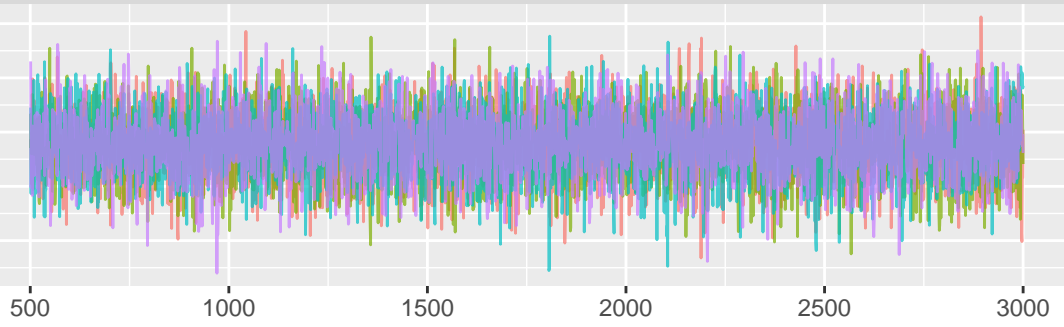
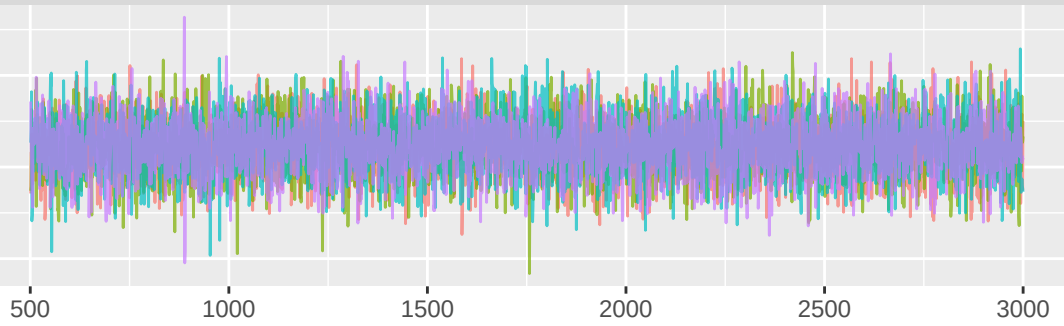


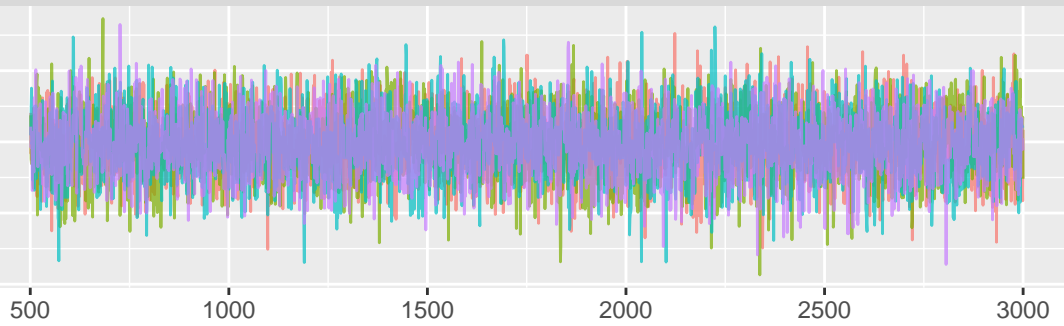
a[11]



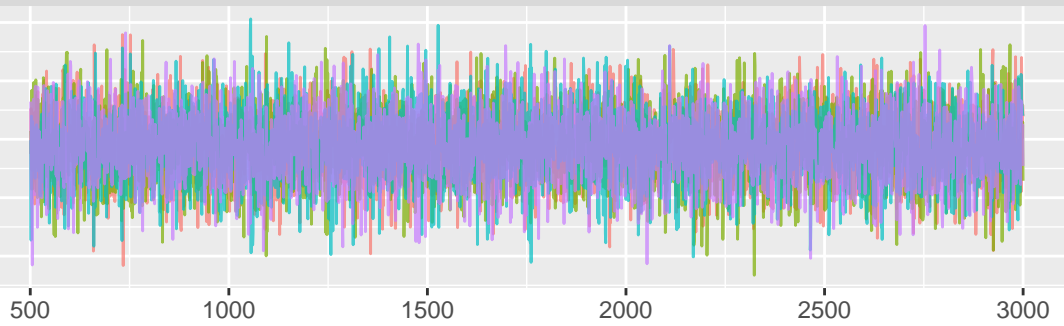
a[12]



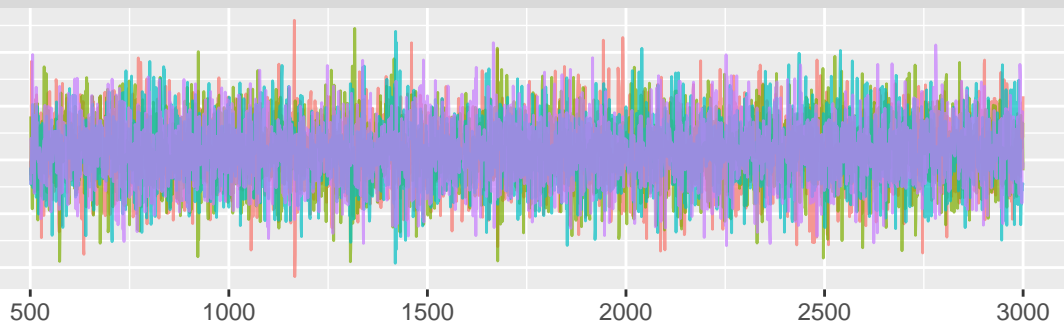
a[13]



a[14]



a[15]

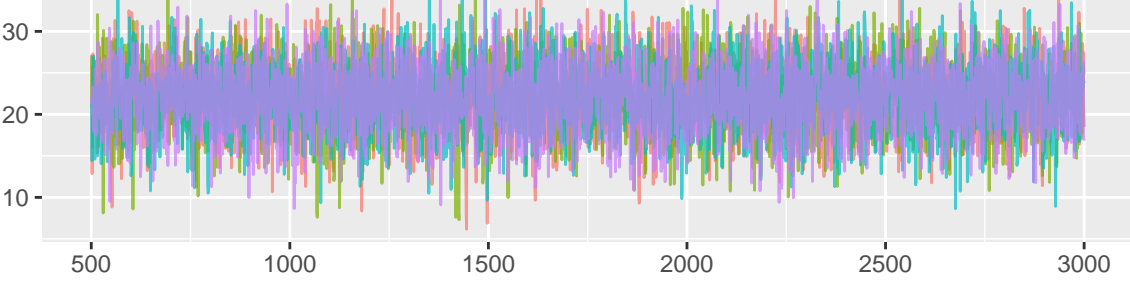


Chain

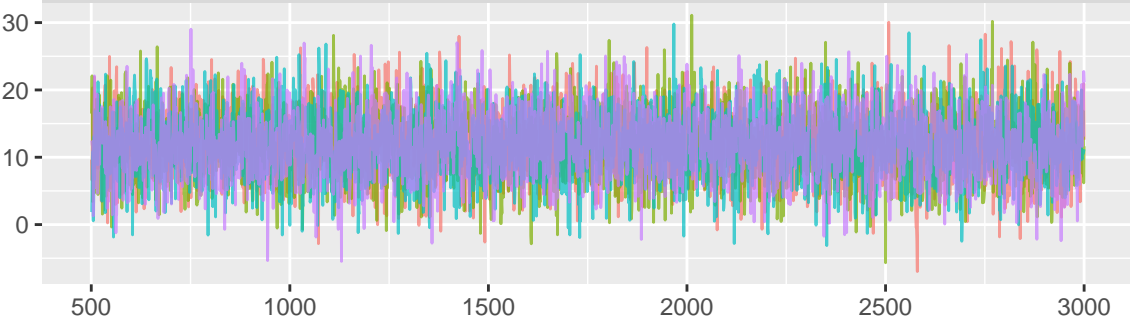
- 1
- 2
- 3
- 4

Iteration

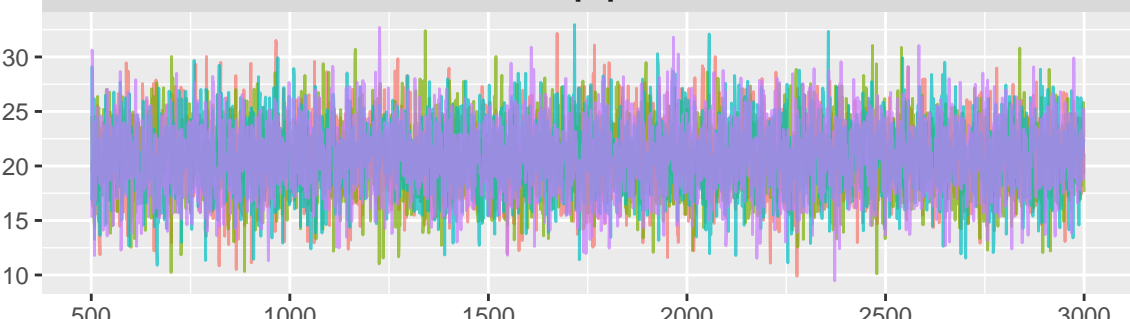
a[16]



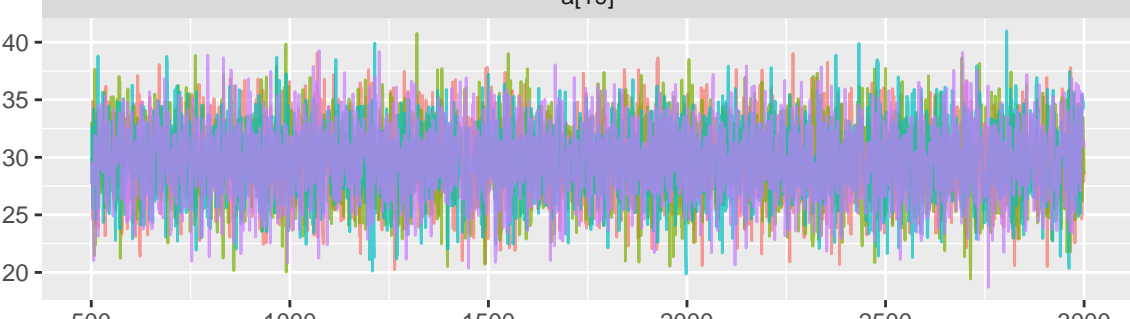
a[17]



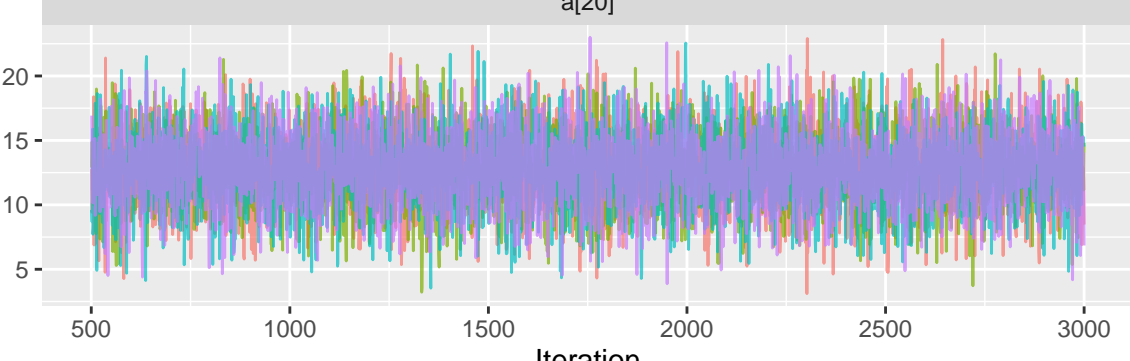
a[18]



a[19]



a[20]

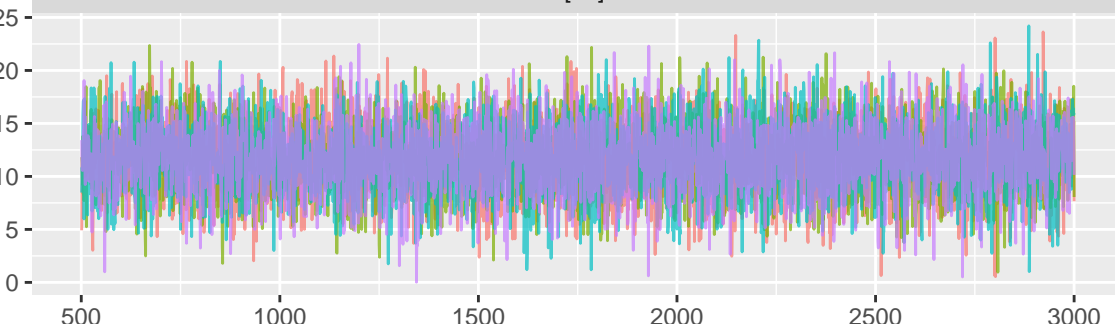


Chain

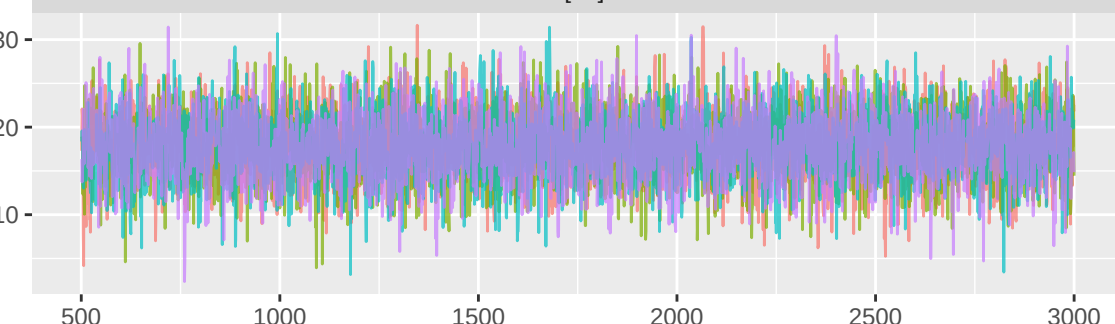
- 1
- 2
- 3
- 4

Iteration

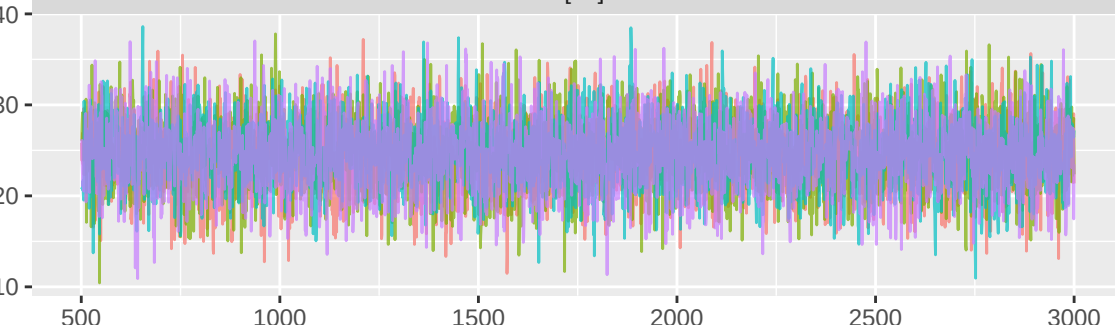
a[21]



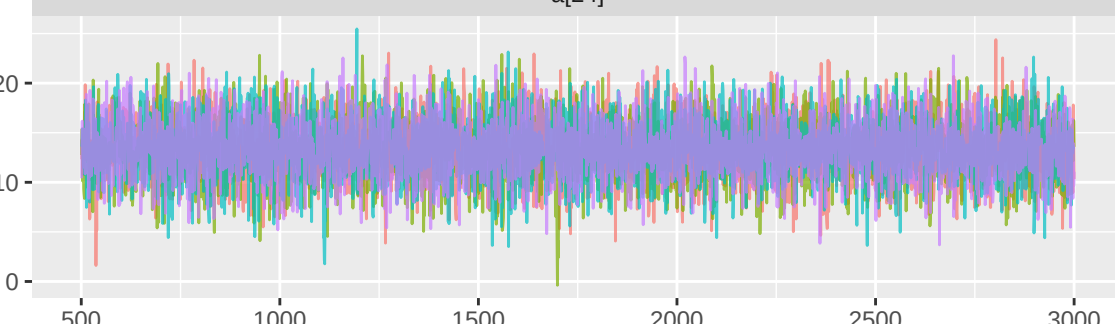
a[22]



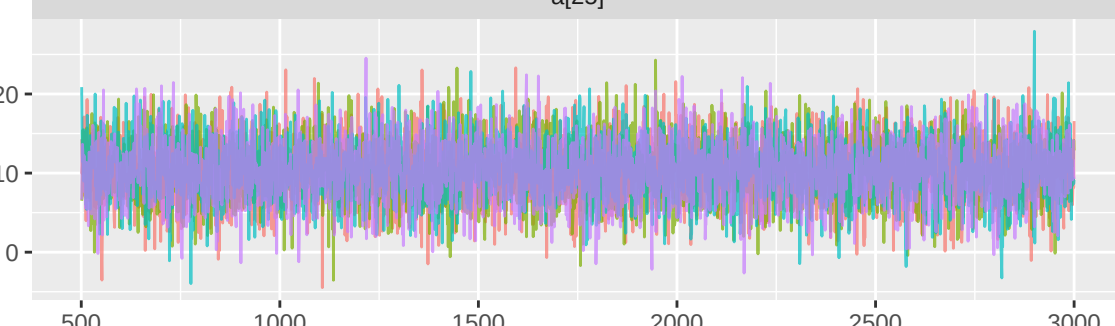
a[23]



a[24]



a[25]

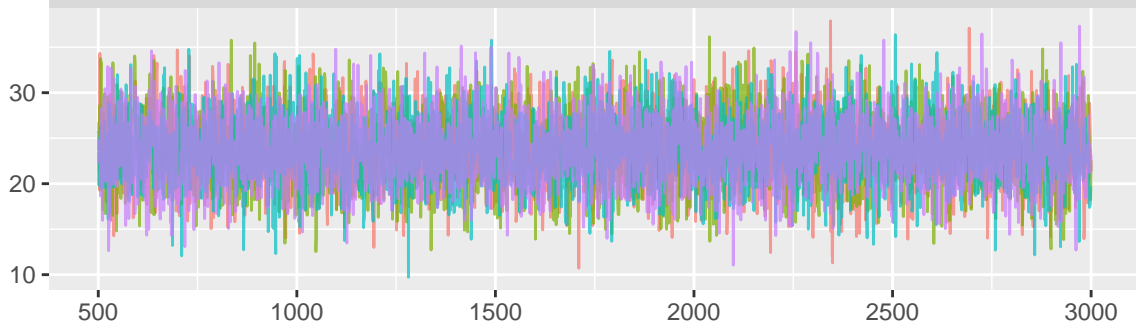


Chain

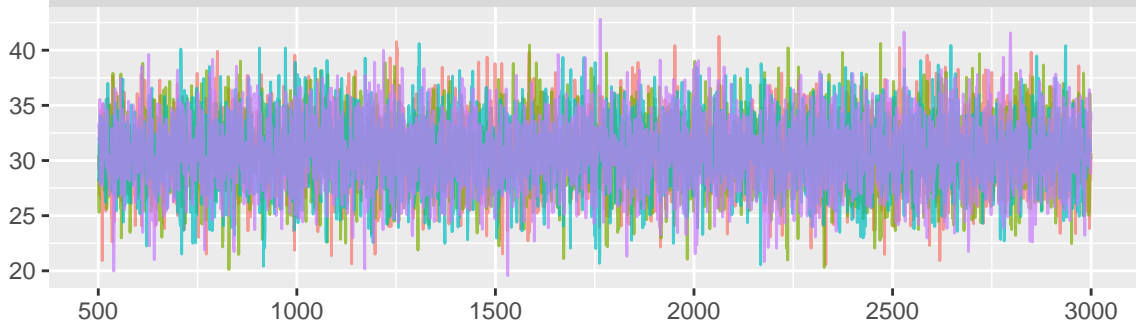
- 1
- 2
- 3
- 4

Iteration

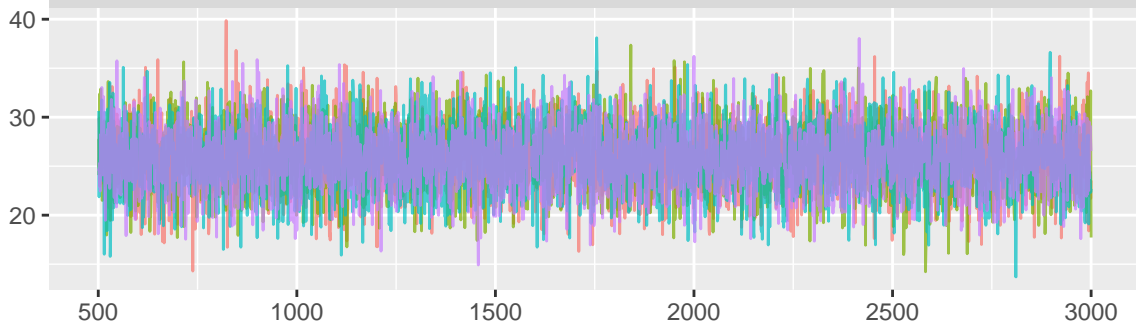
a[26]



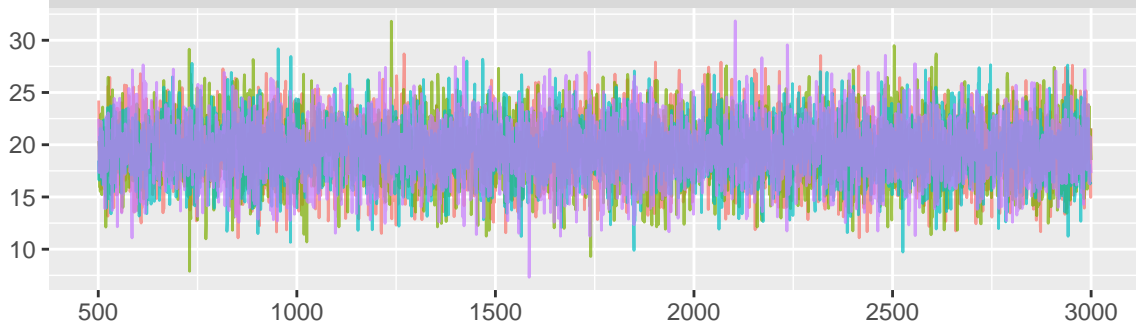
a[27]



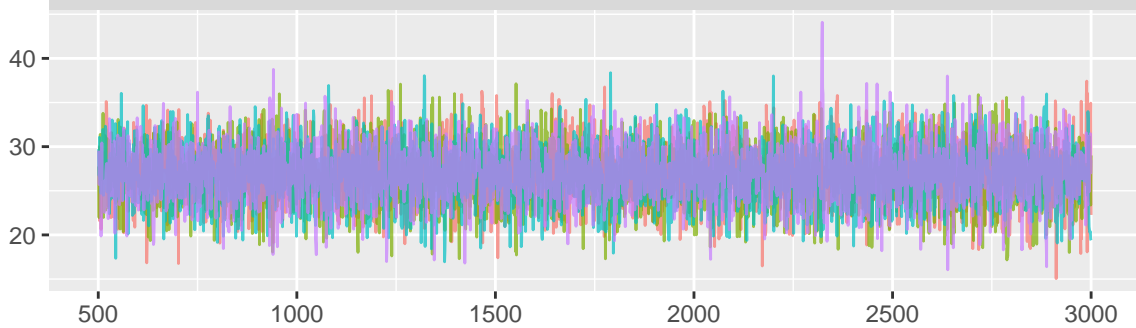
a[28]



a[29]



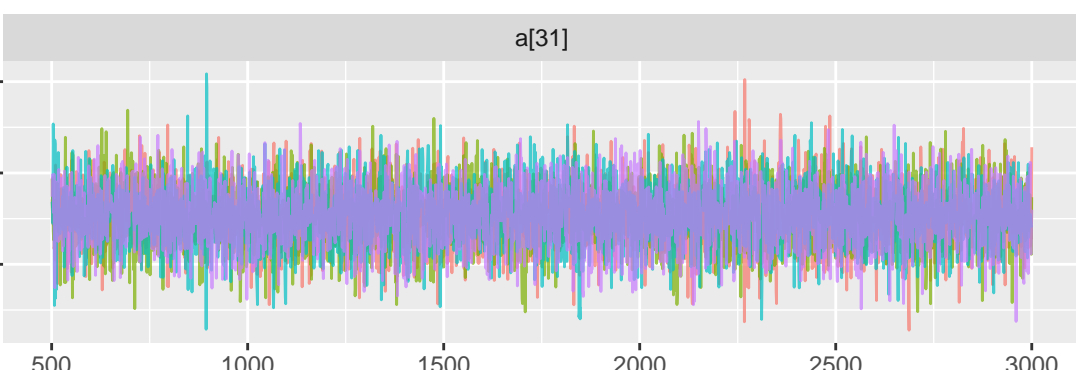
a[30]



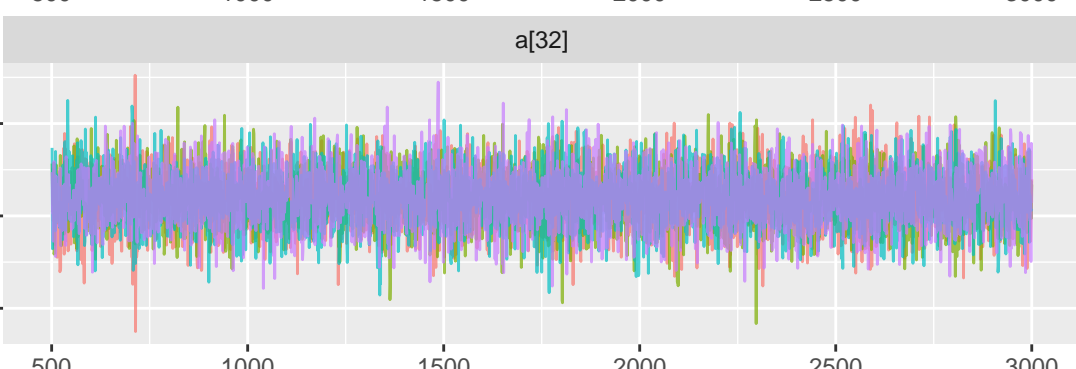
Chain
1
2
3
4

Iteration

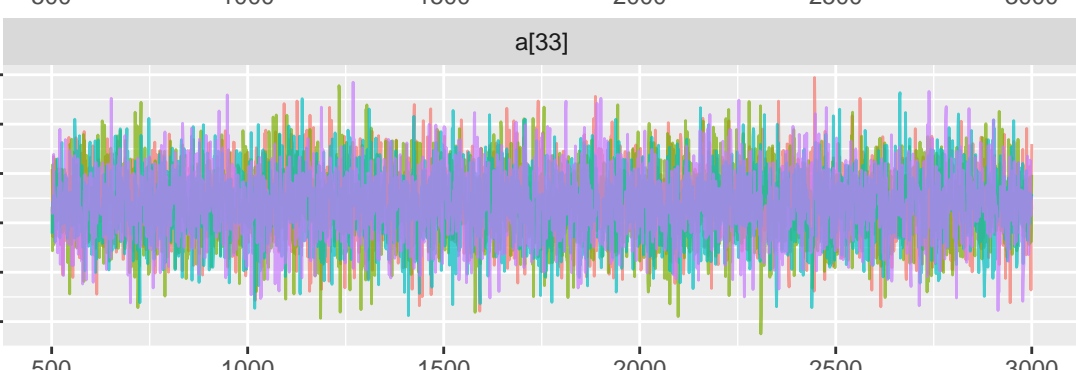
a[31]



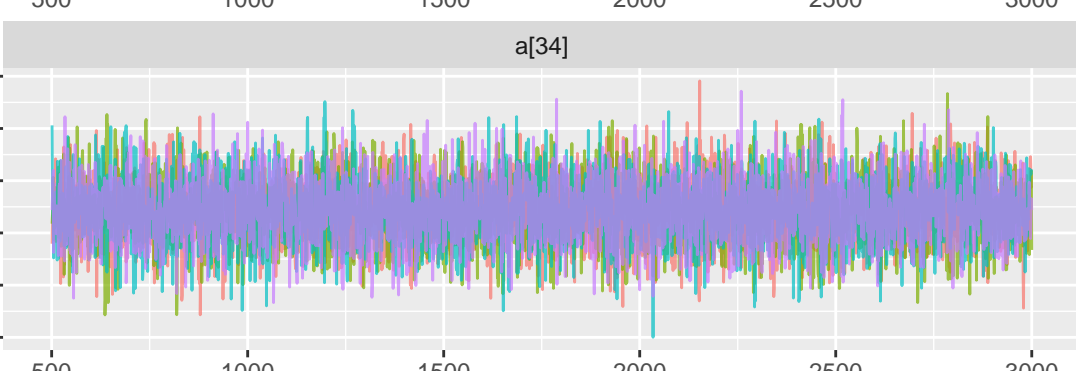
a[32]



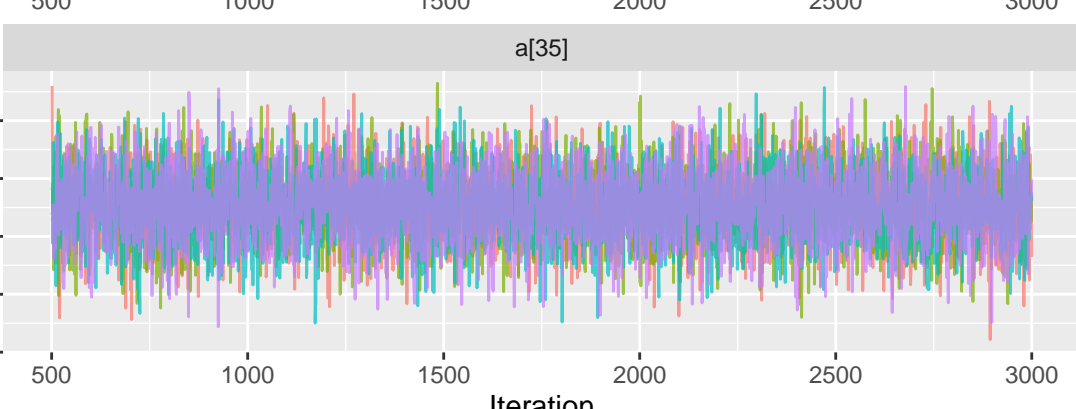
a[33]



a[34]



a[35]

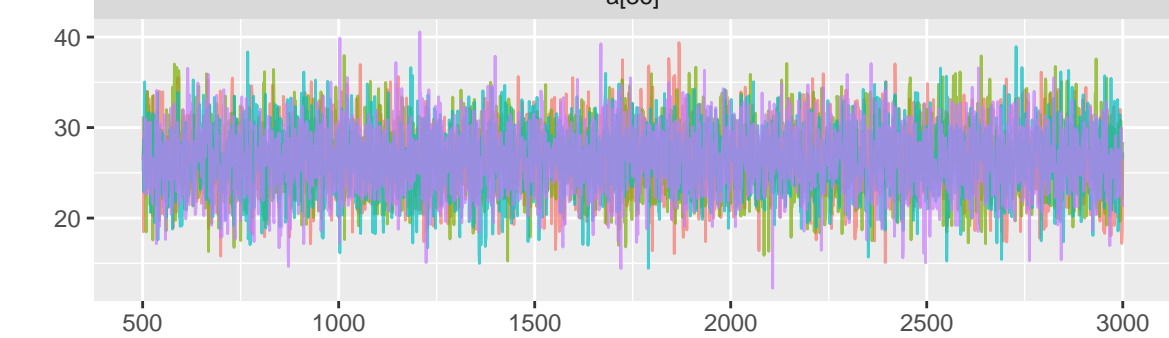


Chain

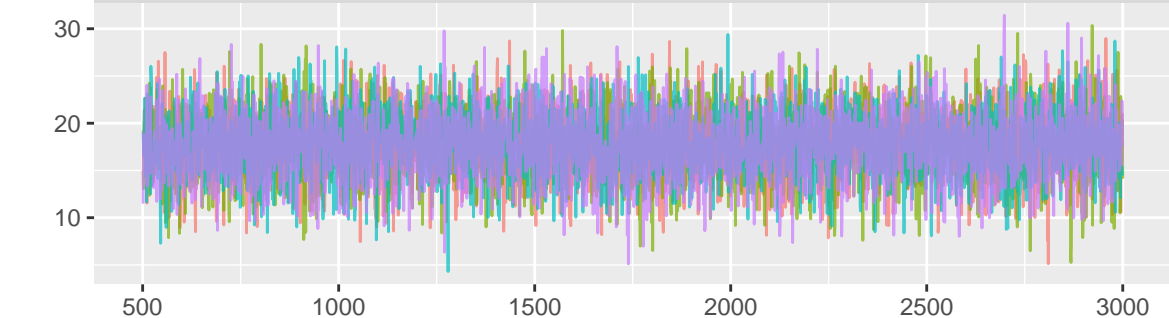
- 1
- 2
- 3
- 4

Iteration

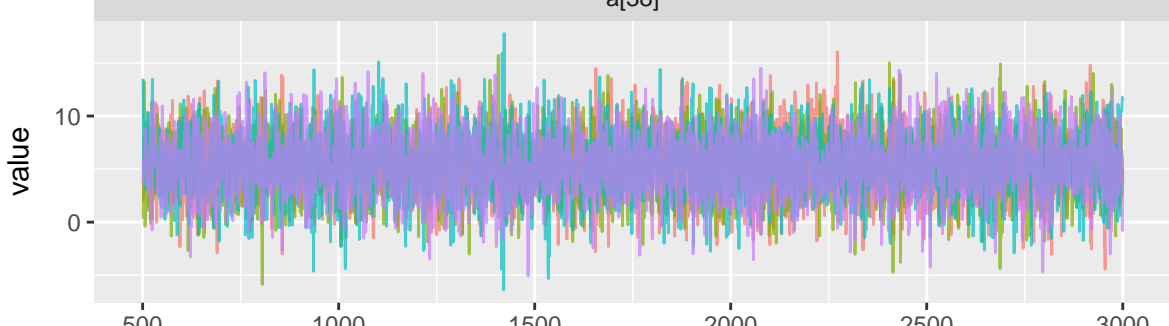
a[36]



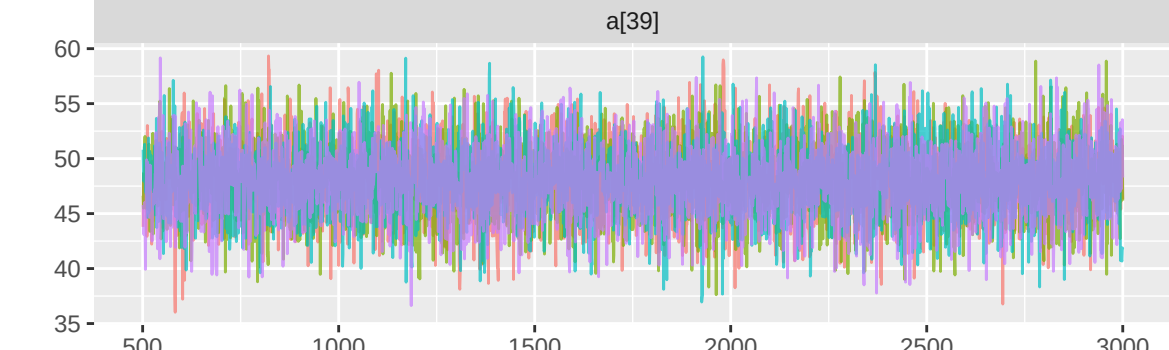
a[37]



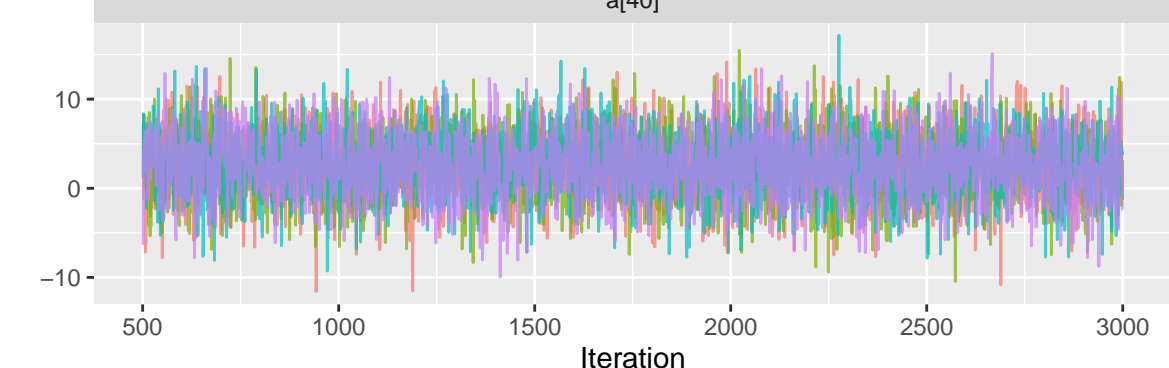
a[38]



a[39]



a[40]

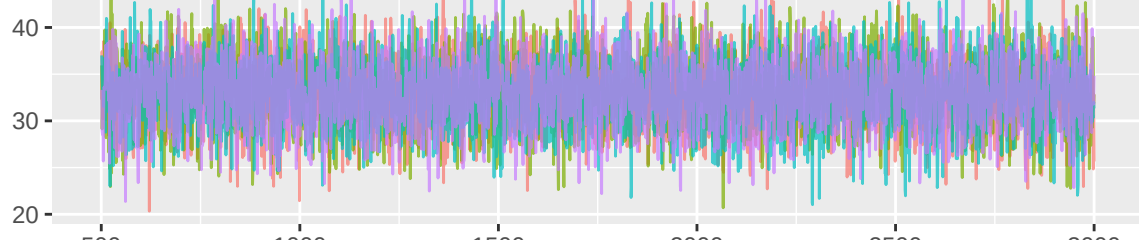


Chain

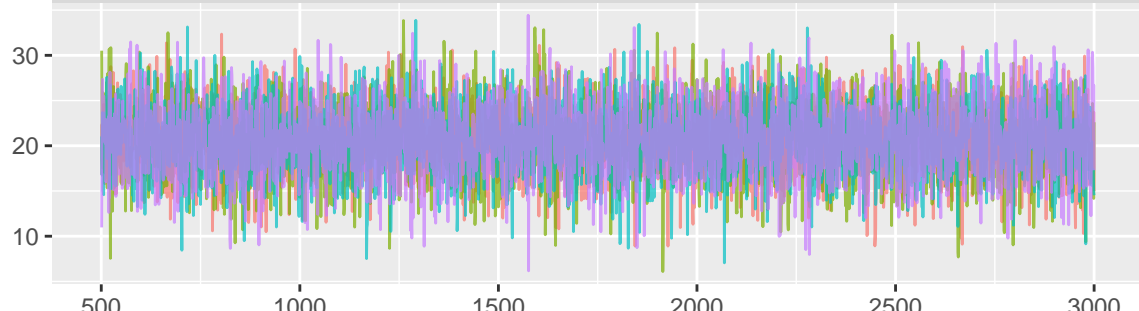
- 1
- 2
- 3
- 4

Iteration

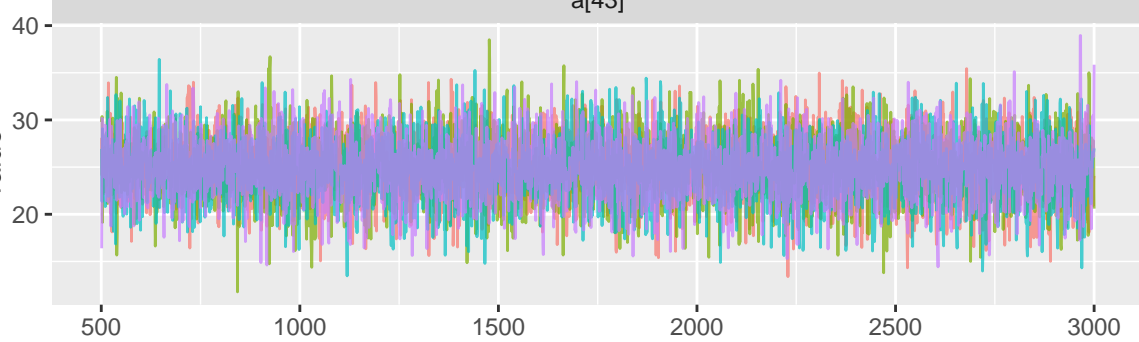
a[41]



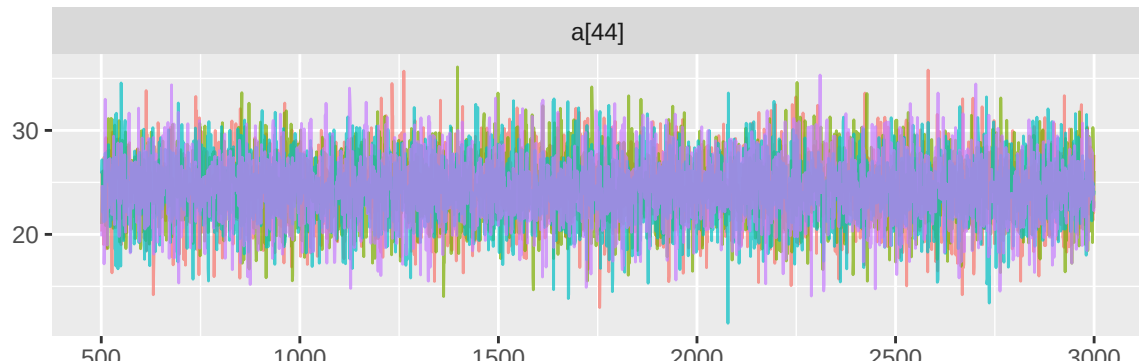
a[42]



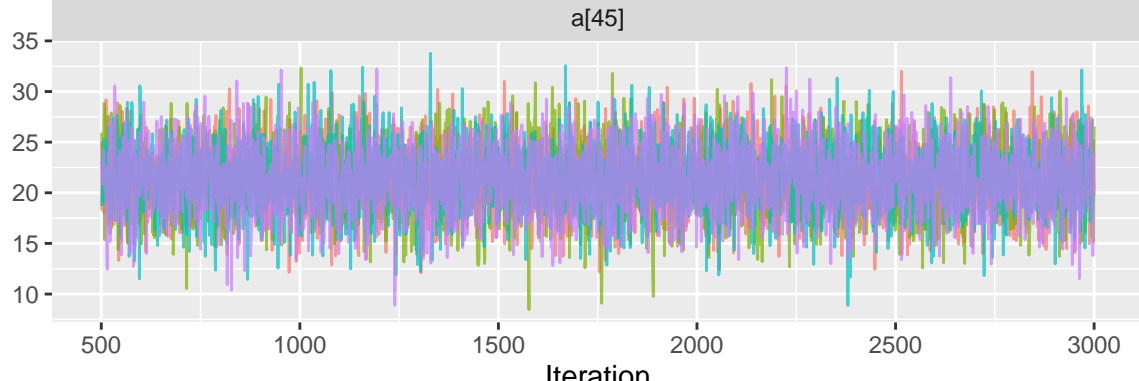
a[43]



a[44]



a[45]

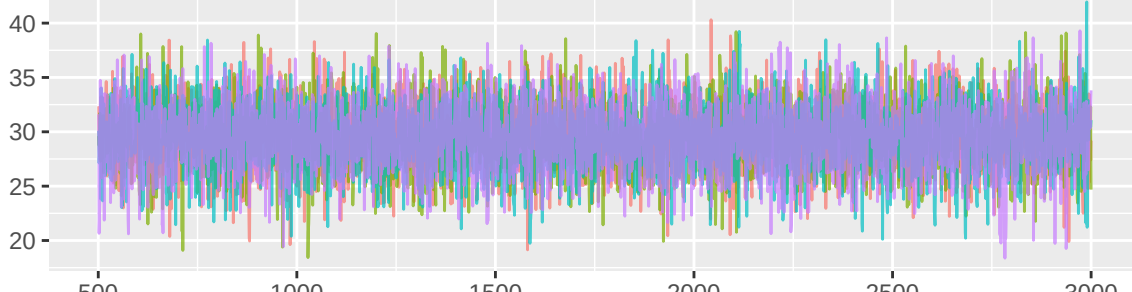


Chain

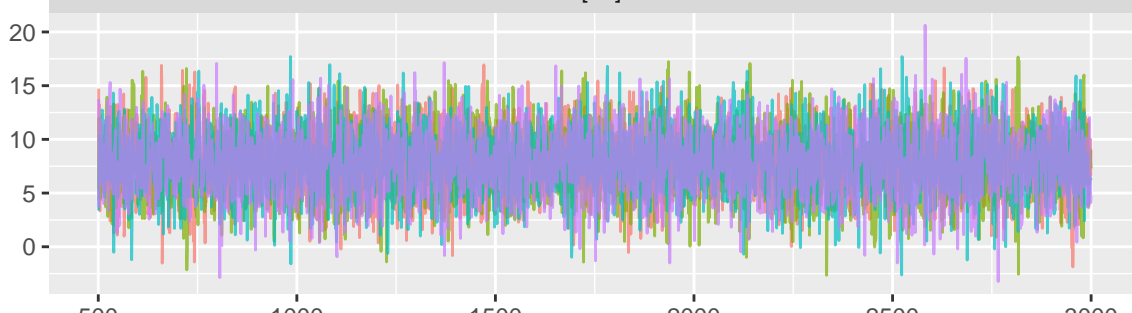
- 1
- 2
- 3
- 4

Iteration

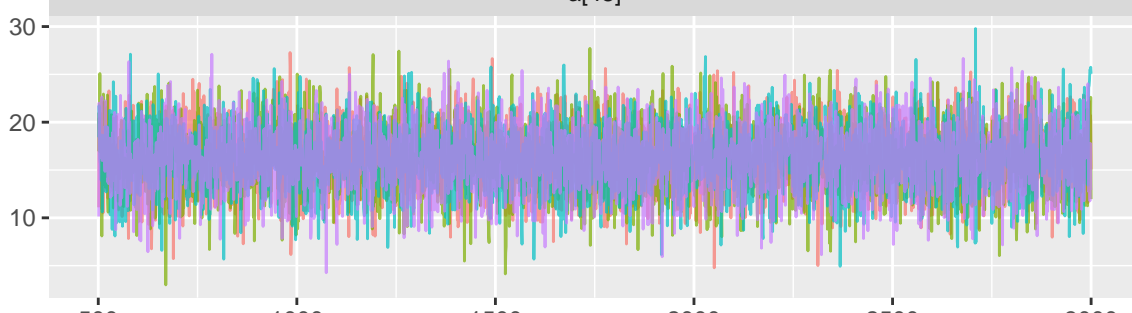
a[46]



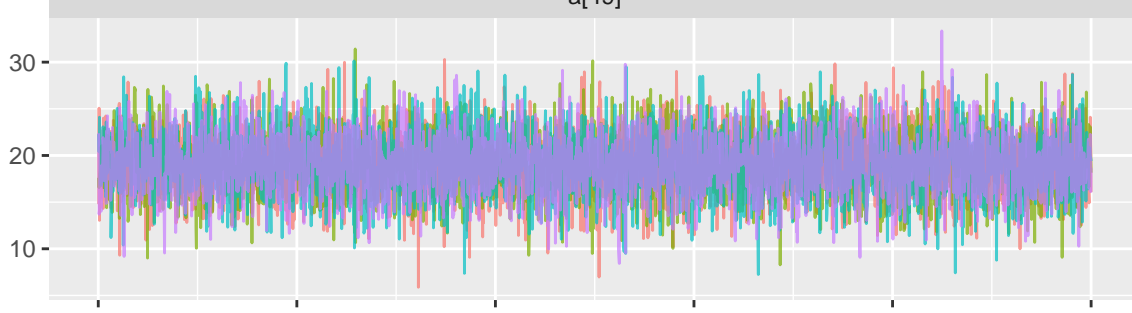
a[47]



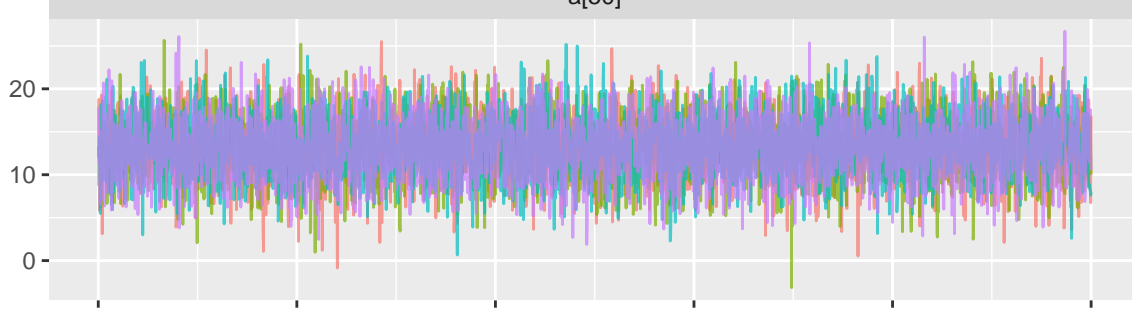
a[48]



a[49]



a[50]



Chain

- 1
- 2
- 3
- 4

Iteration

a[51]

500 1000 1500 2000 2500 3000

a[52]

500 1000 1500 2000 2500 3000

a[53]

500 1000 1500 2000 2500 3000

a[54]

500 1000 1500 2000 2500 3000

a[55]

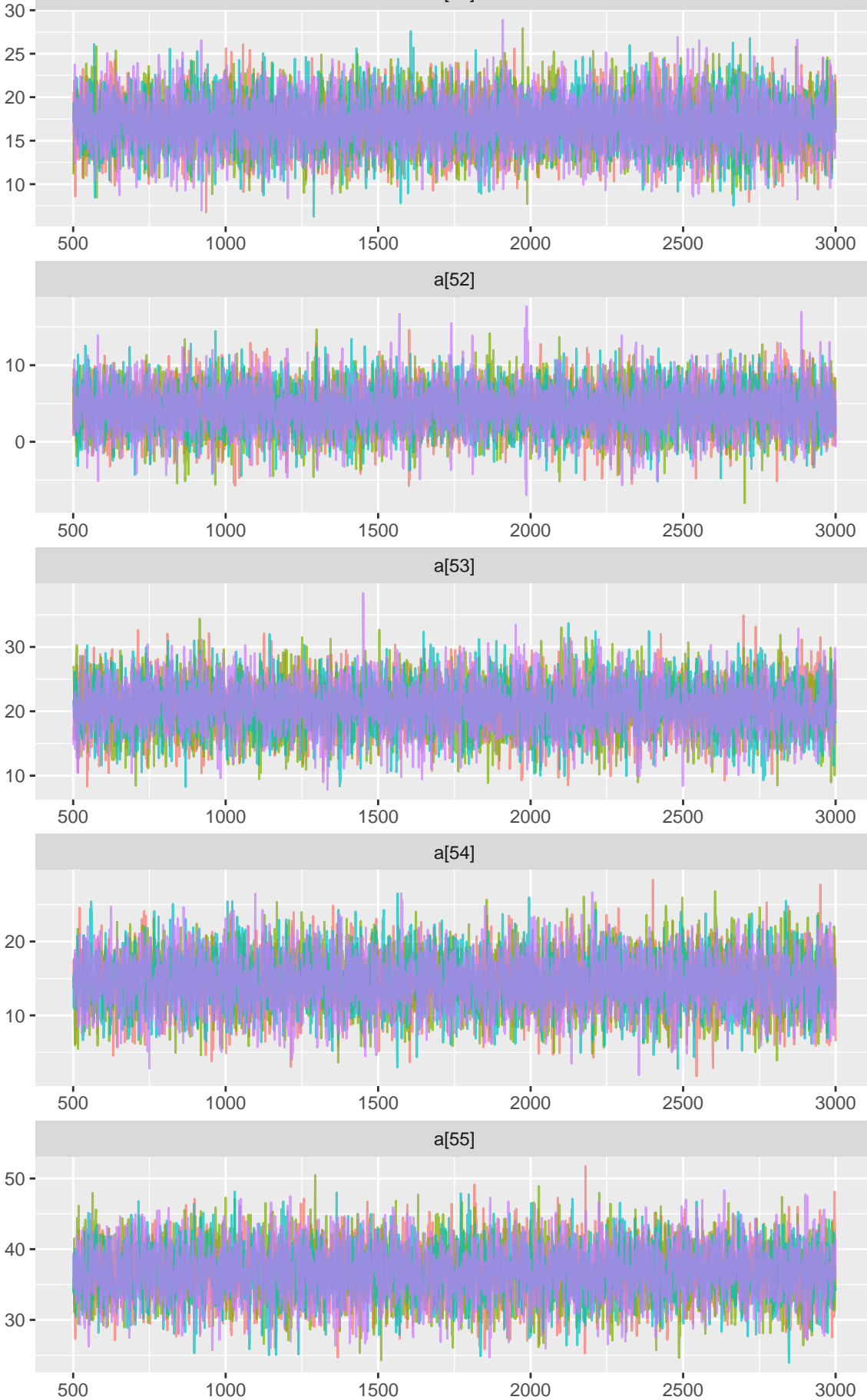
500 1000 1500 2000 2500 3000

Iteration

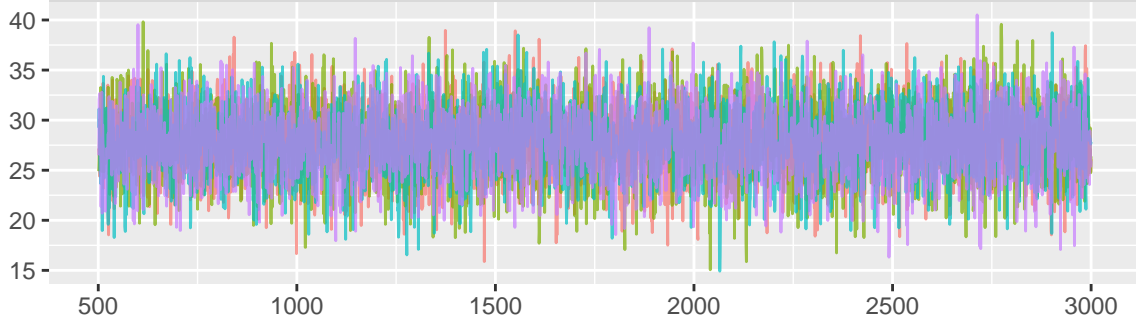
Chain

- 1
- 2
- 3
- 4

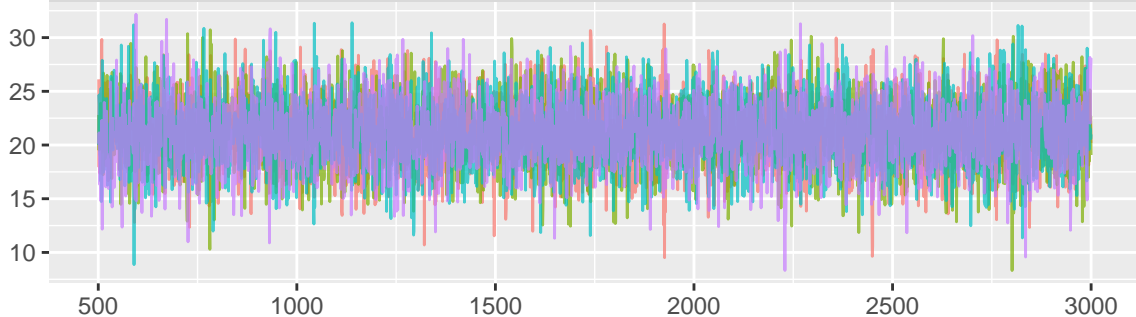
value



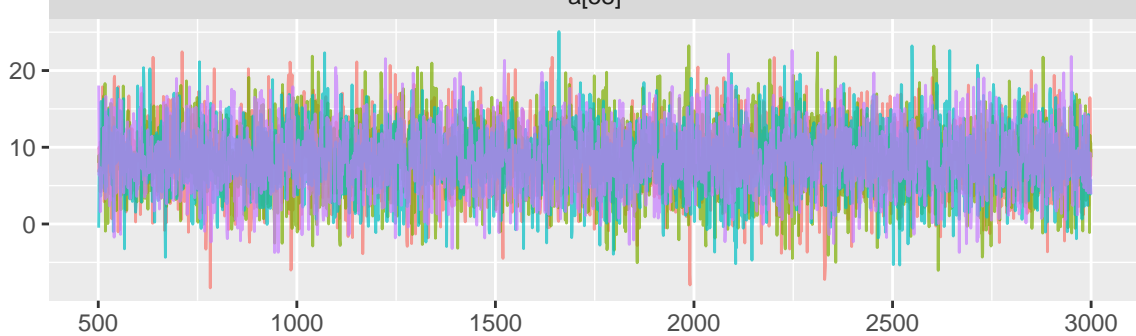
a[56]



