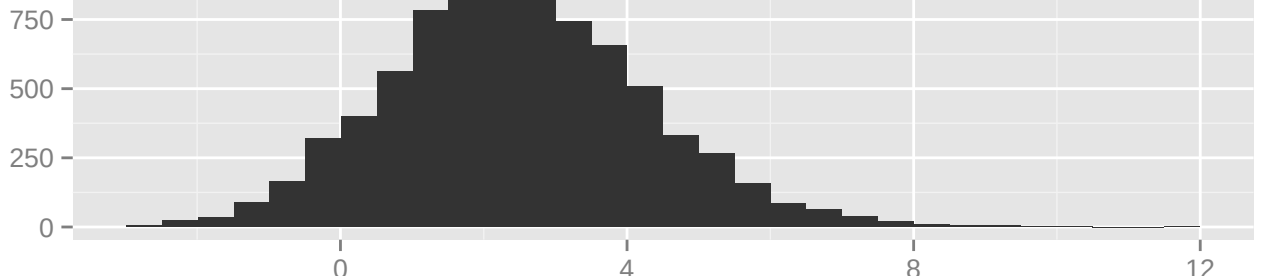
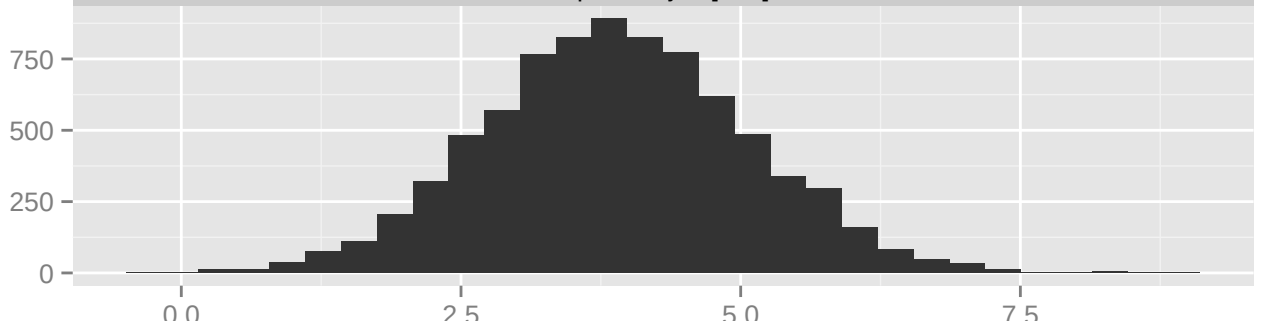


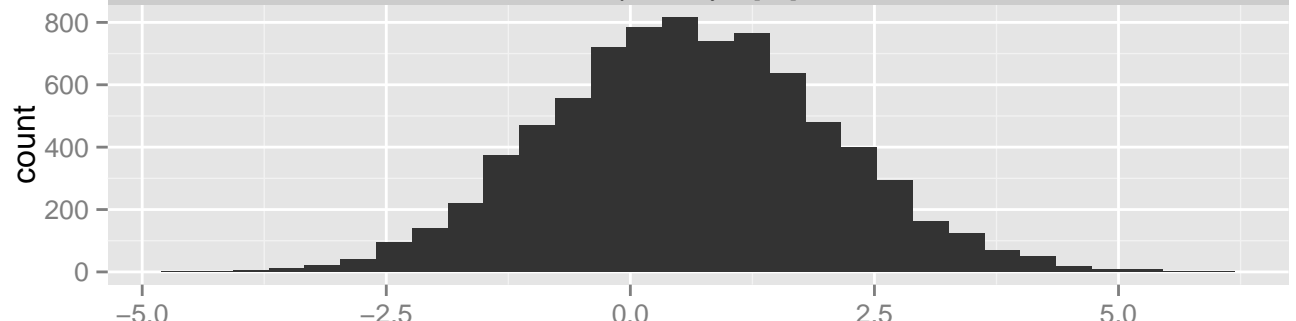
alphaSubject[108]



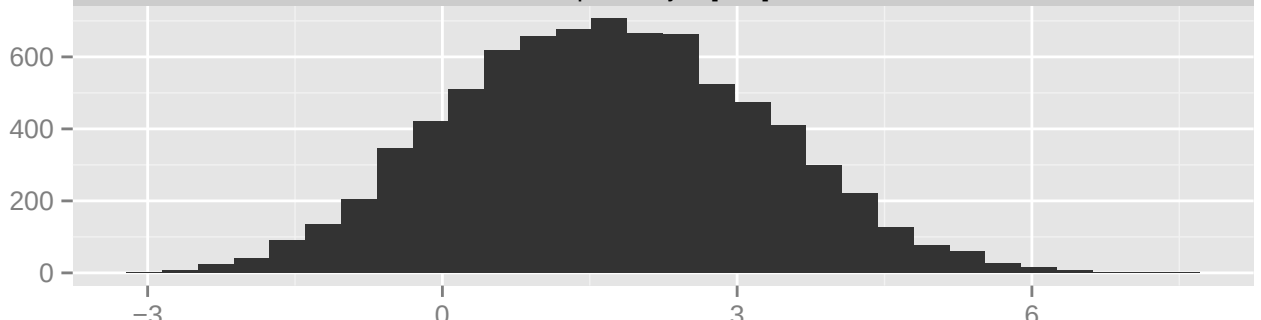
alphaSubject[109]



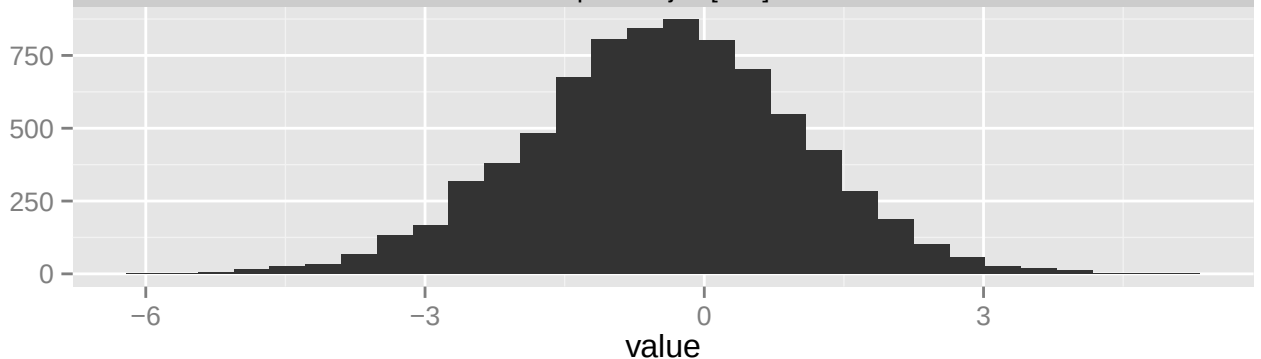
alphaSubject[11]

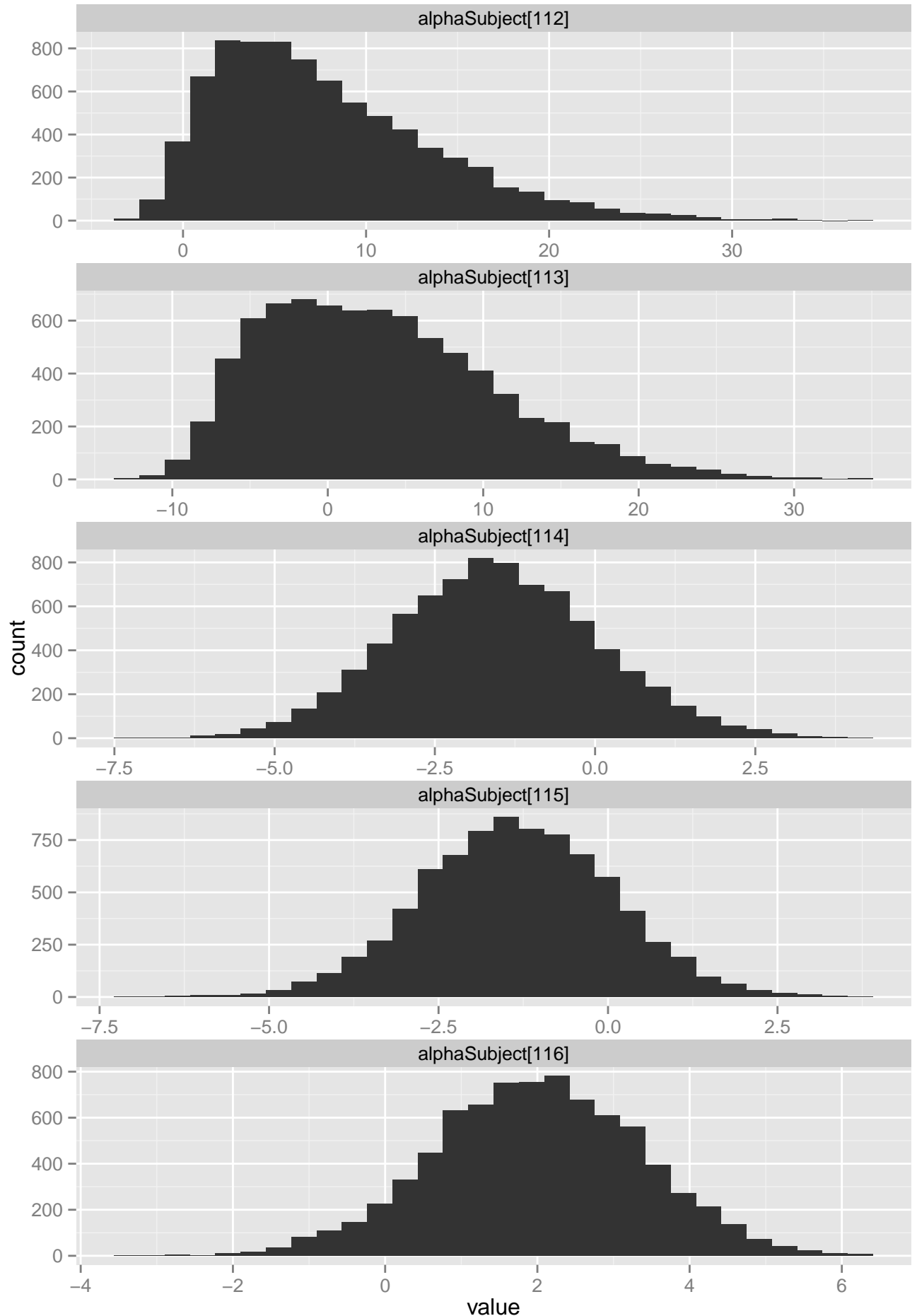


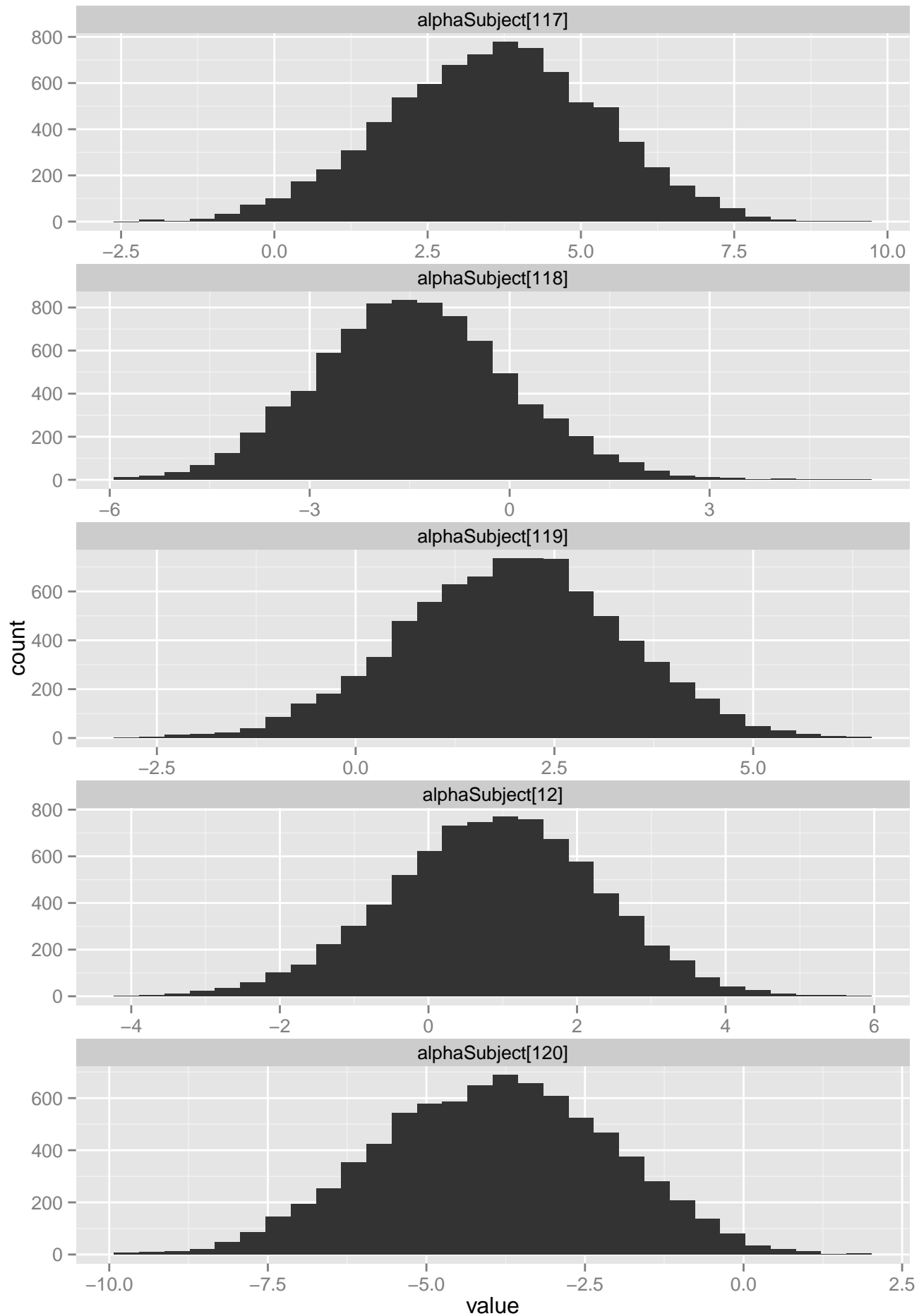
alphaSubject[110]



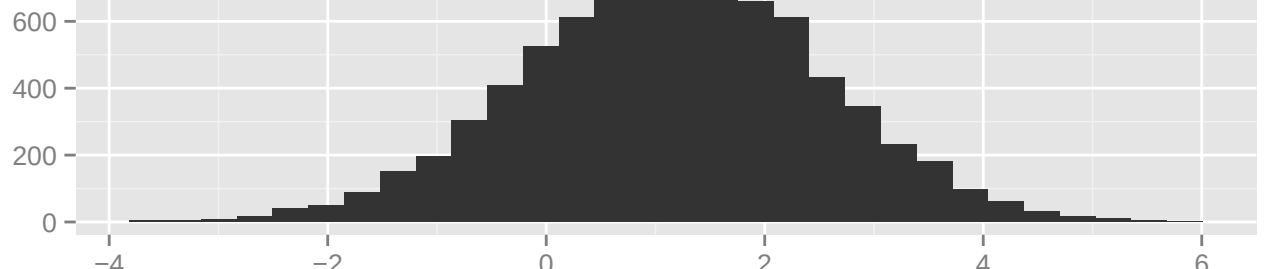
alphaSubject[111]



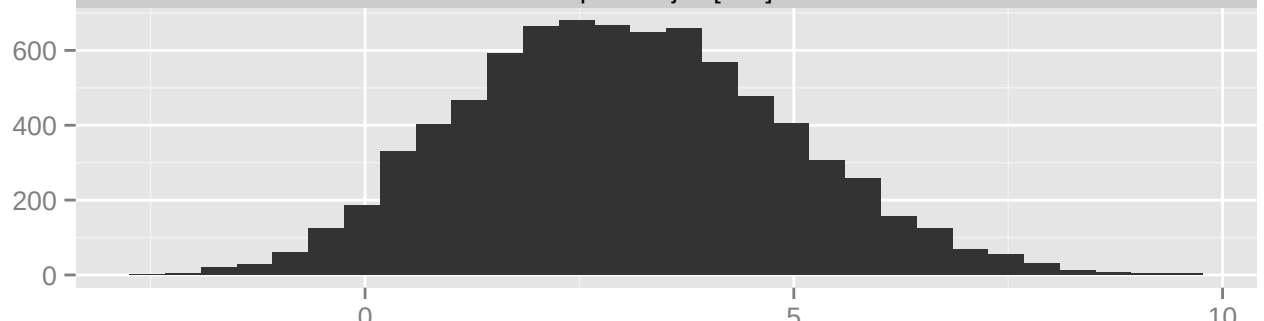




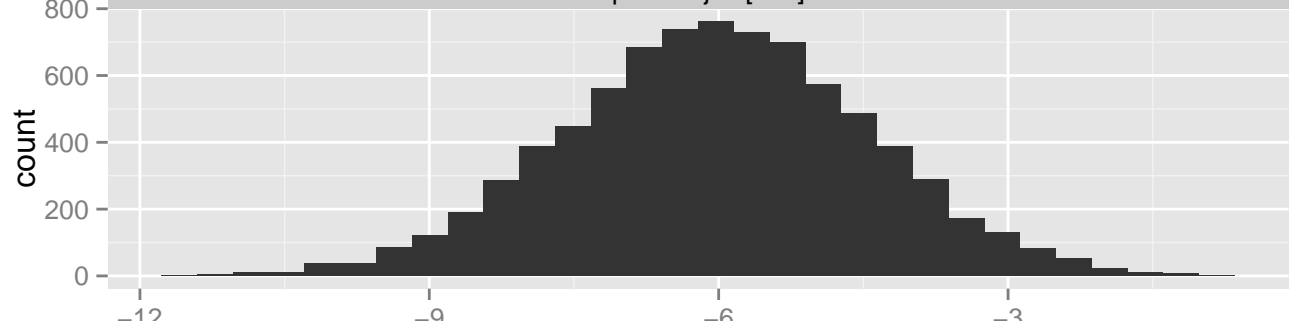
alphaSubject[121]



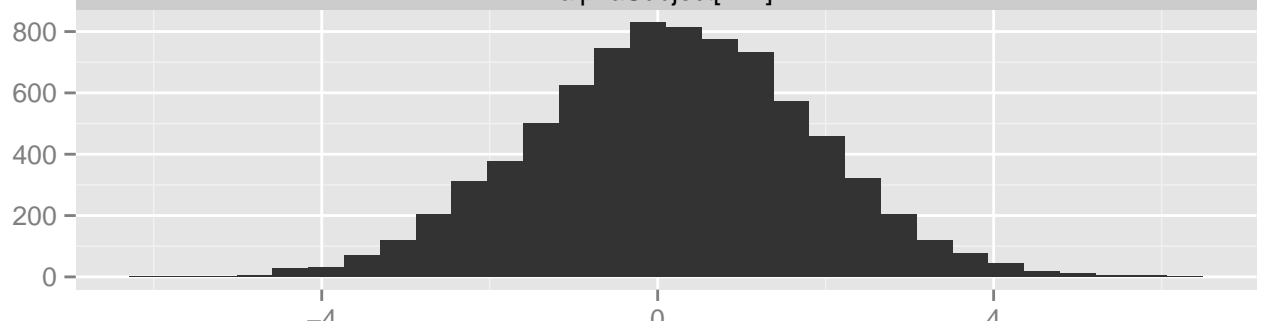
alphaSubject[122]



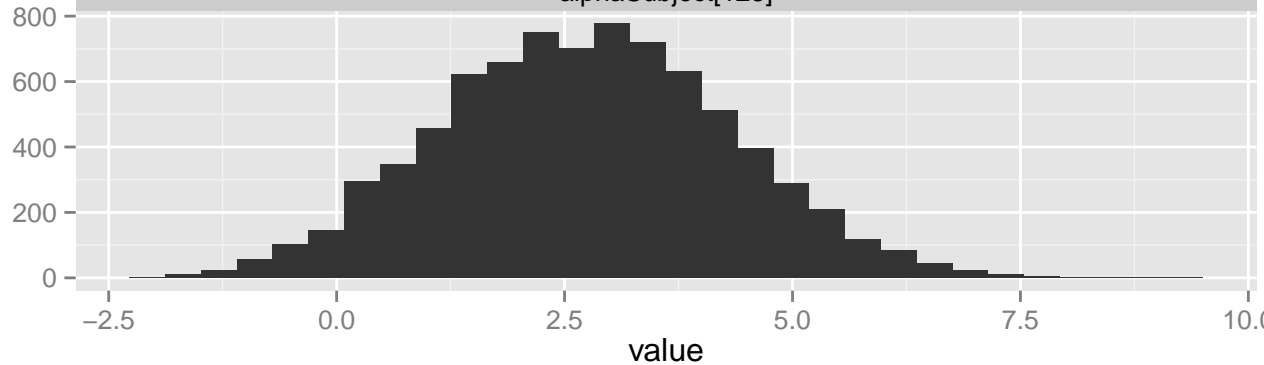
alphaSubject[123]

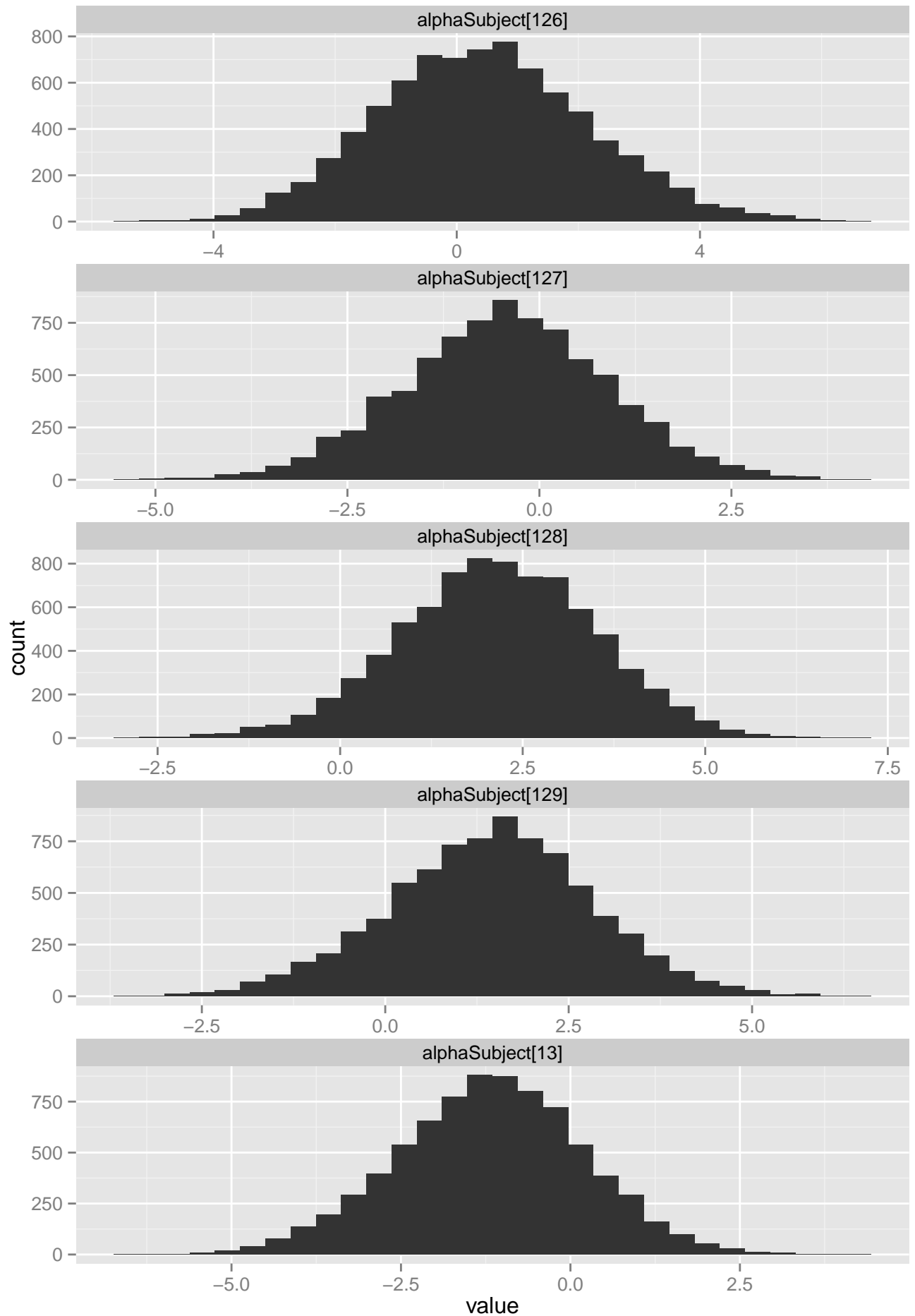


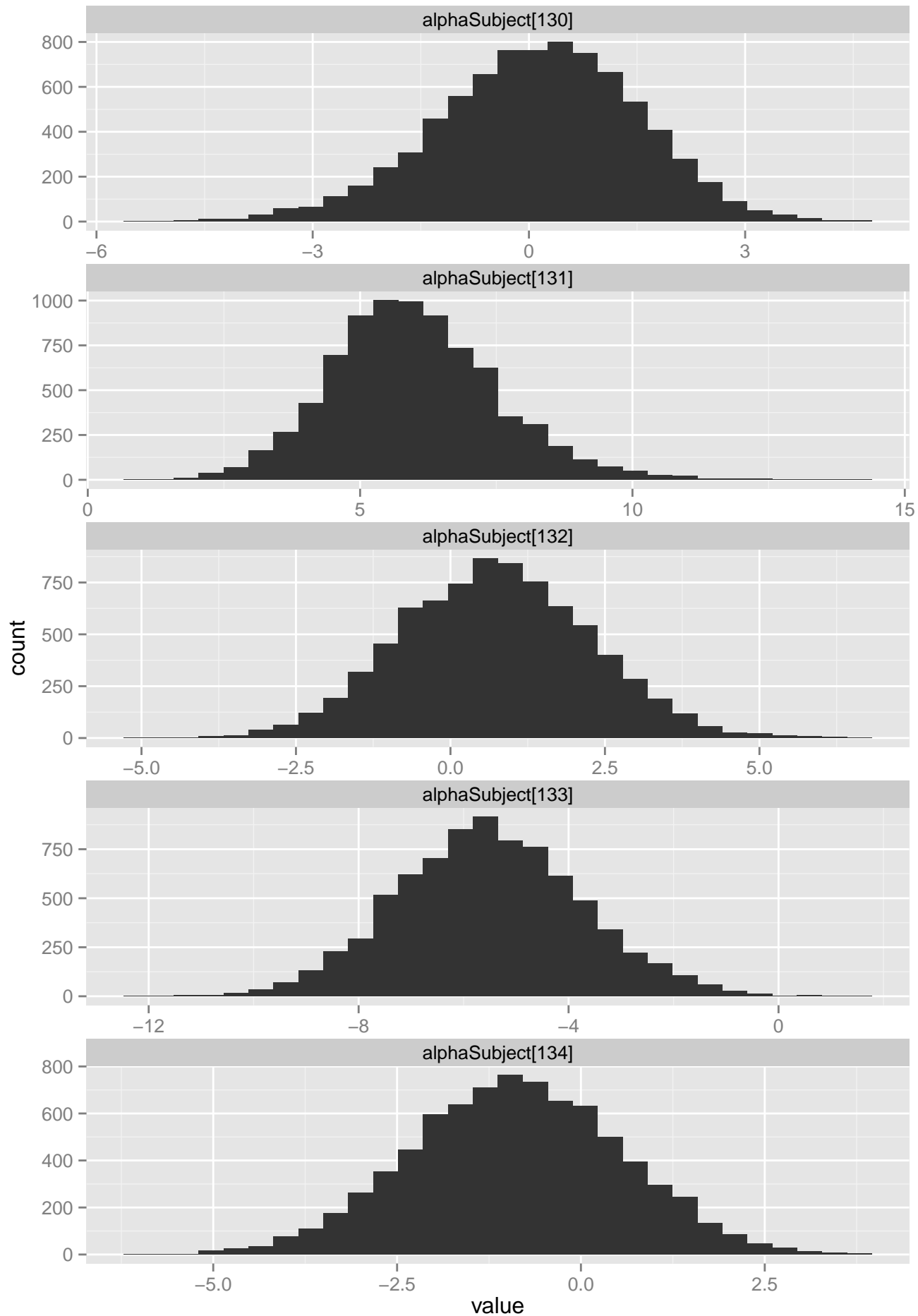
alphaSubject[124]

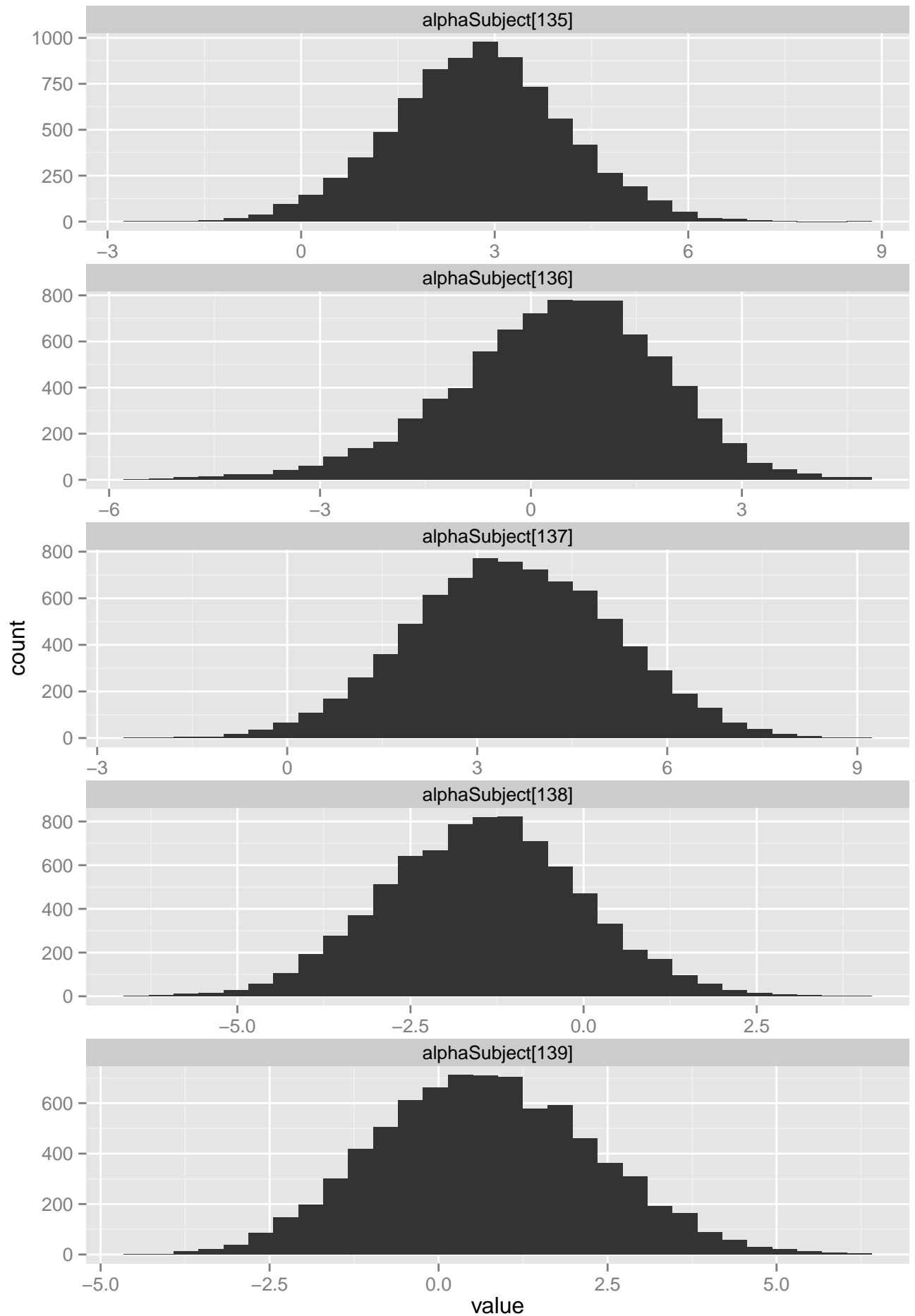


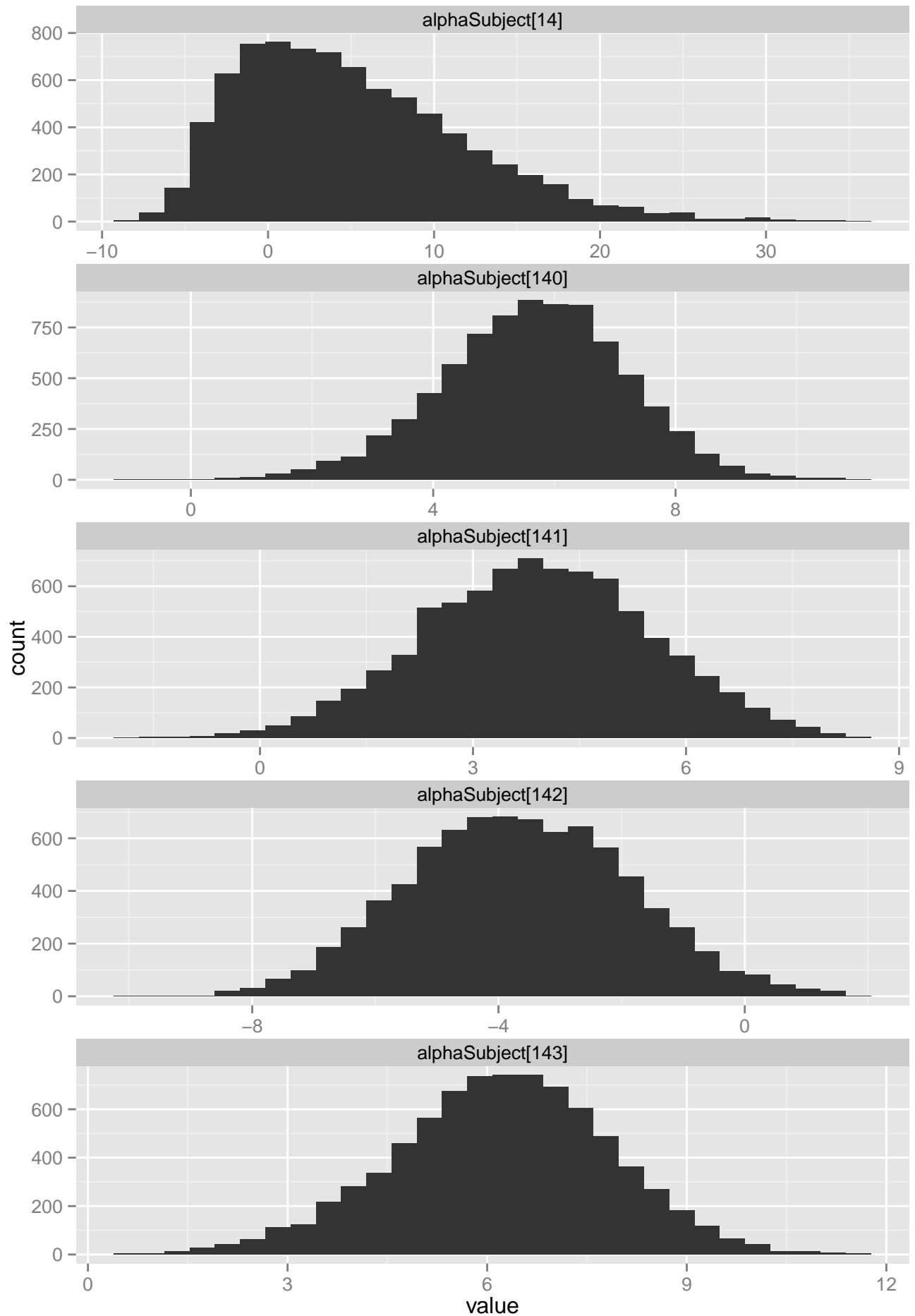
alphaSubject[125]



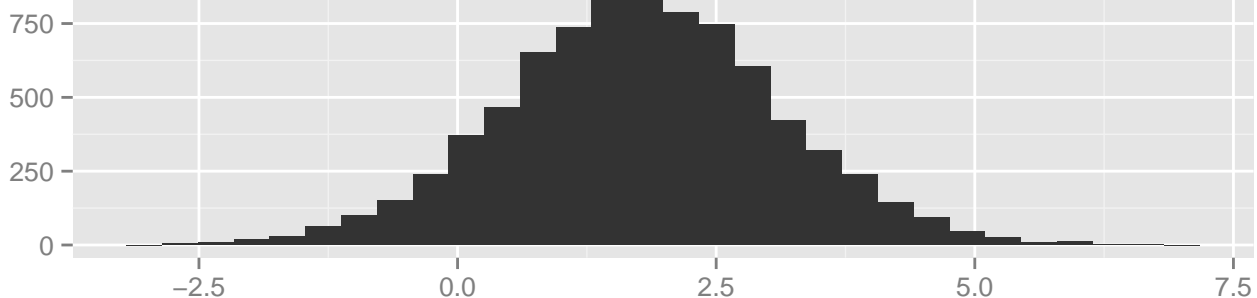




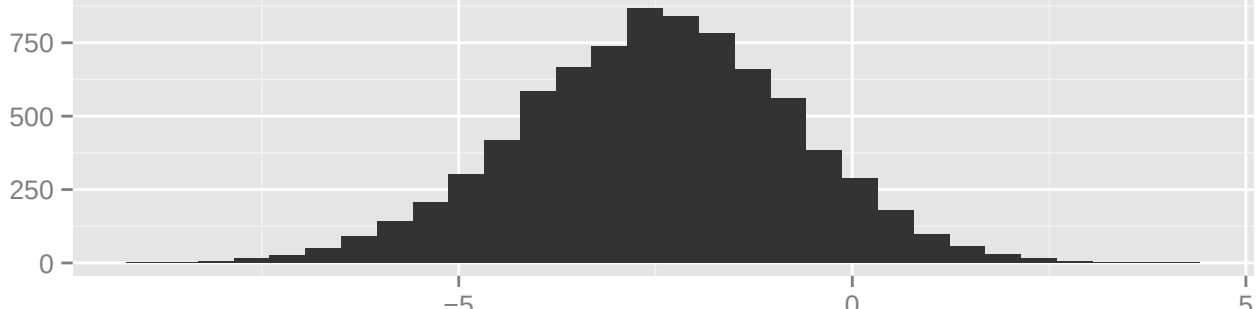




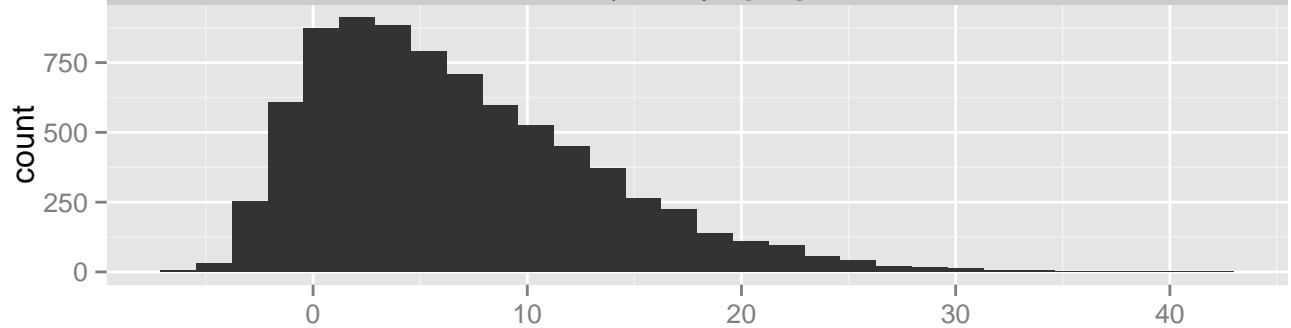
alphaSubject[144]



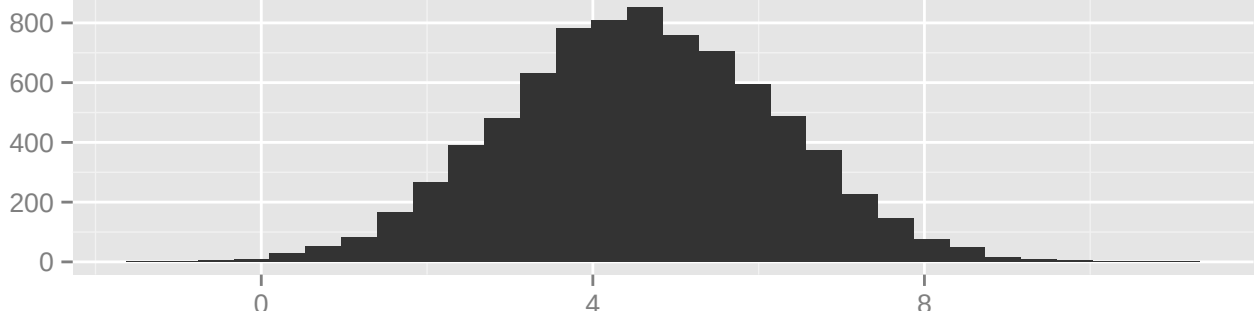
alphaSubject[145]



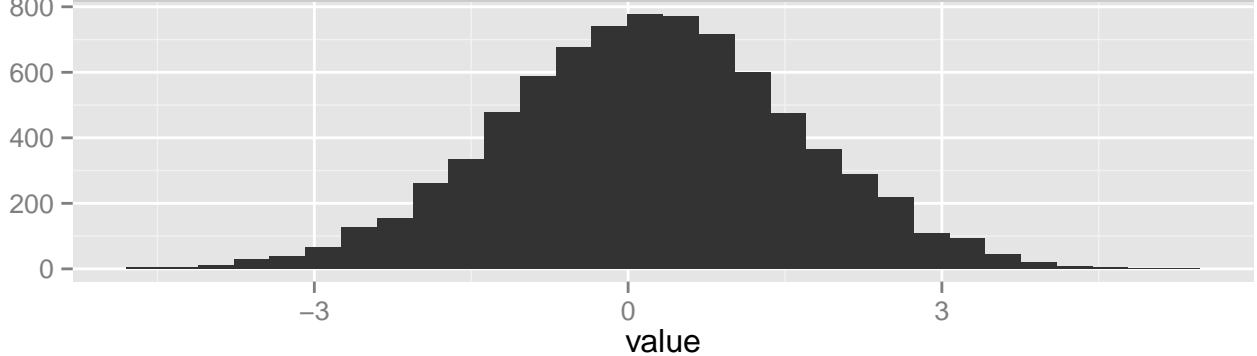
alphaSubject[146]



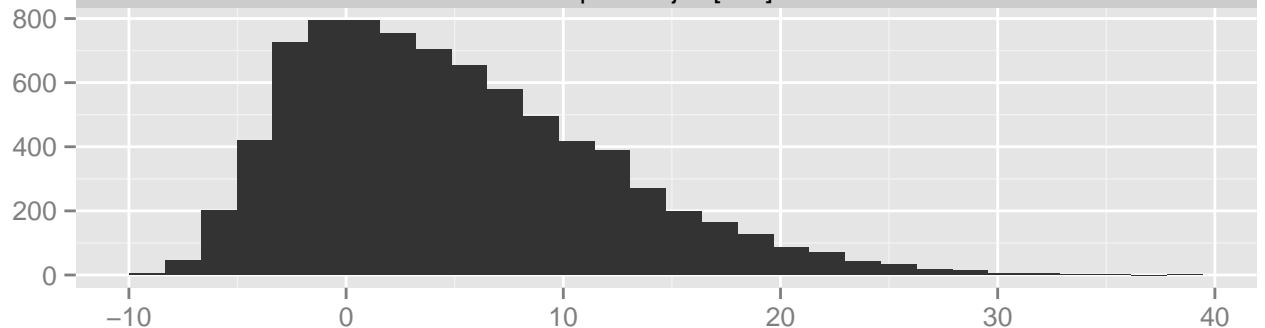
alphaSubject[147]



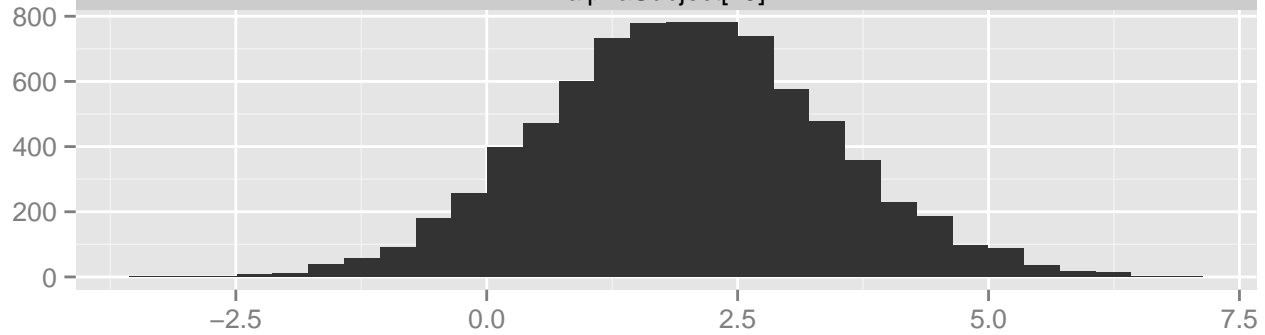
alphaSubject[148]



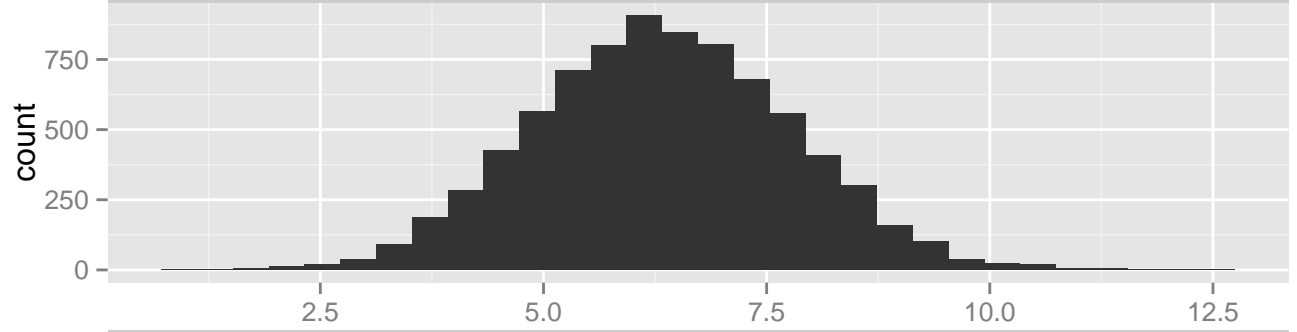
alphaSubject[149]



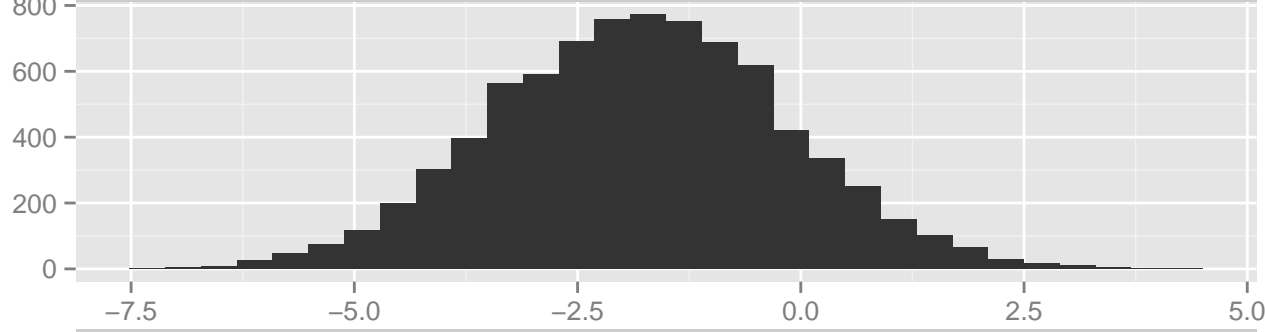
alphaSubject[15]



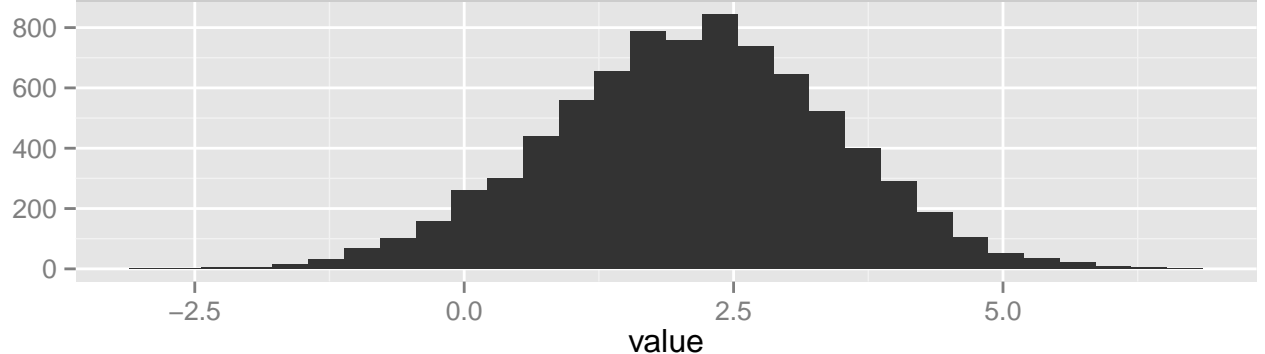
alphaSubject[150]



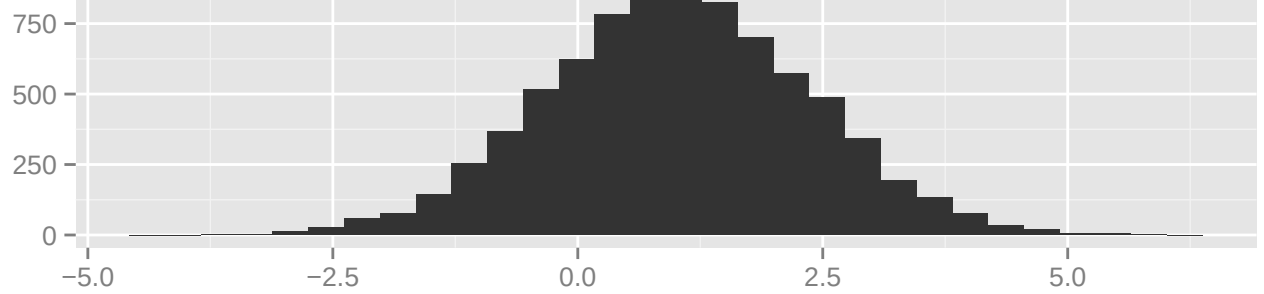
alphaSubject[151]



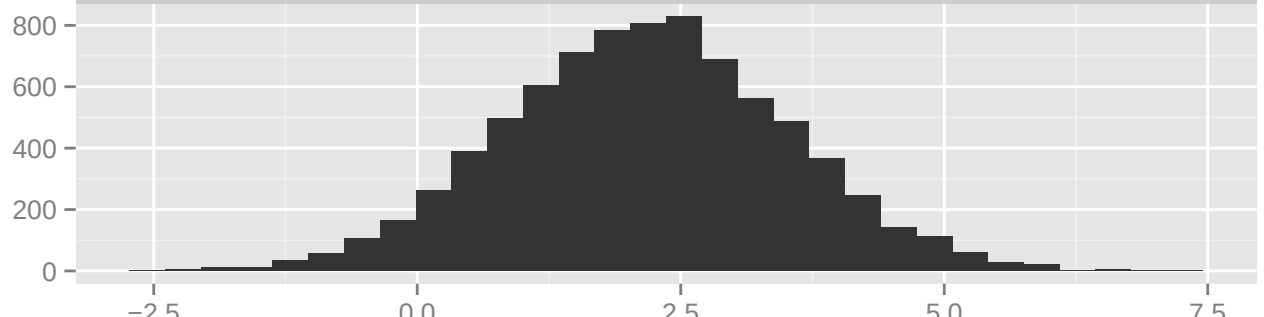
alphaSubject[152]



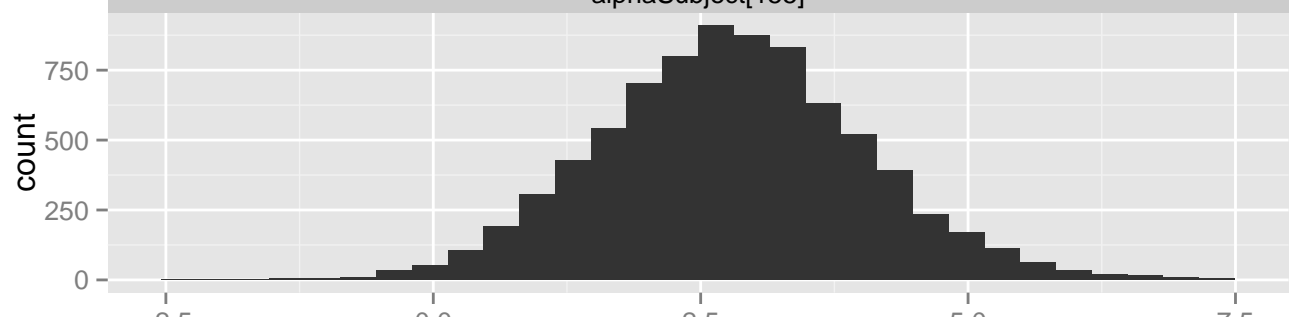
alphaSubject[153]



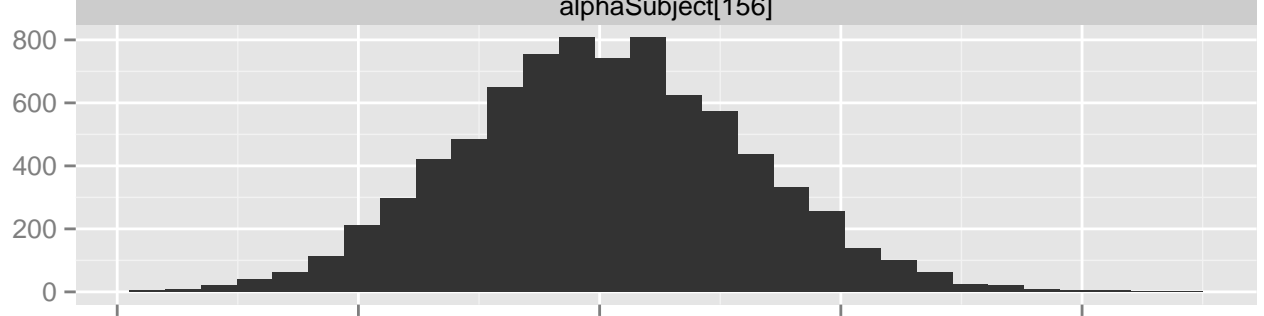
alphaSubject[154]



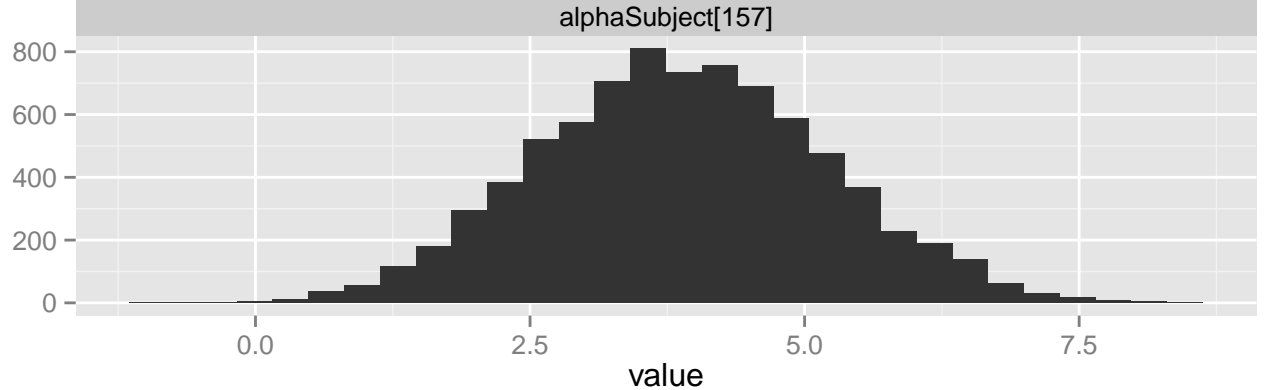
alphaSubject[155]



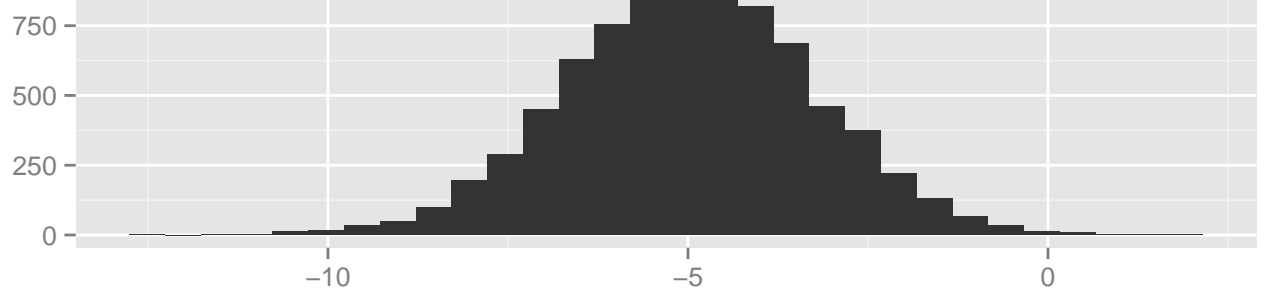
alphaSubject[156]



alphaSubject[157]



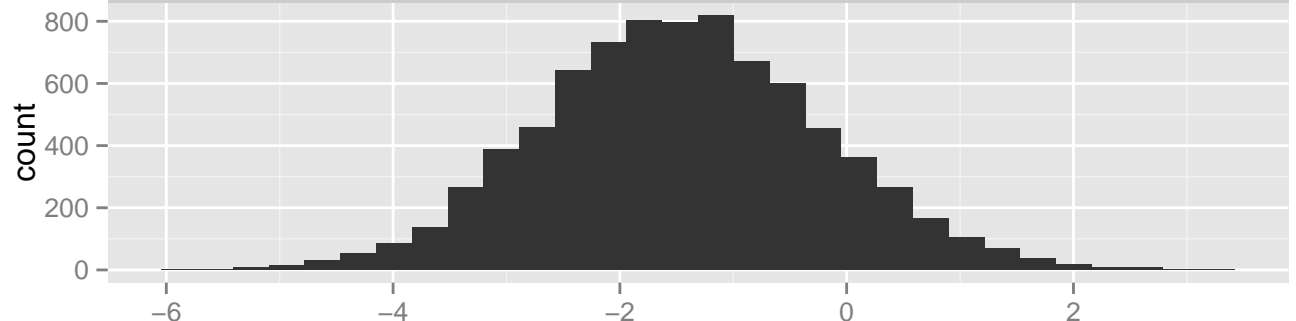
alphaSubject[158]



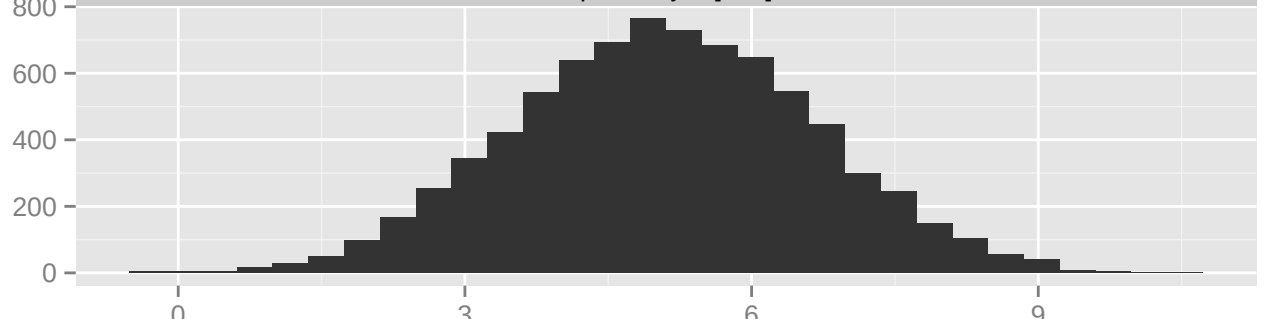
alphaSubject[159]



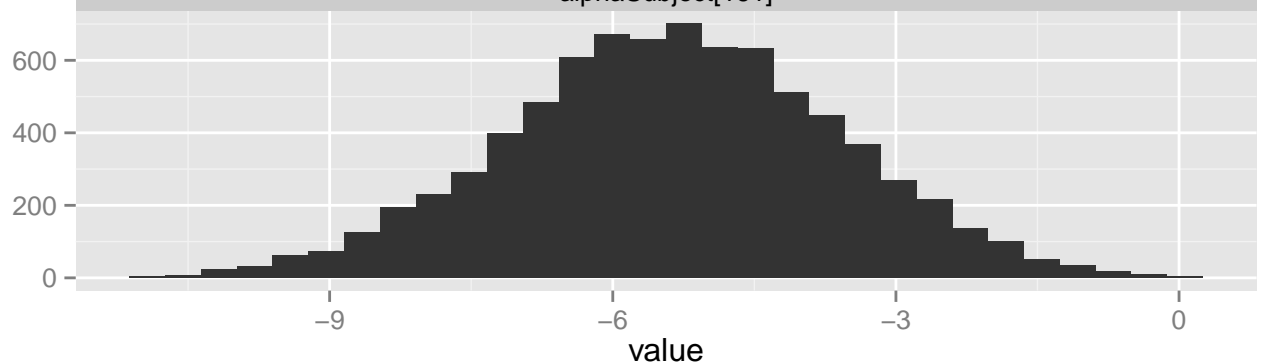
alphaSubject[16]

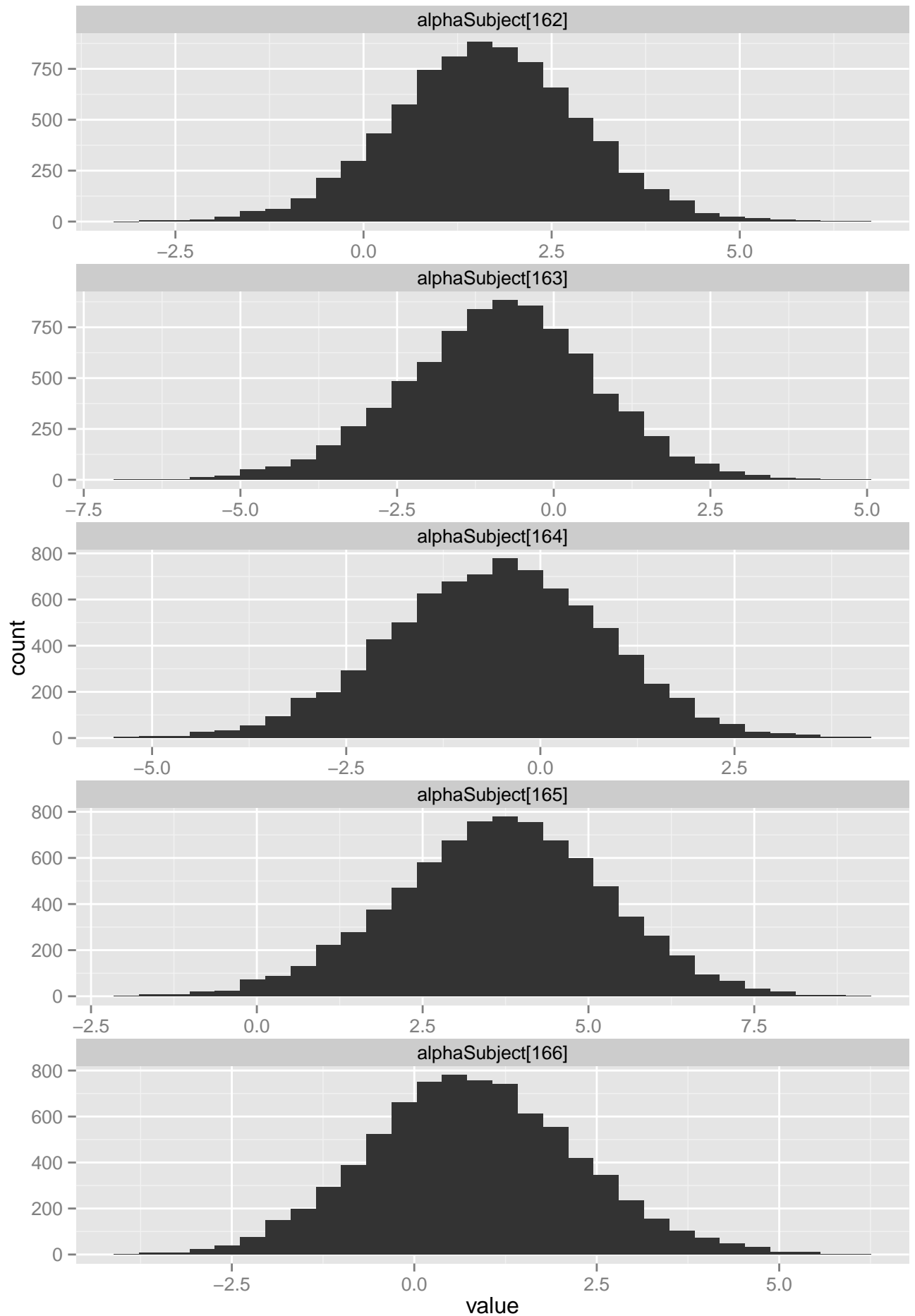


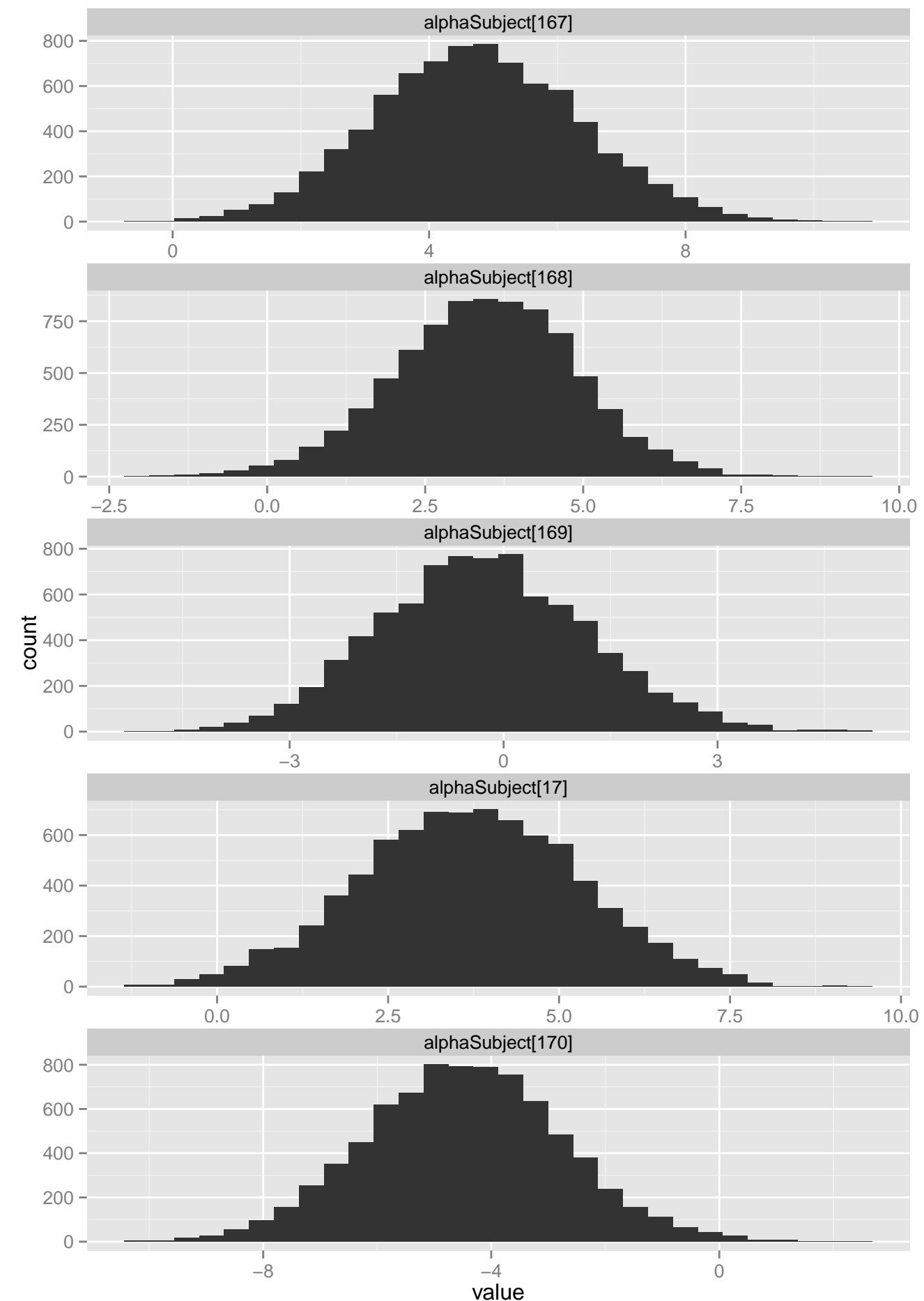
alphaSubject[160]



alphaSubject[161]



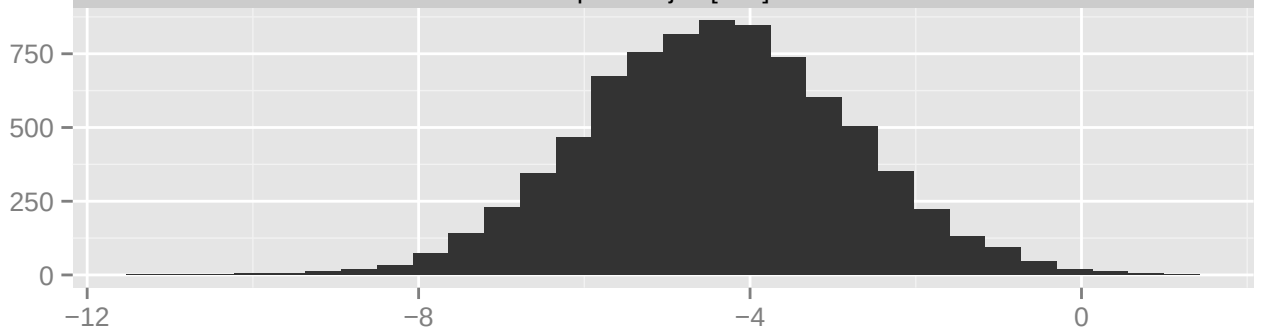




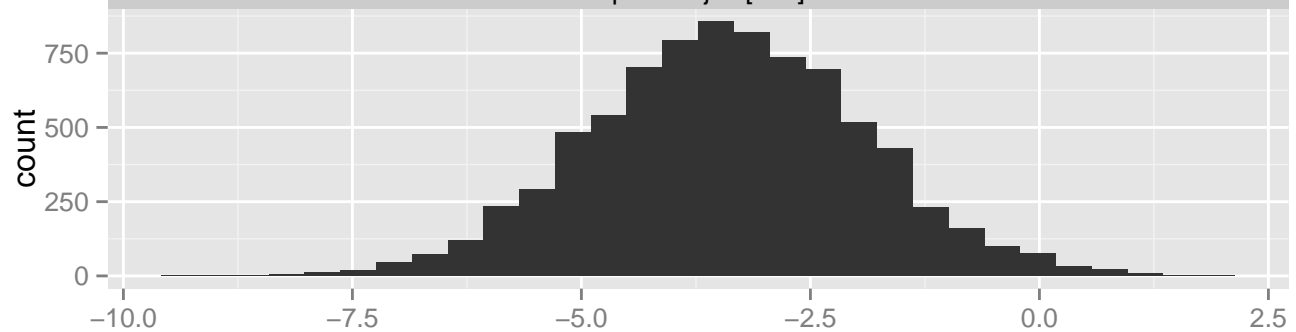
alphaSubject[171]



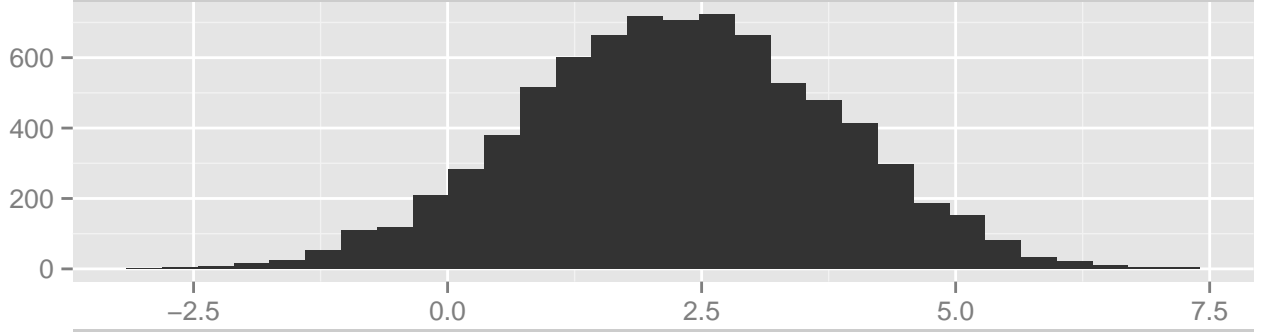
alphaSubject[172]



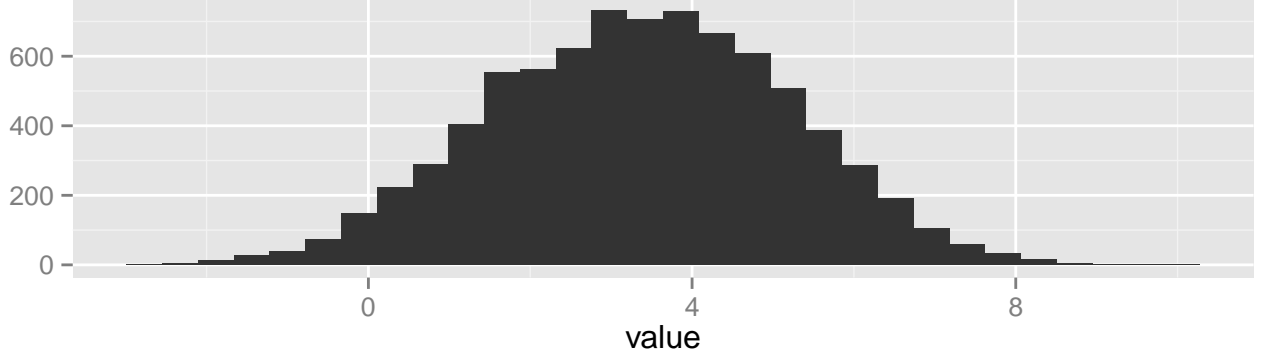
alphaSubject[173]

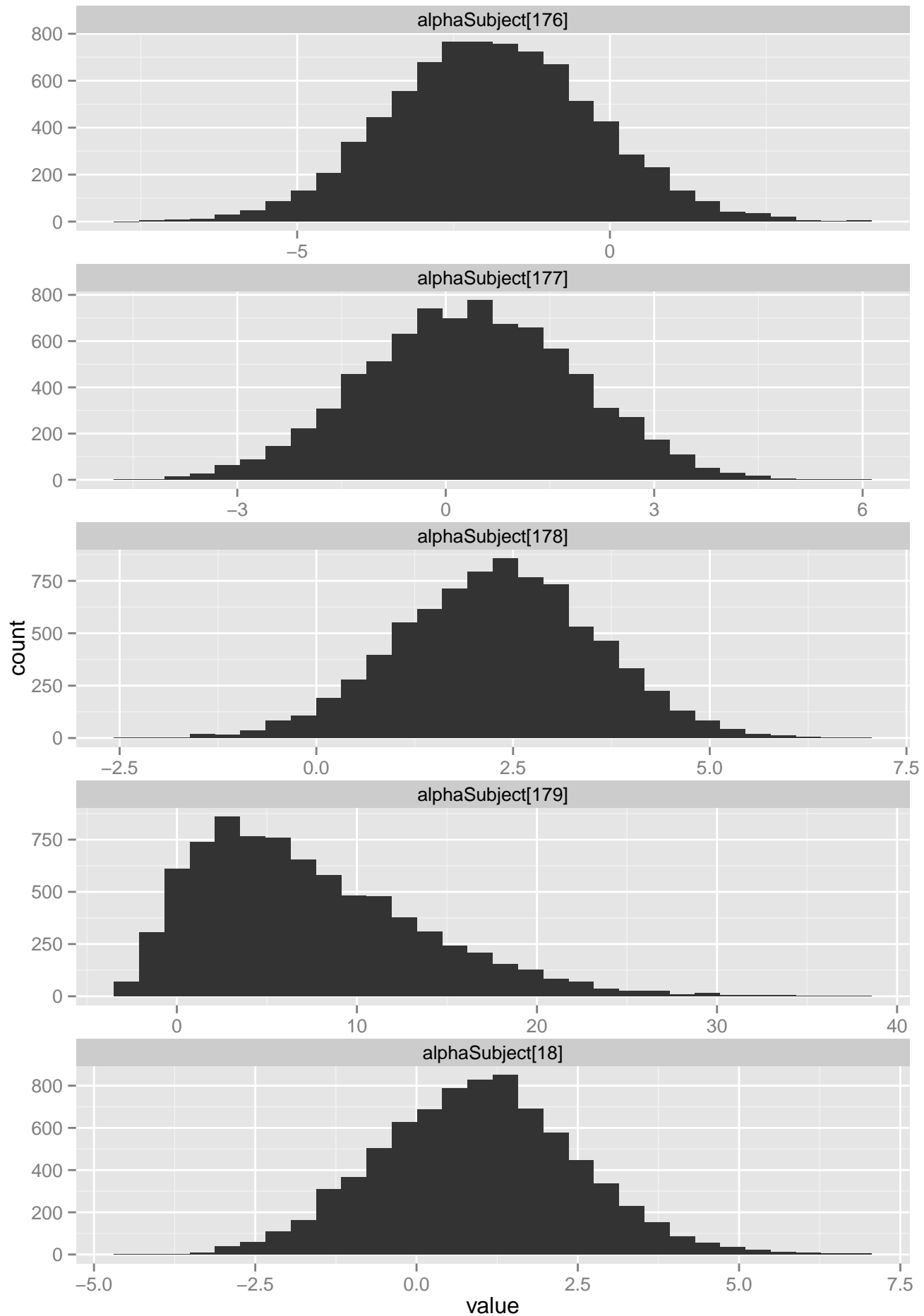


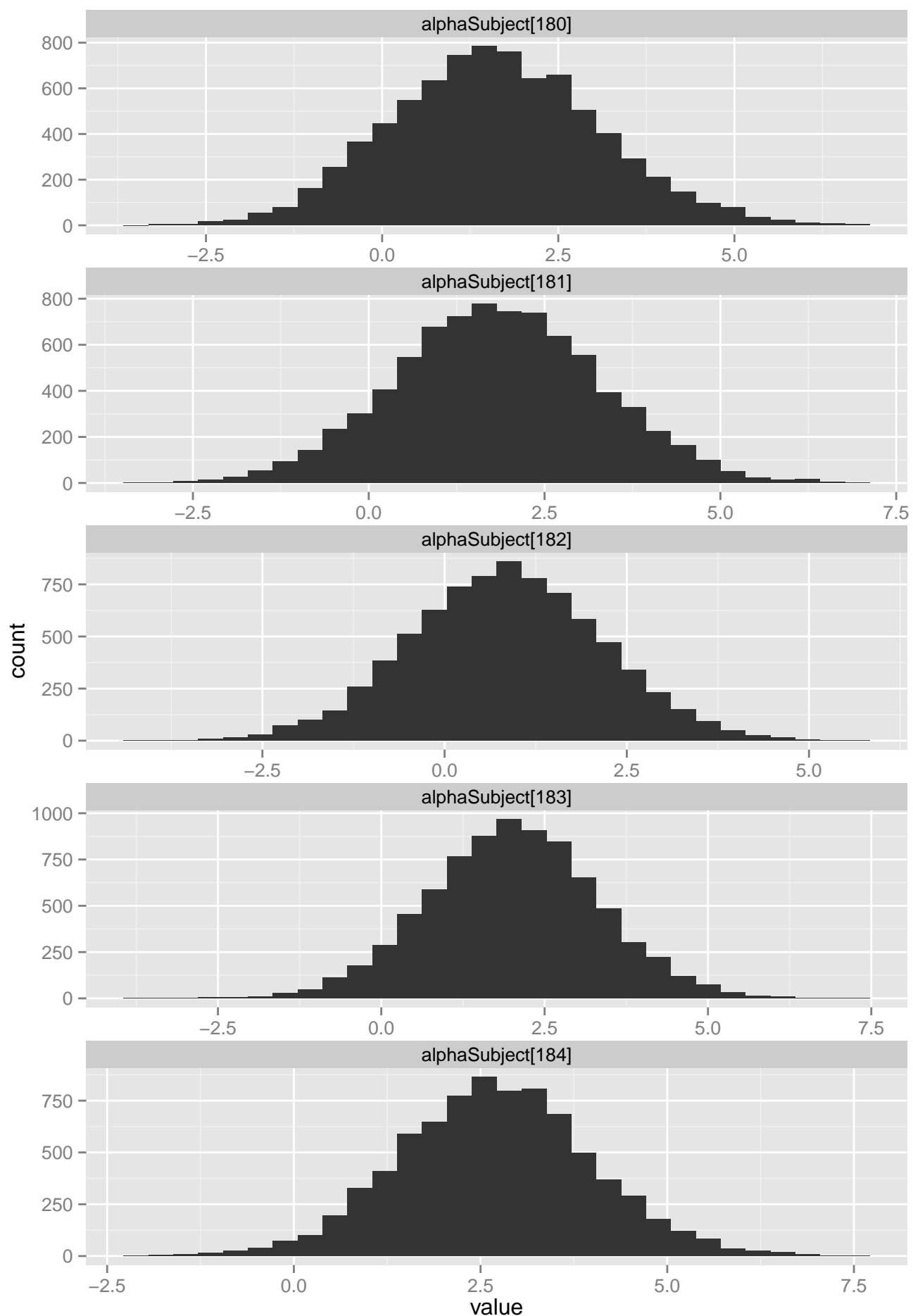
alphaSubject[174]

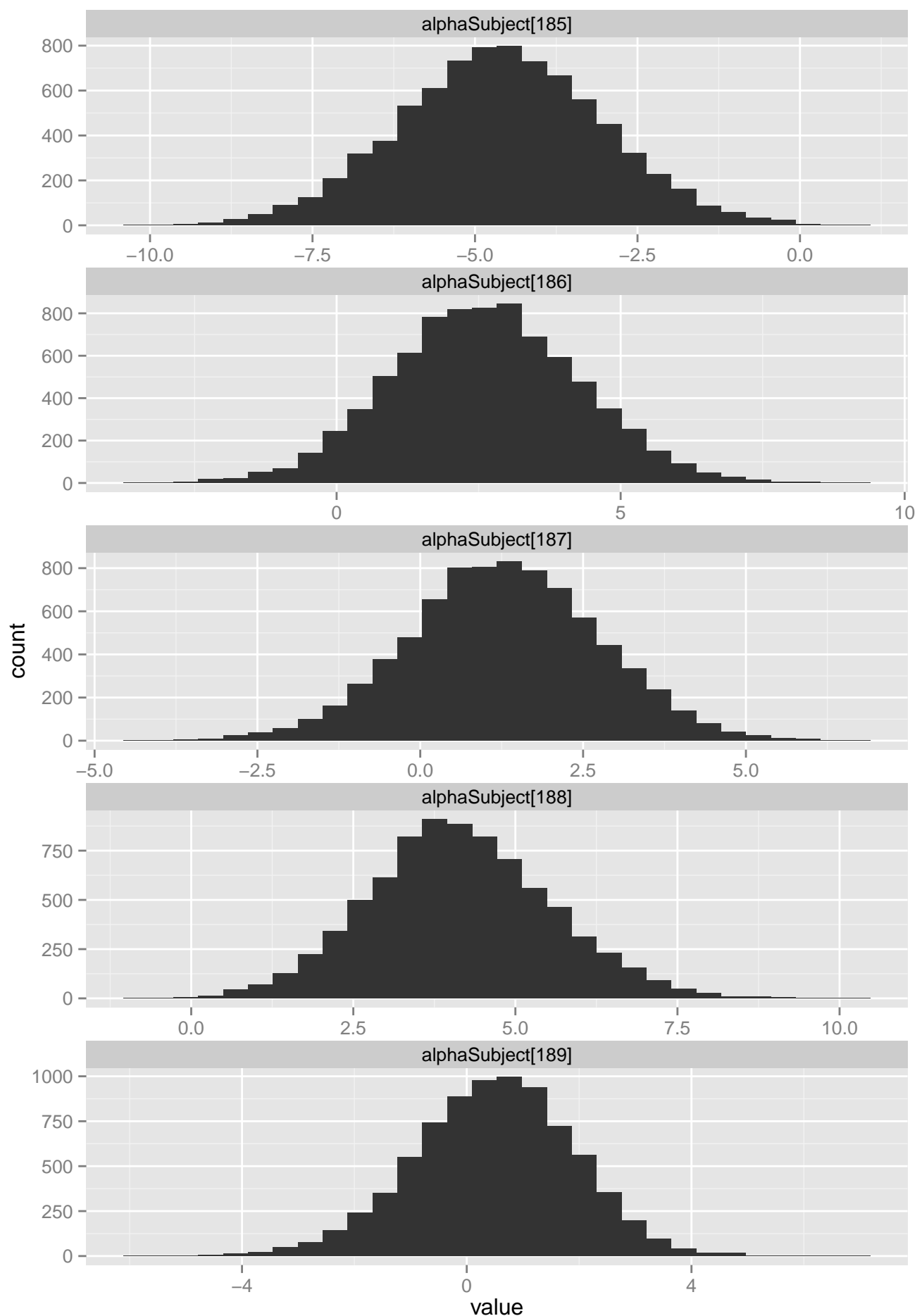


alphaSubject[175]

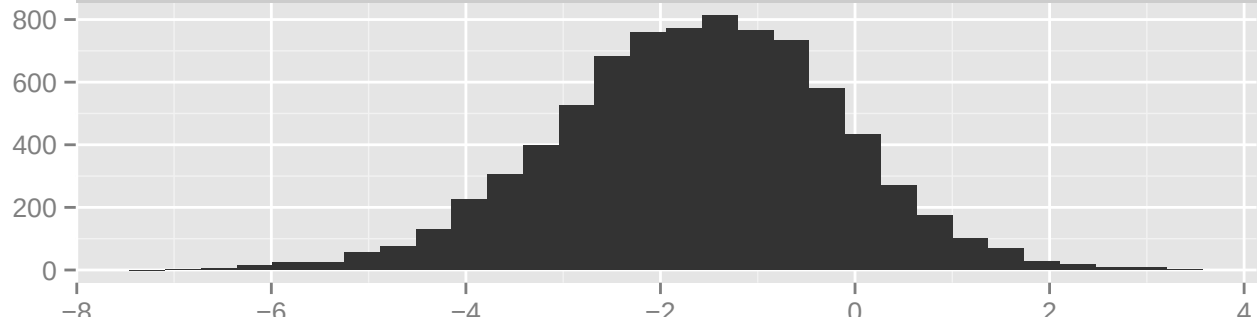




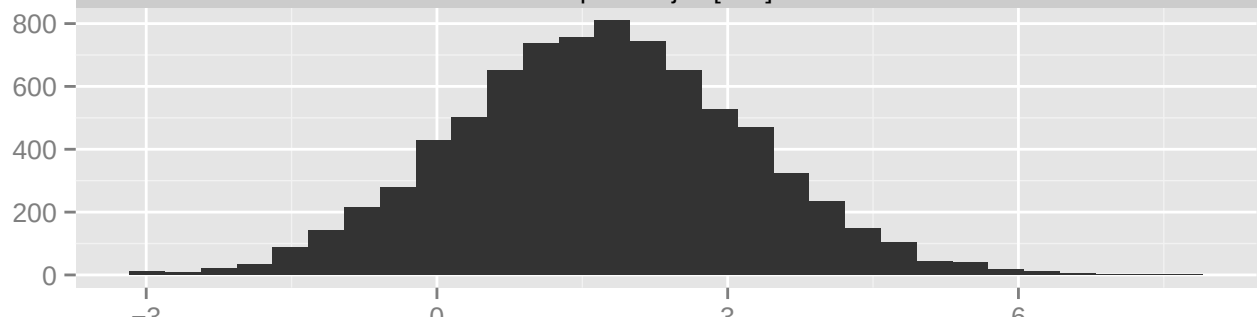




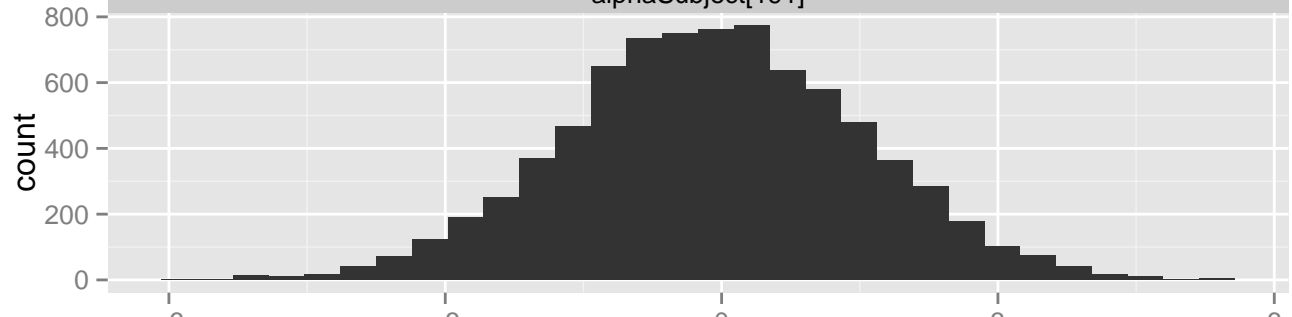
alphaSubject[19]



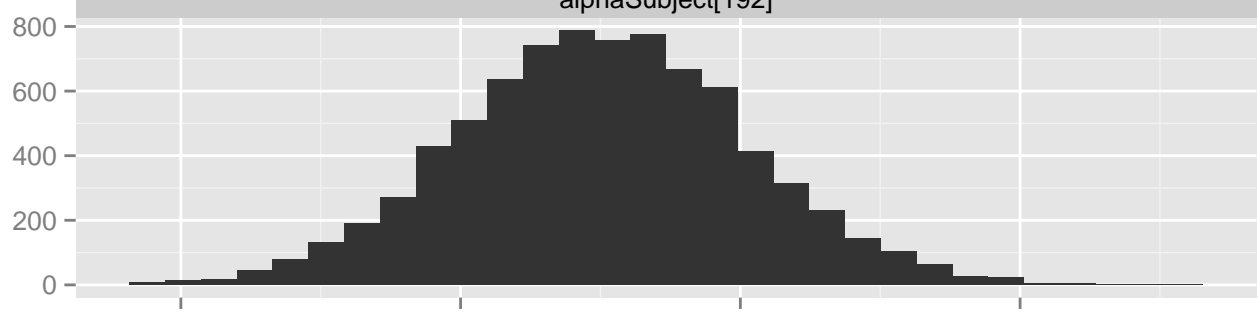
alphaSubject[190]



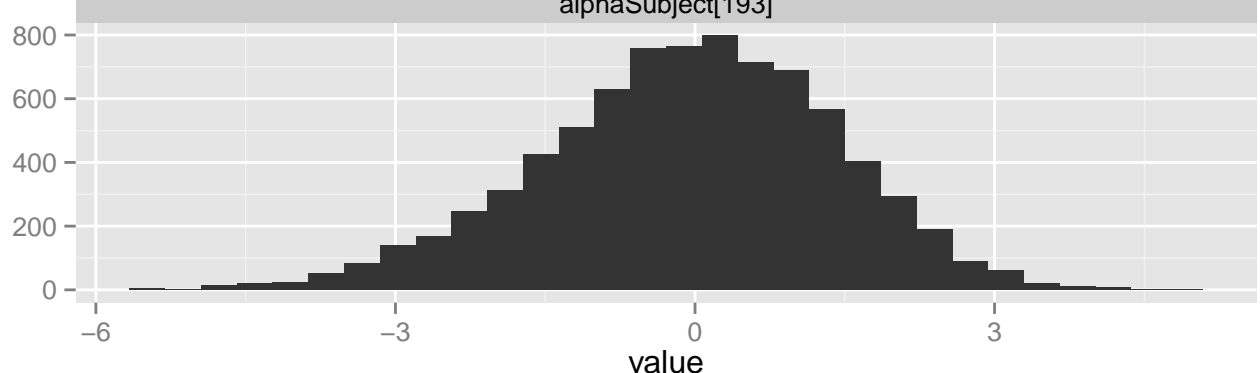
alphaSubject[191]



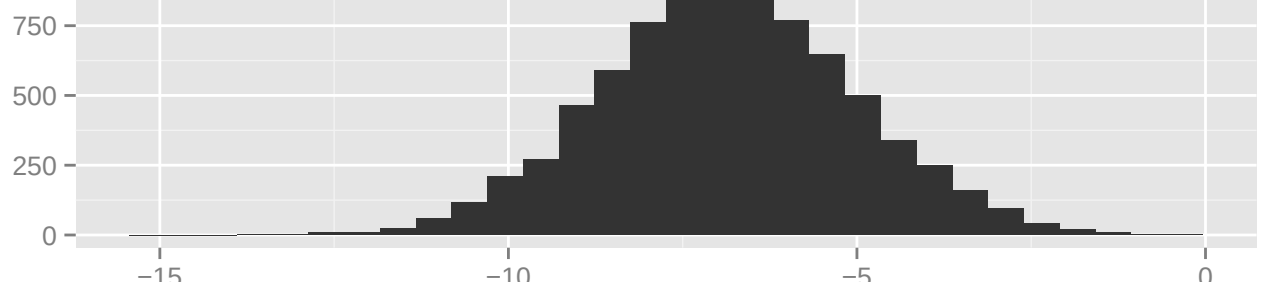
alphaSubject[192]



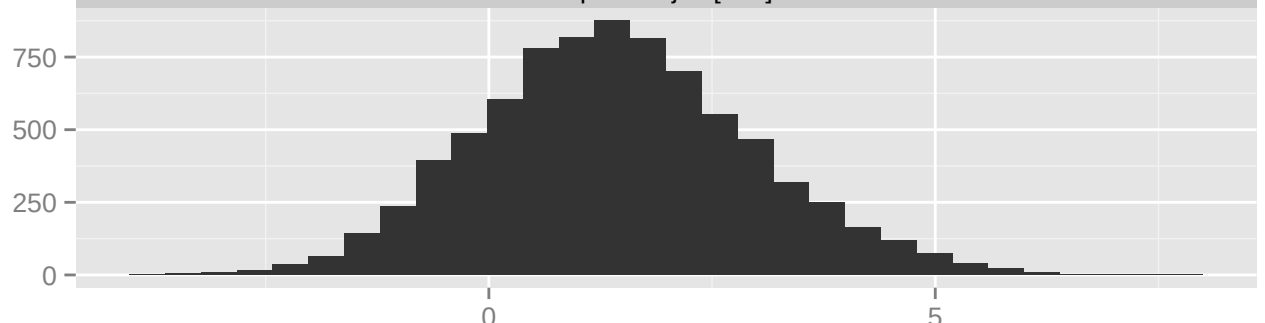
alphaSubject[193]



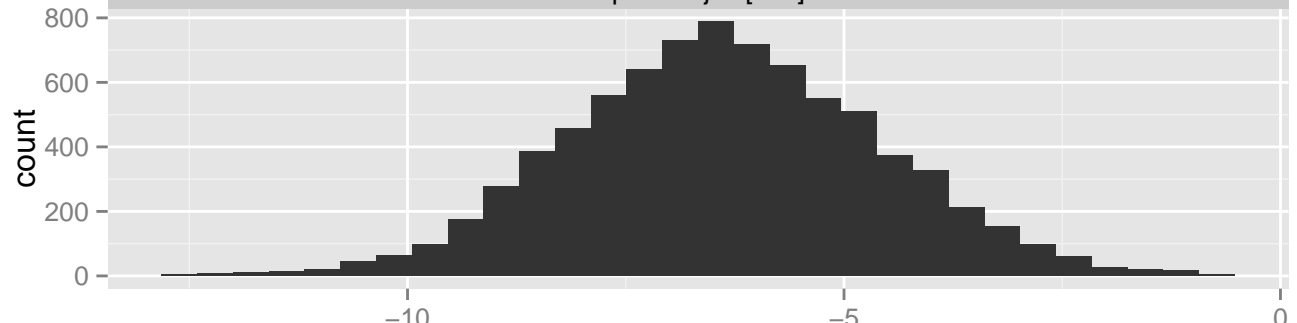
alphaSubject[194]



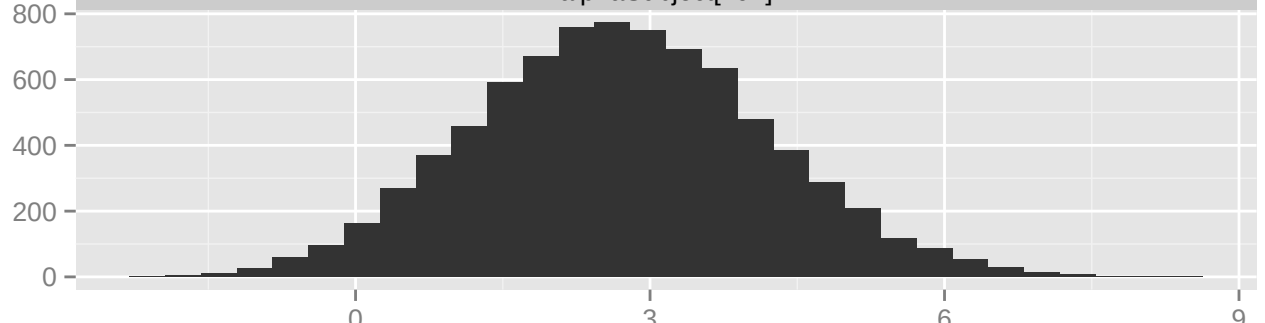
alphaSubject[195]



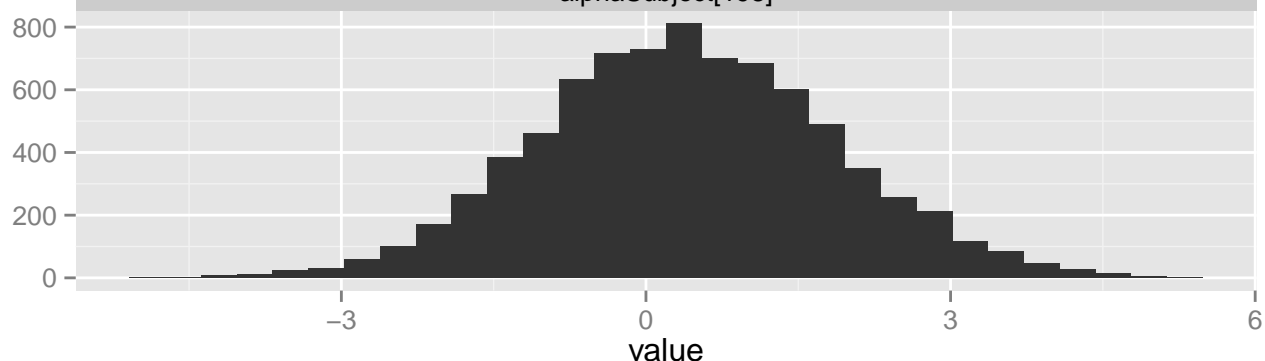
alphaSubject[196]



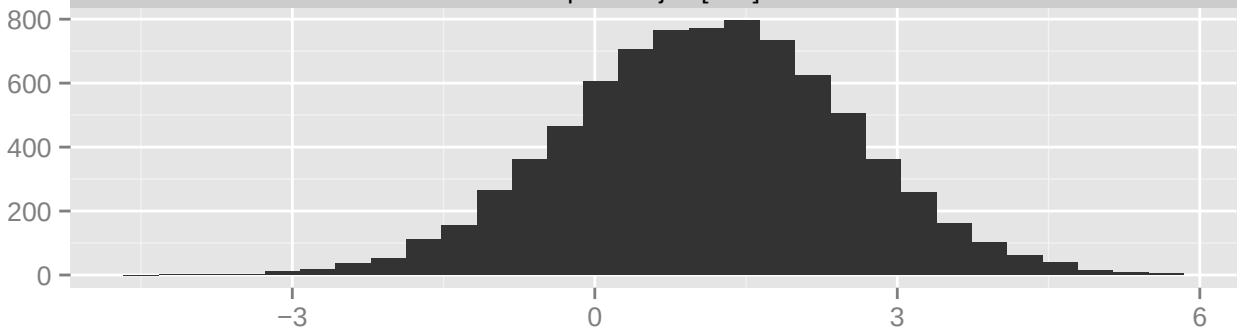
alphaSubject[197]



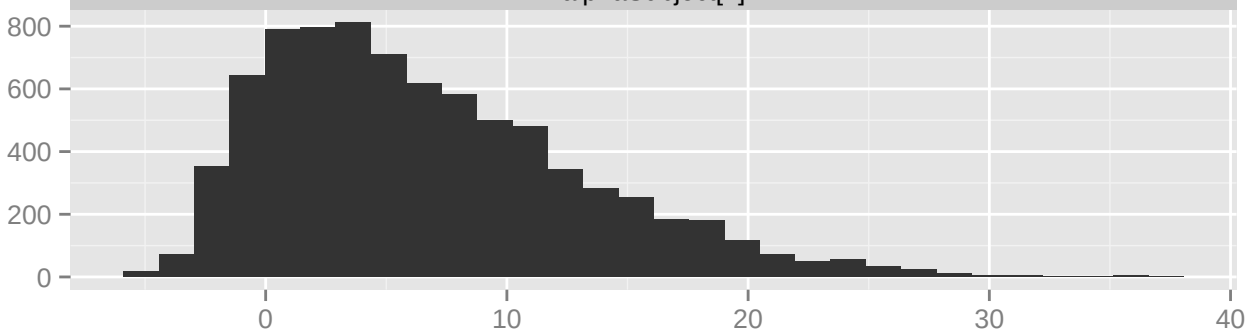
alphaSubject[198]



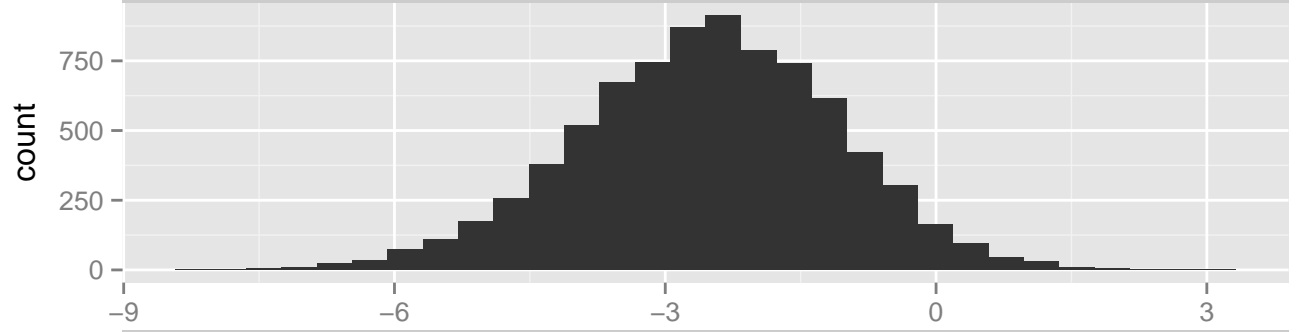
alphaSubject[199]



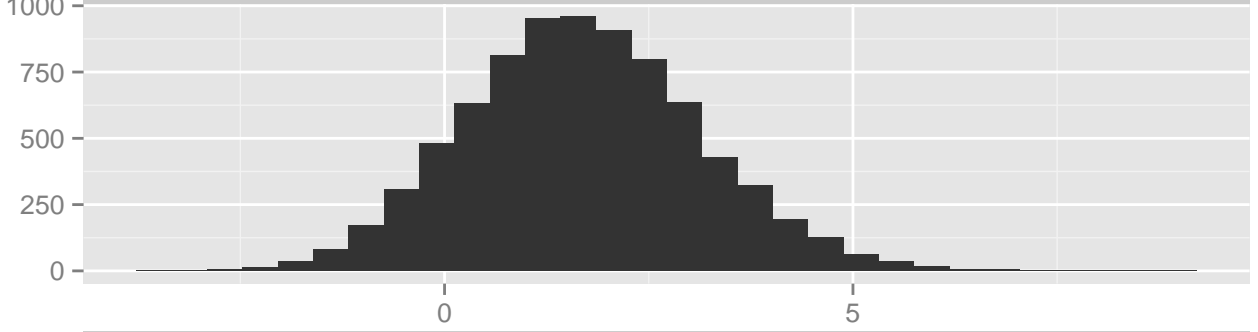
alphaSubject[2]



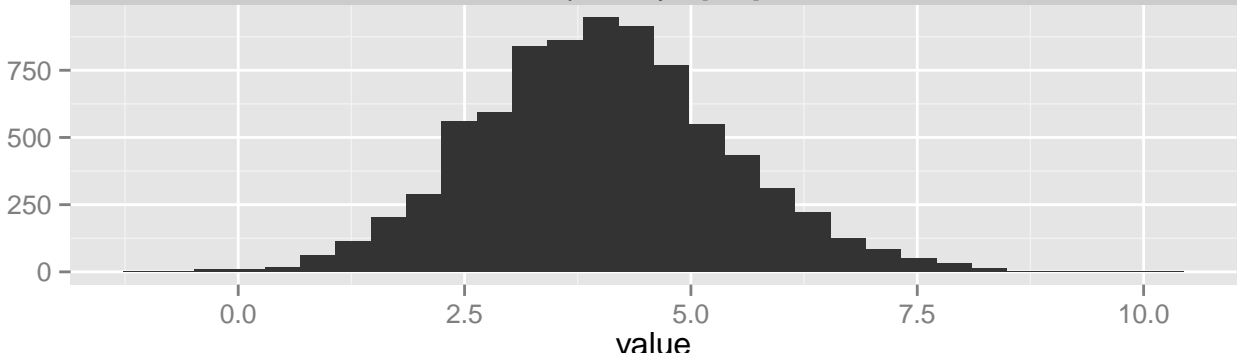
alphaSubject[20]



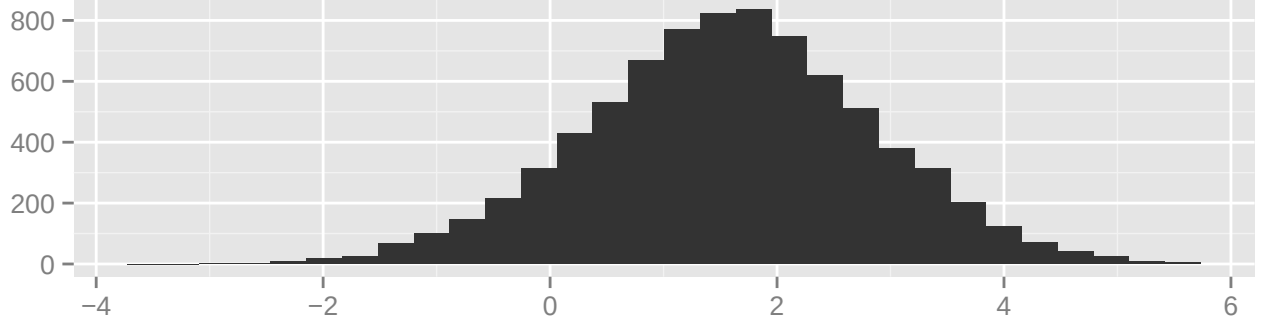
alphaSubject[200]



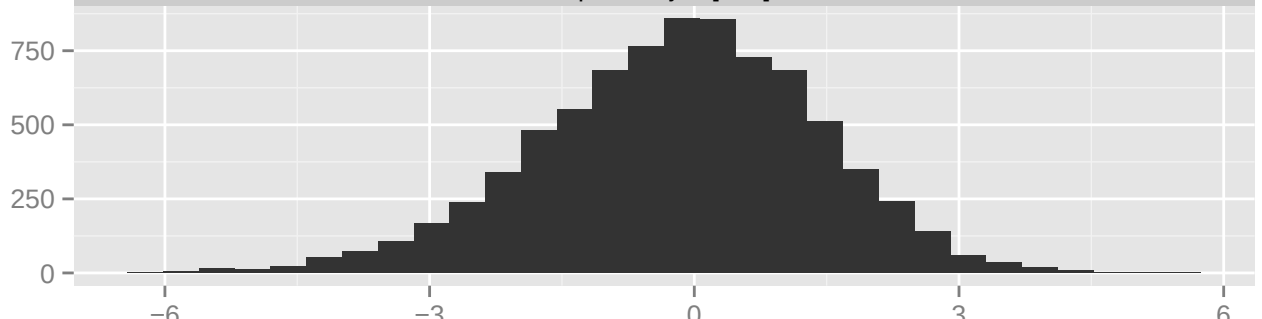
alphaSubject[201]



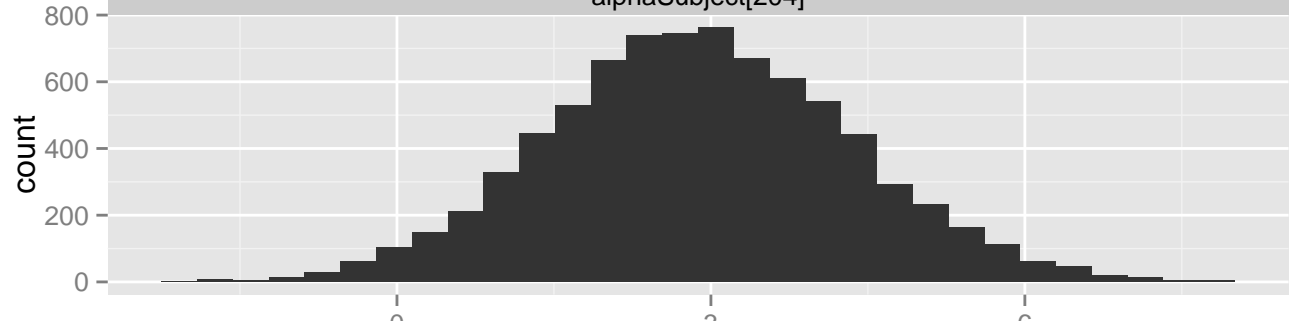
alphaSubject[202]



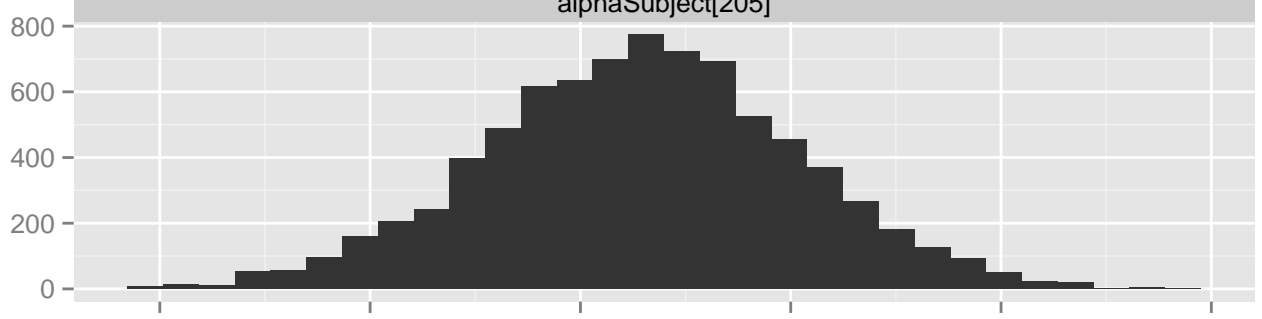
alphaSubject[203]



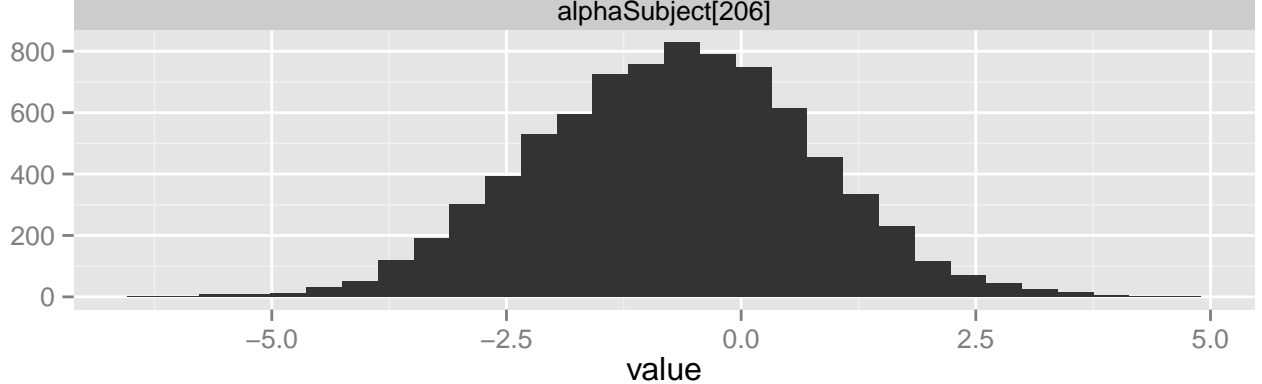
alphaSubject[204]

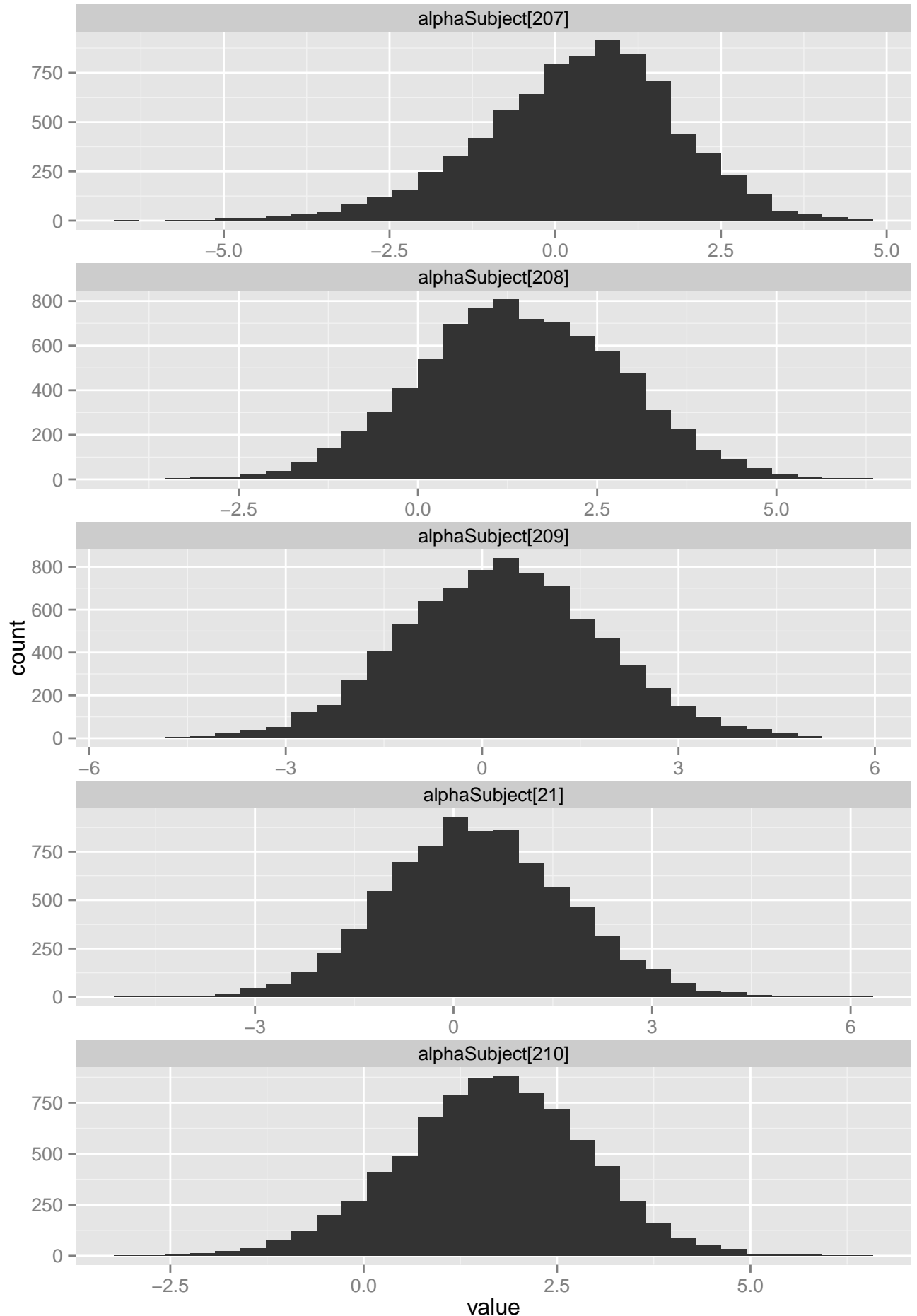


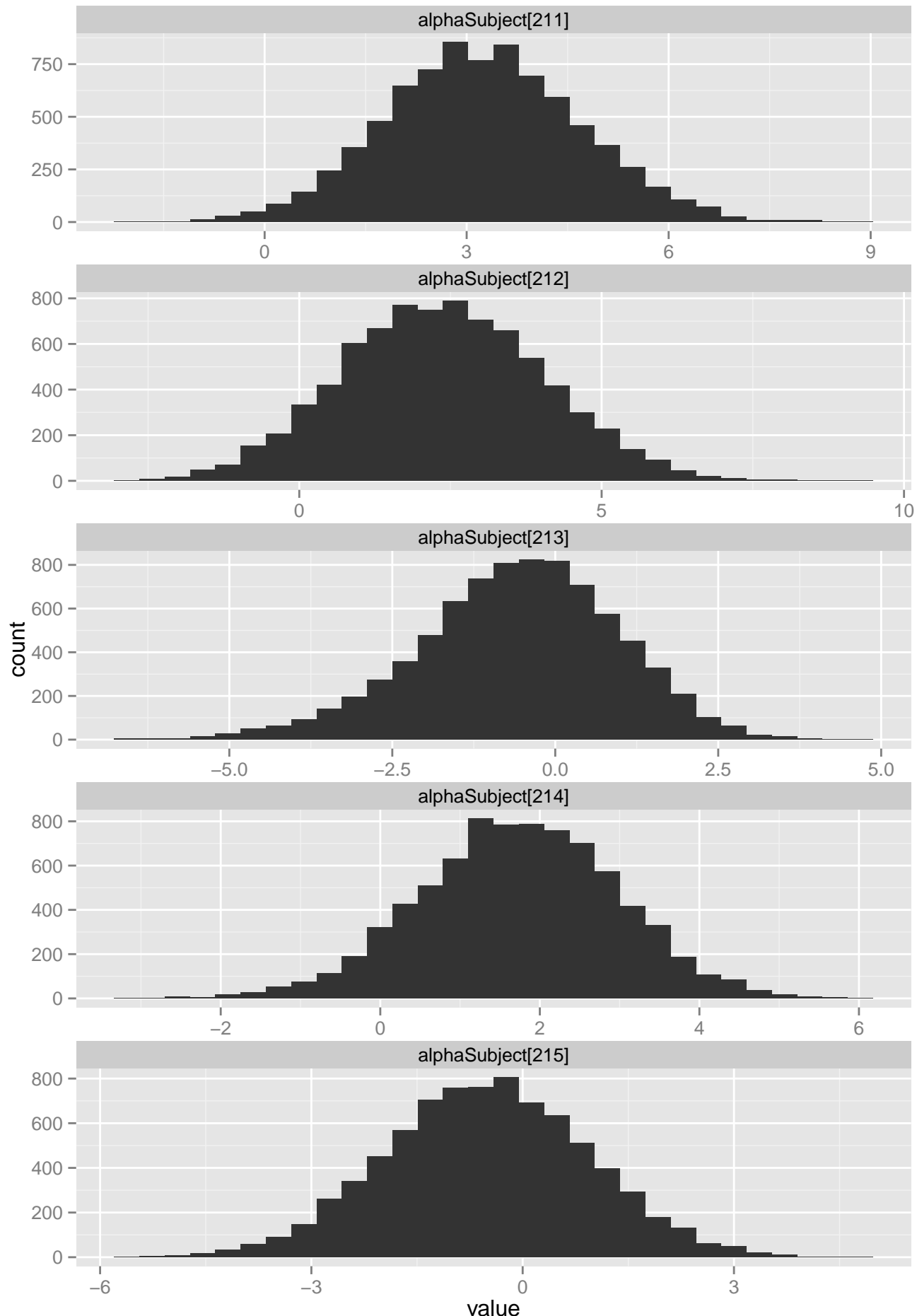
alphaSubject[205]



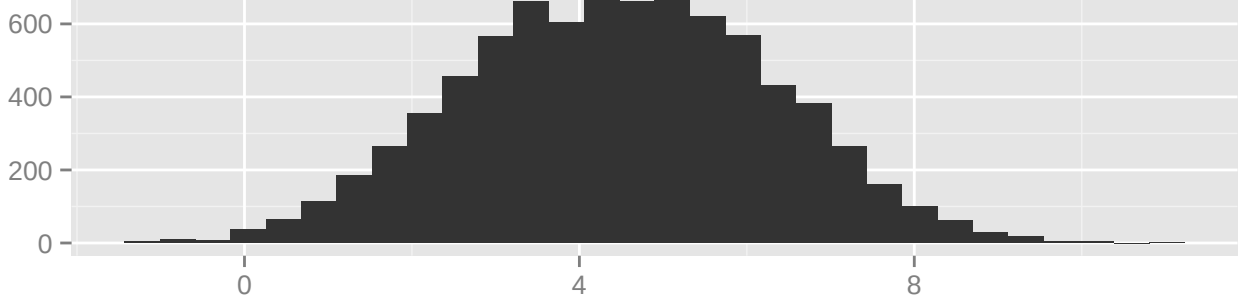
alphaSubject[206]



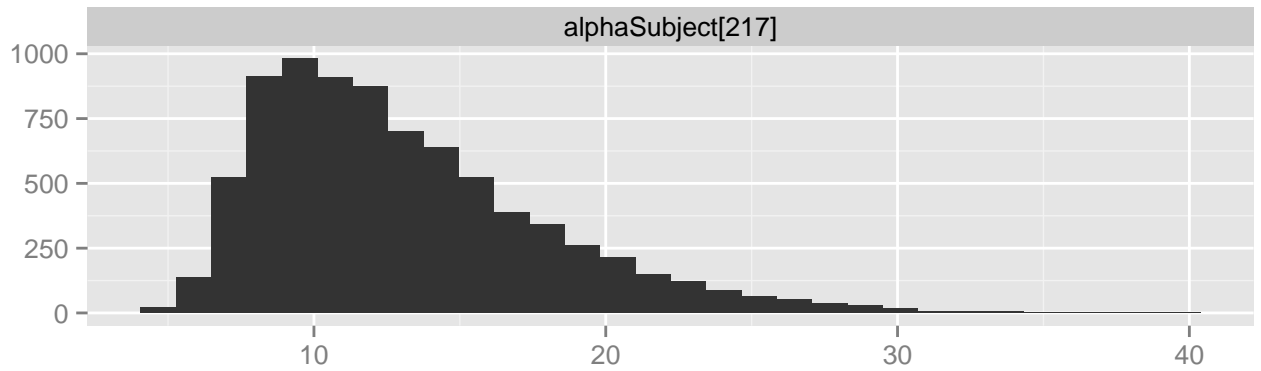




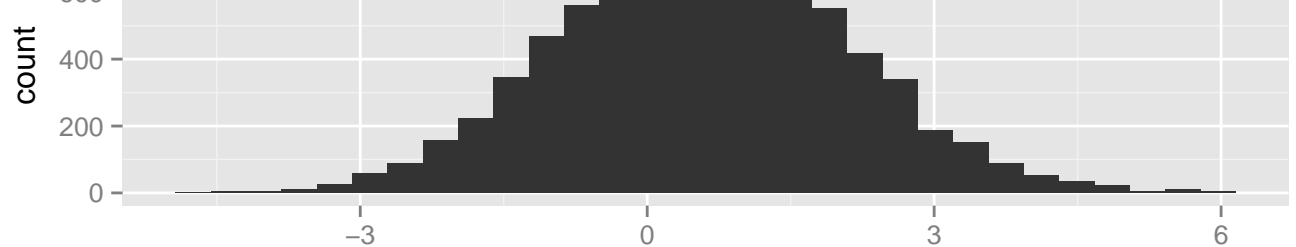
alphaSubject[216]



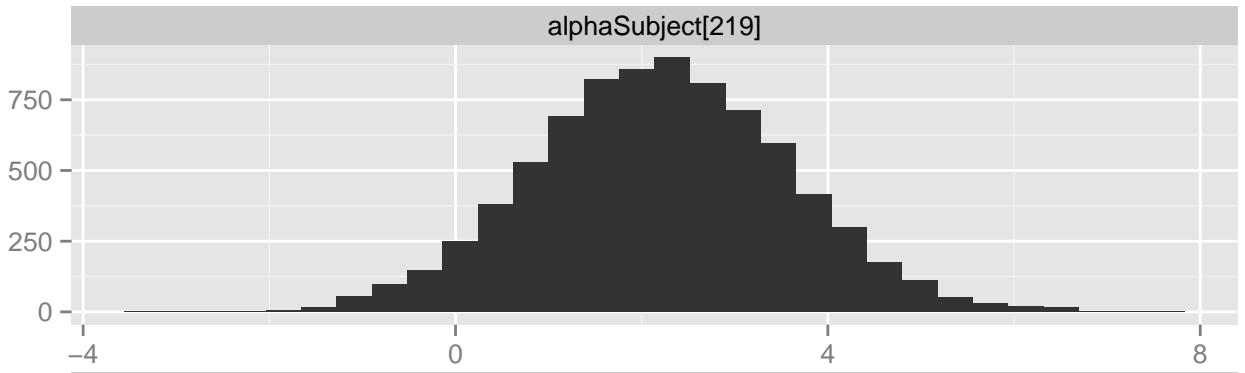
alphaSubject[217]



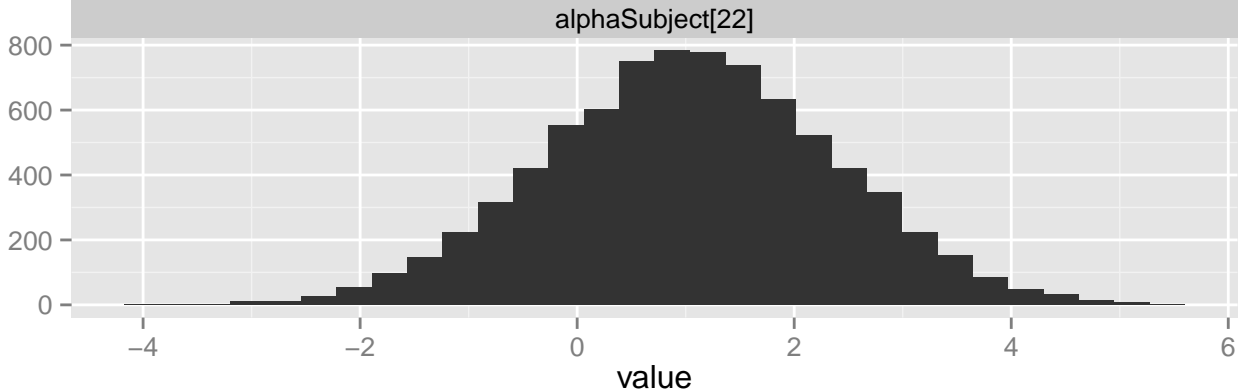
alphaSubject[218]

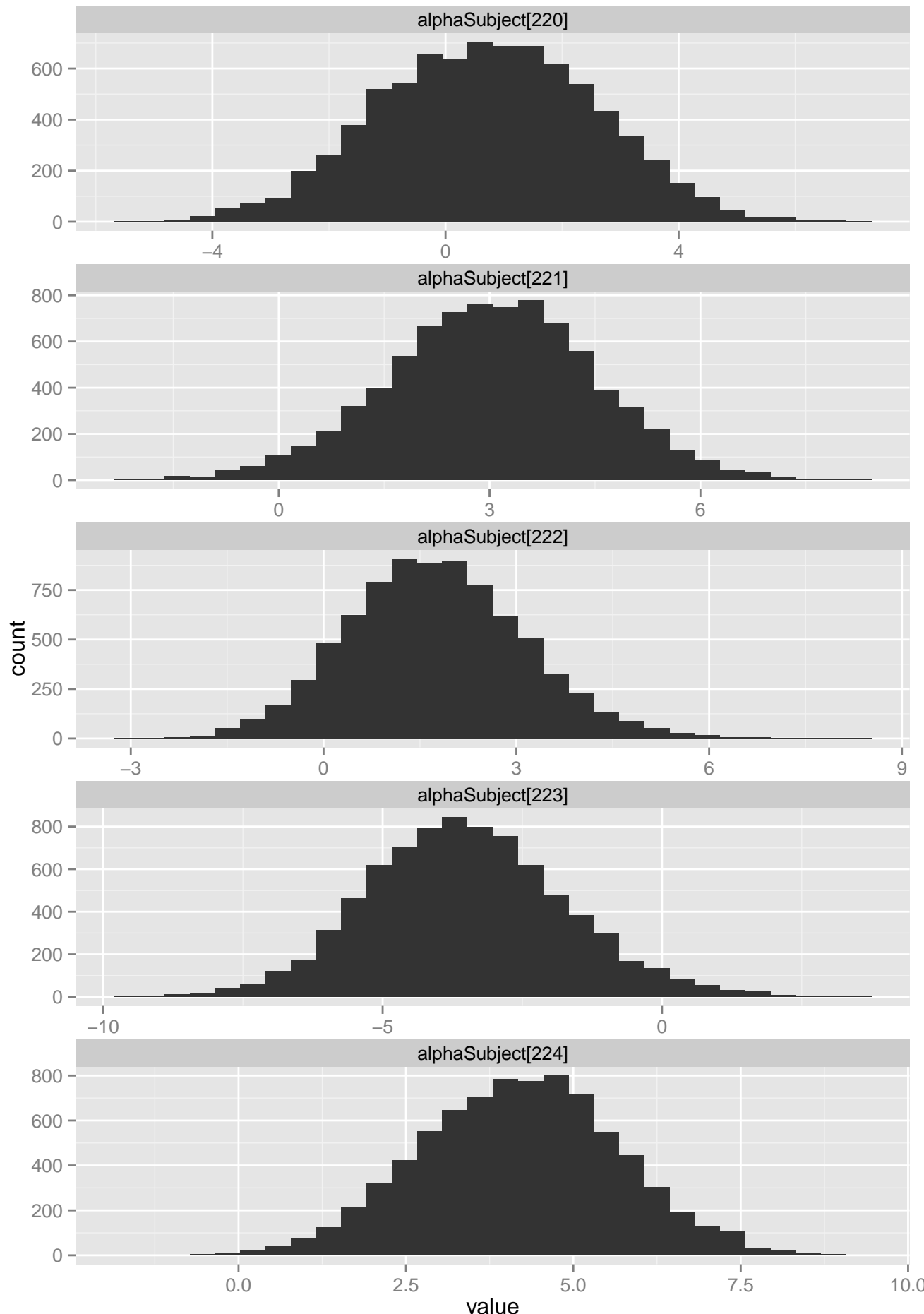


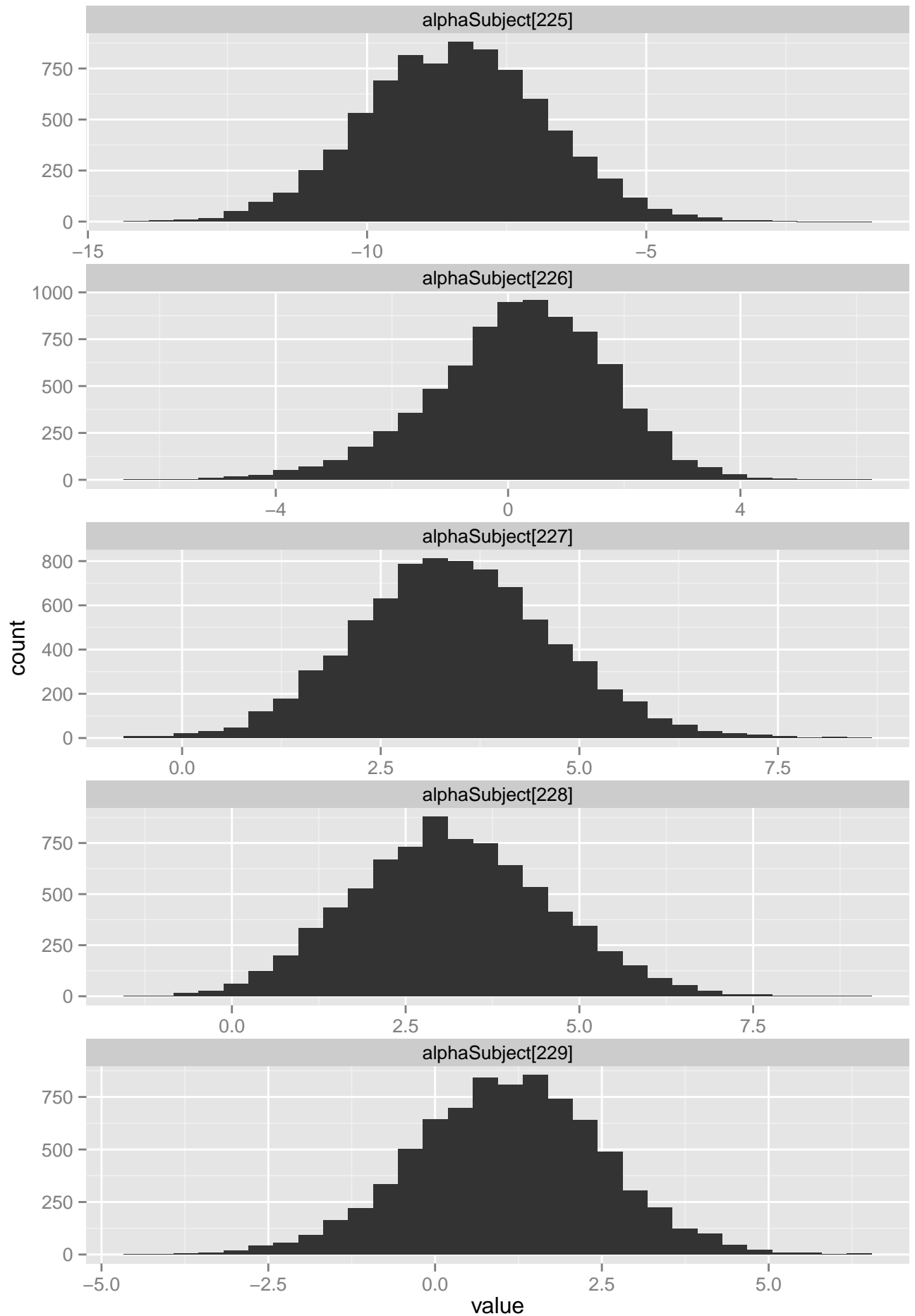
alphaSubject[219]



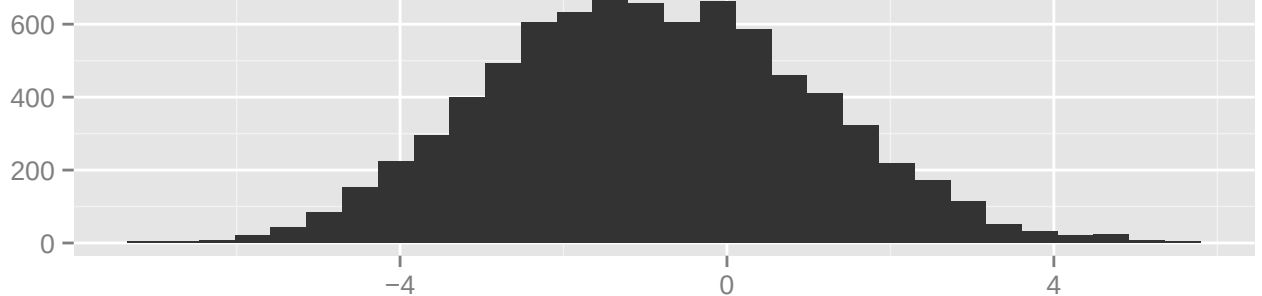
alphaSubject[22]



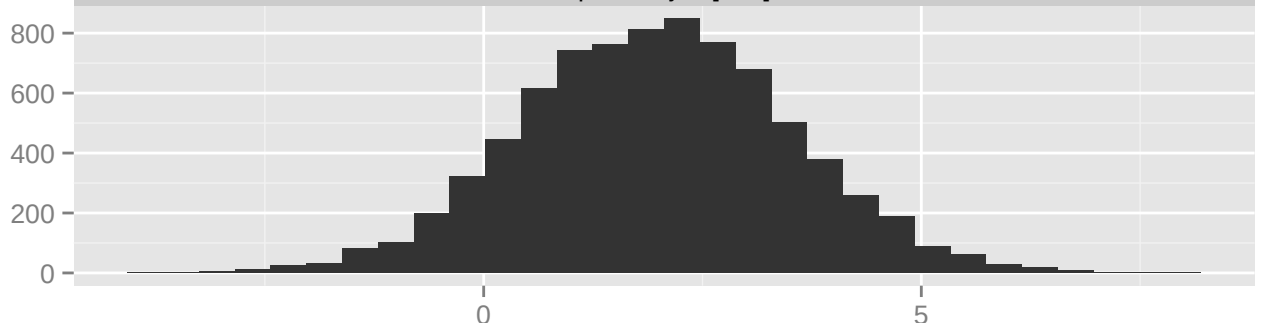




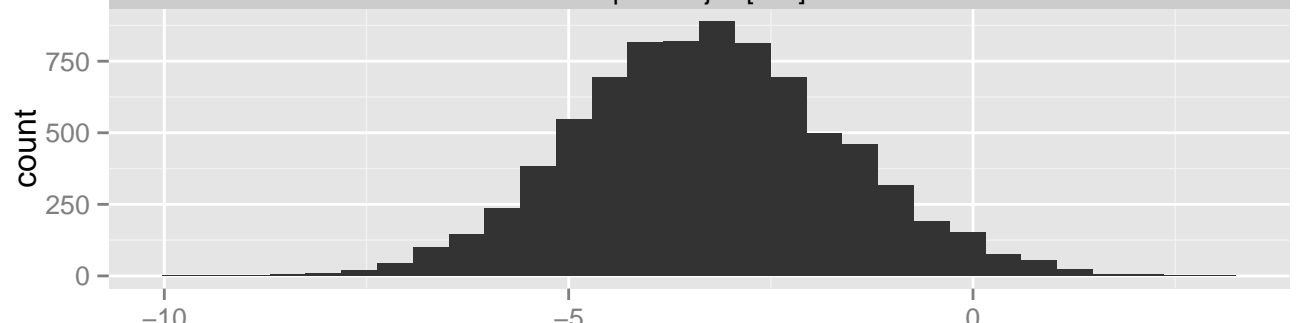
alphaSubject[23]



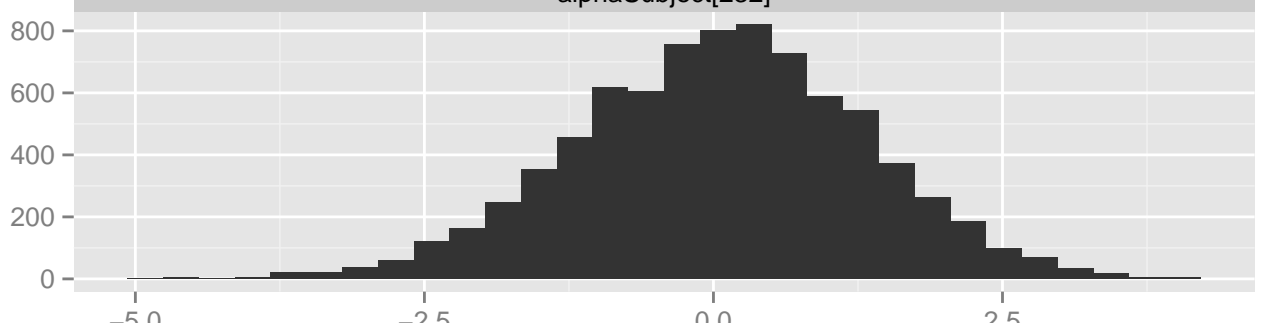
alphaSubject[230]



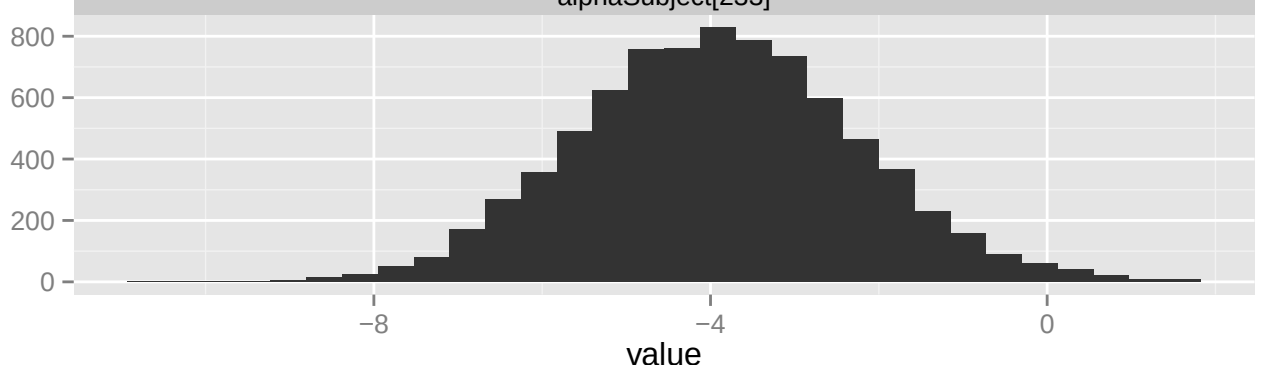
alphaSubject[231]



alphaSubject[232]

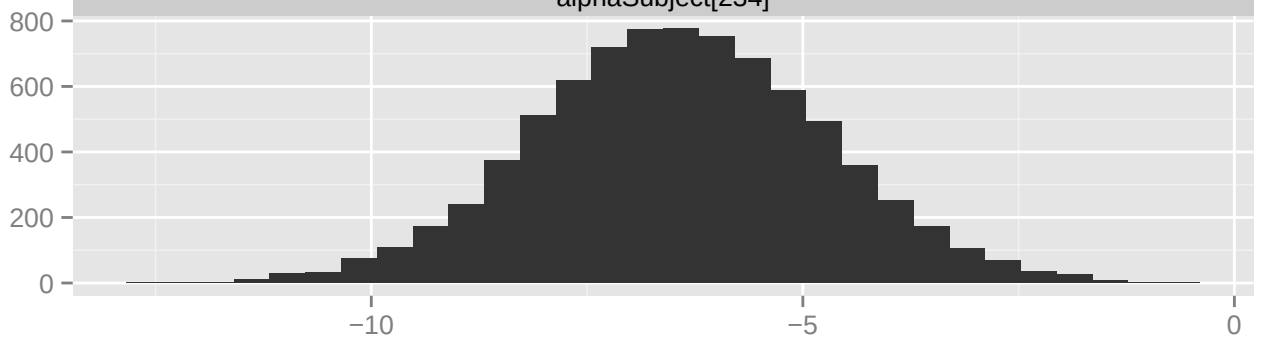


alphaSubject[233]

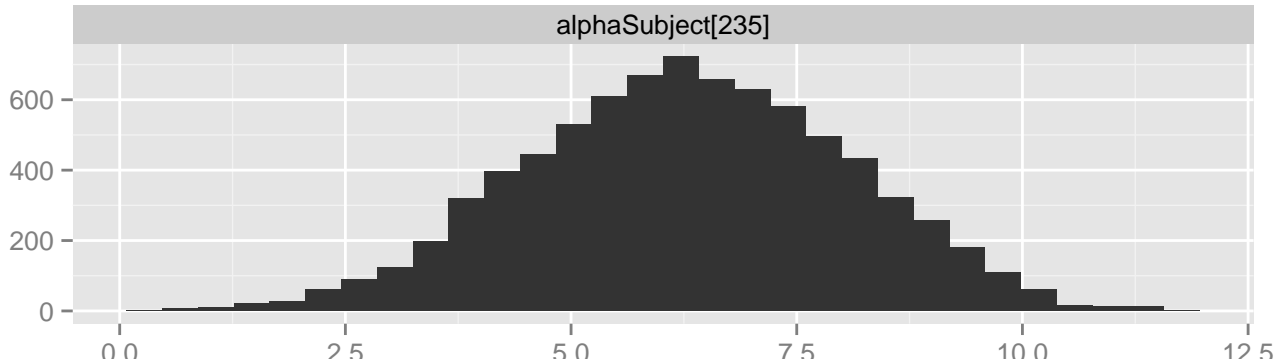


value

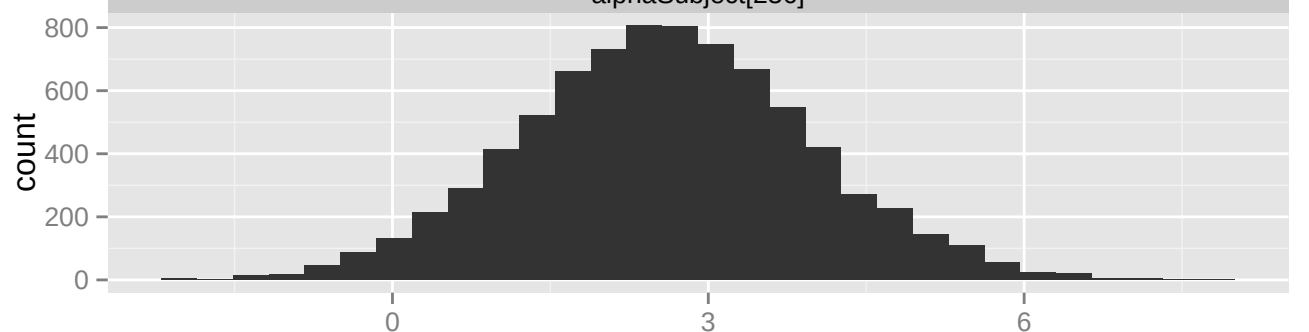
alphaSubject[234]



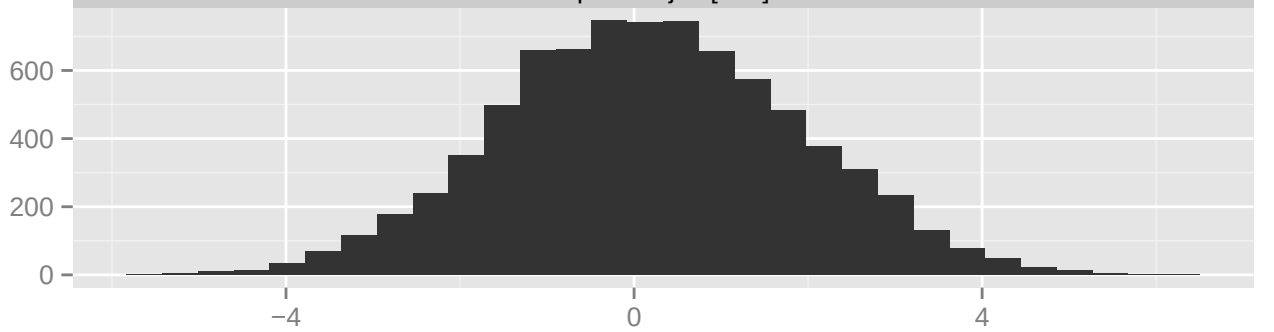
alphaSubject[235]



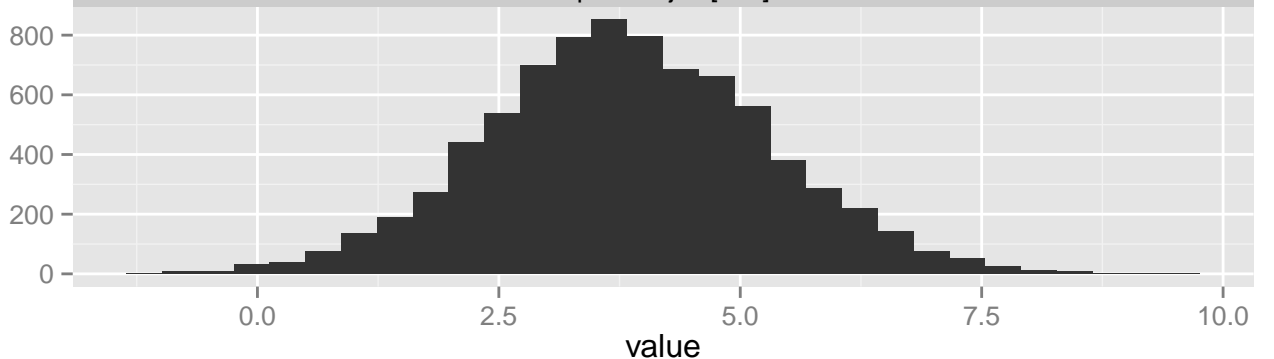
alphaSubject[236]

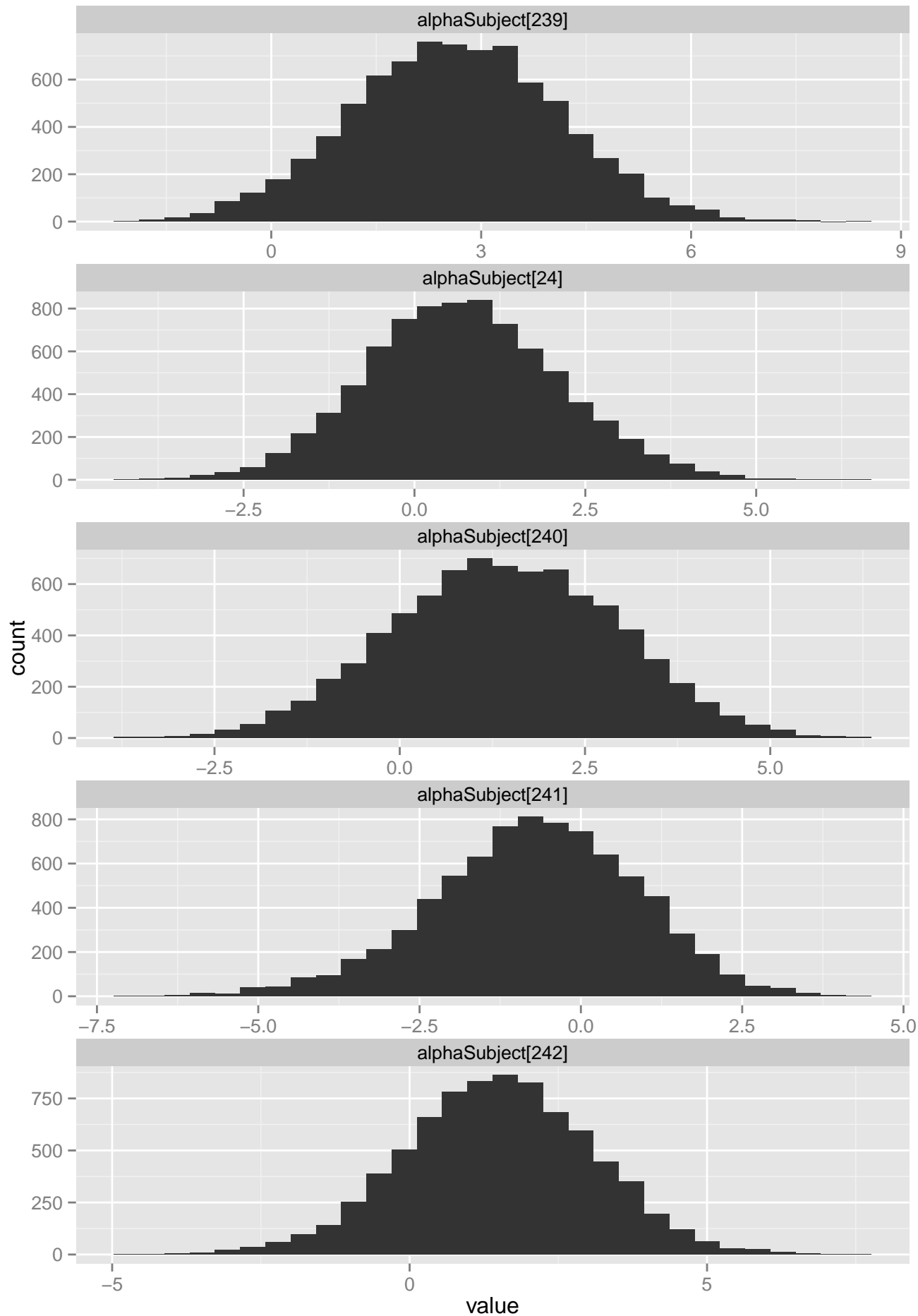


alphaSubject[237]

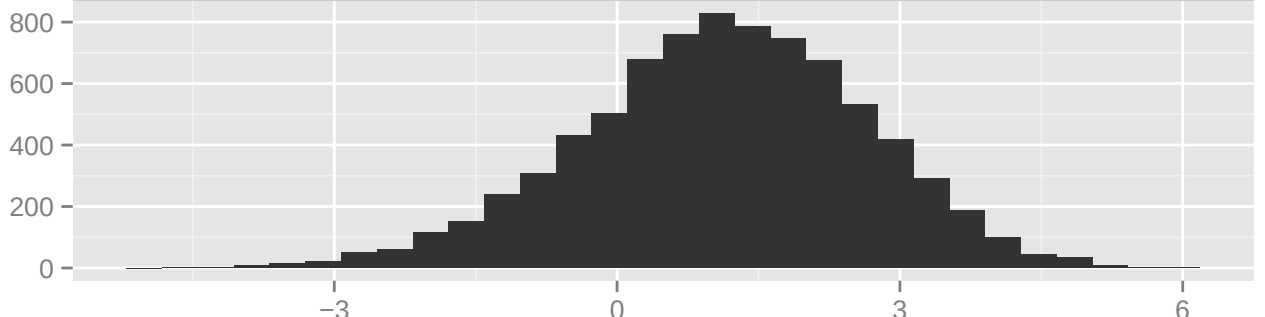


alphaSubject[238]

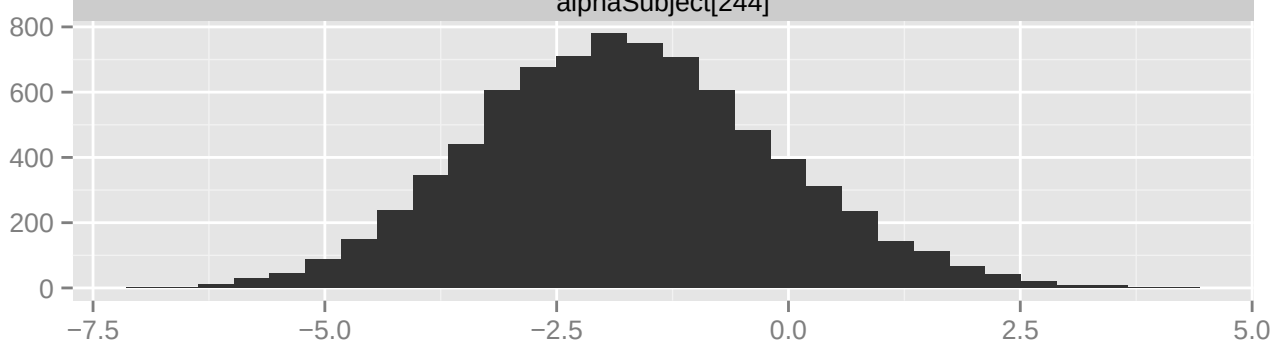




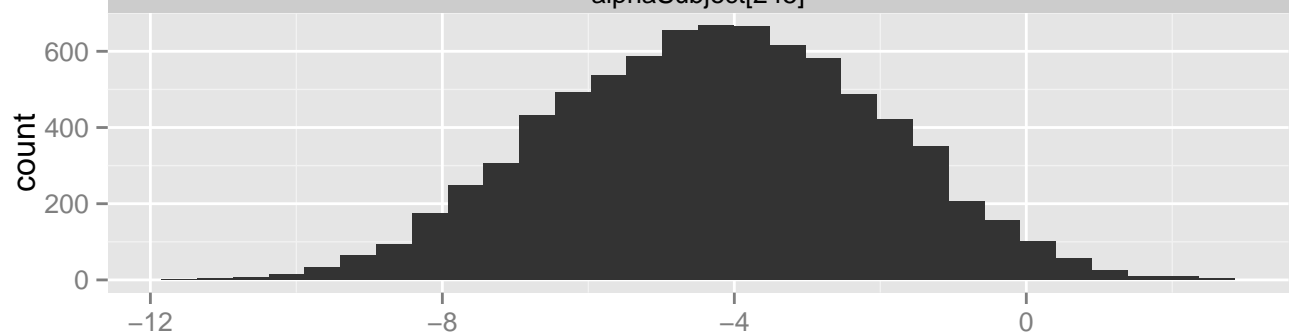
alphaSubject[243]



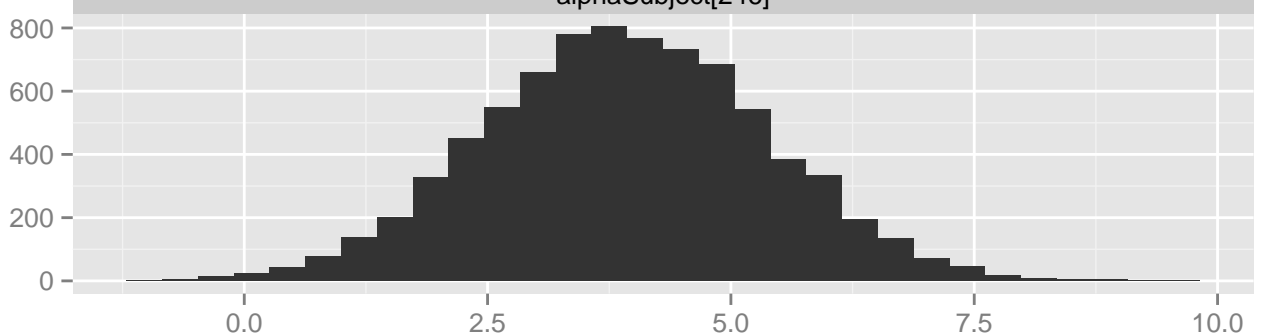
alphaSubject[244]



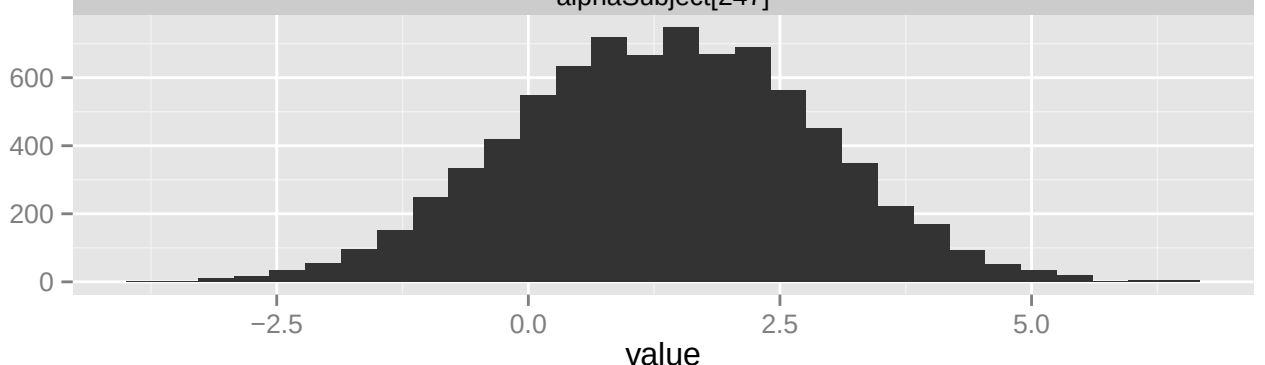
alphaSubject[245]



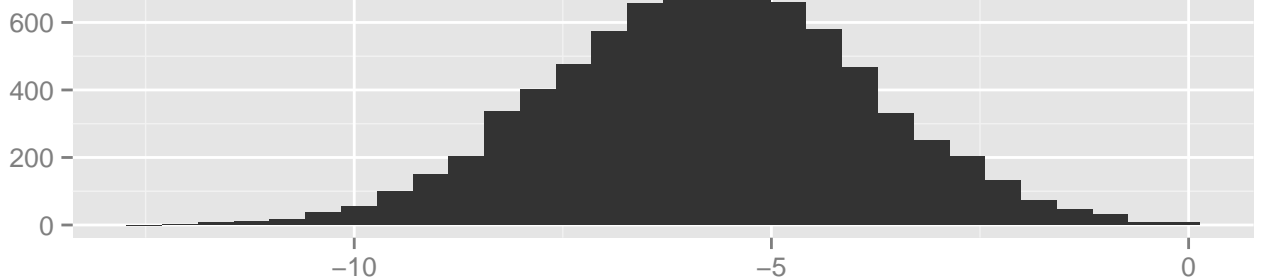
alphaSubject[246]



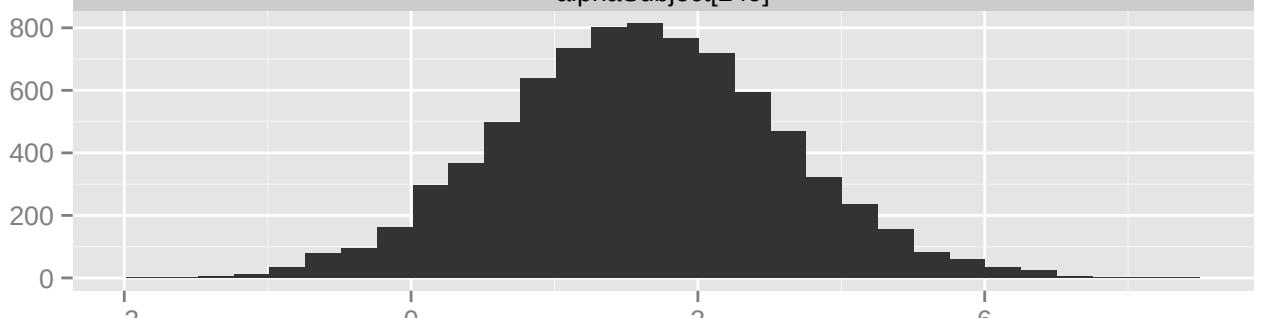
alphaSubject[247]



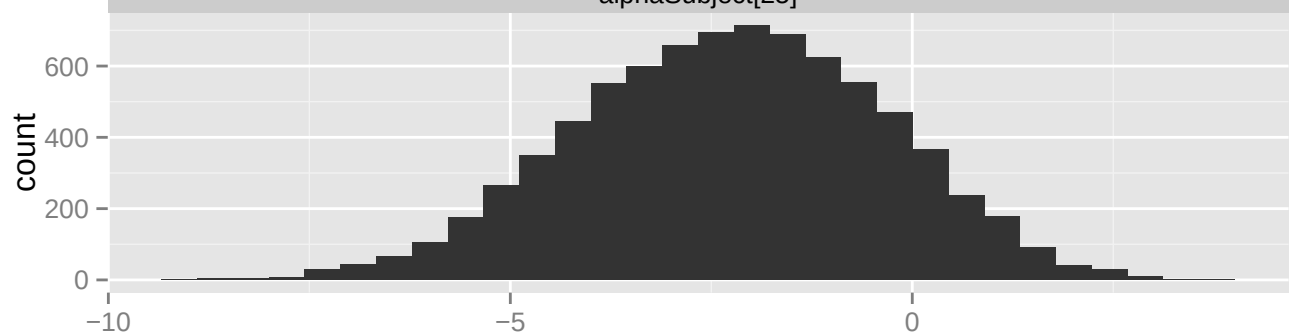
alphaSubject[248]



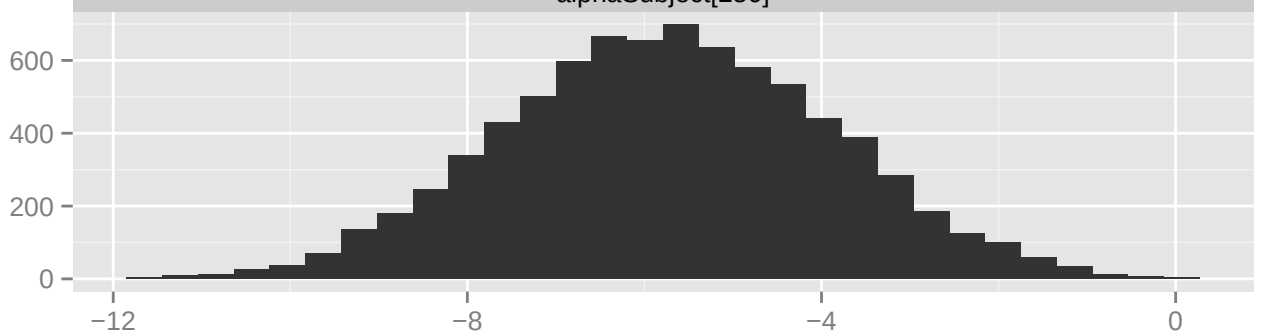
alphaSubject[249]



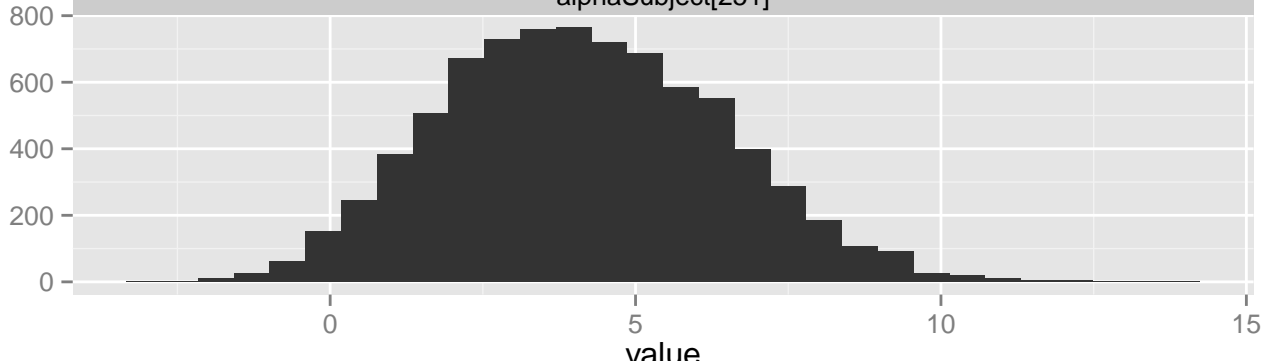
alphaSubject[25]



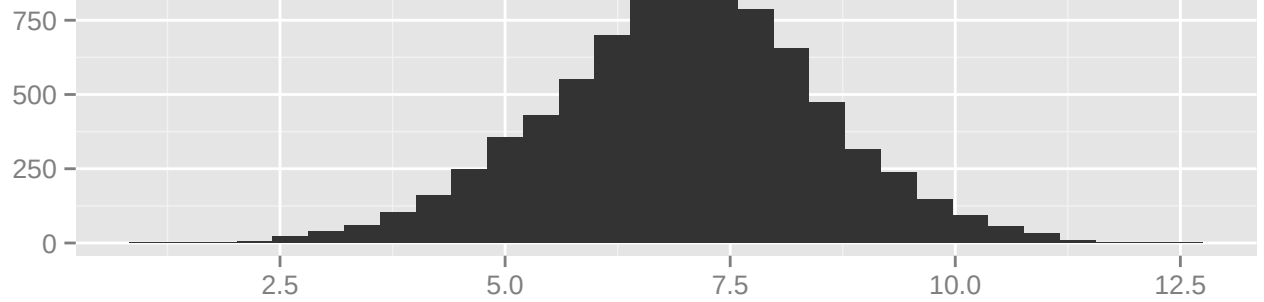
alphaSubject[250]



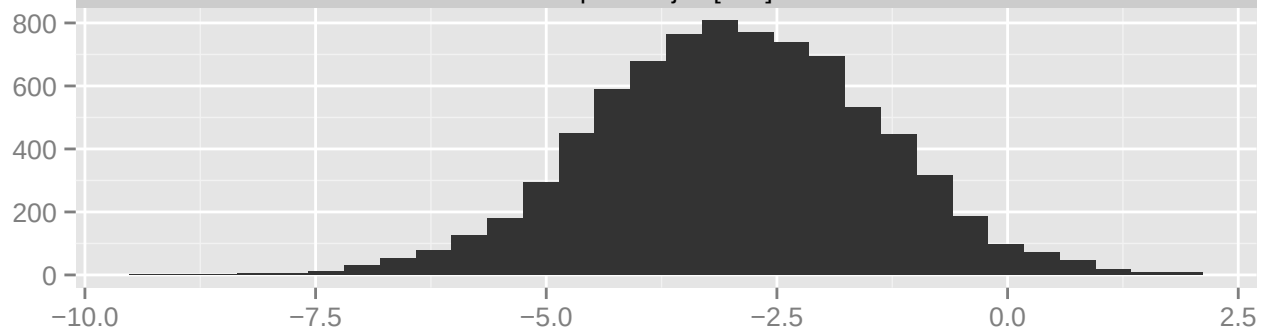
alphaSubject[251]



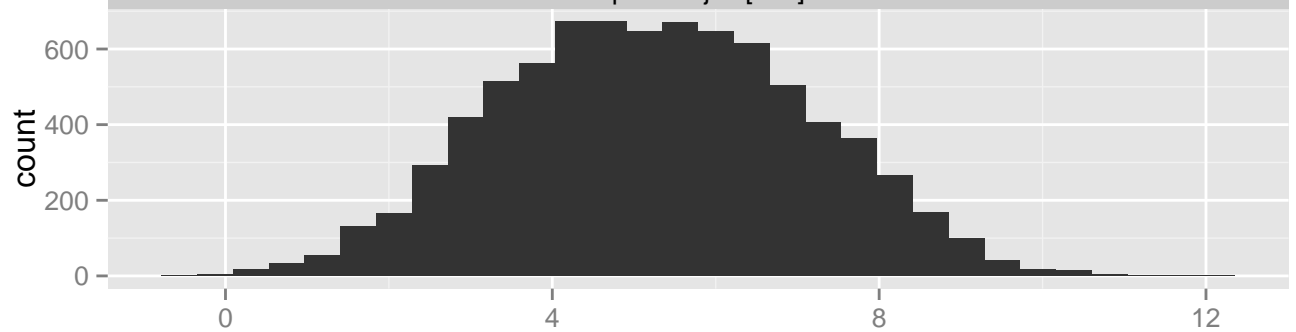
alphaSubject[252]



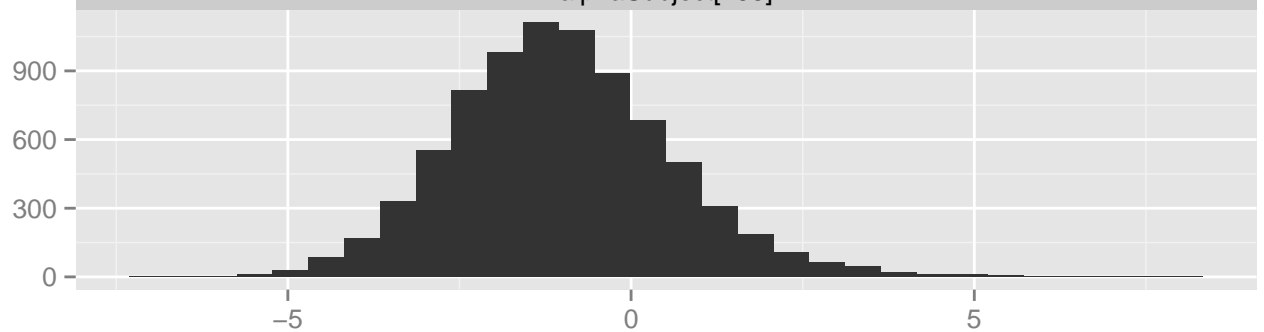
alphaSubject[253]



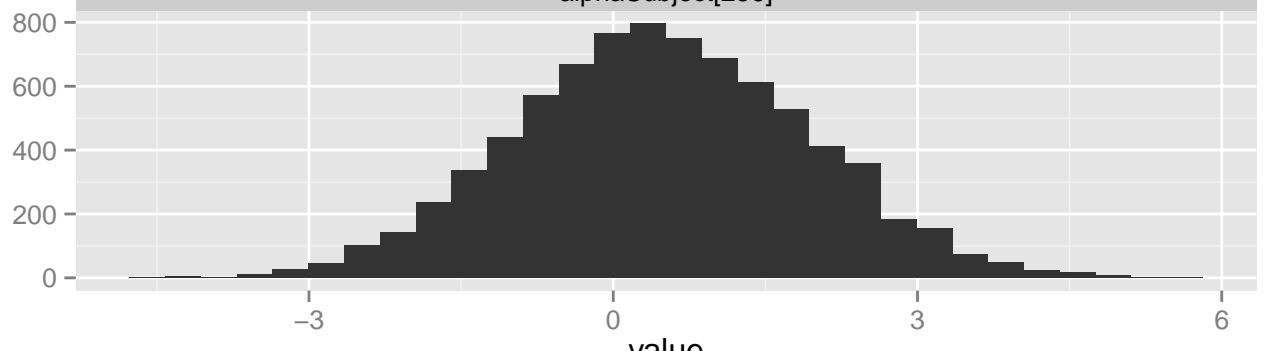
alphaSubject[254]



alphaSubject[255]

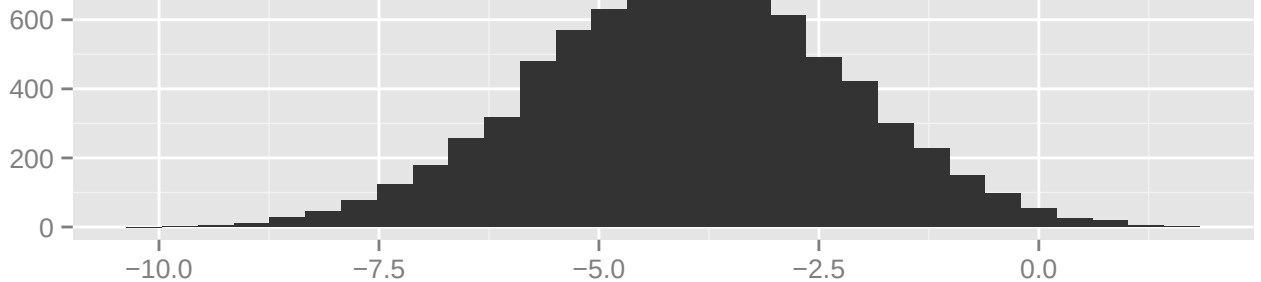


alphaSubject[256]

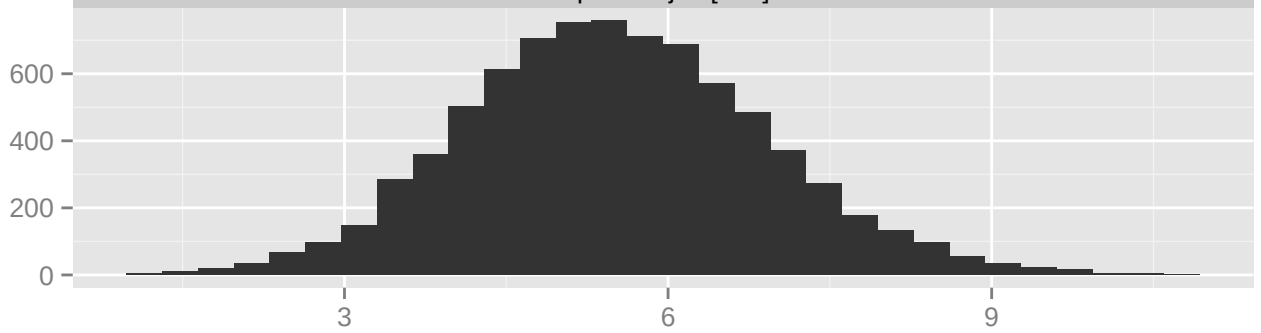


value

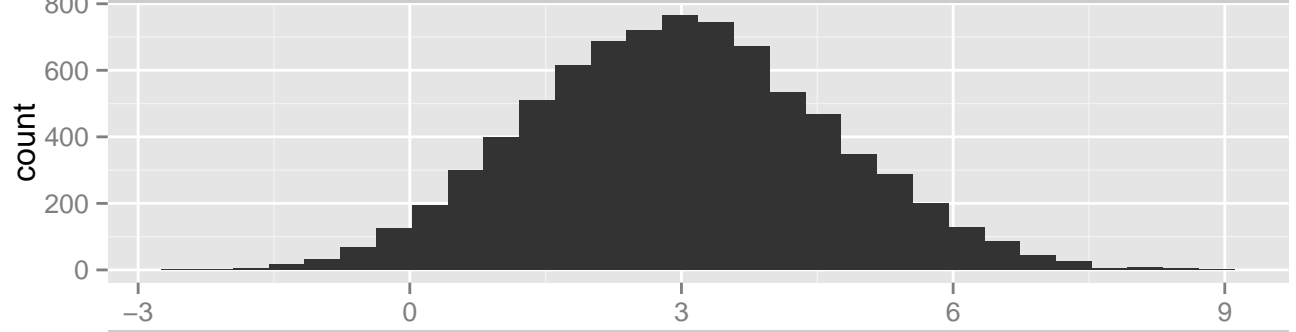
alphaSubject[257]



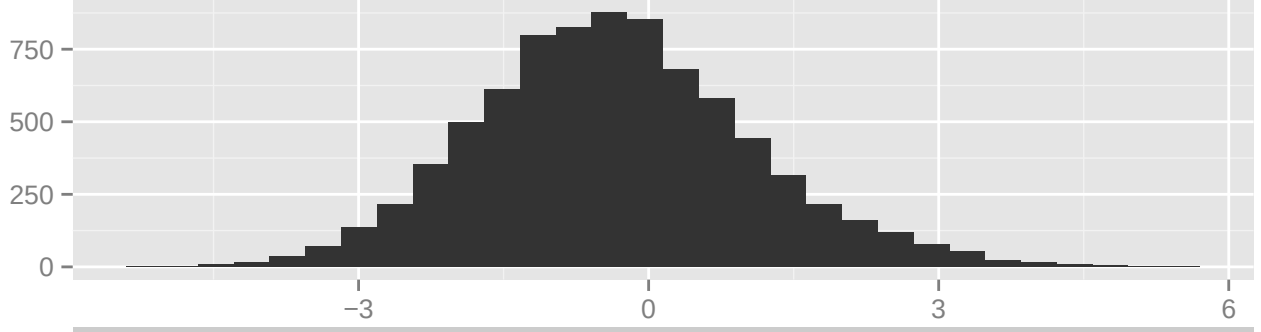
alphaSubject[258]



