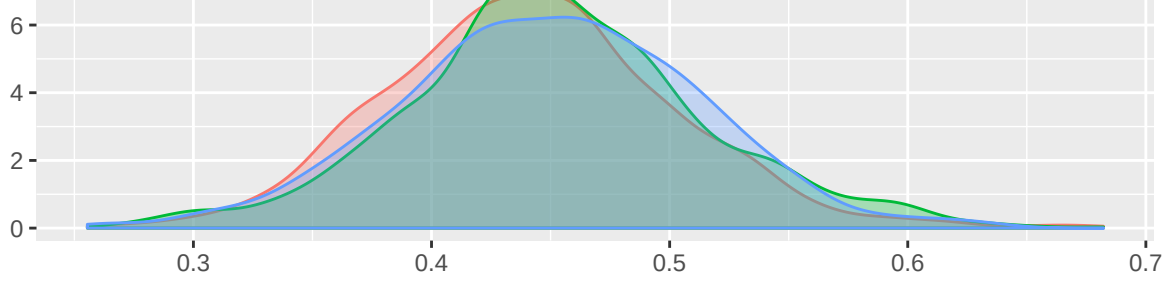
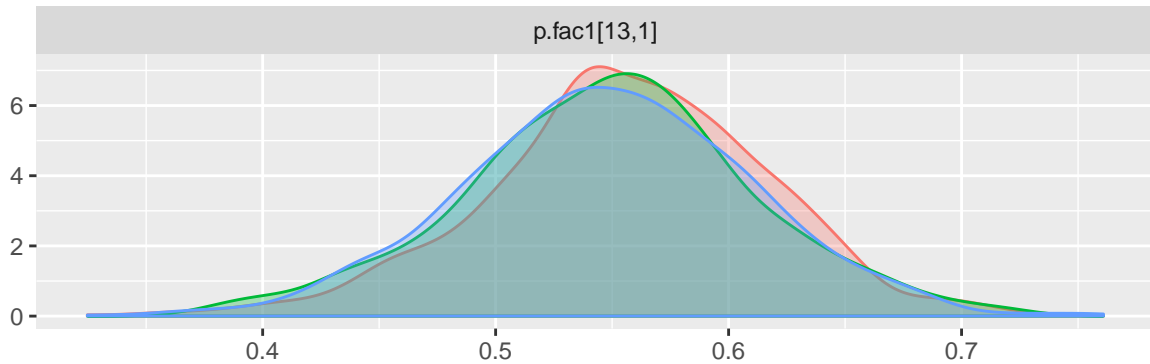


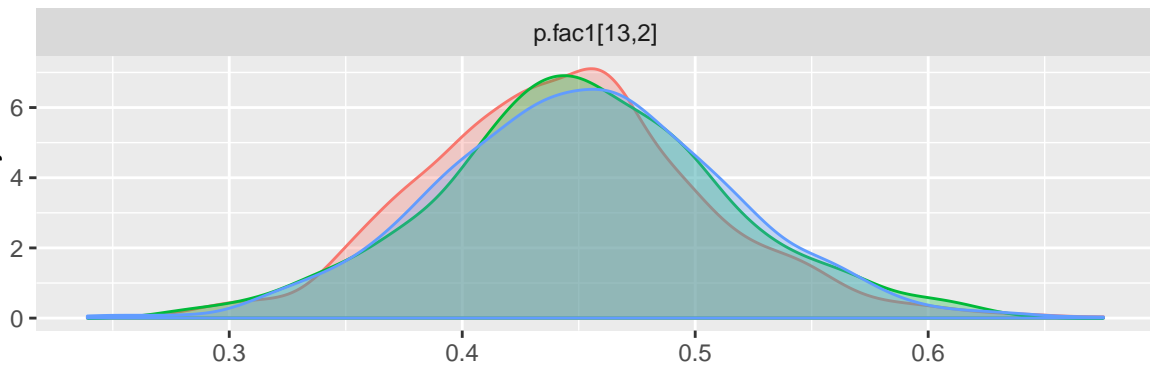
p.fac1[12,2]



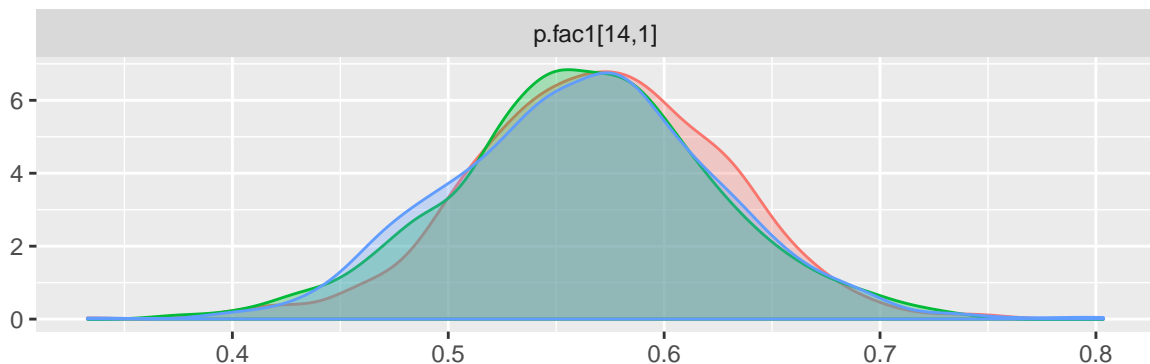
p.fac1[13,1]



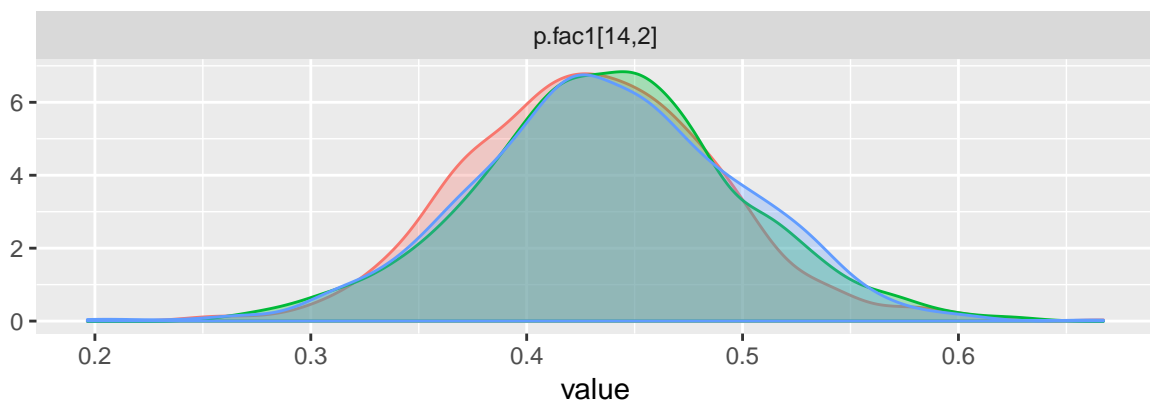
p.fac1[13,2]



p.fac1[14,1]

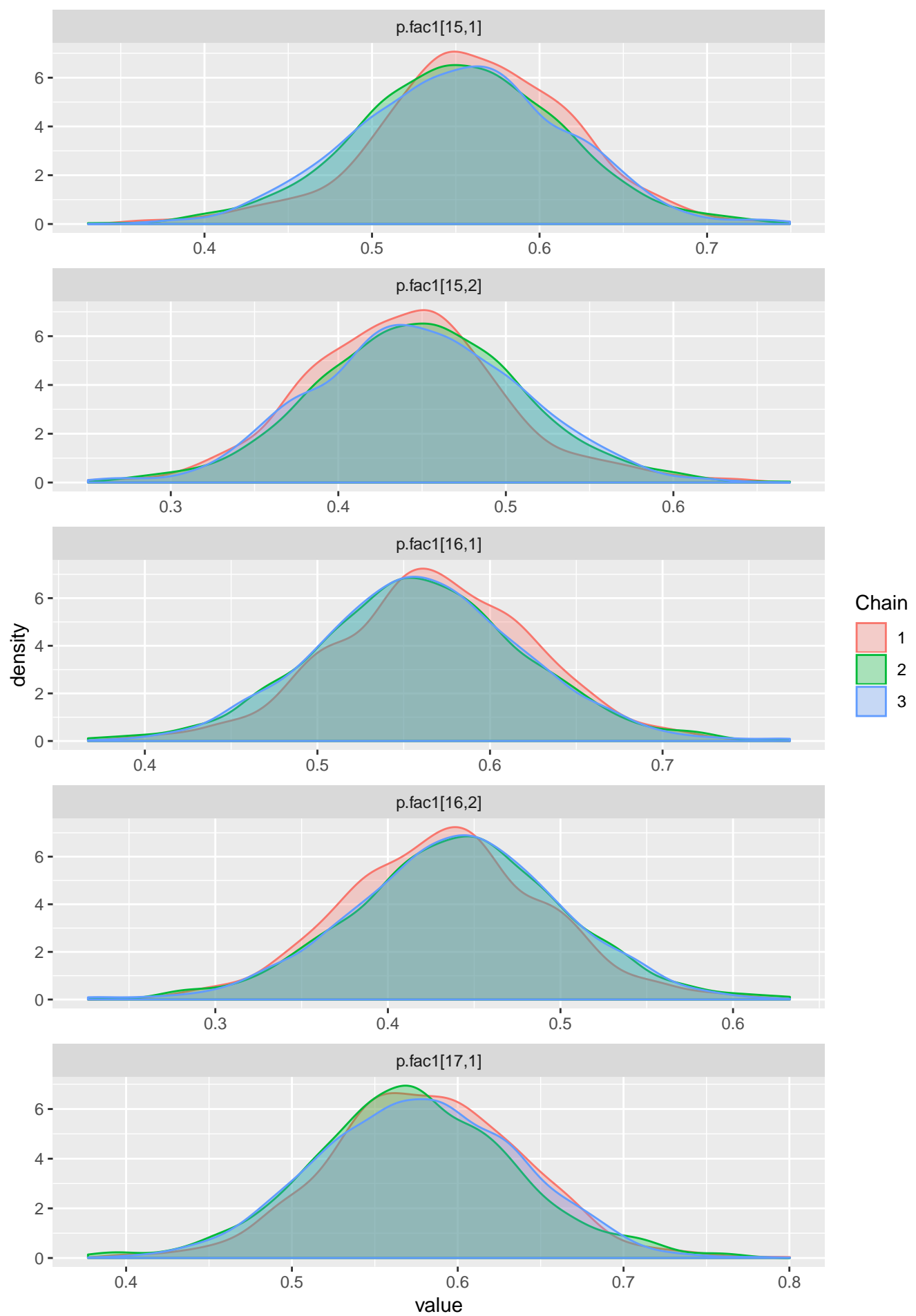


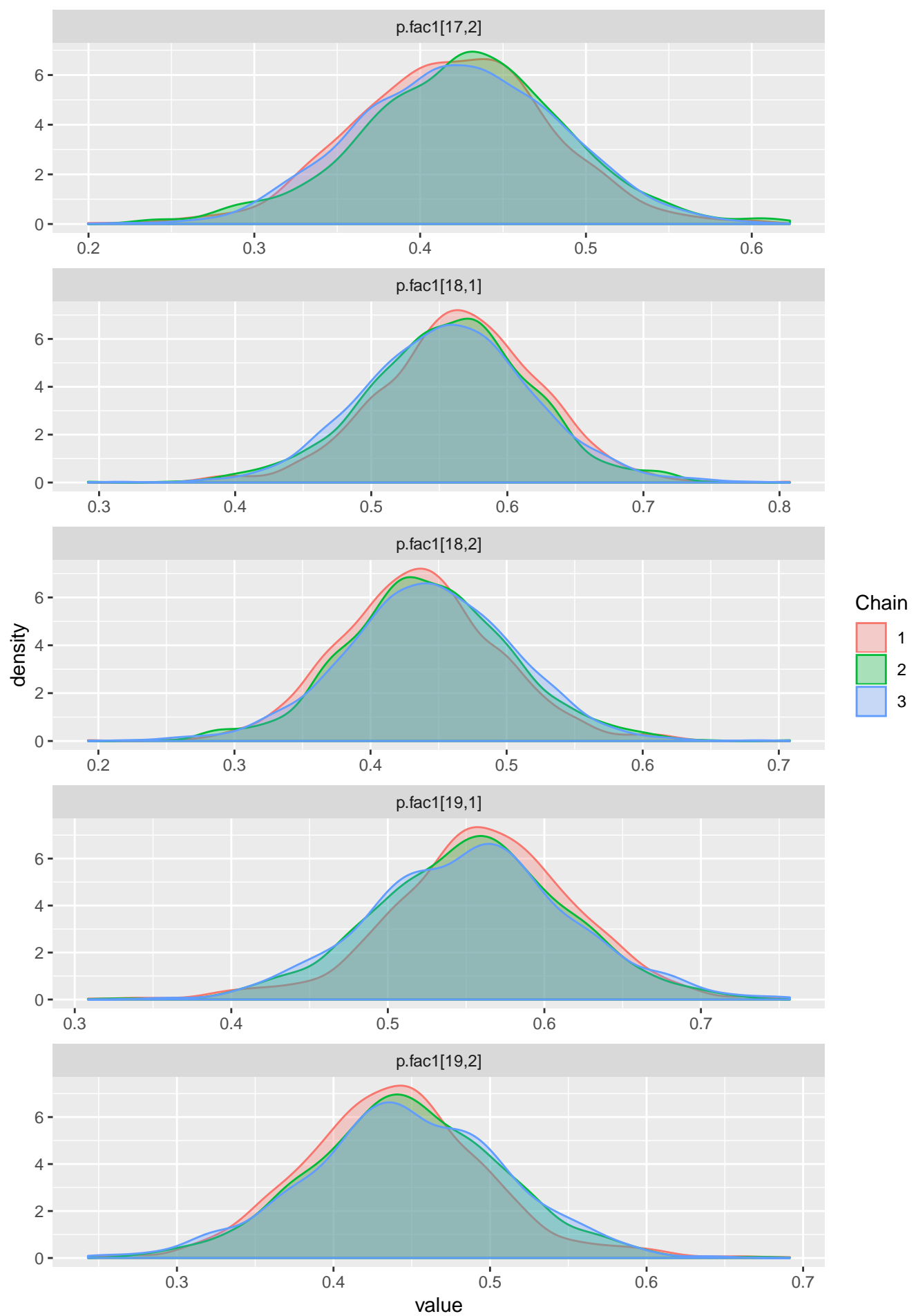
p.fac1[14,2]