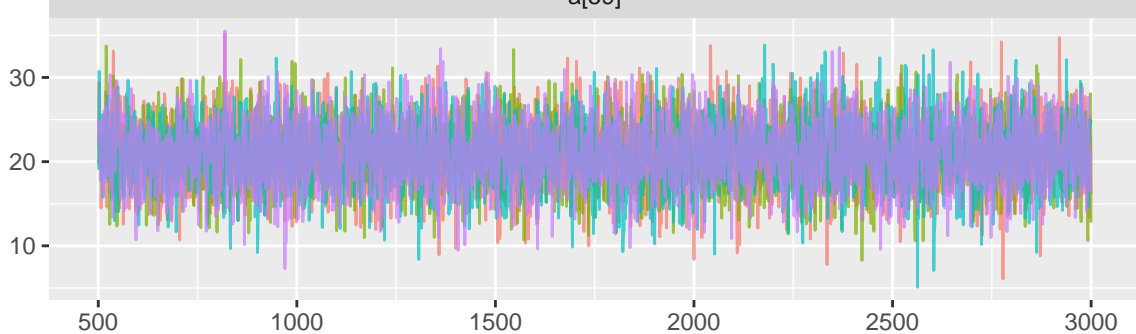
a[57]



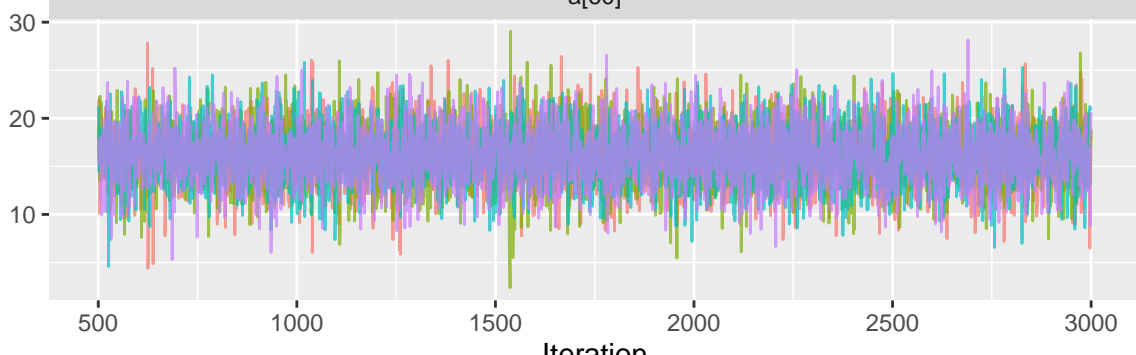
a[58]



a[59]



a[60]

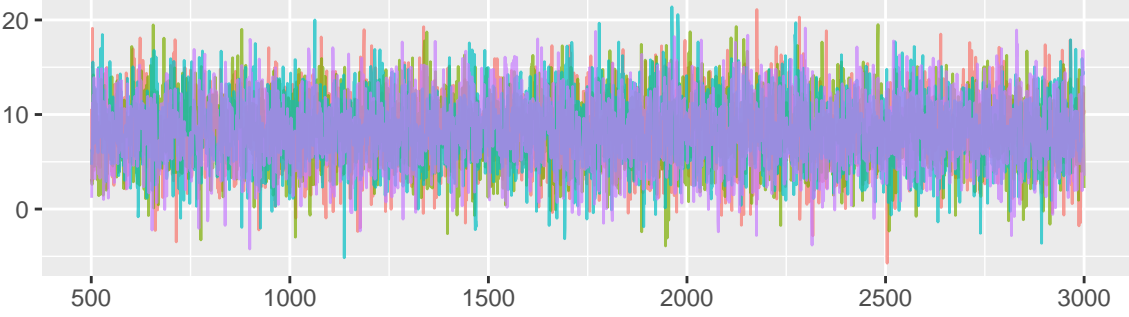


Chain

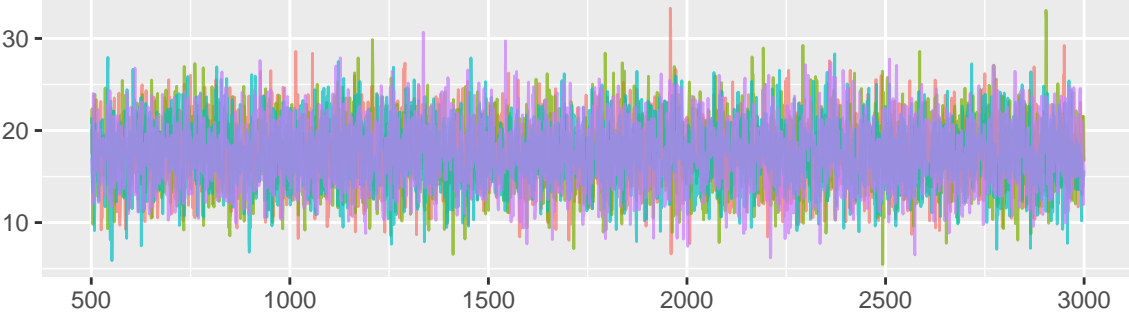
- 1
- 2
- 3
- 4

Iteration

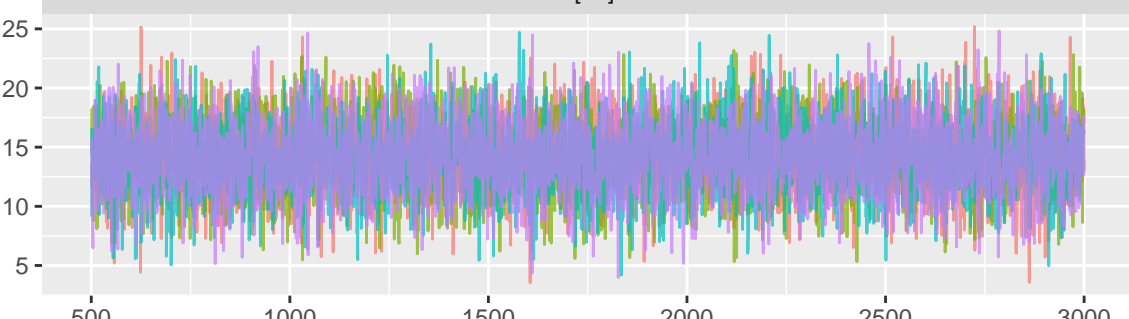
a[61]



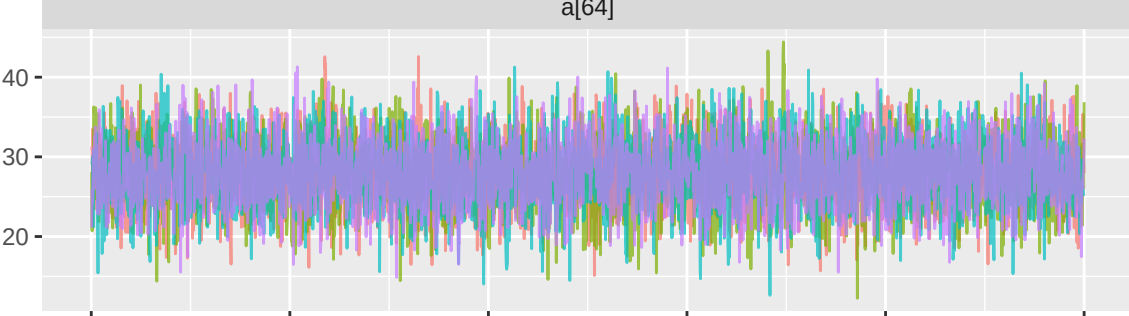
a[62]



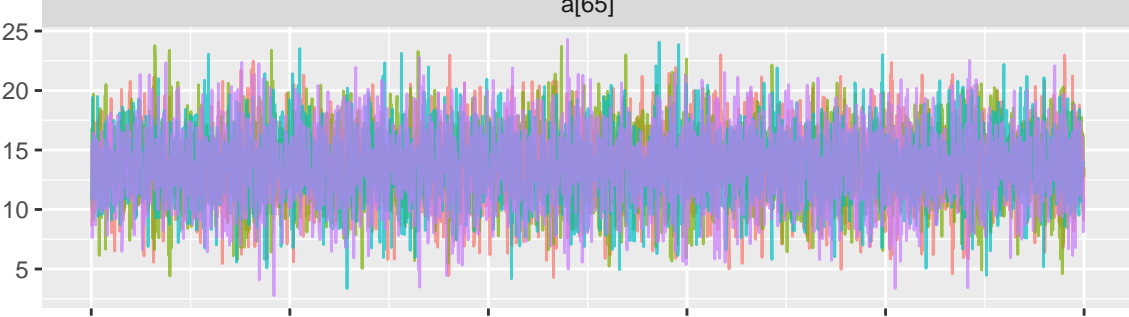
a[63]



a[64]



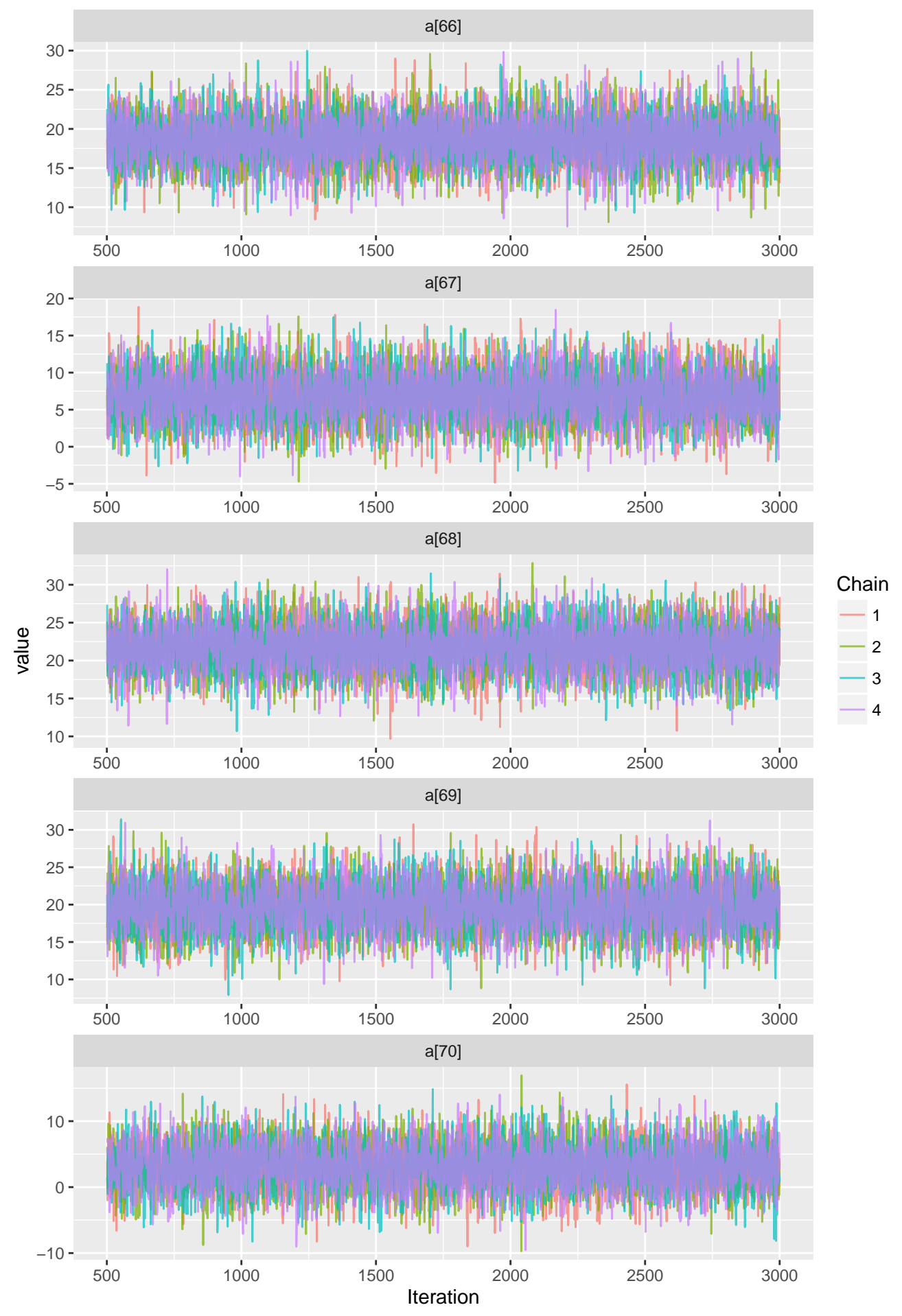
a[65]

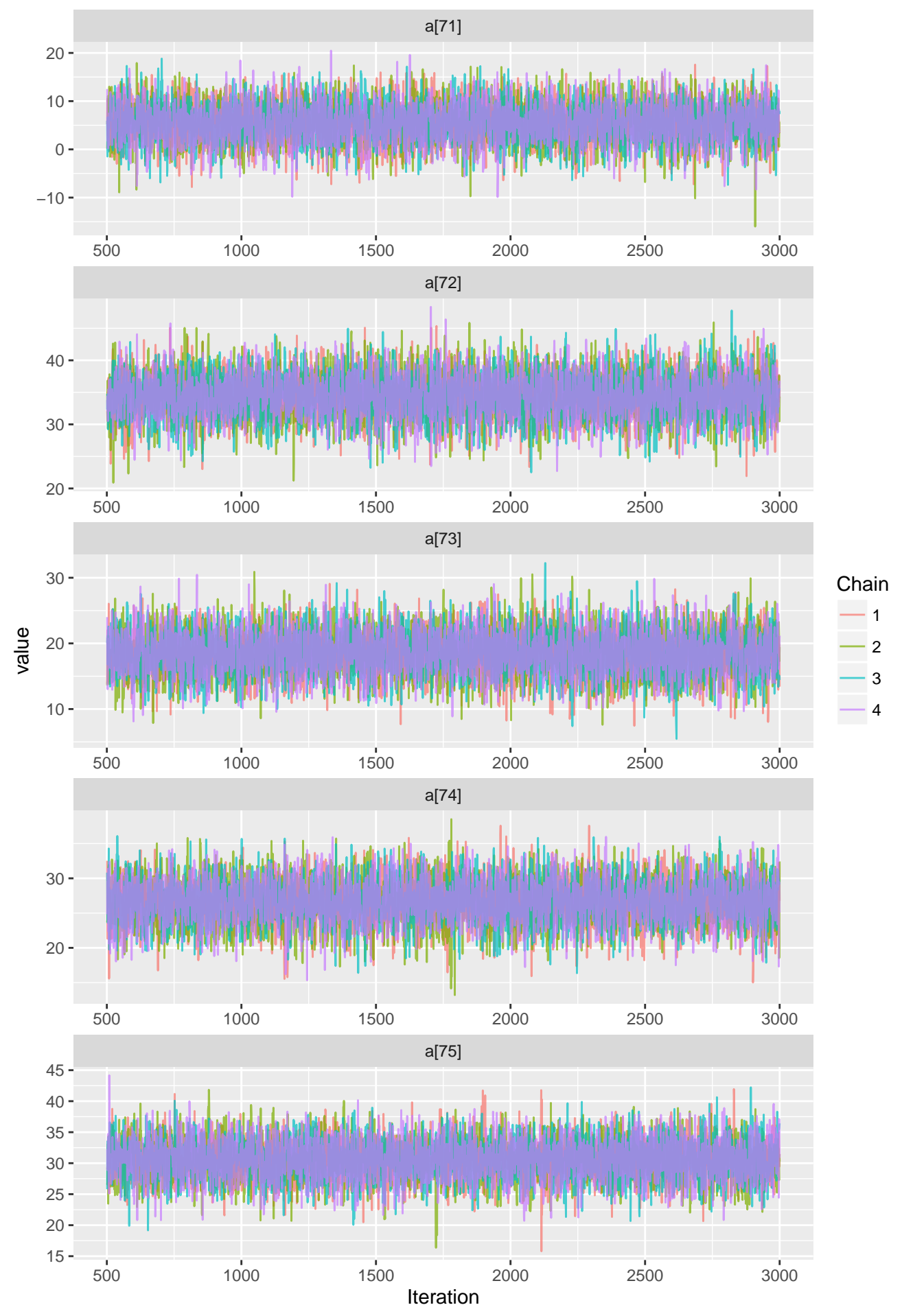


Chain

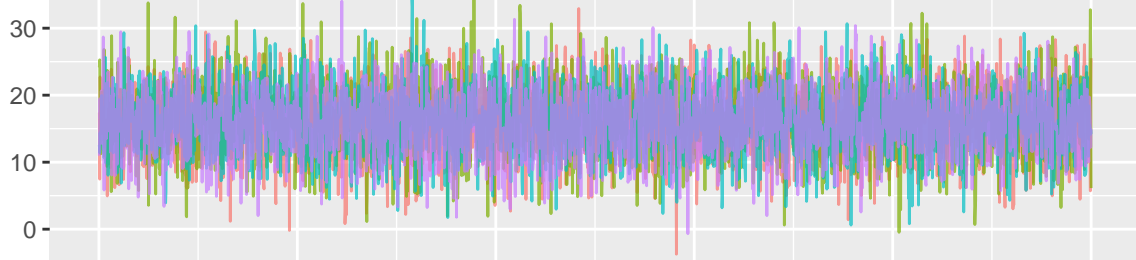
- 1
- 2
- 3
- 4

Iteration

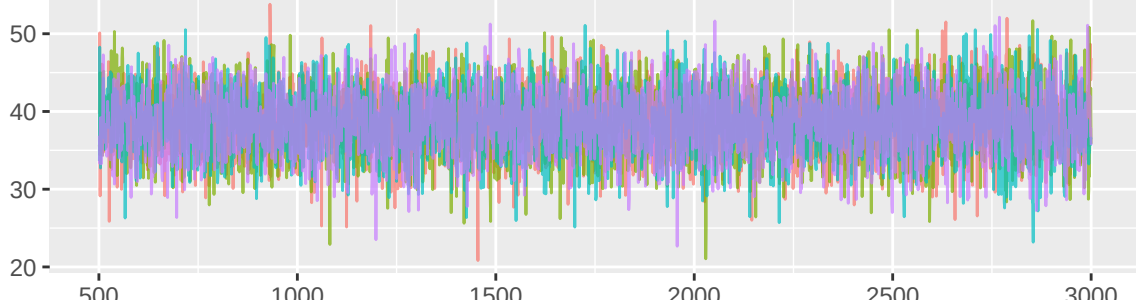




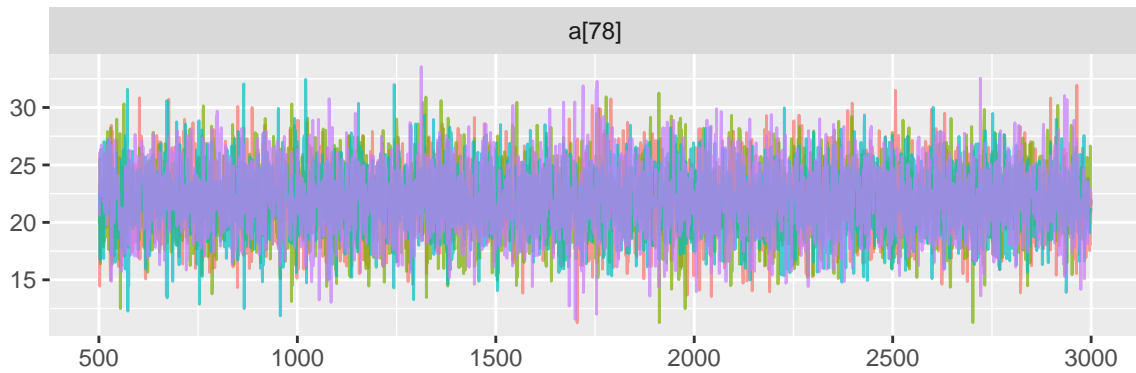
a[76]



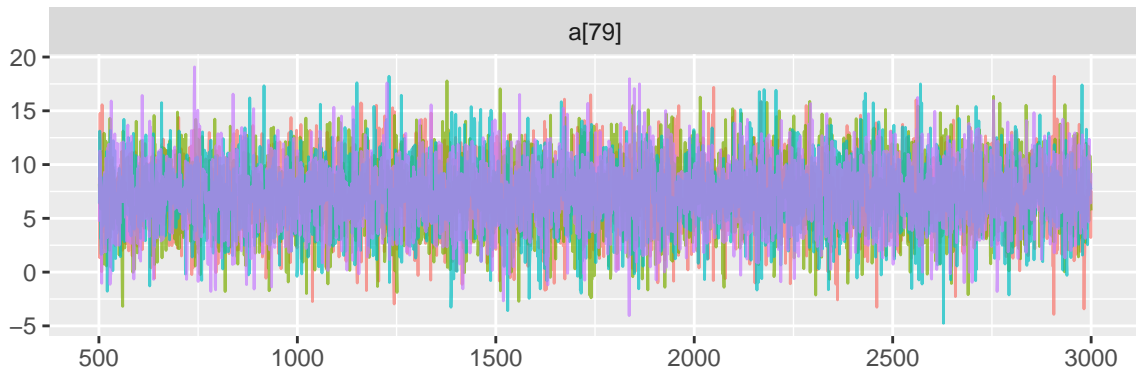
a[77]



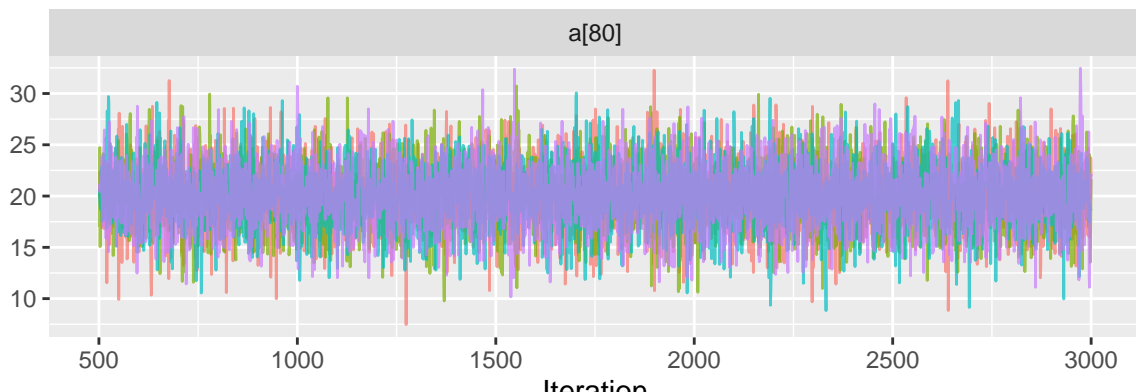
a[78]



a[79]



a[80]

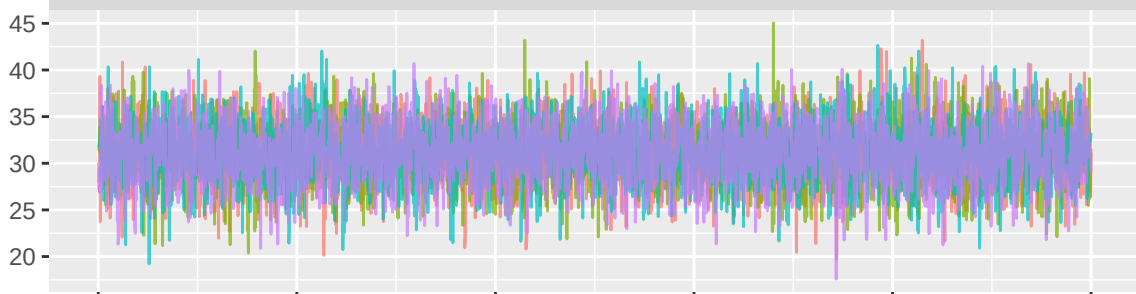


Chain

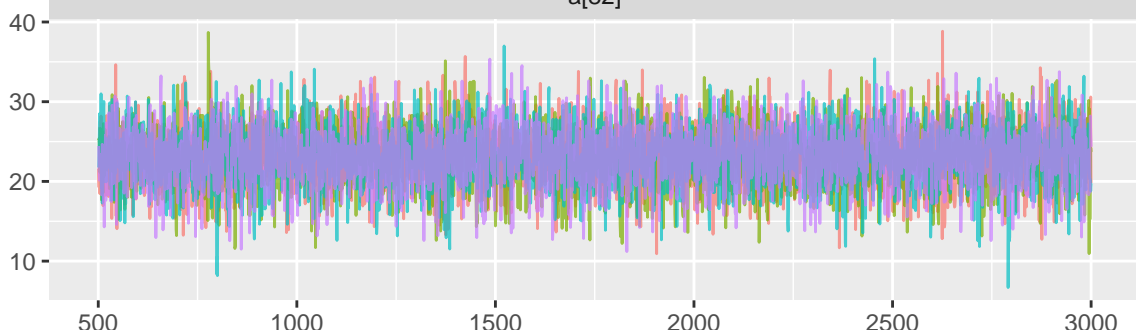
- 1
- 2
- 3
- 4

Iteration

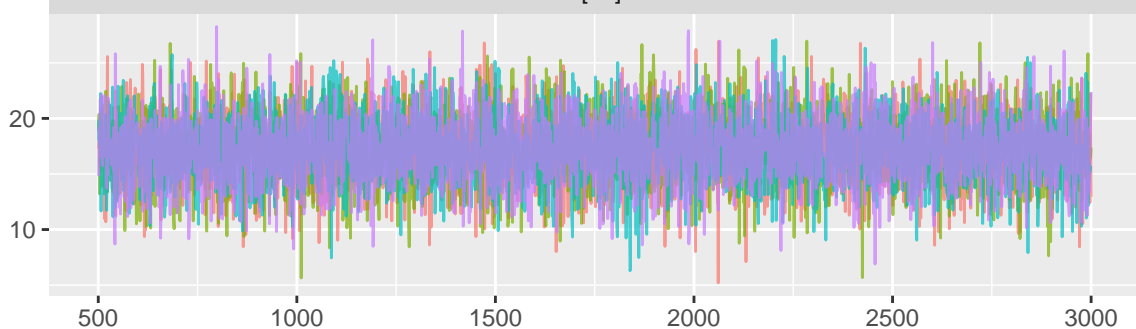
a[81]



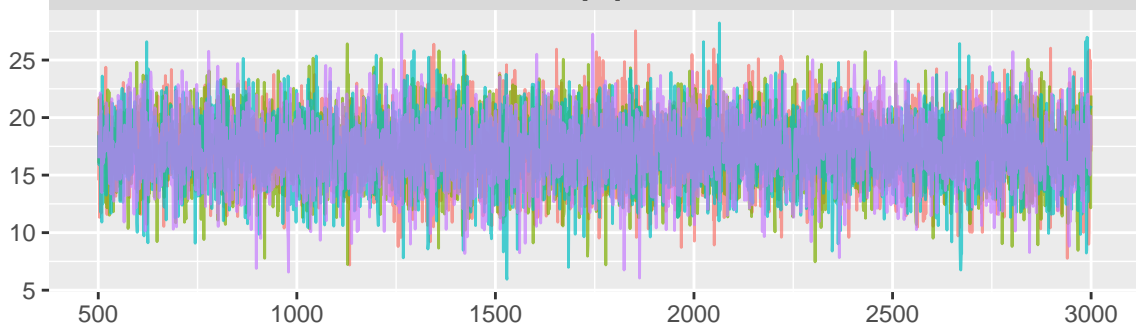
a[82]



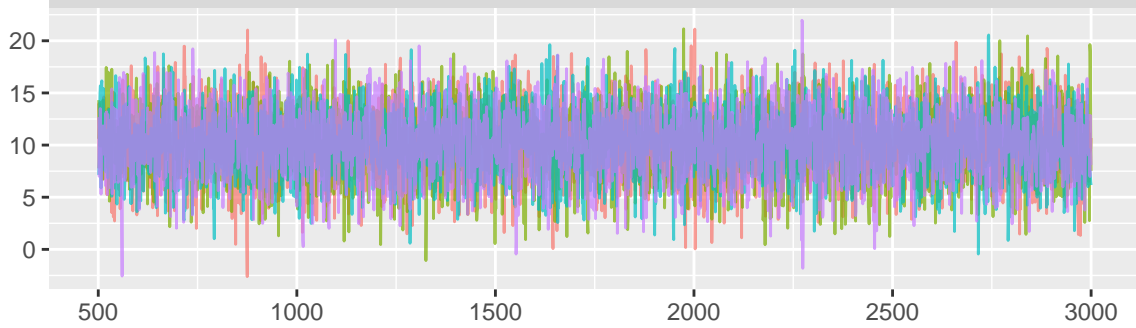
a[83]



a[84]



a[85]

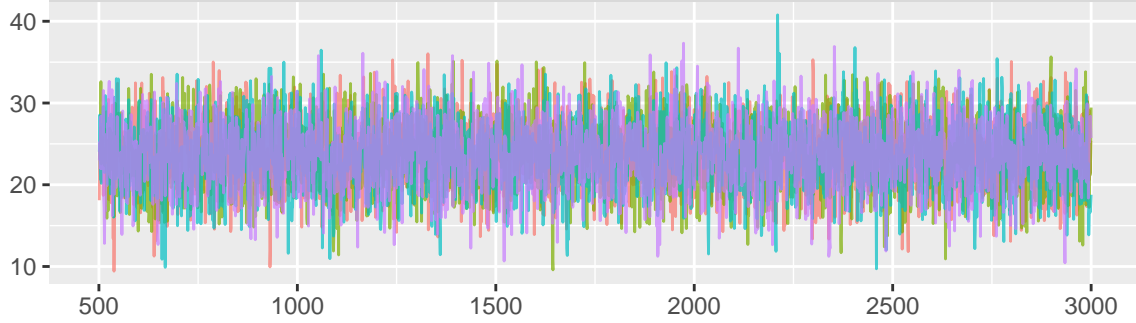


Chain

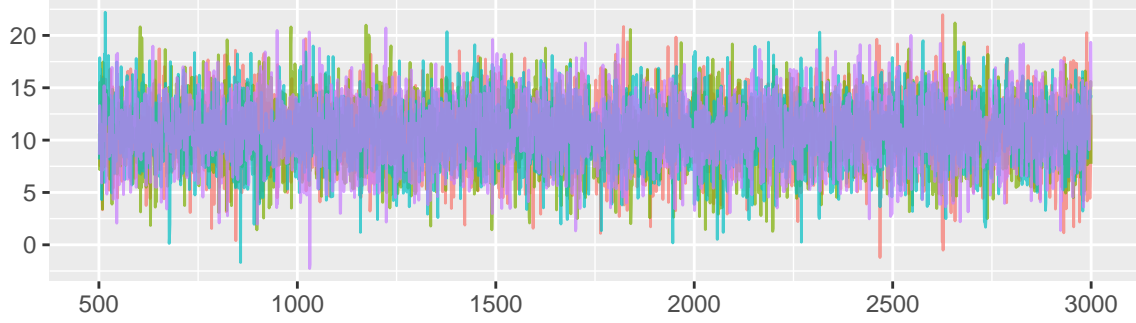
- 1
- 2
- 3
- 4

Iteration

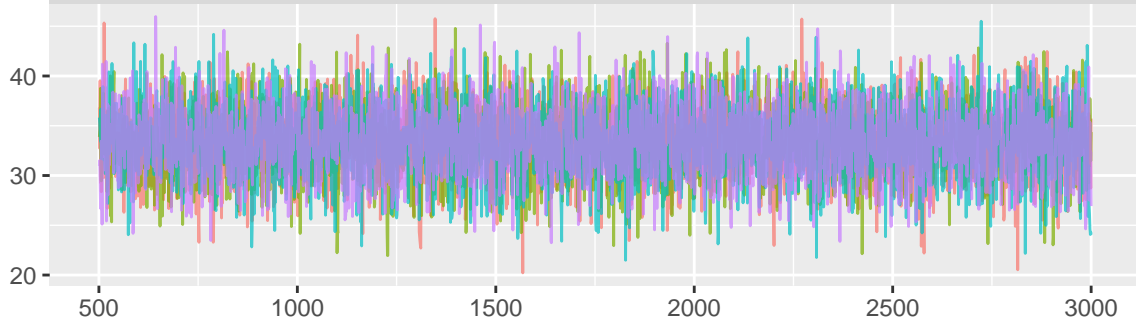
a[86]



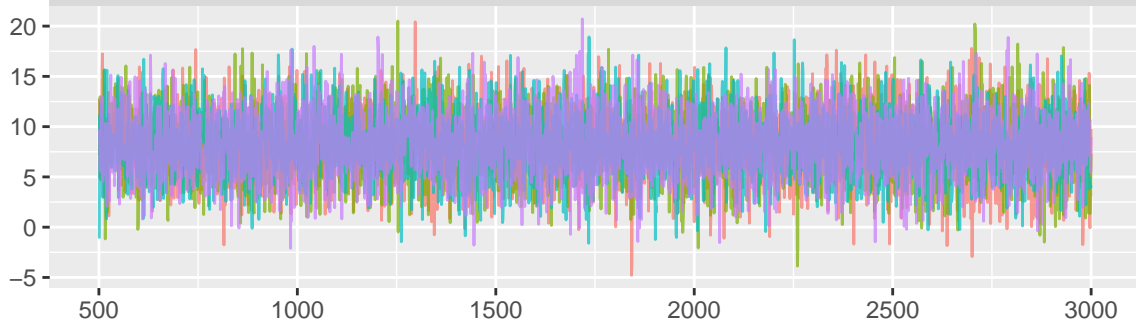
a[87]



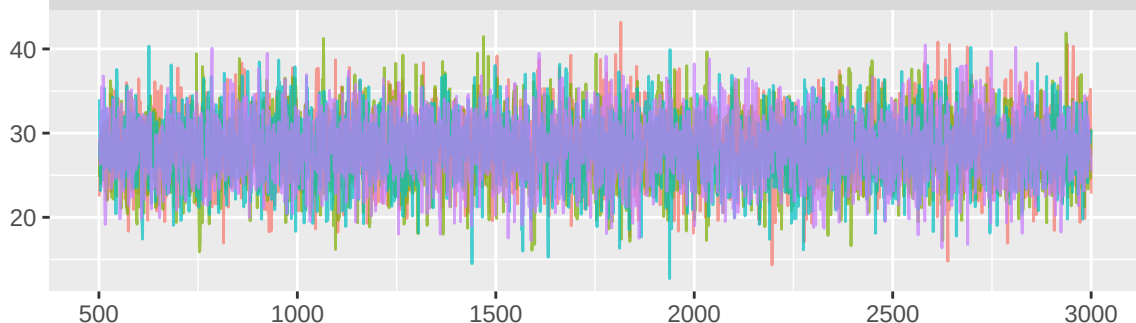
a[88]



a[89]



a[90]

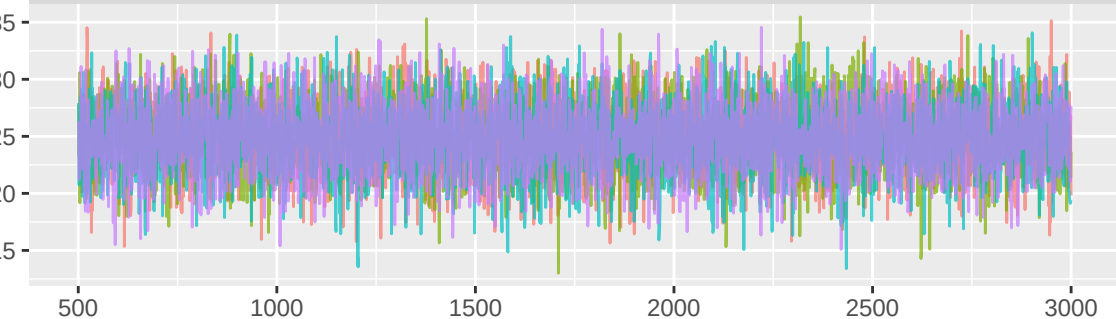


Chain

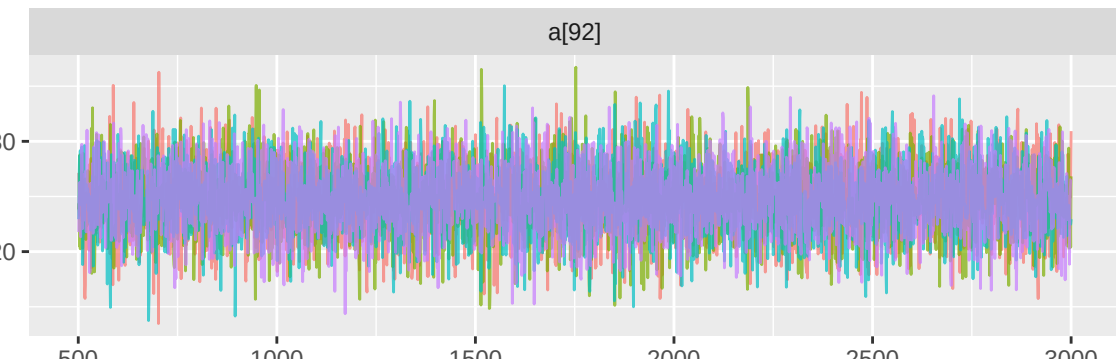
- 1
- 2
- 3
- 4

Iteration

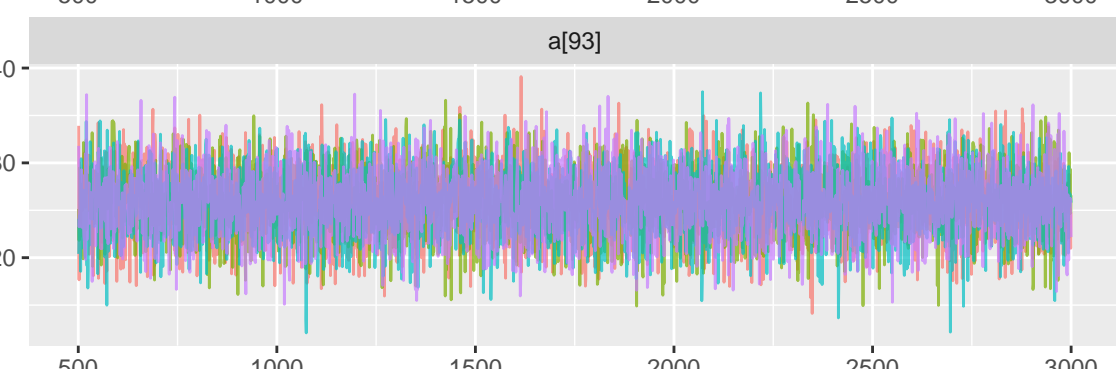
a[91]



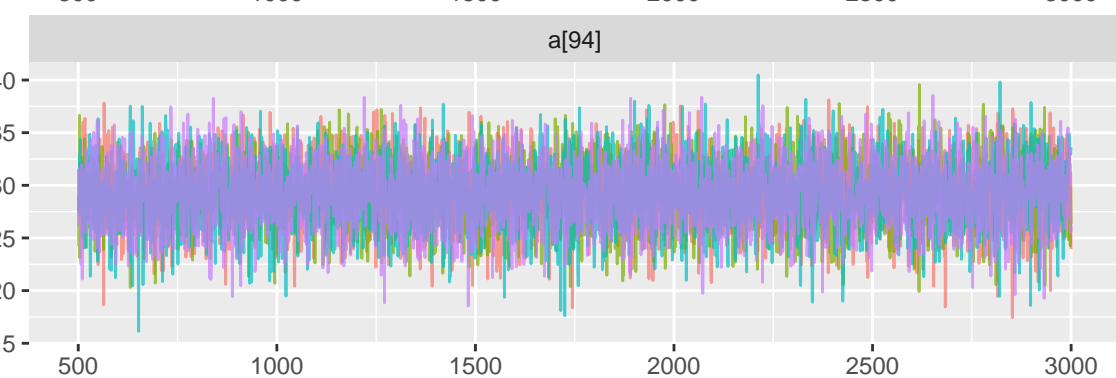
a[92]



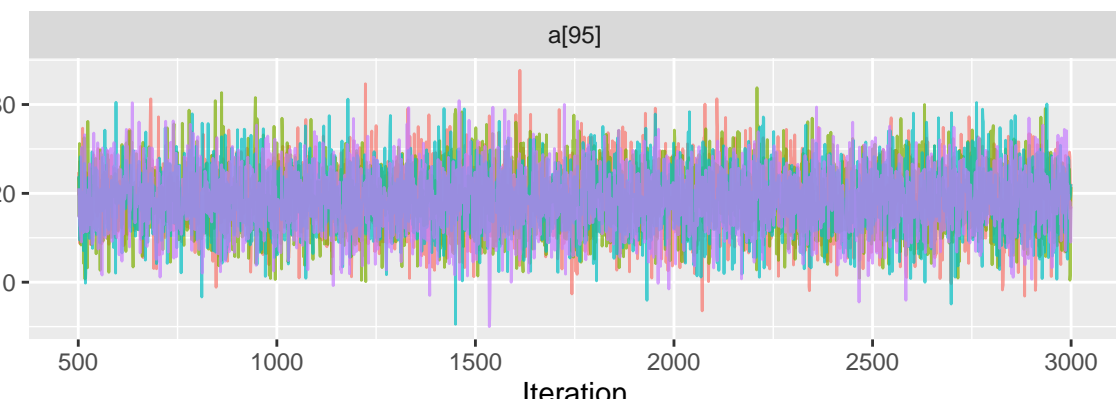
a[93]



a[94]



a[95]

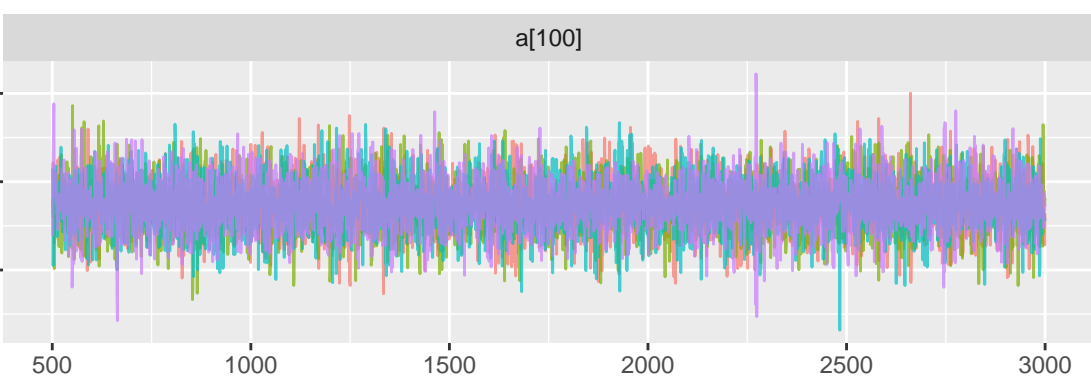


Chain

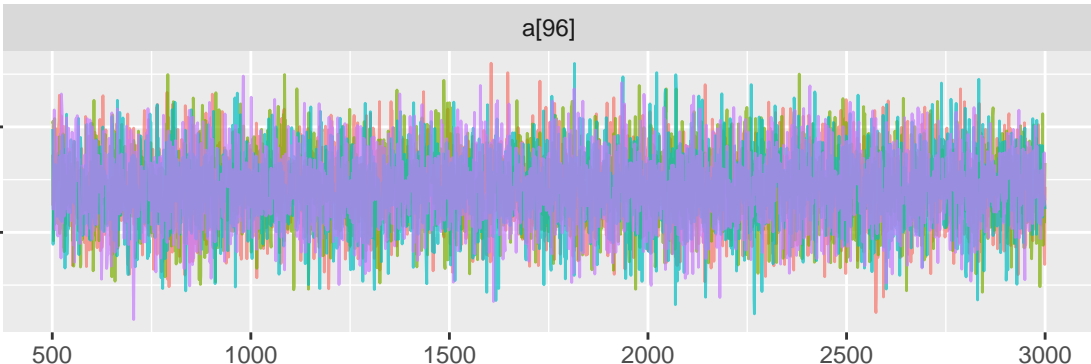
- 1
- 2
- 3
- 4

Iteration

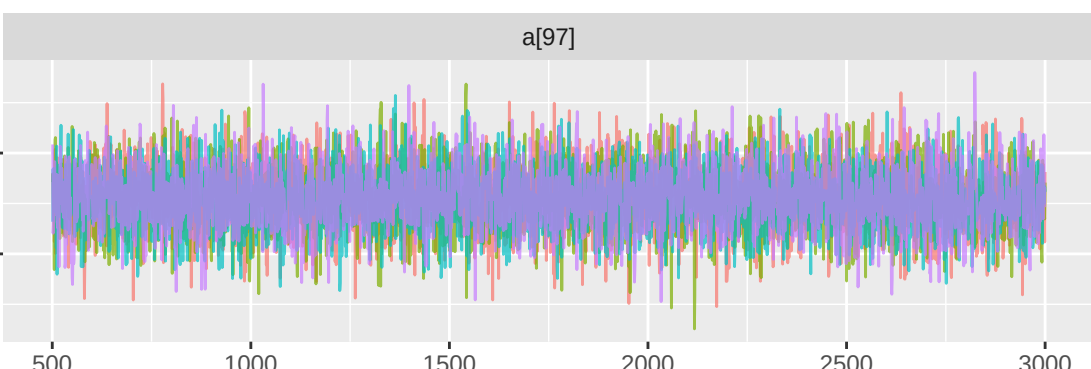
$a[100]$



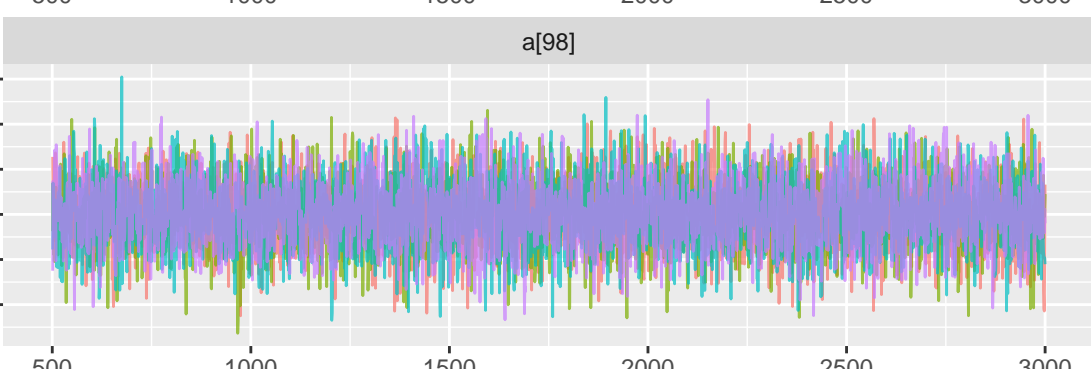
$a[96]$



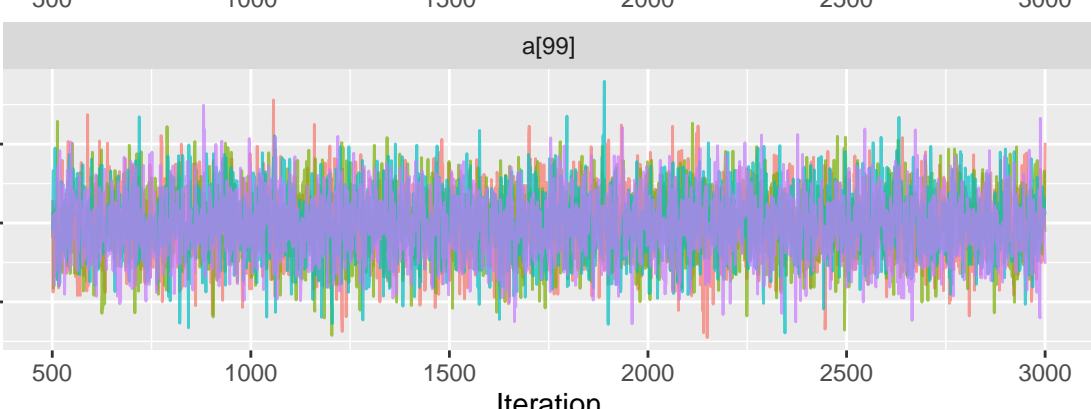
$a[97]$



$a[98]$



$a[99]$

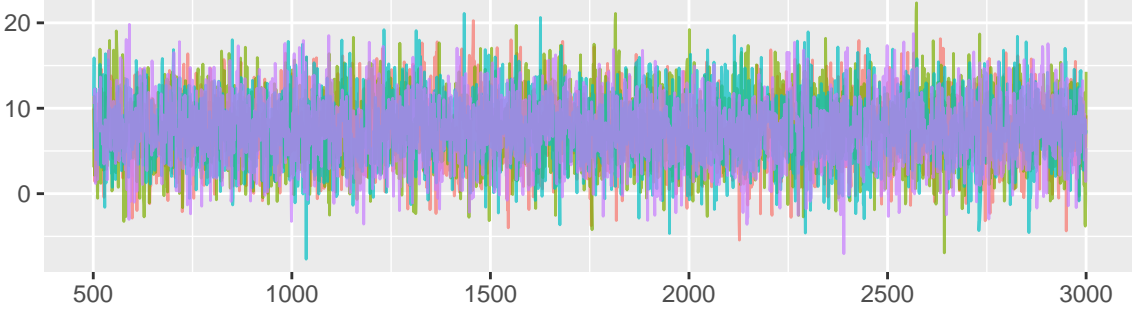


Chain

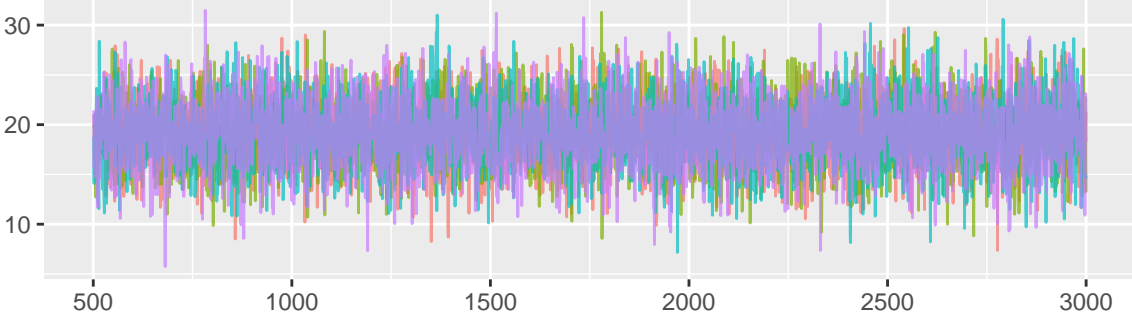
- 1
- 2
- 3
- 4

Iteration

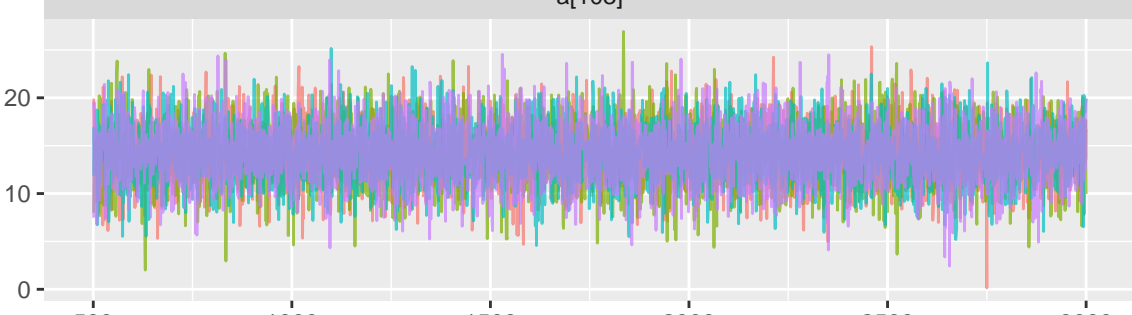
$a[101]$



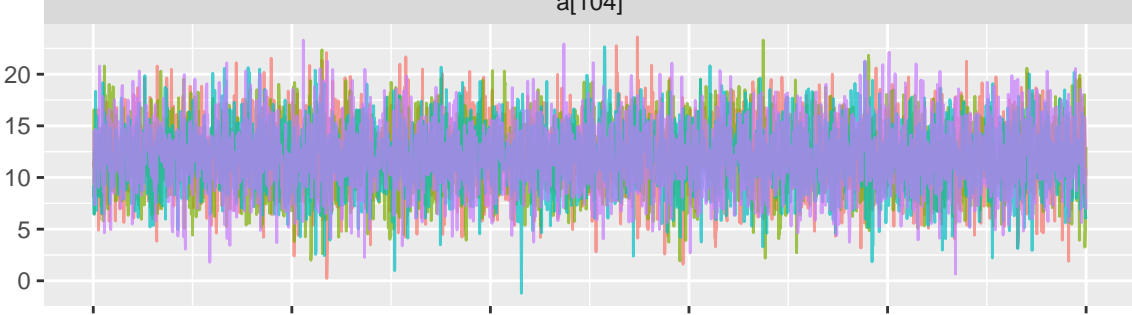
$a[102]$



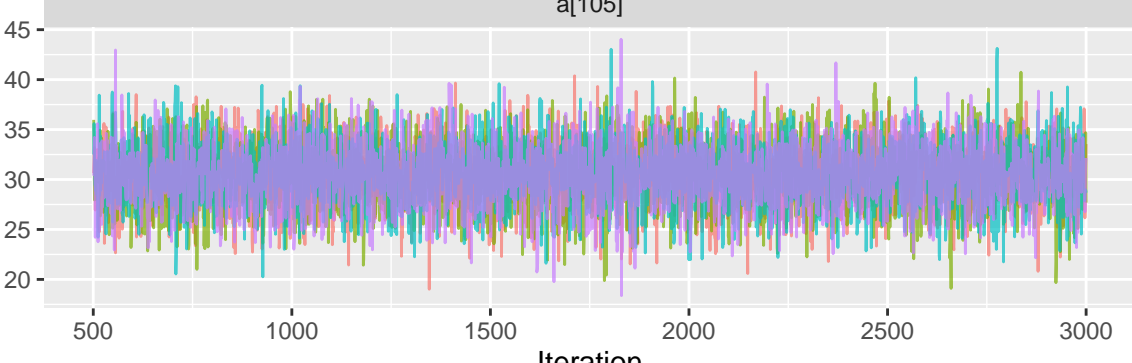
$a[103]$



$a[104]$



$a[105]$

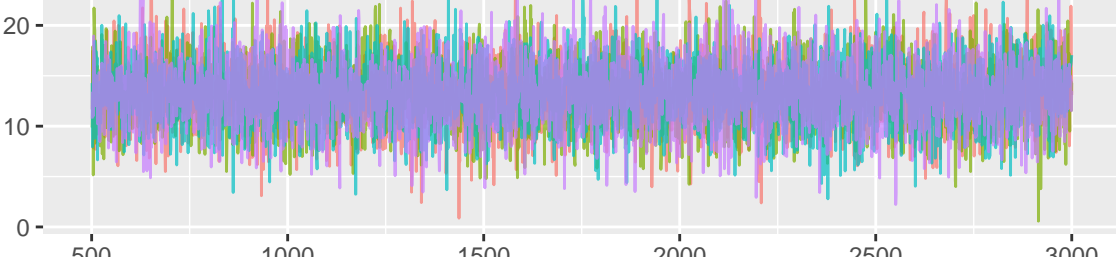


Chain

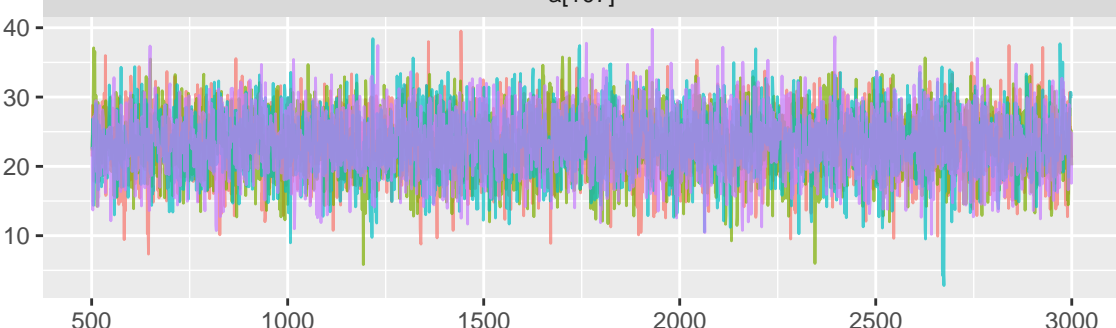
- 1
- 2
- 3
- 4

Iteration

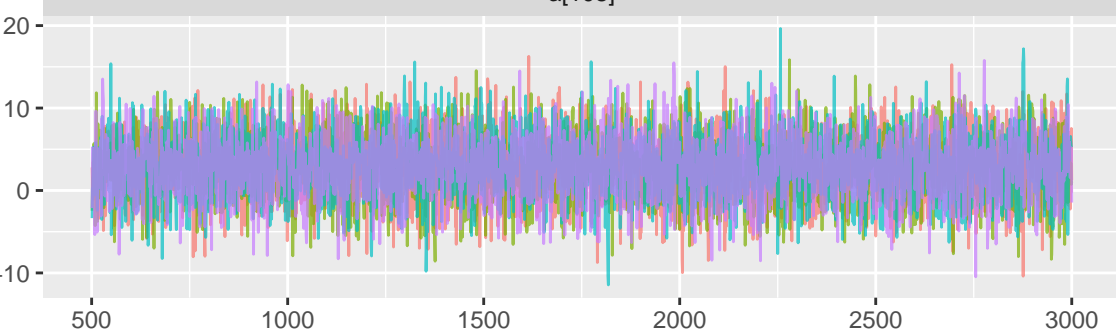
a[106]



