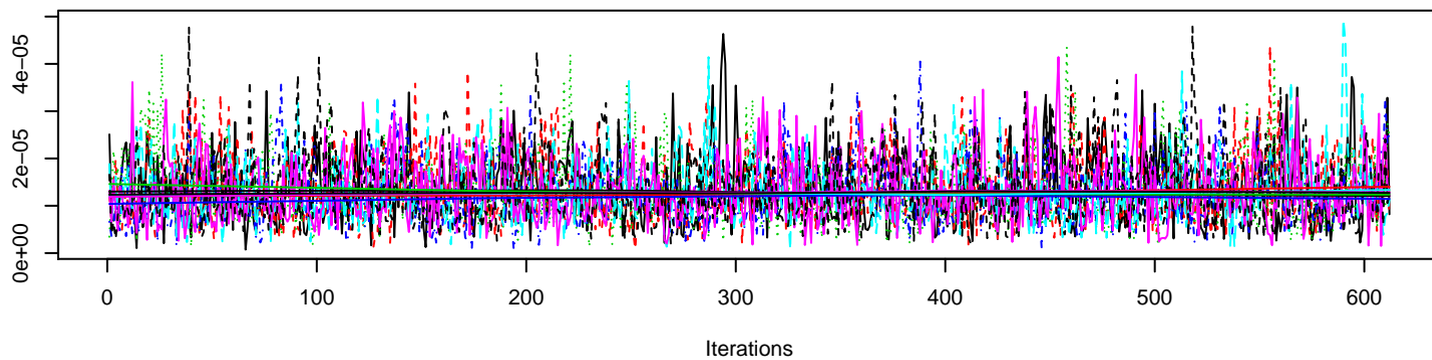
Trace of pp[1,3]



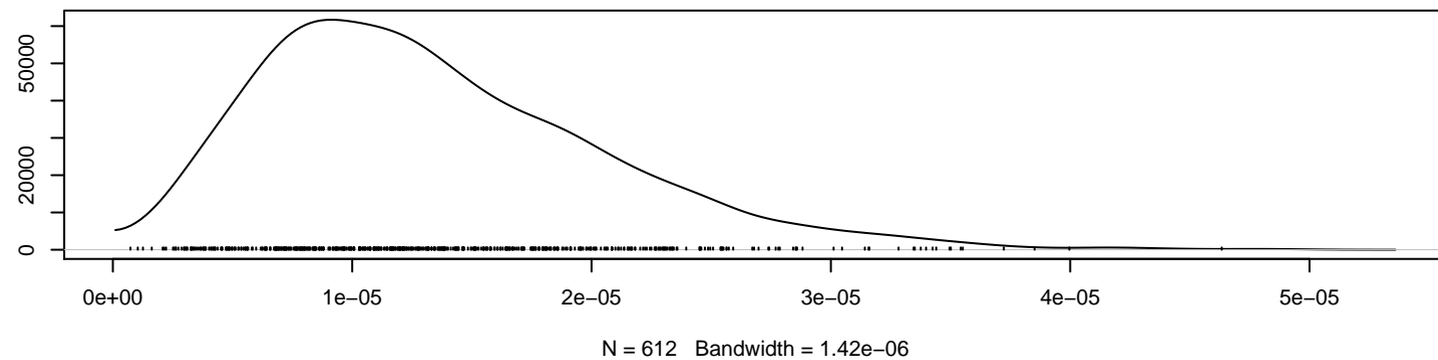
Density of pp[1,3]



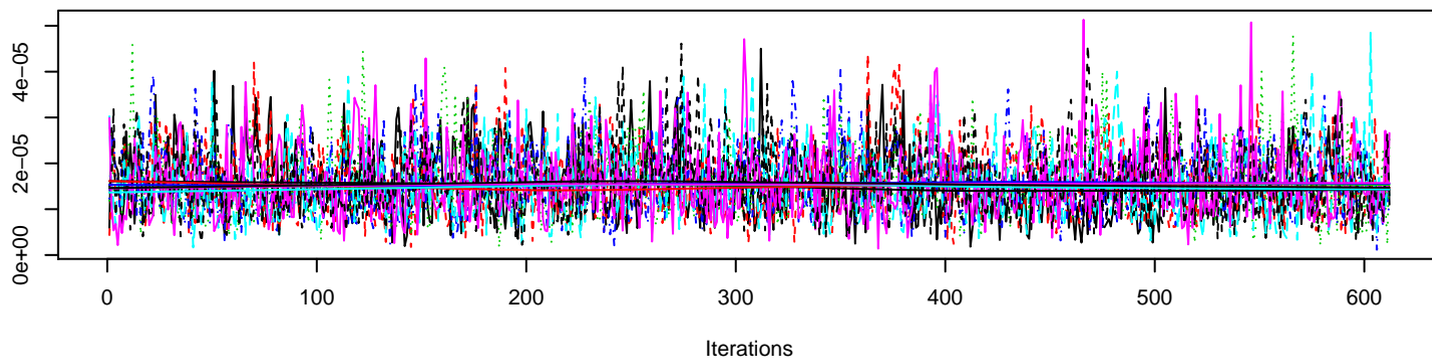
Trace of pp[2,3]



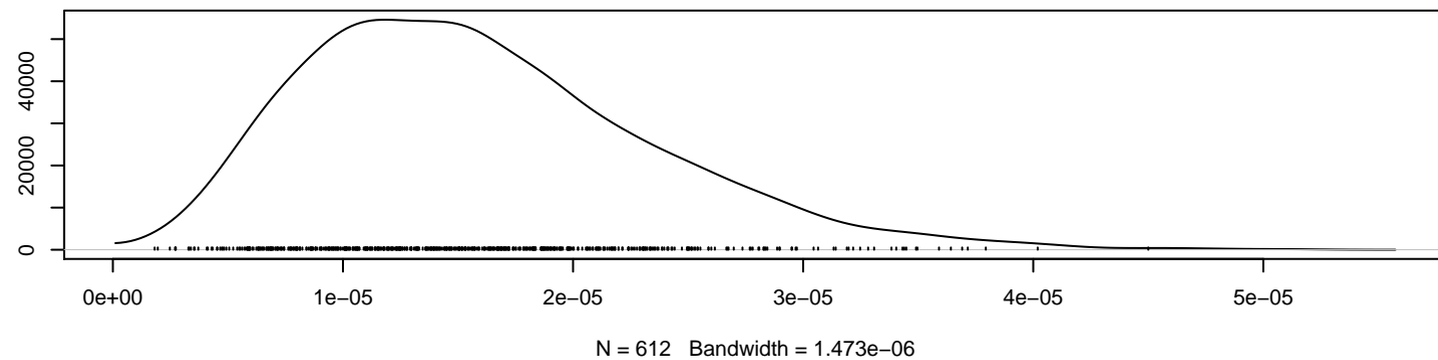
Density of pp[2,3]



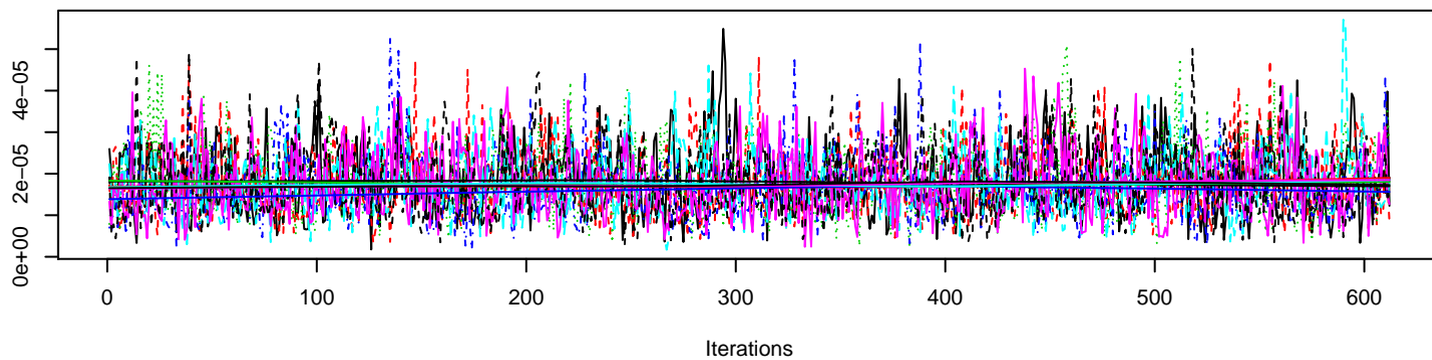
Trace of pp[1,4]



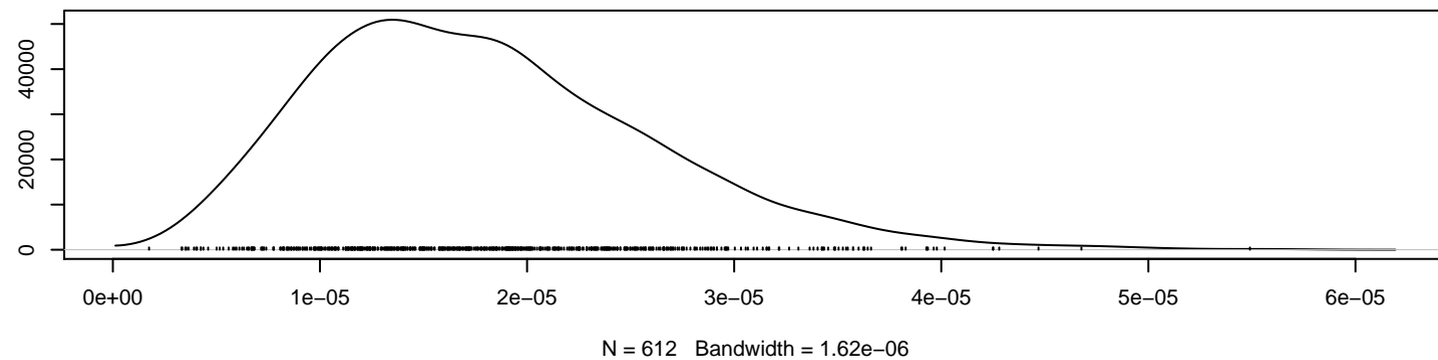
Density of pp[1,4]



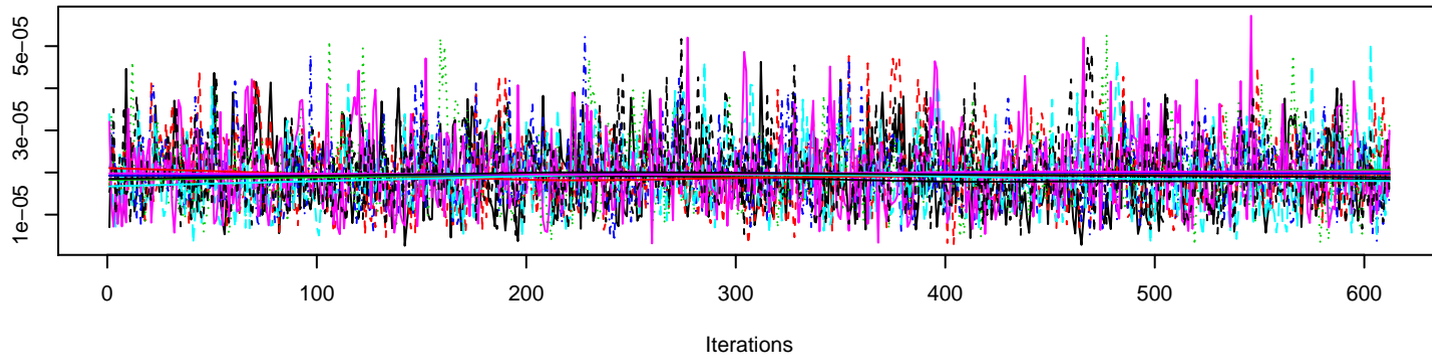
Trace of pp[2,4]



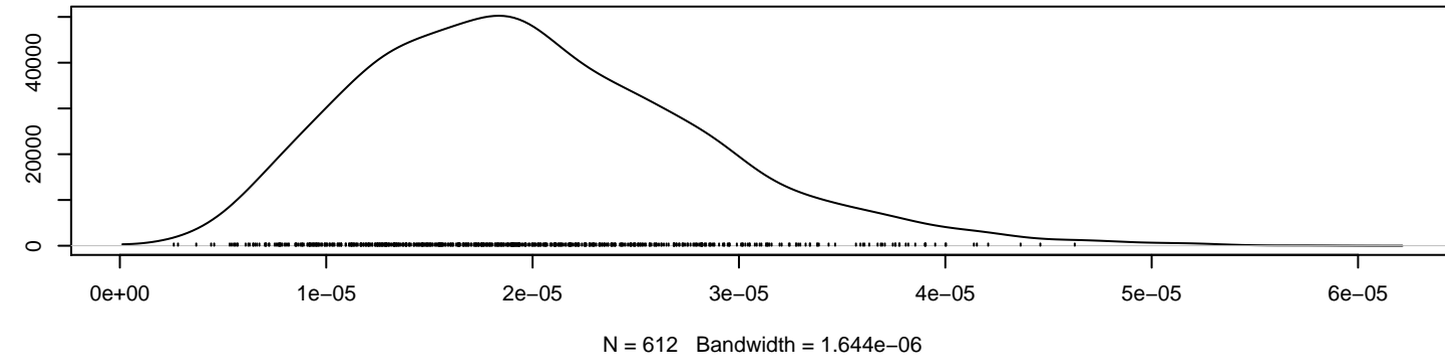
Density of pp[2,4]



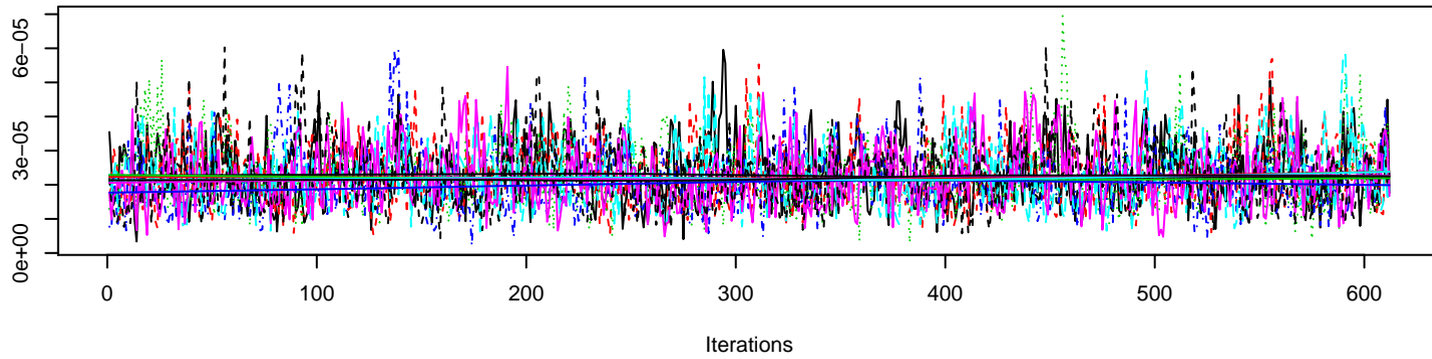
Trace of pp[1,5]



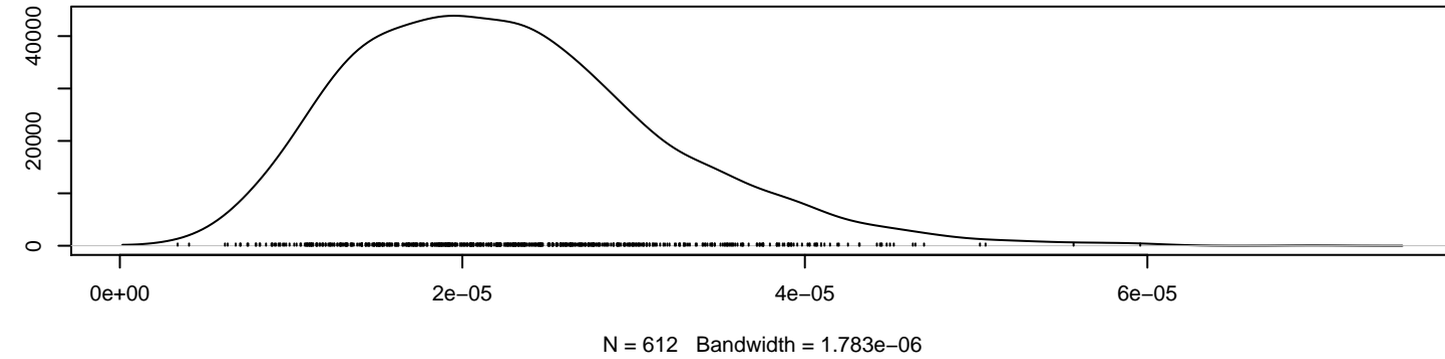
Density of pp[1,5]



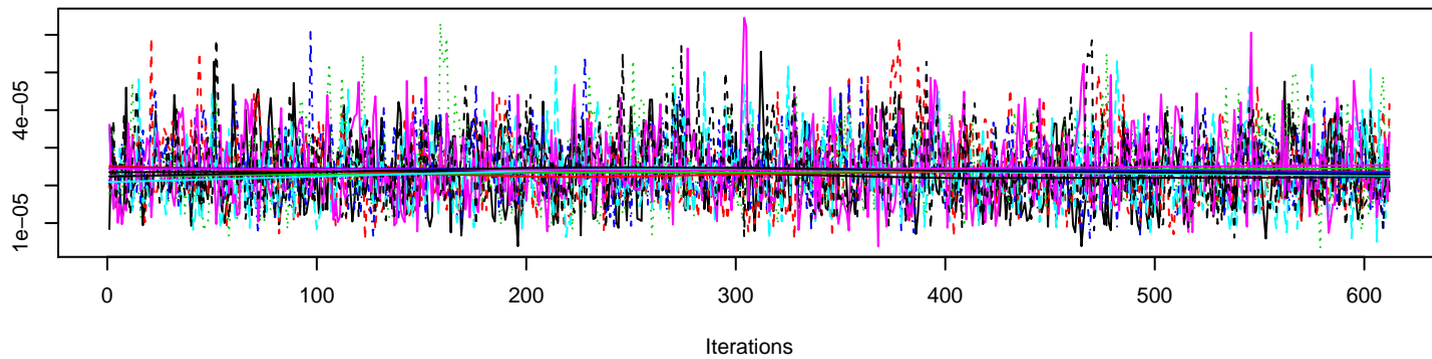
Trace of pp[2,5]



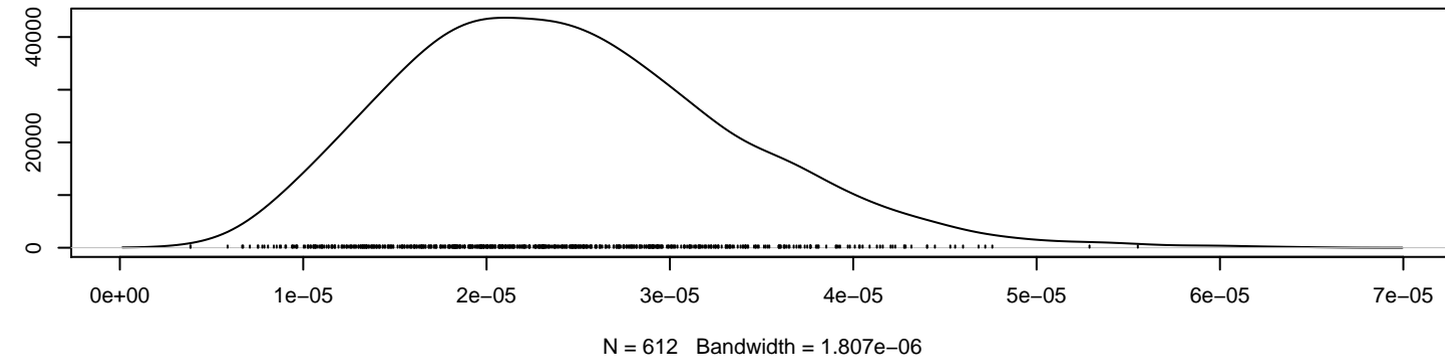
Density of pp[2,5]



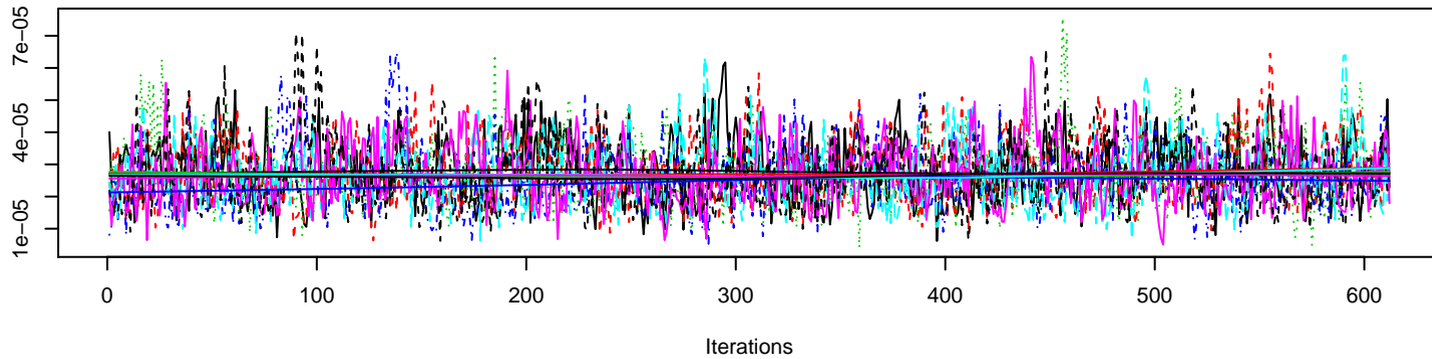
Trace of pp[1,6]



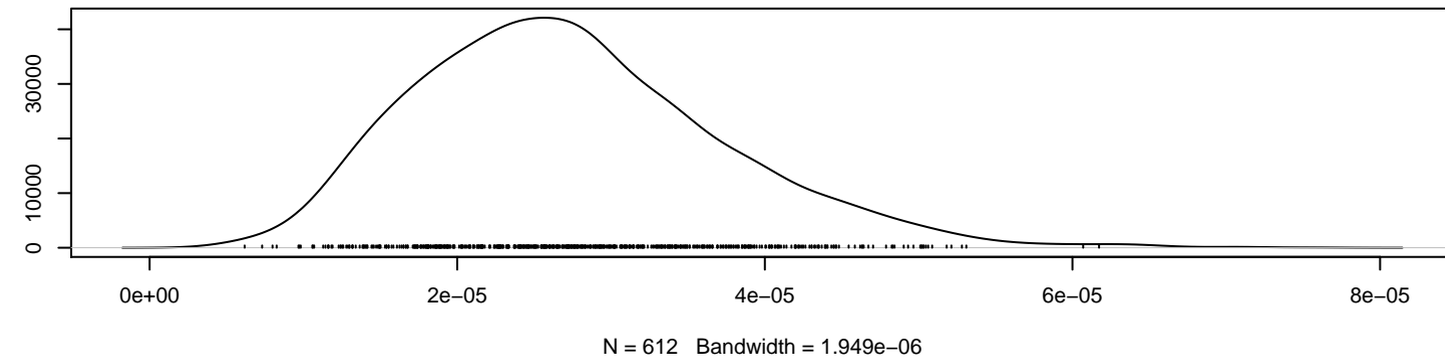
Density of pp[1,6]



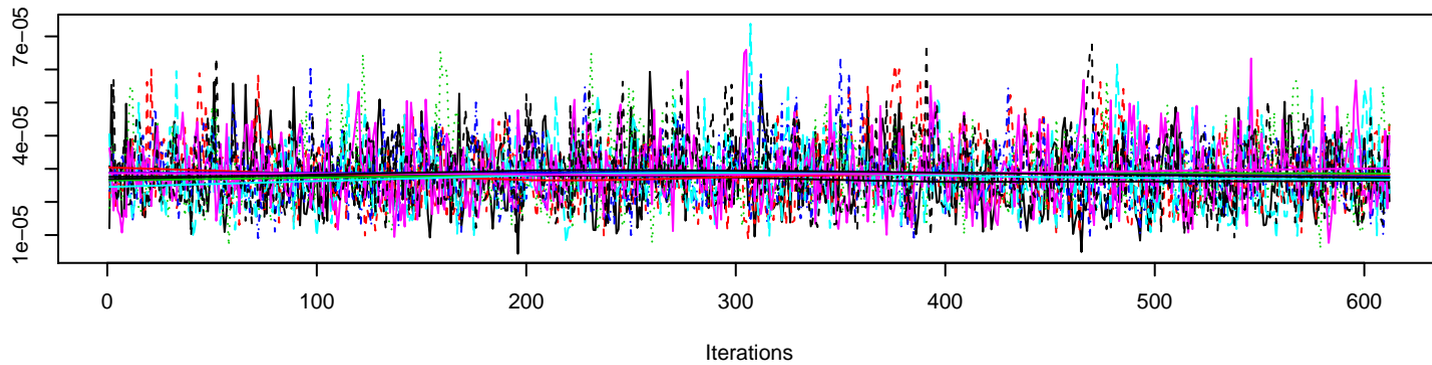
Trace of pp[2,6]



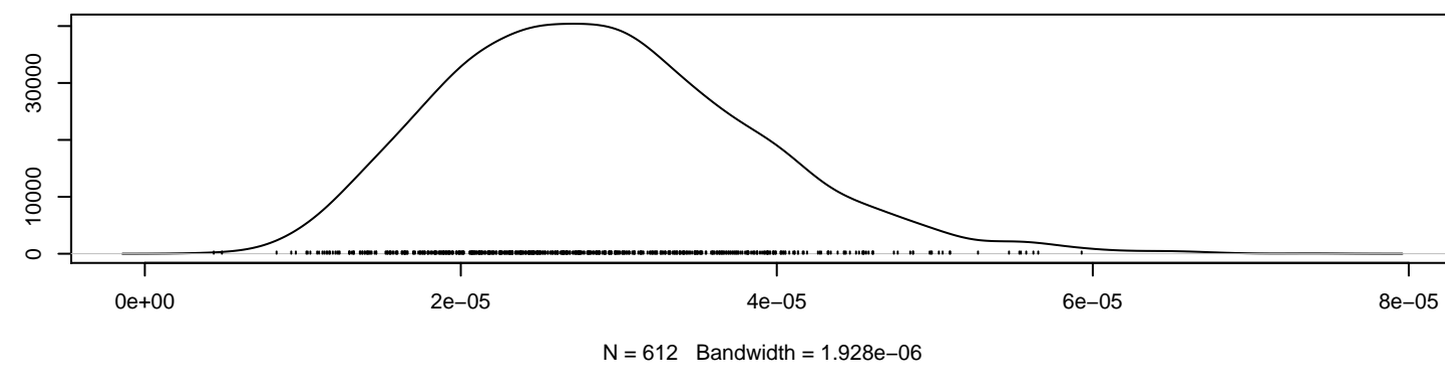
Density of pp[2,6]



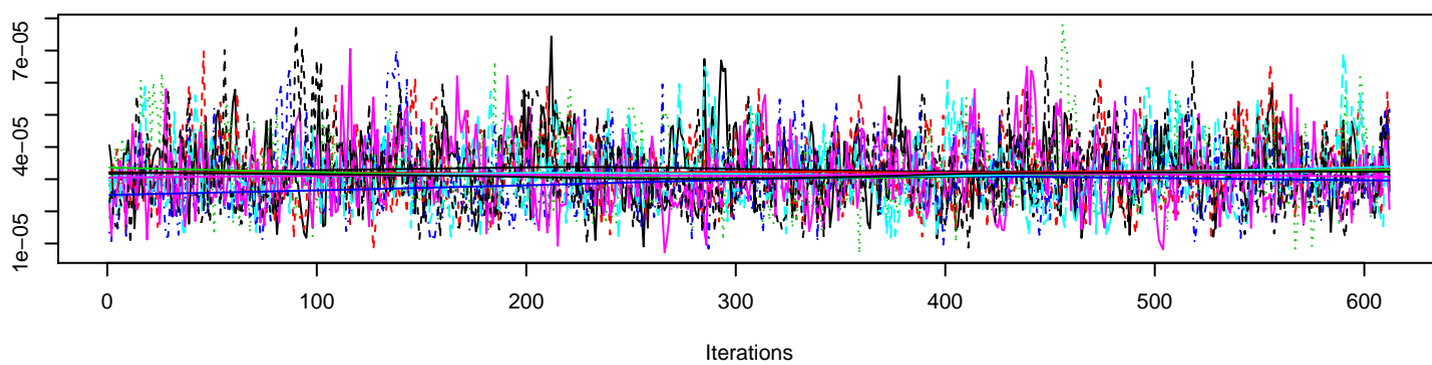
Trace of pp[1,7]



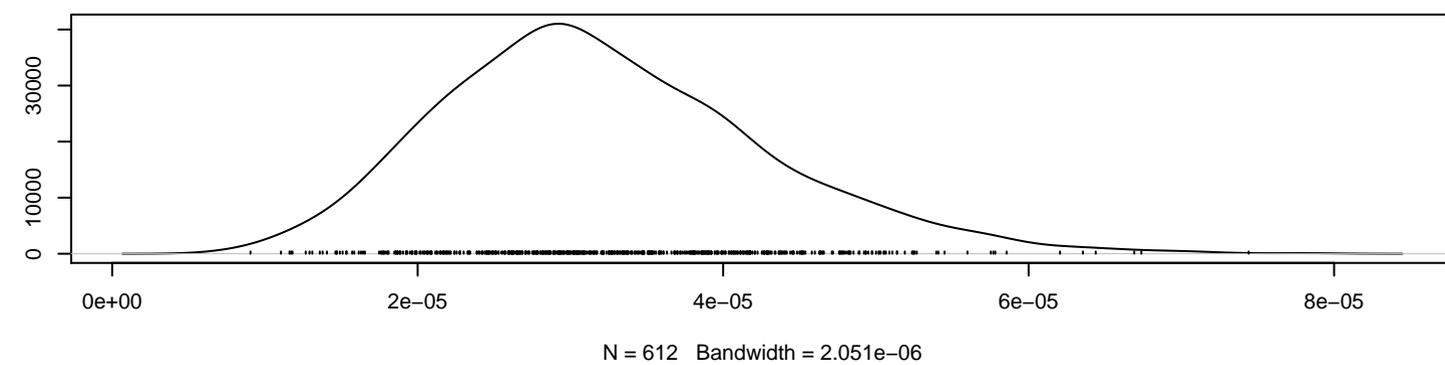
Density of pp[1,7]



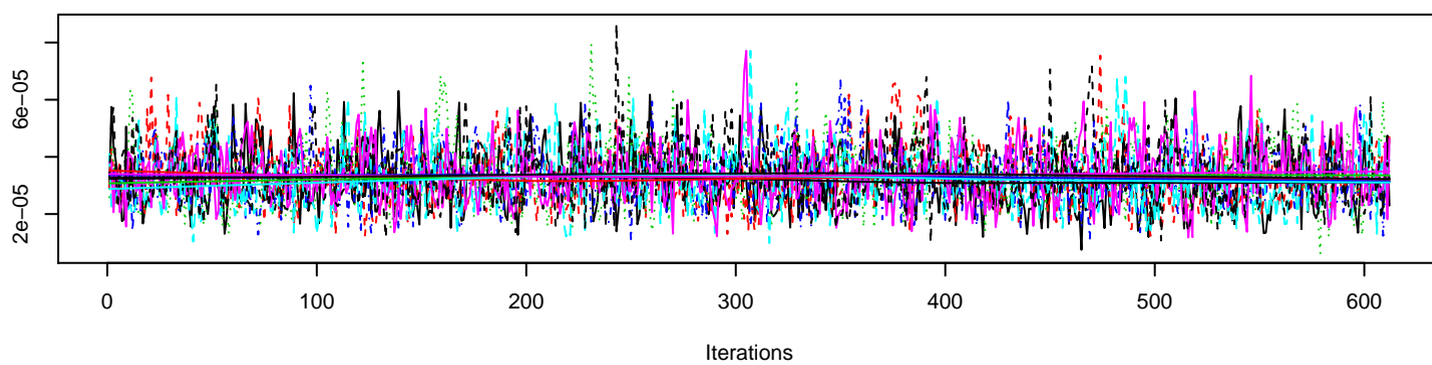
Trace of pp[2,7]



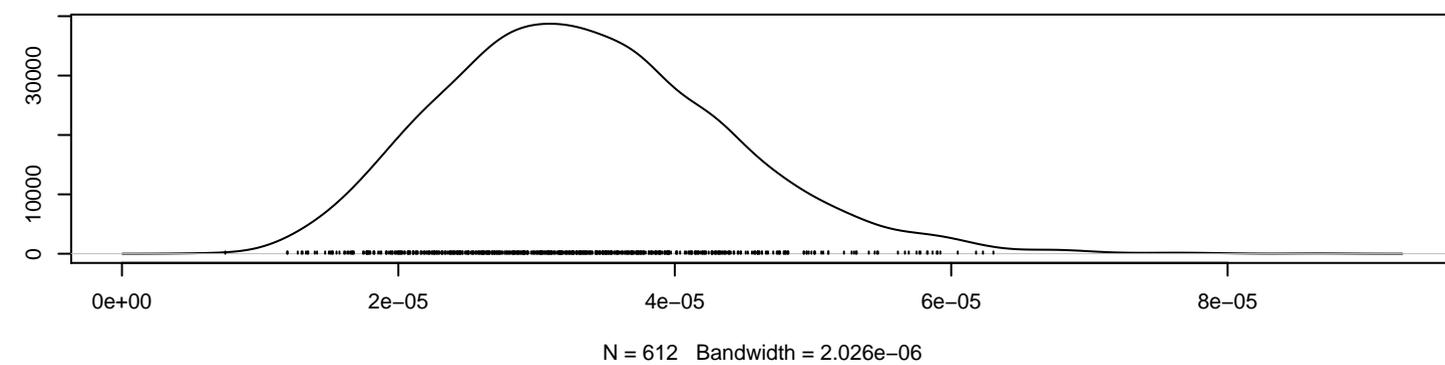
Density of pp[2,7]



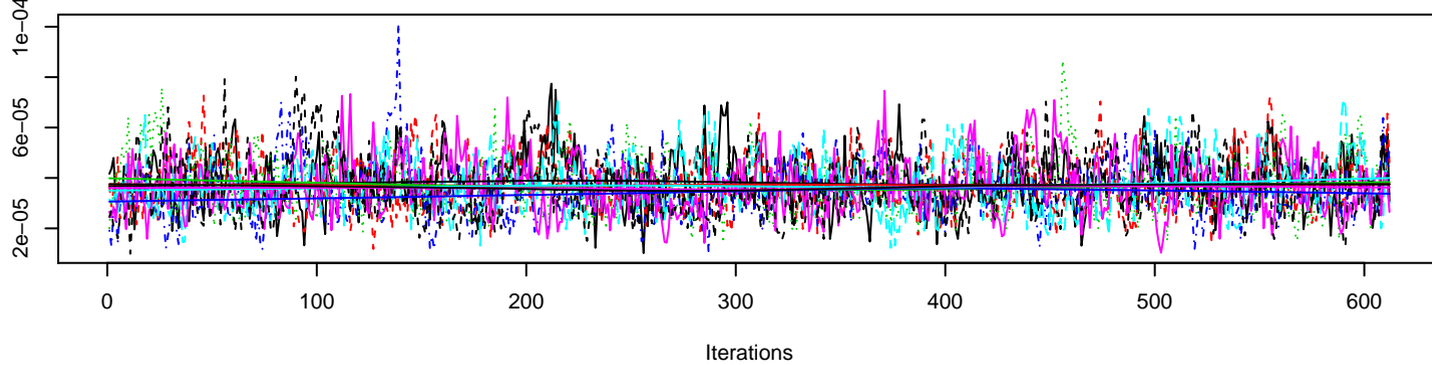
Trace of pp[1,8]



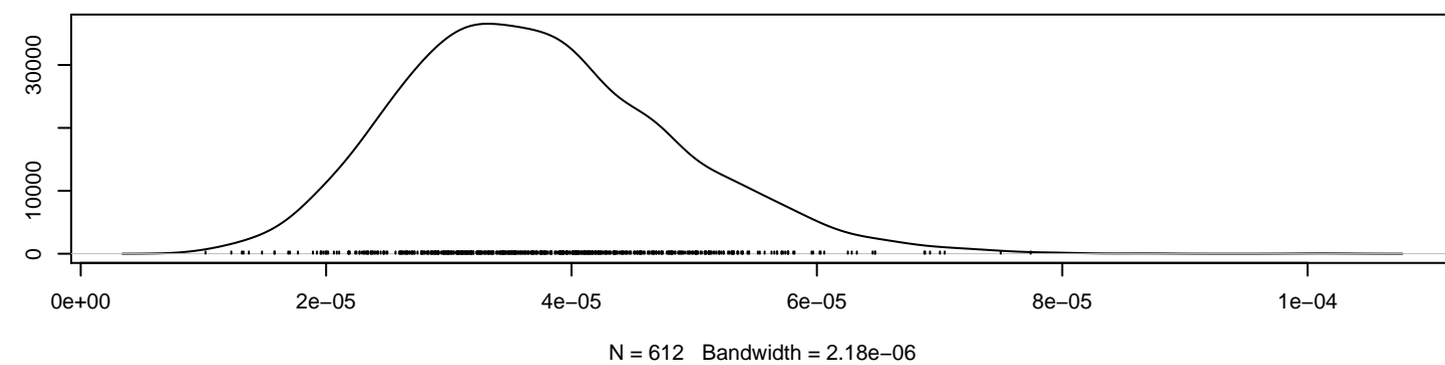
Density of pp[1,8]



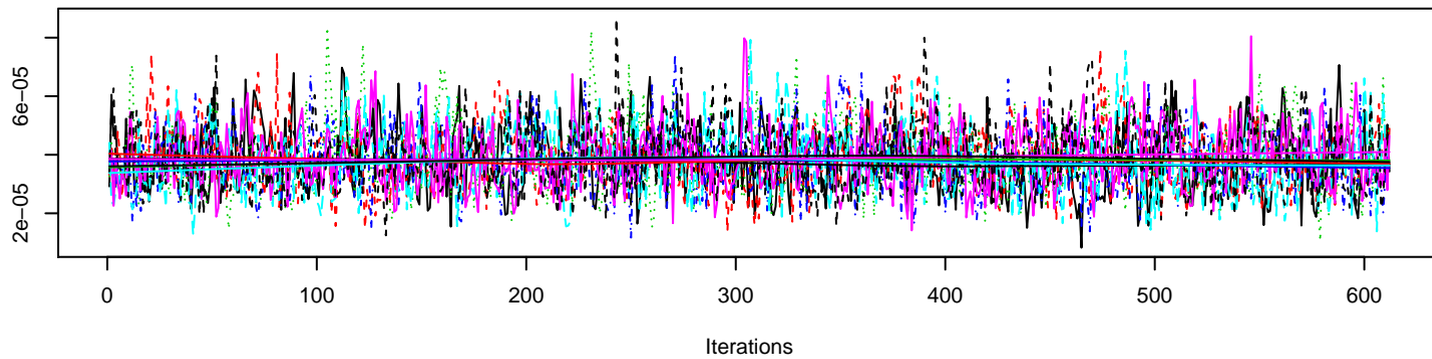
Trace of pp[2,8]



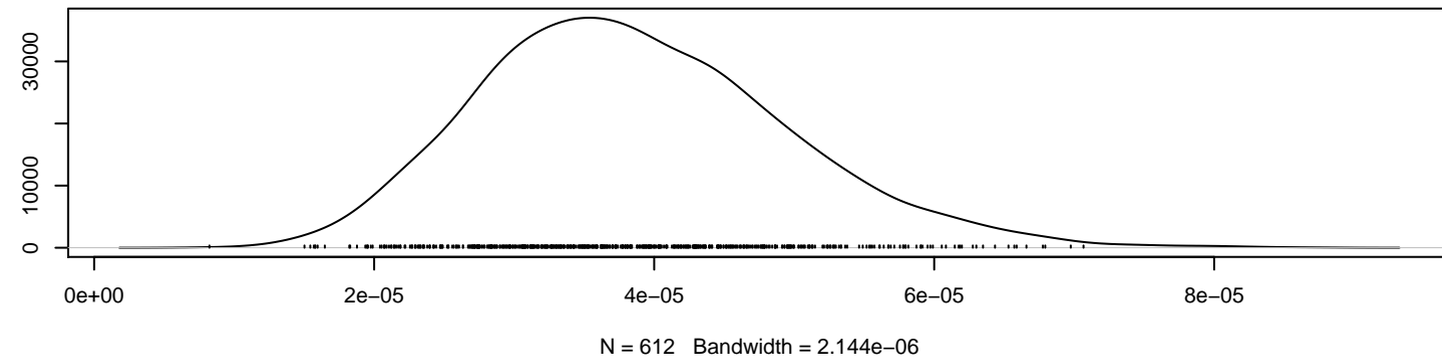
Density of pp[2,8]



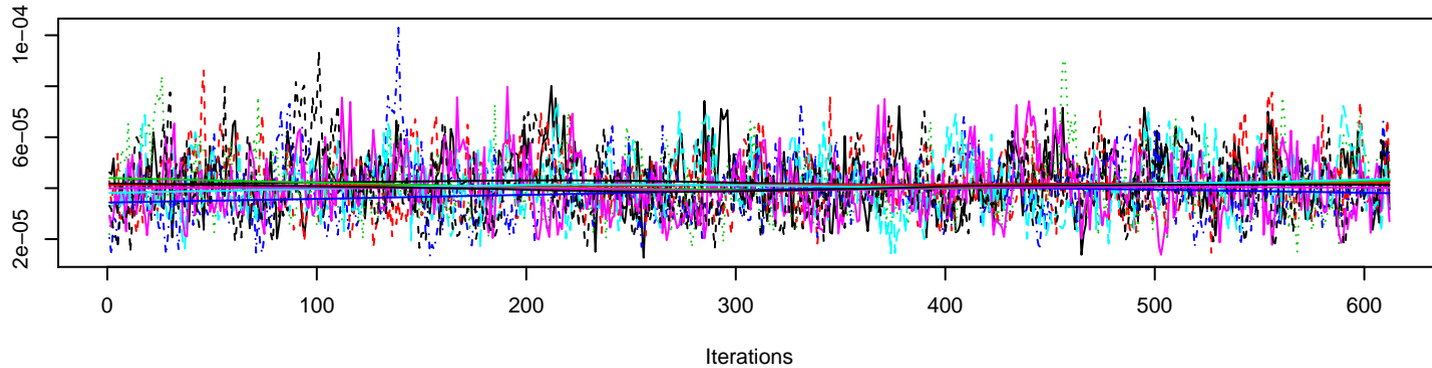
Trace of pp[1,9]



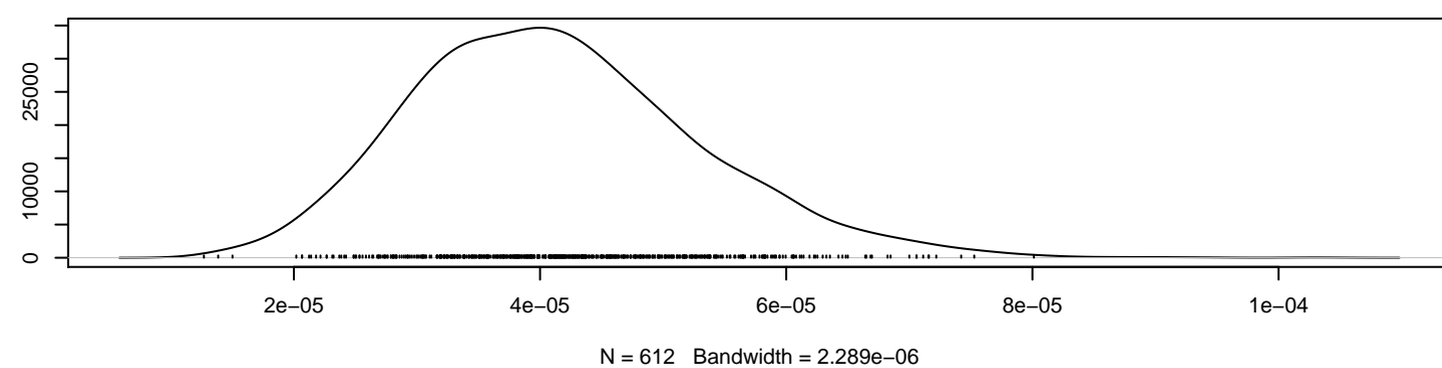
Density of pp[1,9]



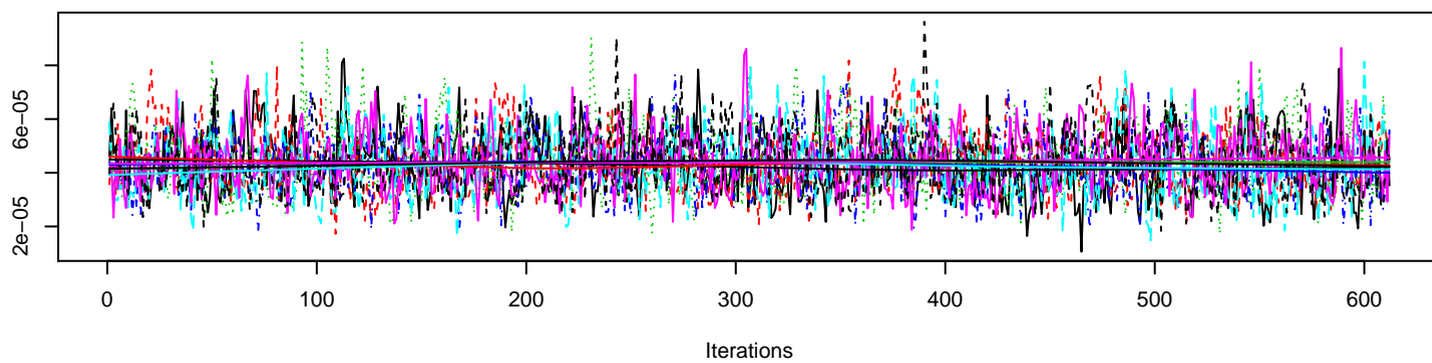
Trace of pp[2,9]



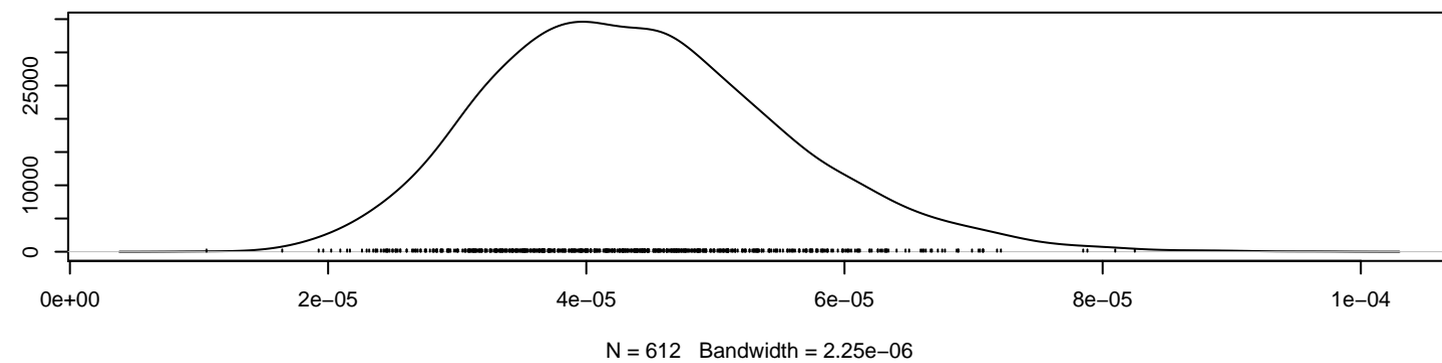
Density of pp[2,9]



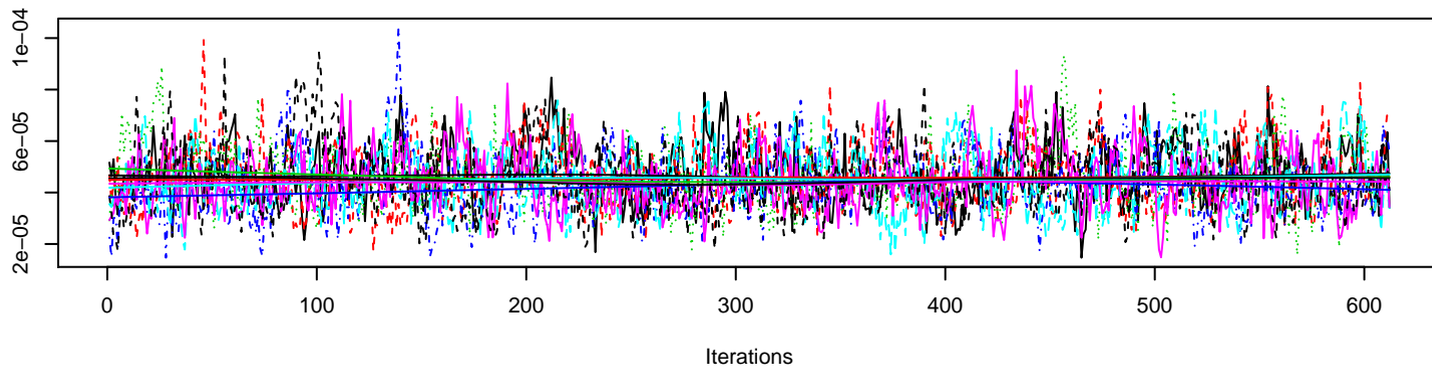
Trace of pp[1,10]



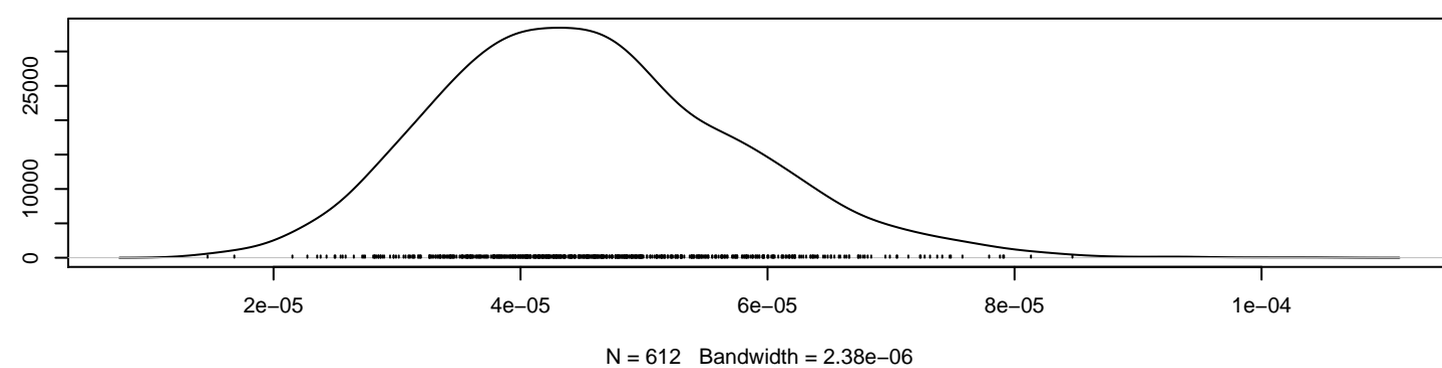
Density of pp[1,10]



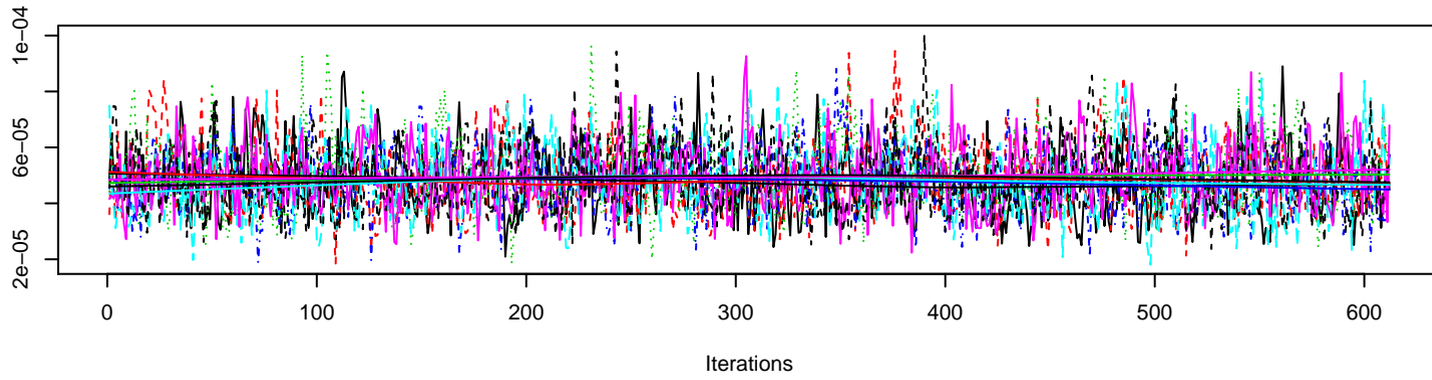
Trace of pp[2,10]



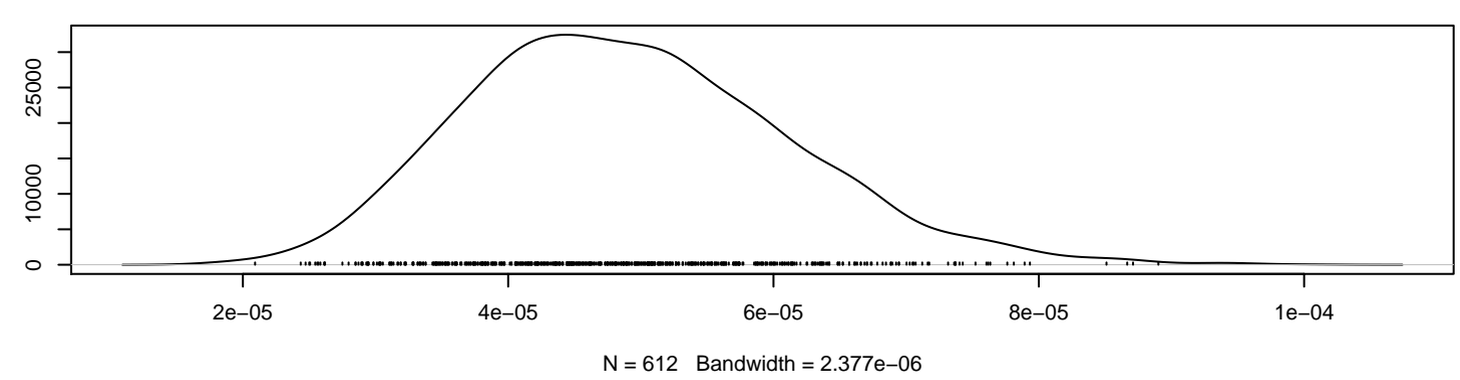
Density of pp[2,10]



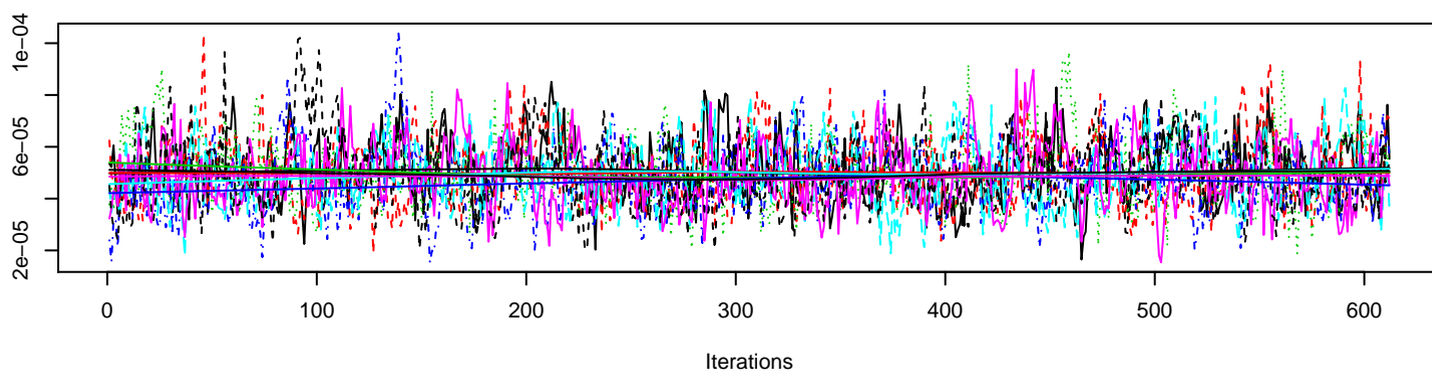
Trace of pp[1,11]



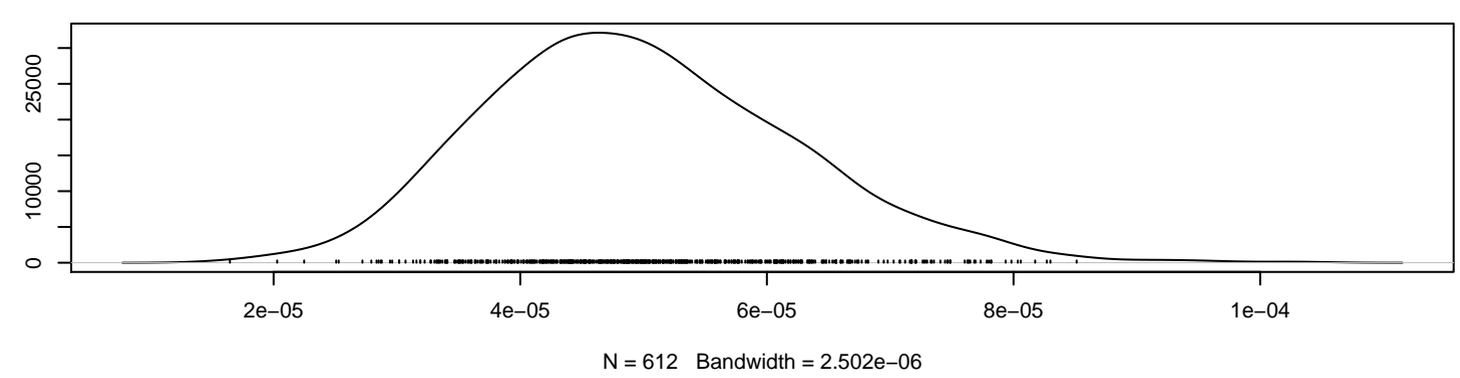
Density of pp[1,11]



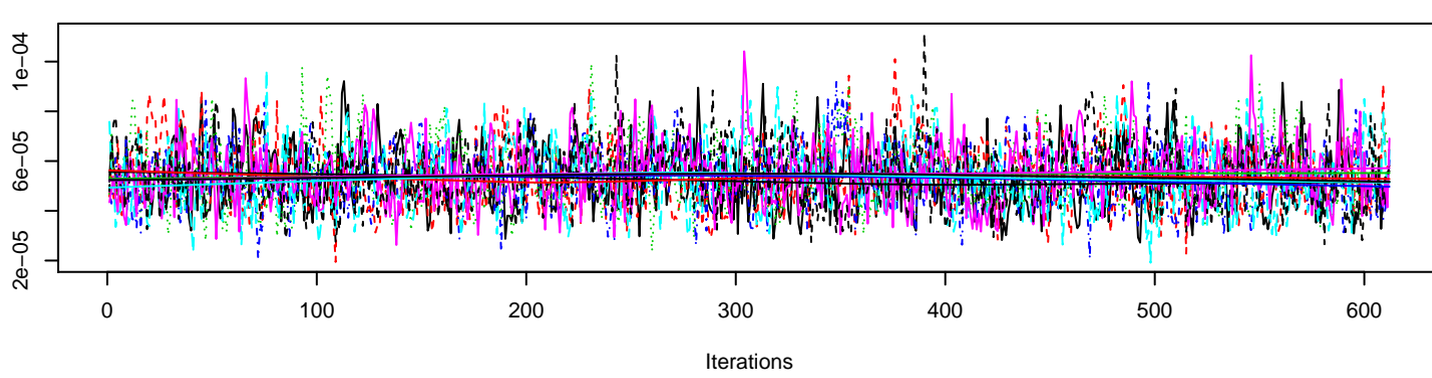
Trace of pp[2,11]



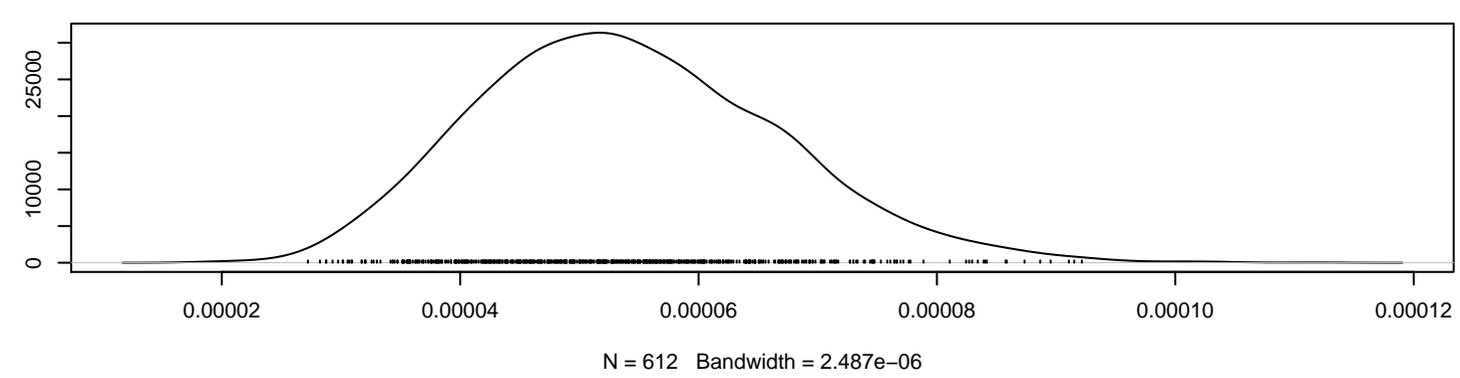
Density of pp[2,11]



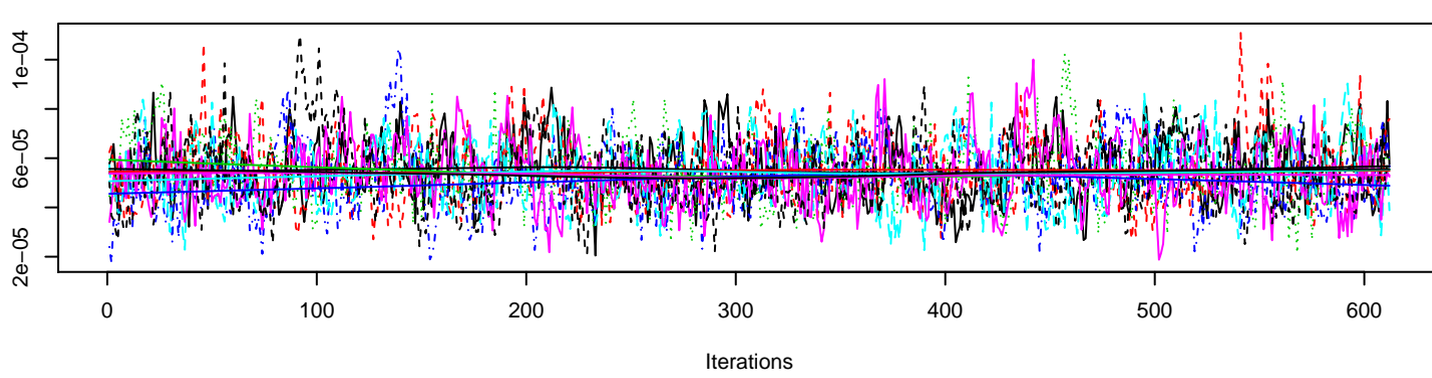
Trace of pp[1,12]



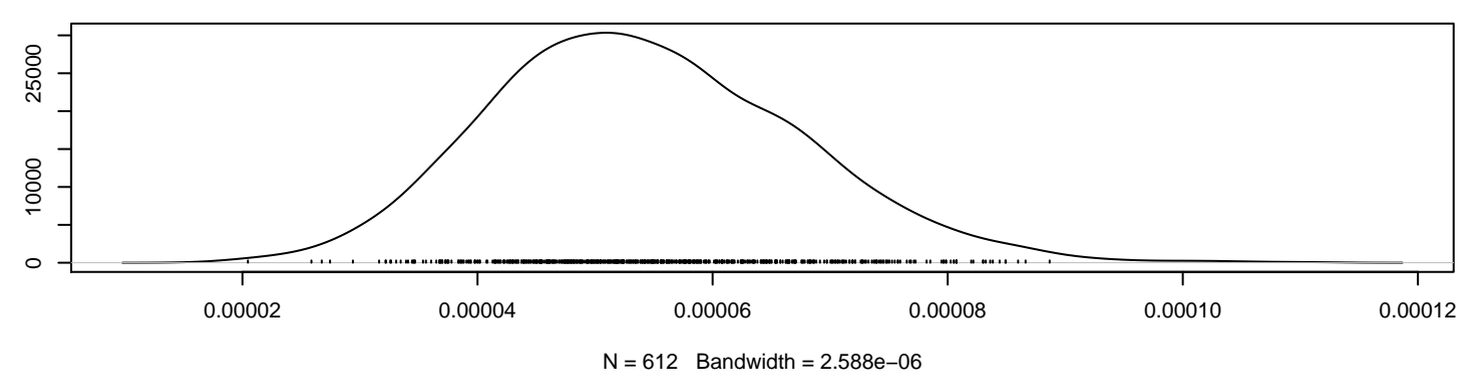
Density of pp[1,12]



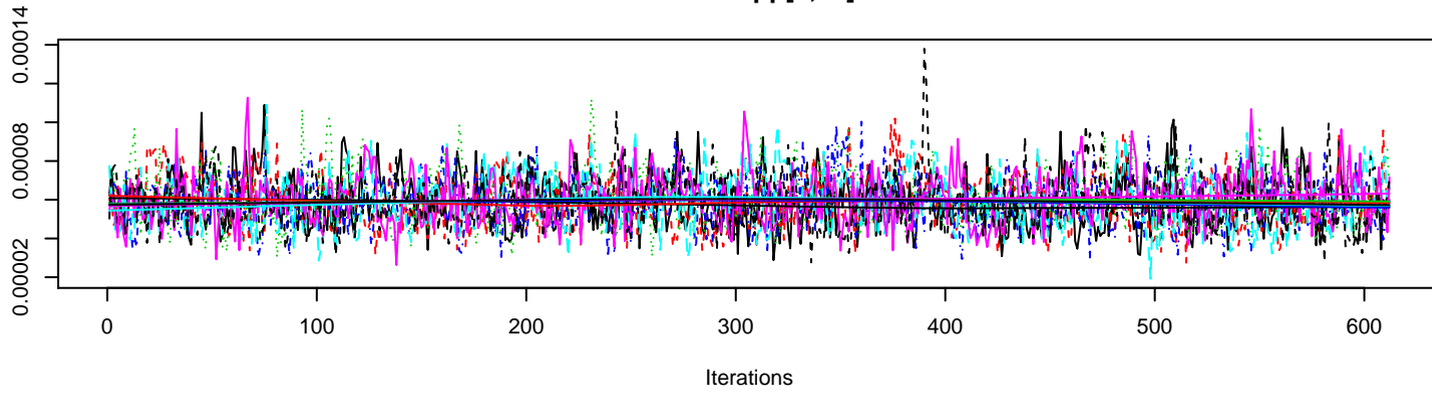
Trace of pp[2,12]



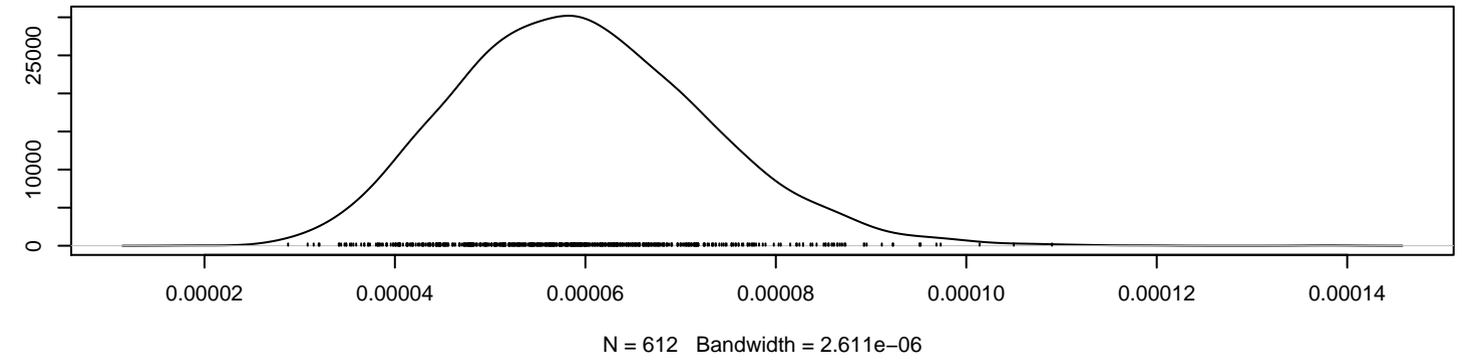
Density of pp[2,12]



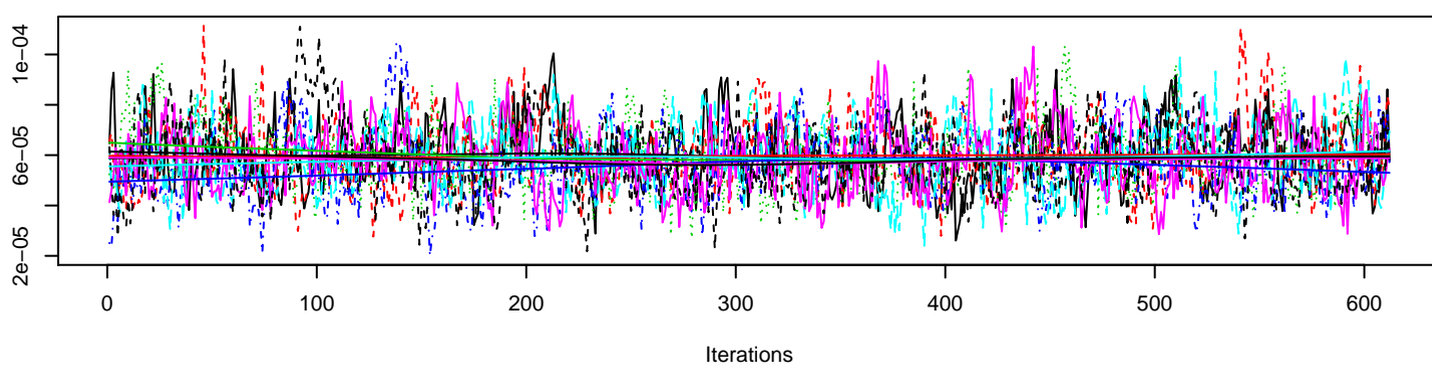
Trace of pp[1,13]



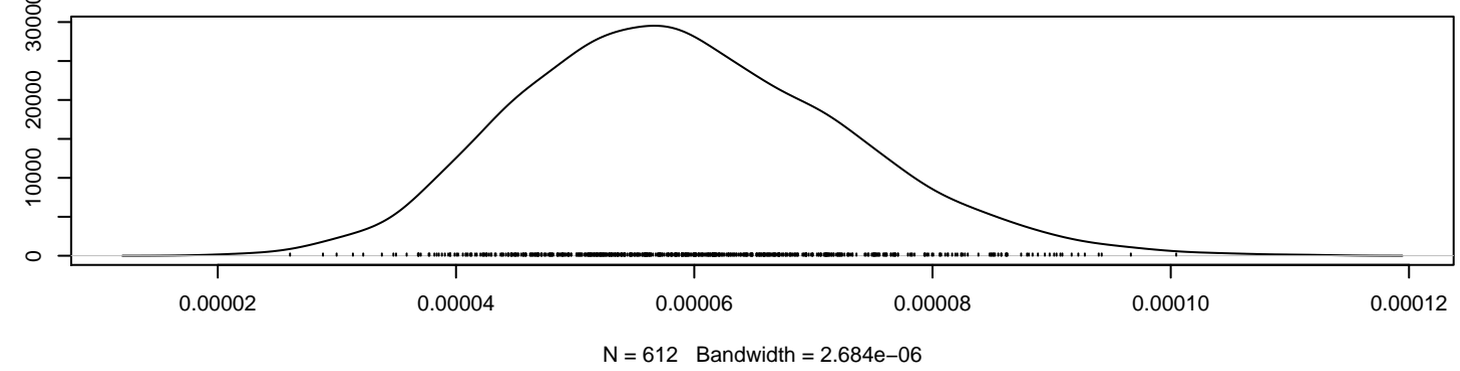
Density of pp[1,13]



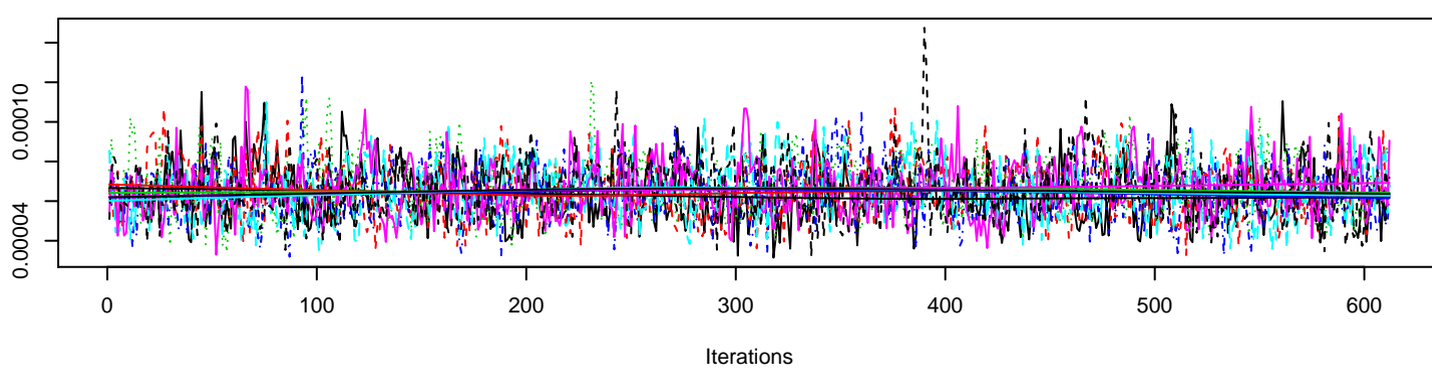
Trace of pp[2,13]



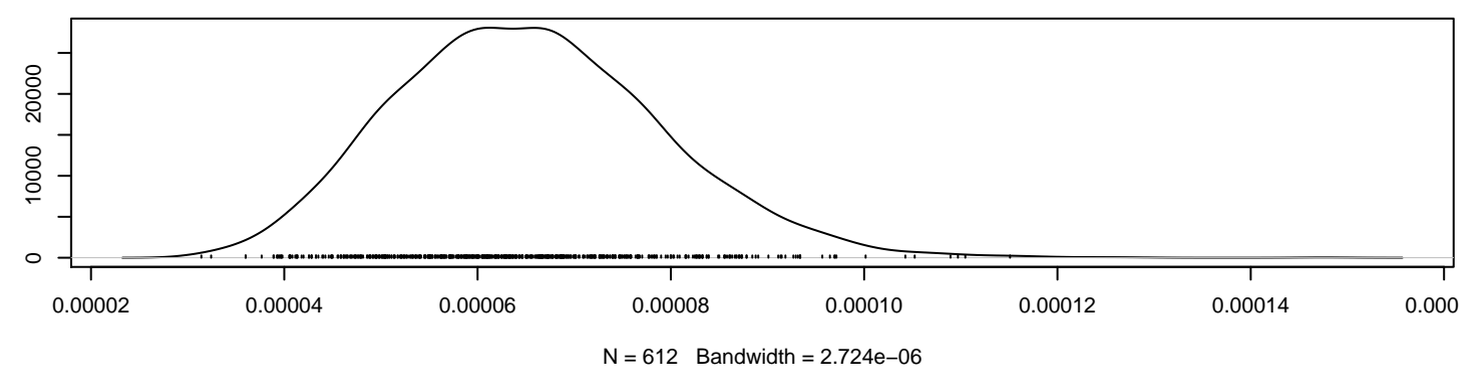
Density of pp[2,13]



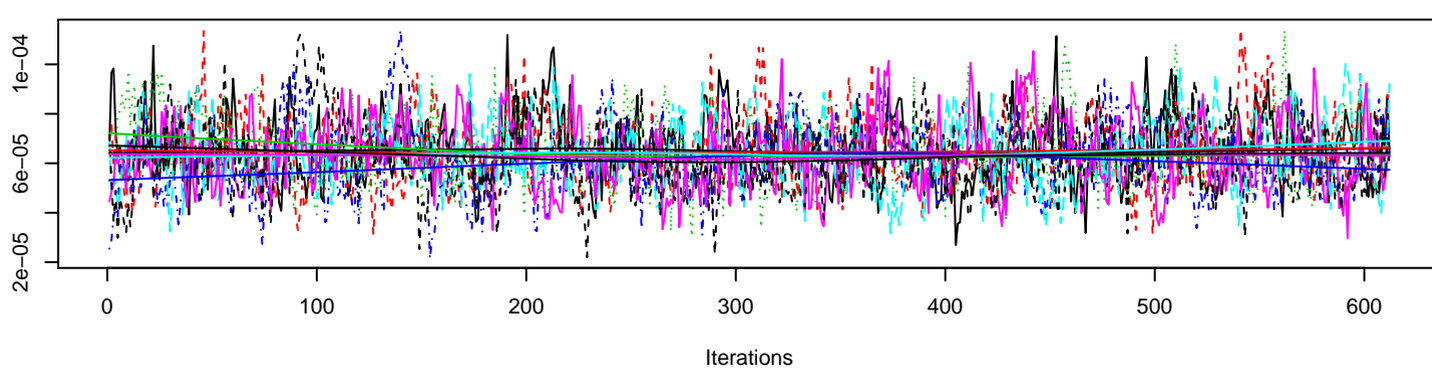
Trace of pp[1,14]



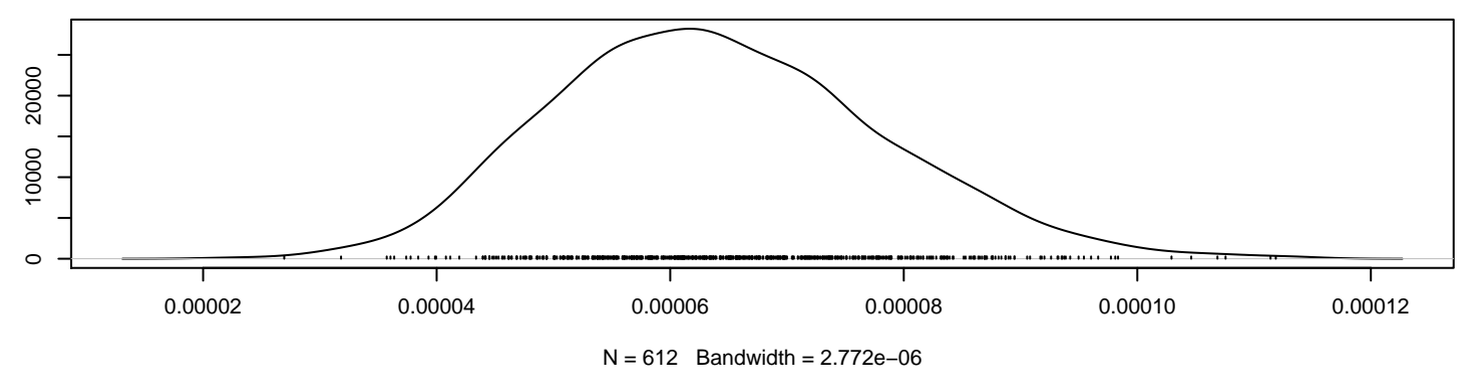
Density of pp[1,14]



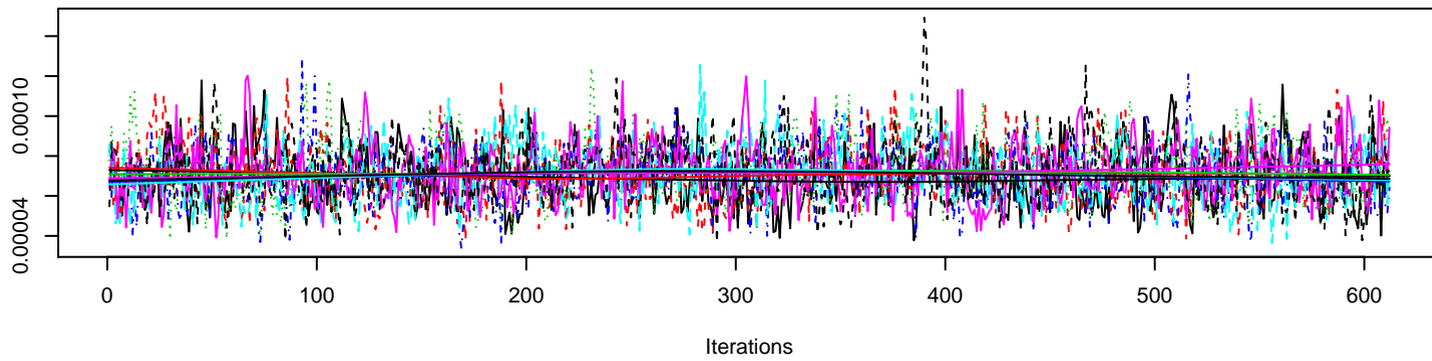
Trace of pp[2,14]



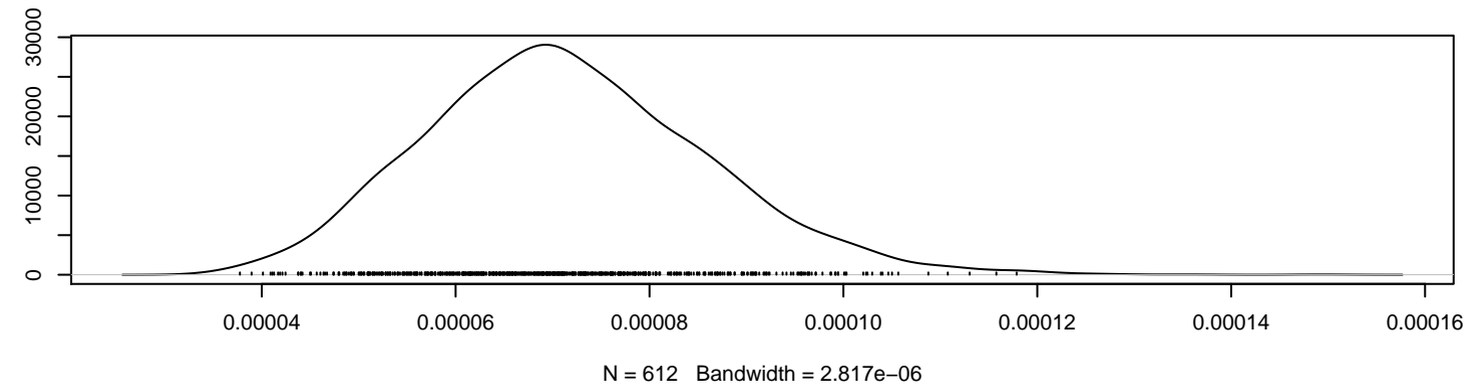
Density of pp[2,14]



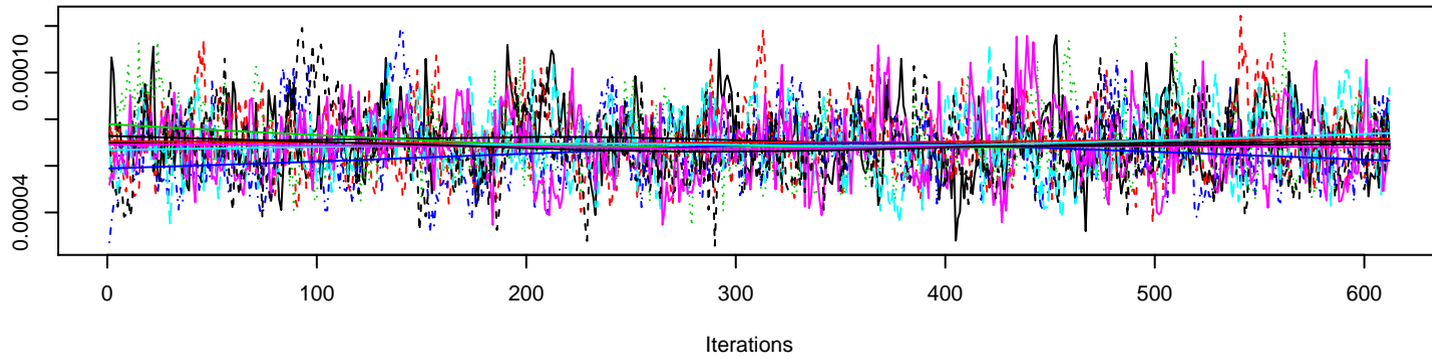
Trace of pp[1,15]



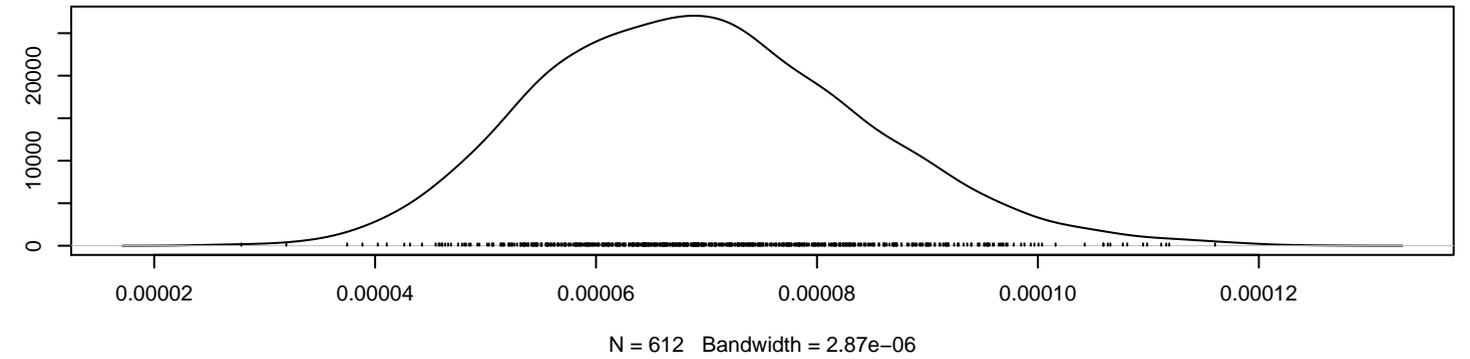
Density of pp[1,15]



