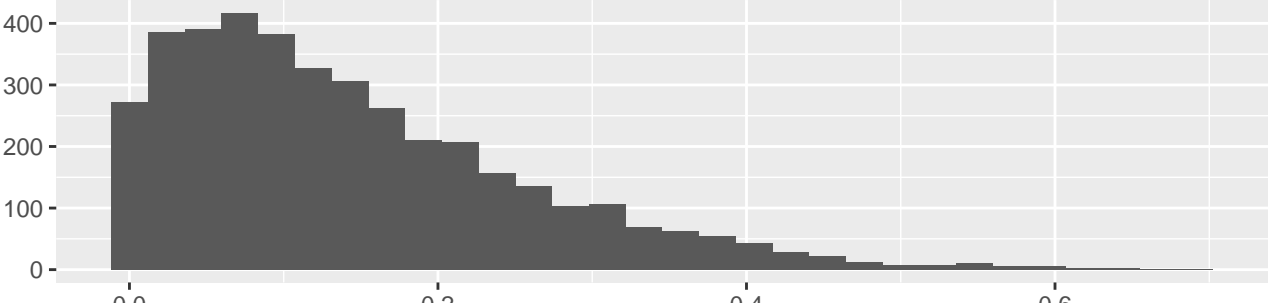
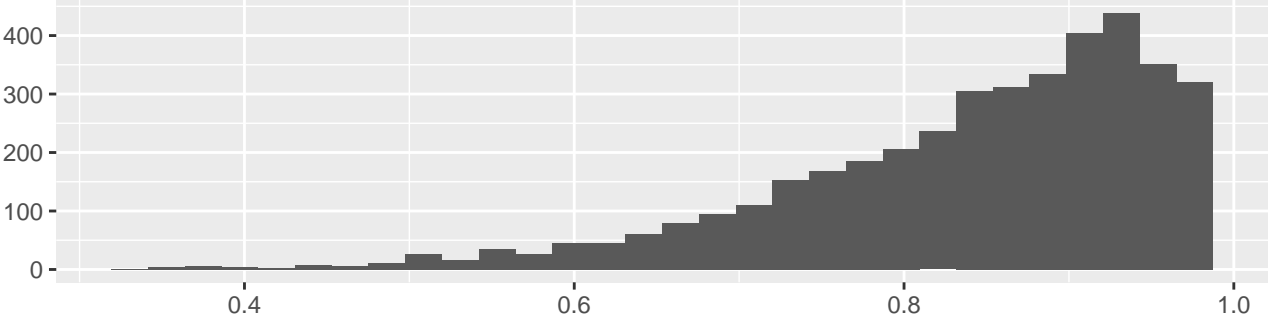


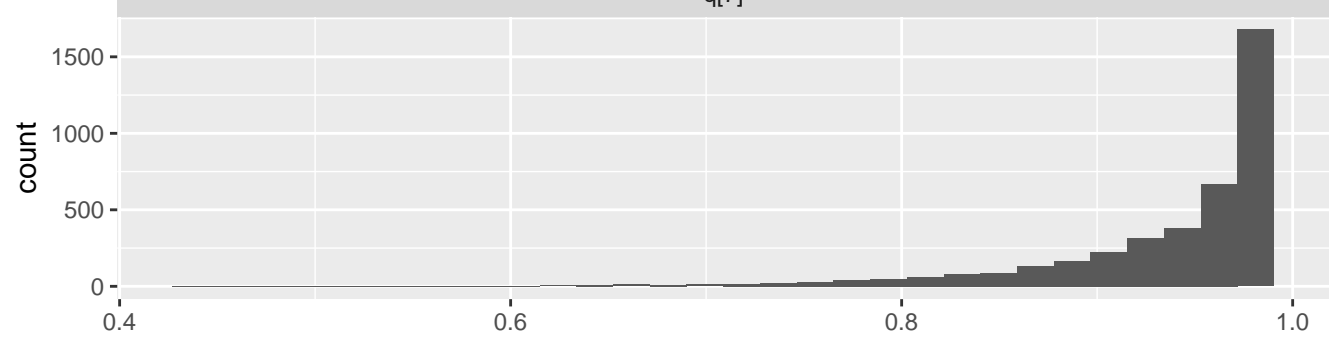
q[5]



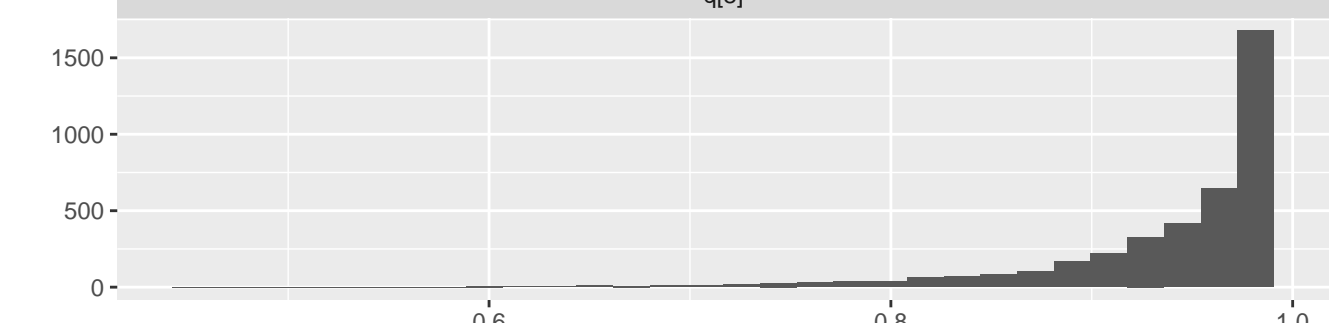
q[6]



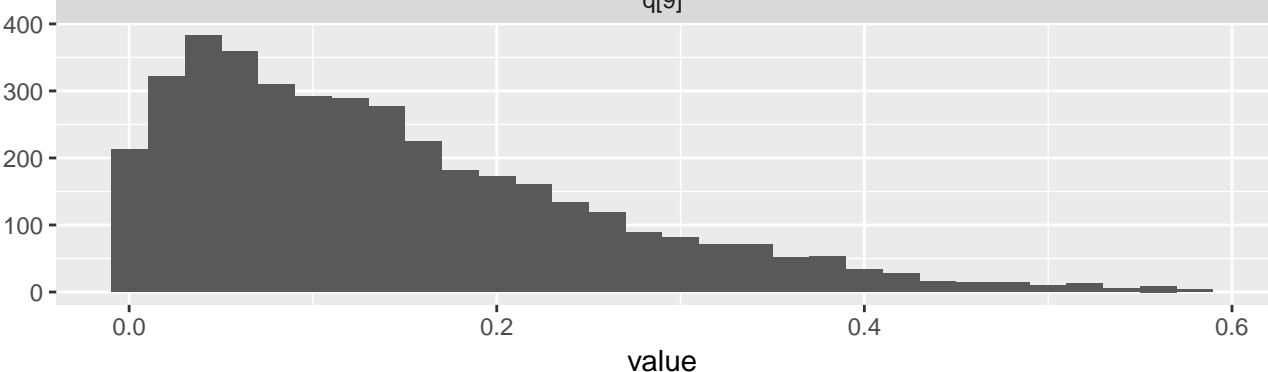
q[7]

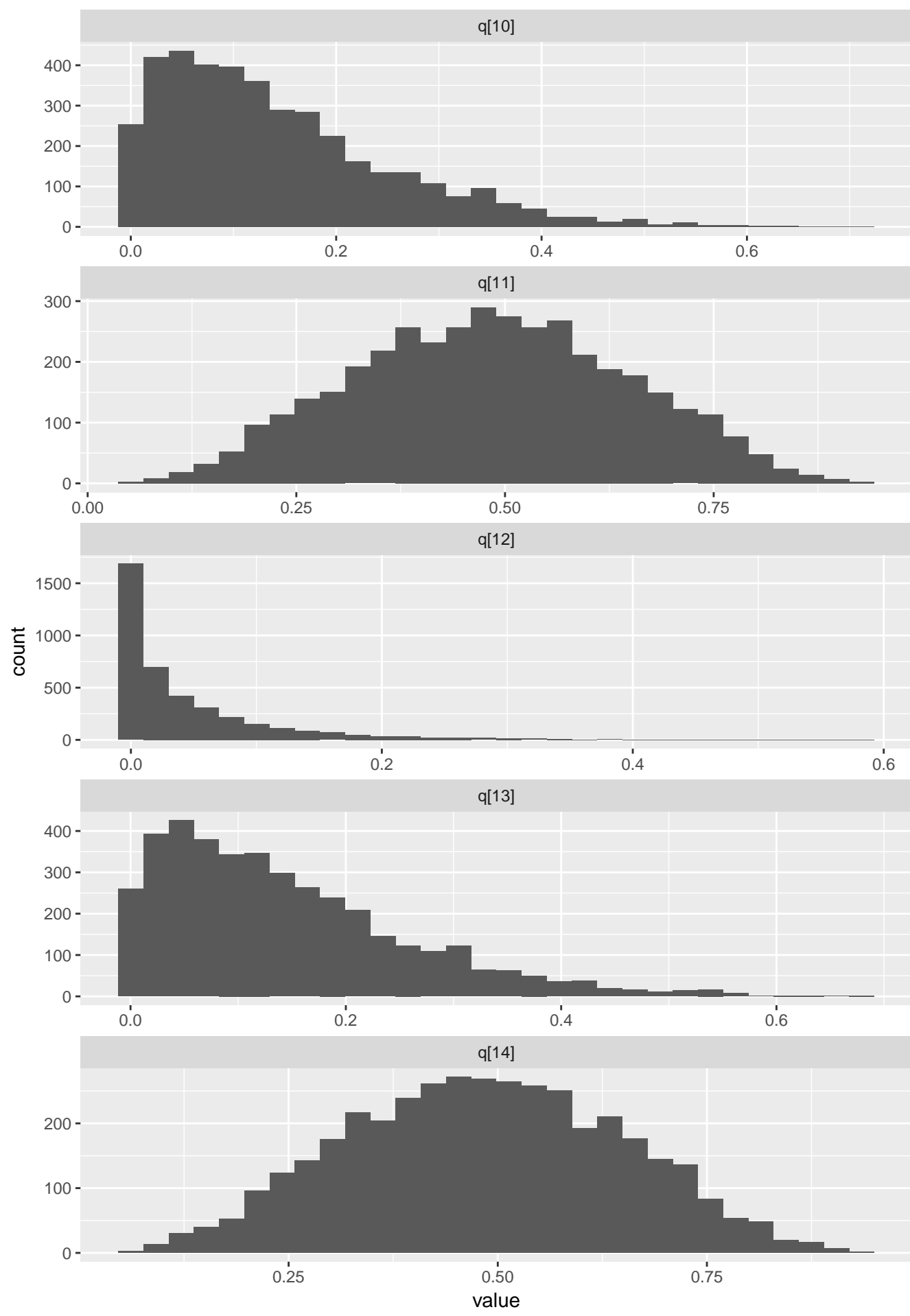


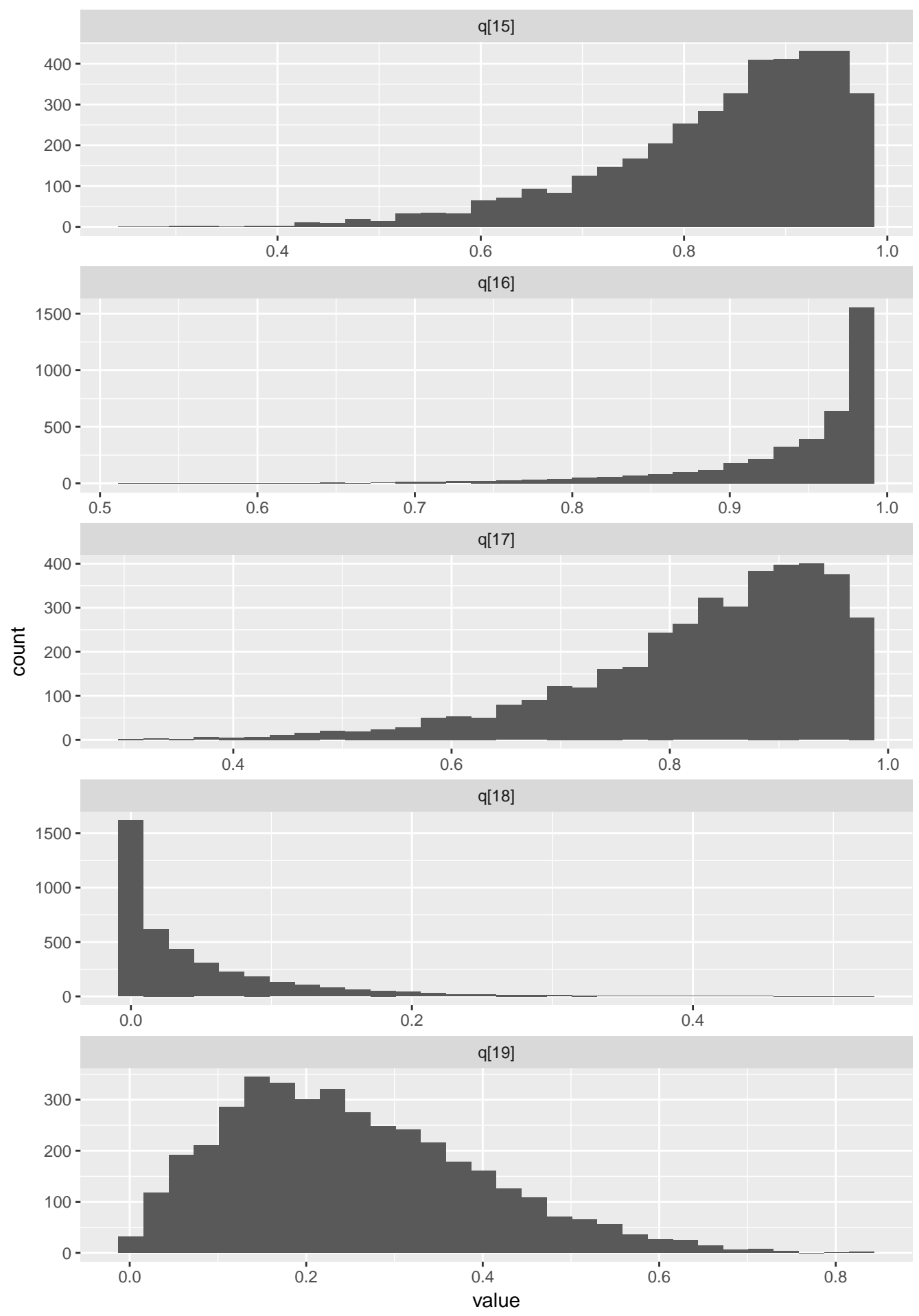
q[8]

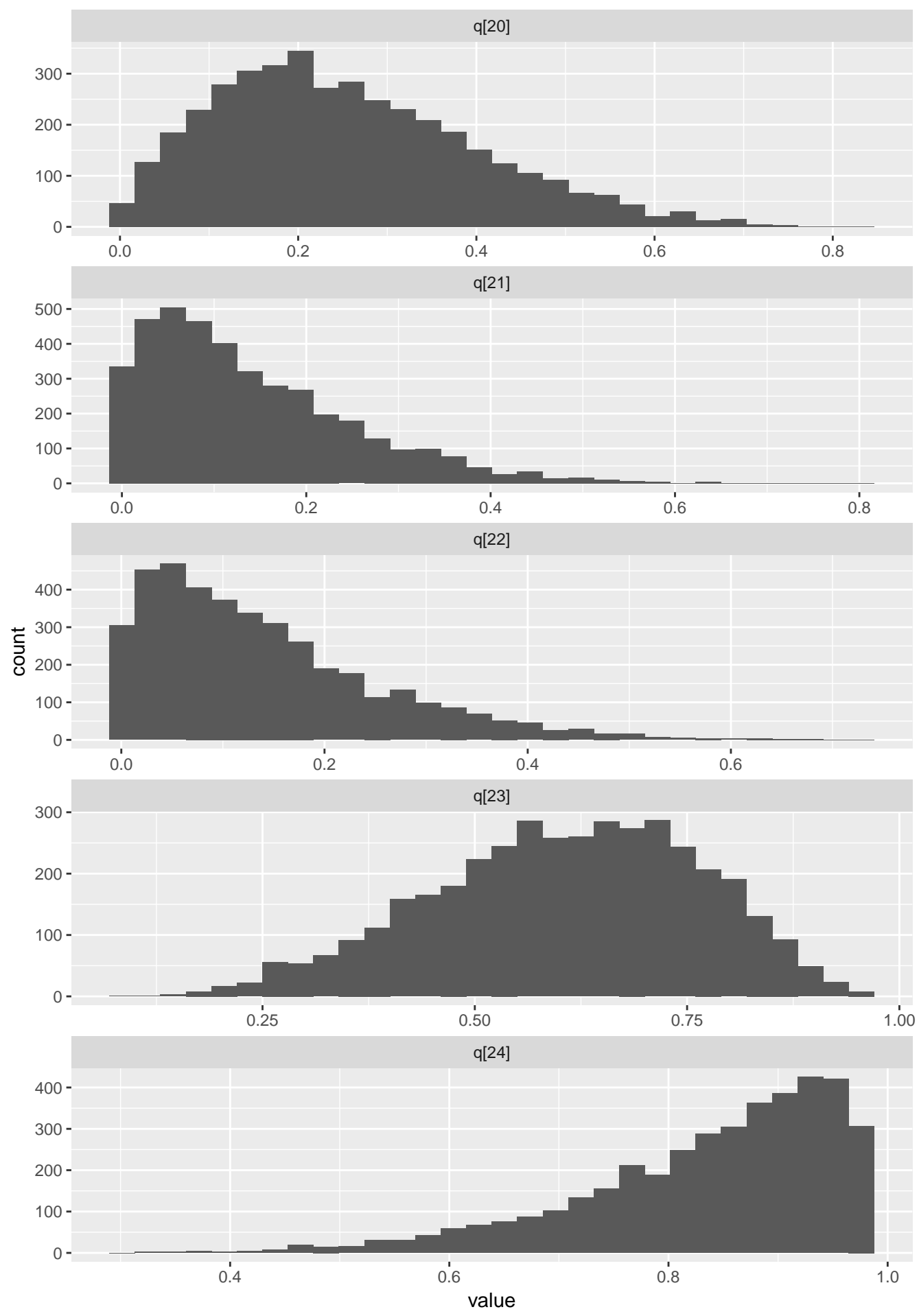


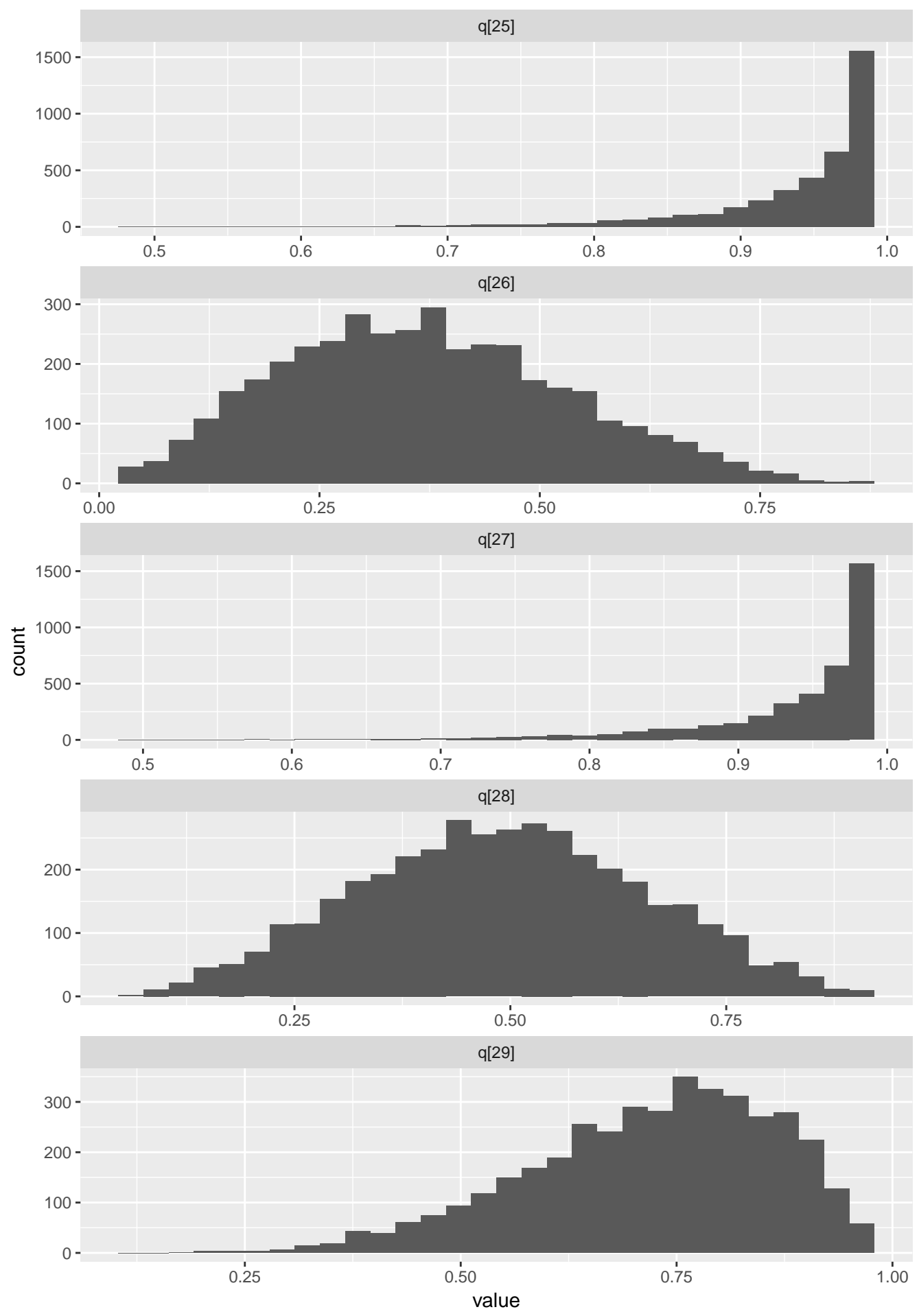
q[9]

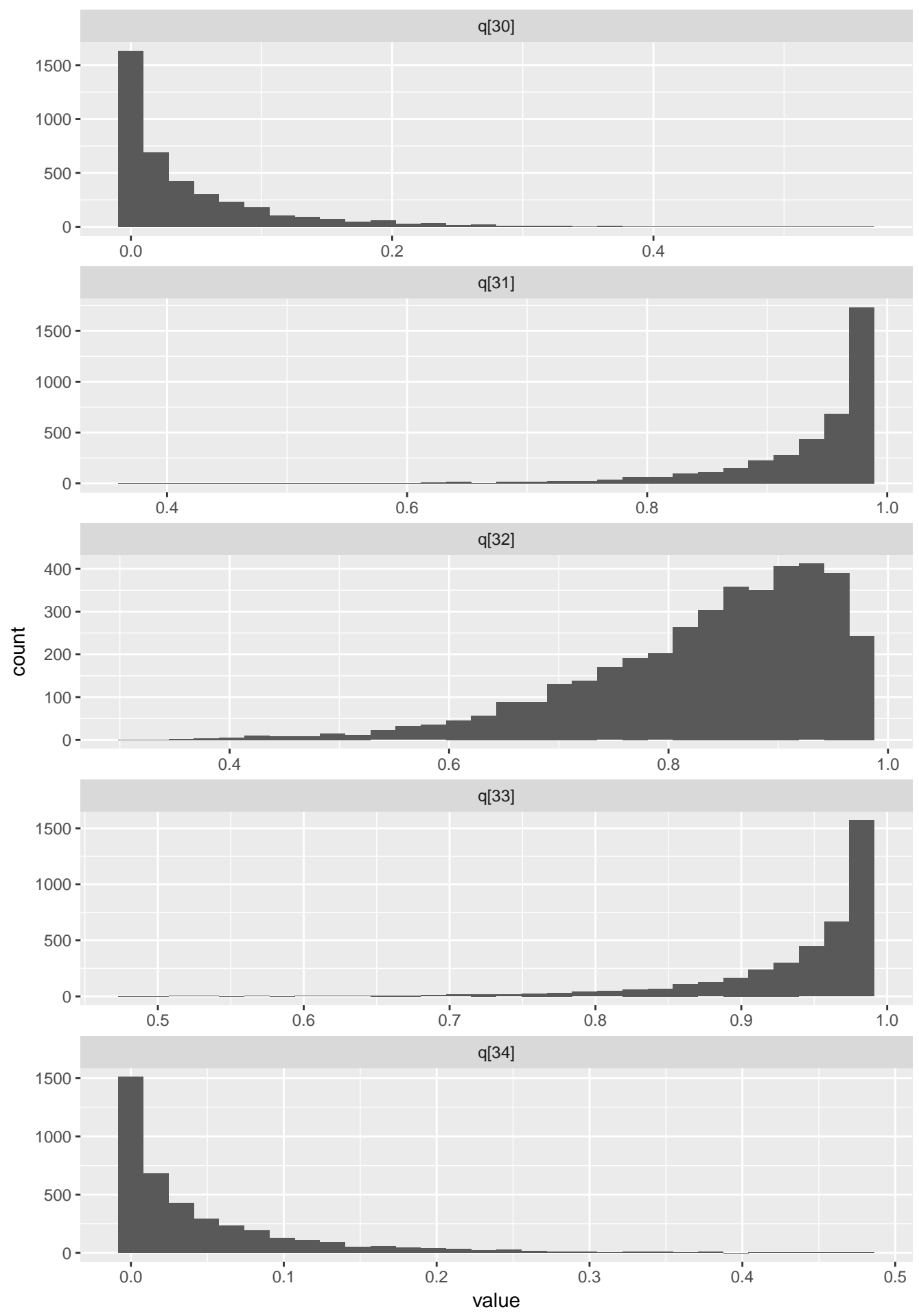


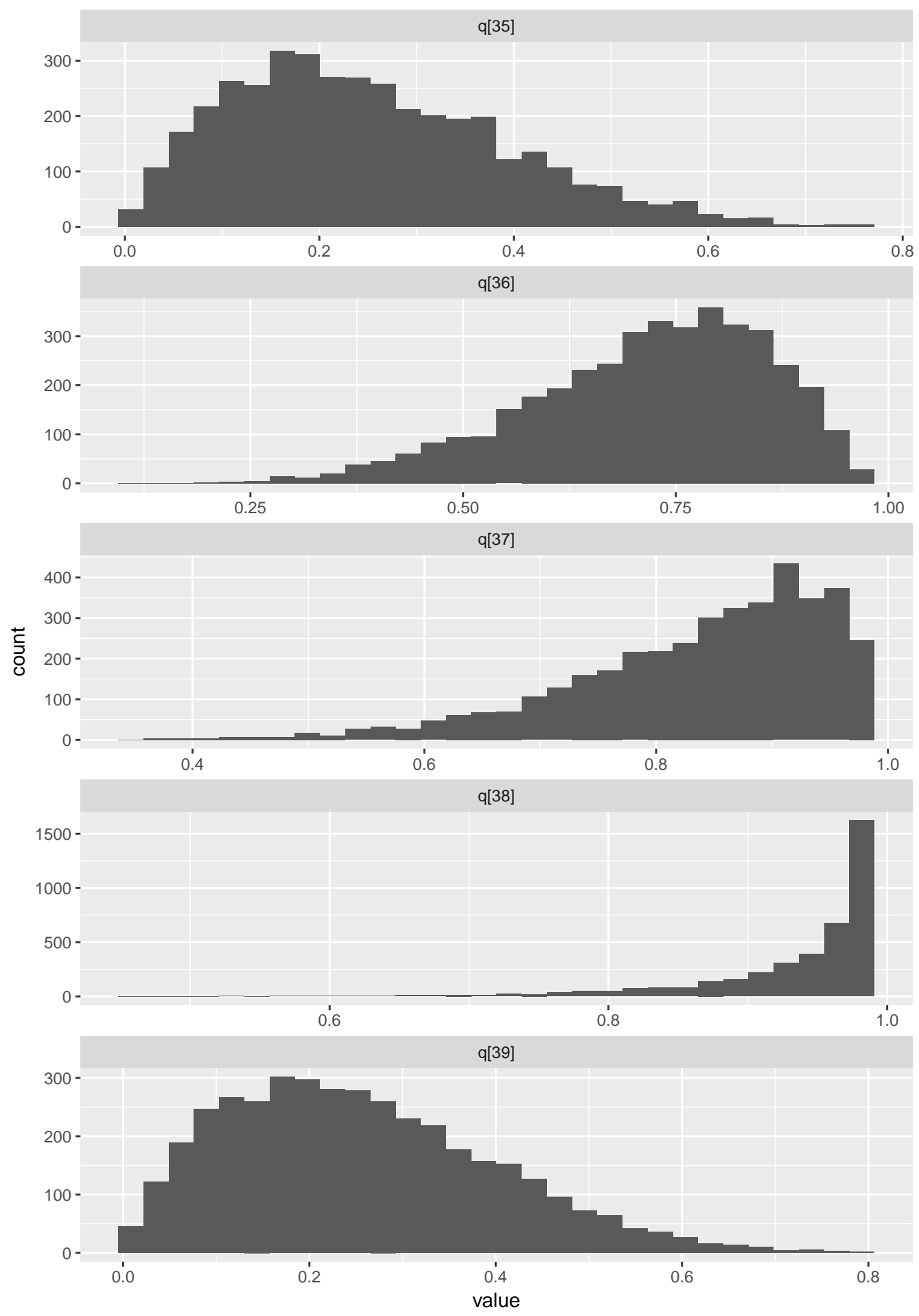




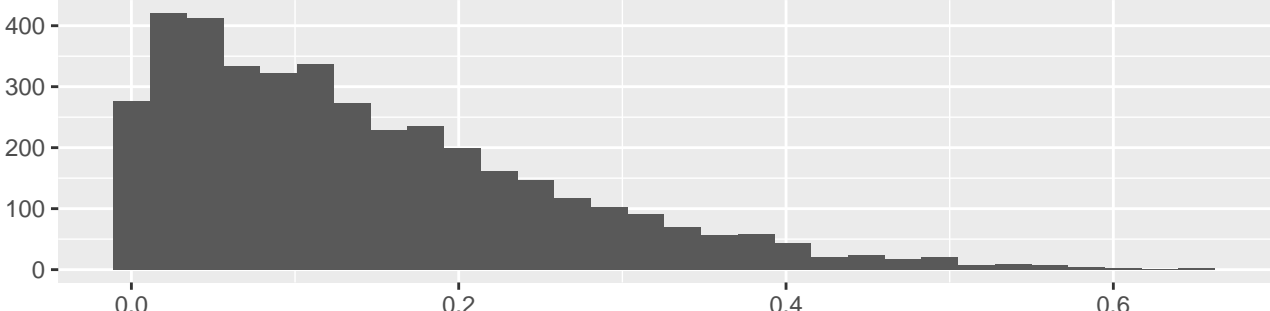




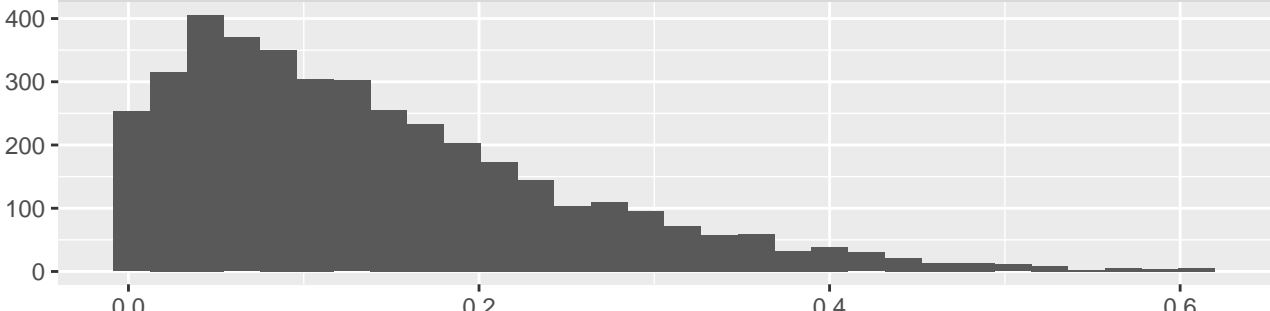




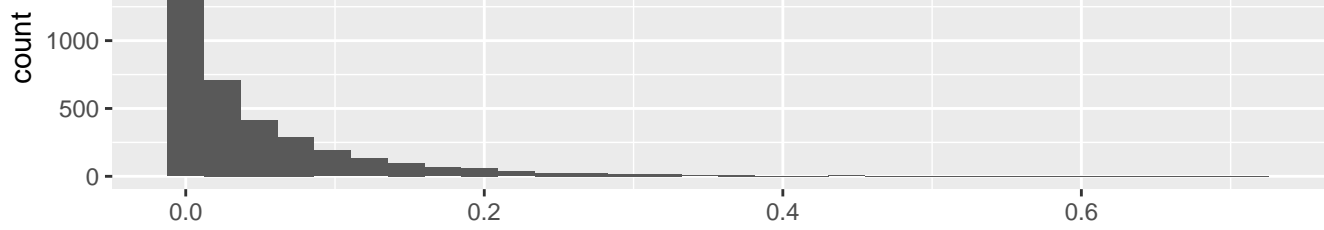
q[40]



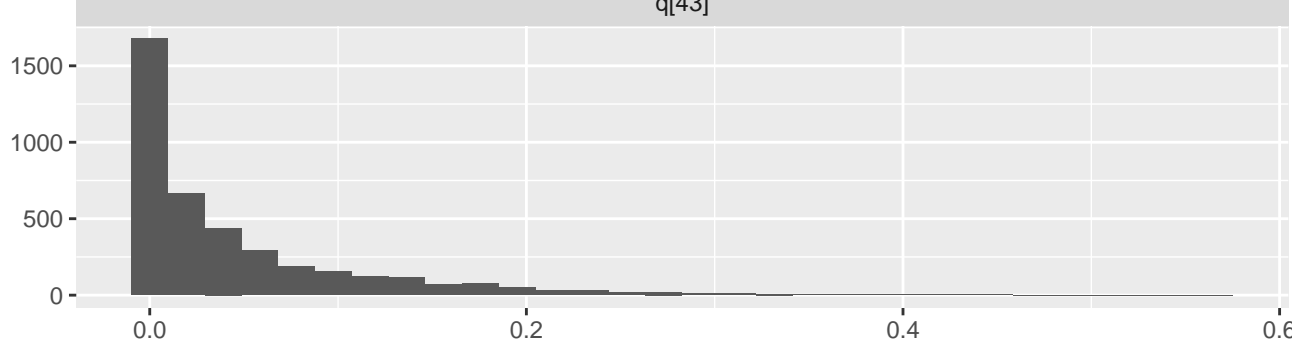
q[41]



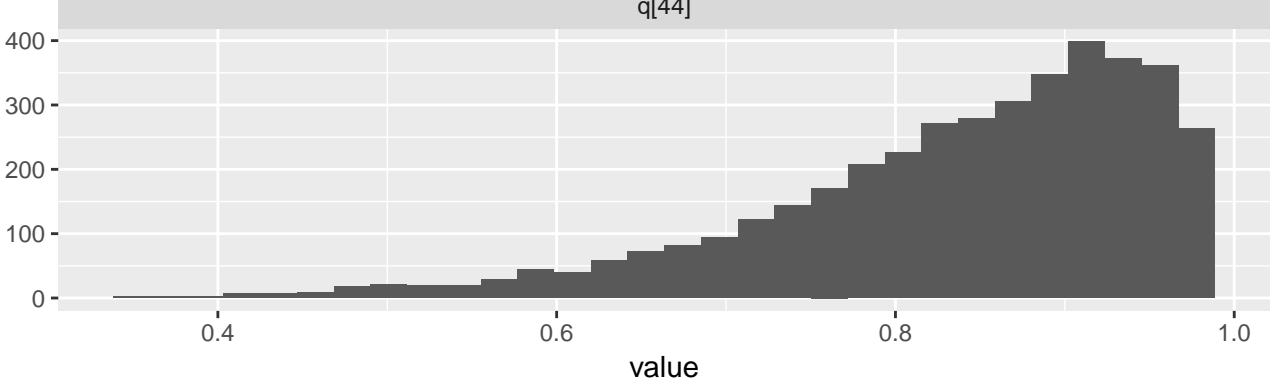
q[42]

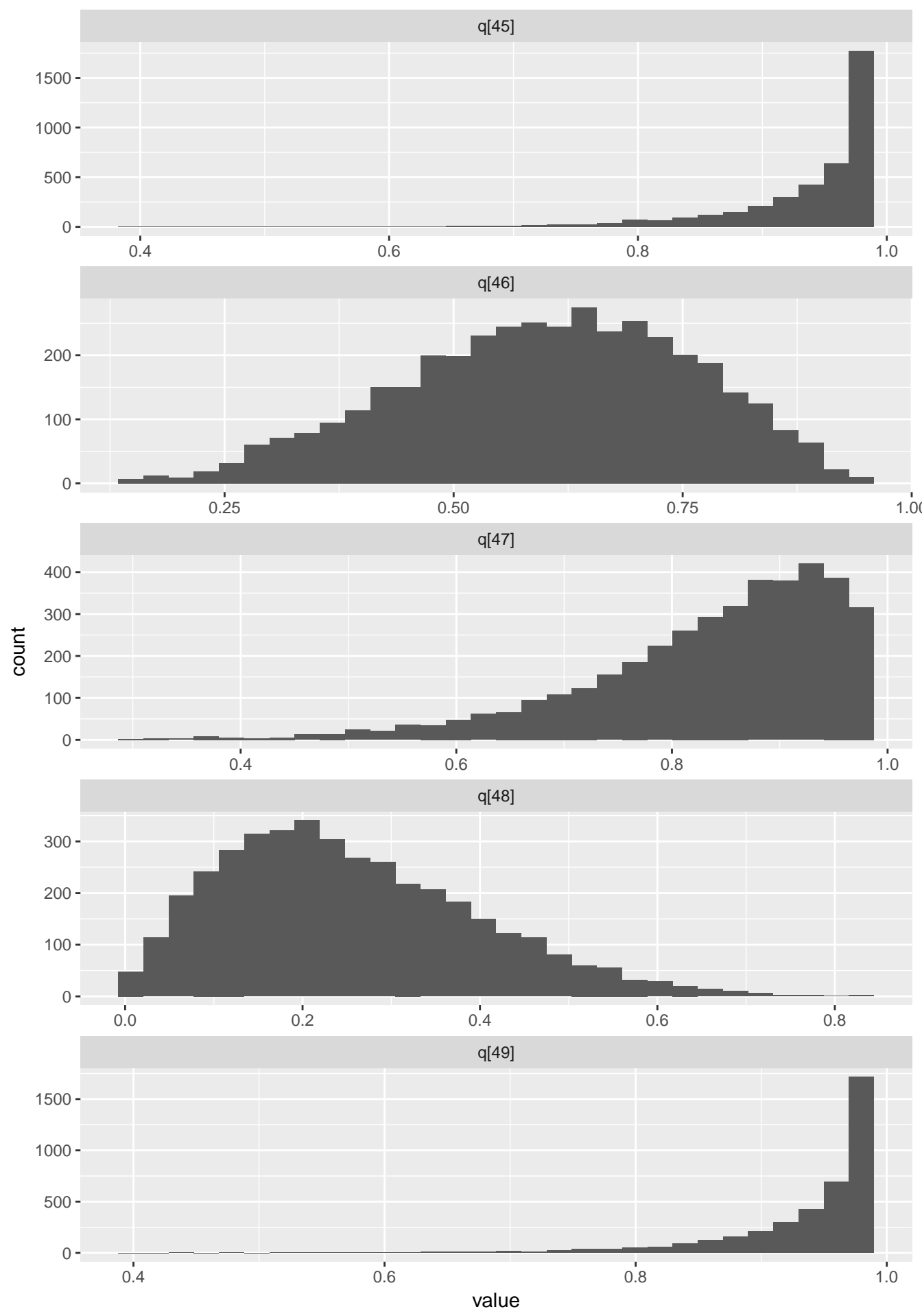


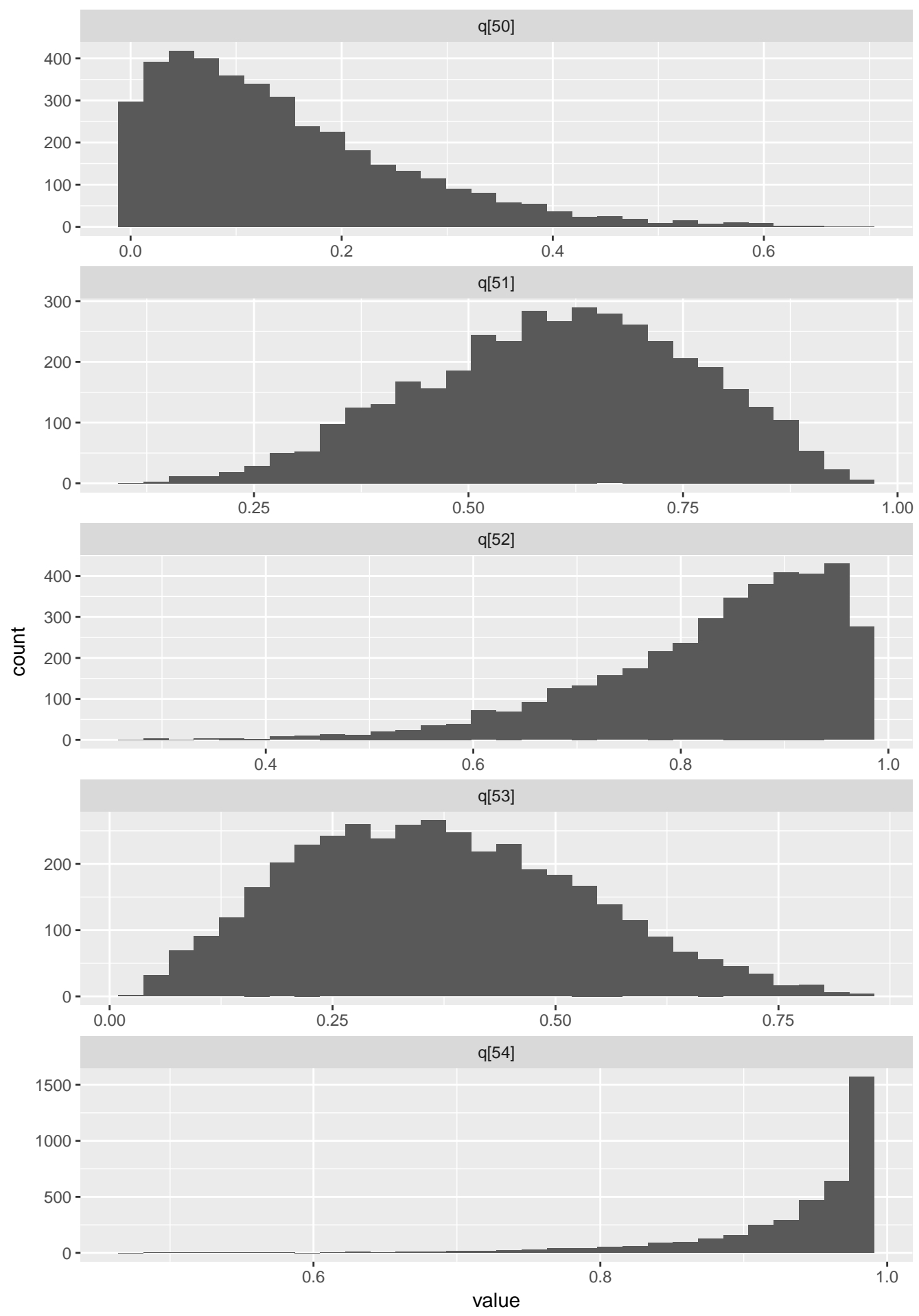
q[43]