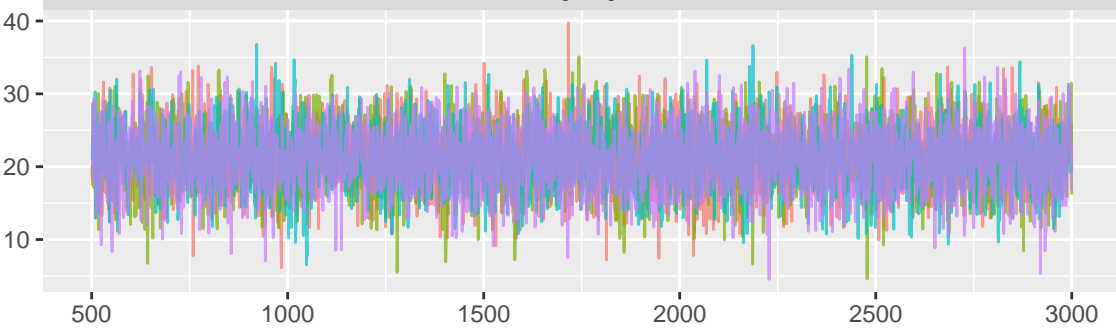
a[107]



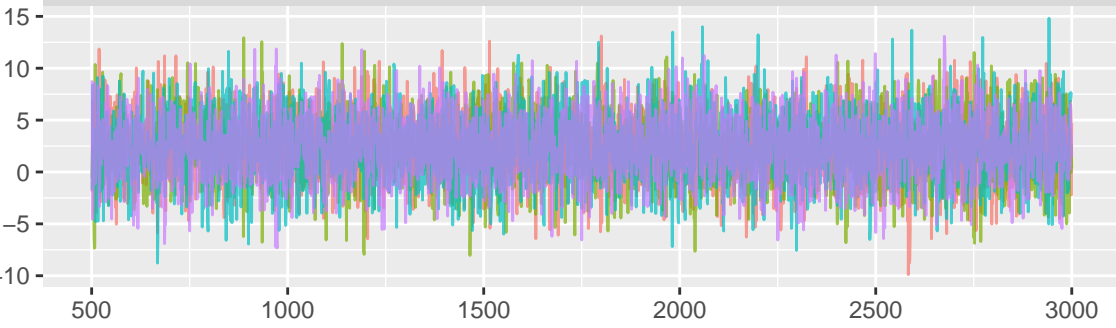
a[108]



a[109]



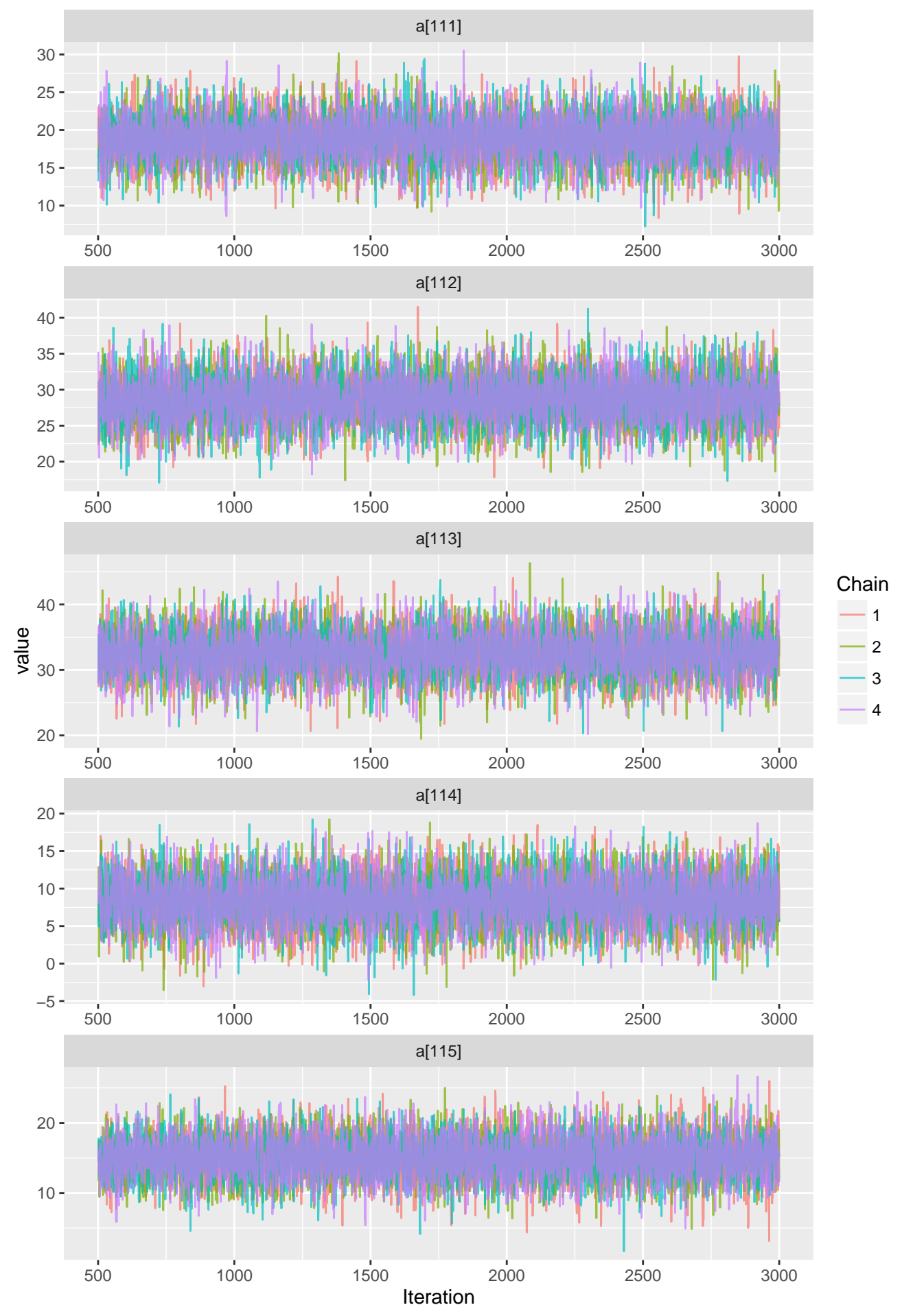
a[110]



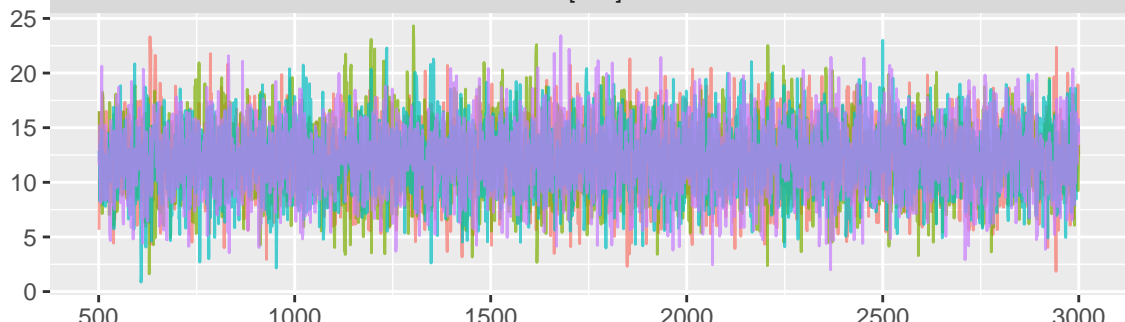
Chain

- 1
- 2
- 3
- 4

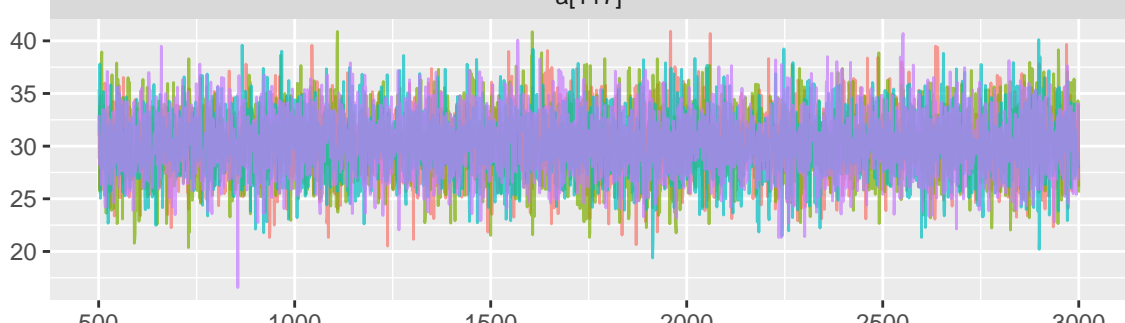
Iteration



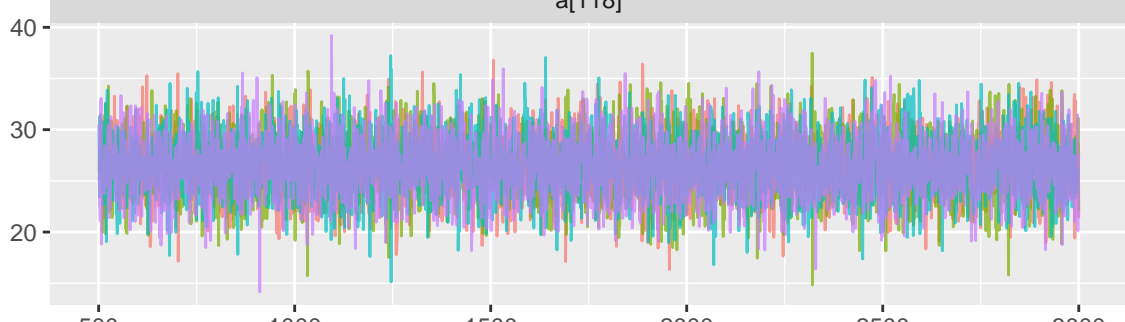
a[116]



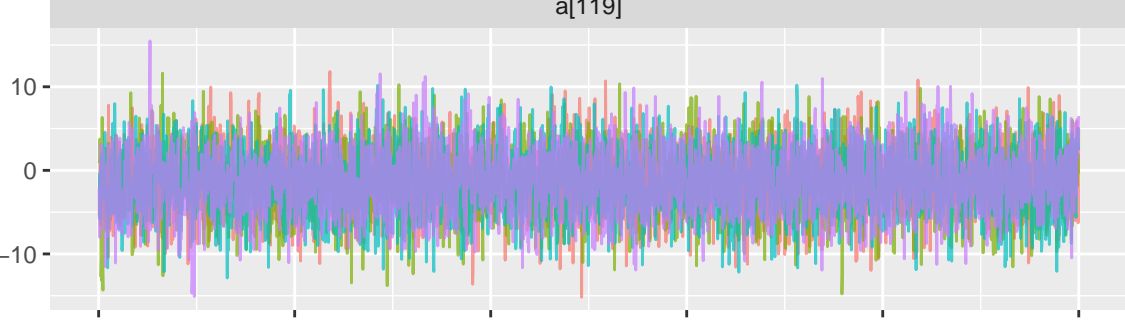
a[117]



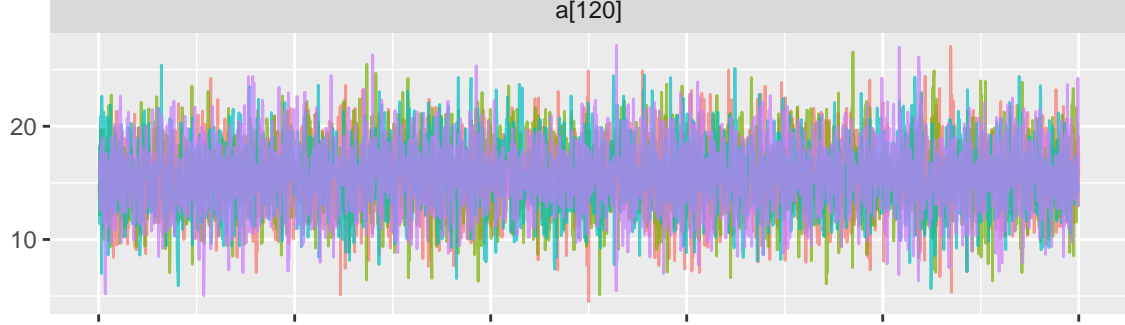
a[118]



a[119]



a[120]

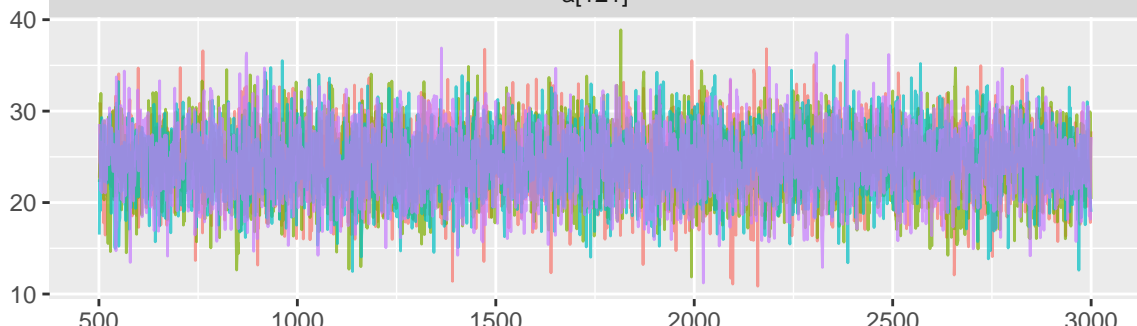


Chain

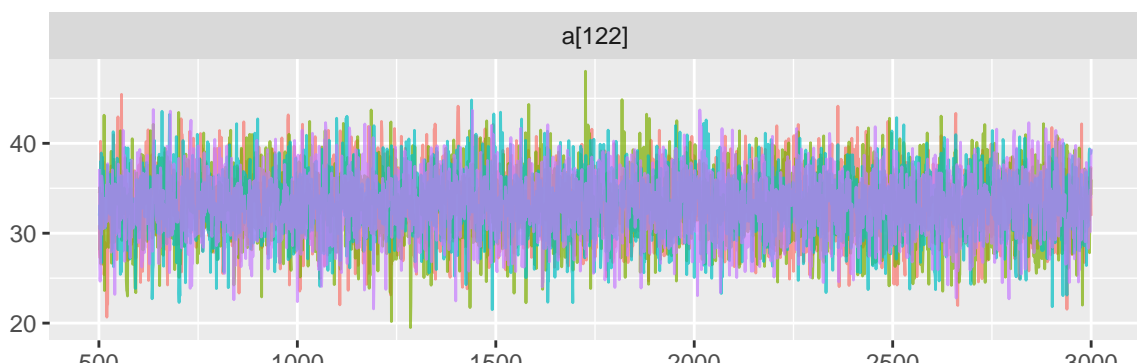
- 1
- 2
- 3
- 4

Iteration

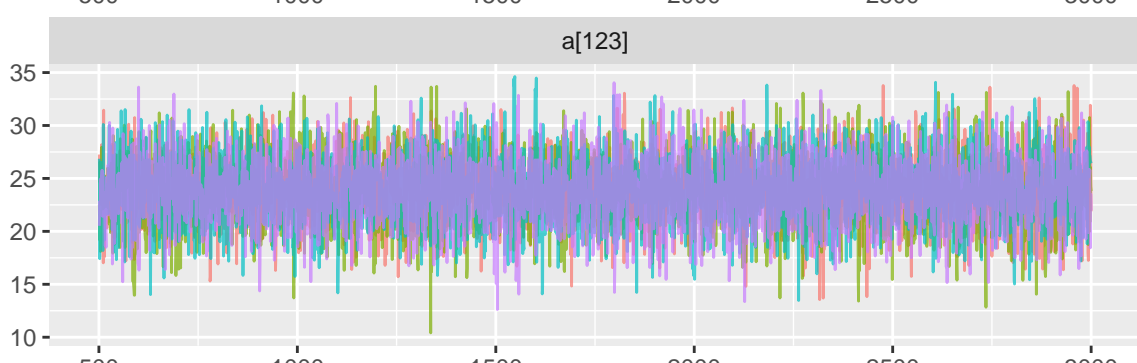
a[121]



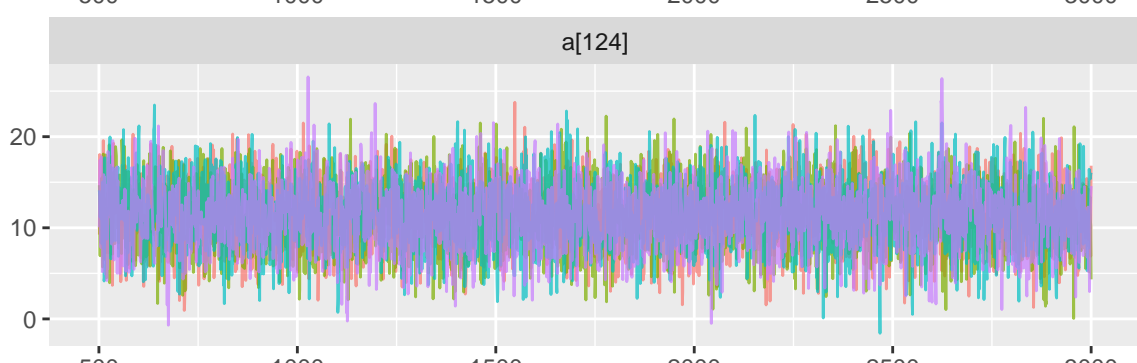
a[122]



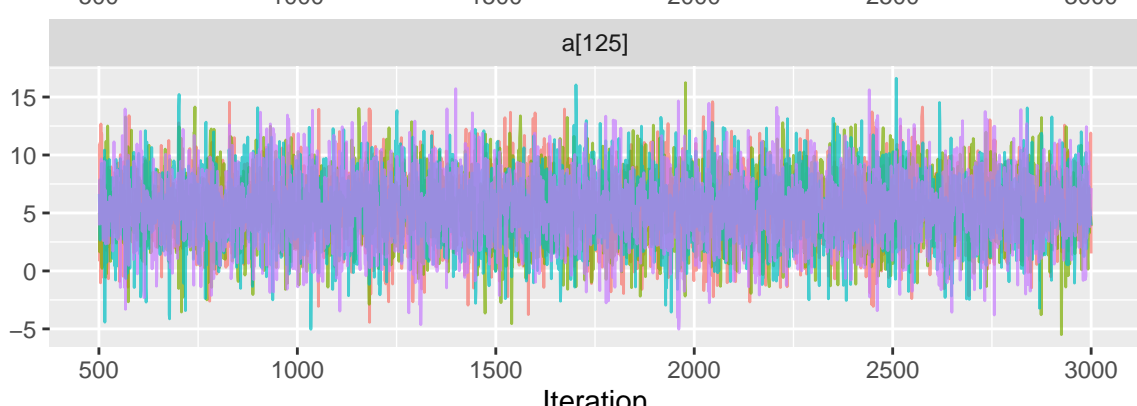
a[123]



a[124]



a[125]

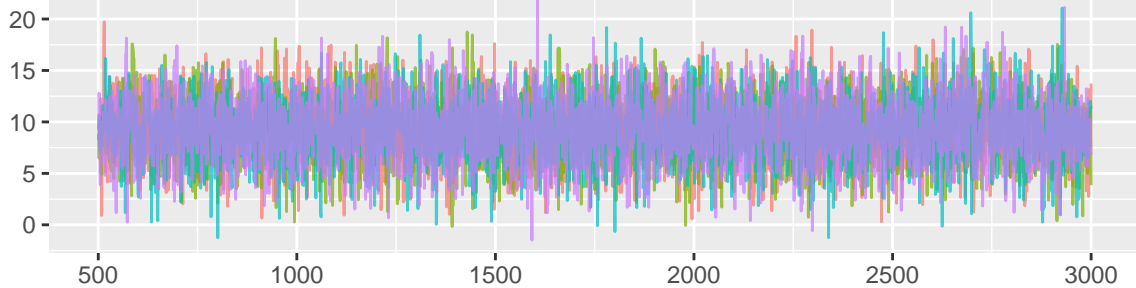


Chain

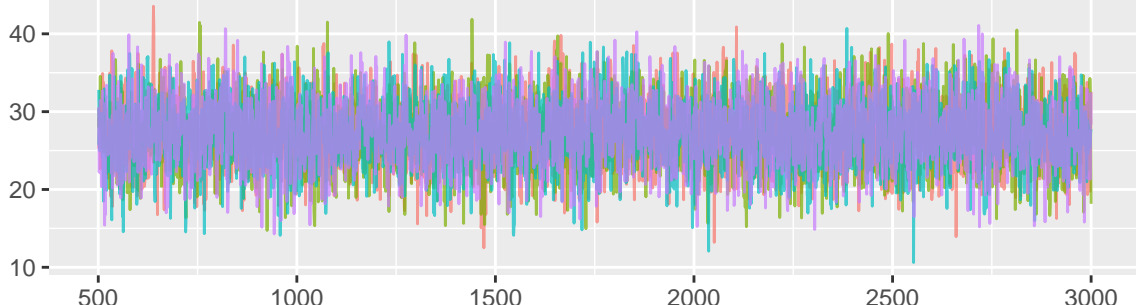
- 1
- 2
- 3
- 4

Iteration

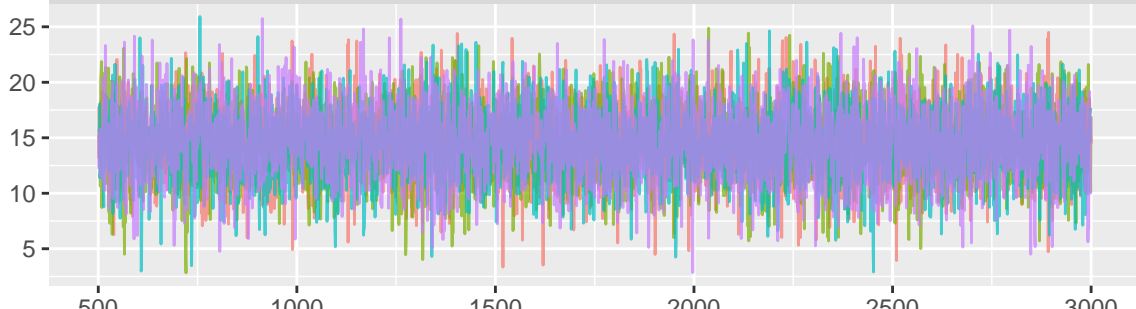
a[126]



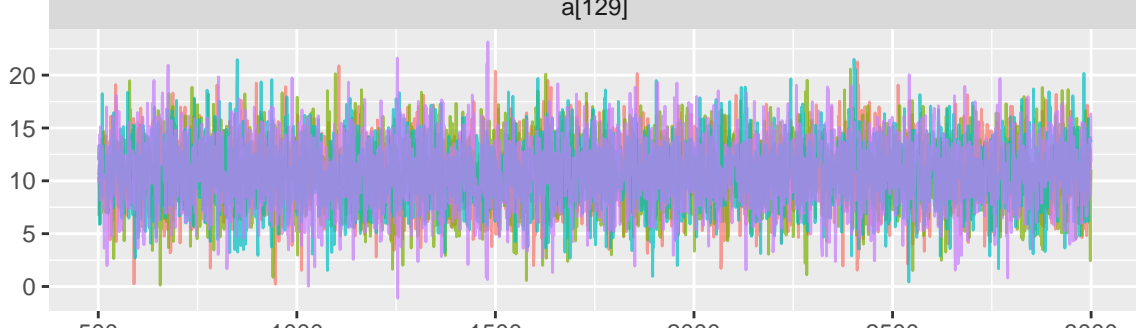
a[127]



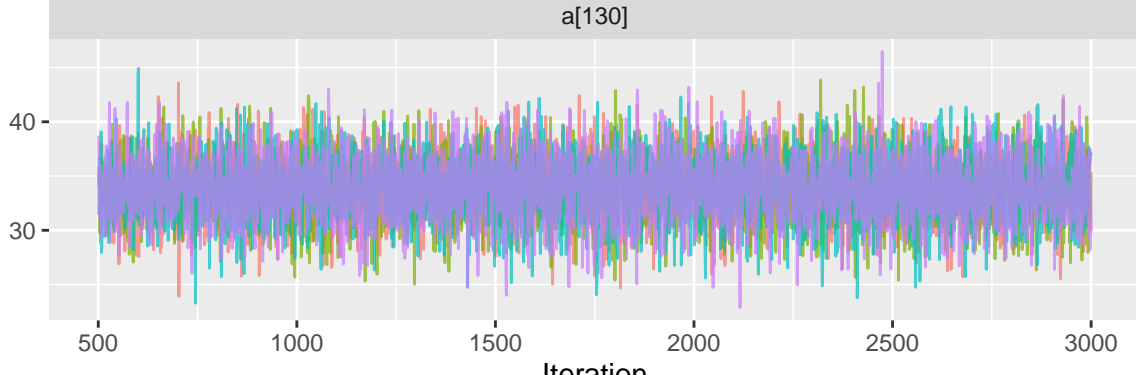
a[128]



a[129]



a[130]

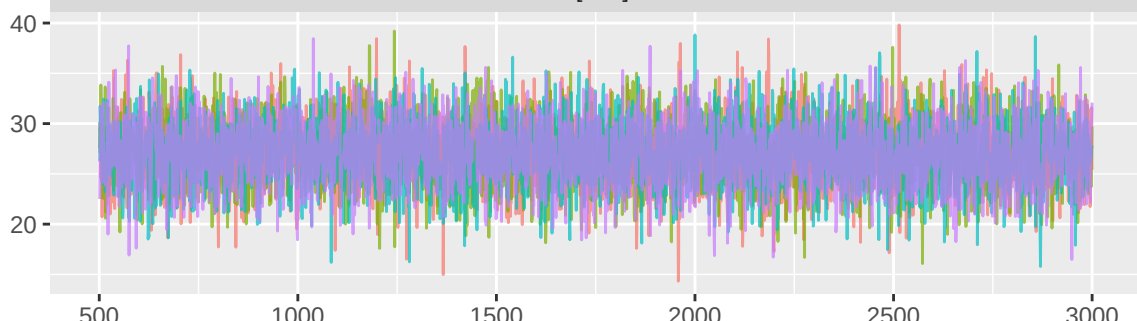


Chain

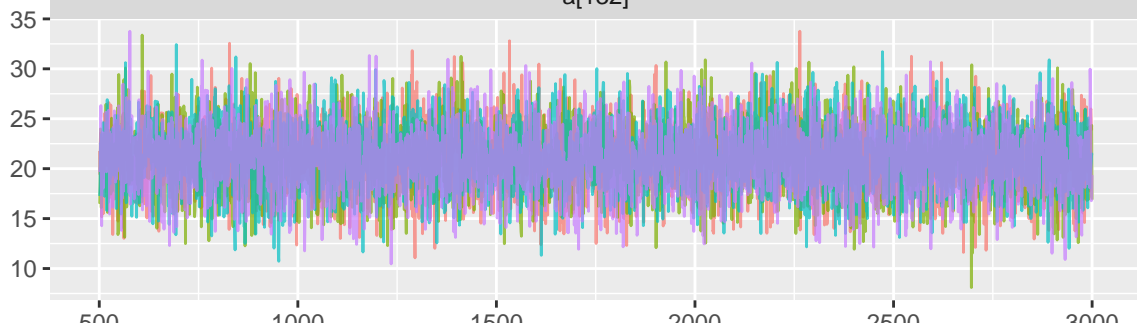
- 1
- 2
- 3
- 4

Iteration

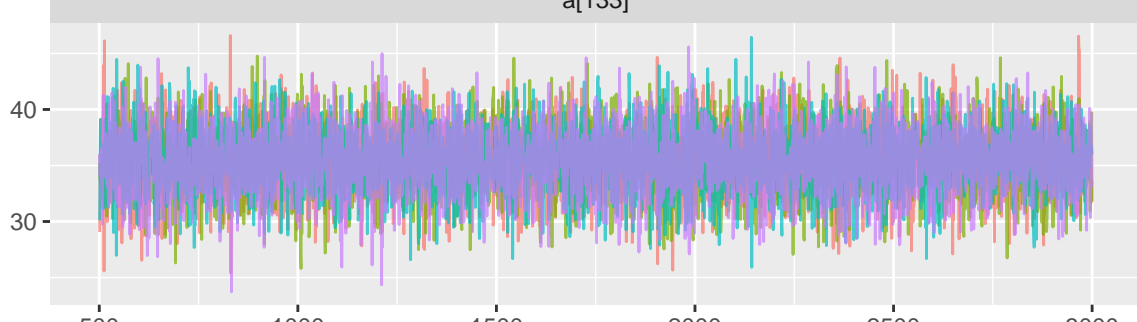
a[131]



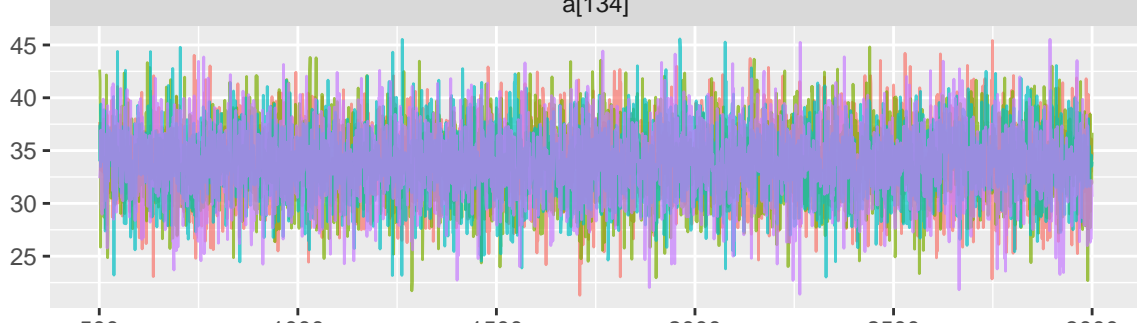
a[132]



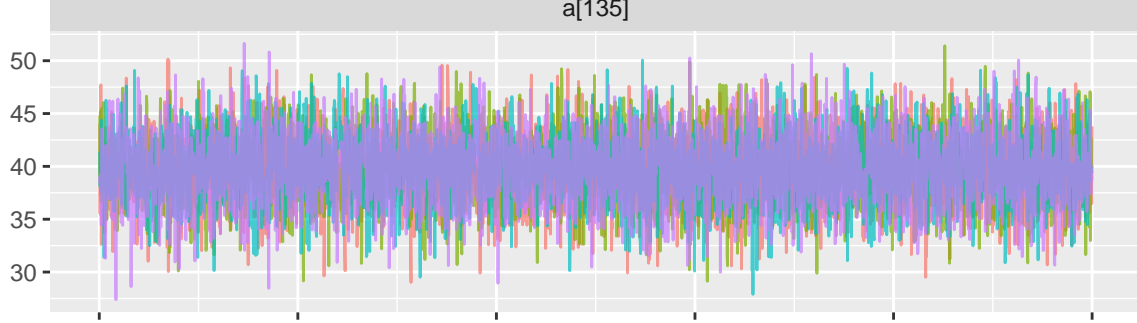
a[133]



a[134]



a[135]

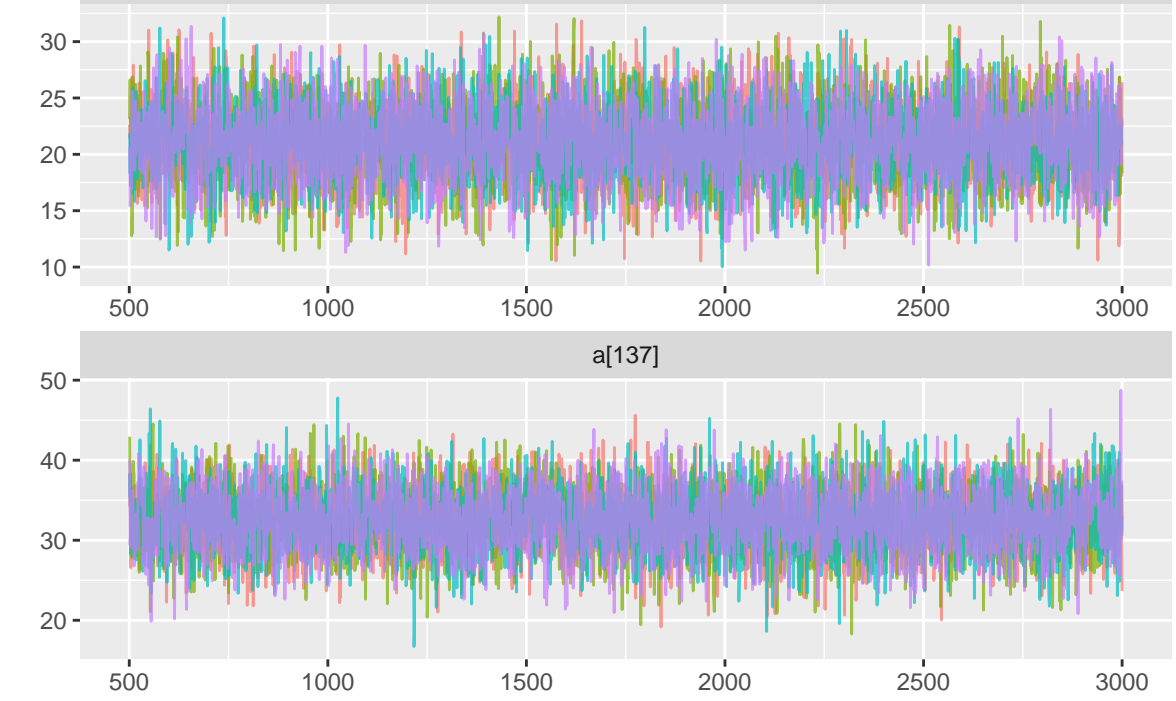


Chain

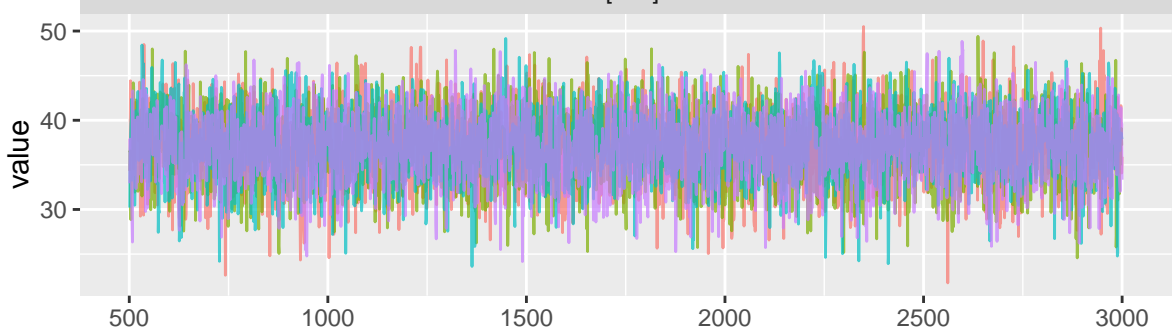
- 1
- 2
- 3
- 4

Iteration

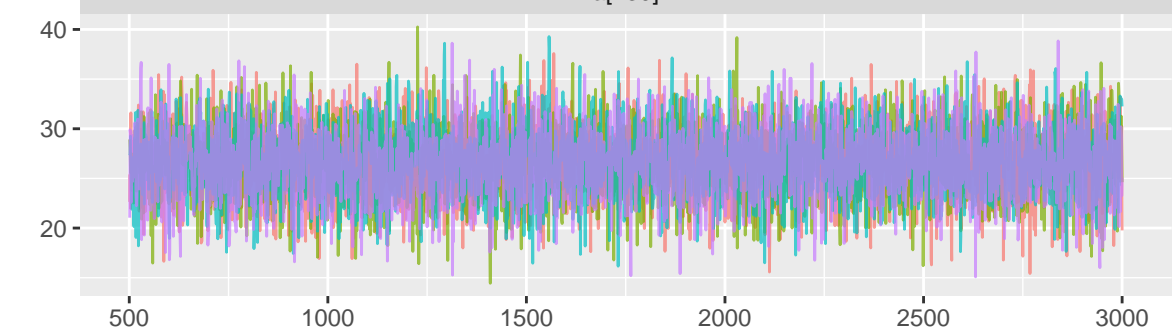
a[136]



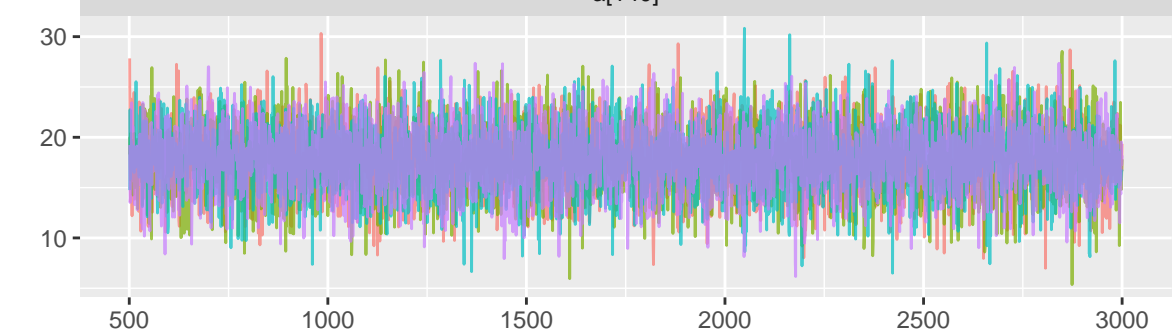
a[137]



a[138]



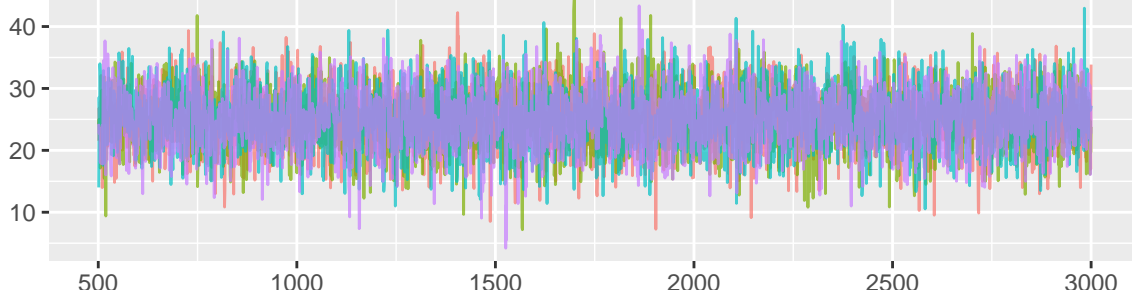
a[139]



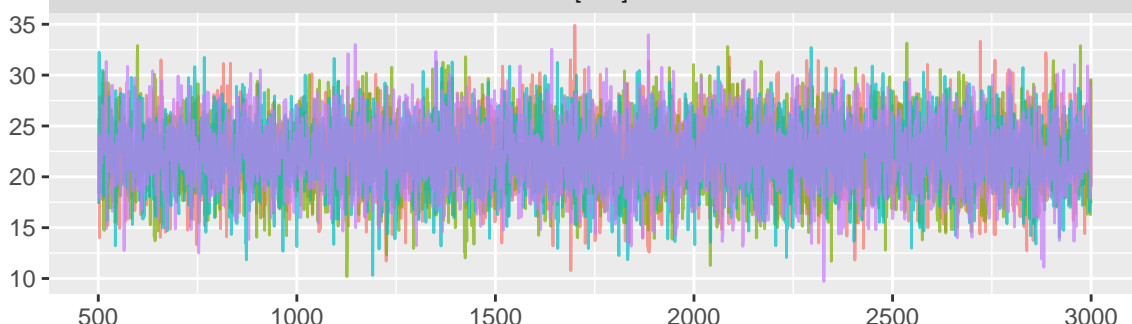
Iteration

Chain
1
2
3
4

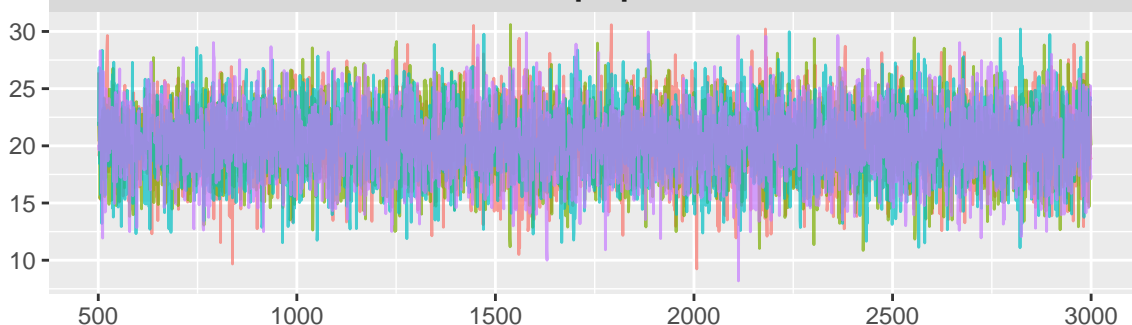
a[141]



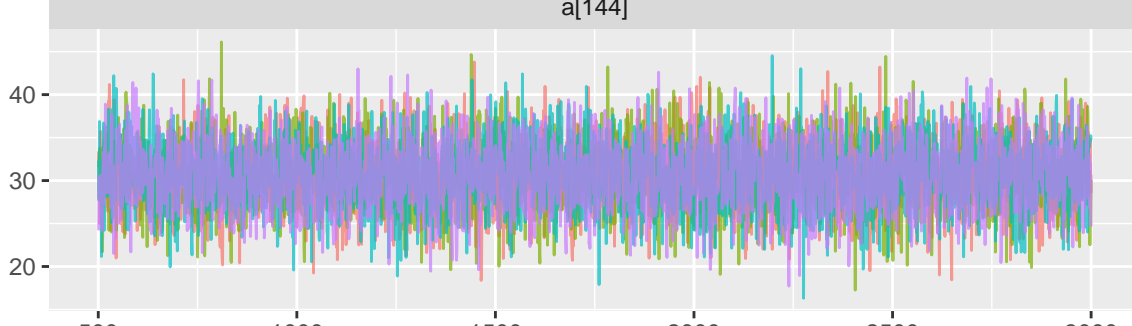
a[142]



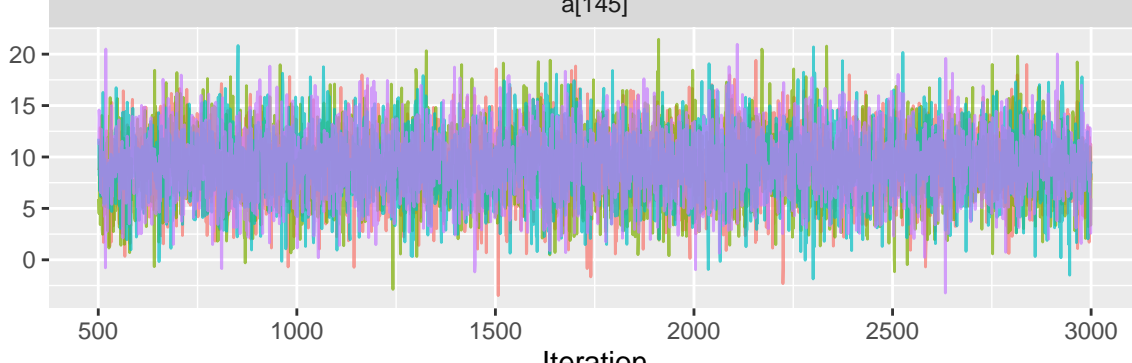
a[143]



a[144]



a[145]

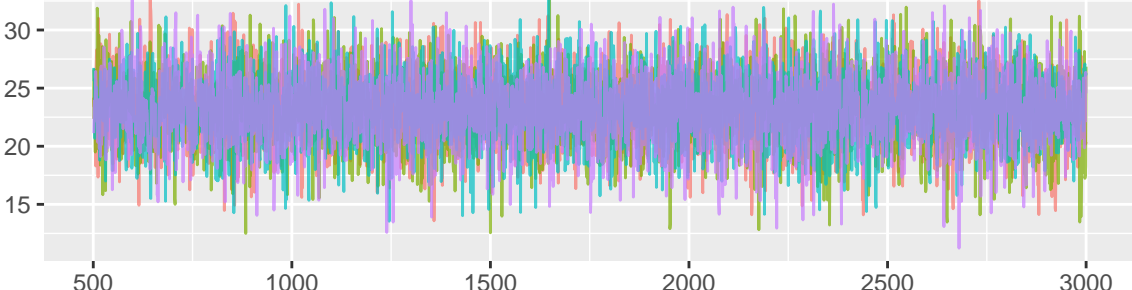


Chain

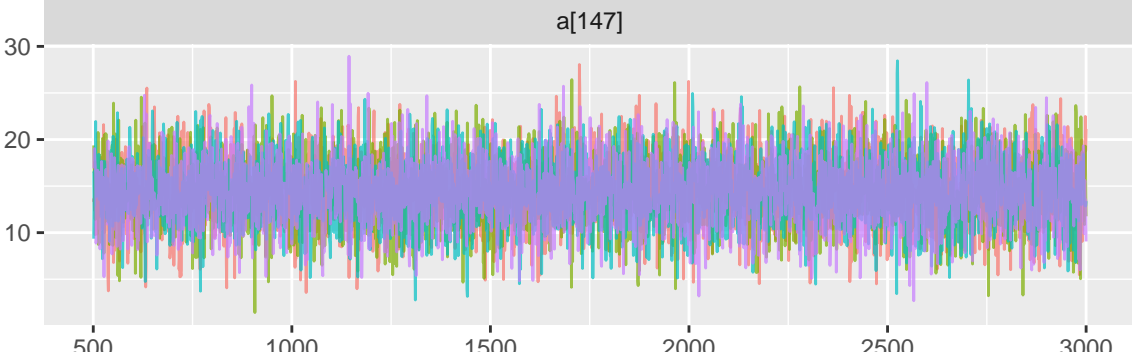
- 1
- 2
- 3
- 4

Iteration

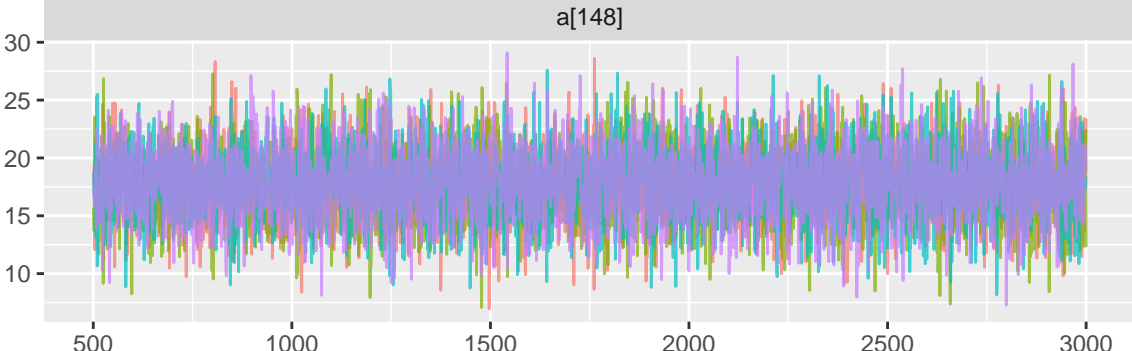
a[146]



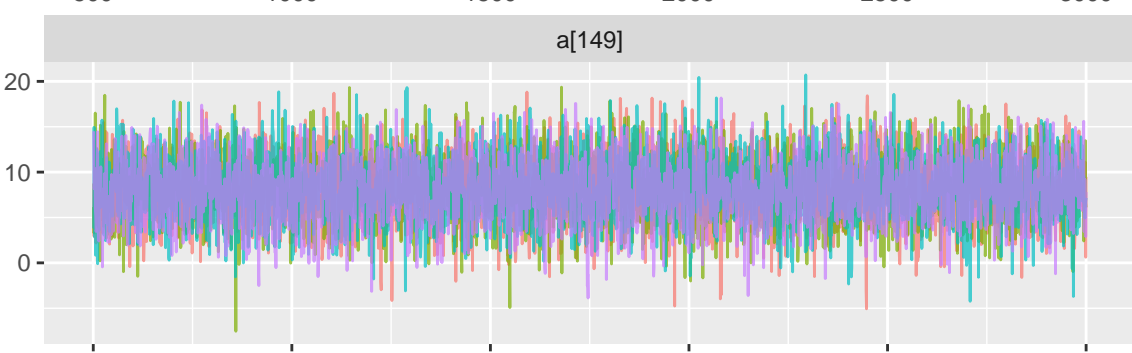
a[147]



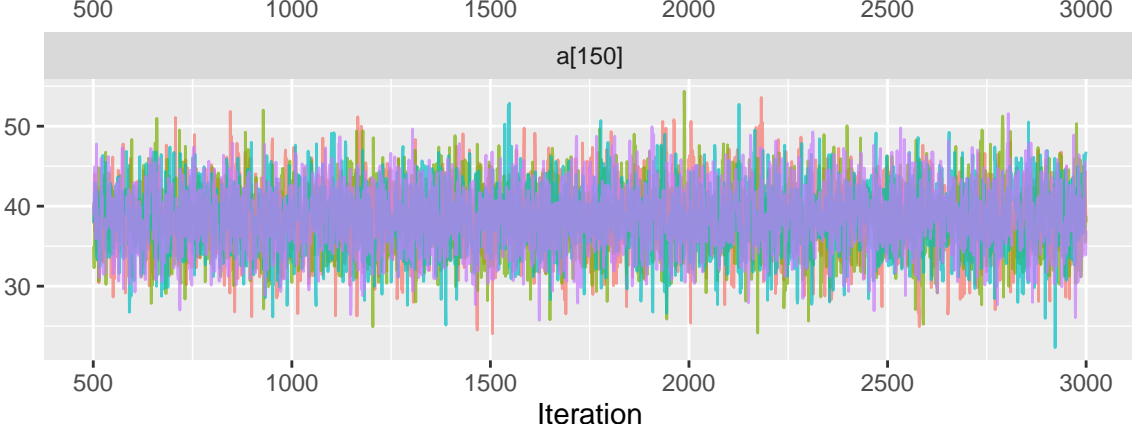
a[148]



a[149]



a[150]