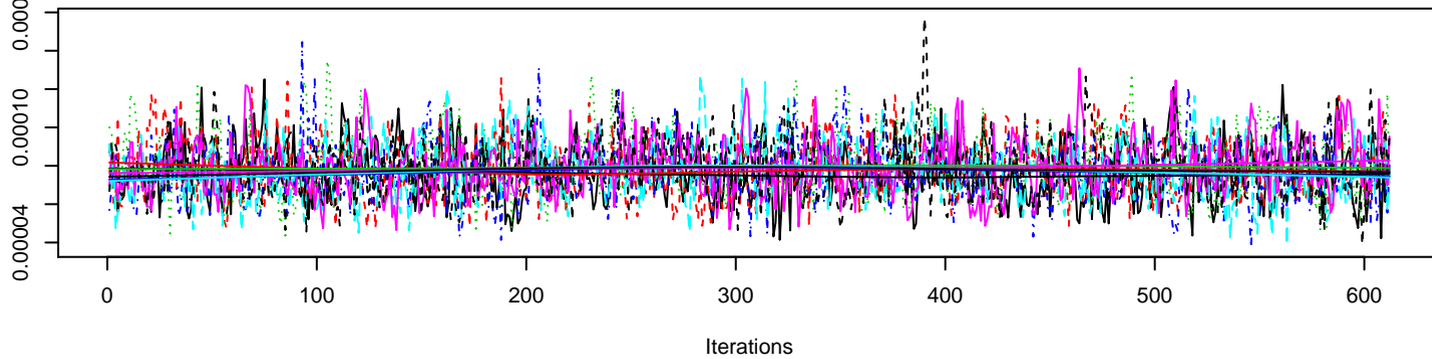
Trace of pp[2,15]



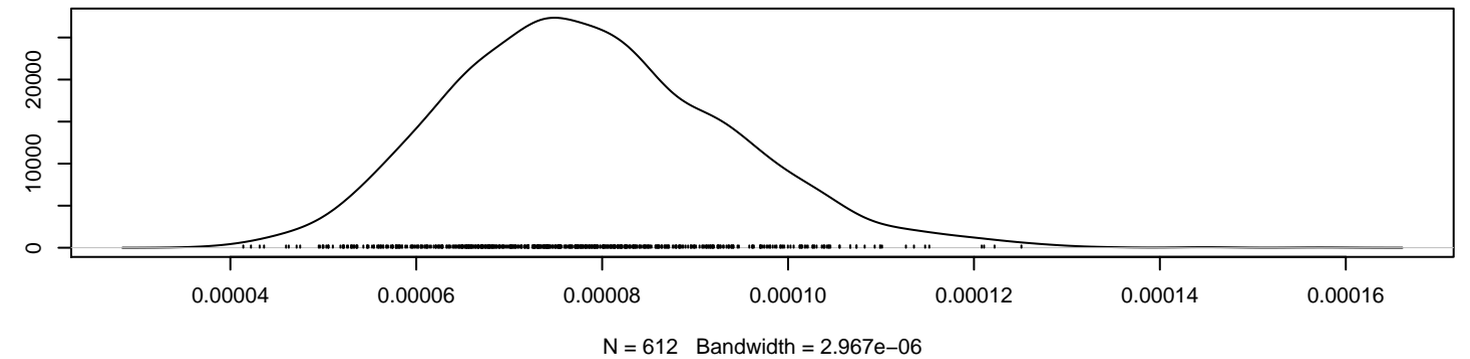
Density of pp[2,15]



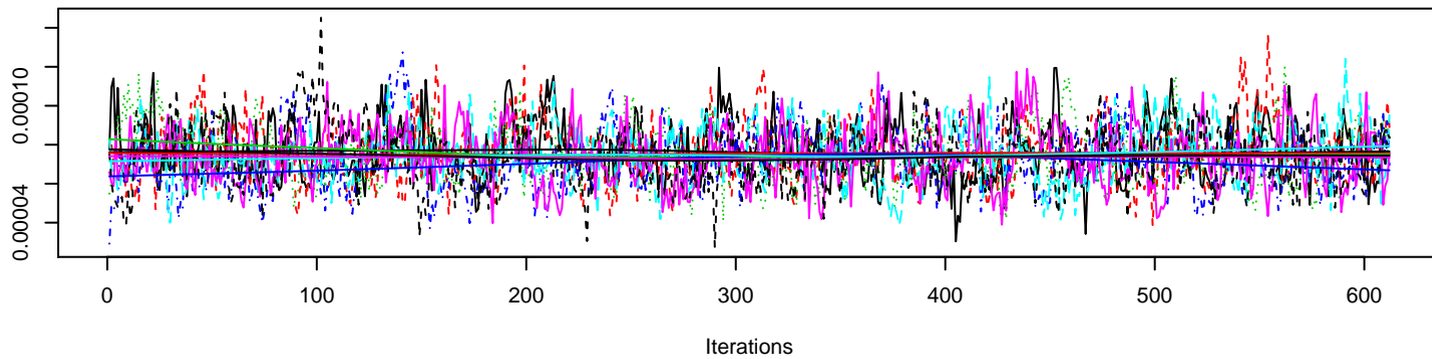
Trace of pp[1,16]



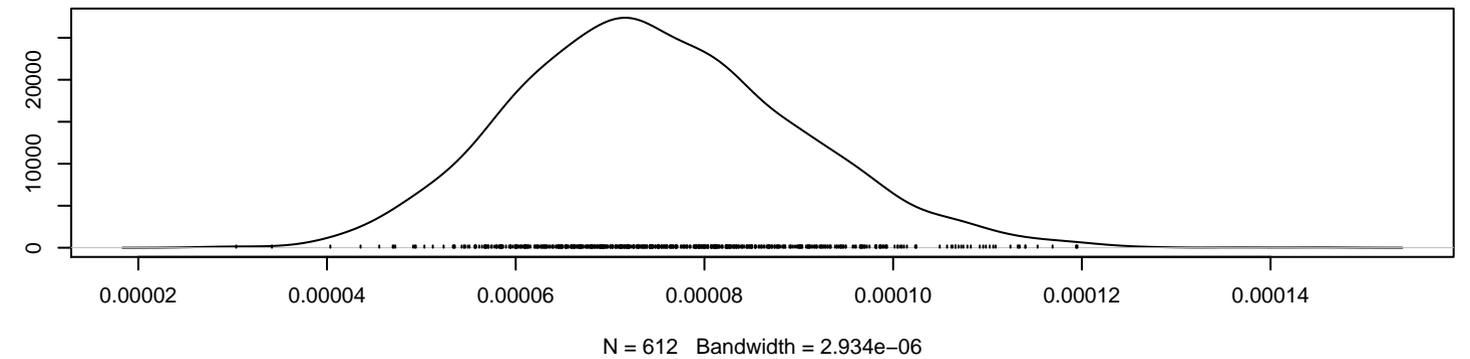
Density of pp[1,16]



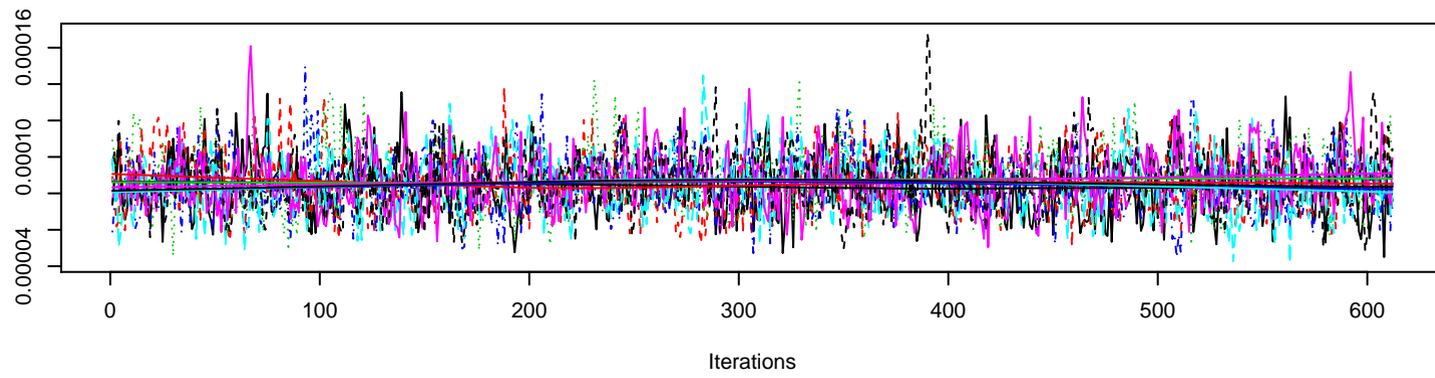
Trace of pp[2,16]



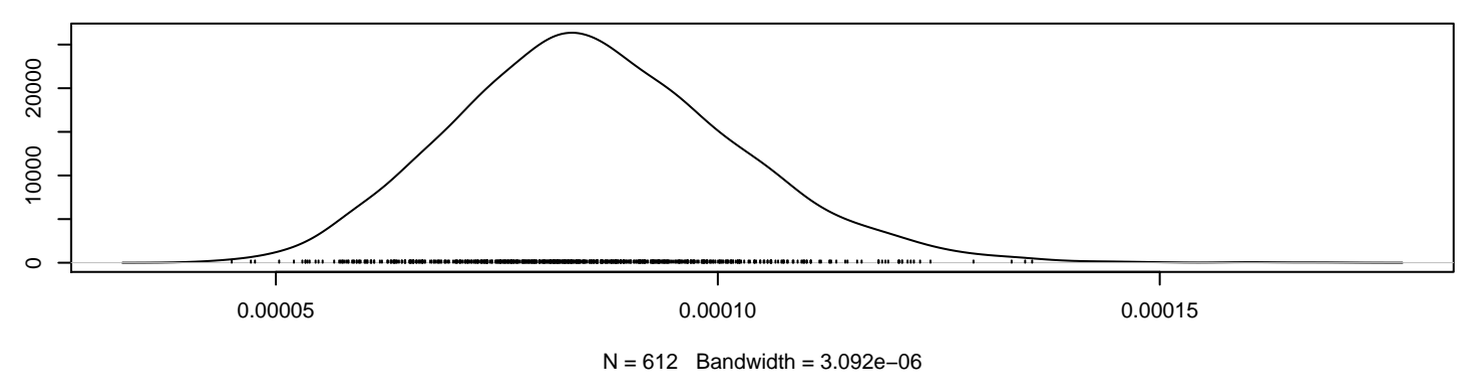
Density of pp[2,16]



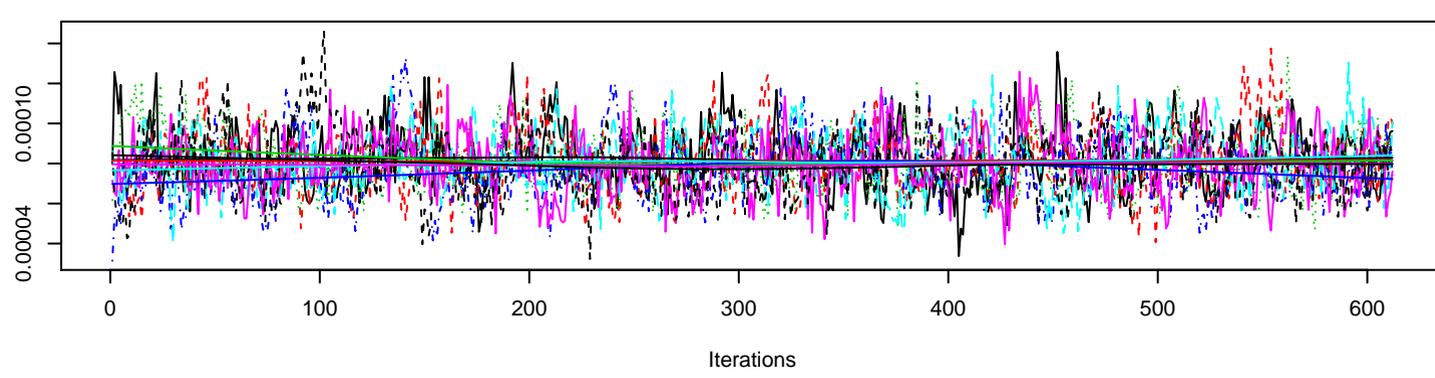
Trace of pp[1,17]



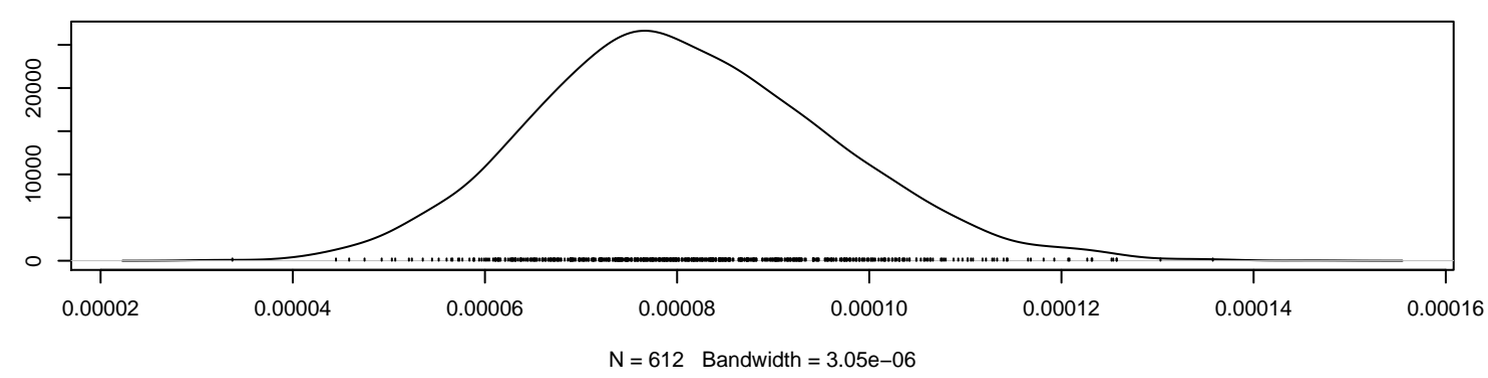
Density of pp[1,17]



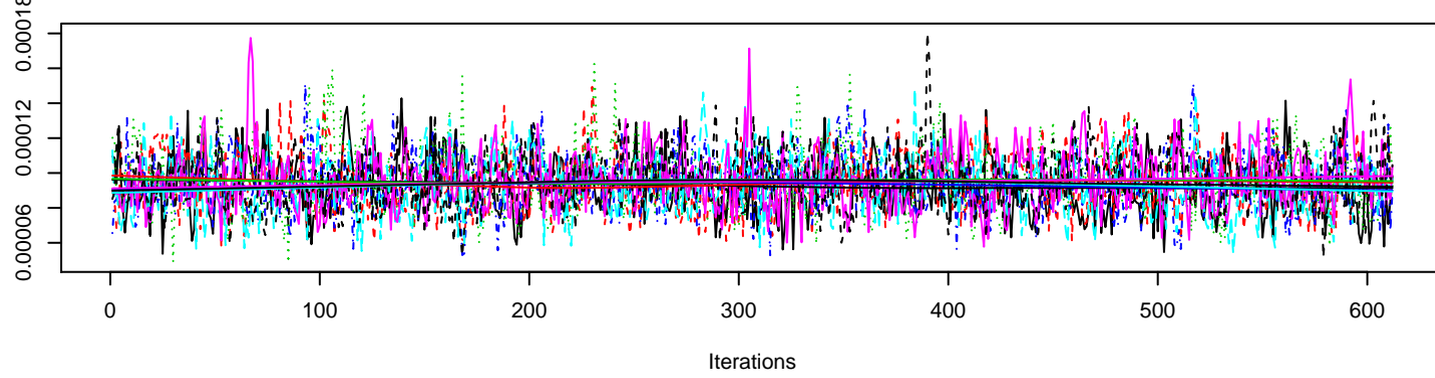
Trace of pp[2,17]



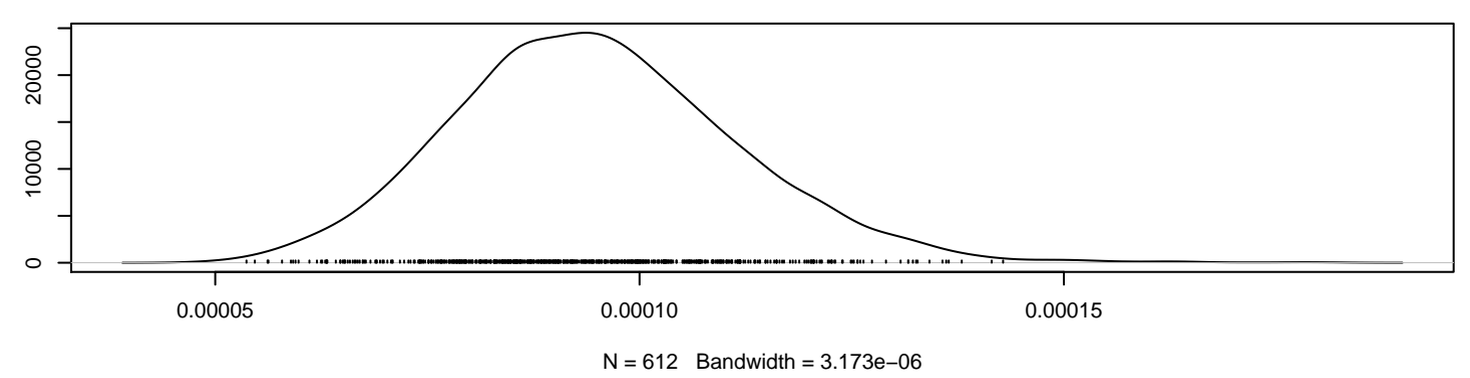
Density of pp[2,17]



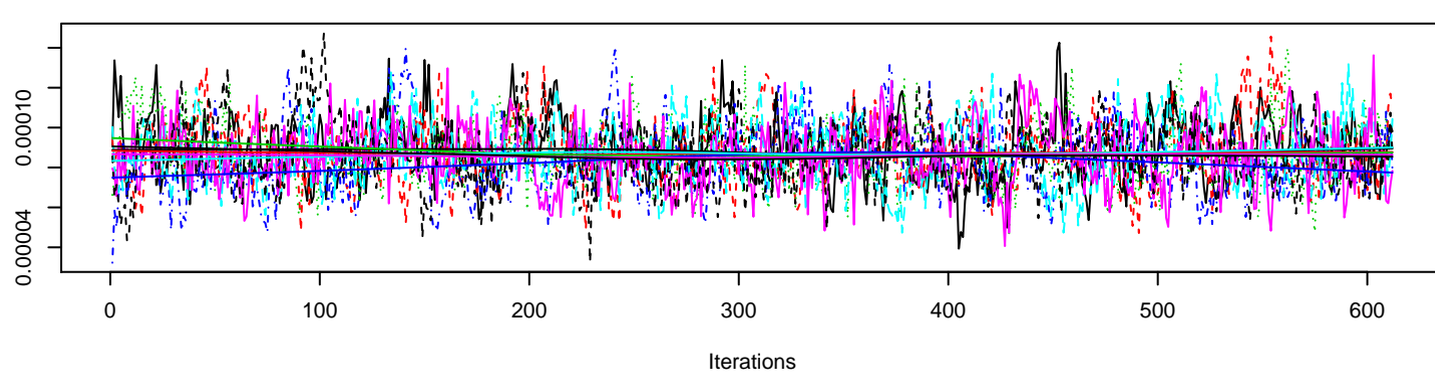
Trace of pp[1,18]



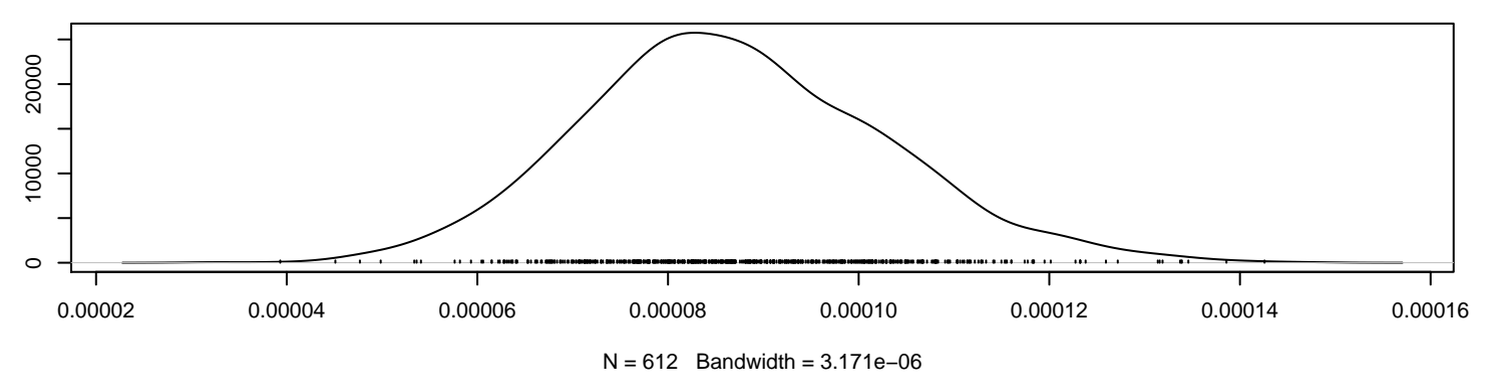
Density of pp[1,18]



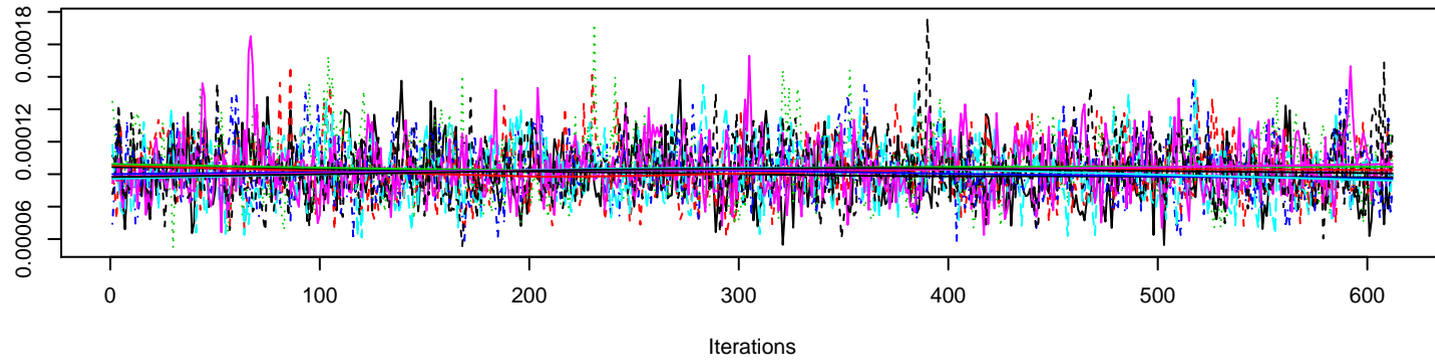
Trace of pp[2,18]



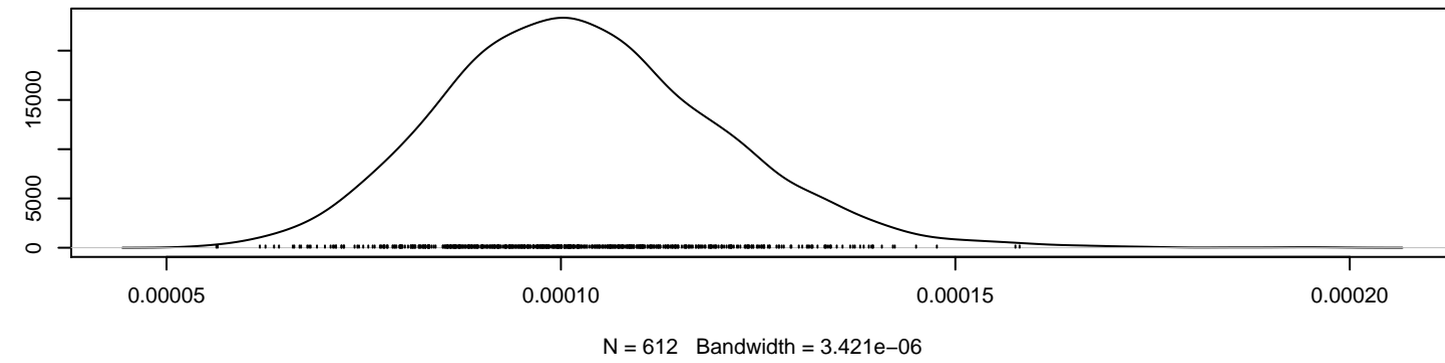
Density of pp[2,18]



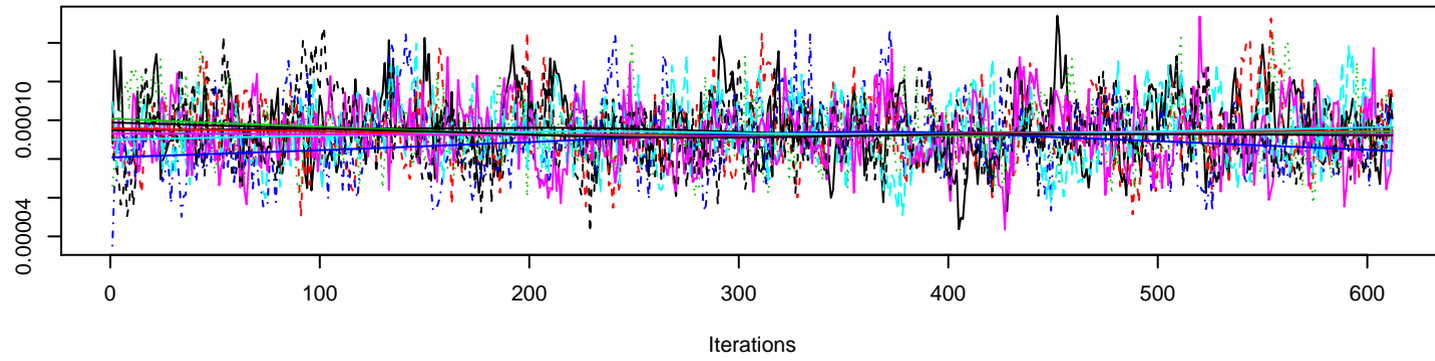
Trace of pp[1,19]



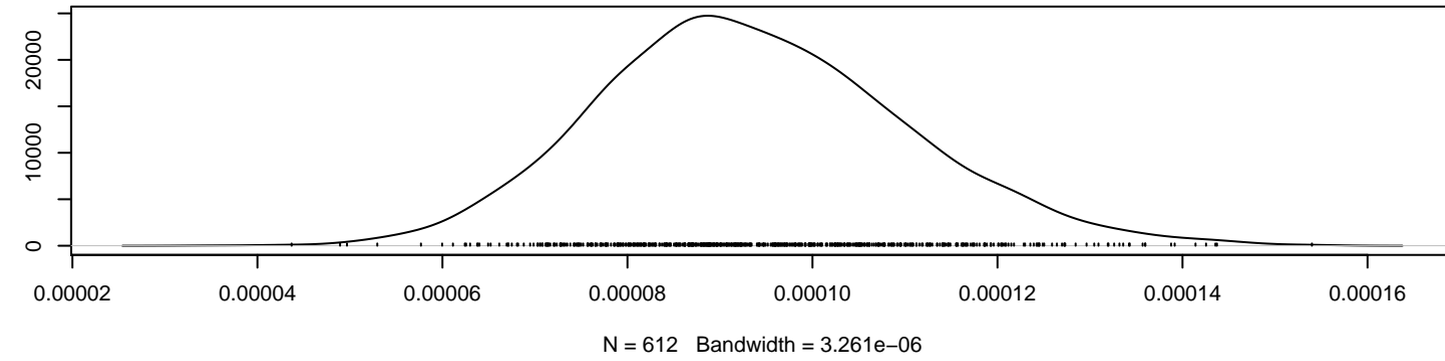
Density of pp[1,19]



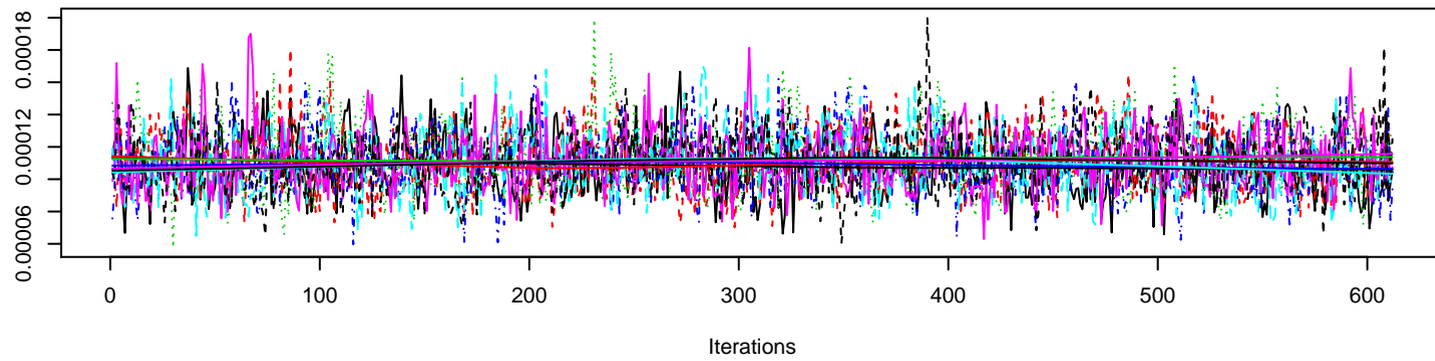
Trace of pp[2,19]



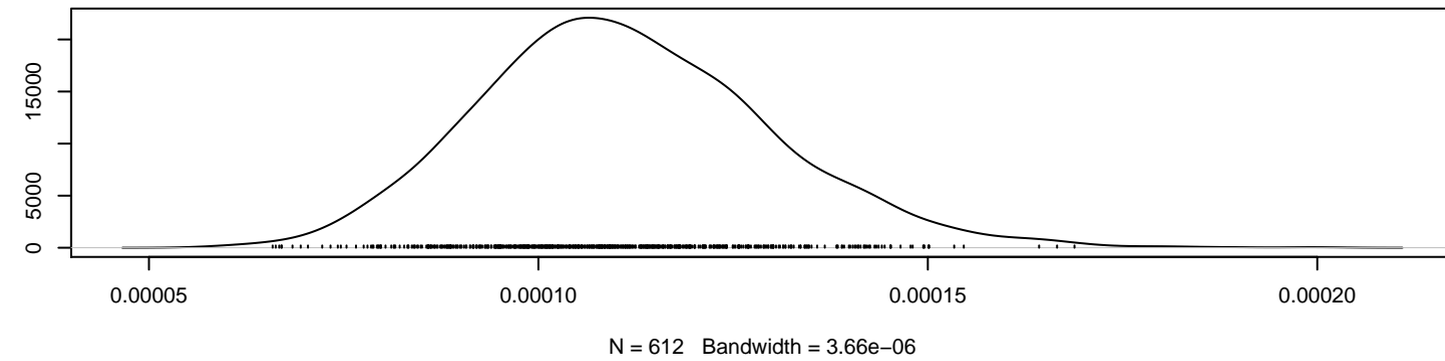
Density of pp[2,19]



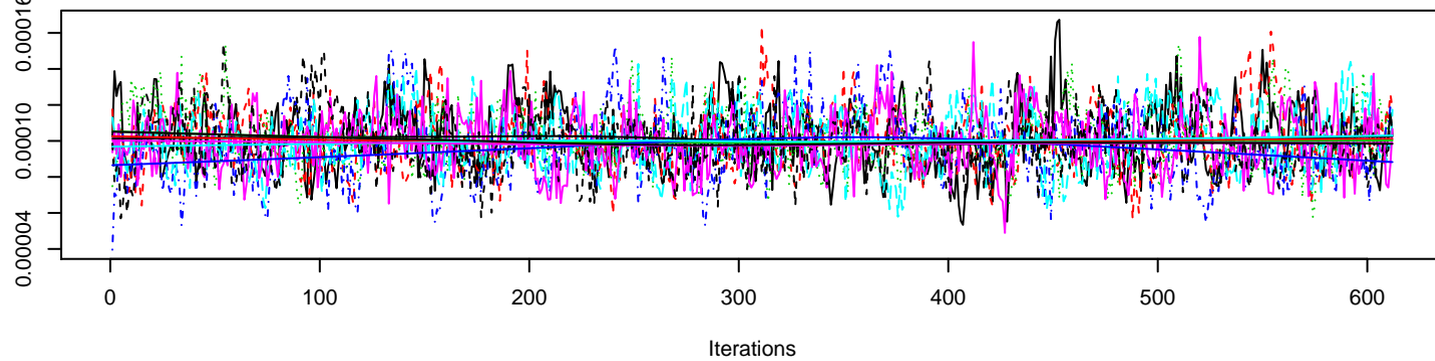
Trace of pp[1,20]



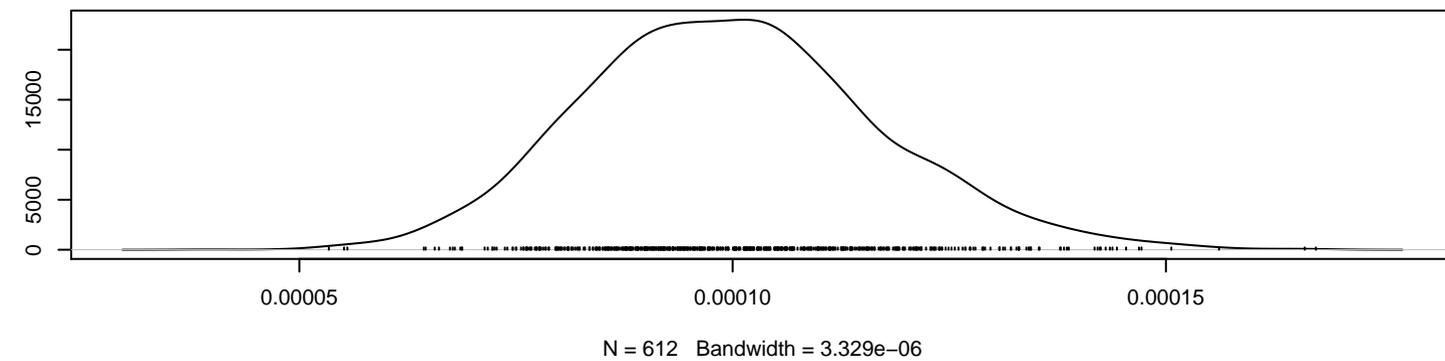
Density of pp[1,20]



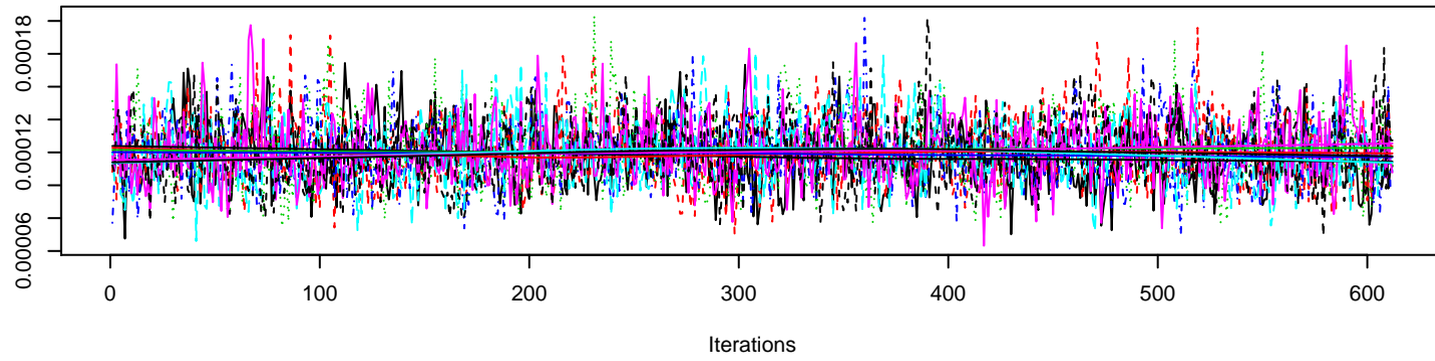
Trace of pp[2,20]



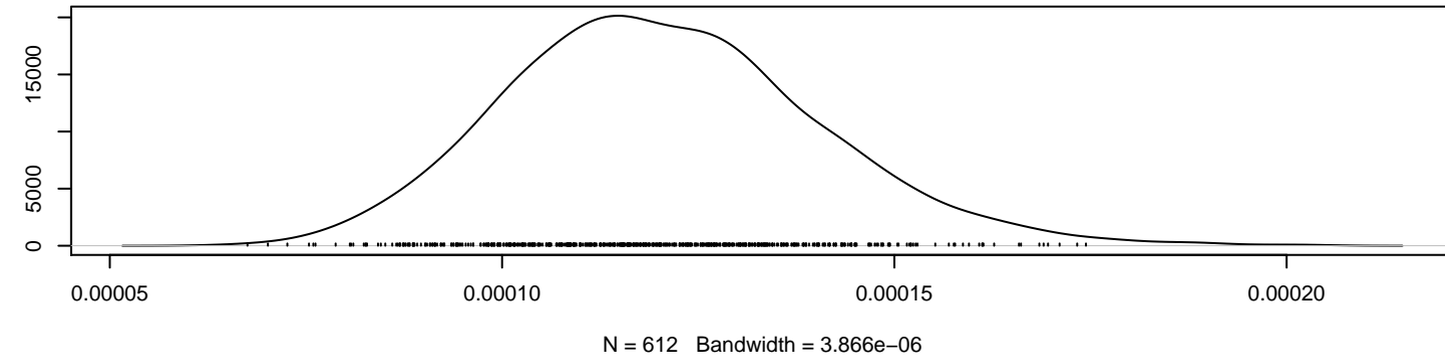
Density of pp[2,20]



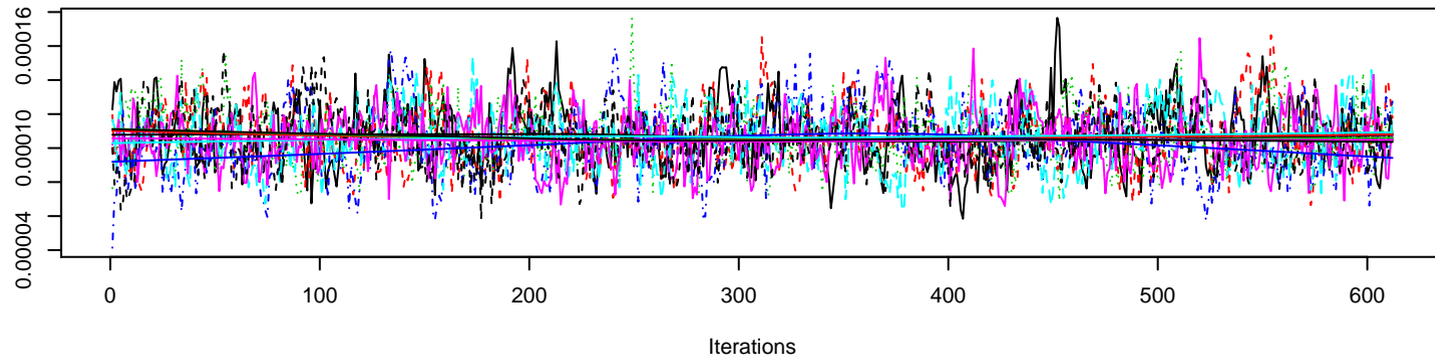
Trace of pp[1,21]



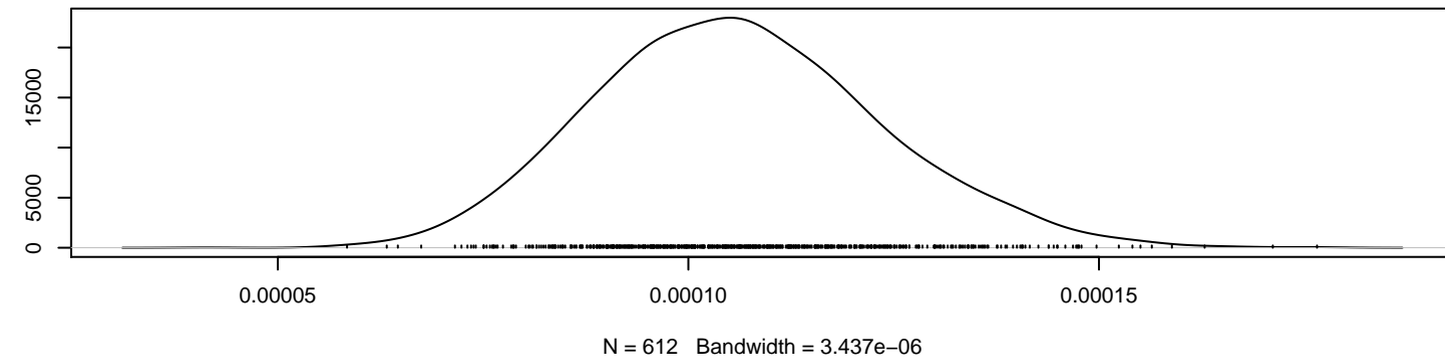
Density of pp[1,21]



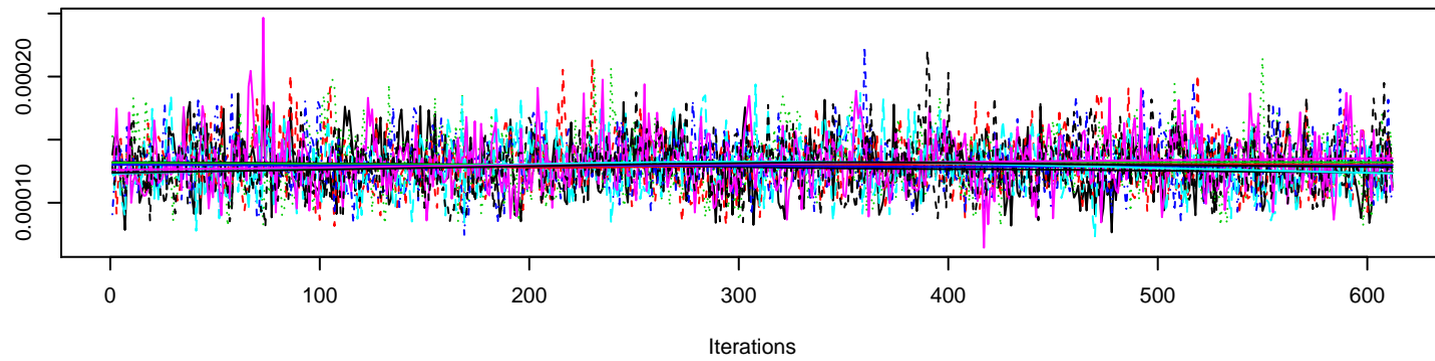
Trace of pp[2,21]



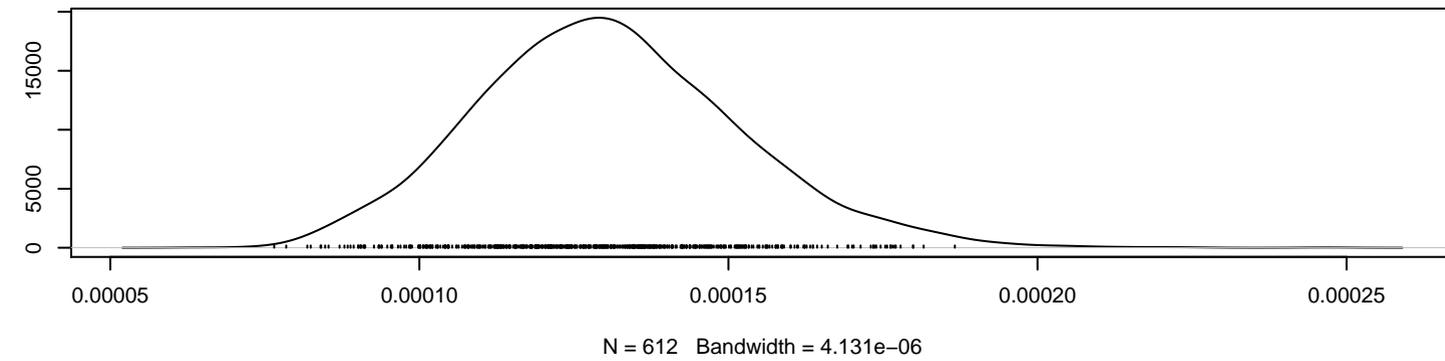
Density of pp[2,21]



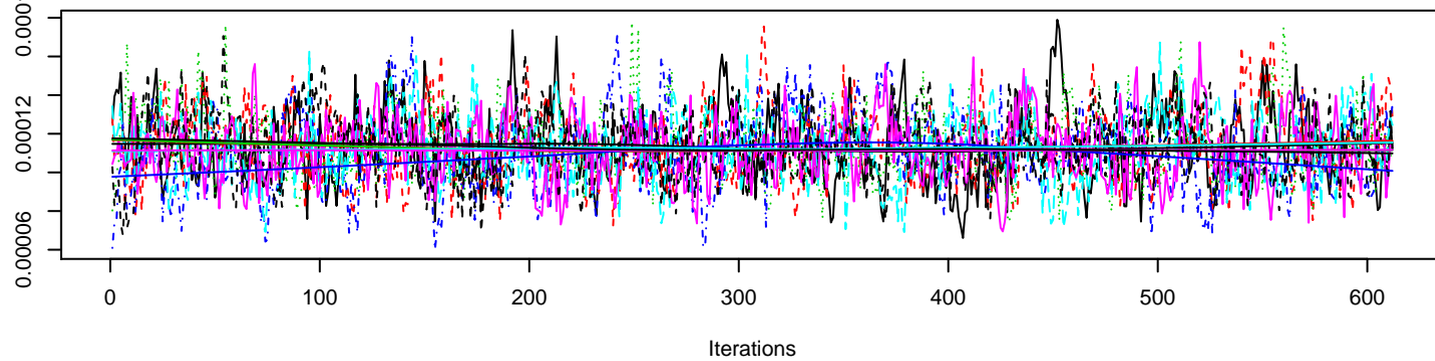
Trace of pp[1,22]



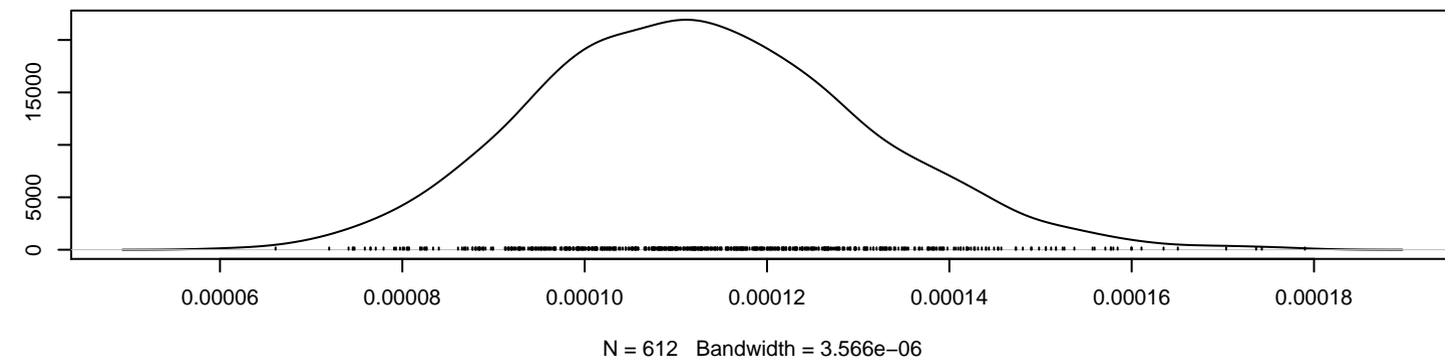
Density of pp[1,22]



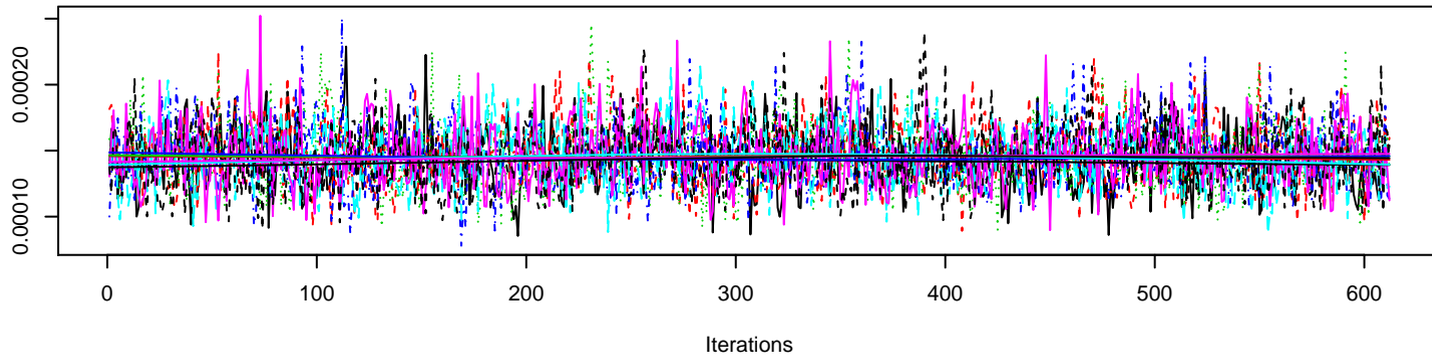
Trace of pp[2,22]



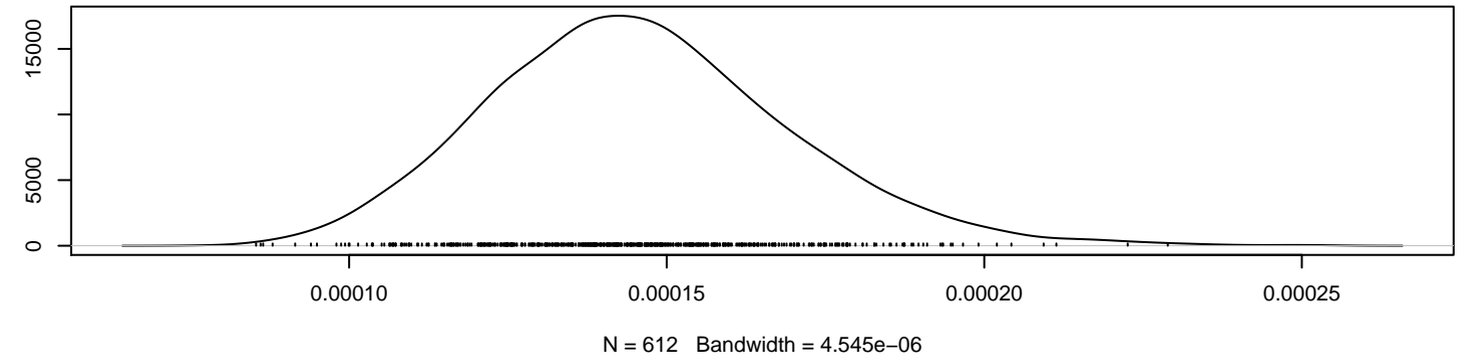
Density of pp[2,22]



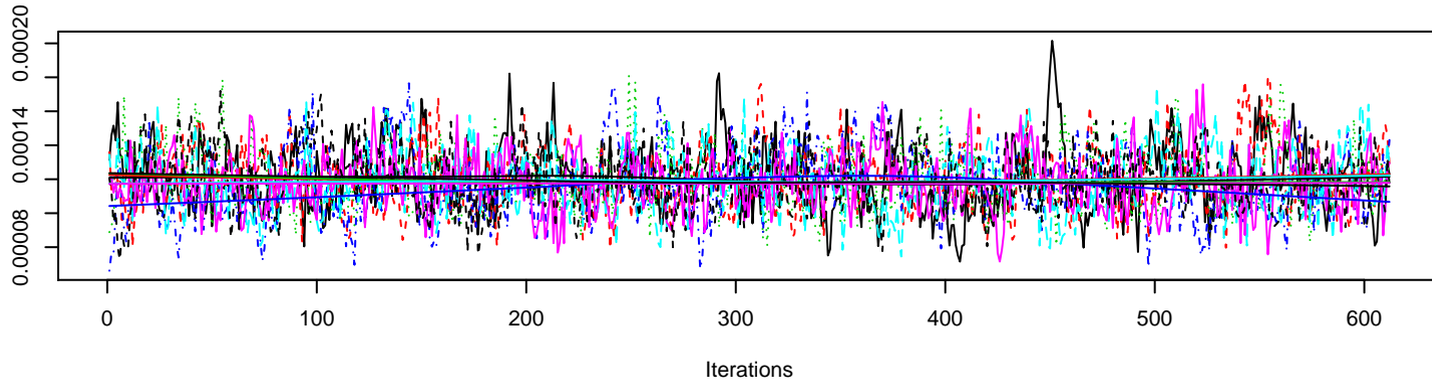
Trace of pp[1,23]



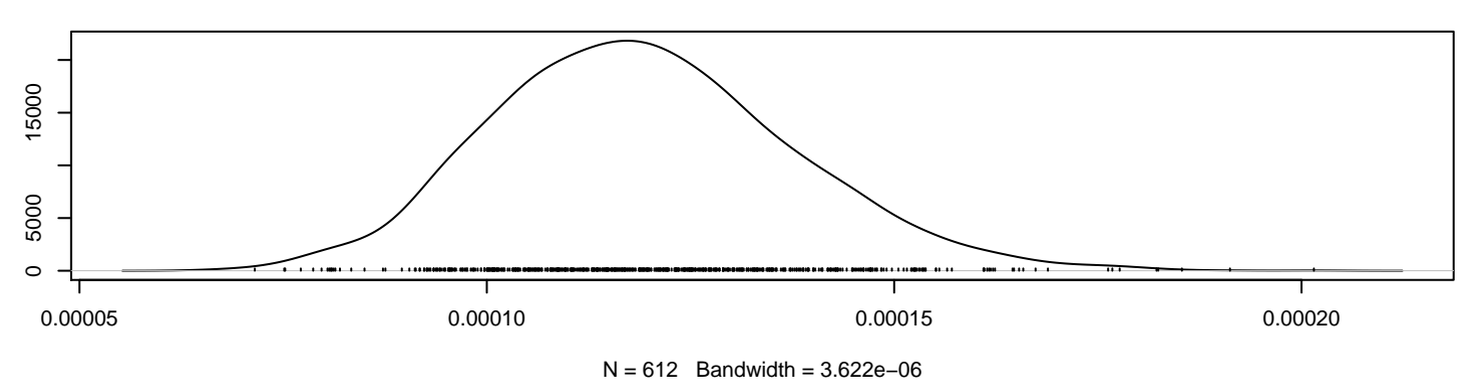
Density of pp[1,23]



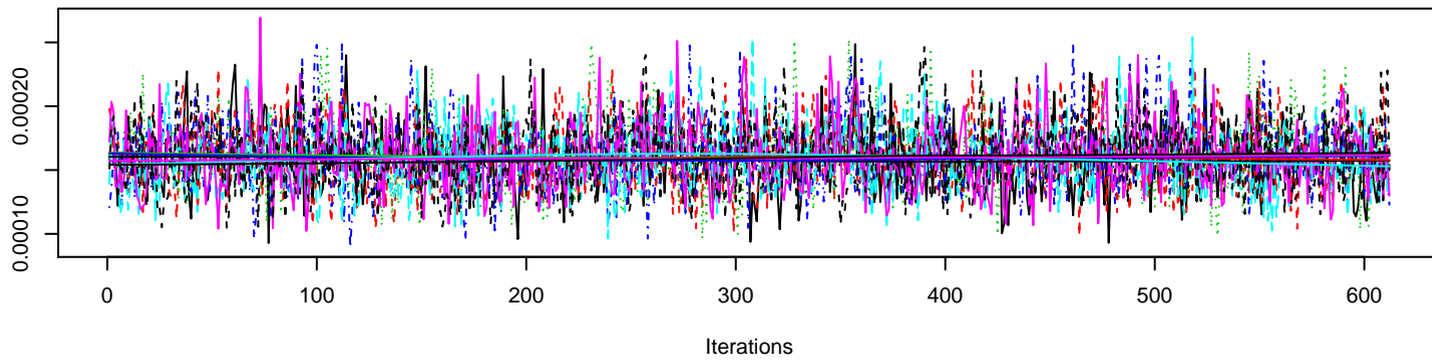
Trace of pp[2,23]



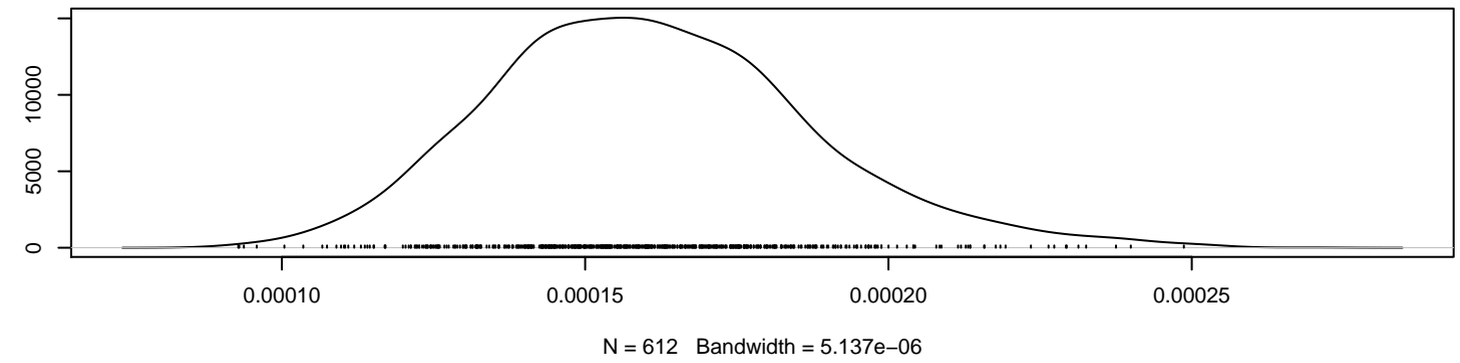
Density of pp[2,23]



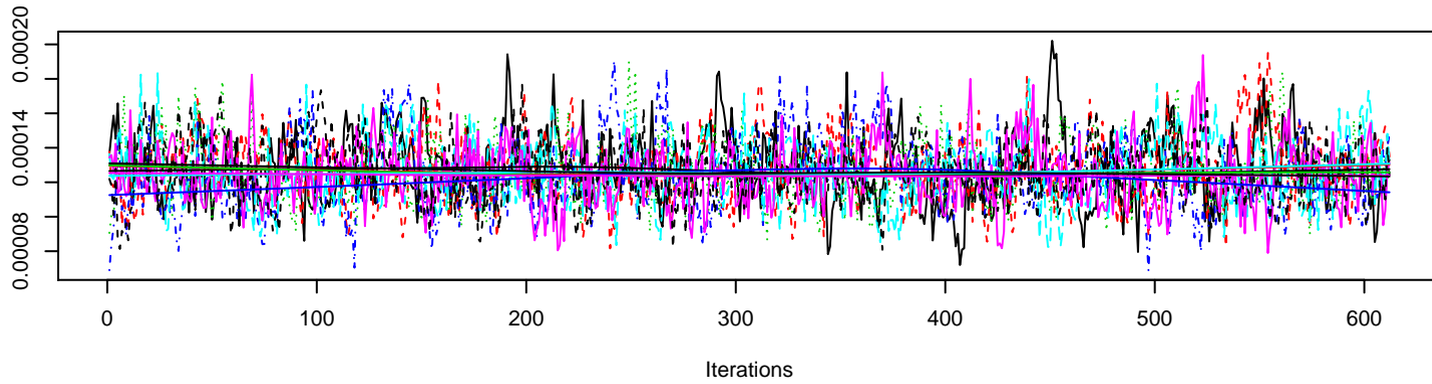
Trace of pp[1,24]



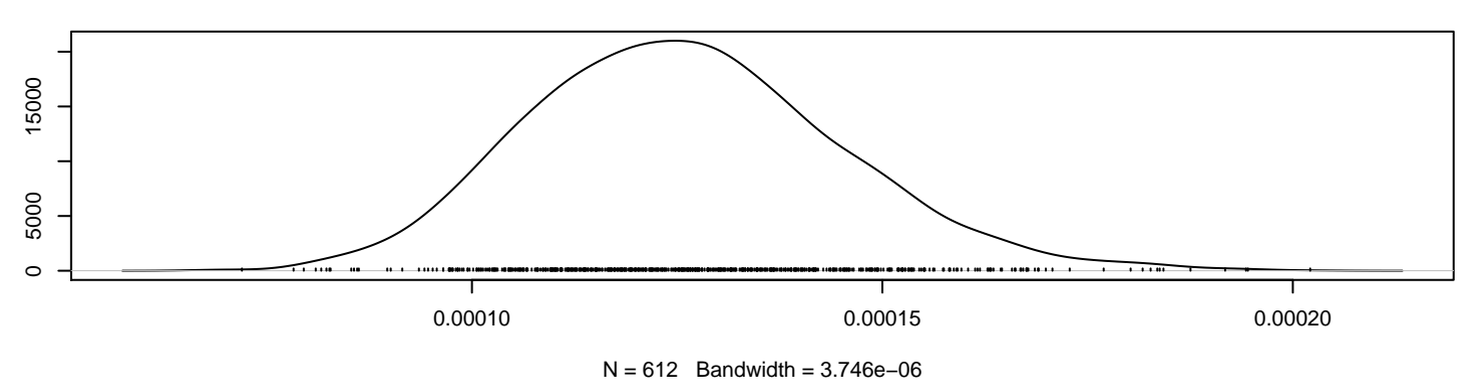
Density of pp[1,24]



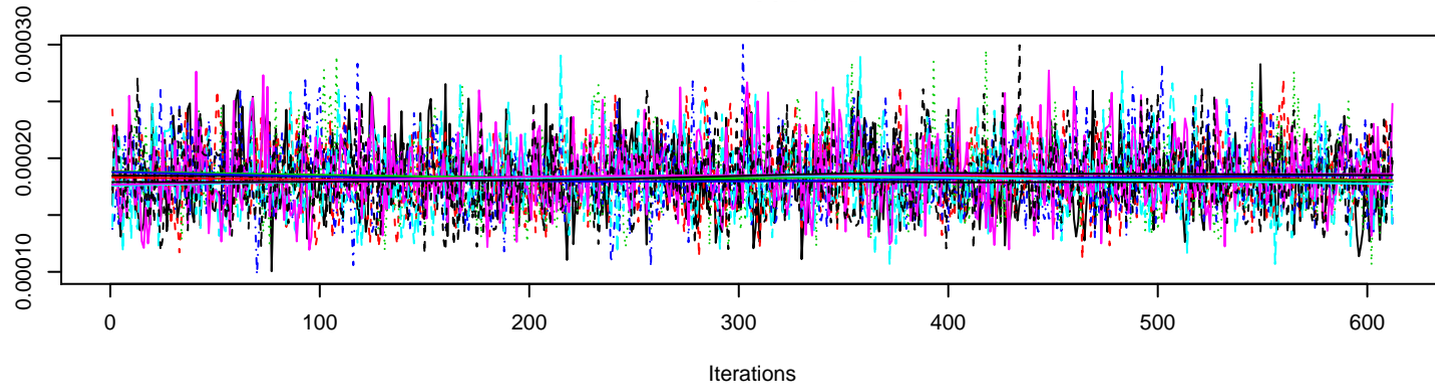
Trace of pp[2,24]



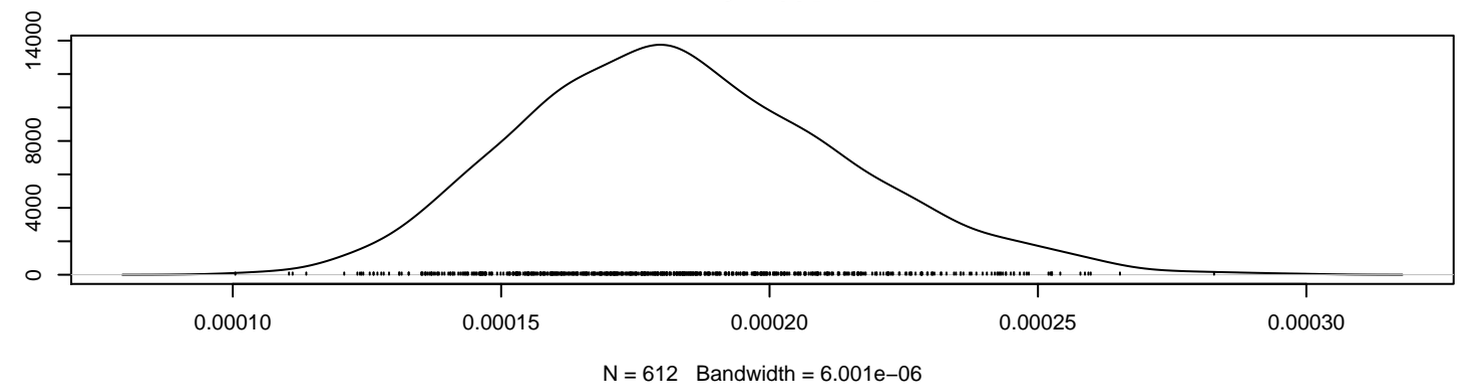
Density of pp[2,24]



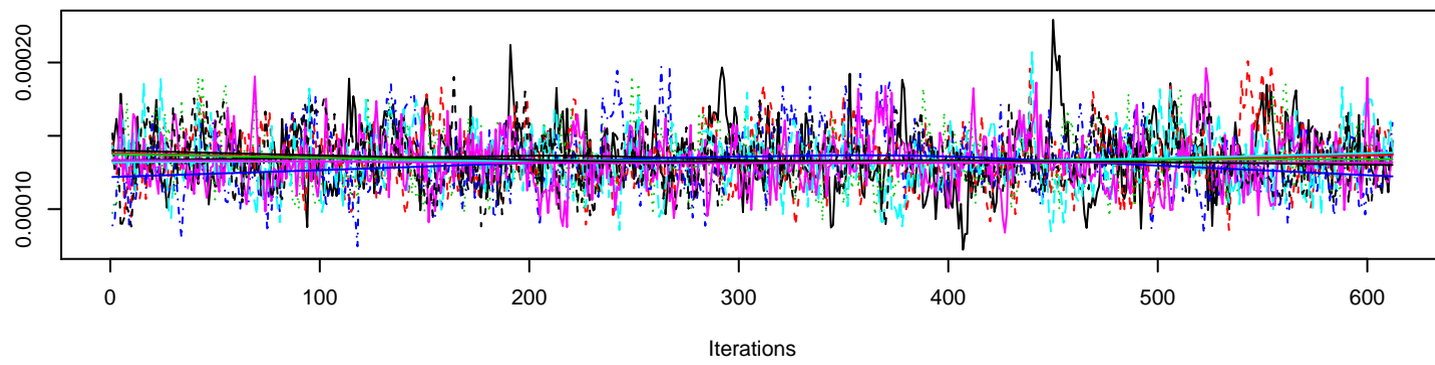
Trace of pp[1,25]



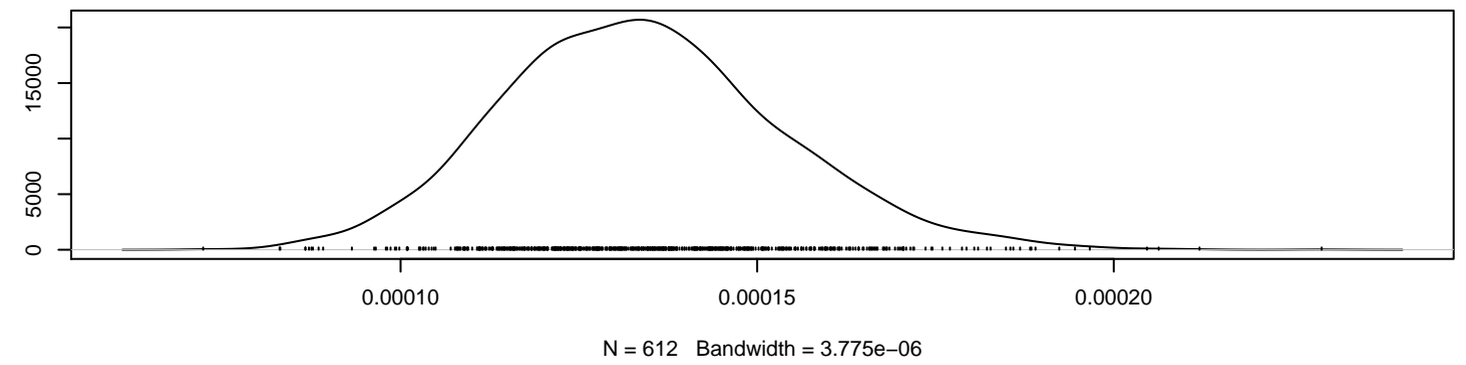
Density of pp[1,25]



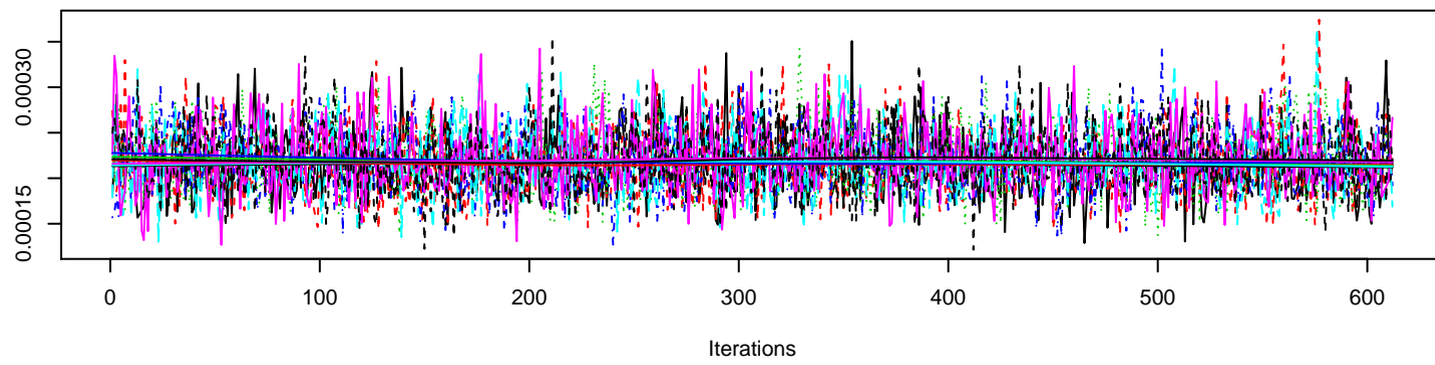
Trace of pp[2,25]



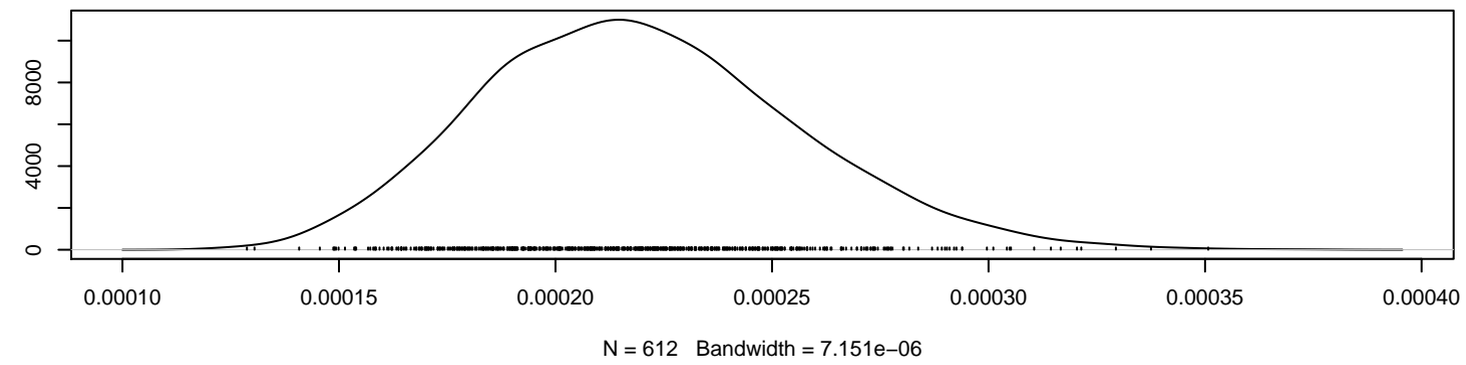
Density of pp[2,25]



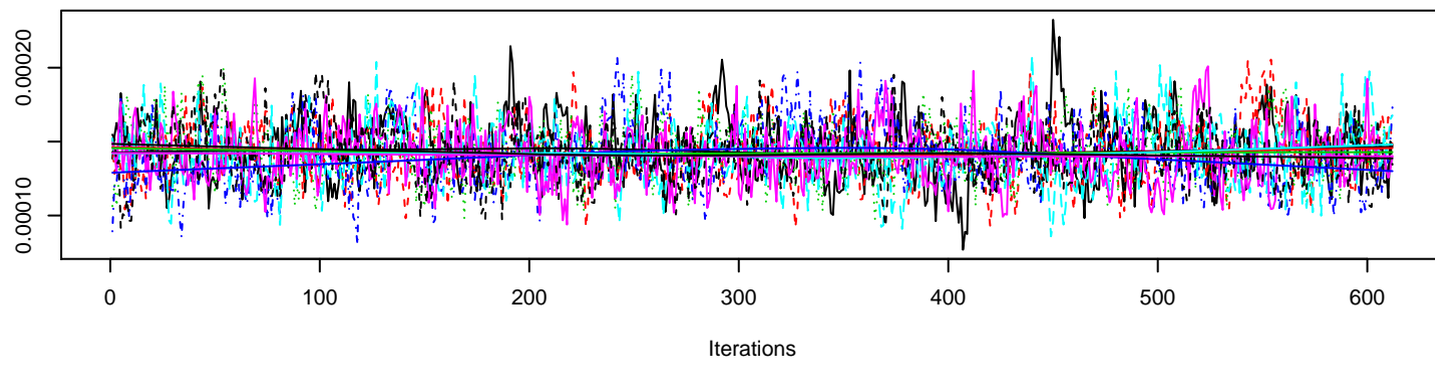
Trace of pp[1,26]



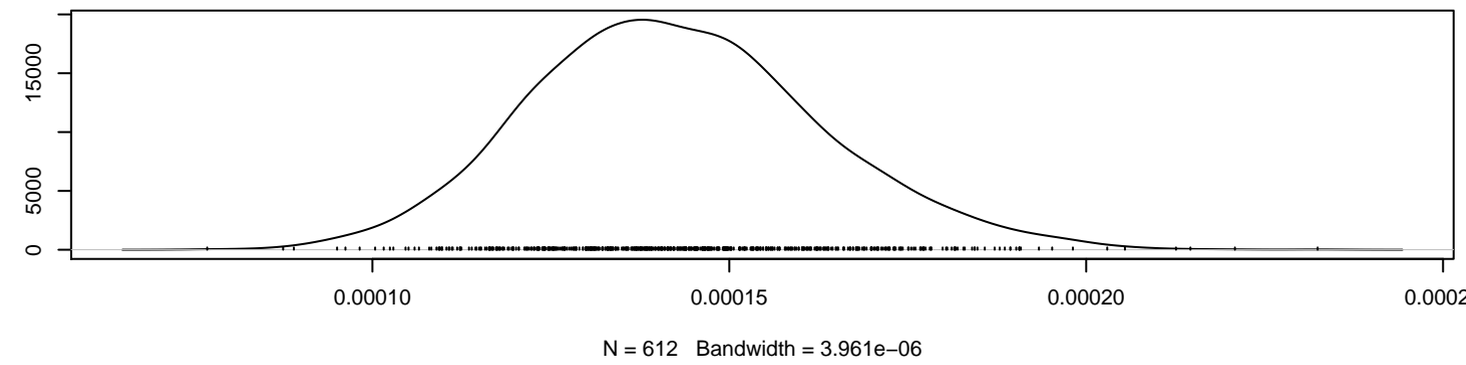
Density of pp[1,26]



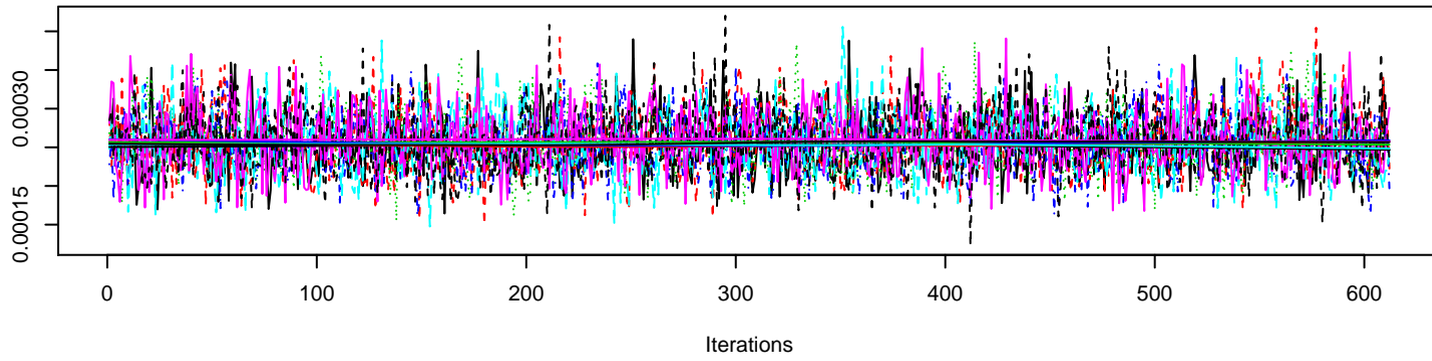
Trace of pp[2,26]



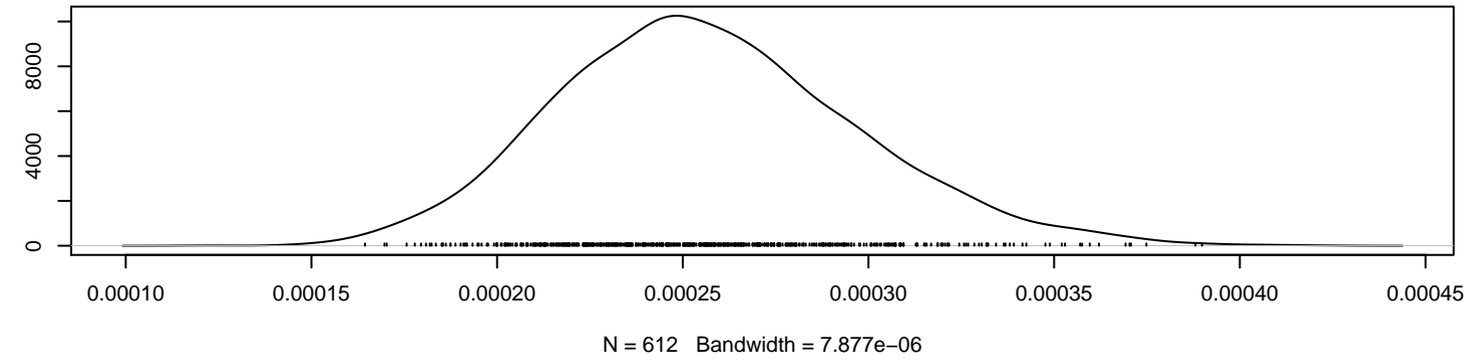
Density of pp[2,26]



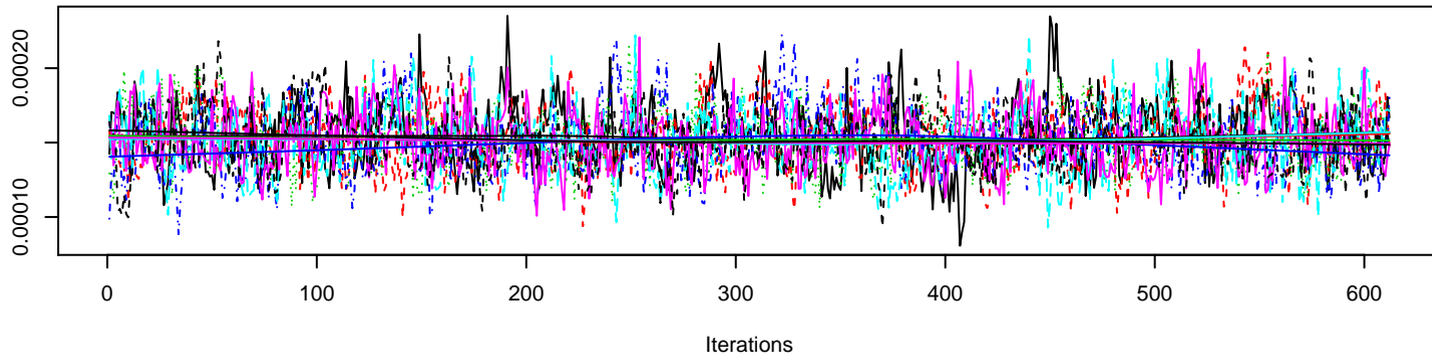
Trace of pp[1,27]



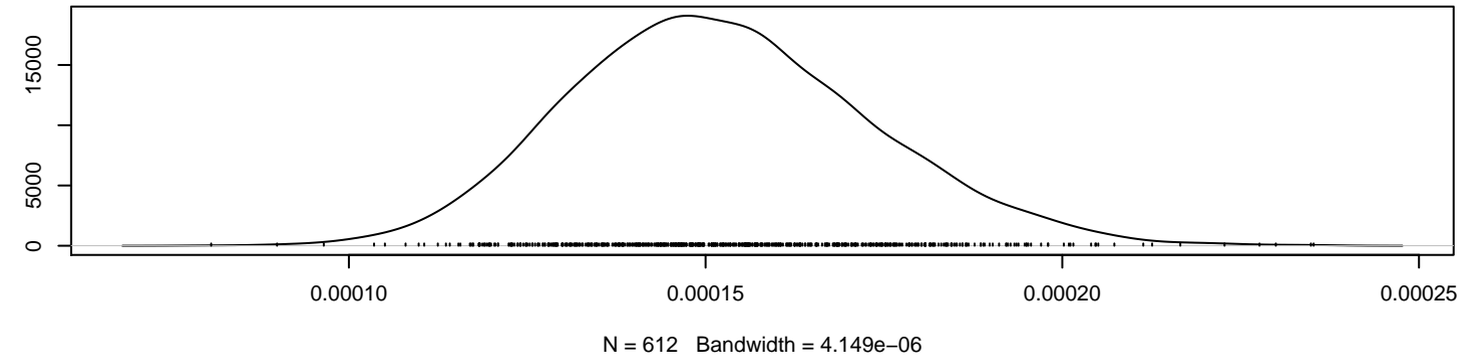
Density of pp[1,27]



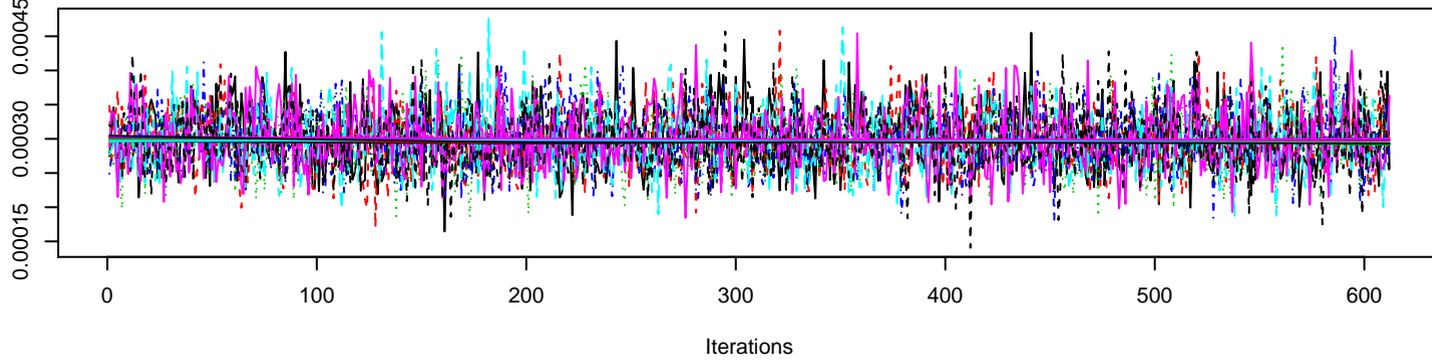
Trace of pp[2,27]



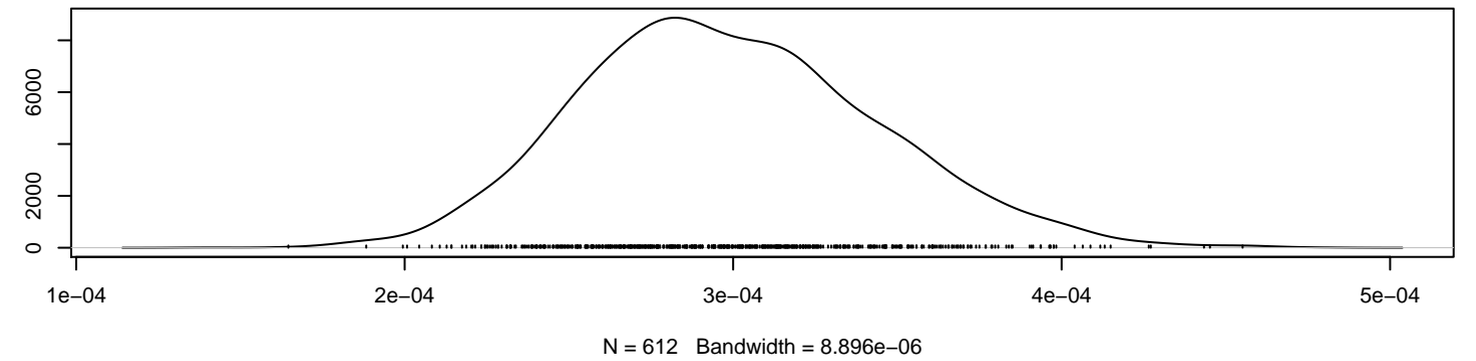
Density of pp[2,27]