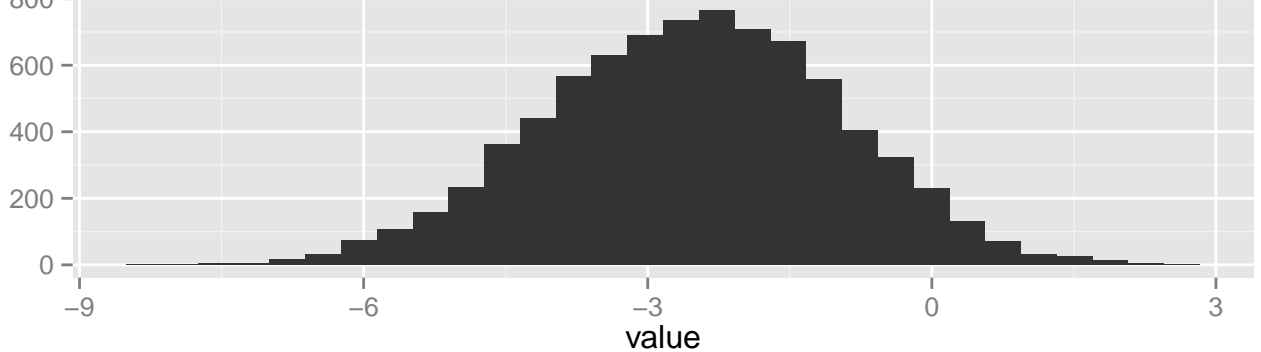
alphaSubject[259]

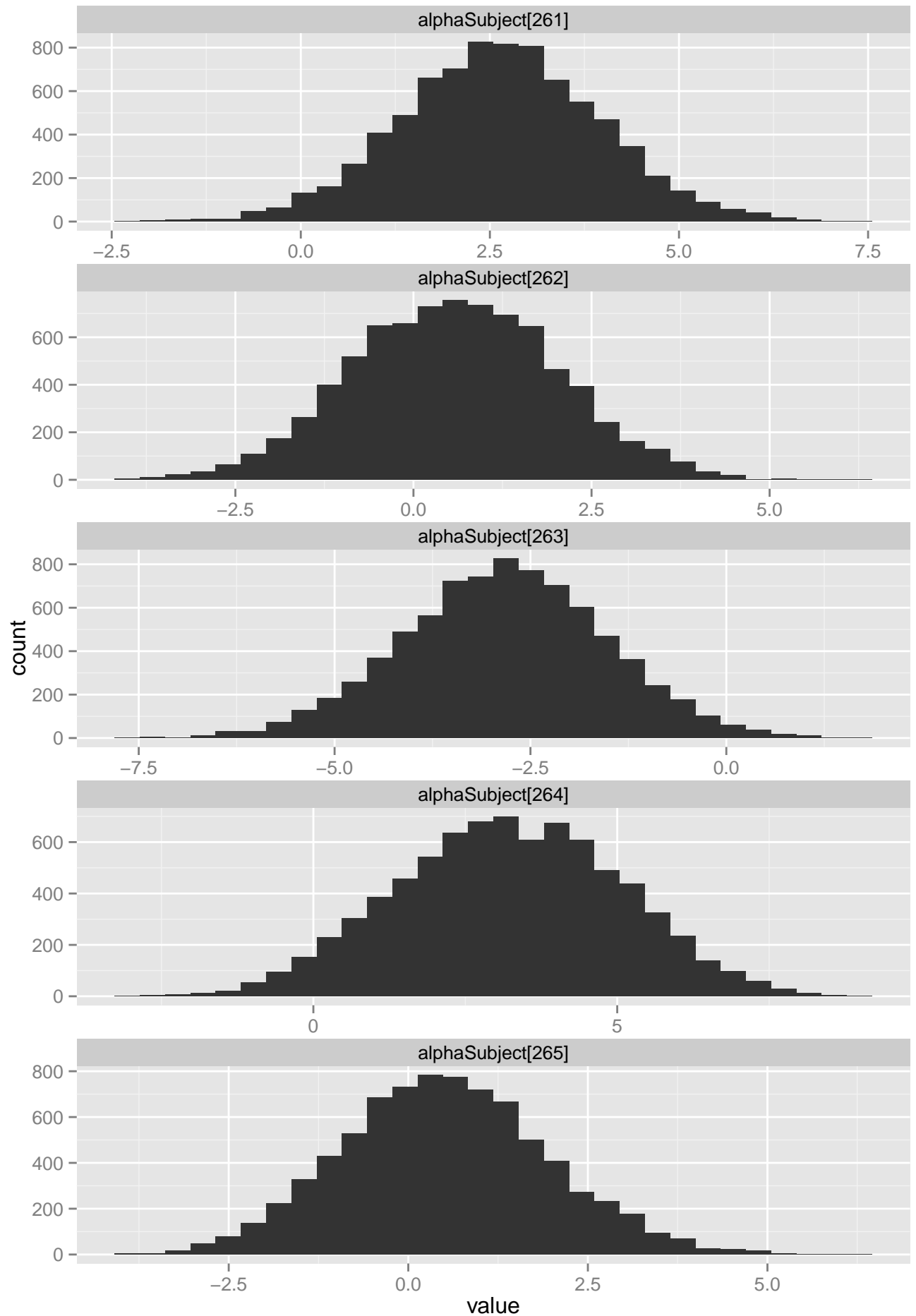


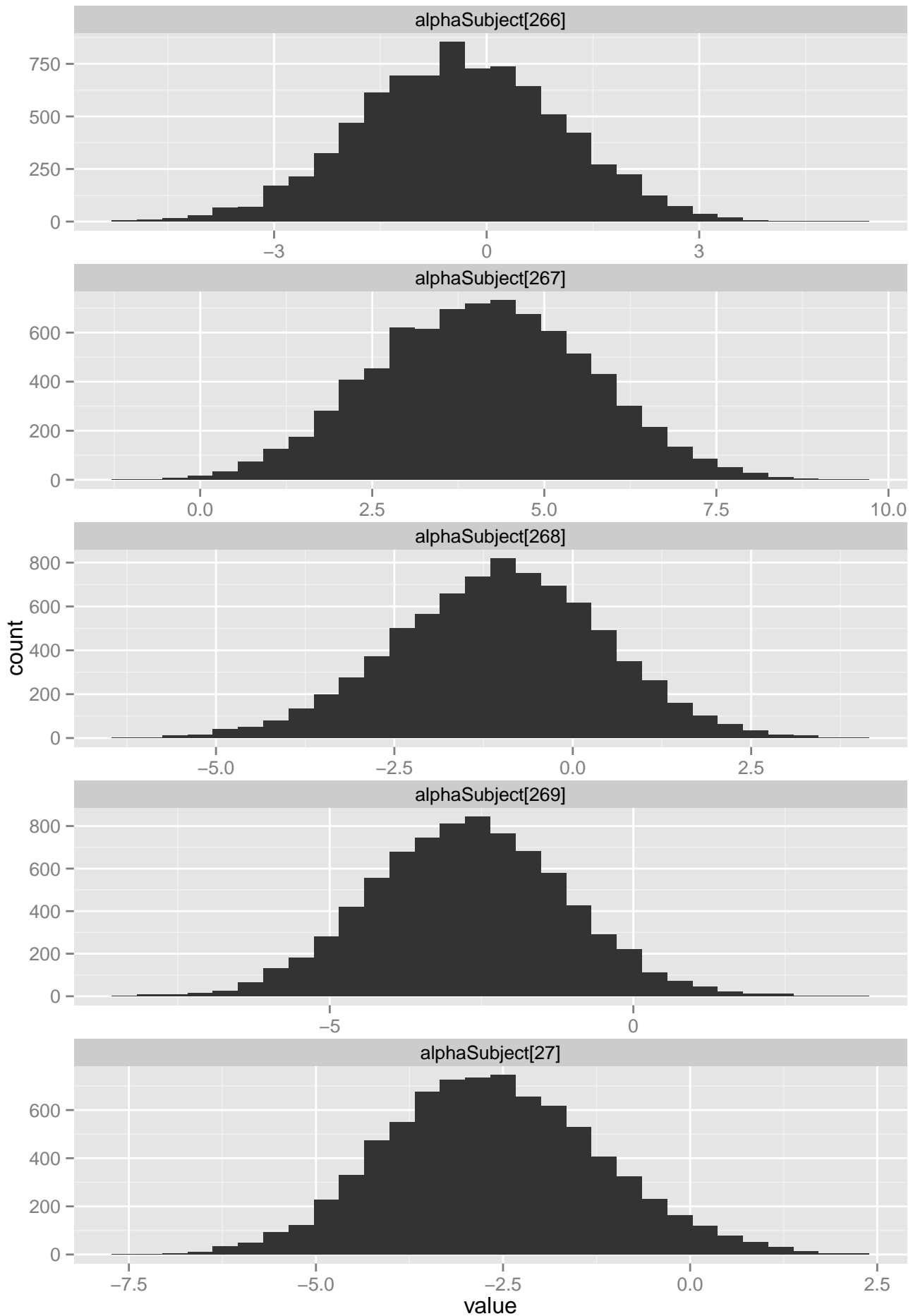
alphaSubject[26]

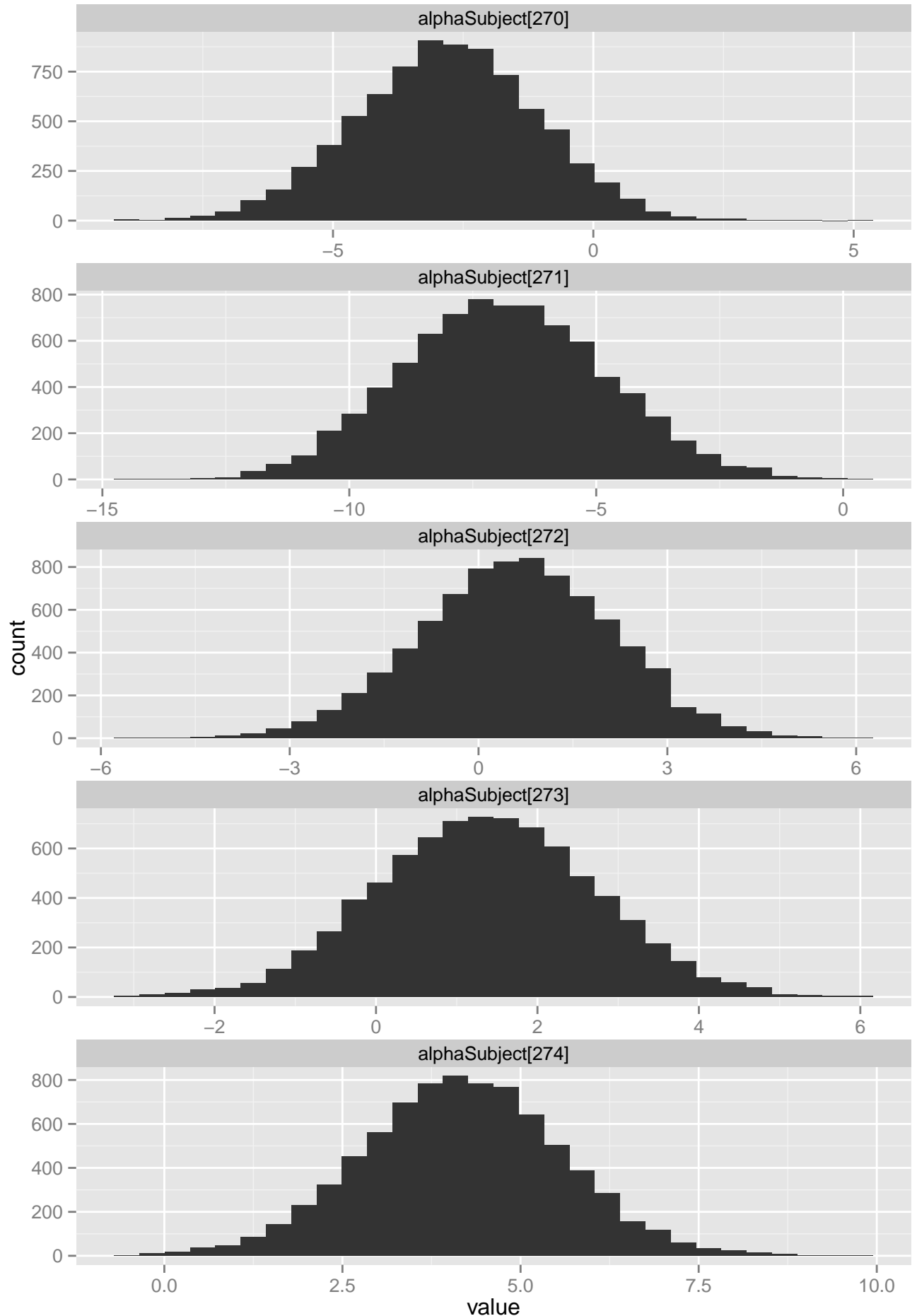


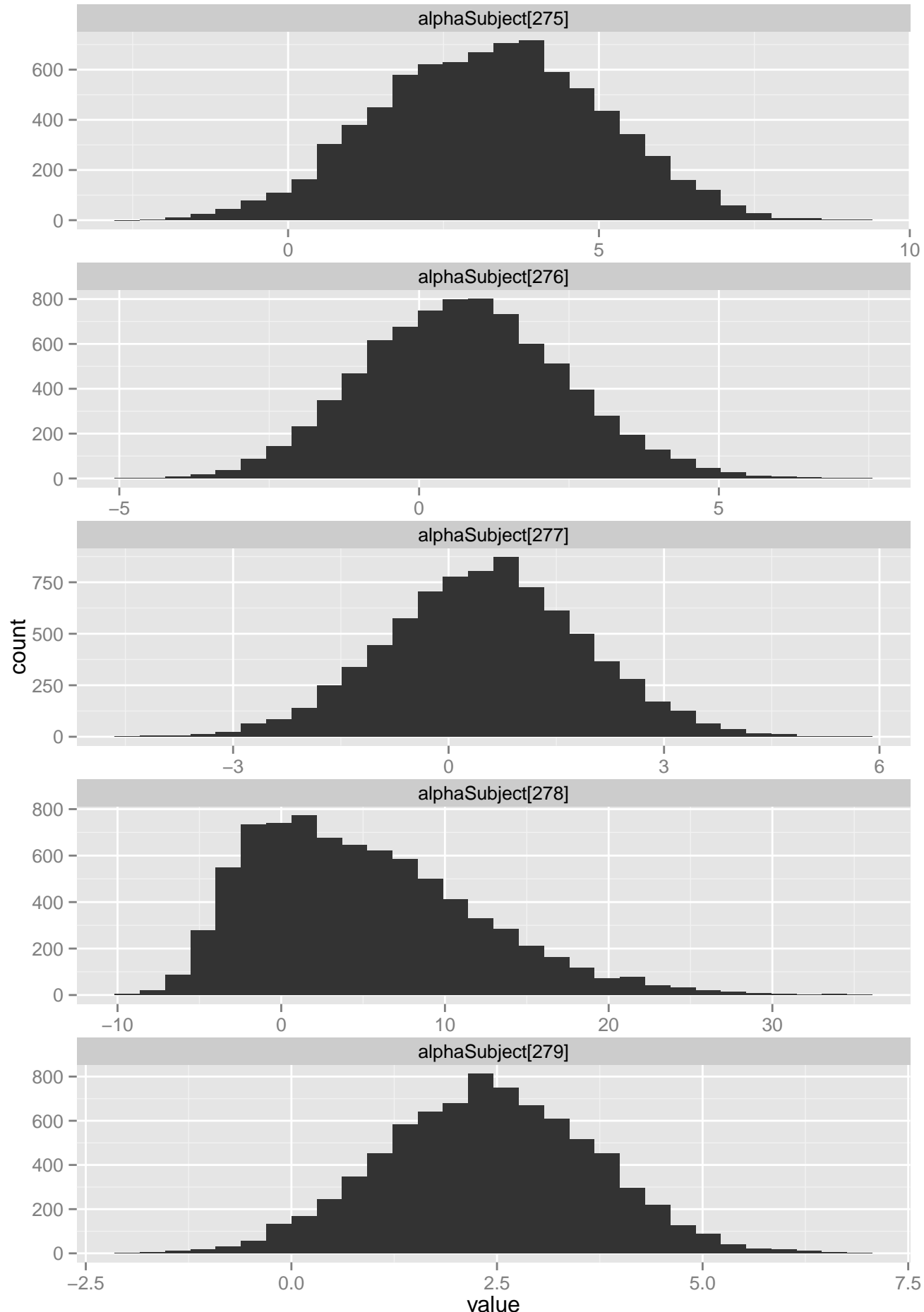
alphaSubject[260]

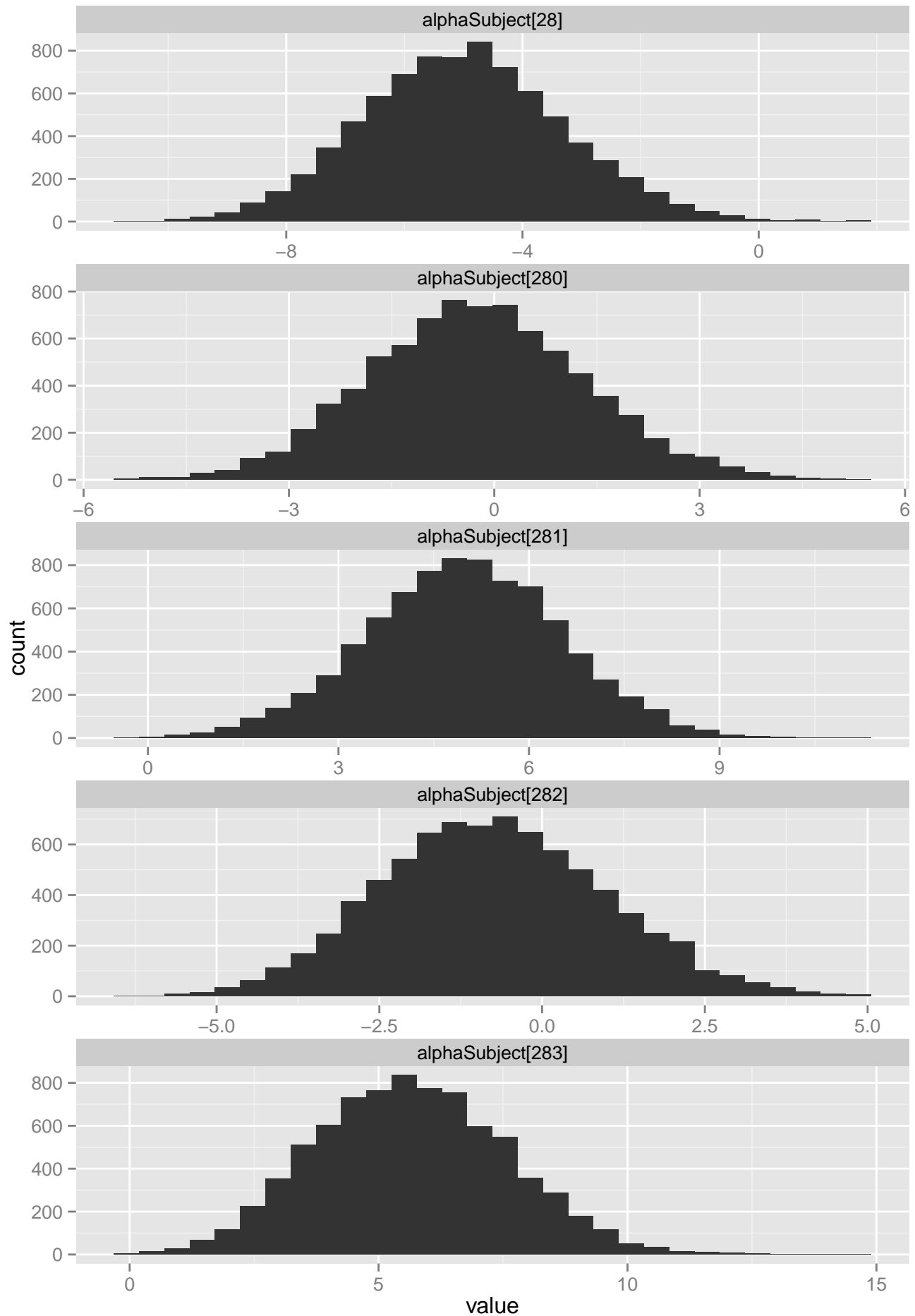


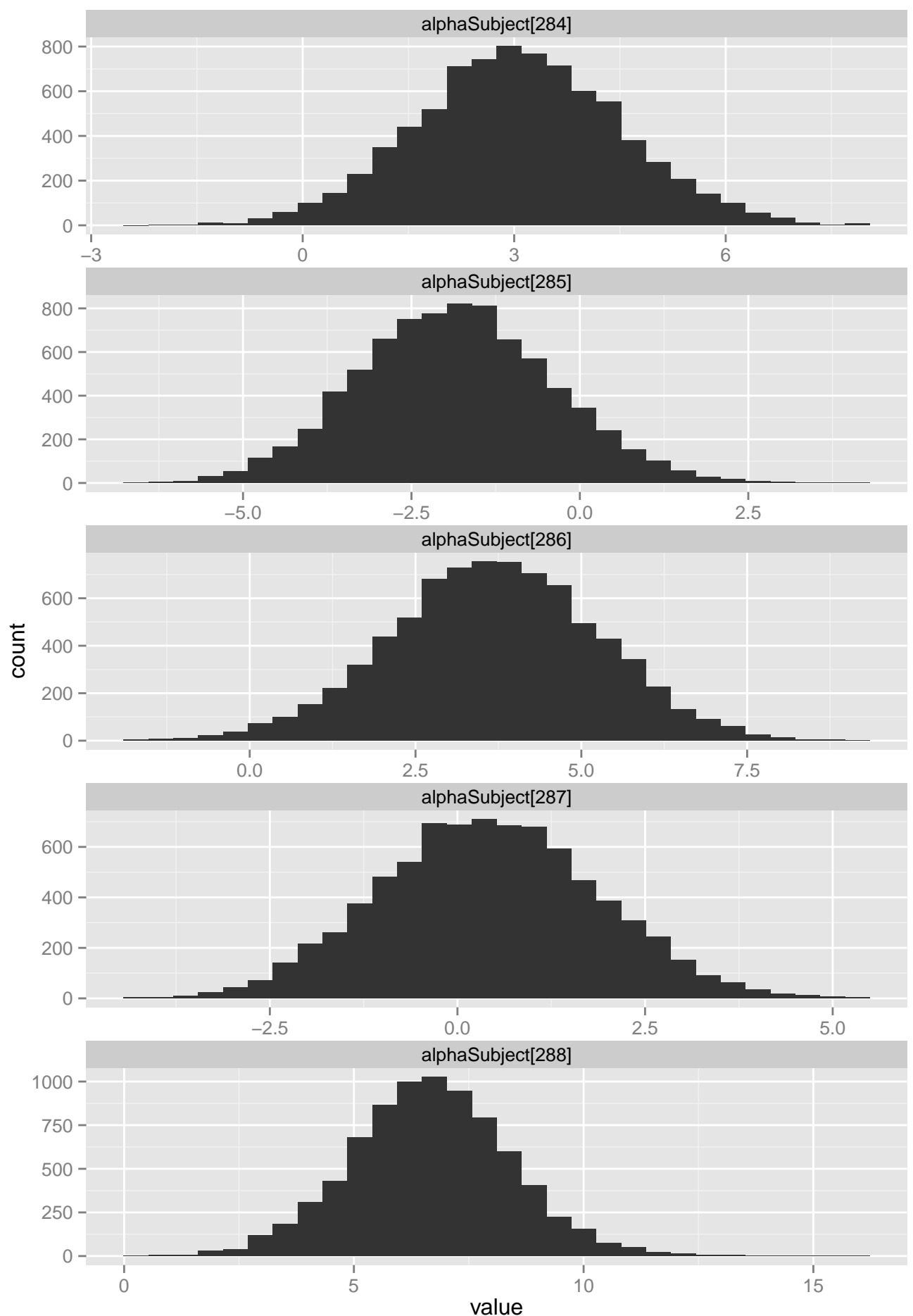




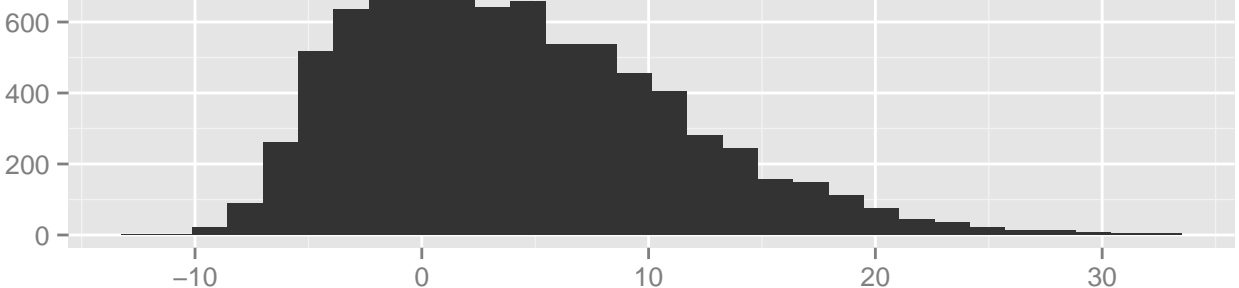




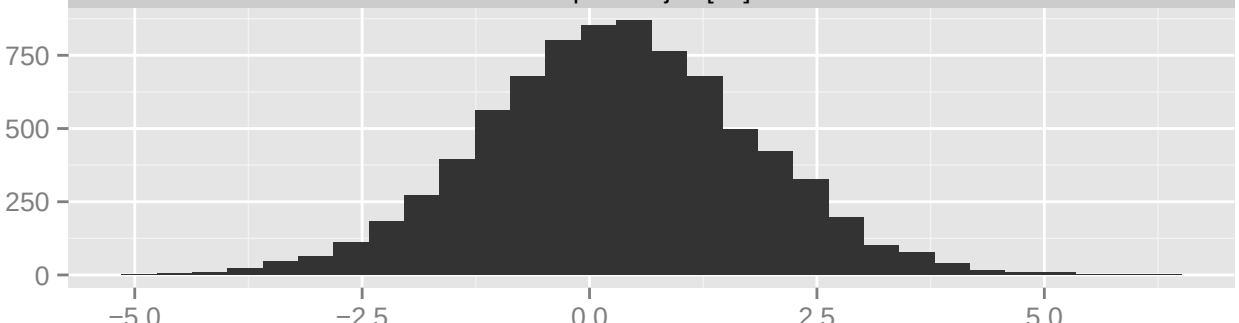




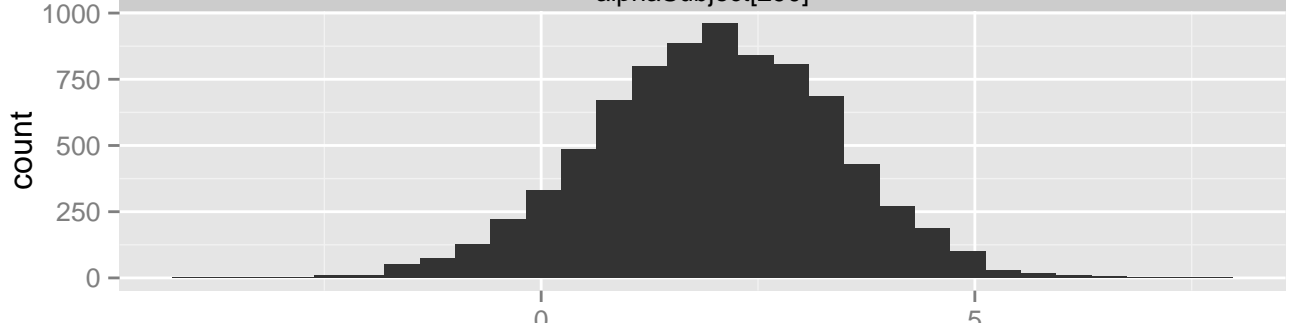
alphaSubject[289]



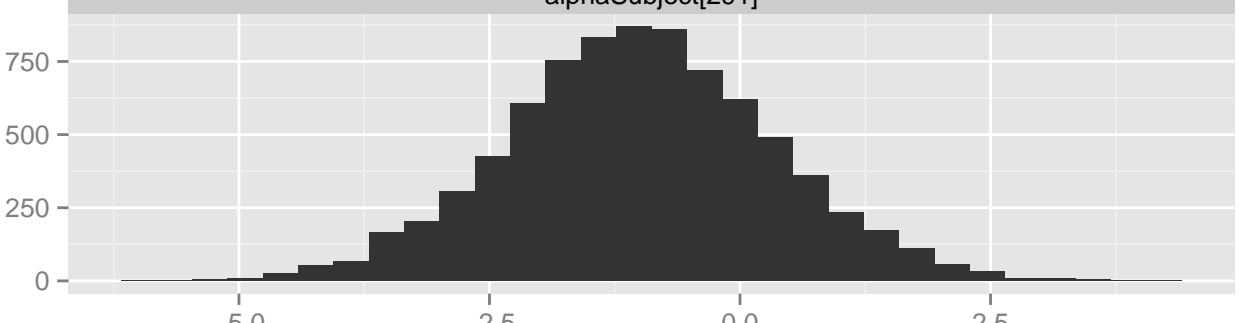
alphaSubject[29]



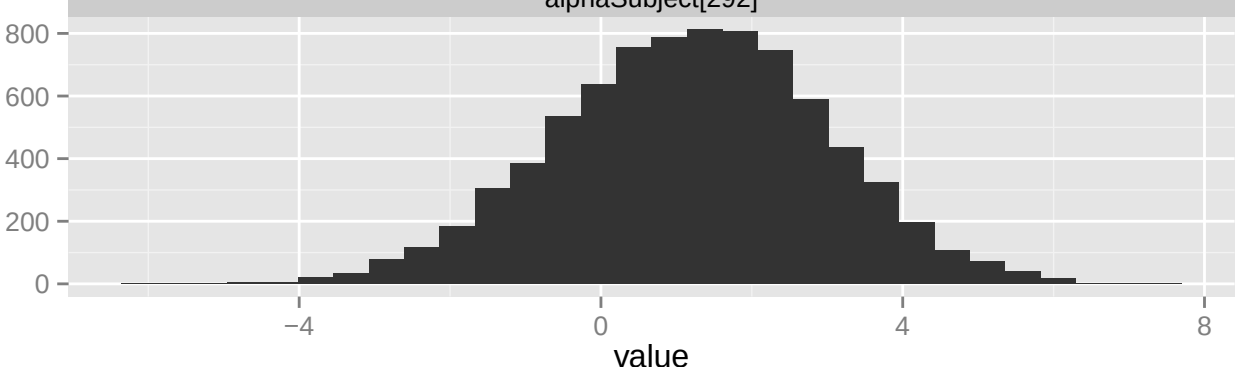
alphaSubject[290]

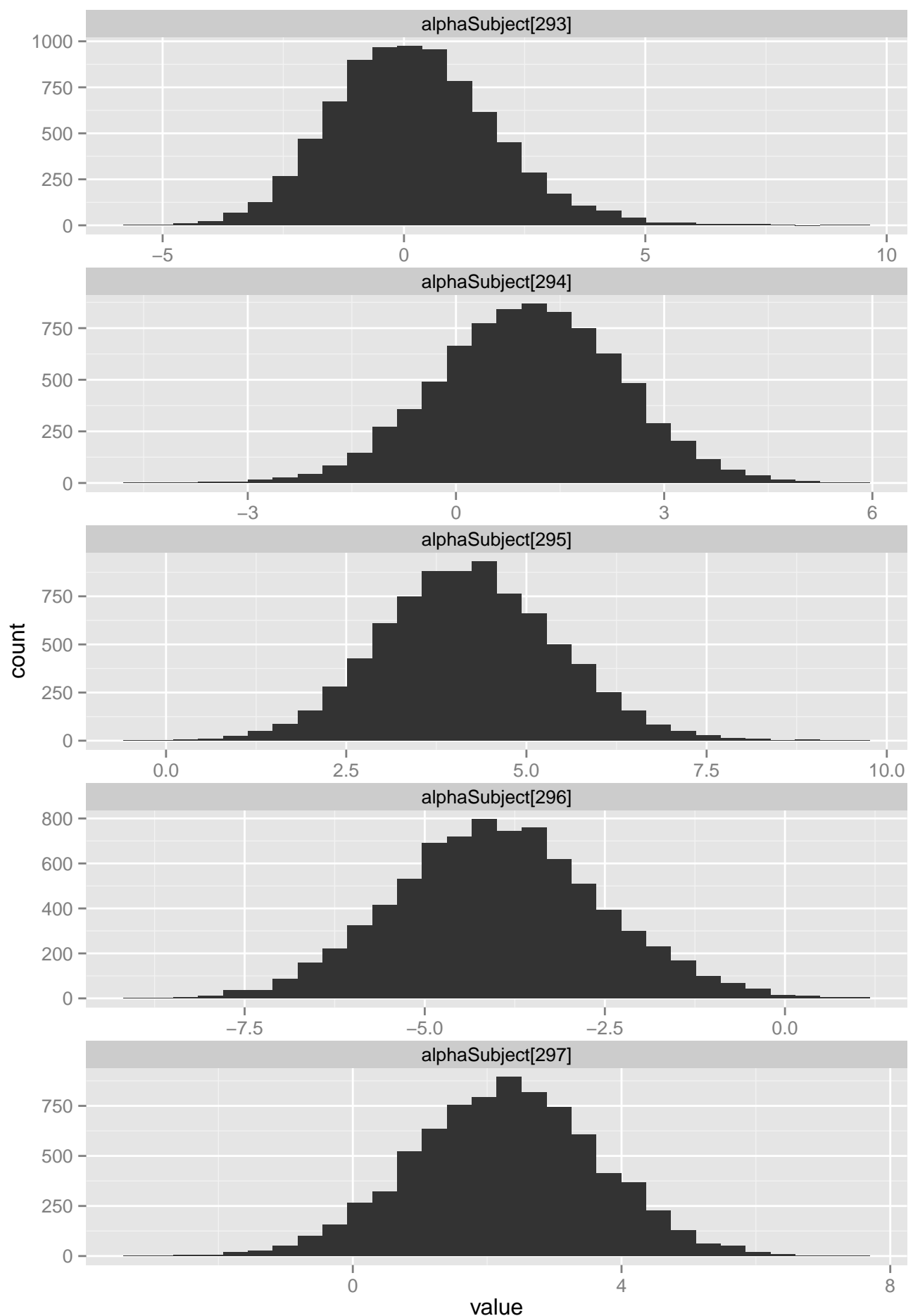


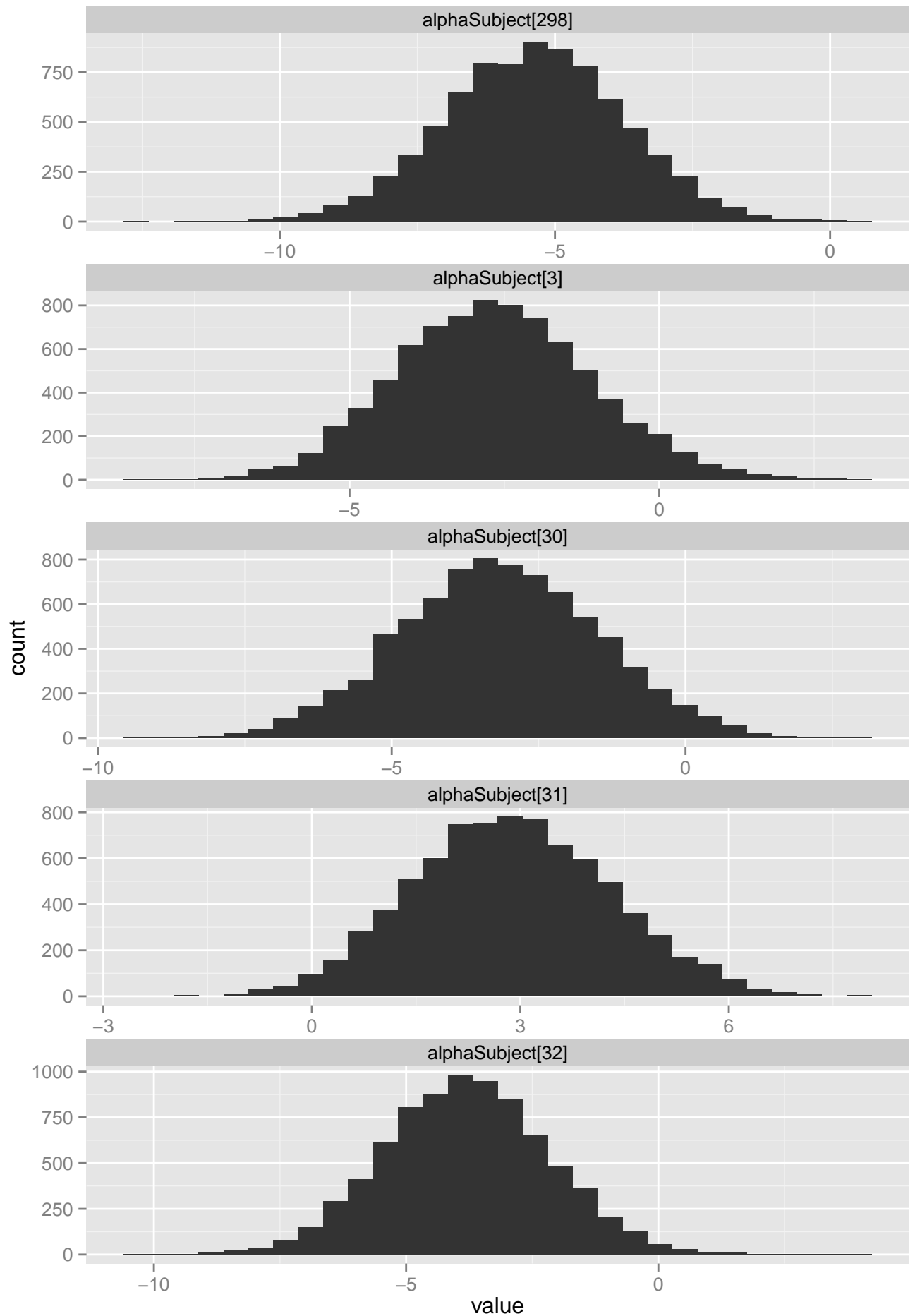
alphaSubject[291]

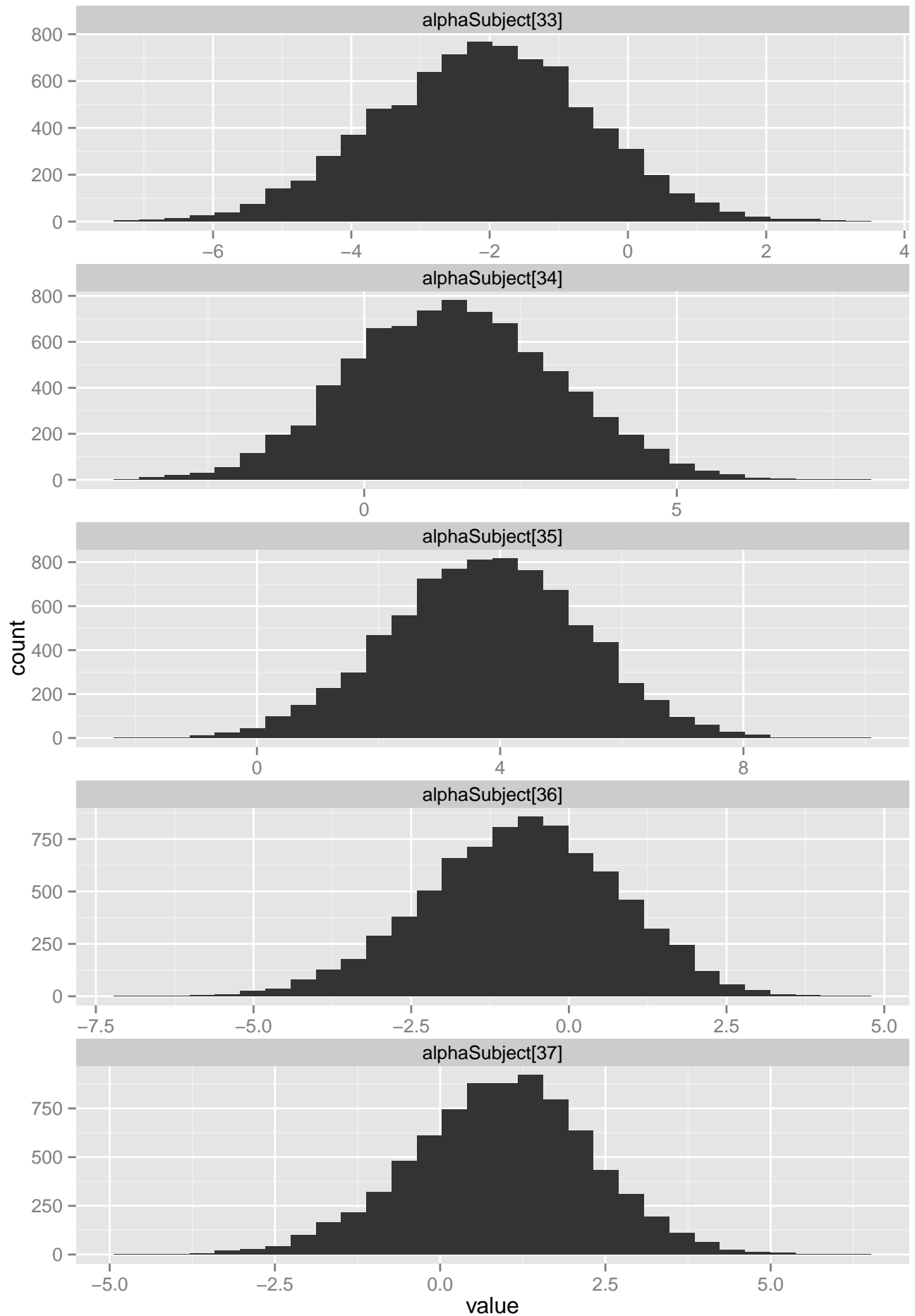


alphaSubject[292]

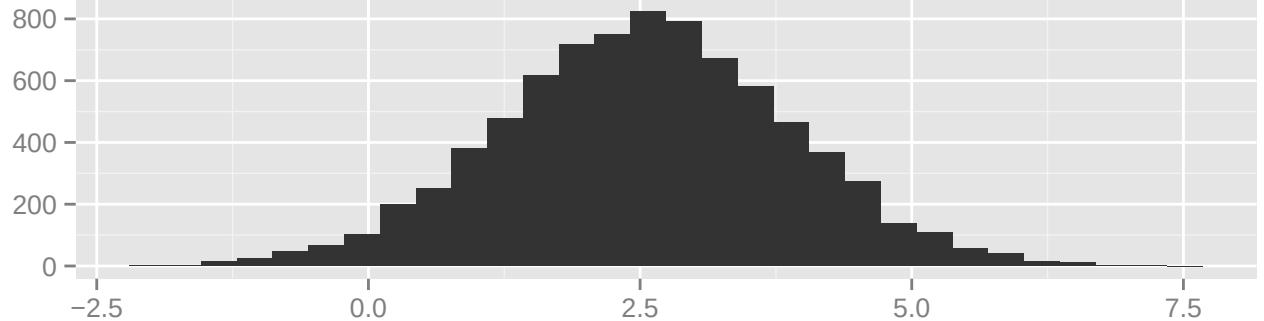




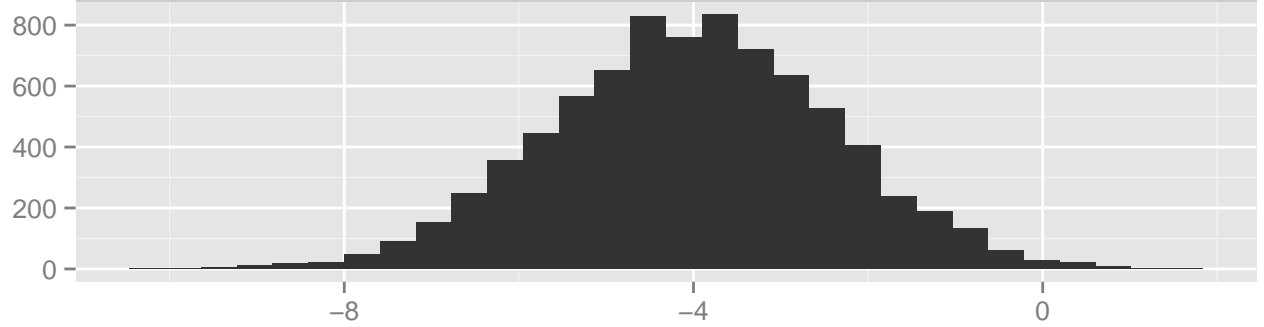




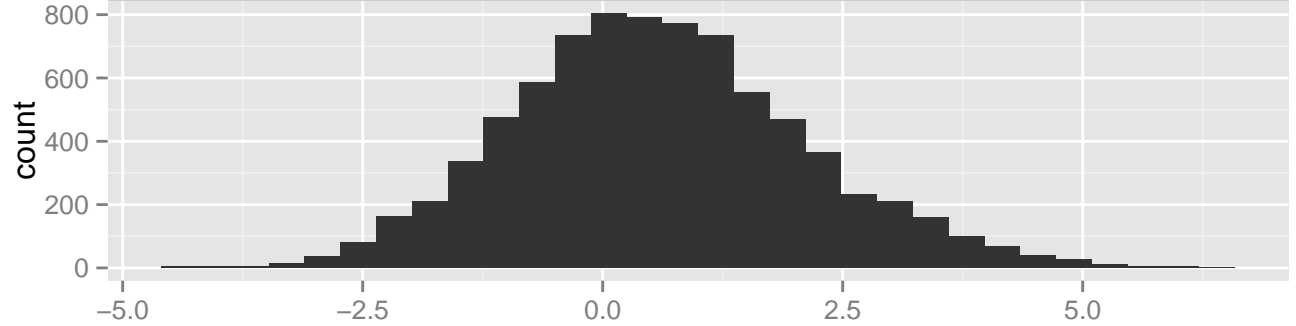
alphaSubject[38]



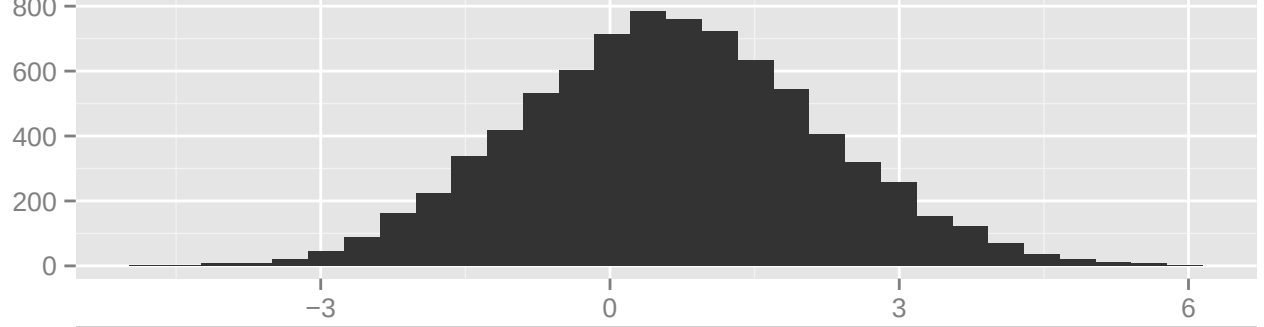
alphaSubject[39]



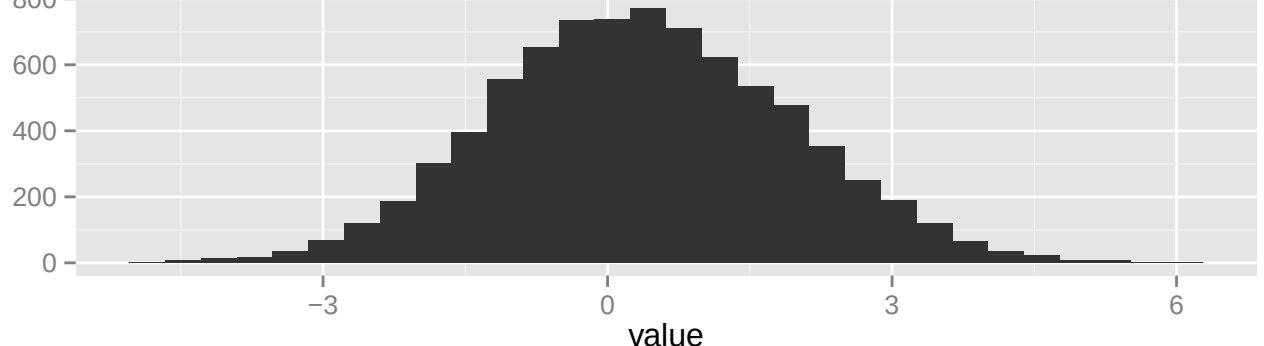
alphaSubject[4]



alphaSubject[40]



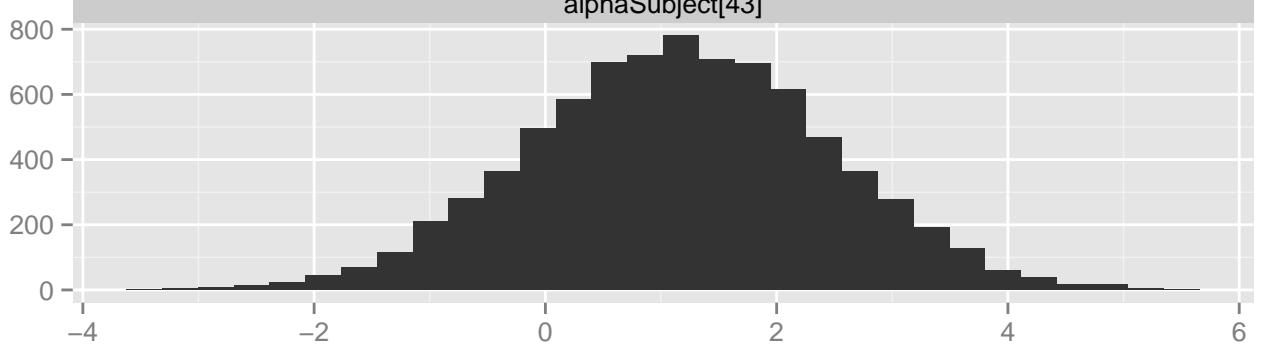
alphaSubject[41]



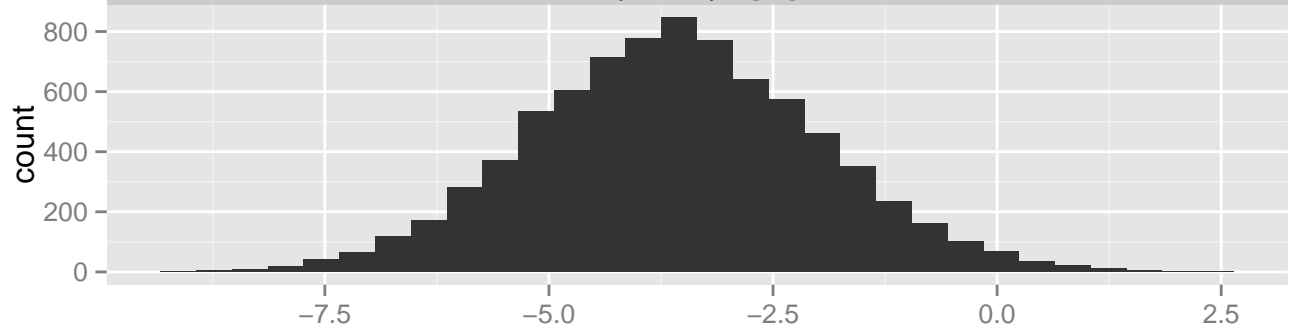
alphaSubject[42]



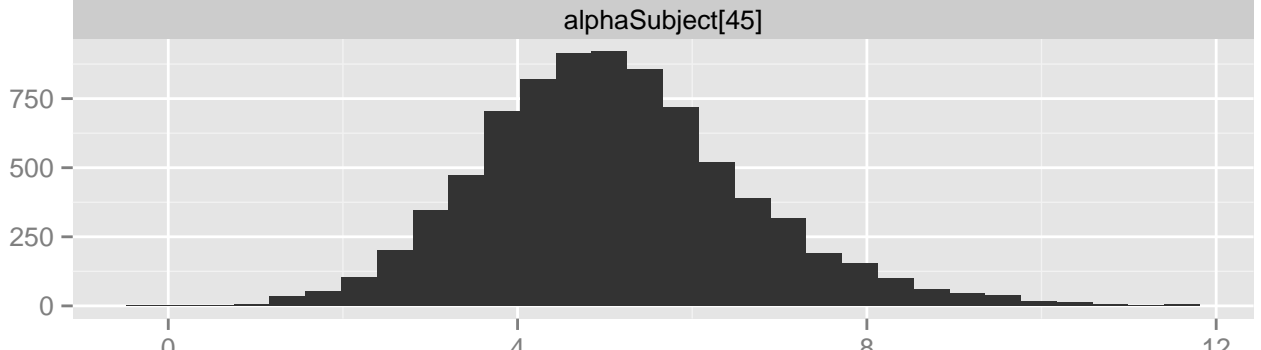
alphaSubject[43]



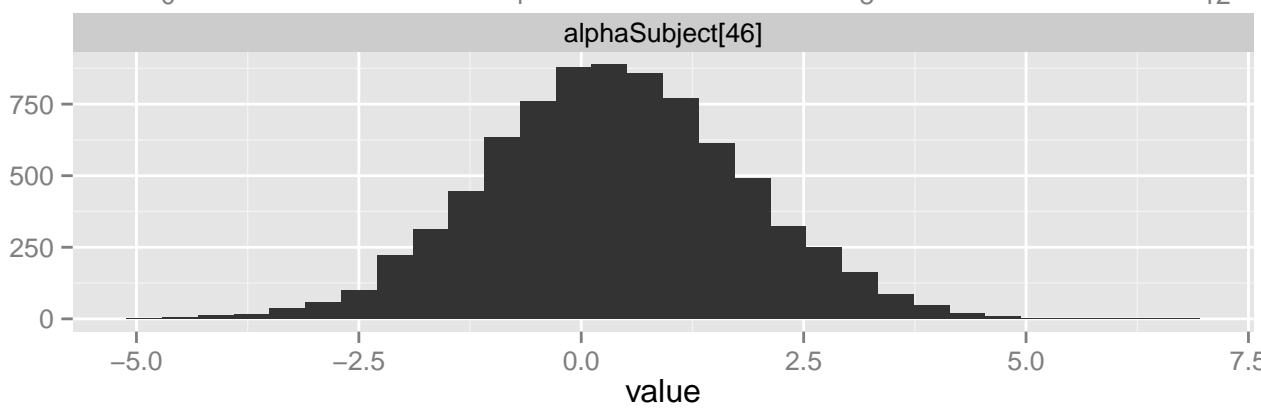
alphaSubject[44]



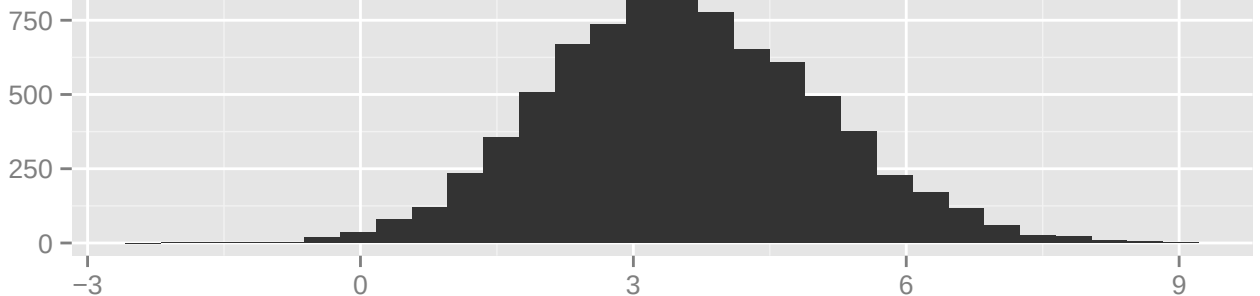
alphaSubject[45]



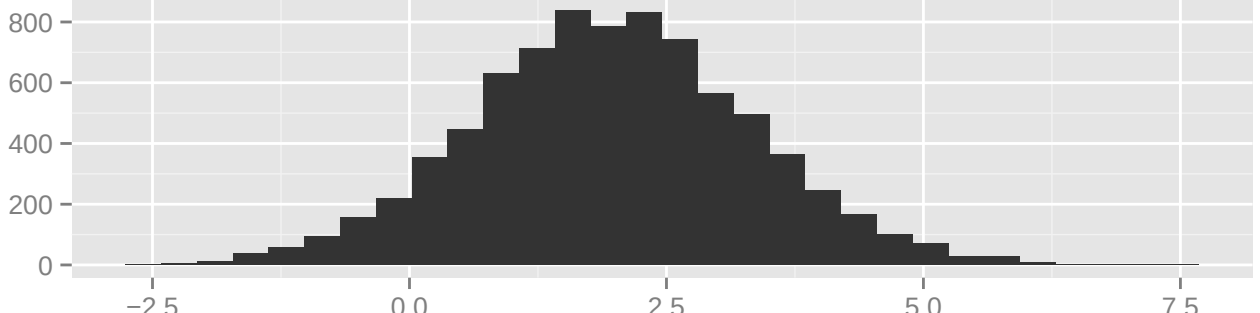
alphaSubject[46]



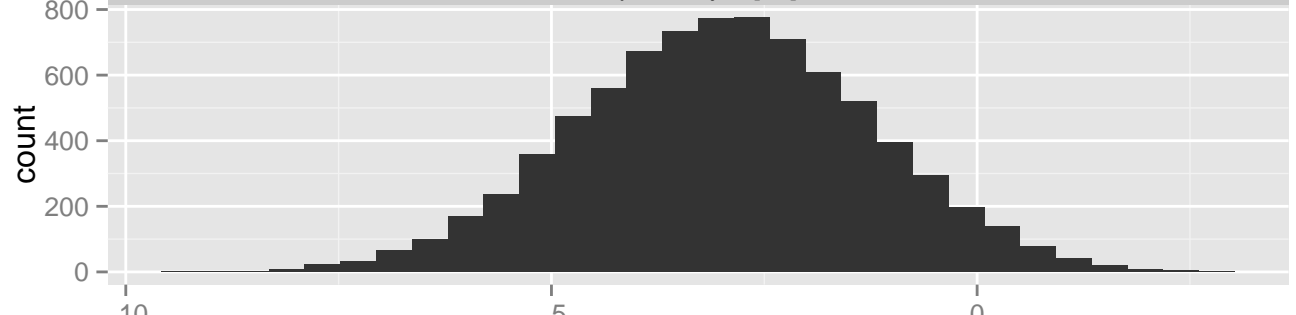
alphaSubject[47]



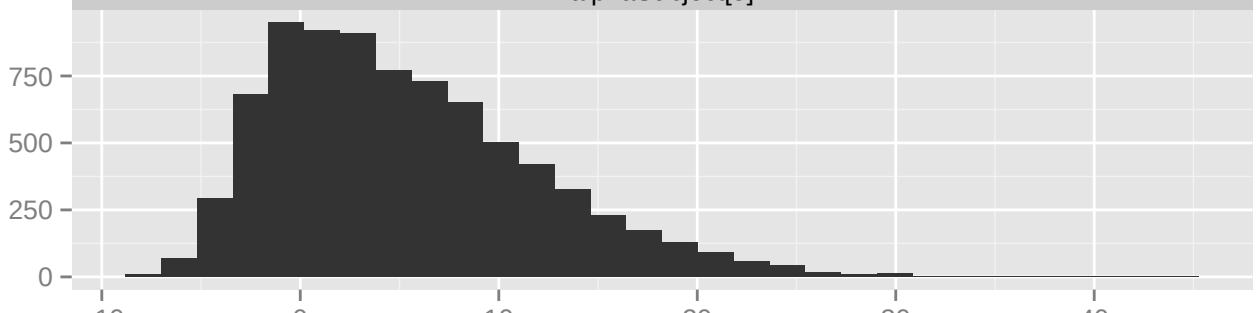
alphaSubject[48]



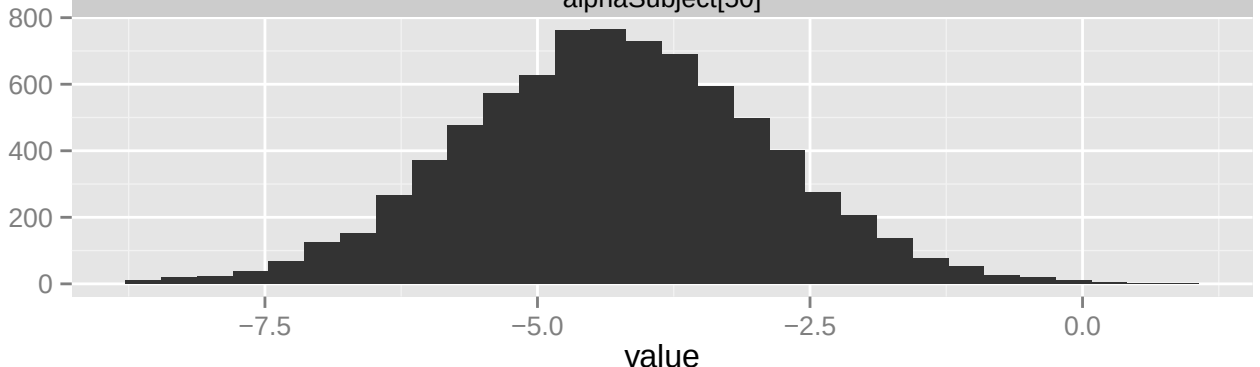
alphaSubject[49]

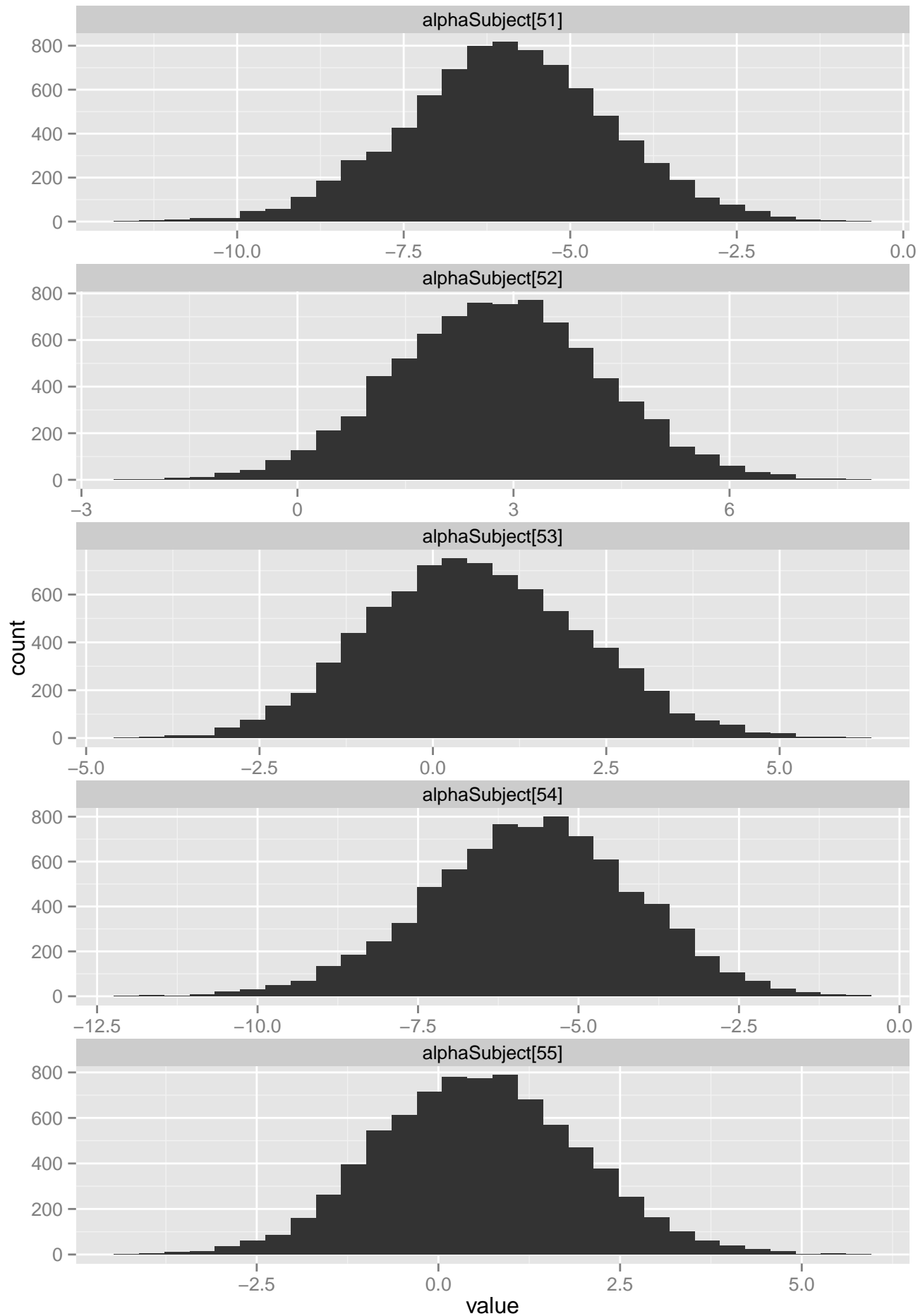


alphaSubject[5]

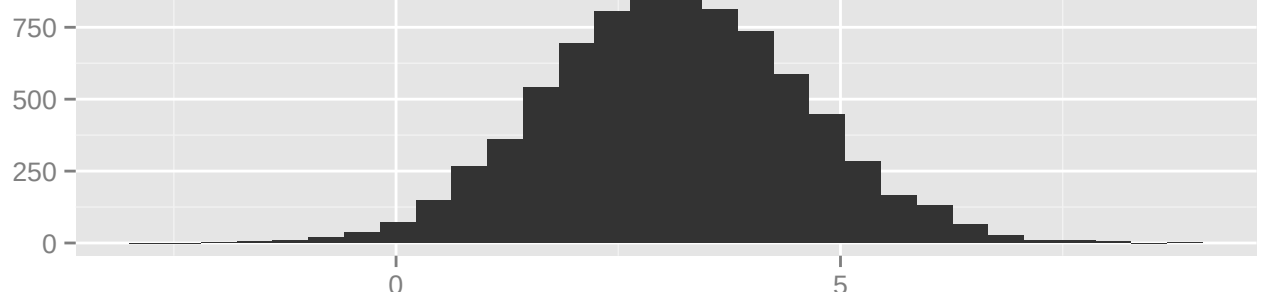


alphaSubject[50]

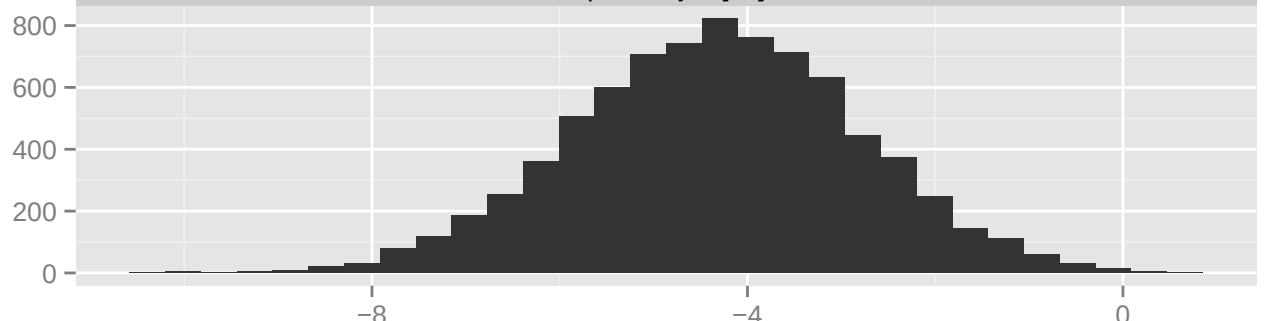




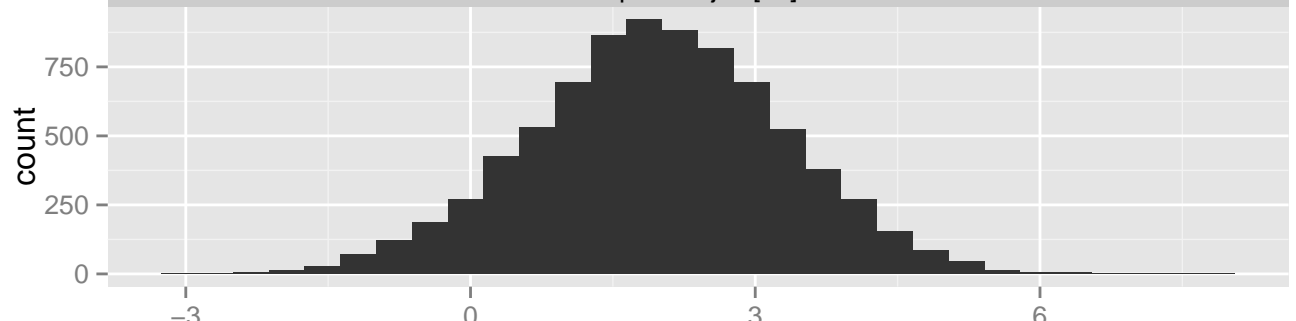
alphaSubject[56]



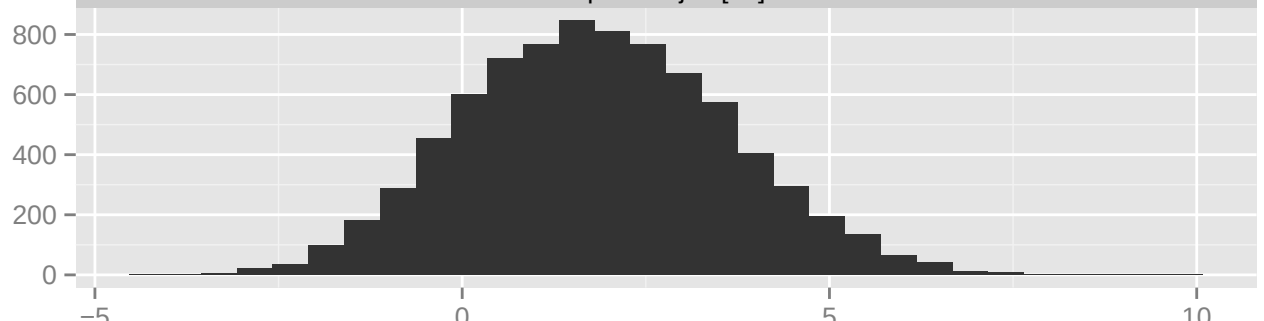
alphaSubject[57]



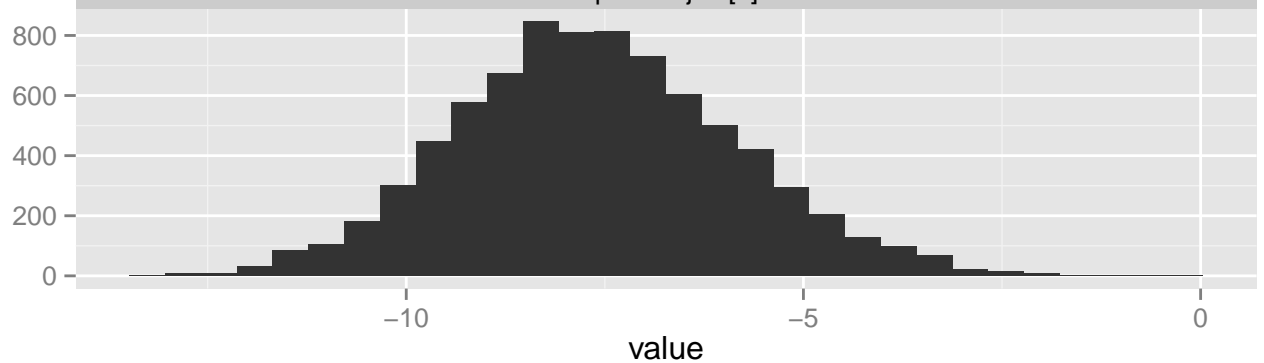
alphaSubject[58]

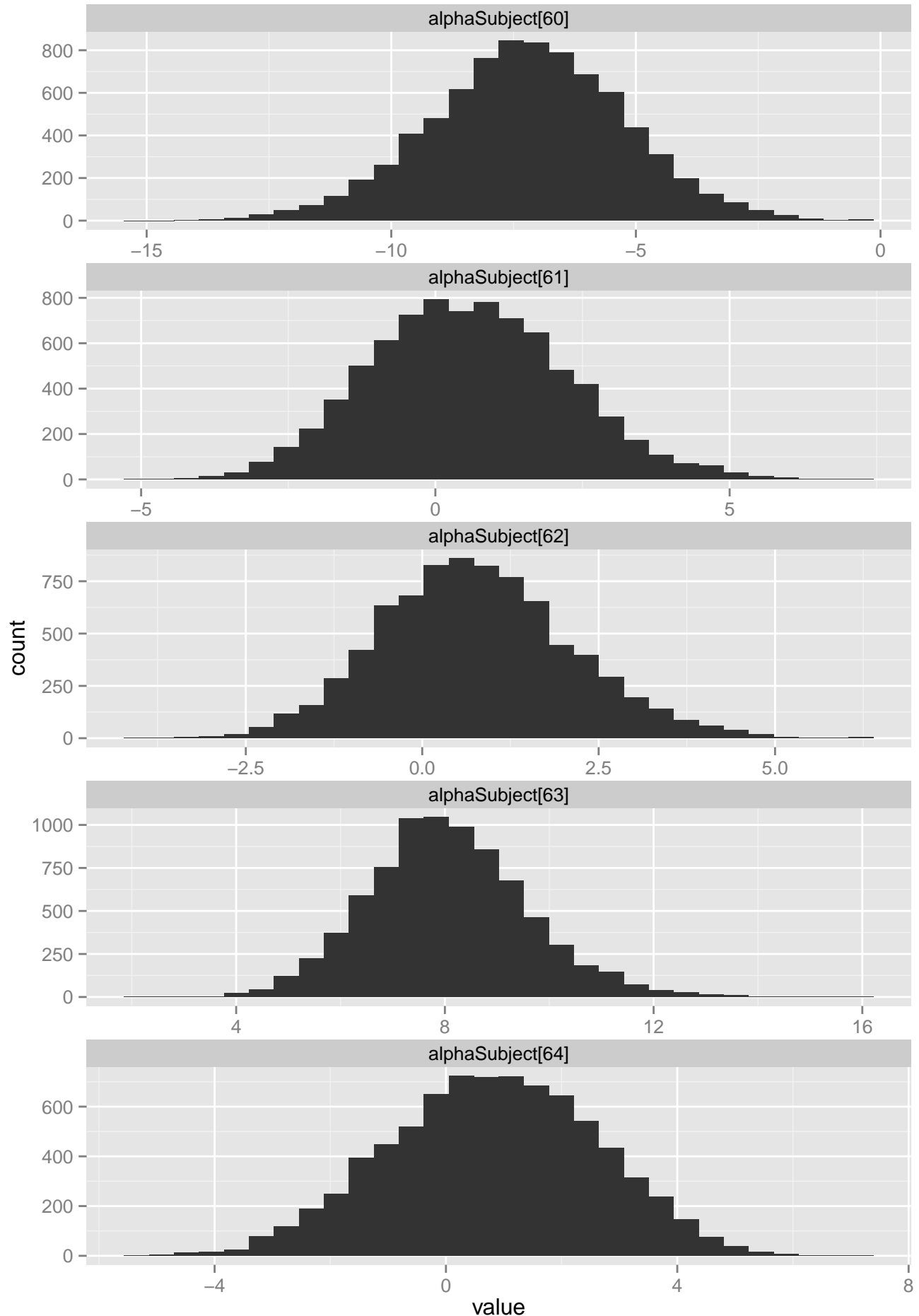


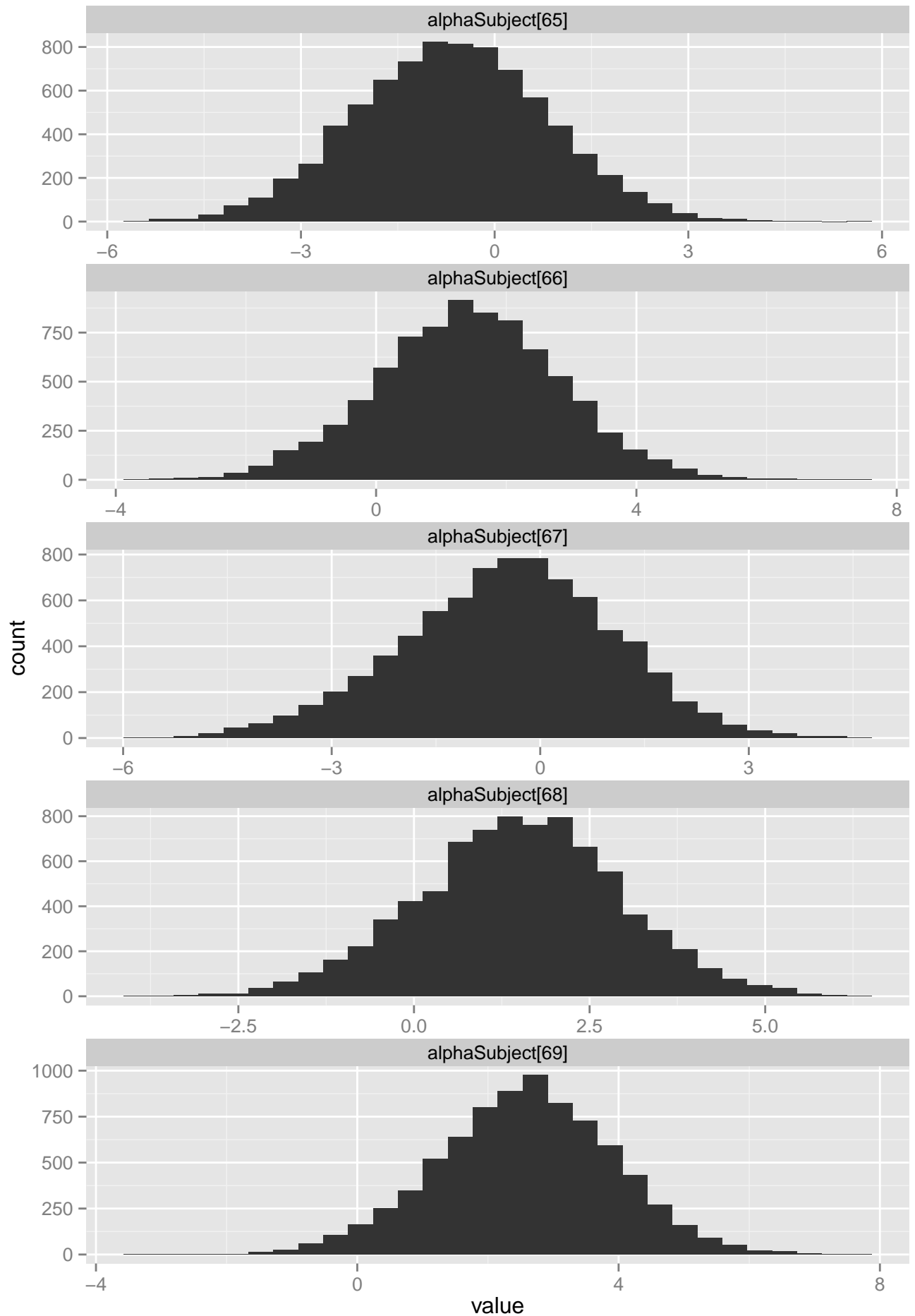
alphaSubject[59]

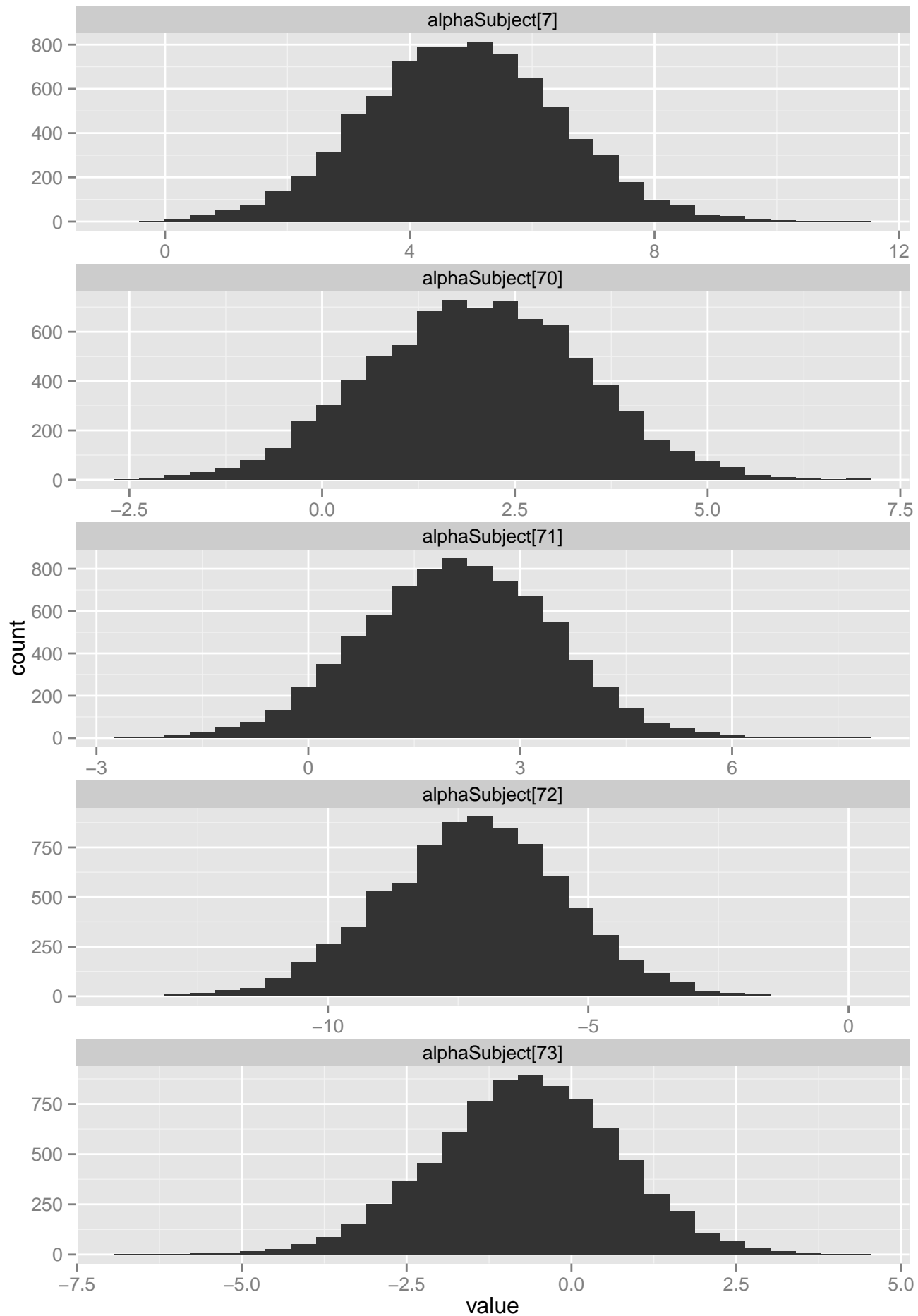


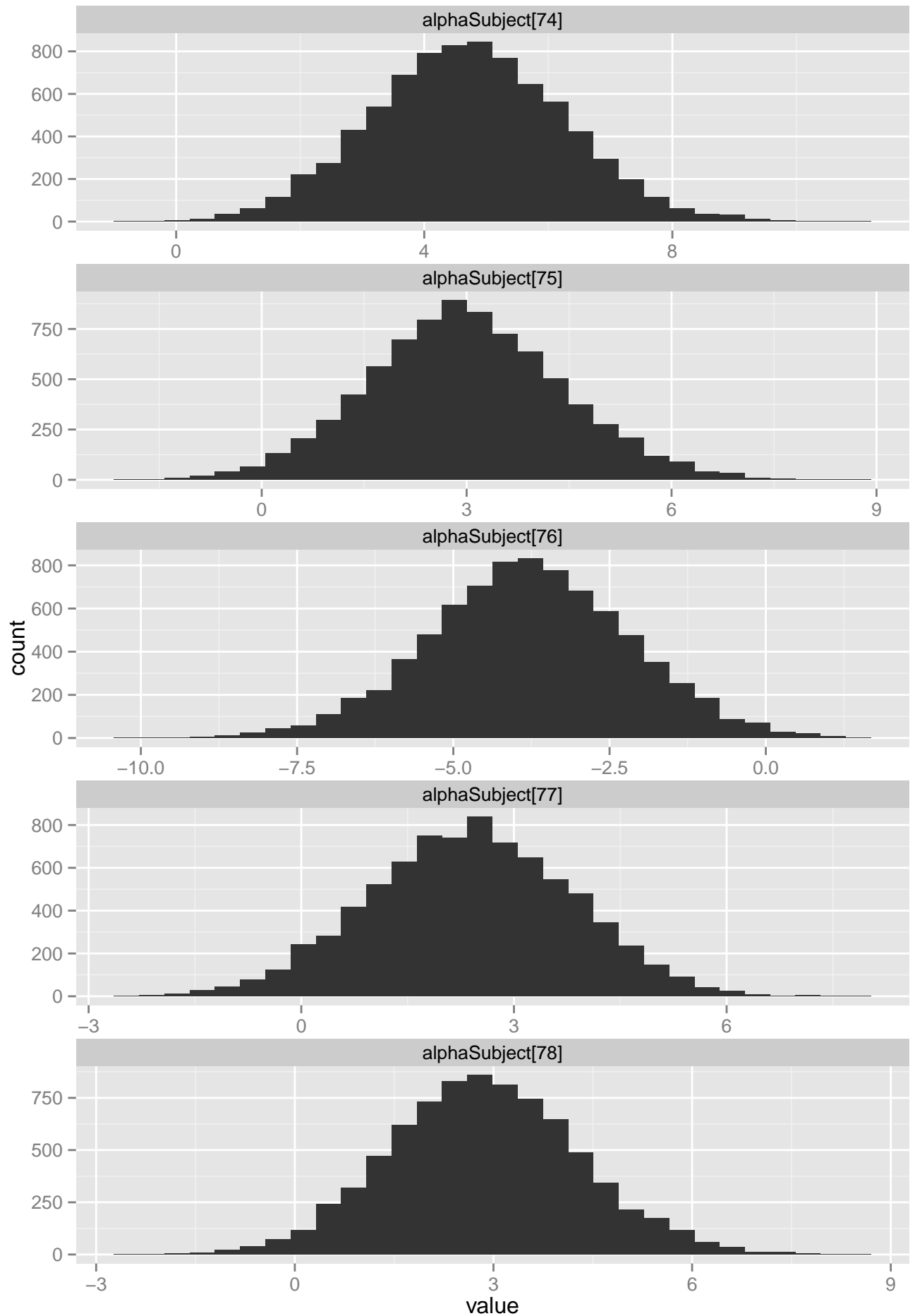
alphaSubject[6]

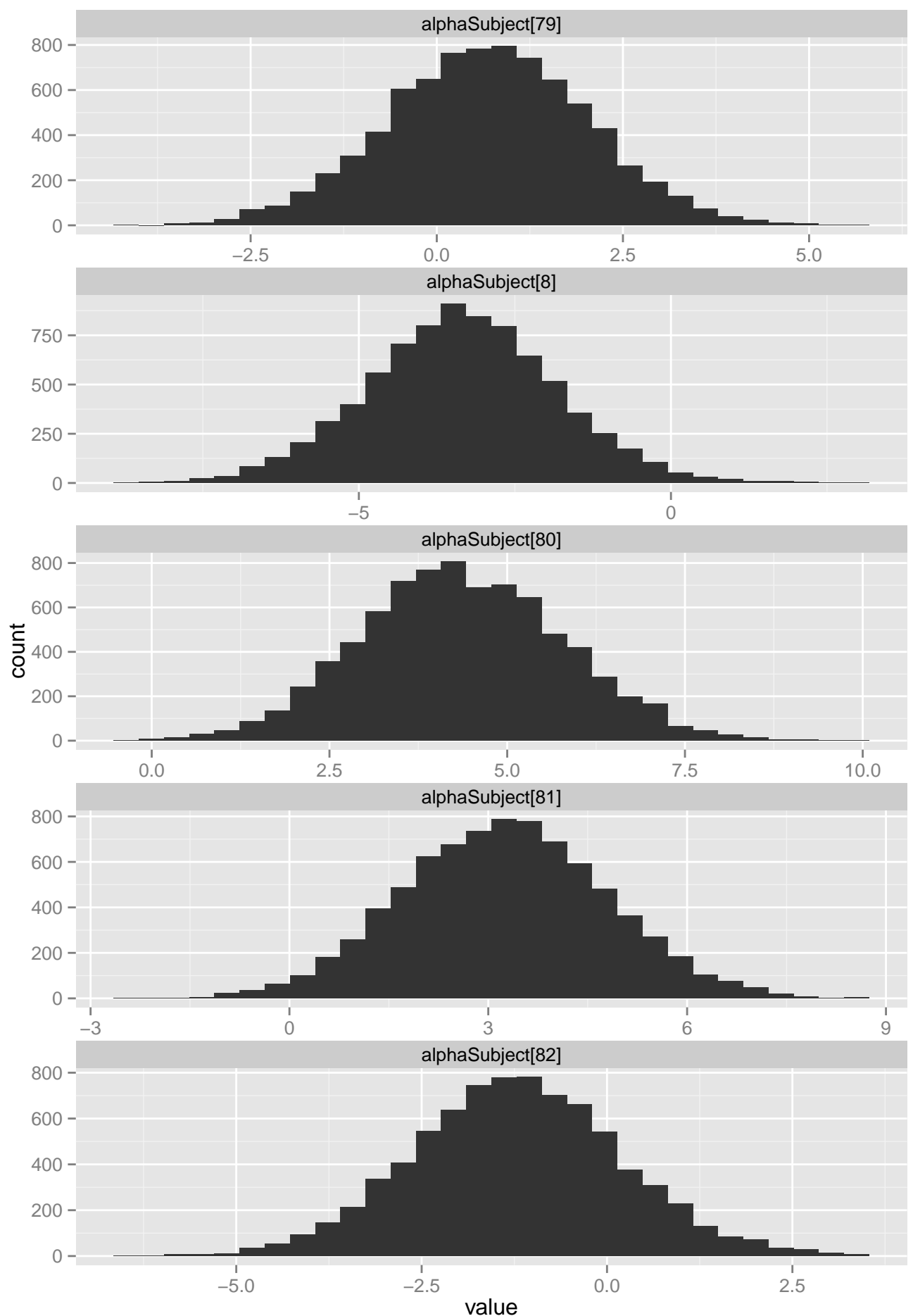




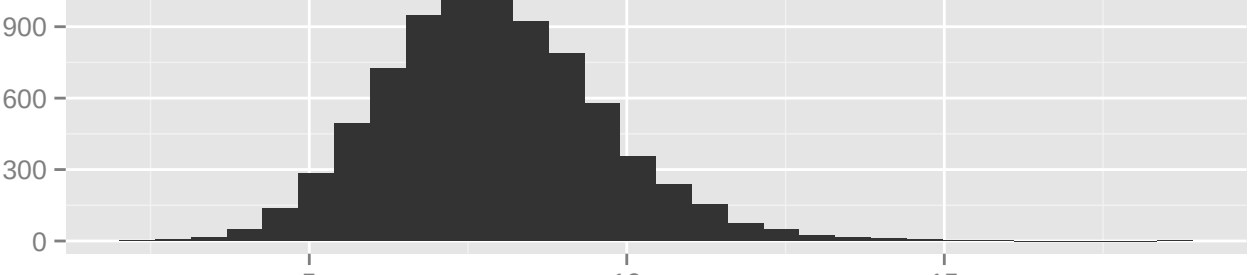




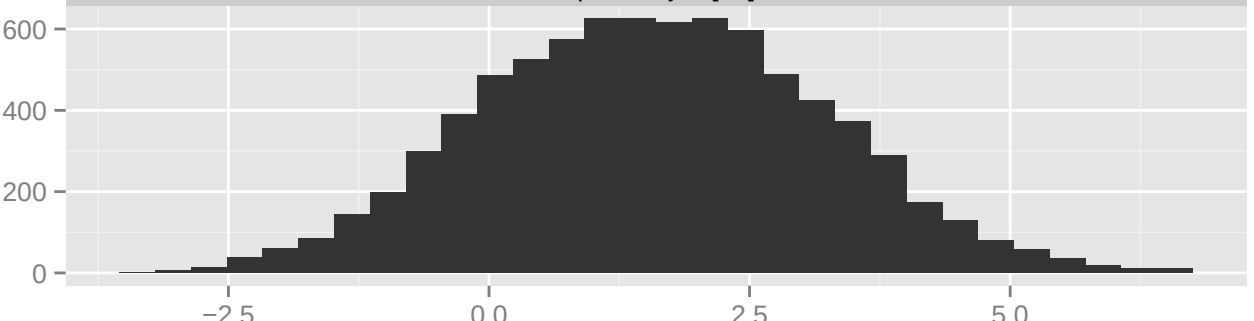




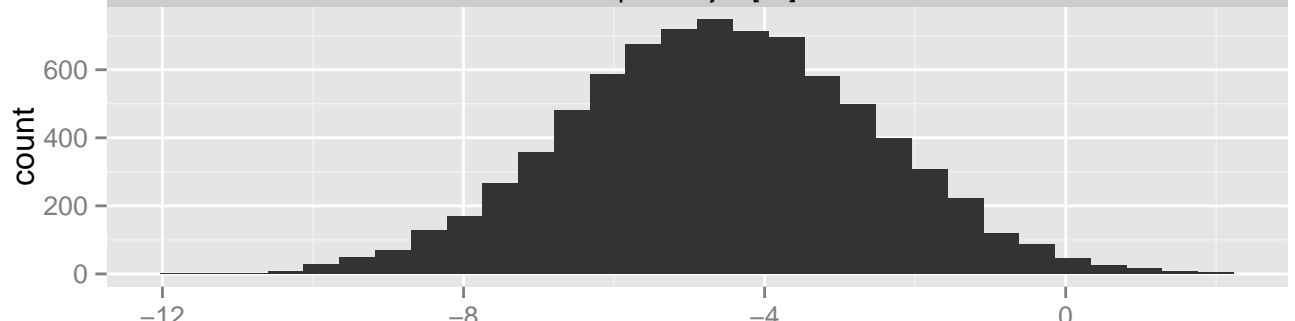
alphaSubject[83]



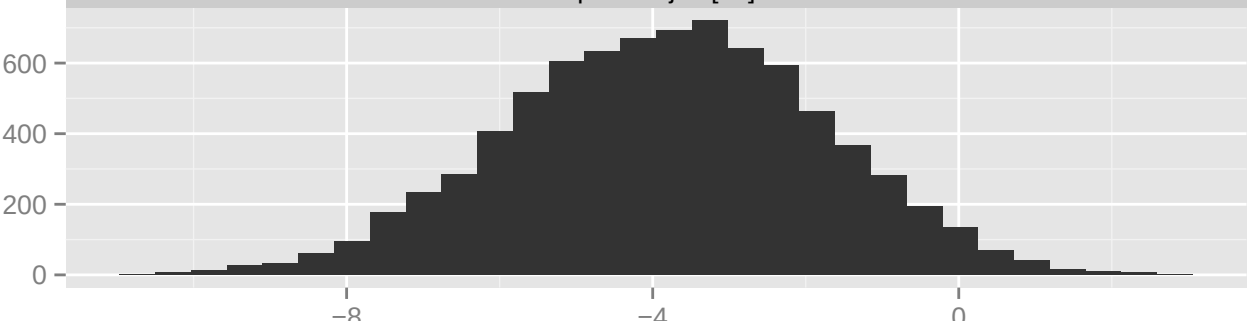
alphaSubject[84]



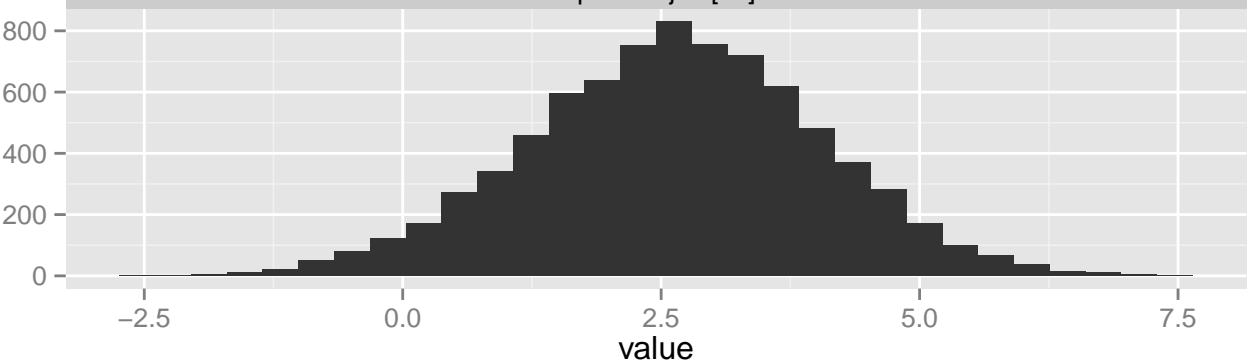
alphaSubject[85]

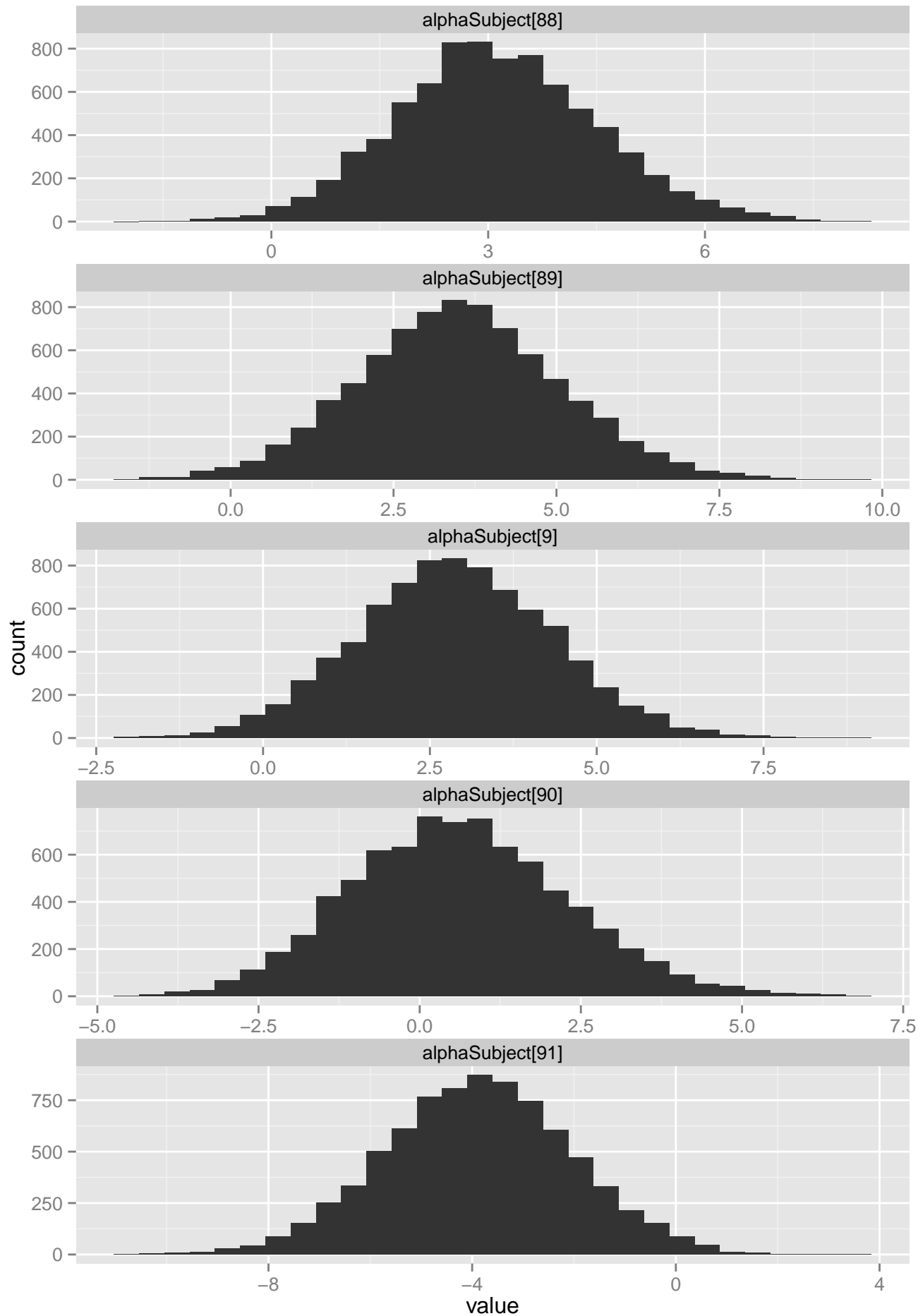


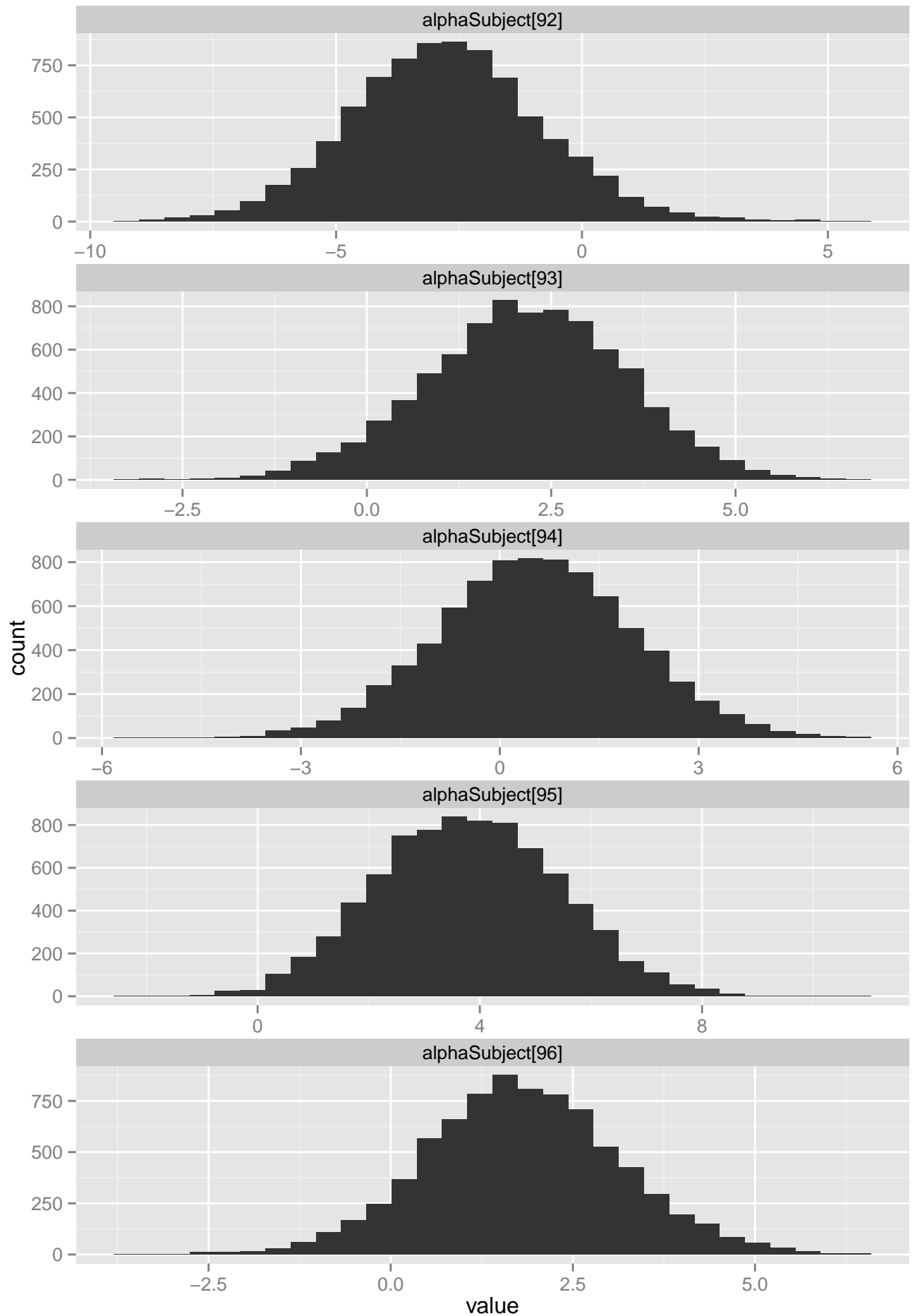
alphaSubject[86]



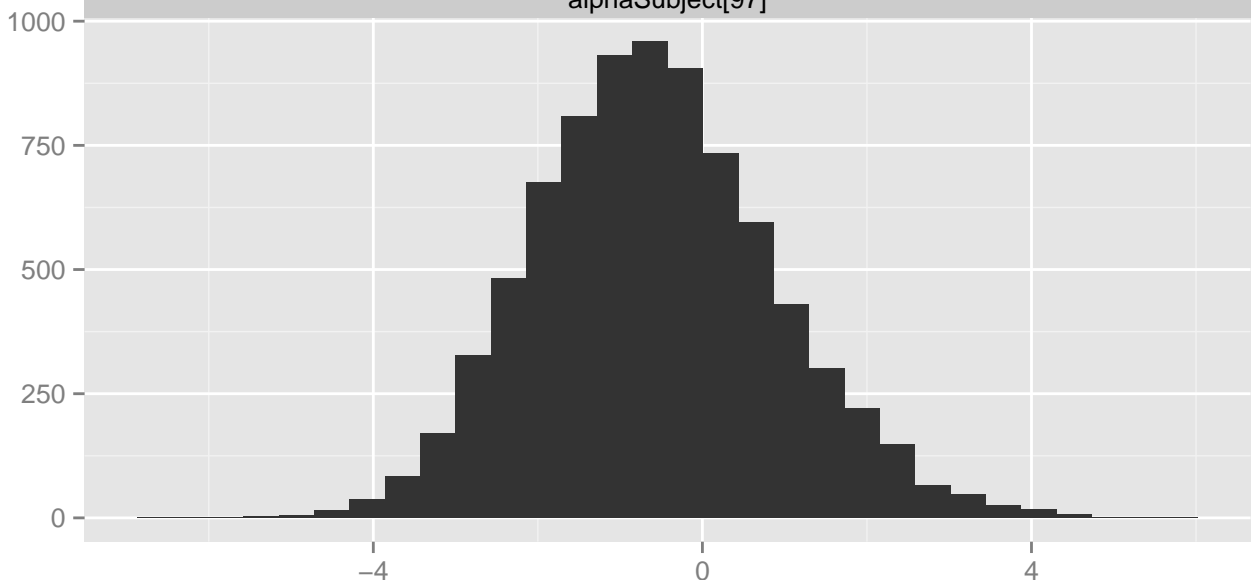
alphaSubject[87]



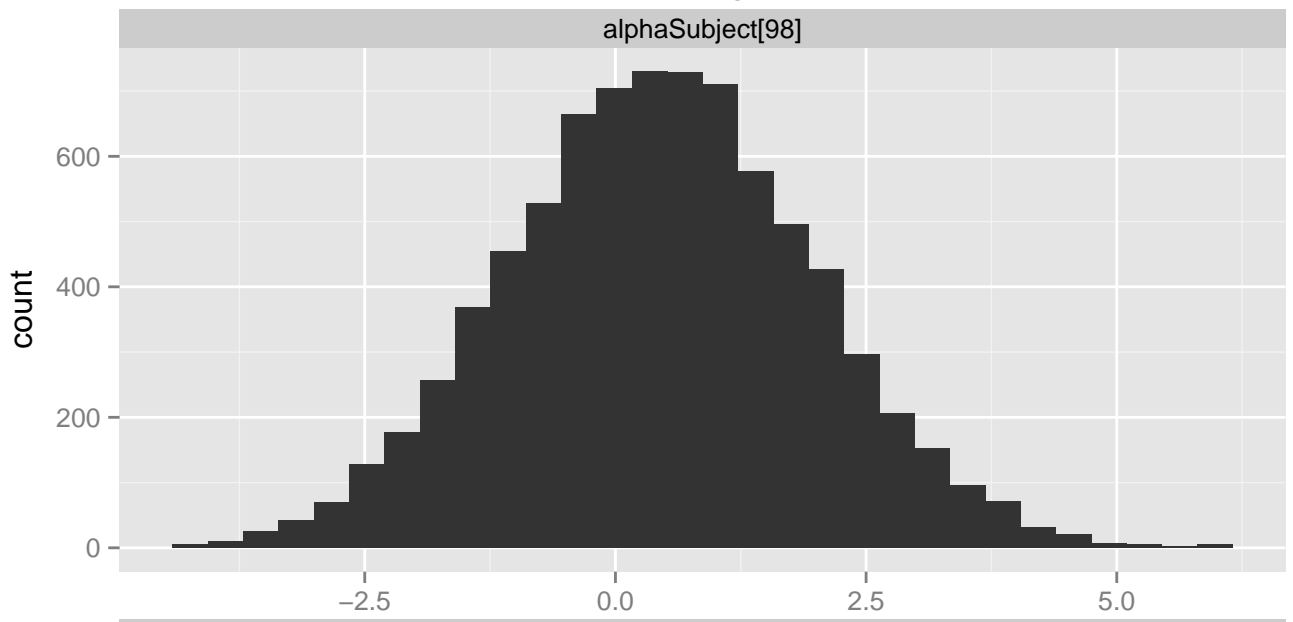




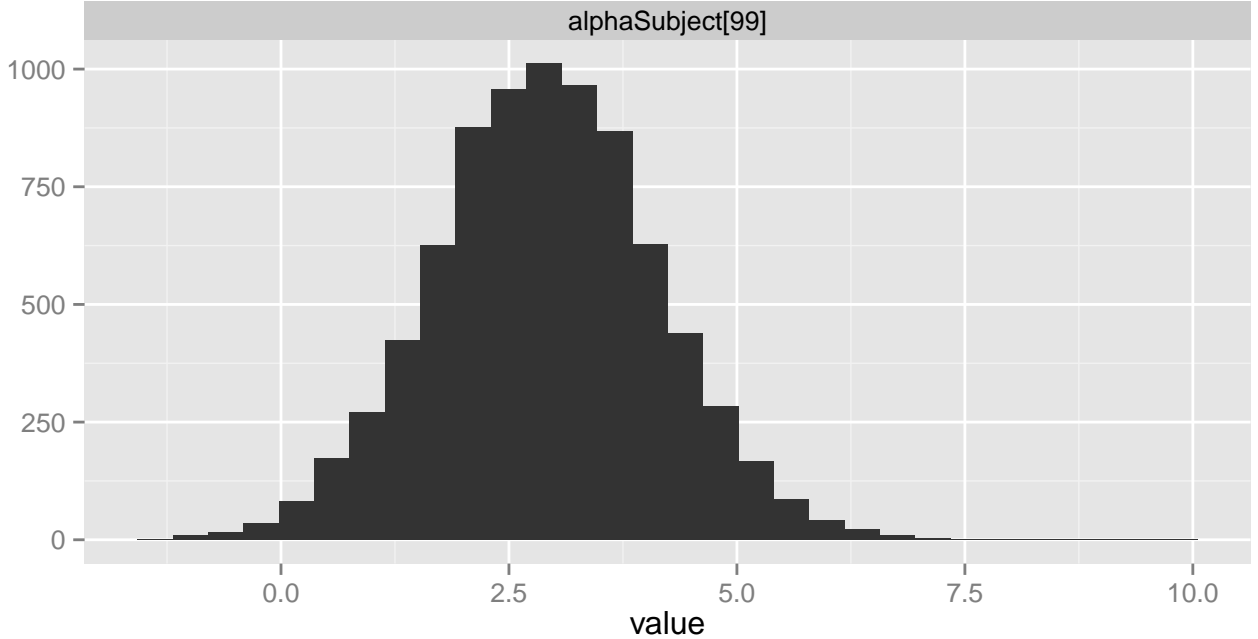
alphaSubject[97]

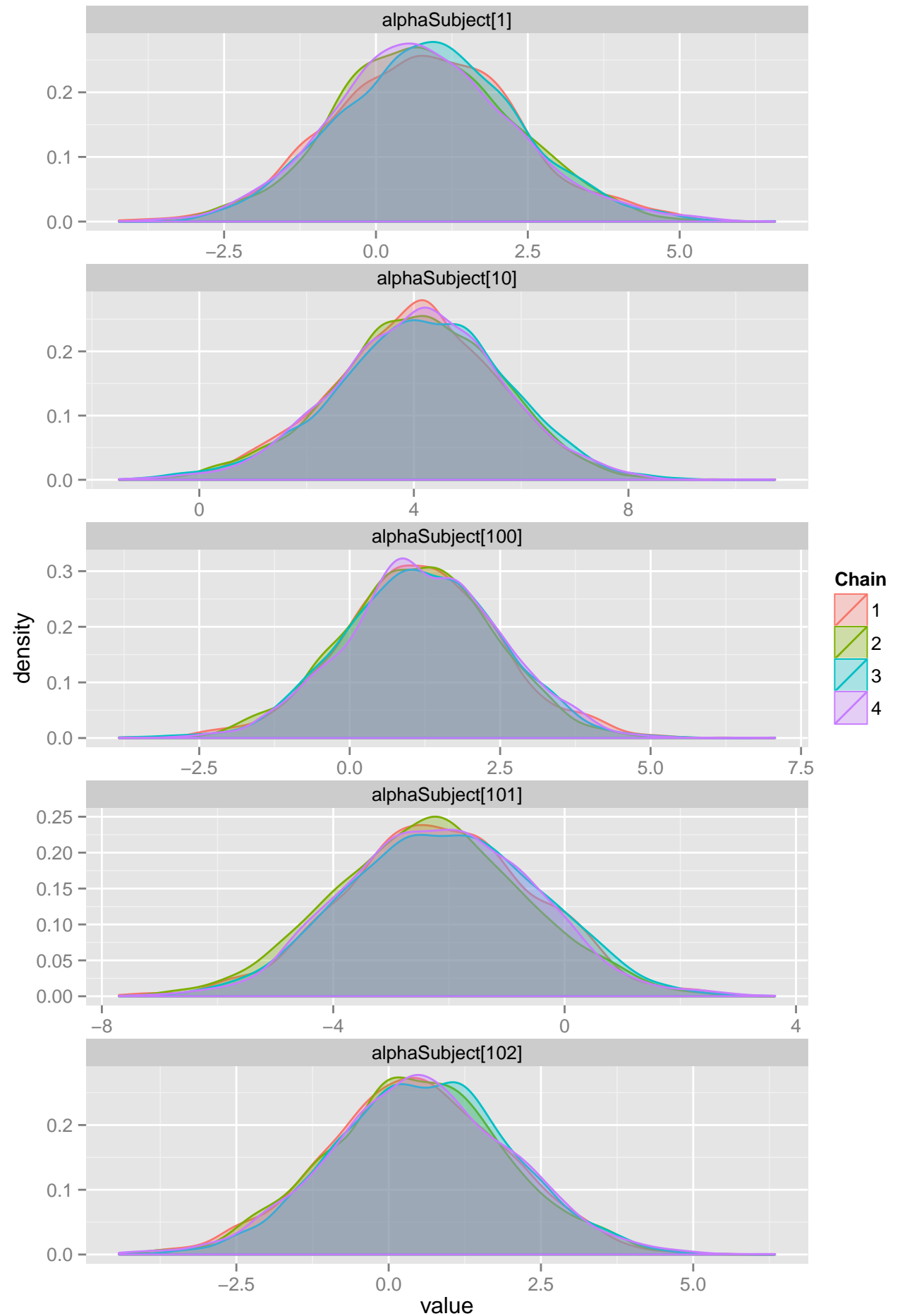


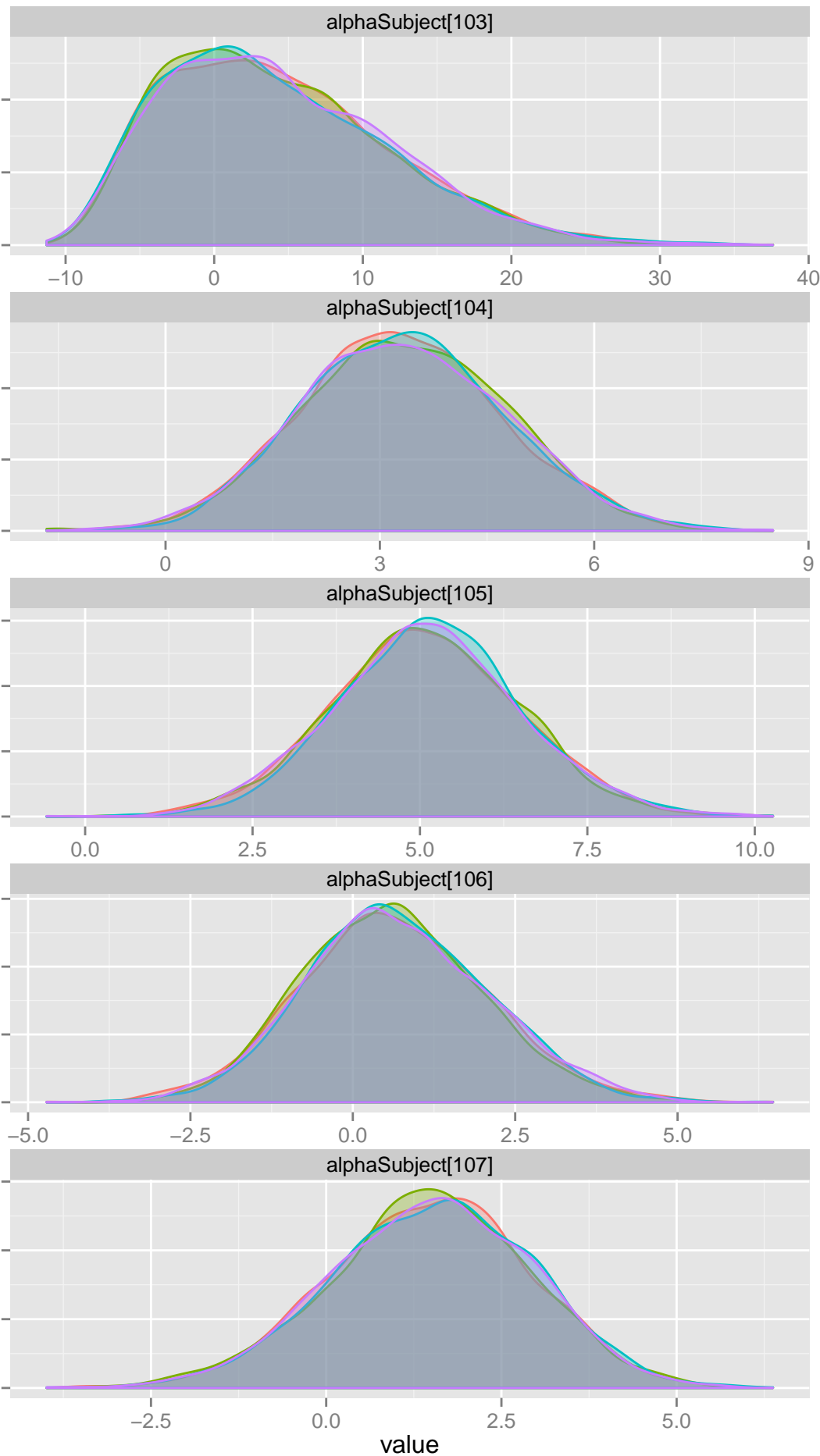
alphaSubject[98]

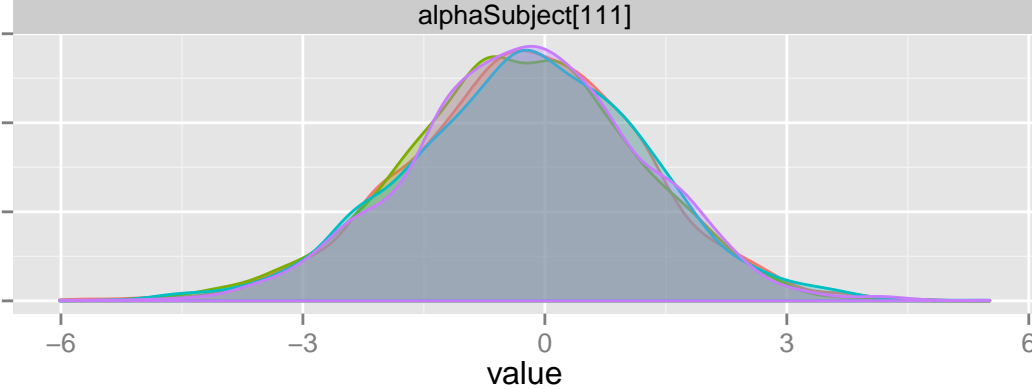
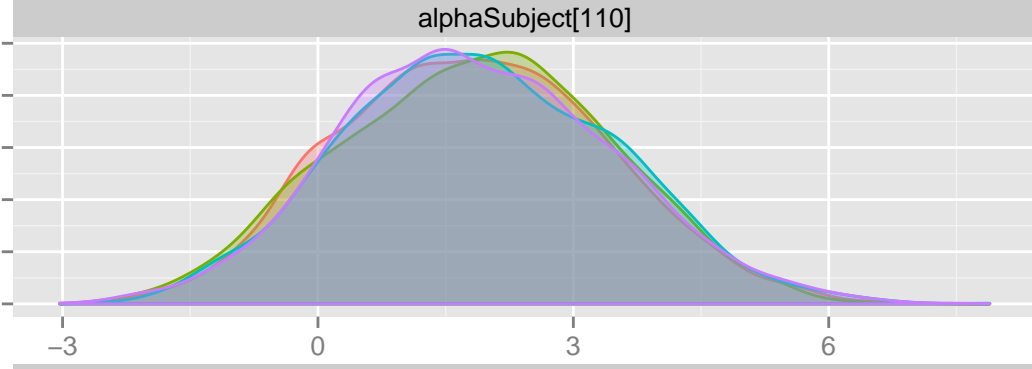
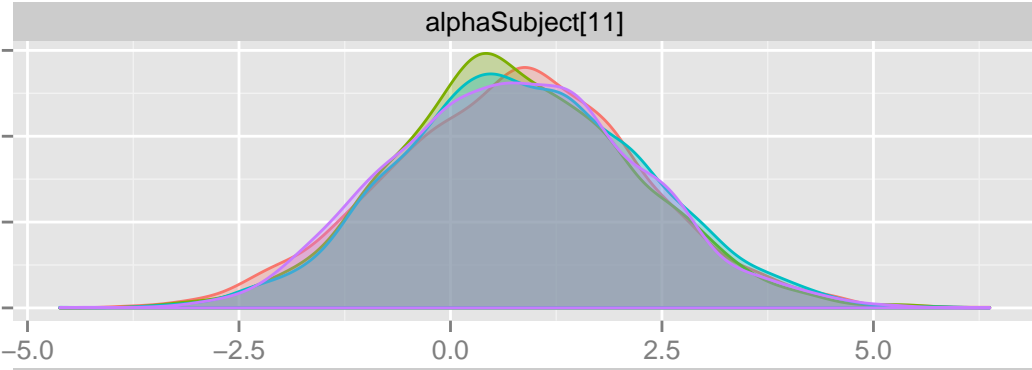
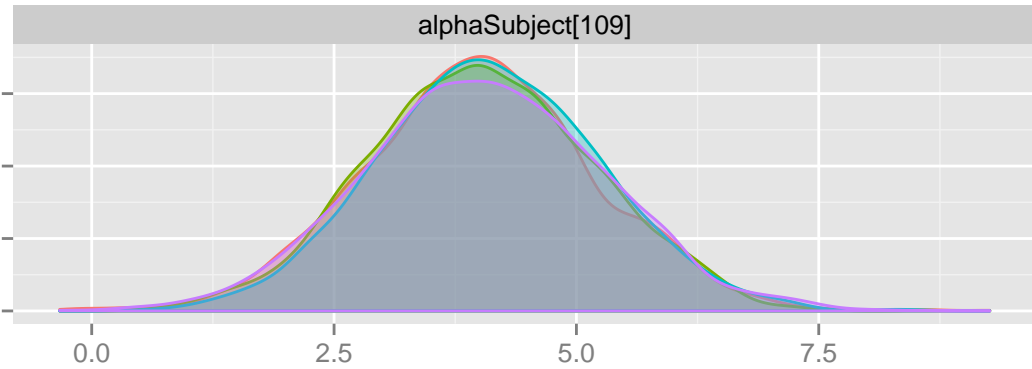
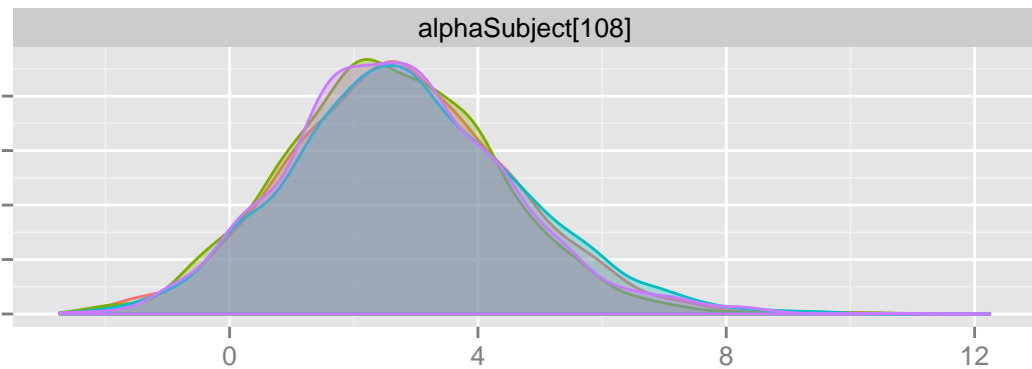


alphaSubject[99]



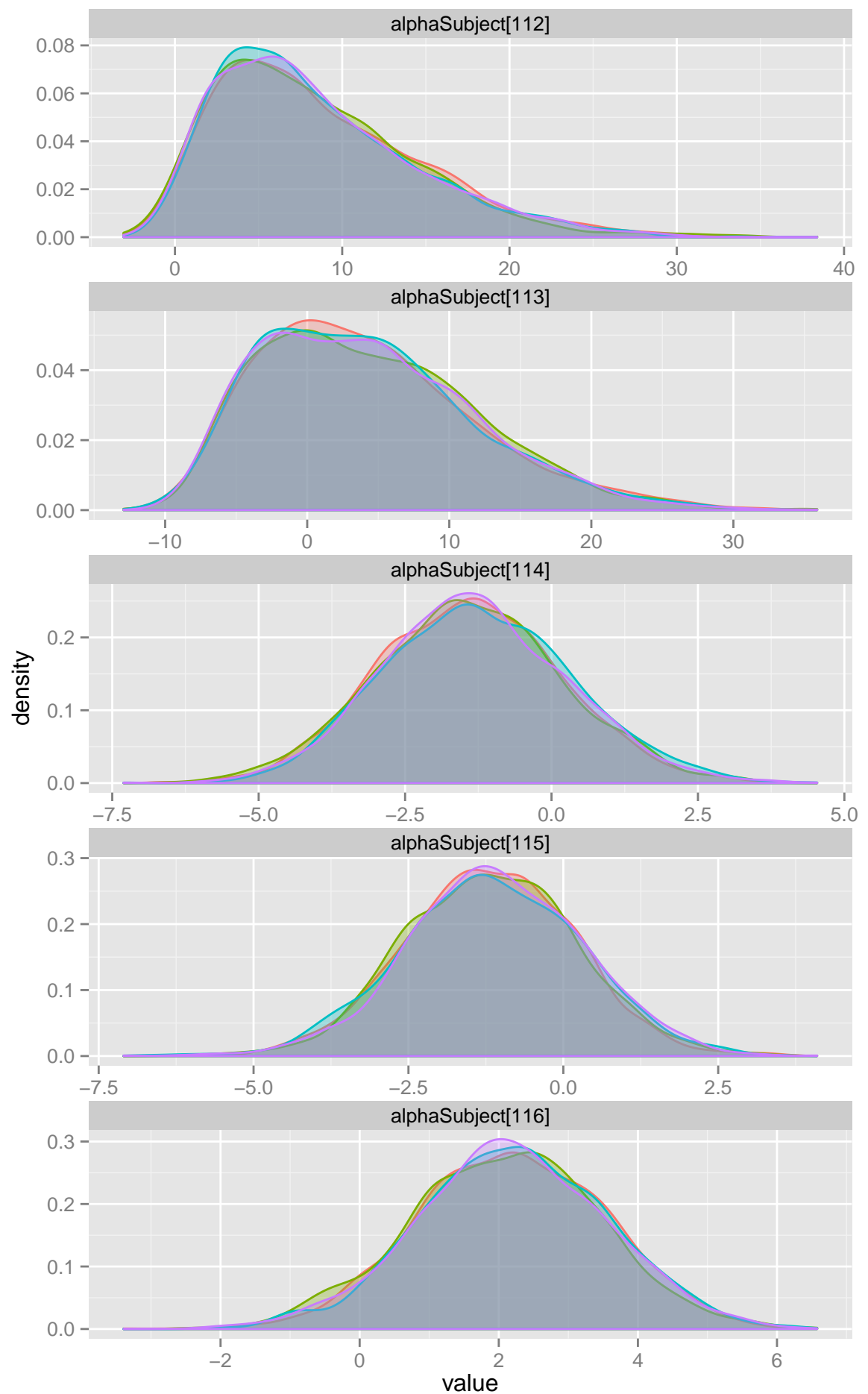


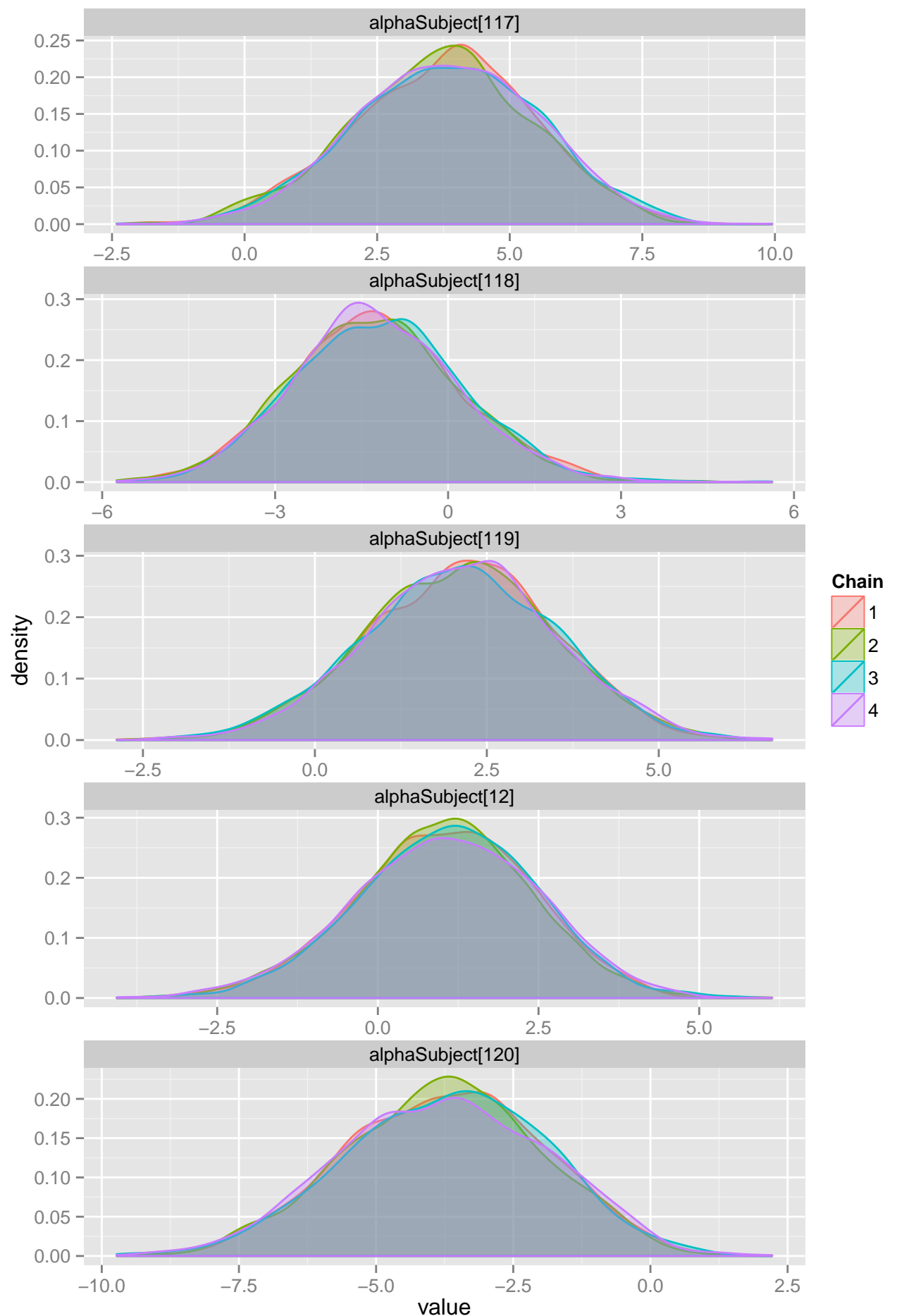


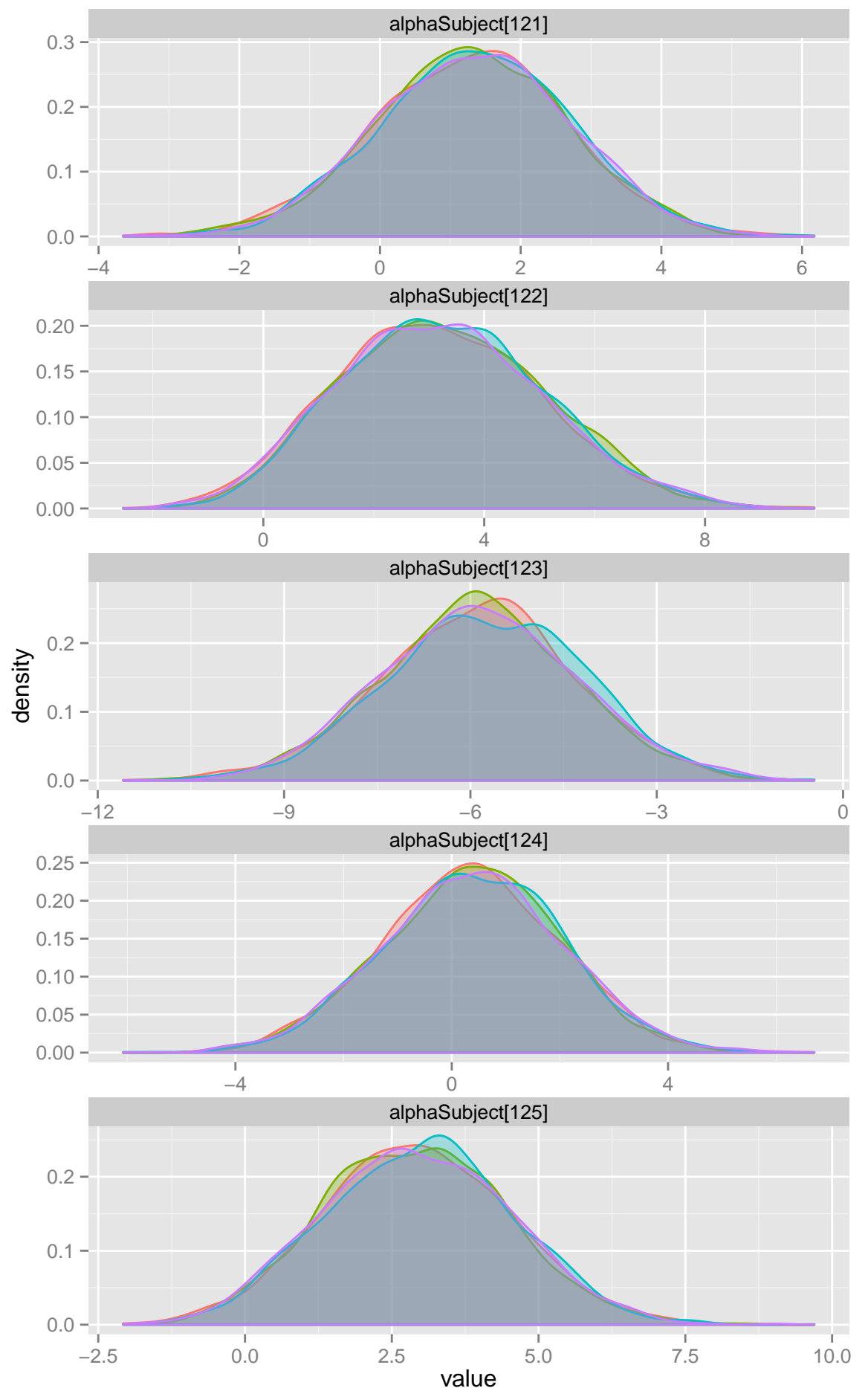


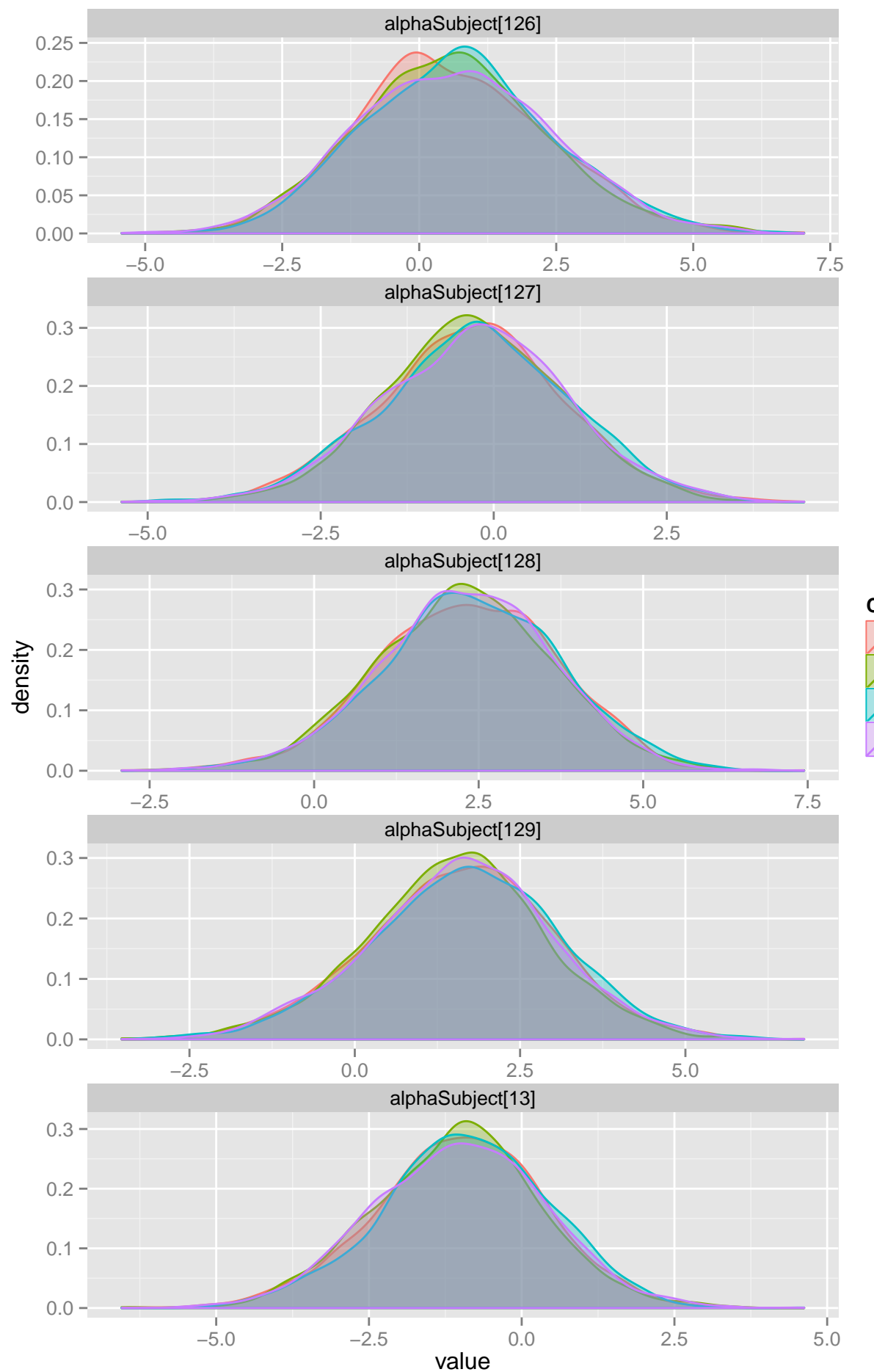
Chain

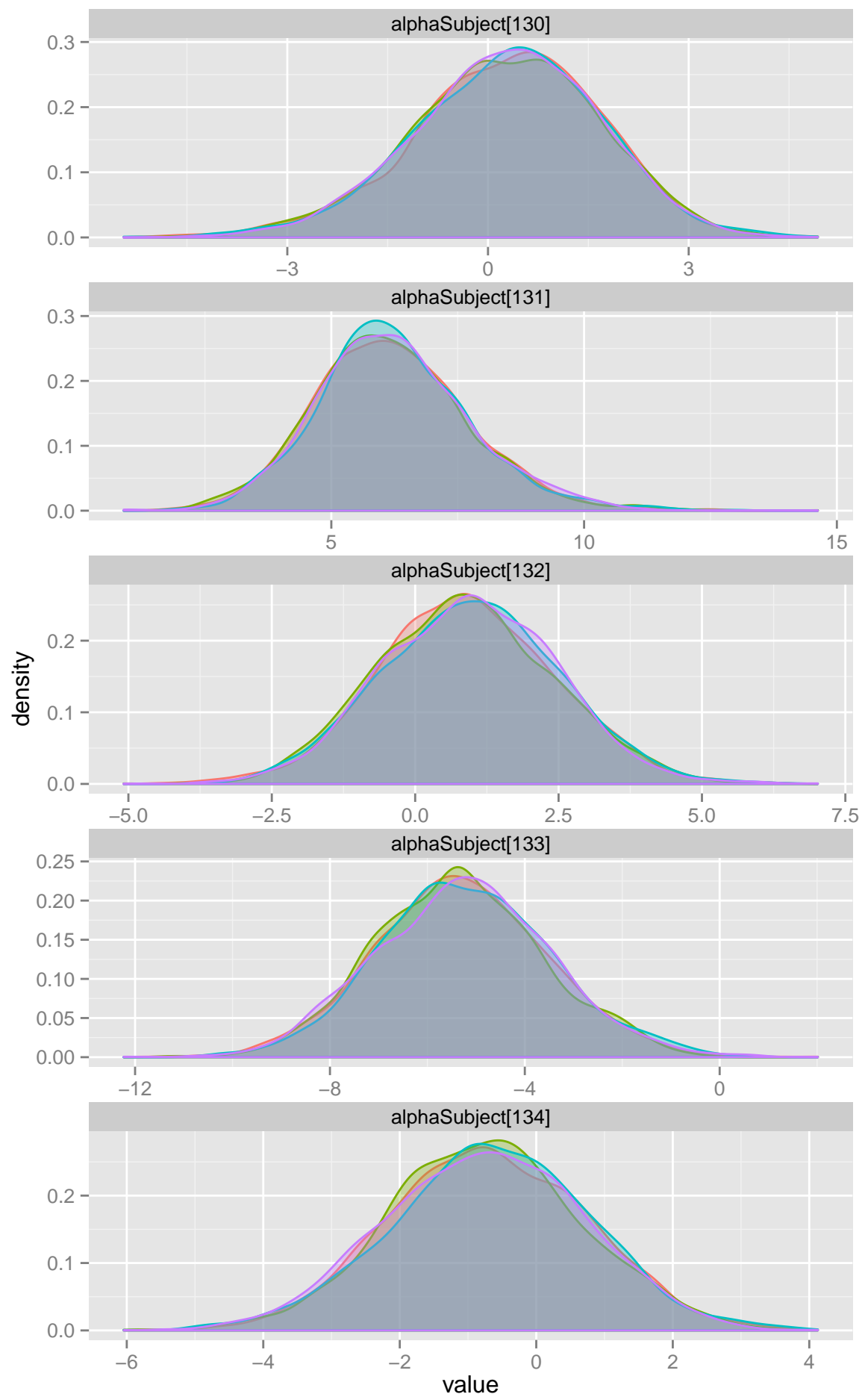
1	red
2	green
3	cyan
4	purple

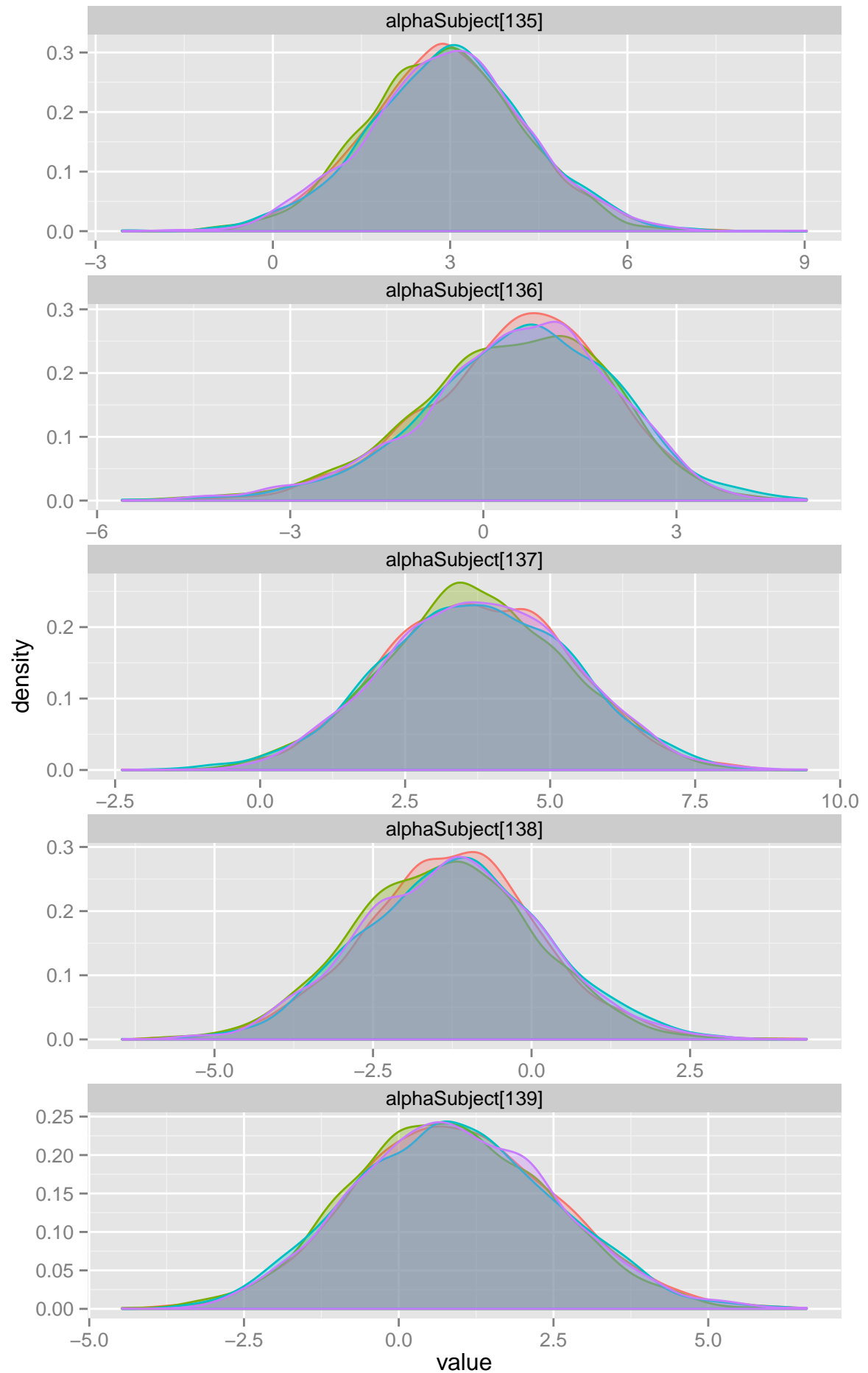


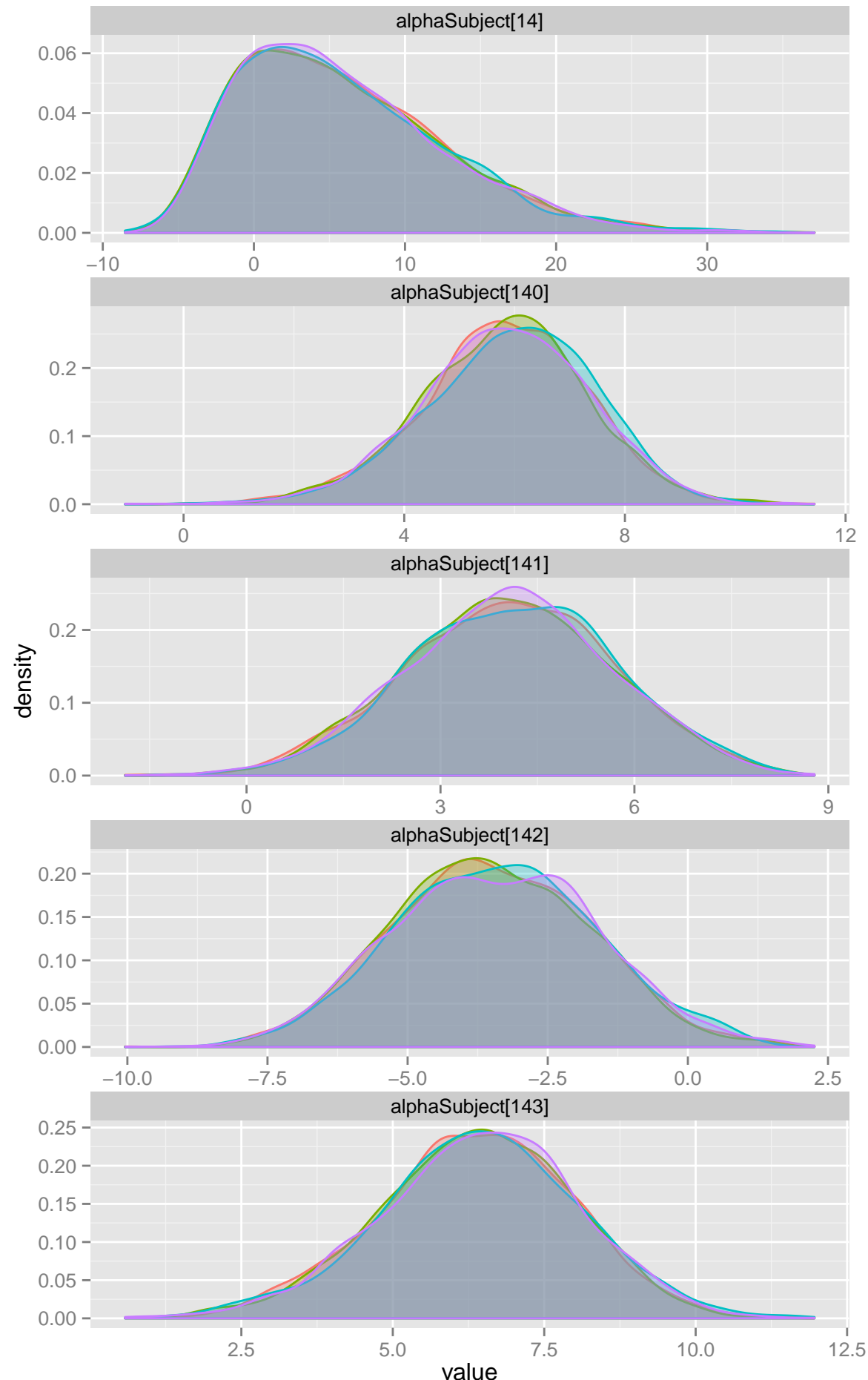


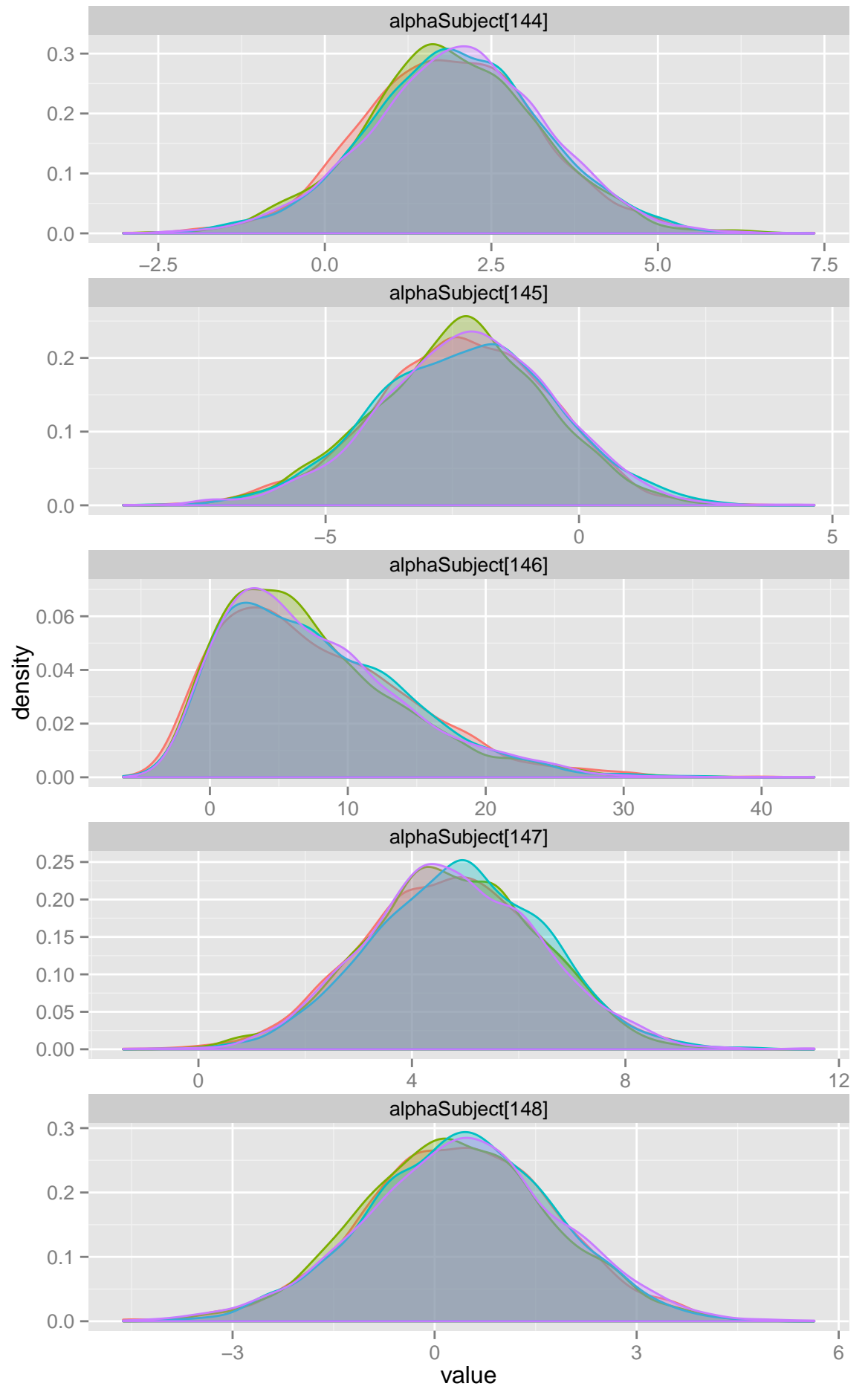


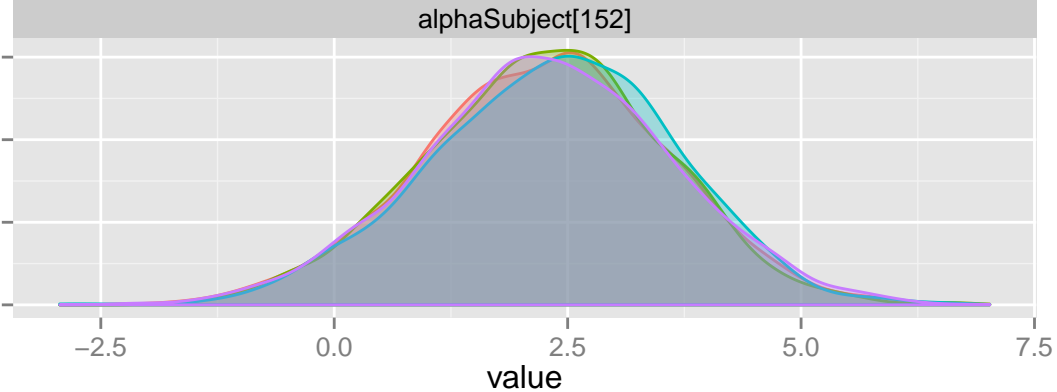
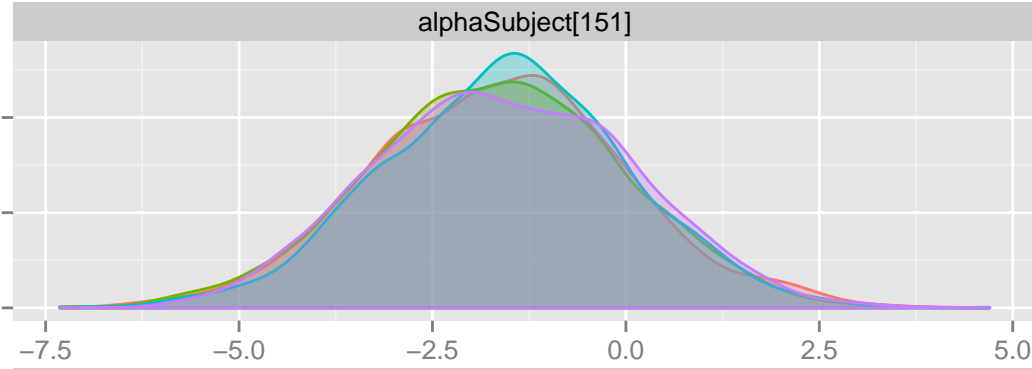
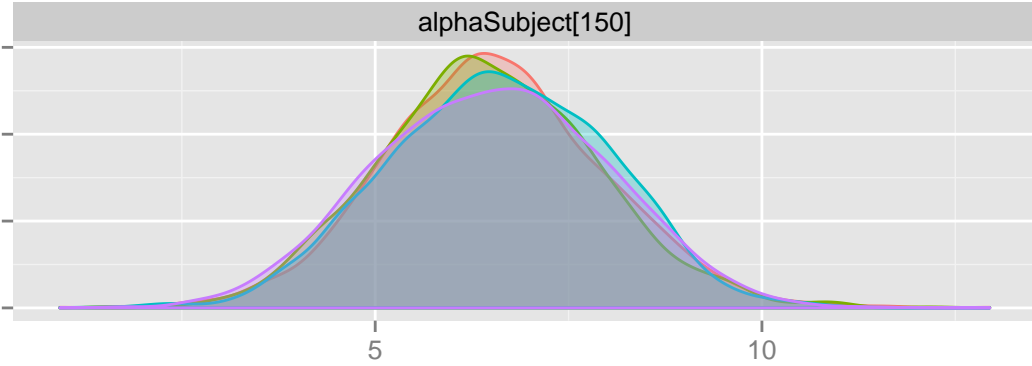
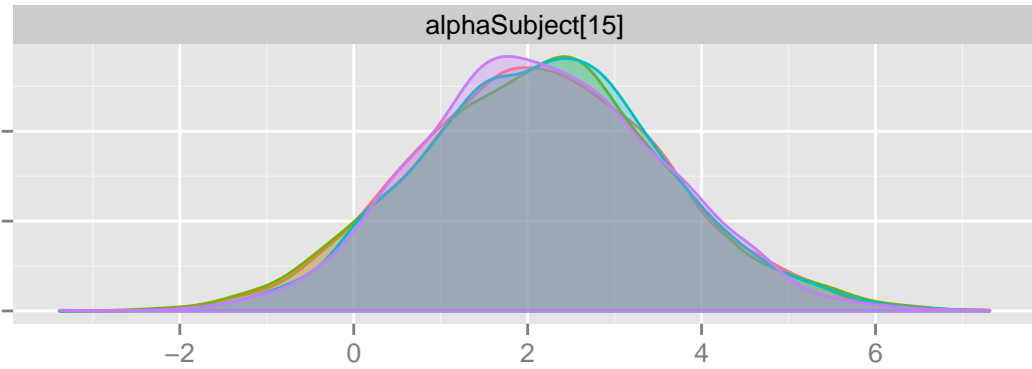
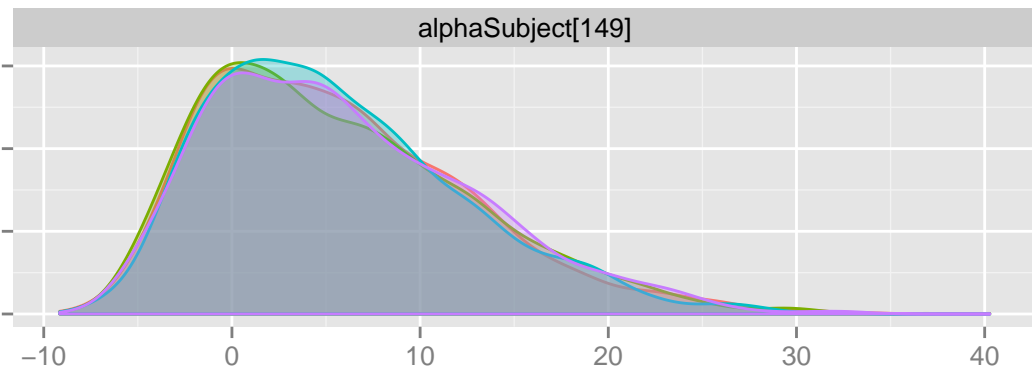






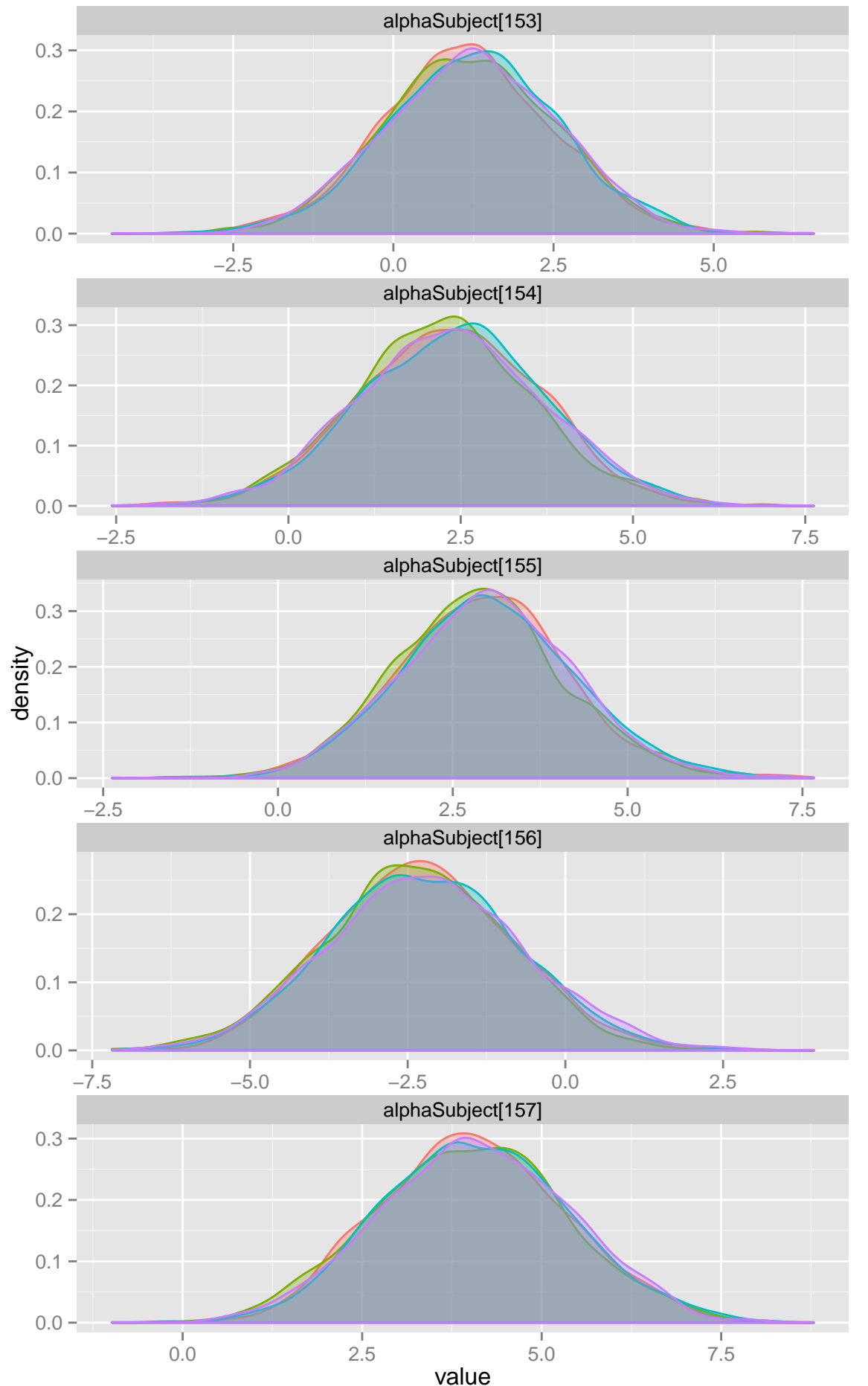


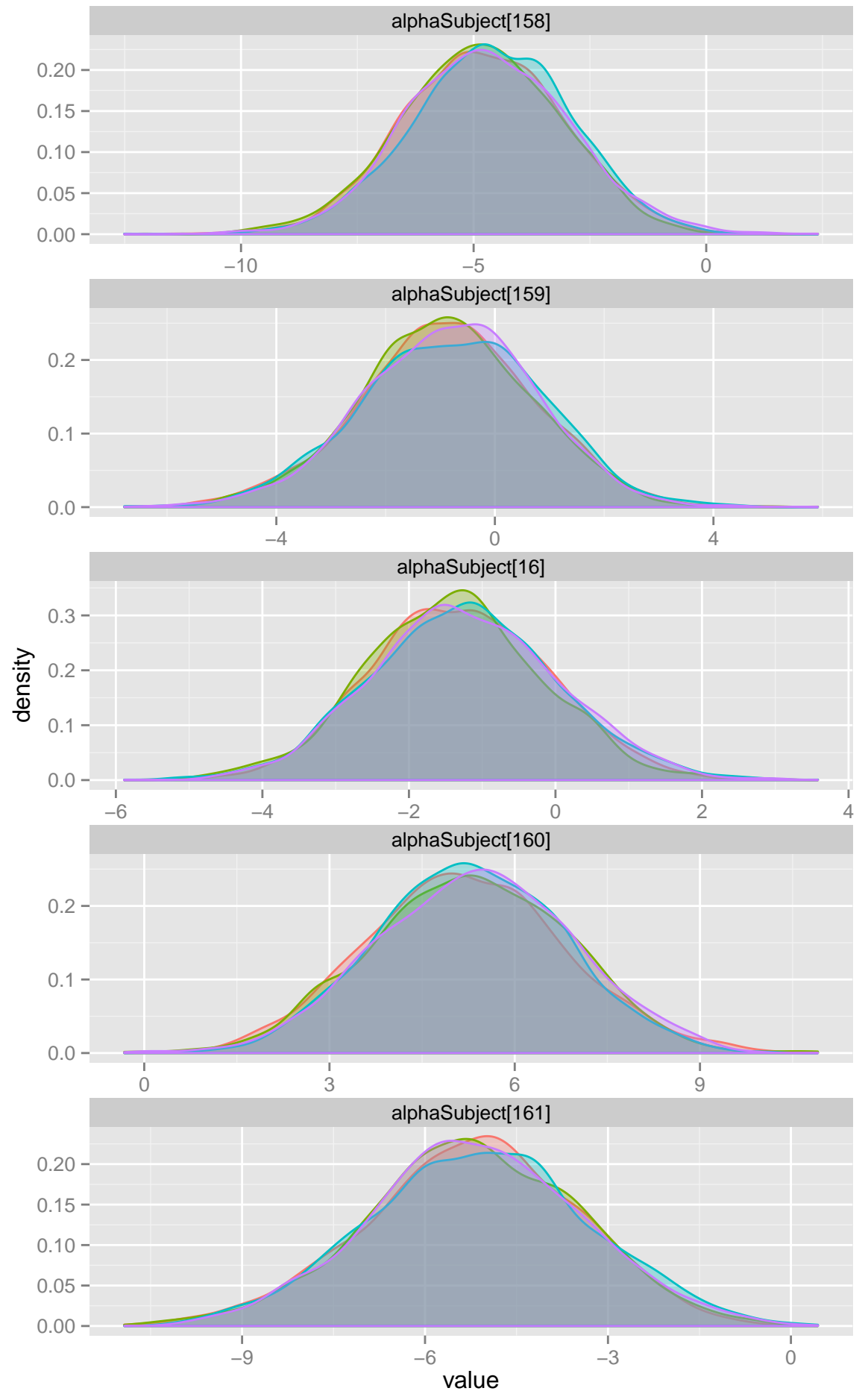


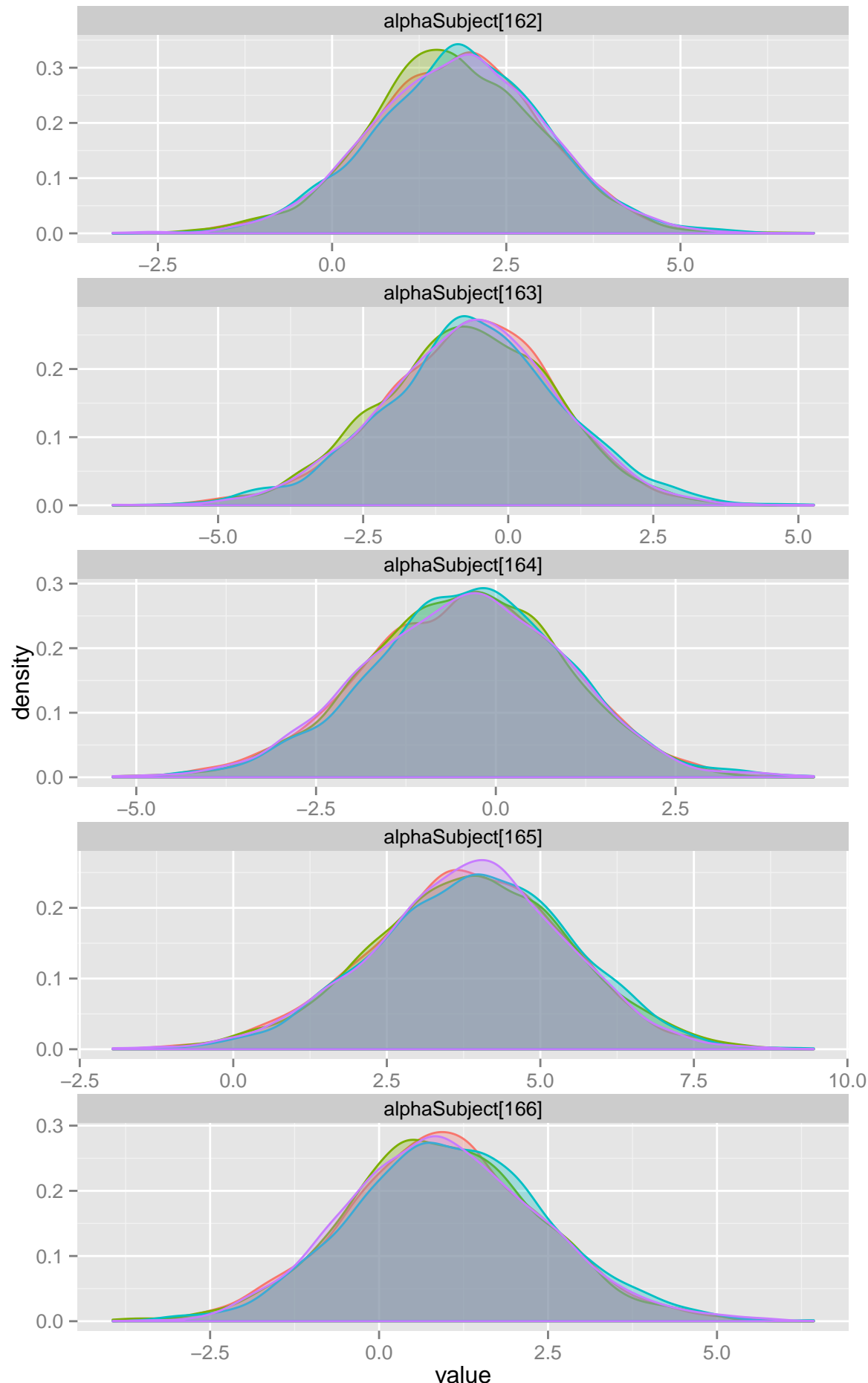


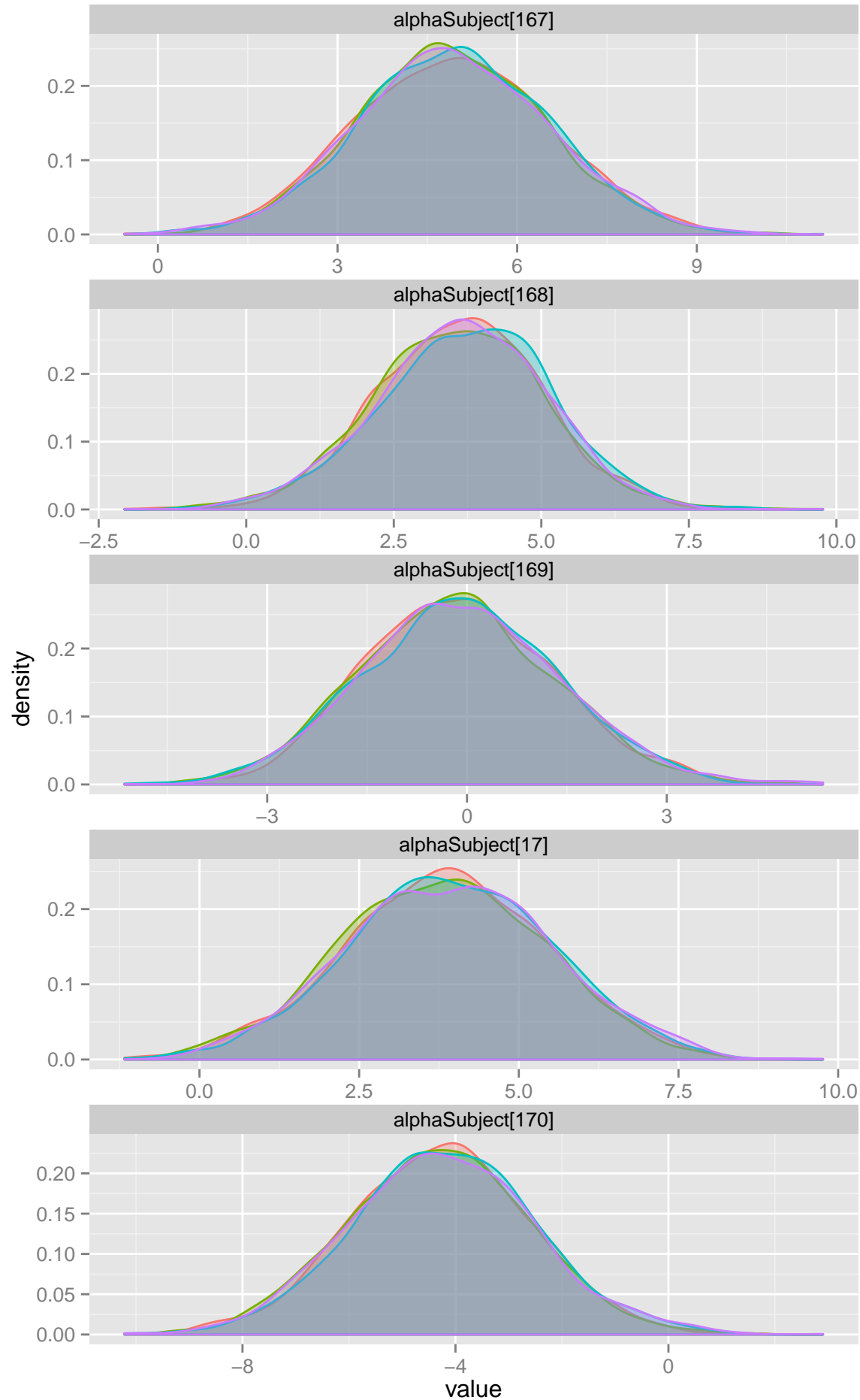
Chain

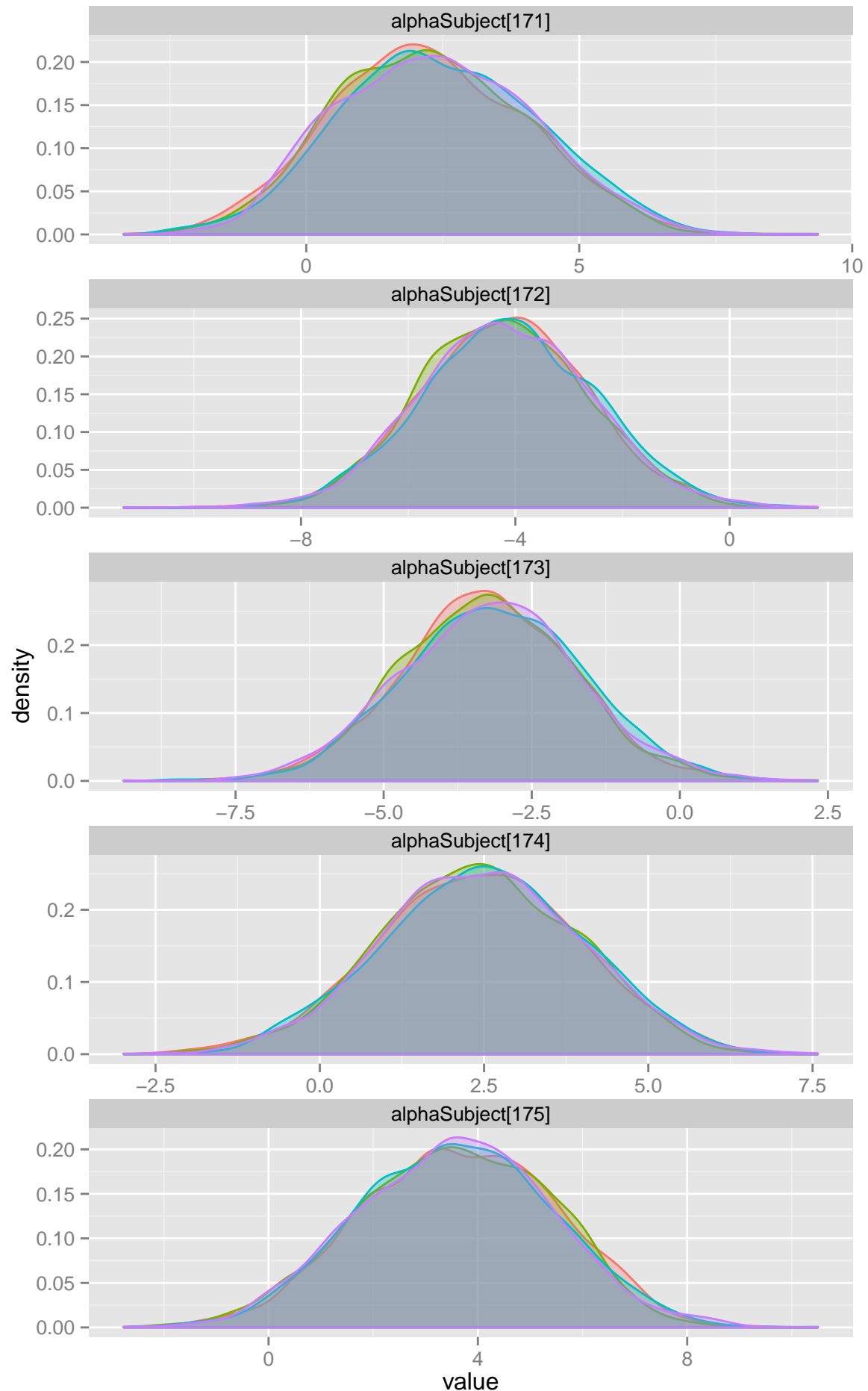
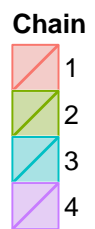
- 1
- 2
- 3
- 4