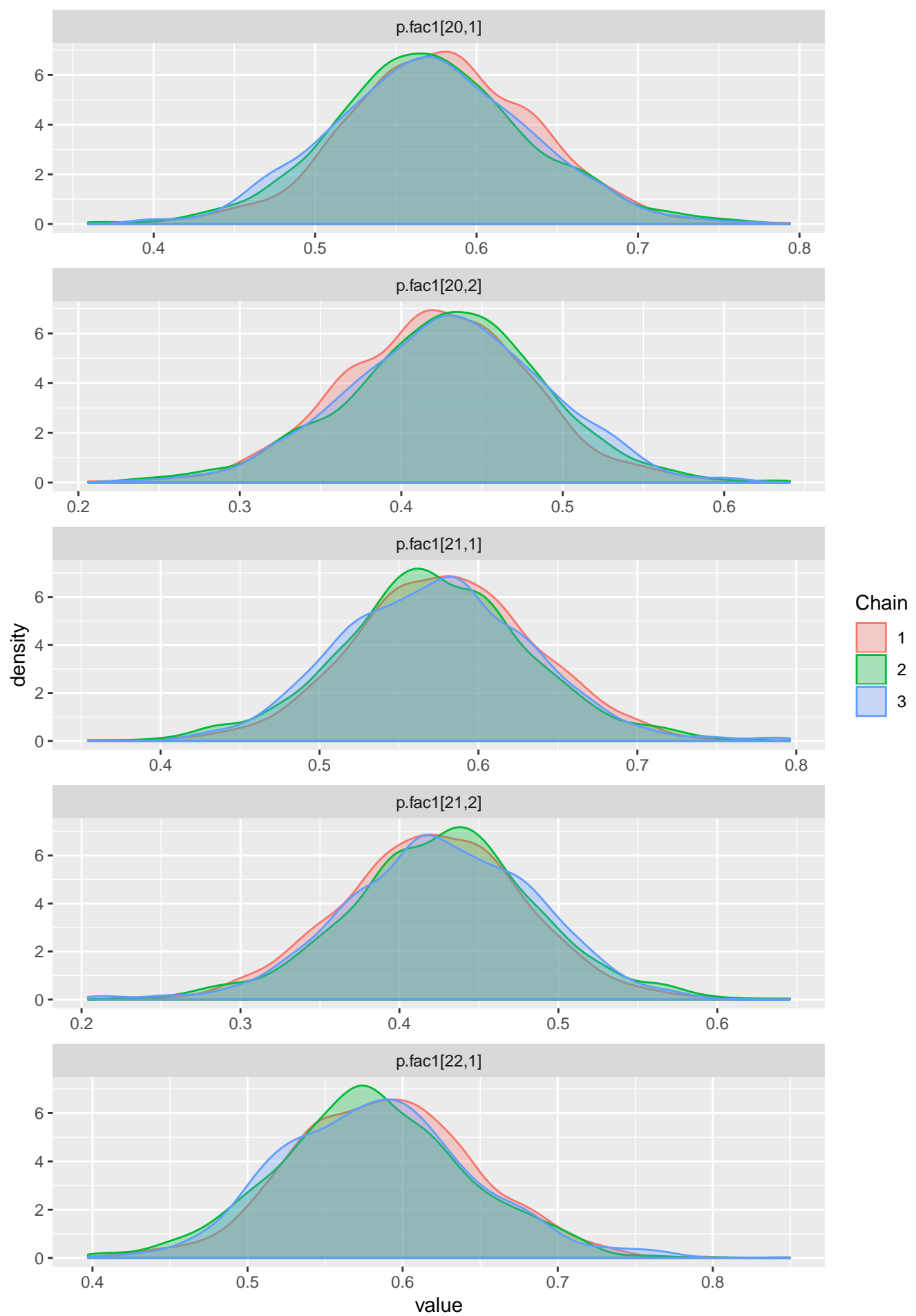


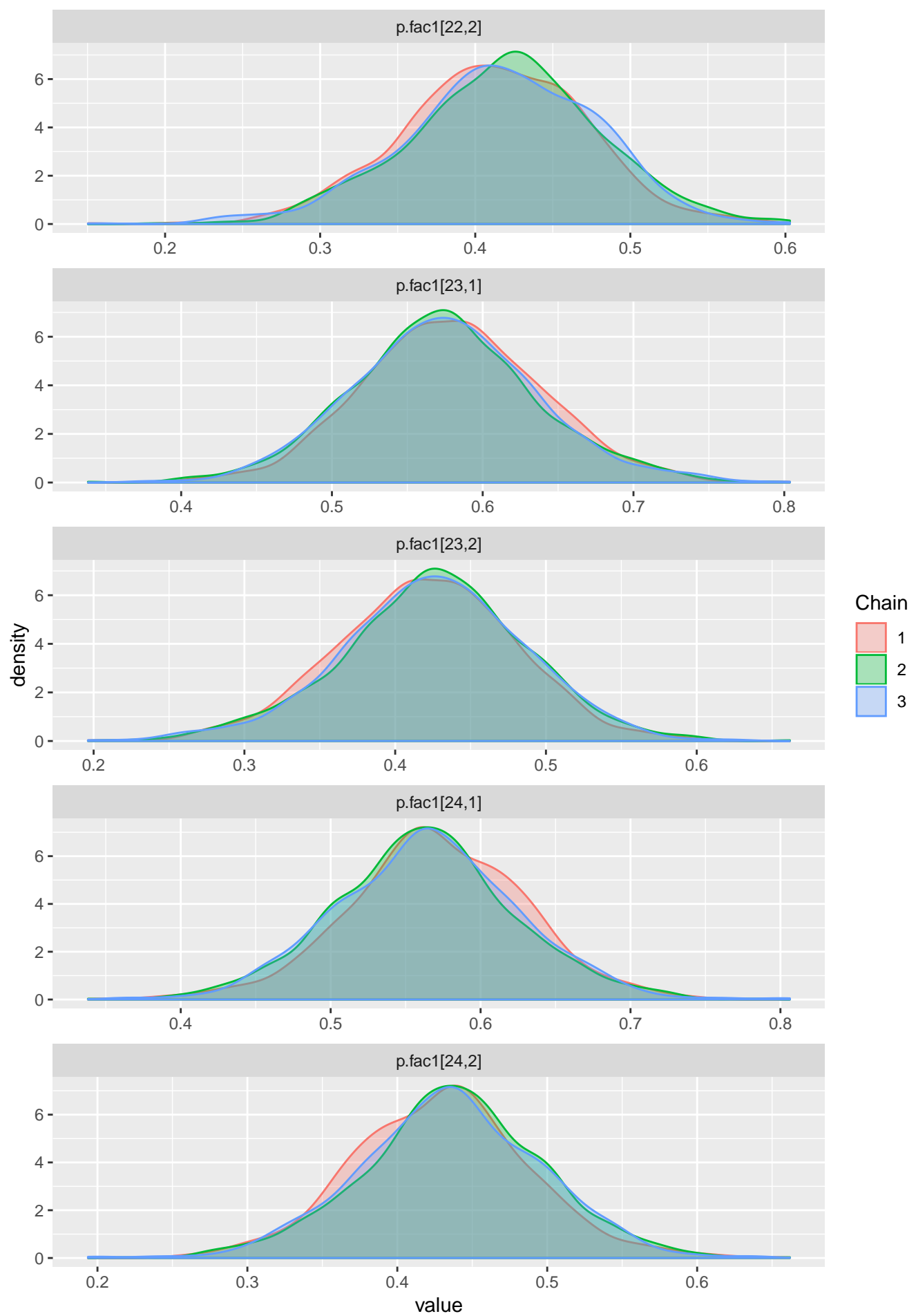
Chain

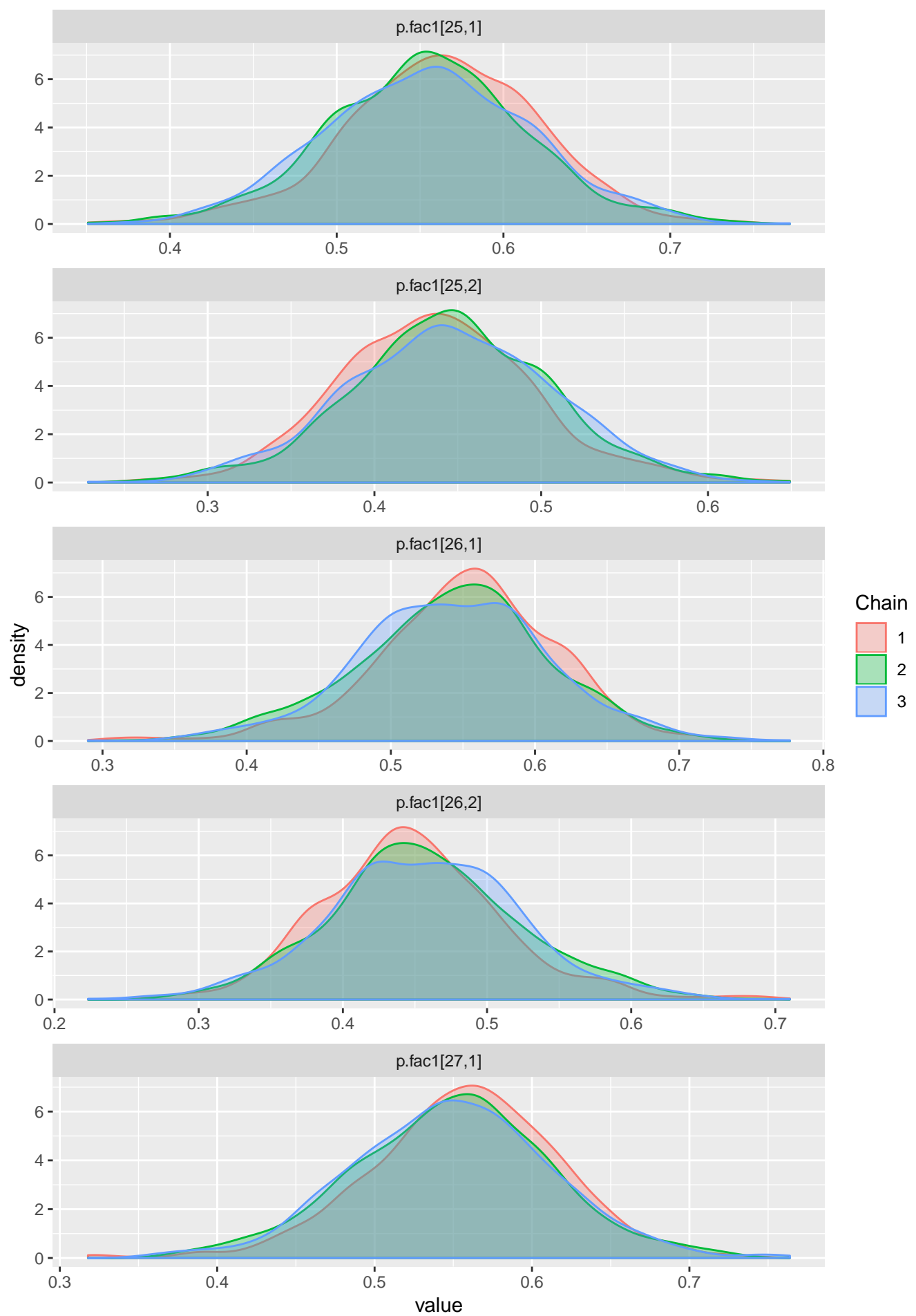
- 1
- 2
- 3

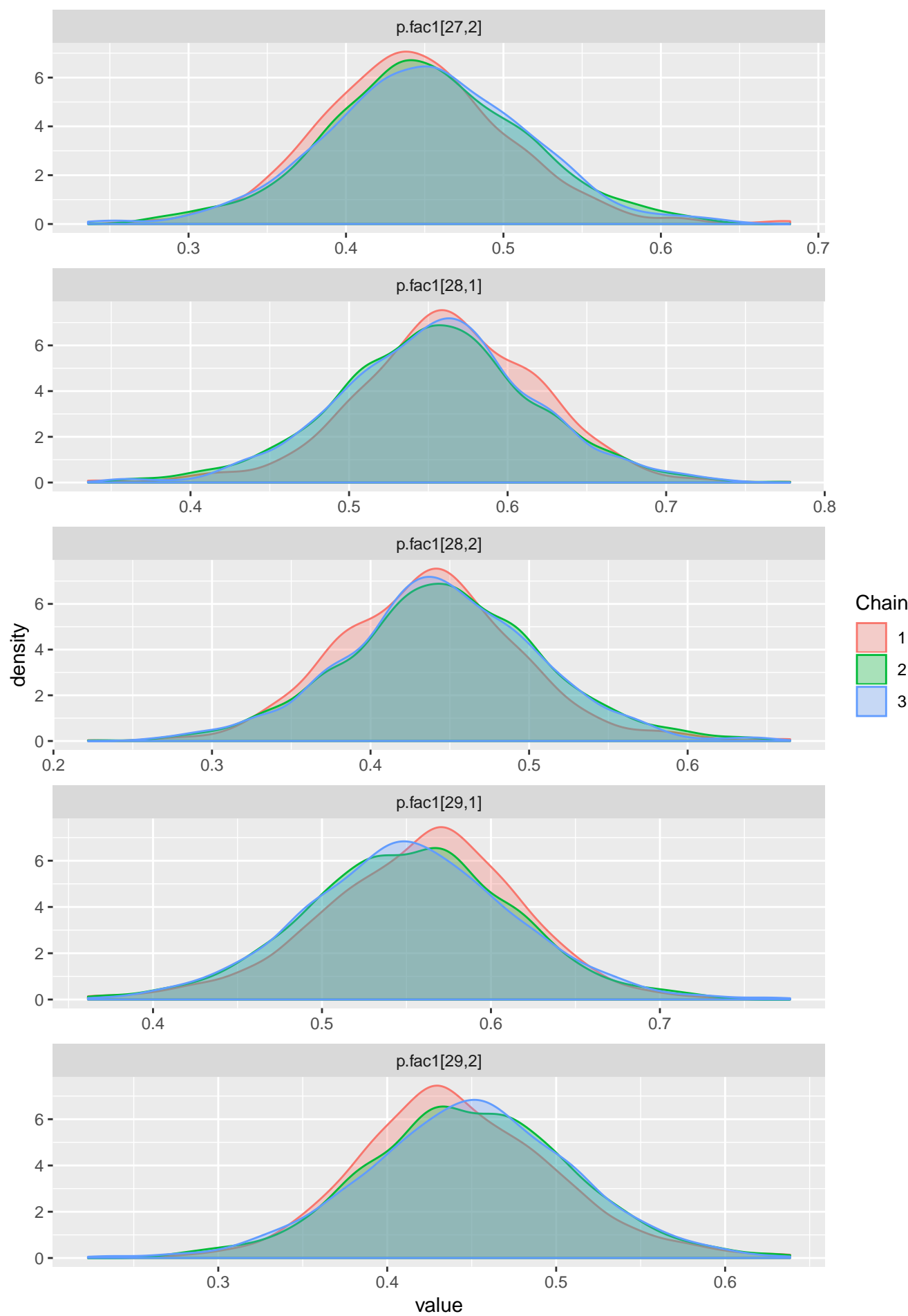


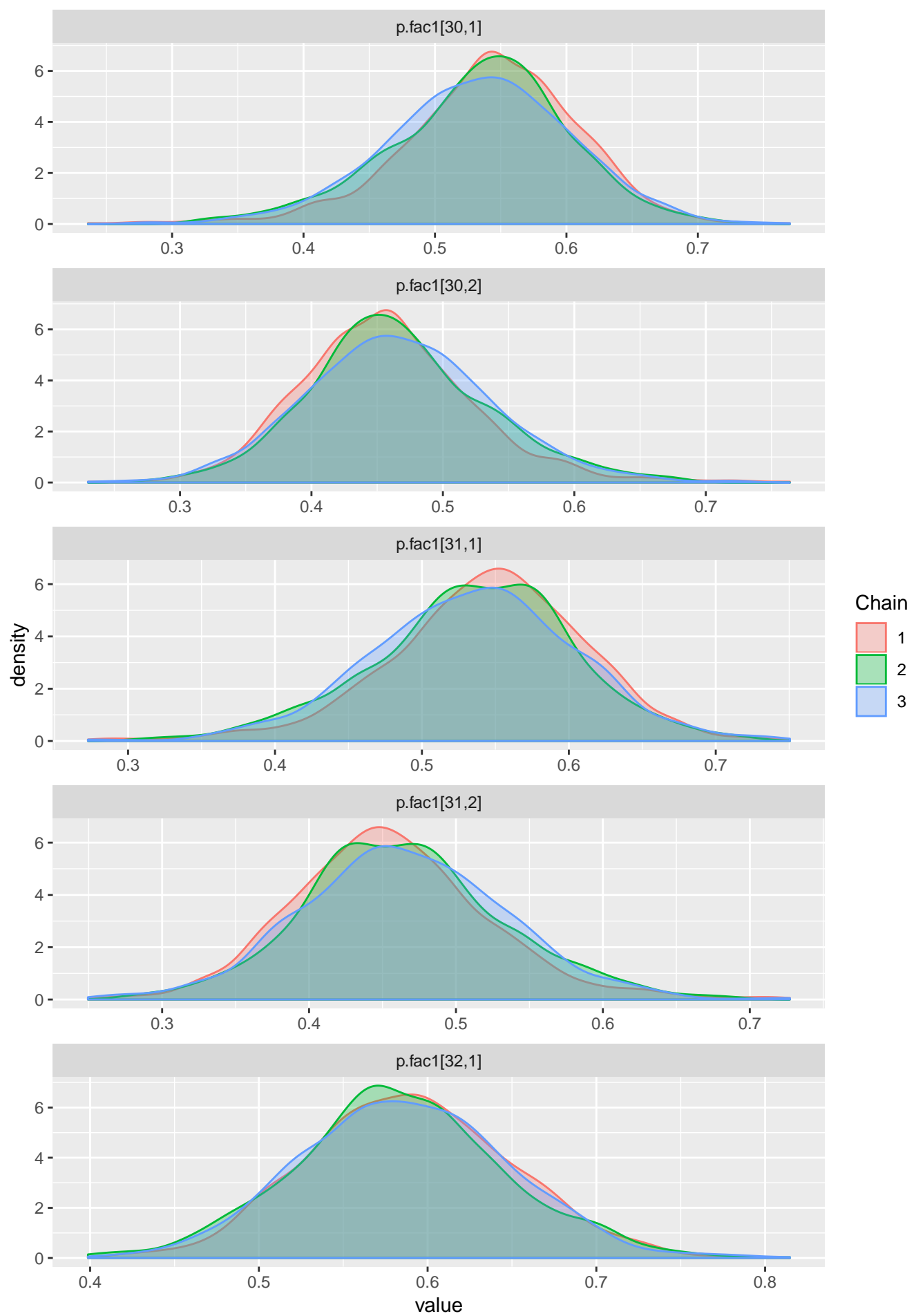


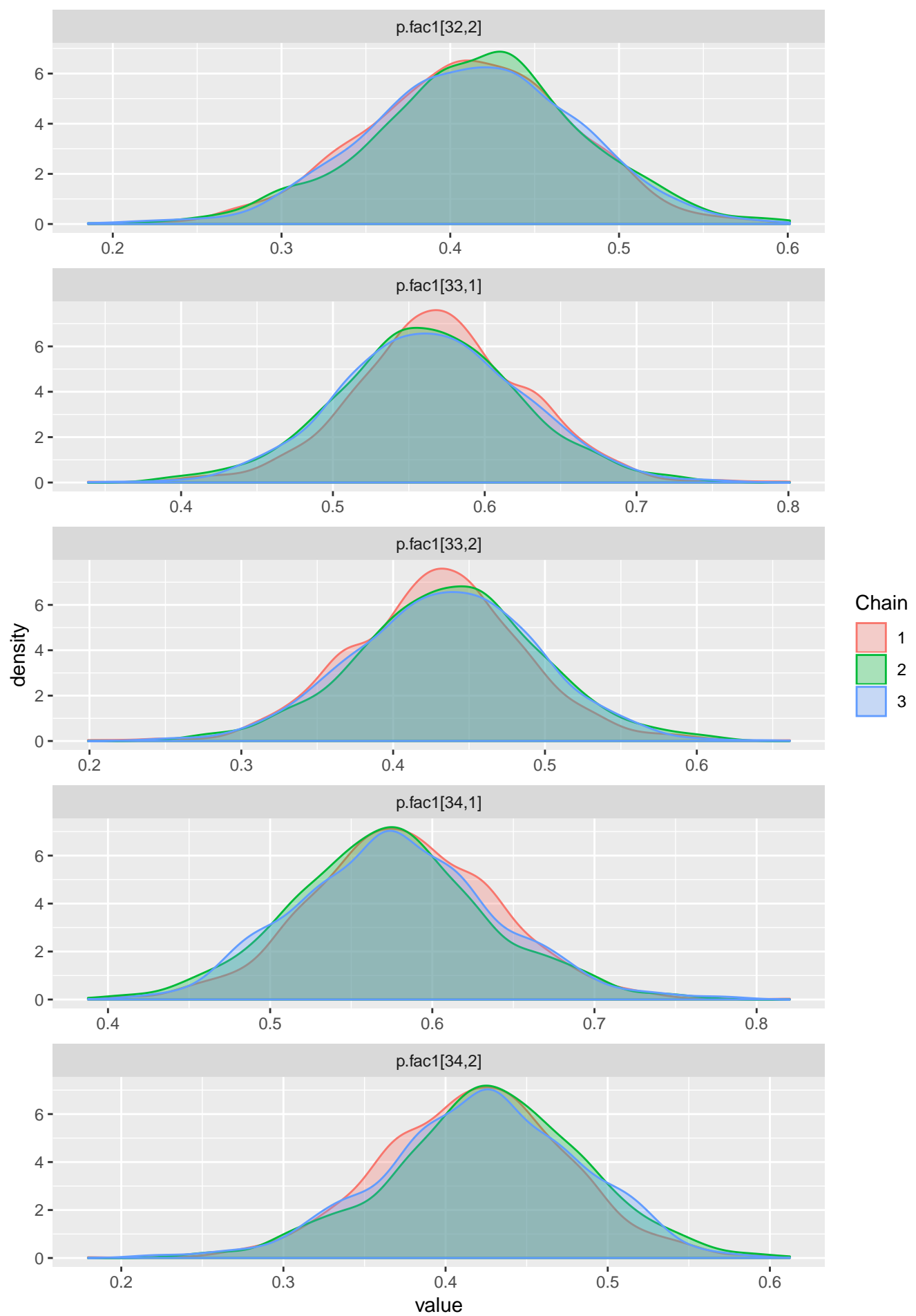


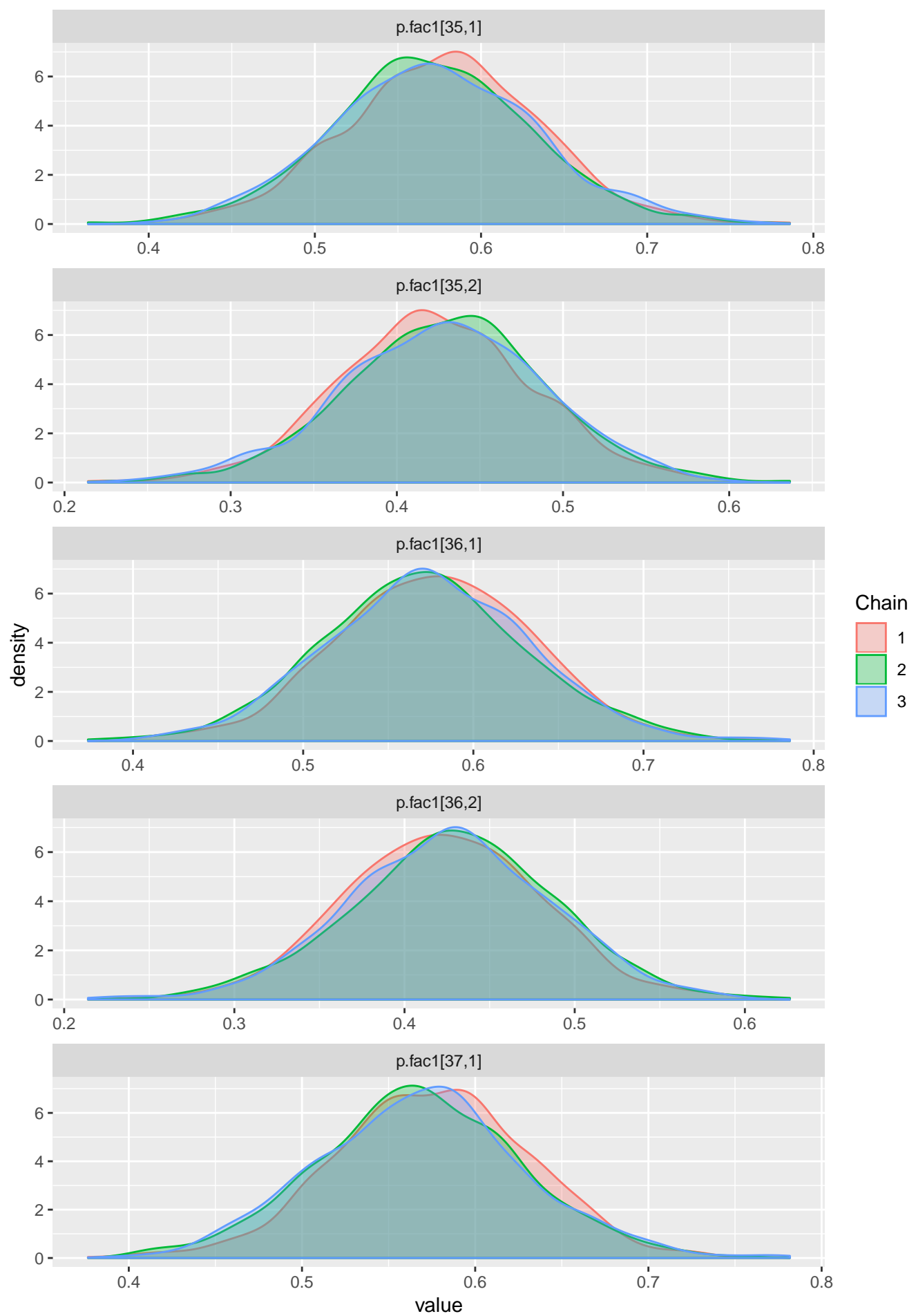




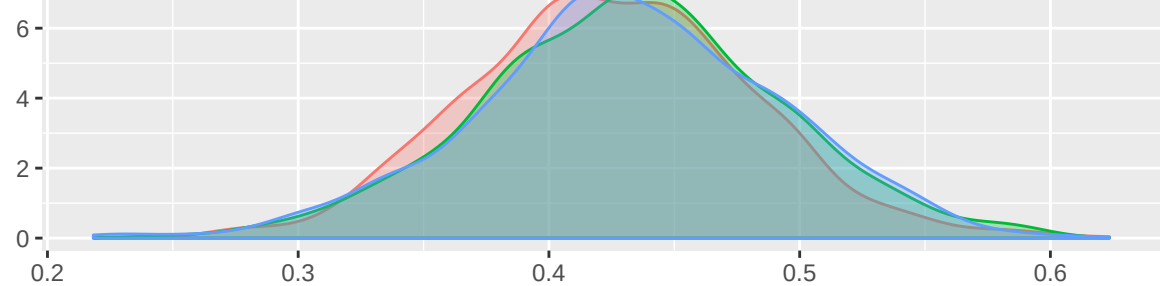




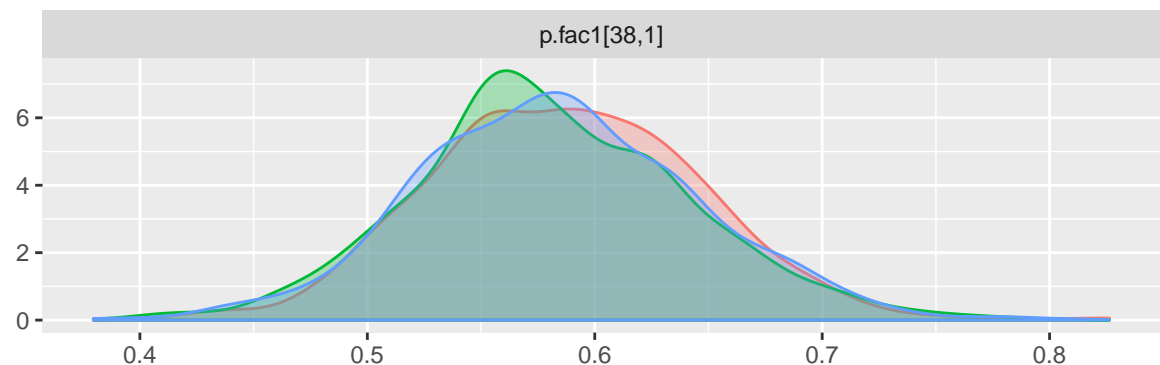




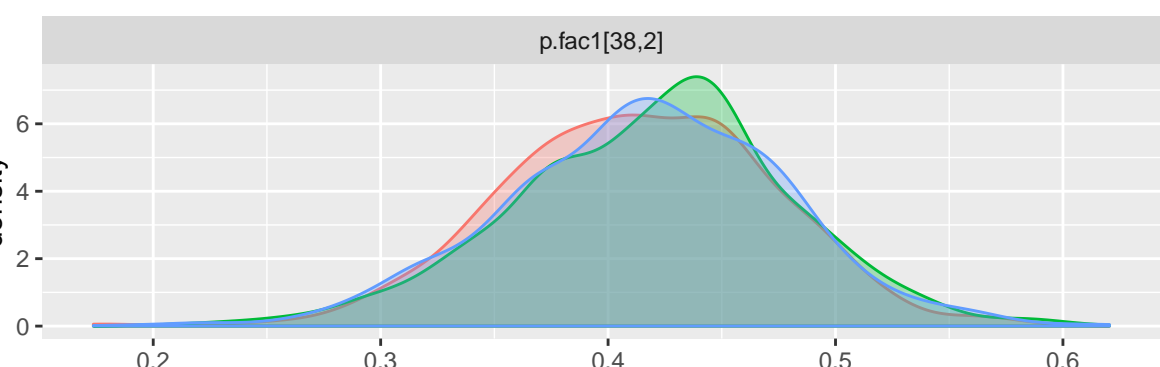
p.fac1[37,2]



p.fac1[38,1]



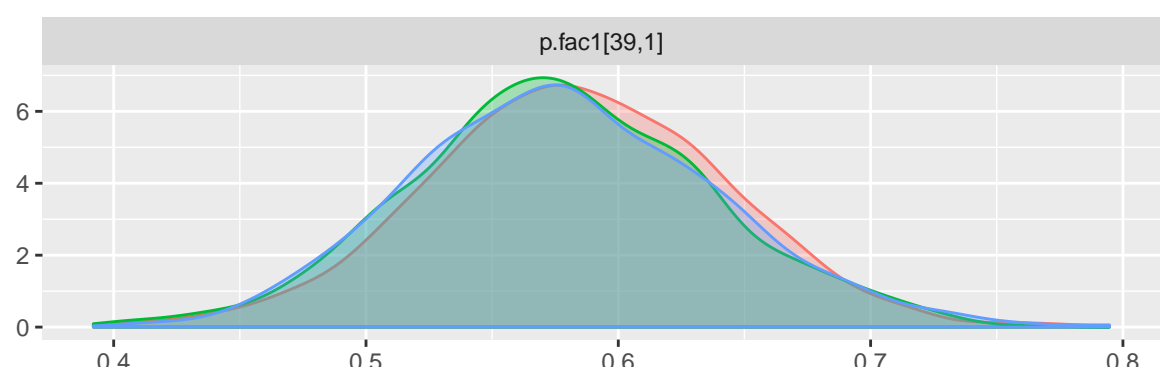
p.fac1[38,2]



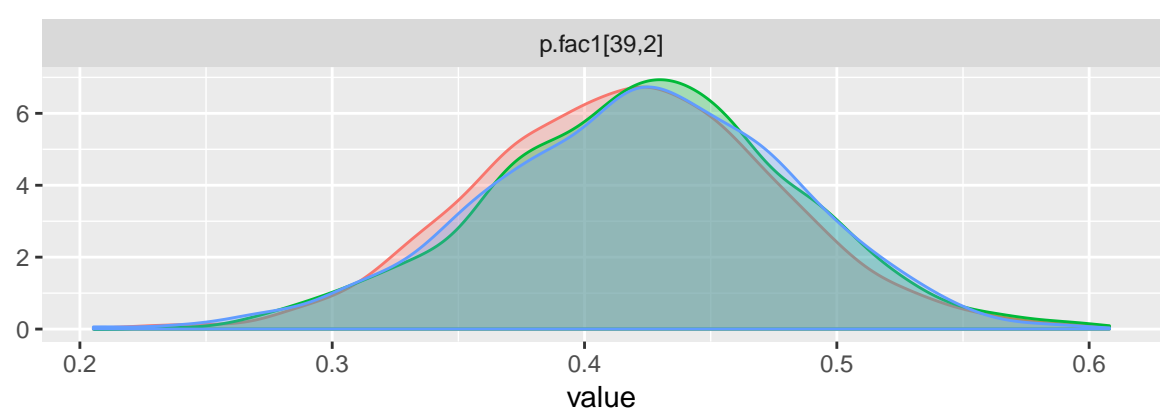
Chain

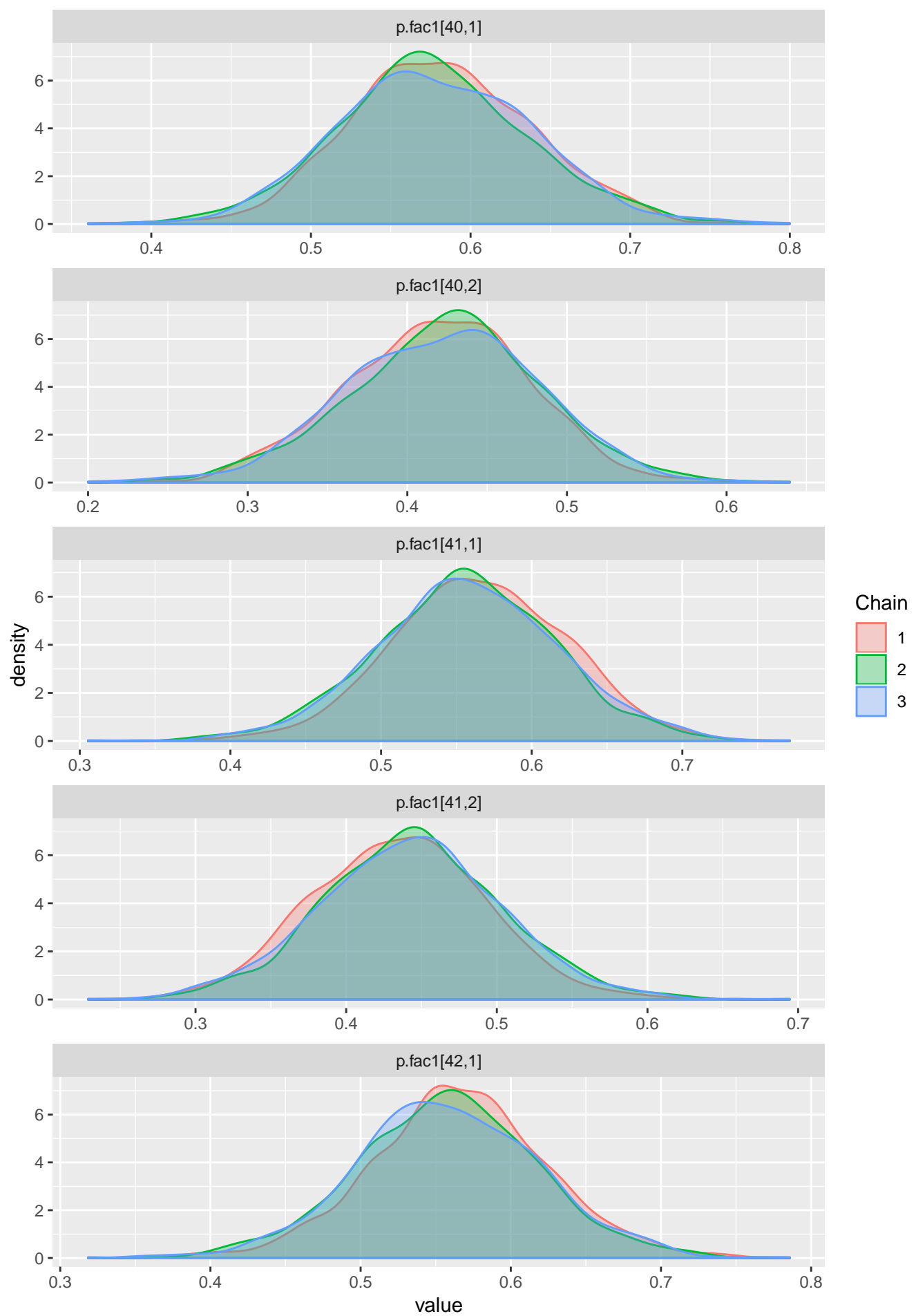
- 1
- 2
- 3

p.fac1[39,1]

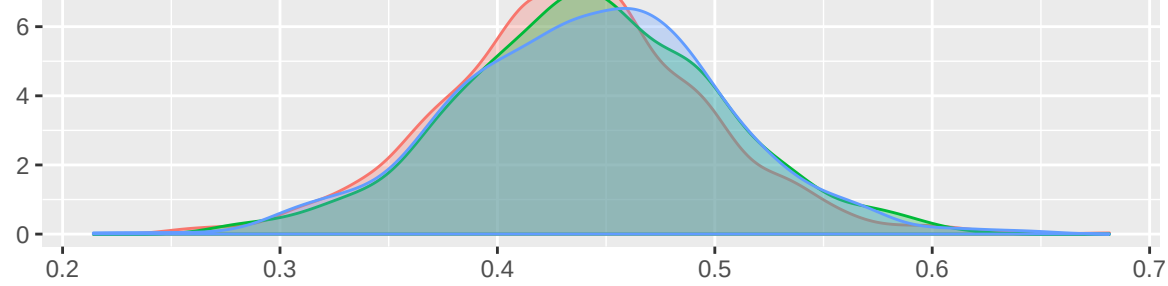


p.fac1[39,2]

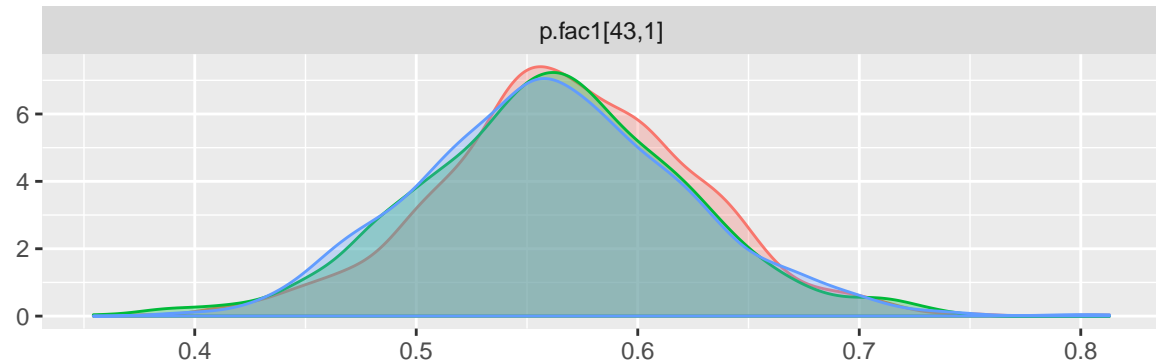




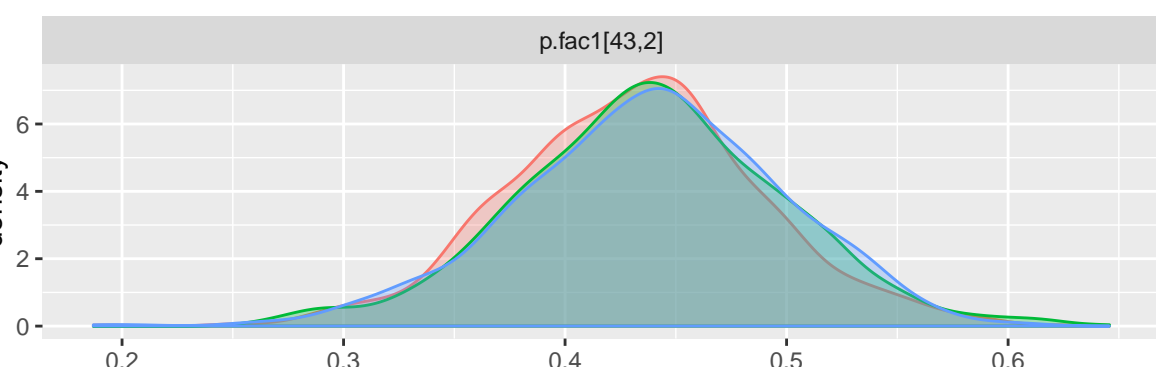
p.fac1[42,2]



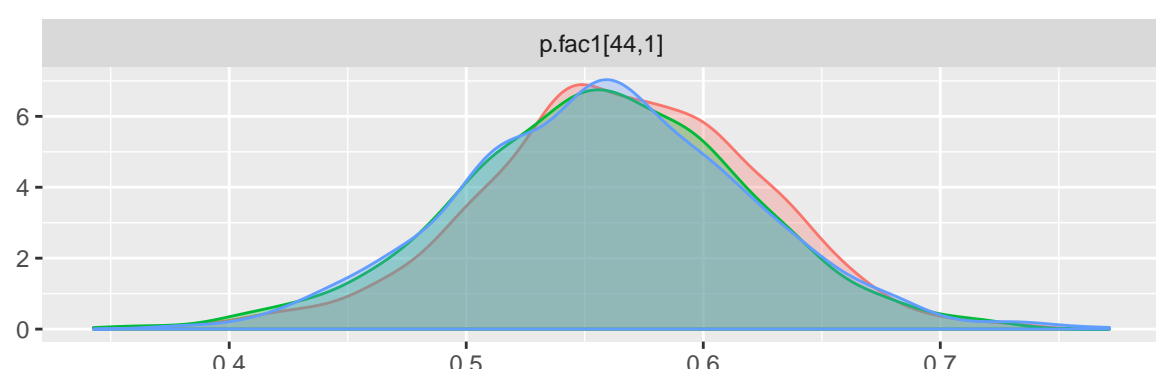
p.fac1[43,1]



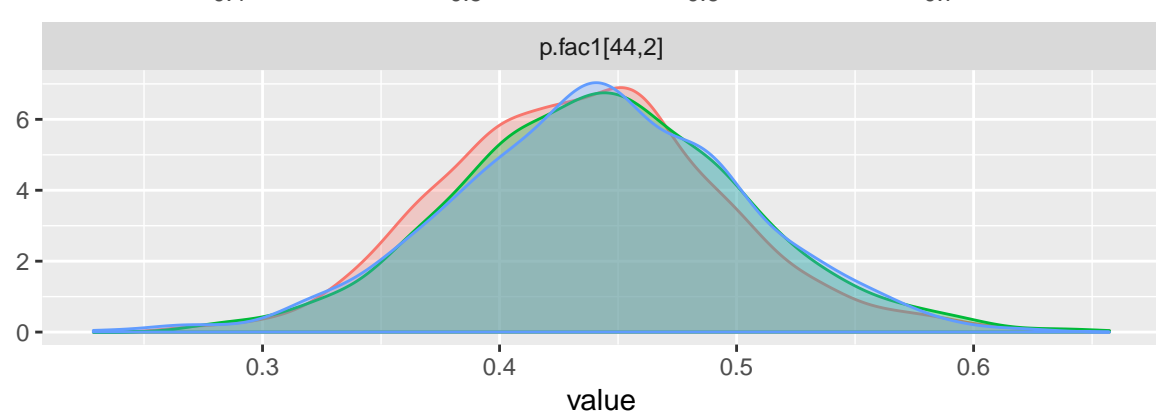
p.fac1[43,2]



p.fac1[44,1]

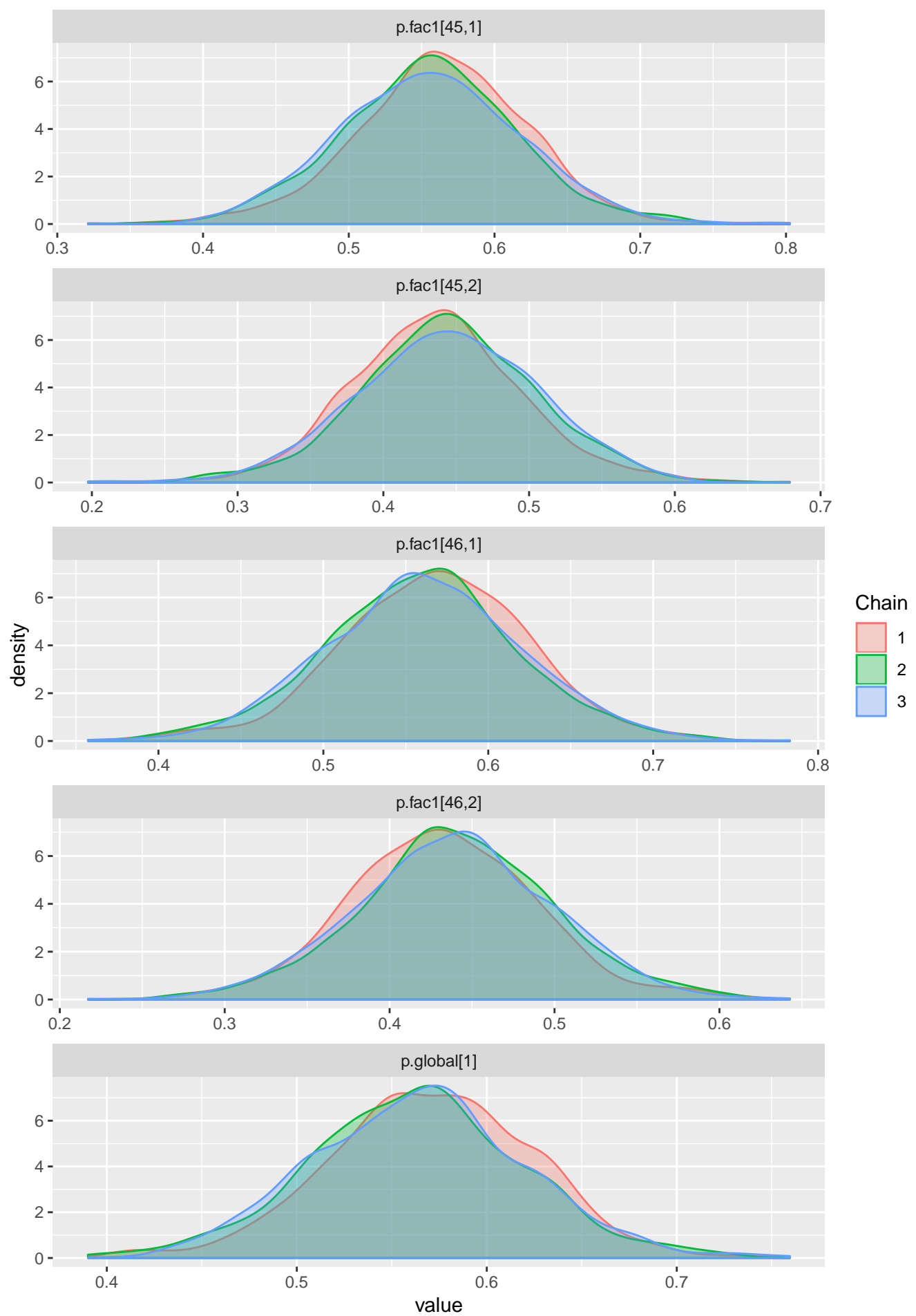


p.fac1[44,2]



Chain

- 1
- 2
- 3



p.global[2]

6
4
2
0

0.3 0.4 0.5 0.6

resid.prop[1]

0.75
0.50
0.25
0.00

1 2 3

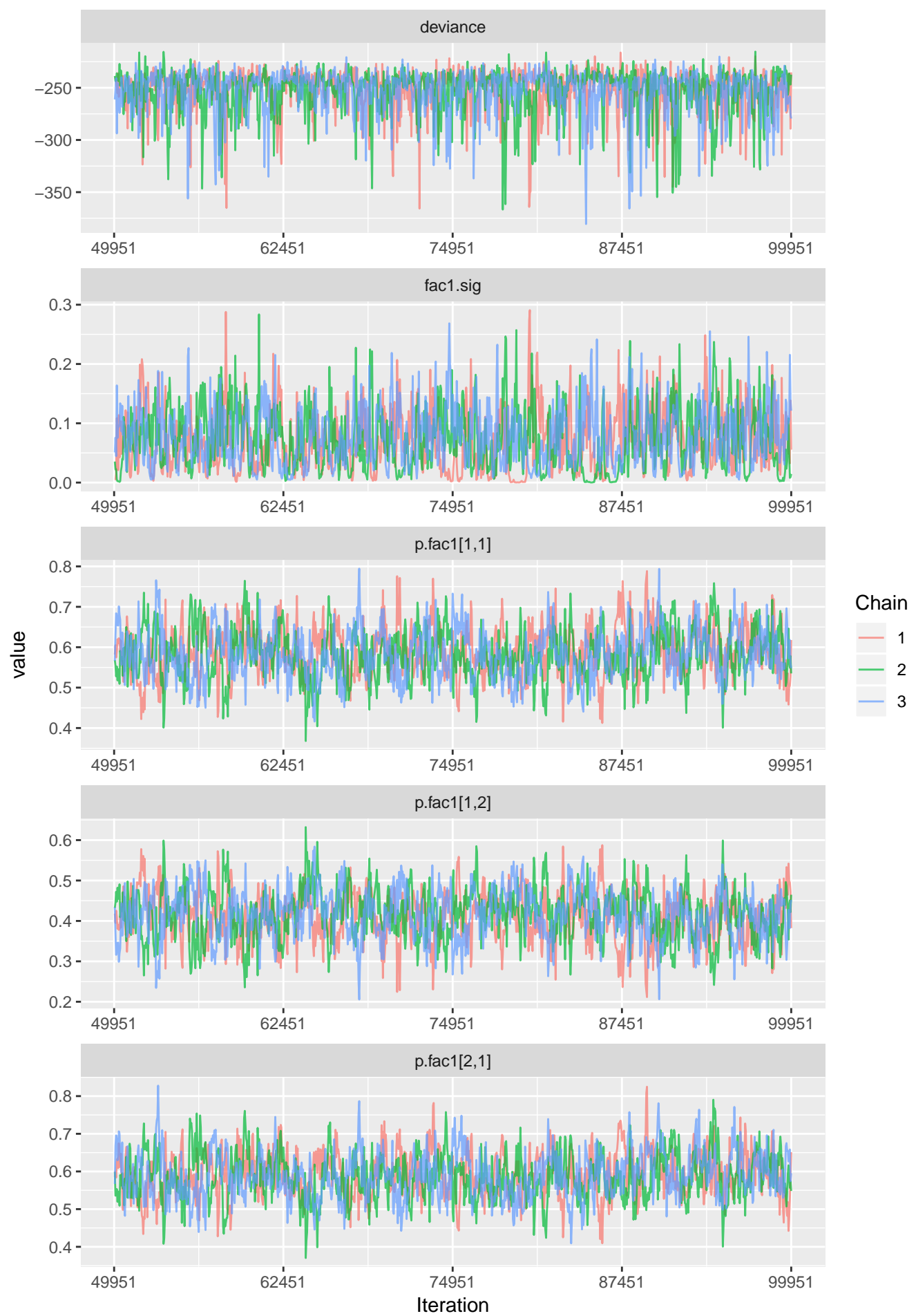
Chain
1
2
3

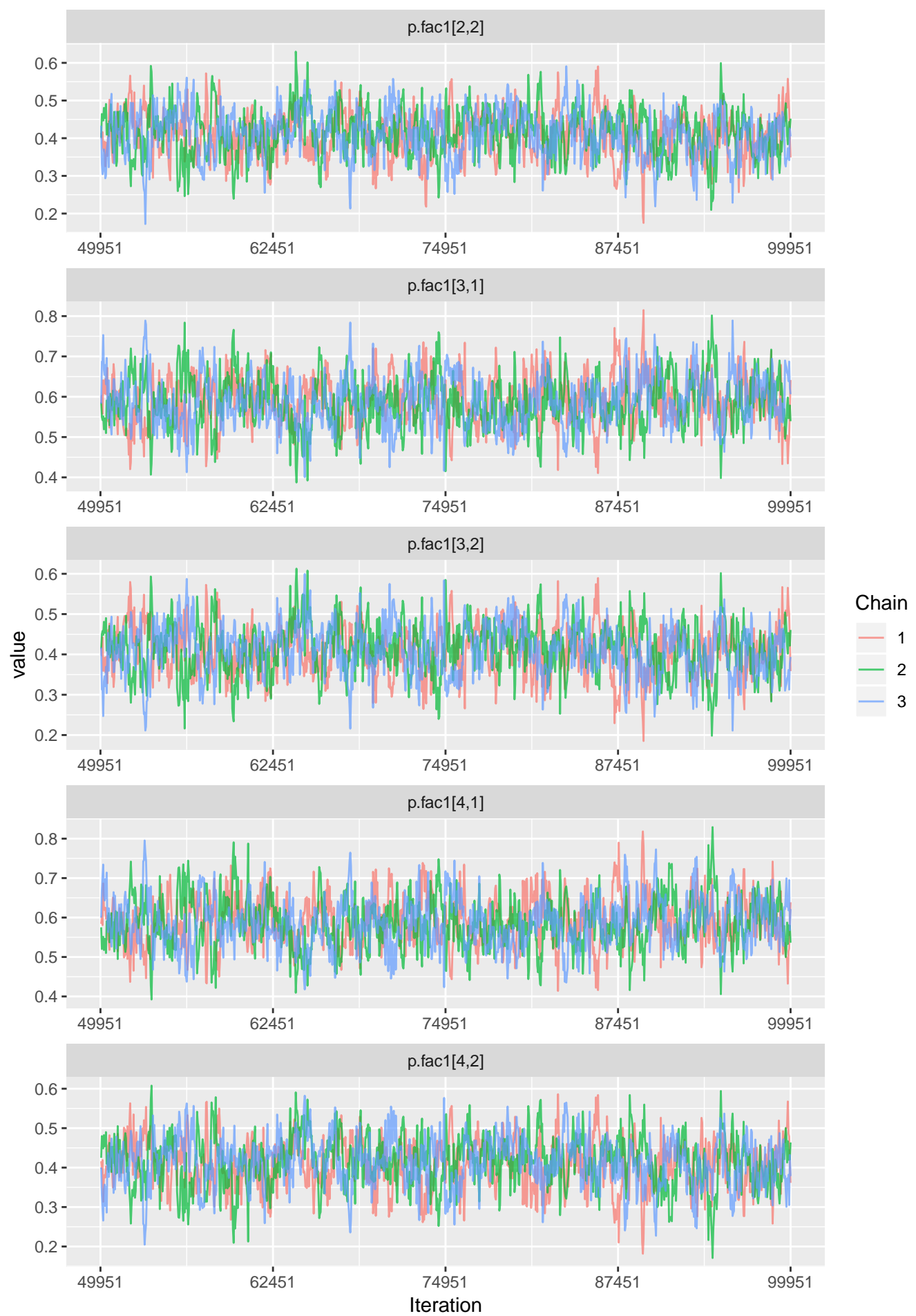
resid.prop[2]