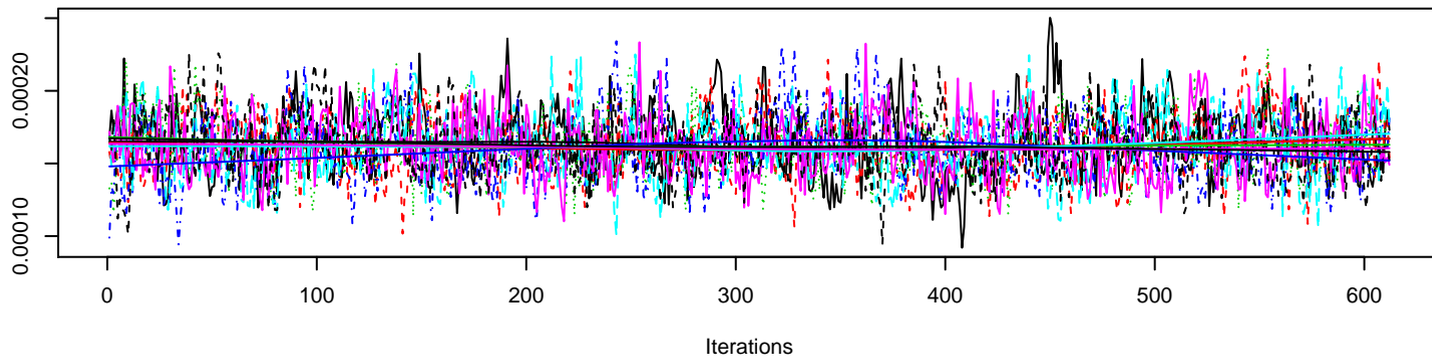
Trace of pp[1,28]



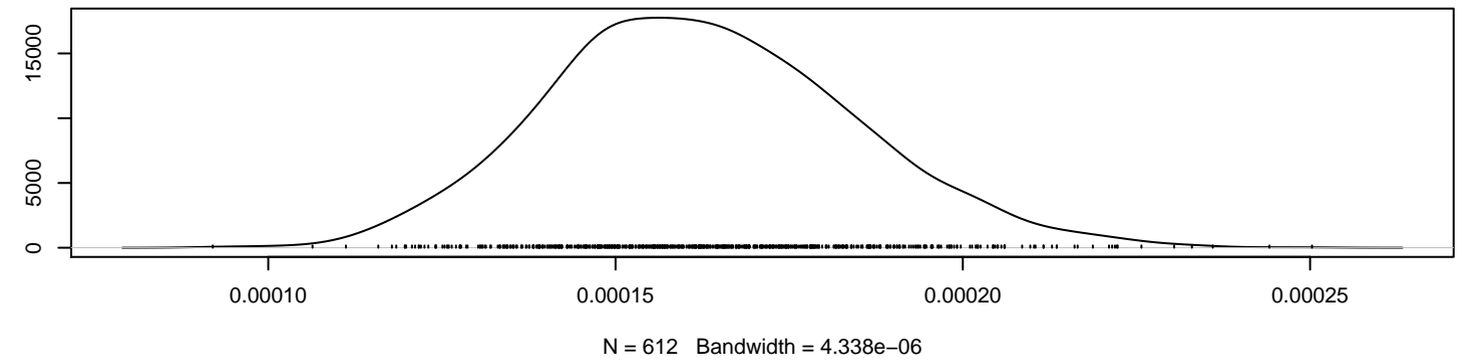
Density of pp[1,28]



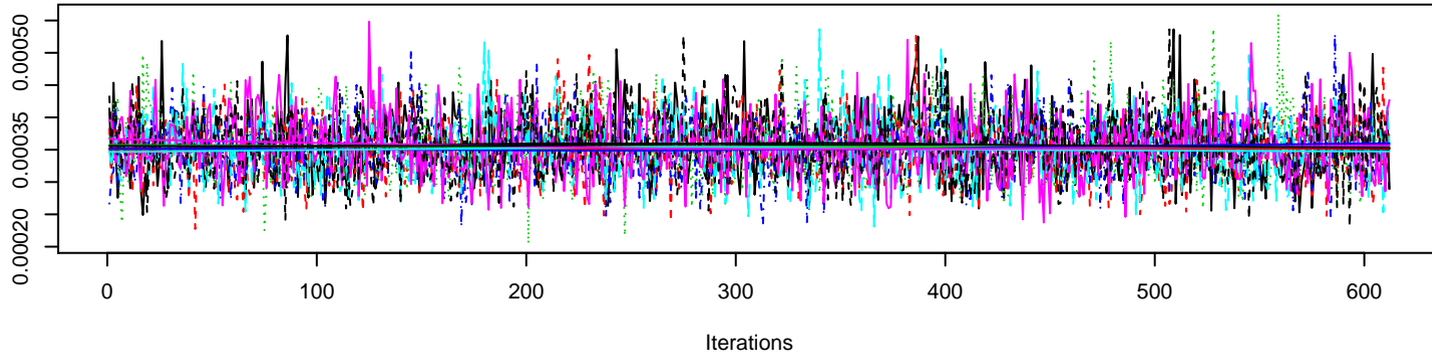
Trace of pp[2,28]



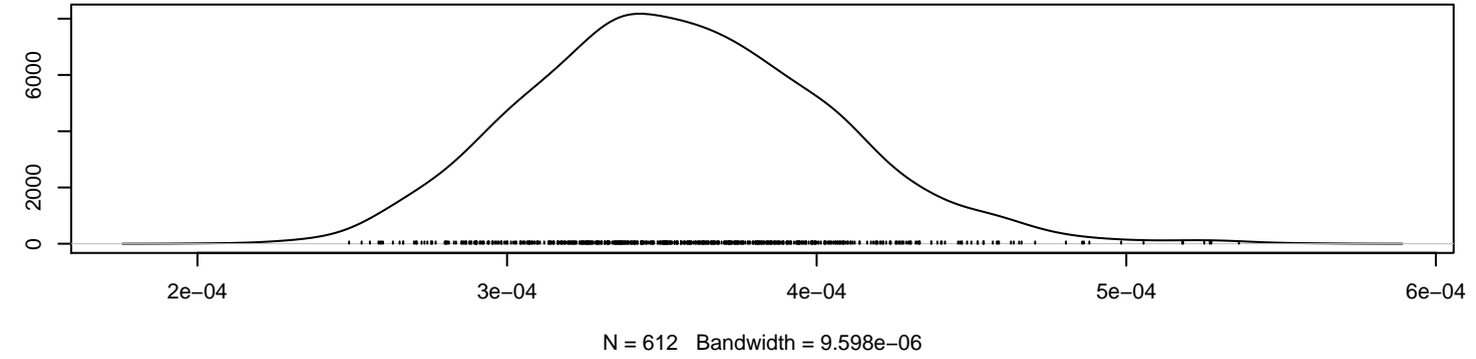
Density of pp[2,28]



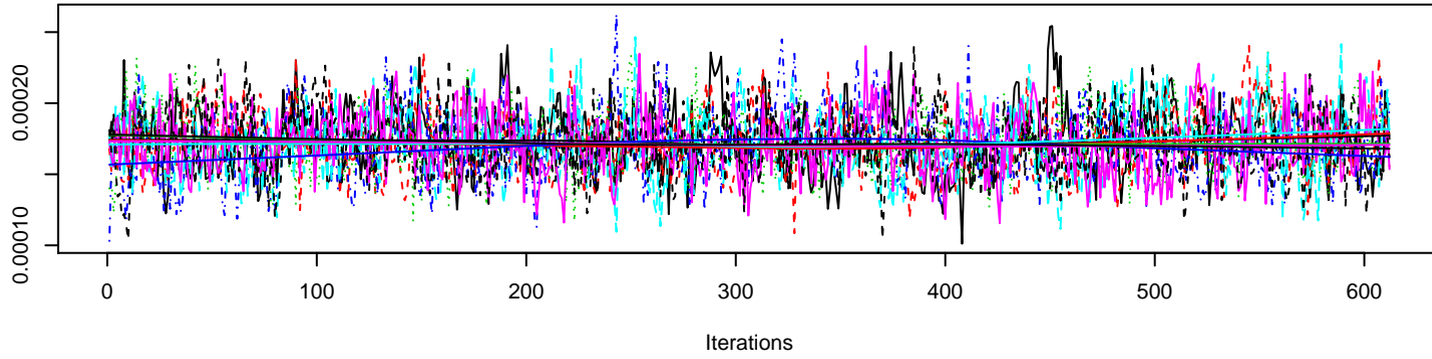
Trace of pp[1,29]



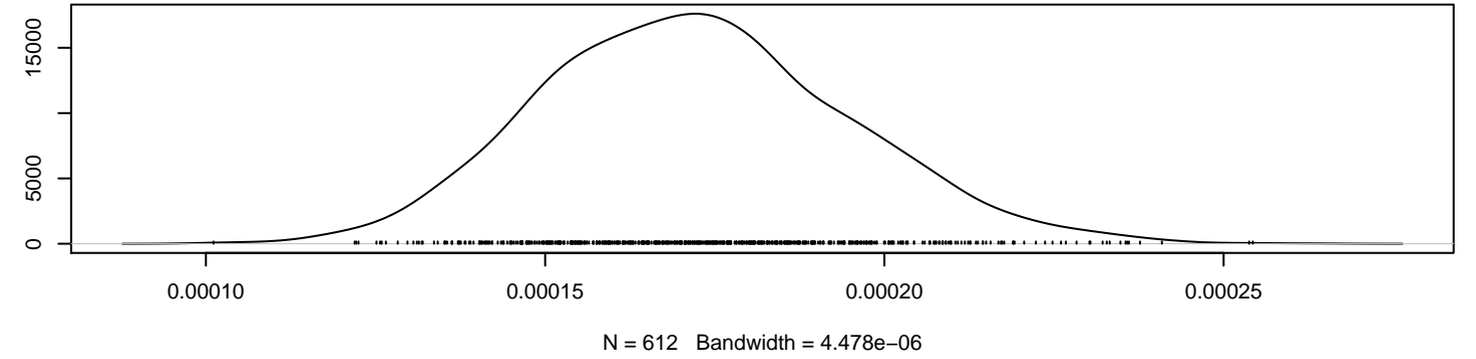
Density of pp[1,29]



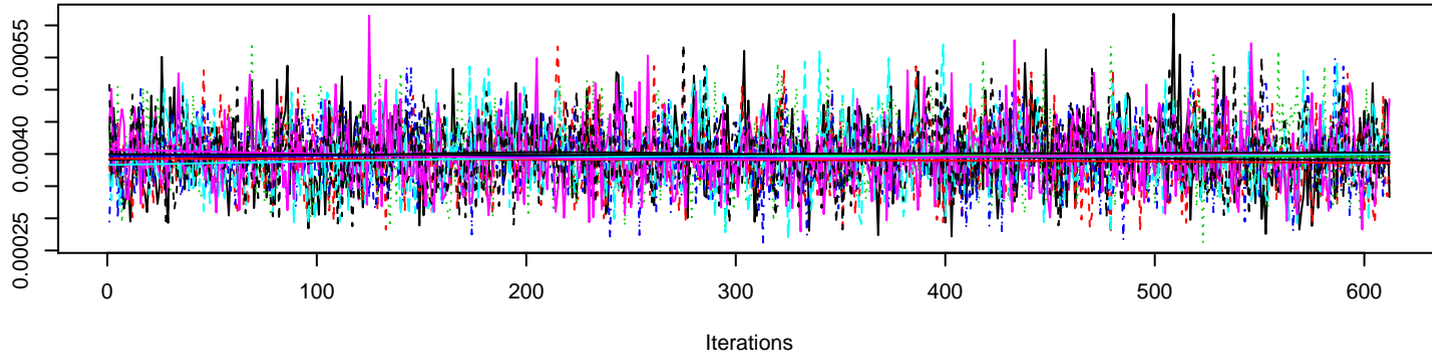
Trace of pp[2,29]



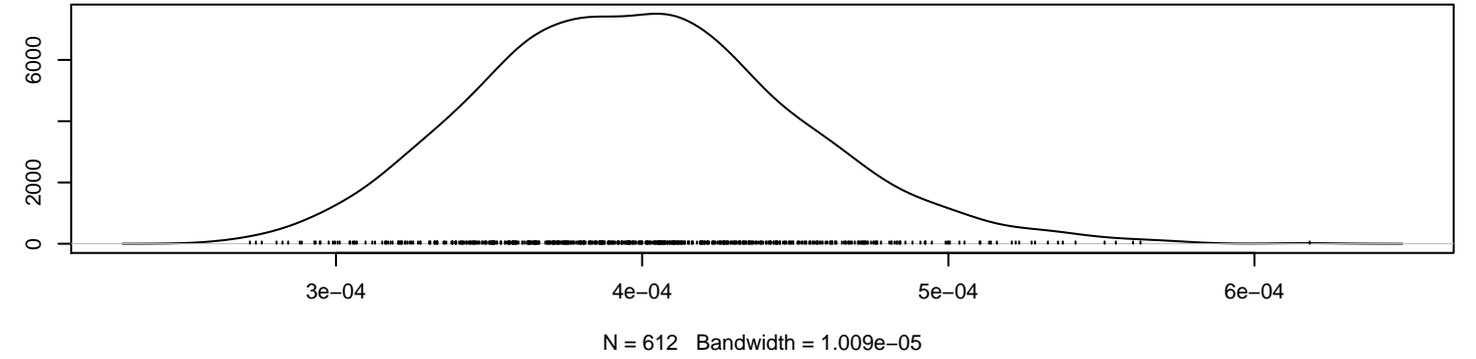
Density of pp[2,29]



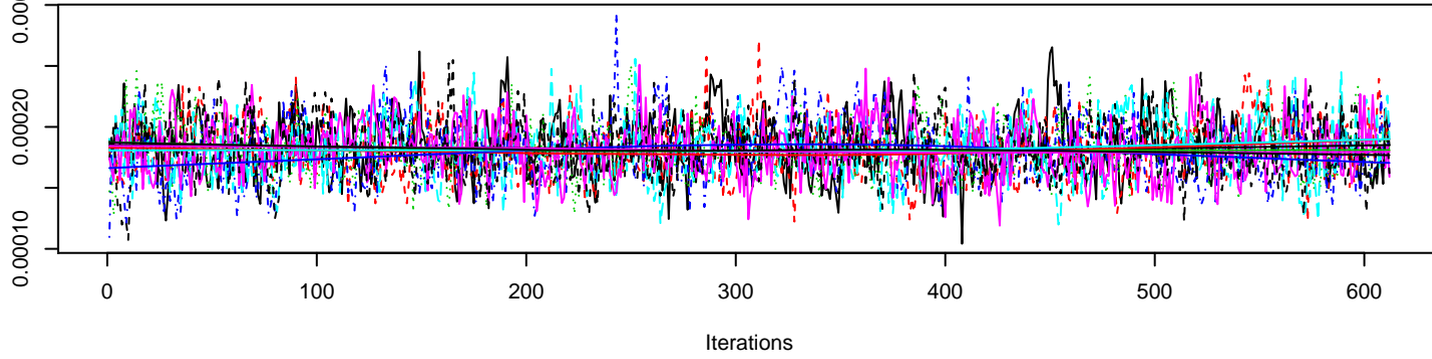
Trace of pp[1,30]



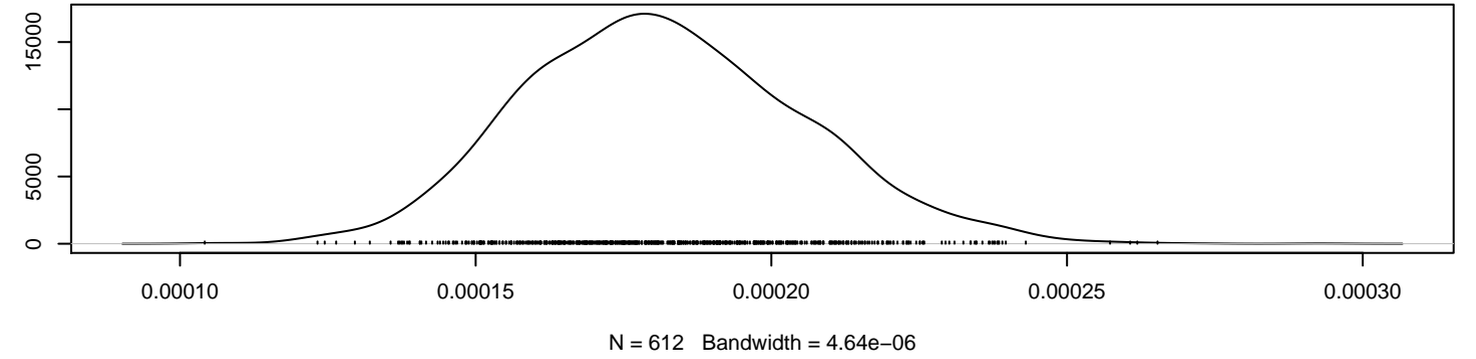
Density of pp[1,30]



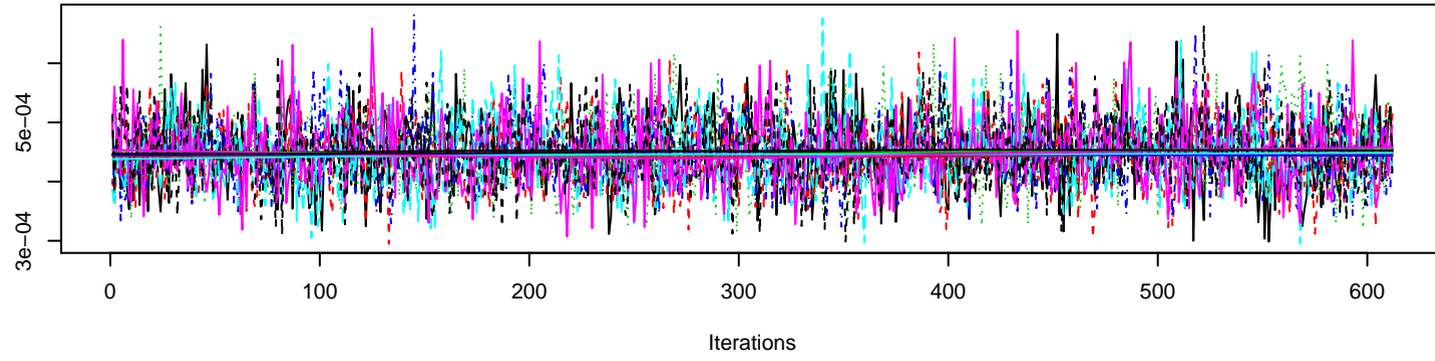
Trace of pp[2,30]



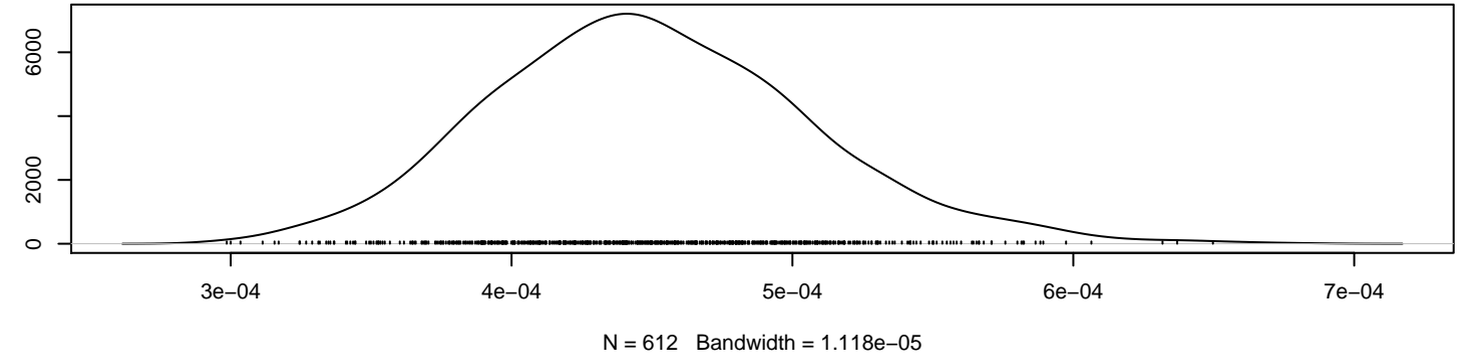
Density of pp[2,30]



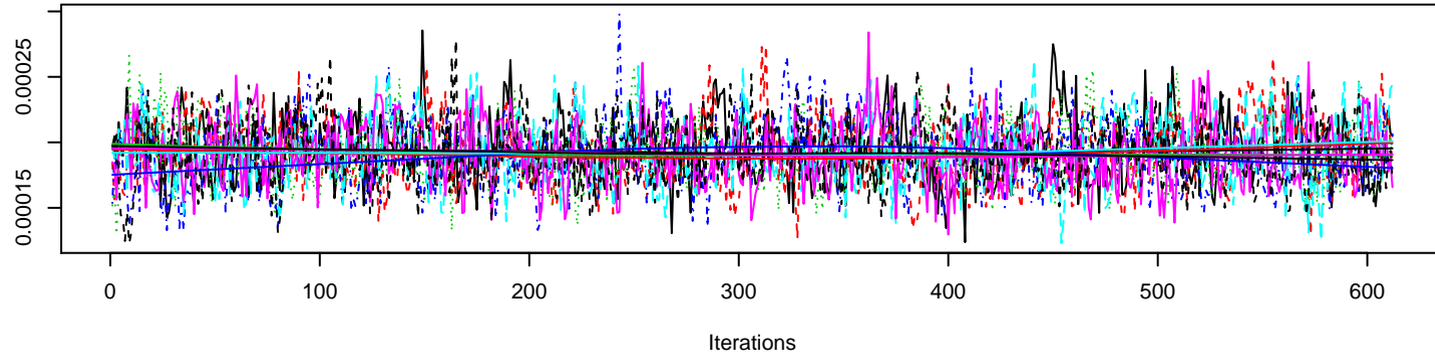
Trace of pp[1,31]



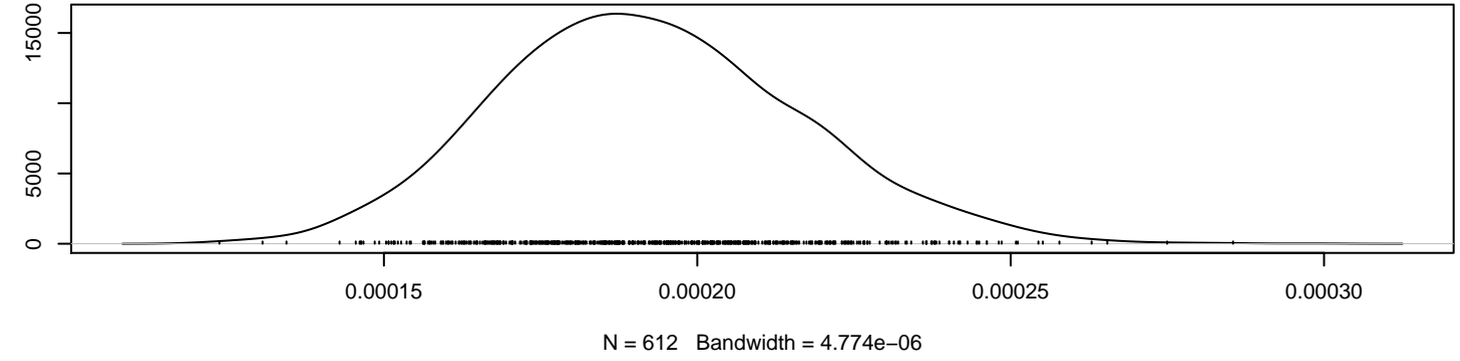
Density of pp[1,31]



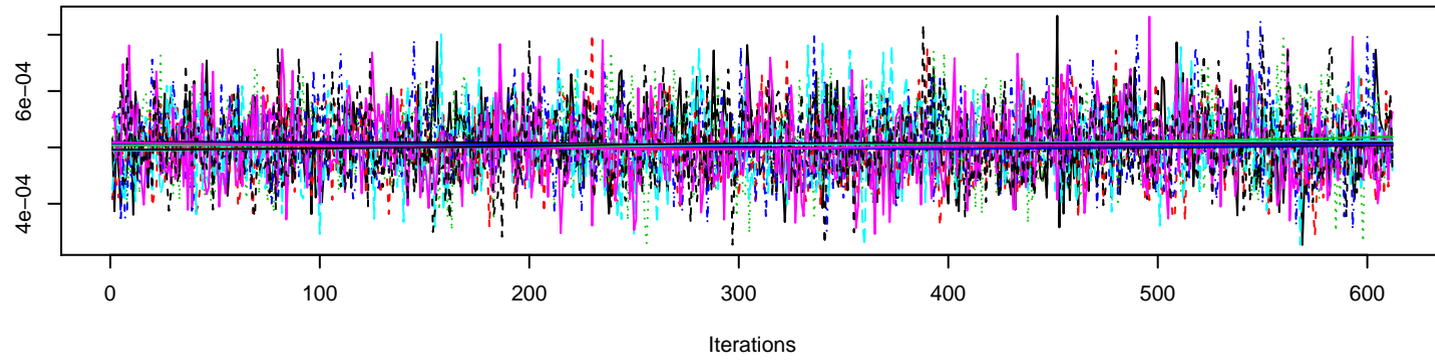
Trace of pp[2,31]



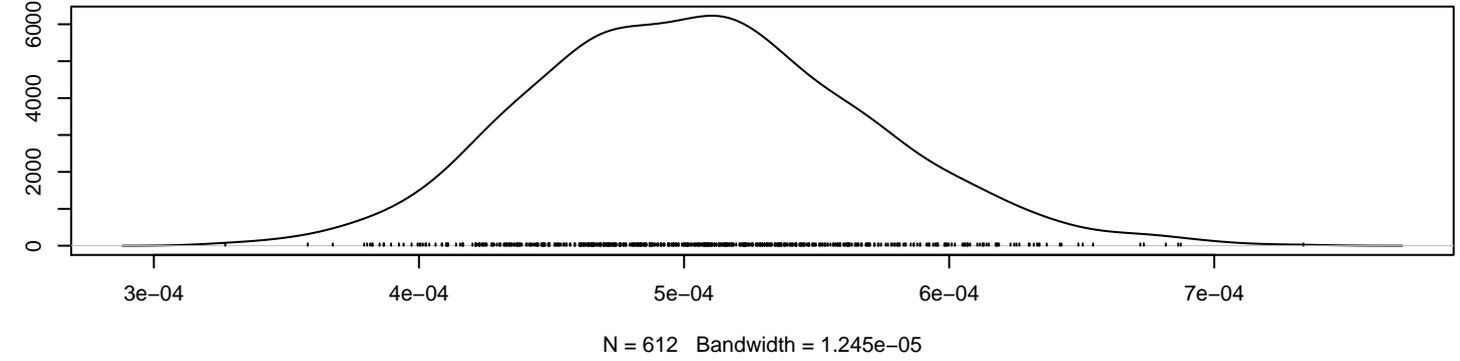
Density of pp[2,31]



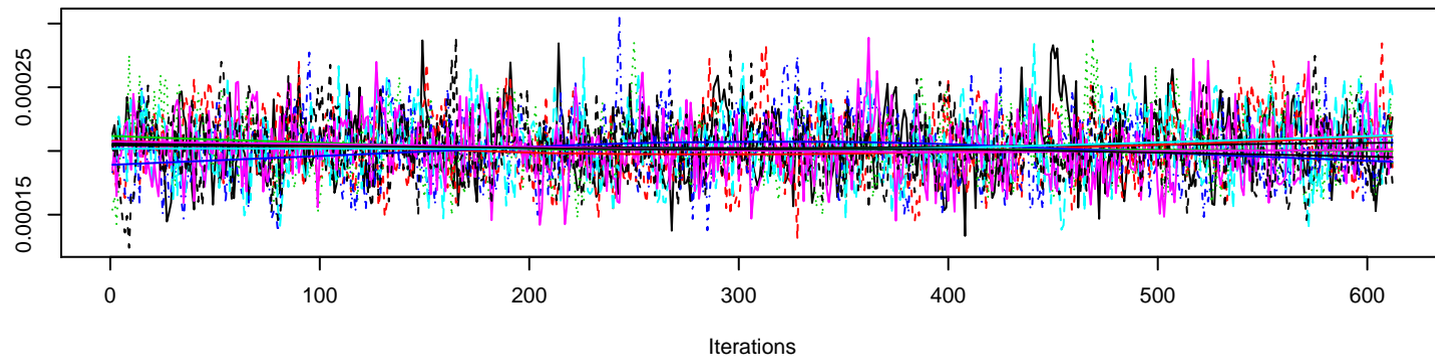
Trace of pp[1,32]



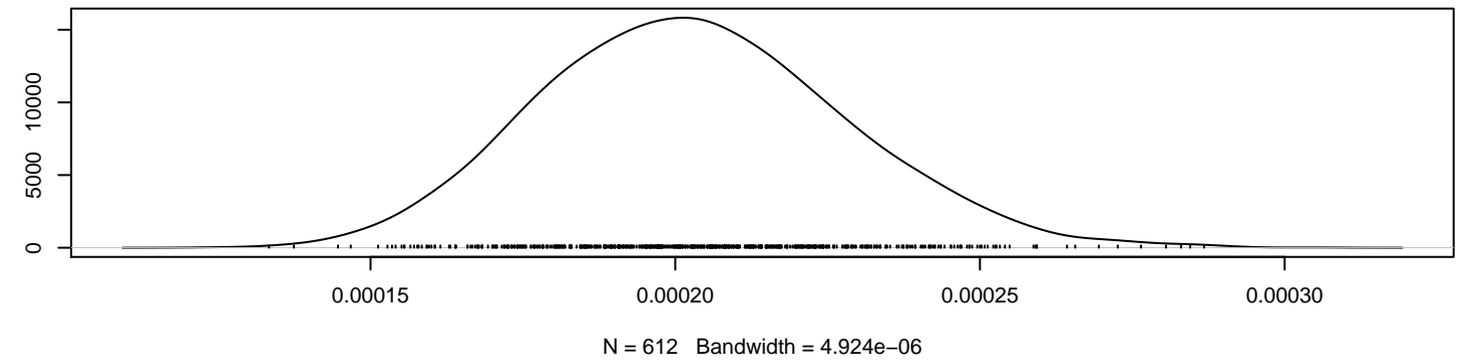
Density of pp[1,32]



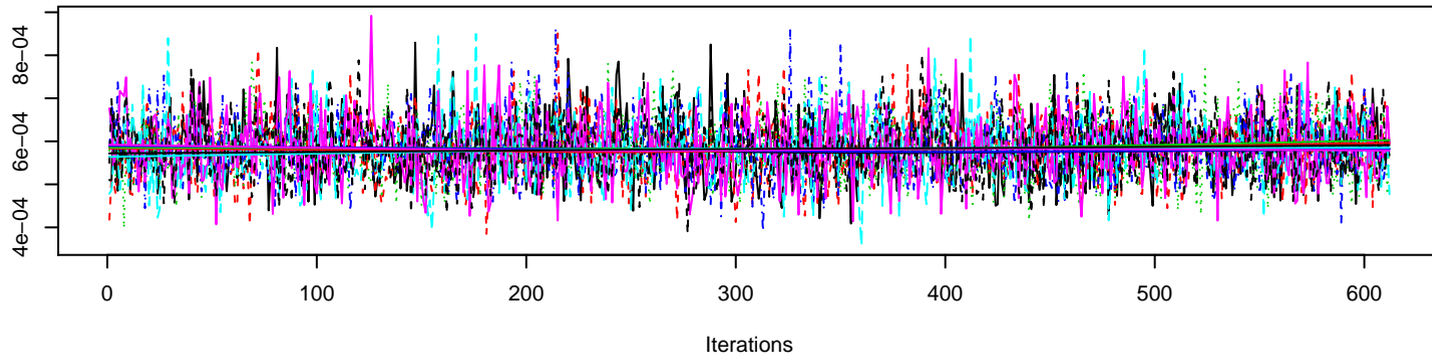
Trace of pp[2,32]



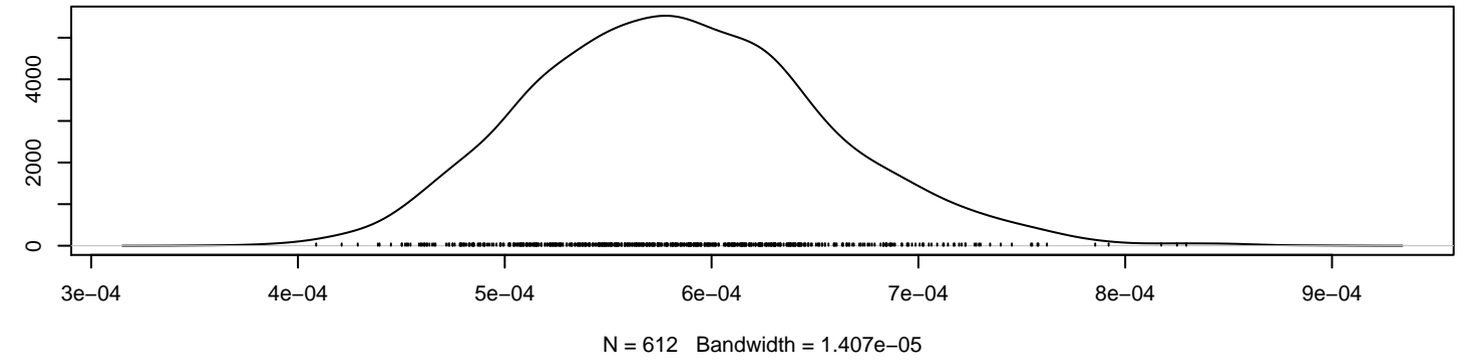
Density of pp[2,32]



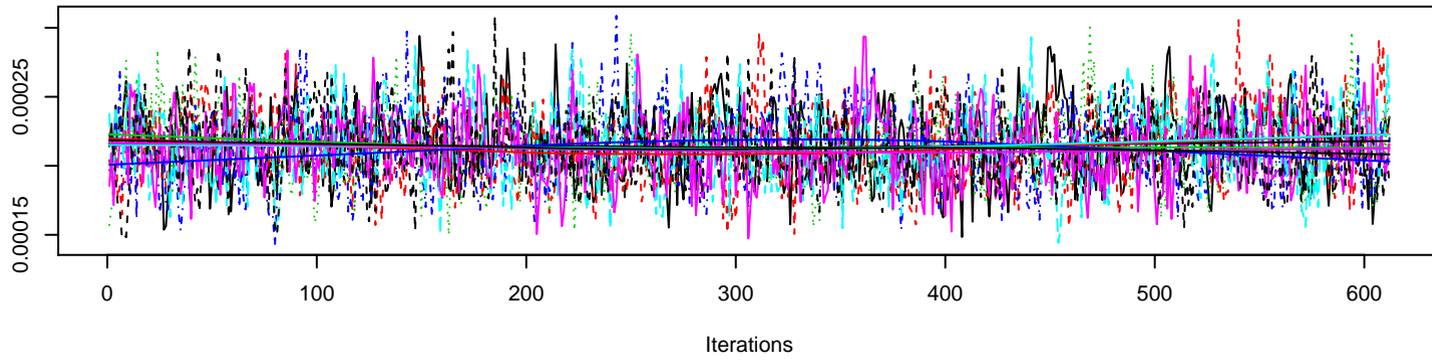
Trace of pp[1,33]



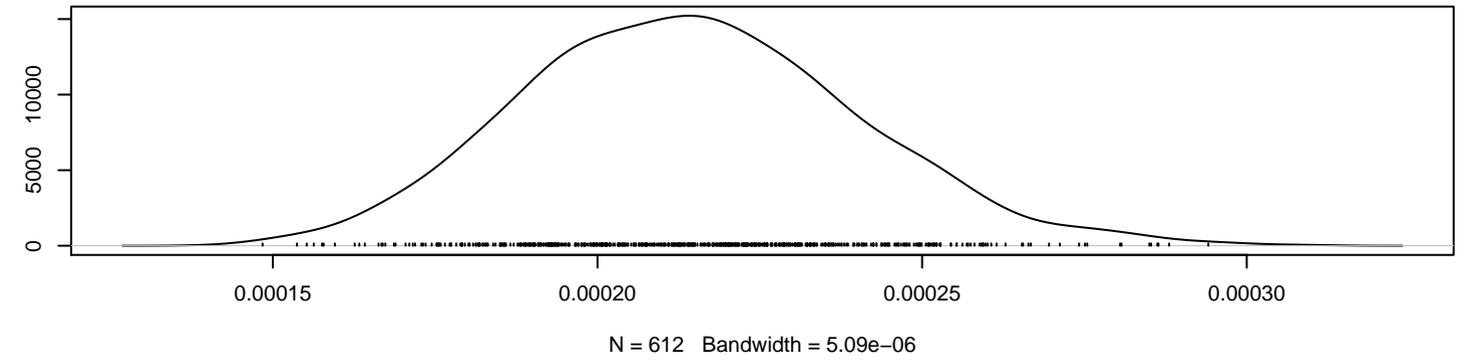
Density of pp[1,33]



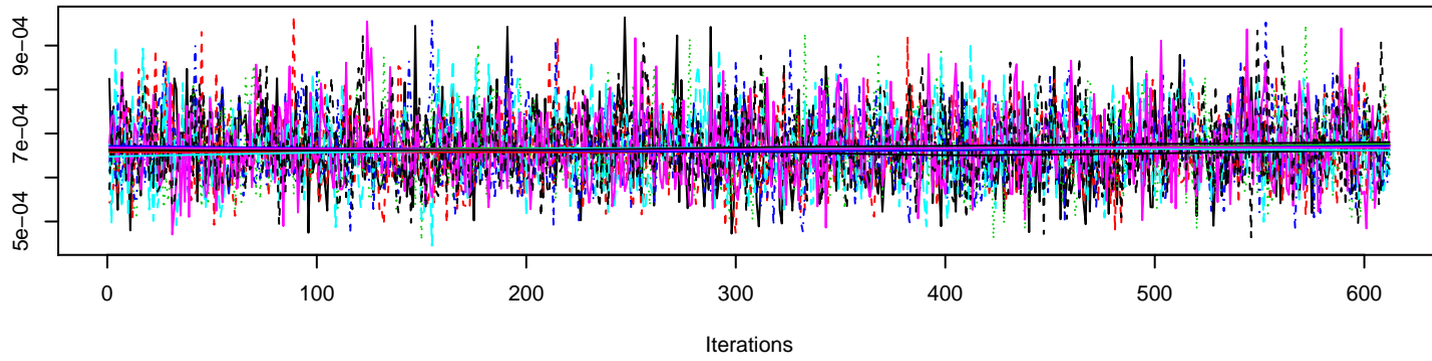
Trace of pp[2,33]



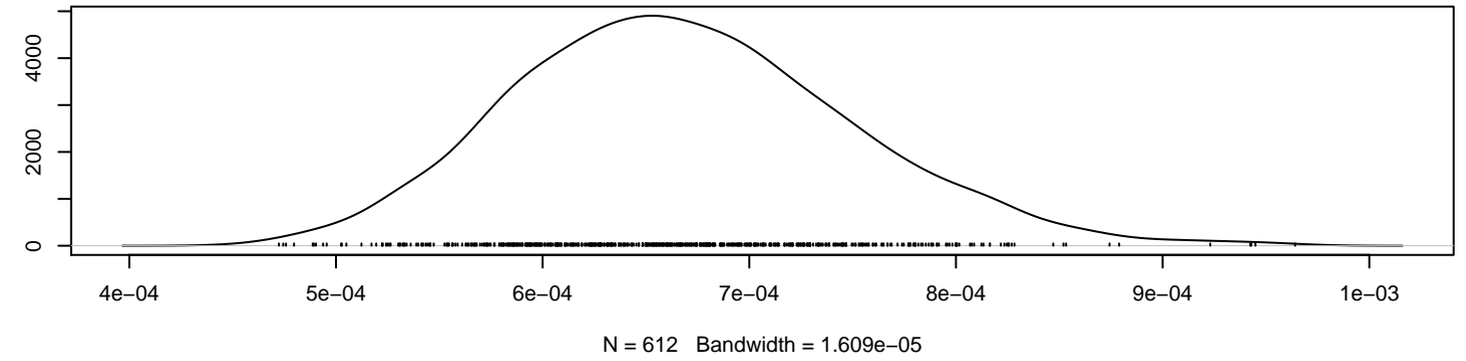
Density of pp[2,33]



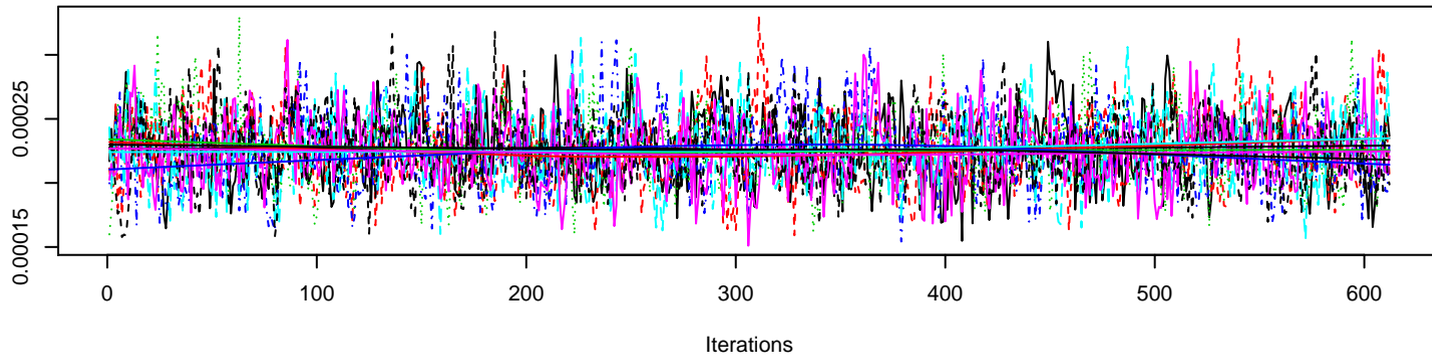
Trace of pp[1,34]



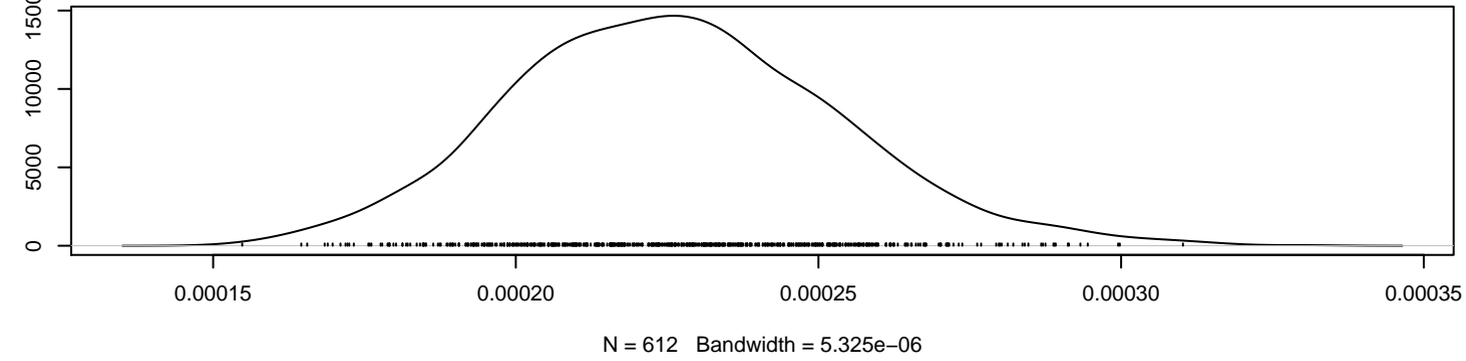
Density of pp[1,34]



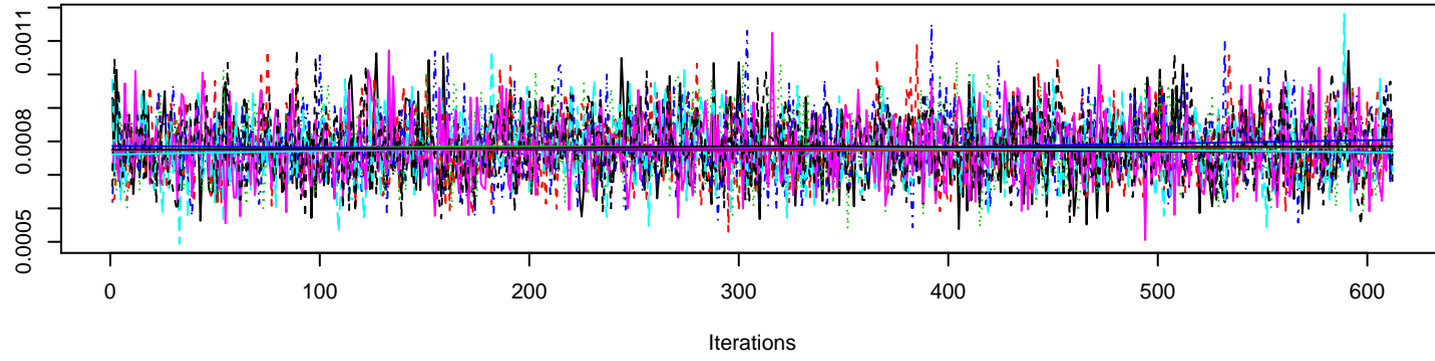
Trace of pp[2,34]



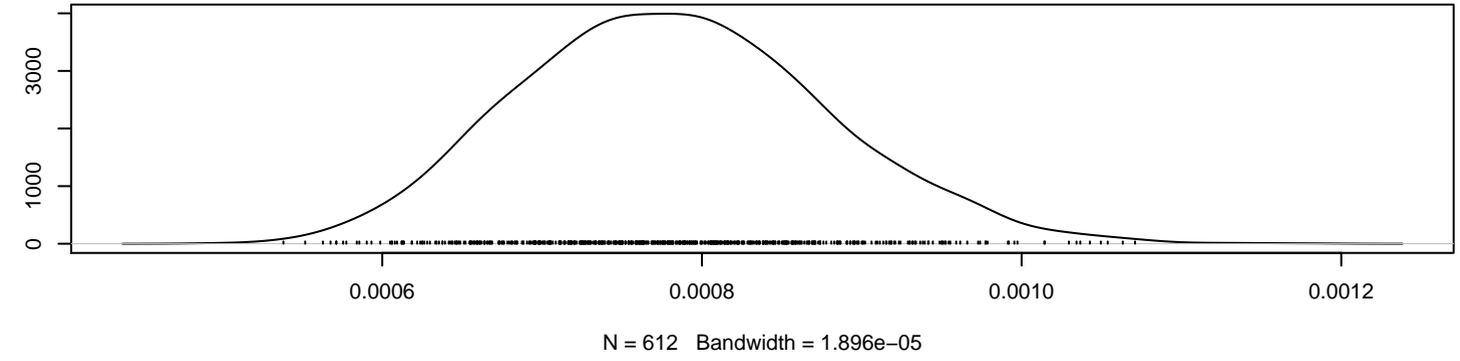
Density of pp[2,34]



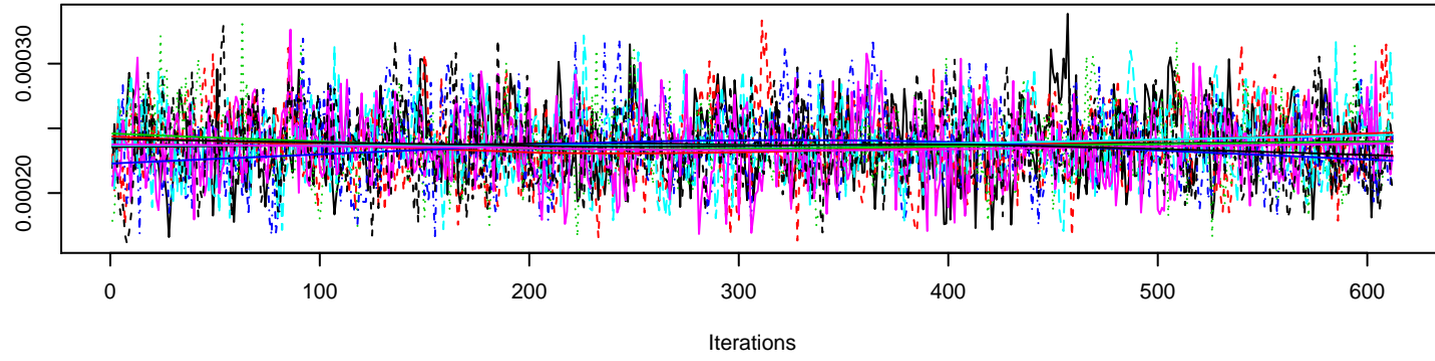
Trace of pp[1,35]



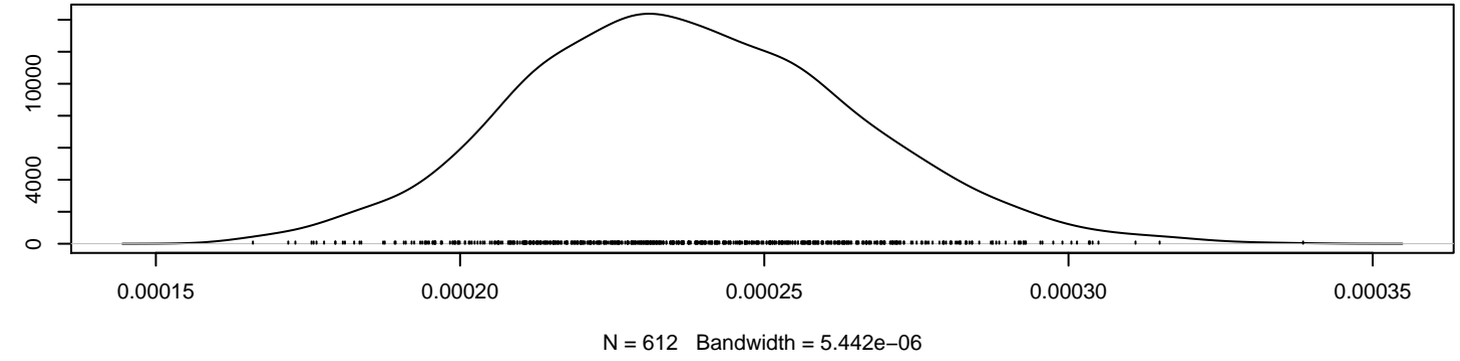
Density of pp[1,35]



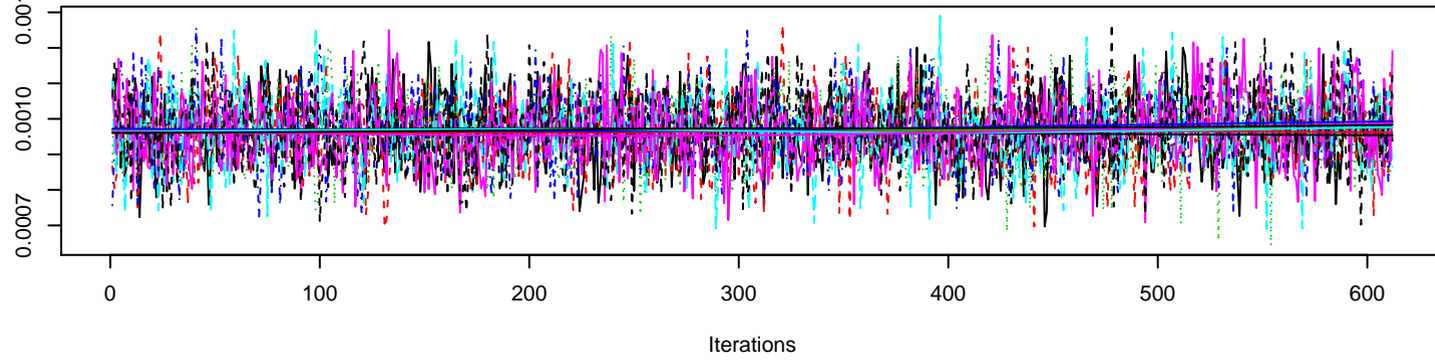
Trace of pp[2,35]



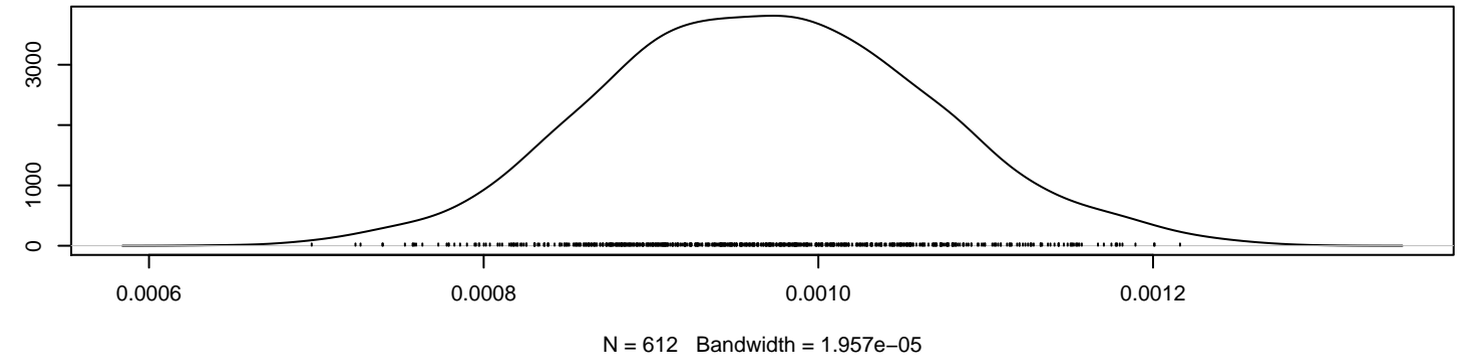
Density of pp[2,35]



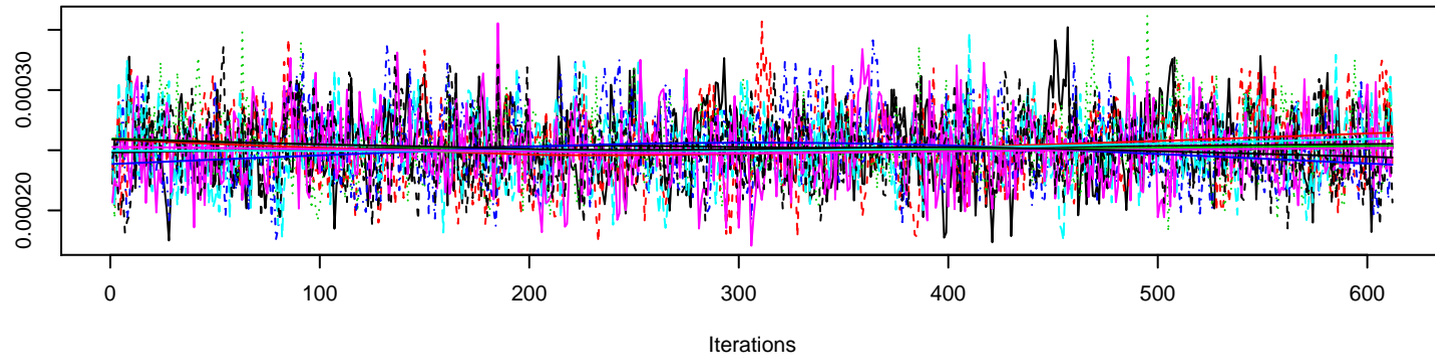
Trace of pp[1,36]



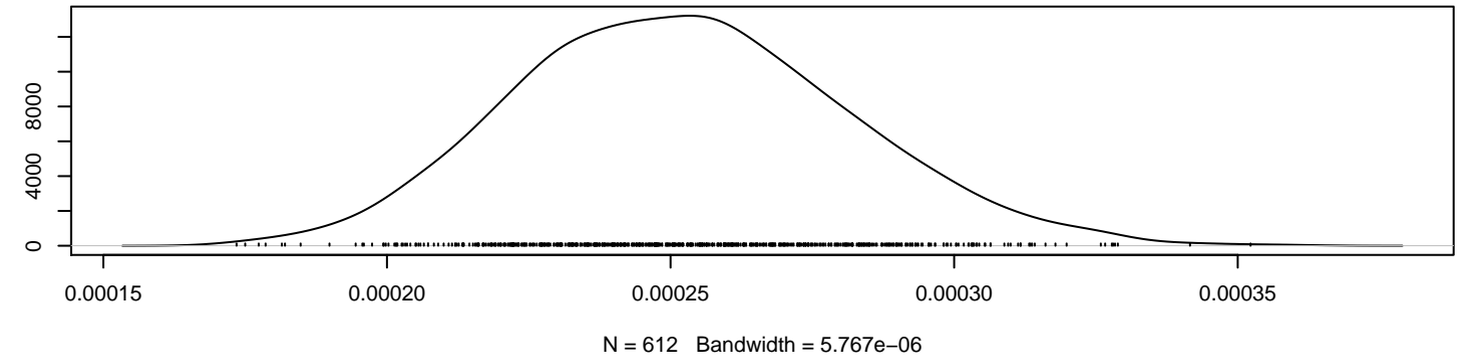
Density of pp[1,36]



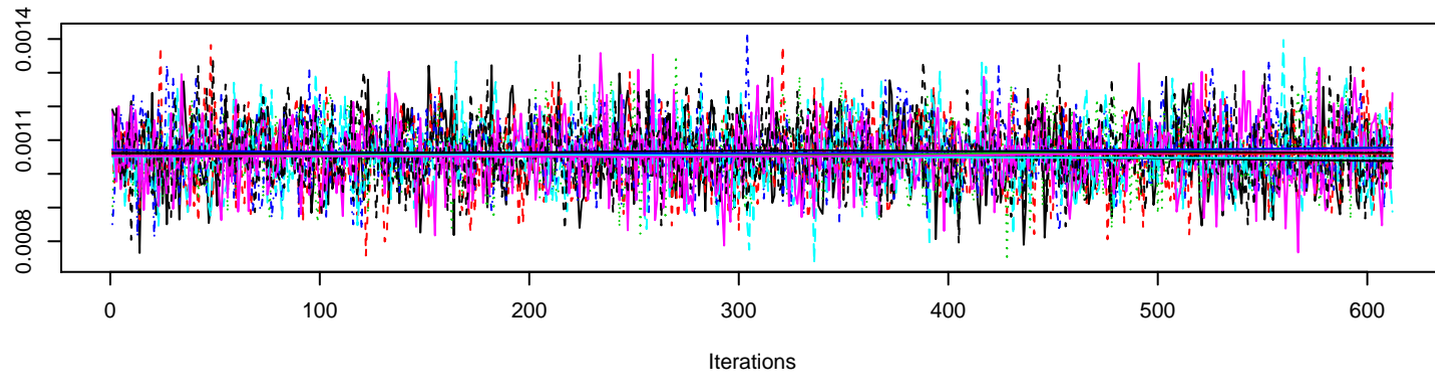
Trace of pp[2,36]



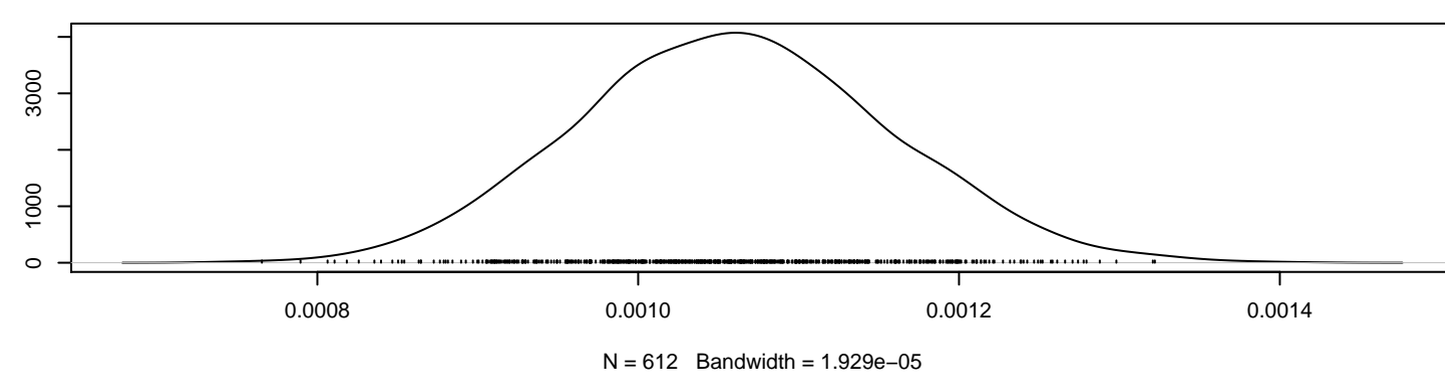
Density of pp[2,36]



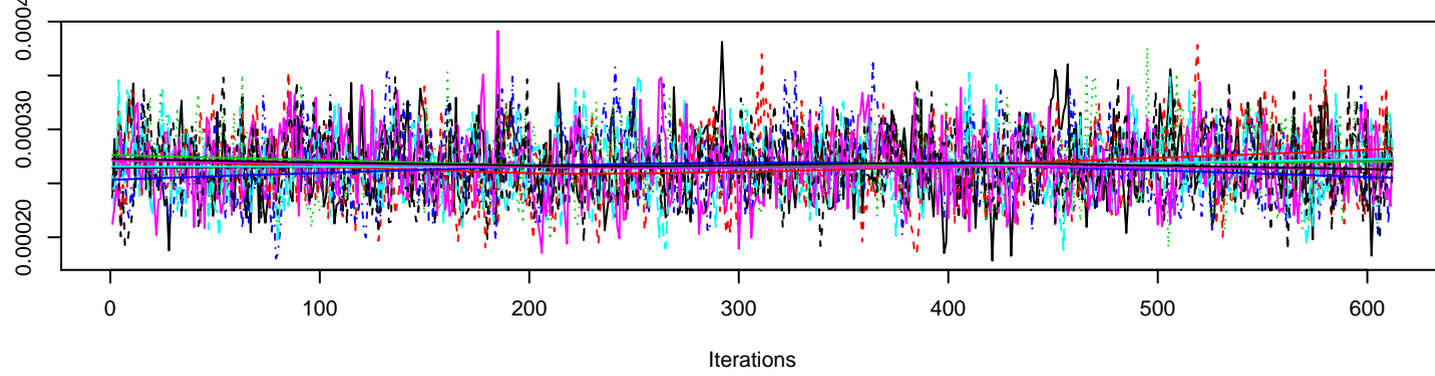
Trace of pp[1,37]



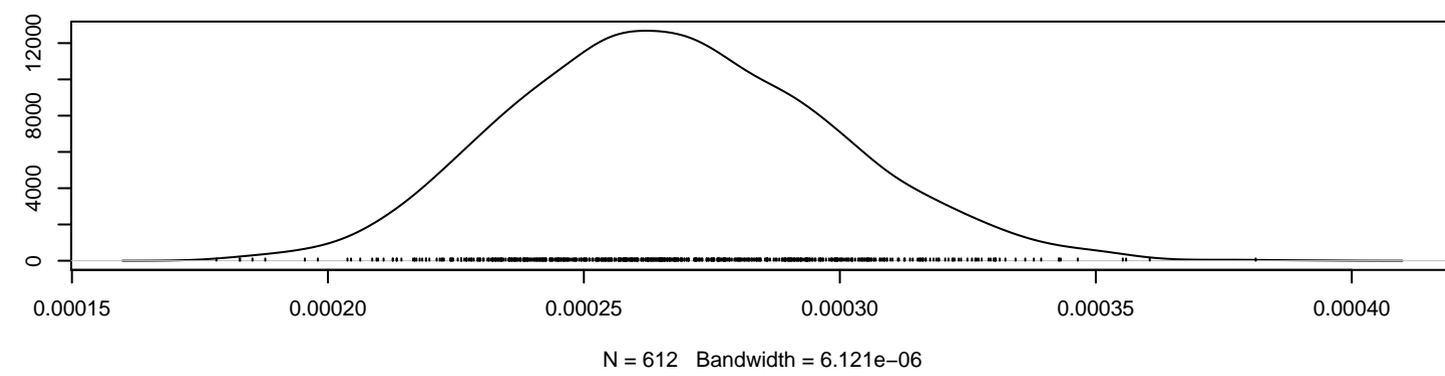
Density of pp[1,37]



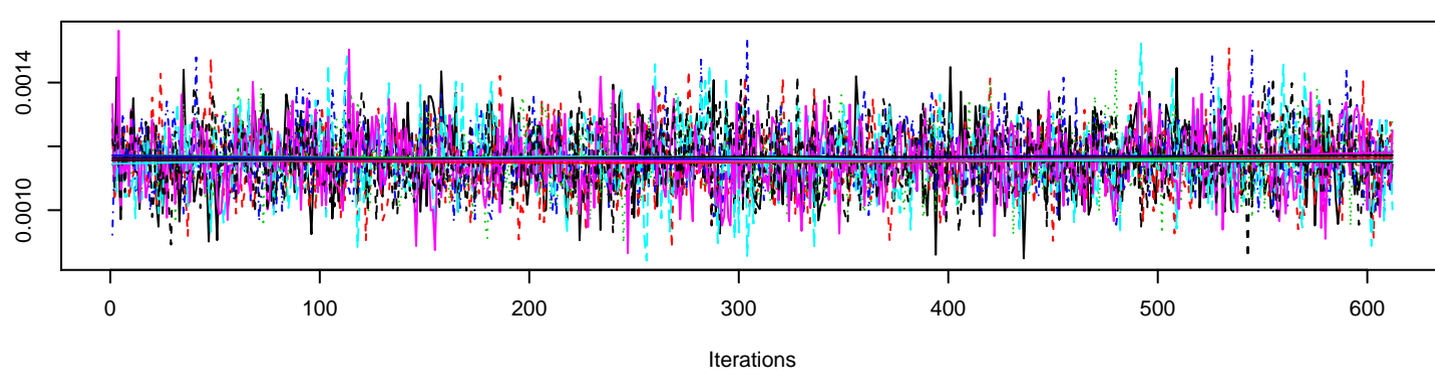
Trace of pp[2,37]



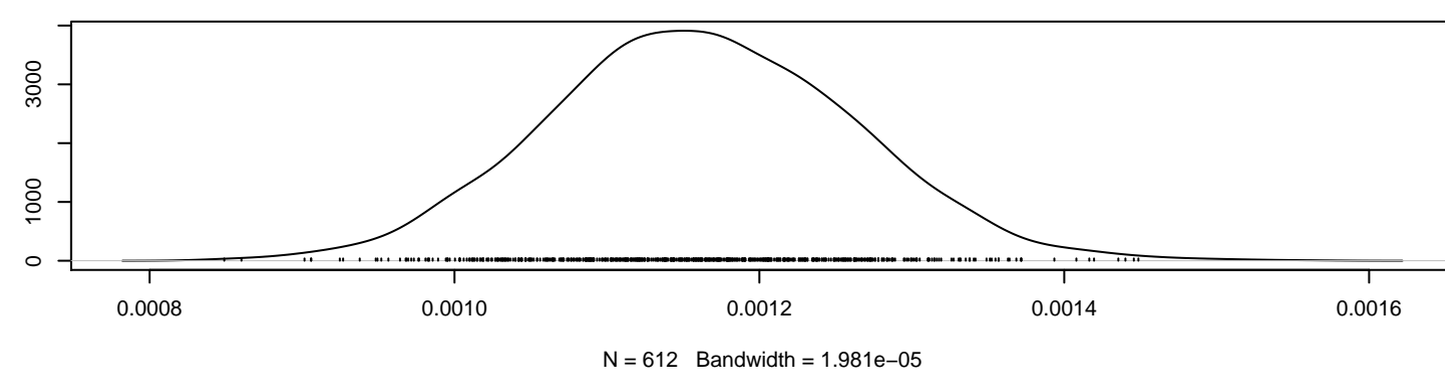
Density of pp[2,37]



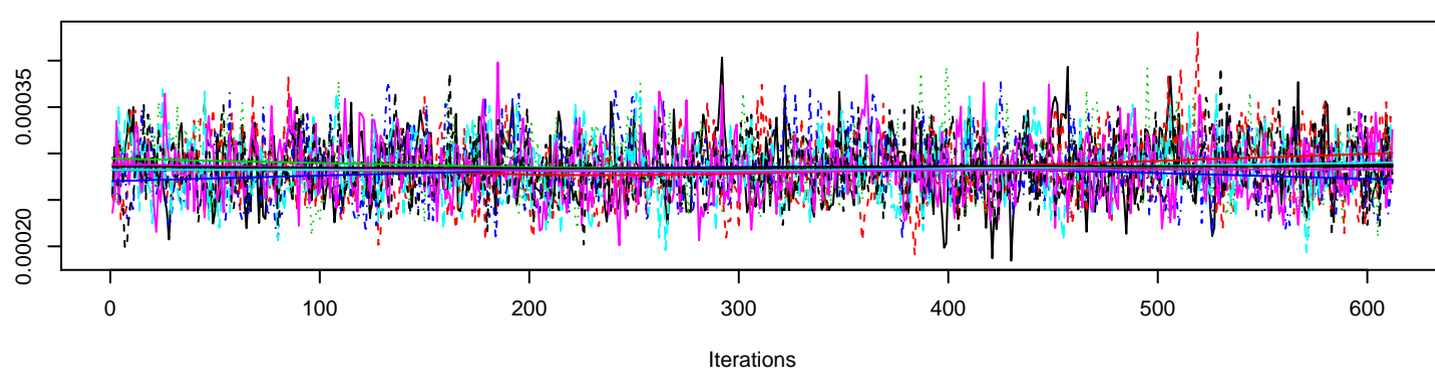
Trace of pp[1,38]



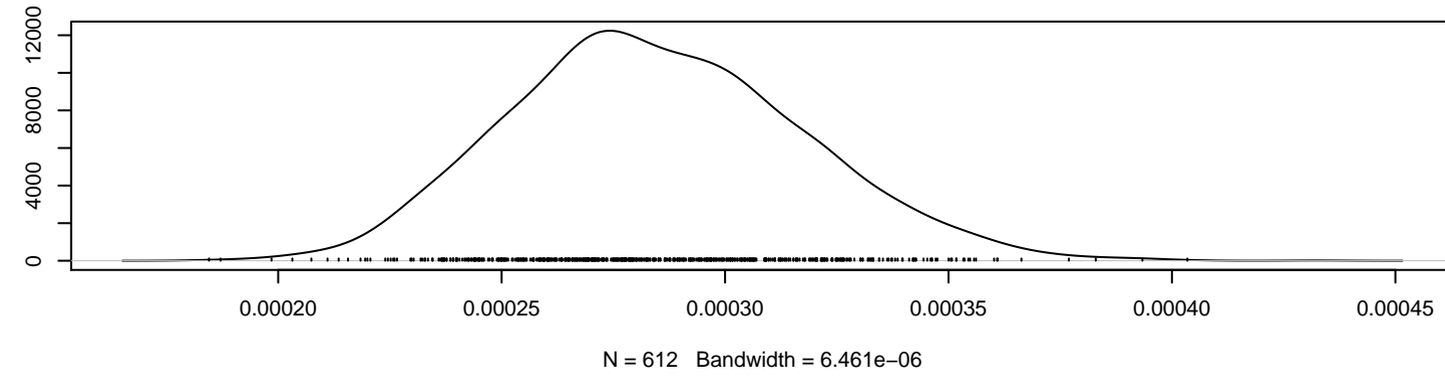
Density of pp[1,38]



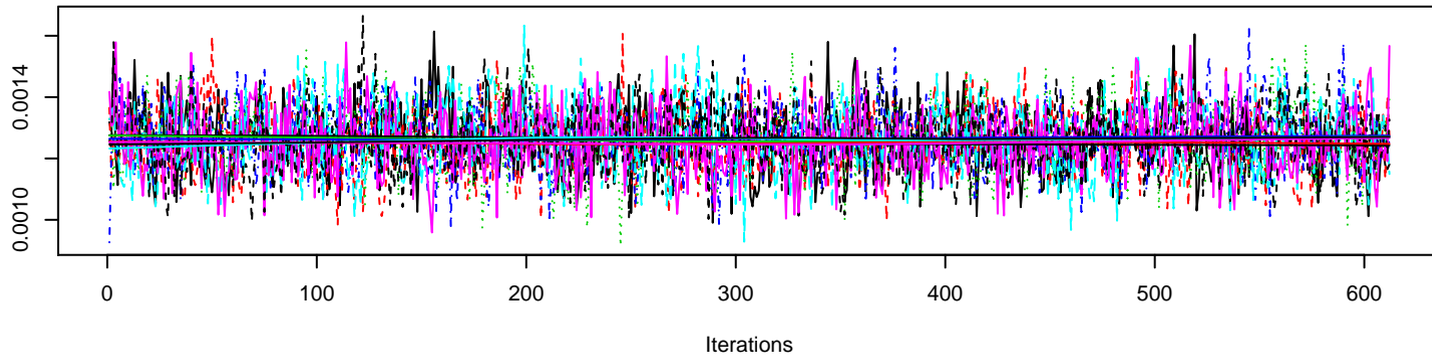
Trace of pp[2,38]



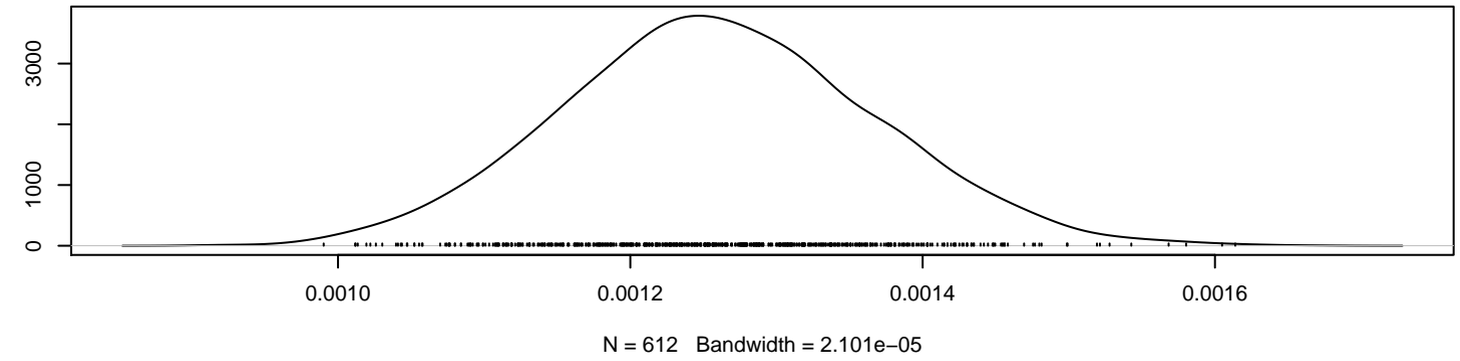
Density of pp[2,38]



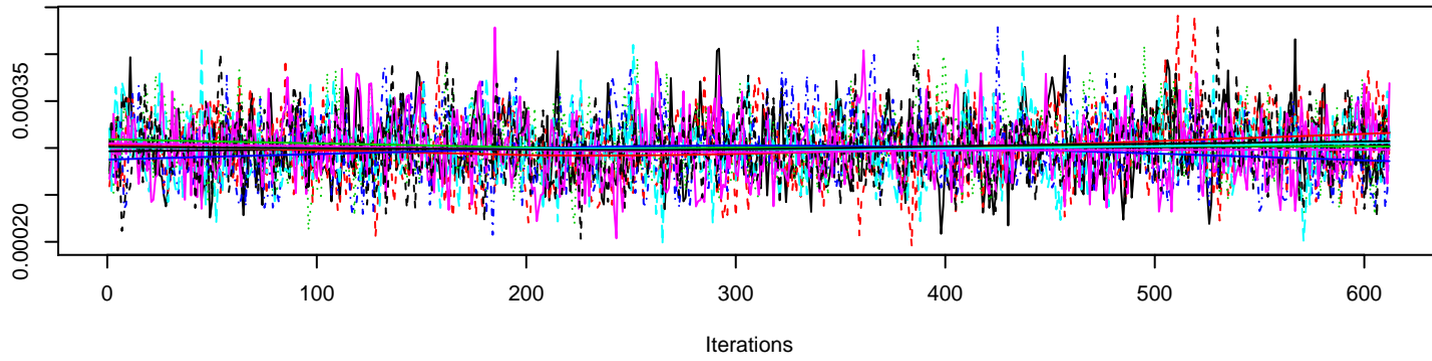
Trace of pp[1,39]



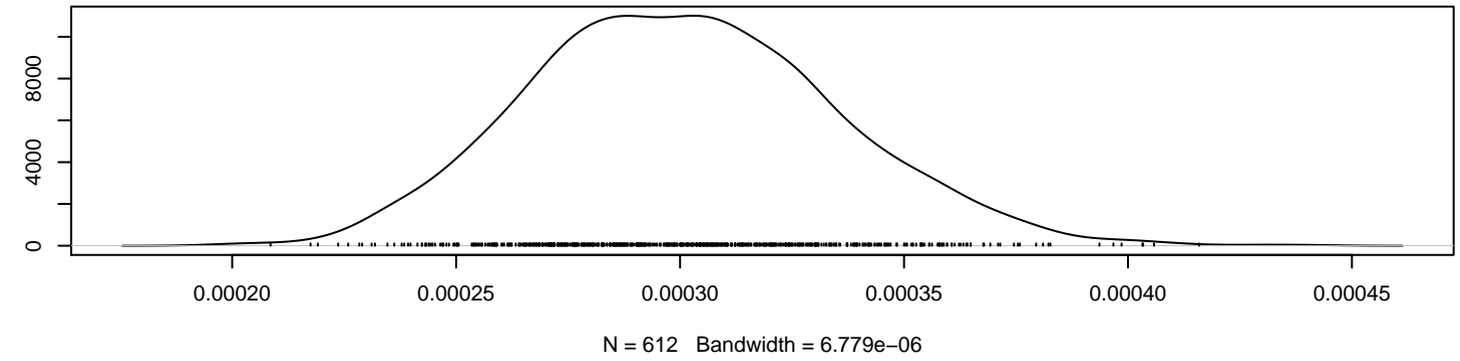
Density of pp[1,39]



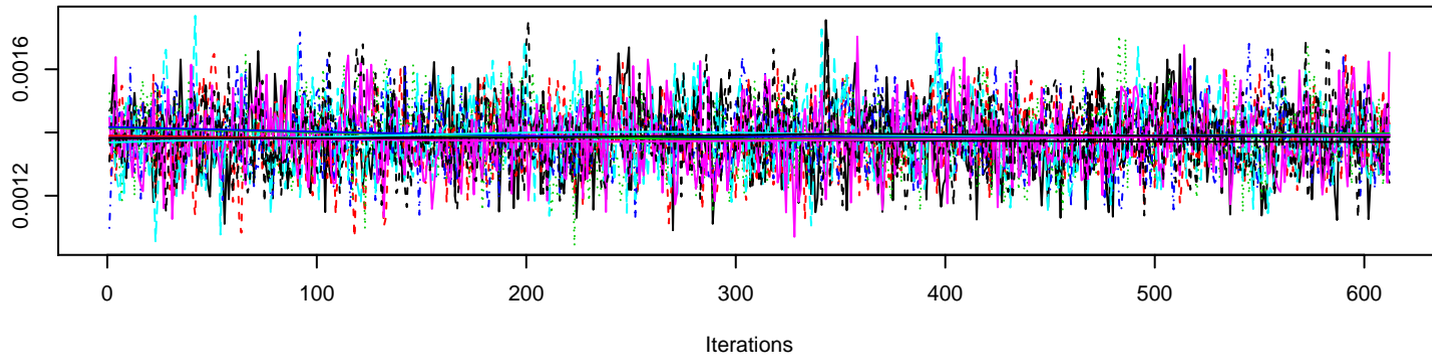
Trace of pp[2,39]



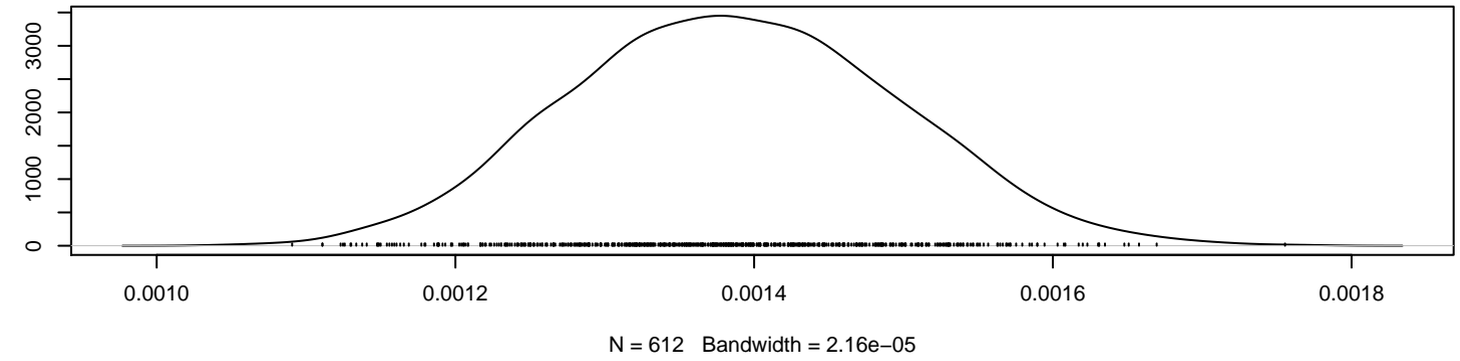
Density of pp[2,39]



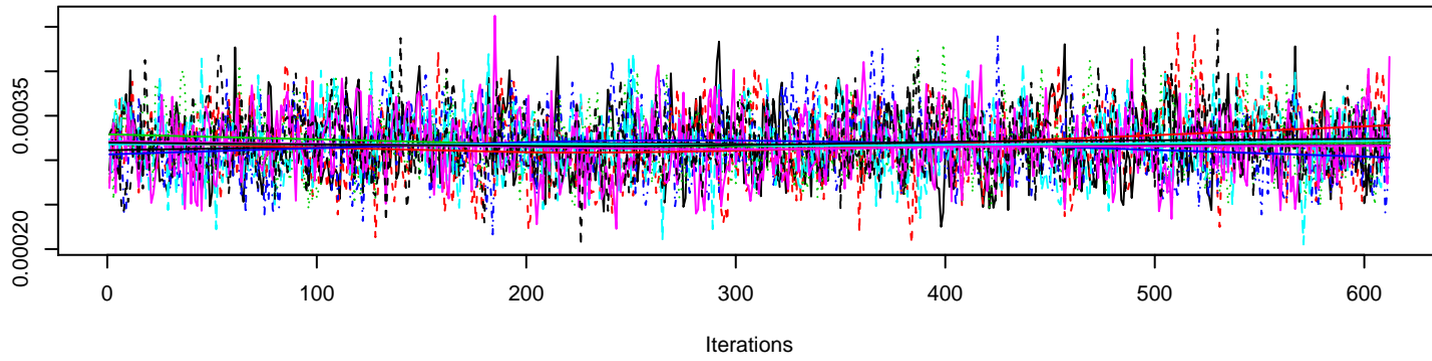
Trace of pp[1,40]



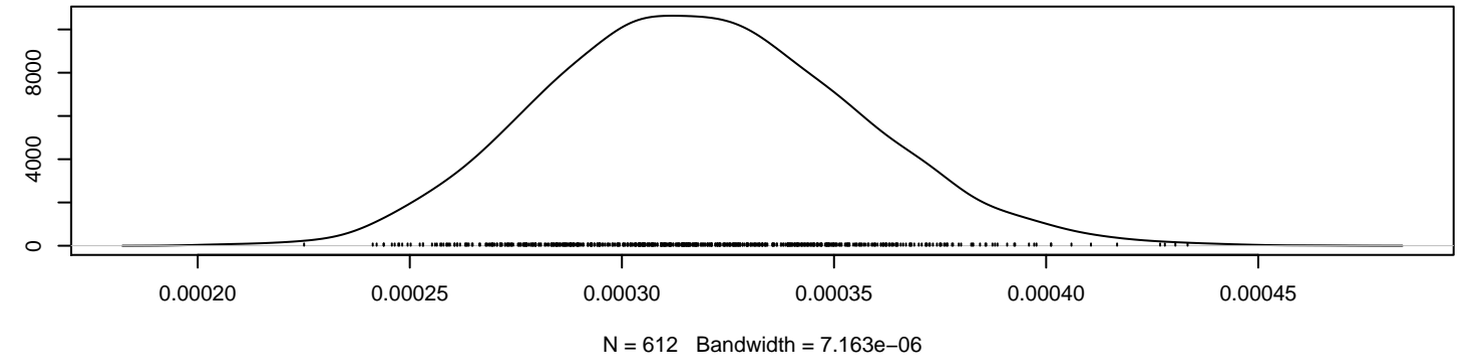
Density of pp[1,40]



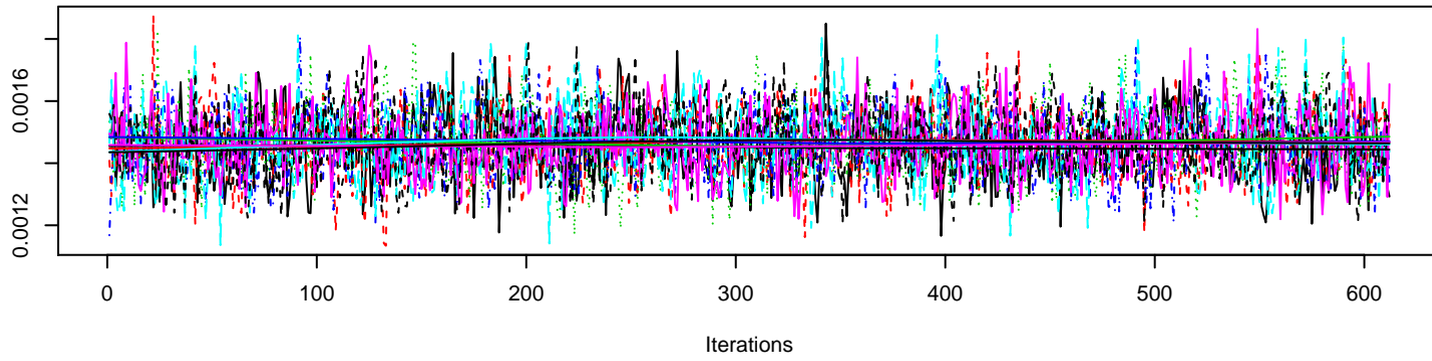
Trace of pp[2,40]



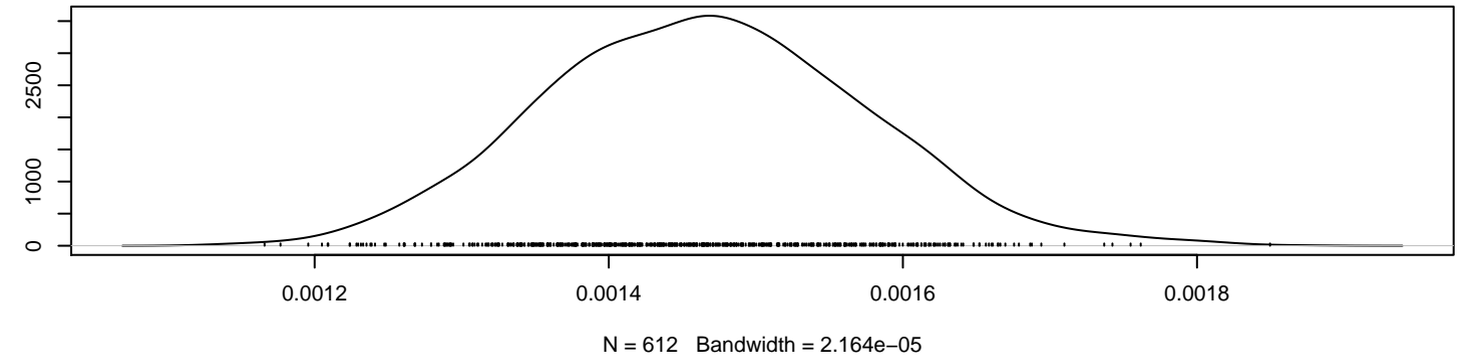
Density of pp[2,40]