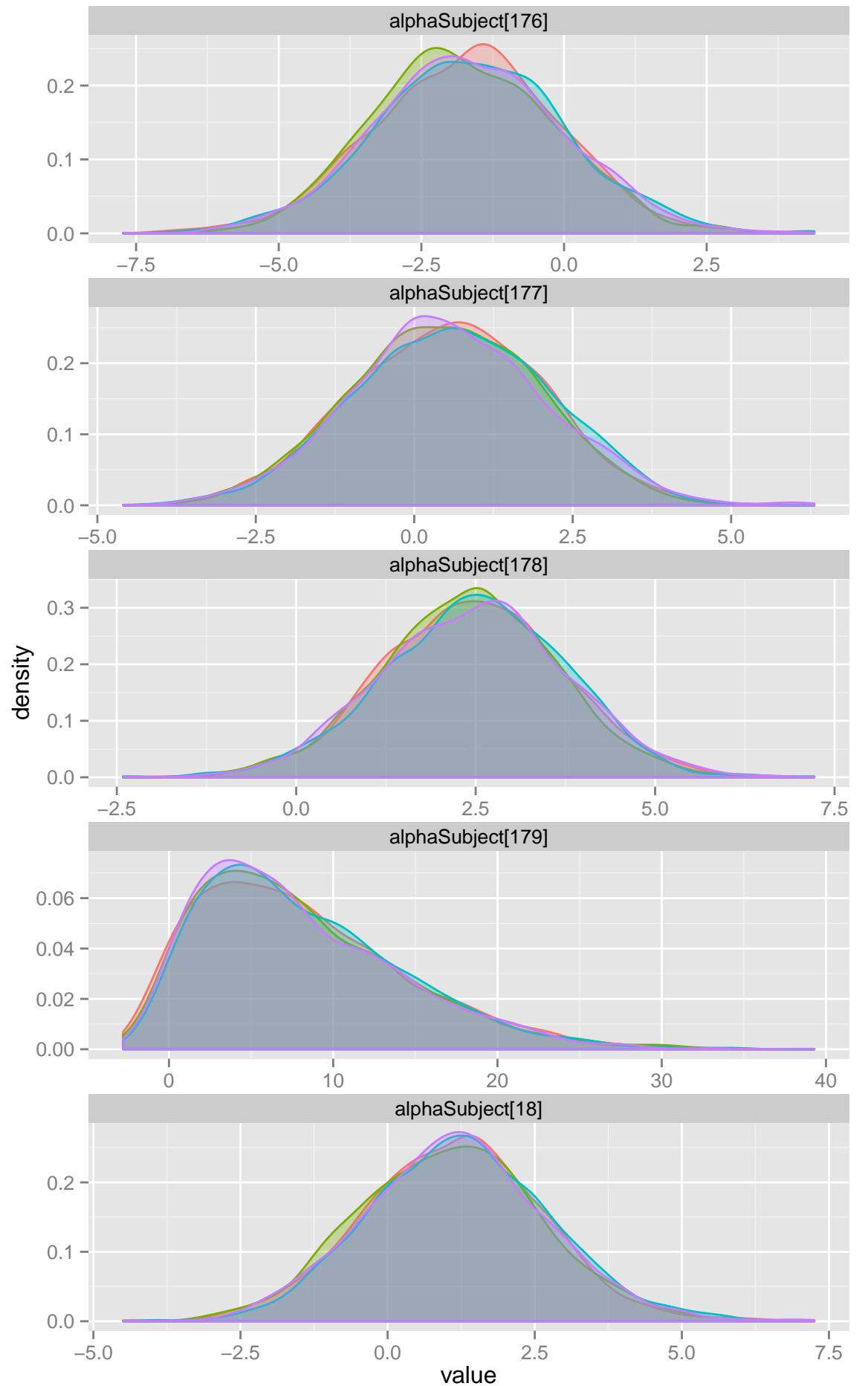


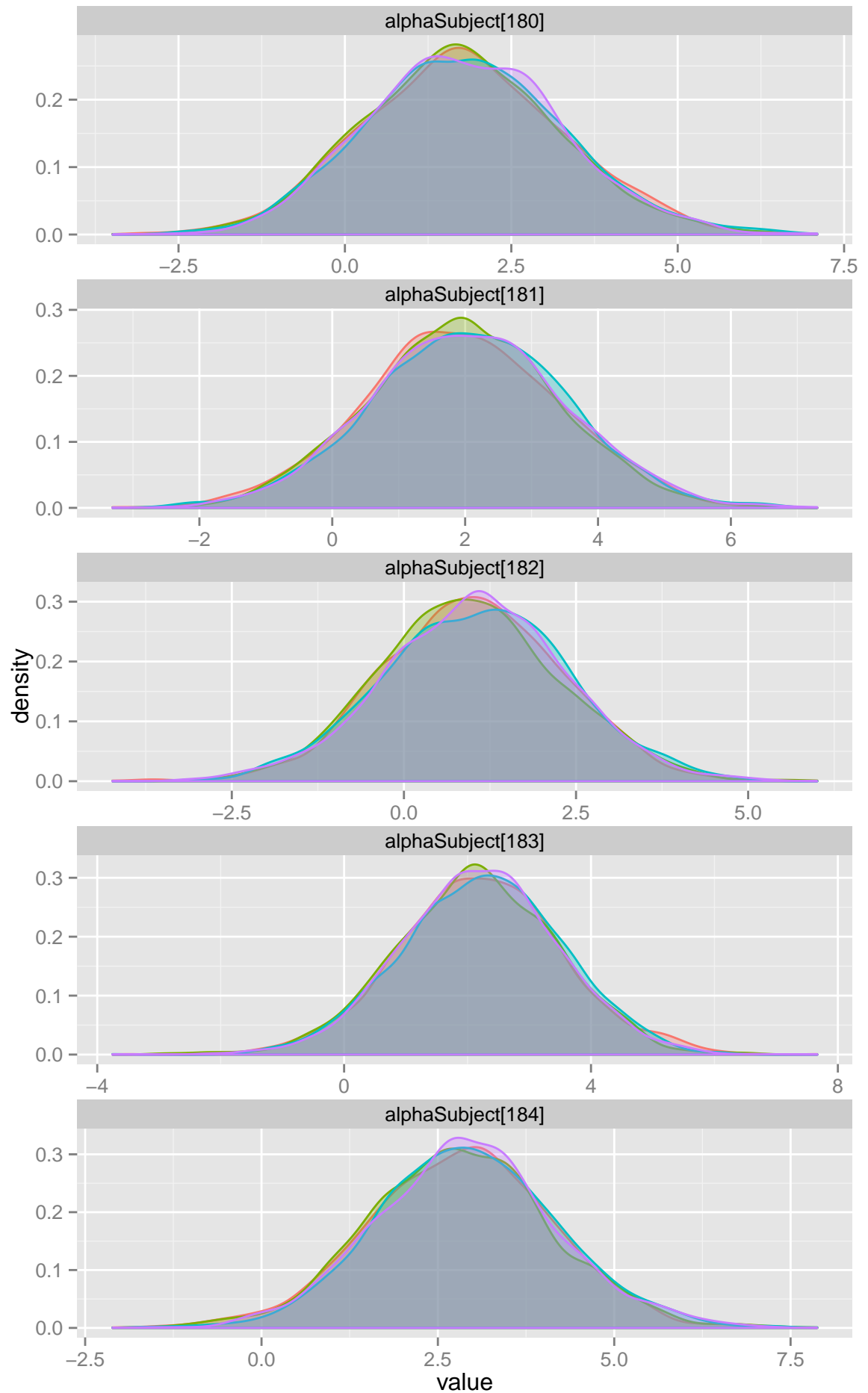


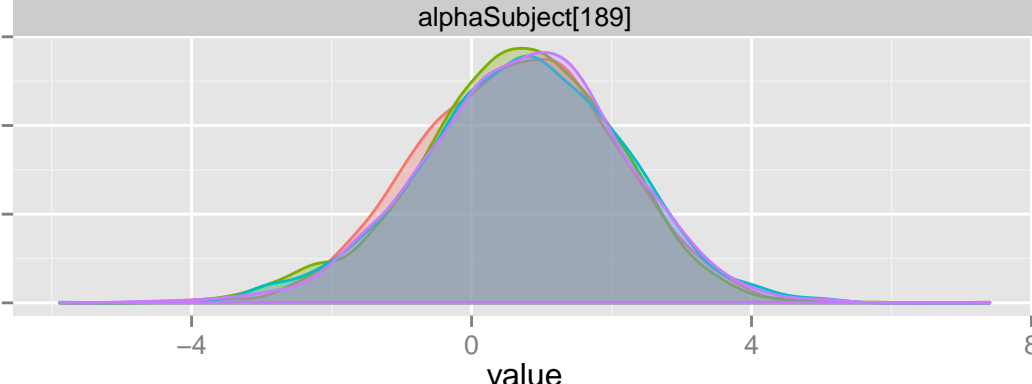
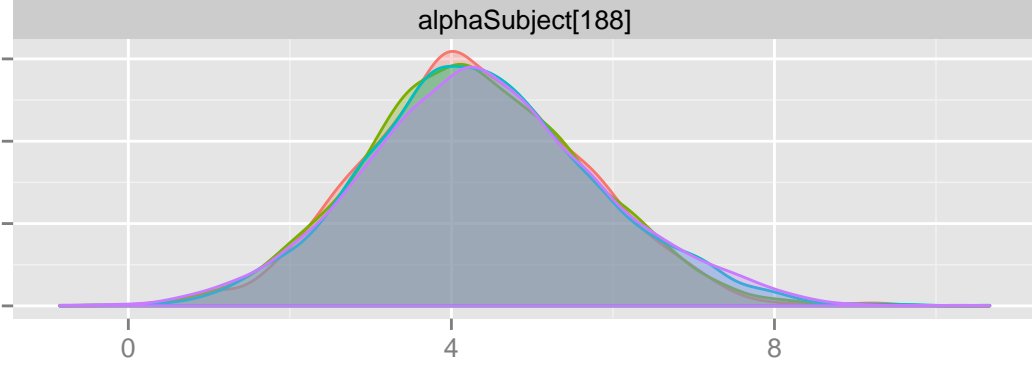
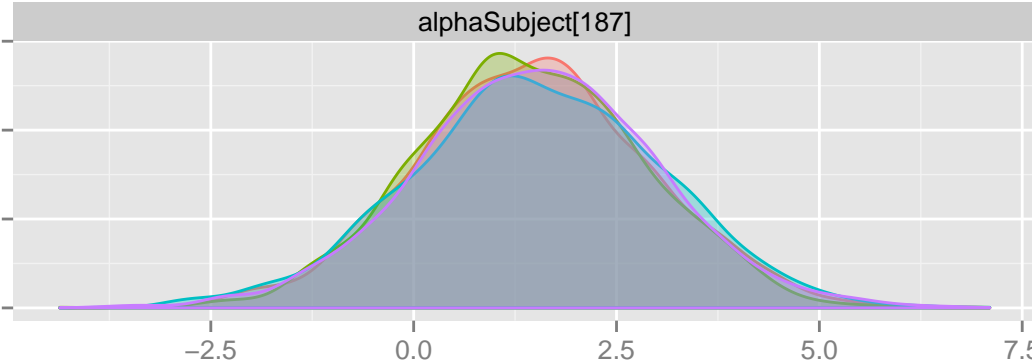
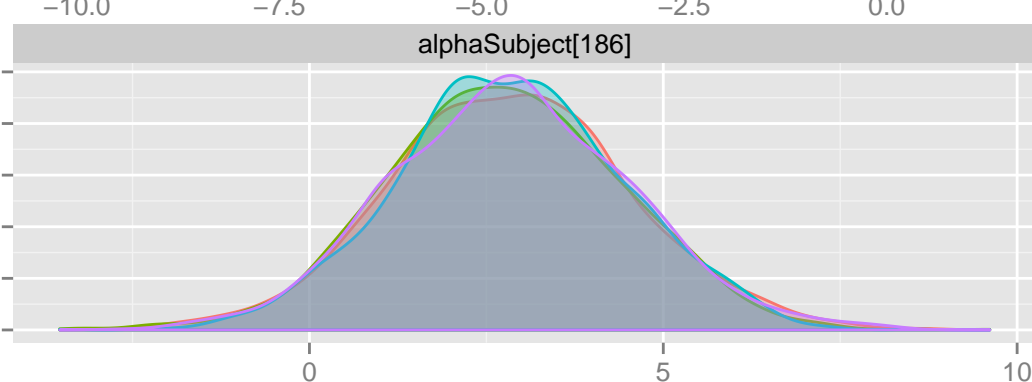
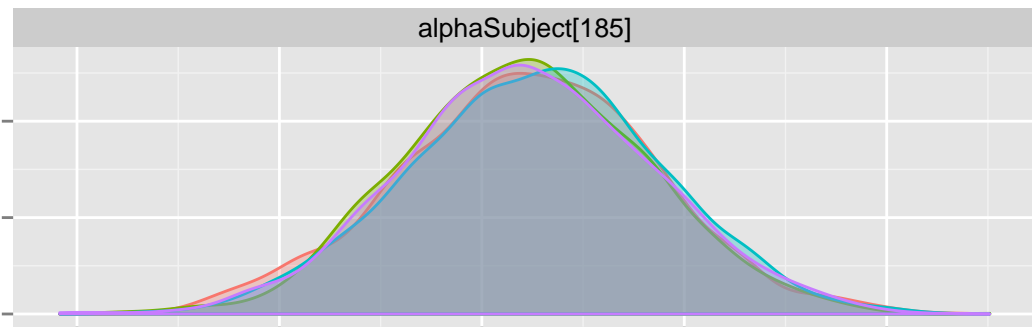






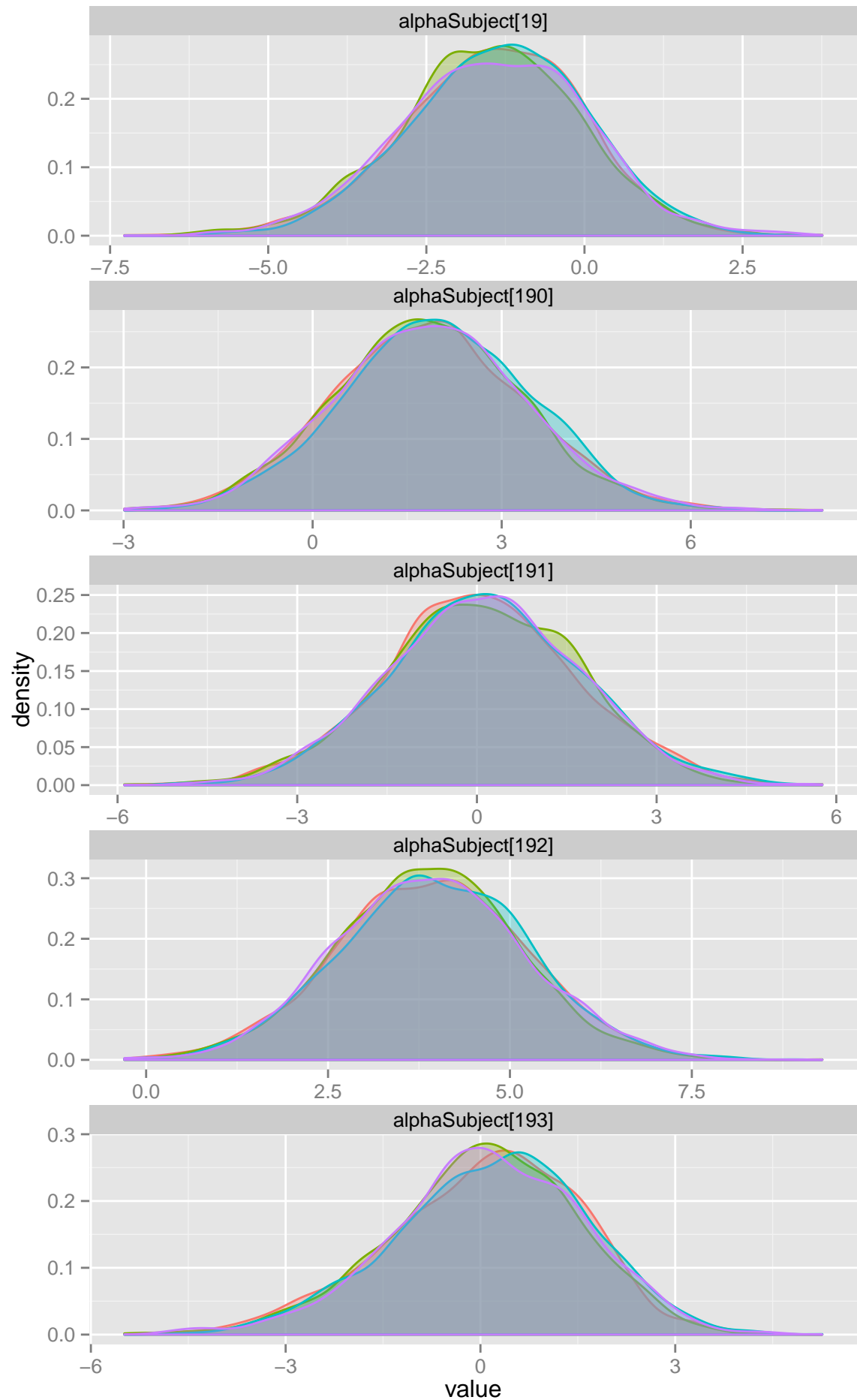
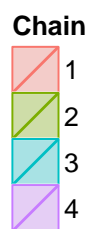


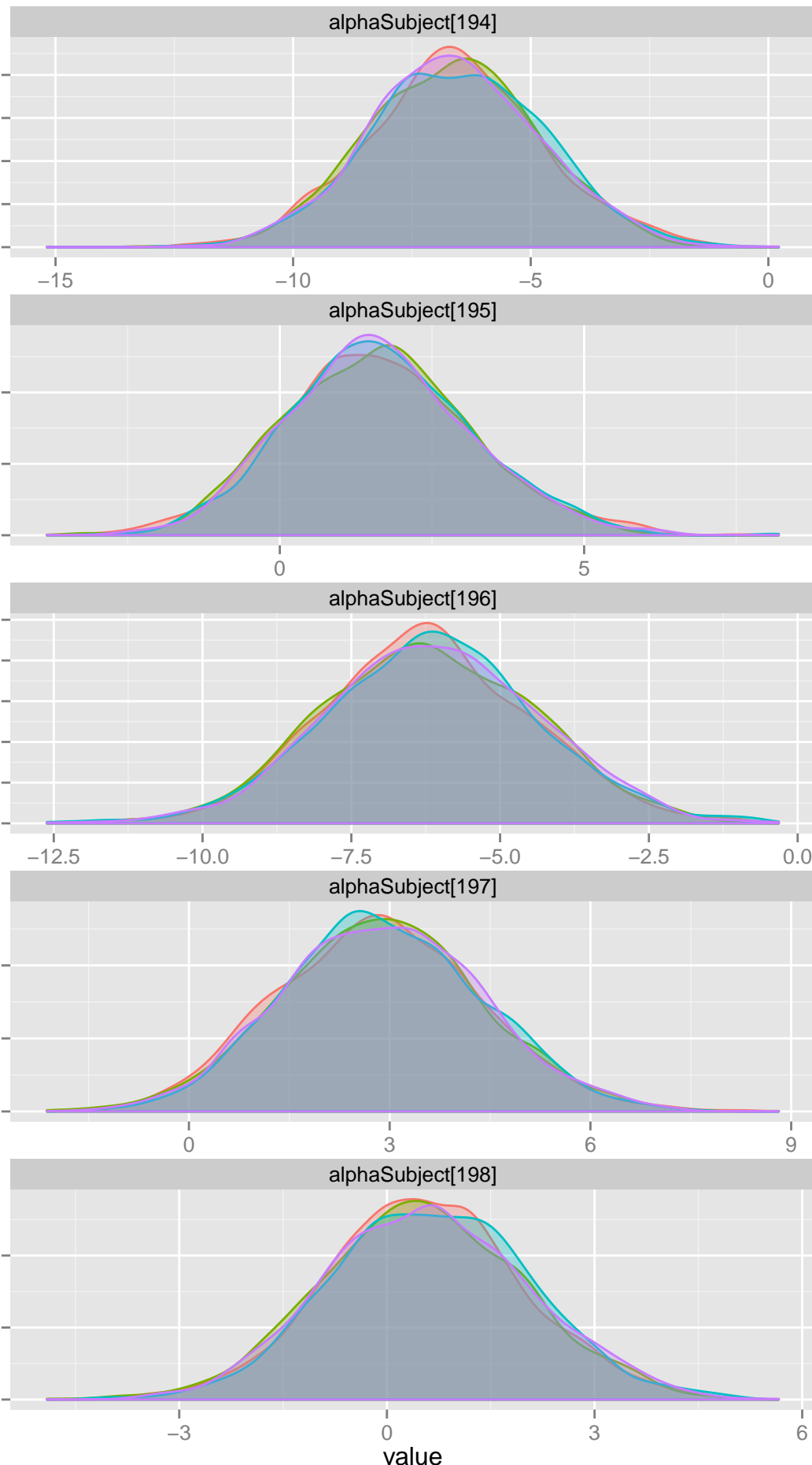




Chain

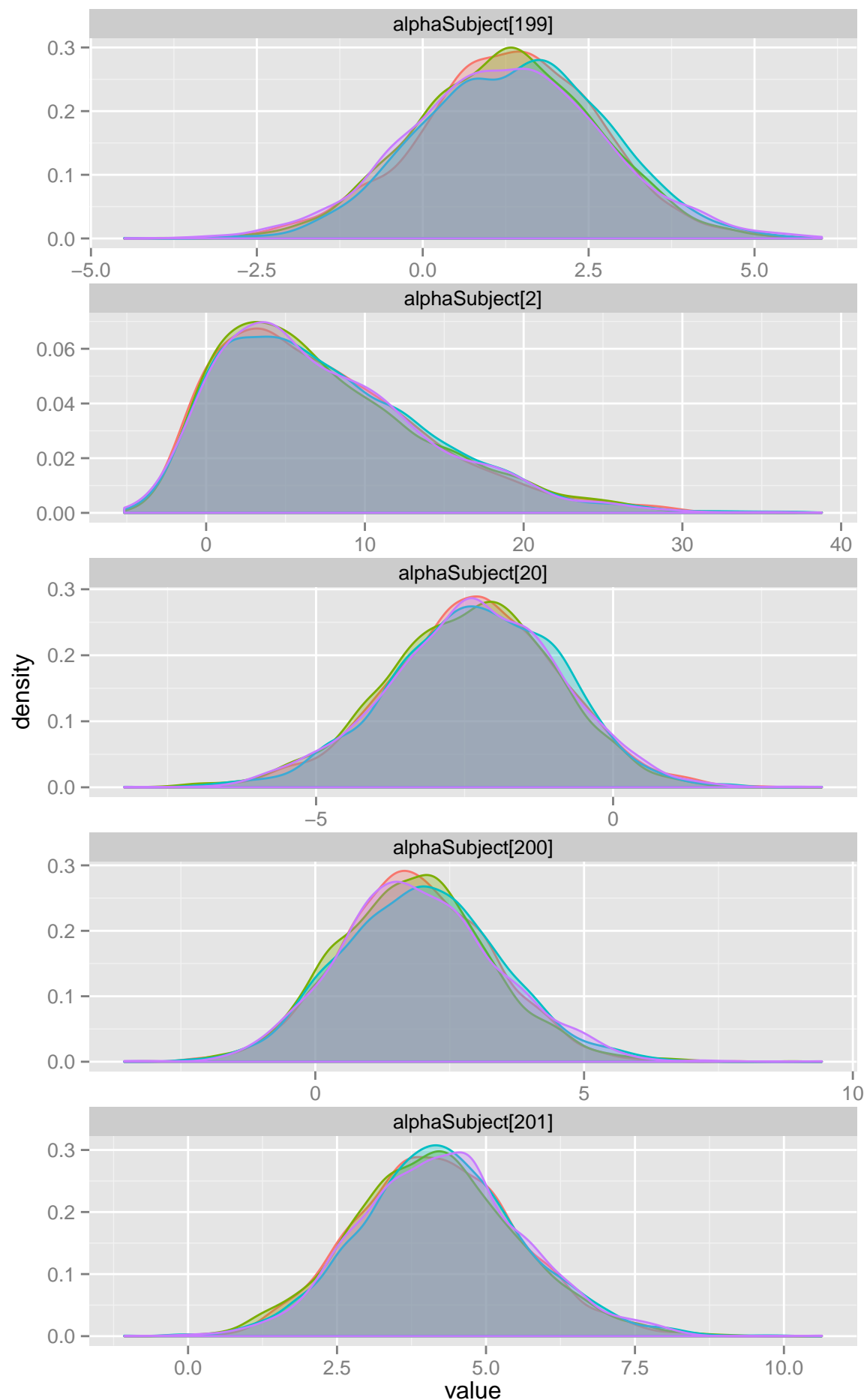
- 1
- 2
- 3
- 4

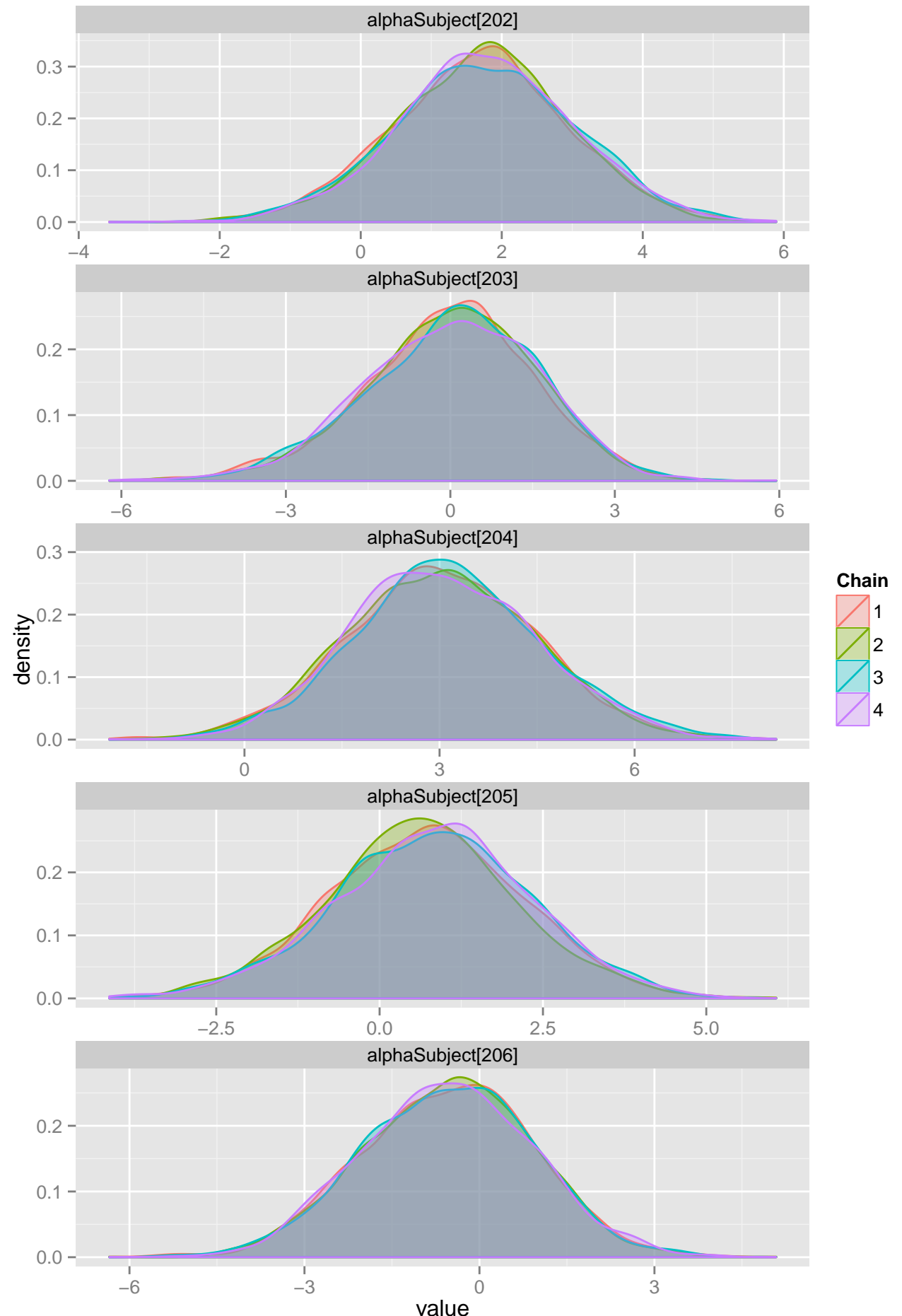


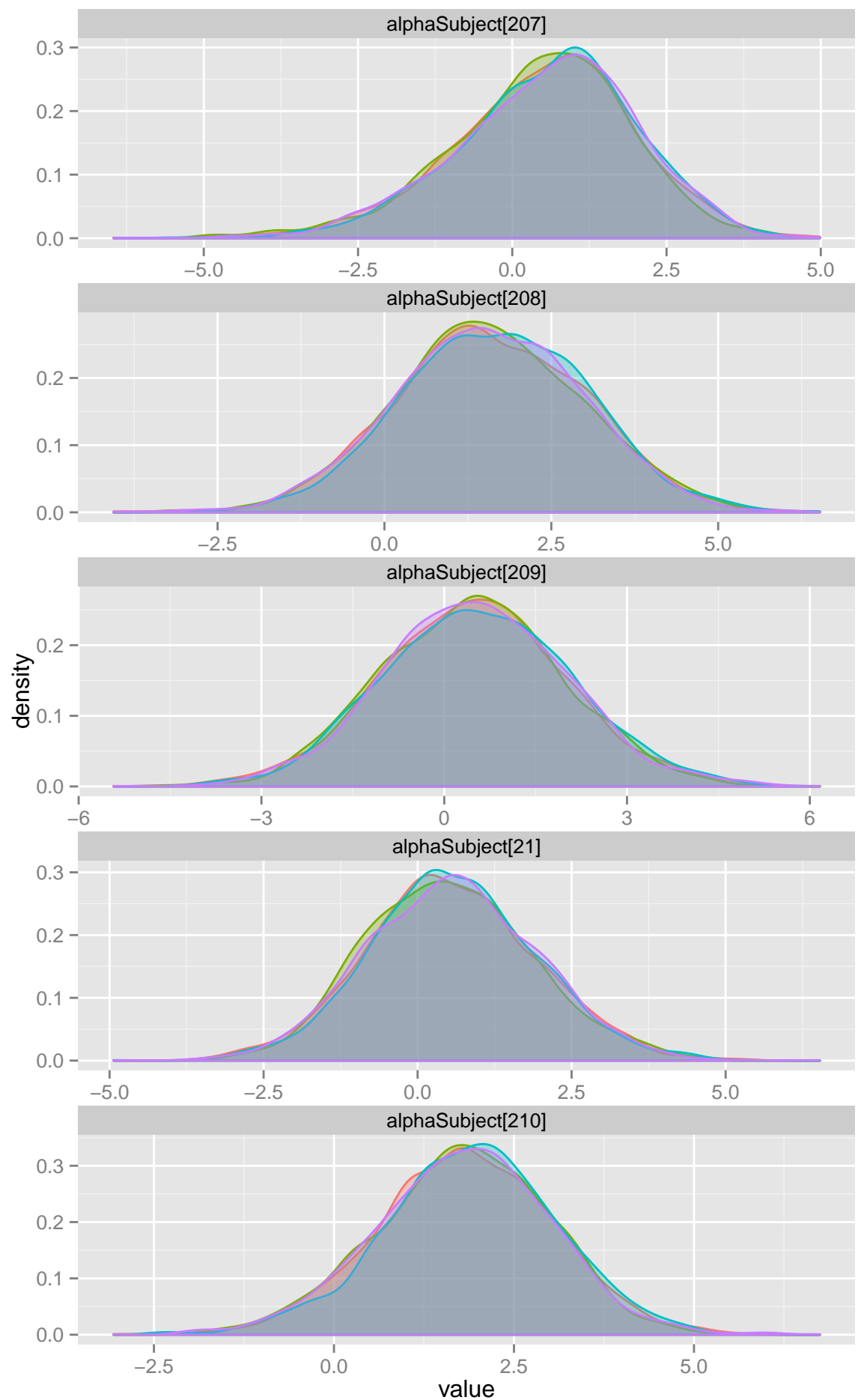


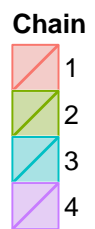
Chain

- 1
- 2
- 3
- 4

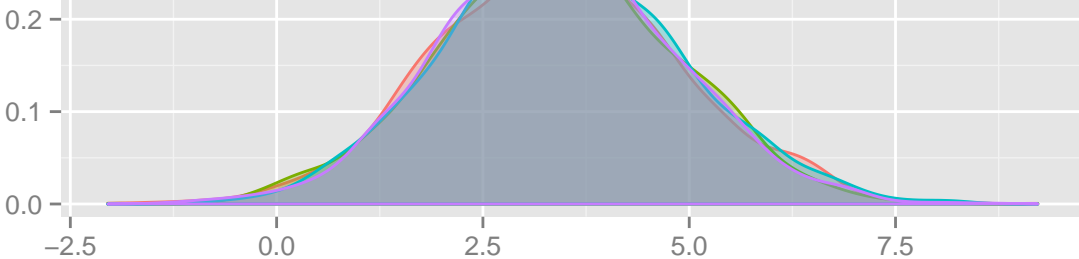




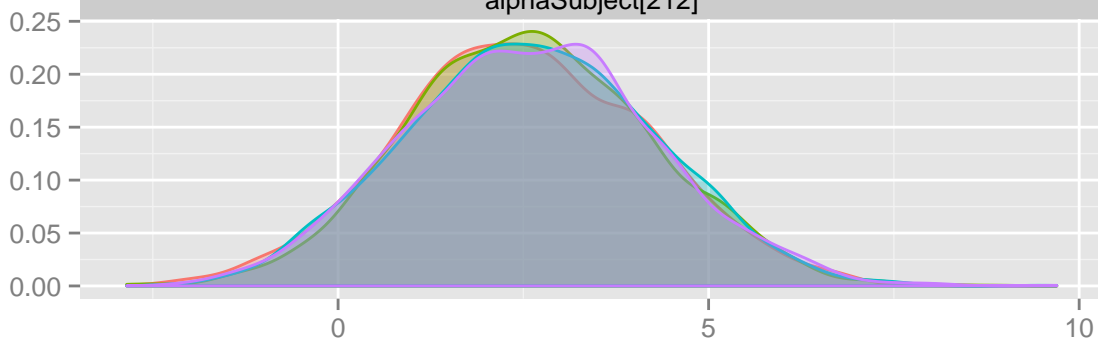




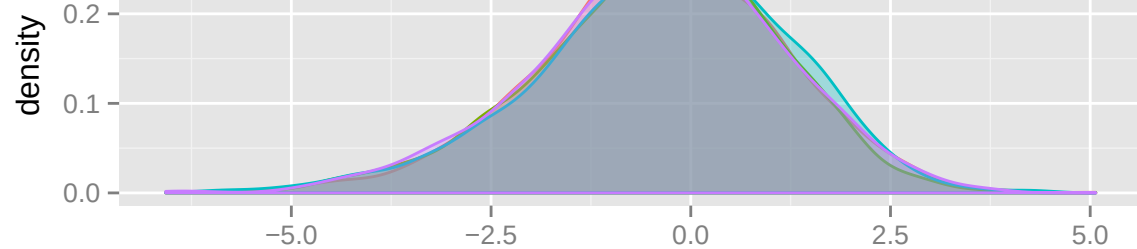
alphaSubject[211]



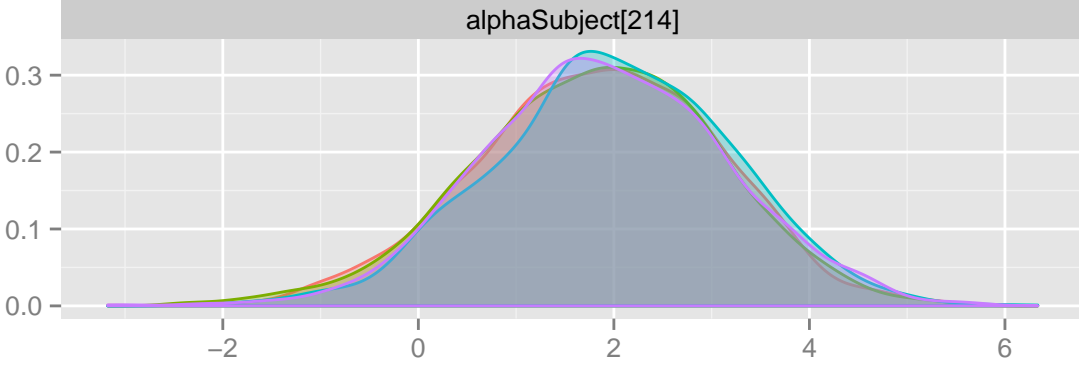
alphaSubject[212]



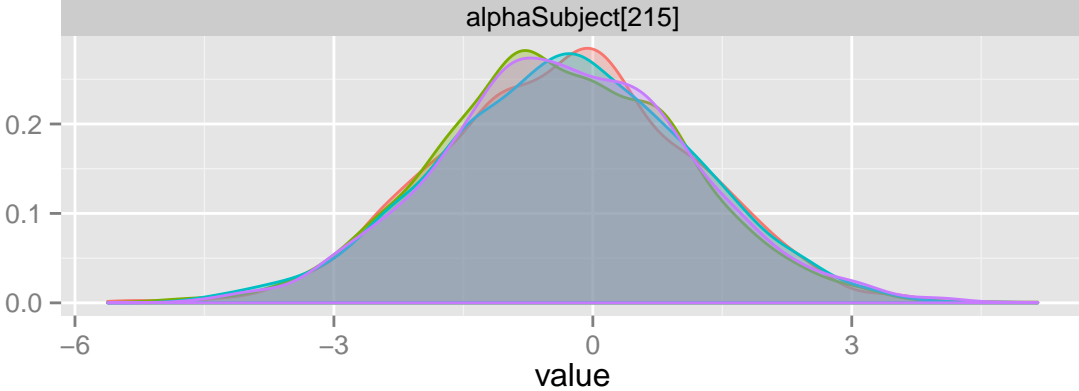
alphaSubject[213]

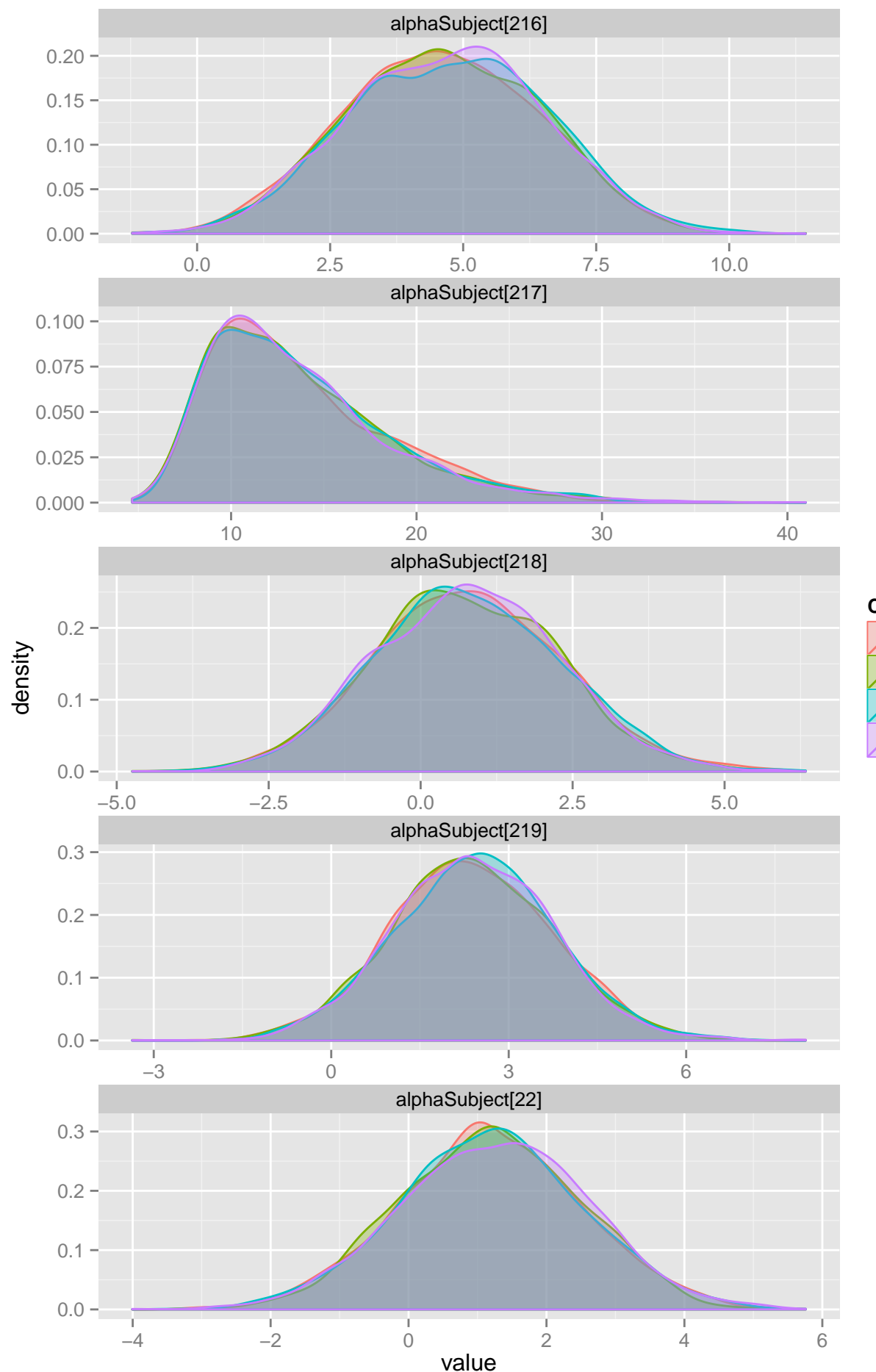


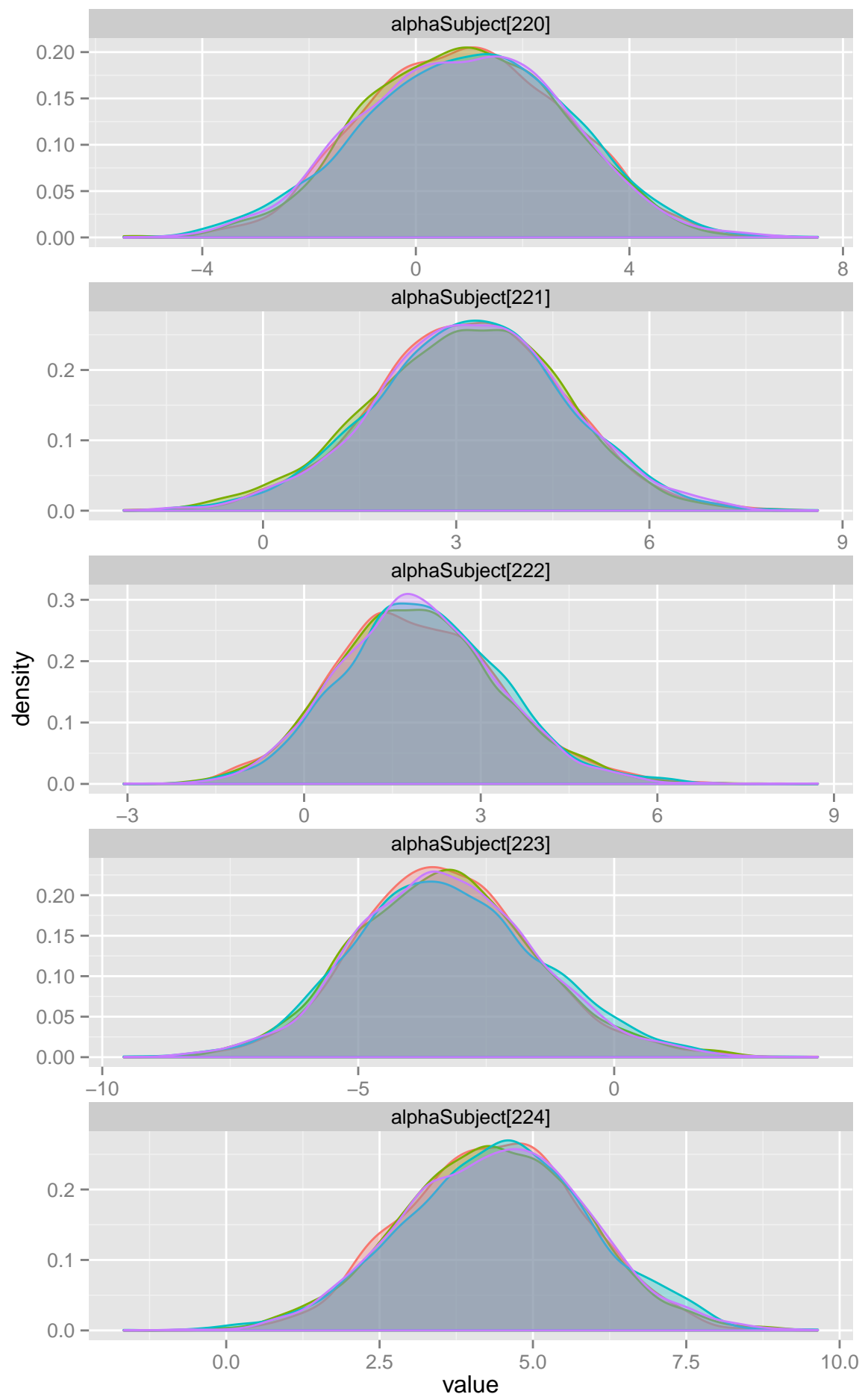
alphaSubject[214]

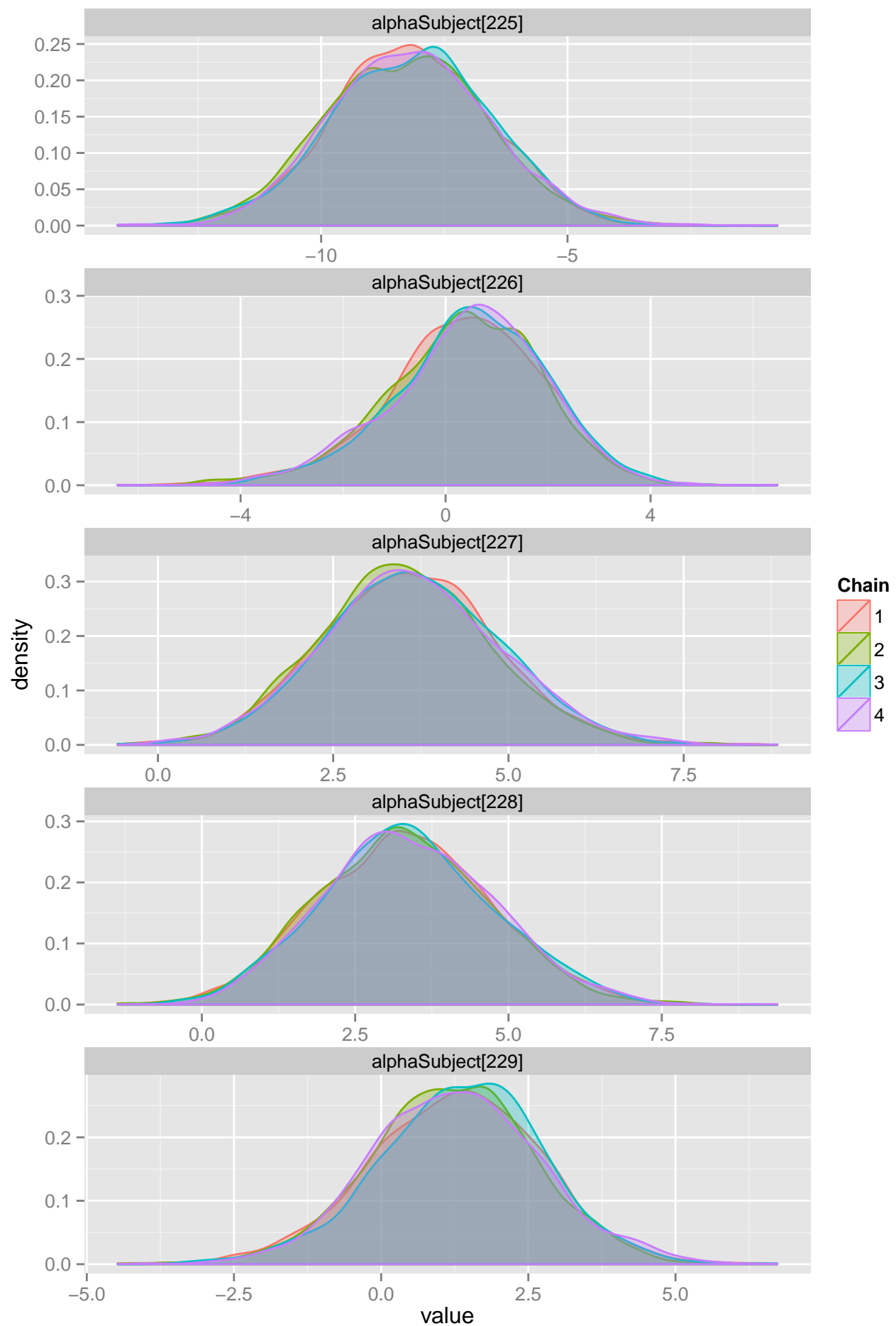


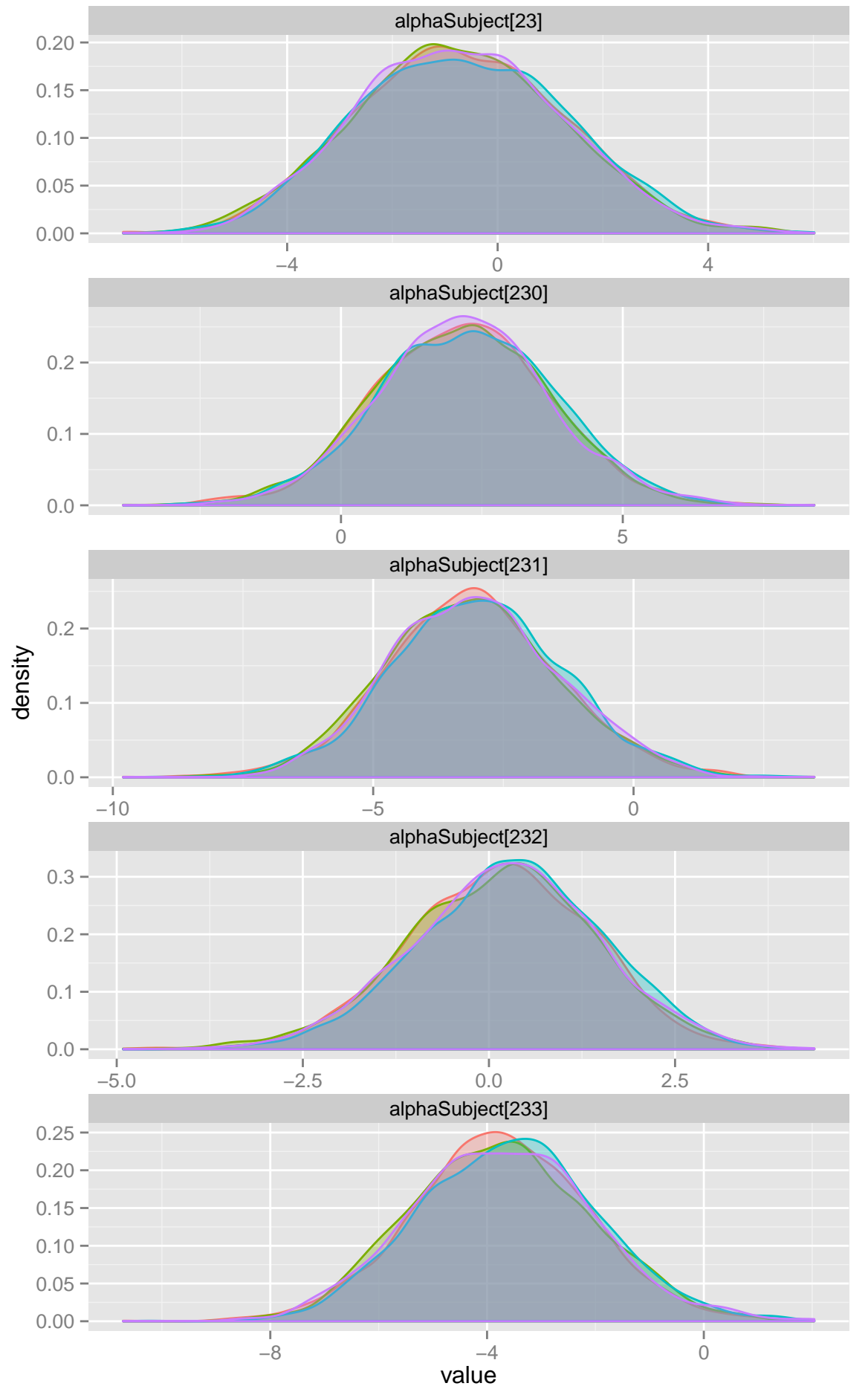
alphaSubject[215]

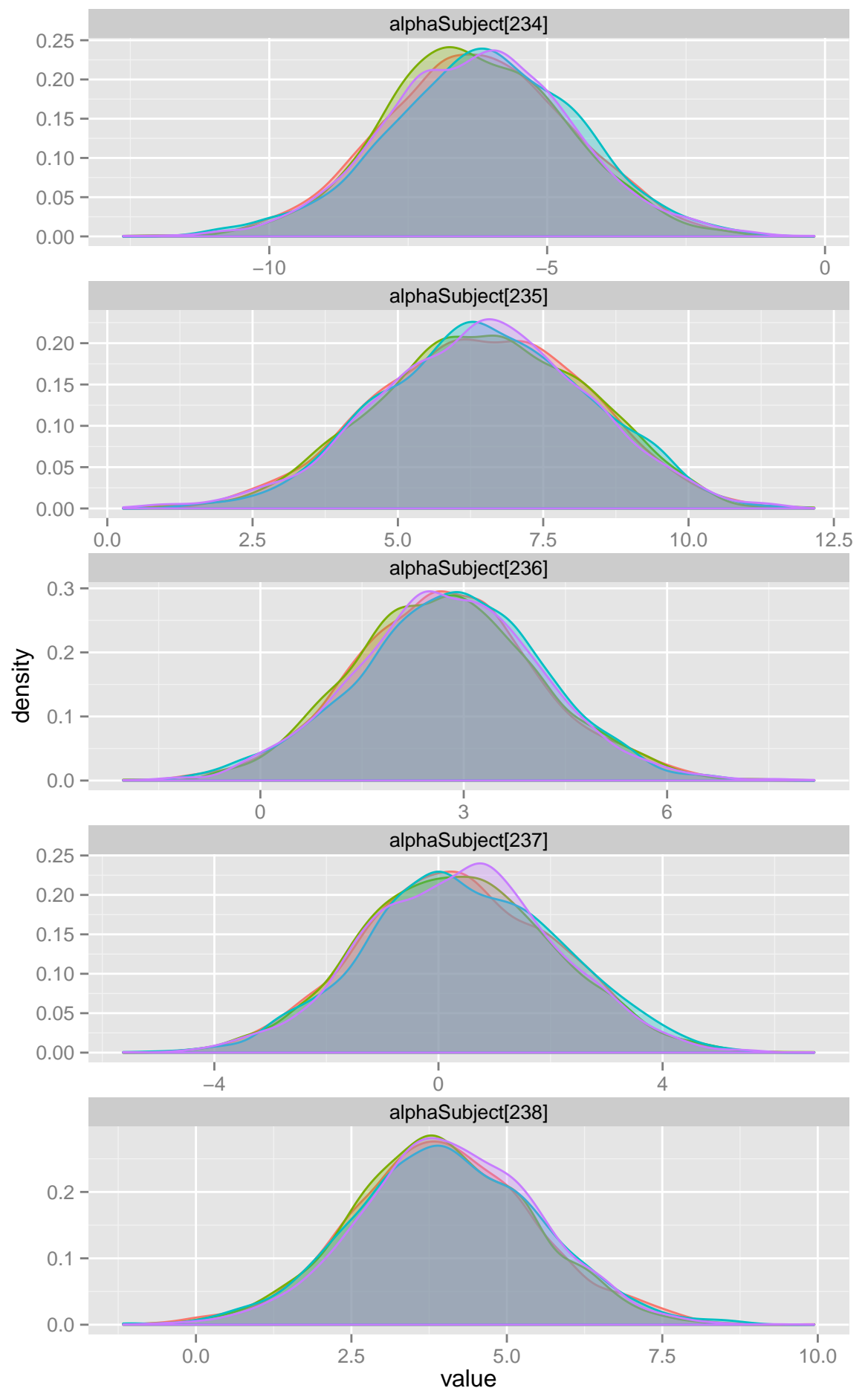


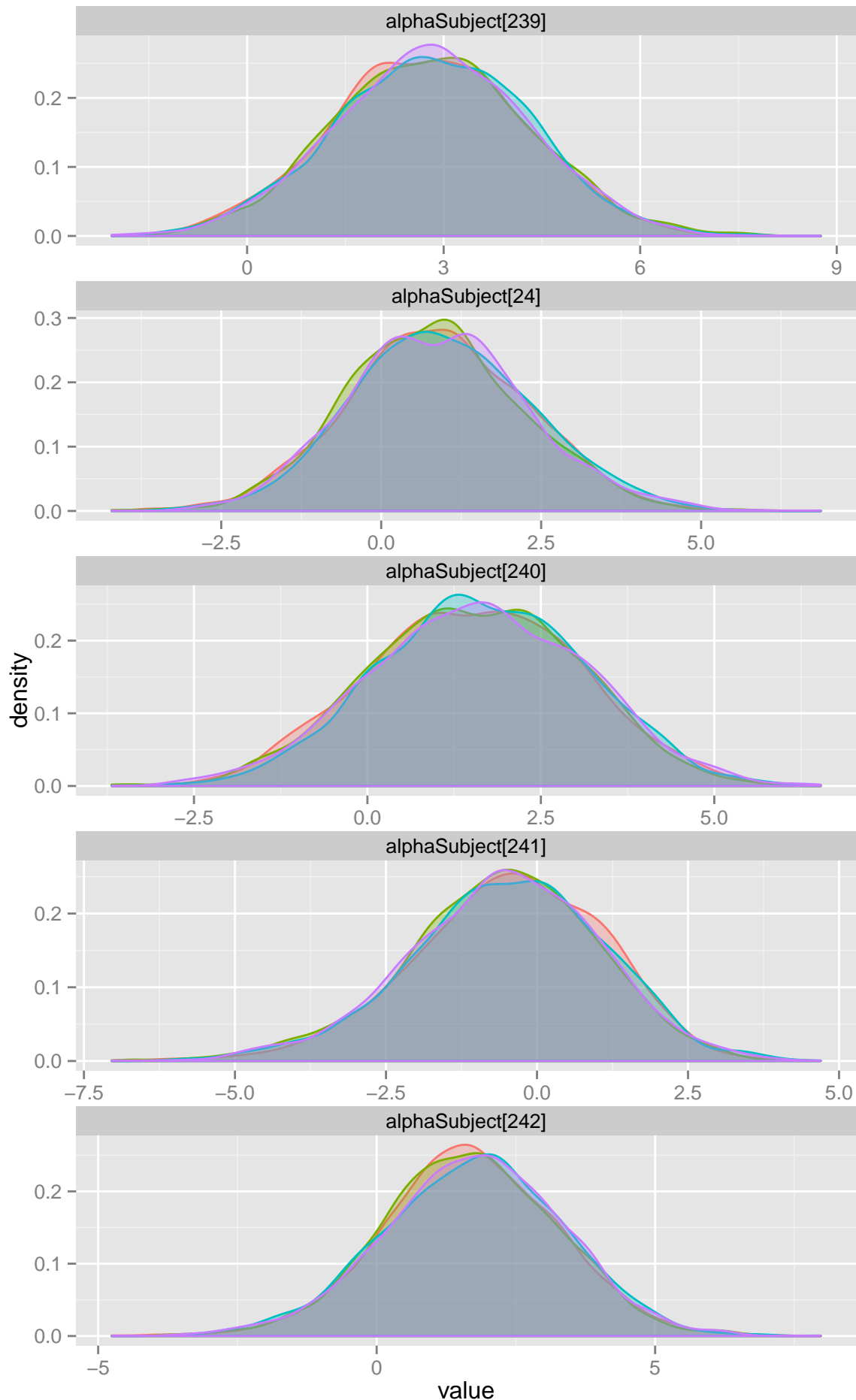
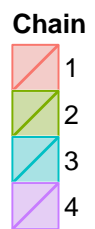


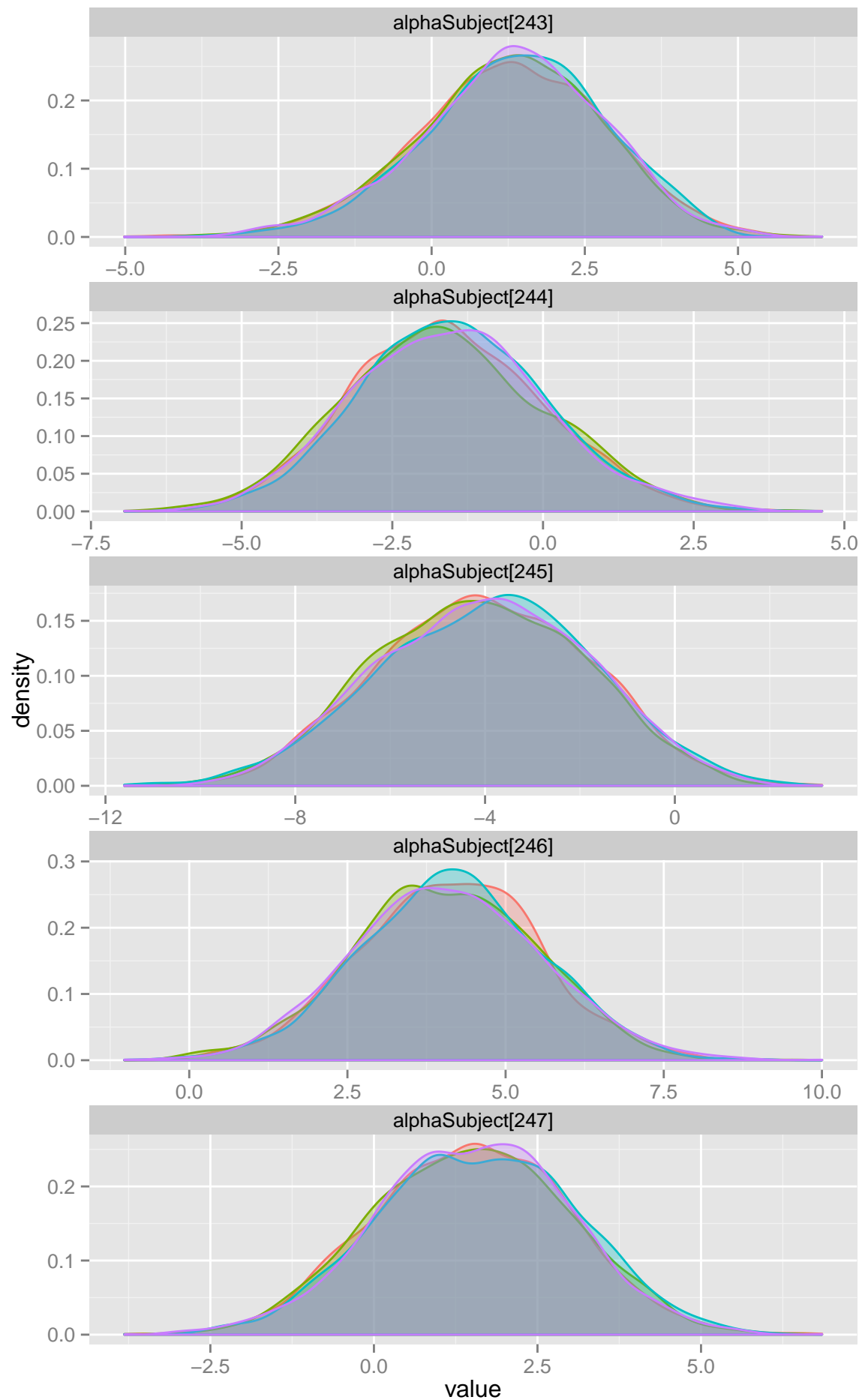
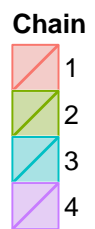


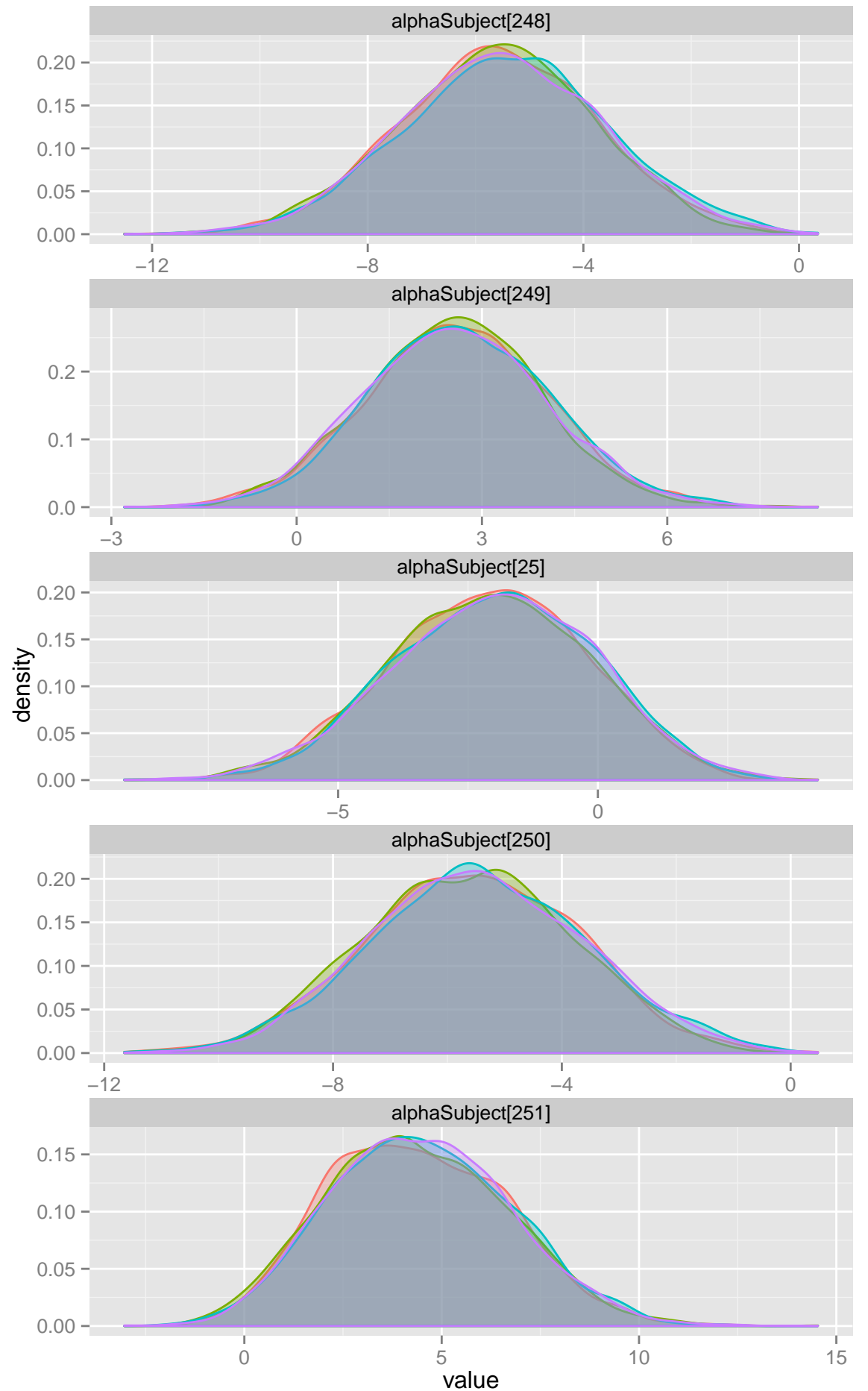


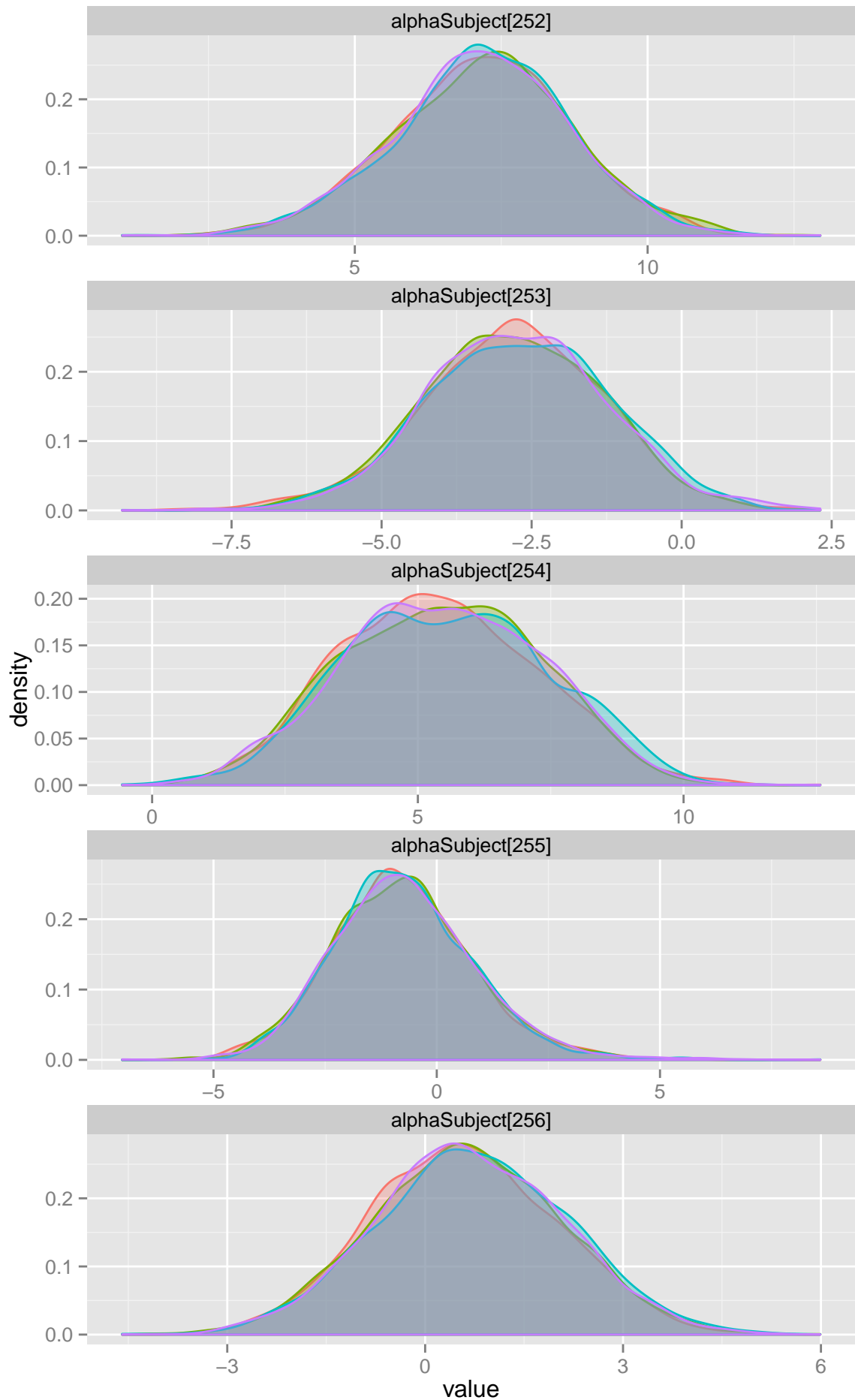
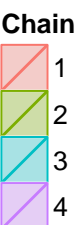


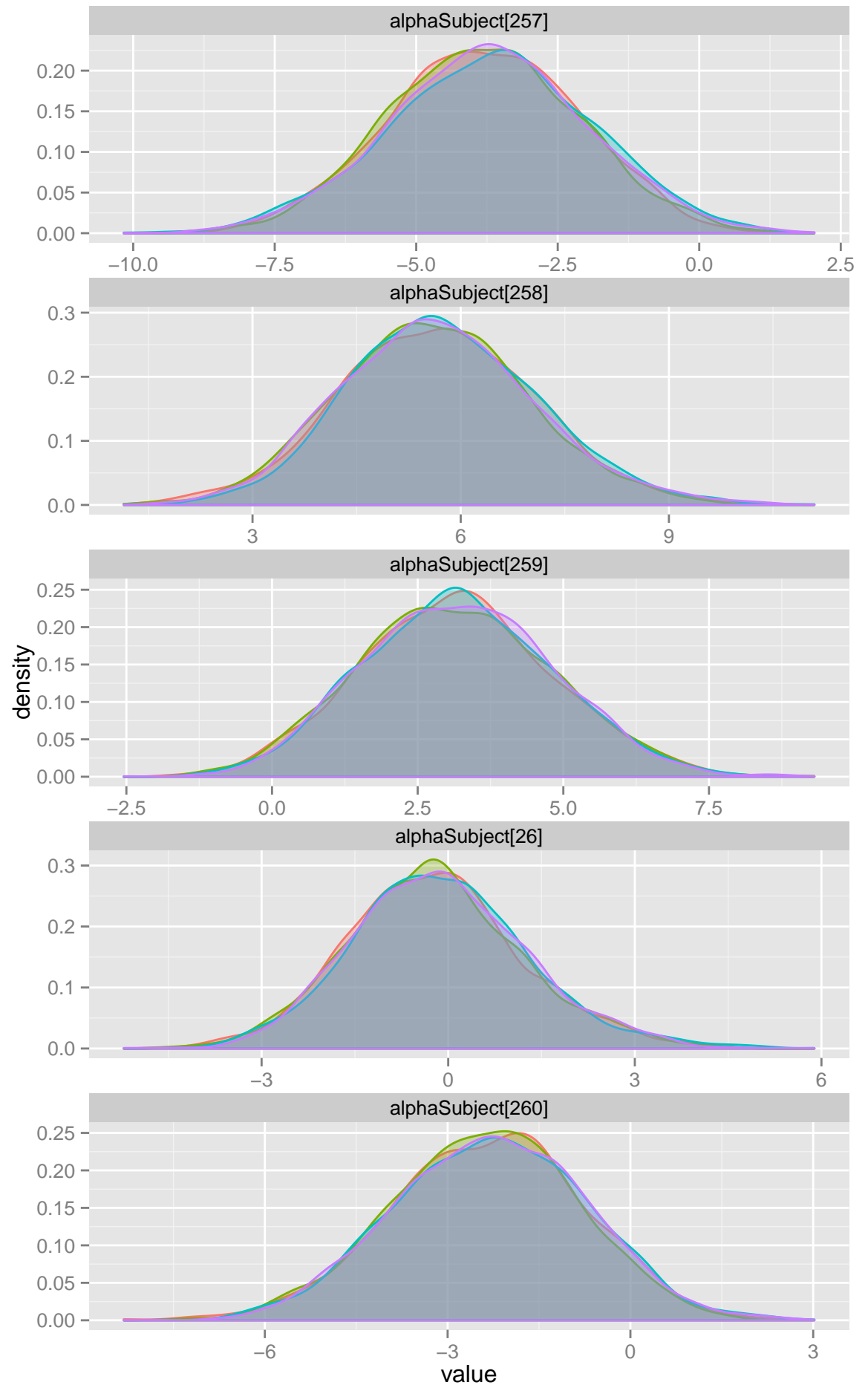


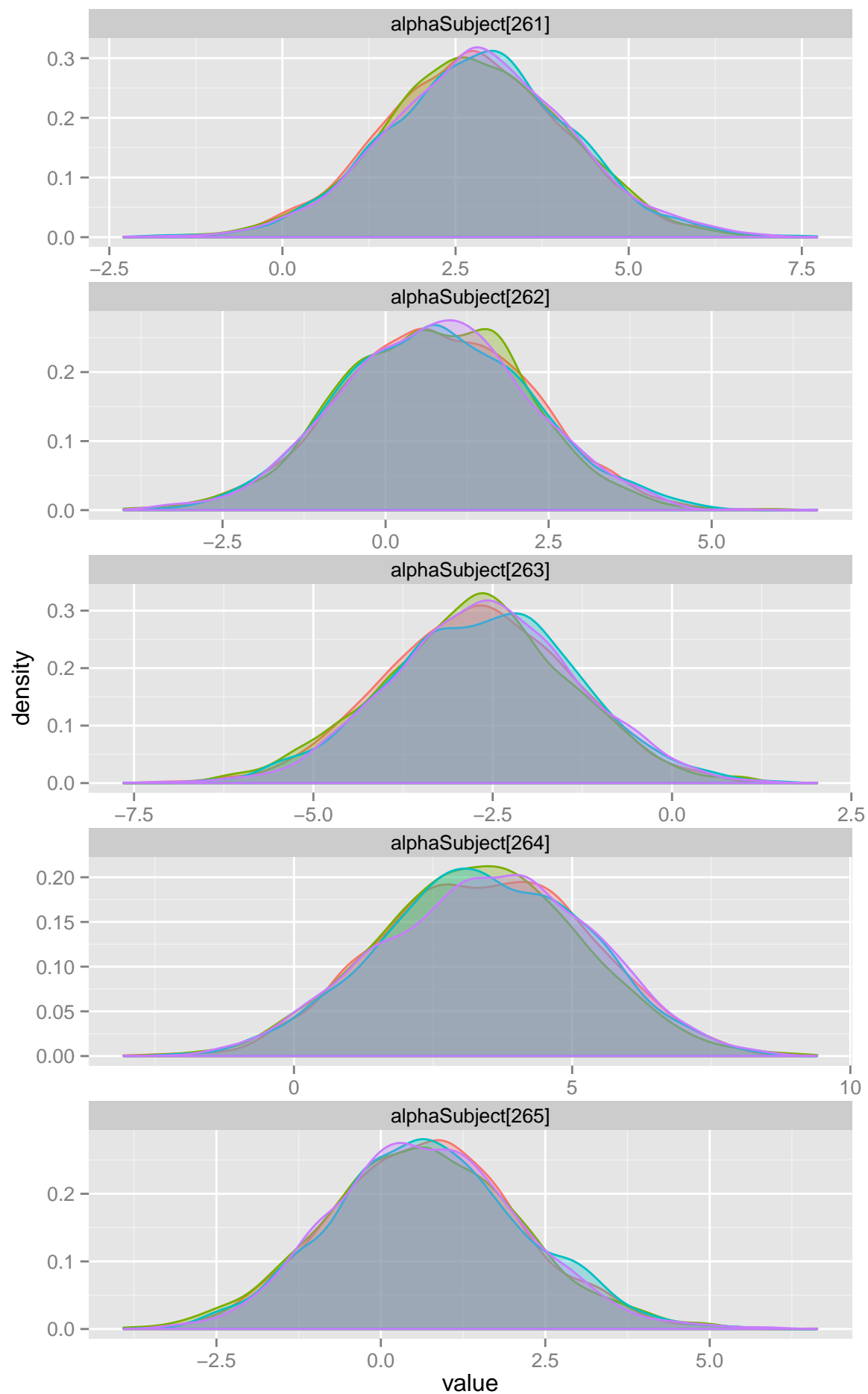


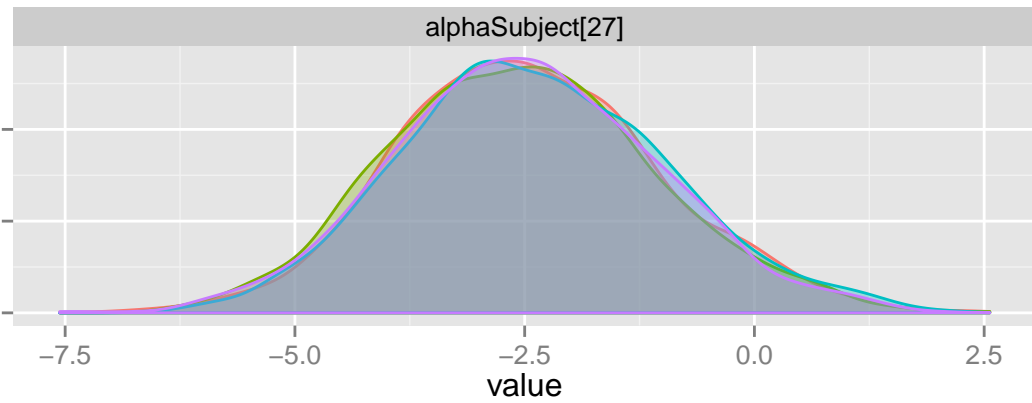
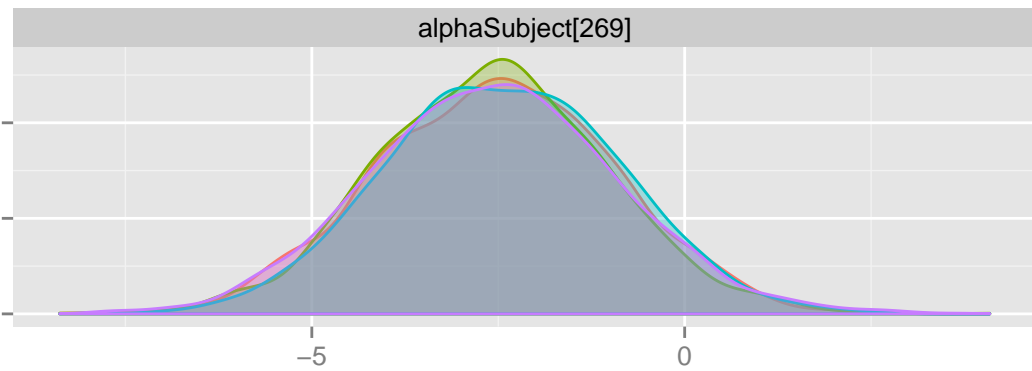
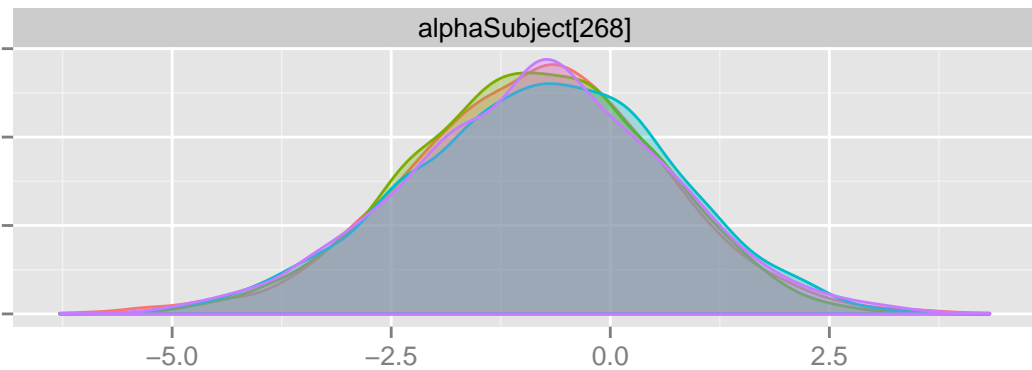
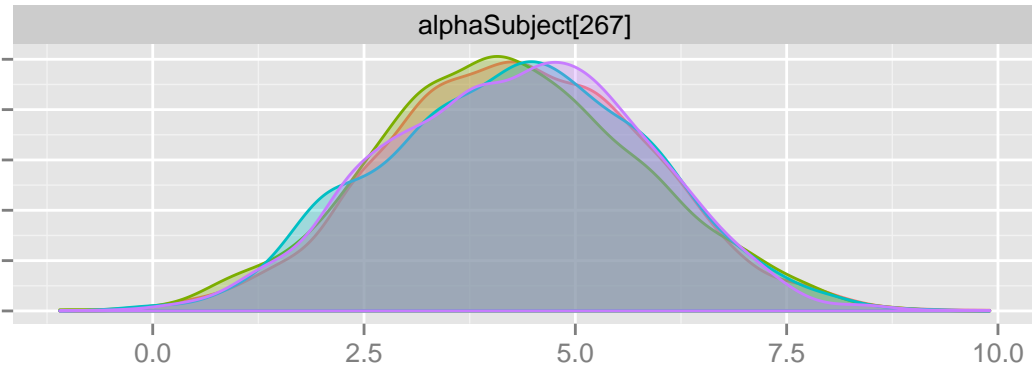
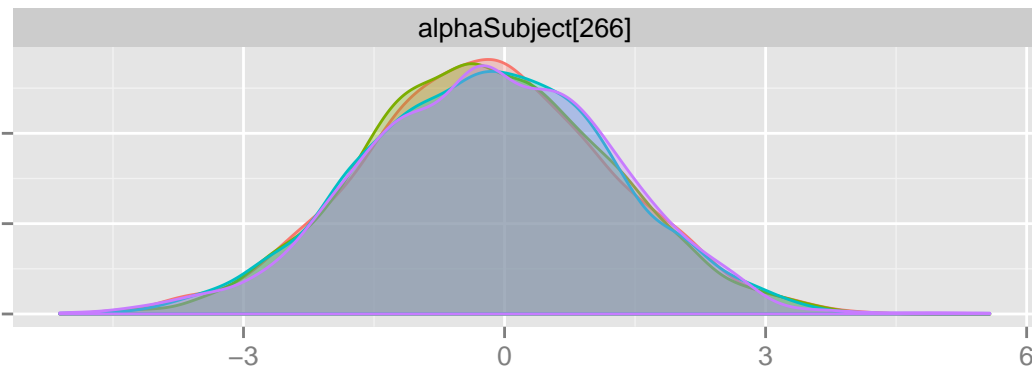






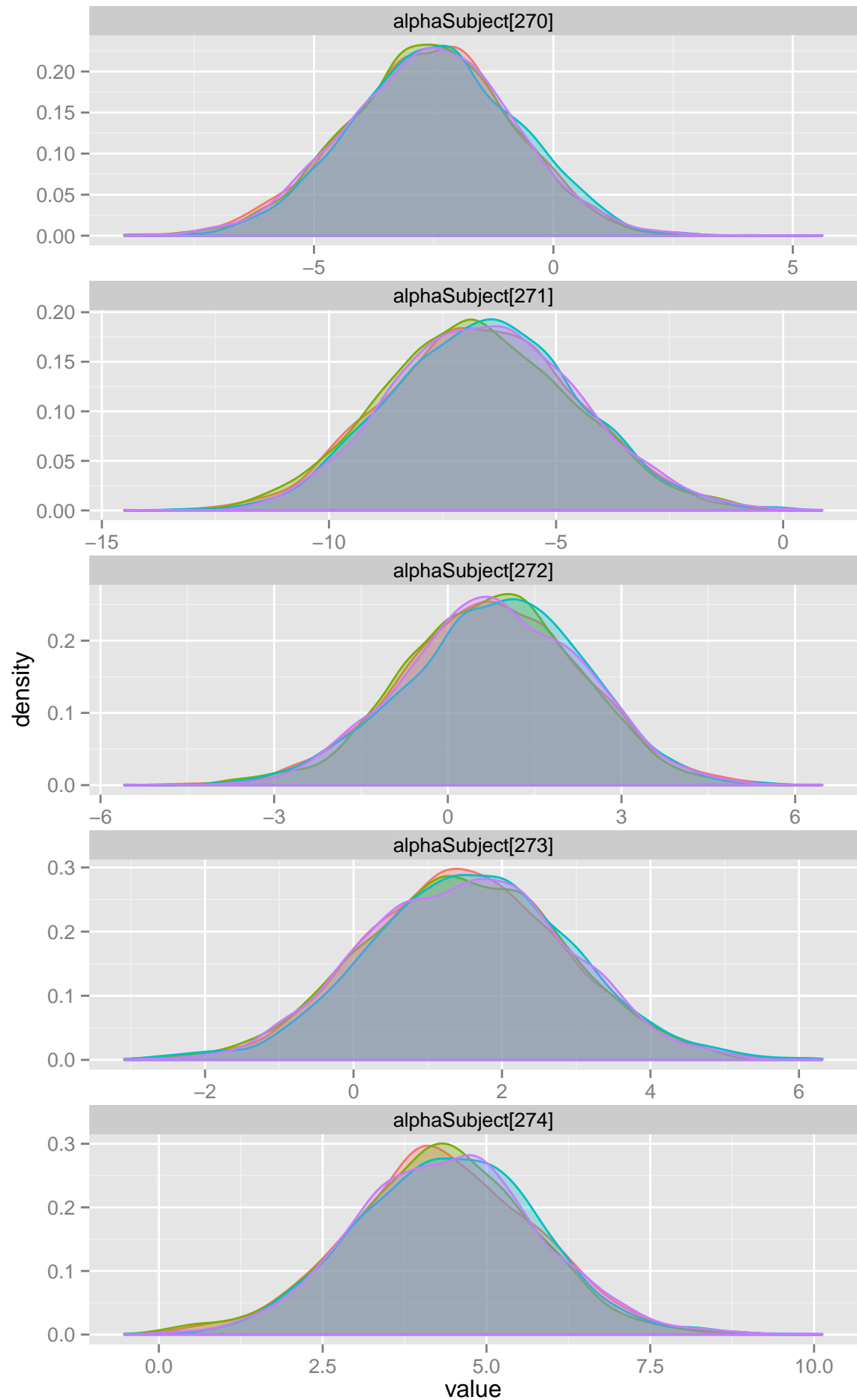
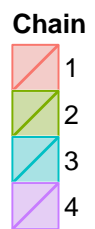


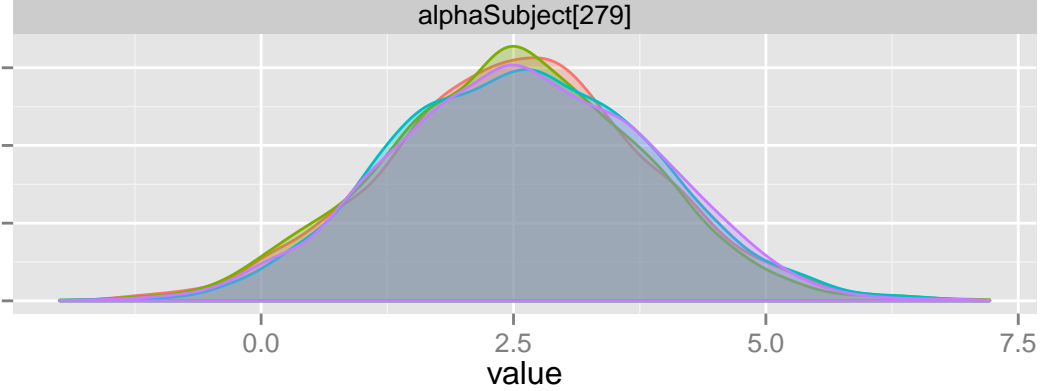
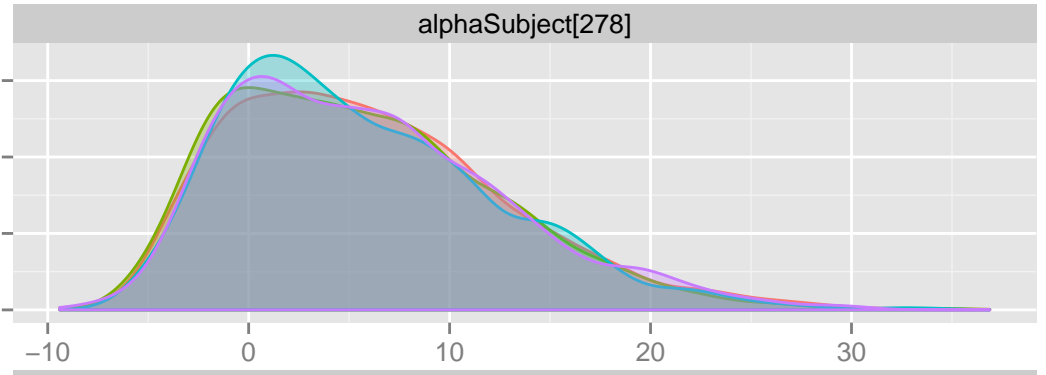
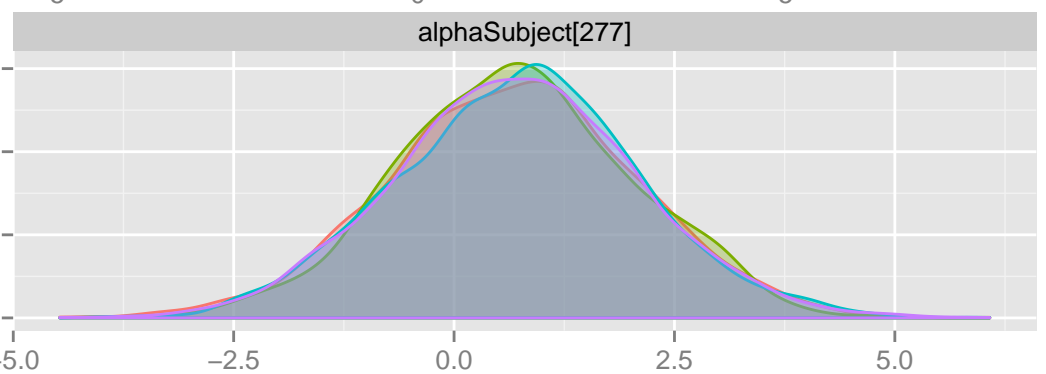
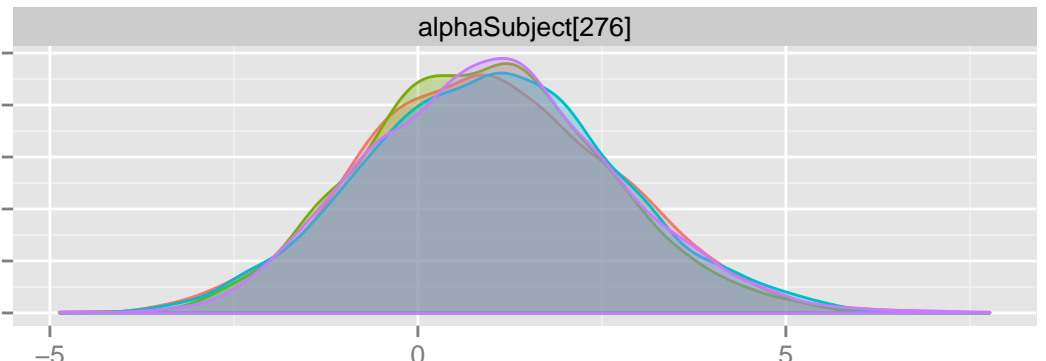
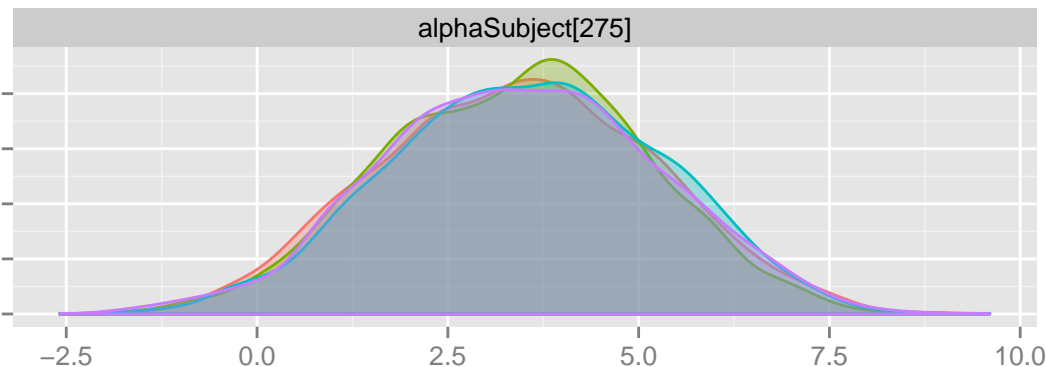




Chain

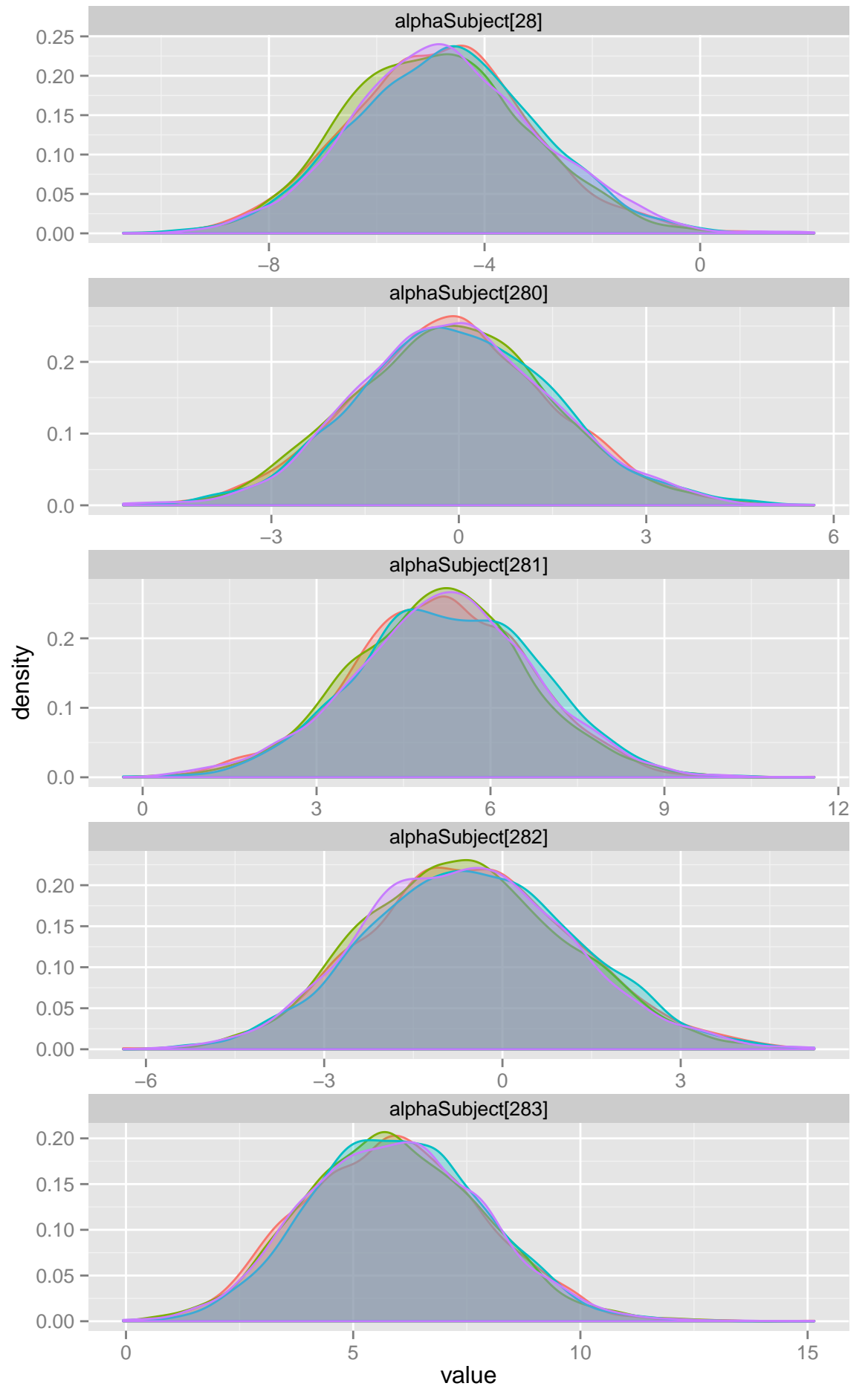
- 1
- 2
- 3
- 4

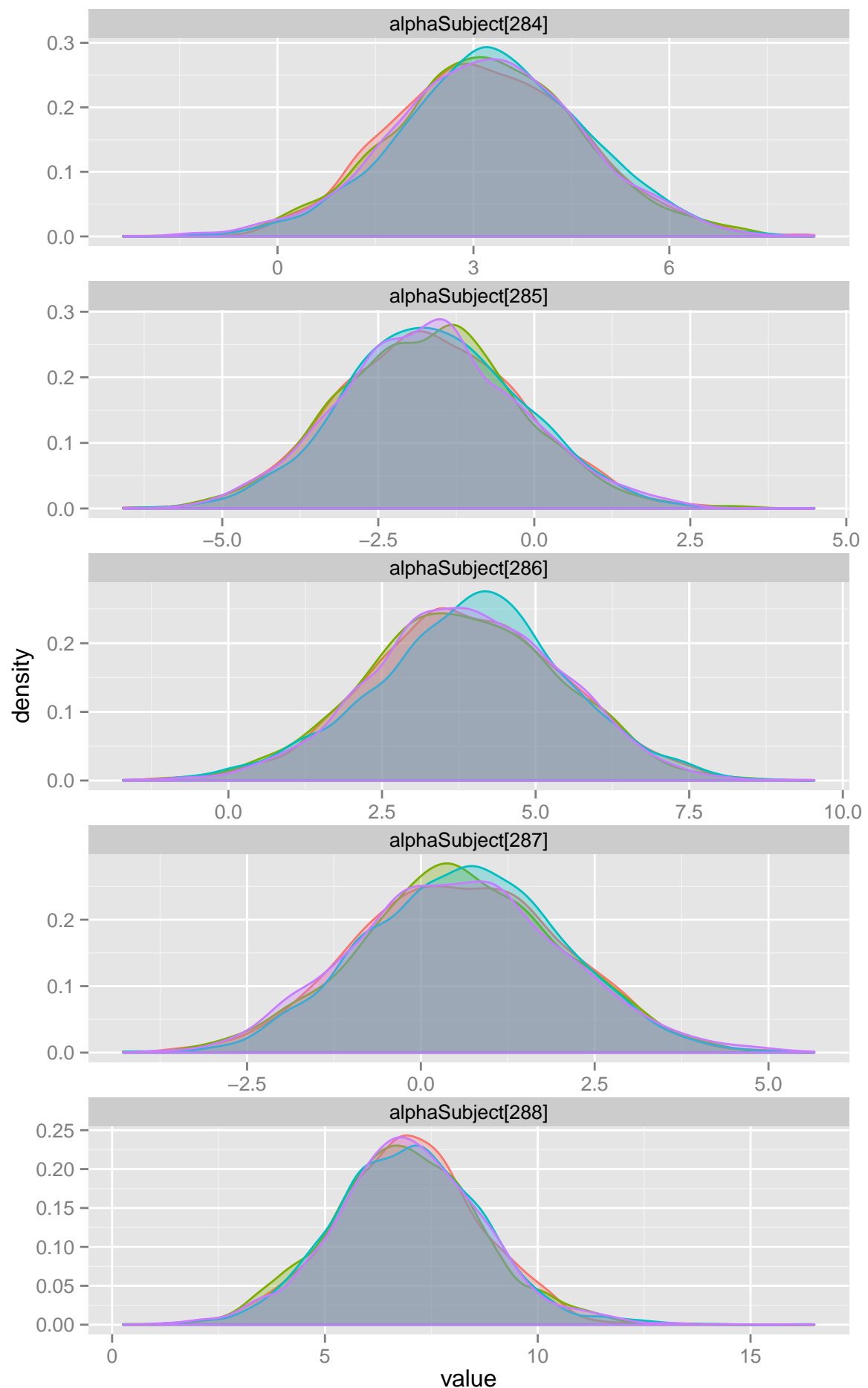


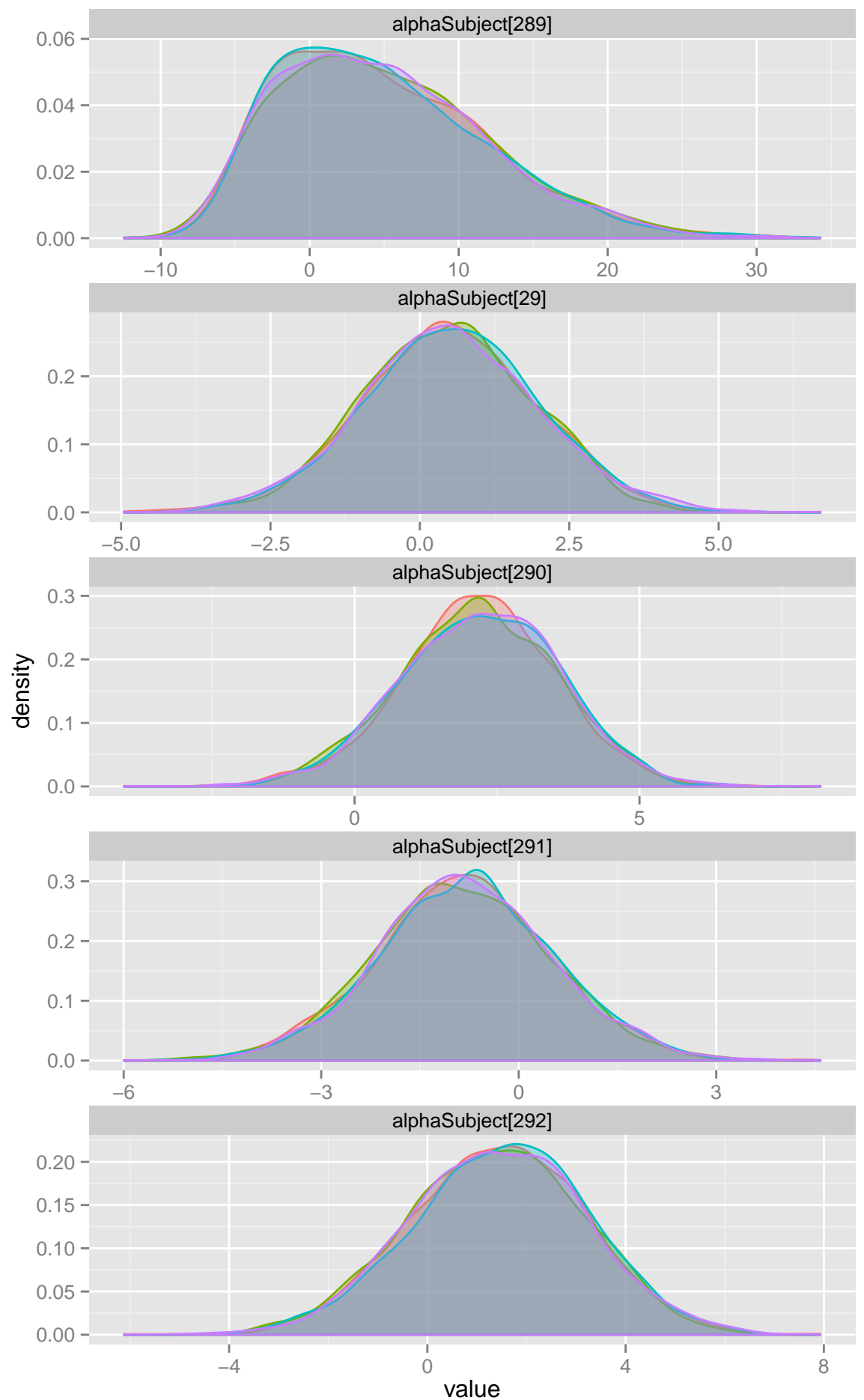


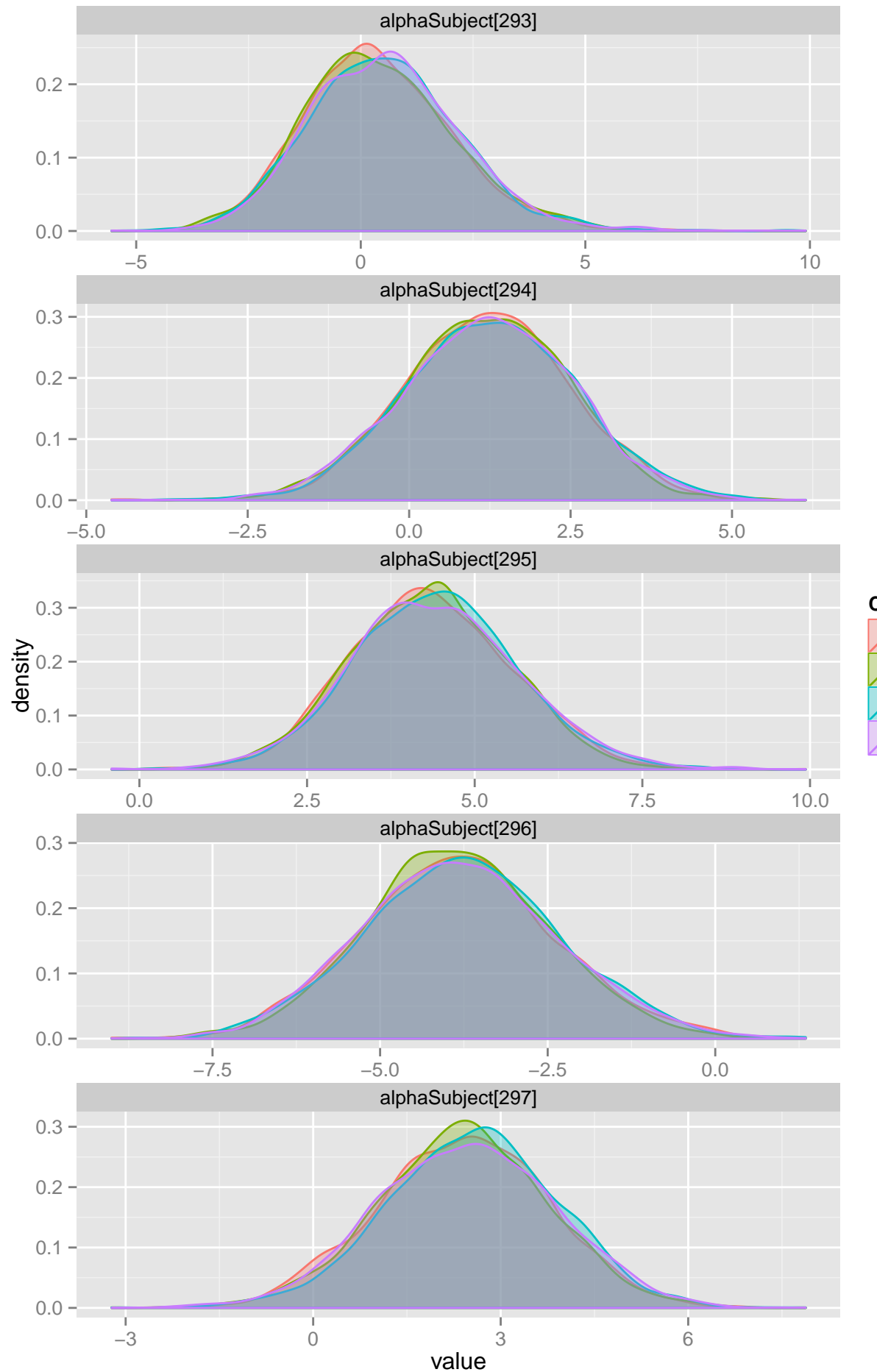
Chain

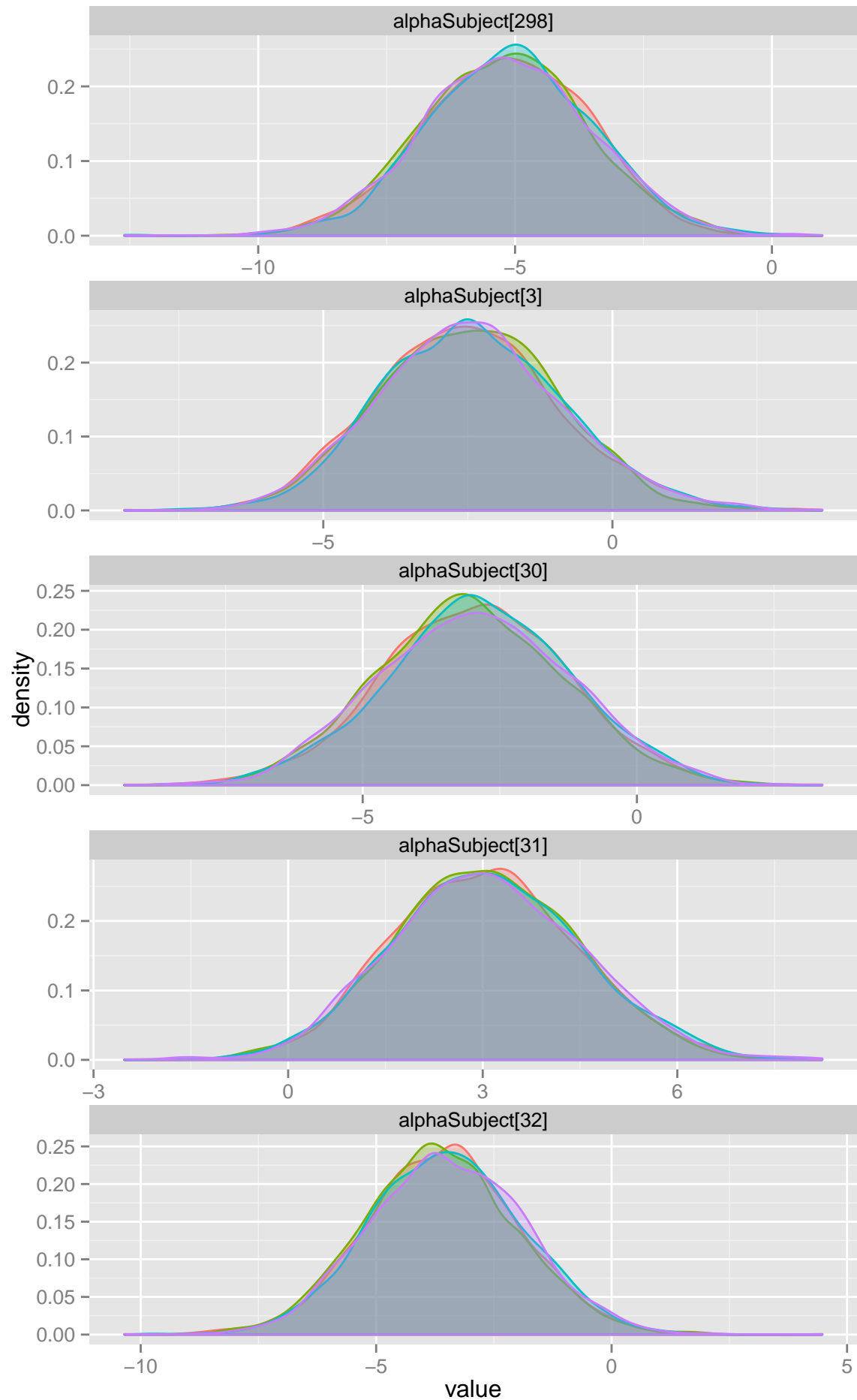
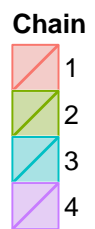
- 1
- 2
- 3
- 4

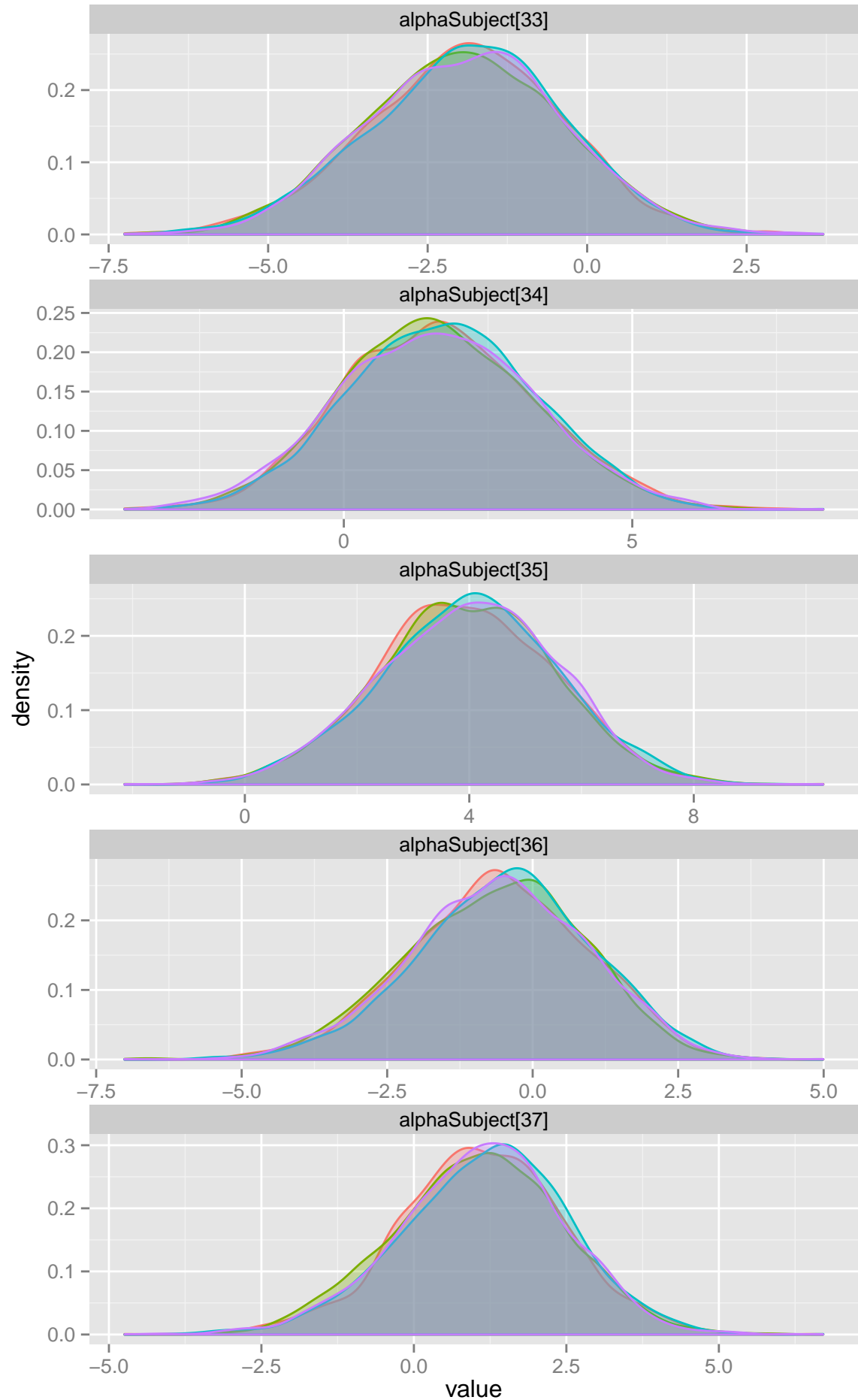
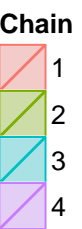


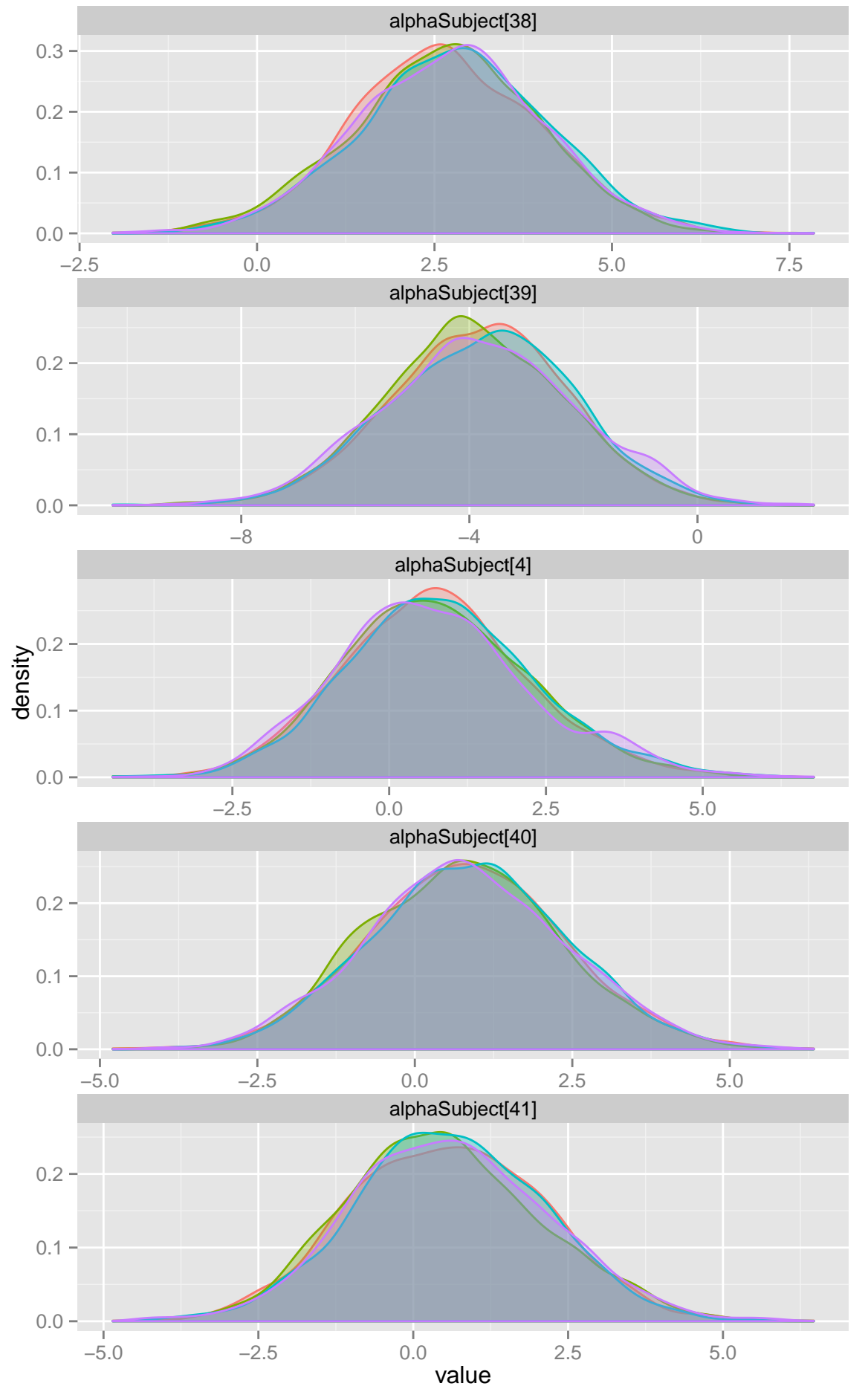


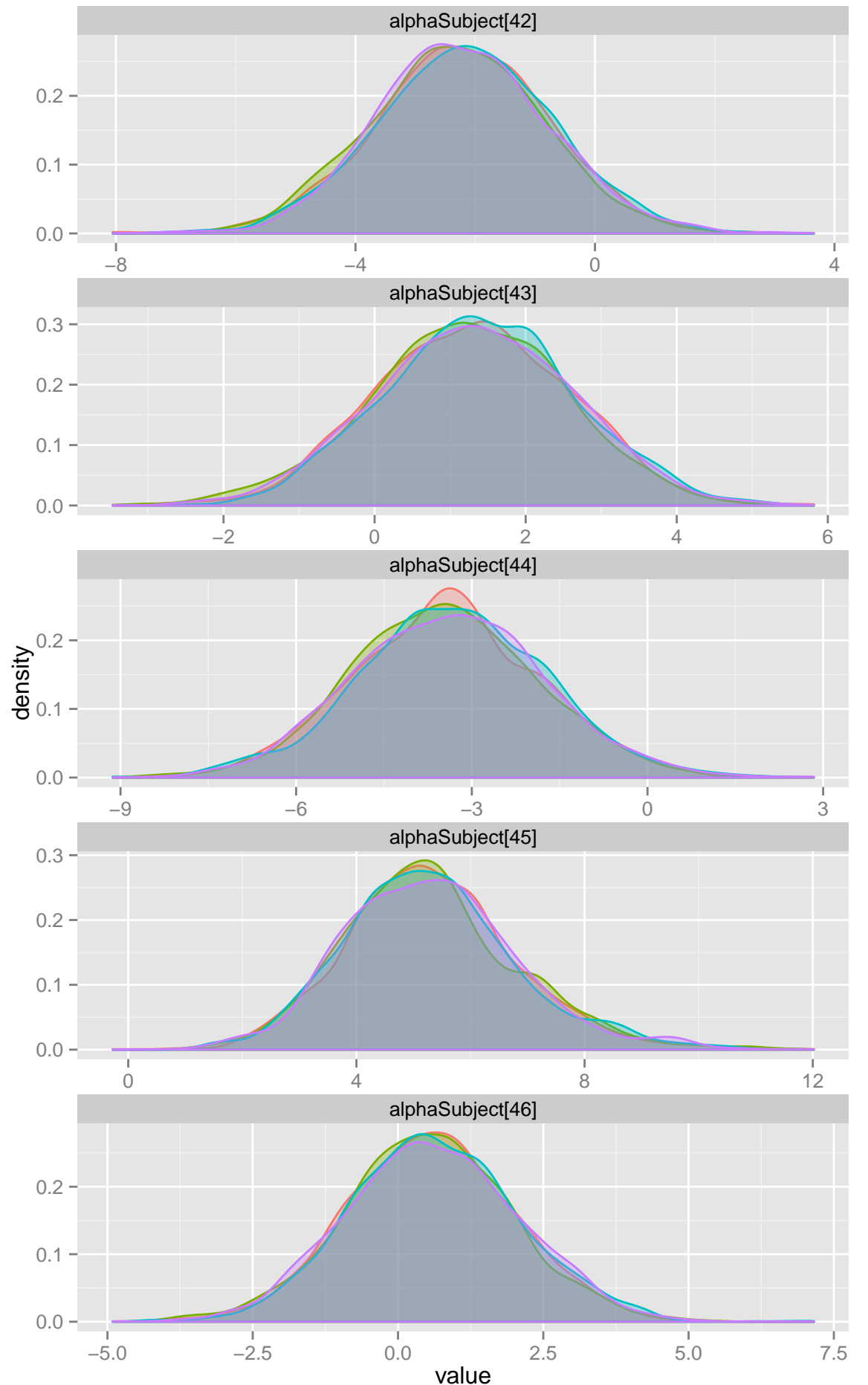


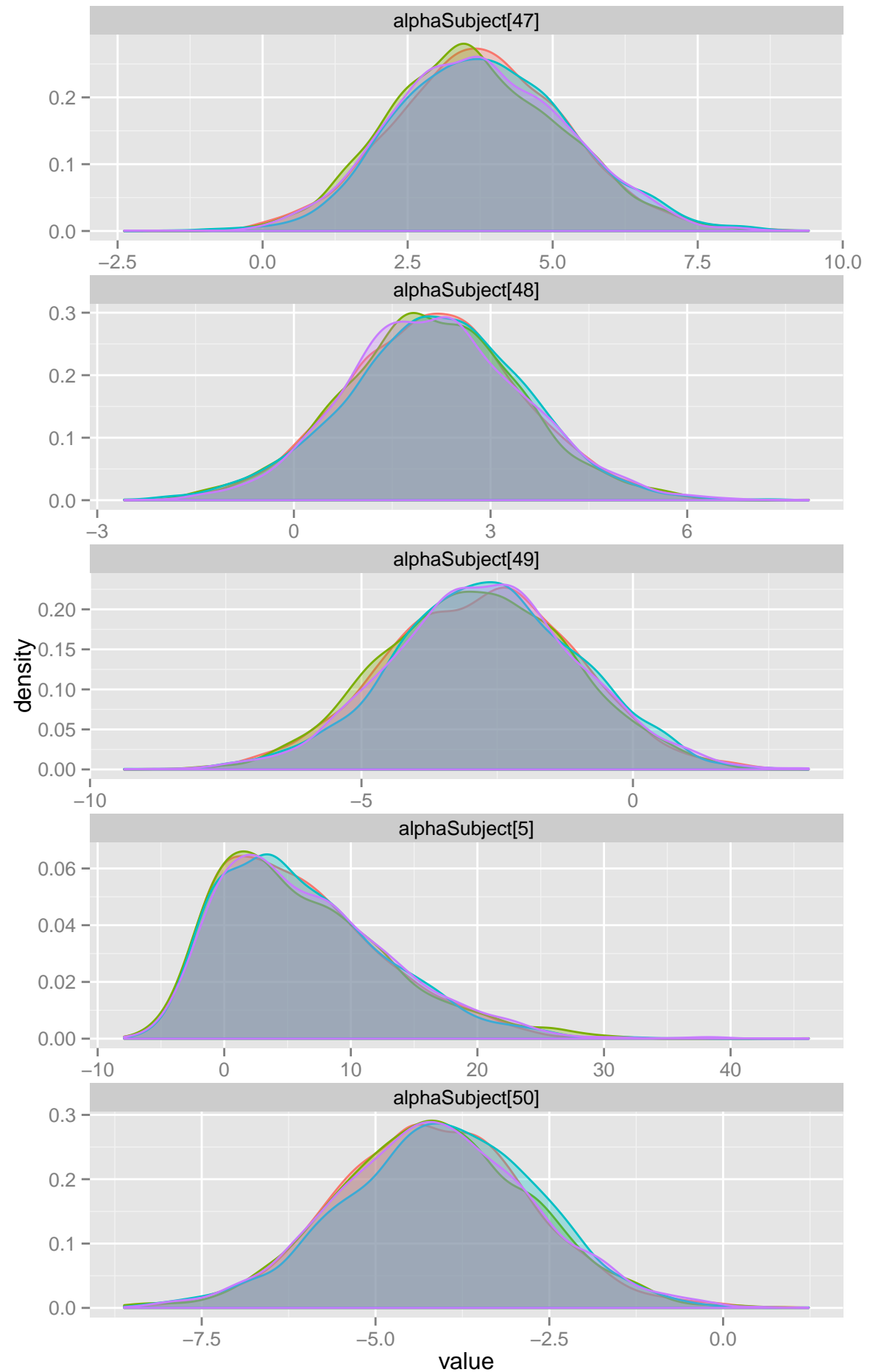


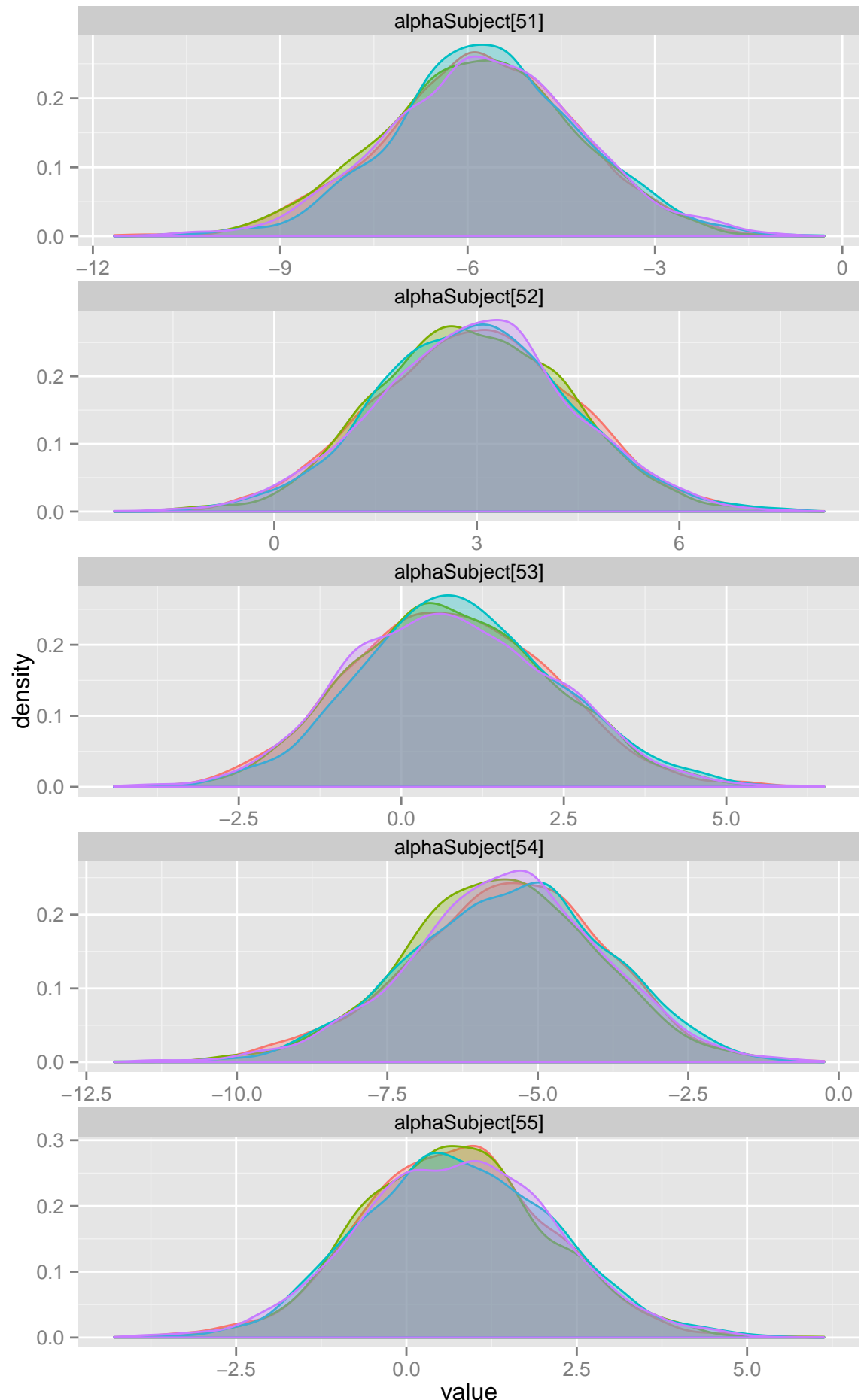


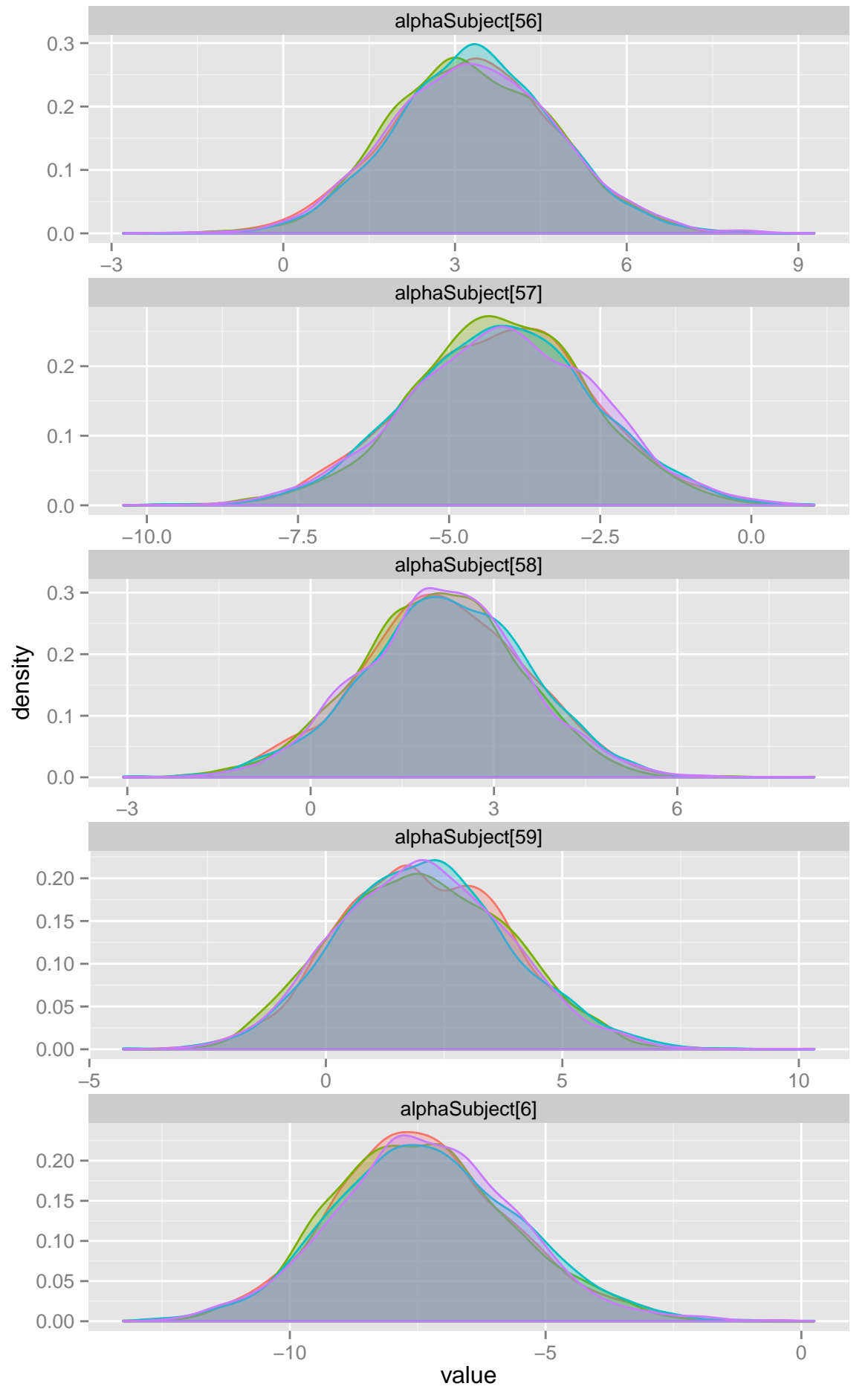


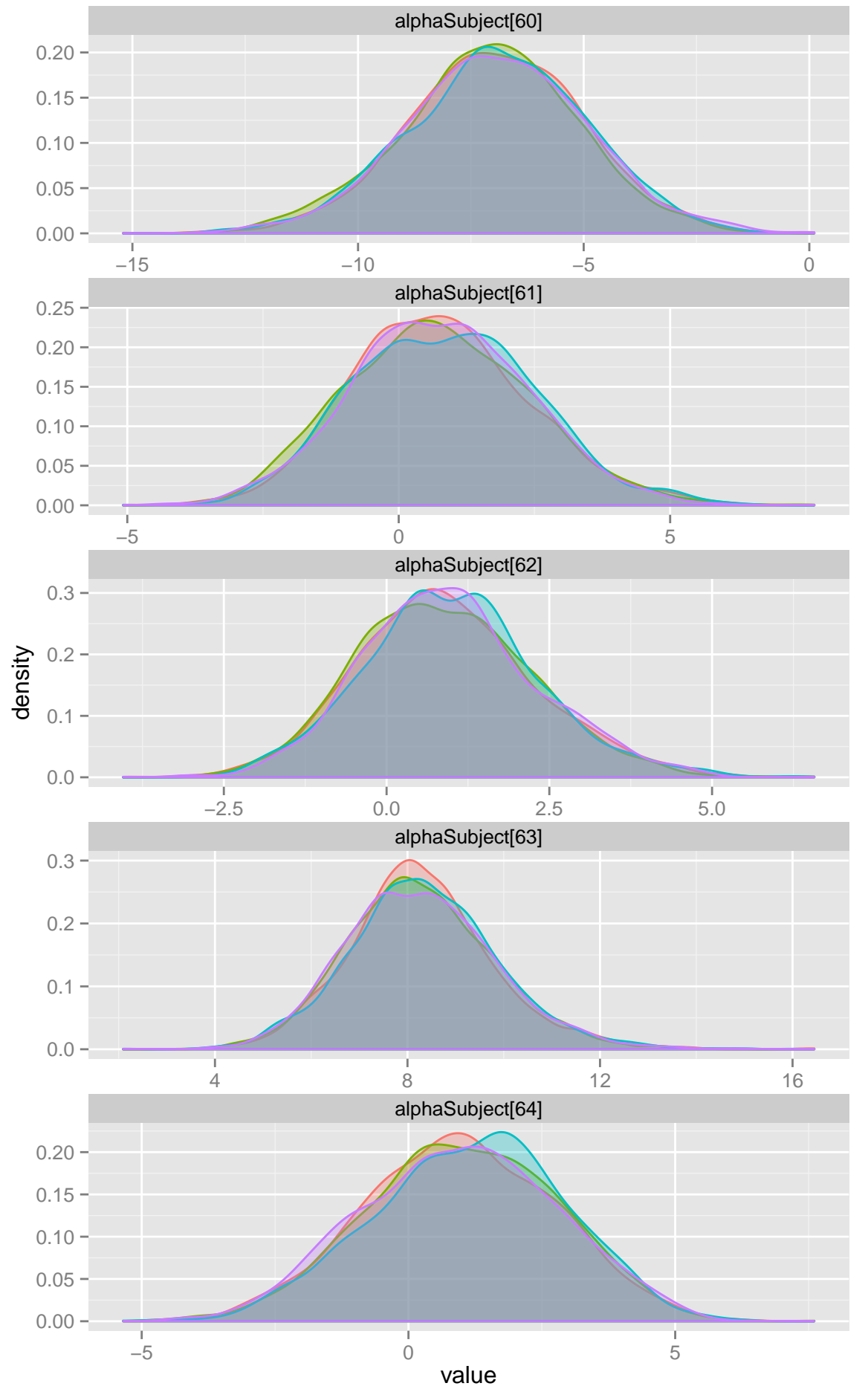


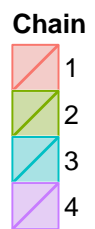




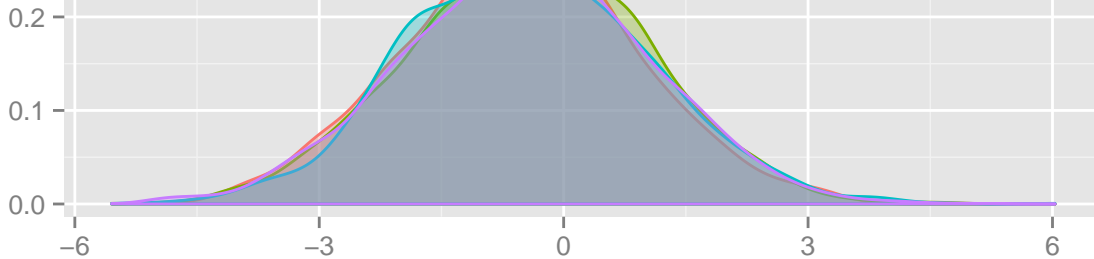




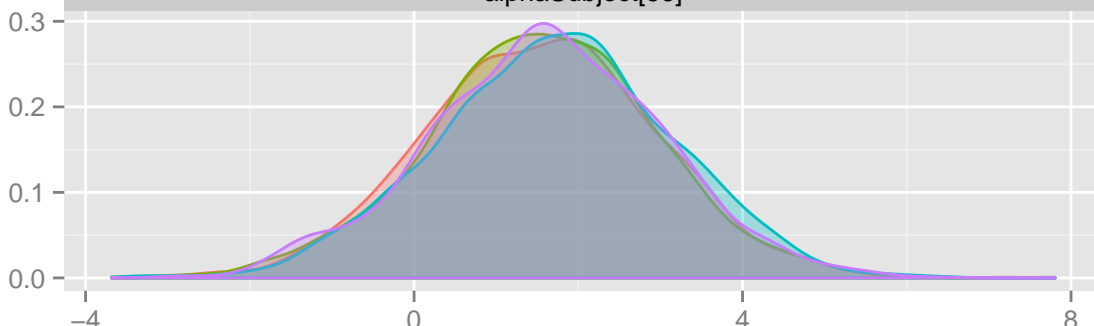




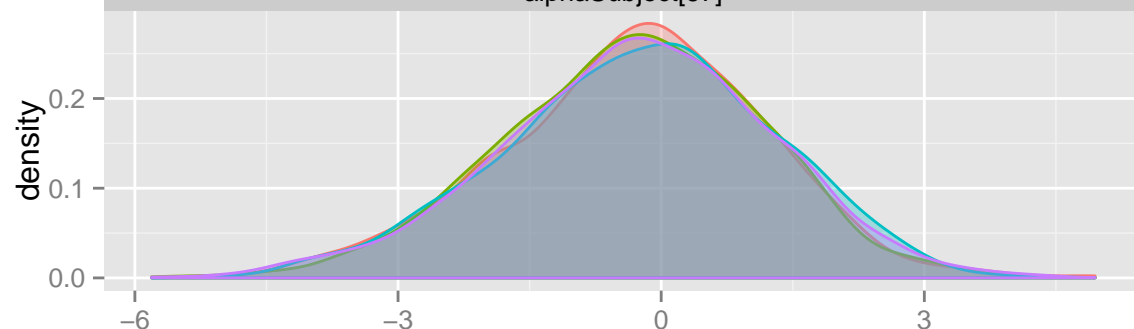
alphaSubject[65]



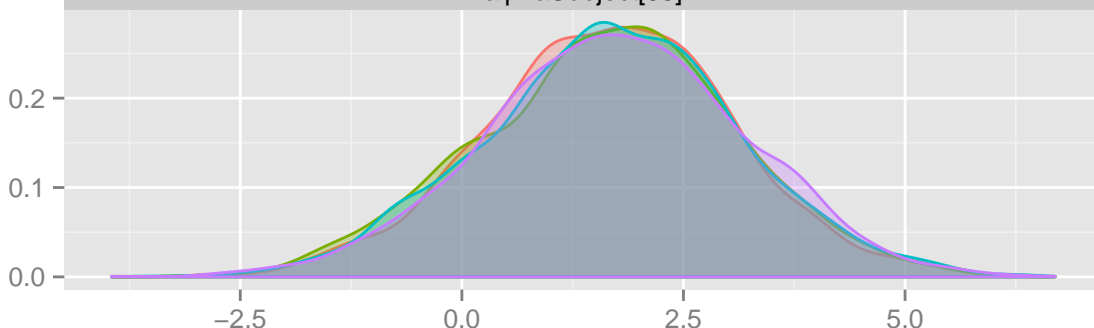
alphaSubject[66]



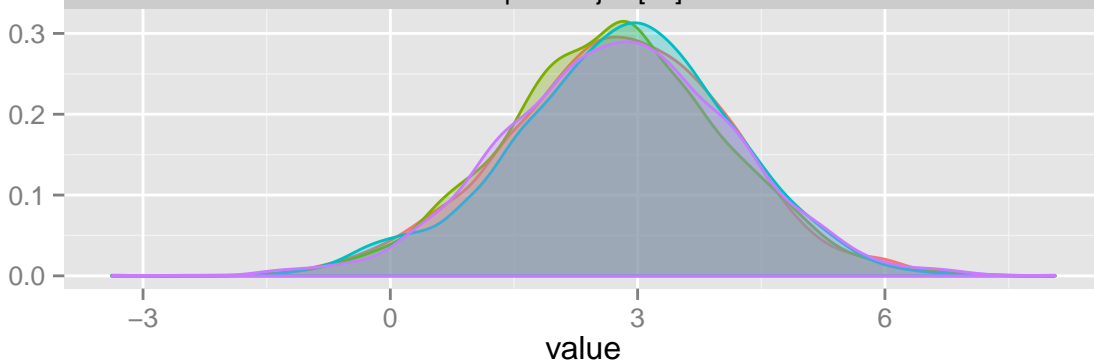
alphaSubject[67]

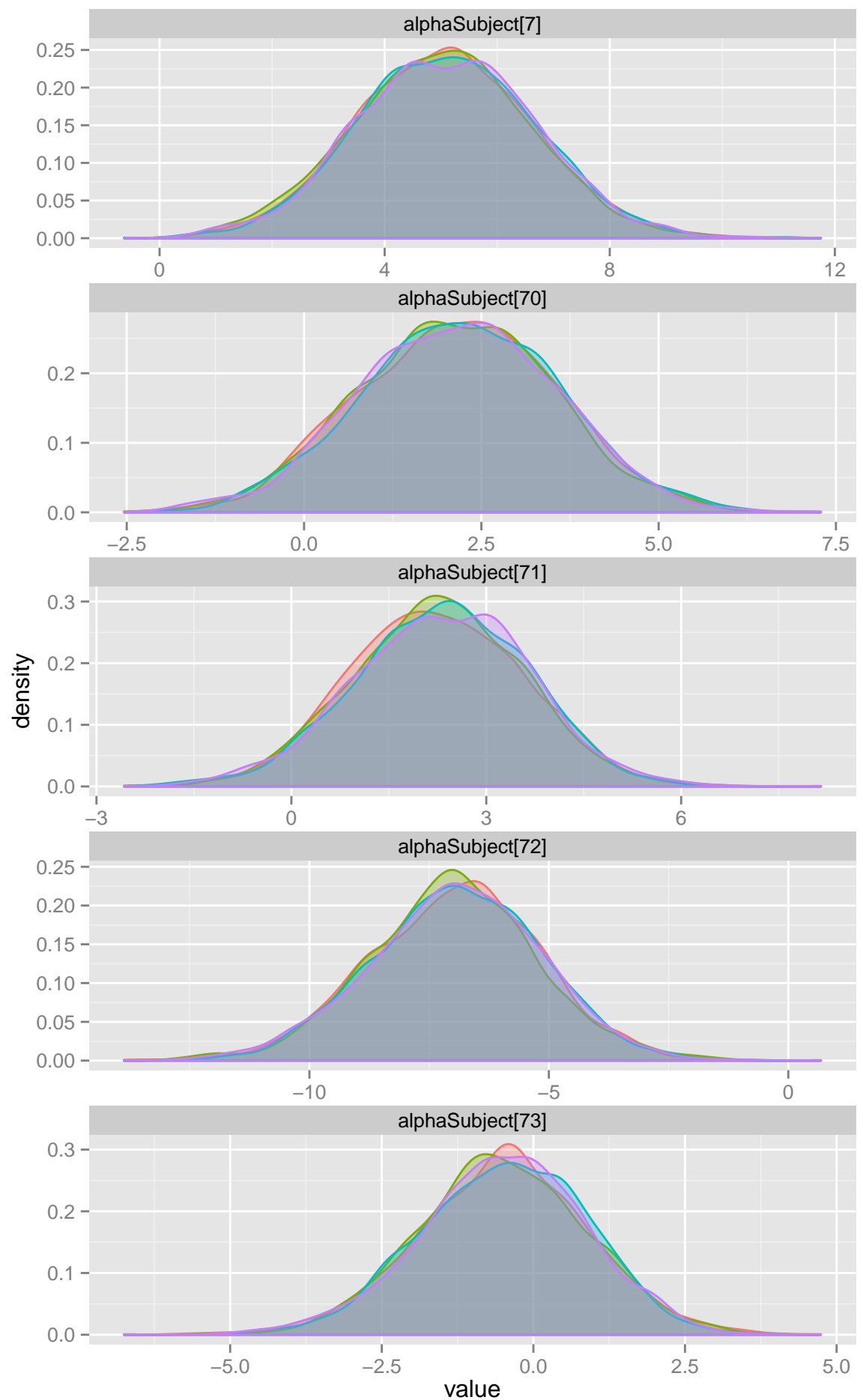


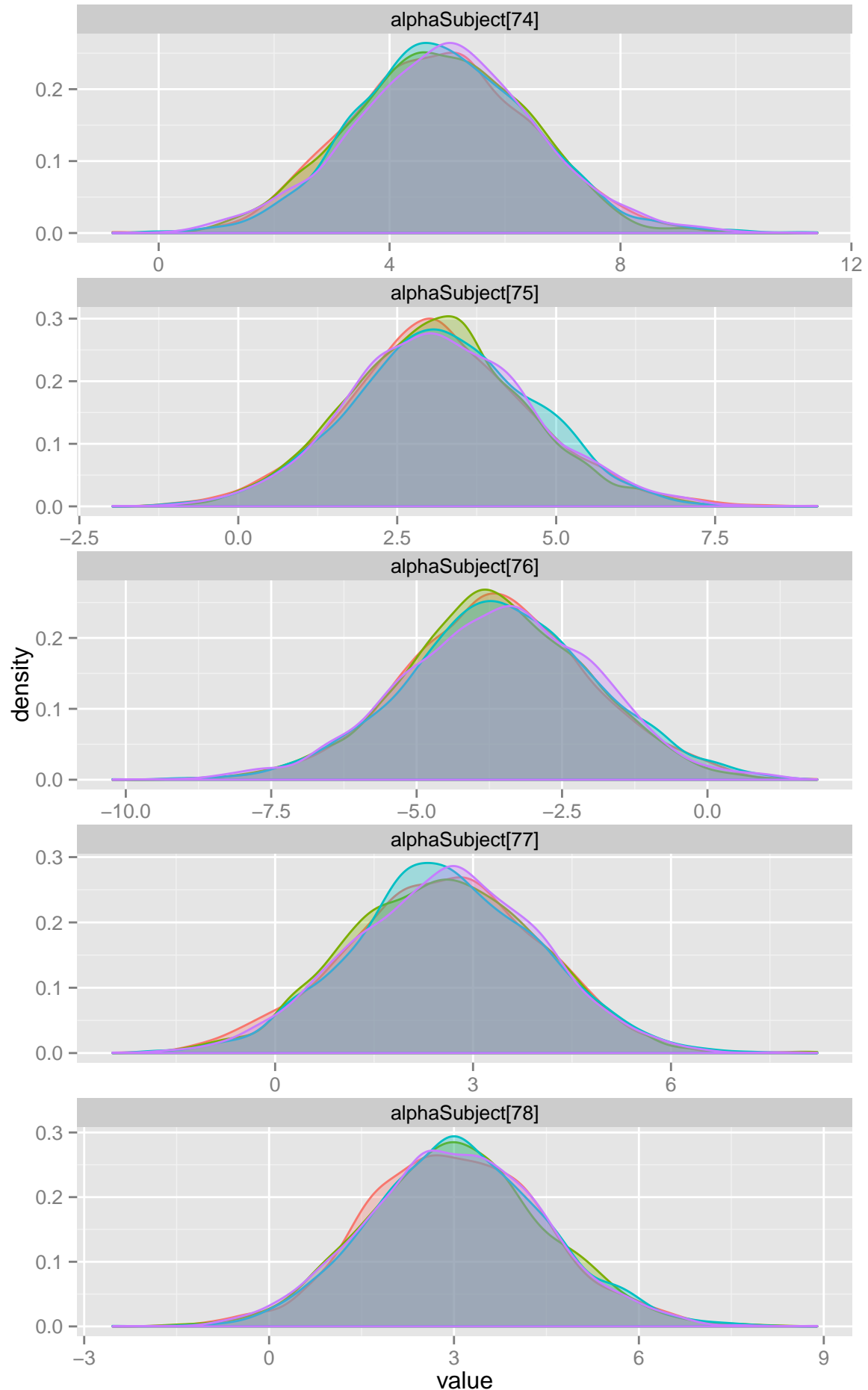
alphaSubject[68]

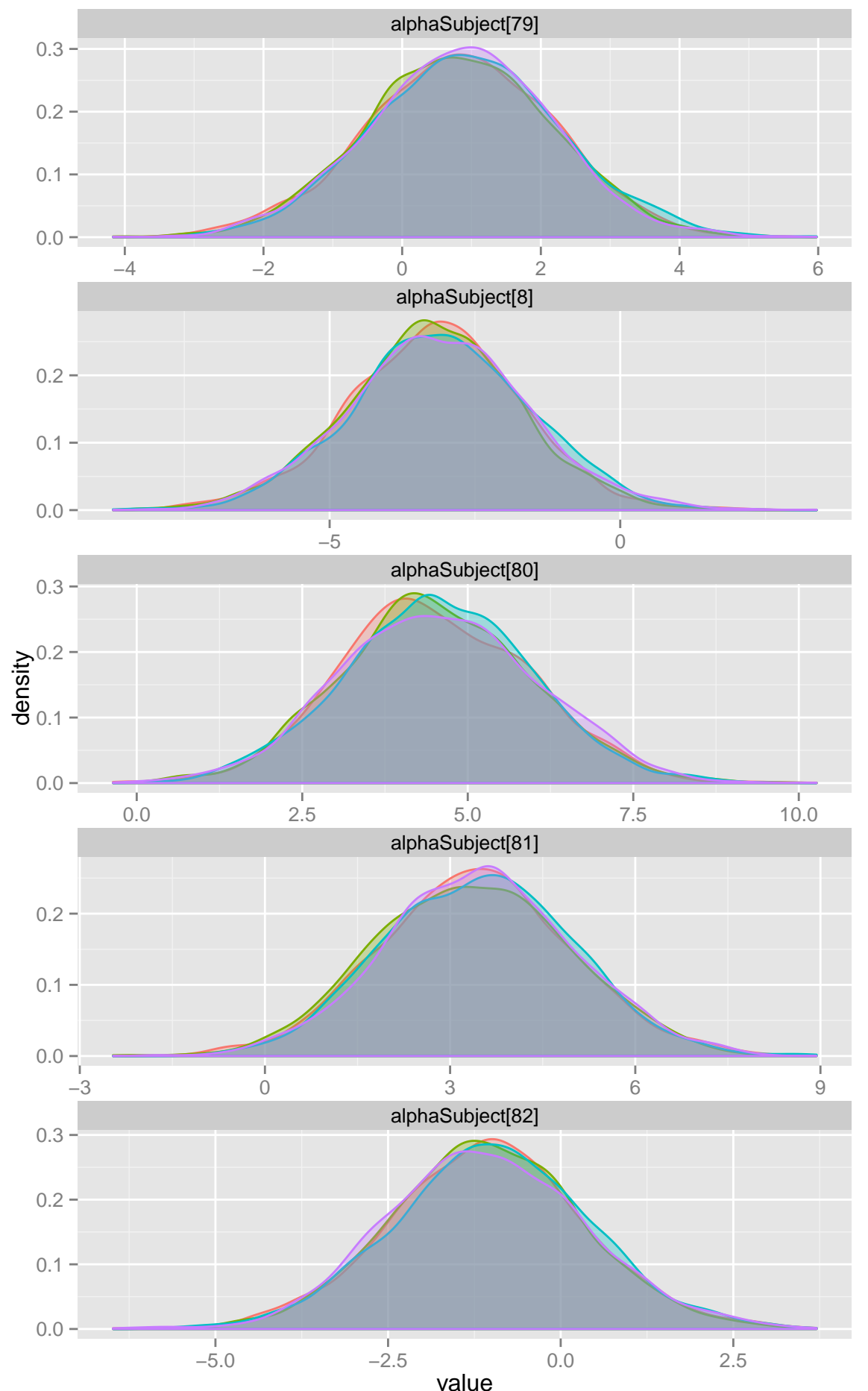


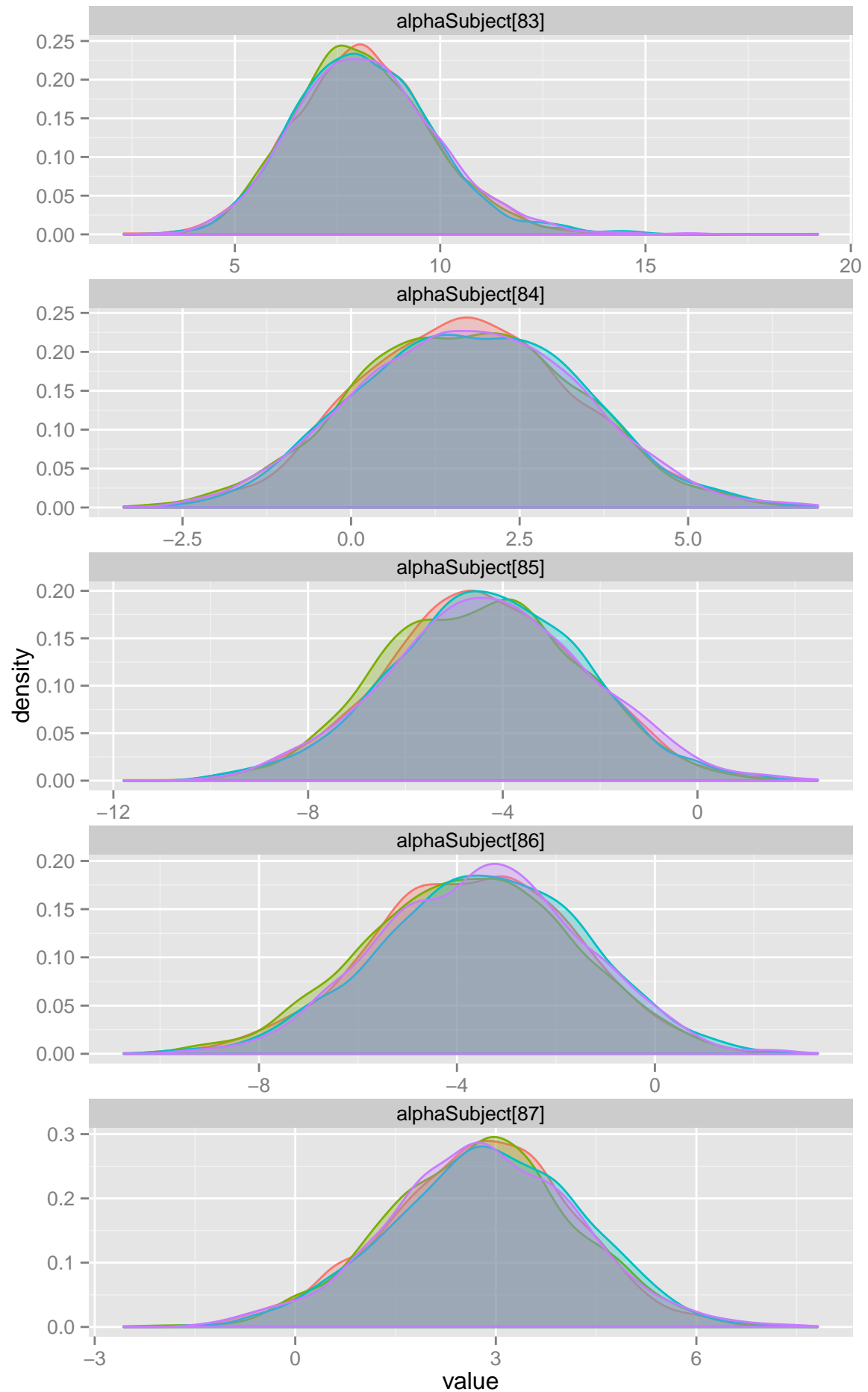
alphaSubject[69]

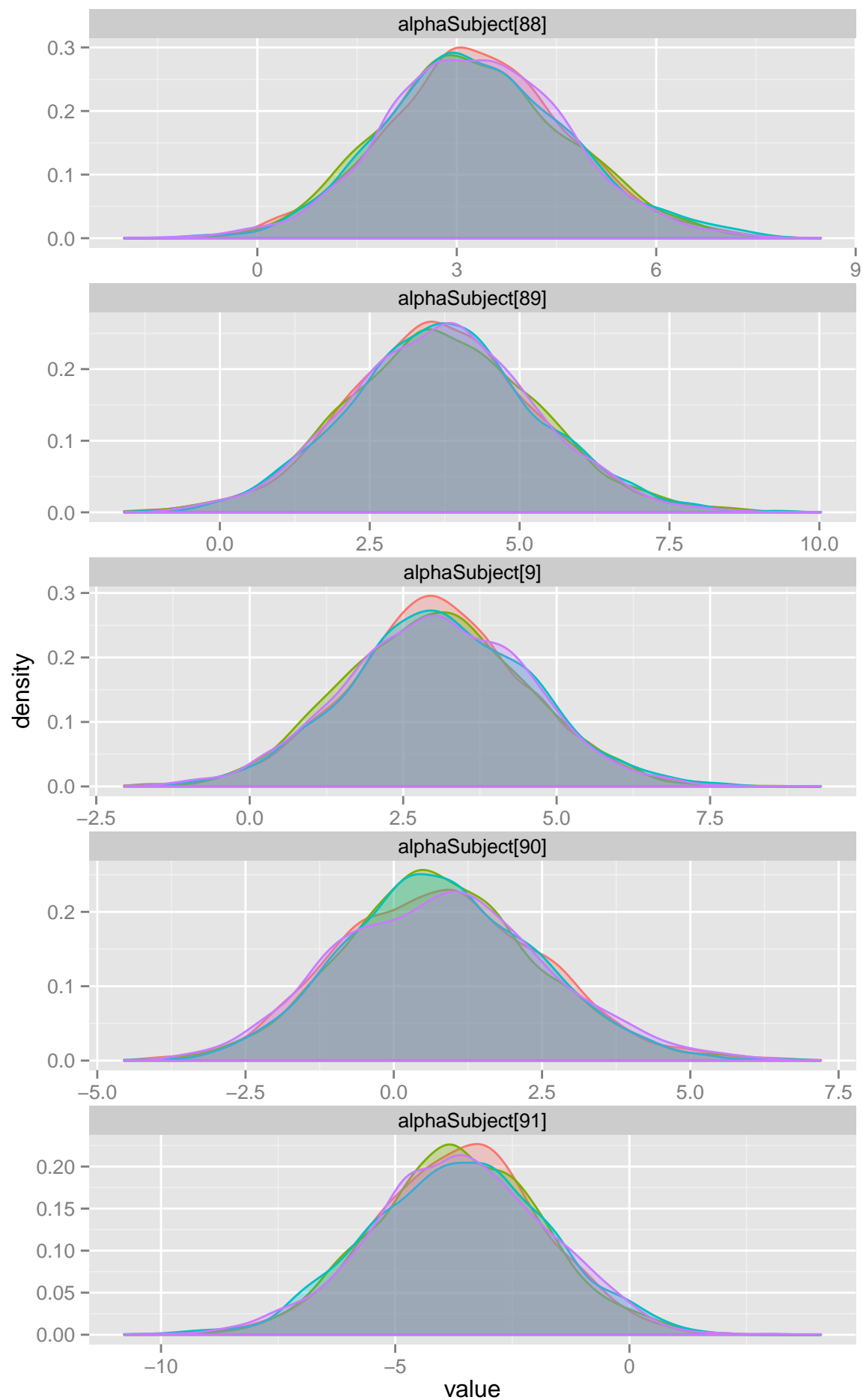


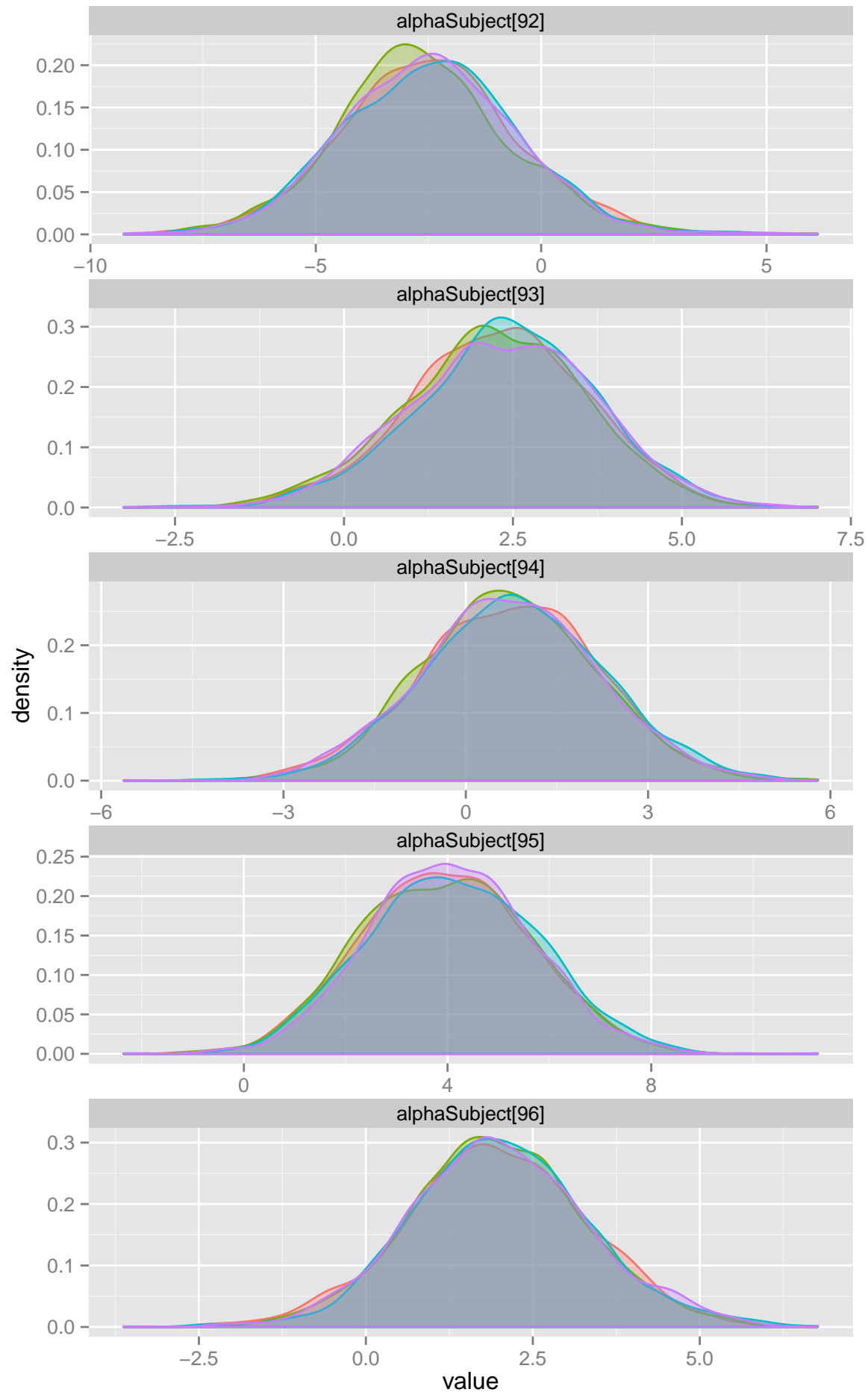
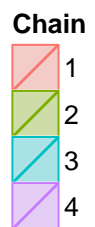












alphaSubject[97]

0.2
0.1
0.0

-4

0

4

alphaSubject[98]

0.2
0.1
0.0

-2.5

0.0

2.5

5.0

Chain
1
2
3
4

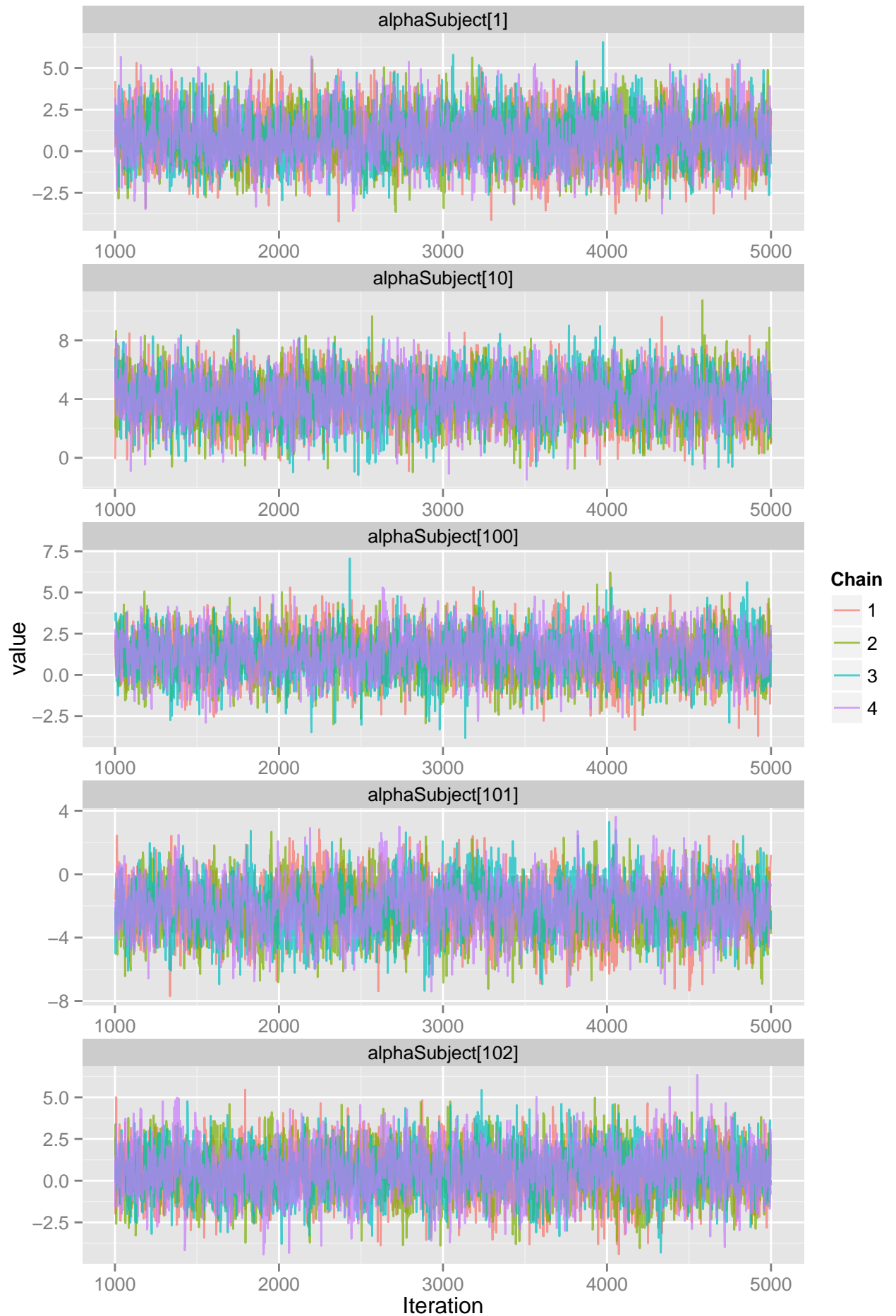
alphaSubject[99]