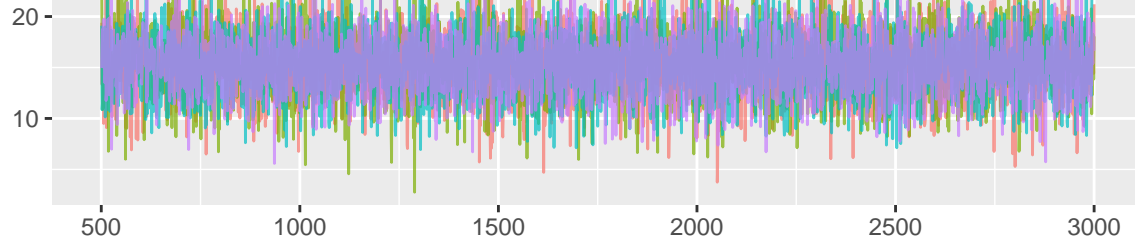


Chain

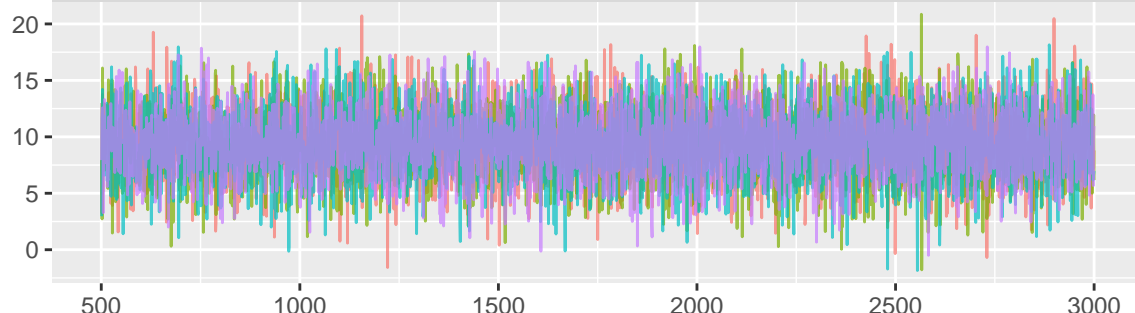
- 1
- 2
- 3
- 4

Iteration

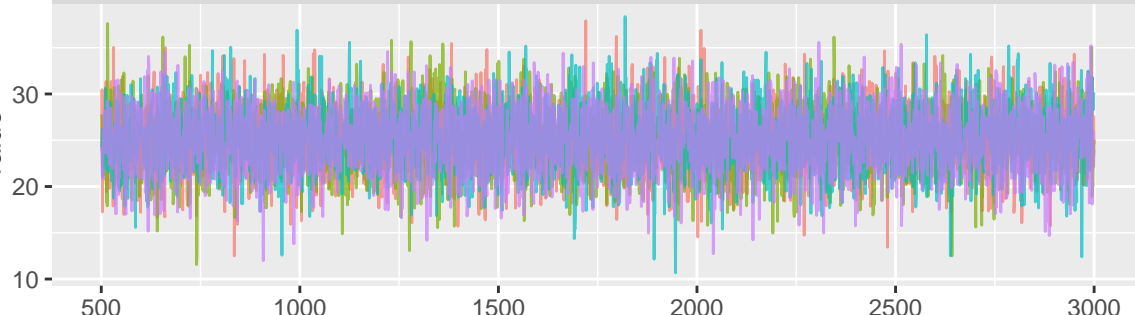
a[151]



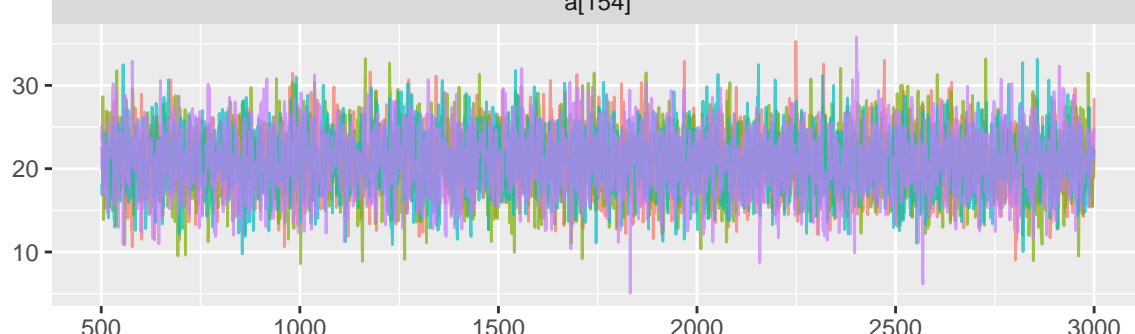
a[152]



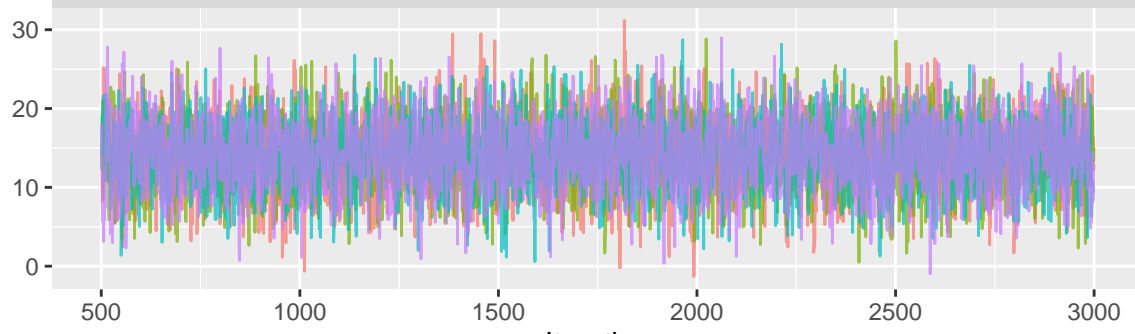
a[153]



a[154]



a[155]

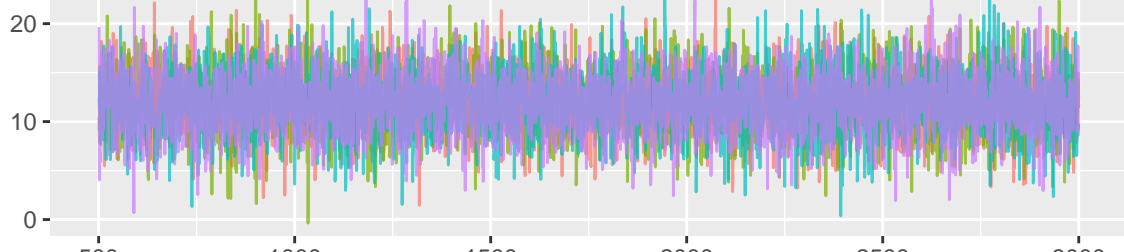


Chain

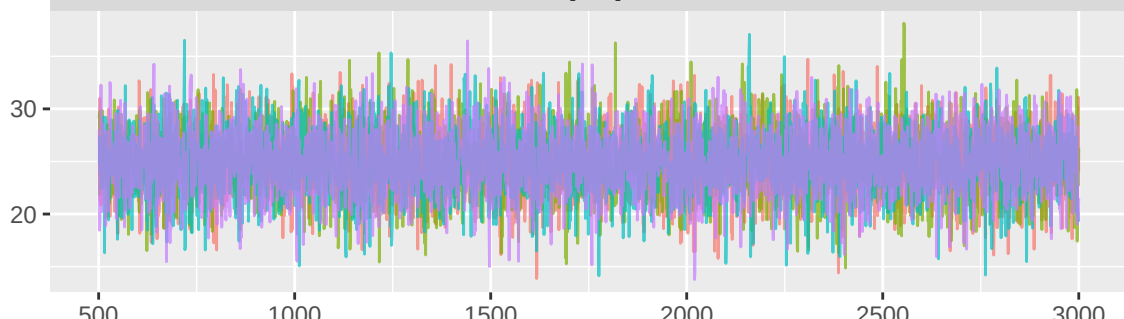
- 1
- 2
- 3
- 4

Iteration

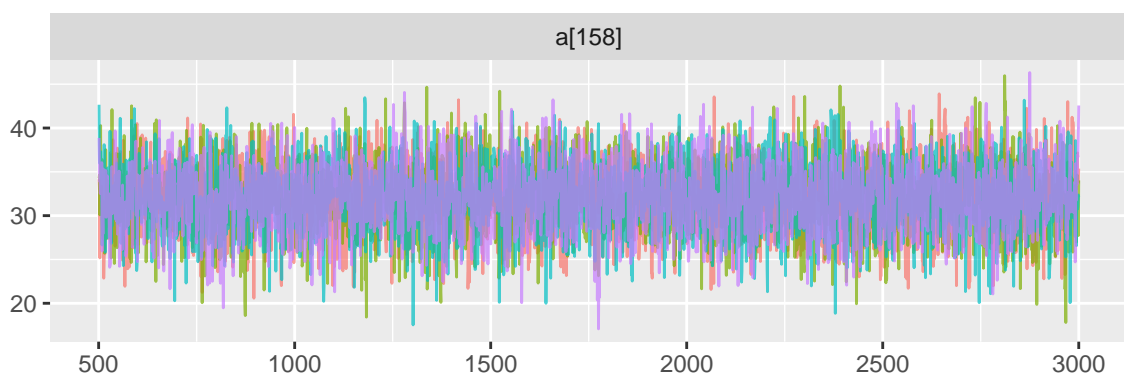
a[156]



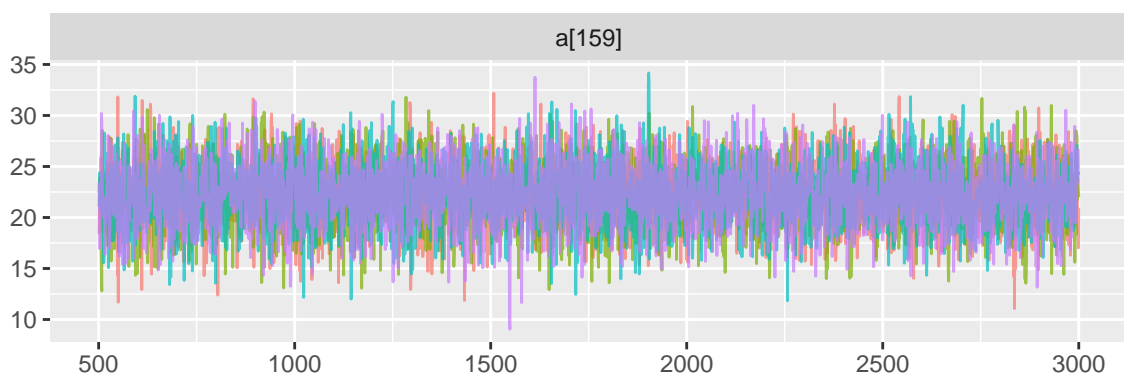
a[157]



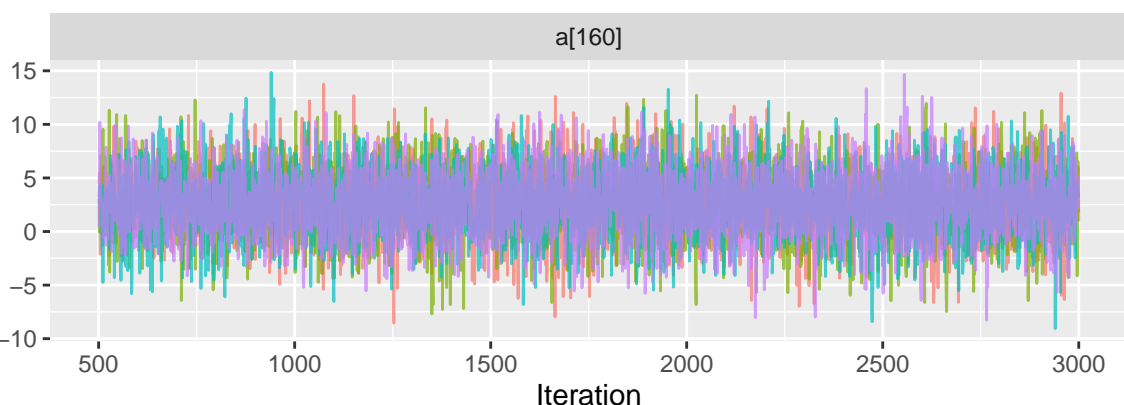
a[158]



a[159]



a[160]

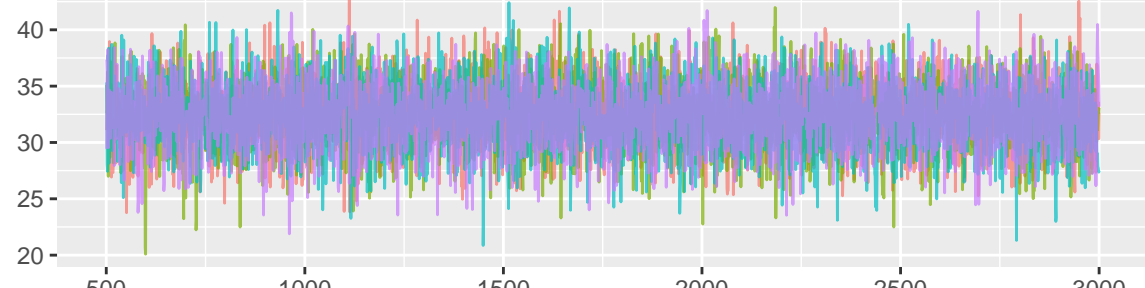


Chain

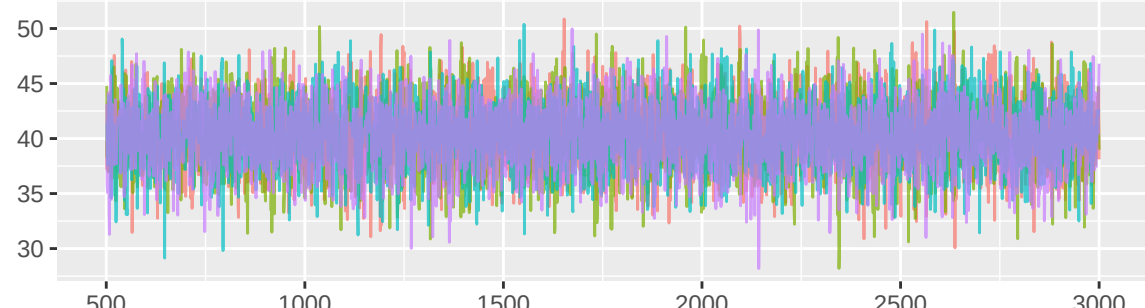
- 1
- 2
- 3
- 4

Iteration

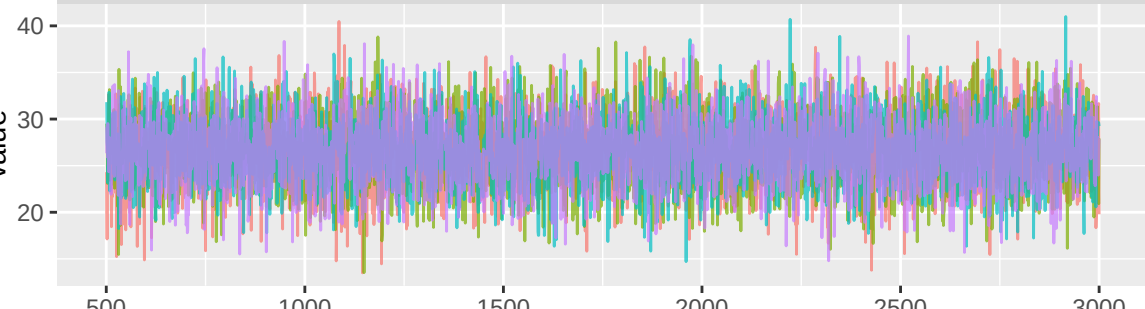
a[161]



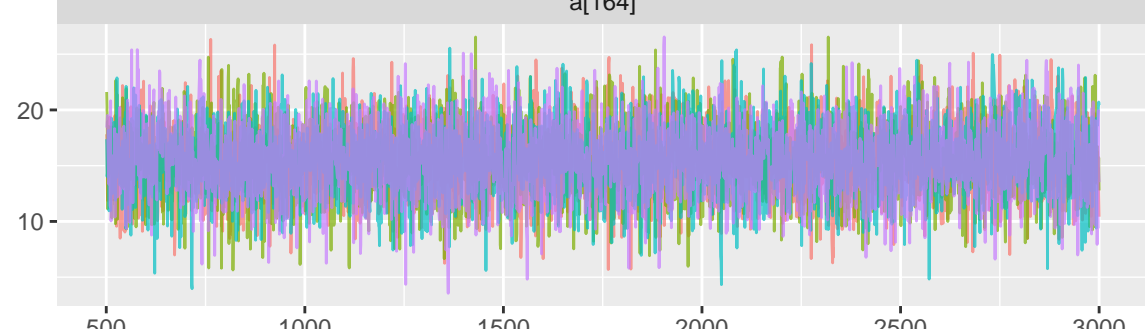
a[162]



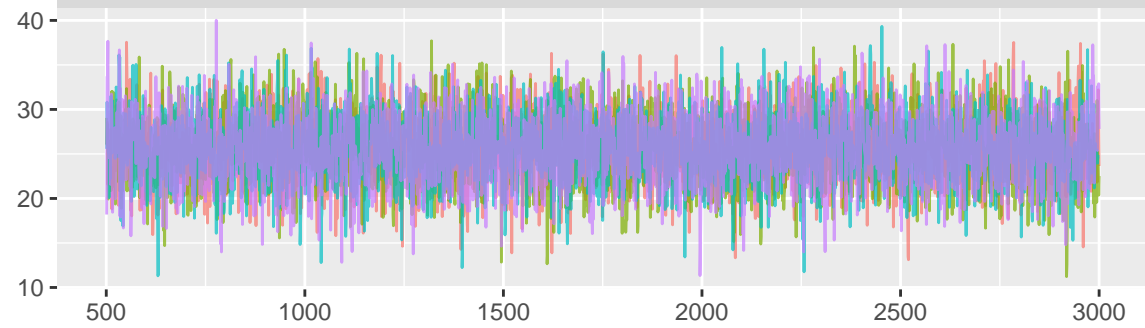
a[163]



a[164]



a[165]

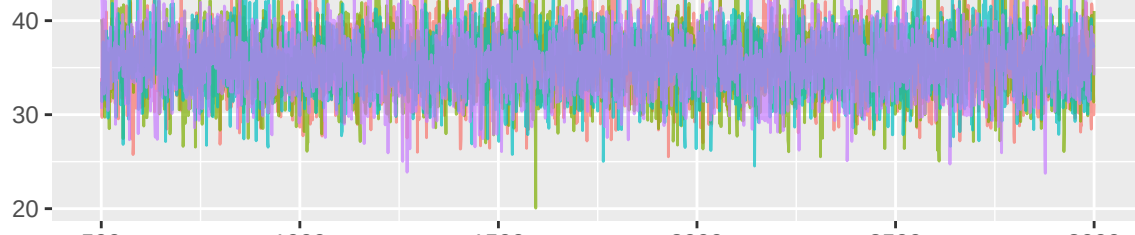


Chain

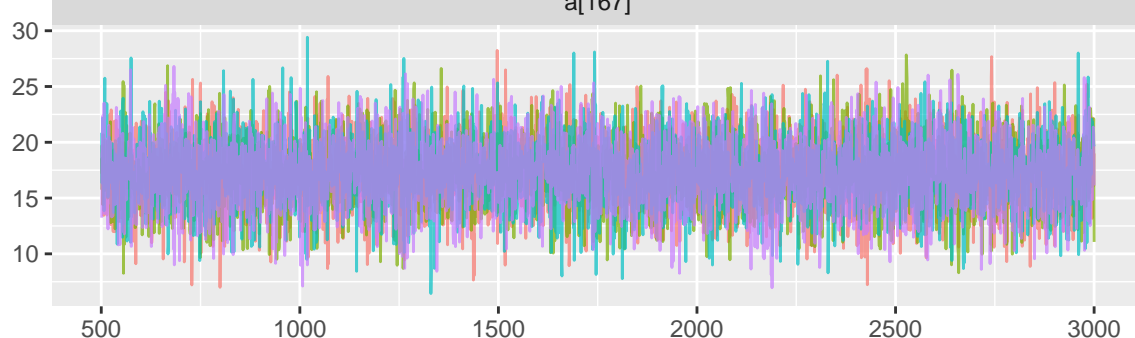
- 1
- 2
- 3
- 4

Iteration

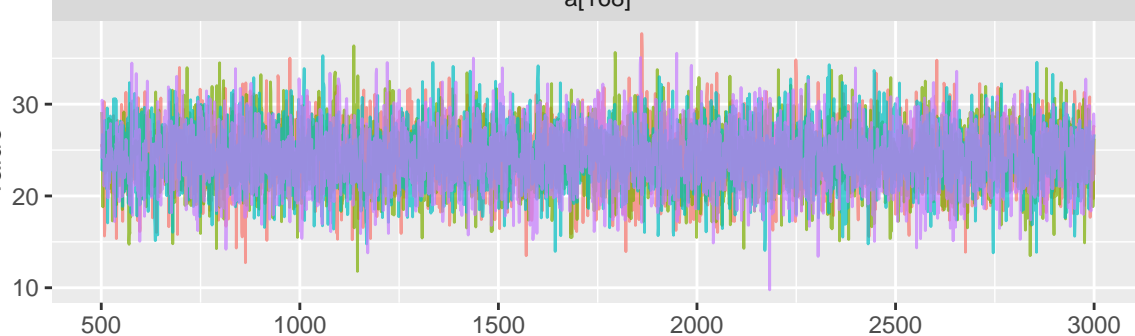
a[166]



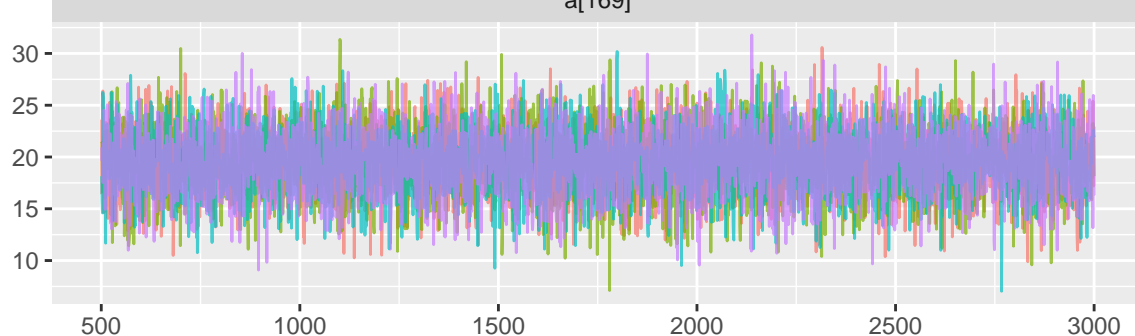
a[167]



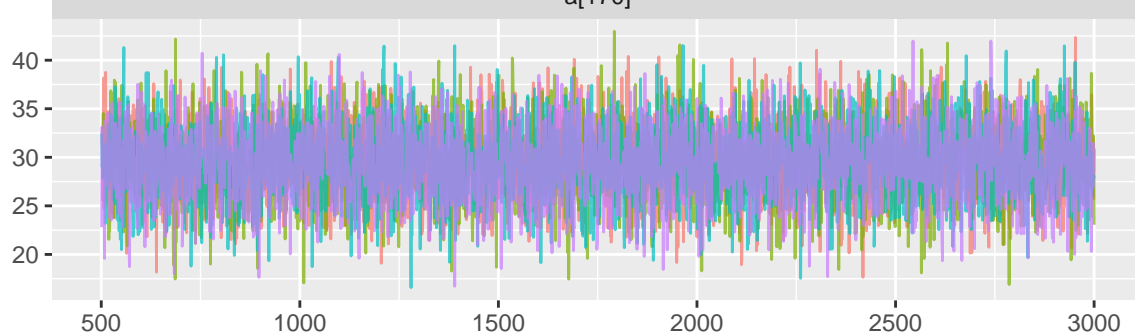
a[168]



a[169]



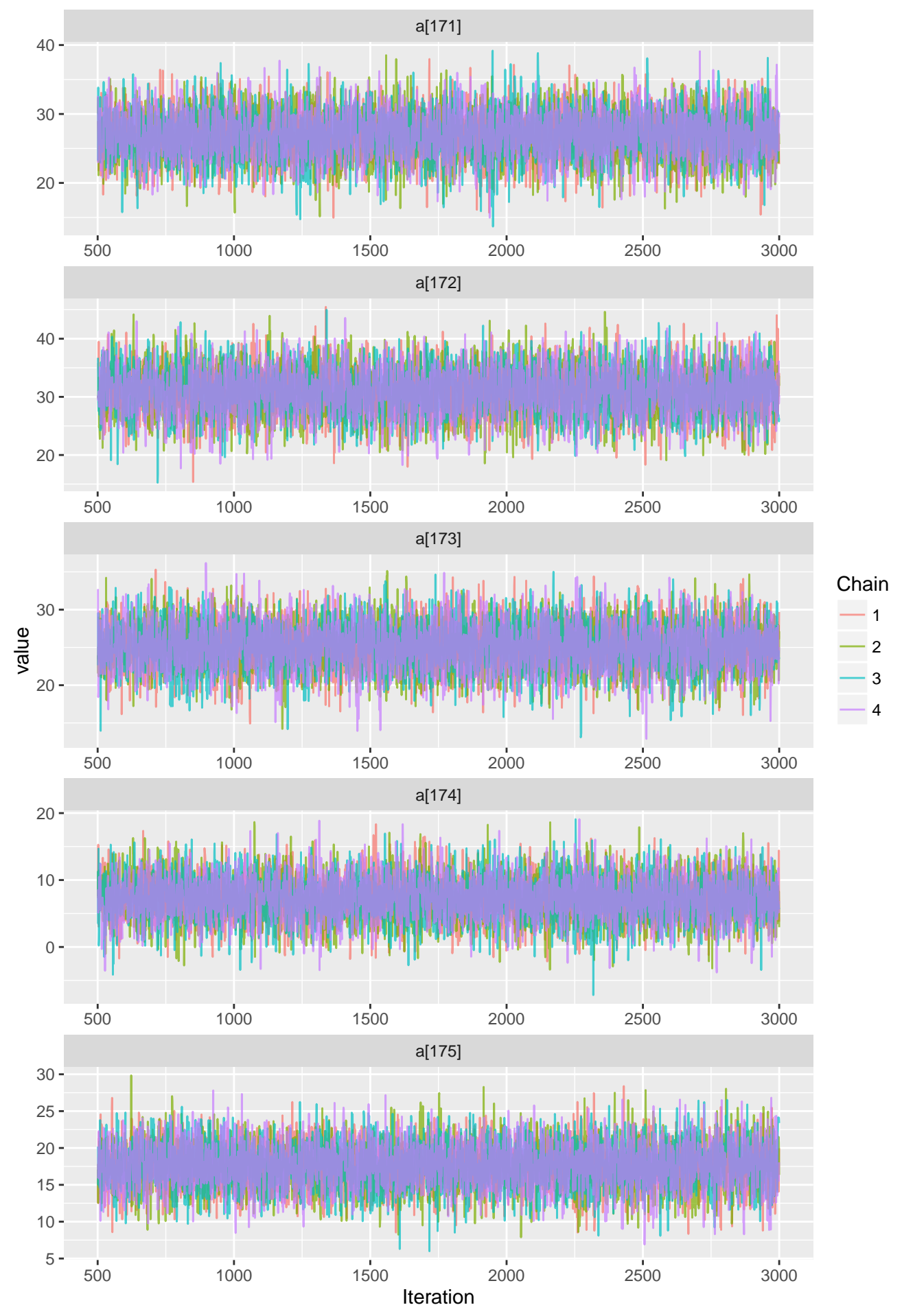
a[170]



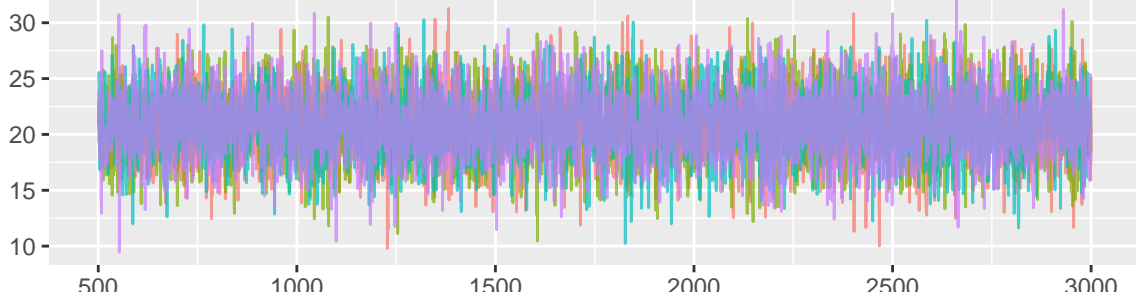
Chain

- 1
- 2
- 3
- 4

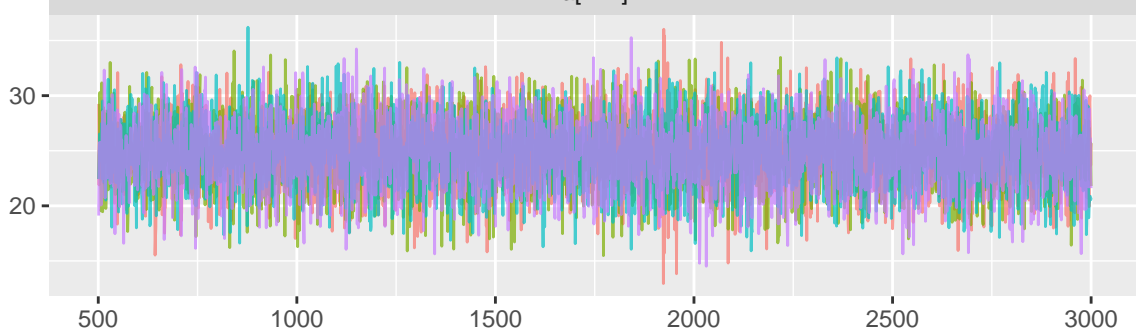
Iteration



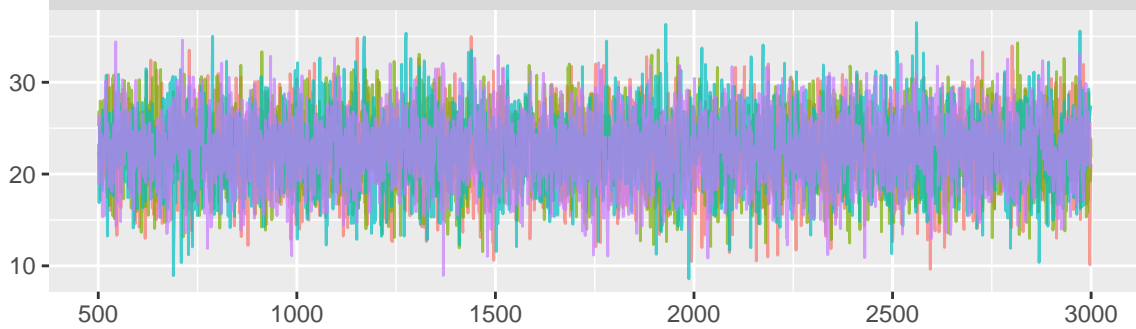
a[176]



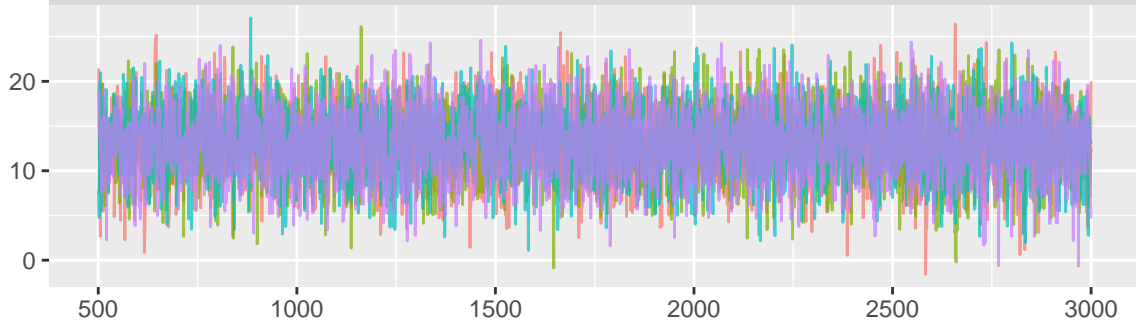
a[177]



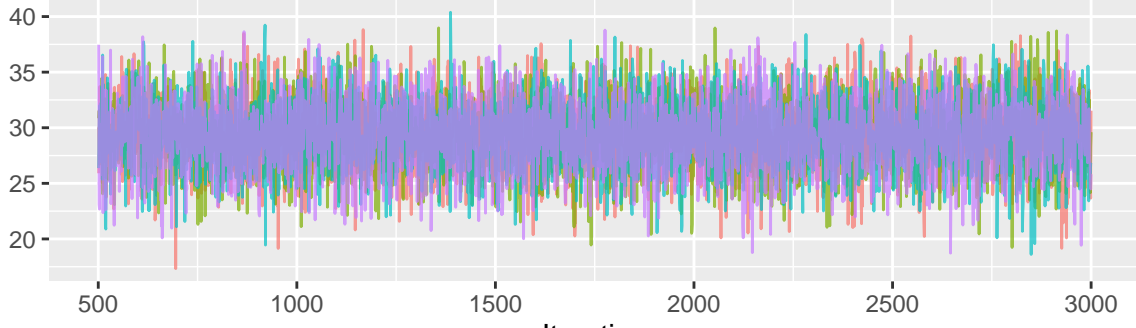
a[178]



a[179]



a[180]

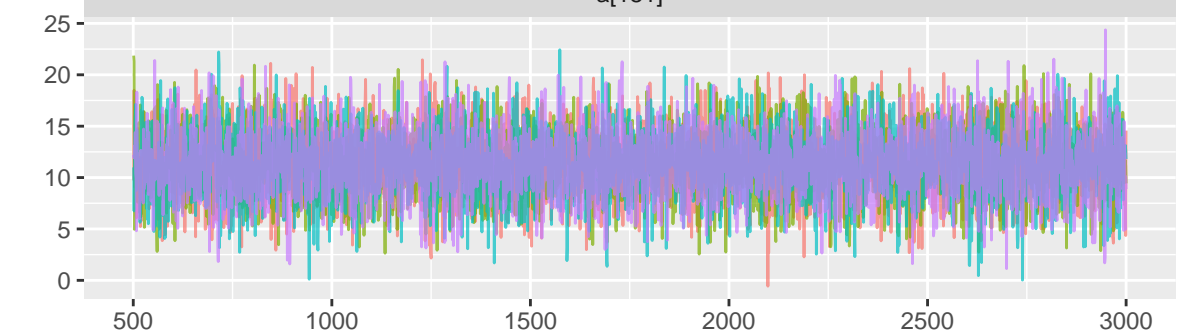


Chain

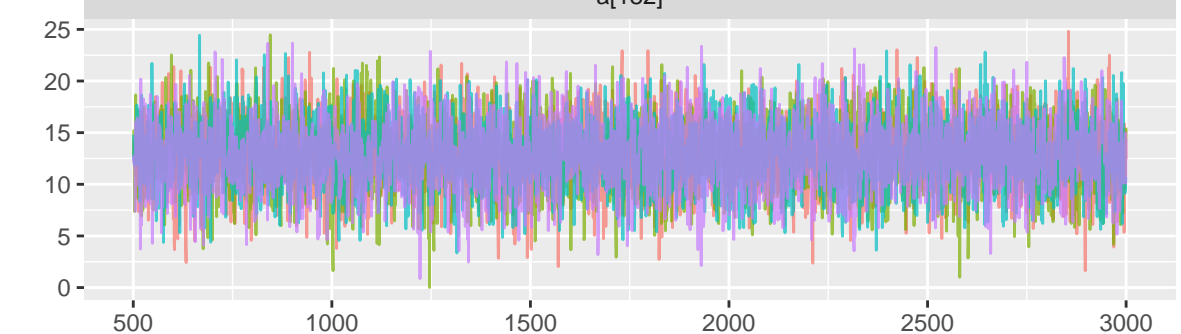
- 1
- 2
- 3
- 4

Iteration

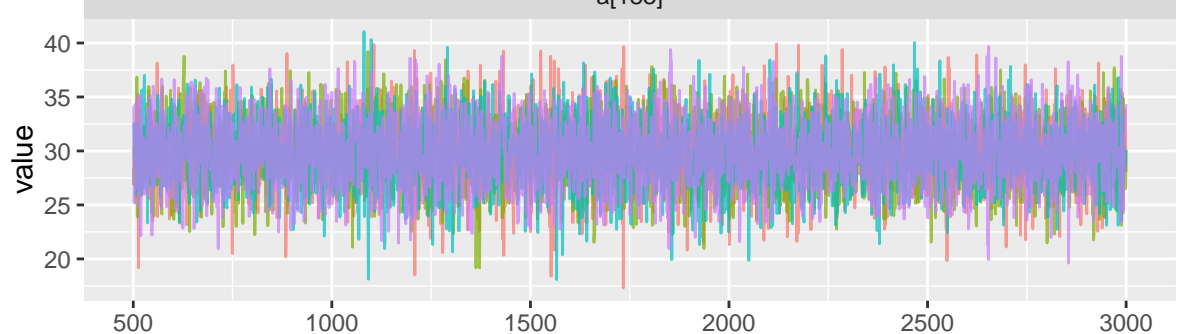
a[181]



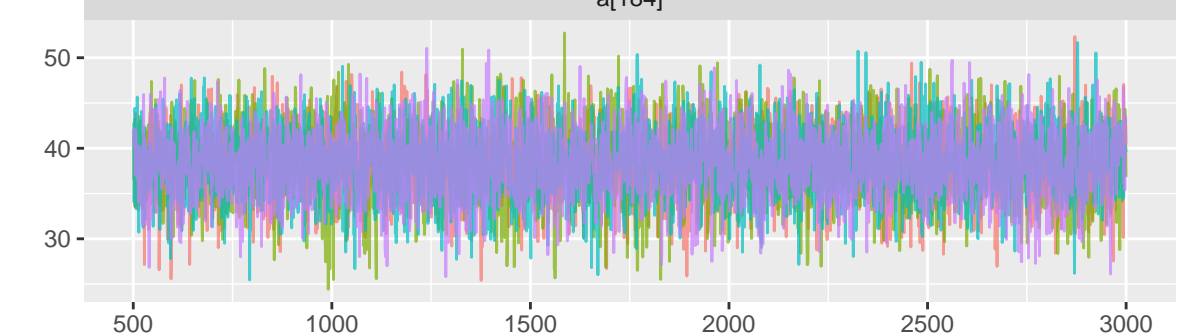
a[182]



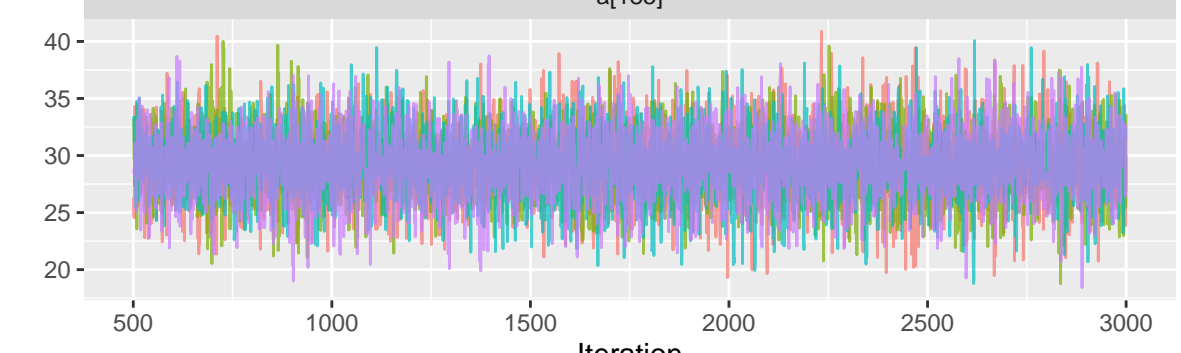
a[183]



a[184]



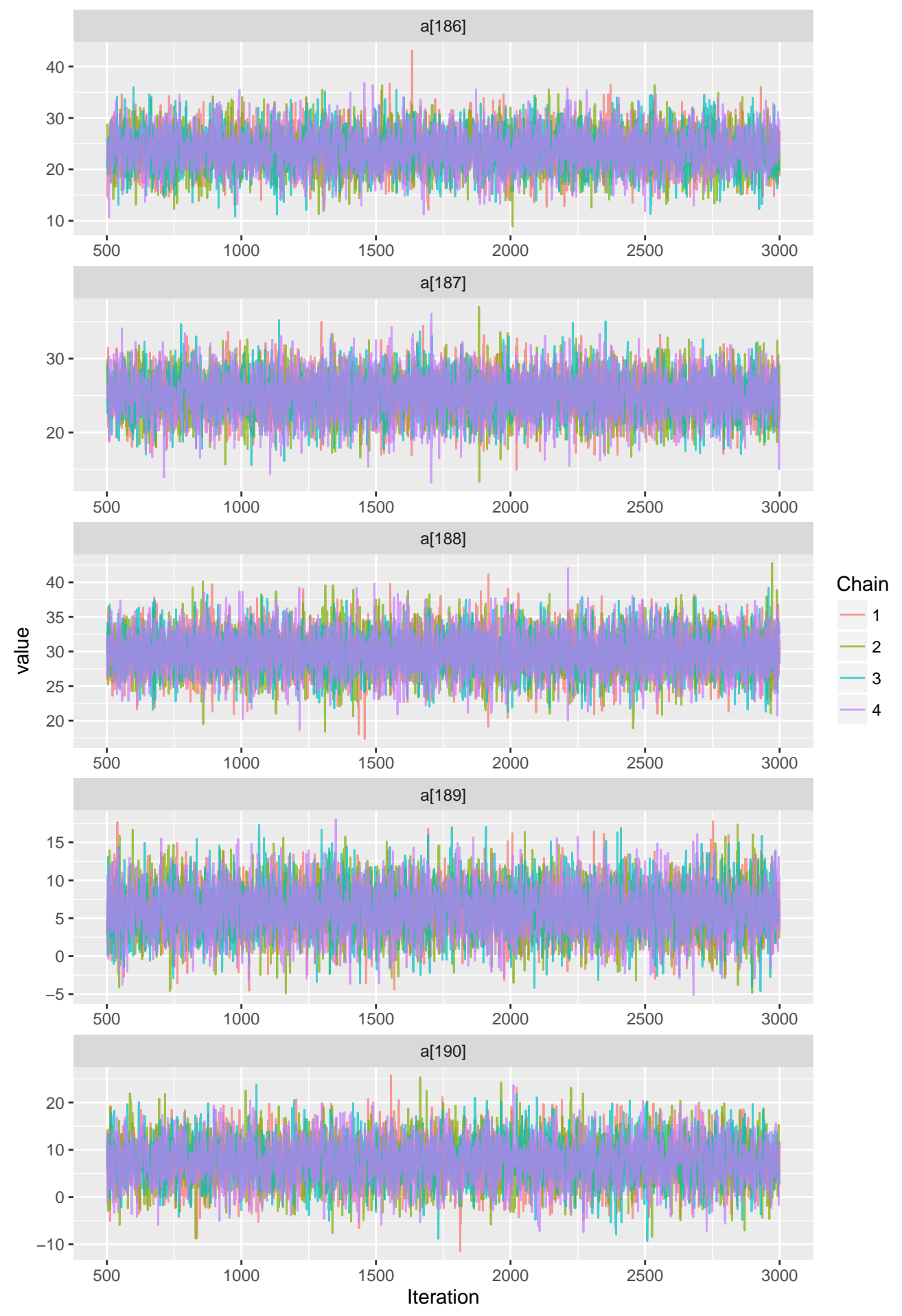
a[185]

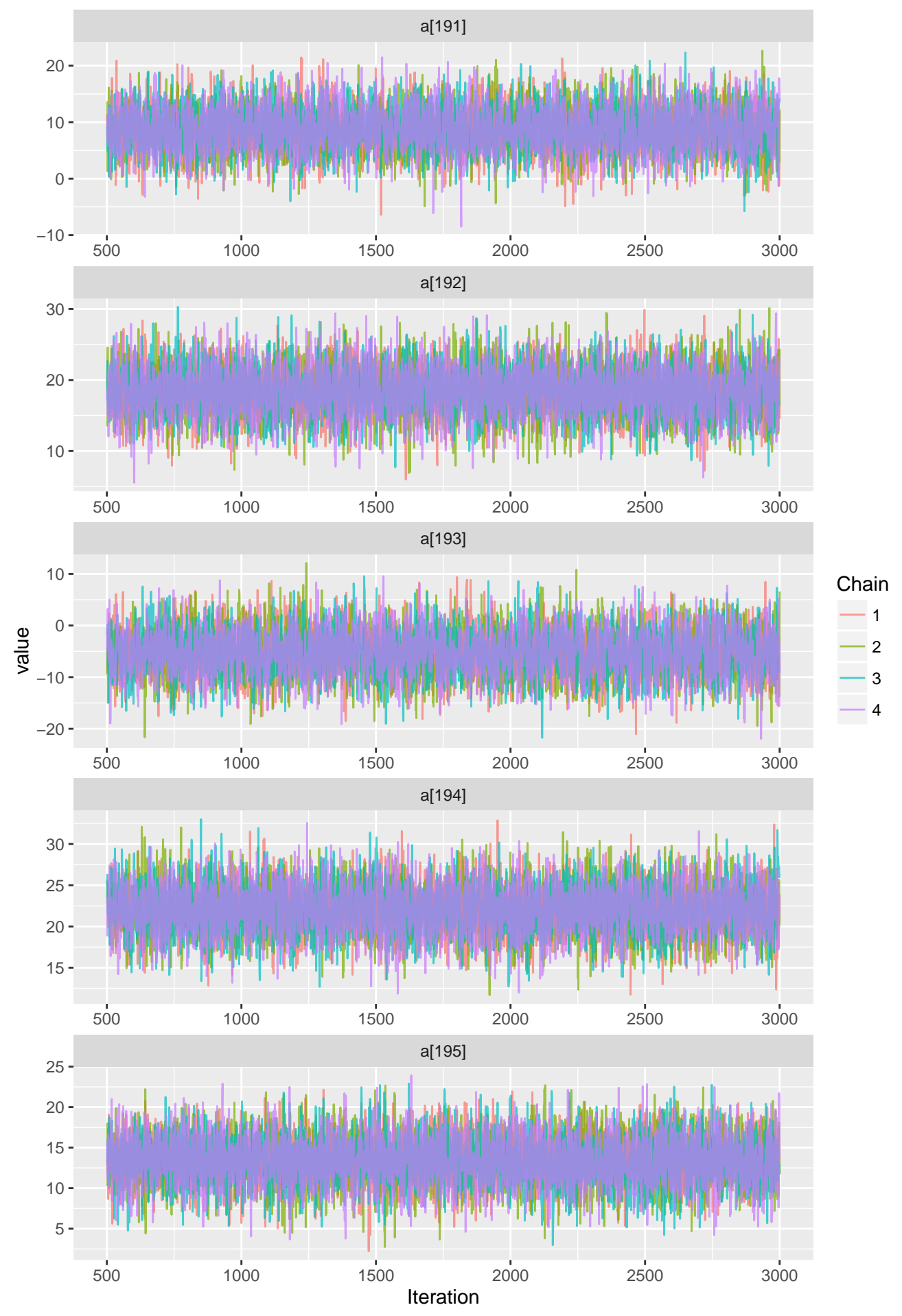


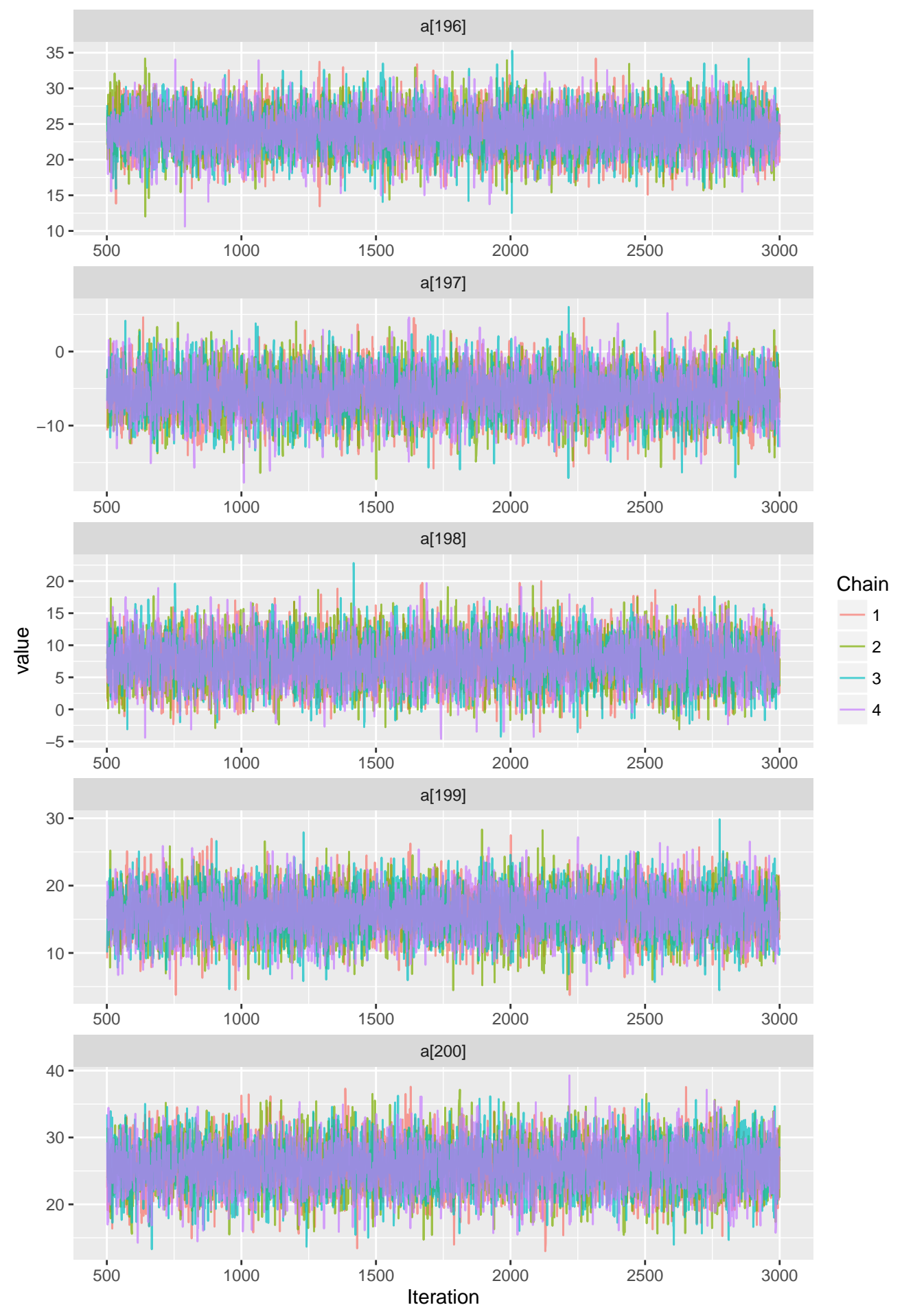
Chain

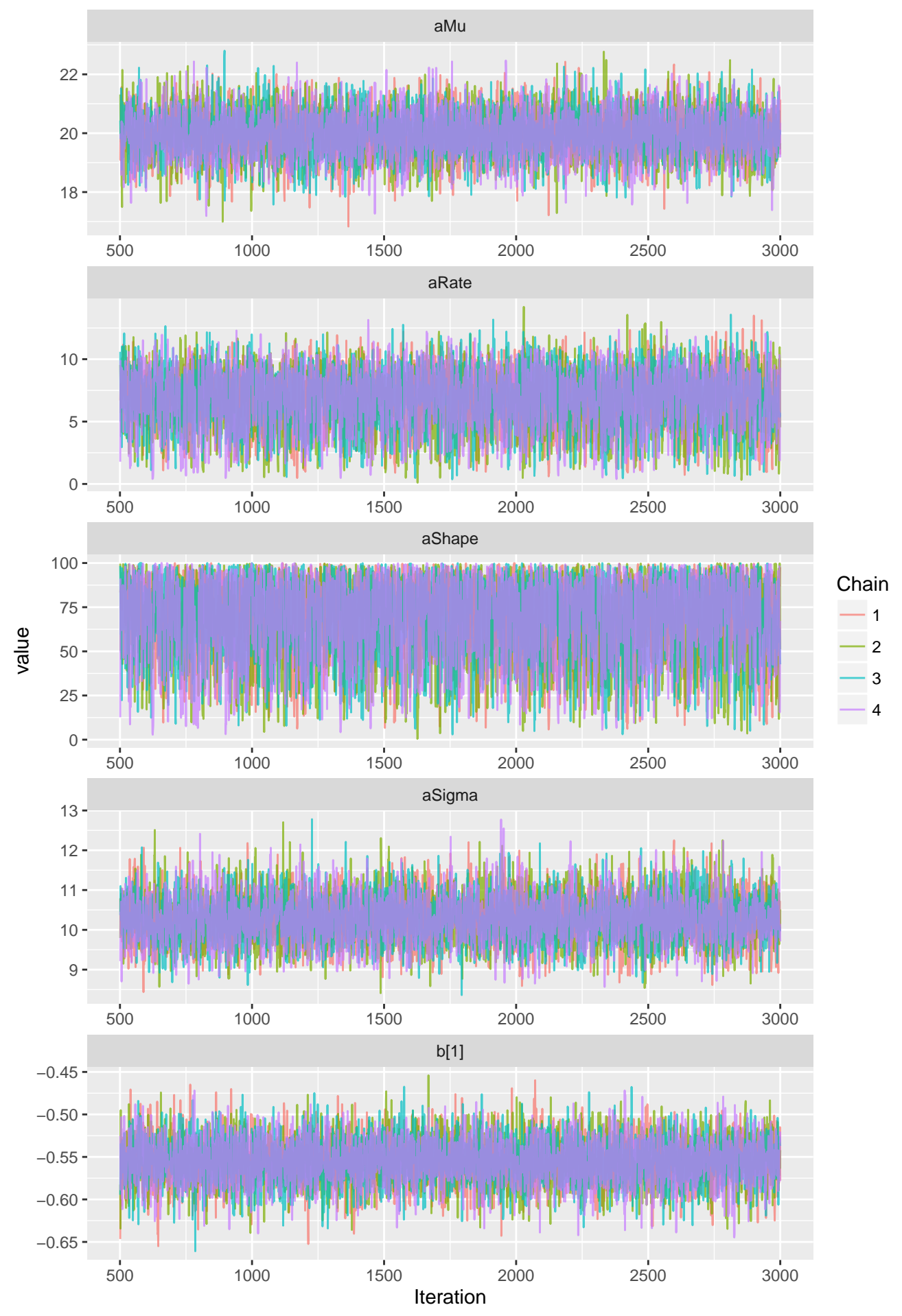
- 1
- 2
- 3
- 4

Iteration

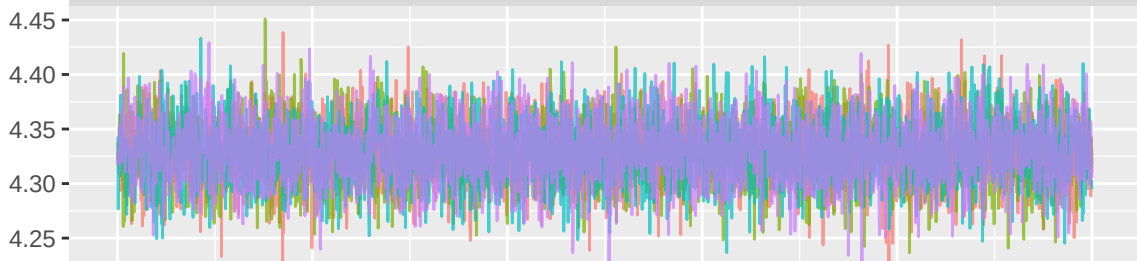




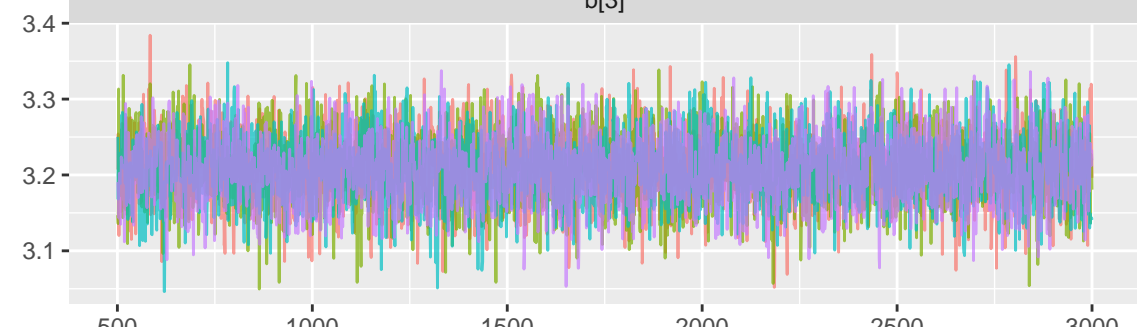




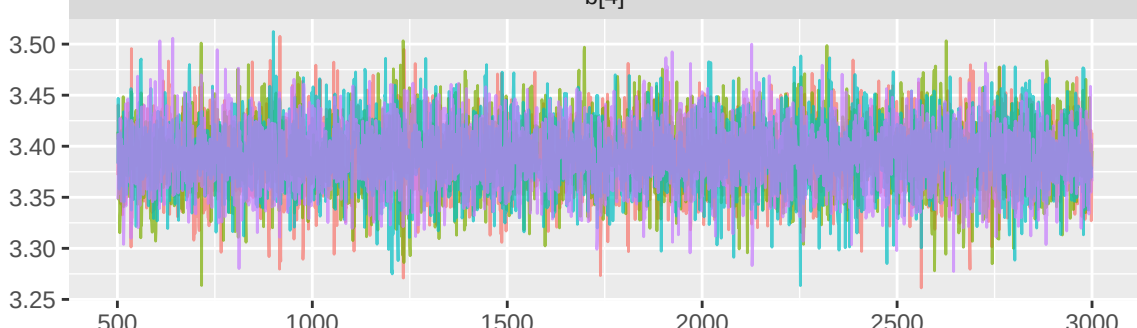
b[2]