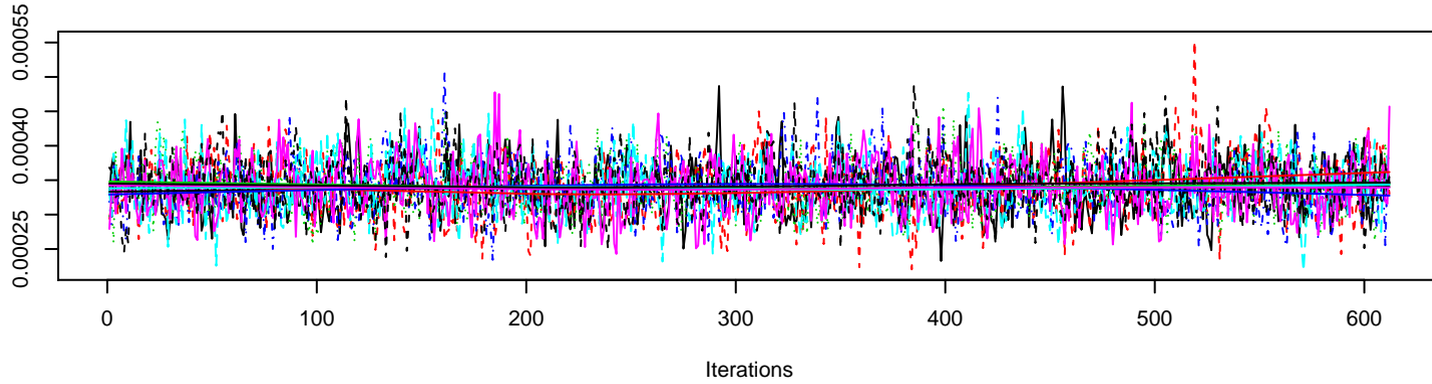
Trace of pp[1,41]



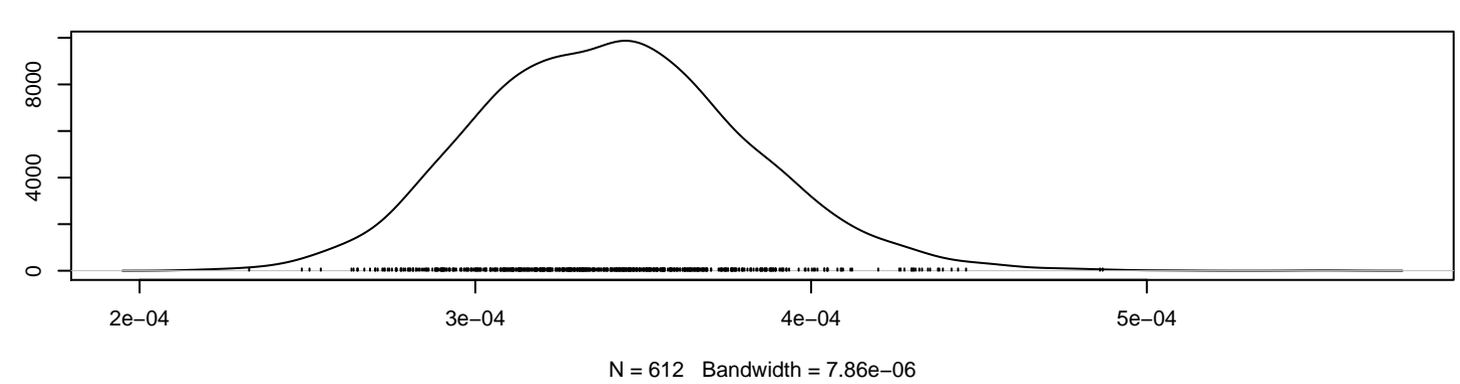
Density of pp[1,41]



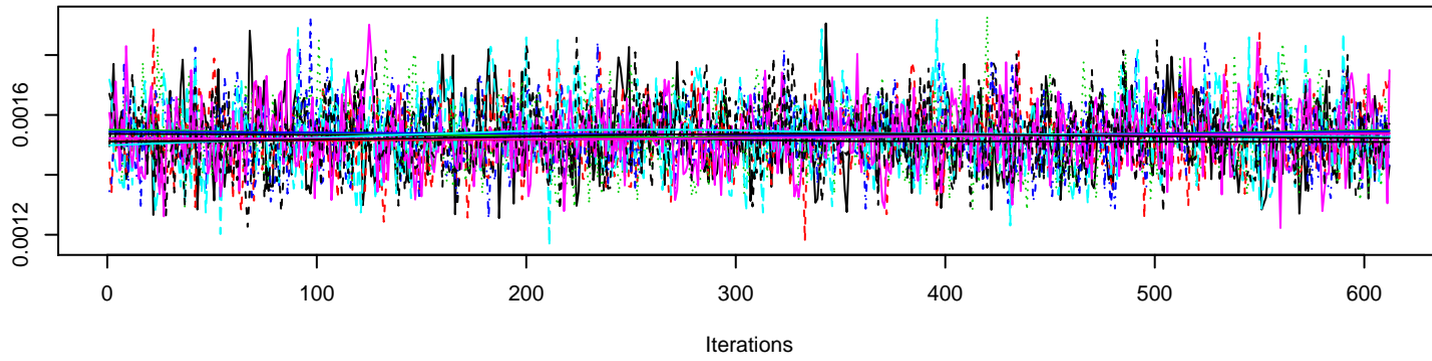
Trace of pp[2,41]



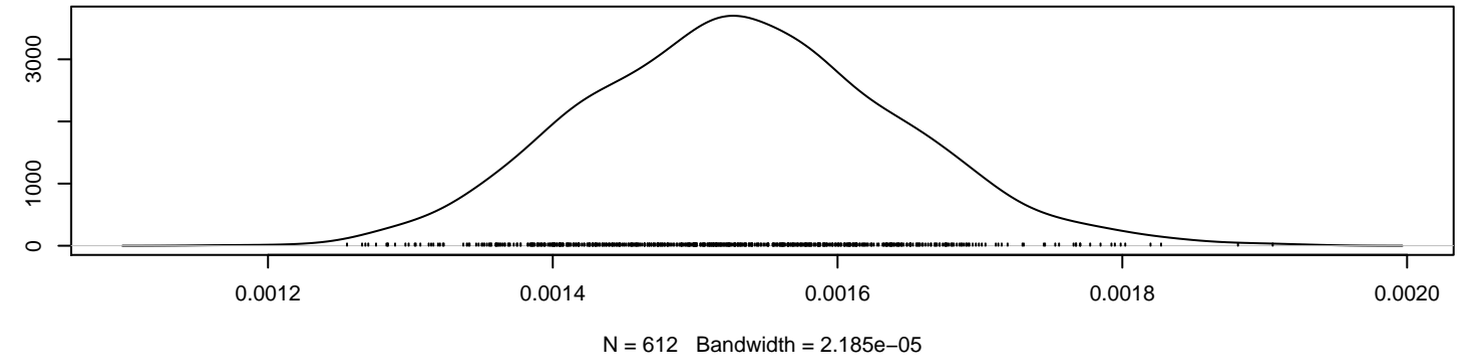
Density of pp[2,41]



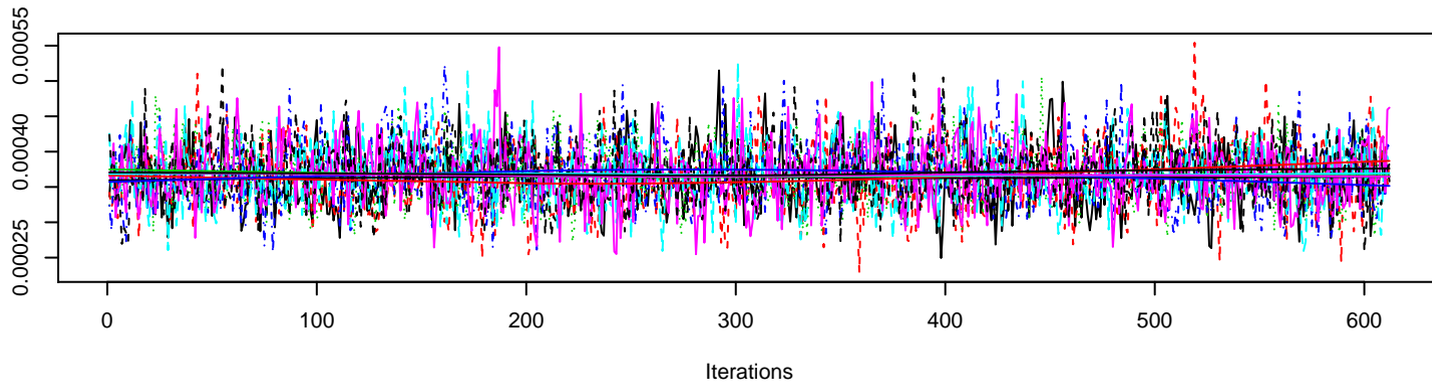
Trace of pp[1,42]



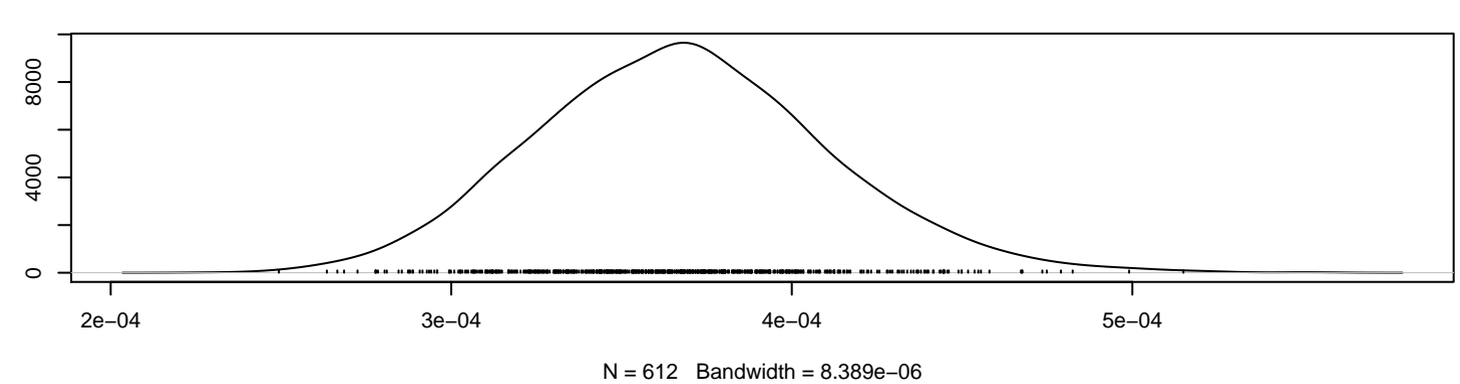
Density of pp[1,42]



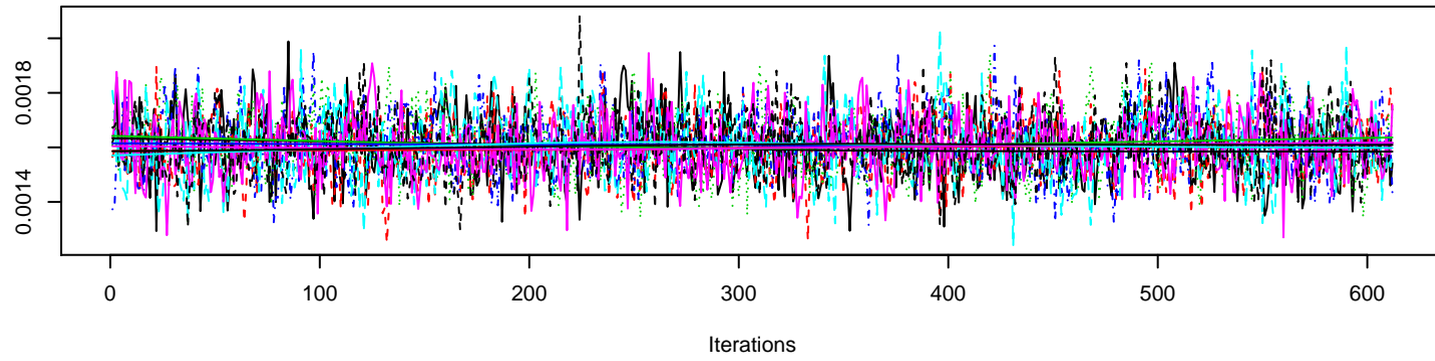
Trace of pp[2,42]



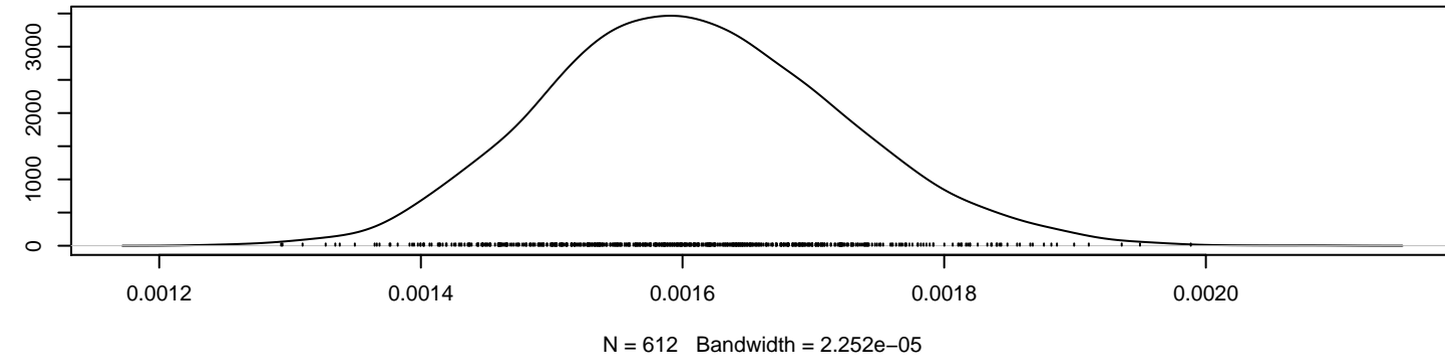
Density of pp[2,42]



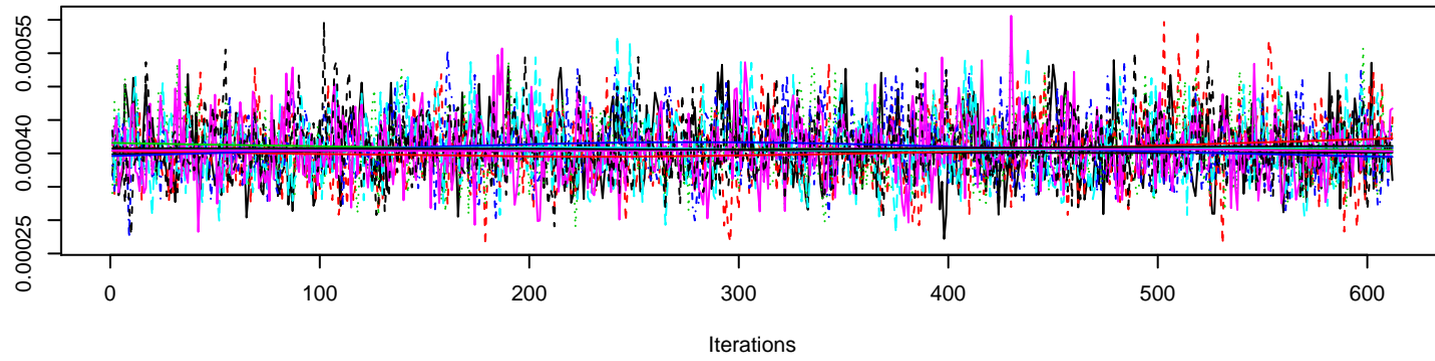
Trace of pp[1,43]



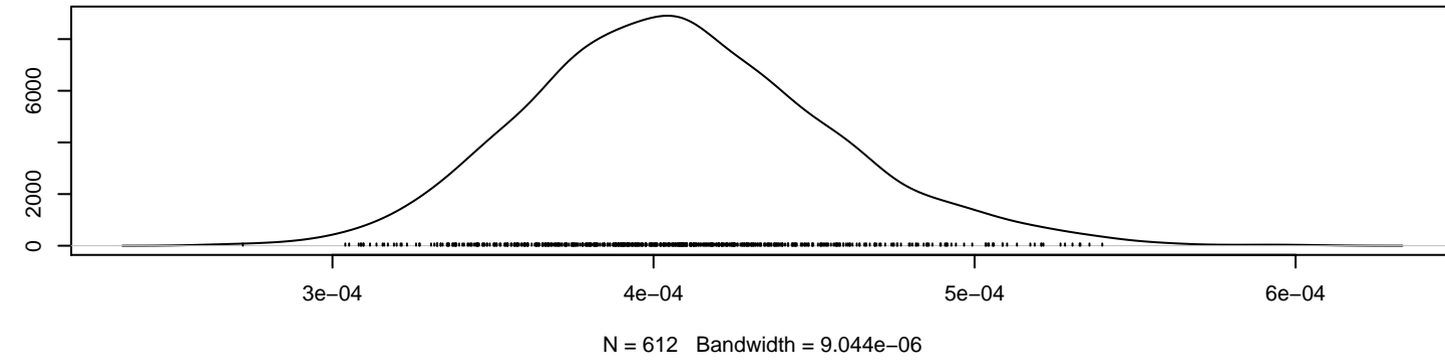
Density of pp[1,43]



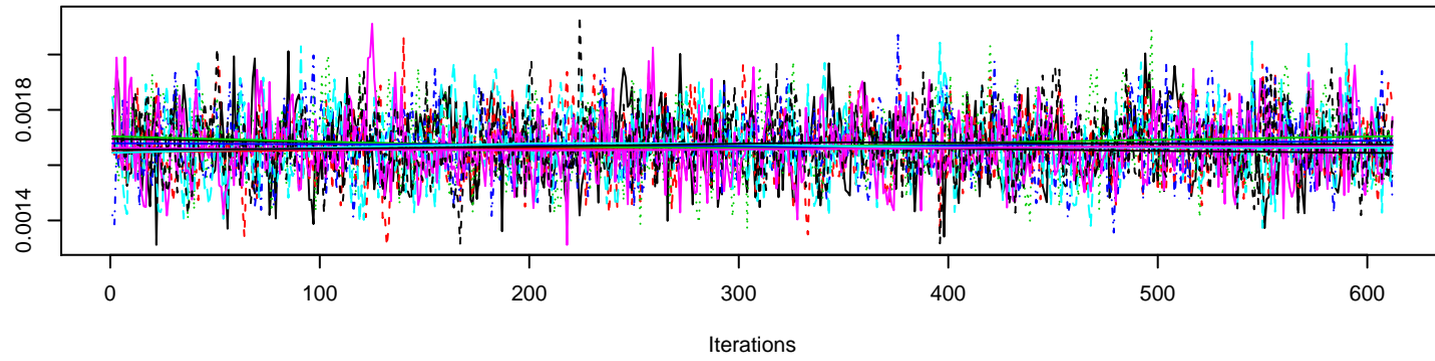
Trace of pp[2,43]



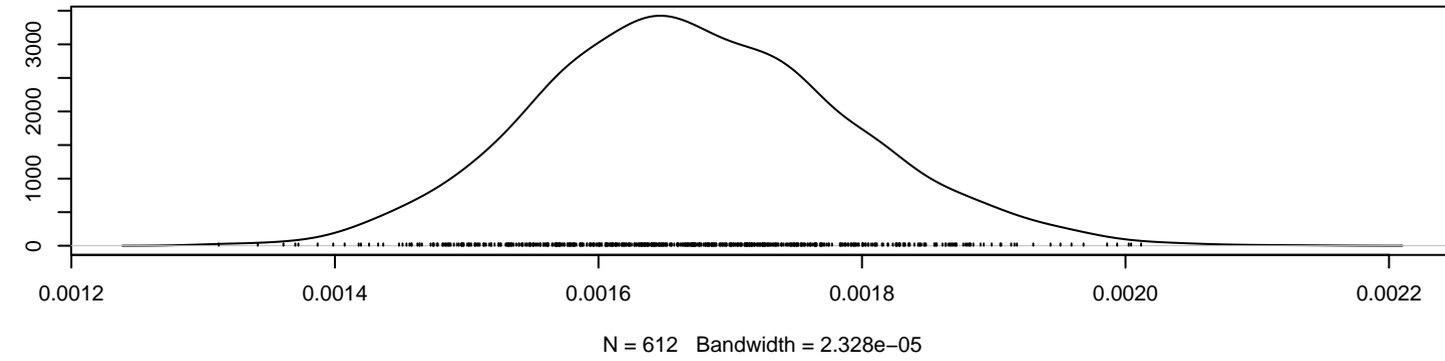
Density of pp[2,43]



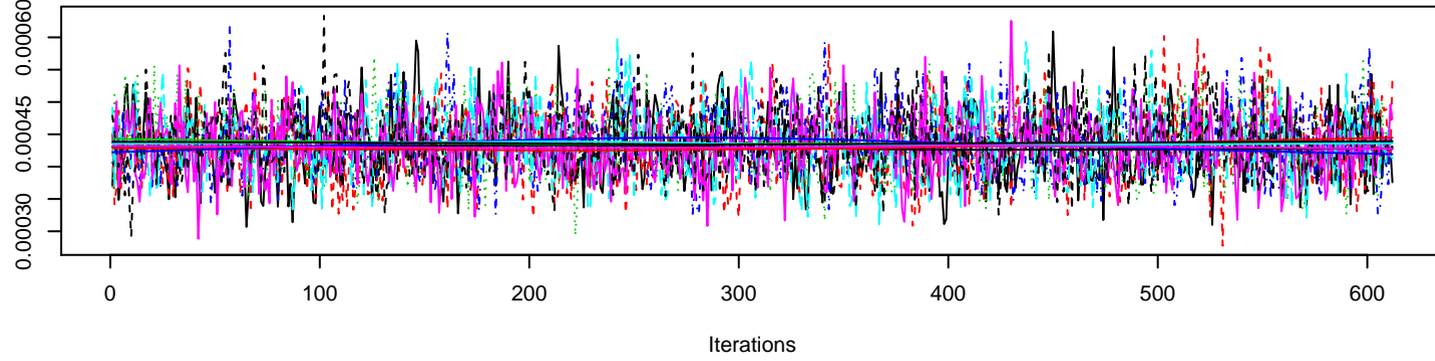
Trace of pp[1,44]



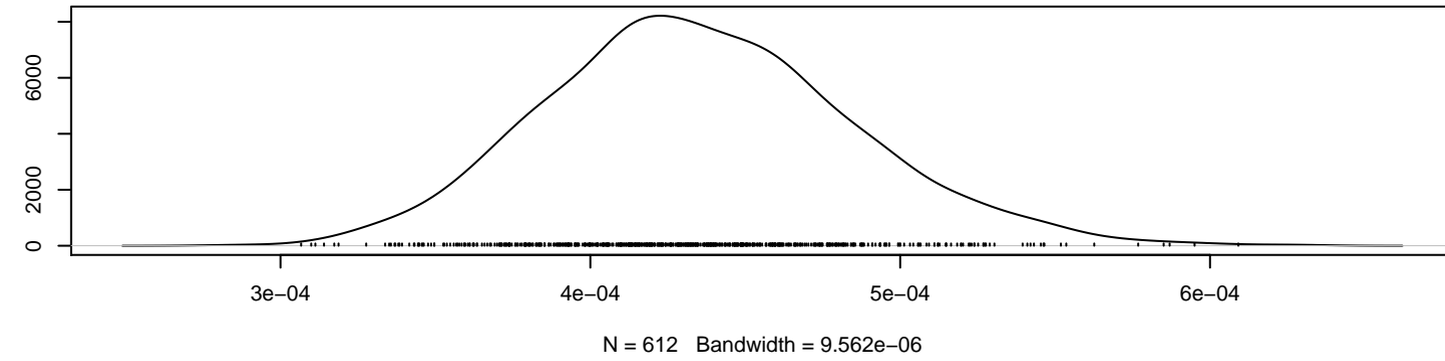
Density of pp[1,44]



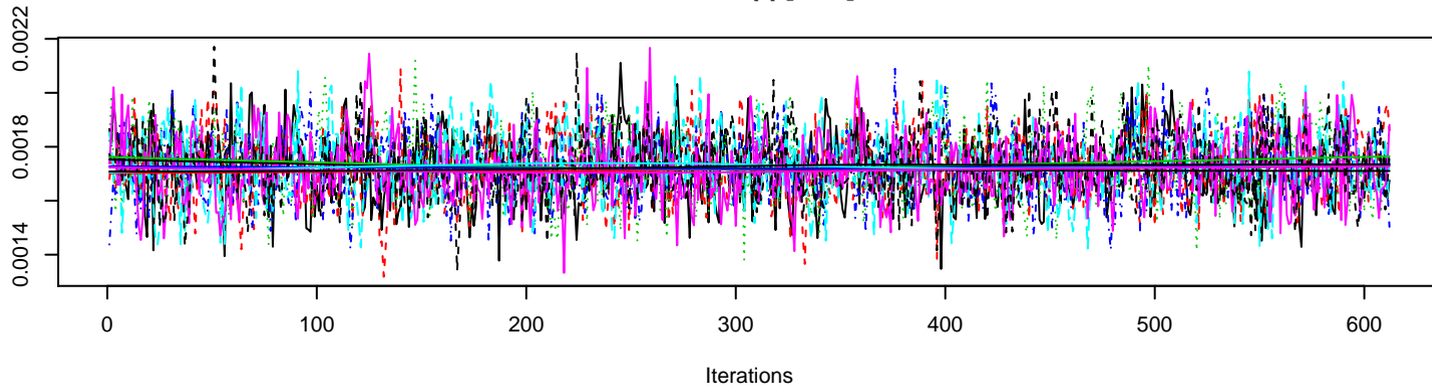
Trace of pp[2,44]



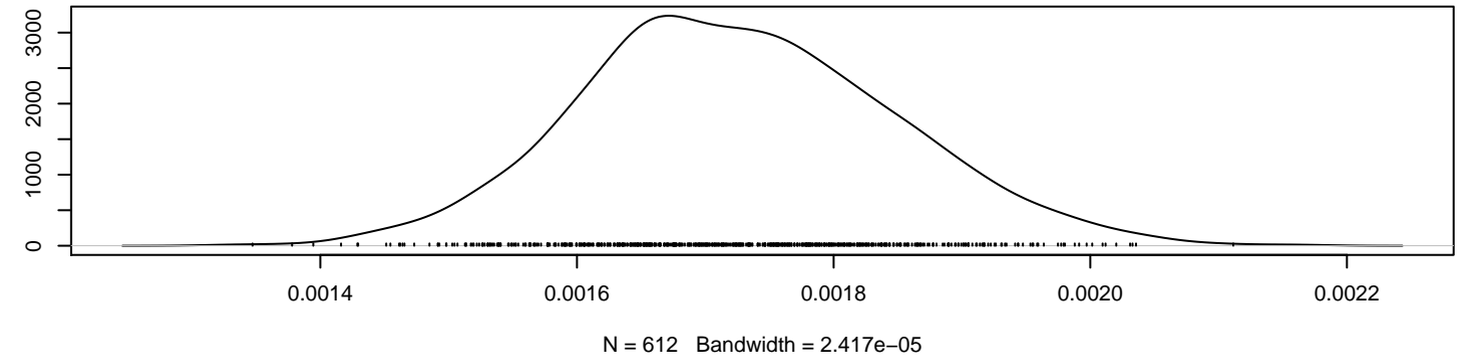
Density of pp[2,44]



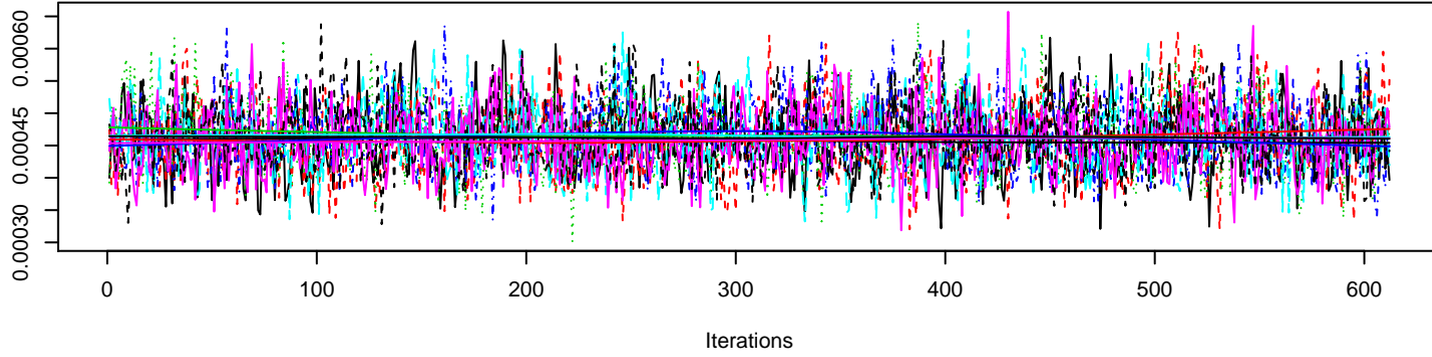
Trace of pp[1,45]



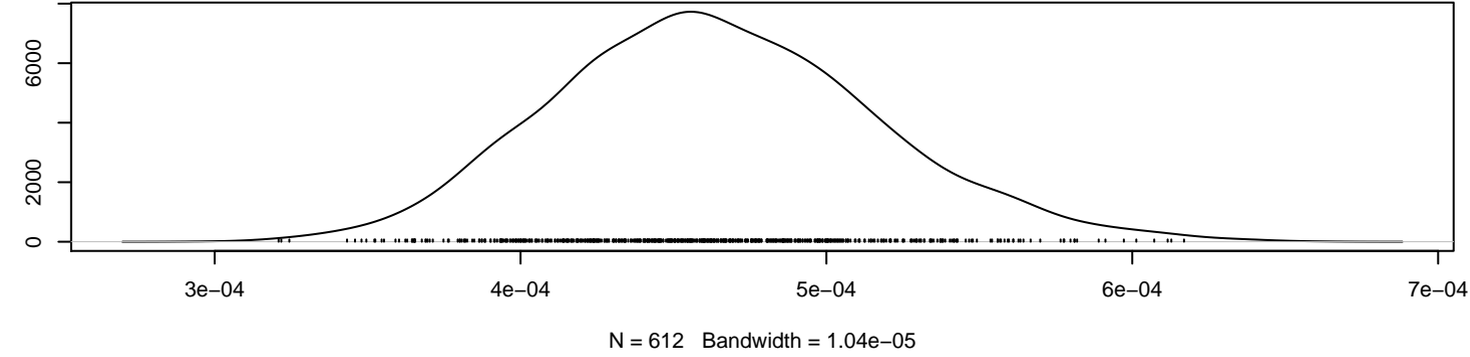
Density of pp[1,45]



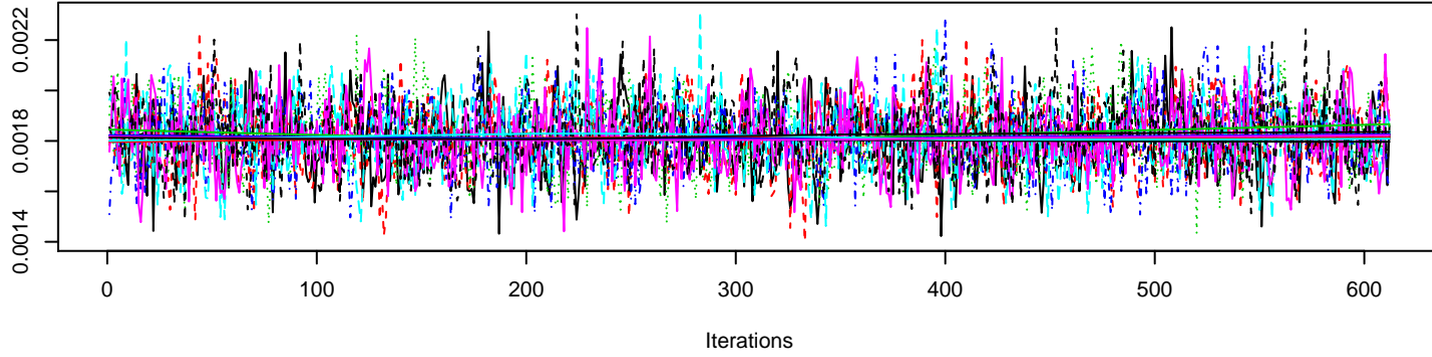
Trace of pp[2,45]



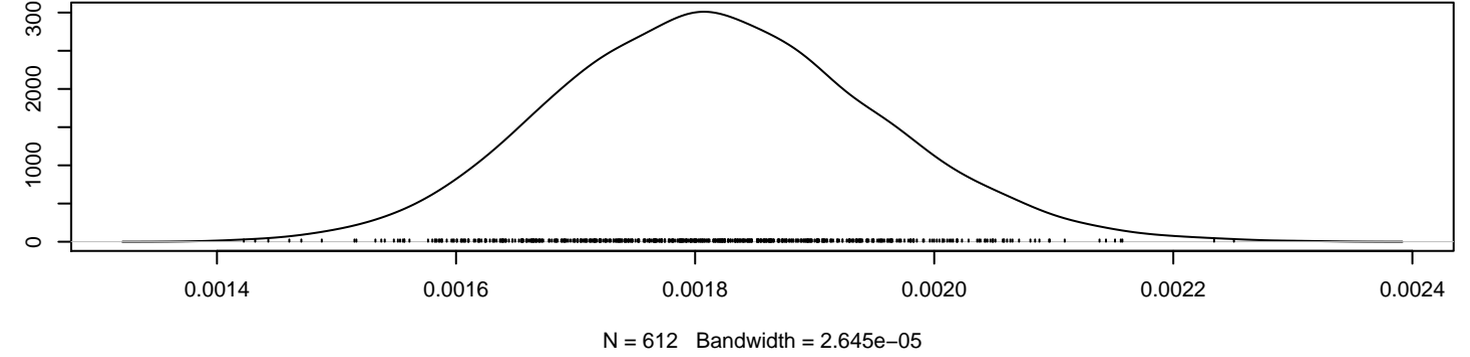
Density of pp[2,45]



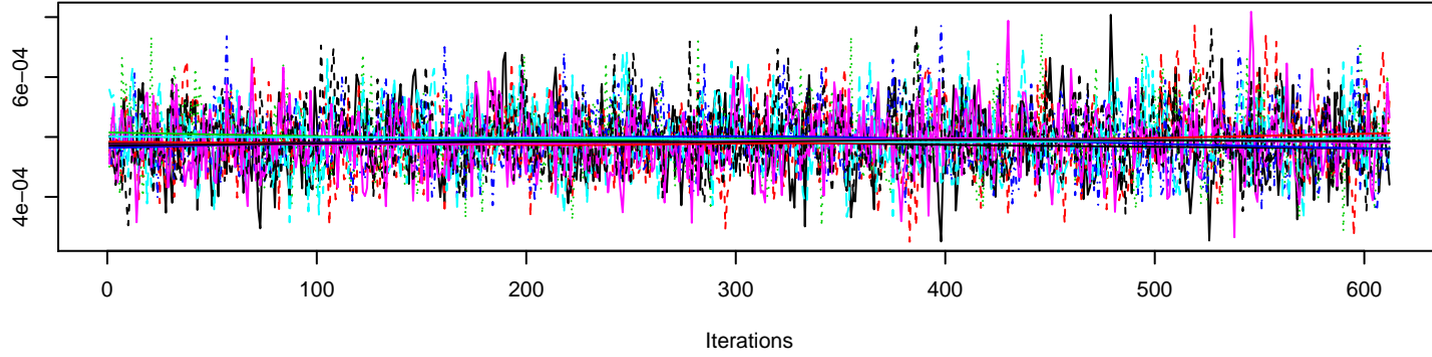
Trace of pp[1,46]



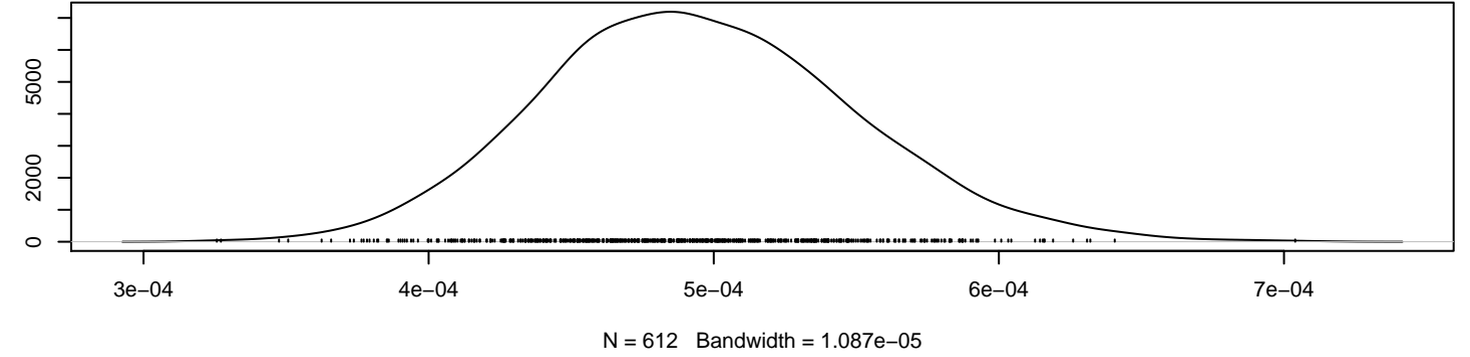
Density of pp[1,46]



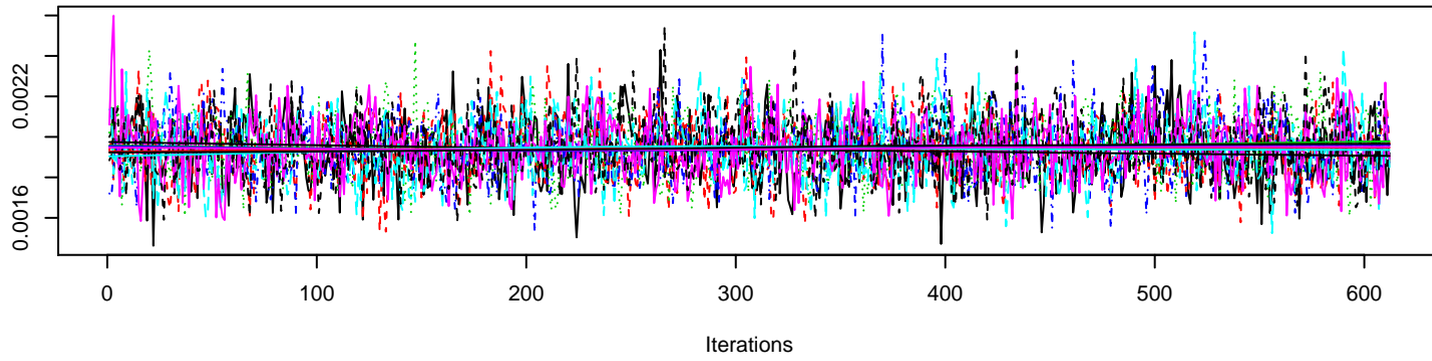
Trace of pp[2,46]



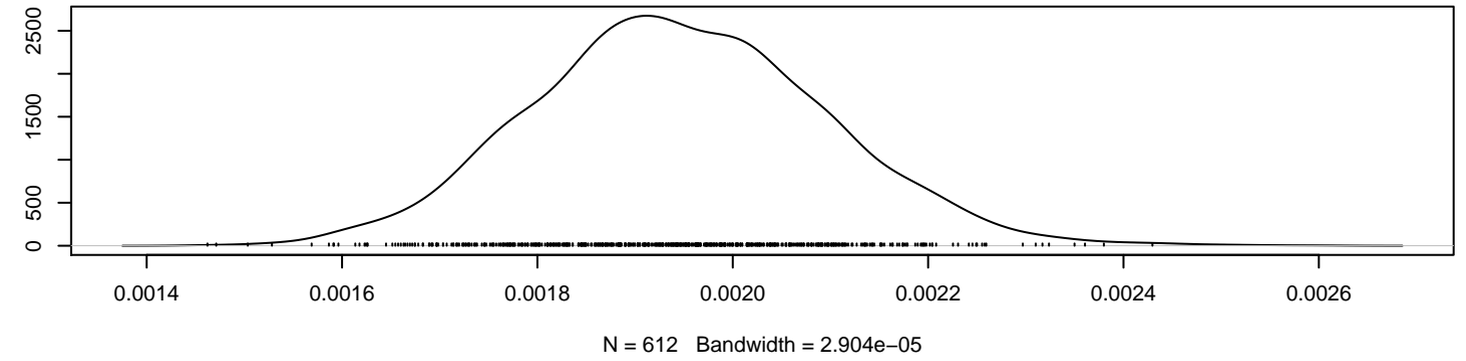
Density of pp[2,46]



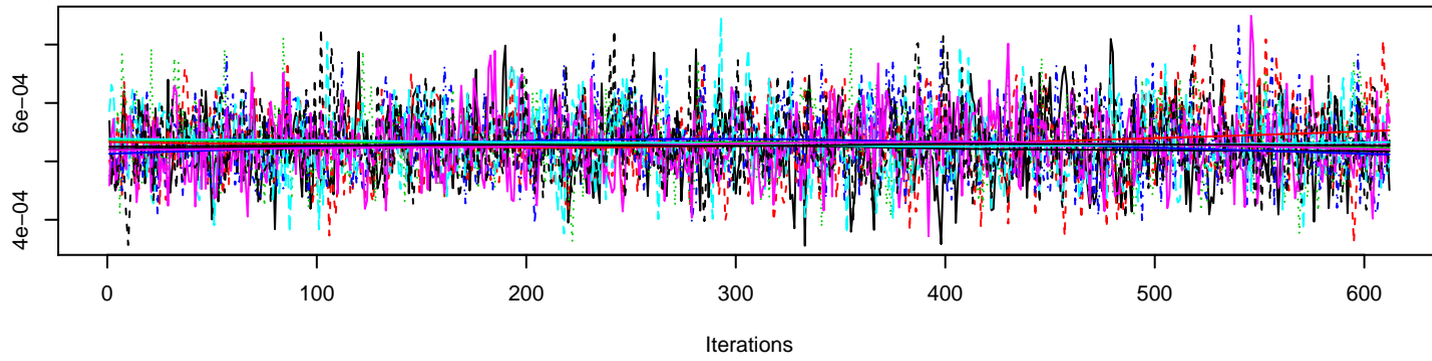
Trace of pp[1,47]



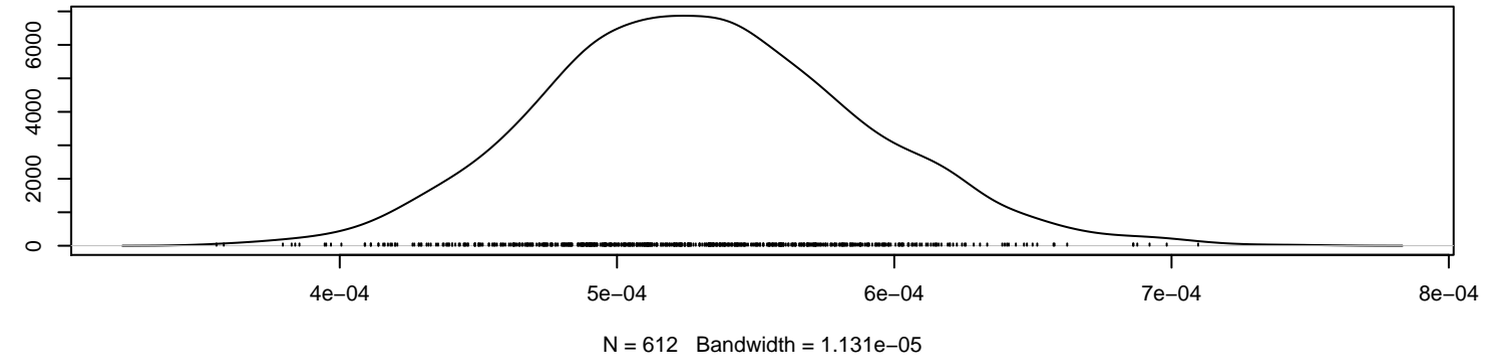
Density of pp[1,47]



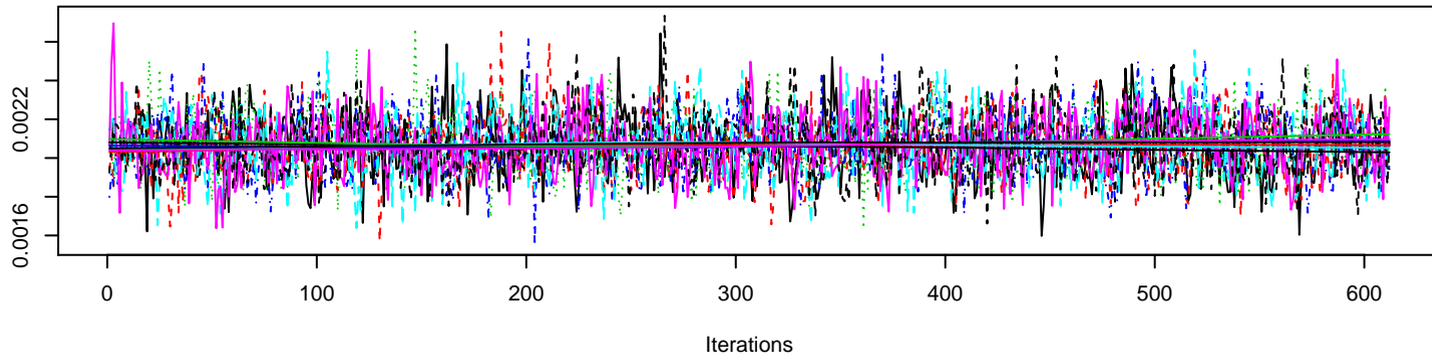
Trace of pp[2,47]



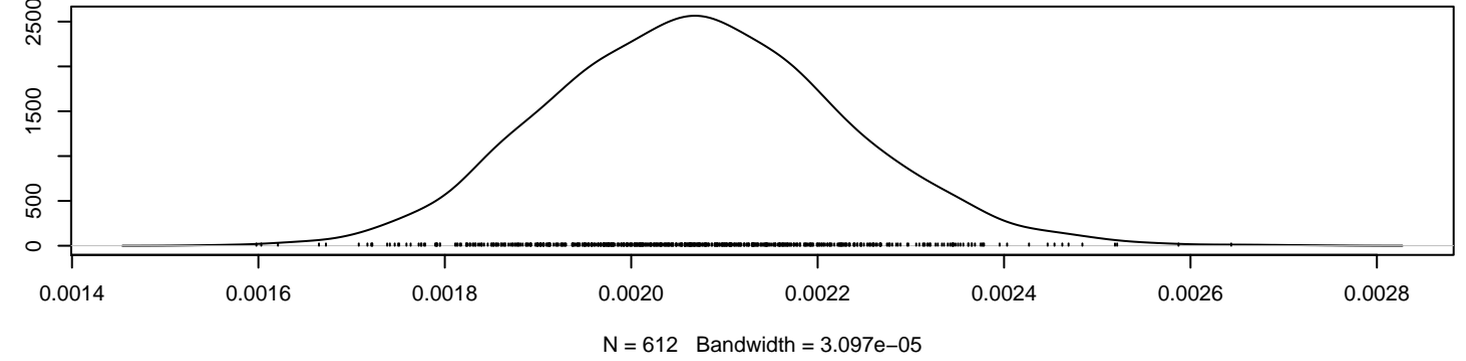
Density of pp[2,47]



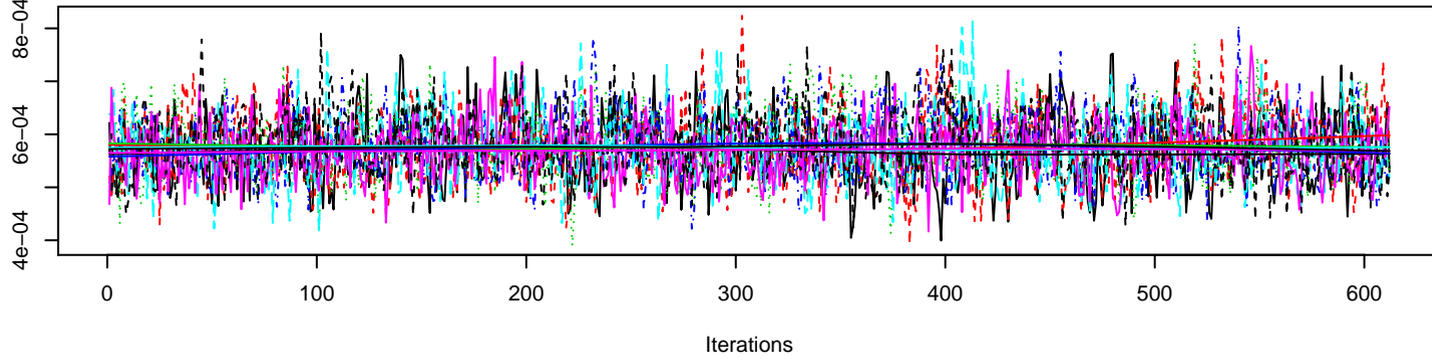
Trace of pp[1,48]



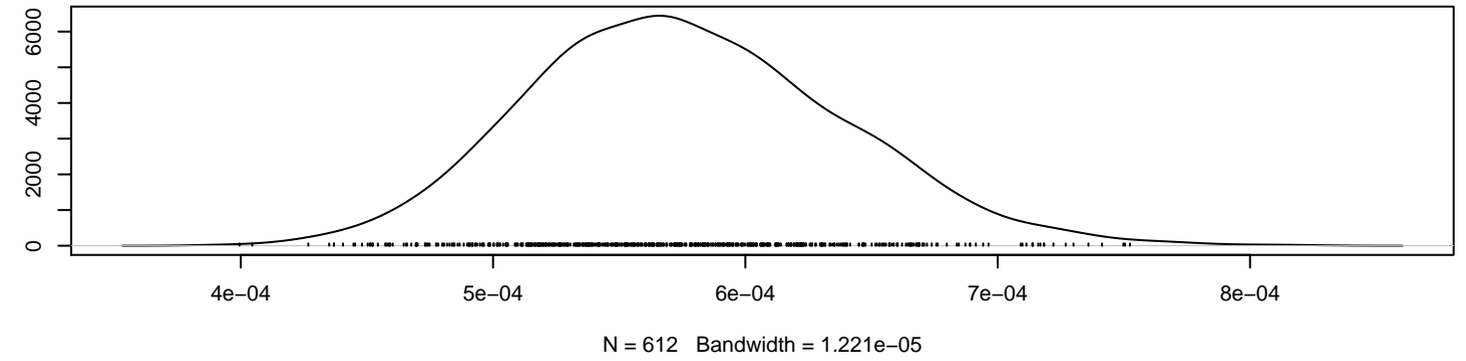
Density of pp[1,48]



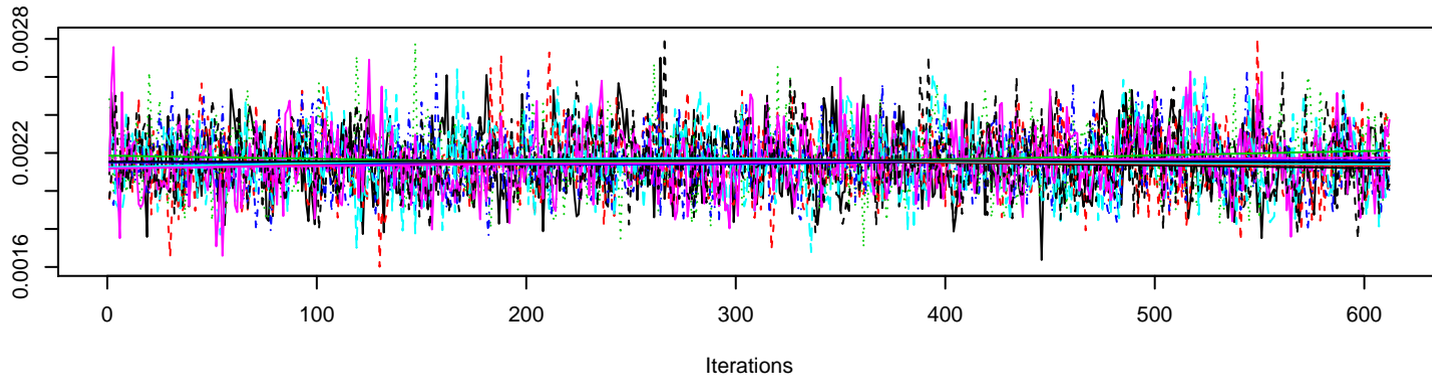
Trace of pp[2,48]



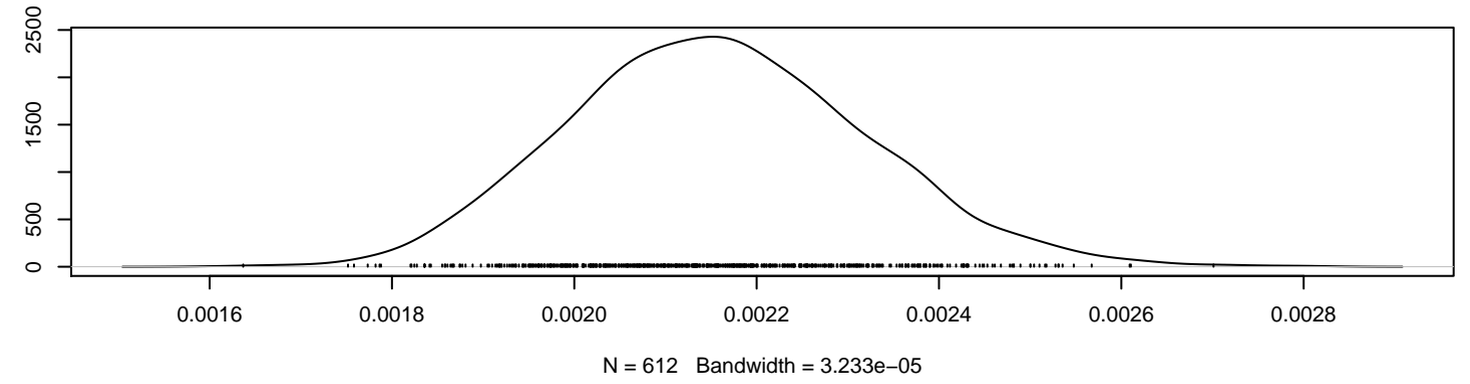
Density of pp[2,48]



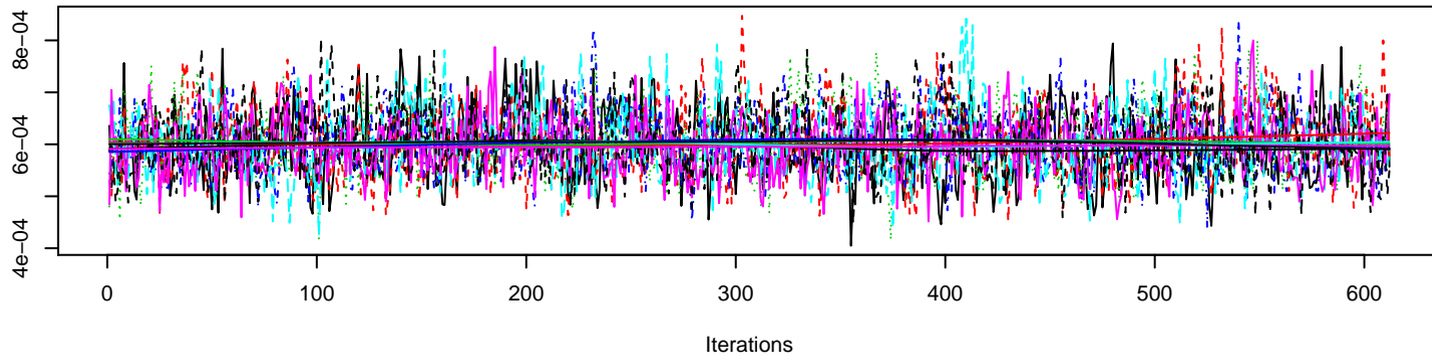
Trace of pp[1,49]



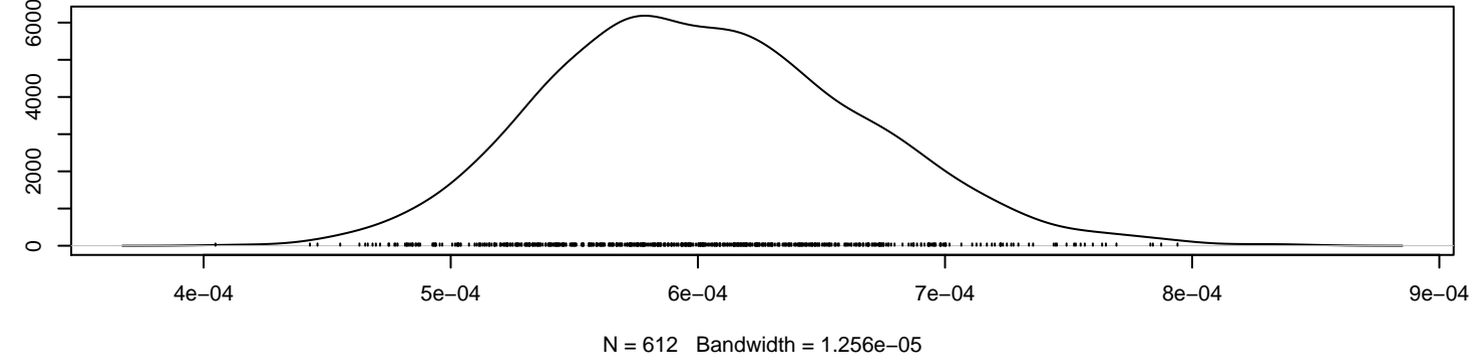
Density of pp[1,49]



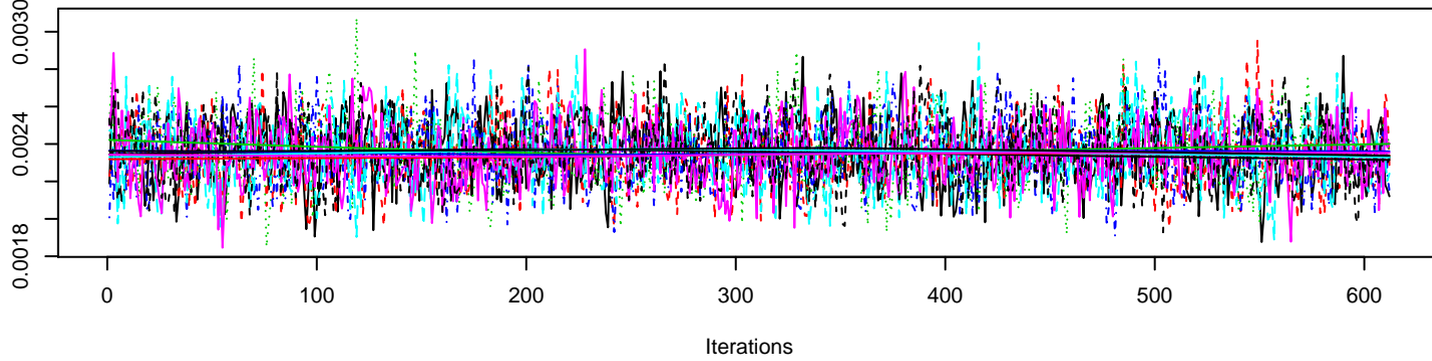
Trace of pp[2,49]



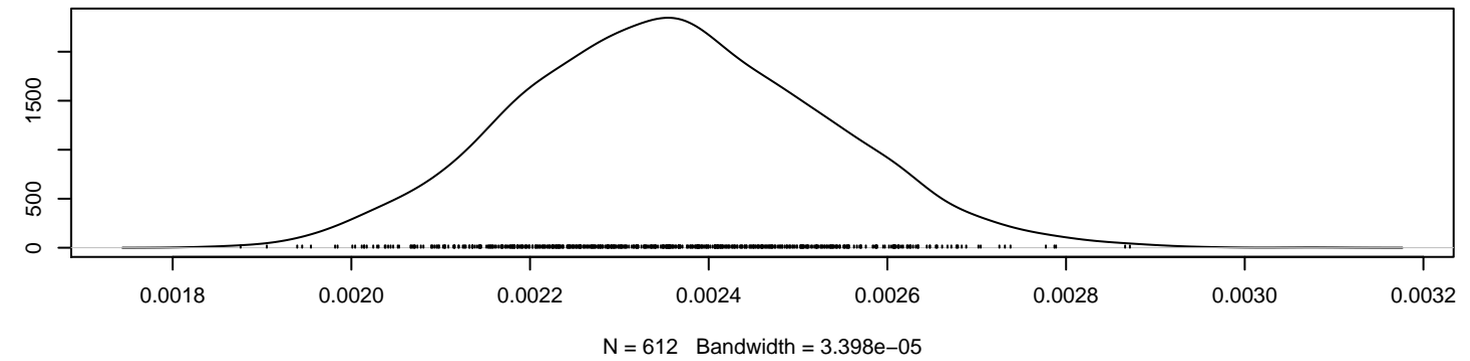
Density of pp[2,49]



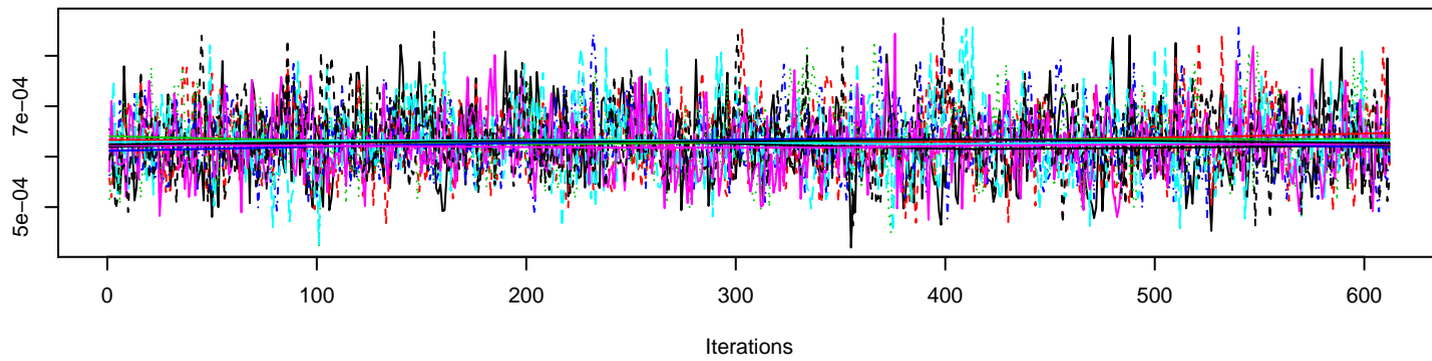
Trace of pp[1,50]



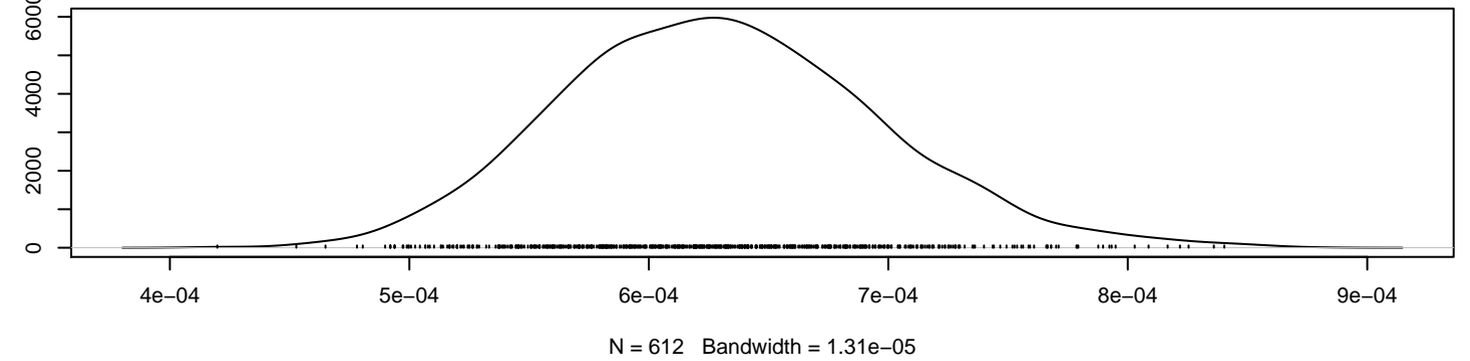
Density of pp[1,50]



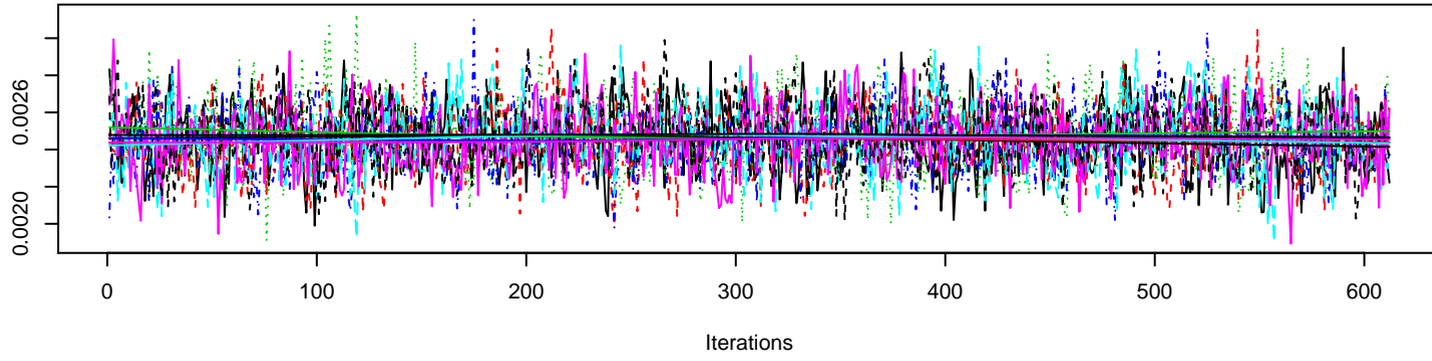
Trace of pp[2,50]



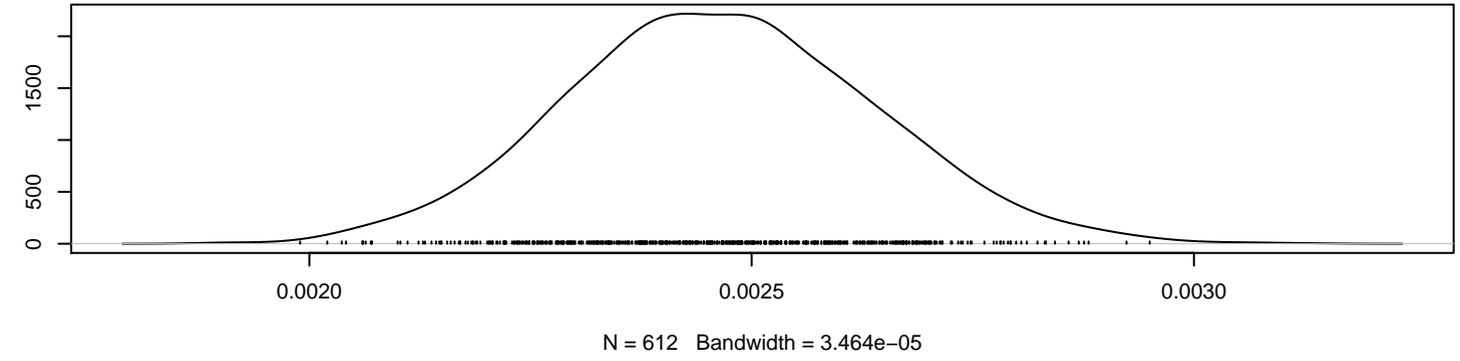
Density of pp[2,50]



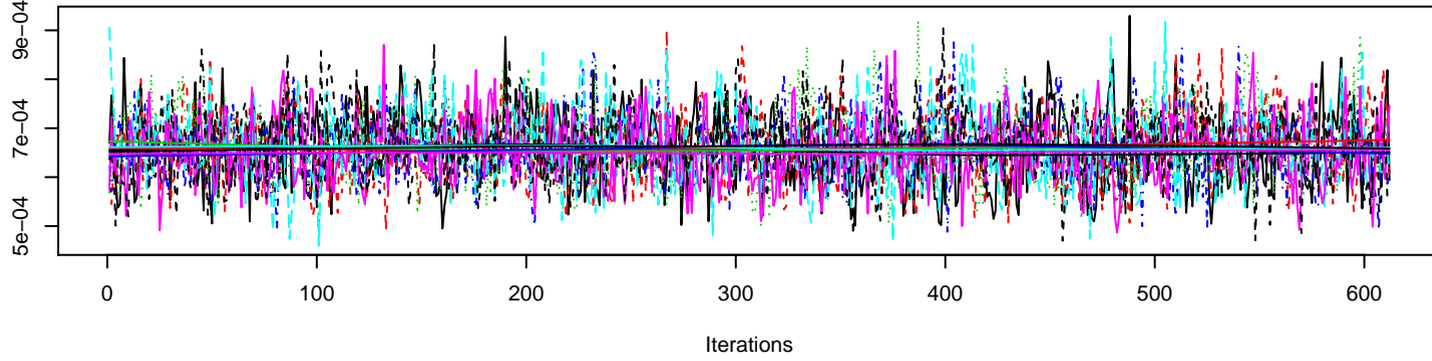
Trace of pp[1,51]



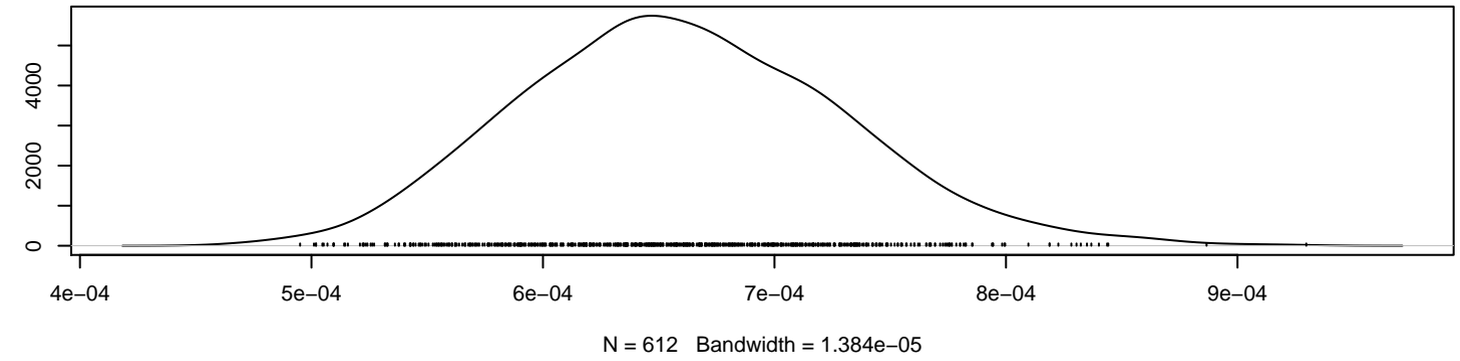
Density of pp[1,51]



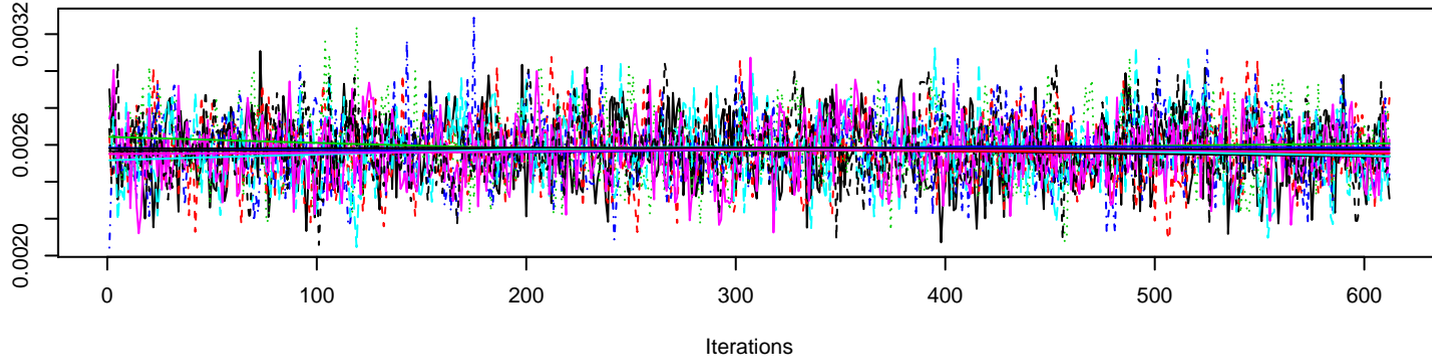
Trace of pp[2,51]



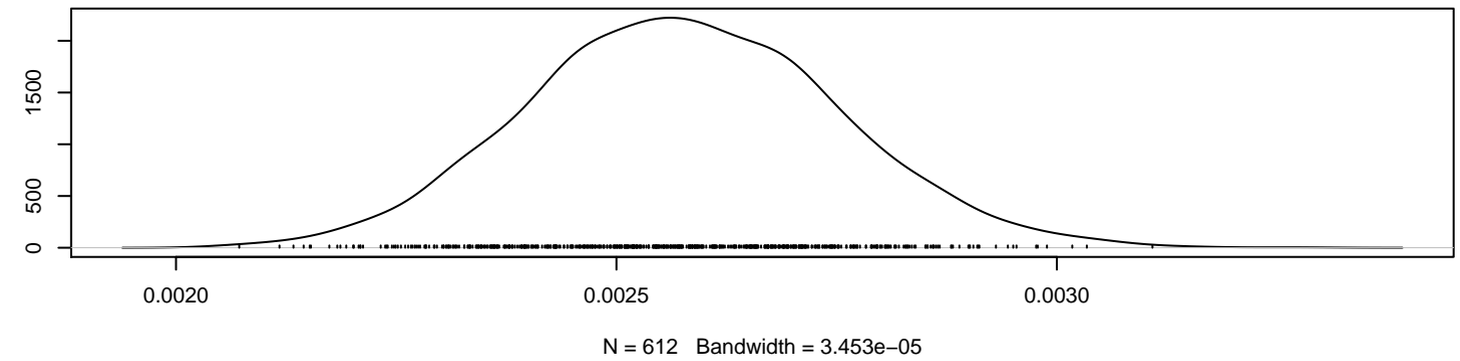
Density of pp[2,51]



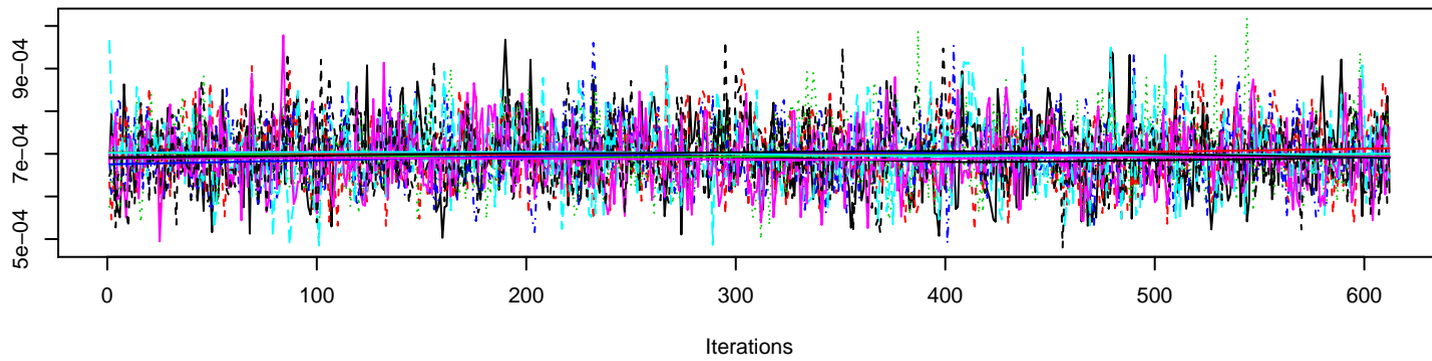
Trace of pp[1,52]



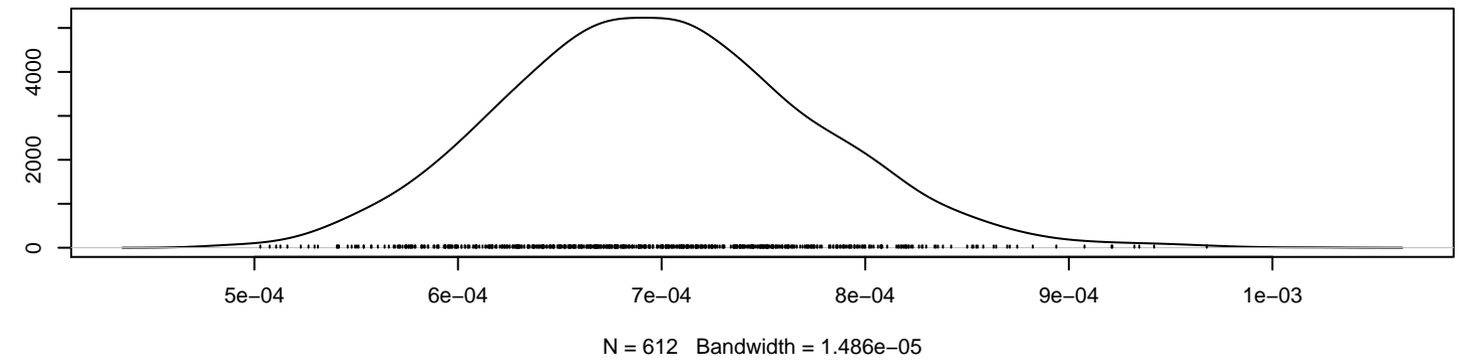
Density of pp[1,52]



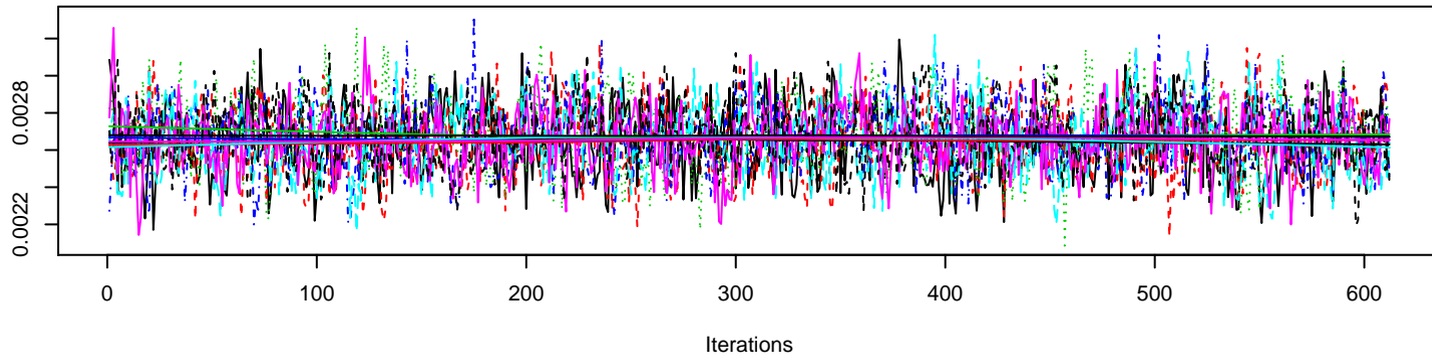
Trace of pp[2,52]



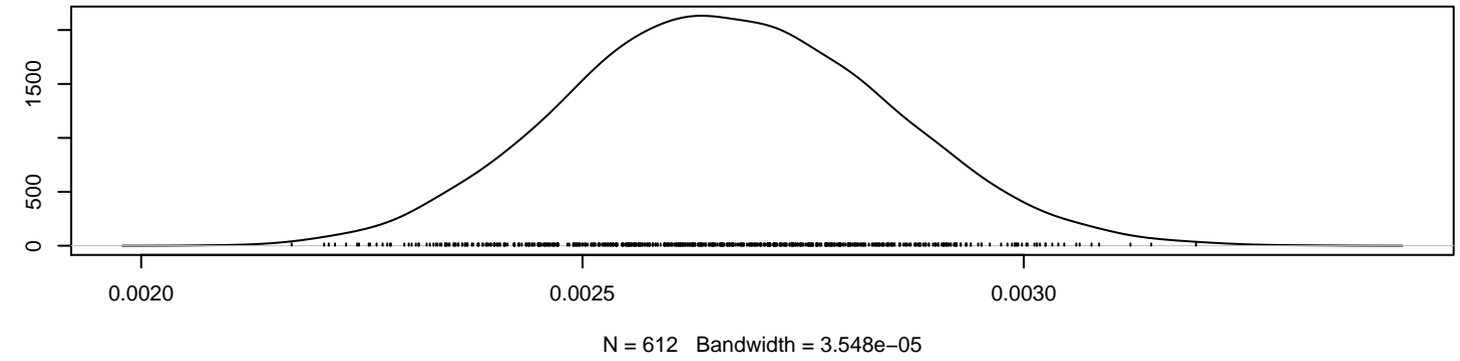
Density of pp[2,52]



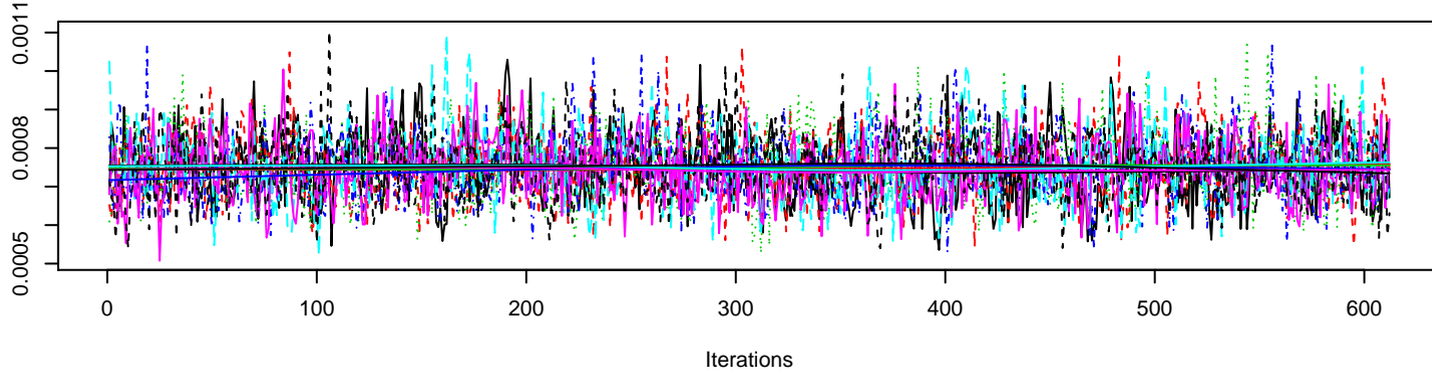
Trace of pp[1,53]



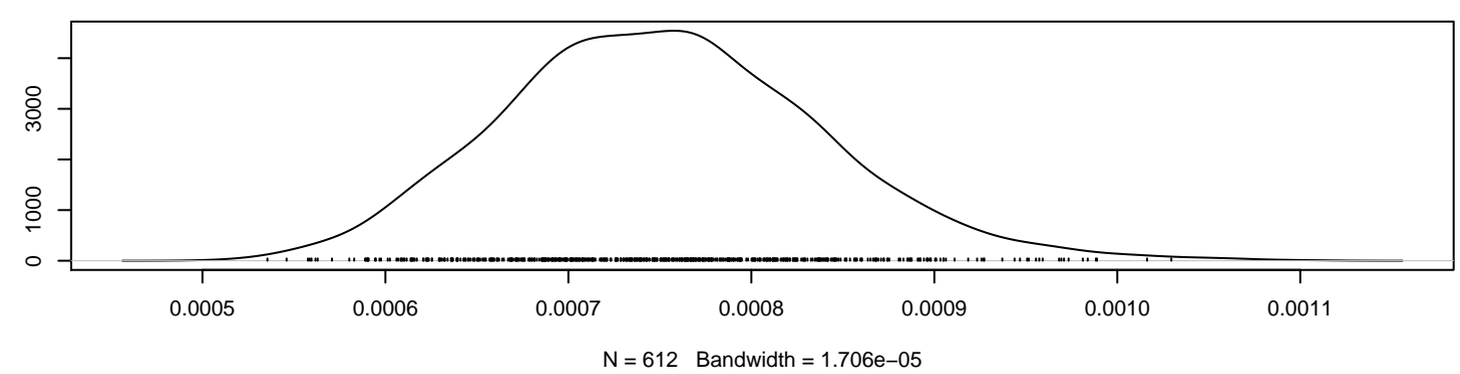
Density of pp[1,53]



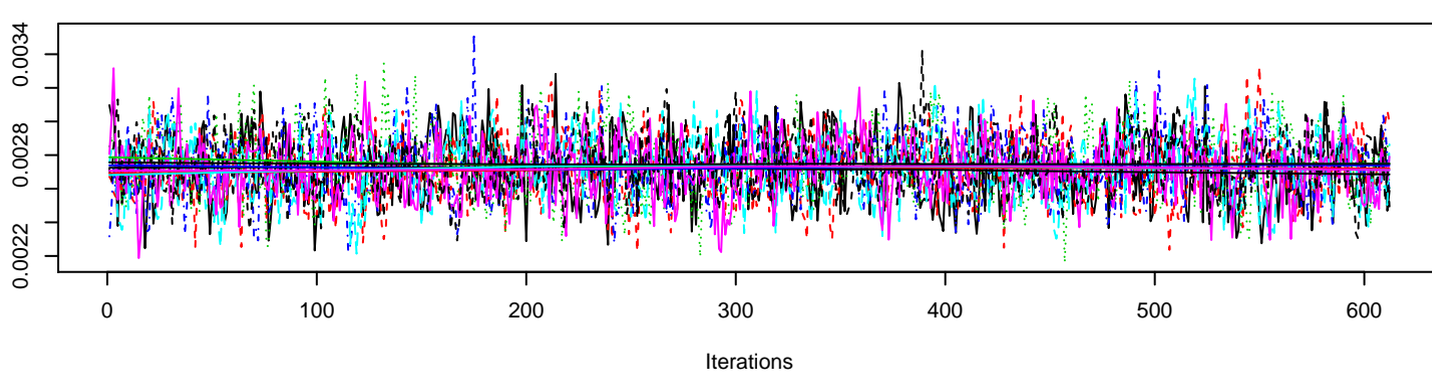
Trace of pp[2,53]



