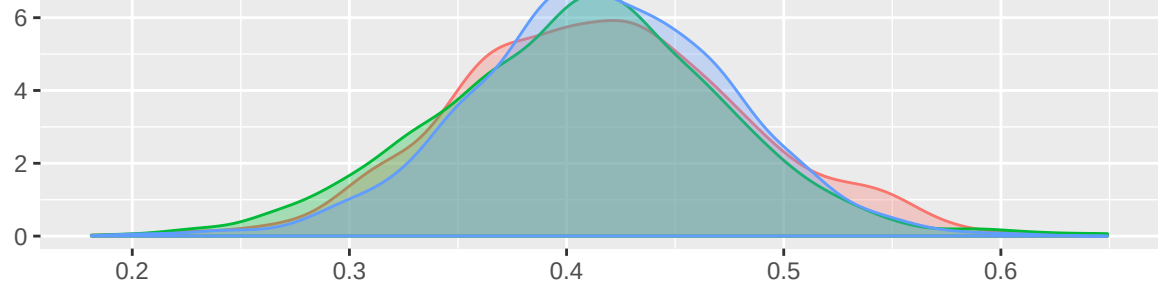
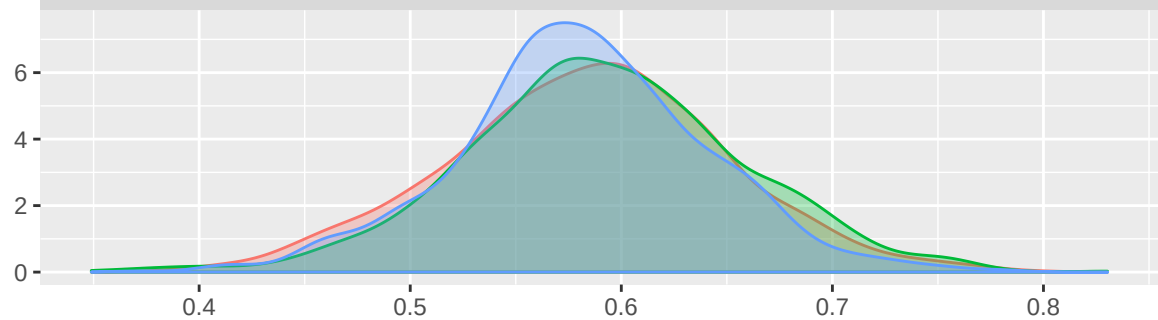


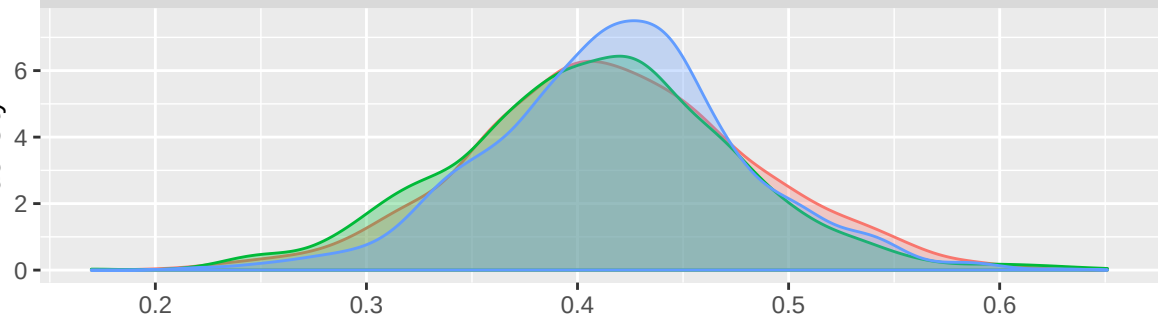
p.fac1[2,2]



p.fac1[3,1]



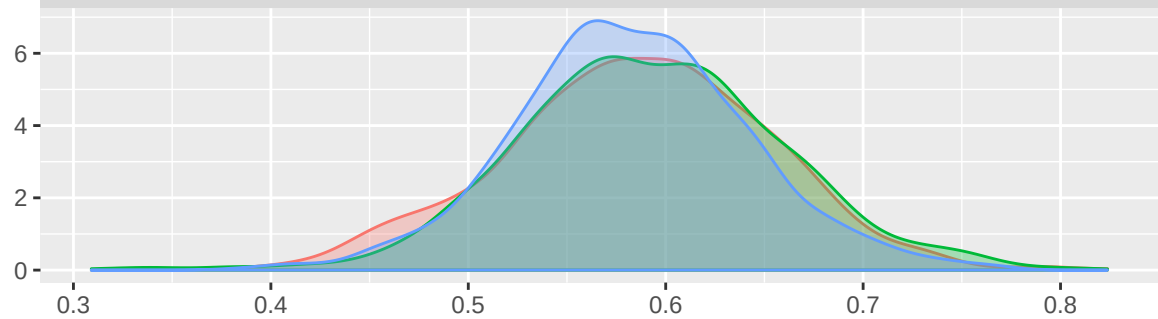
p.fac1[3,2]



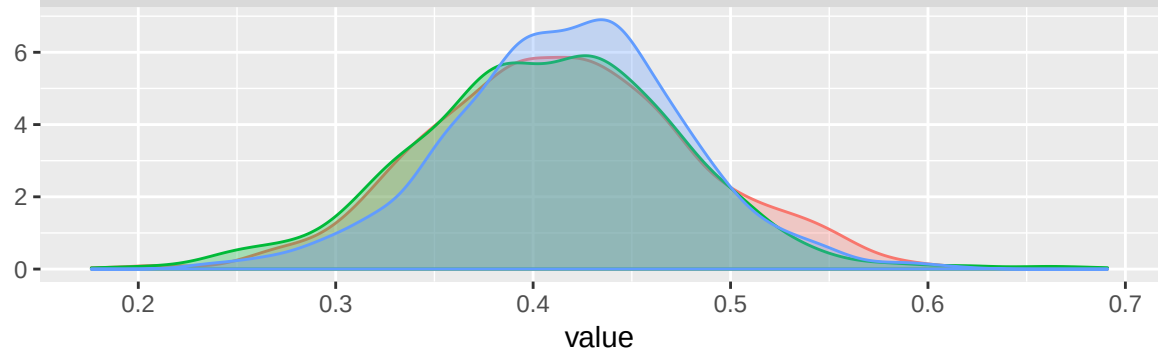
Chain

- 1
- 2
- 3

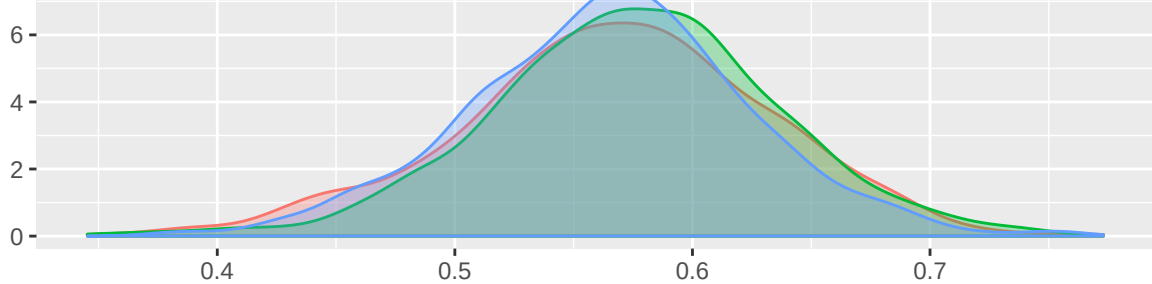
p.fac1[4,1]



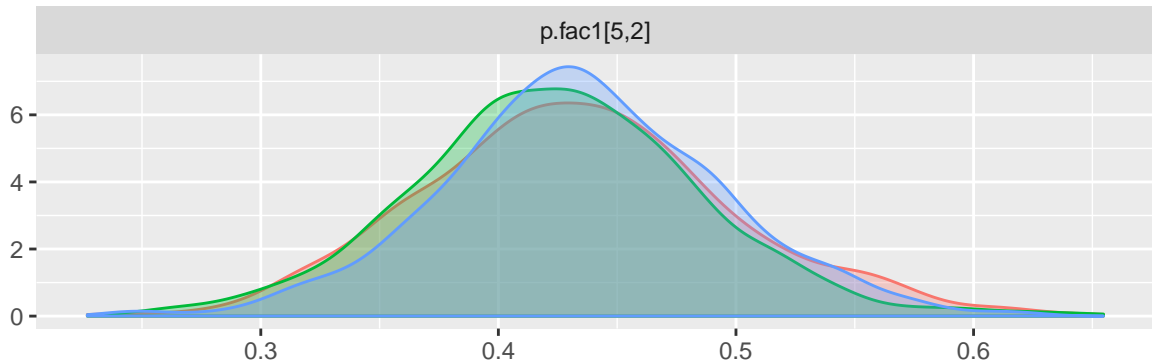
p.fac1[4,2]



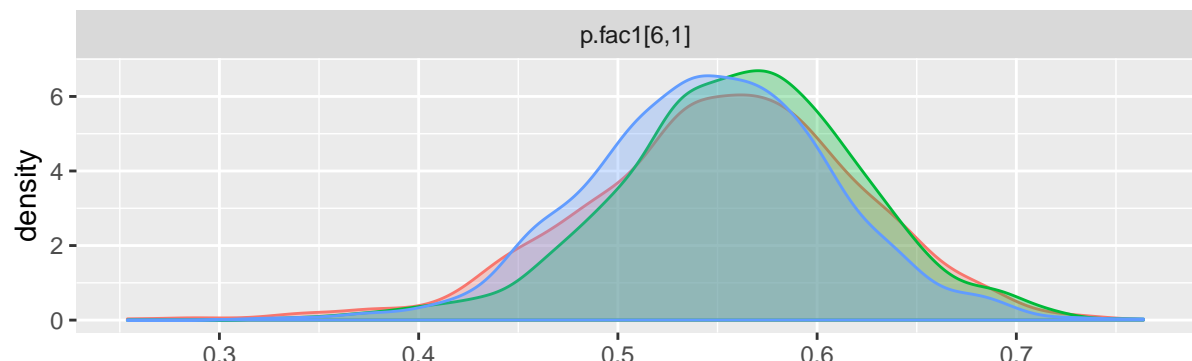
p.fac1[5,1]



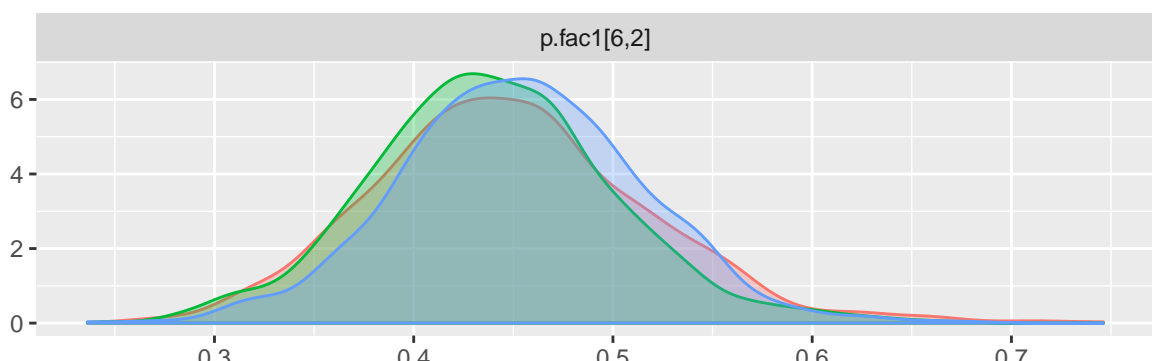
p.fac1[5,2]



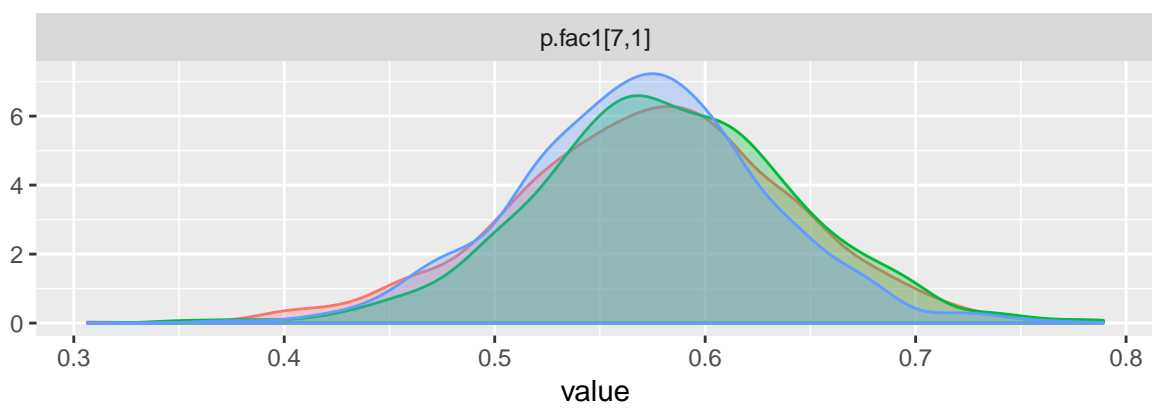
p.fac1[6,1]



p.fac1[6,2]



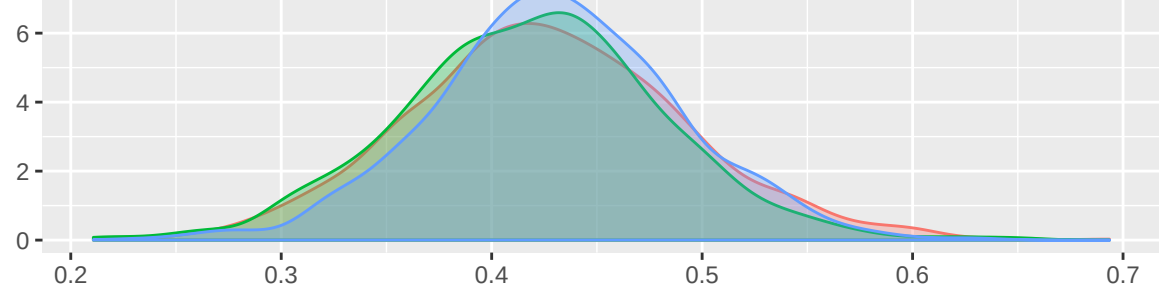
p.fac1[7,1]



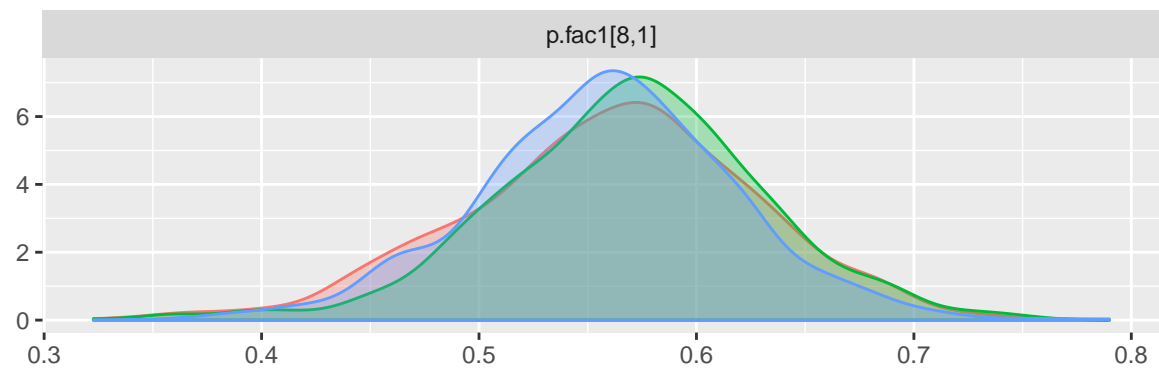
Chain

- 1
- 2
- 3

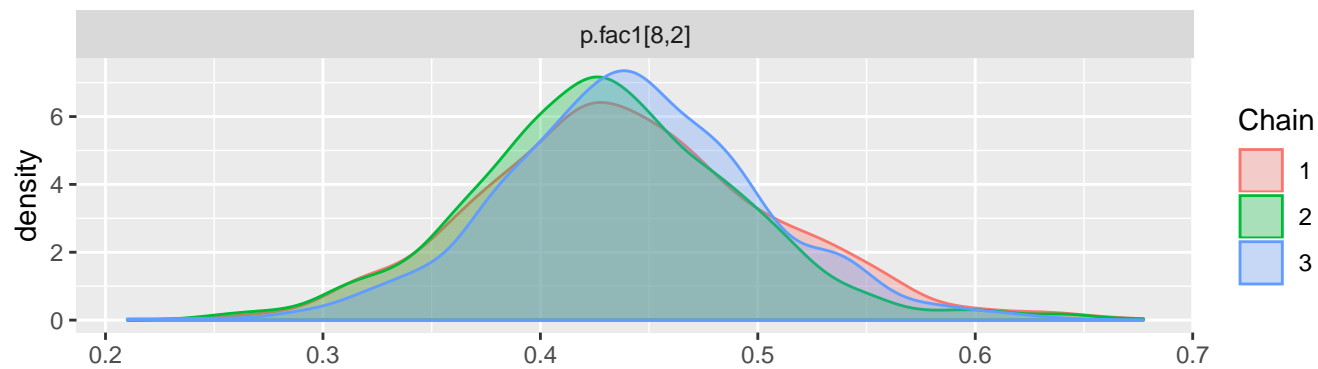
p.fac1[7,2]



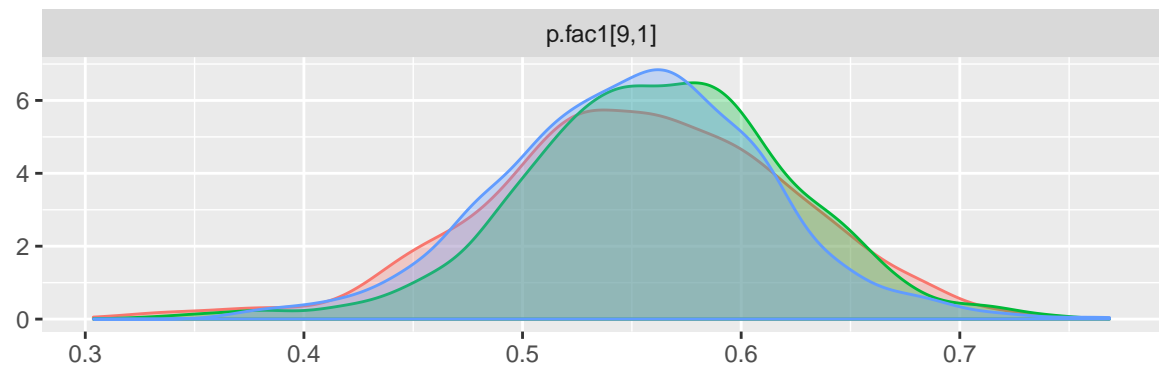
p.fac1[8,1]



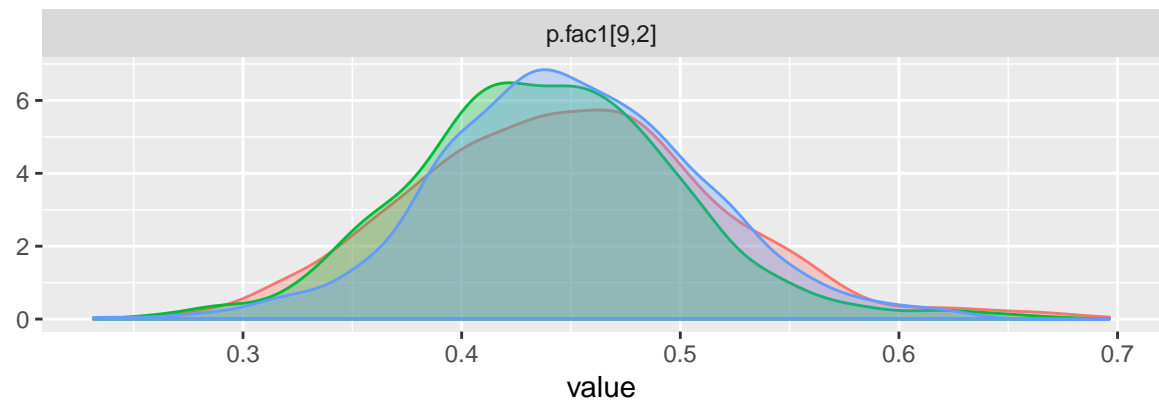
p.fac1[8,2]



p.fac1[9,1]

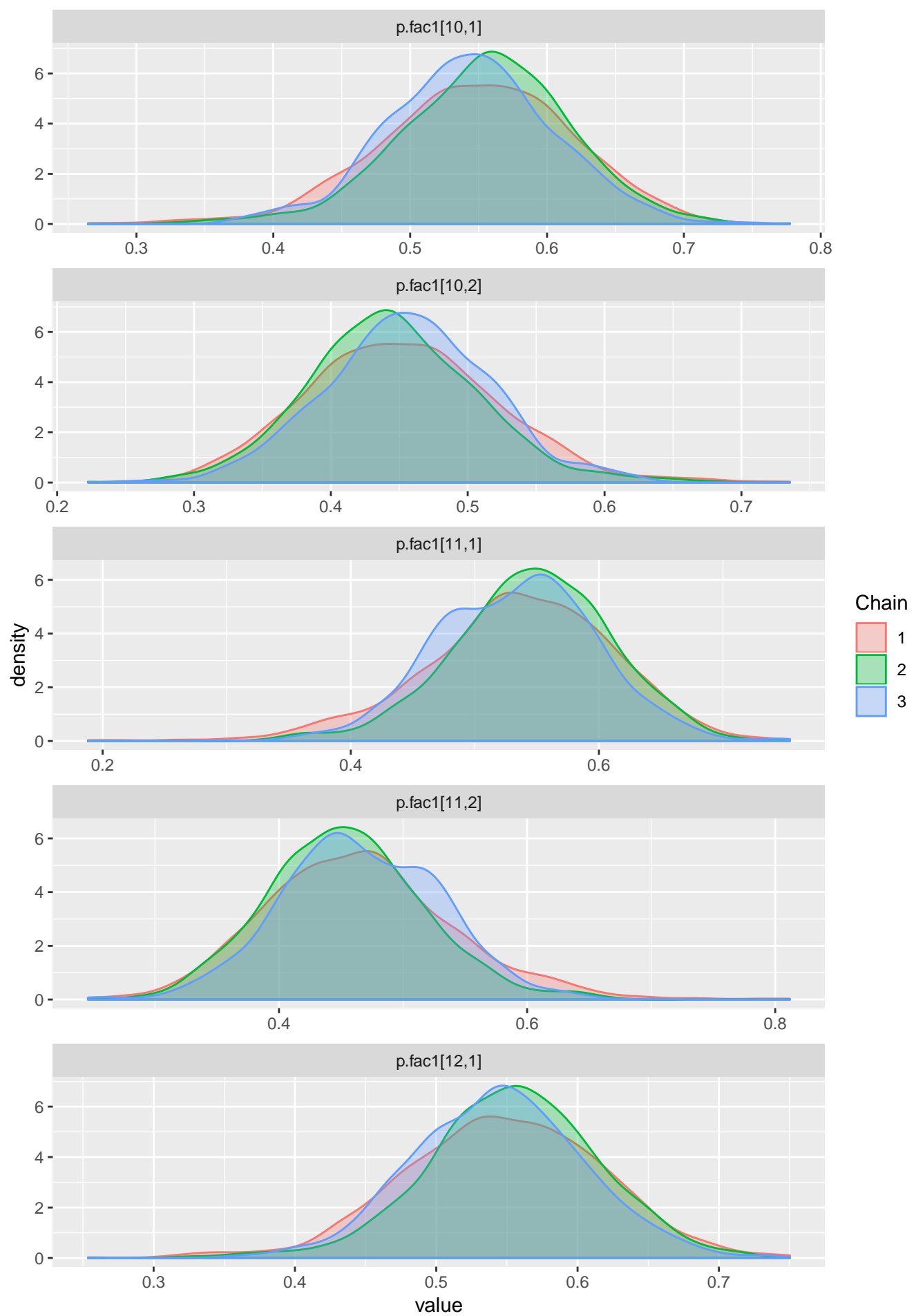


p.fac1[9,2]

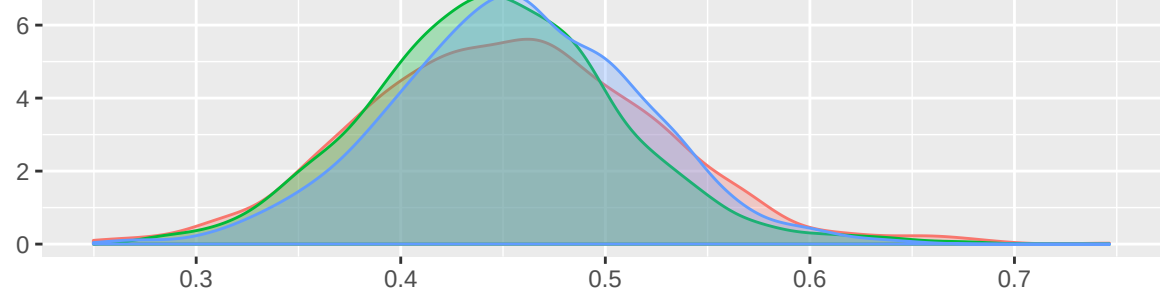


Chain

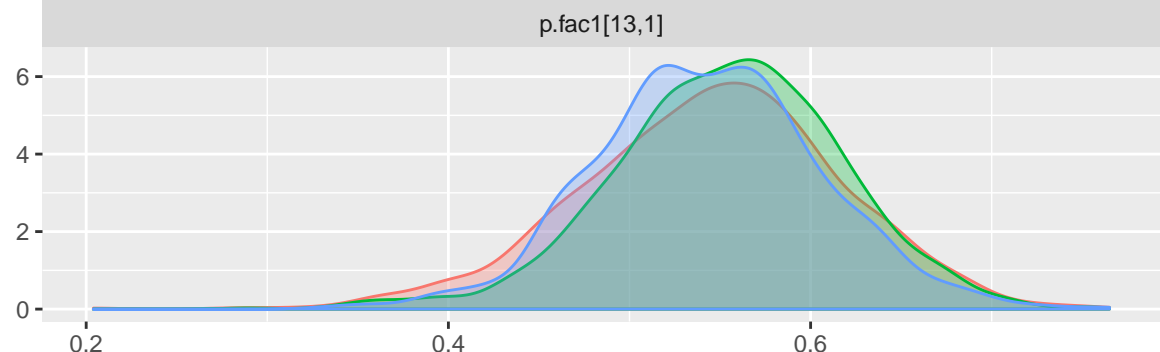
- 1
- 2
- 3



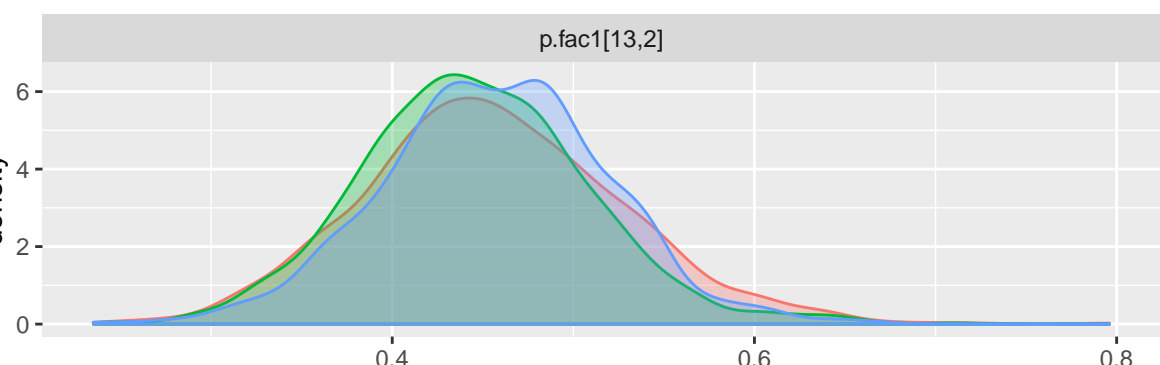
p.fac1[12,2]



p.fac1[13,1]



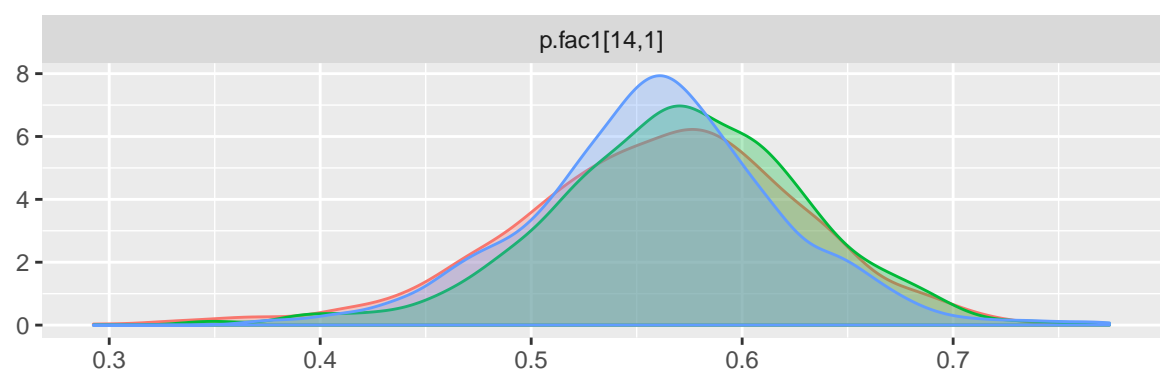
p.fac1[13,2]



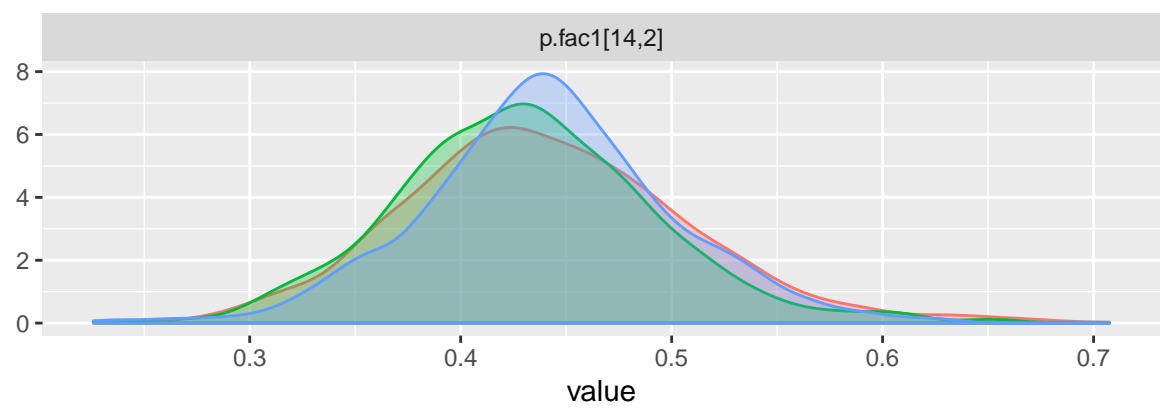
Chain

- 1
- 2
- 3

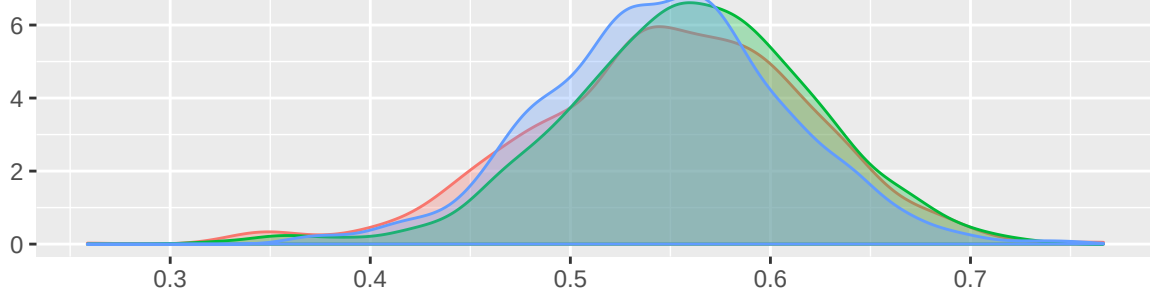
p.fac1[14,1]



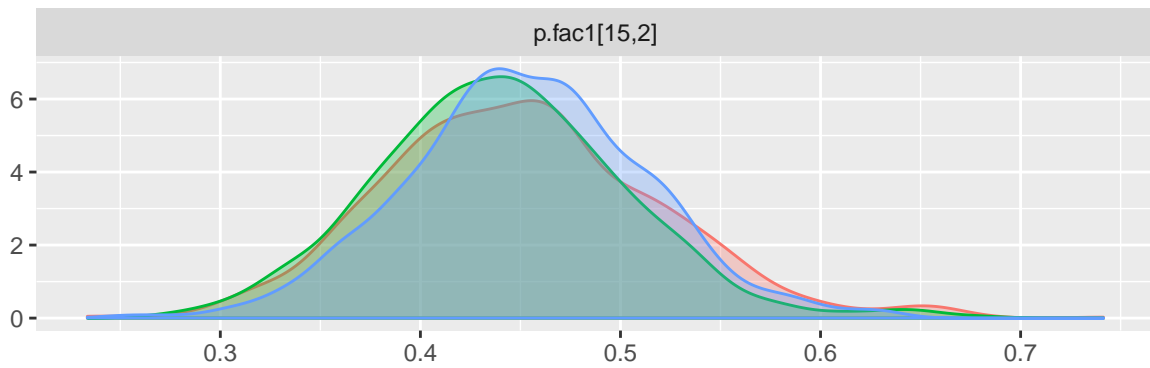
p.fac1[14,2]



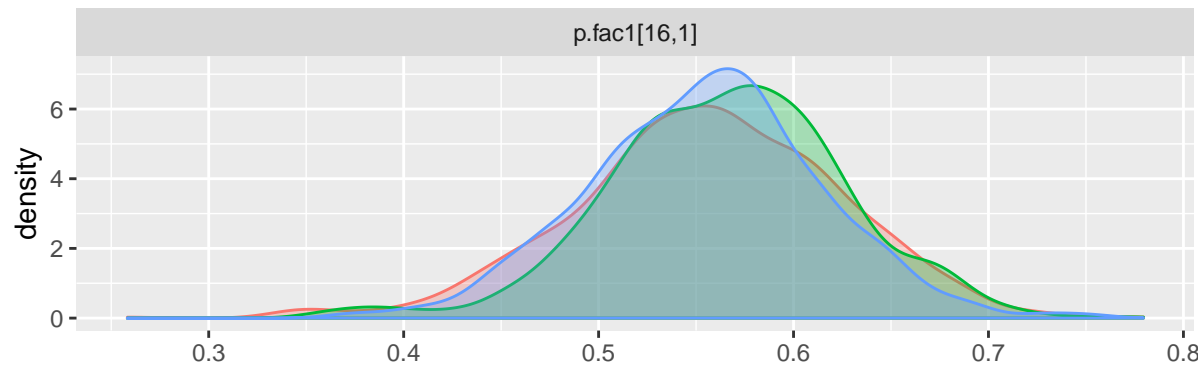
p.fac1[15,1]



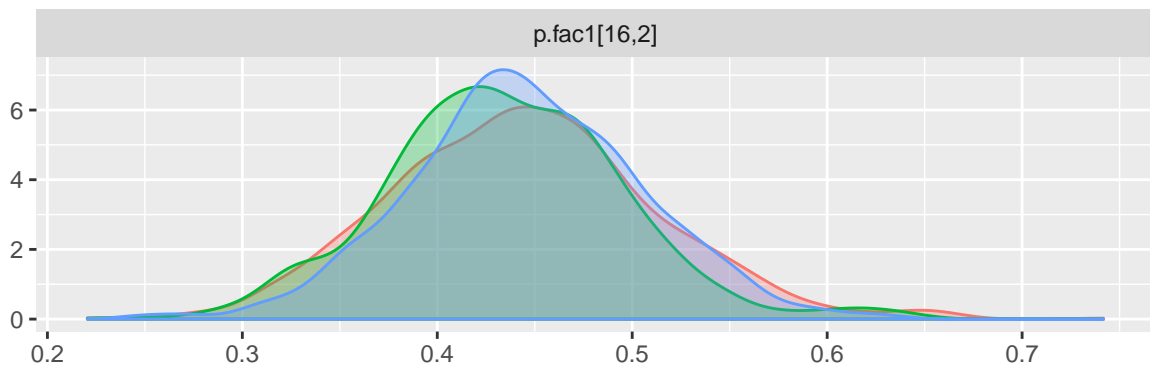
p.fac1[15,2]



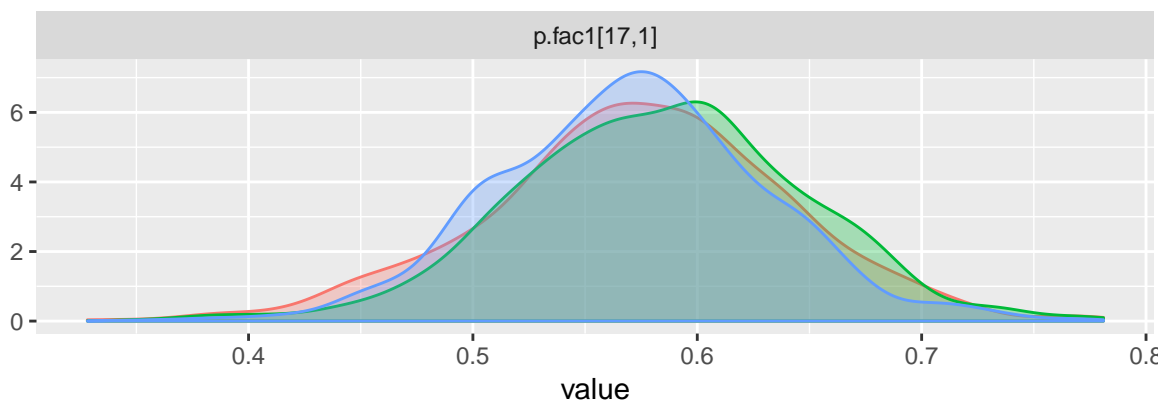
p.fac1[16,1]



p.fac1[16,2]



p.fac1[17,1]

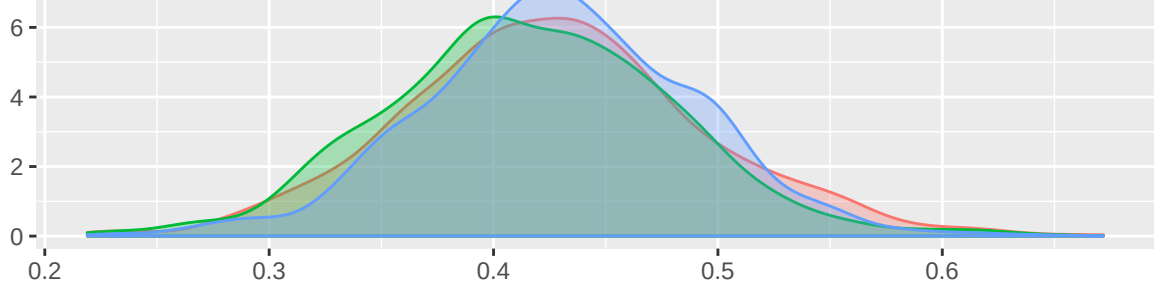


Chain

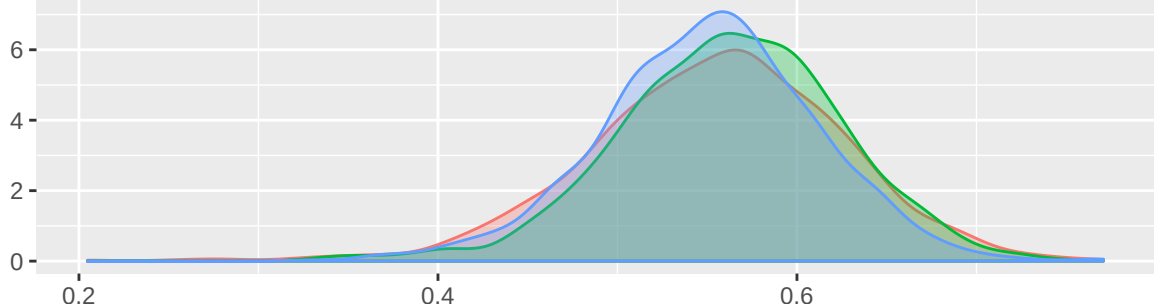
- 1
- 2
- 3

value

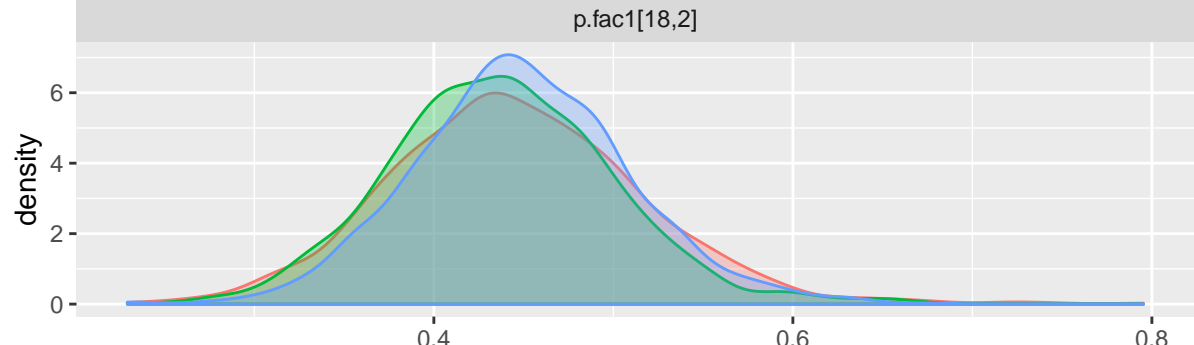
p.fac1[17,2]



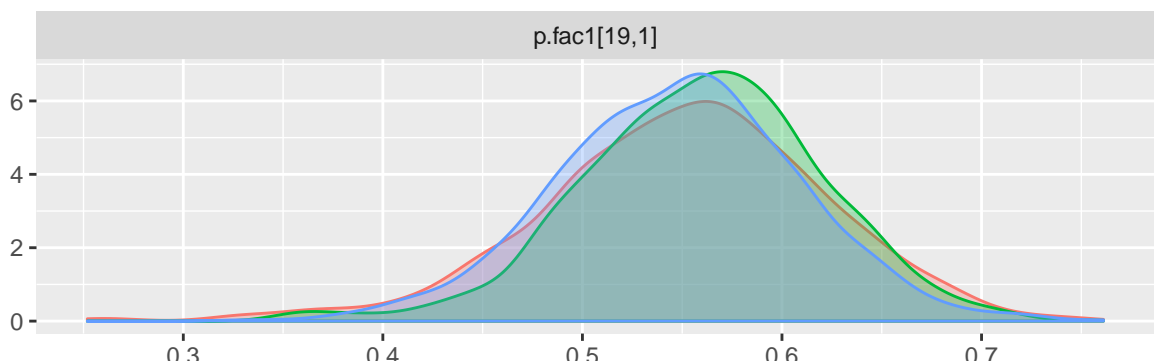
p.fac1[18,1]