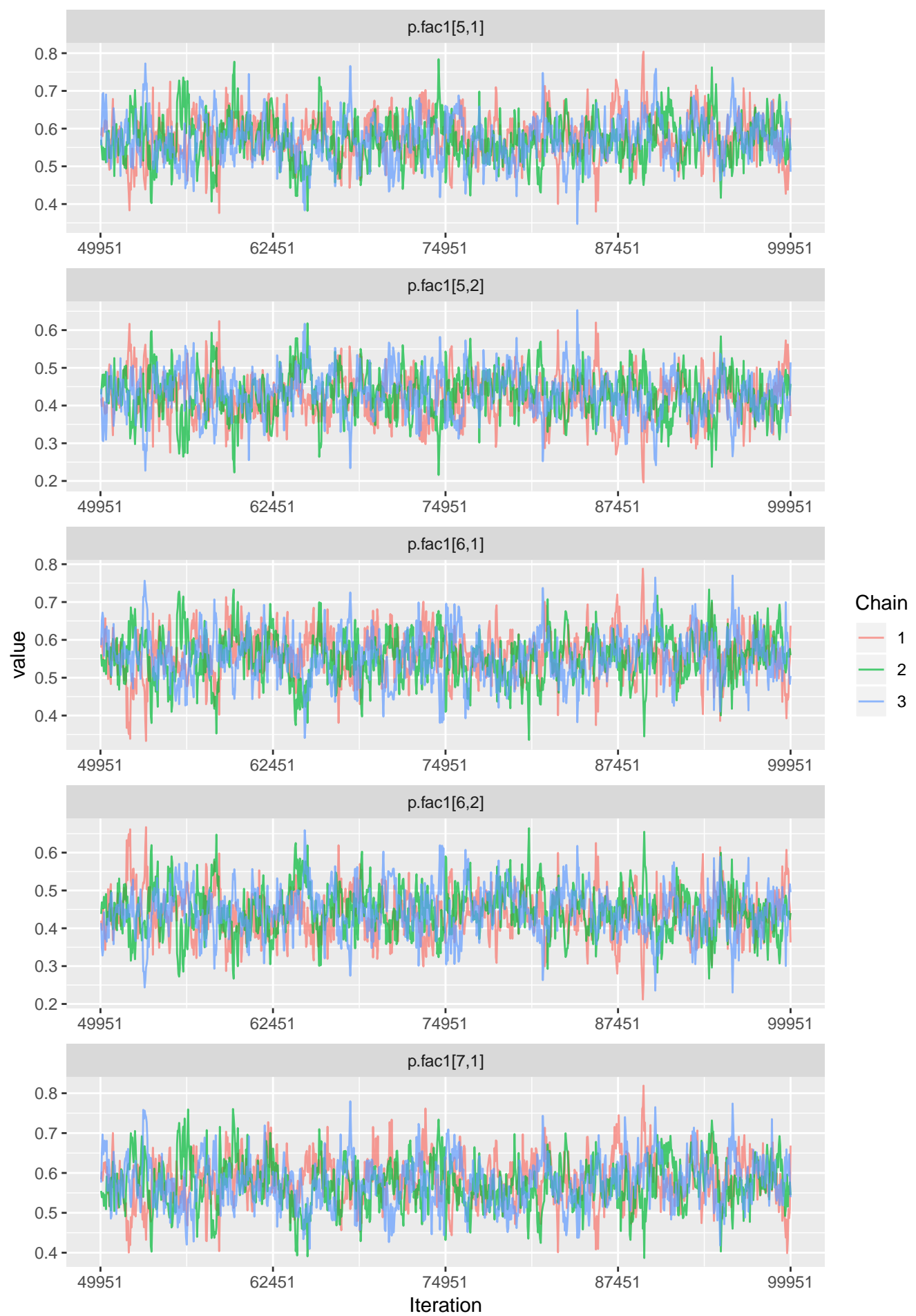
40
30
20
10
0

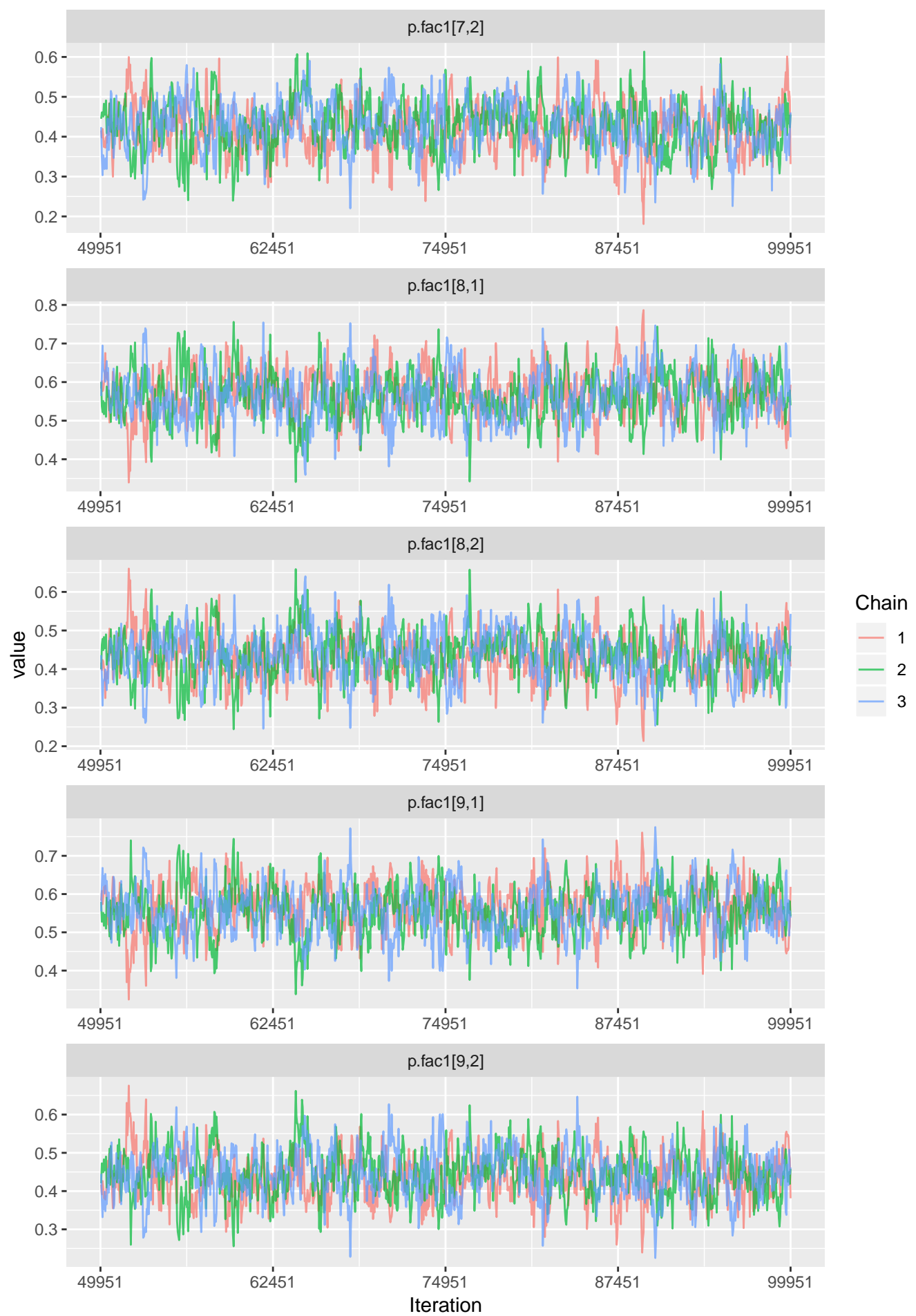
0.00 0.02 0.04 0.06 0.08

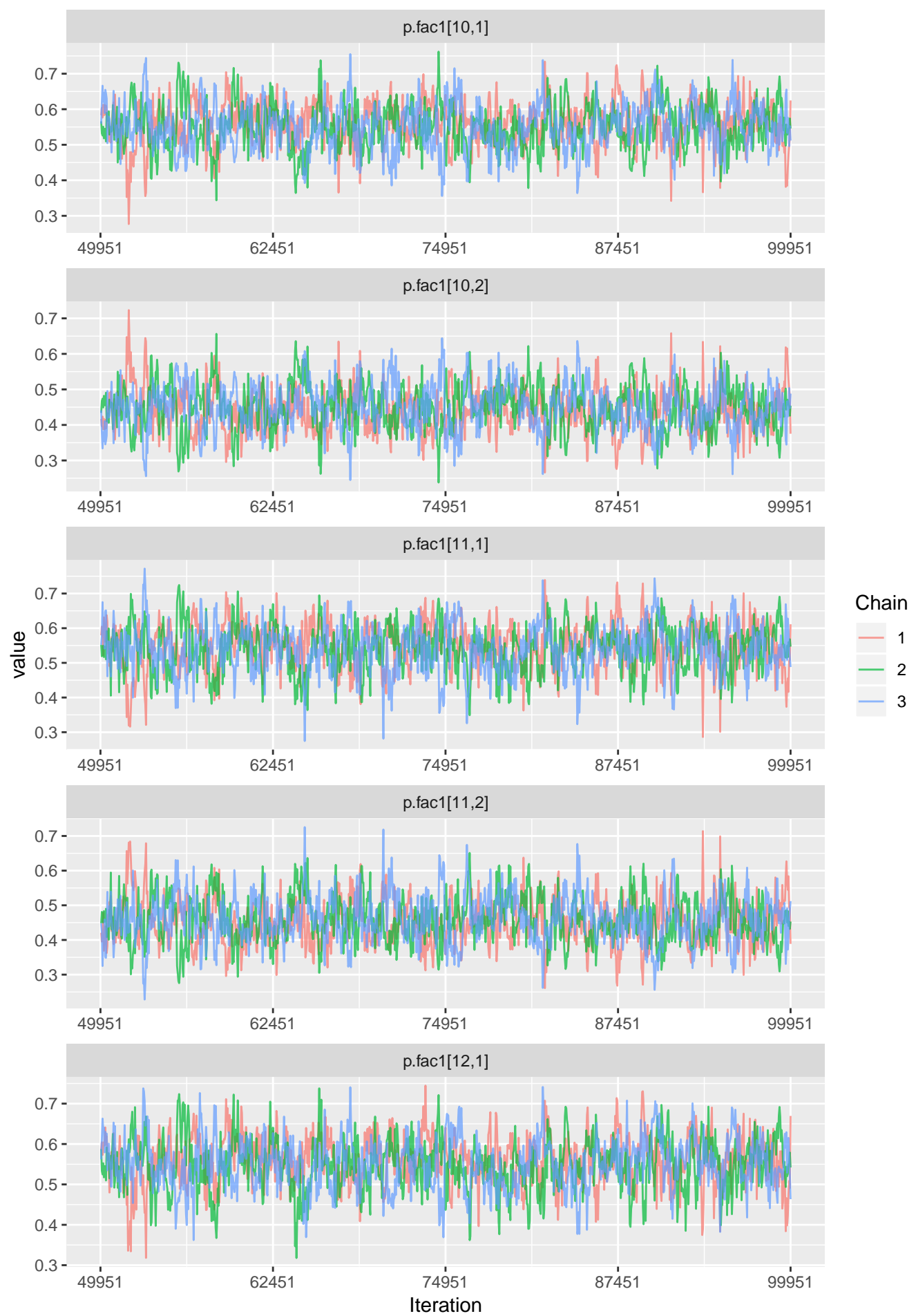
value



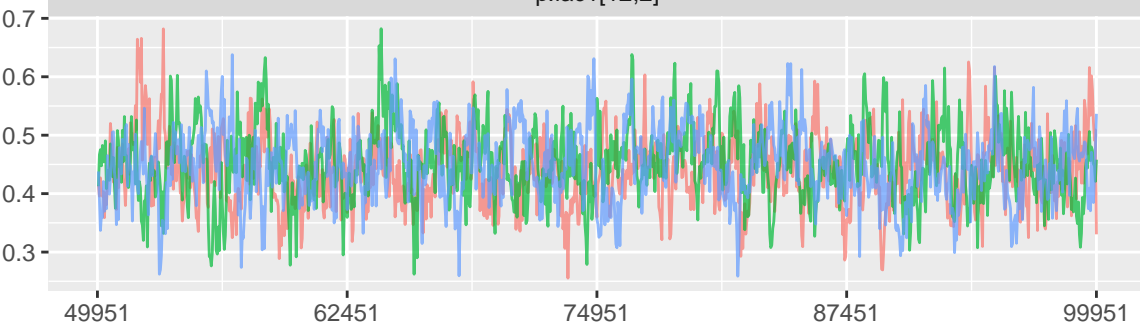




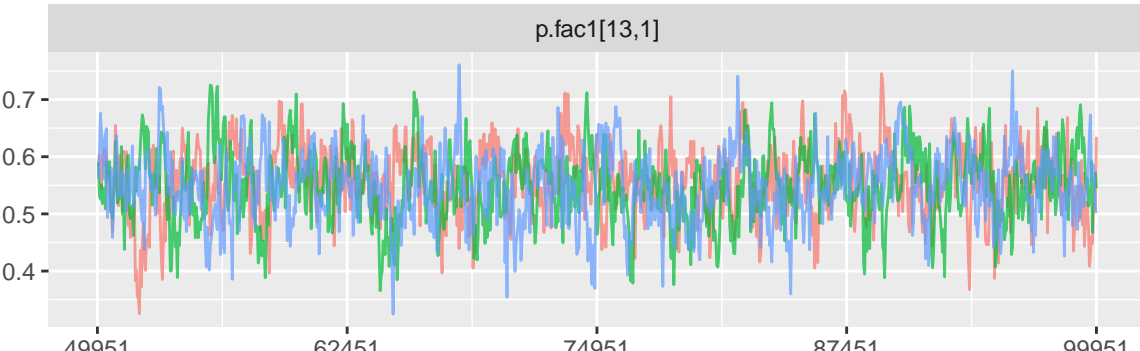




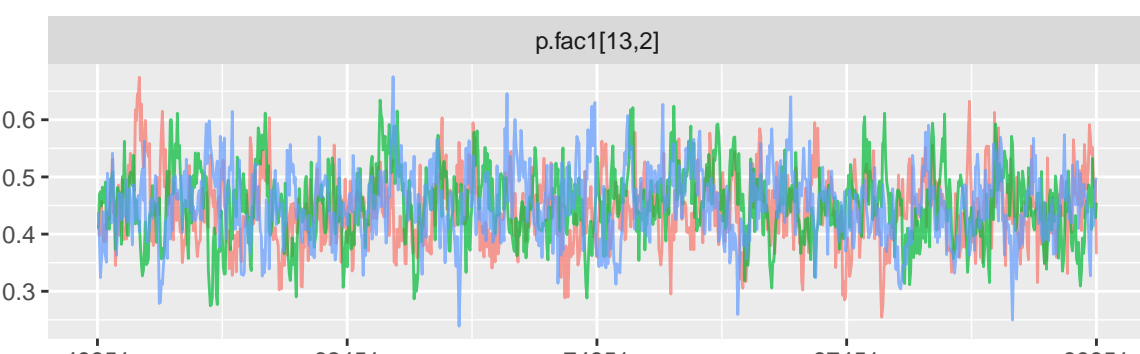
p.fac1[12,2]



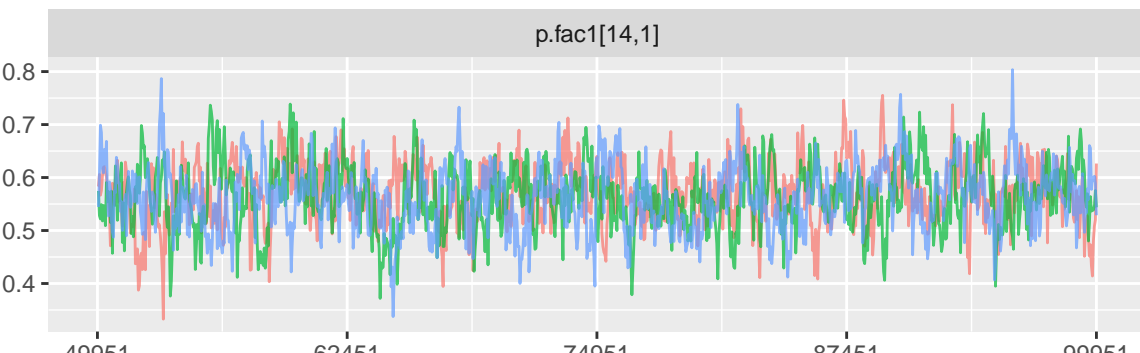
p.fac1[13,1]



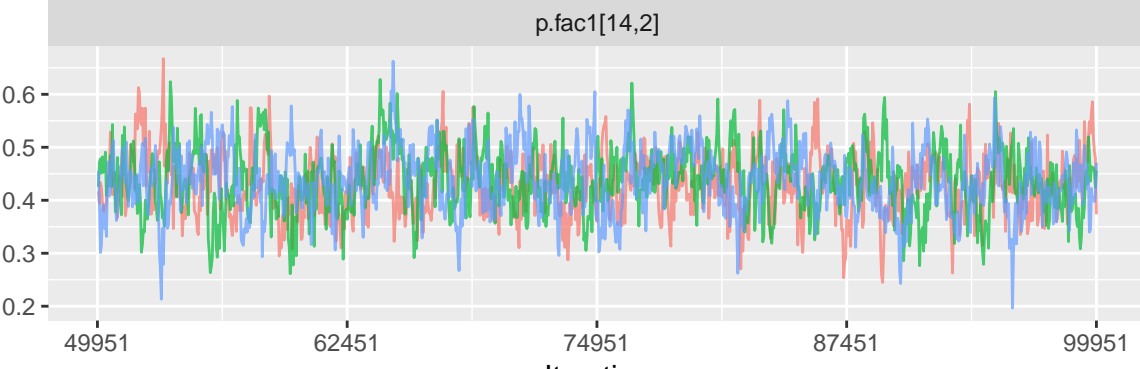
p.fac1[13,2]



p.fac1[14,1]



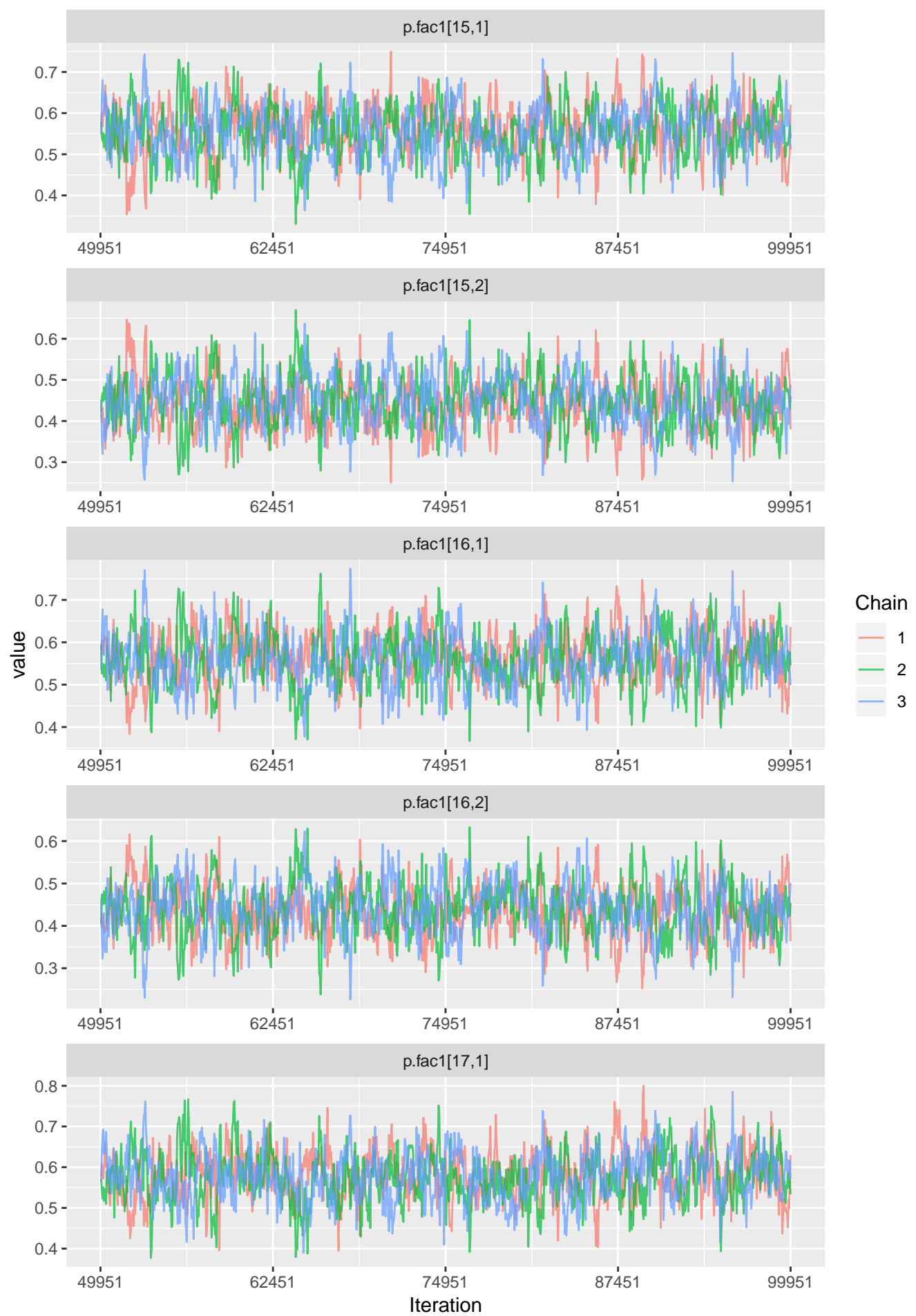
p.fac1[14,2]



Chain

- 1
- 2
- 3

Iteration



p.fac1[17,2]



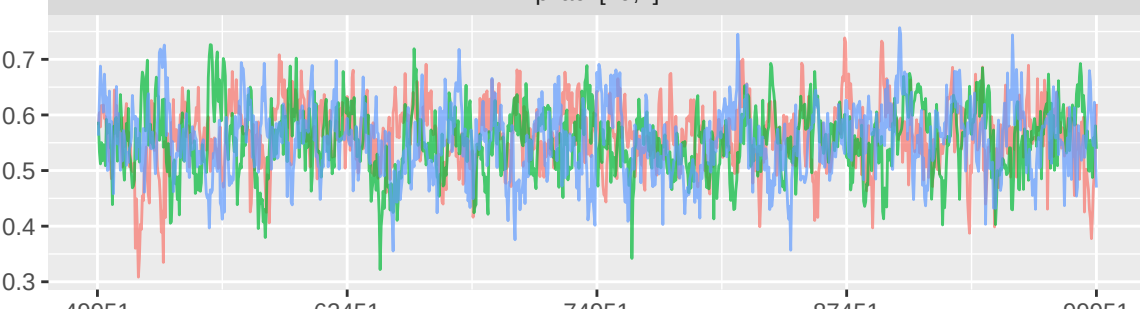
p.fac1[18,1]



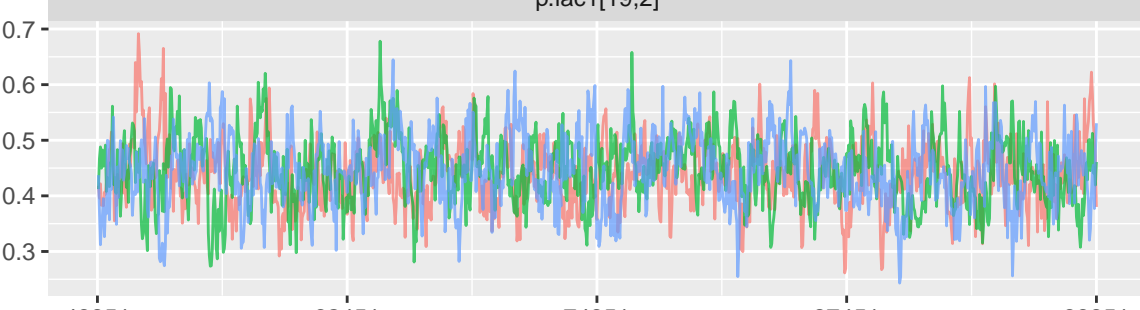
p.fac1[18,2]



p.fac1[19,1]



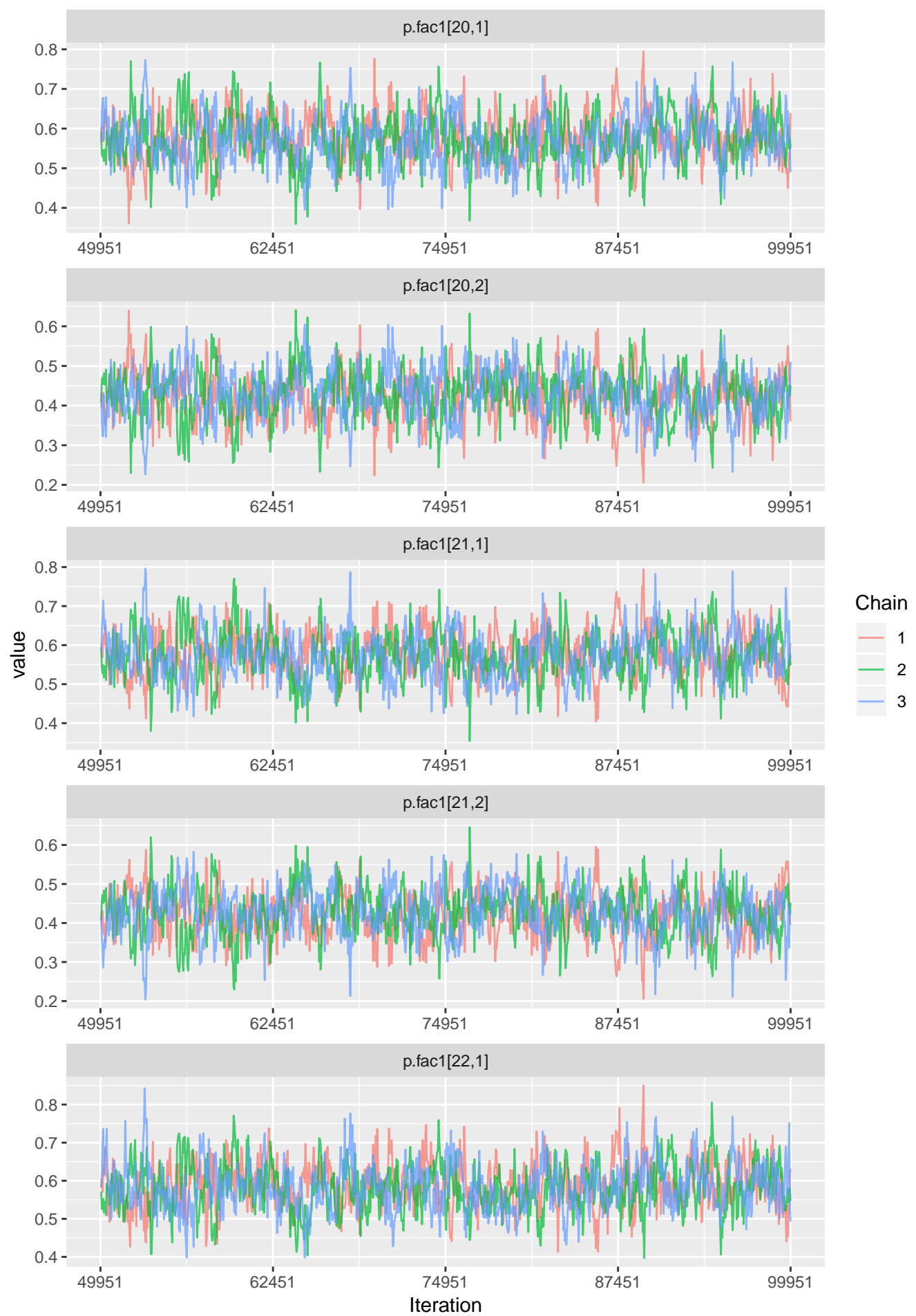
p.fac1[19,2]