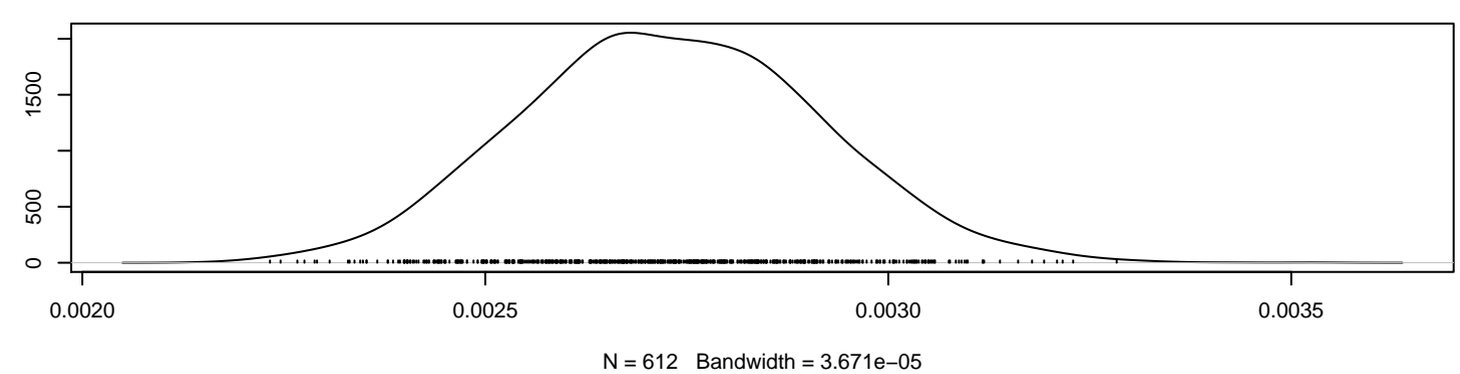
Density of pp[2,53]



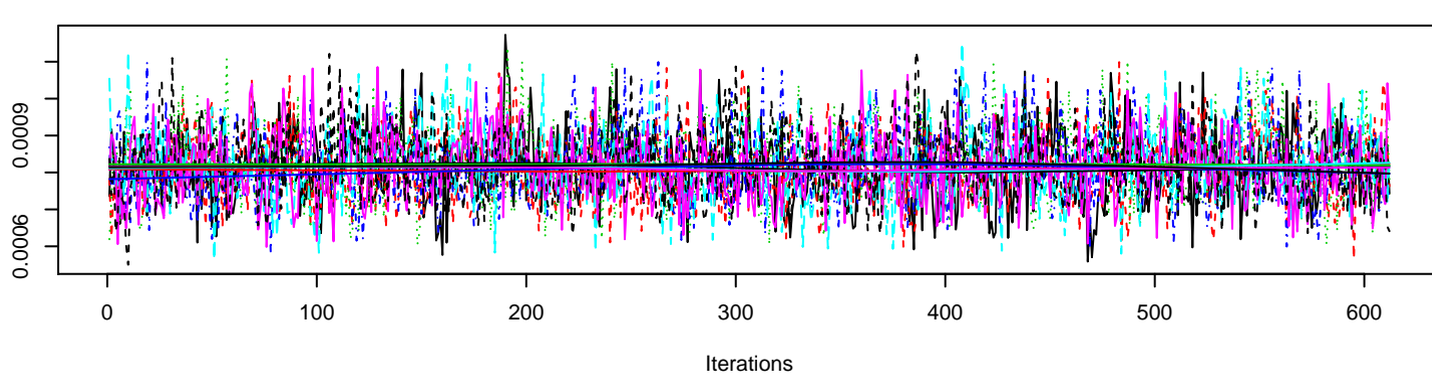
Trace of pp[1,54]



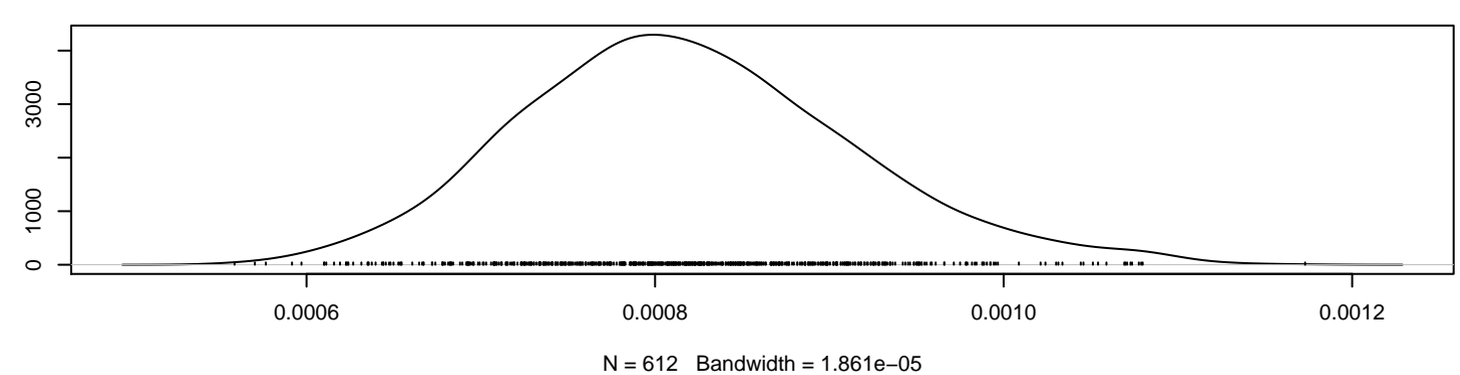
Density of pp[1,54]



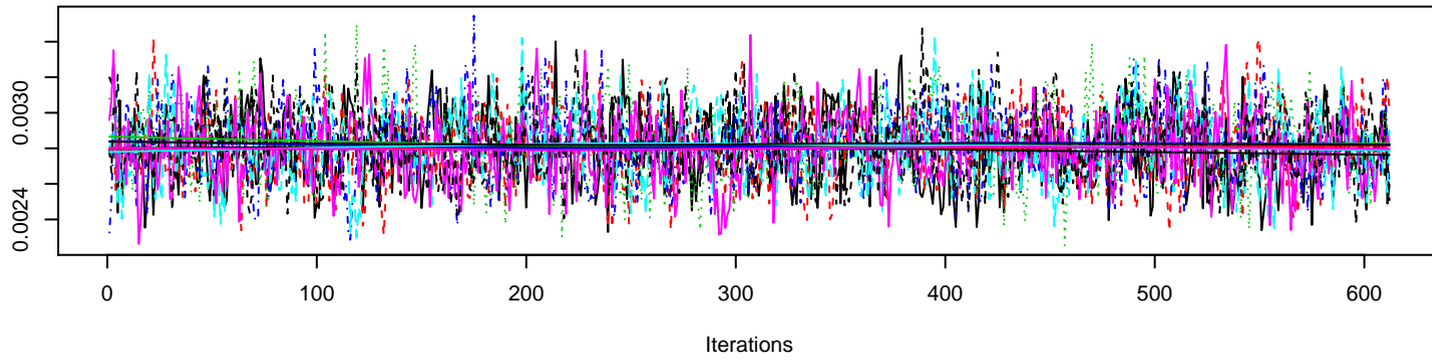
Trace of pp[2,54]



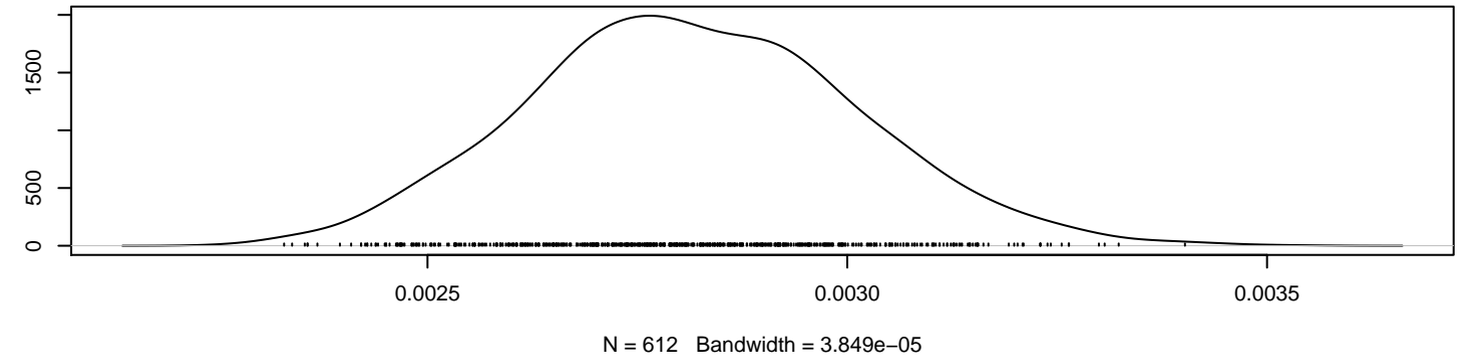
Density of pp[2,54]



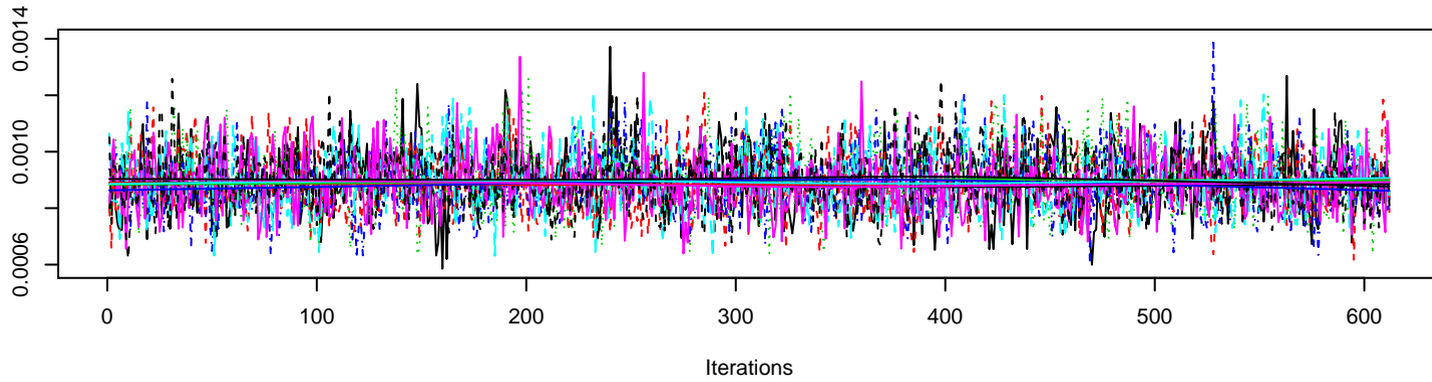
Trace of pp[1,55]



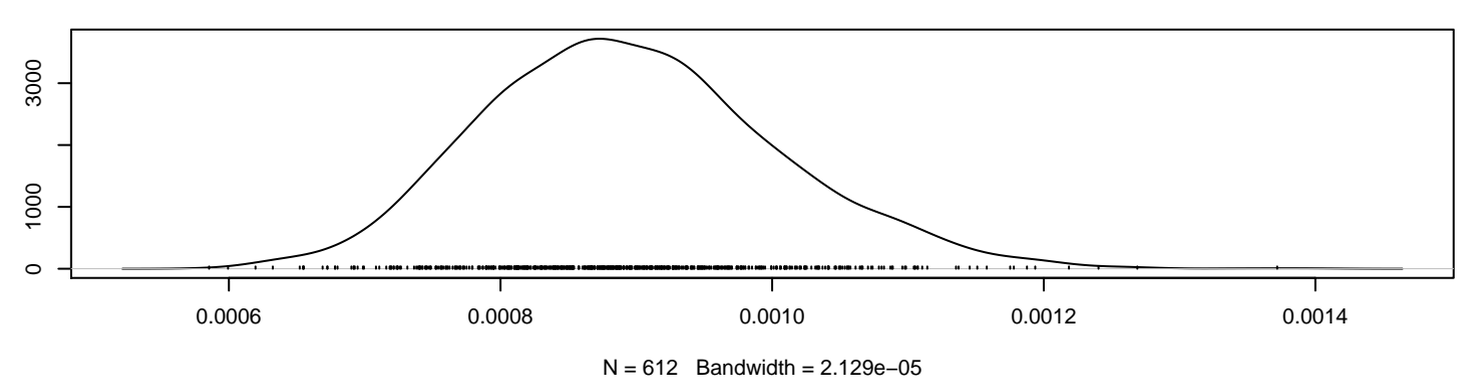
Density of pp[1,55]



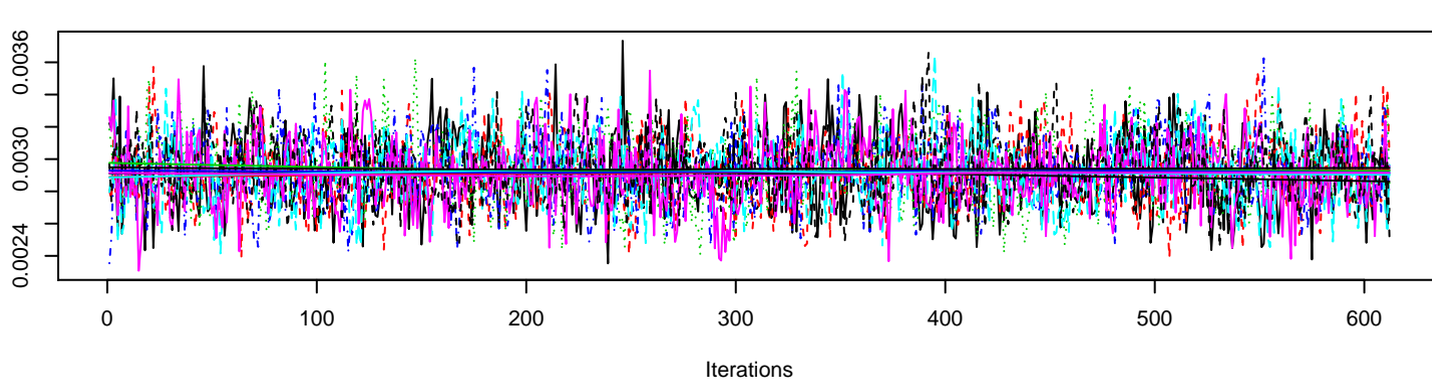
Trace of pp[2,55]



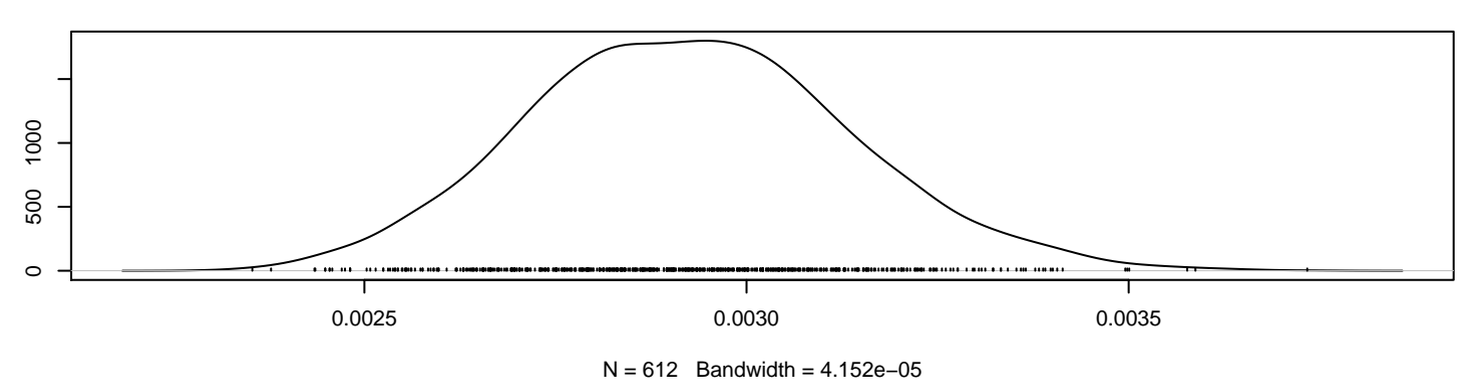
Density of pp[2,55]



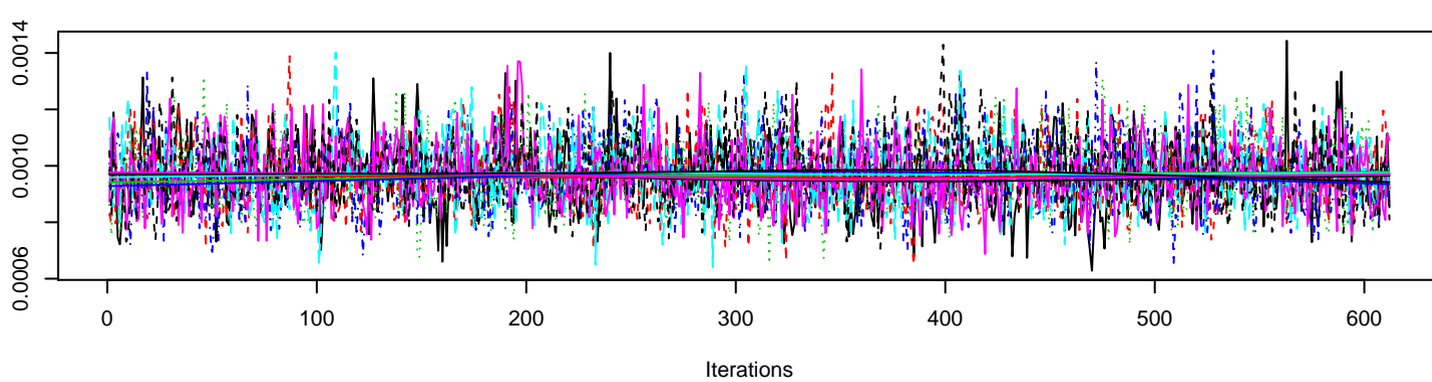
Trace of pp[1,56]



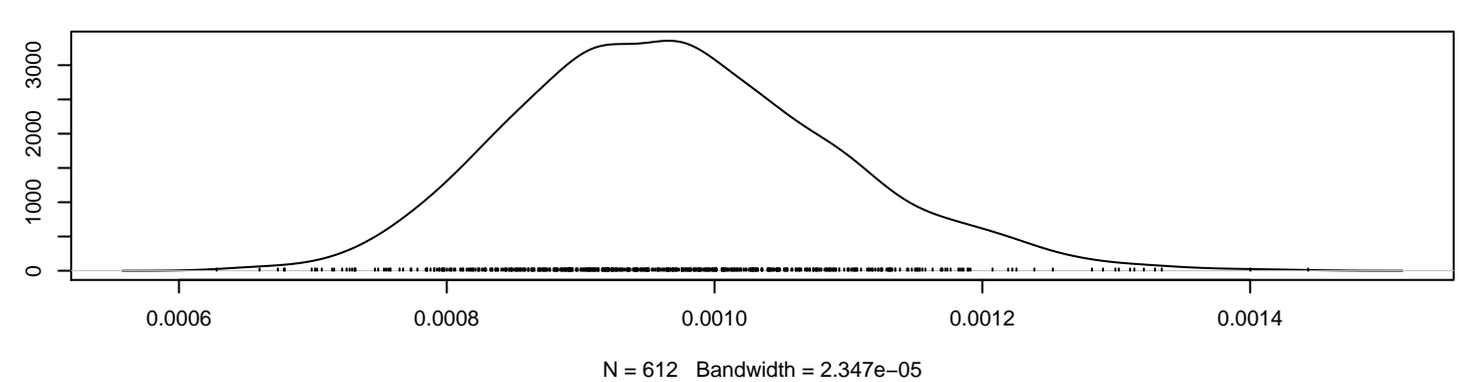
Density of pp[1,56]



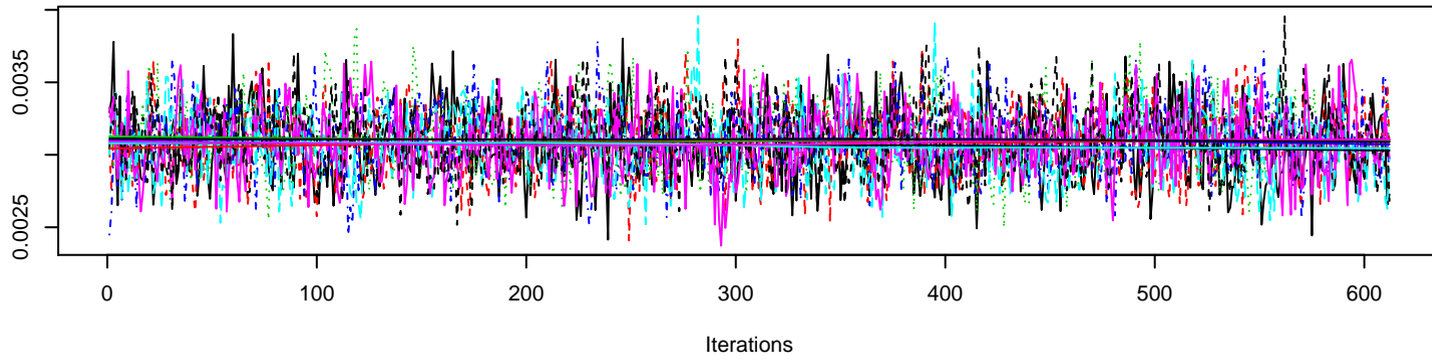
Trace of pp[2,56]



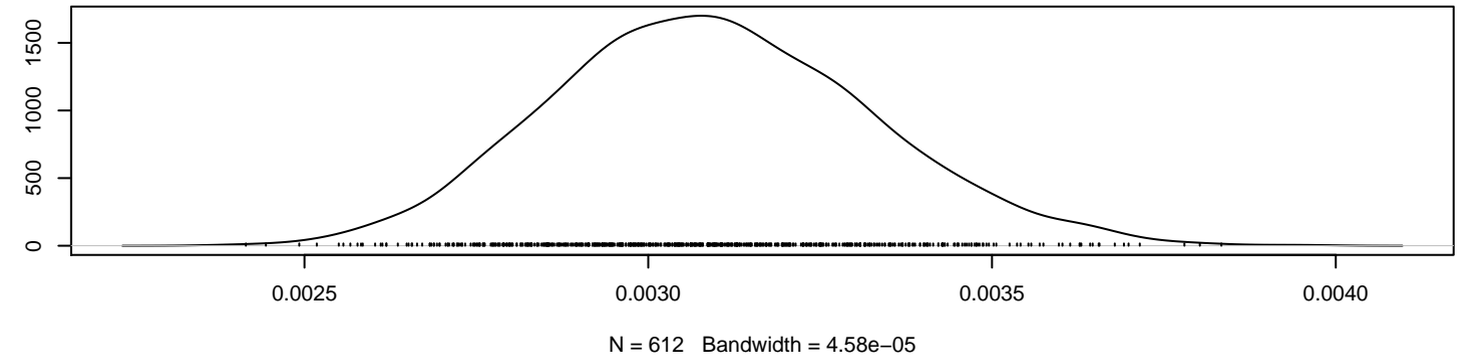
Density of pp[2,56]



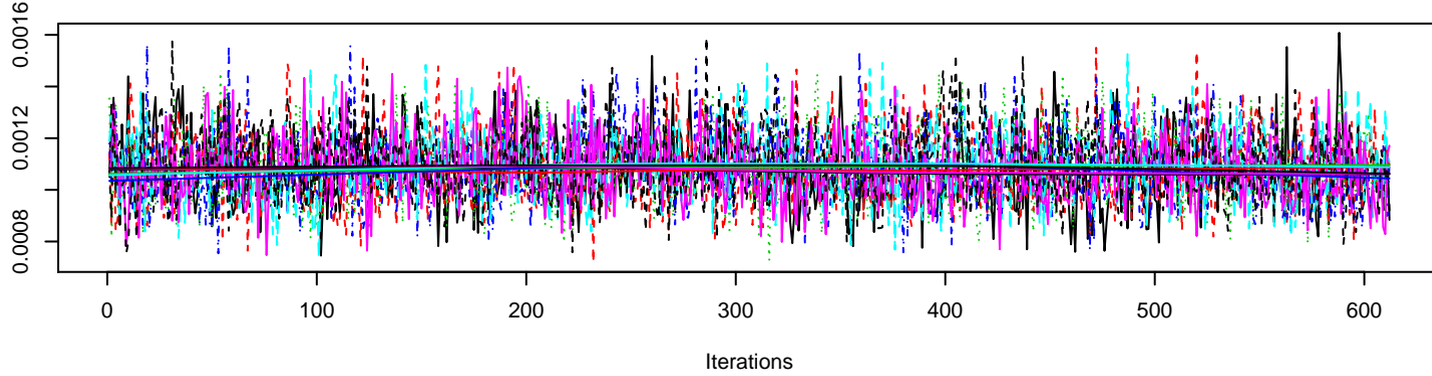
Trace of pp[1,57]



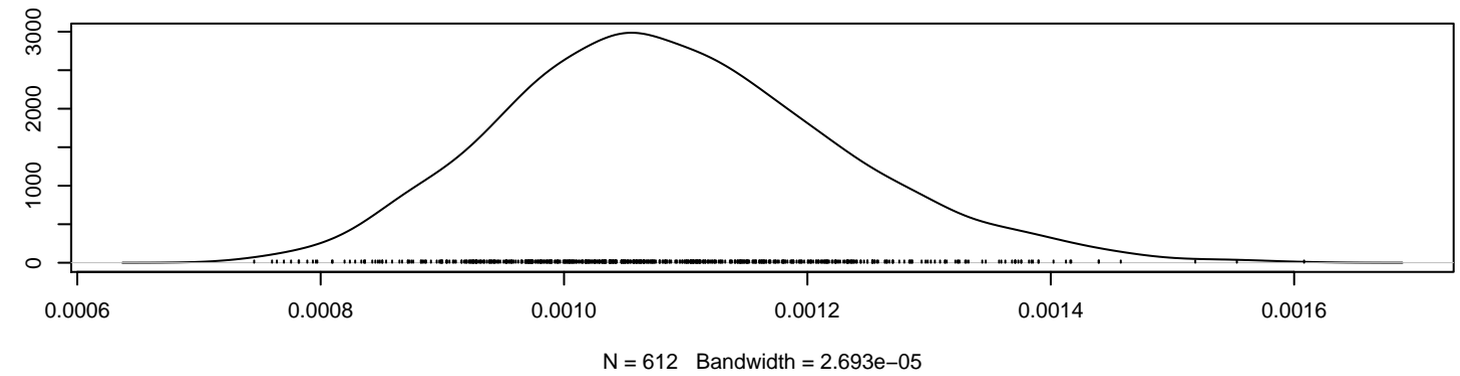
Density of pp[1,57]



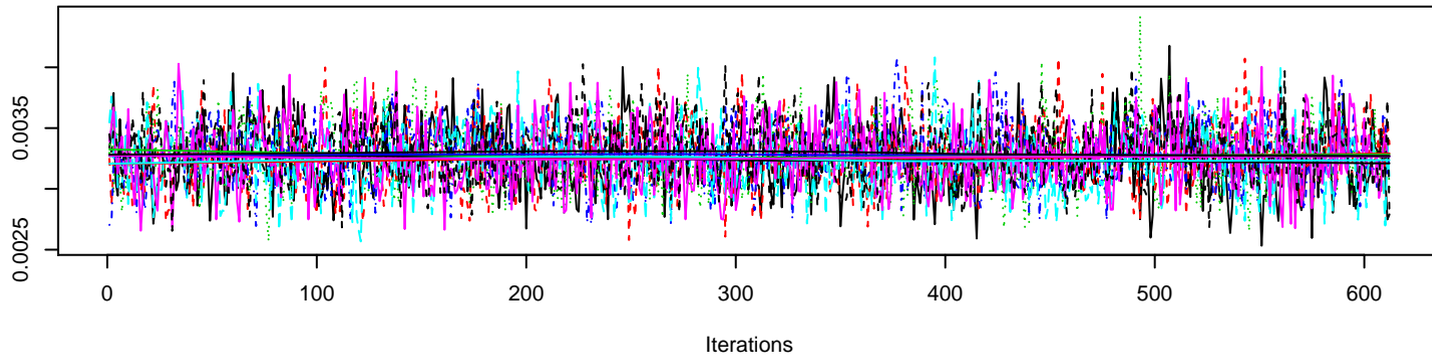
Trace of pp[2,57]



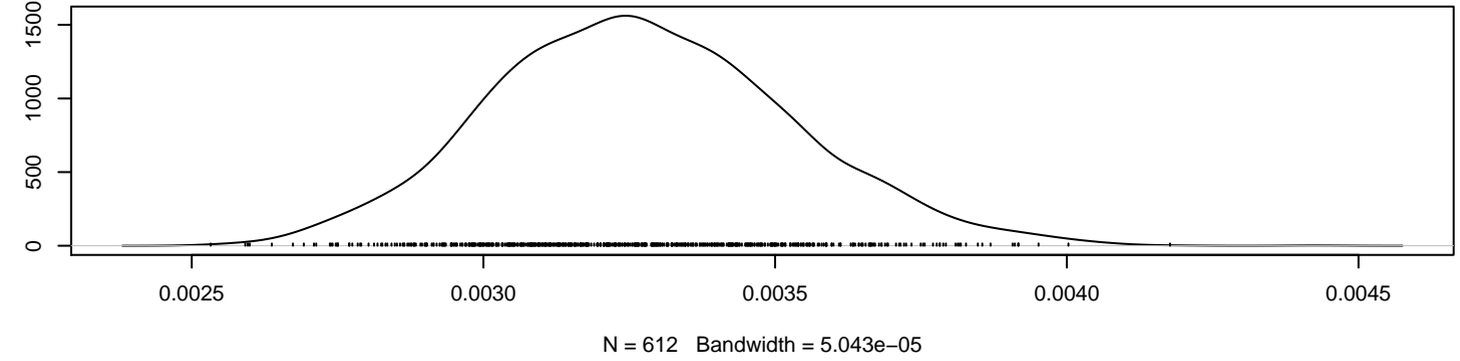
Density of pp[2,57]



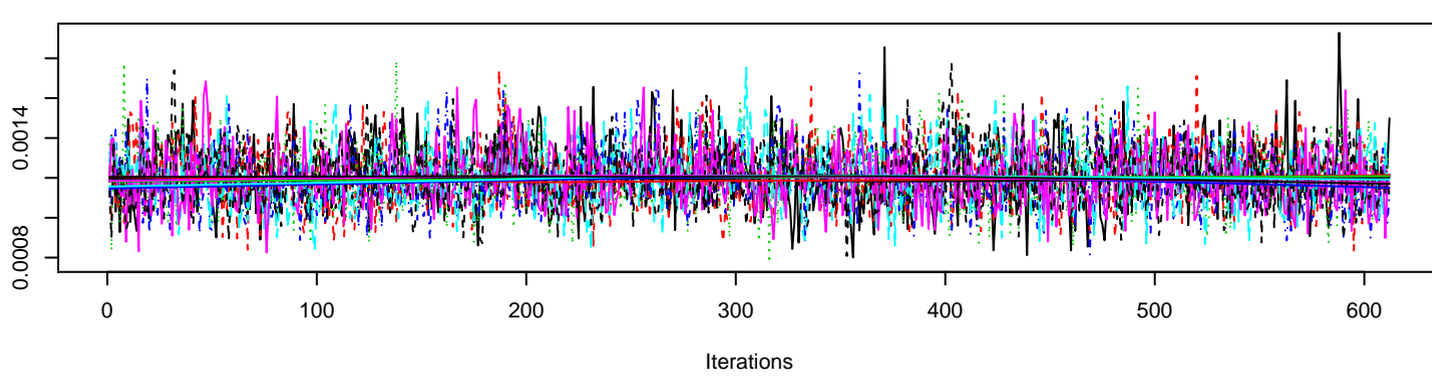
Trace of pp[1,58]



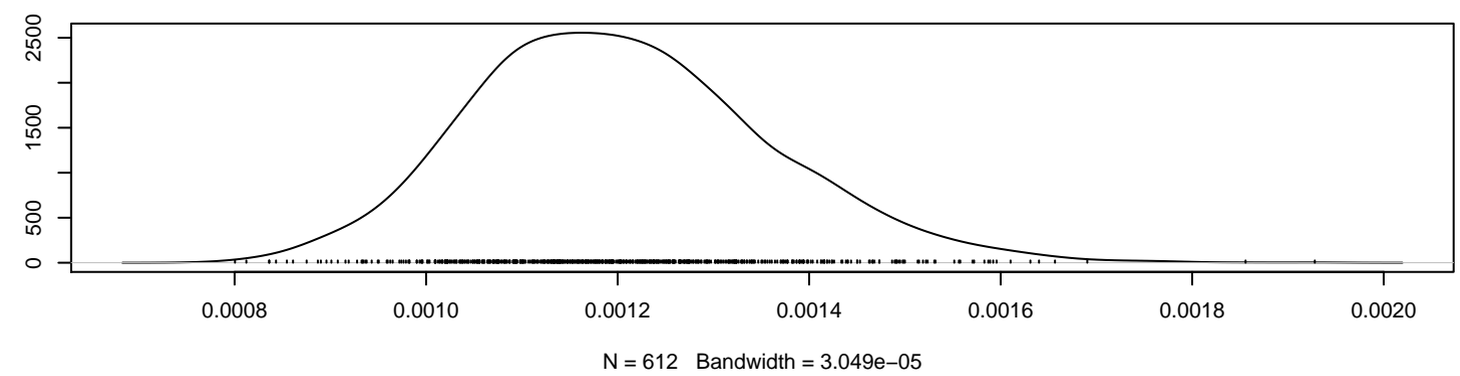
Density of pp[1,58]



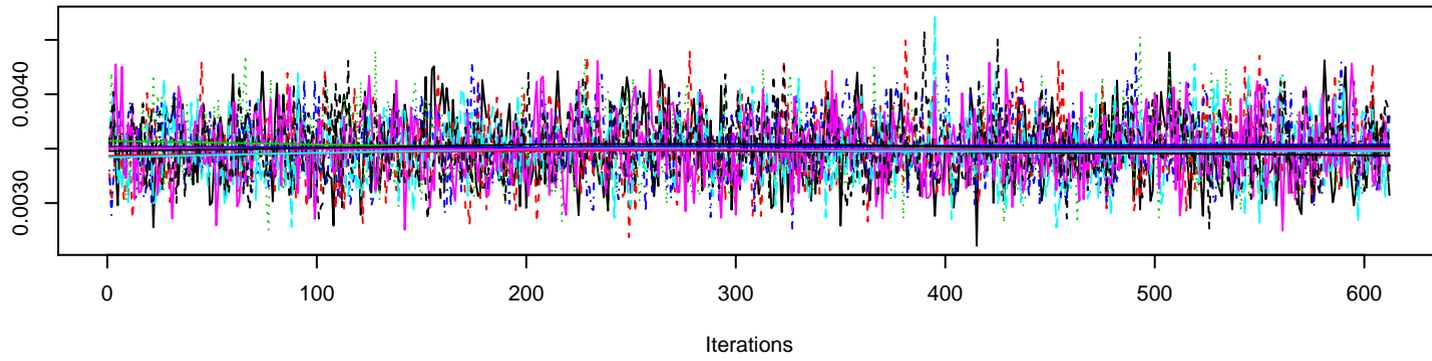
Trace of pp[2,58]



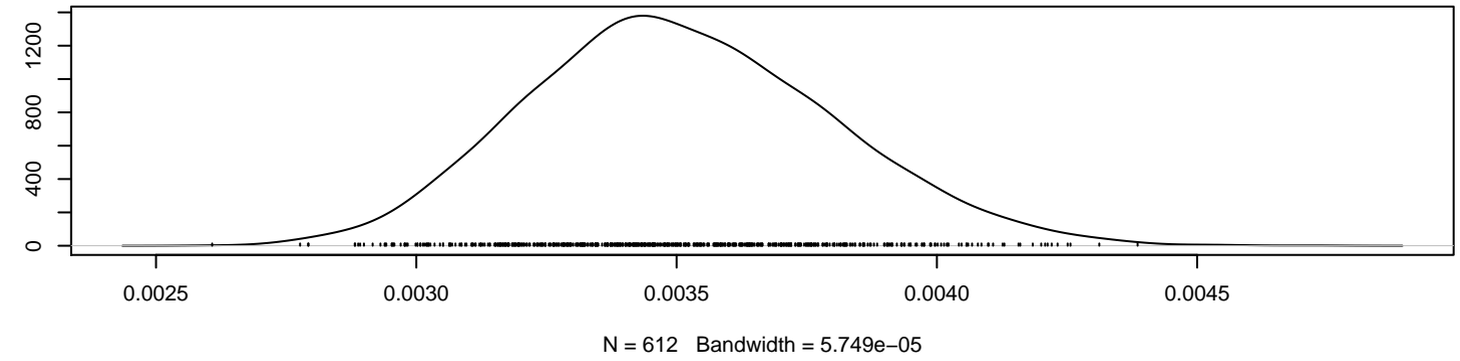
Density of pp[2,58]



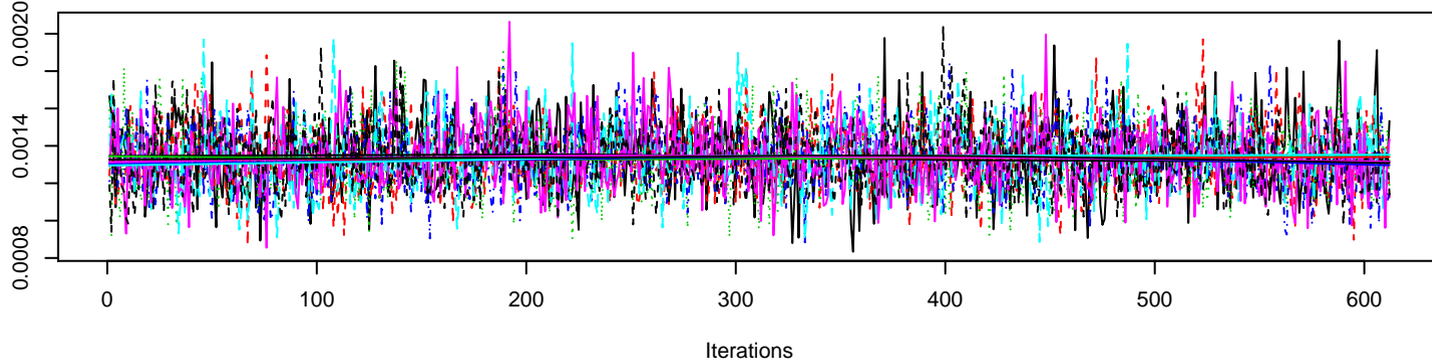
Trace of pp[1,59]



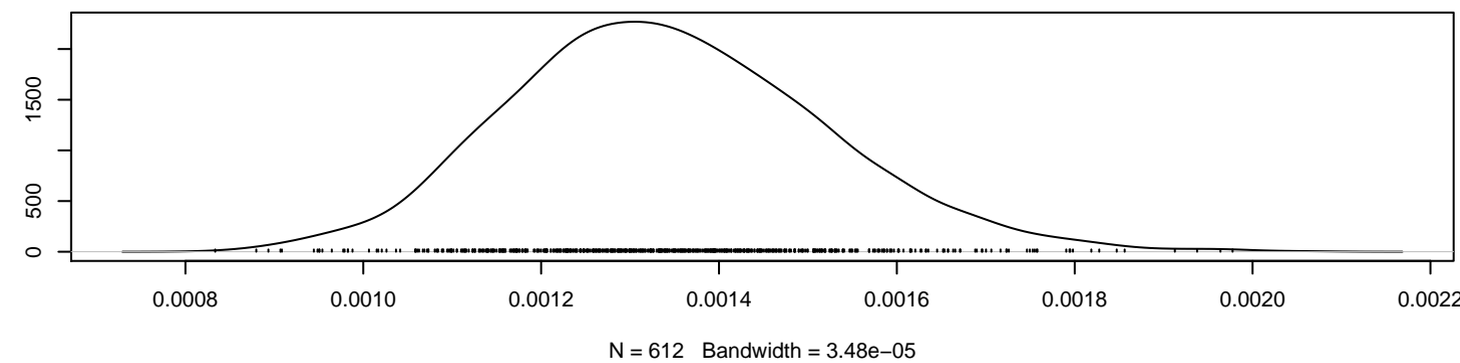
Density of pp[1,59]



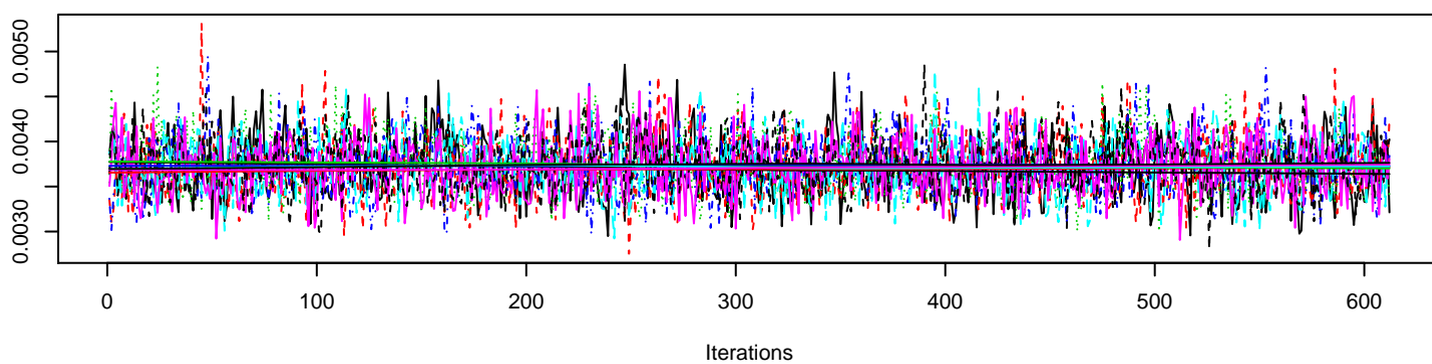
Trace of pp[2,59]



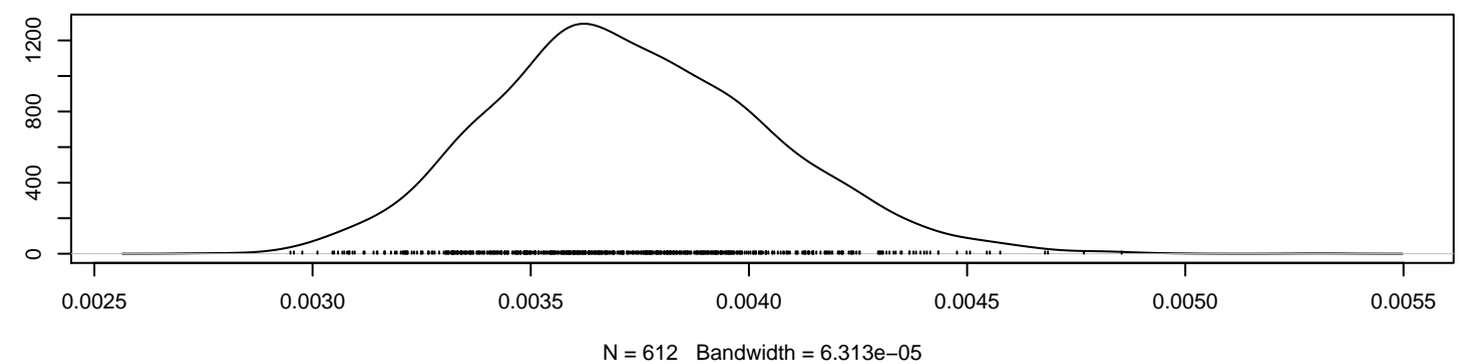
Density of pp[2,59]



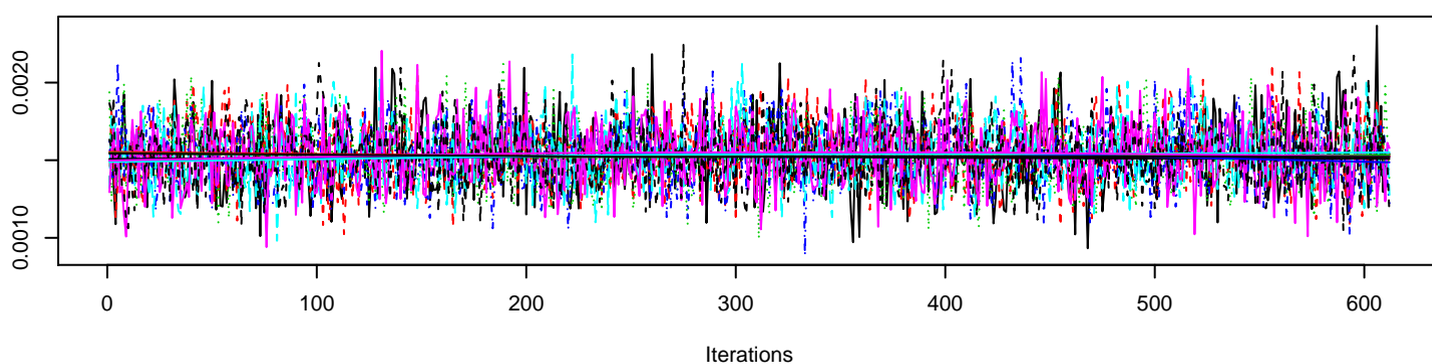
Trace of pp[1,60]



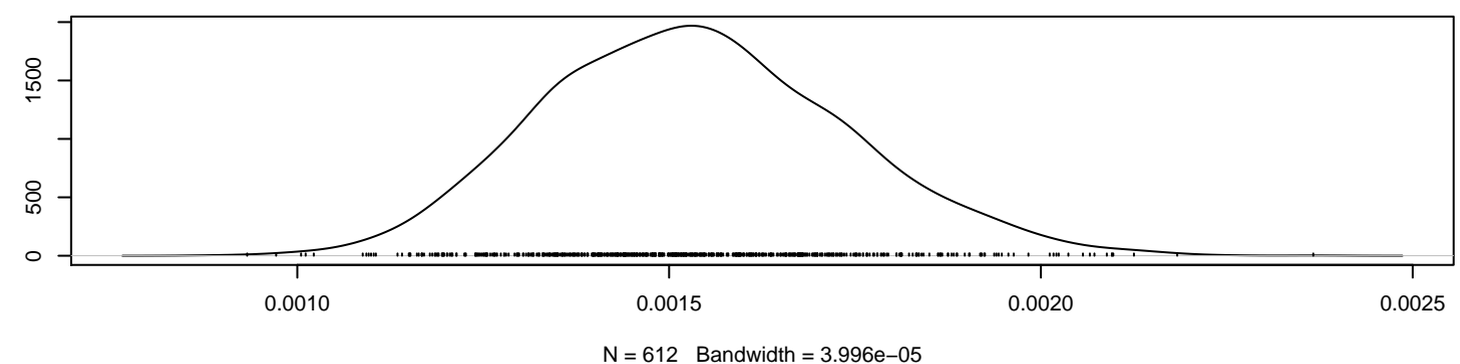
Density of pp[1,60]



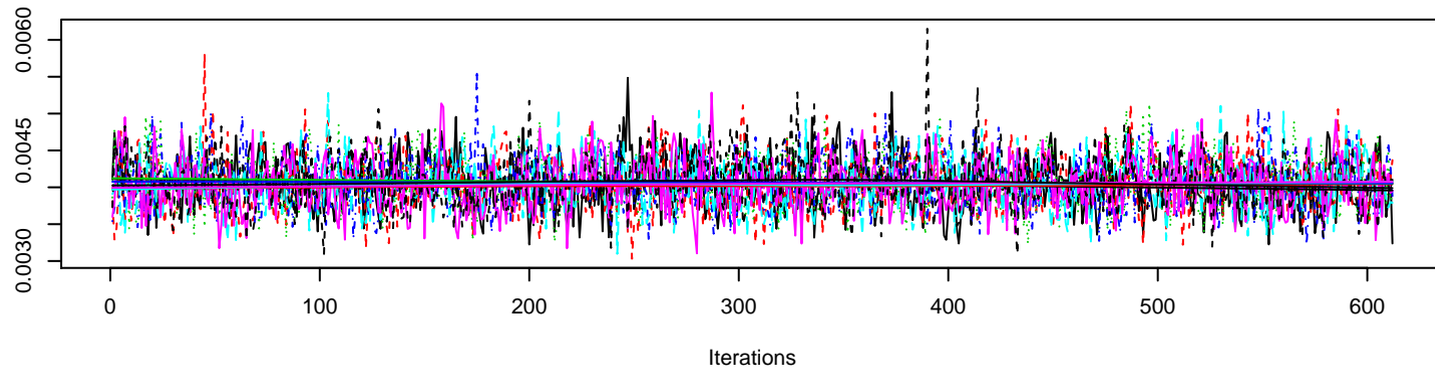
Trace of pp[2,60]



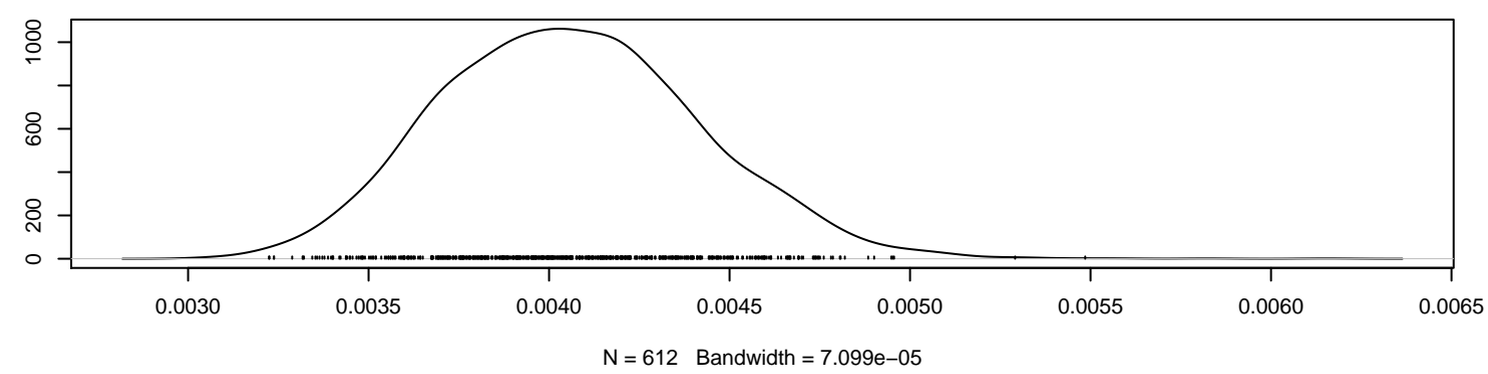
Density of pp[2,60]



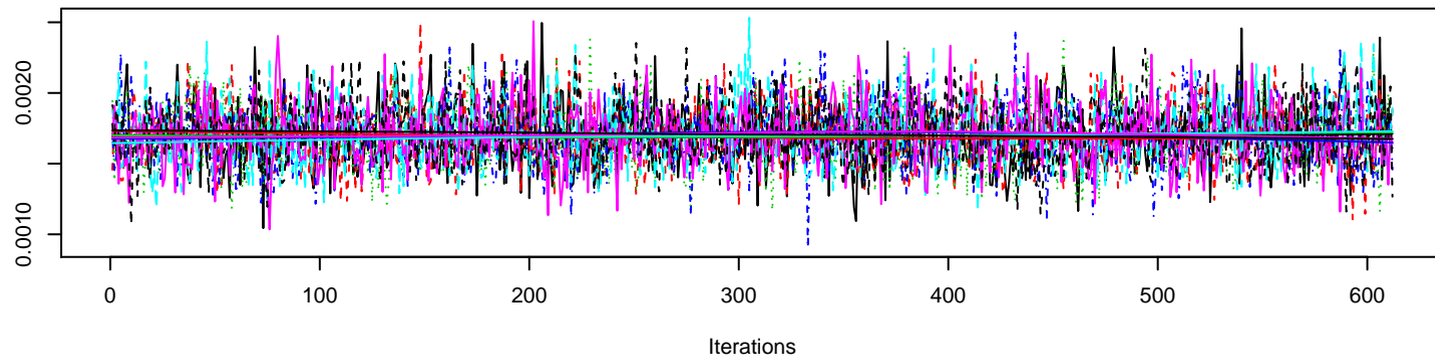
Trace of pp[1,61]



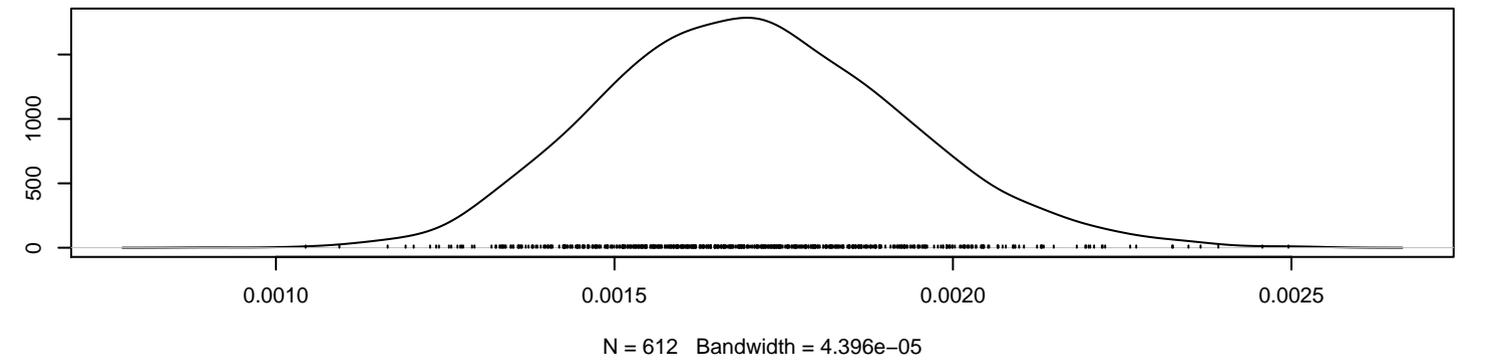
Density of pp[1,61]



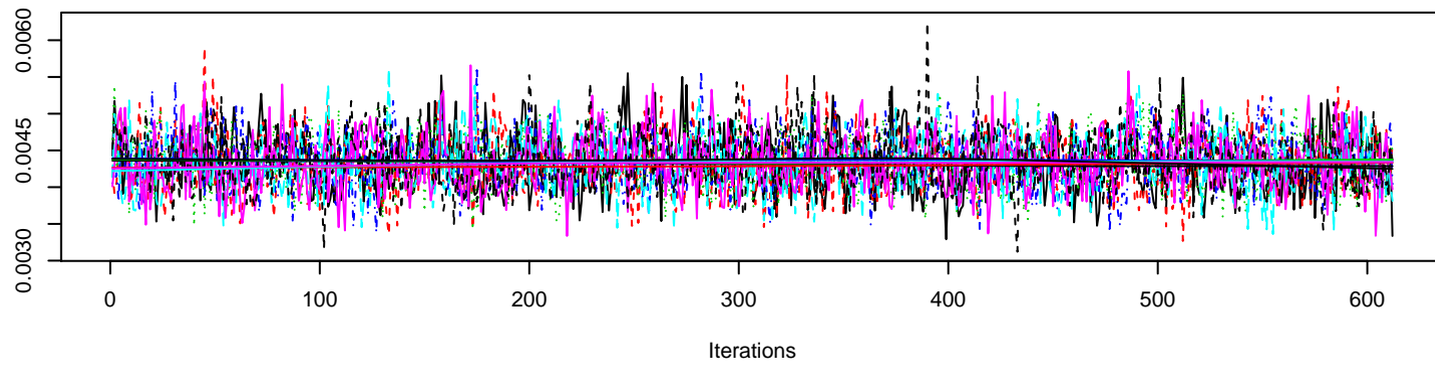
Trace of pp[2,61]



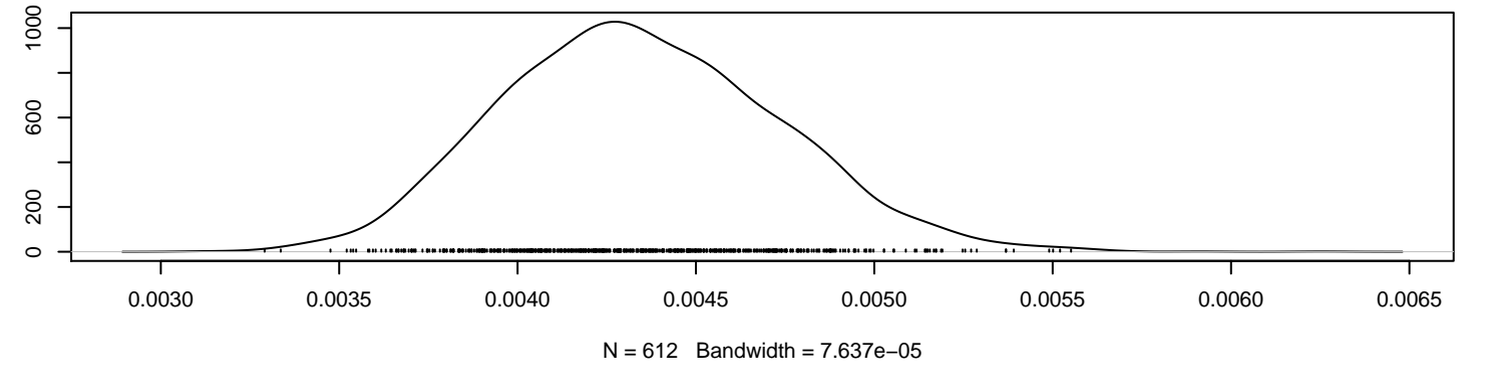
Density of pp[2,61]



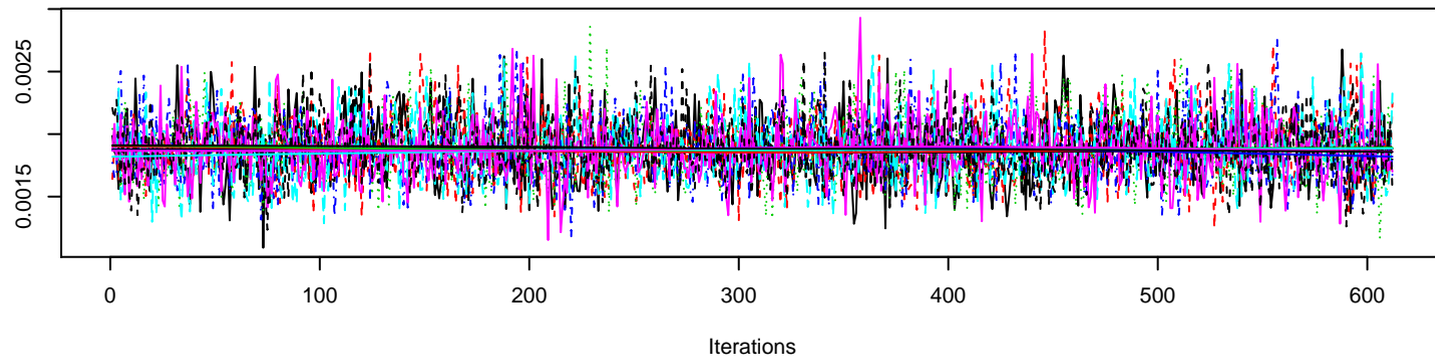
Trace of pp[1,62]



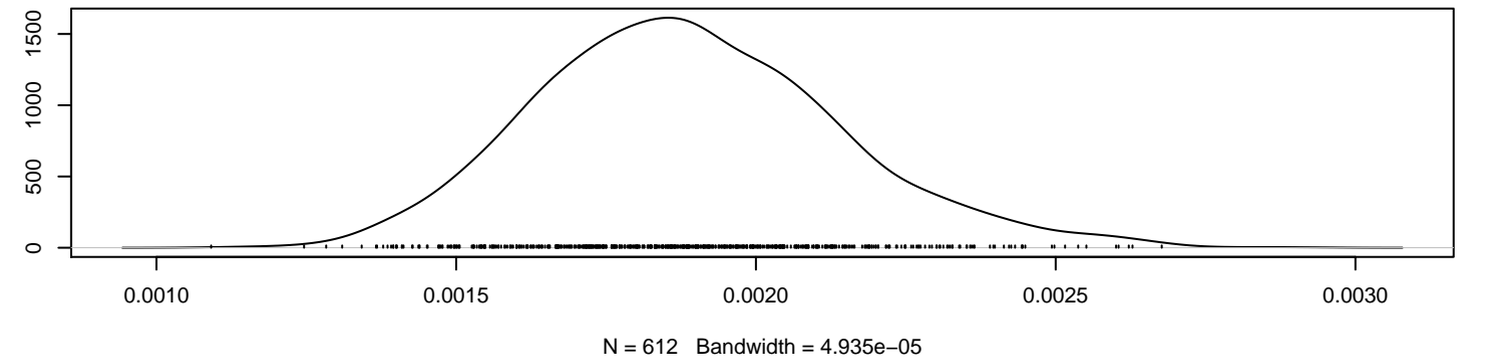
Density of pp[1,62]



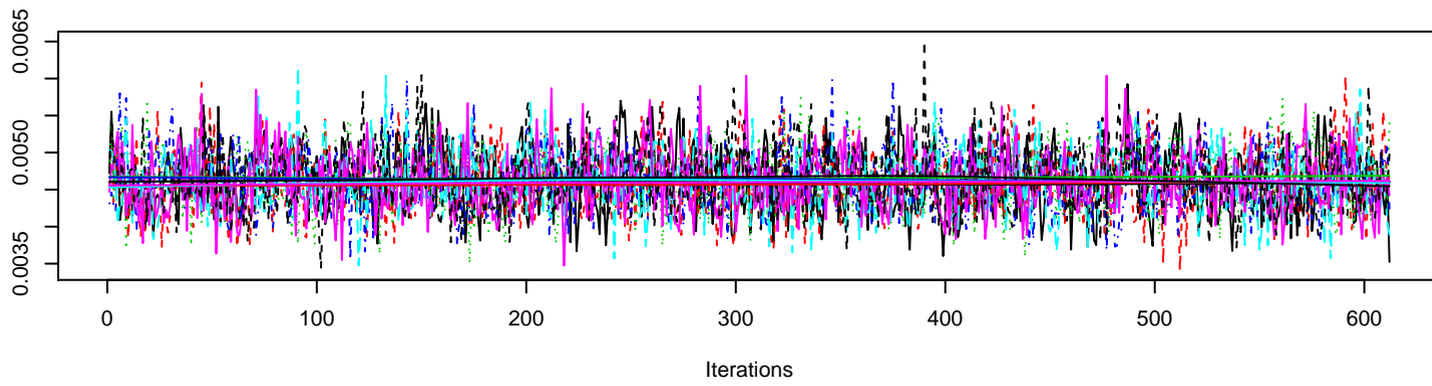
Trace of pp[2,62]



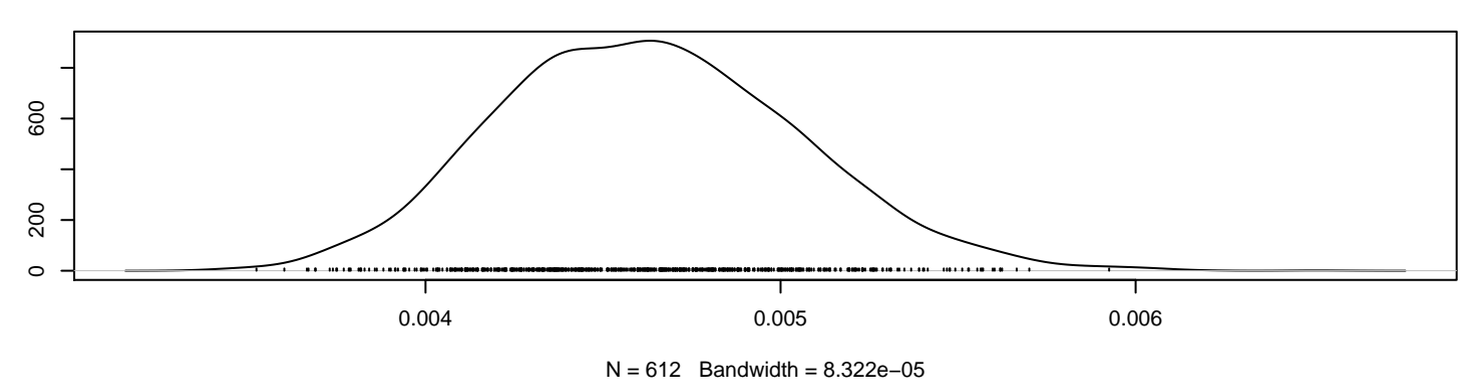
Density of pp[2,62]



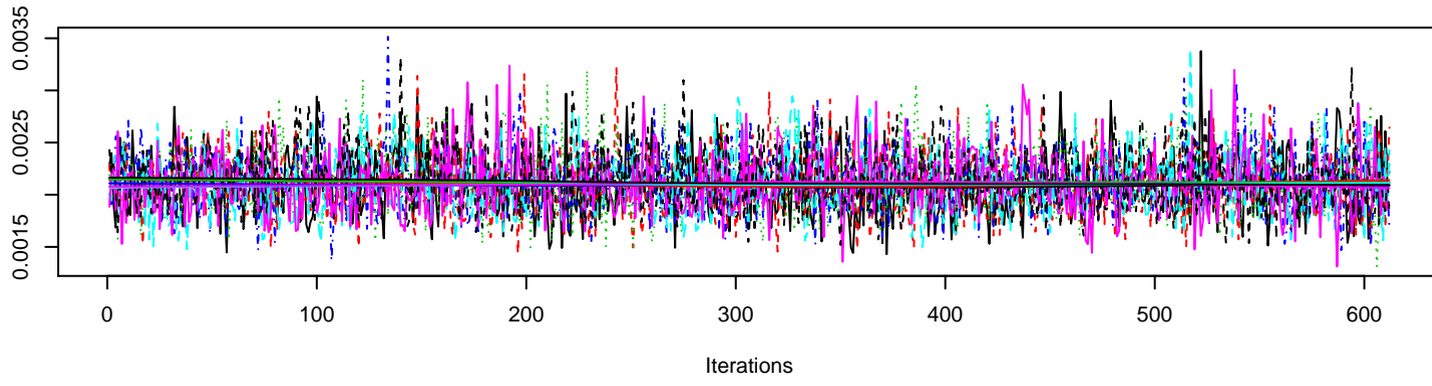
Trace of pp[1,63]



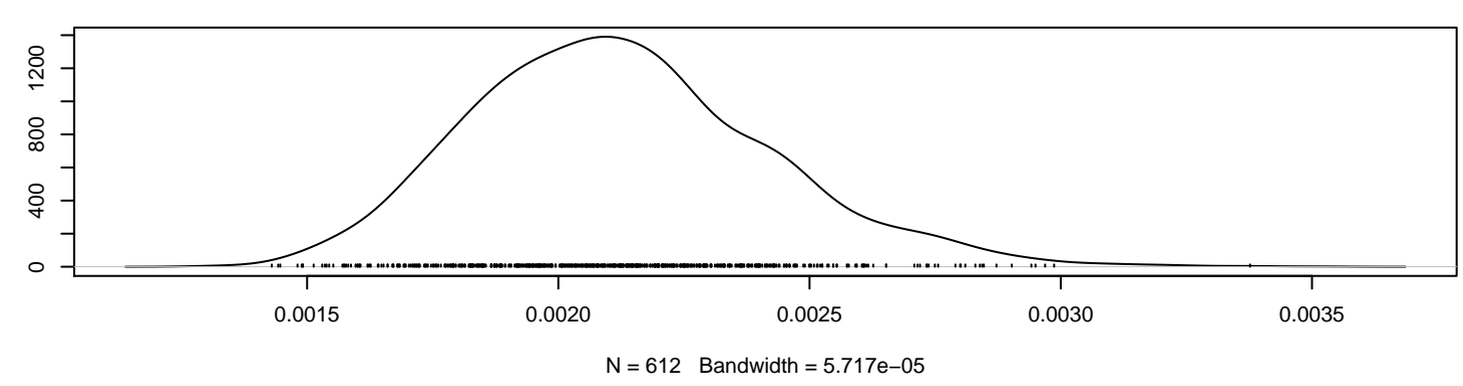
Density of pp[1,63]



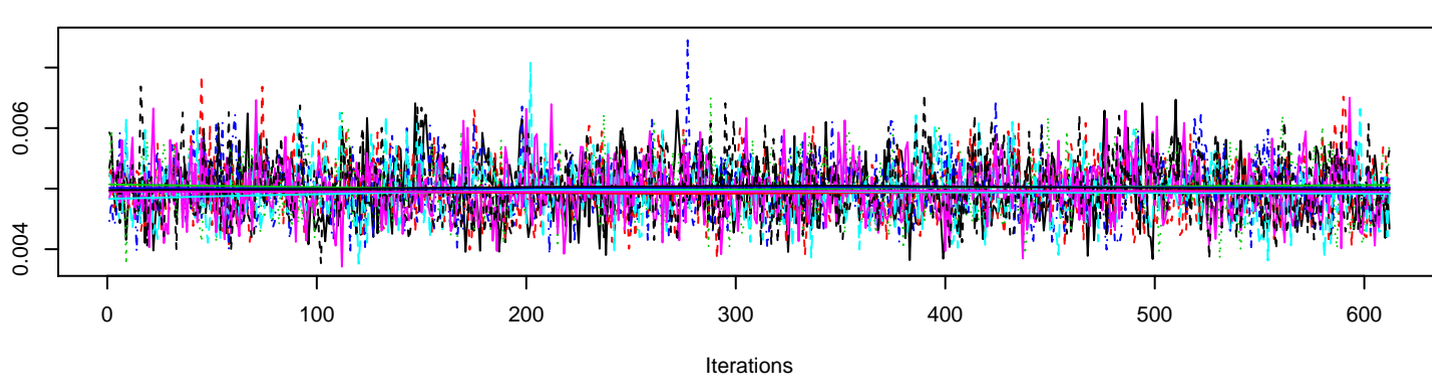
Trace of pp[2,63]



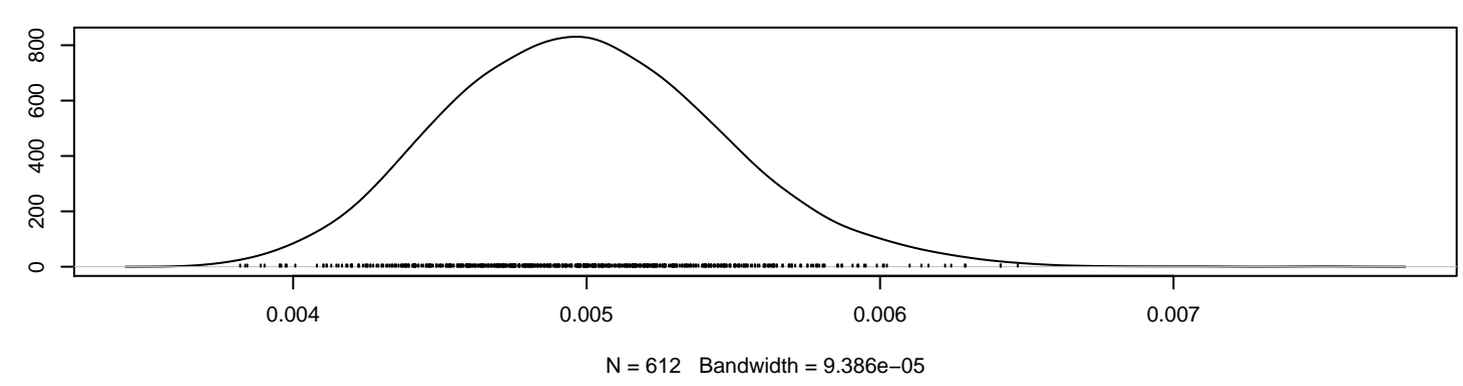
Density of pp[2,63]



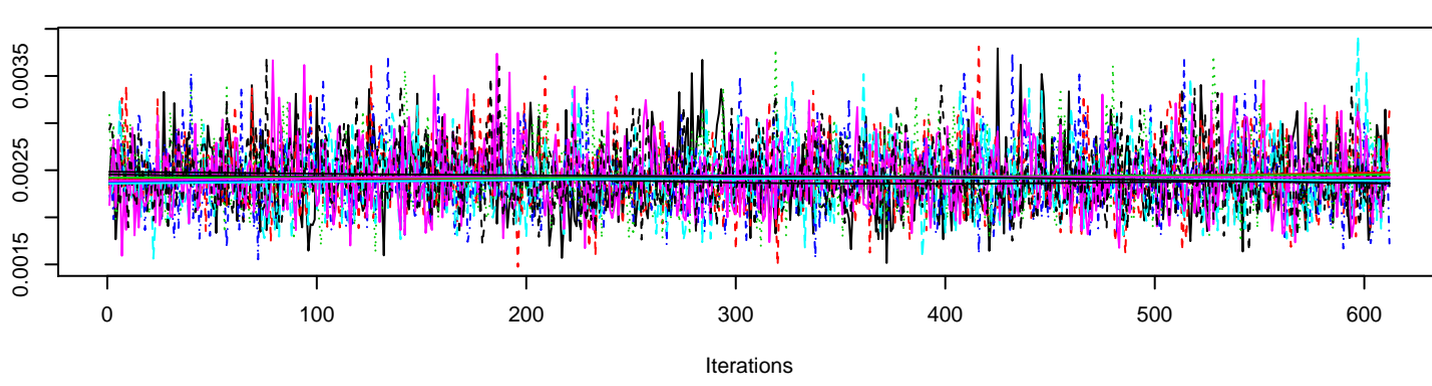
Trace of pp[1,64]



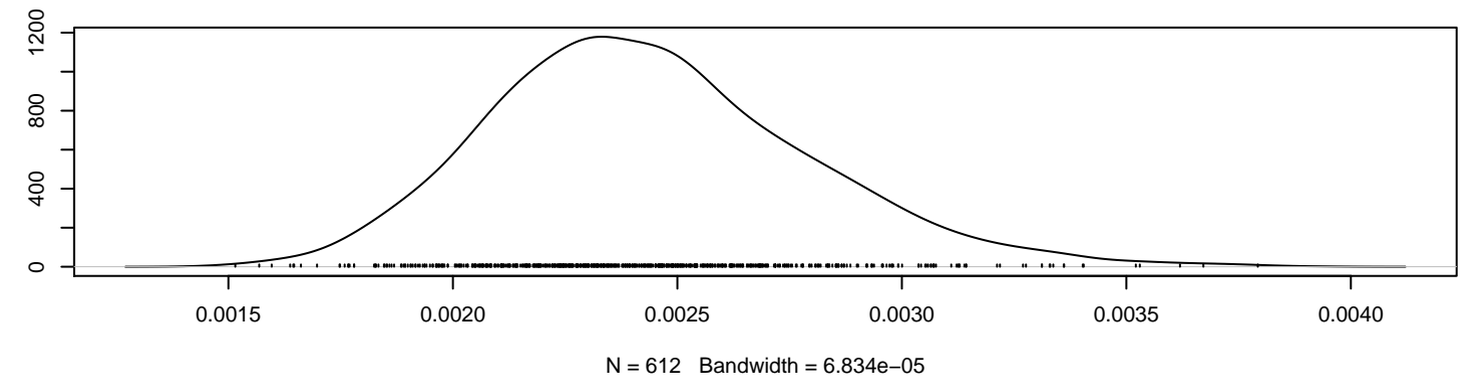
Density of pp[1,64]



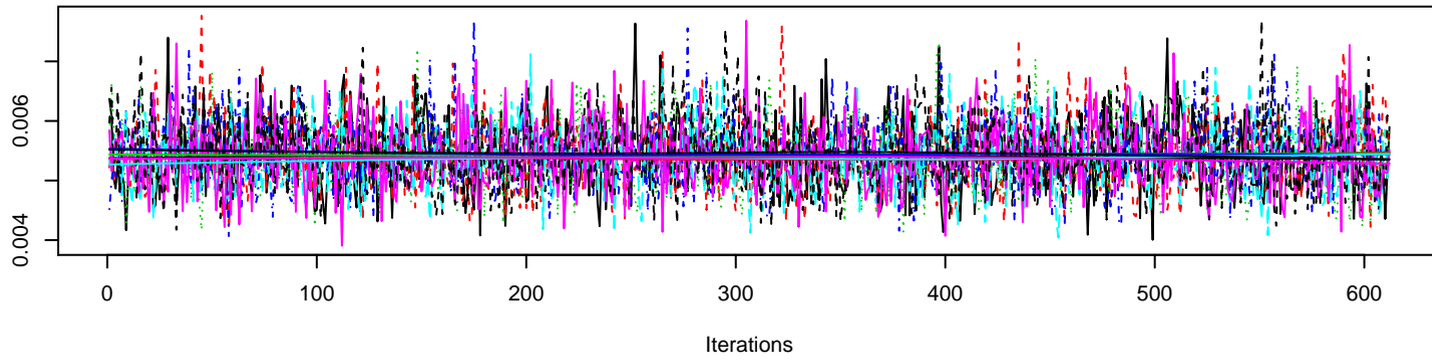
Trace of pp[2,64]



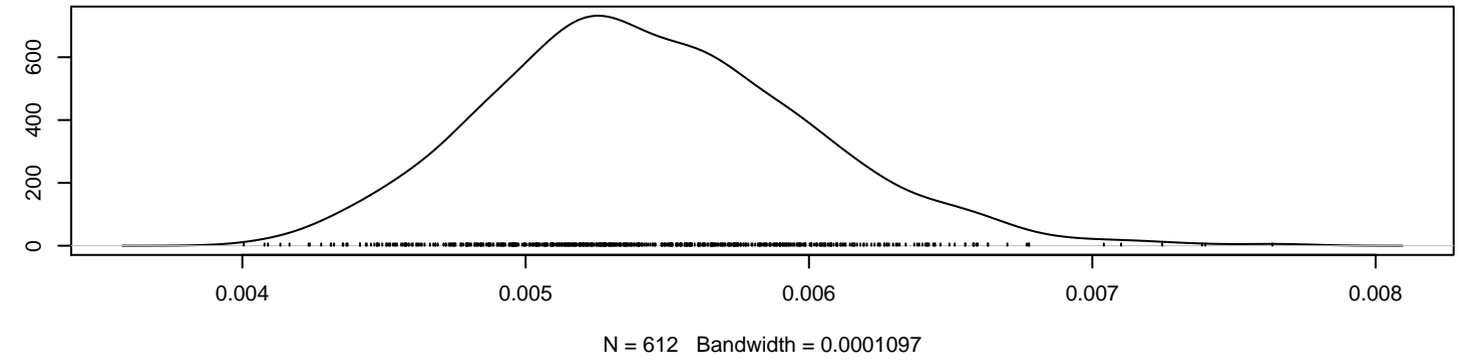
Density of pp[2,64]



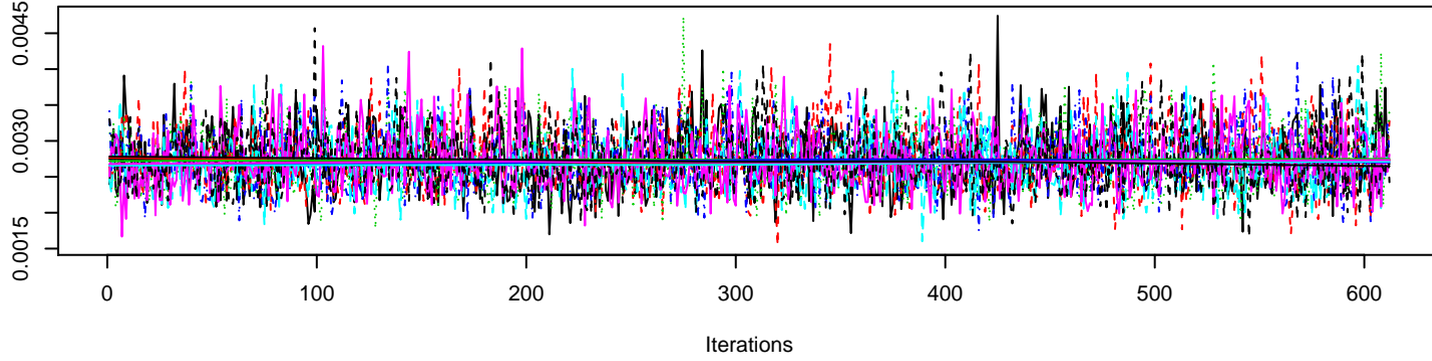
Trace of pp[1,65]



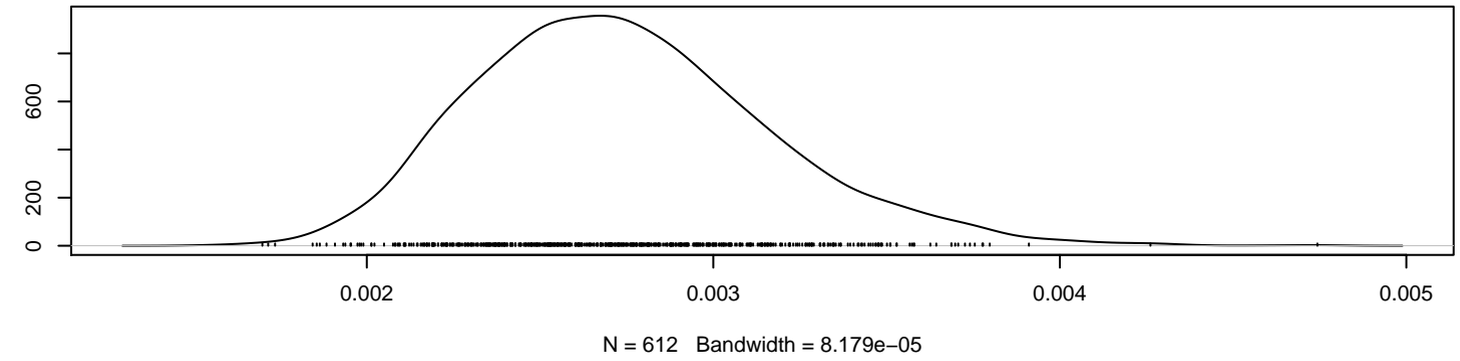
Density of pp[1,65]



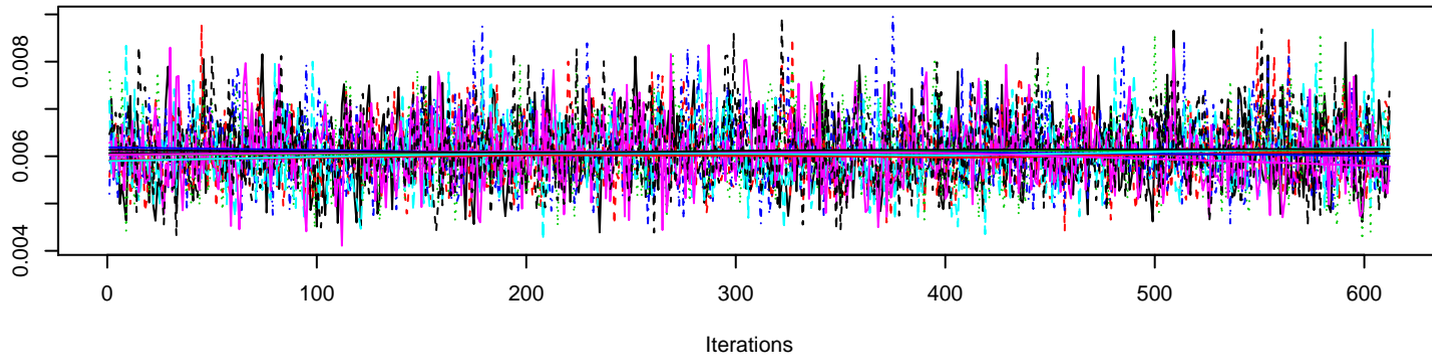
Trace of pp[2,65]



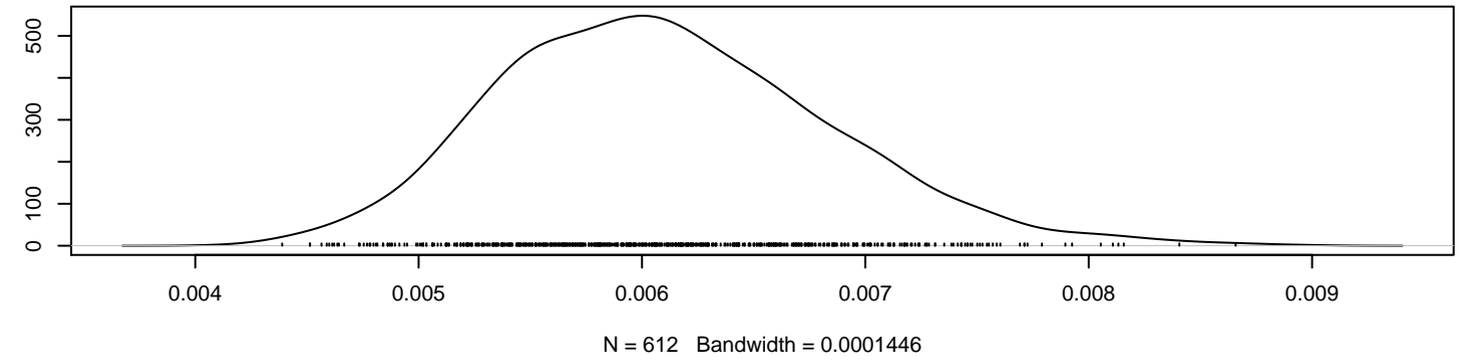
Density of pp[2,65]