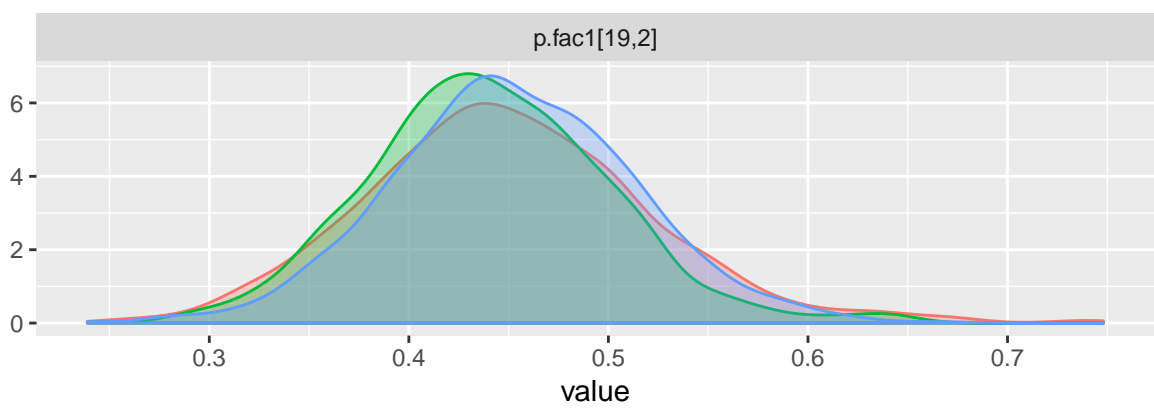
p.fac1[18,2]



p.fac1[19,1]

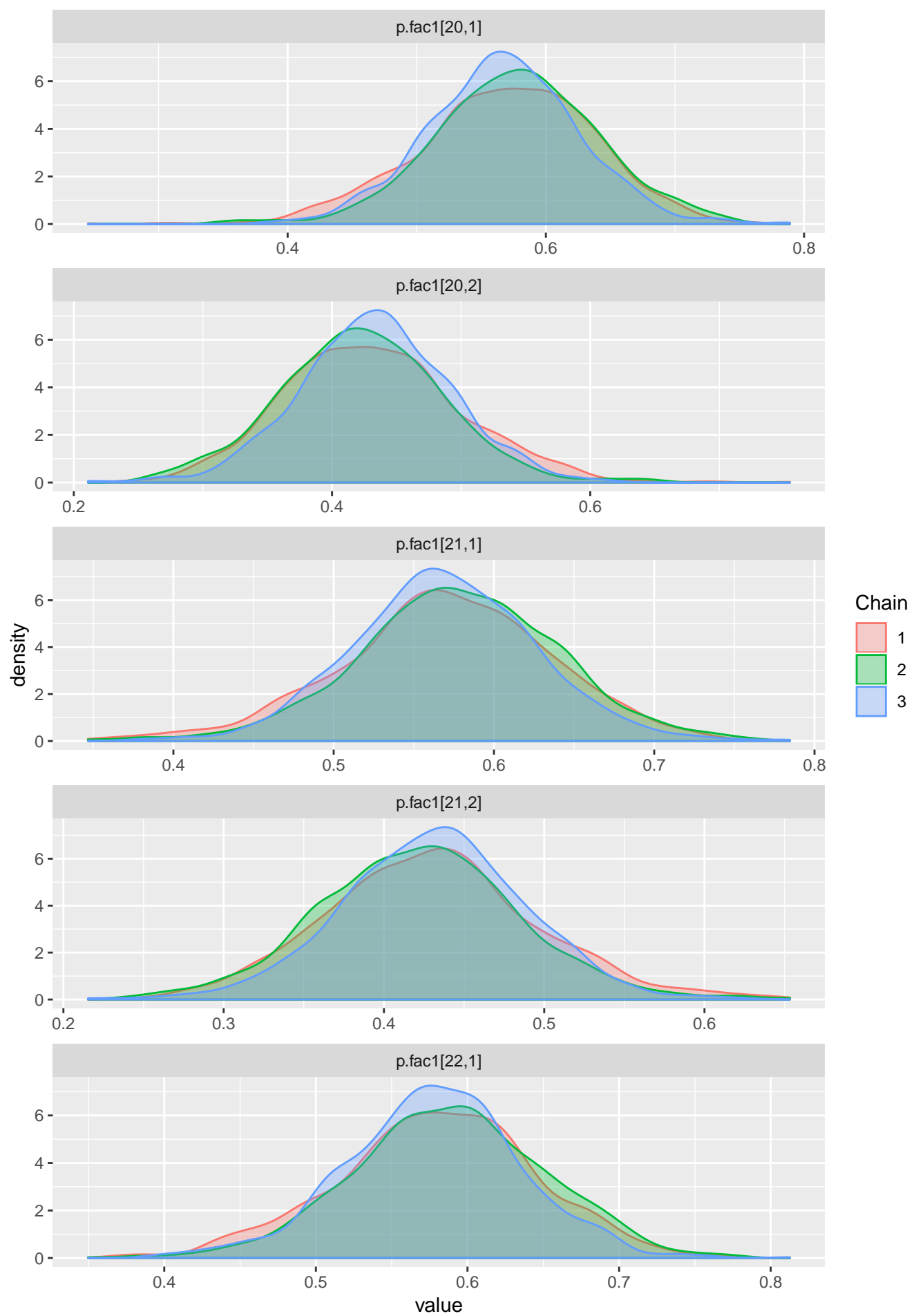


p.fac1[19,2]

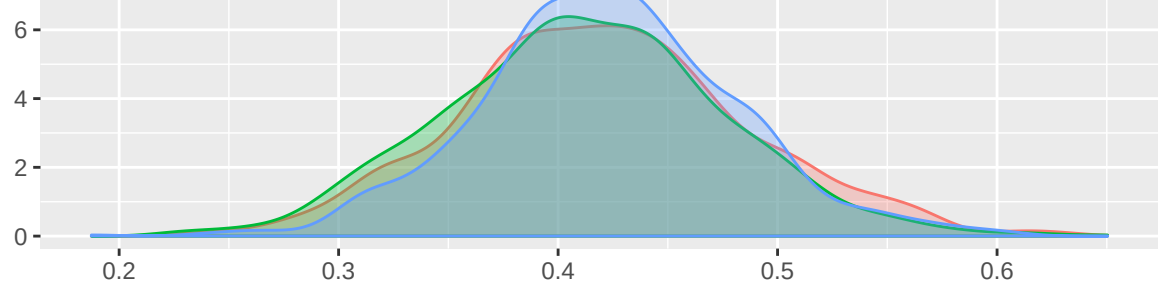


Chain

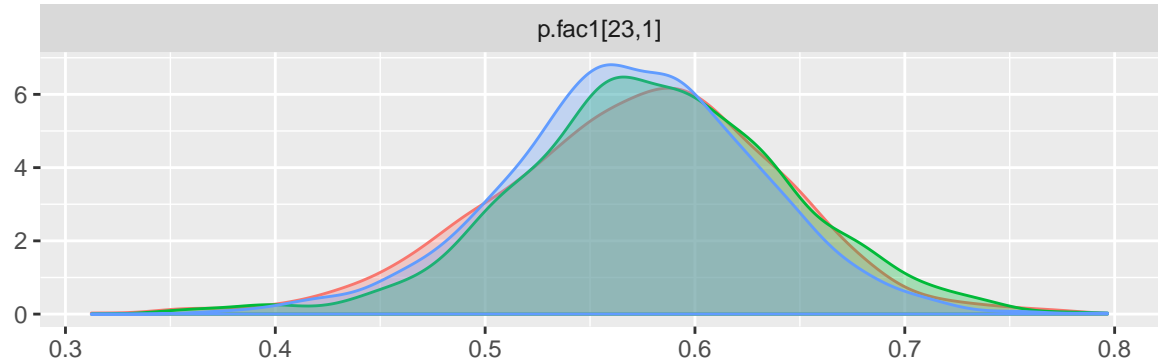
- 1
- 2
- 3



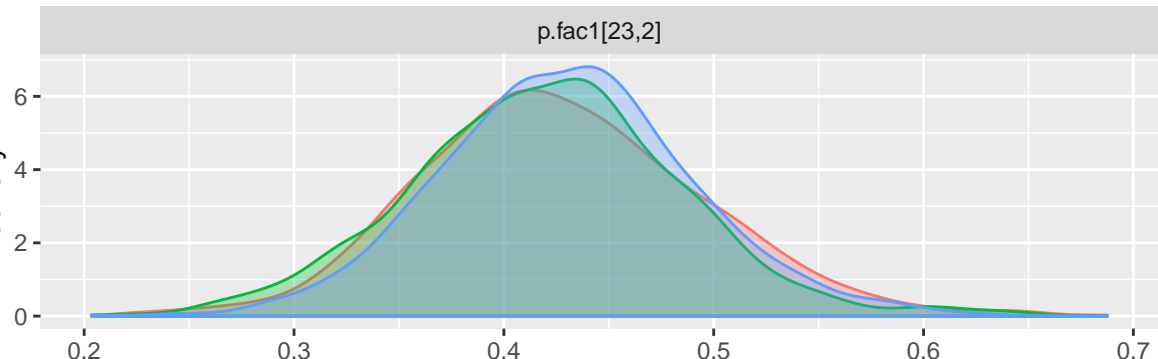
p.fac1[22,2]



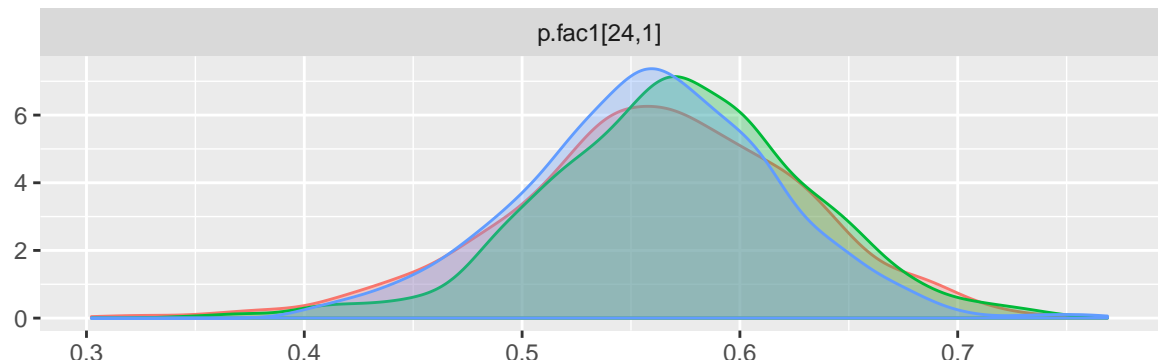
p.fac1[23,1]



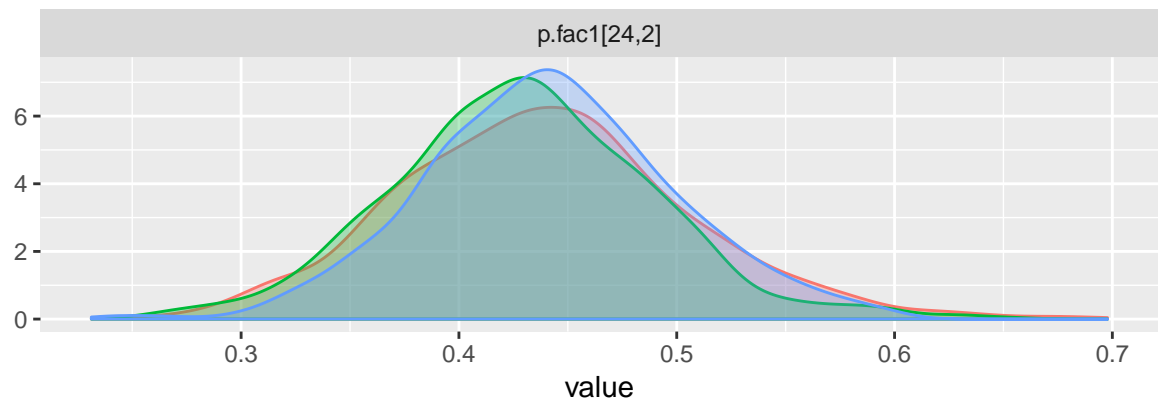
p.fac1[23,2]



p.fac1[24,1]



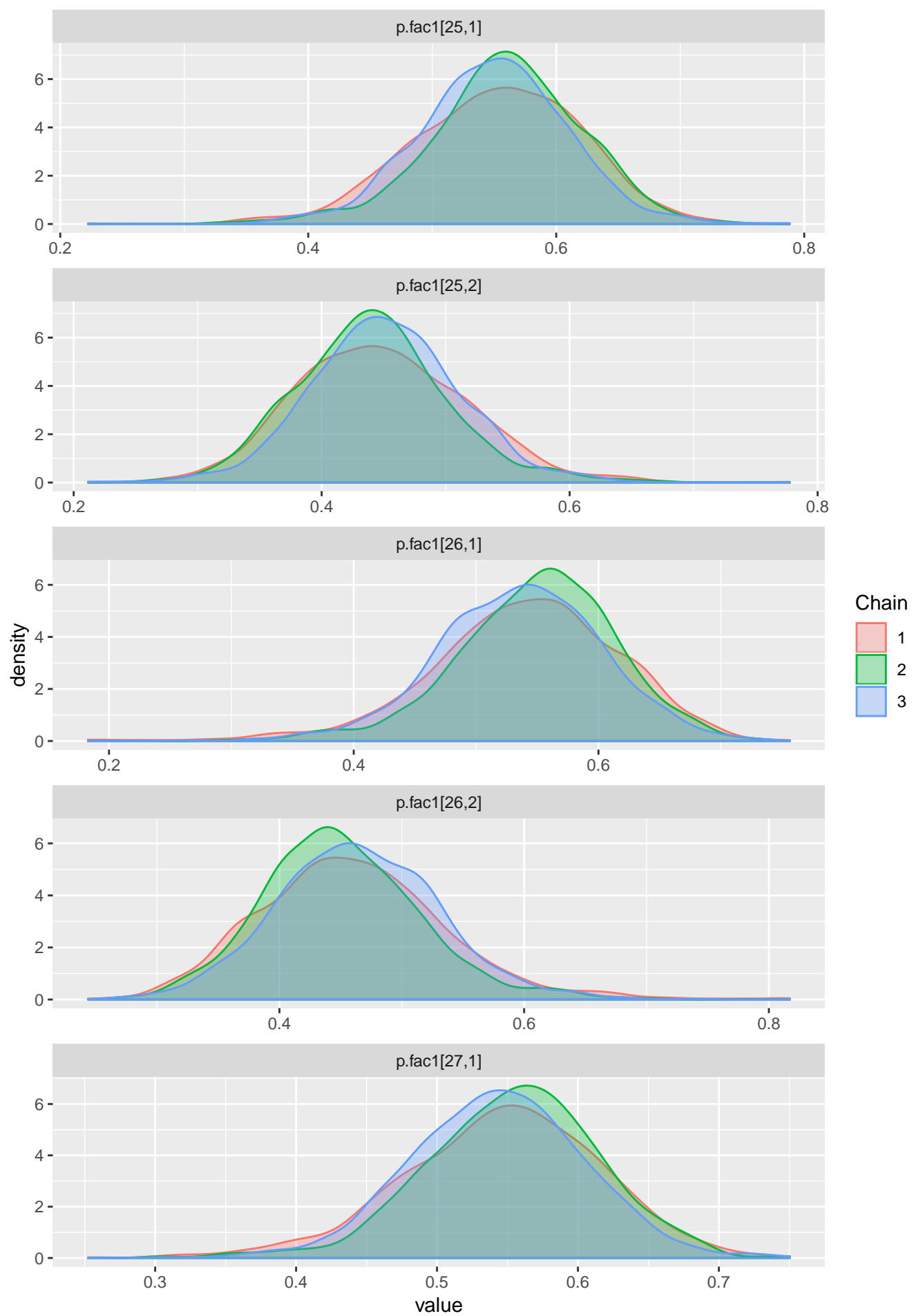
p.fac1[24,2]

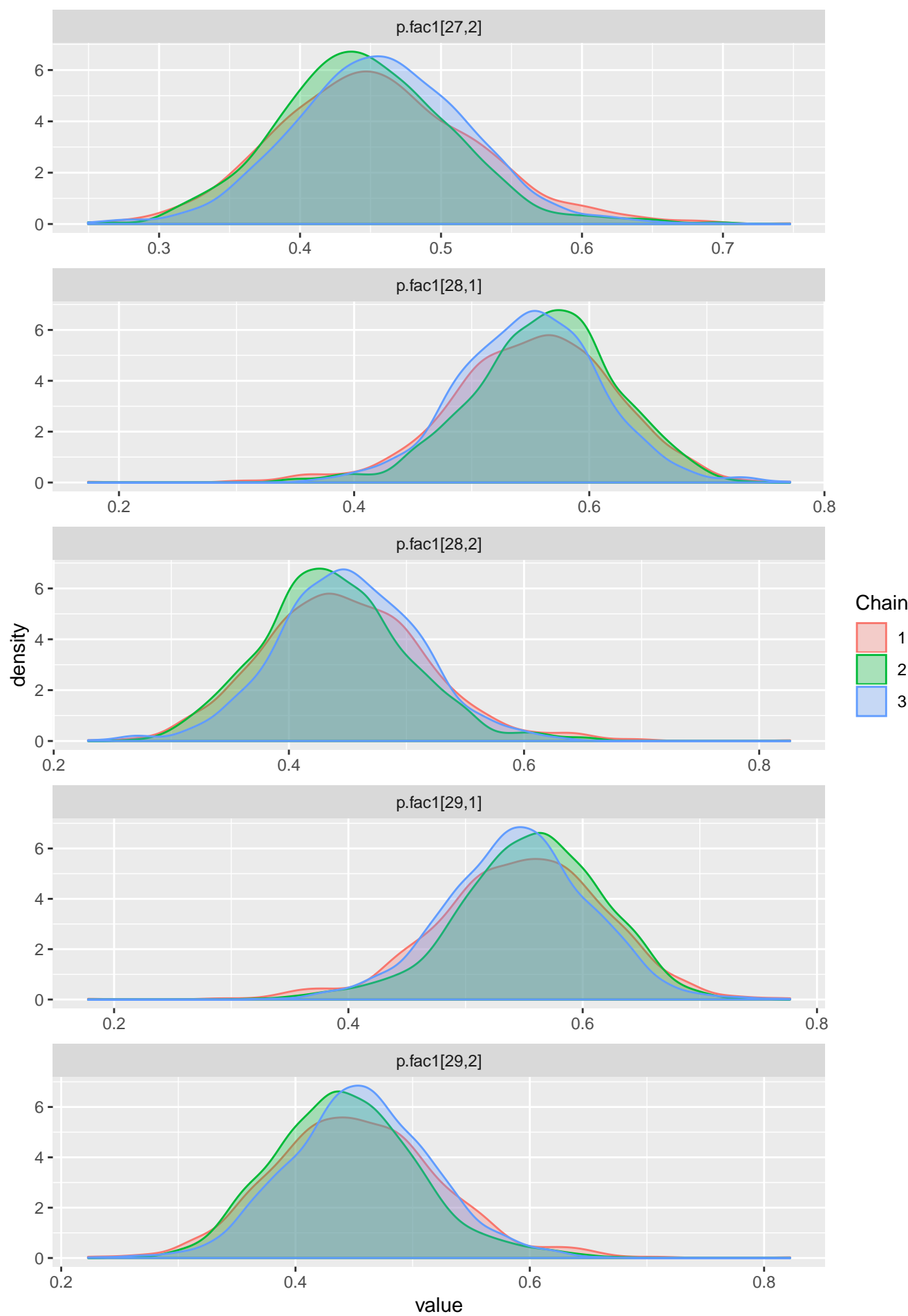


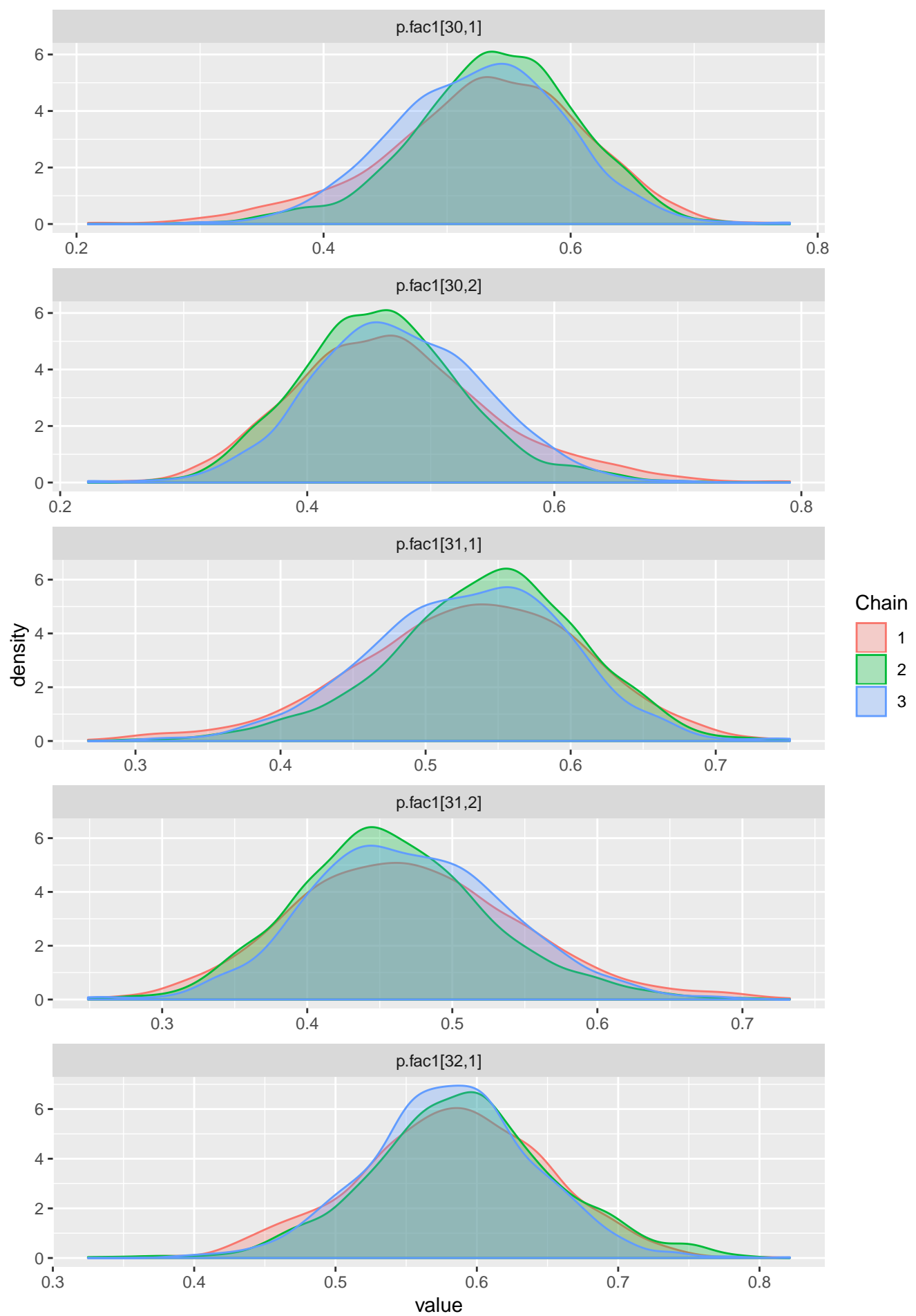
Chain

- 1
- 2
- 3

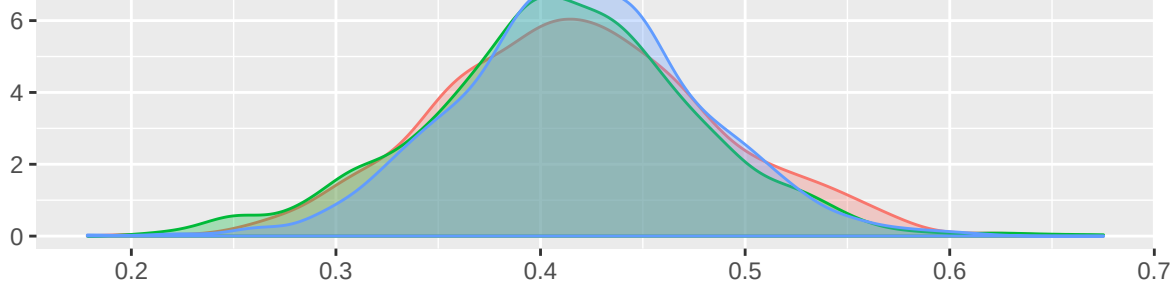
value



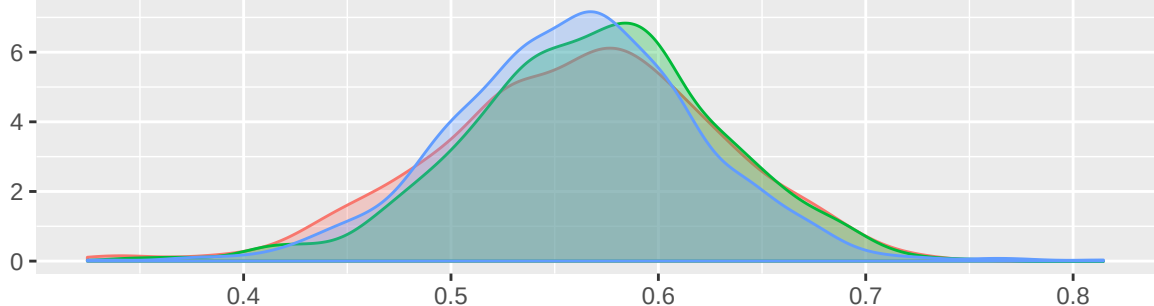




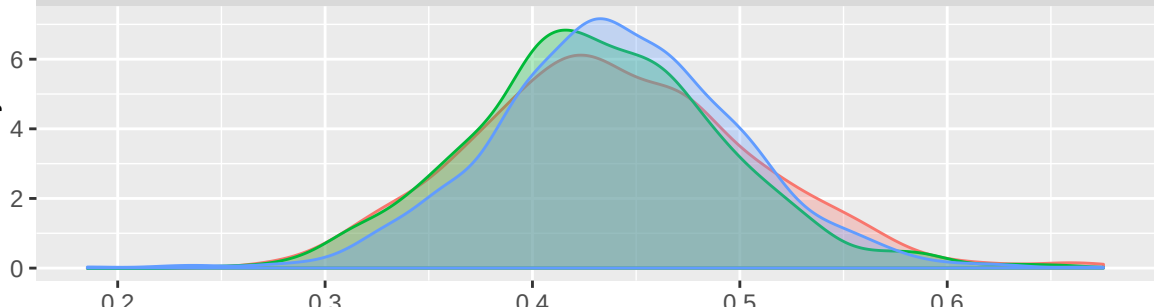
p.fac1[32,2]



p.fac1[33,1]



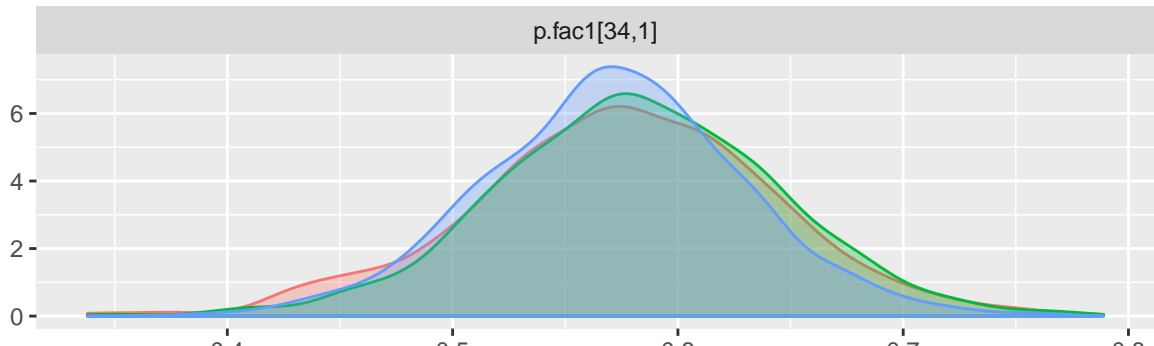
p.fac1[33,2]



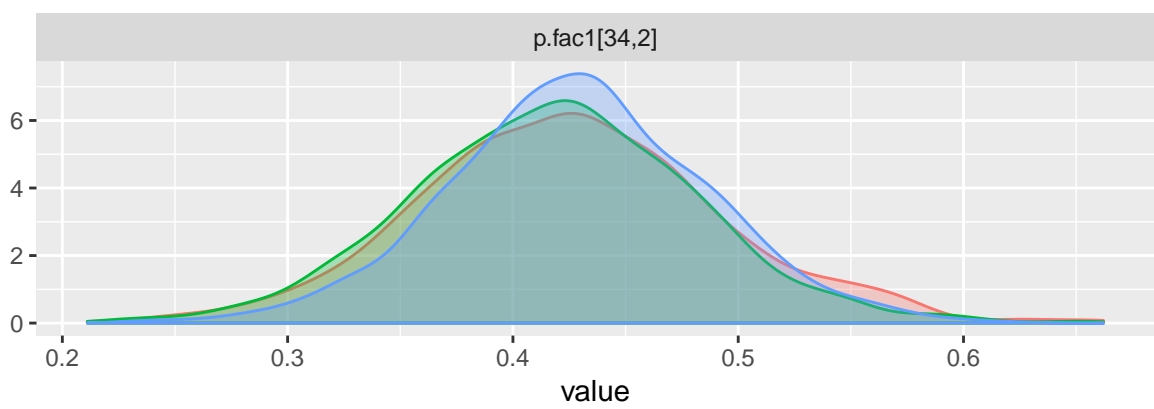
Chain

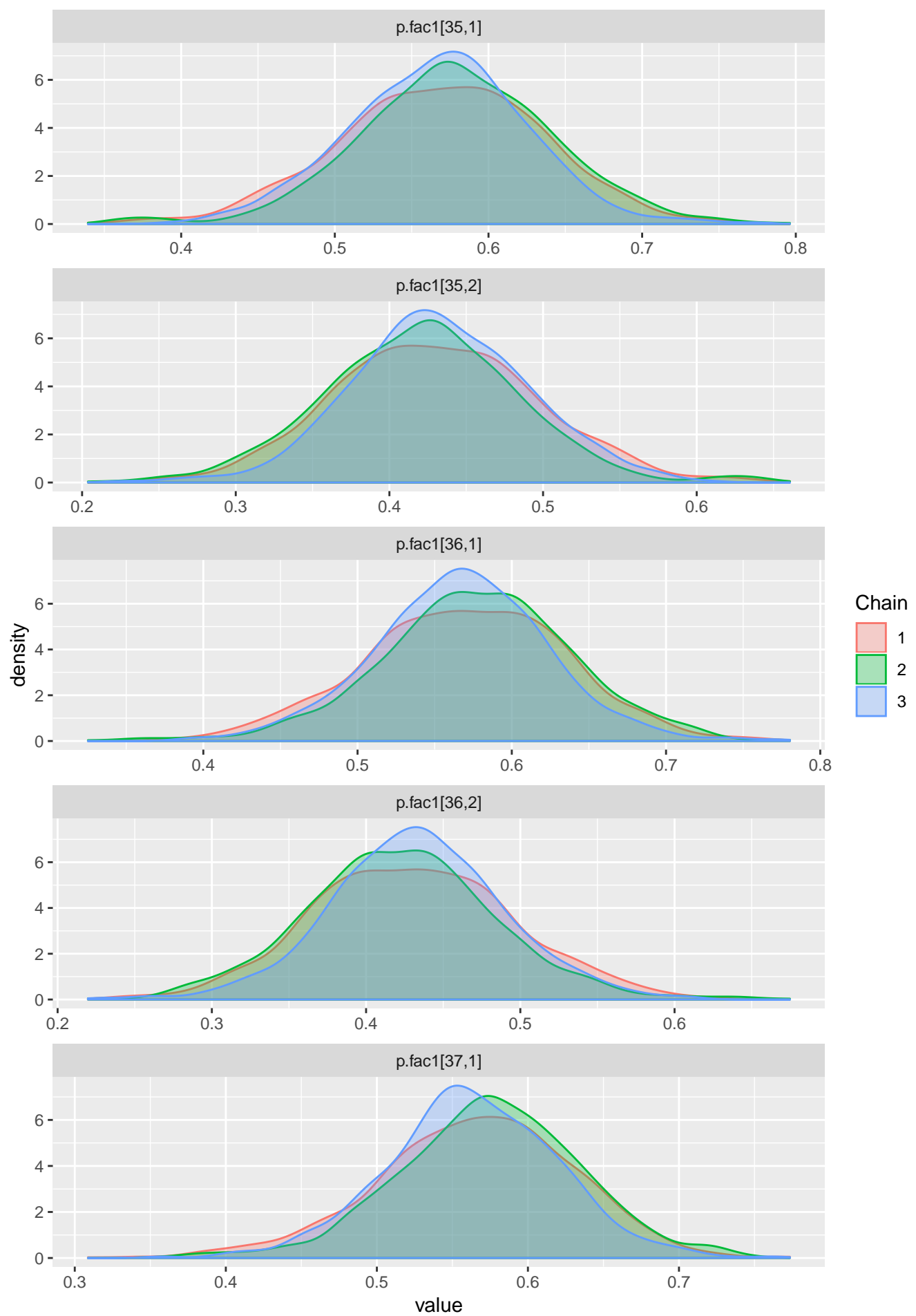
- 1
- 2
- 3

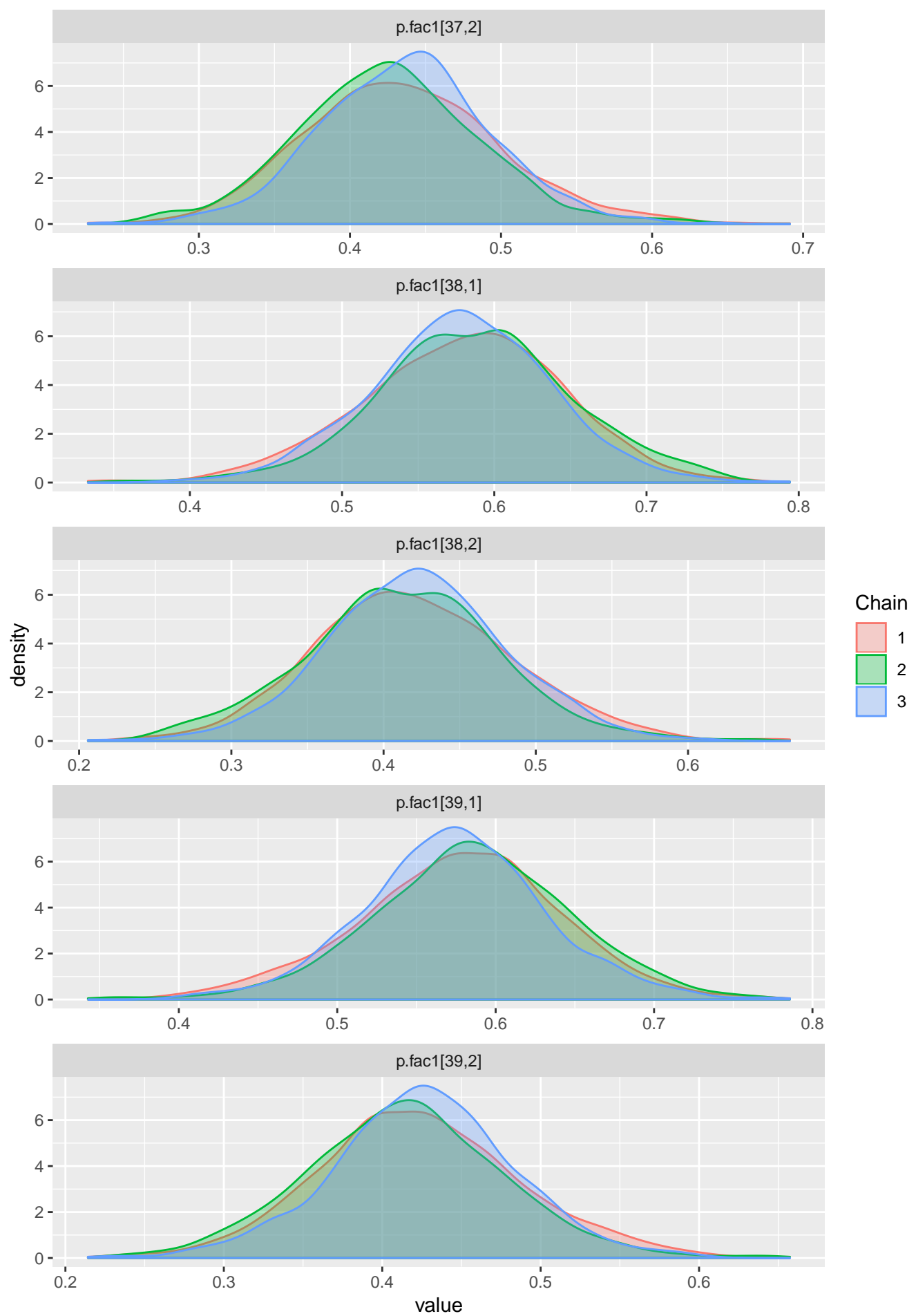
p.fac1[34,1]



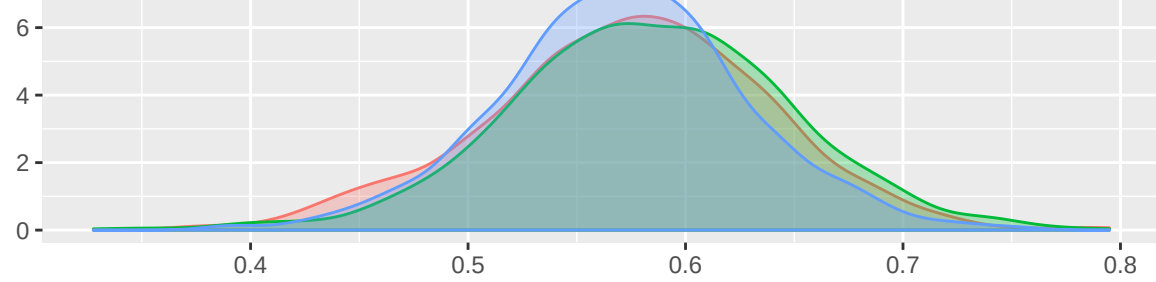
p.fac1[34,2]



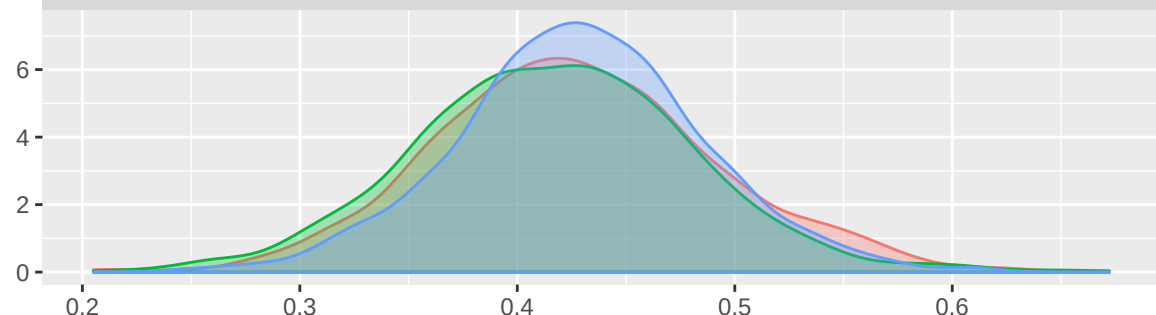




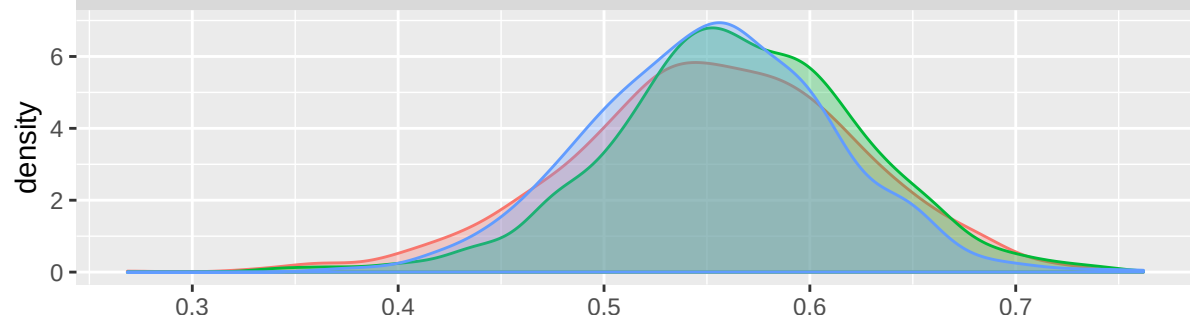
p.fac1[40,1]



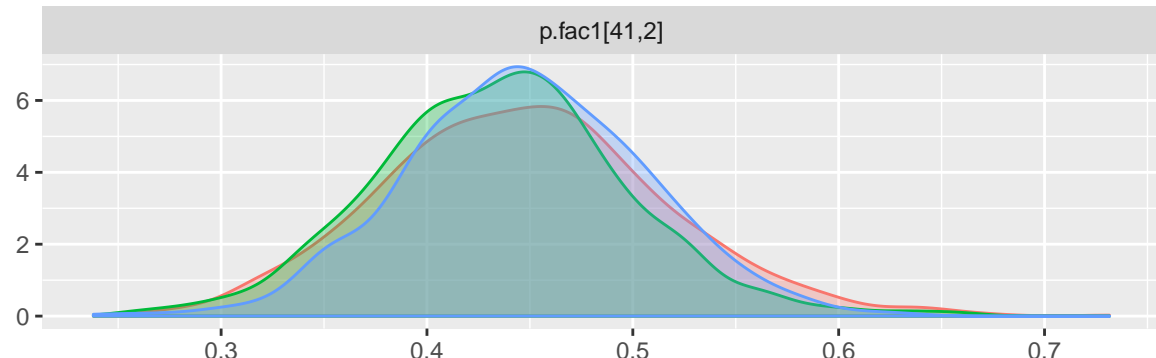
p.fac1[40,2]