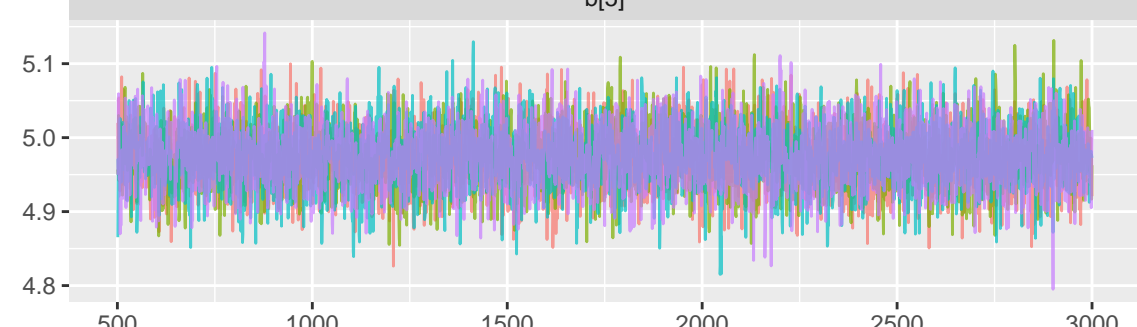
b[3]



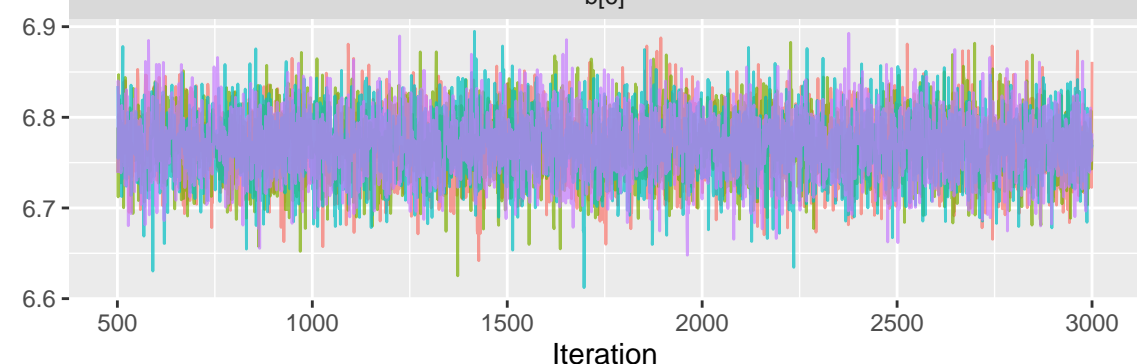
b[4]



b[5]



b[6]

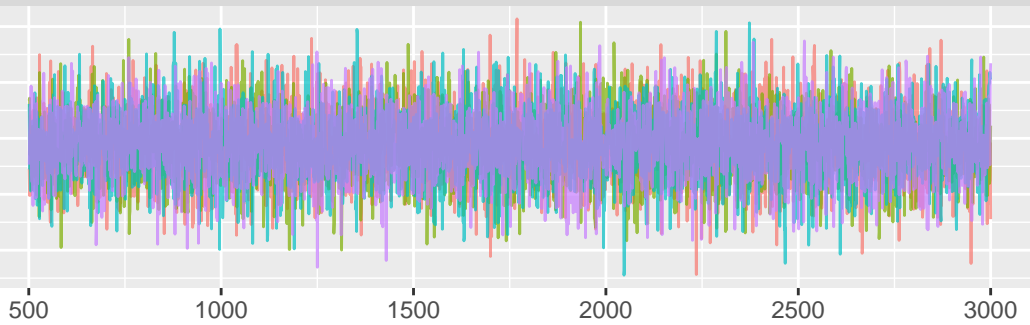


Chain

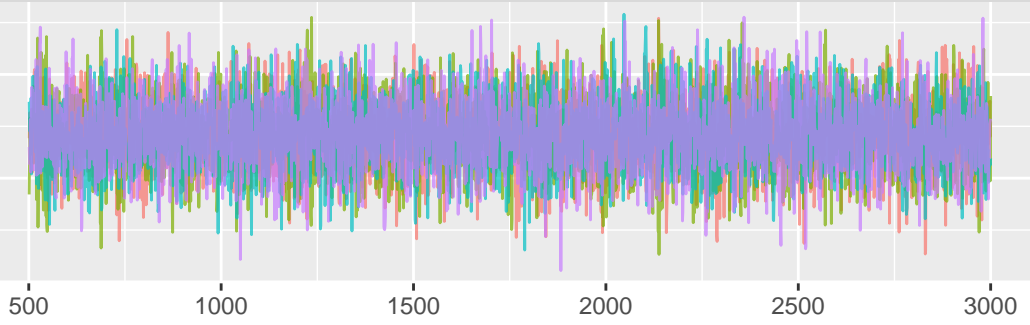
- 1
- 2
- 3
- 4

Iteration

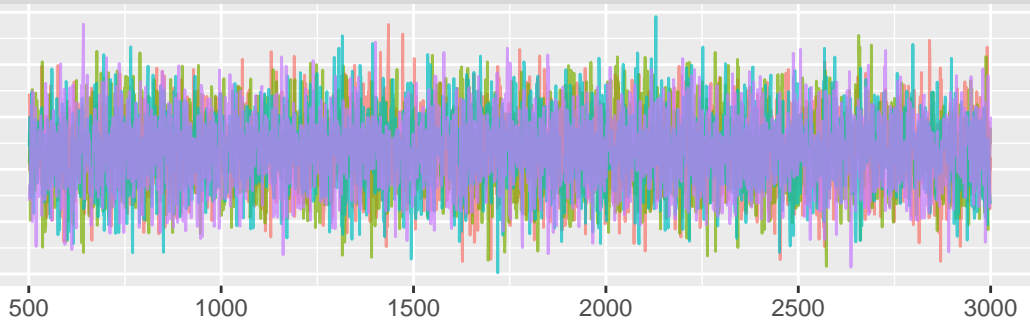
b[10]



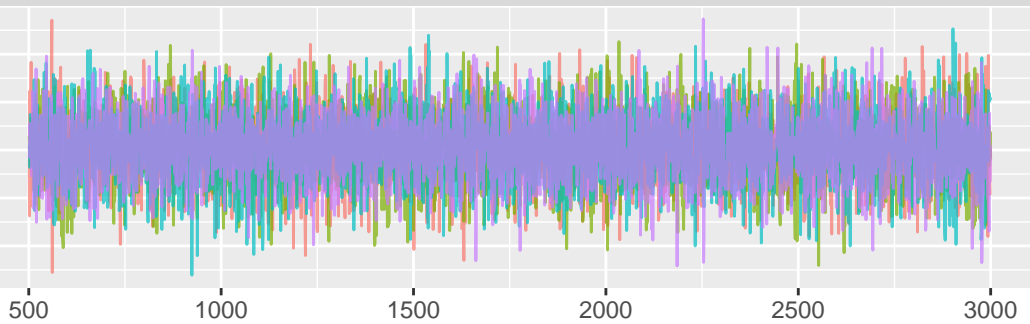
b[11]



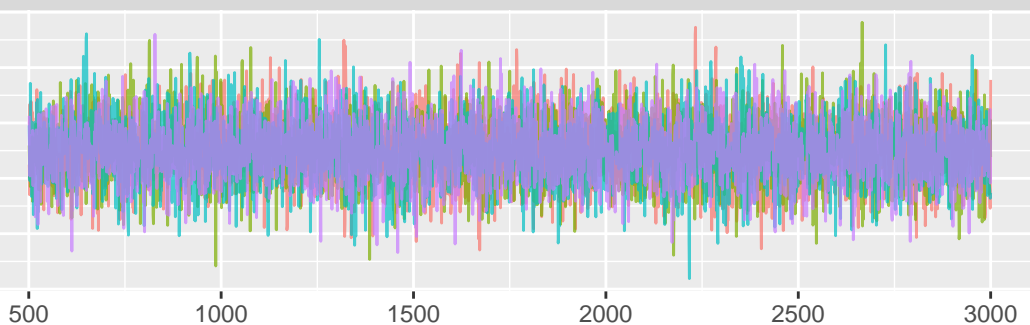
b[7]



b[8]



b[9]

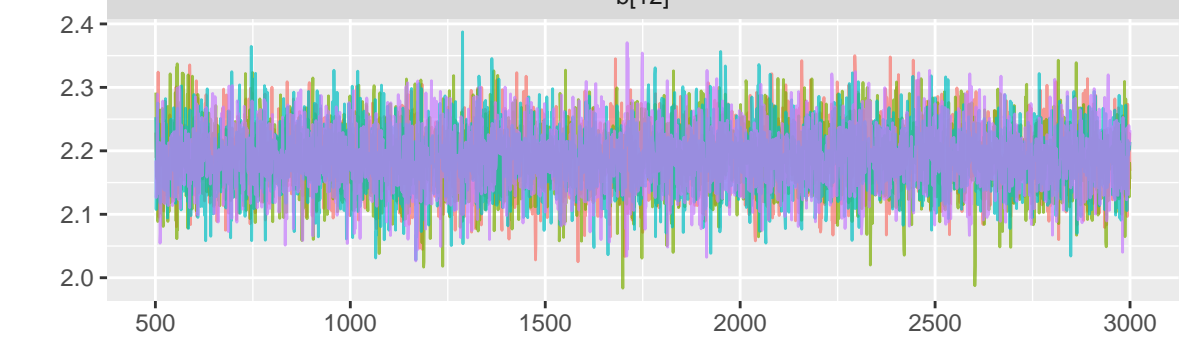


Chain

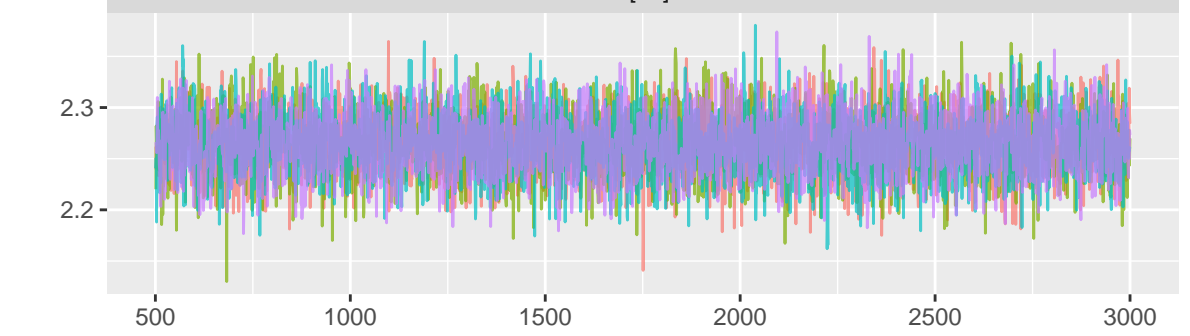
- 1
- 2
- 3
- 4

Iteration

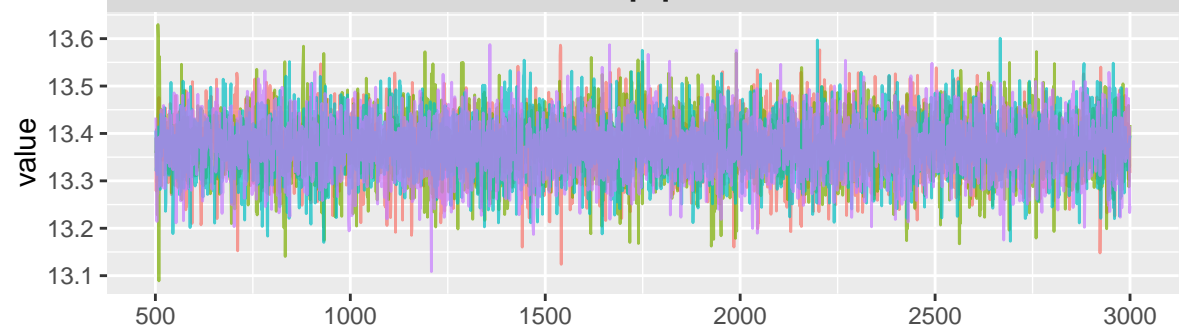
b[12]



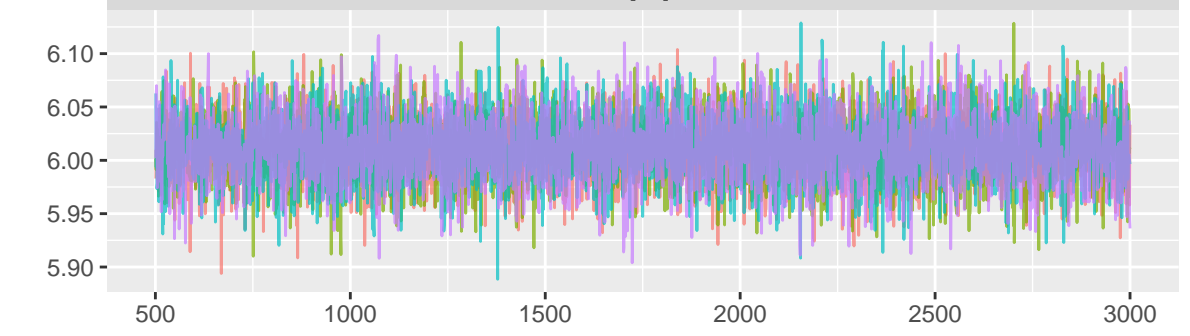
b[13]



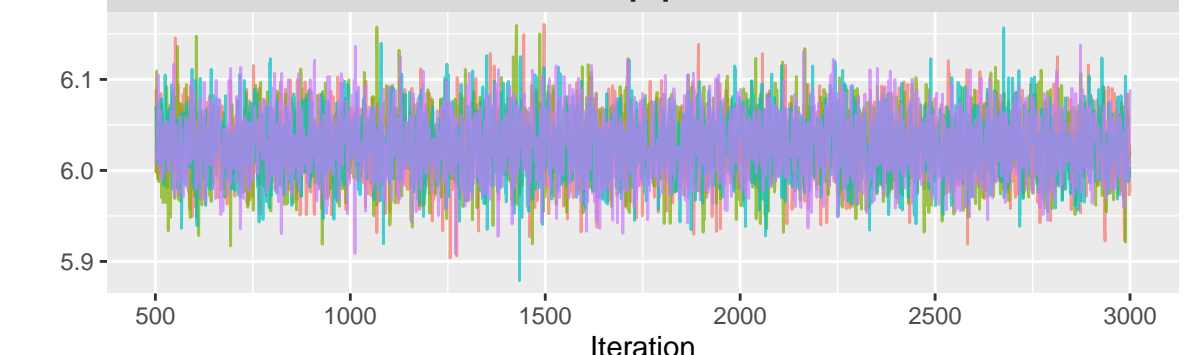
b[14]



b[15]



b[16]

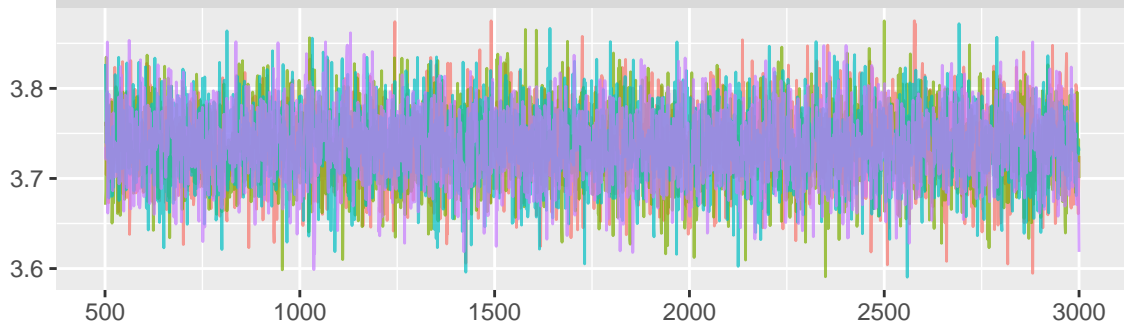


Chain

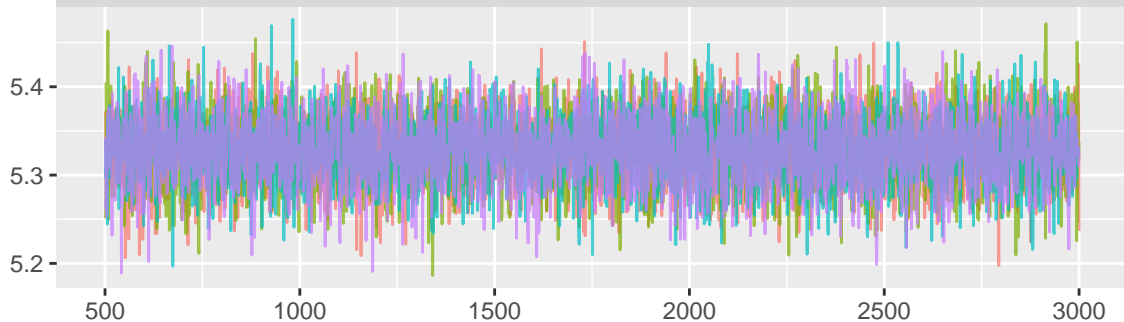
- 1
- 2
- 3
- 4

Iteration

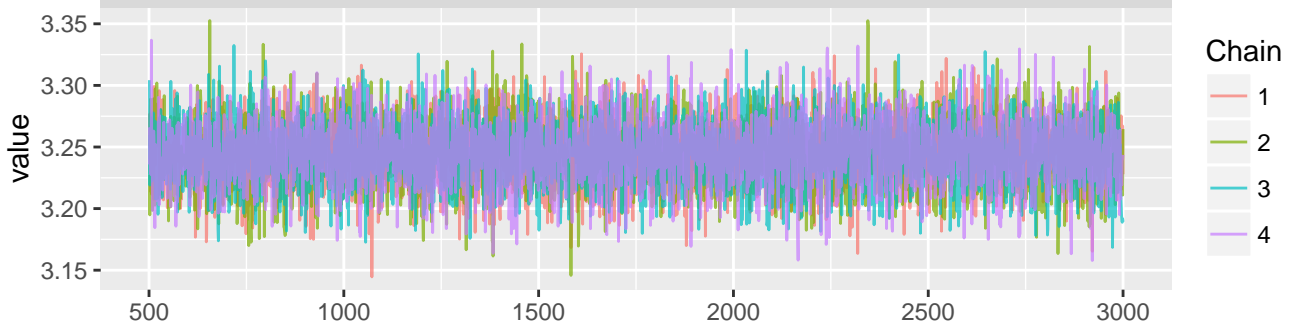
b[17]



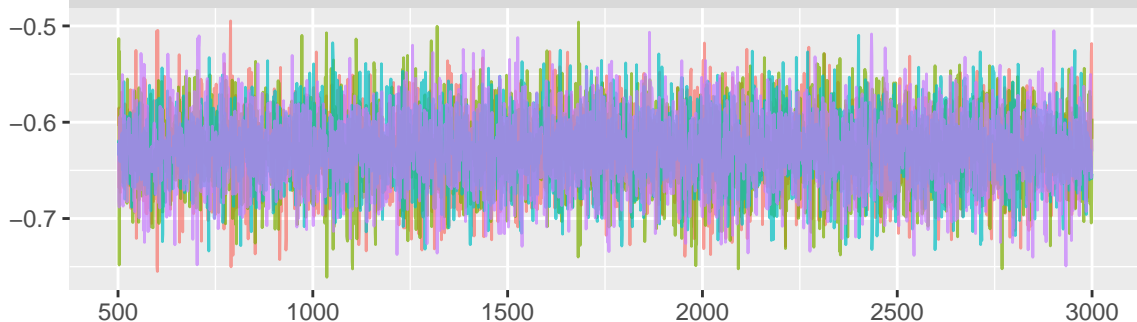
b[18]



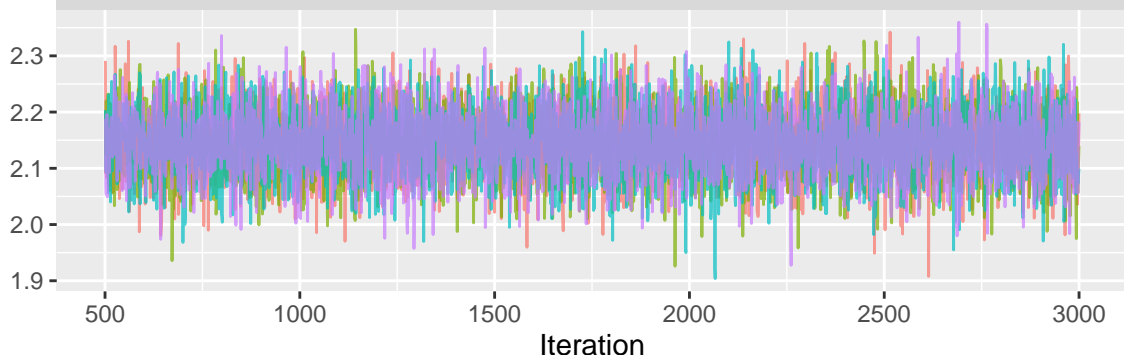
b[19]



b[20]



b[21]

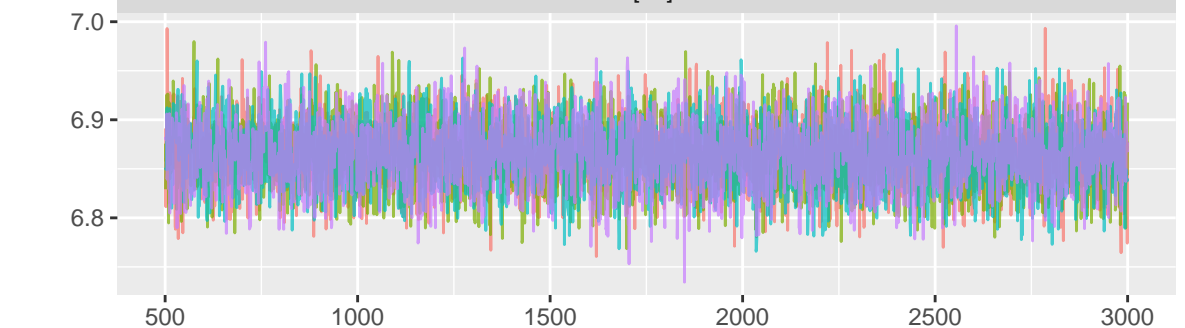


Chain

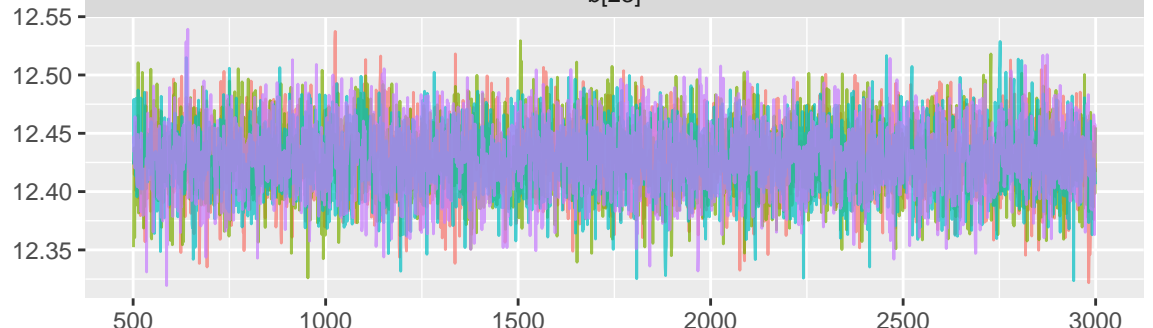
- 1
- 2
- 3
- 4

Iteration

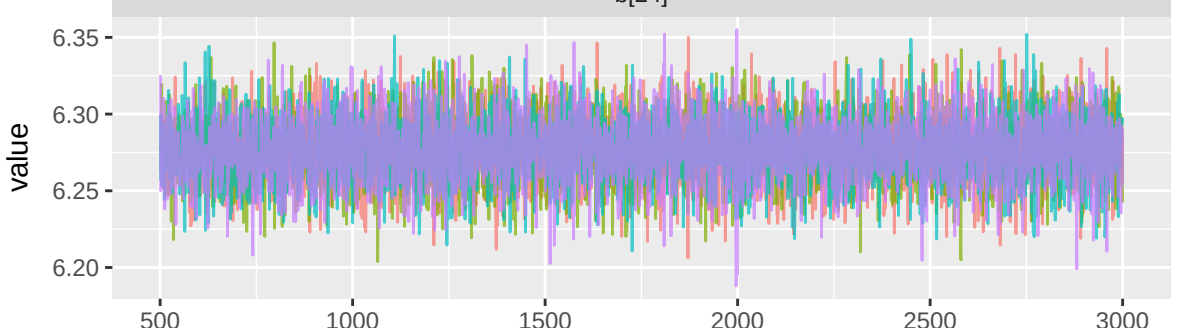
b[22]



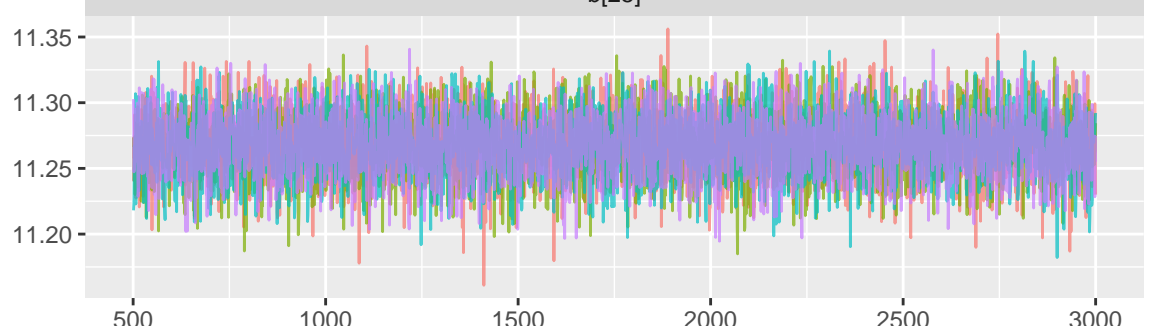
b[23]



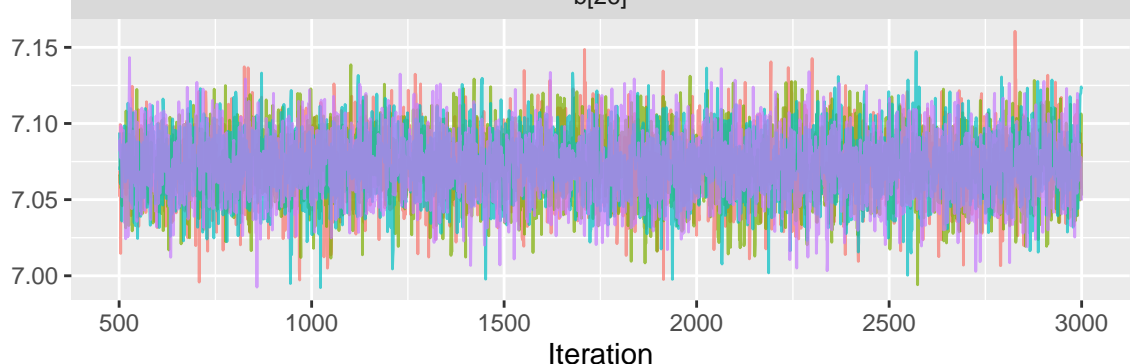
b[24]



b[25]



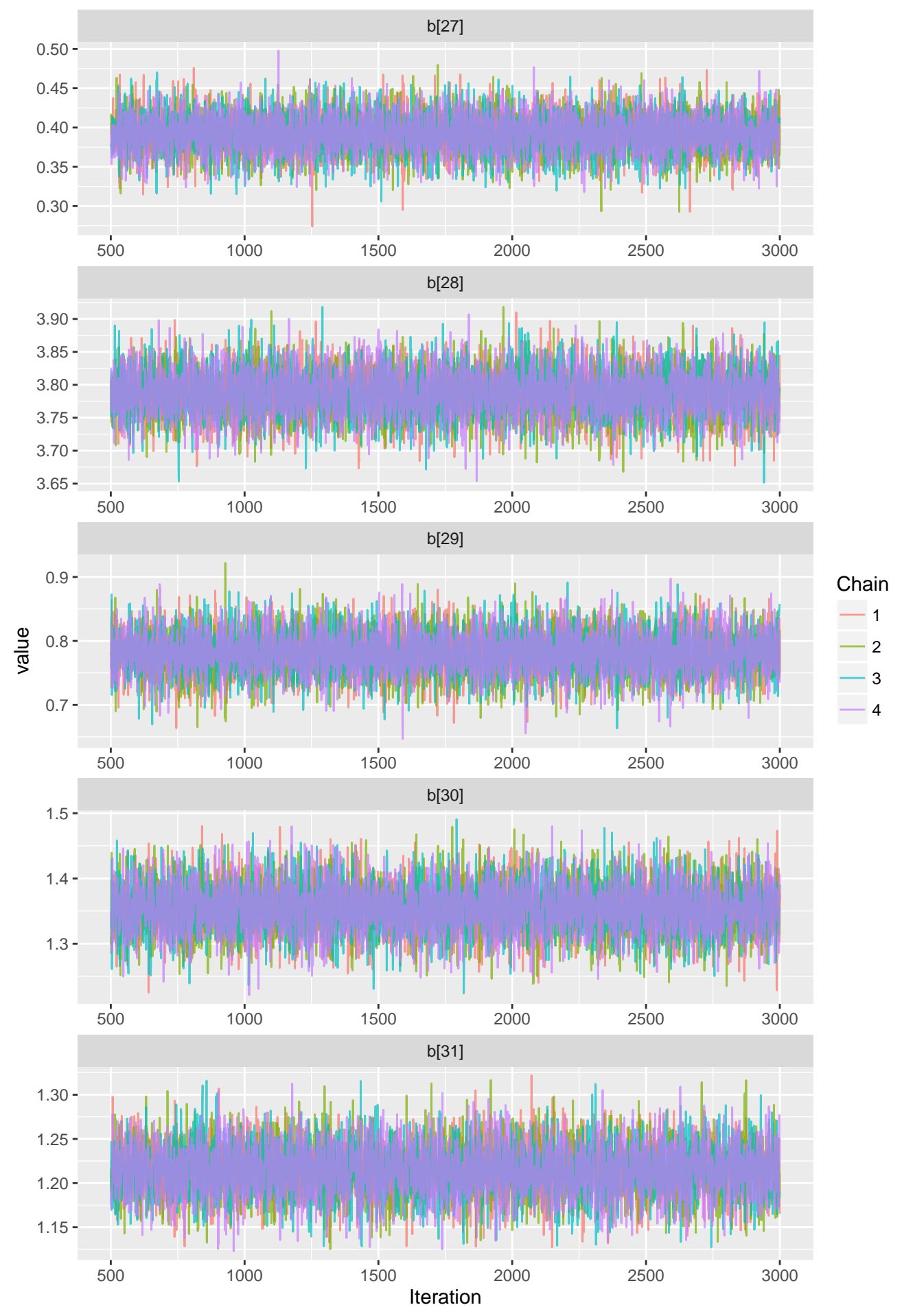
b[26]



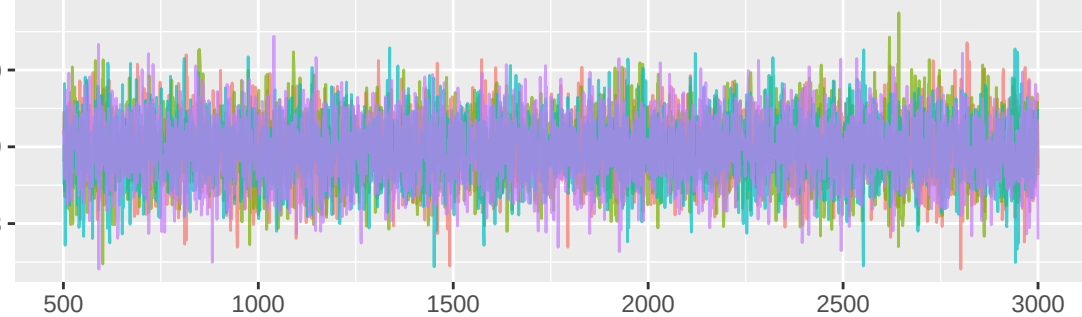
Chain

- 1
- 2
- 3
- 4

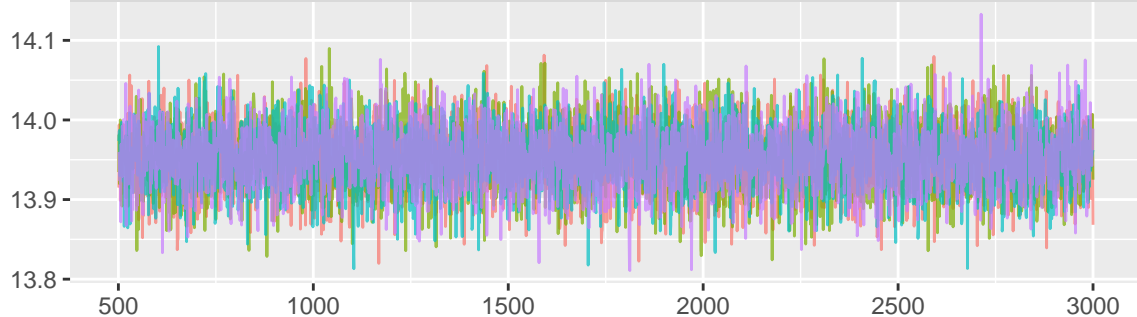
Iteration



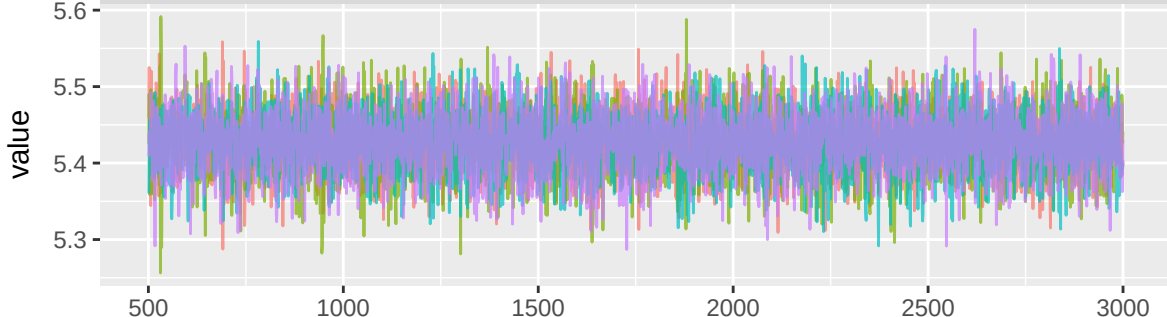
b[32]



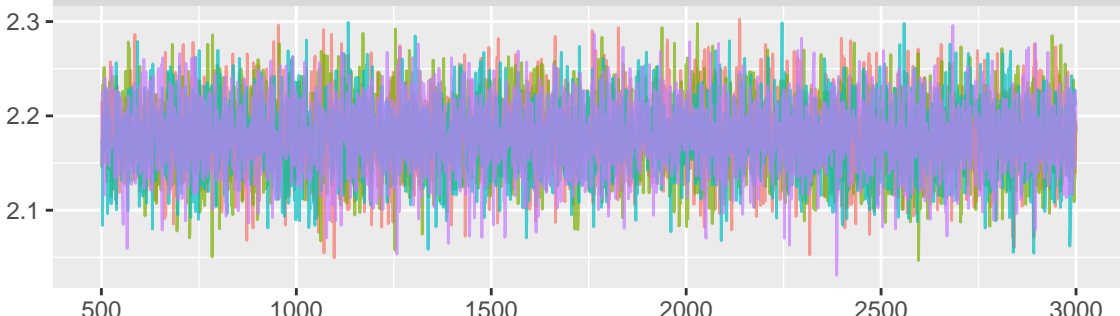
b[33]



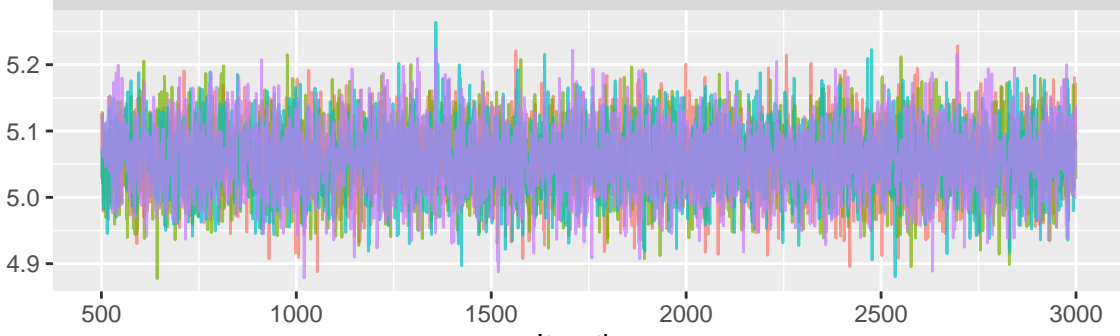
b[34]



b[35]



b[36]

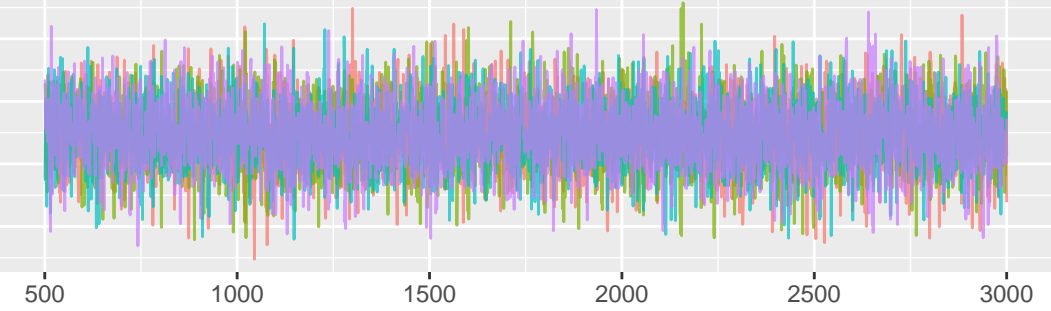


Chain

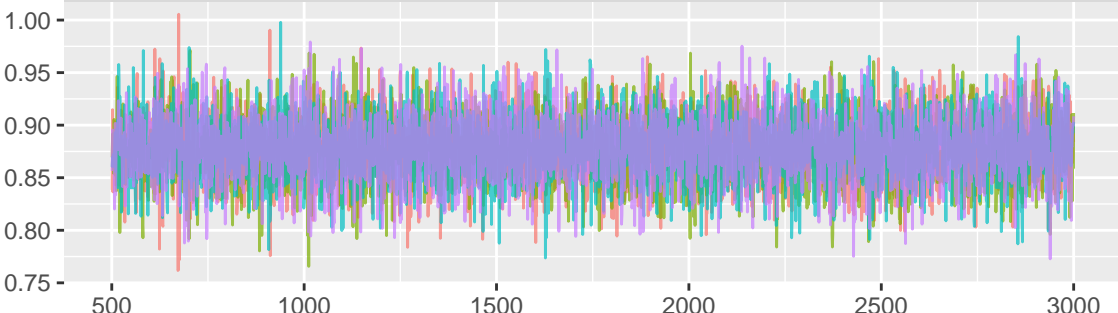
- 1
- 2
- 3
- 4

Iteration

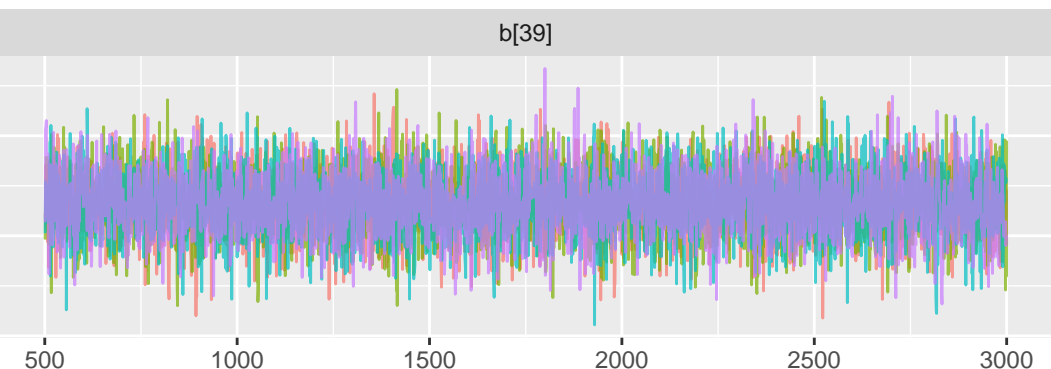
b[37]



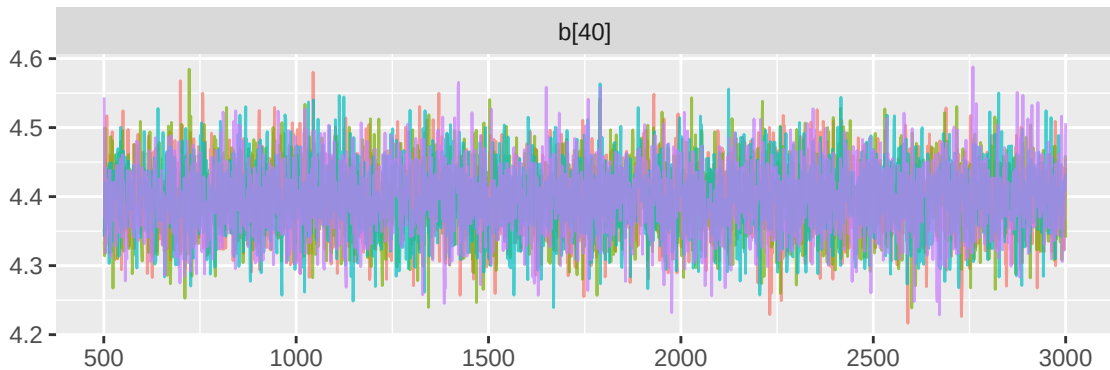
b[38]



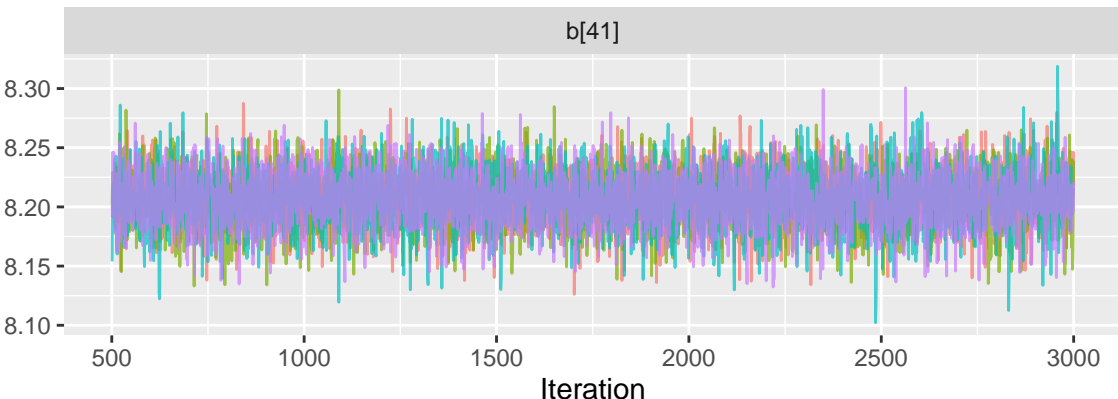
b[39]



b[40]



b[41]

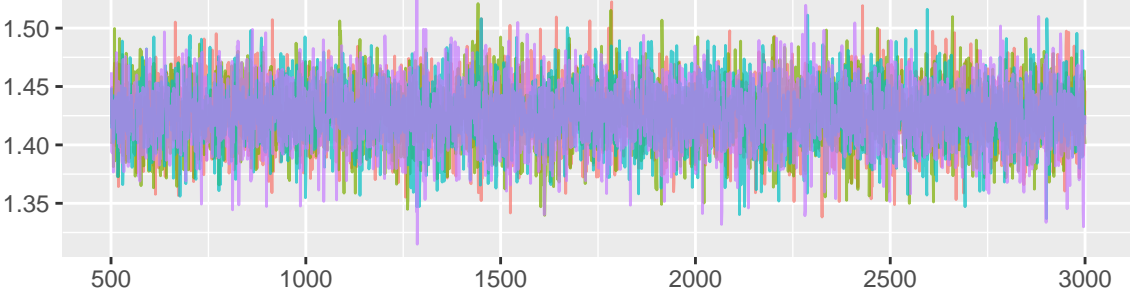


Chain

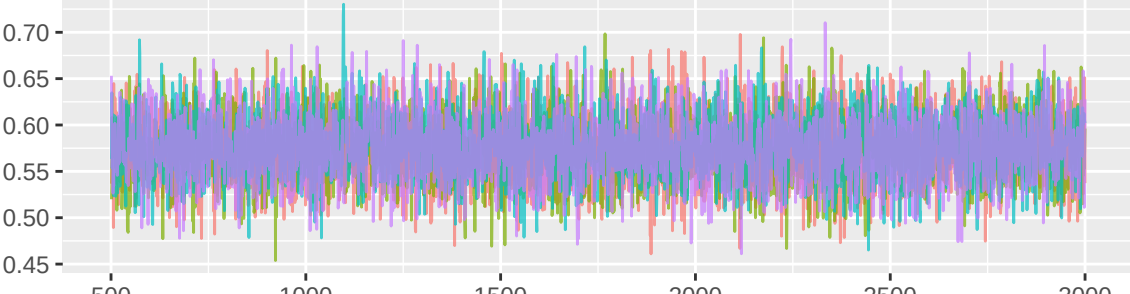
- 1
- 2
- 3
- 4

Iteration

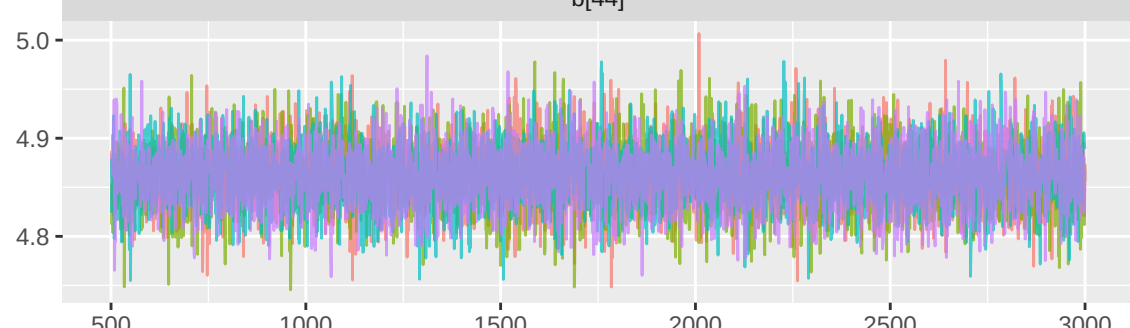
b[42]



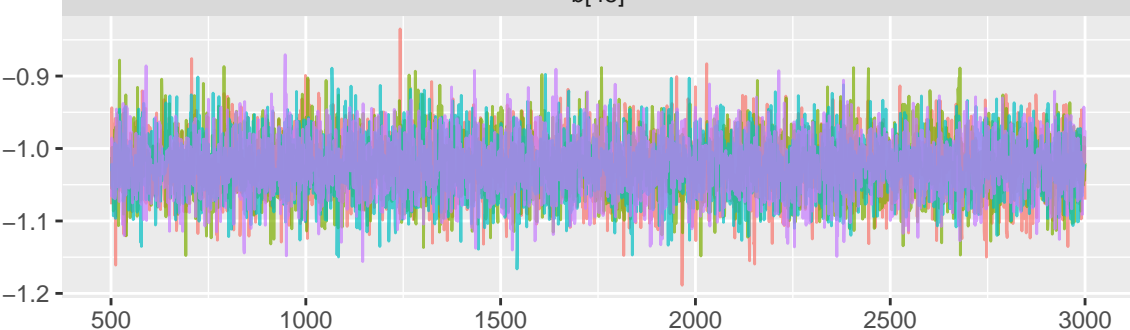
b[43]



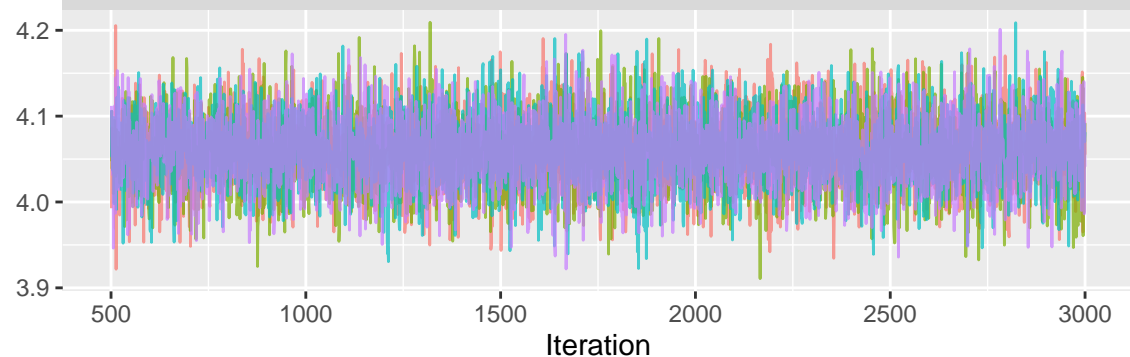
b[44]



b[45]



b[46]

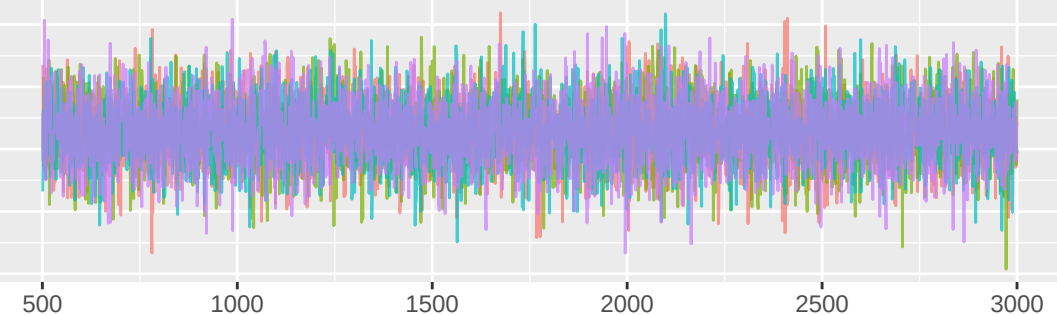


Chain

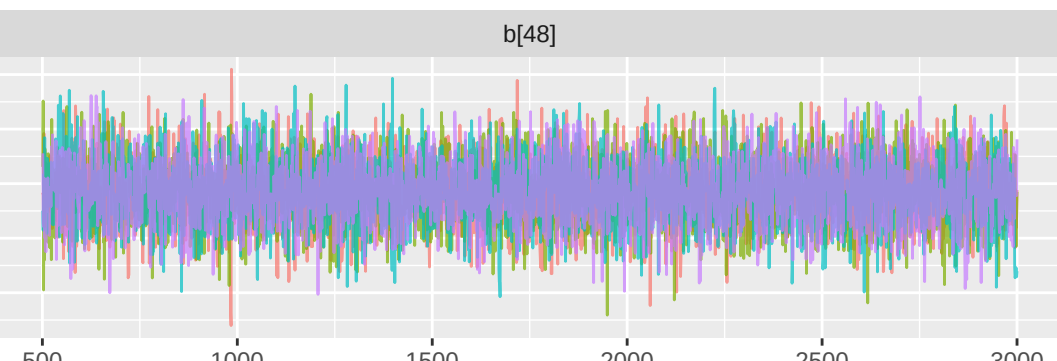
- 1
- 2
- 3
- 4

Iteration

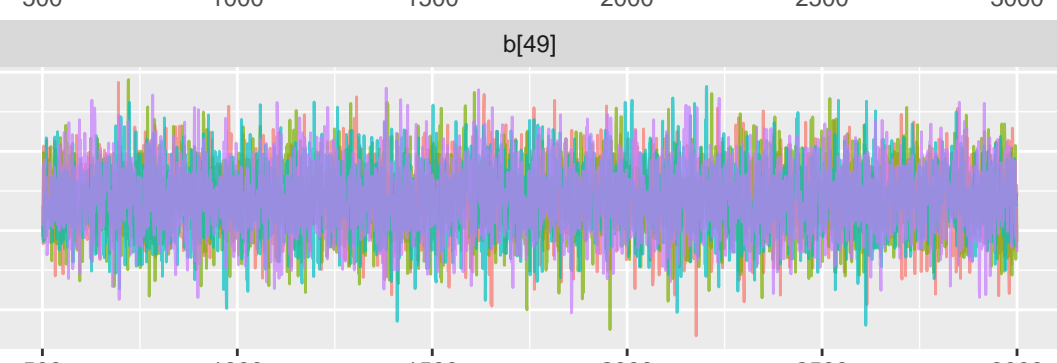
b[47]