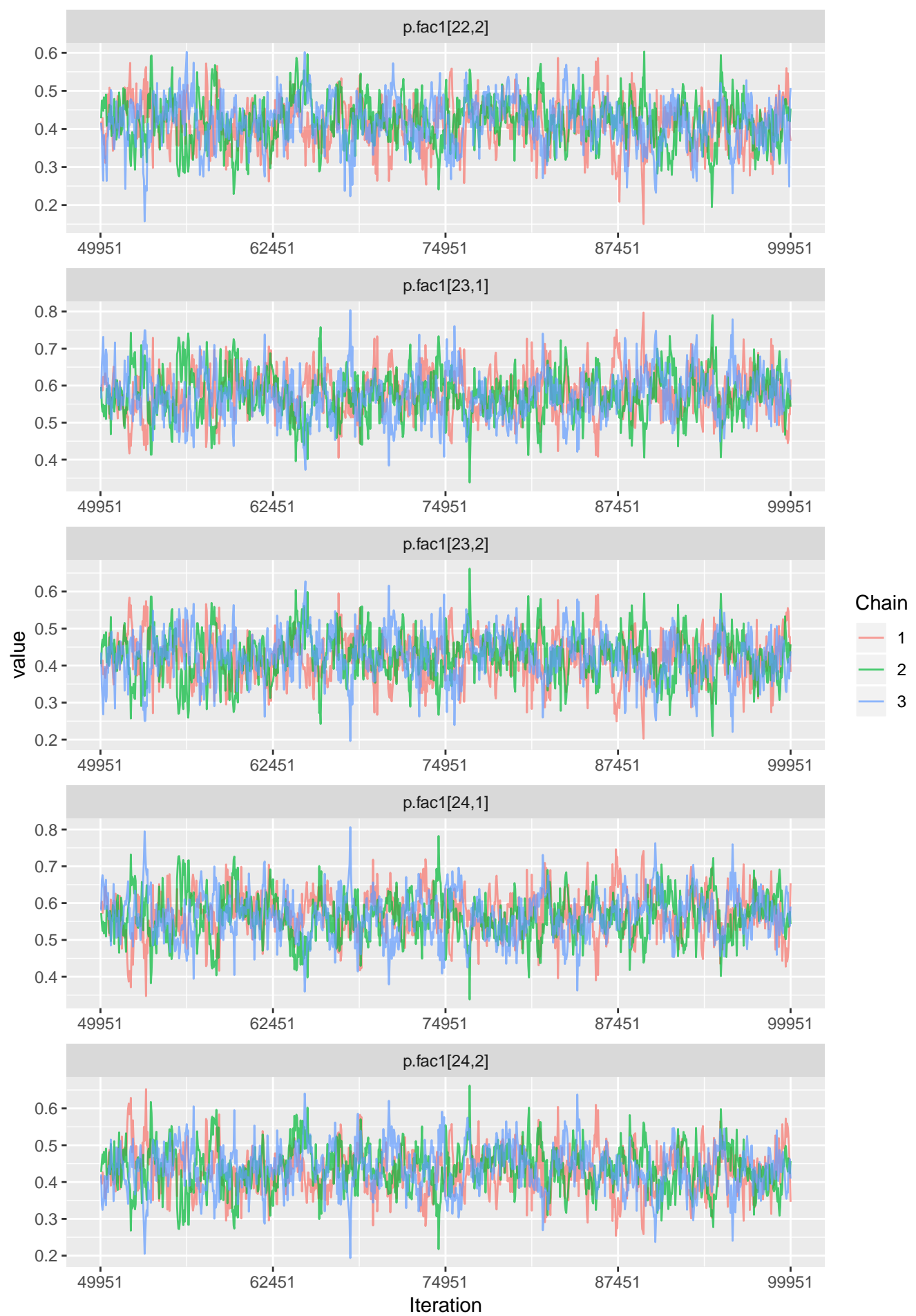


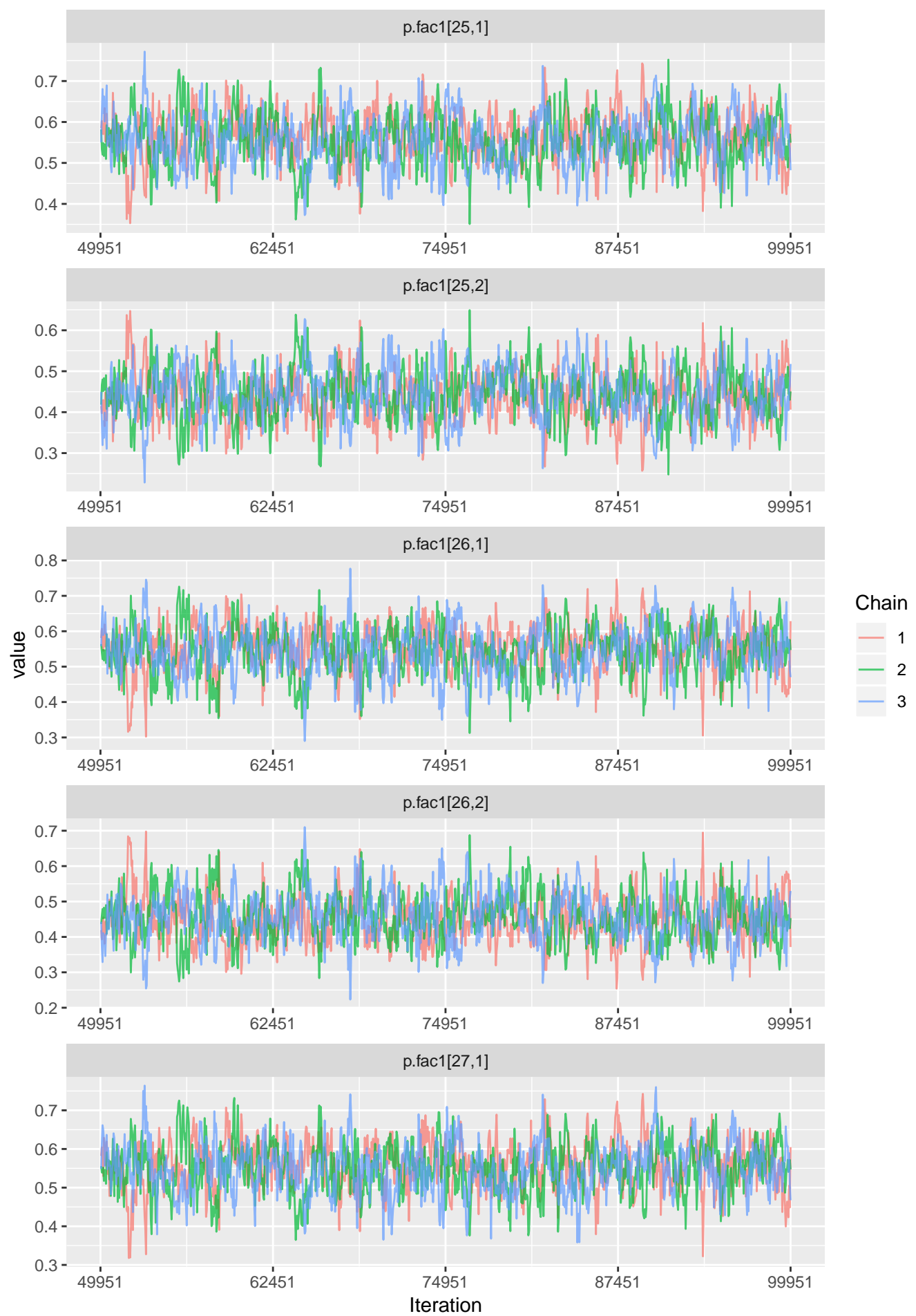
Chain

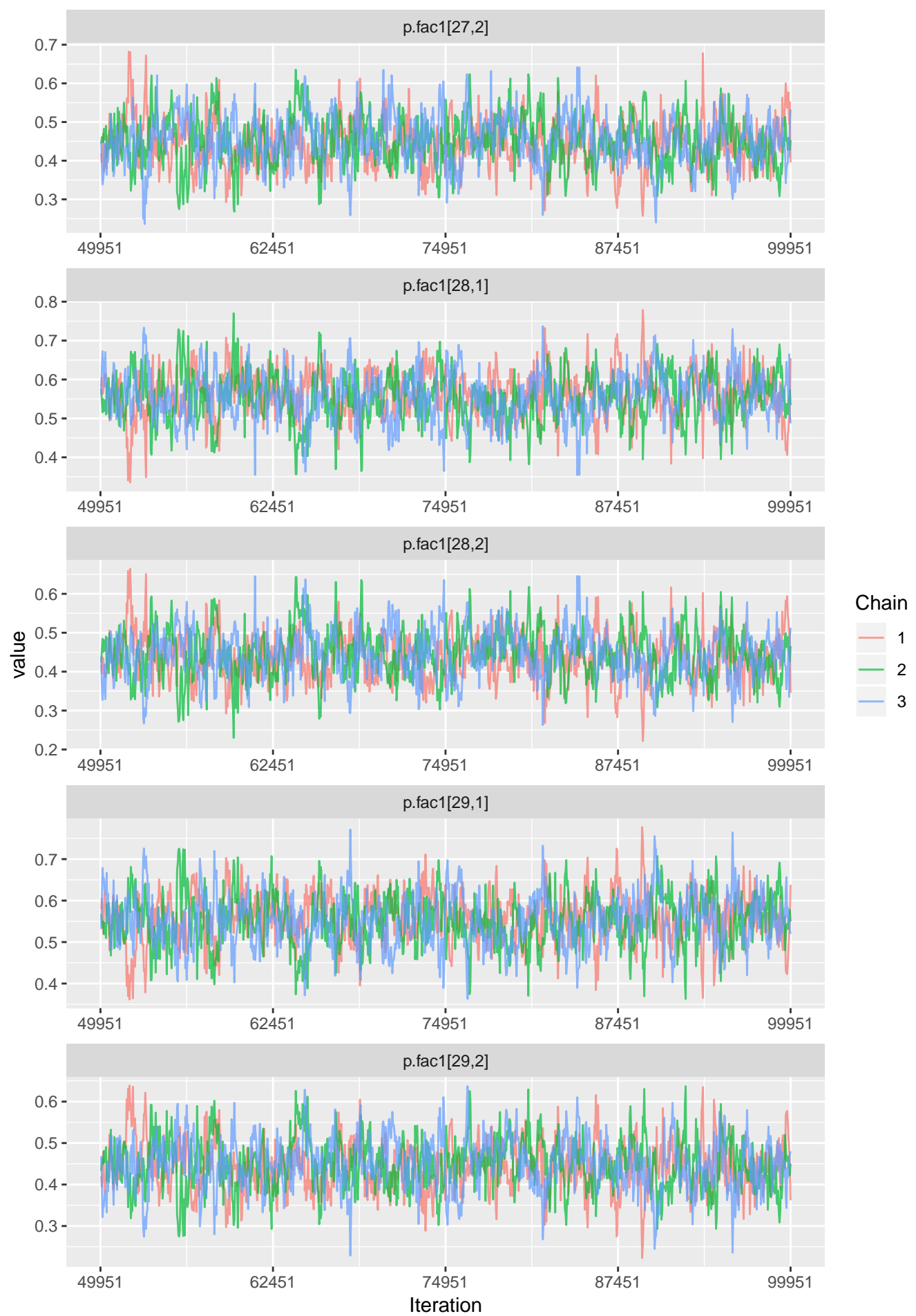
- 1
- 2
- 3

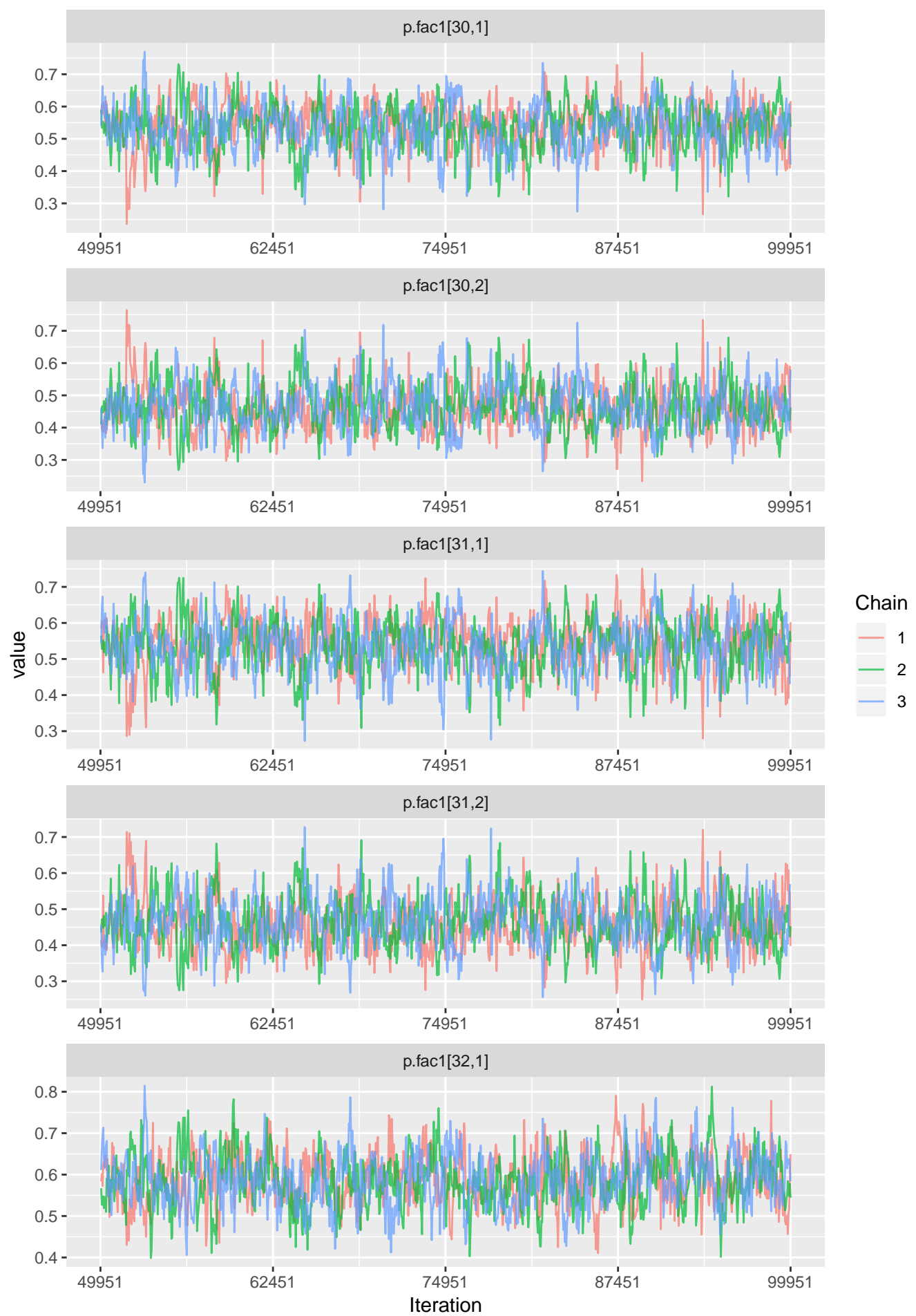
Iteration

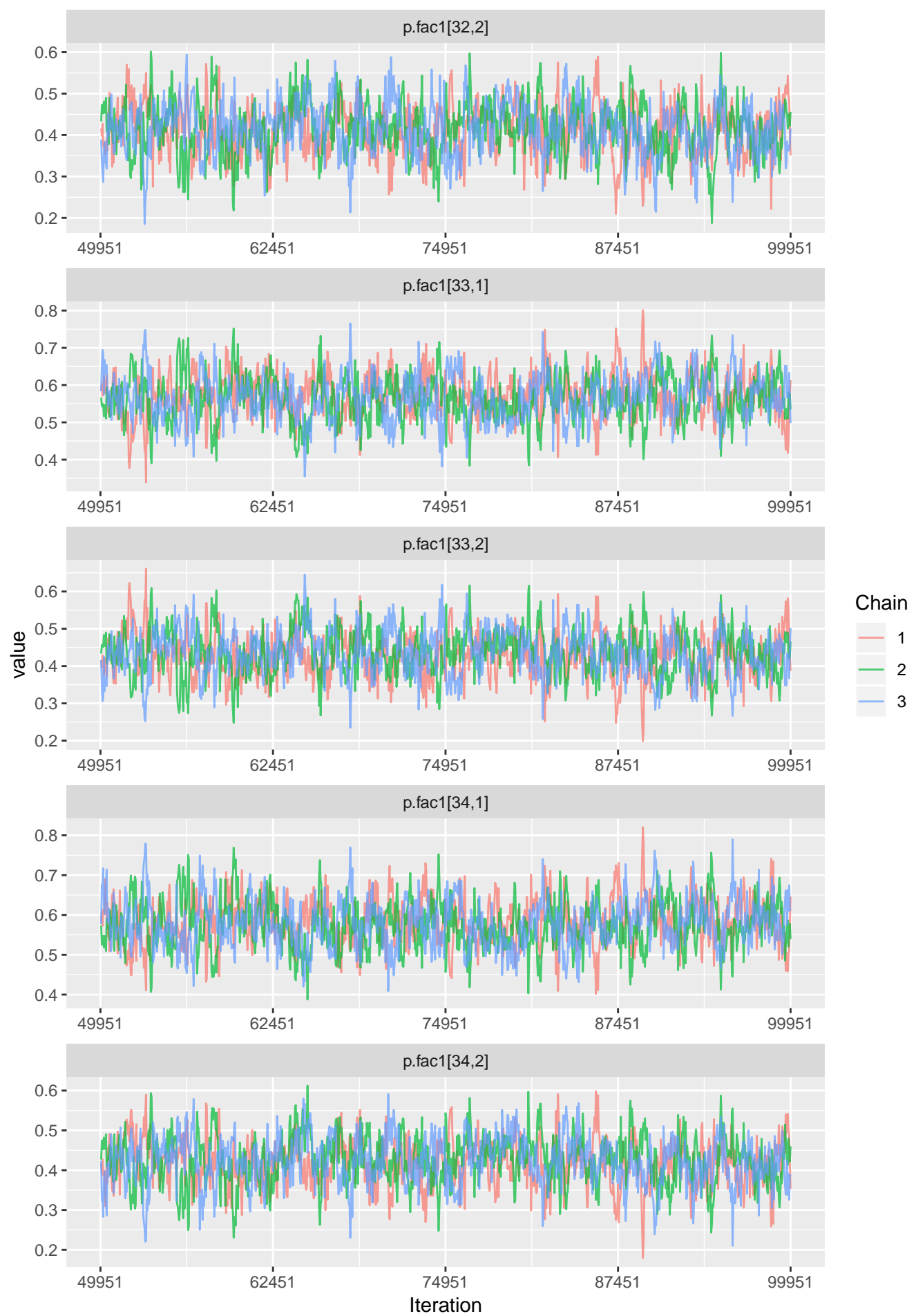


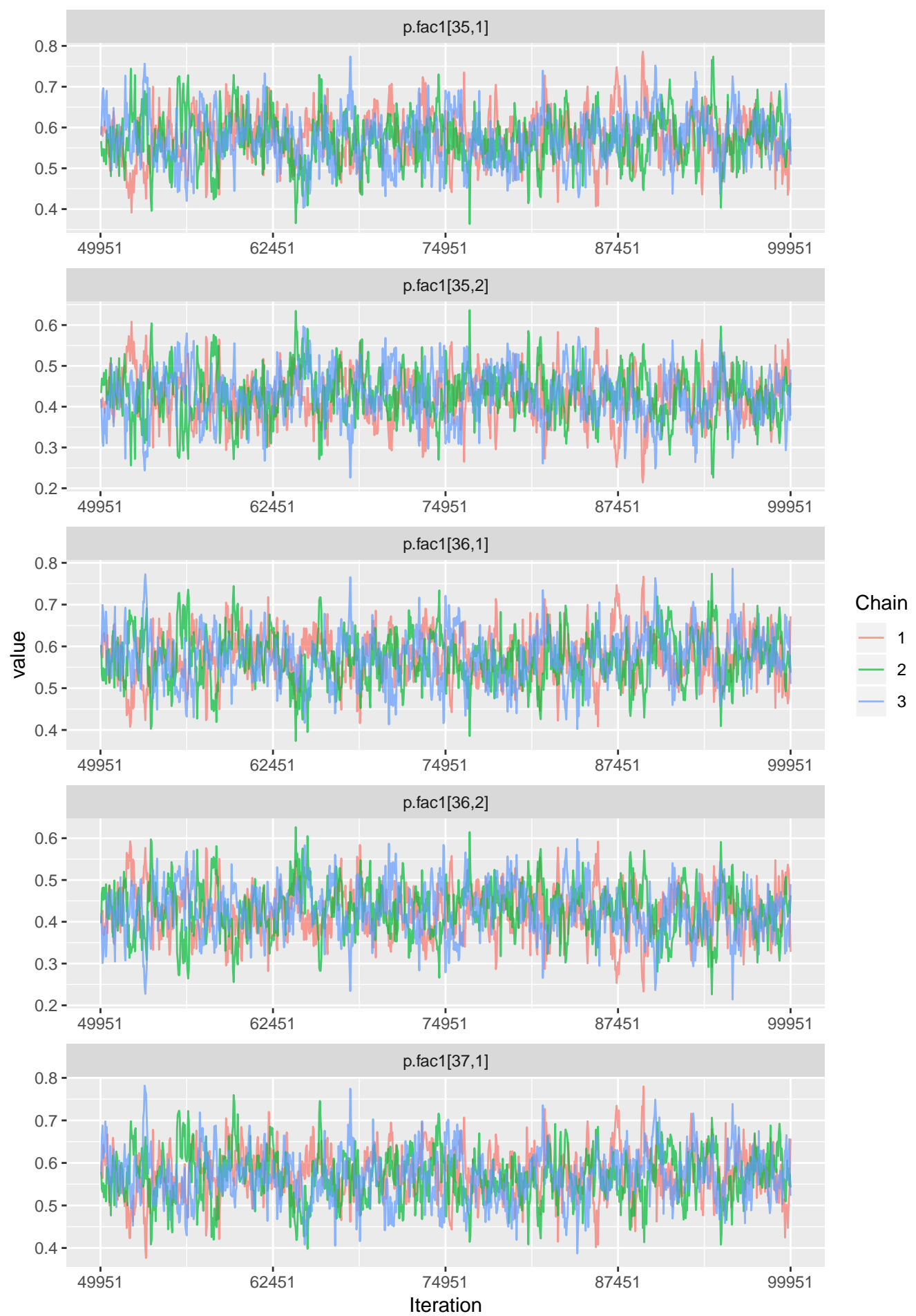


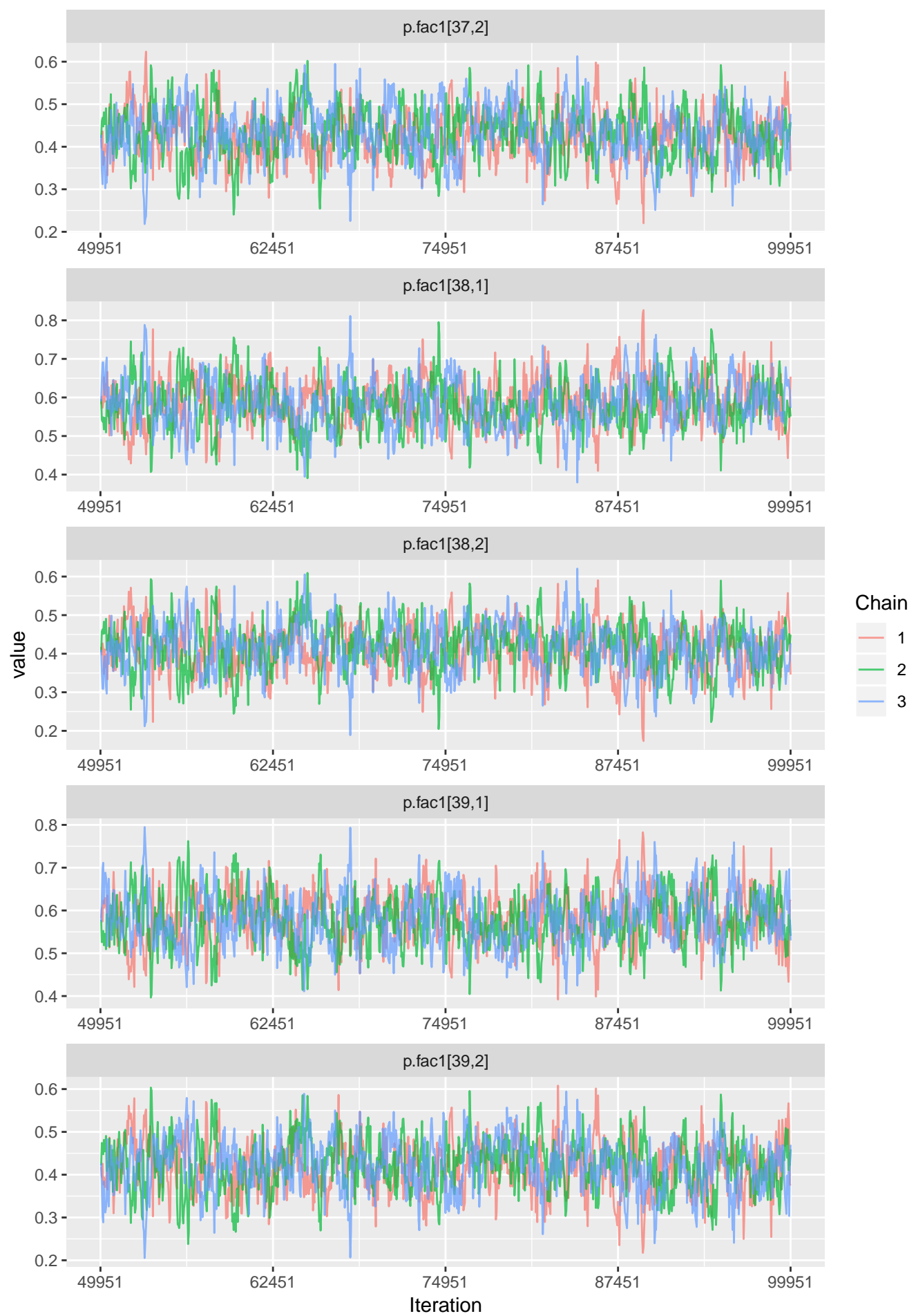




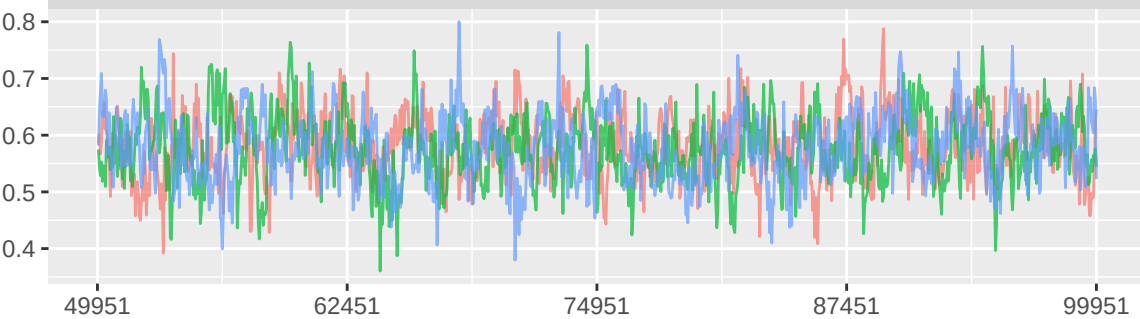




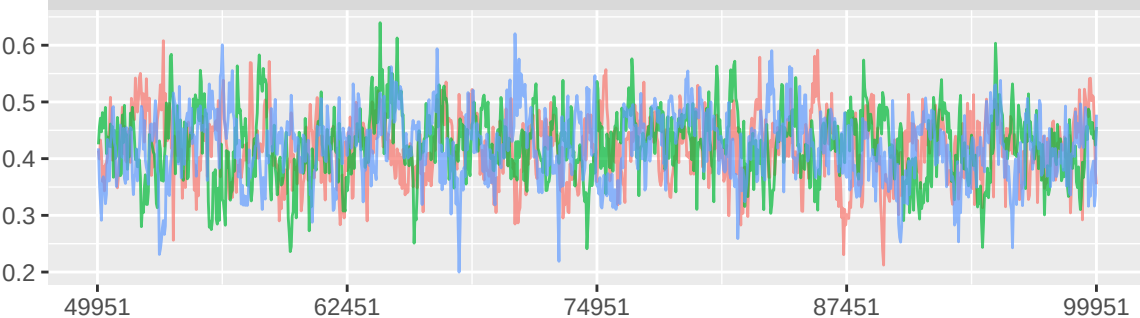




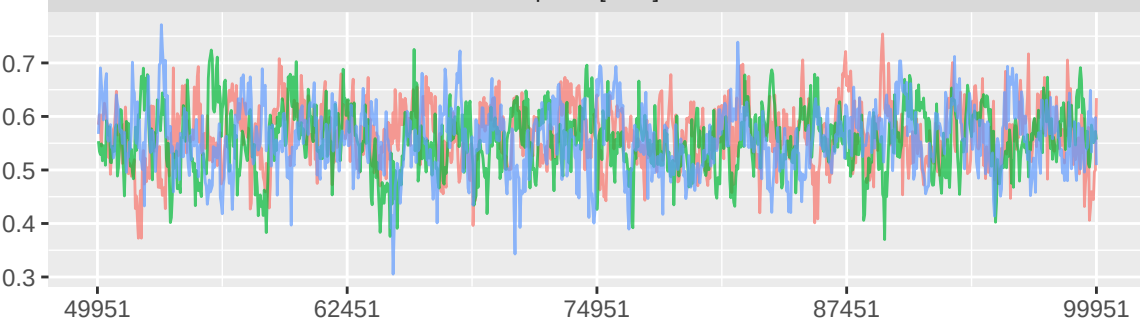
p.fac1[40,1]



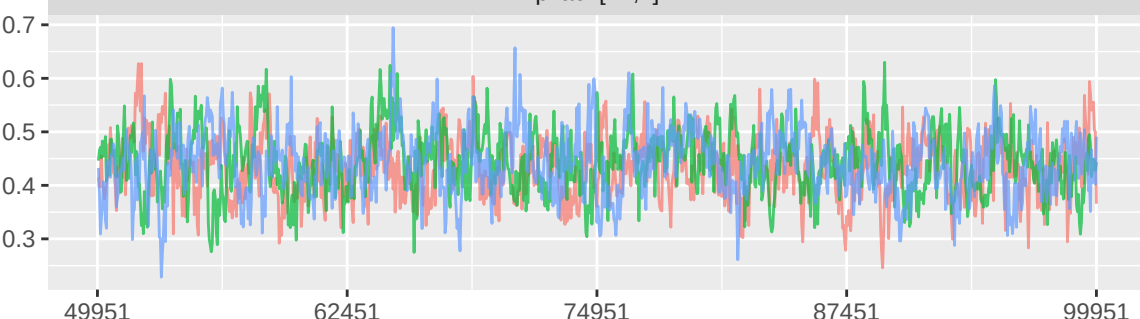
p.fac1[40,2]



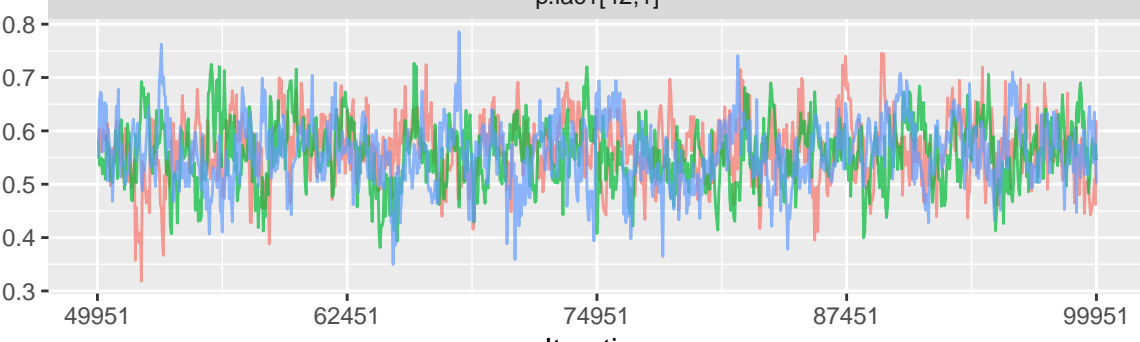
p.fac1[41,1]



p.fac1[41,2]



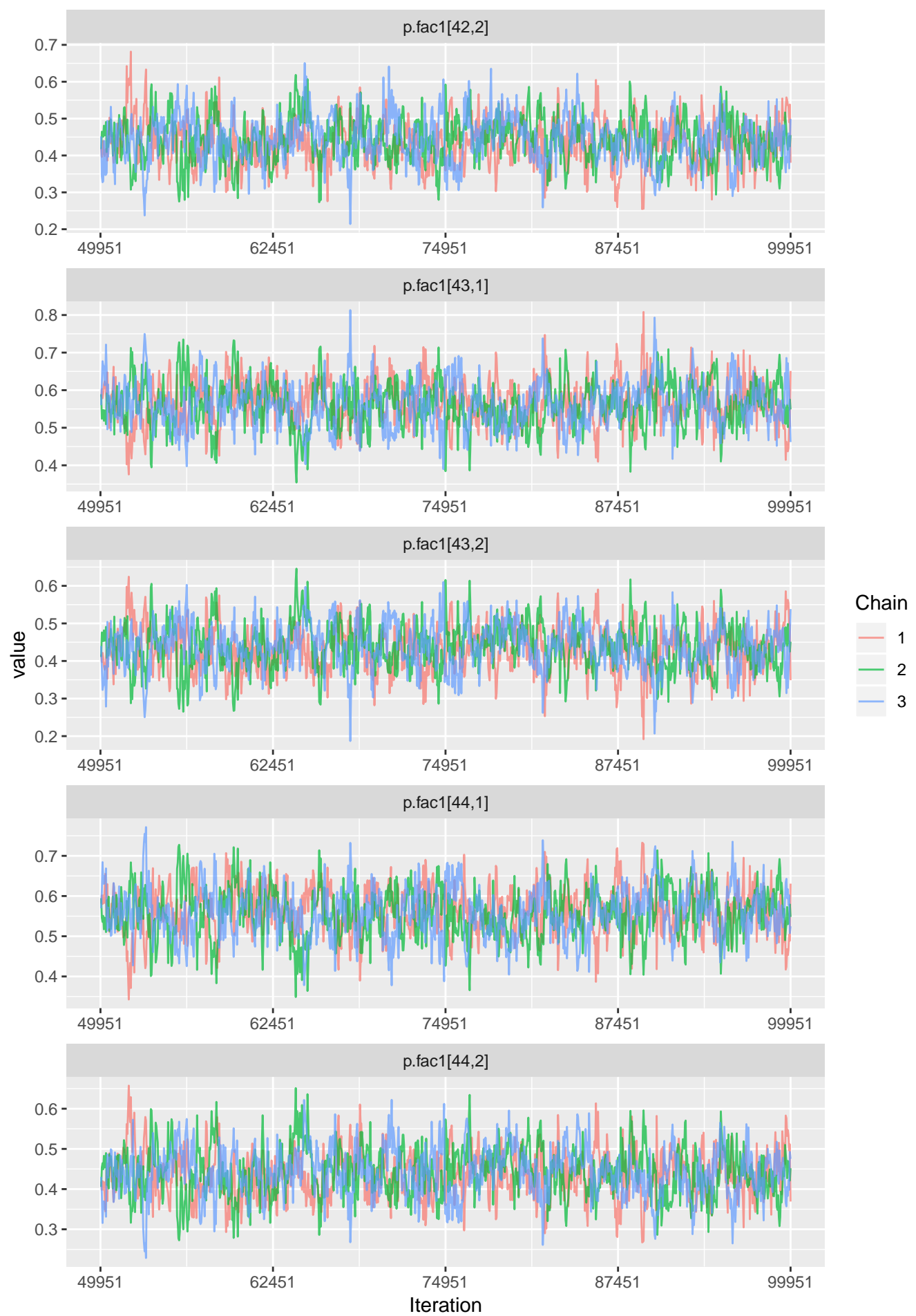
p.fac1[42,1]

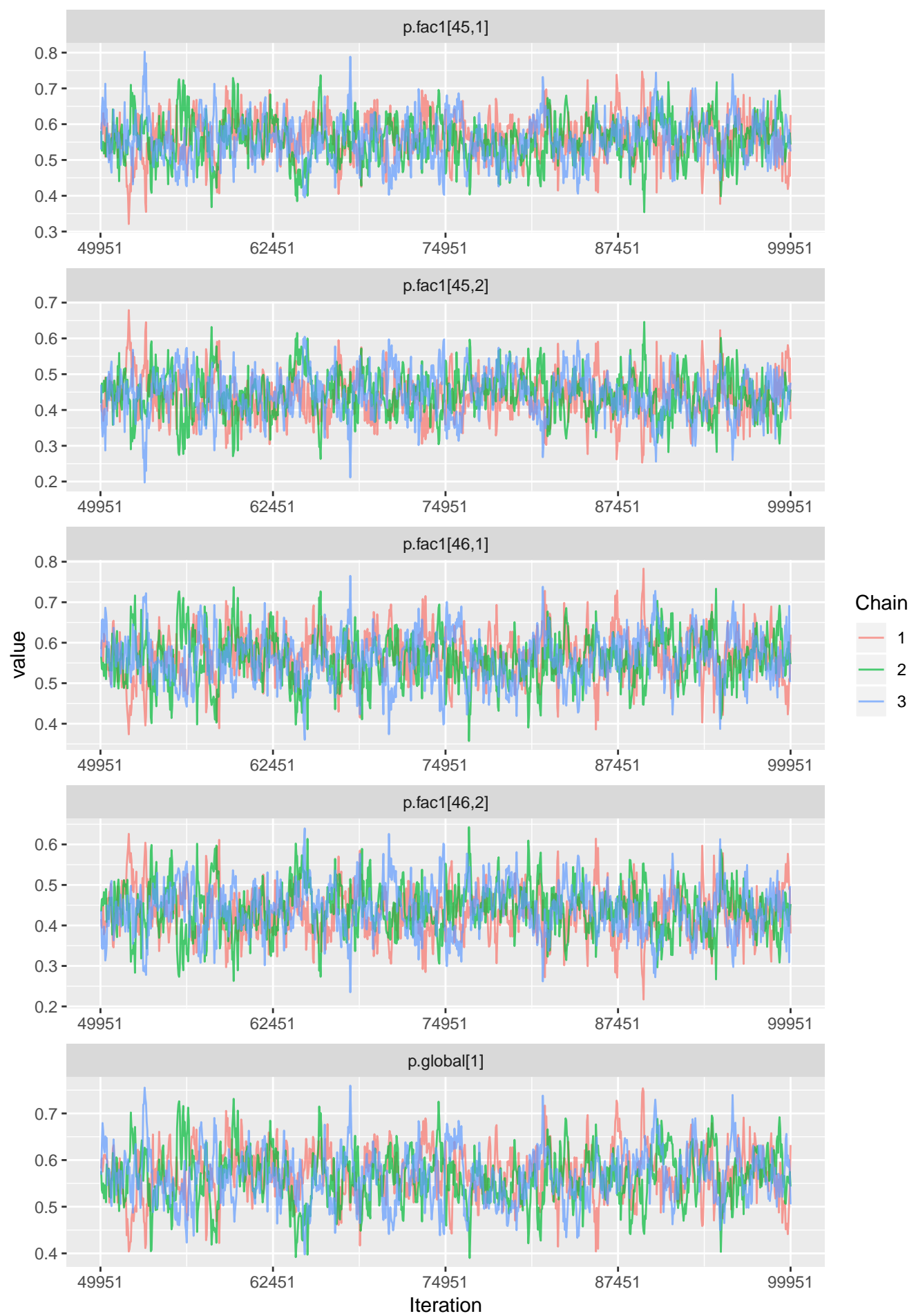


Chain

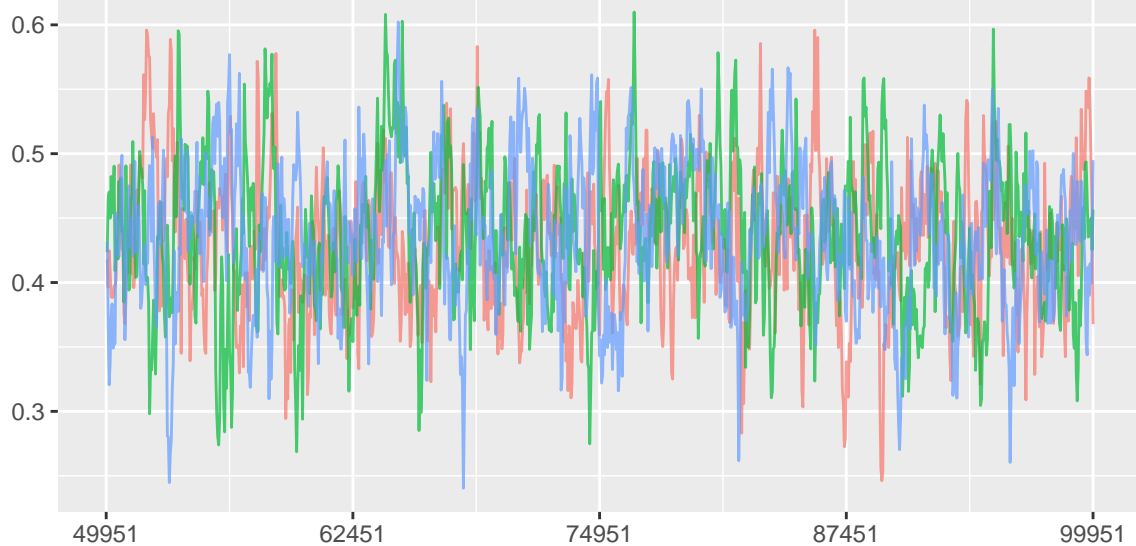
- 1
- 2
- 3

Iteration

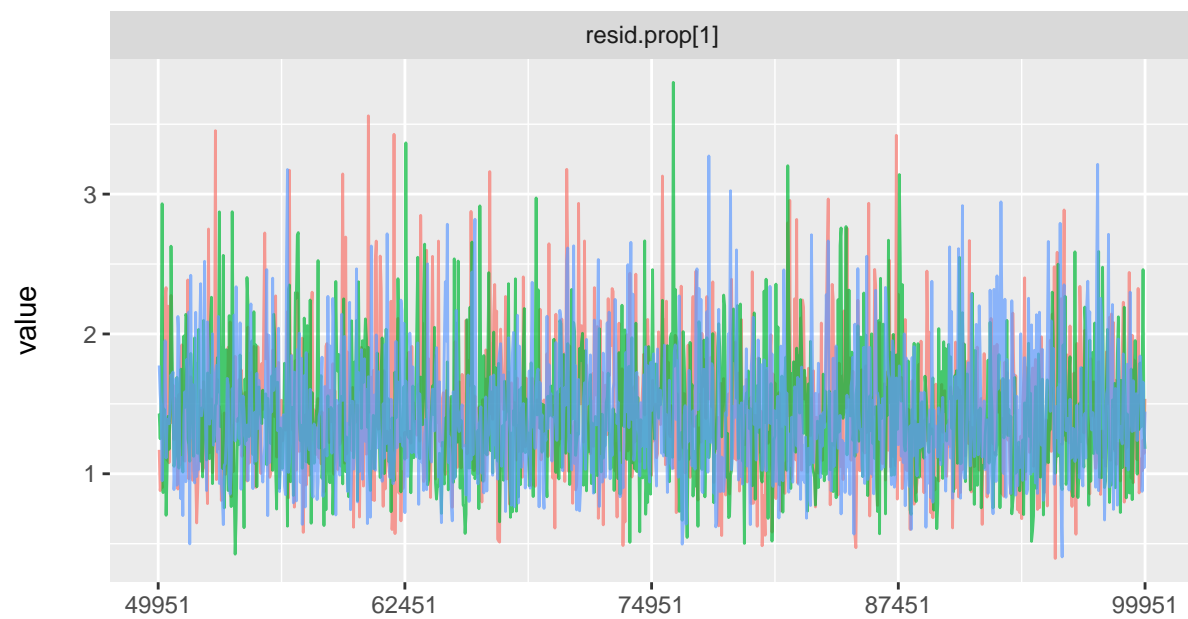




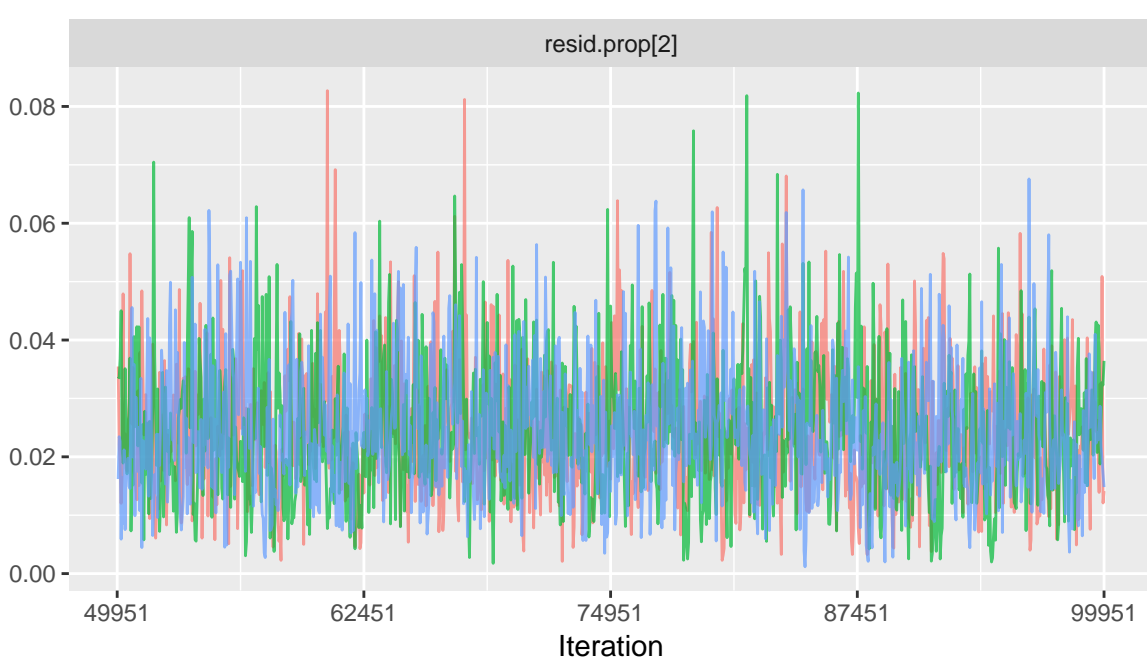
p.global[2]



resid.prop[1]

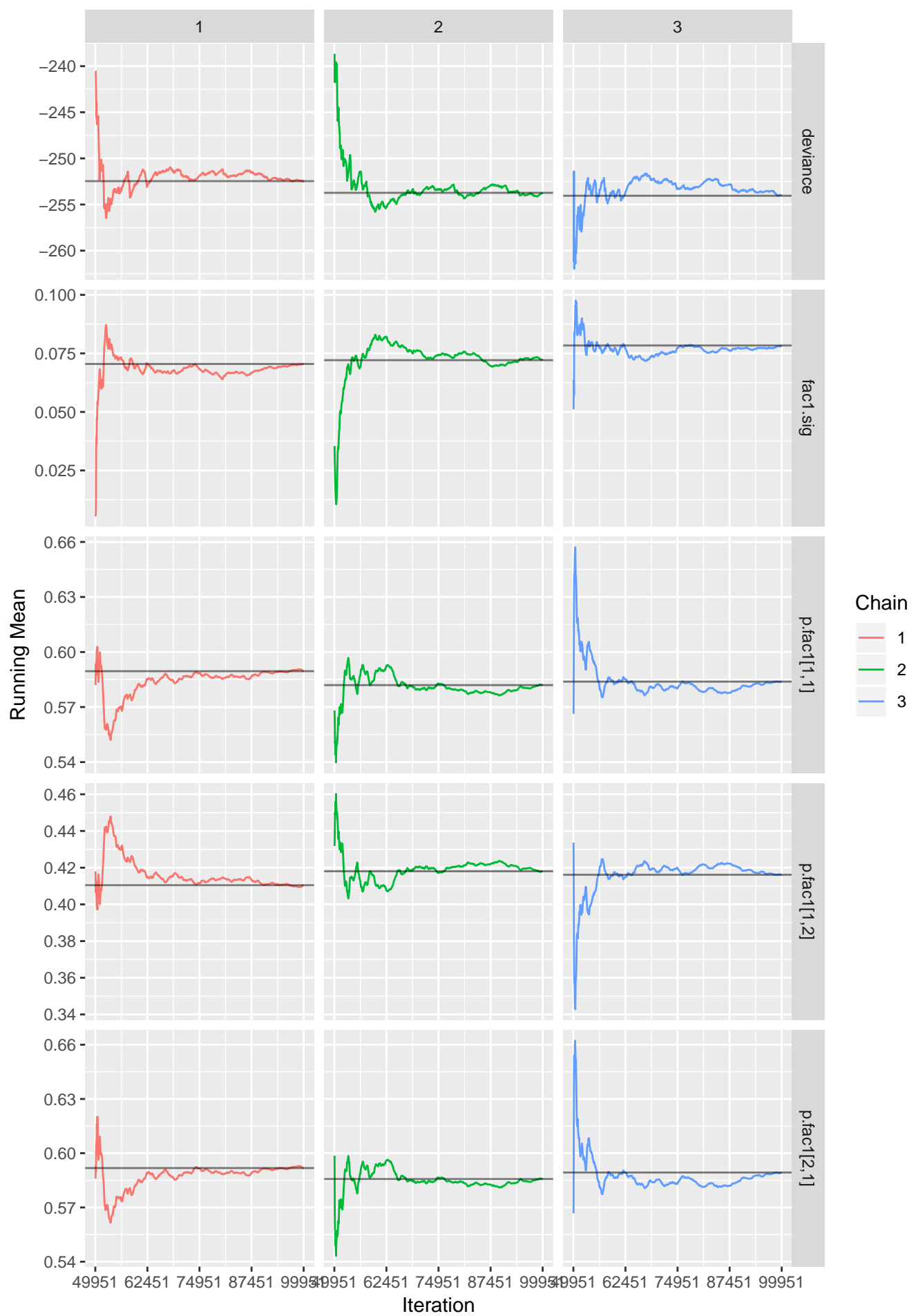


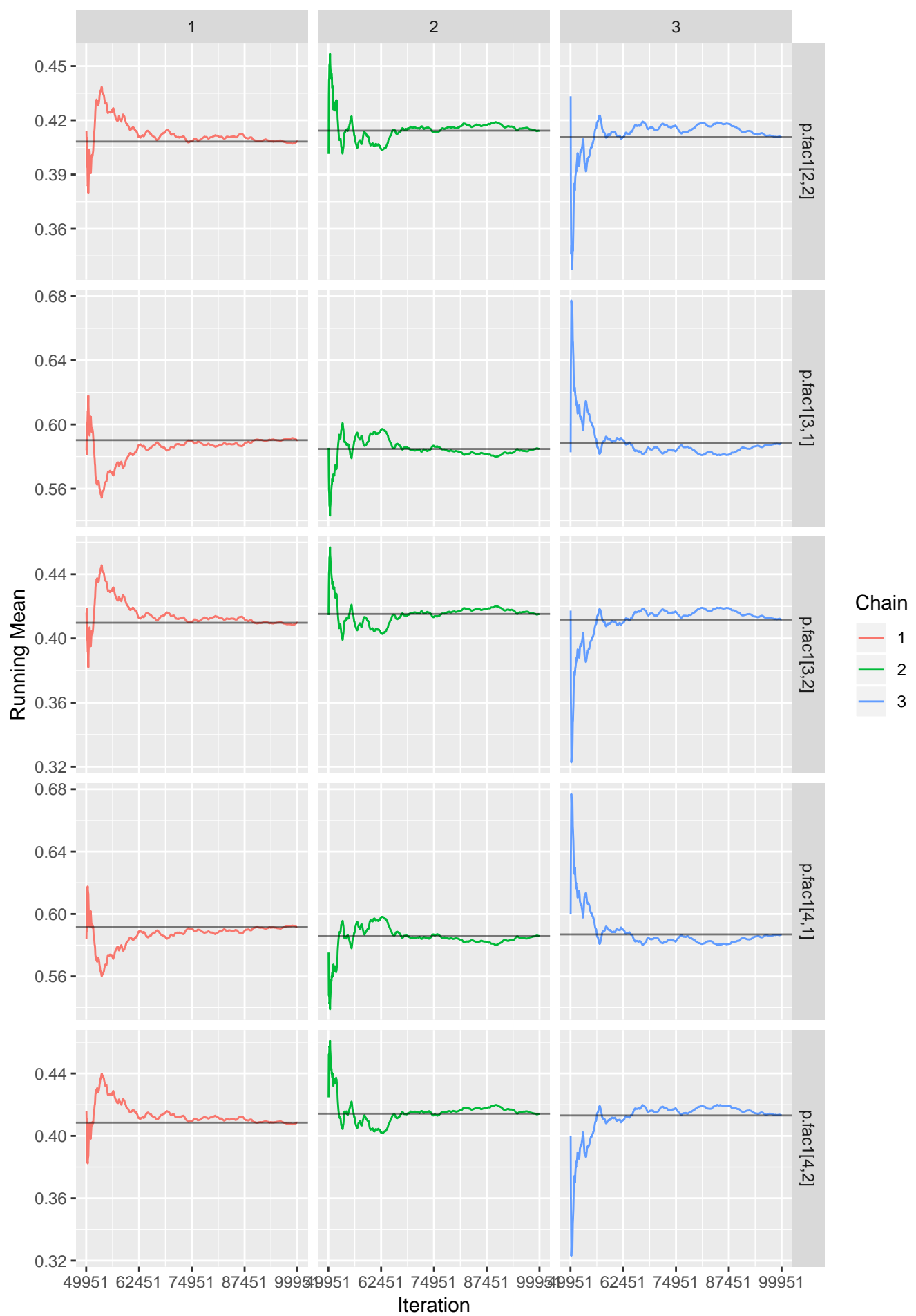
resid.prop[2]