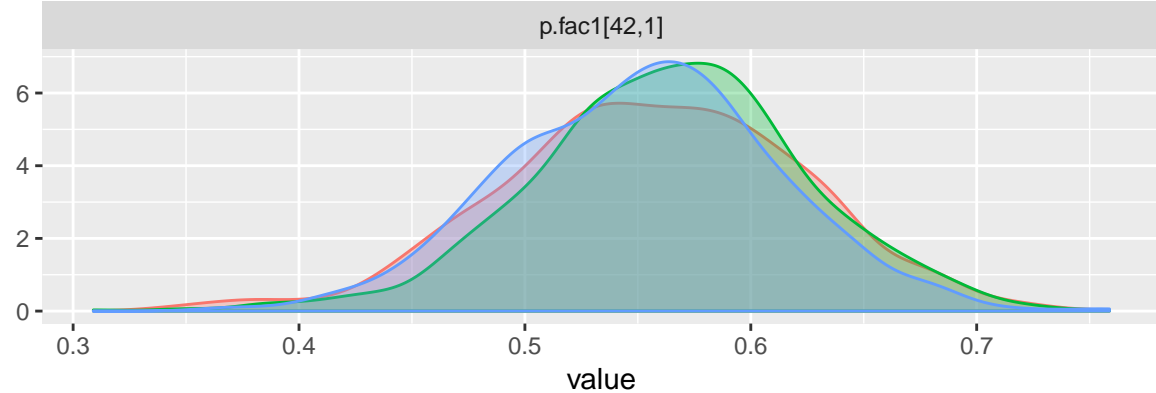
p.fac1[41,1]



p.fac1[41,2]

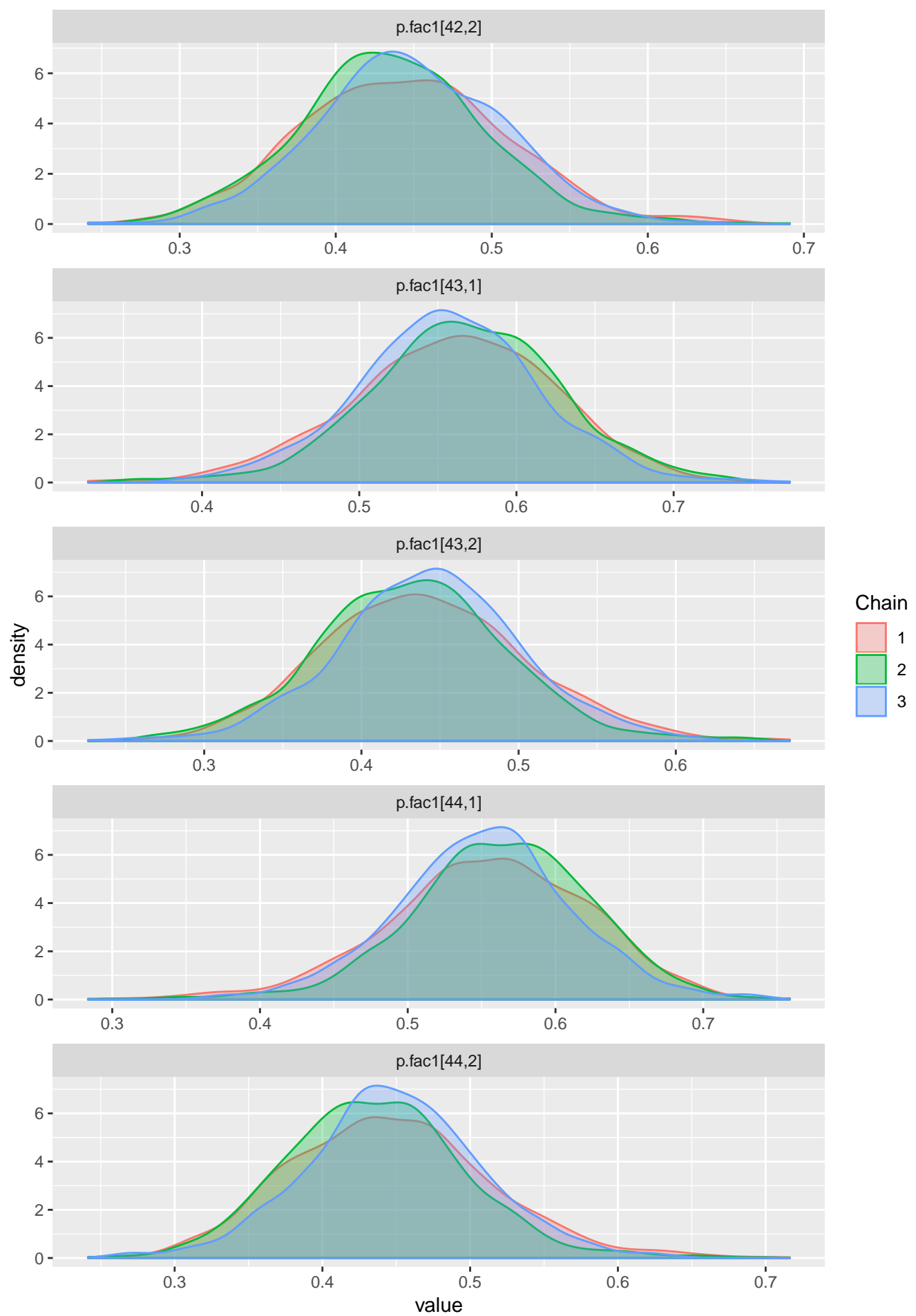


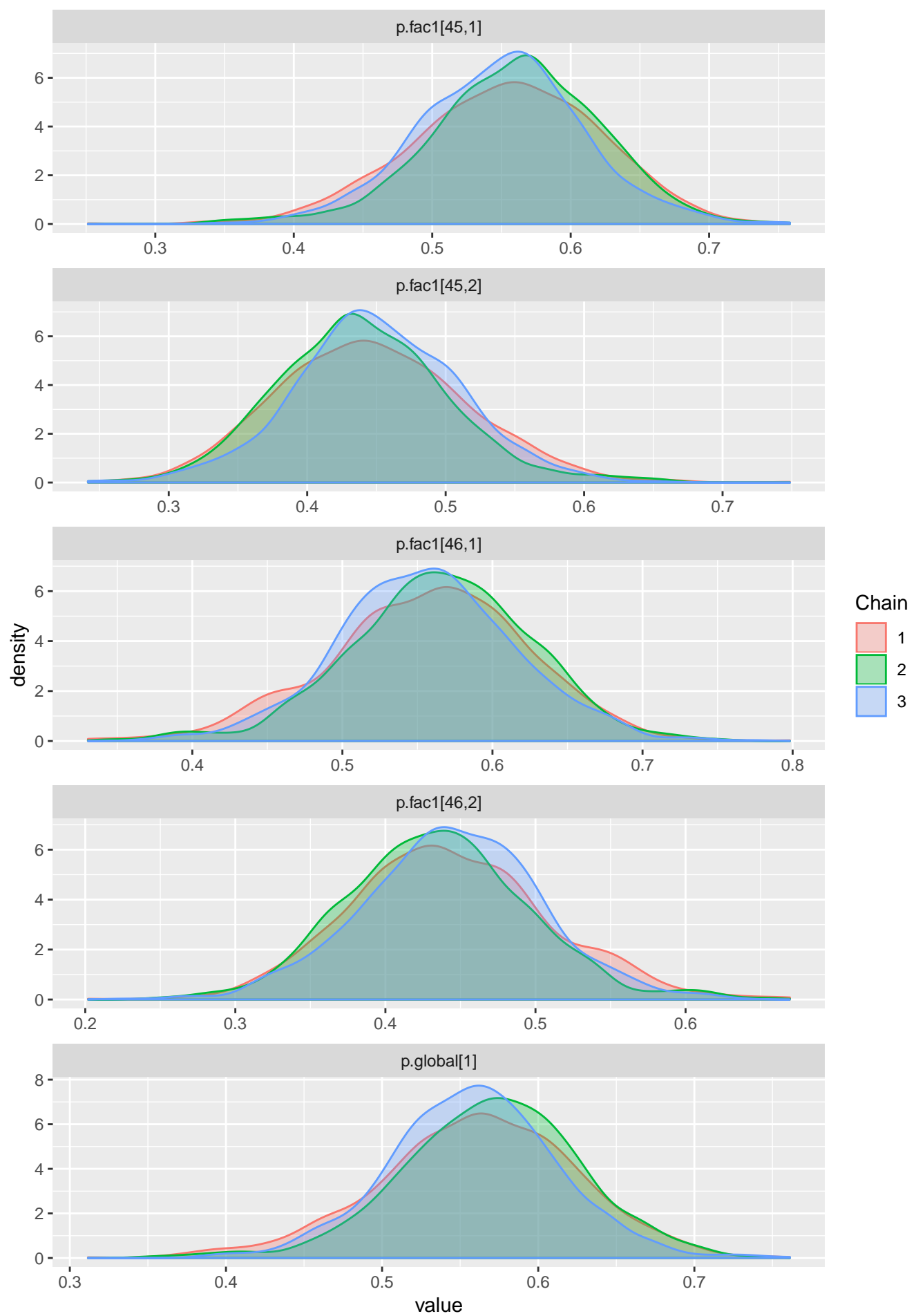
p.fac1[42,1]



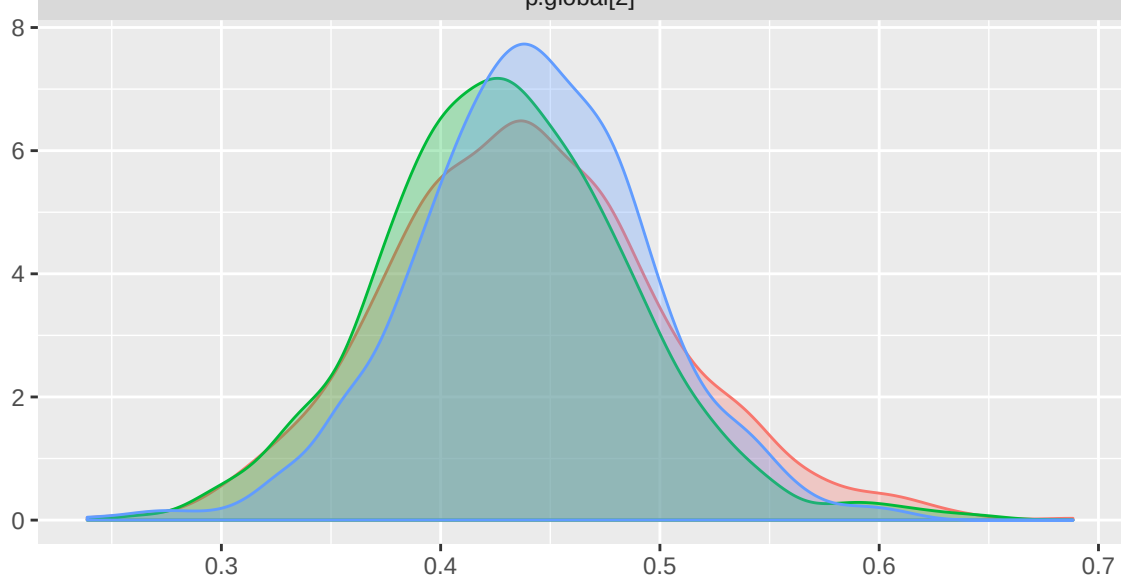
Chain

- 1
- 2
- 3

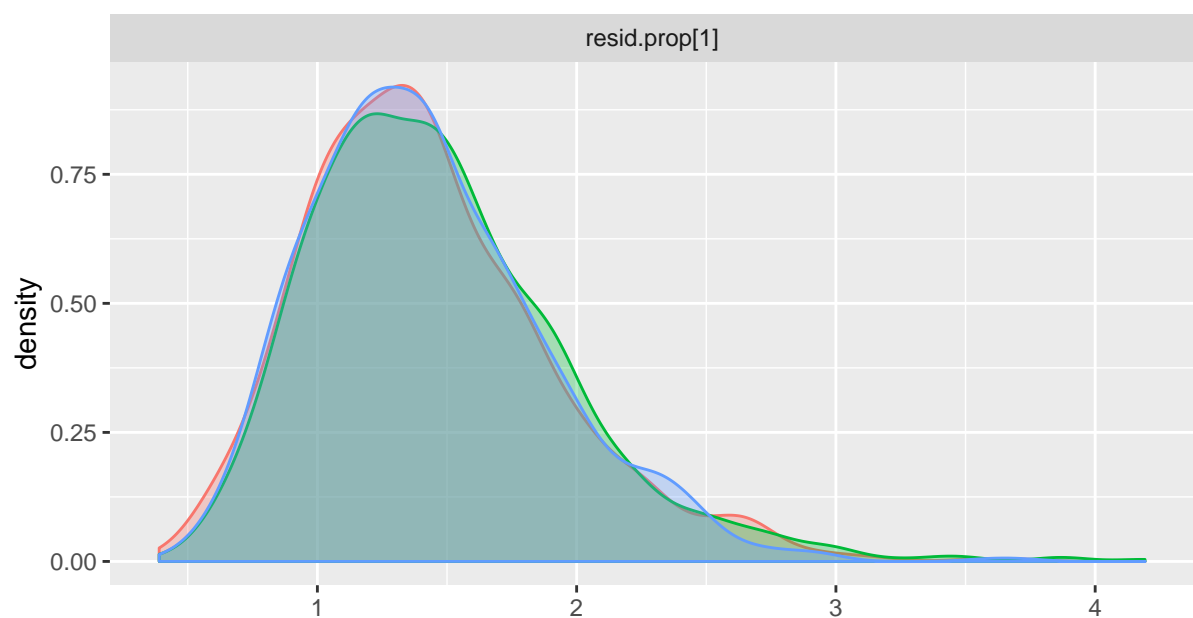




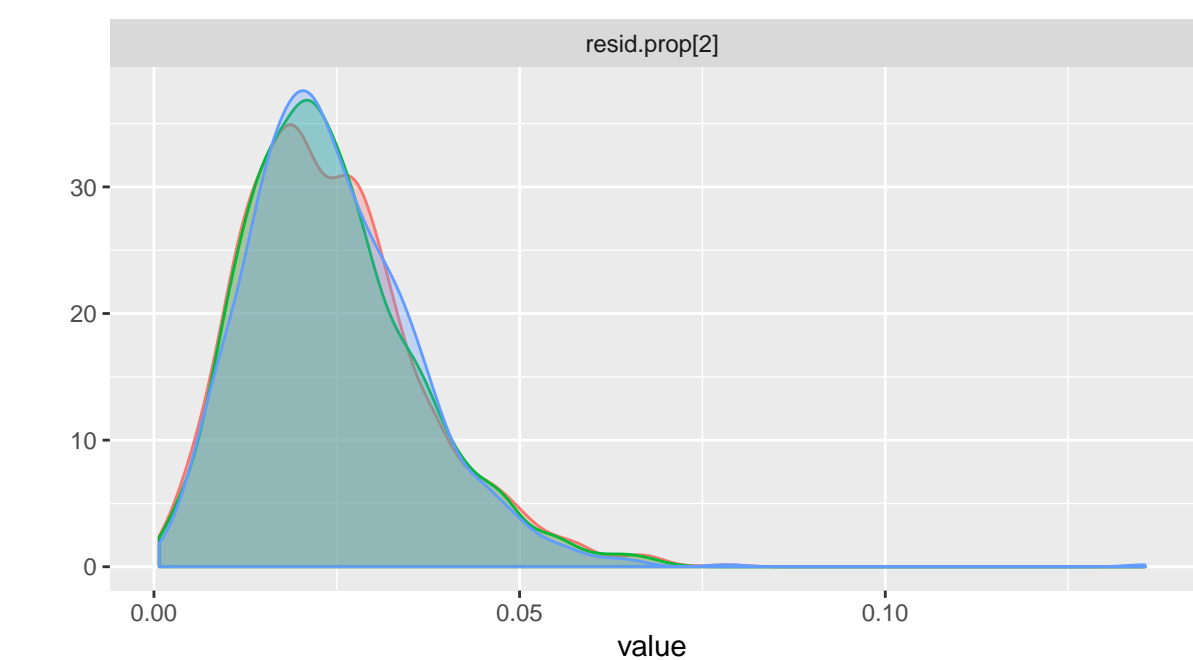
p.global[2]



resid.prop[1]



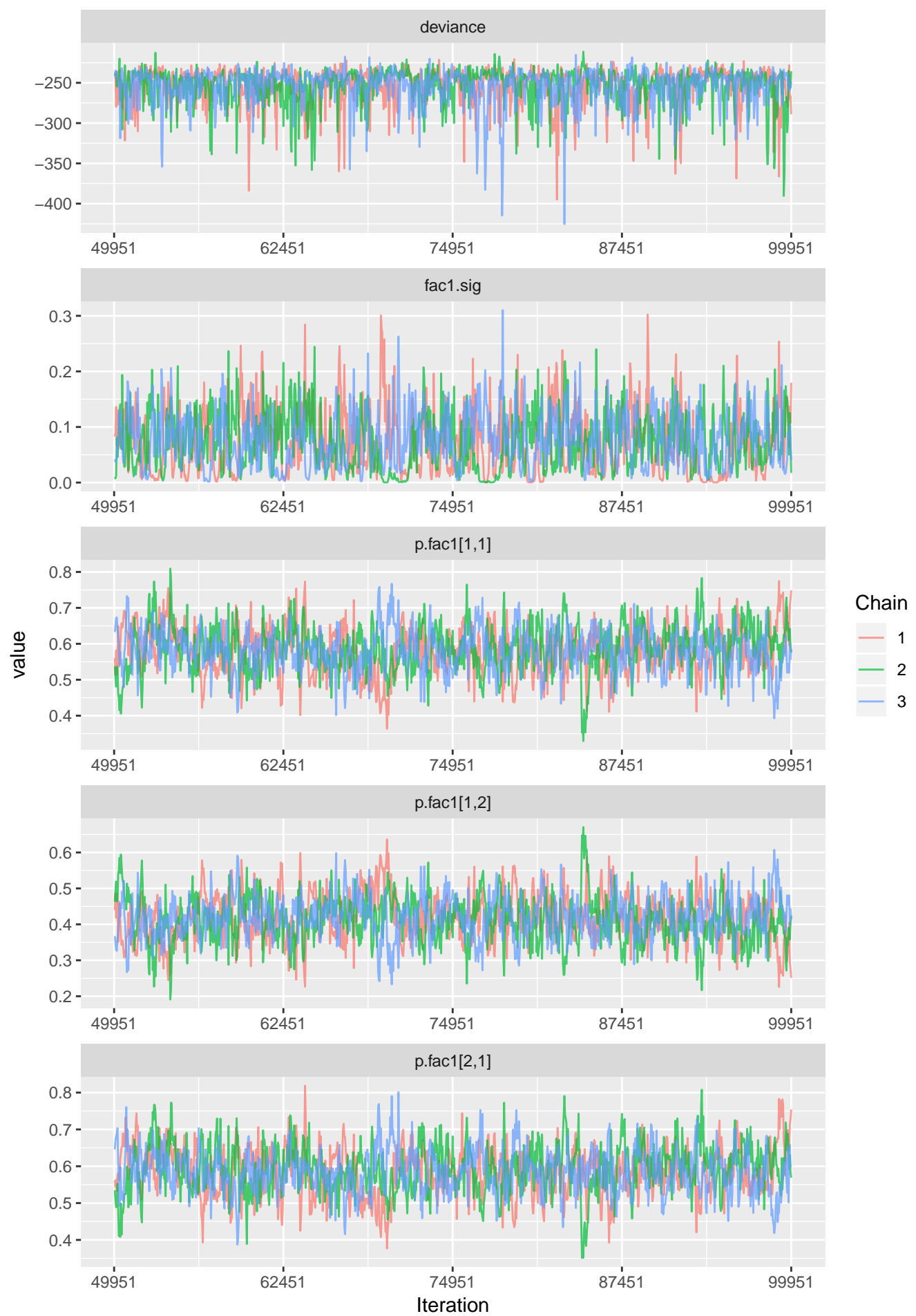
resid.prop[2]

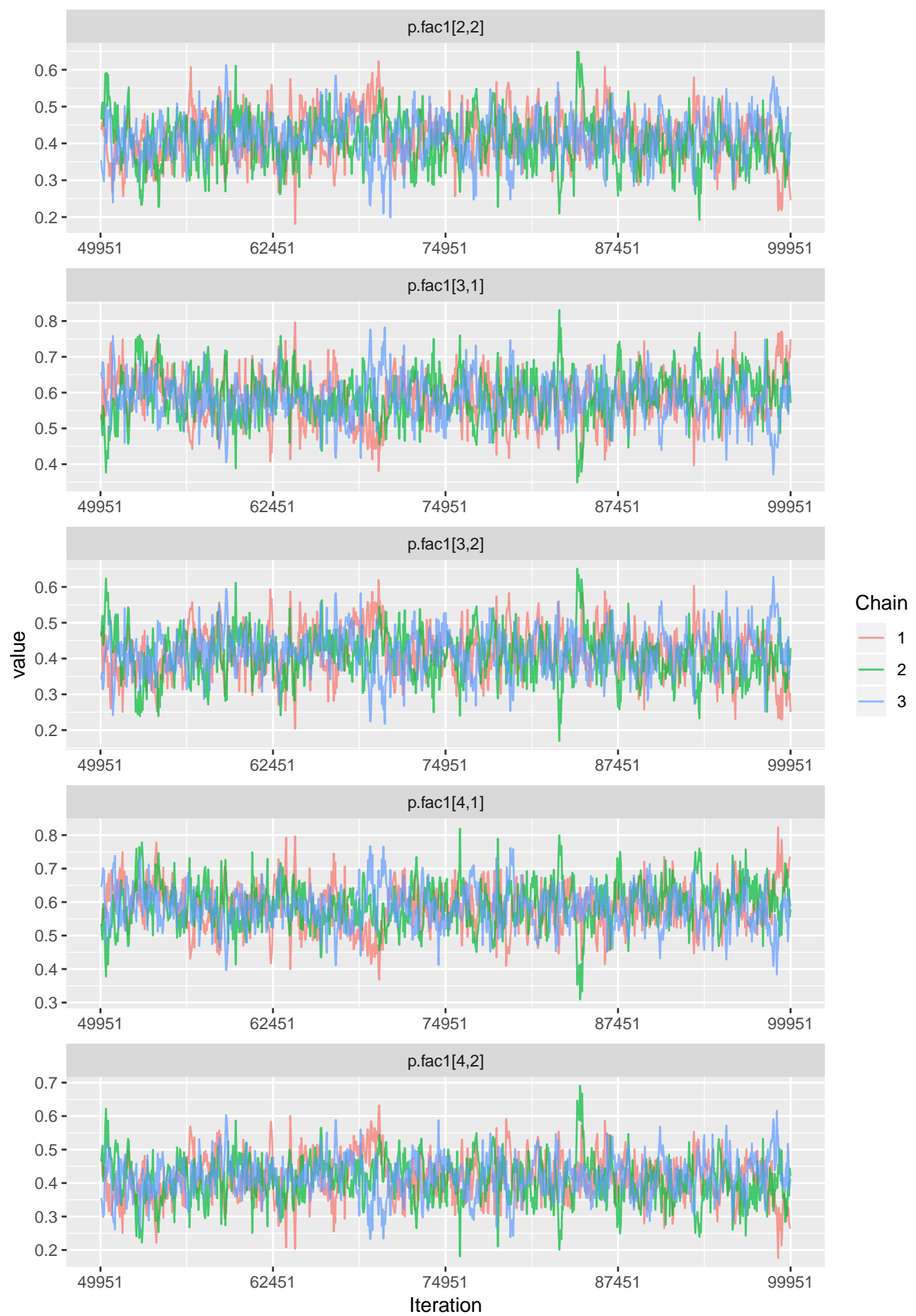


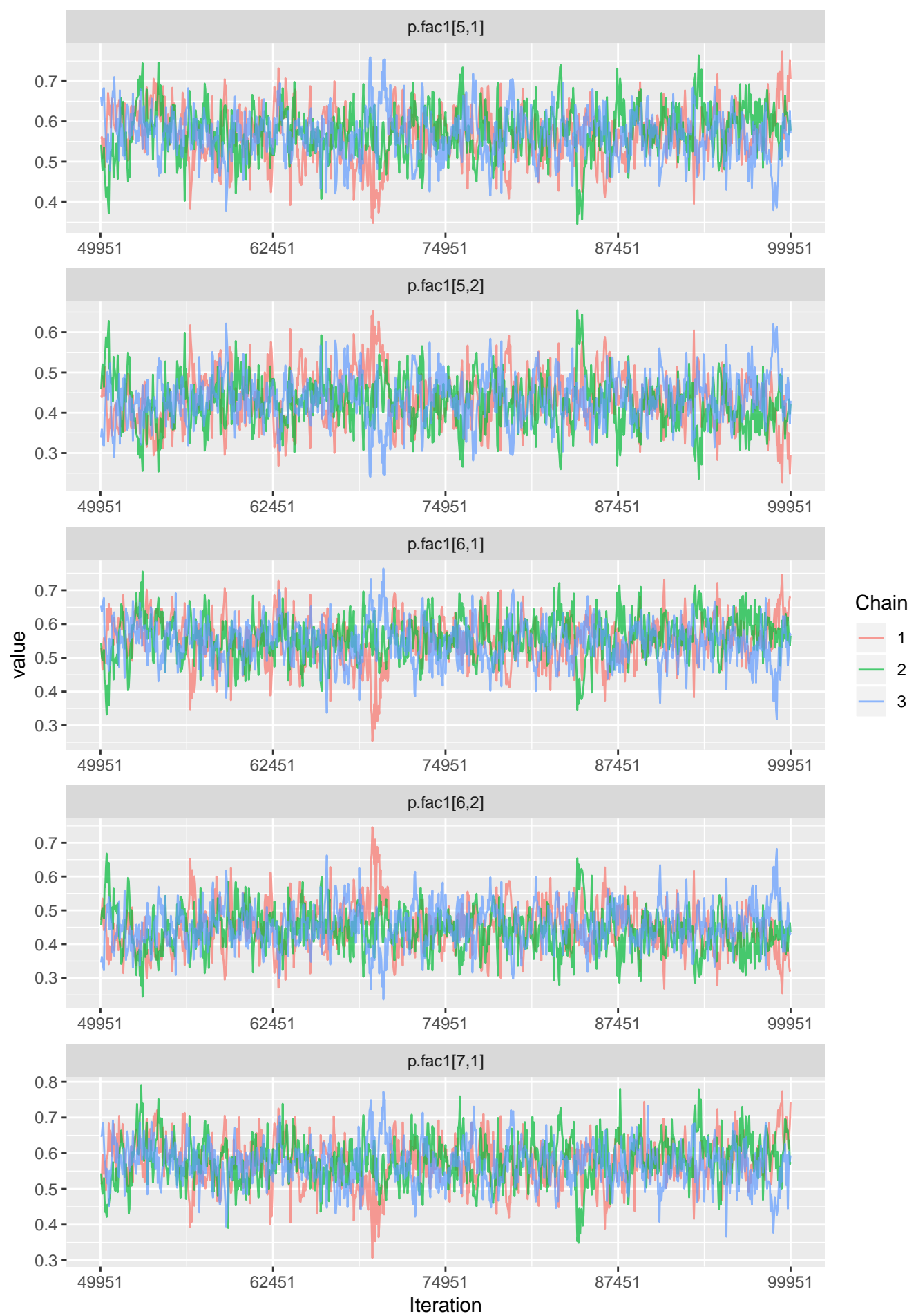
Chain

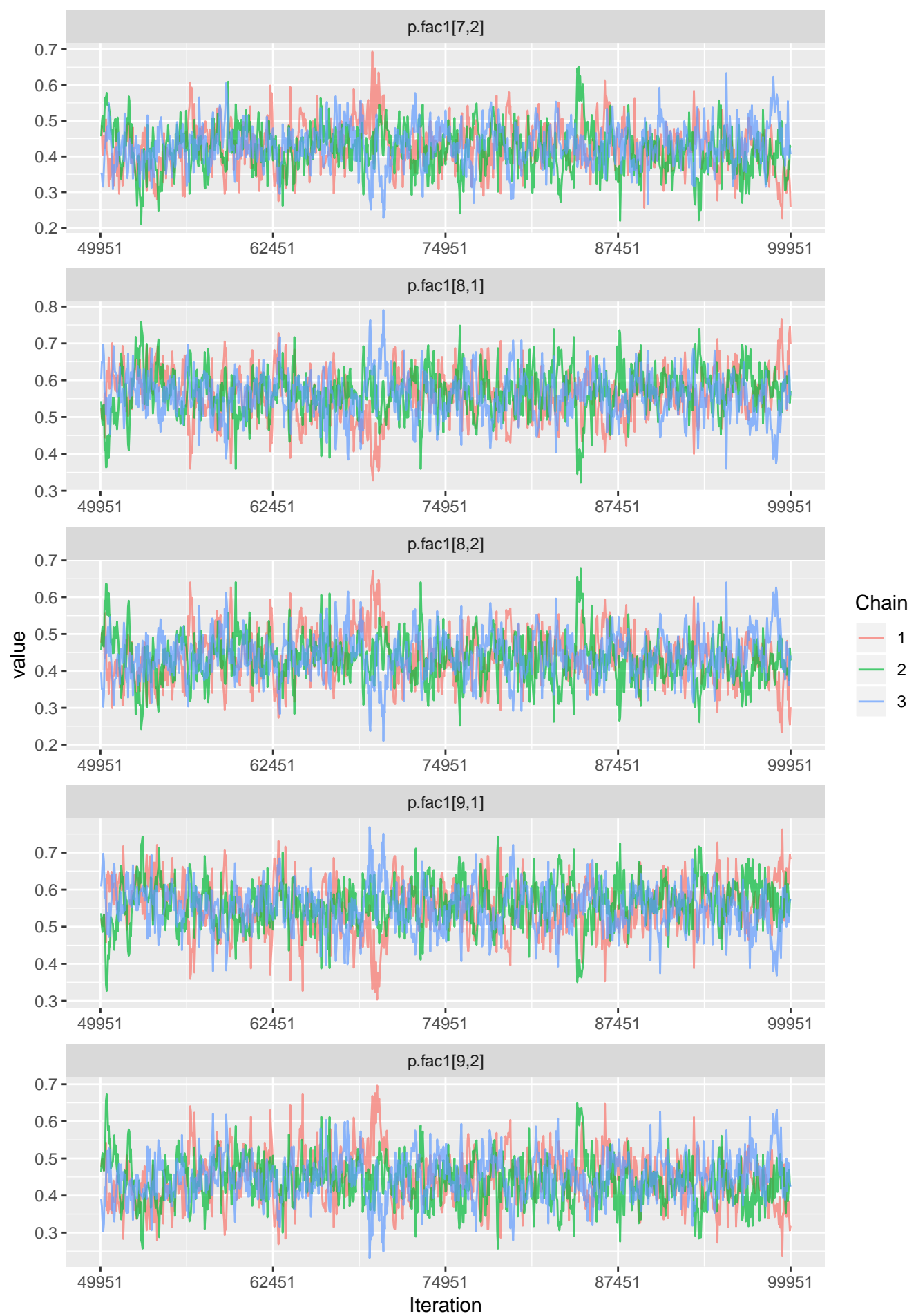
- 1
- 2
- 3

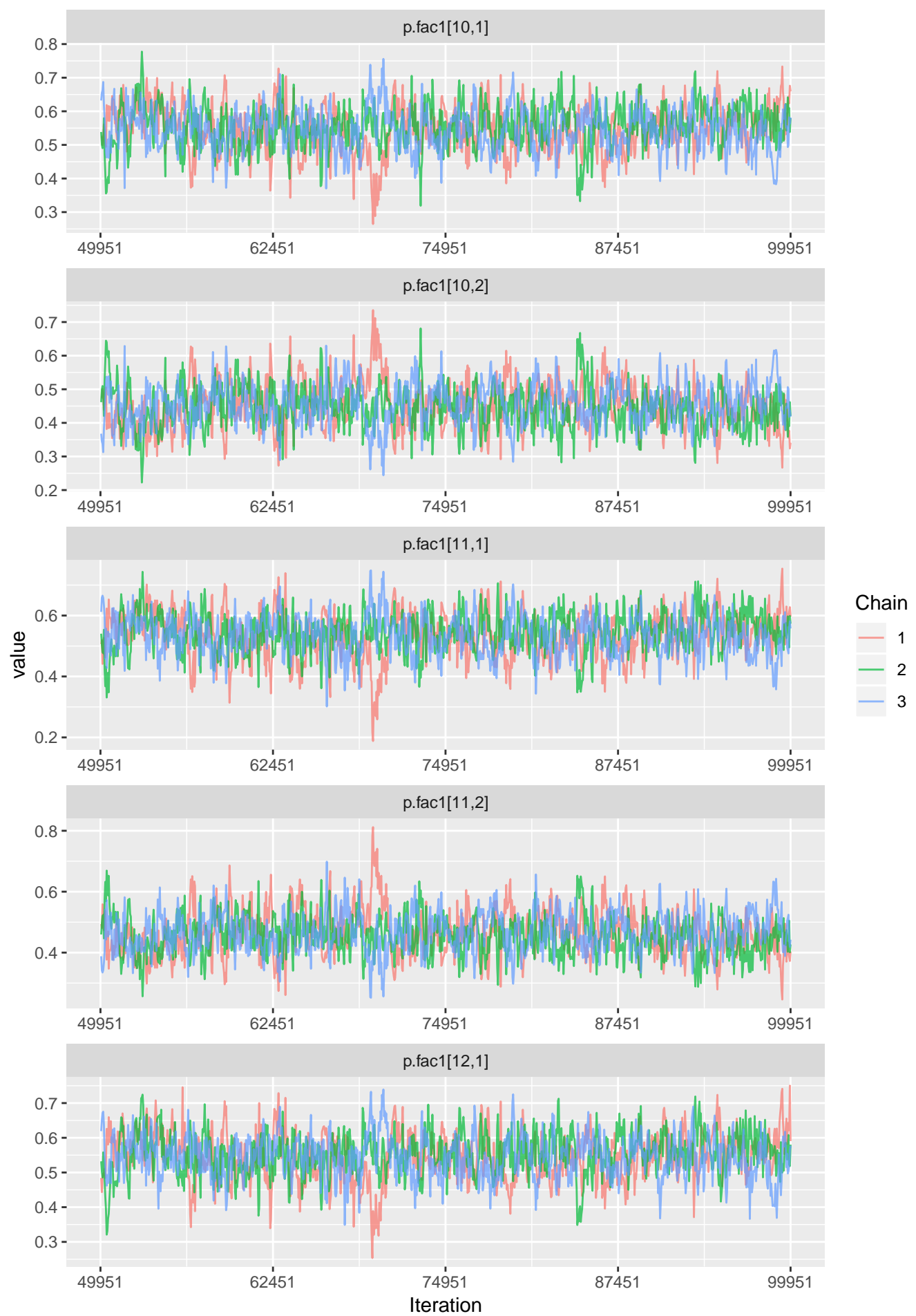
value

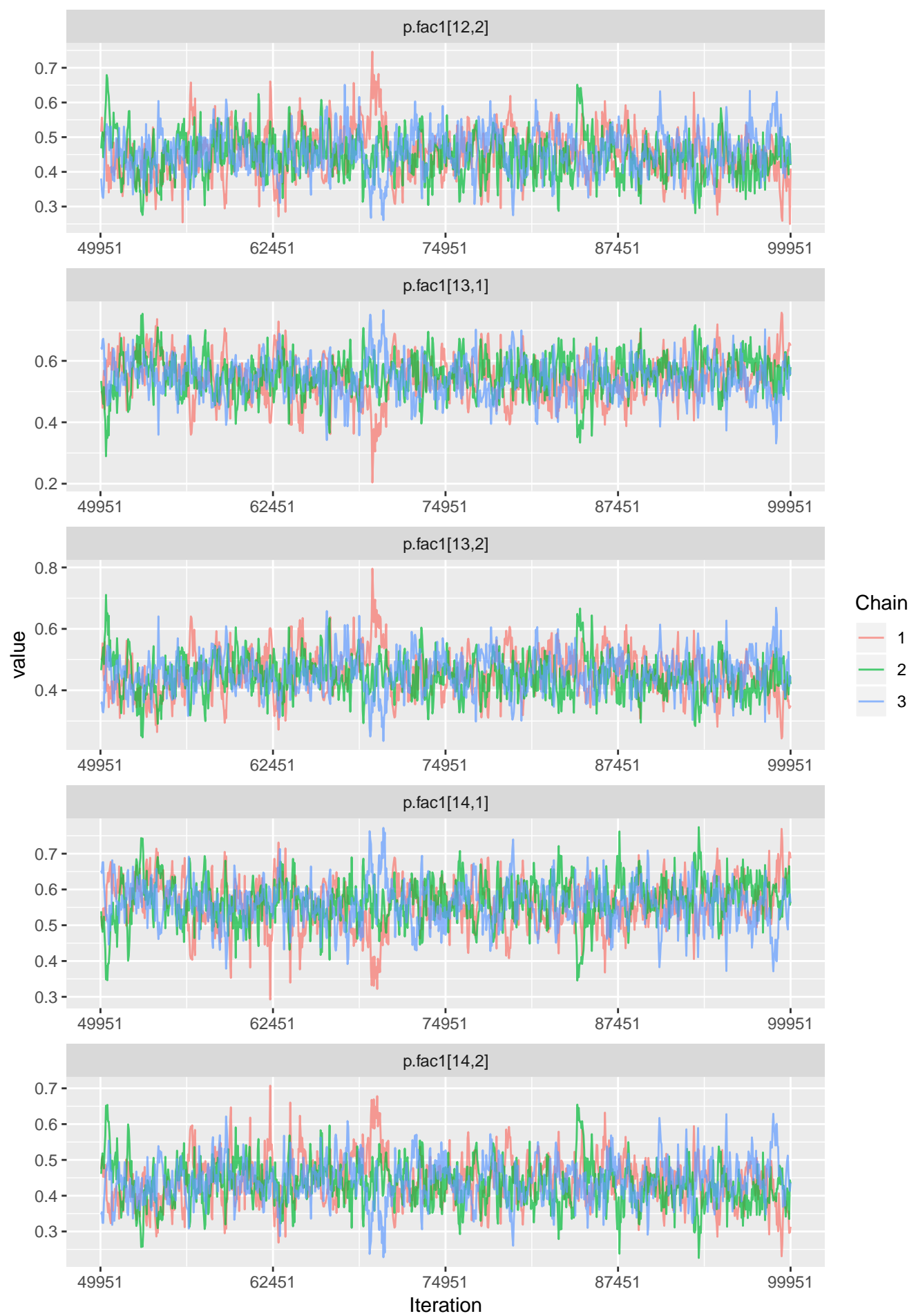


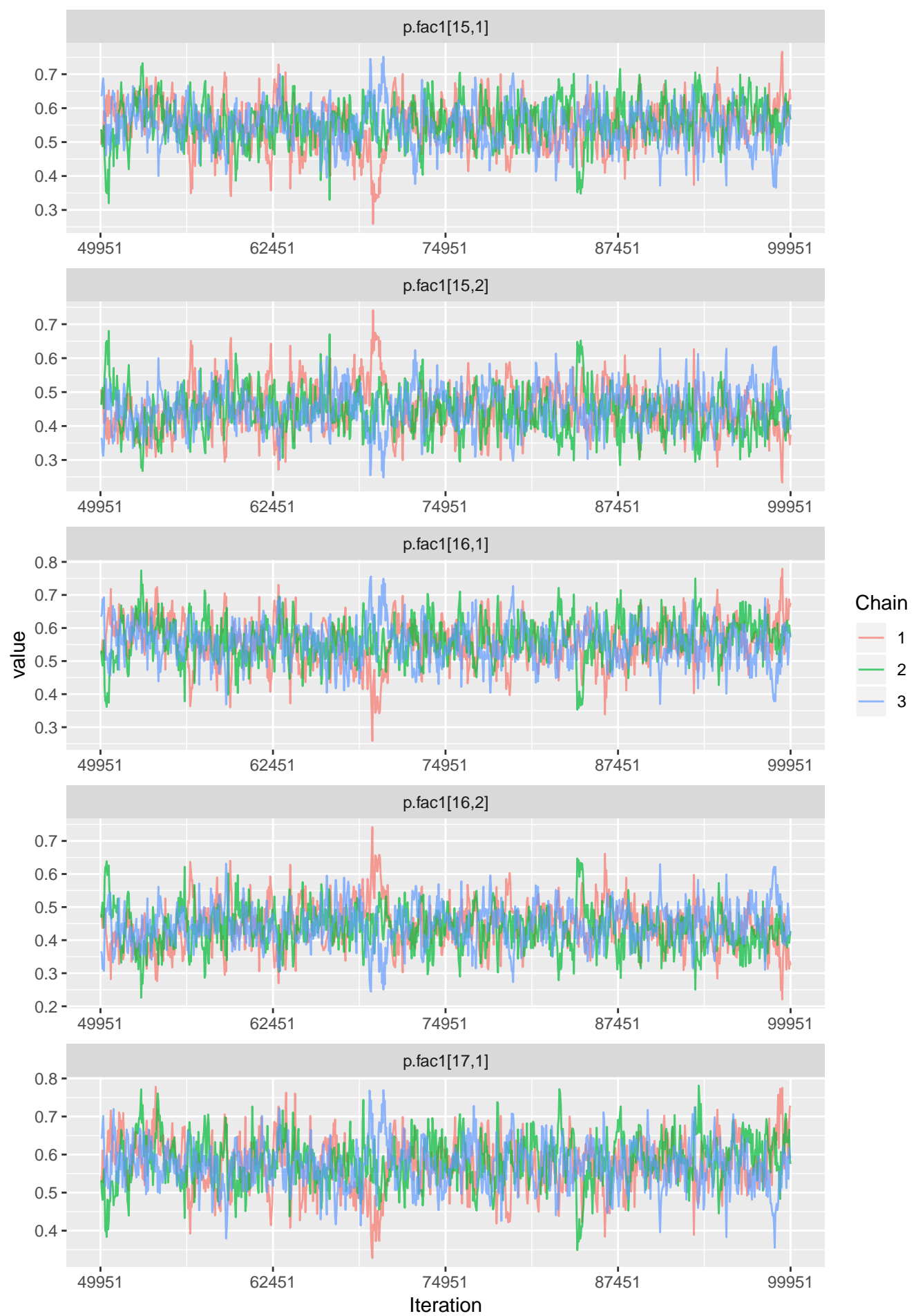








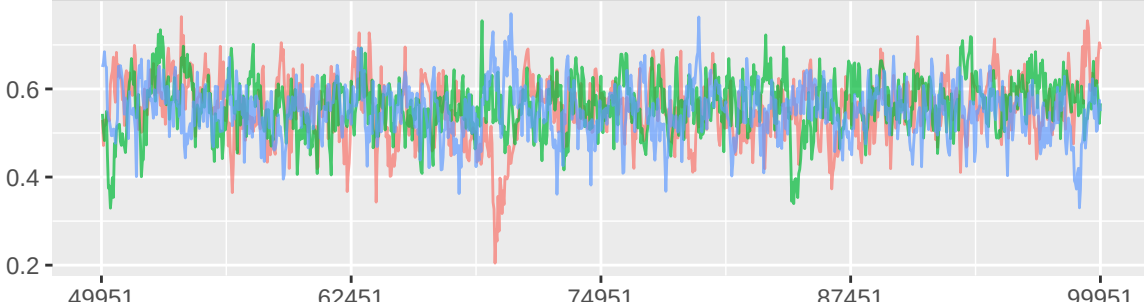




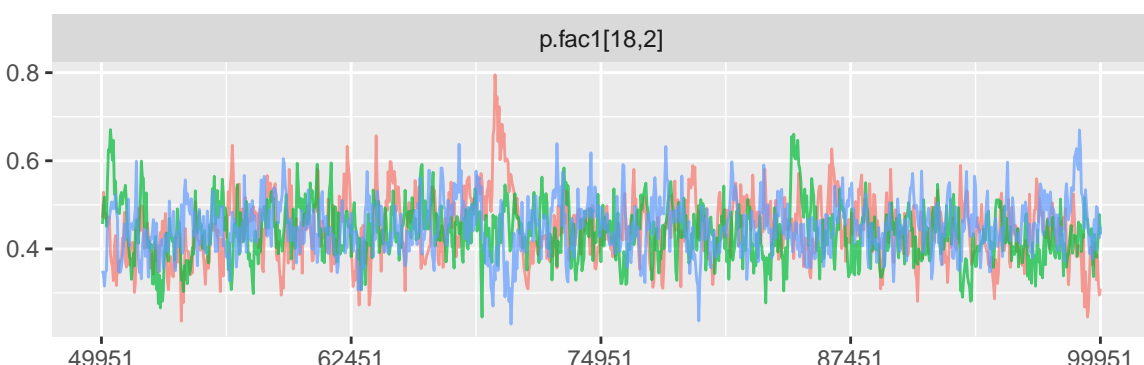
p.fac1[17,2]