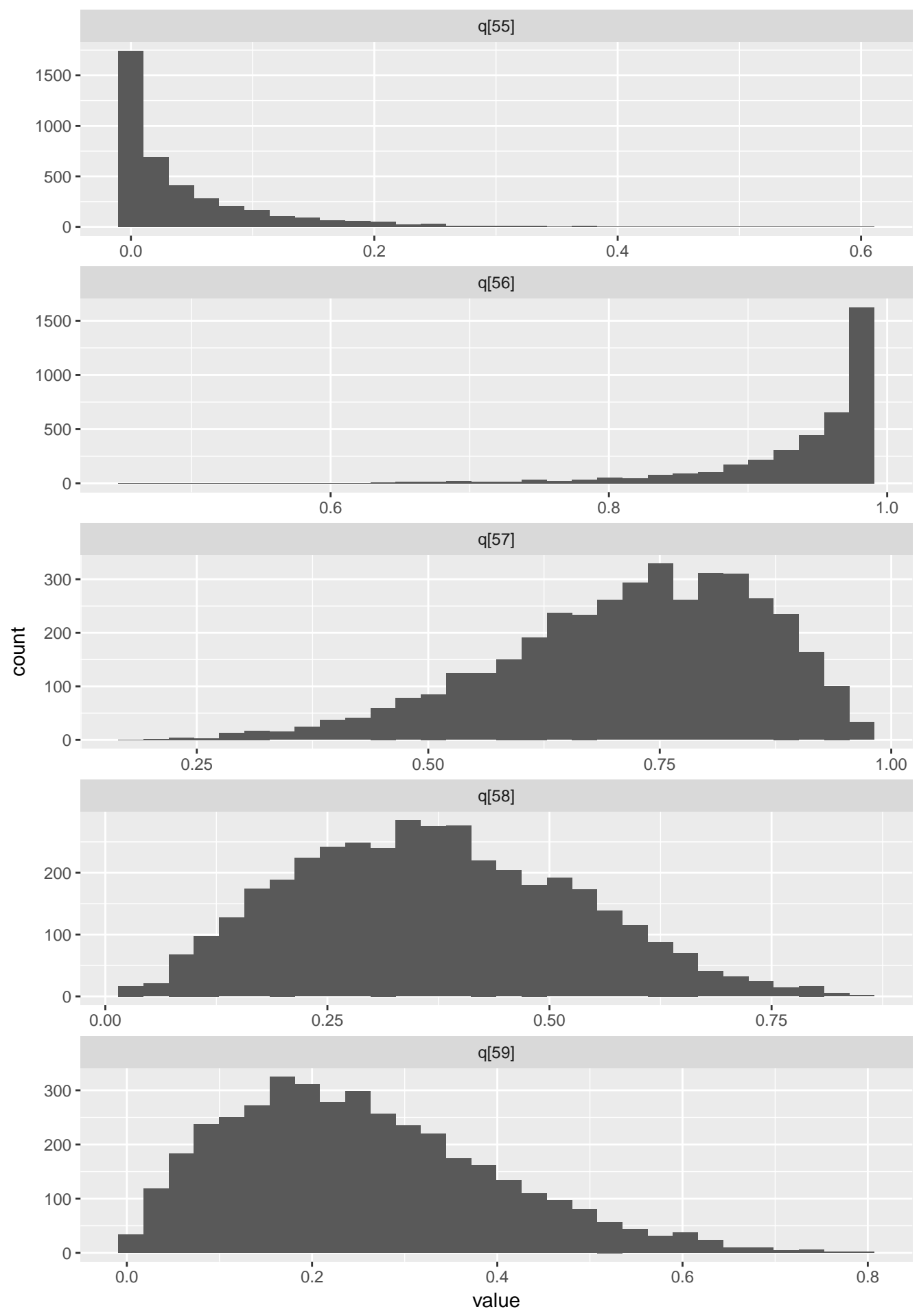


q[44]

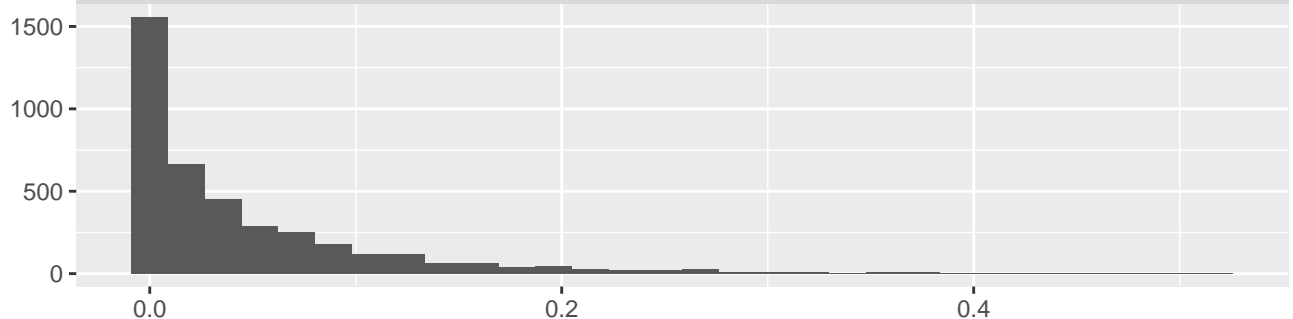




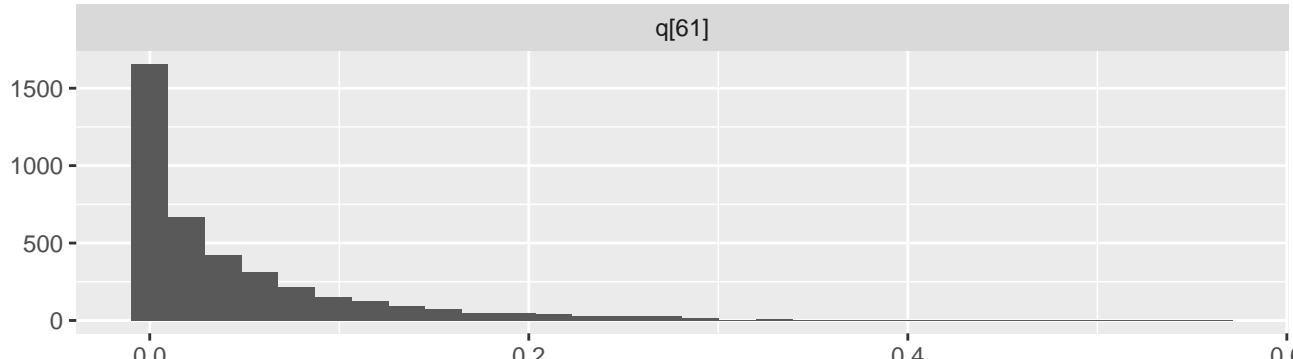




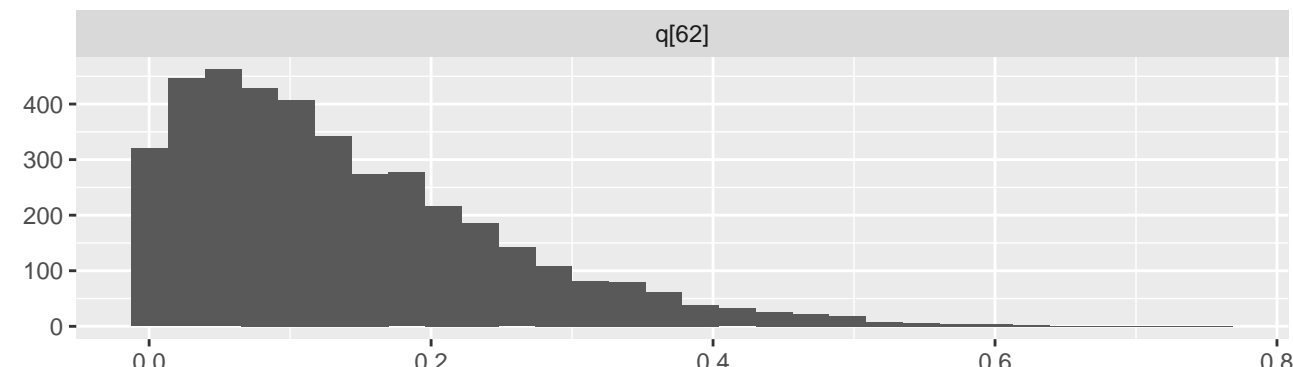
q[60]



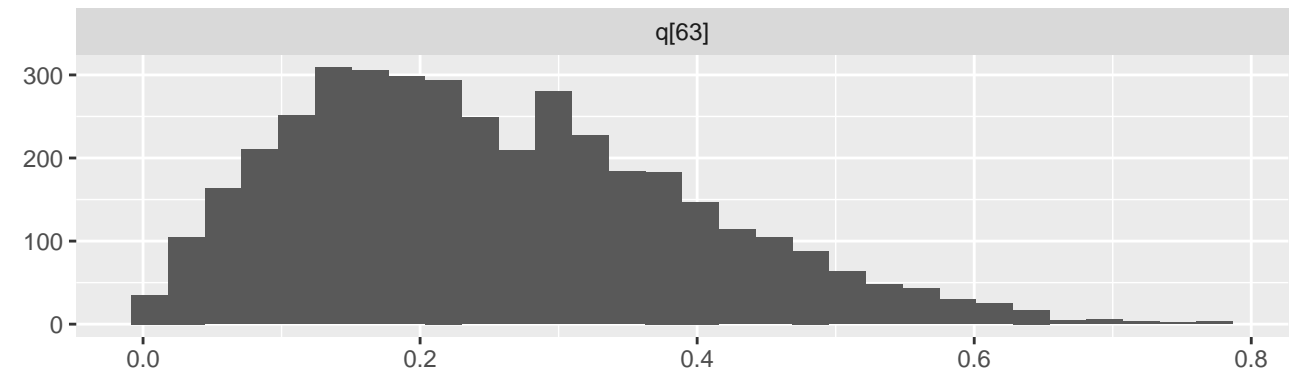
q[61]



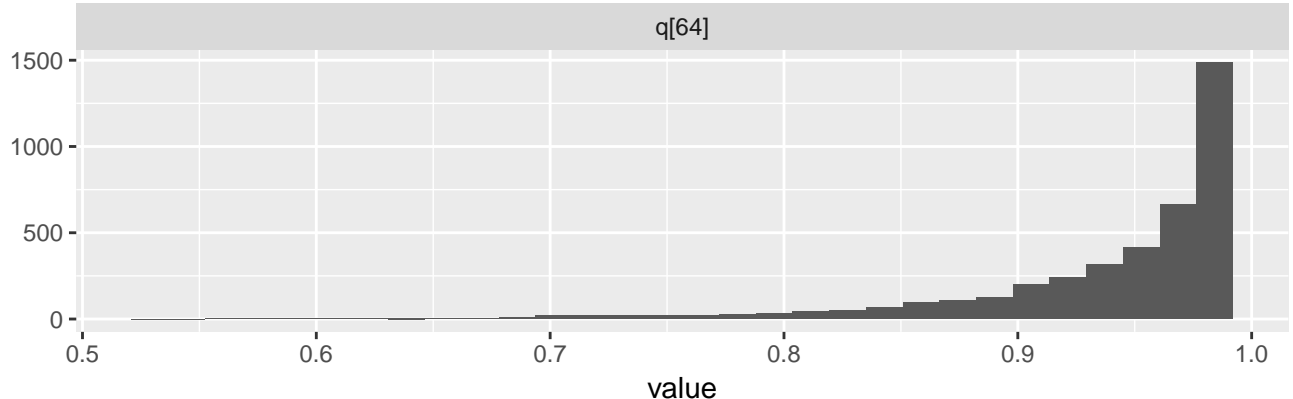
q[62]

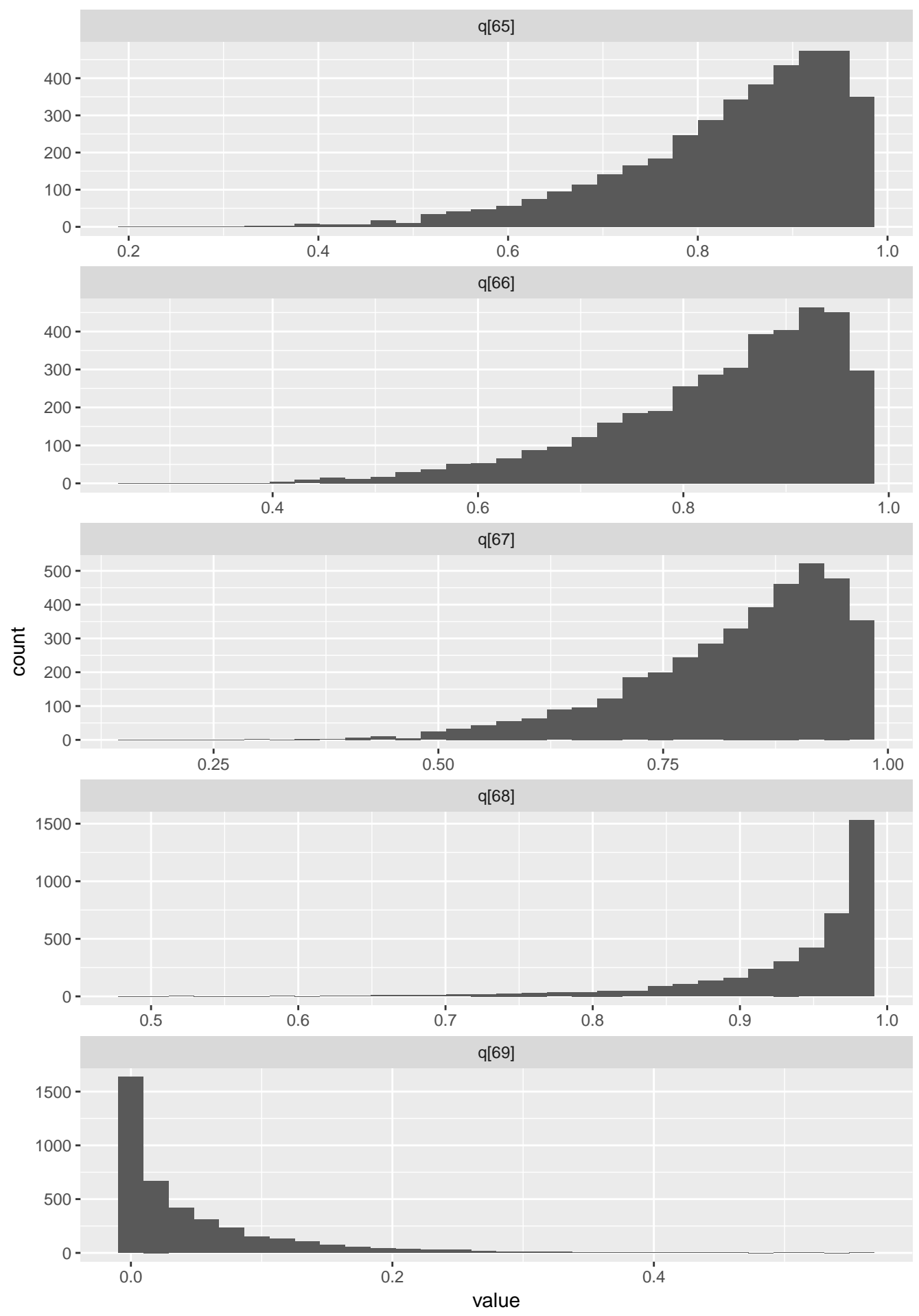


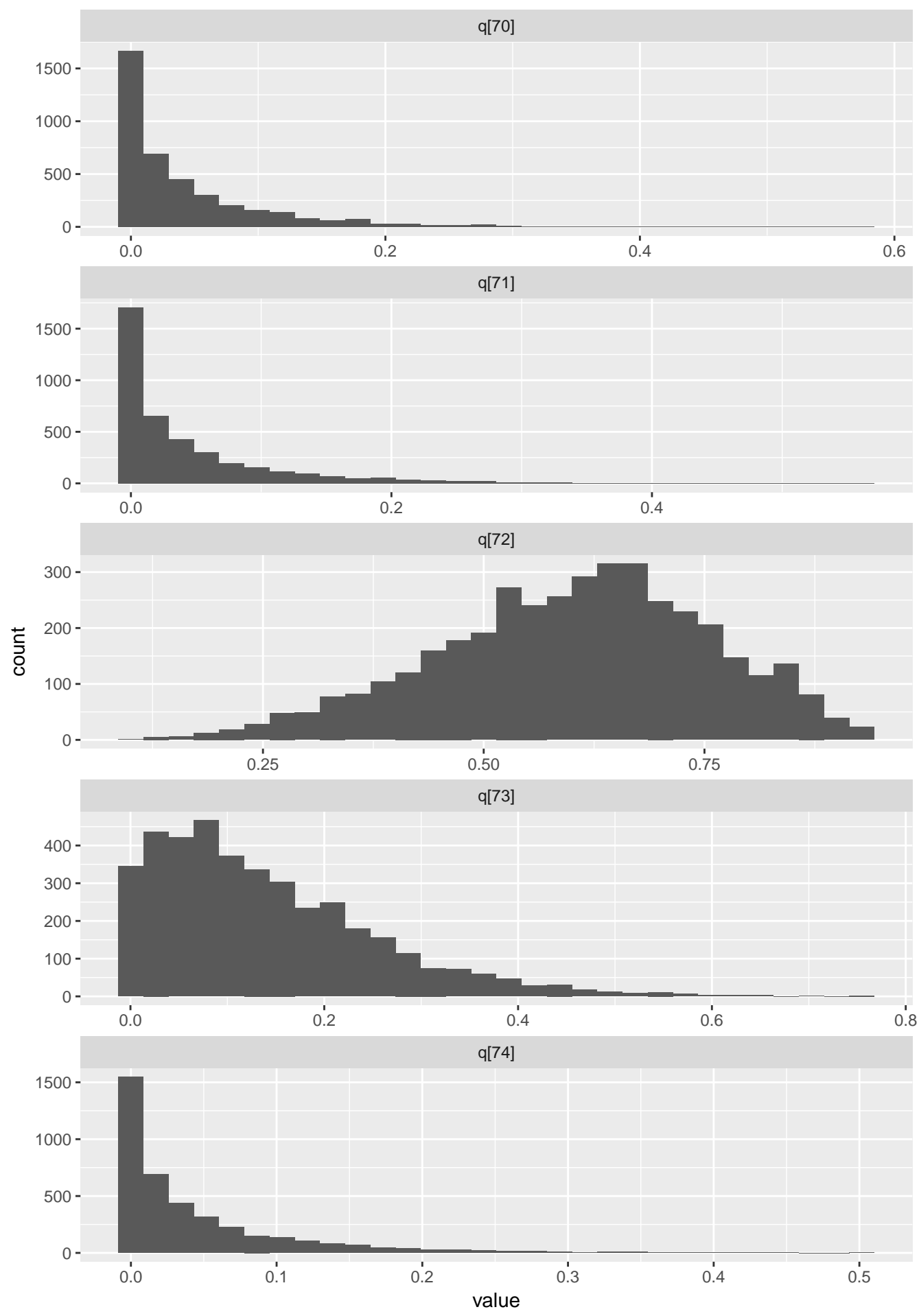
q[63]

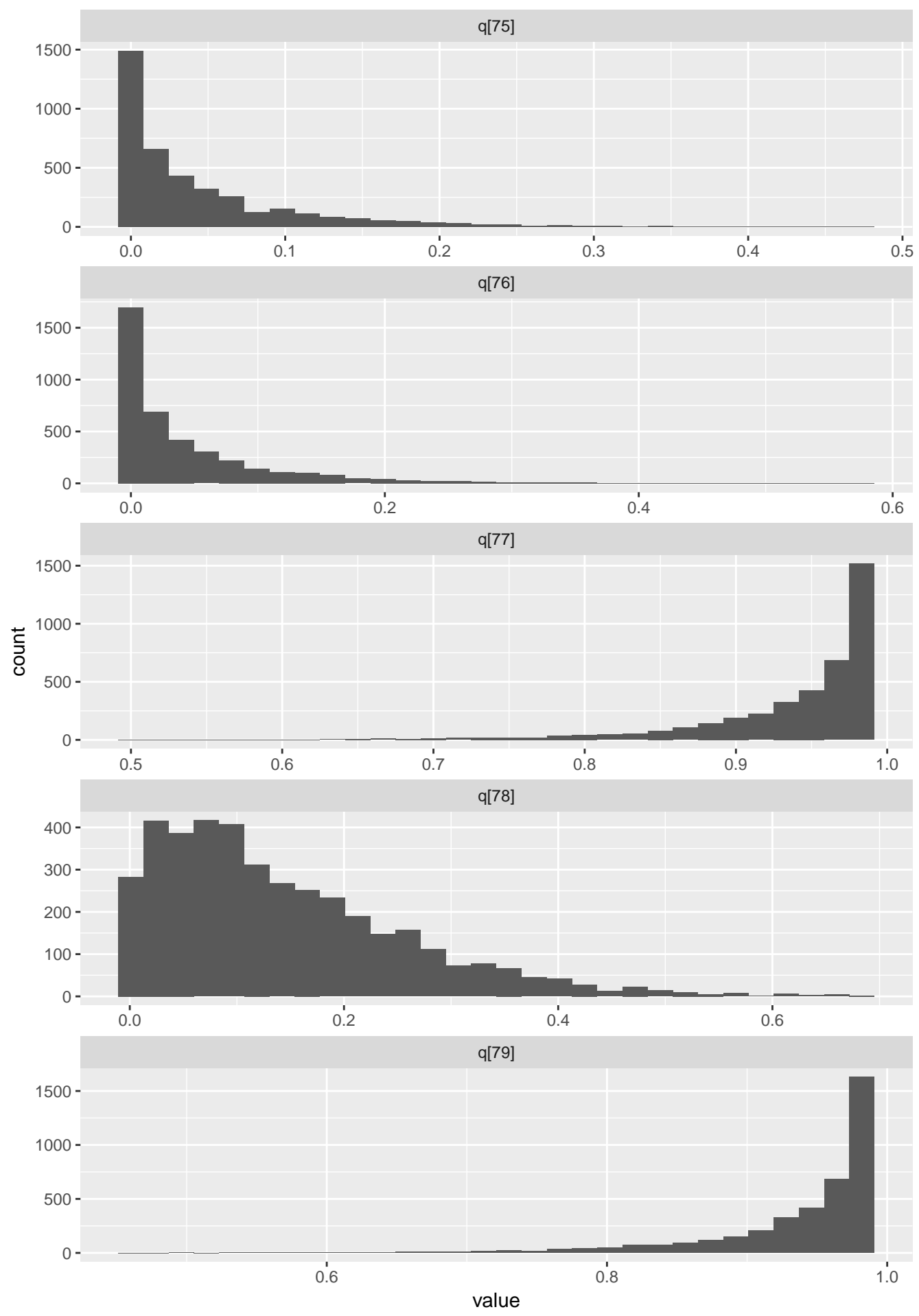


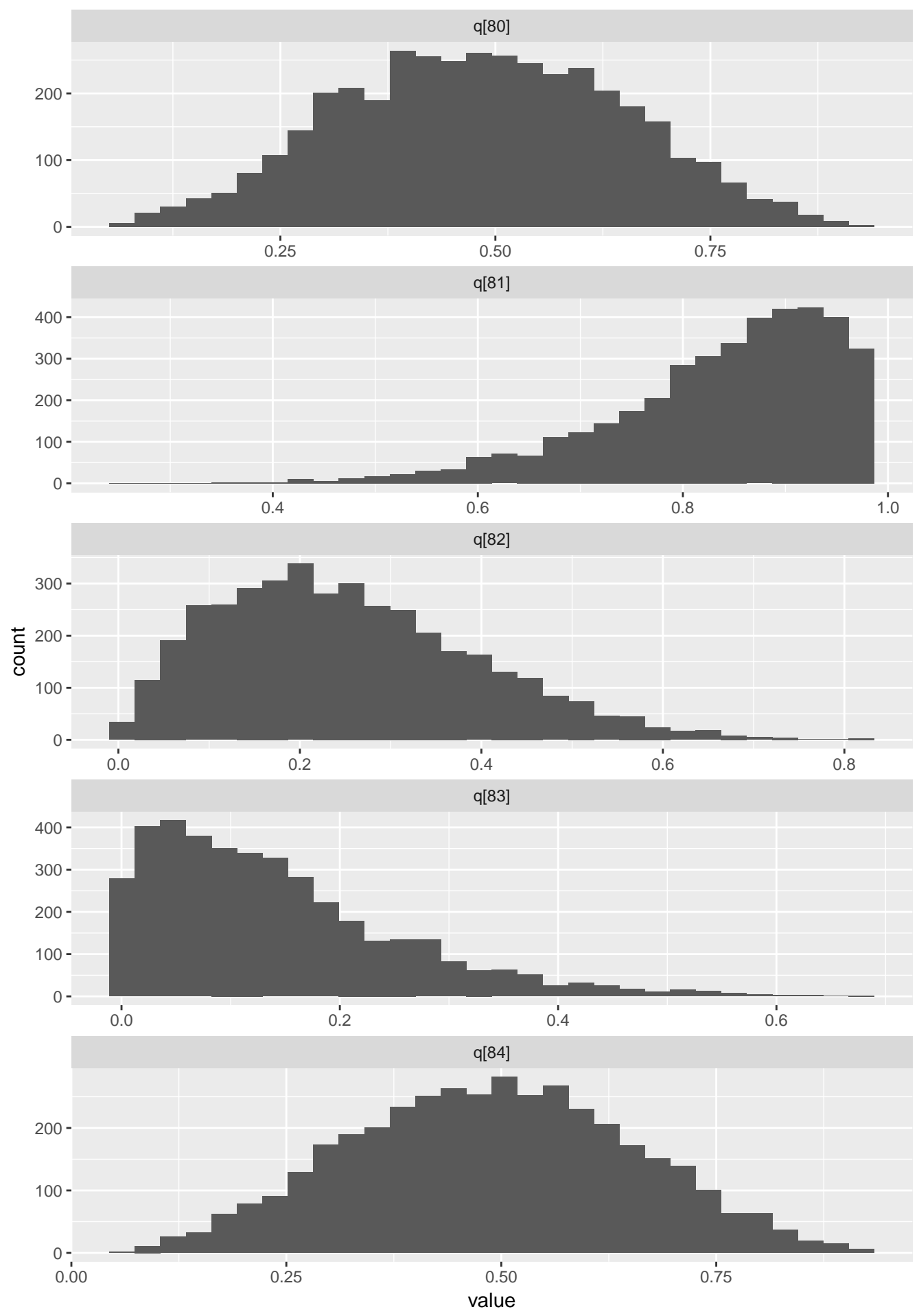
q[64]



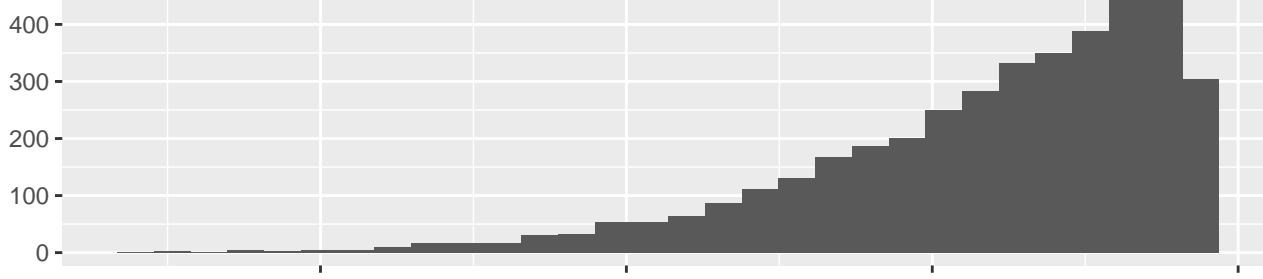




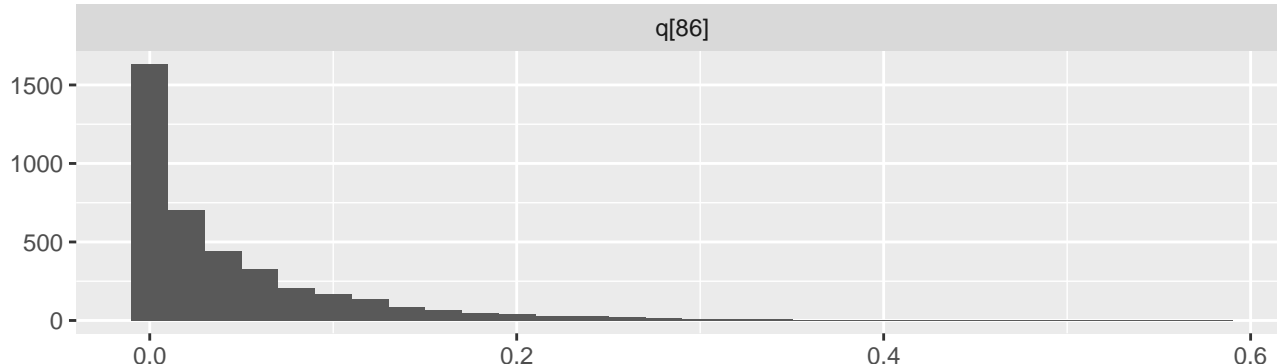




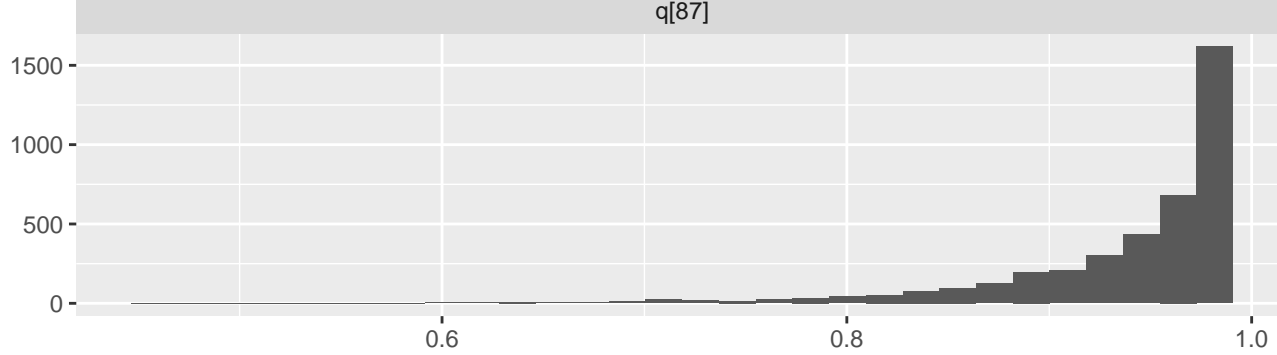
q[85]



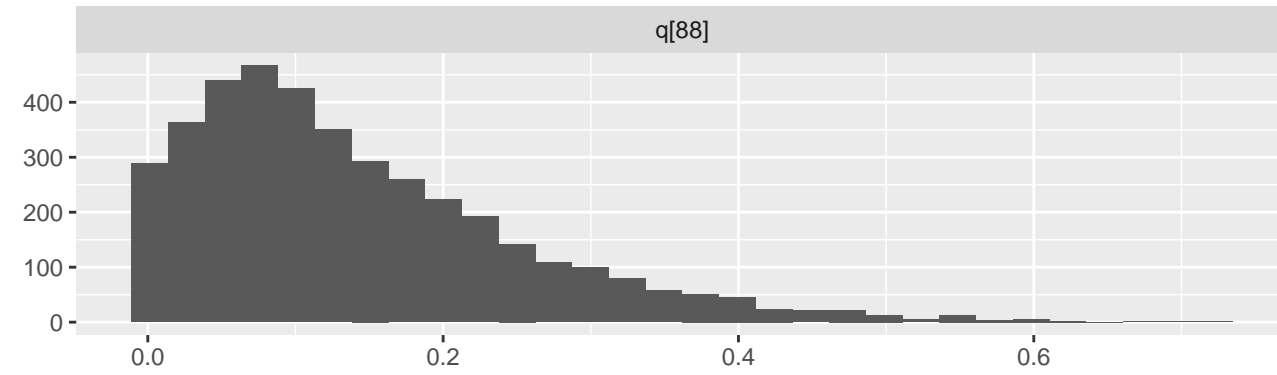
q[86]



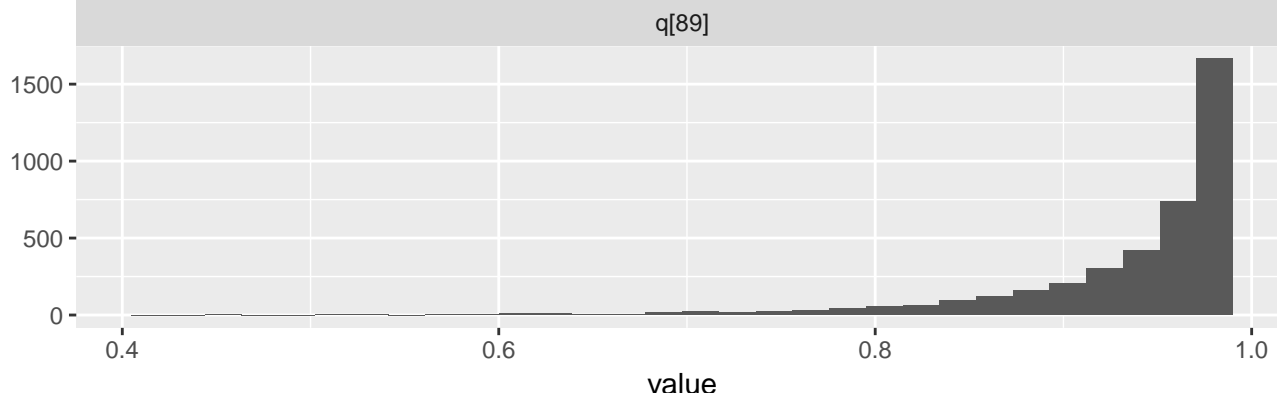
q[87]

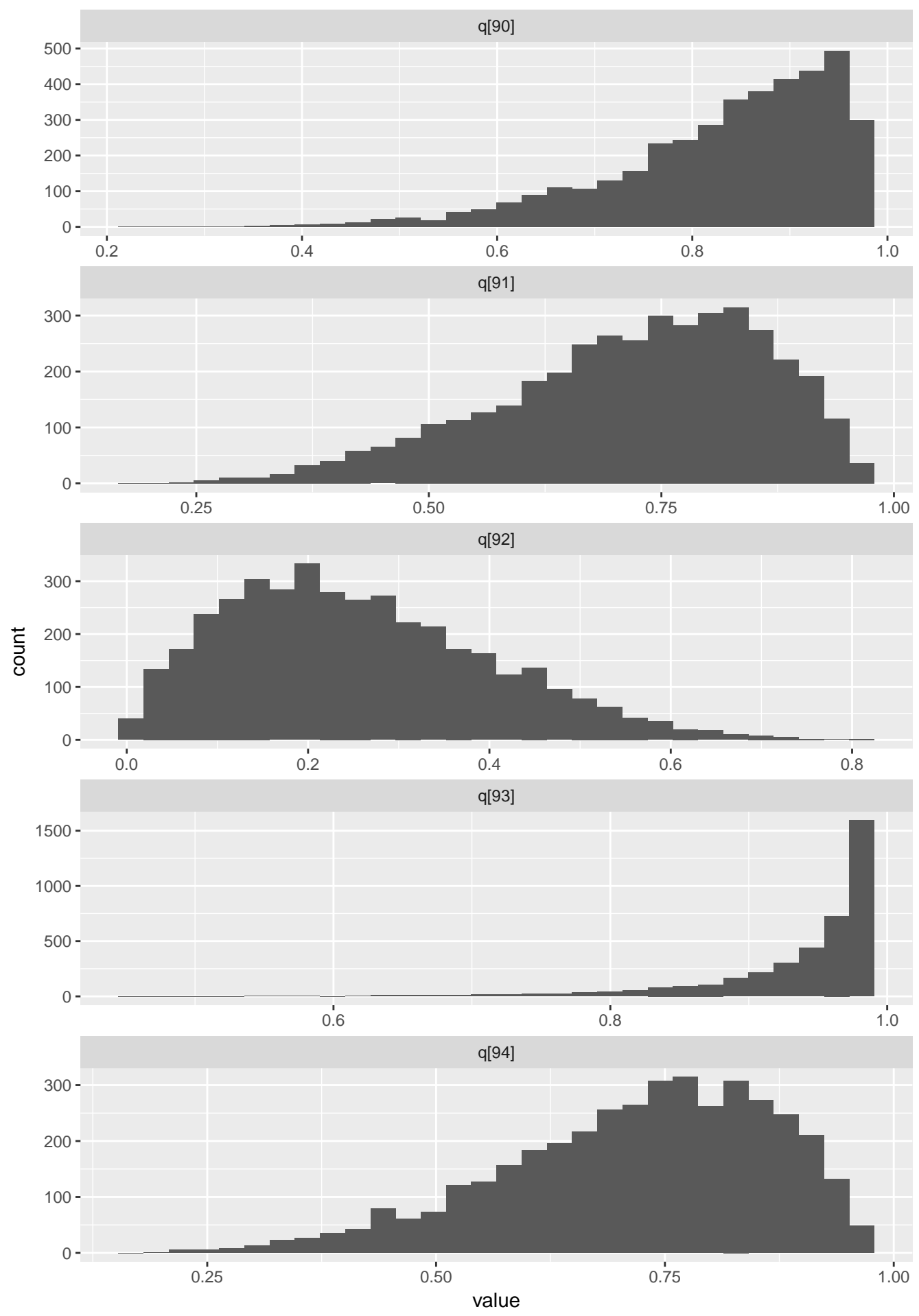


q[88]

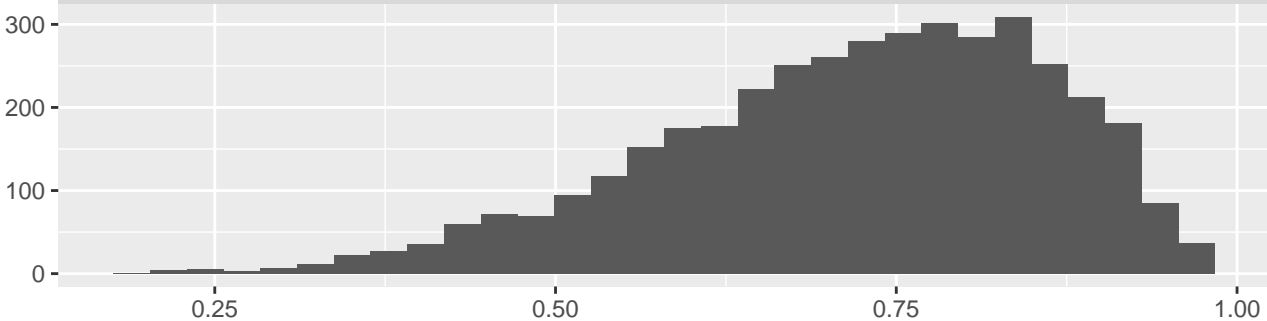


q[89]