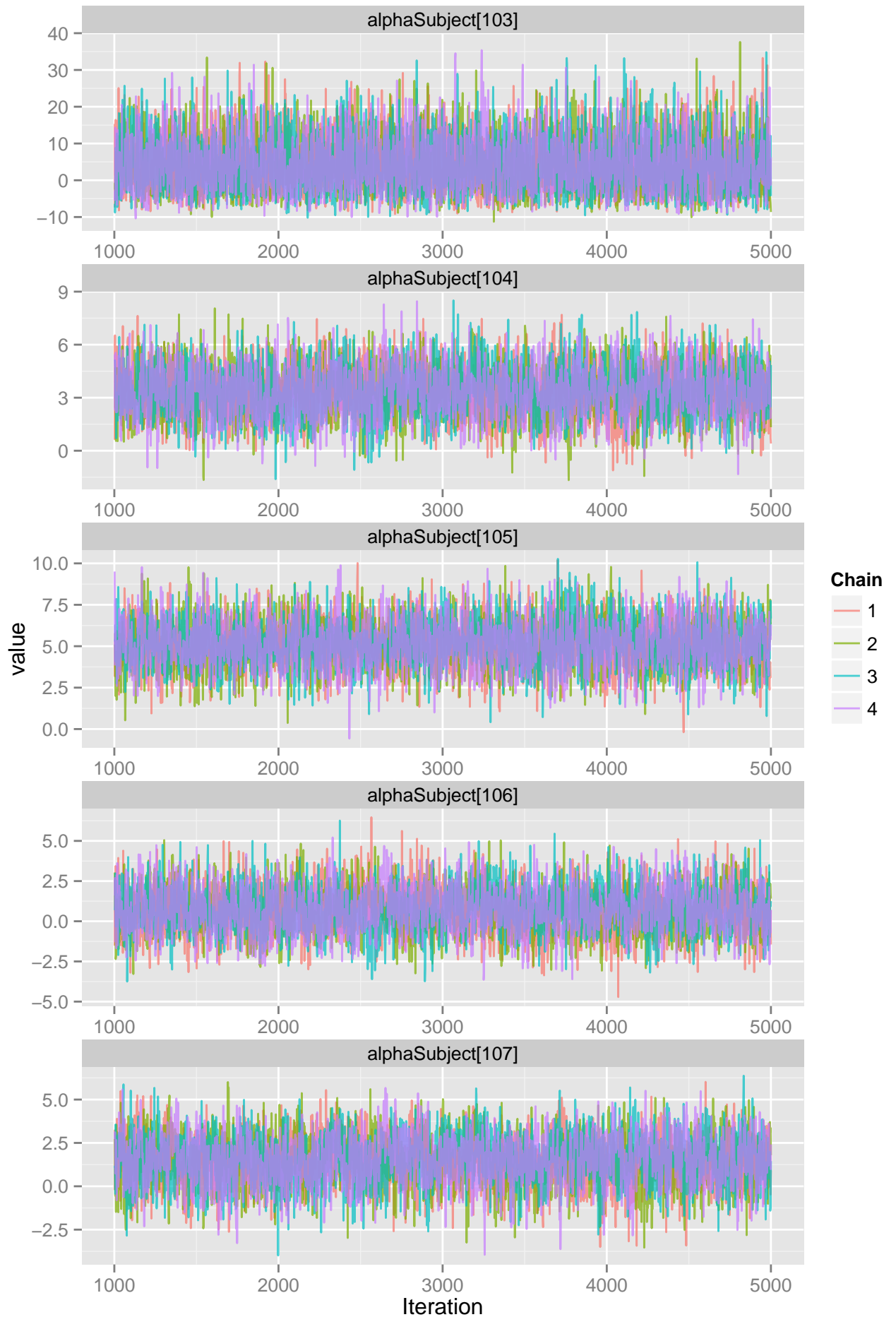
0.3
0.2
0.1
0.0

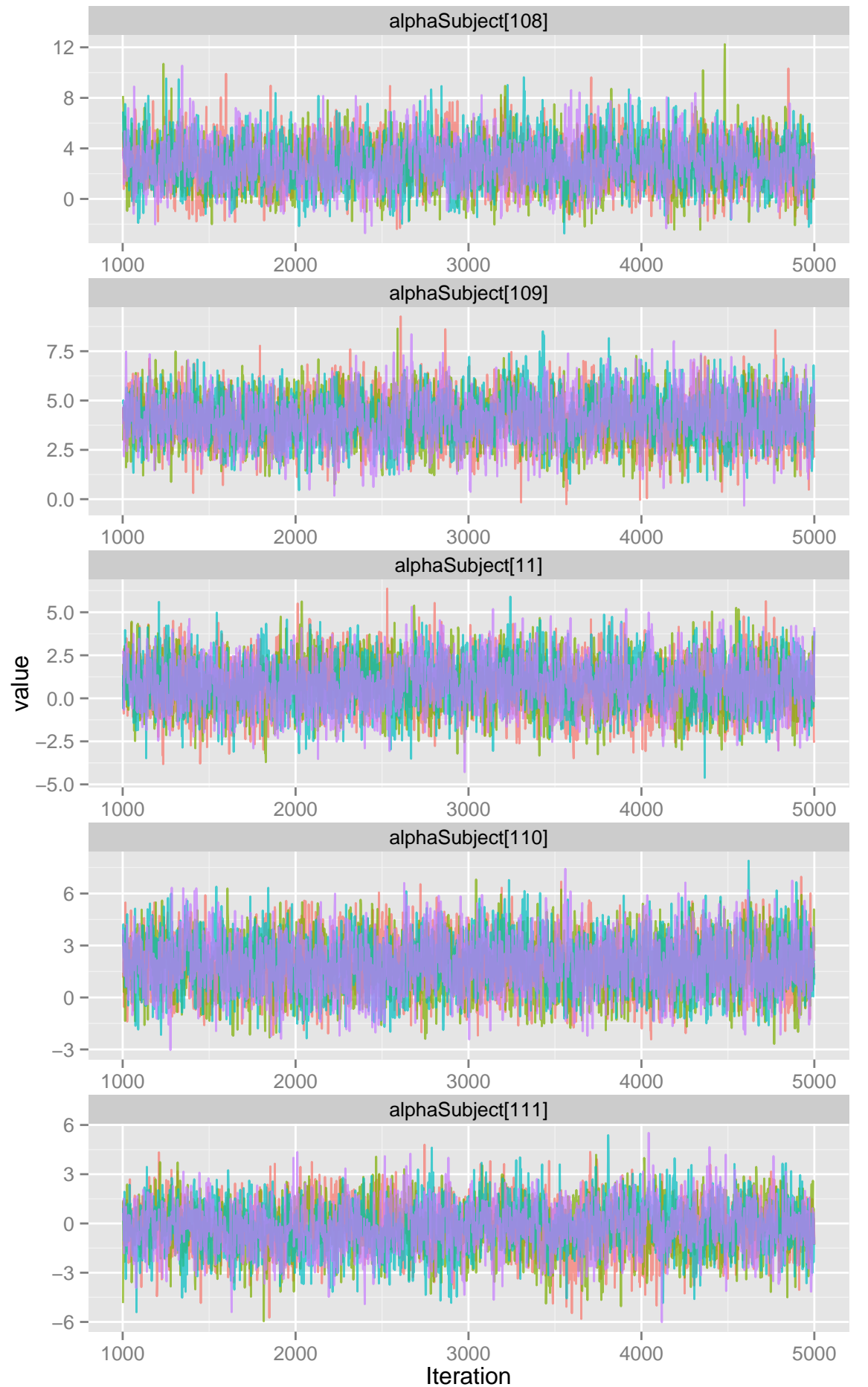
0.0

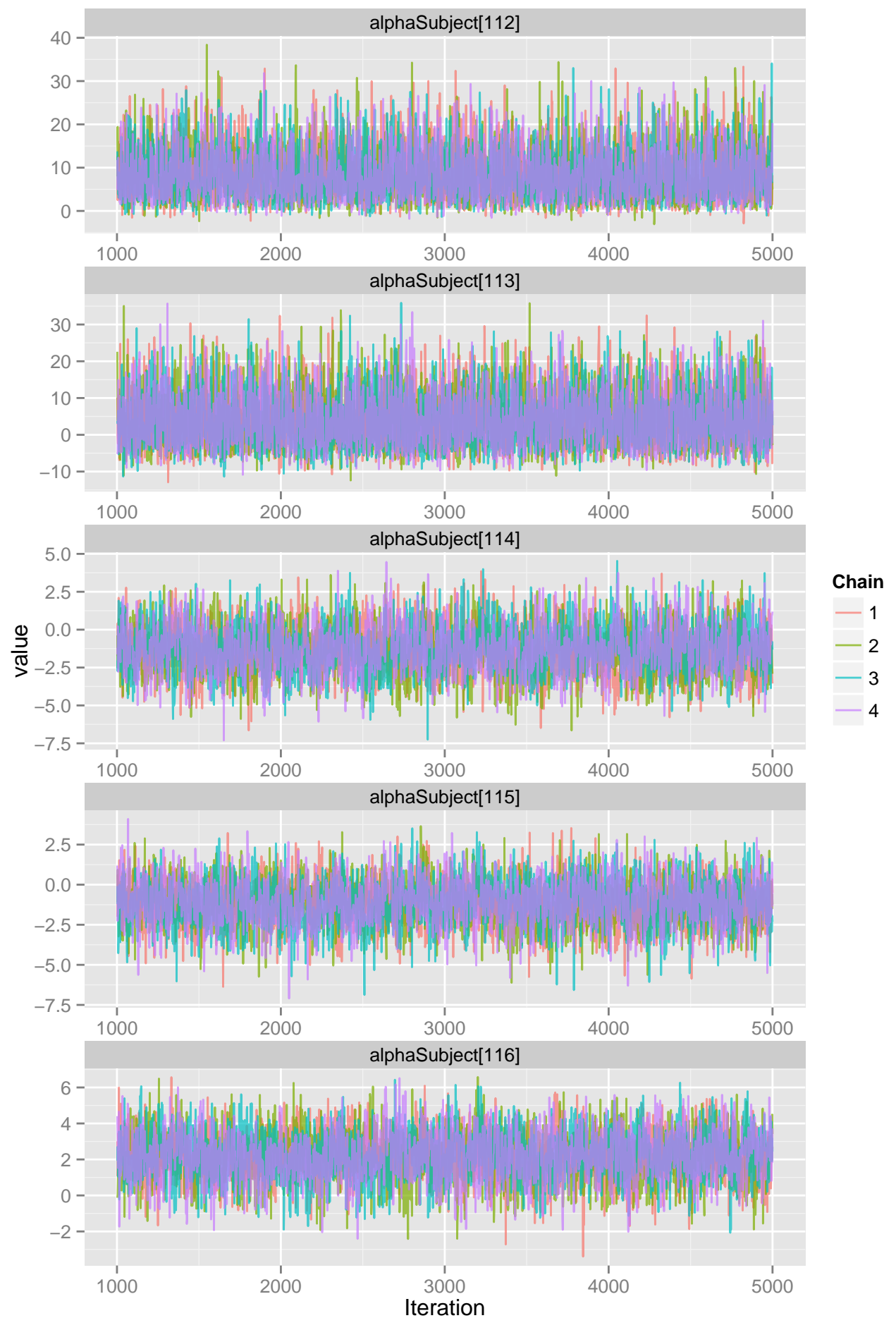
2.5

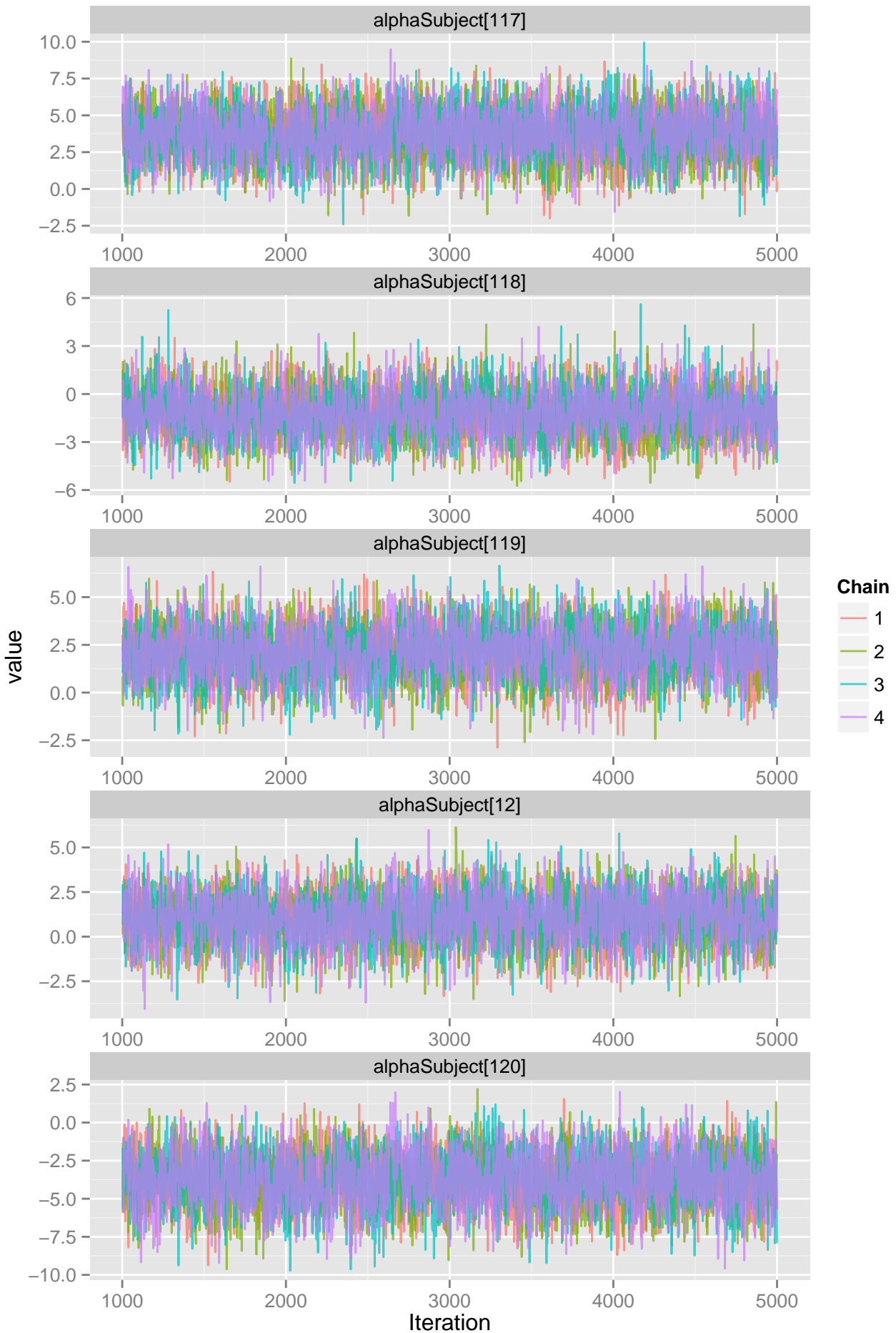
value

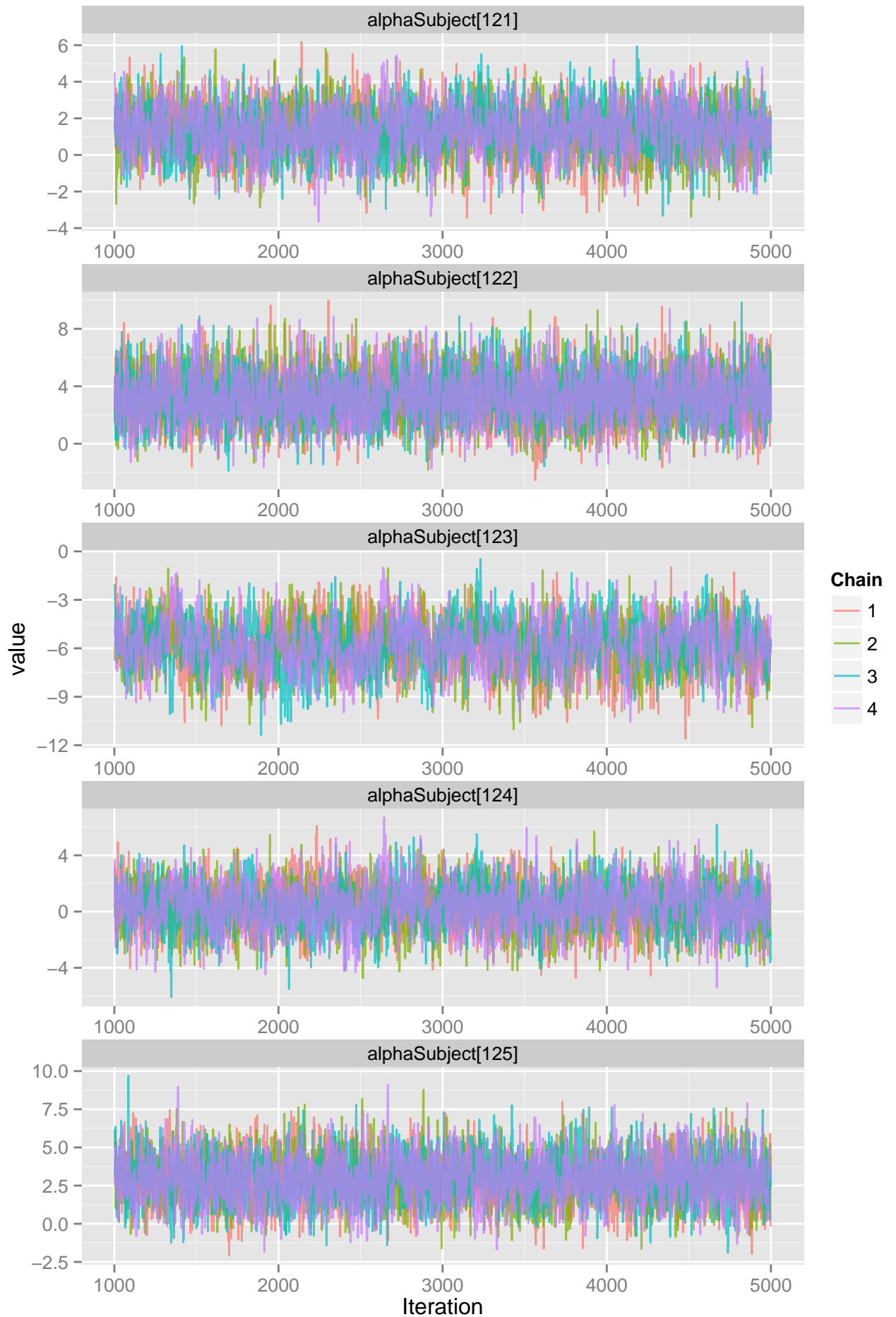


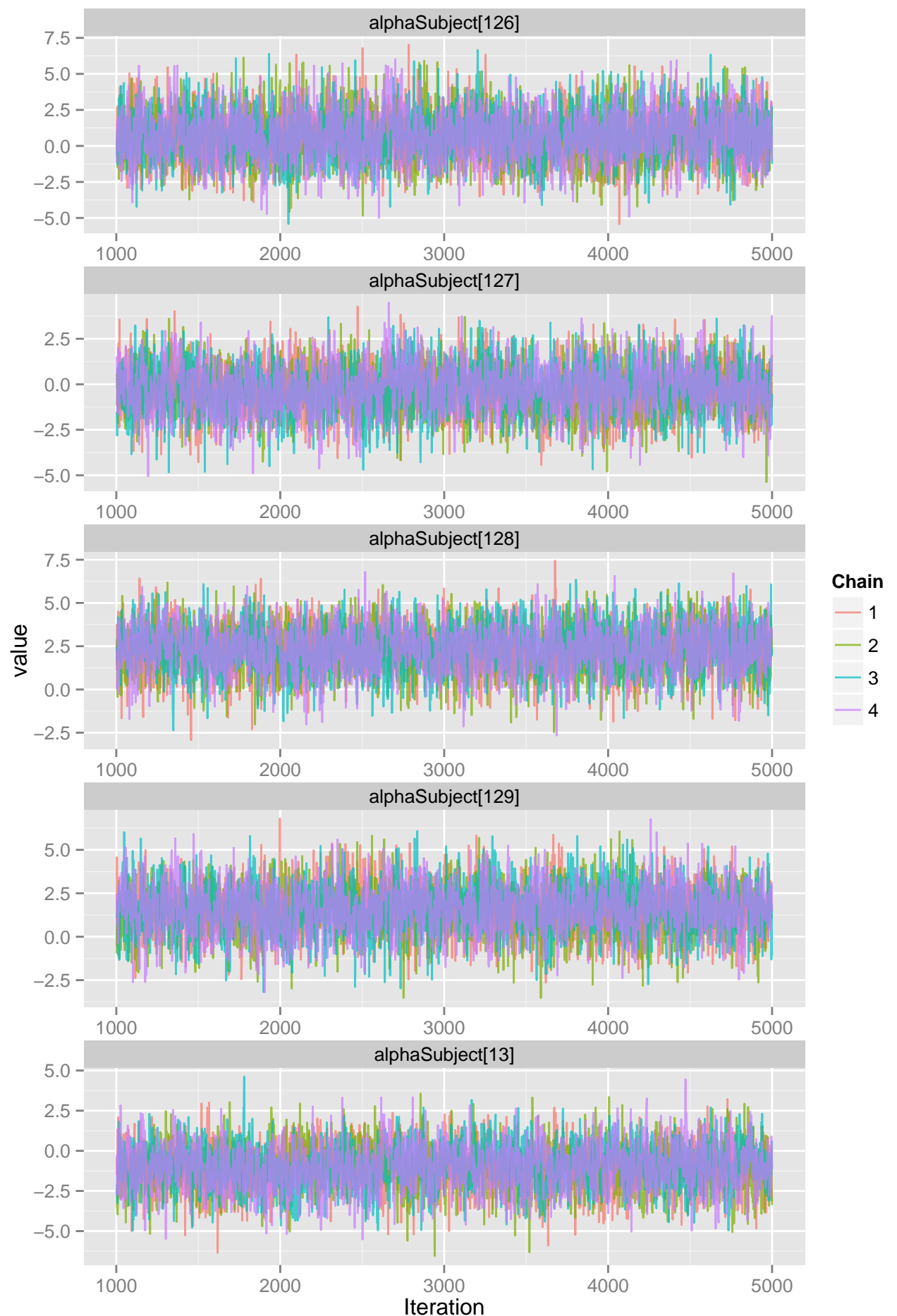


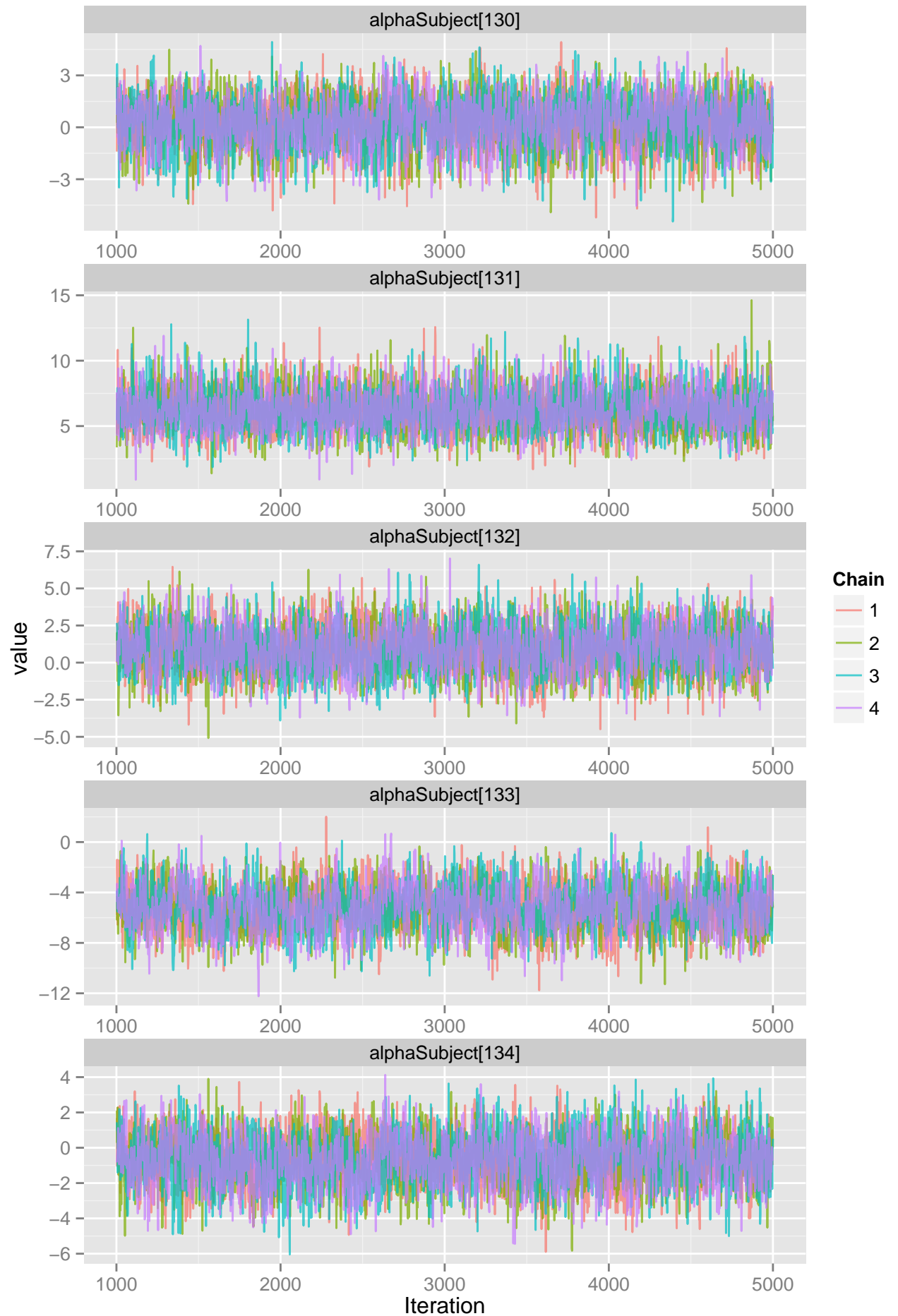


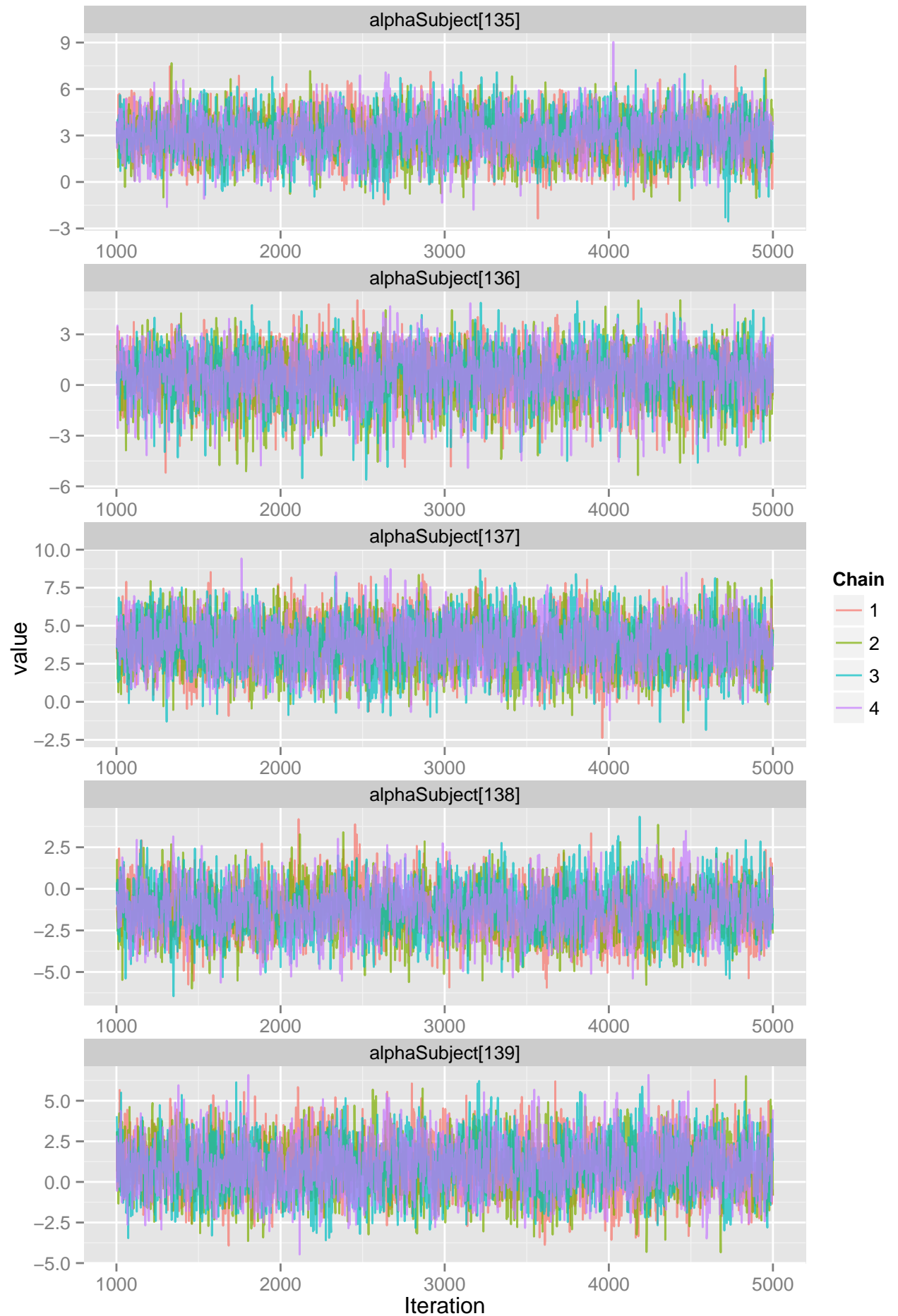


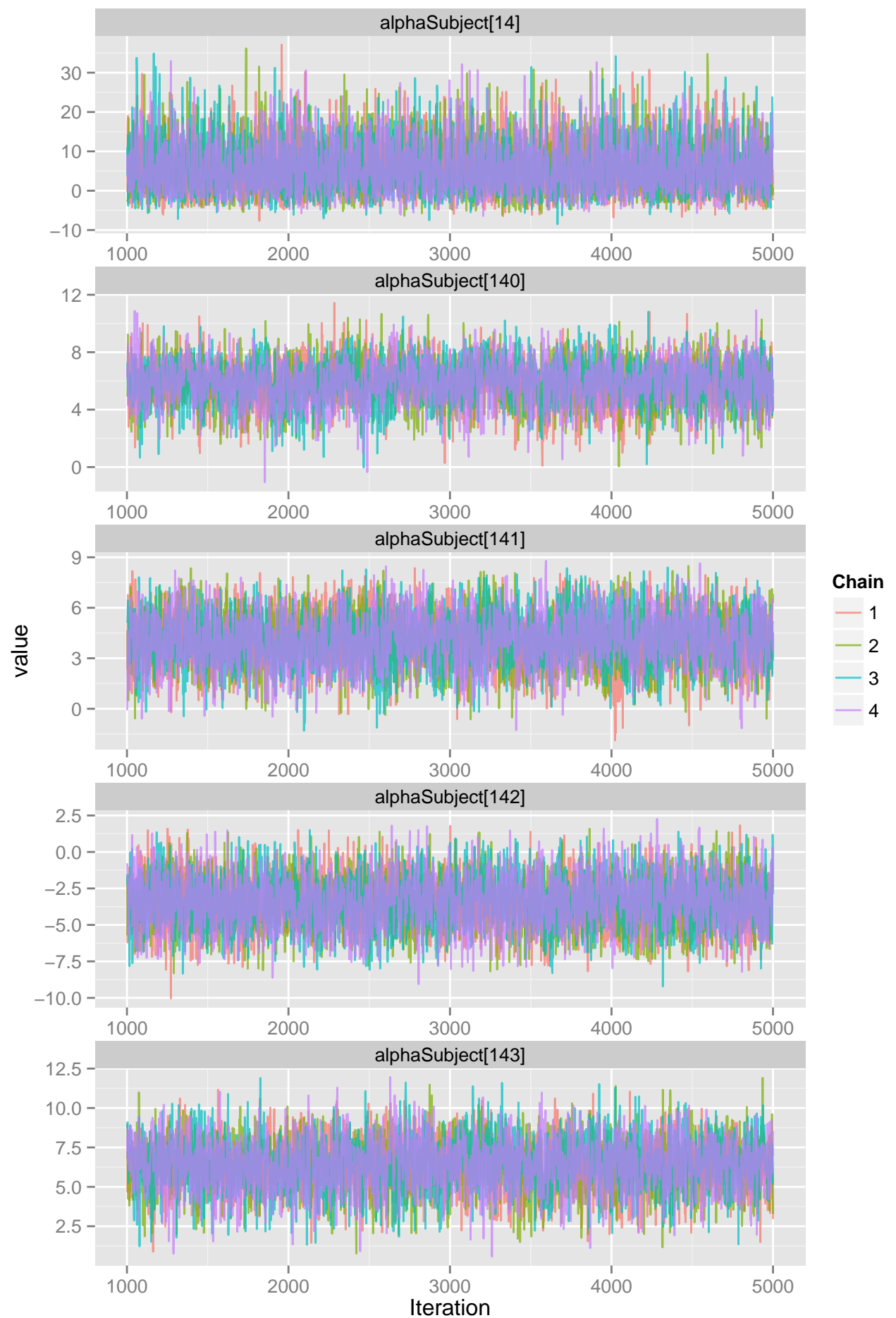


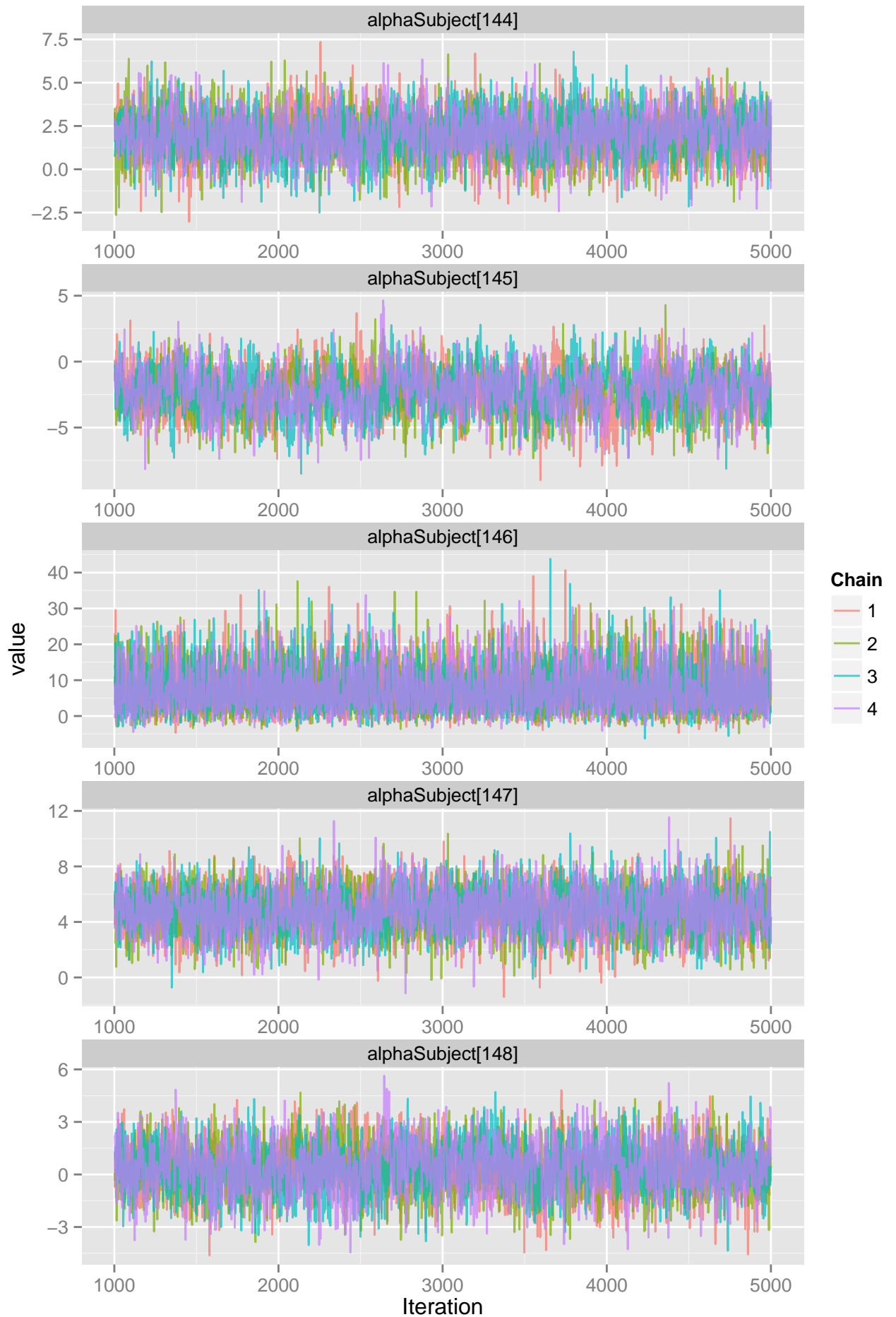


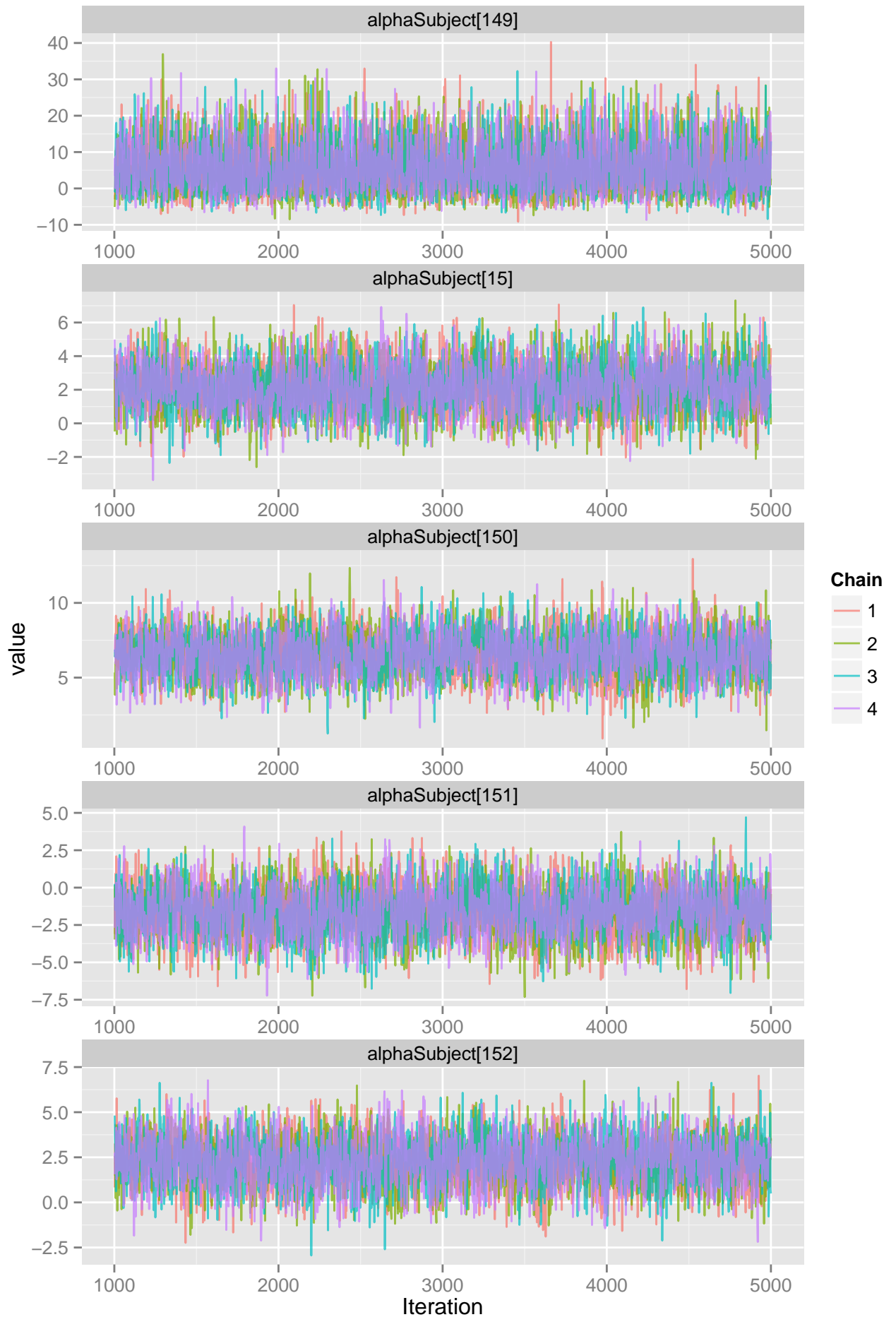


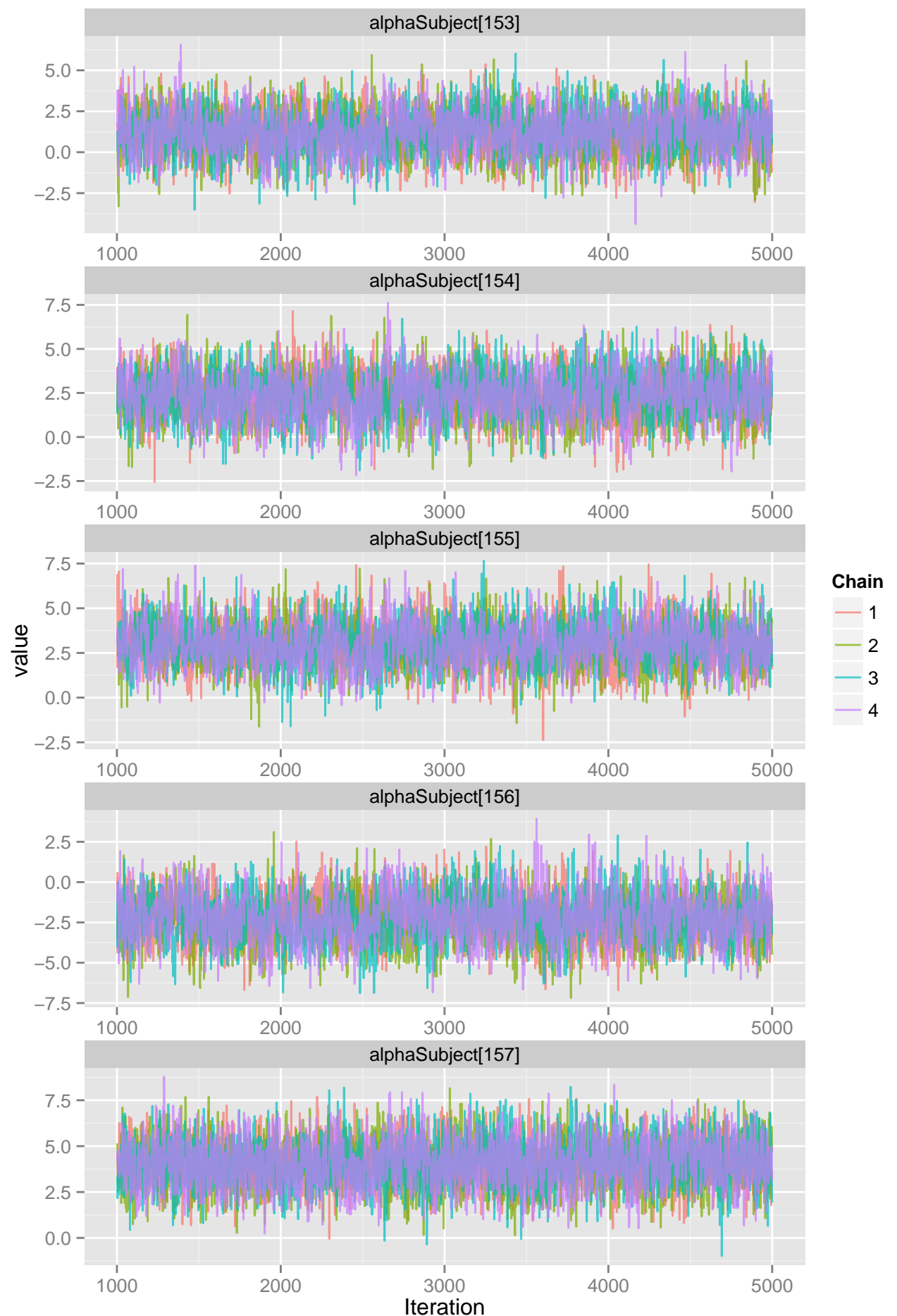


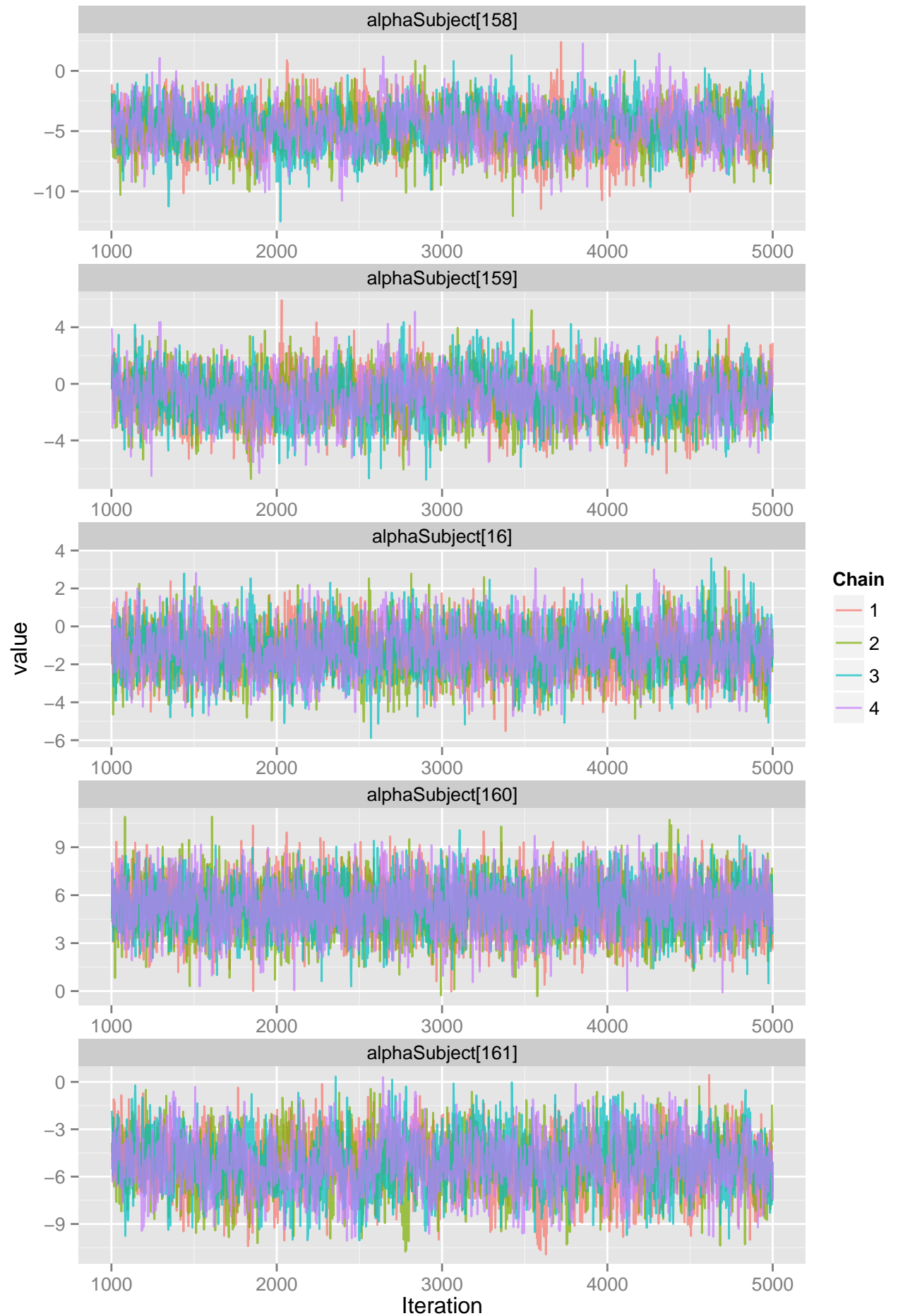


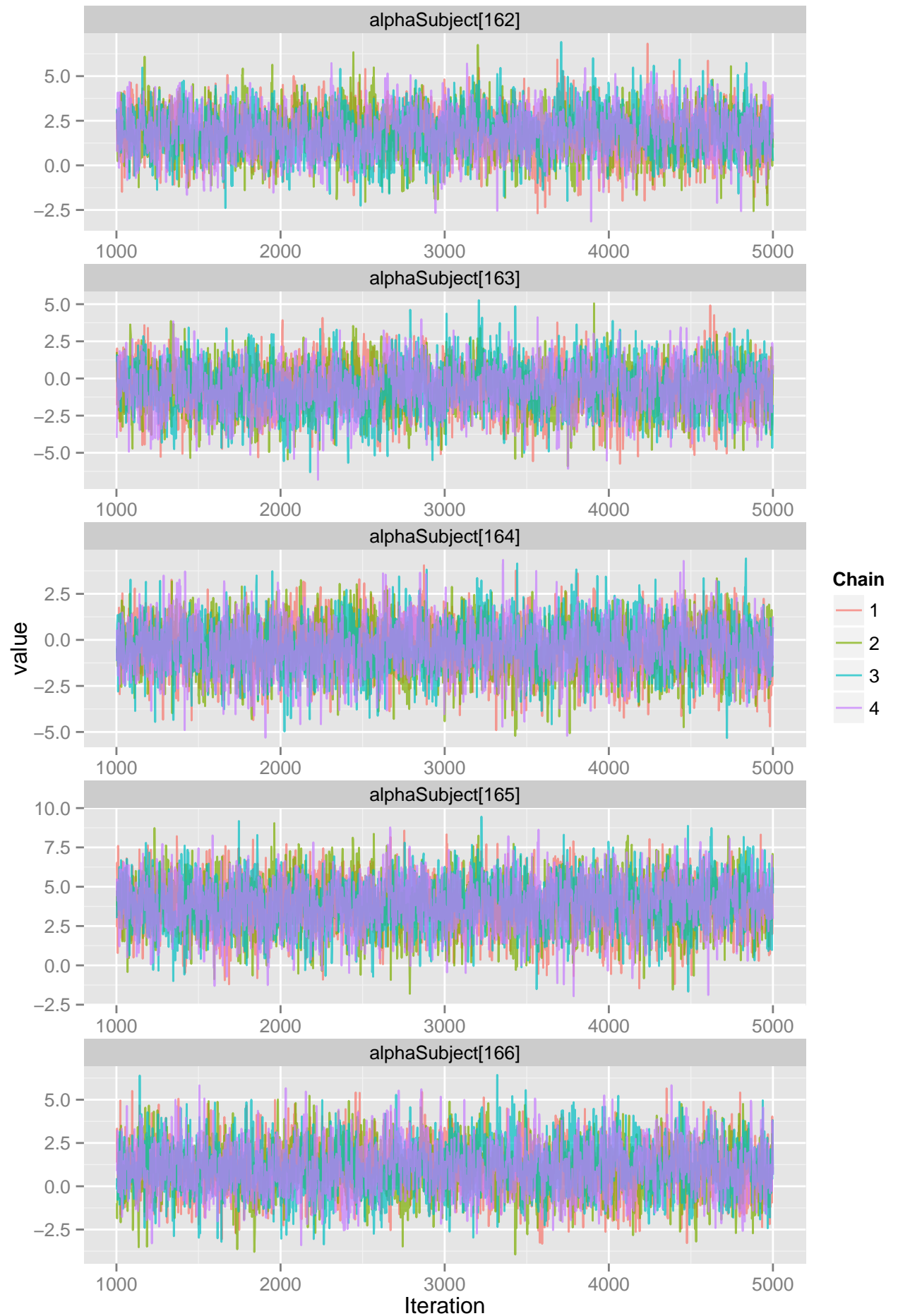


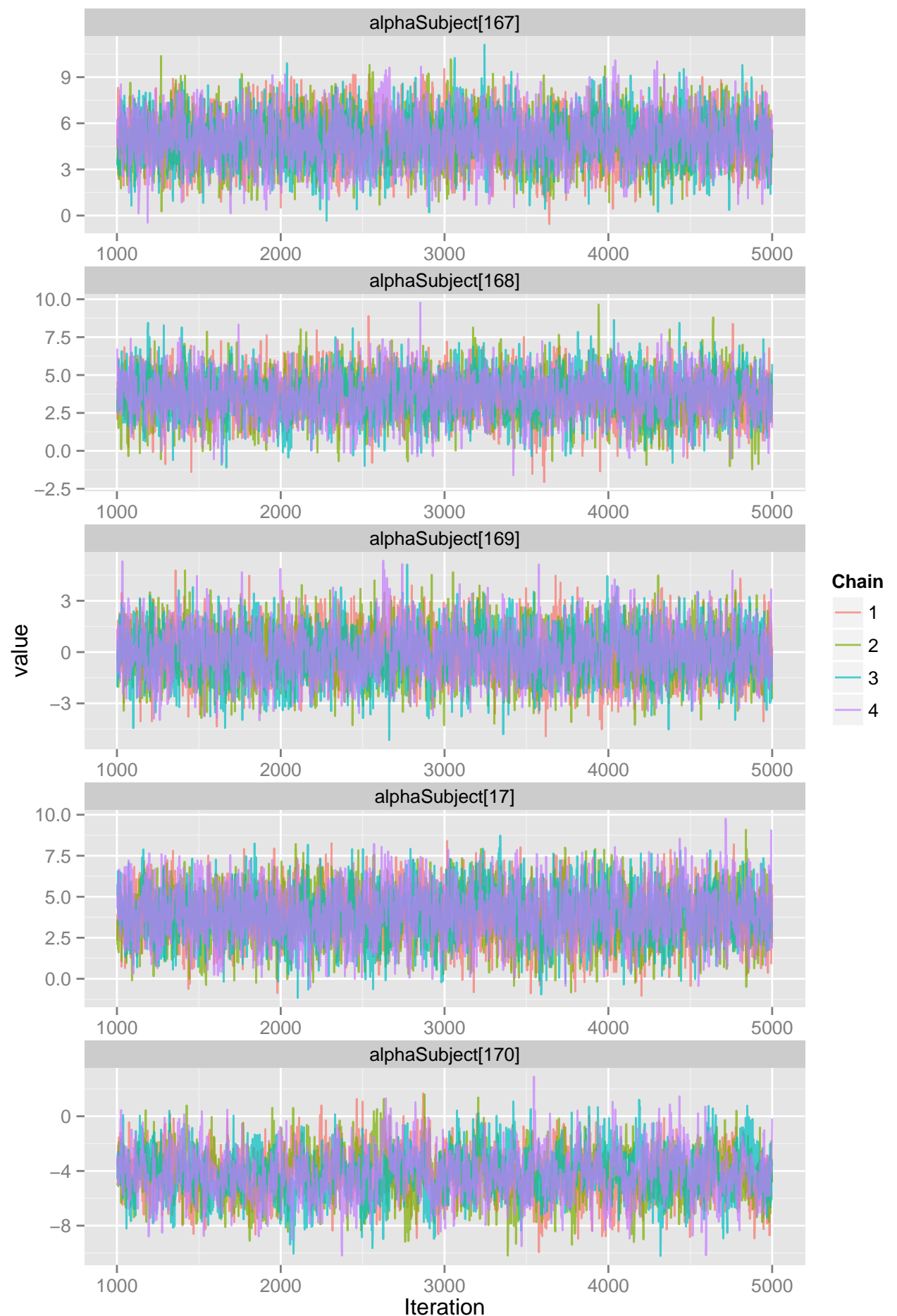


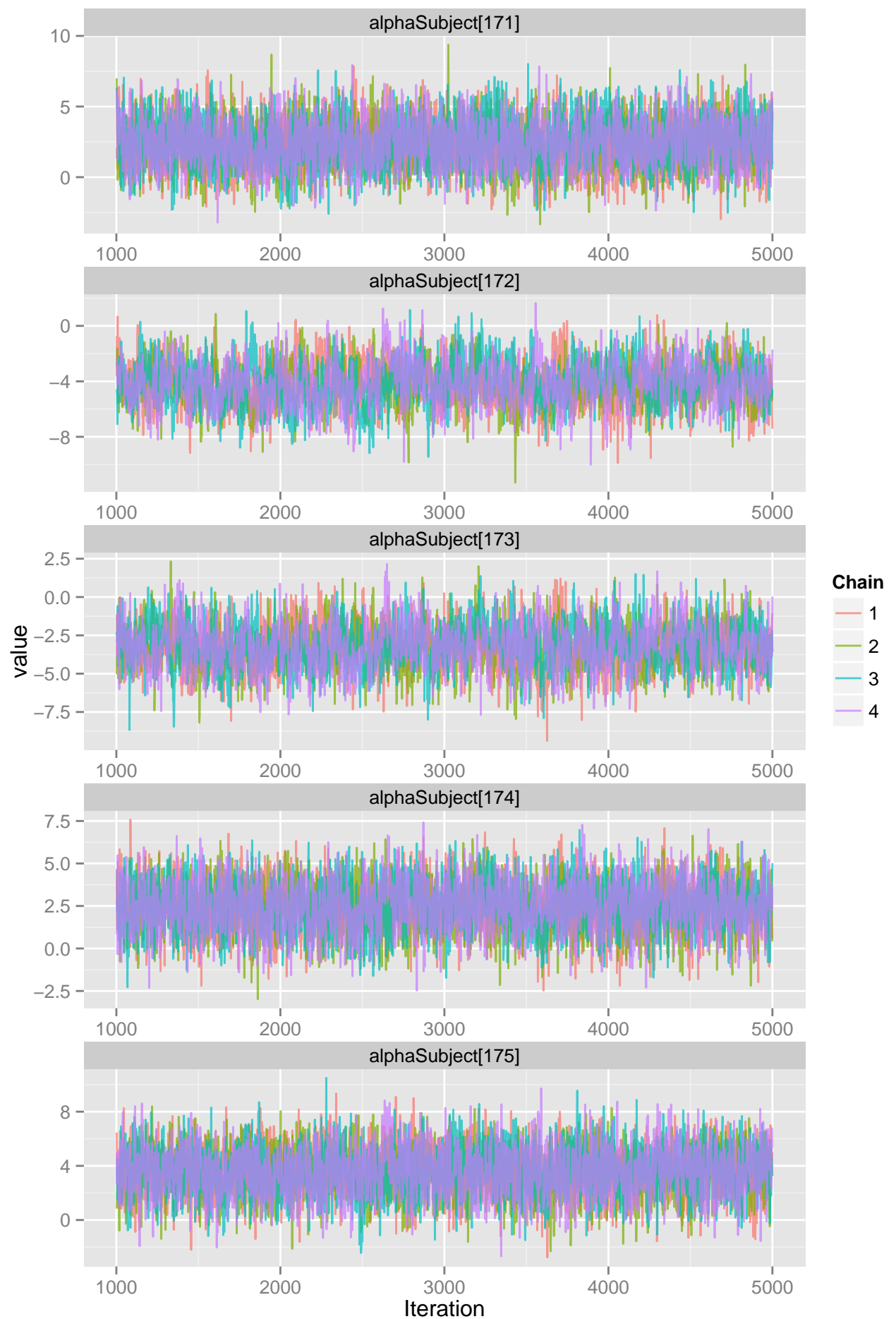


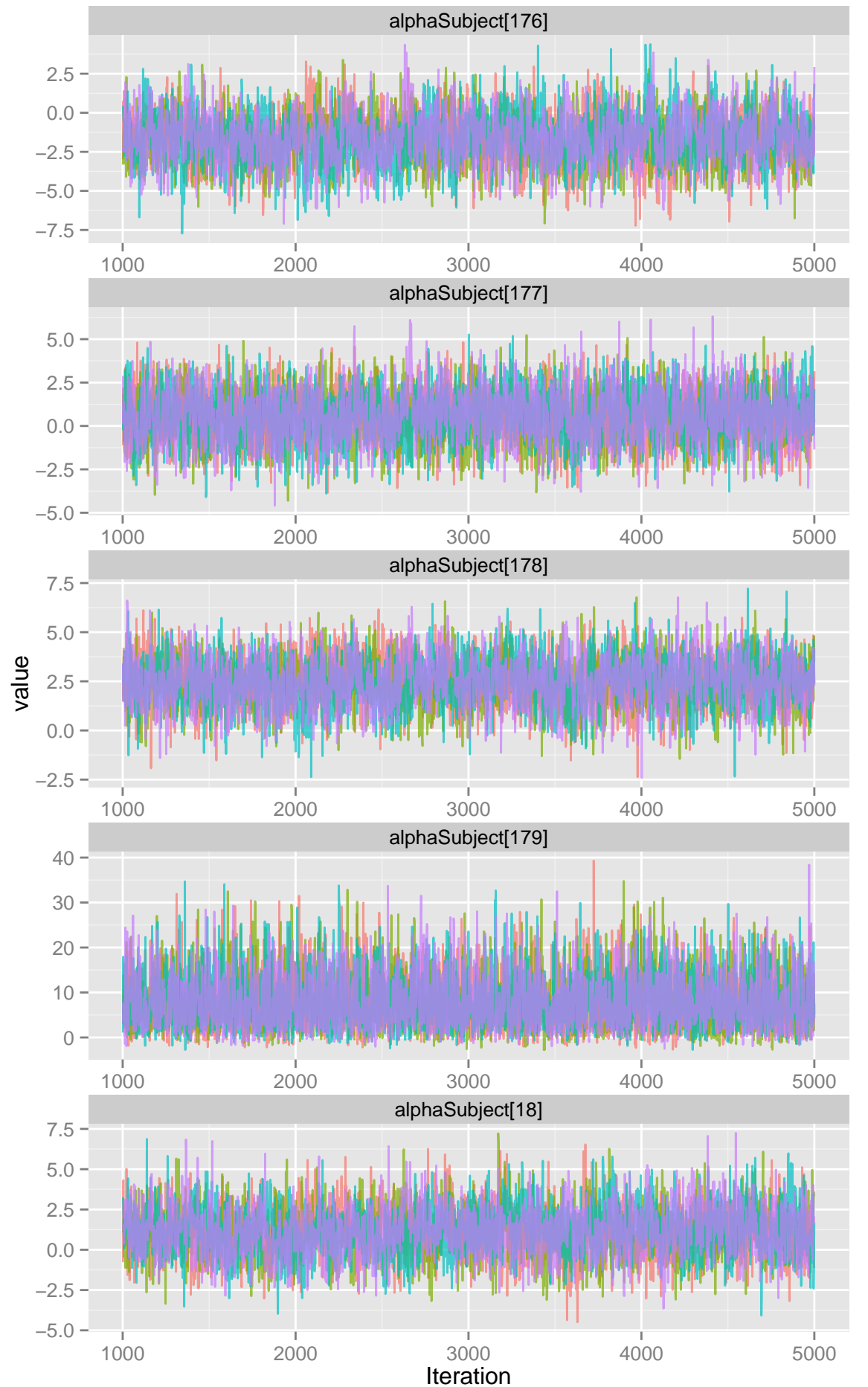


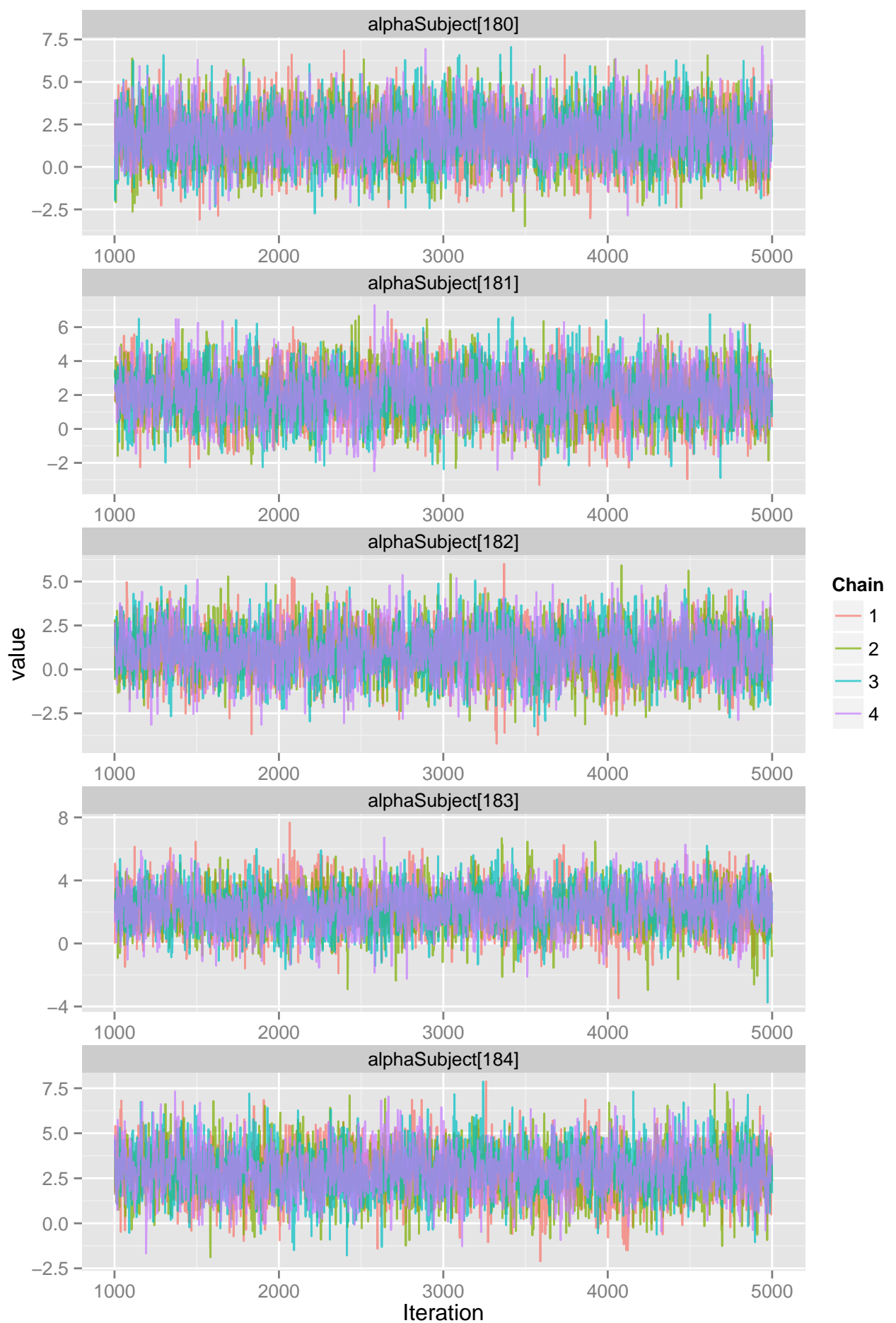


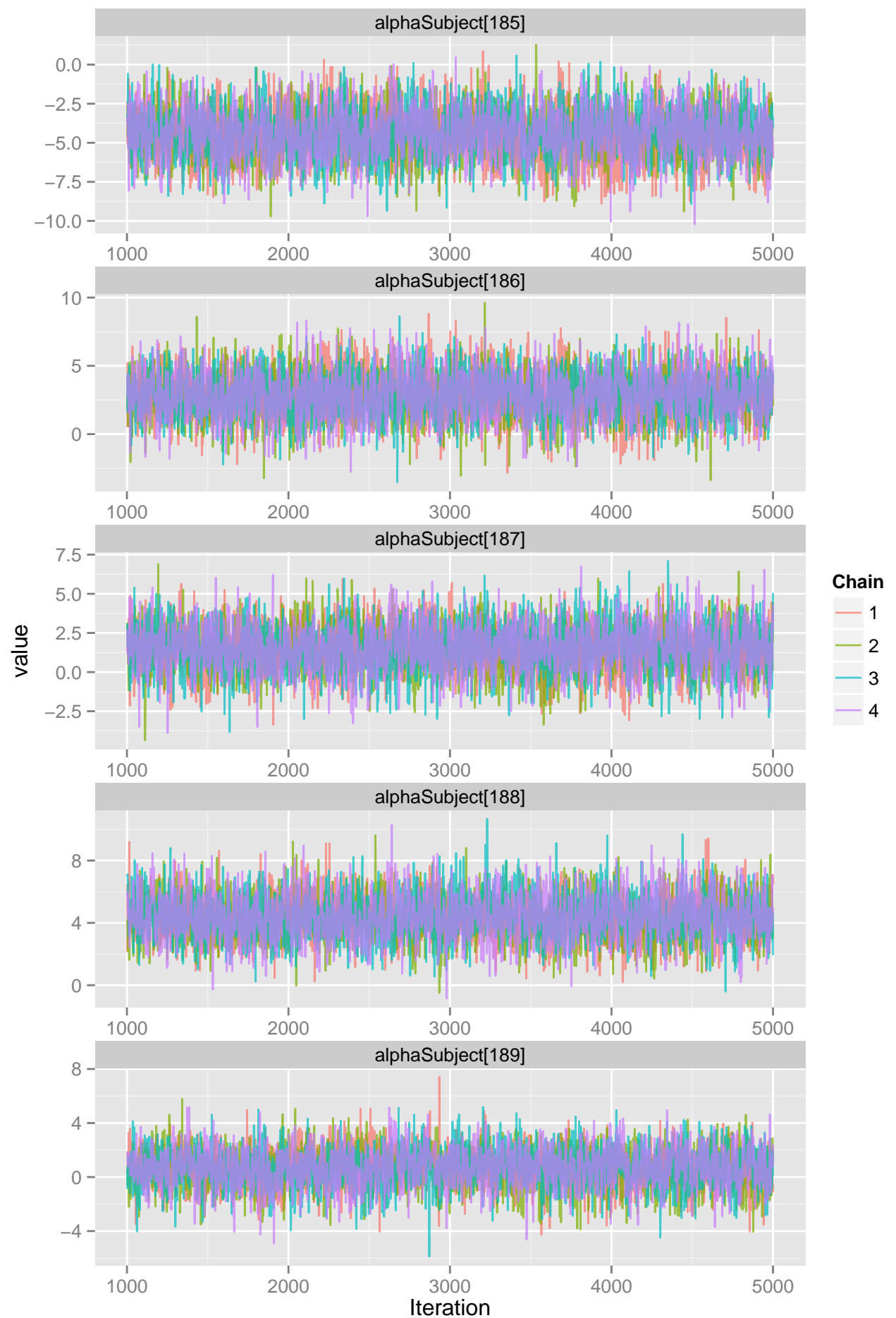


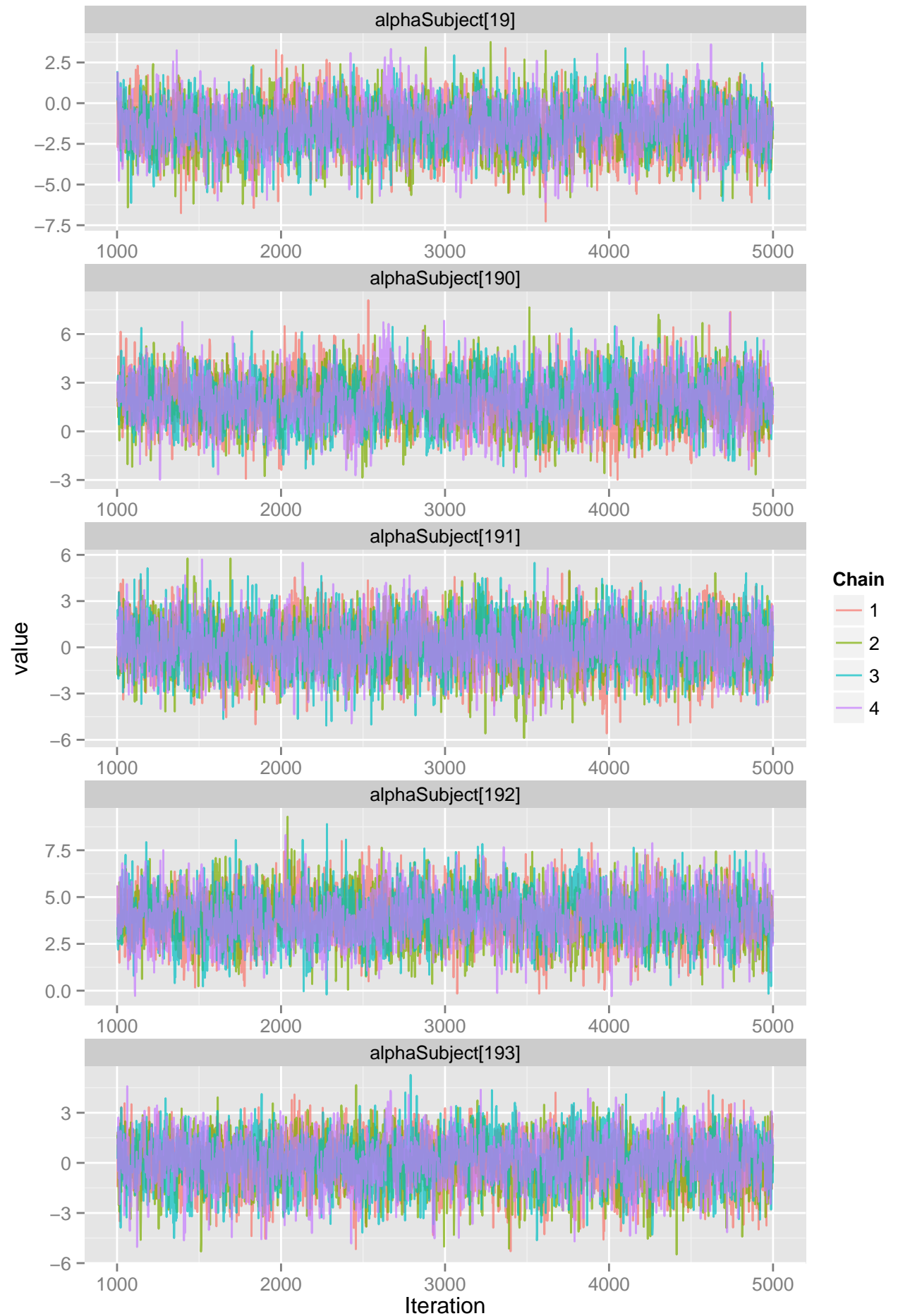


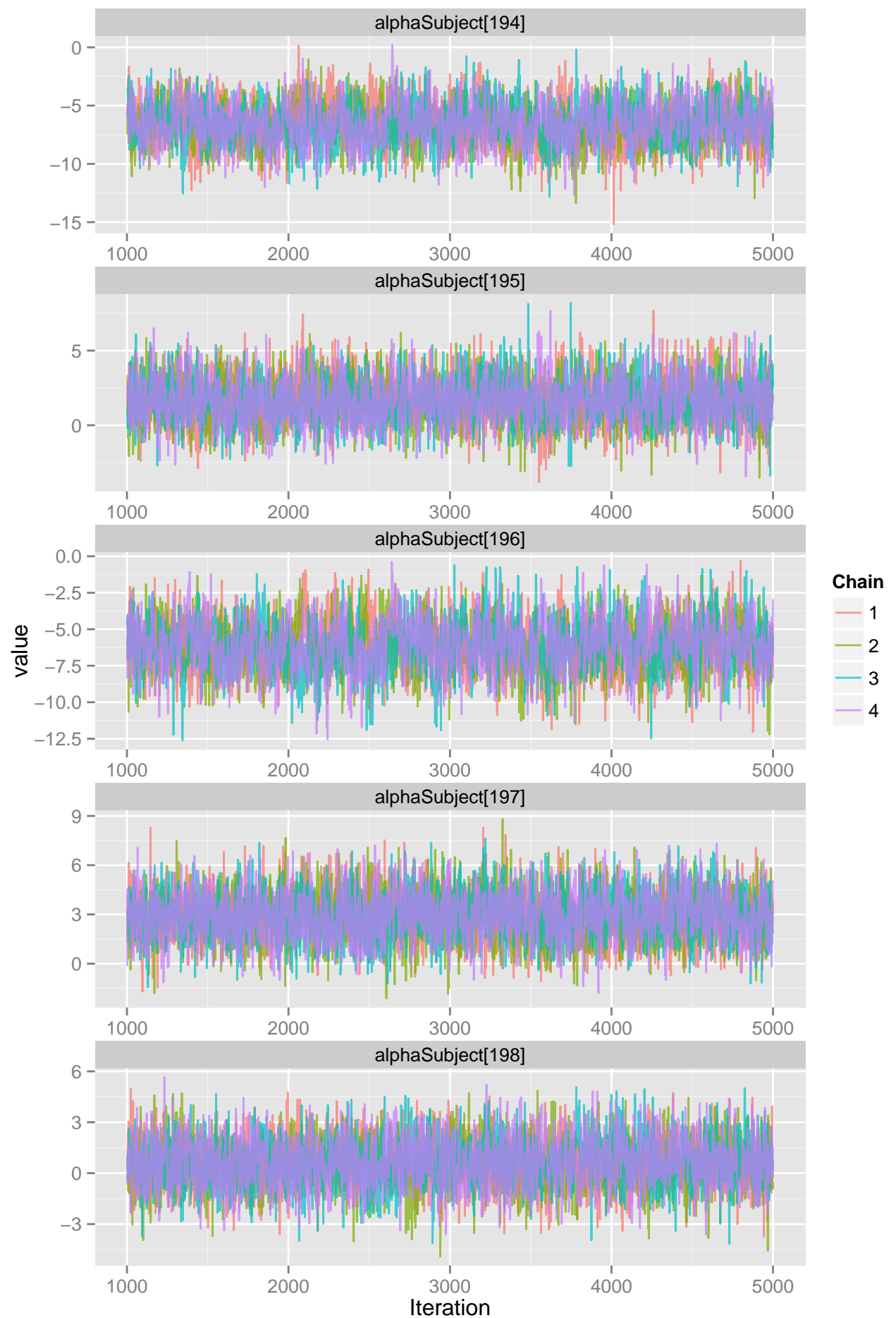


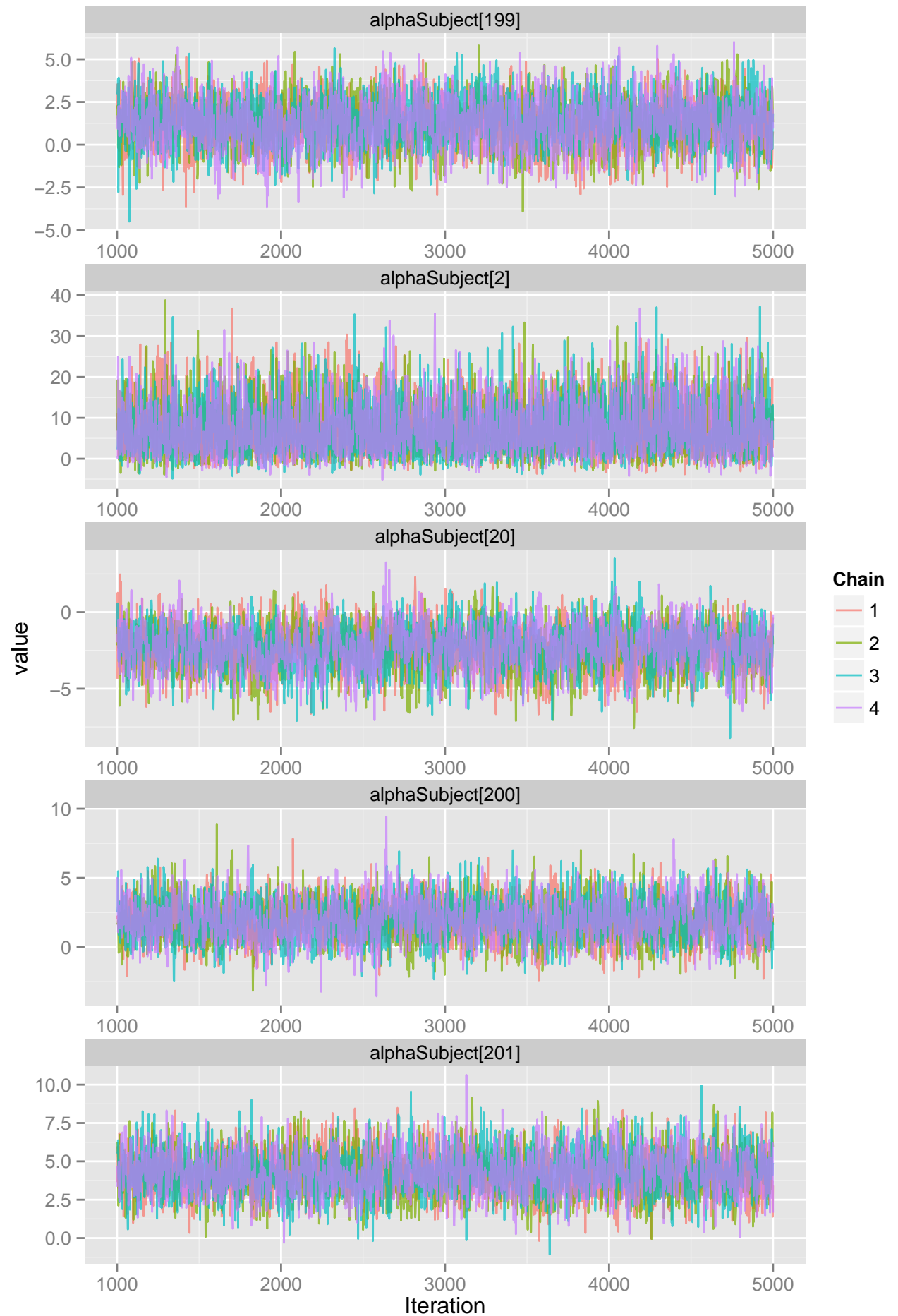


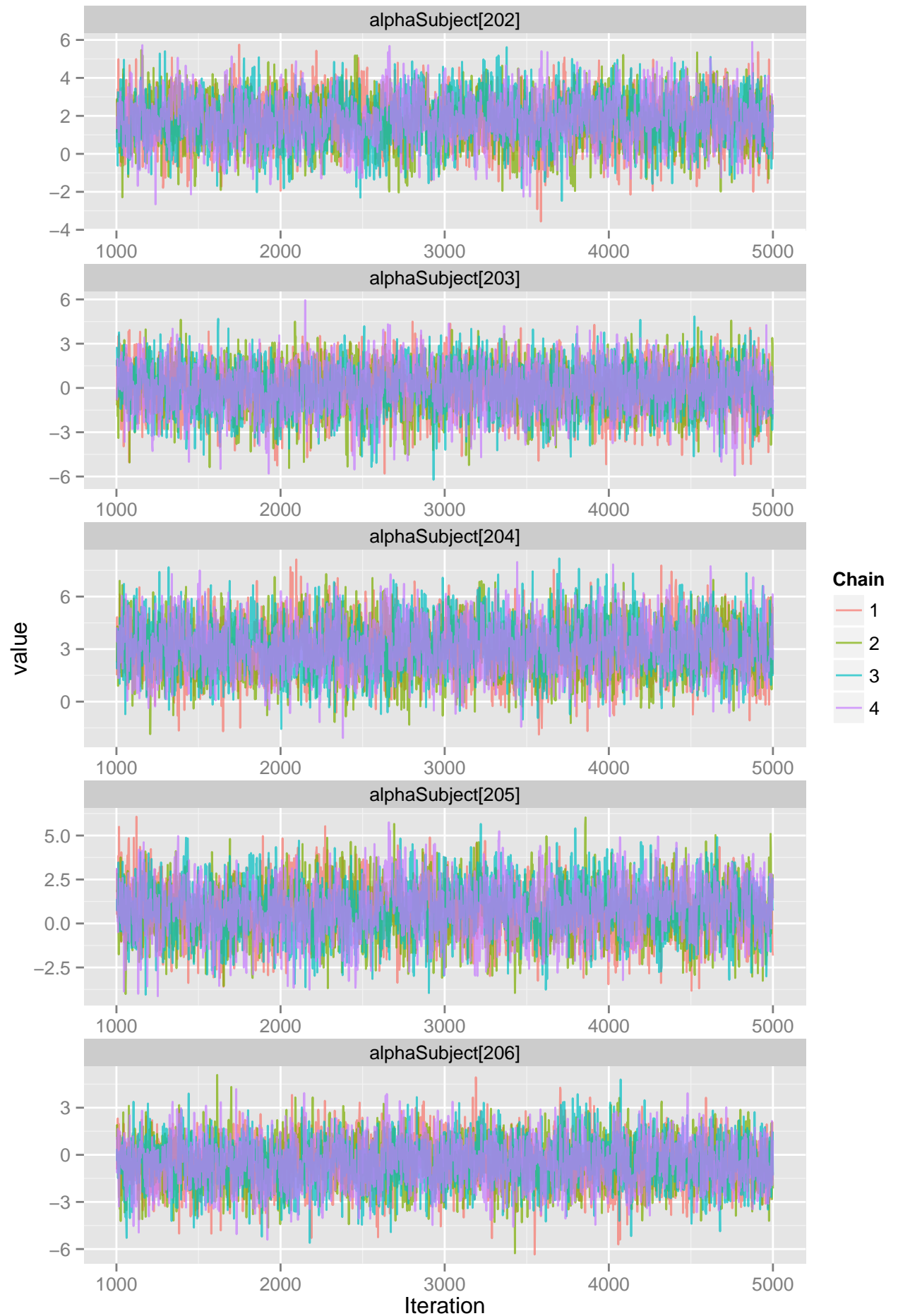


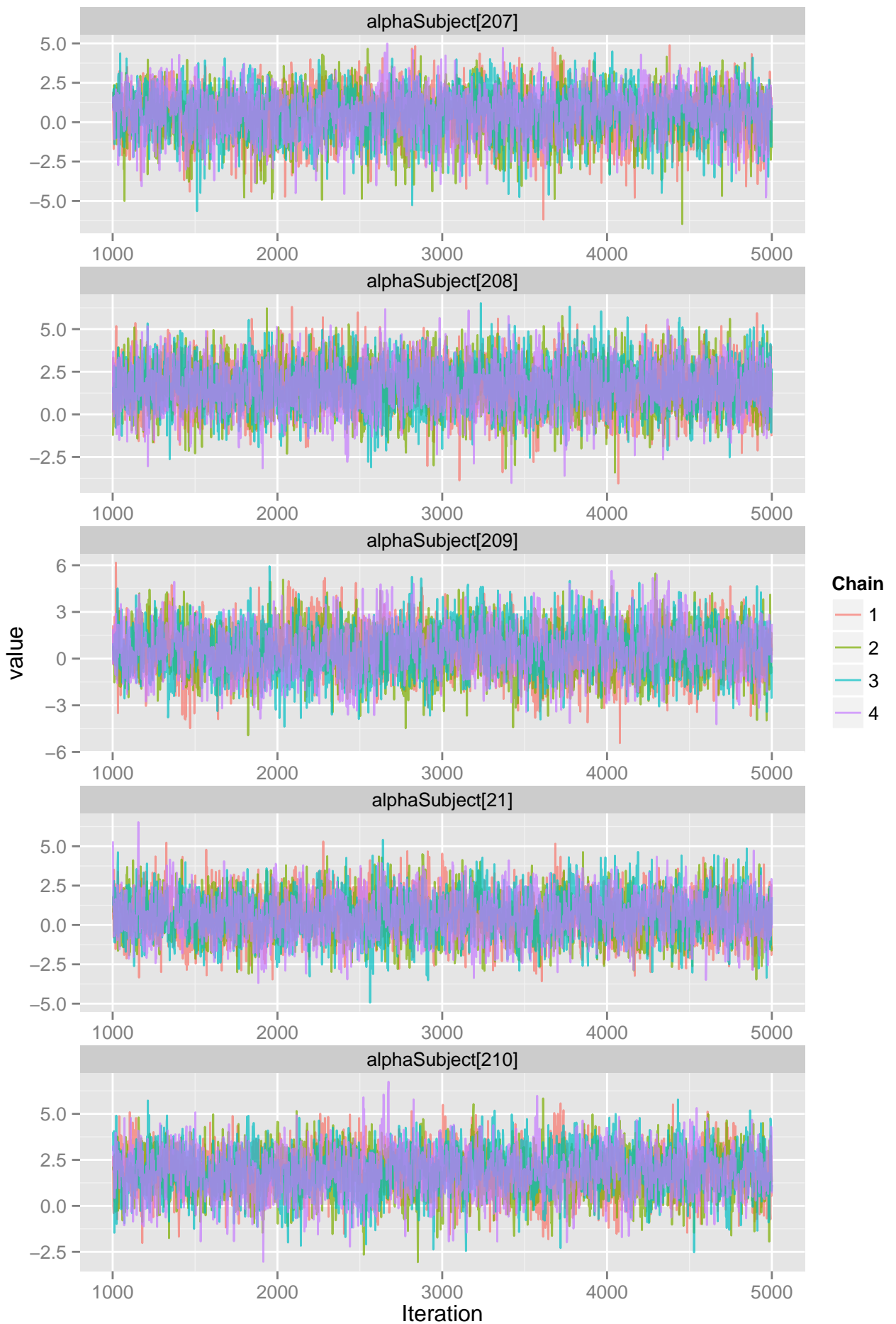


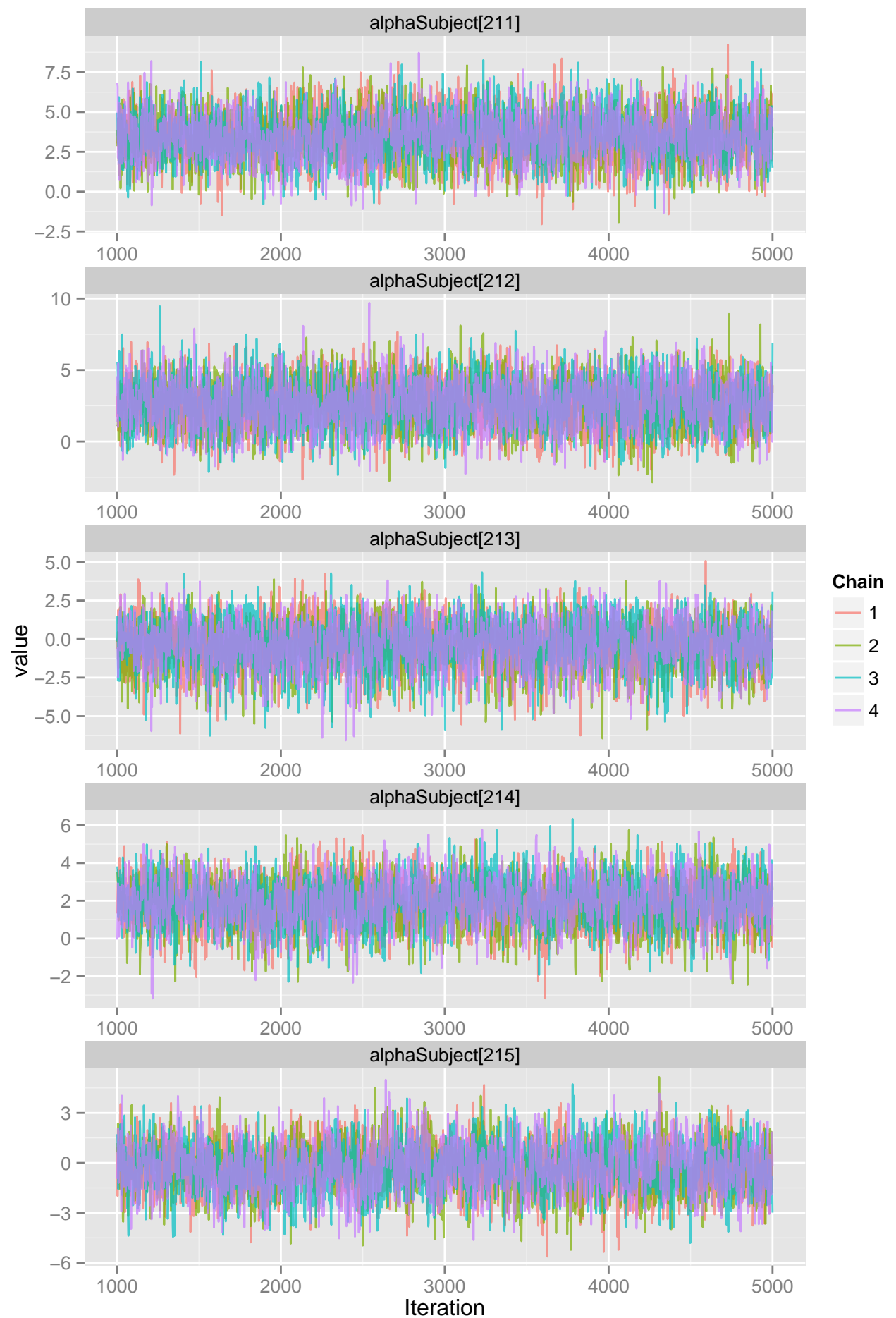


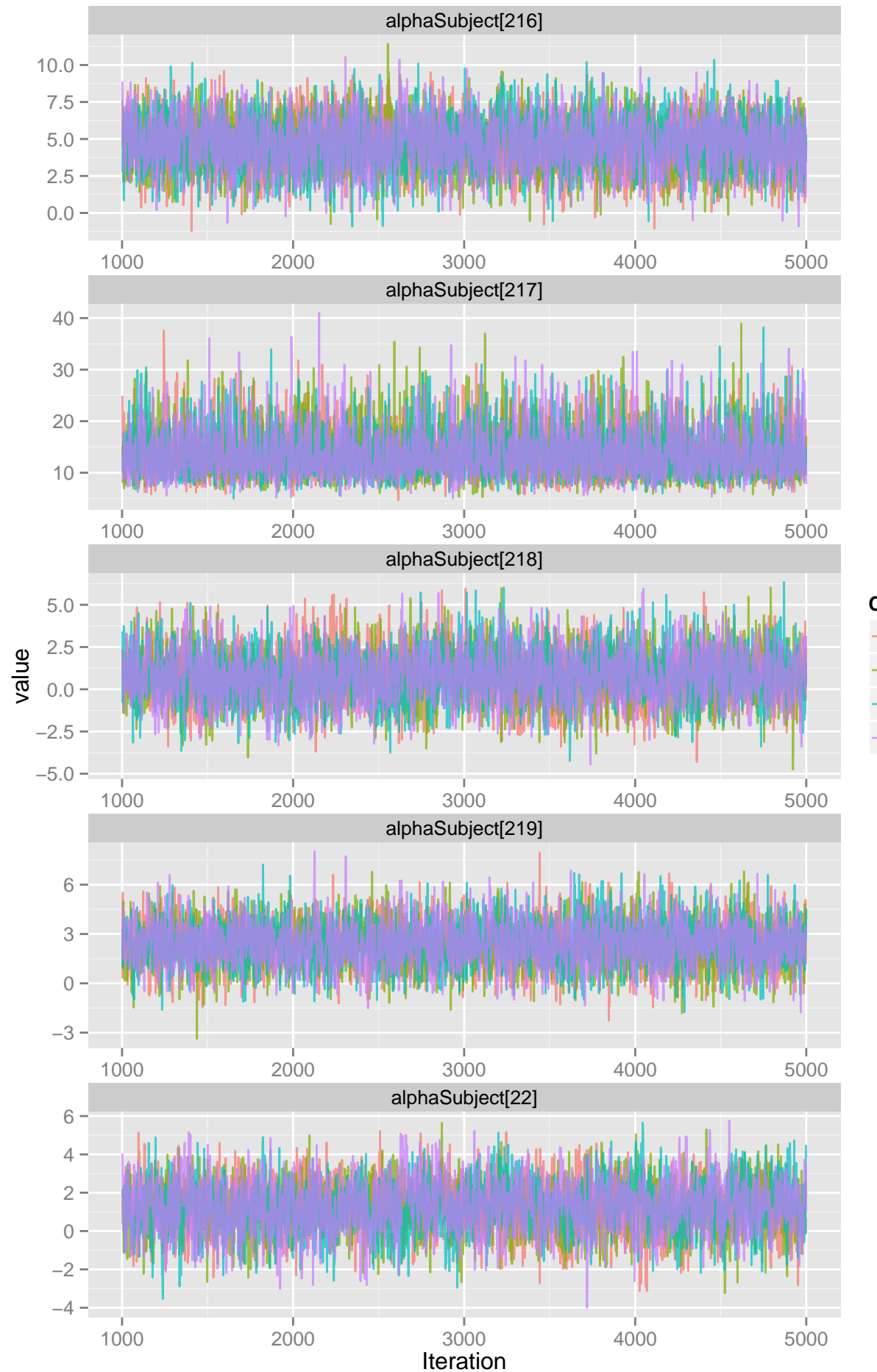


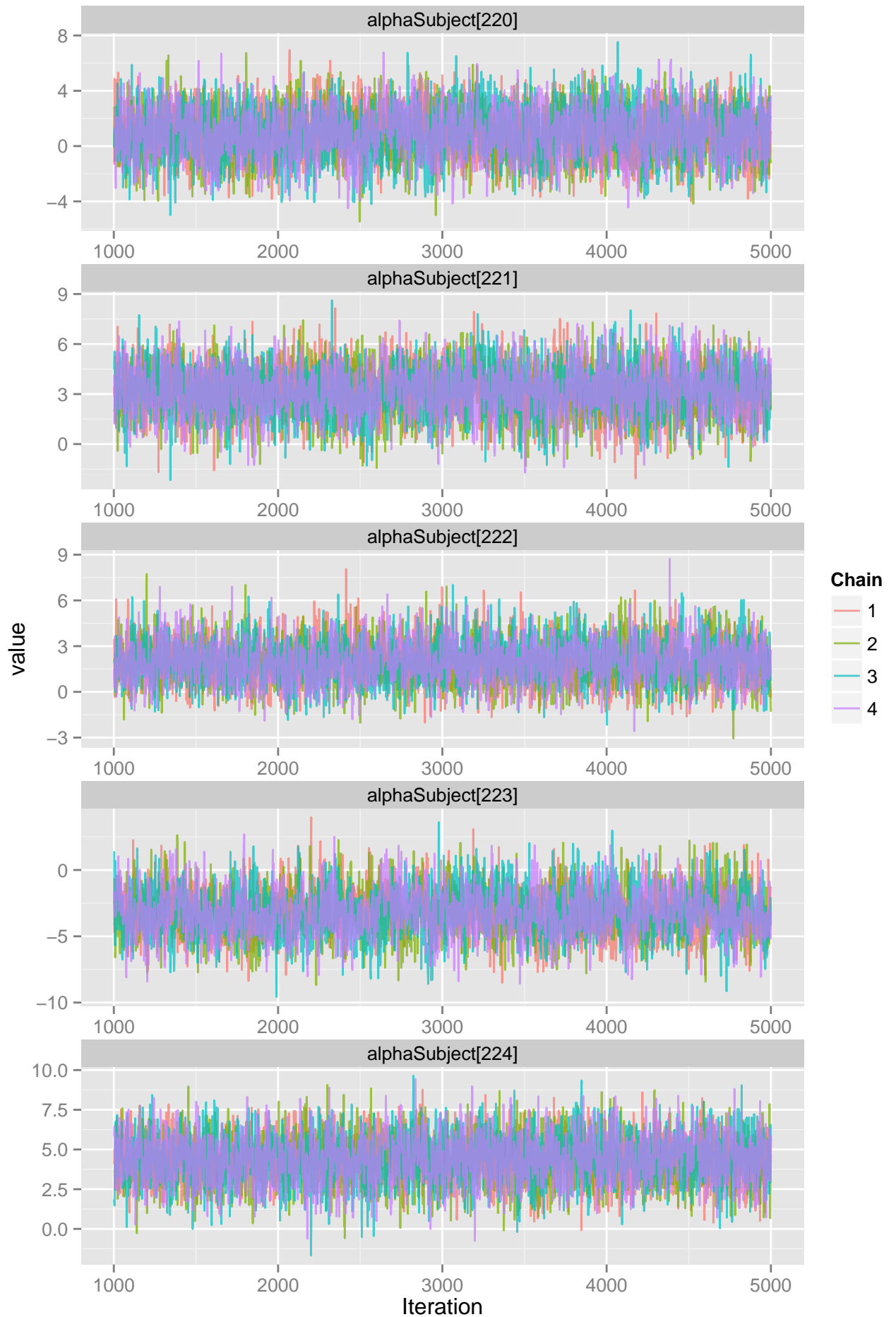


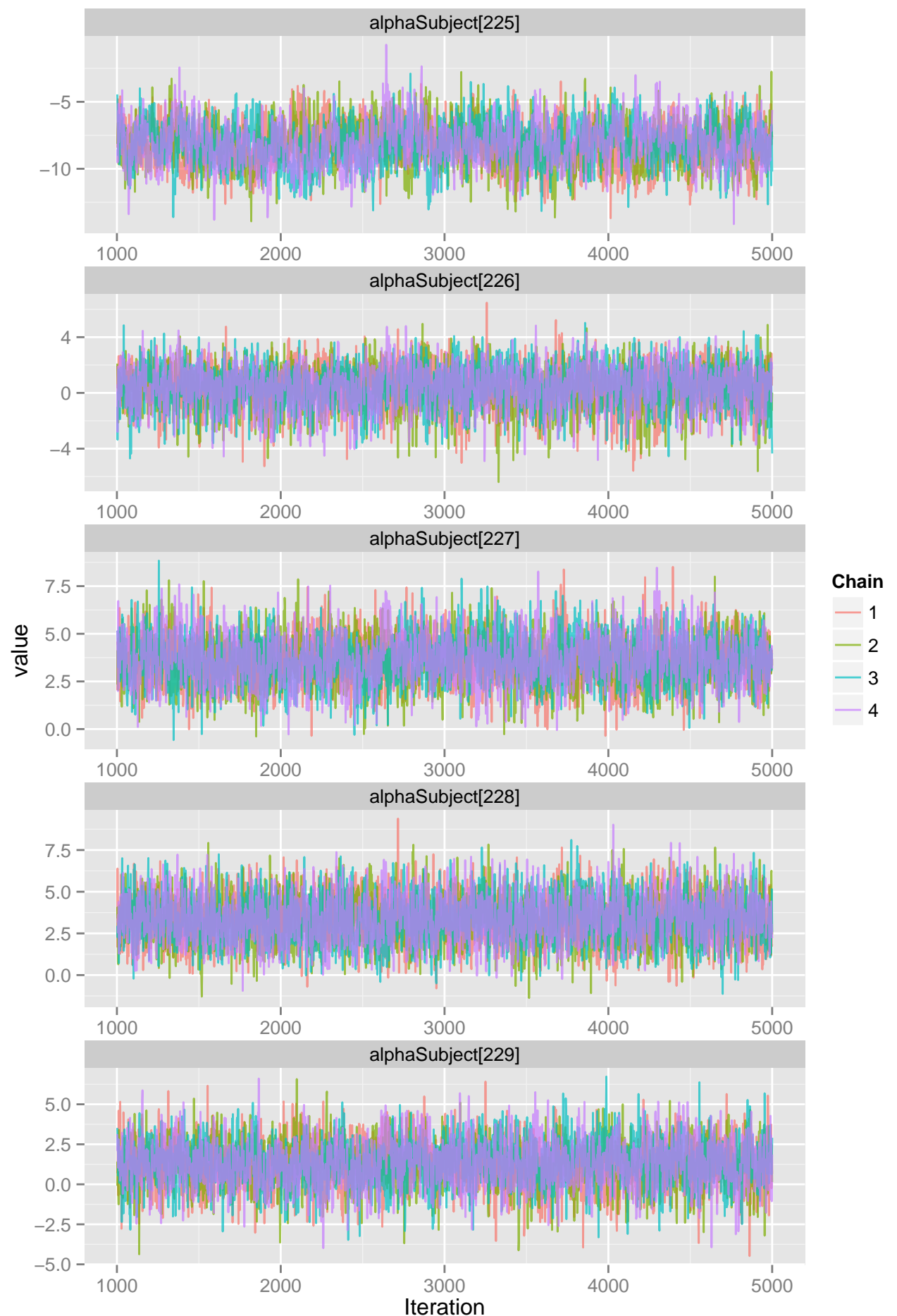


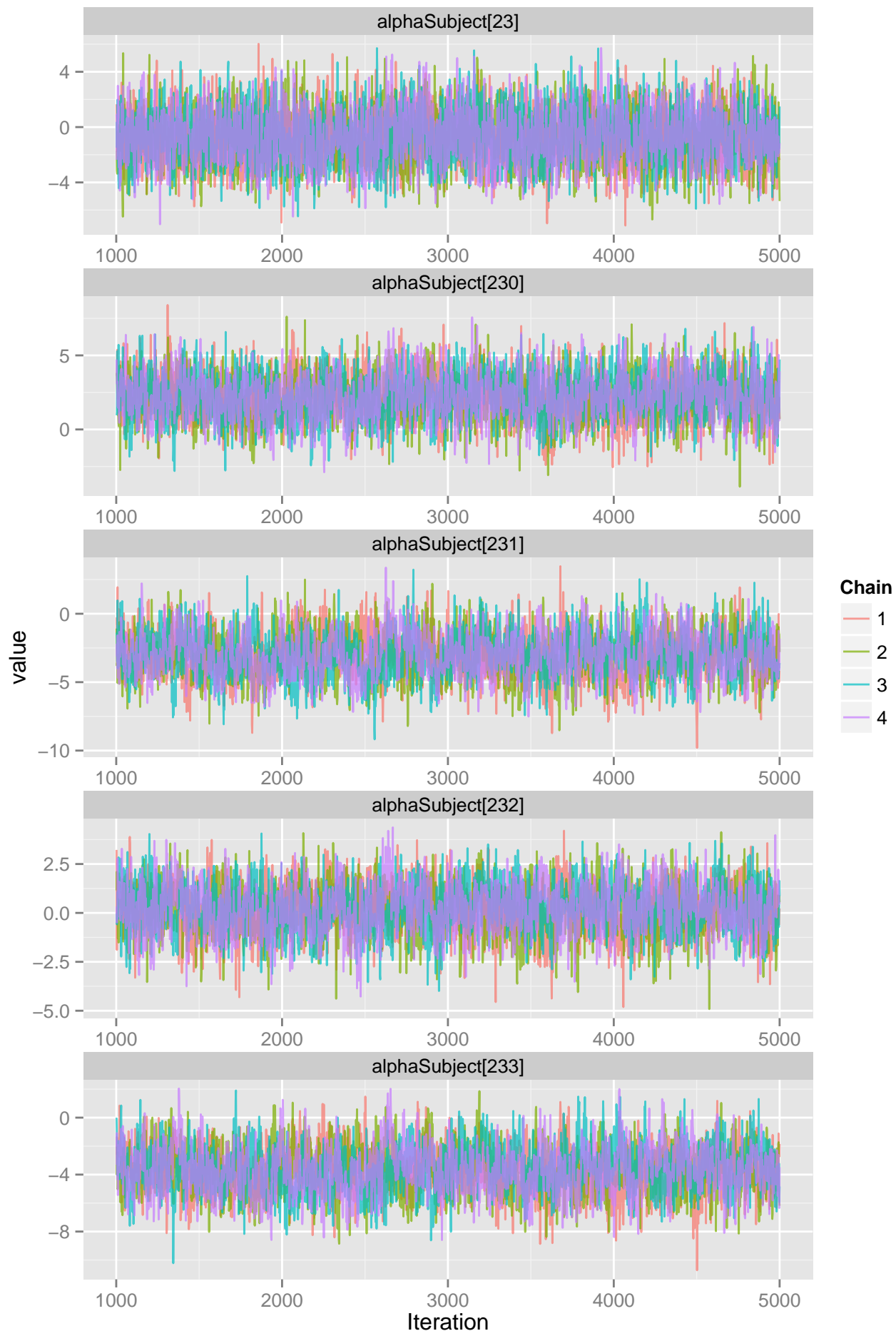


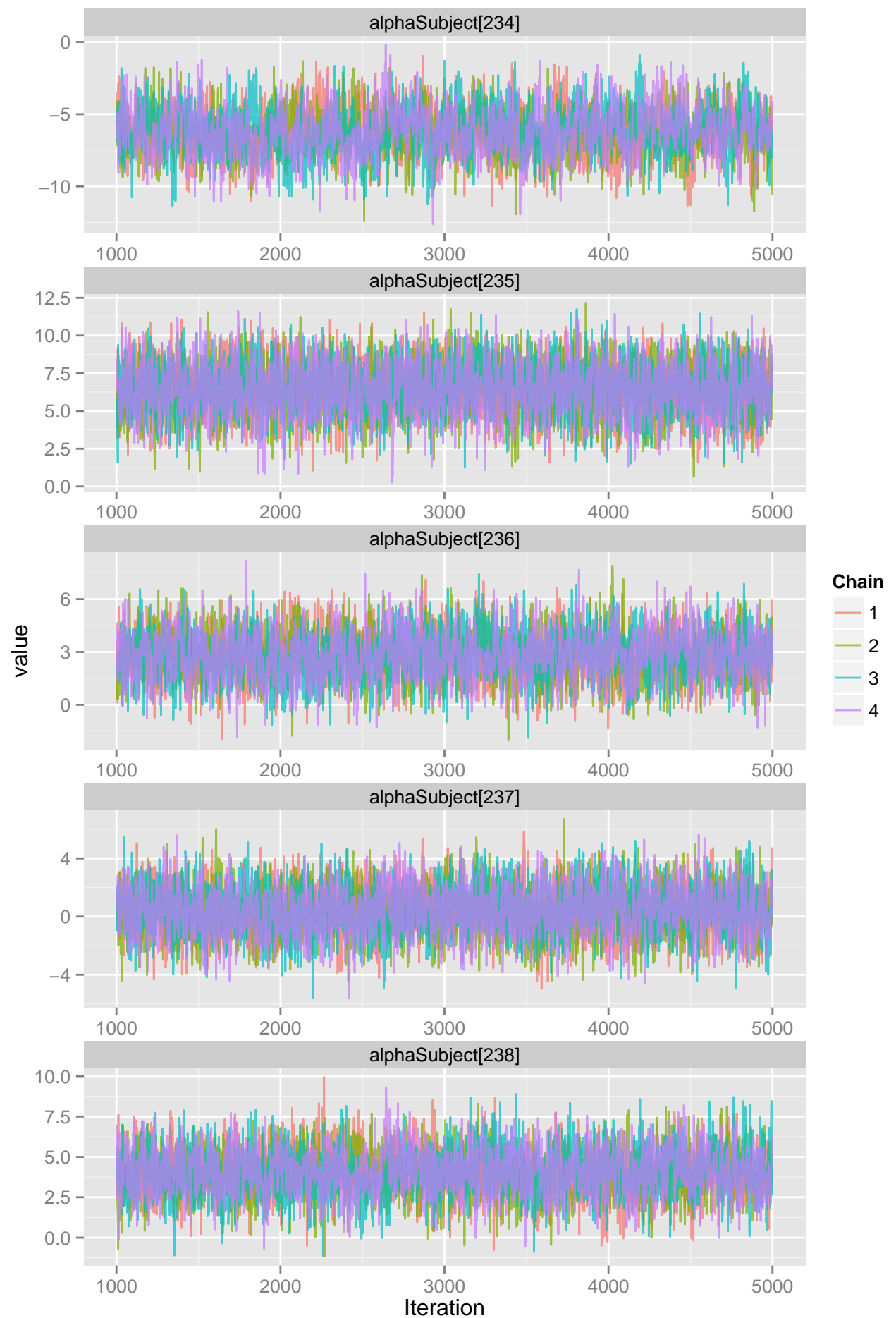


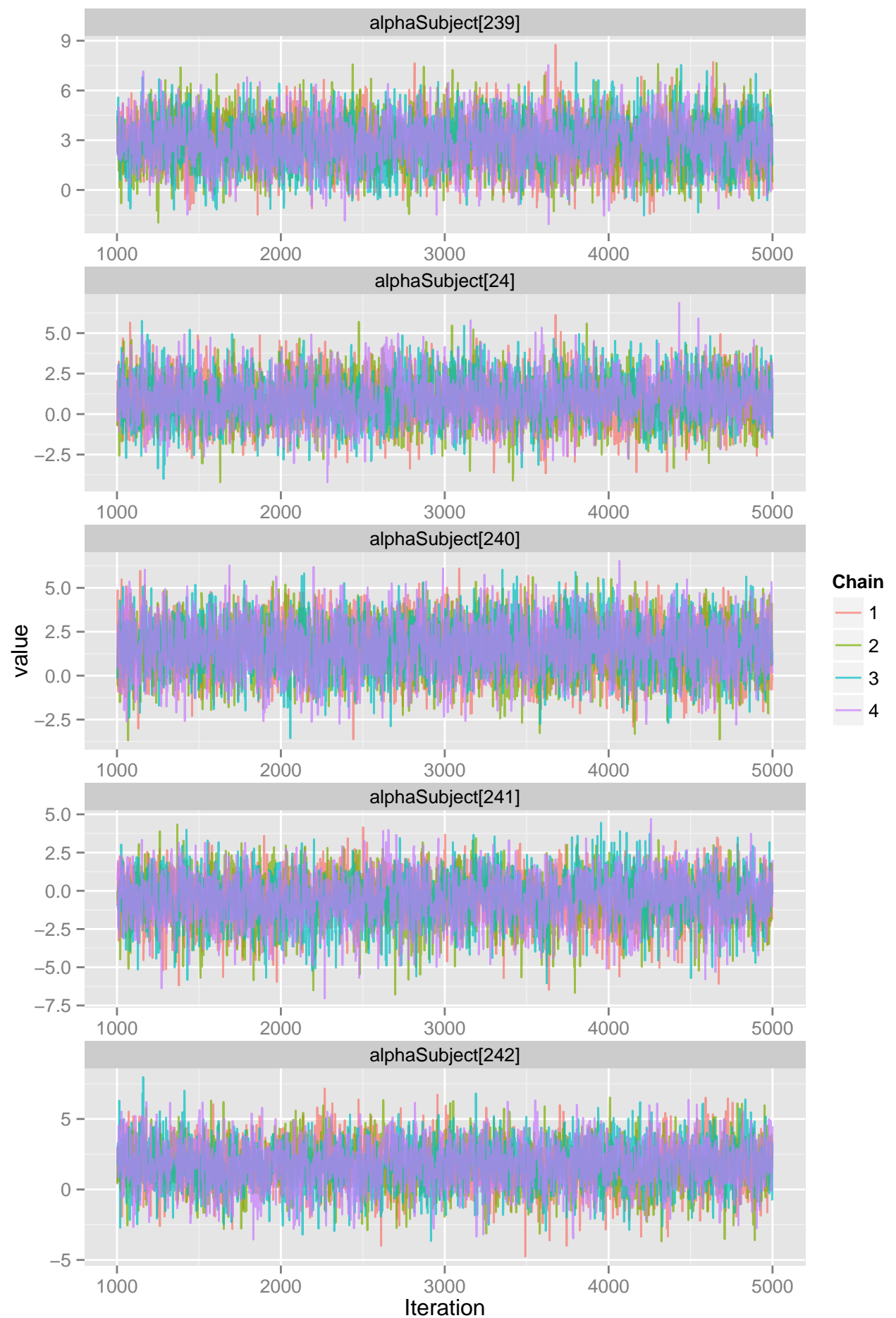


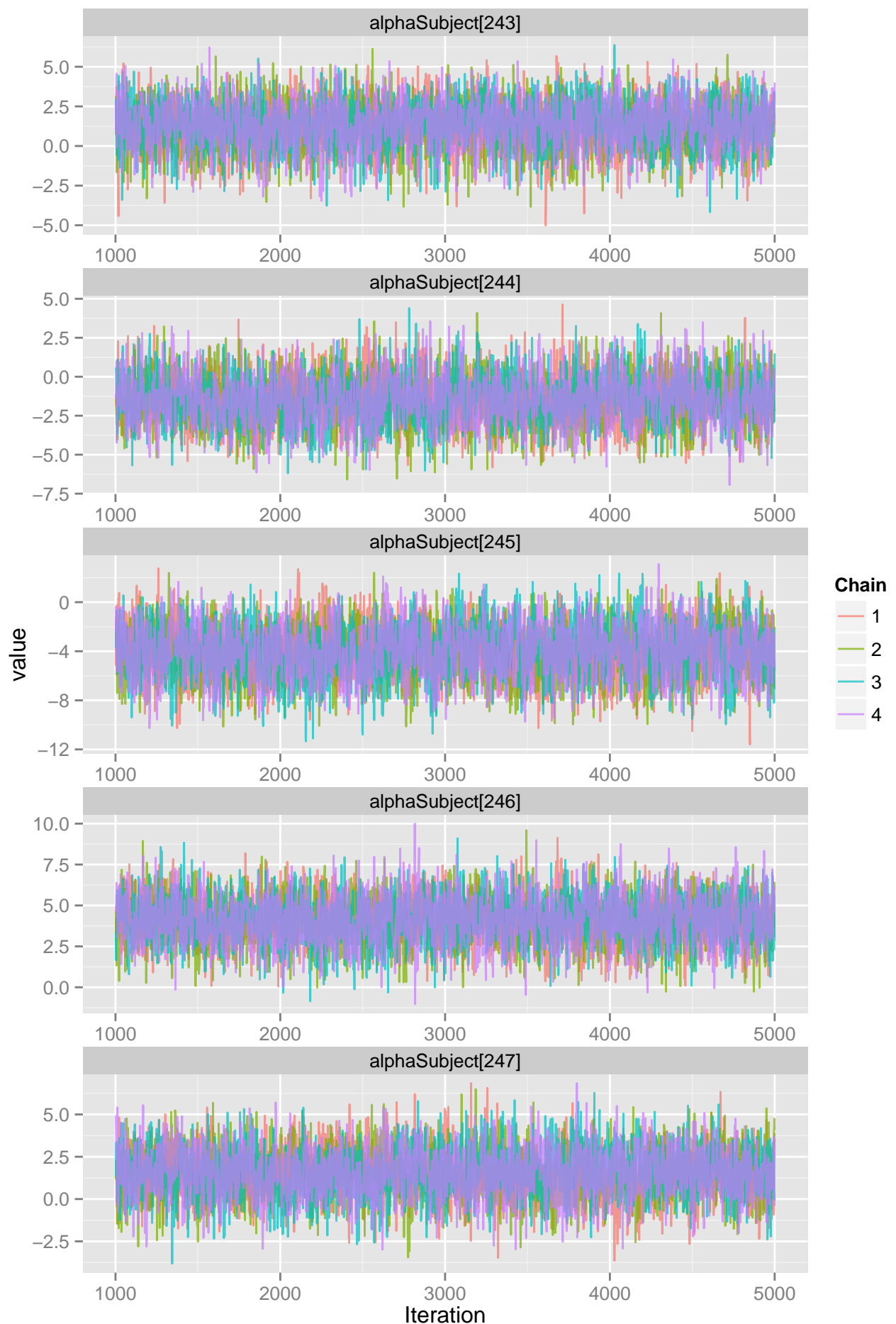


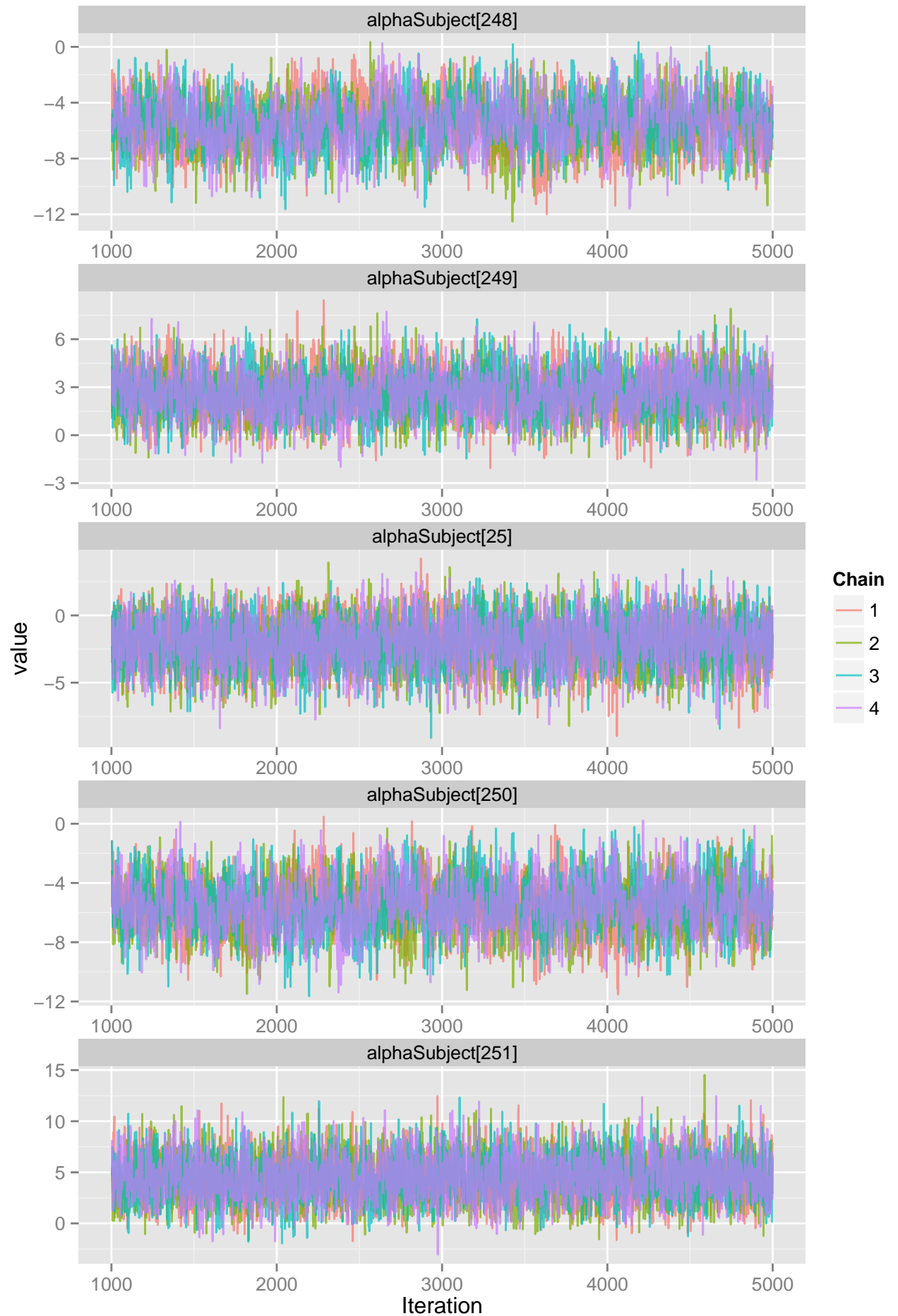


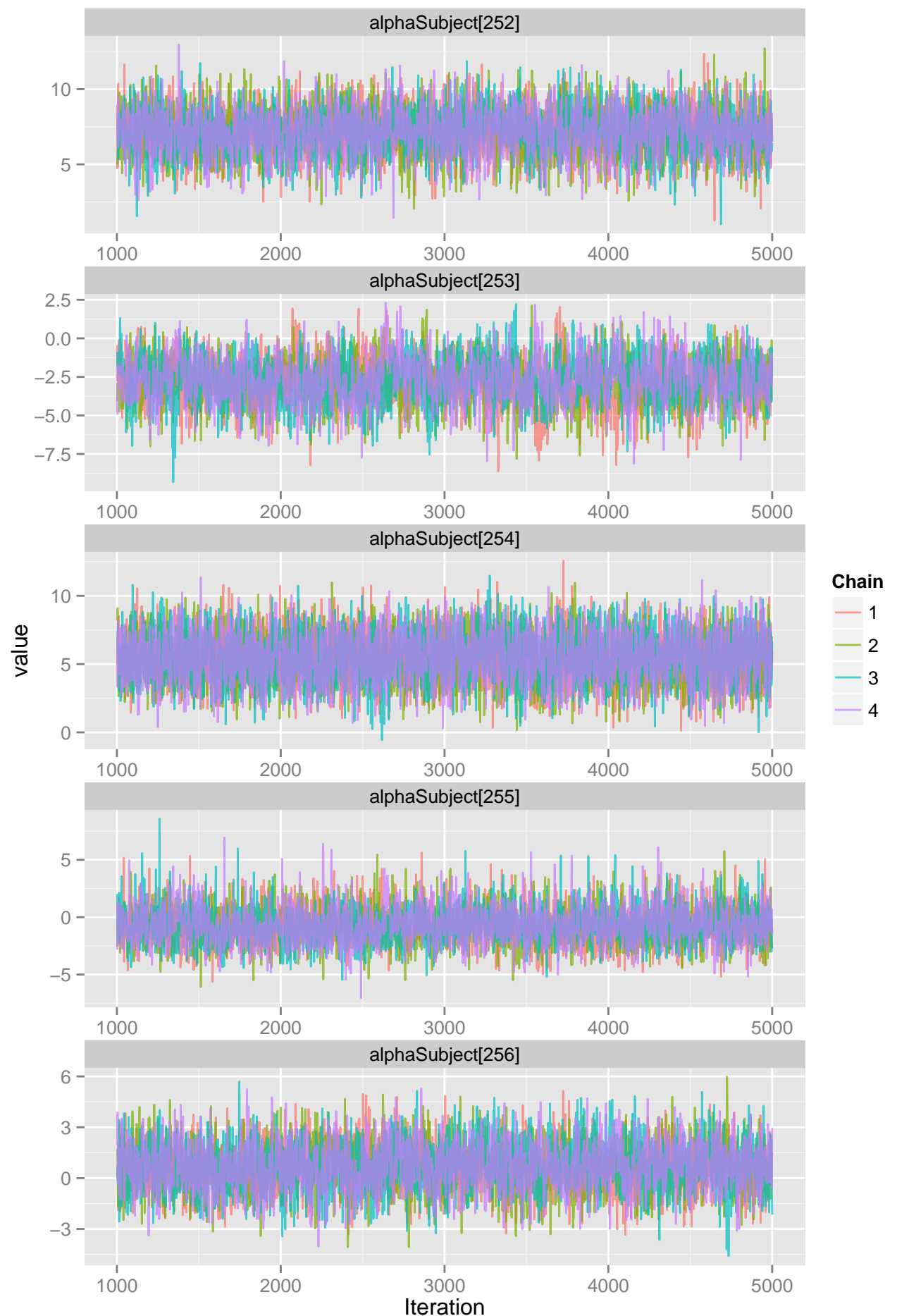


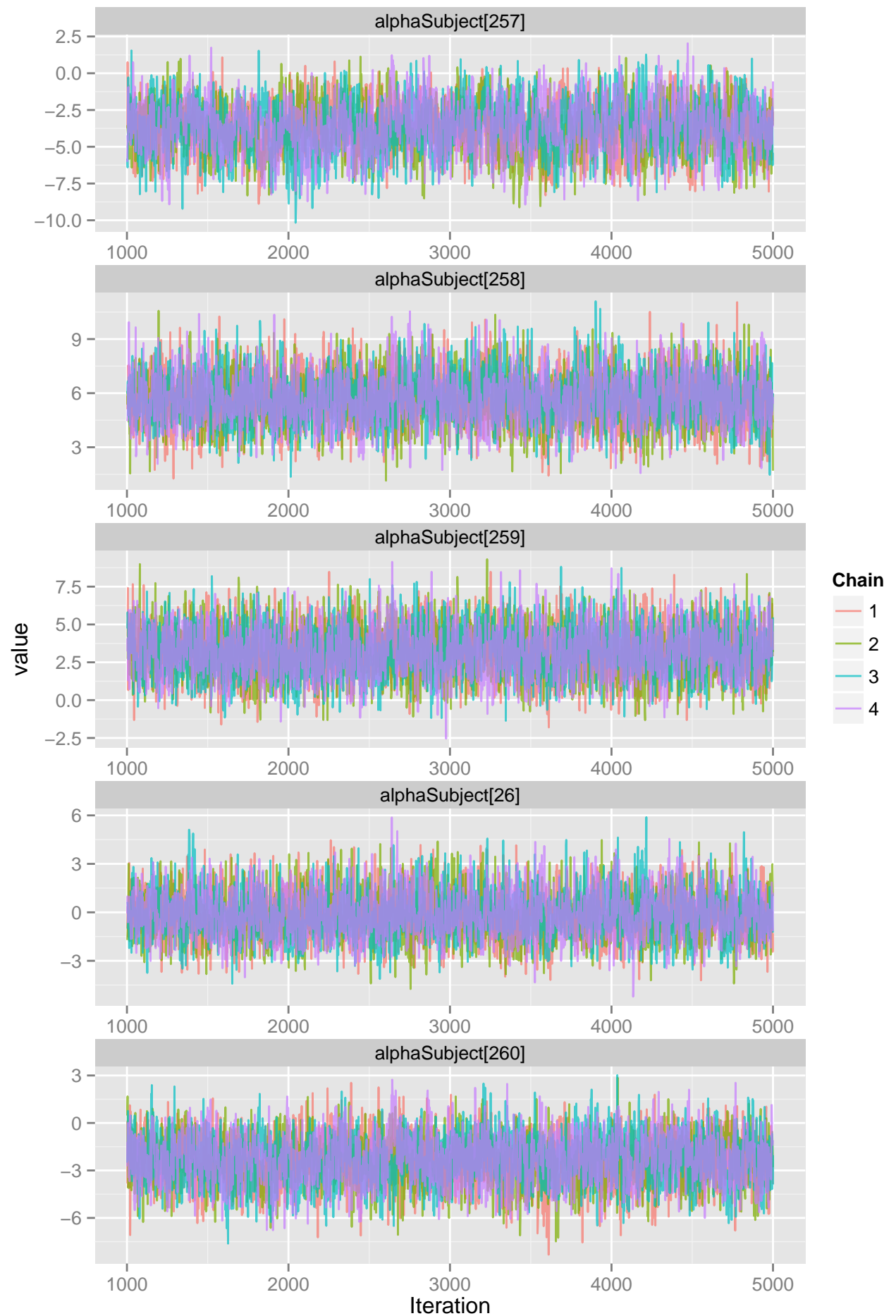


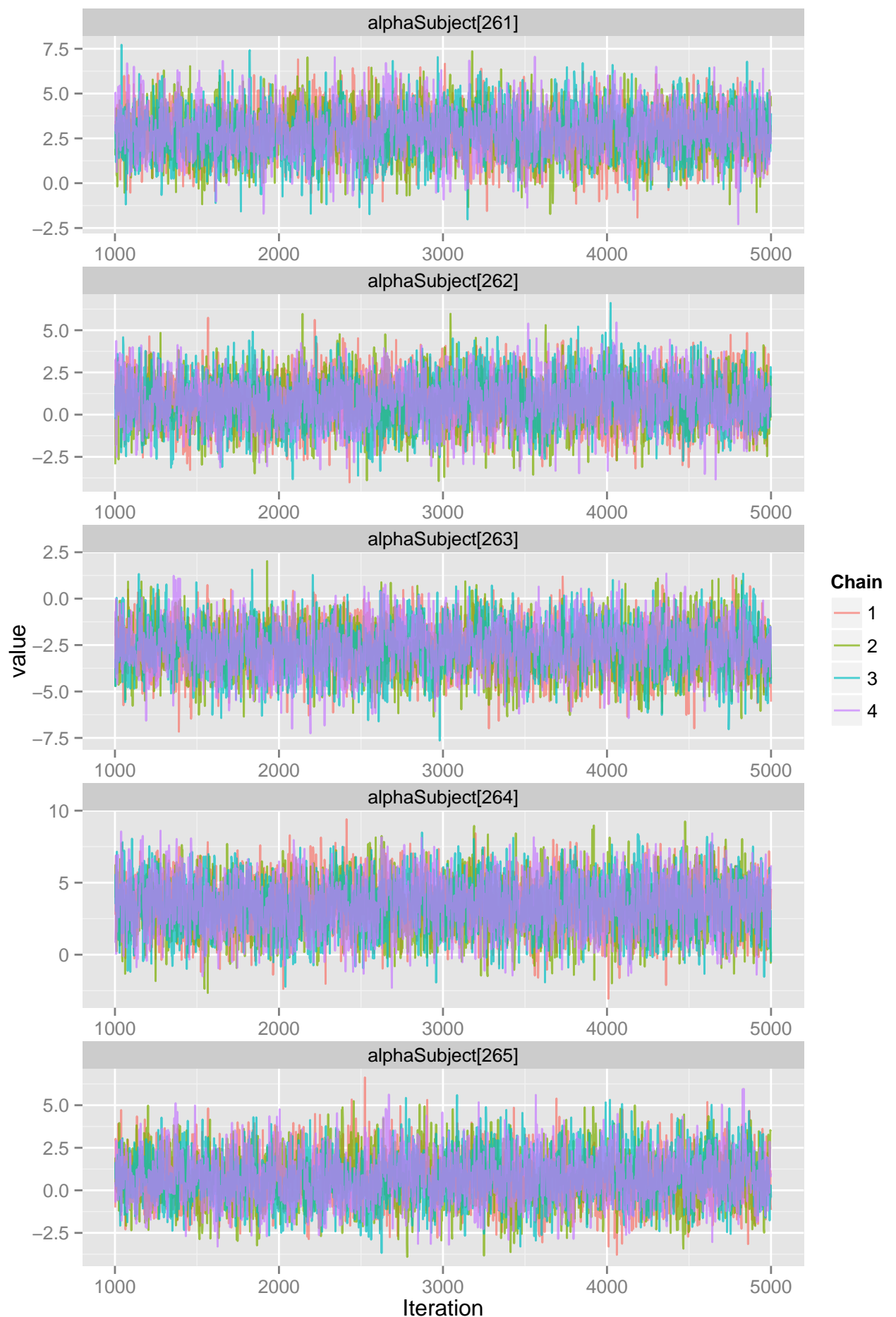


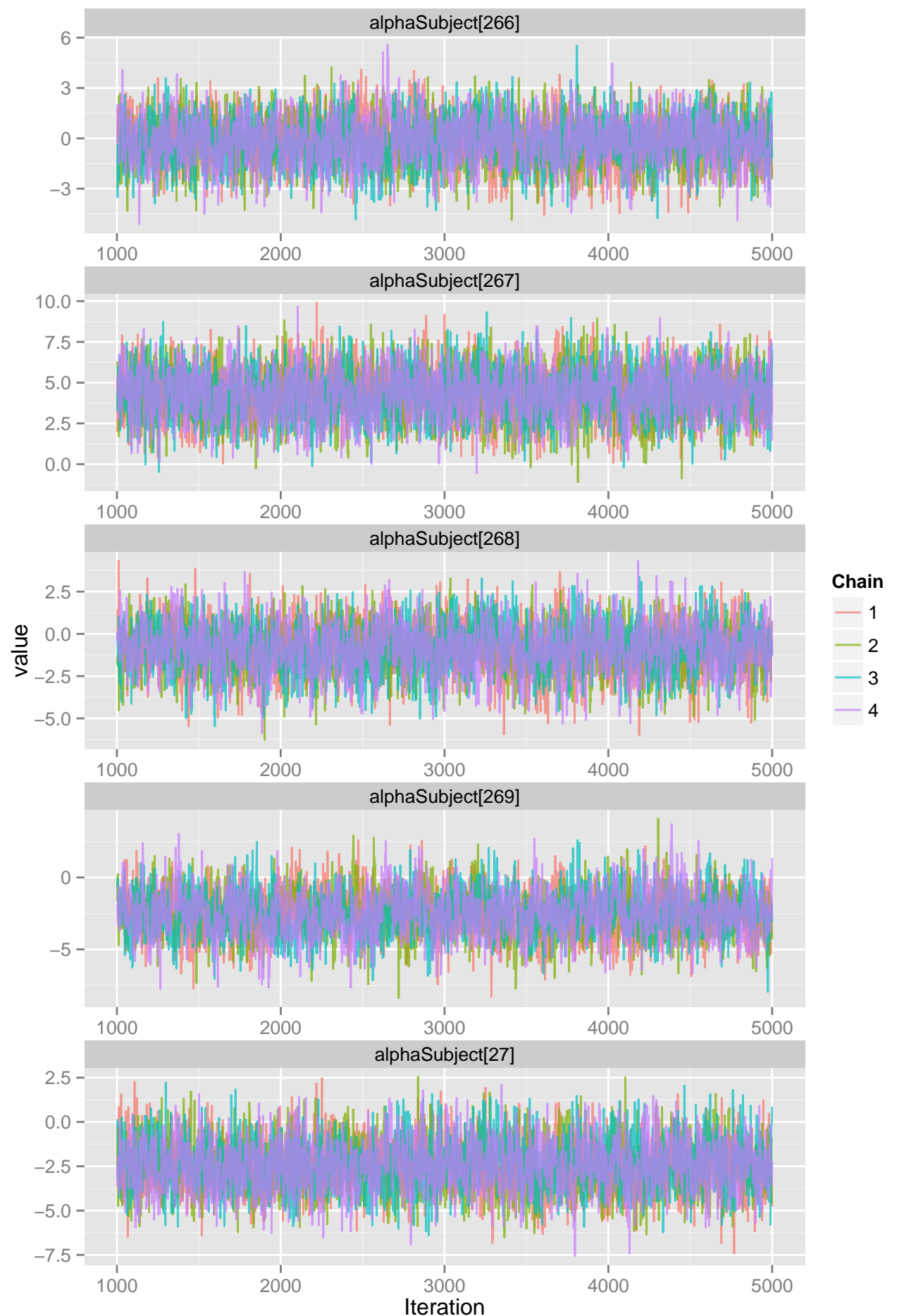


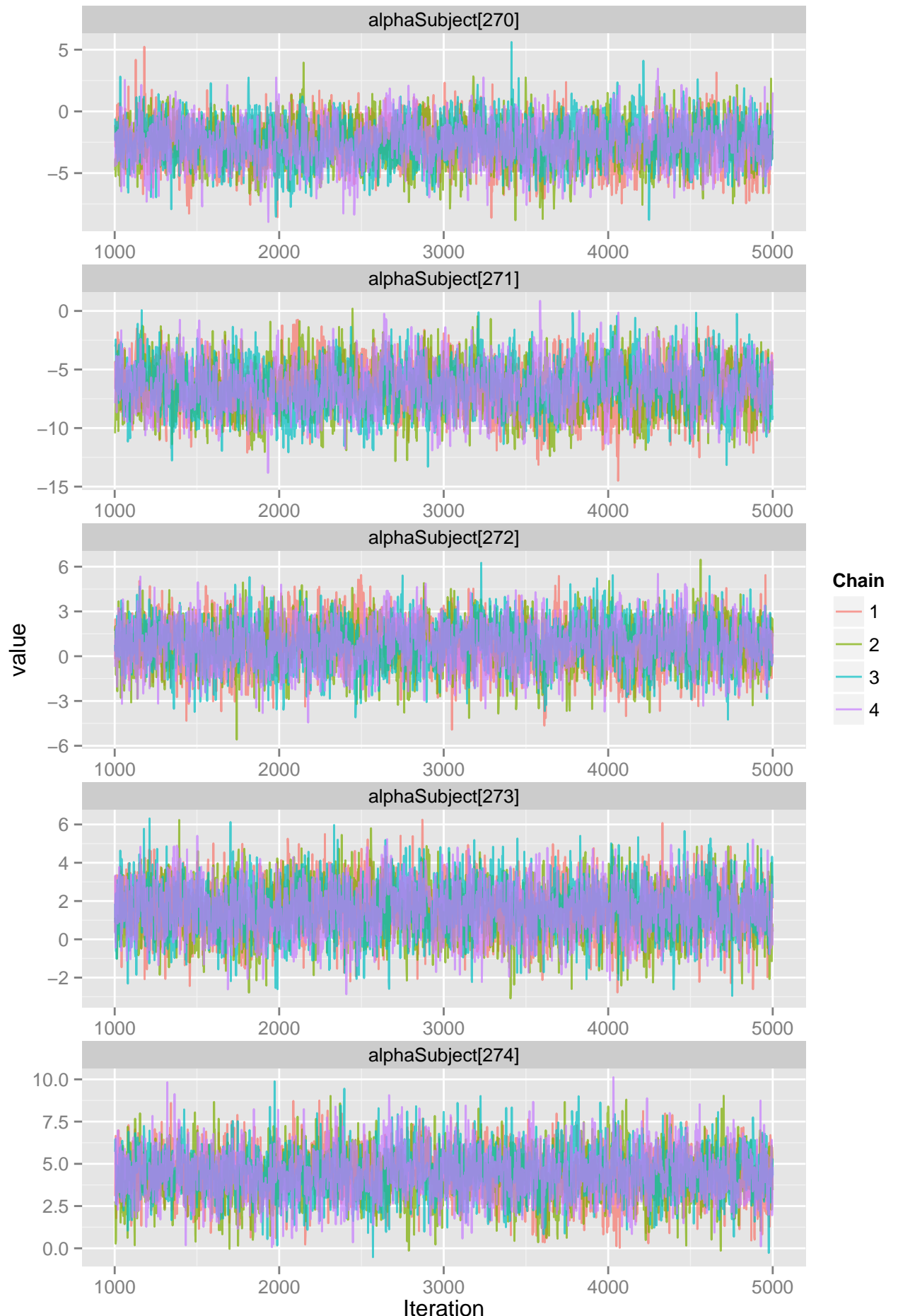


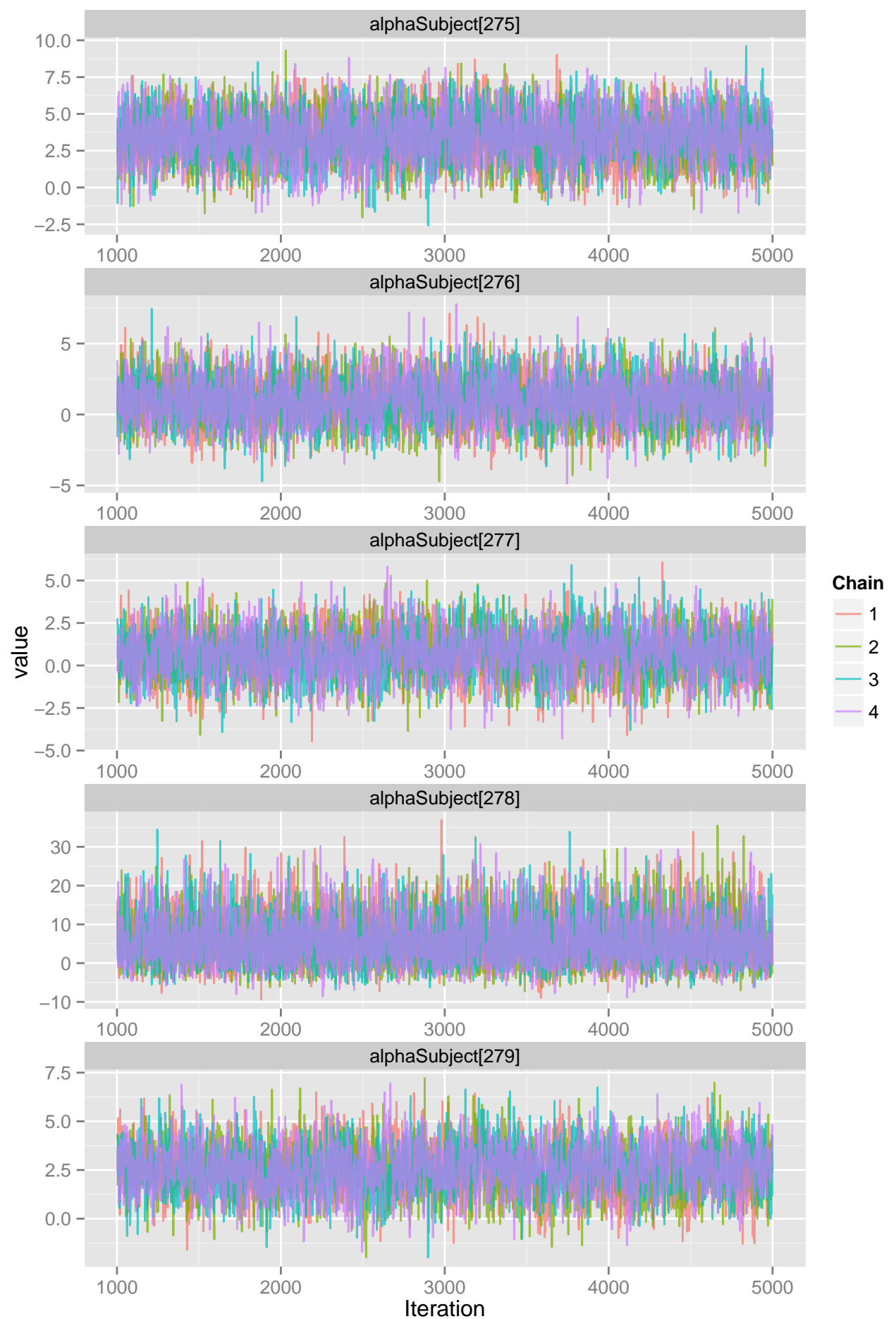


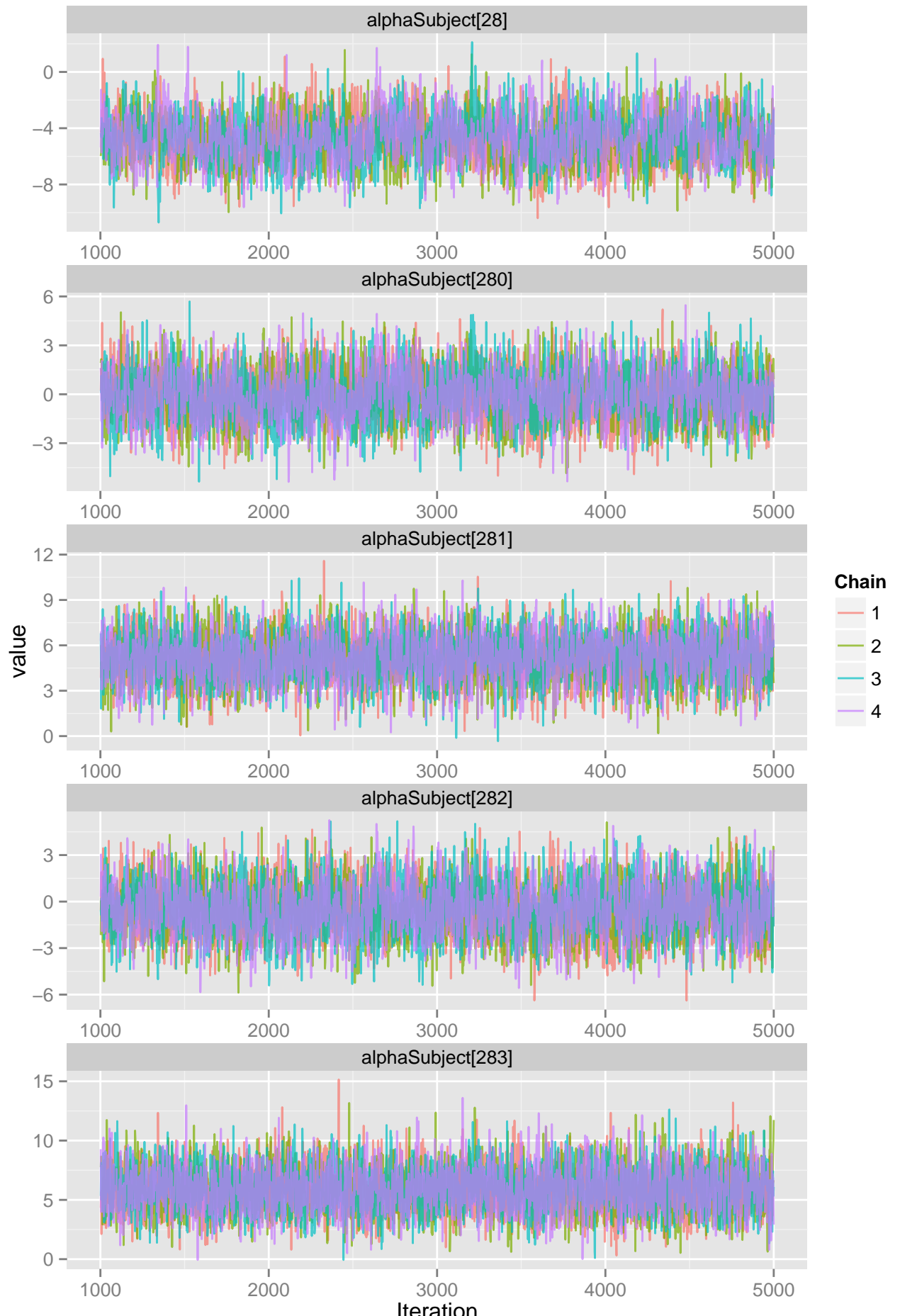


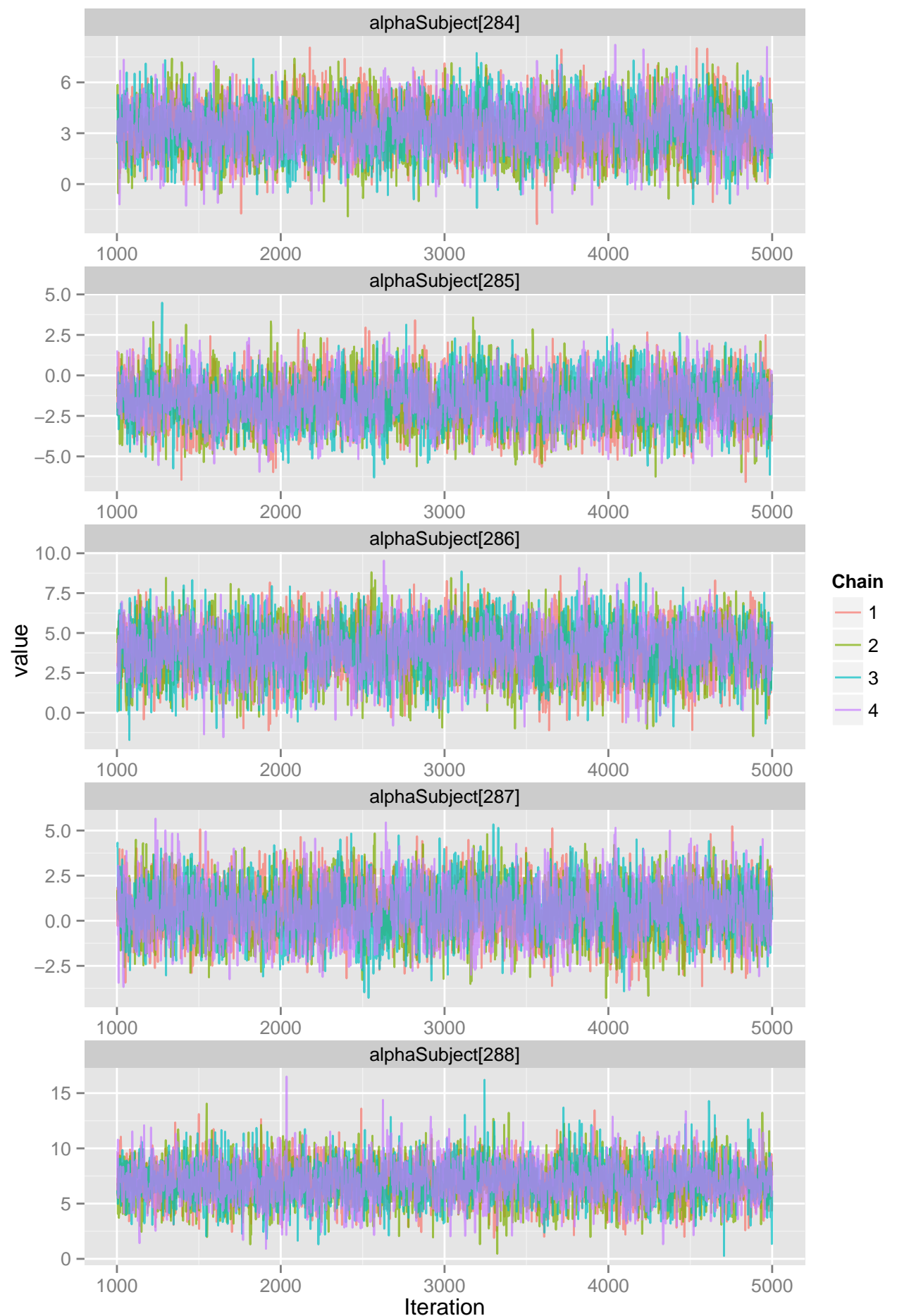


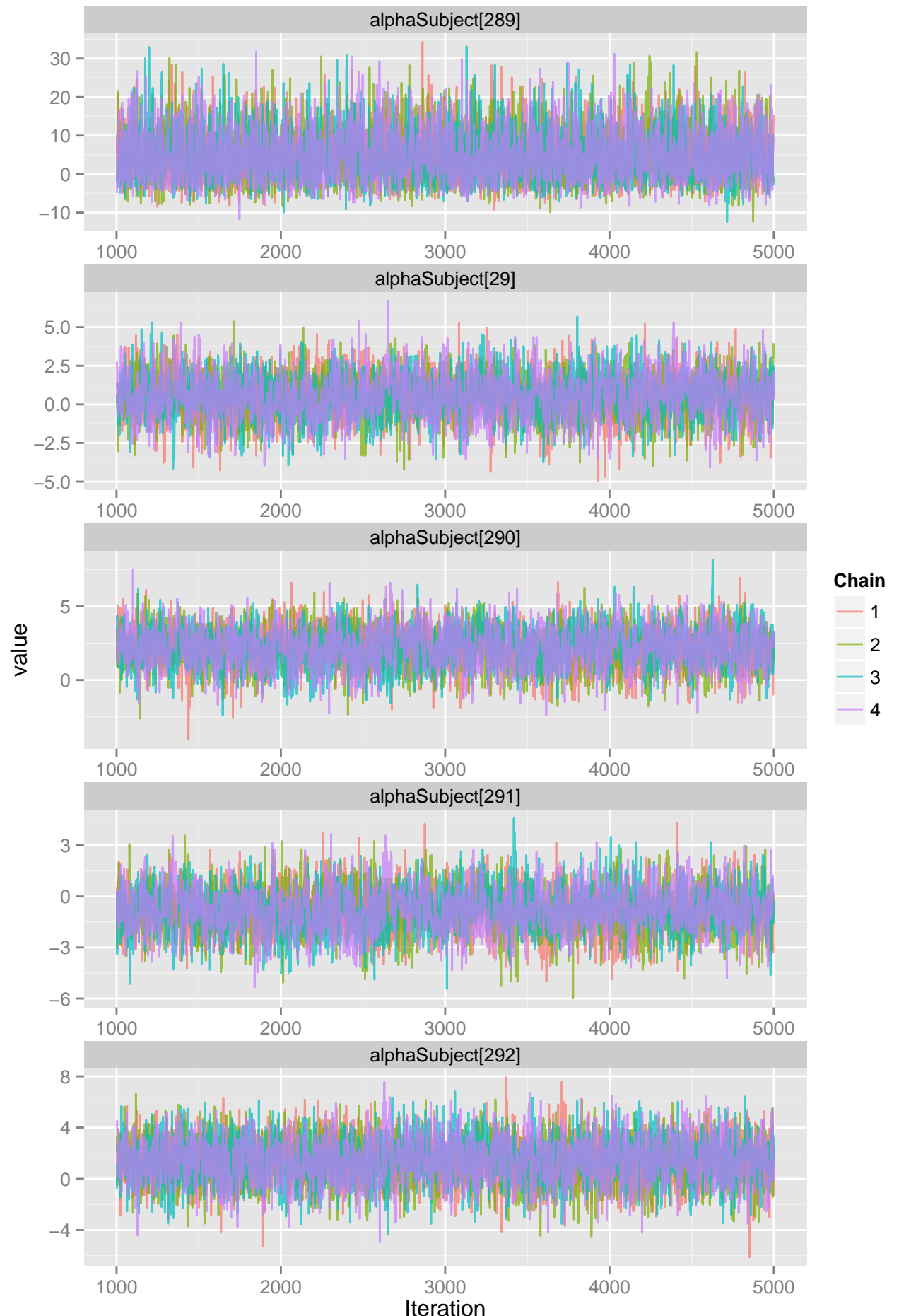


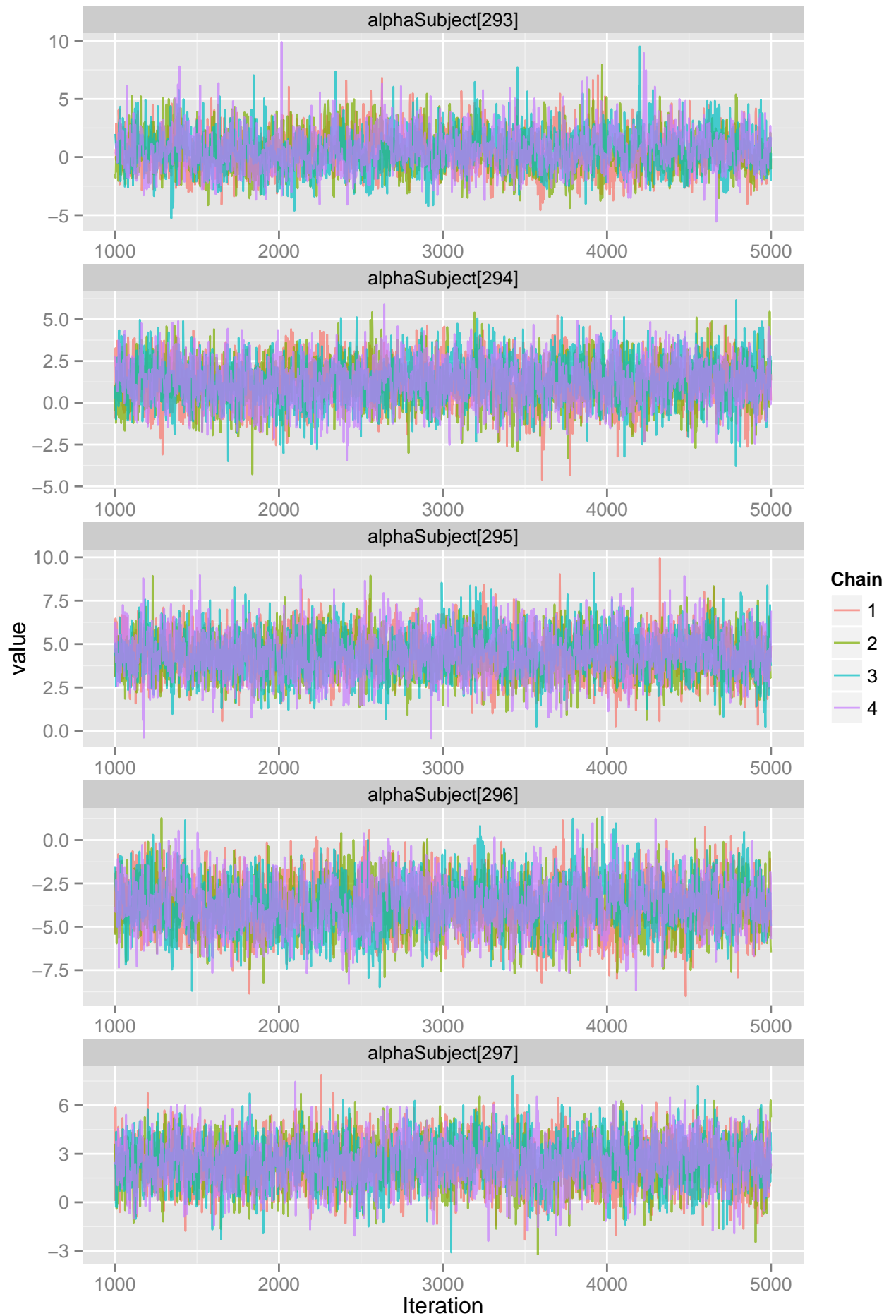


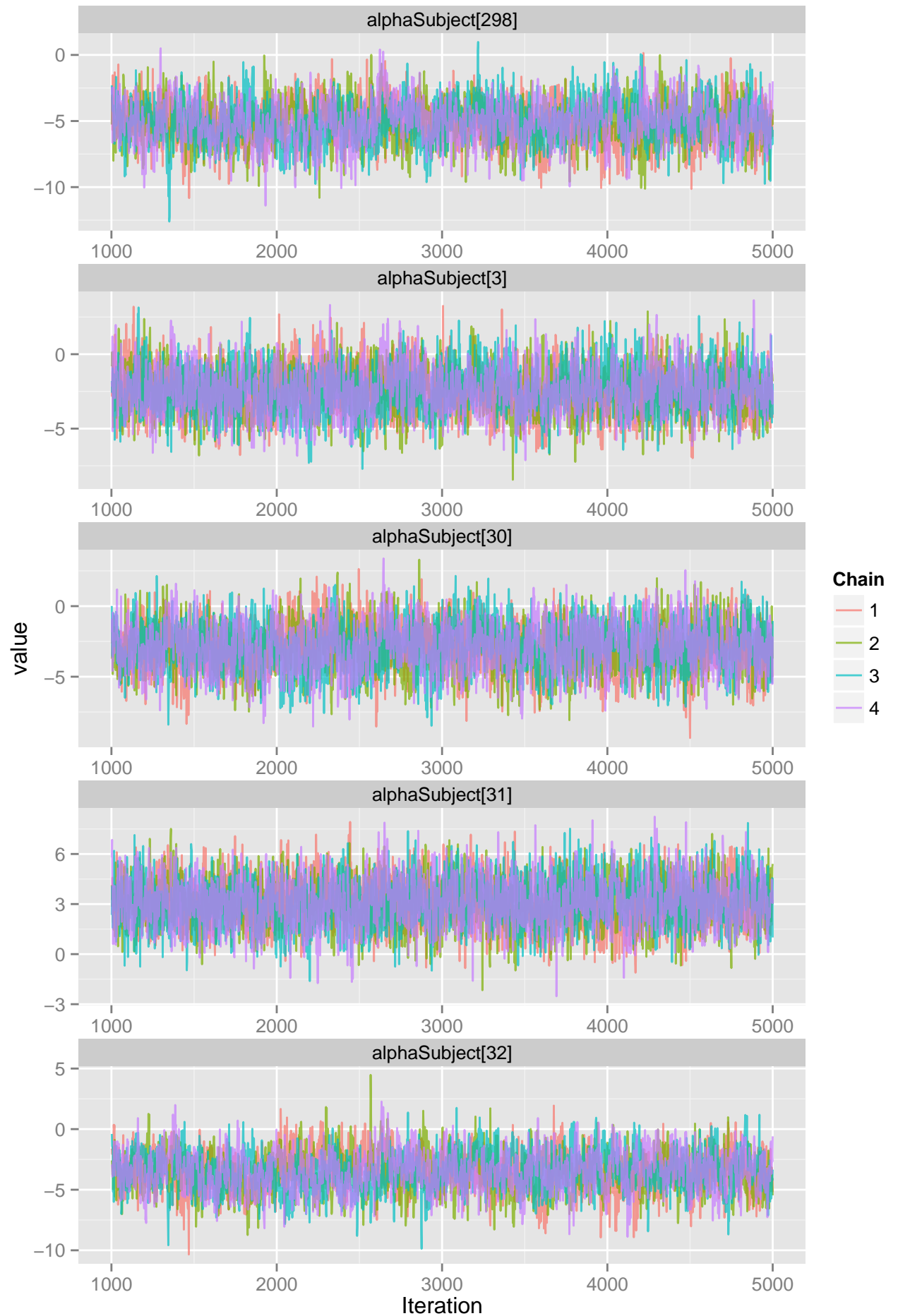


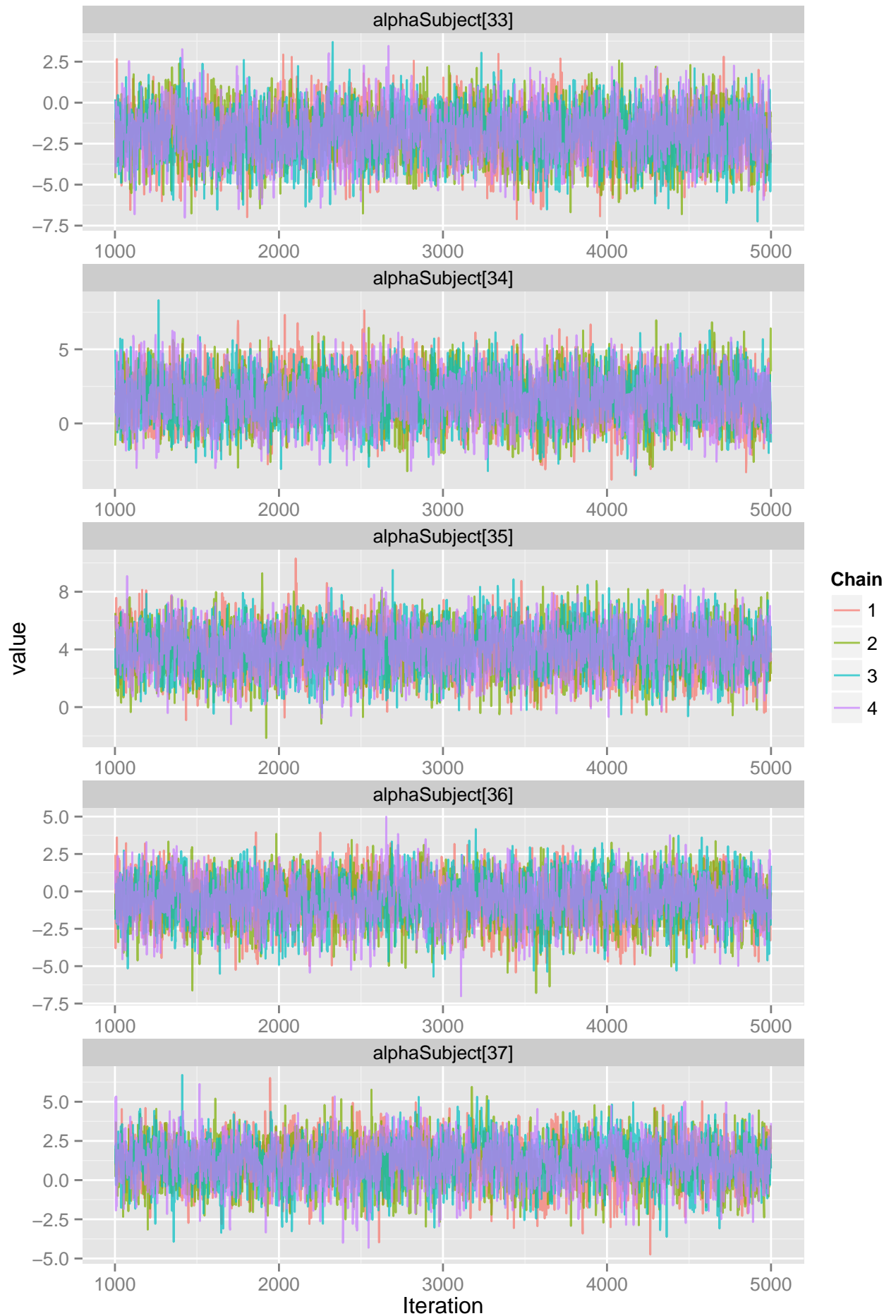


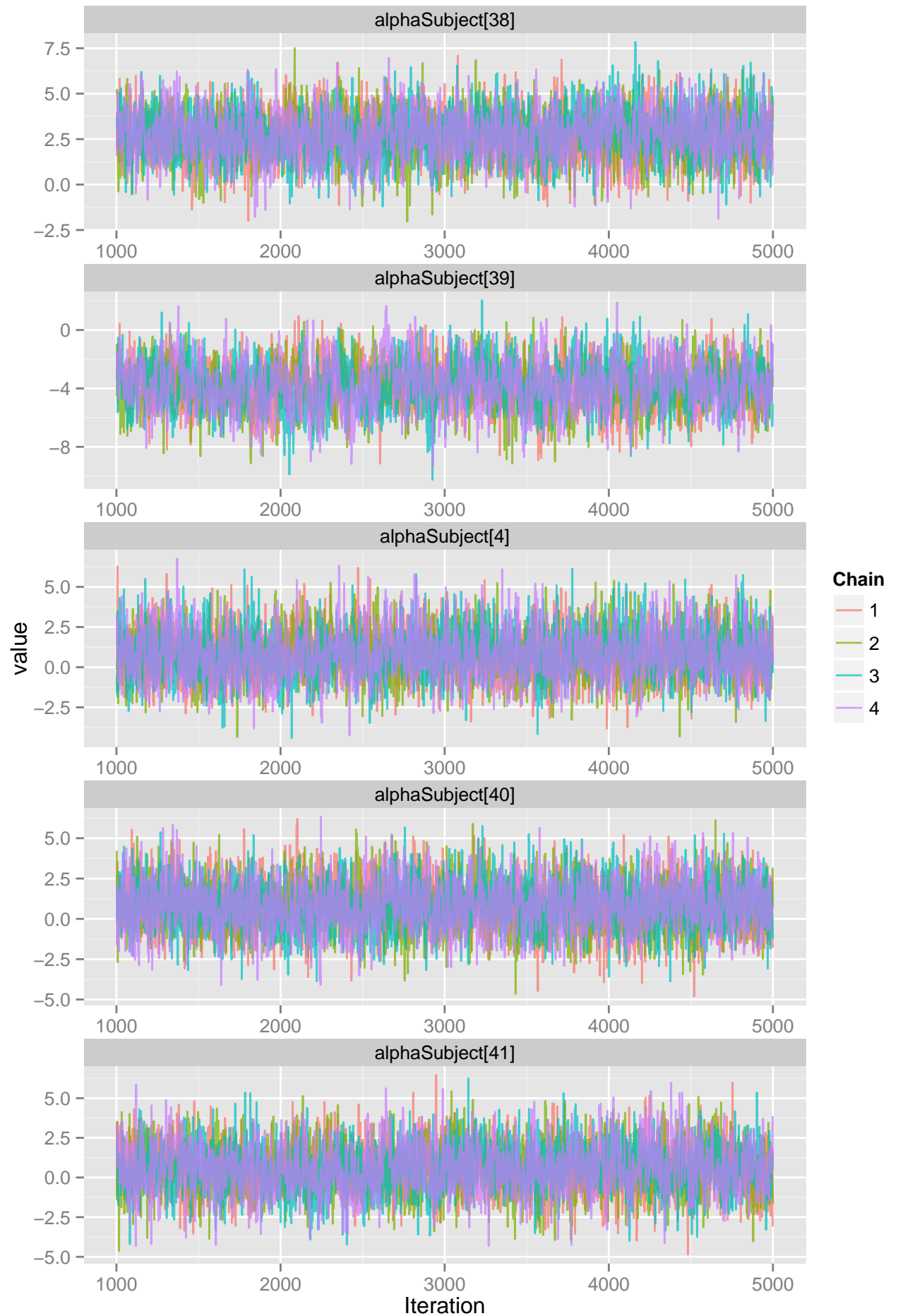


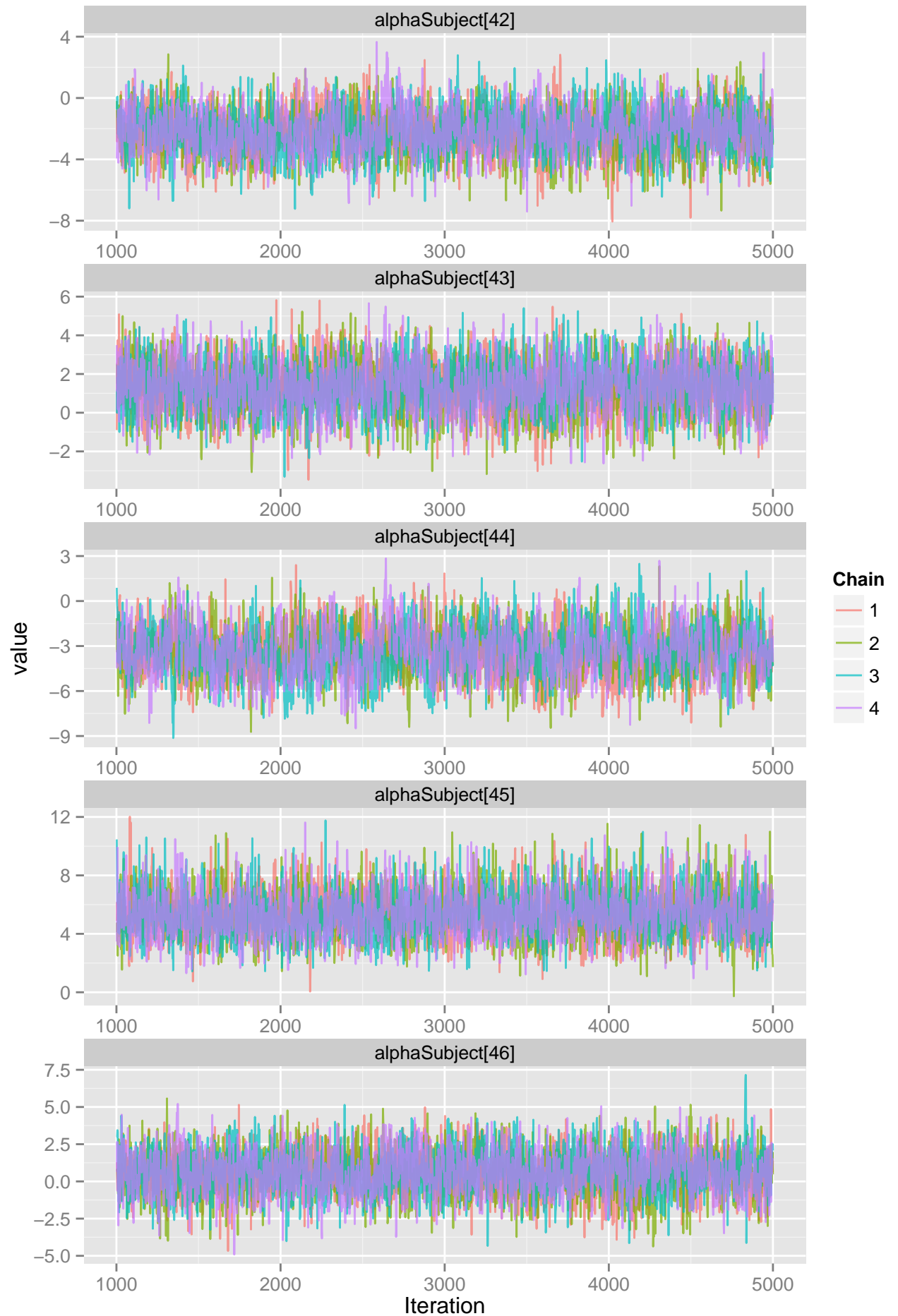


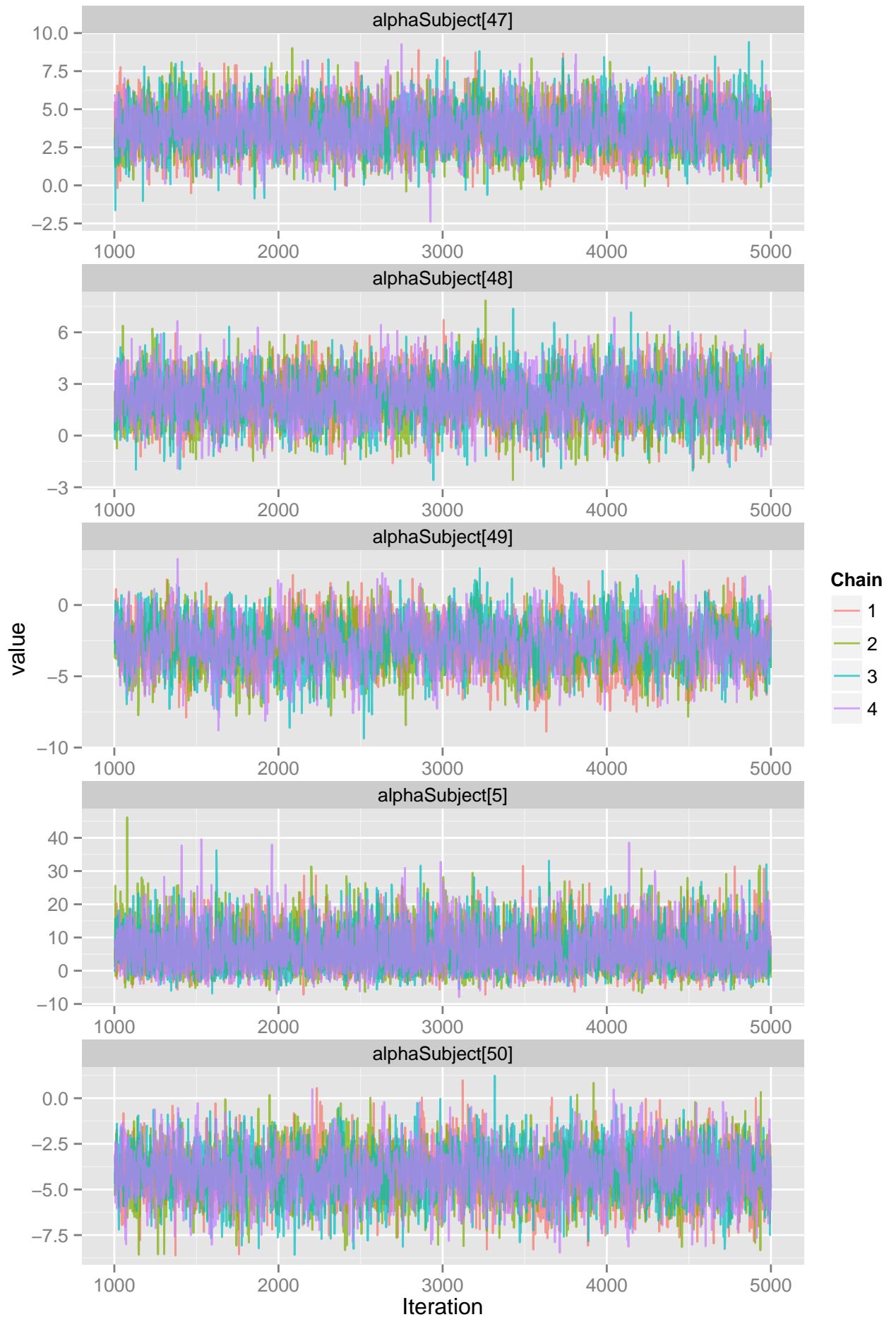


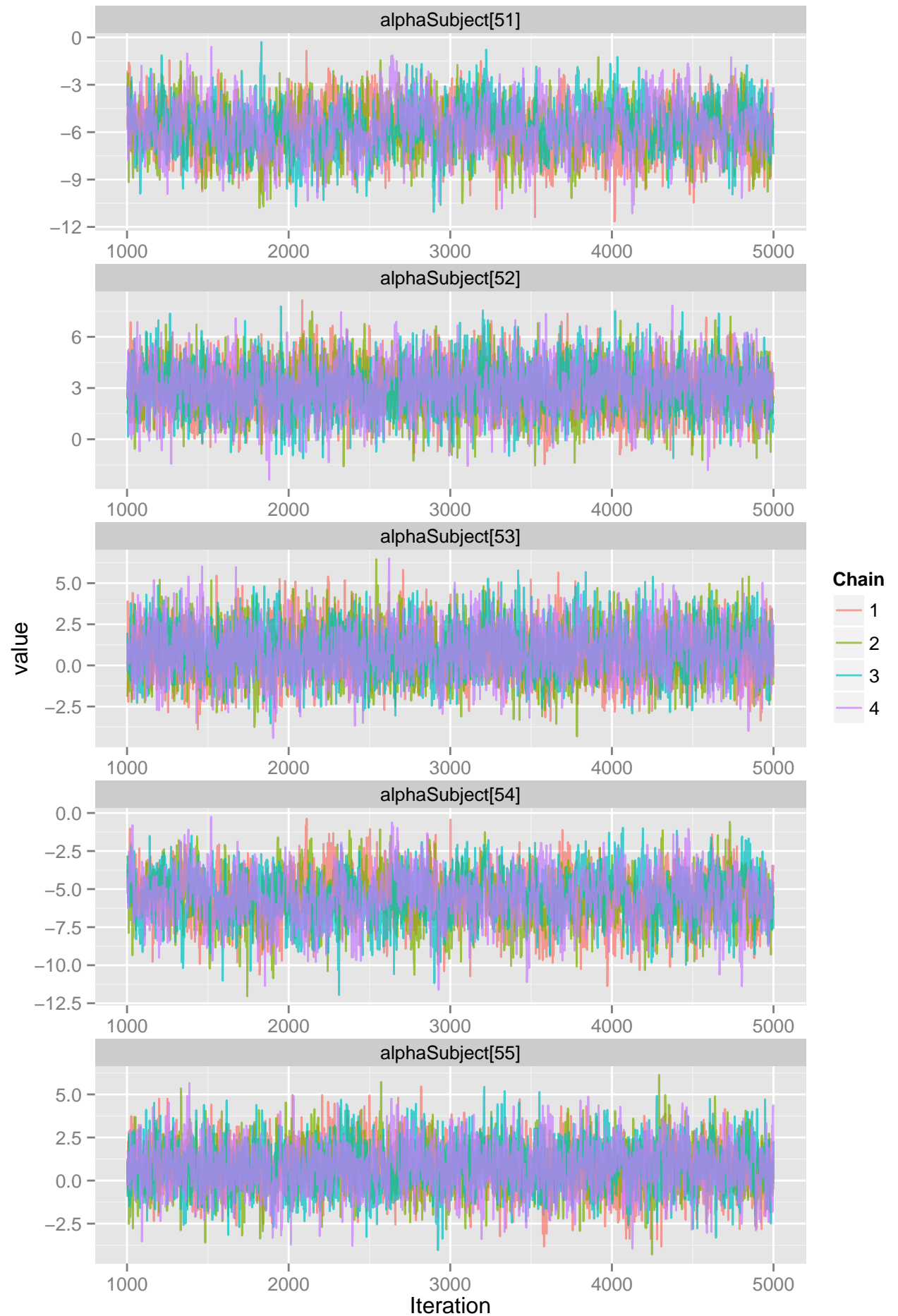


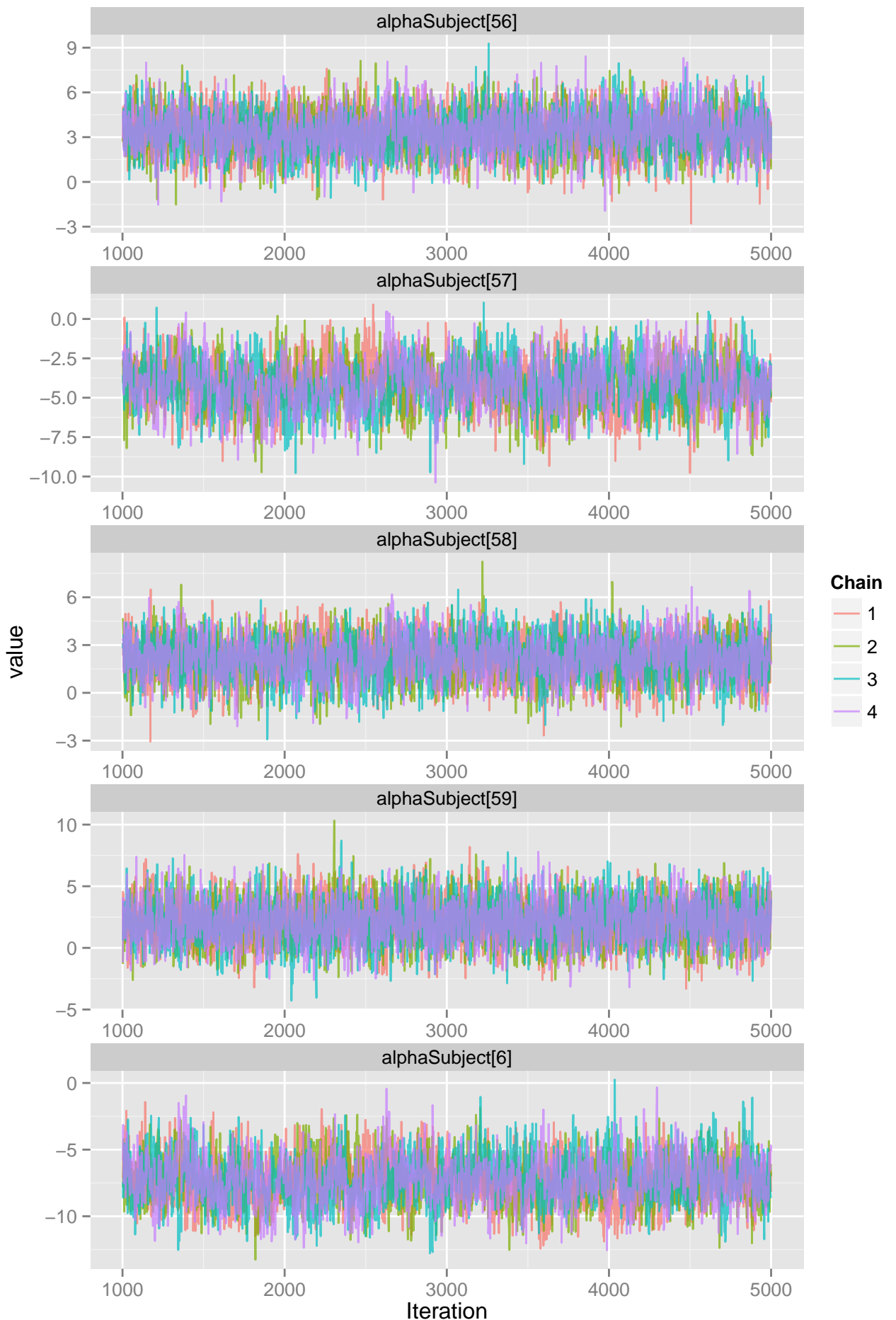


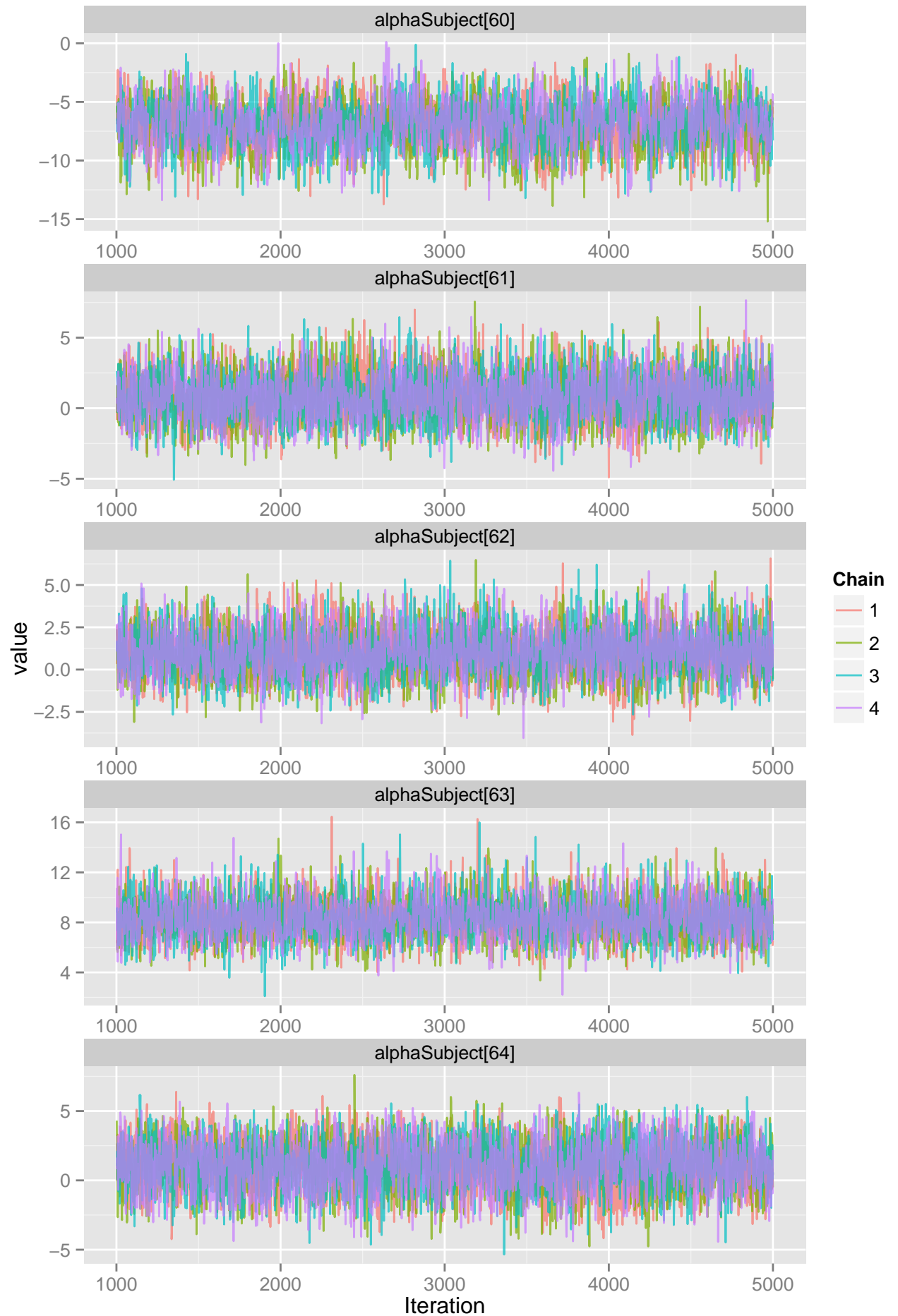


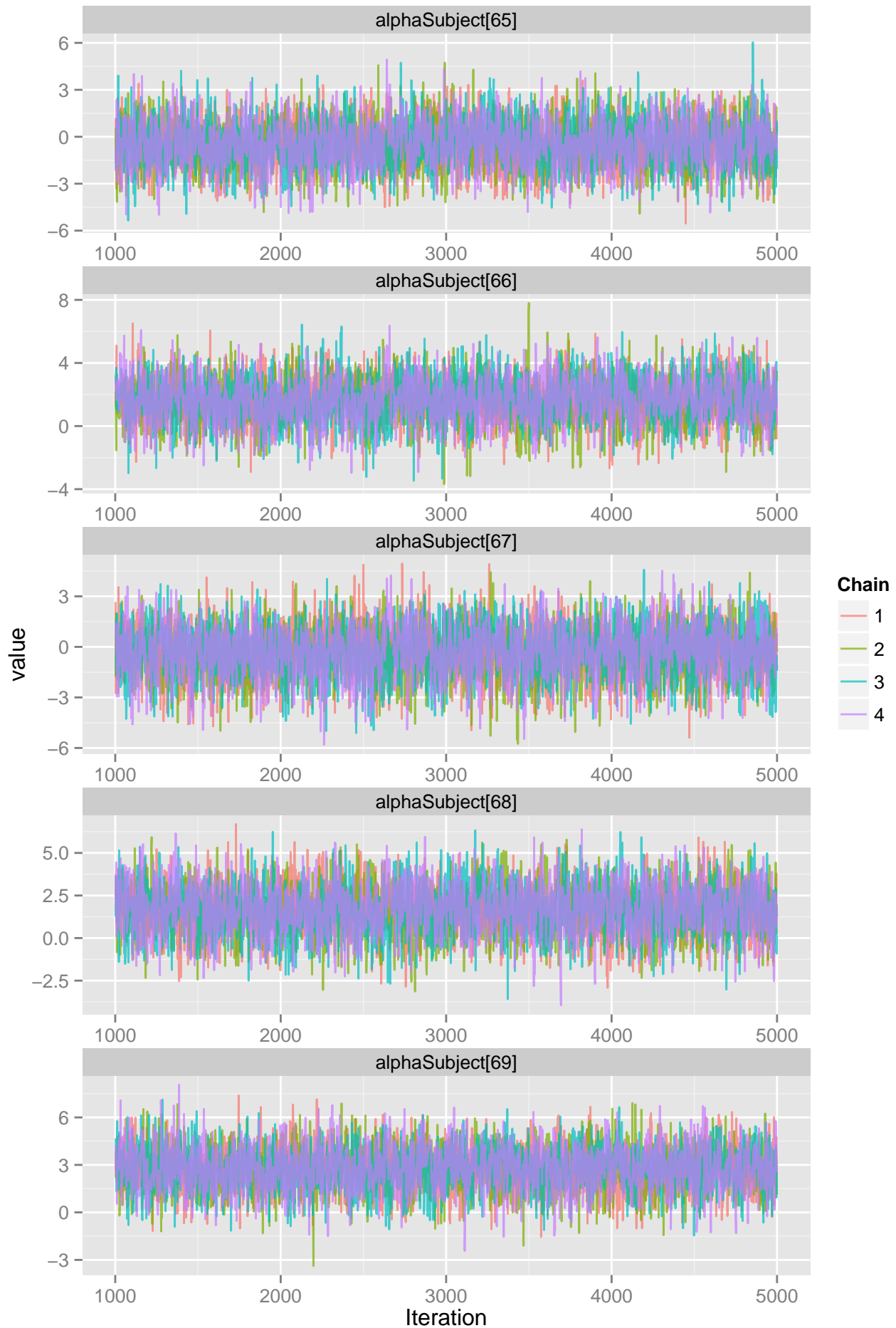


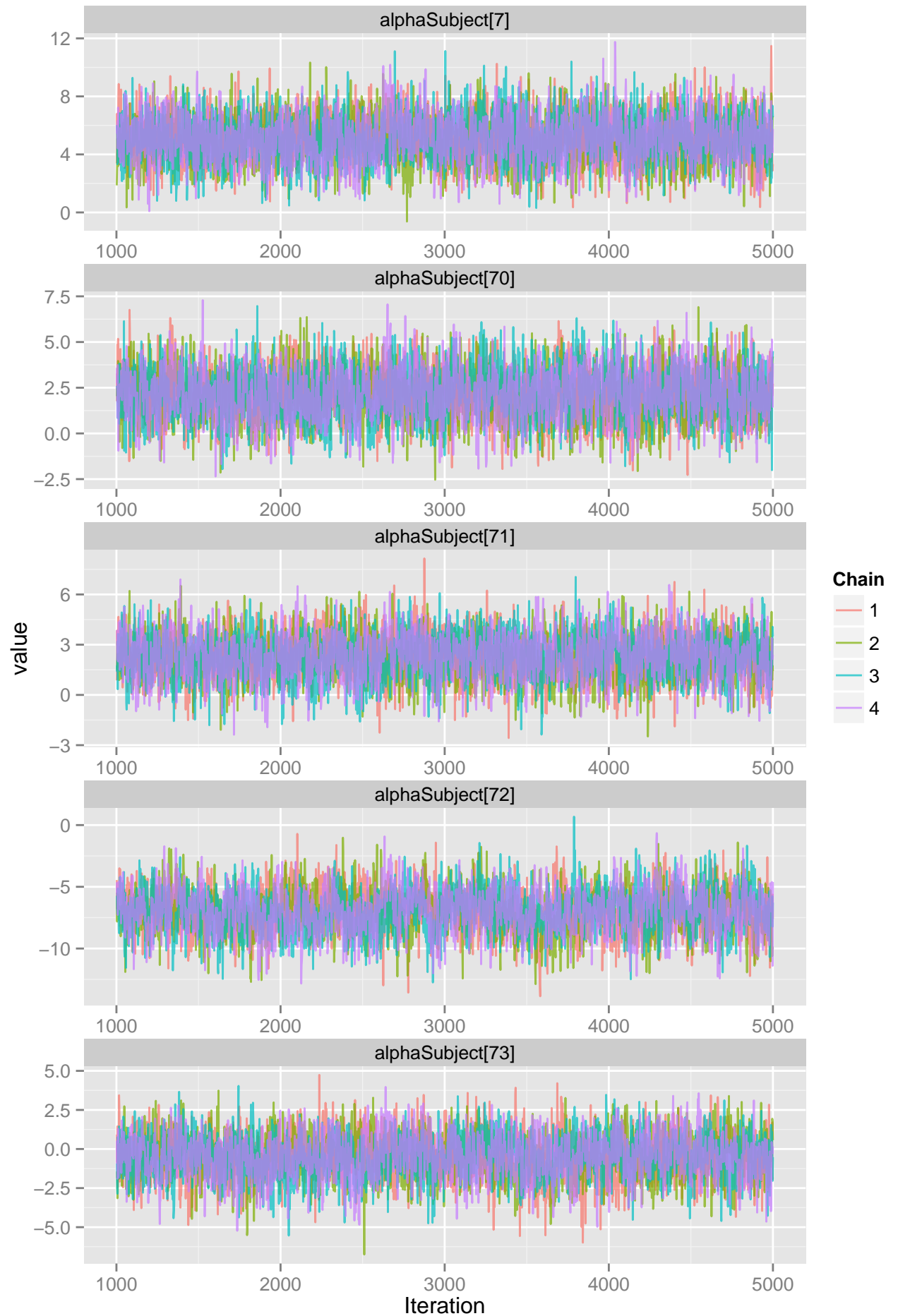


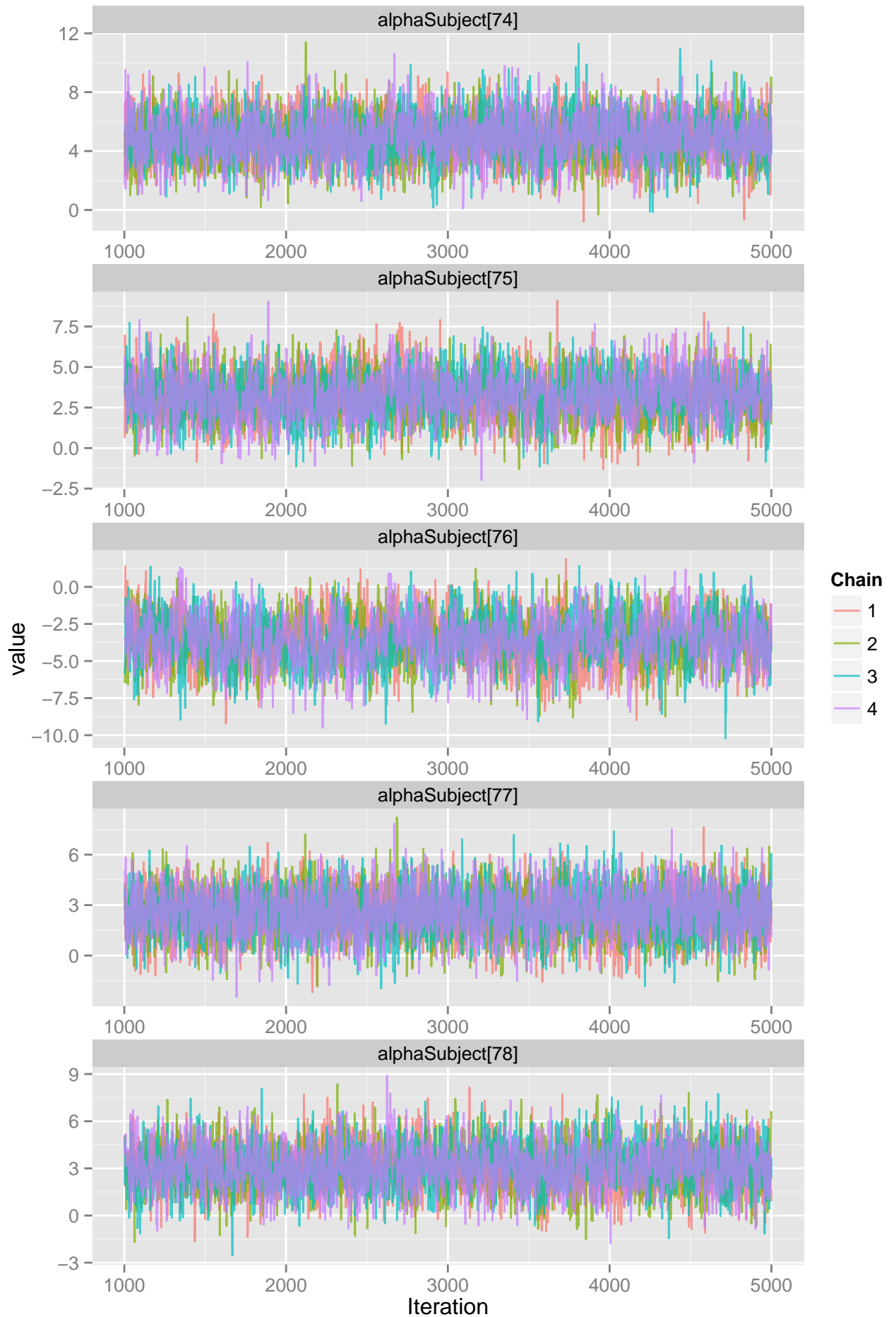


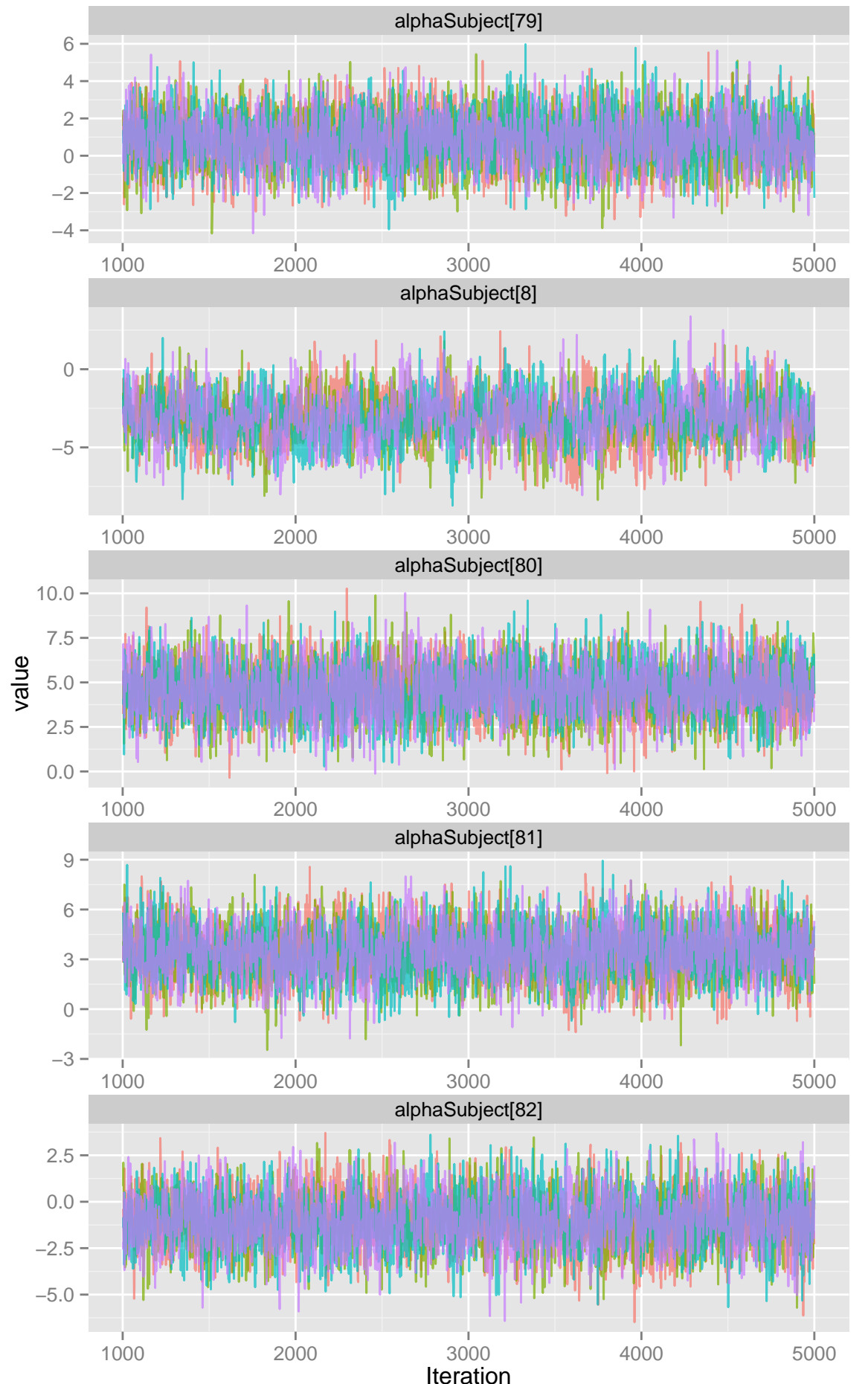


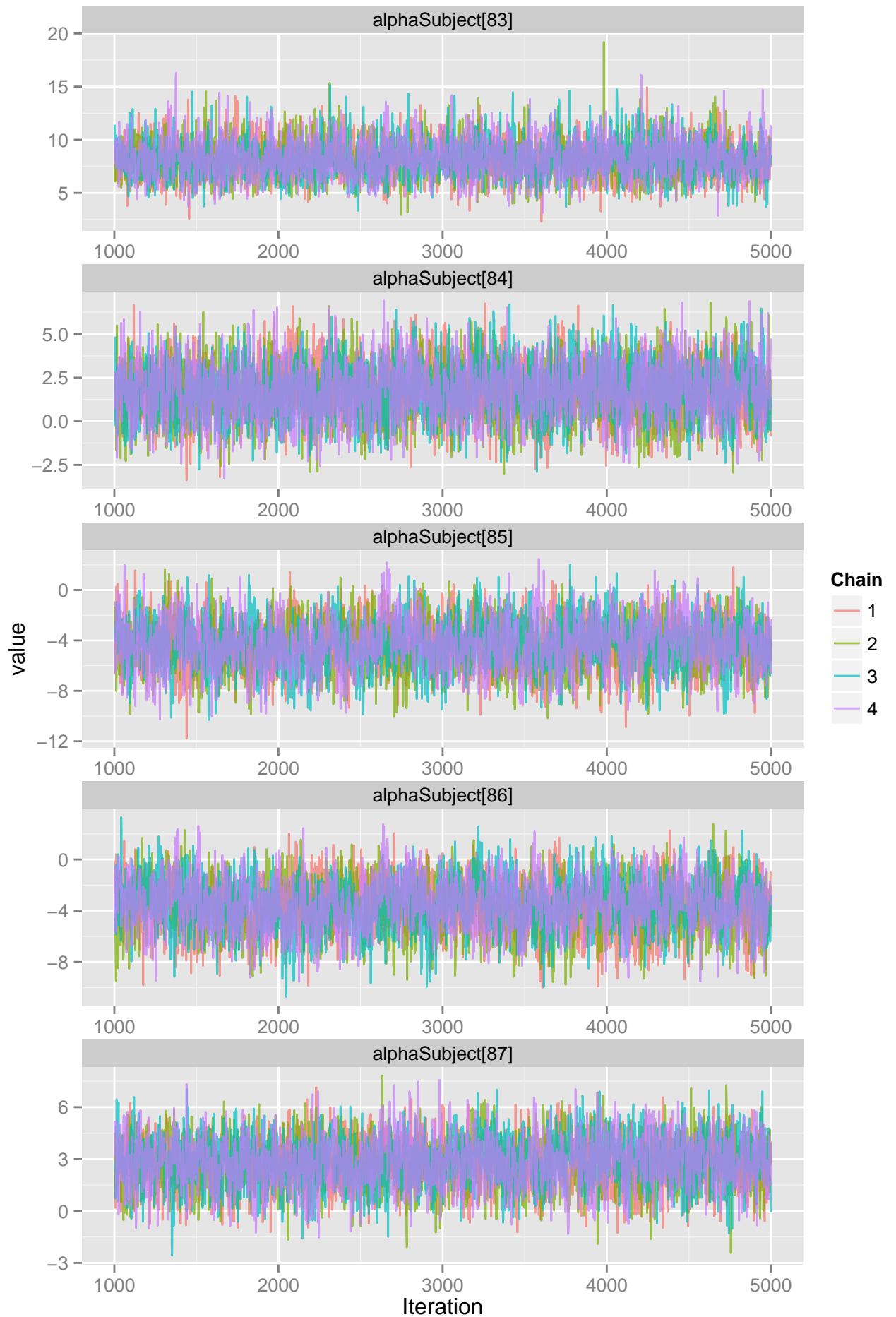


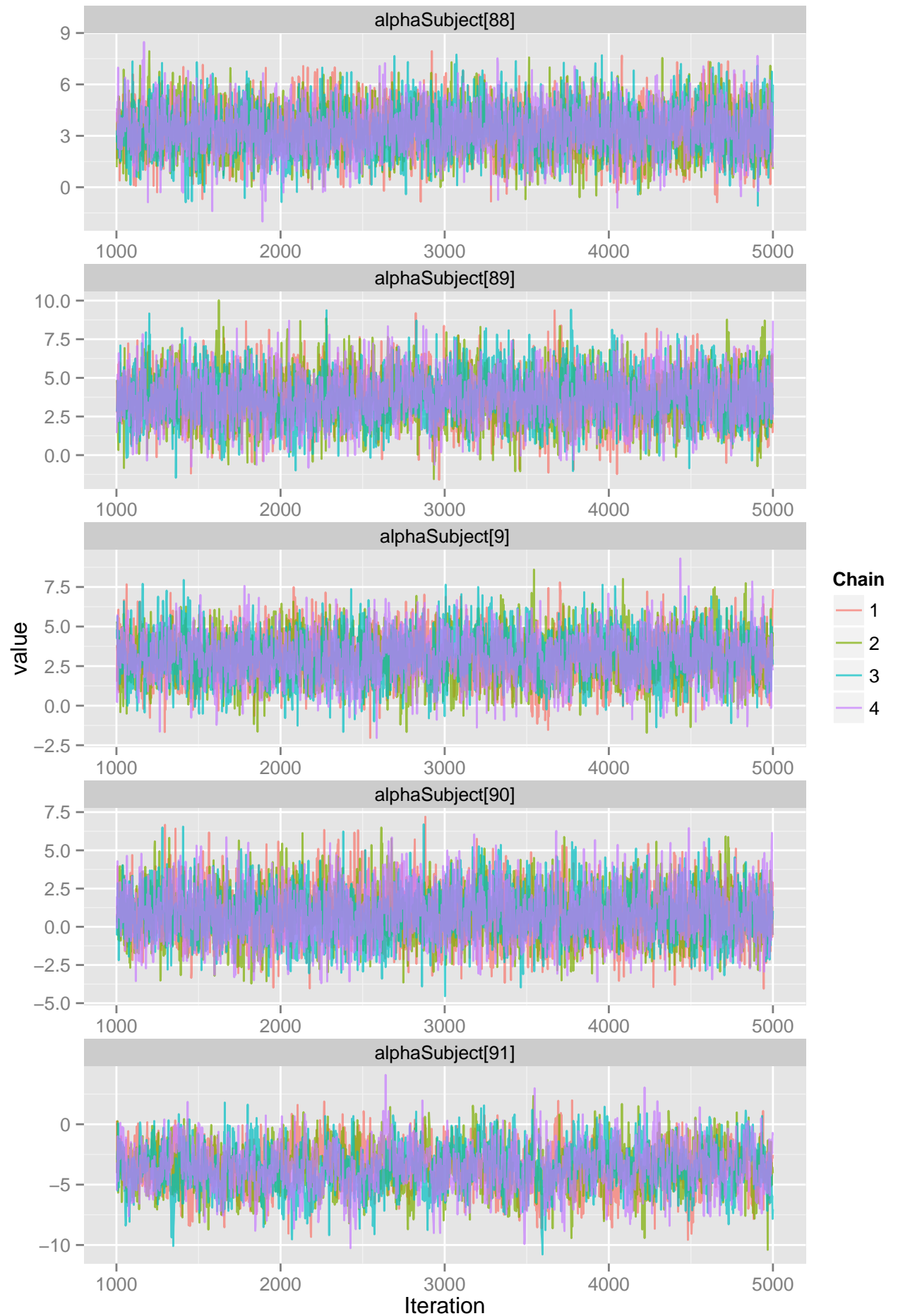


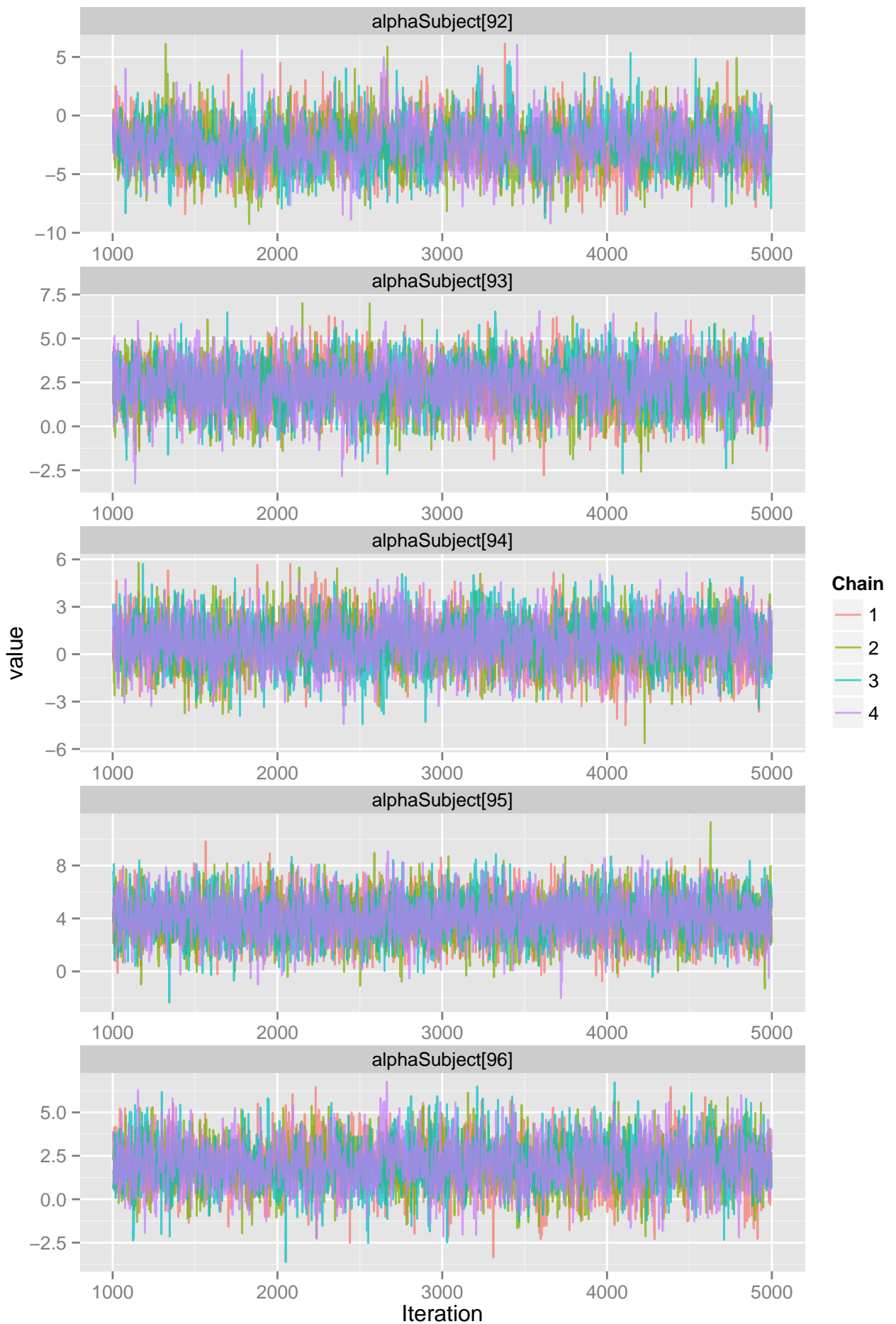




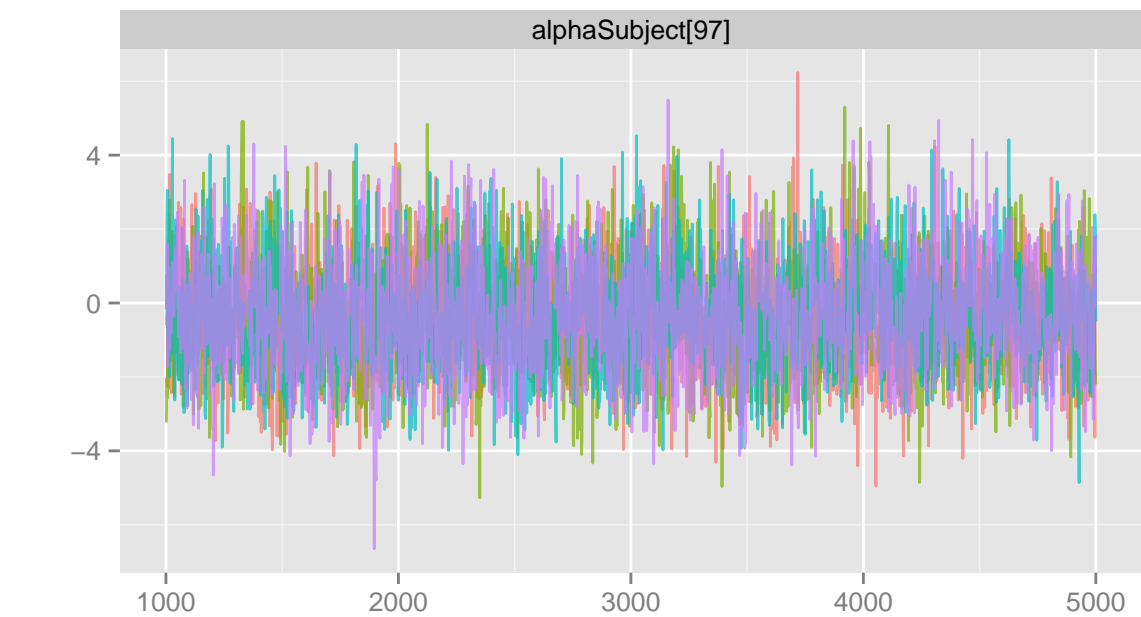




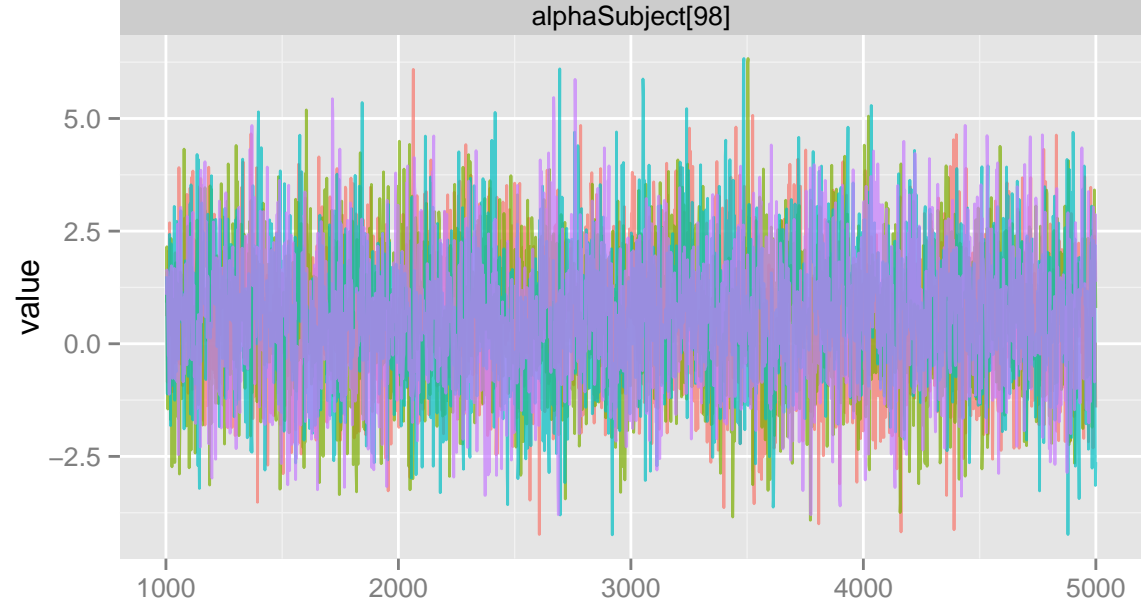




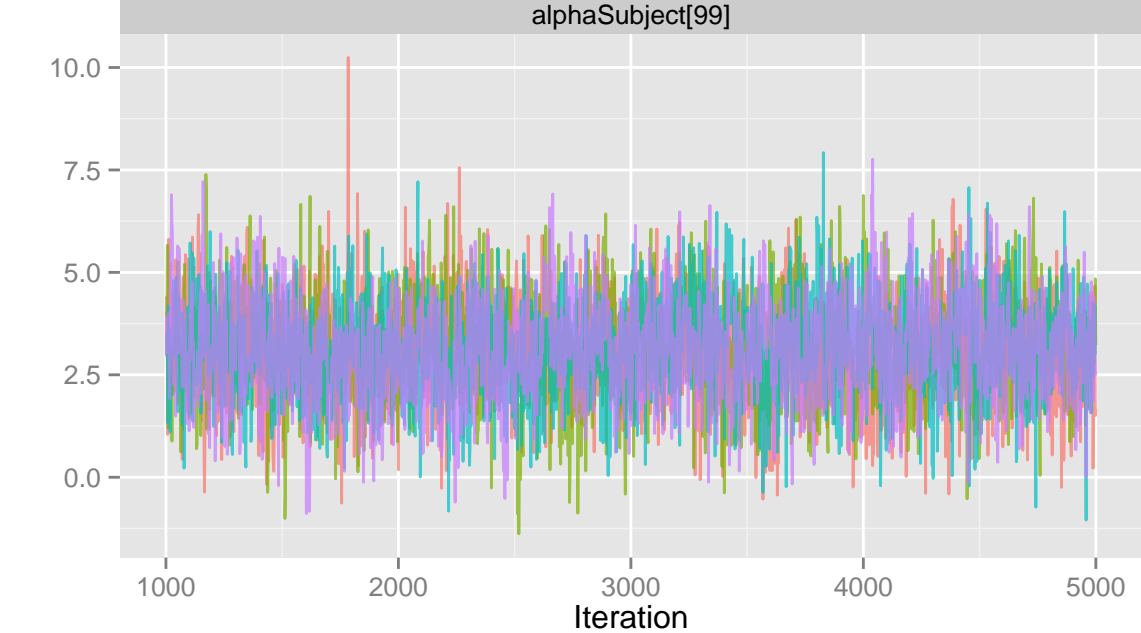
alphaSubject[97]



alphaSubject[98]



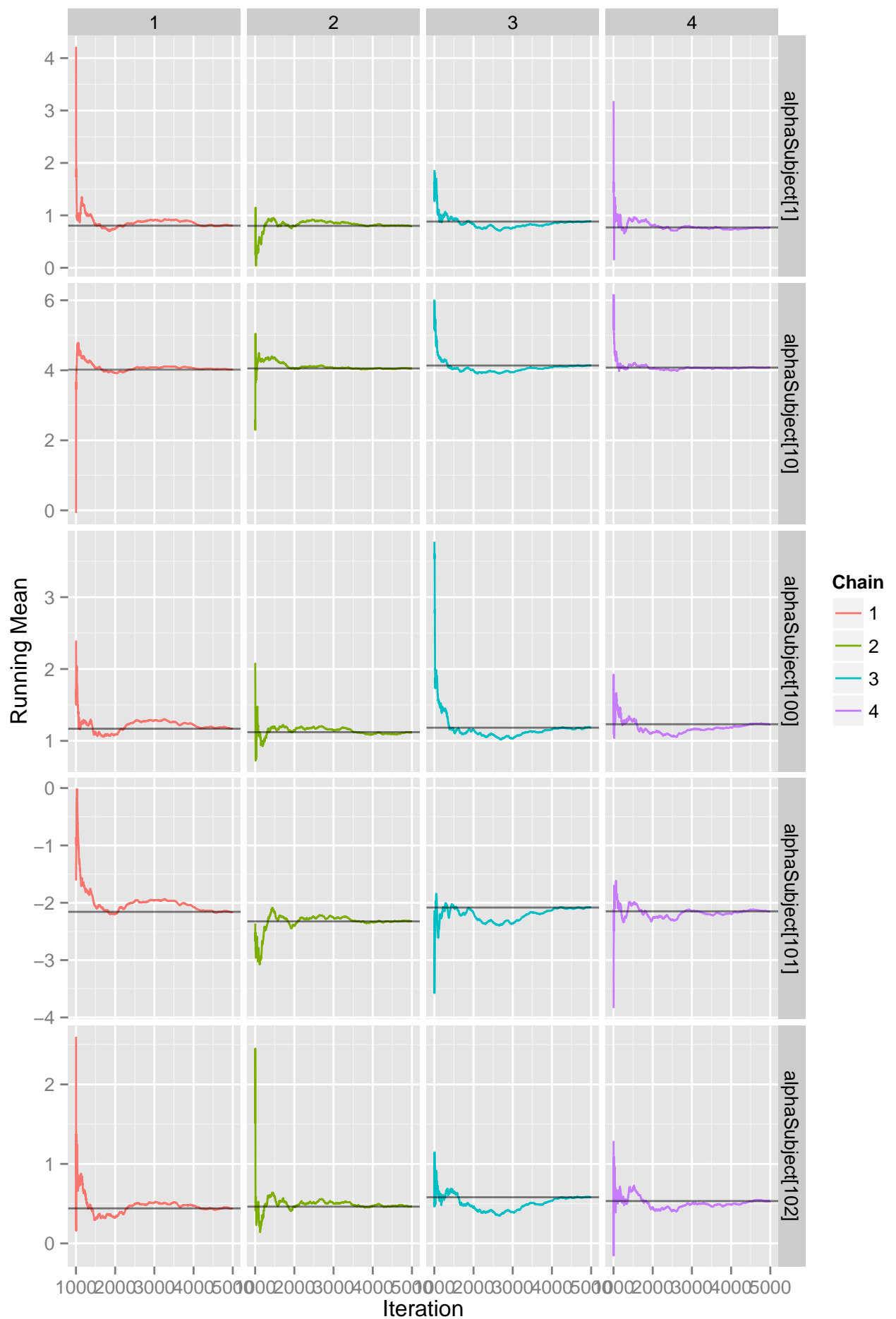
alphaSubject[99]