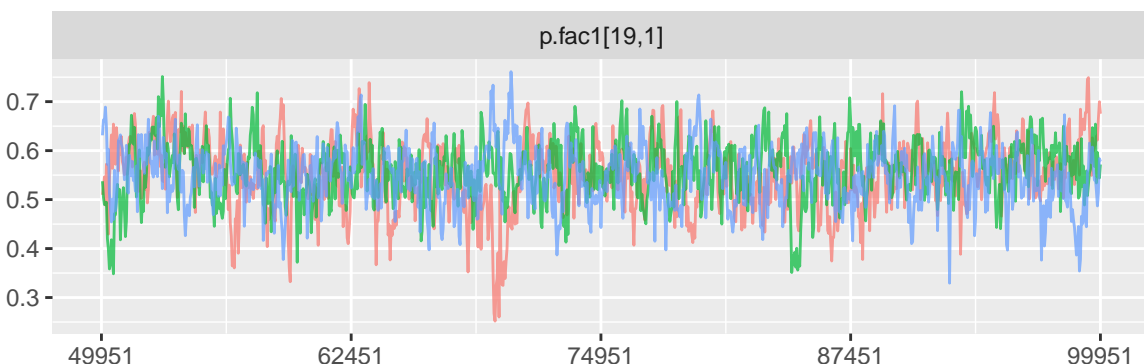
p.fac1[18,1]



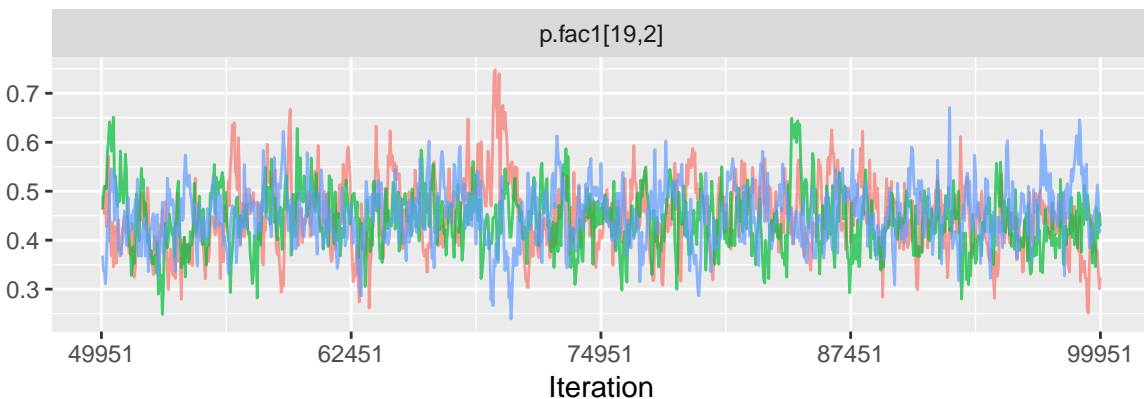
p.fac1[18,2]



p.fac1[19,1]



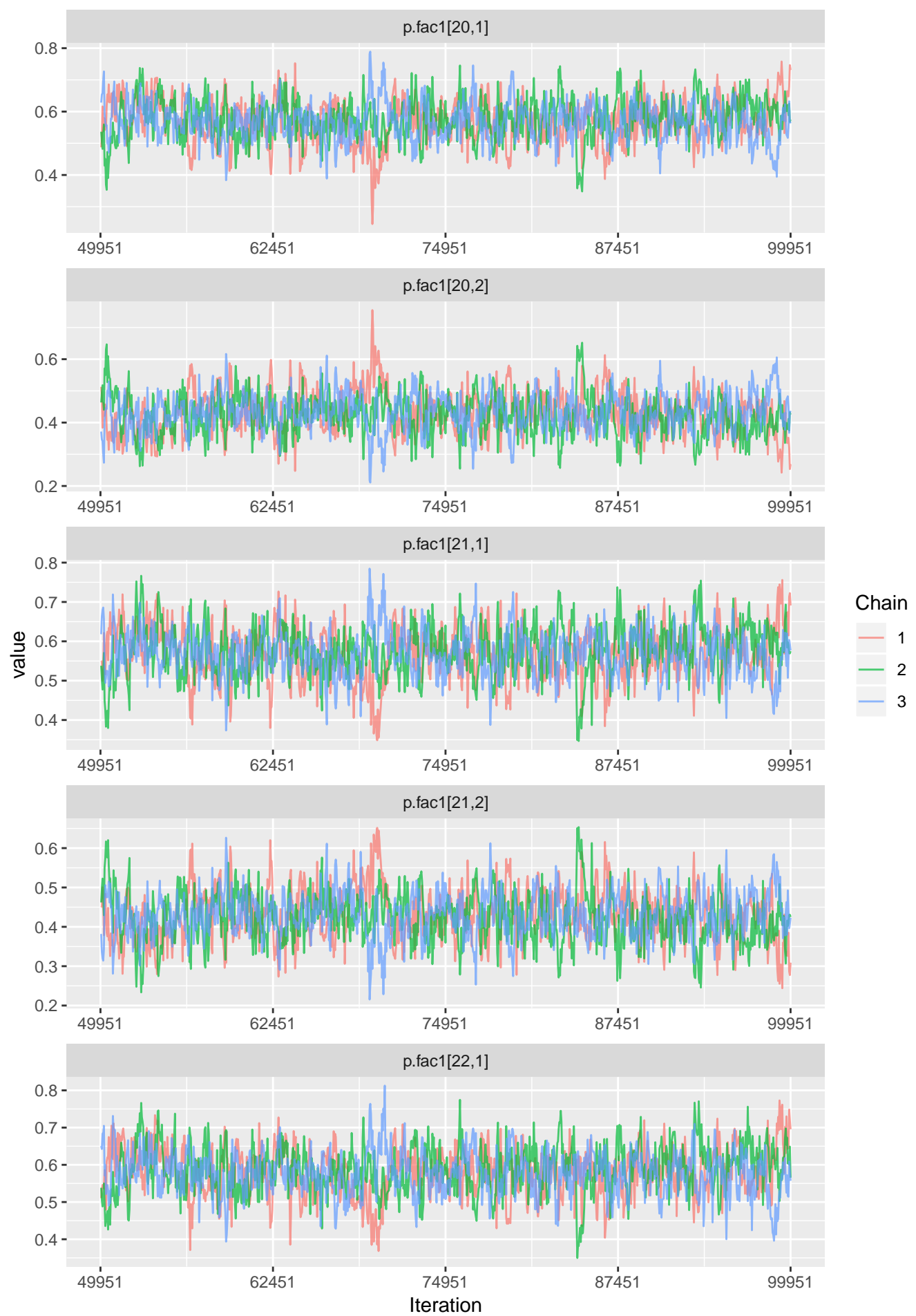
p.fac1[19,2]

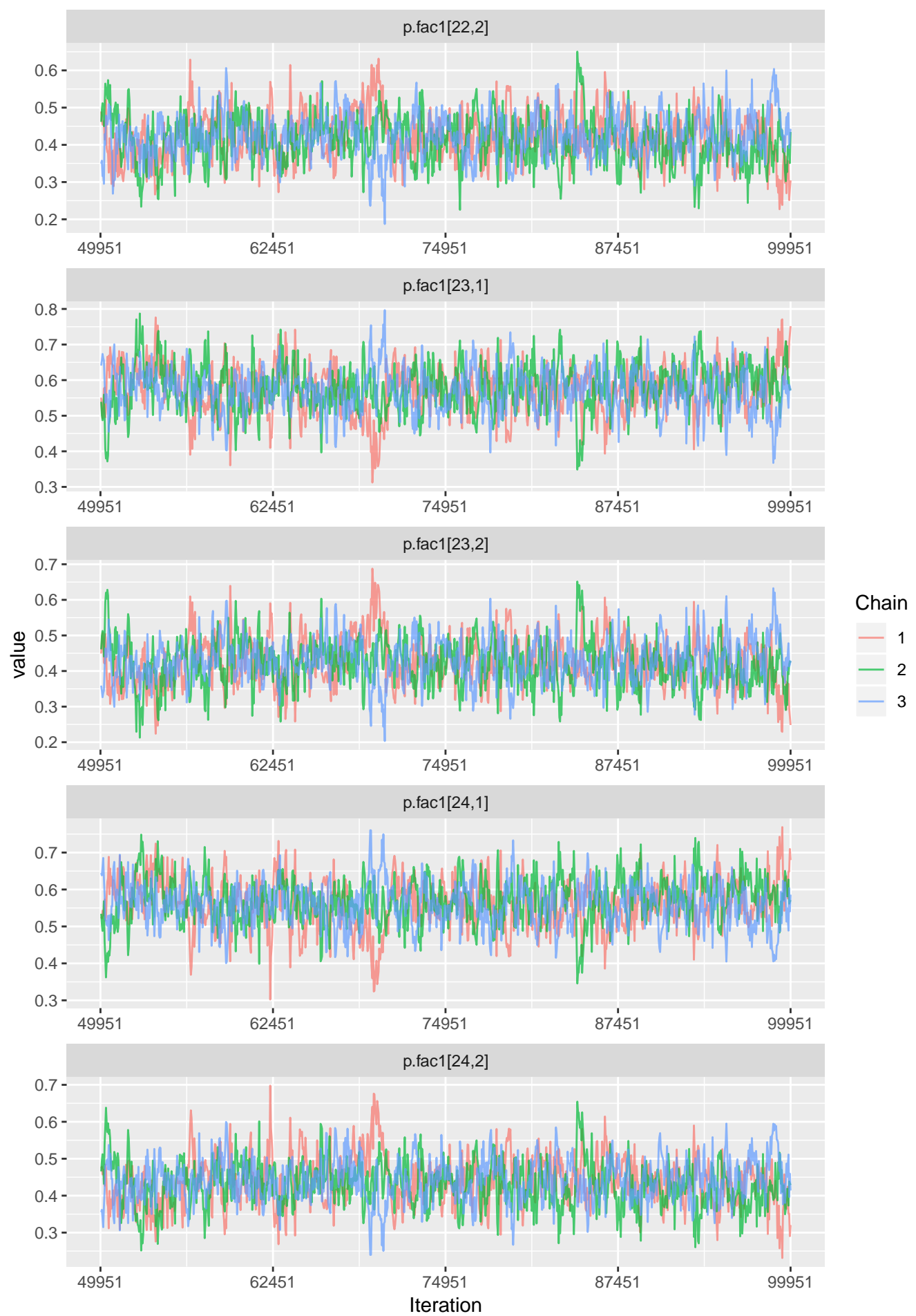


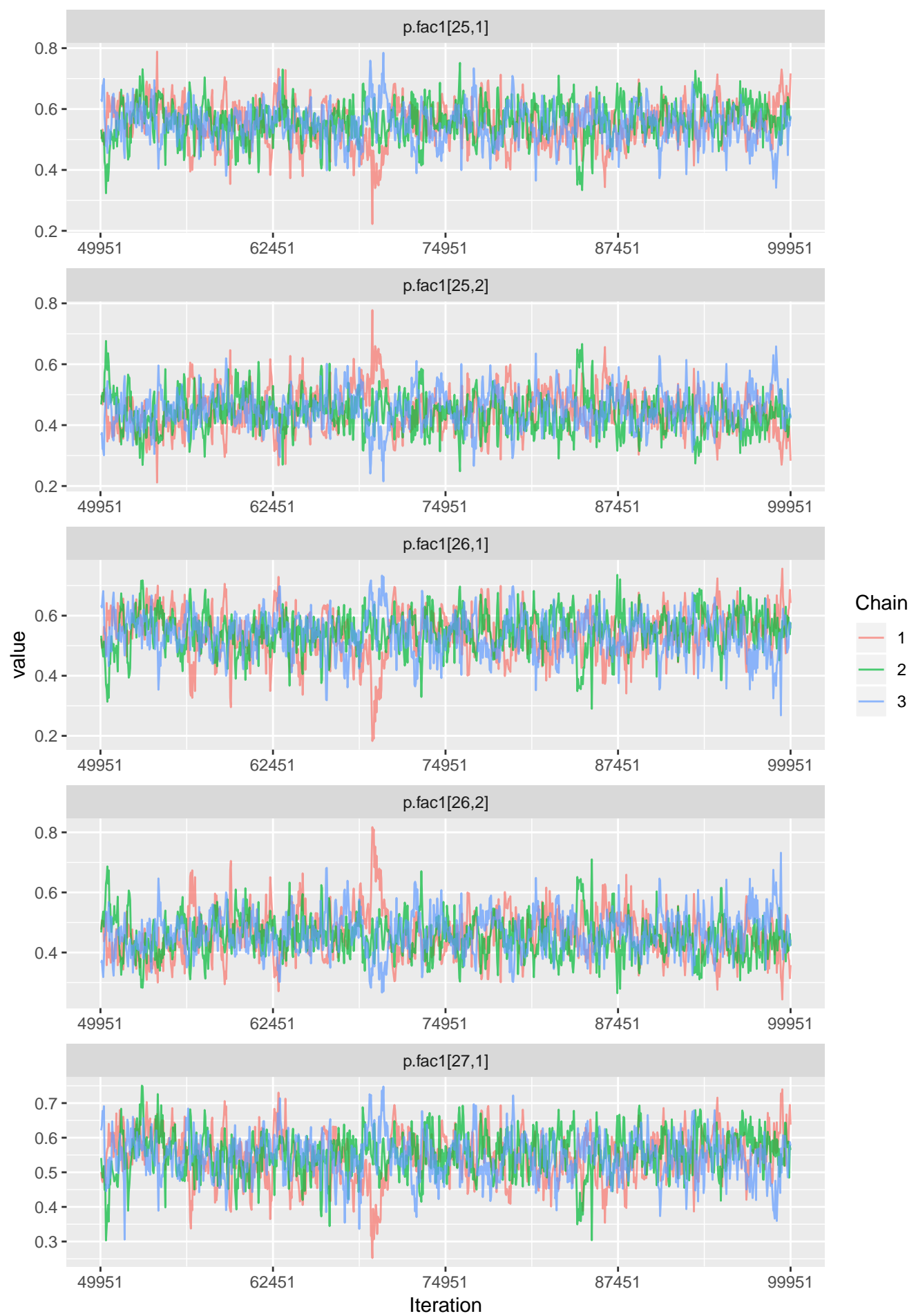
Chain

- 1
- 2
- 3

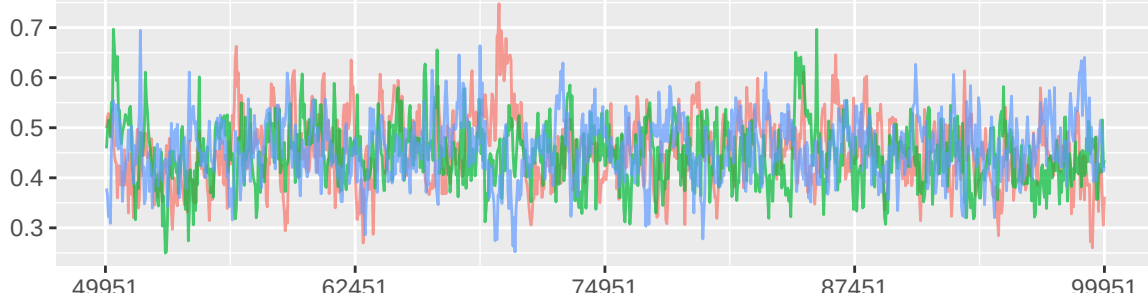
Iteration



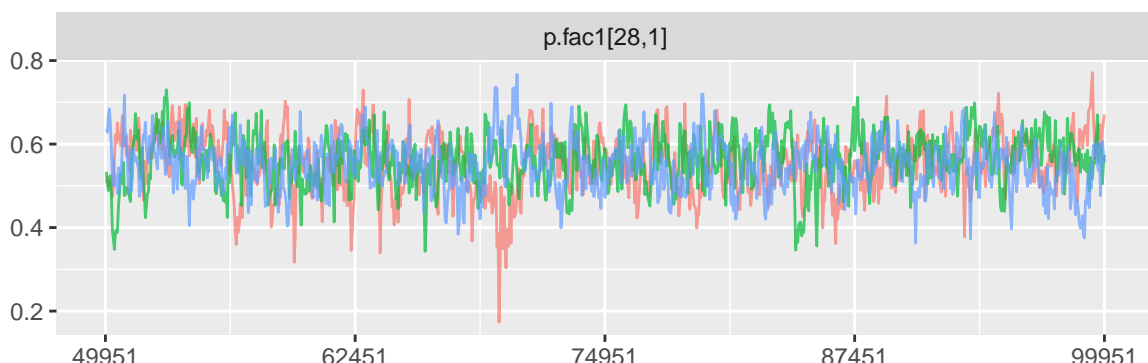




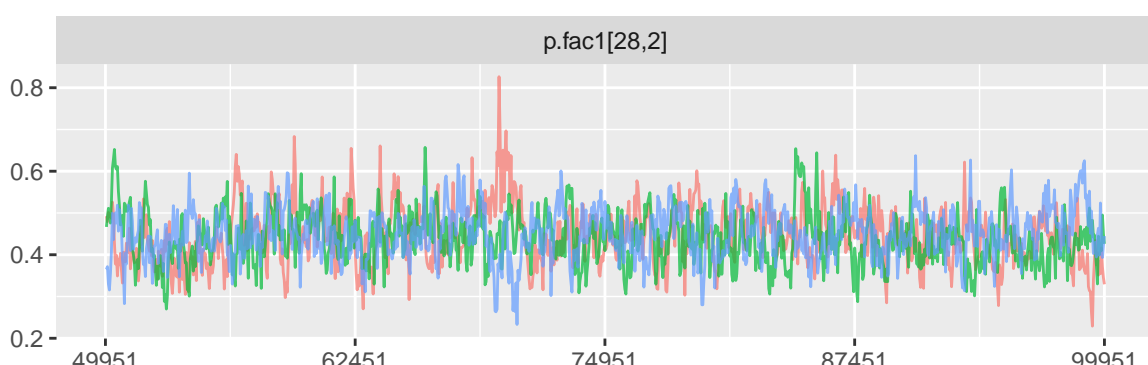
p.fac1[27,2]



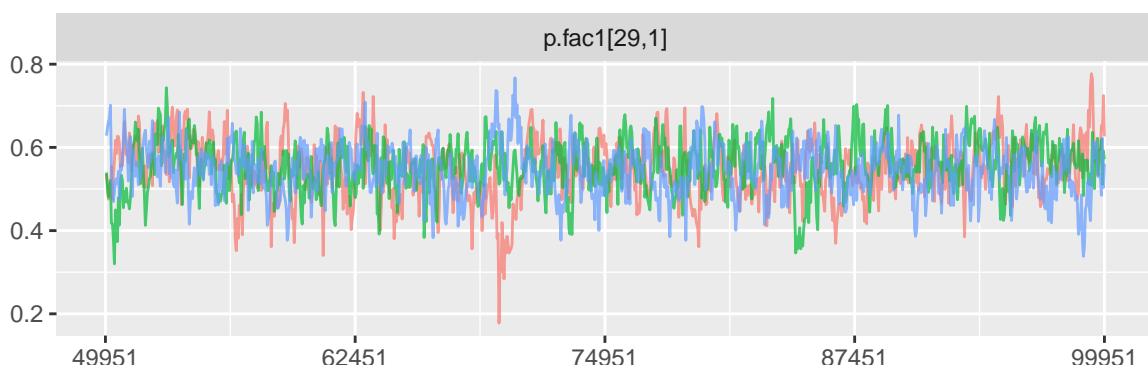
p.fac1[28,1]



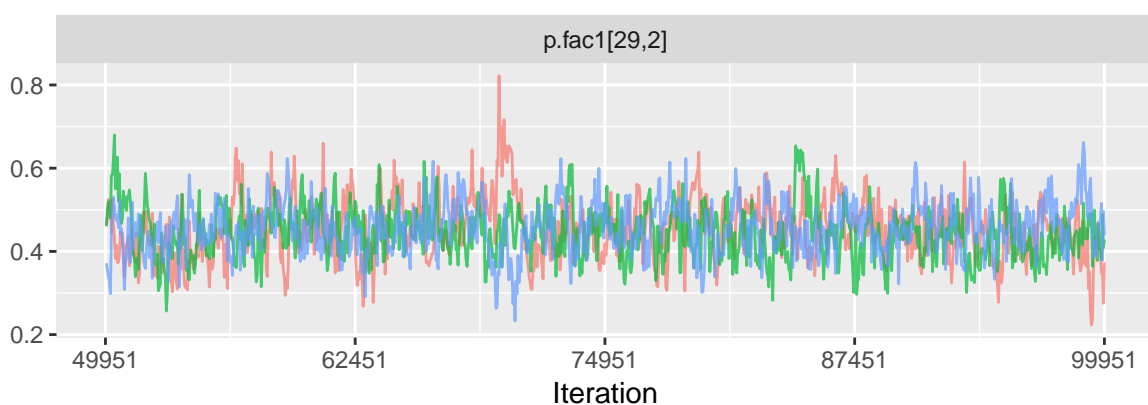
p.fac1[28,2]



p.fac1[29,1]



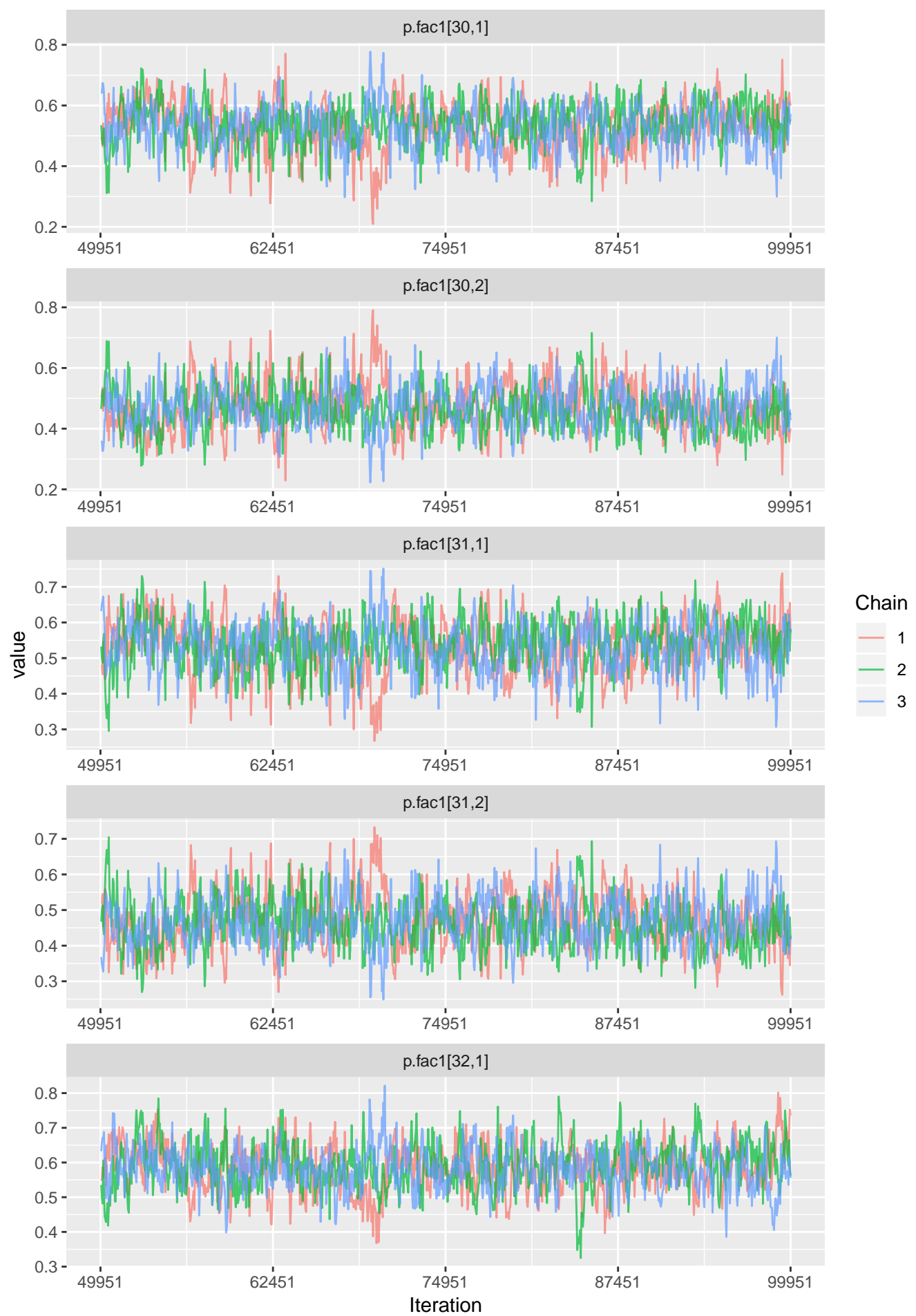
p.fac1[29,2]

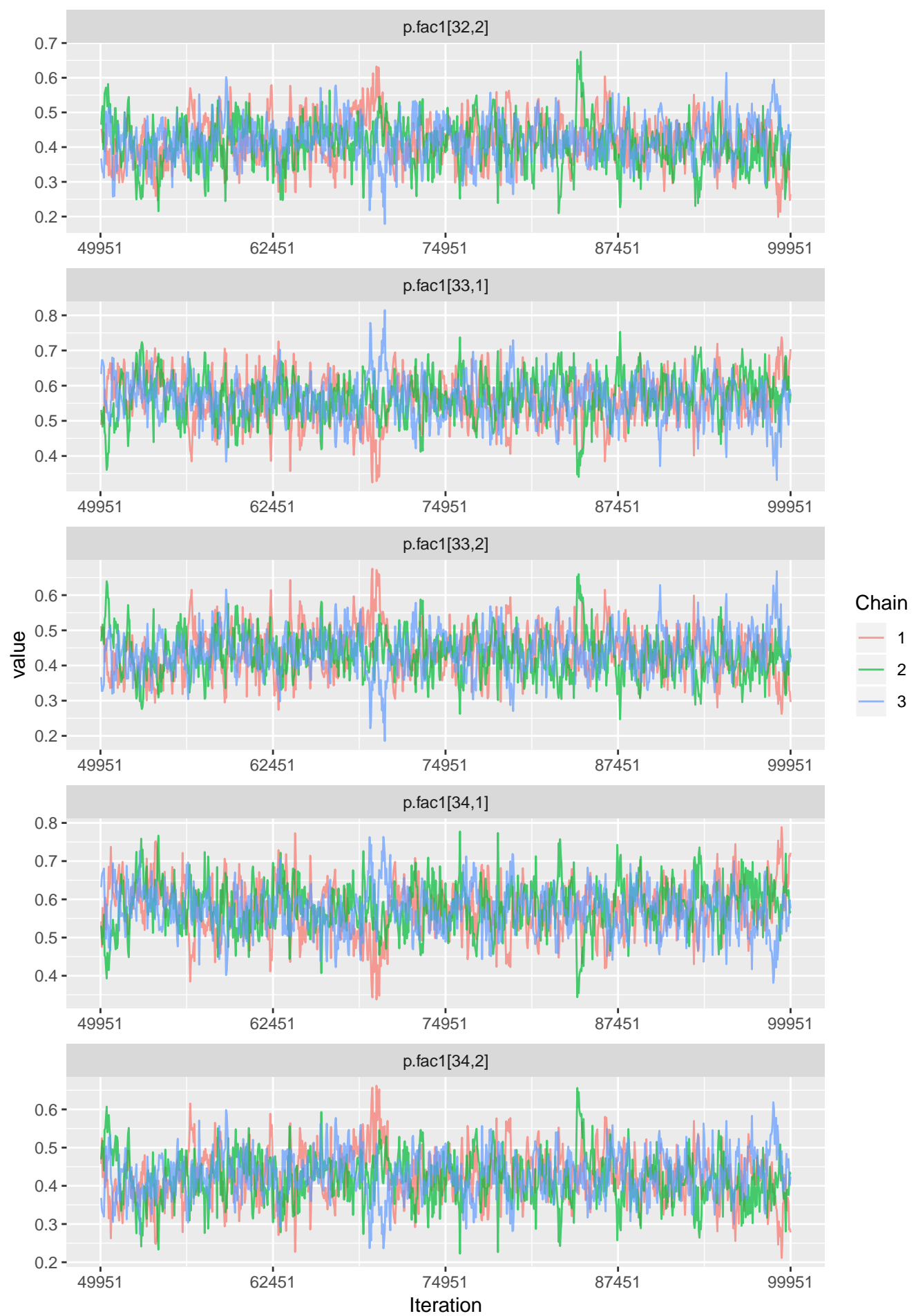


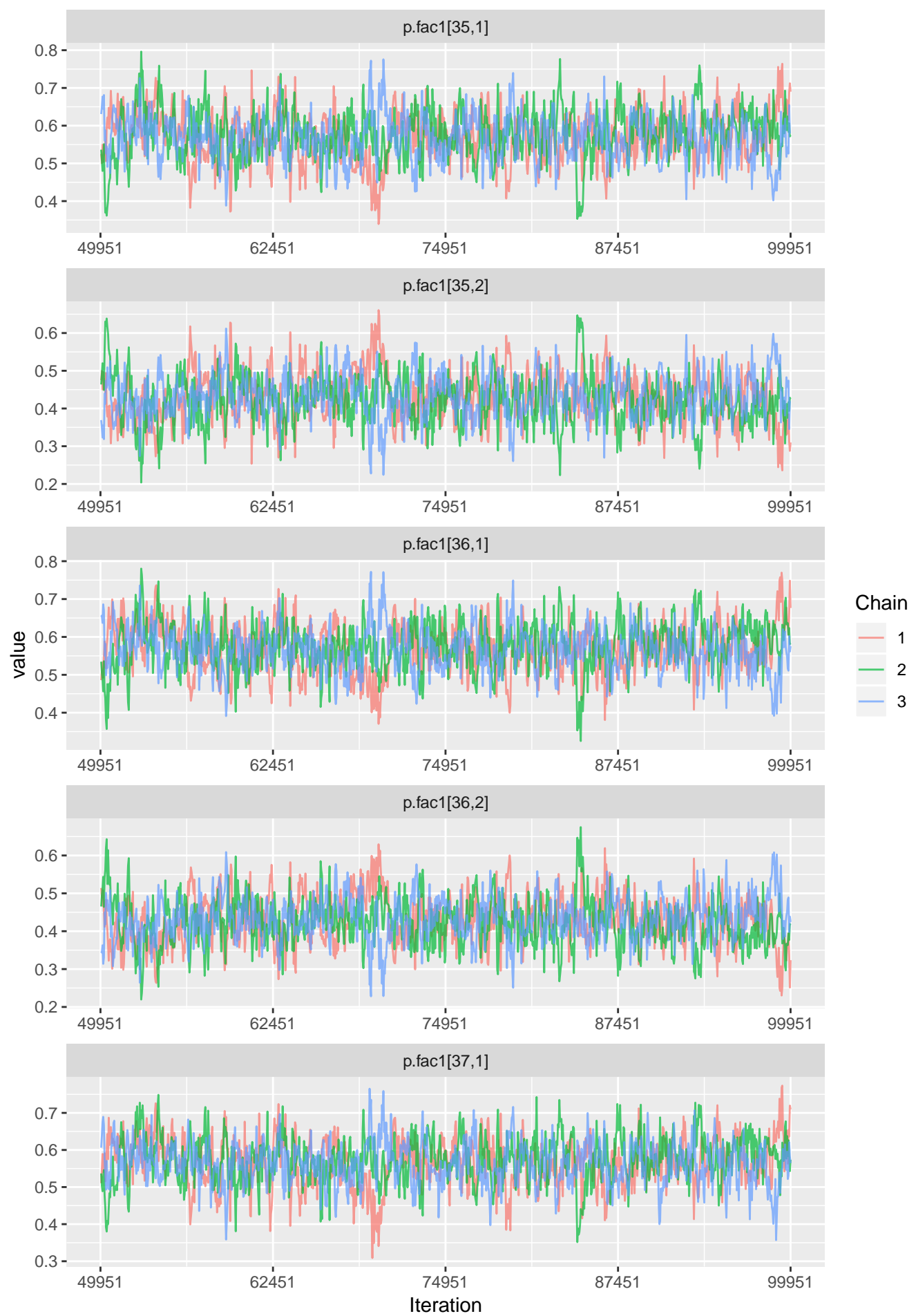
Chain

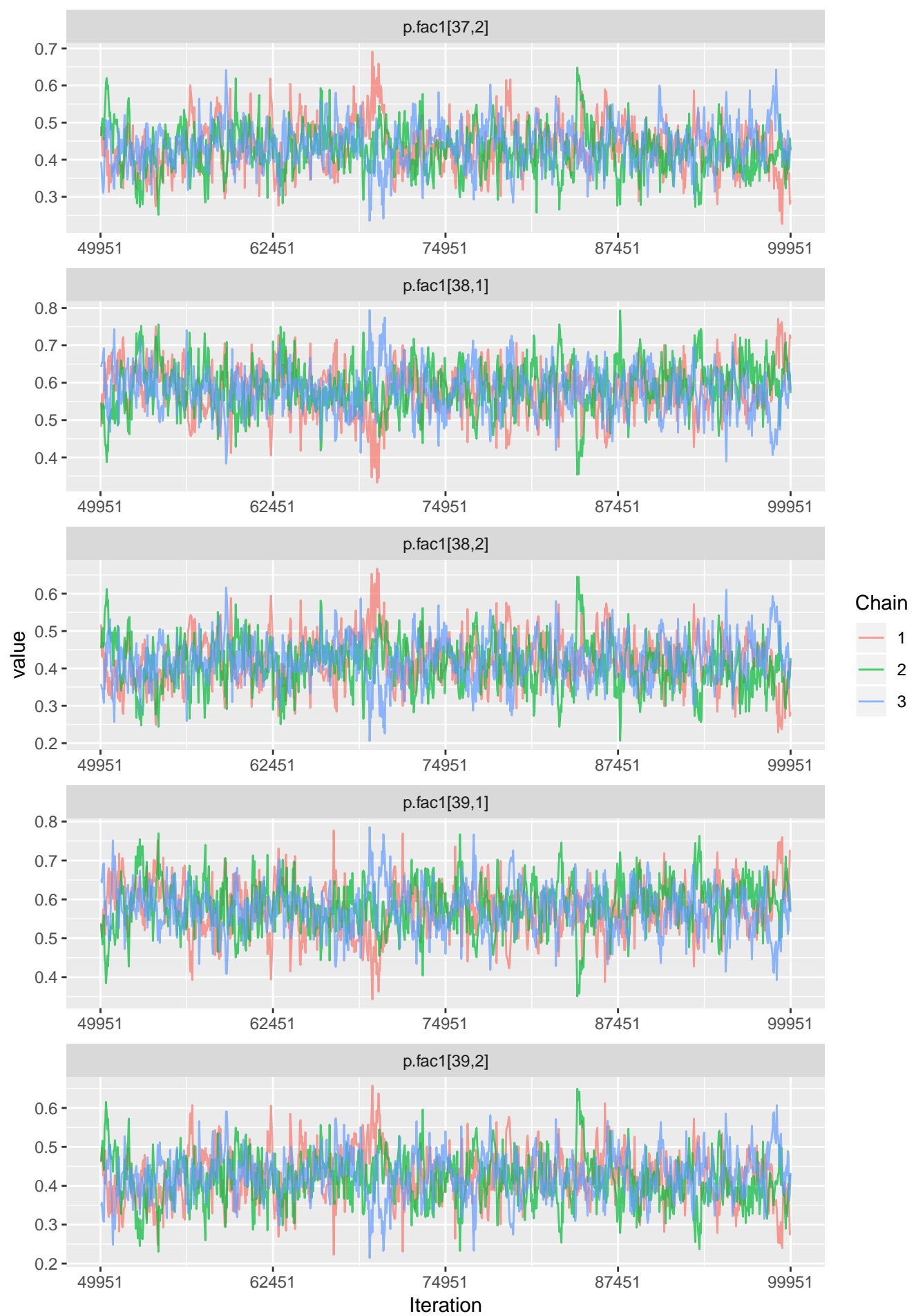
- 1
- 2
- 3

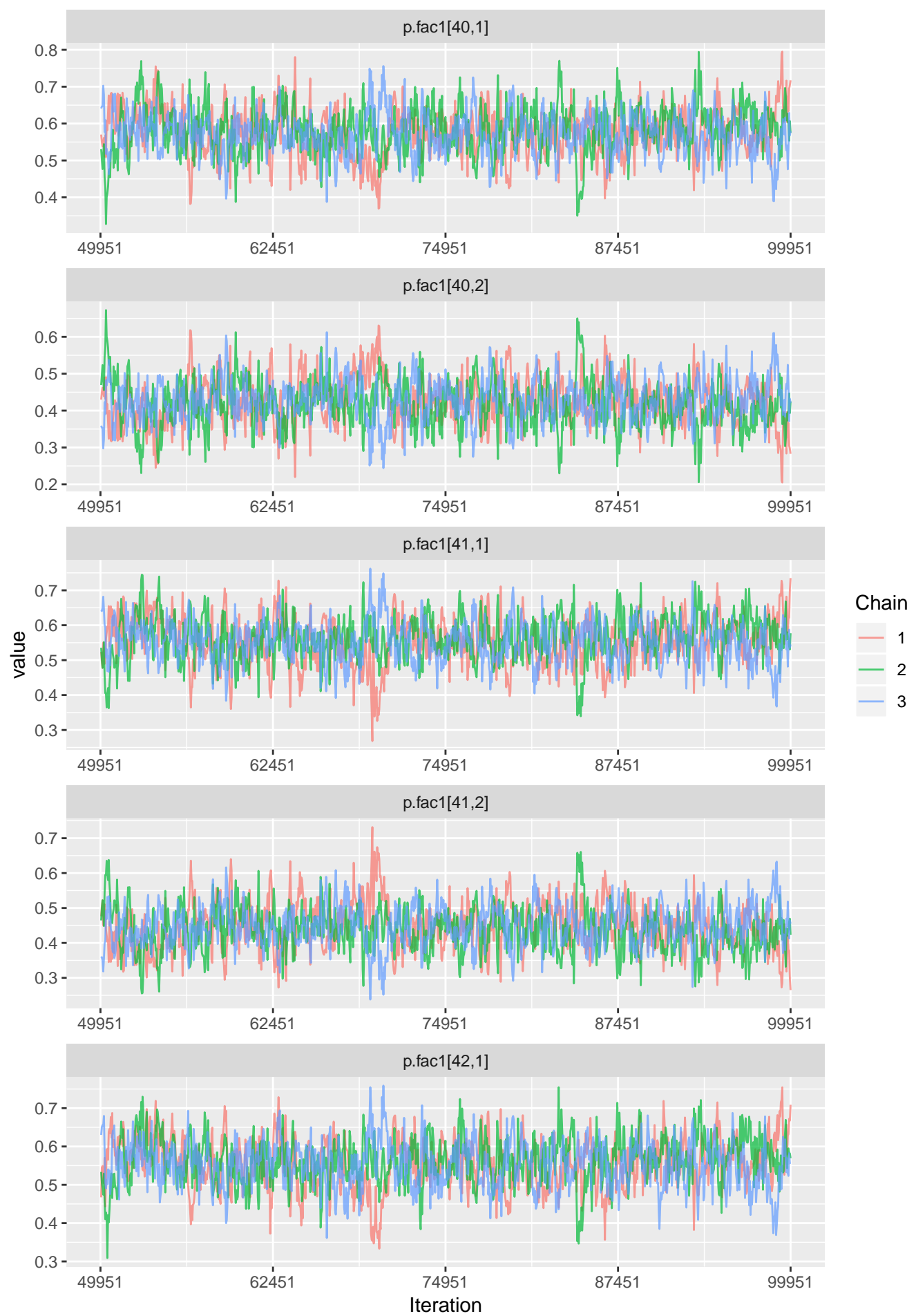
Iteration

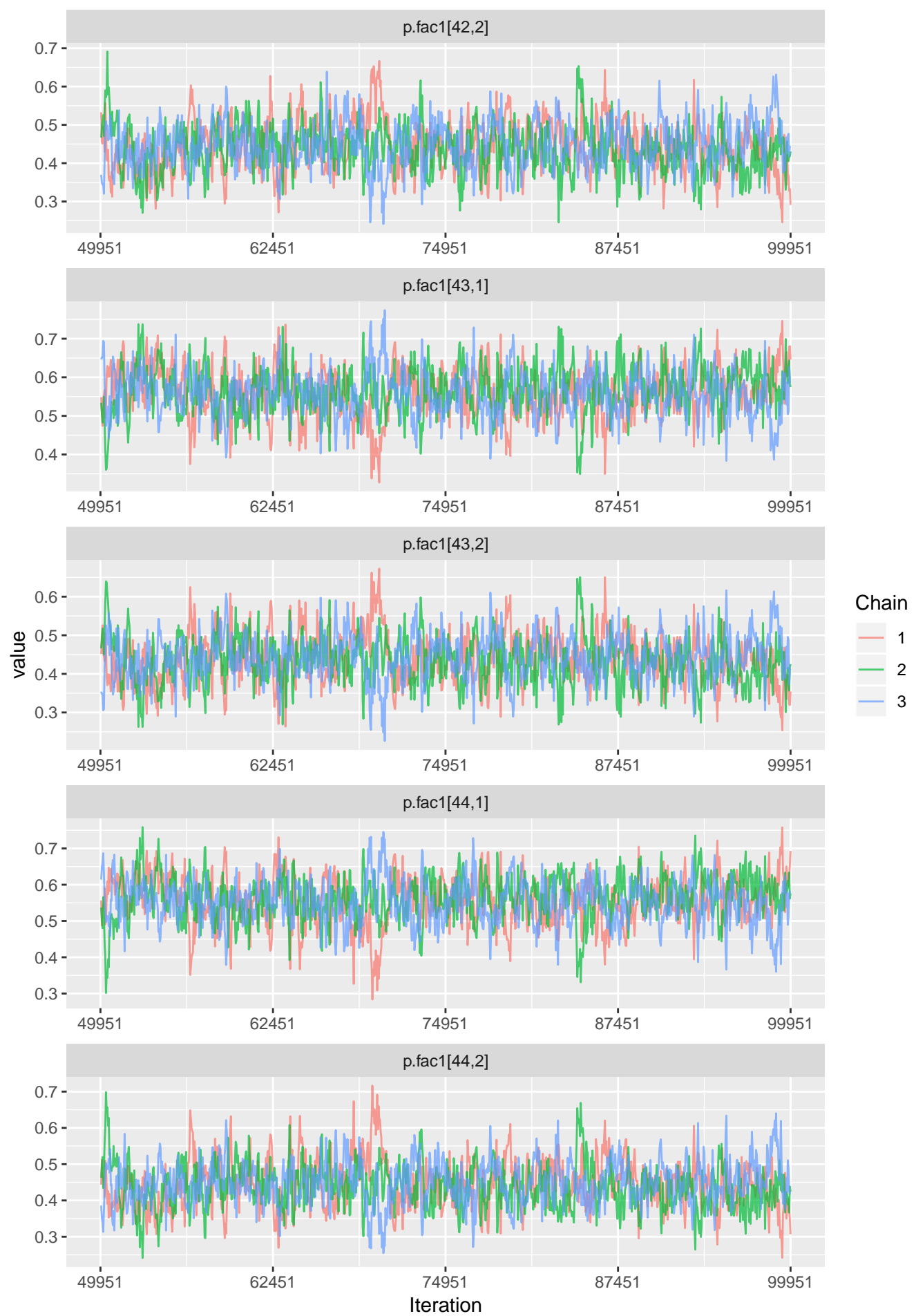




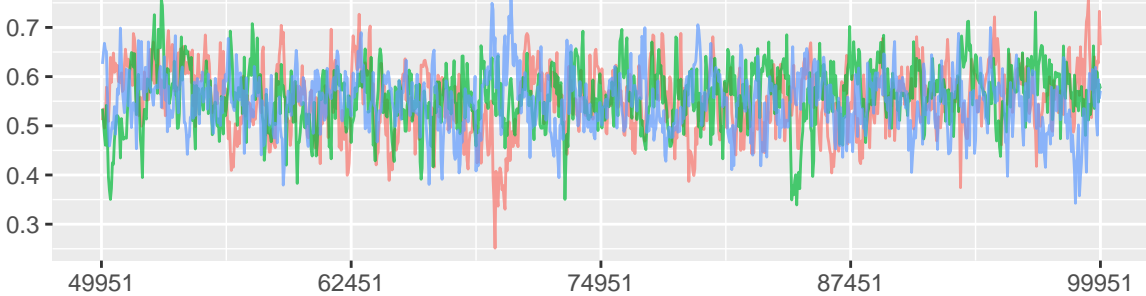




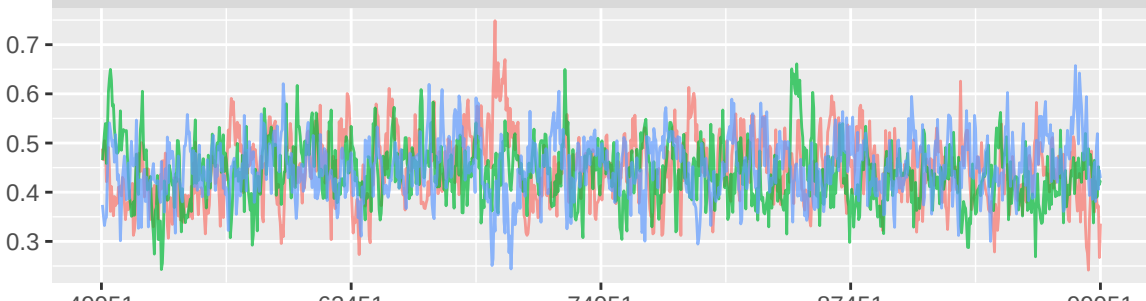




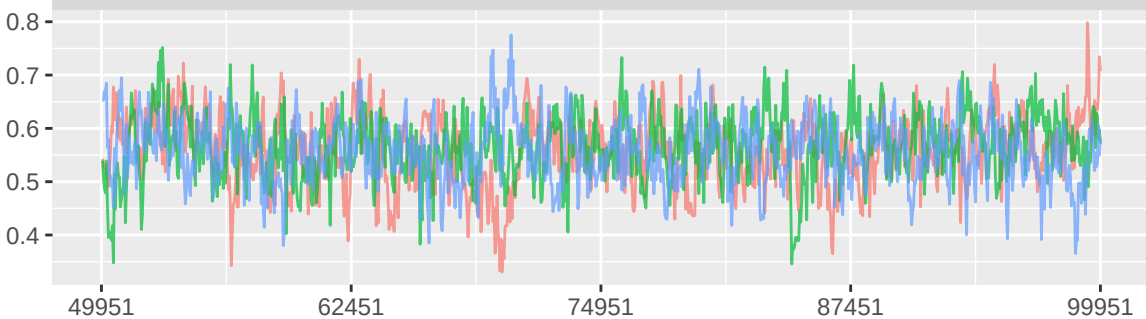
p.fac1[45,1]