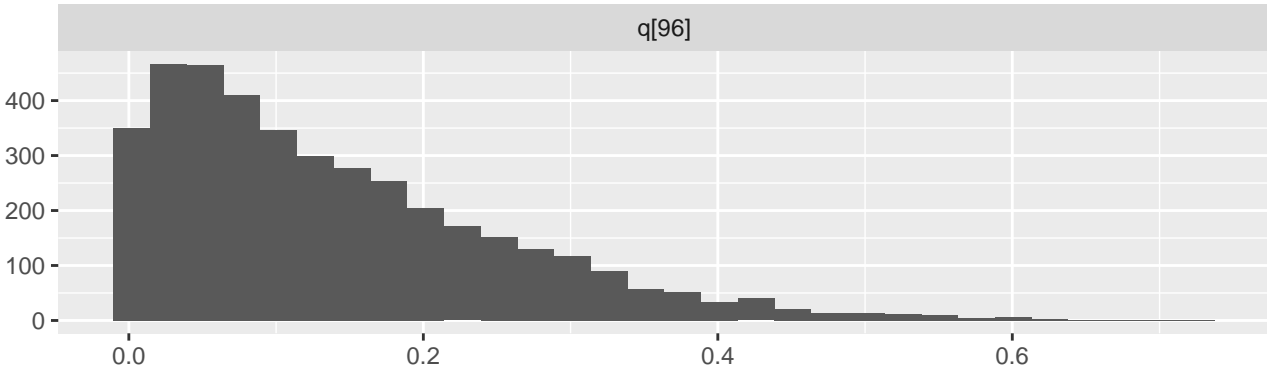




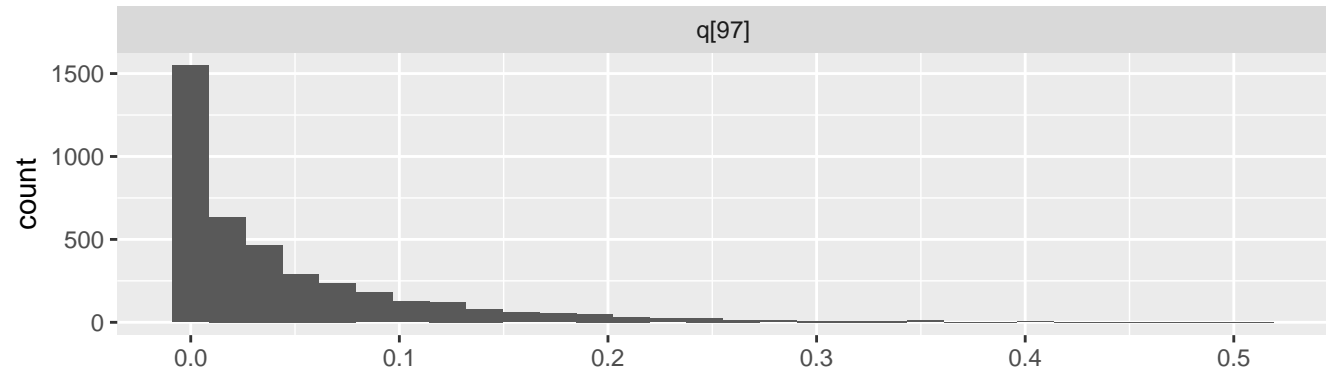
q[95]



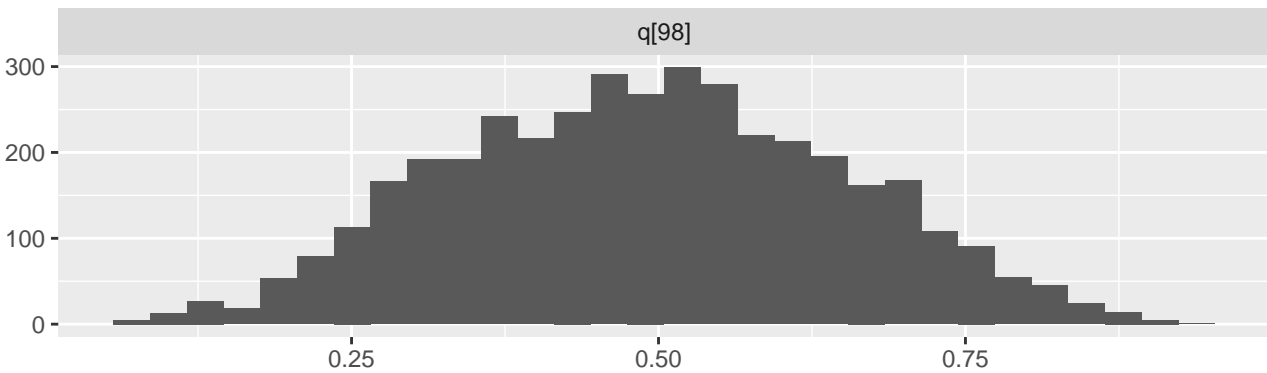
q[96]



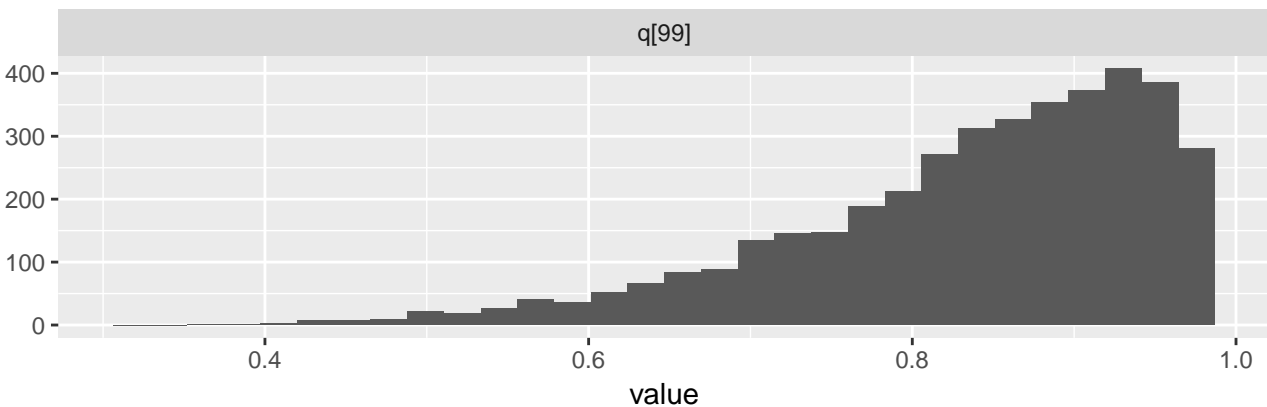
q[97]



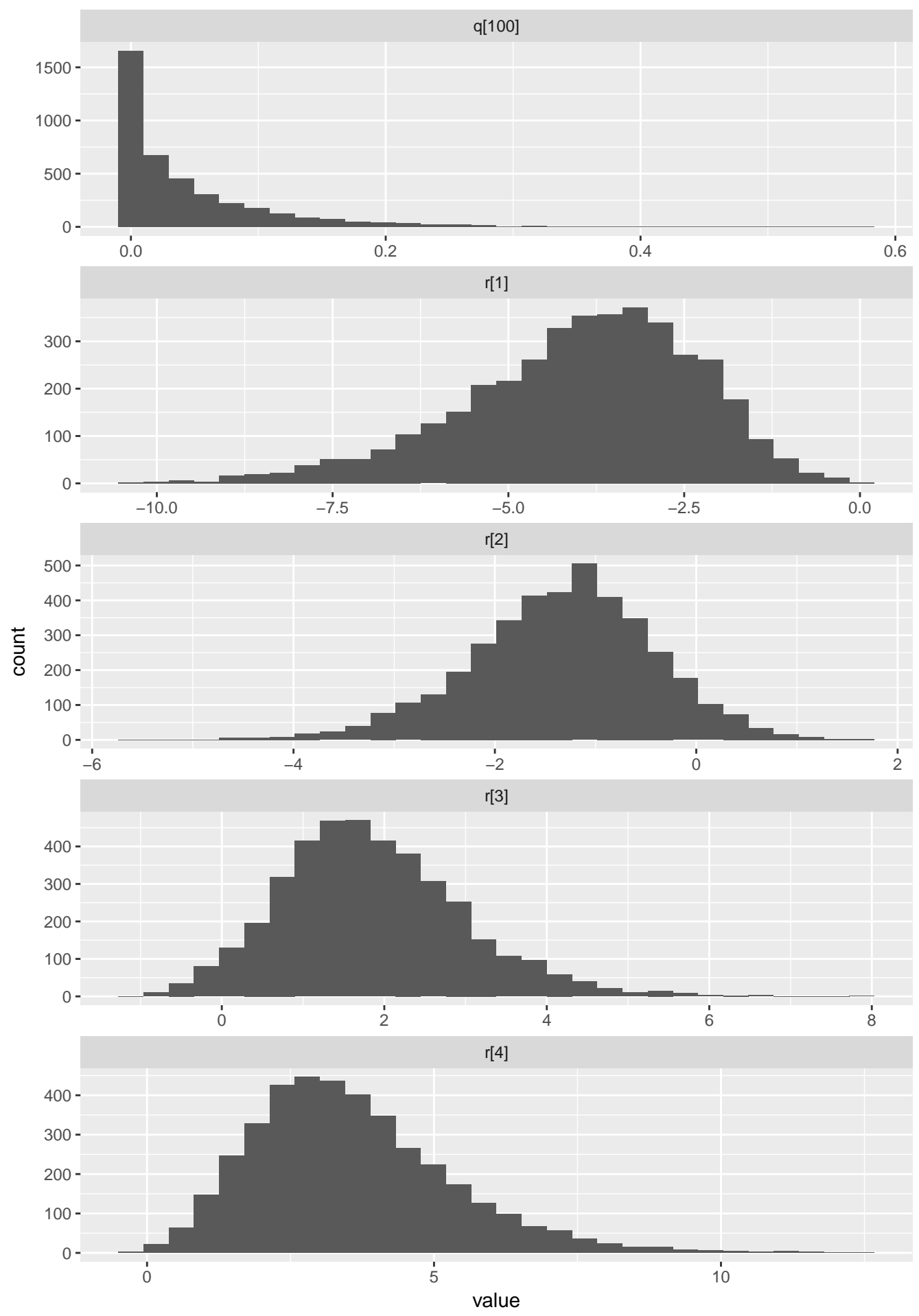
q[98]

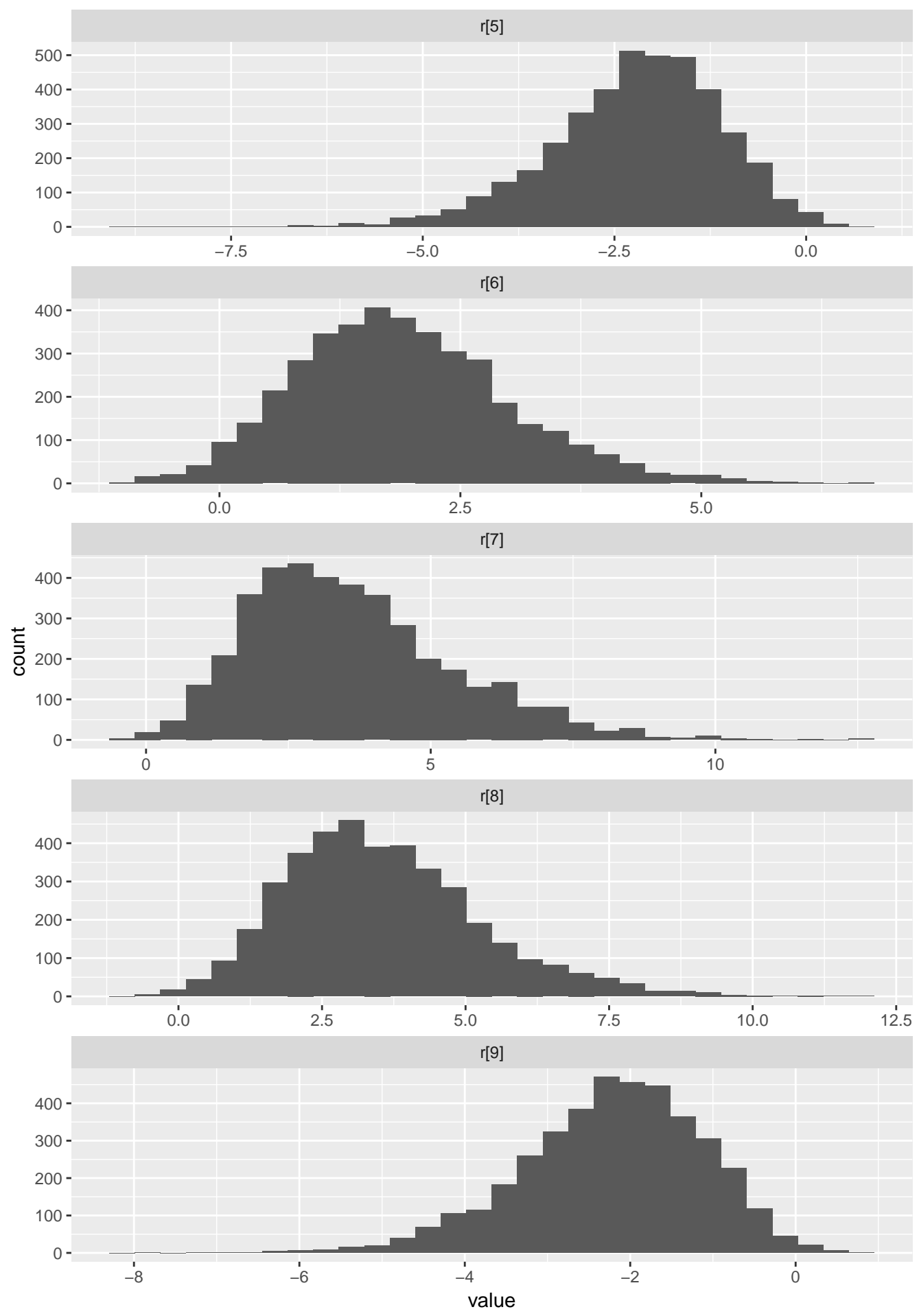


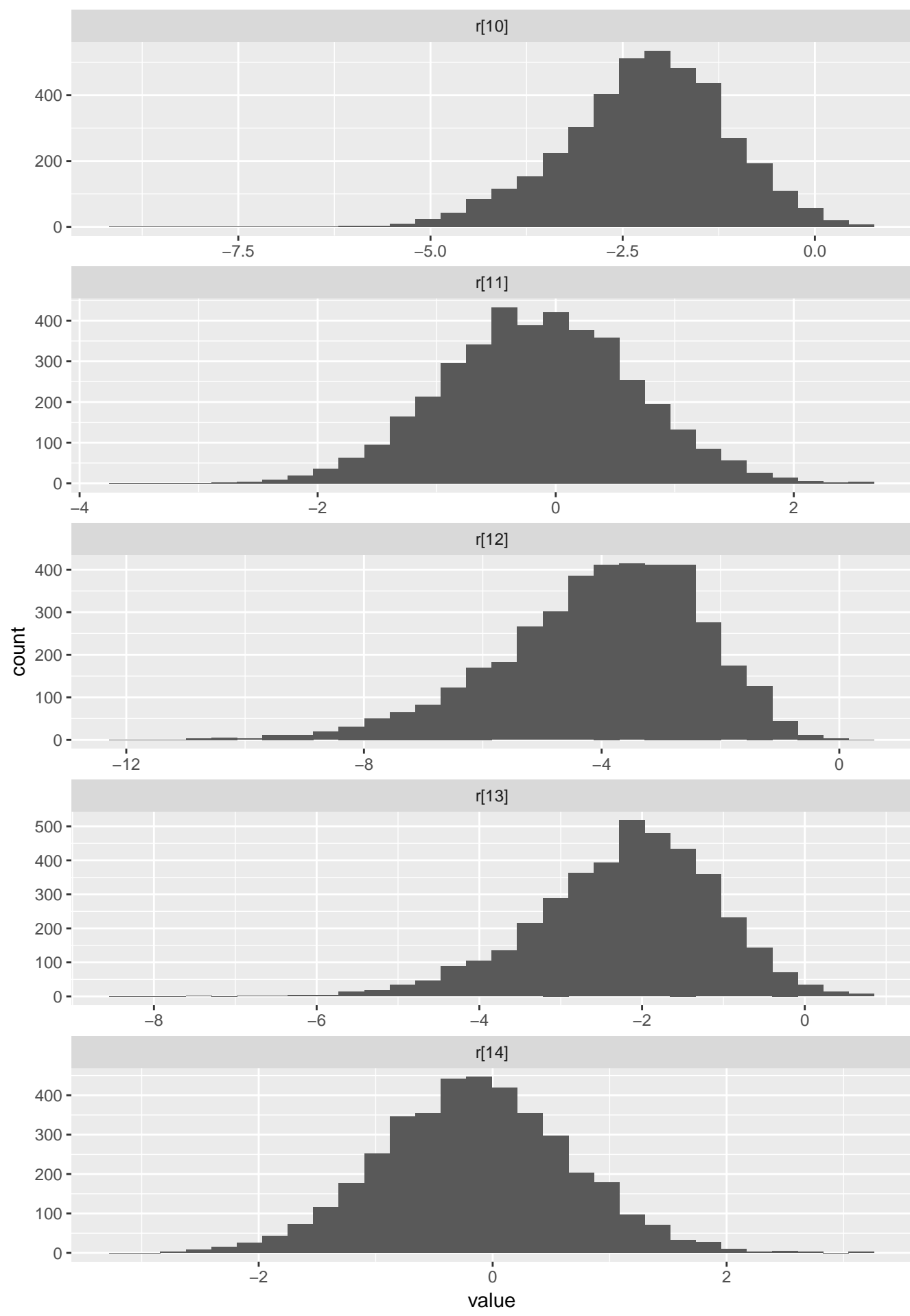
q[99]