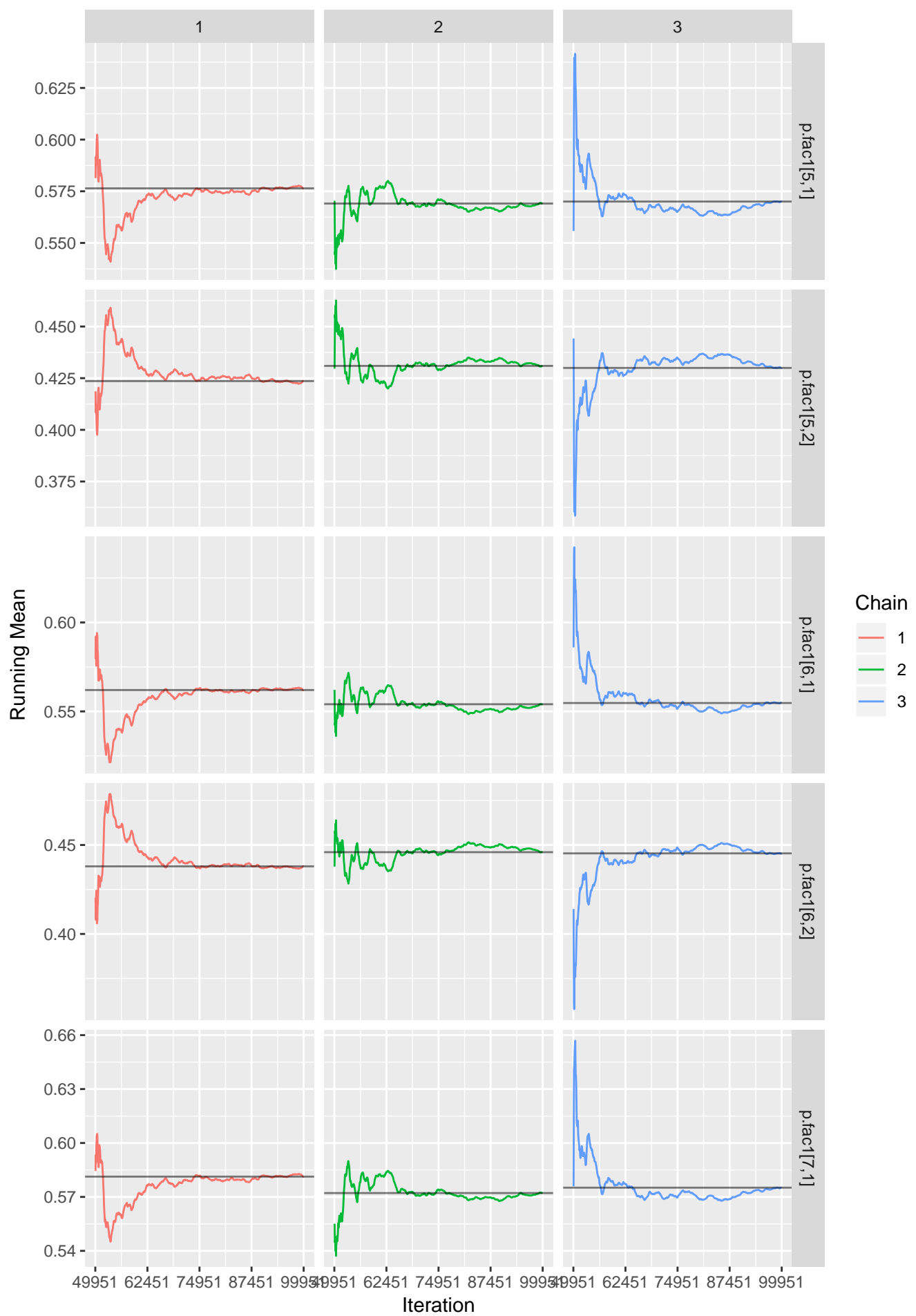


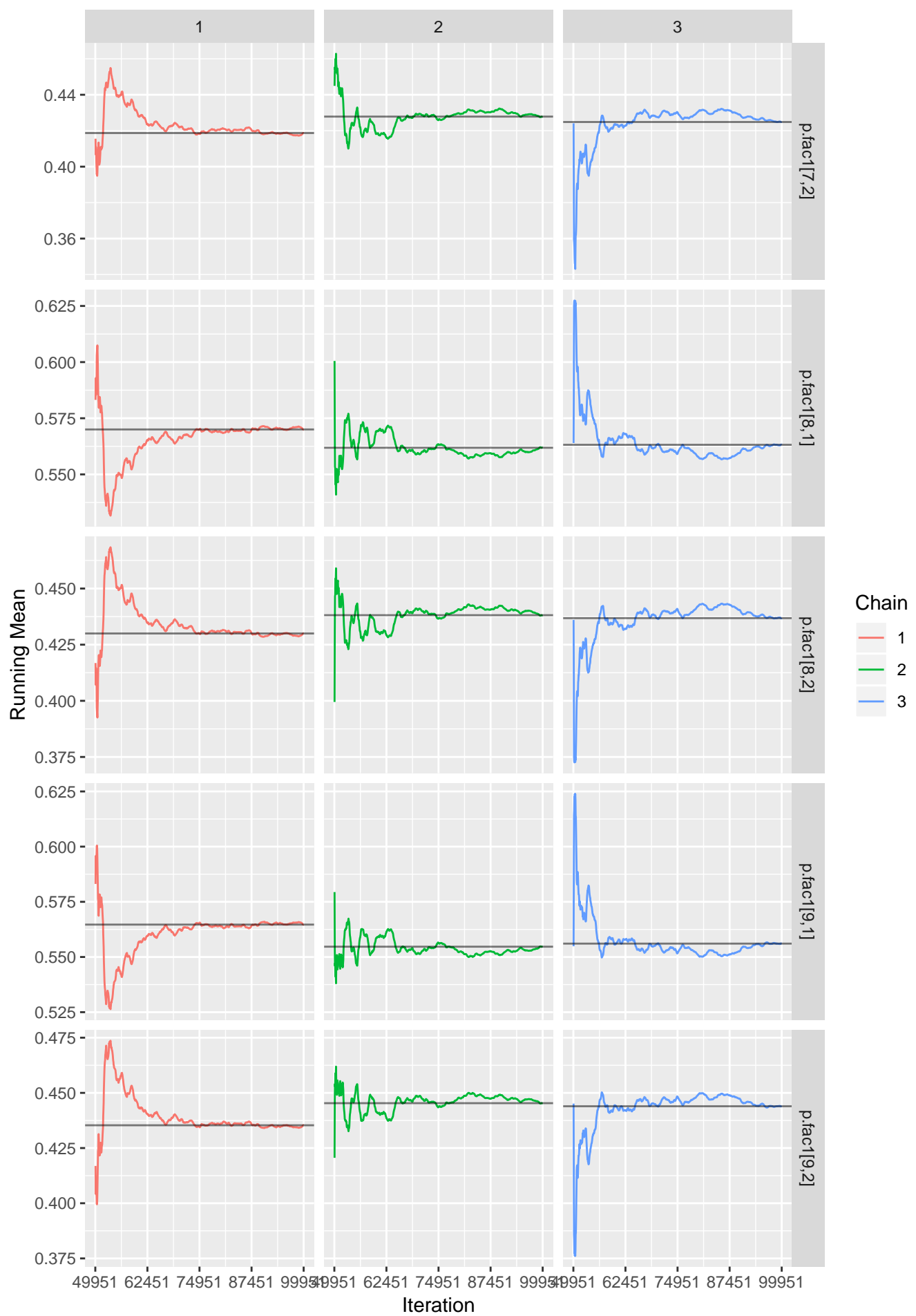
Iteration

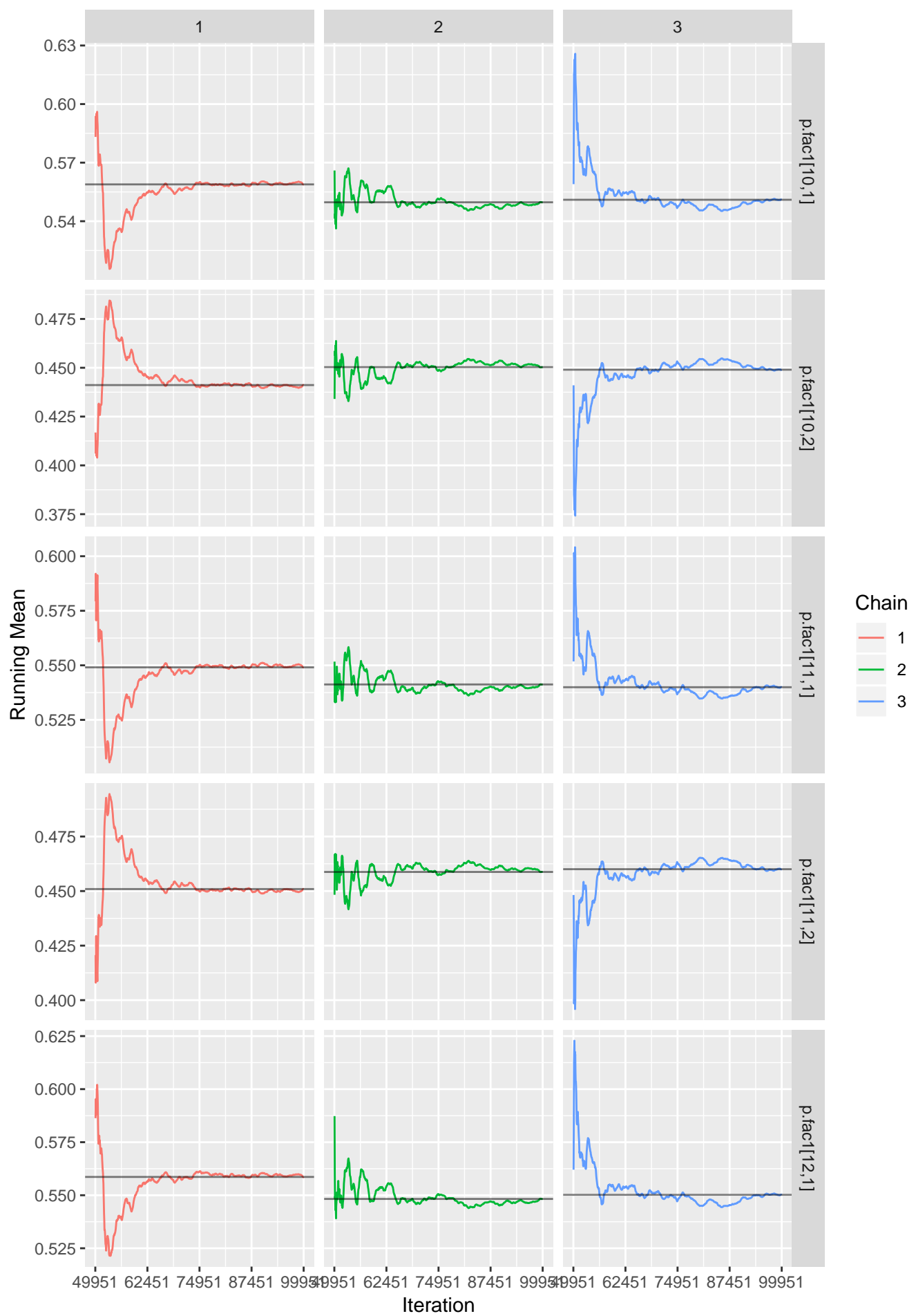
Chain
 1
 2
 3

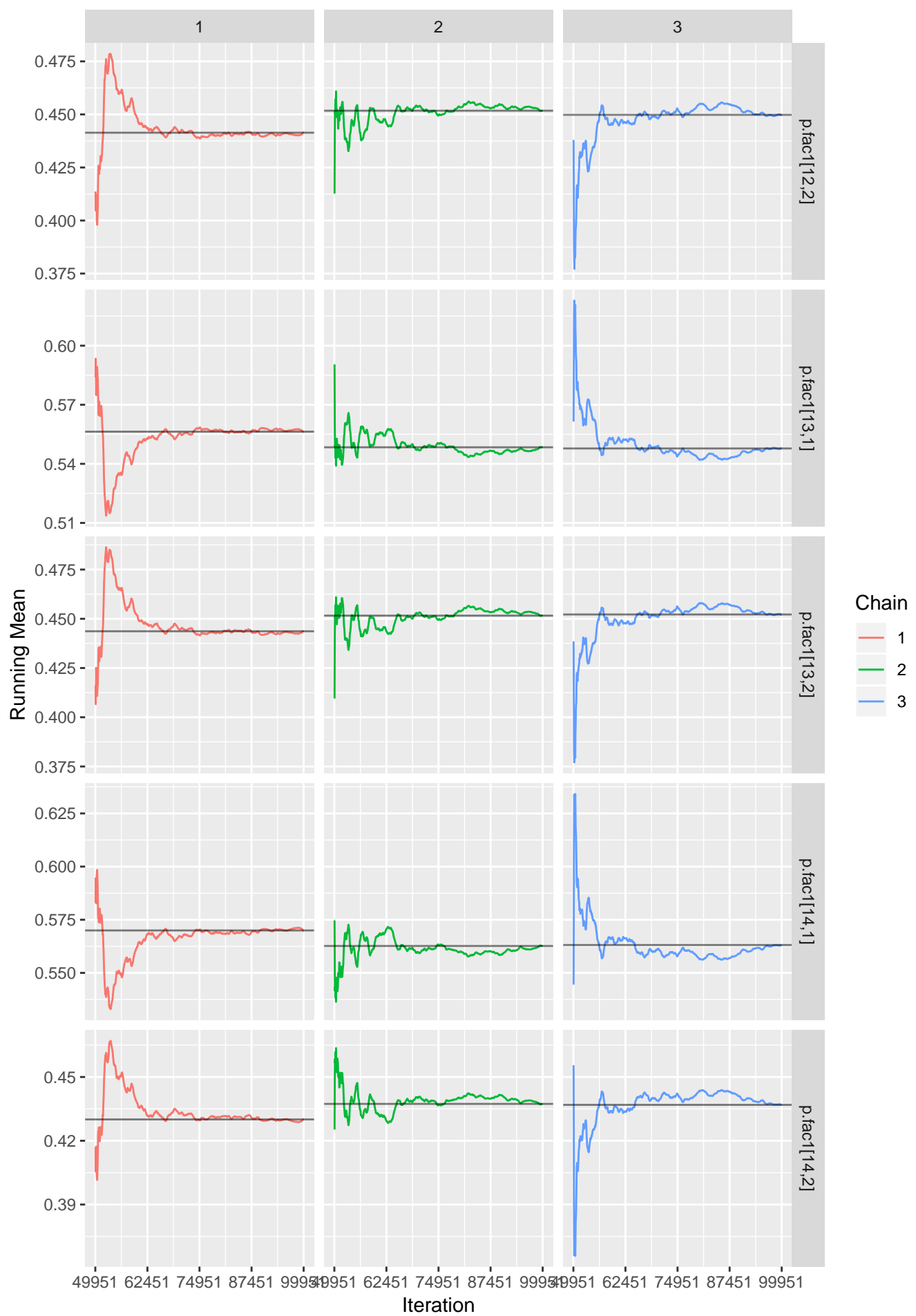


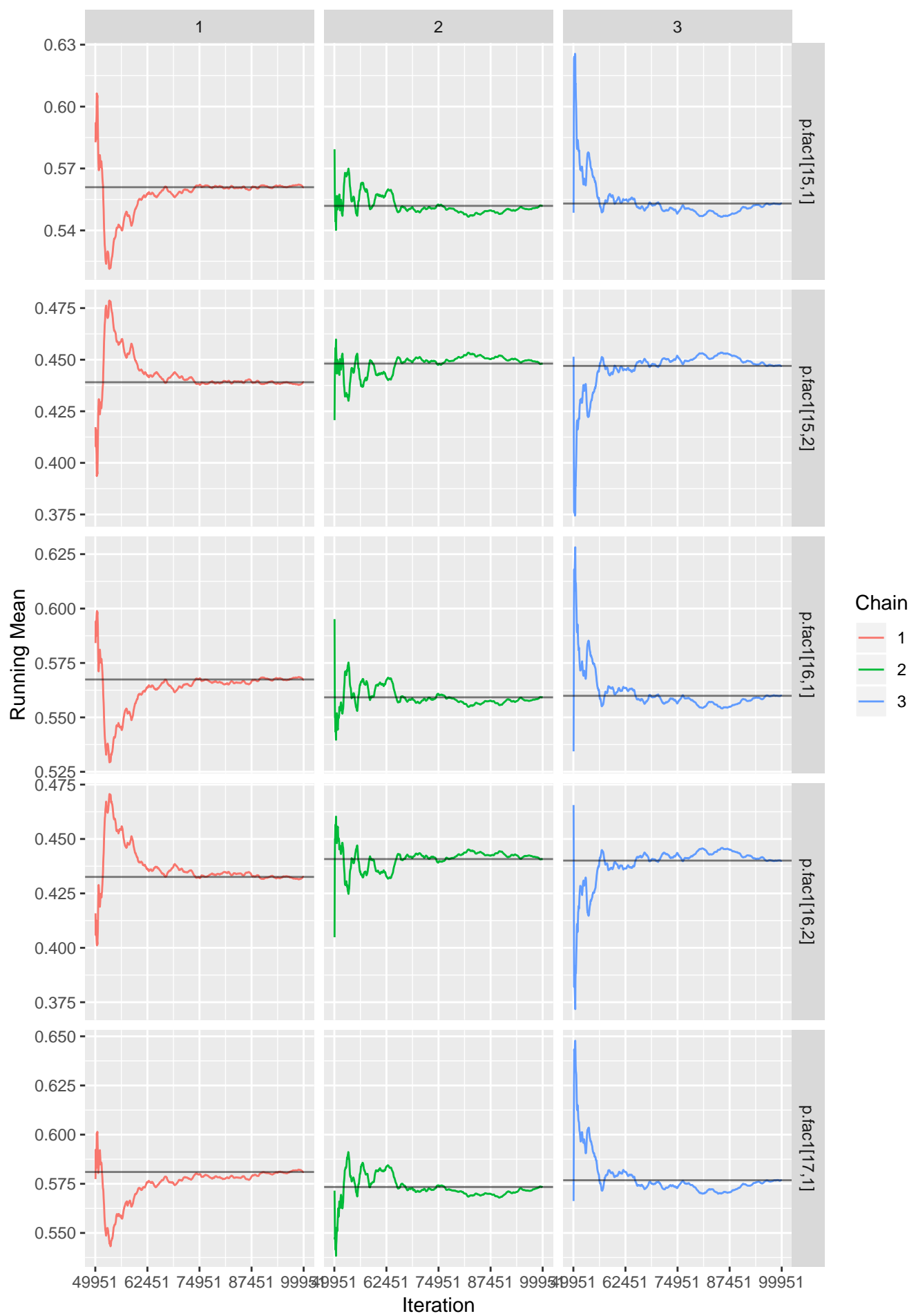


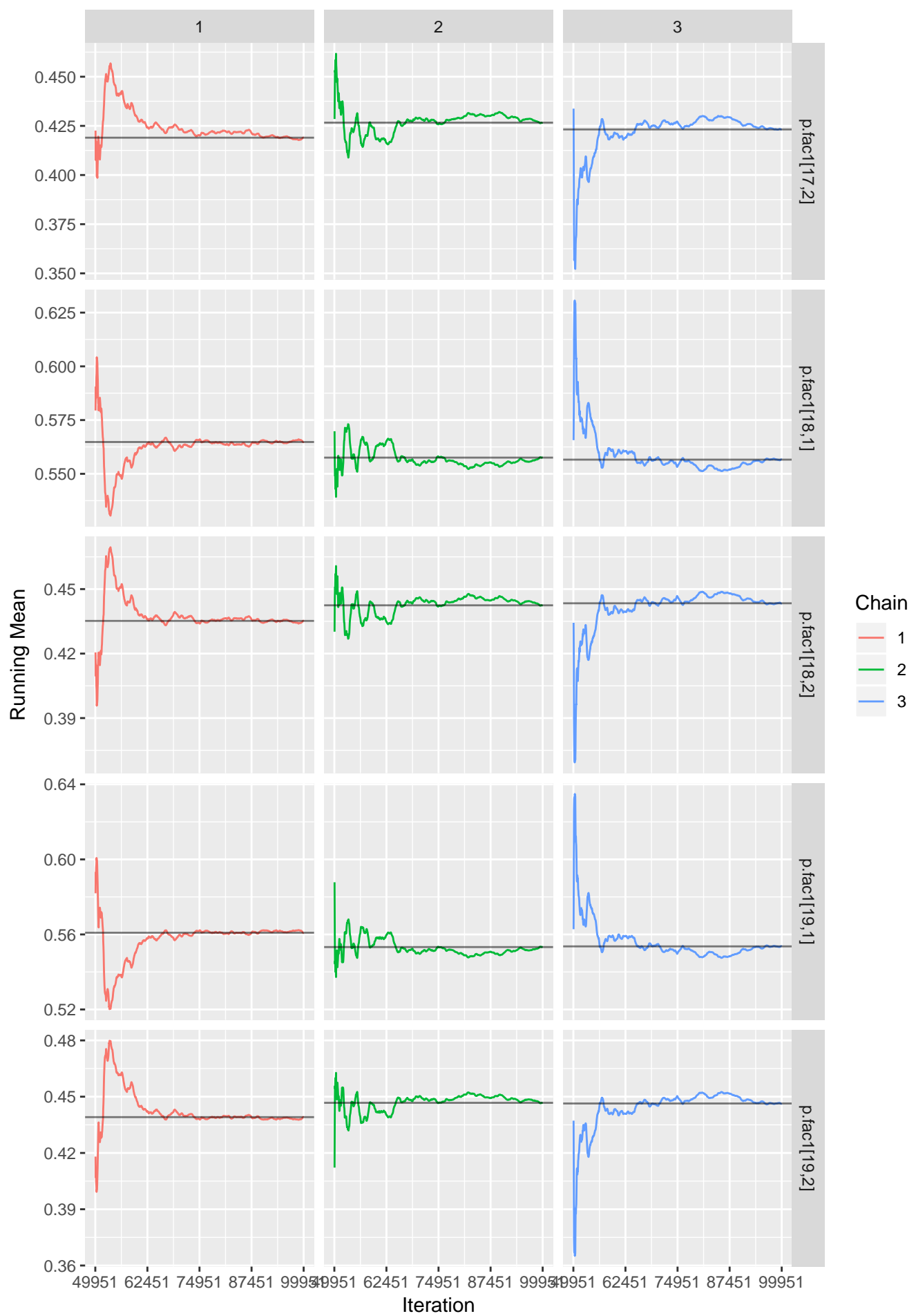


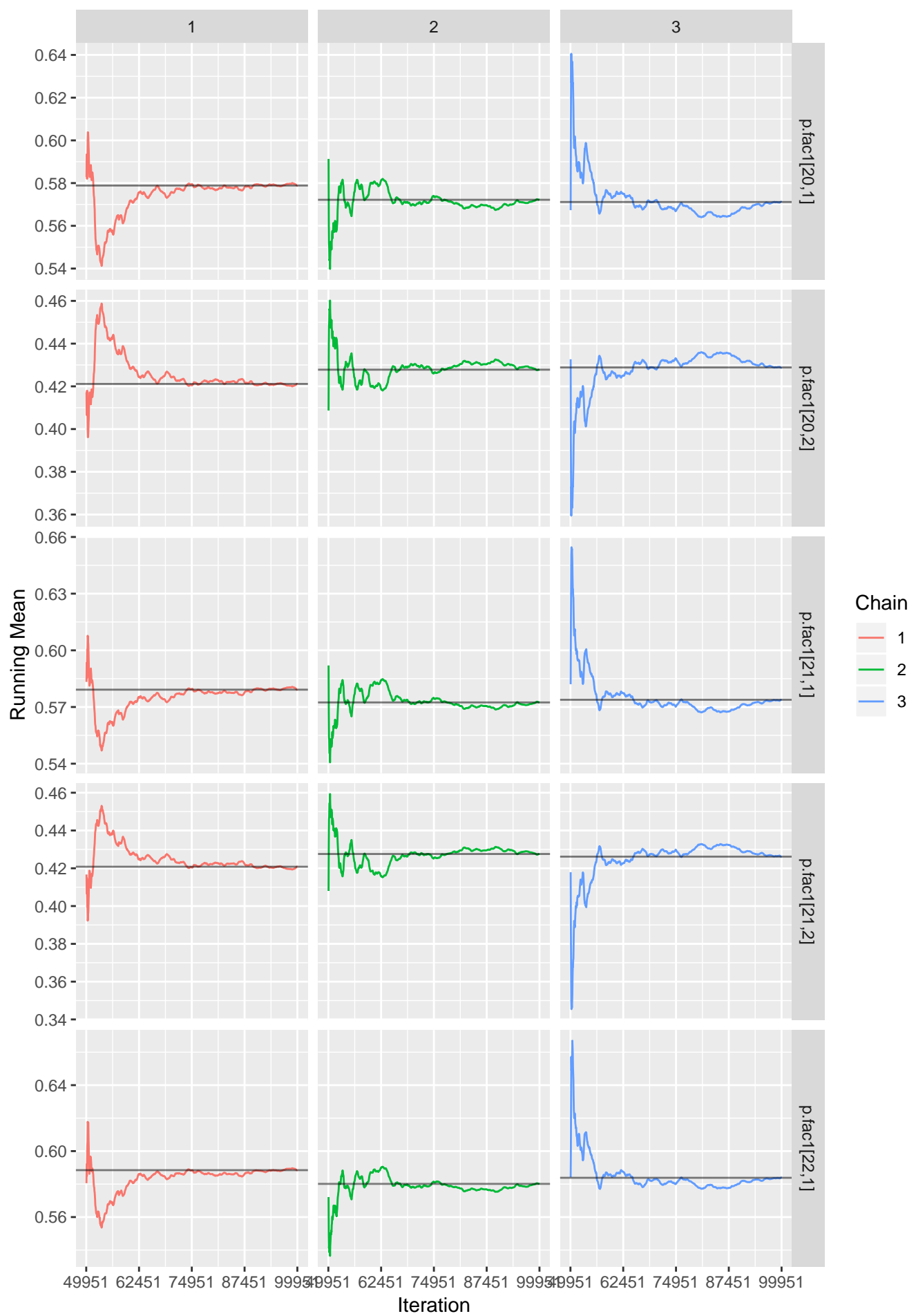


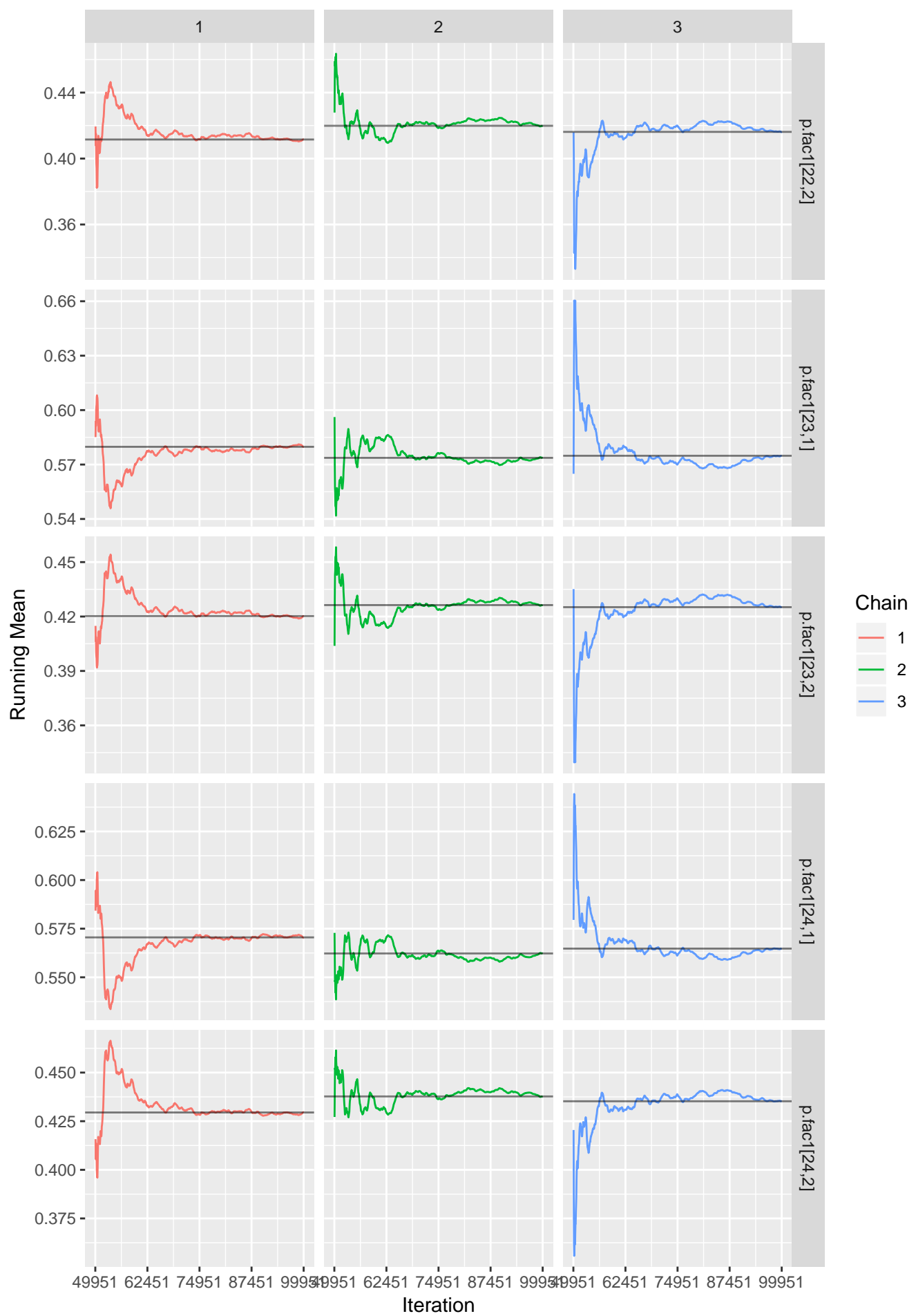


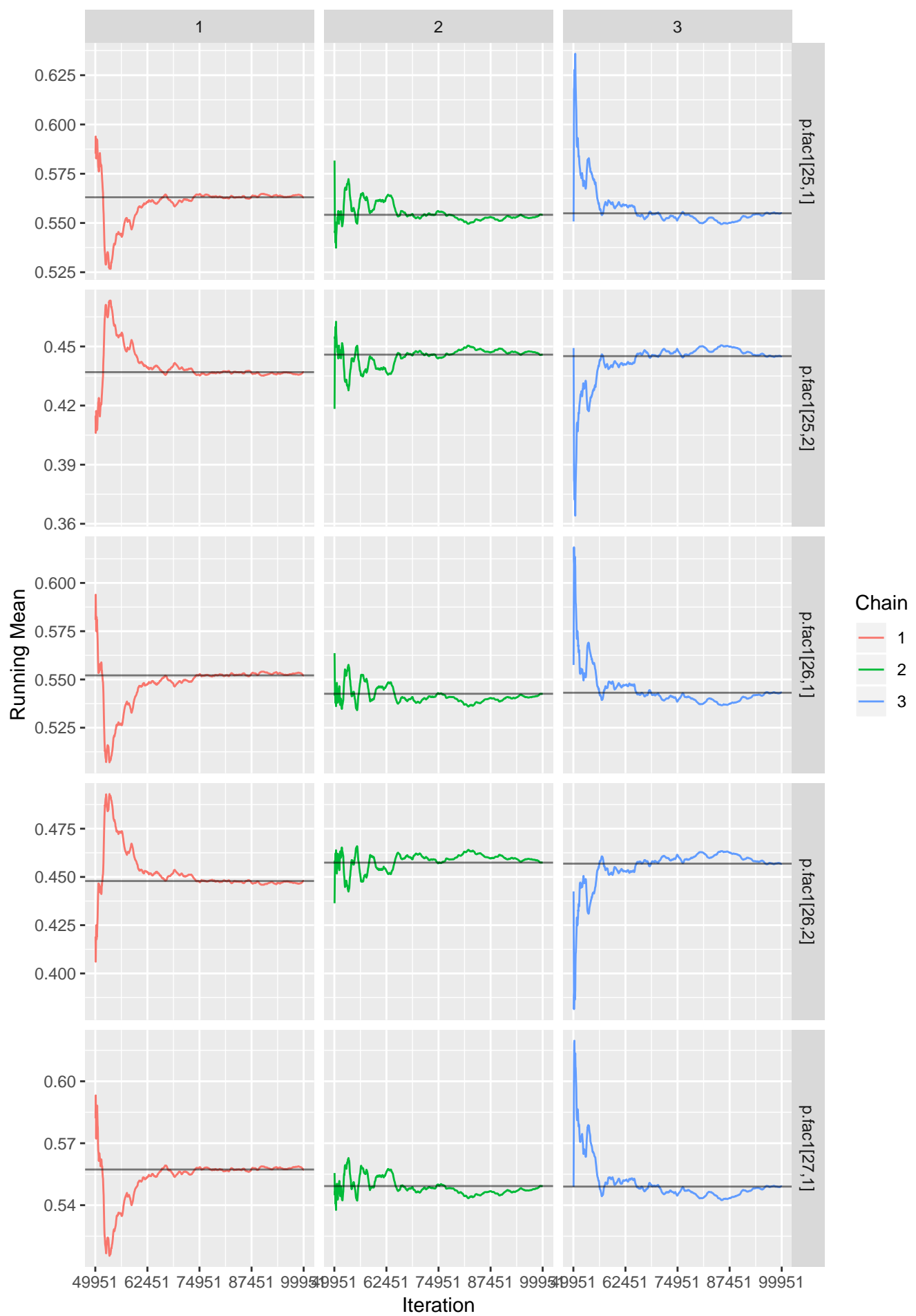


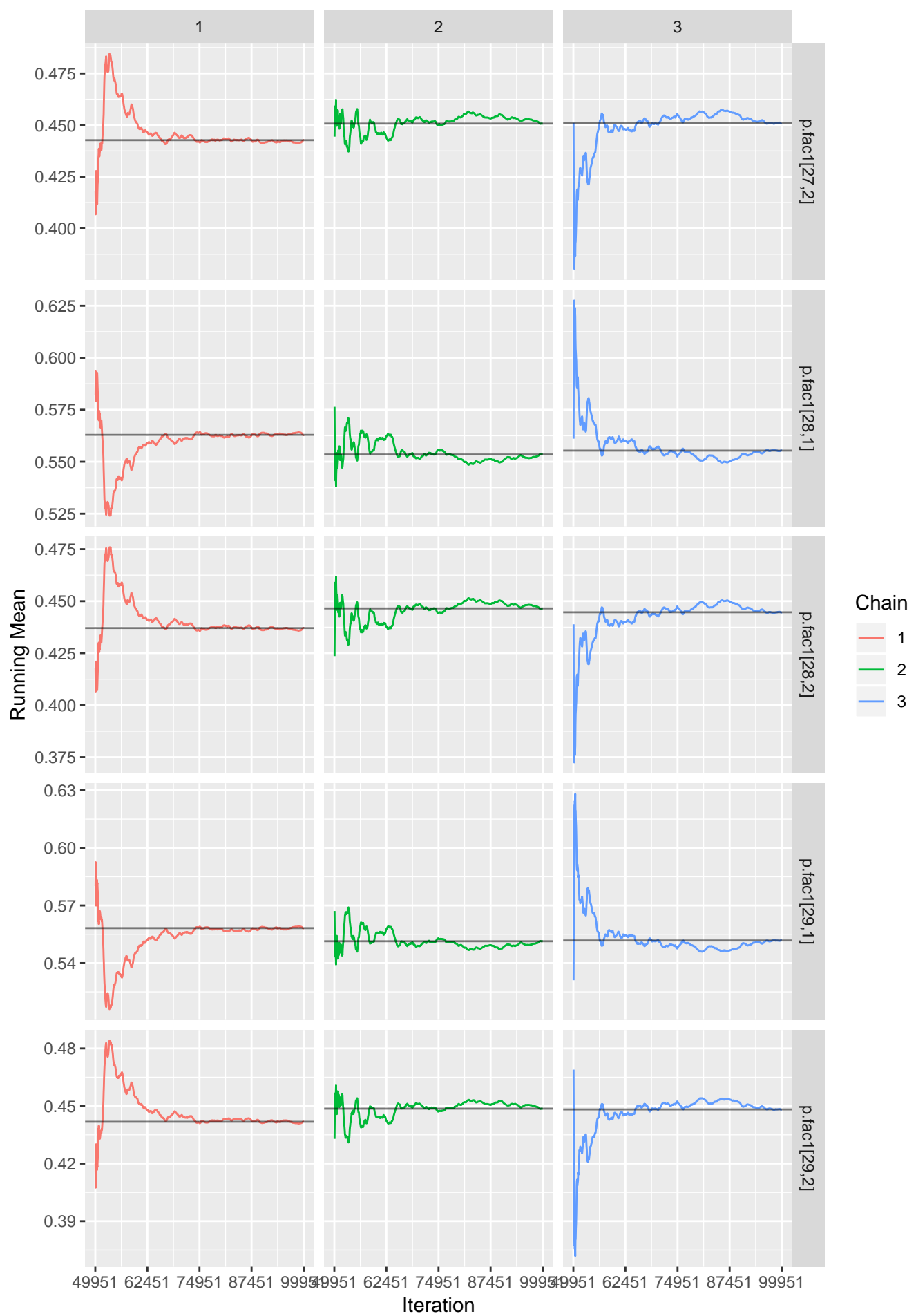