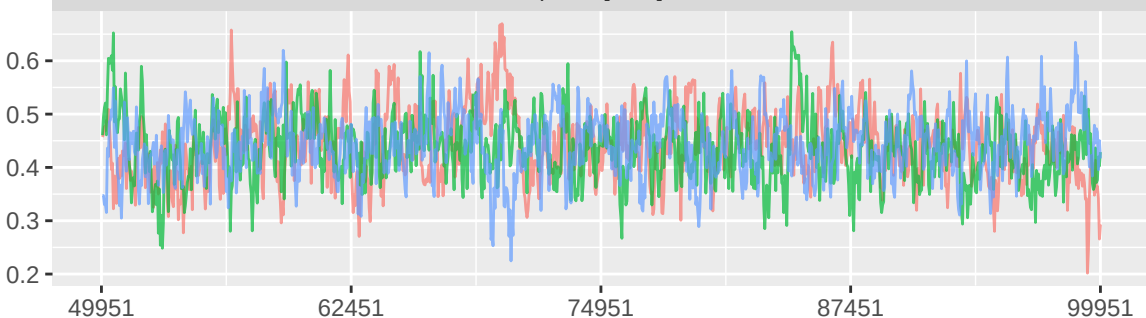
p.fac1[45,2]



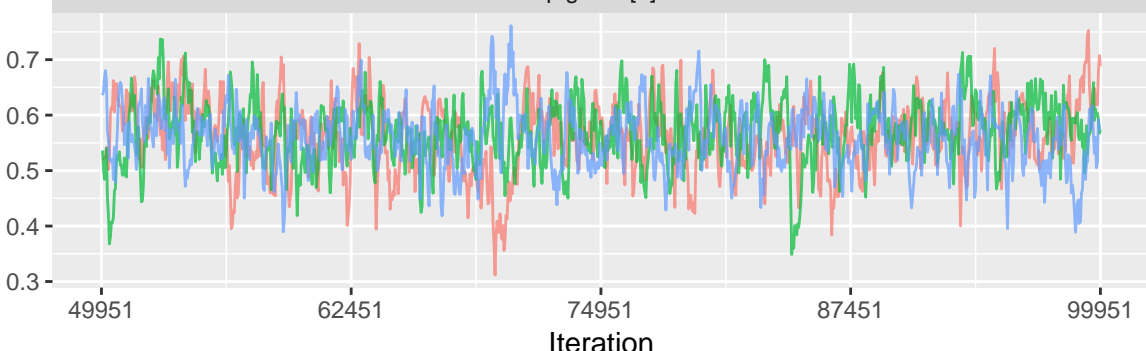
p.fac1[46,1]



p.fac1[46,2]



p.global[1]

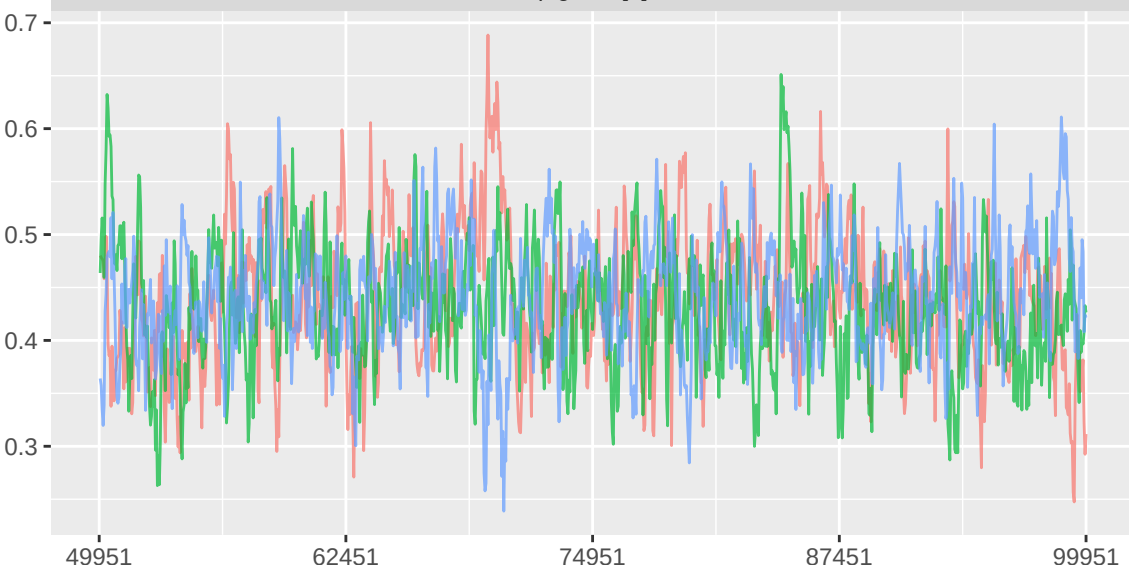


Chain

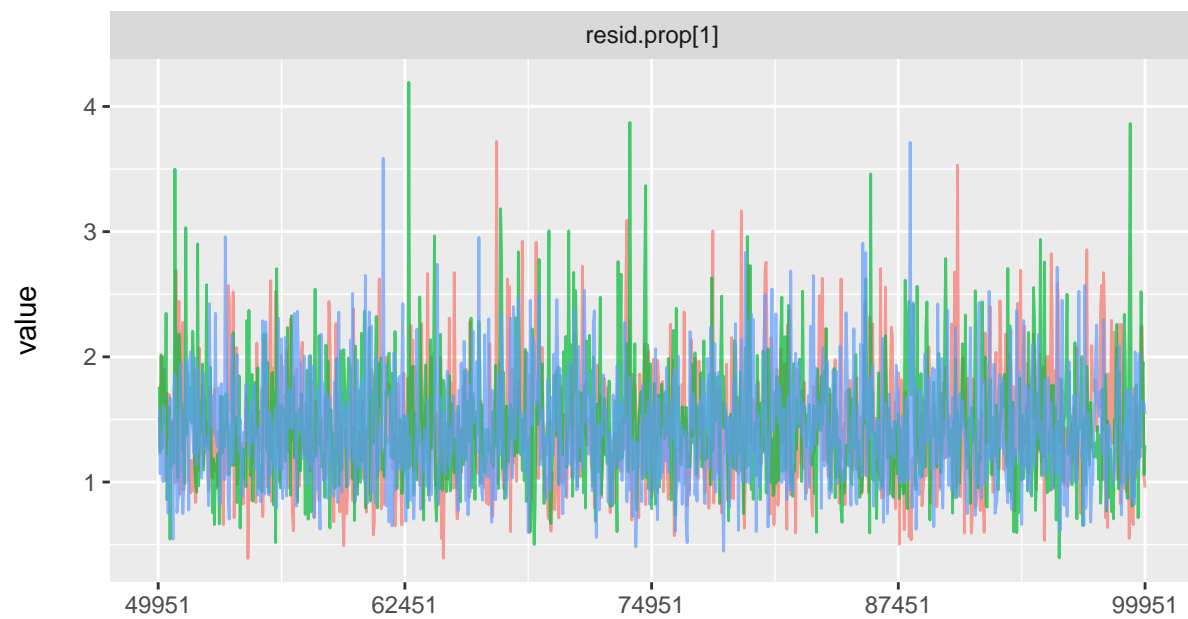
- 1
- 2
- 3

Iteration

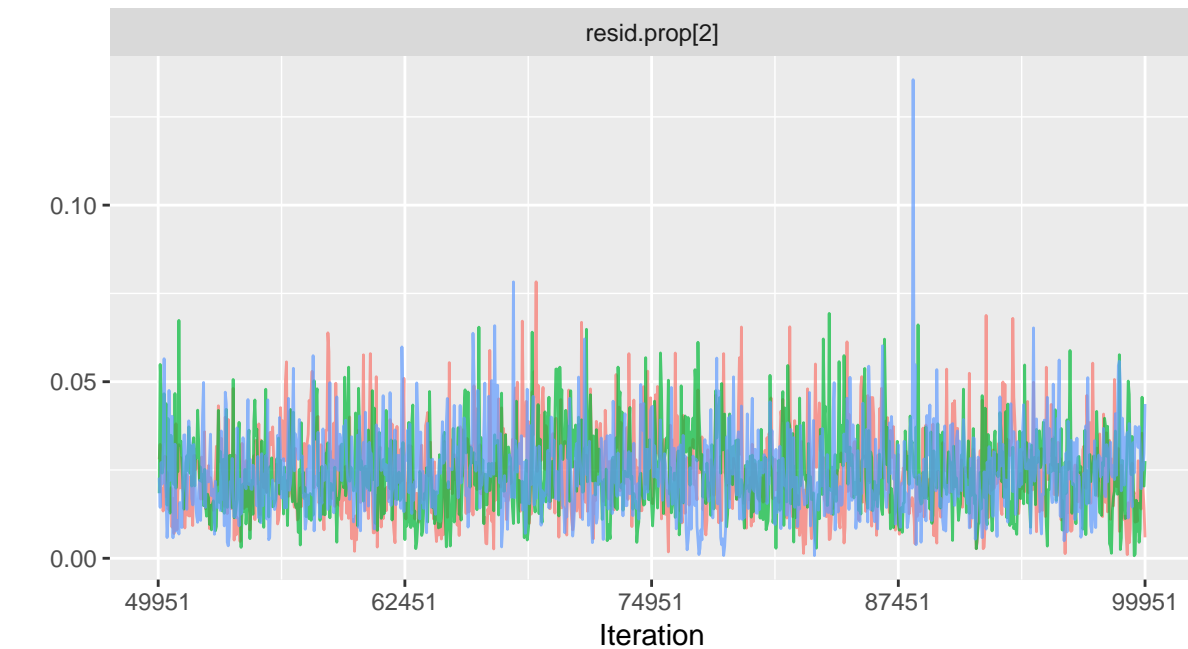
p.global[2]



resid.prop[1]

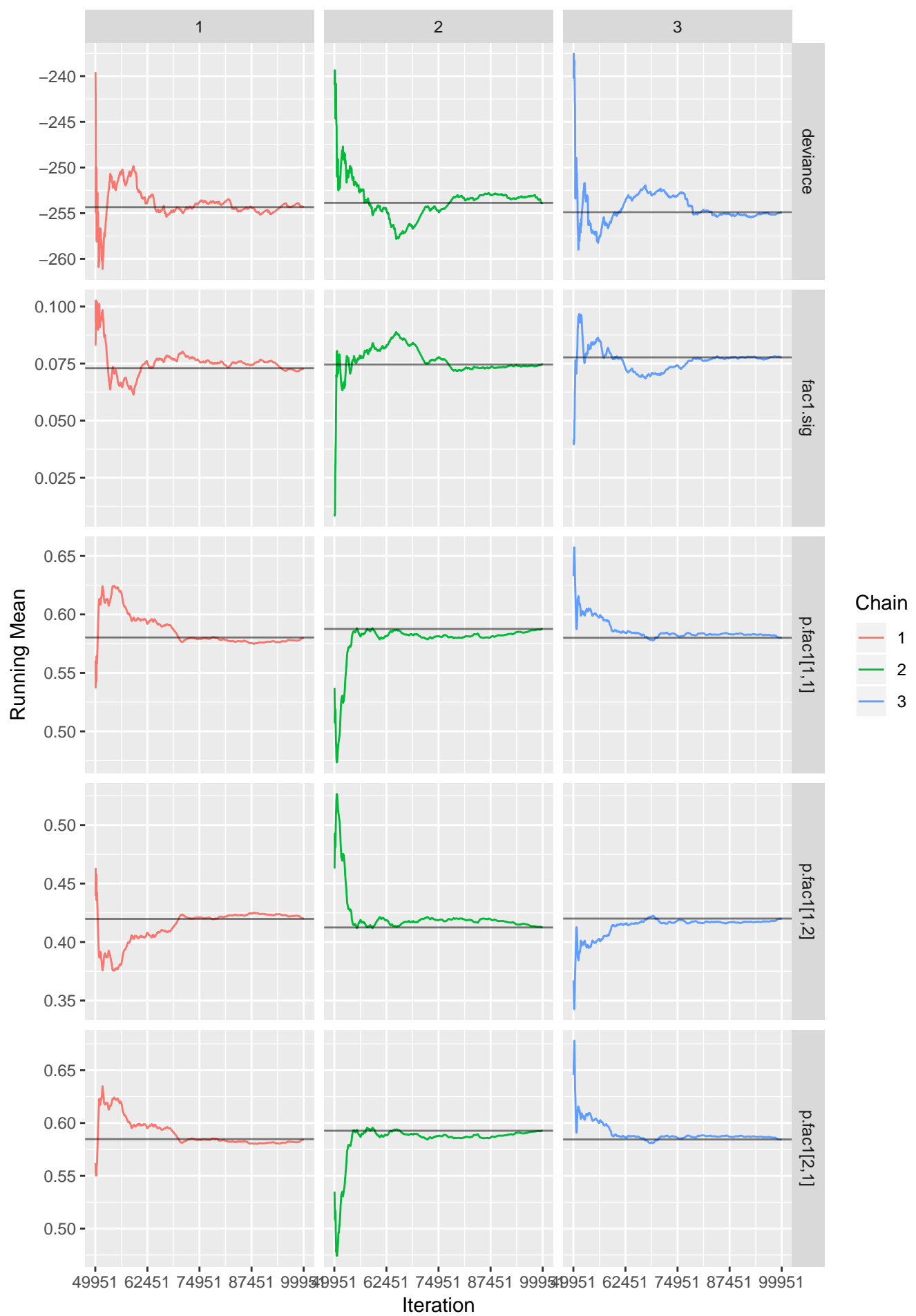


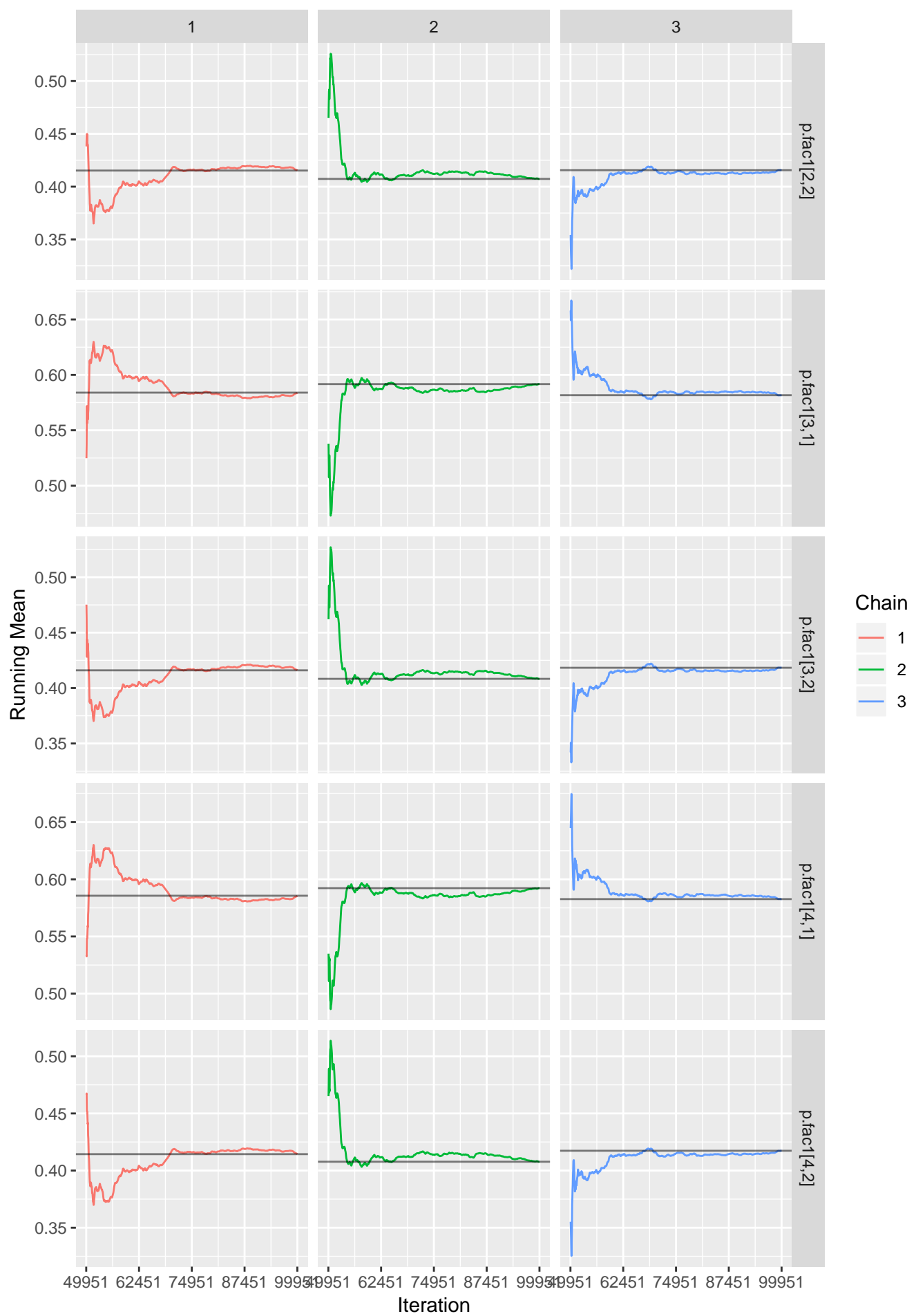
resid.prop[2]