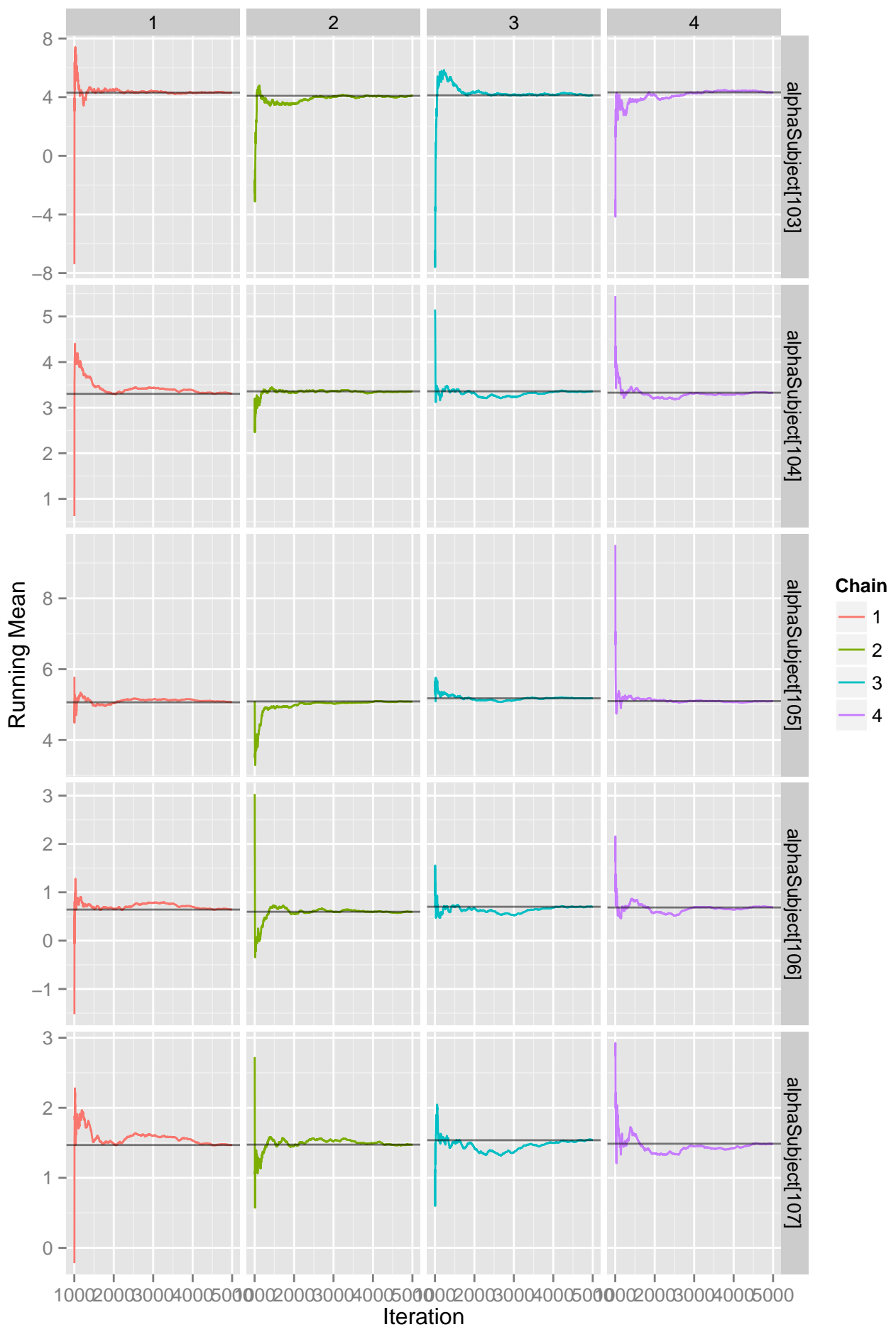


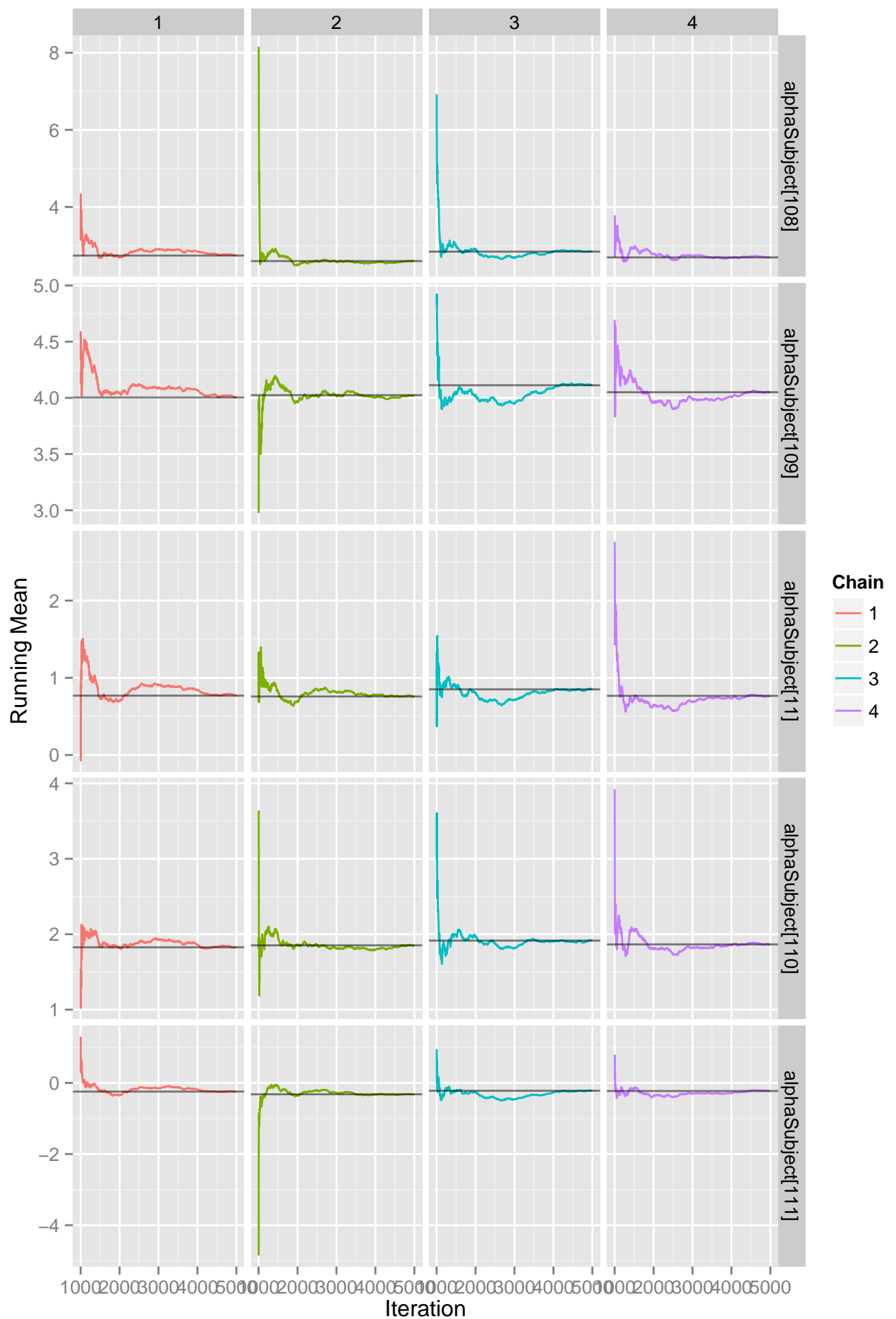
Chain

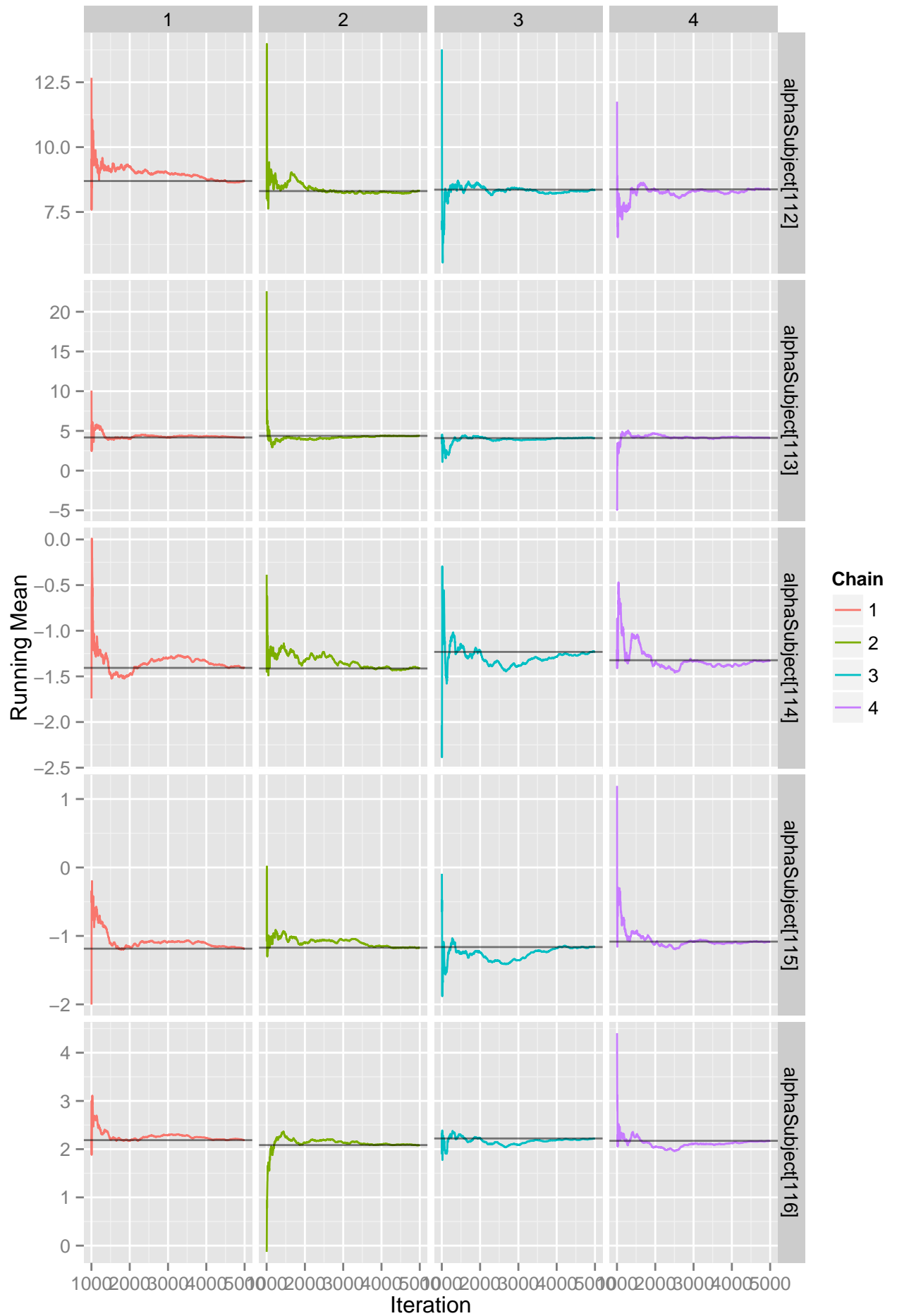
- 1
- 2
- 3
- 4

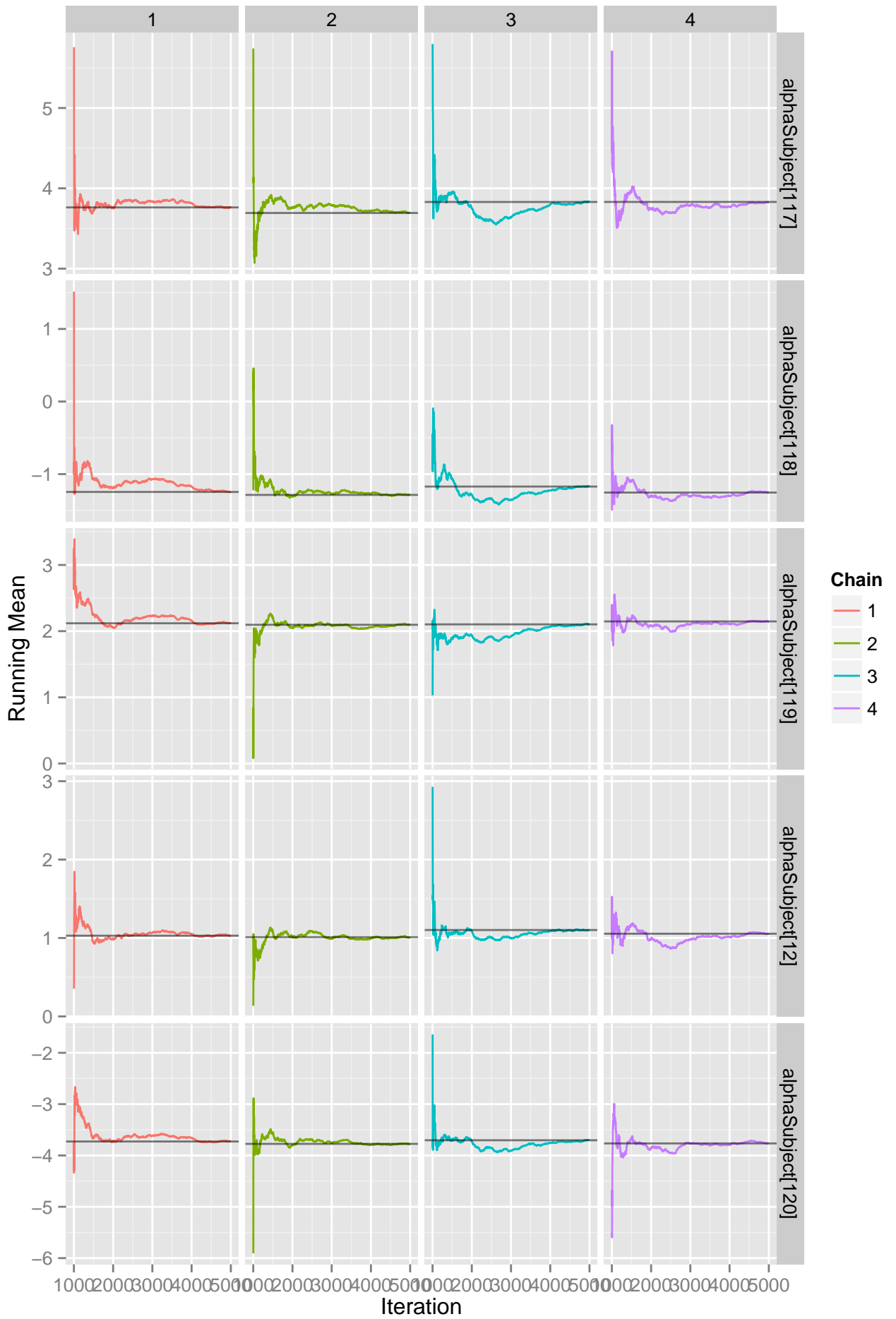
Iteration

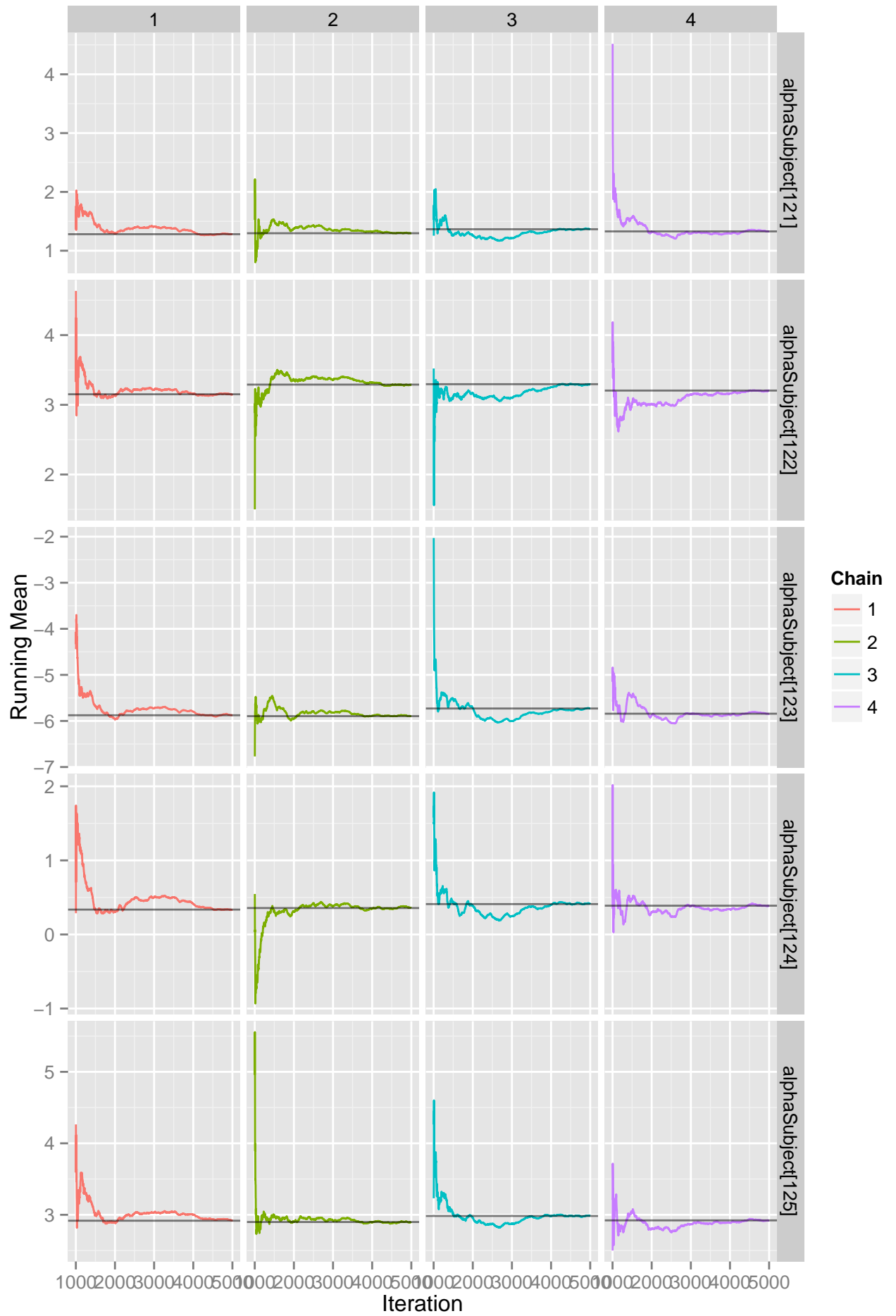


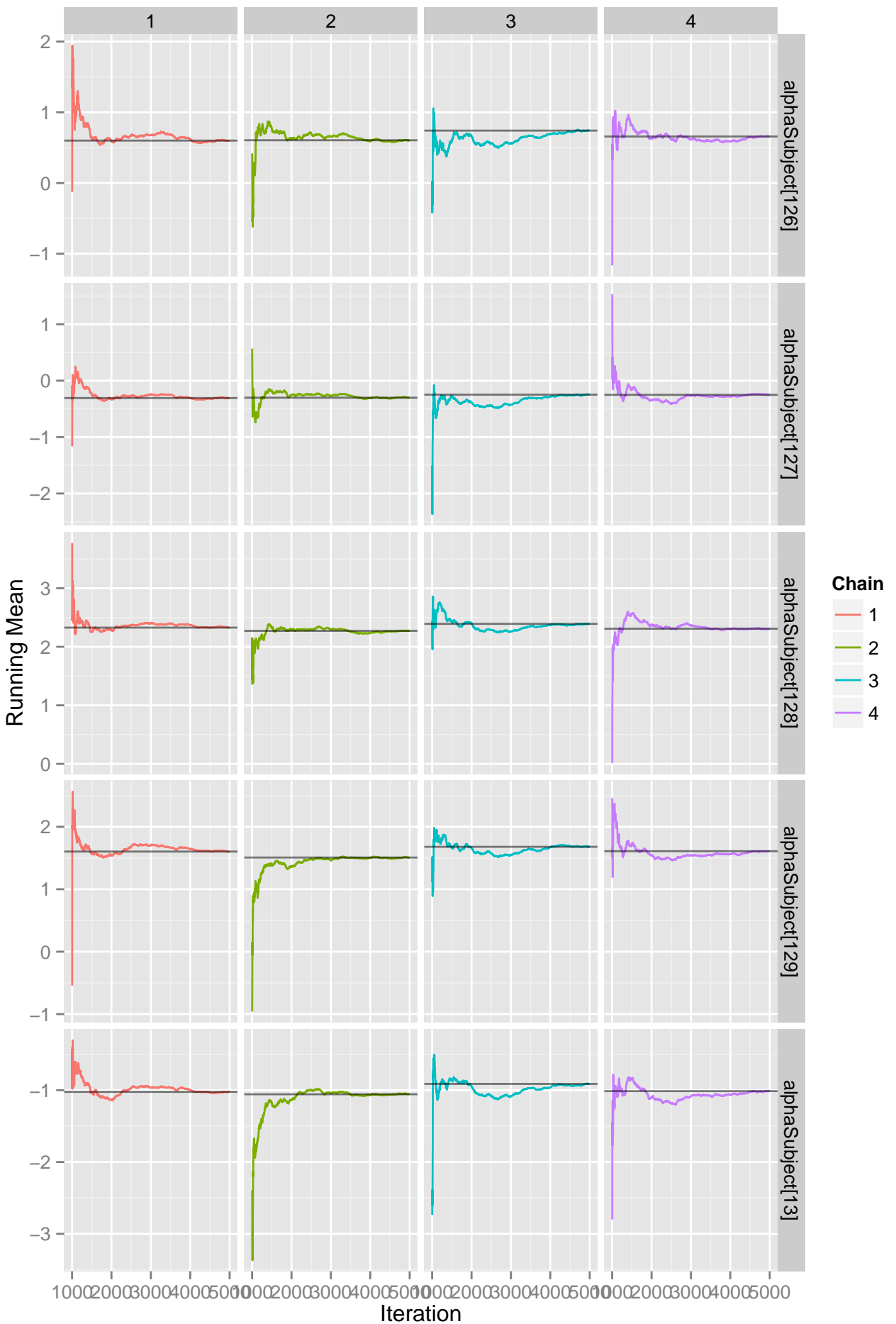


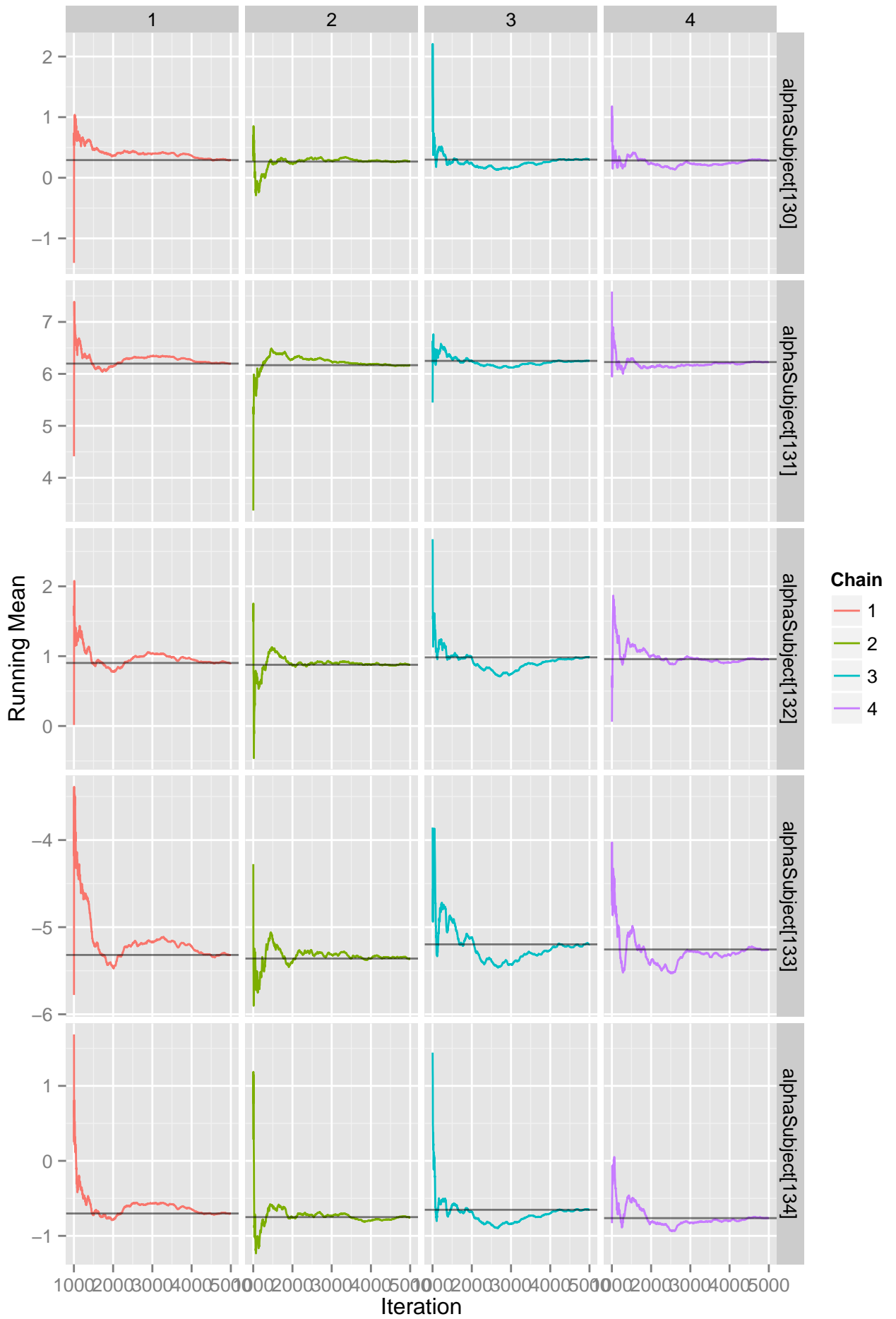


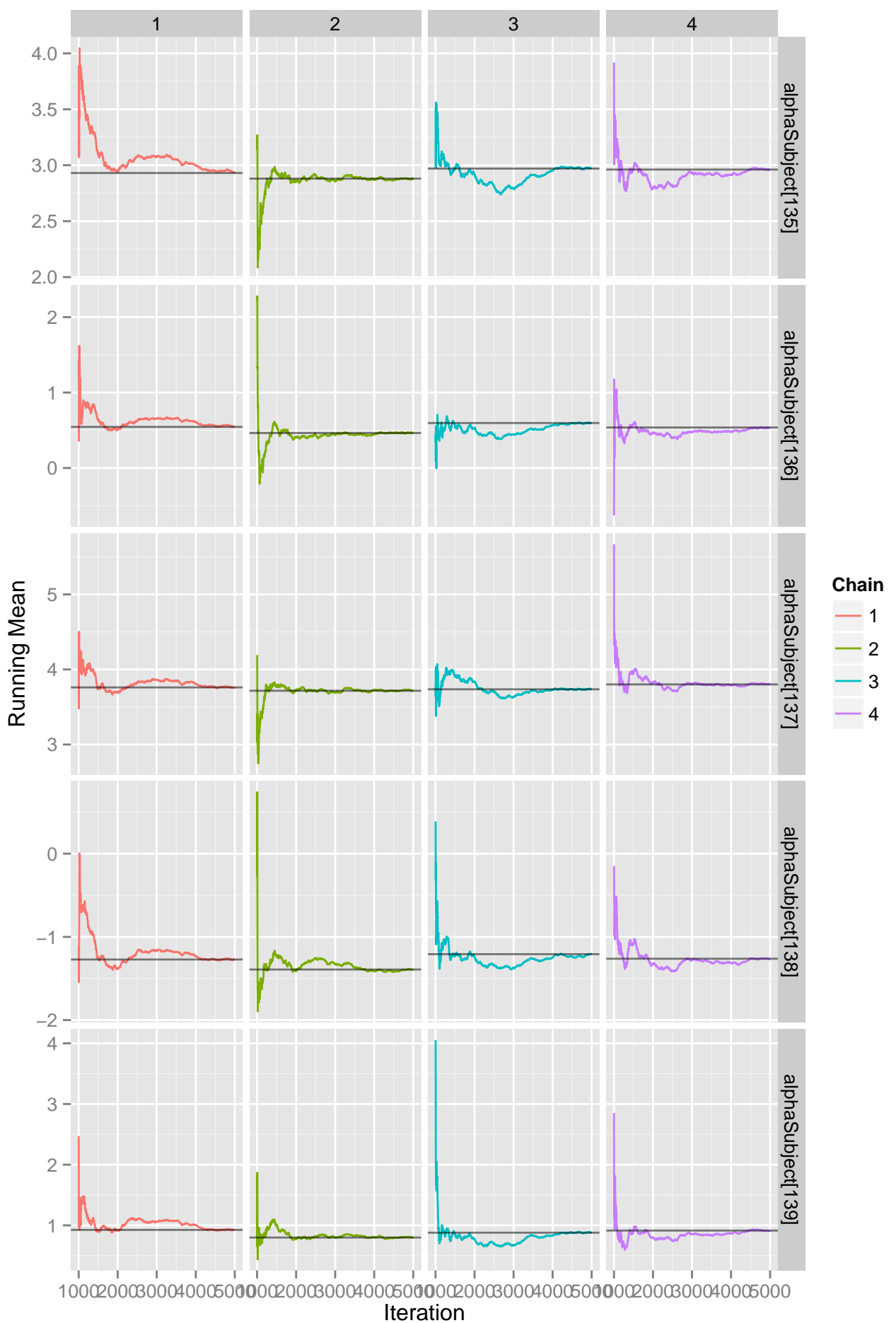


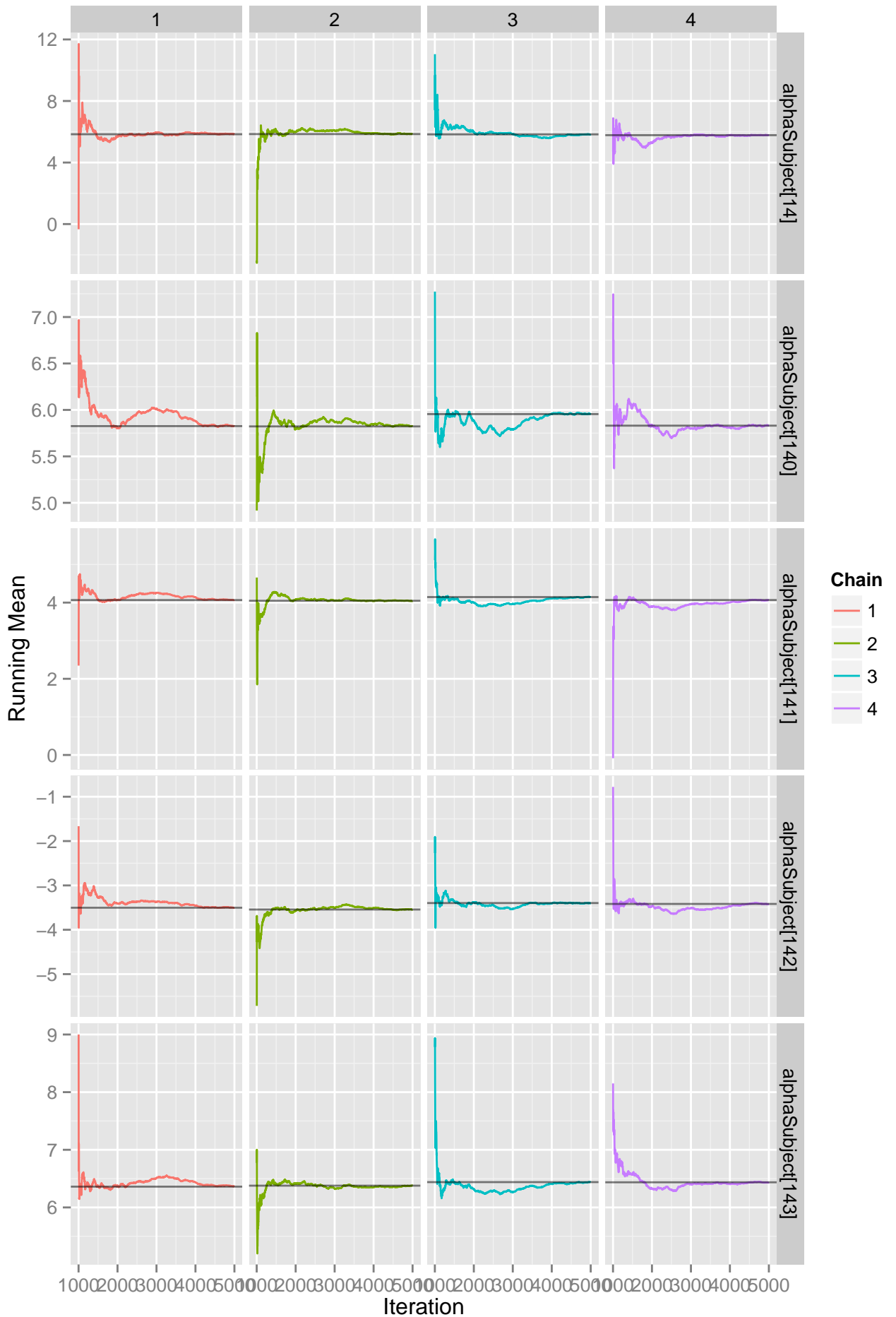


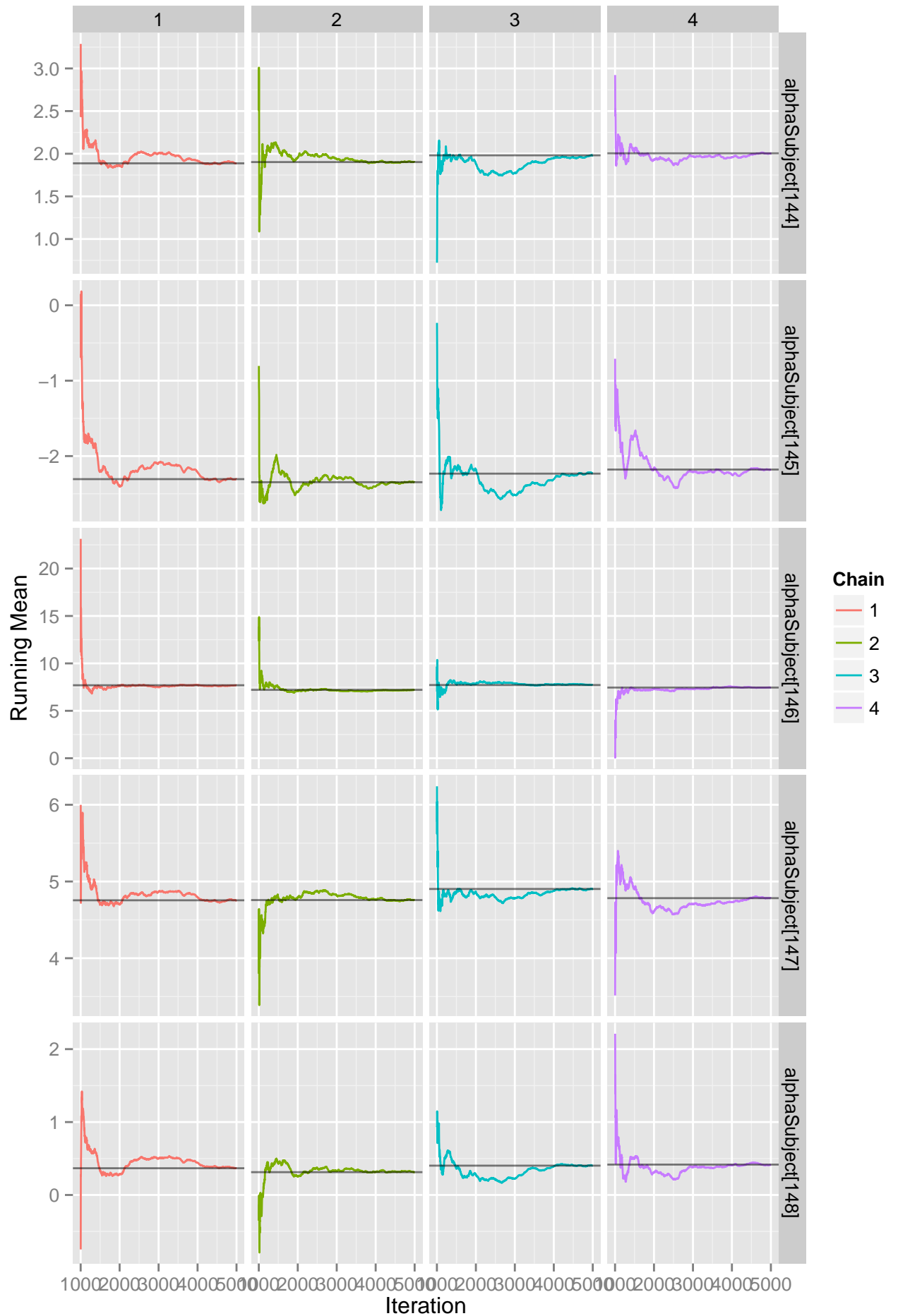


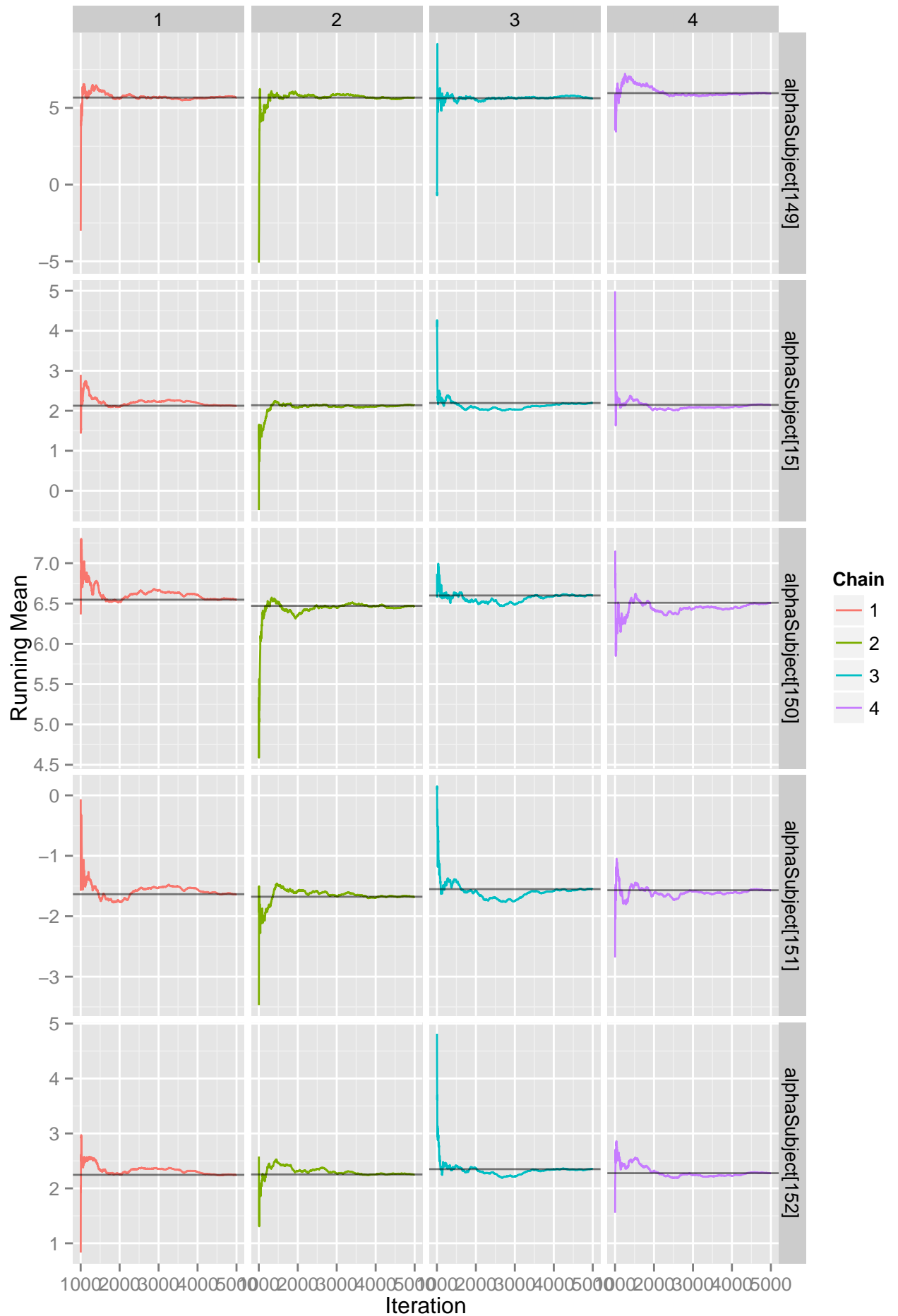


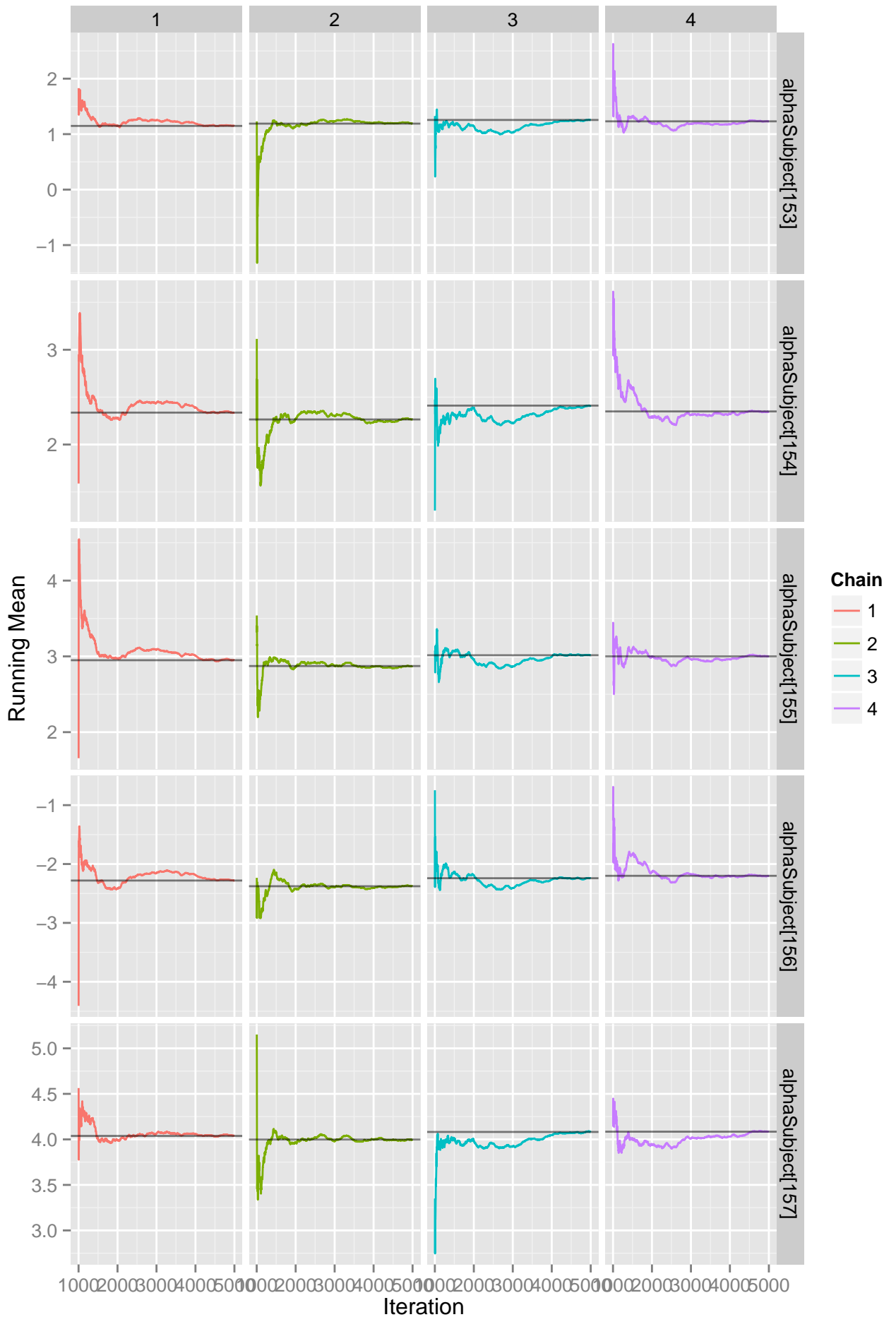


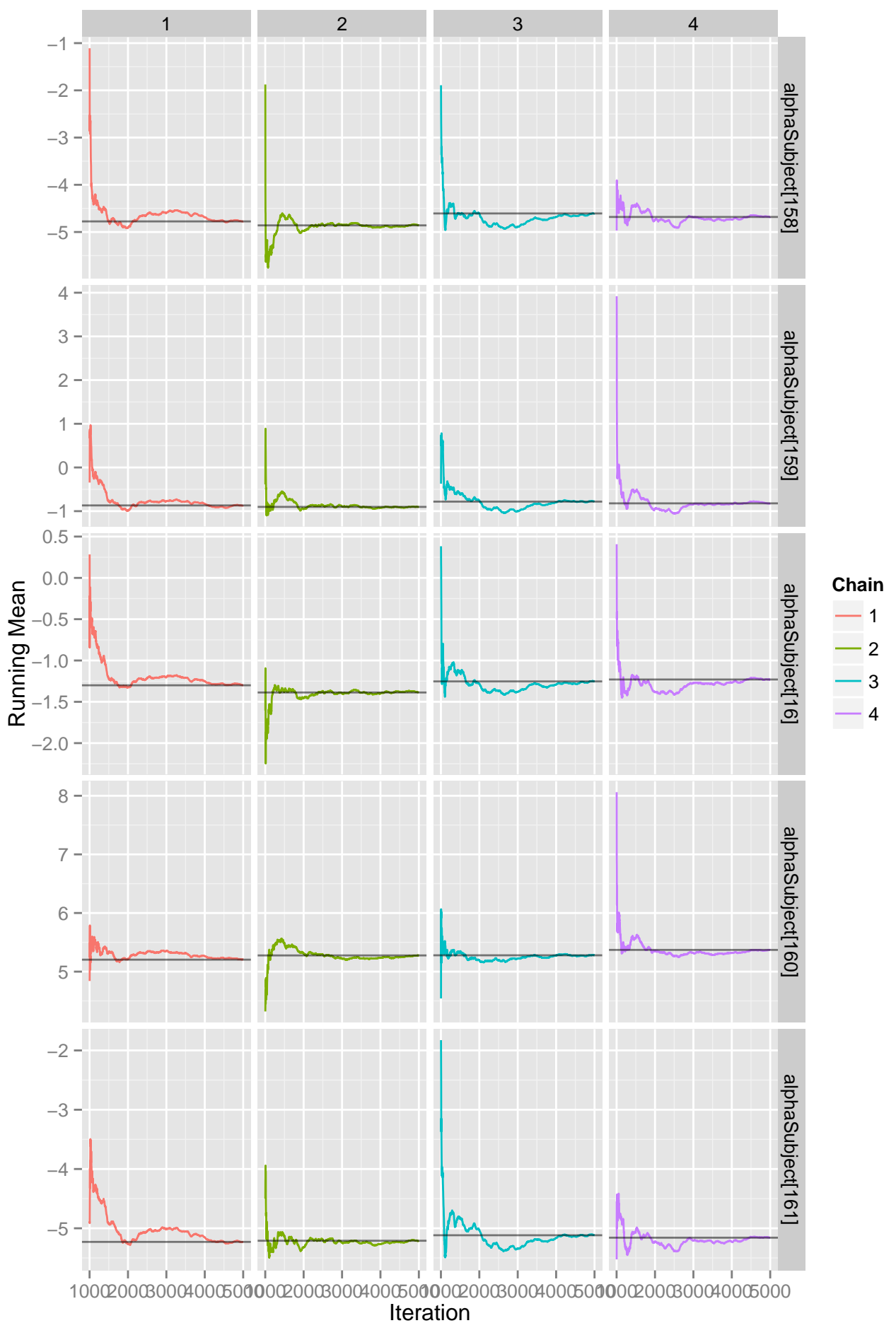


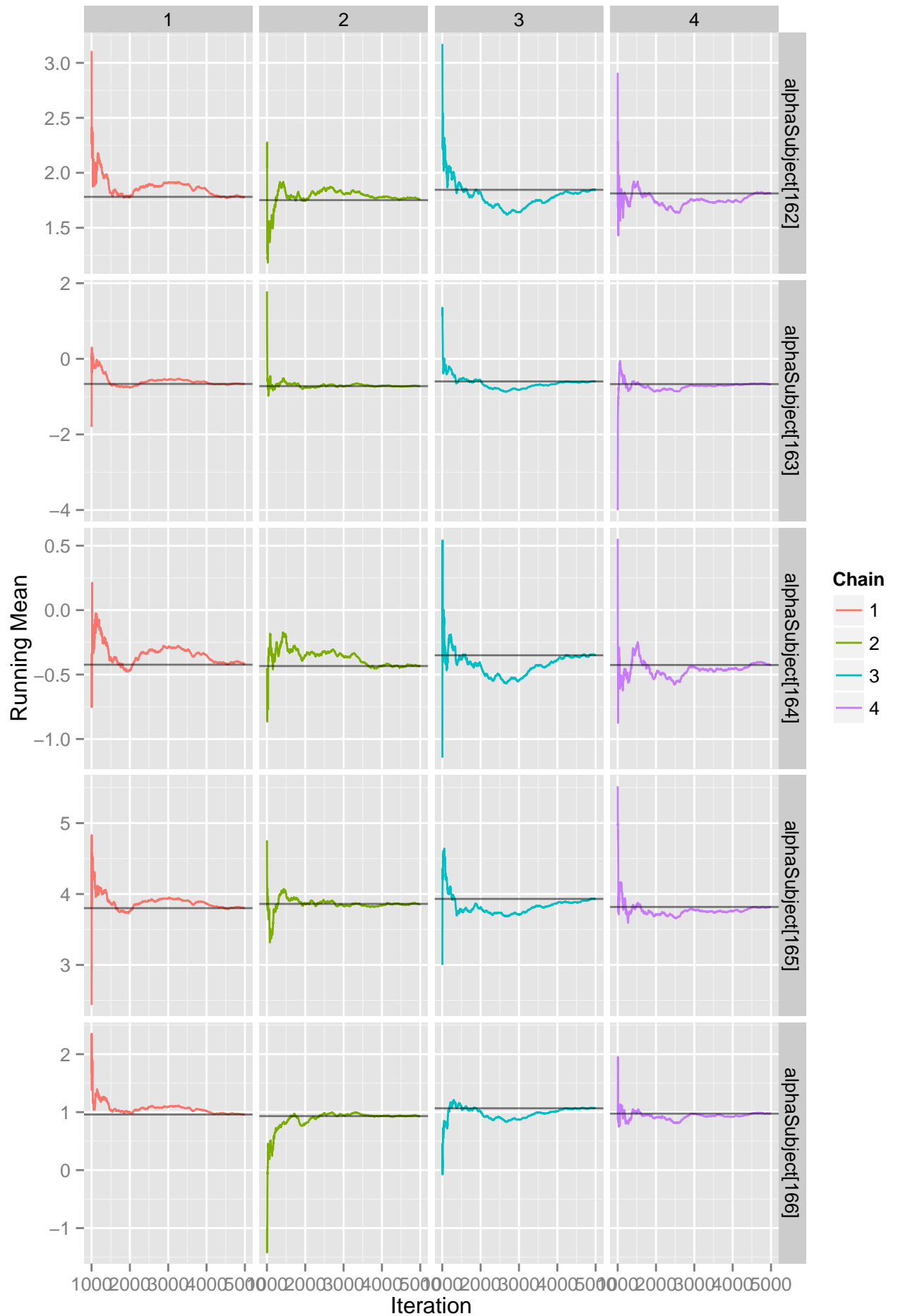


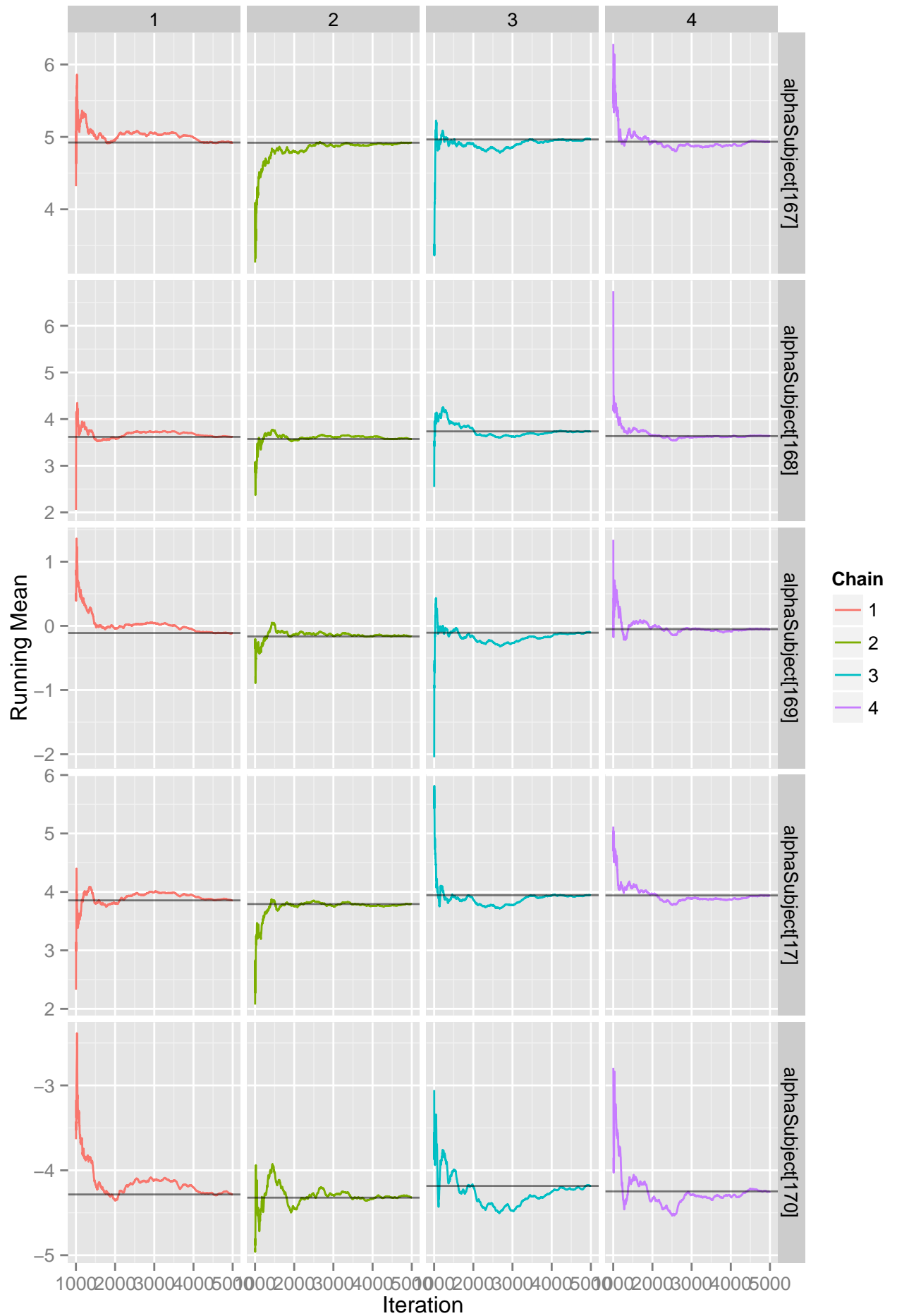


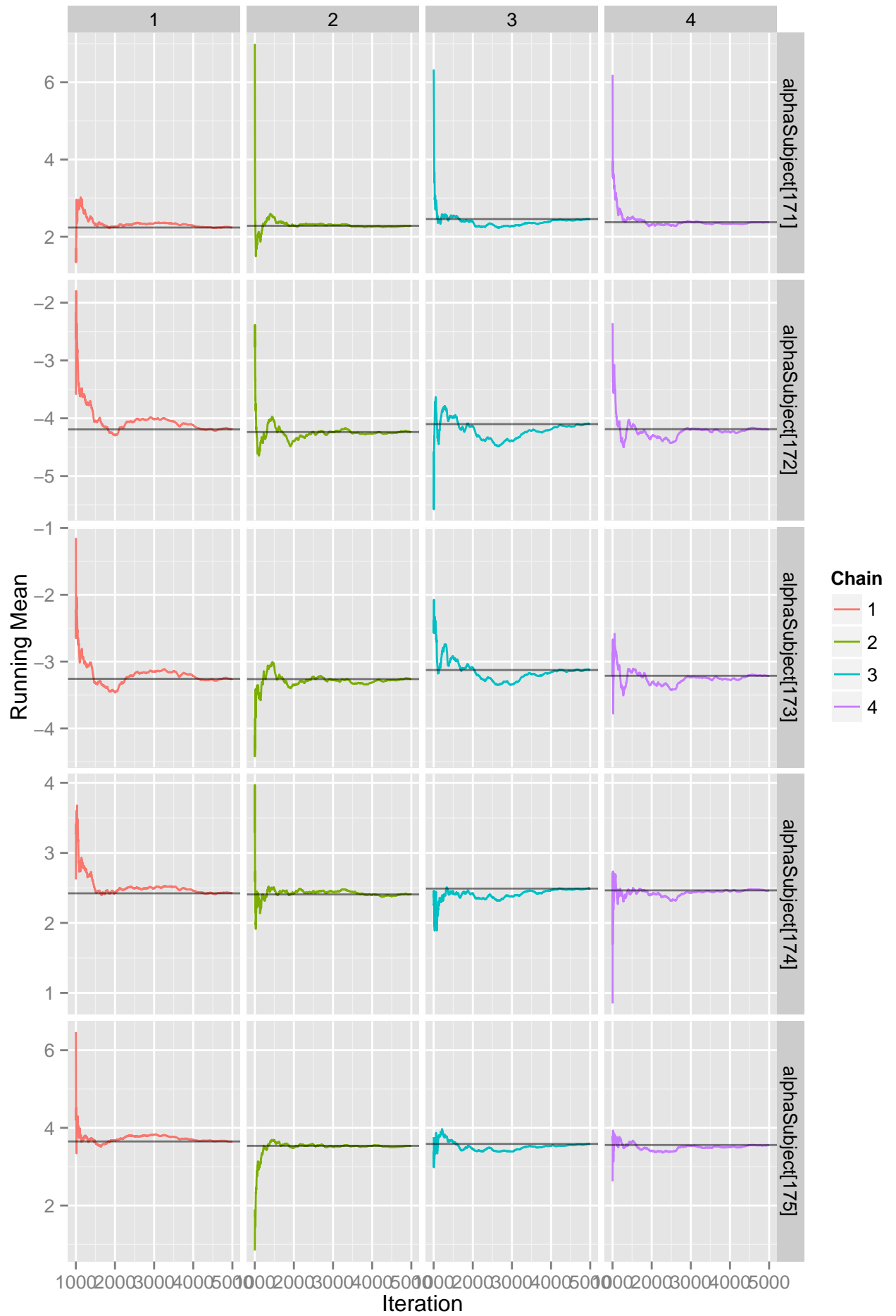


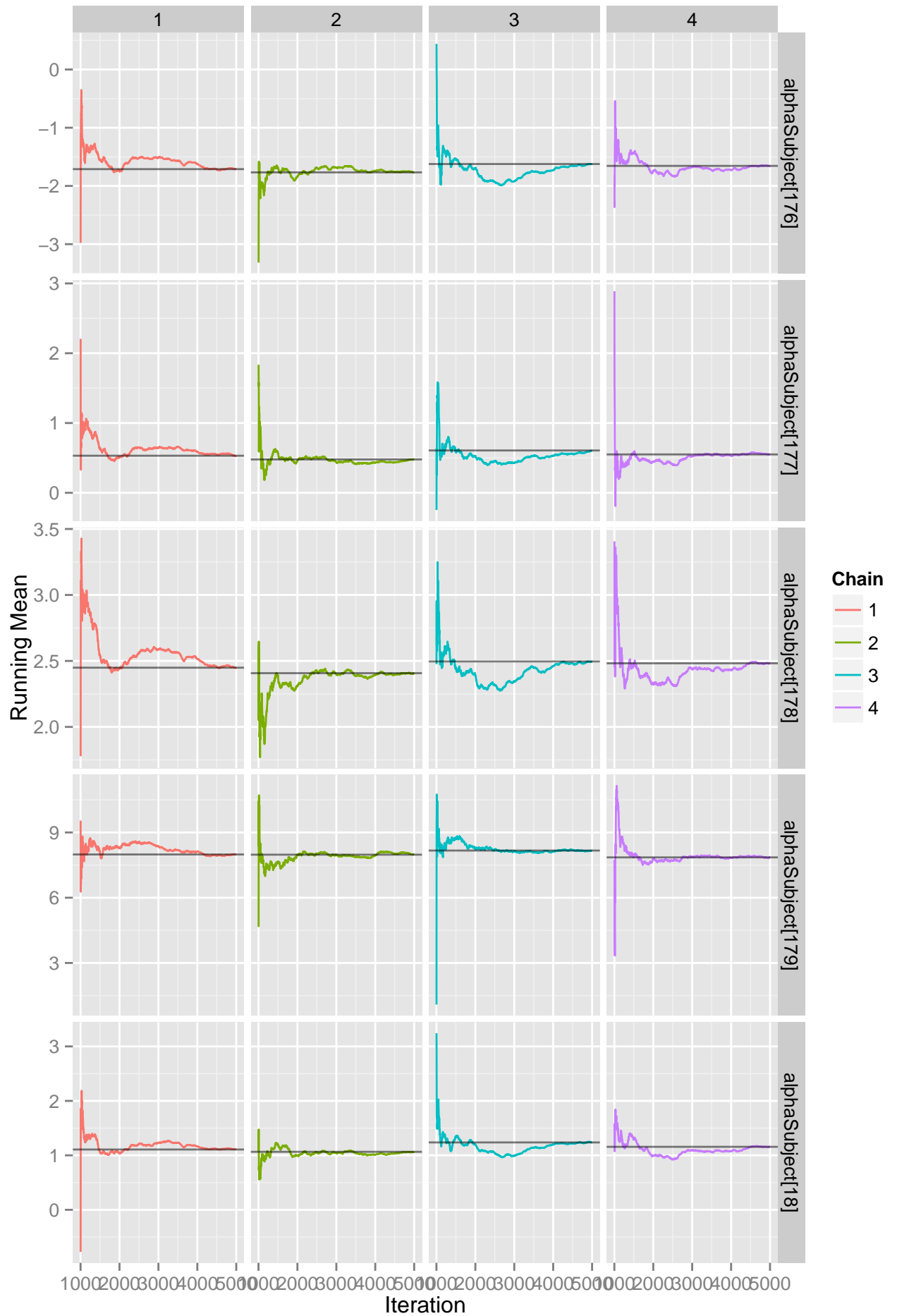


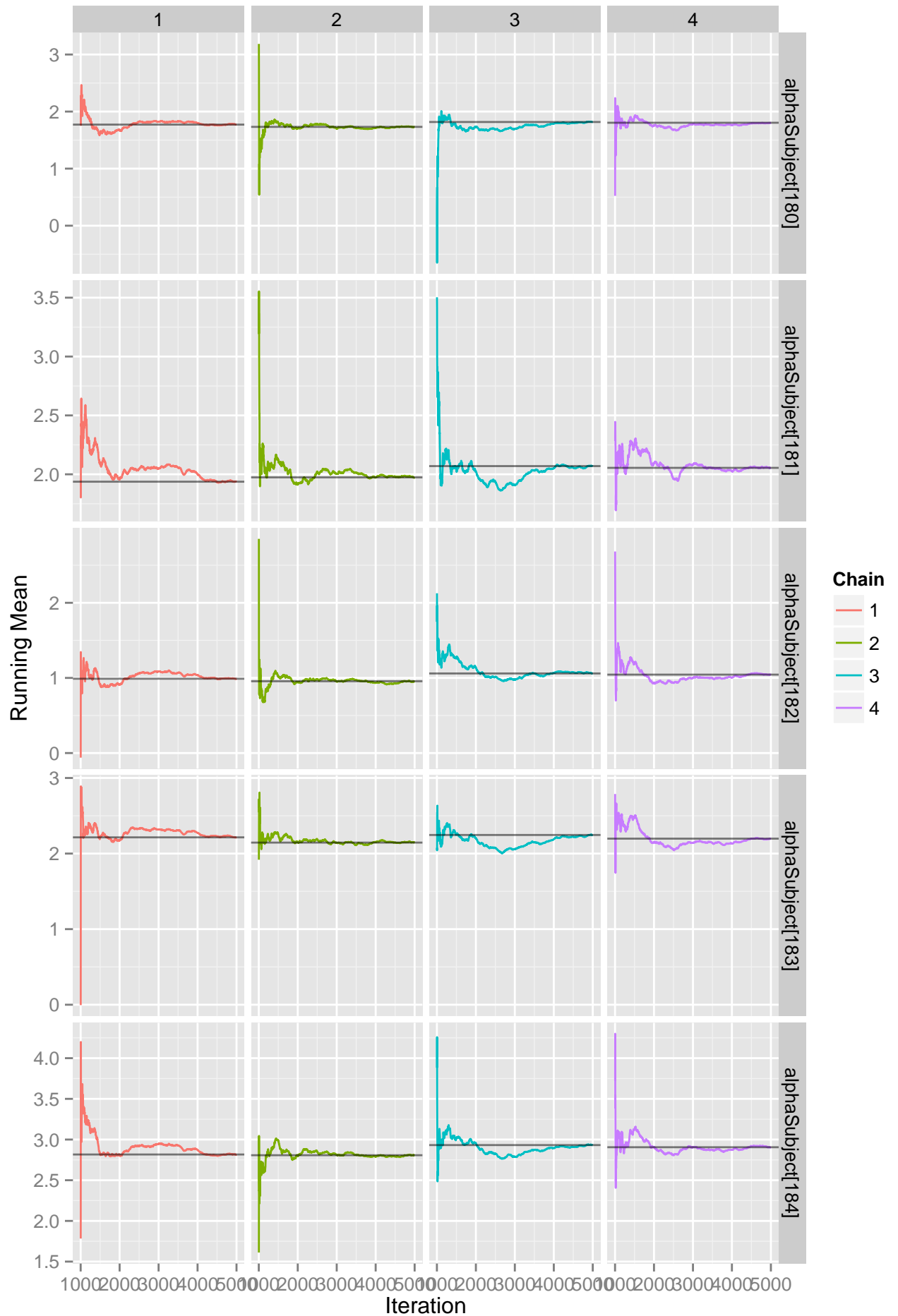


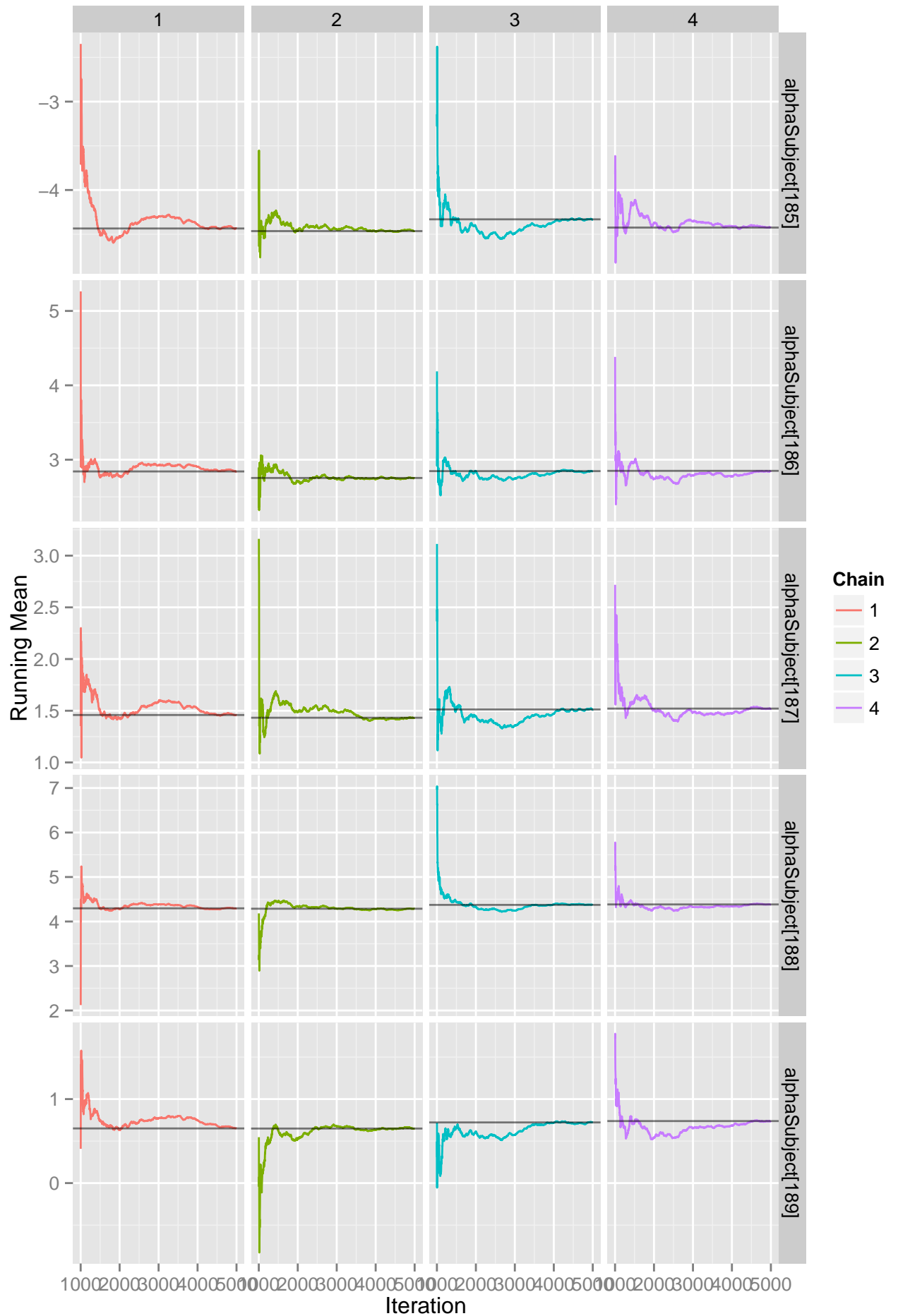


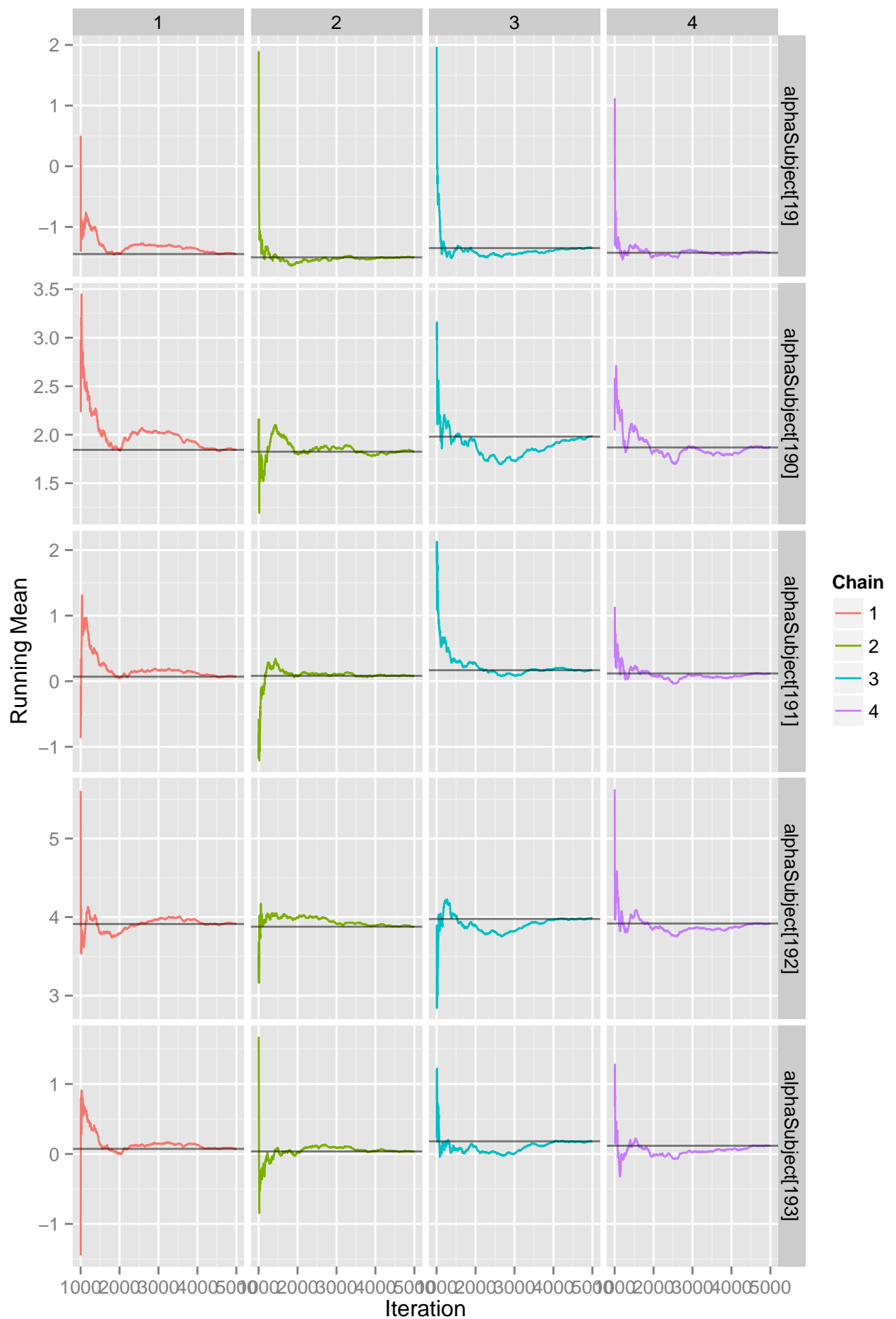


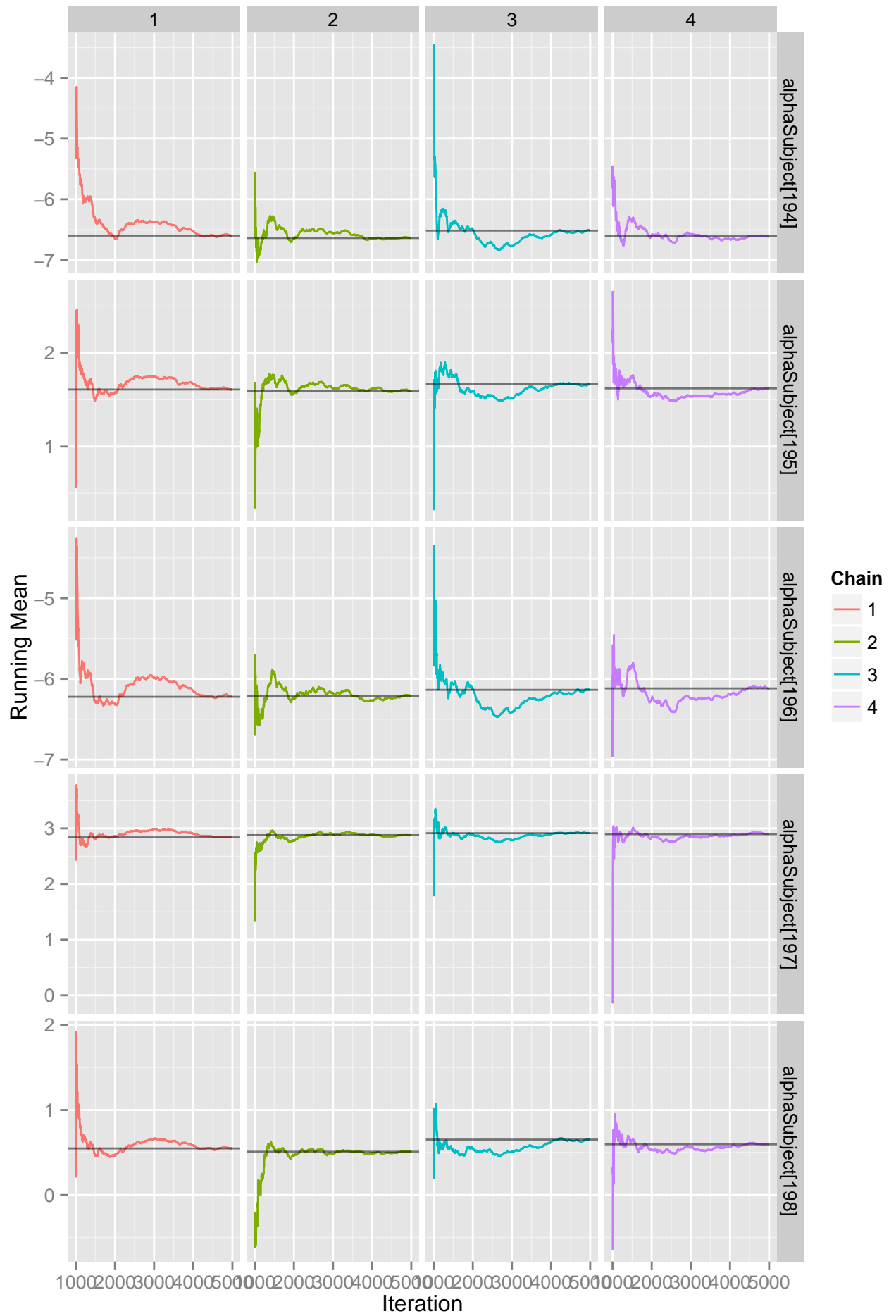


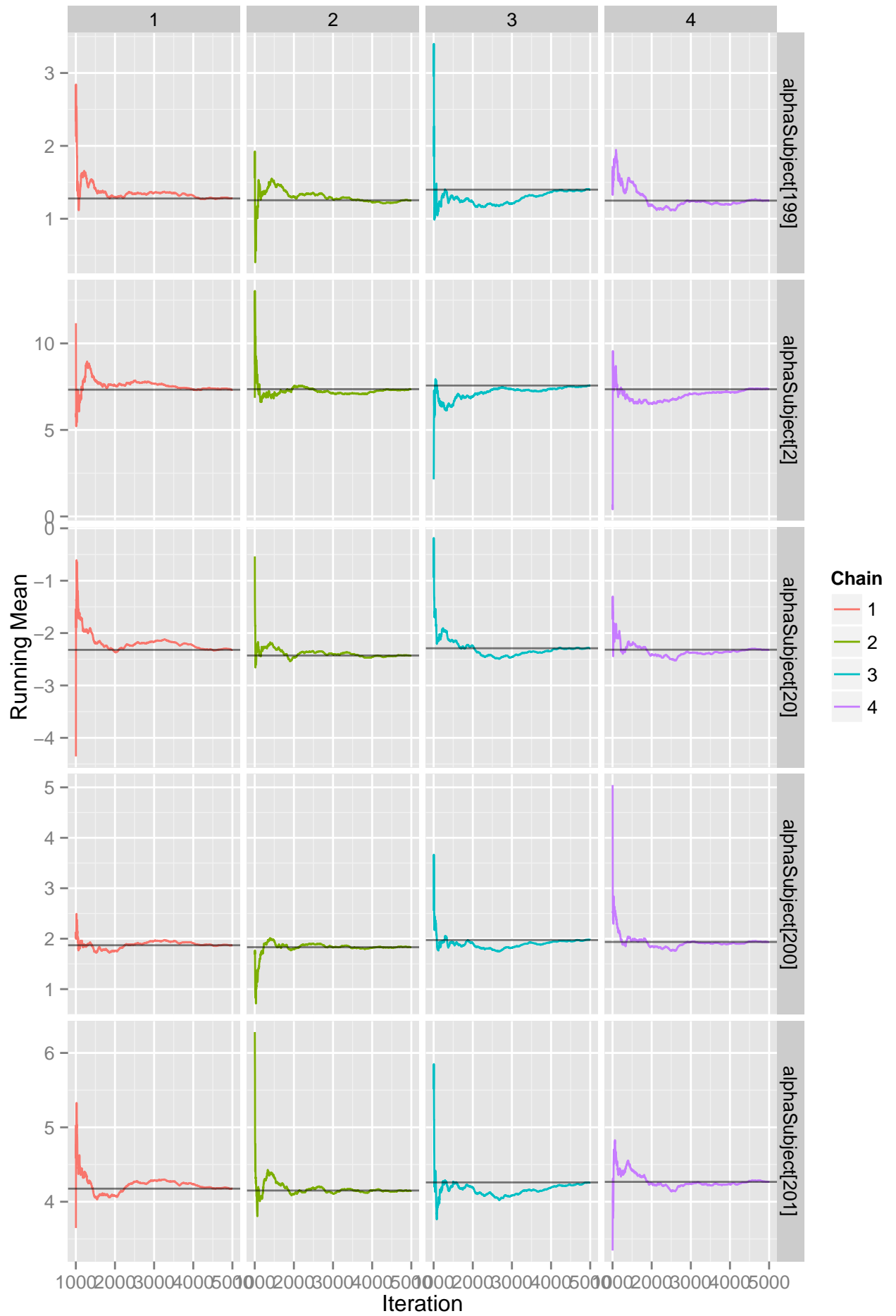


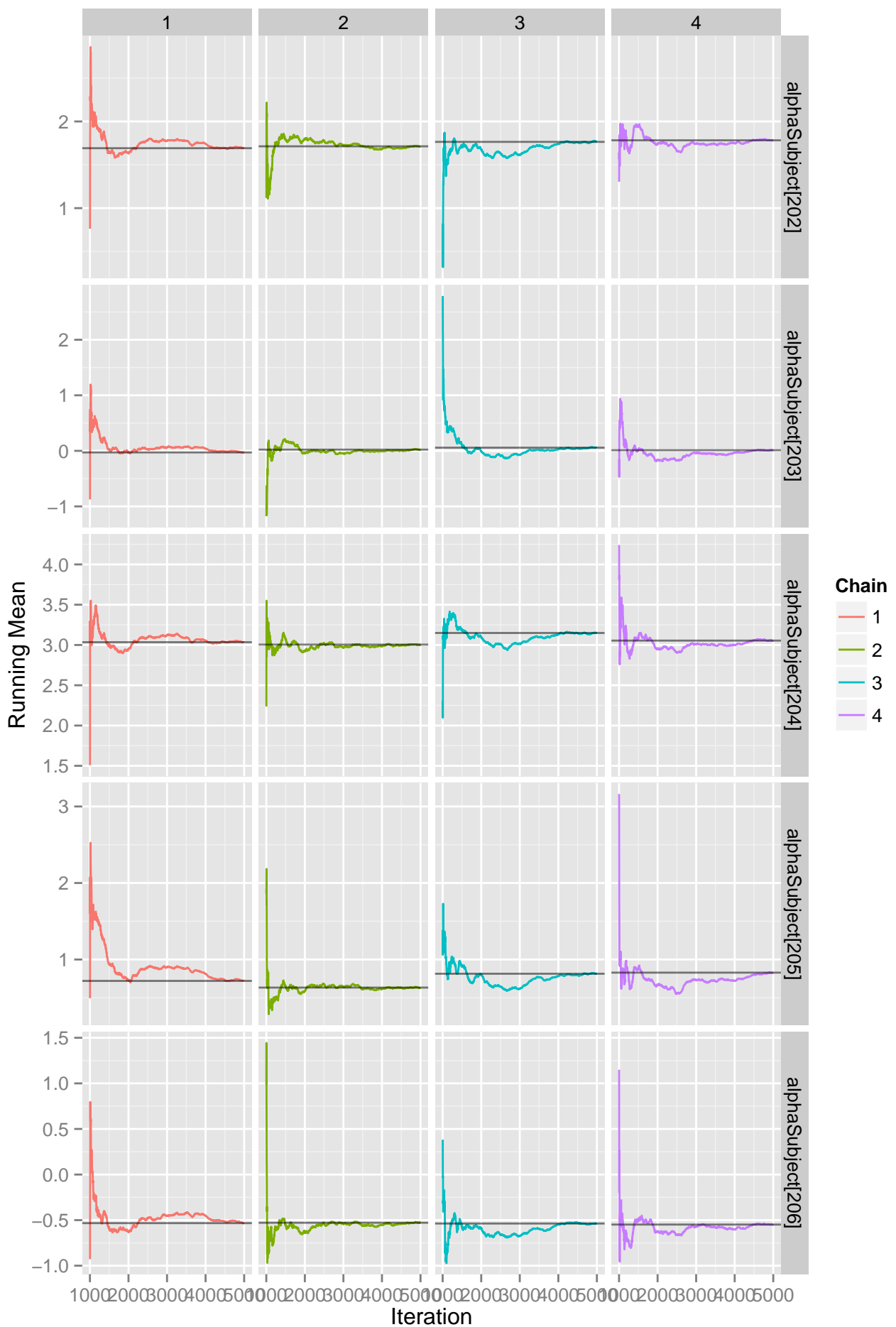


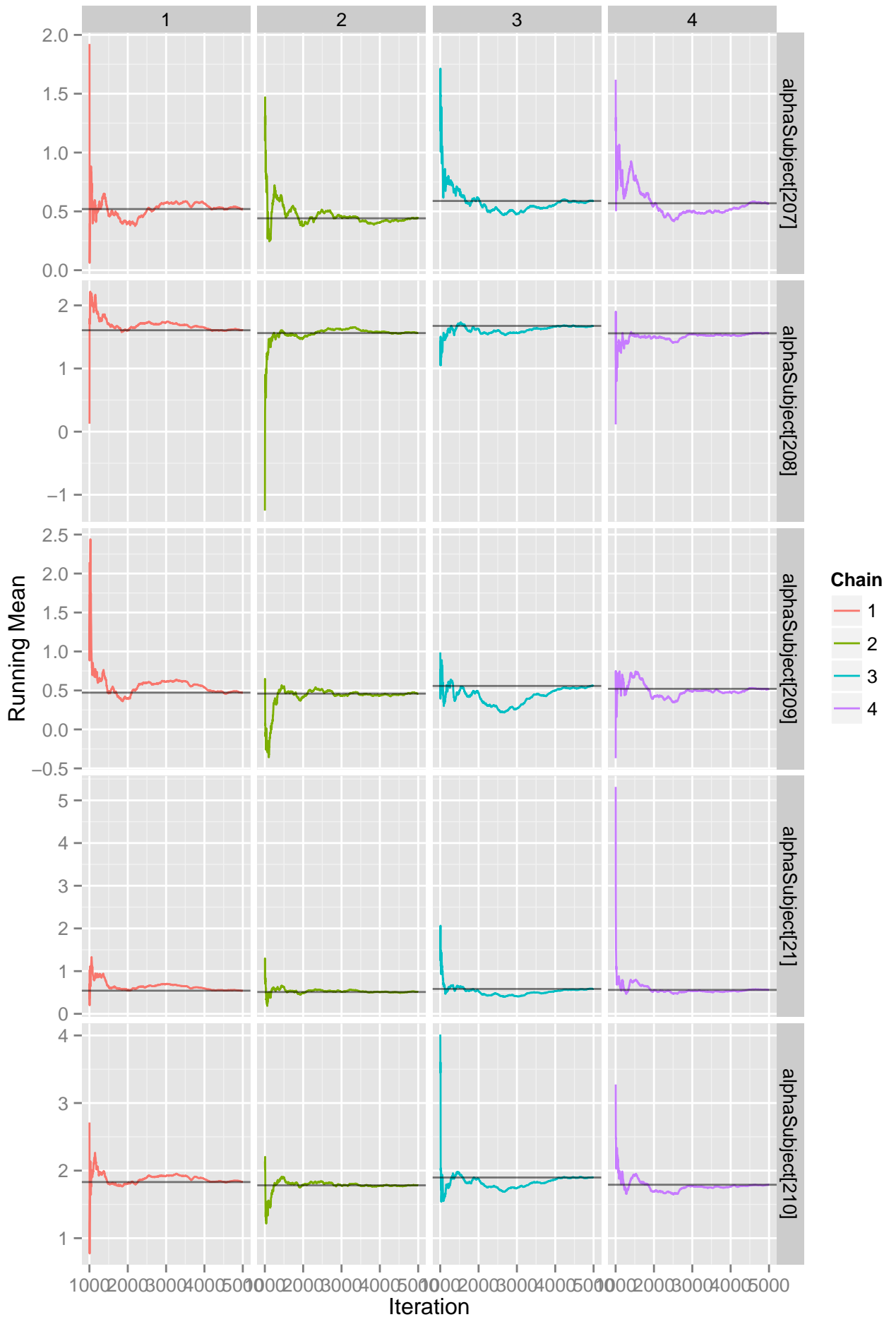


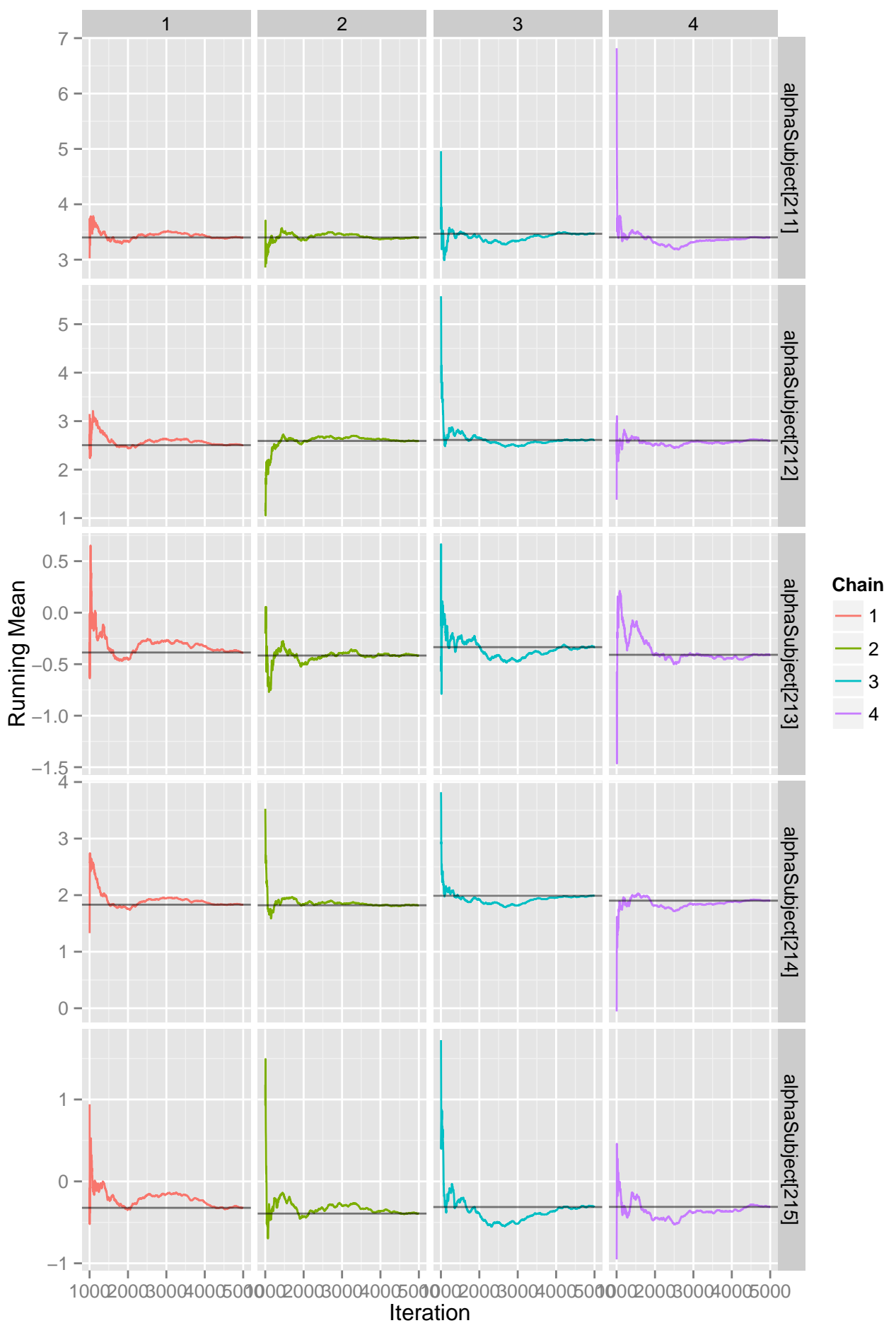


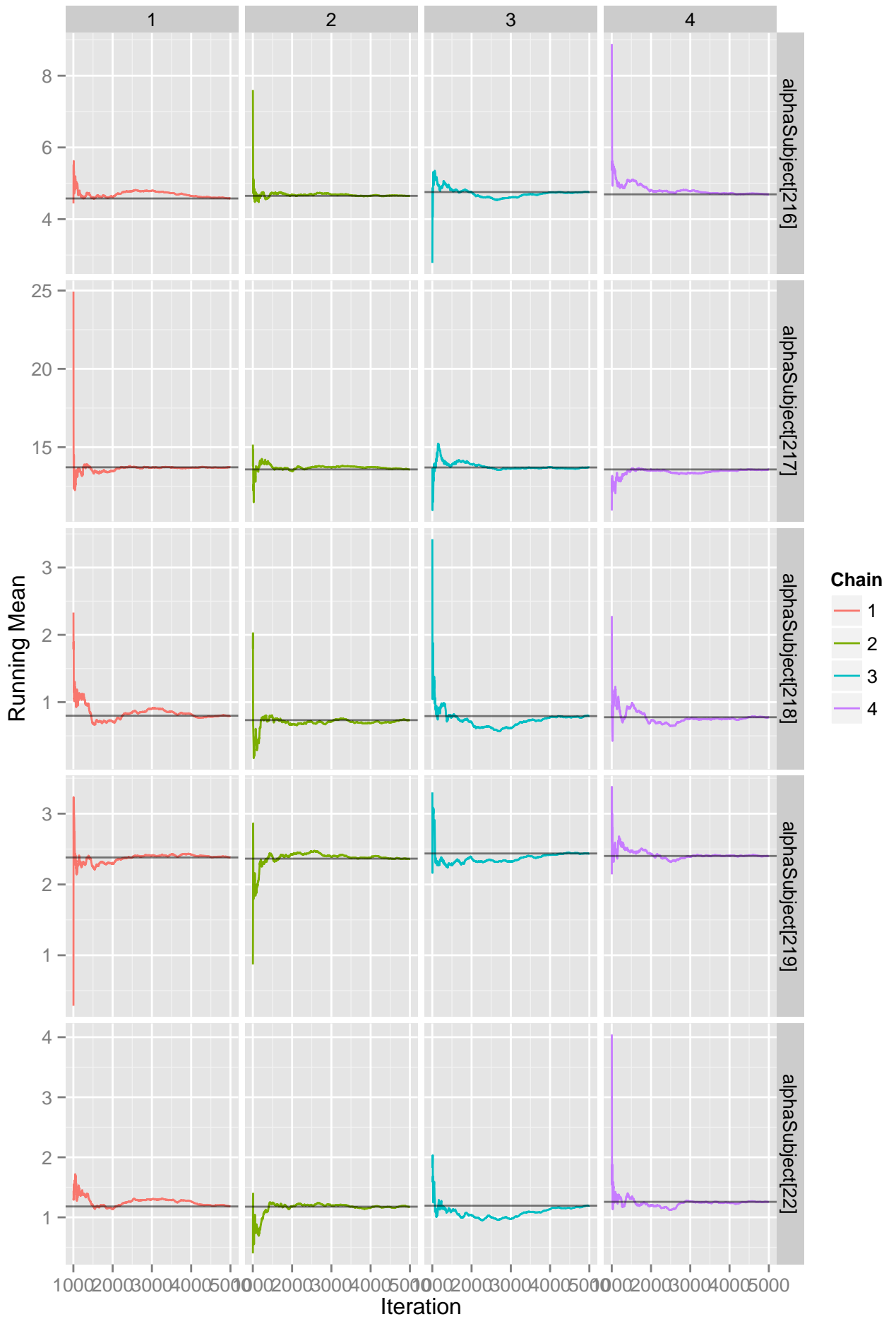


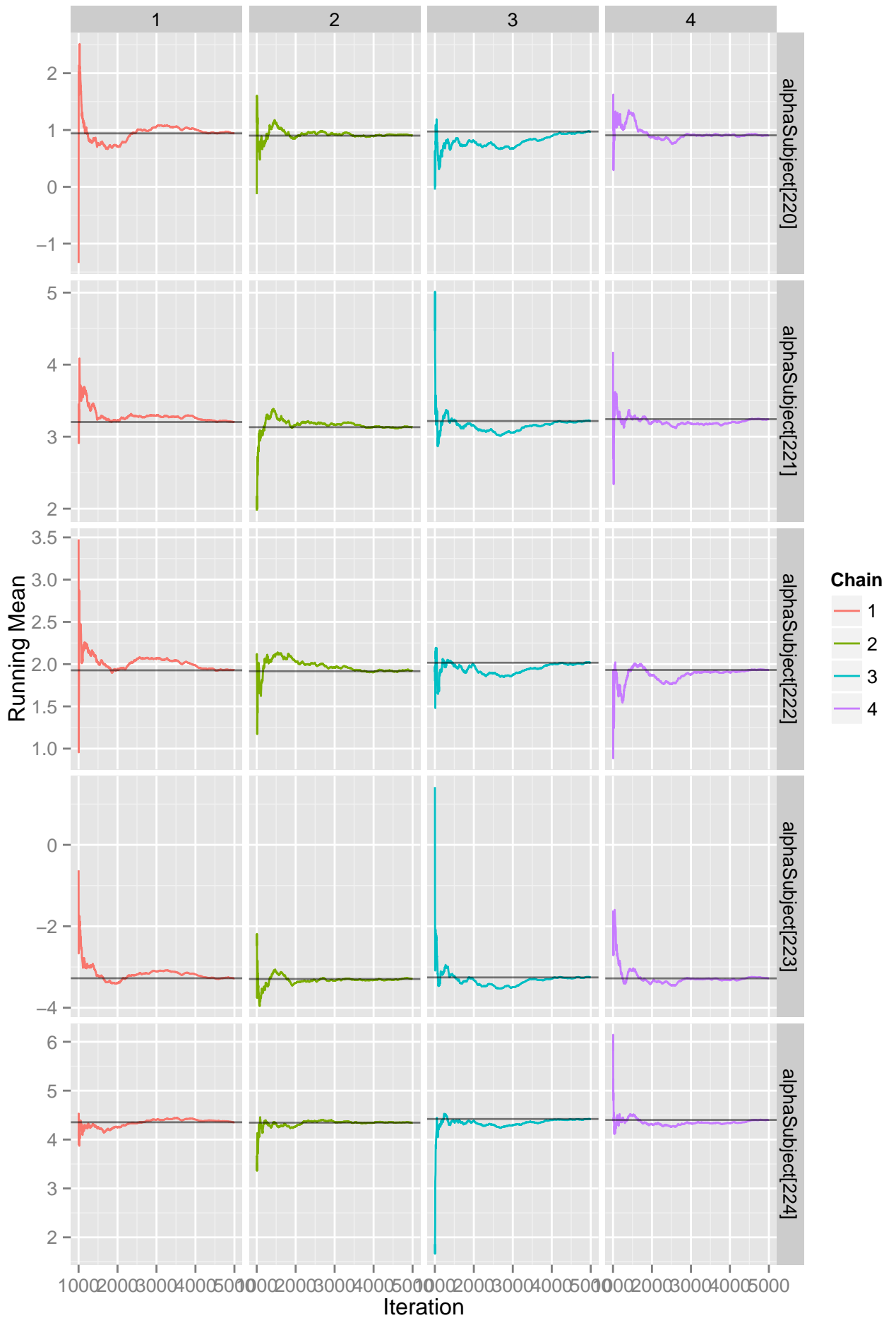


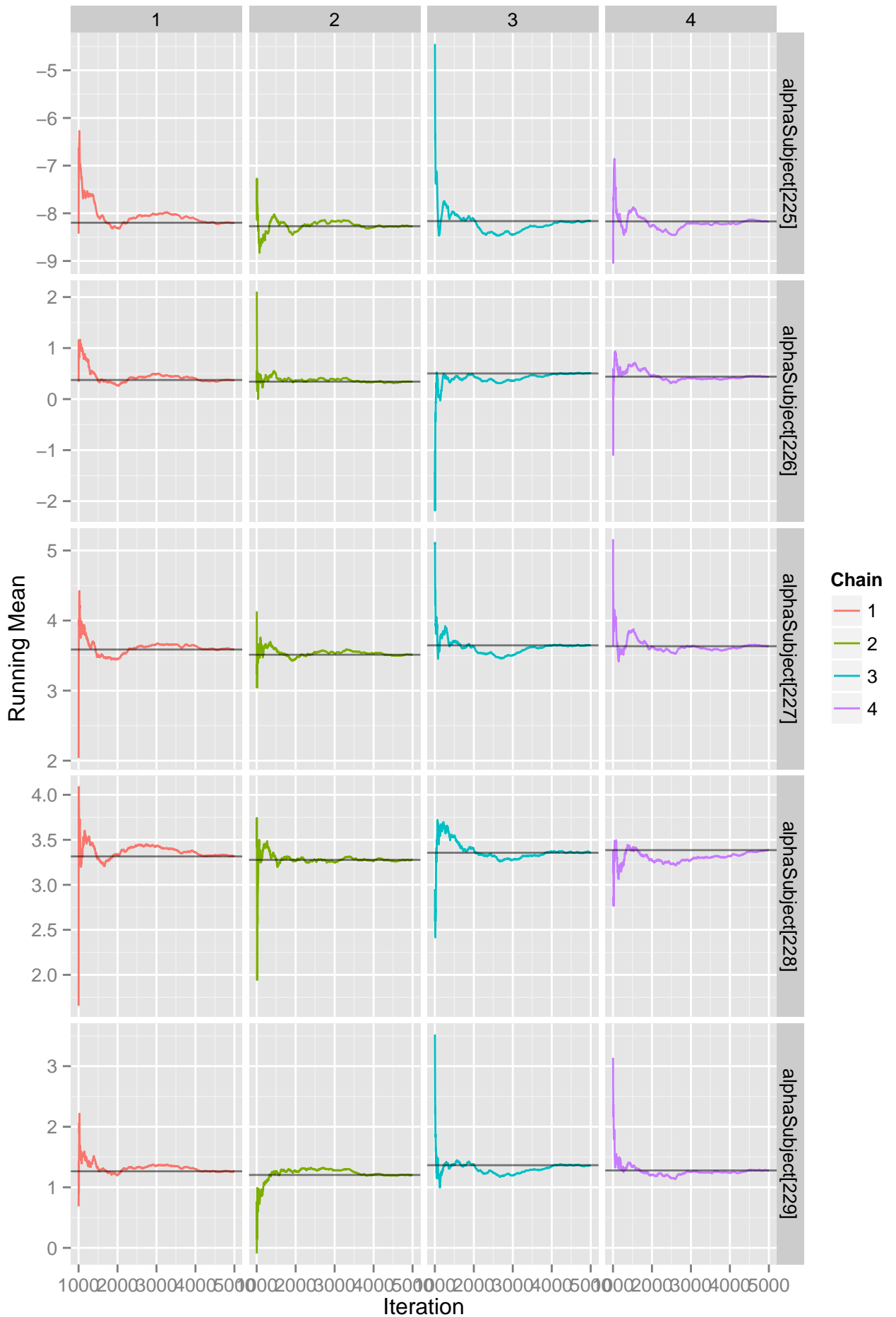


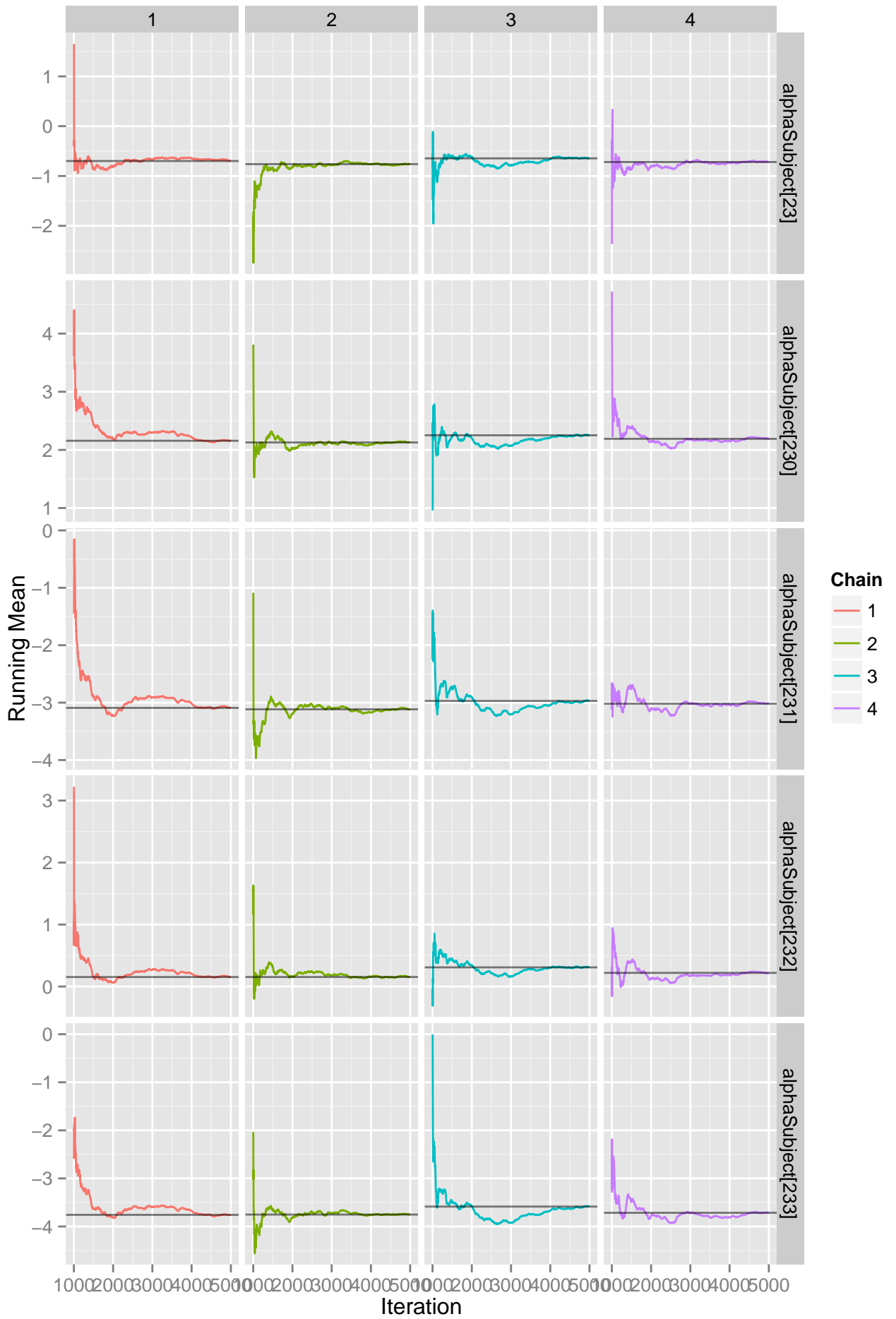


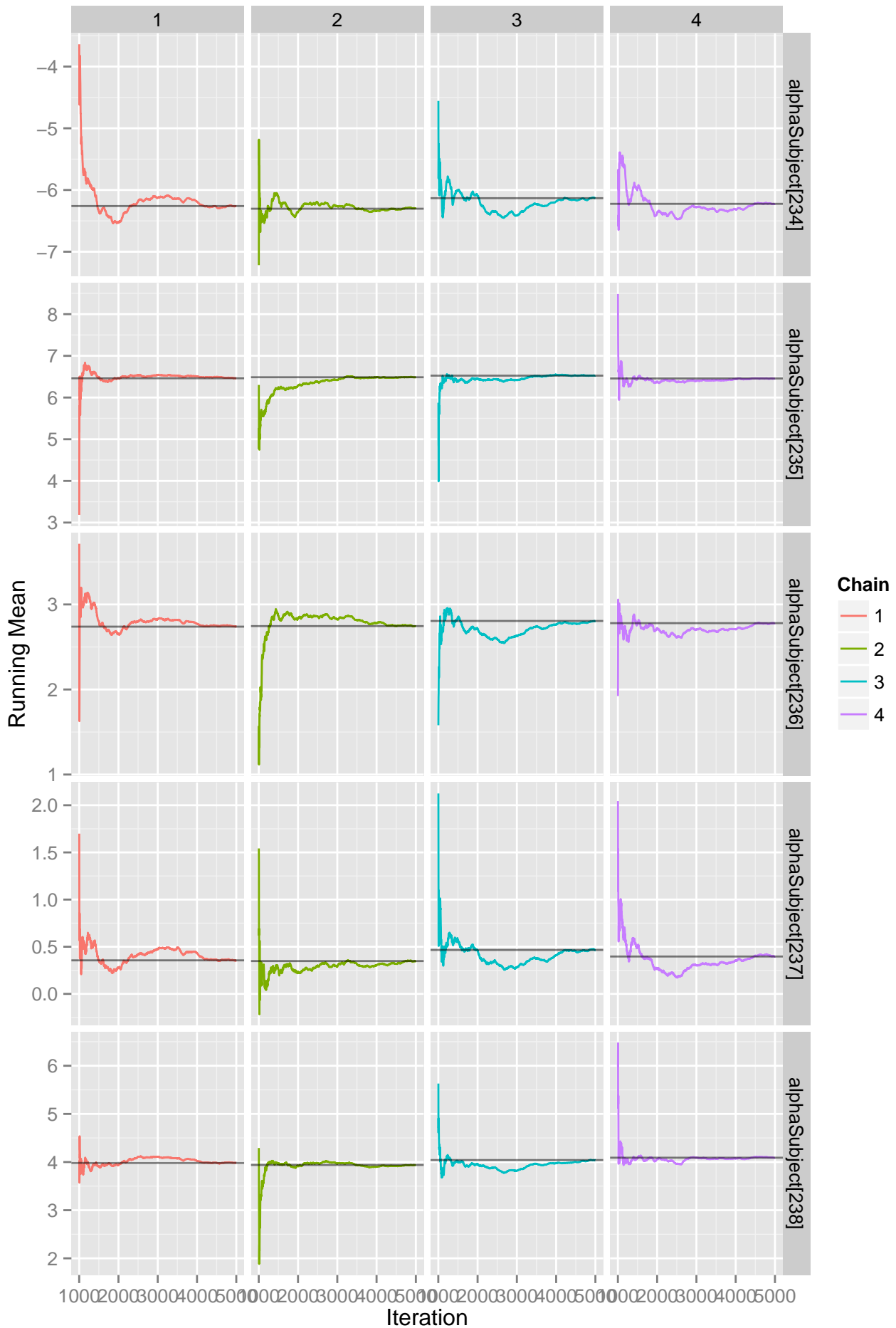


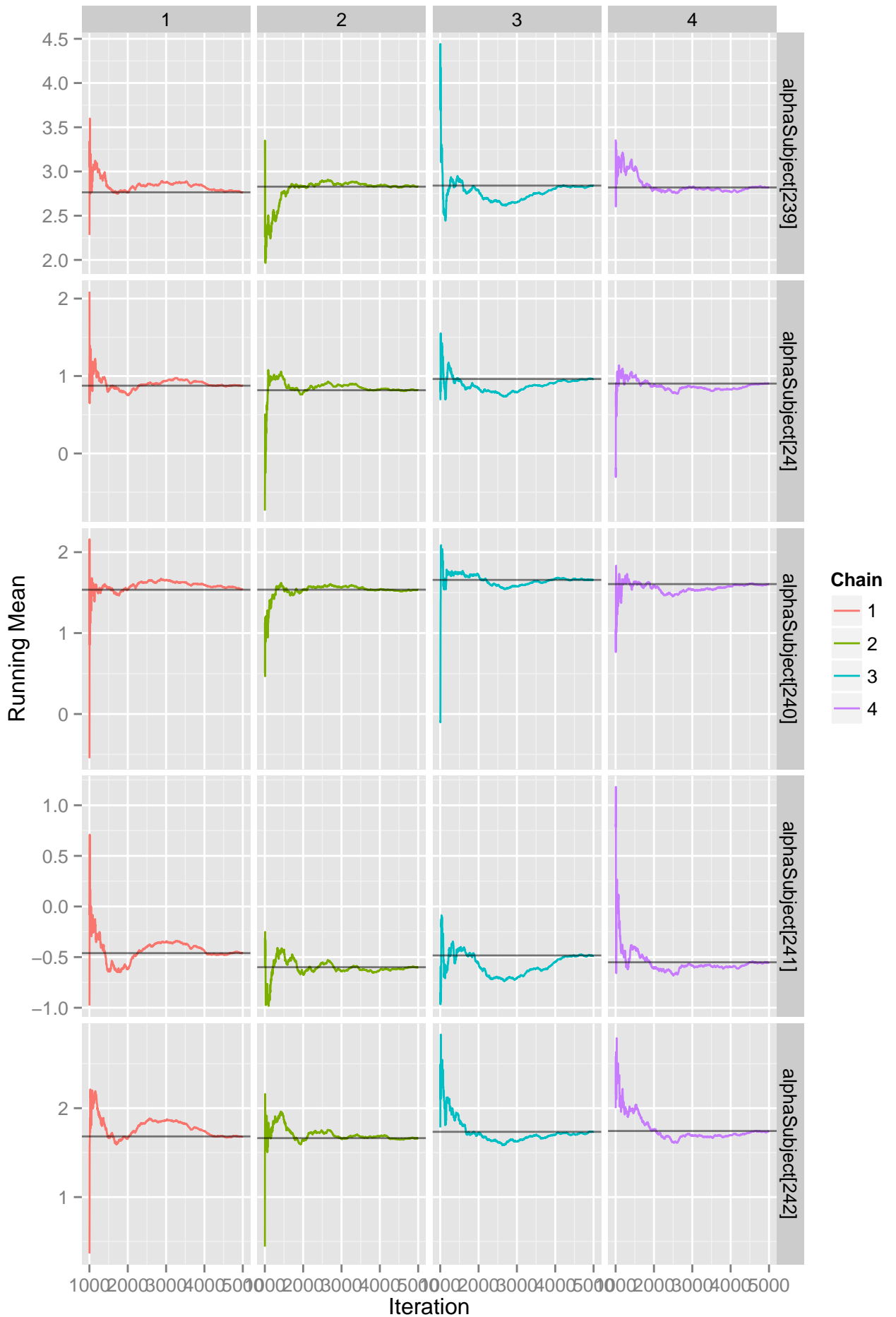


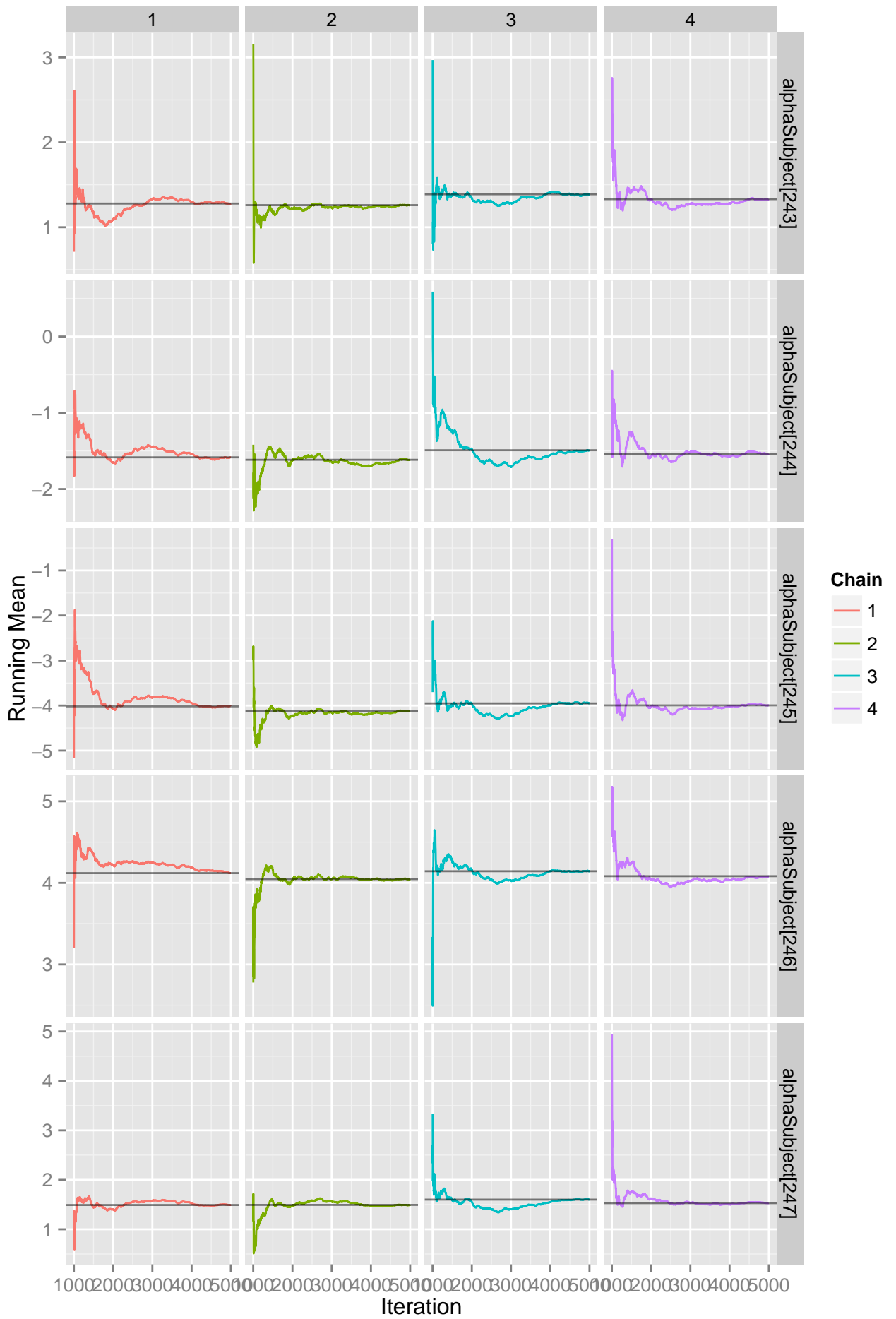


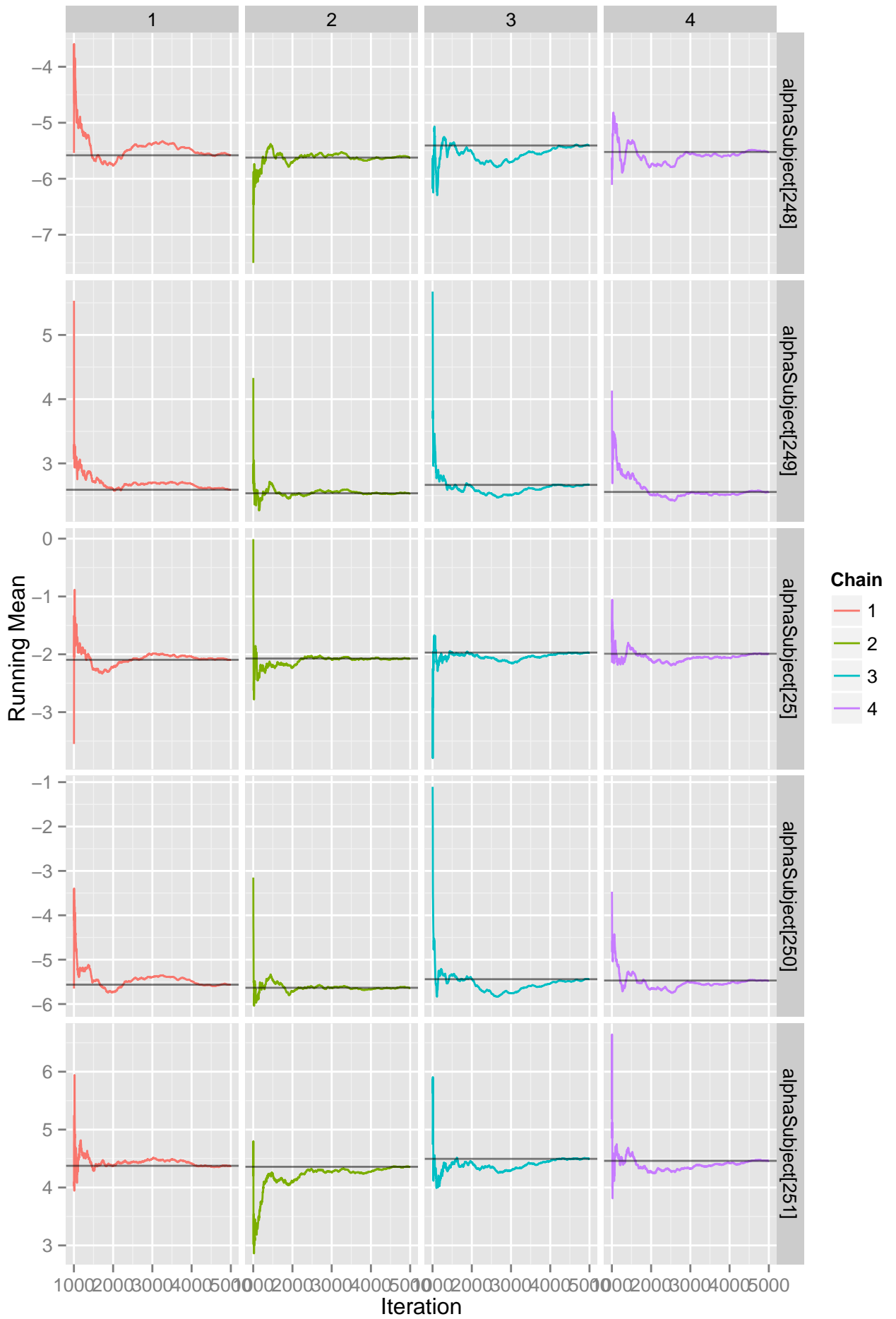


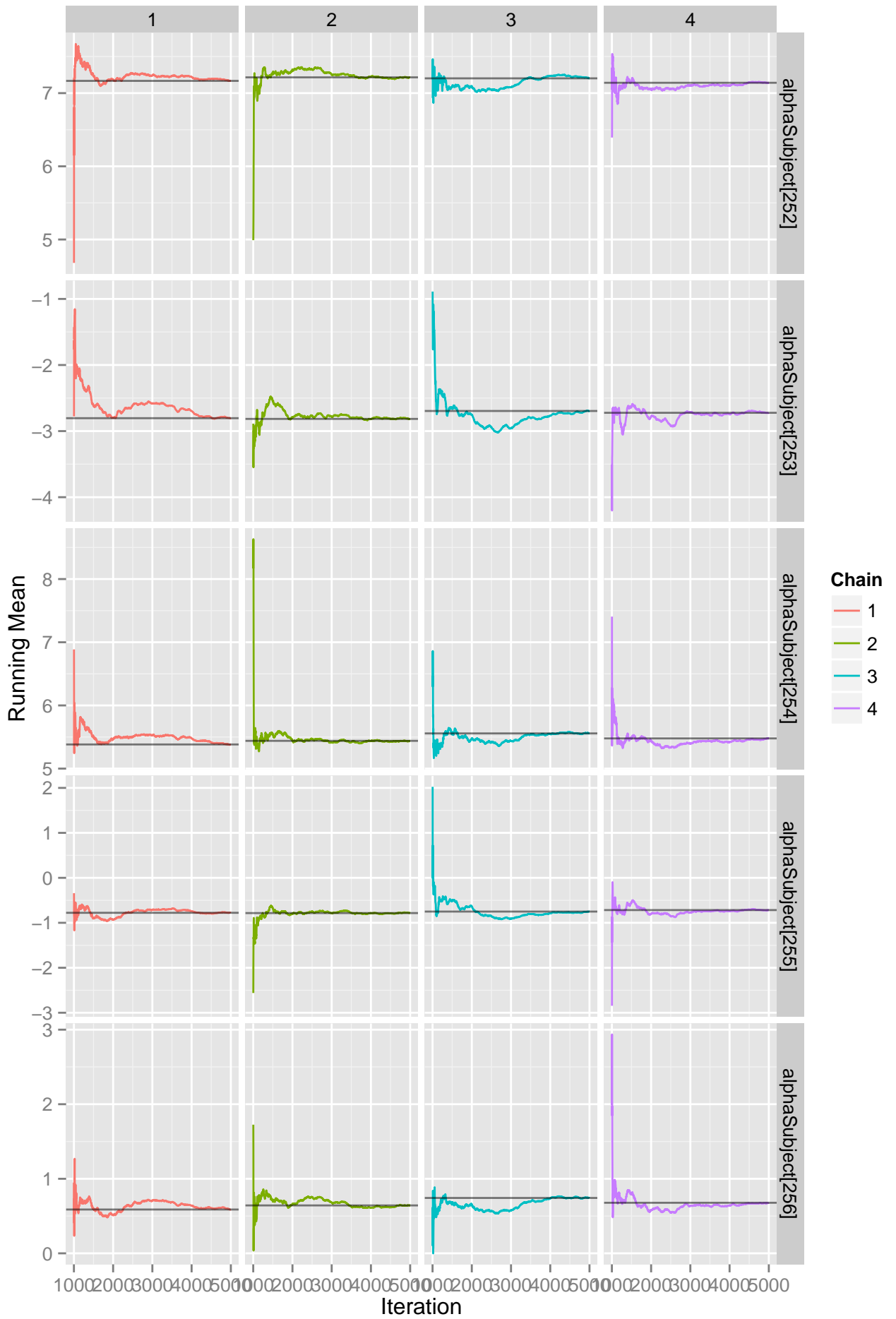


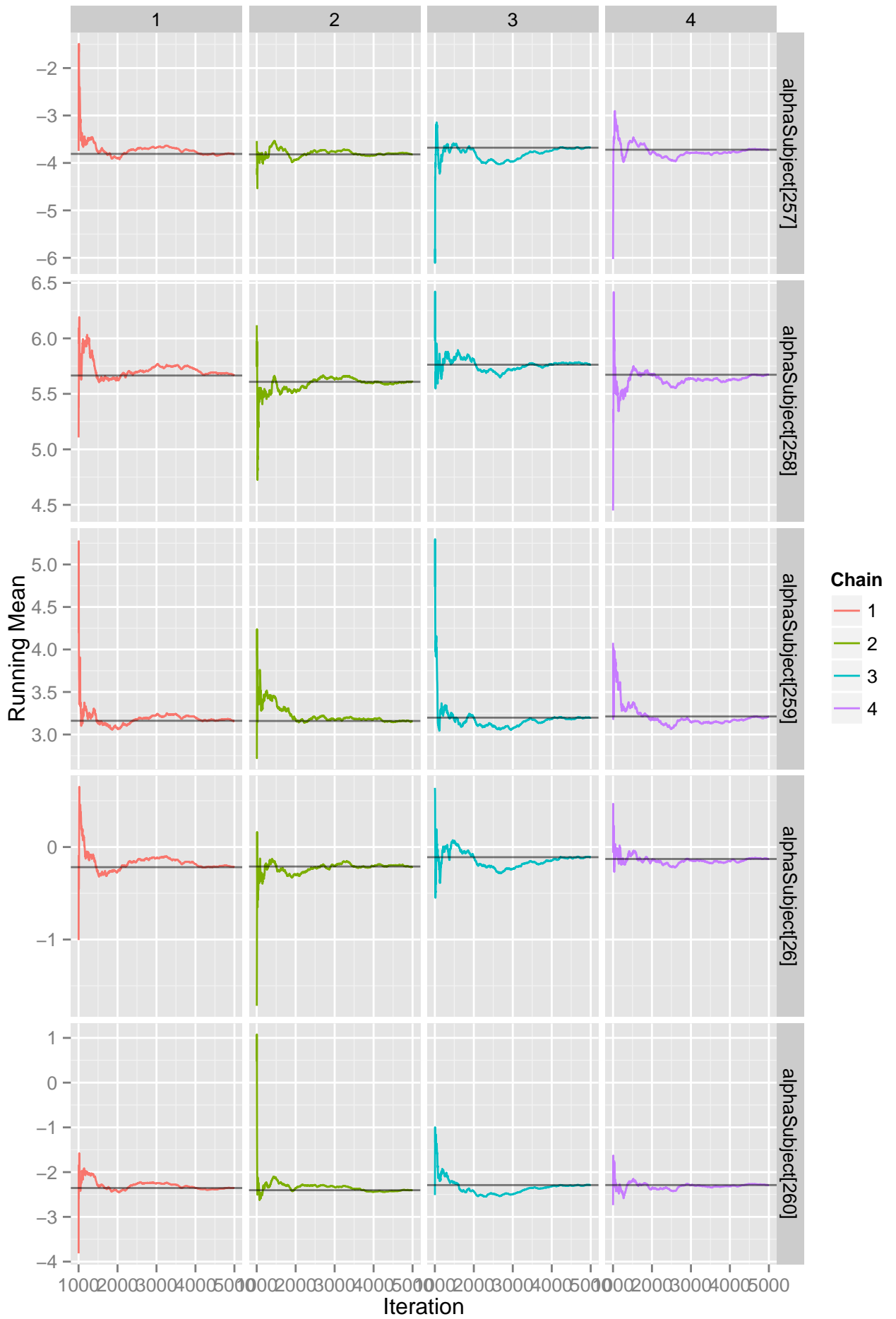


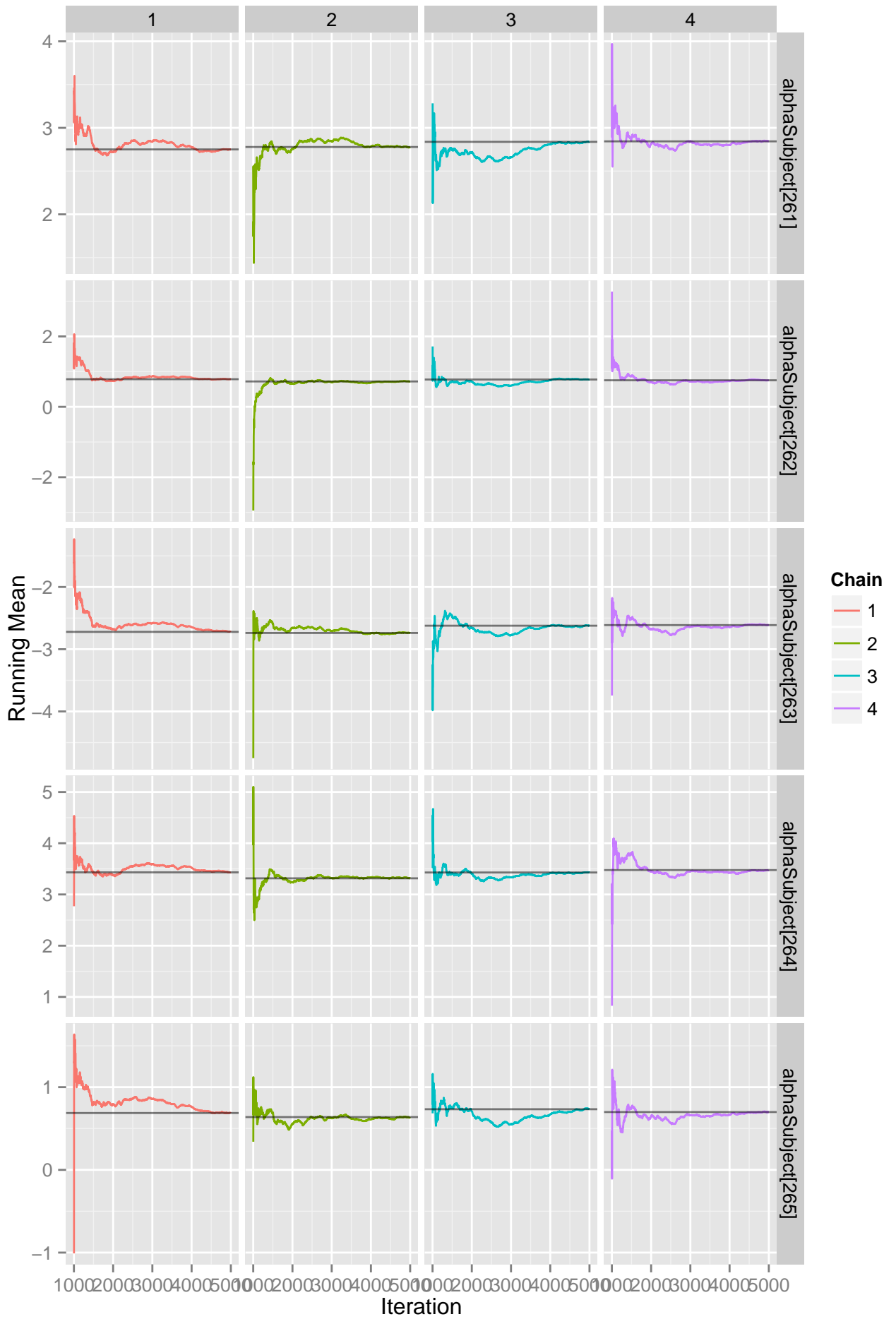


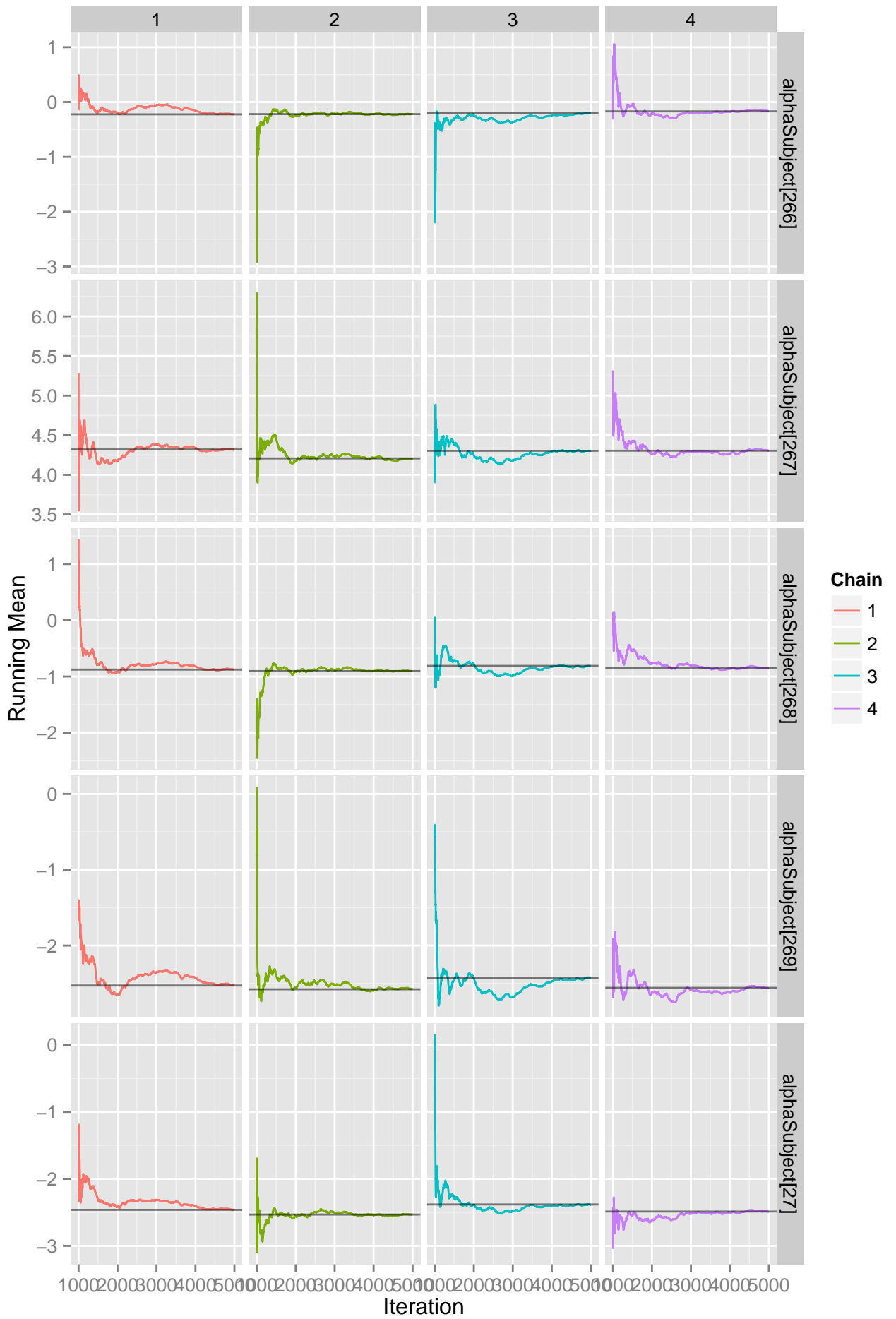


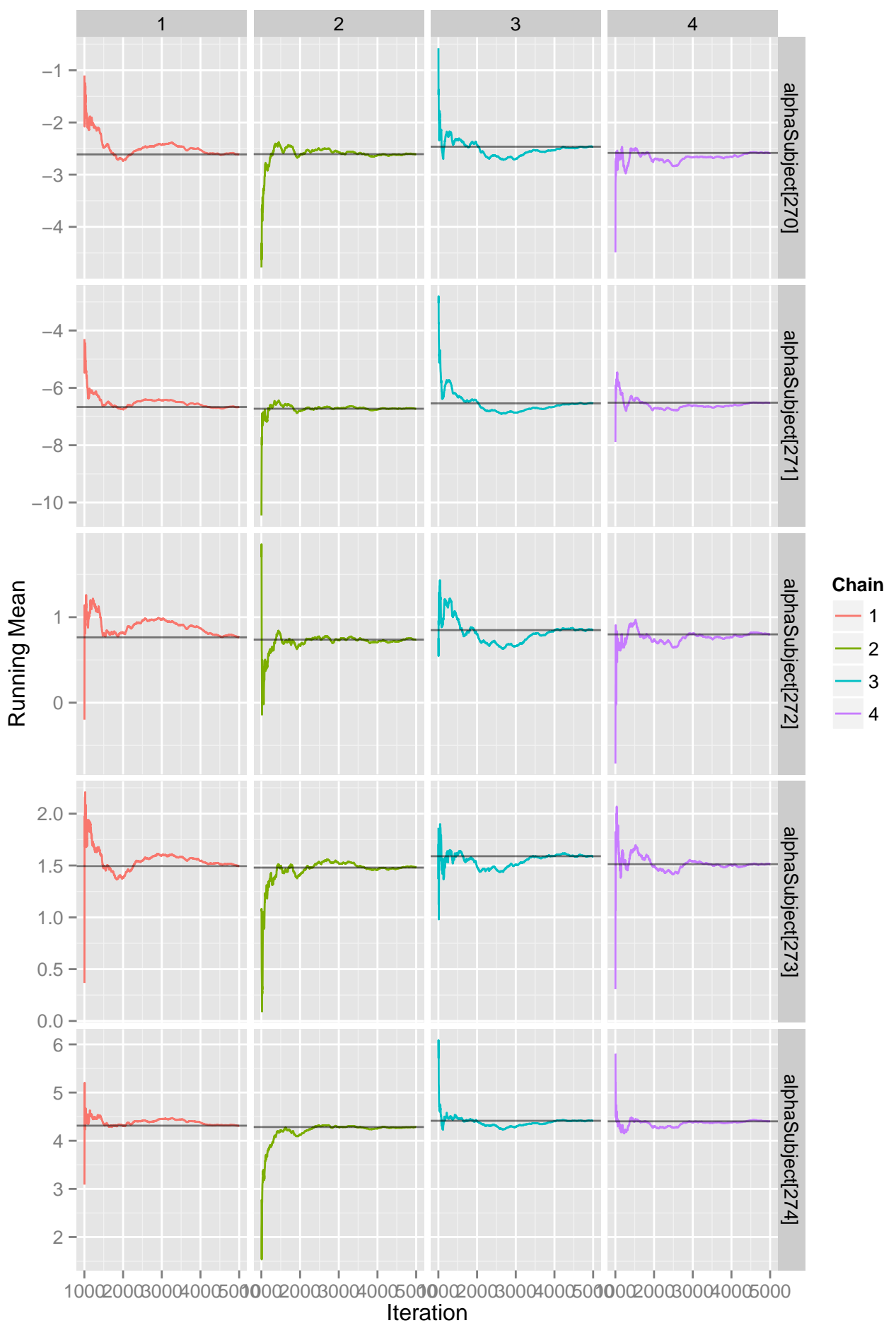


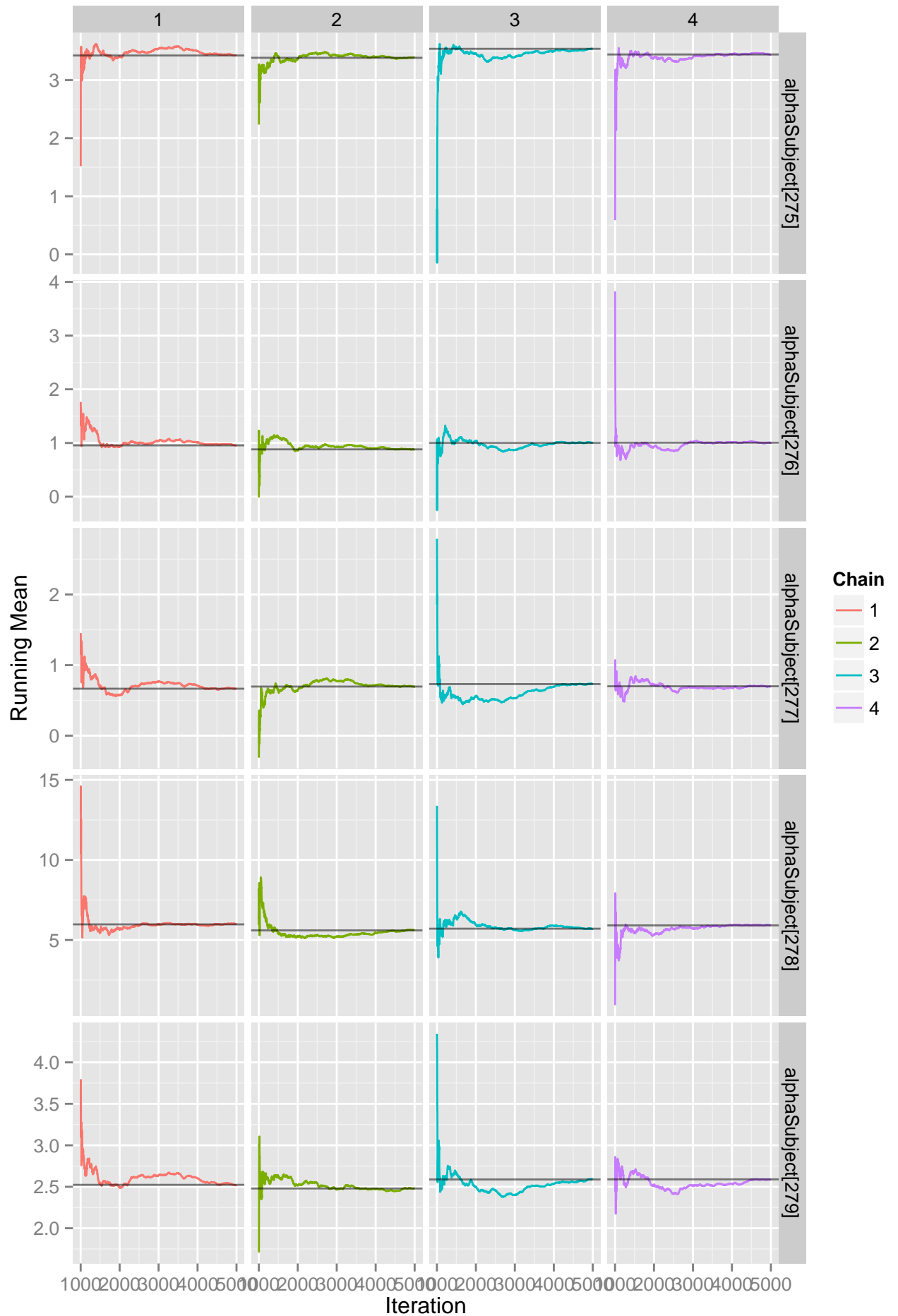


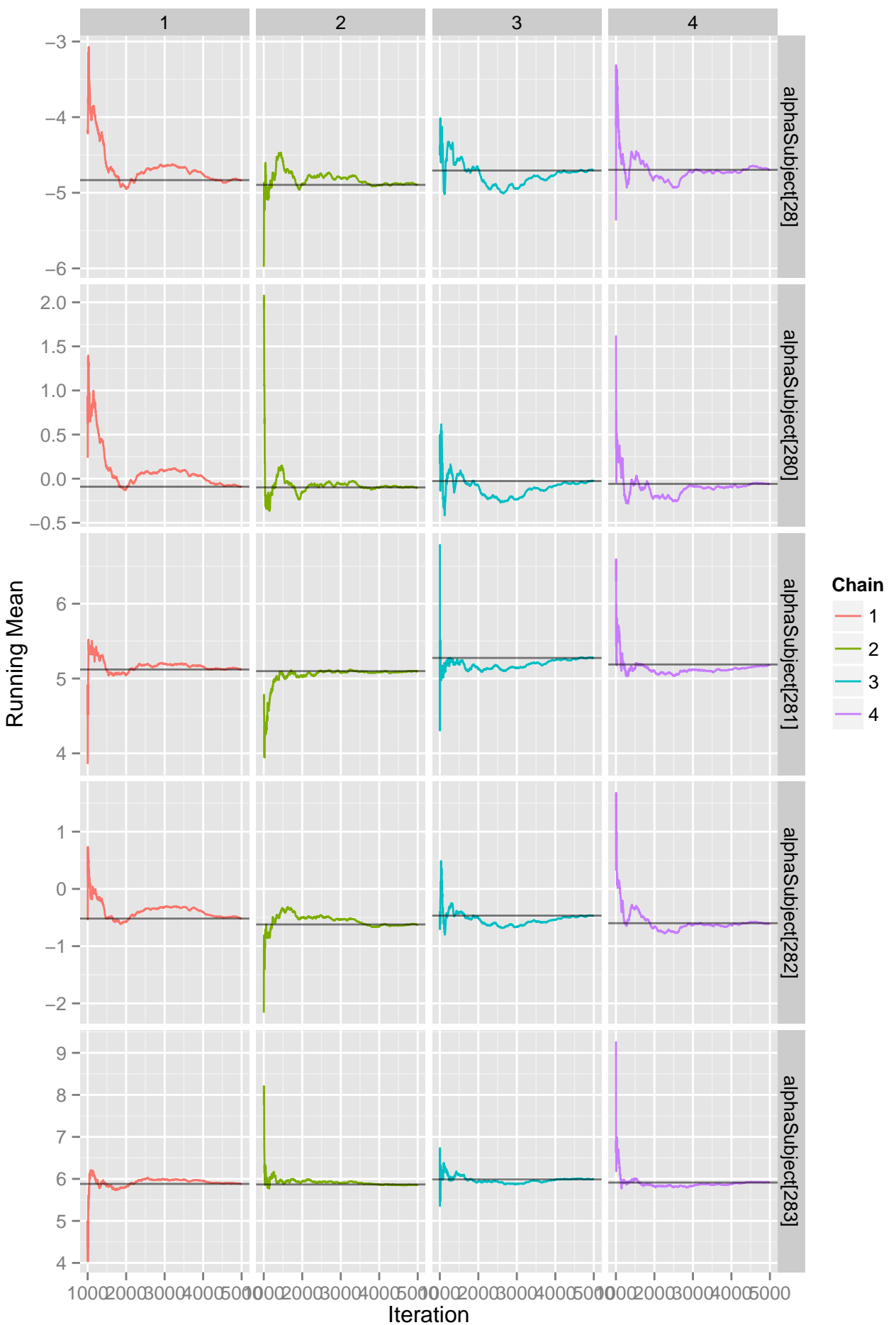


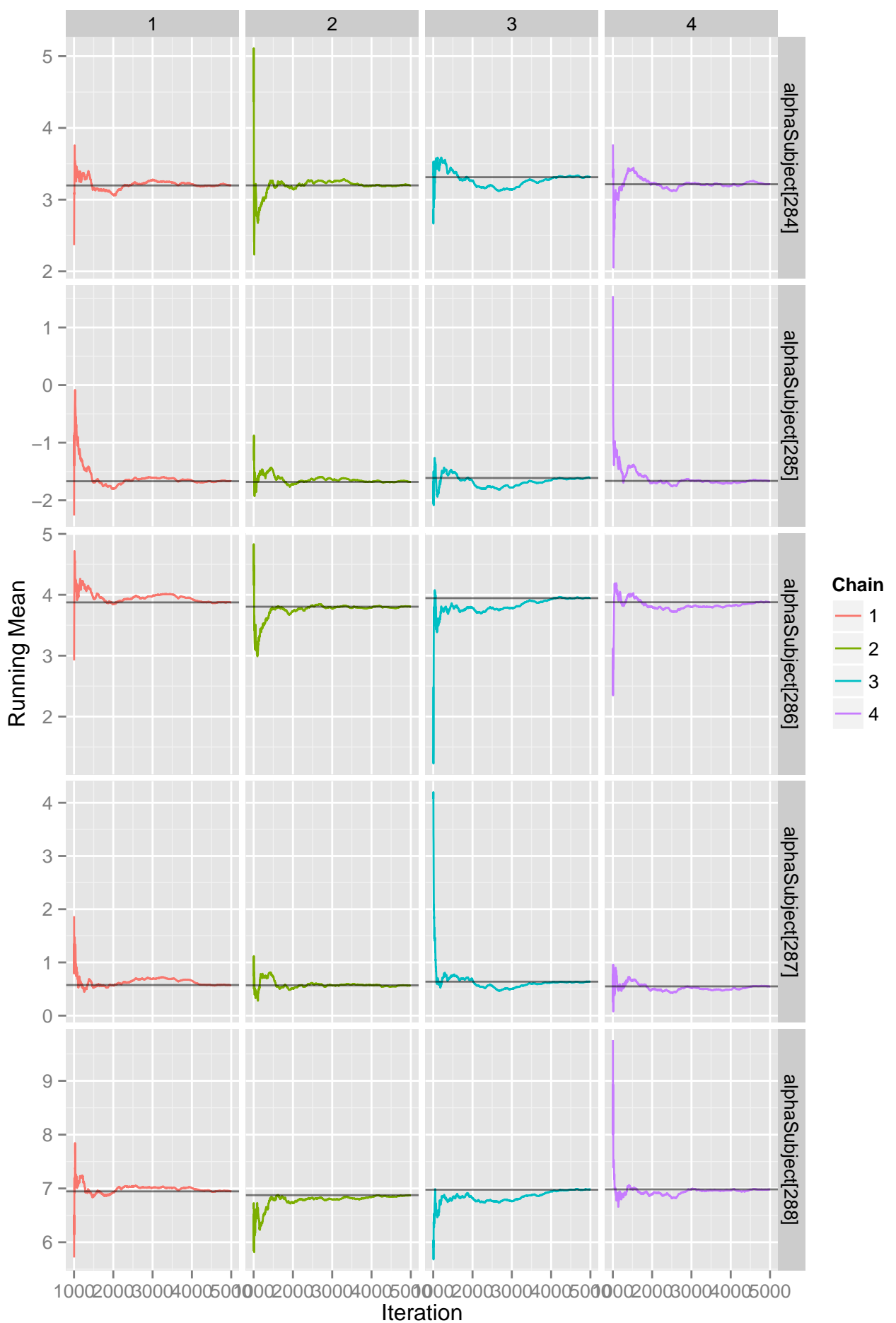


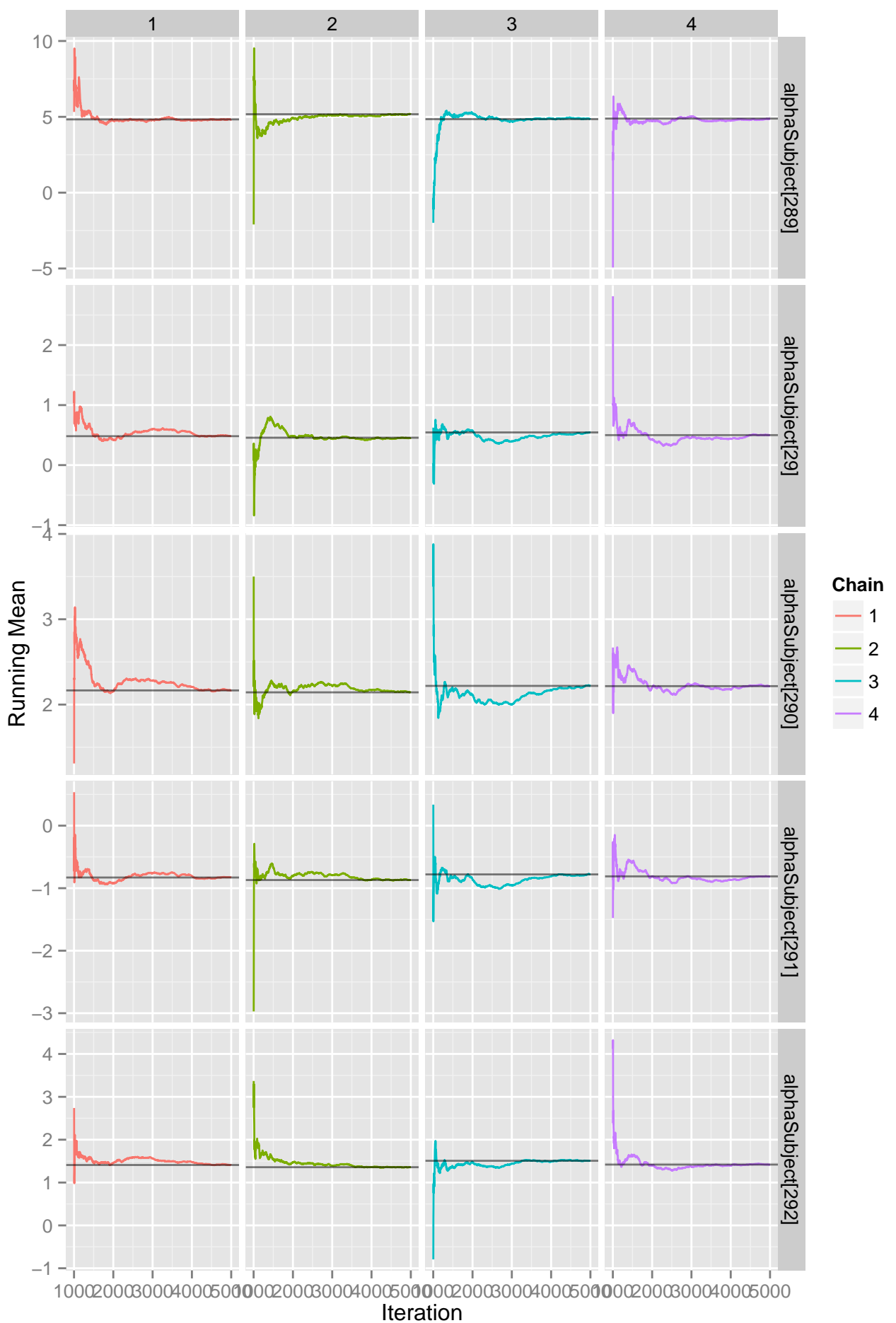


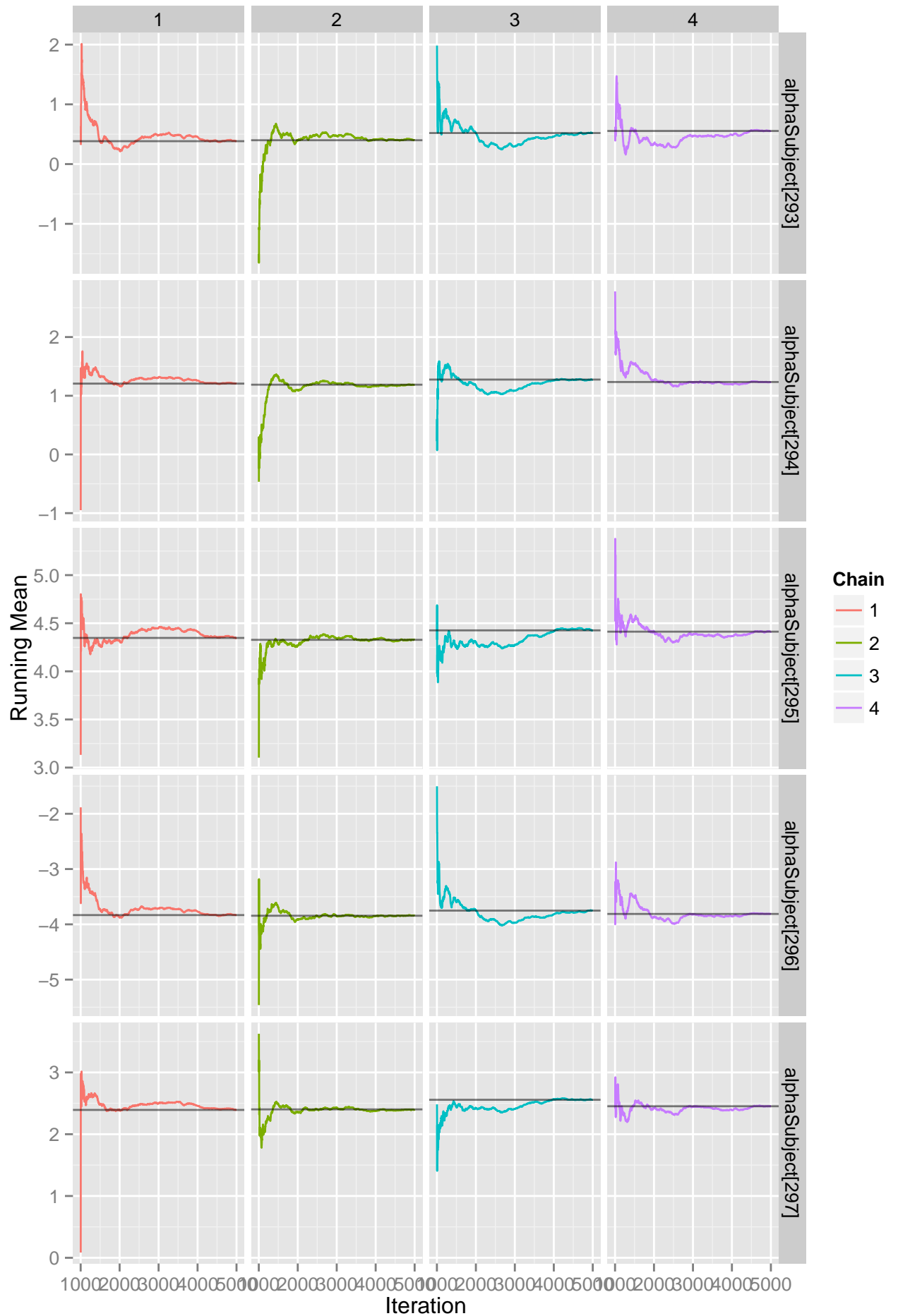


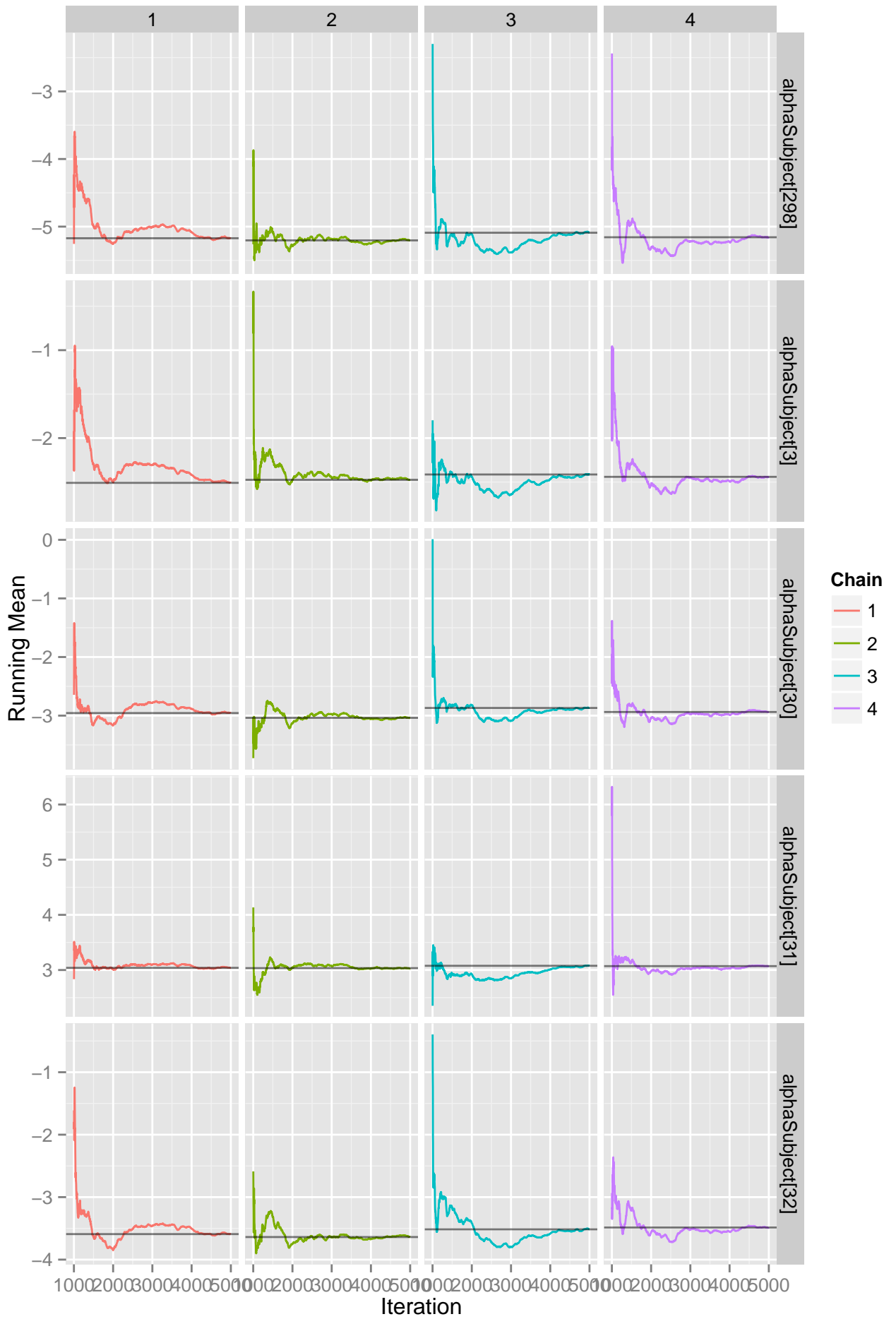


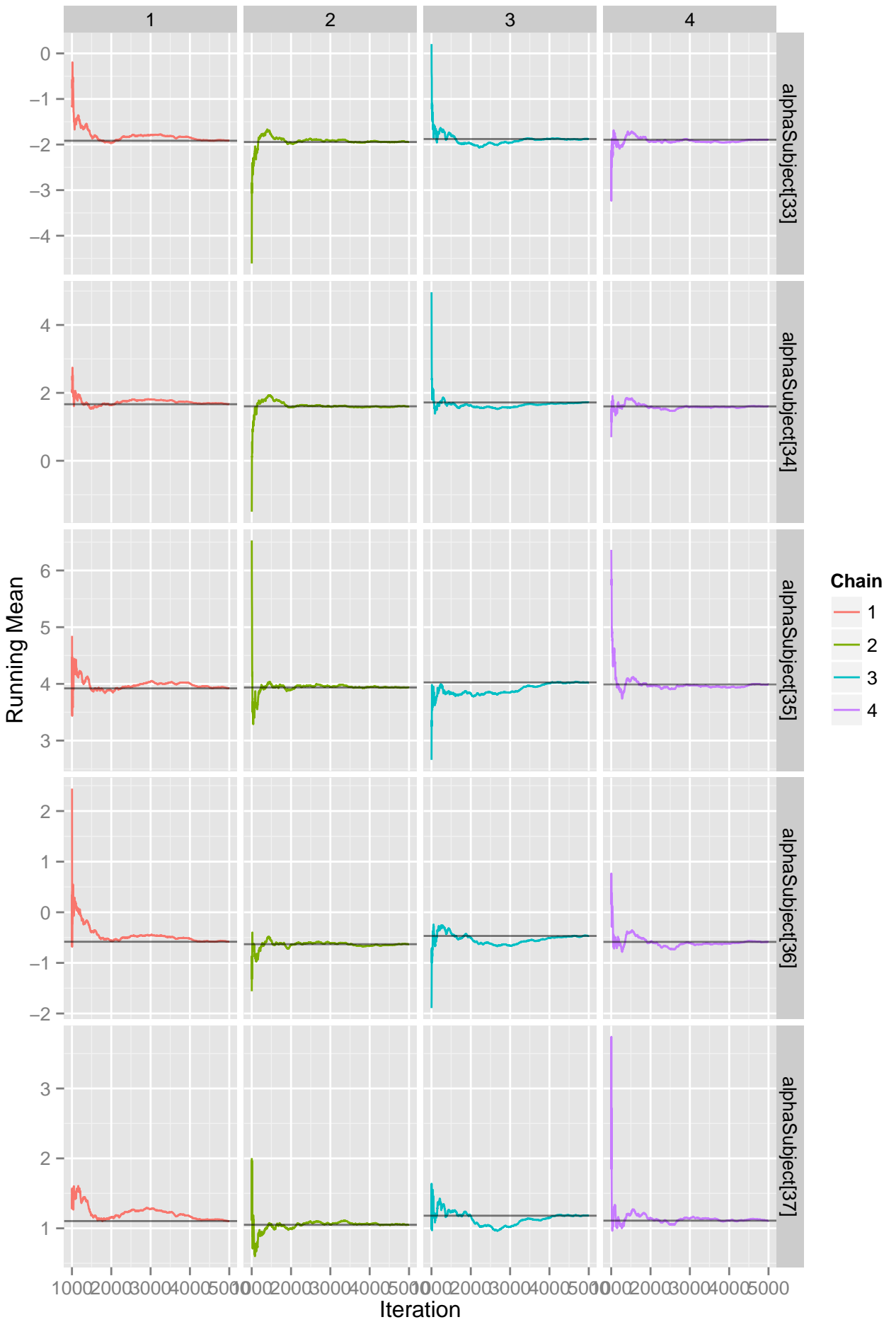


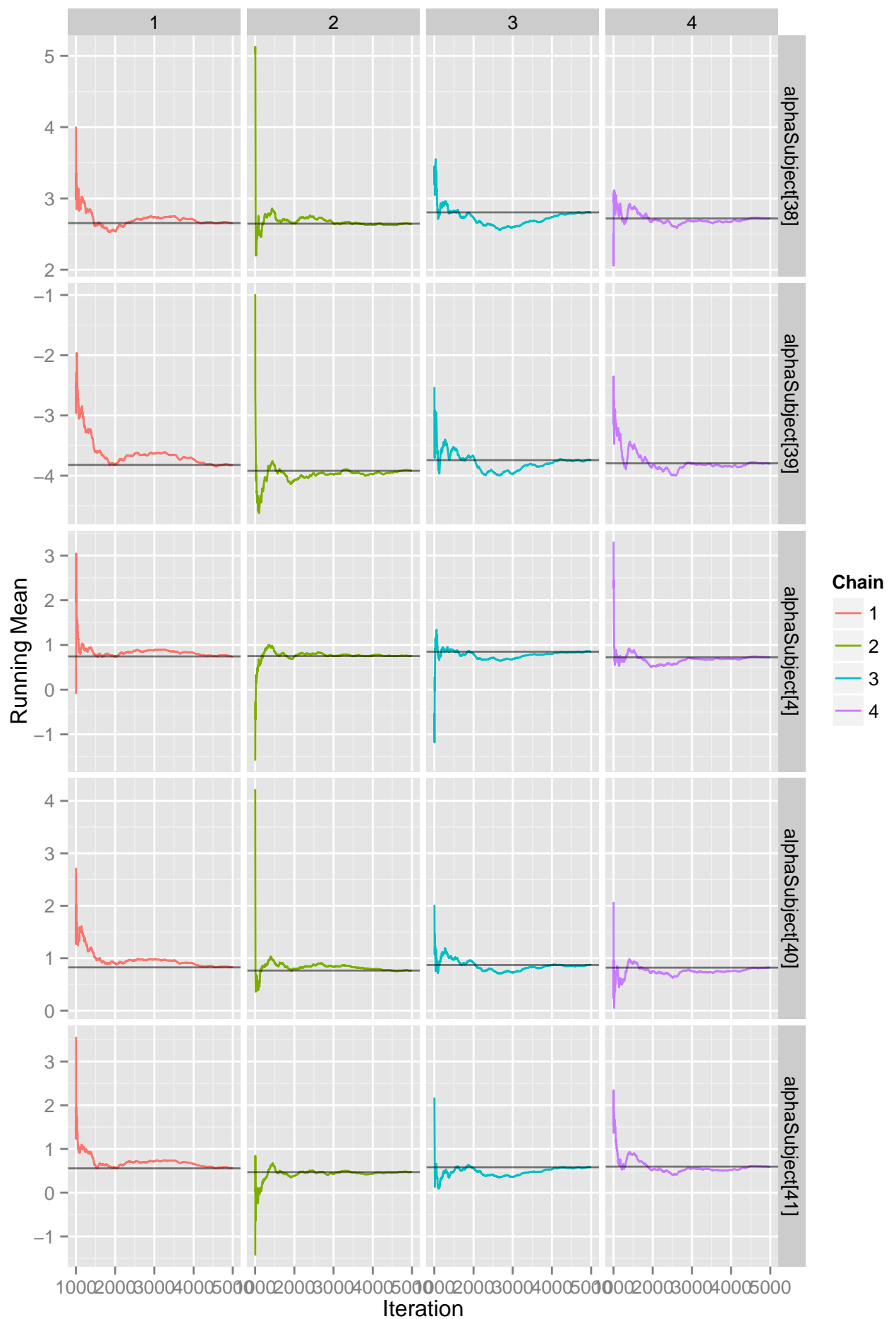


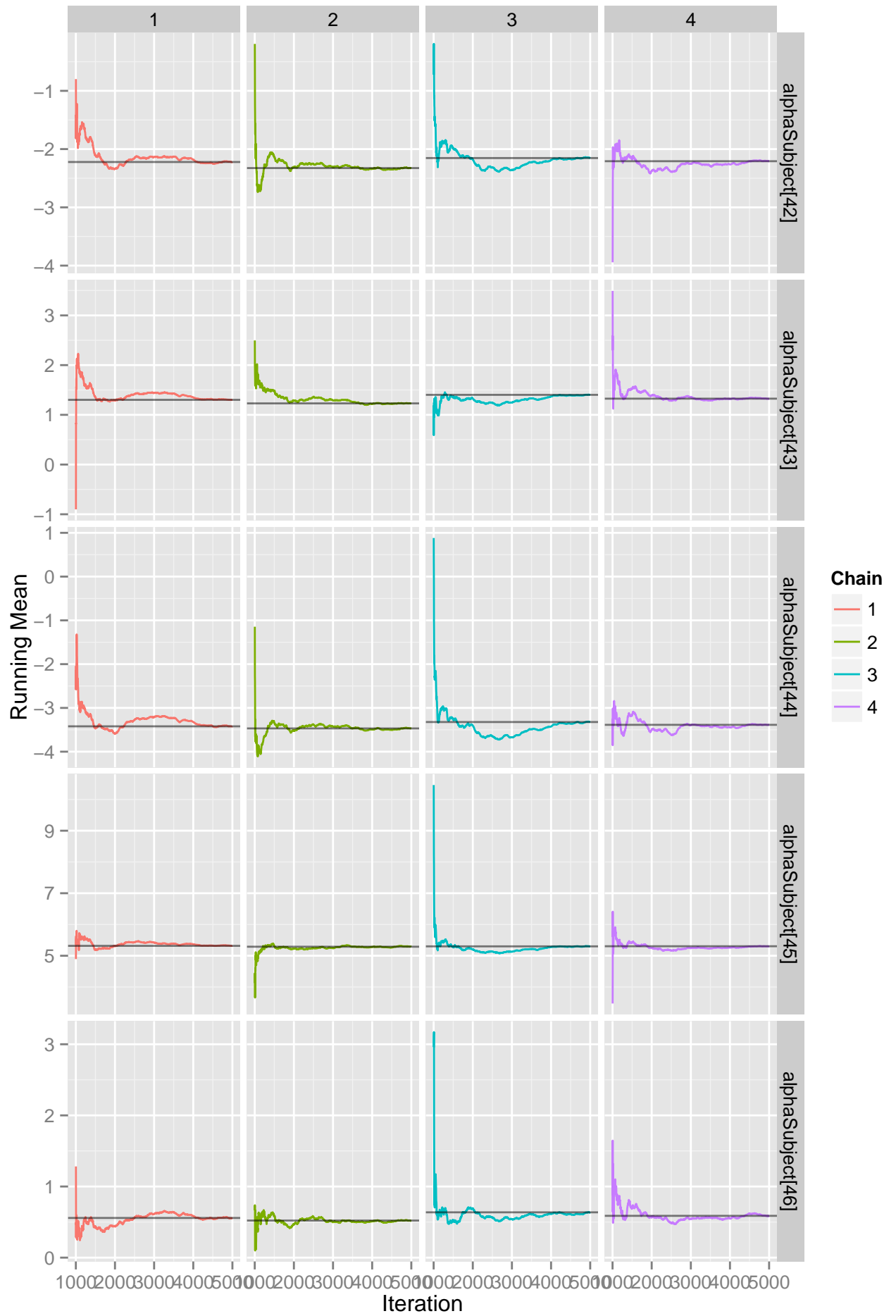


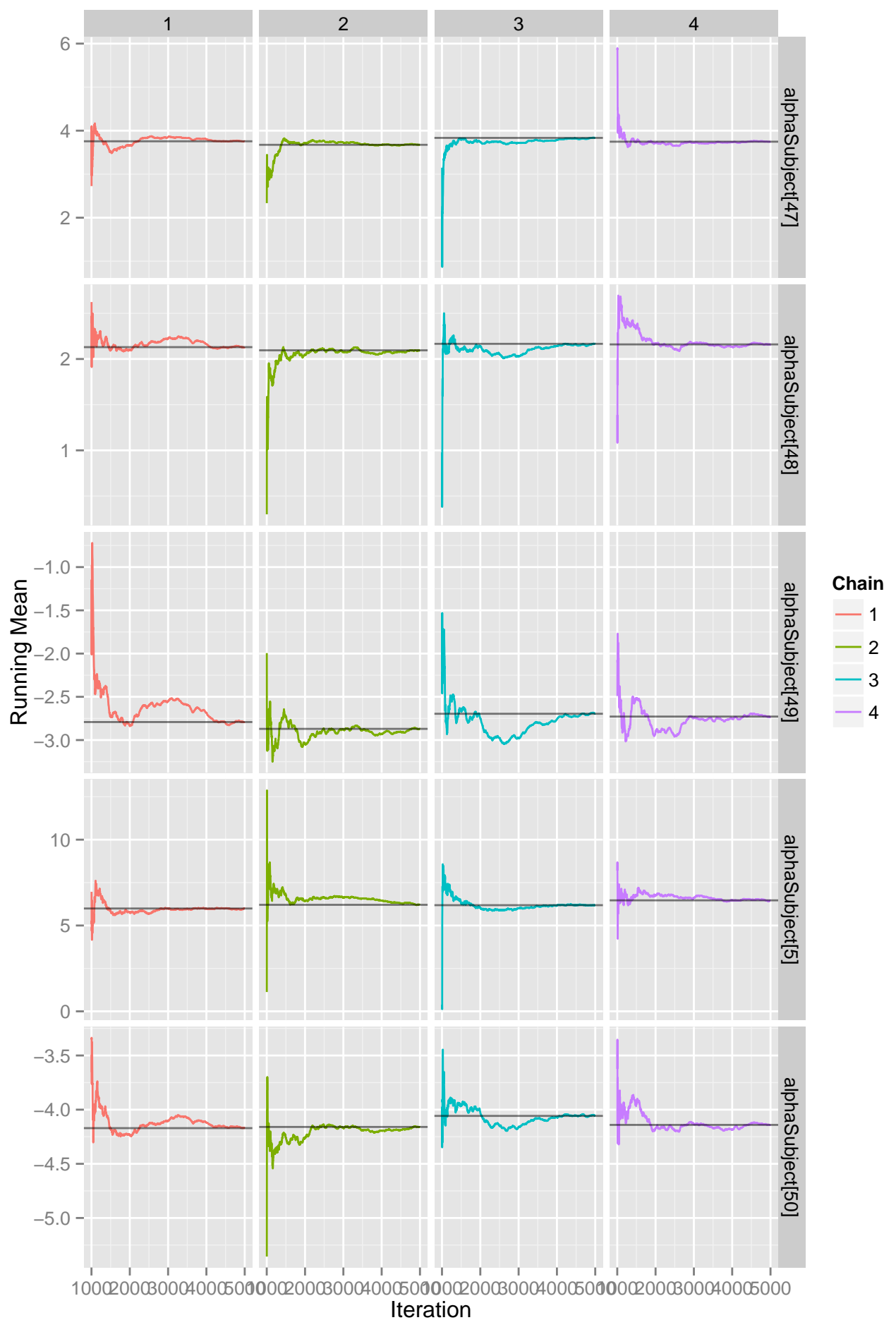


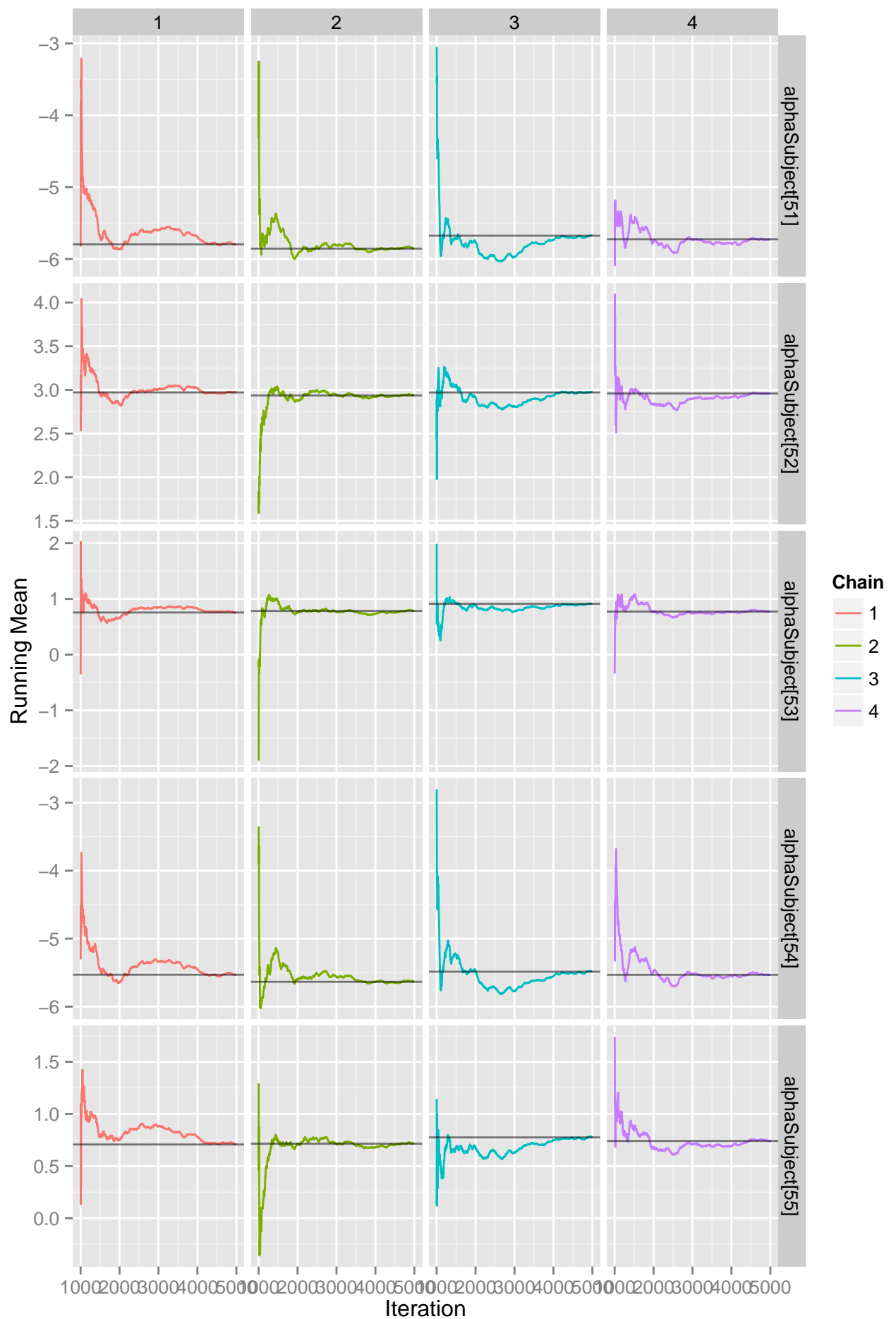