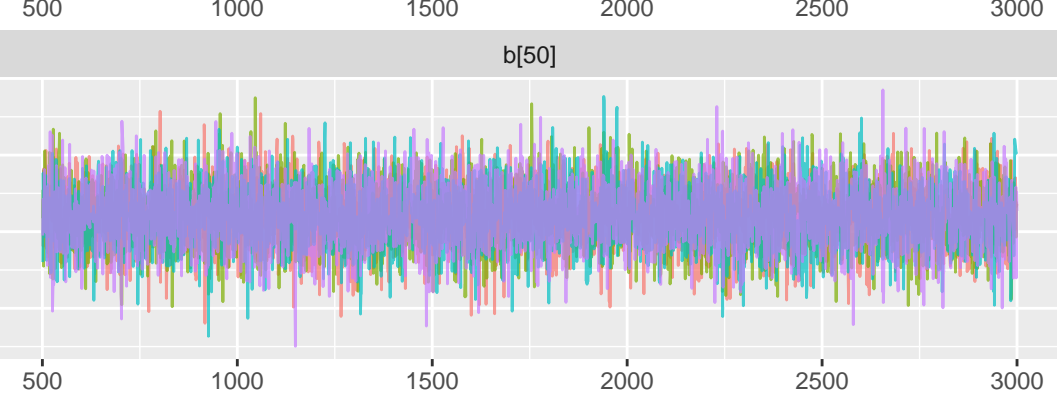
b[48]



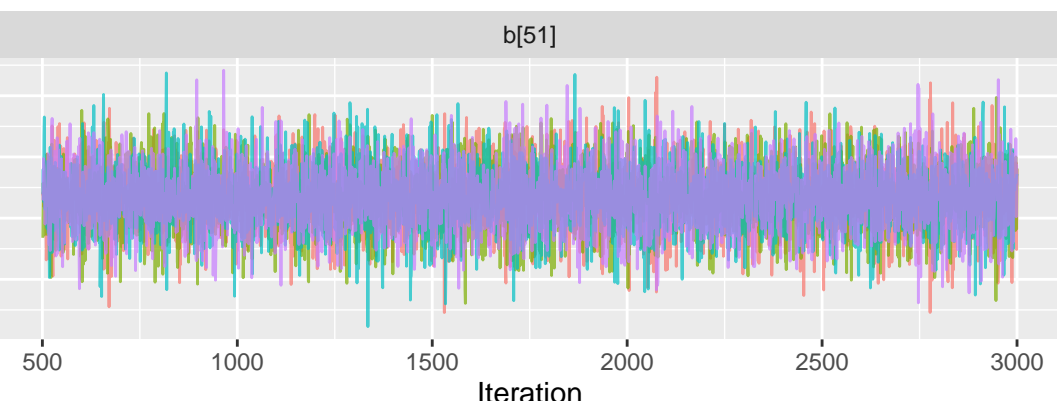
b[49]



b[50]



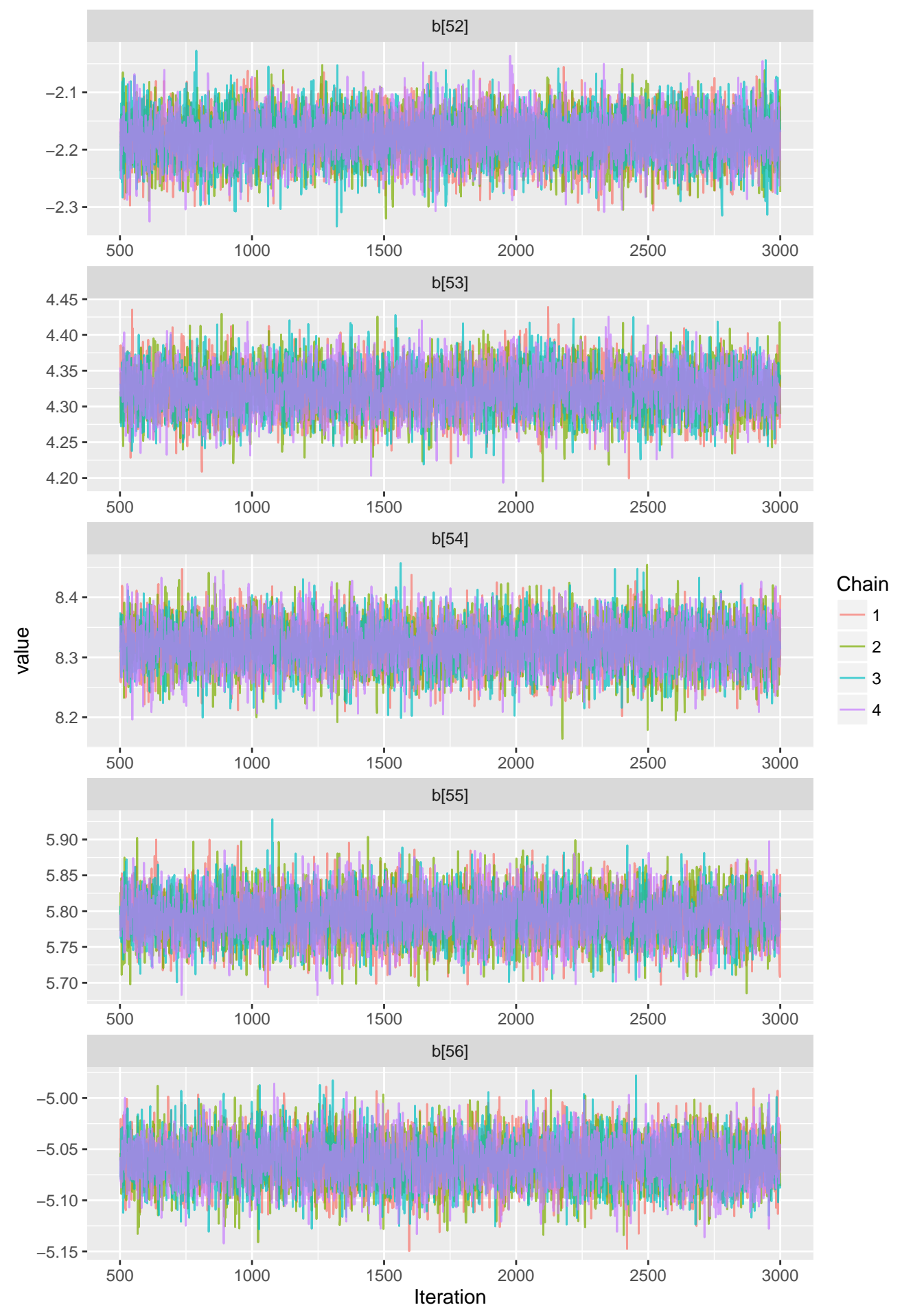
b[51]

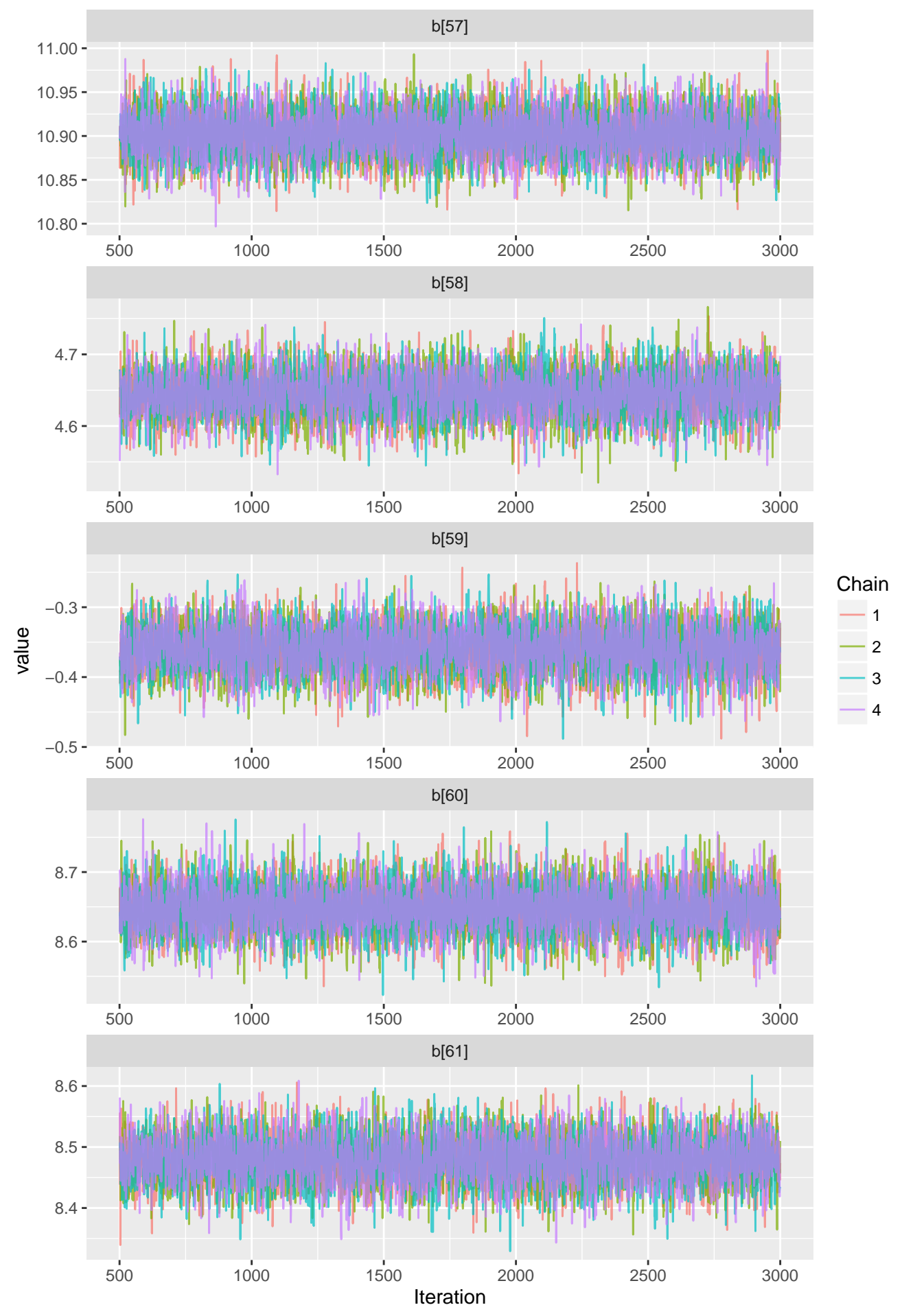


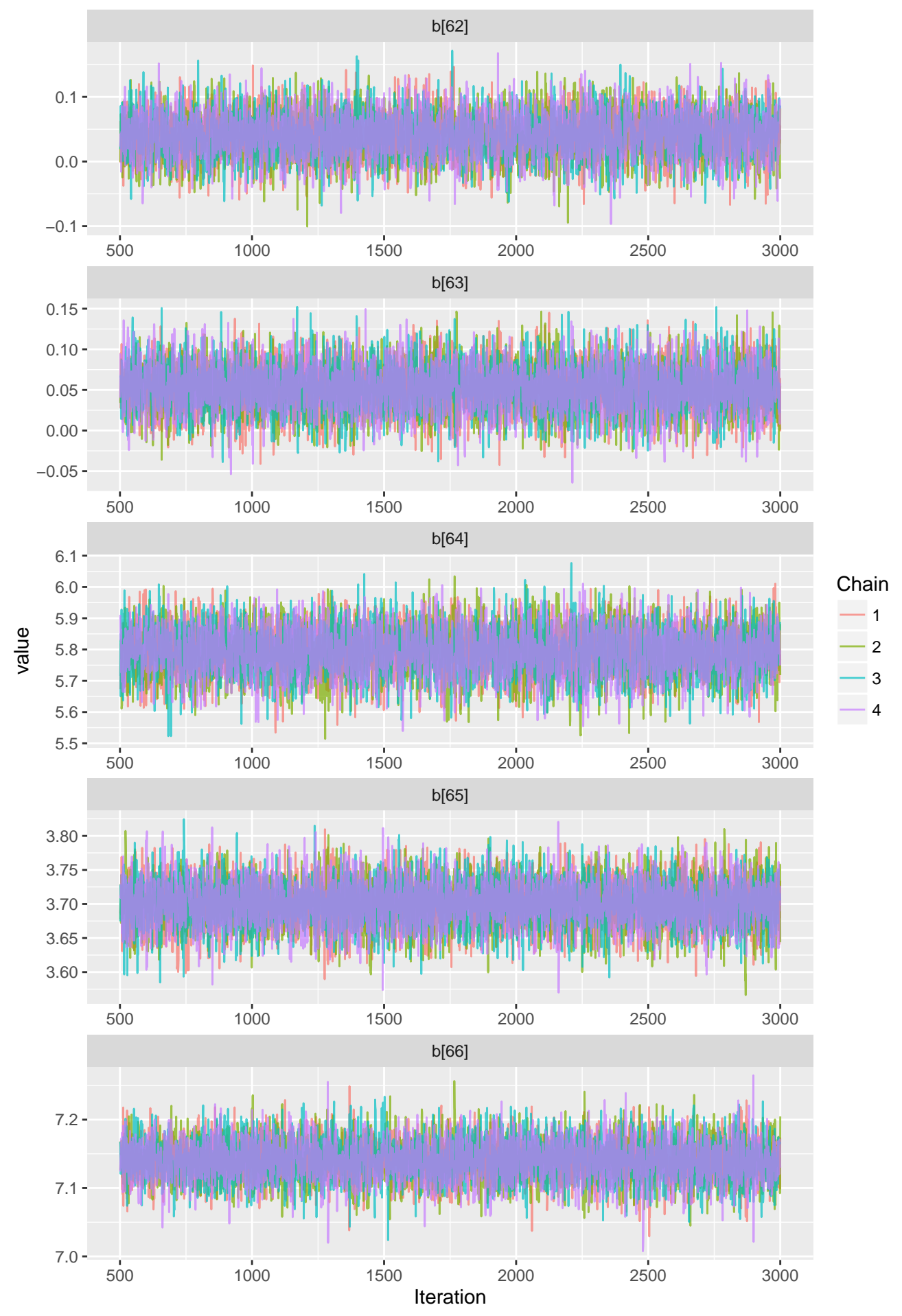
Chain

- 1
- 2
- 3
- 4

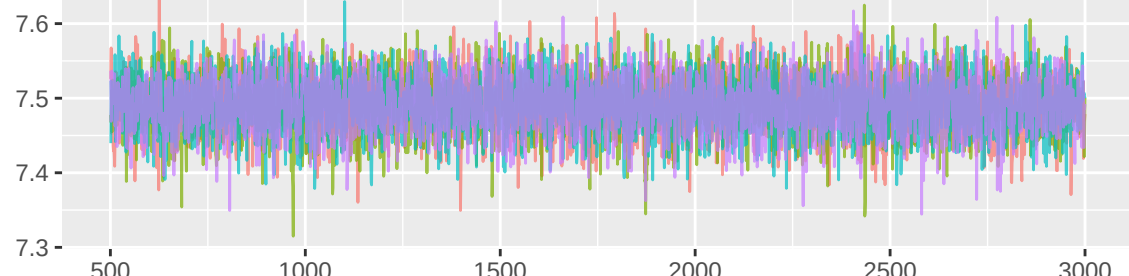
Iteration



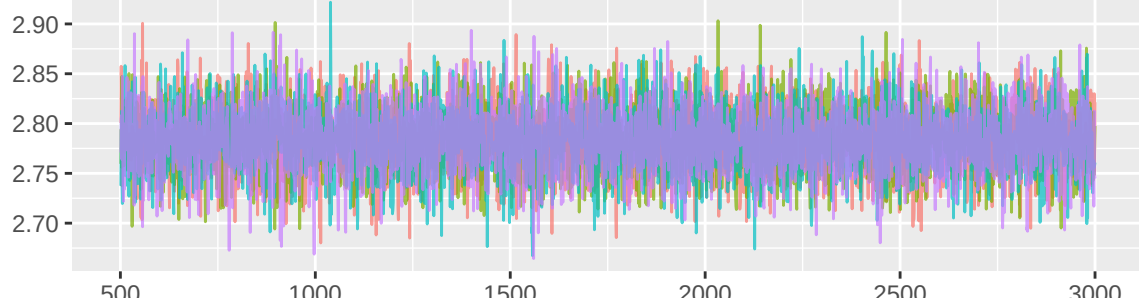




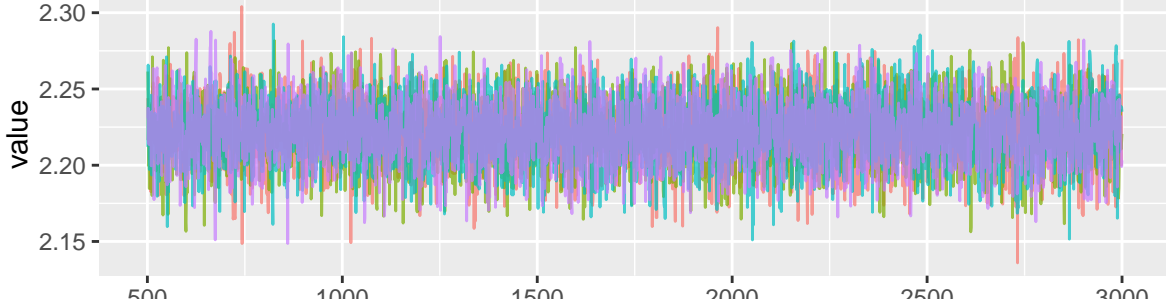
b[67]



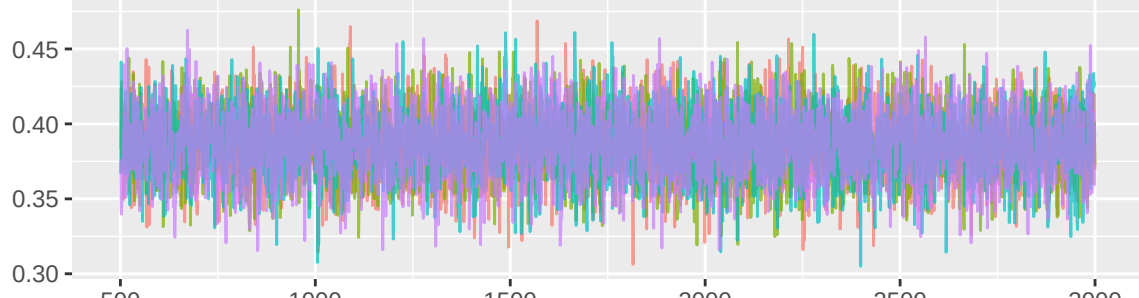
b[68]



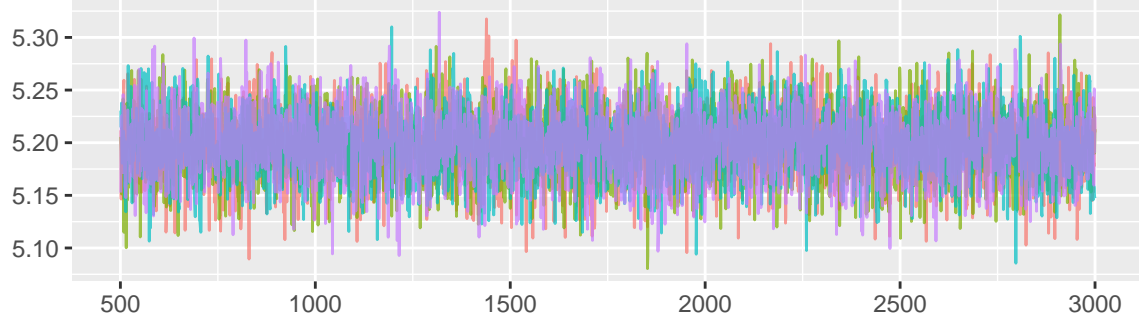
b[69]



b[70]



b[71]

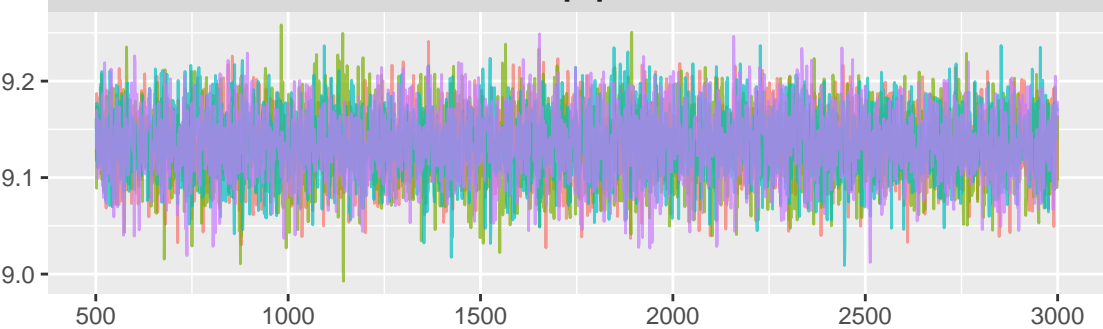


Chain

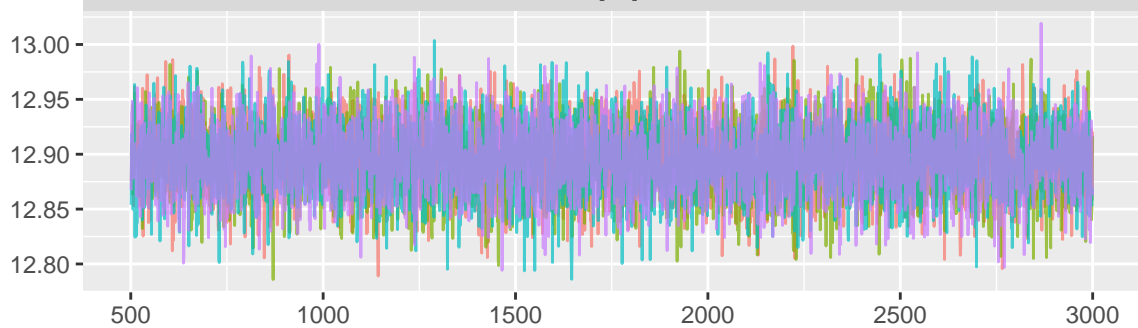
- 1
- 2
- 3
- 4

Iteration

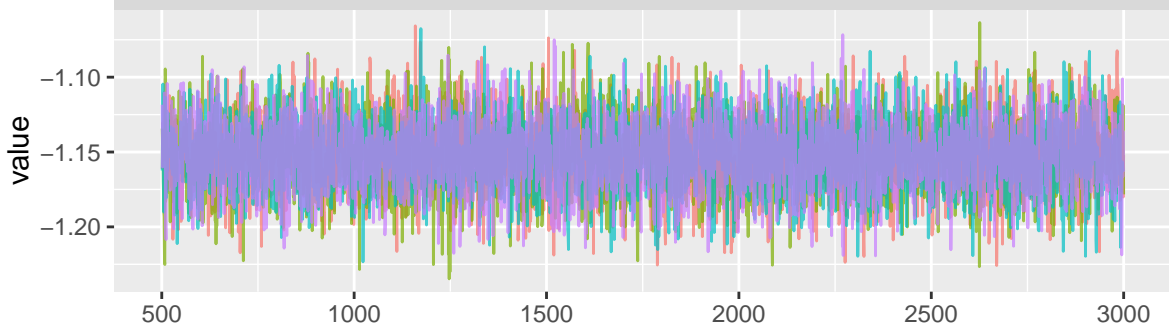
b[72]



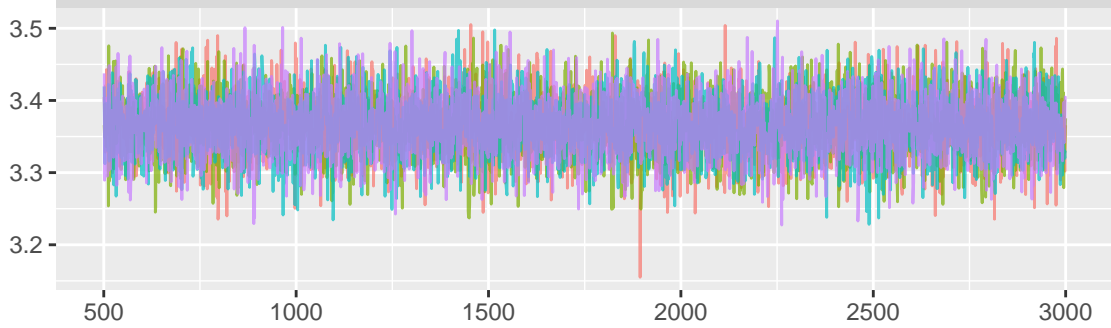
b[73]



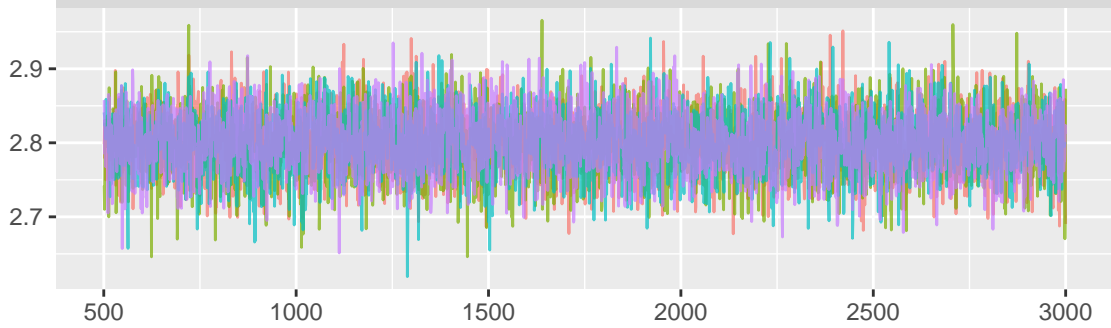
b[74]



b[75]

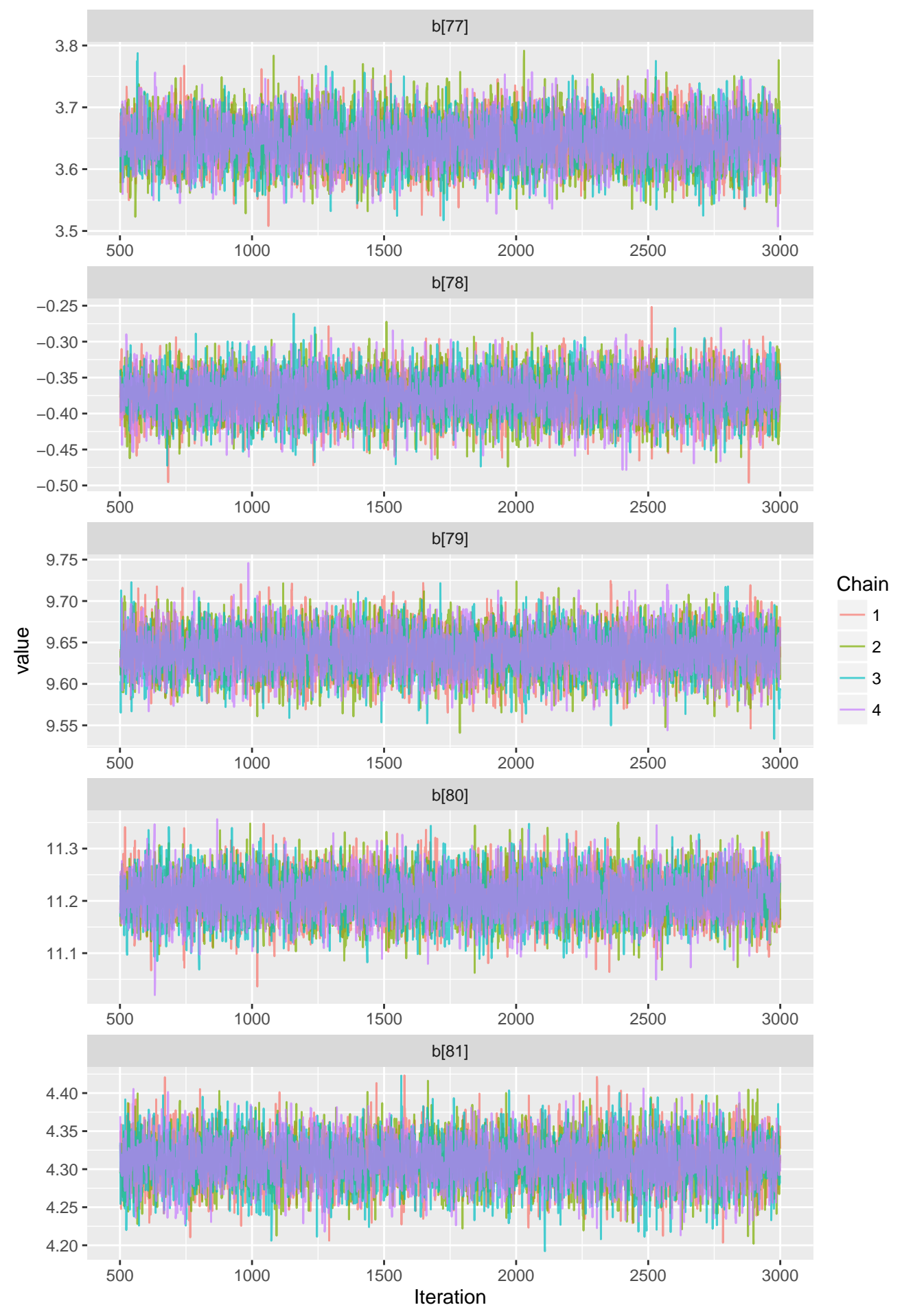


b[76]

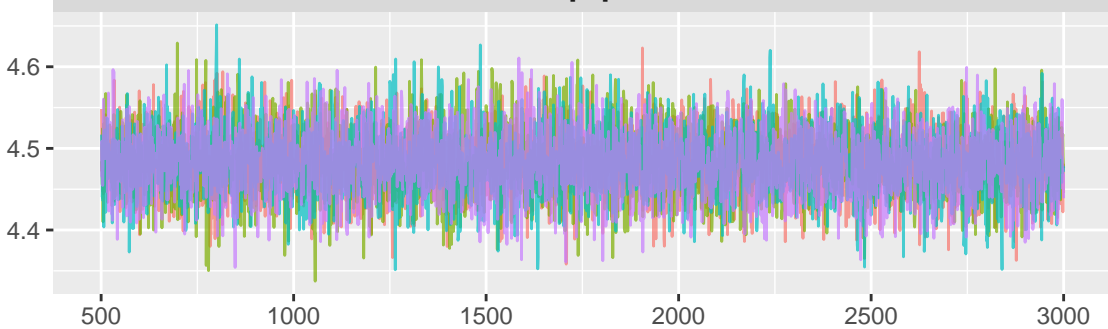


Iteration

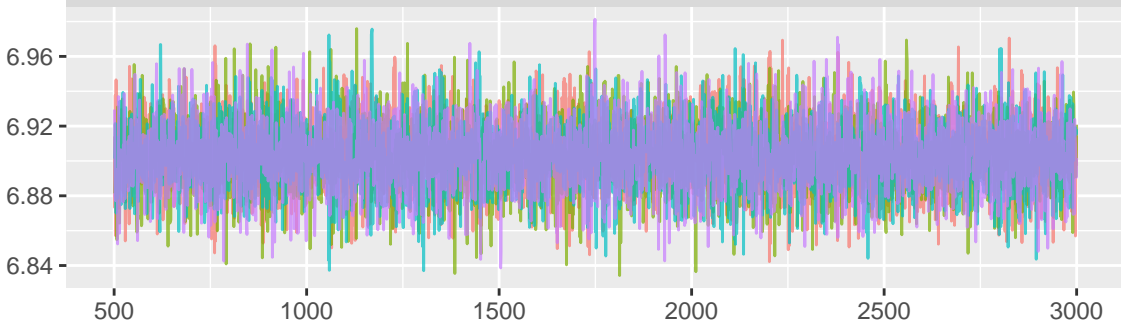
Chain
1
2
3
4



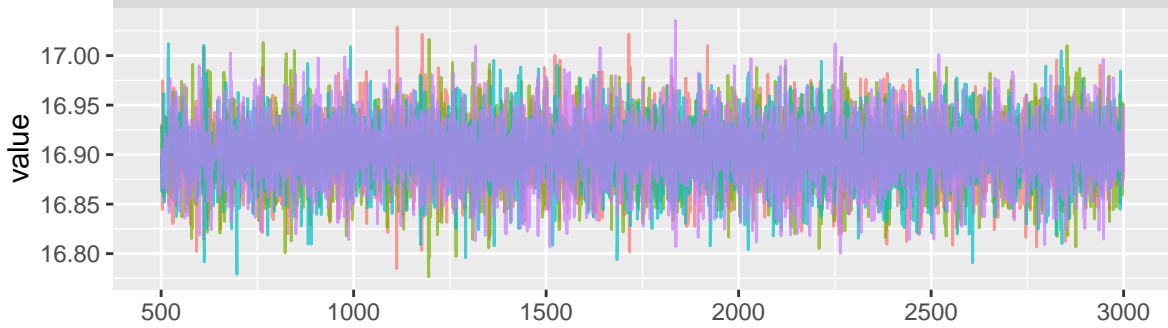
b[82]



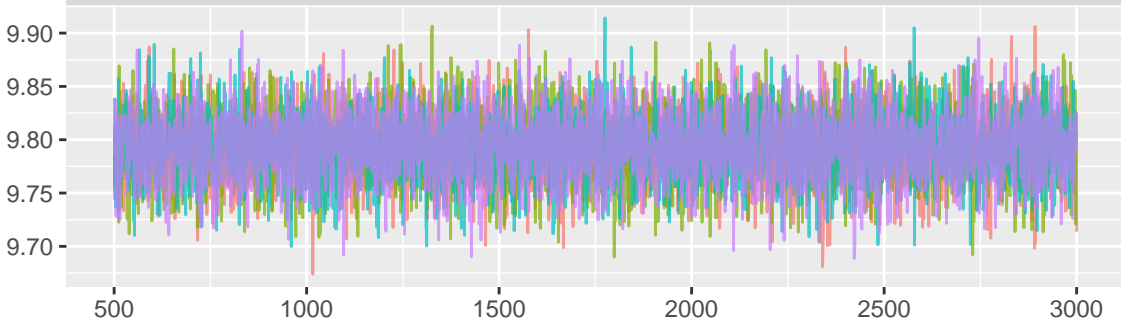
b[83]



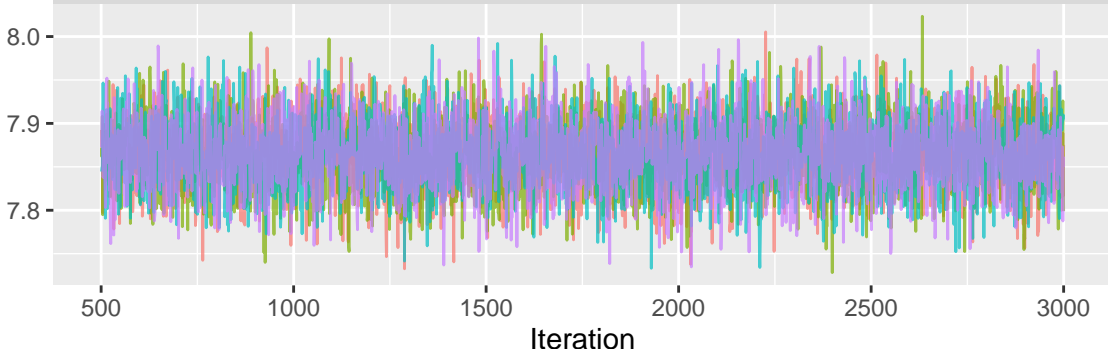
b[84]



b[85]



b[86]

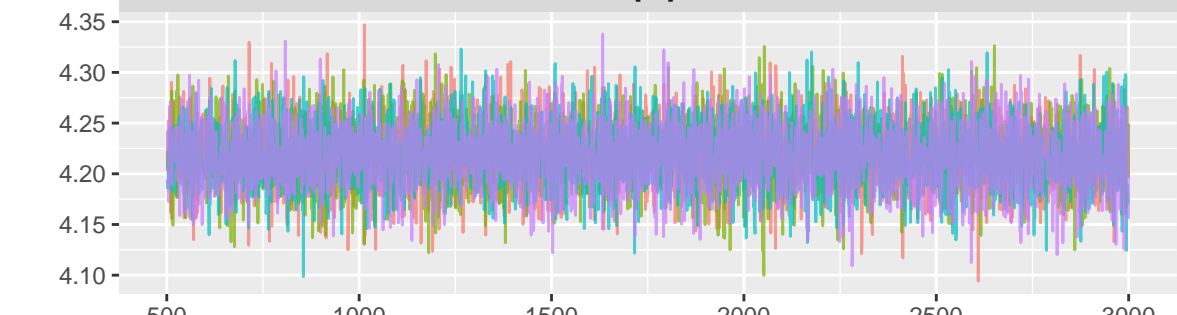


Chain

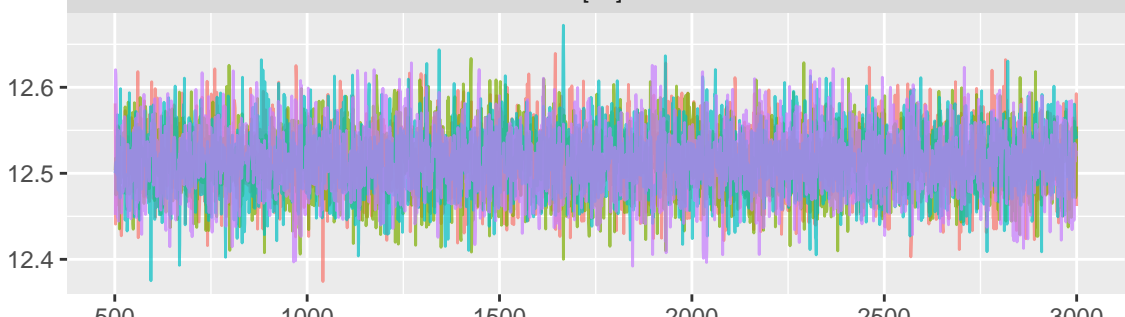
- 1
- 2
- 3
- 4

Iteration

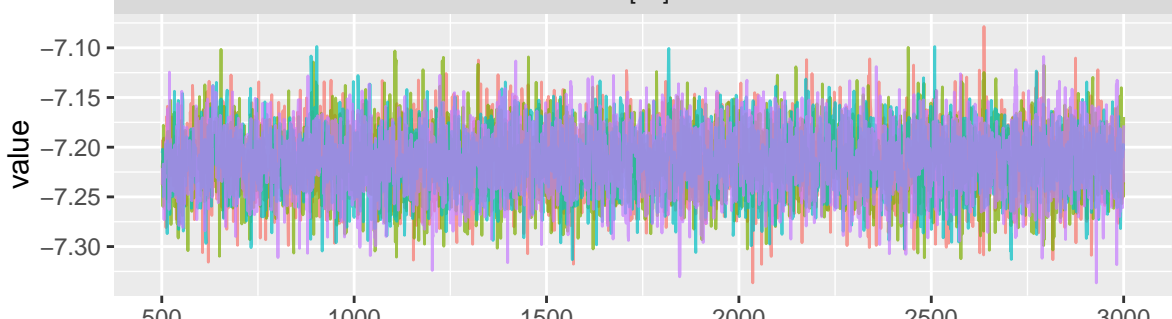
b[87]



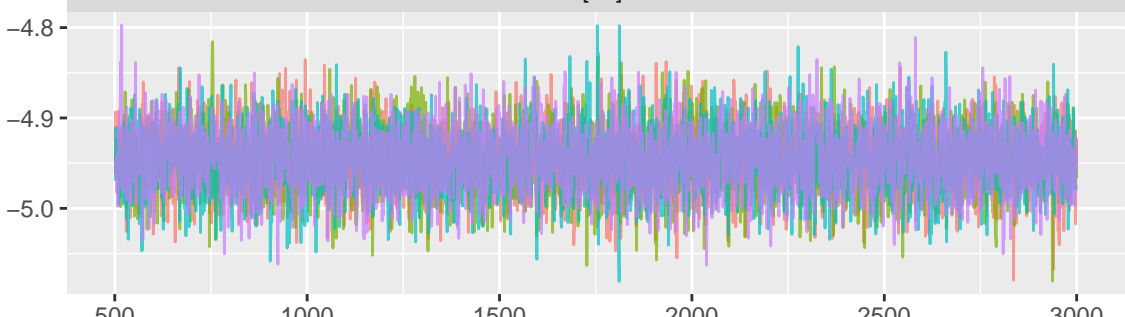
b[88]



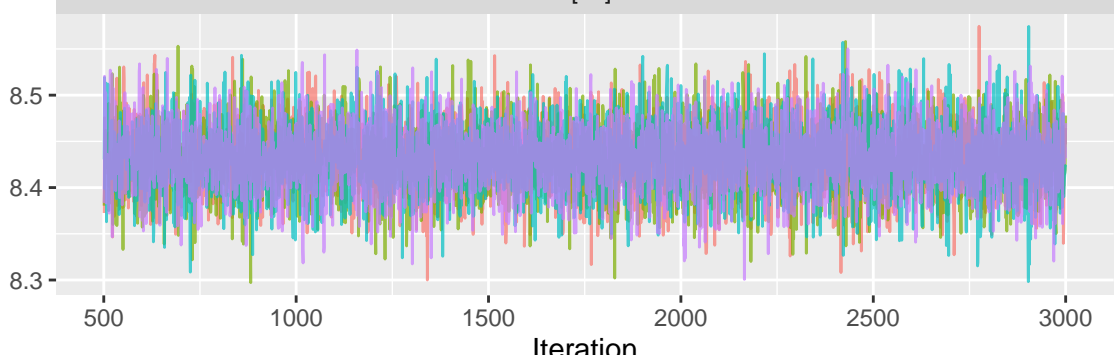
b[89]



b[90]



b[91]

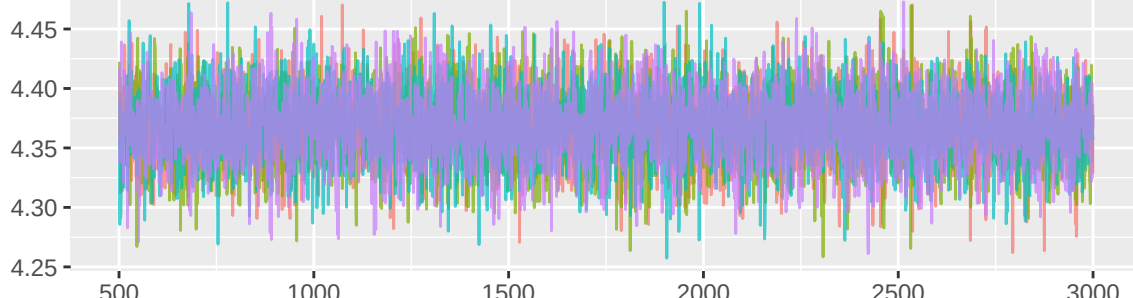


Chain

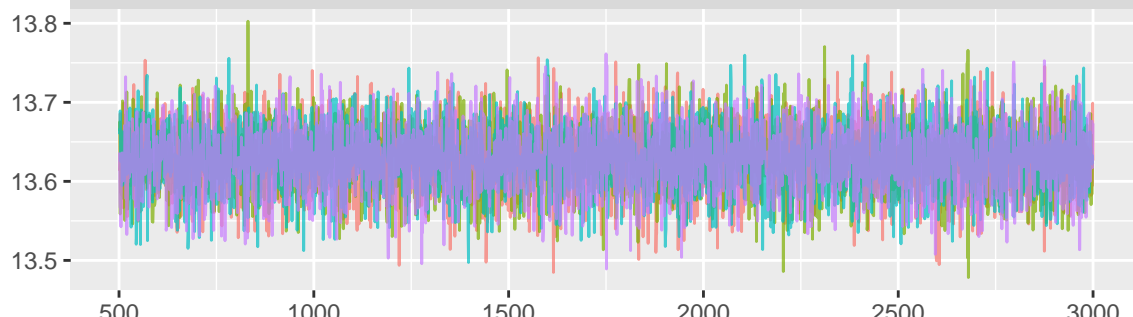
- 1
- 2
- 3
- 4

Iteration

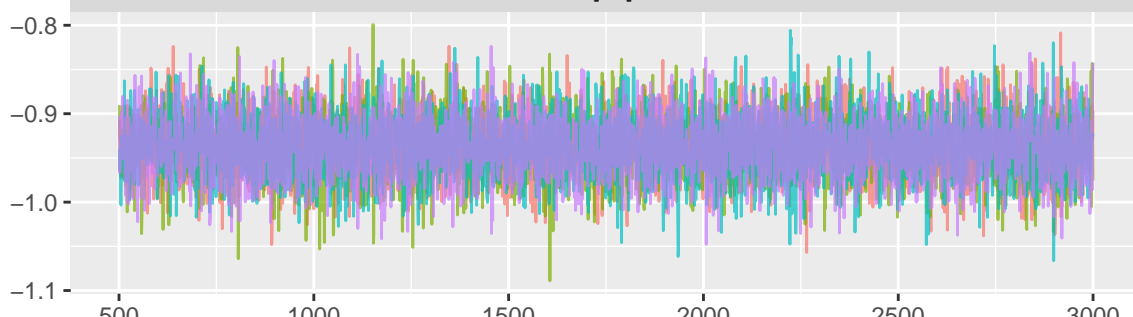
b[92]



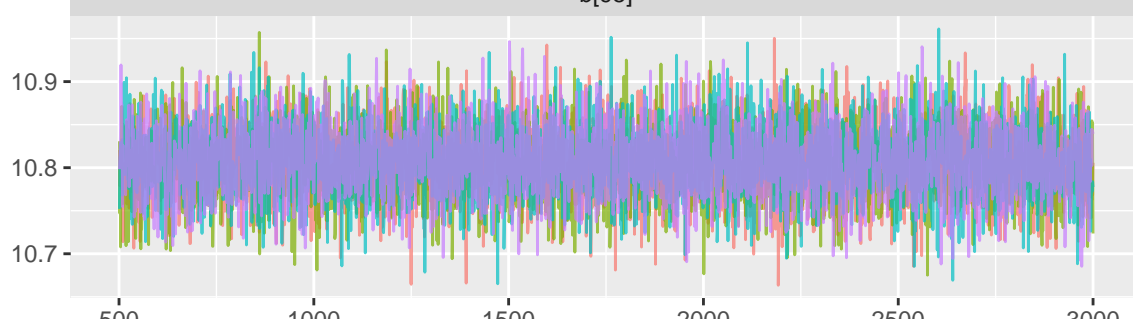
b[93]



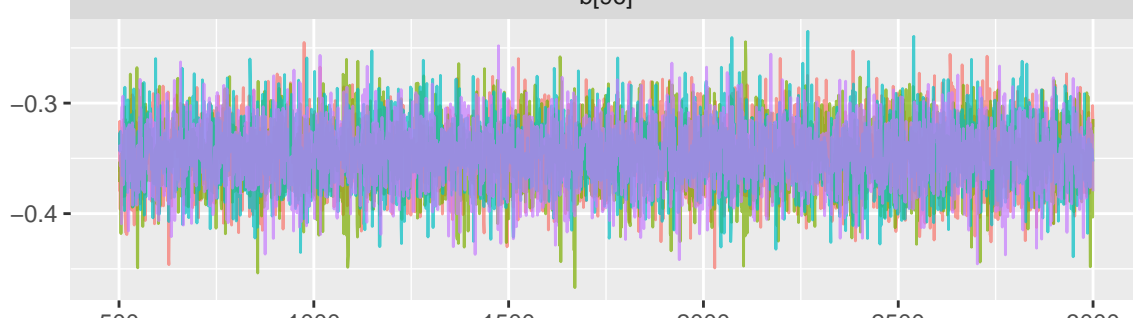
b[94]



b[95]



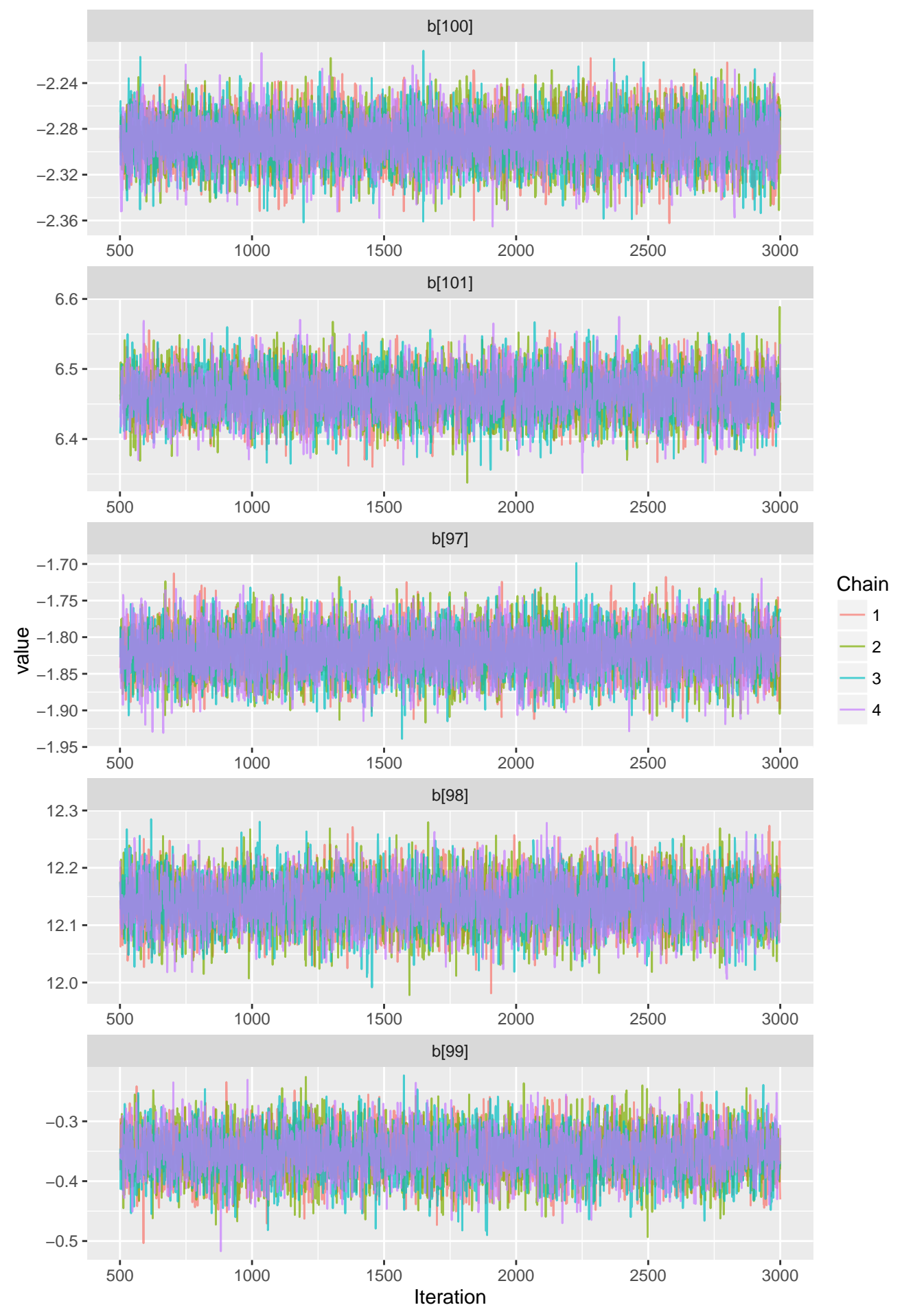
b[96]