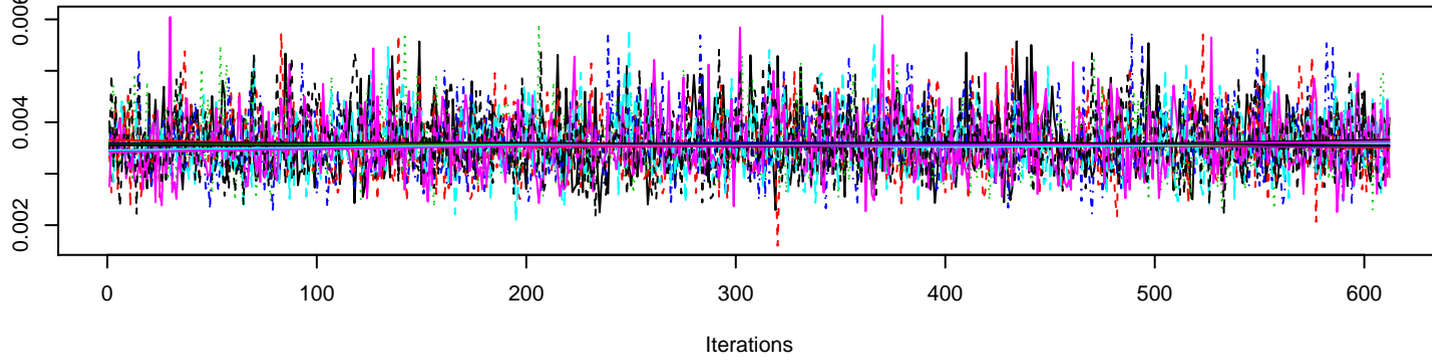
Trace of pp[1,66]



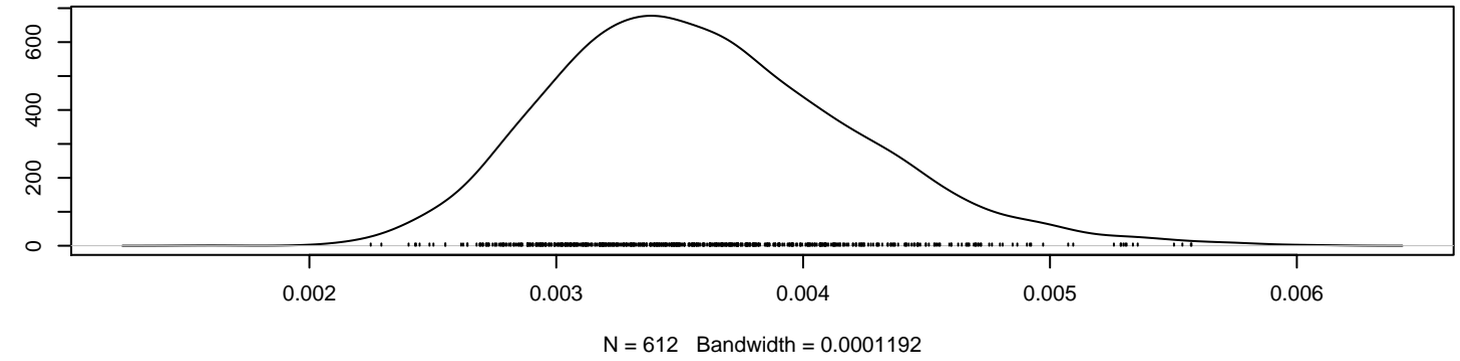
Density of pp[1,66]



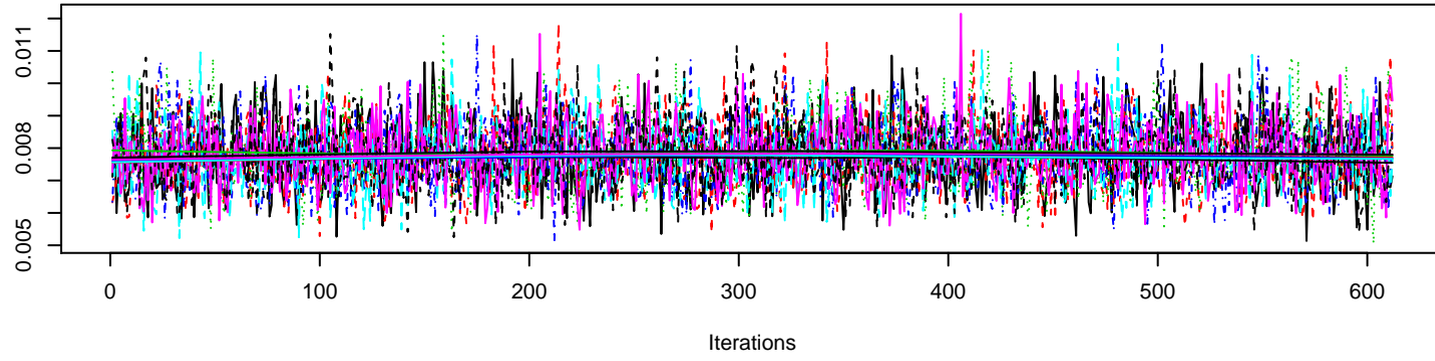
Trace of pp[2,66]



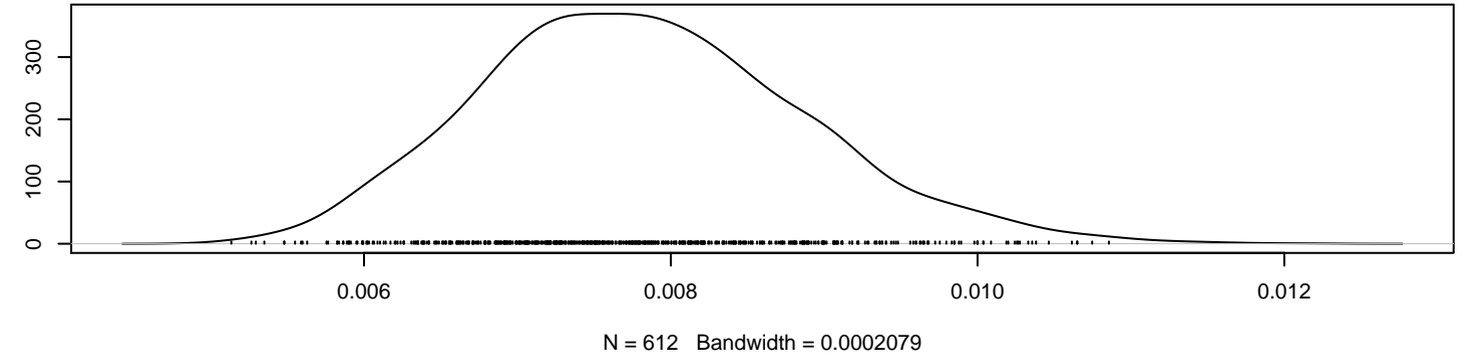
Density of pp[2,66]



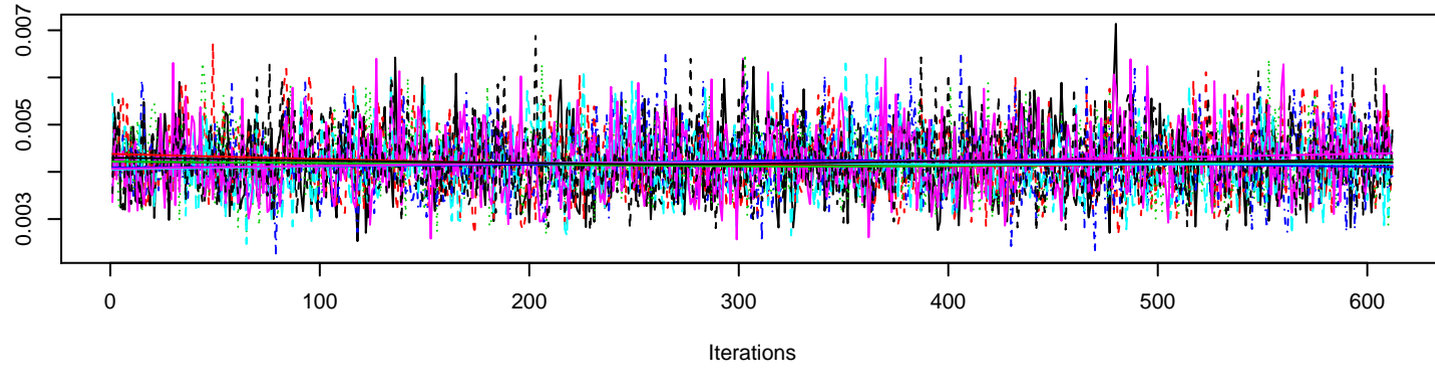
Trace of pp[1,67]



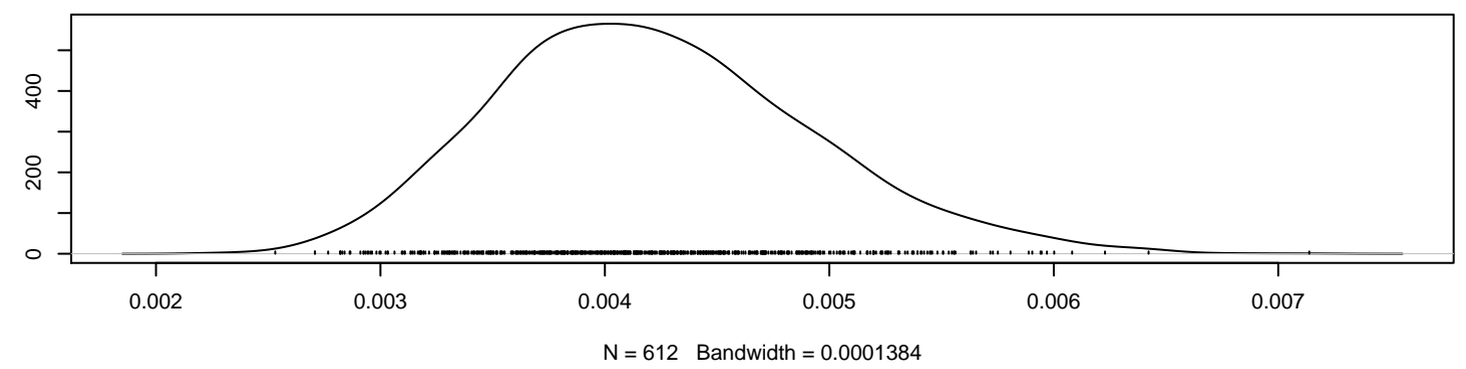
Density of pp[1,67]



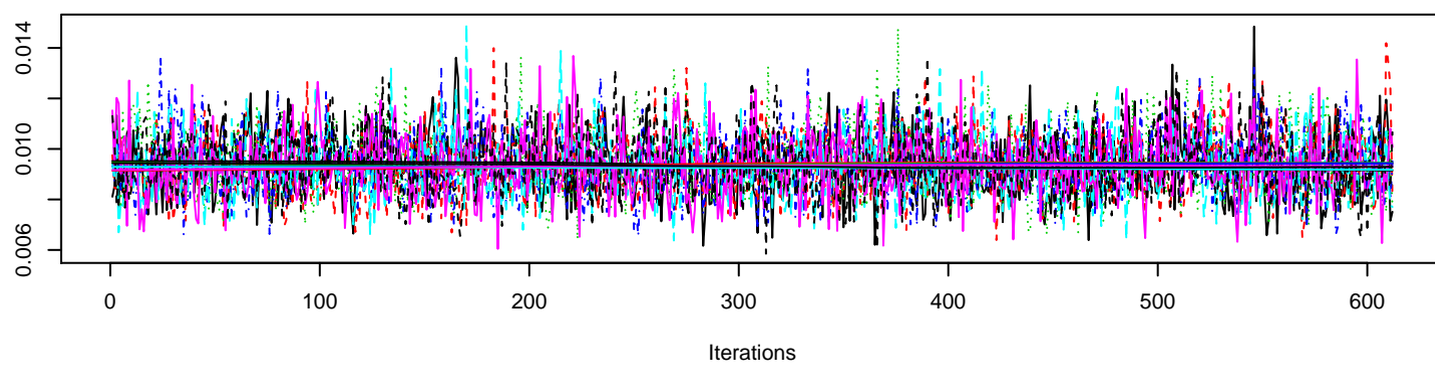
Trace of pp[2,67]



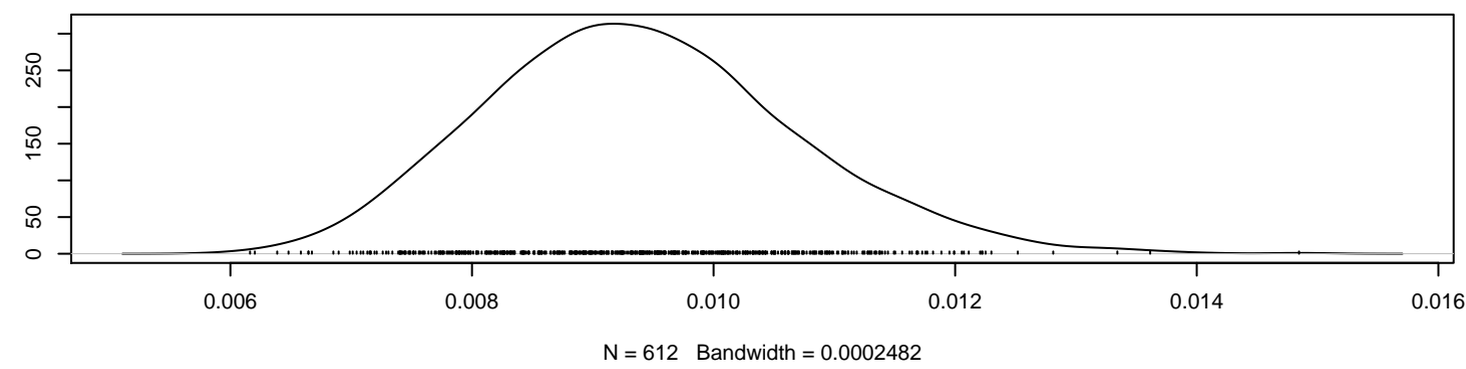
Density of pp[2,67]



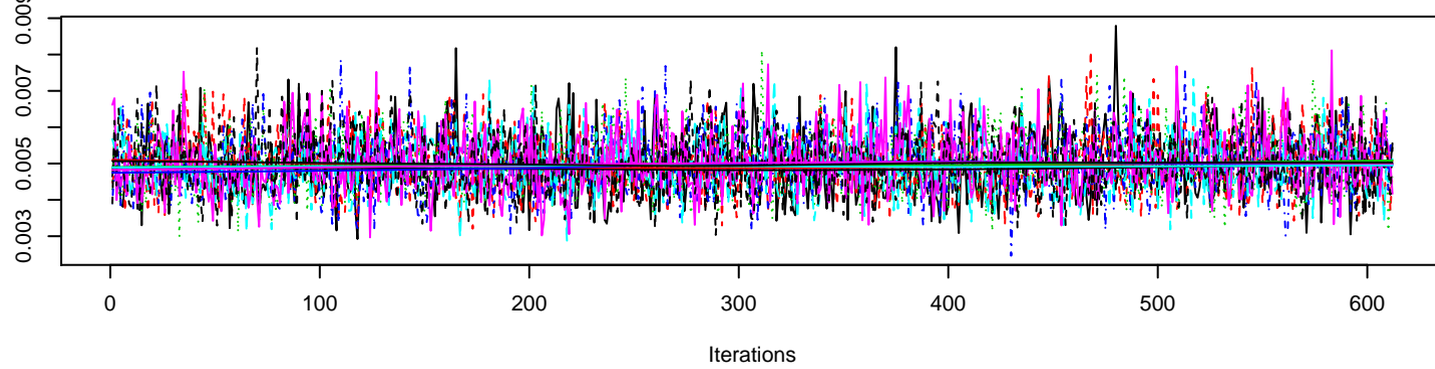
Trace of pp[1,68]



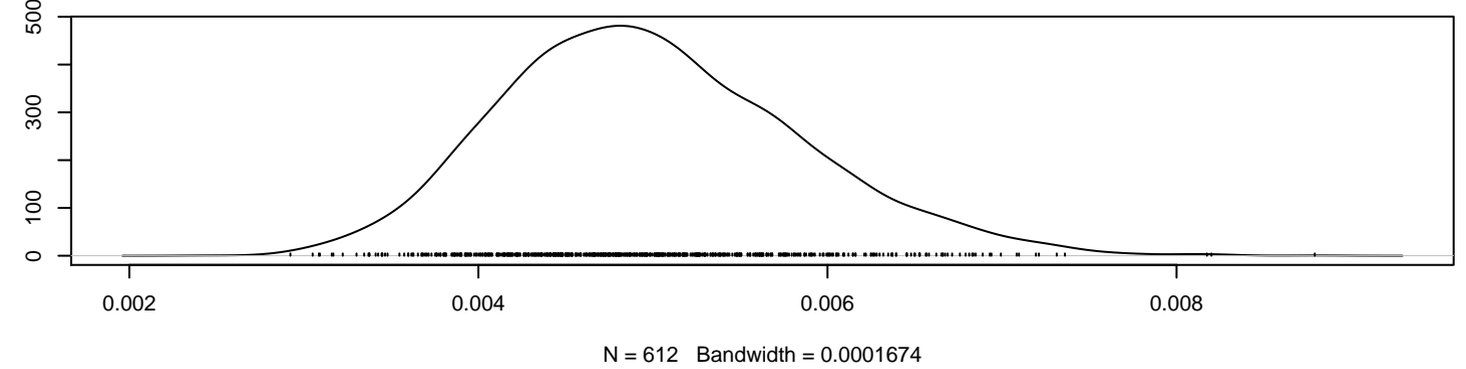
Density of pp[1,68]



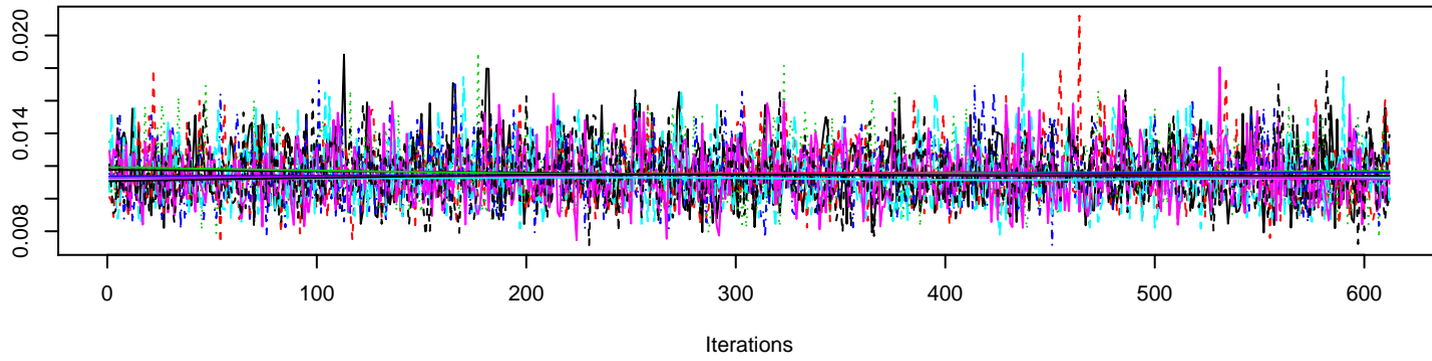
Trace of pp[2,68]



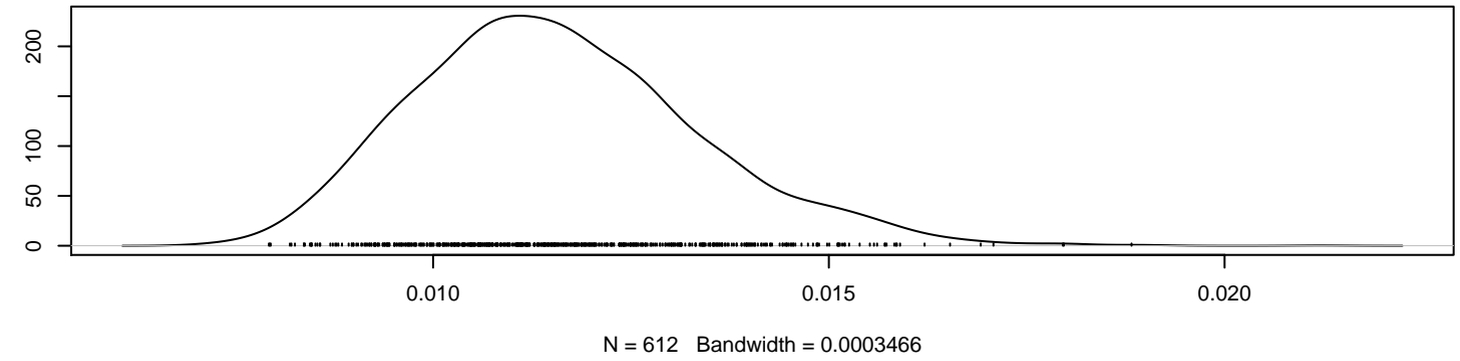
Density of pp[2,68]



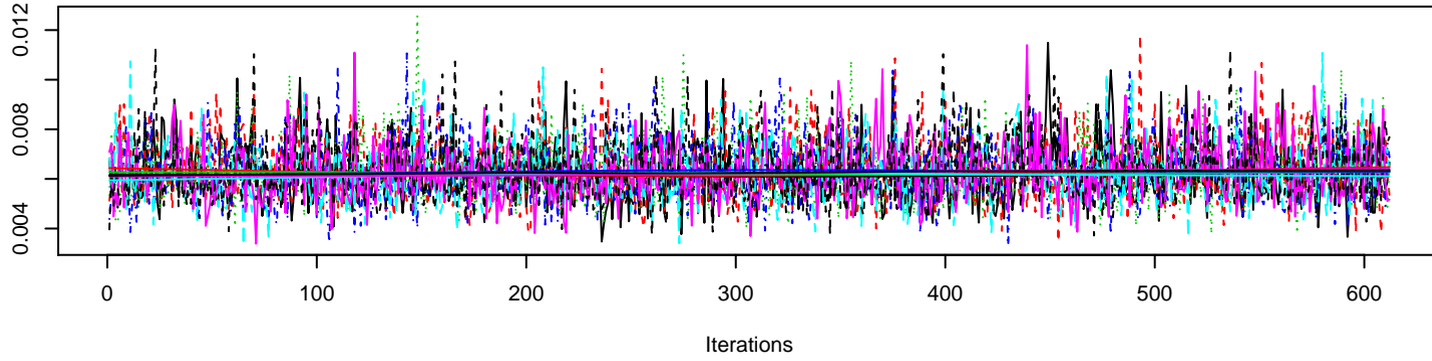
Trace of pp[1,69]



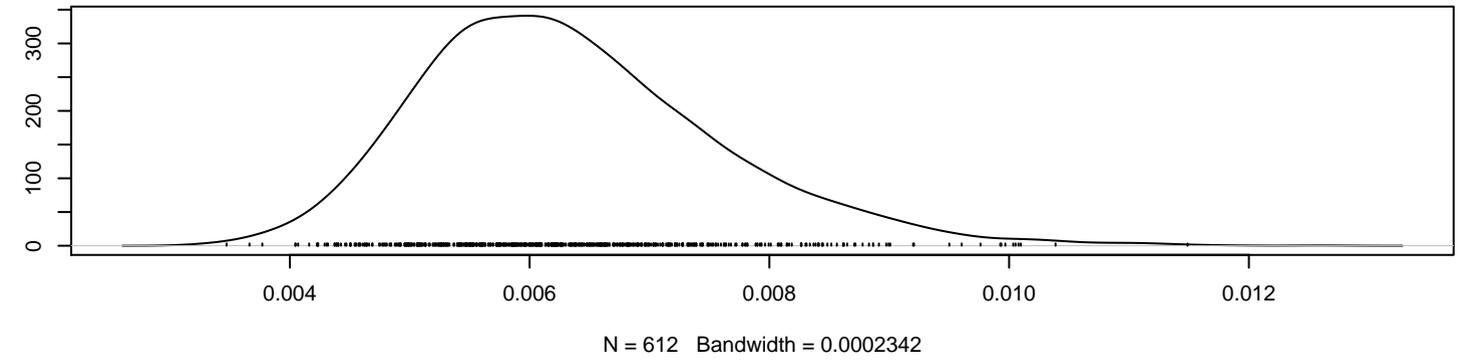
Density of pp[1,69]



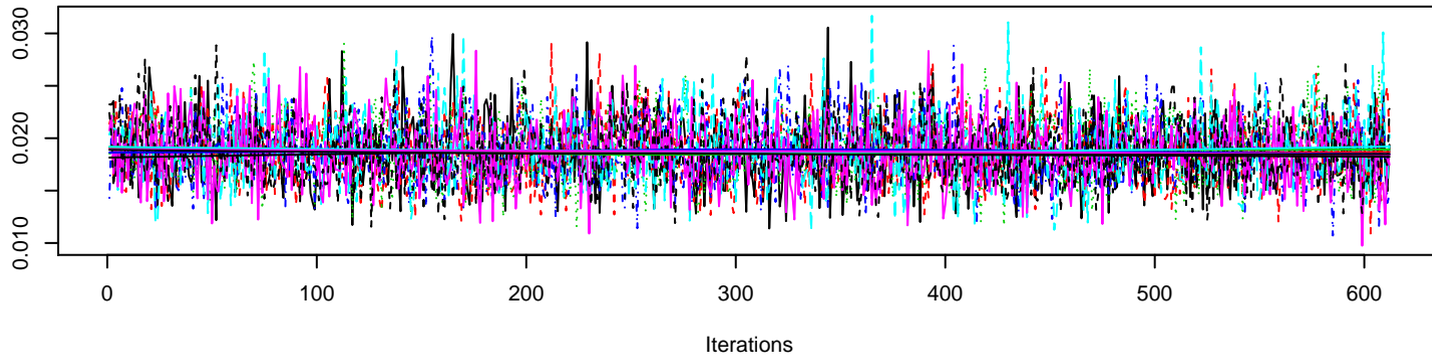
Trace of pp[2,69]



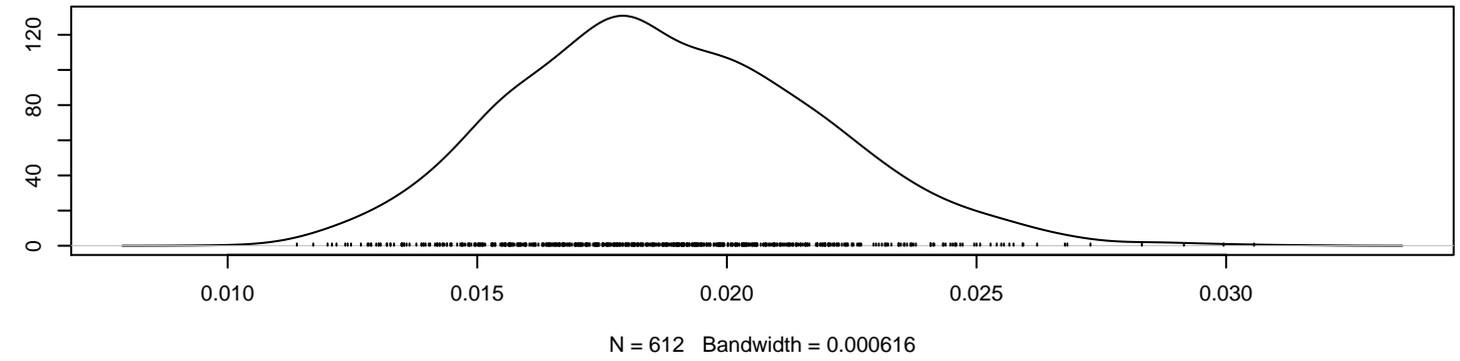
Density of pp[2,69]



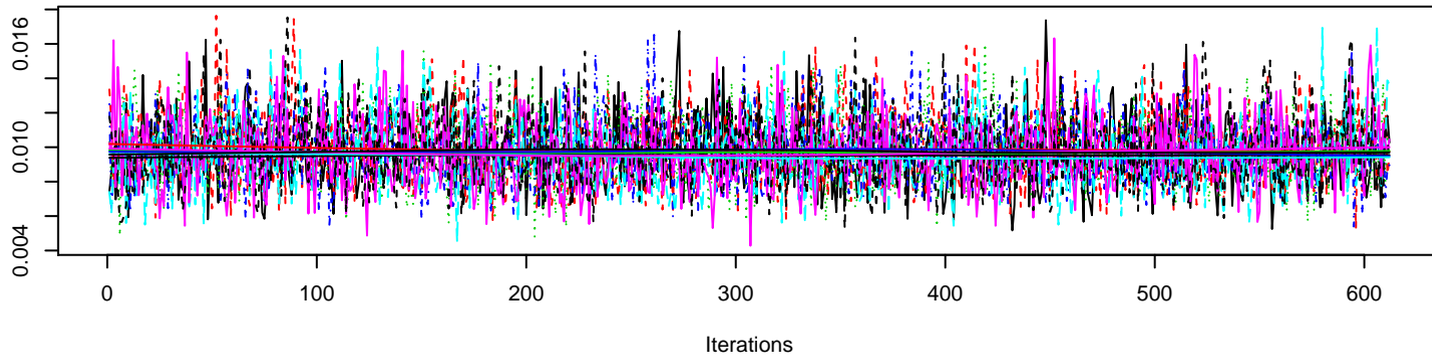
Trace of pp[1,70]



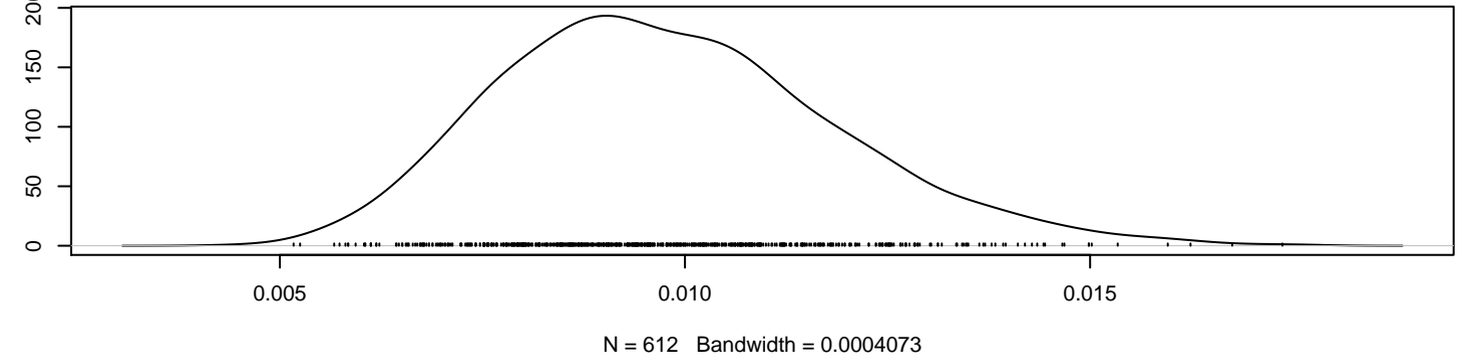
Density of pp[1,70]



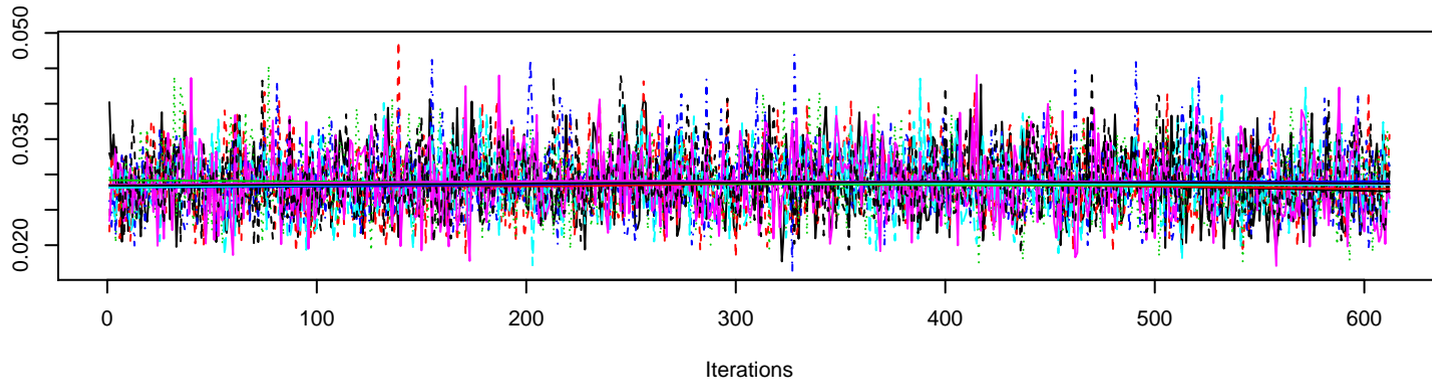
Trace of pp[2,70]



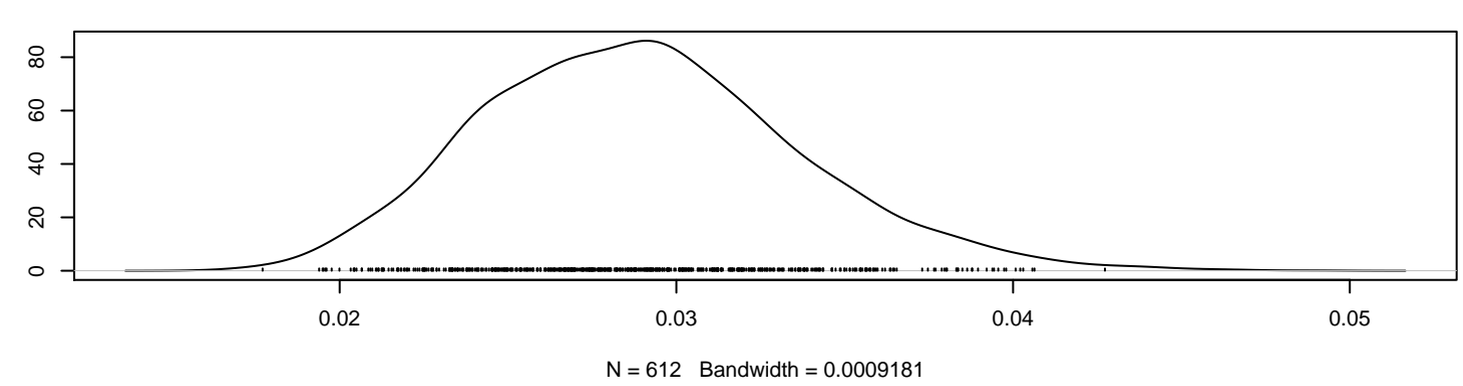
Density of pp[2,70]



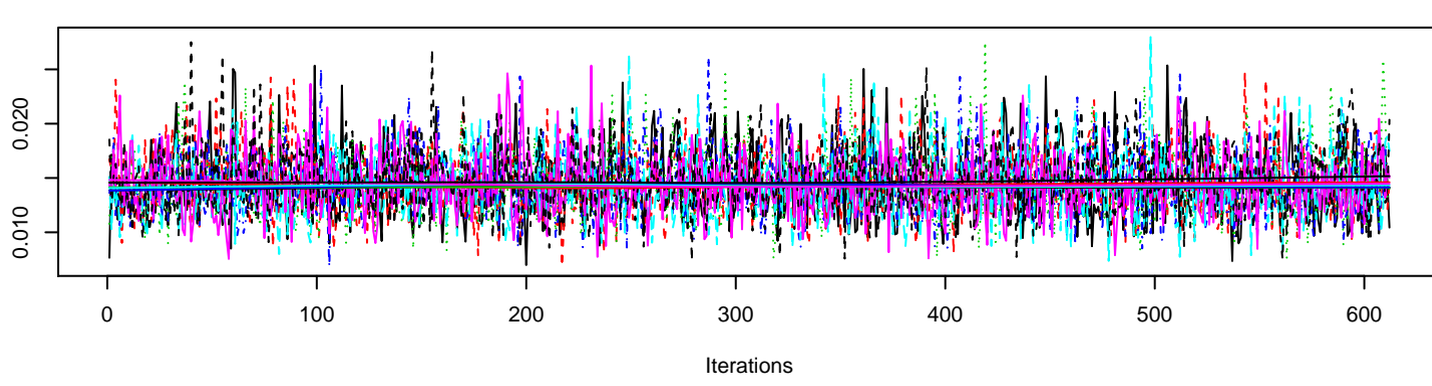
Trace of pp[1,71]



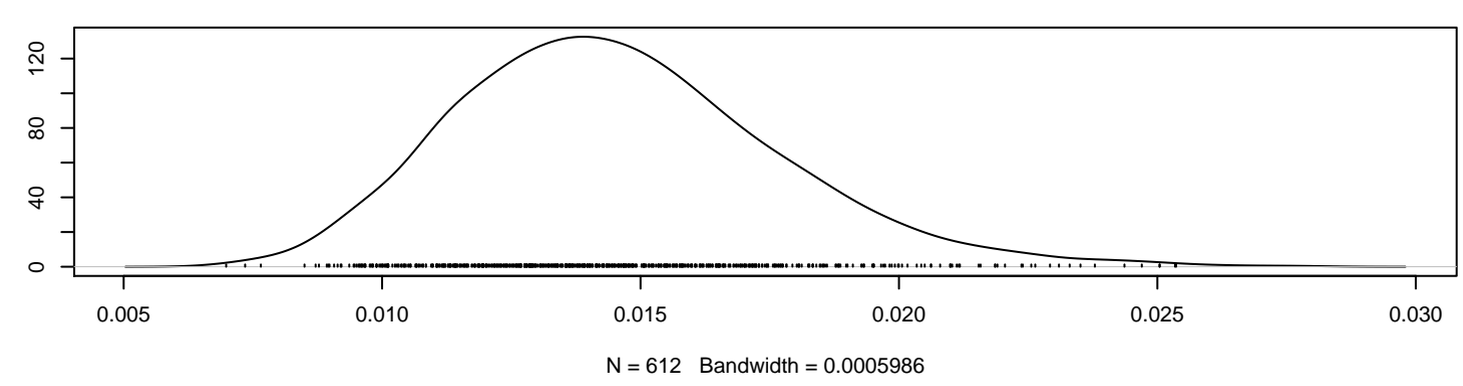
Density of pp[1,71]



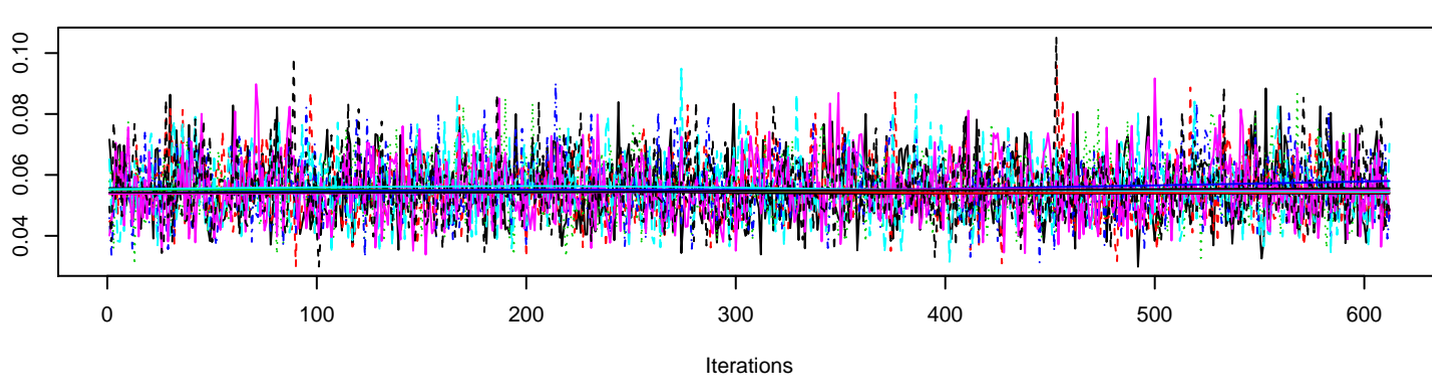
Trace of pp[2,71]



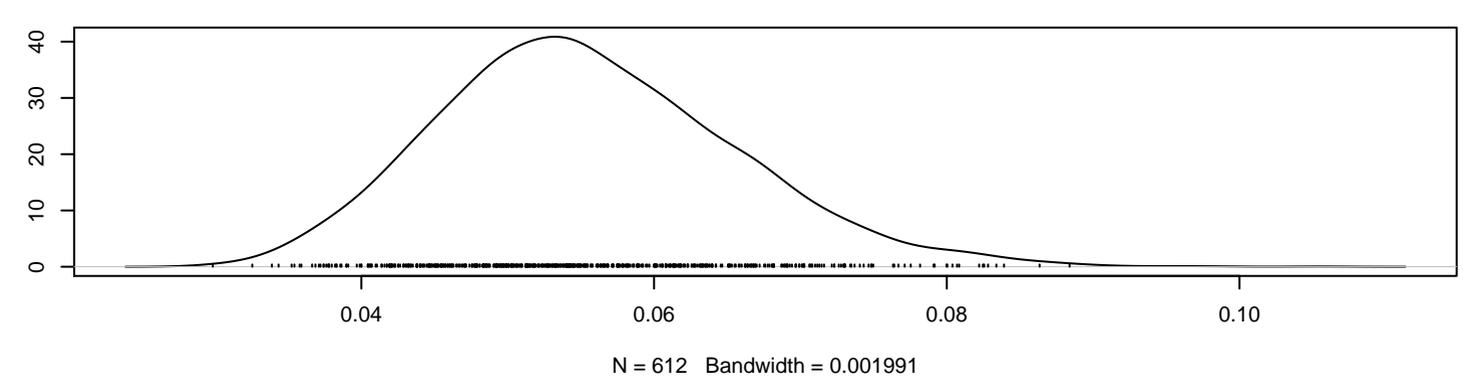
Density of pp[2,71]



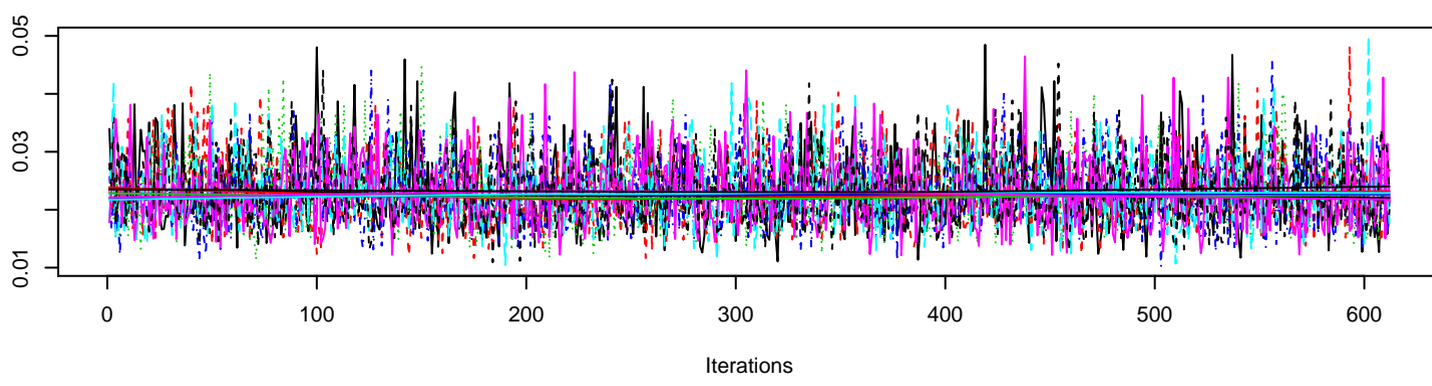
Trace of pp[1,72]



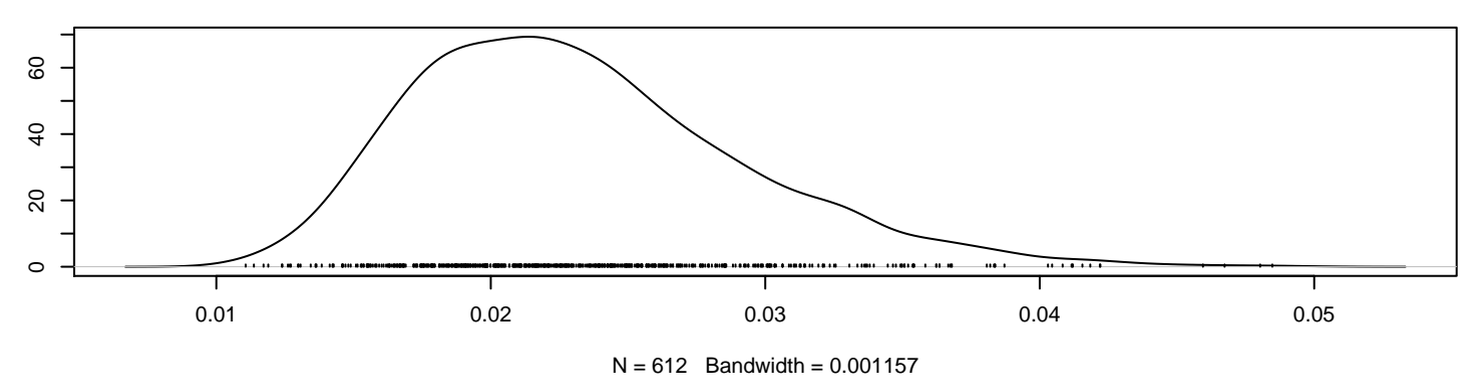
Density of pp[1,72]



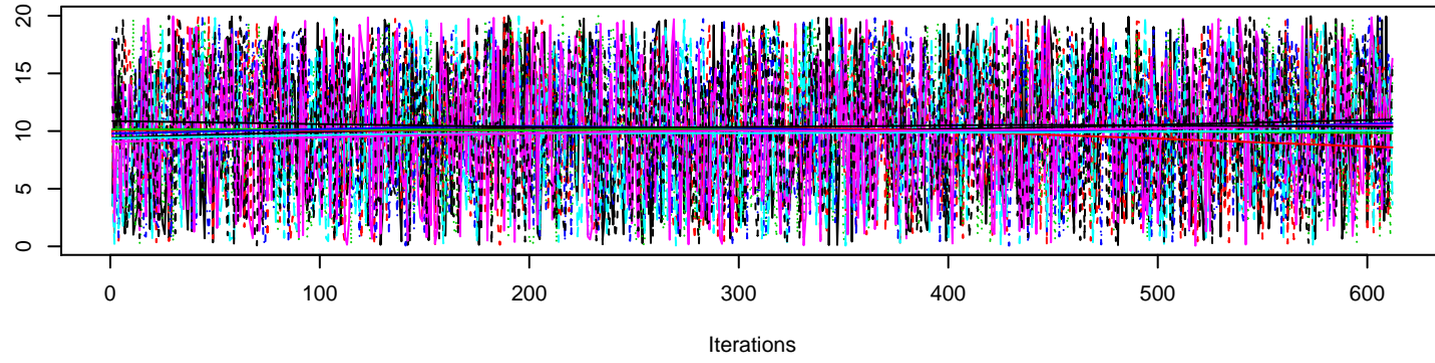
Trace of pp[2,72]



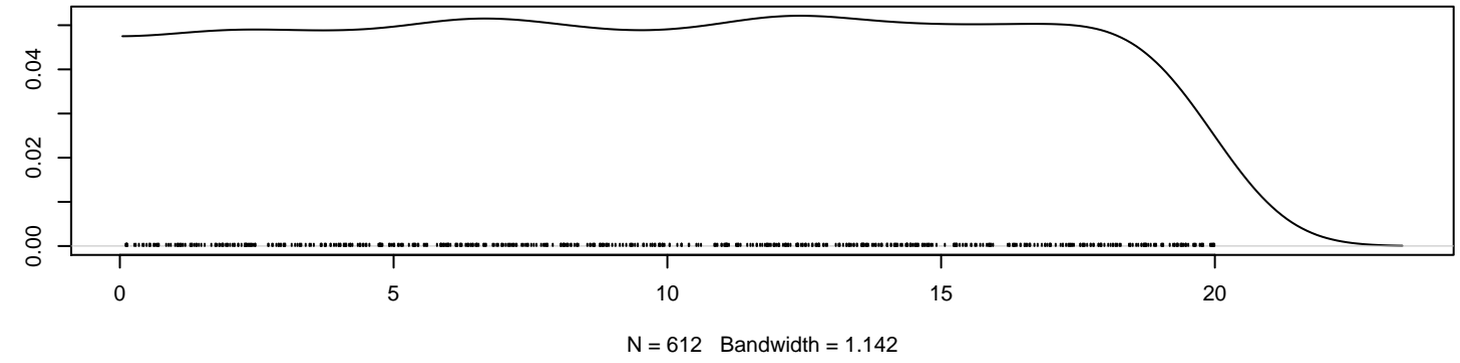
Density of pp[2,72]



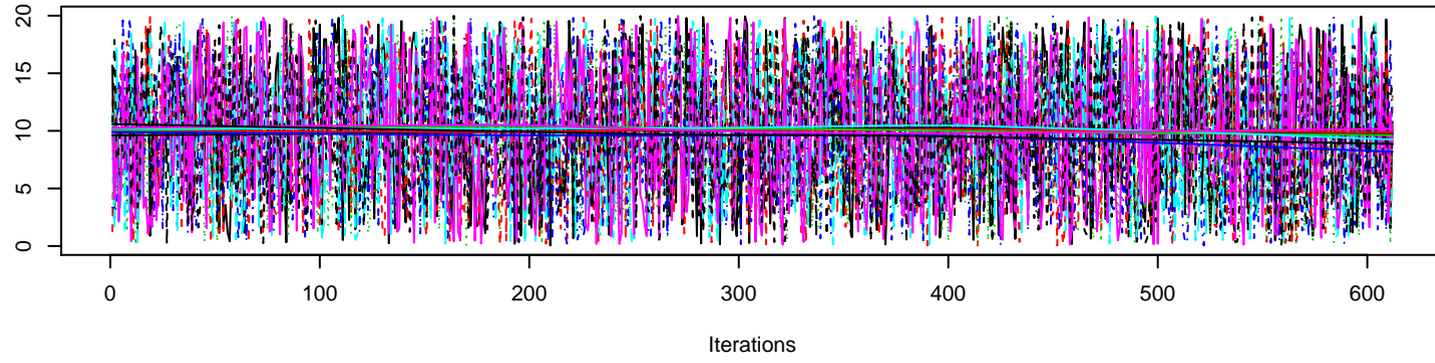
Trace of pp[1,73]



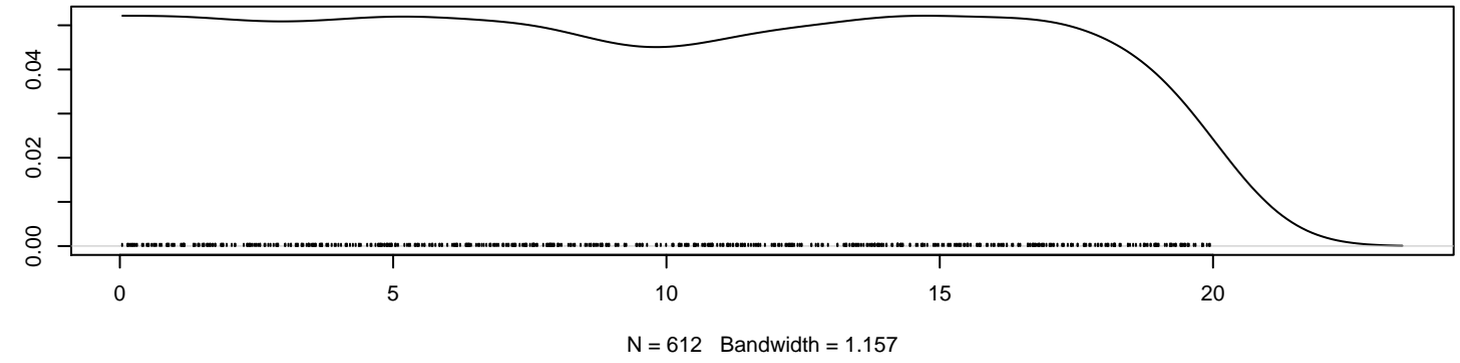
Density of pp[1,73]



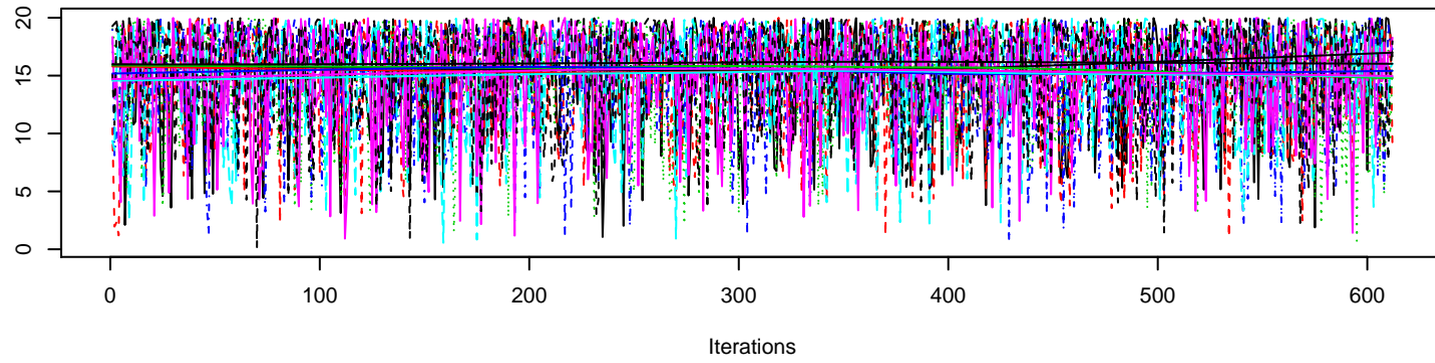
Trace of pp[2,73]



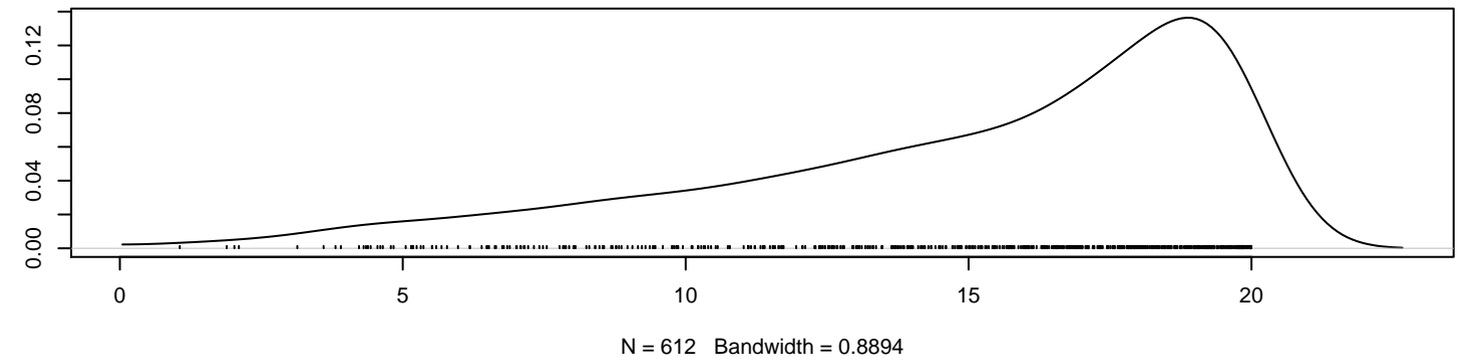
Density of pp[2,73]



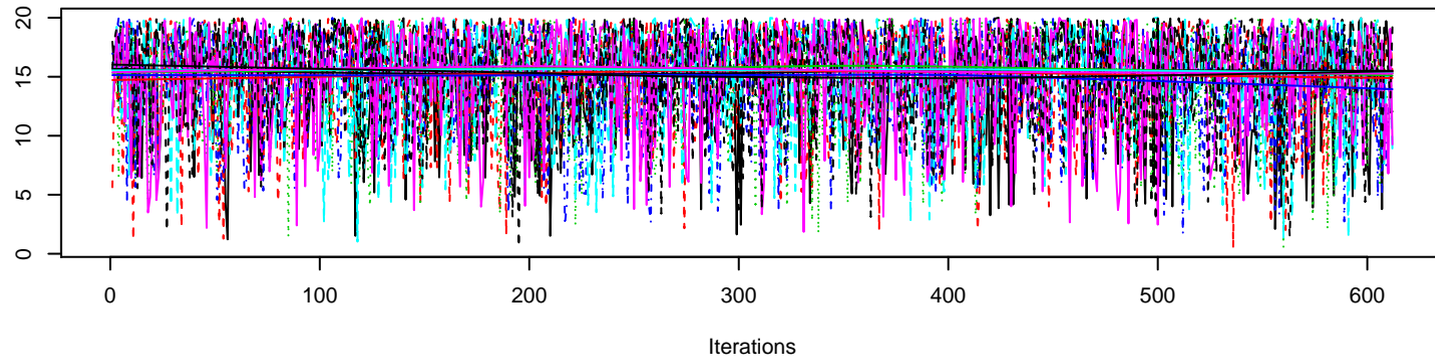
Trace of pp[1,74]



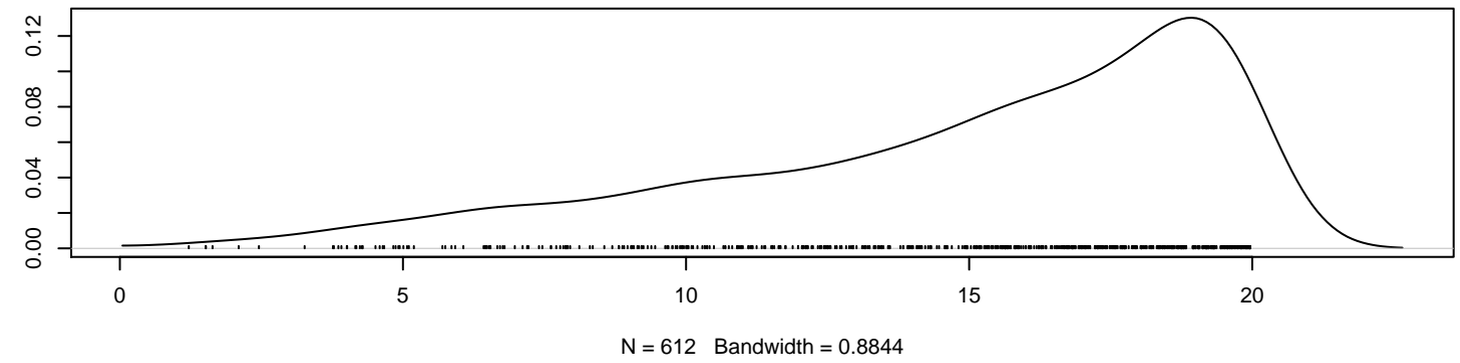
Density of pp[1,74]



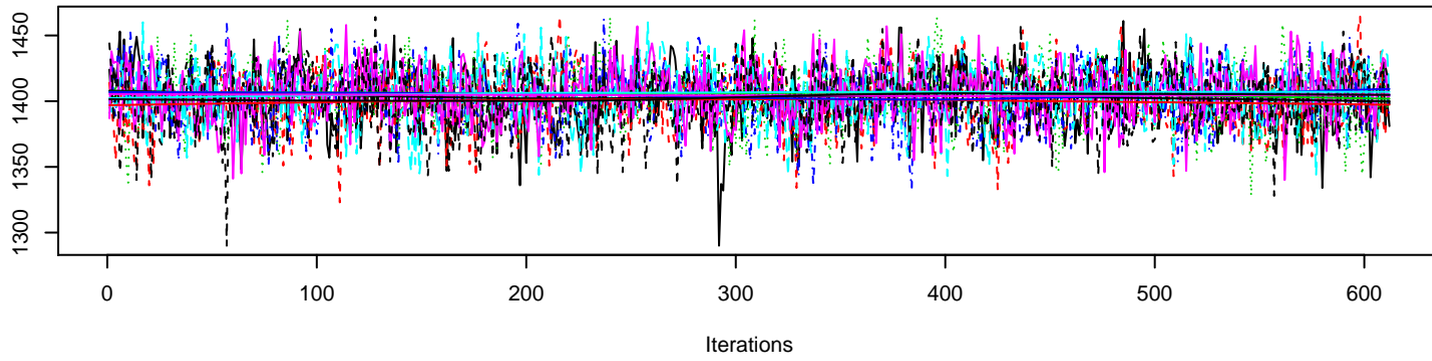
Trace of pp[2,74]



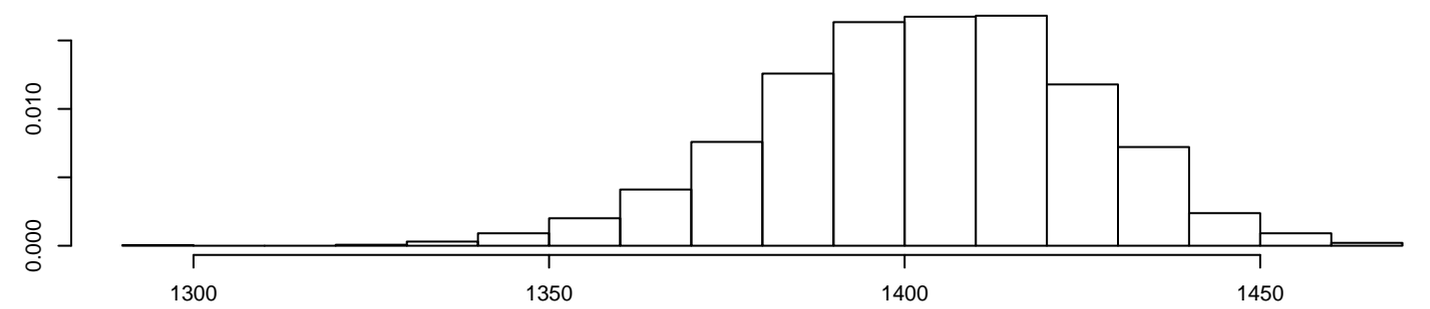
Density of pp[2,74]



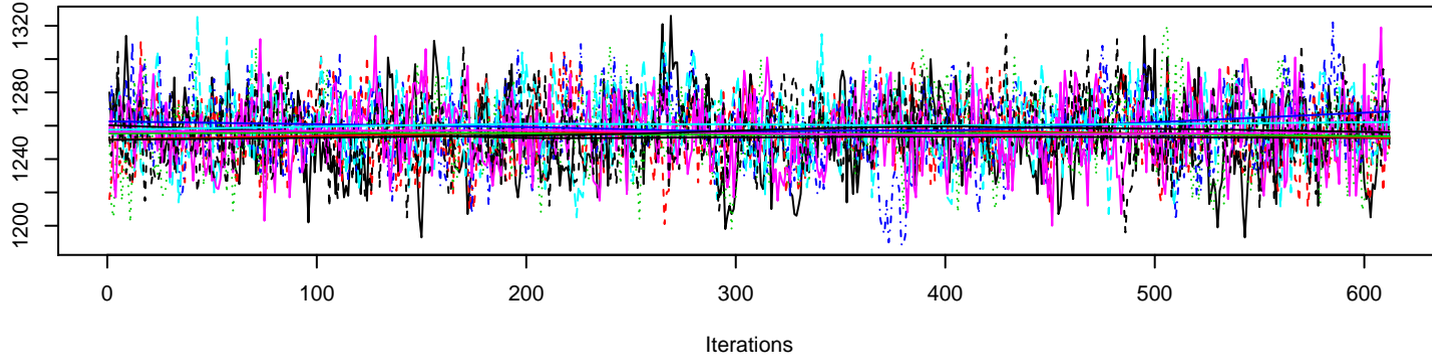
Trace of sumnosmoke[1]



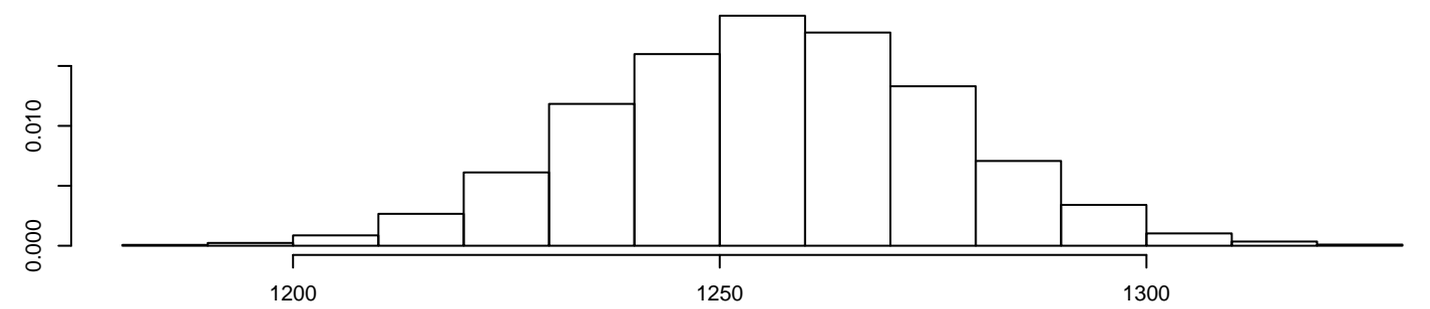
Density of sumnosmoke[1]



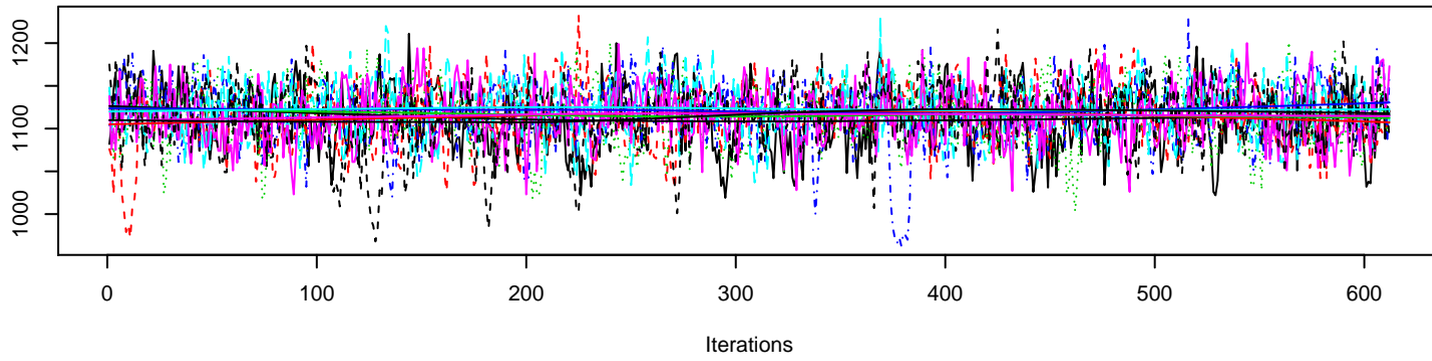
Trace of sumnosmoke[2]



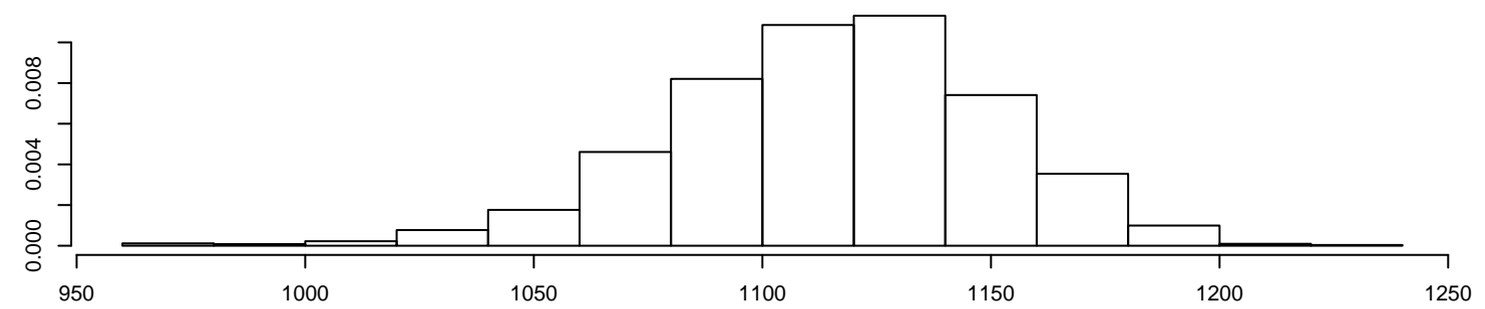
Density of sumnosmoke[2]



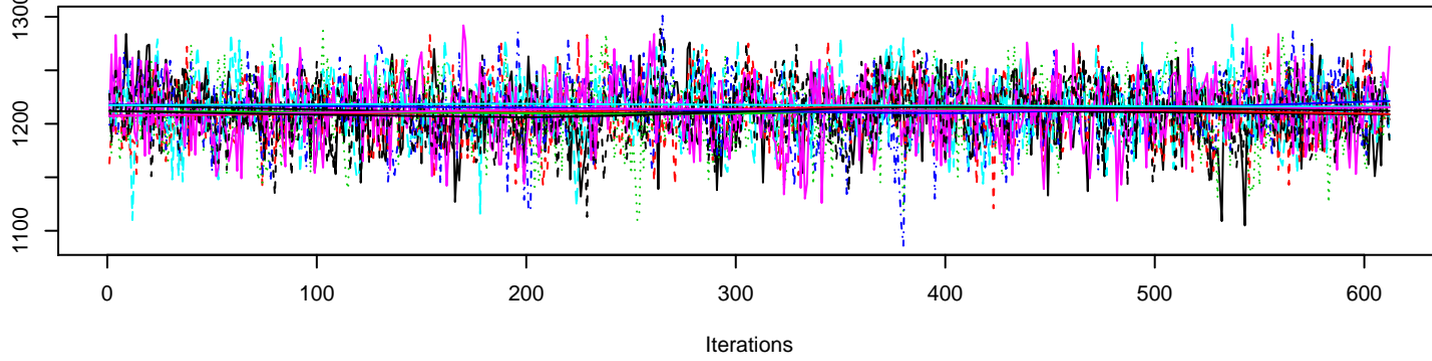
Trace of sumnosmoke[3]



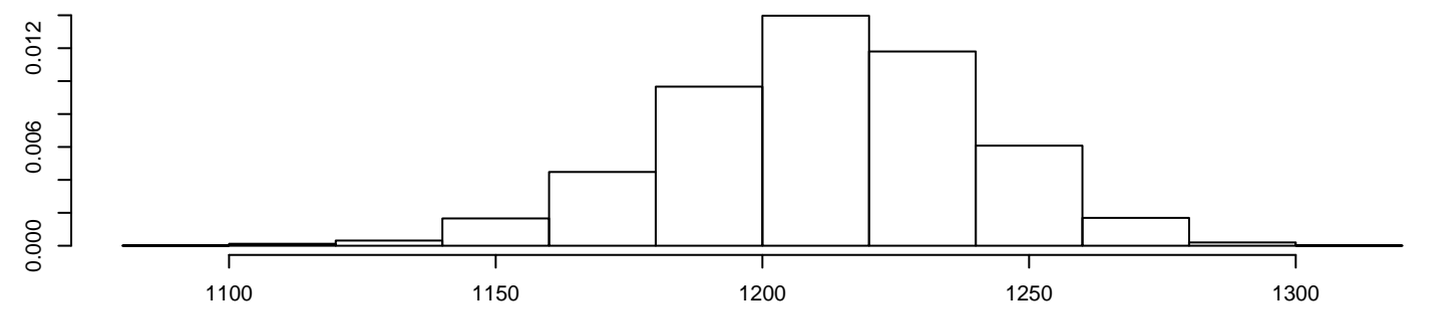
Density of sumnosmoke[3]



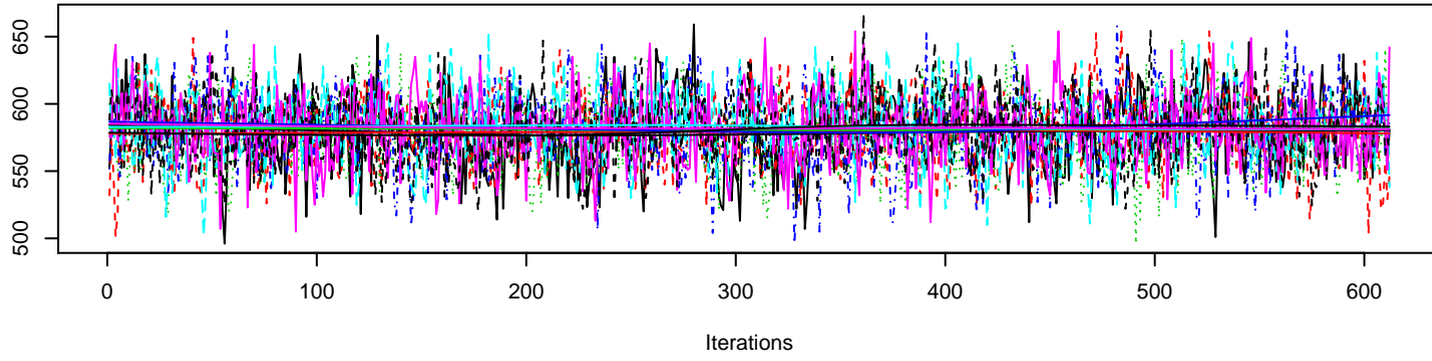
Trace of sumnosmoke[4]



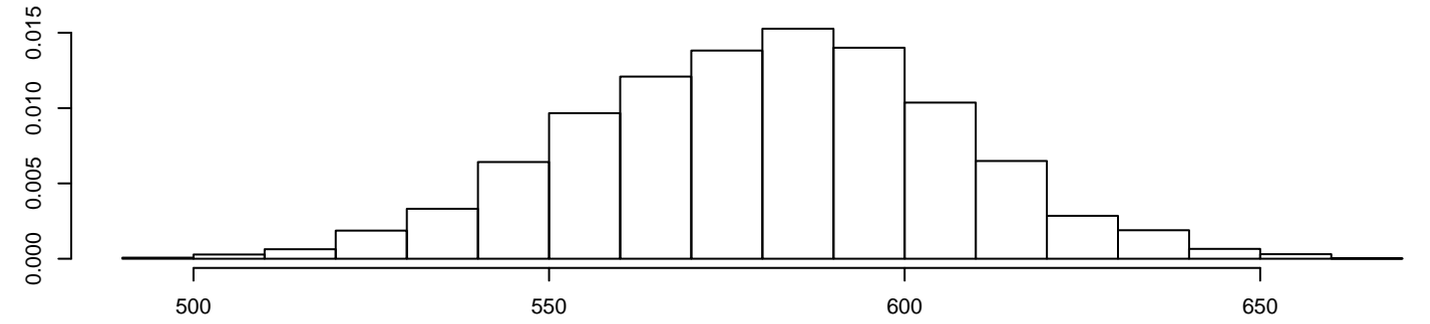
Density of sumnosmoke[4]



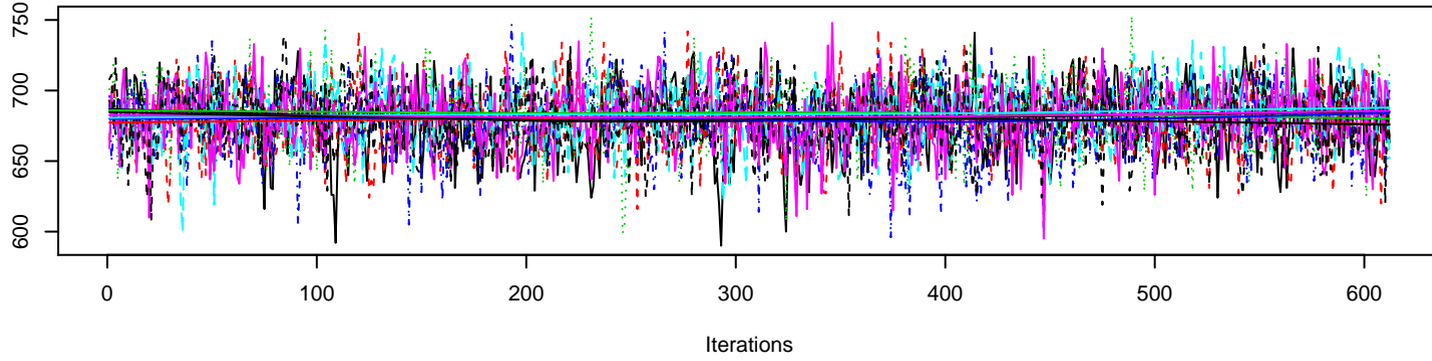
Trace of sumnosmoke[5]



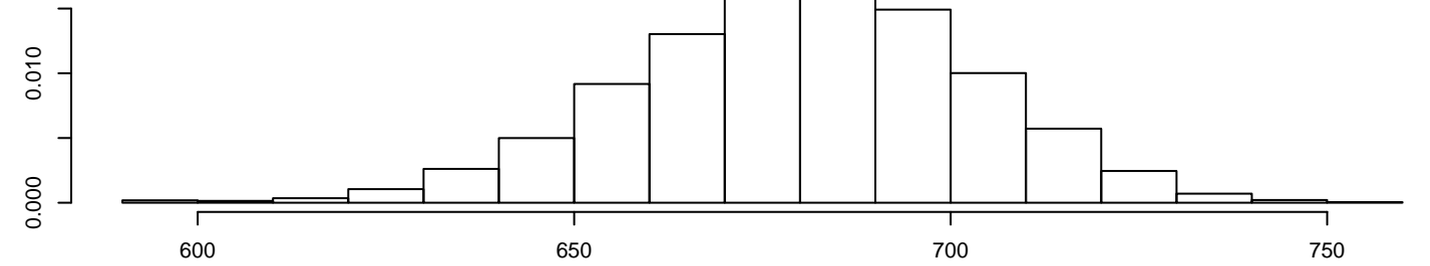
Density of sumnosmoke[5]



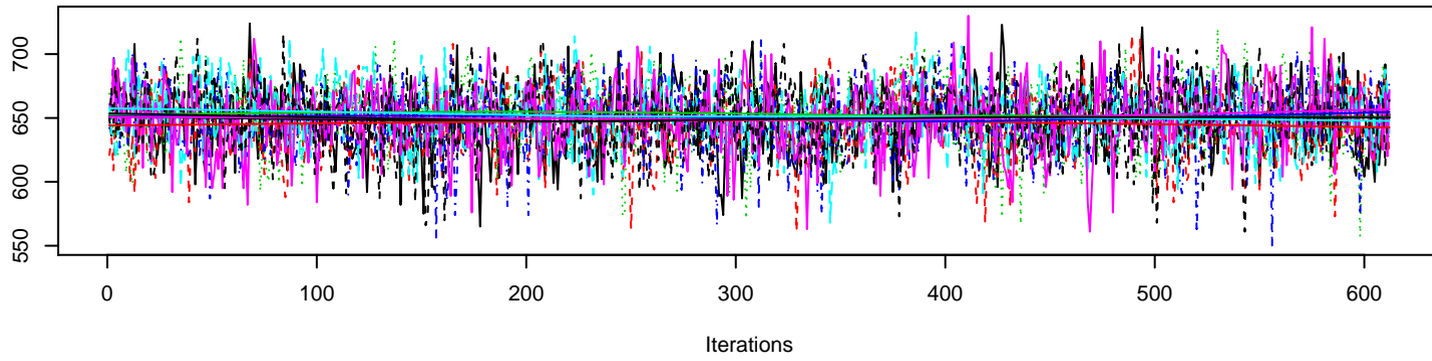
Trace of sumnosmoke[6]



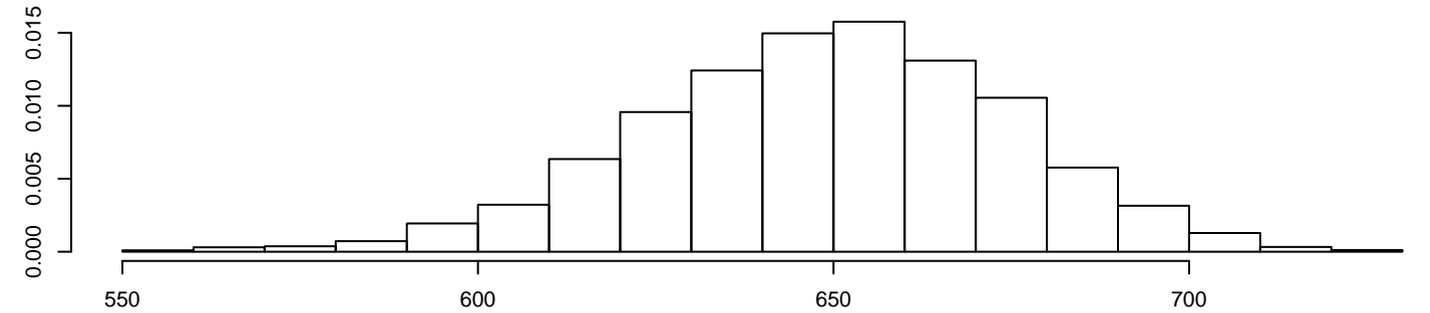
Density of sumnosmoke[6]



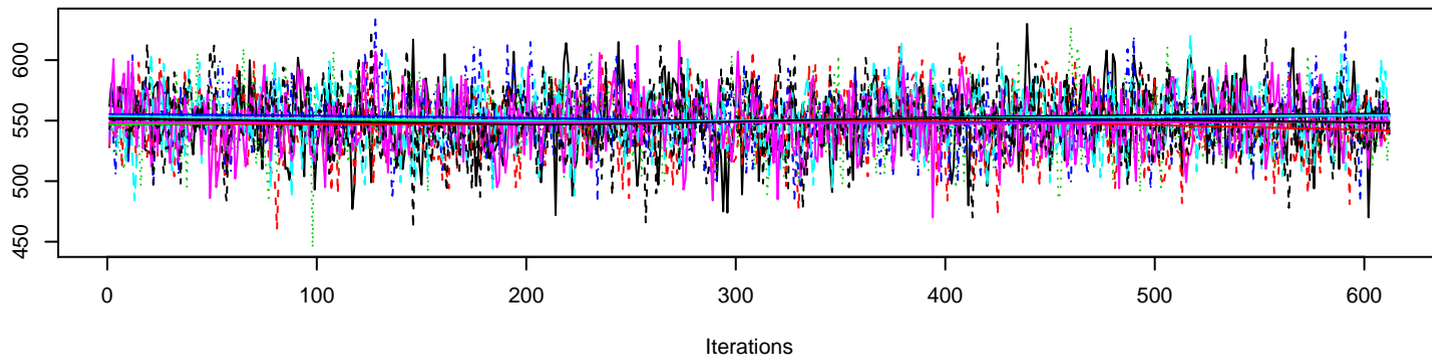
Trace of sumnosmoke[7]



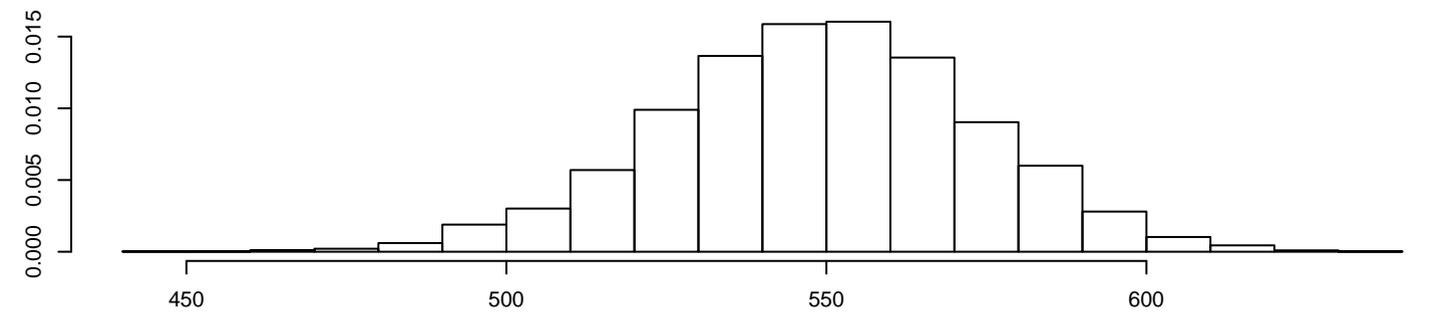
Density of sumnosmoke[7]



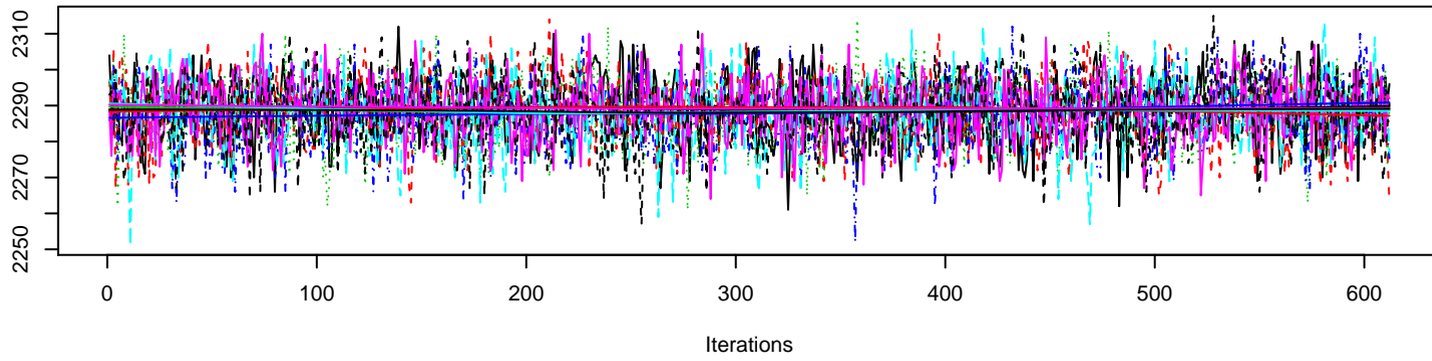
Trace of sumnosmoke[8]



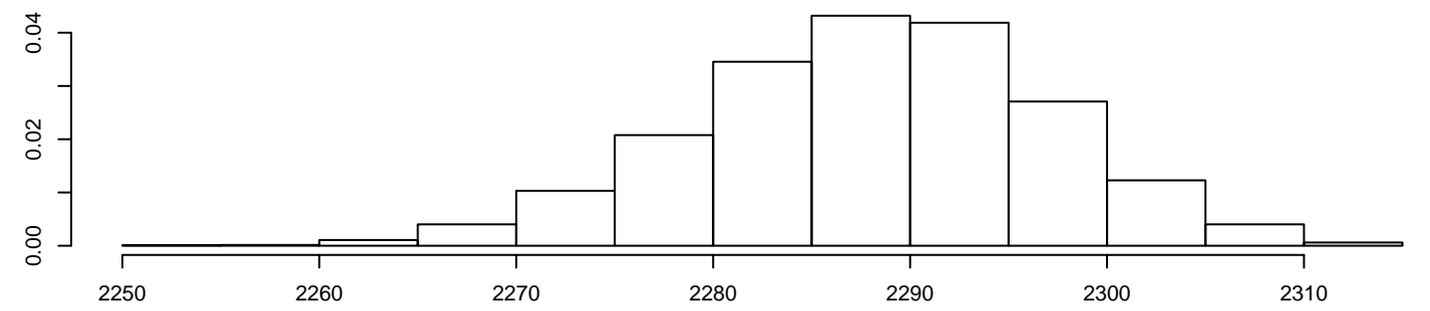
Density of sumnosmoke[8]