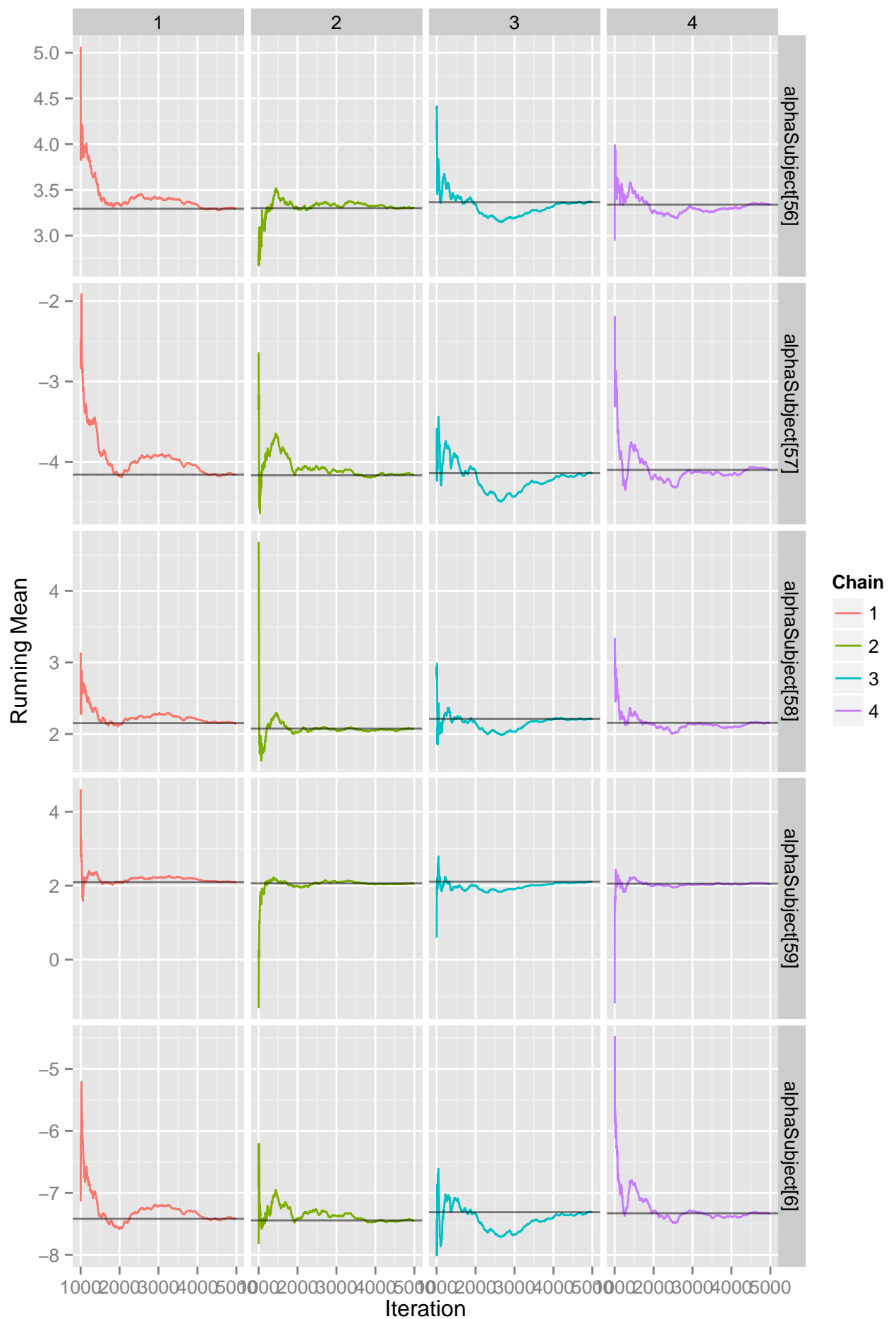


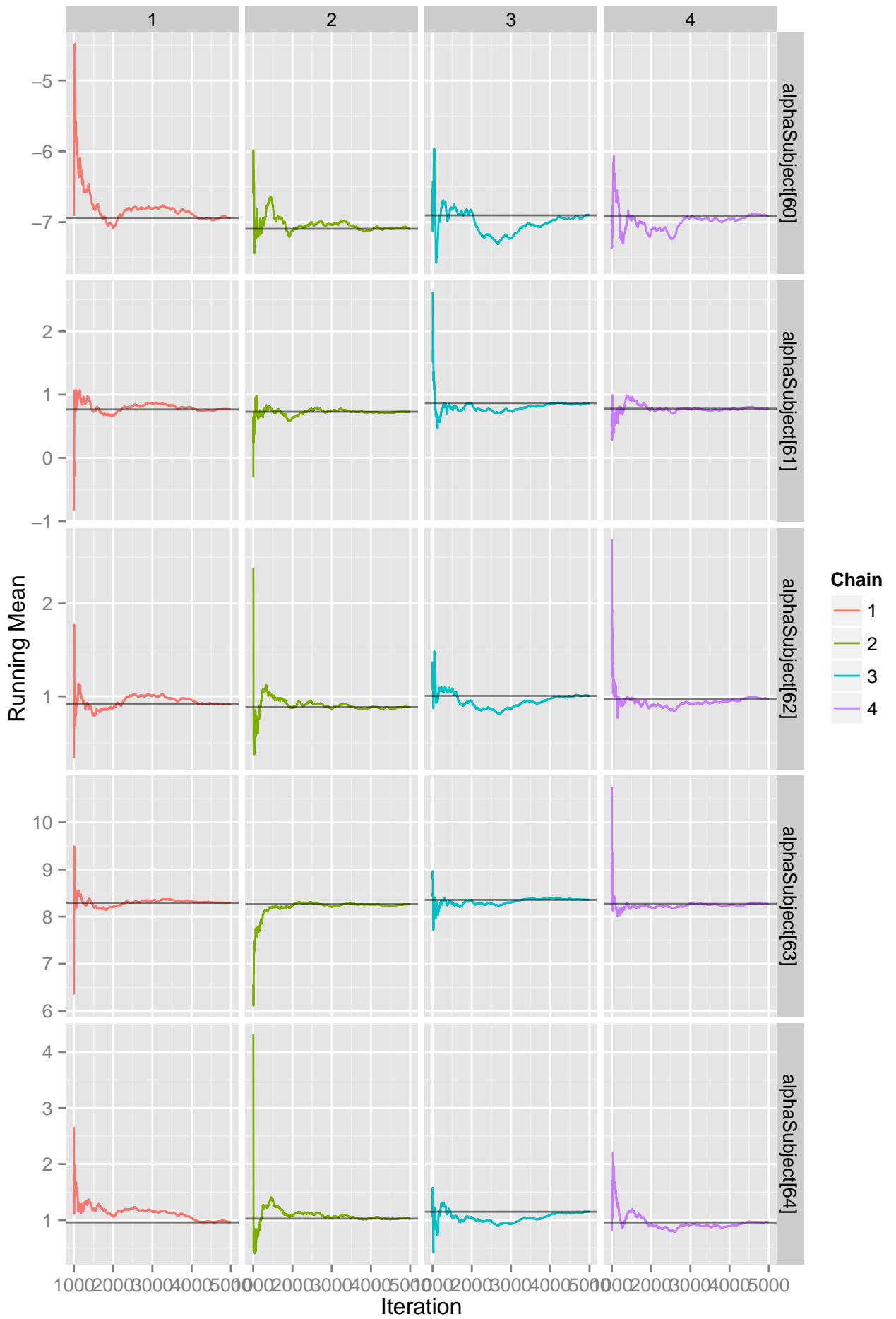


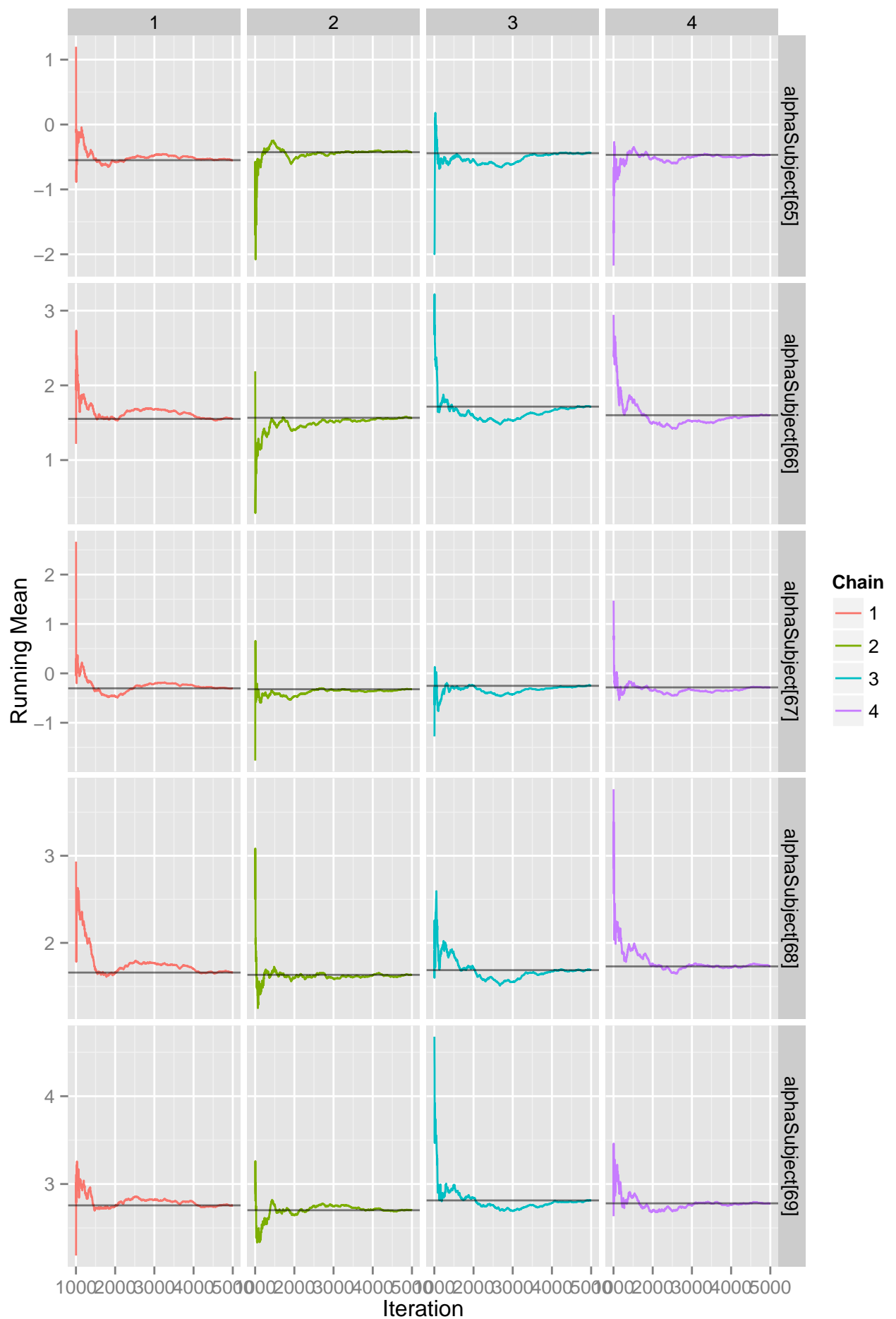


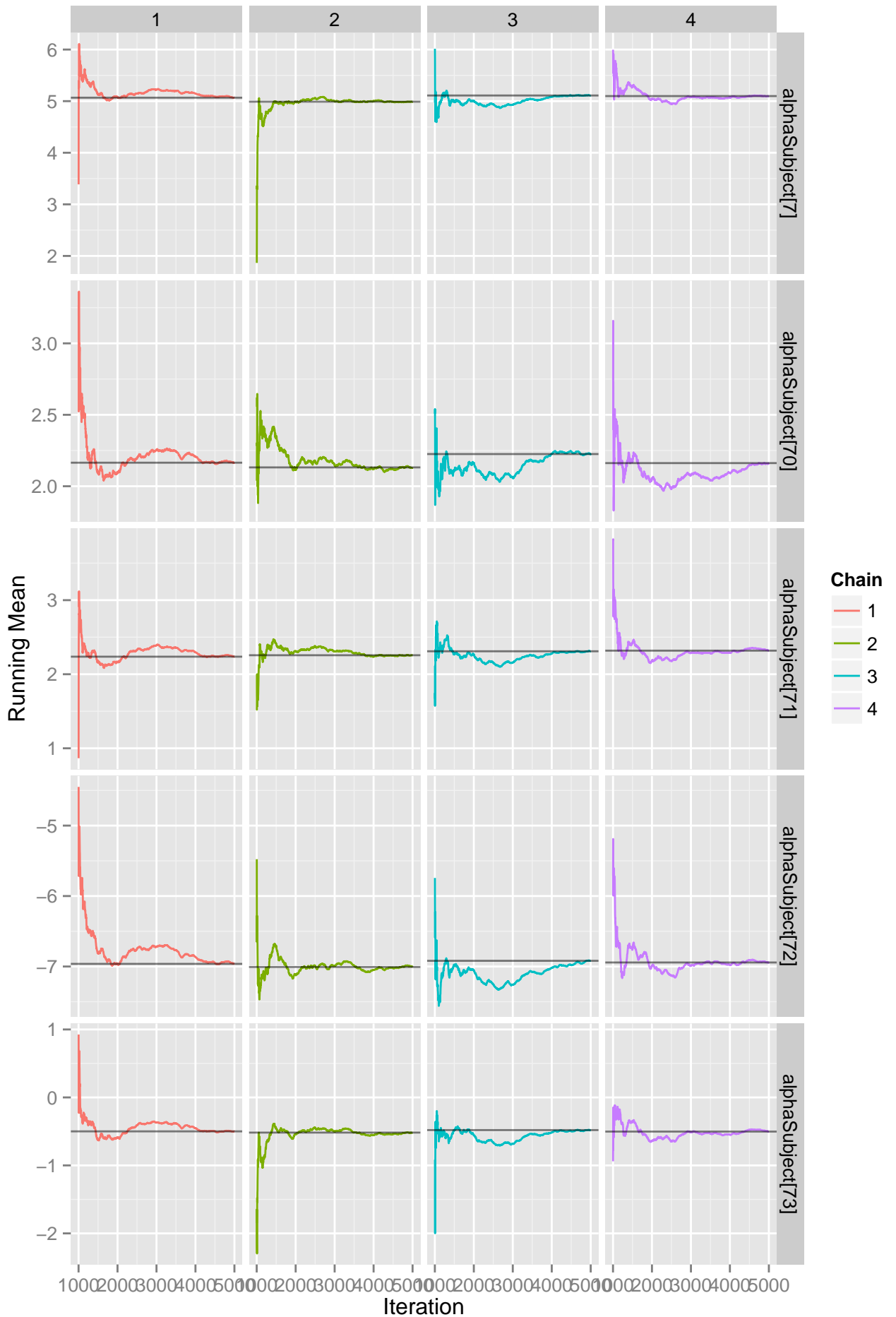


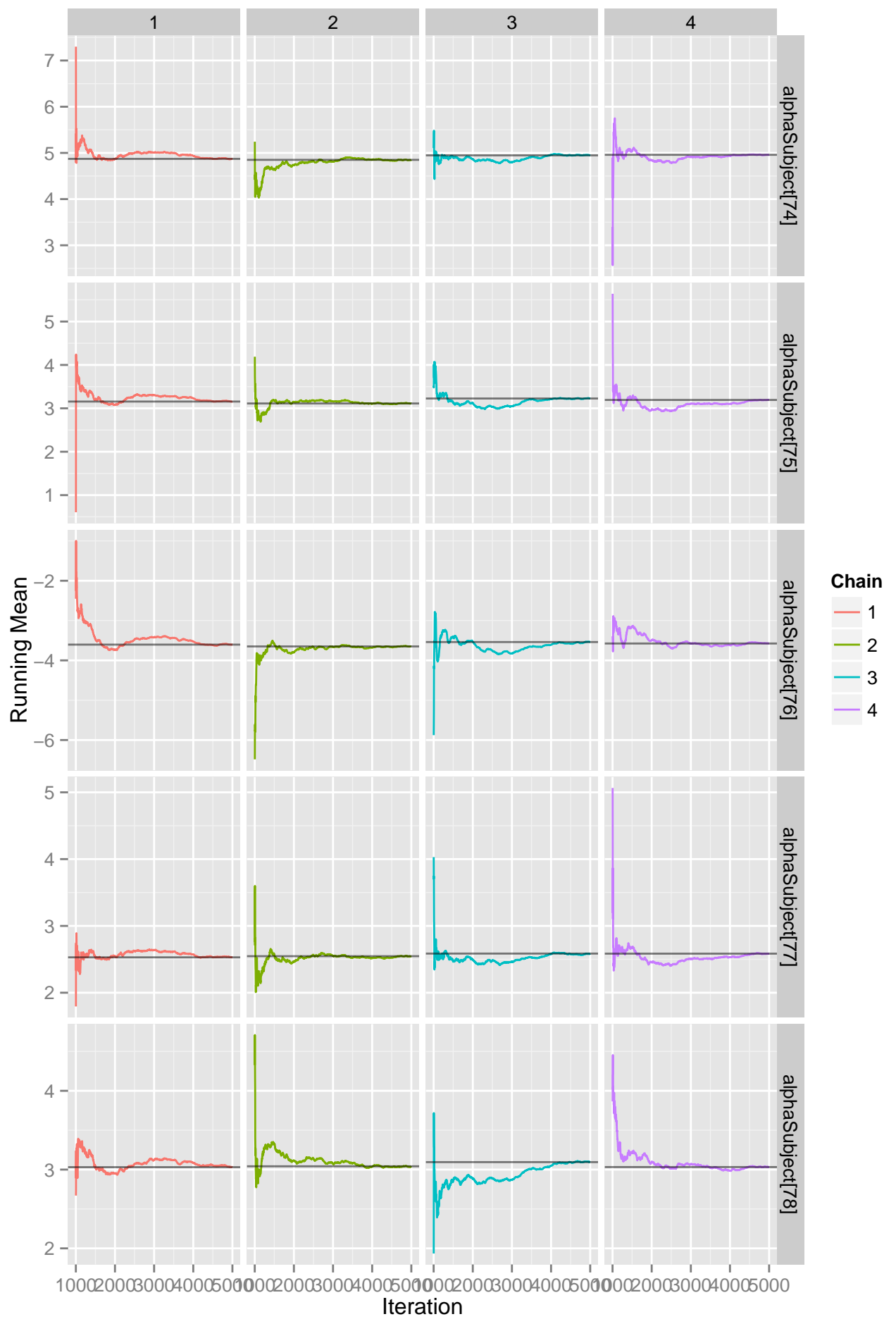


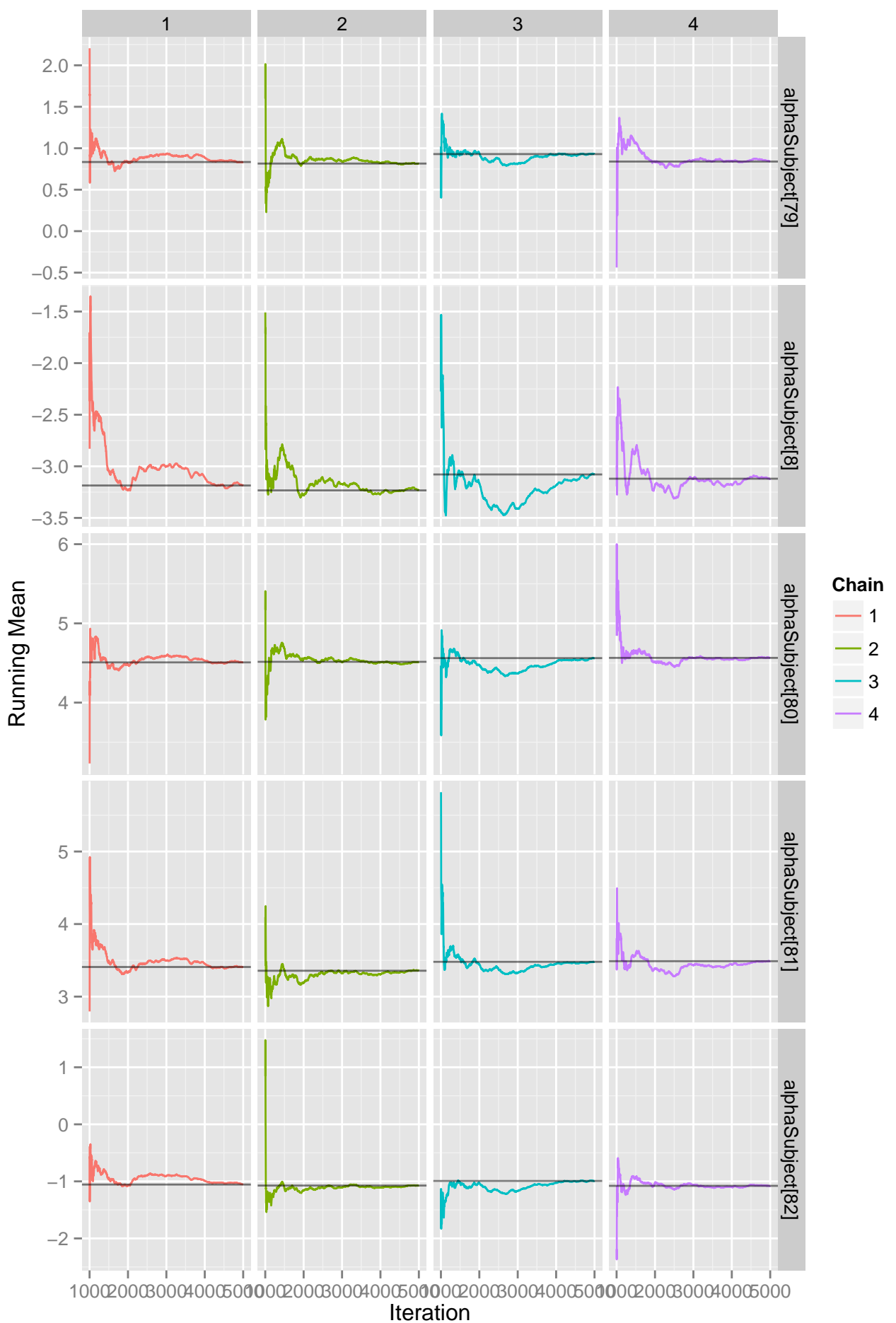


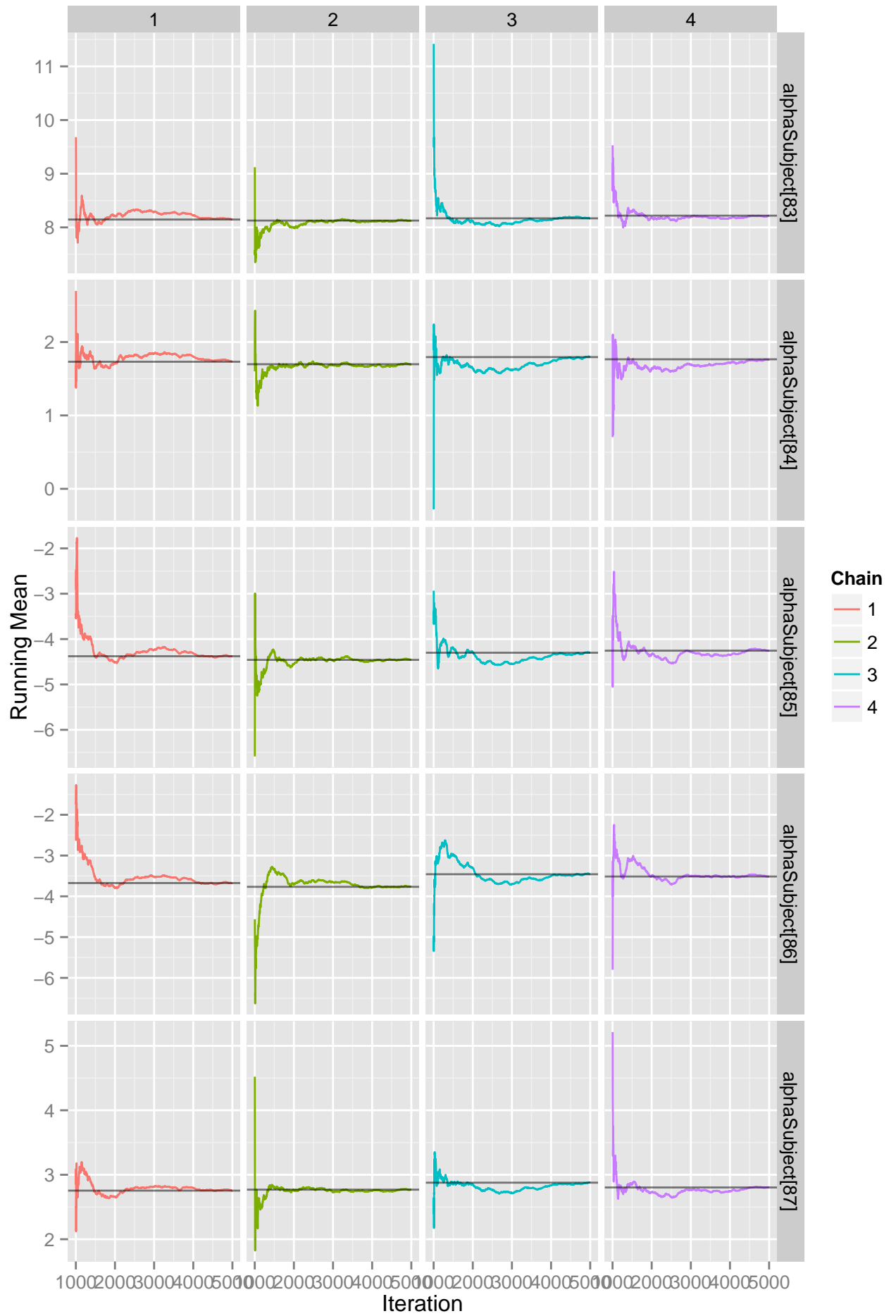


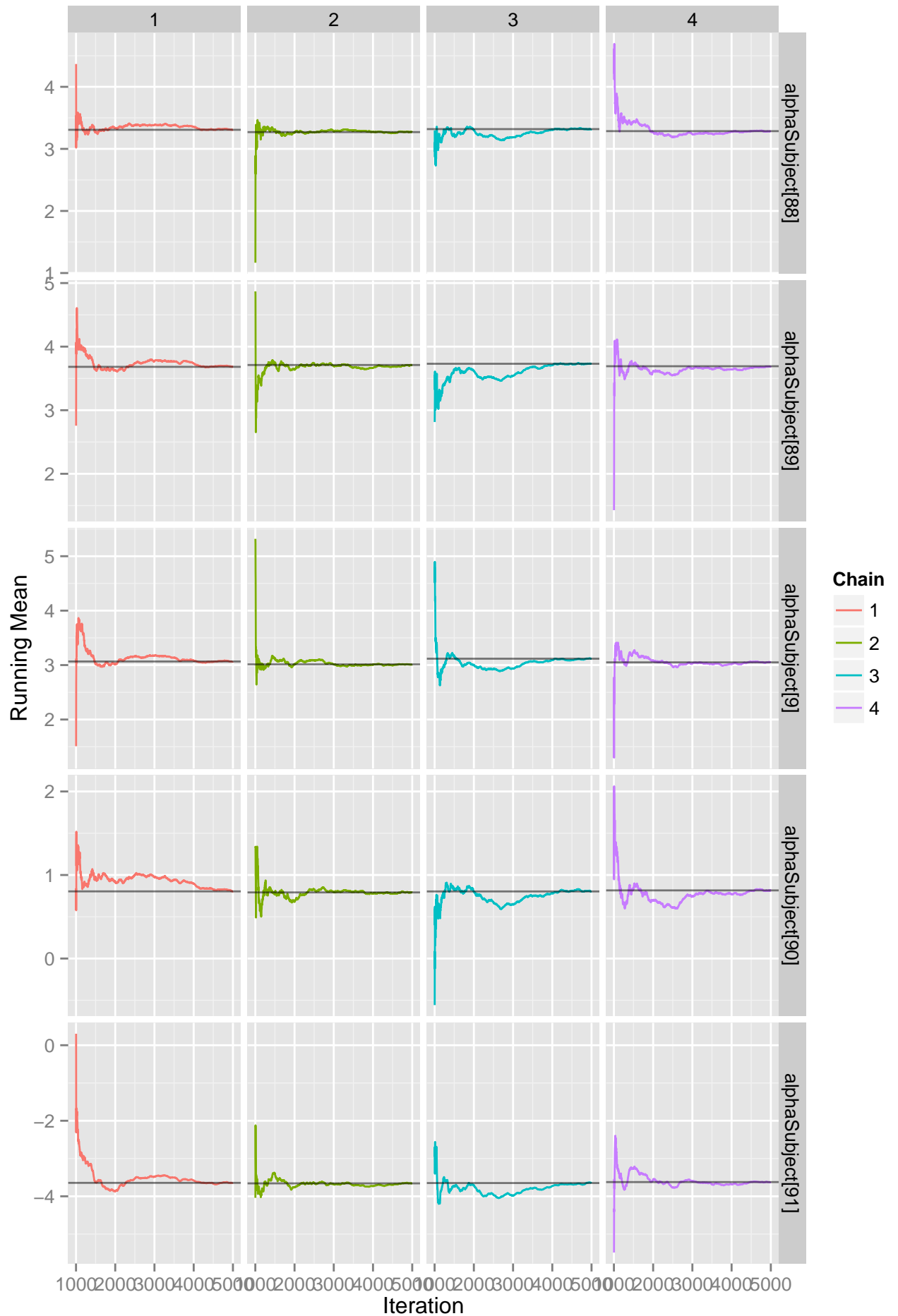


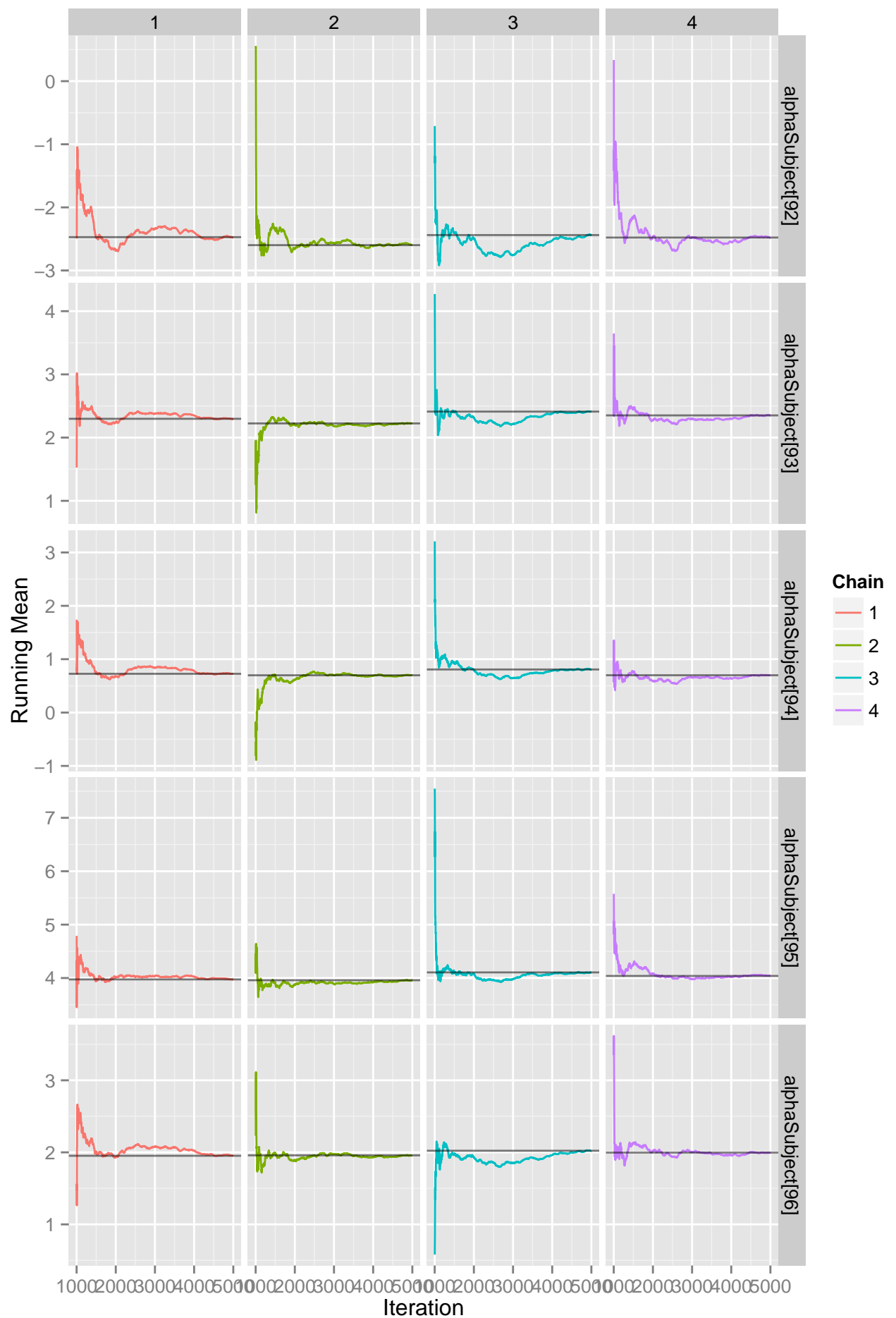


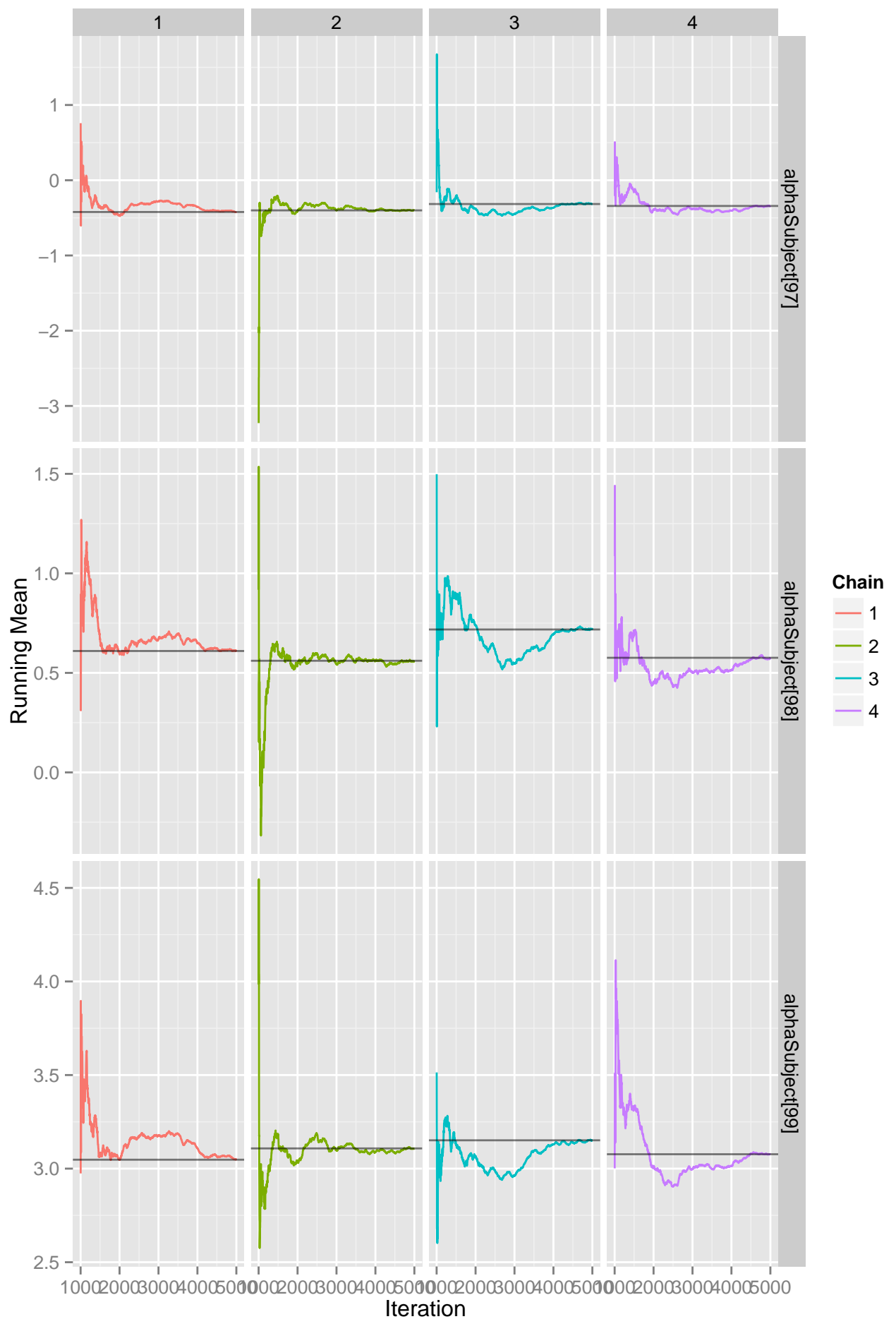


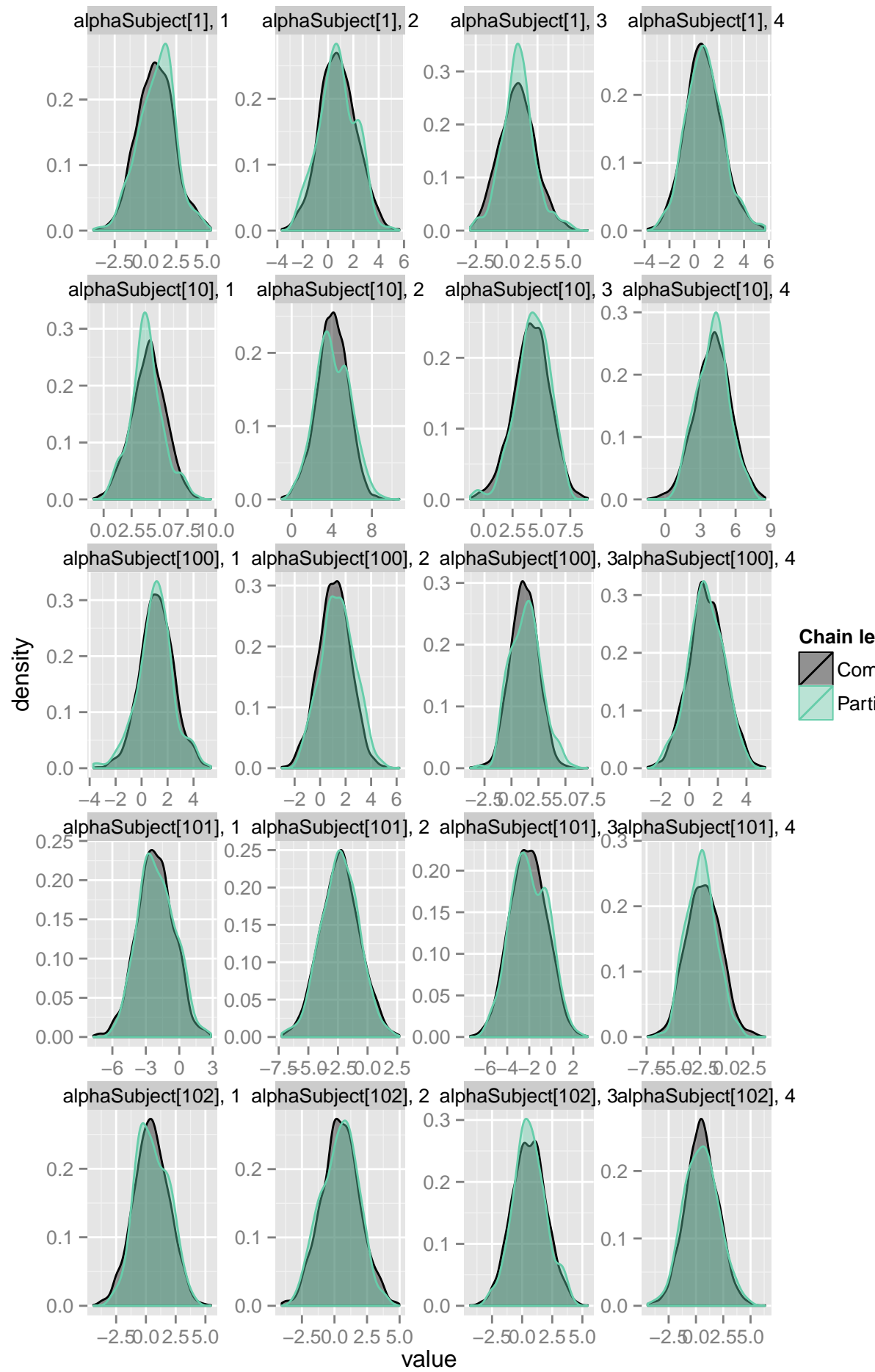


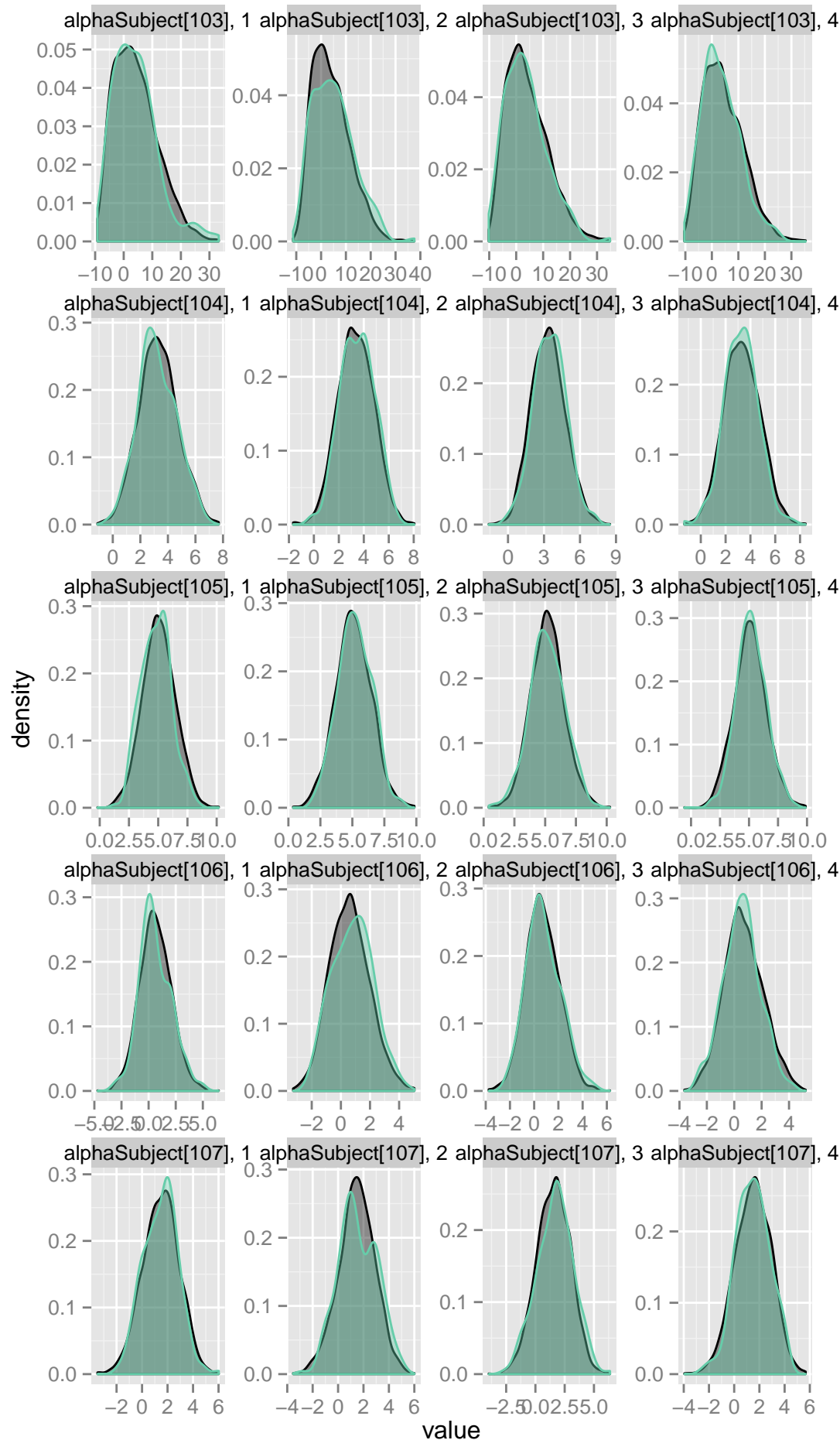




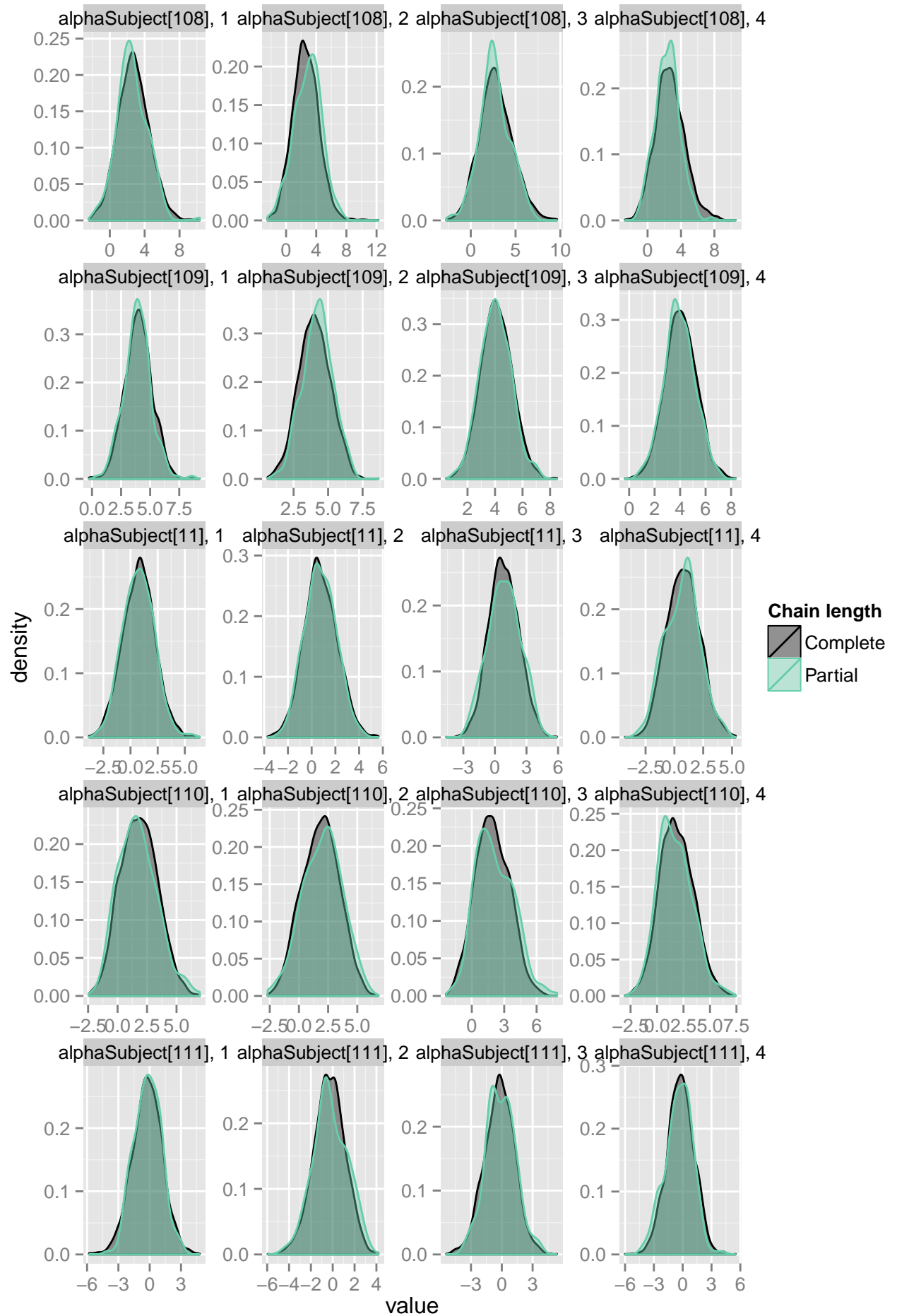


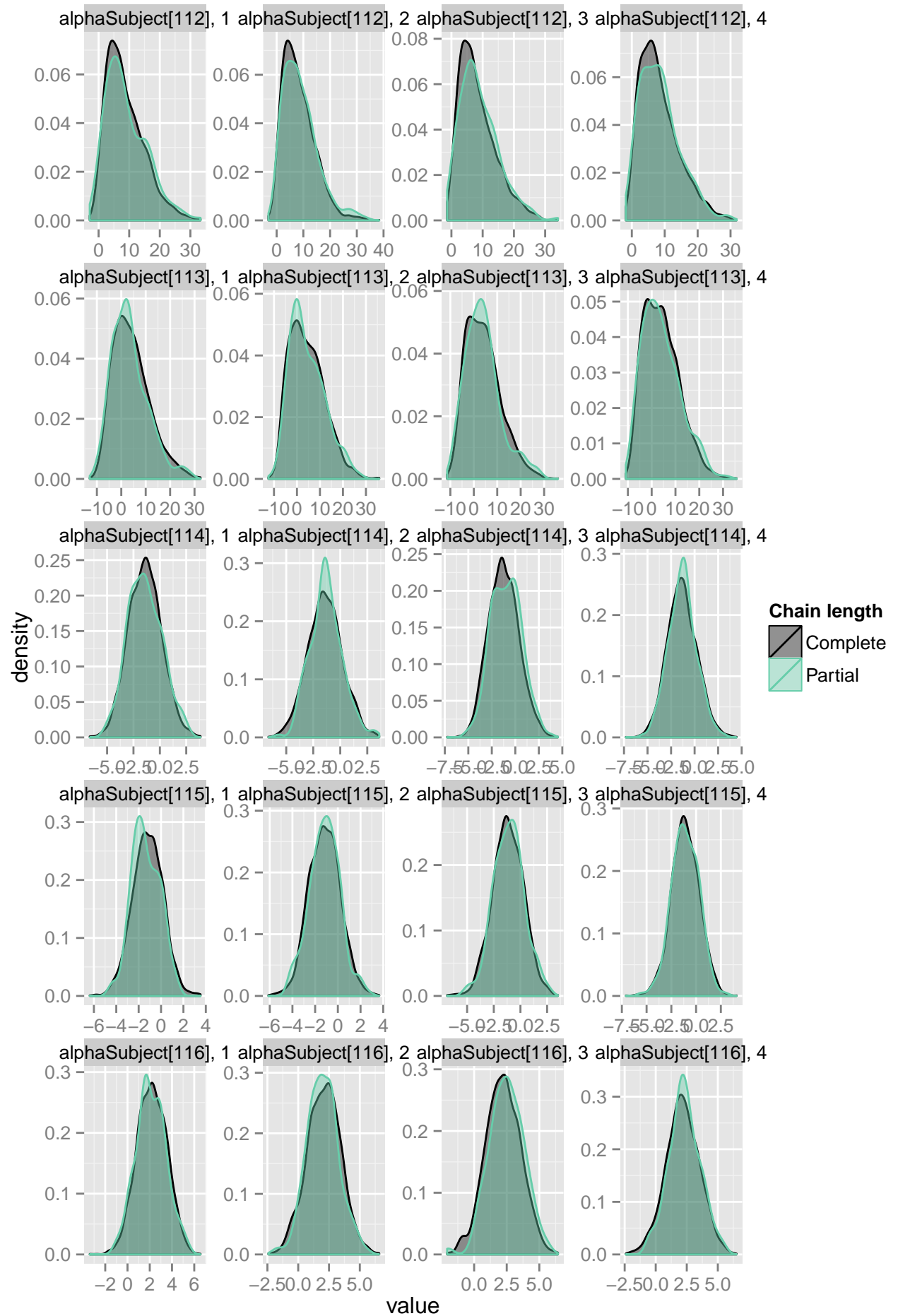


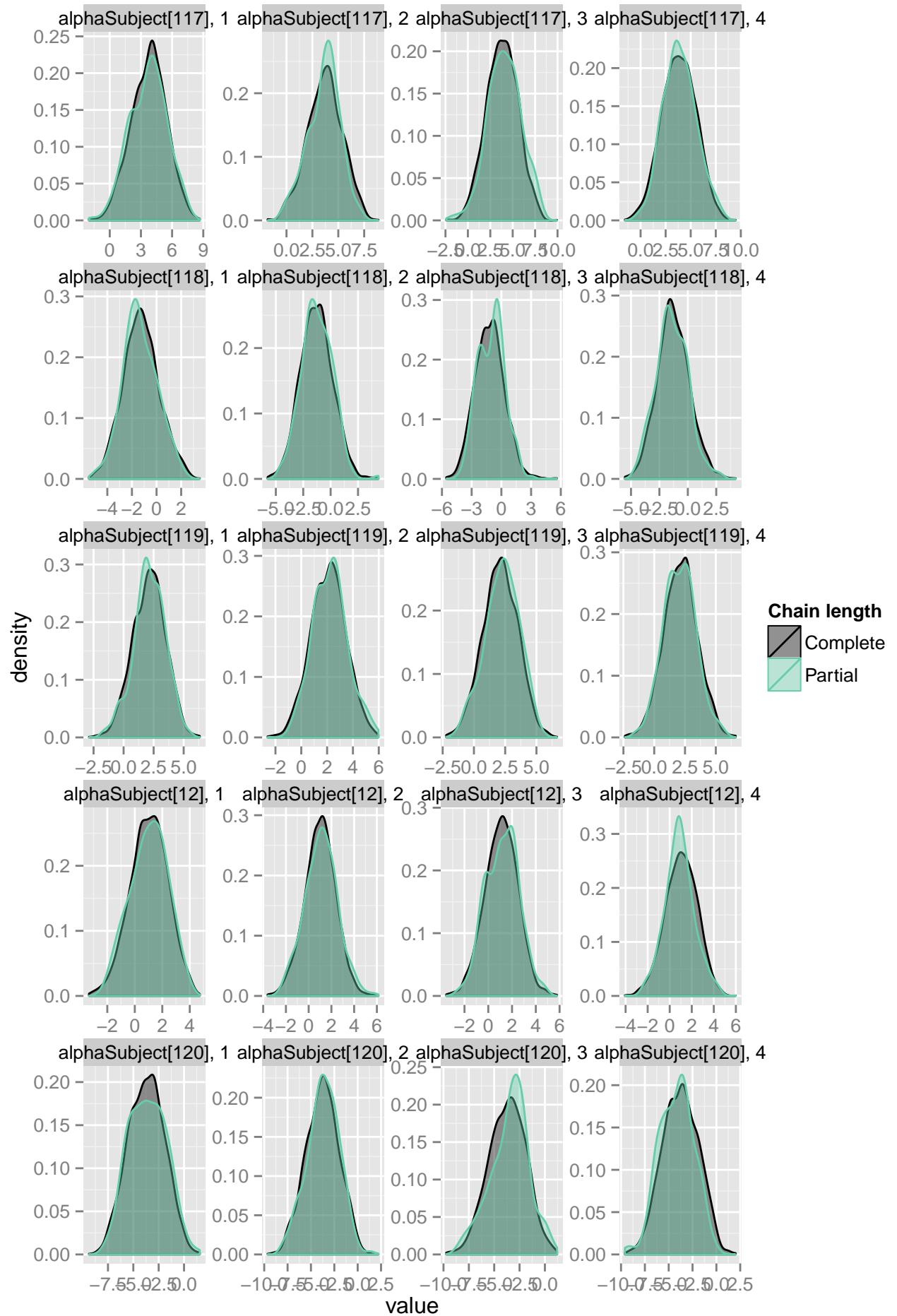


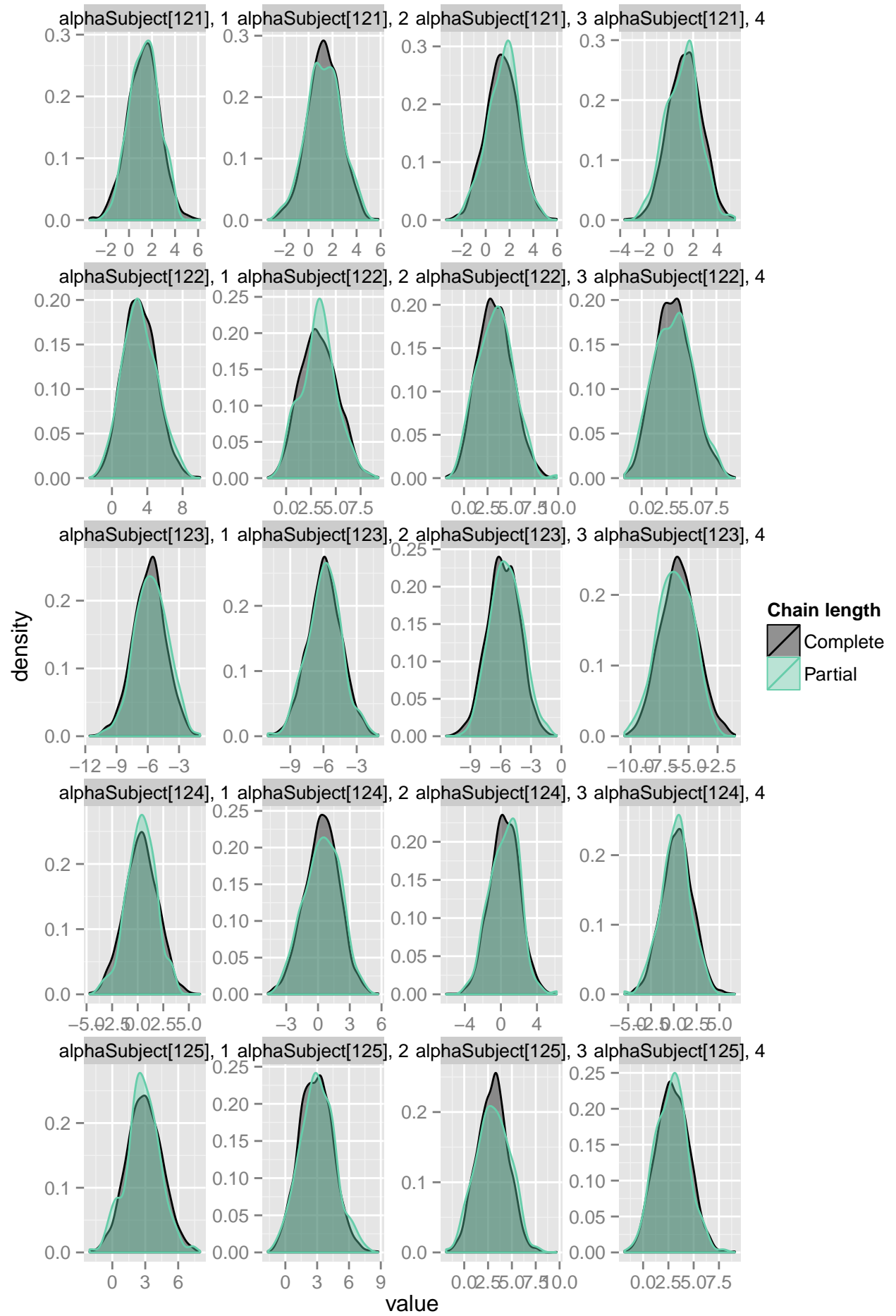


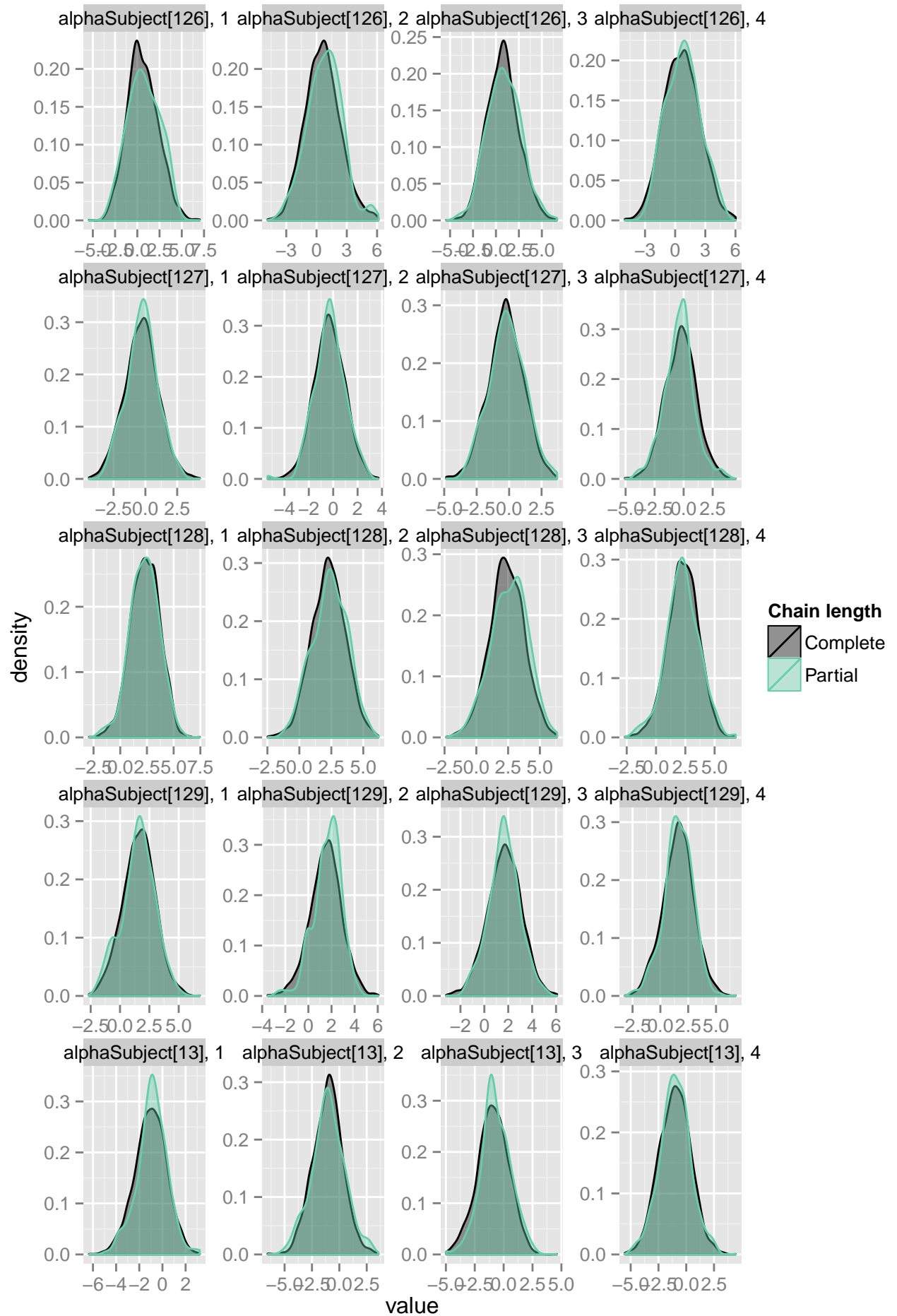
Chain length
Complete
Partial

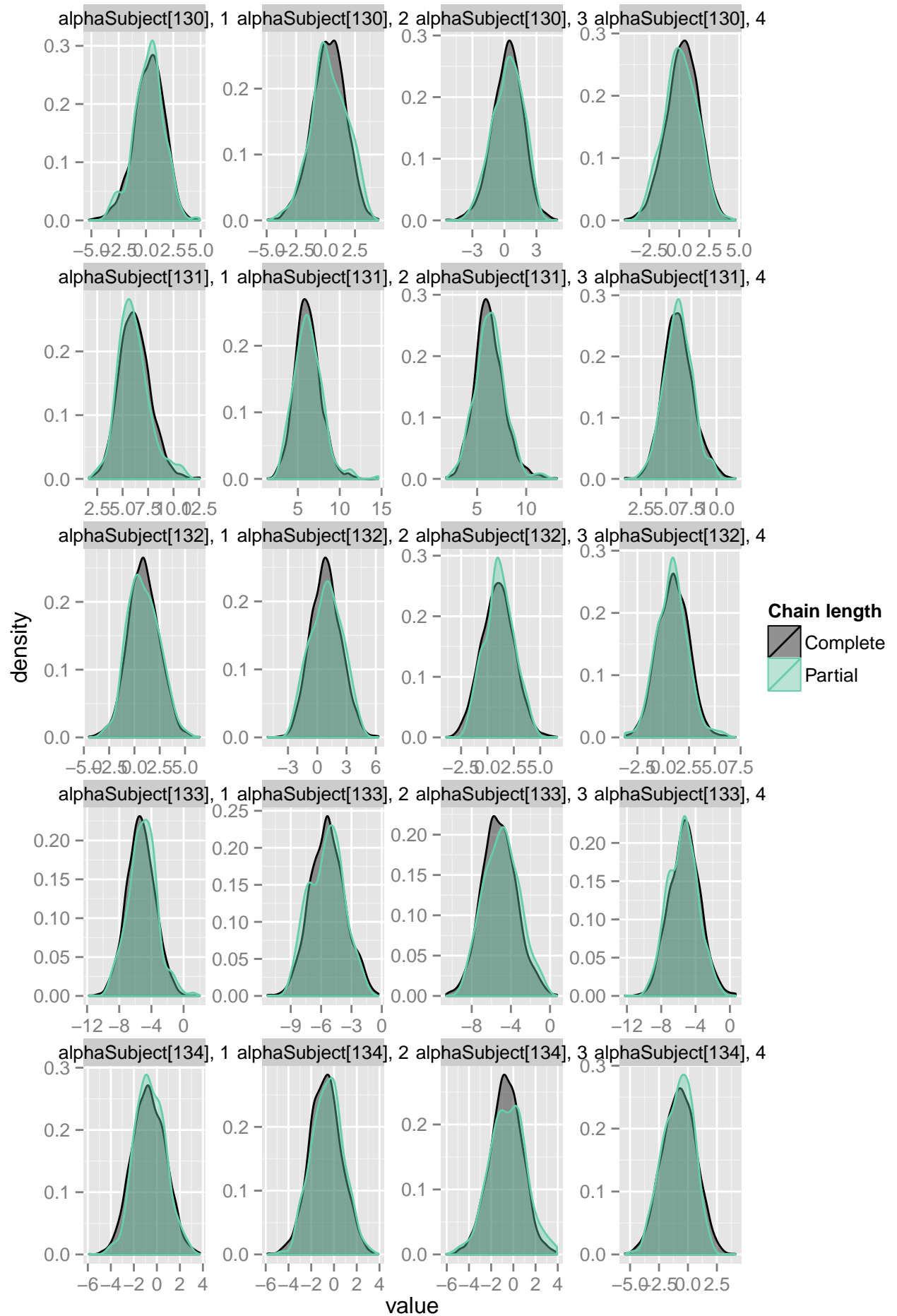


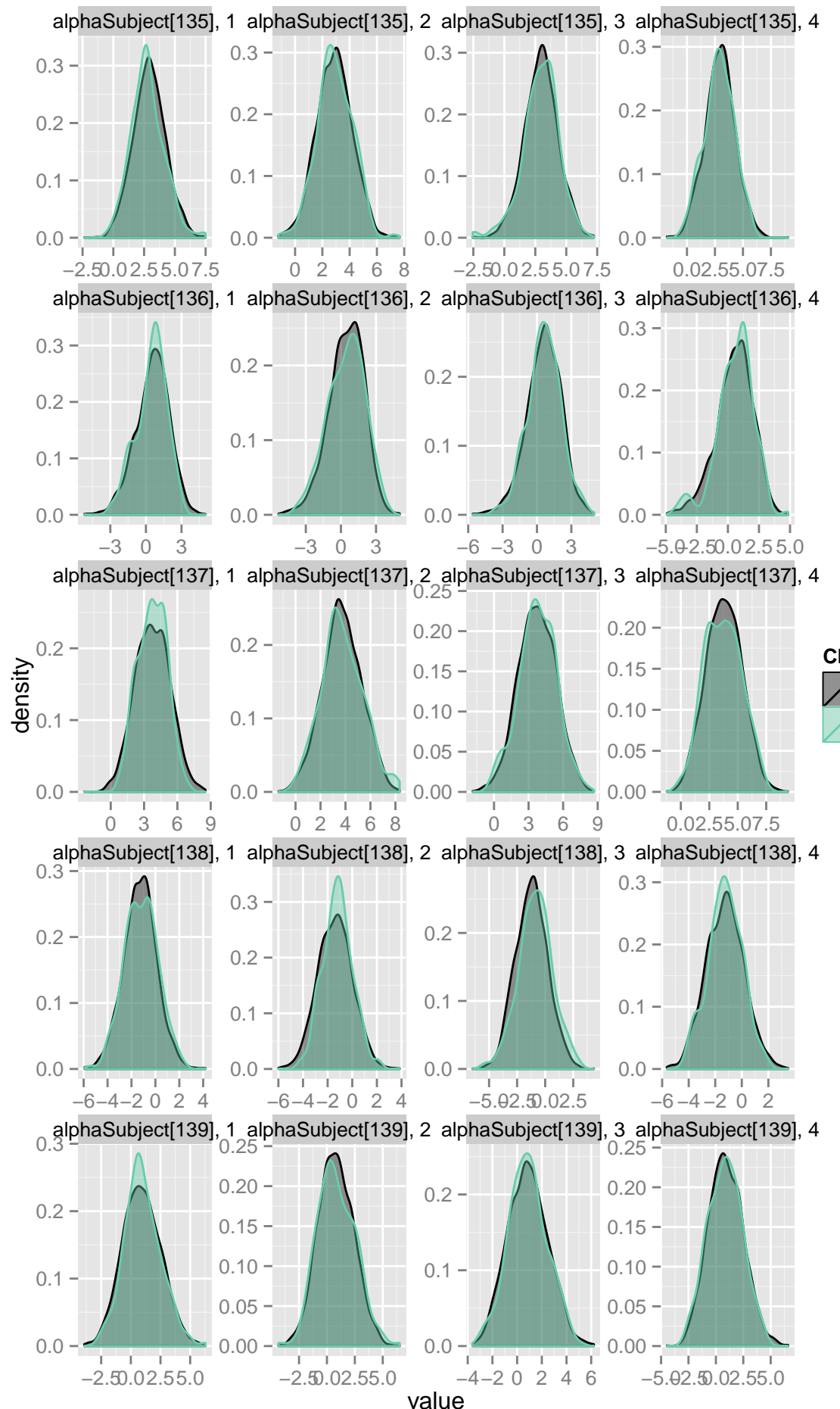


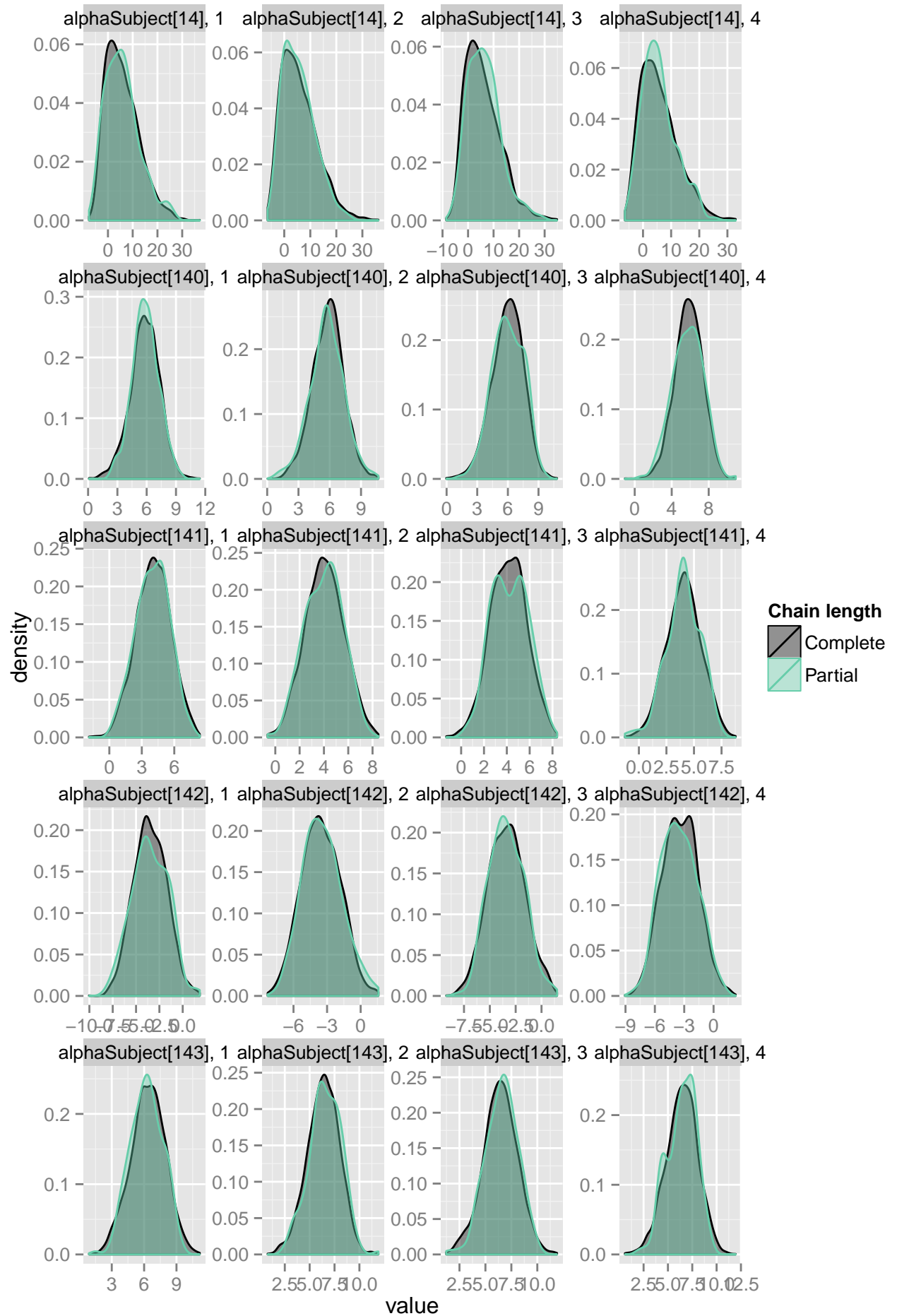


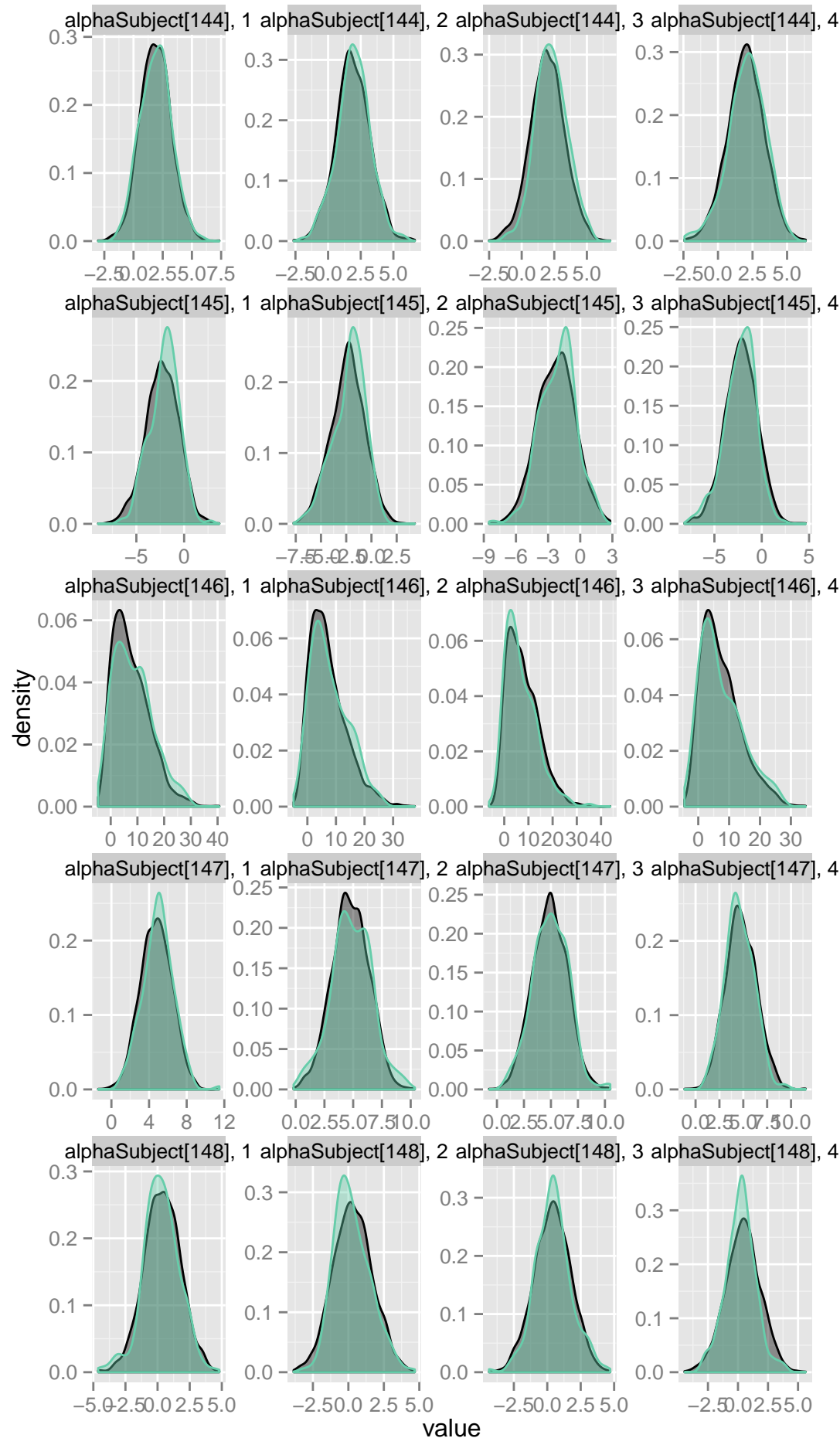


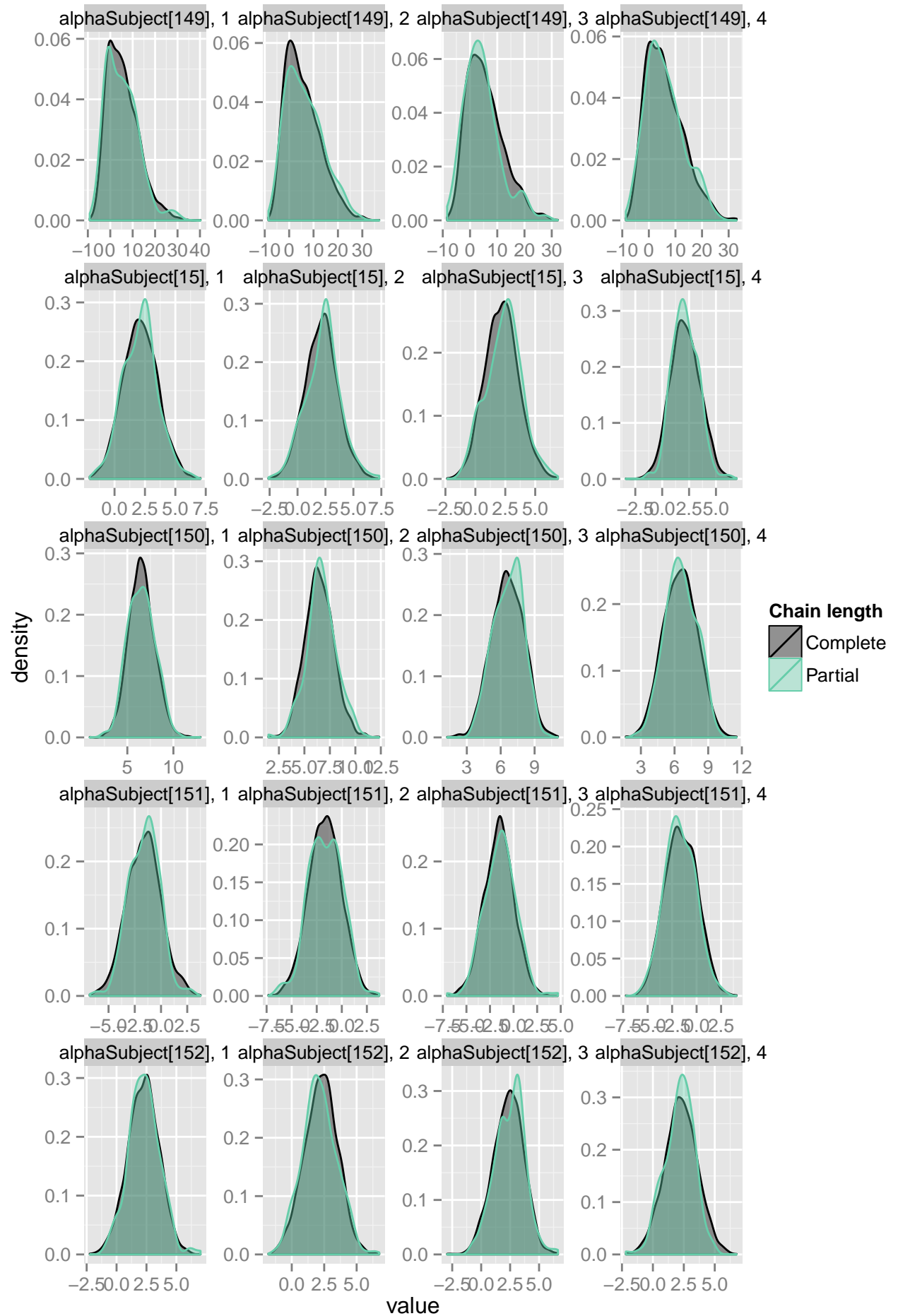


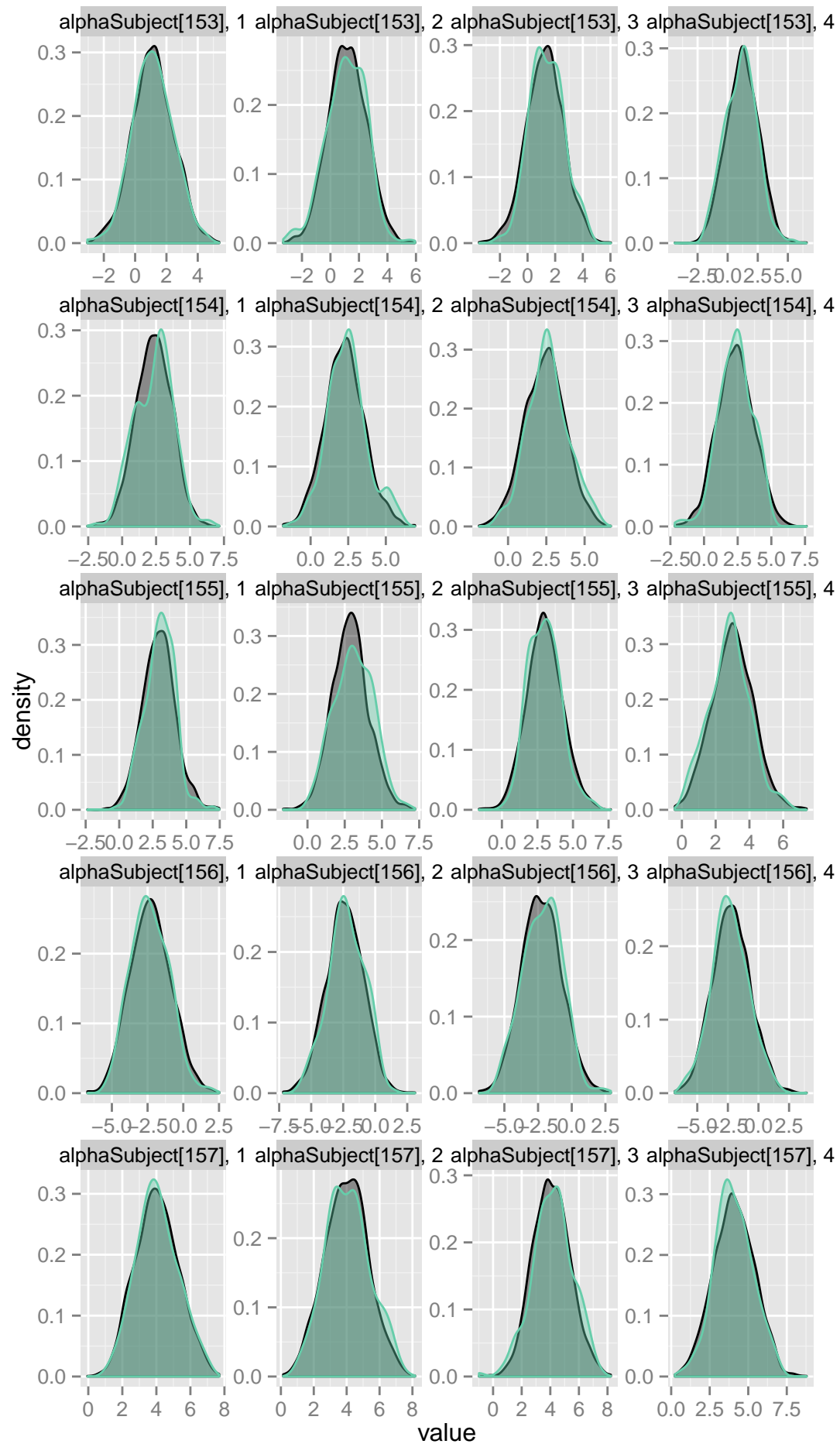




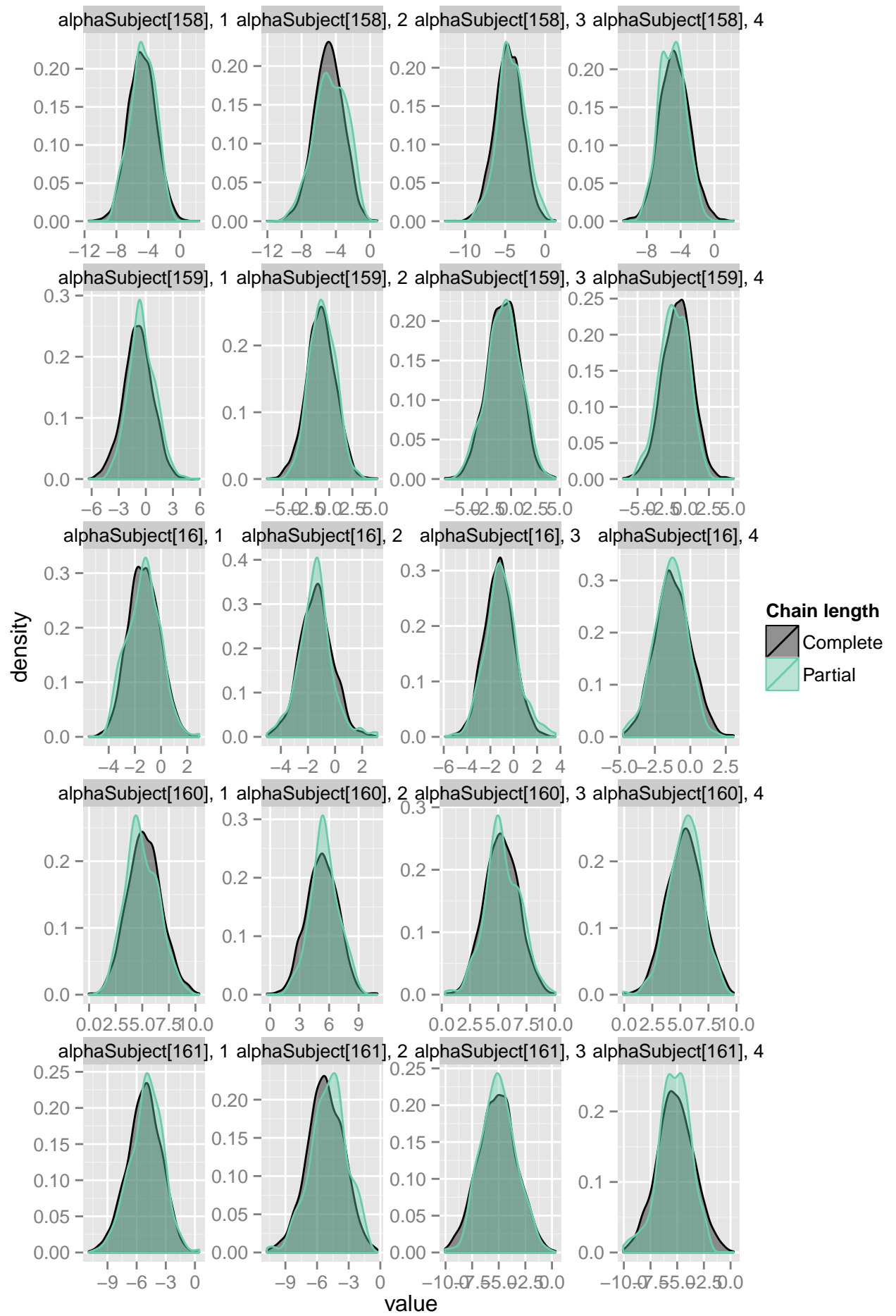


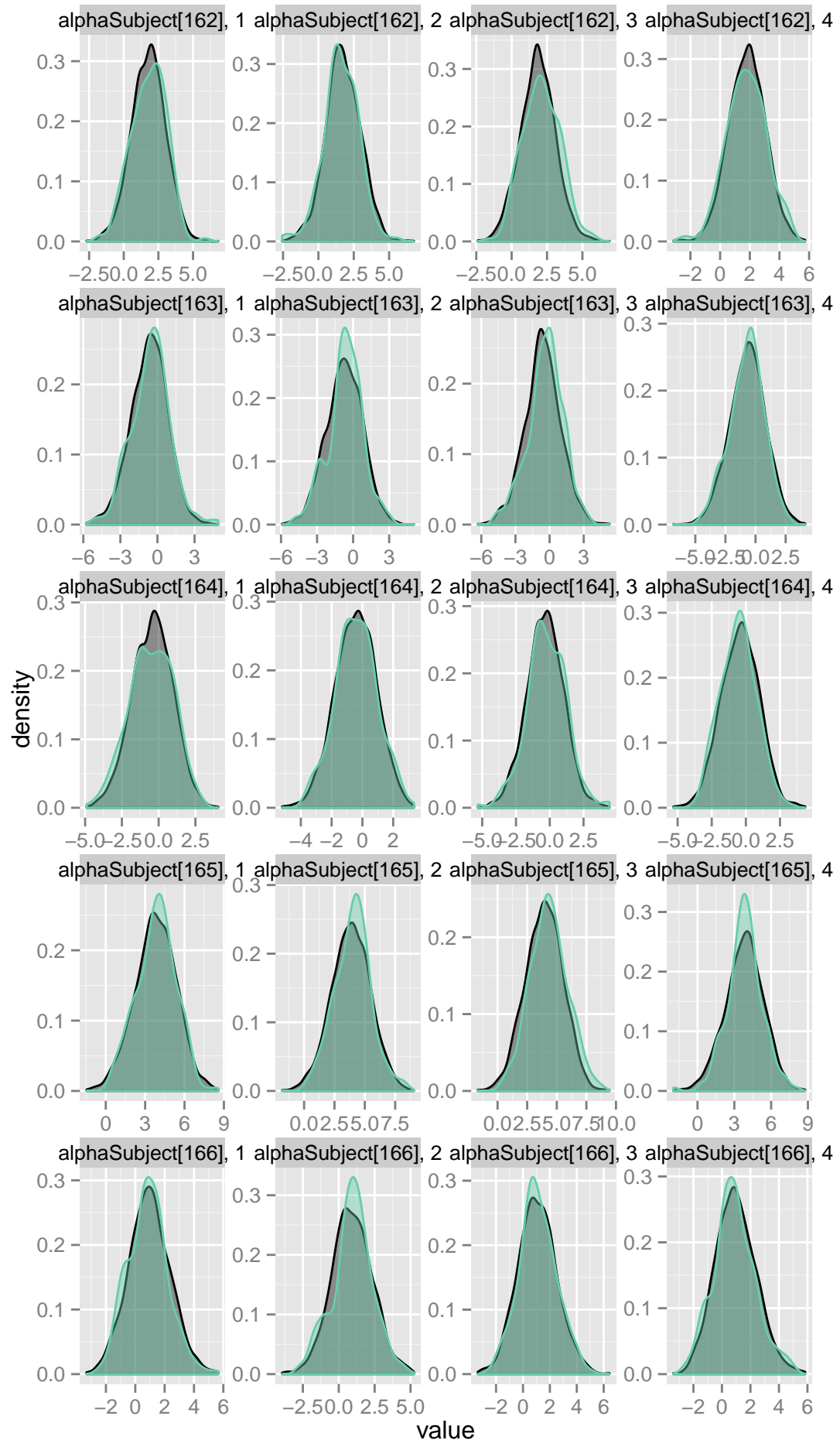




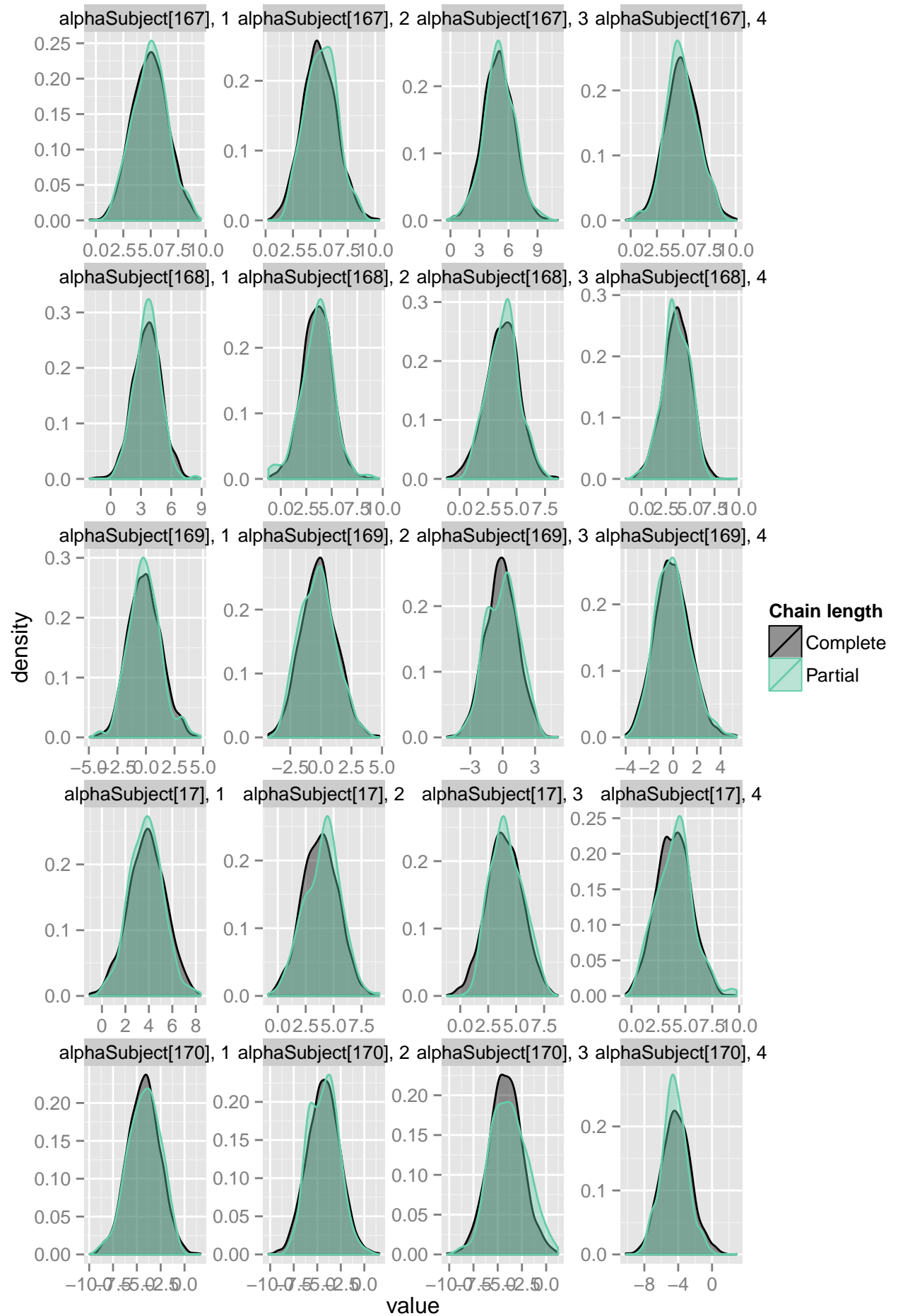


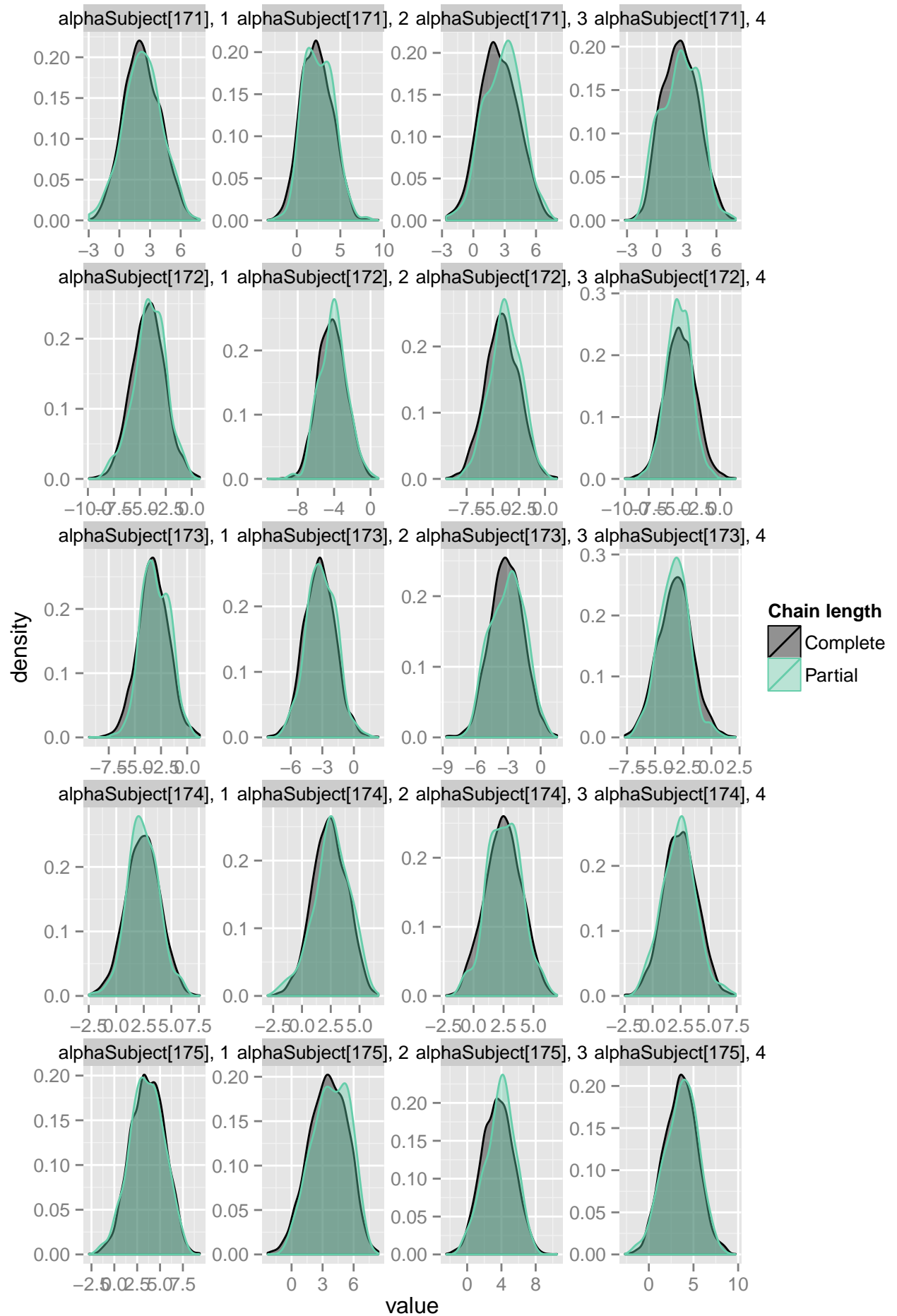
Chain length
Complete
Partial

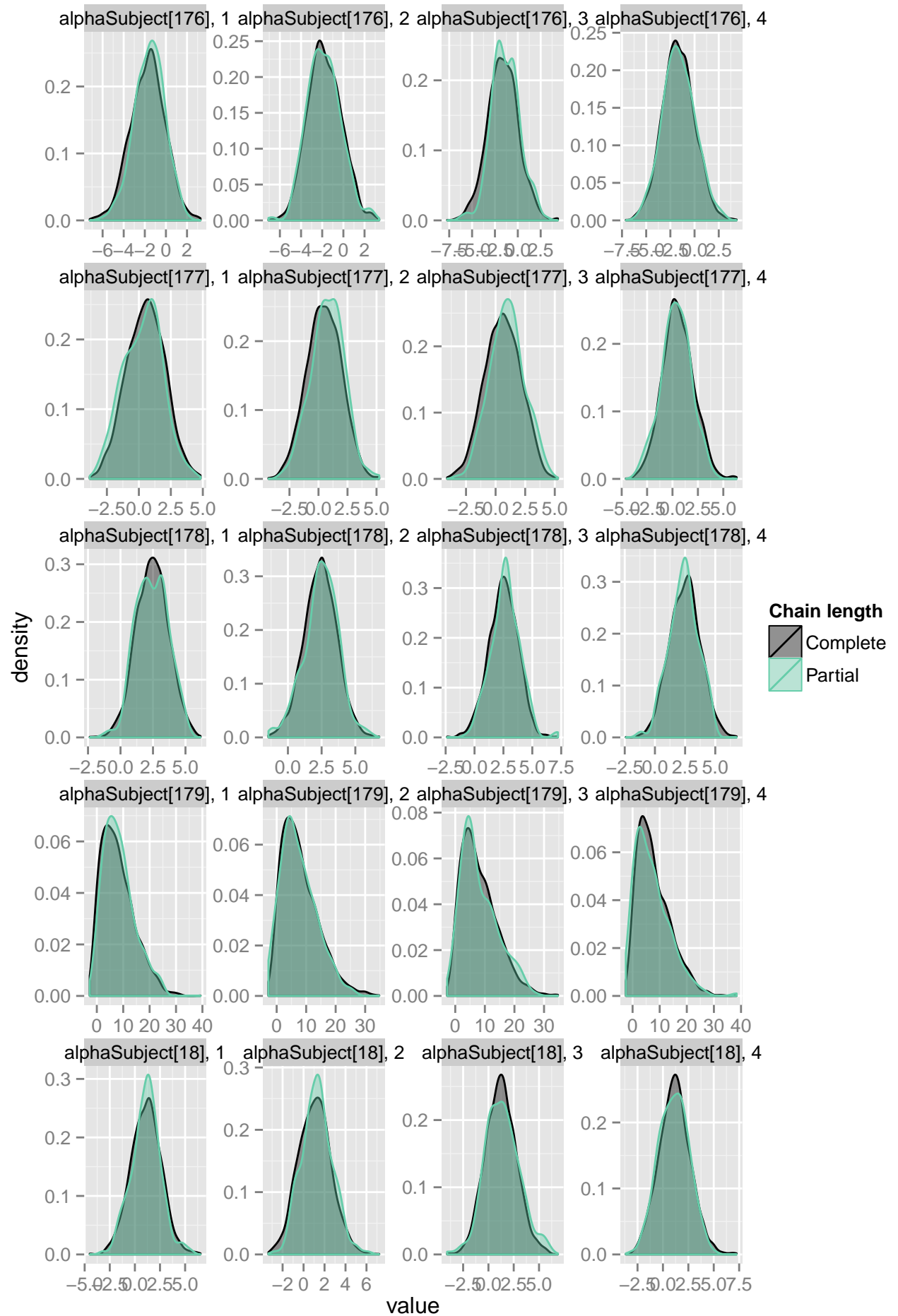


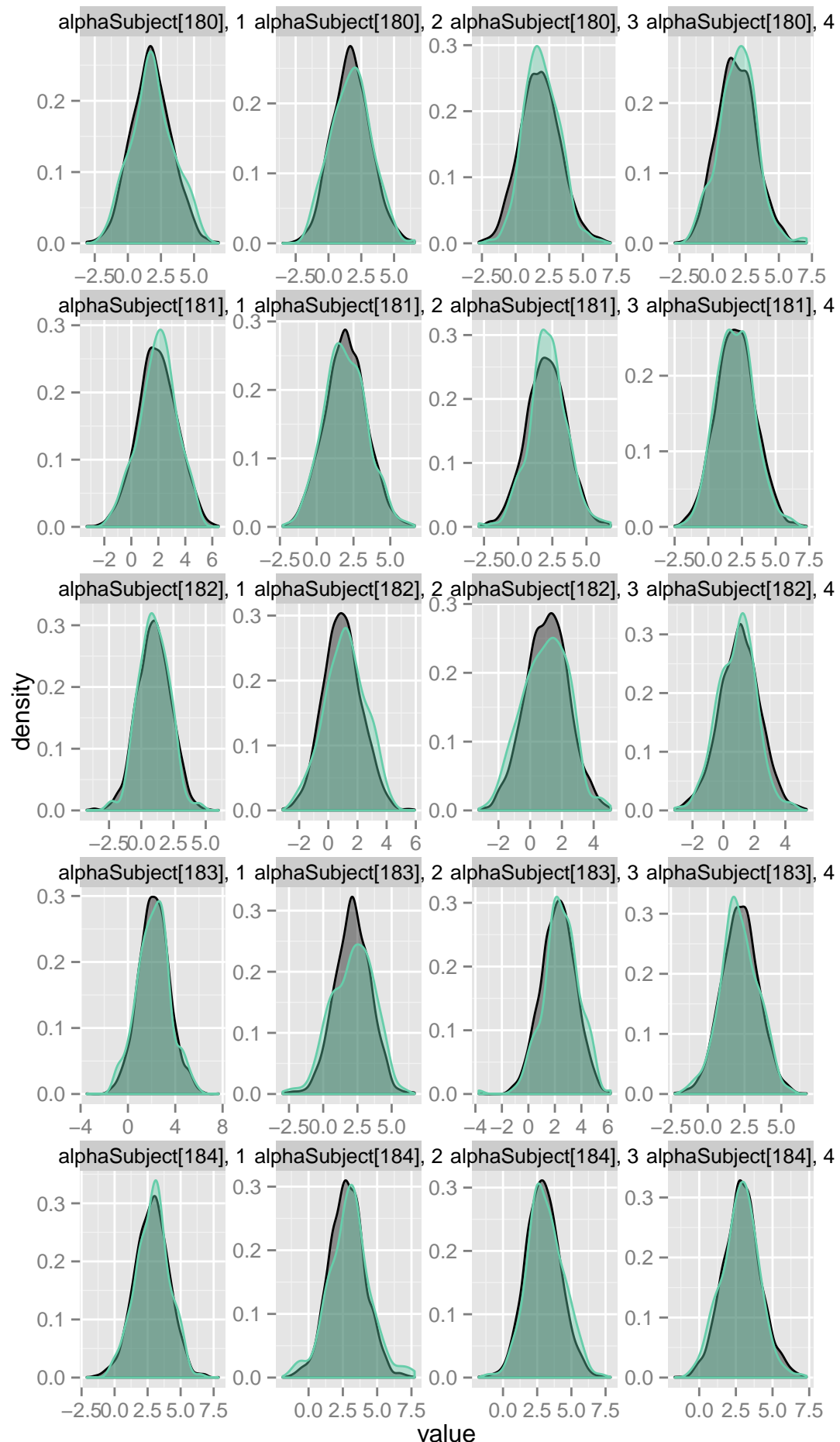


Chain length
Complete
Partial

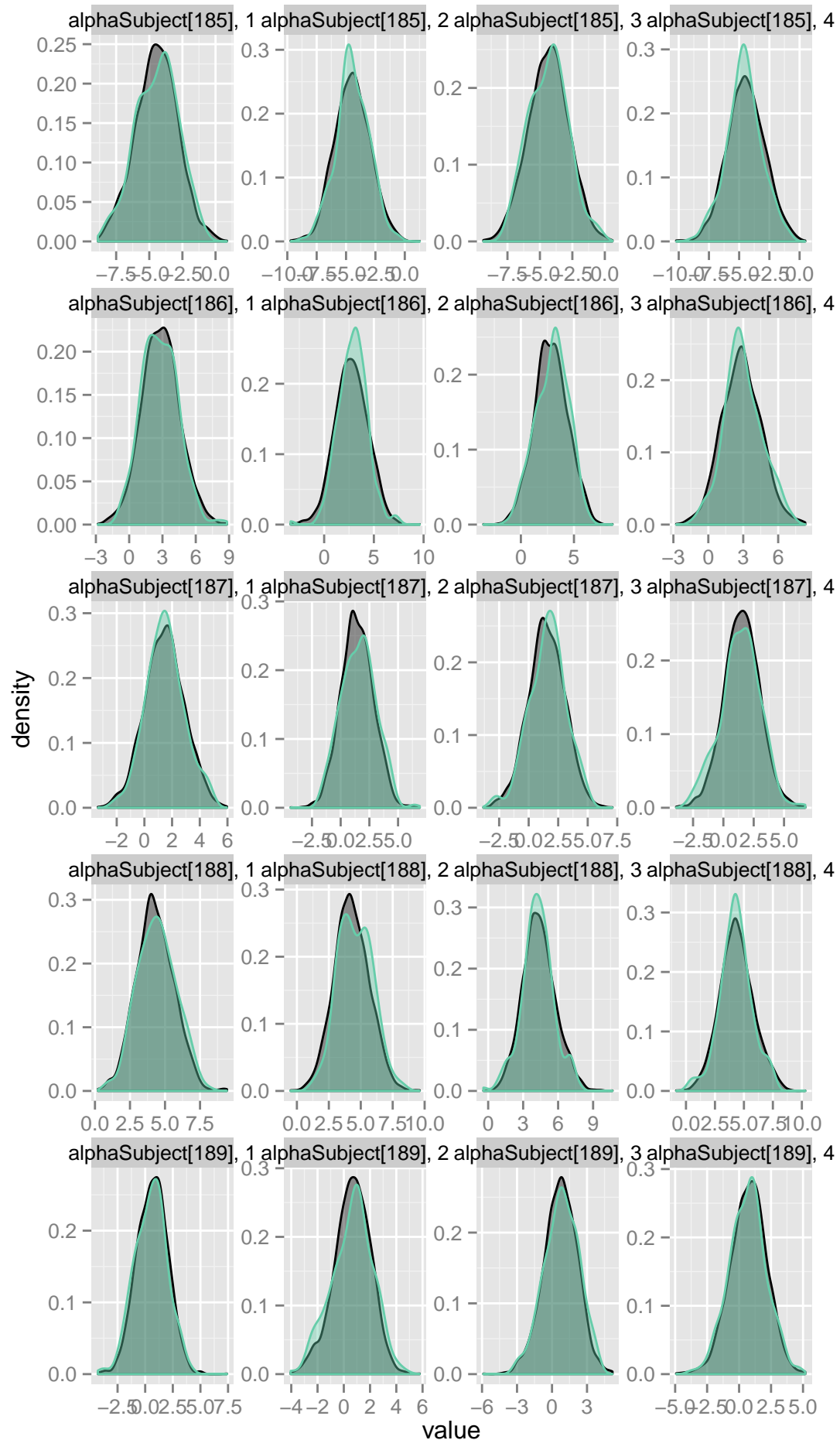


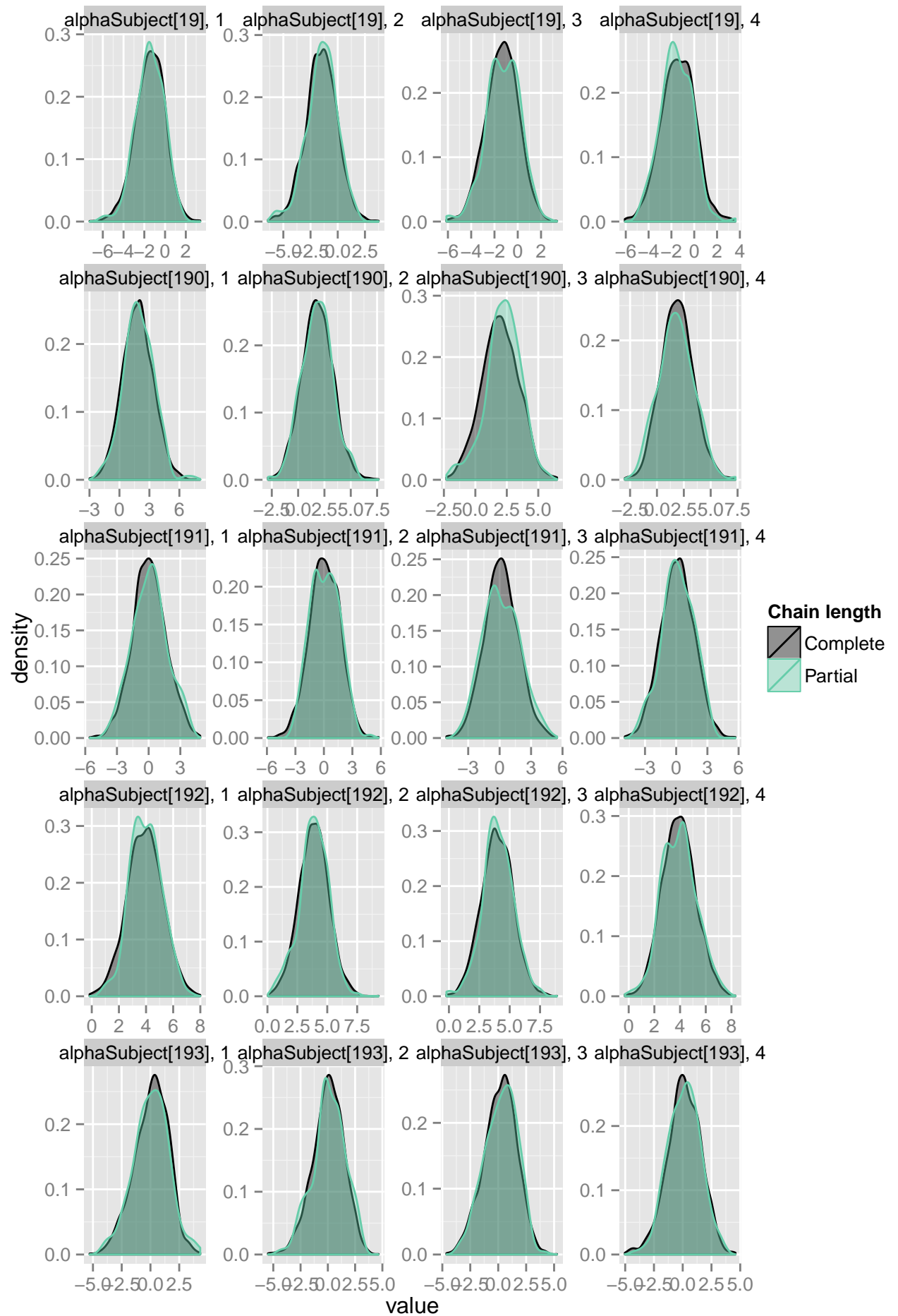


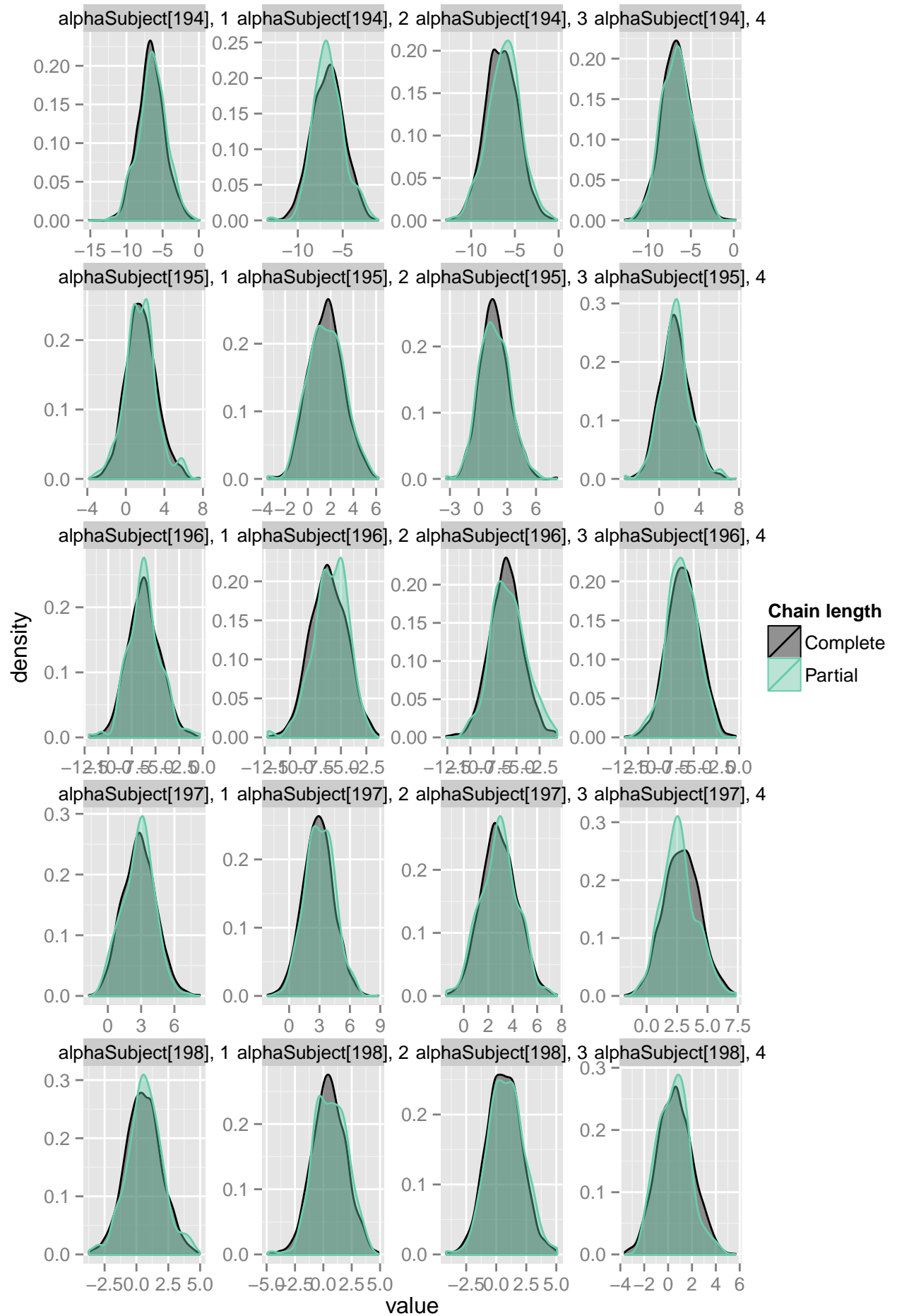


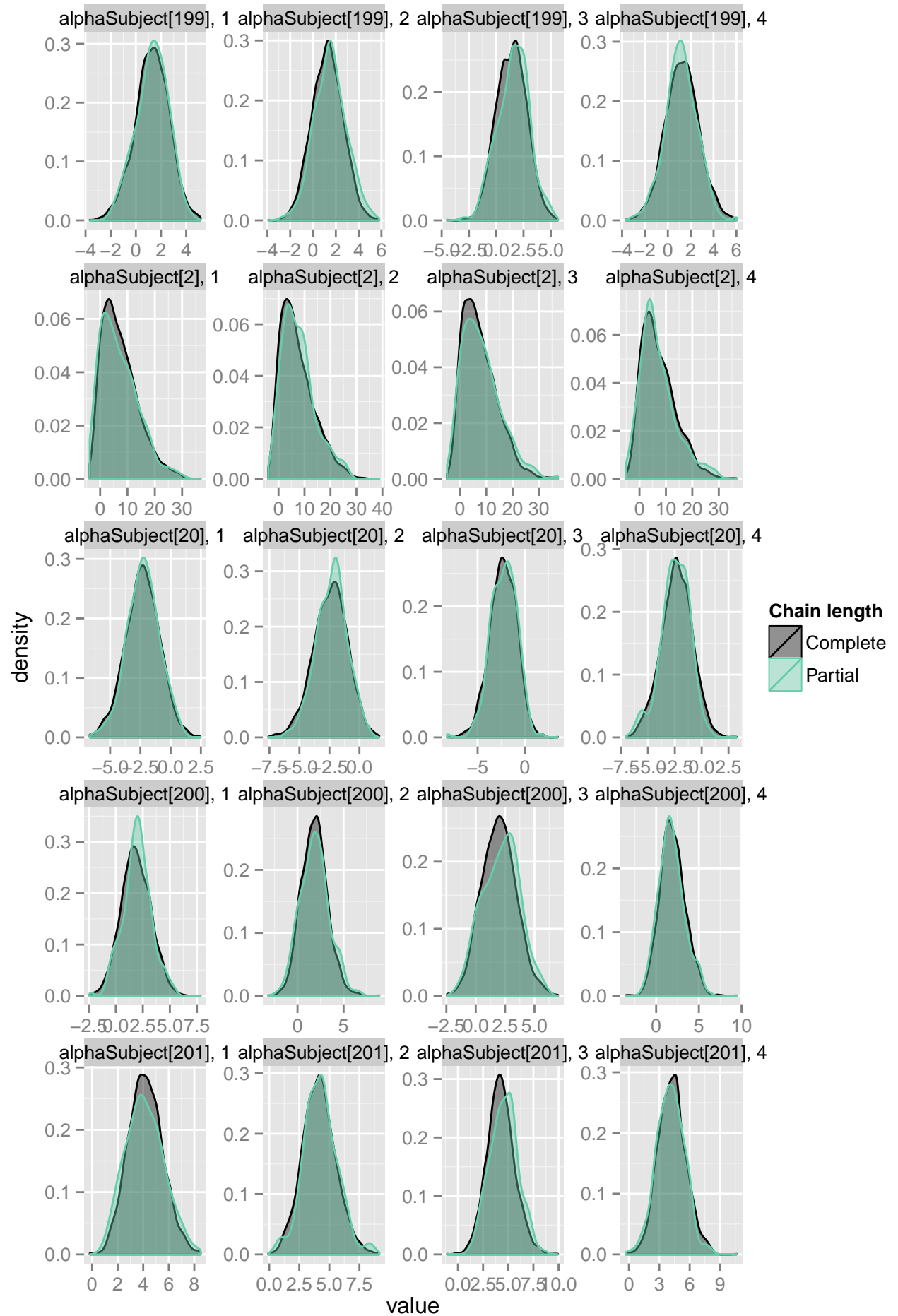


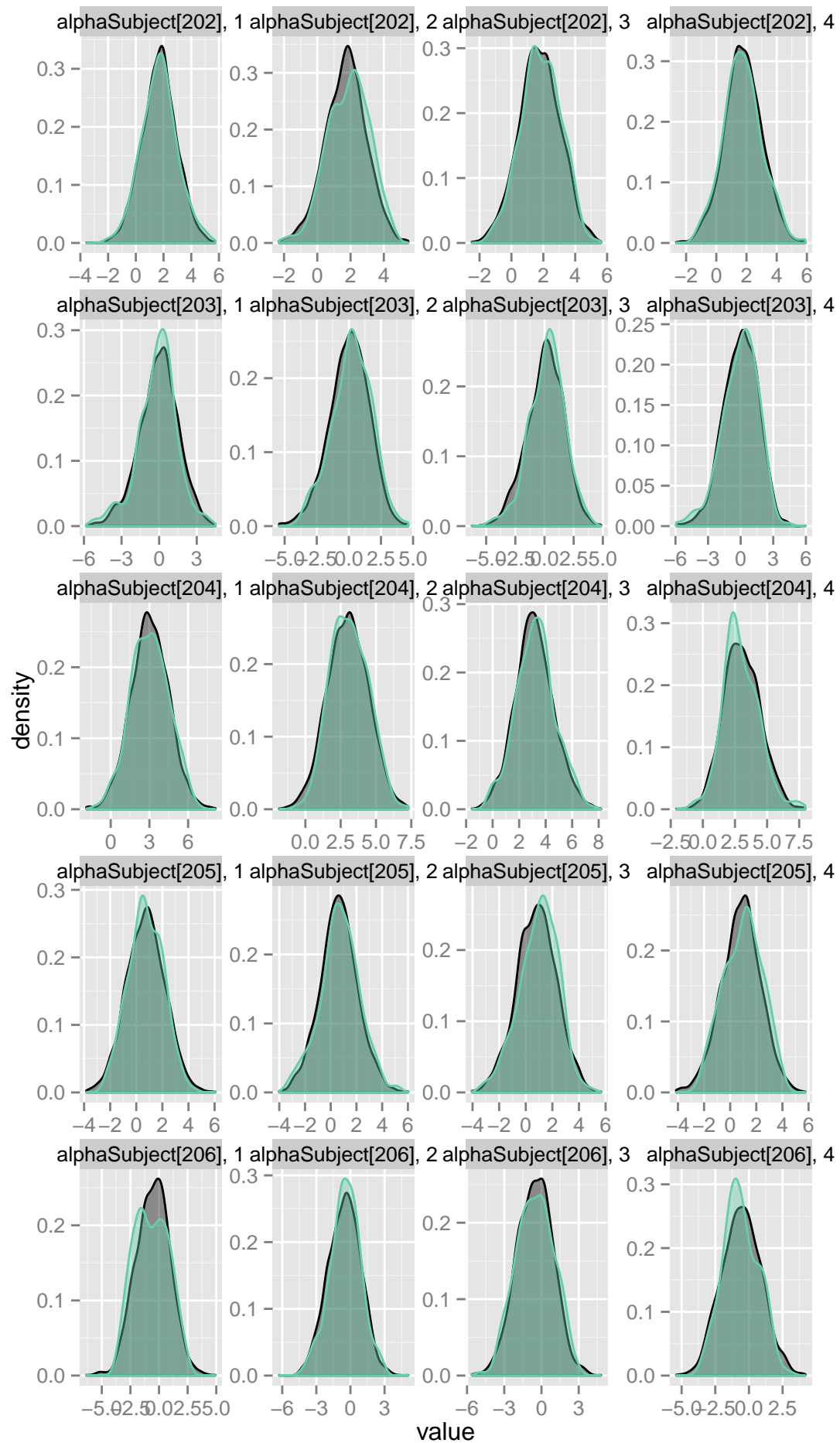
Chain length
Complete
Partial

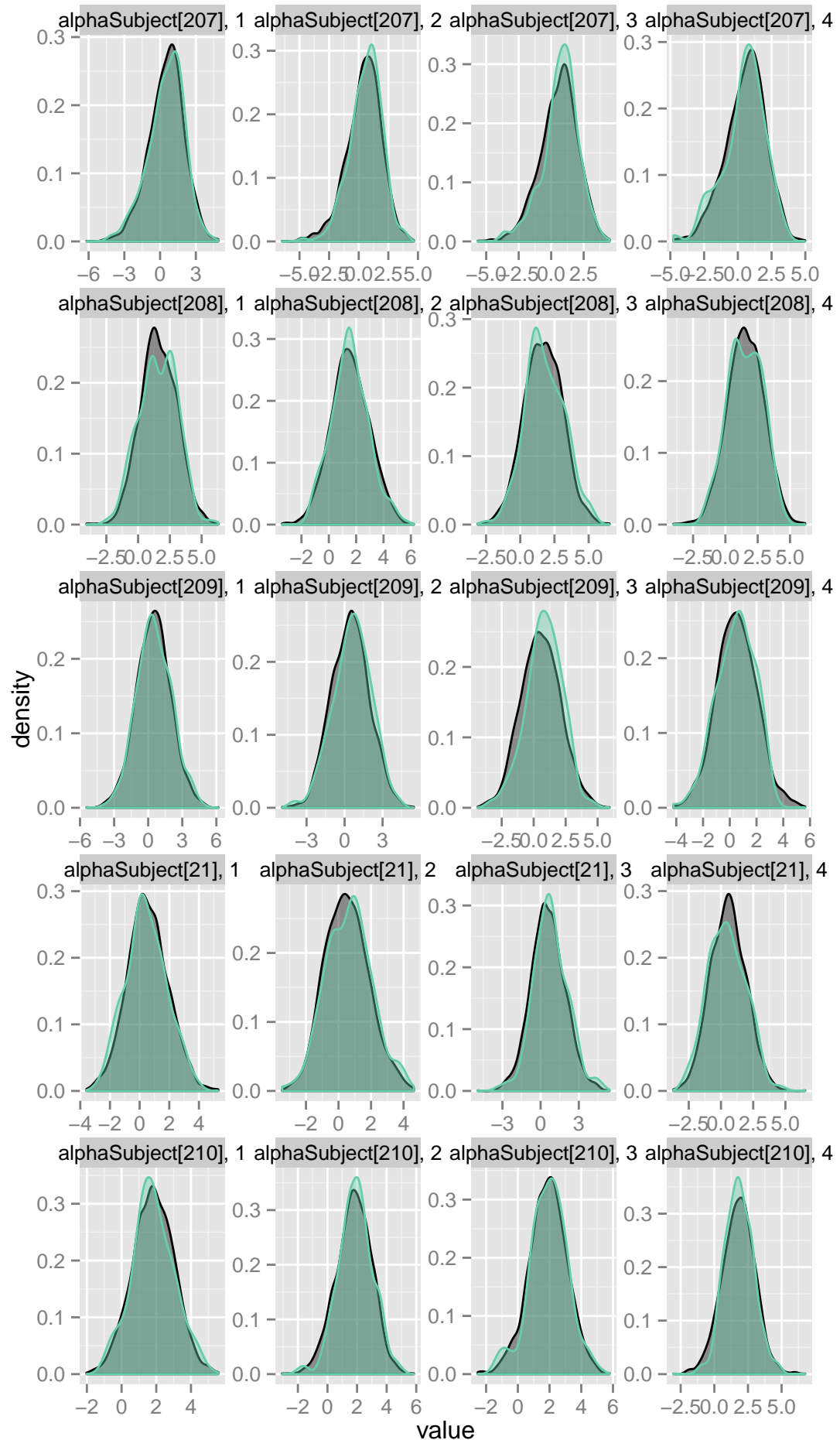




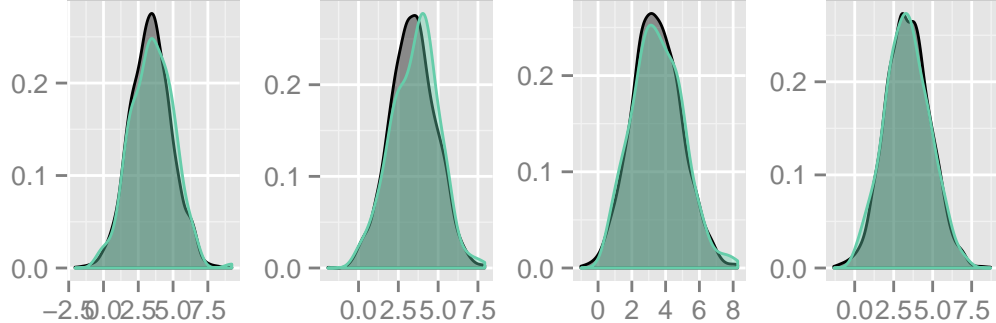




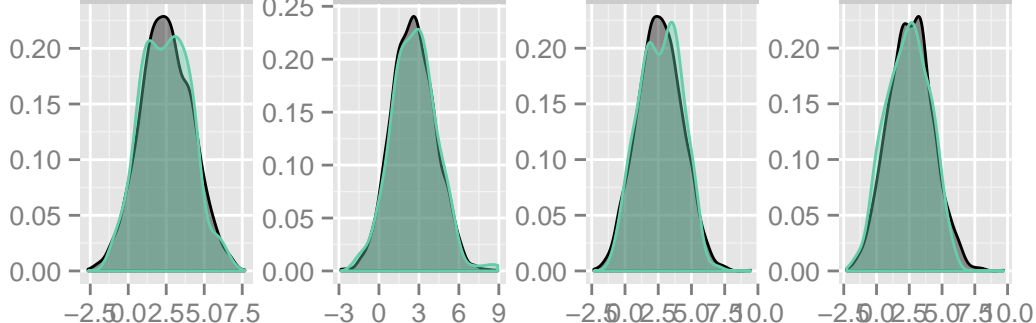




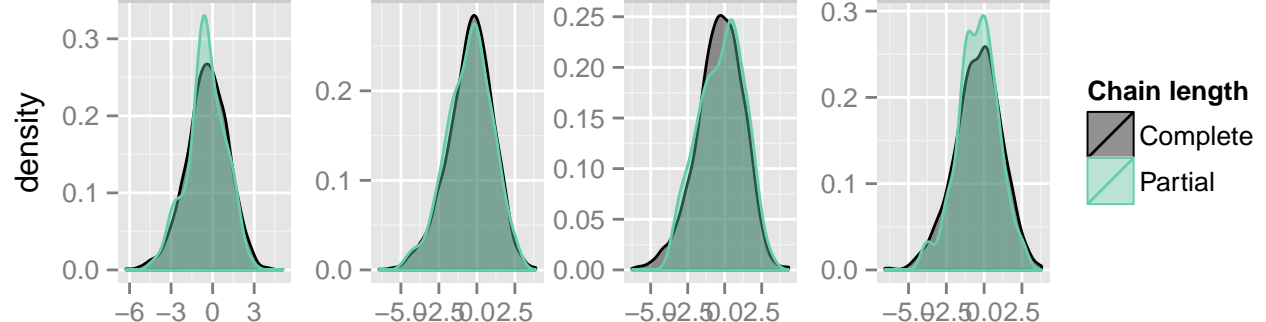
alphaSubject[211], 1 alphaSubject[211], 2 alphaSubject[211], 3 alphaSubject[211], 4



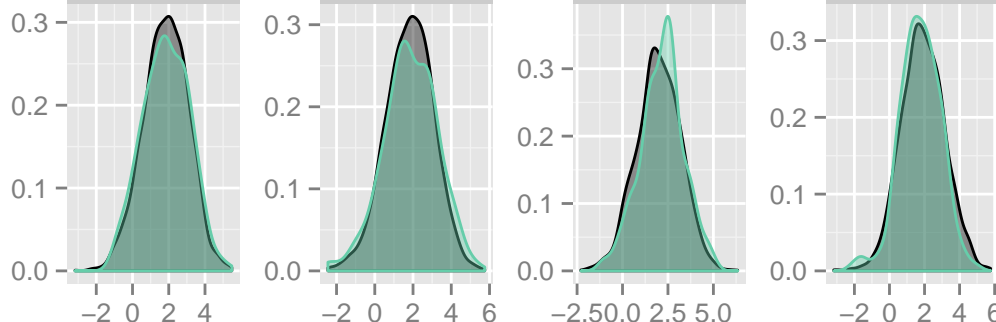
alphaSubject[212], 1 alphaSubject[212], 2 alphaSubject[212], 3 alphaSubject[212], 4



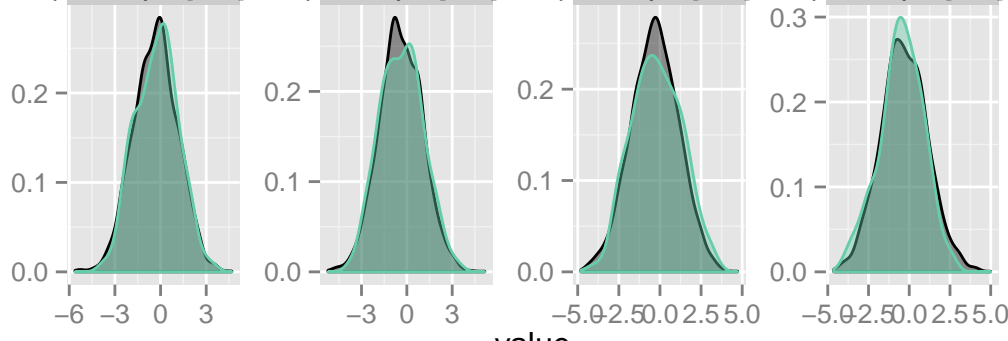
alphaSubject[213], 1 alphaSubject[213], 2 alphaSubject[213], 3 alphaSubject[213], 4