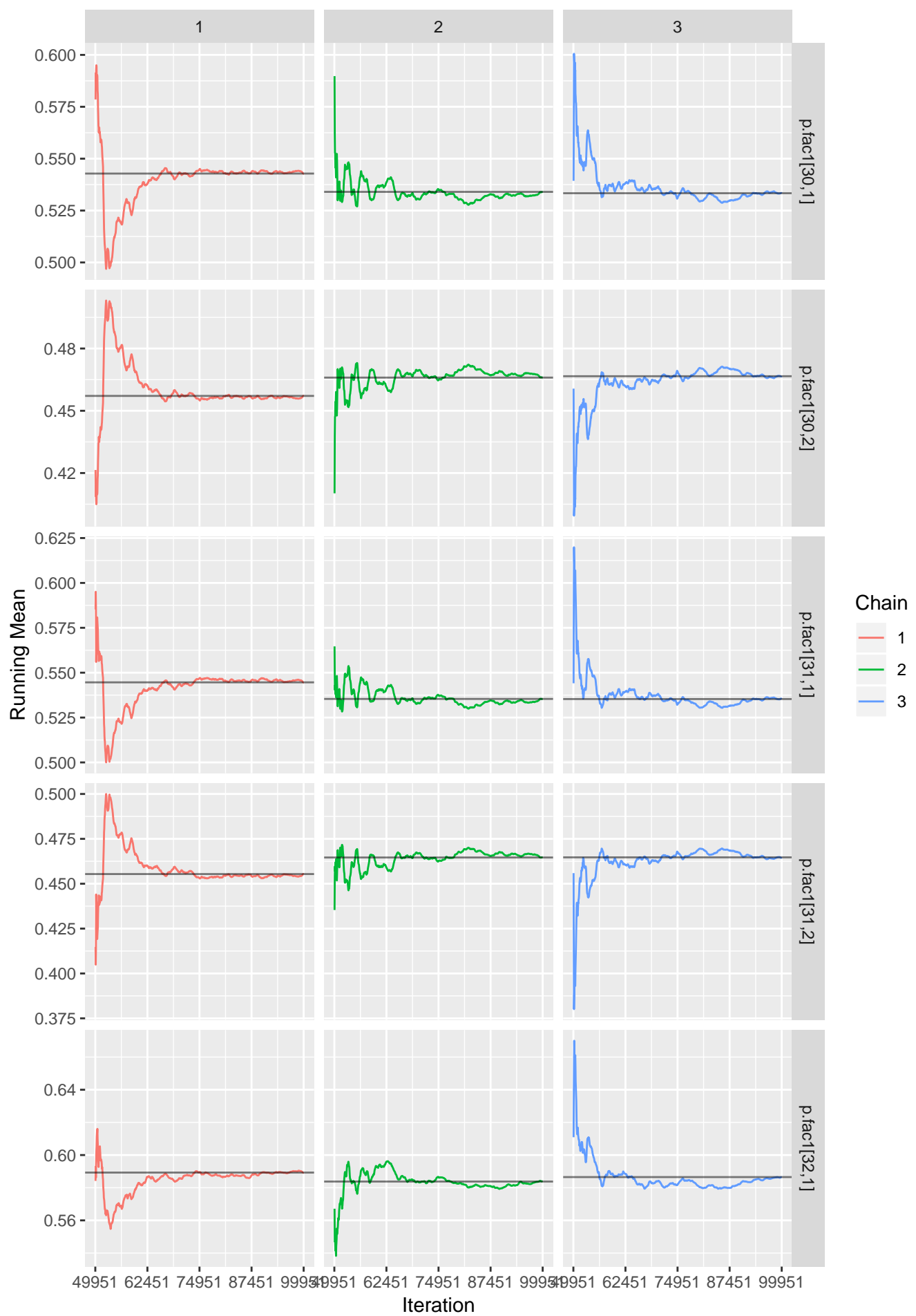


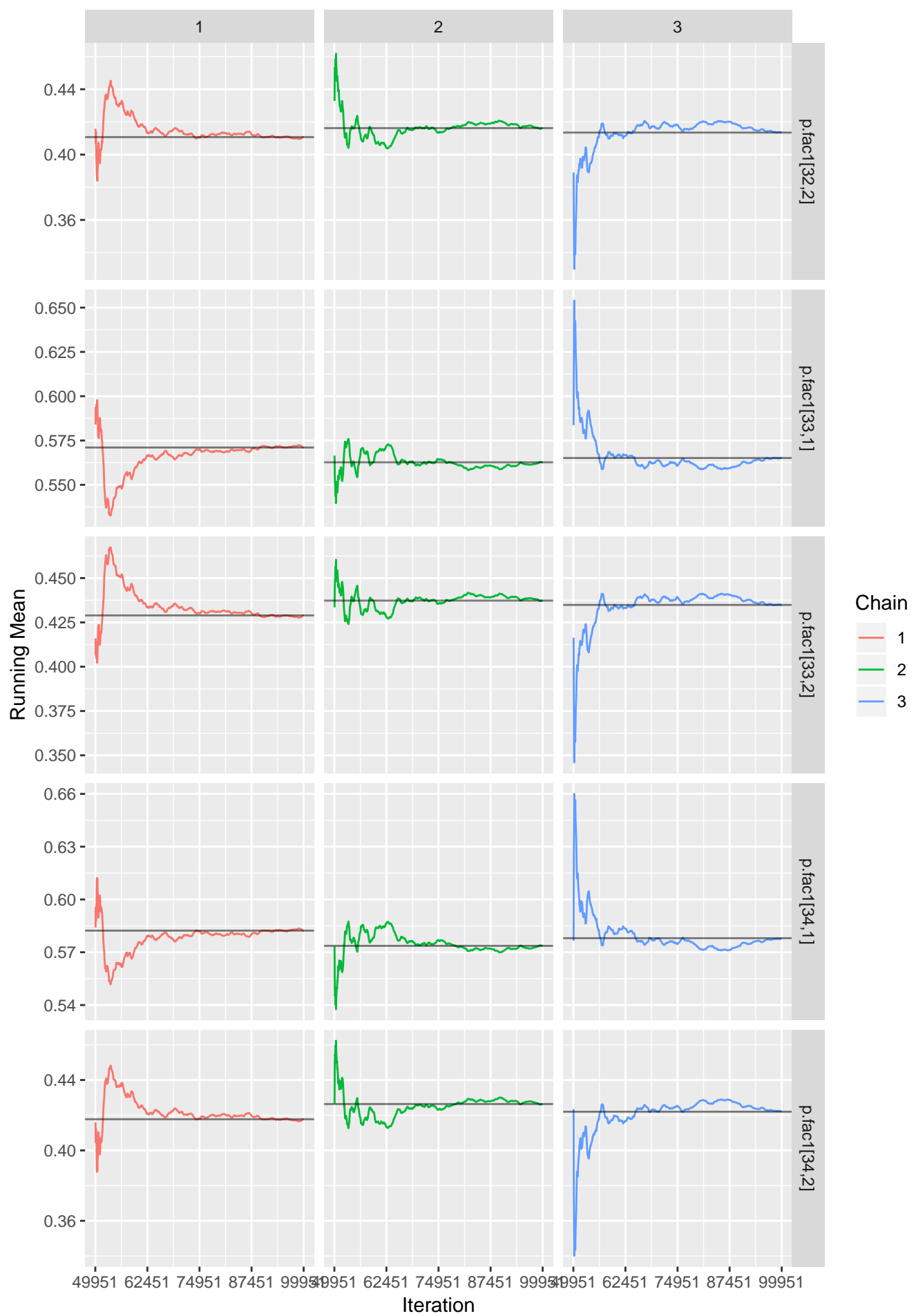


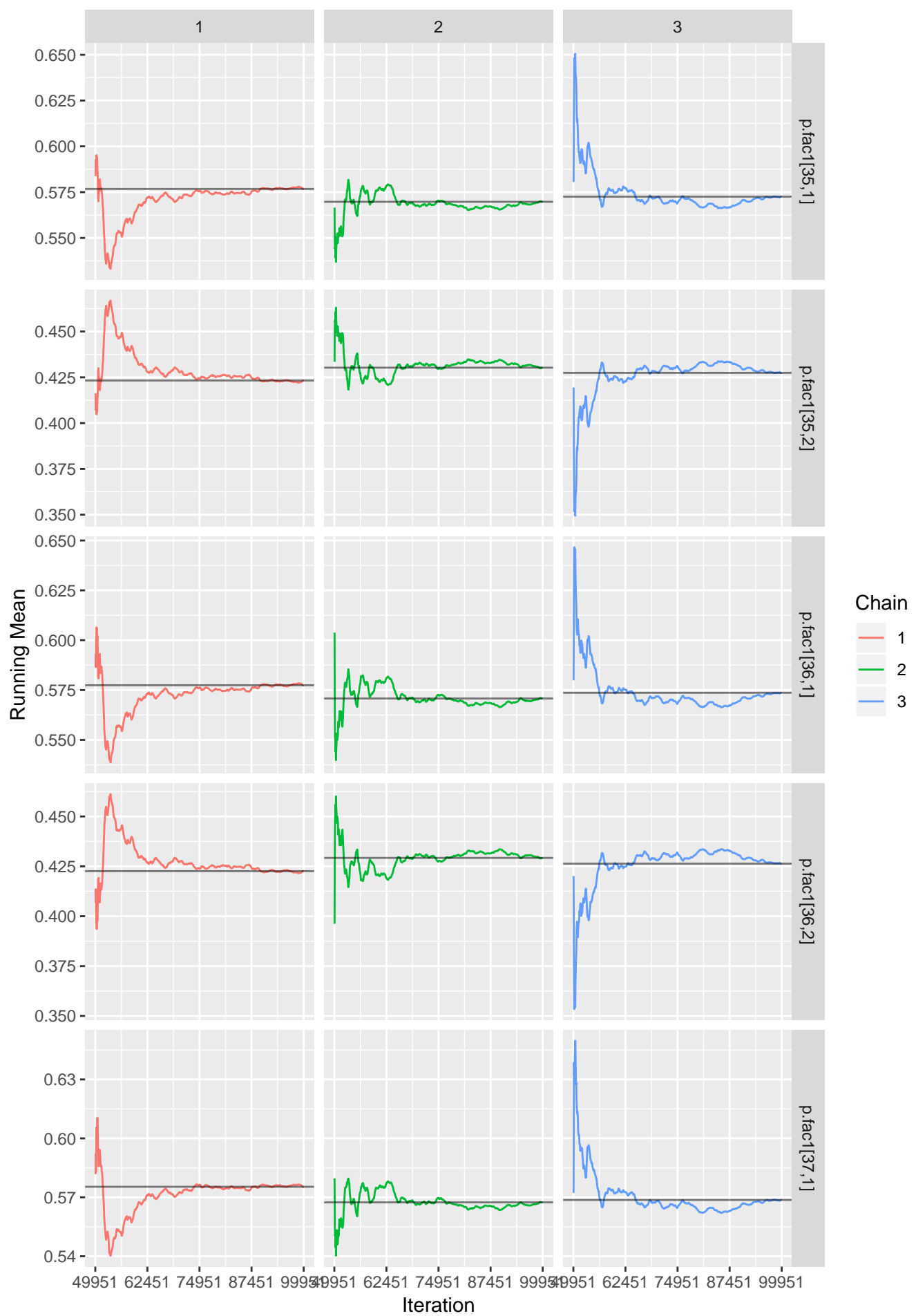


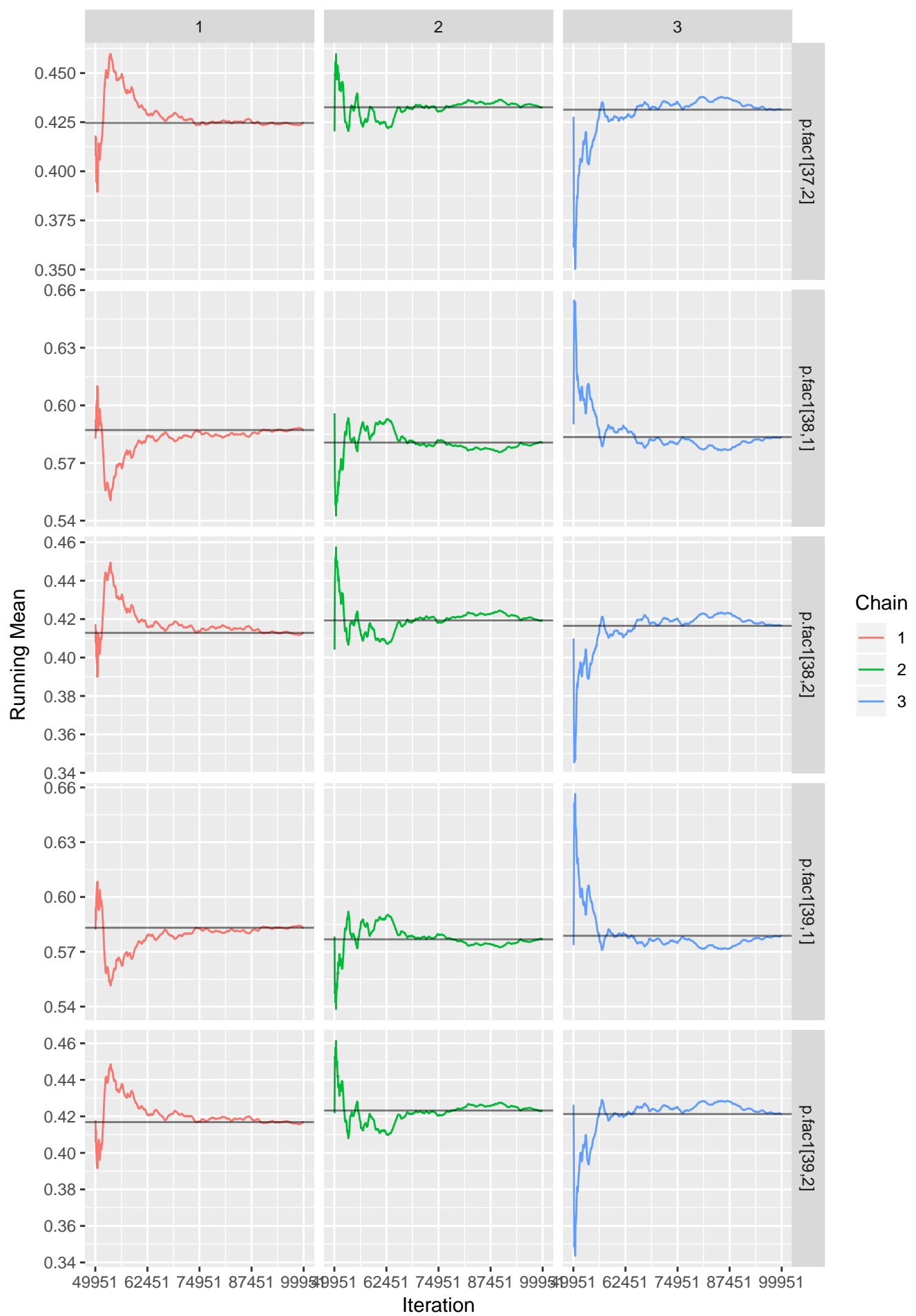


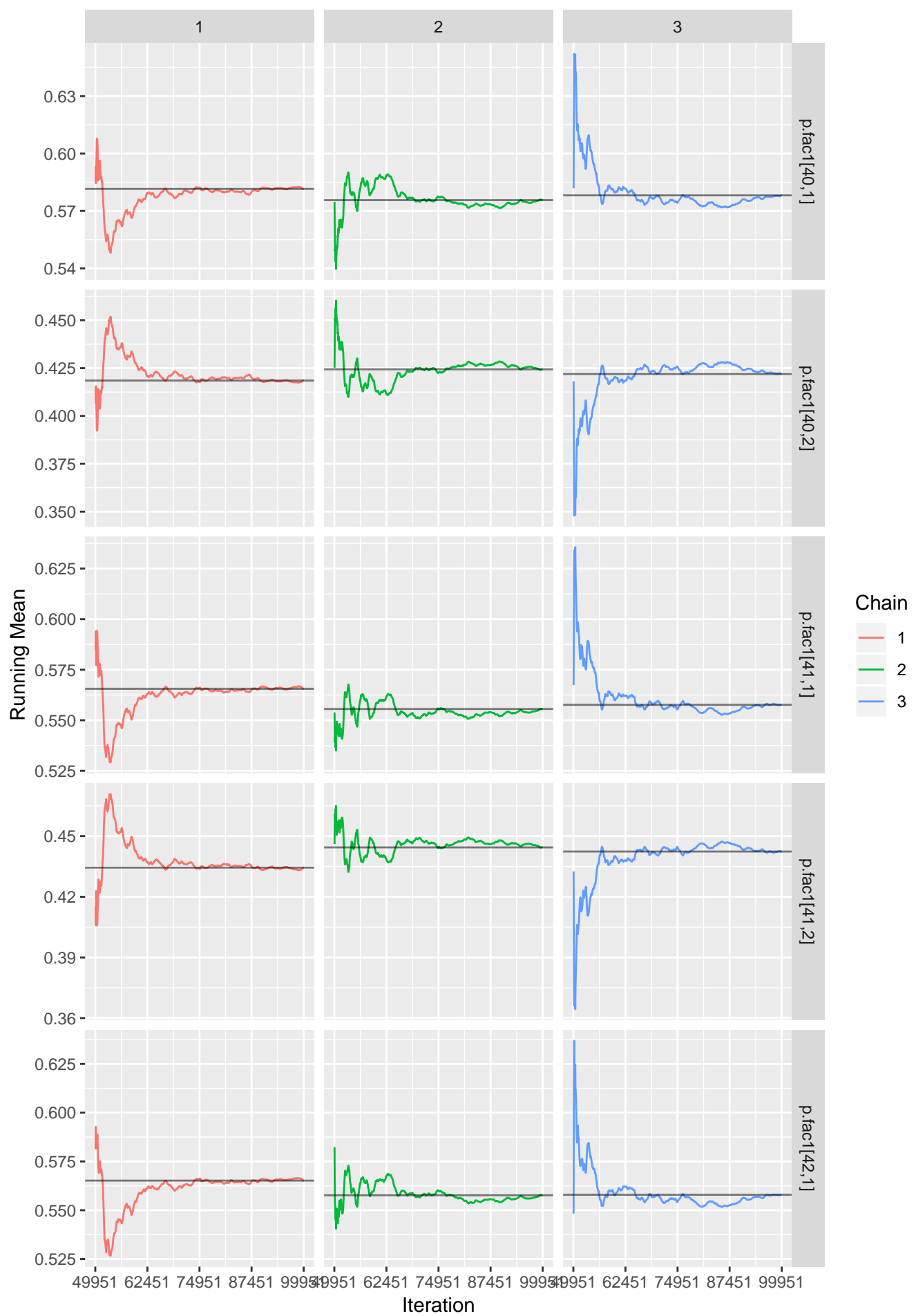


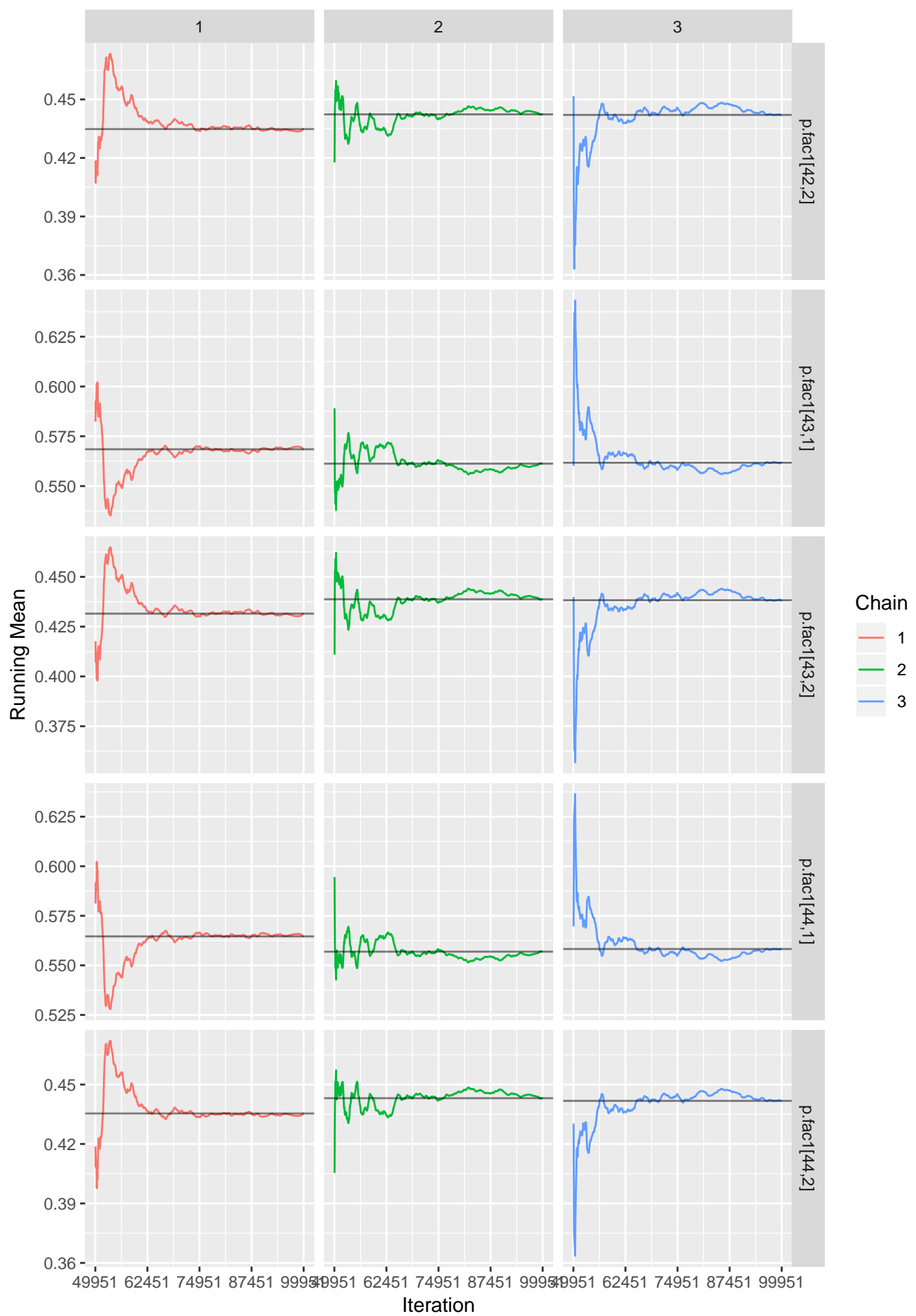


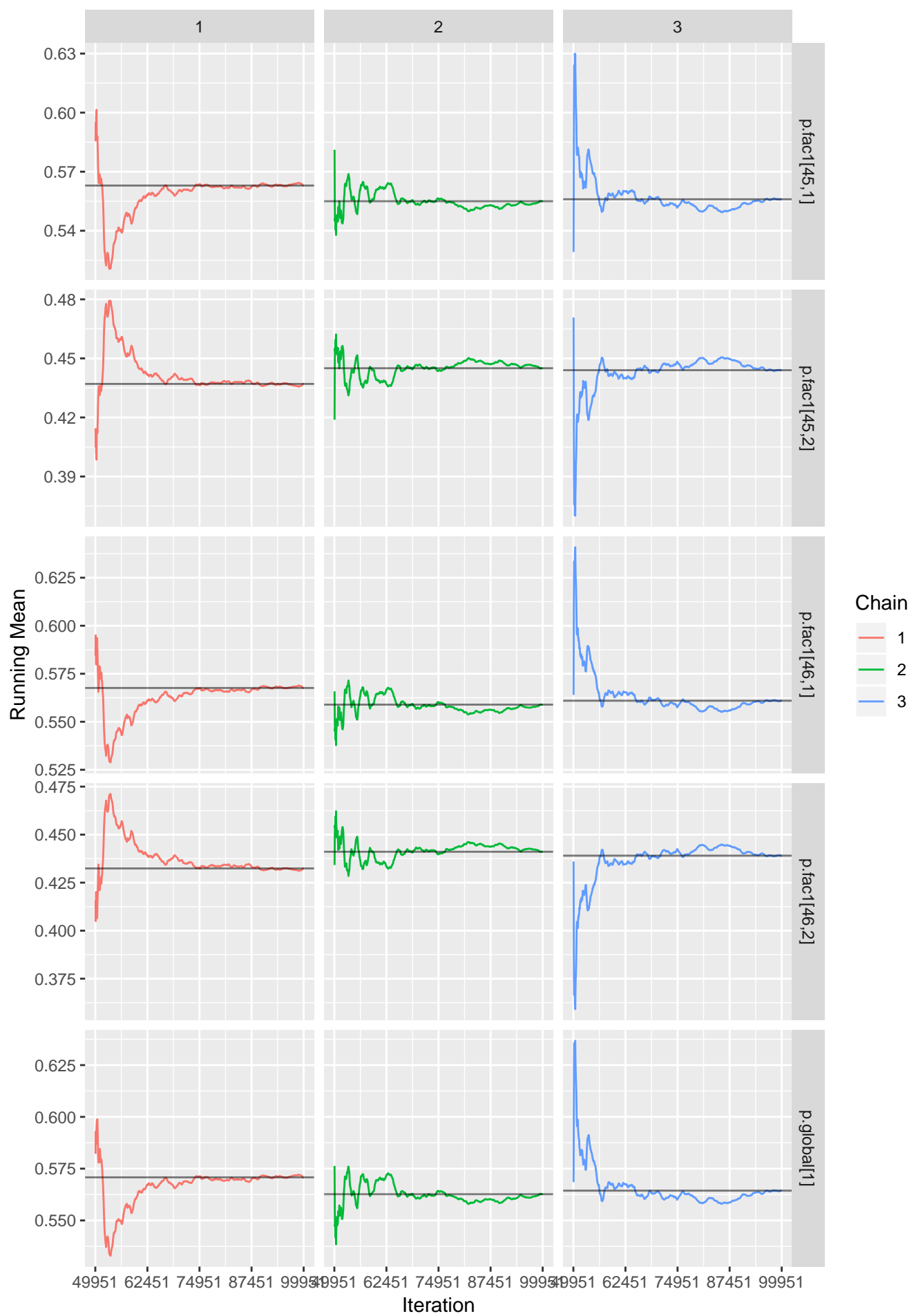


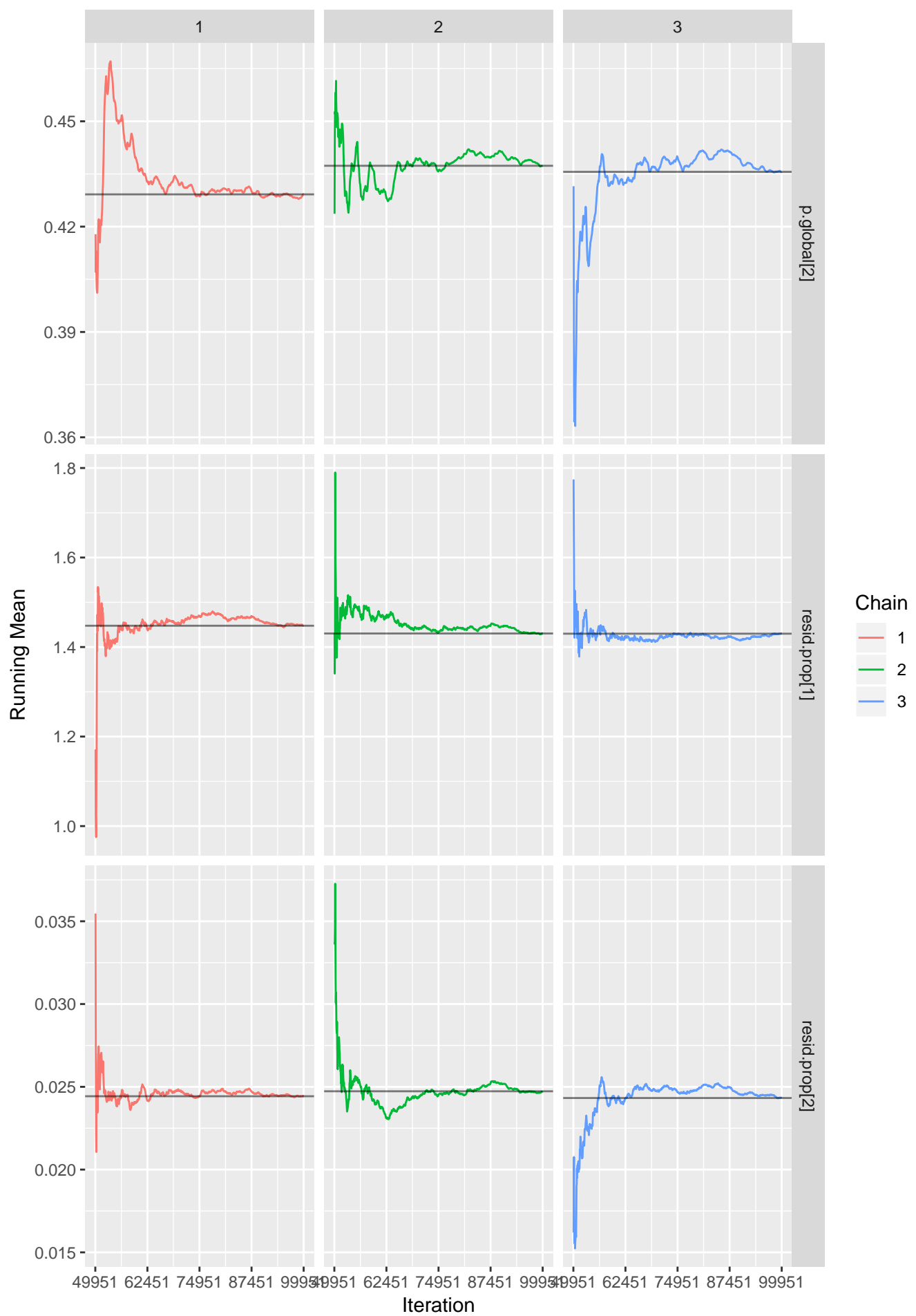


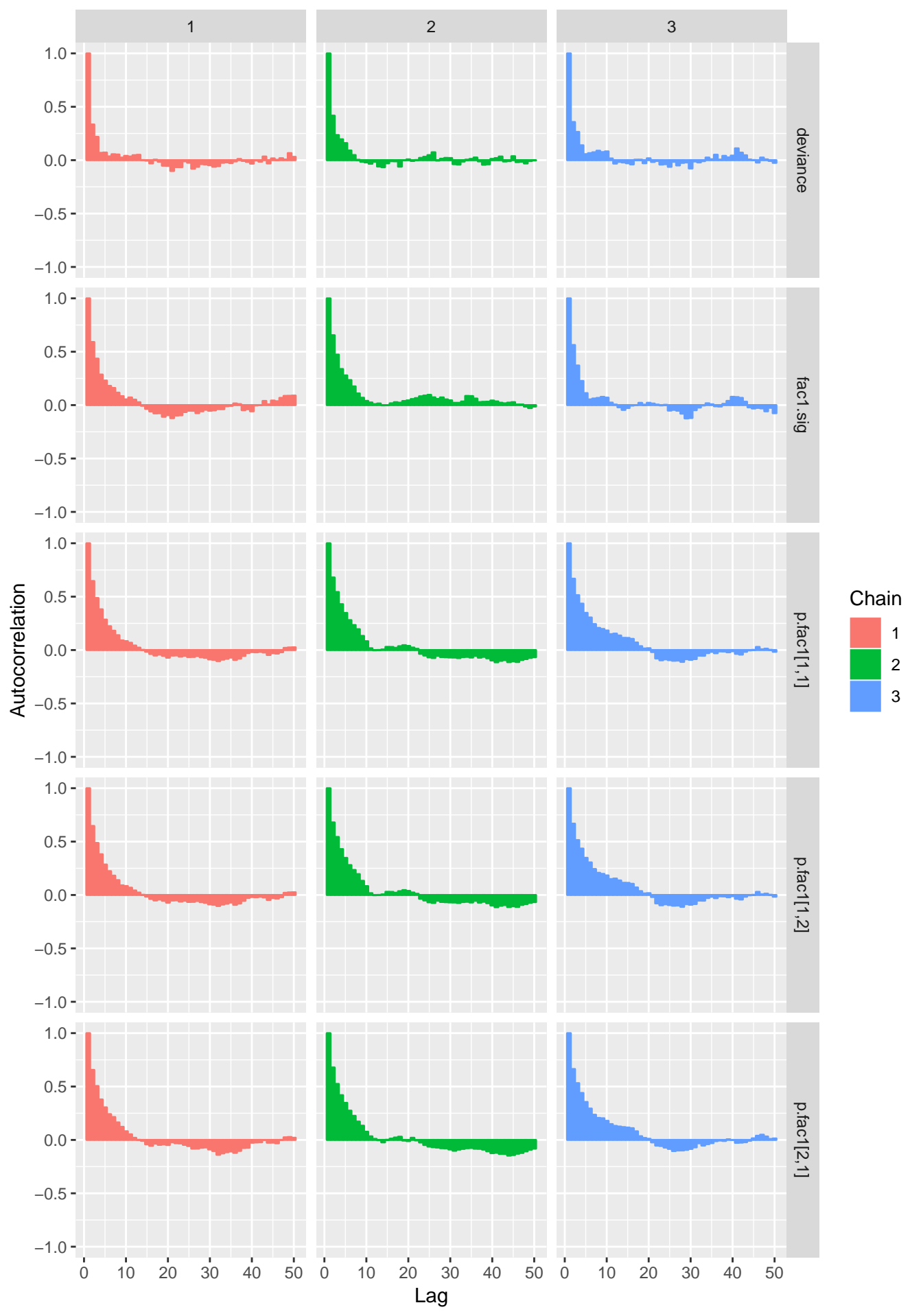


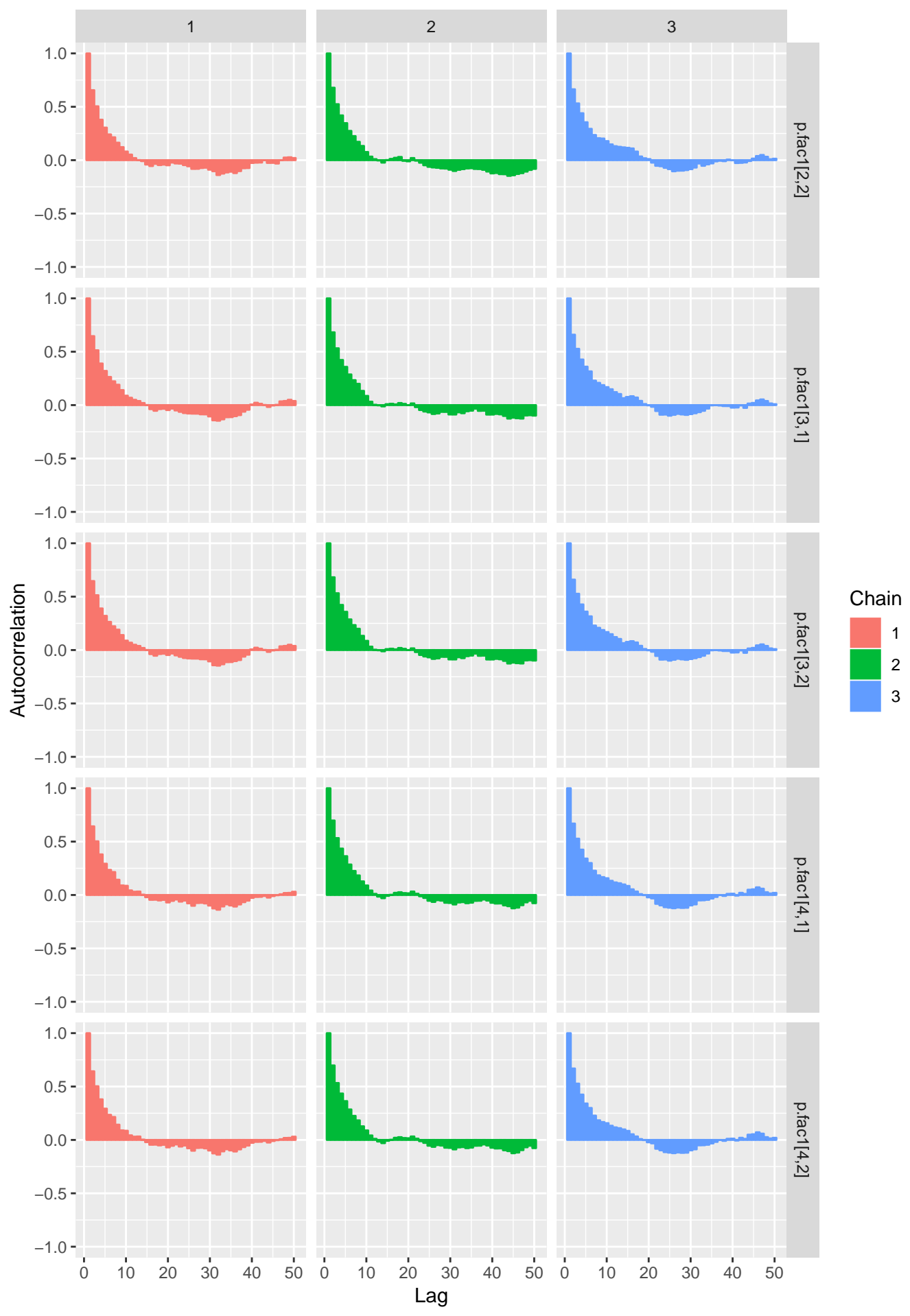