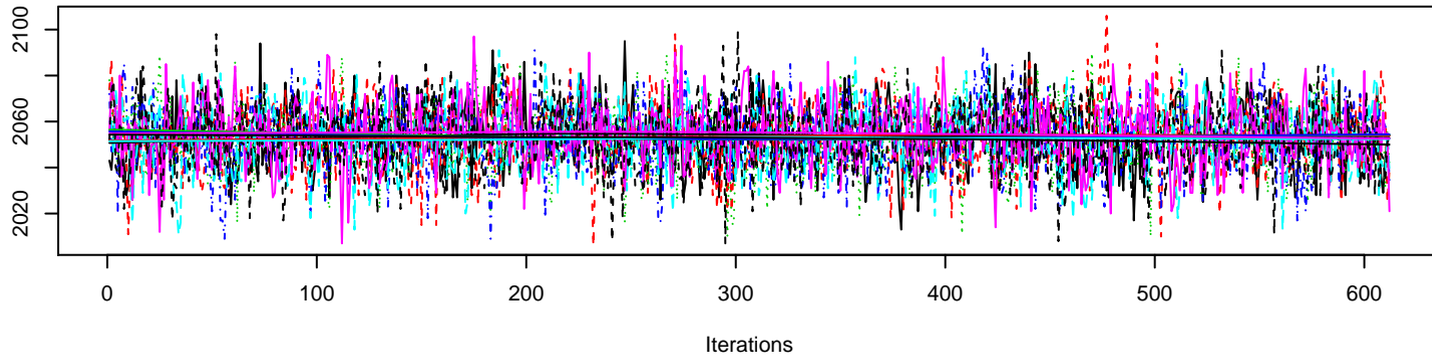
Trace of sumnosmoke[9]



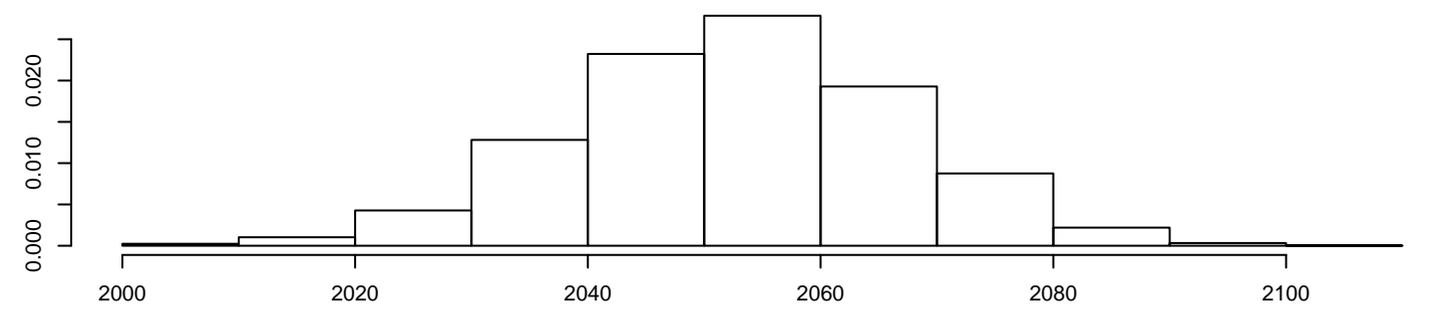
Density of sumnosmoke[9]



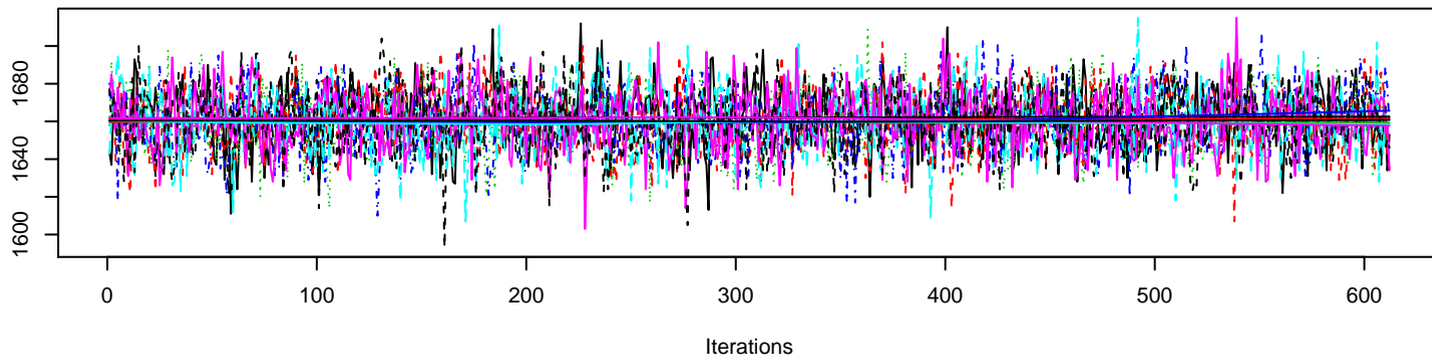
Trace of sumnosmoke[10]



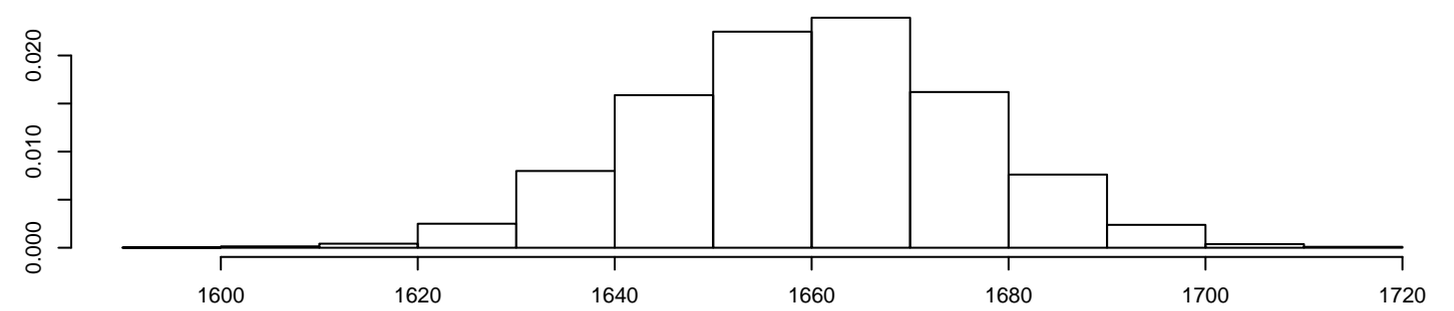
Density of sumnosmoke[10]



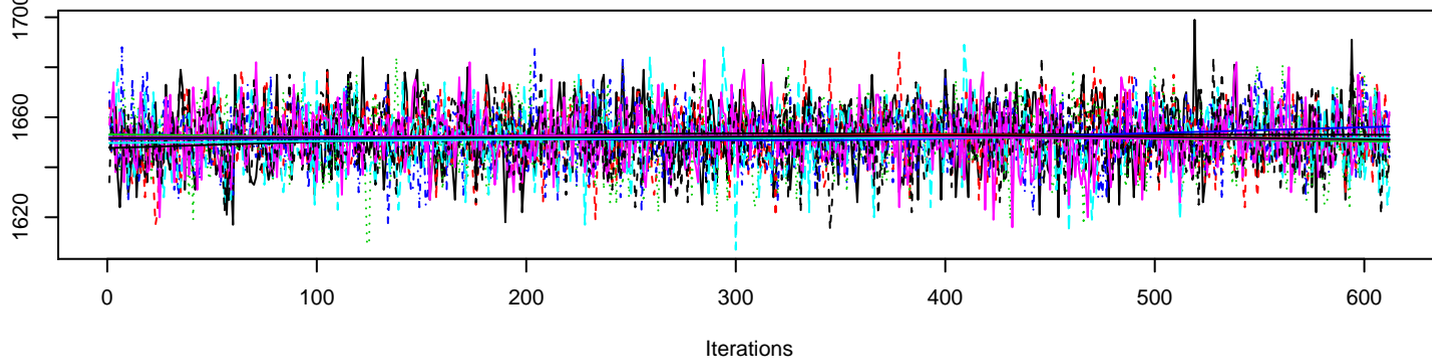
Trace of sumnosmoke[11]



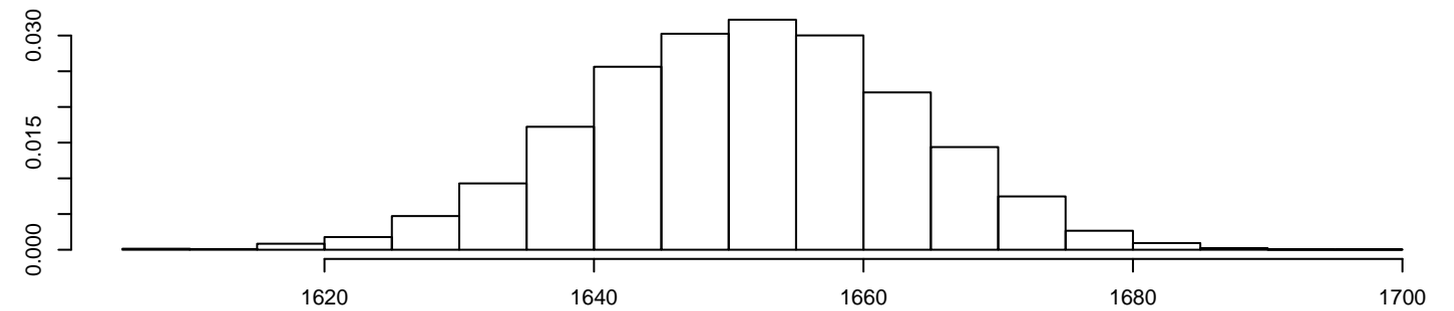
Density of sumnosmoke[11]



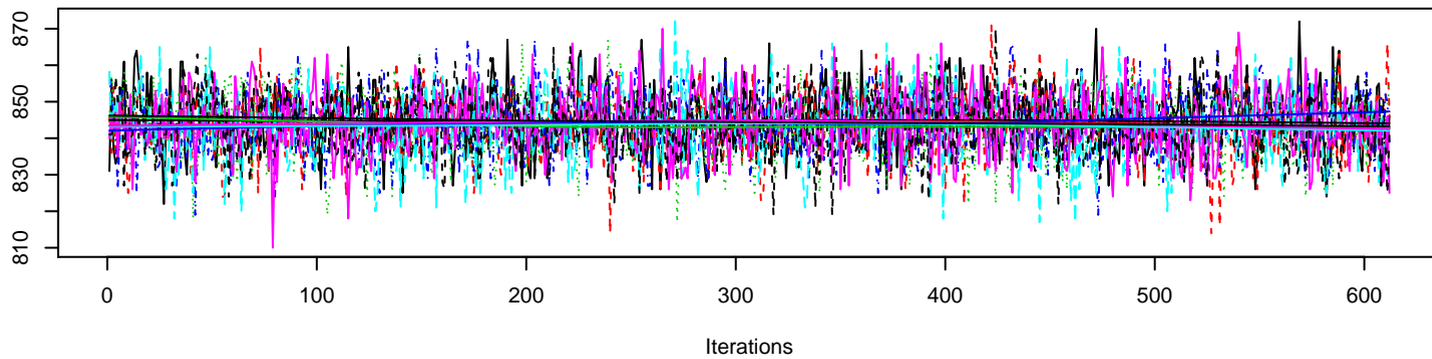
Trace of sumnosmoke[12]



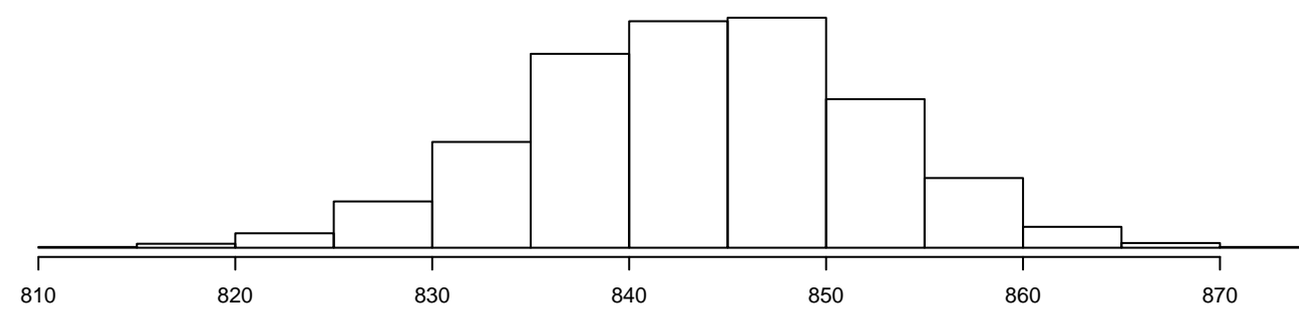
Density of sumnosmoke[12]



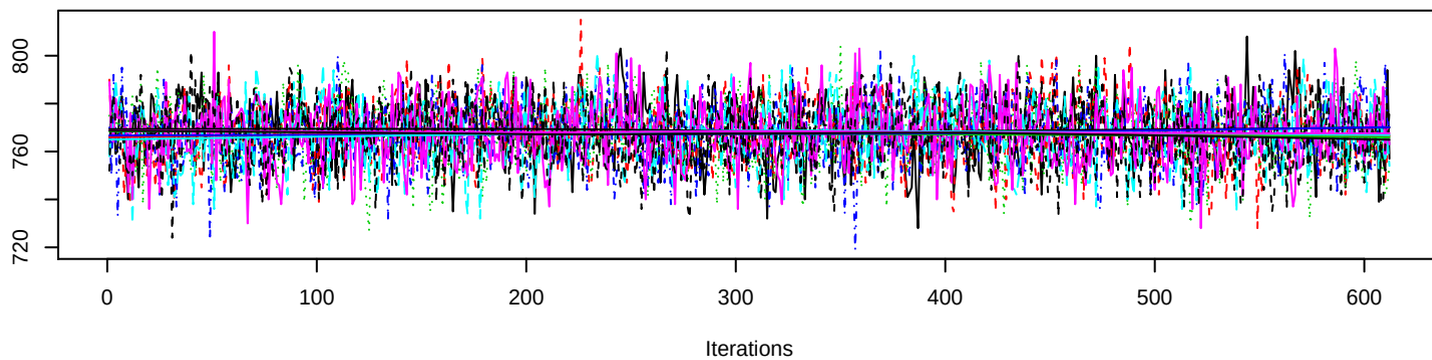
Trace of sumnosmoke[13]



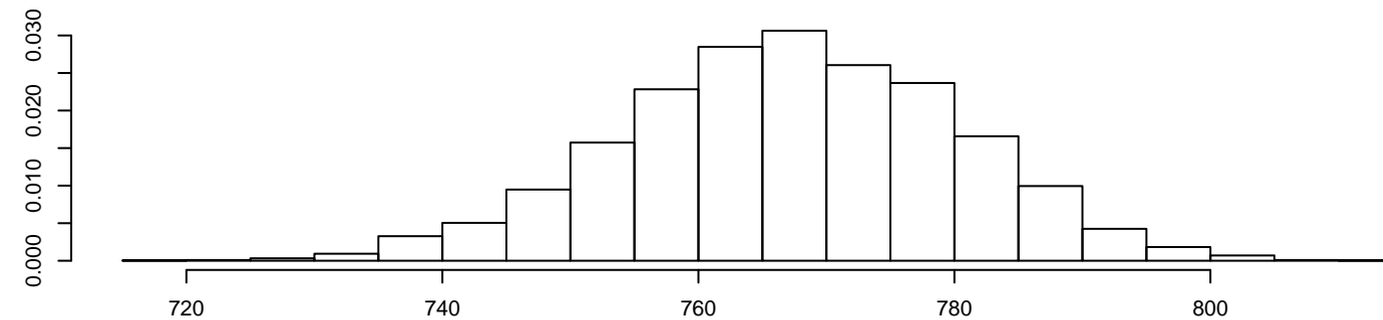
Density of sumnosmoke[13]



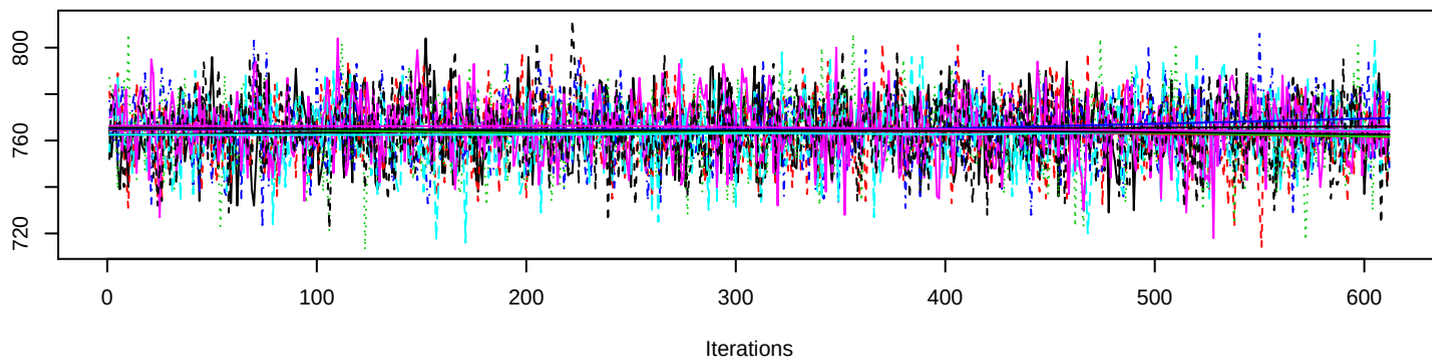
Trace of sumnosmoke[14]



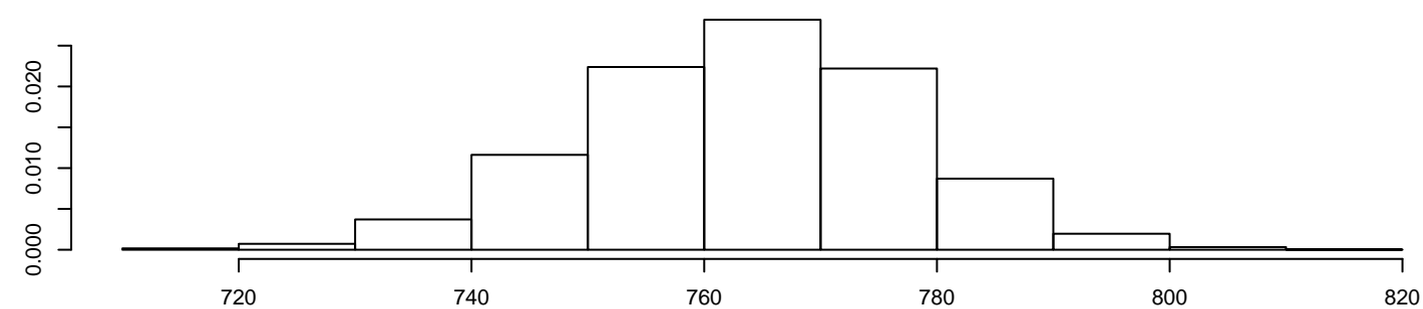
Density of sumnosmoke[14]



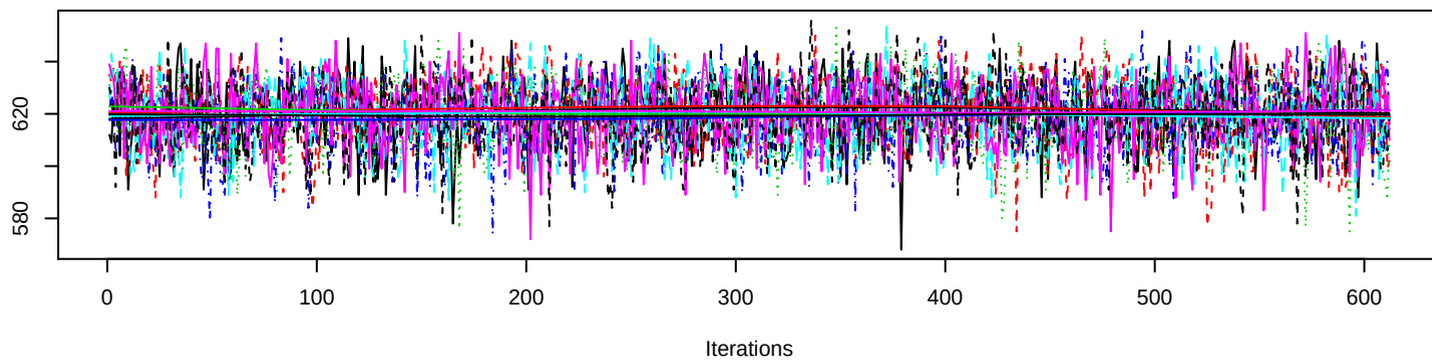
Trace of sumnosmoke[15]



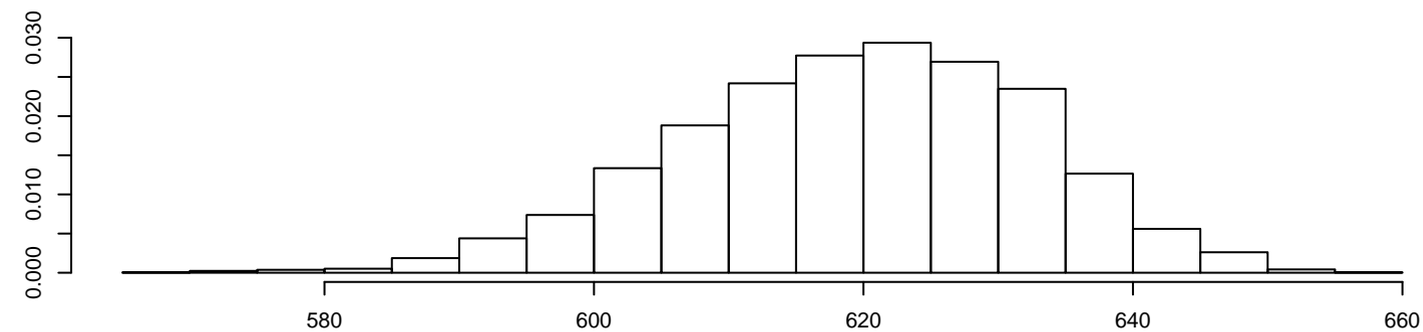
Density of sumnosmoke[15]



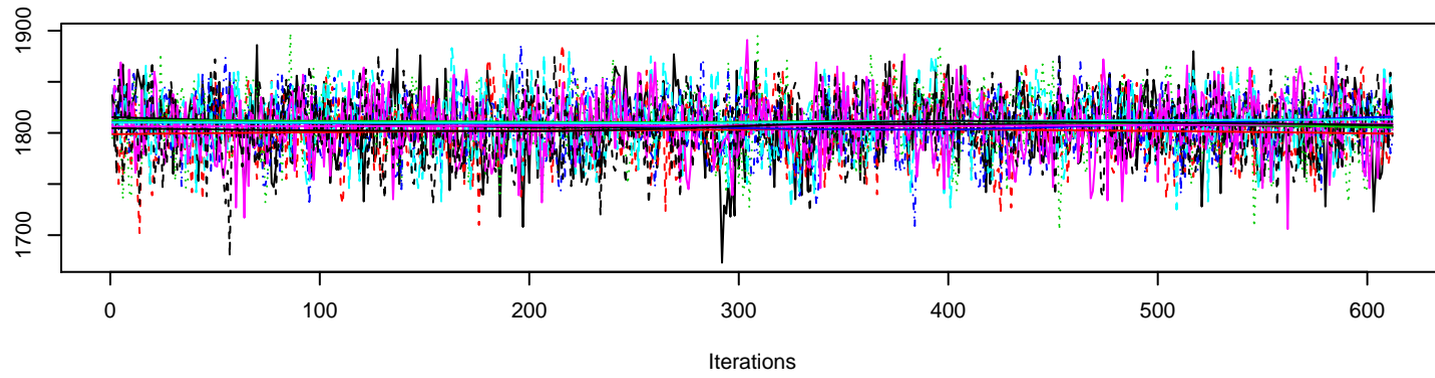
Trace of sumnosmoke[16]



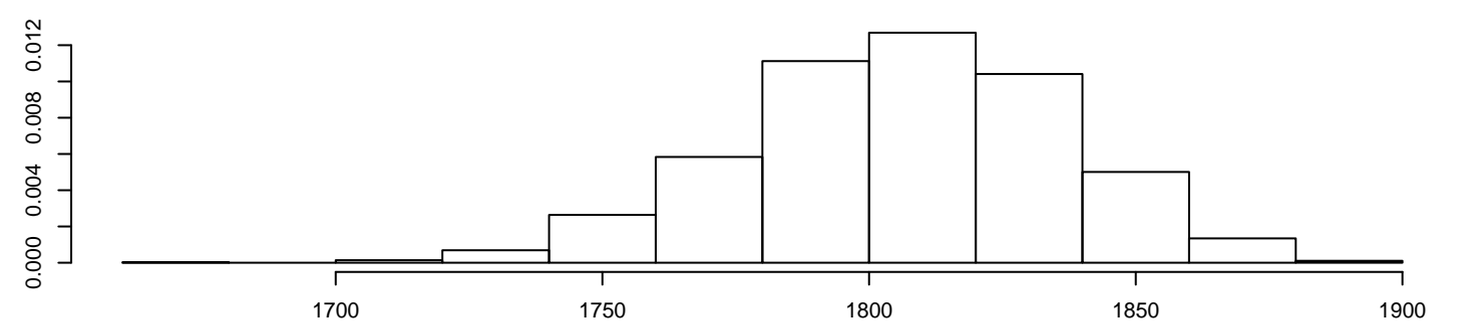
Density of sumnosmoke[16]



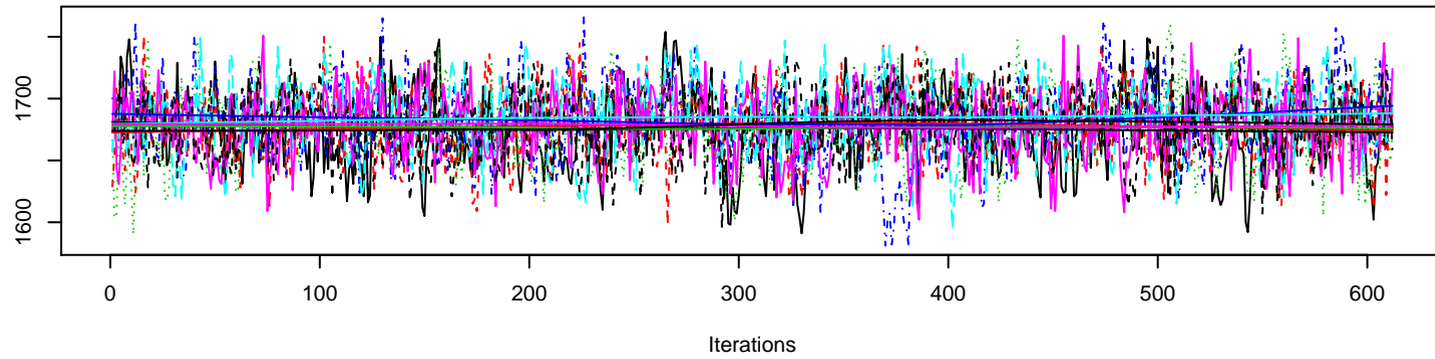
Trace of sumnosmoke[17]



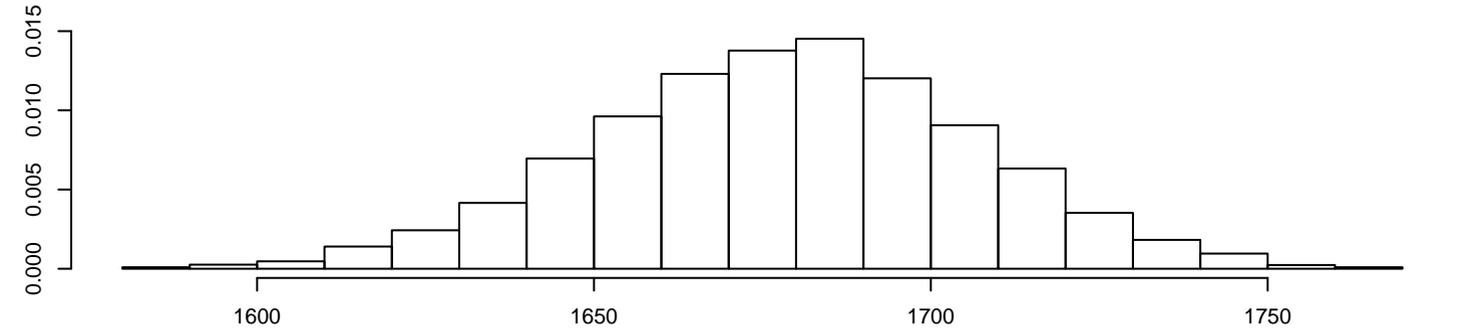
Density of sumnosmoke[17]



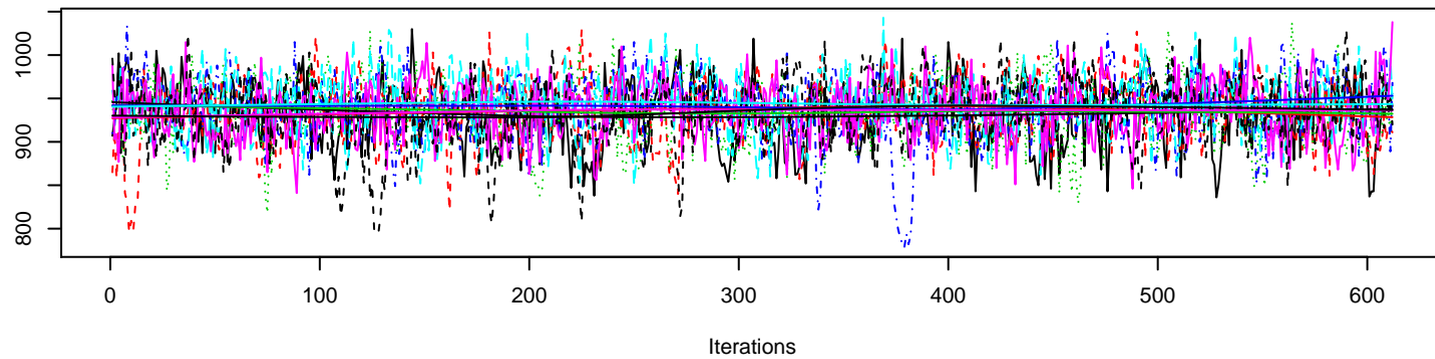
Trace of sumnosmoke[18]



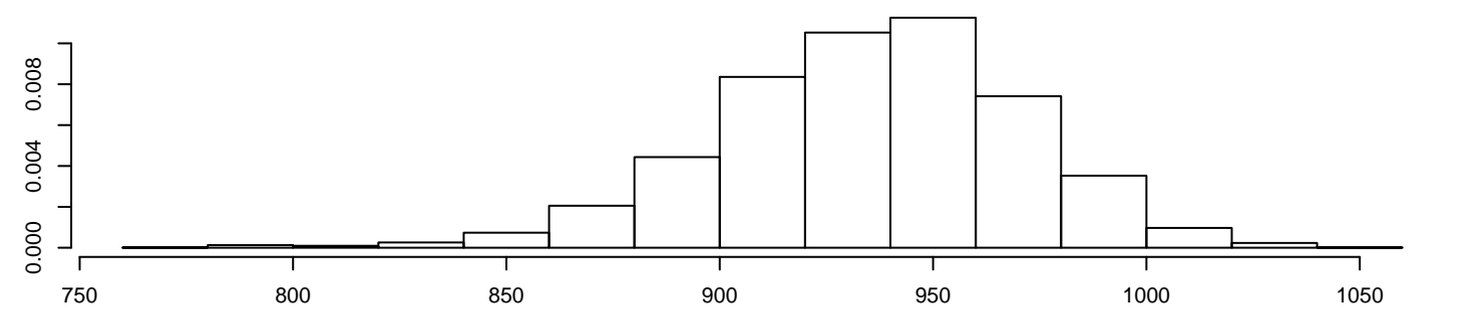
Density of sumnosmoke[18]



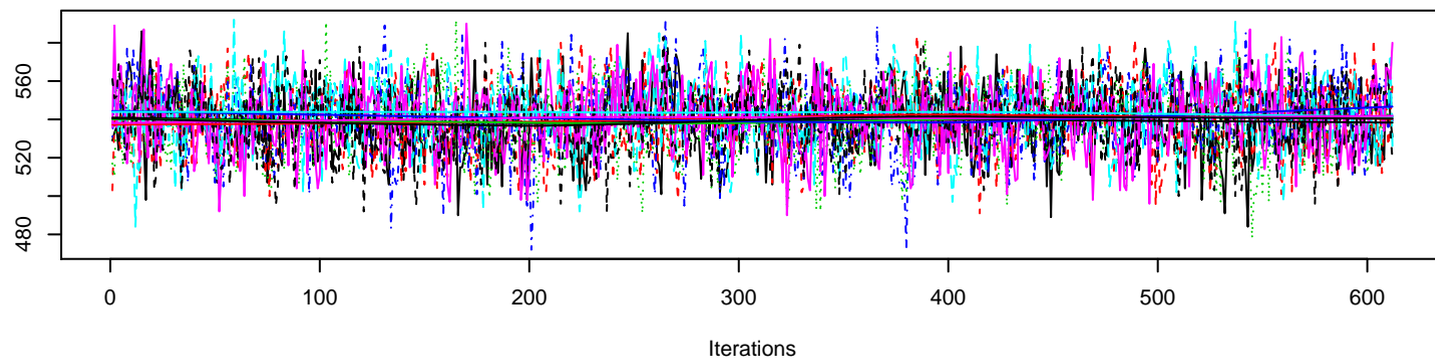
Trace of sumnosmoke[19]



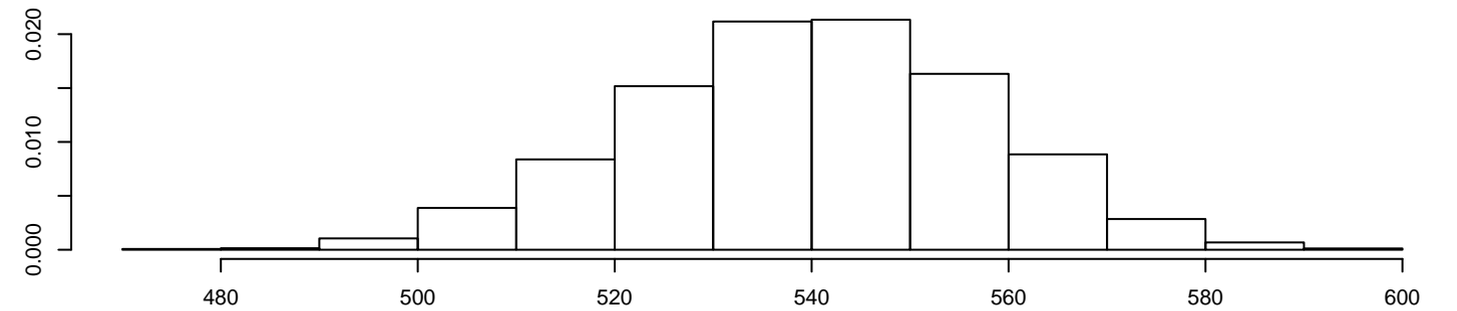
Density of sumnosmoke[19]



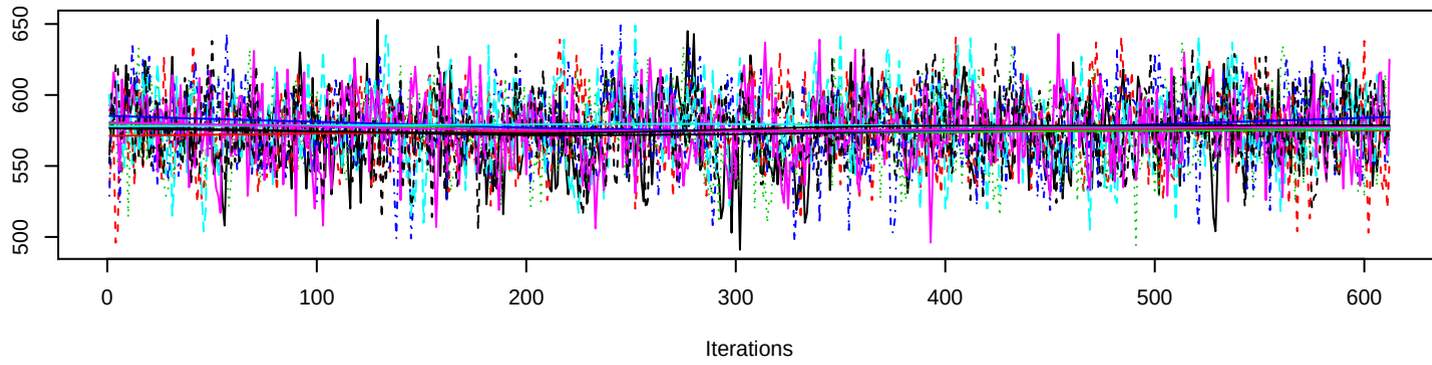
Trace of sumnosmoke[20]



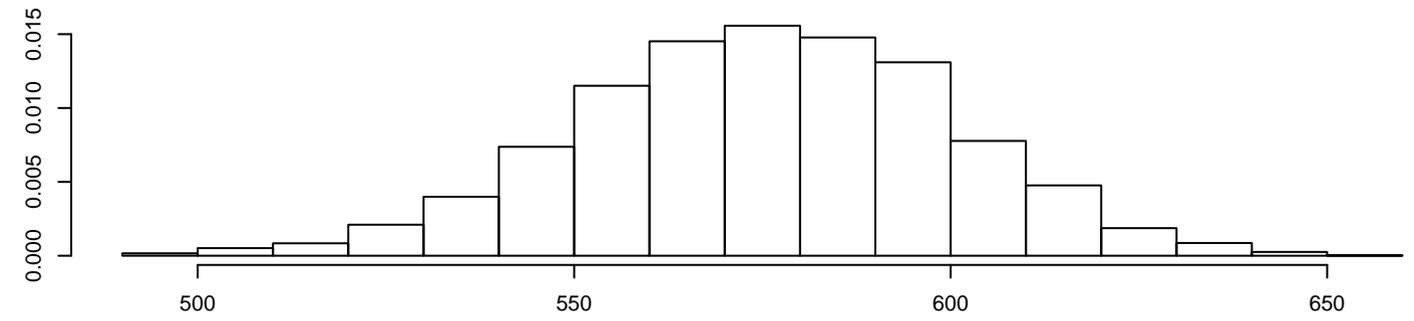
Density of sumnosmoke[20]



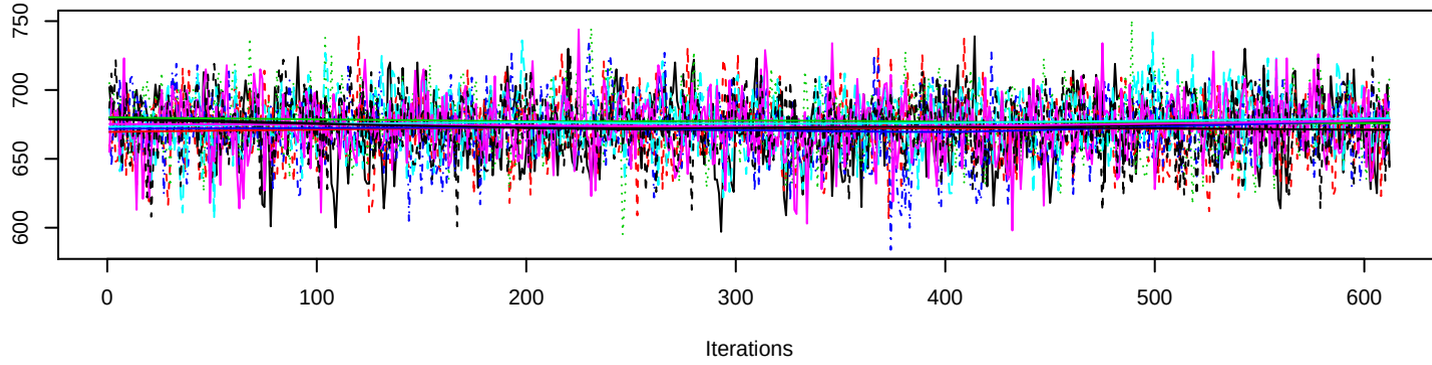
Trace of sumnosmoke[21]



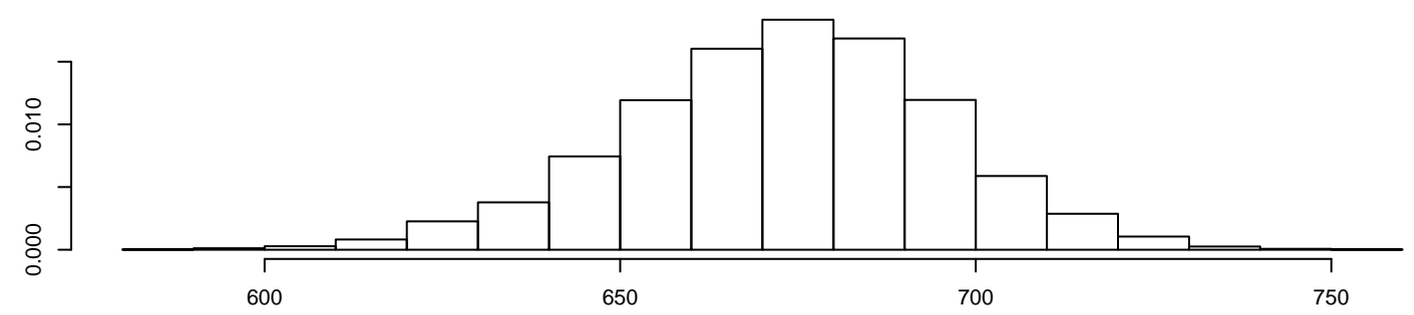
Density of sumnosmoke[21]



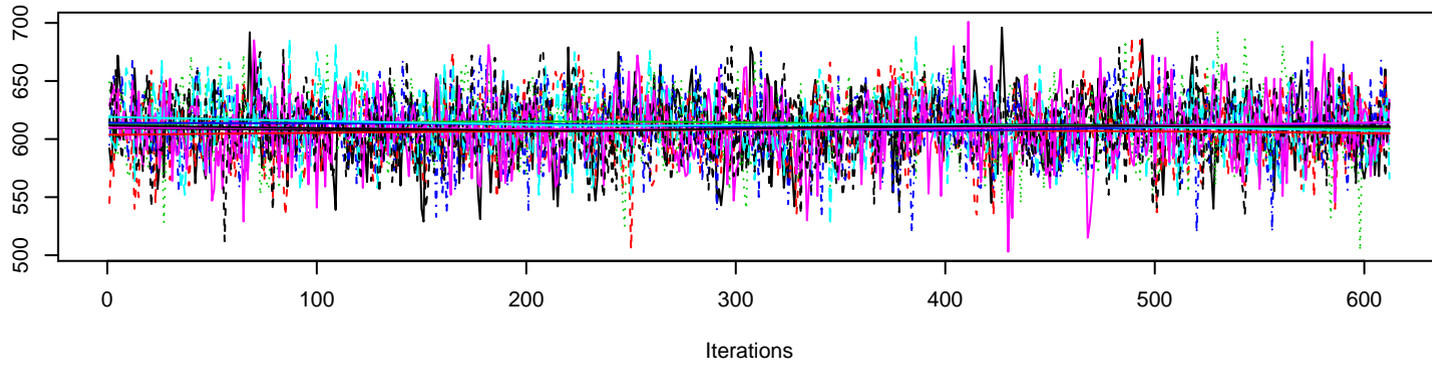
Trace of sumnosmoke[22]



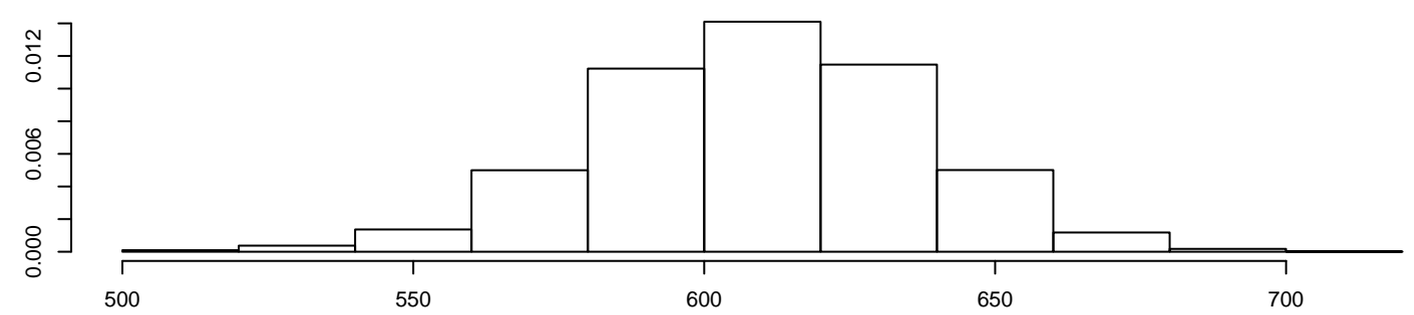
Density of sumnosmoke[22]



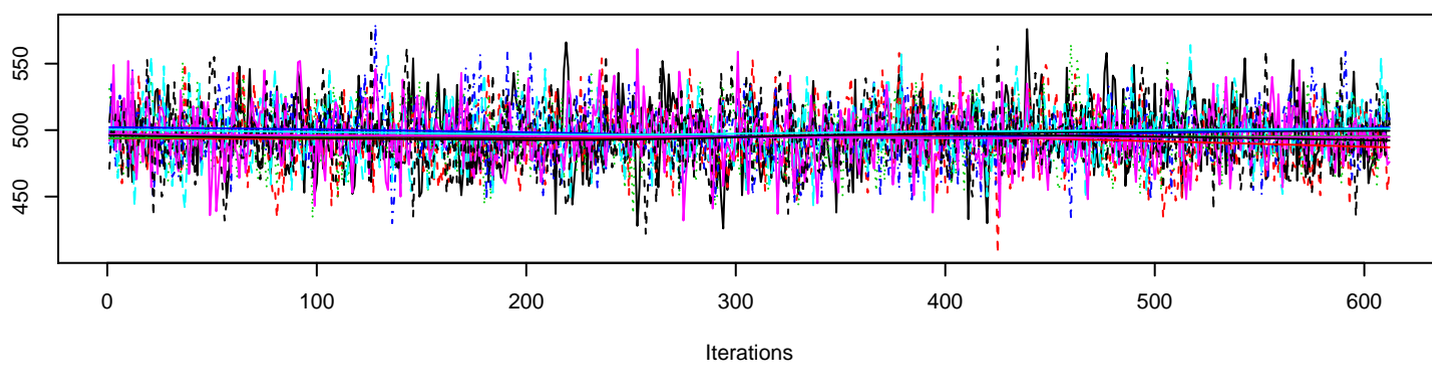
Trace of sumnosmoke[23]



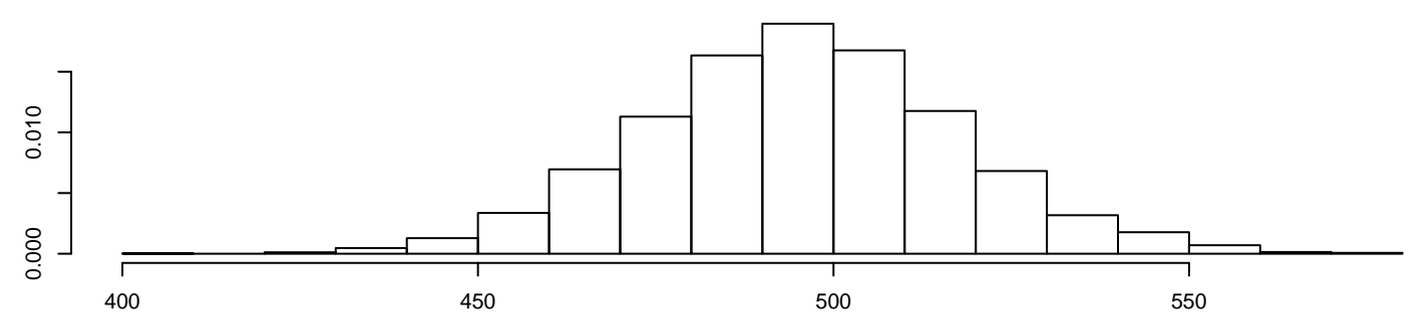
Density of sumnosmoke[23]



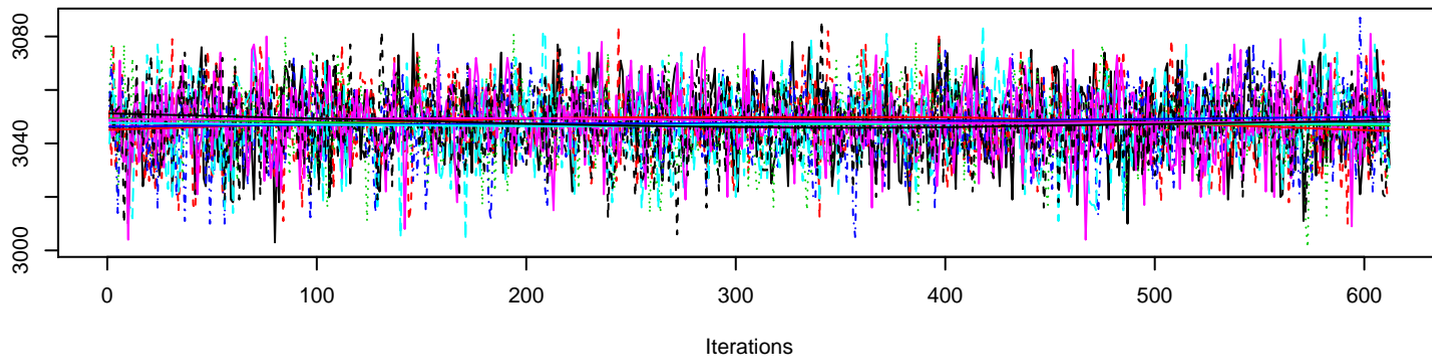
Trace of sumnosmoke[24]



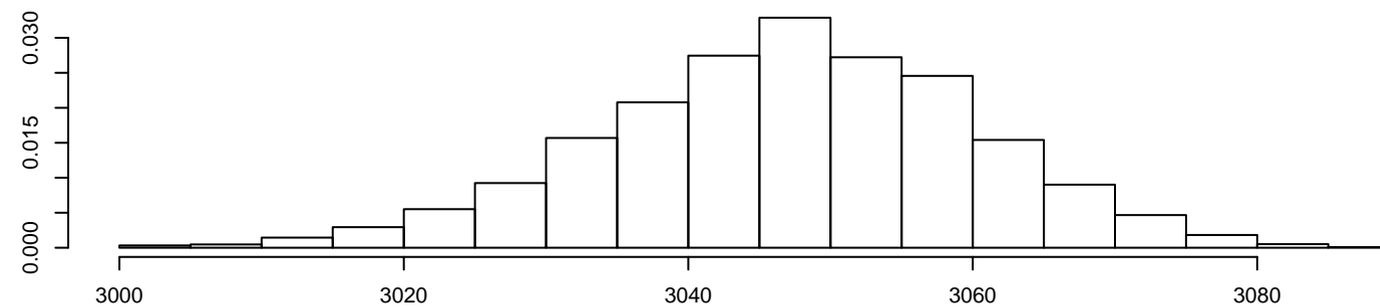
Density of sumnosmoke[24]



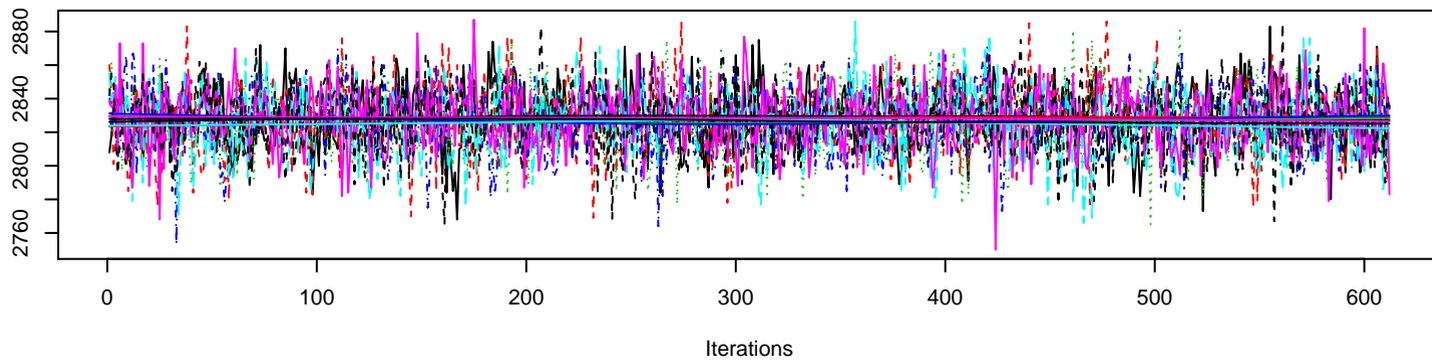
Trace of sumnosmoke[25]



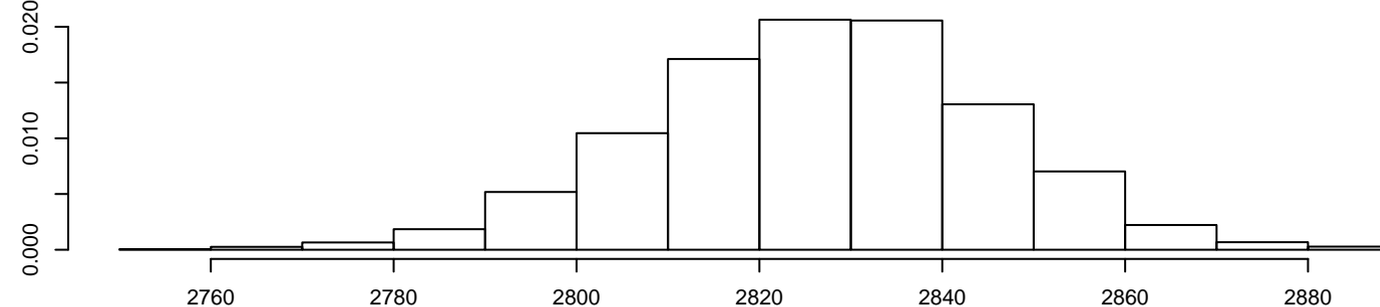
Density of sumnosmoke[25]



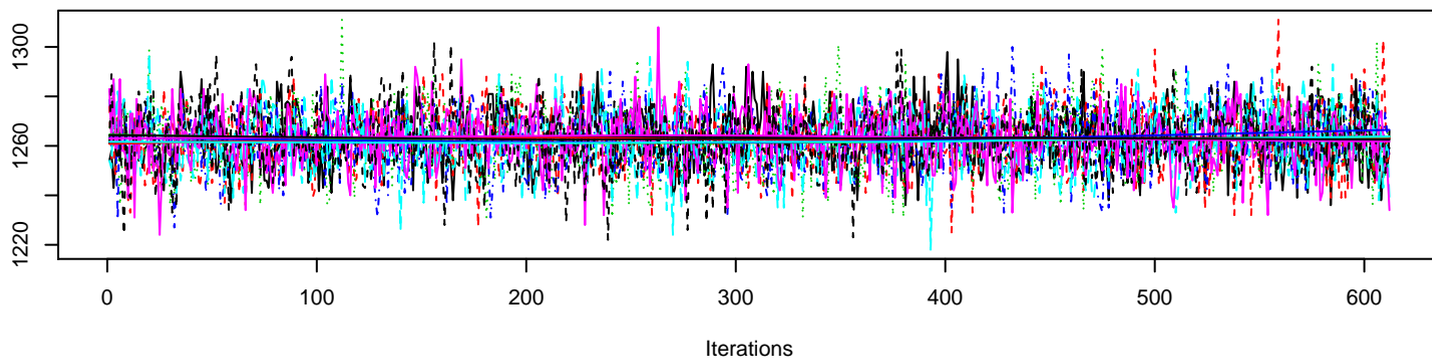
Trace of sumnosmoke[26]



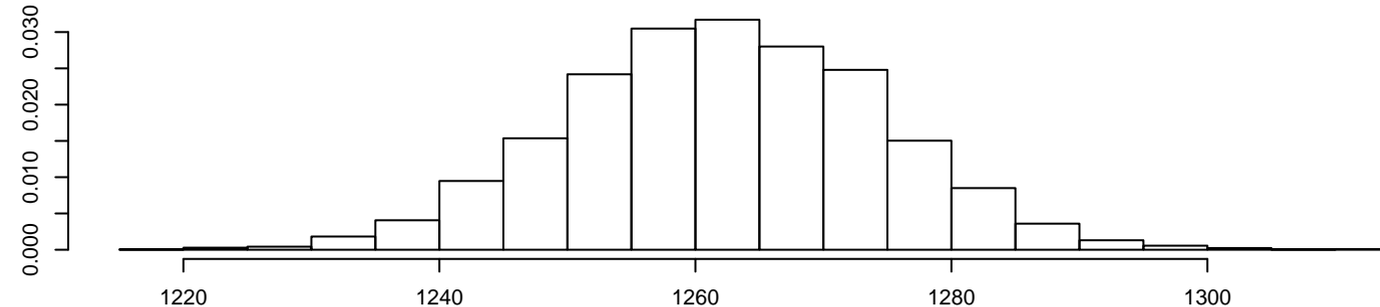
Density of sumnosmoke[26]



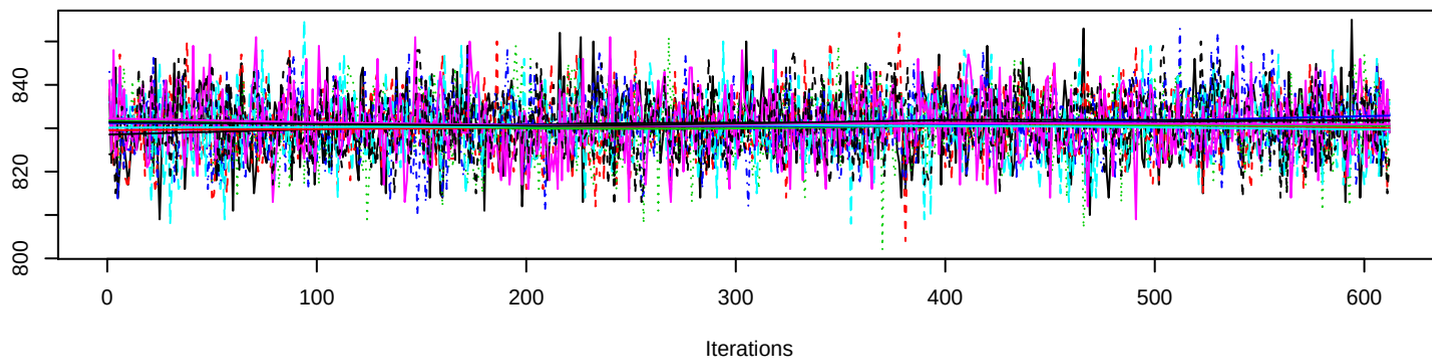
Trace of sumnosmoke[27]



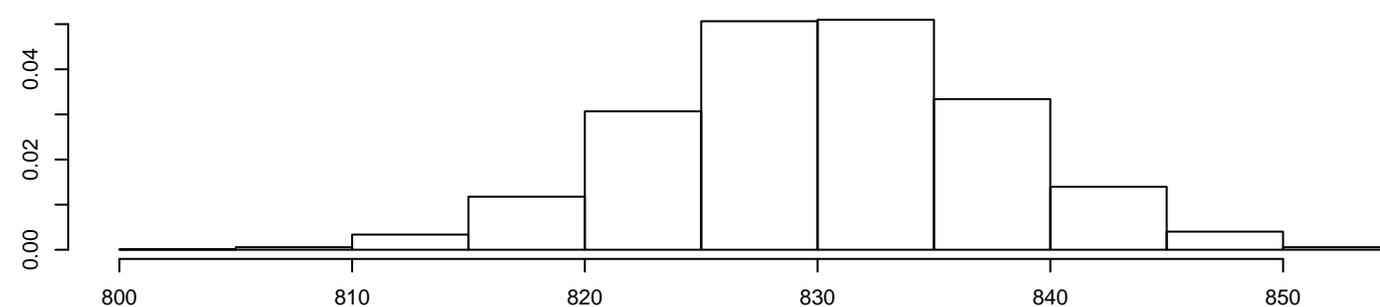
Density of sumnosmoke[27]



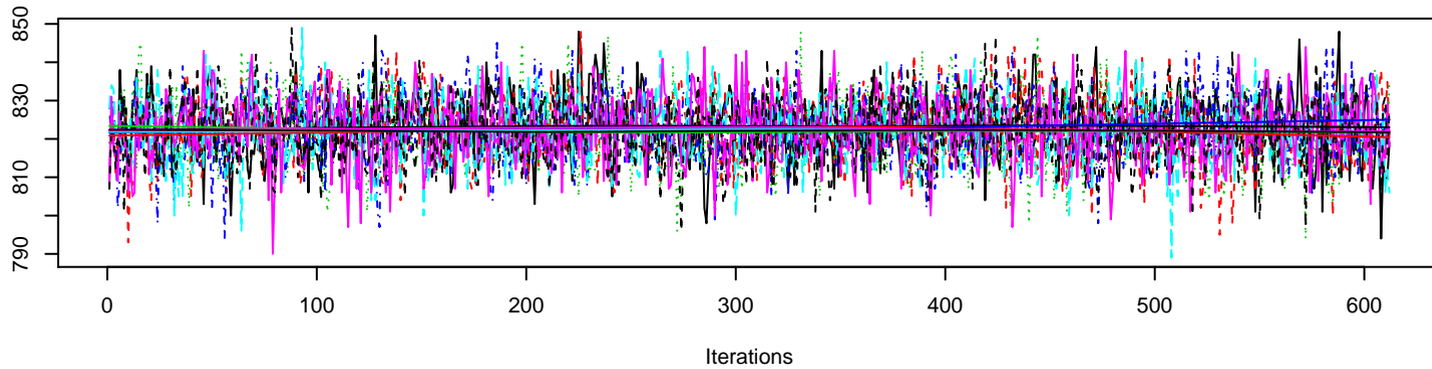
Trace of sumnosmoke[28]



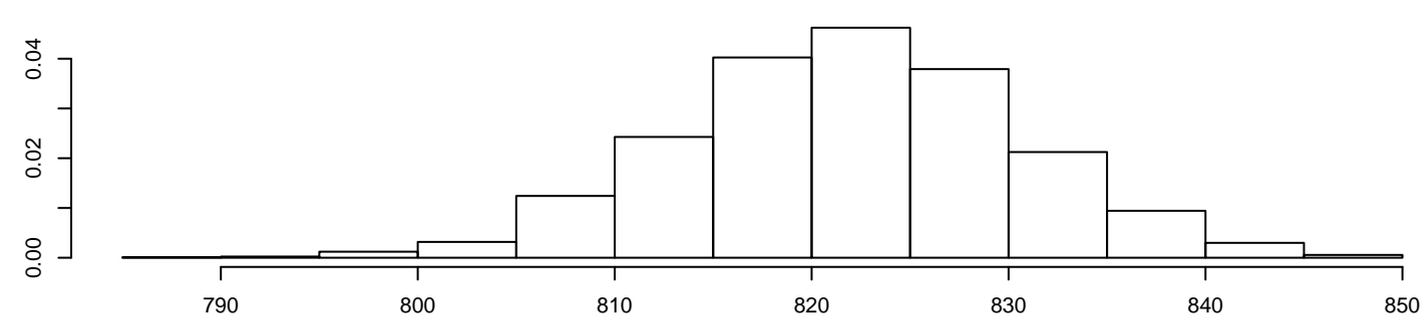
Density of sumnosmoke[28]



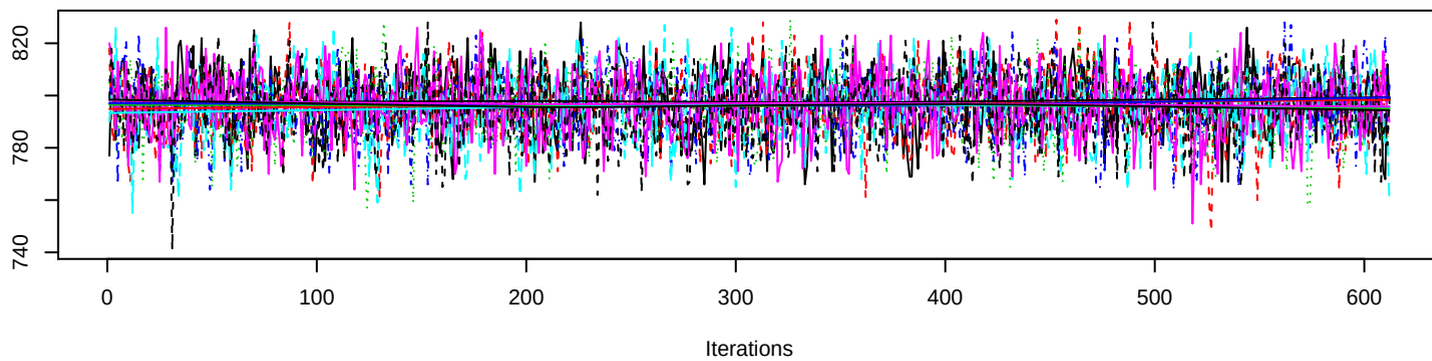
Trace of sumnosmoke[29]



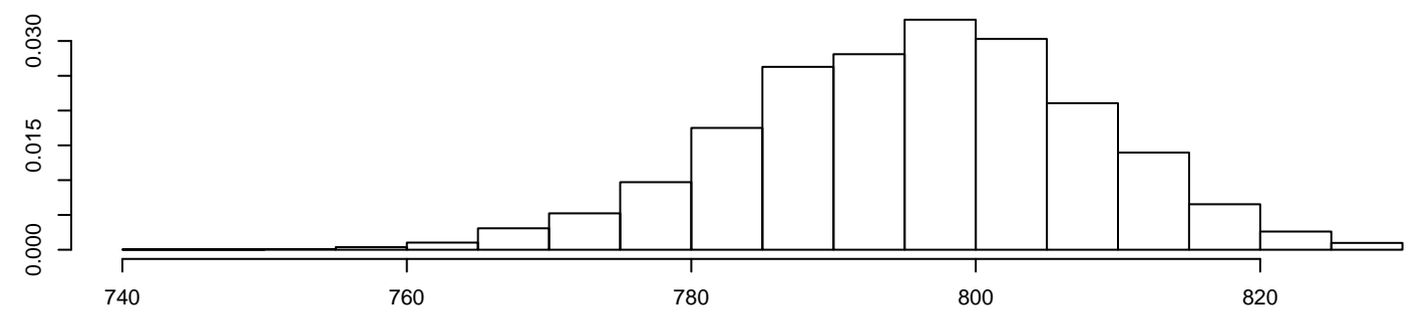
Density of sumnosmoke[29]



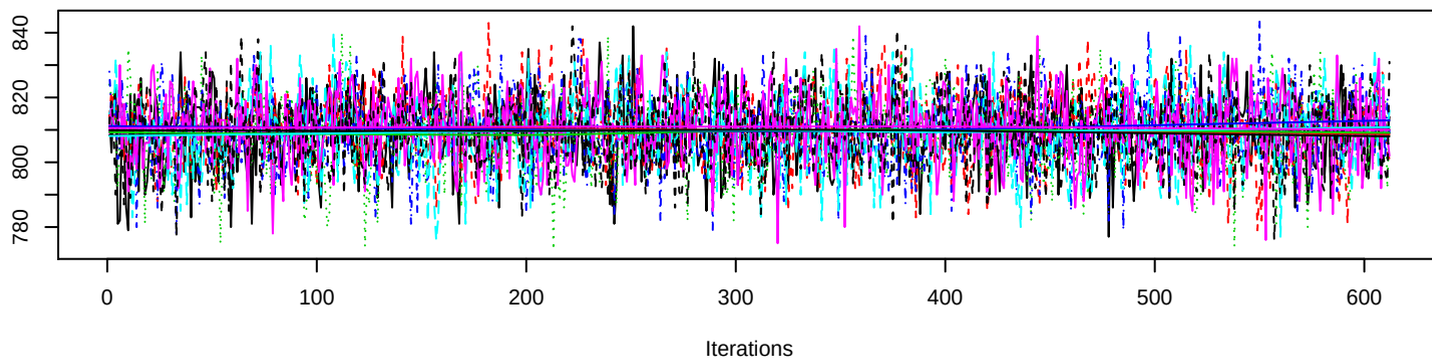
Trace of sumnosmoke[30]



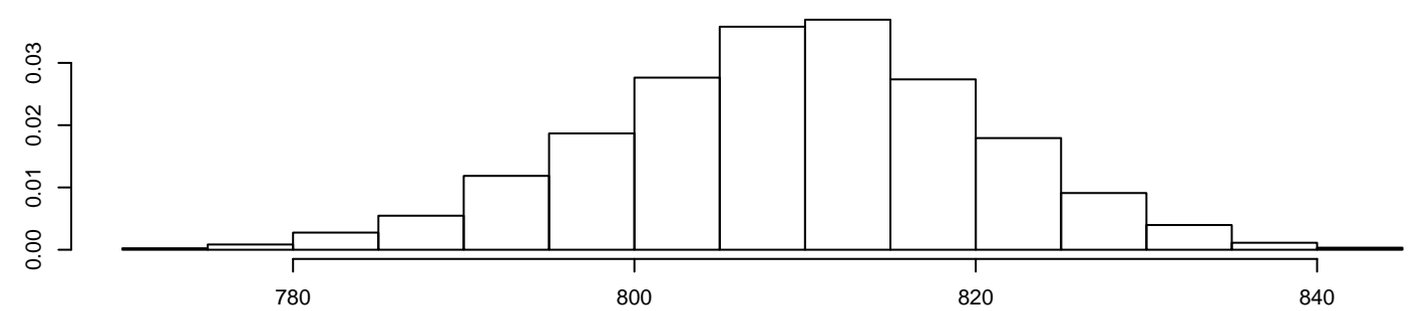
Density of sumnosmoke[30]



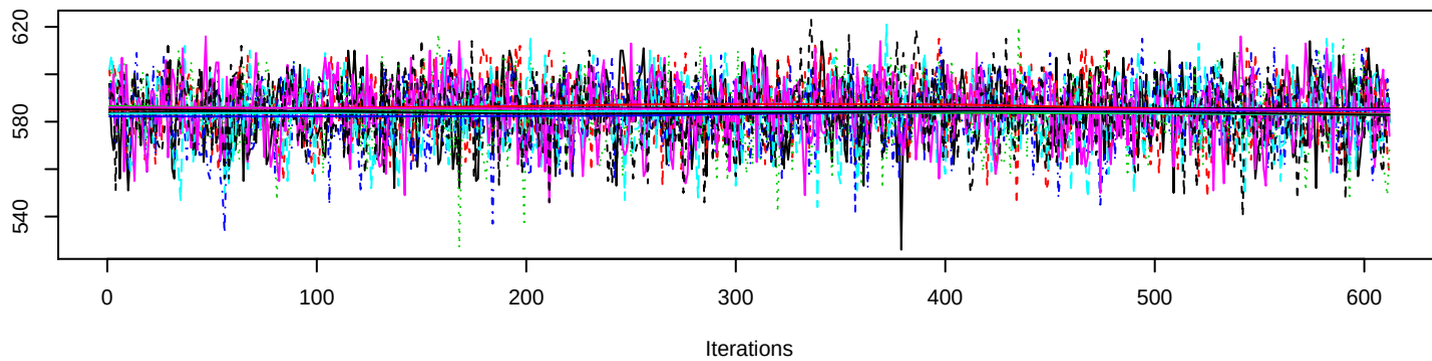
Trace of sumnosmoke[31]



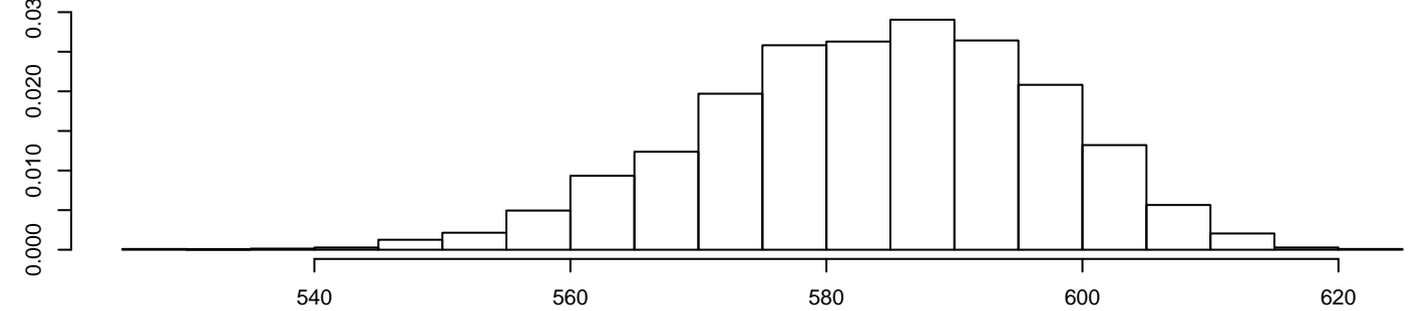
Density of sumnosmoke[31]



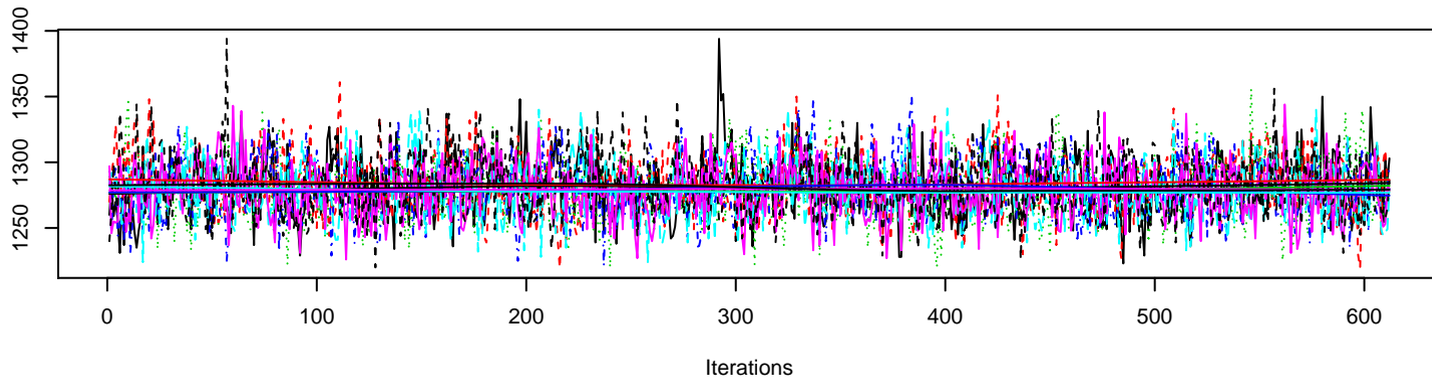
Trace of sumnosmoke[32]



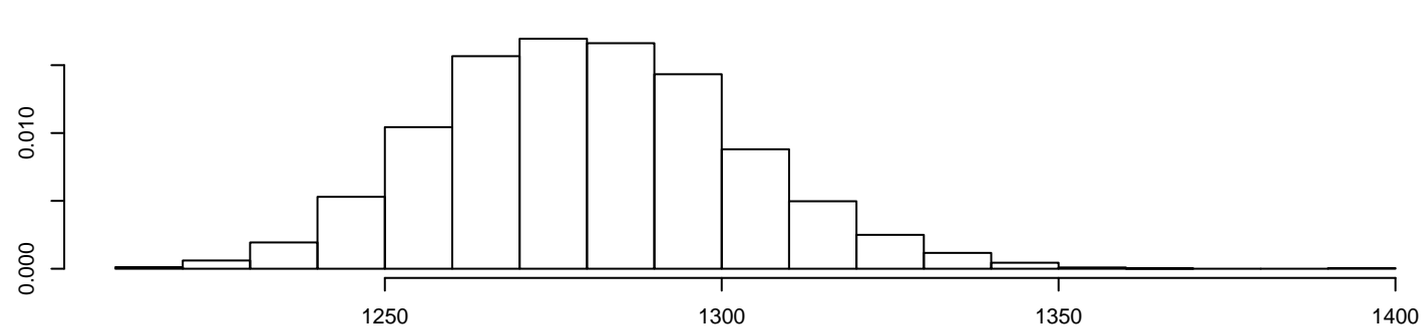
Density of sumnosmoke[32]



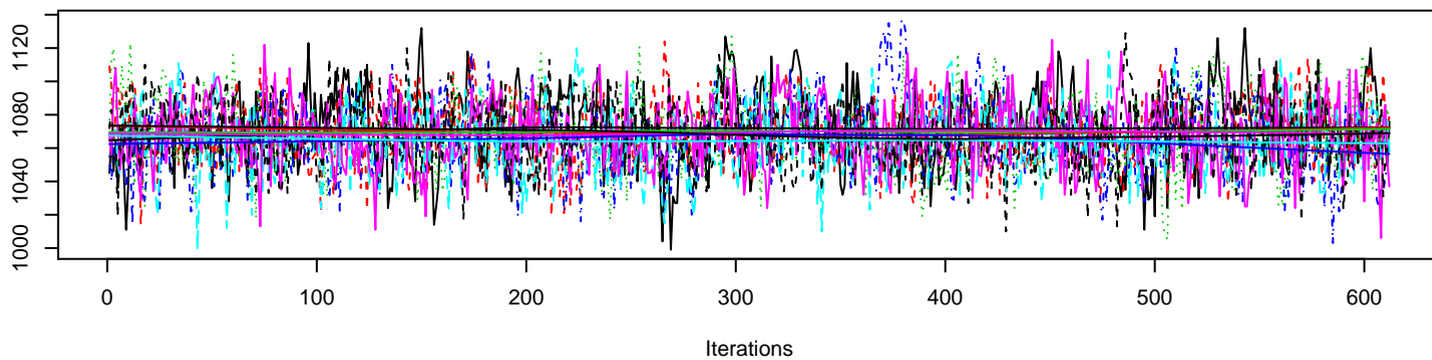
Trace of sumsmoke[1]



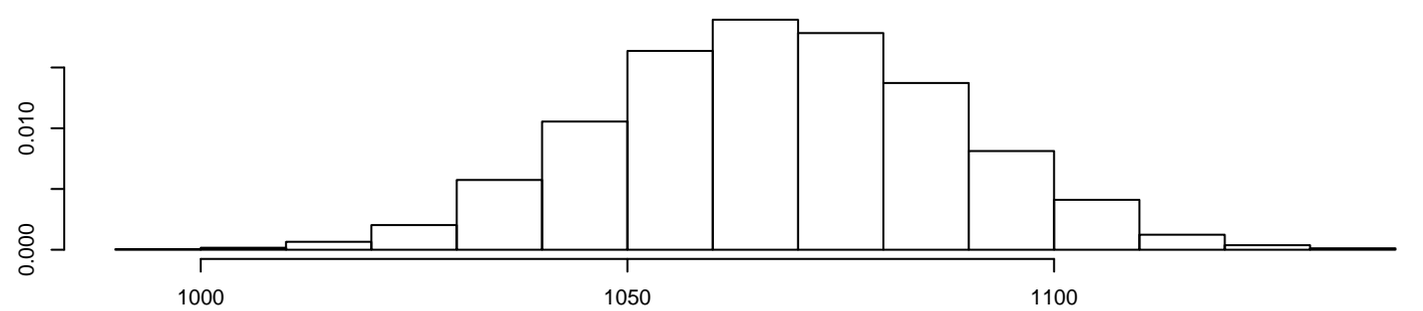
Density of sumsmoke[1]



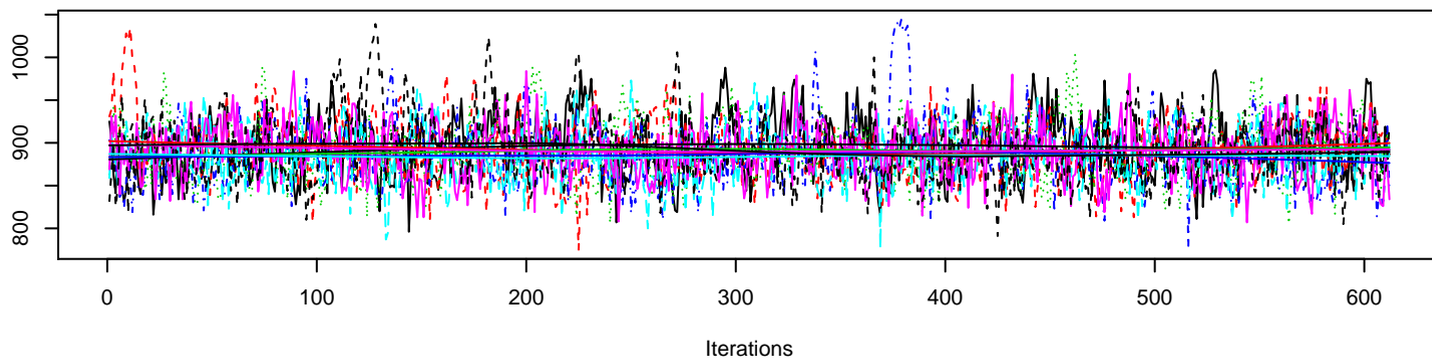
Trace of sumsmoke[2]



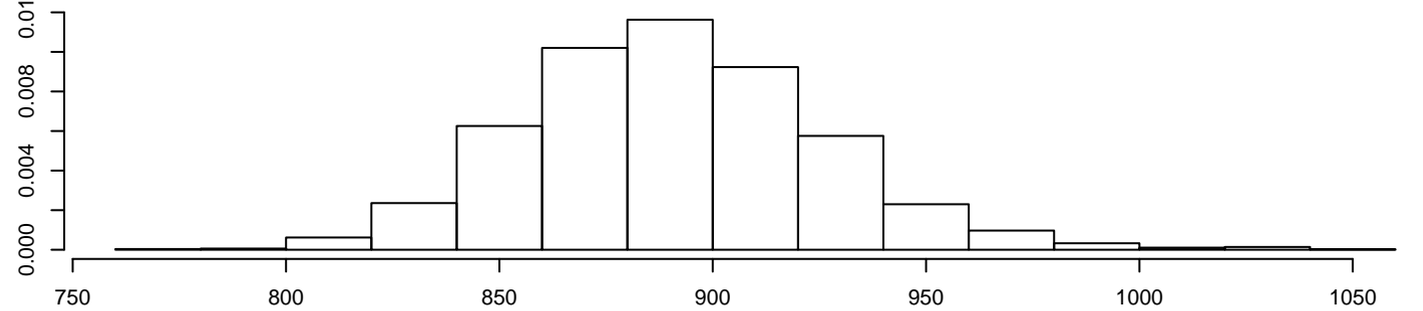
Density of sumsmoke[2]



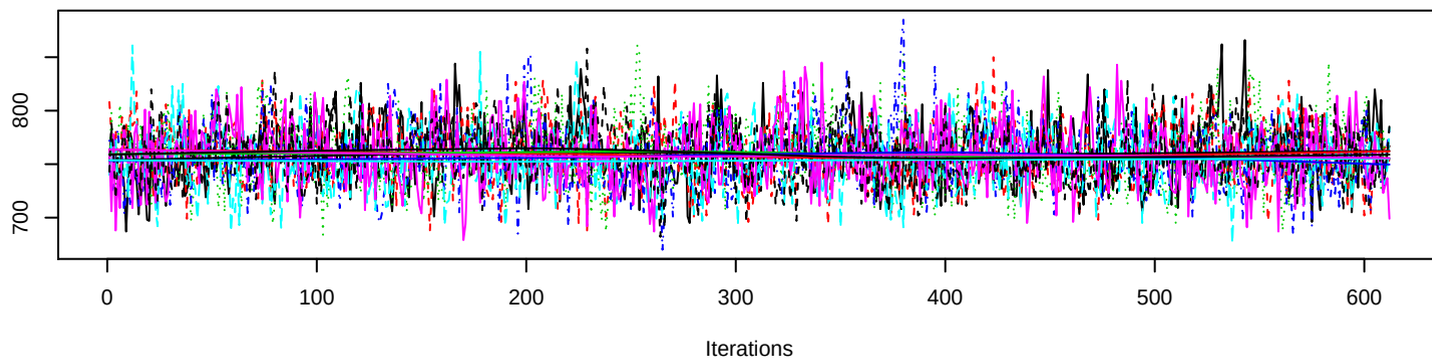
Trace of sumsmoke[3]



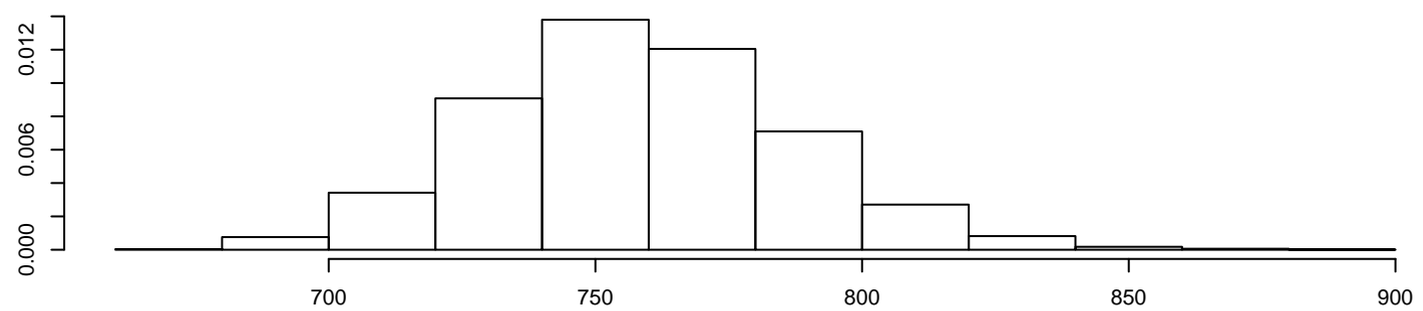
Density of sumsmoke[3]