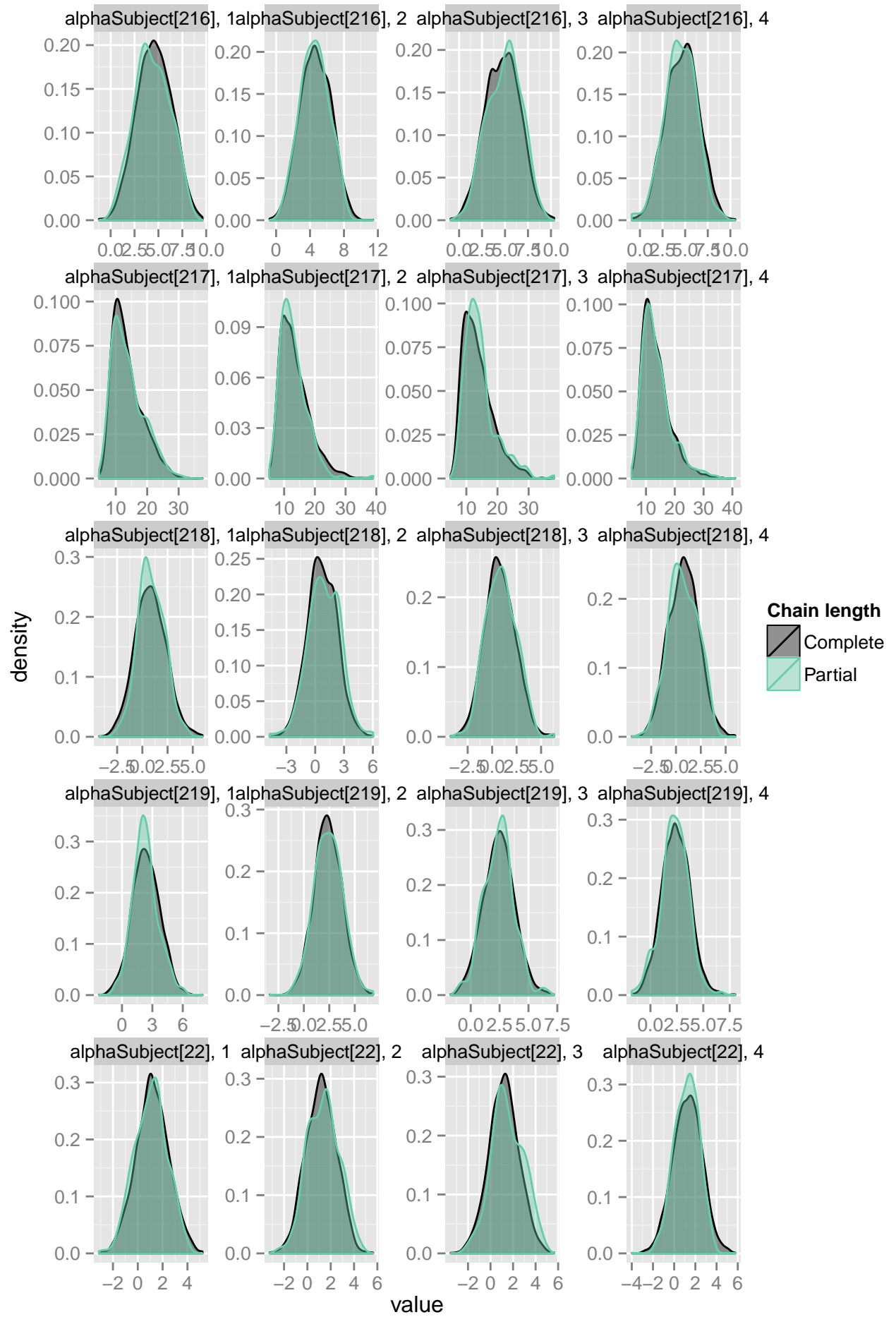
alphaSubject[214], 1 alphaSubject[214], 2 alphaSubject[214], 3 alphaSubject[214], 4

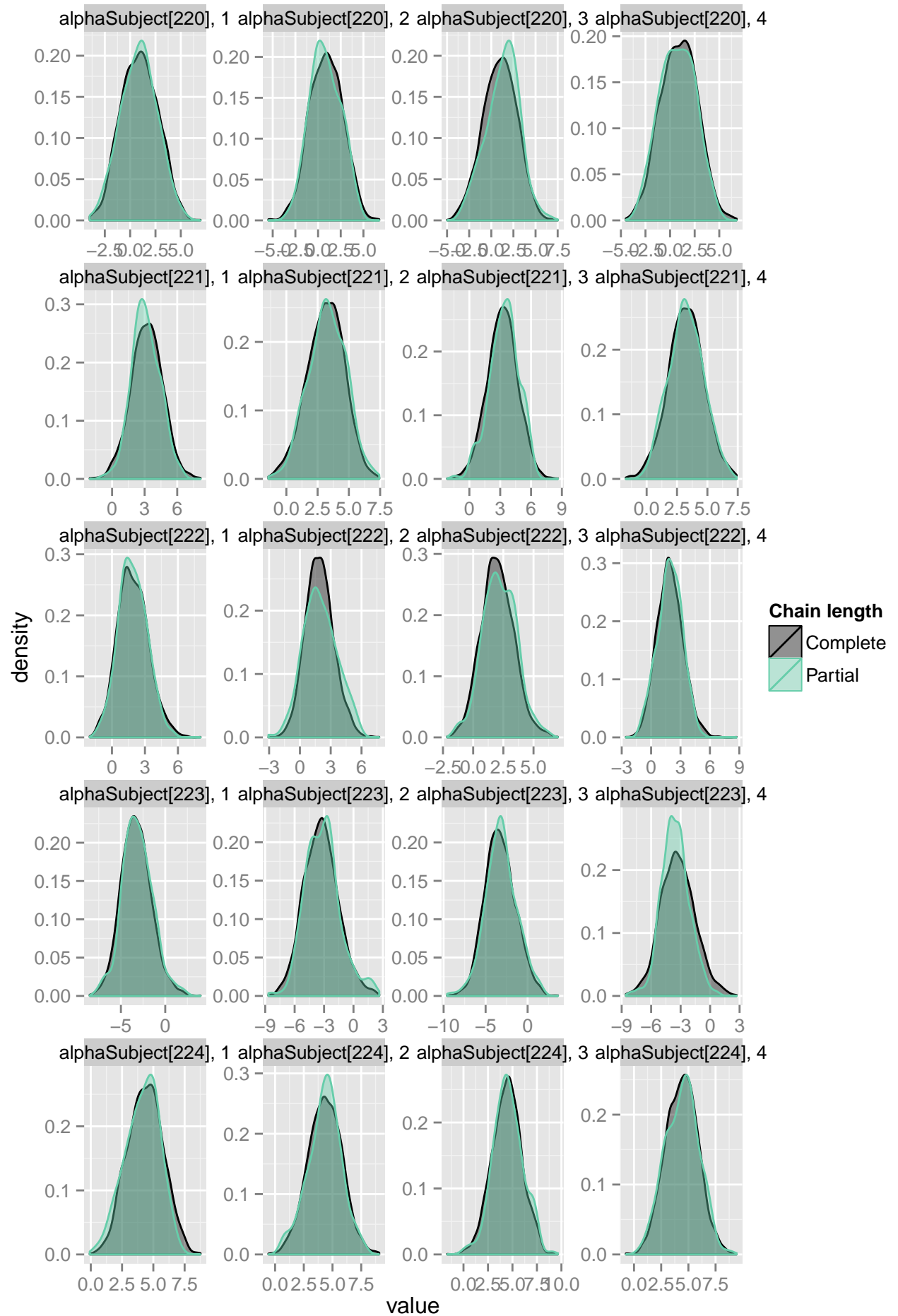


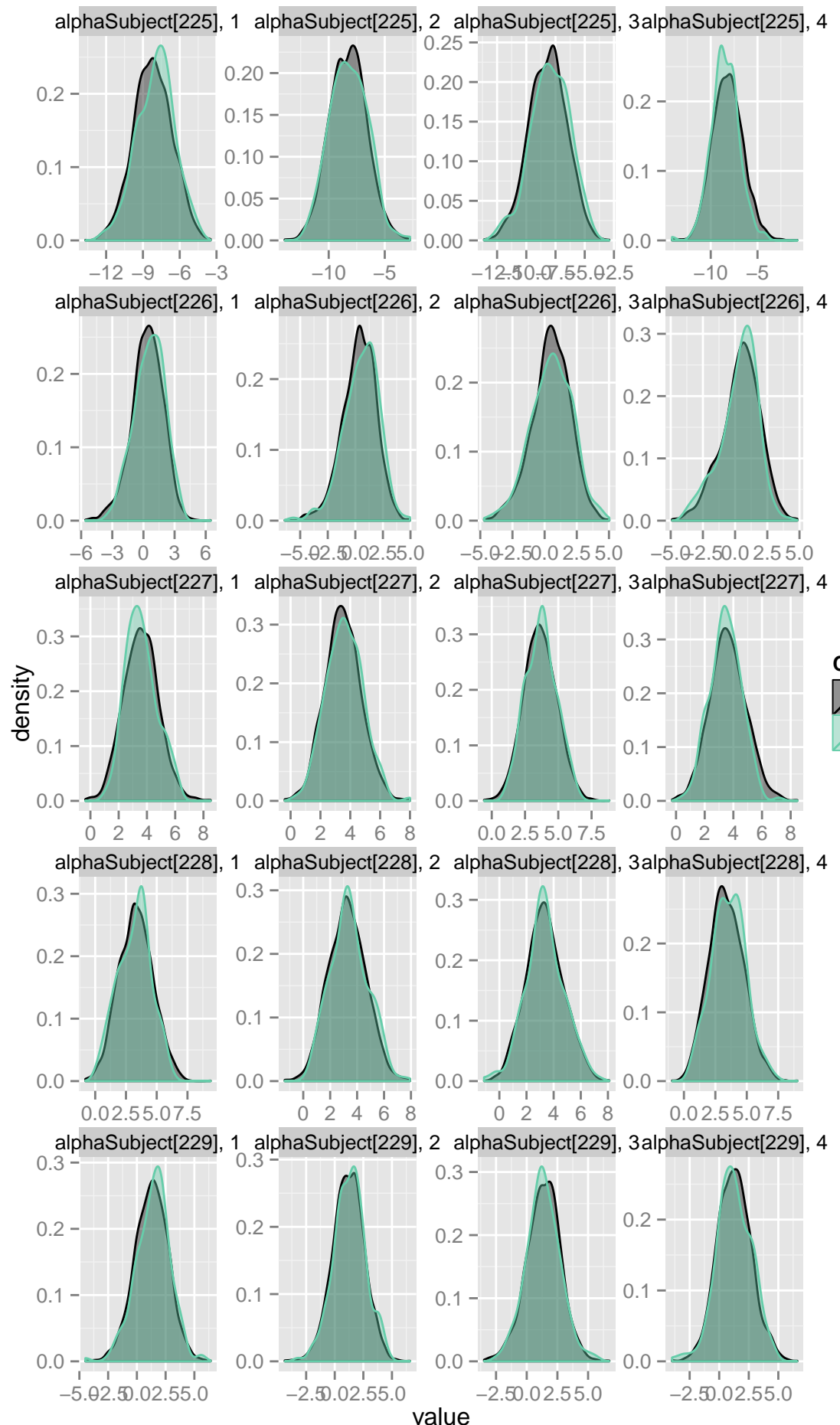
alphaSubject[215], 1 alphaSubject[215], 2 alphaSubject[215], 3 alphaSubject[215], 4



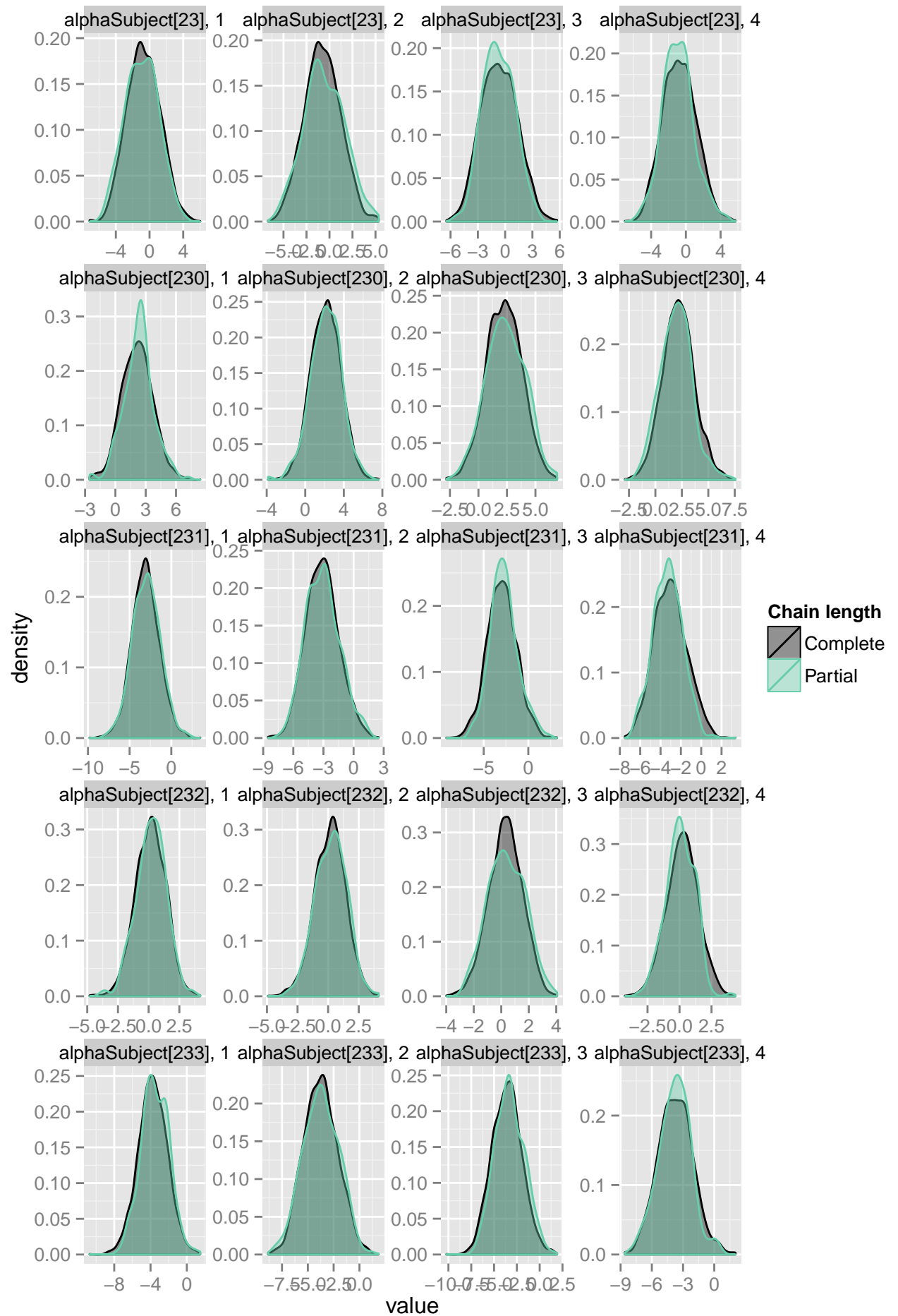
Chain length
Complete
Partial

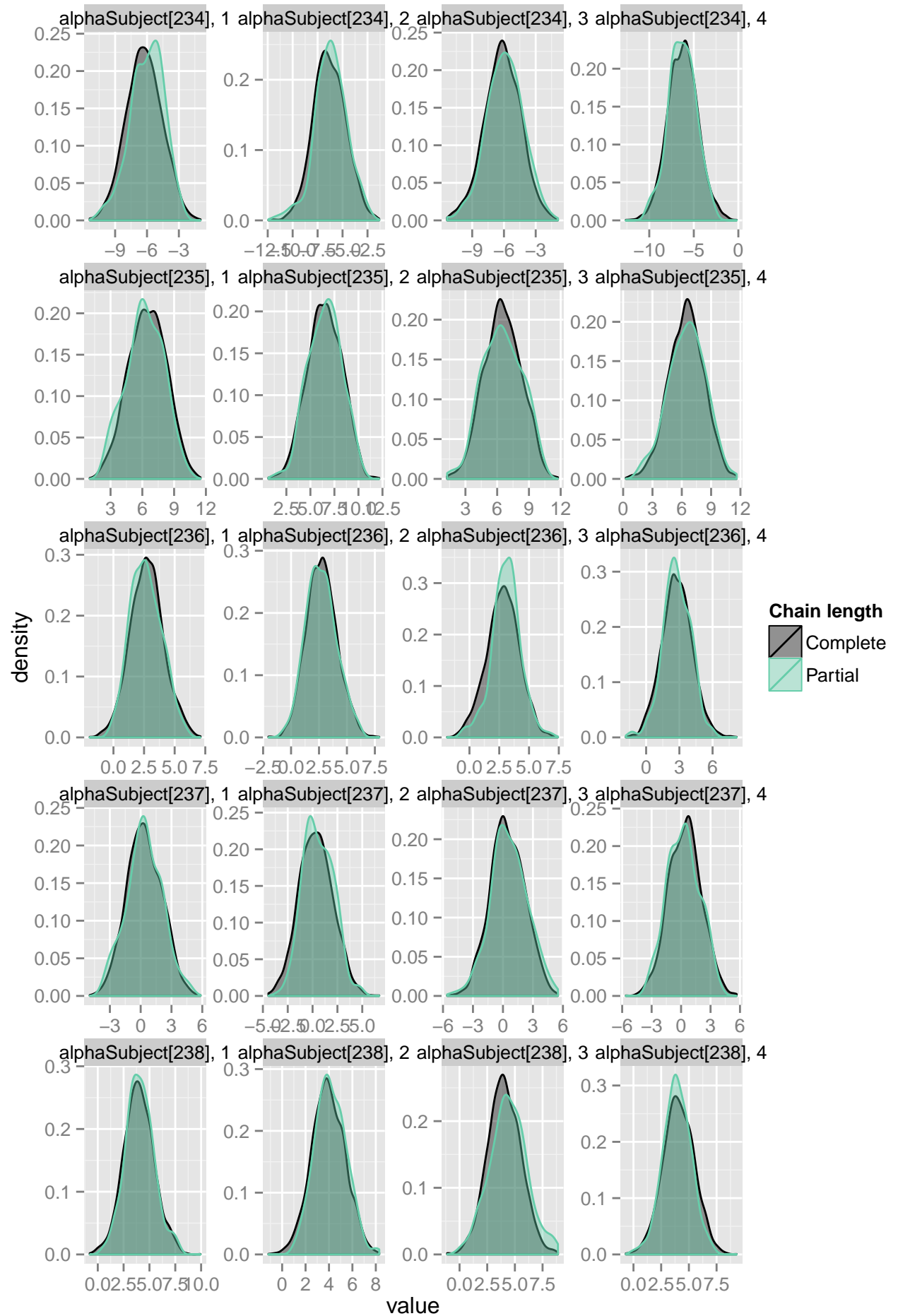


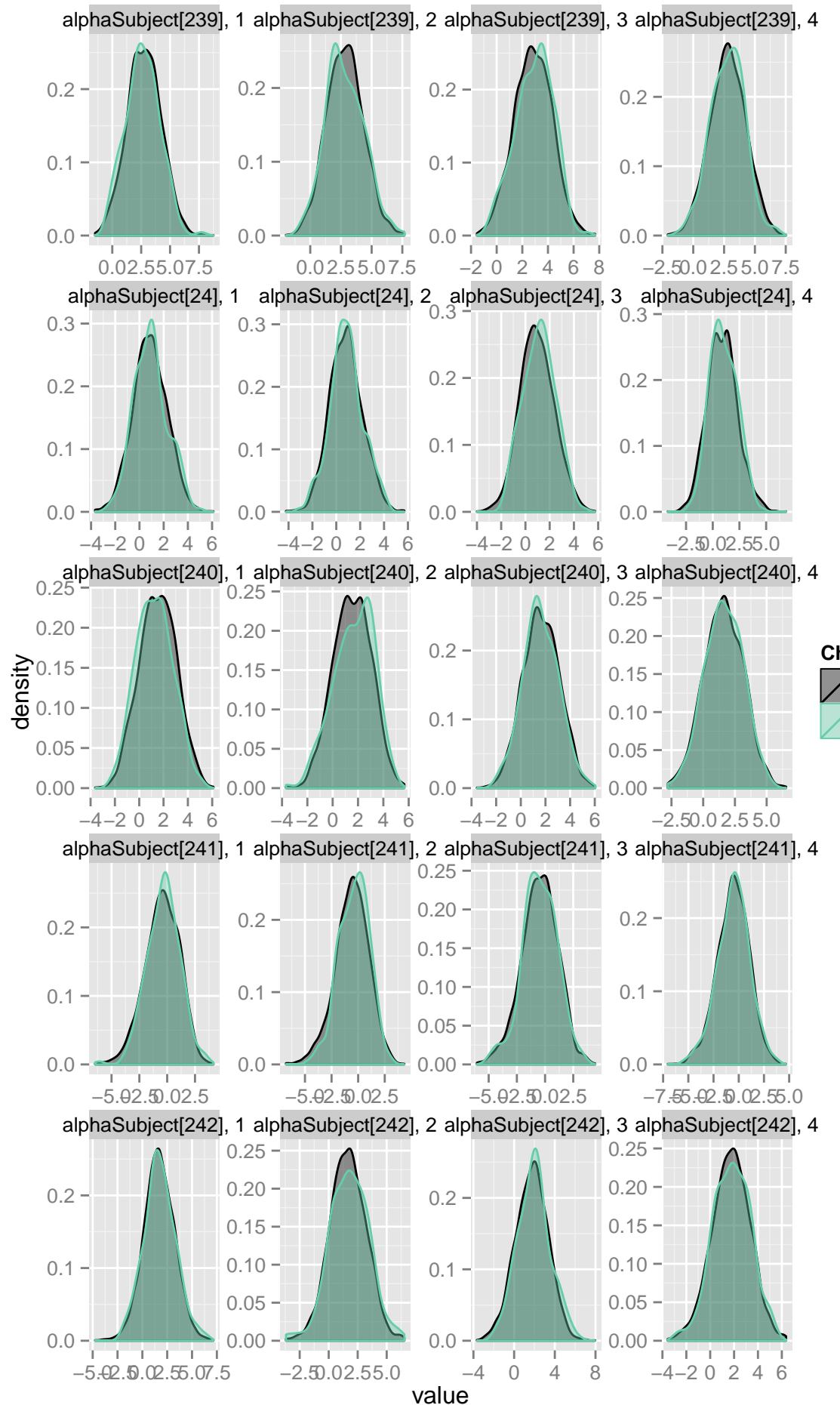


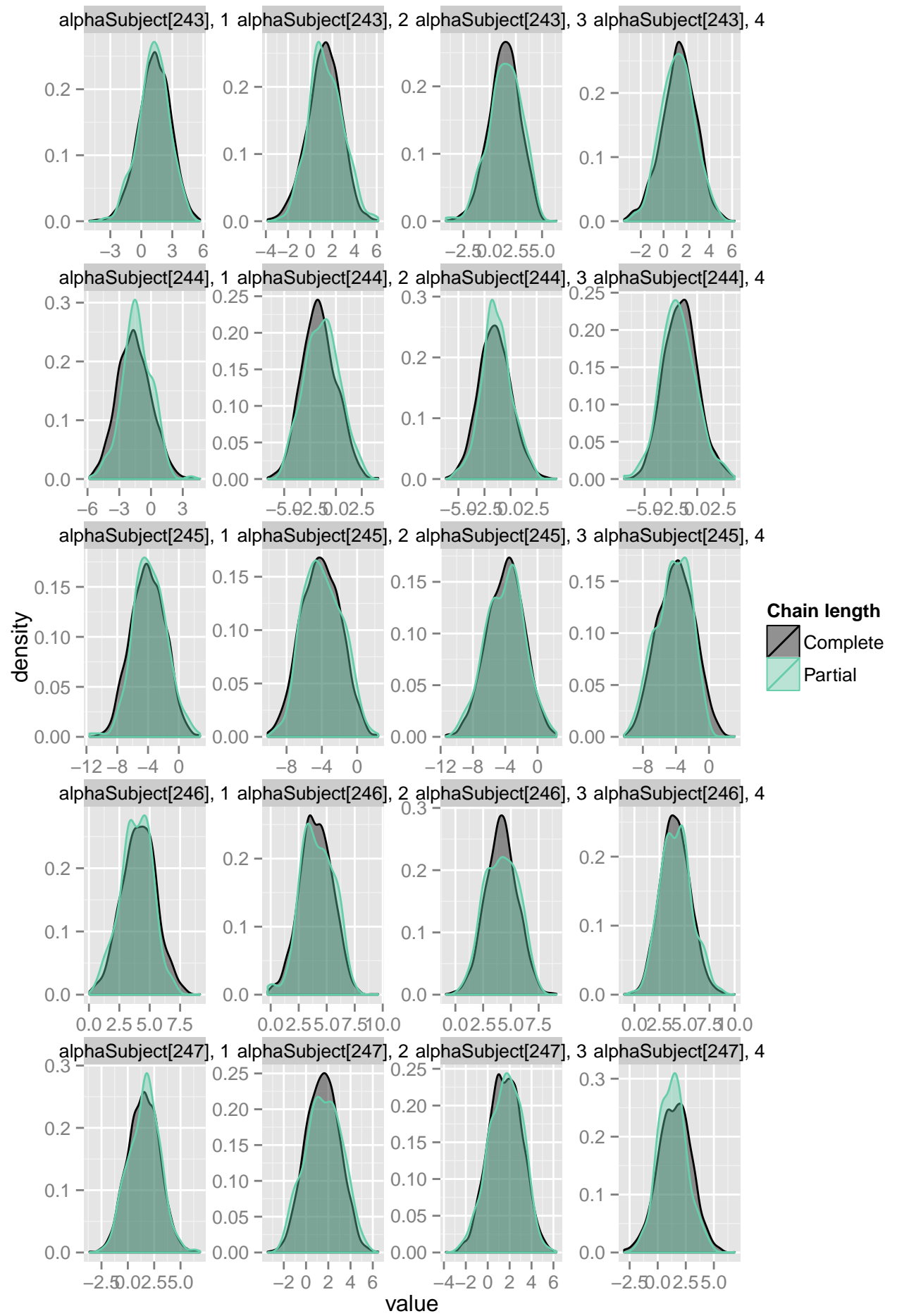


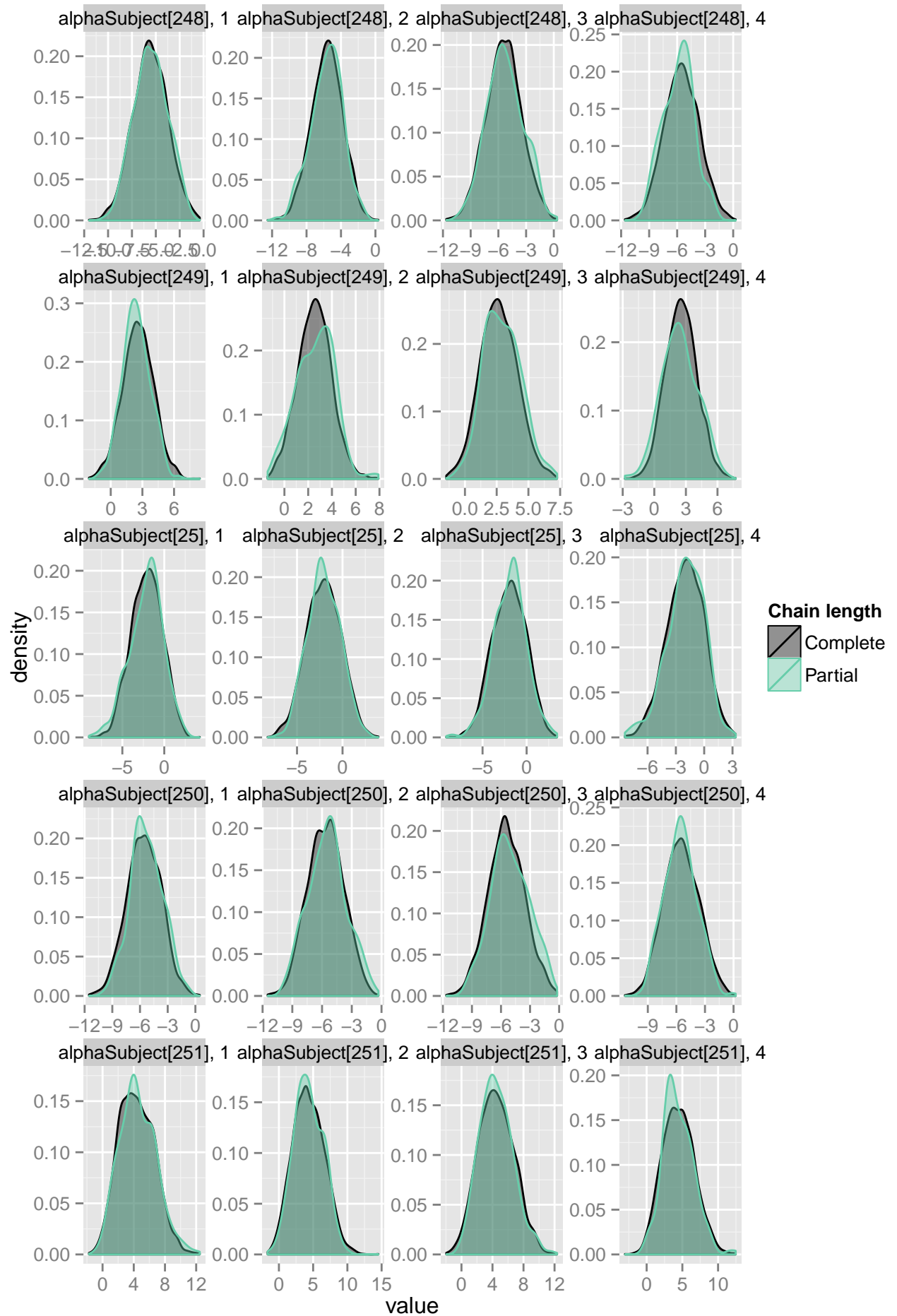
Chain length
Complete
Partial

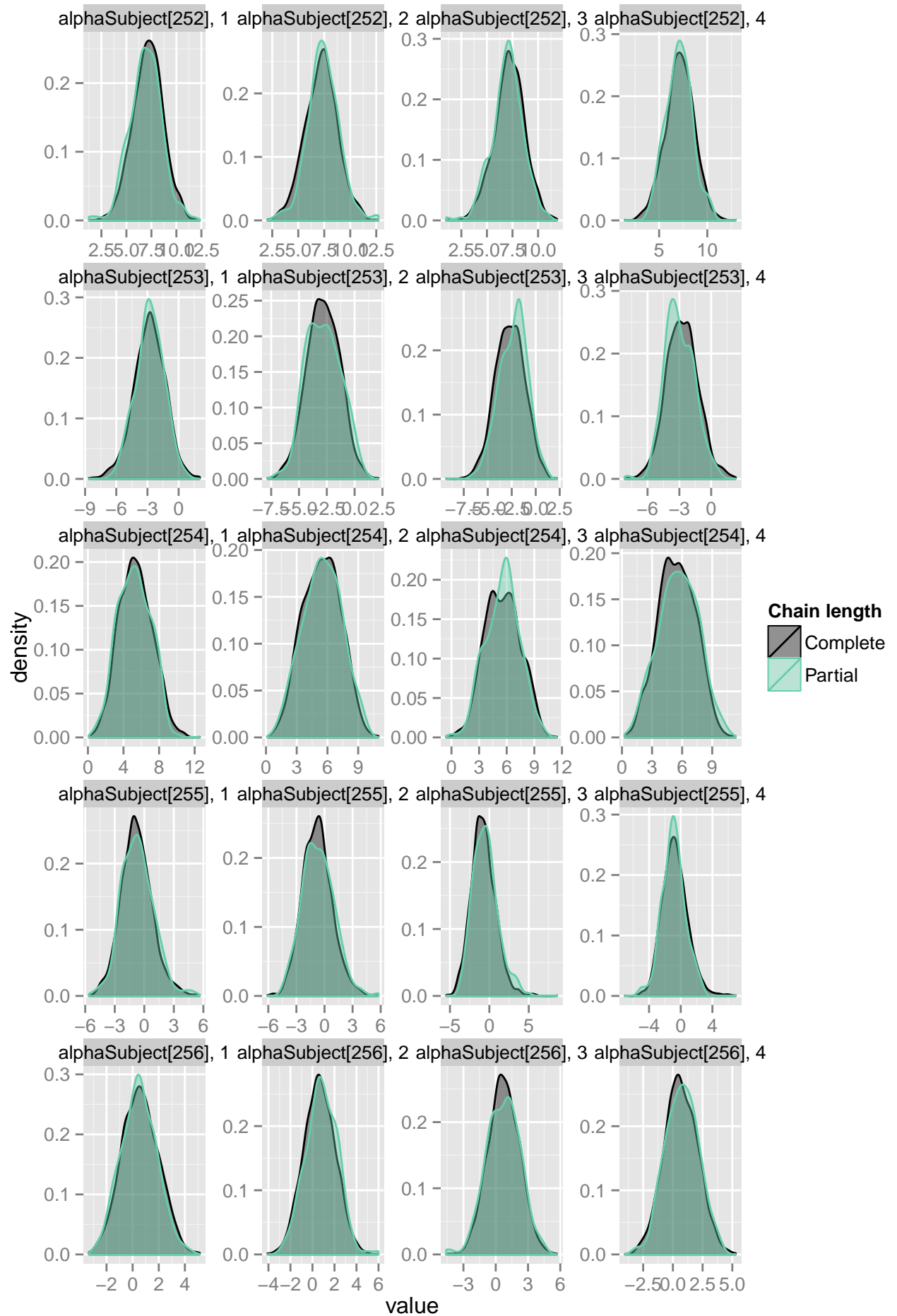


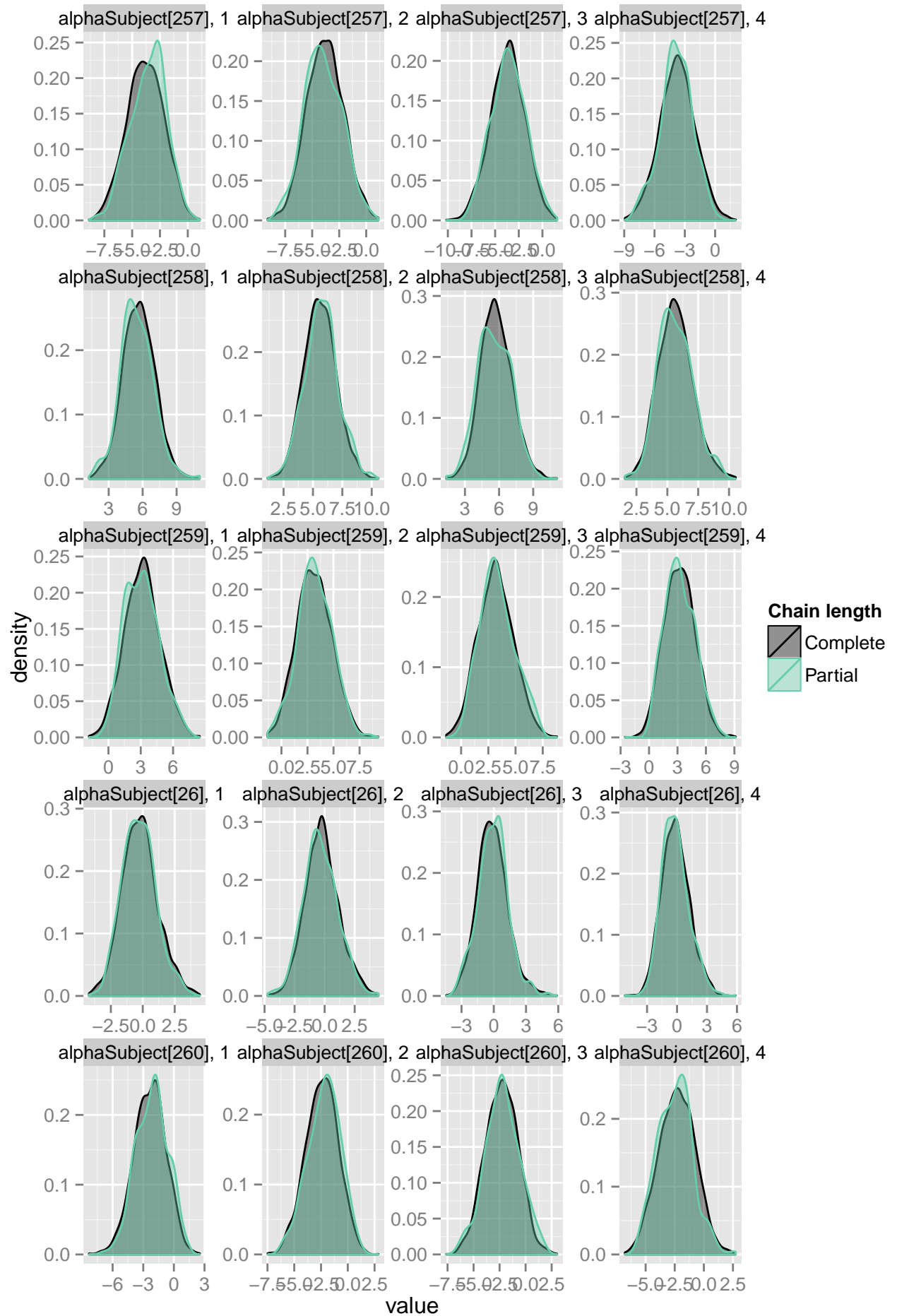


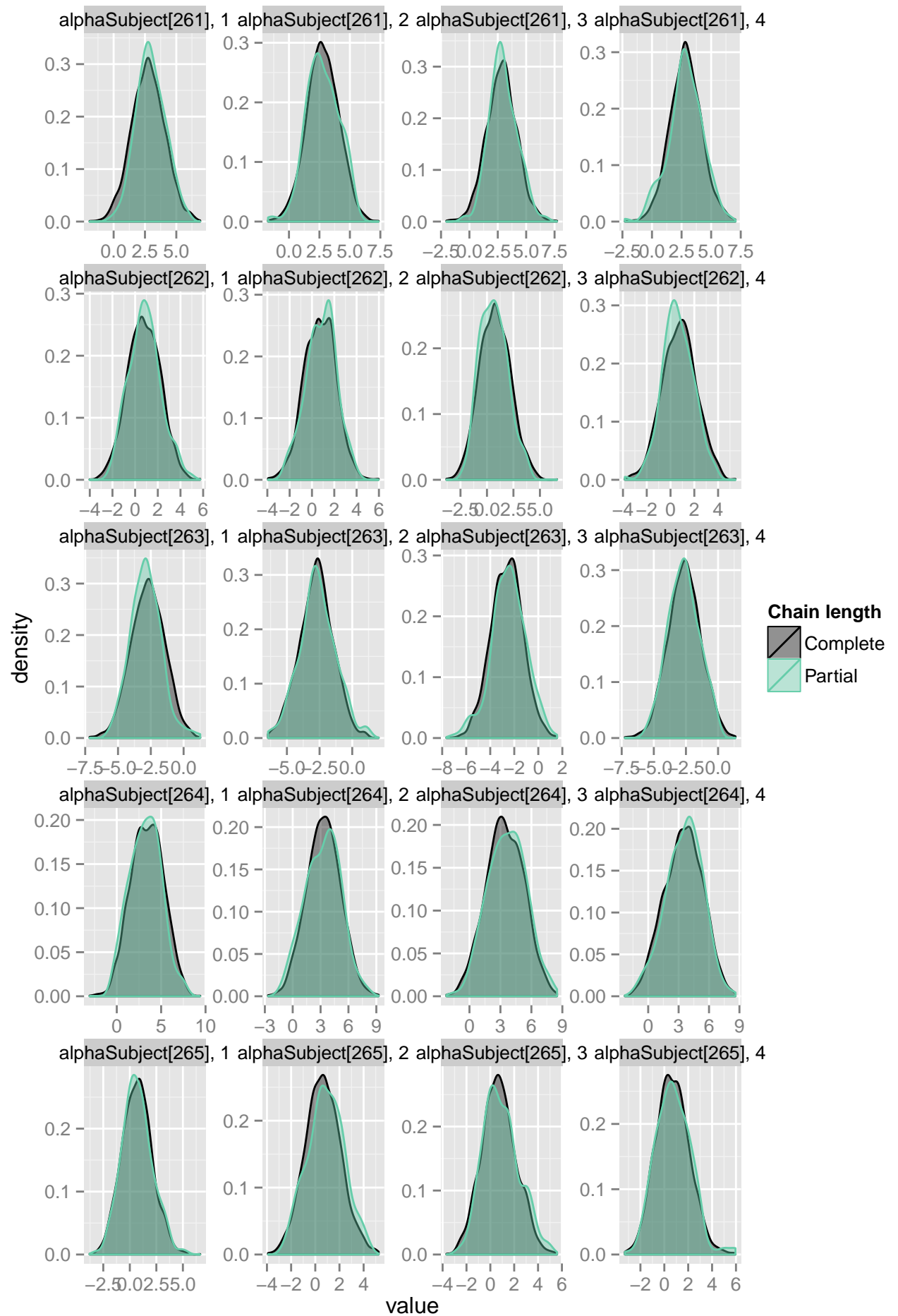


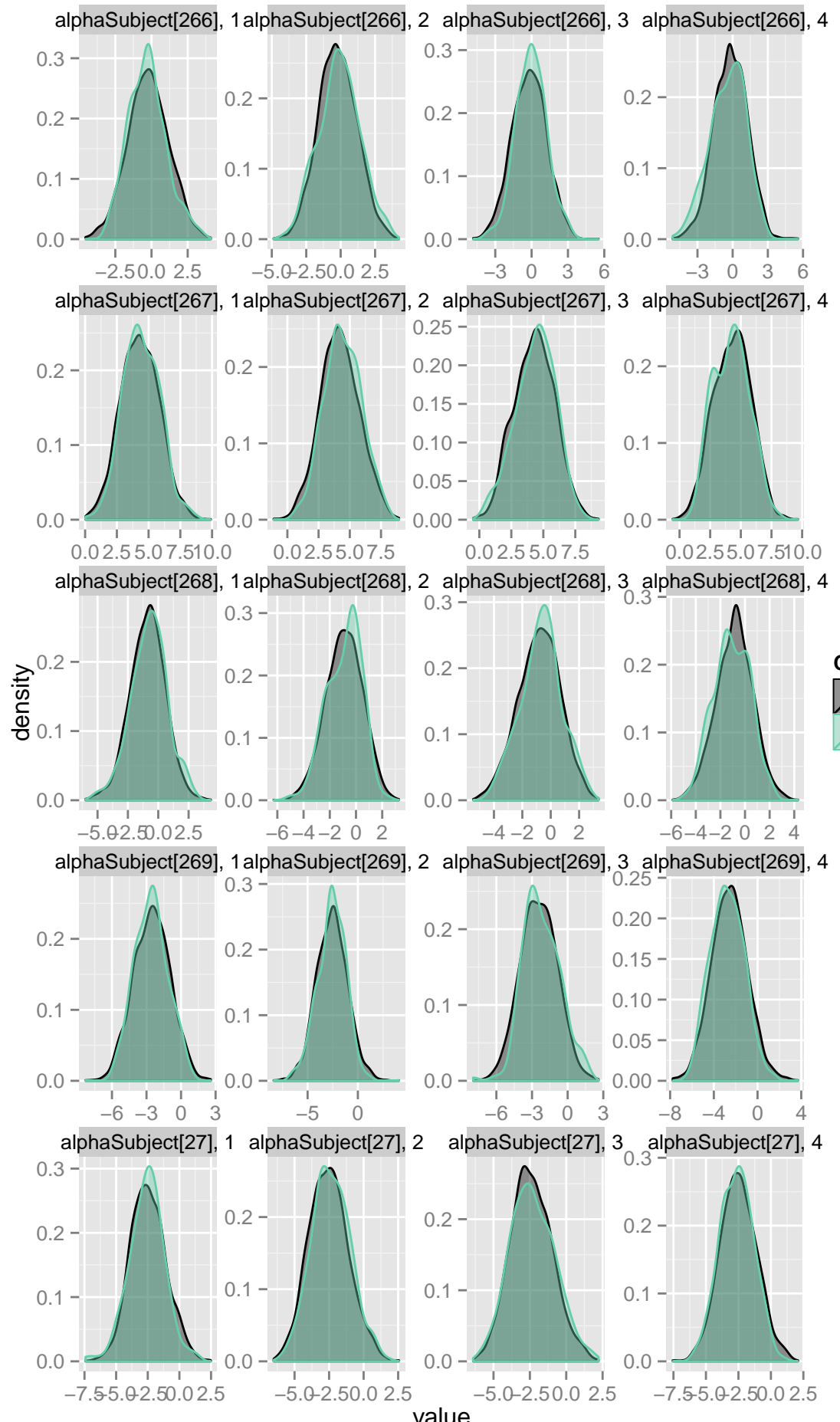




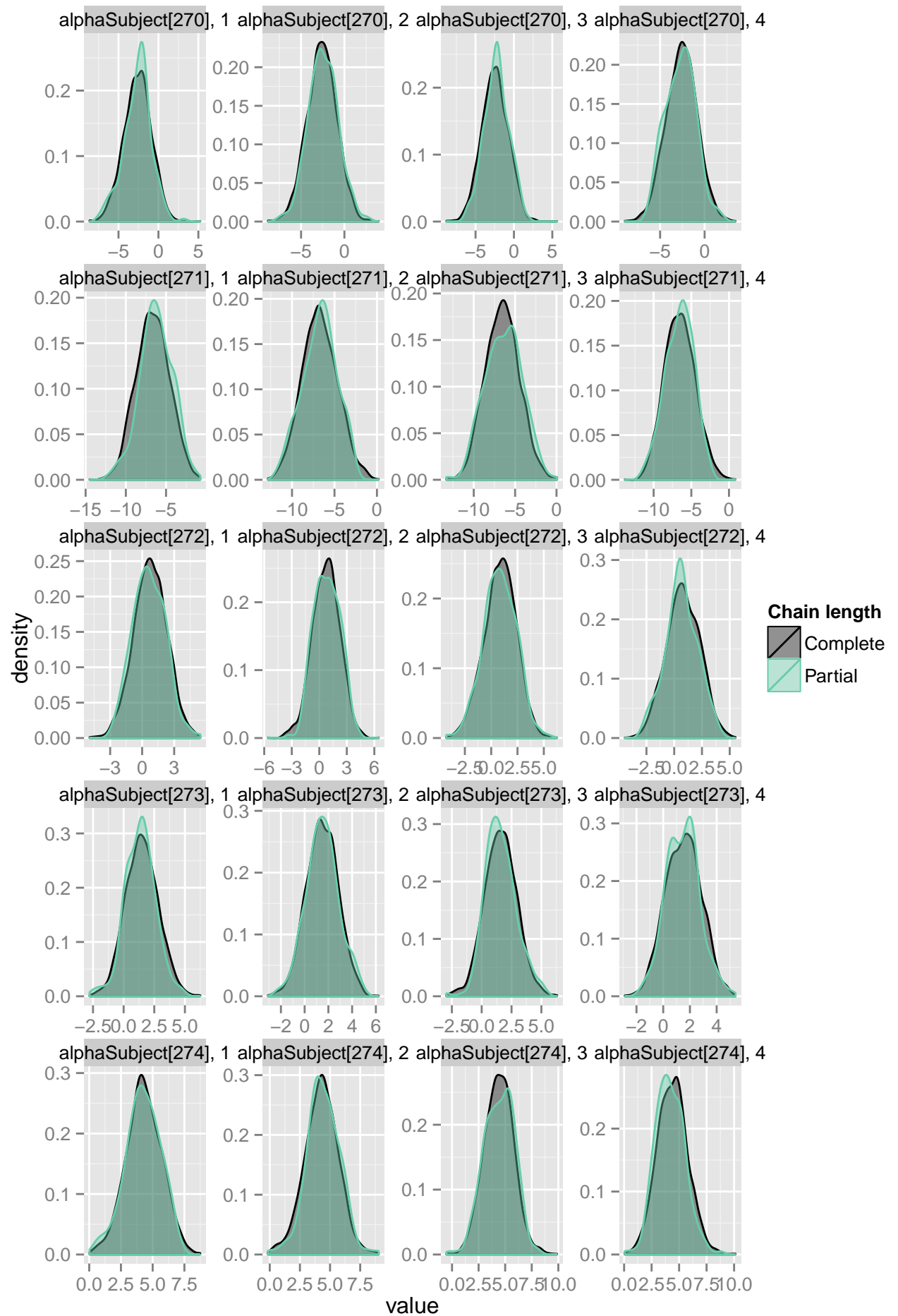


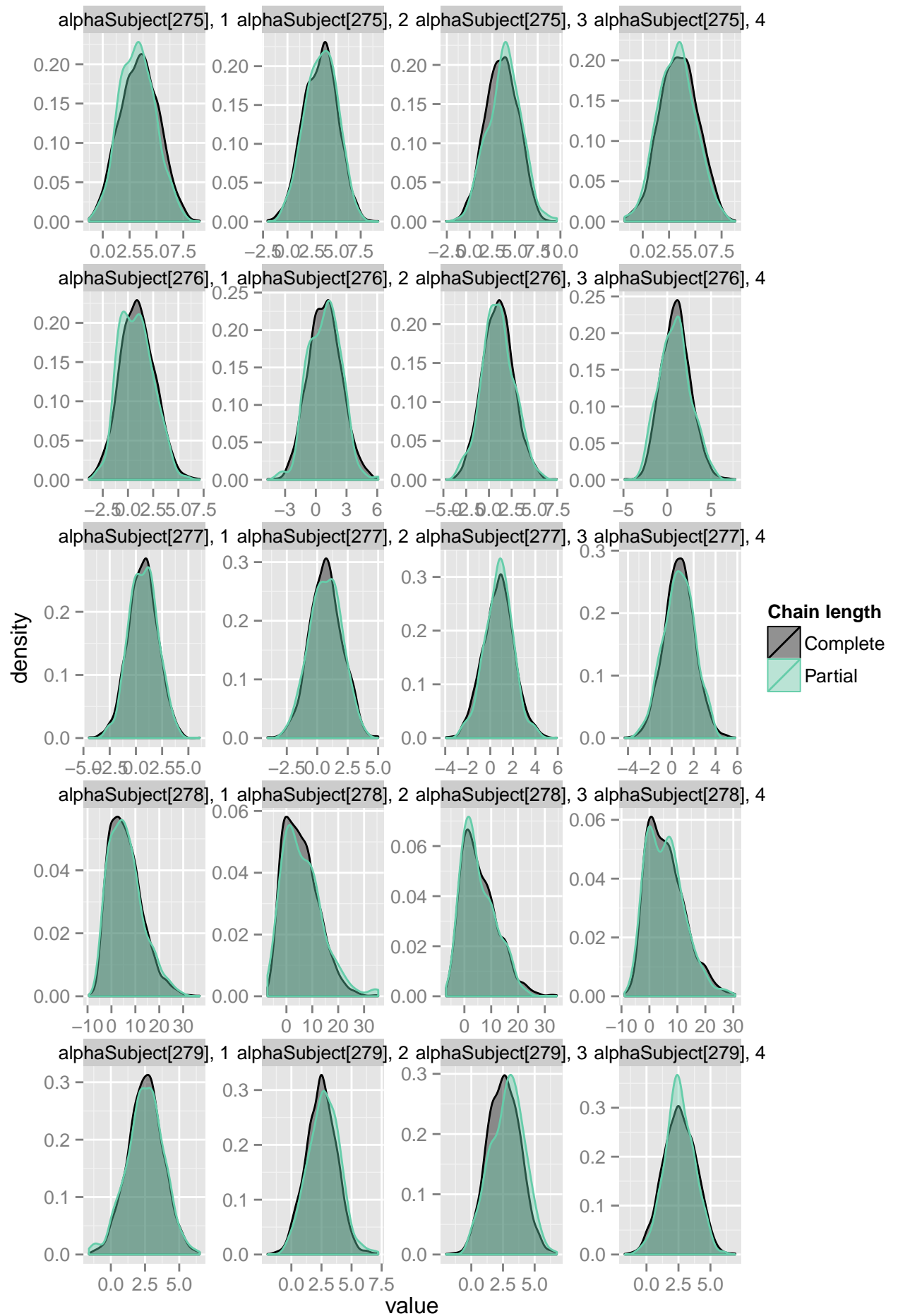


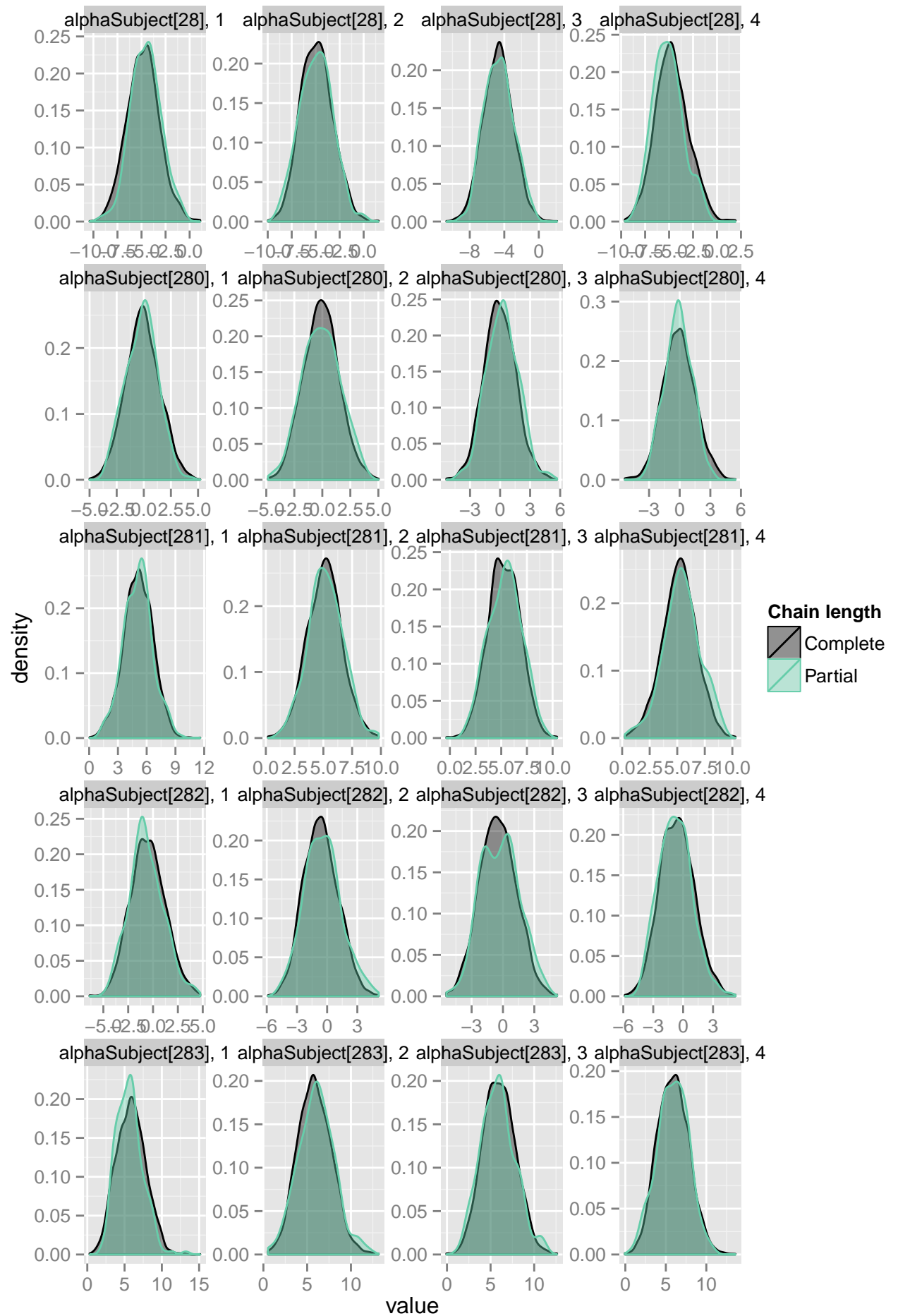


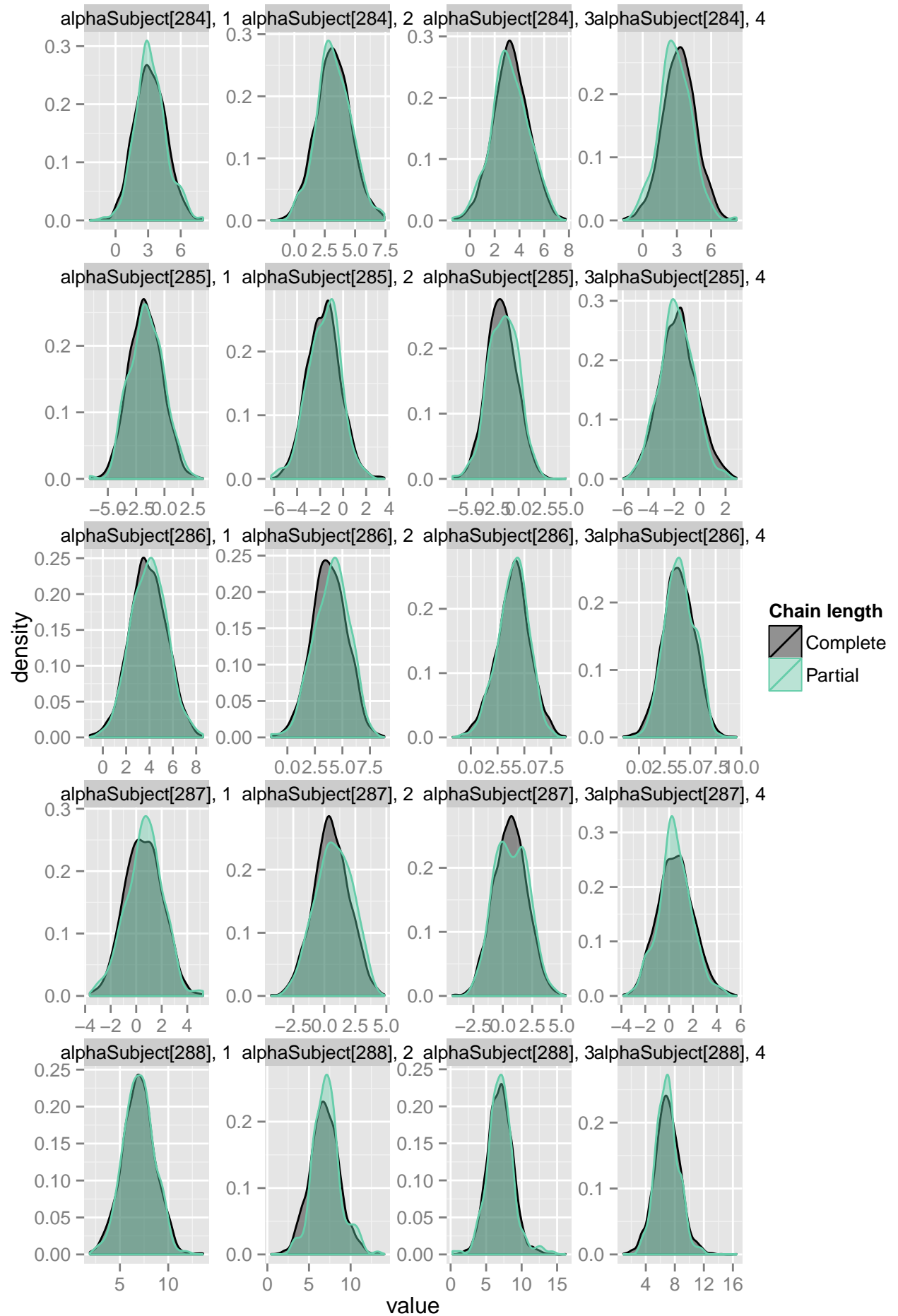


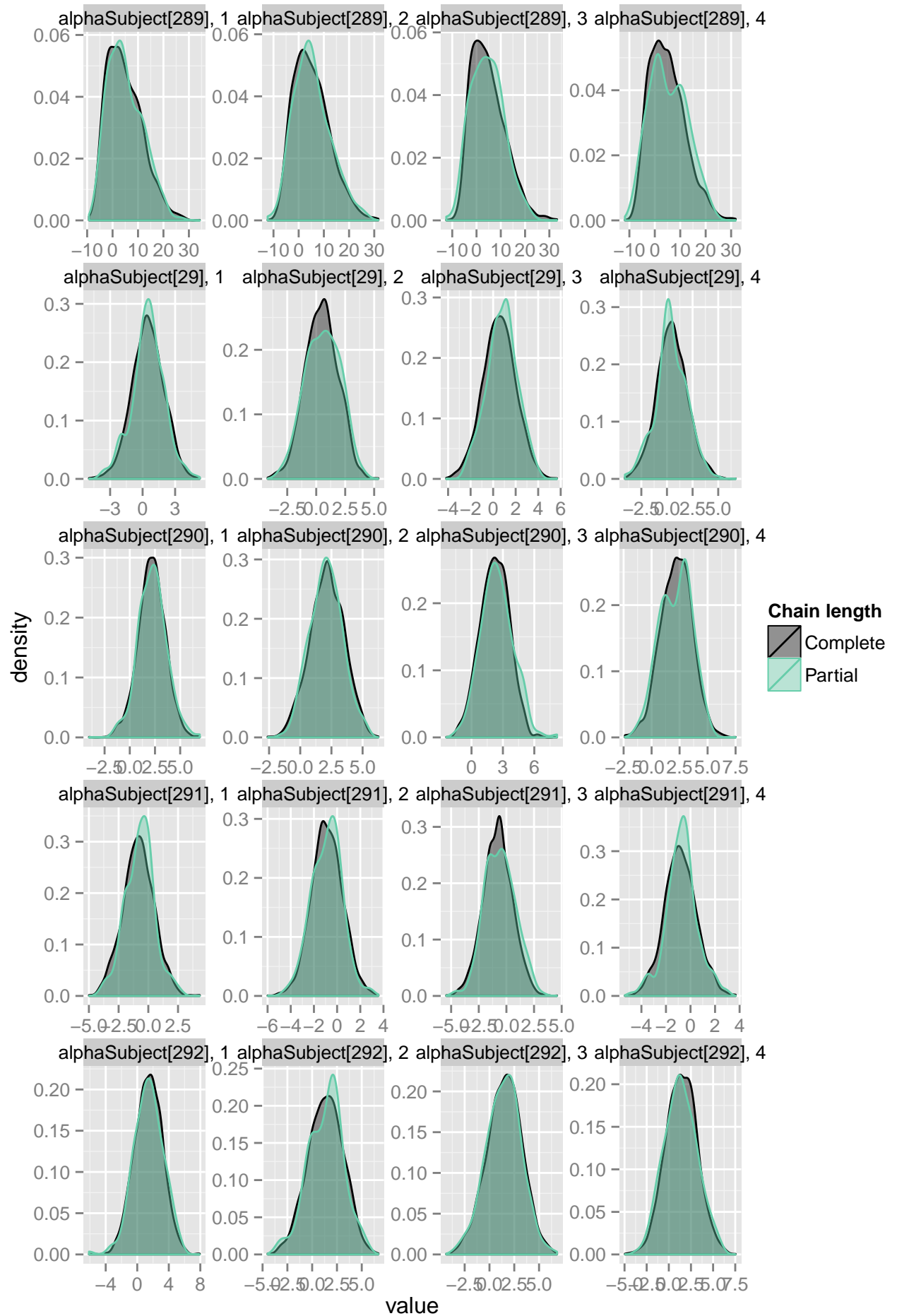
Chain length
Complete
Partial

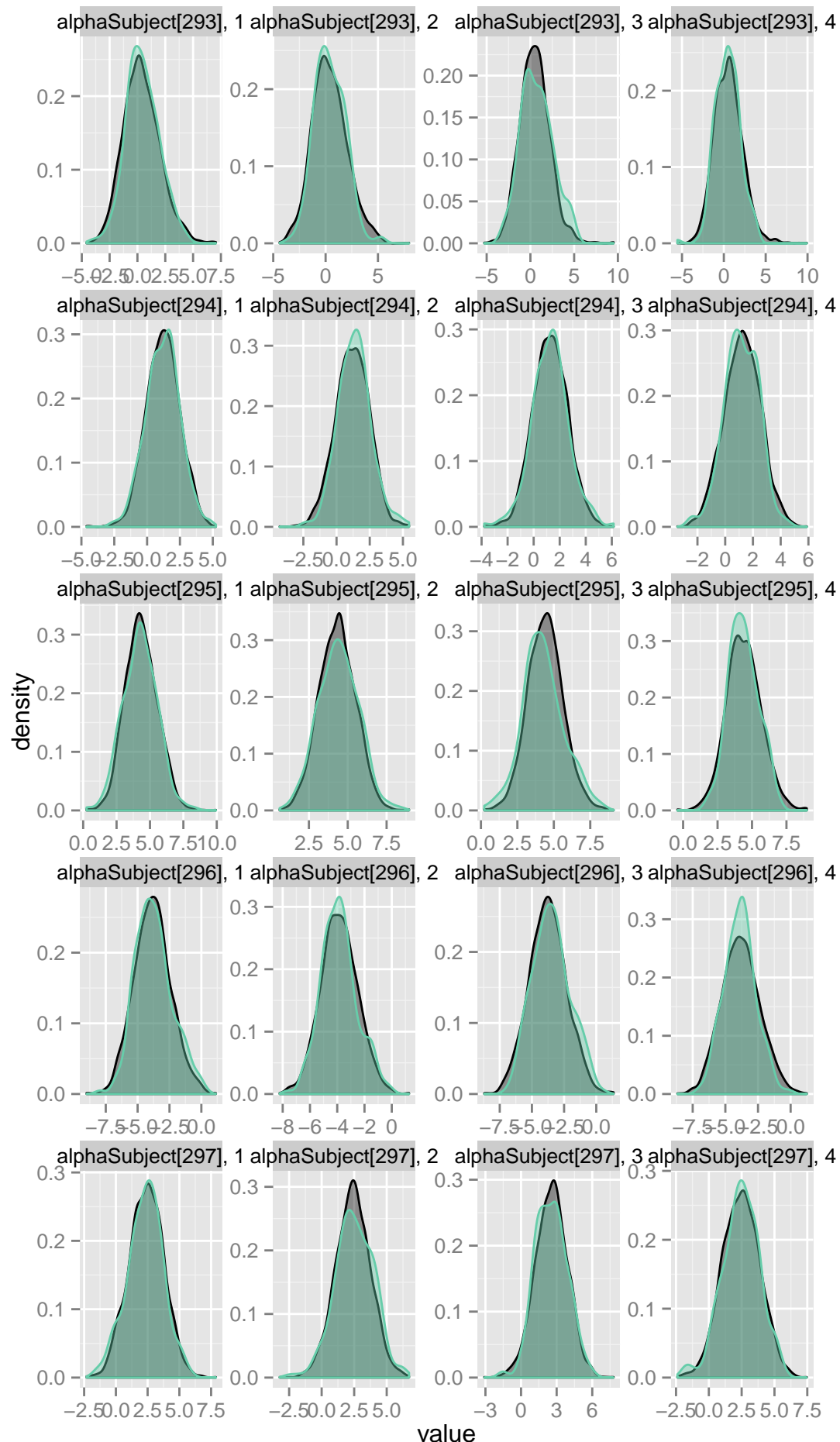


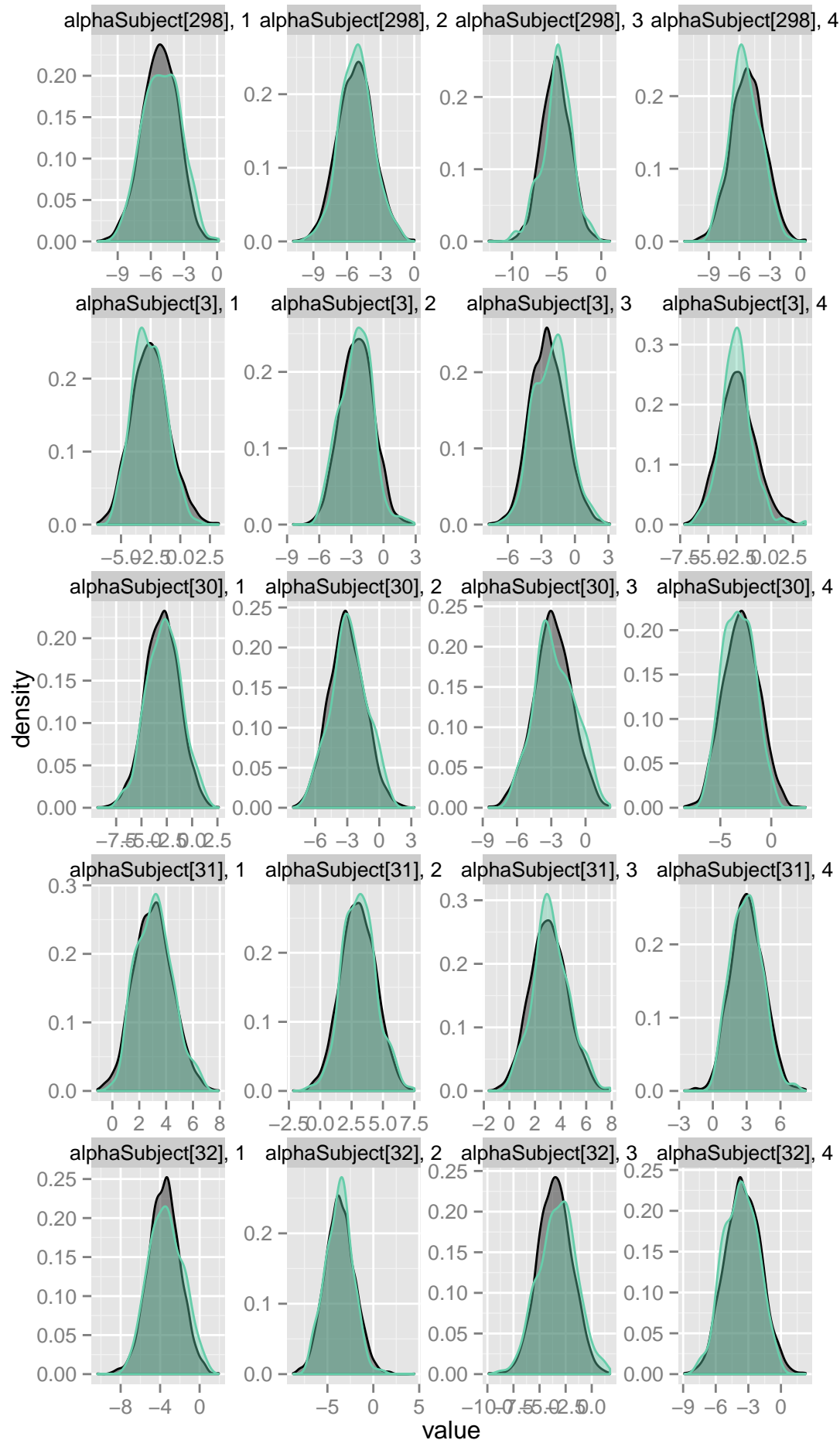


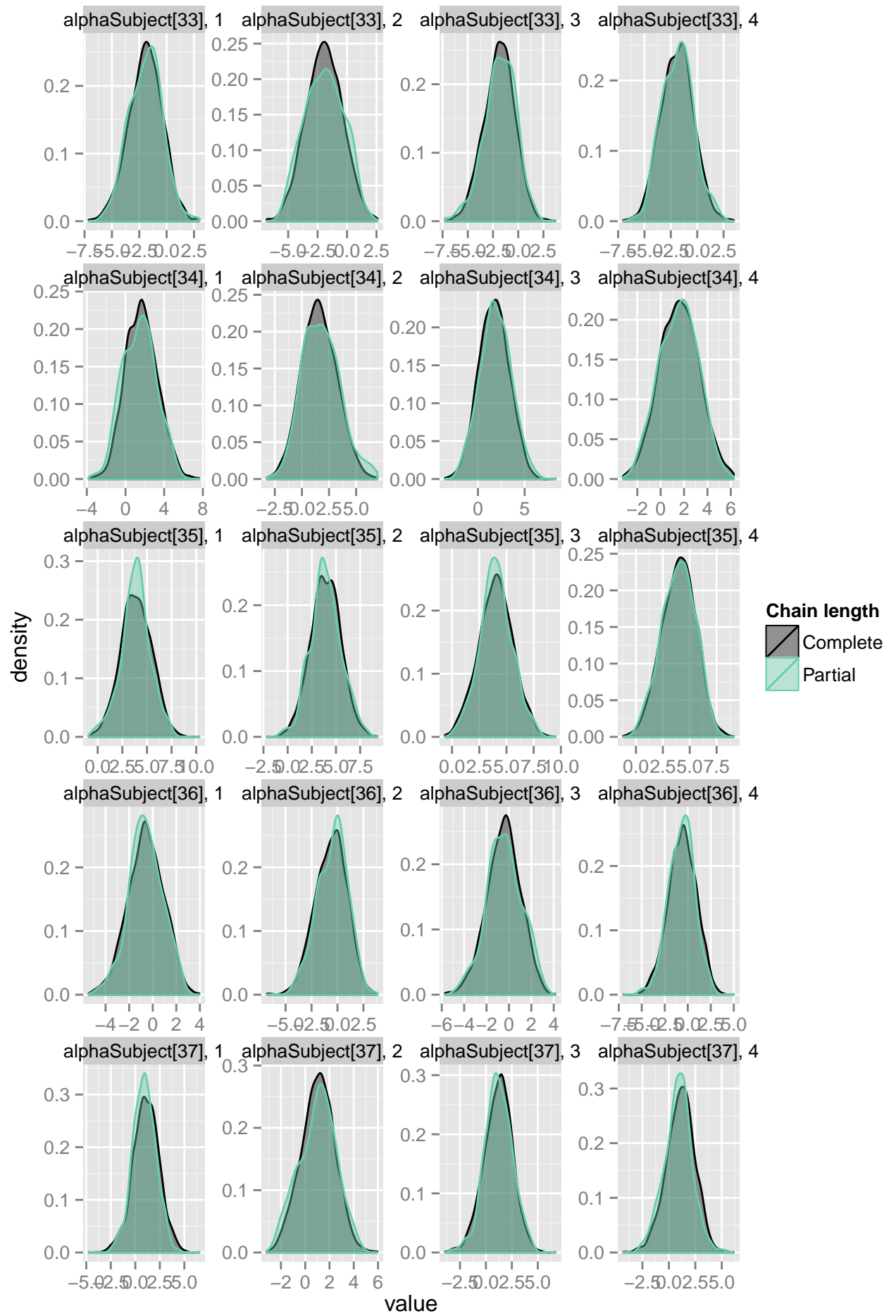


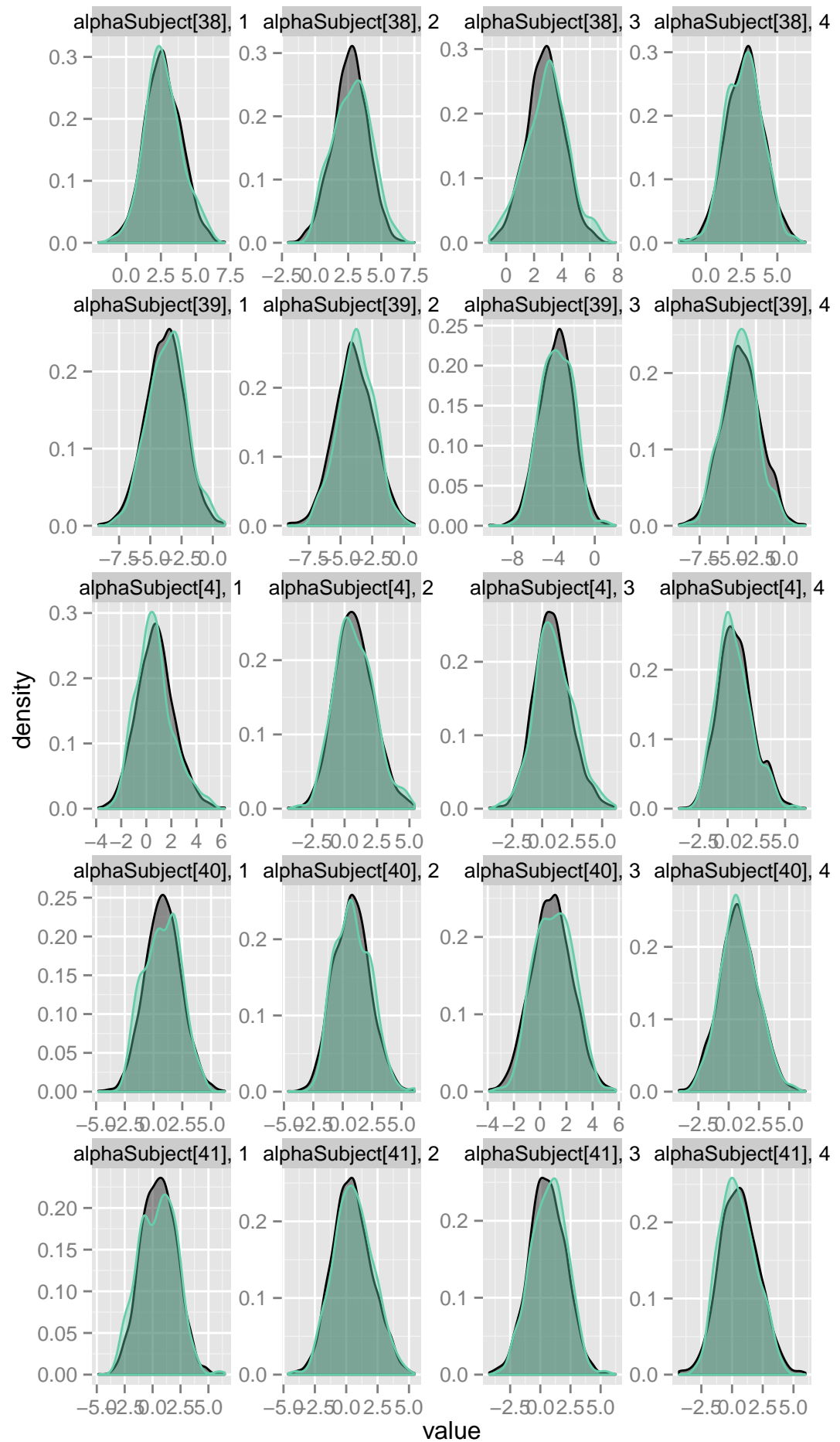






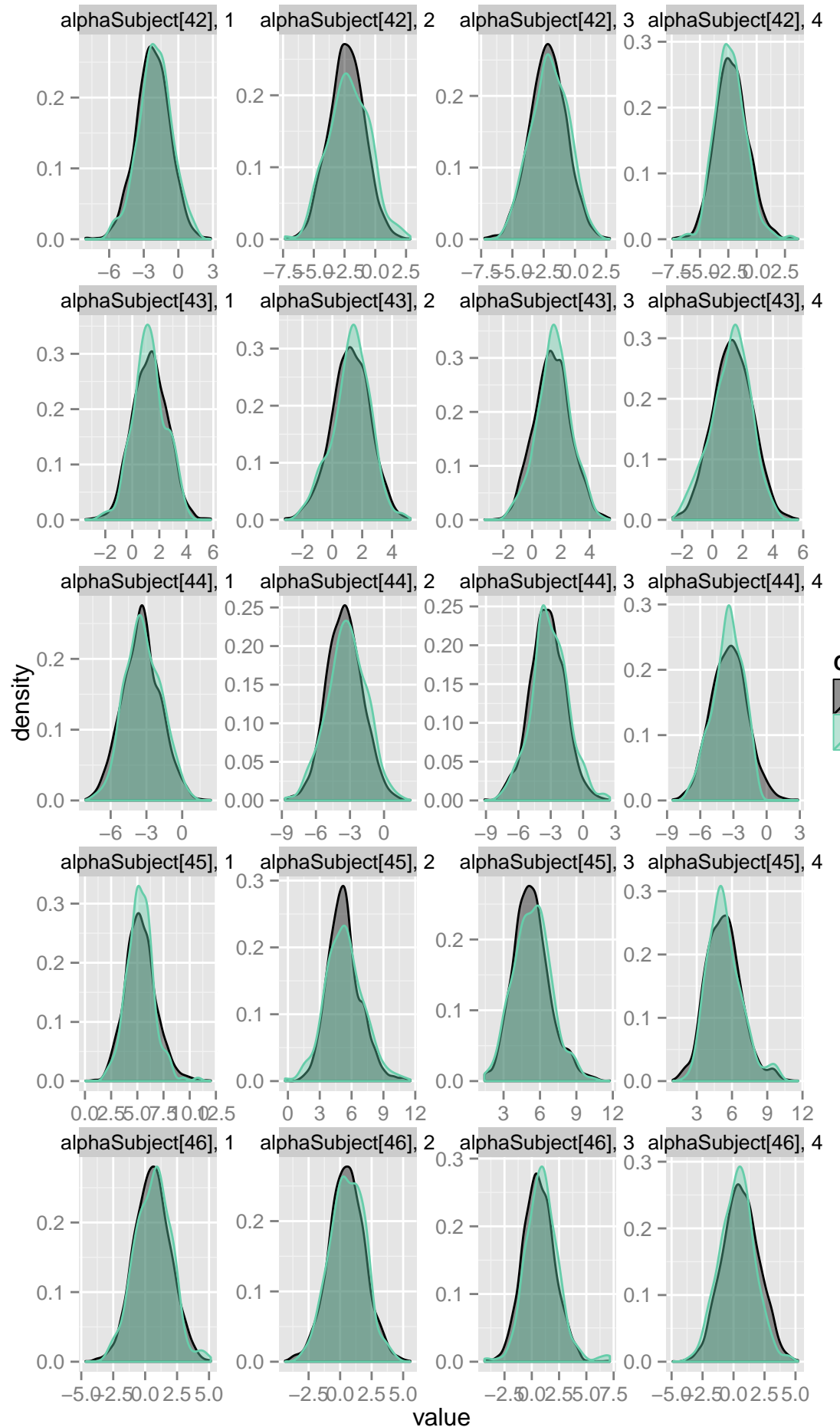


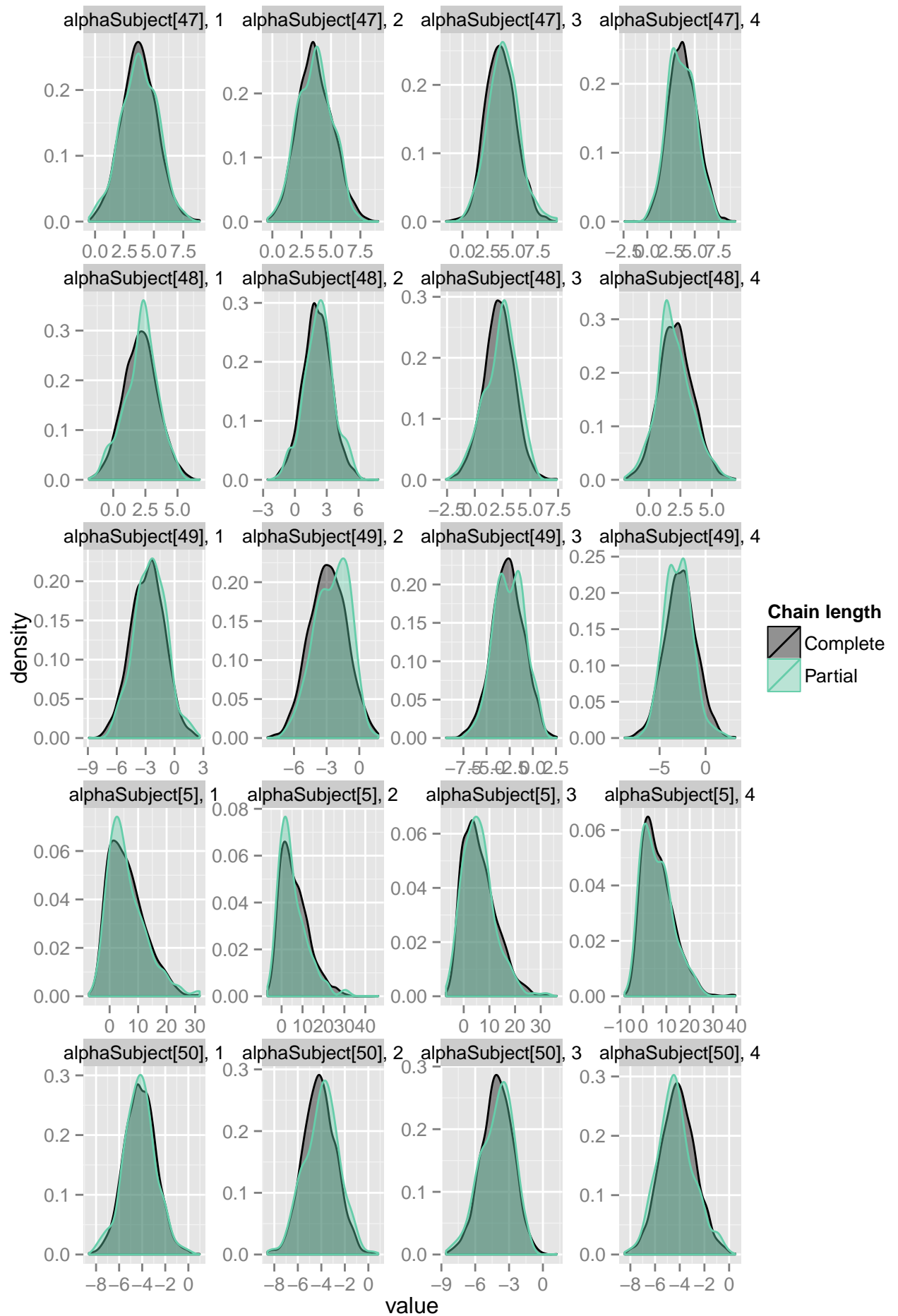


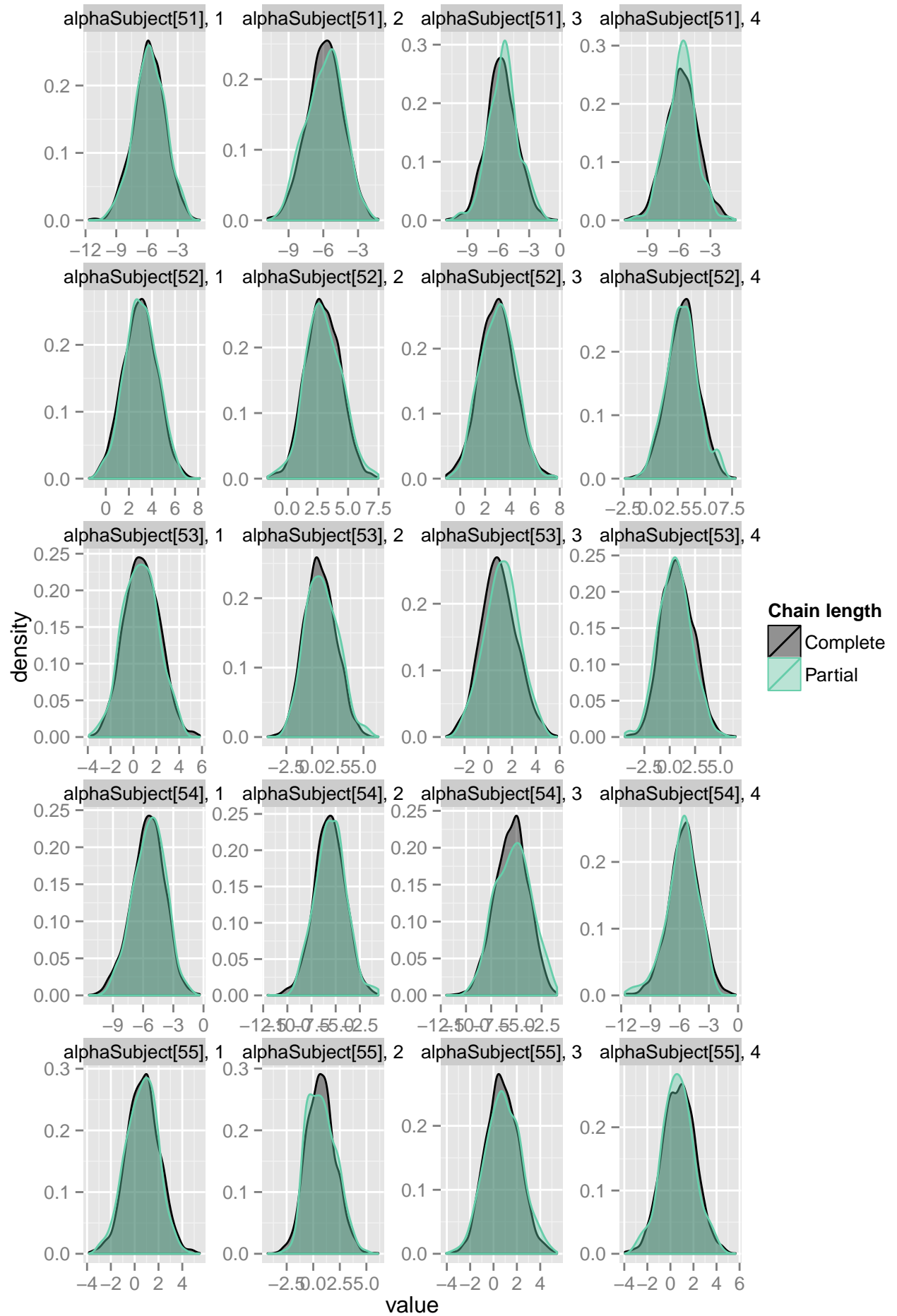


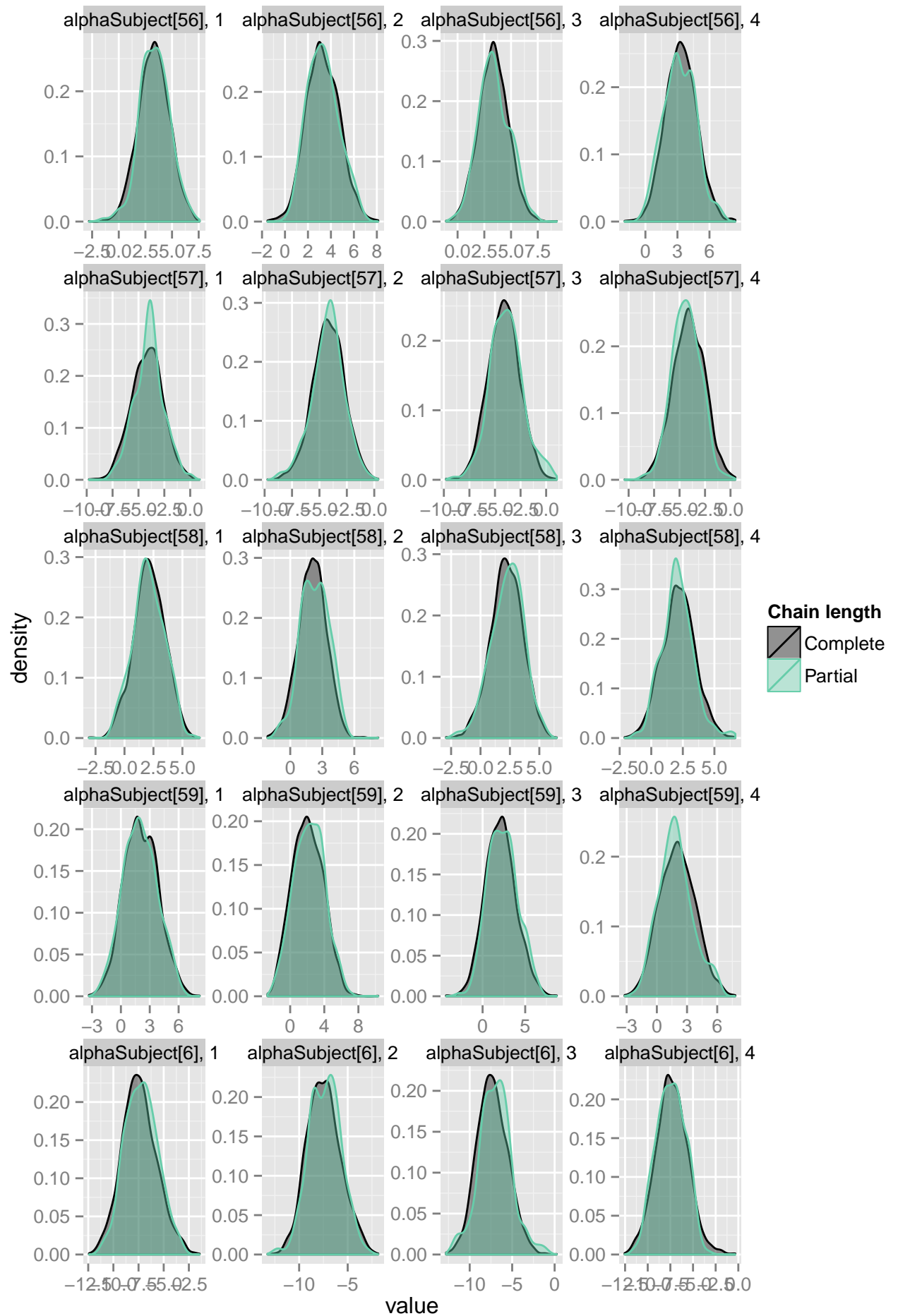
Chain length

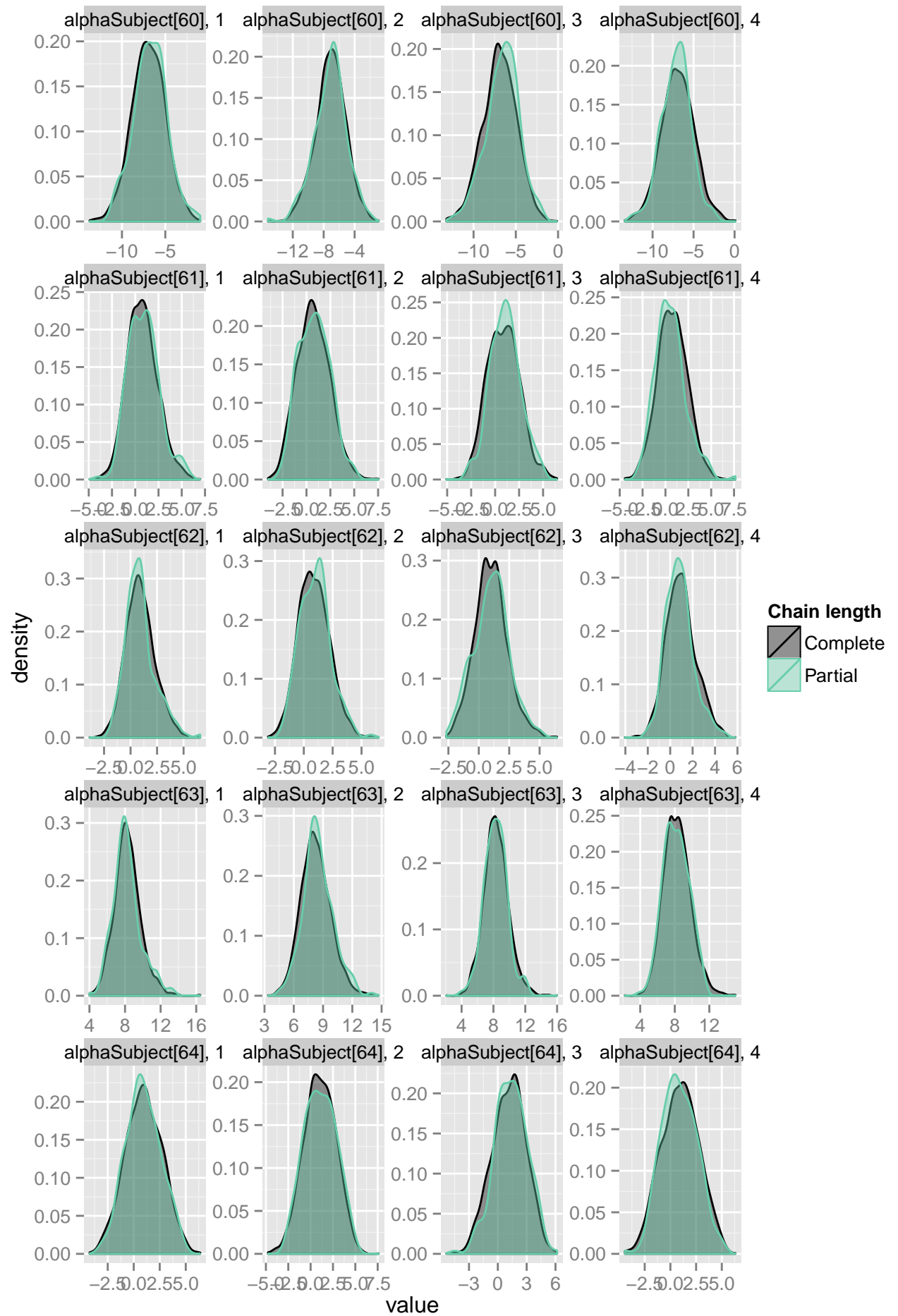
- Complete (Black)
- Partial (Teal)