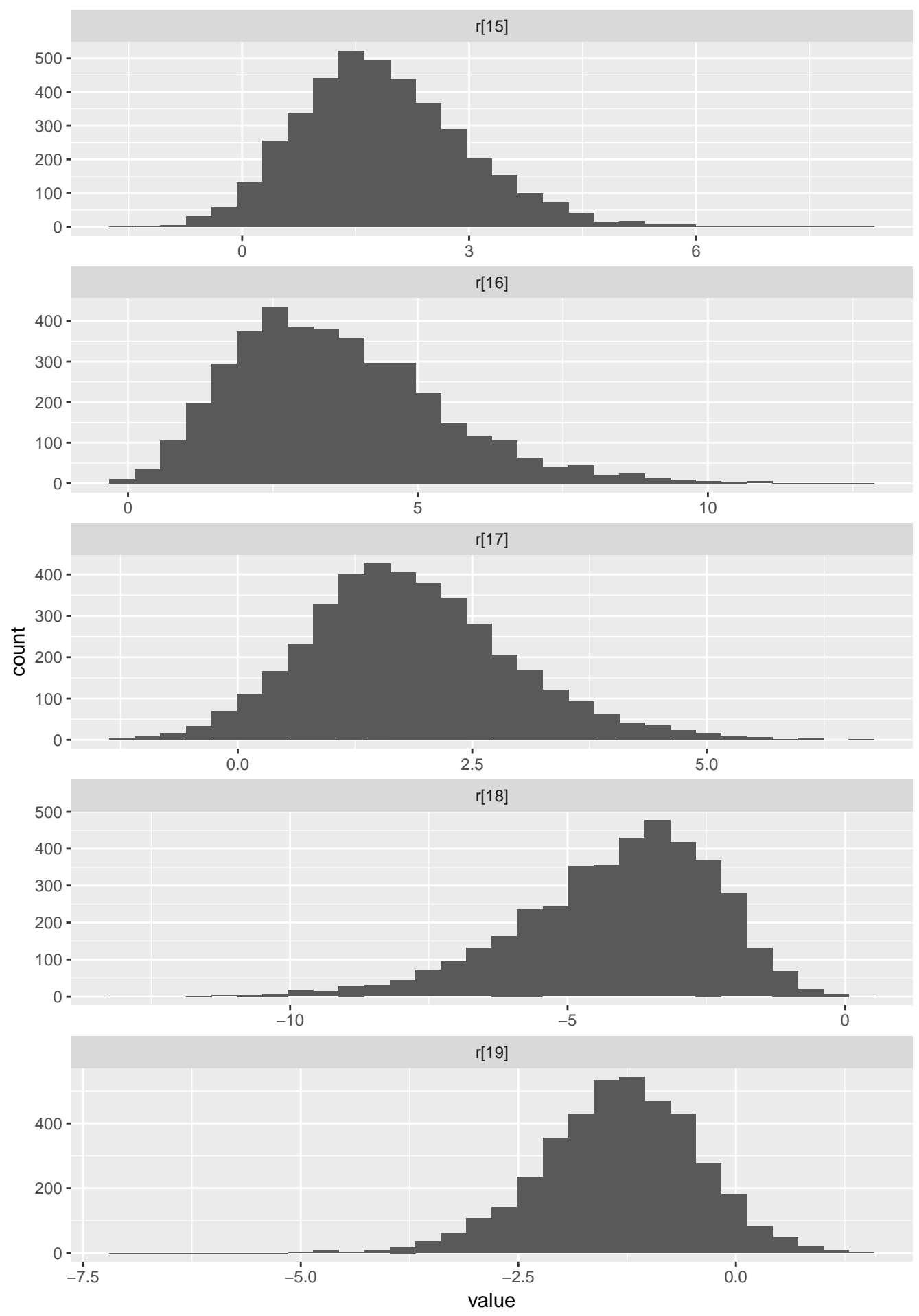


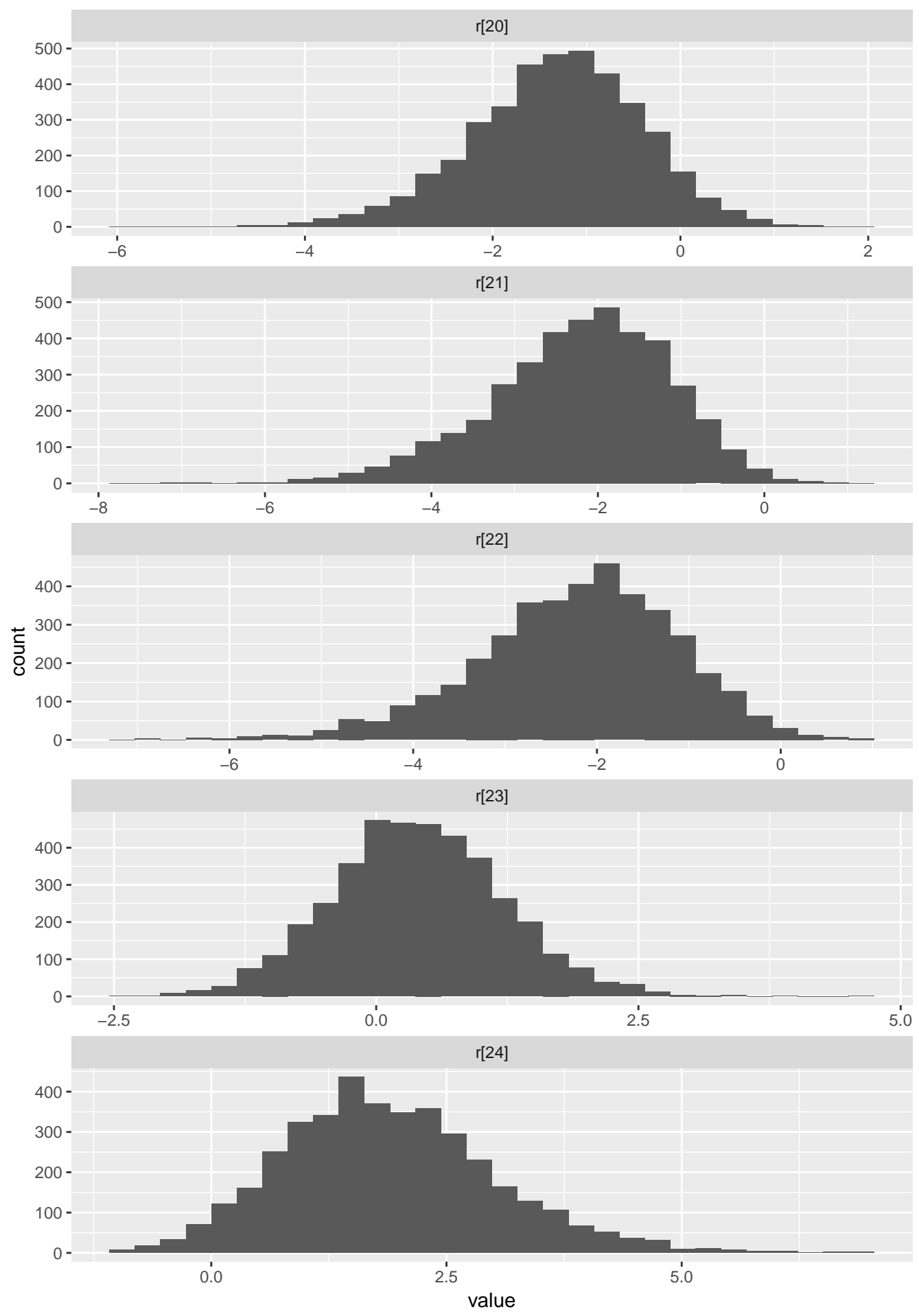
value

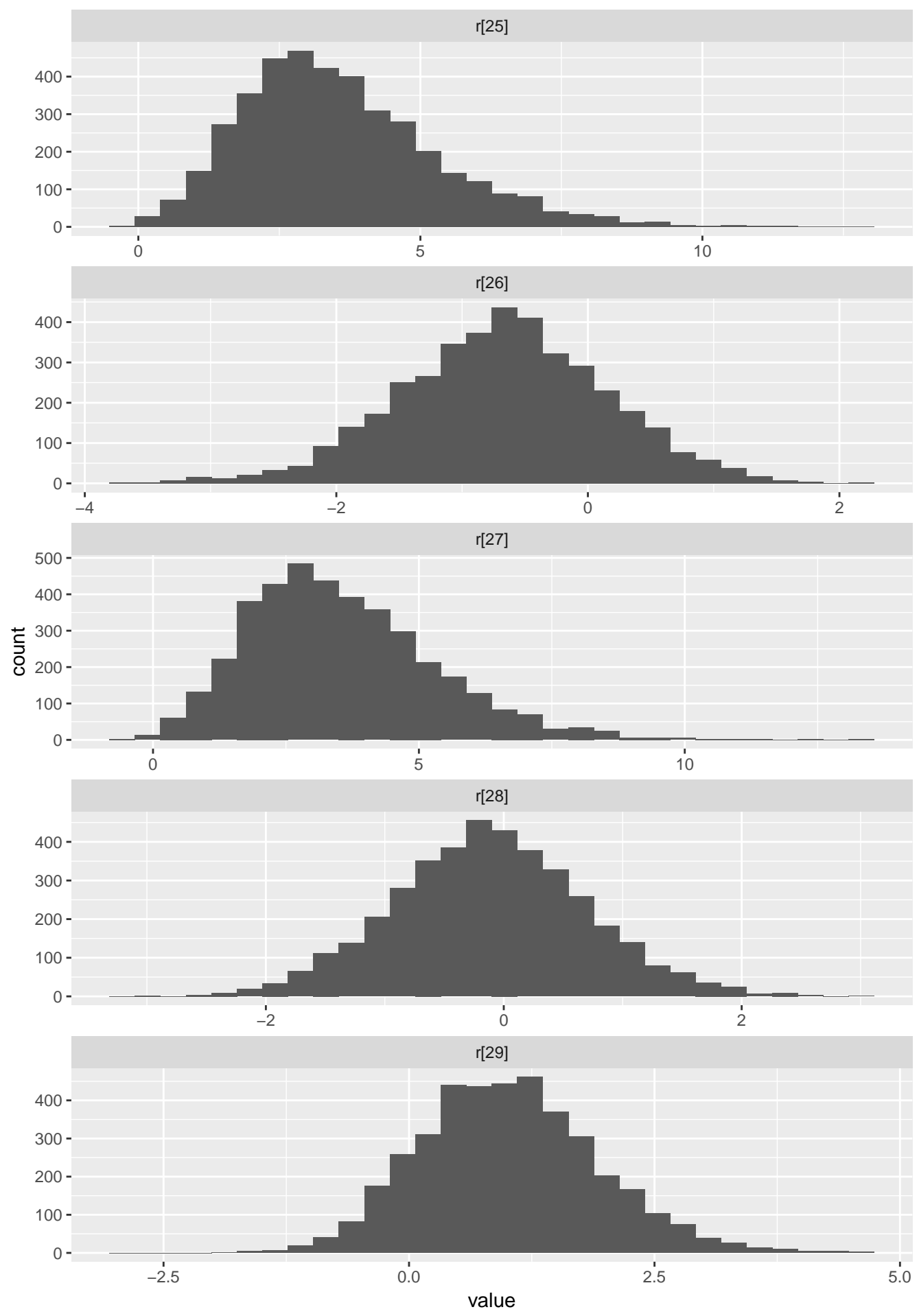


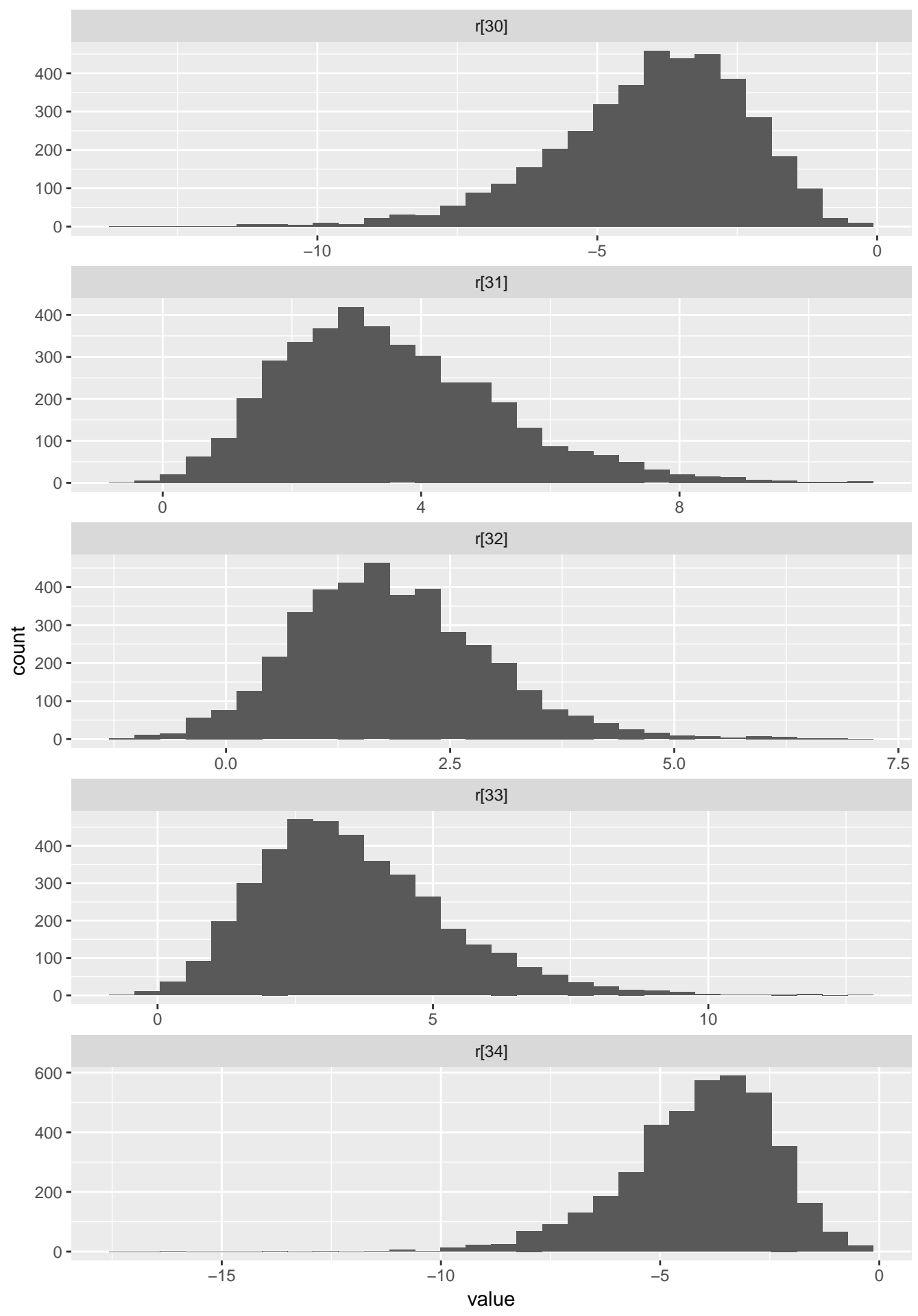


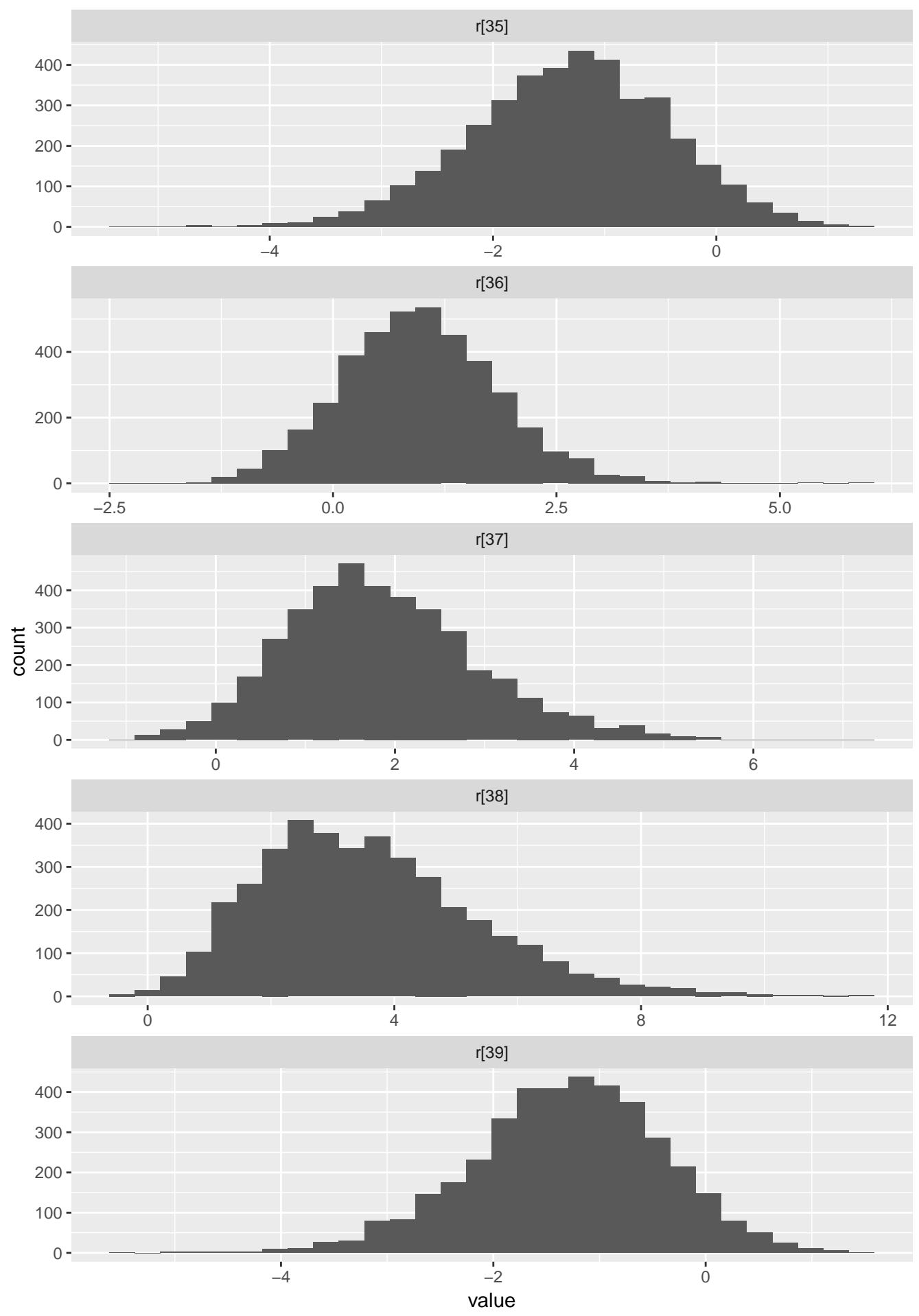




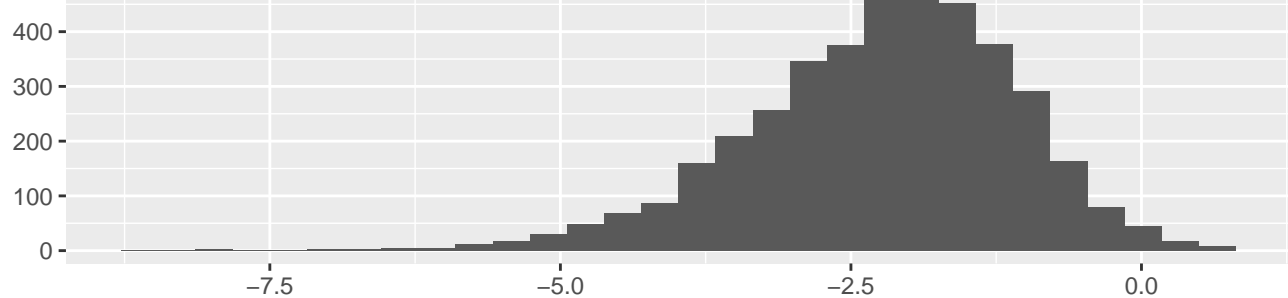




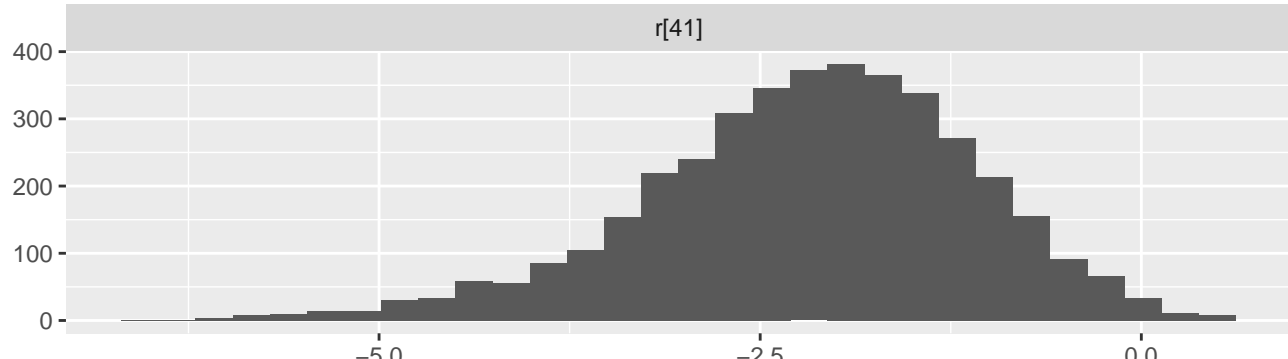




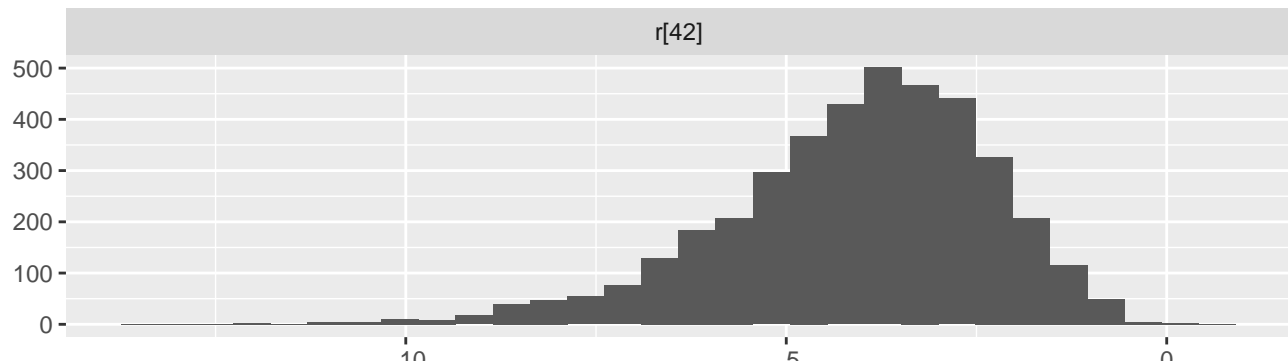
$r[40]$



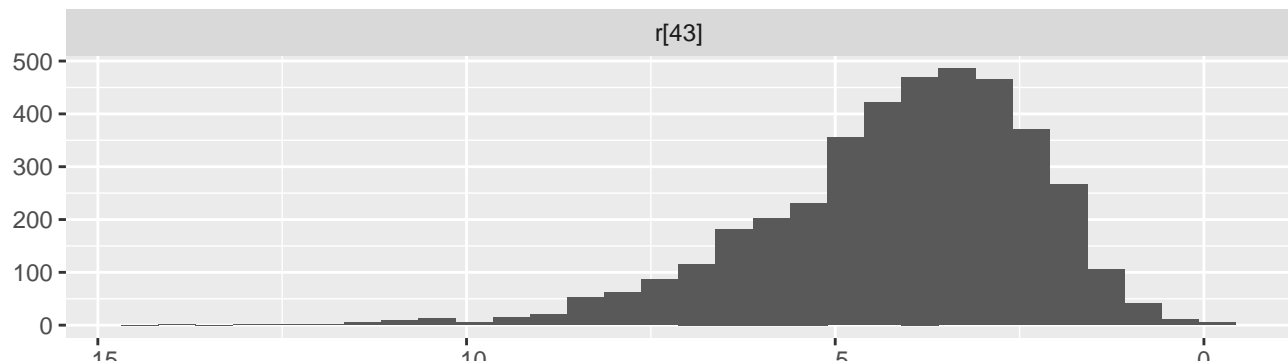
$r[41]$



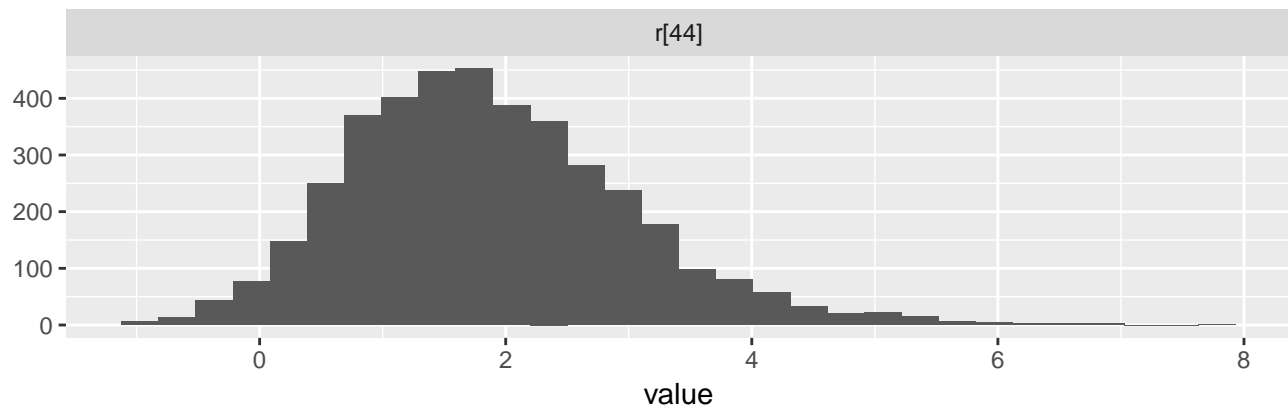
$r[42]$

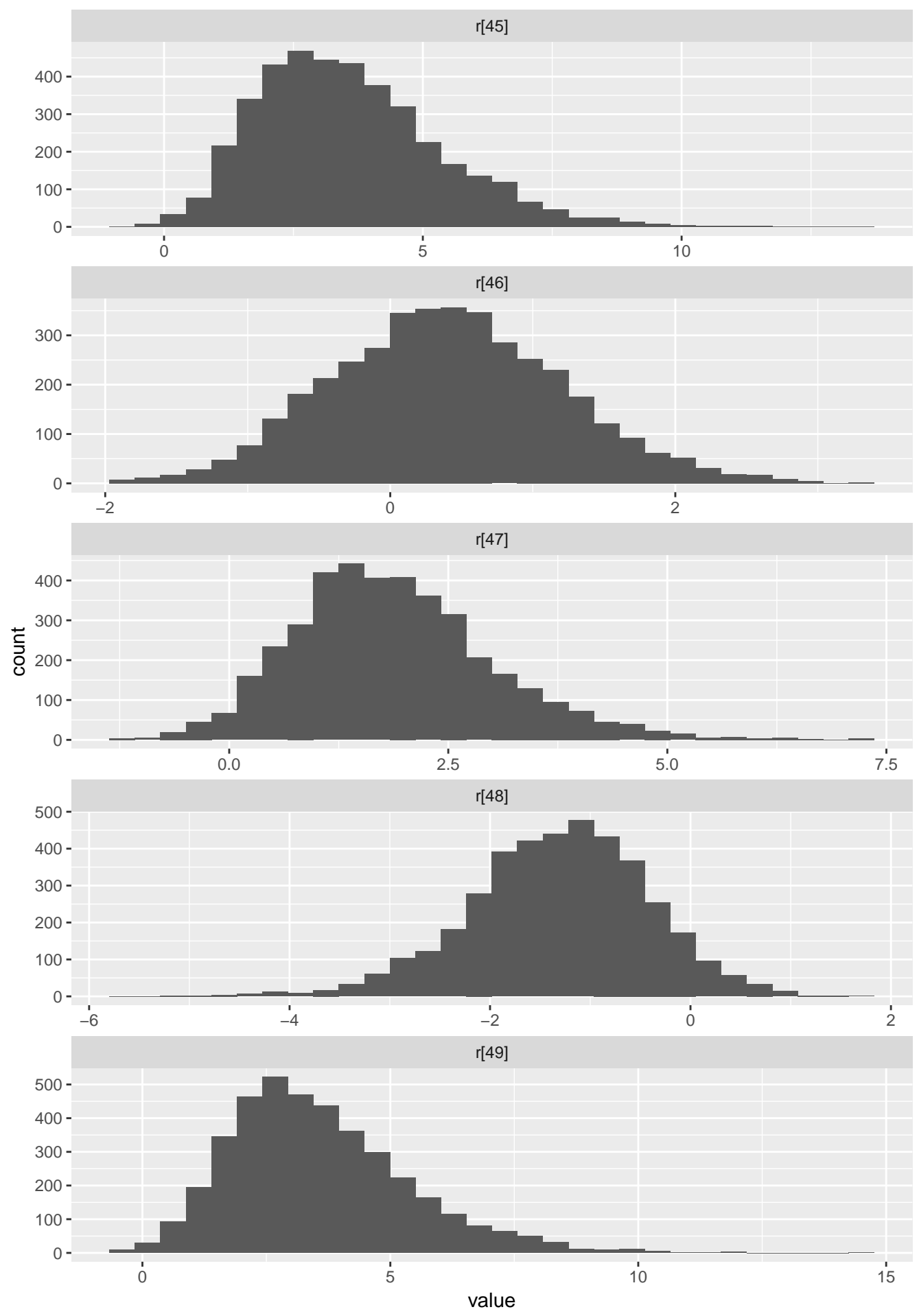


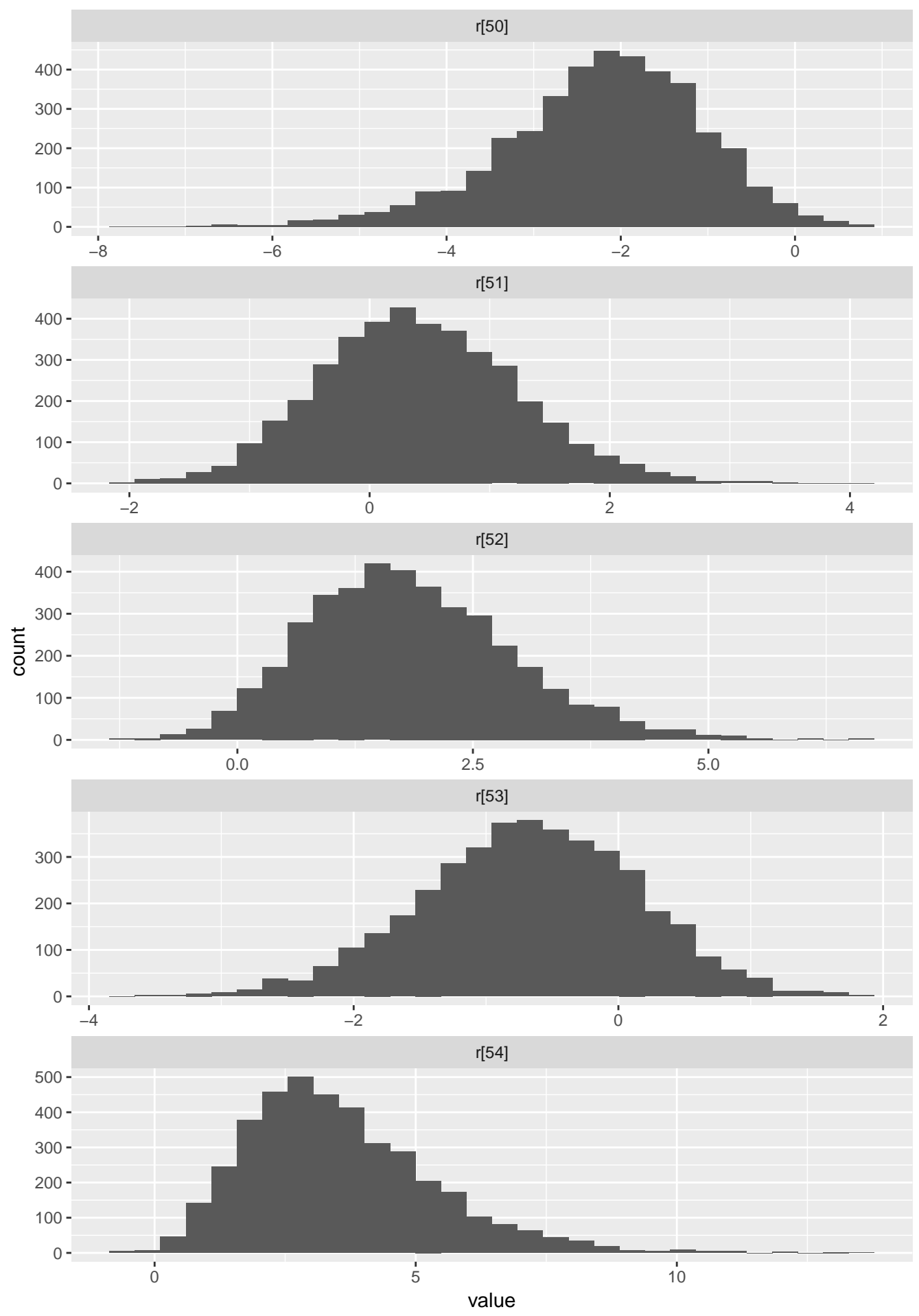
$r[43]$