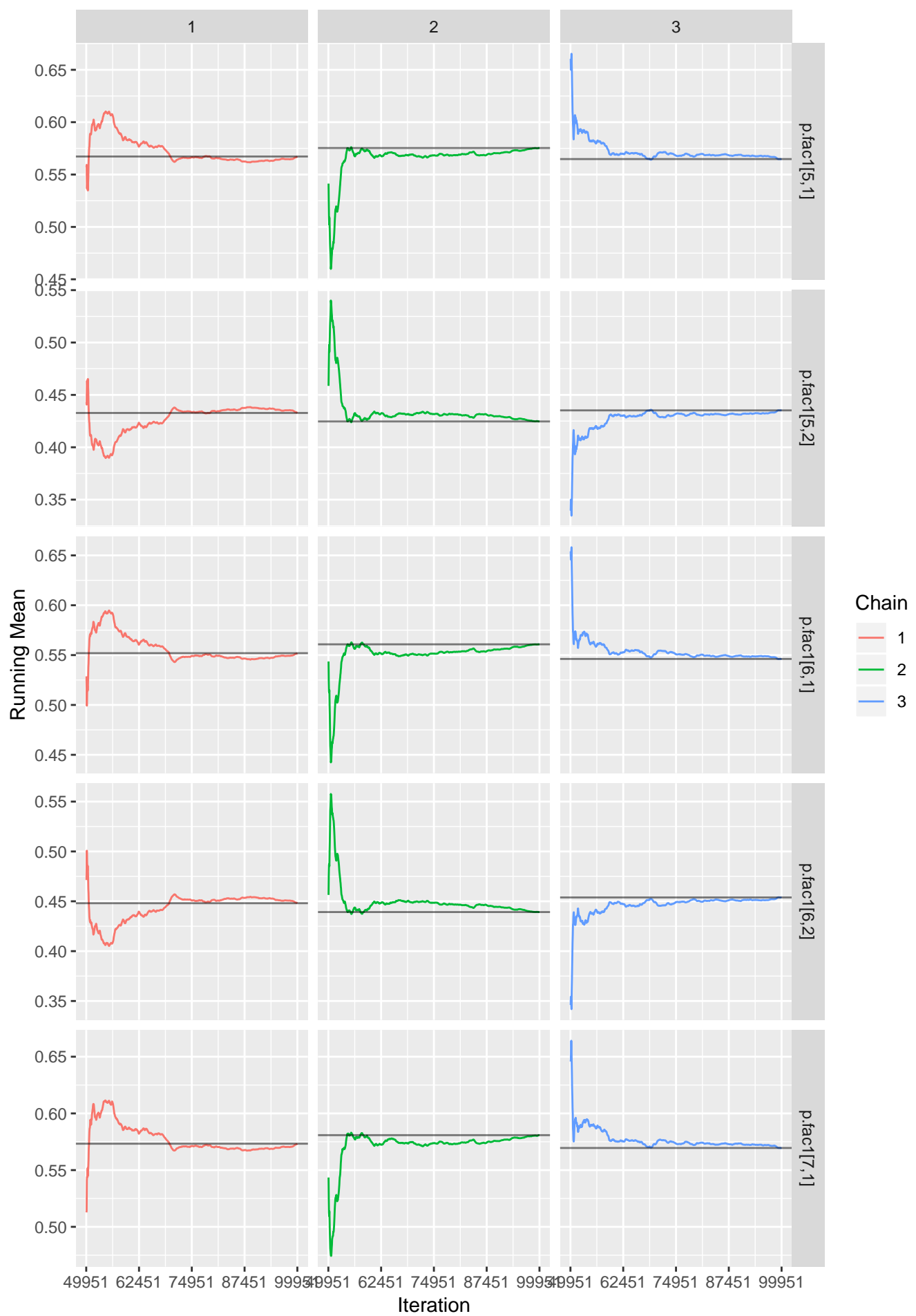


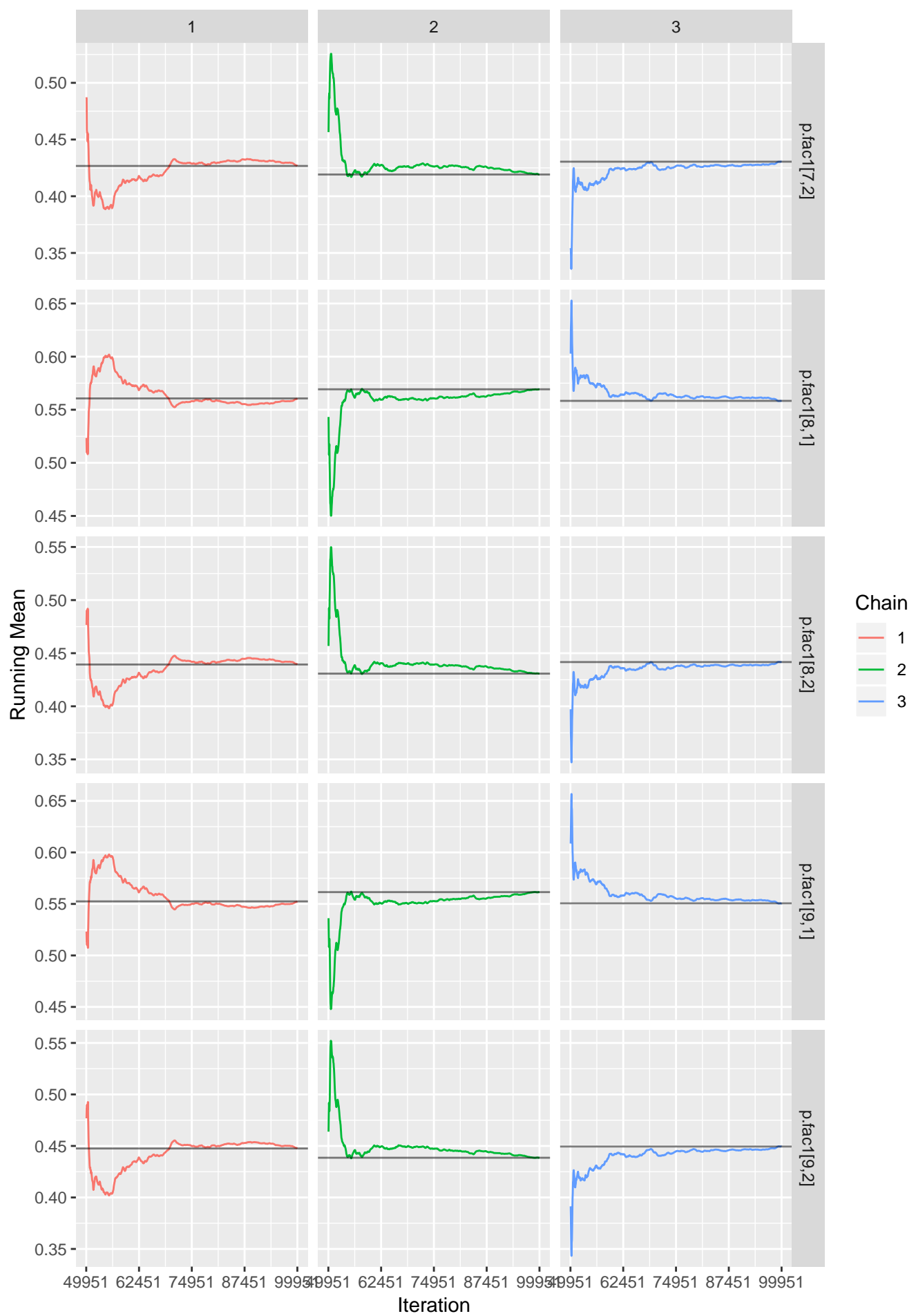
Iteration

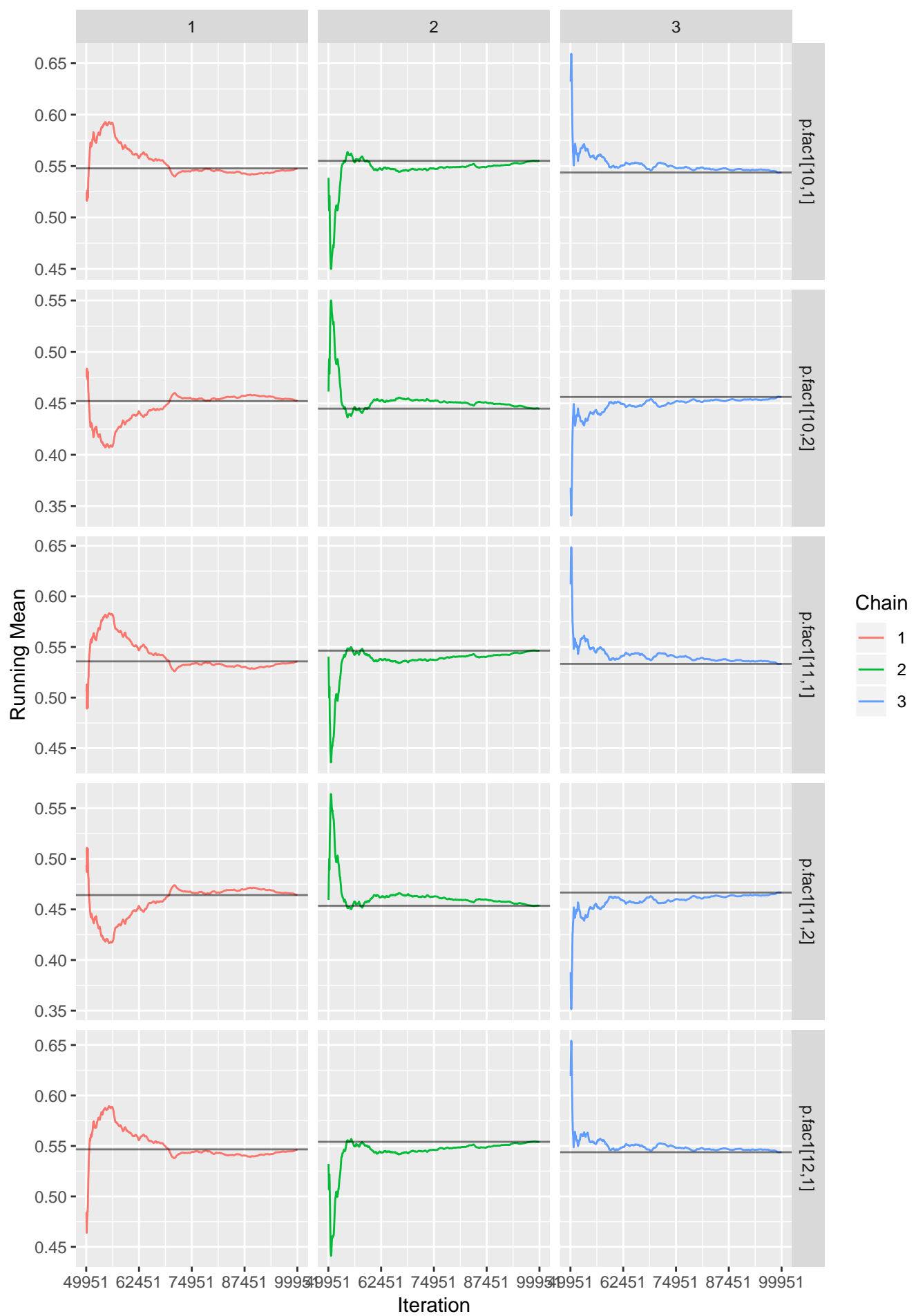
Chain
1
2
3

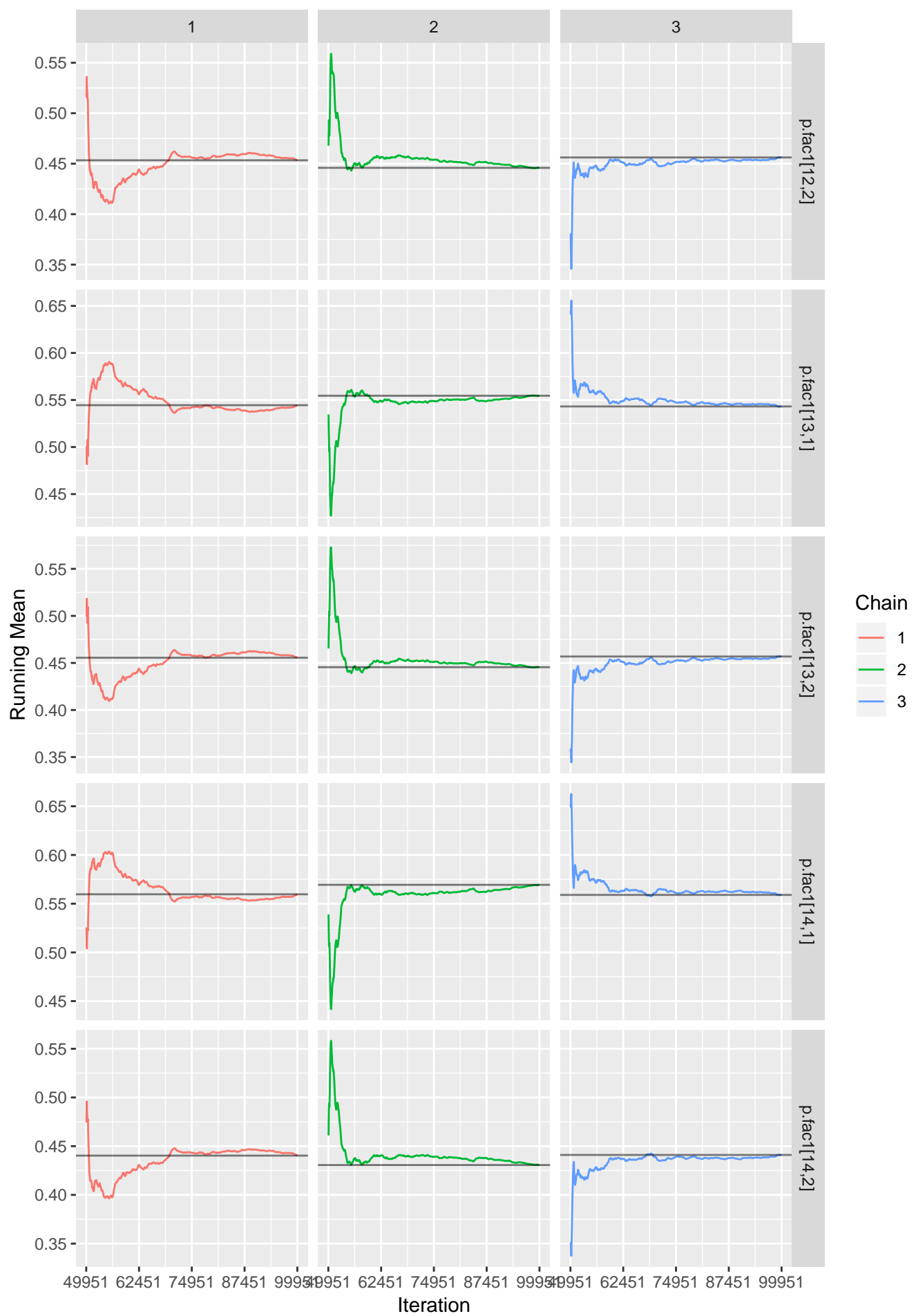


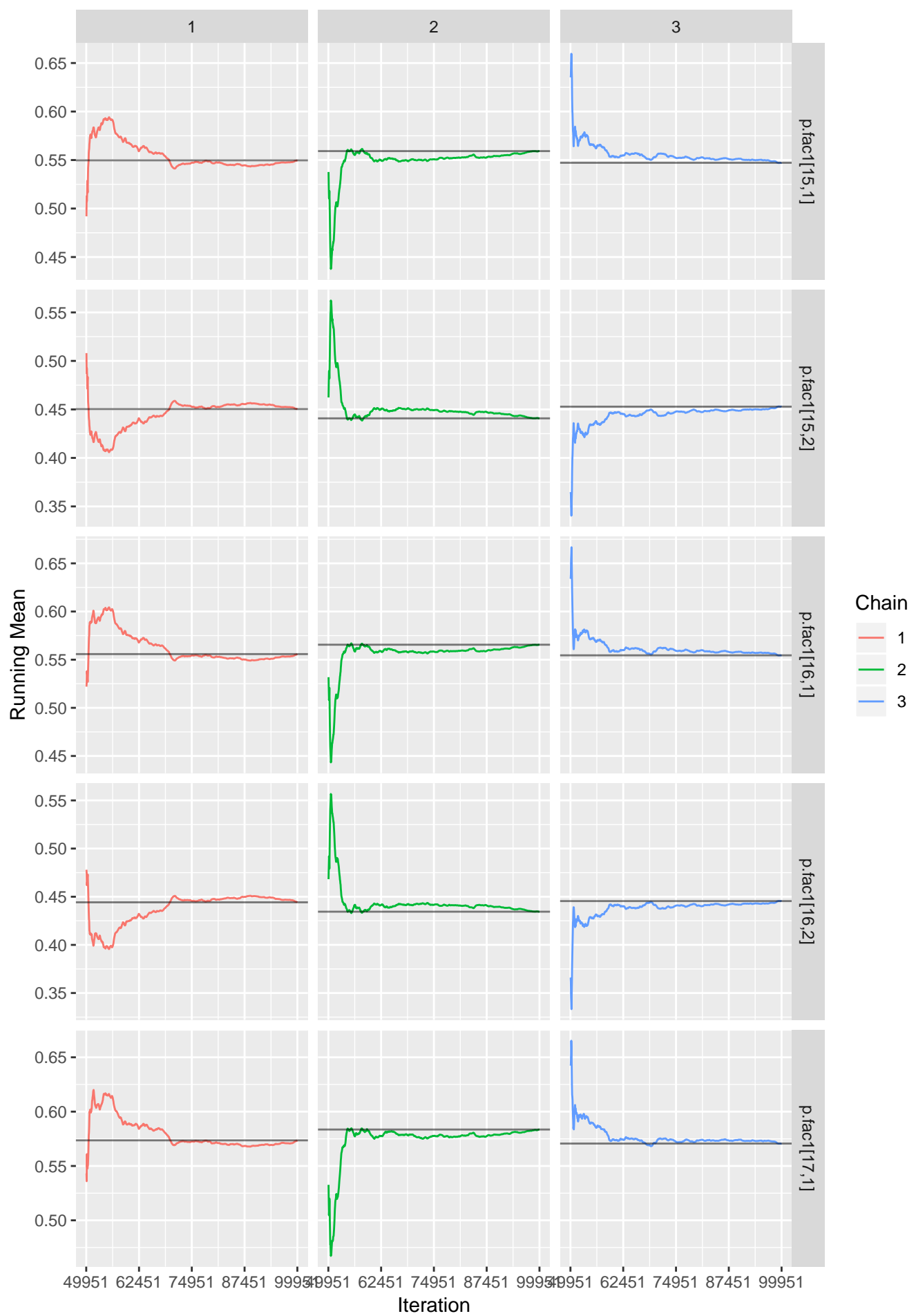


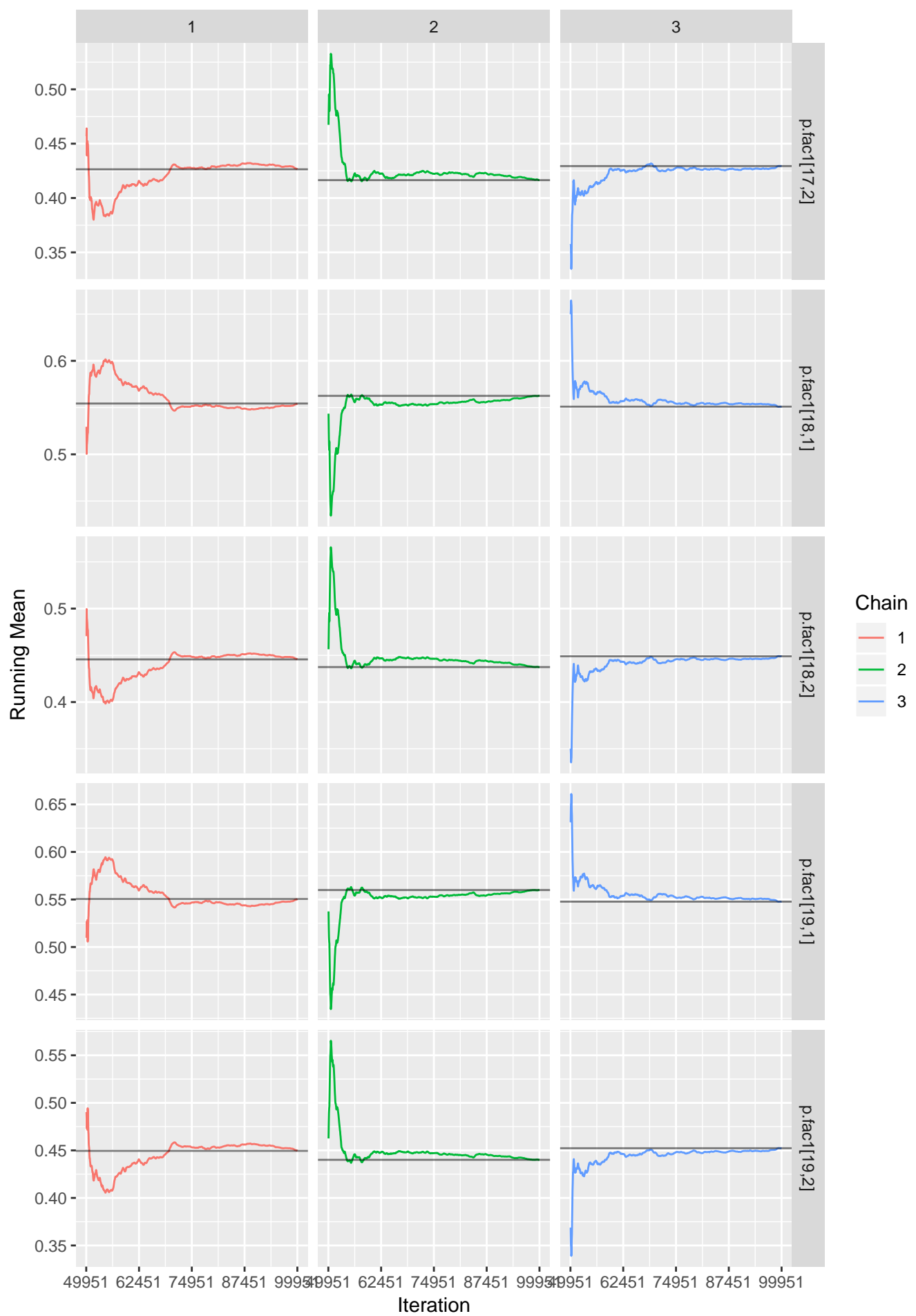


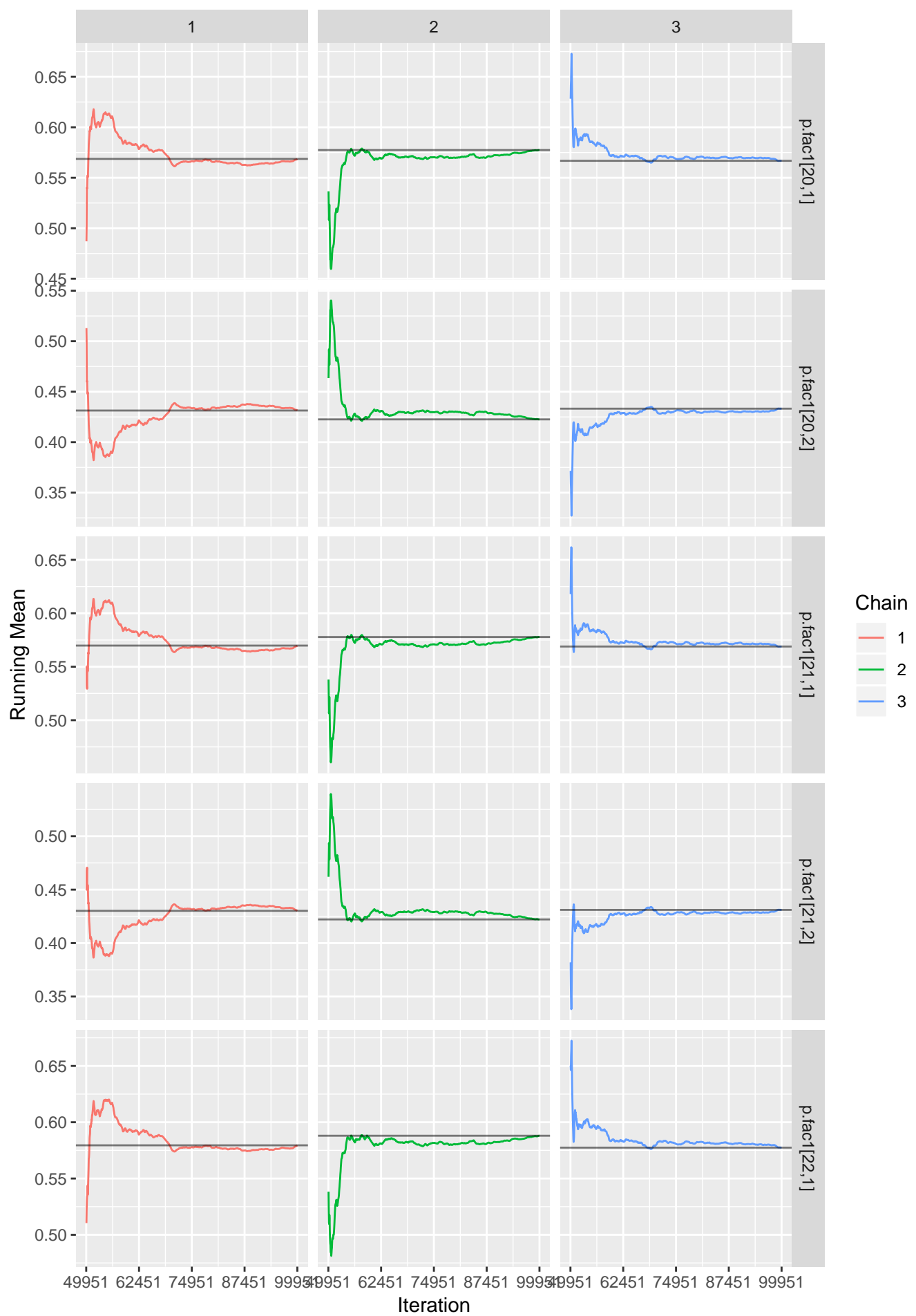


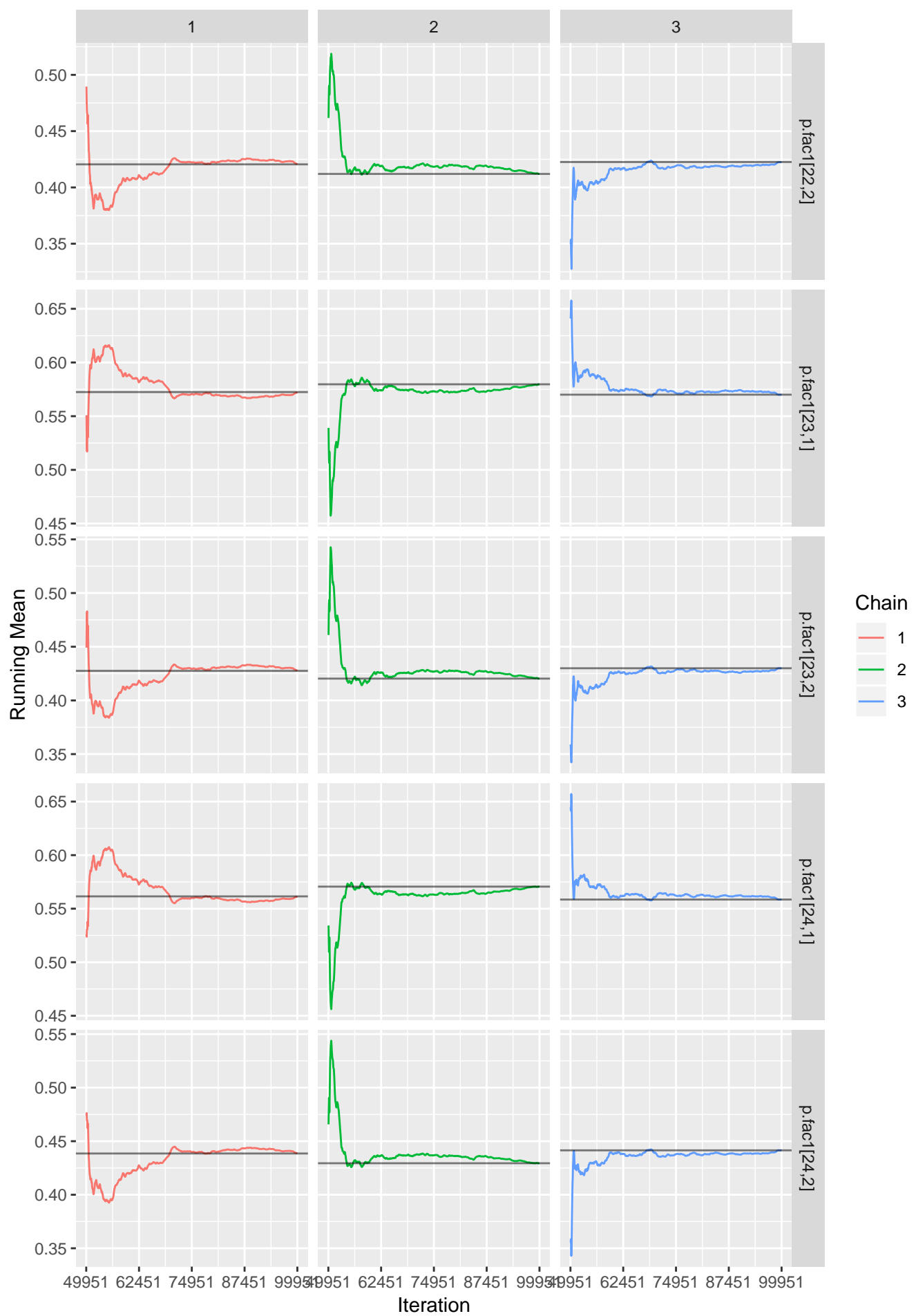


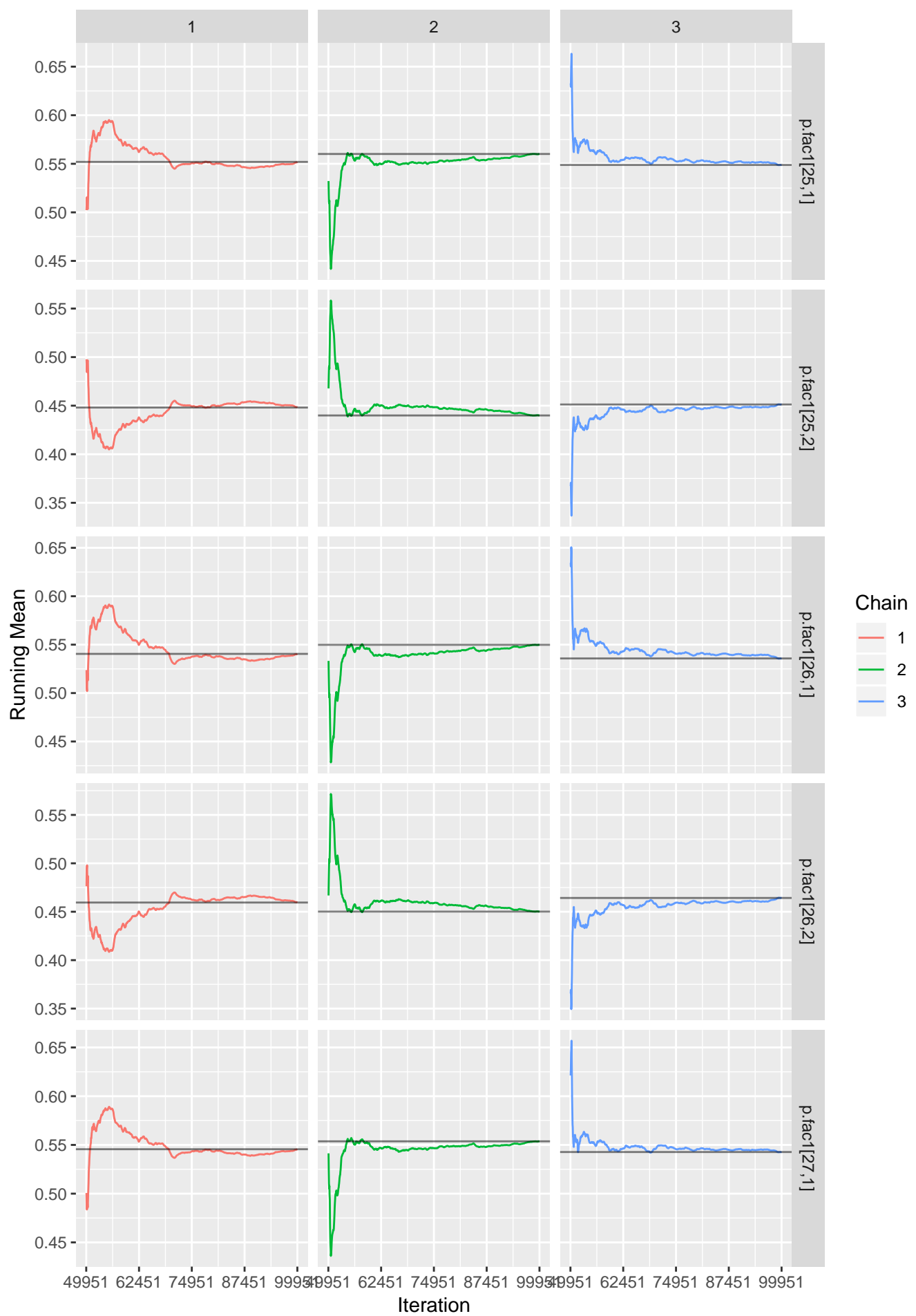


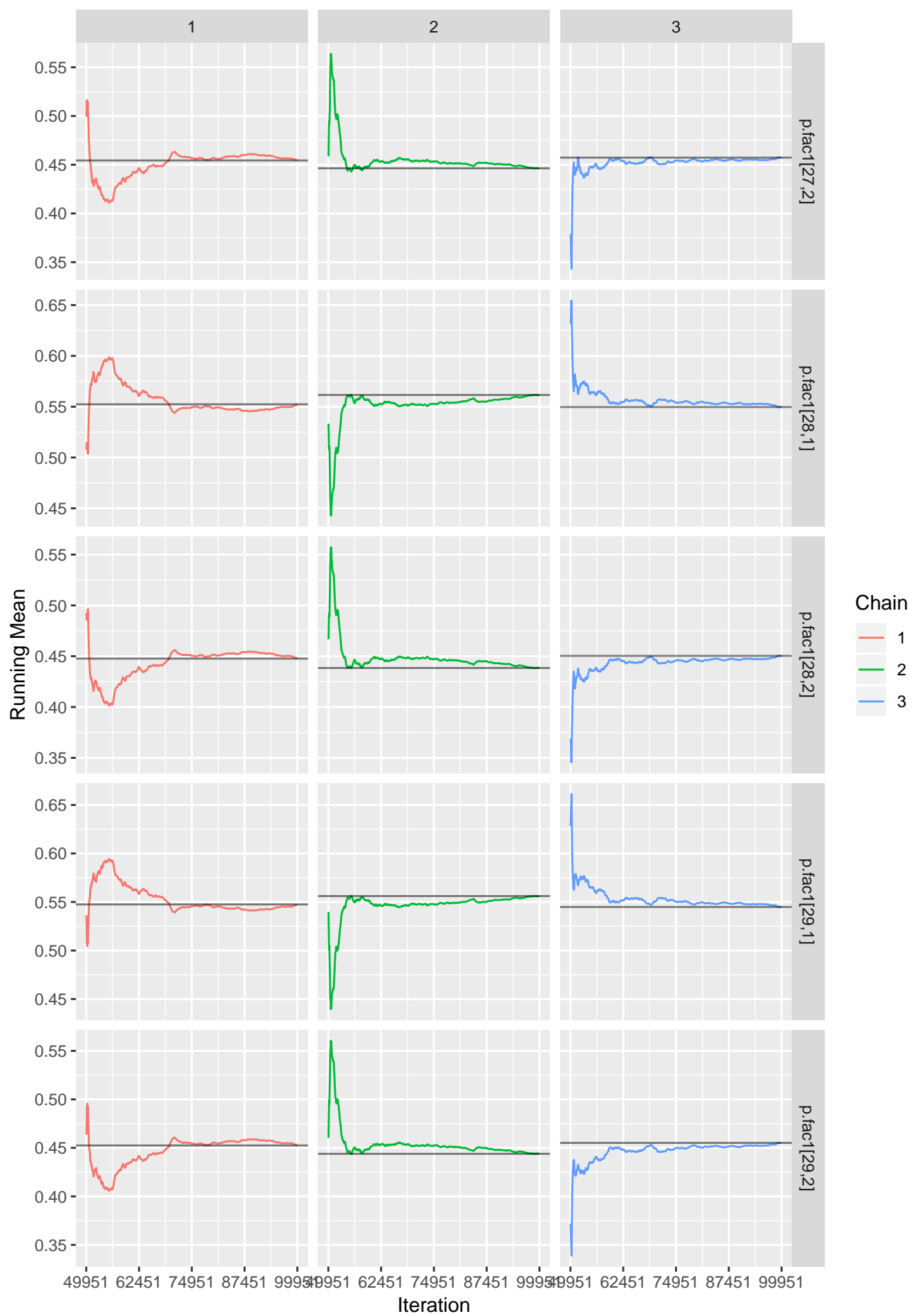


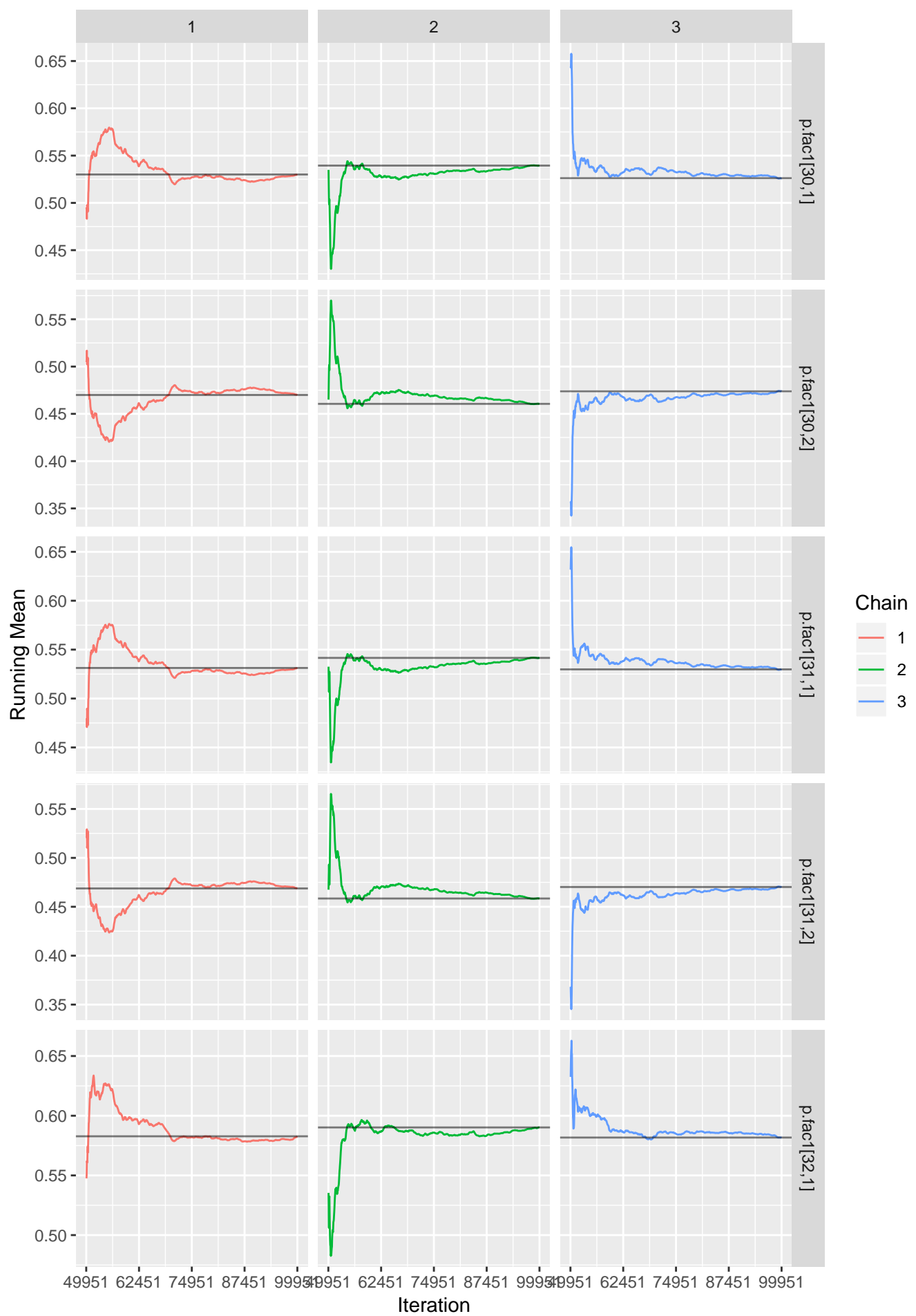


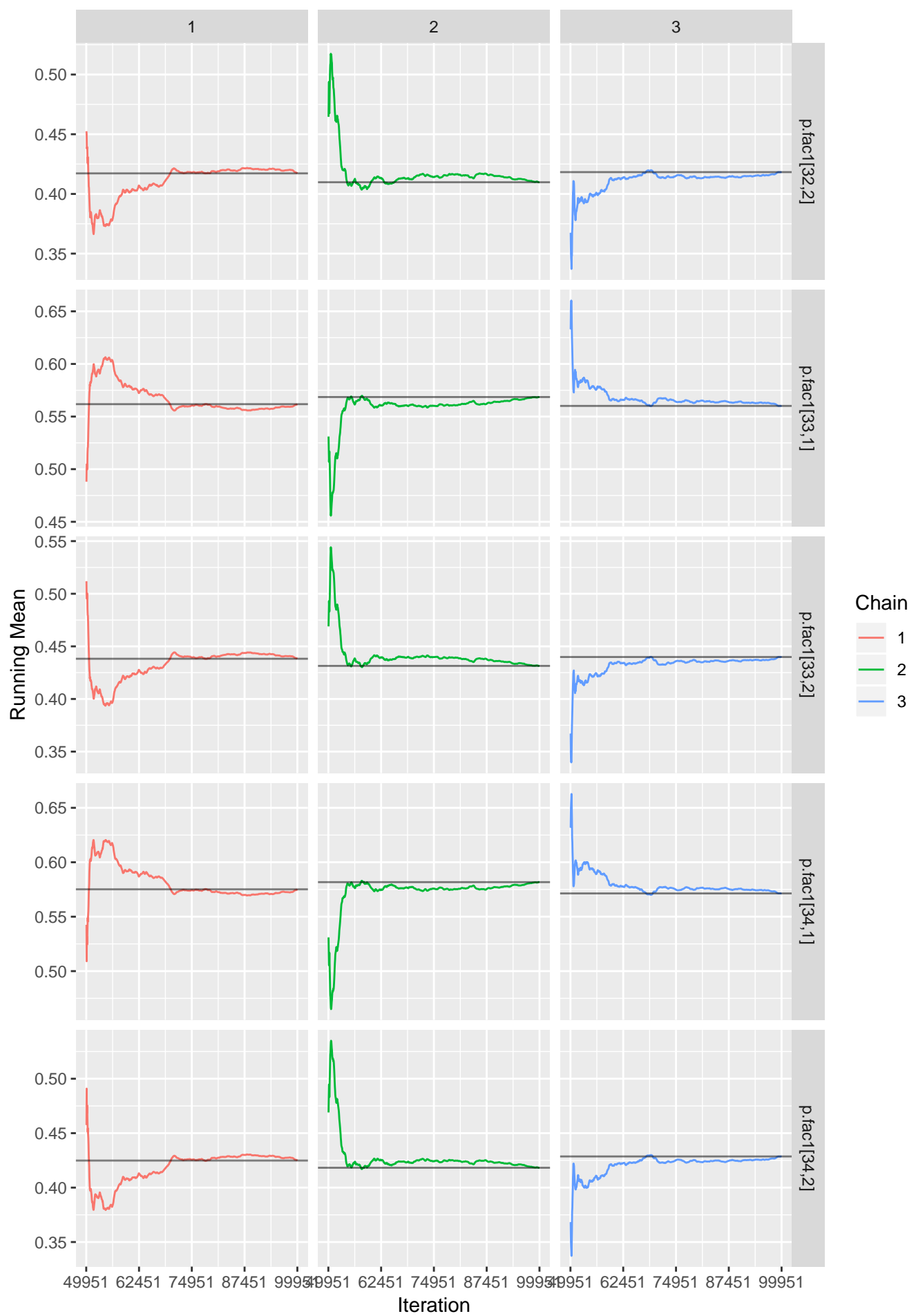


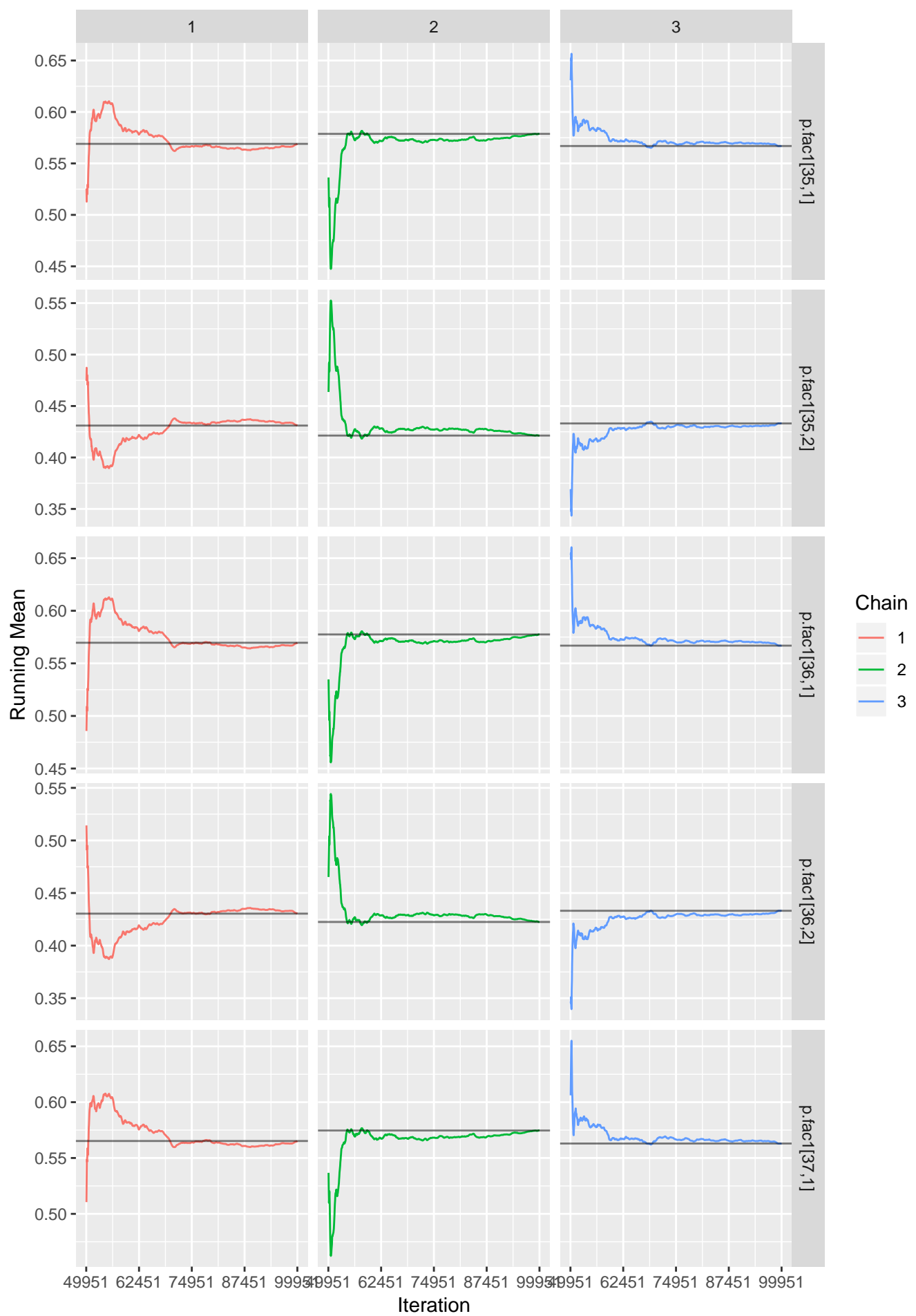


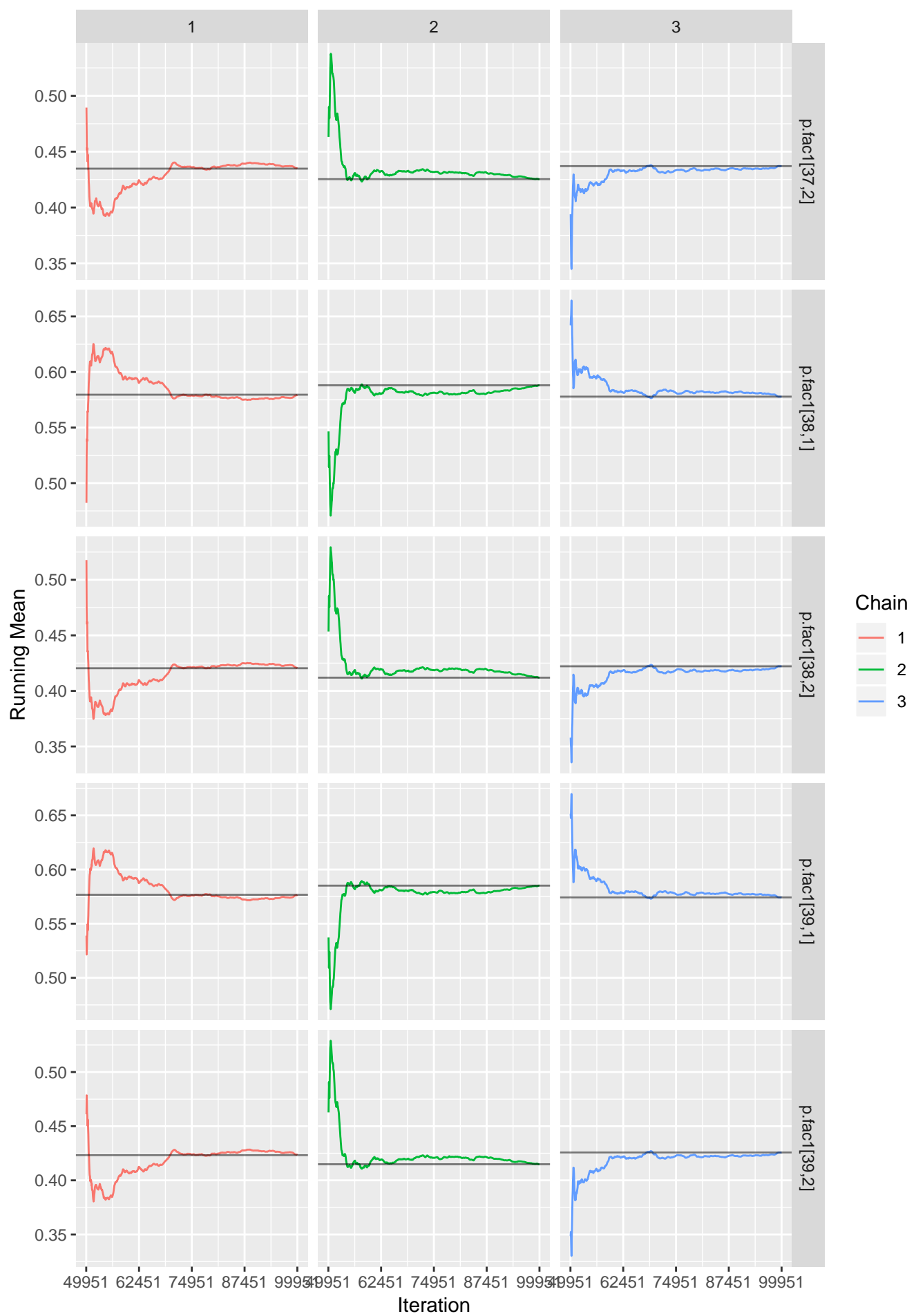