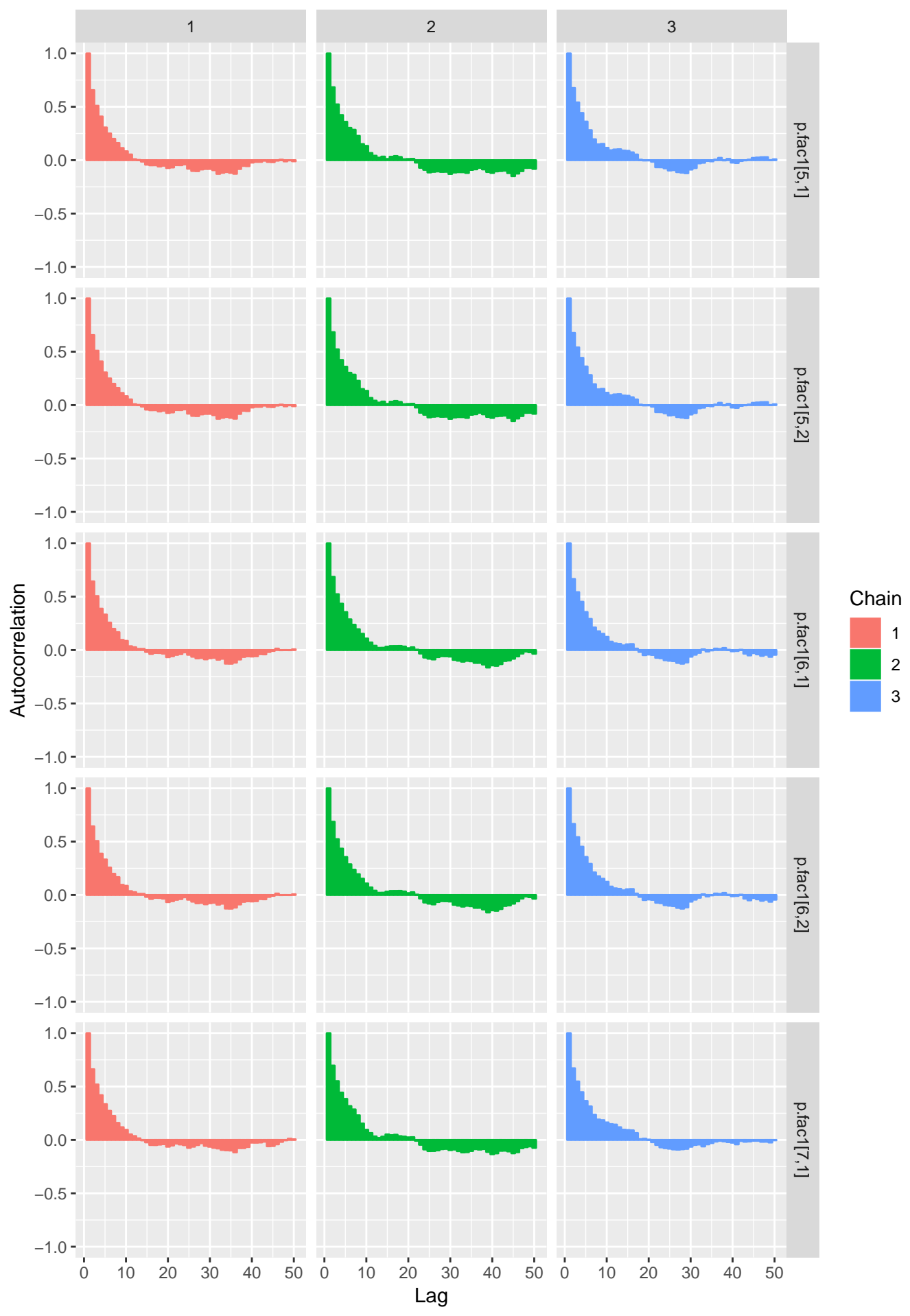


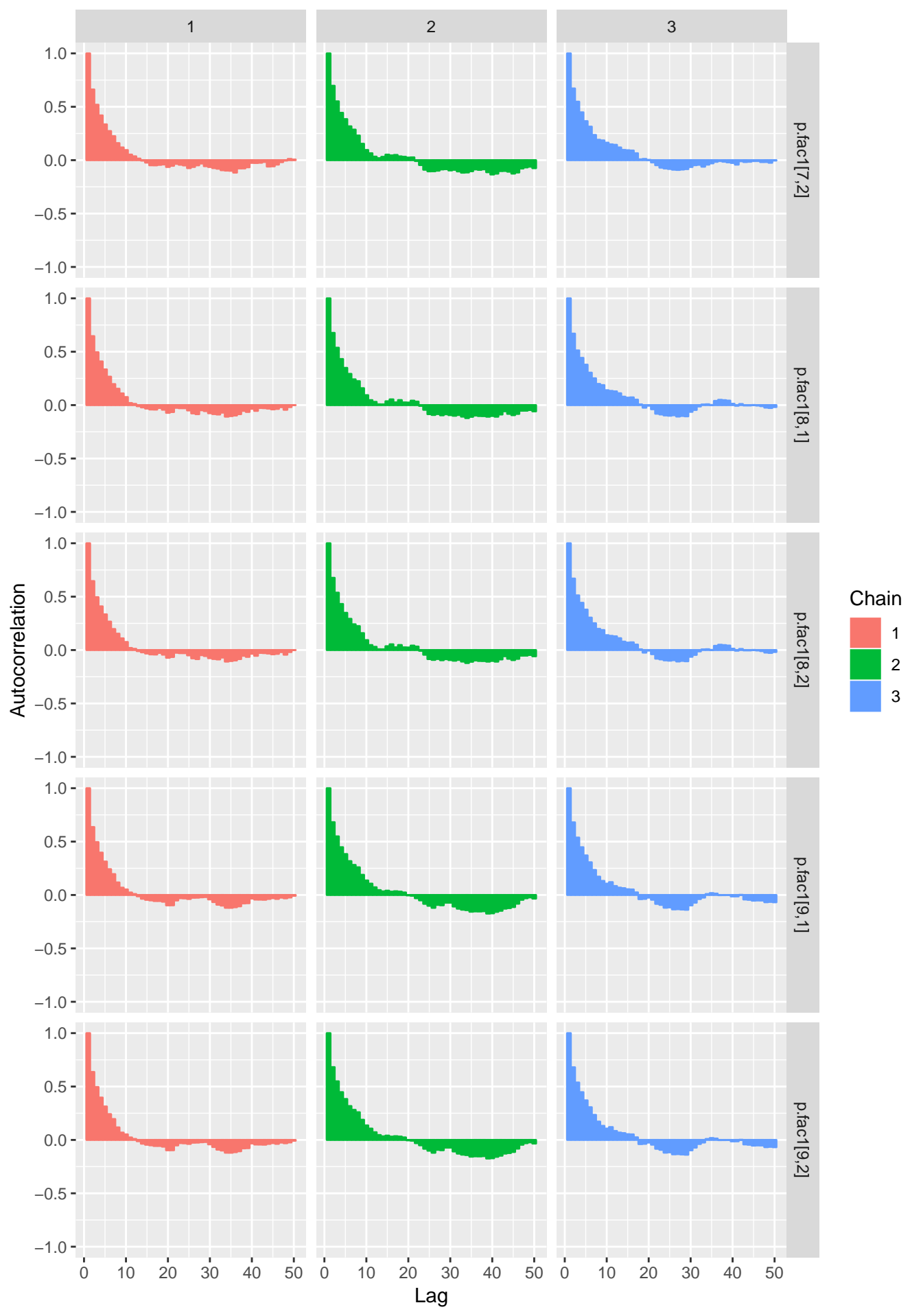


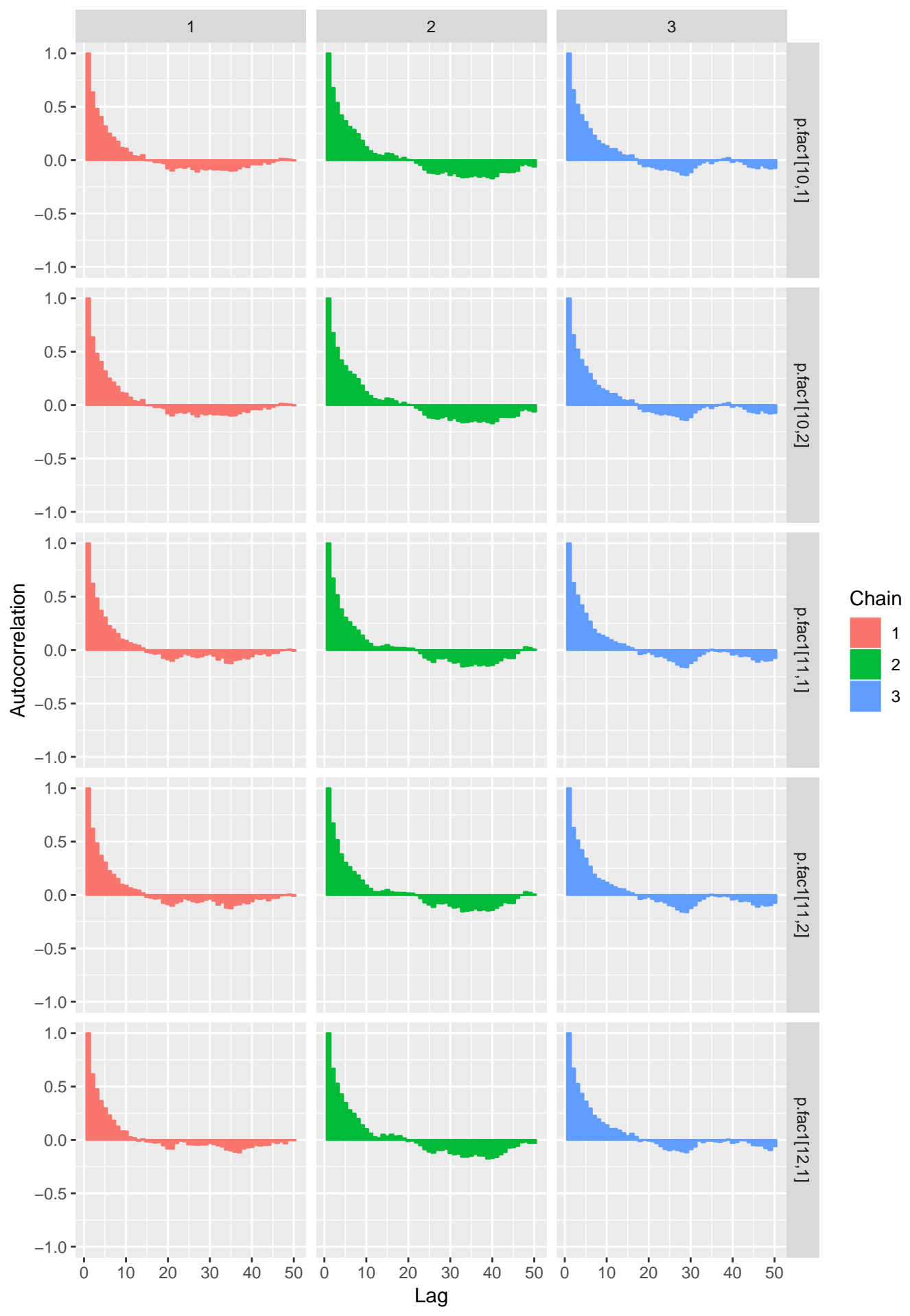


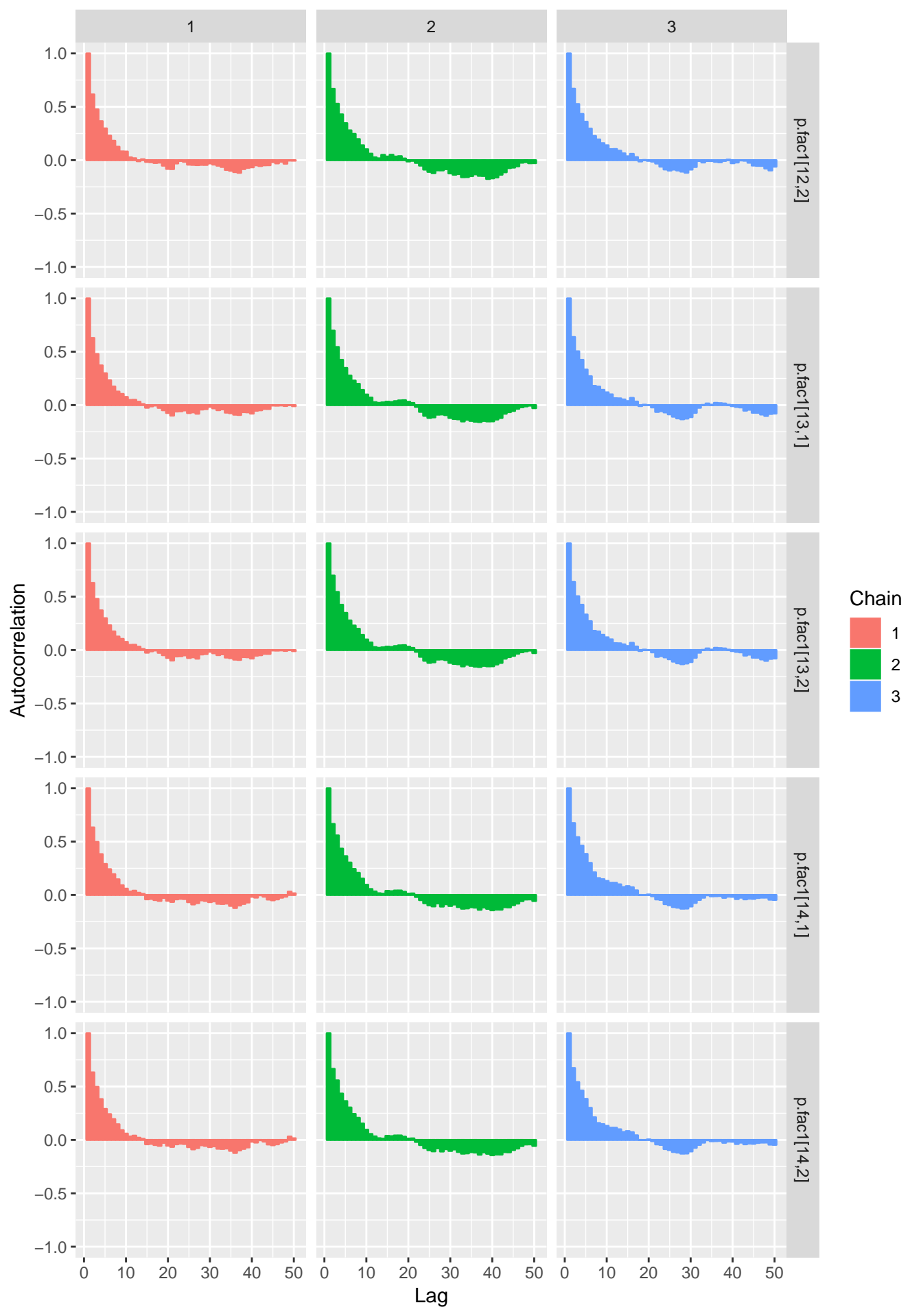


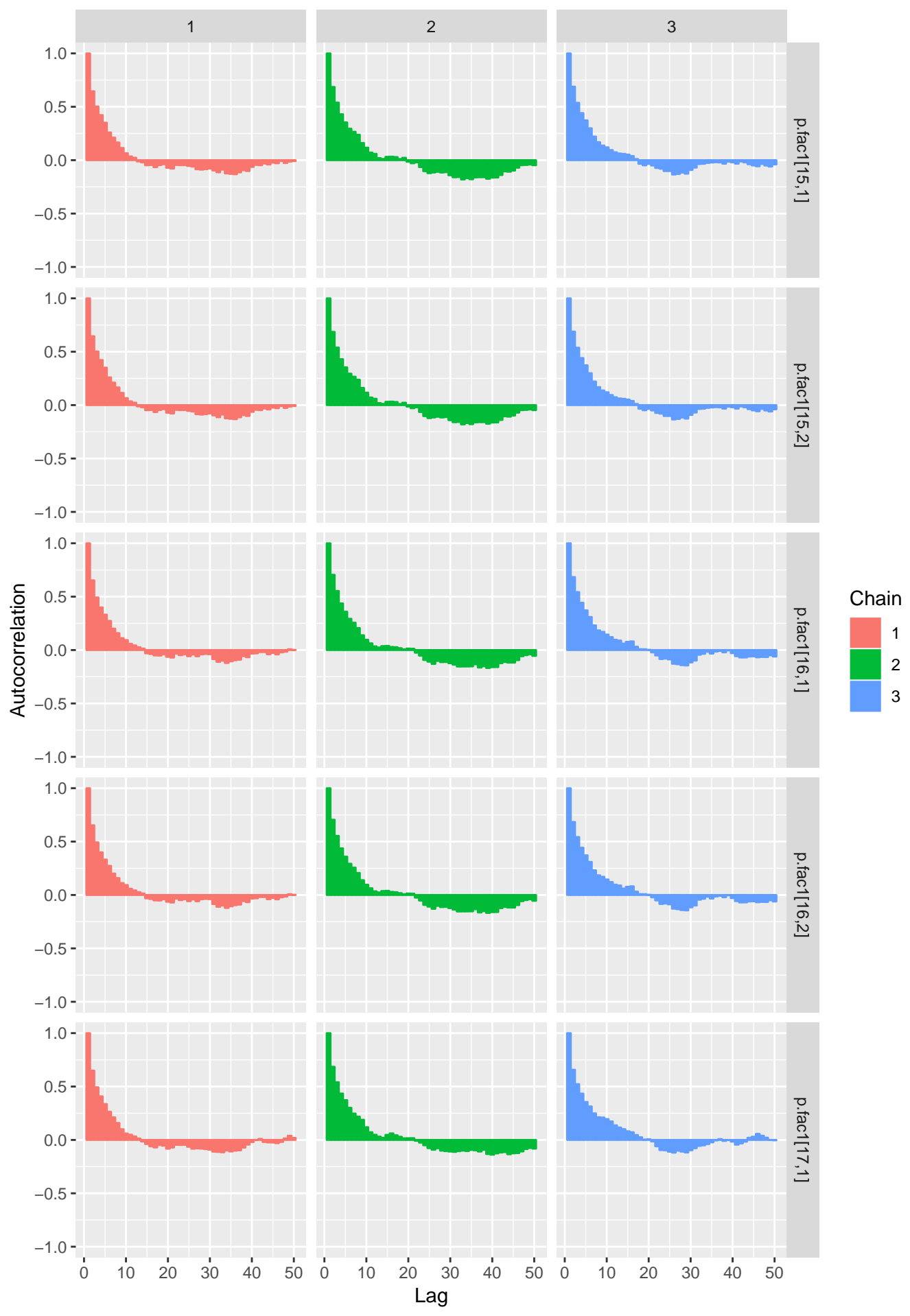


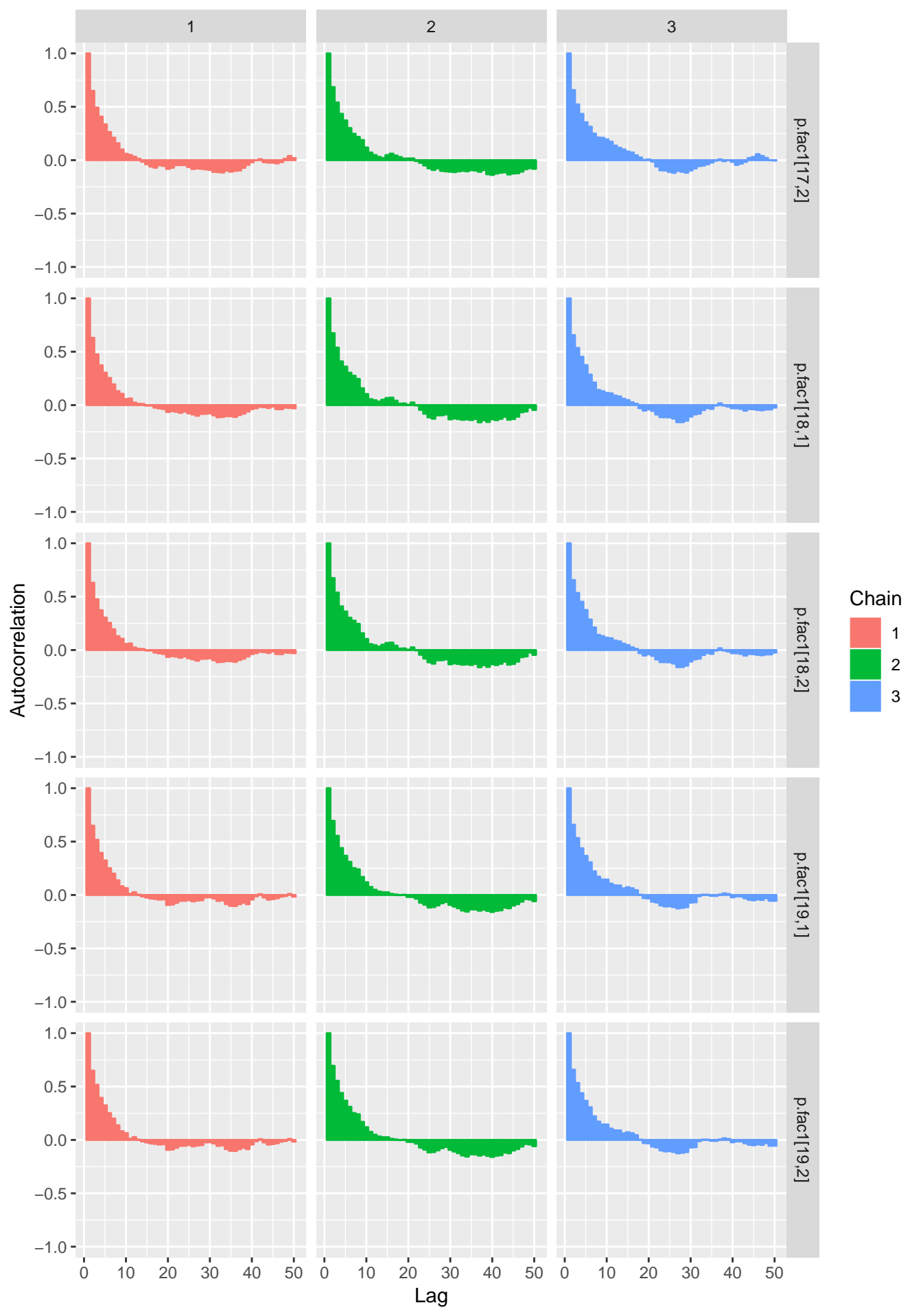


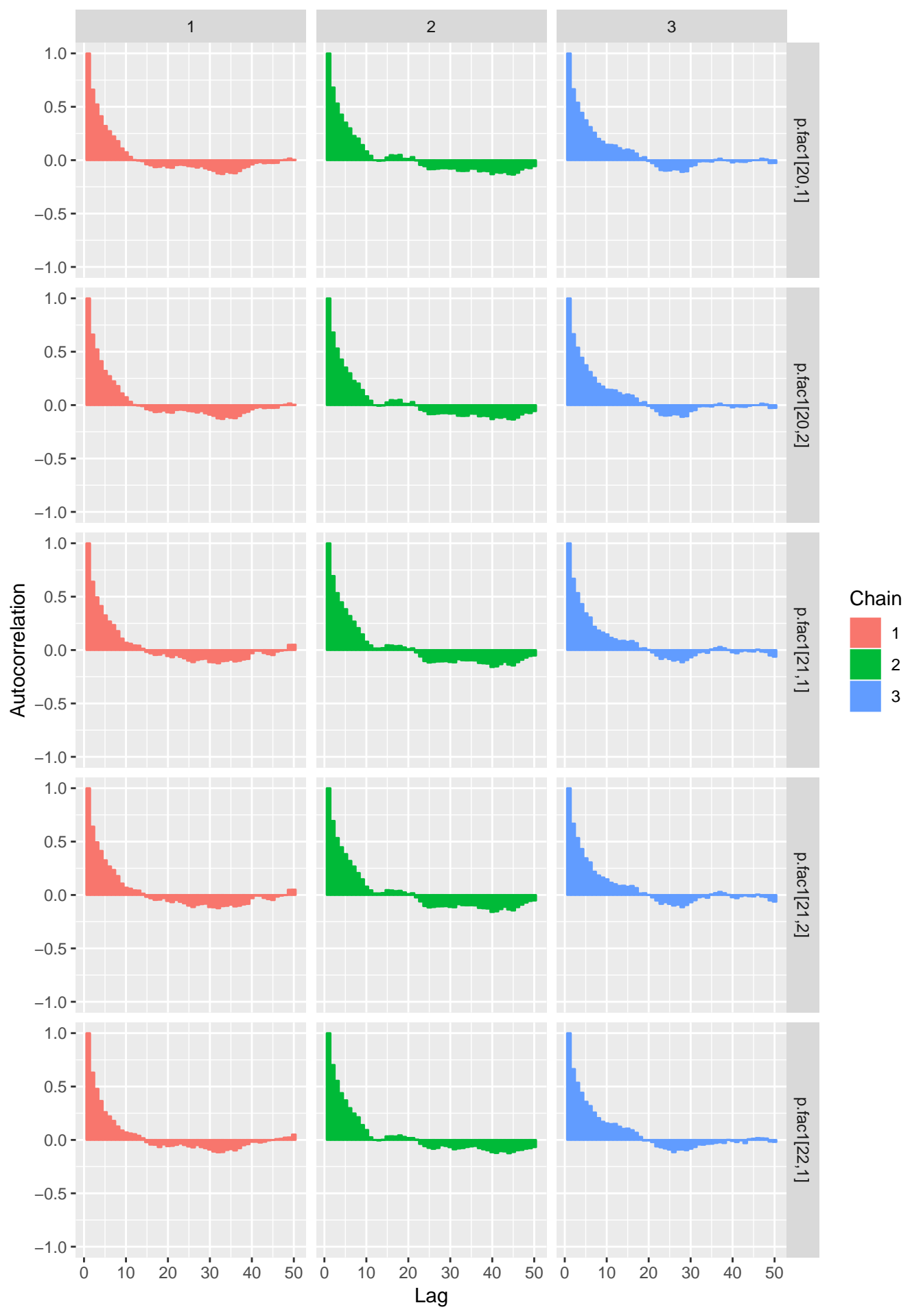


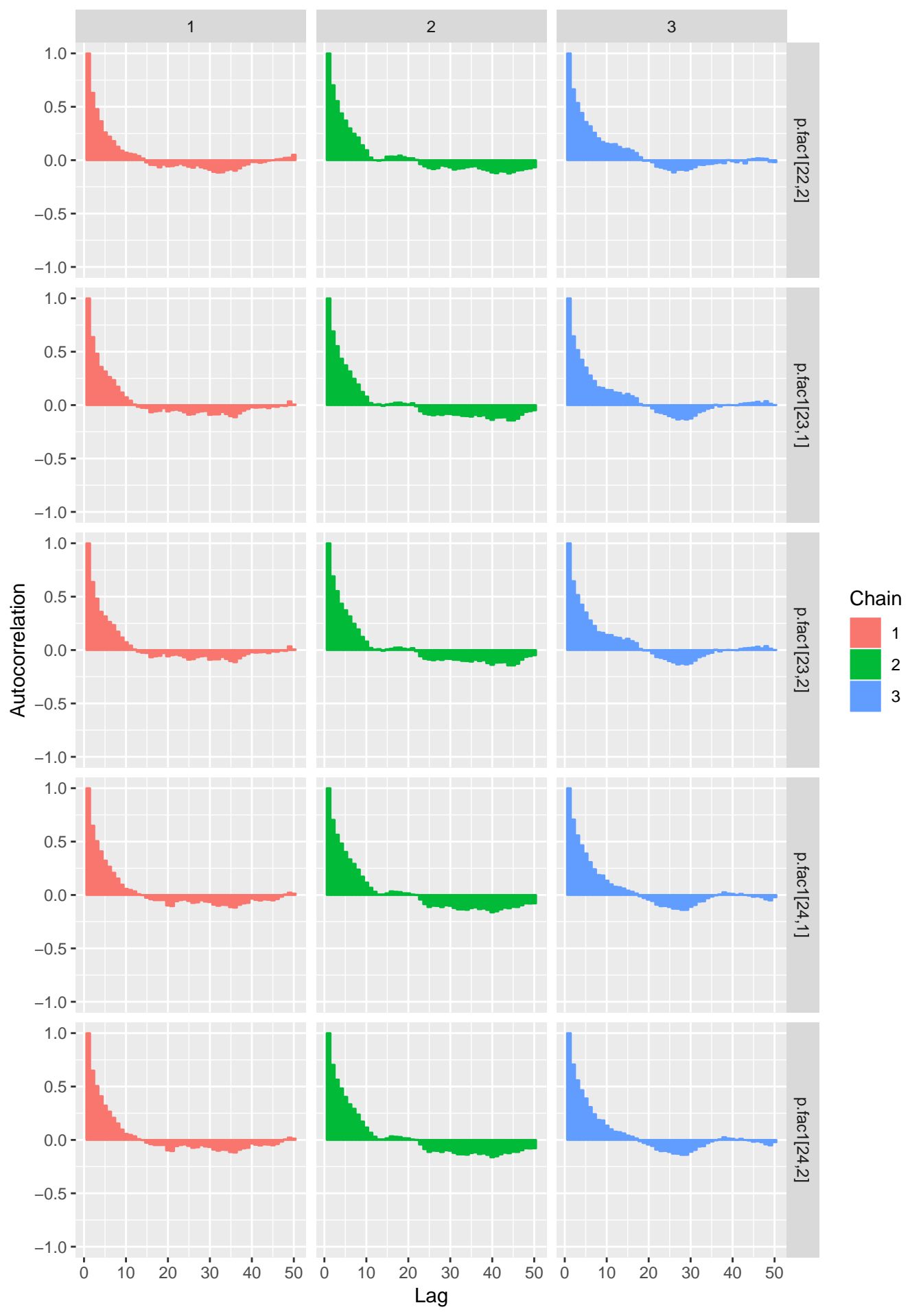


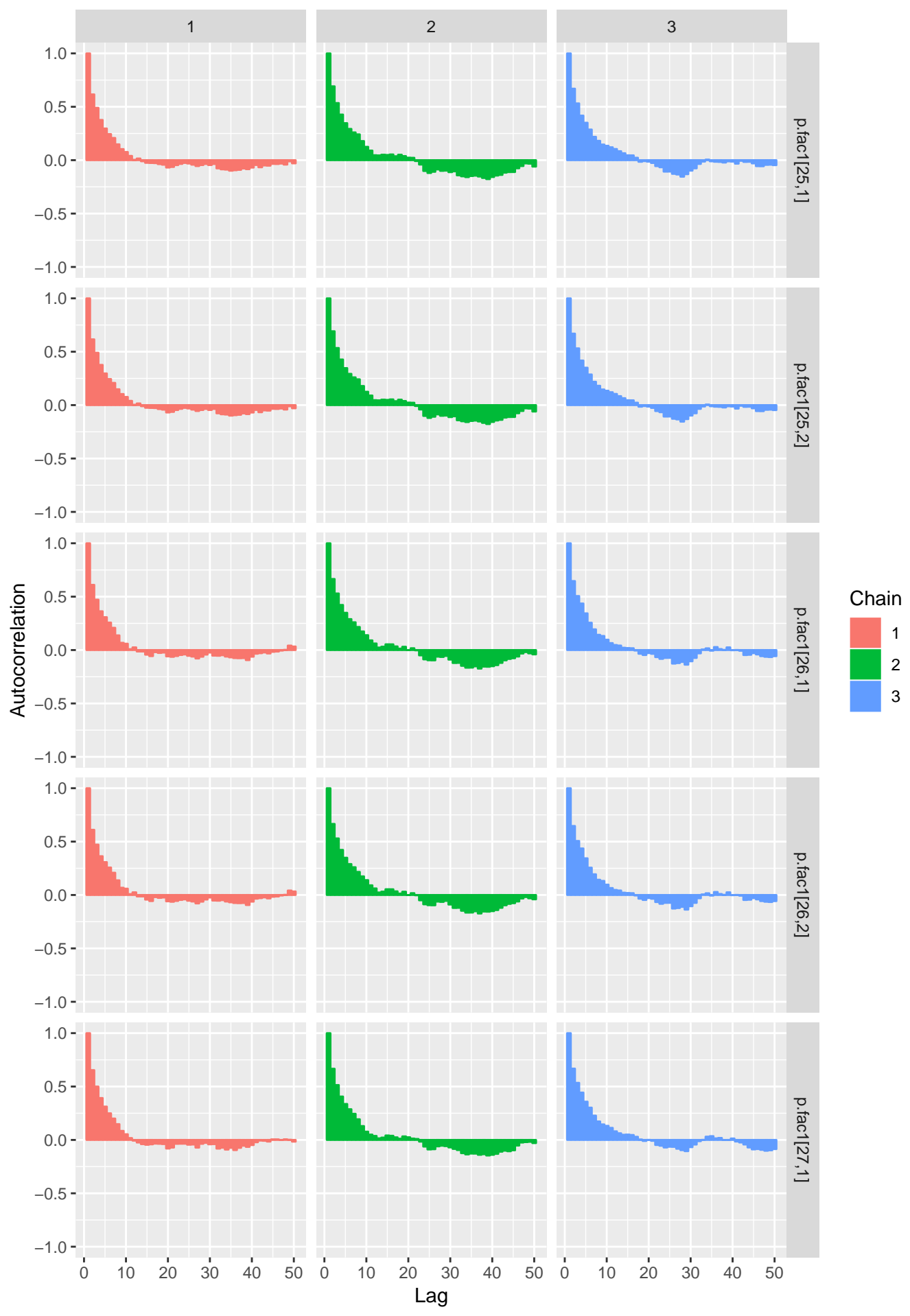


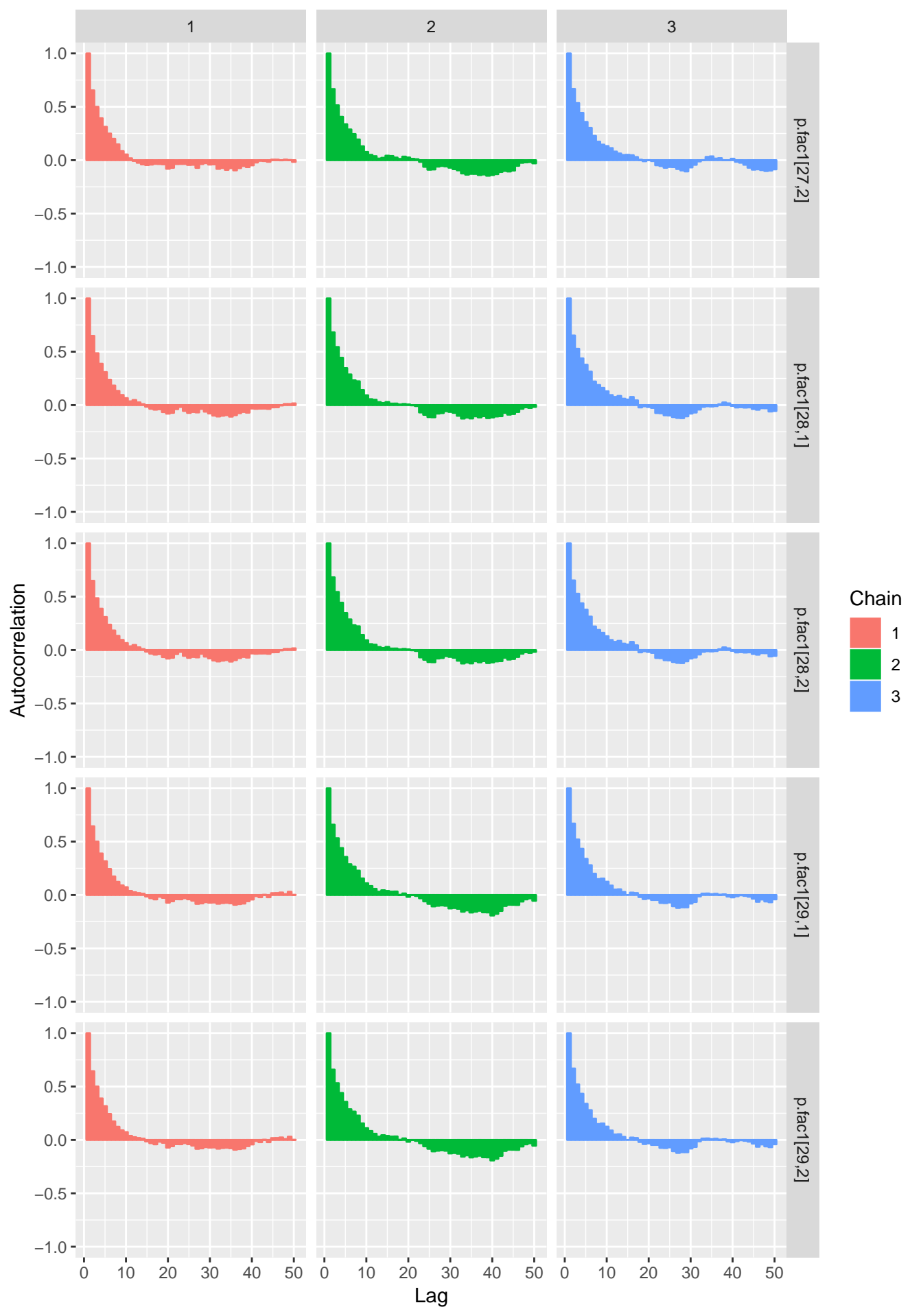


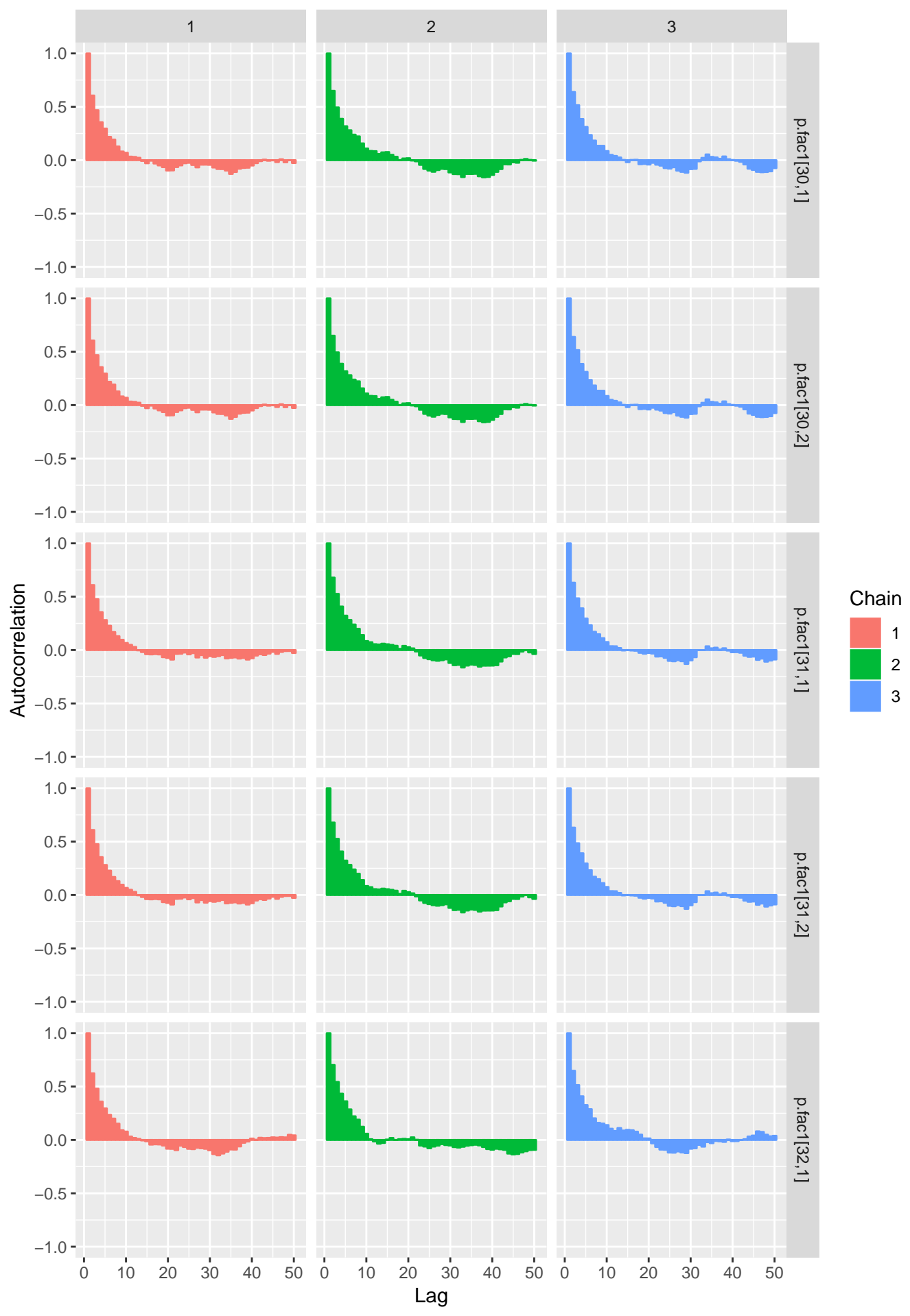