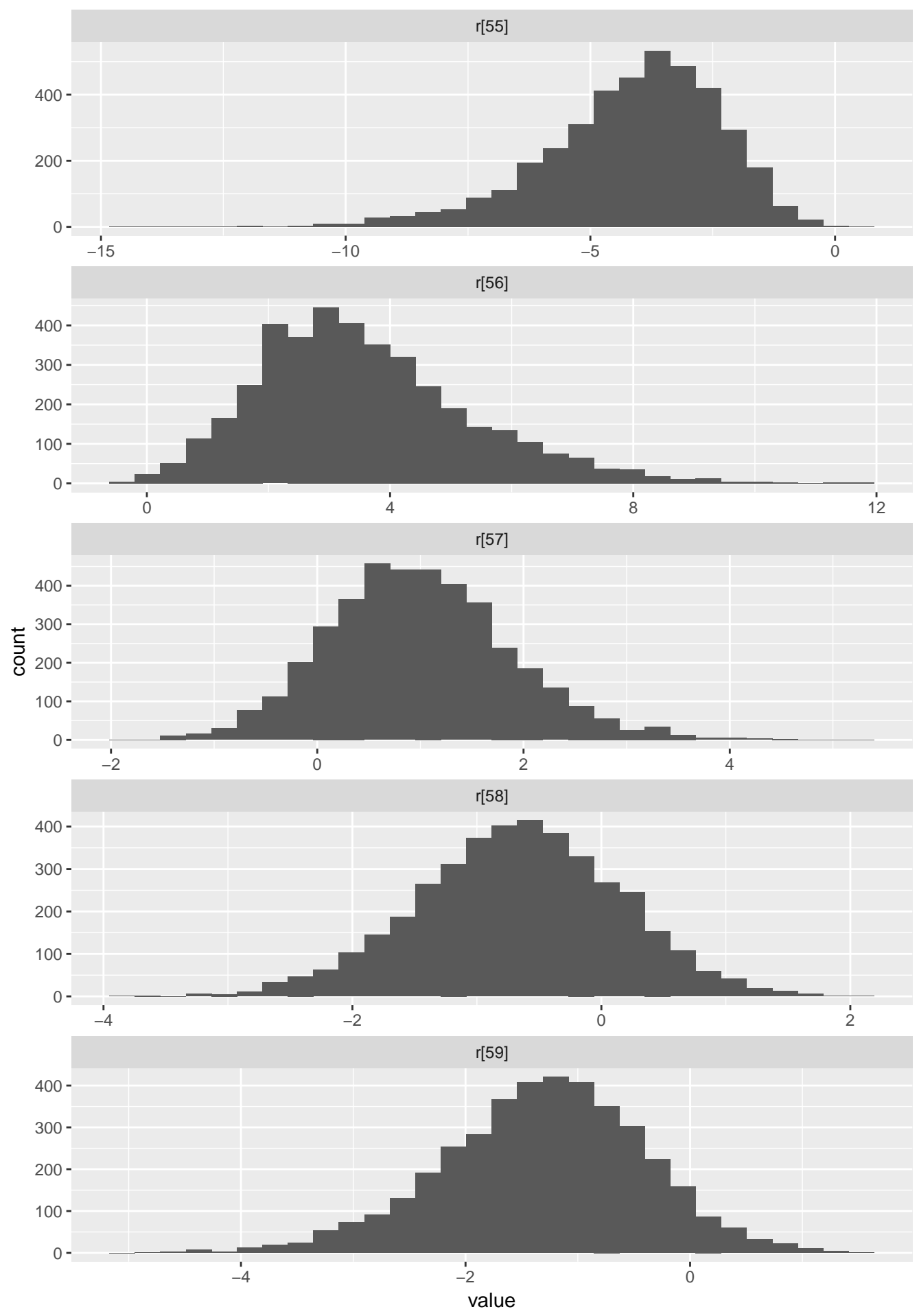


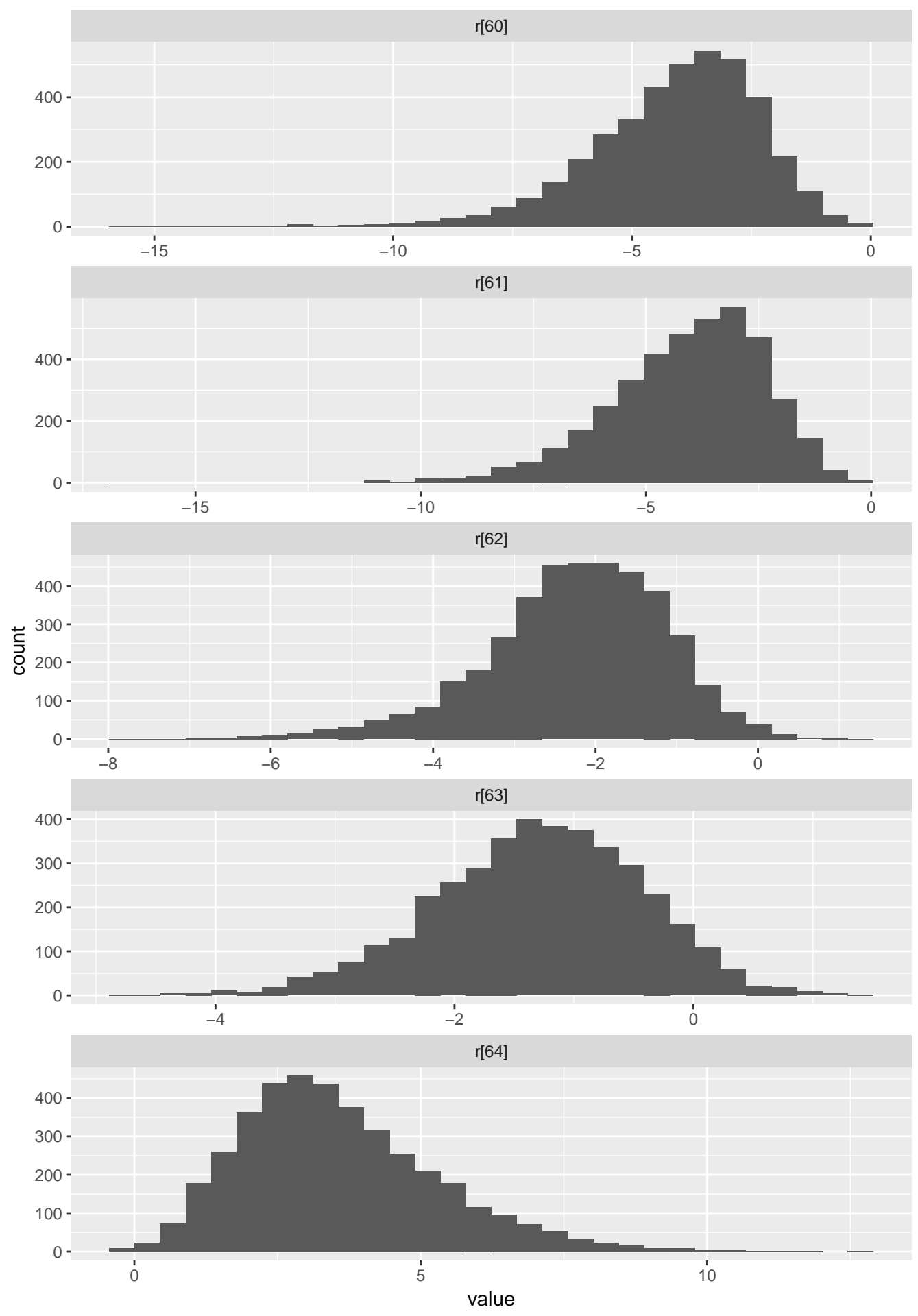
$r[44]$

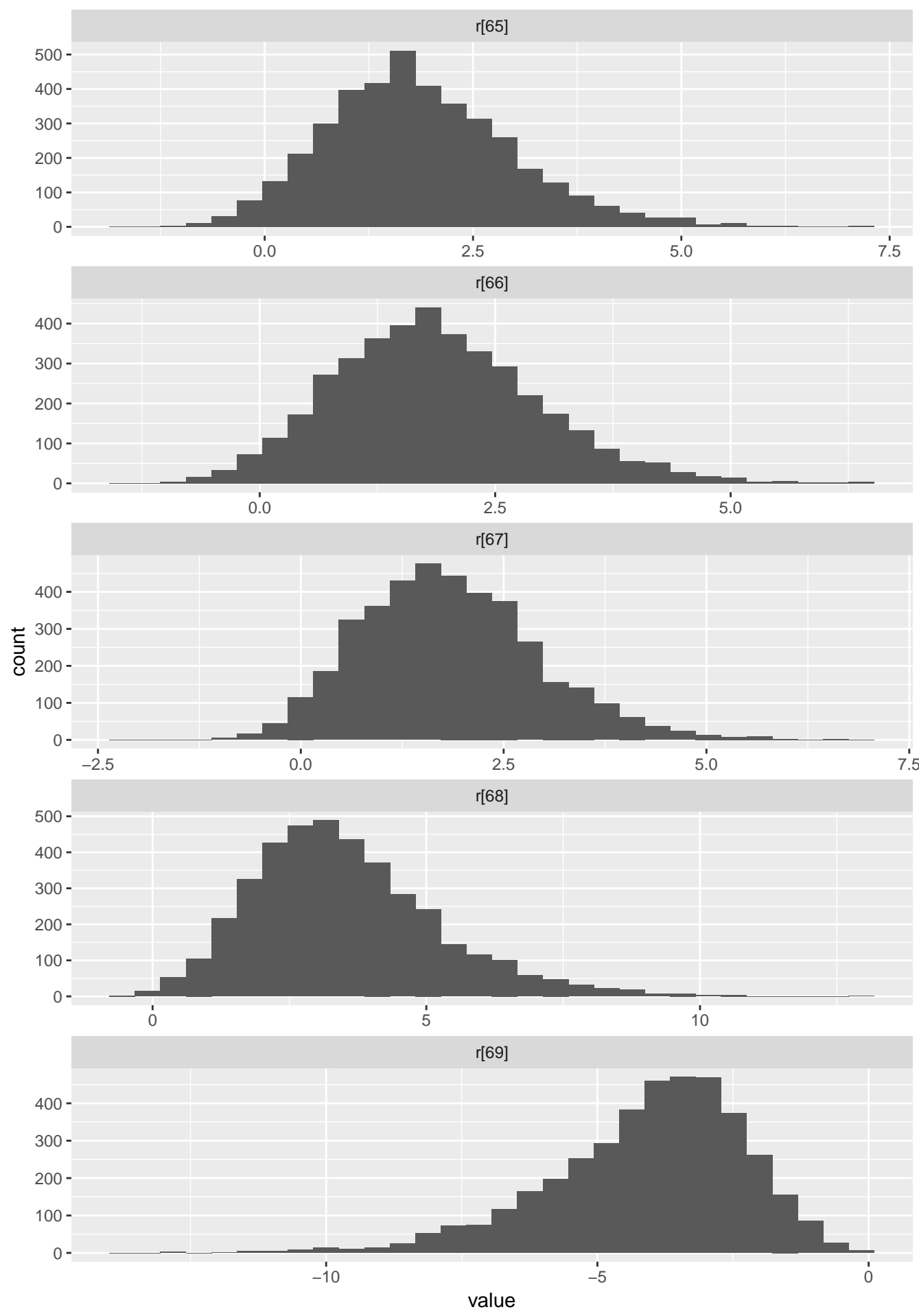


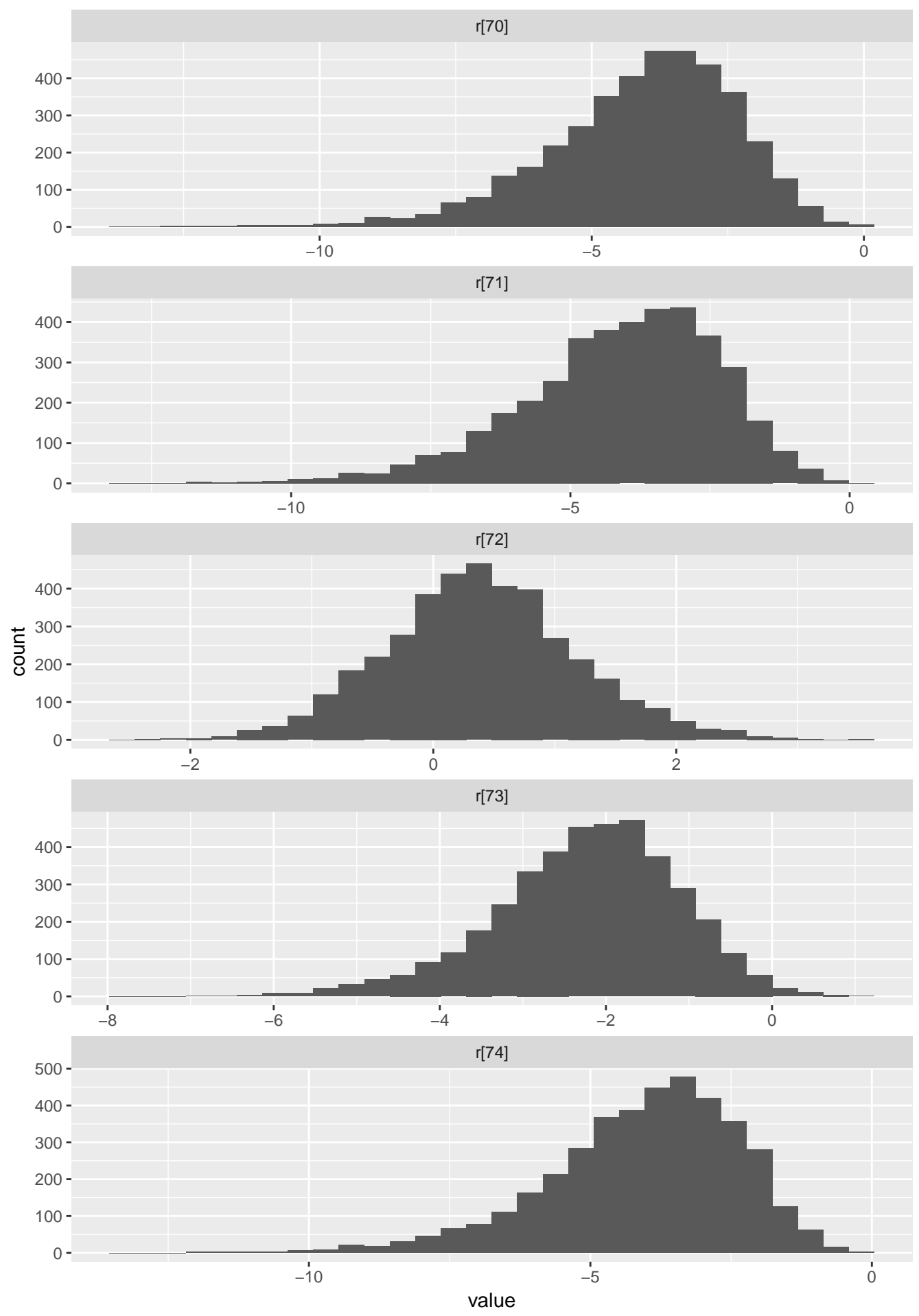


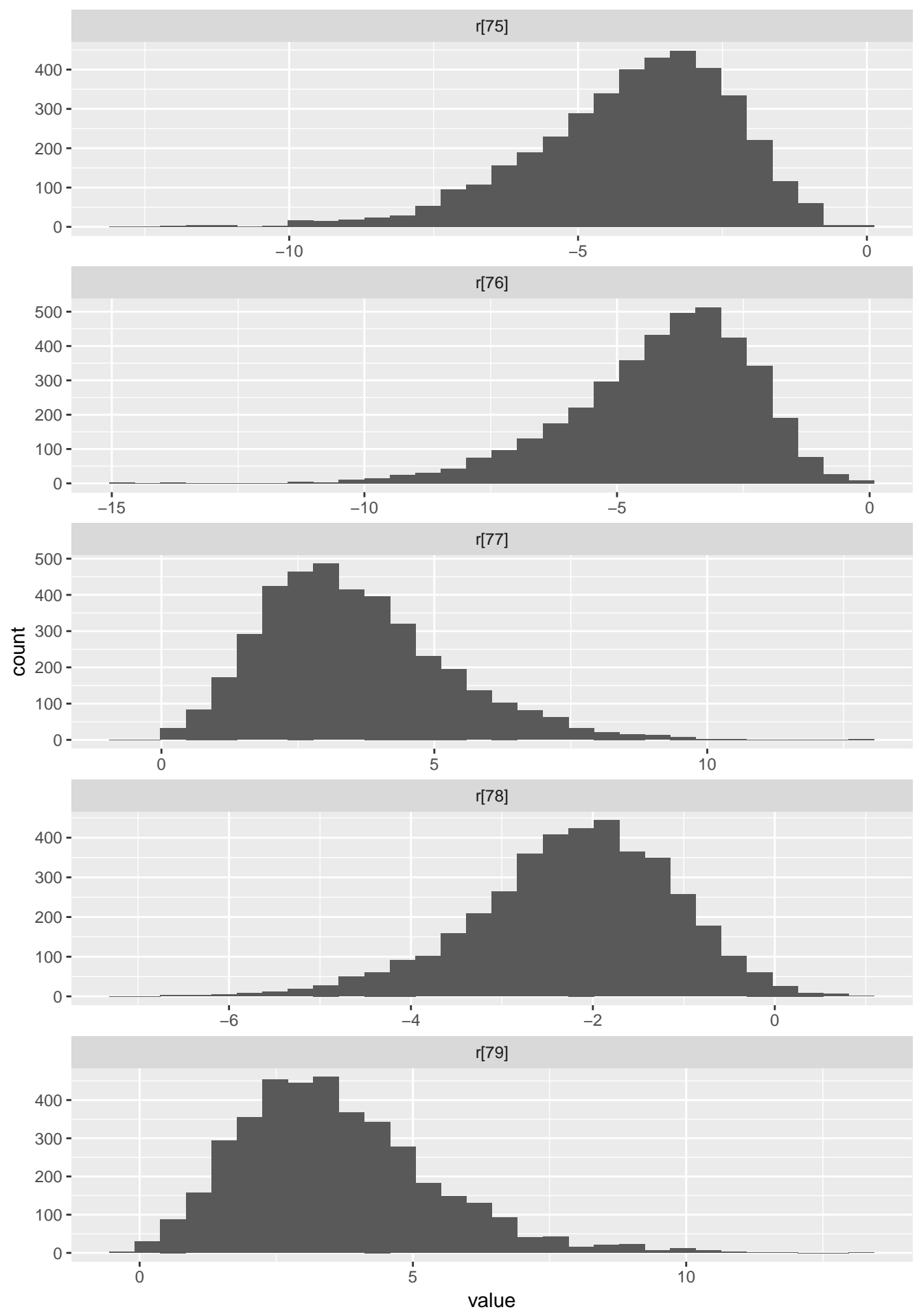


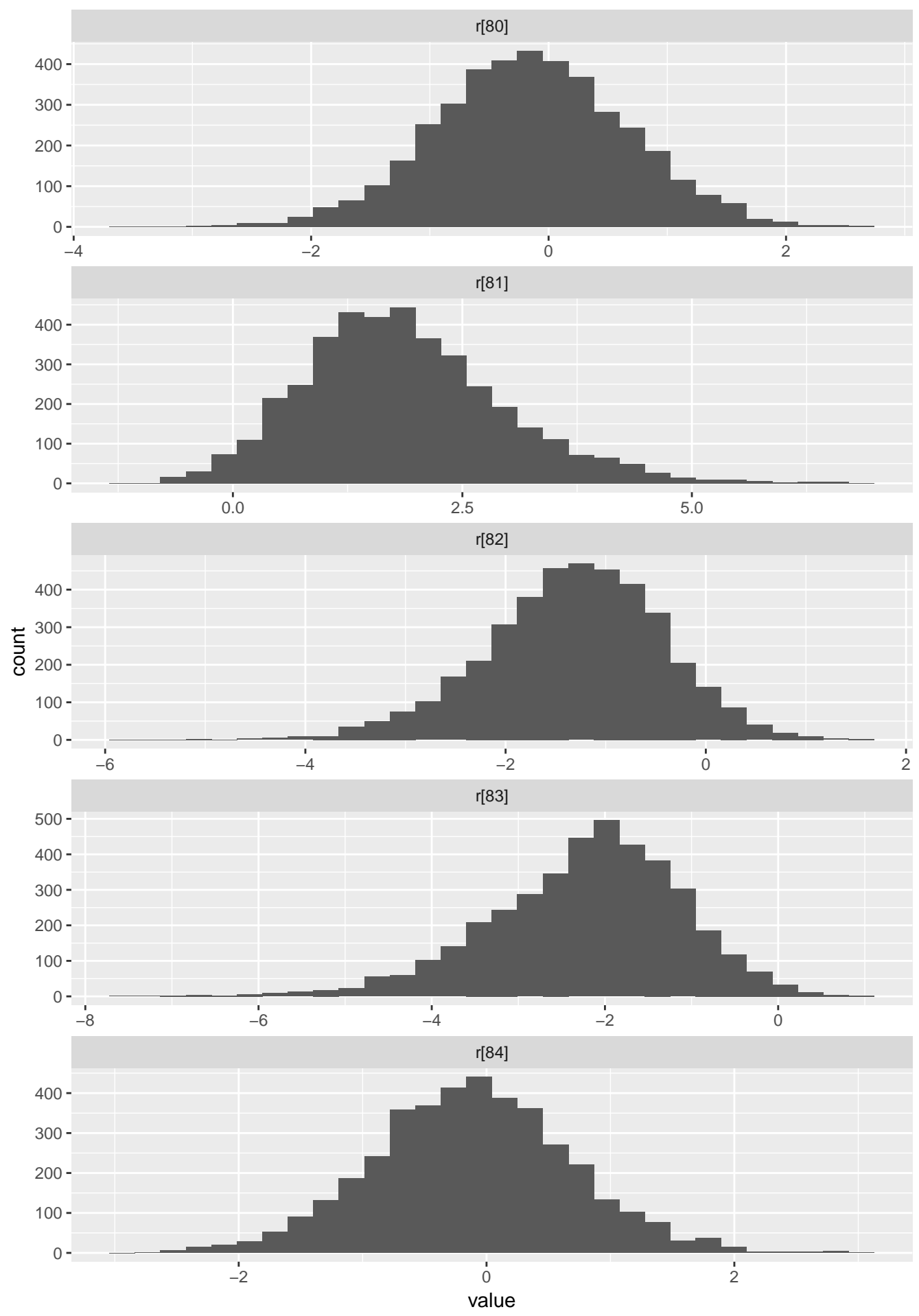


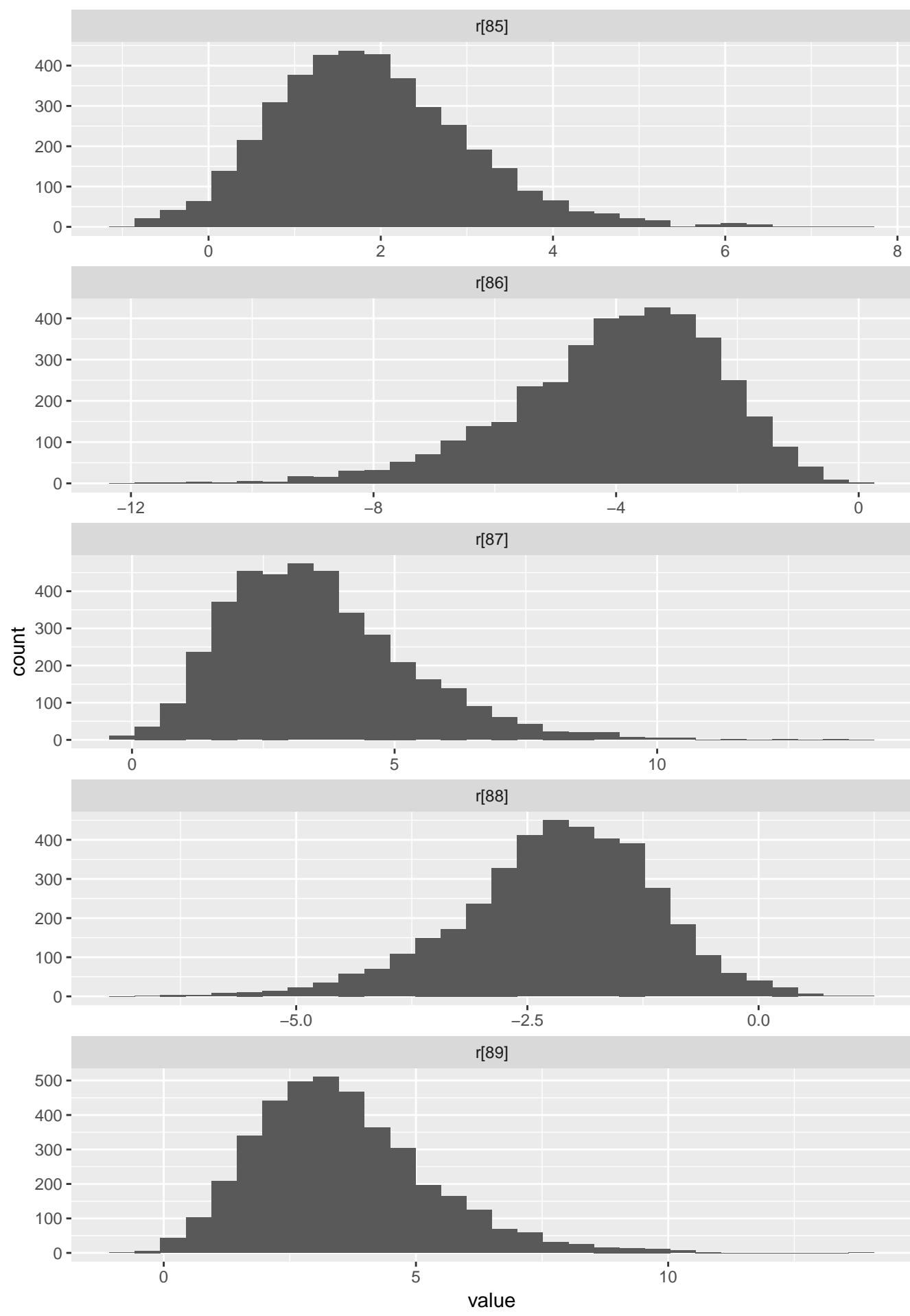


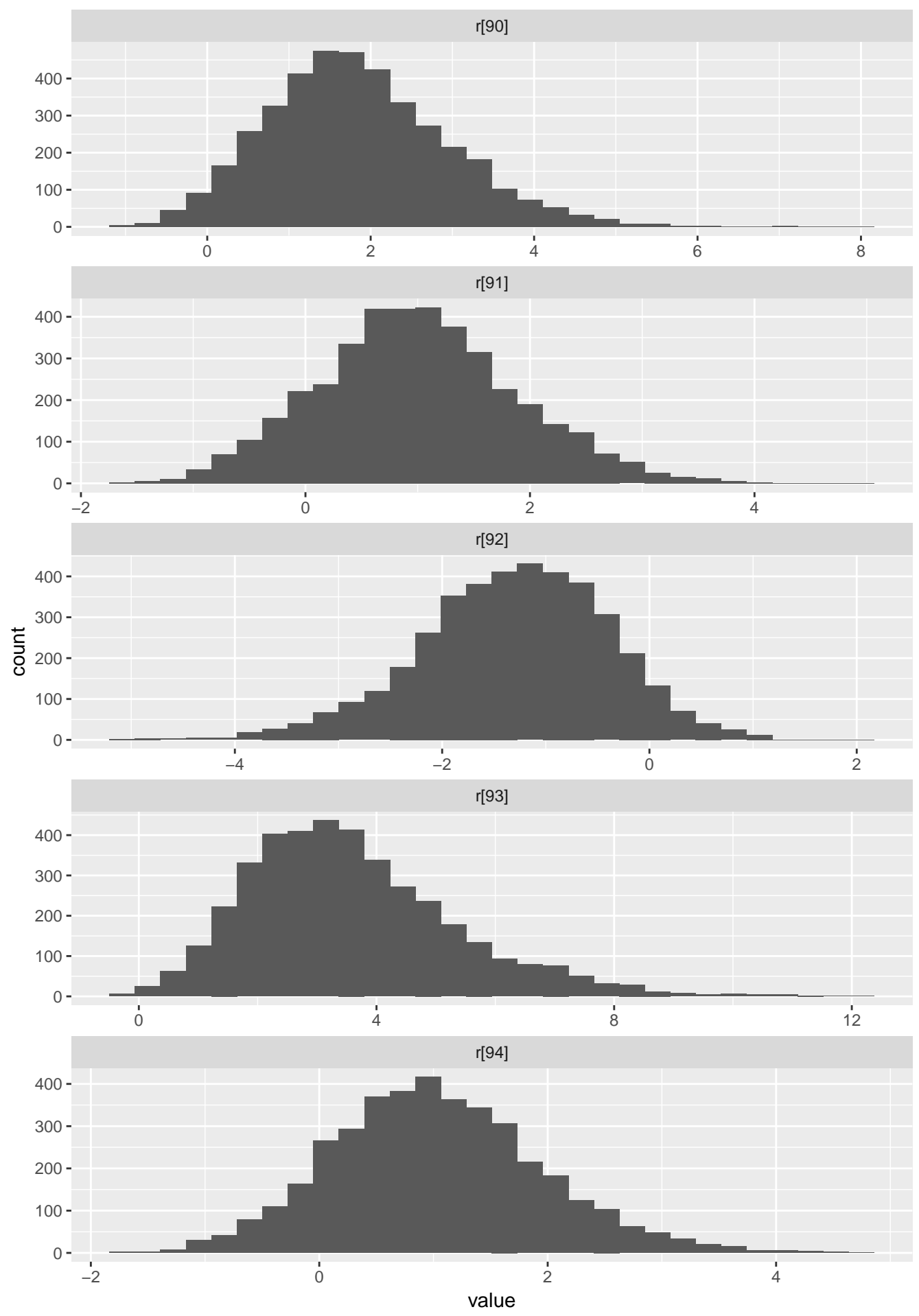


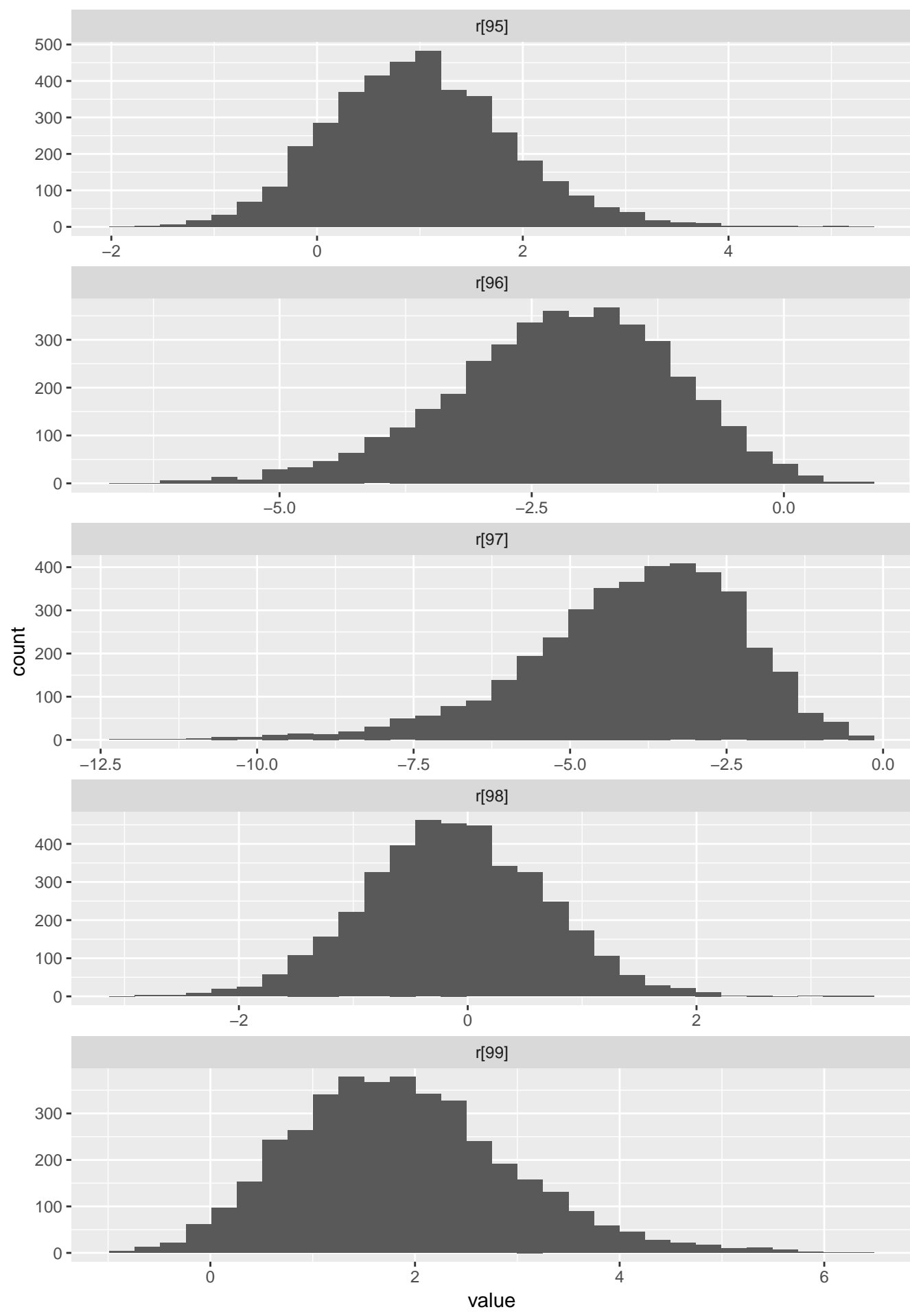


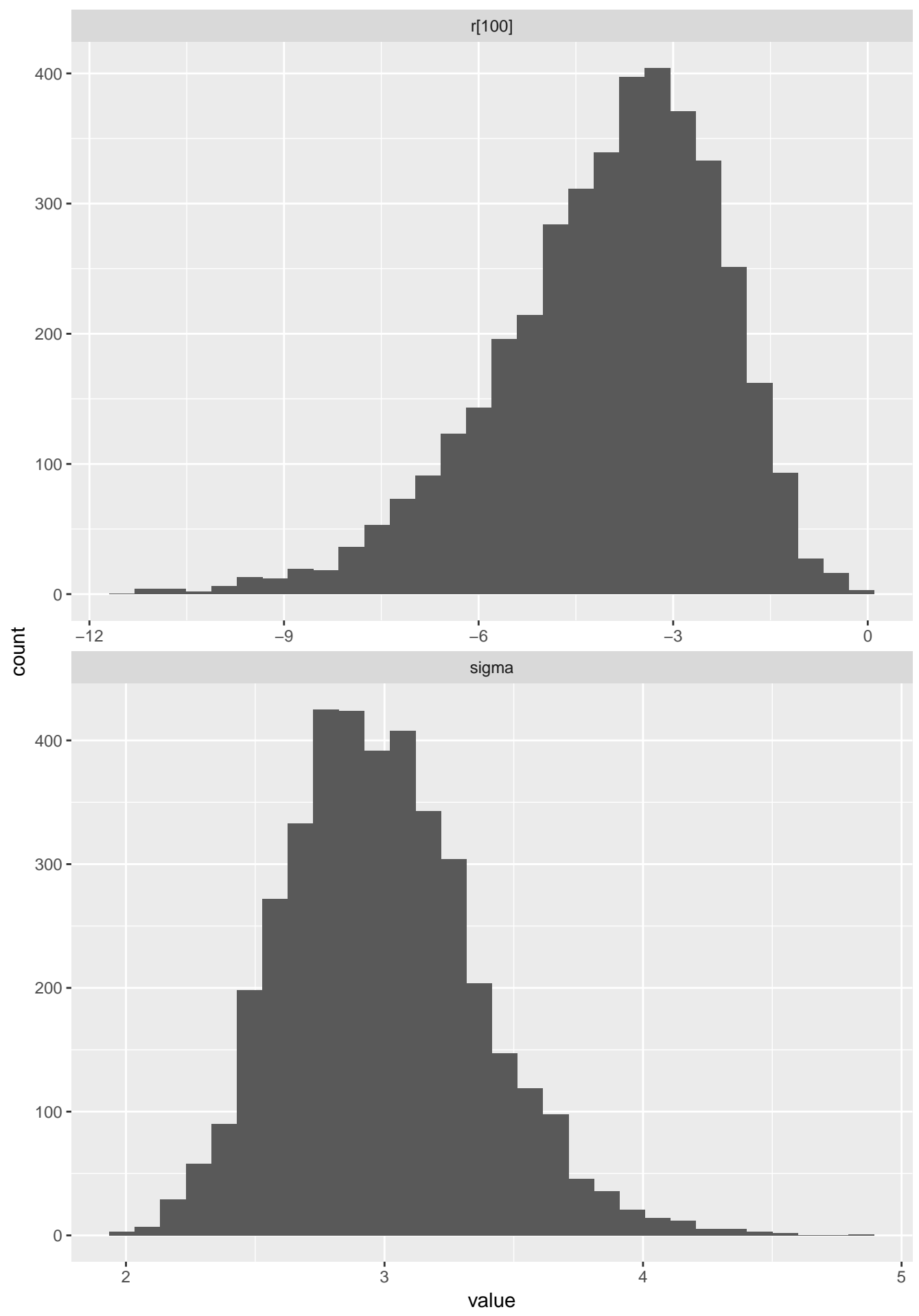


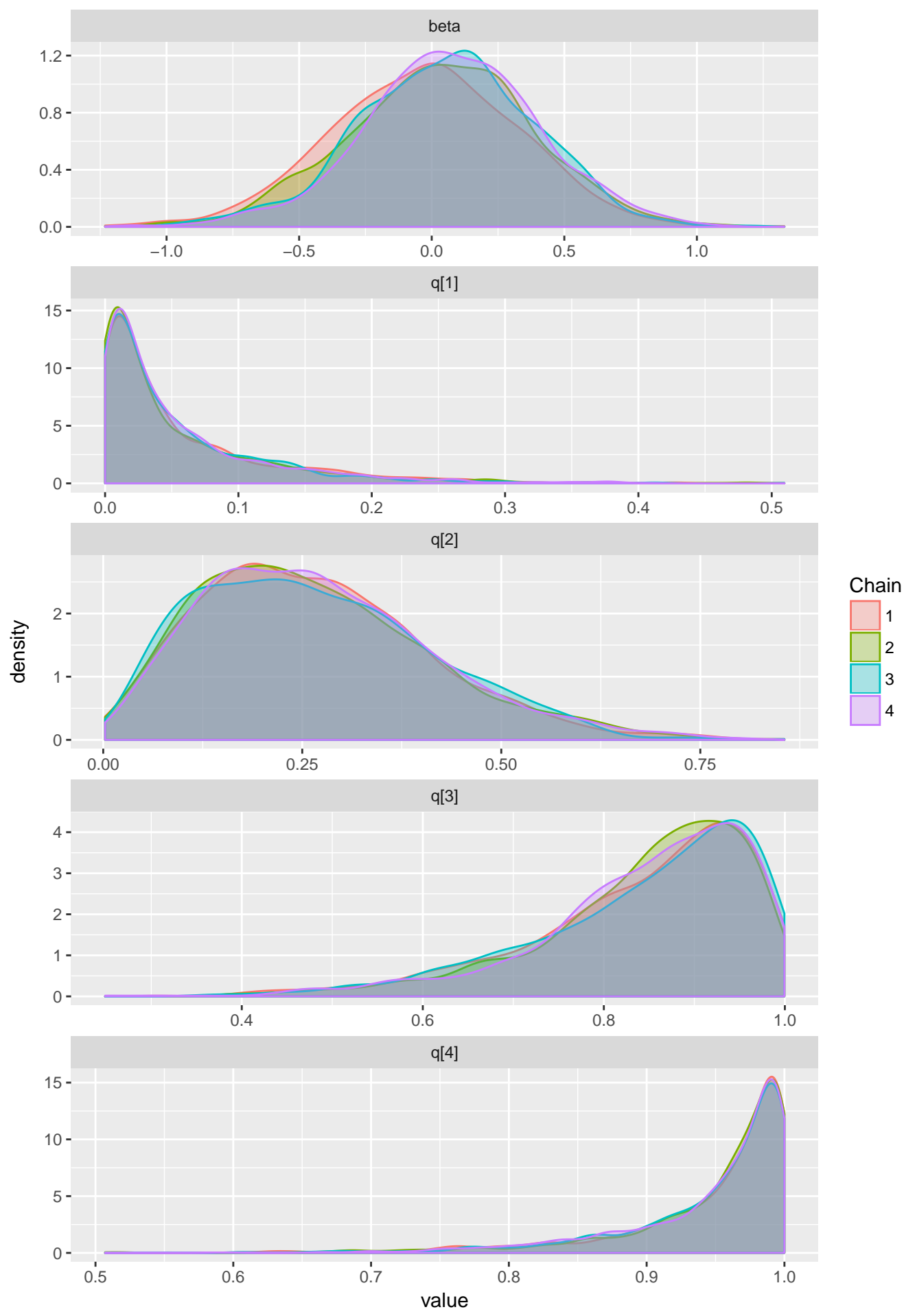


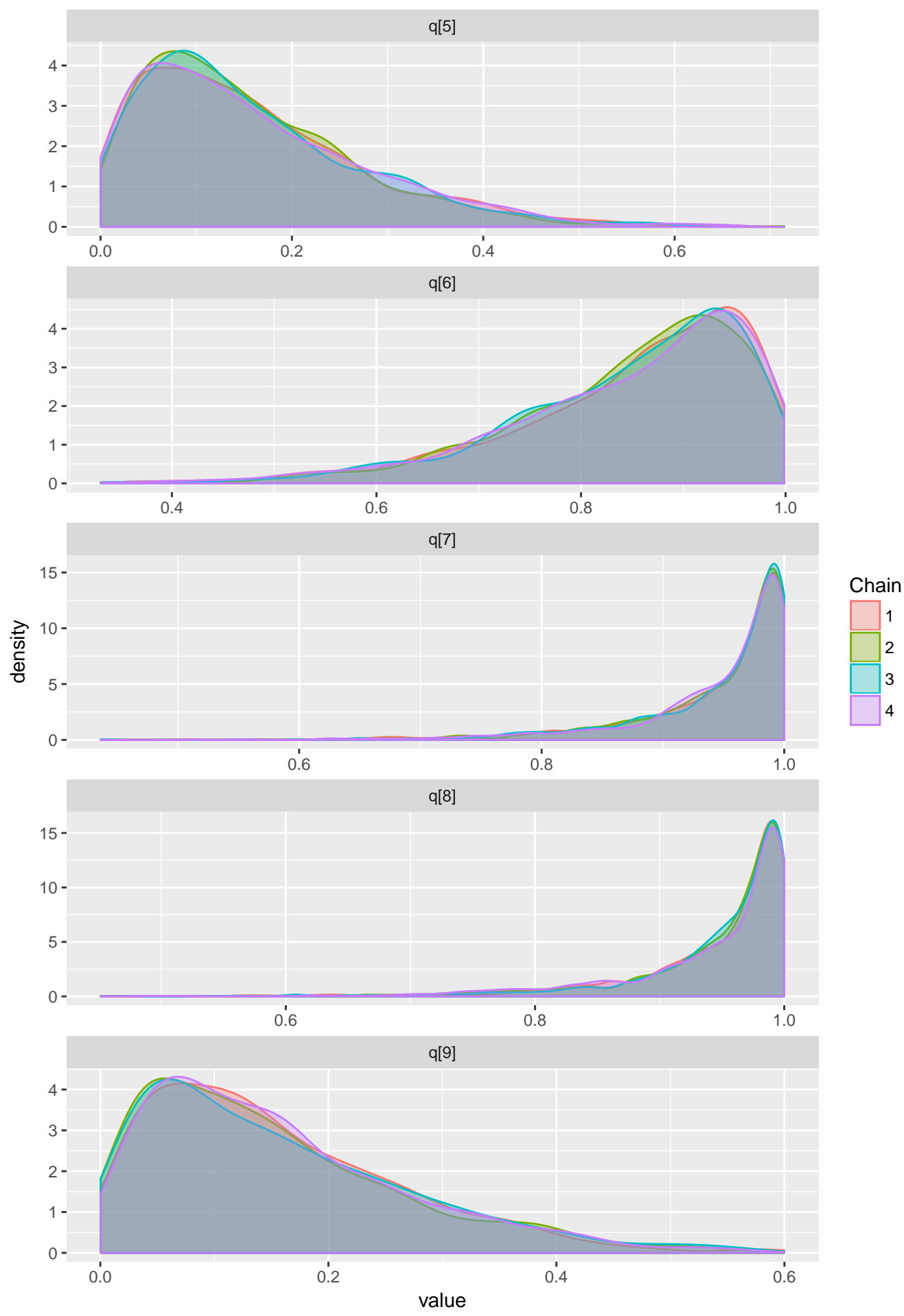


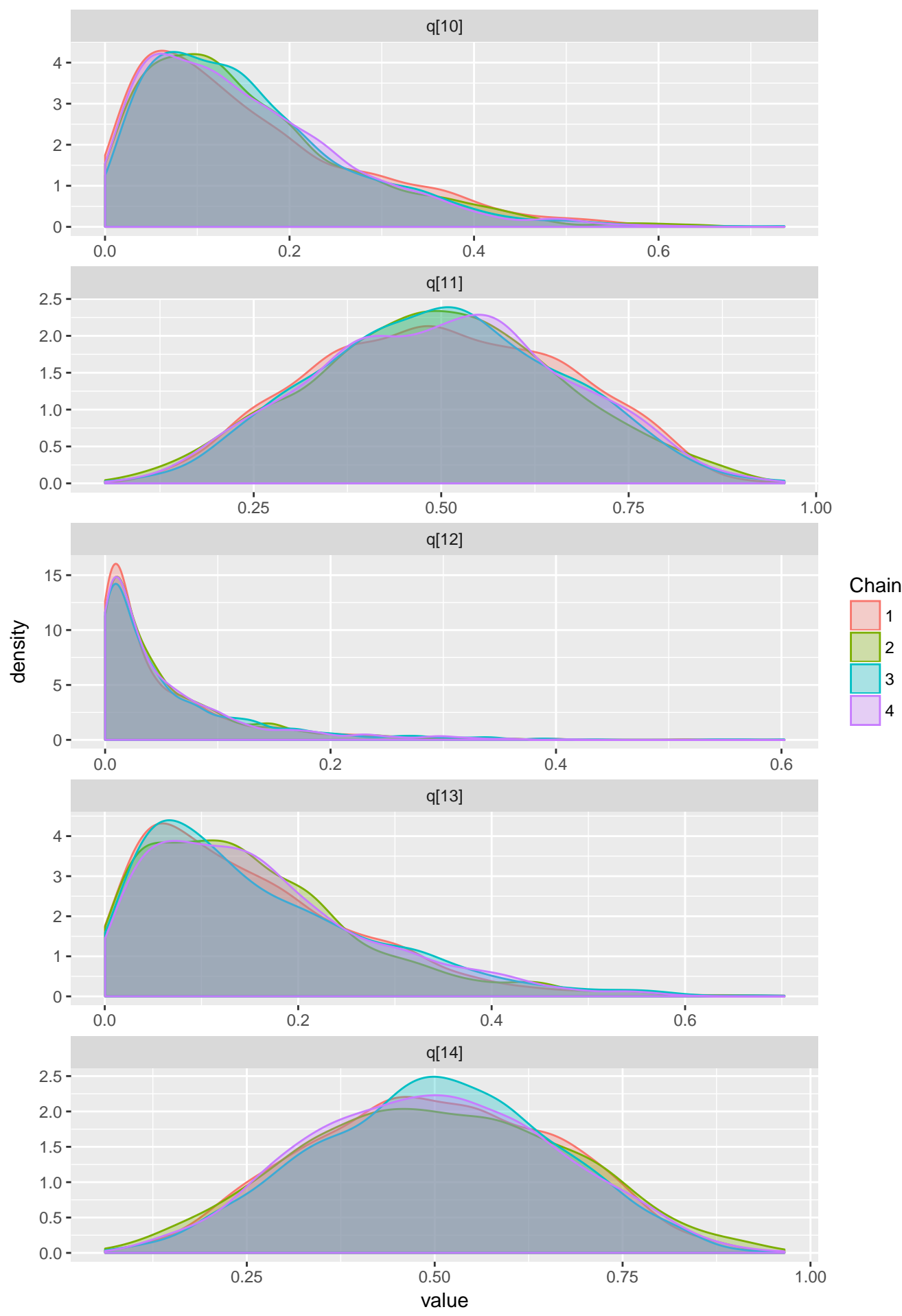