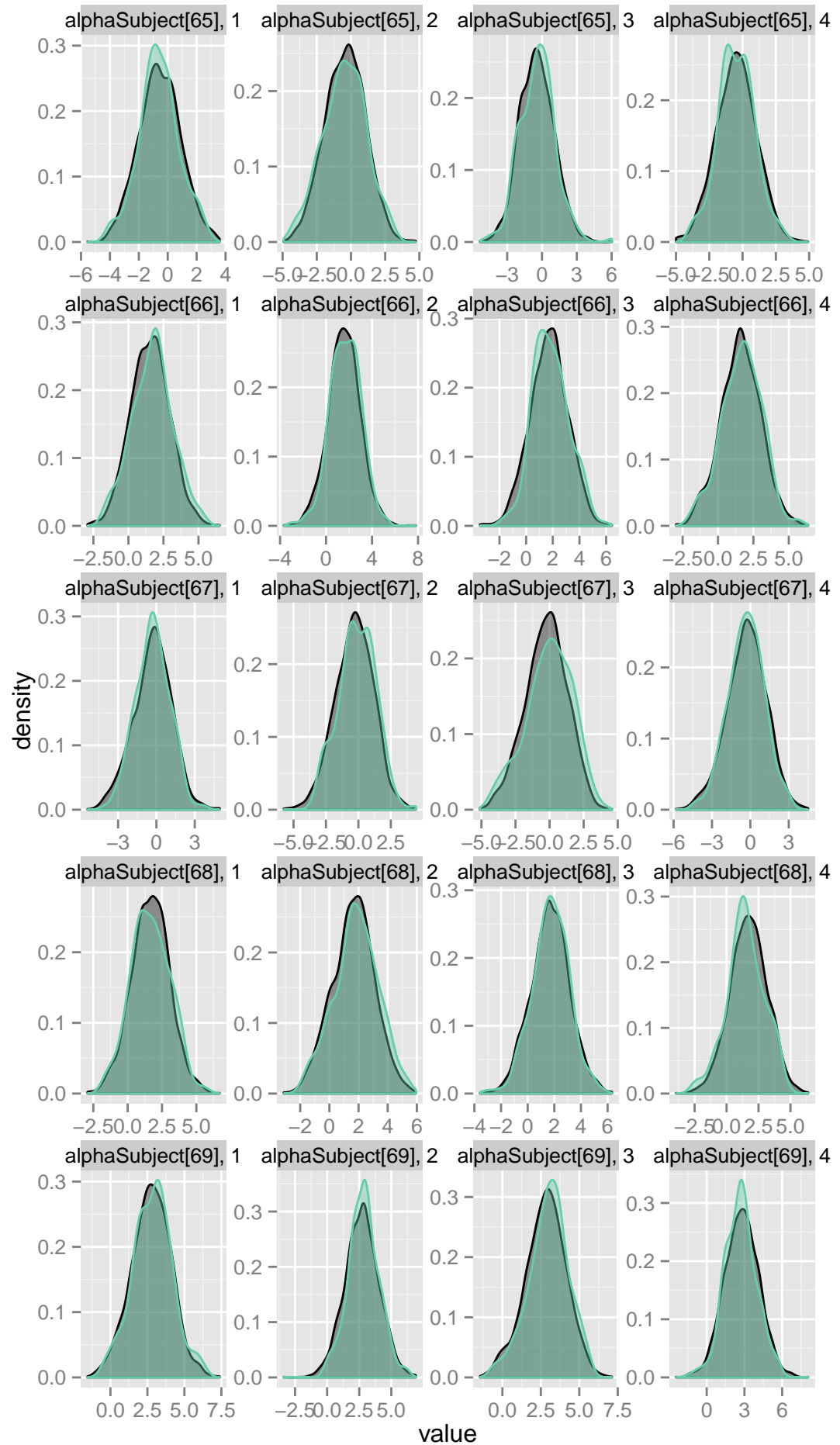


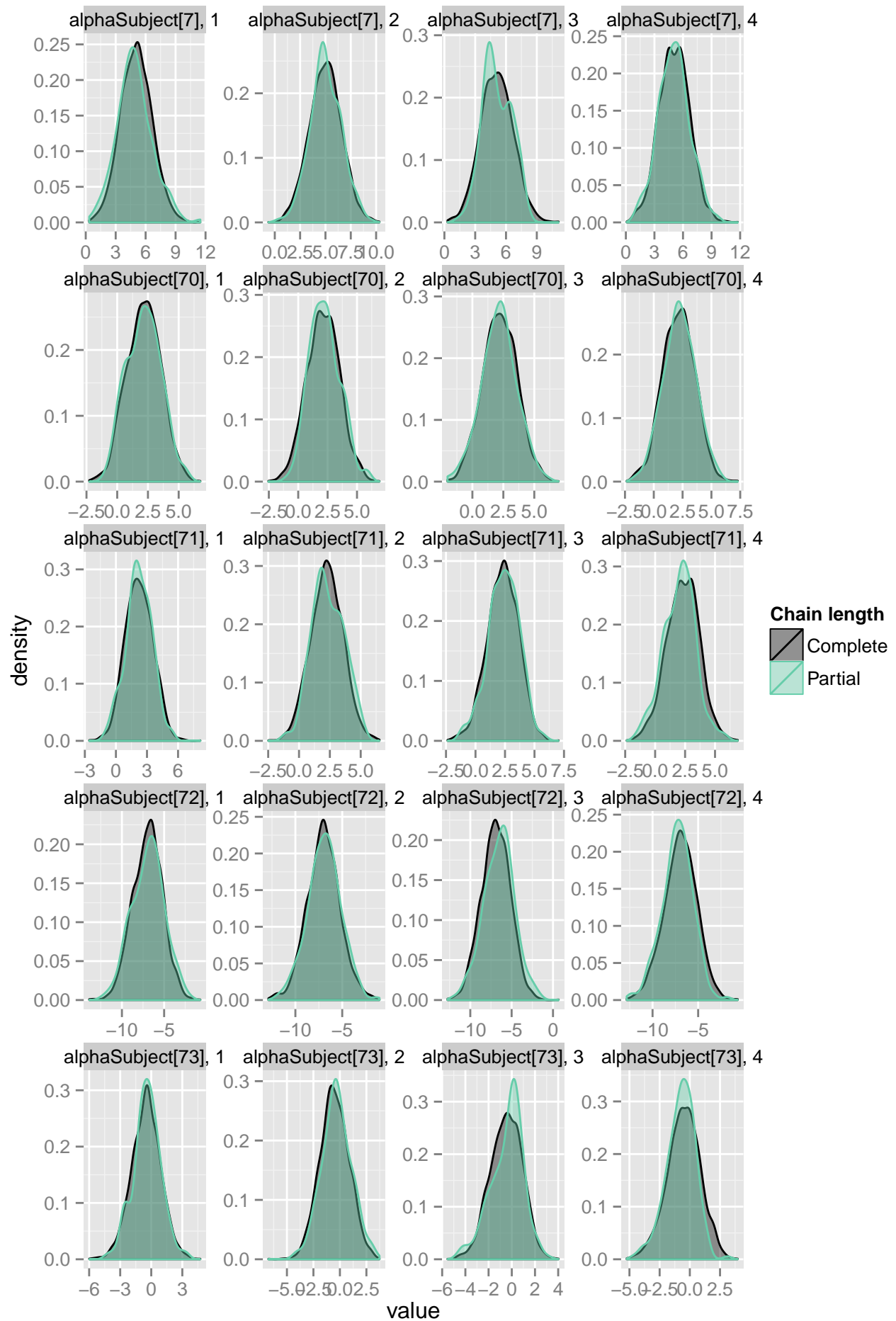


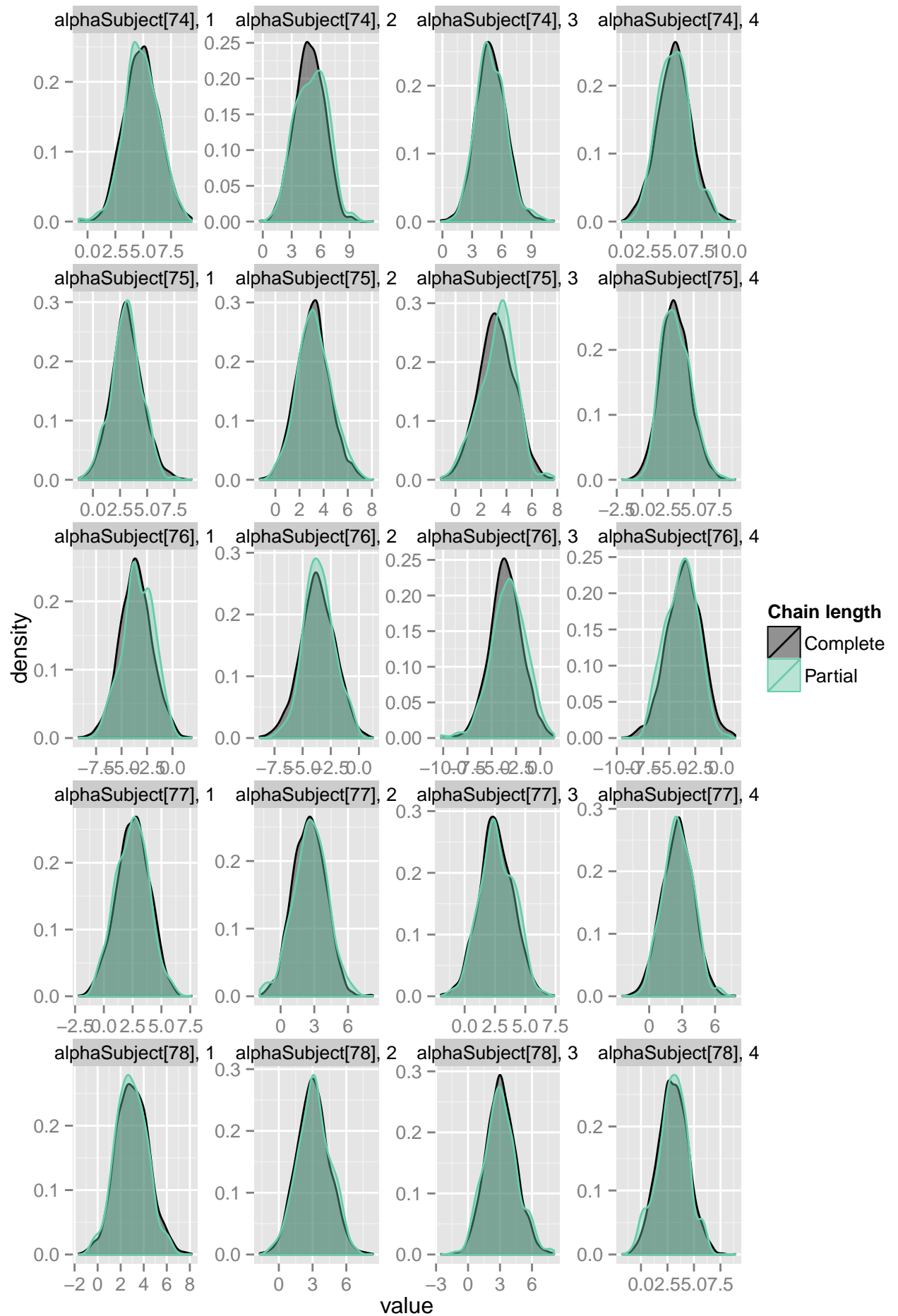


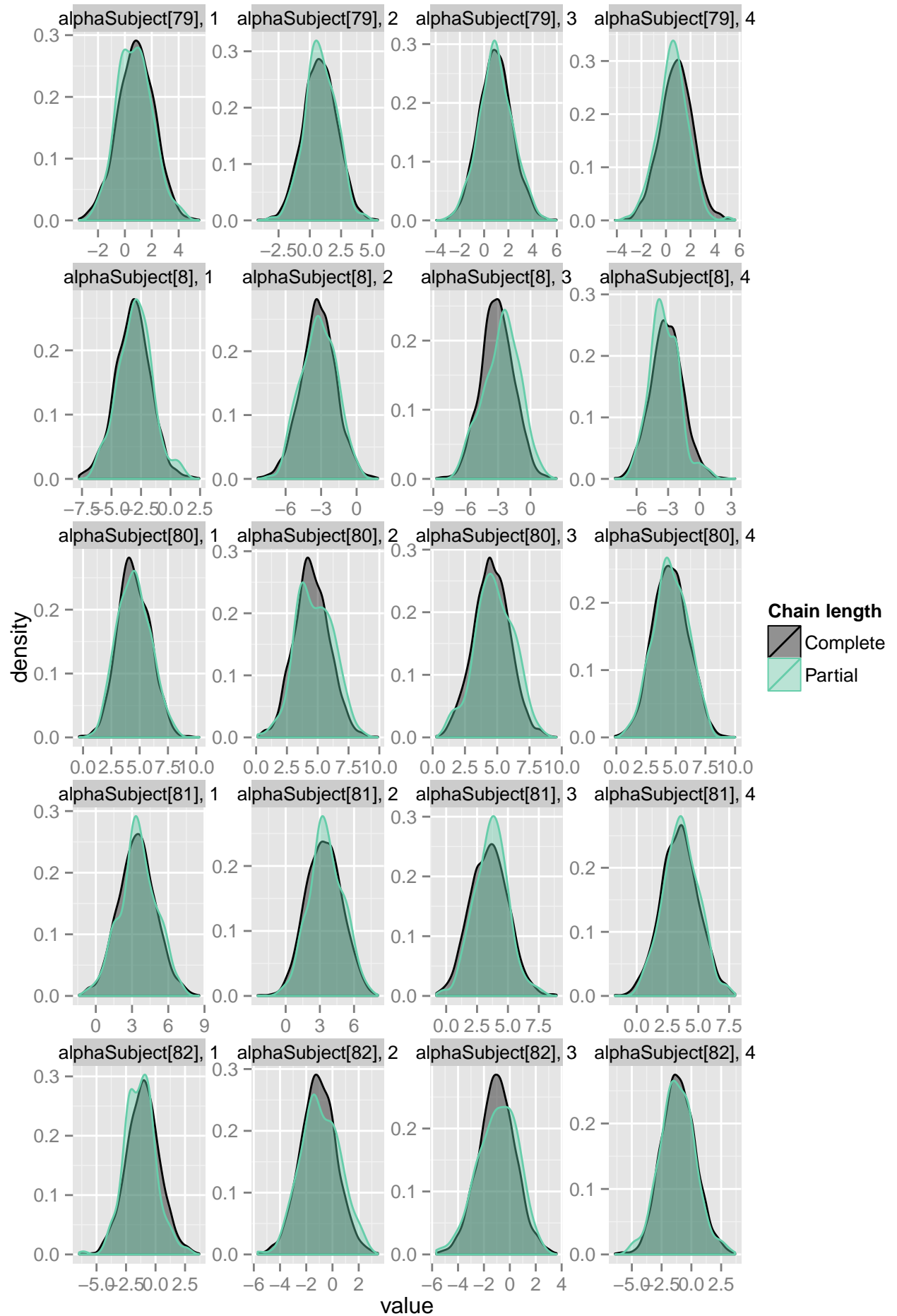


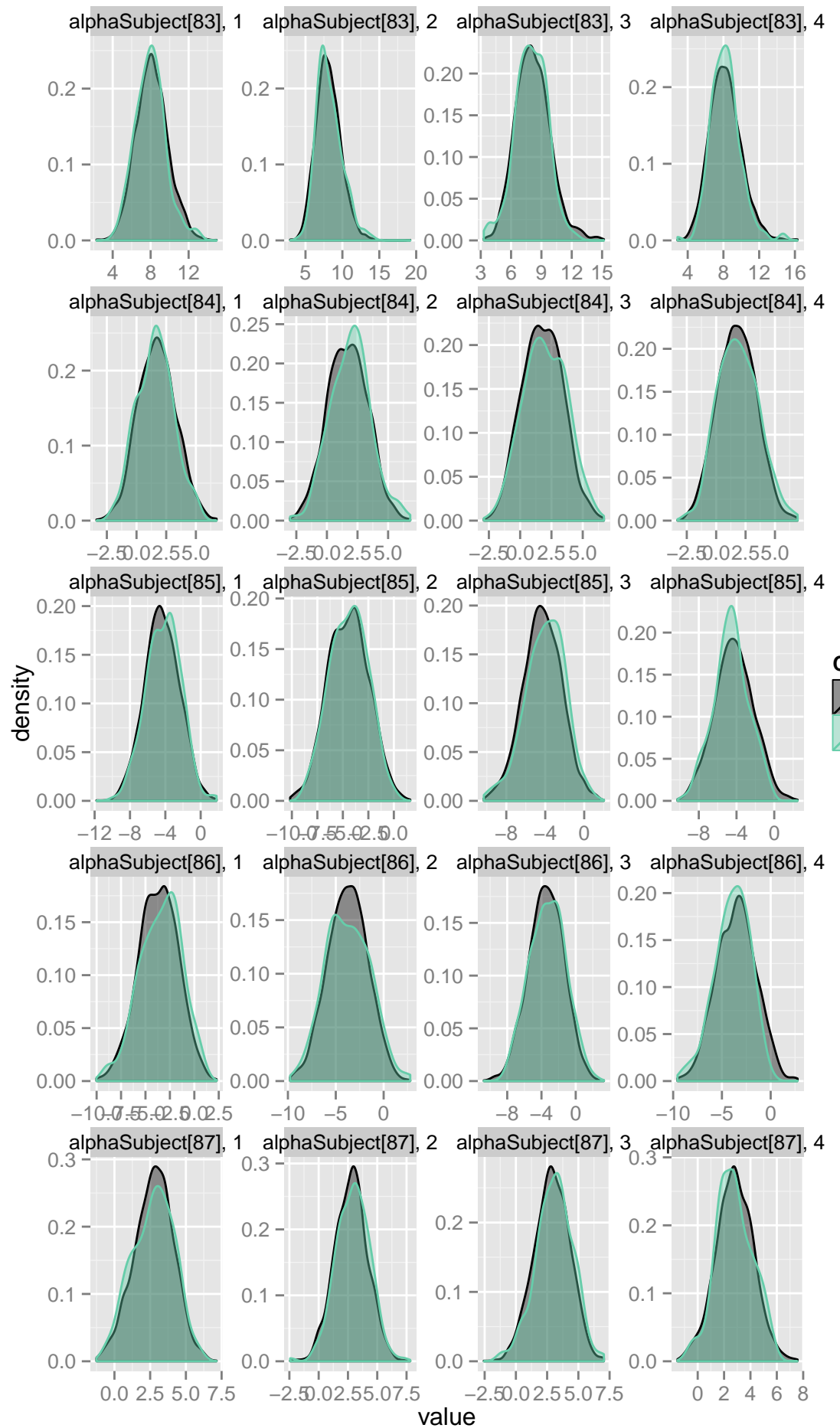


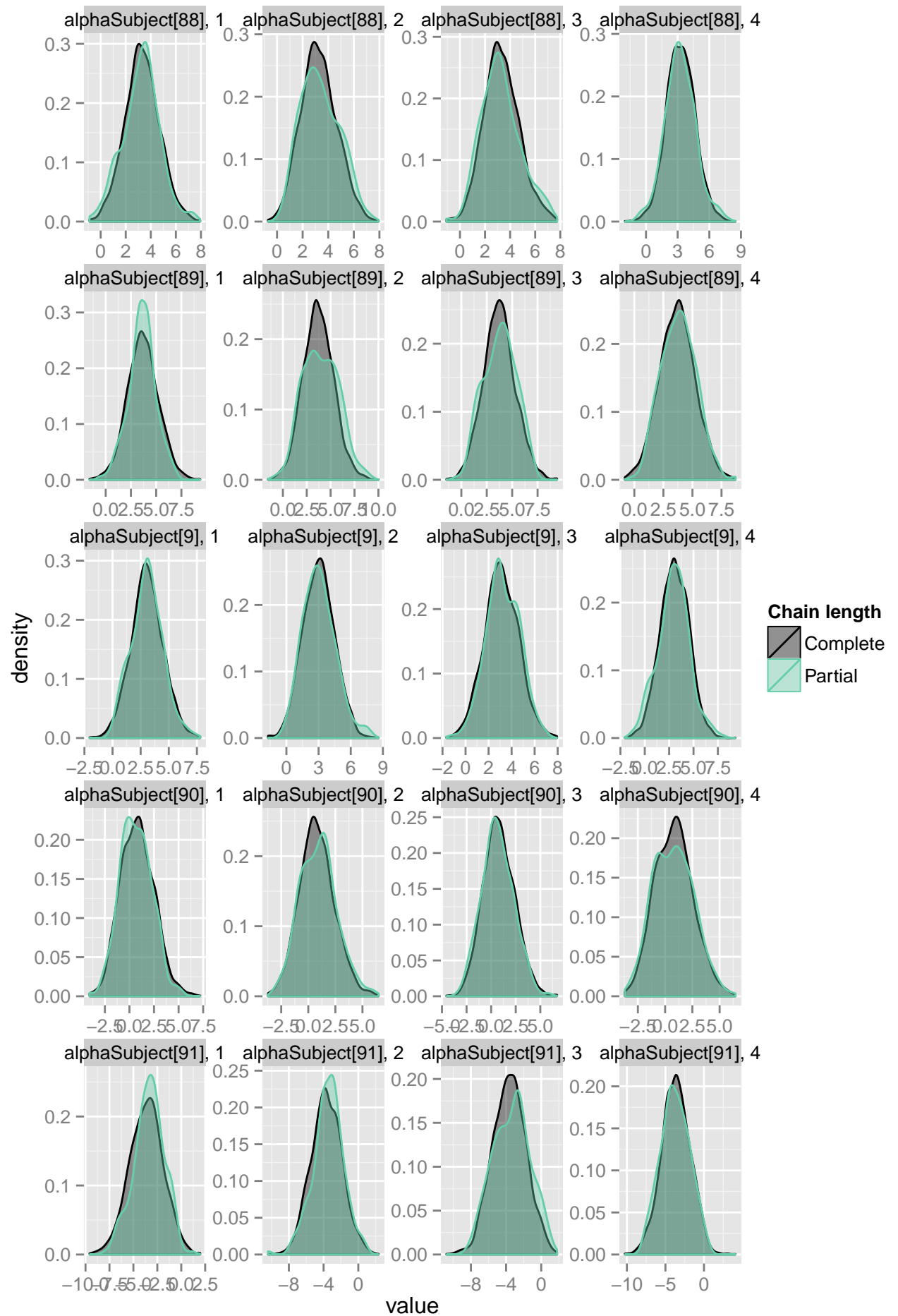


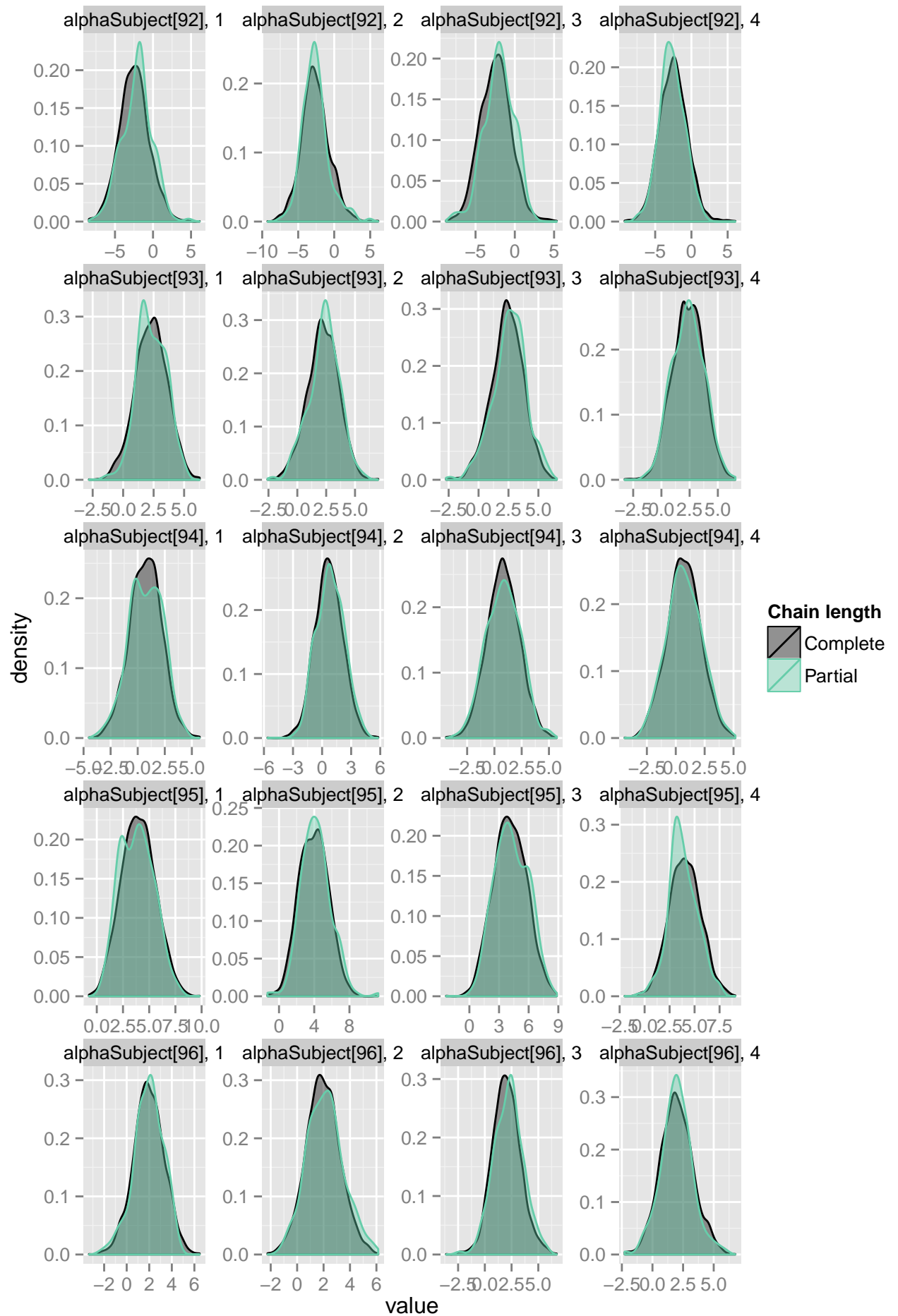


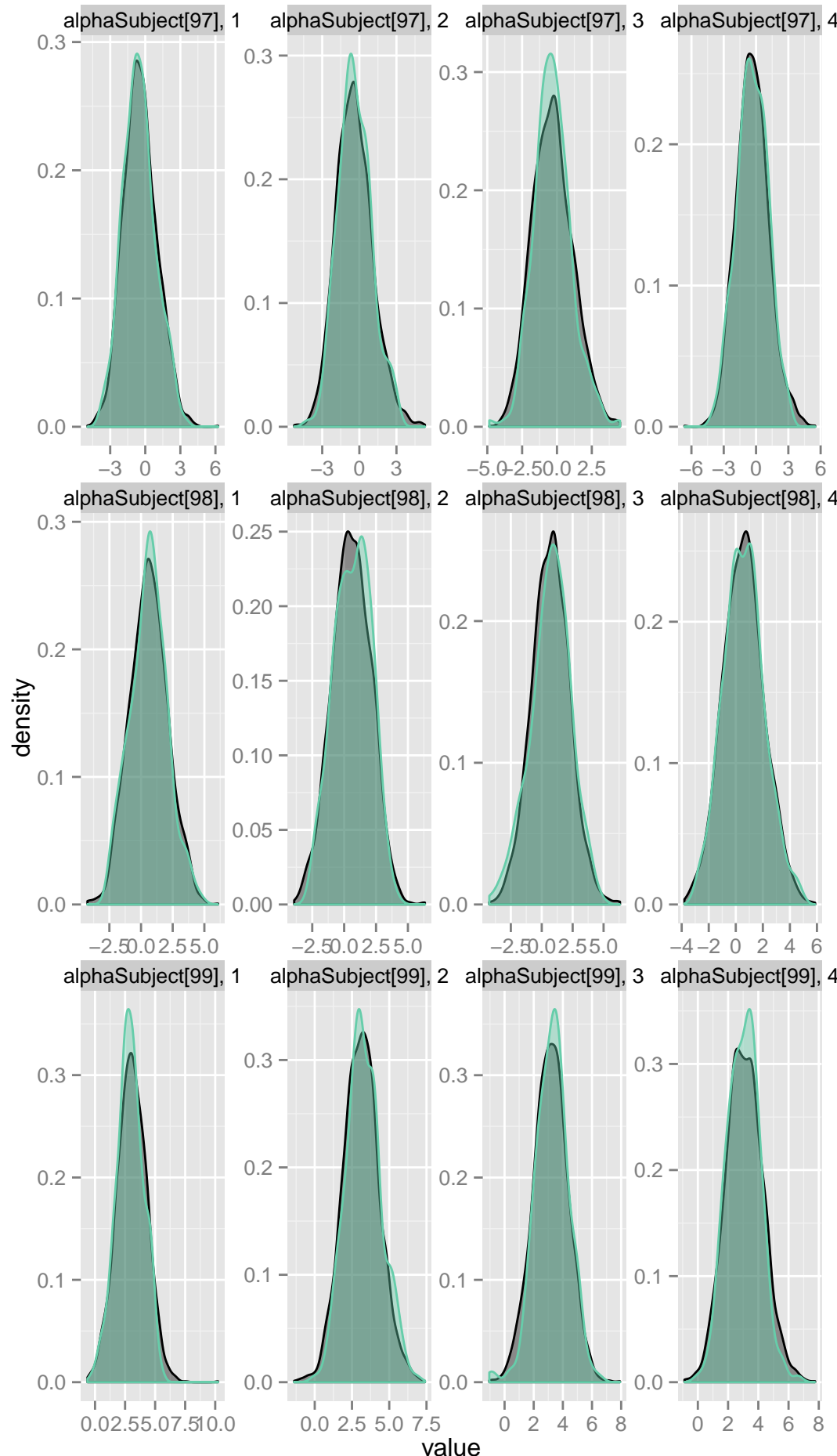


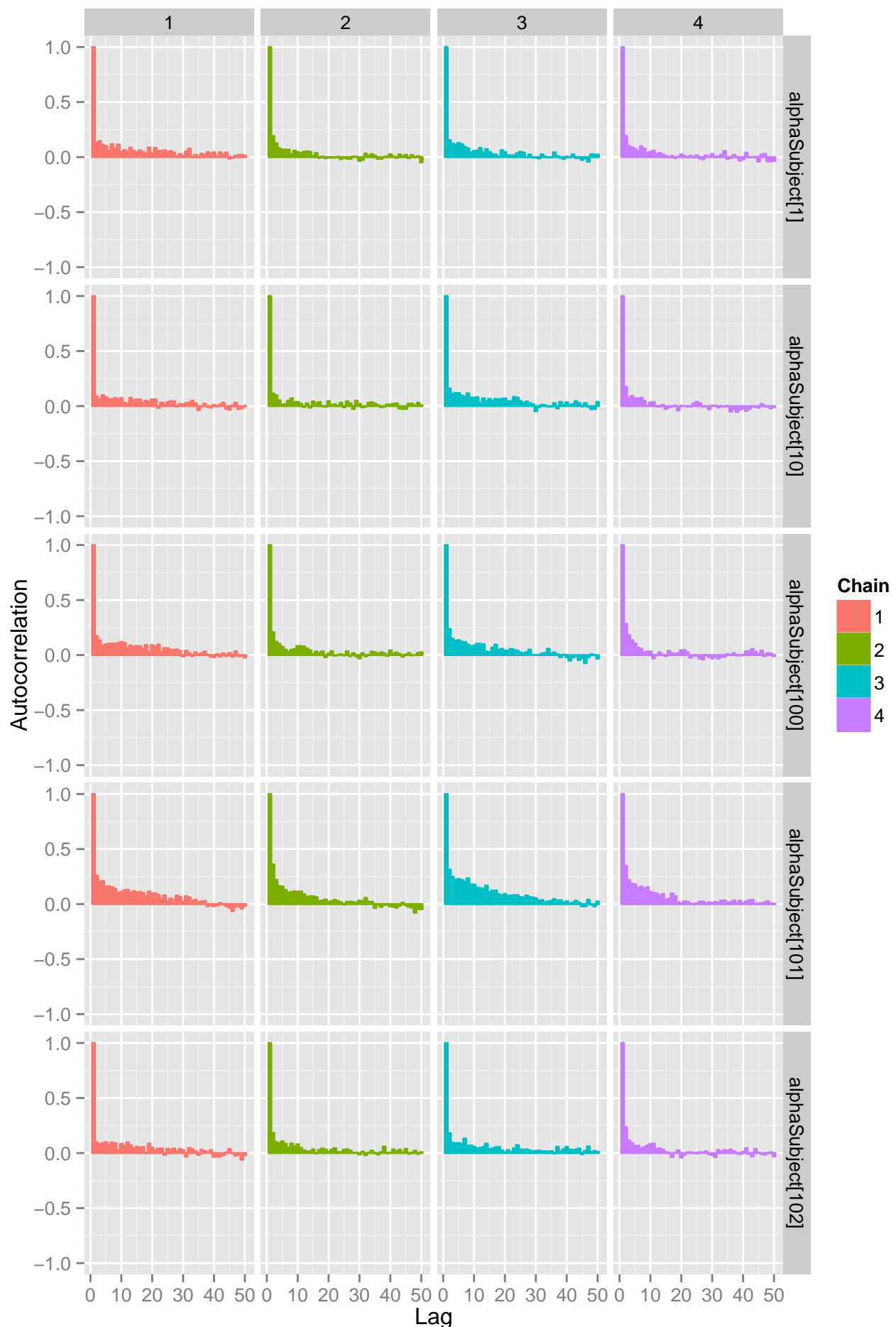


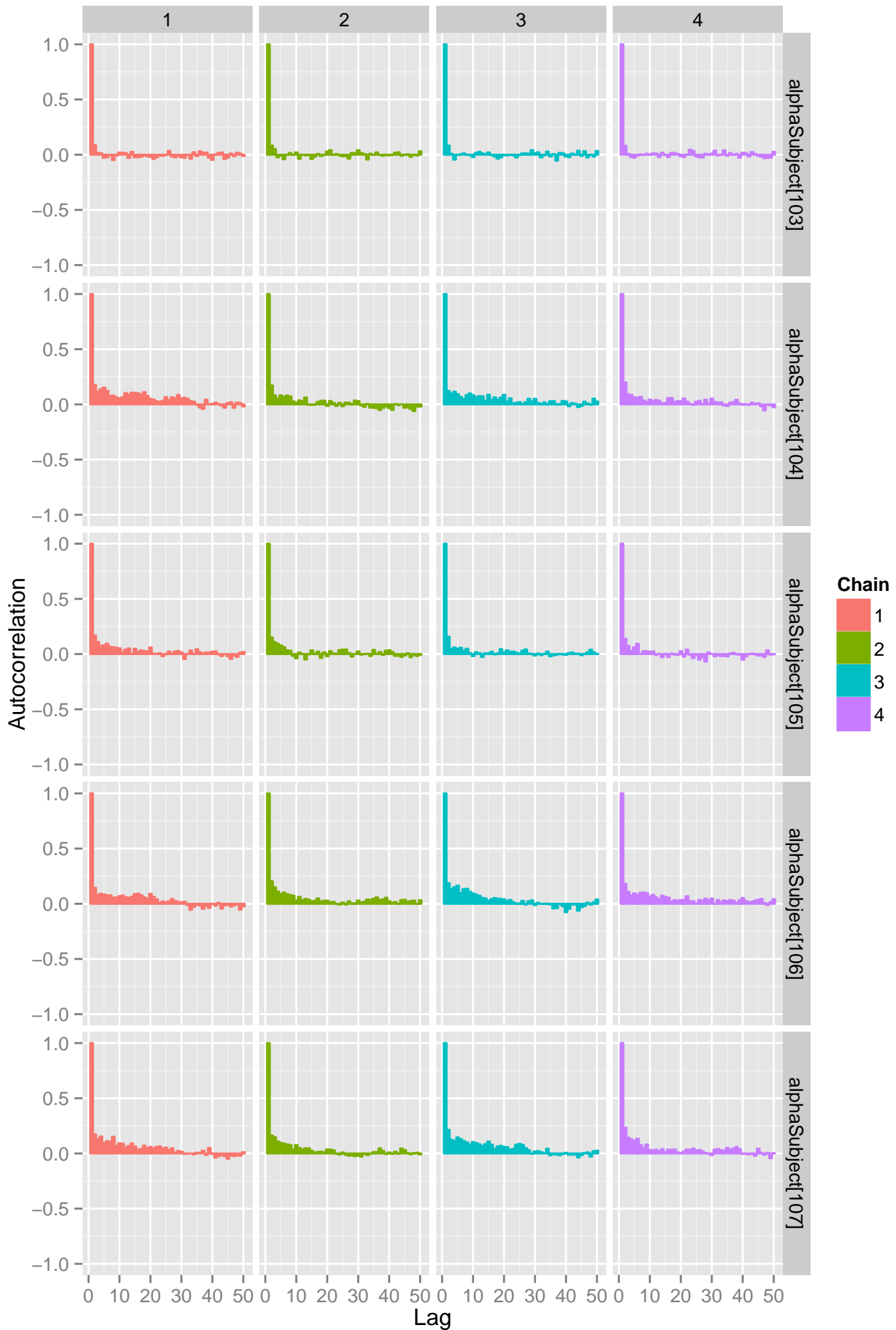


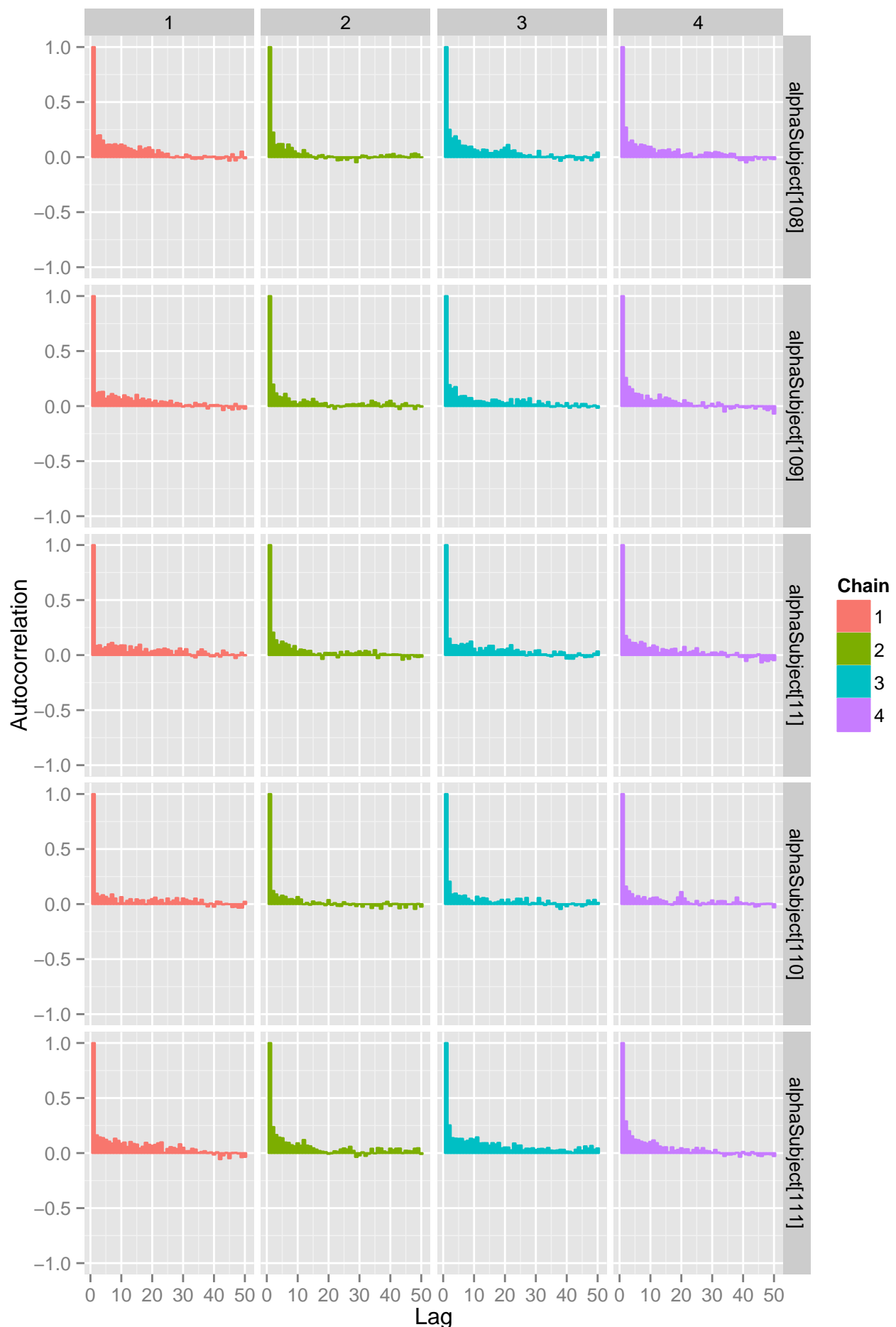


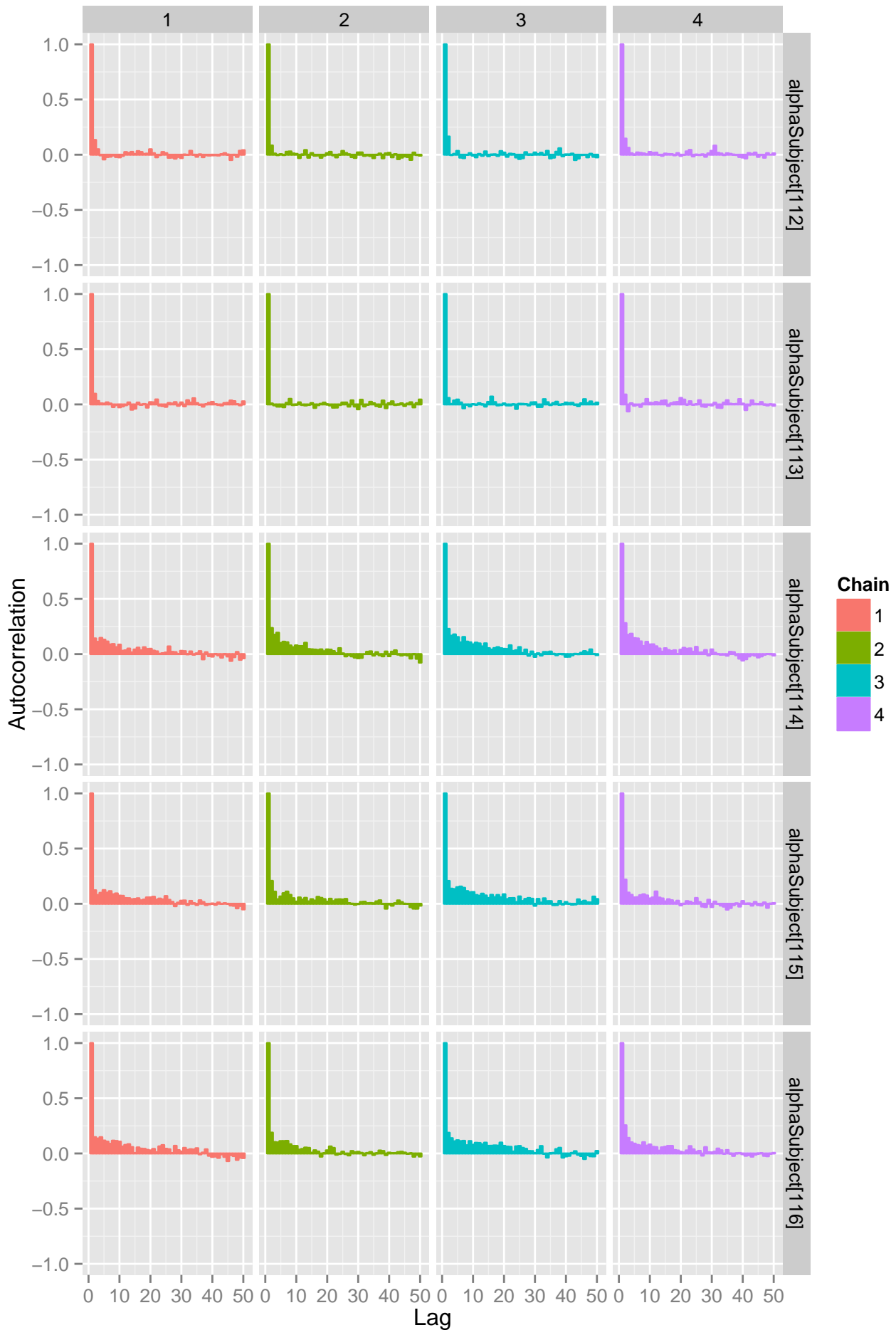


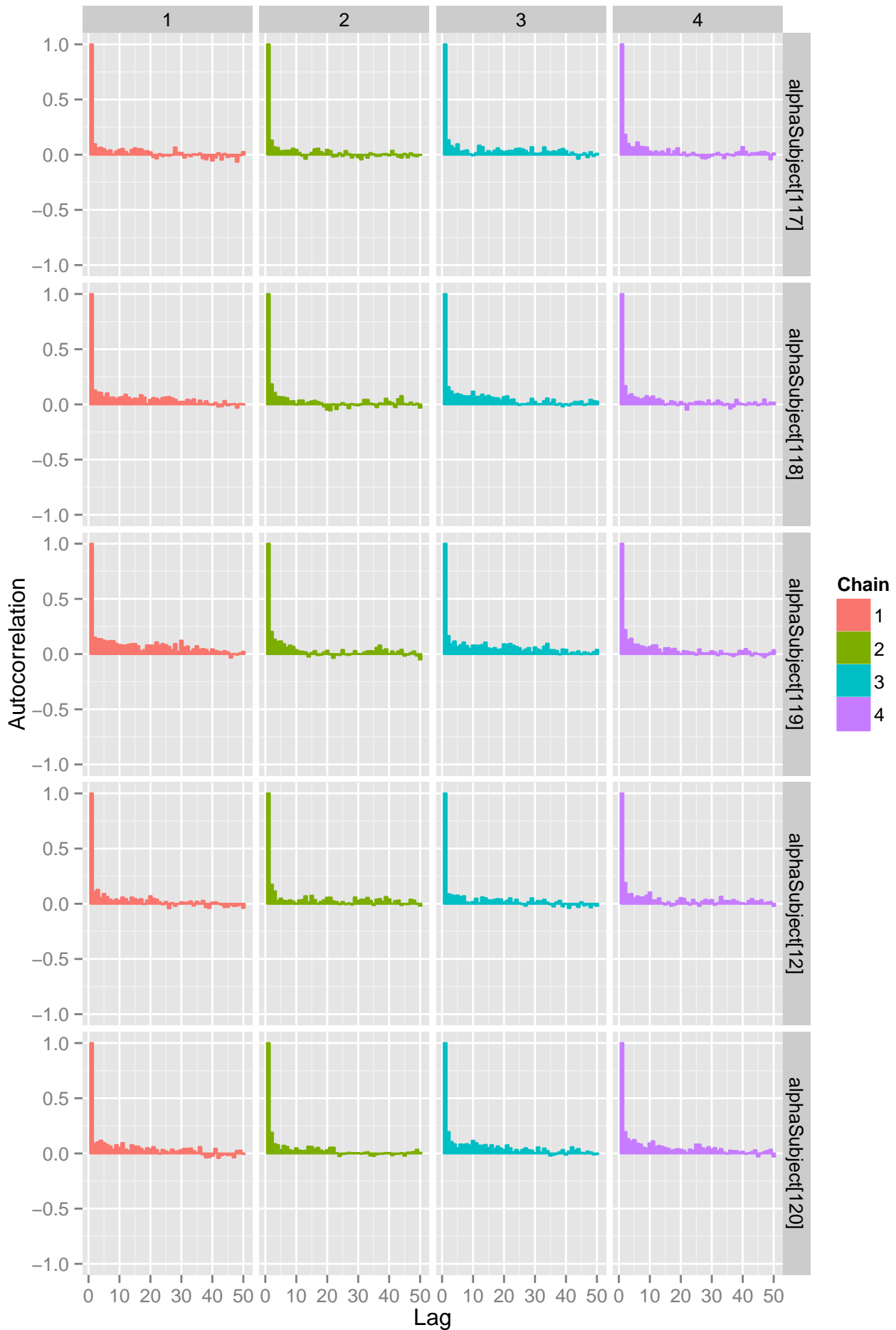


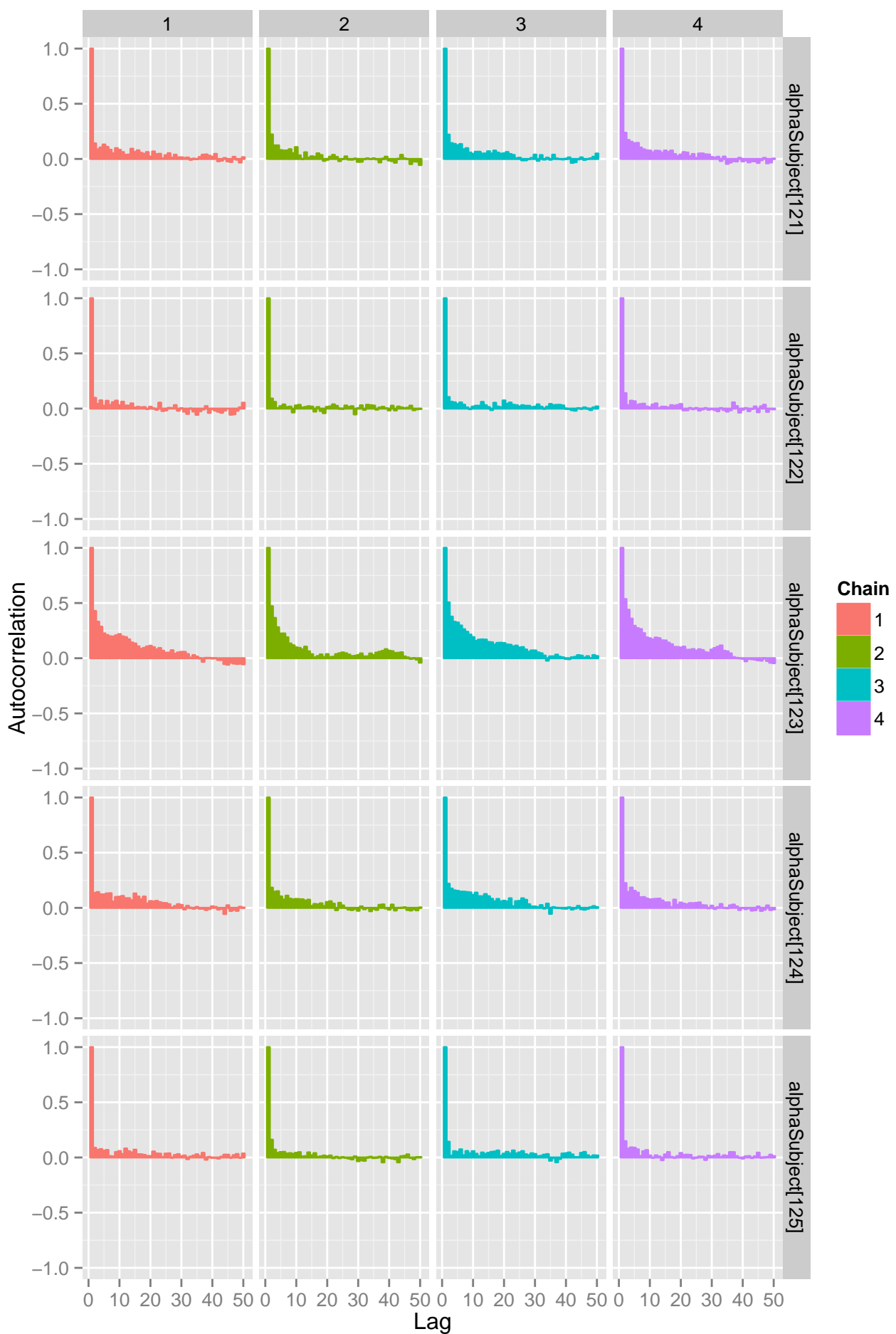


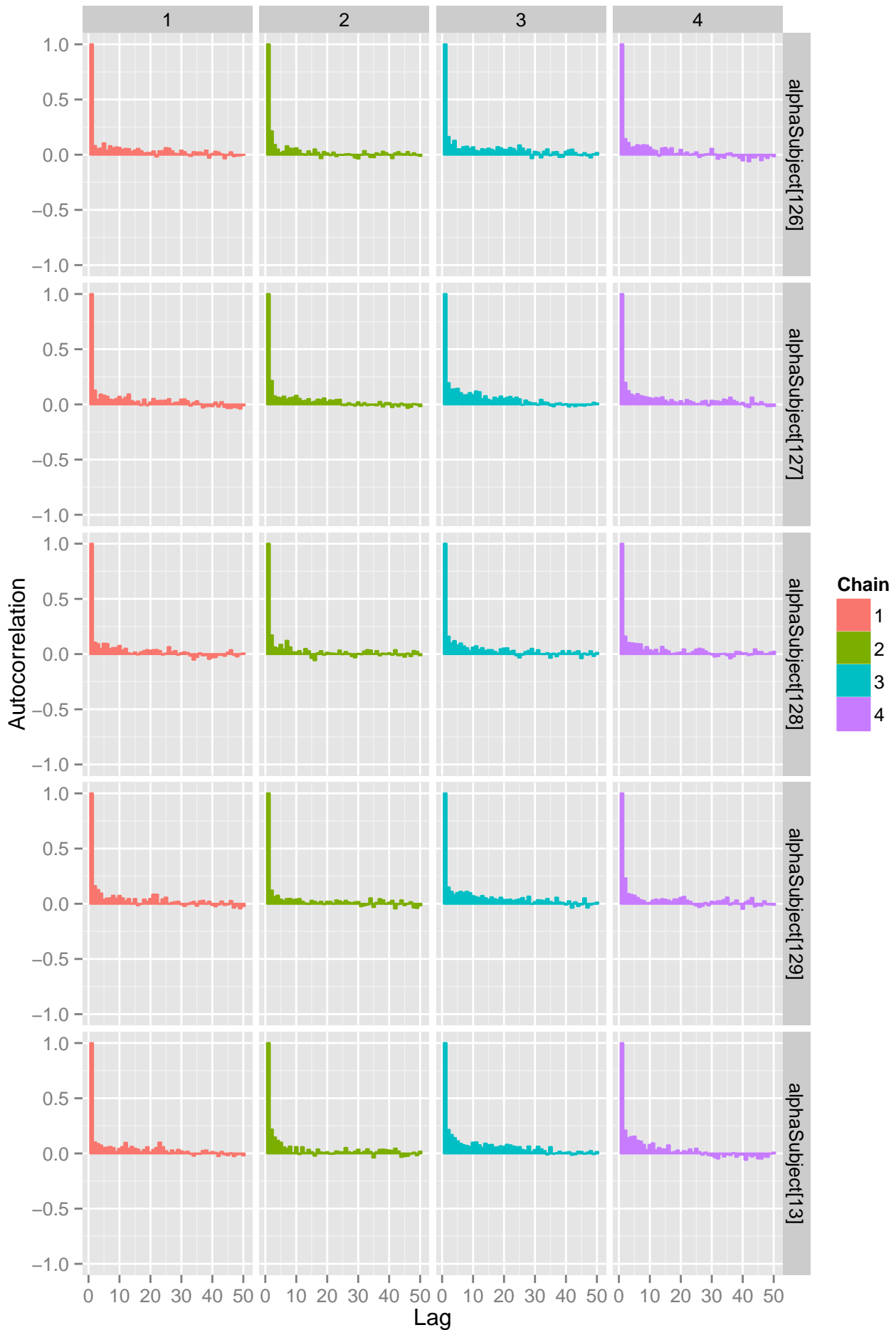


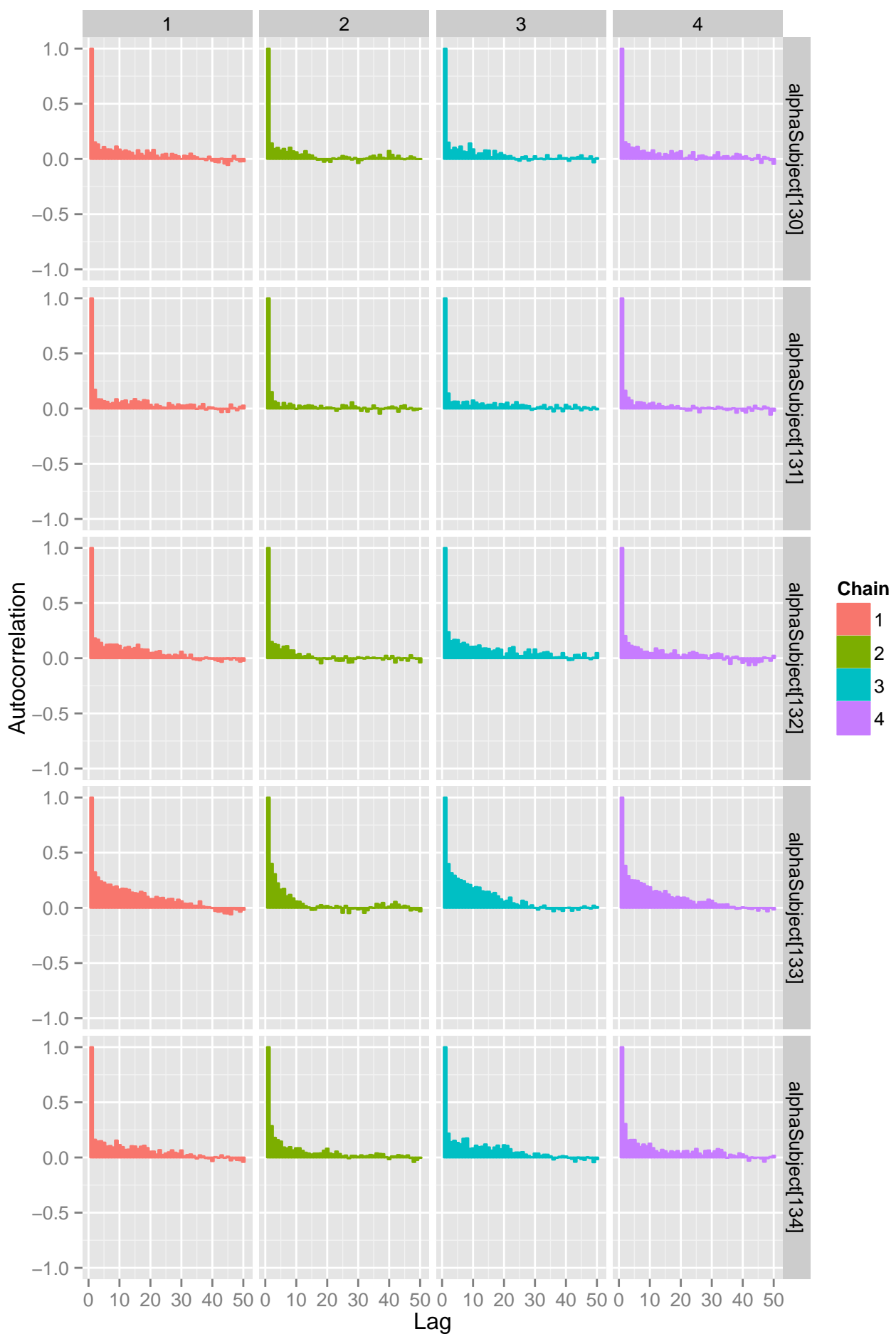


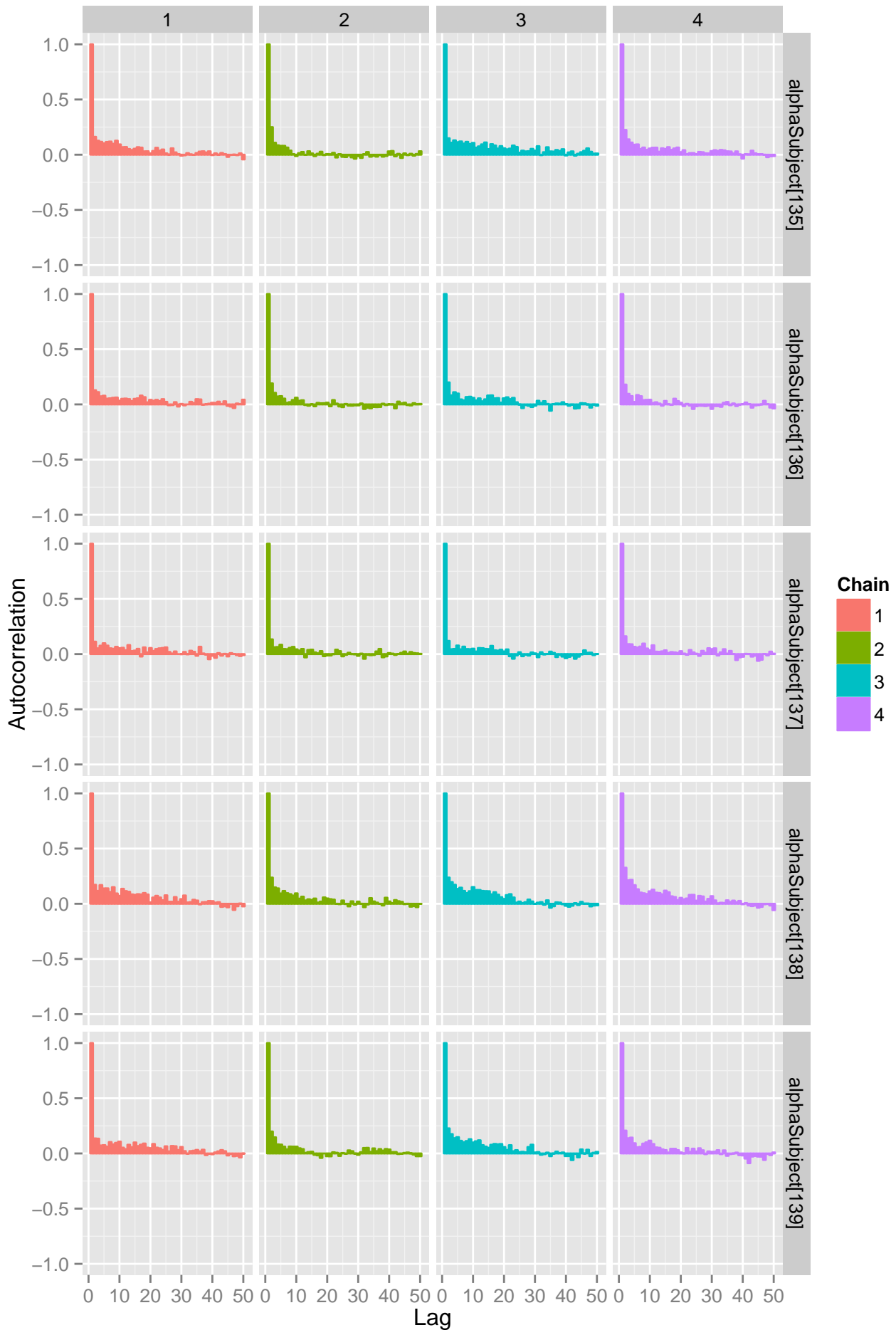


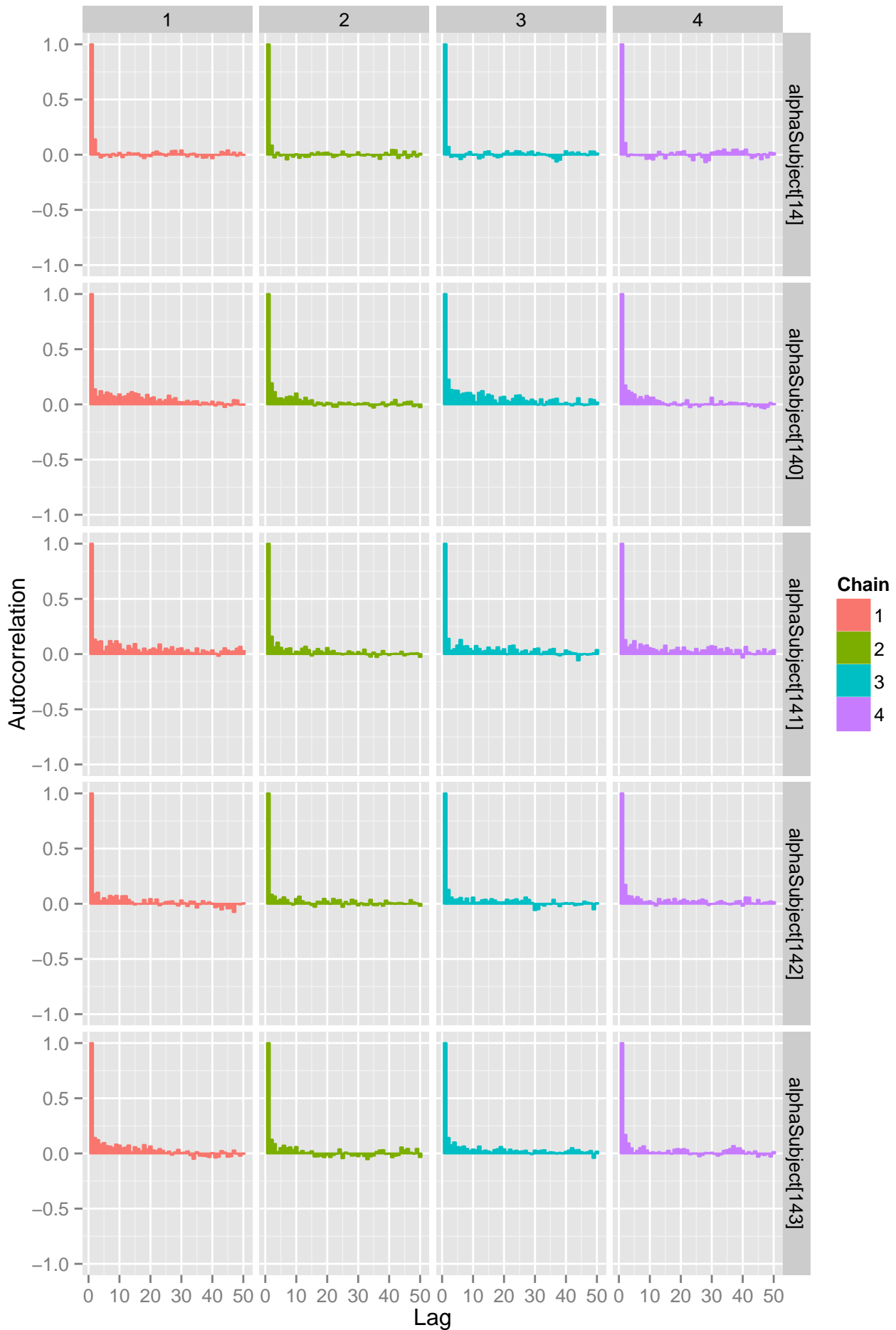


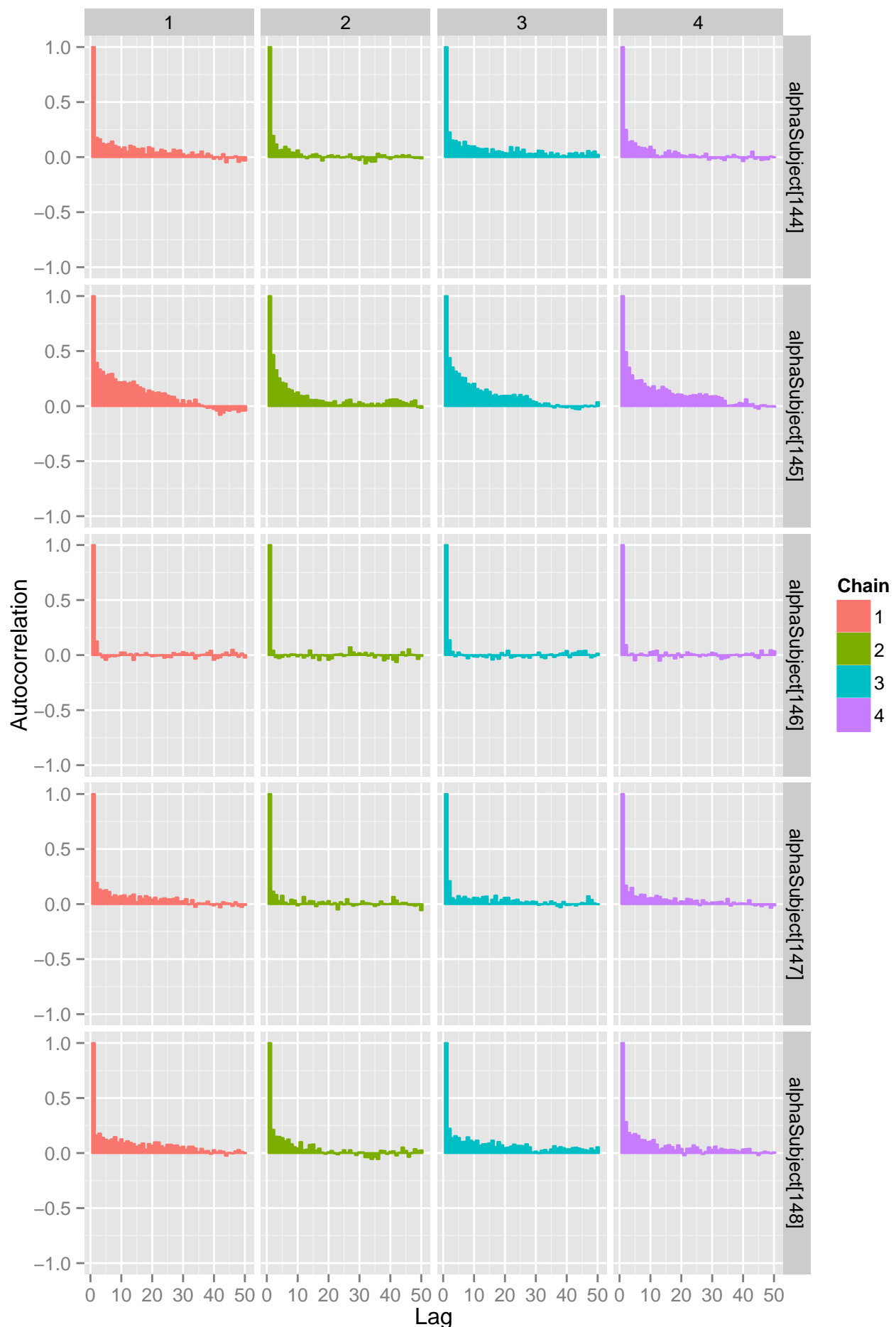


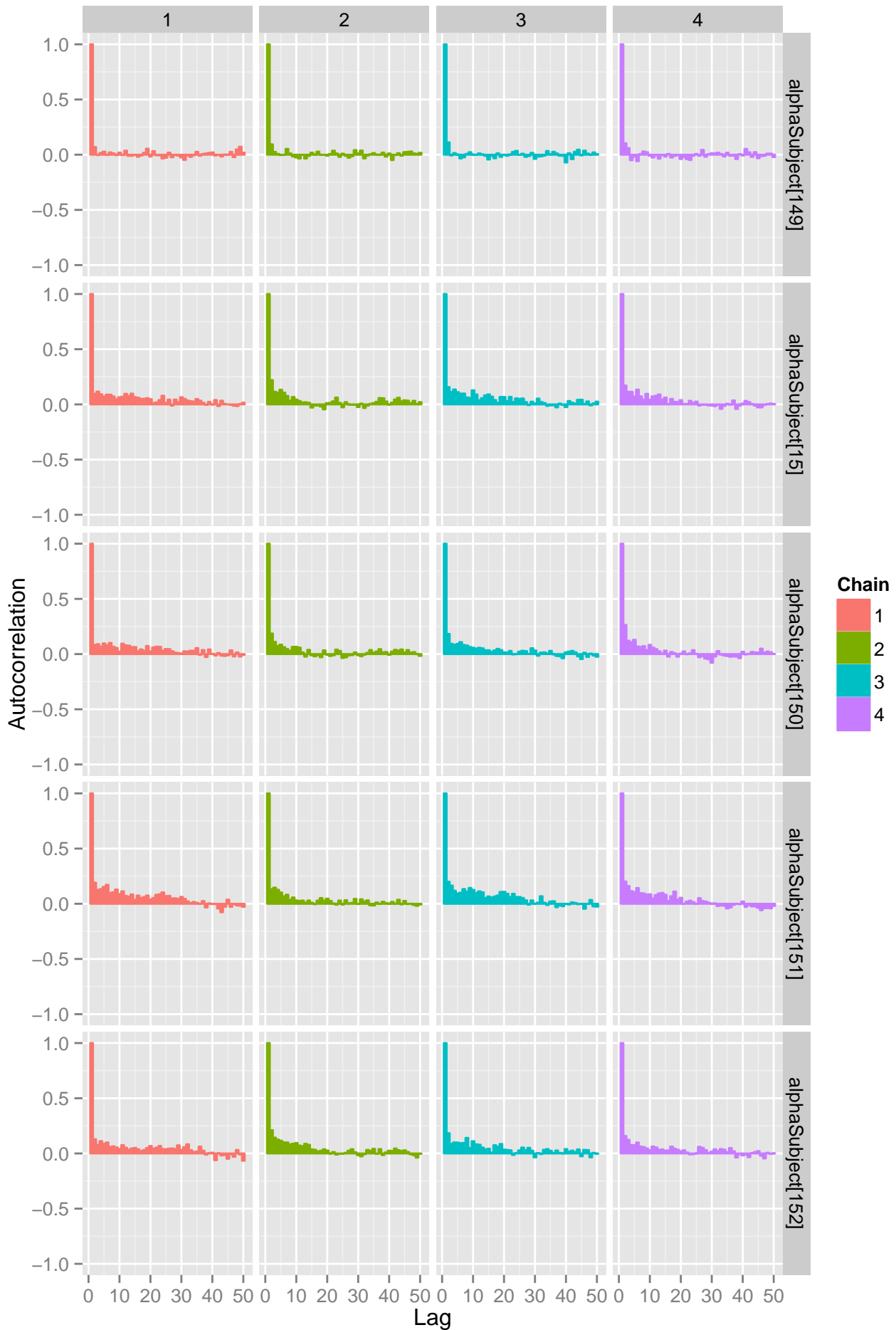


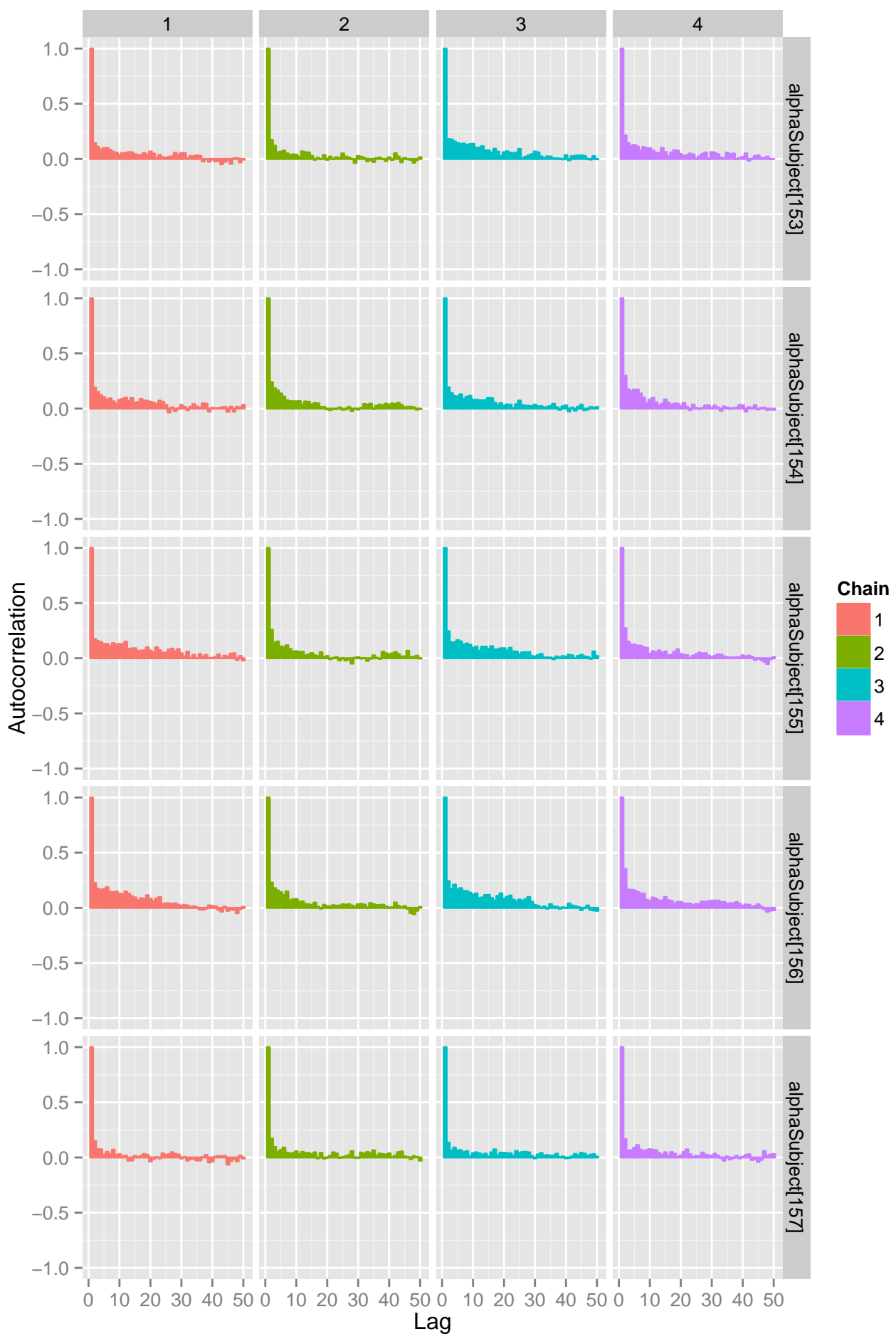


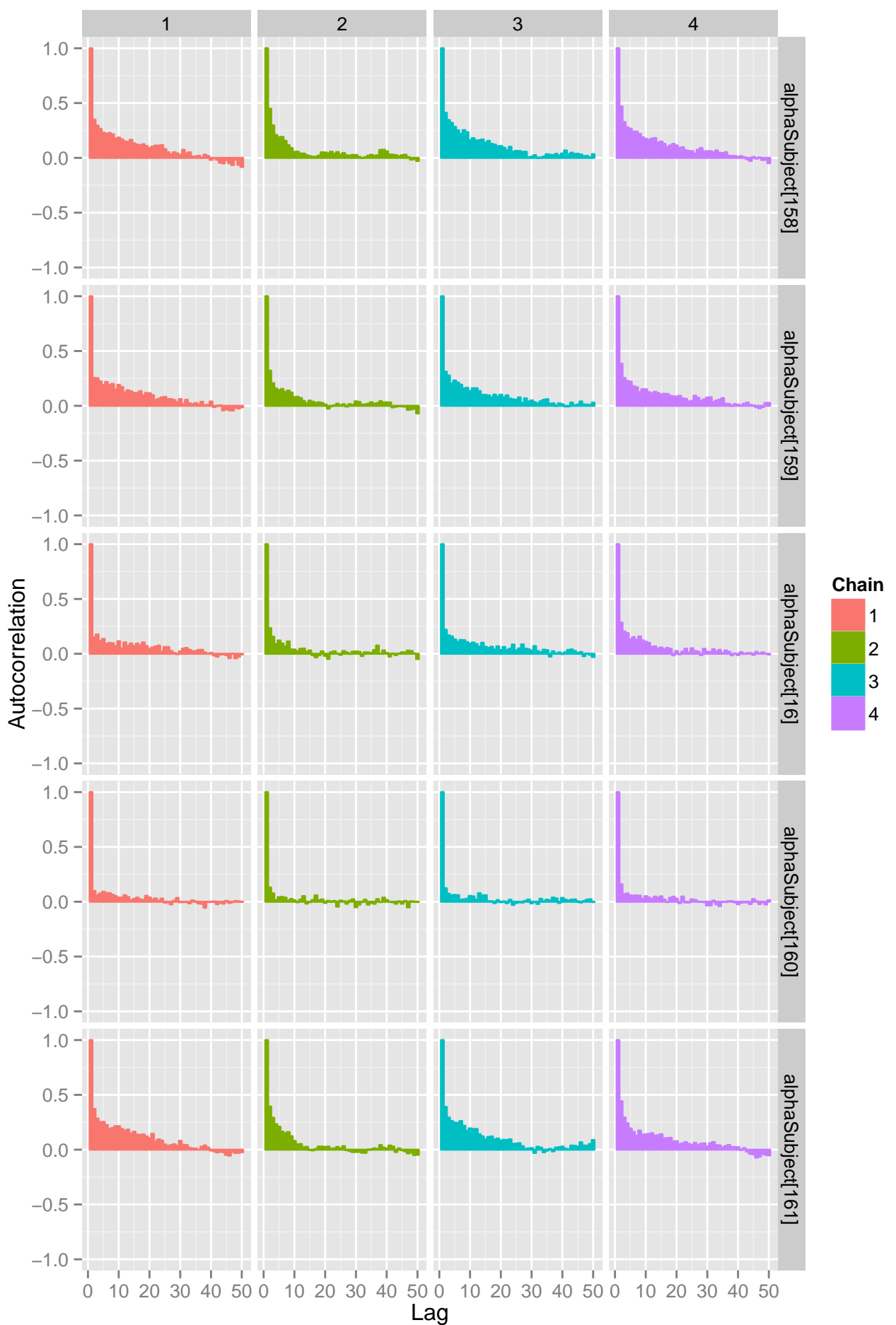


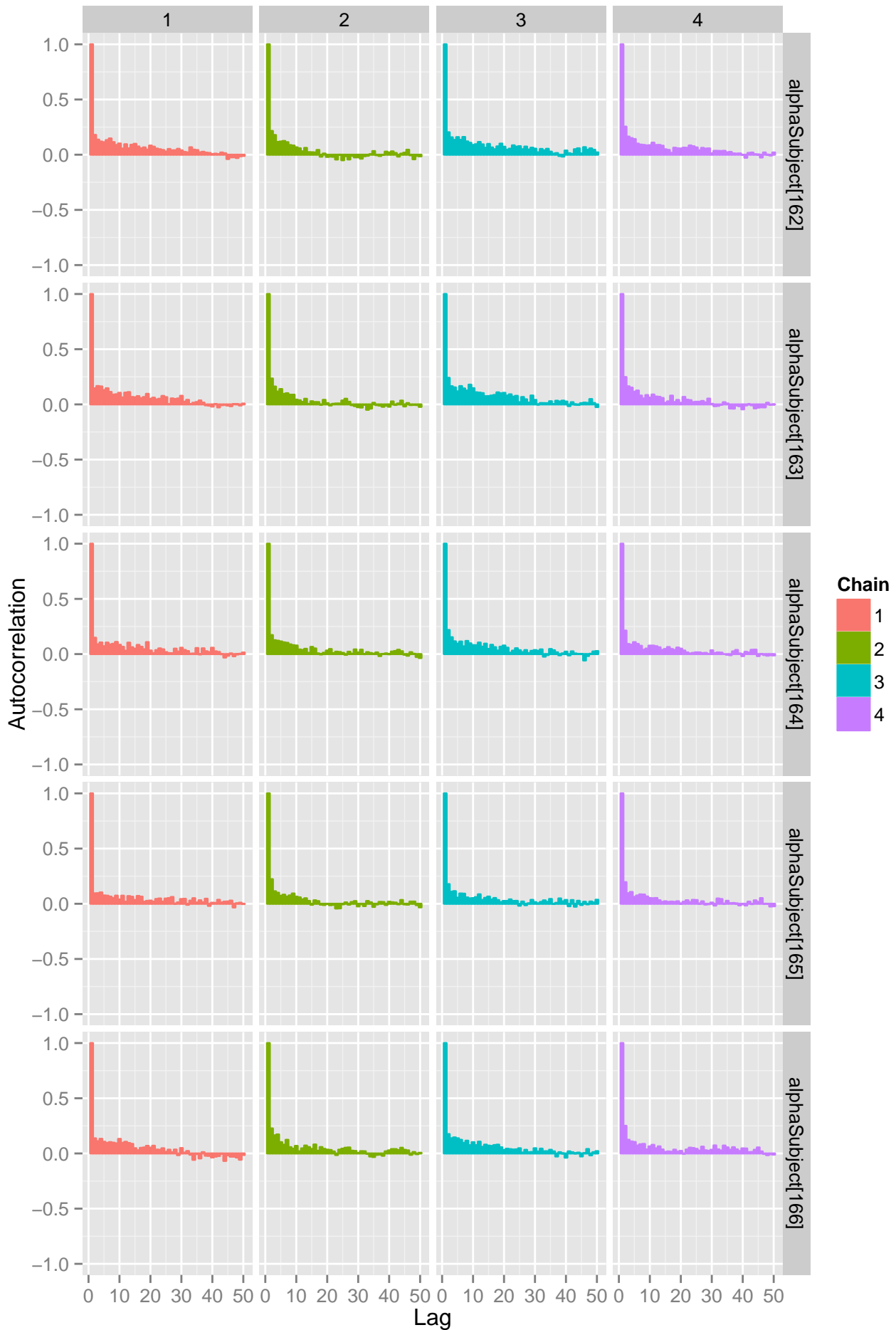


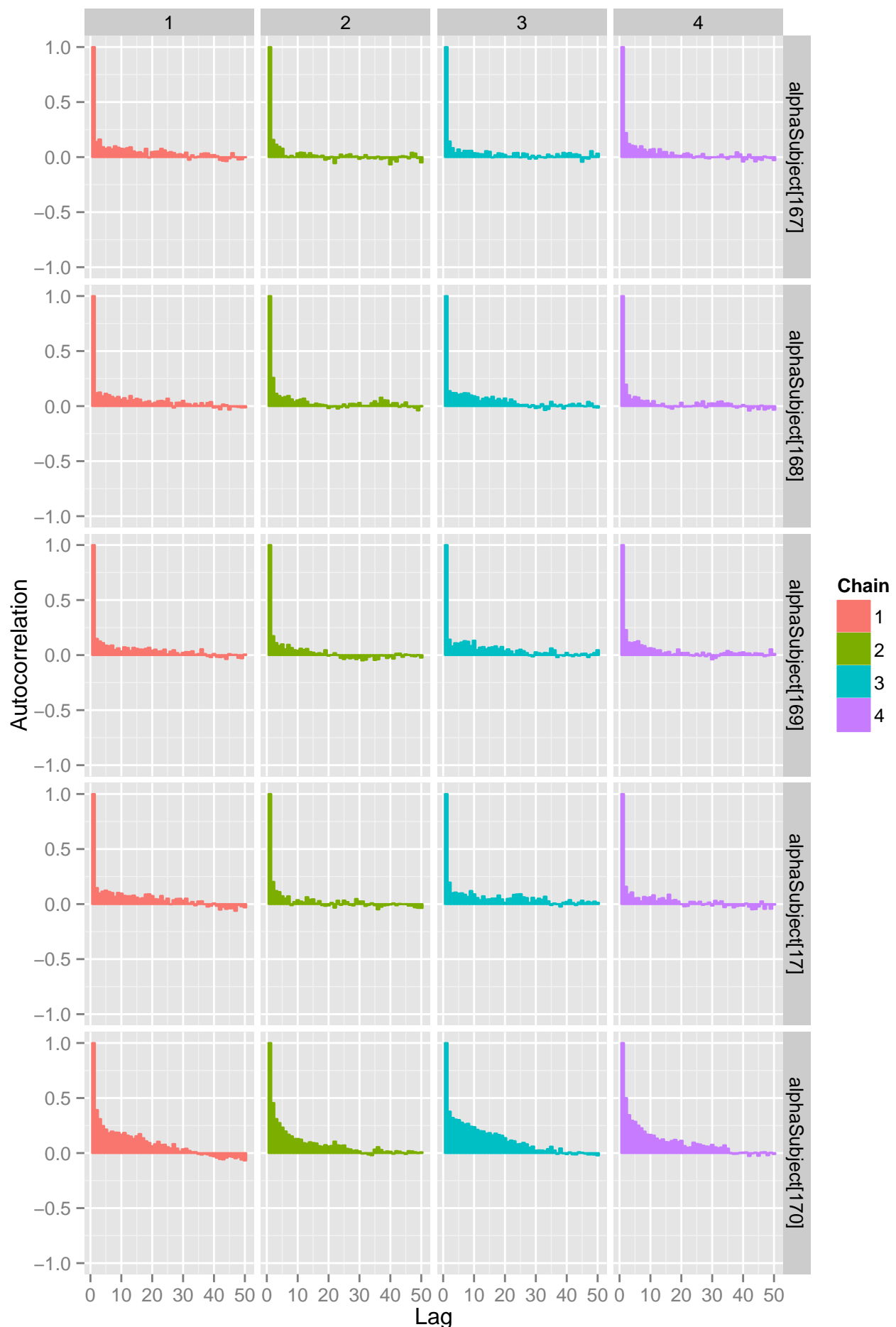


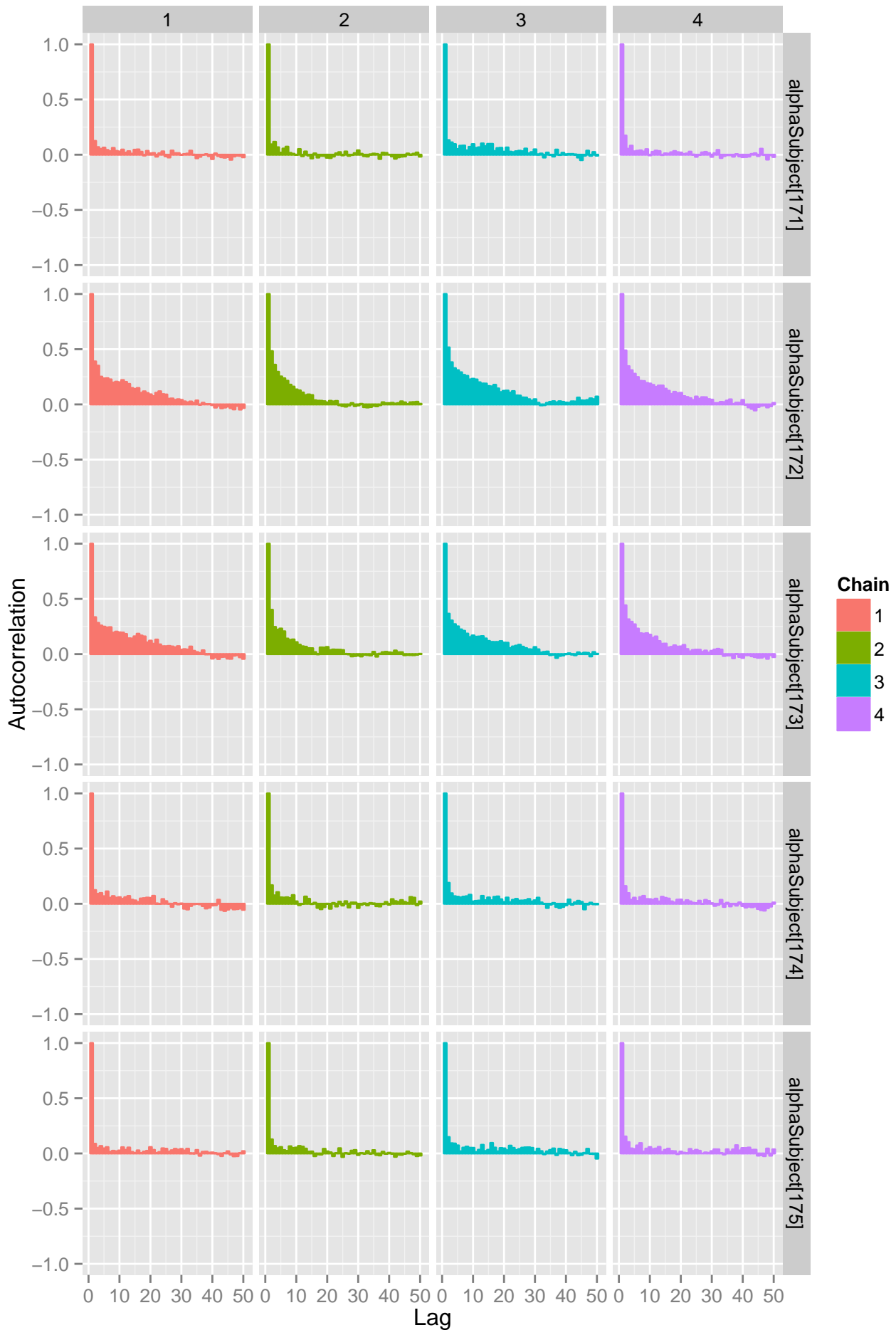


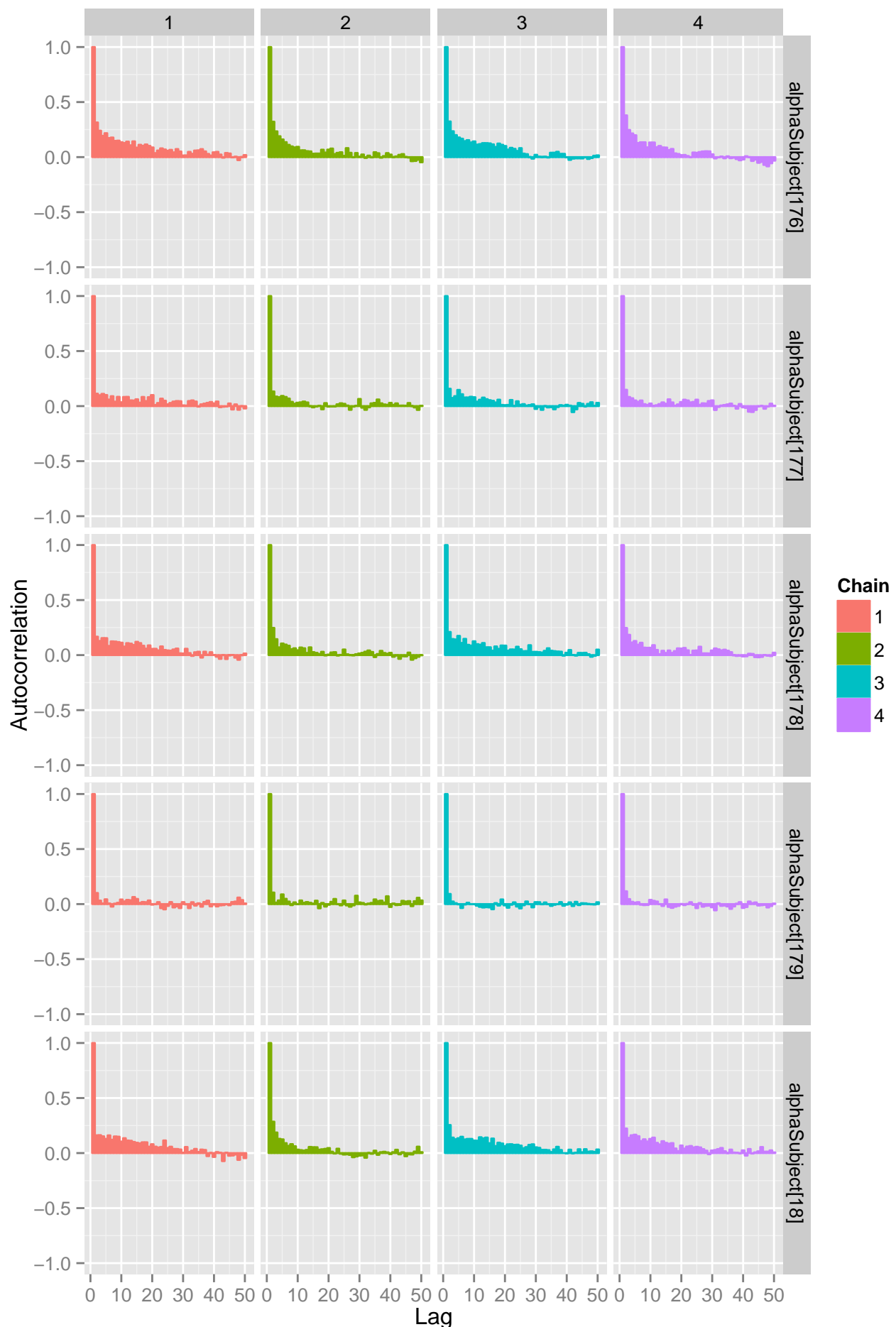


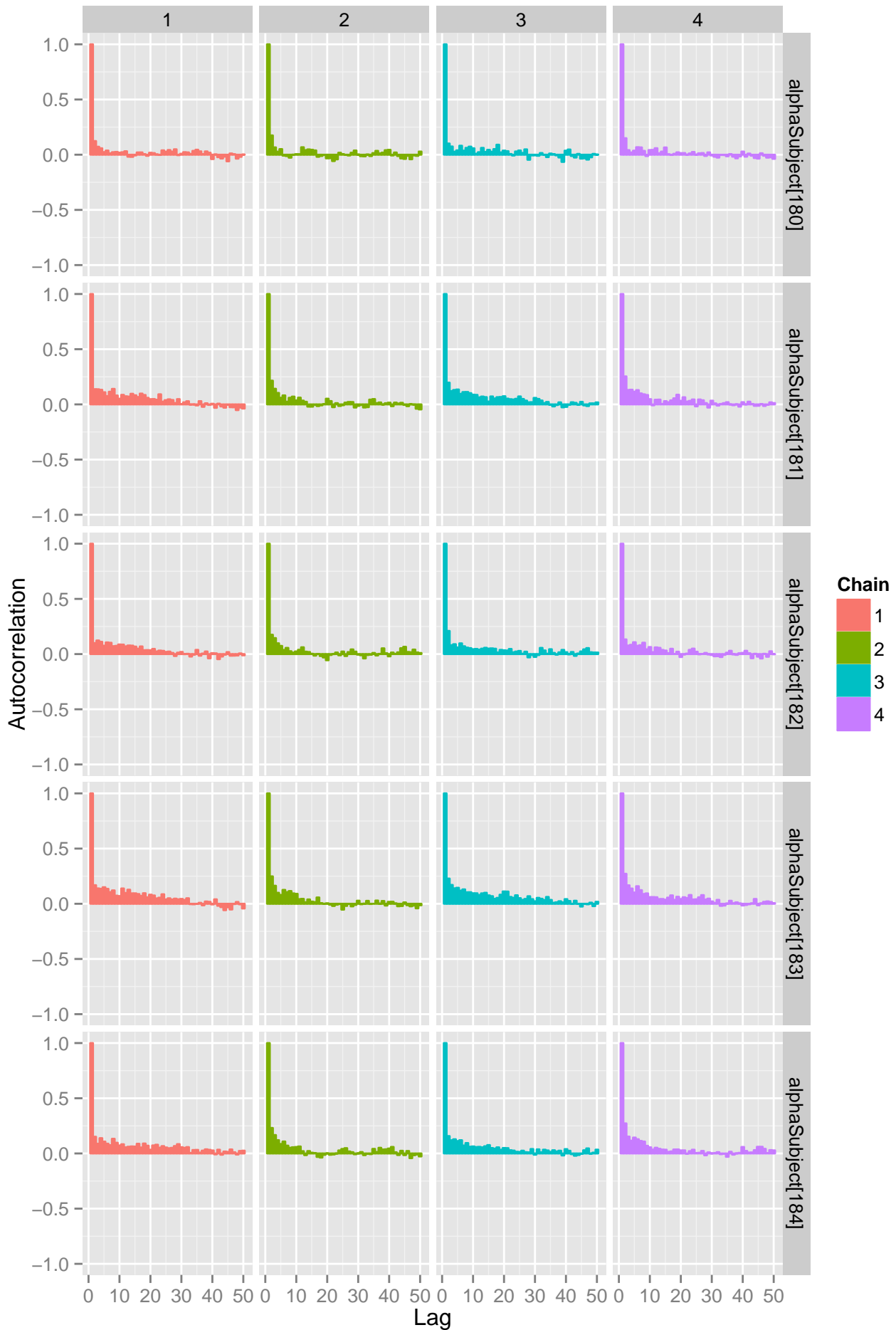


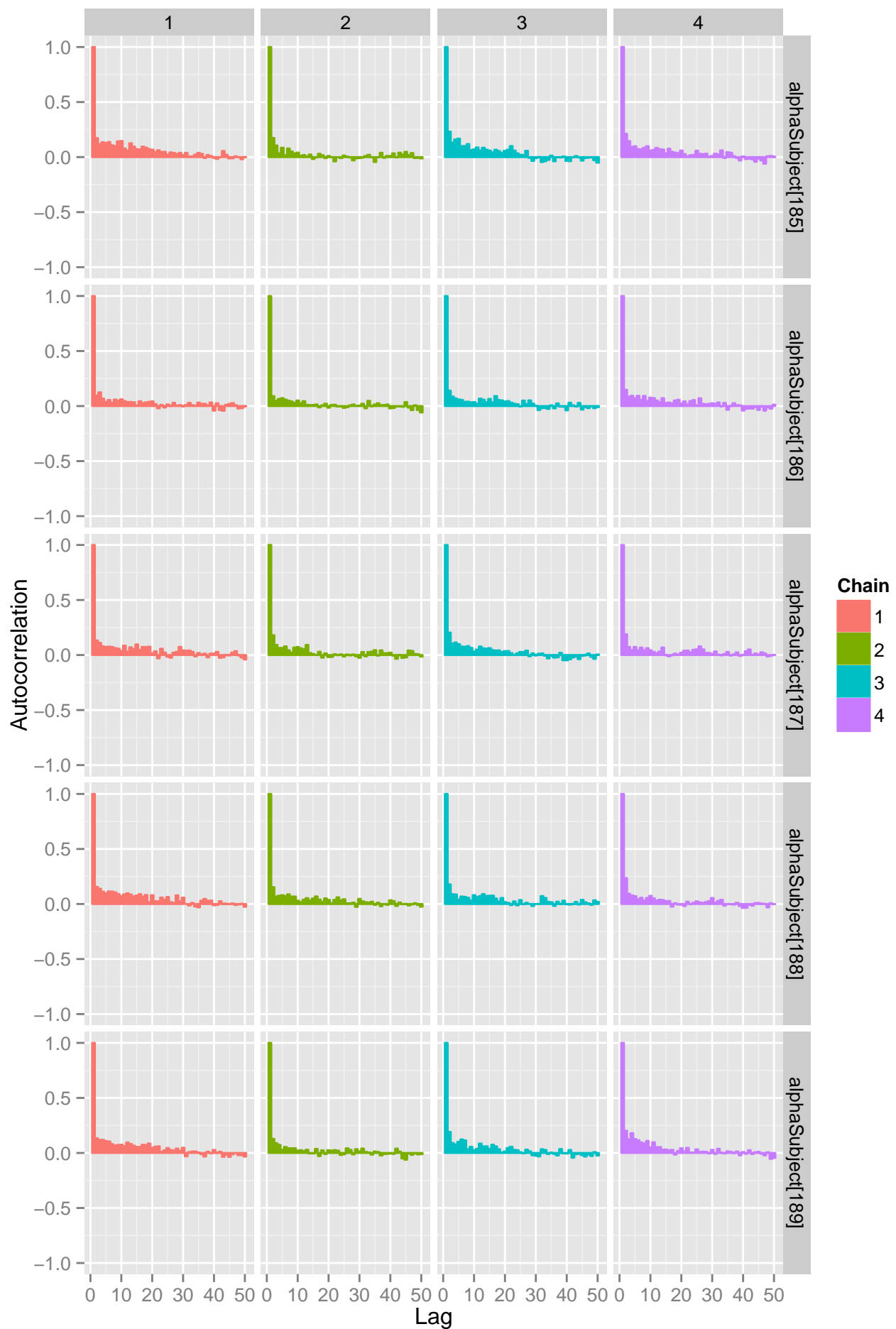


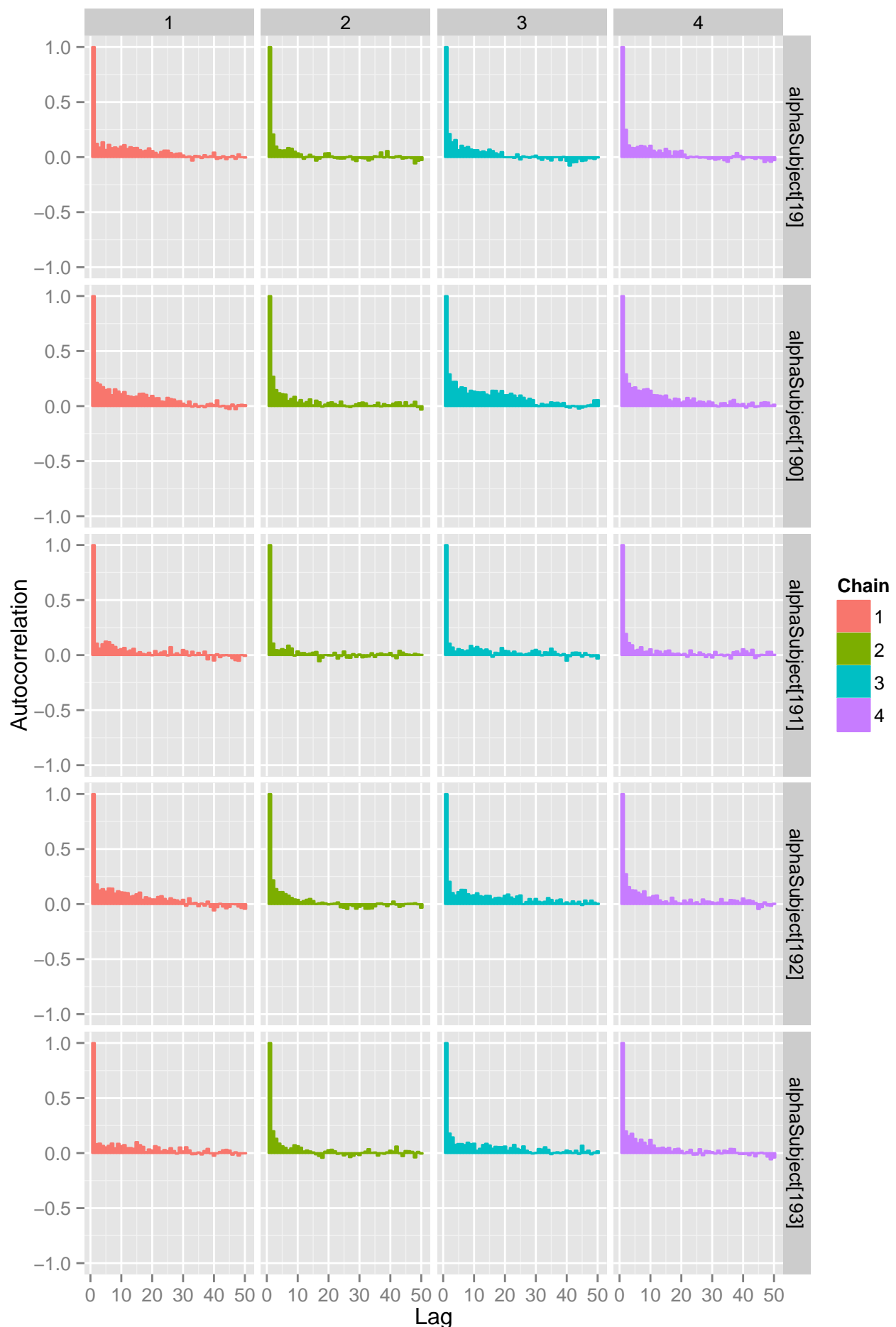


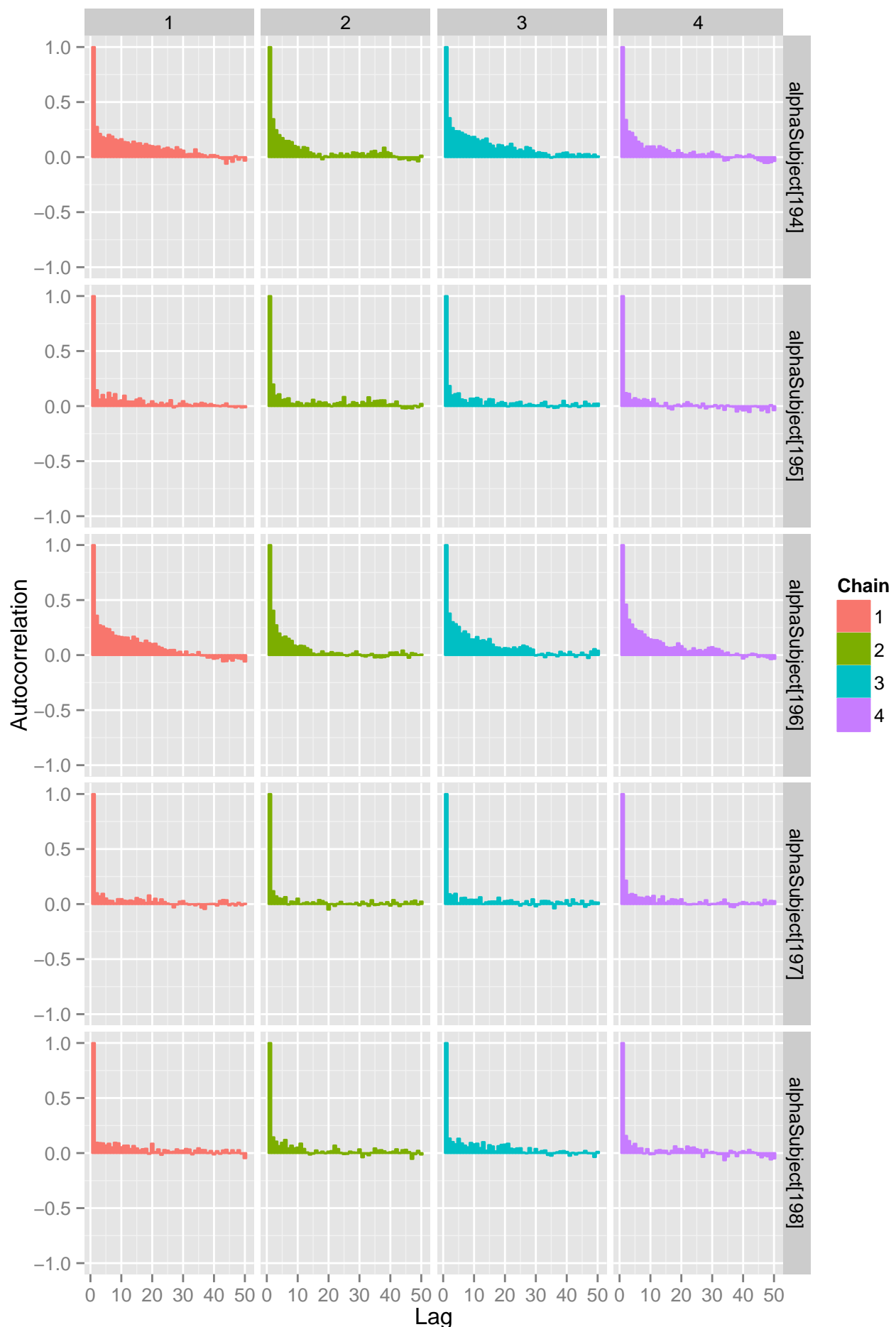


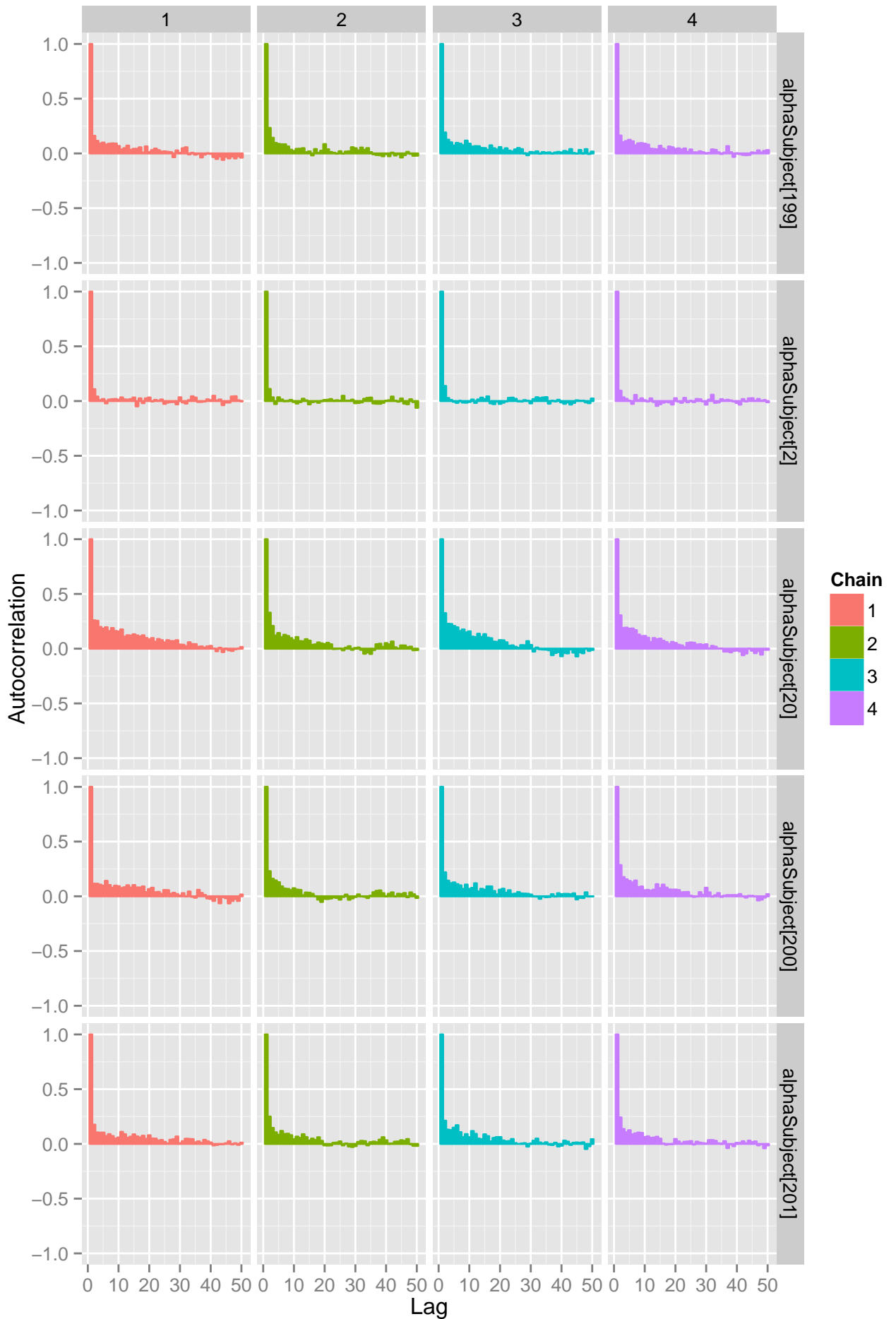


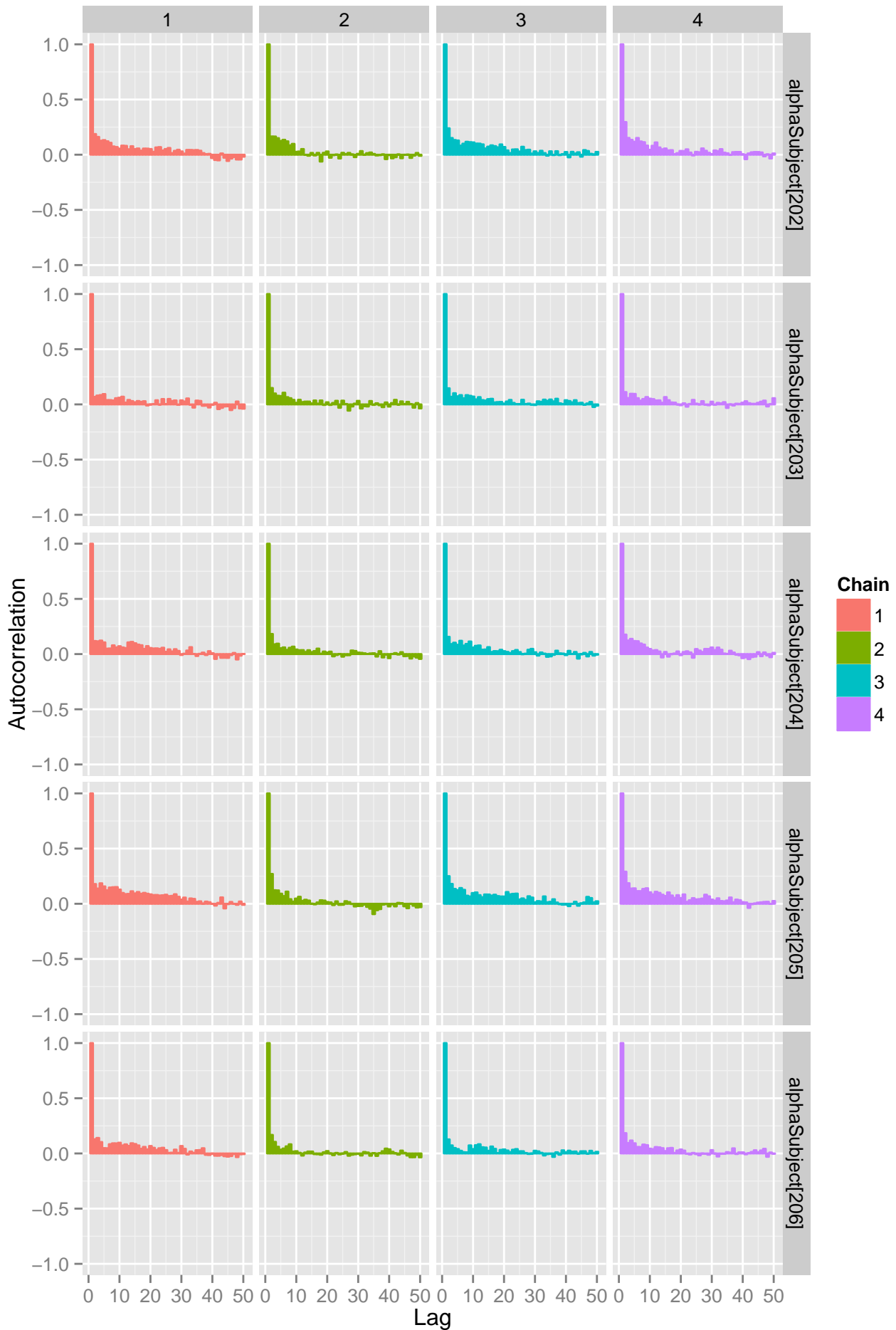


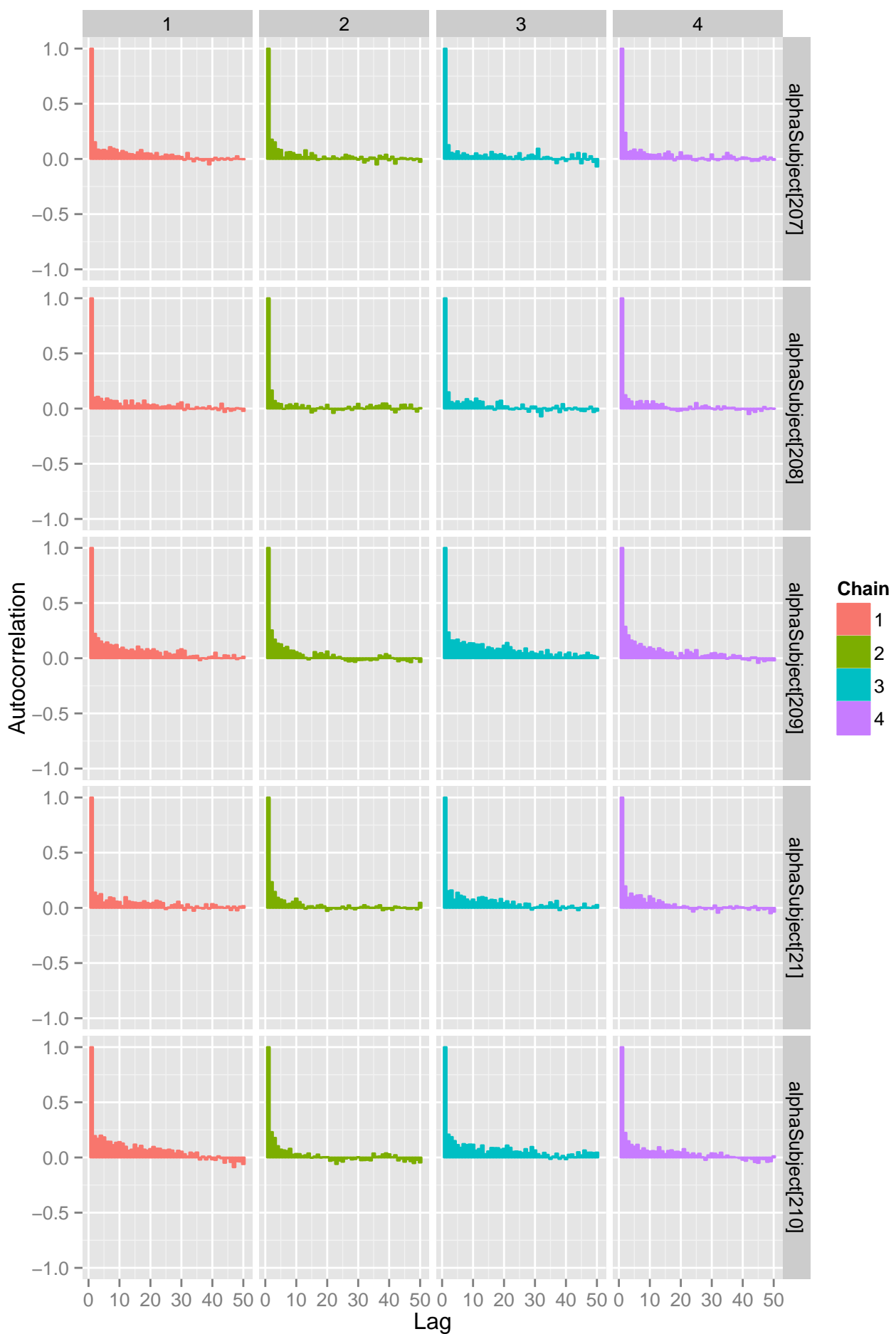


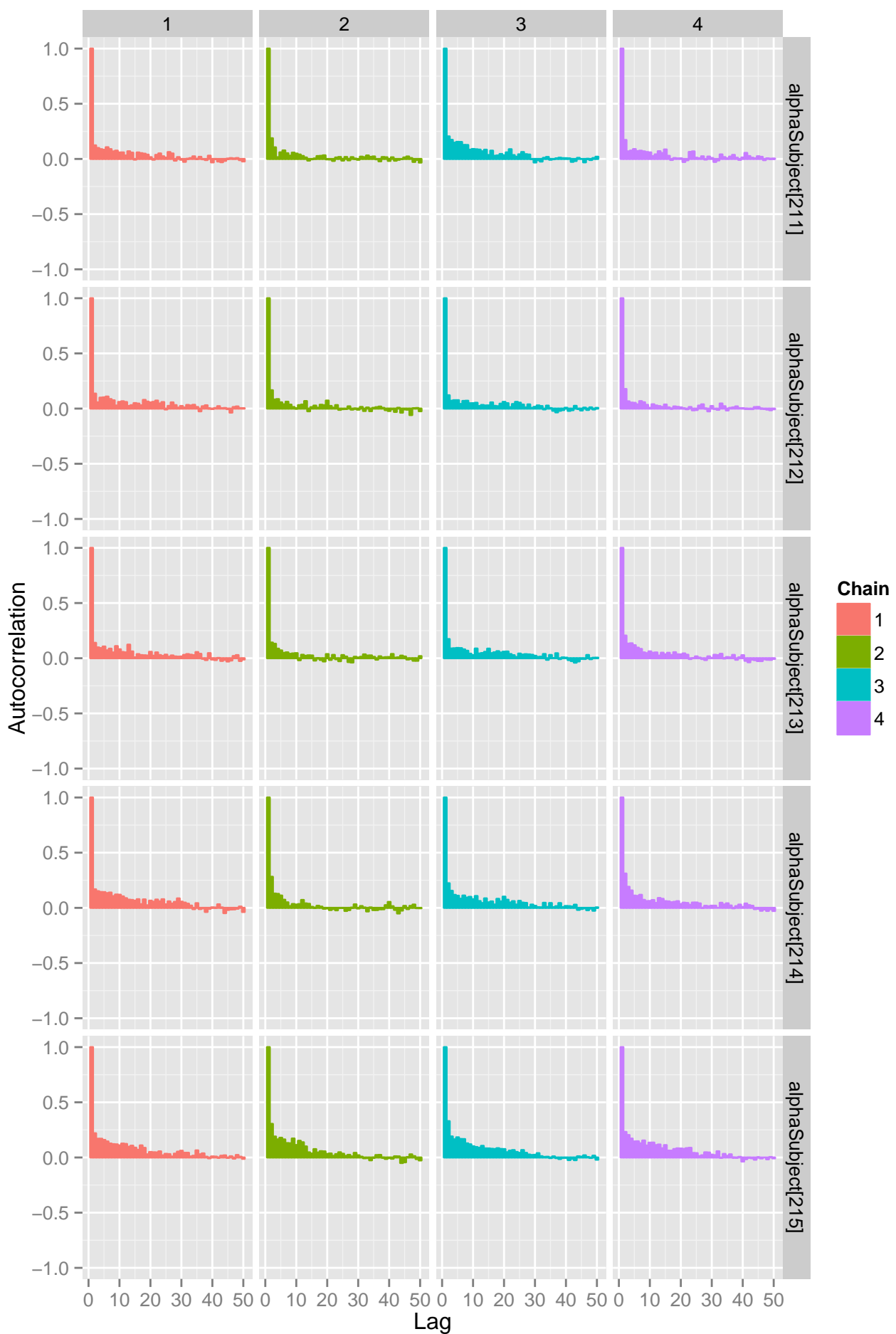


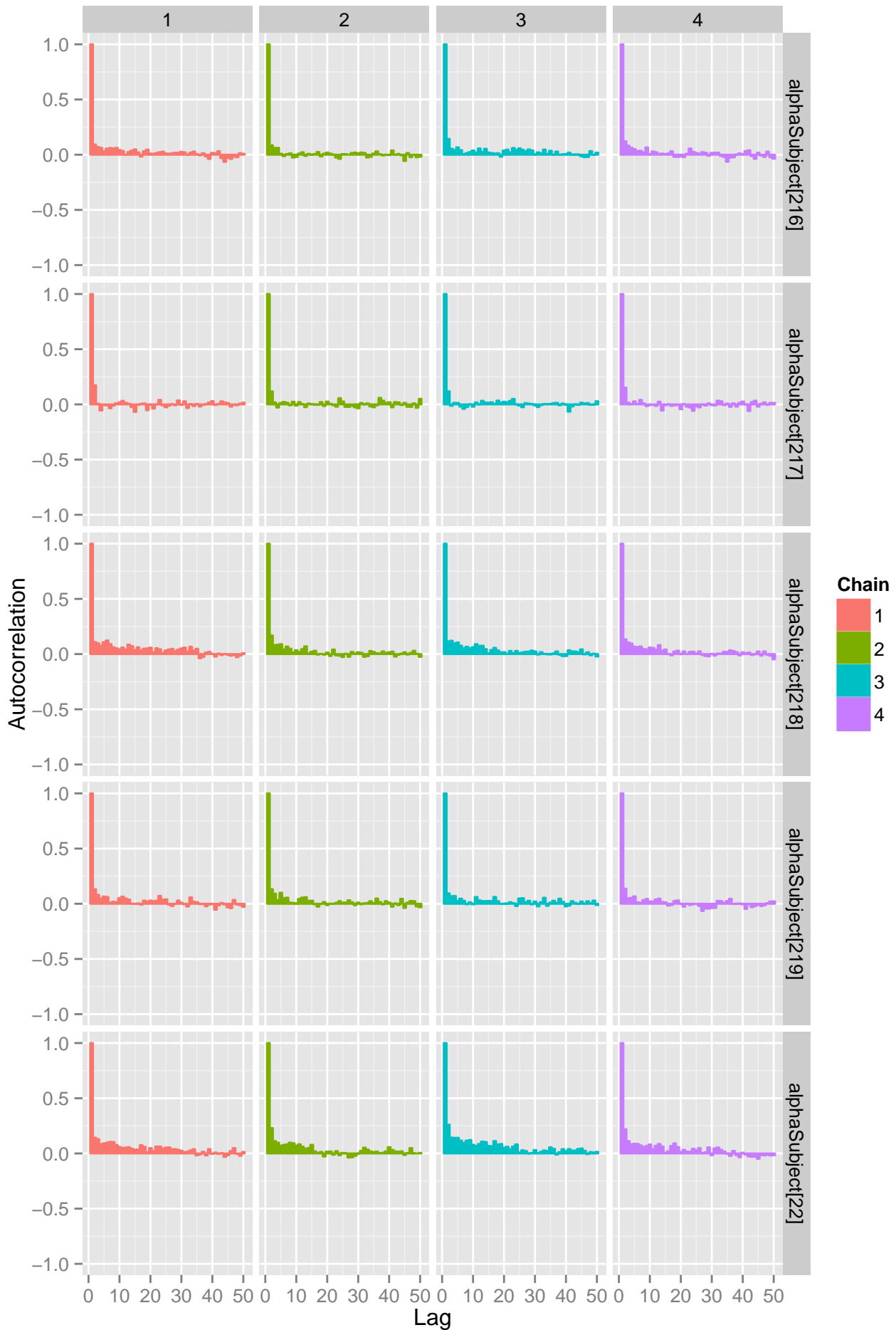


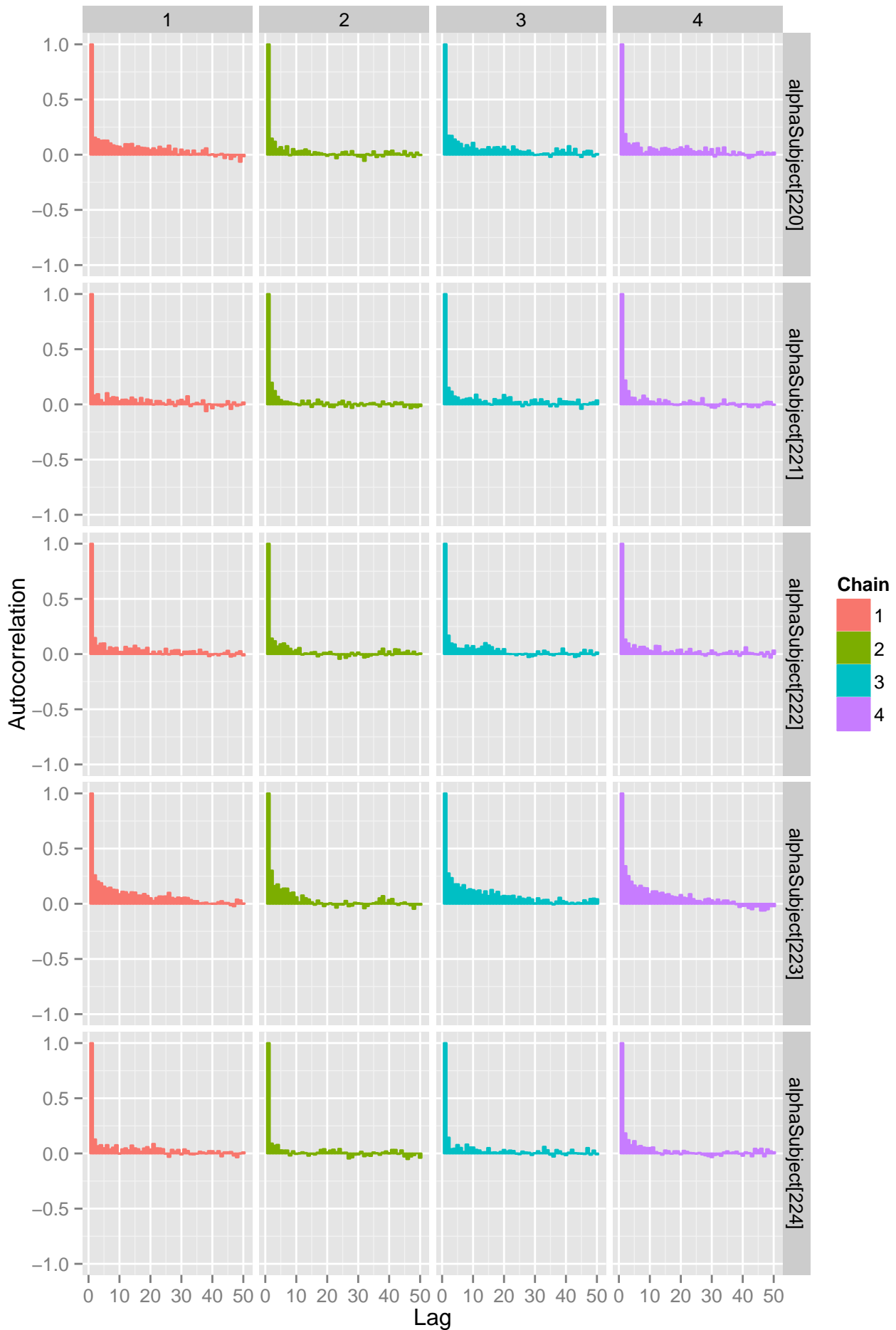


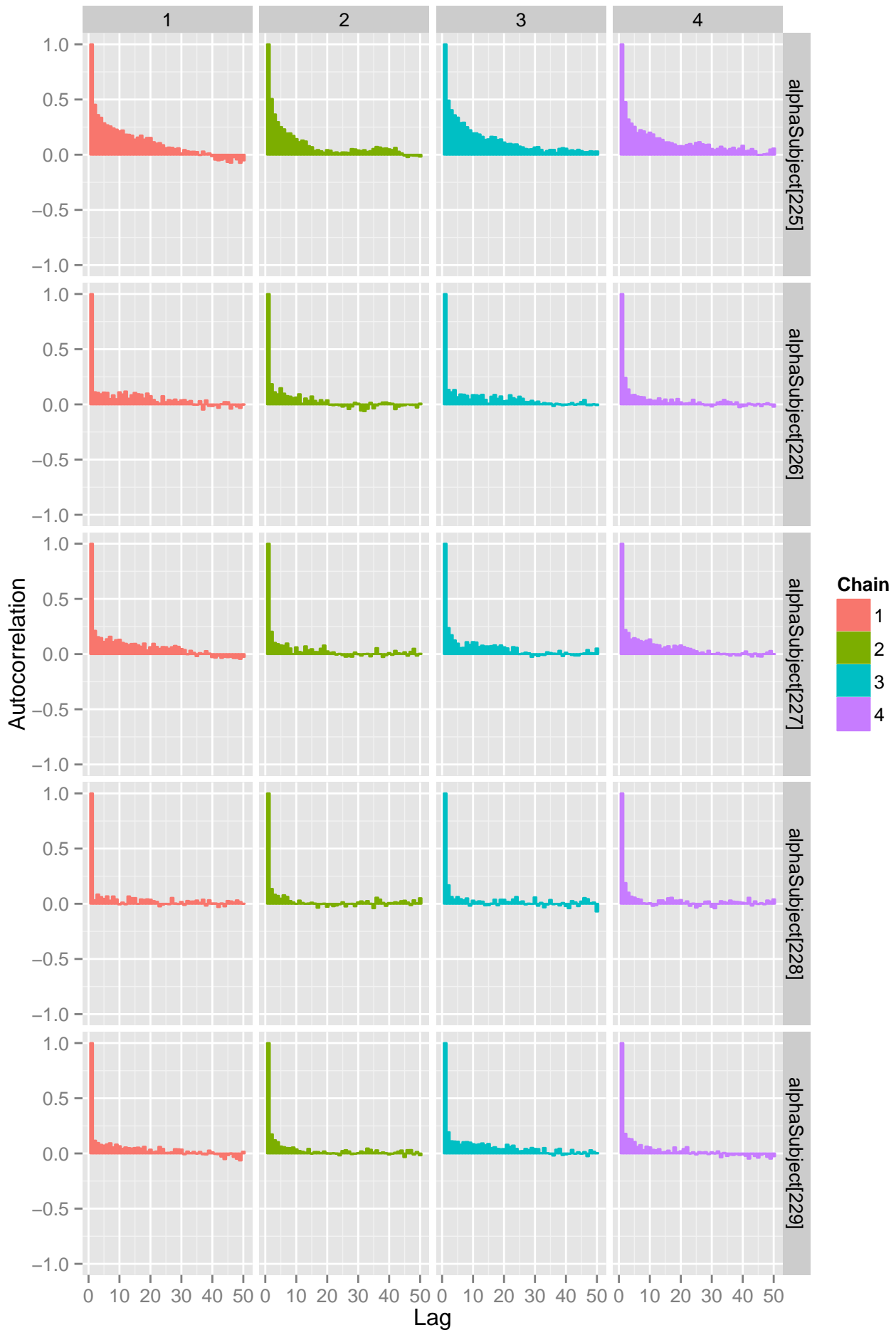


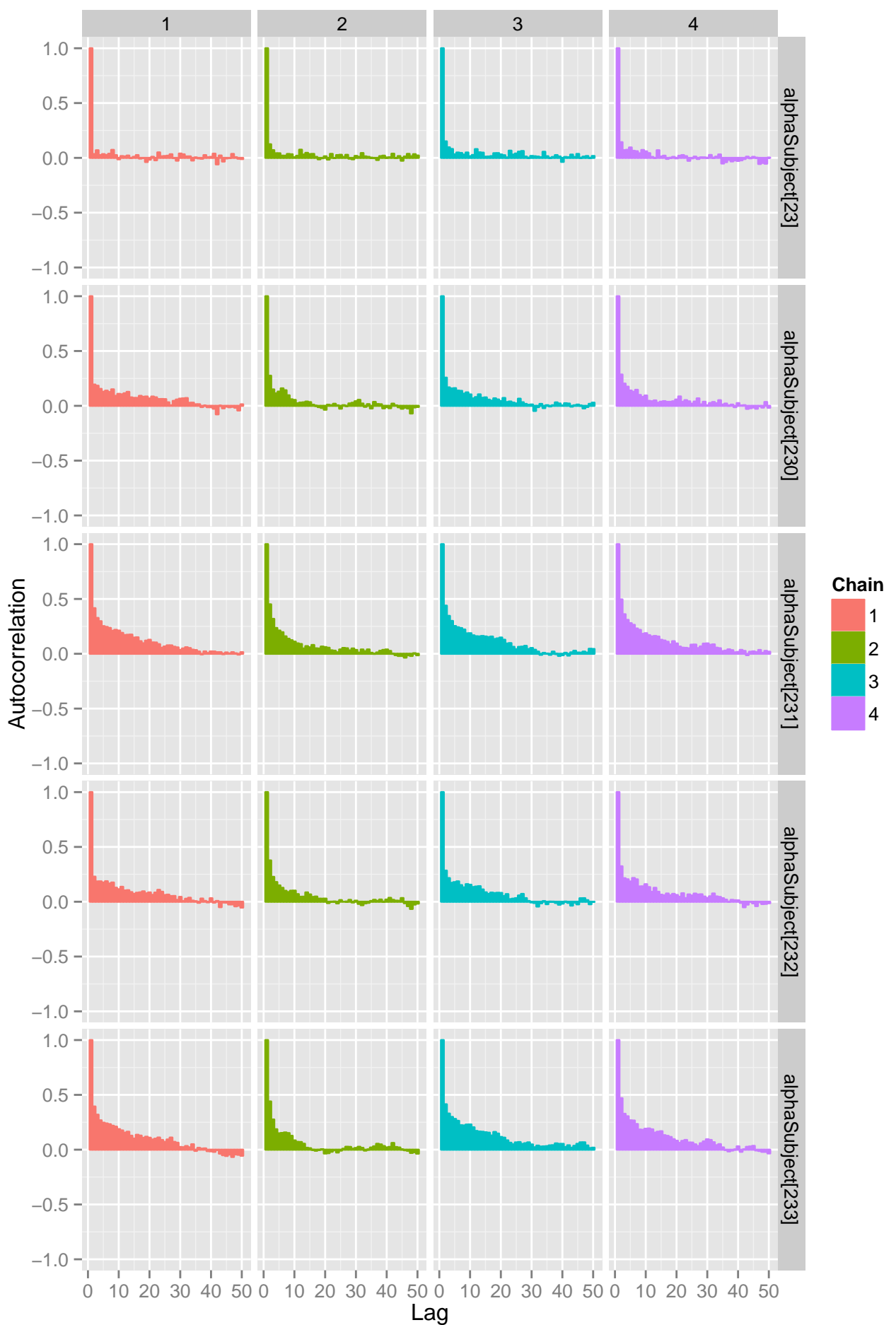


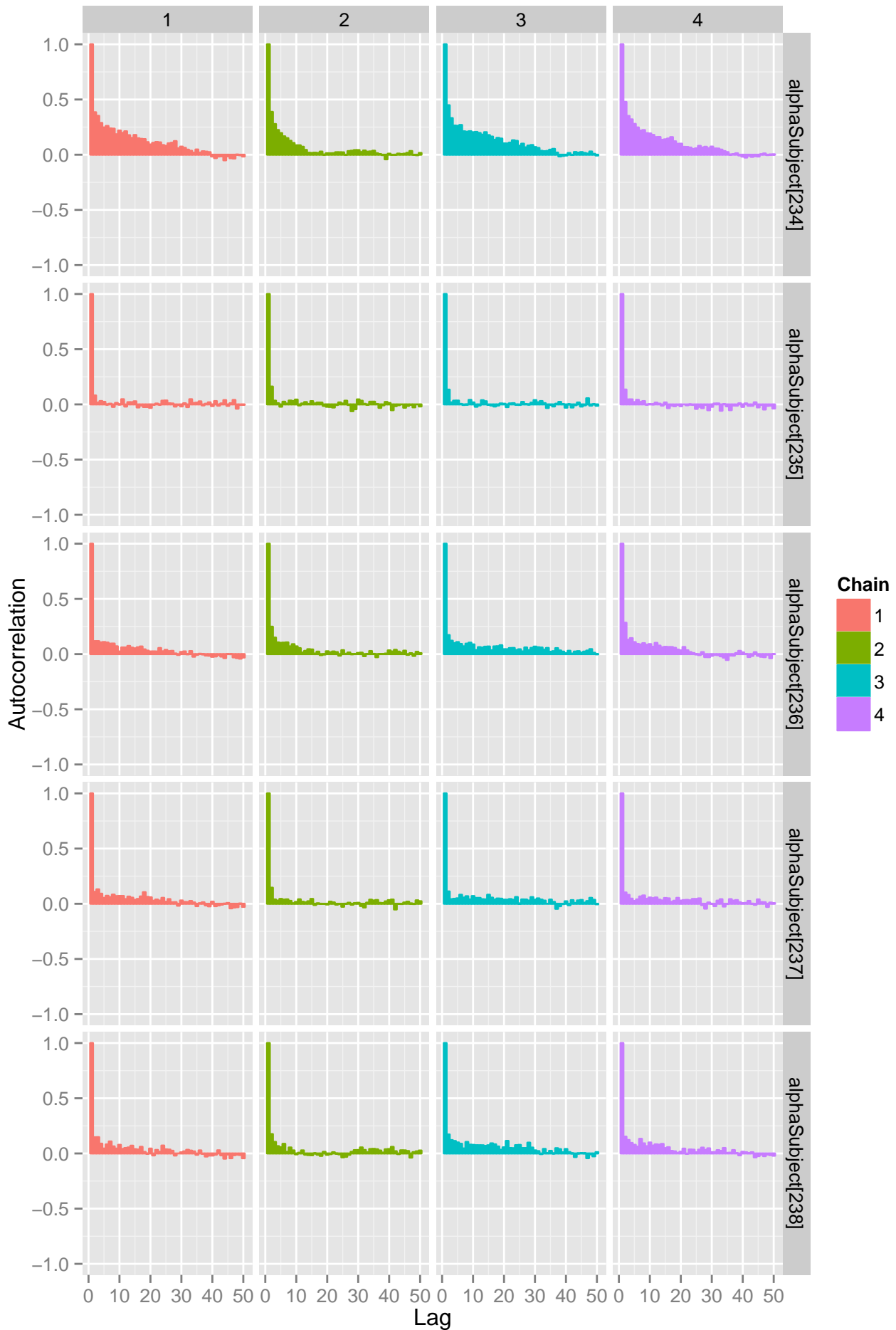


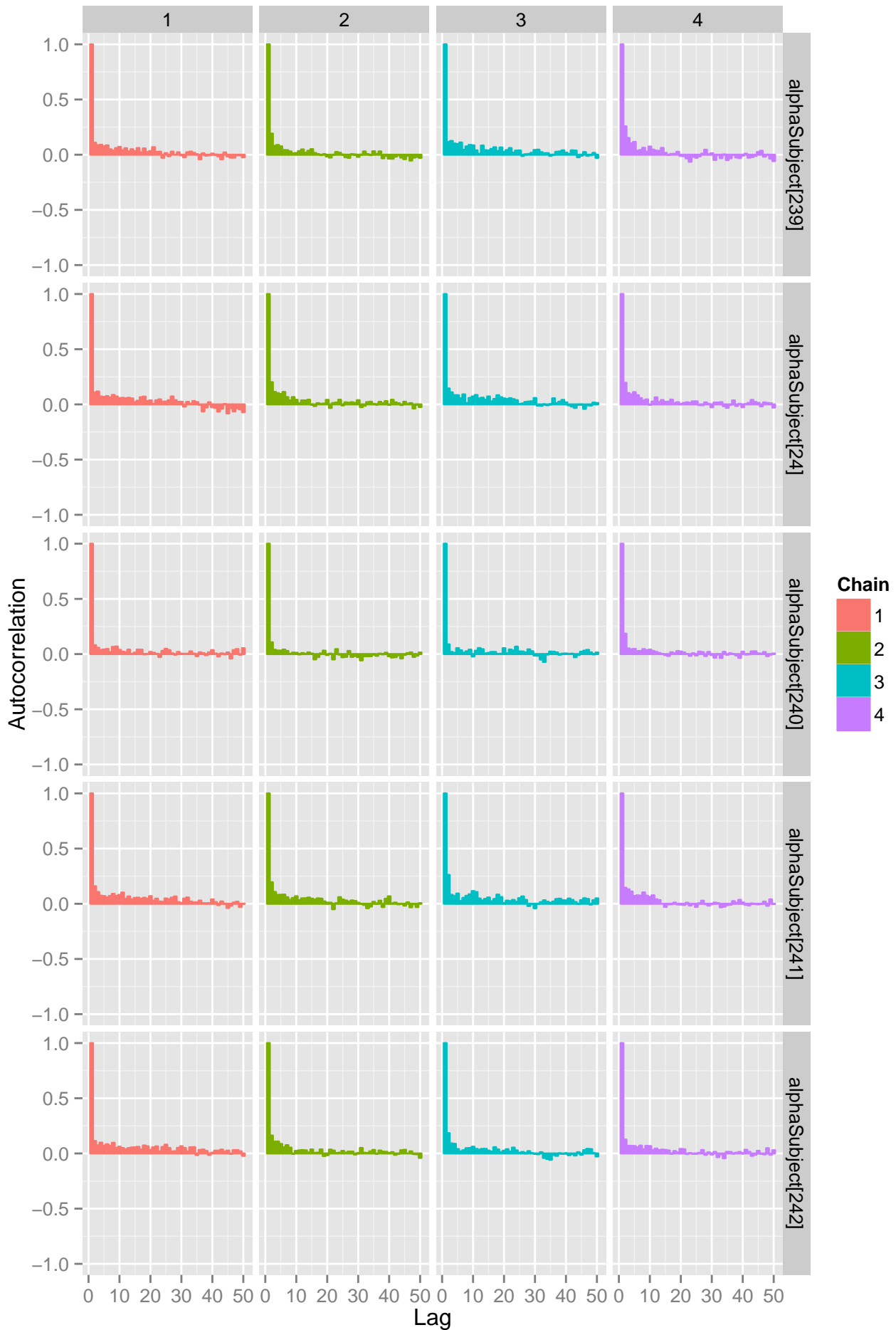


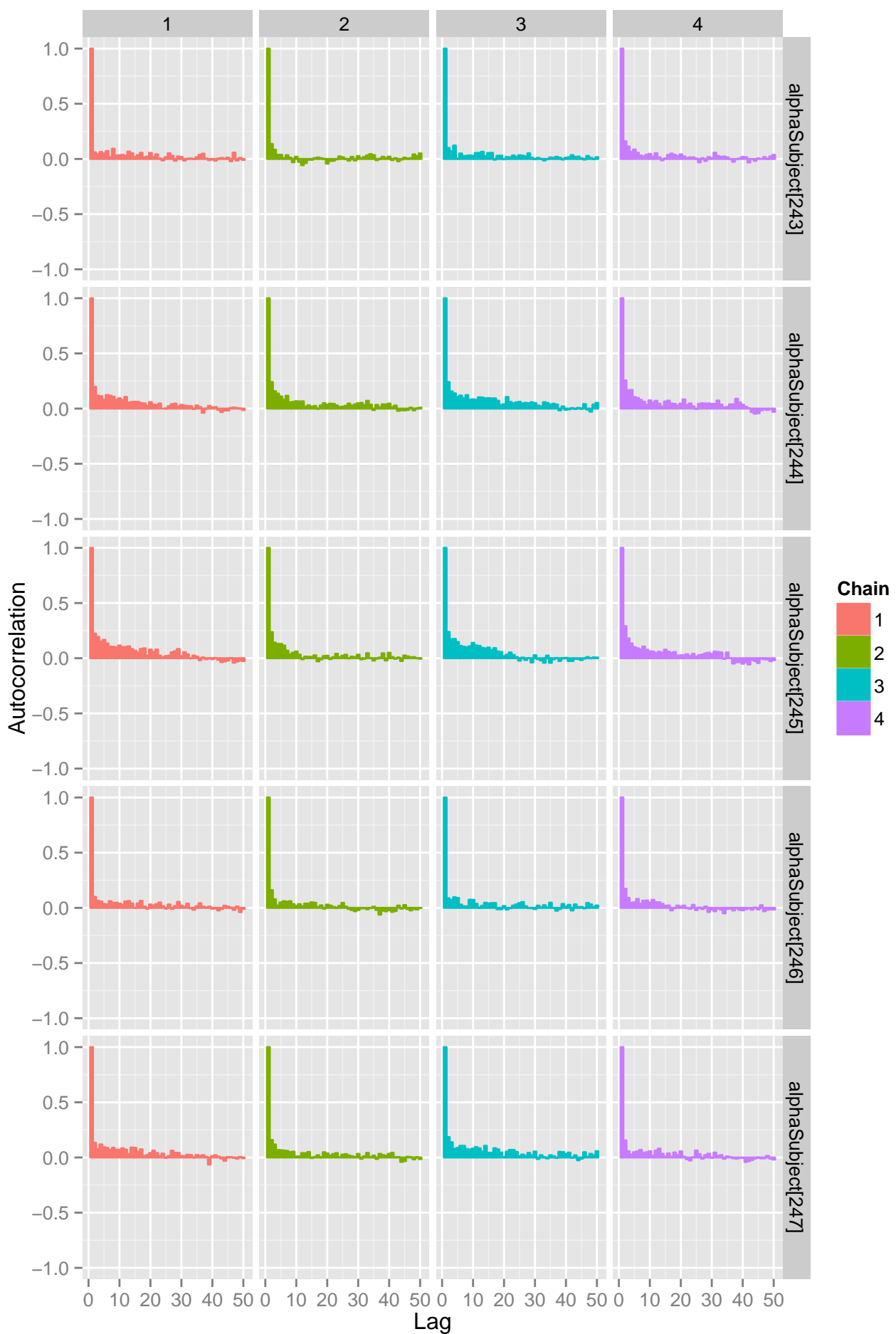


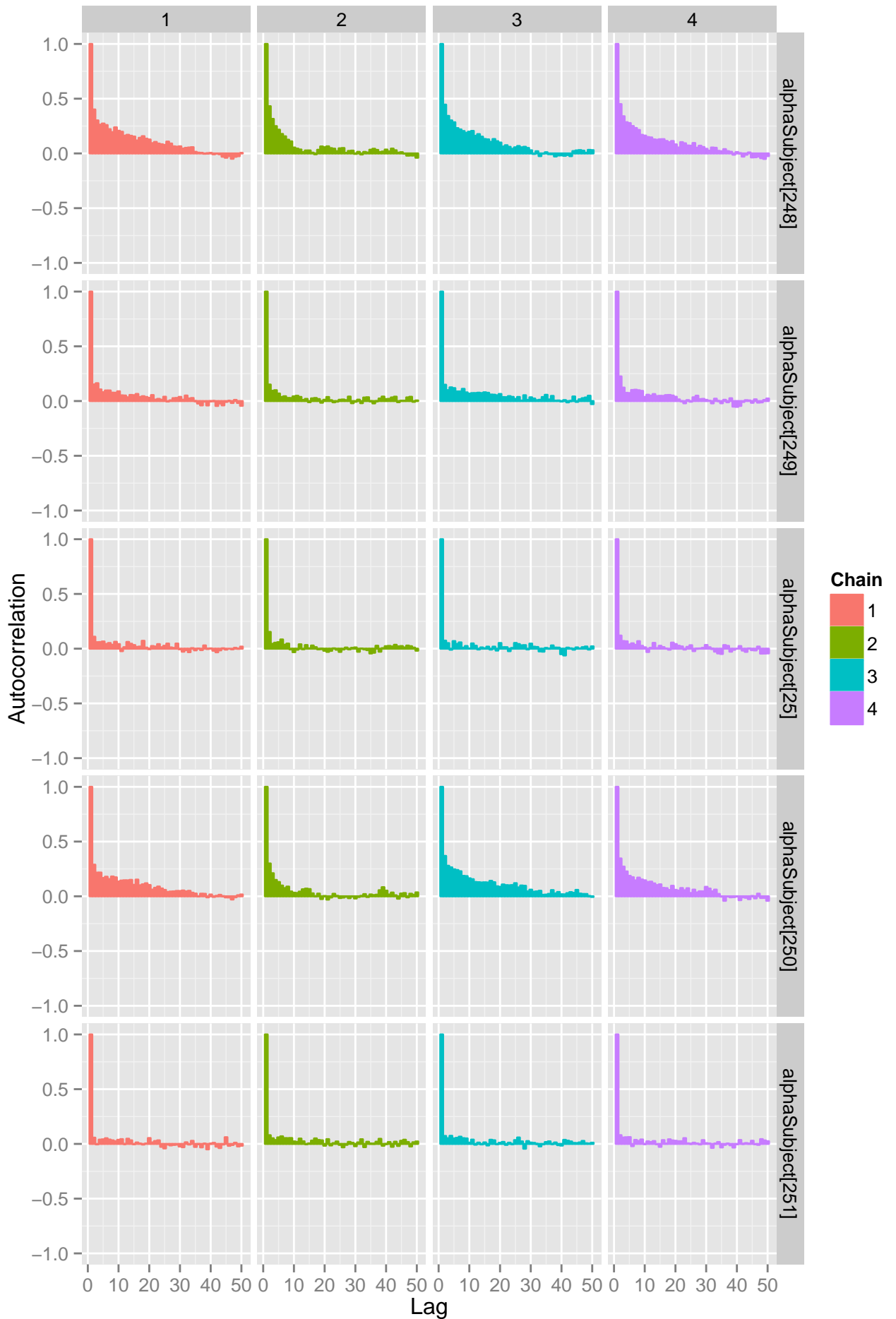


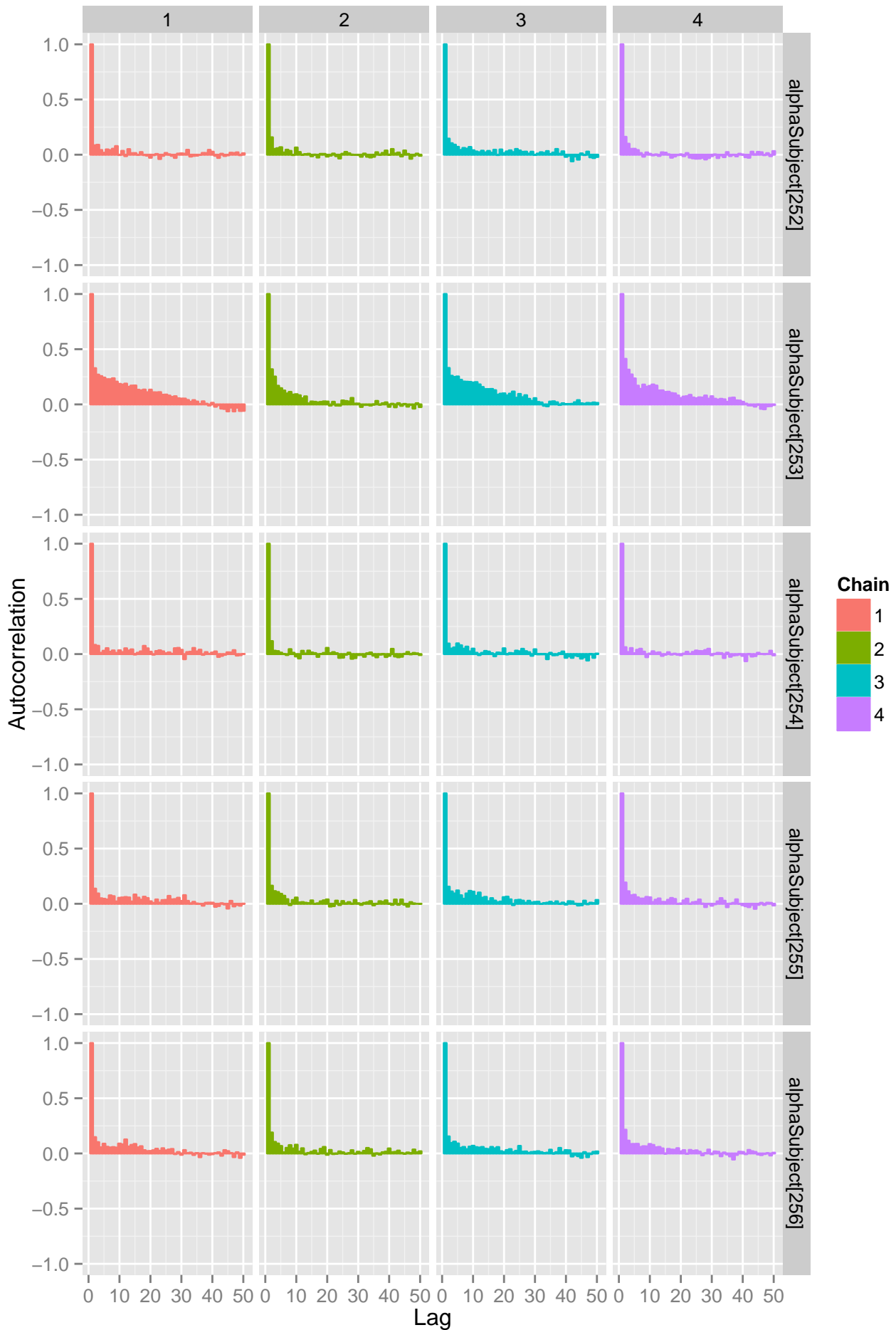


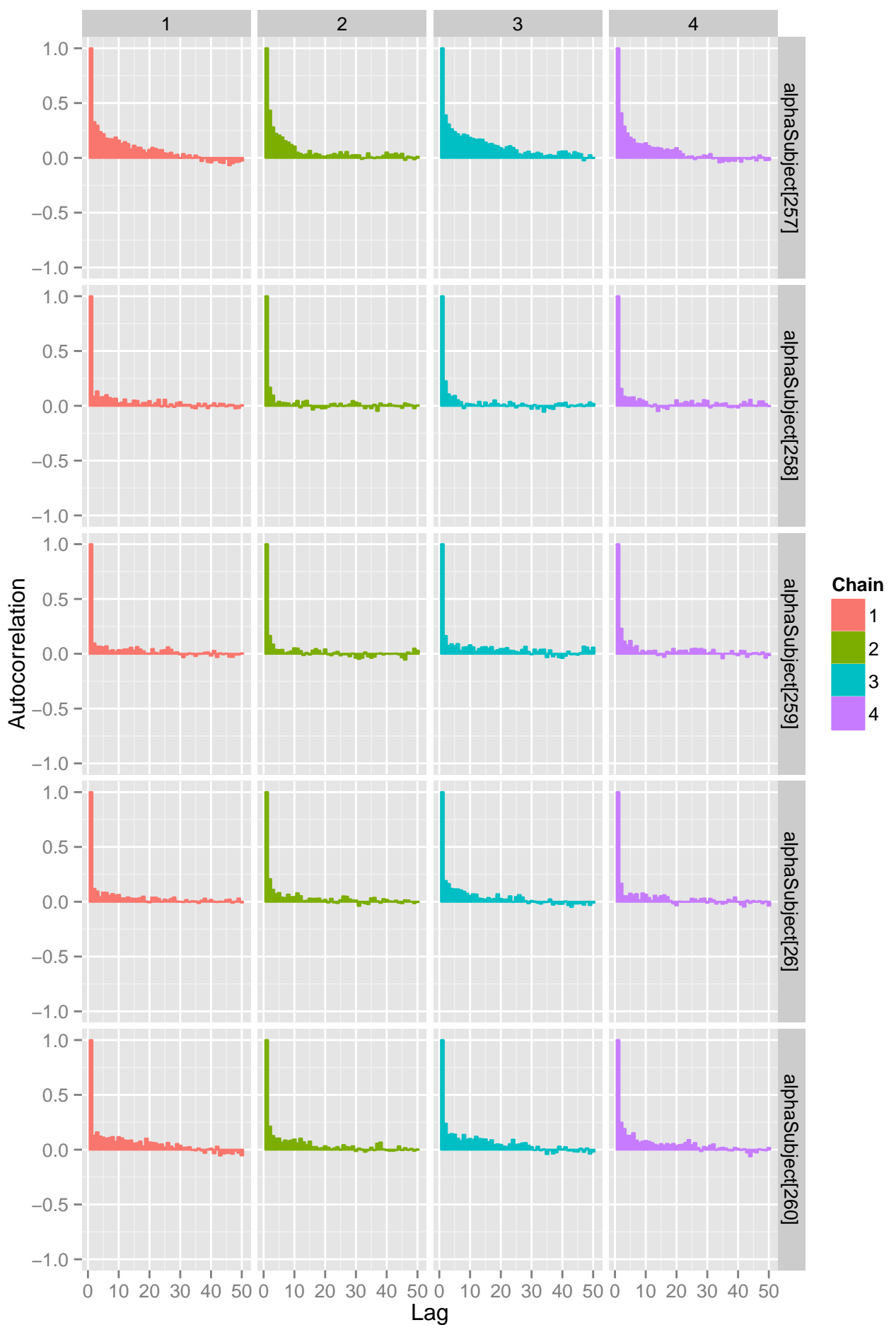


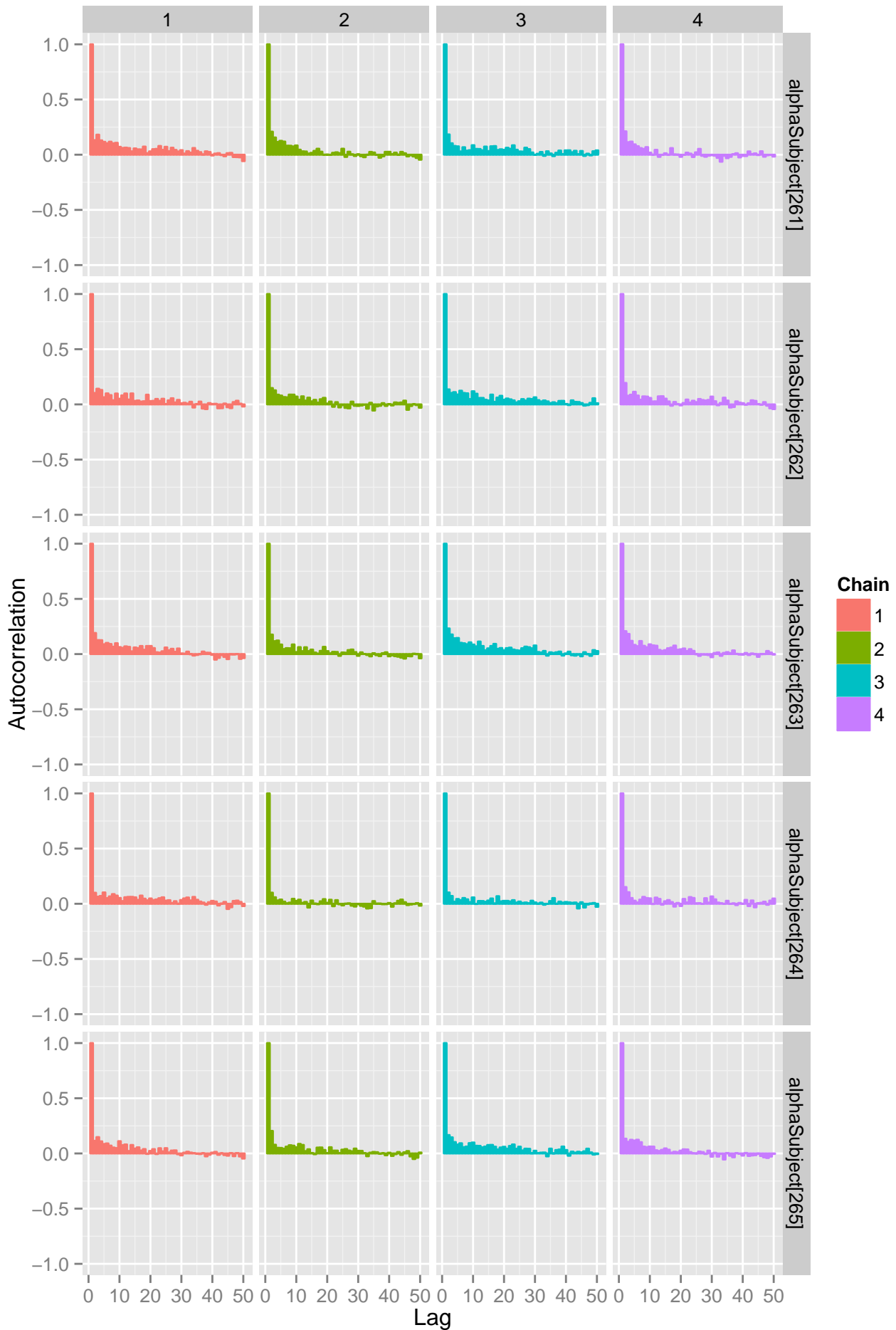


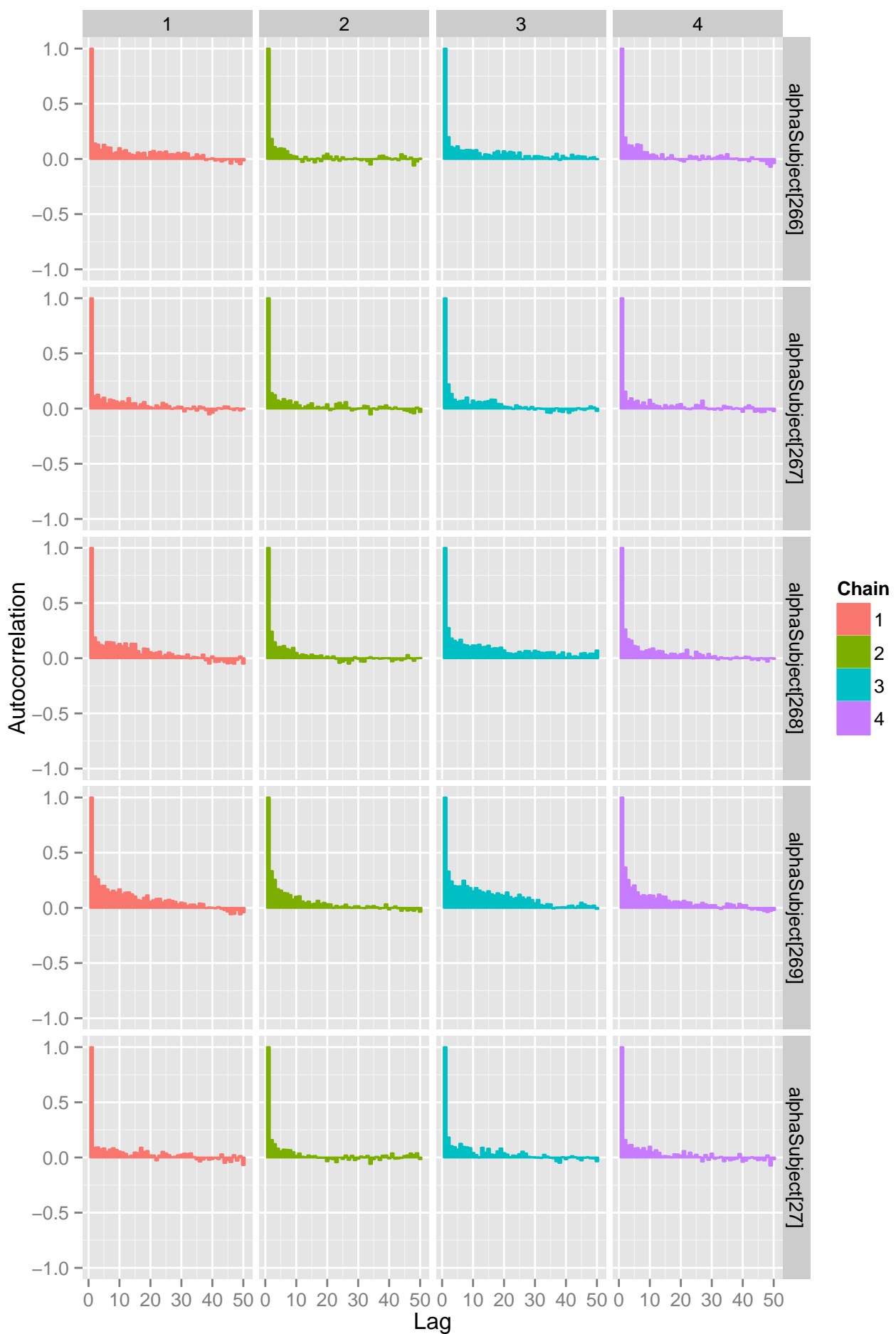


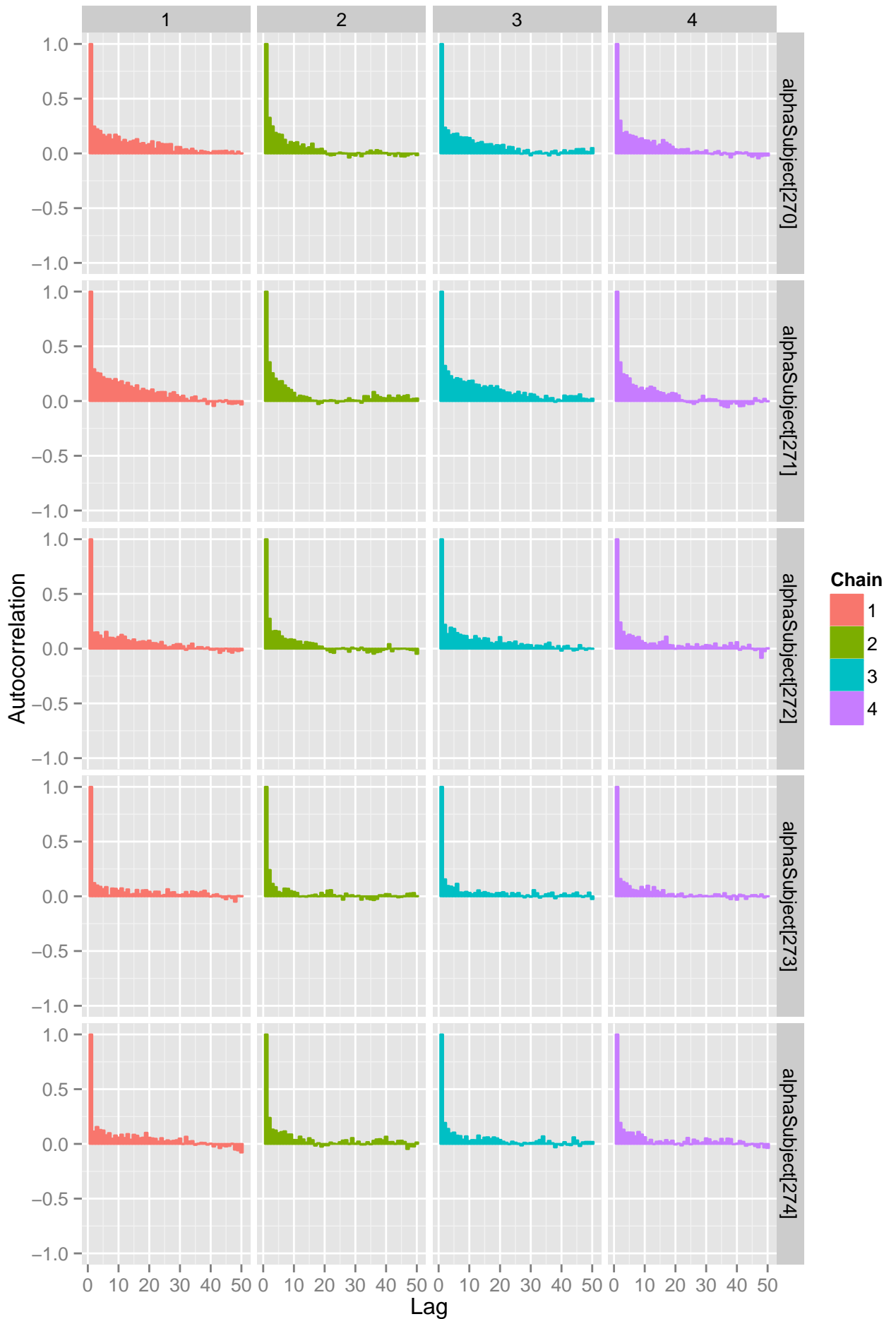


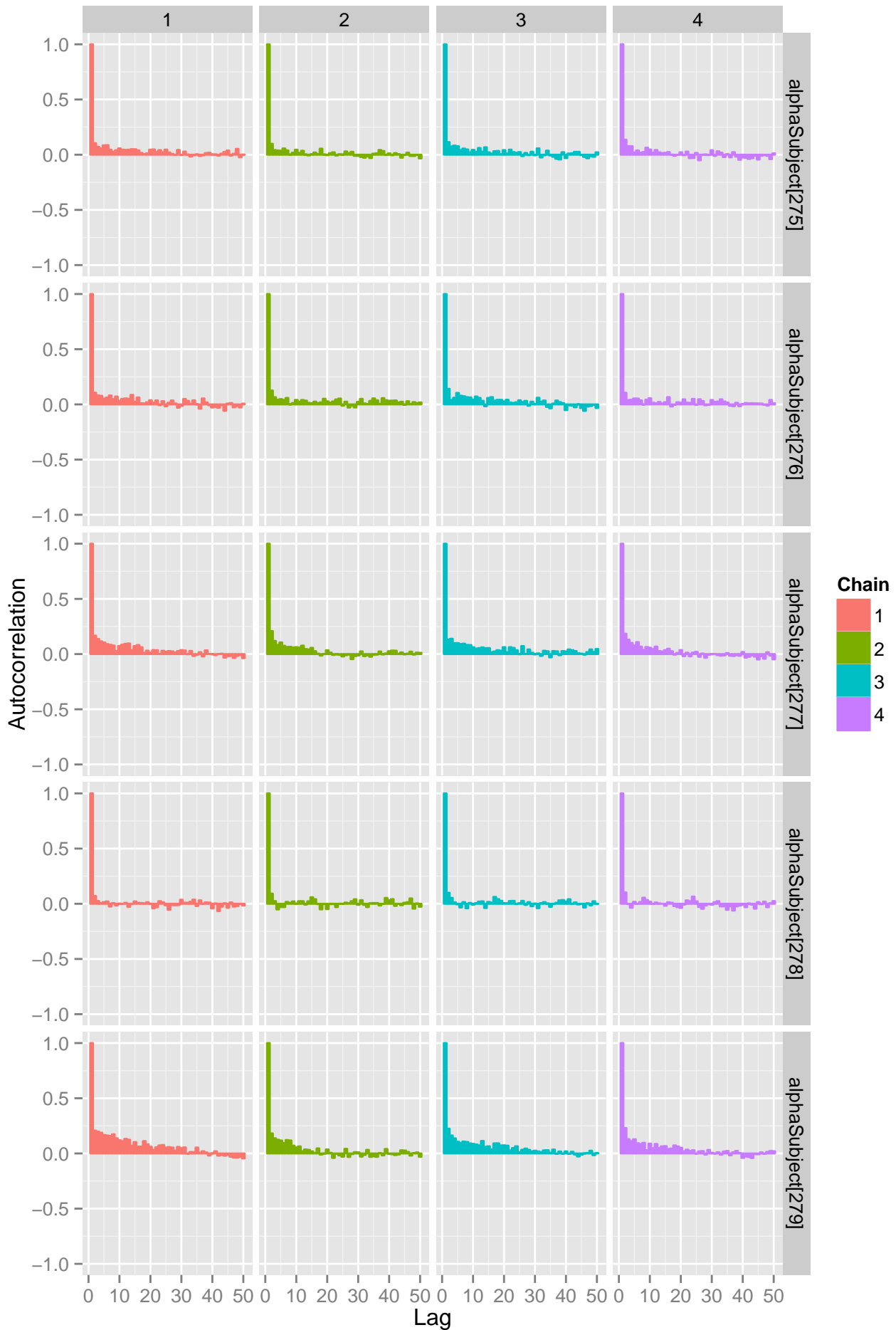


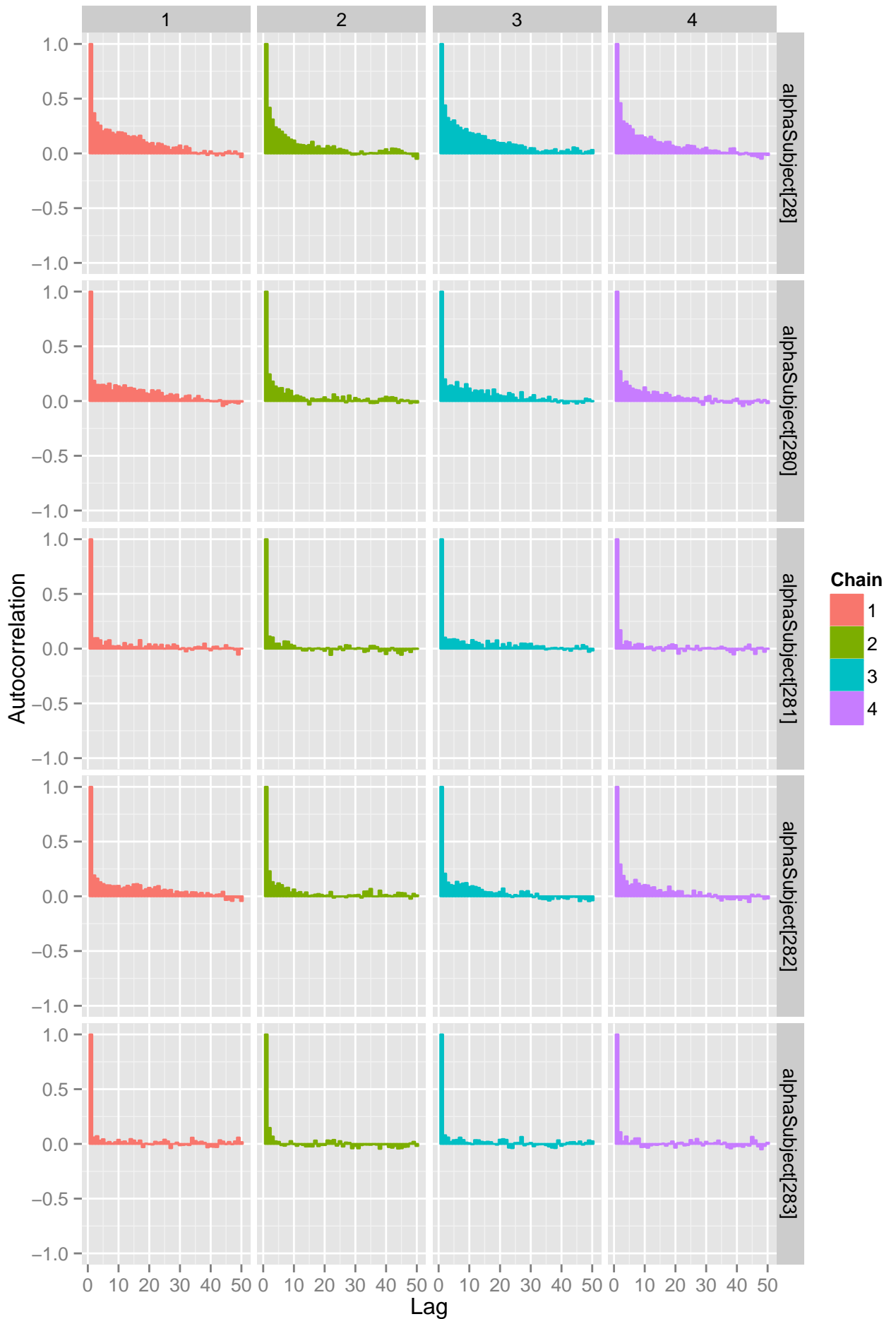


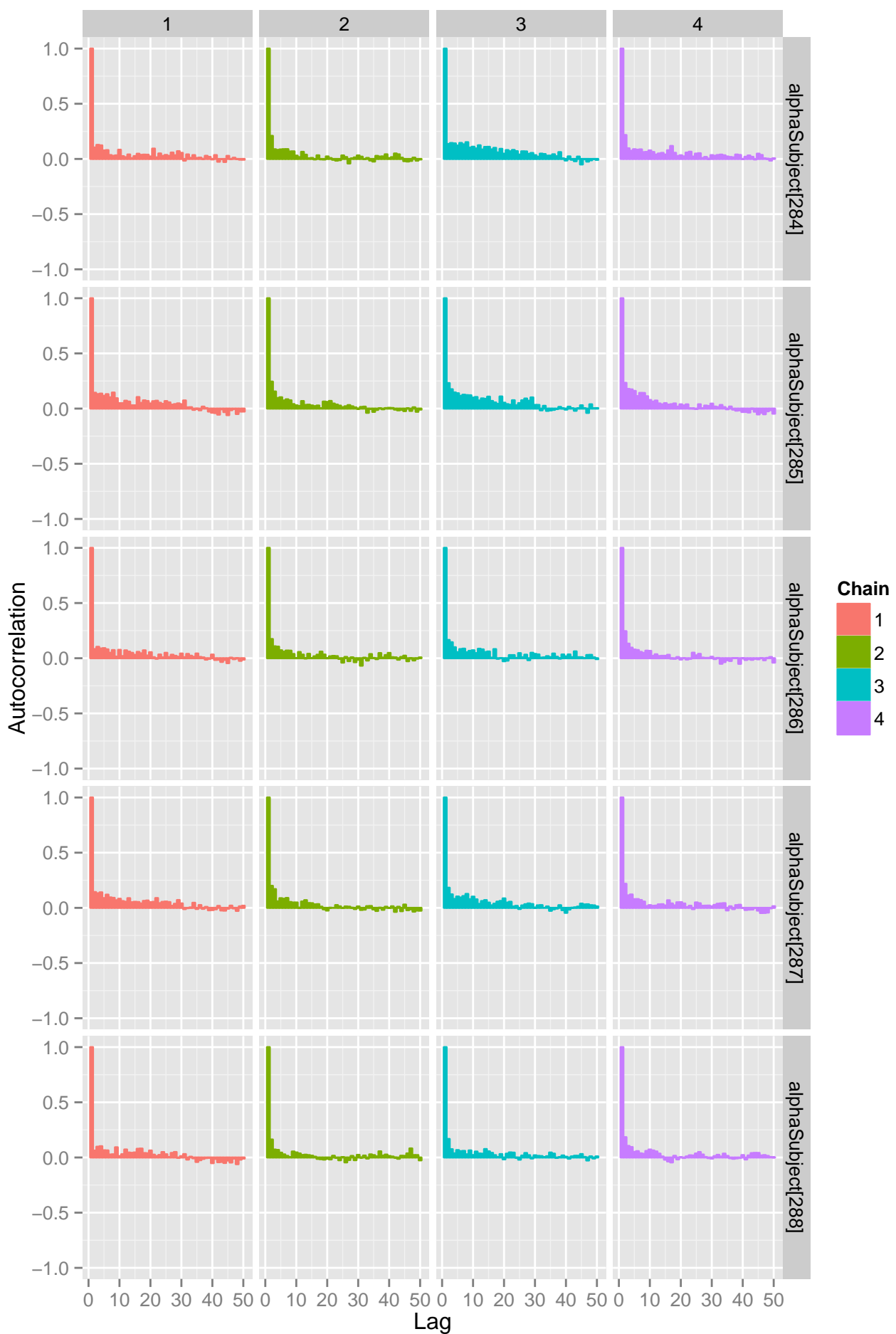


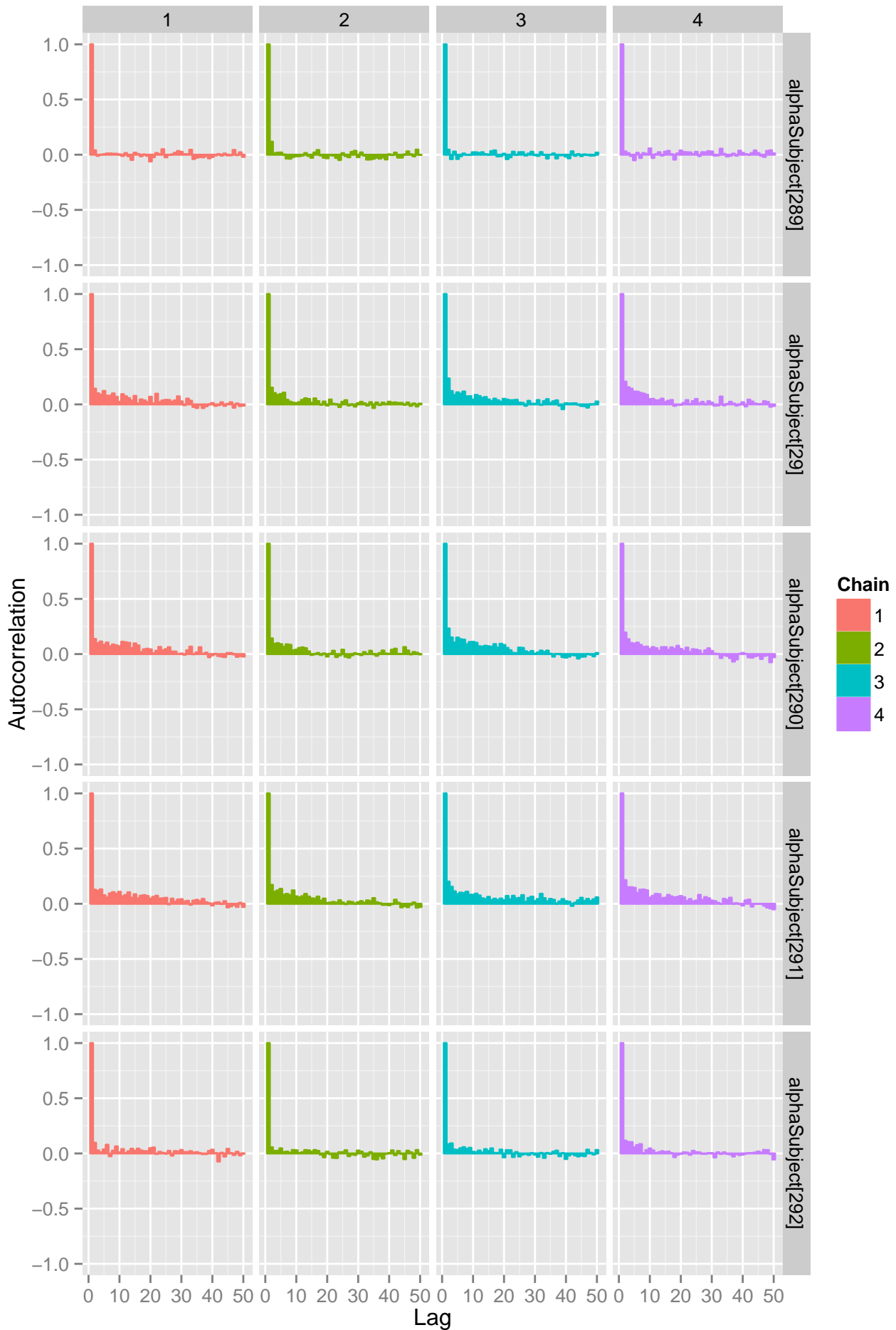


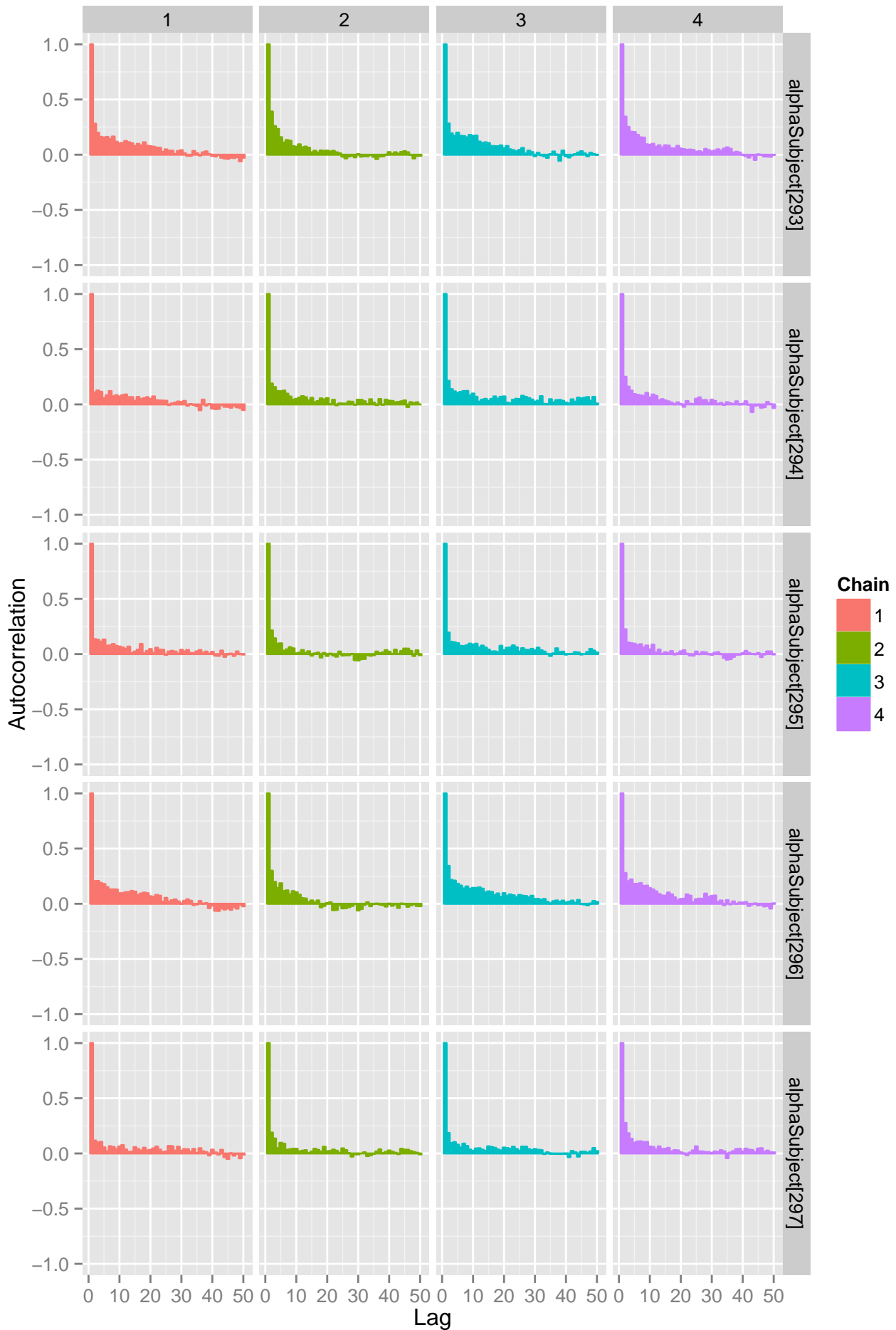


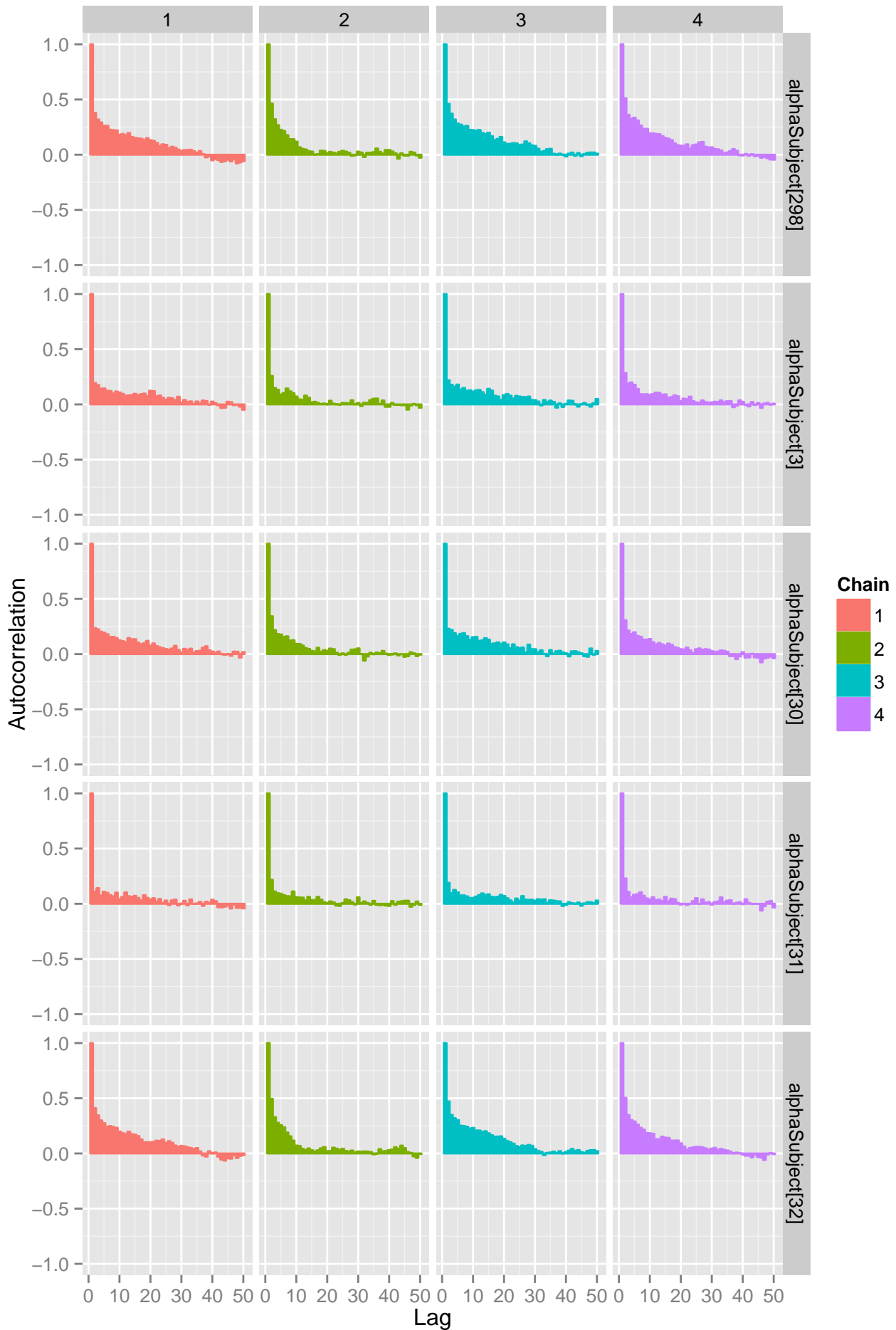


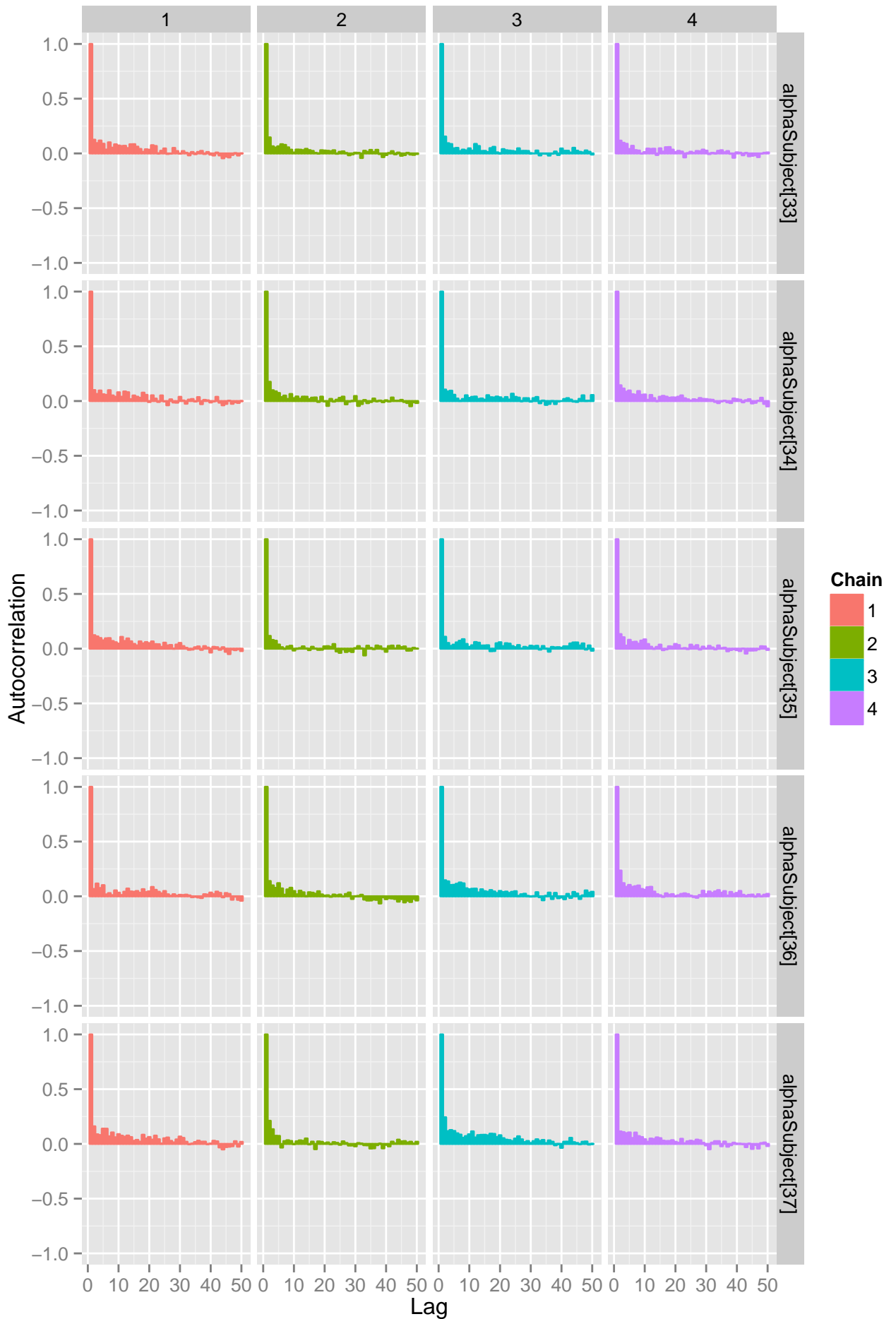


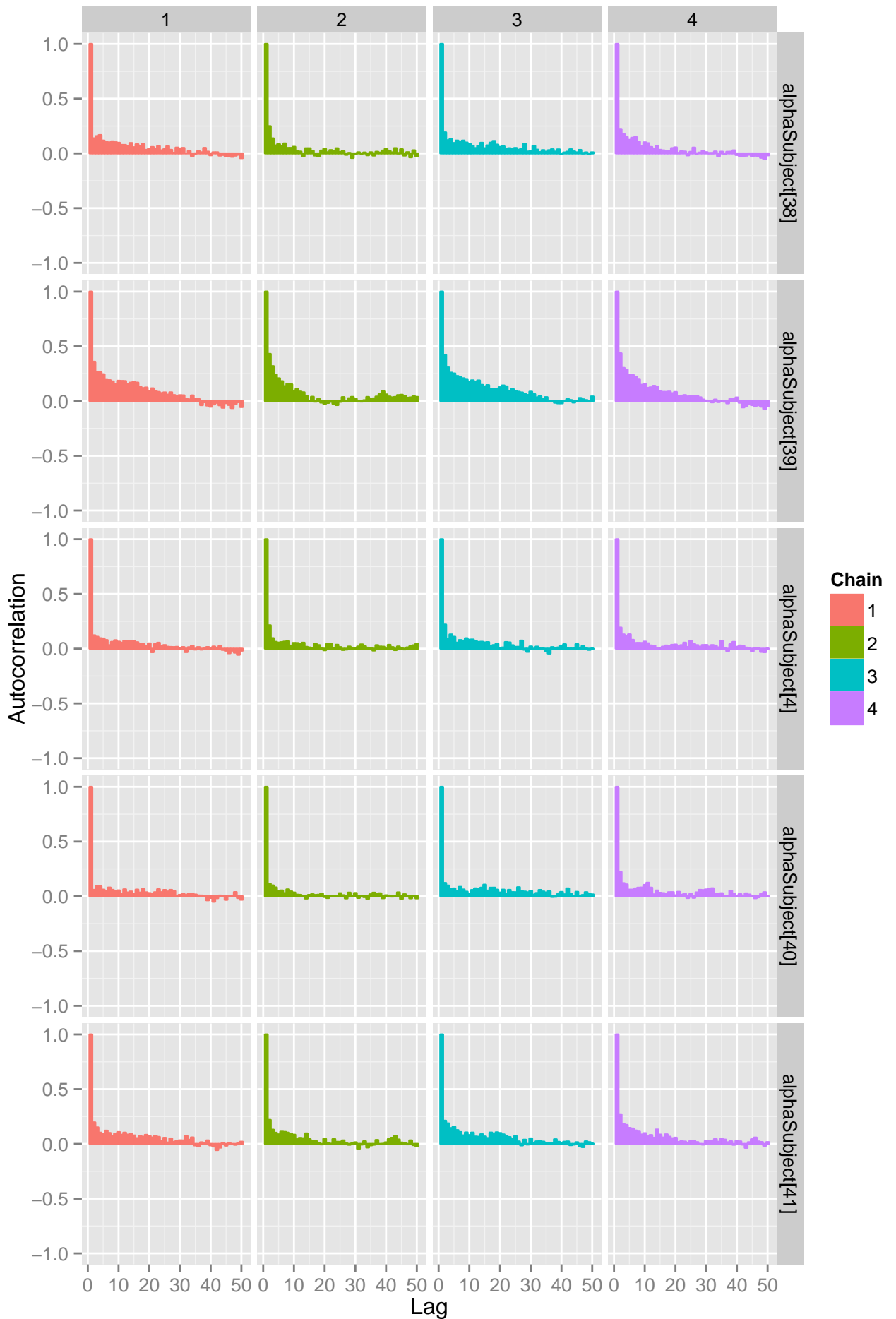


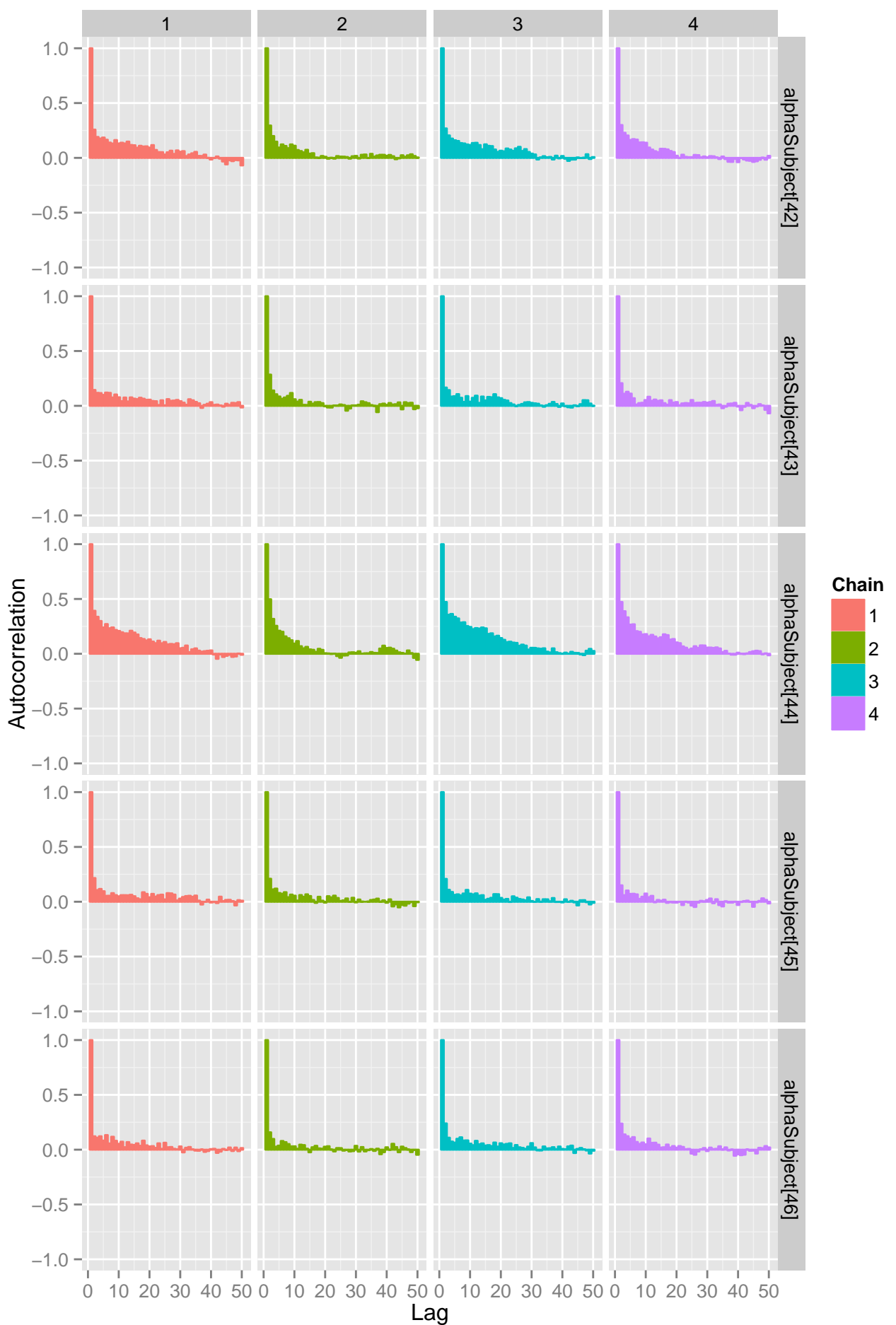


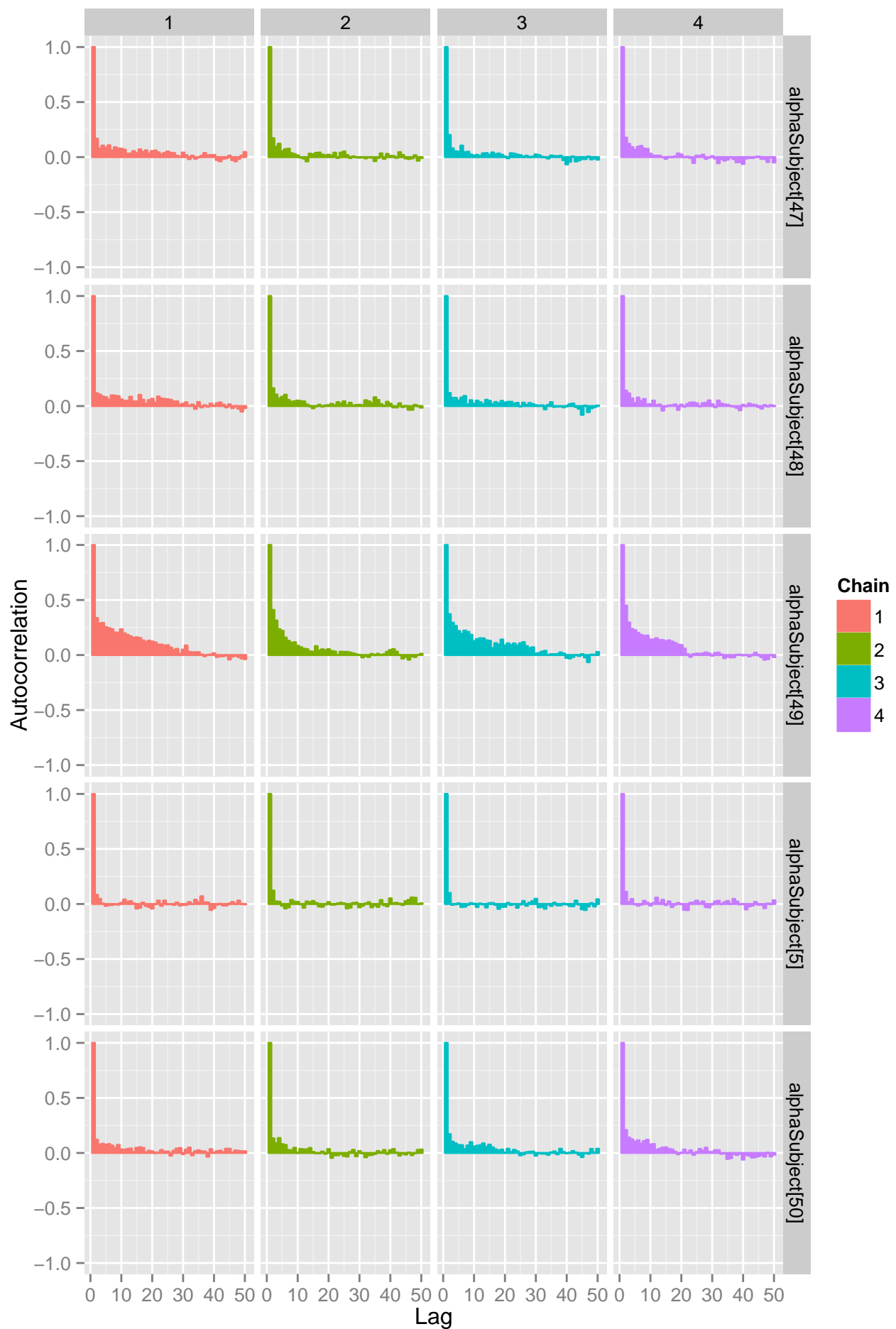


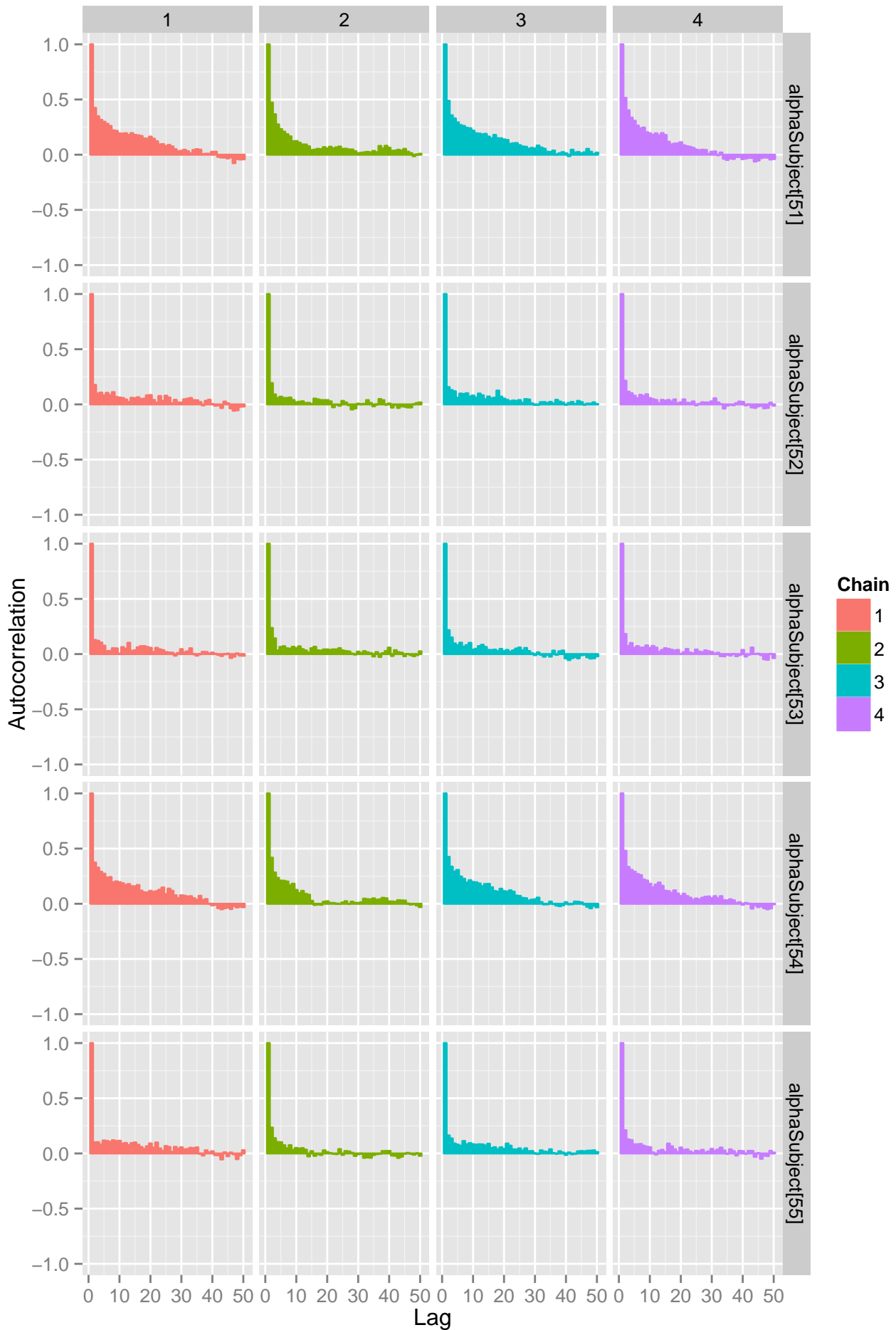


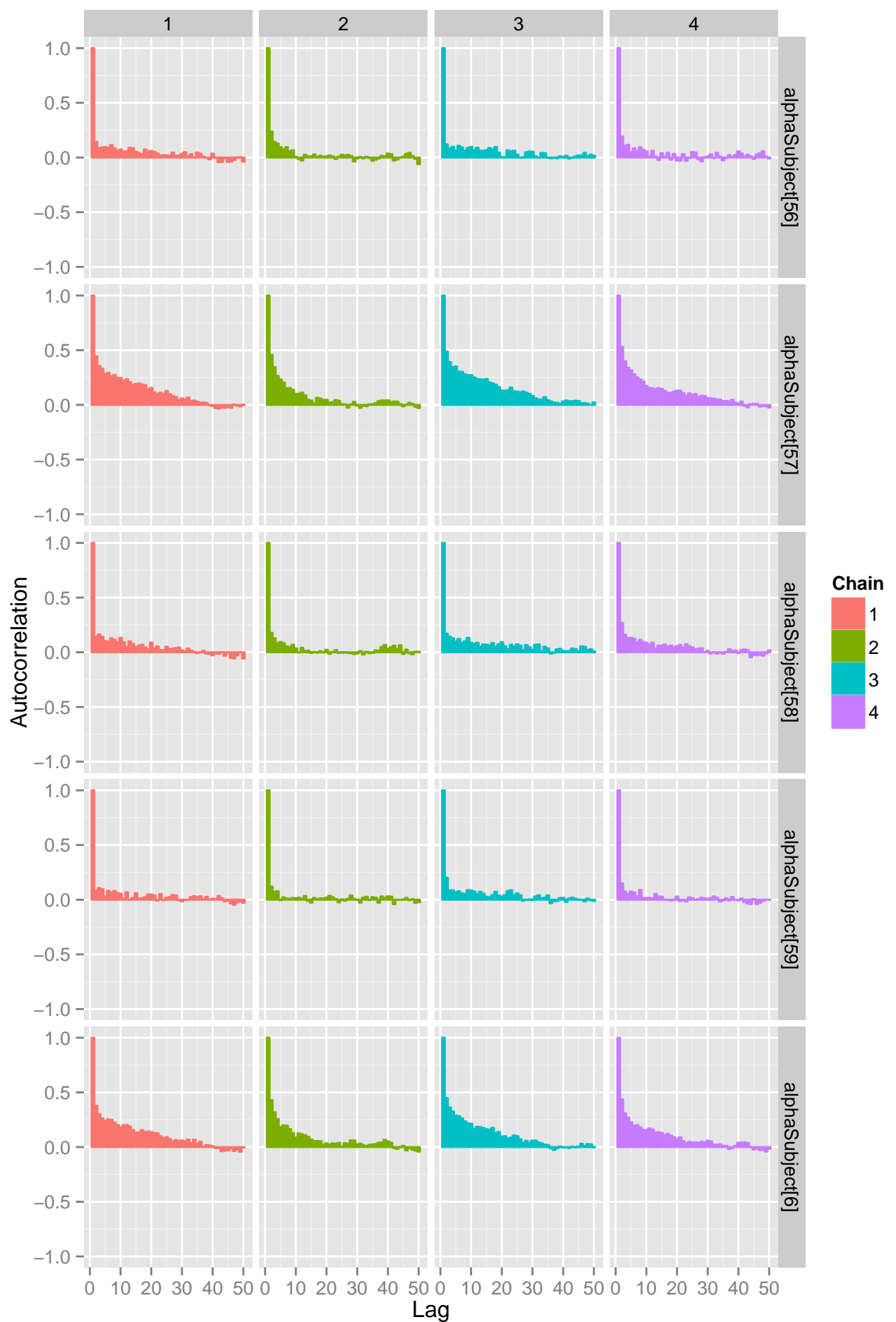


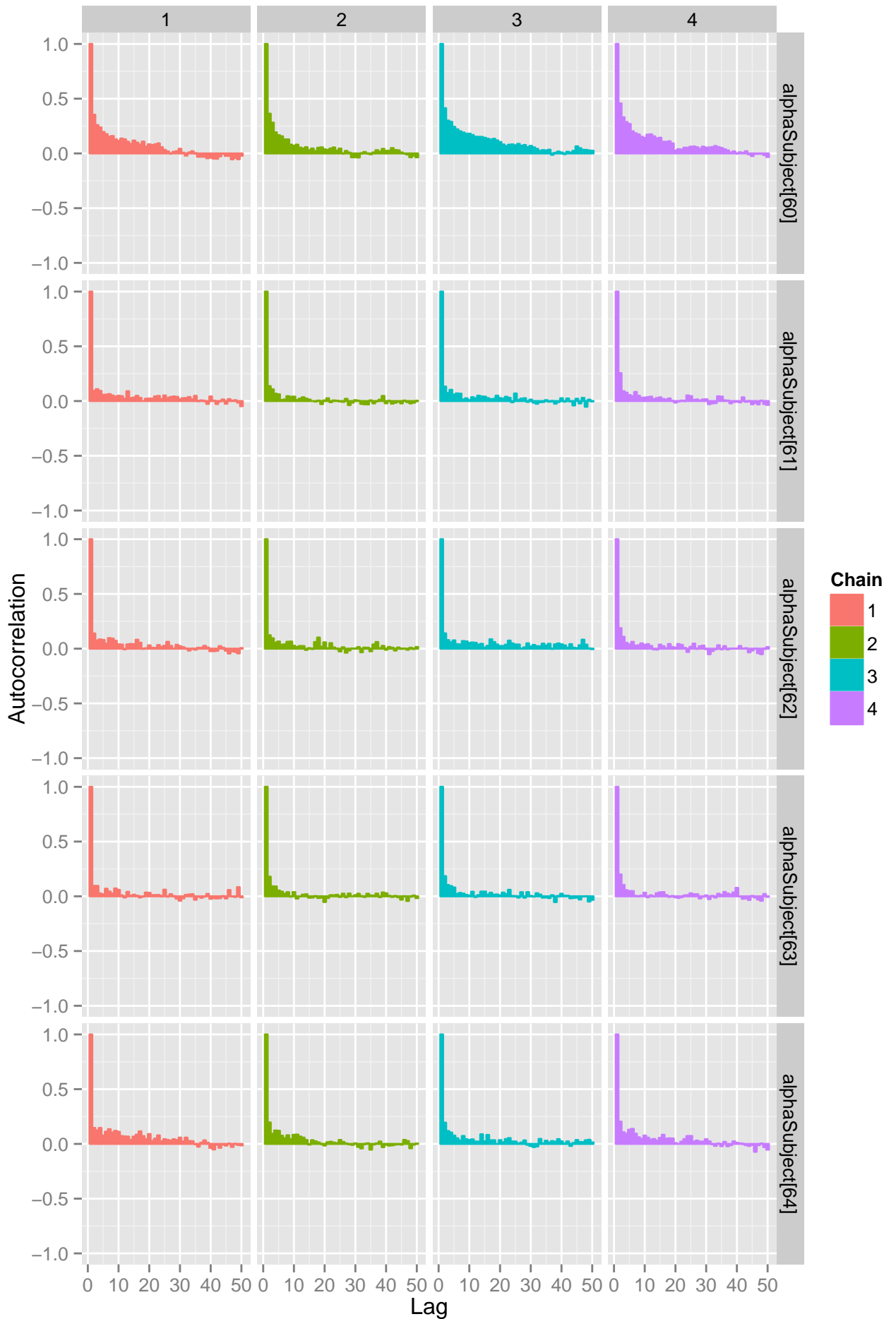


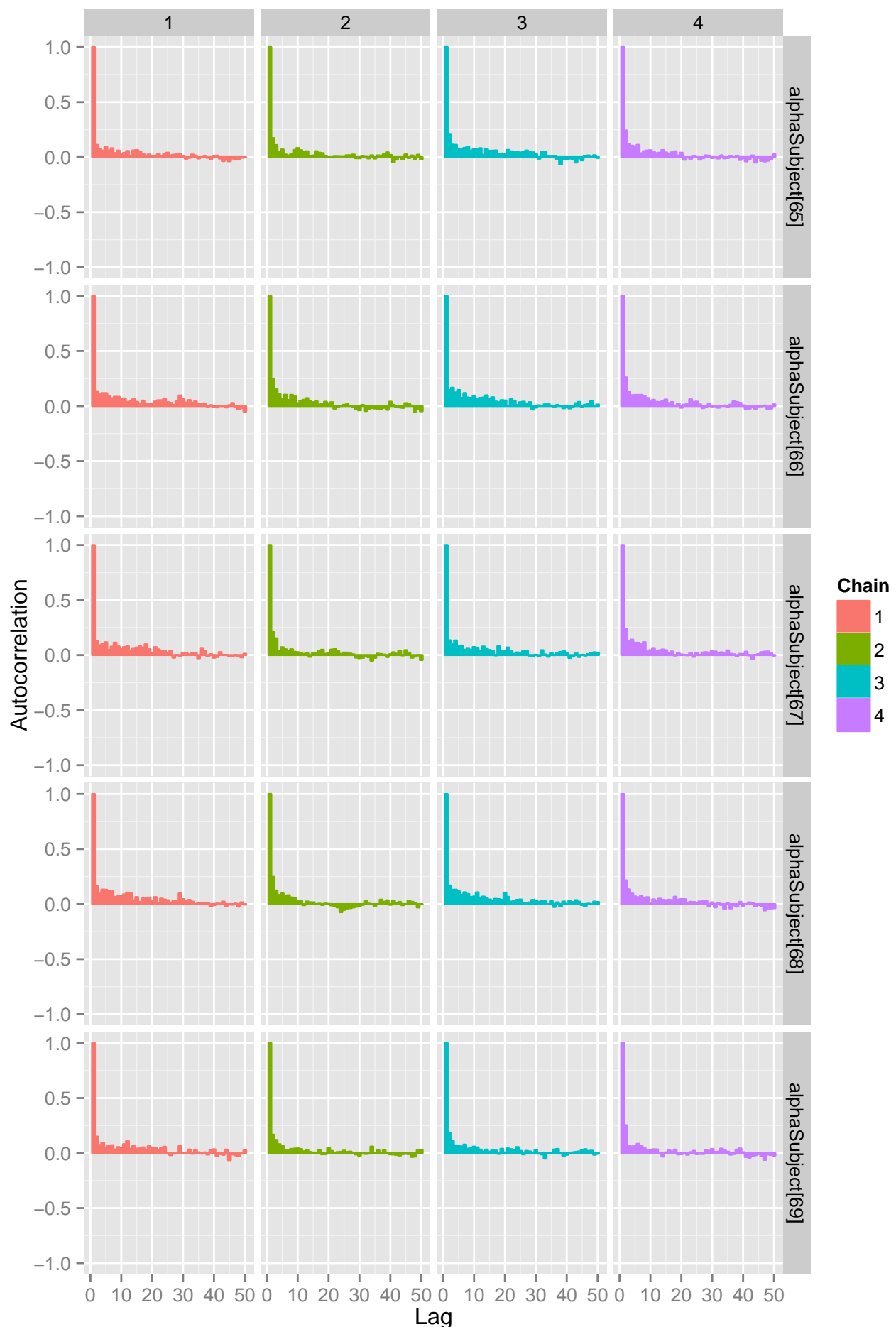


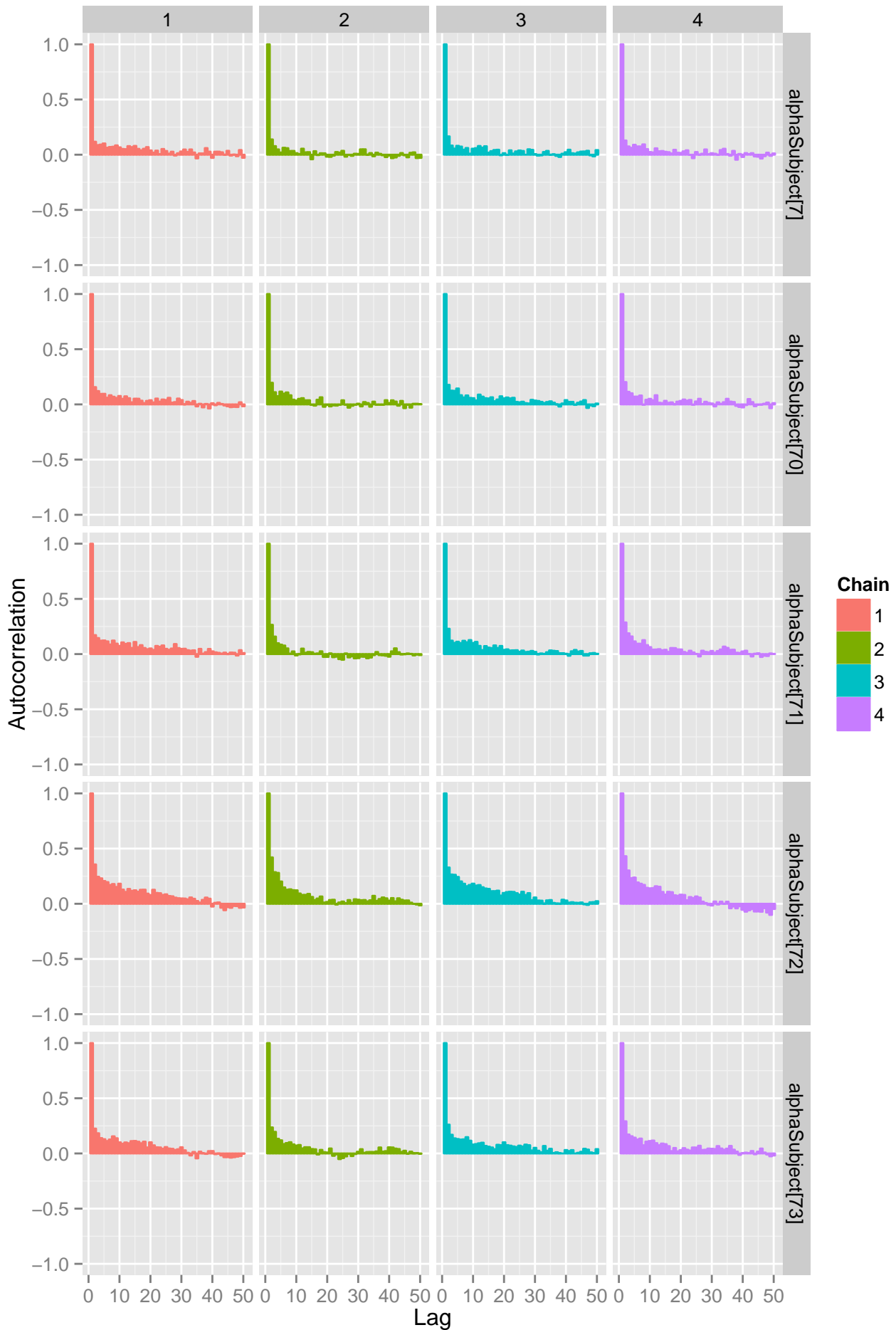


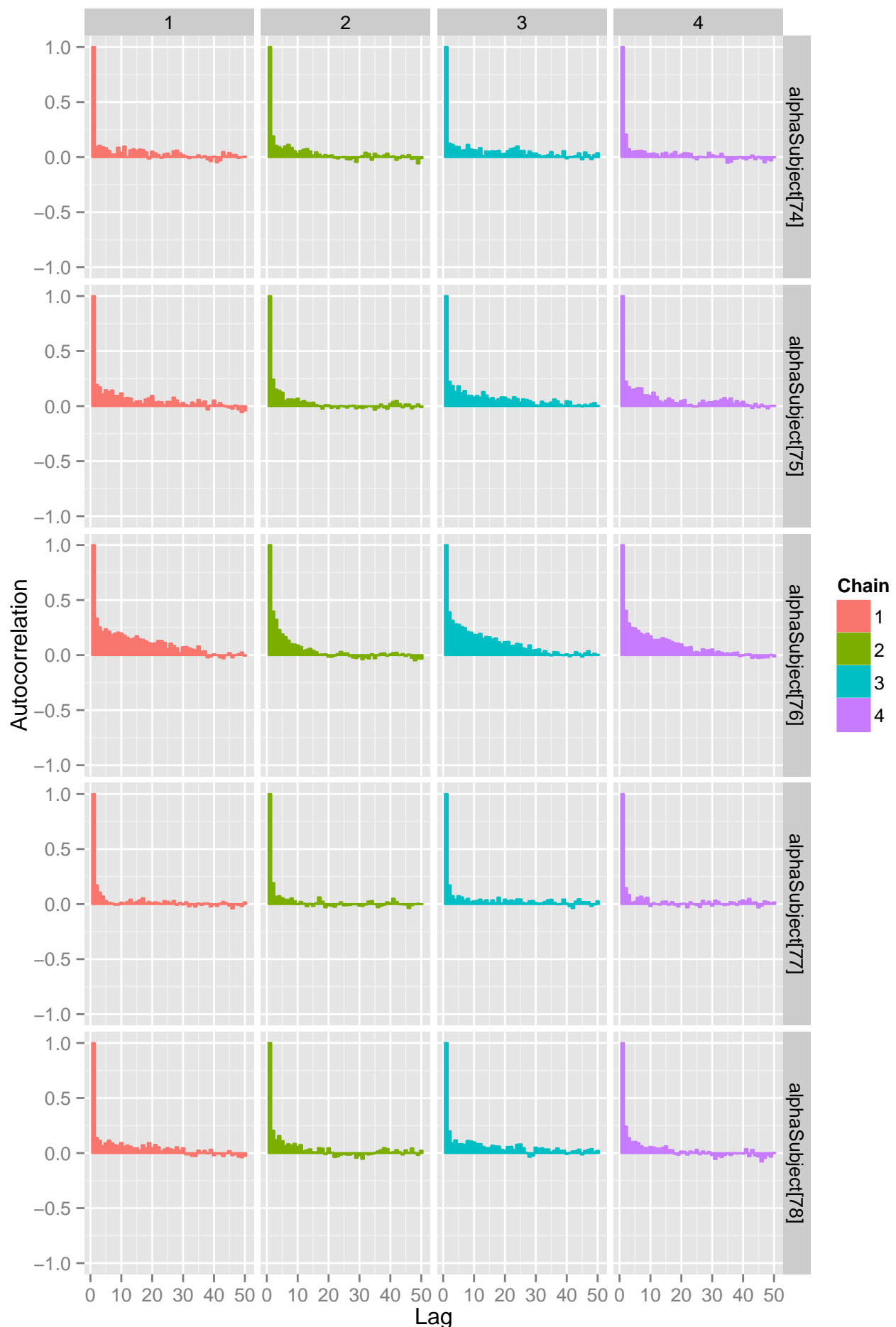


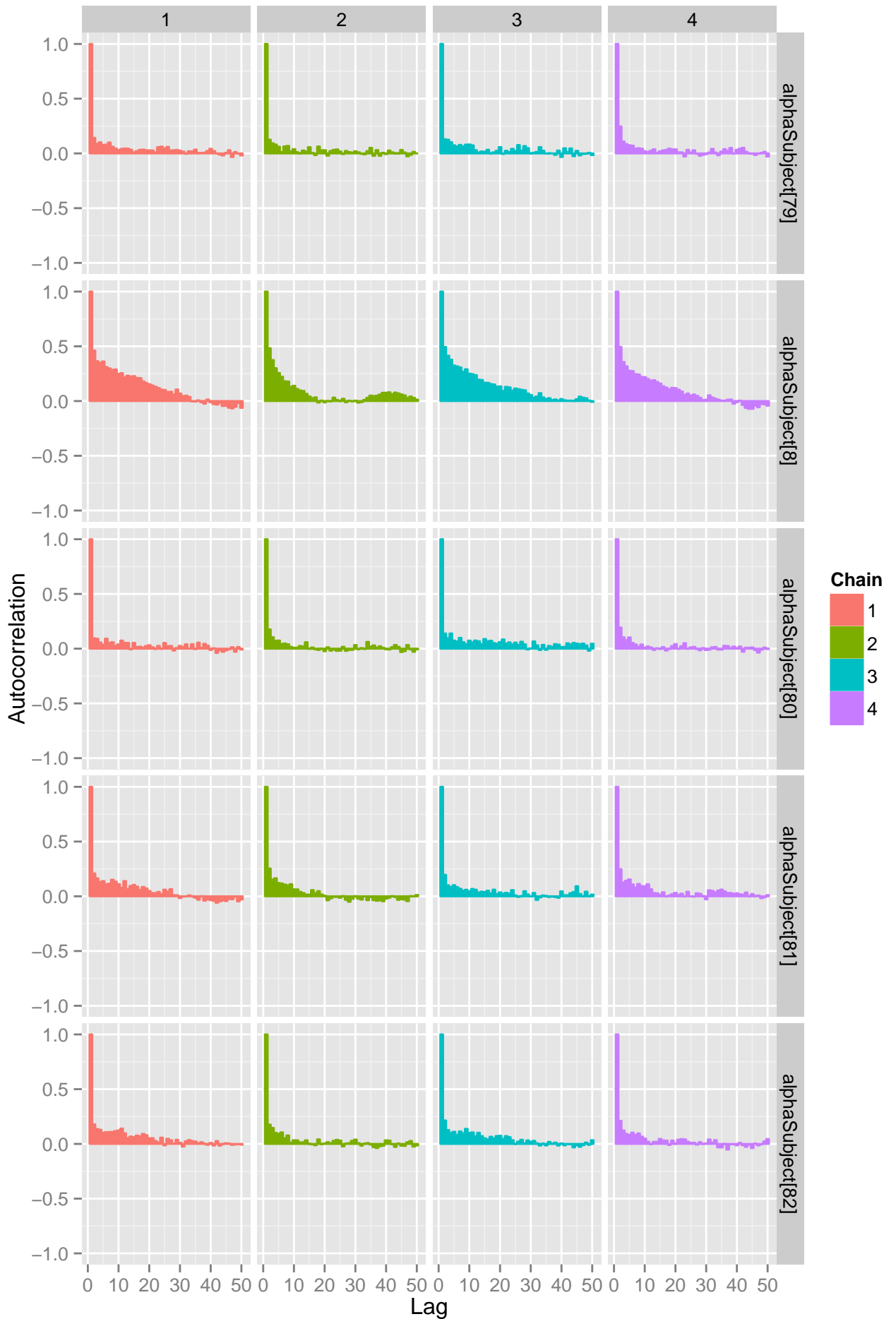


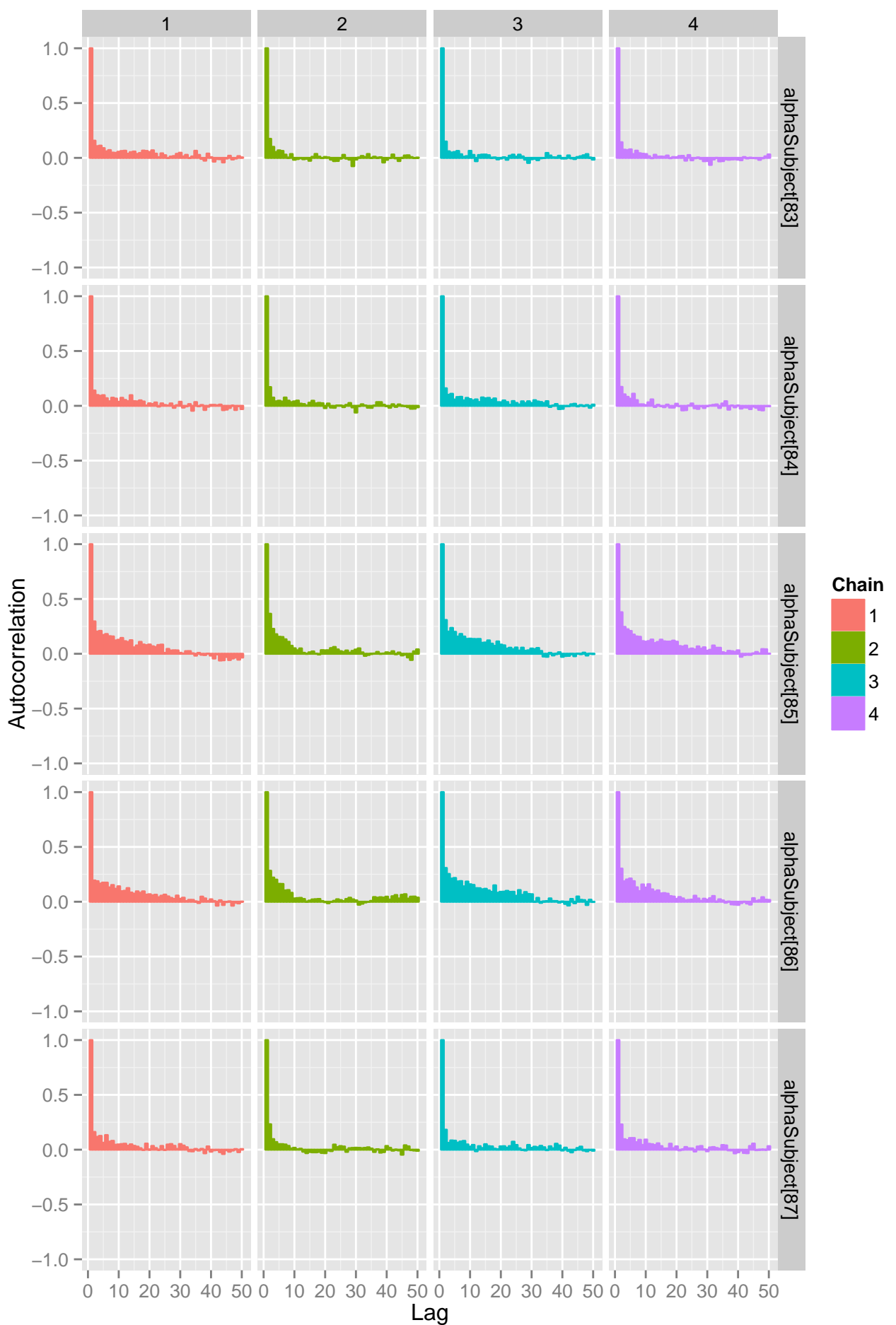


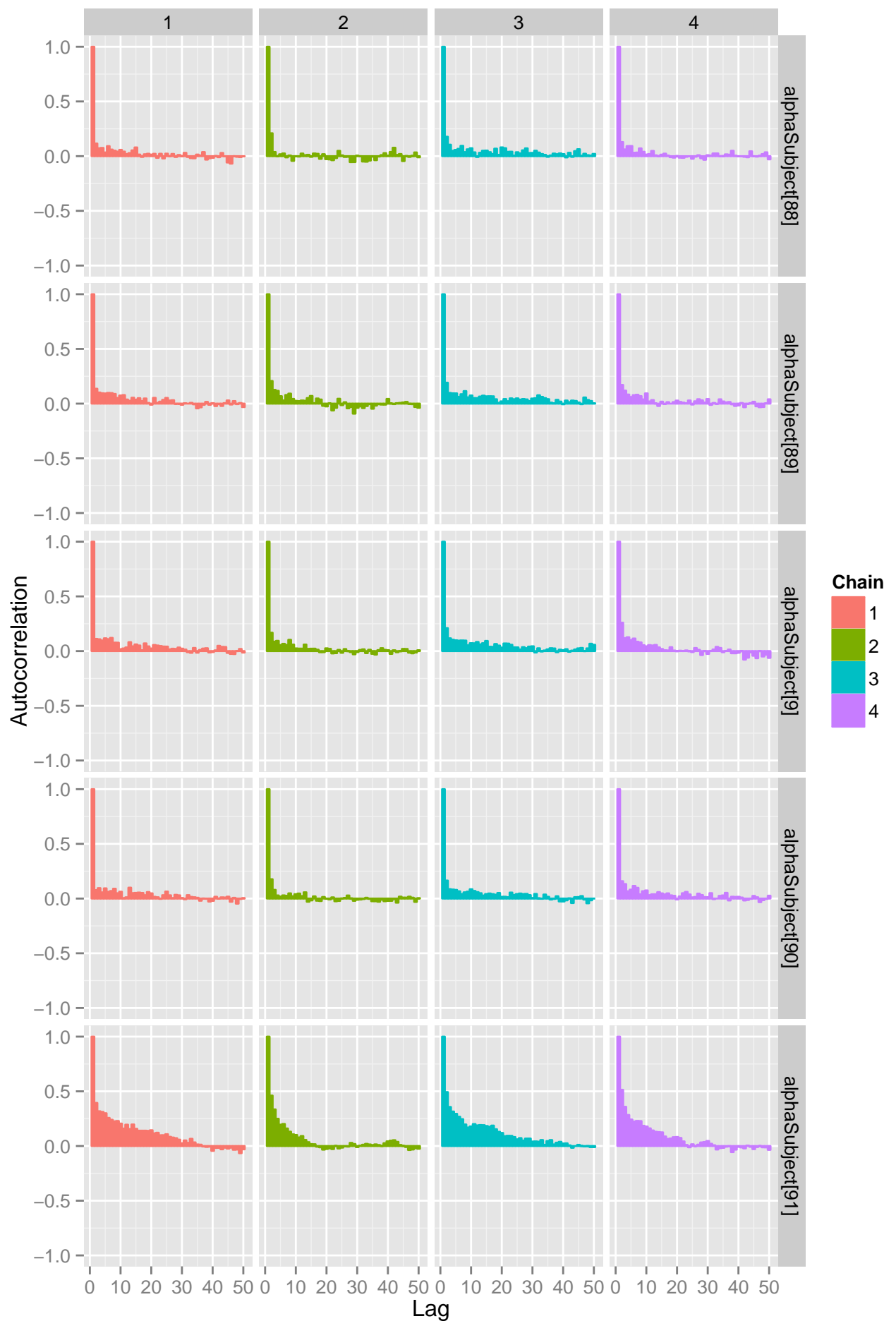


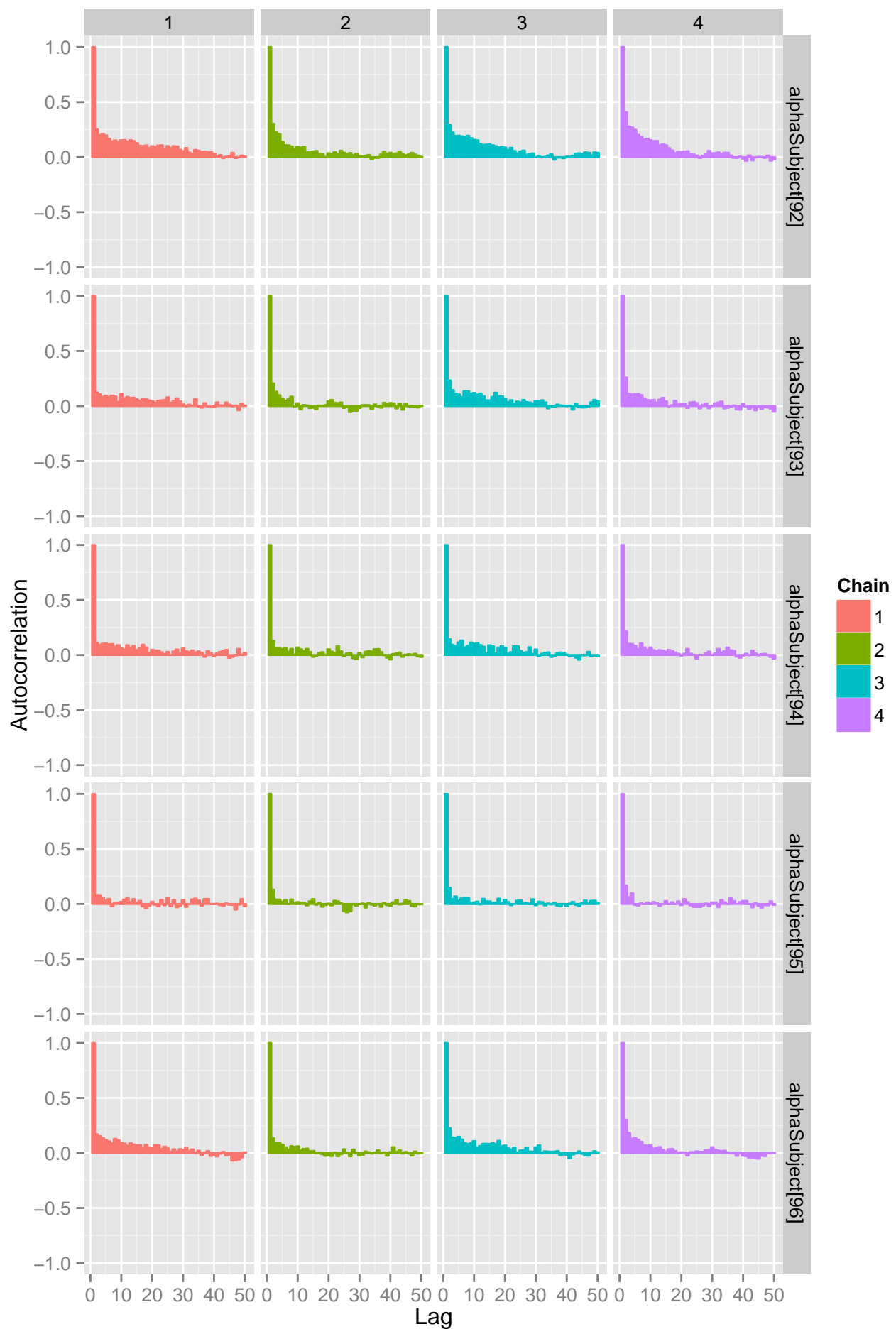


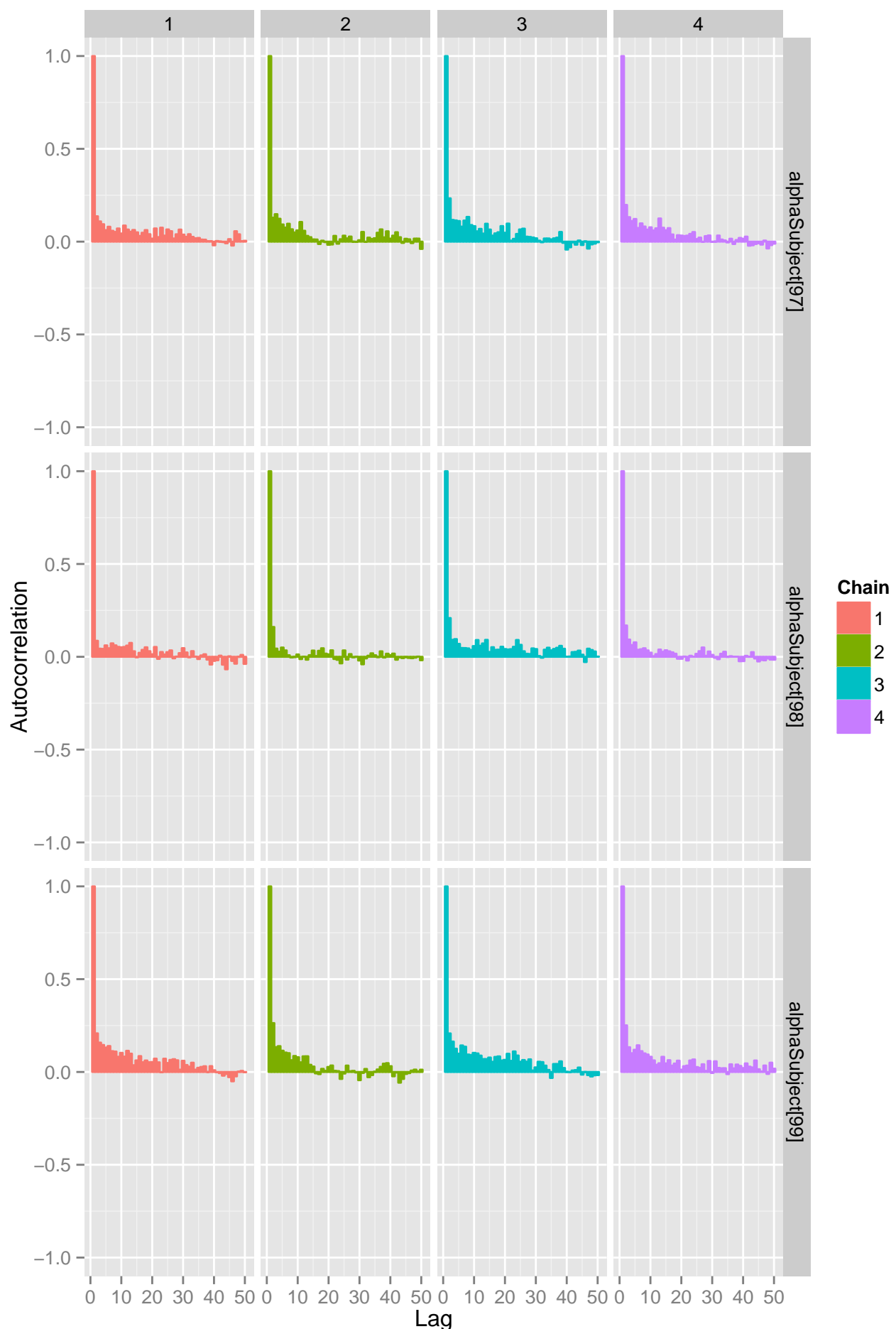


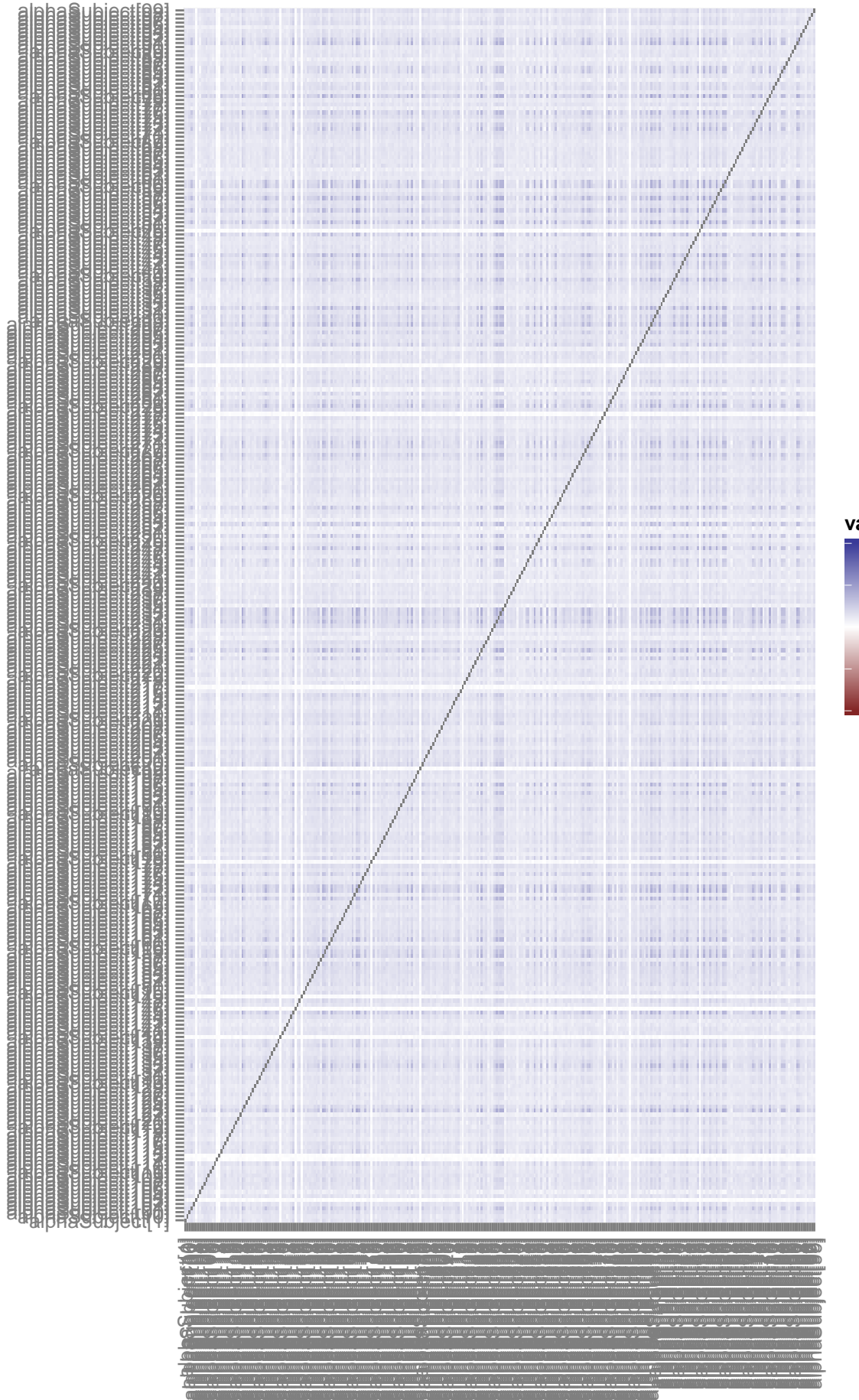






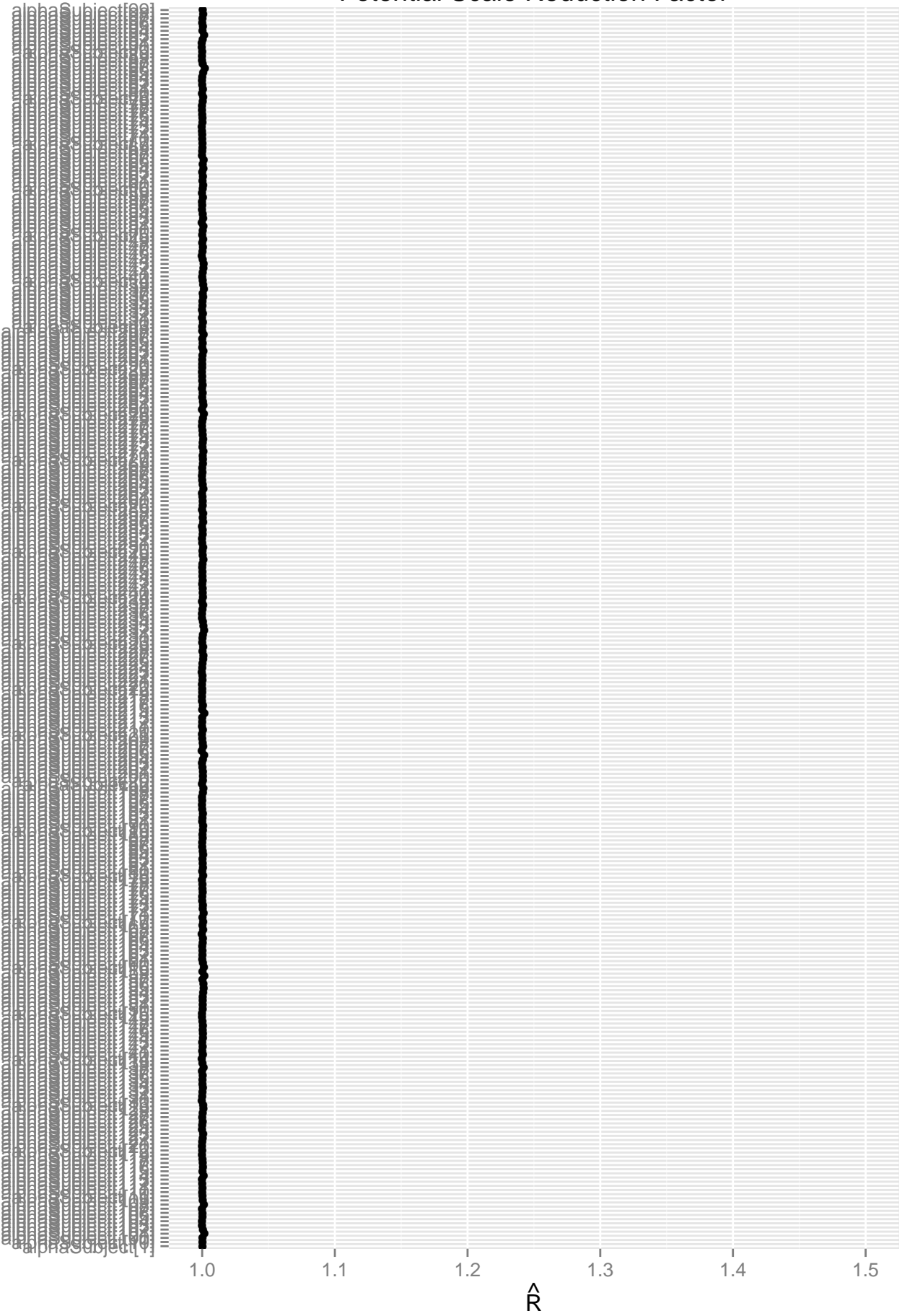




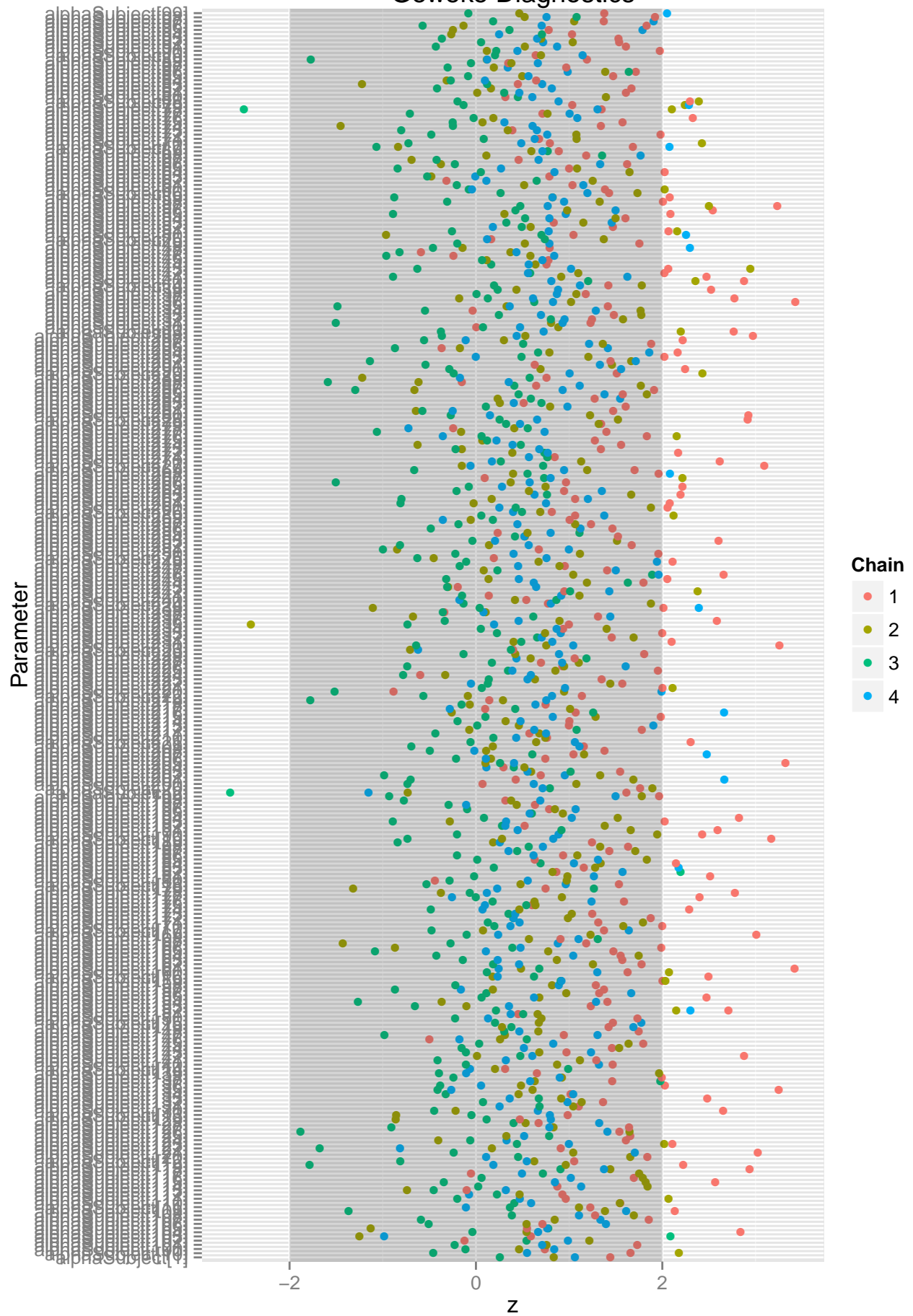


Potential Scale Reduction Factor

Parameter



Geweke Diagnostics



alphaSubject

Parameter