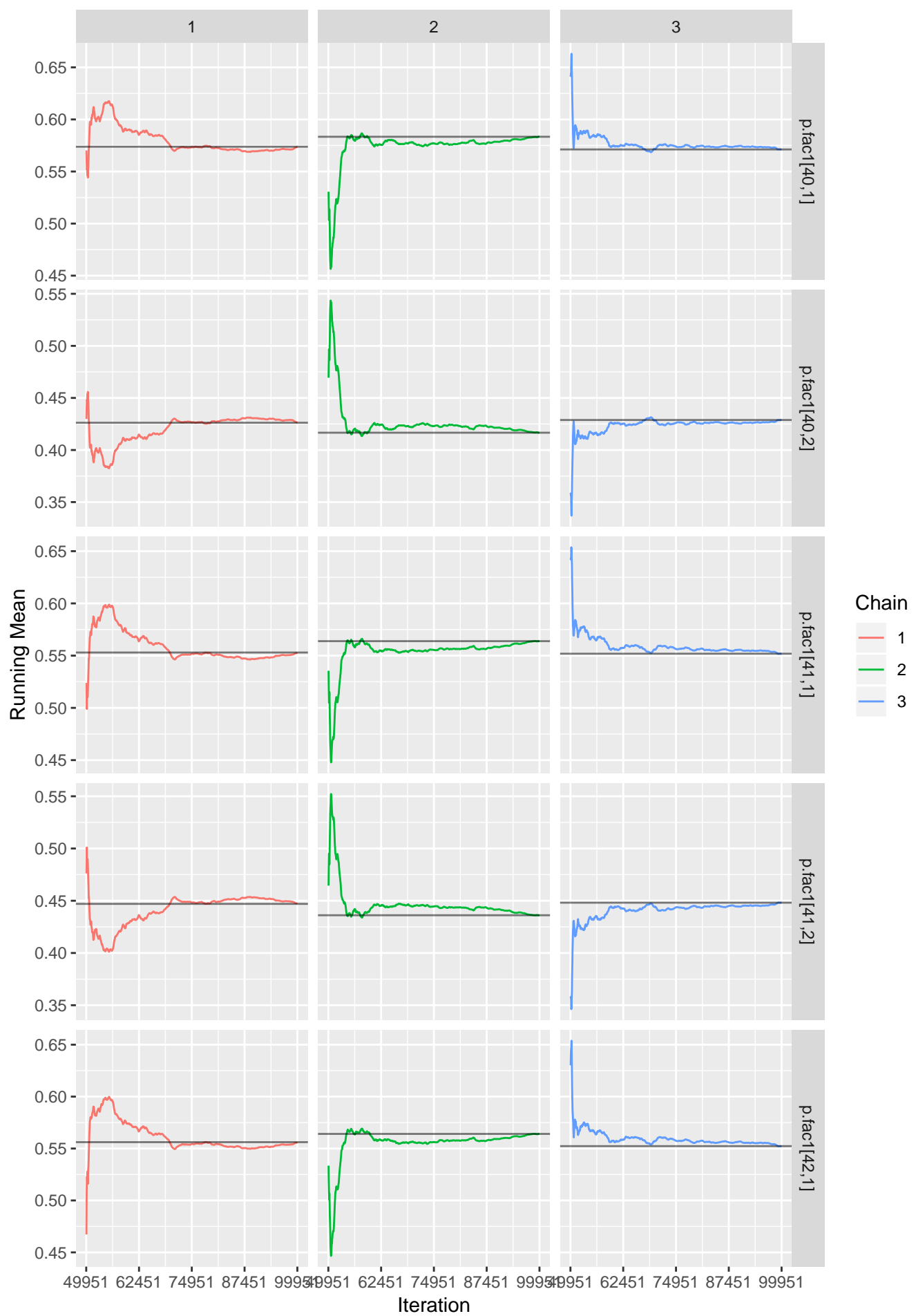


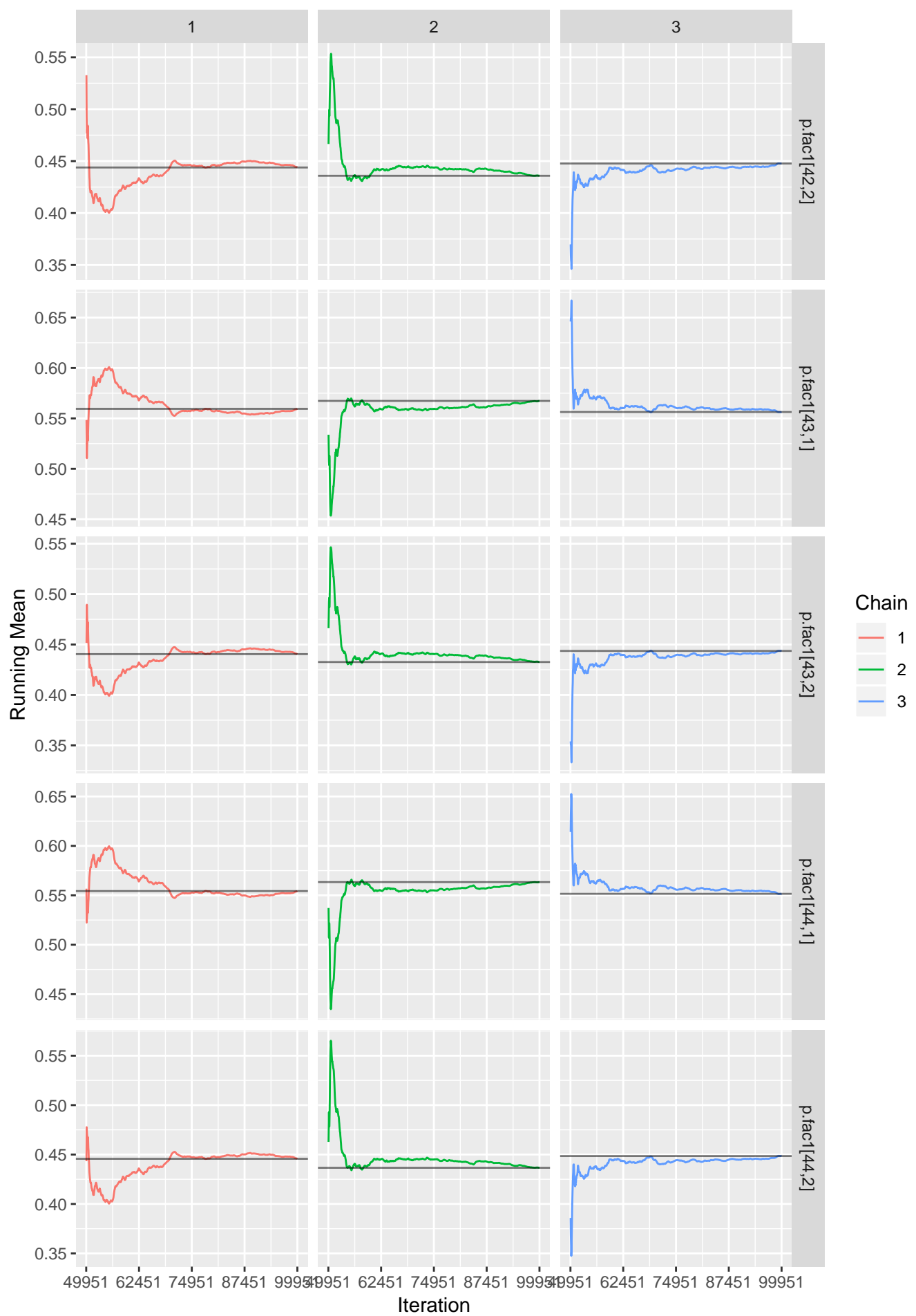


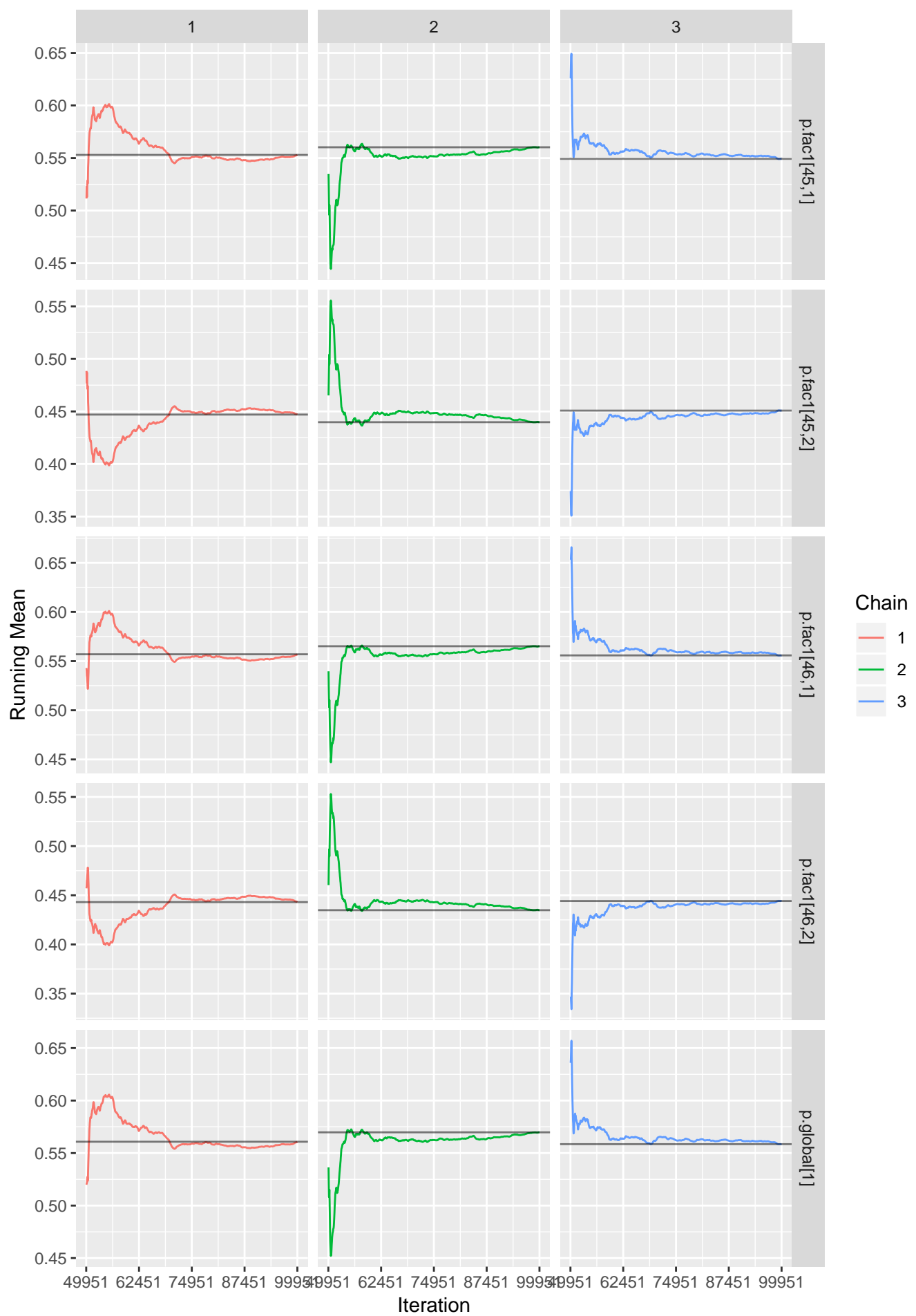


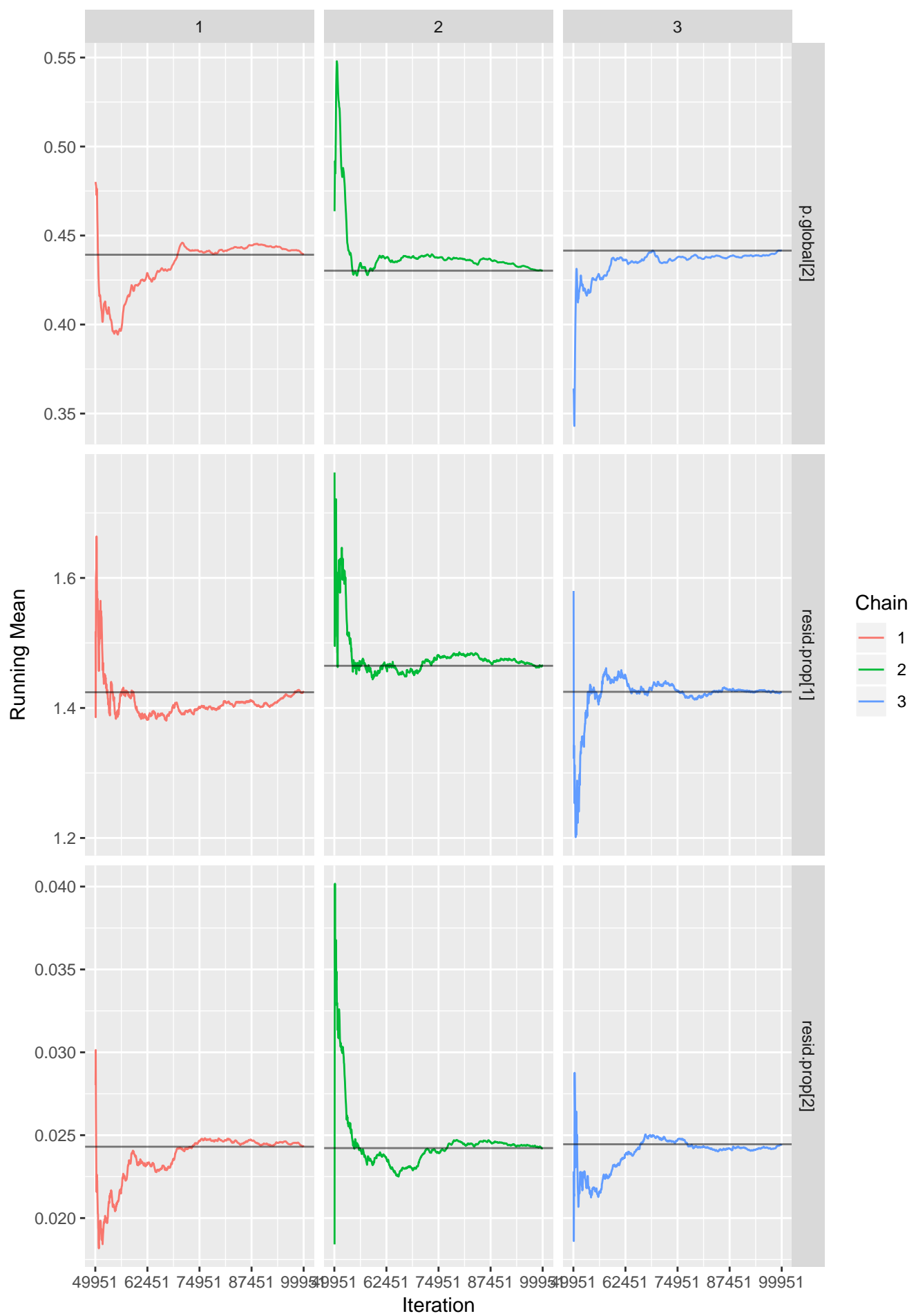


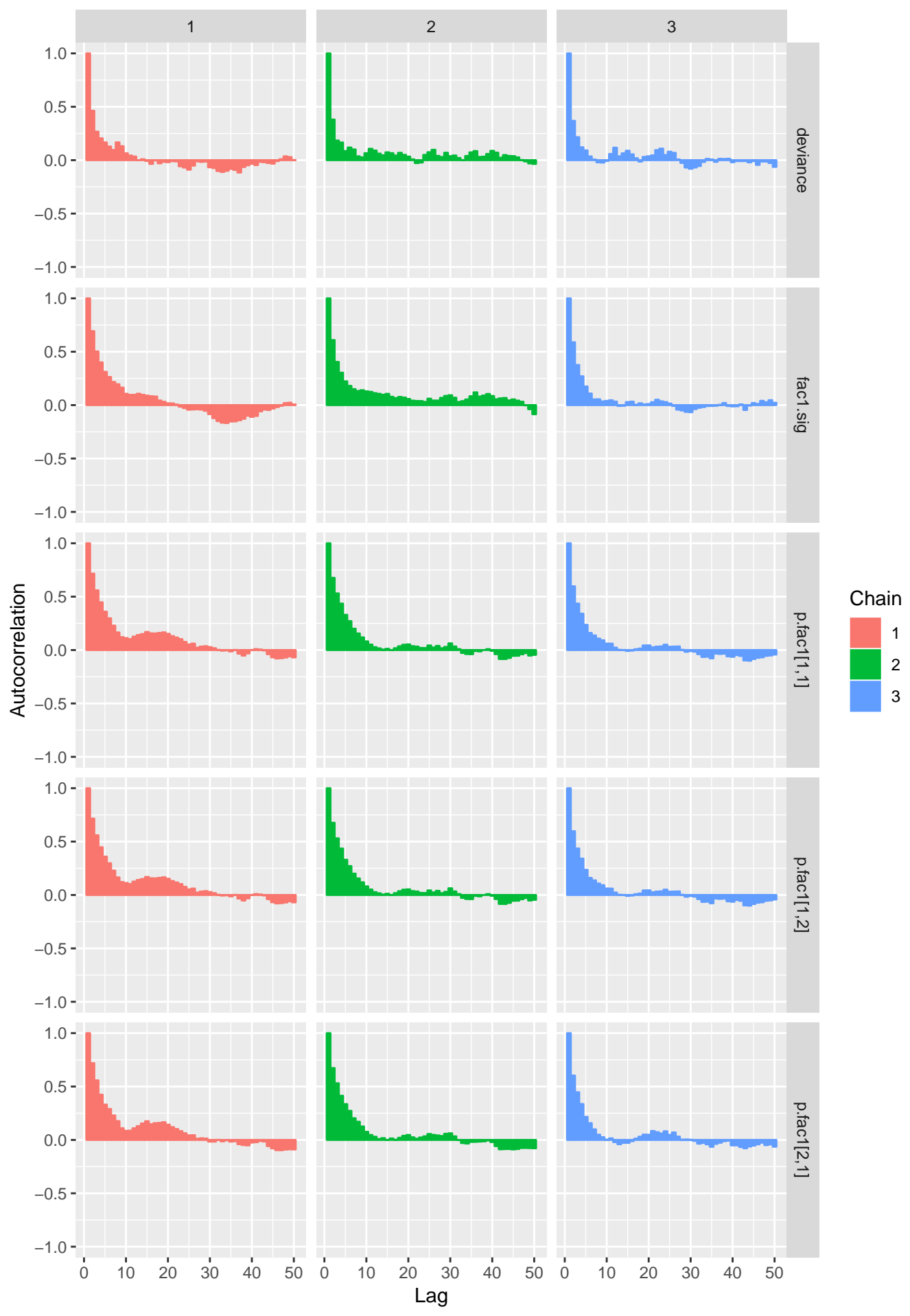


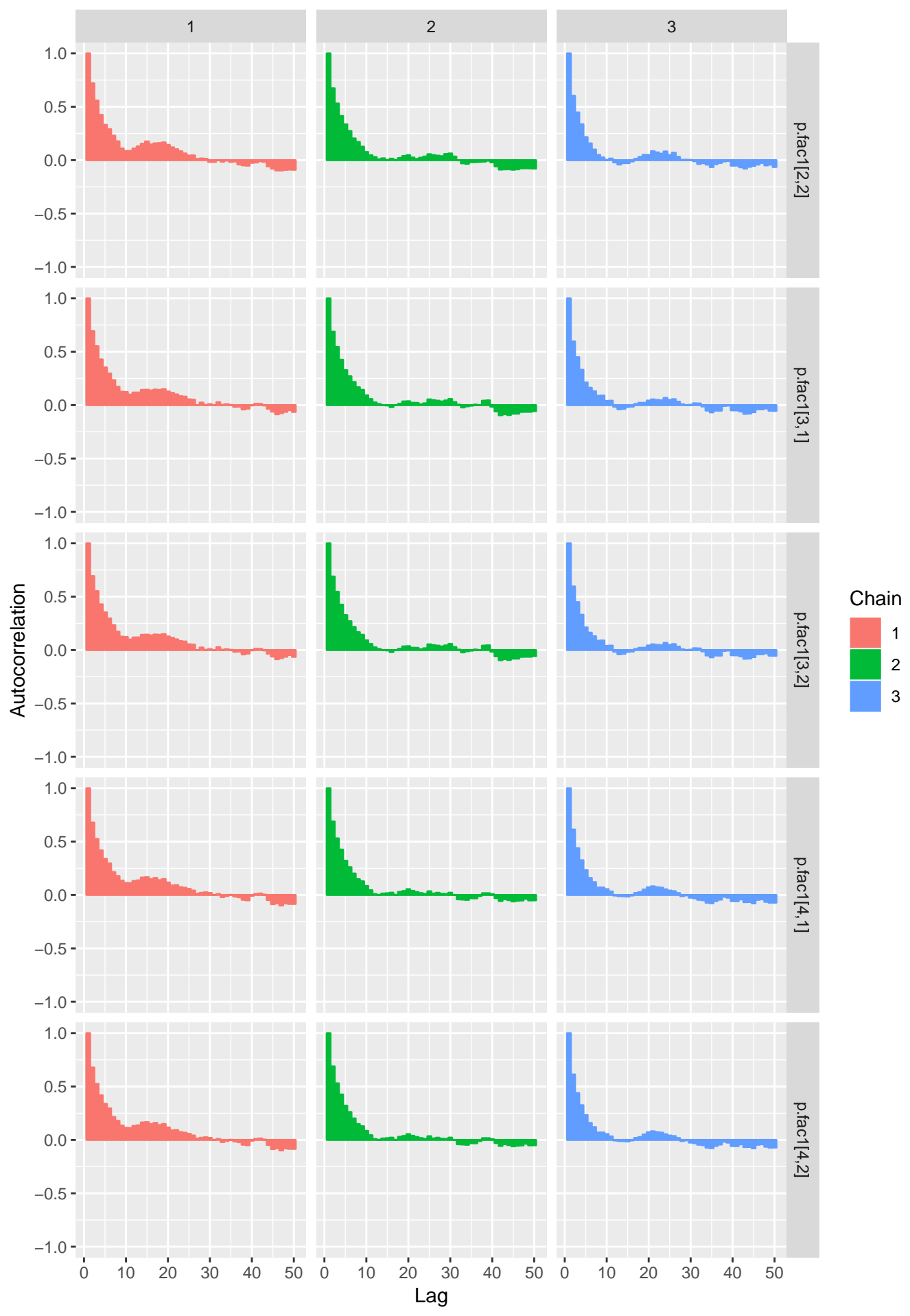


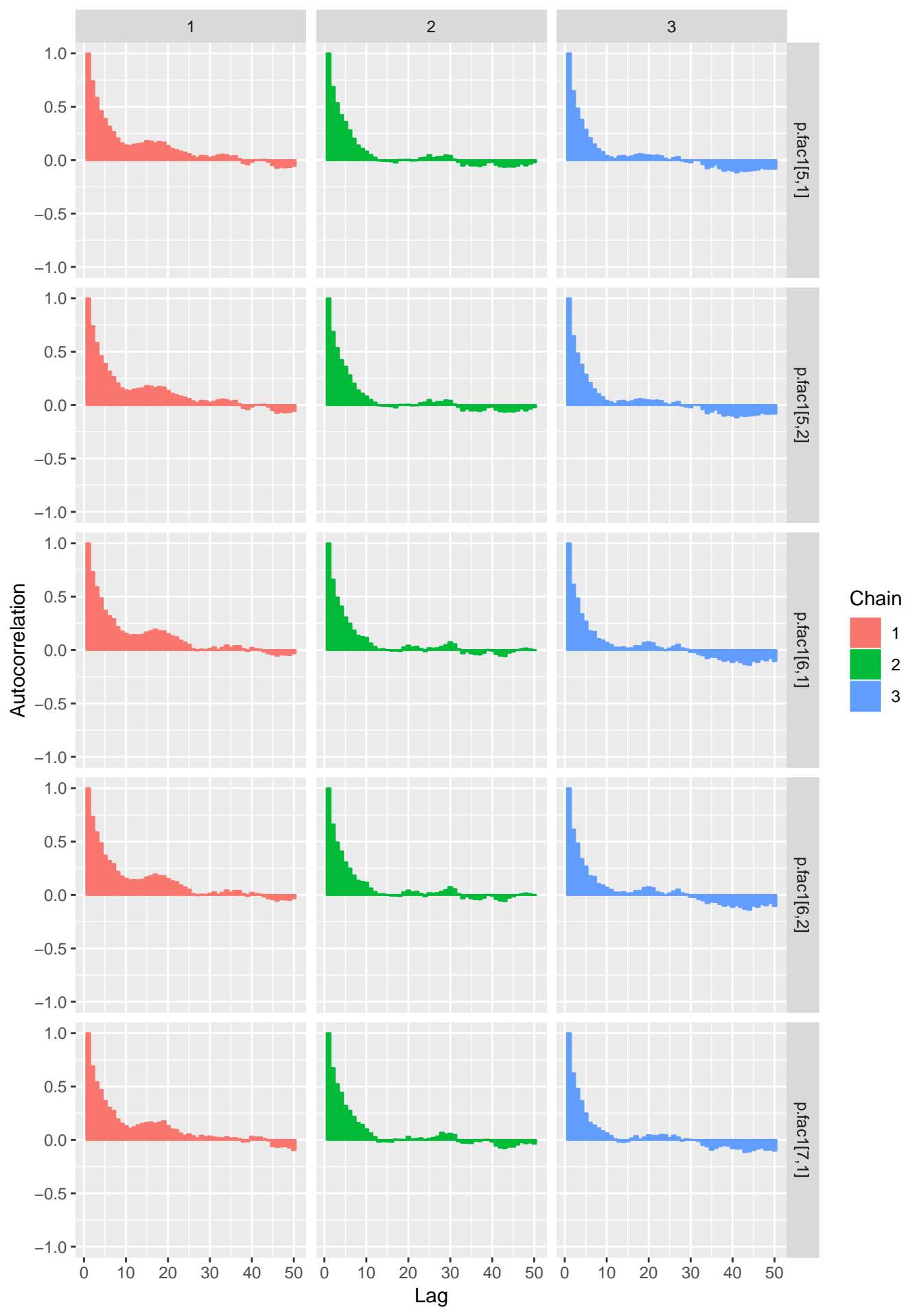


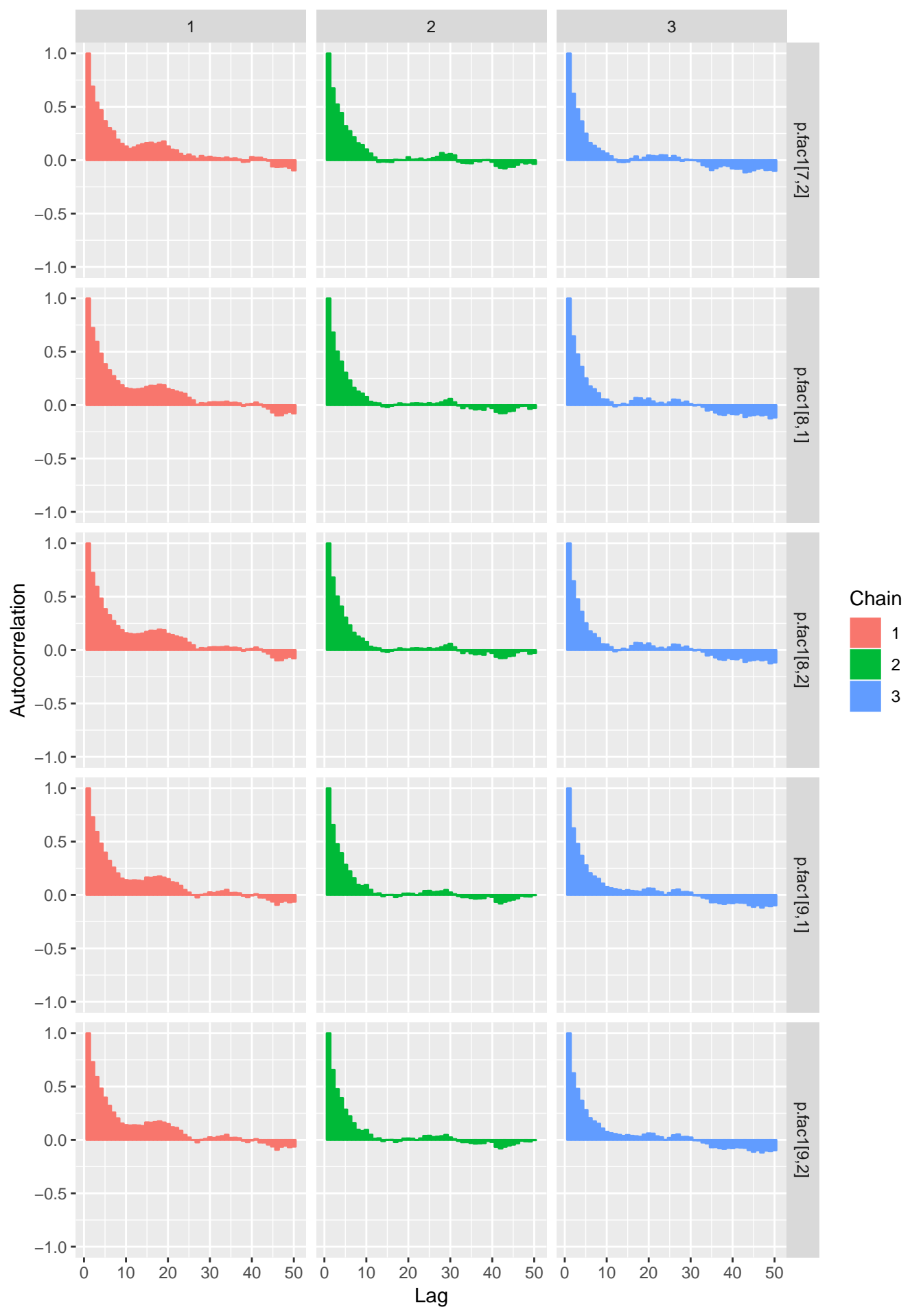


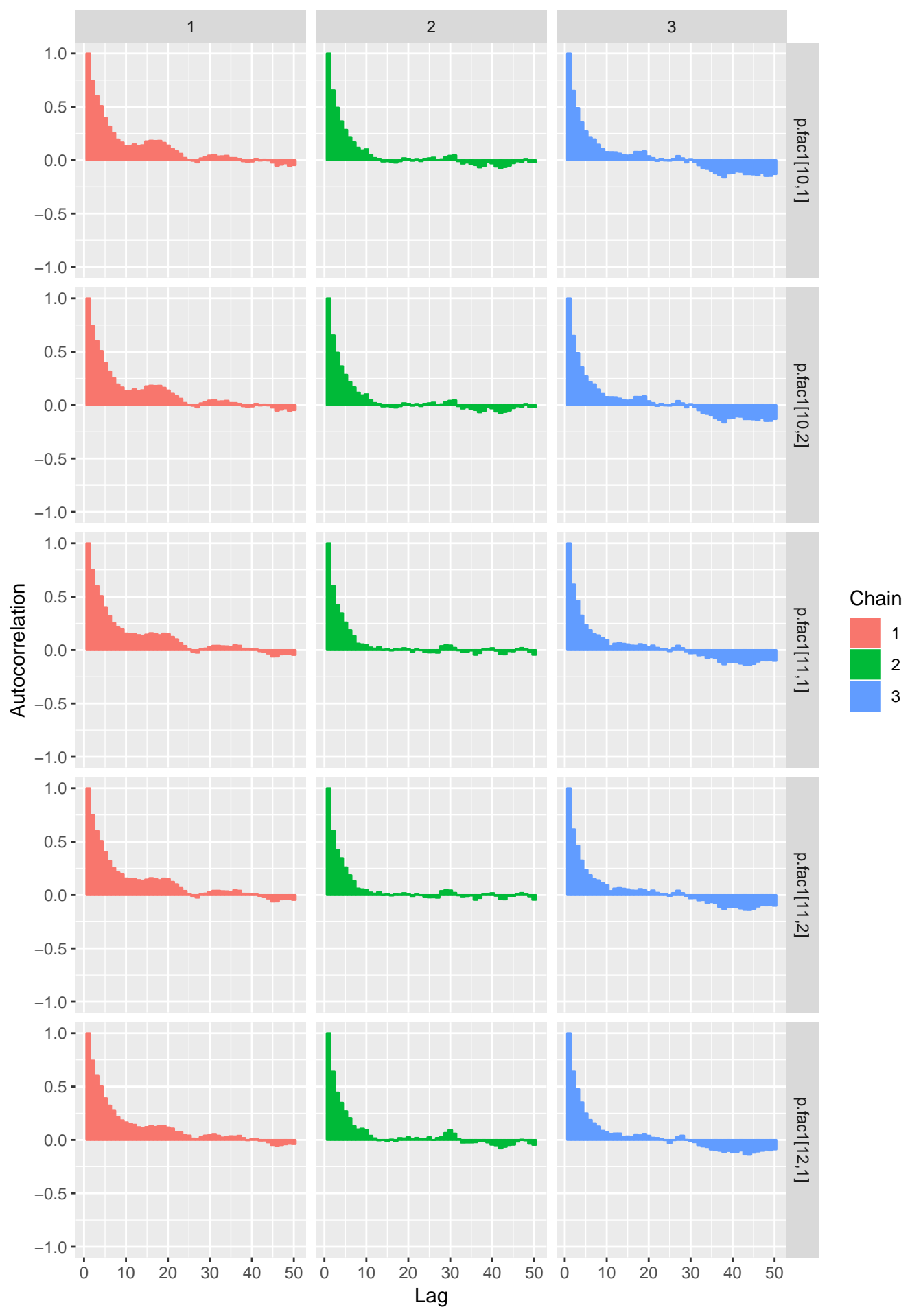


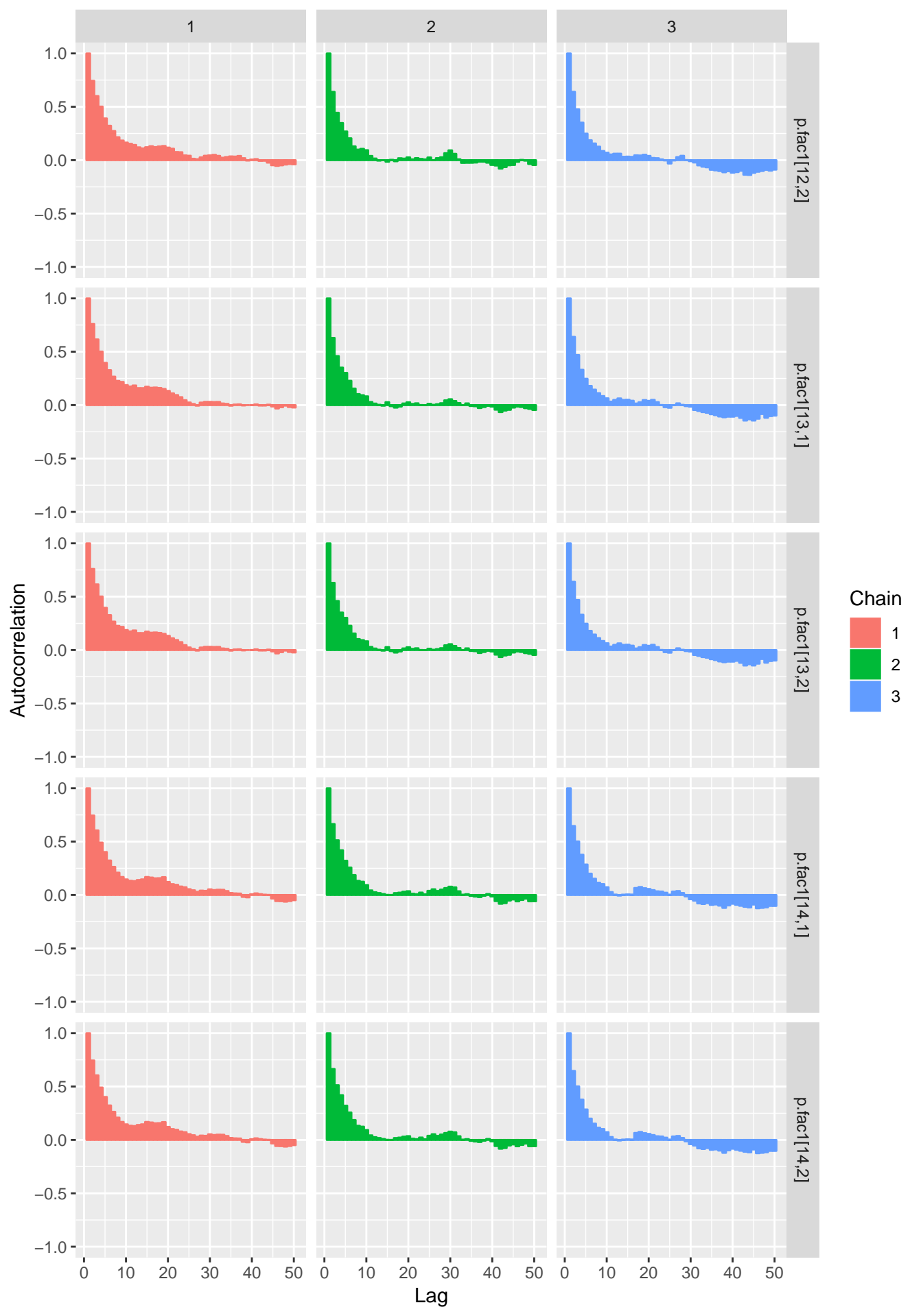


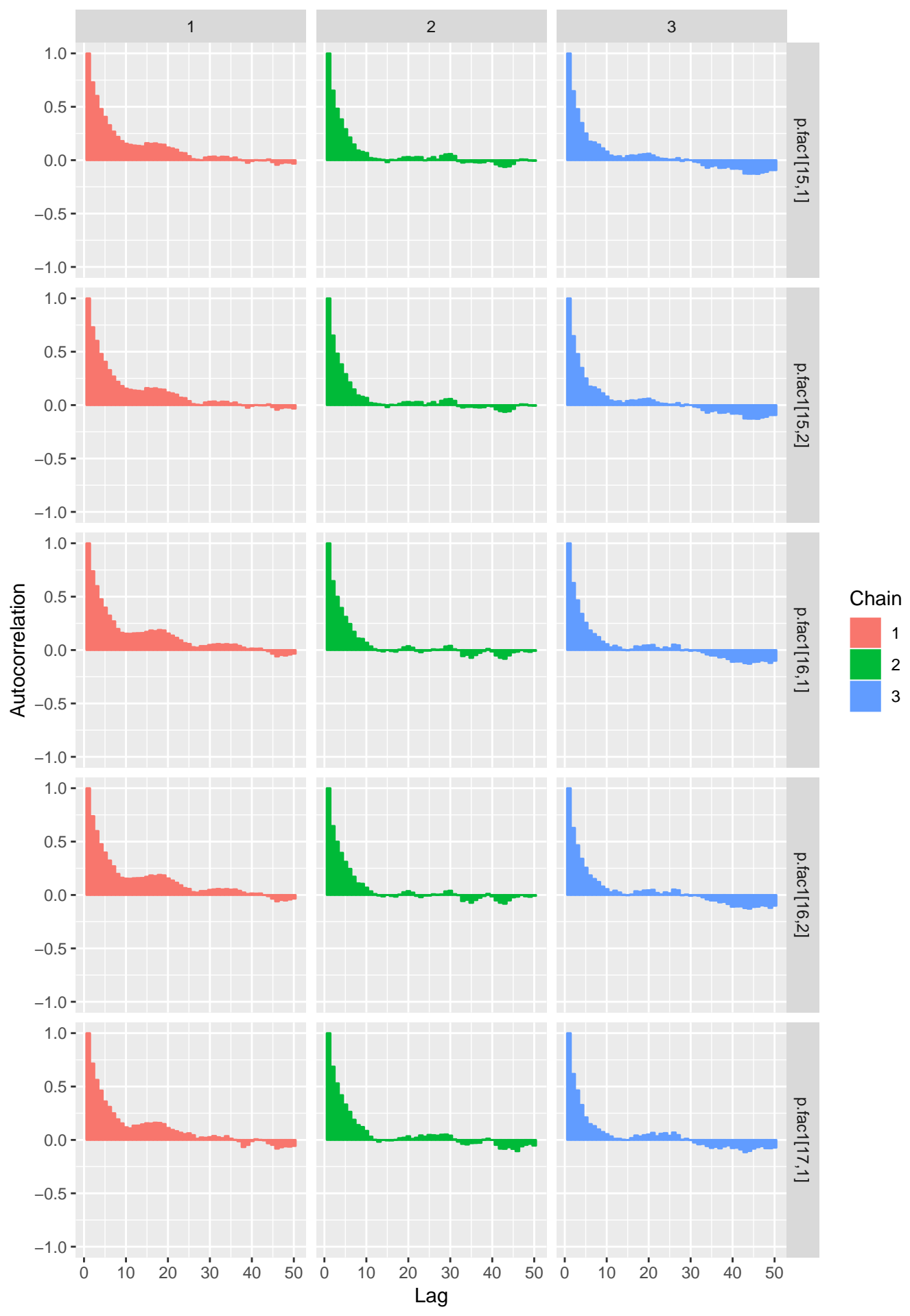


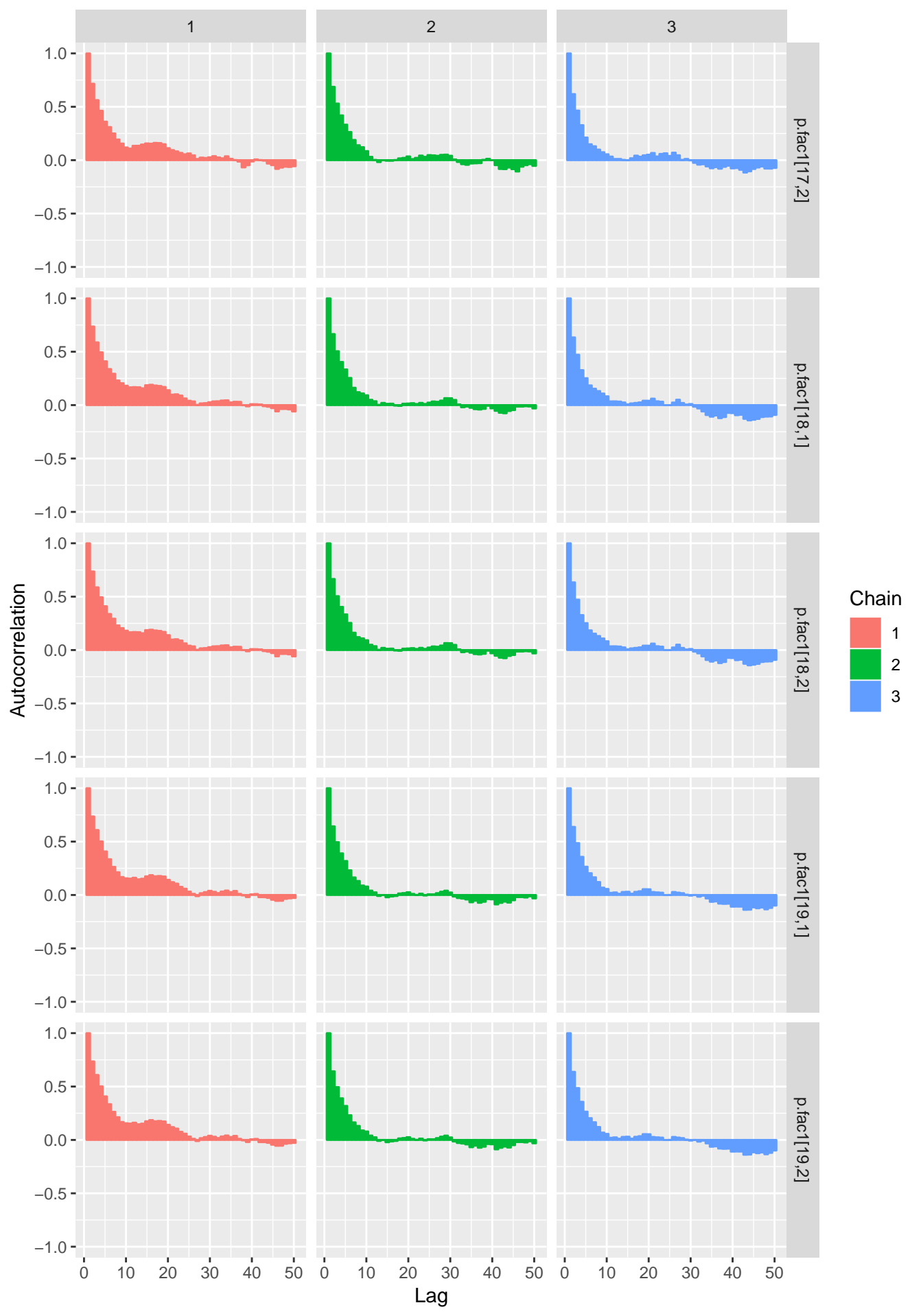


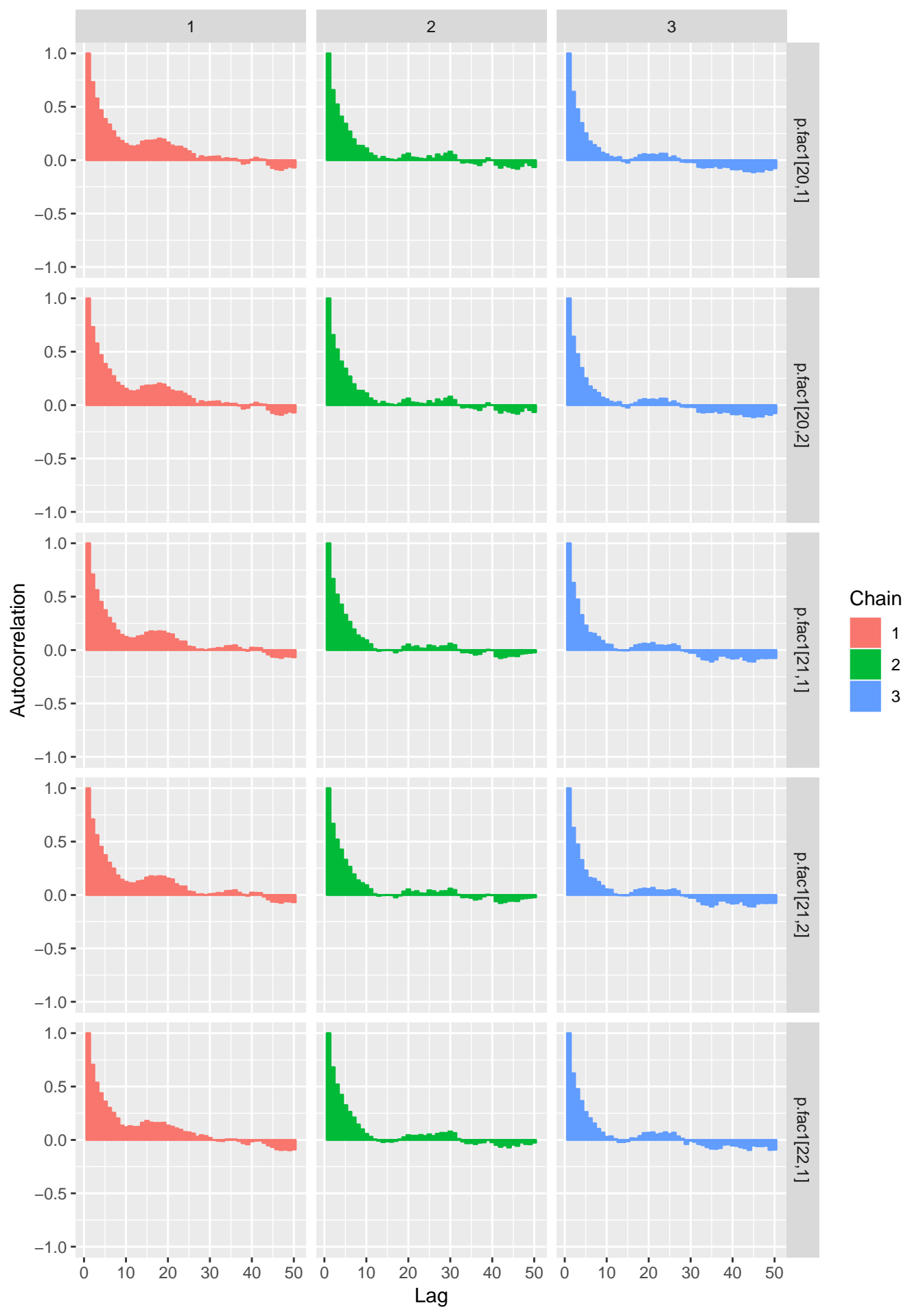


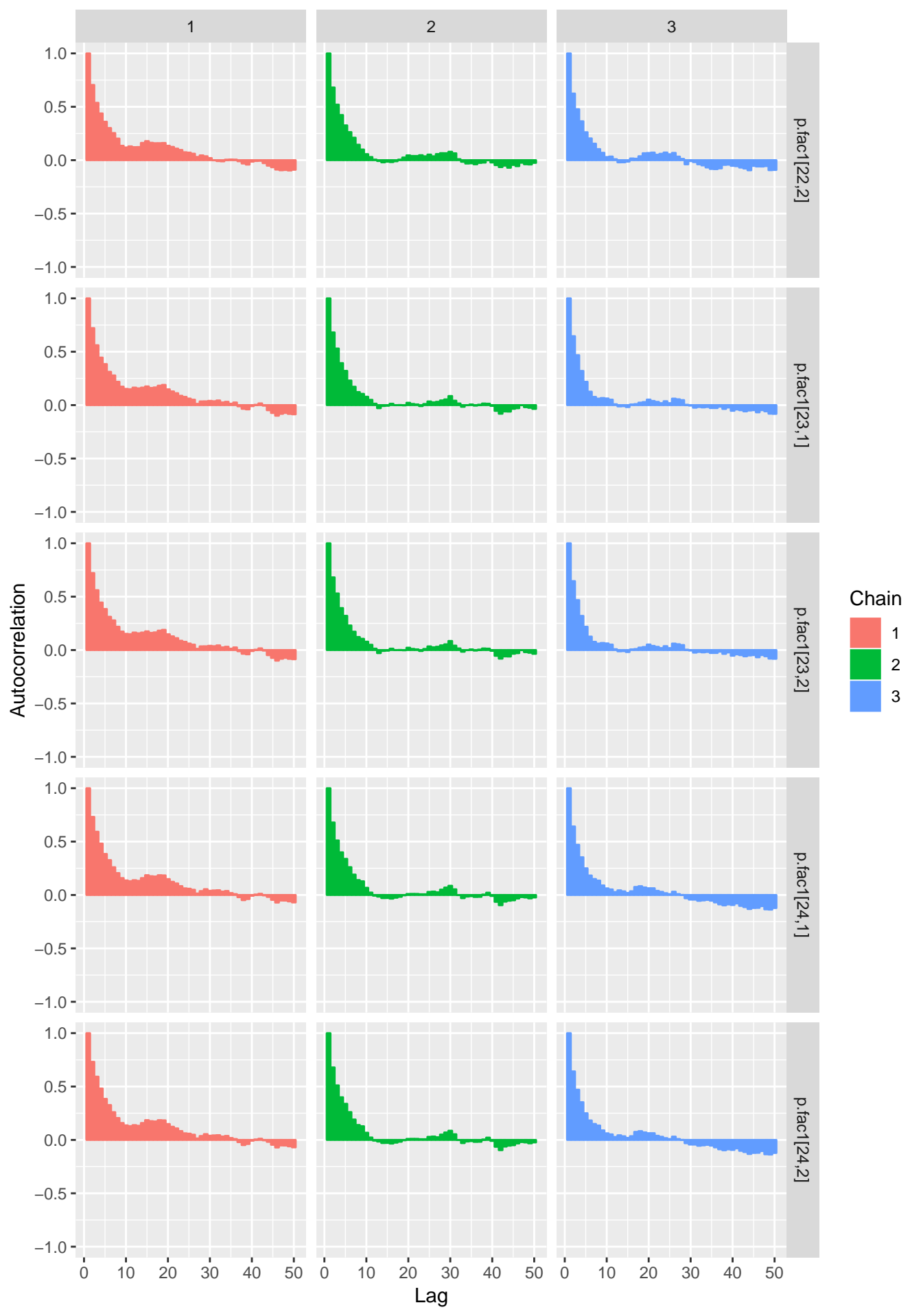