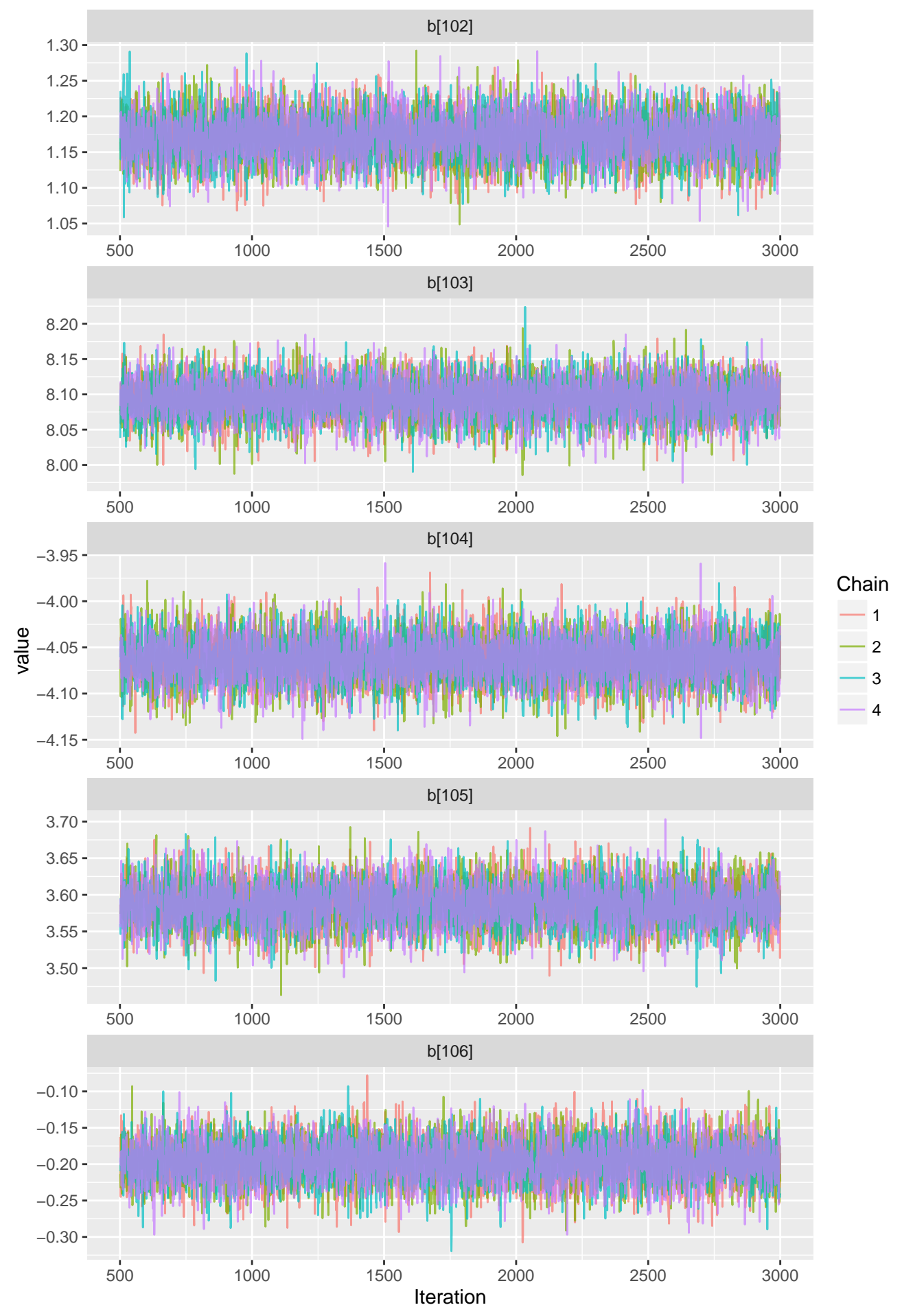


Chain

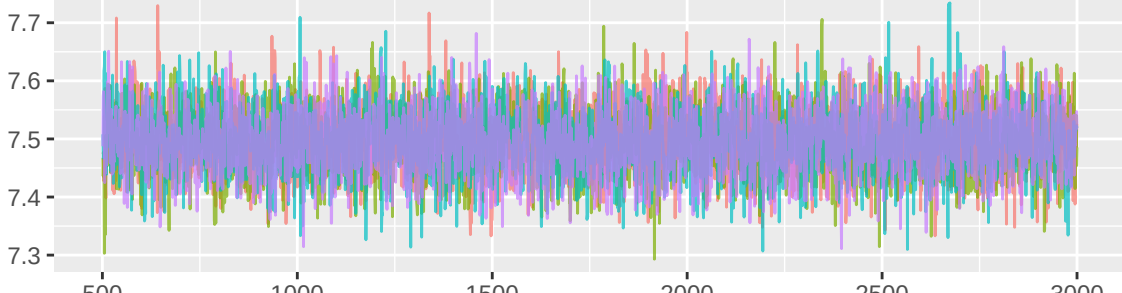
- 1
- 2
- 3
- 4

Iteration

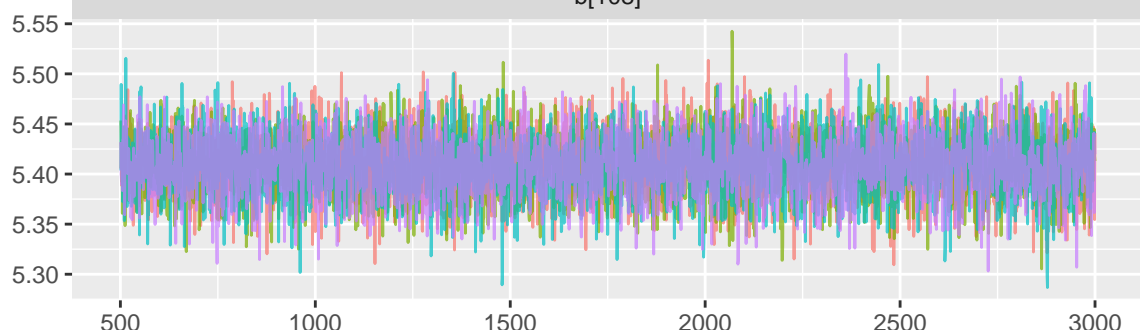




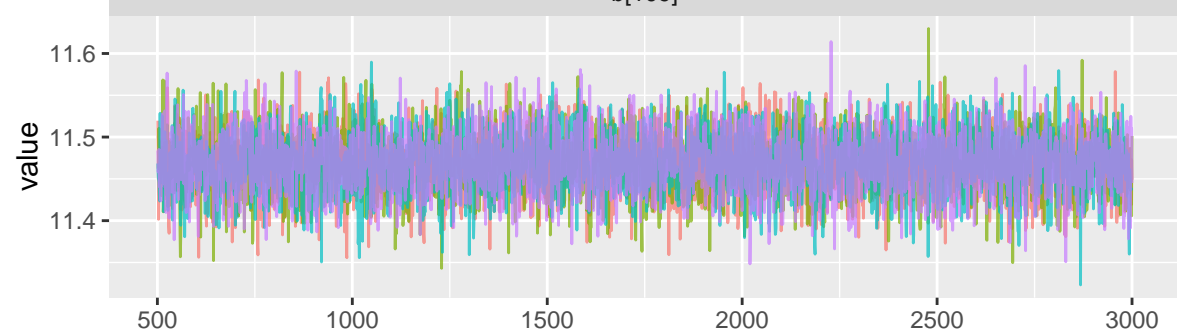
b[107]



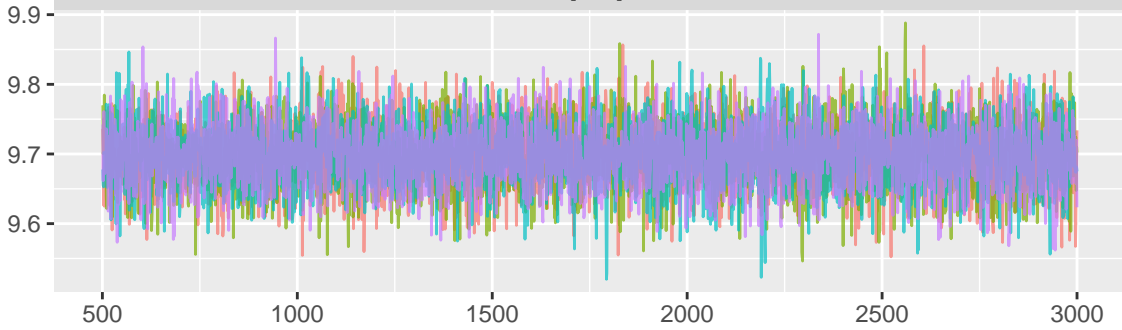
b[108]



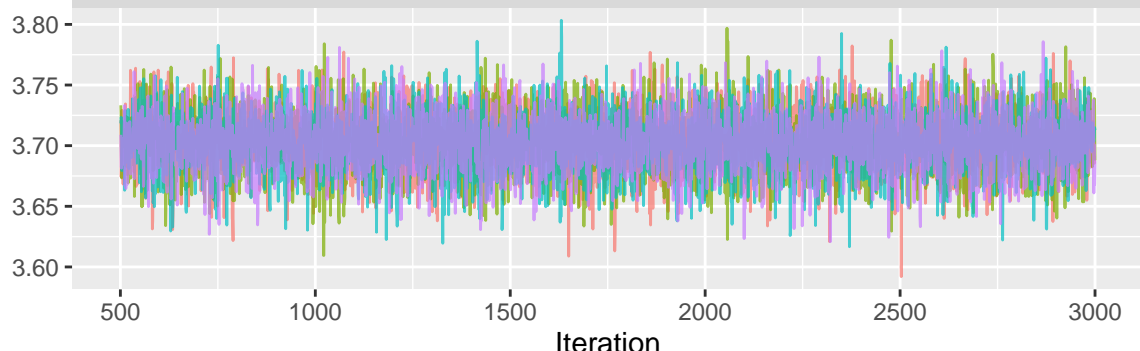
b[109]



b[110]



b[111]

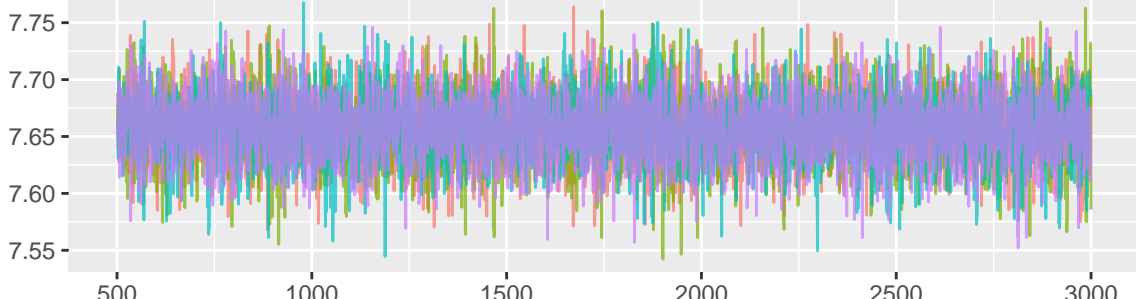


Chain

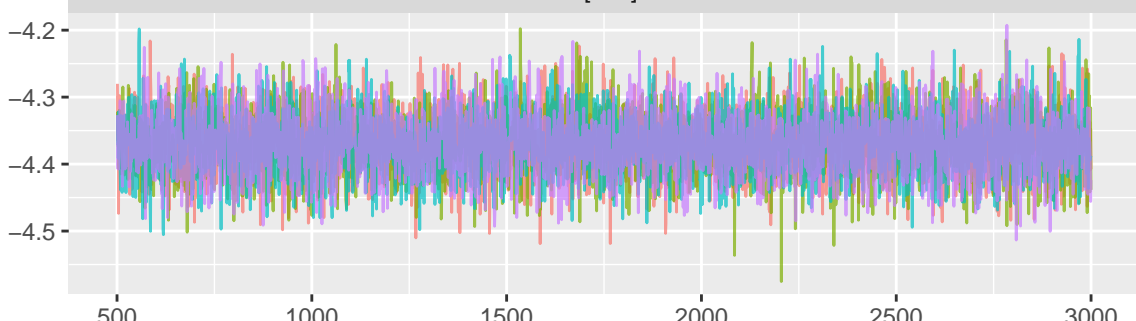
- 1
- 2
- 3
- 4

Iteration

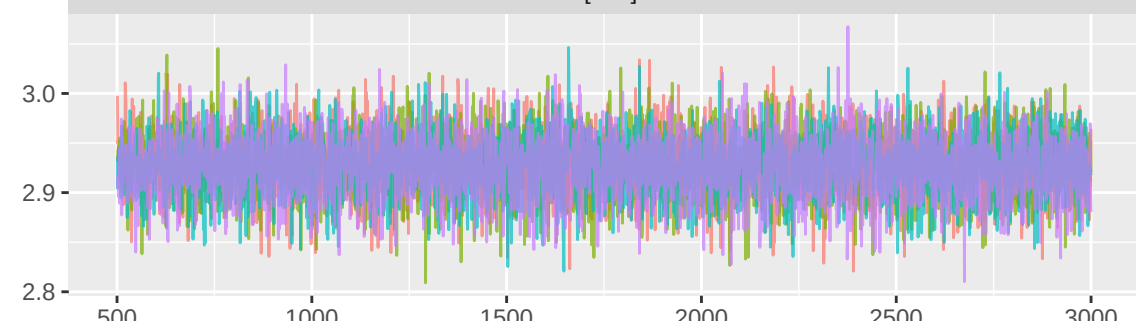
b[112]



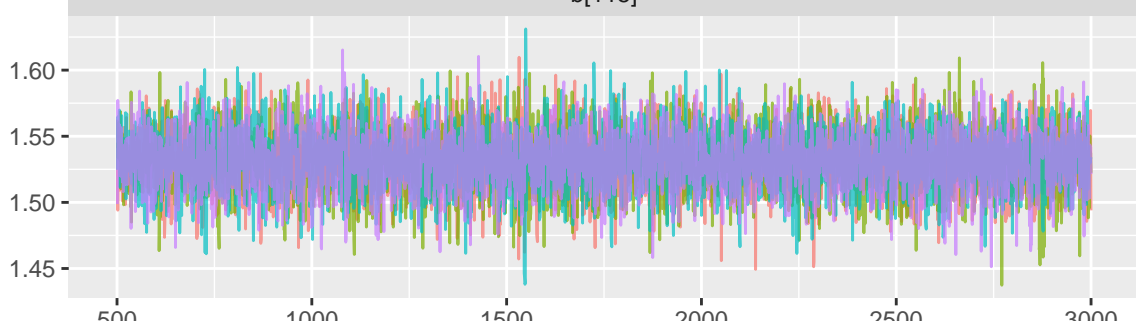
b[113]



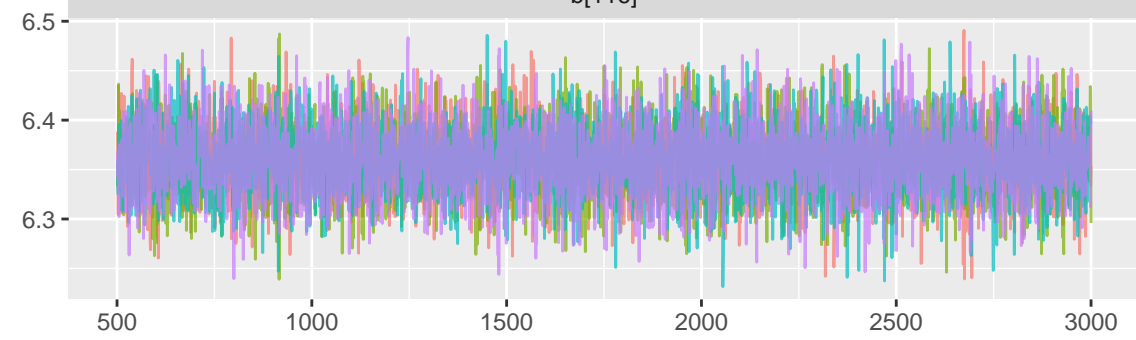
b[114]



b[115]



b[116]

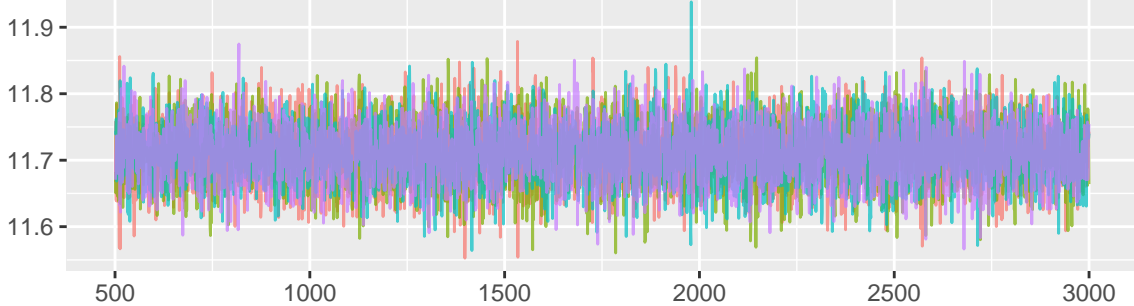


Chain

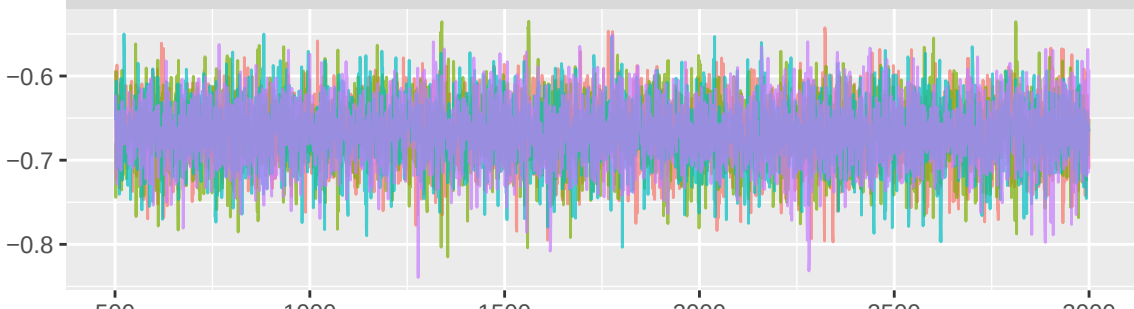
- 1
- 2
- 3
- 4

Iteration

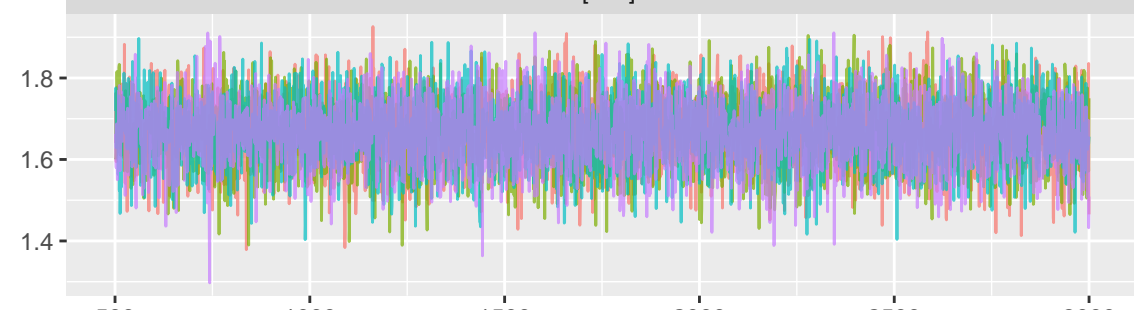
b[117]



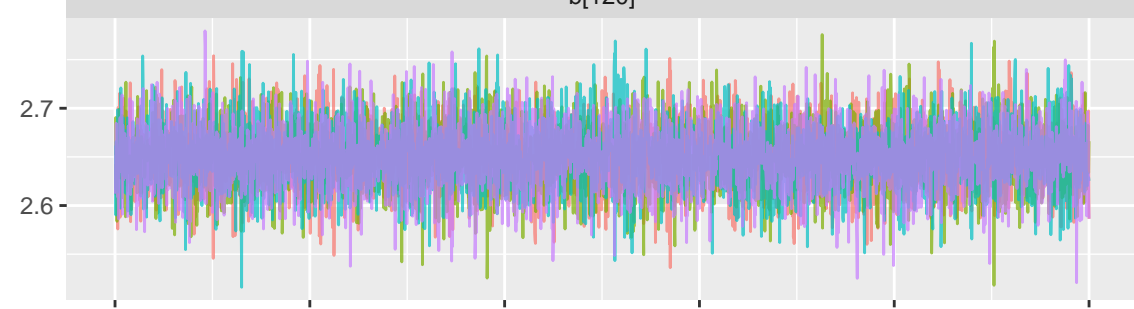
b[118]



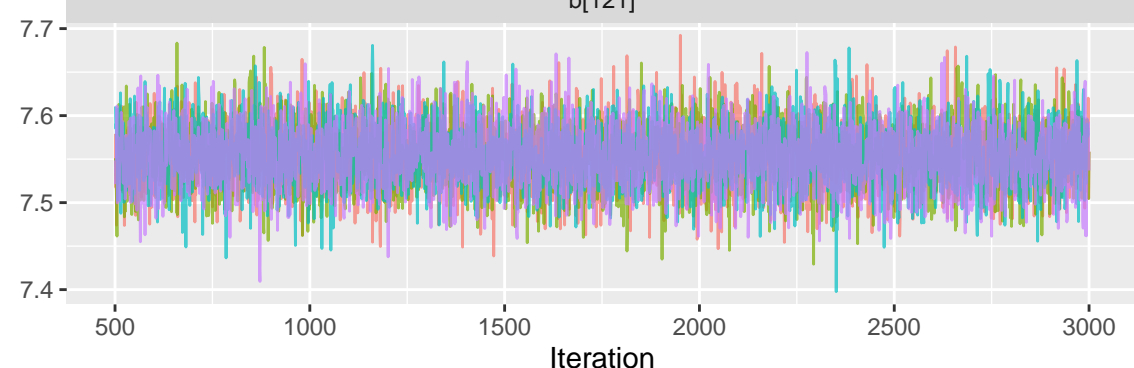
b[119]



b[120]



b[121]

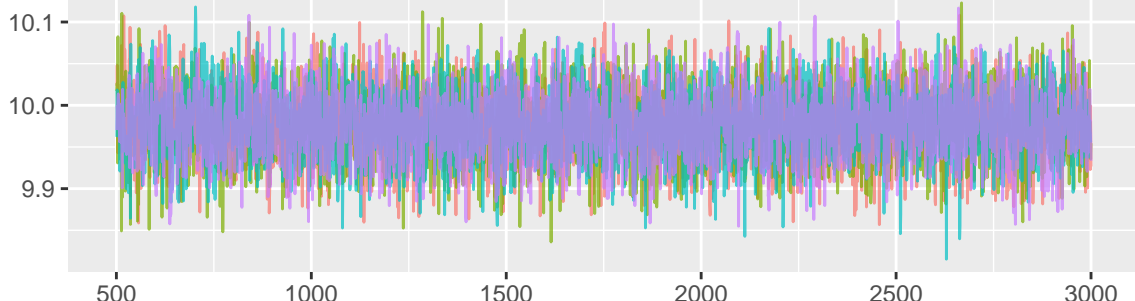


Chain

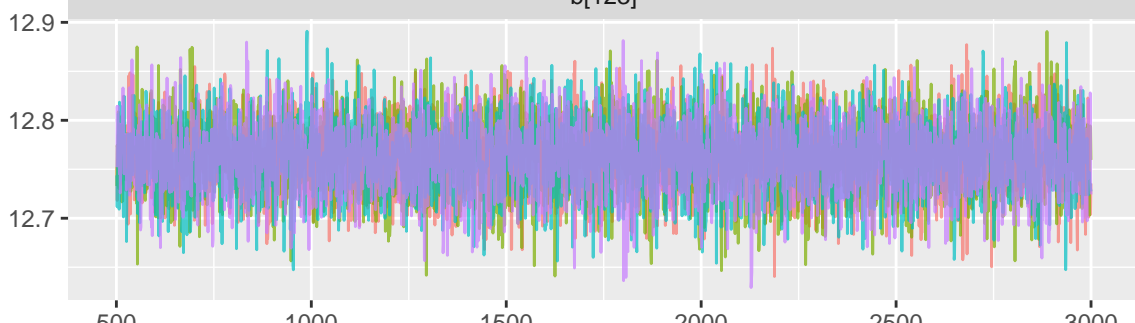
- 1
- 2
- 3
- 4

Iteration

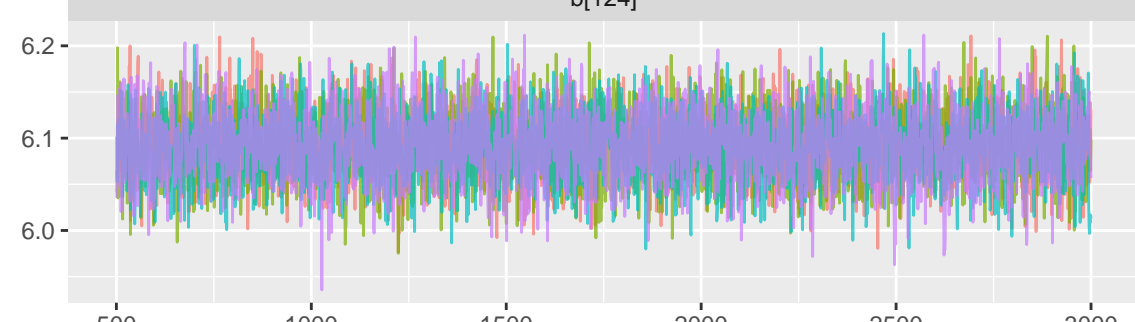
b[122]



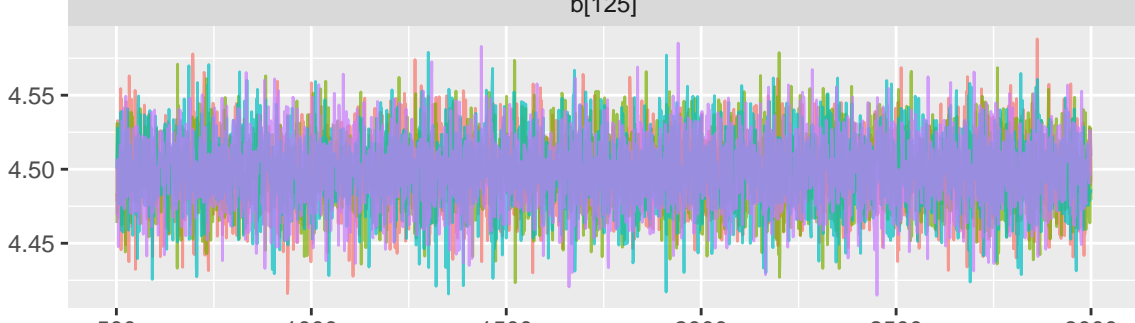
b[123]



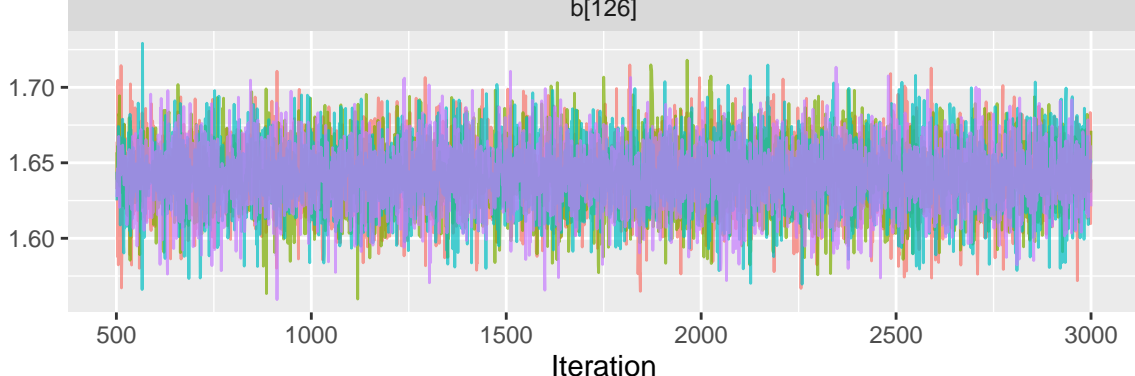
b[124]



b[125]



b[126]

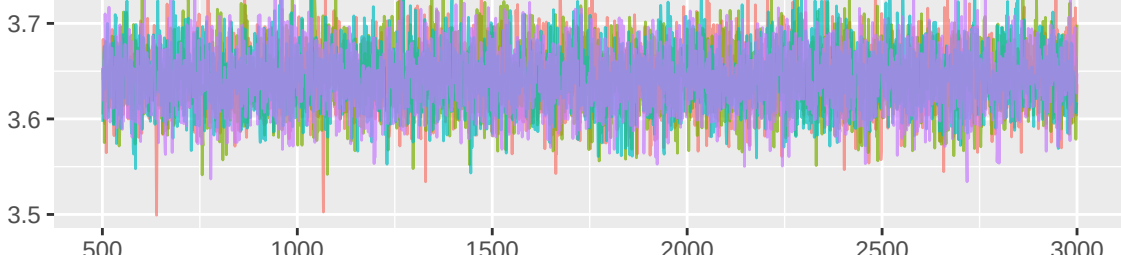


Chain

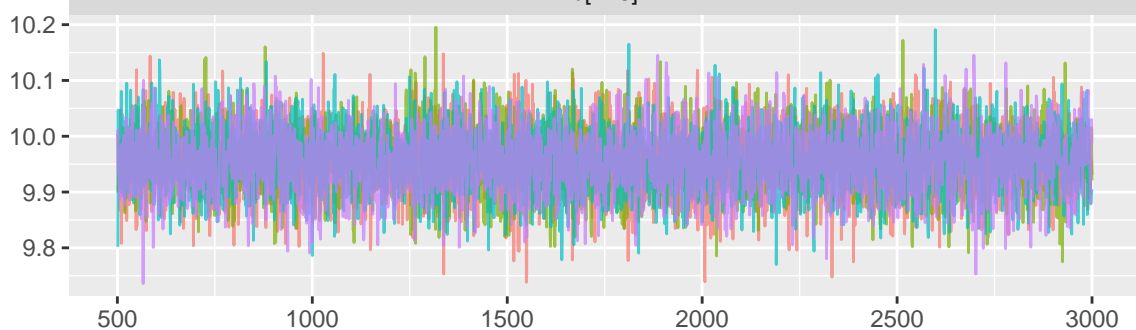
- 1
- 2
- 3
- 4

Iteration

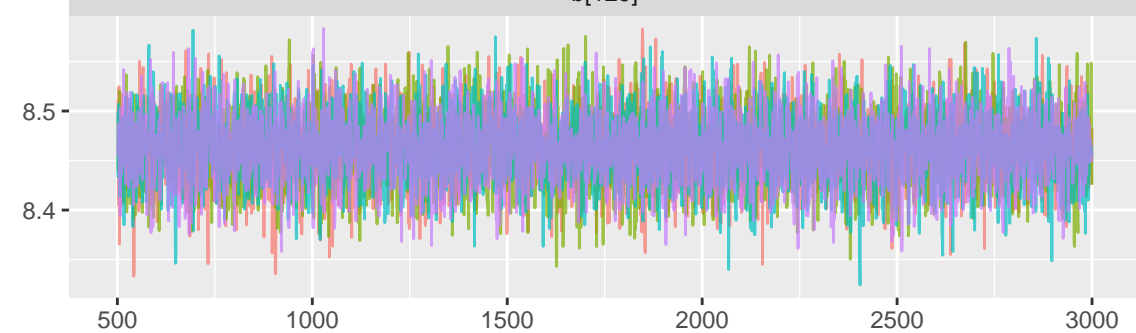
b[127]



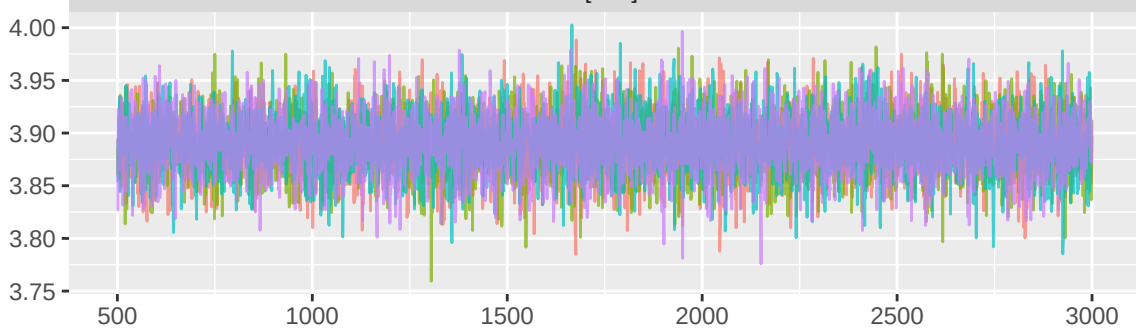
b[128]



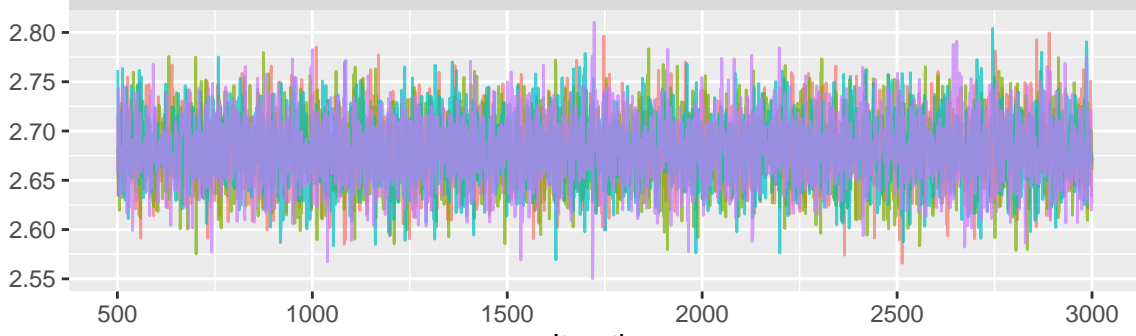
b[129]



b[130]



b[131]

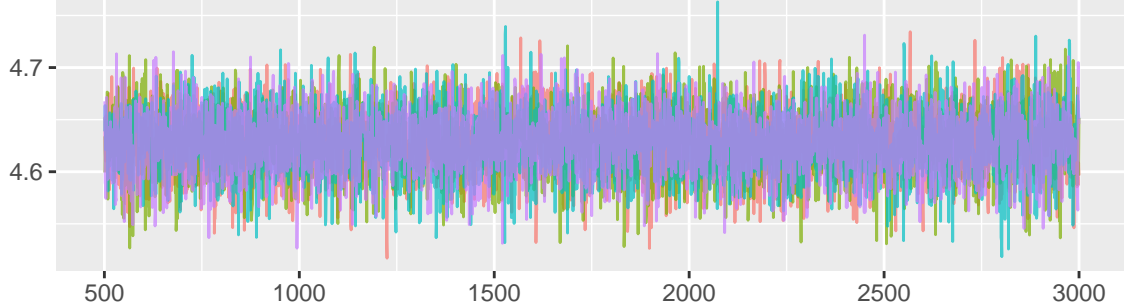


Chain

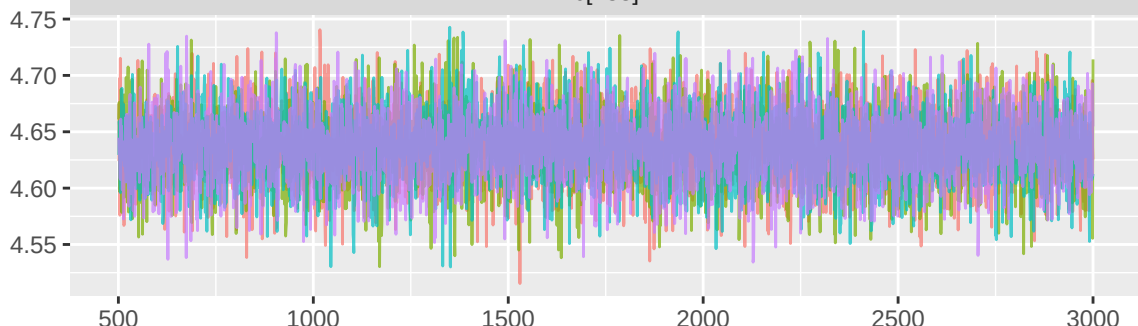
- 1
- 2
- 3
- 4

Iteration

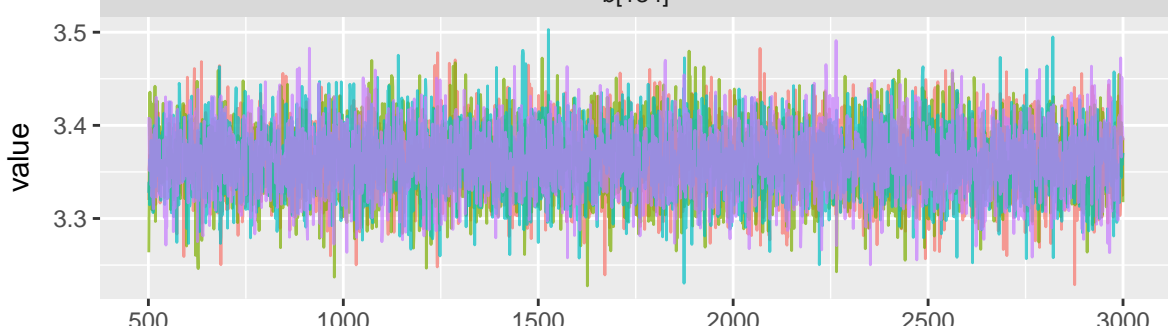
b[132]



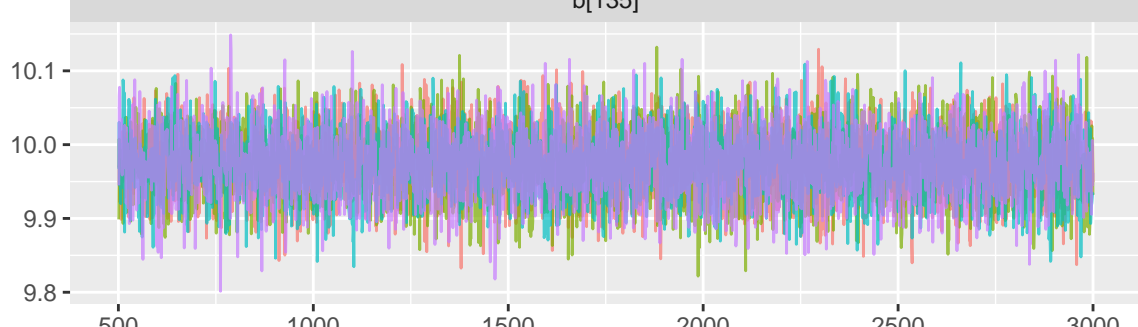
b[133]



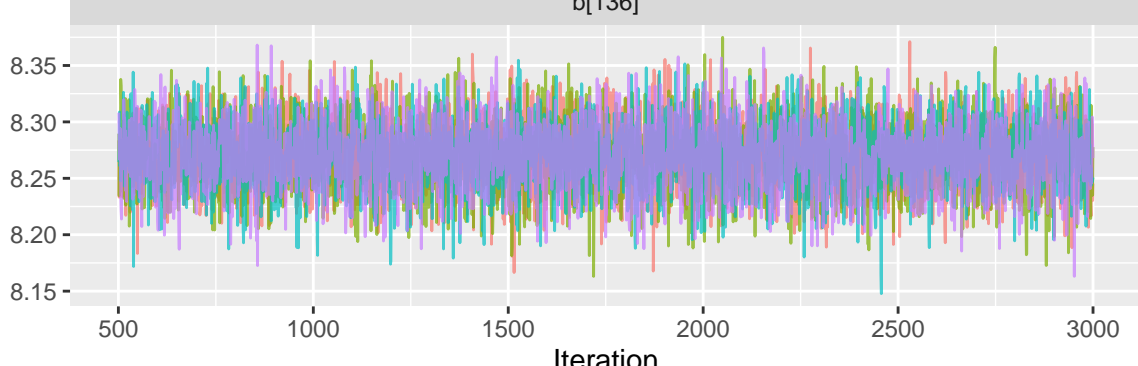
b[134]



b[135]



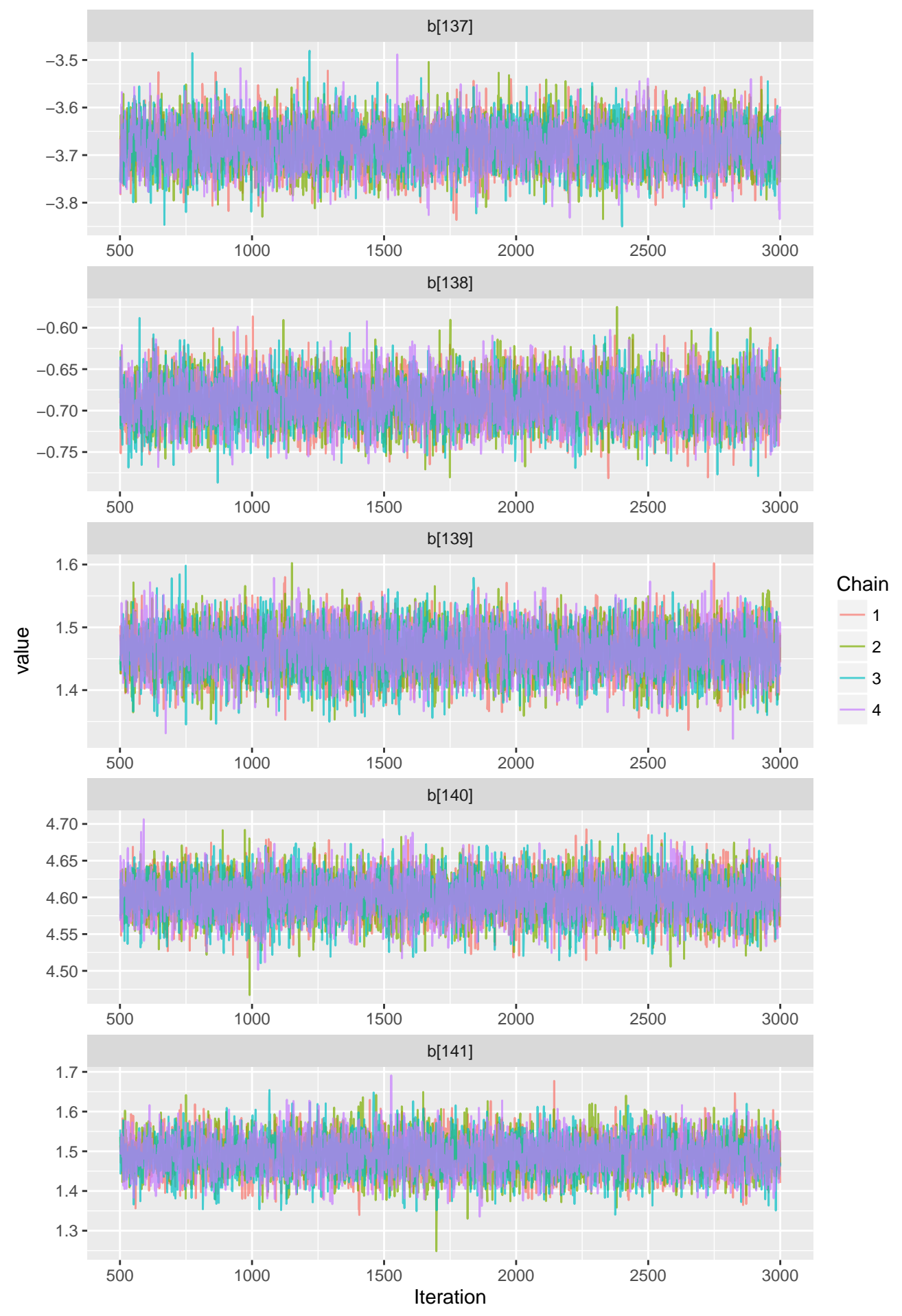
b[136]



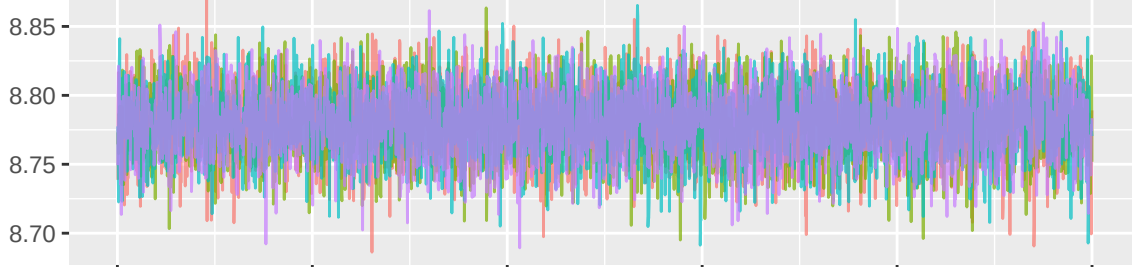
Chain

- 1
- 2
- 3
- 4

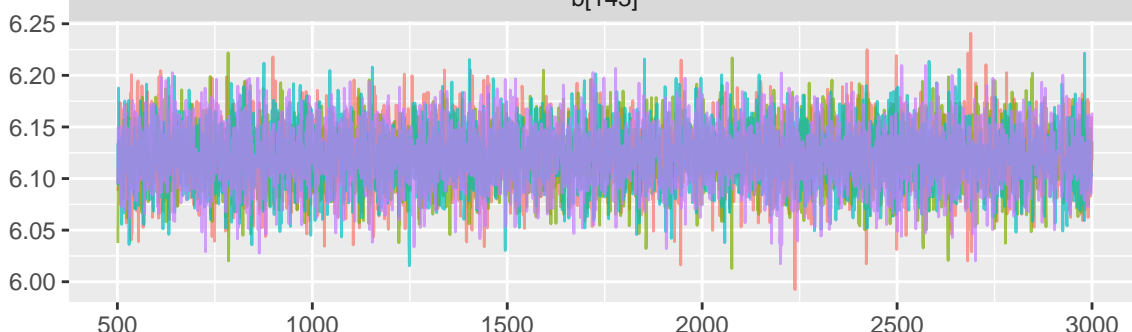
Iteration



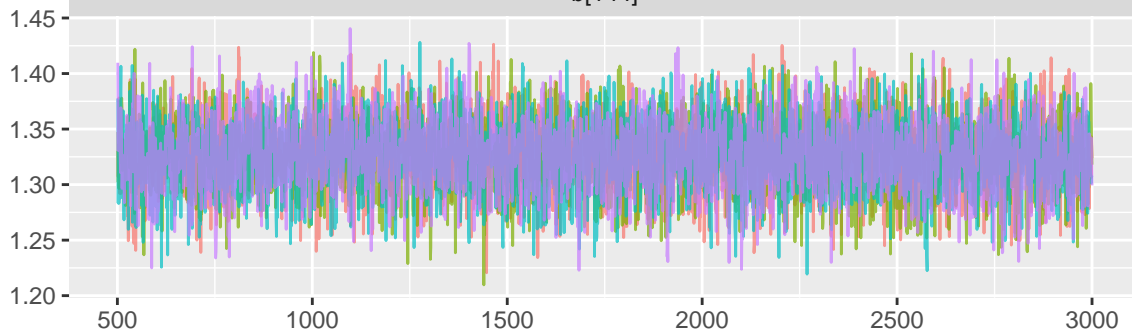
b[142]



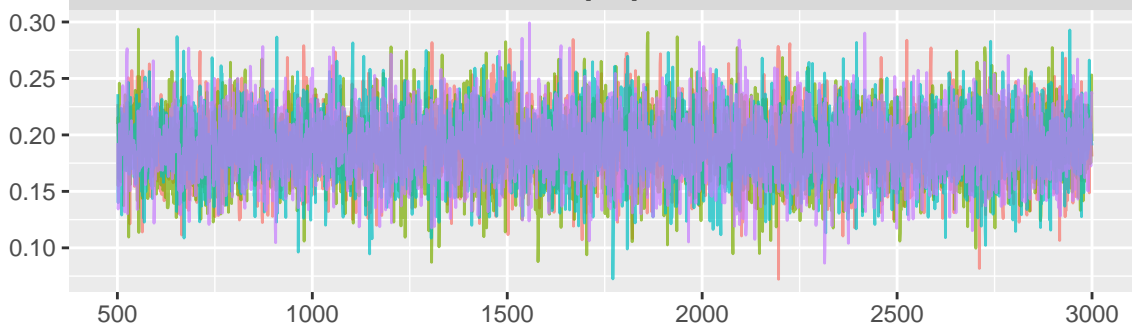
b[143]



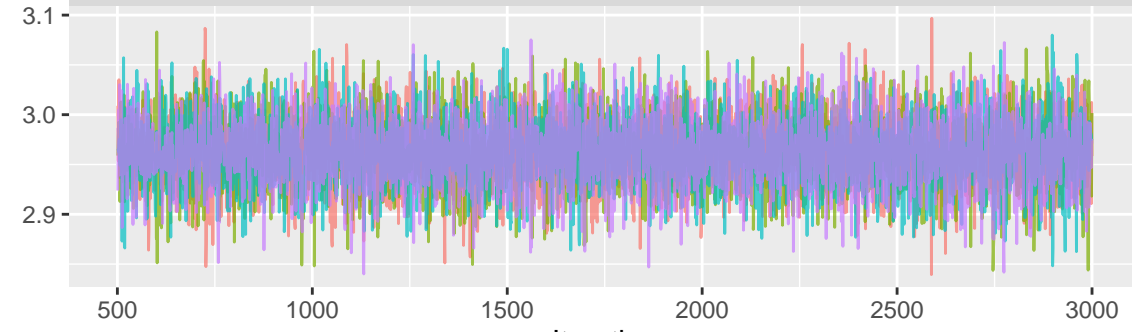
b[144]



b[145]



b[146]

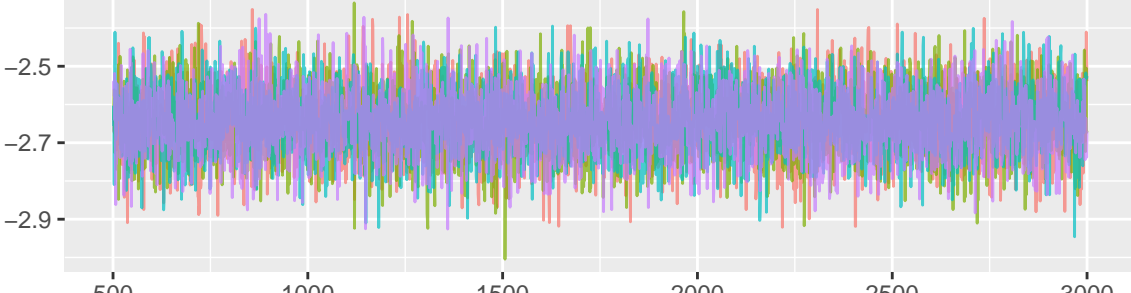


Chain

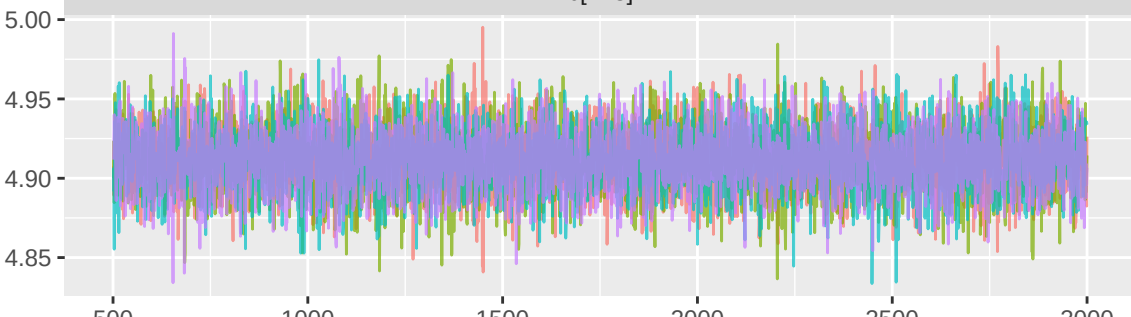
- 1
- 2
- 3
- 4

Iteration

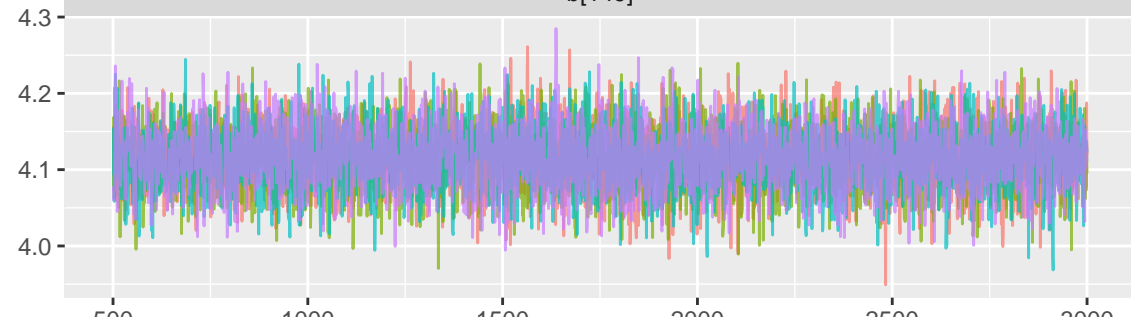
b[147]



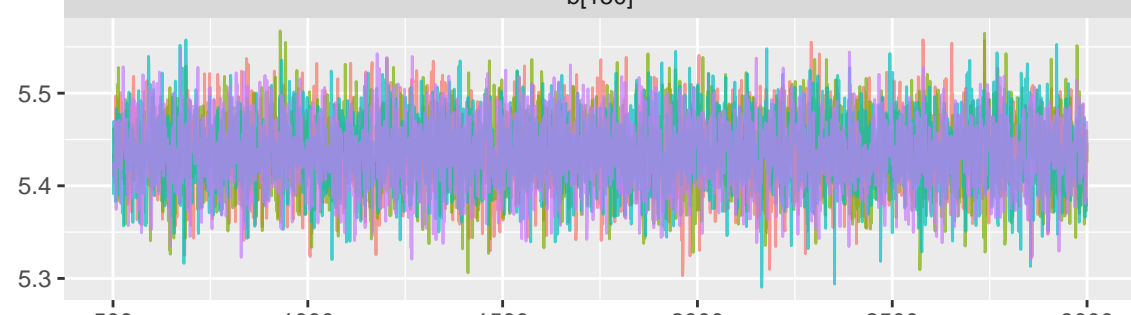
b[148]



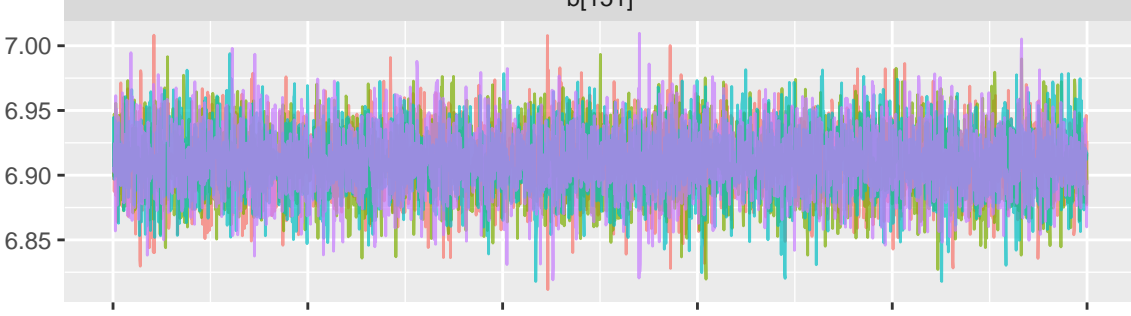
b[149]



b[150]



b[151]

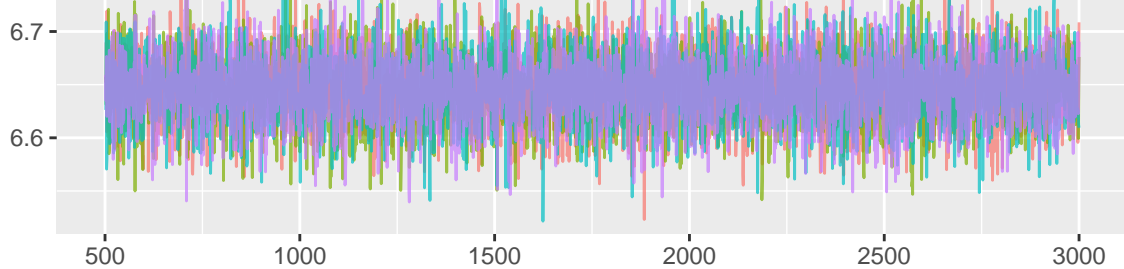


Chain

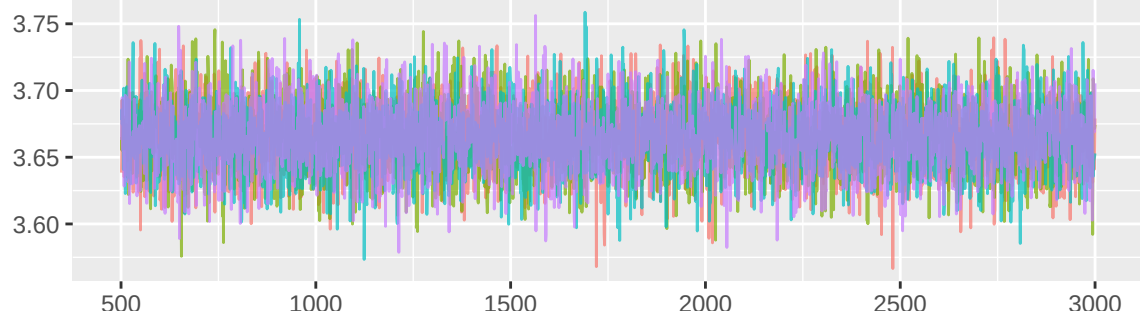
- 1
- 2
- 3
- 4

Iteration

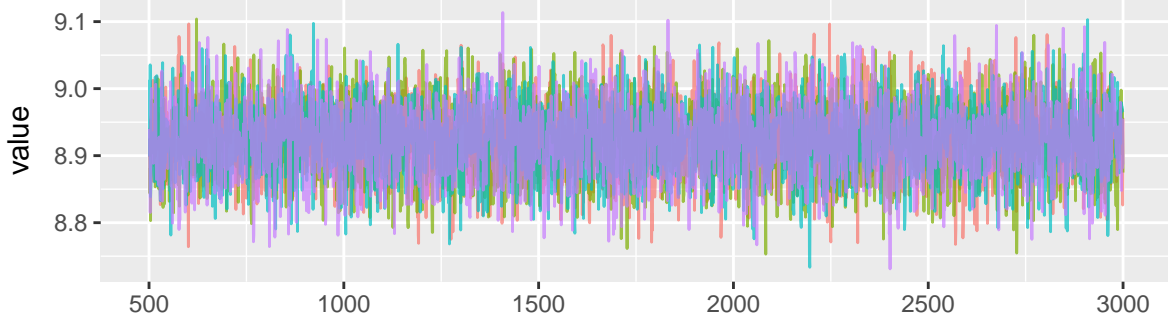
b[152]