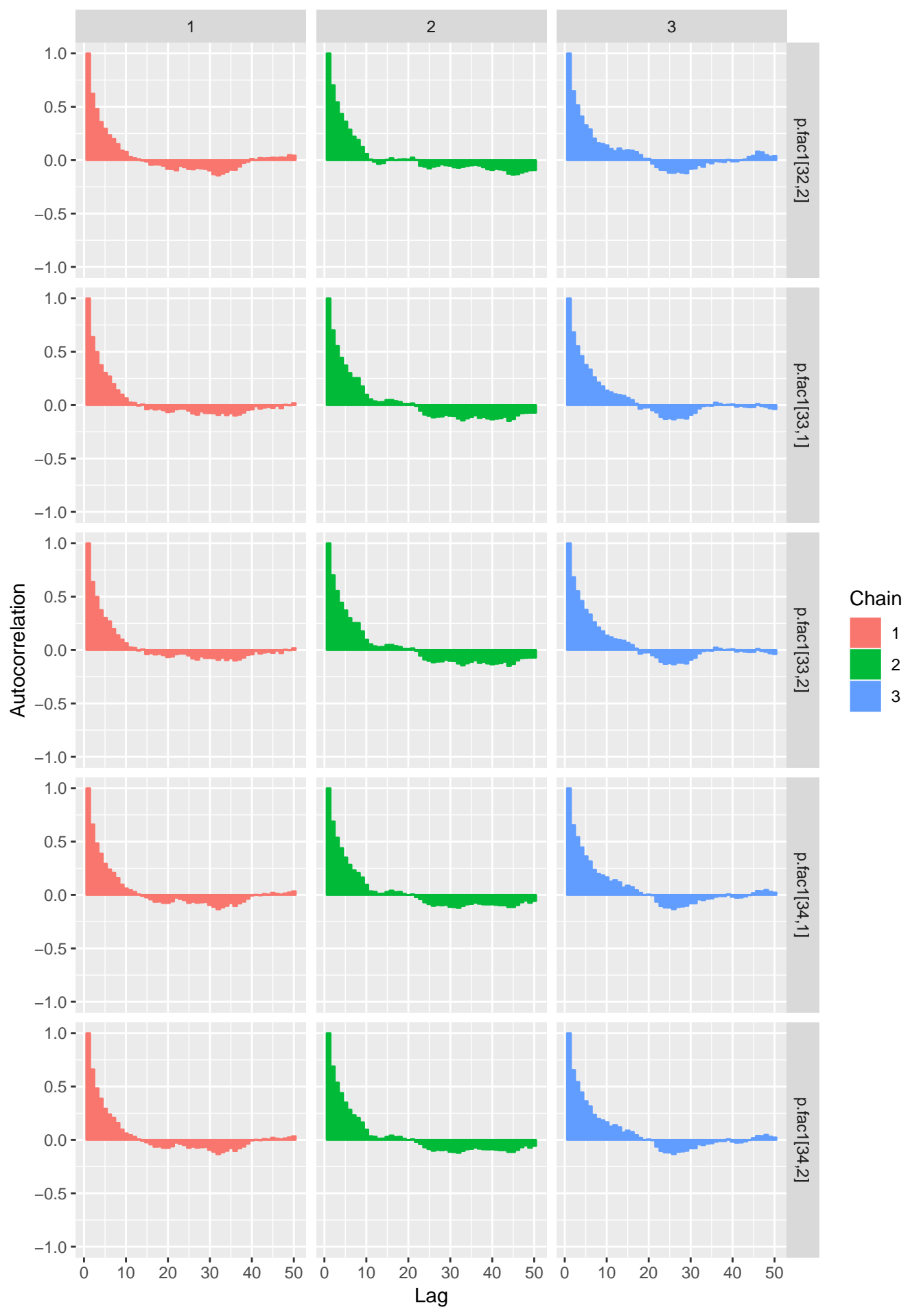


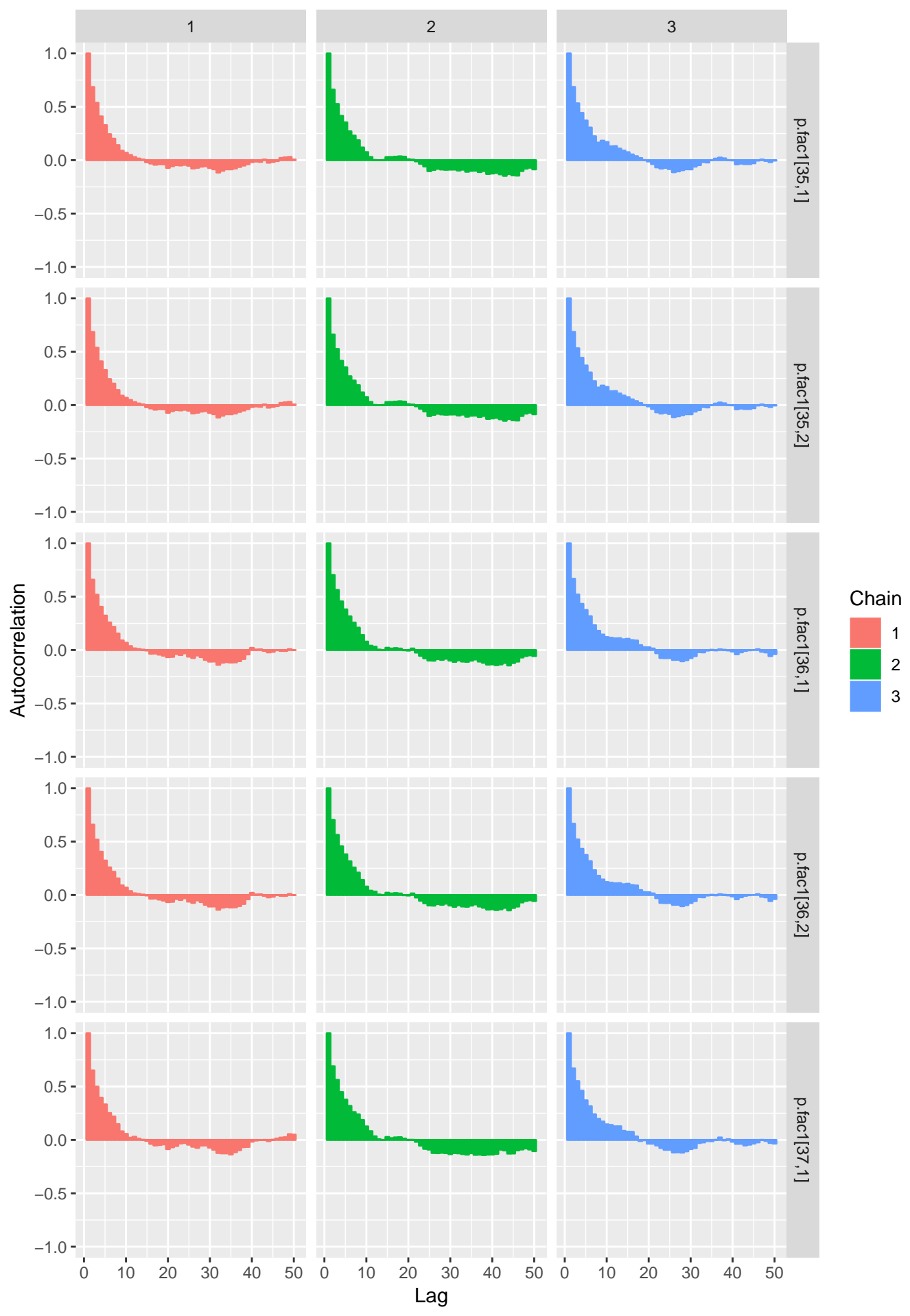


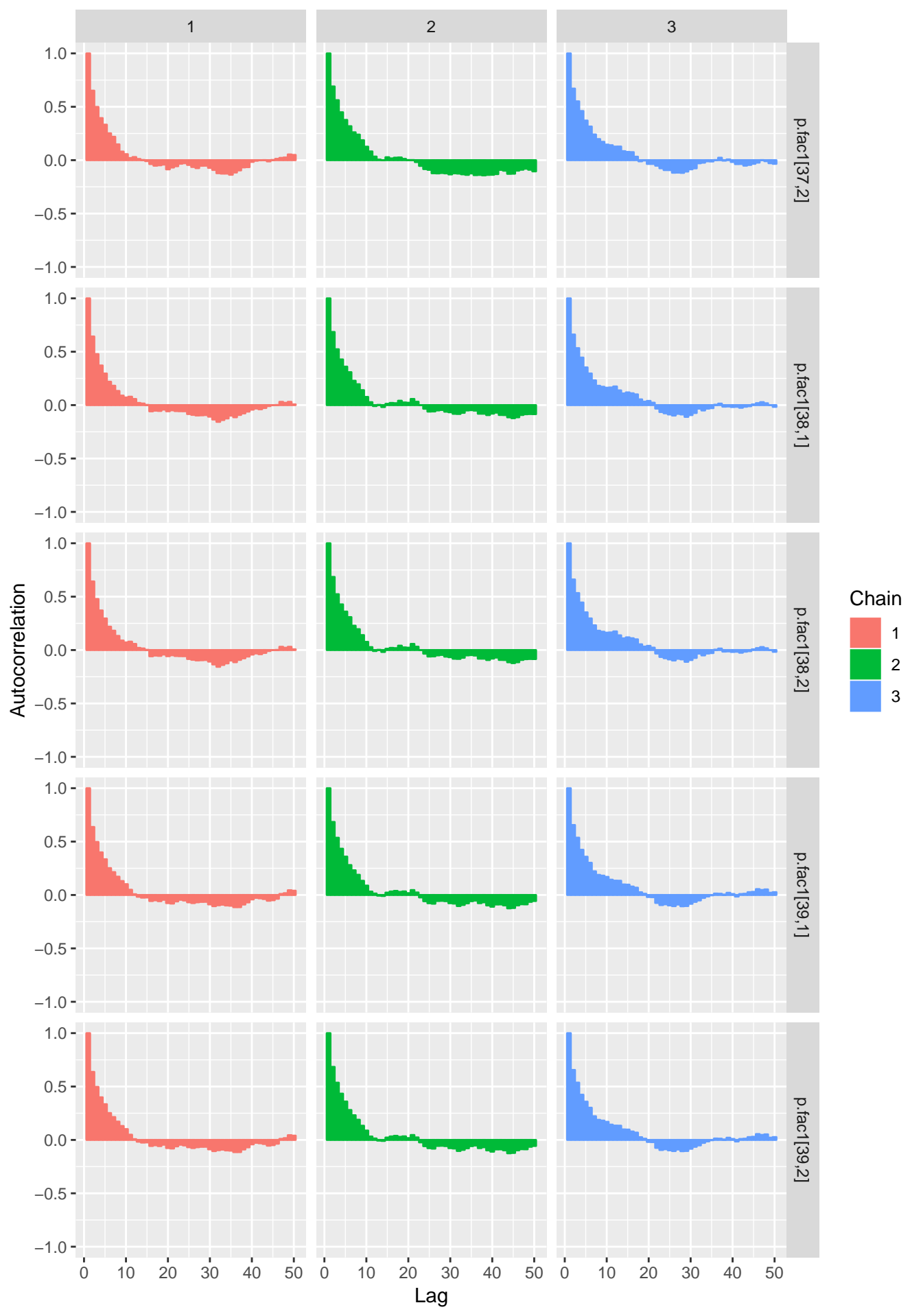


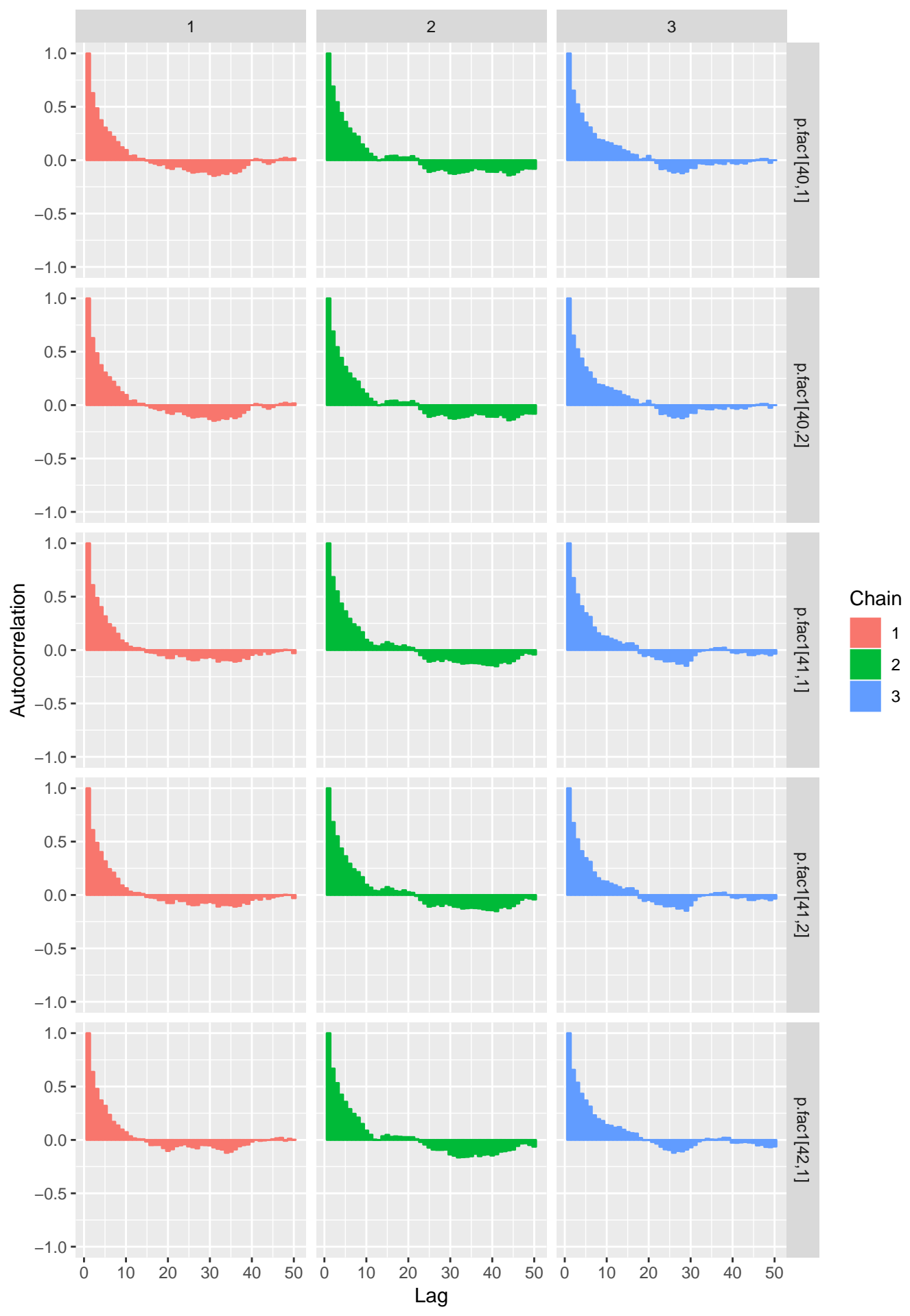


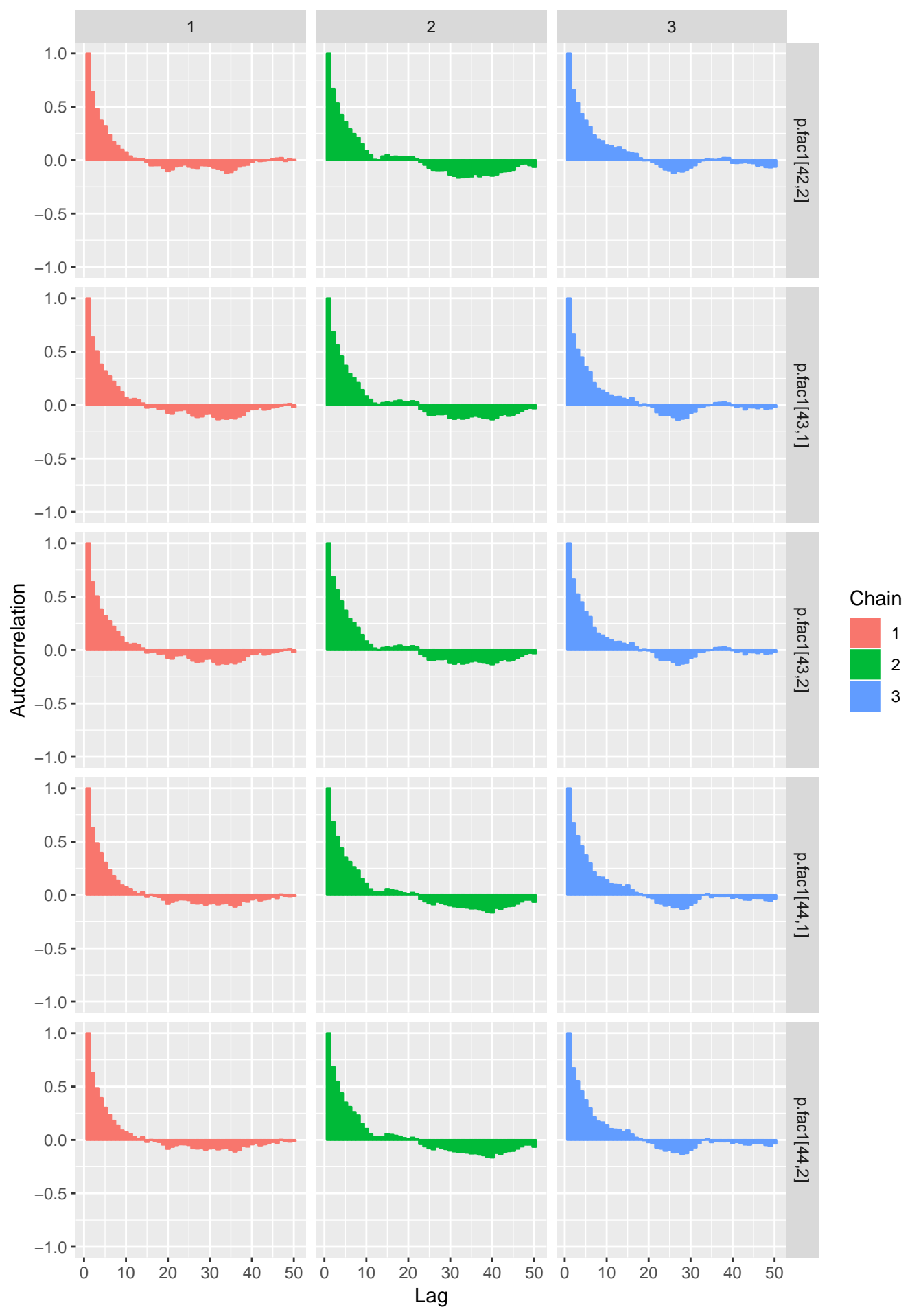


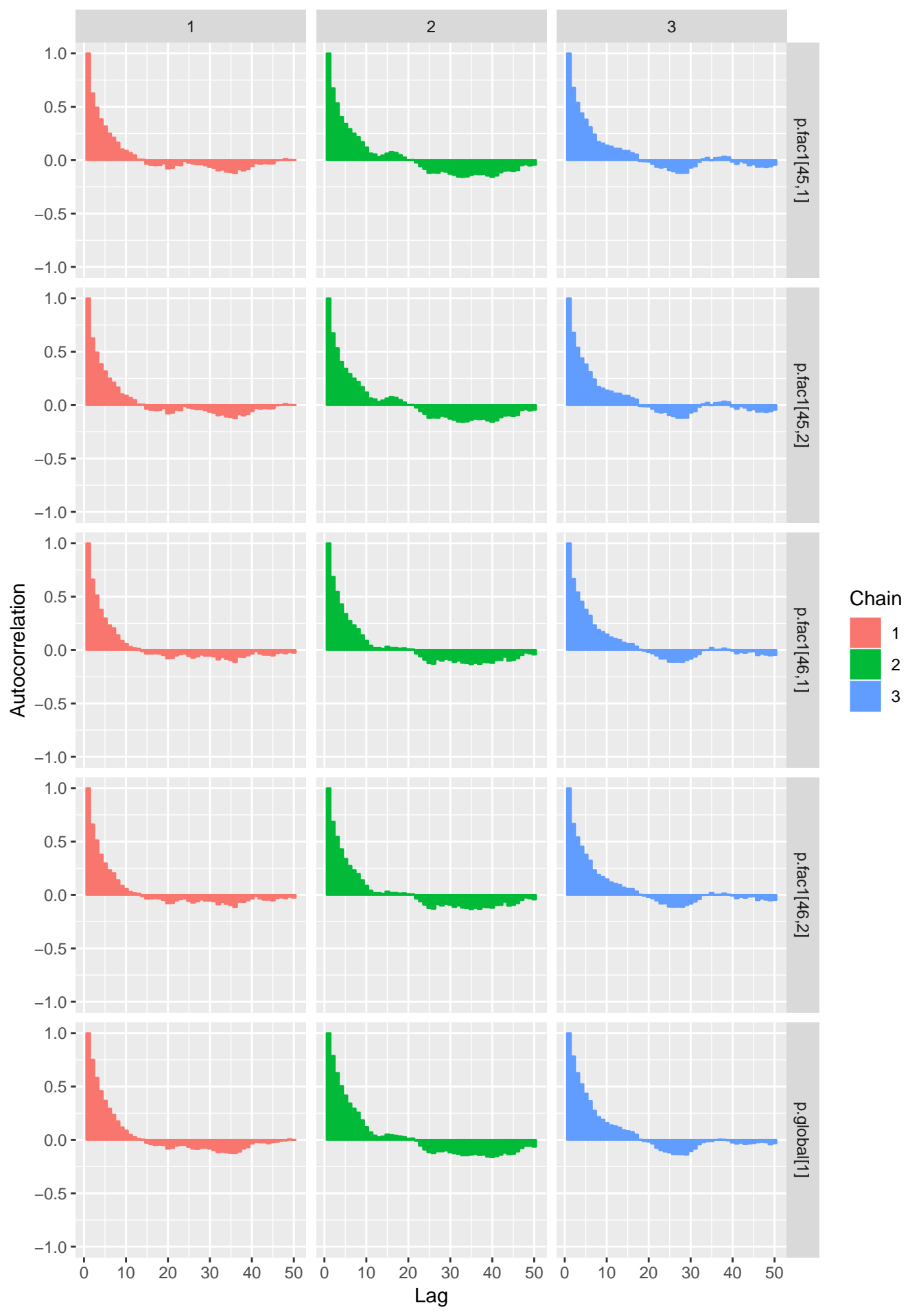


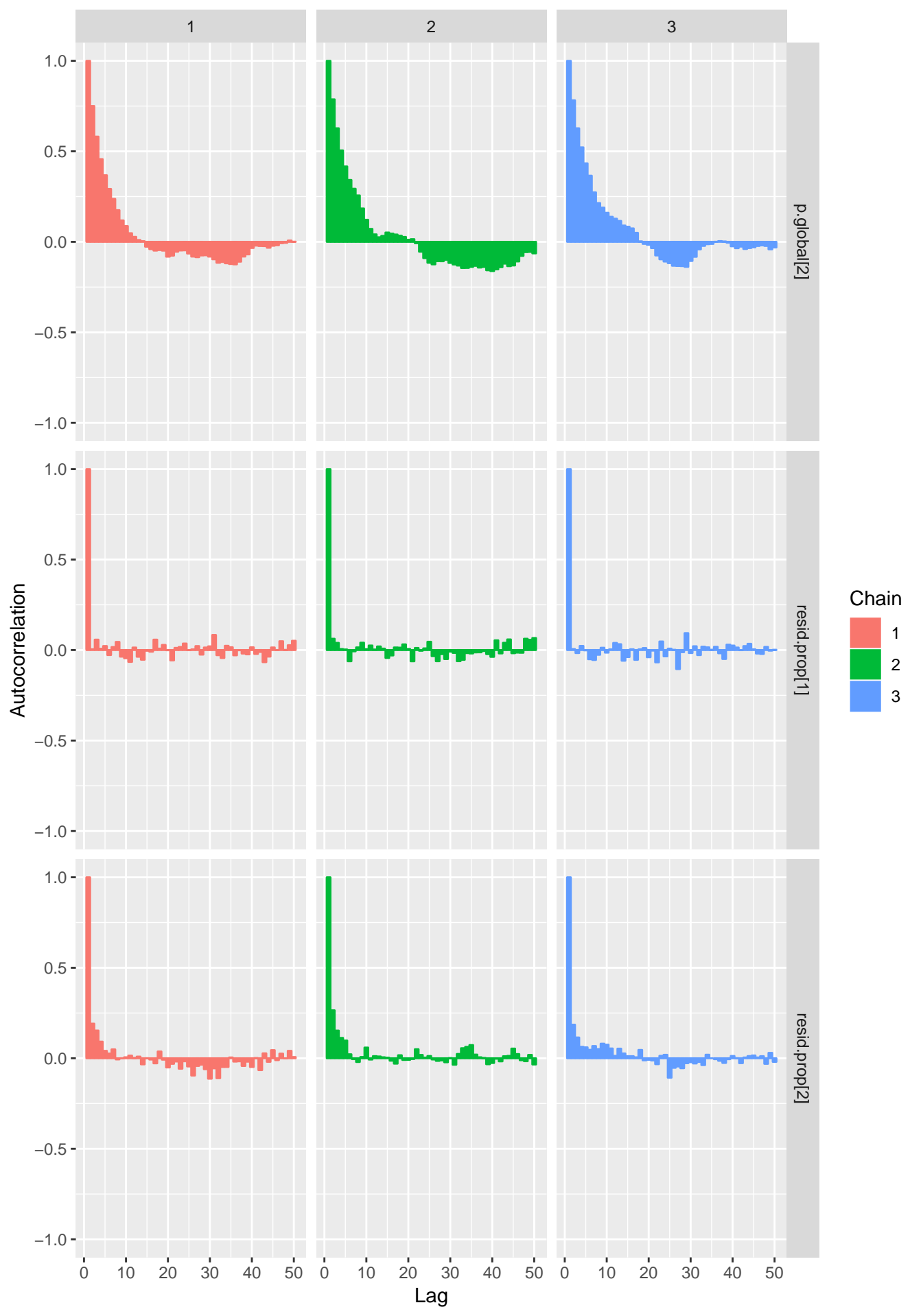


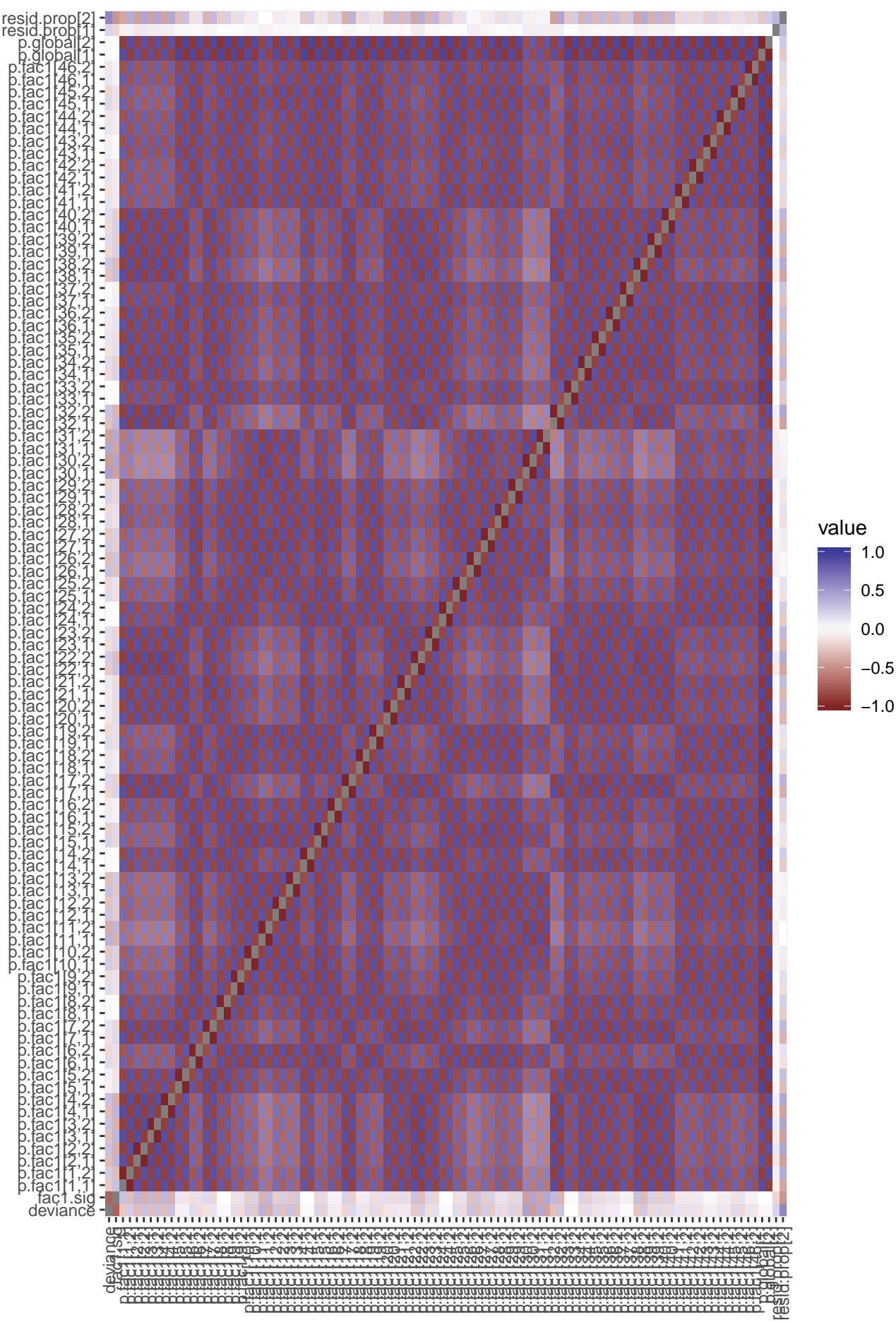




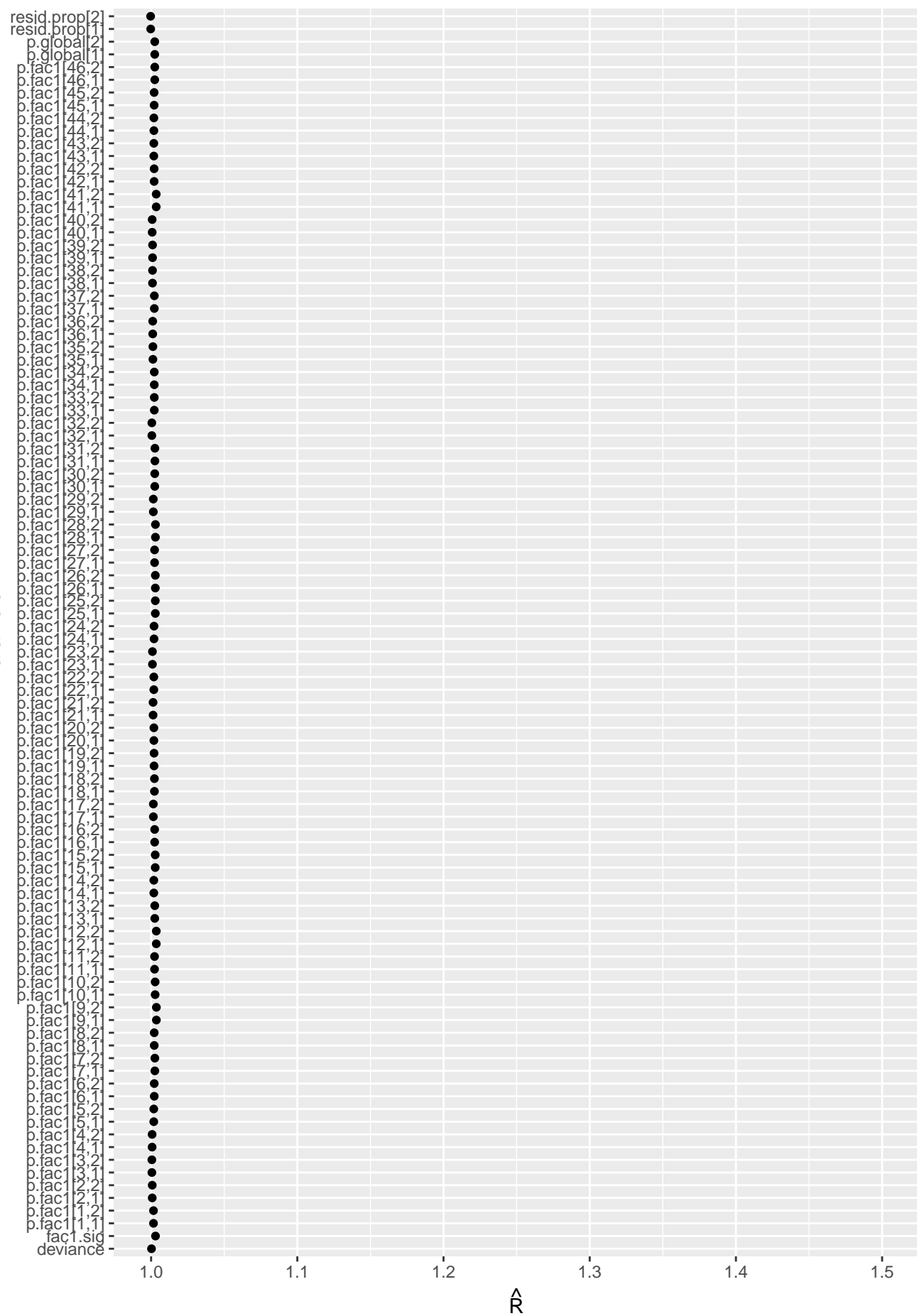








Potential Scale Reduction Factors



Geweke Diagnostics