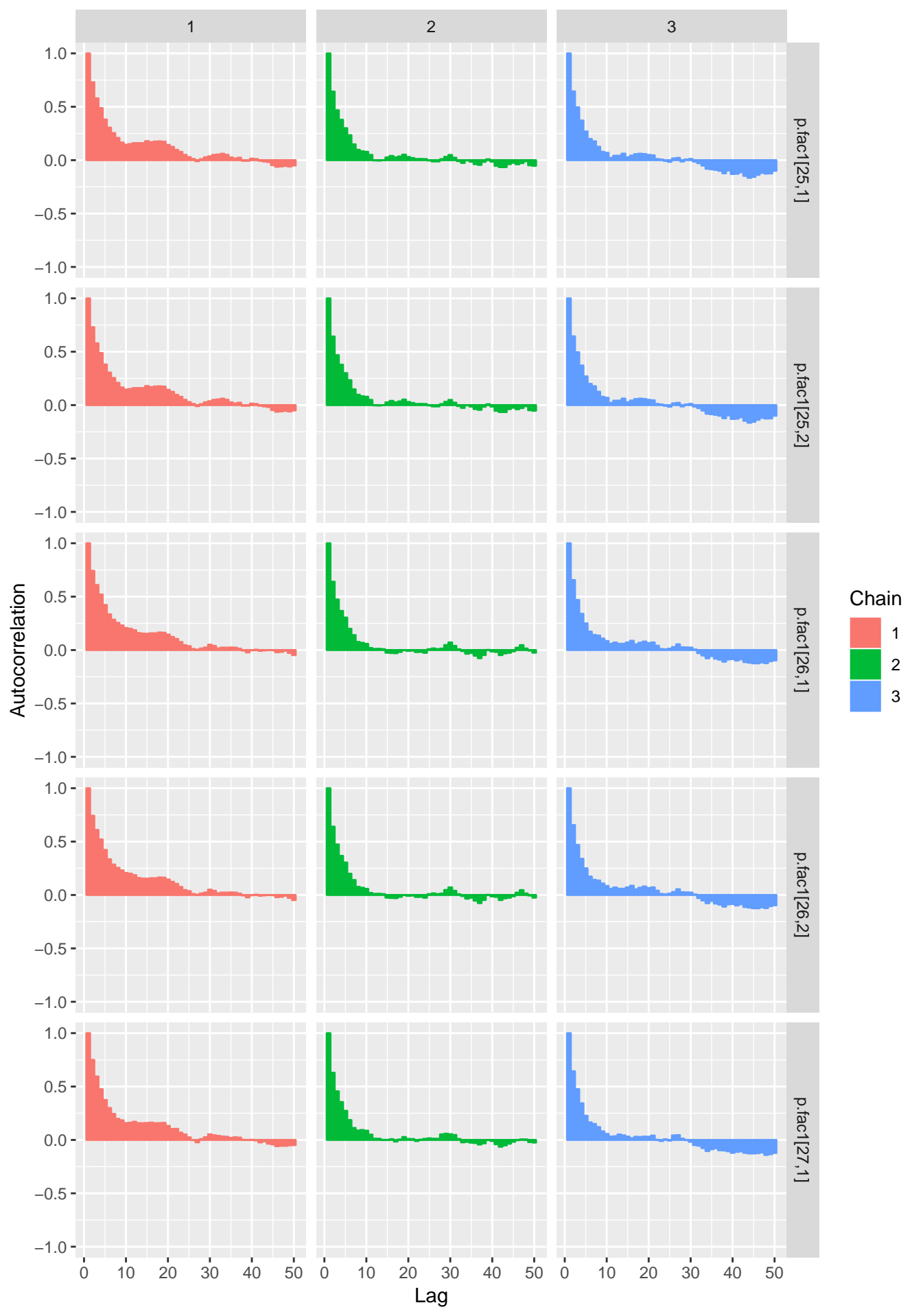


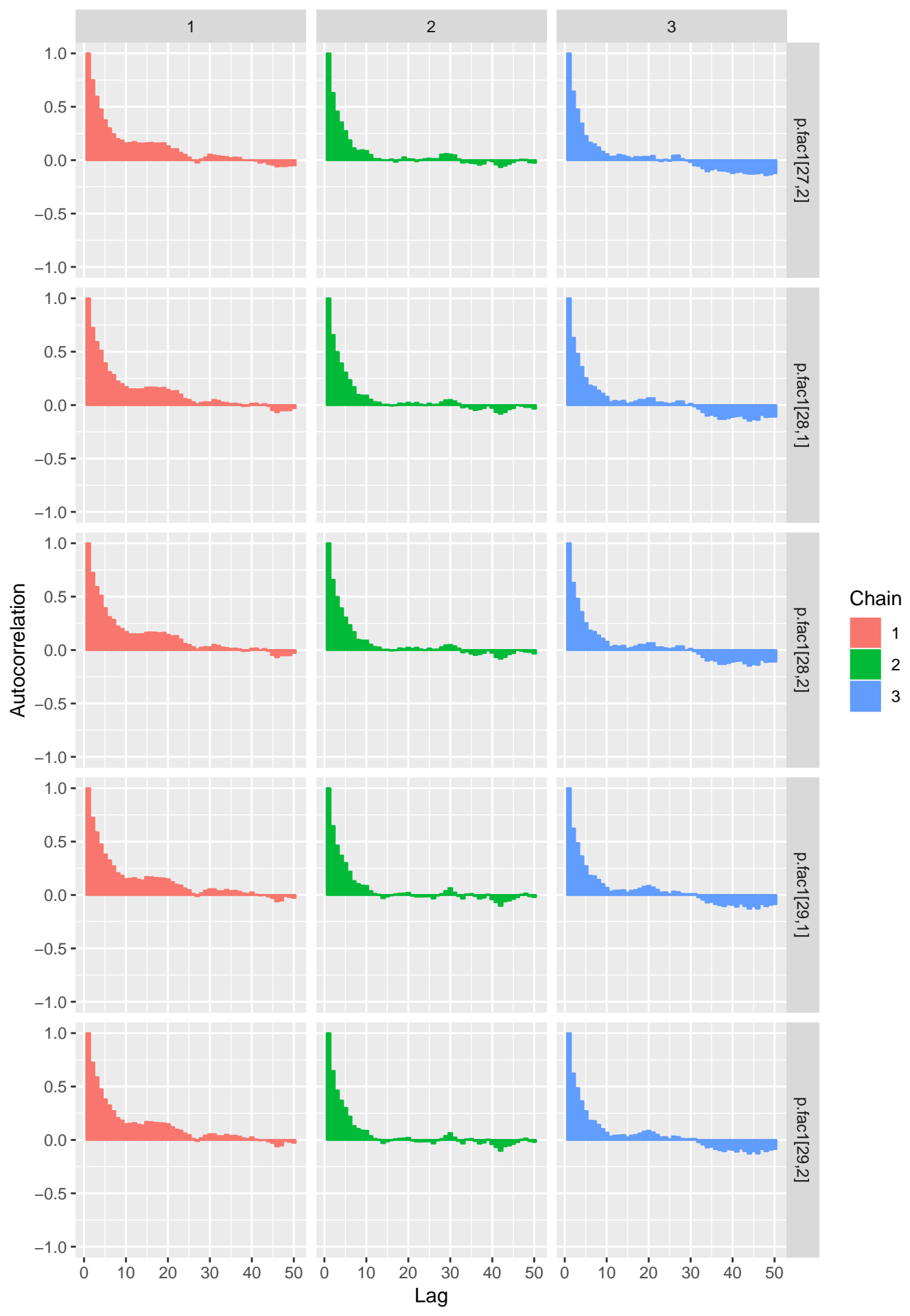


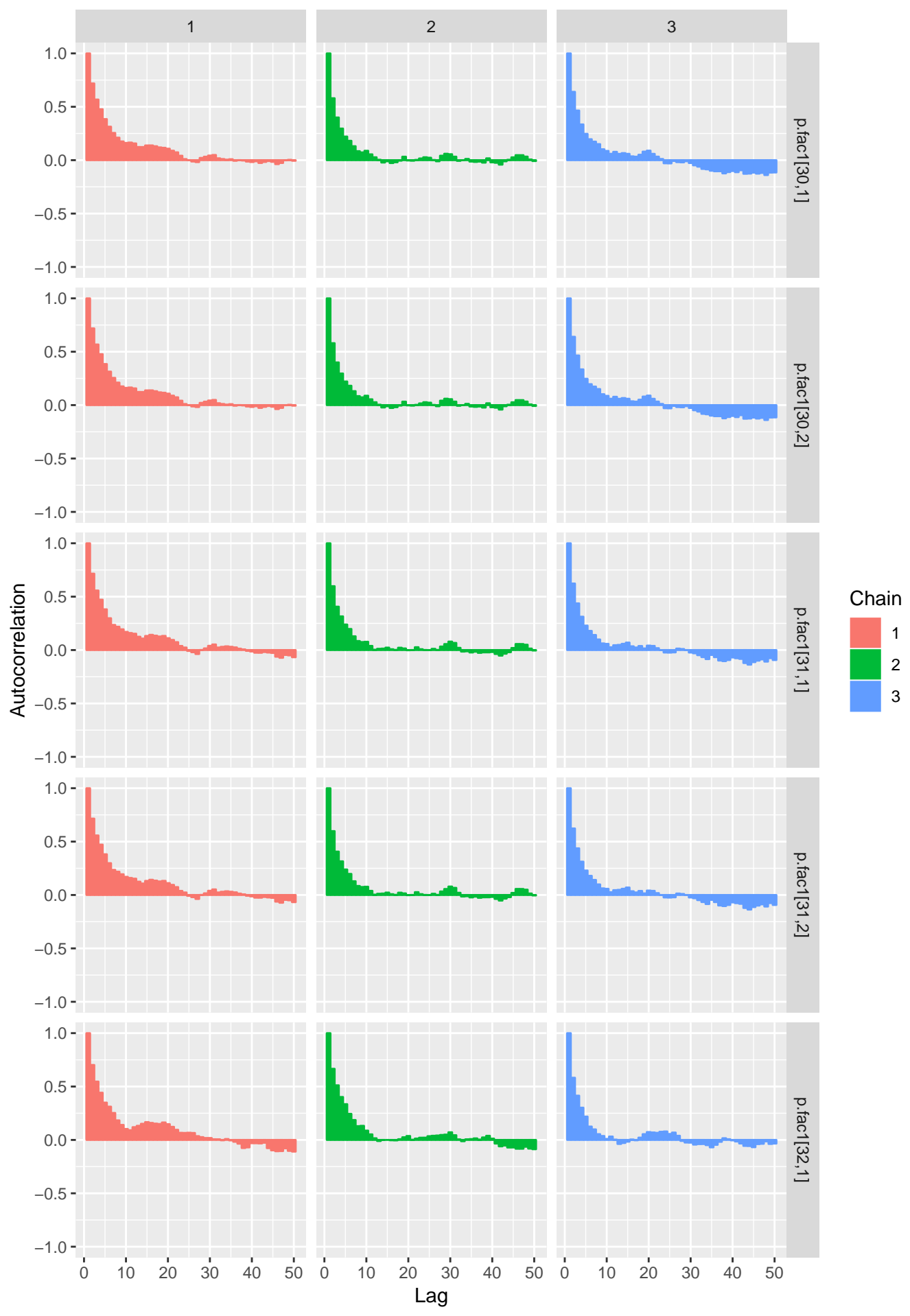


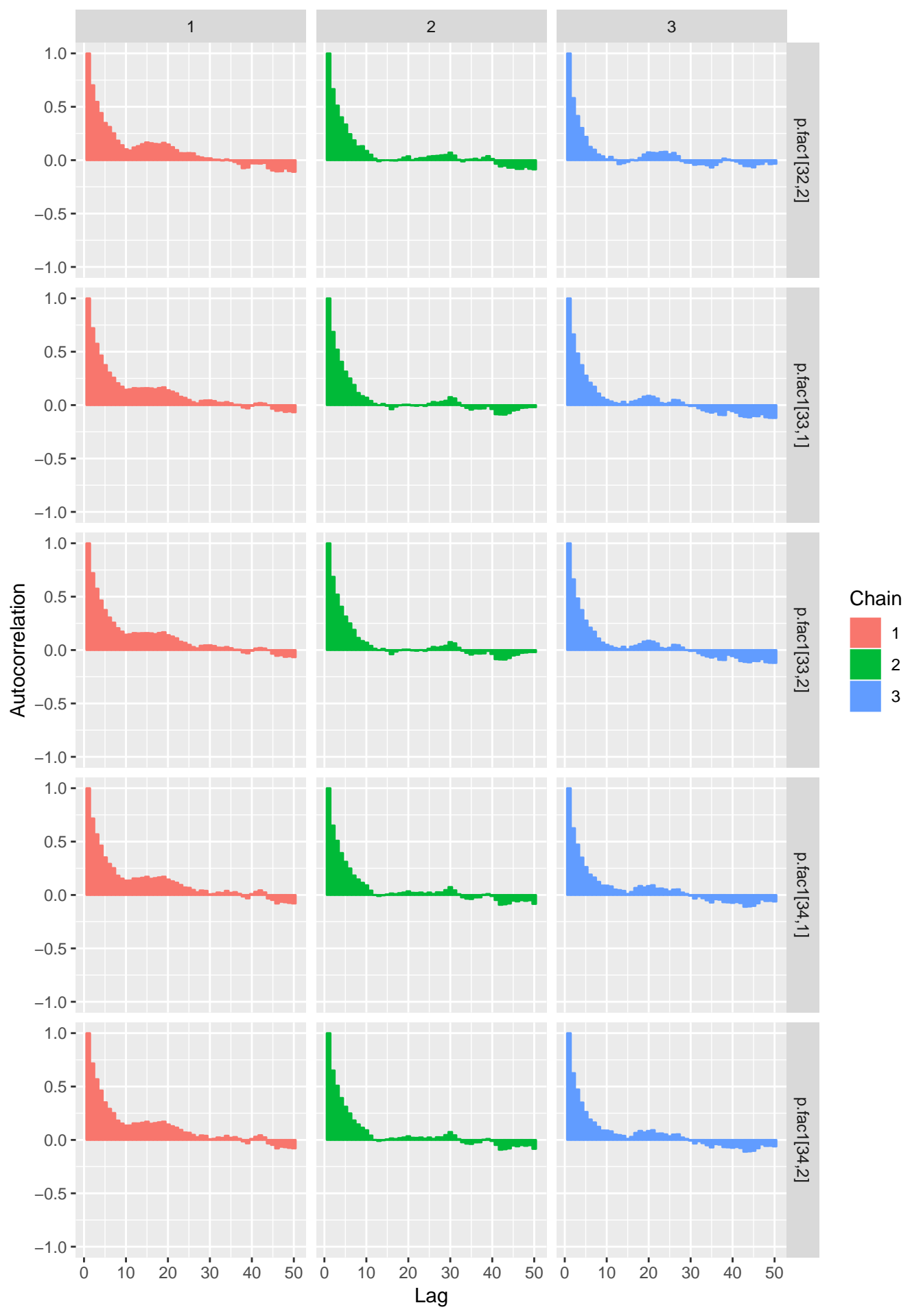


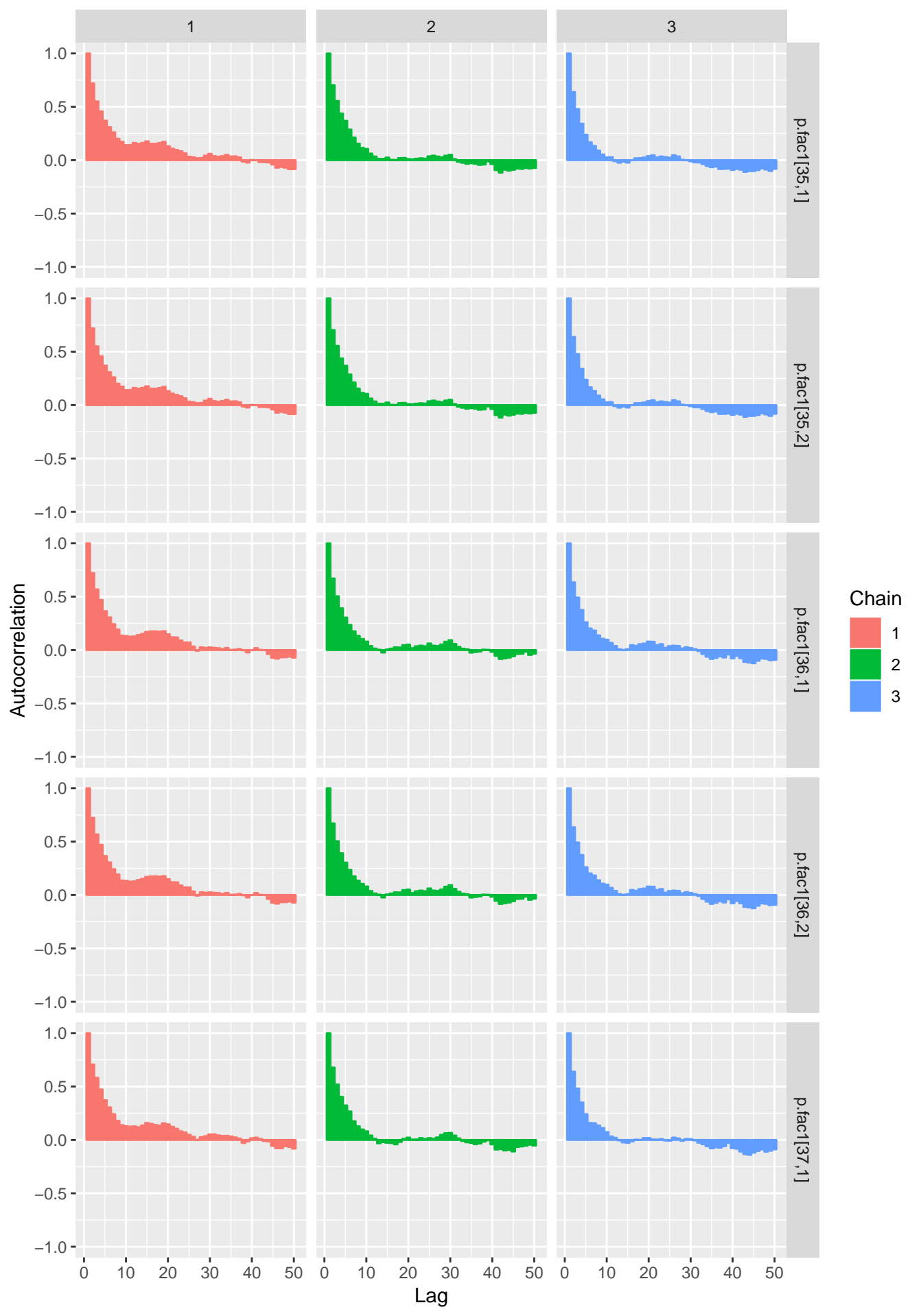


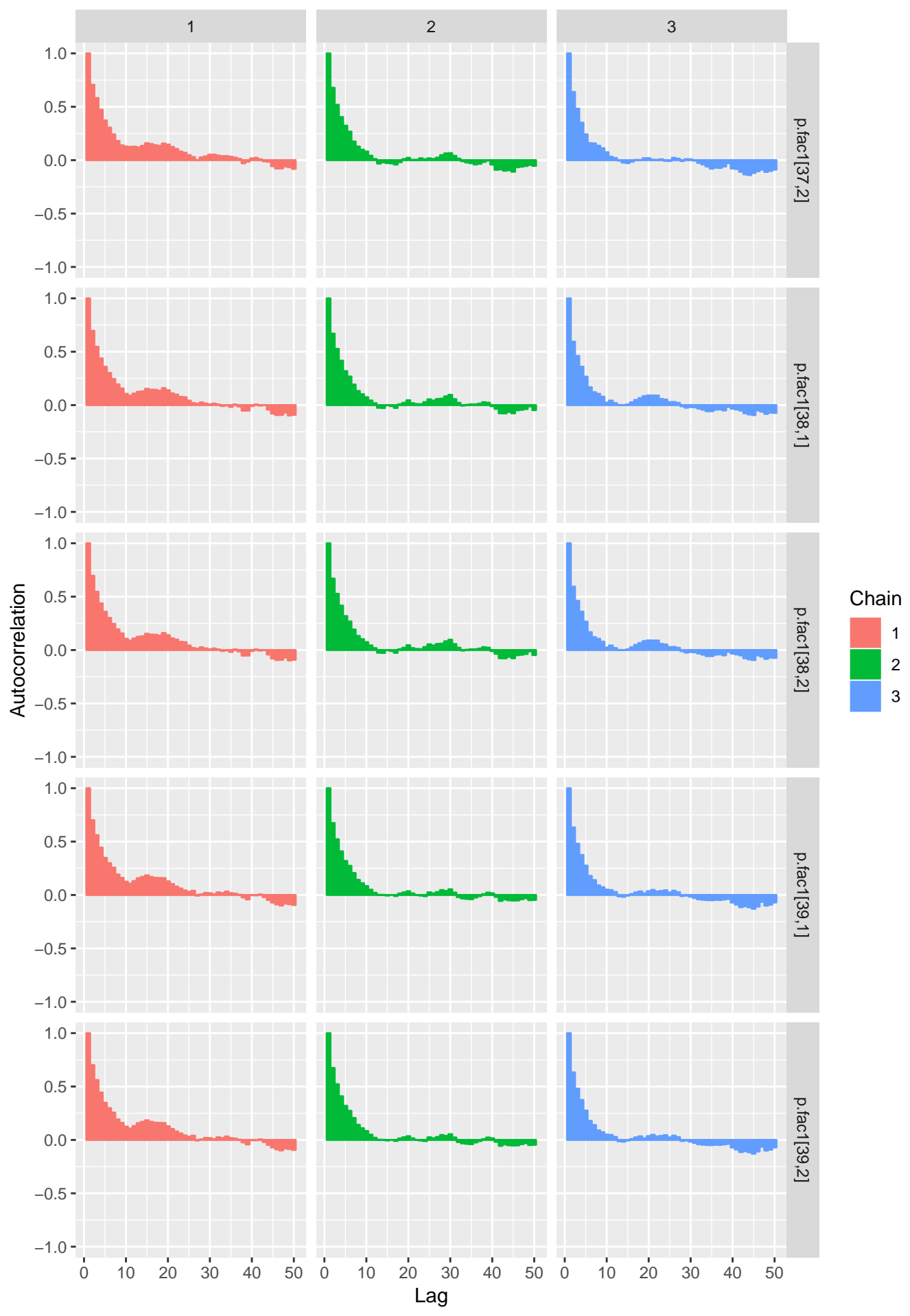


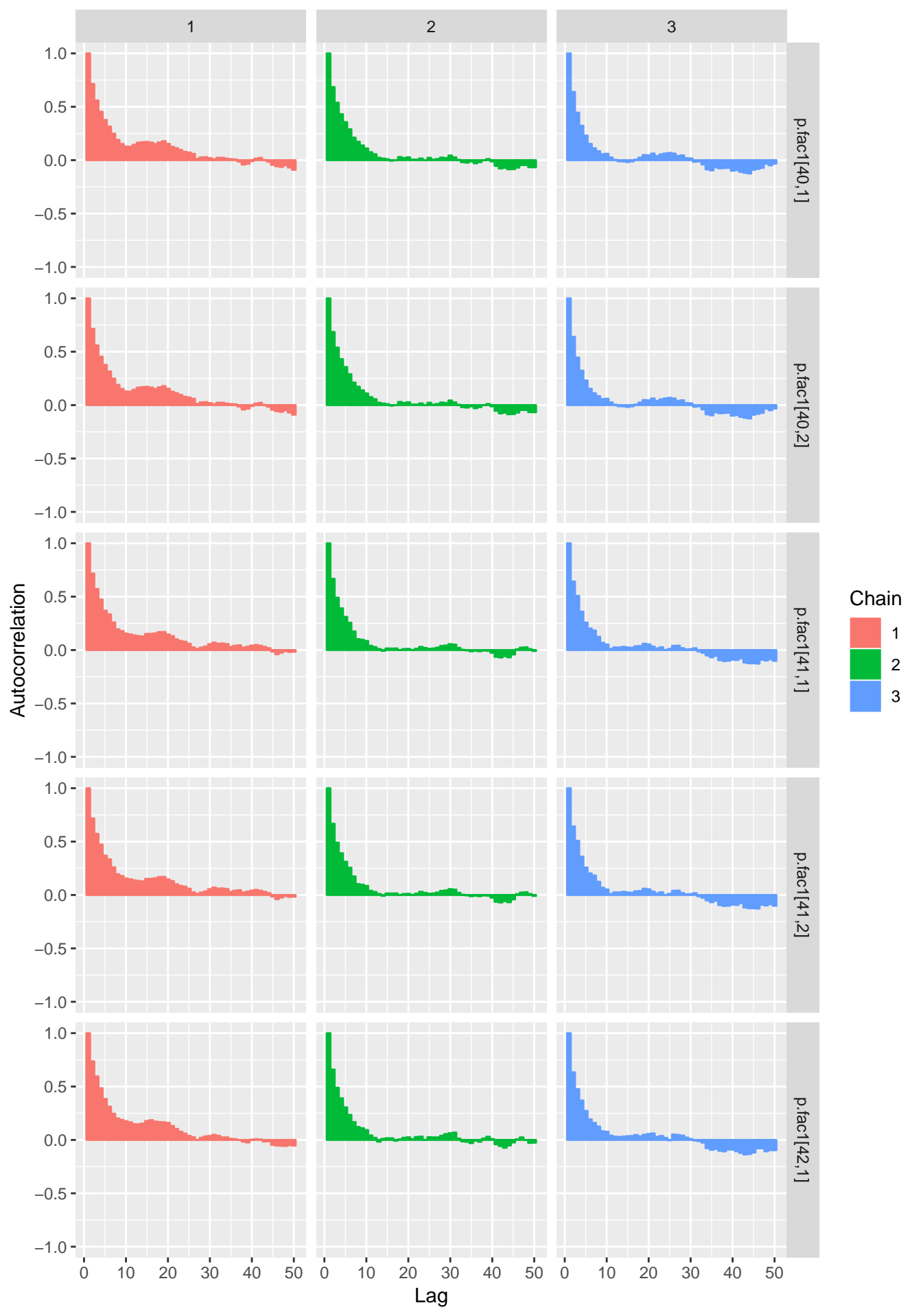


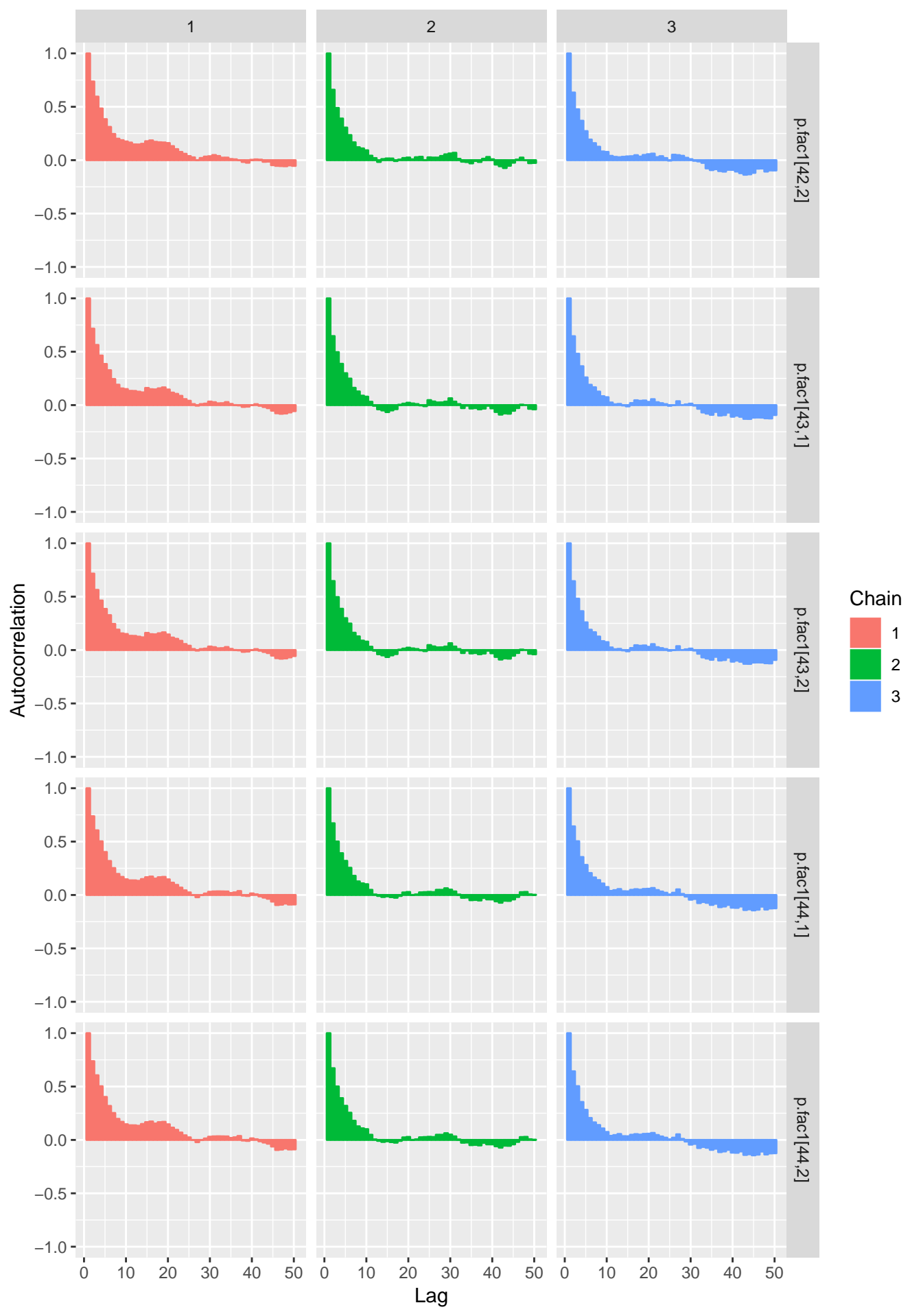


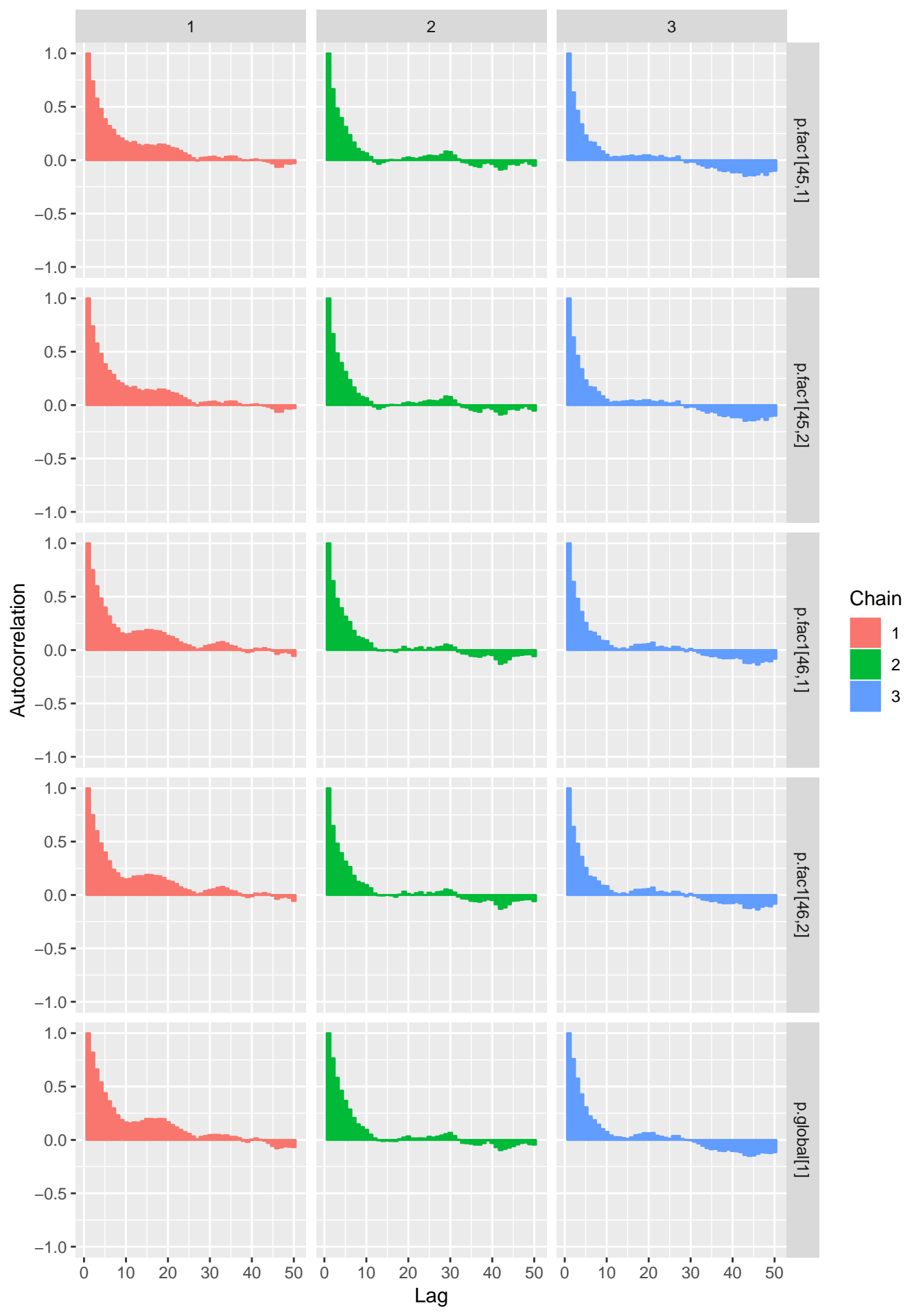


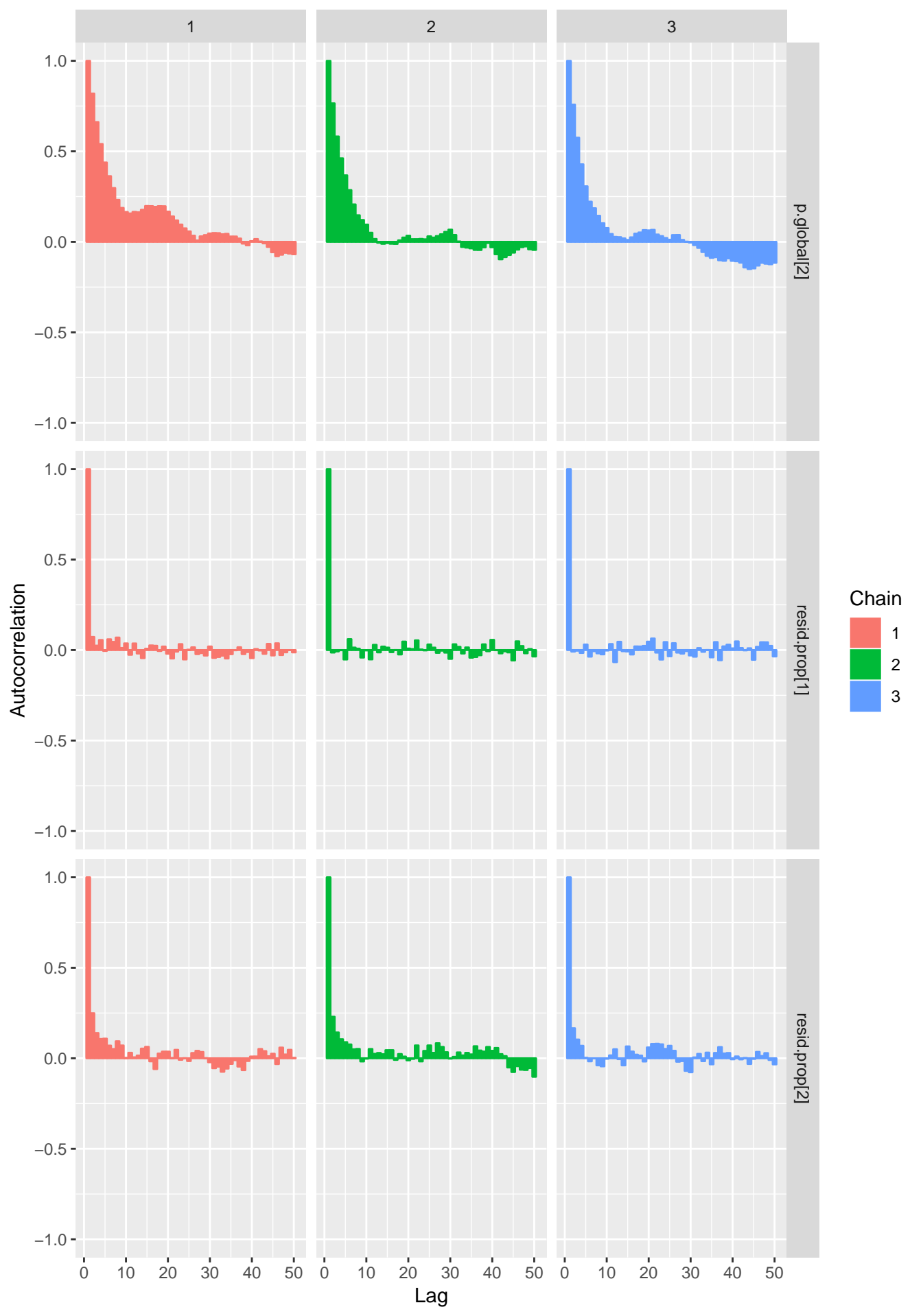


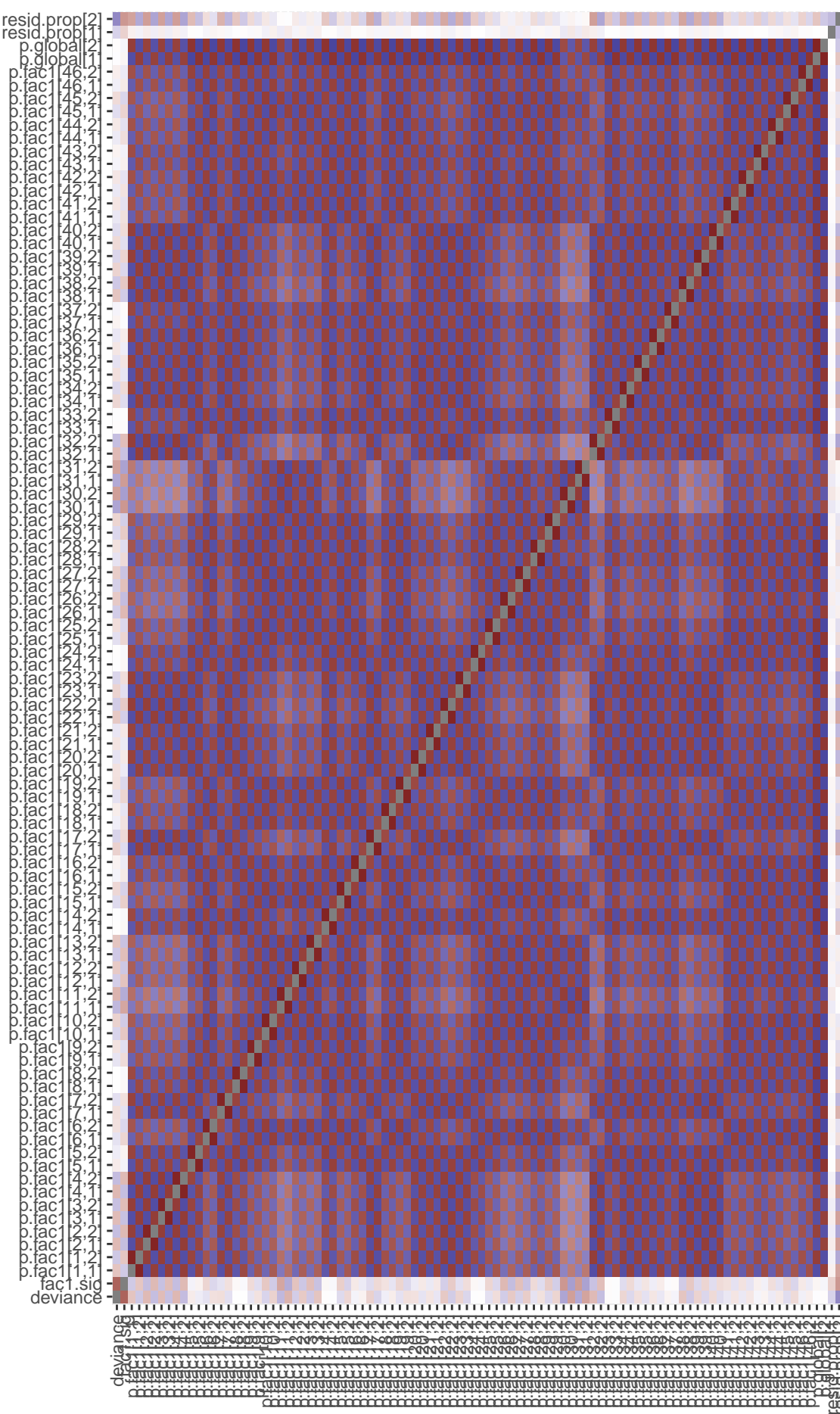




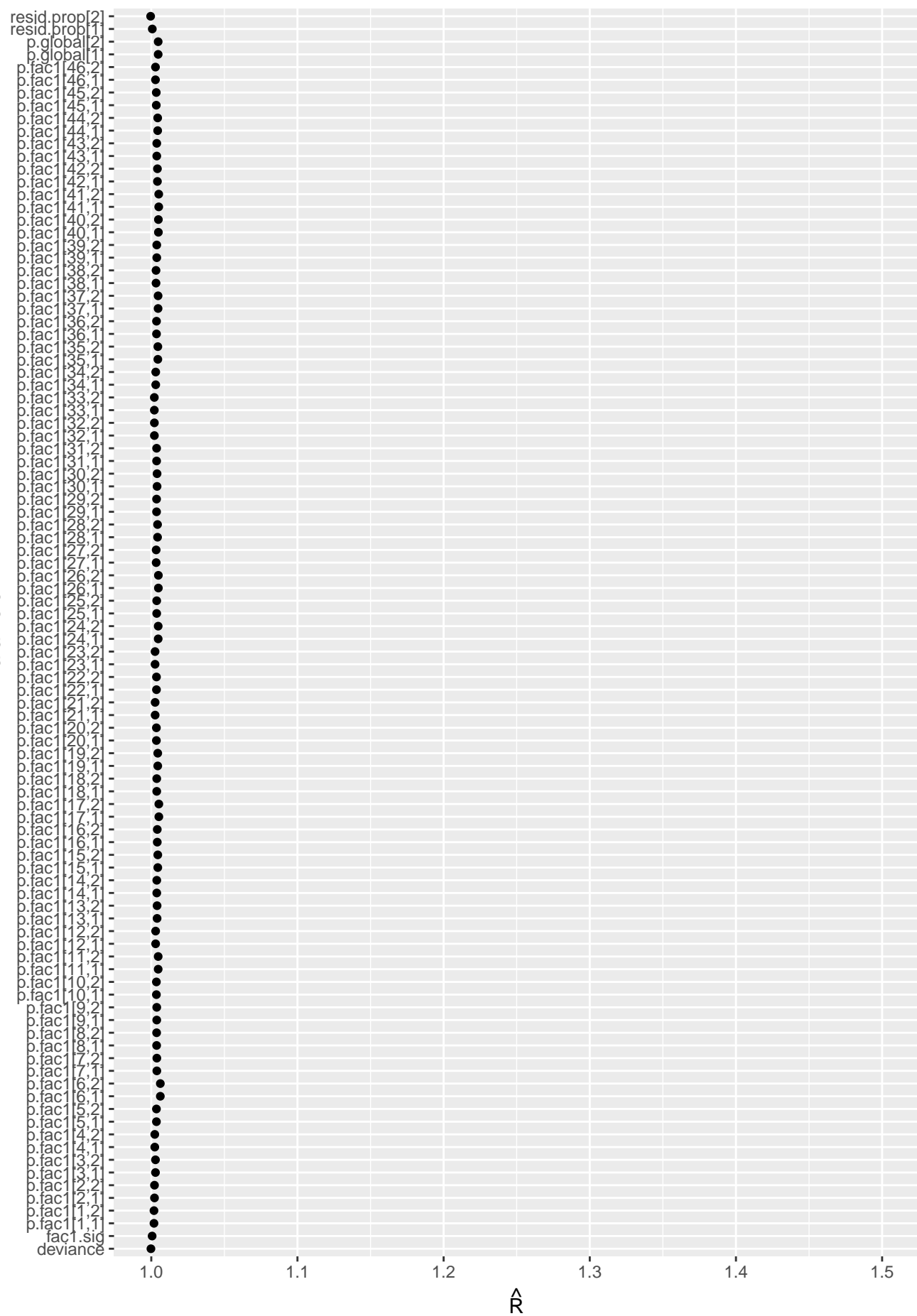








Potential Scale Reduction Factors



Geweke Diagnostics