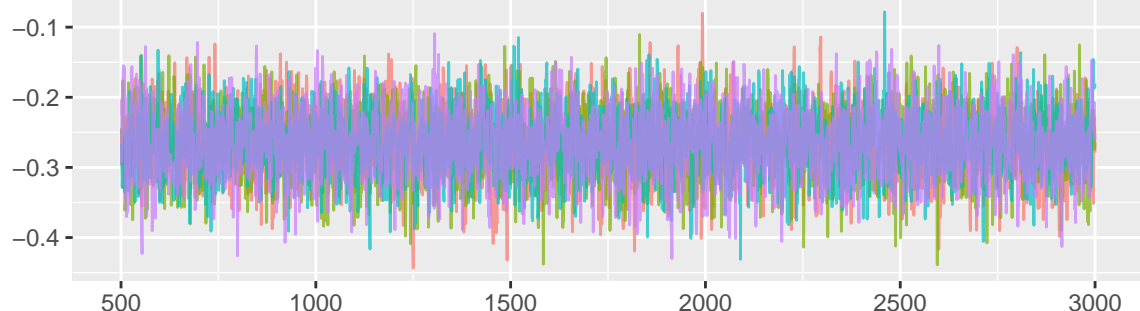
b[153]



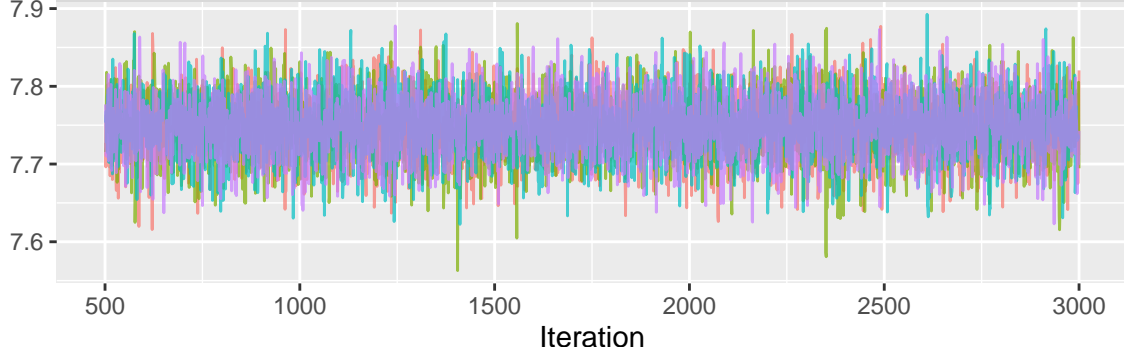
b[154]



b[155]



b[156]

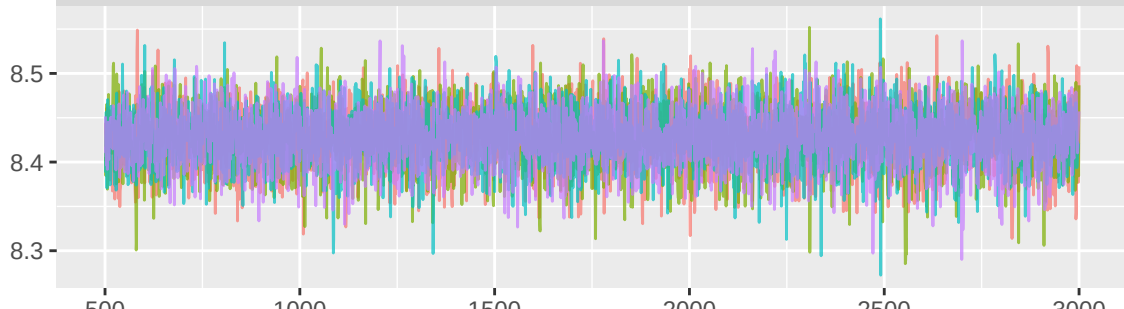


Chain

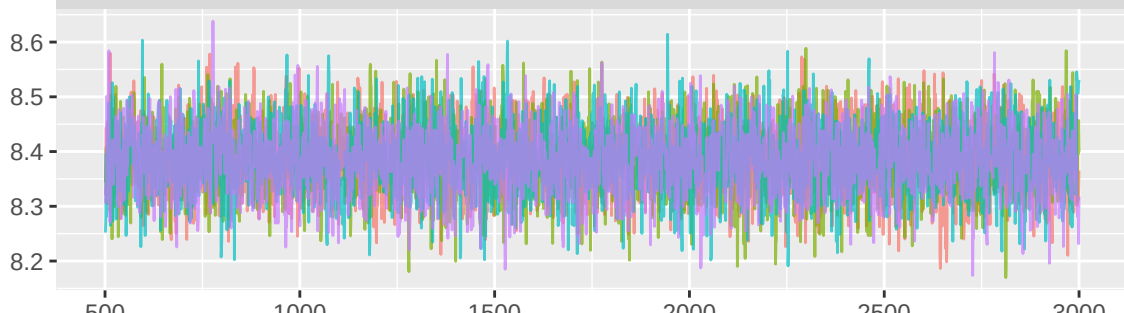
- 1
- 2
- 3
- 4

Iteration

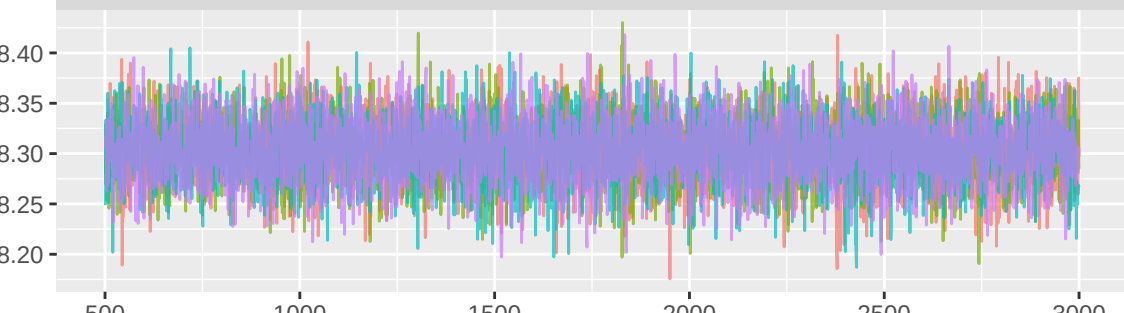
b[157]



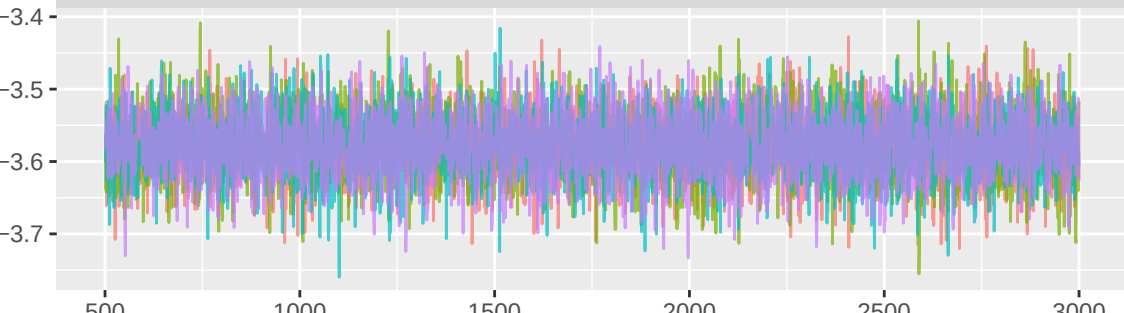
b[158]



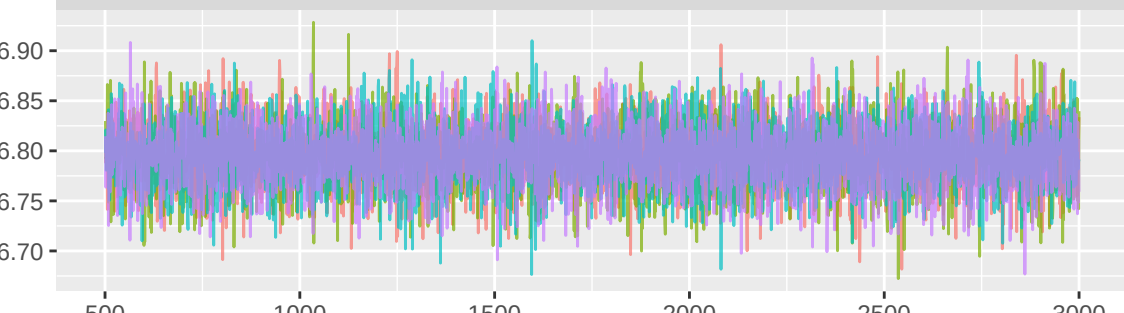
b[159]



b[160]



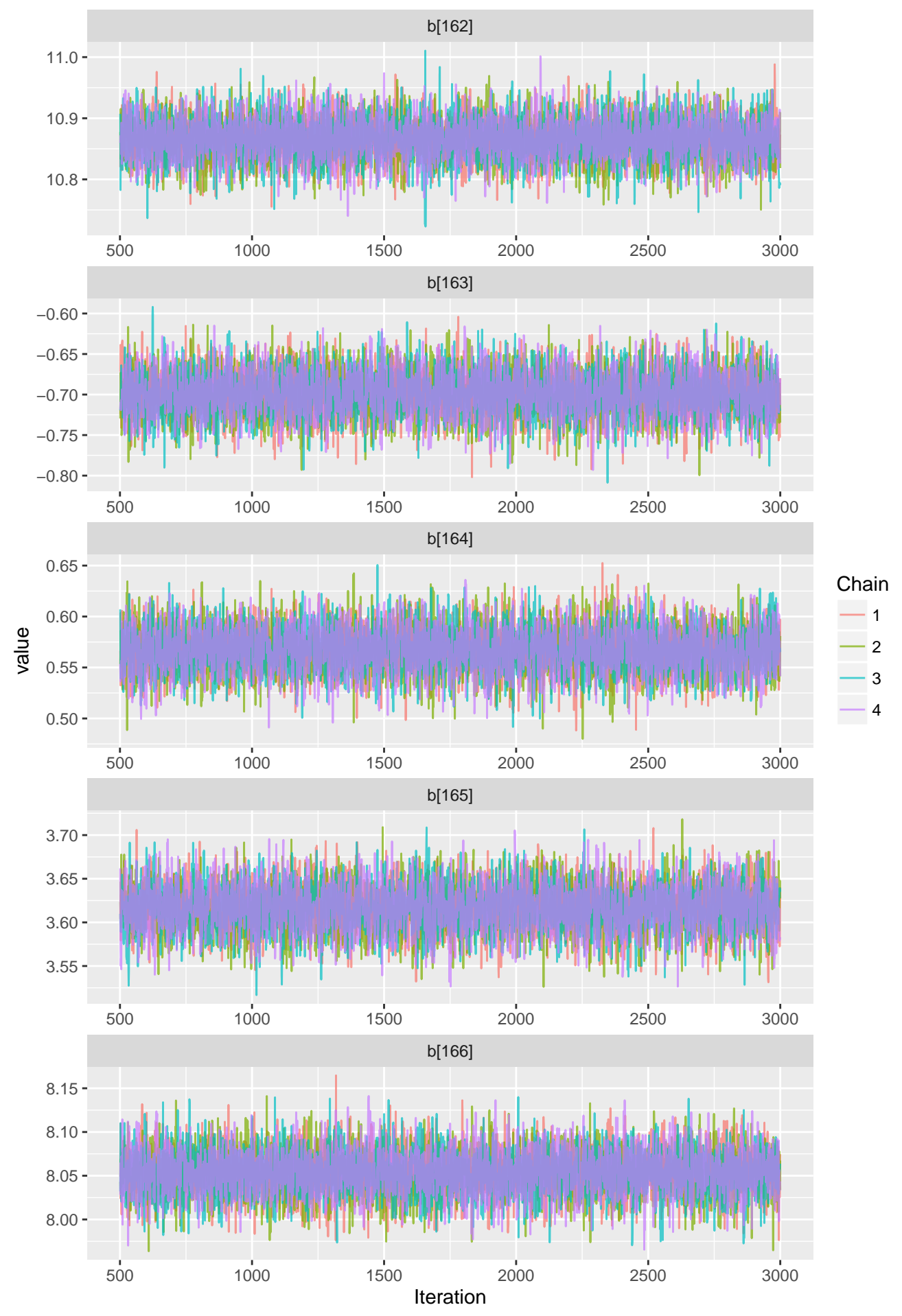
b[161]



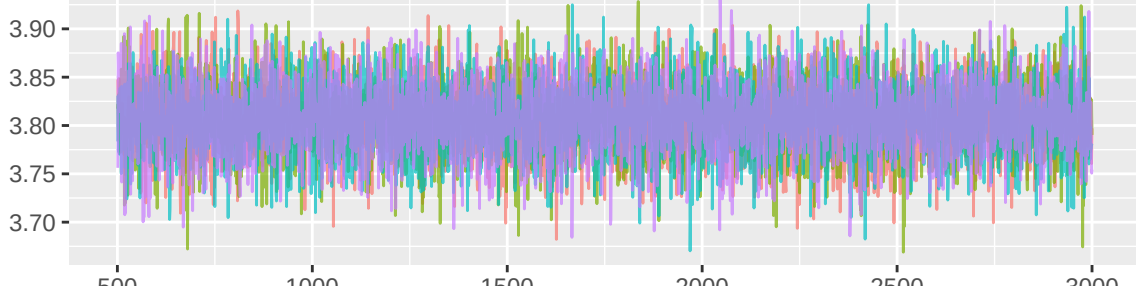
Chain

- 1
- 2
- 3
- 4

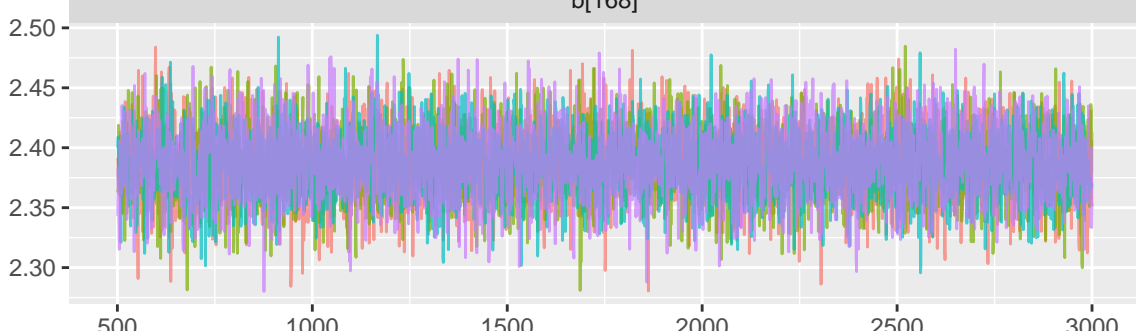
Iteration



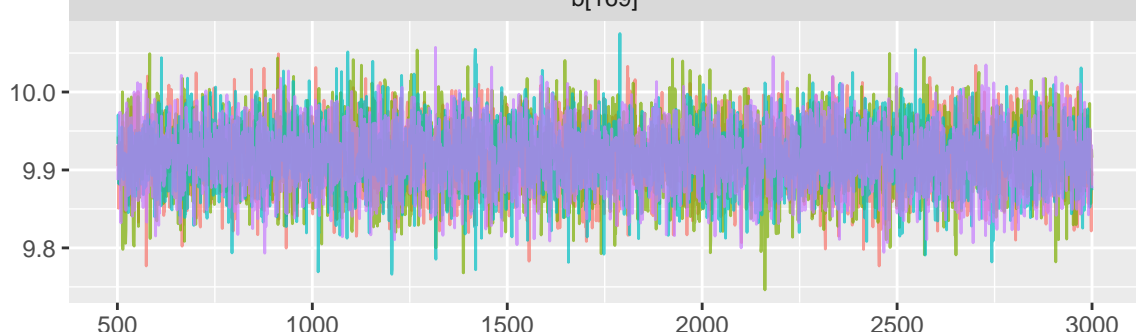
b[167]



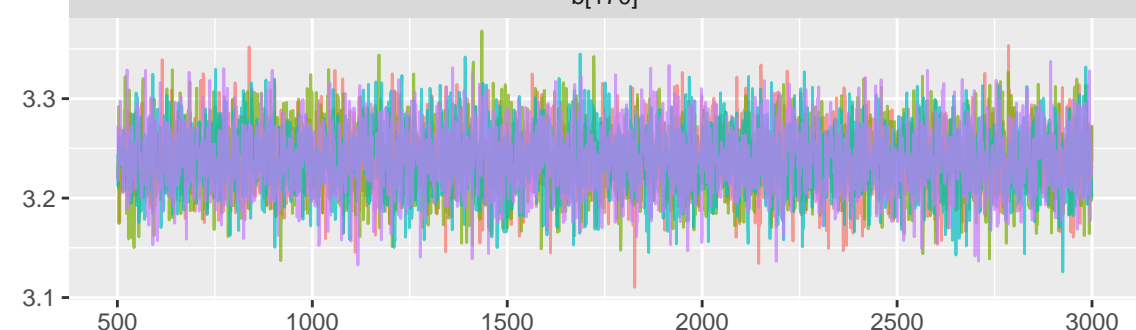
b[168]



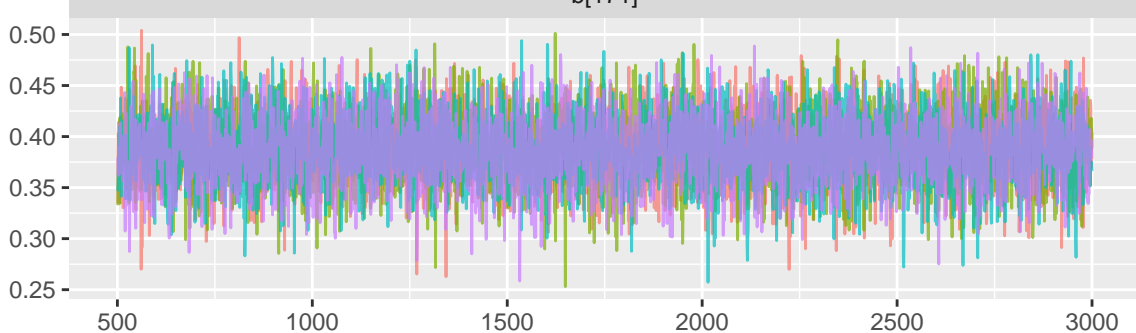
b[169]



b[170]



b[171]

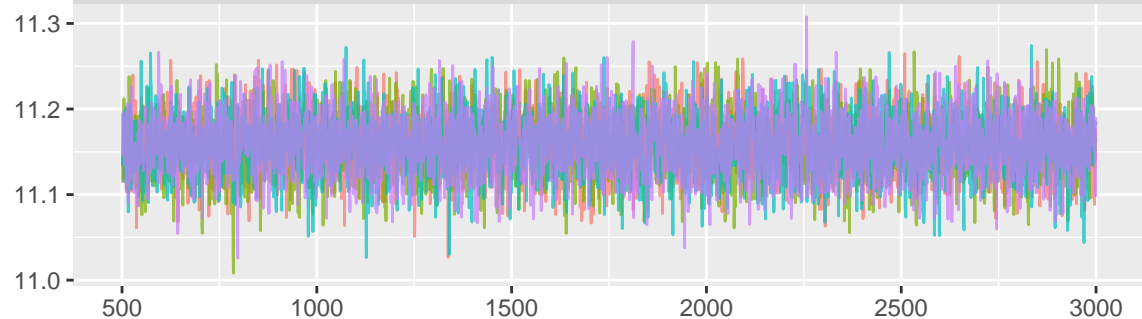


Chain

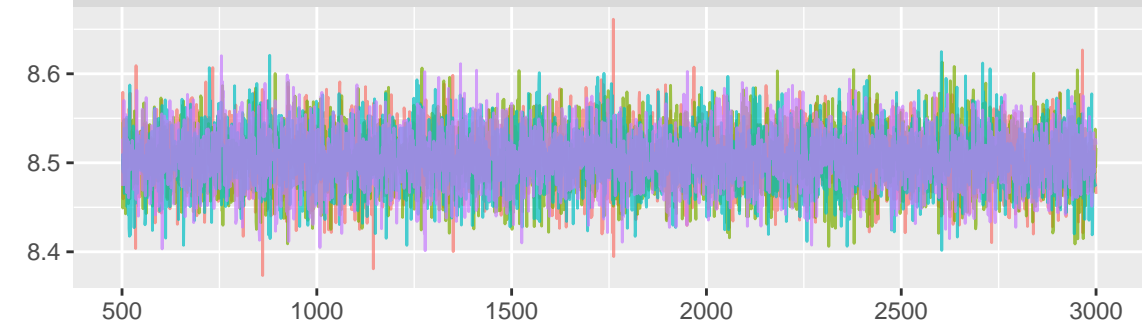
- 1
- 2
- 3
- 4

Iteration

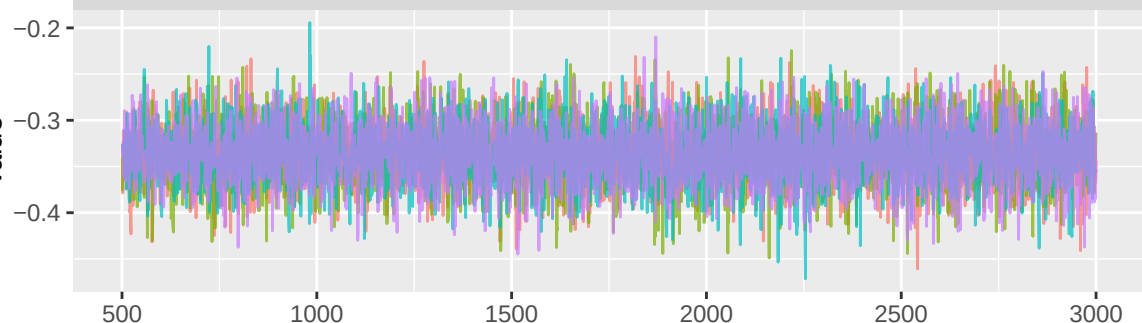
b[172]



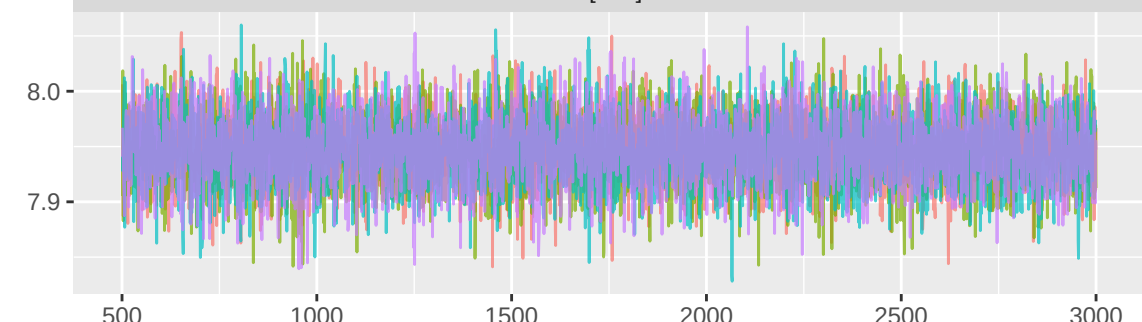
b[173]



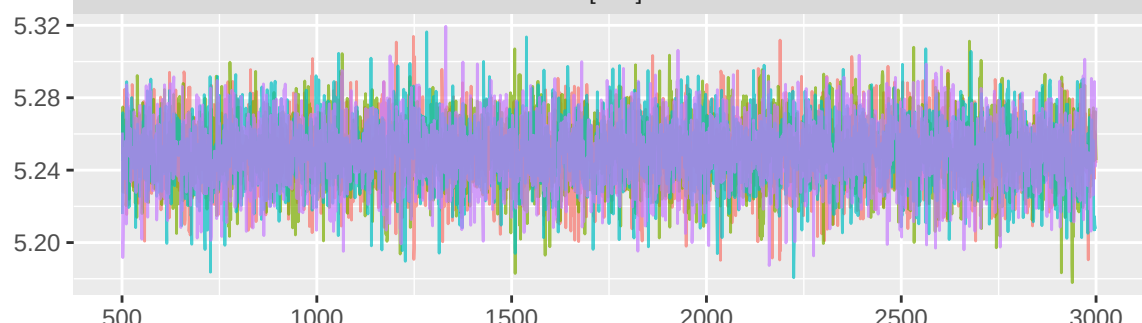
b[174]



b[175]



b[176]

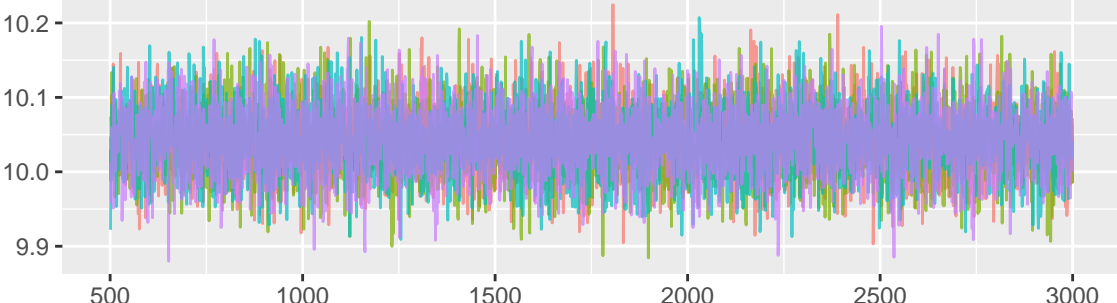


Chain

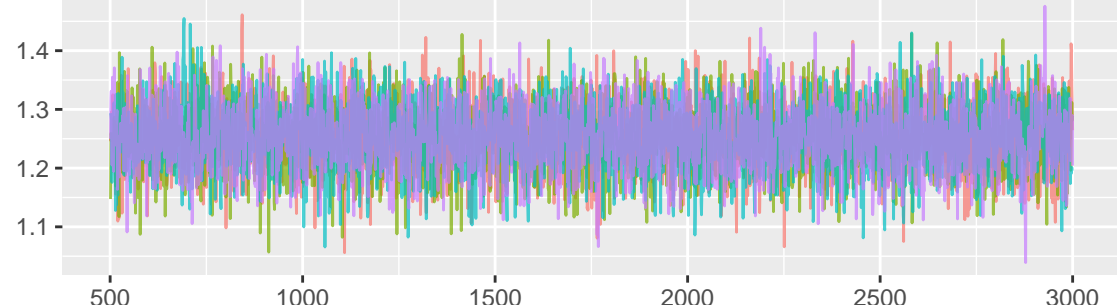
- 1
- 2
- 3
- 4

Iteration

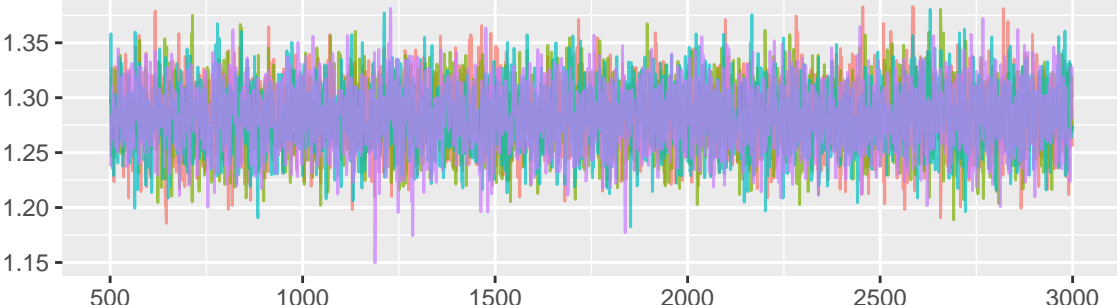
b[177]



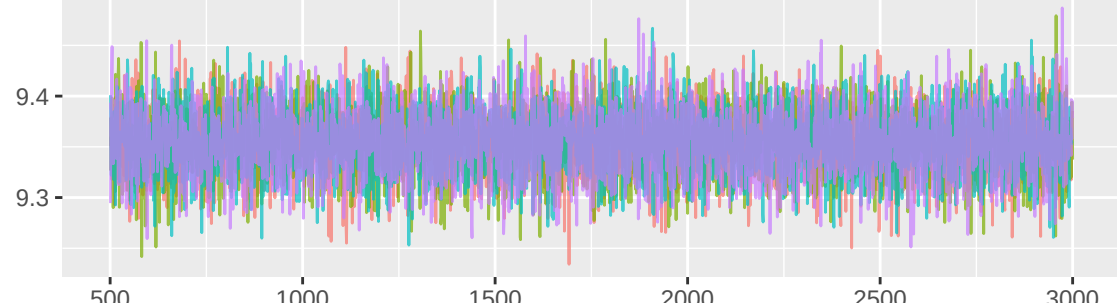
b[178]



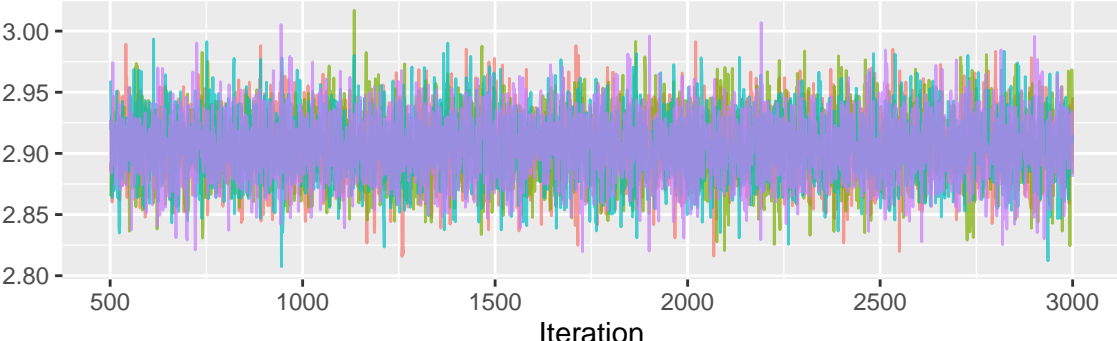
b[179]



b[180]



b[181]

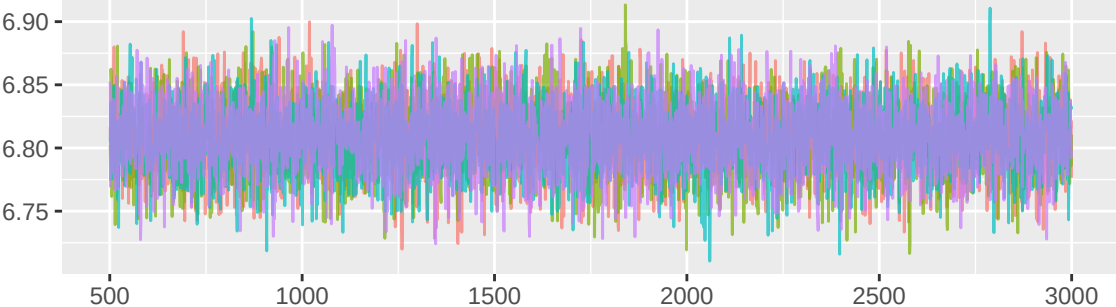


Chain

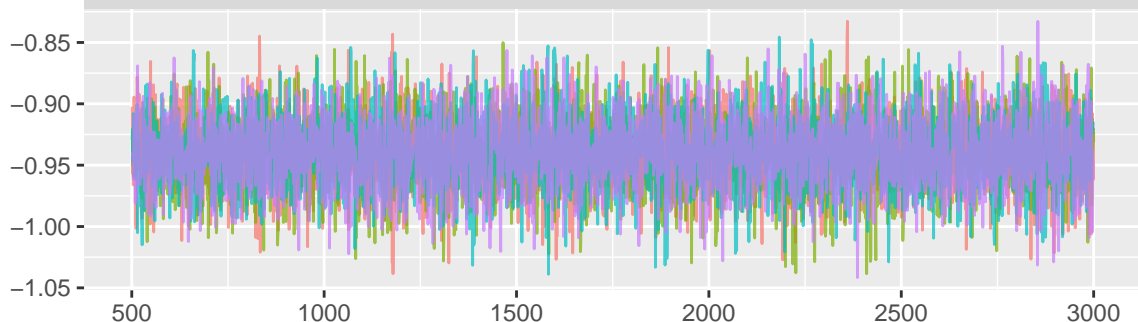
- 1
- 2
- 3
- 4

Iteration

b[182]

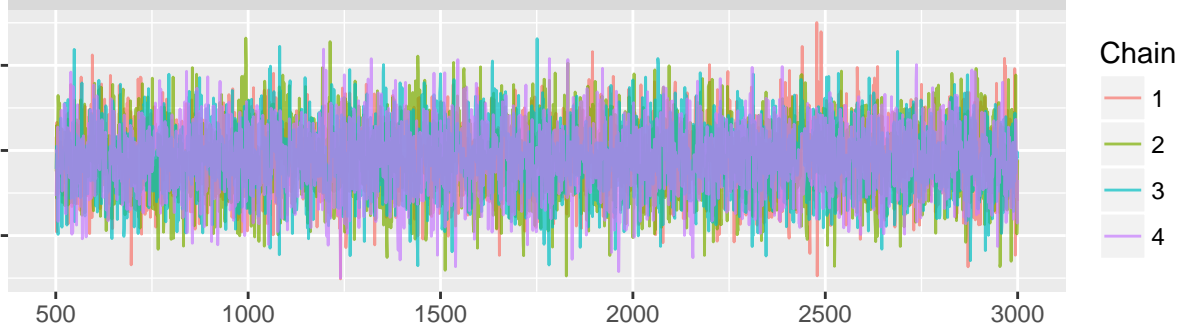


b[183]

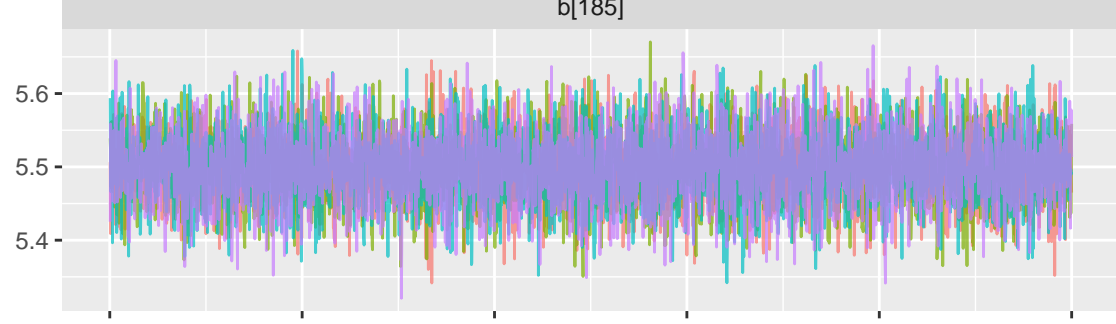


b[184]

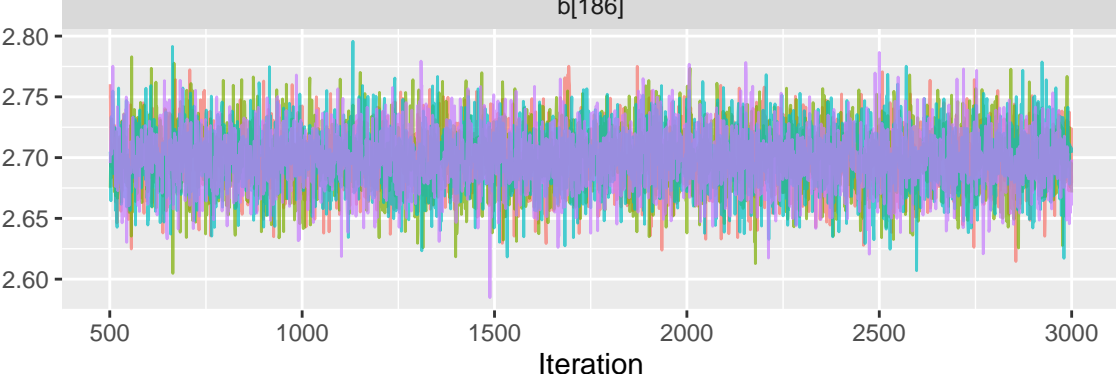
value



b[185]

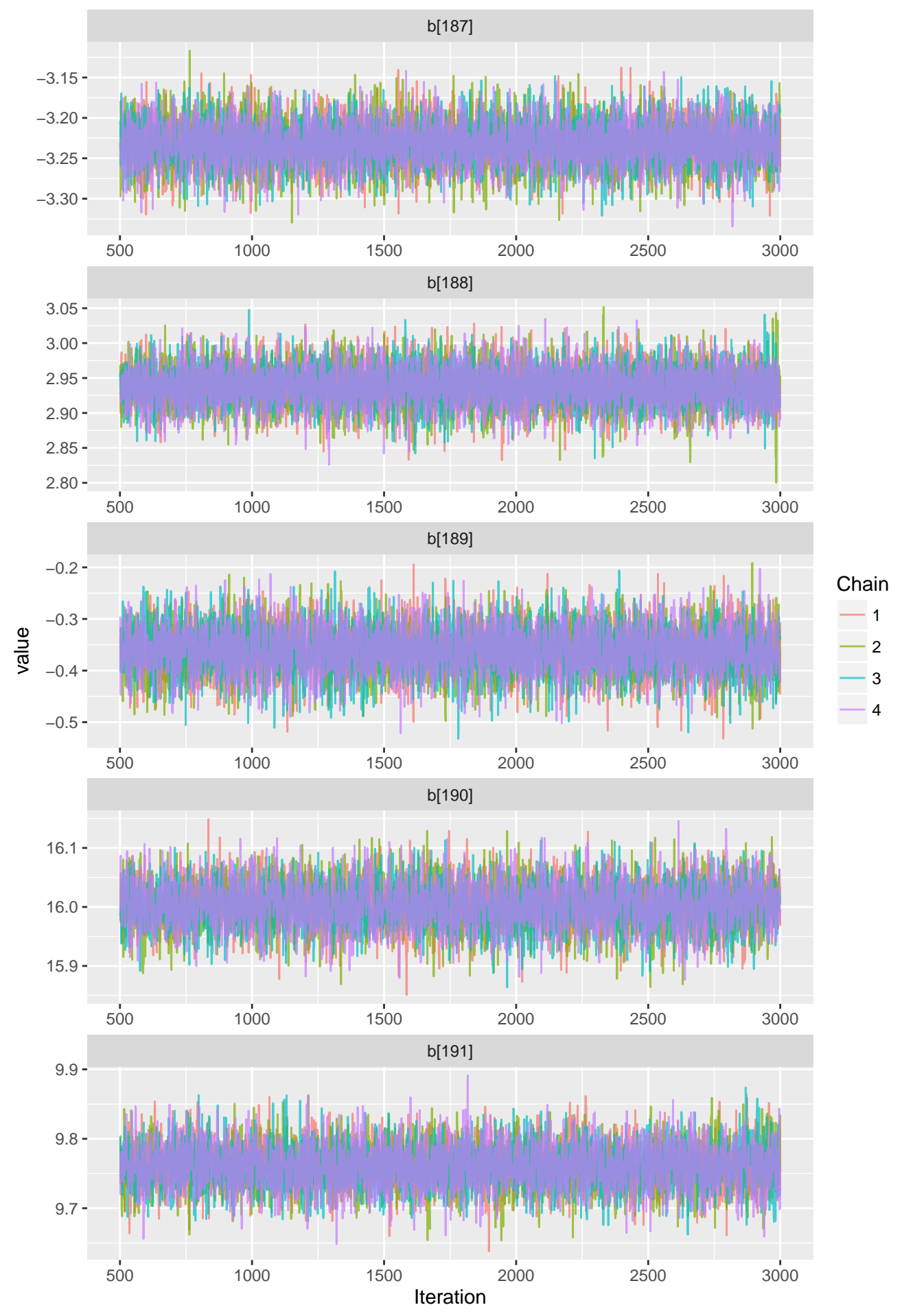


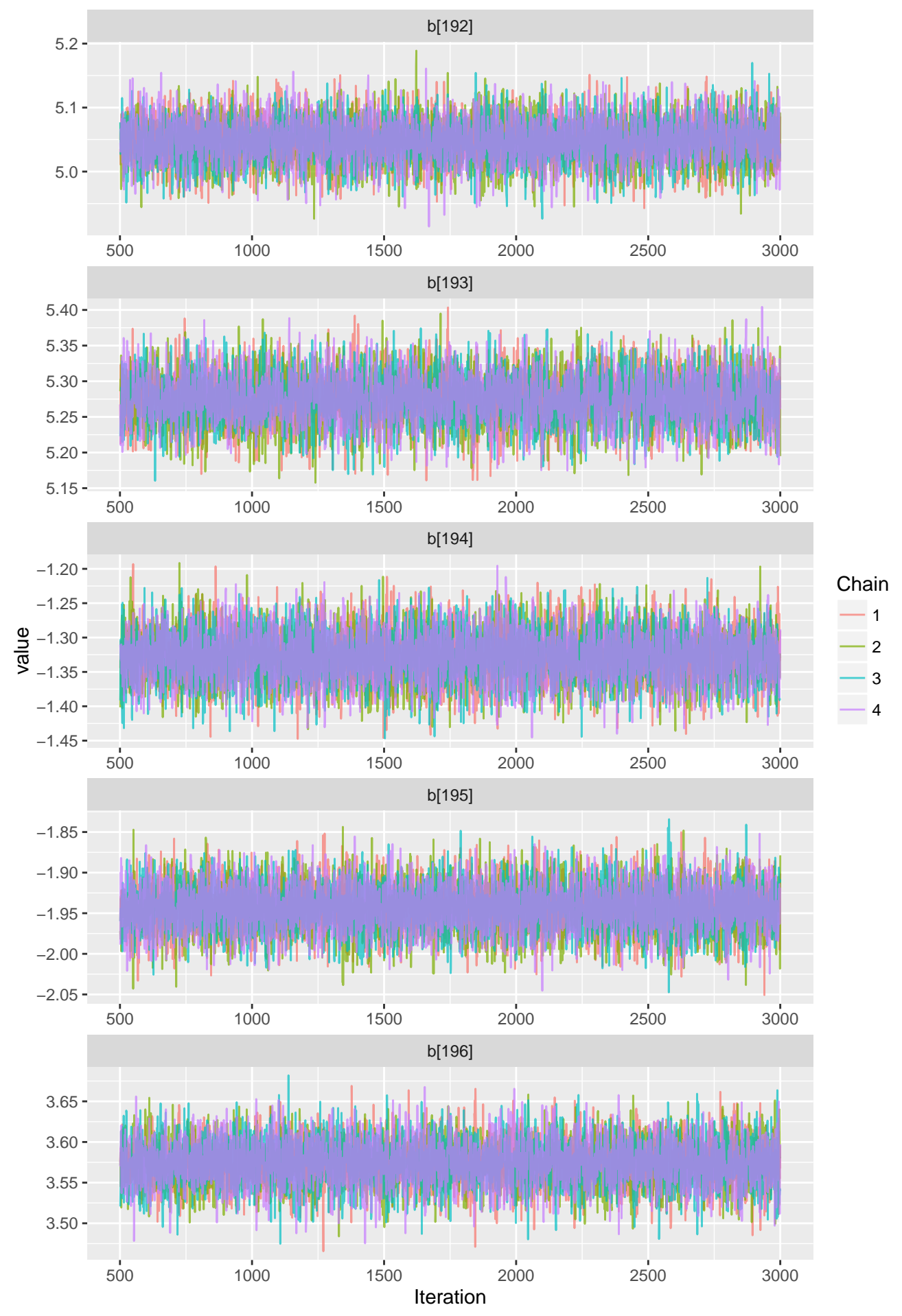
b[186]



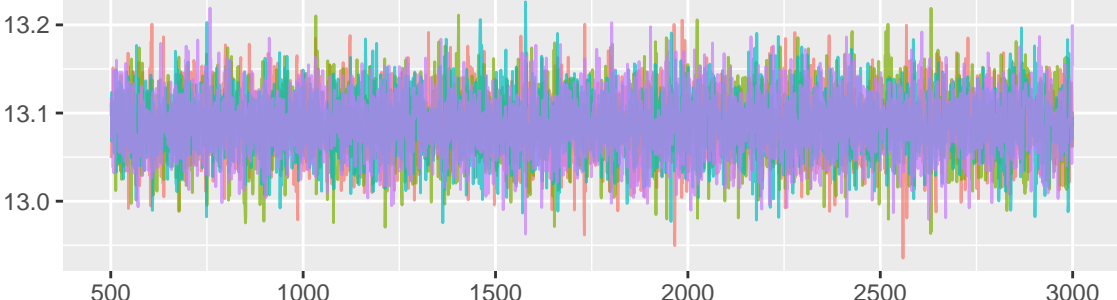
Iteration

Chain
1
2
3
4

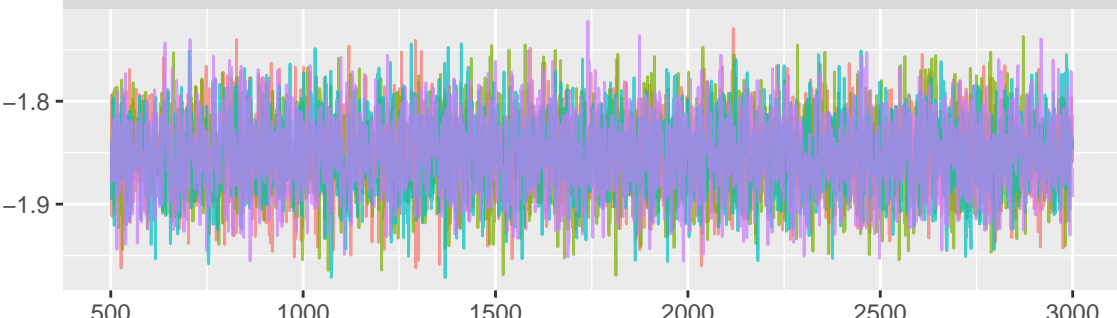




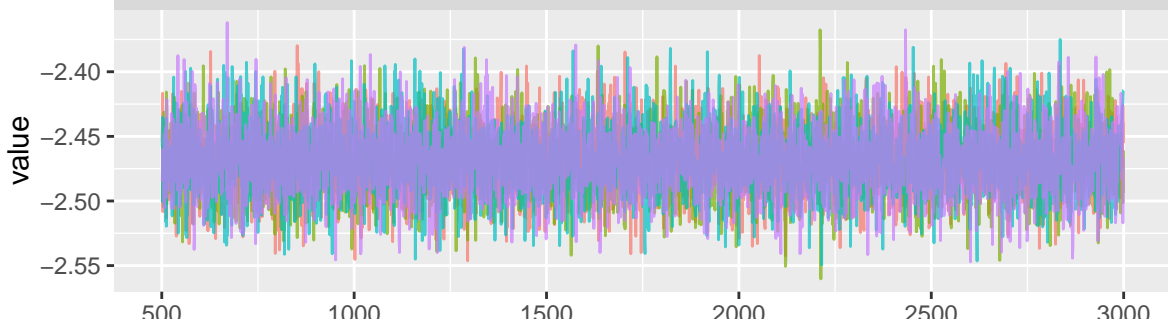
b[197]



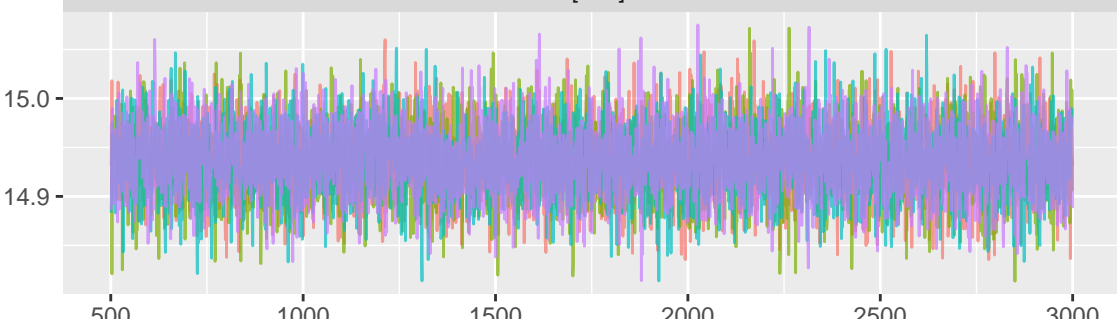
b[198]



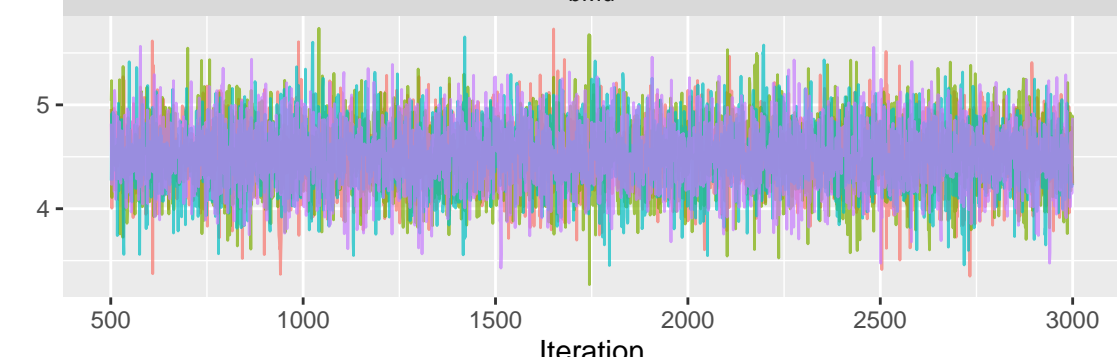
b[199]



b[200]

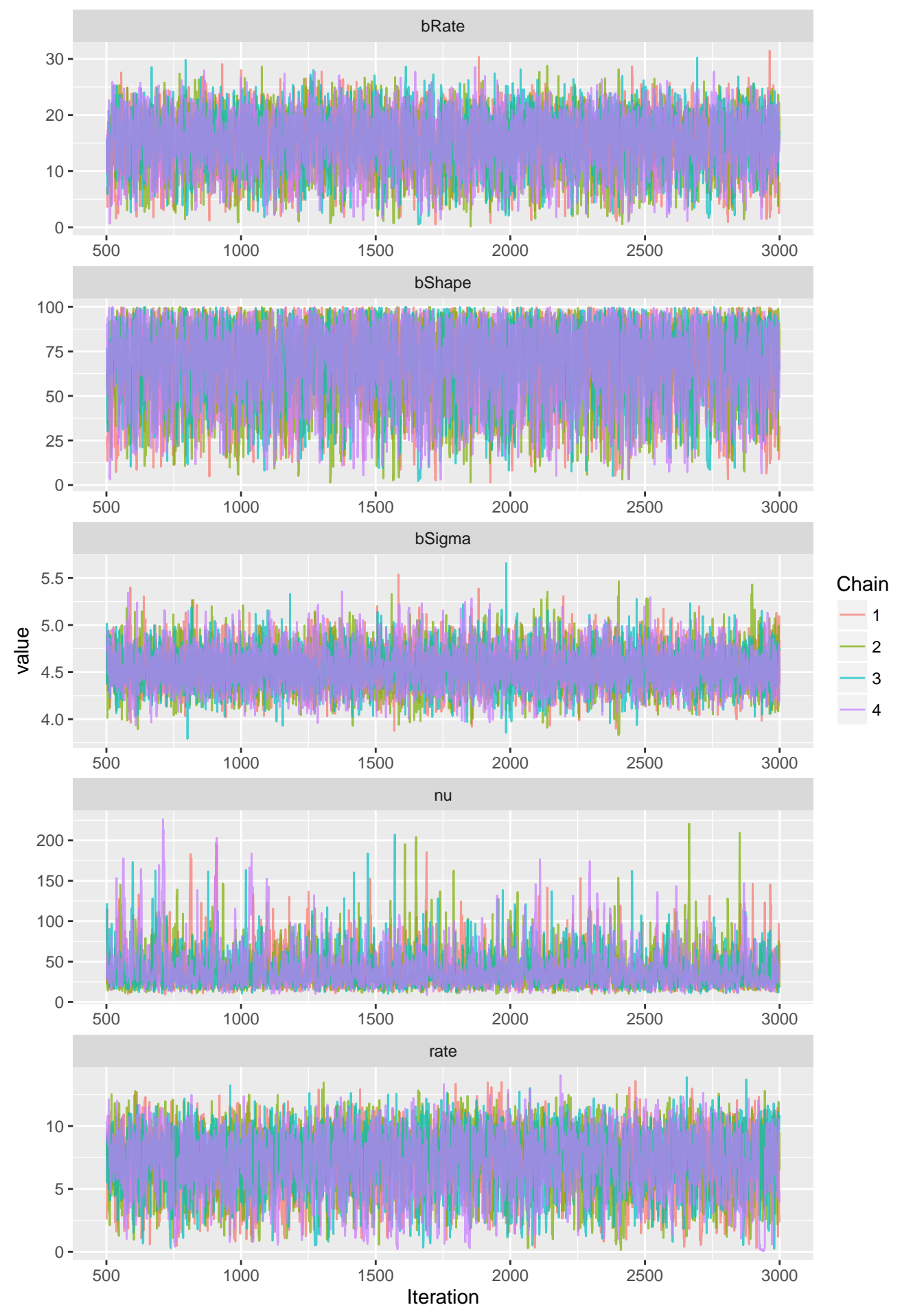


bMu



Iteration

Chain
1
2
3
4



shape