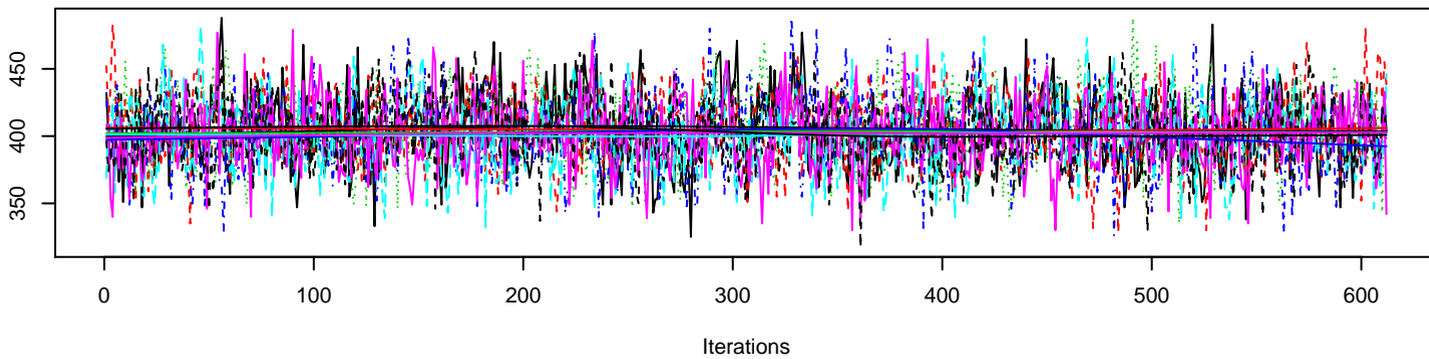
Trace of sumsmoke[4]



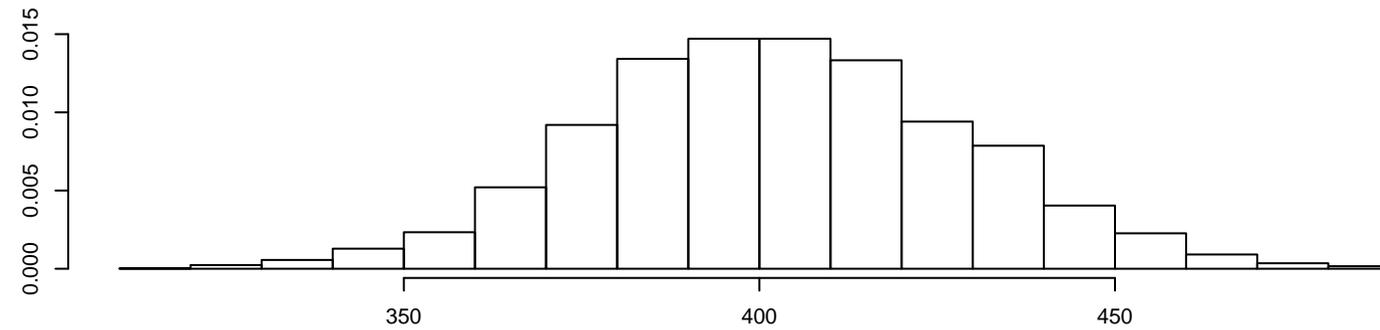
Density of sumsmoke[4]



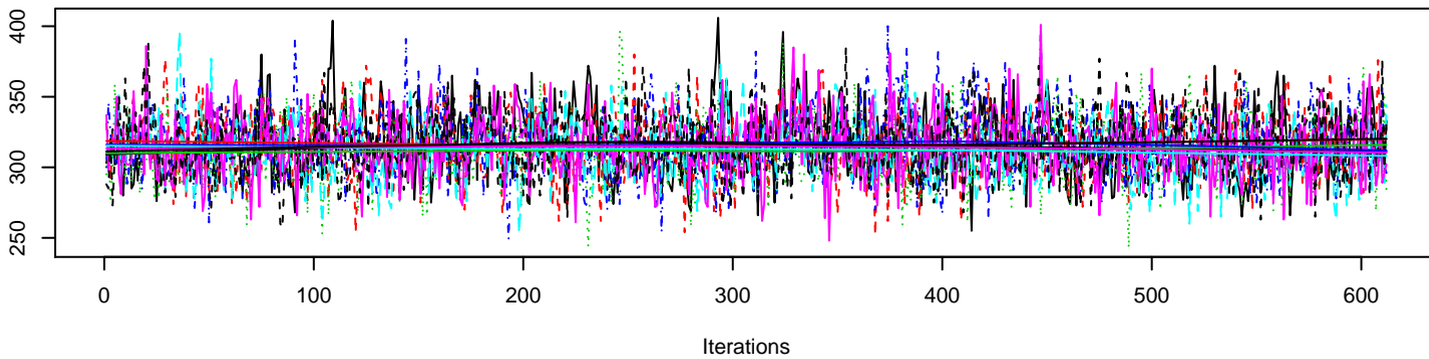
Trace of sumsmoke[5]



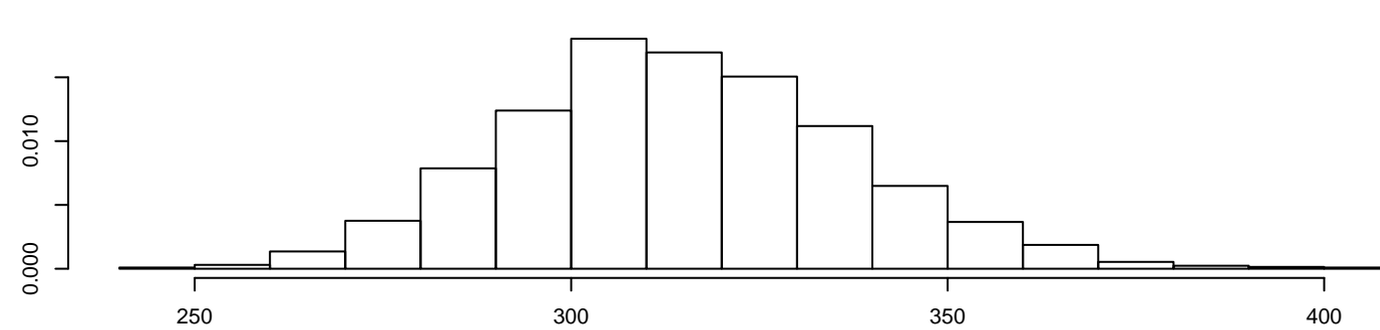
Density of sumsmoke[5]



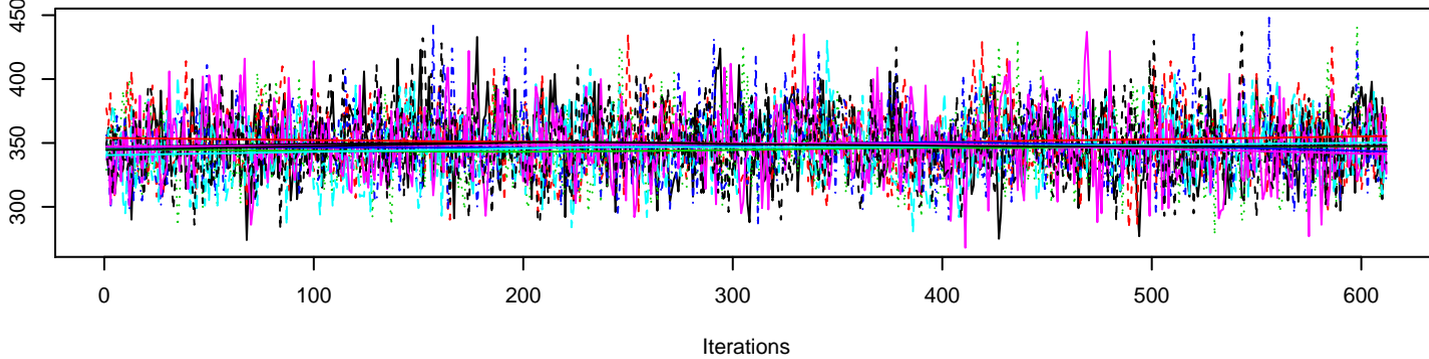
Trace of sumsmoke[6]



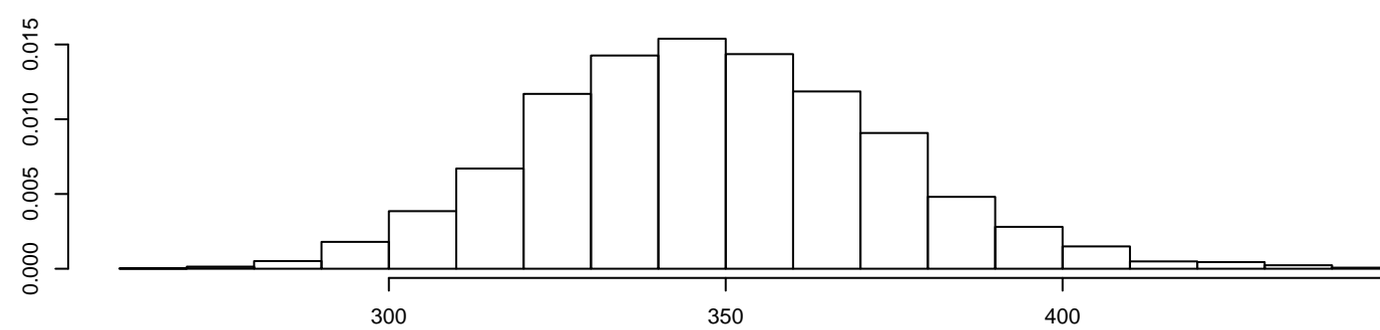
Density of sumsmoke[6]



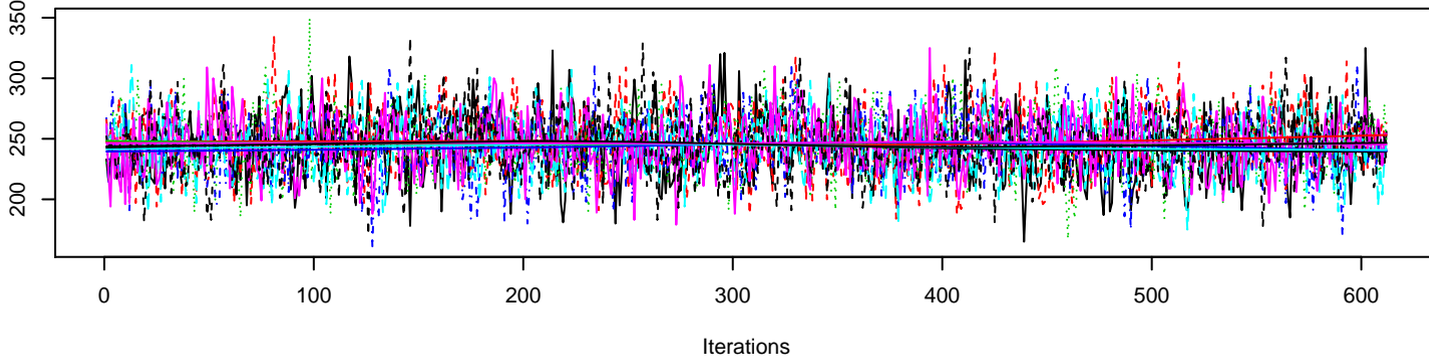
Trace of sumsmoke[7]



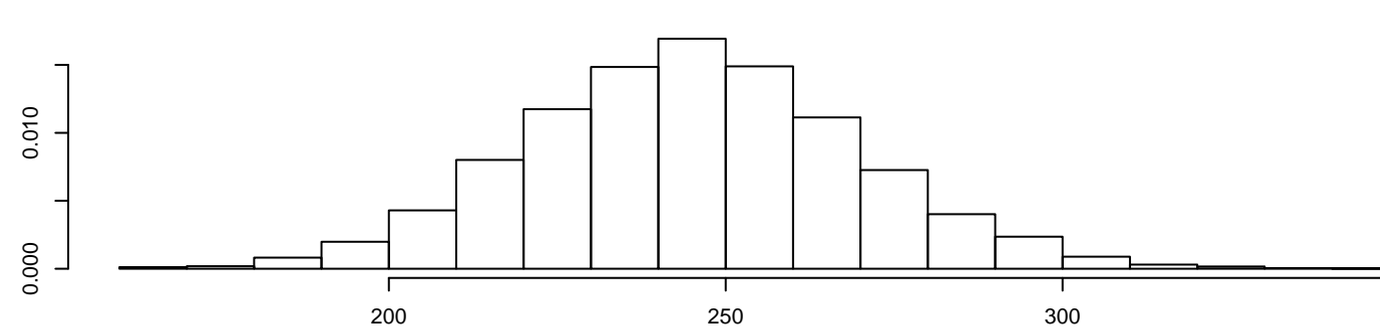
Density of sumsmoke[7]



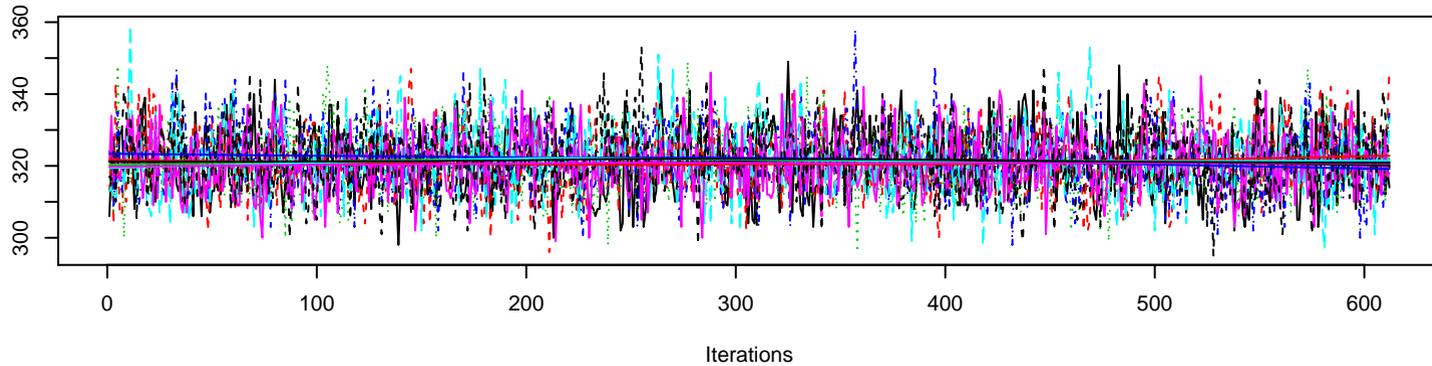
Trace of sumsmoke[8]



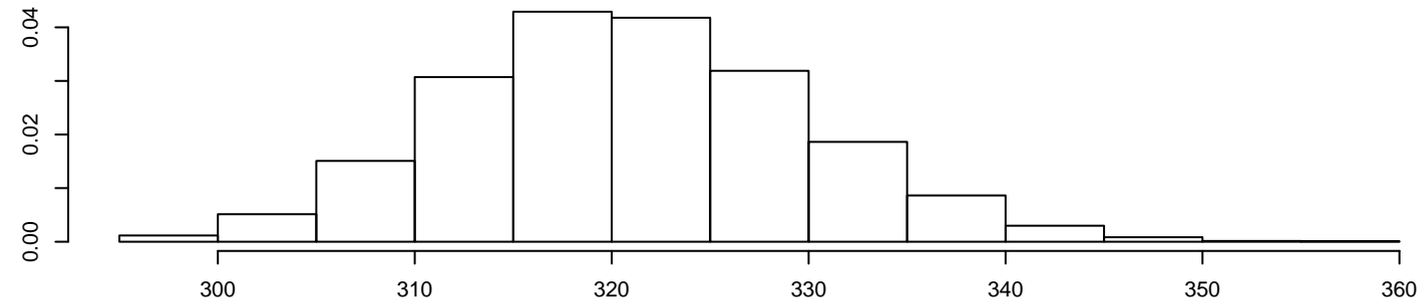
Density of sumsmoke[8]



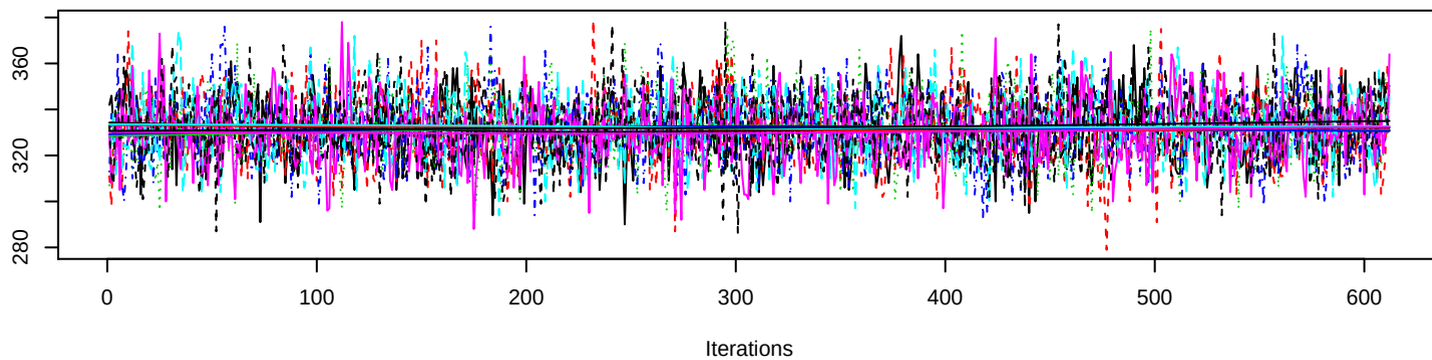
Trace of sumsmoke[9]



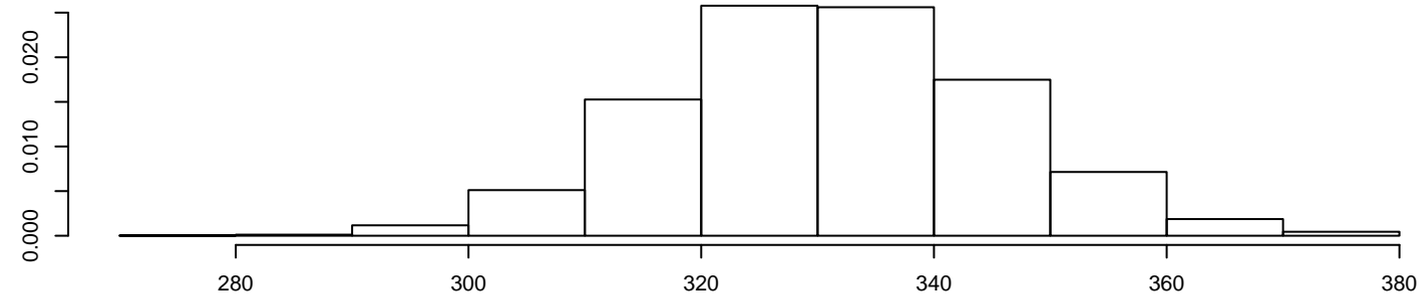
Density of sumsmoke[9]



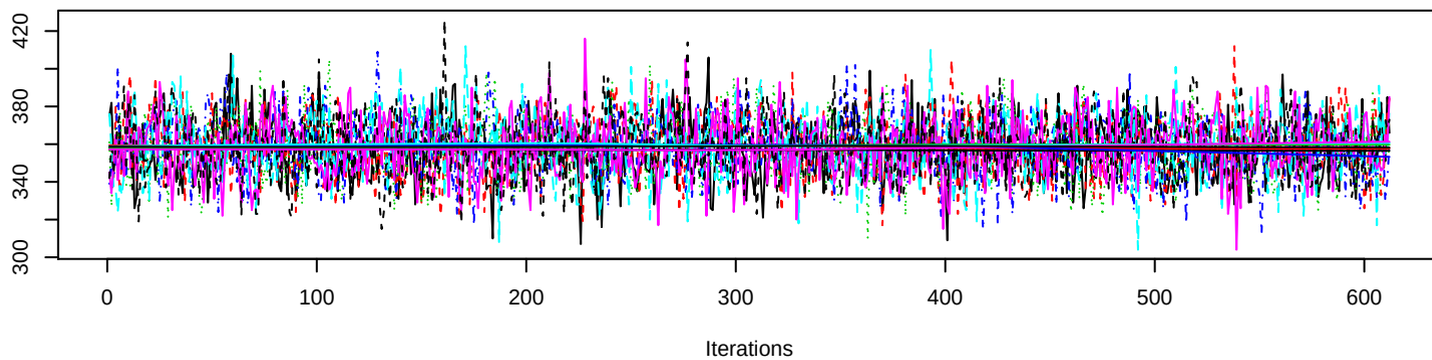
Trace of sumsmoke[10]



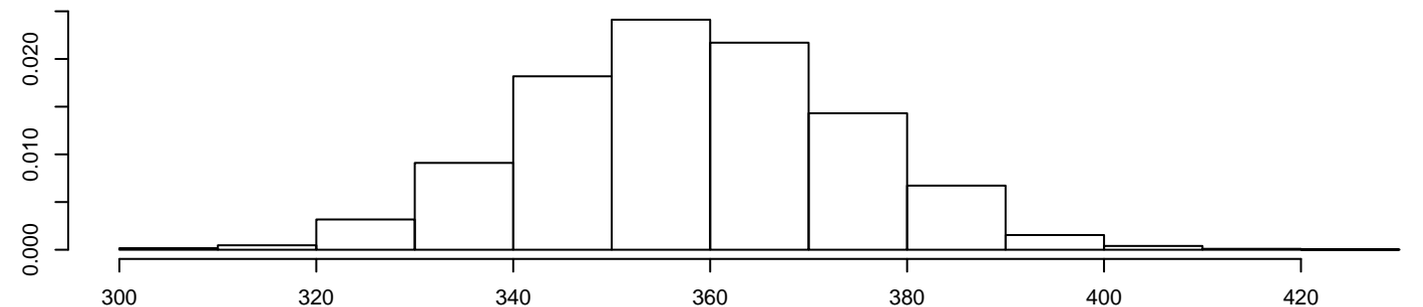
Density of sumsmoke[10]



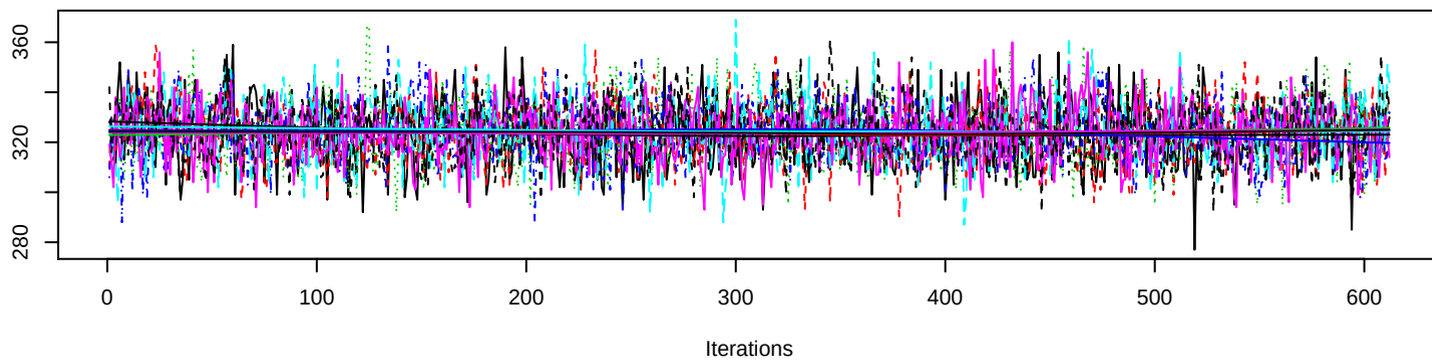
Trace of sumsmoke[11]



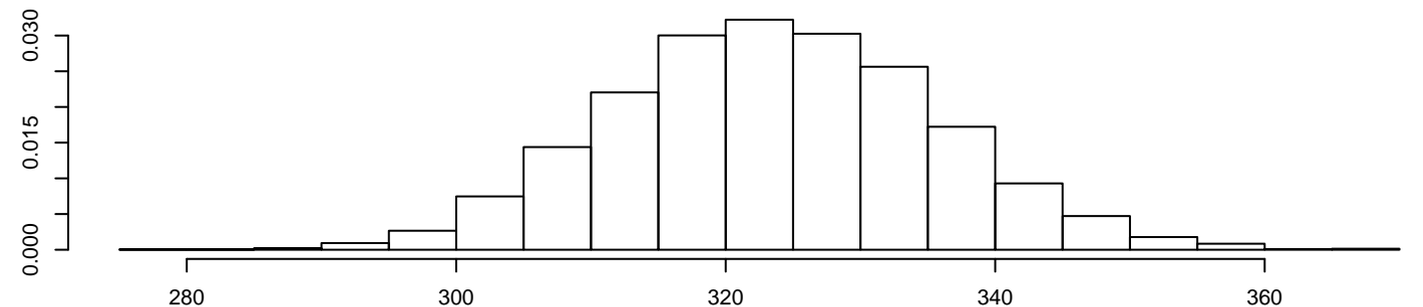
Density of sumsmoke[11]



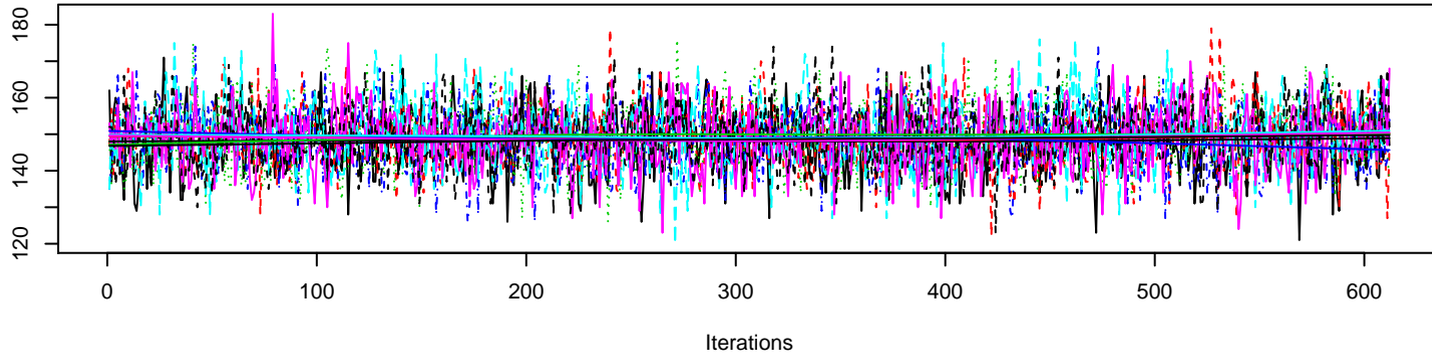
Trace of sumsmoke[12]



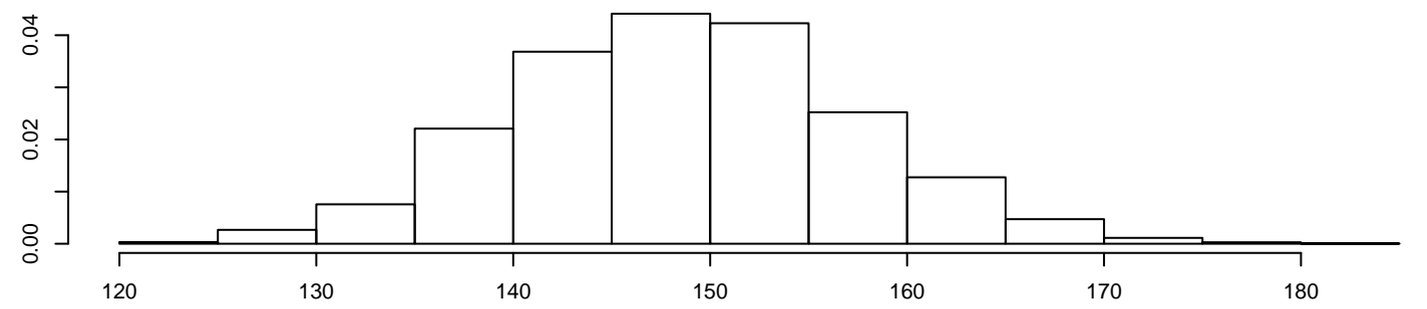
Density of sumsmoke[12]



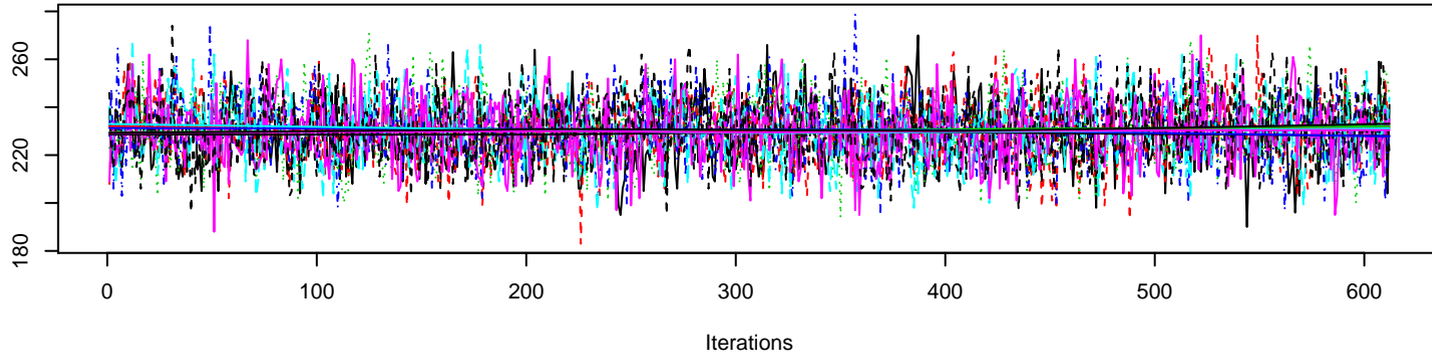
Trace of sumsmoke[13]



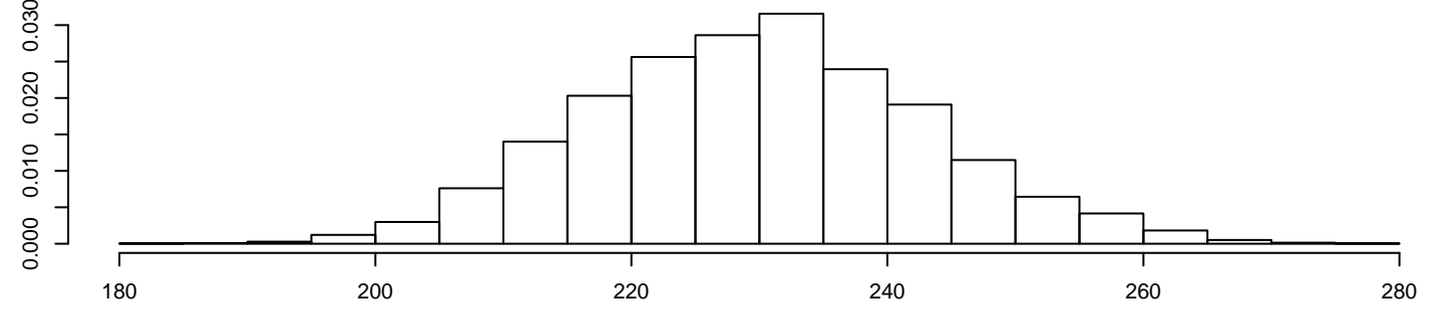
Density of sumsmoke[13]



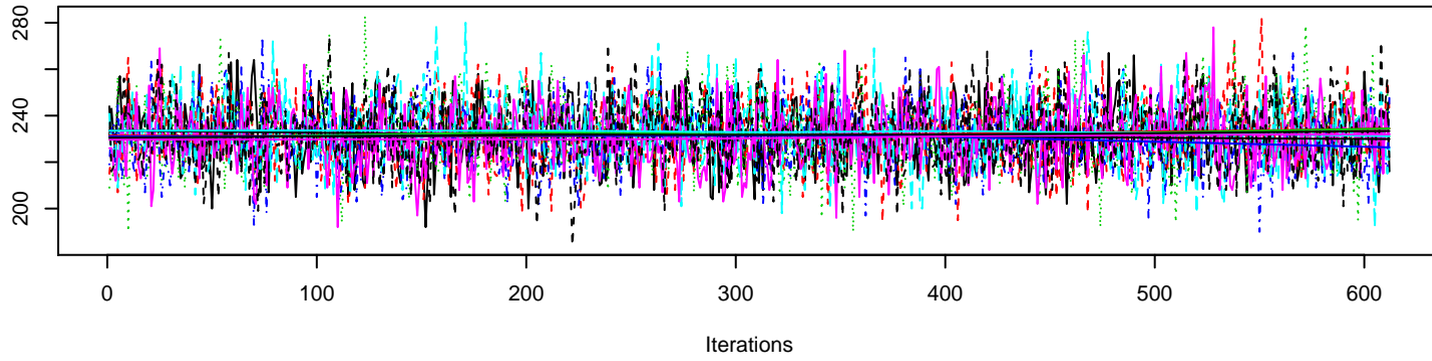
Trace of sumsmoke[14]



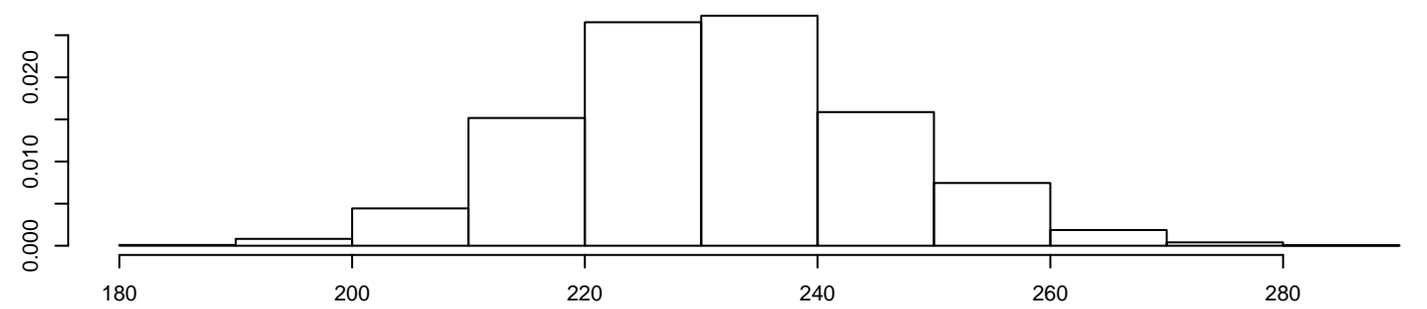
Density of sumsmoke[14]



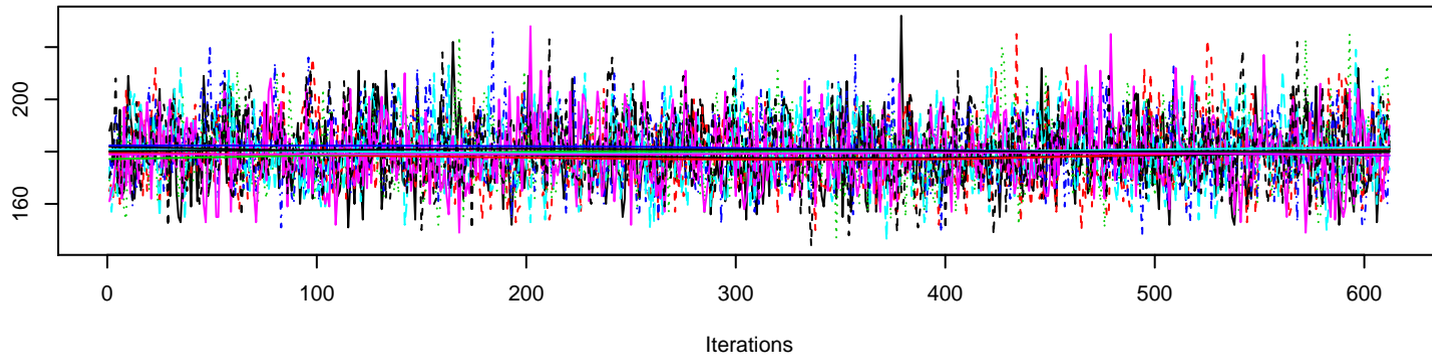
Trace of sumsmoke[15]



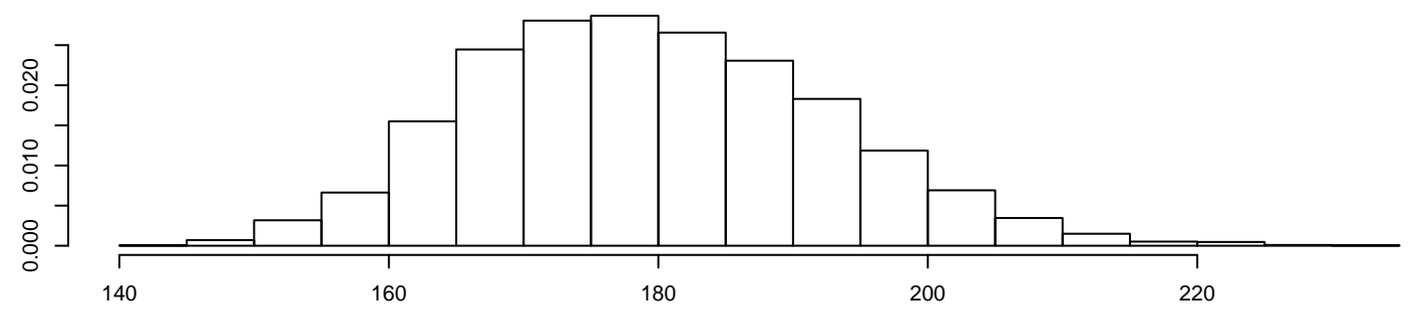
Density of sumsmoke[15]



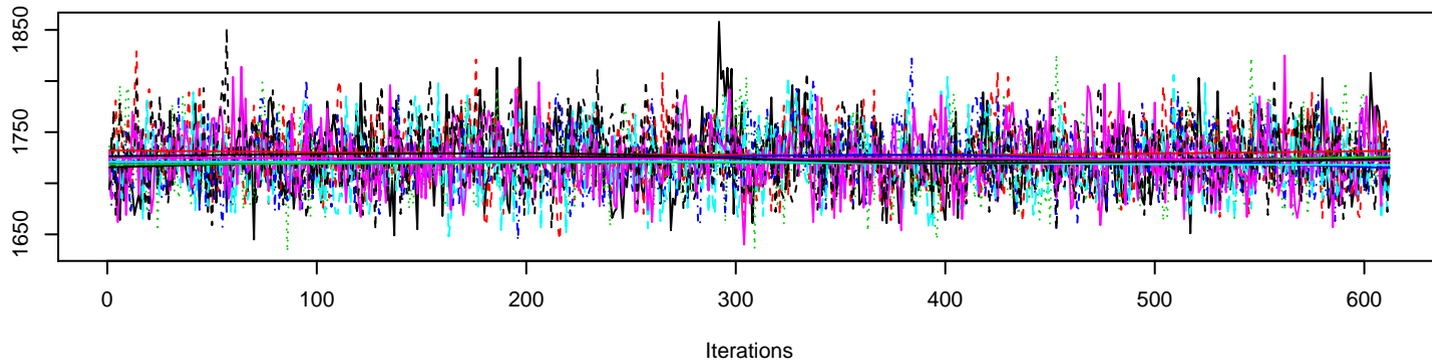
Trace of sumsmoke[16]



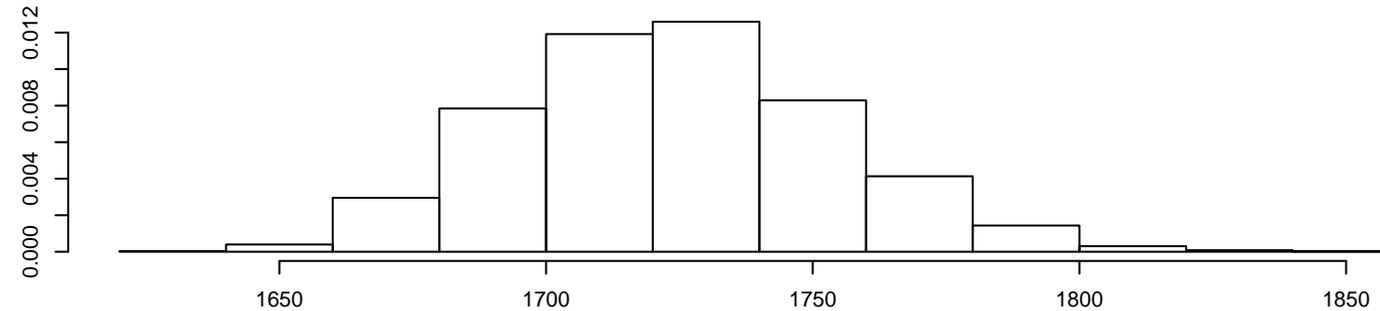
Density of sumsmoke[16]



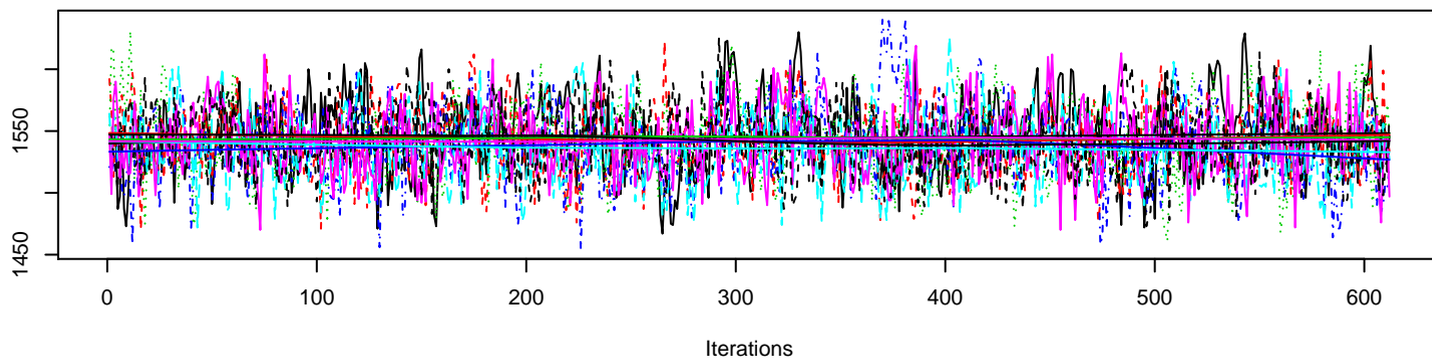
Trace of sumsmoke[17]



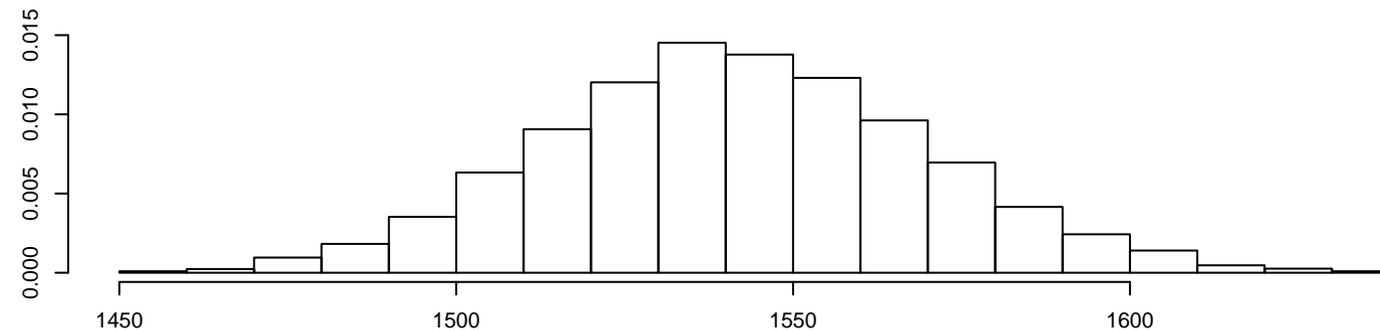
Density of sumsmoke[17]



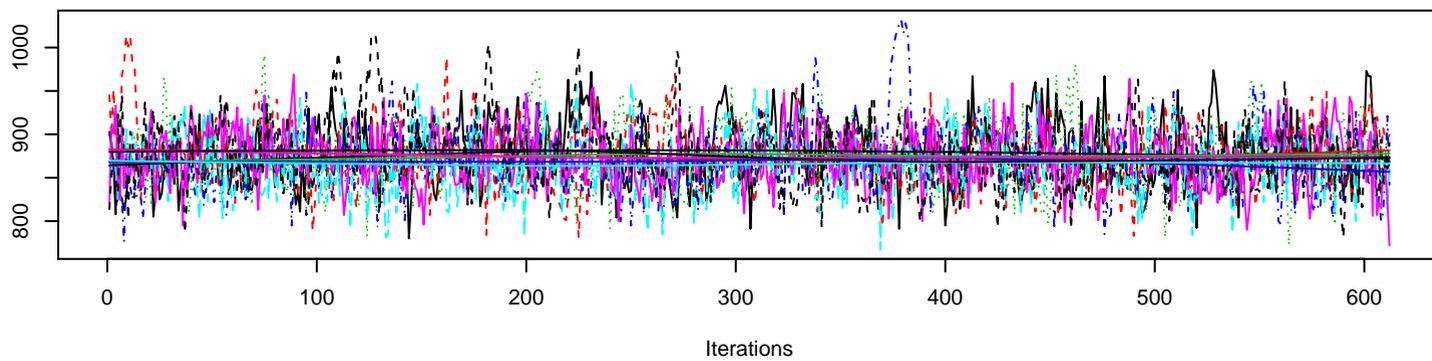
Trace of sumsmoke[18]



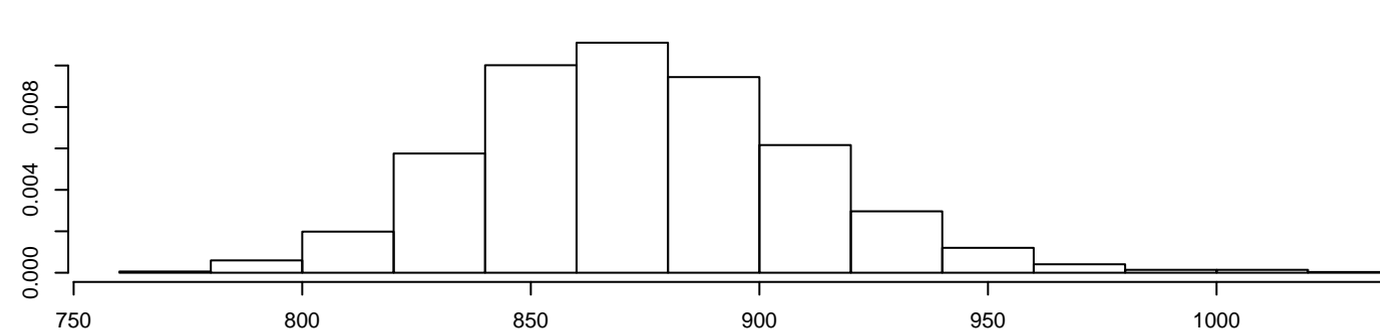
Density of sumsmoke[18]



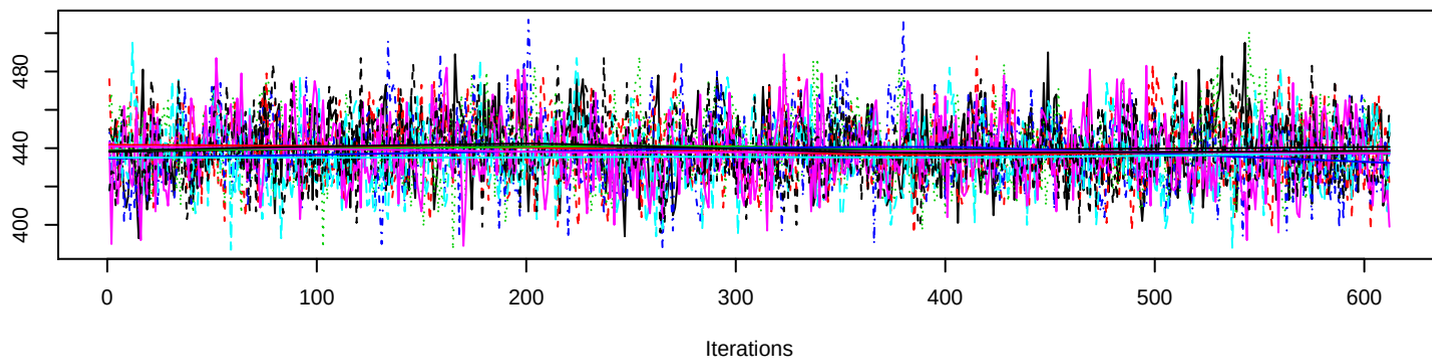
Trace of sumsmoke[19]



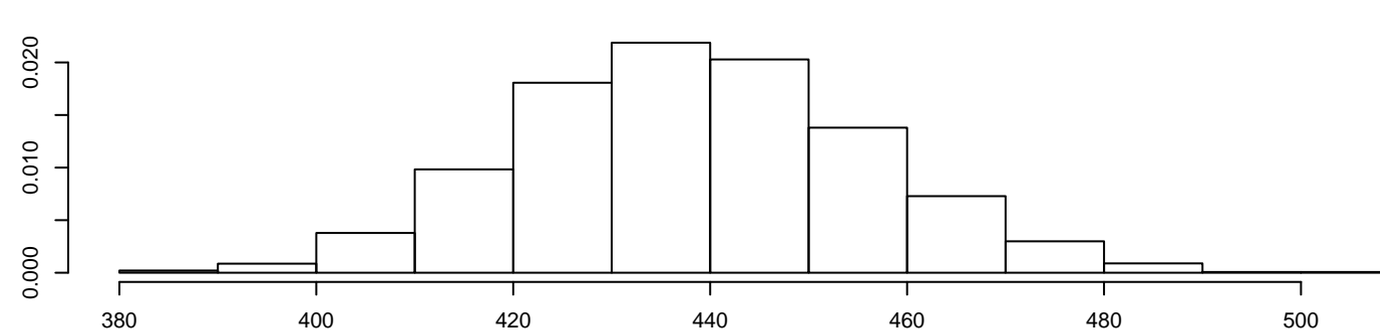
Density of sumsmoke[19]



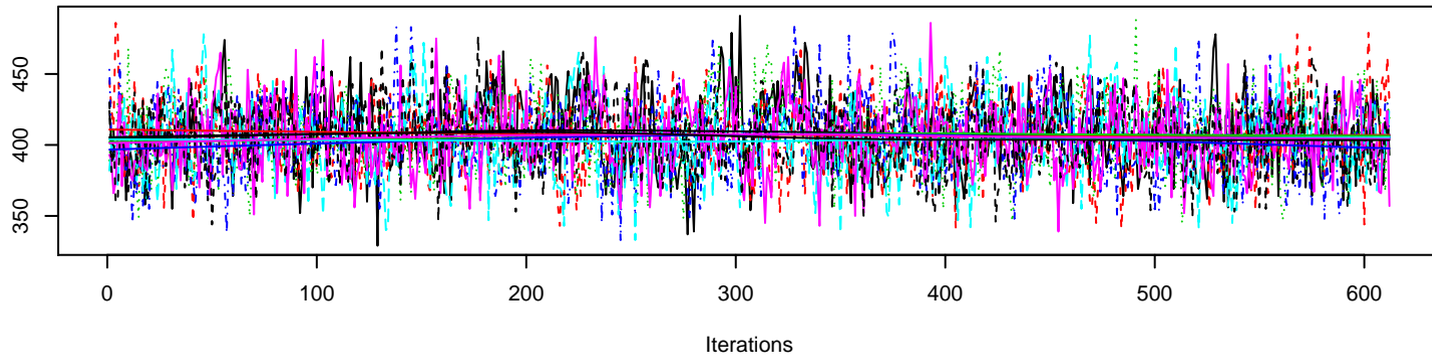
Trace of sumsmoke[20]



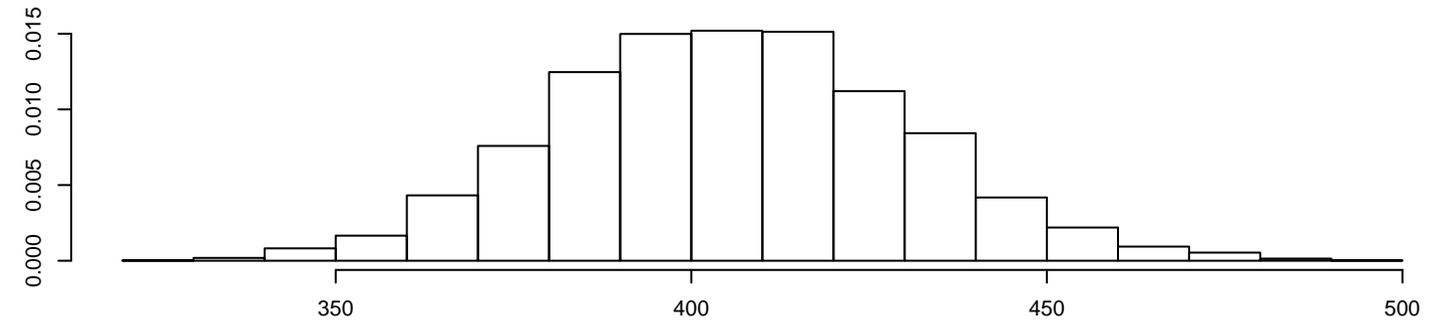
Density of sumsmoke[20]



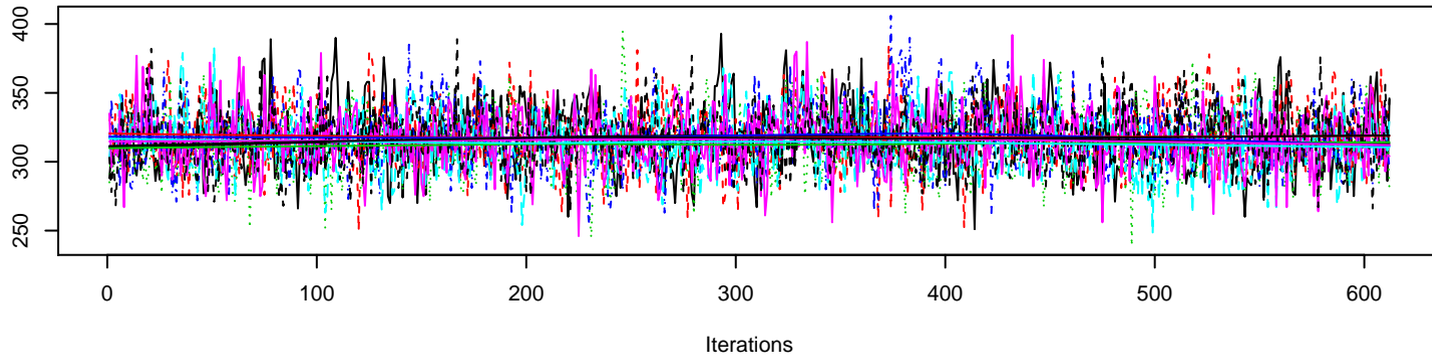
Trace of sumsmoke[21]



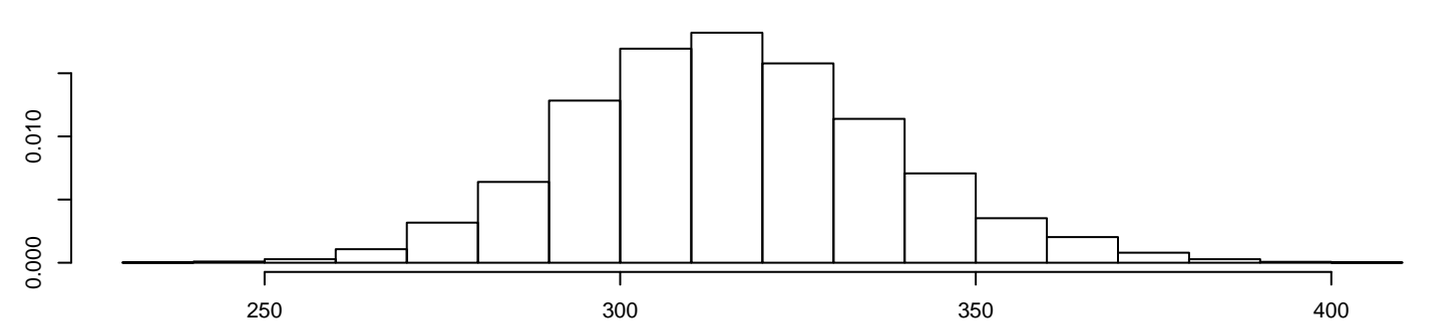
Density of sumsmoke[21]



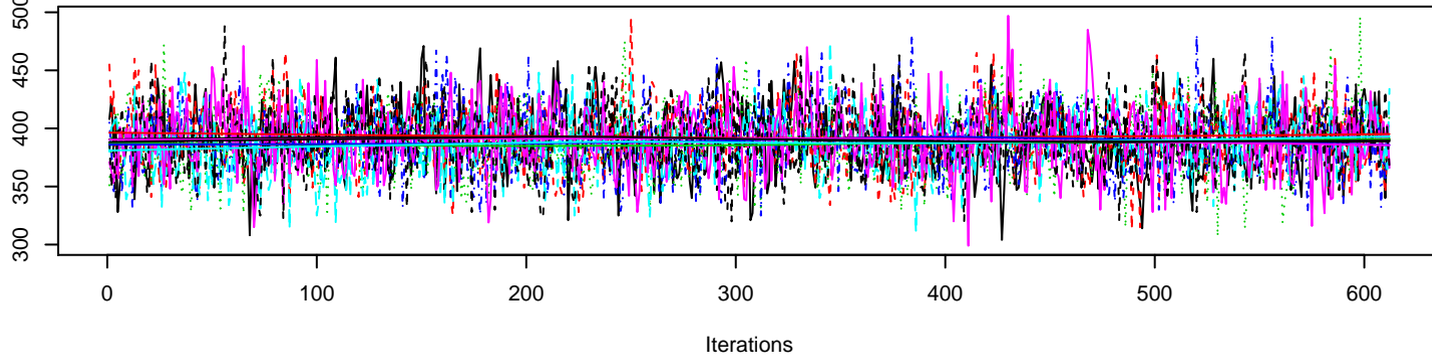
Trace of sumsmoke[22]



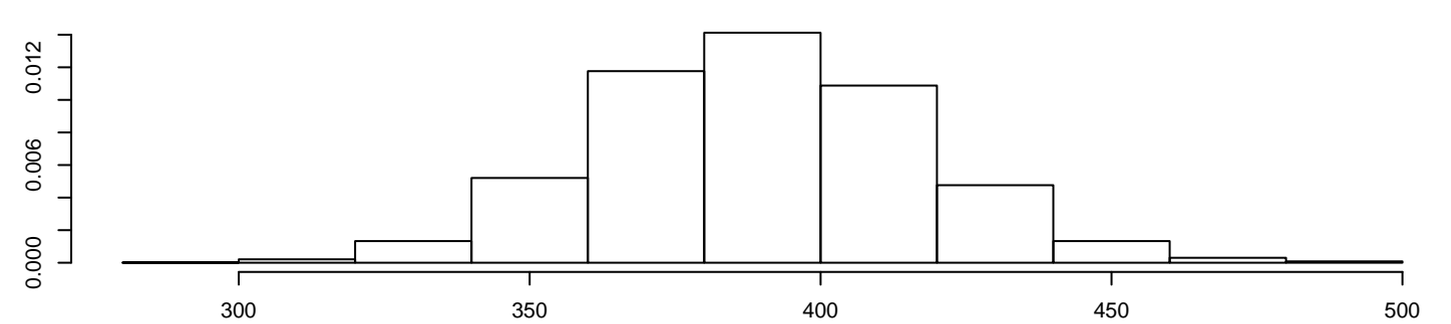
Density of sumsmoke[22]



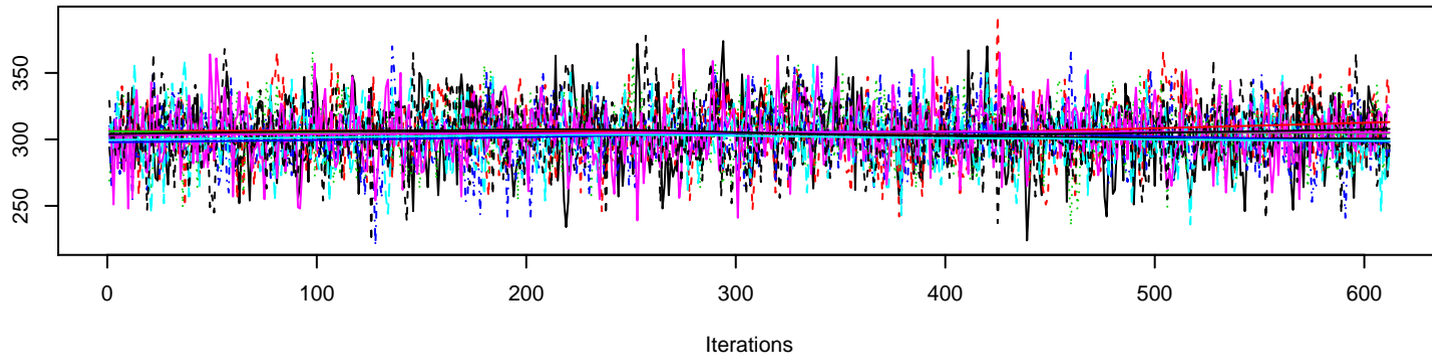
Trace of sumsmoke[23]



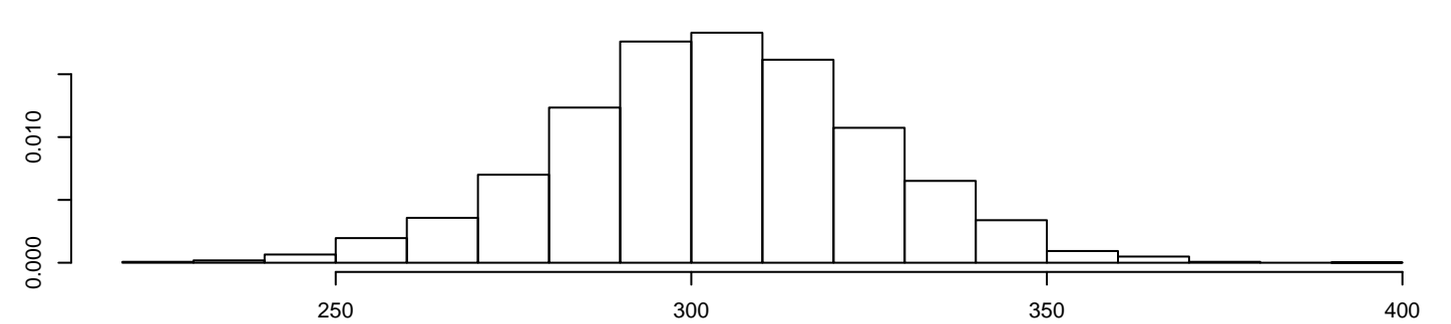
Density of sumsmoke[23]



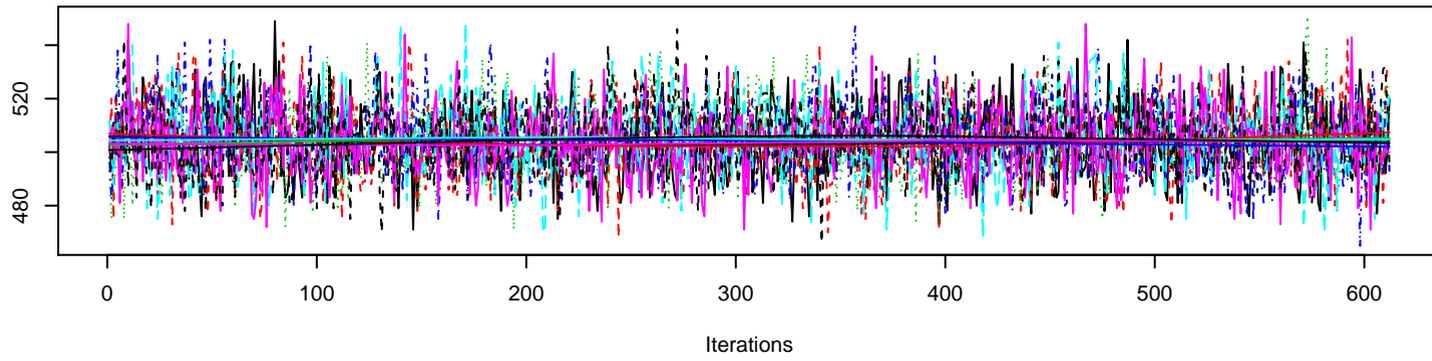
Trace of sumsmoke[24]



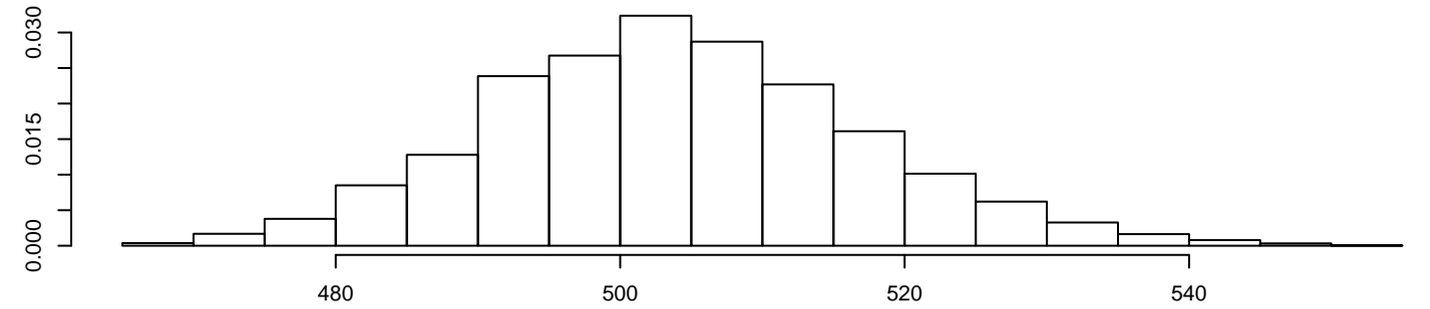
Density of sumsmoke[24]



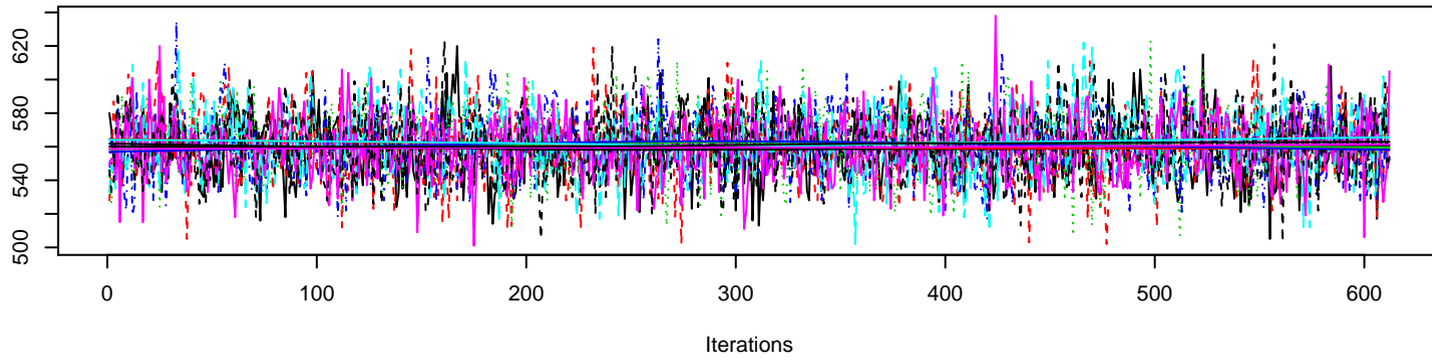
Trace of sumsmoke[25]



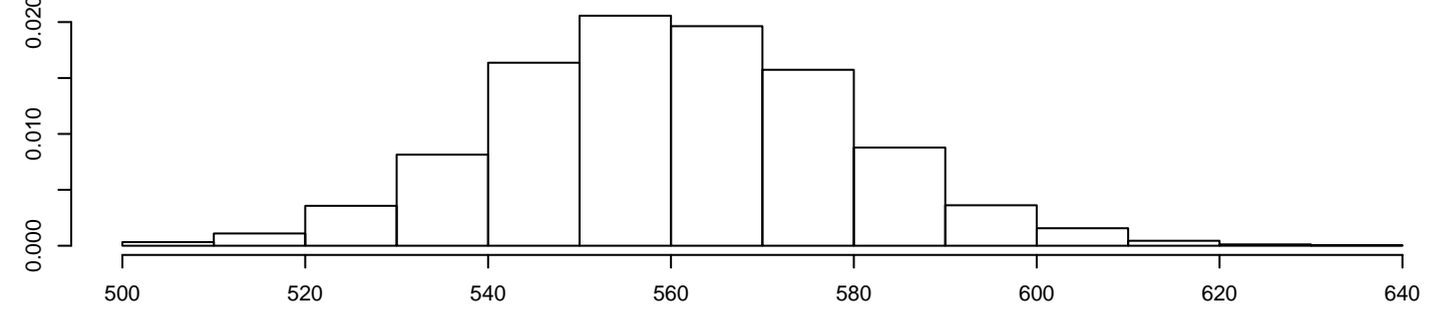
Density of sumsmoke[25]



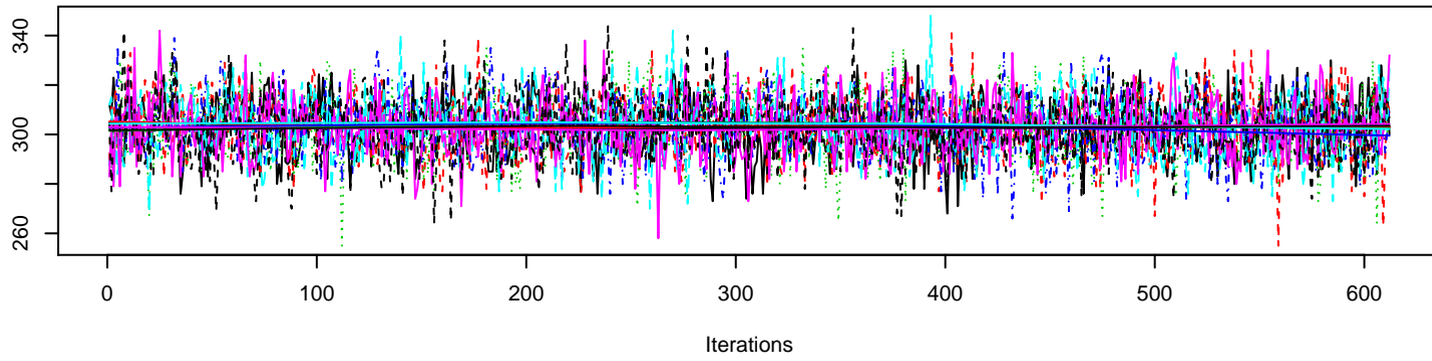
Trace of sumsmoke[26]



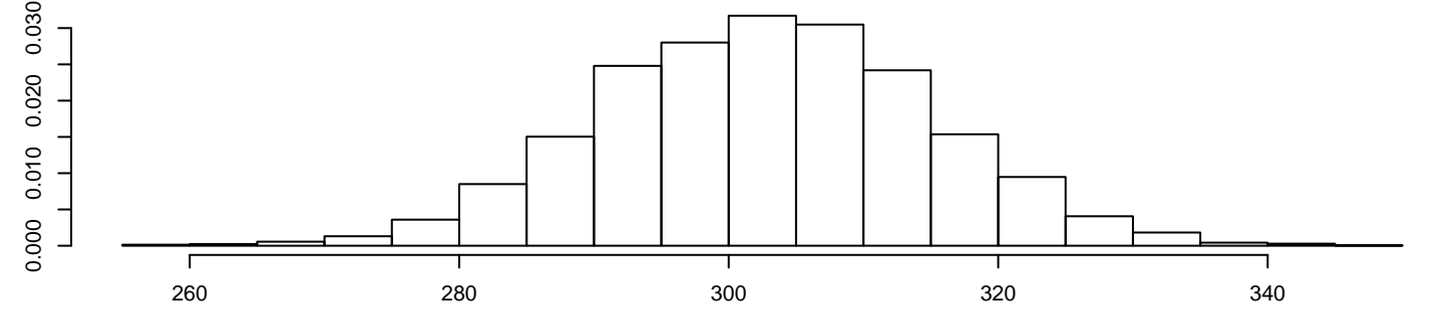
Density of sumsmoke[26]



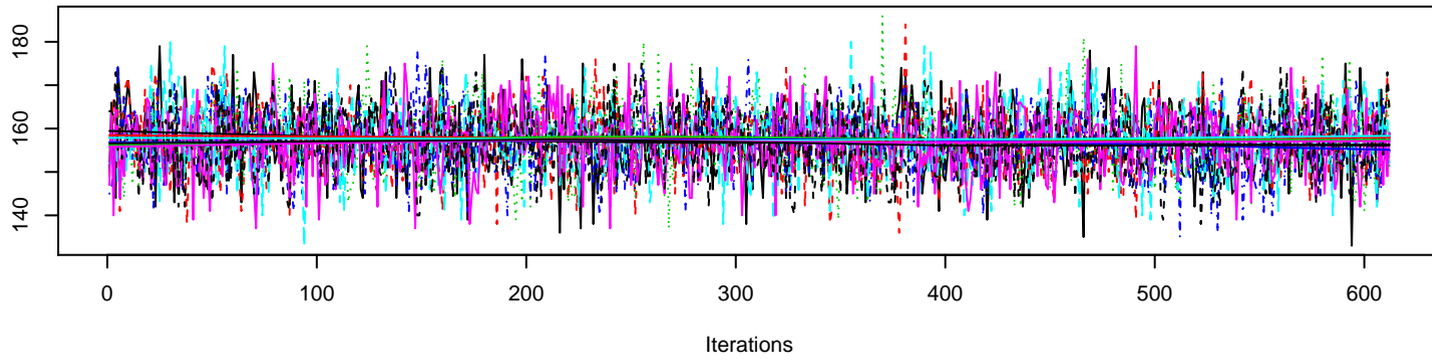
Trace of sumsmoke[27]



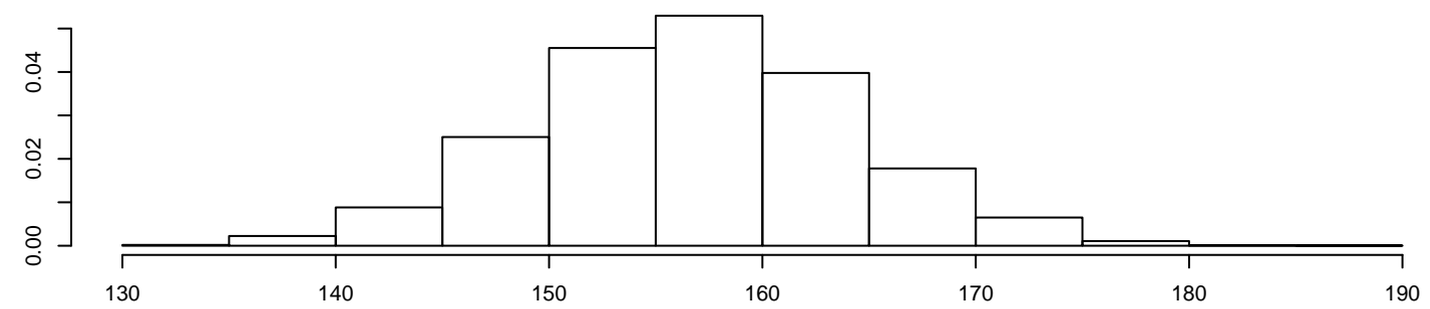
Density of sumsmoke[27]



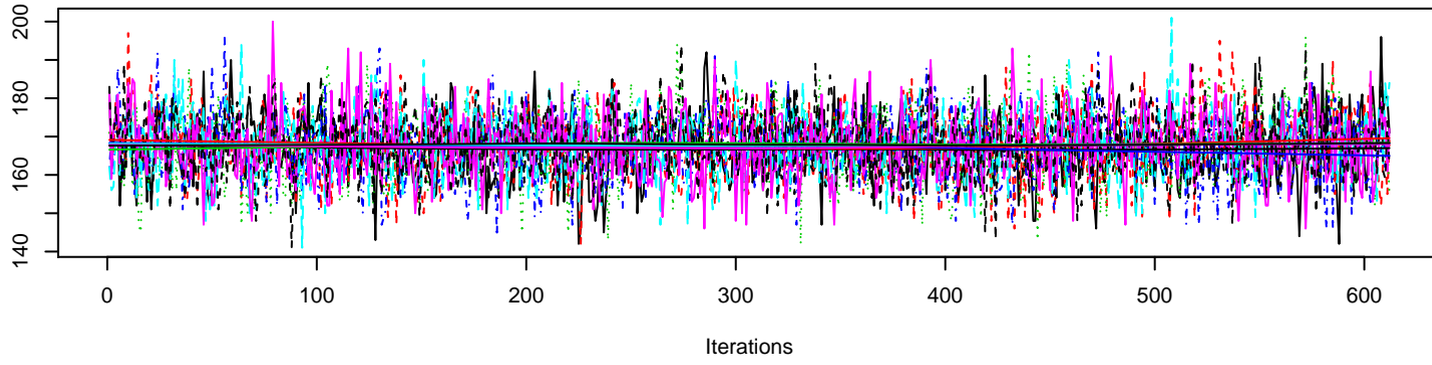
Trace of sumsmoke[28]



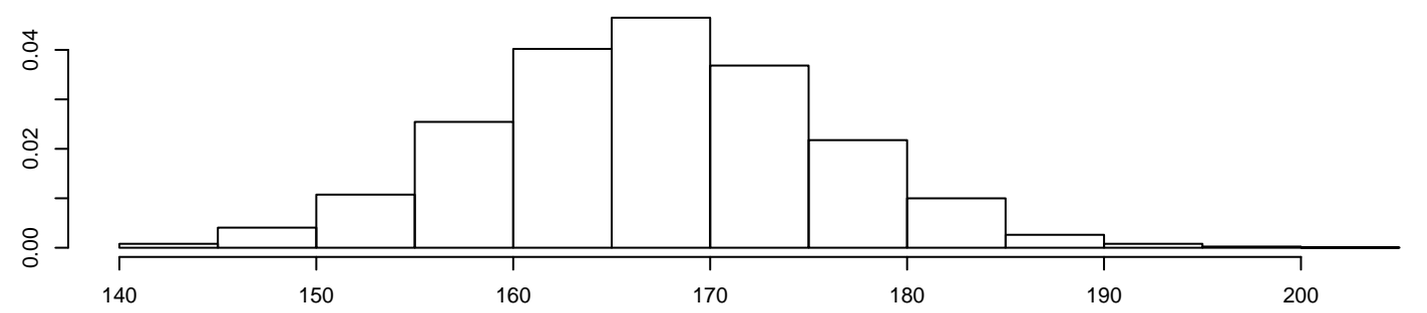
Density of sumsmoke[28]



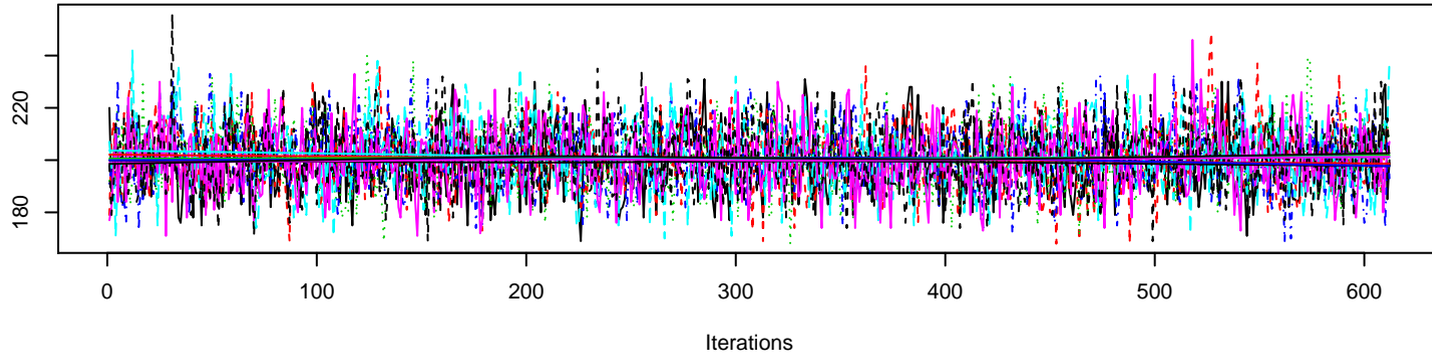
Trace of sumsmoke[29]



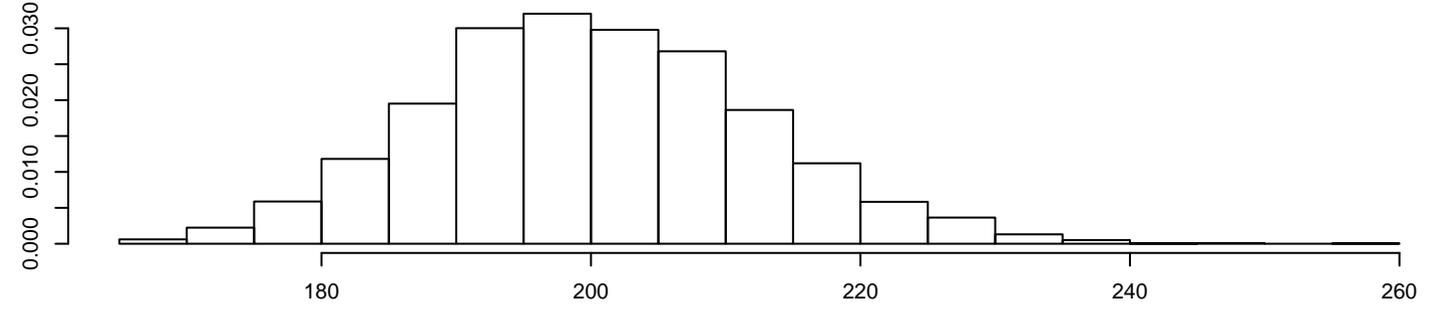
Density of sumsmoke[29]



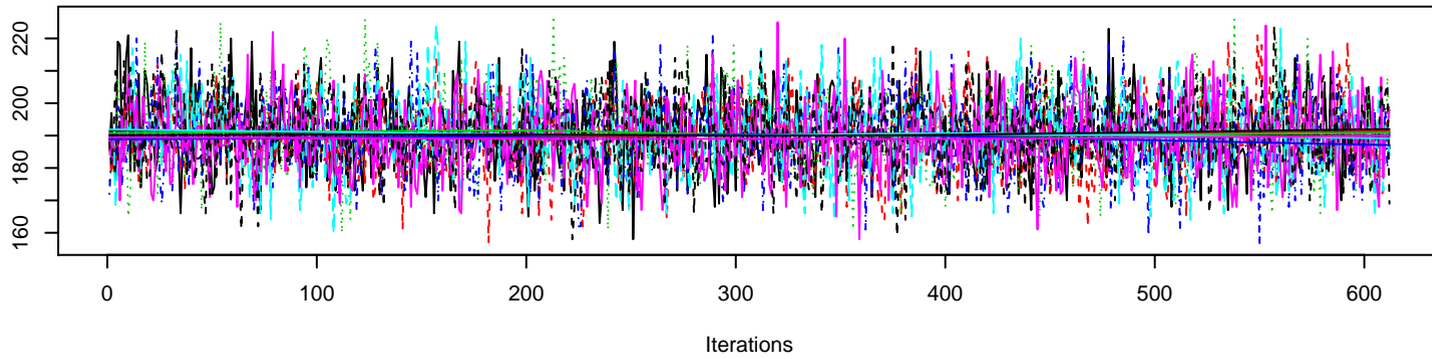
Trace of sumsmoke[30]



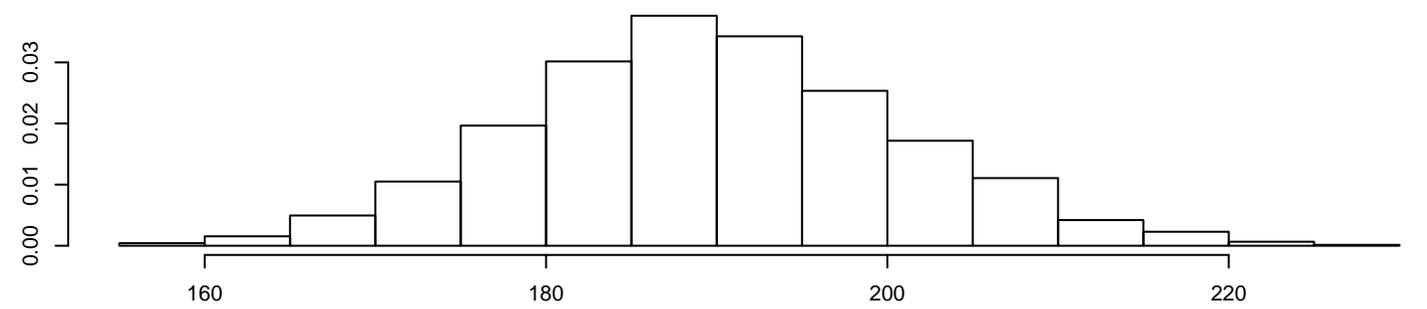
Density of sumsmoke[30]



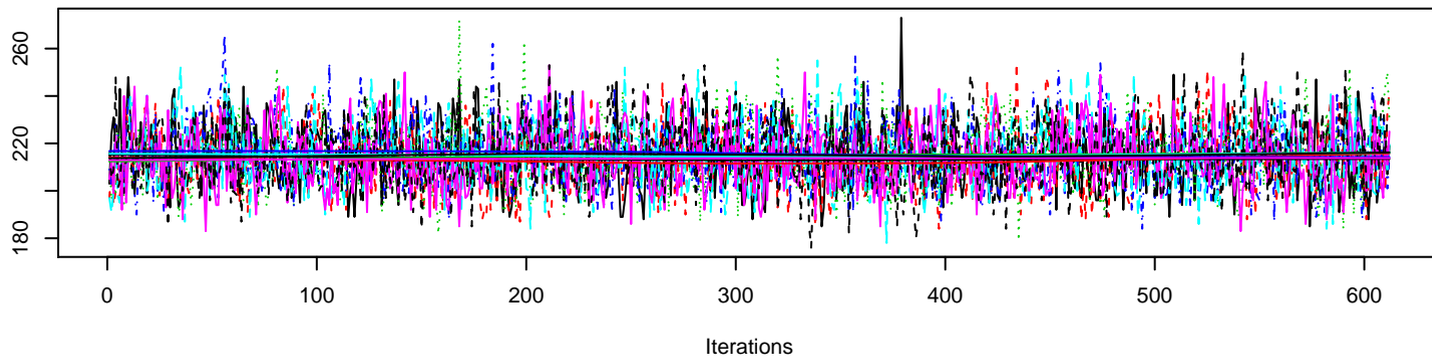
Trace of sumsmoke[31]



Density of sumsmoke[31]



Trace of sumsmoke[32]



Density of sumsmoke[32]