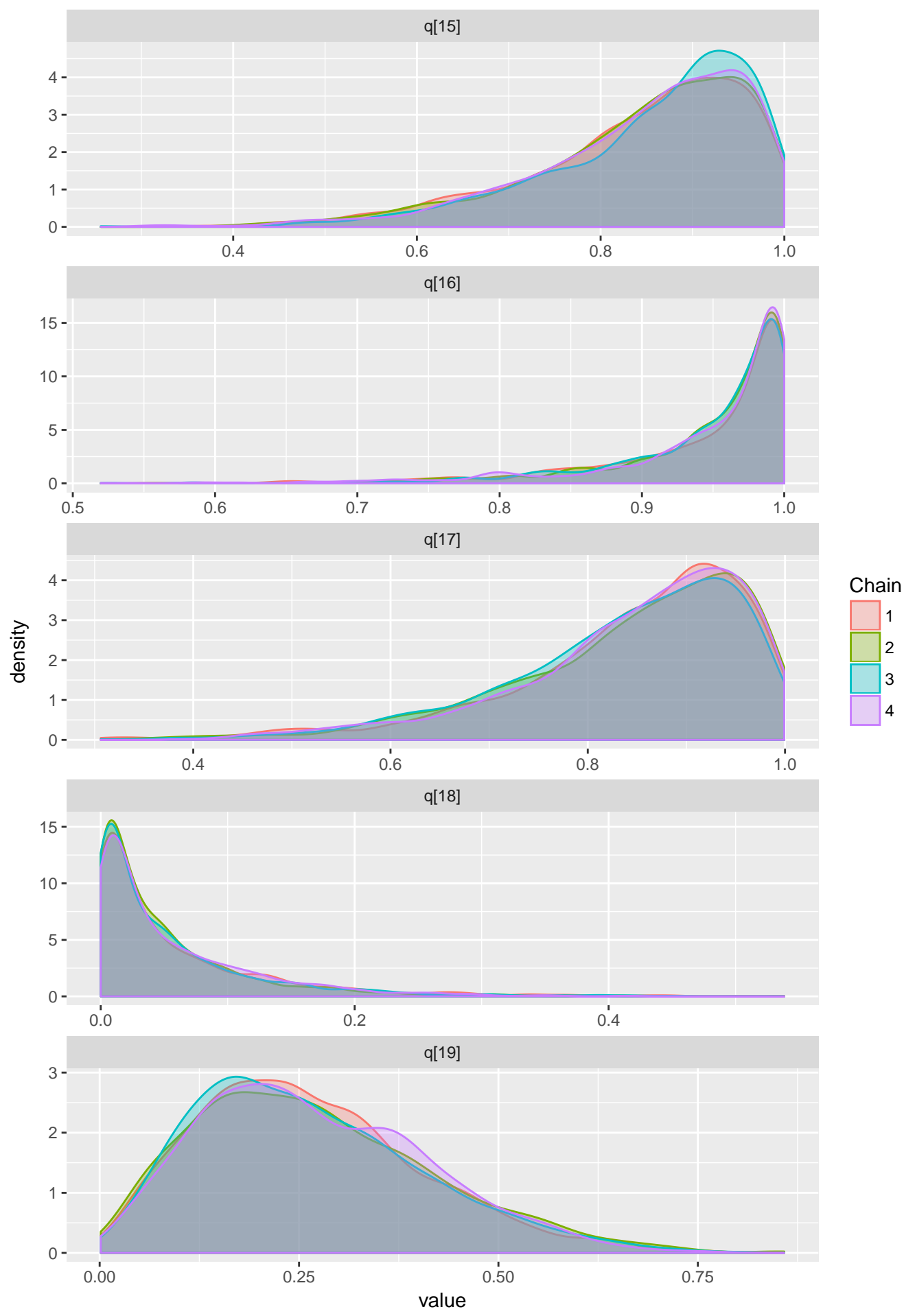


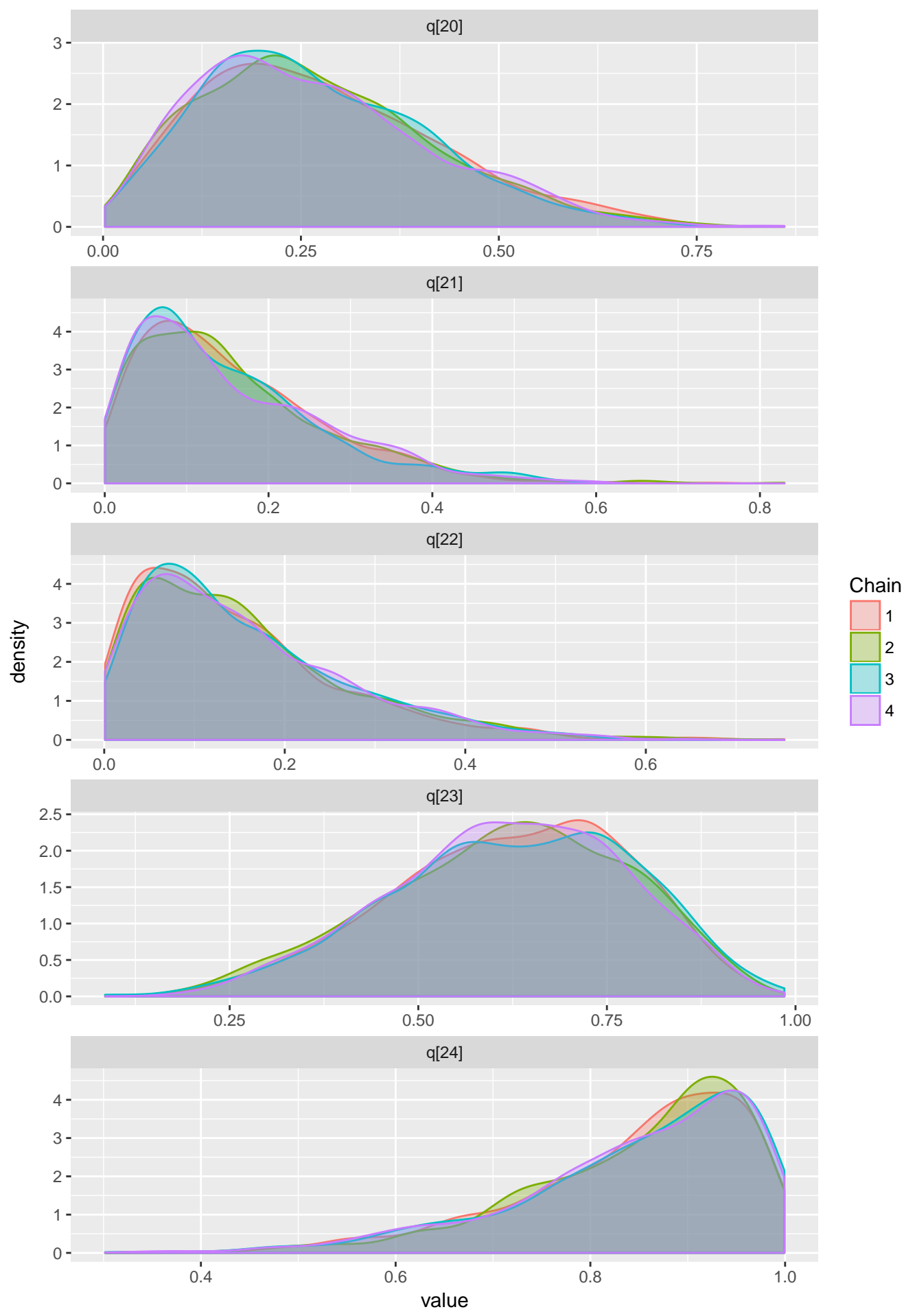


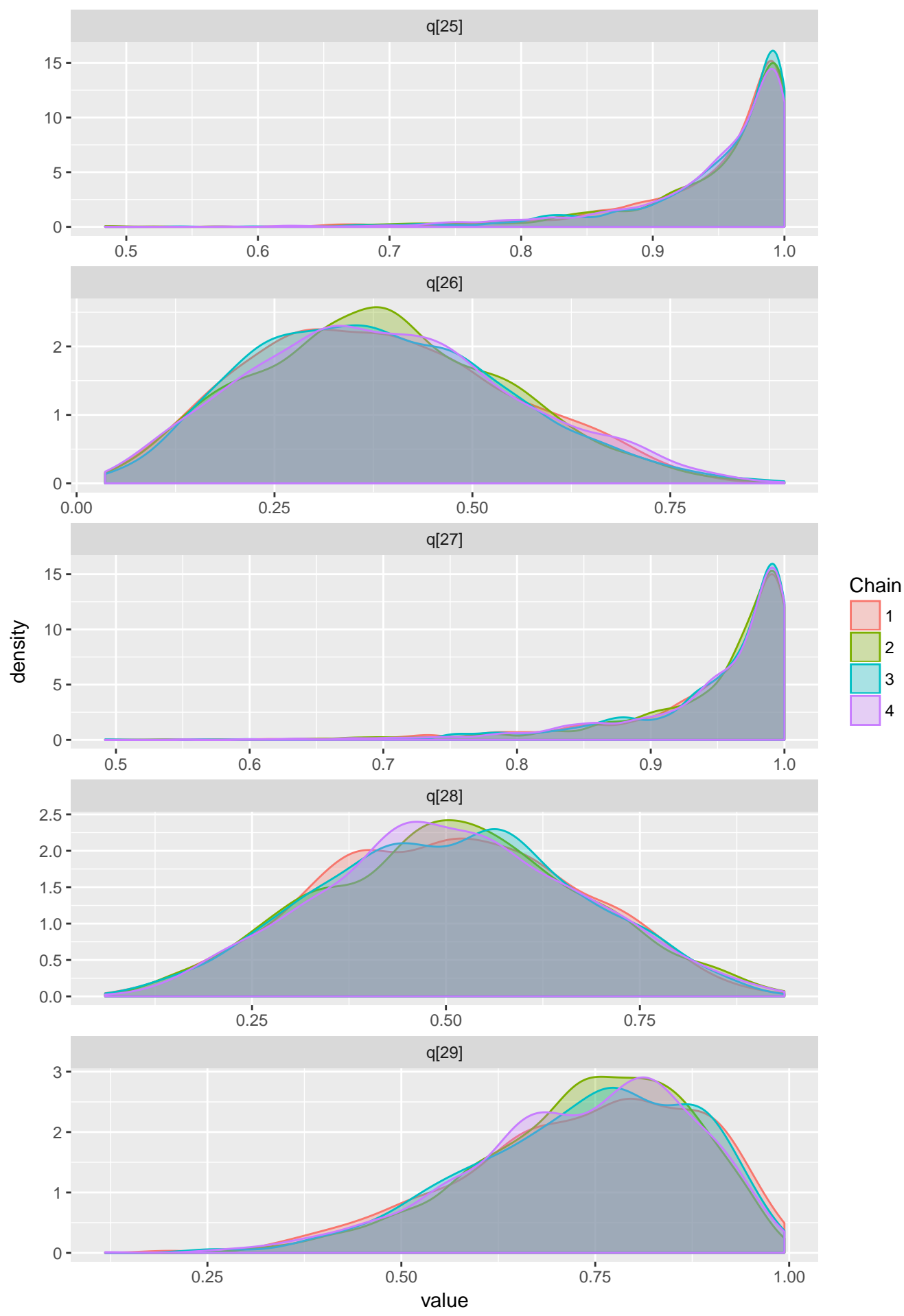


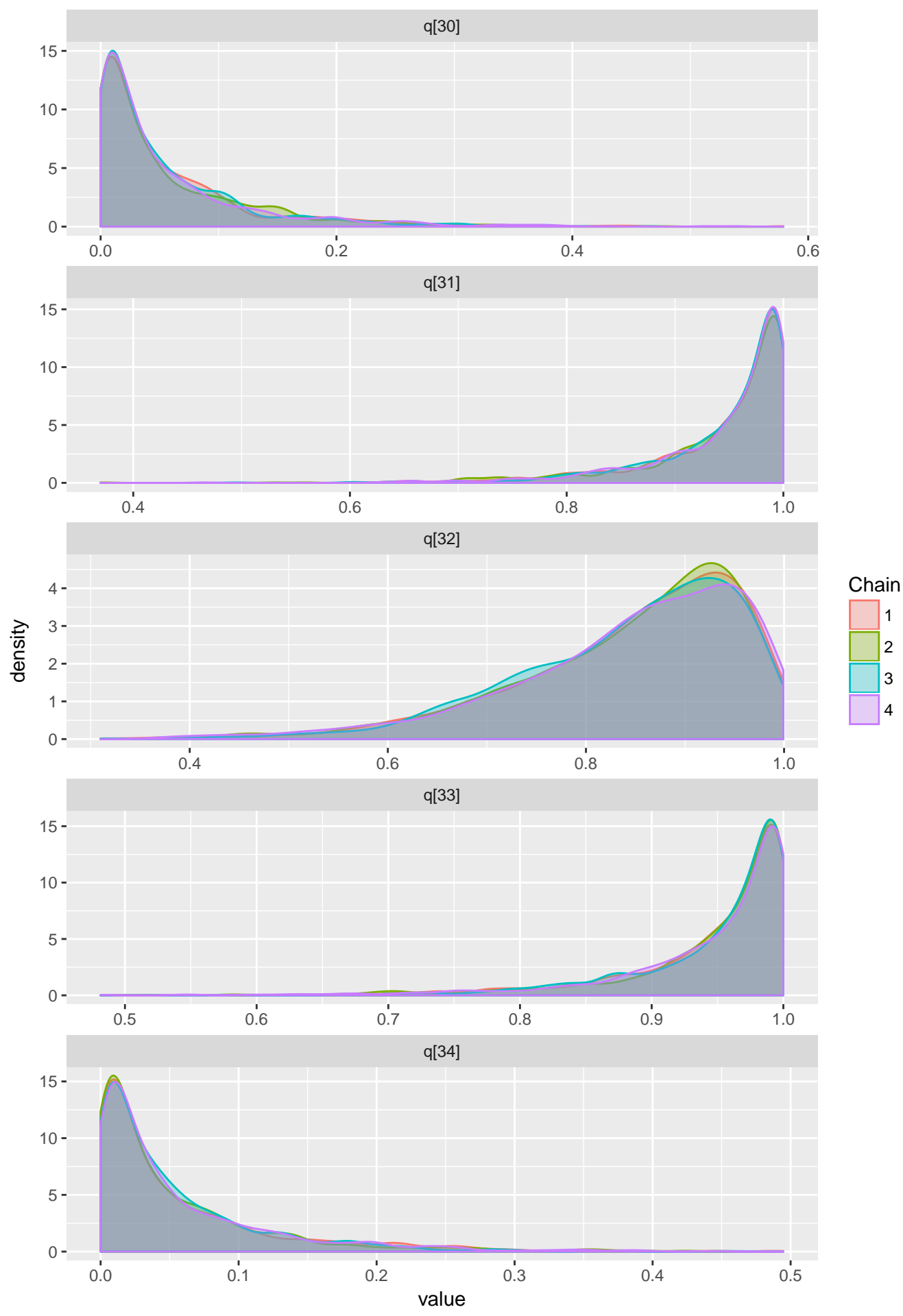


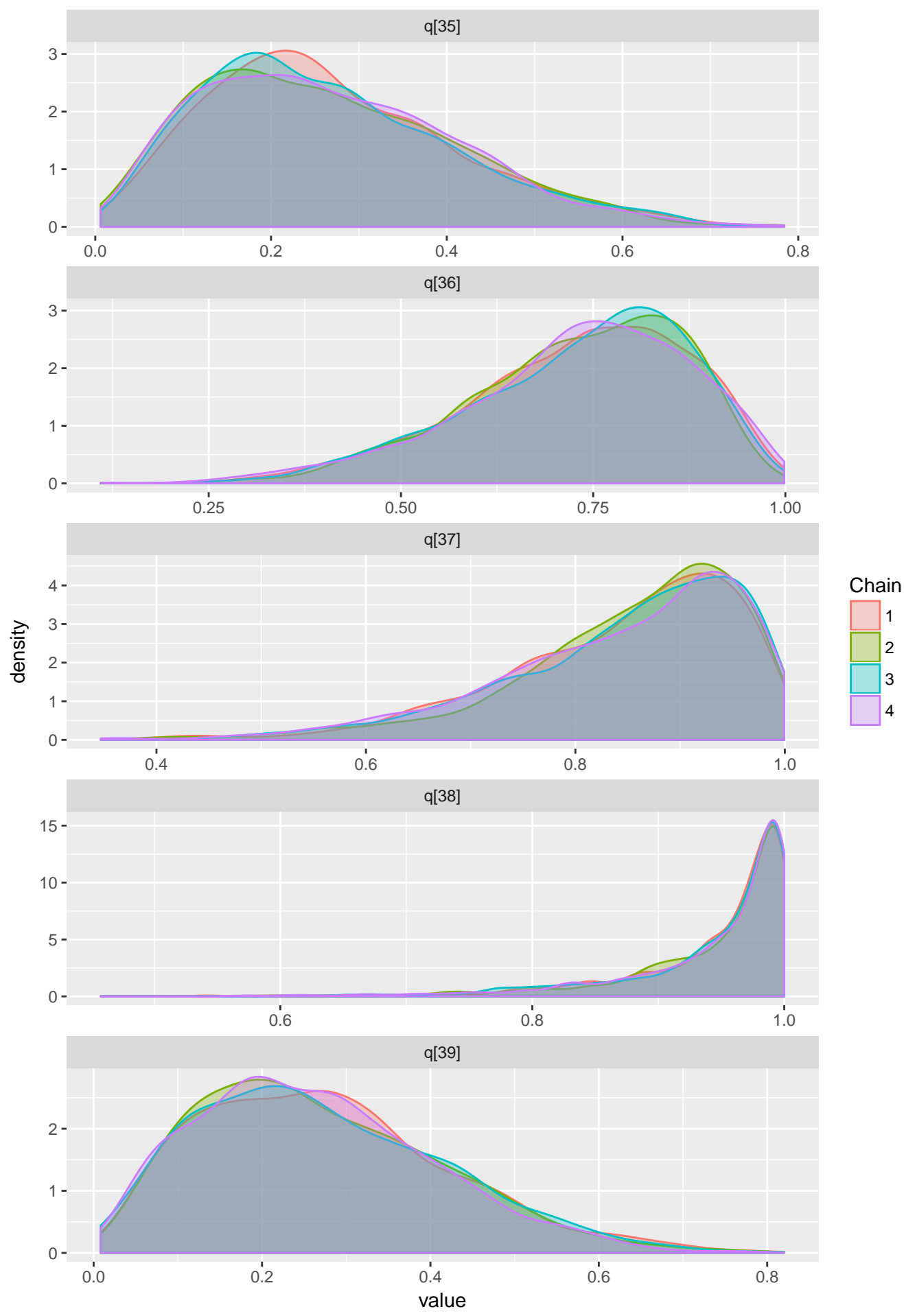


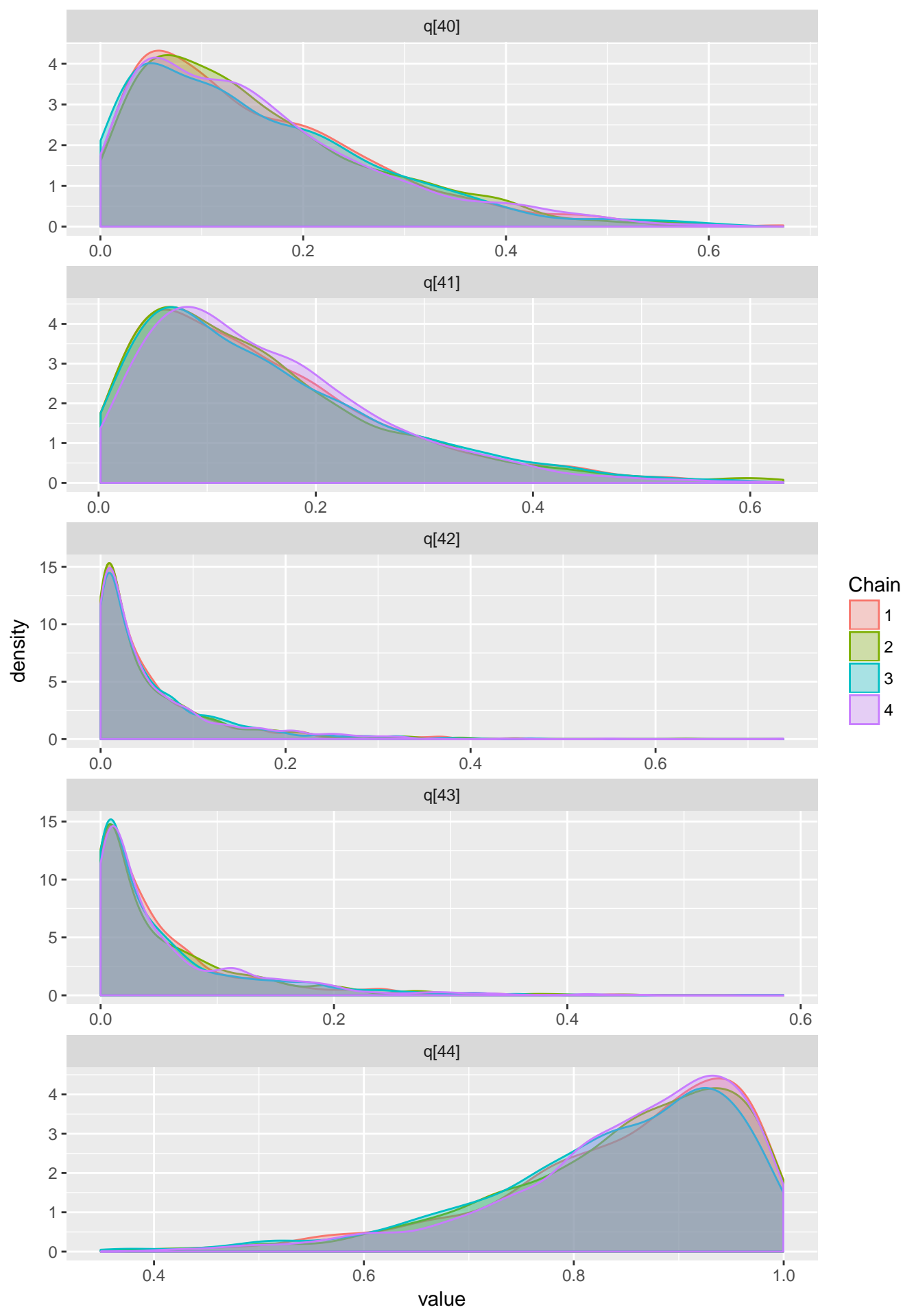


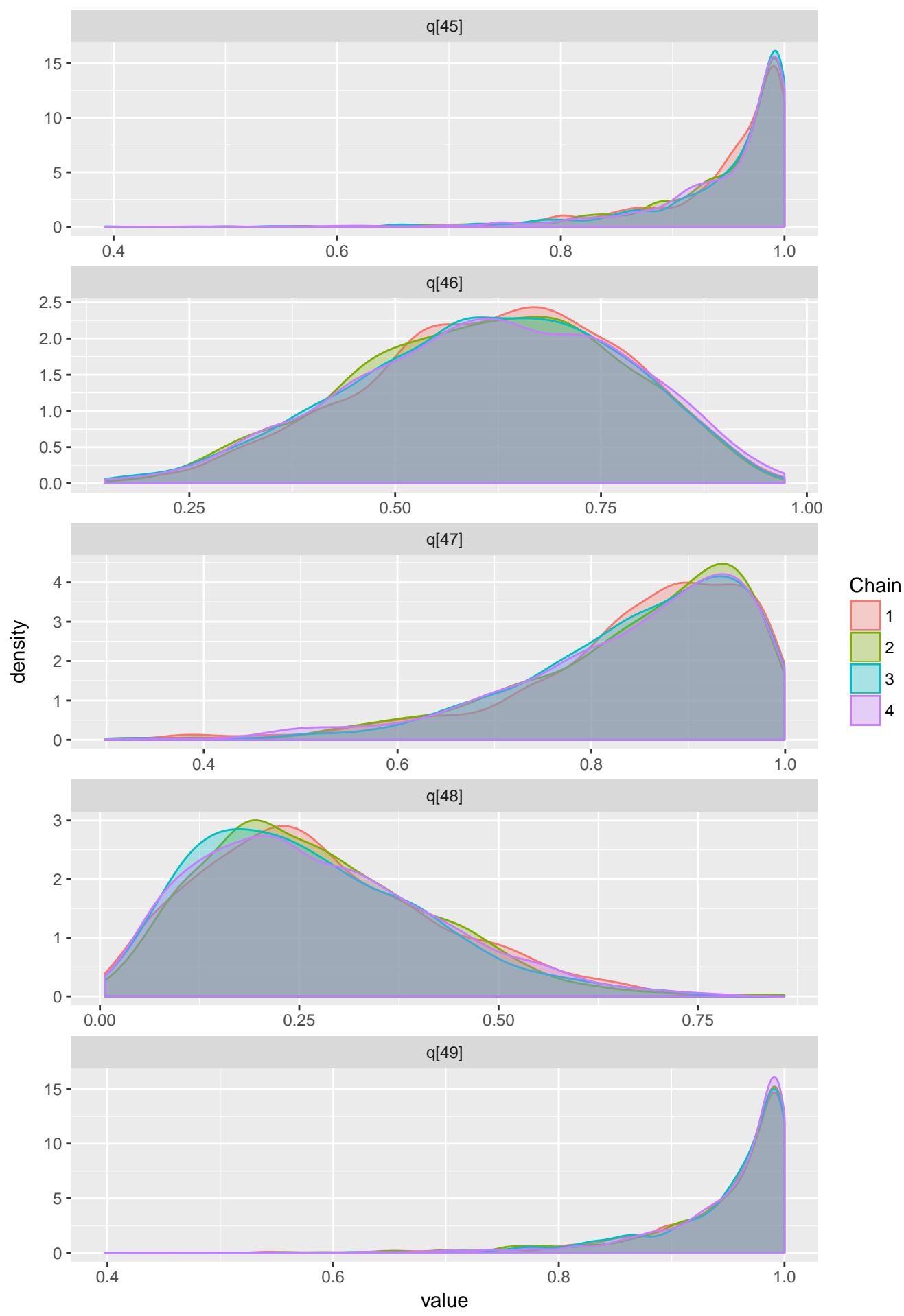


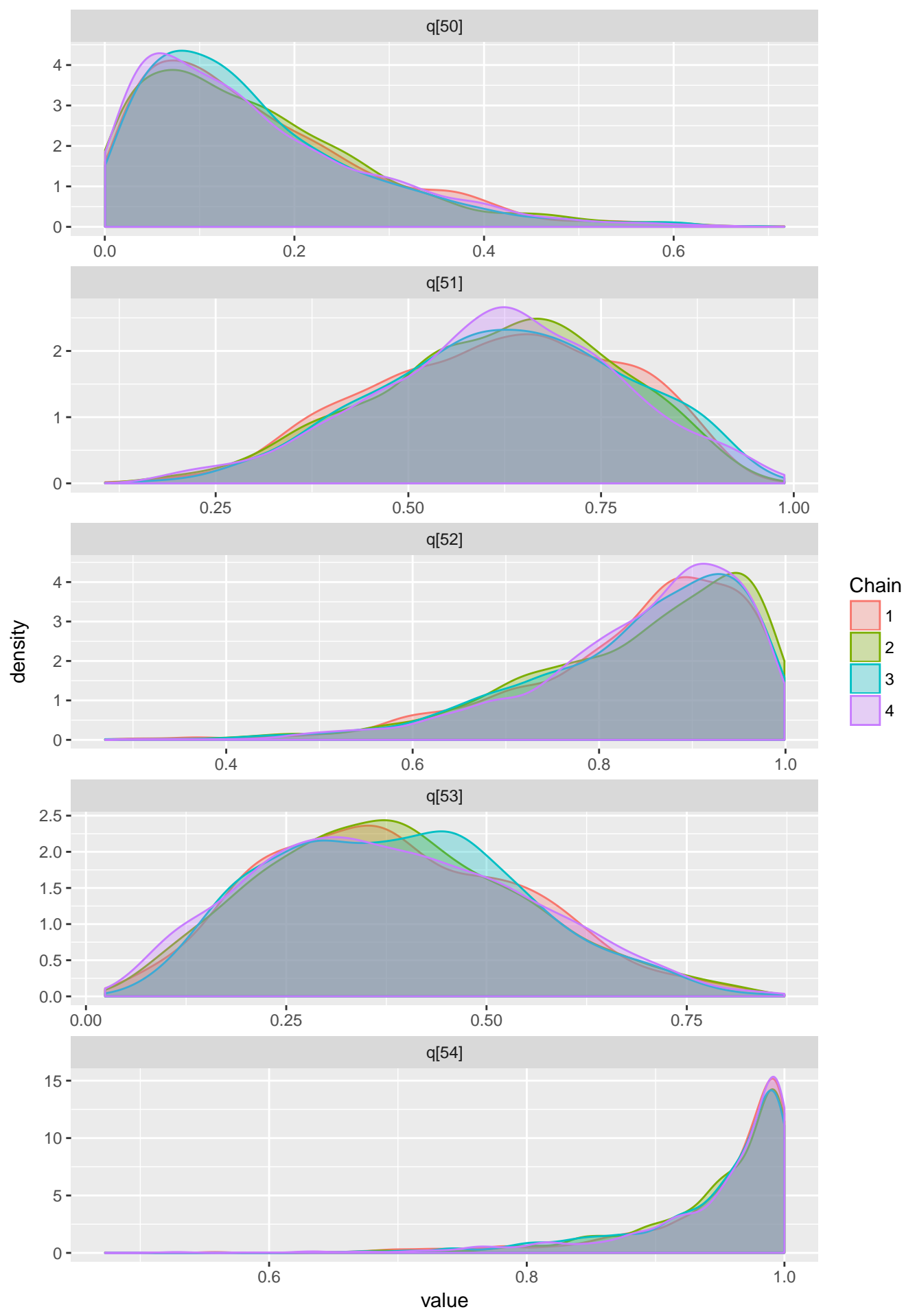


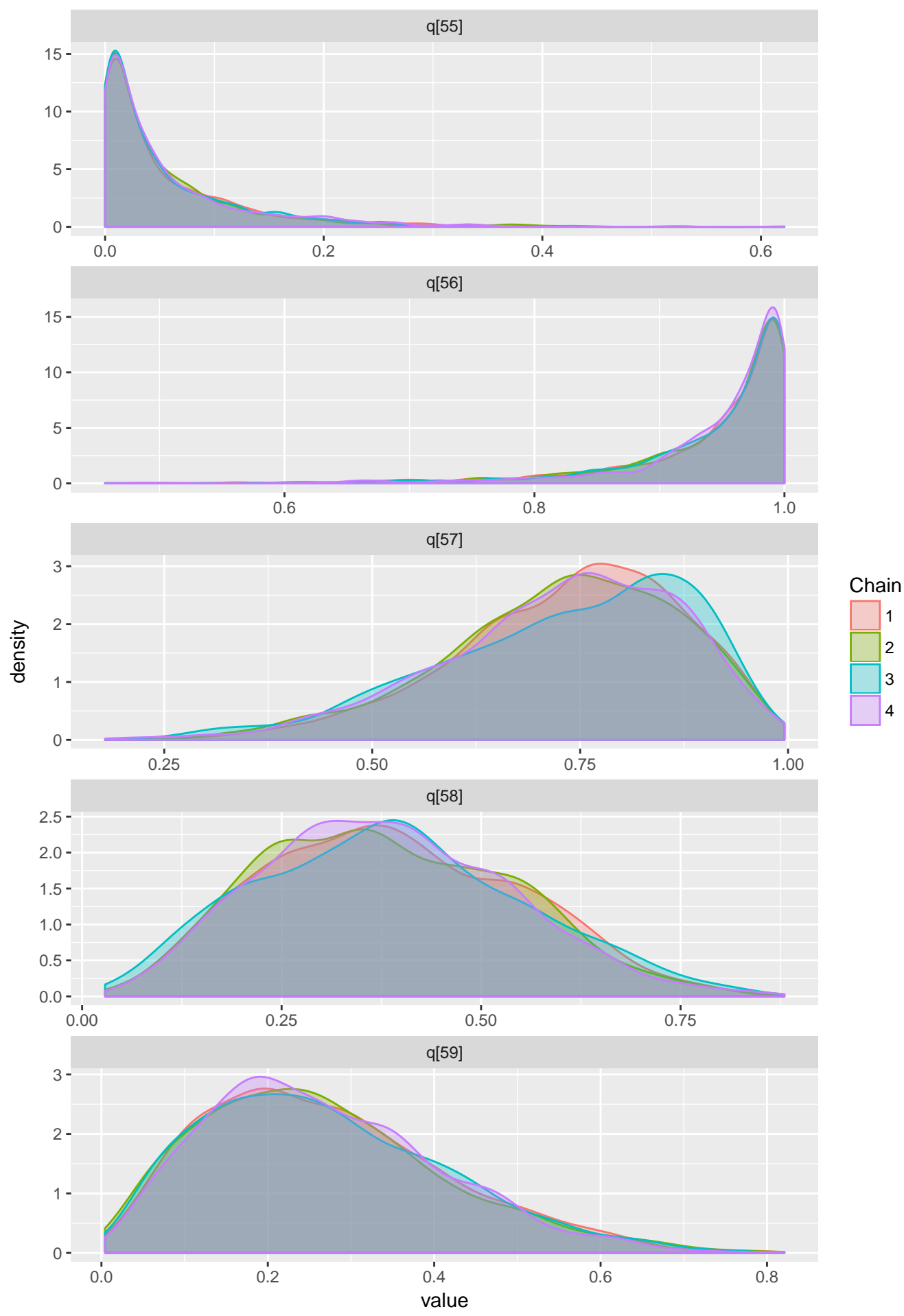


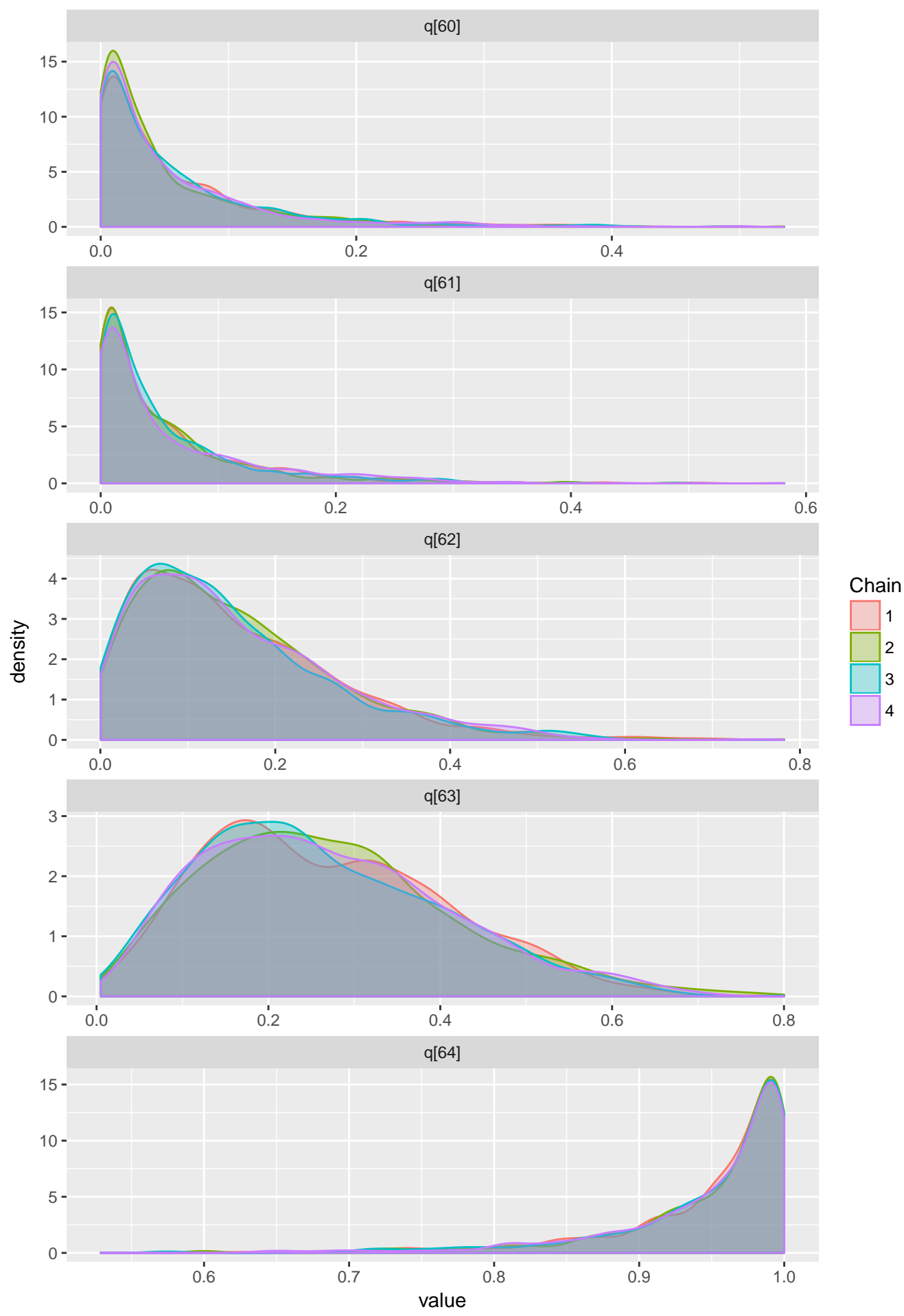


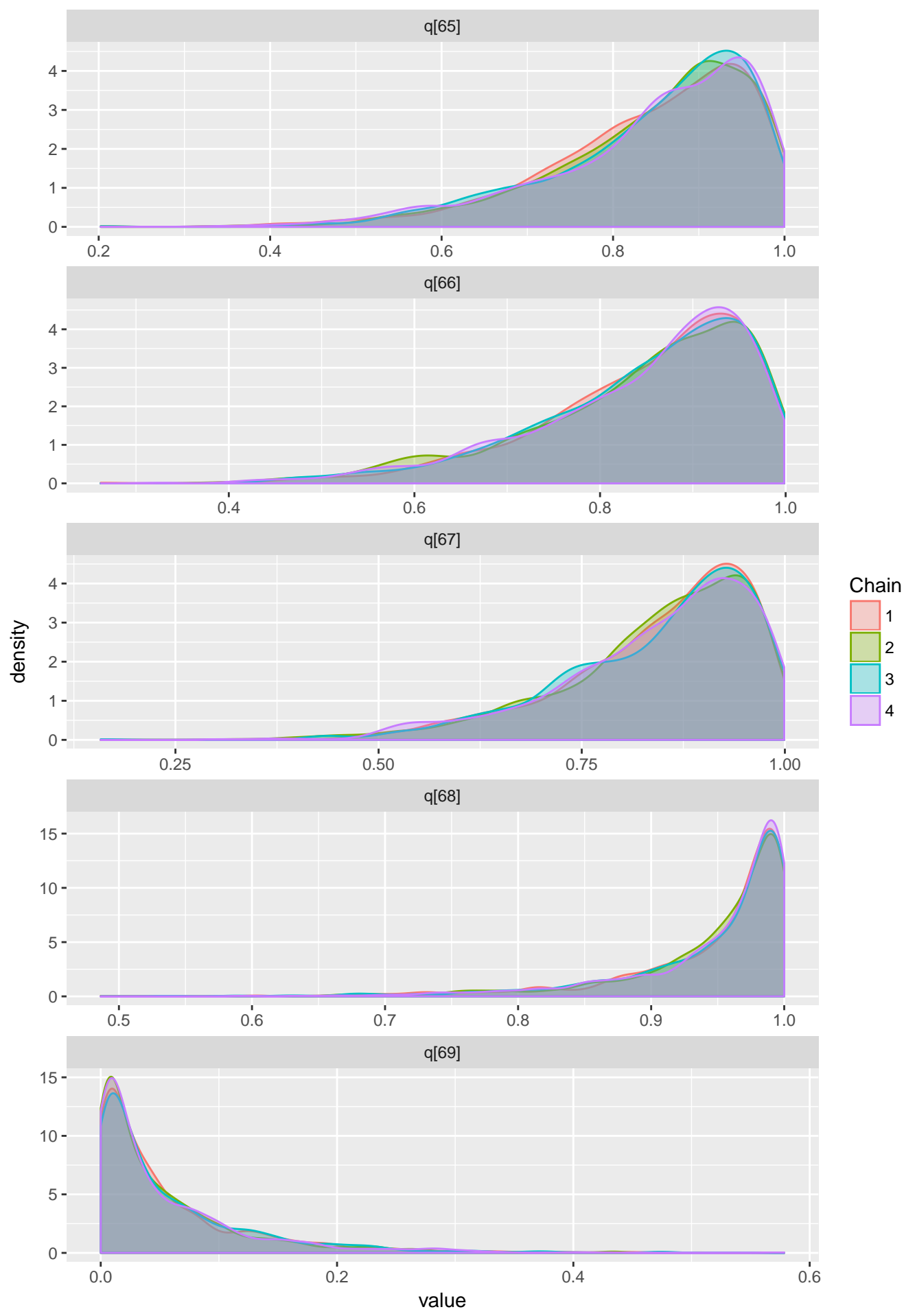


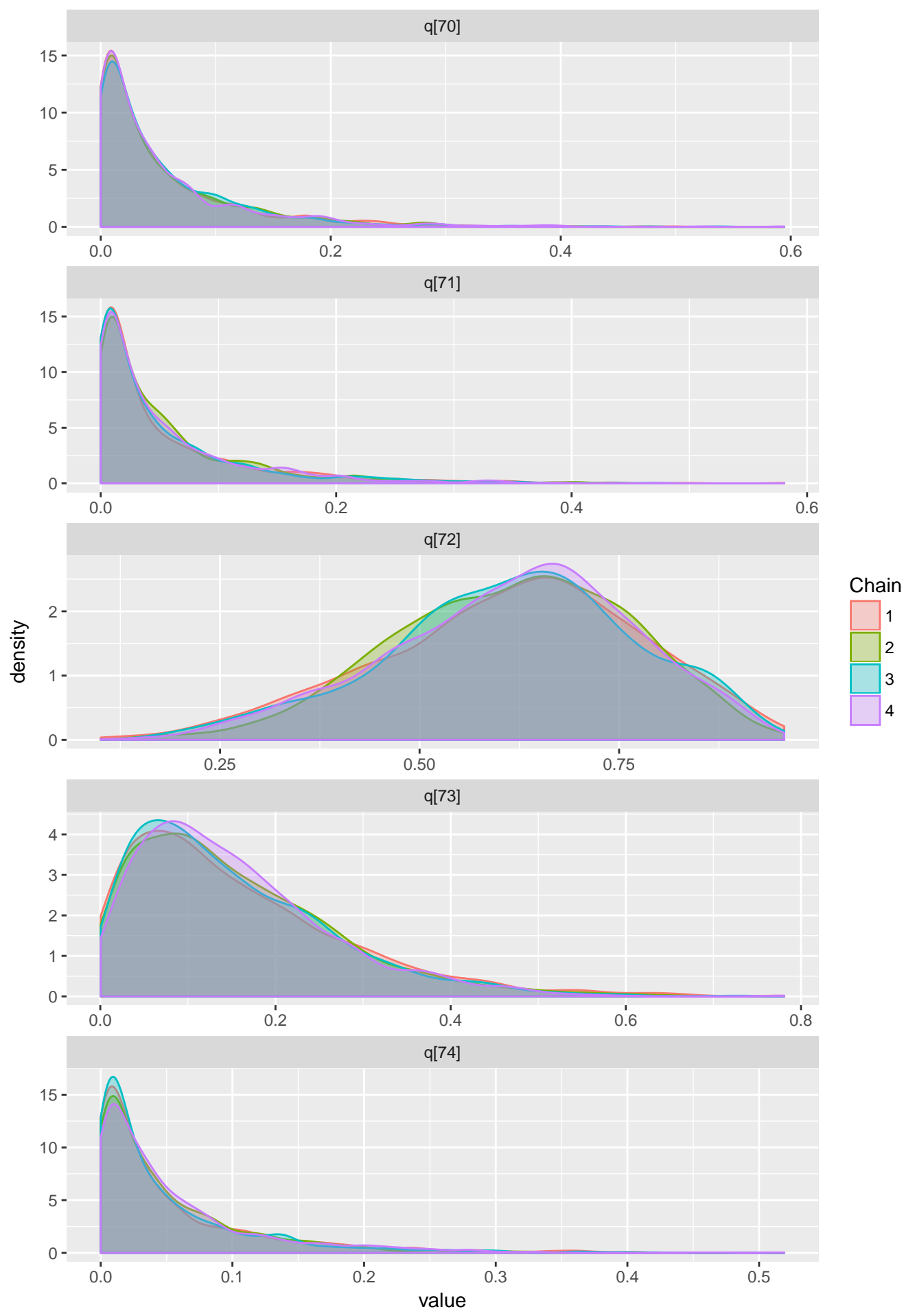


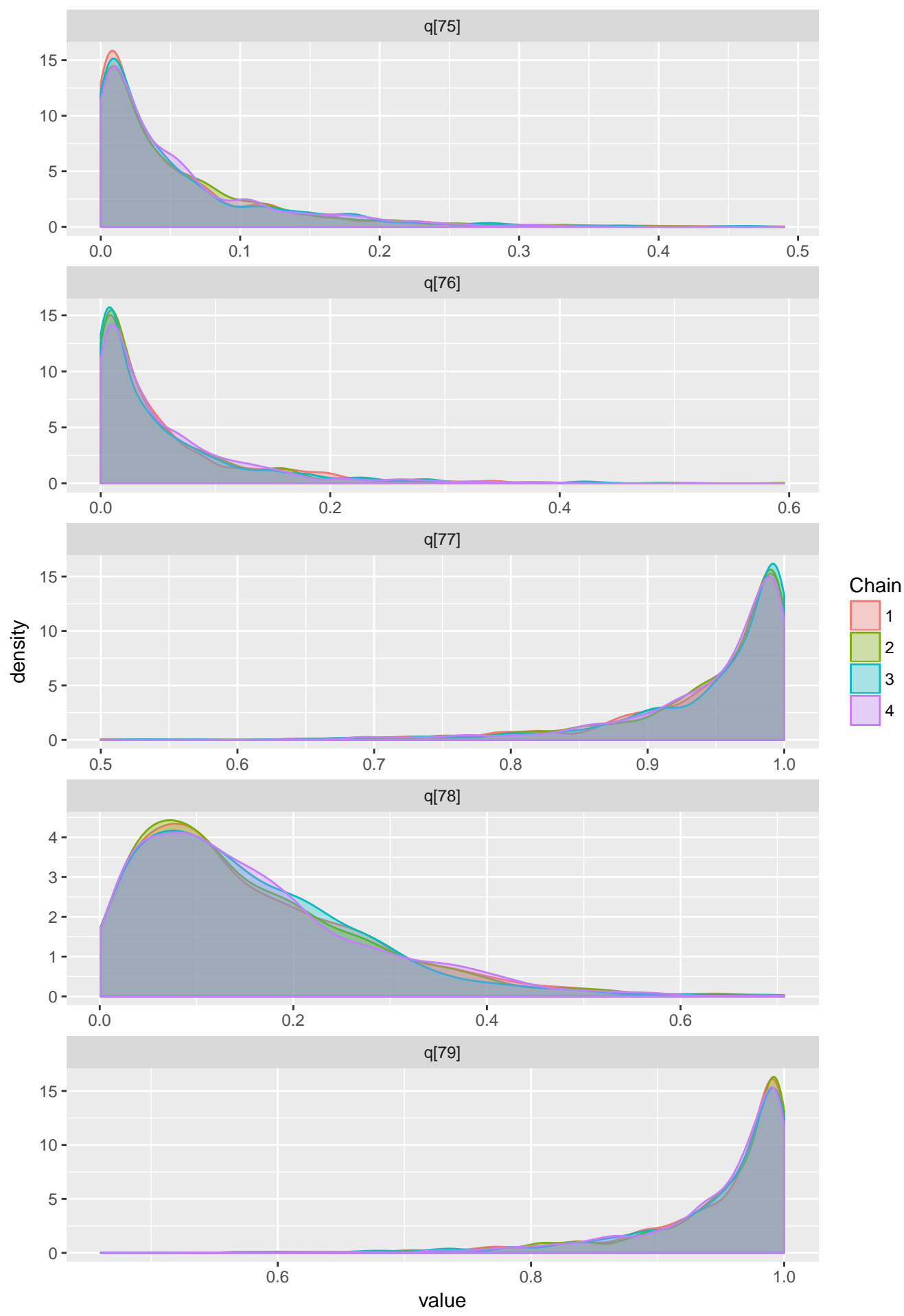


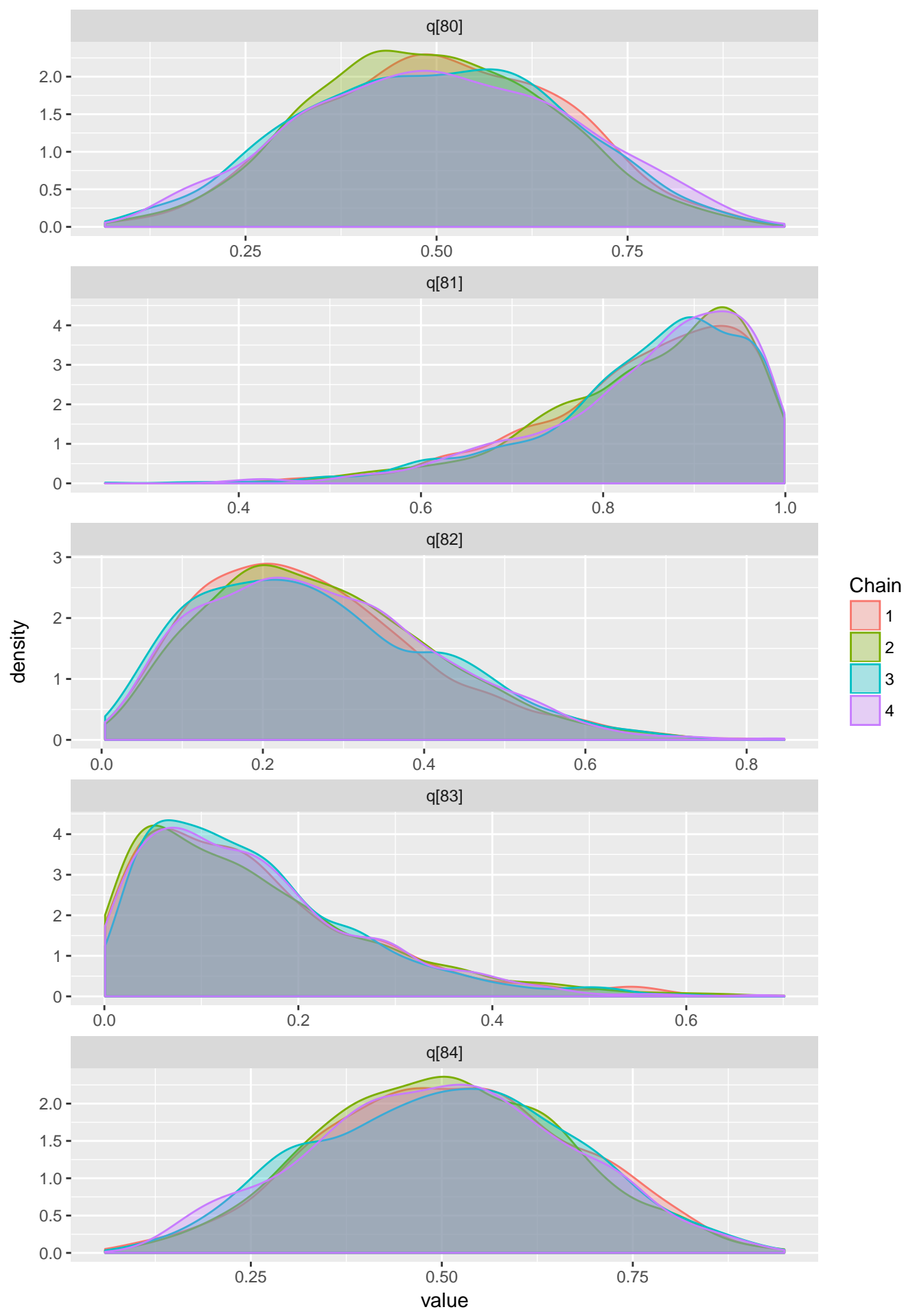


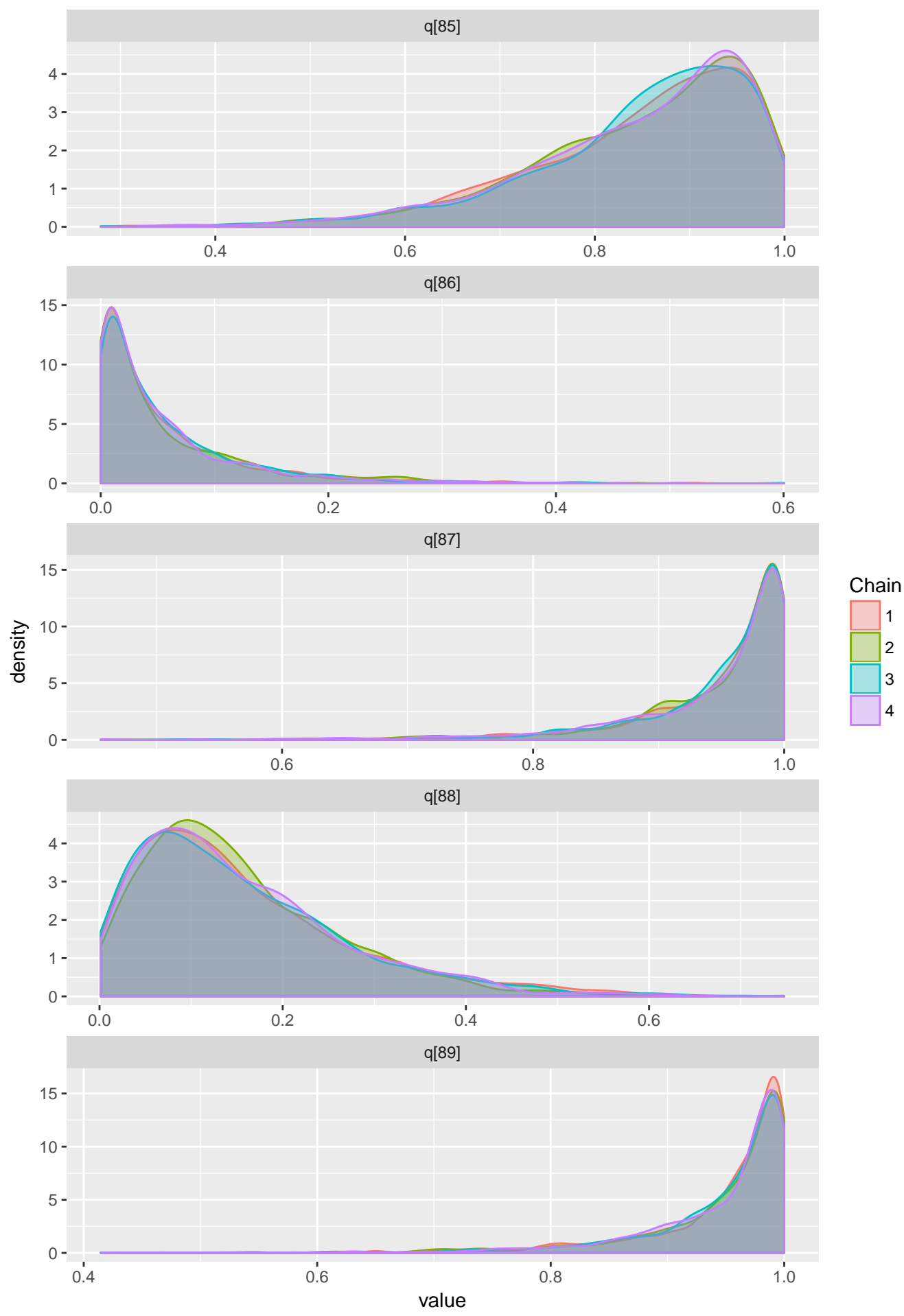


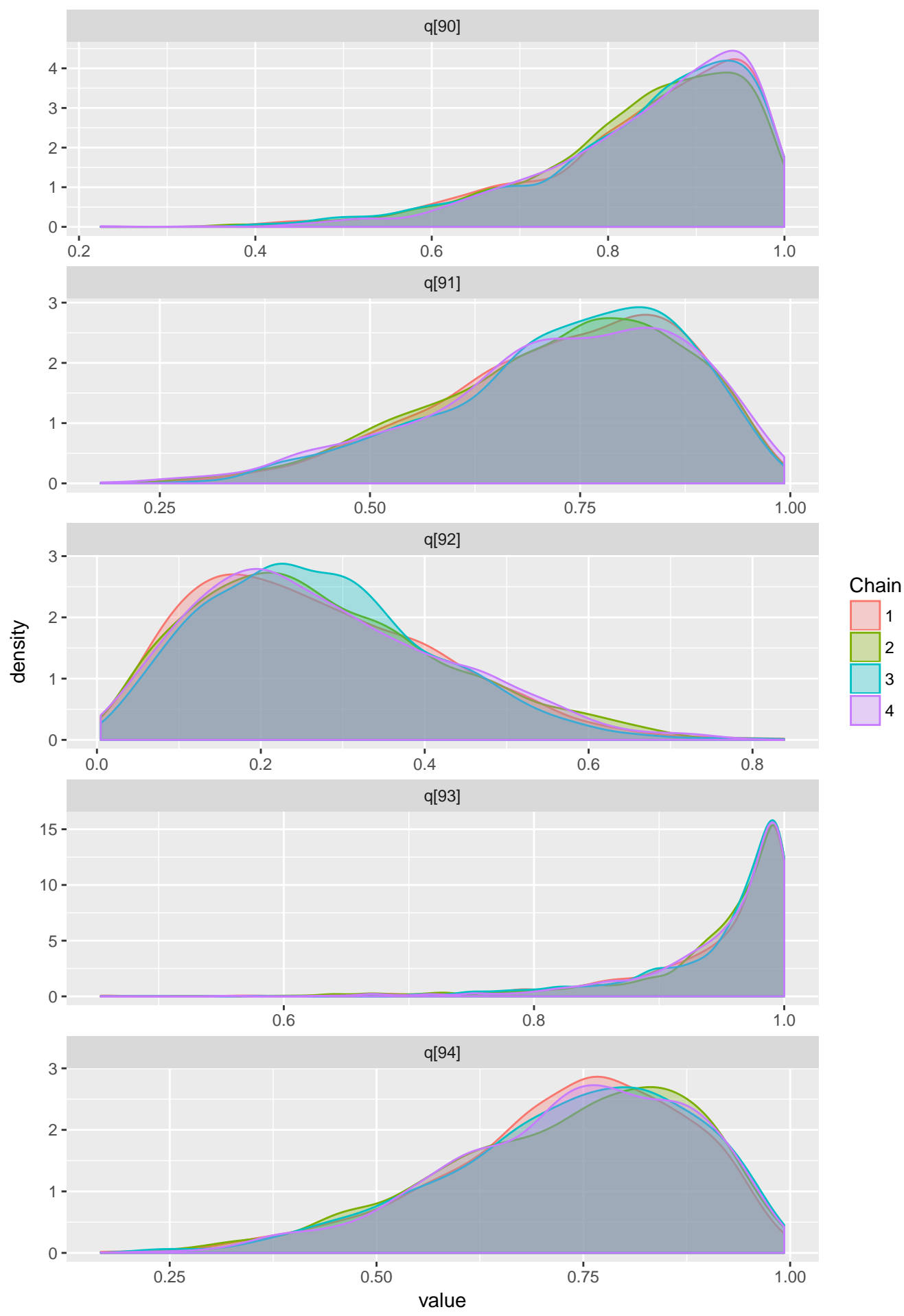


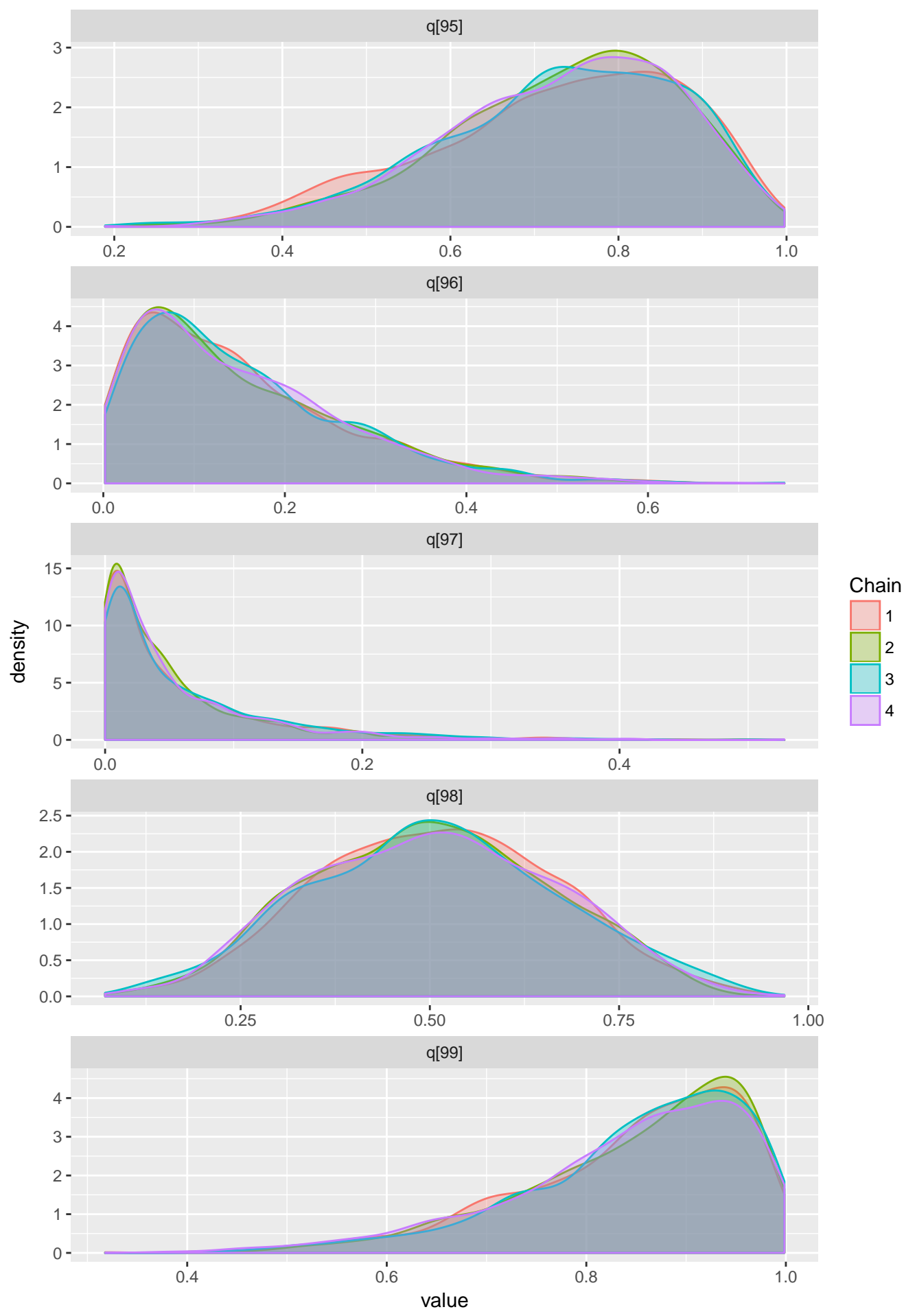


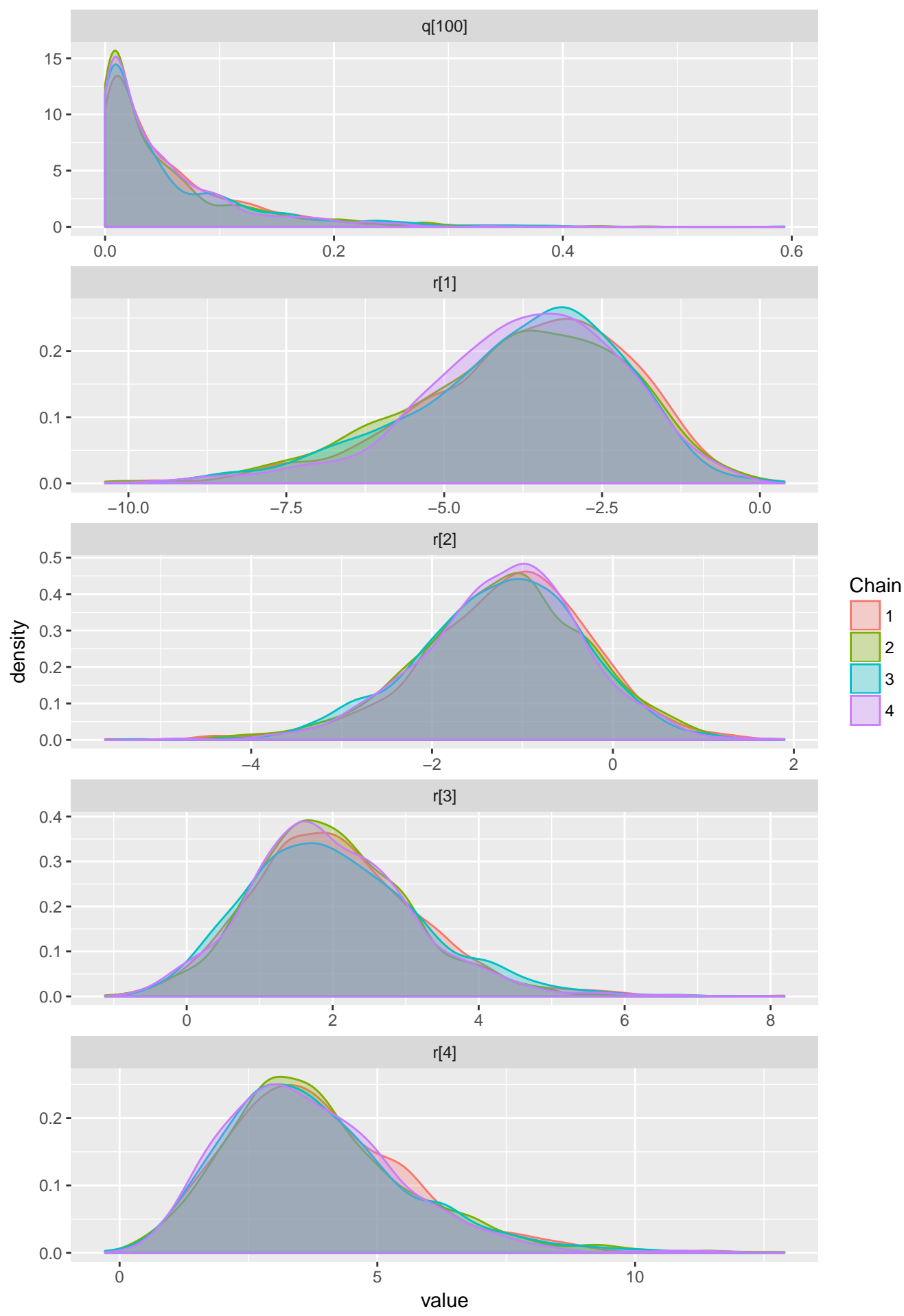


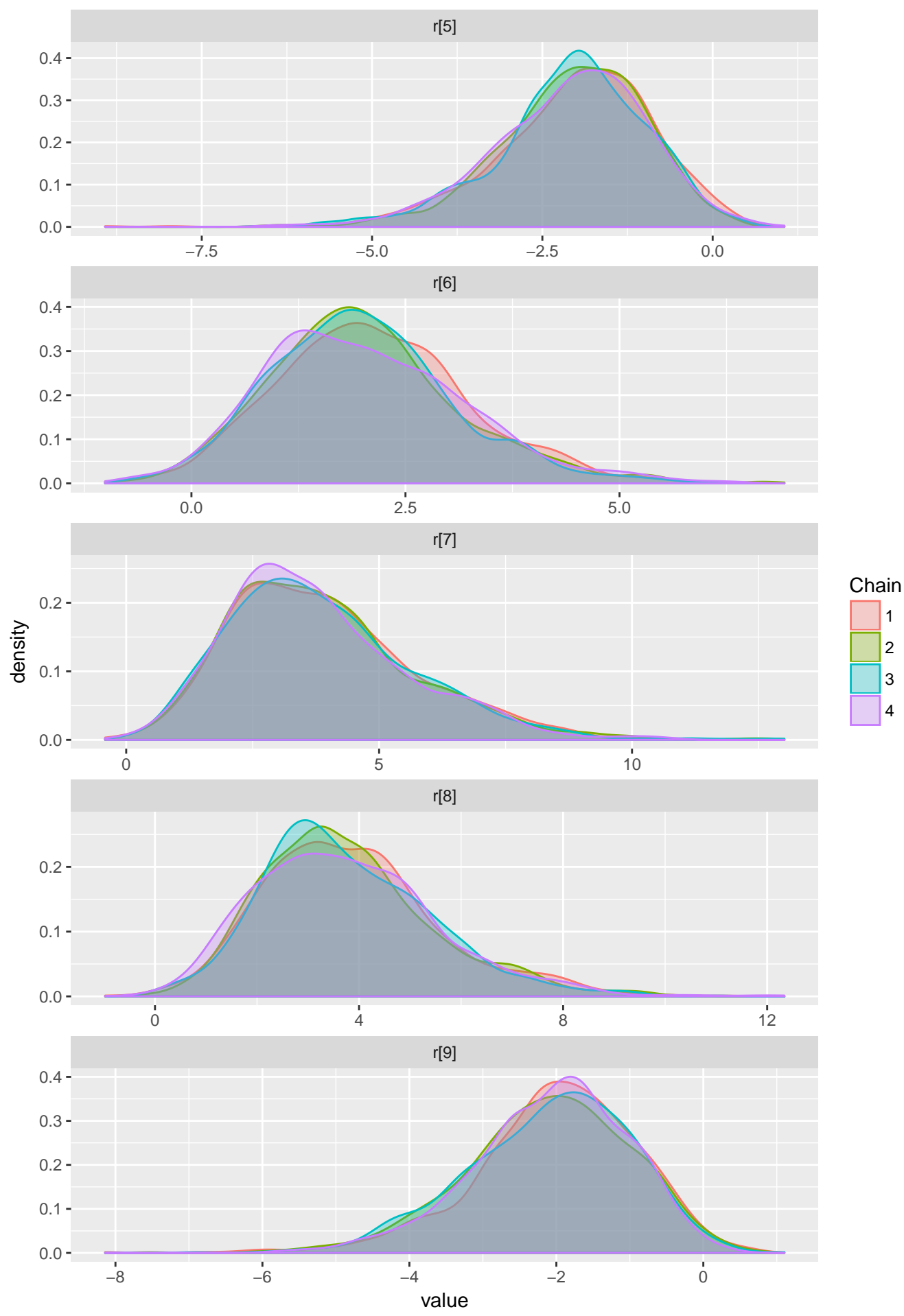


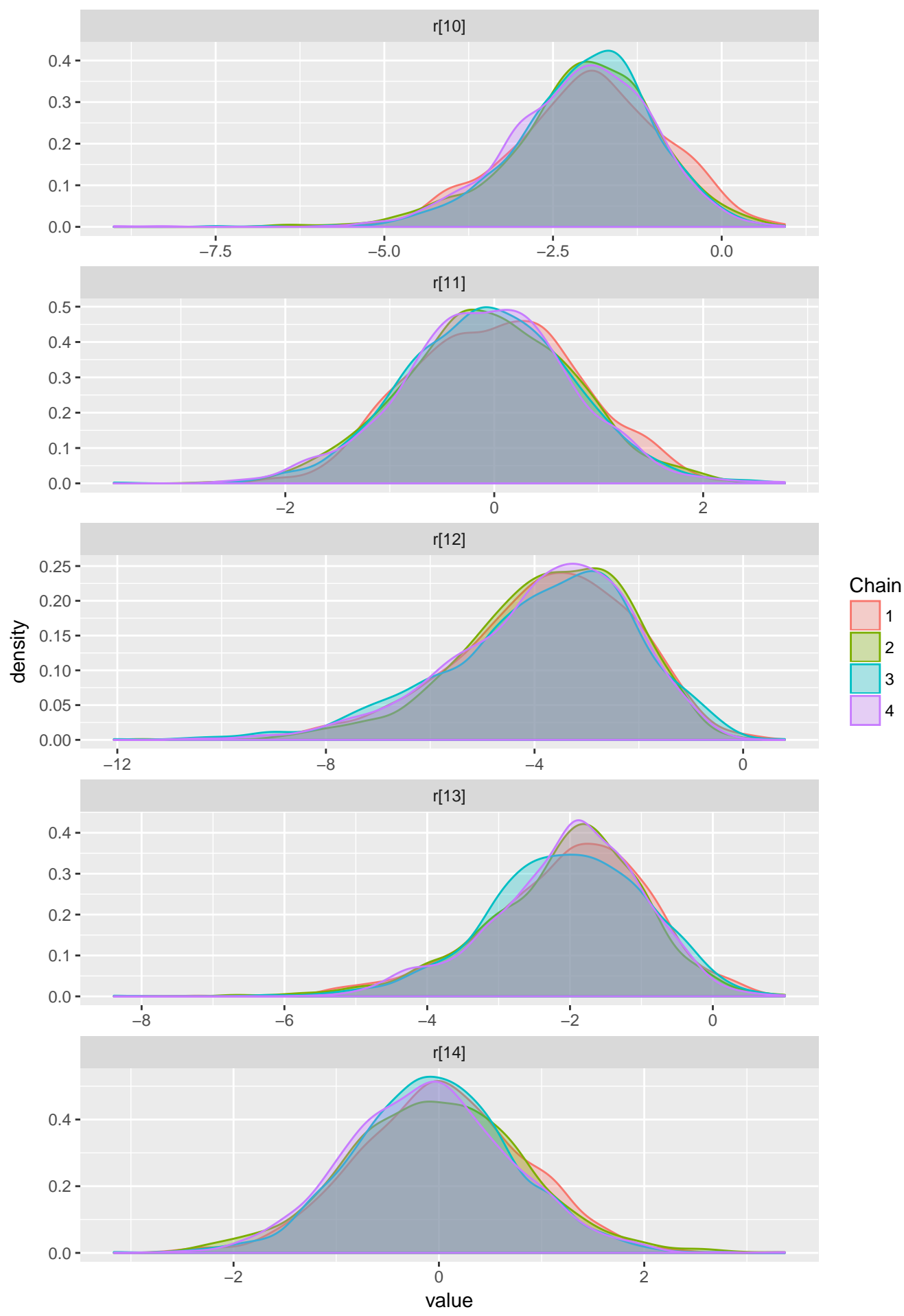


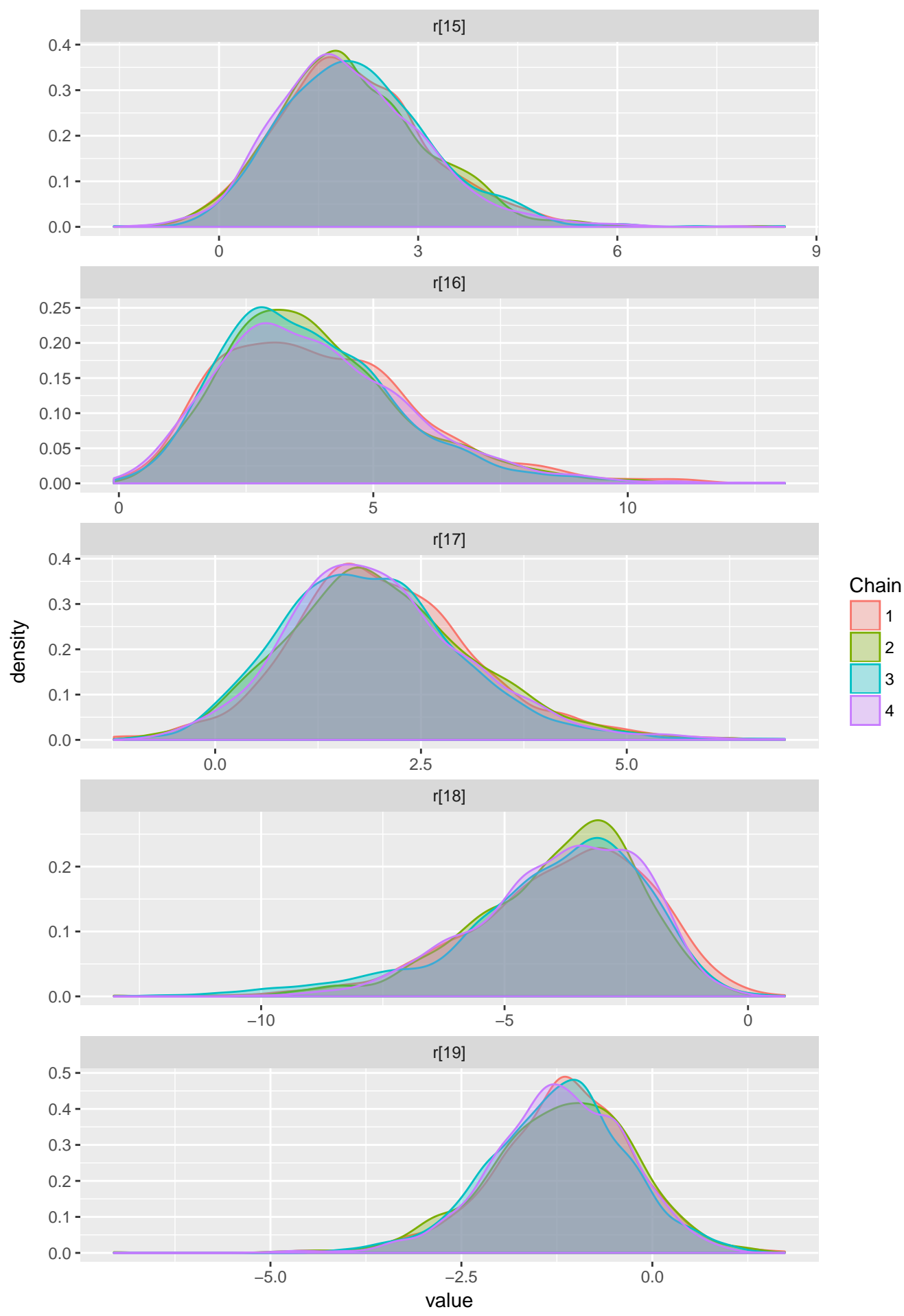


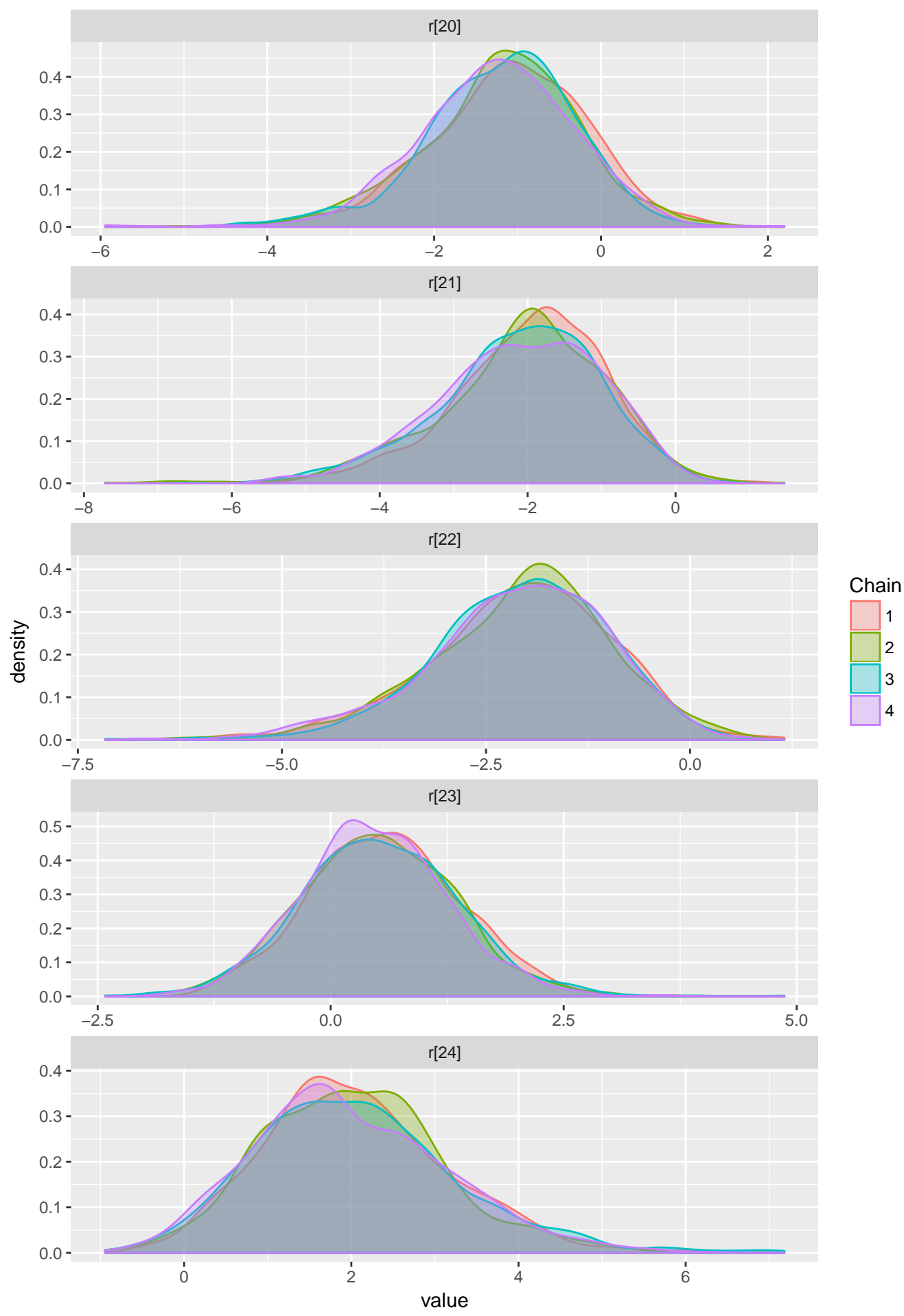


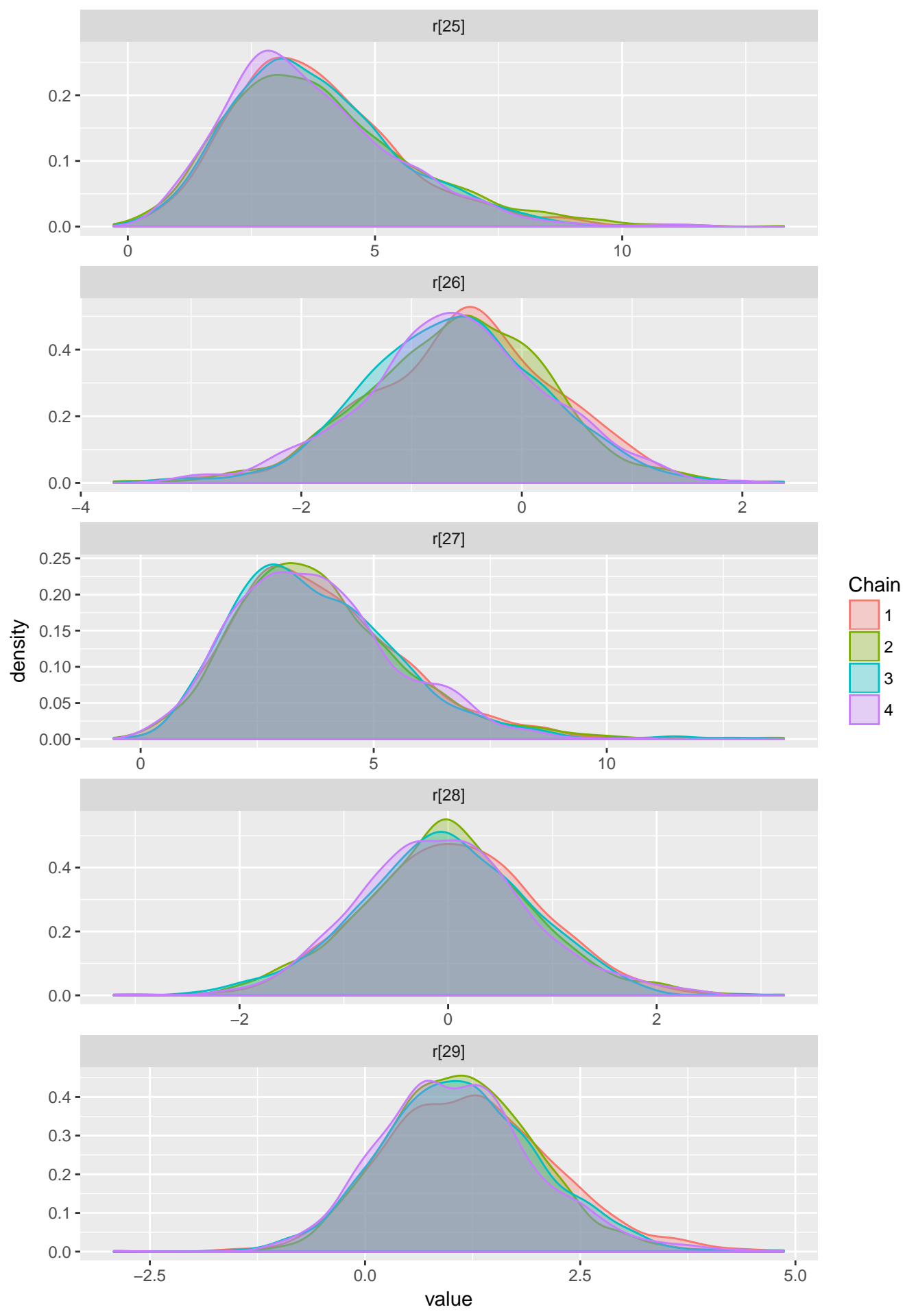


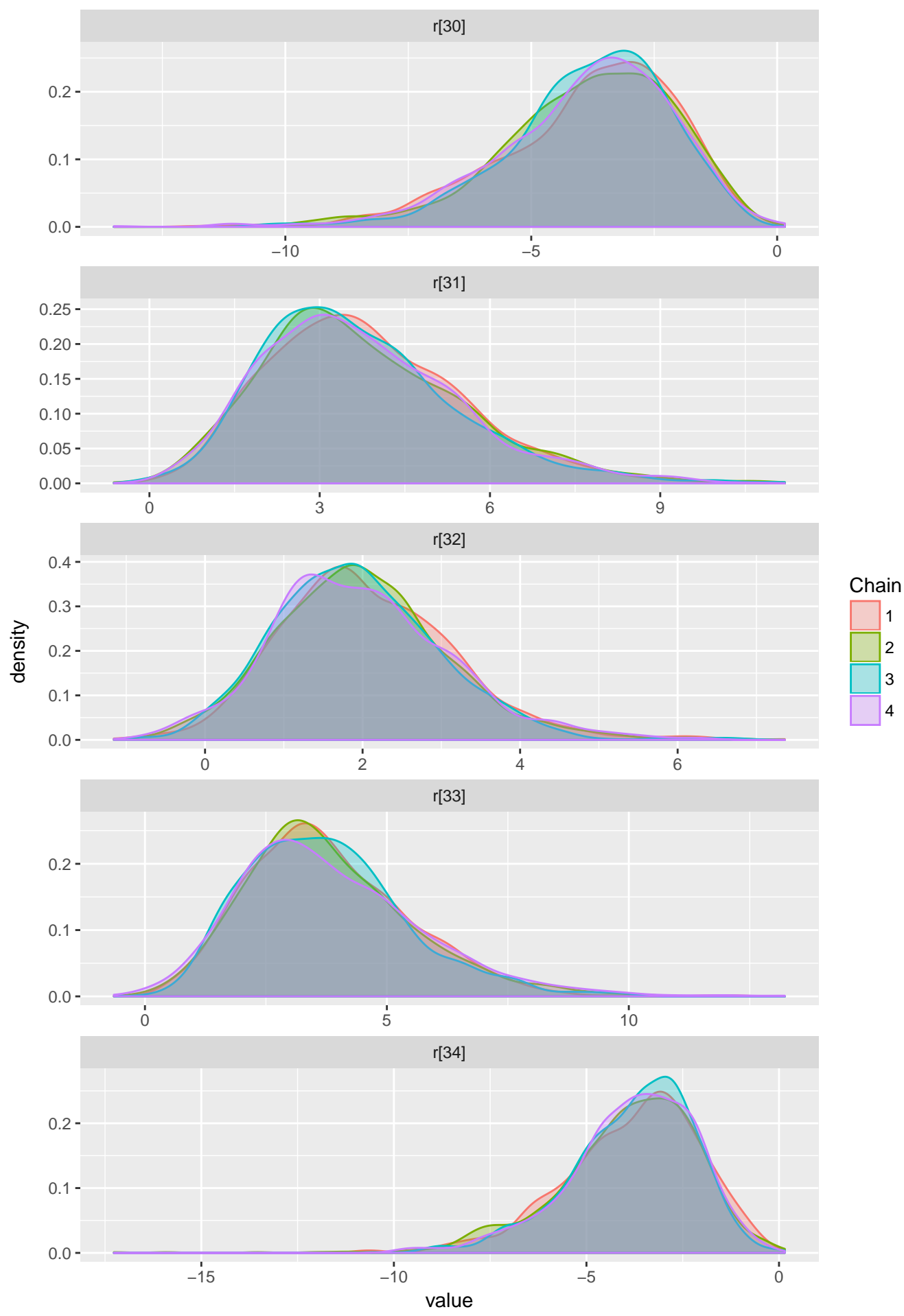


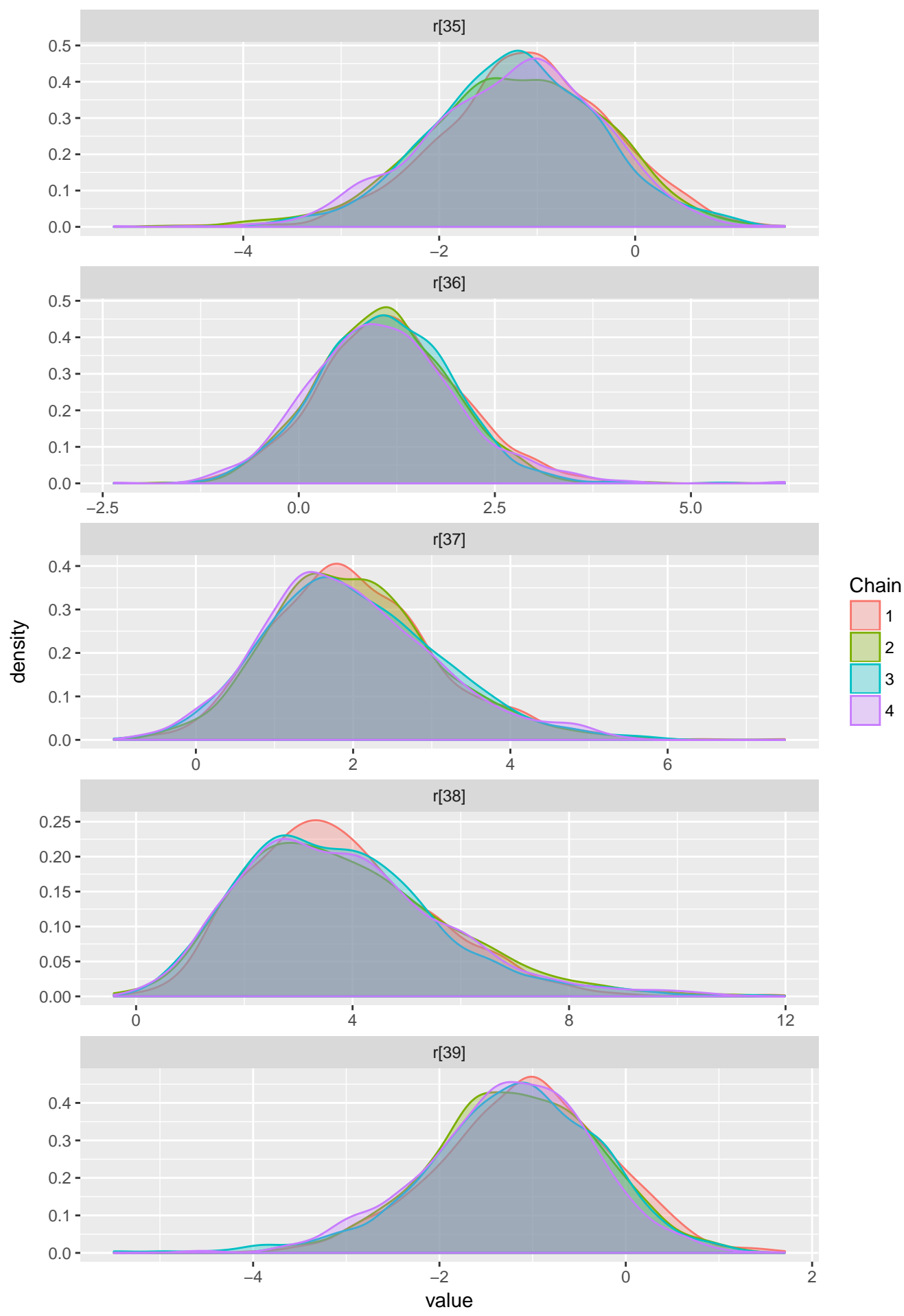


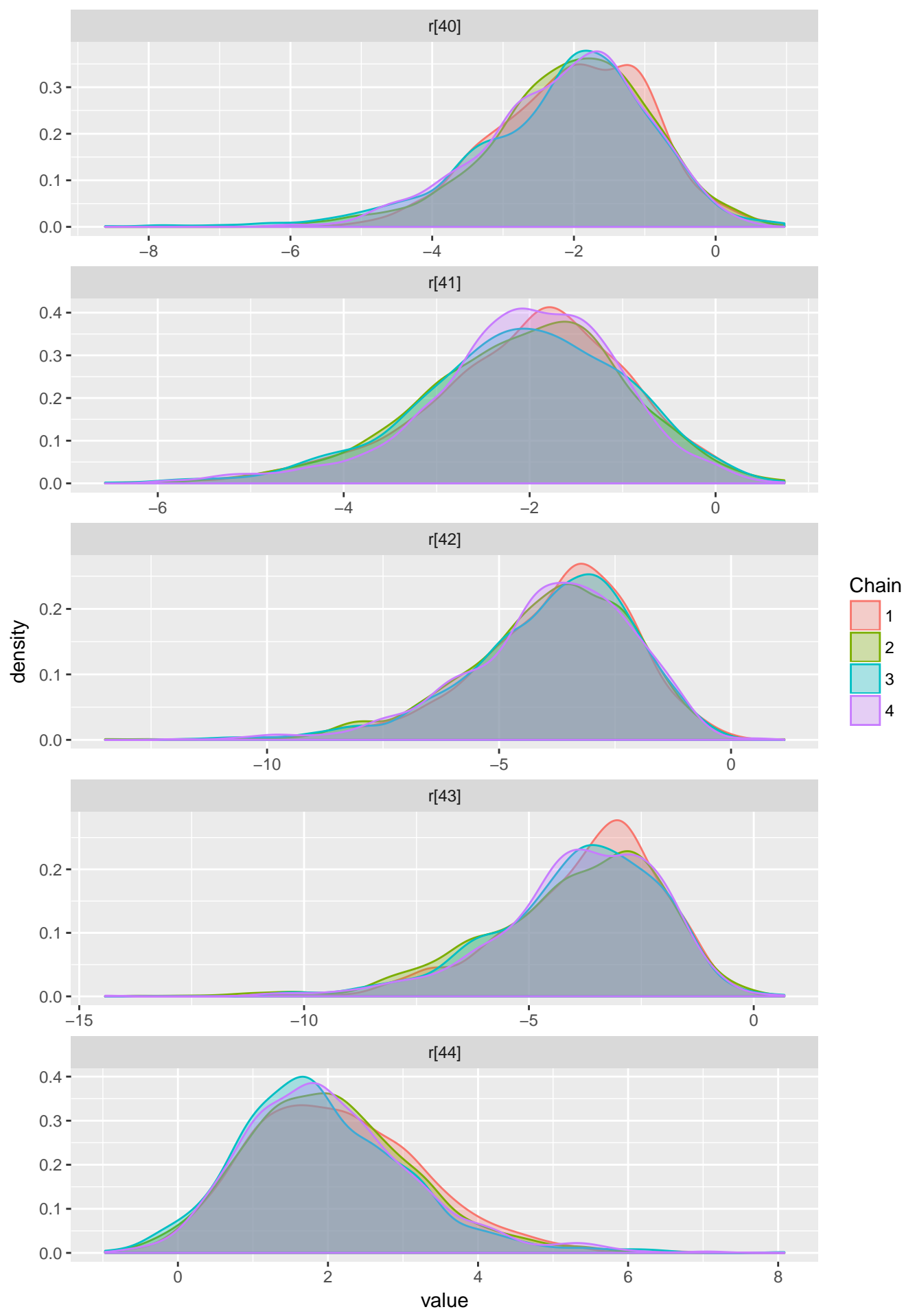


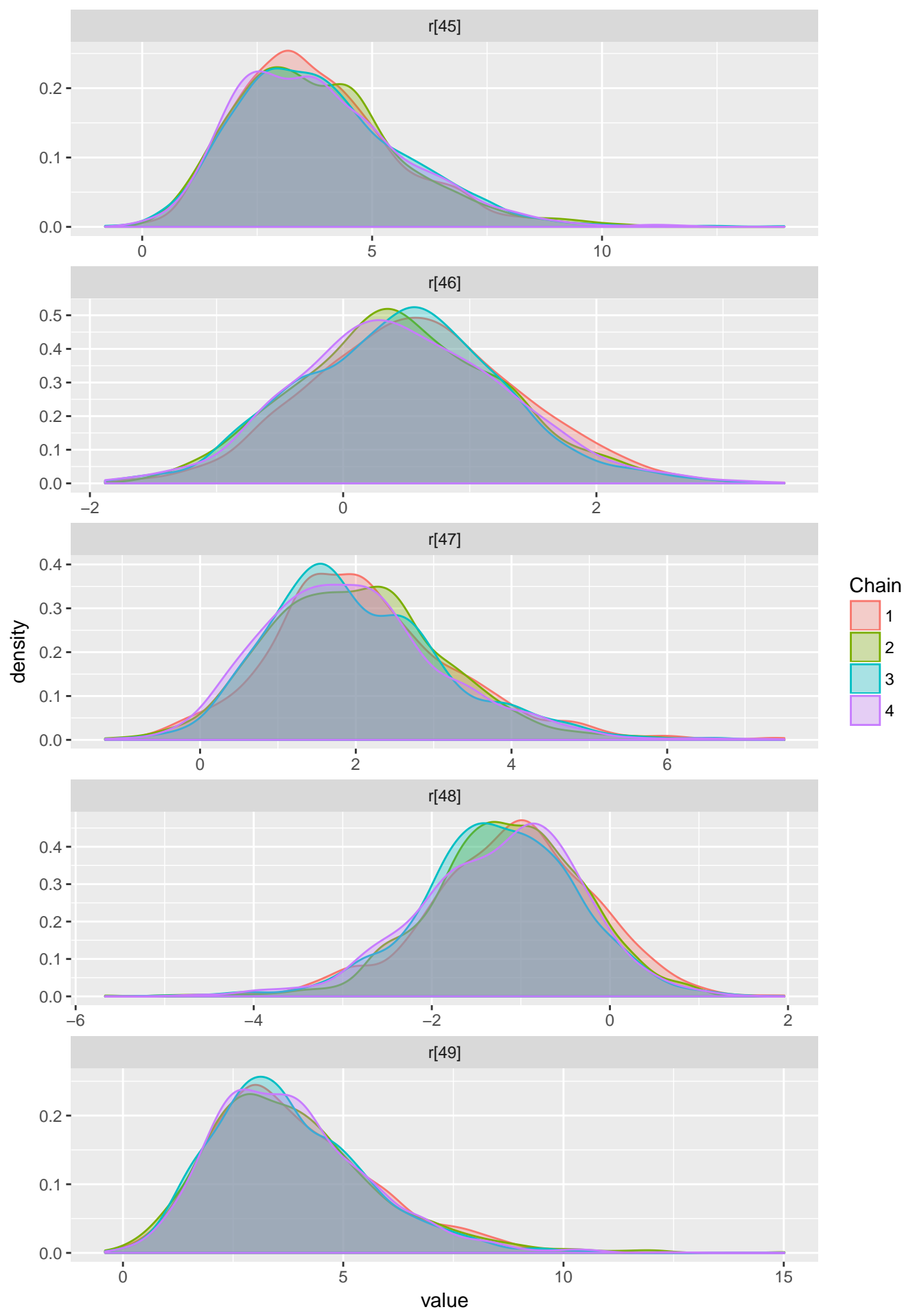


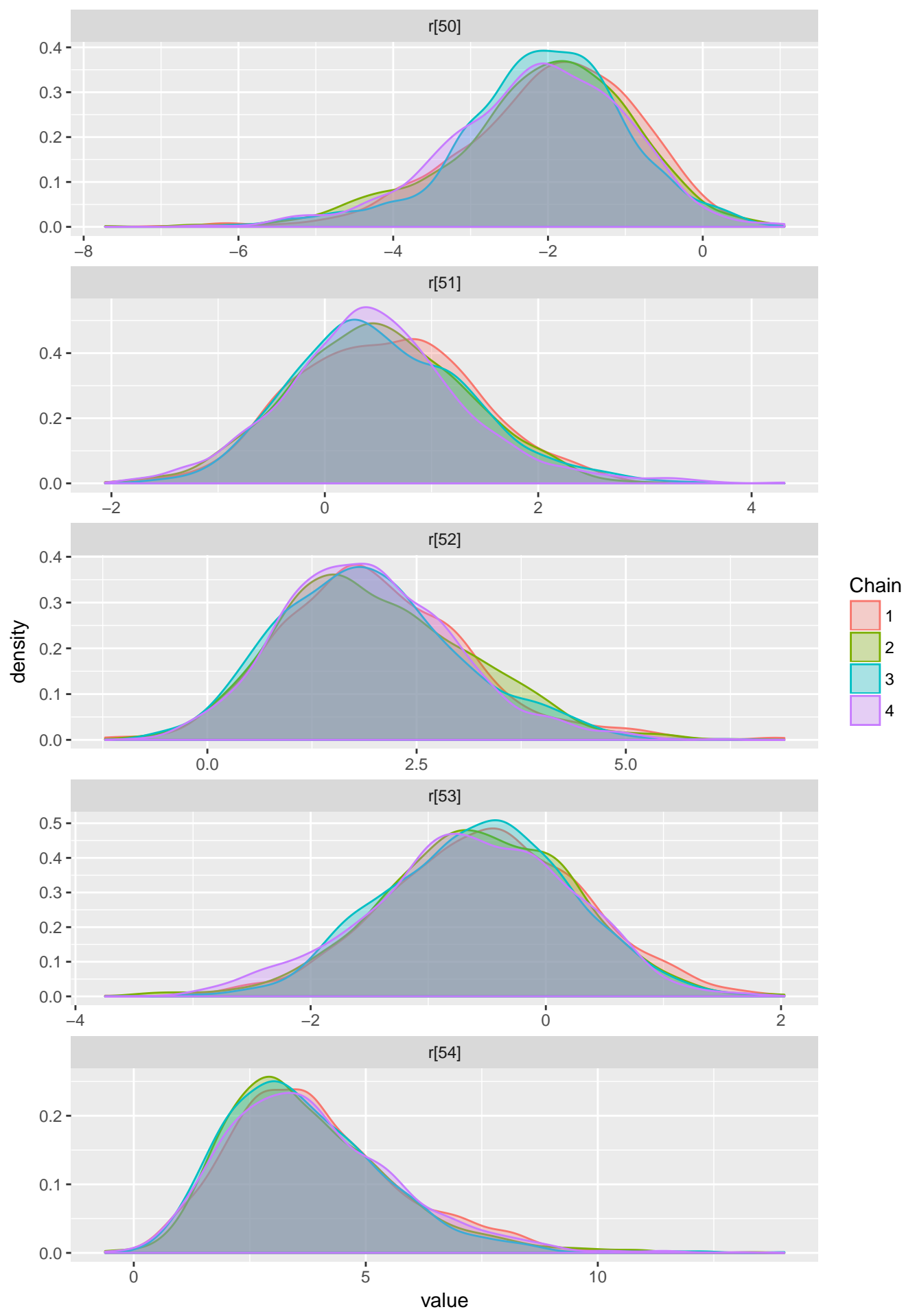


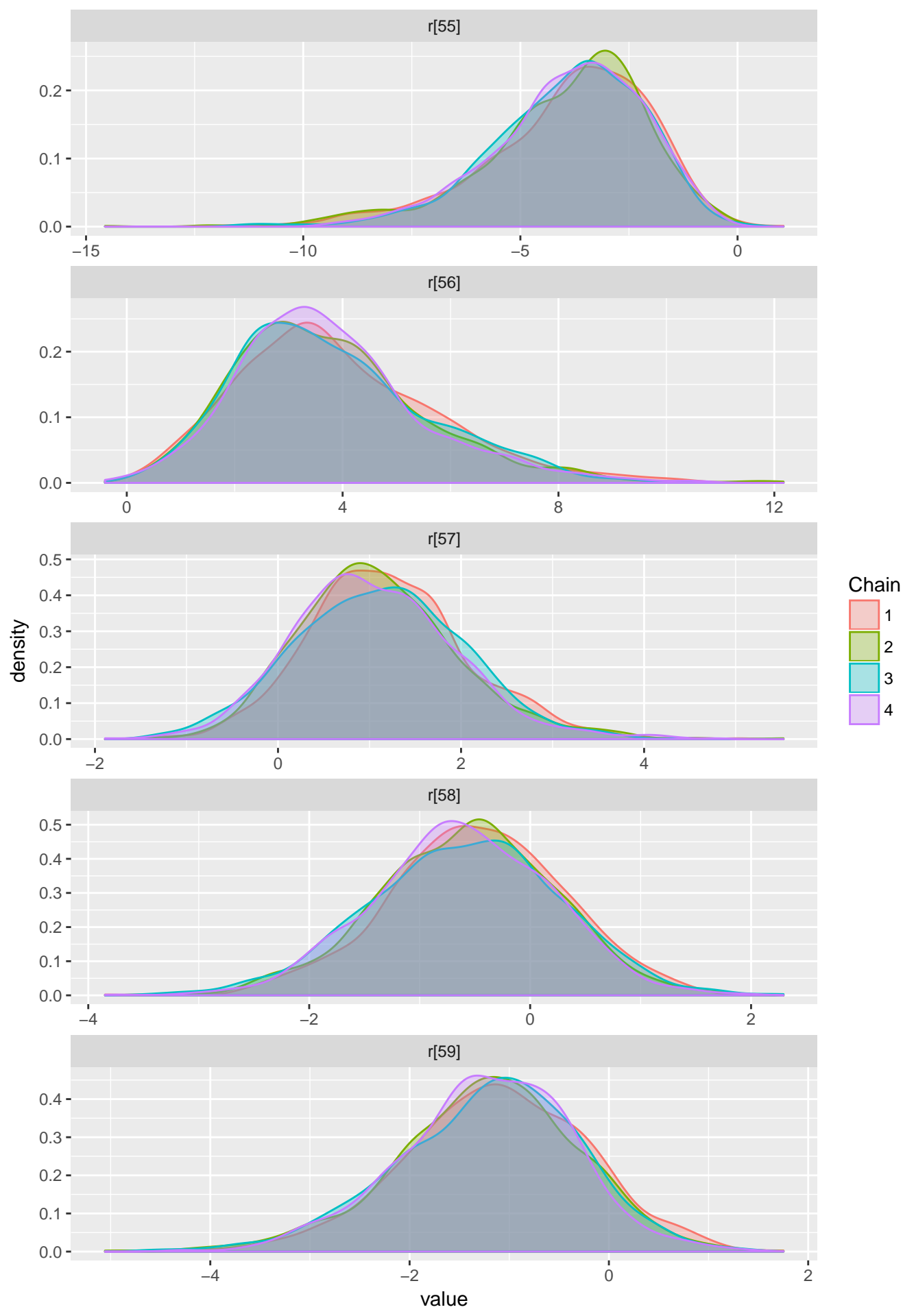


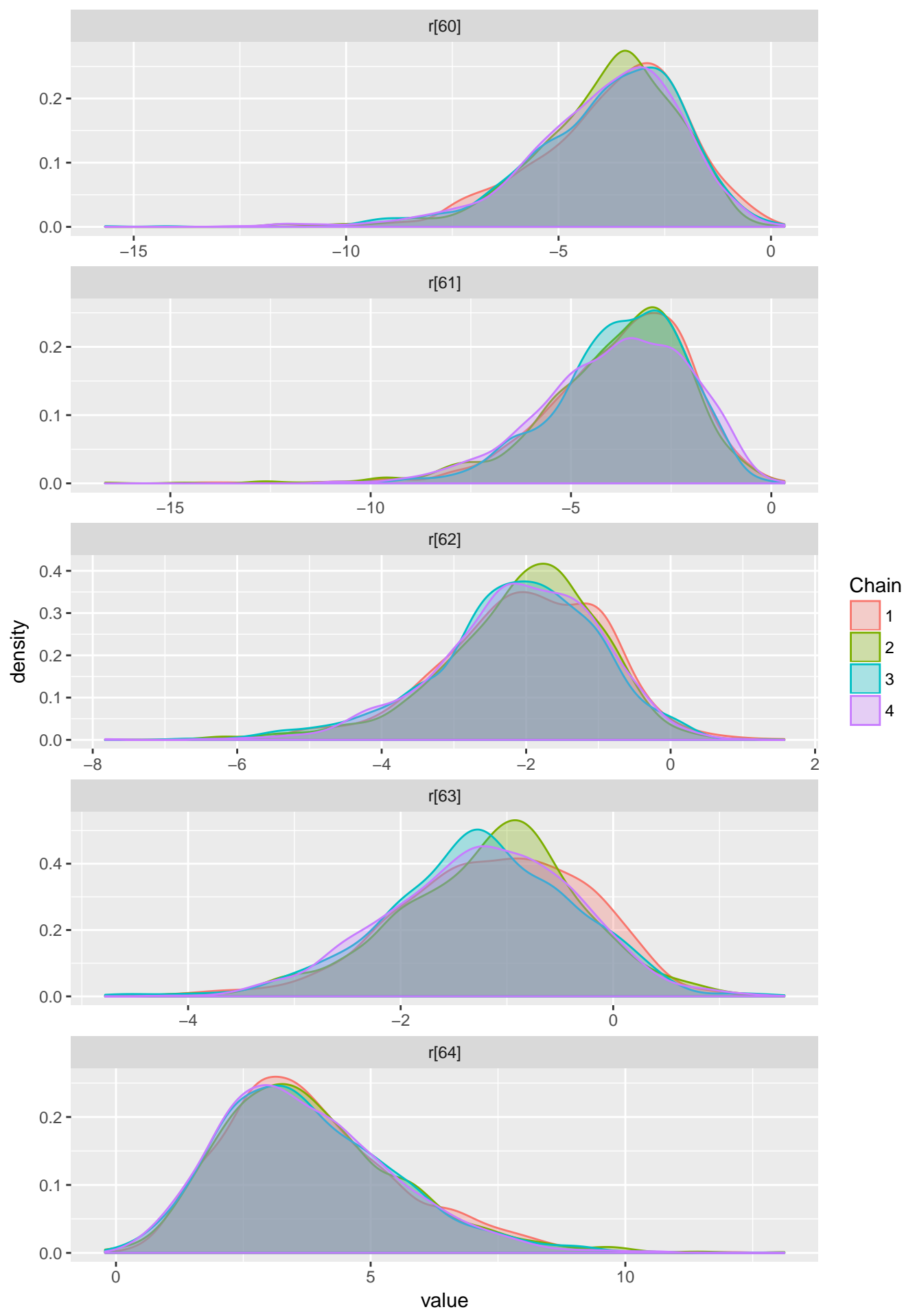


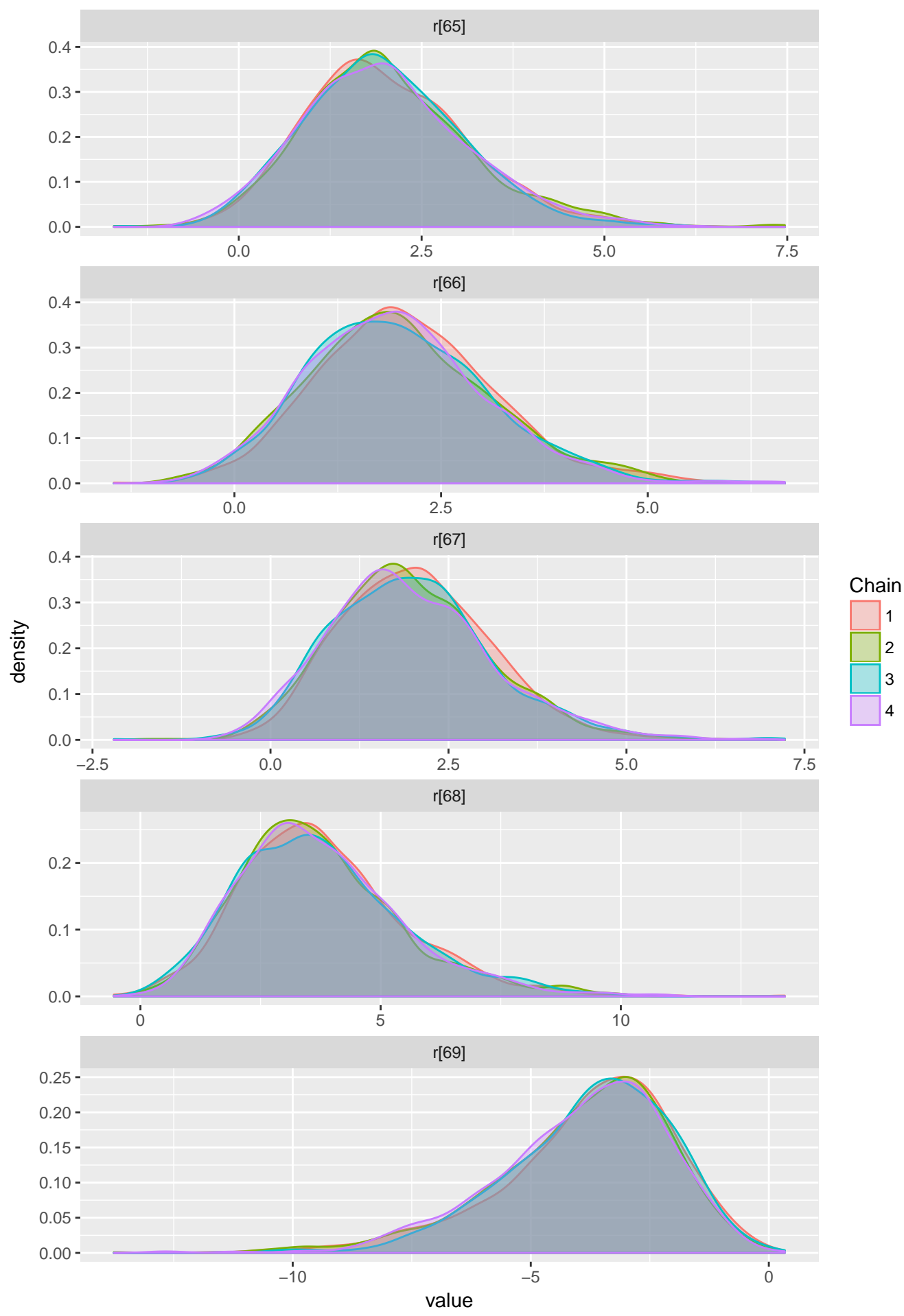


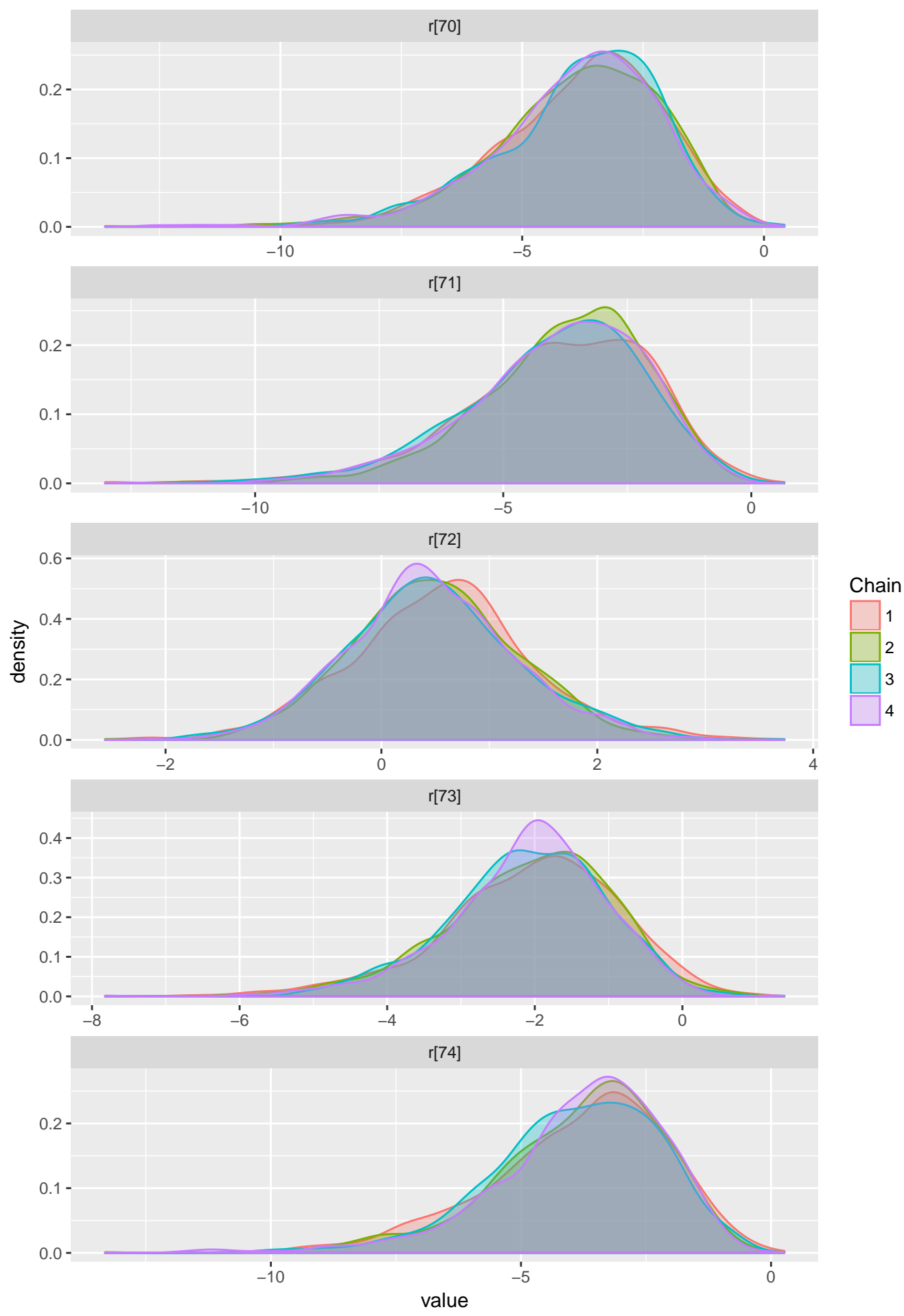


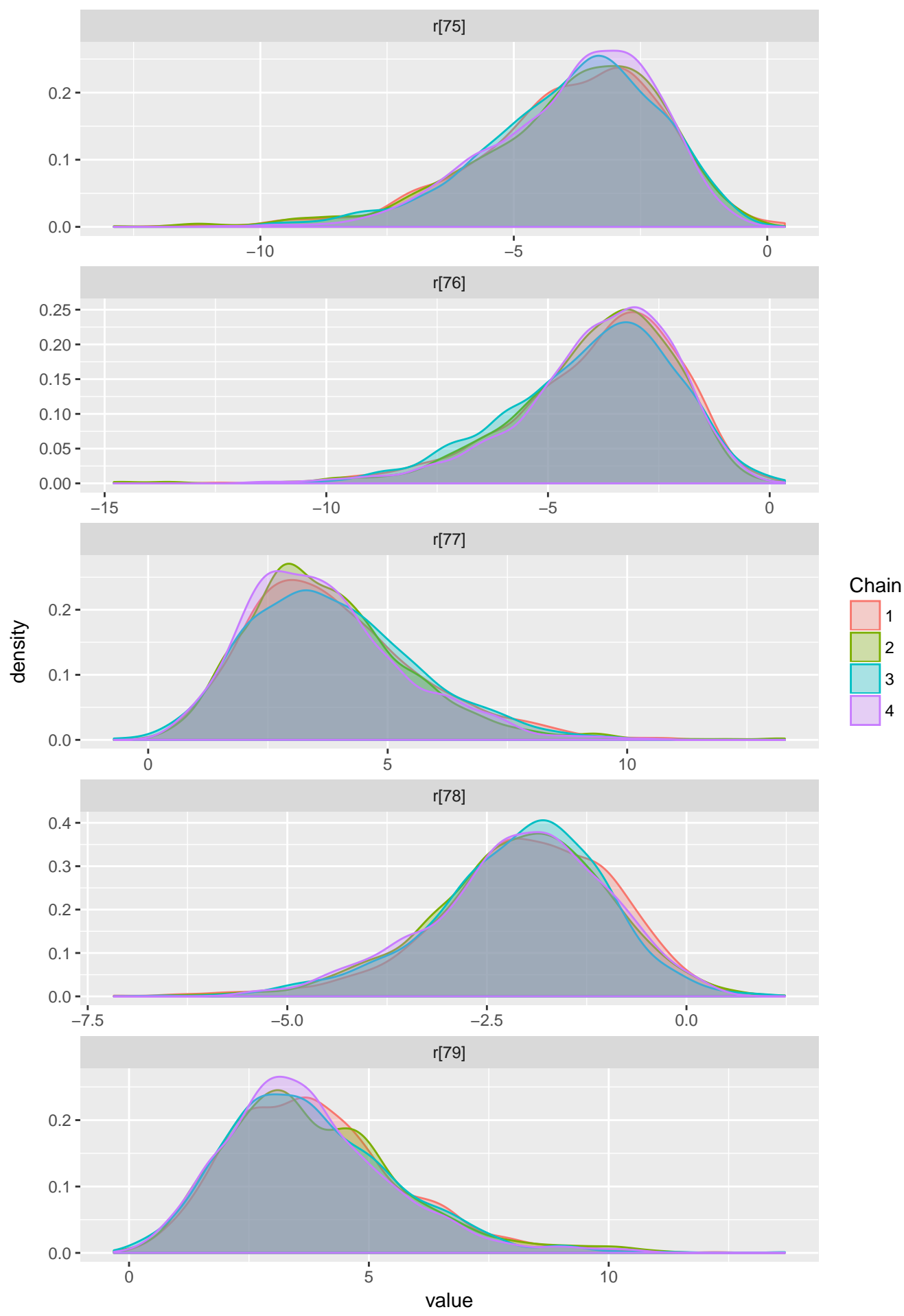


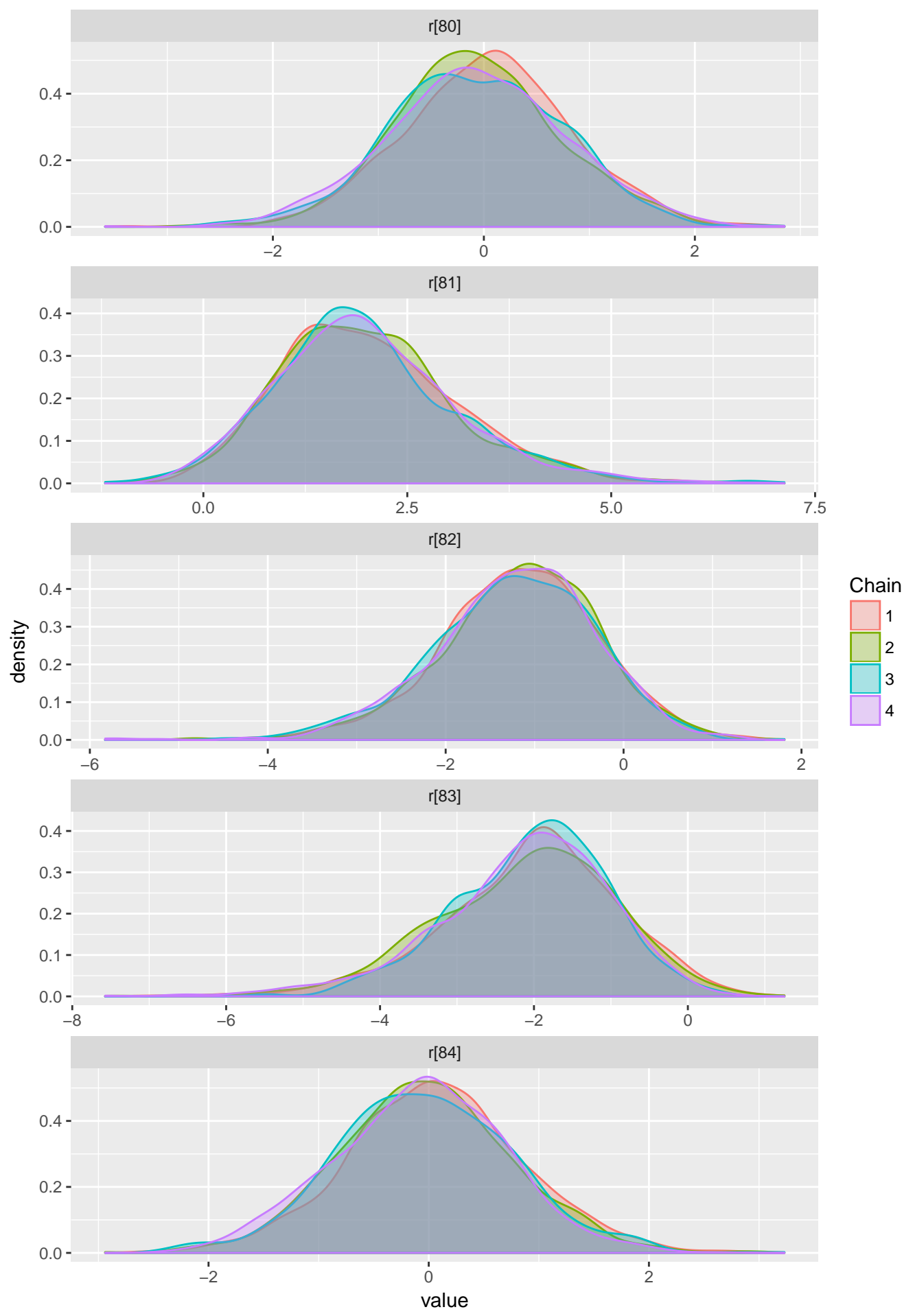


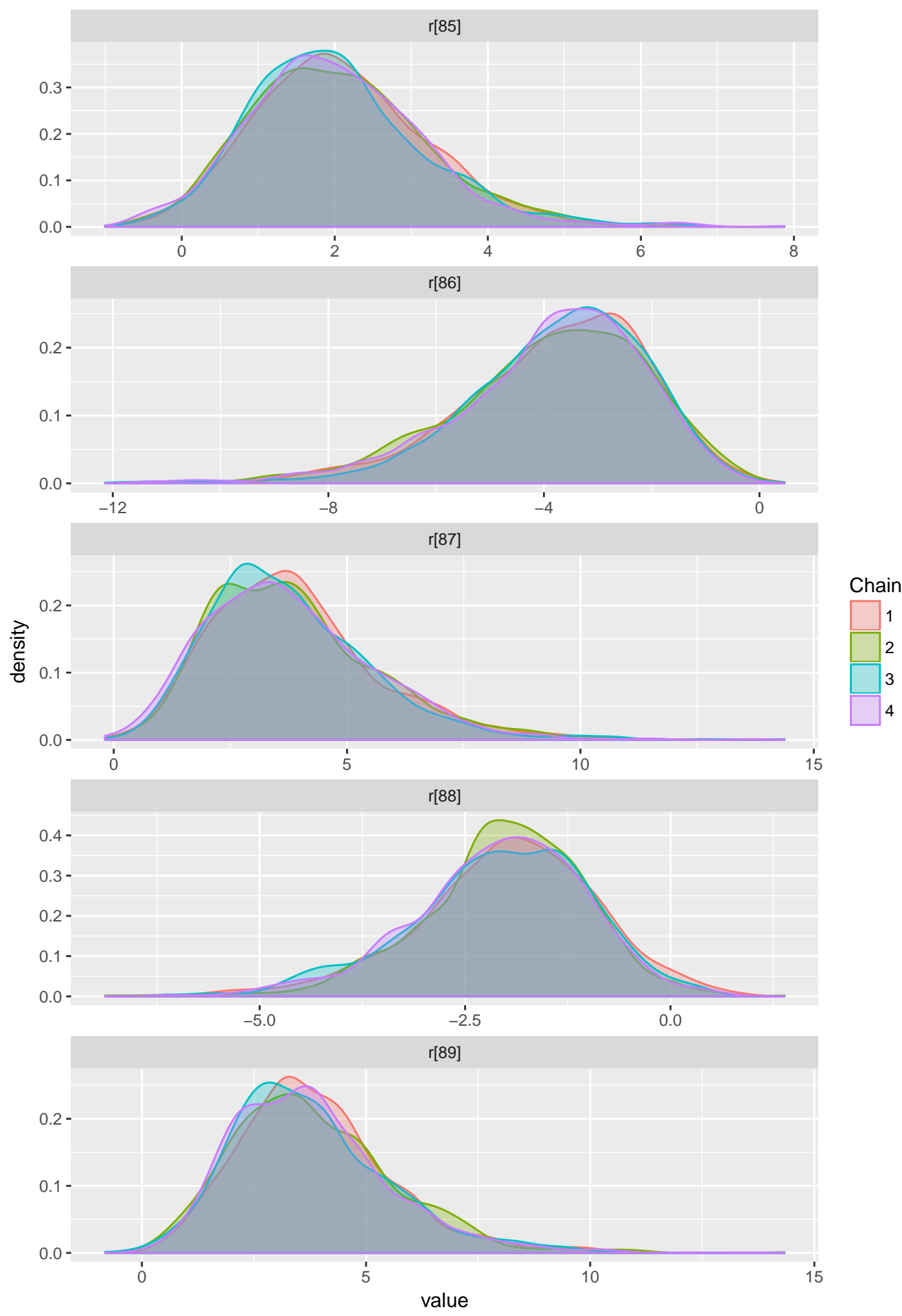


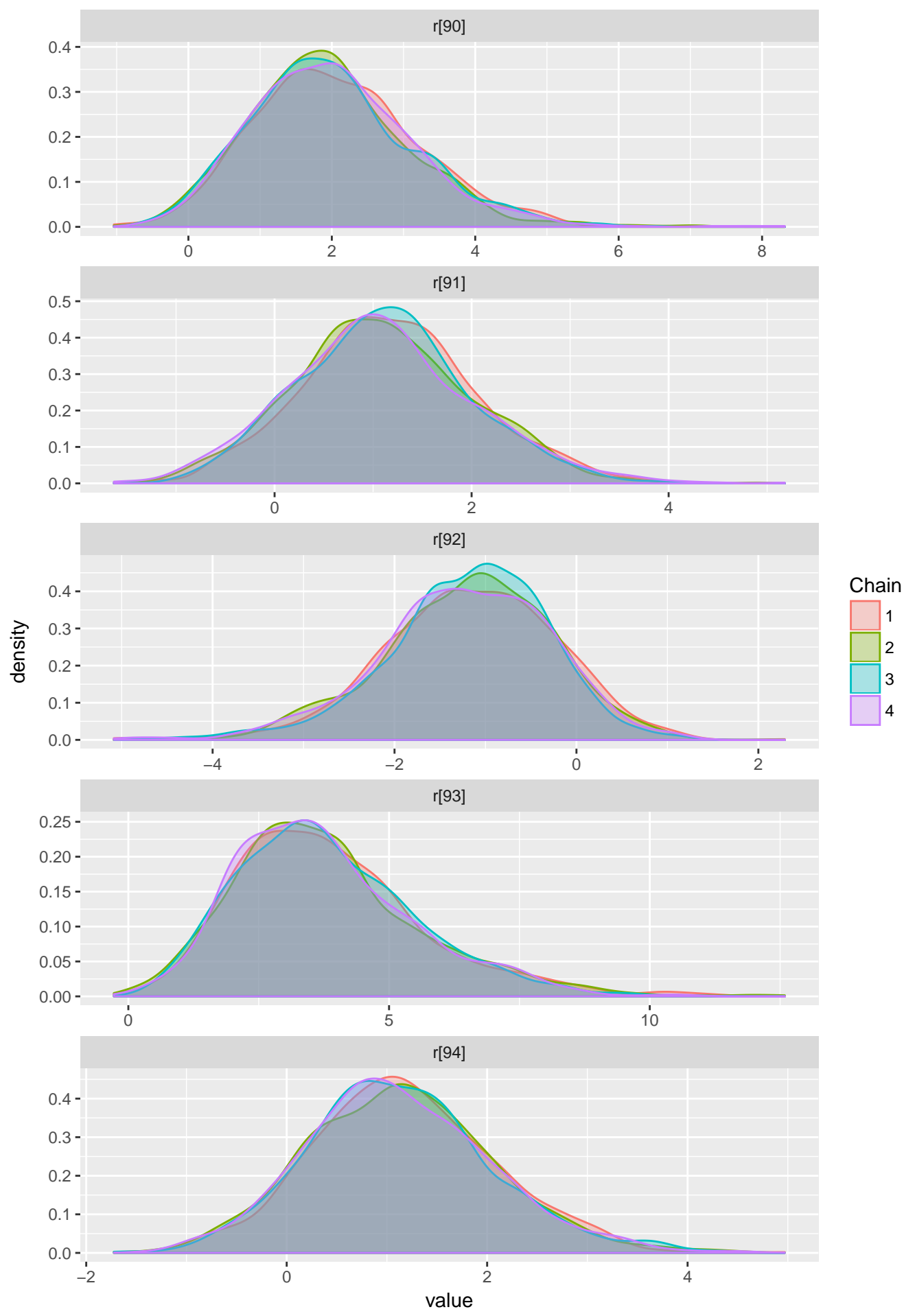


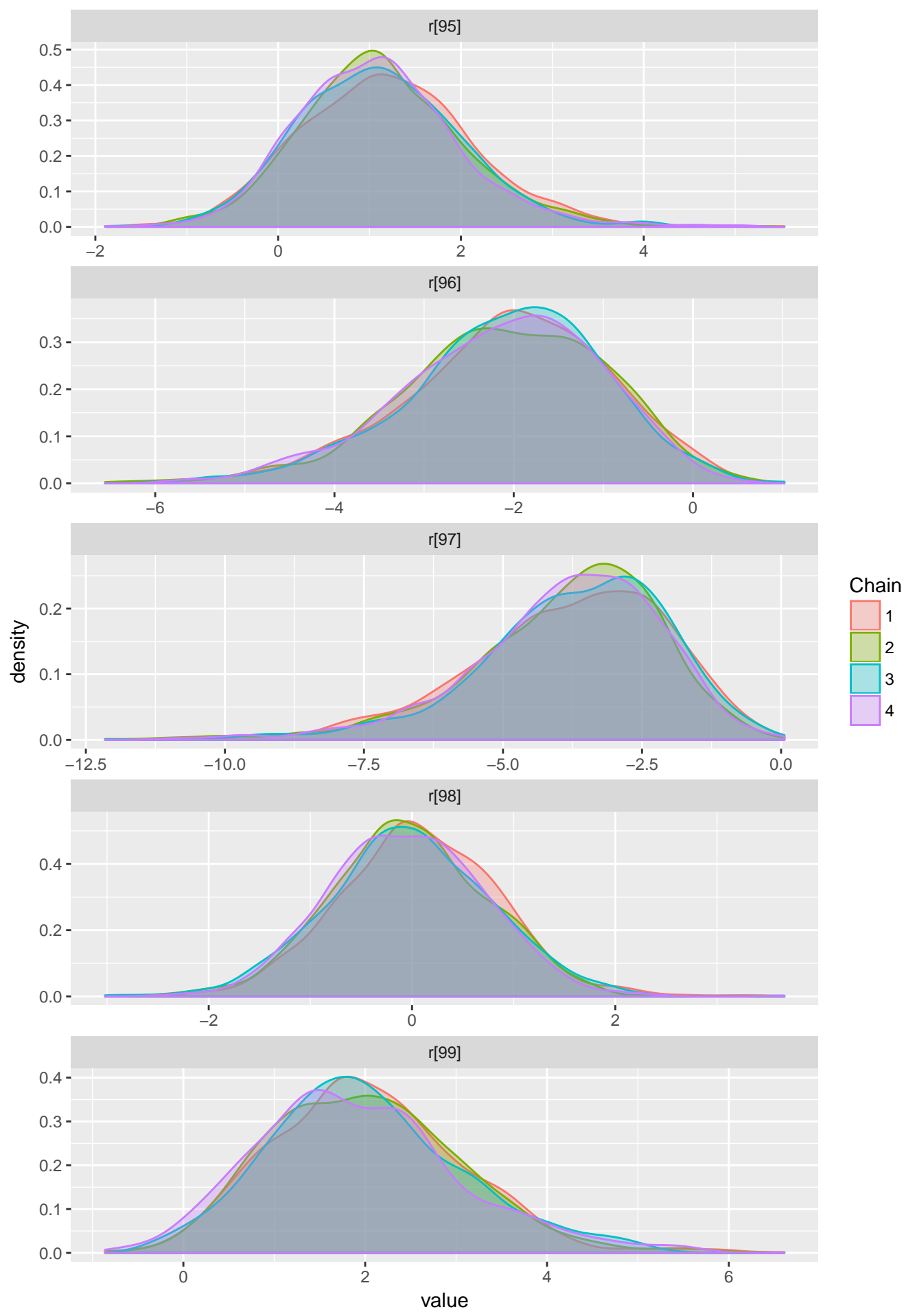


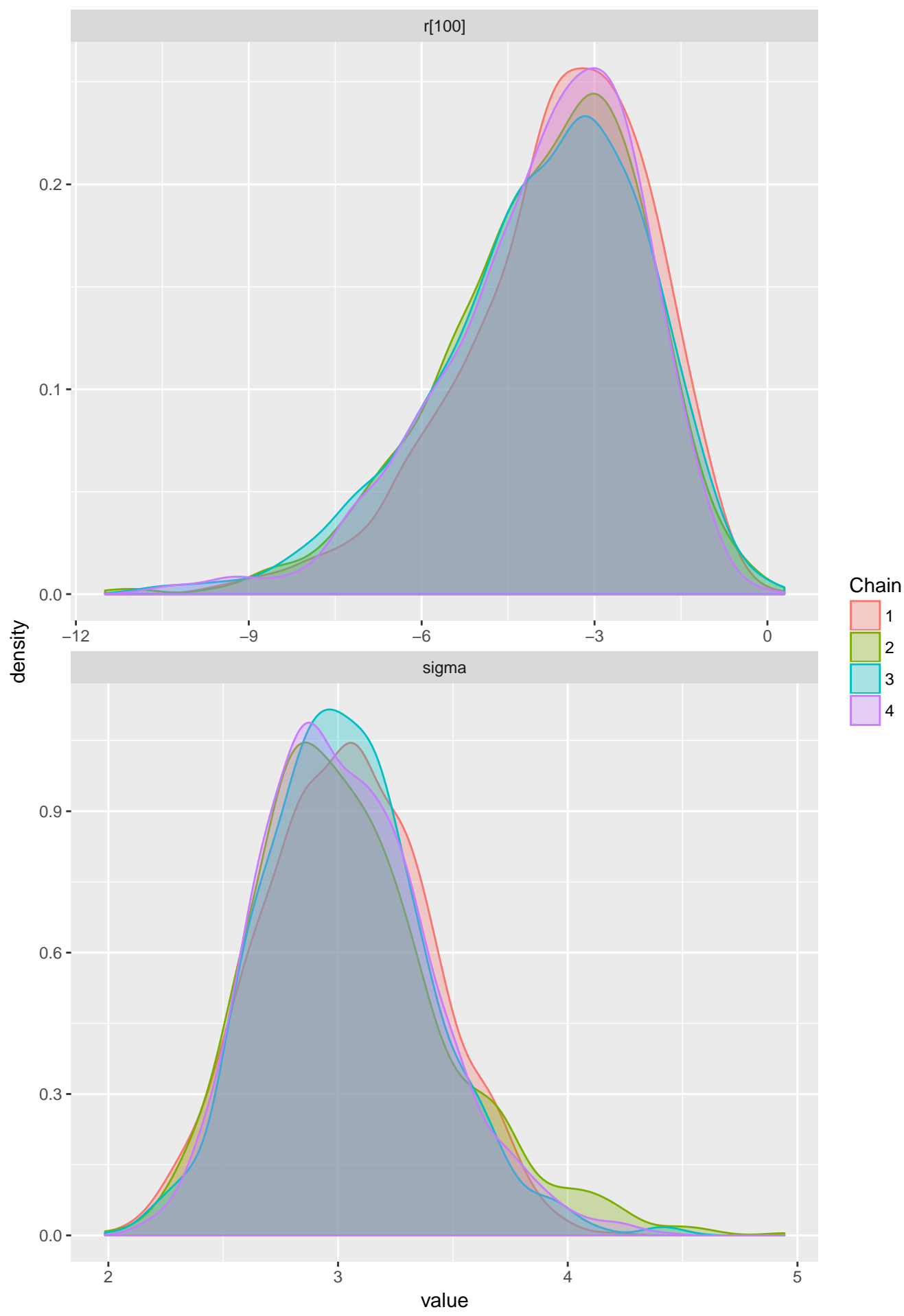


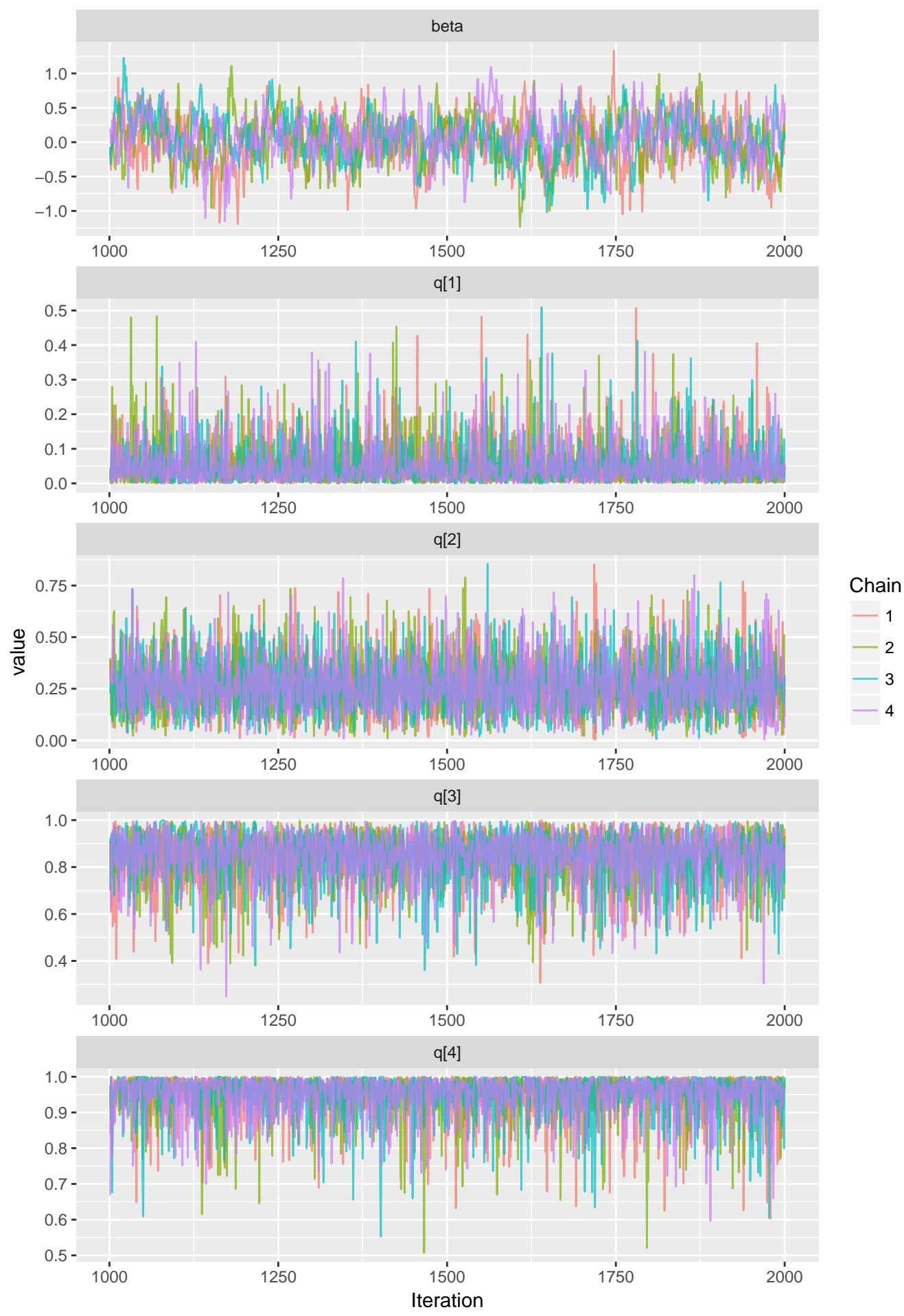


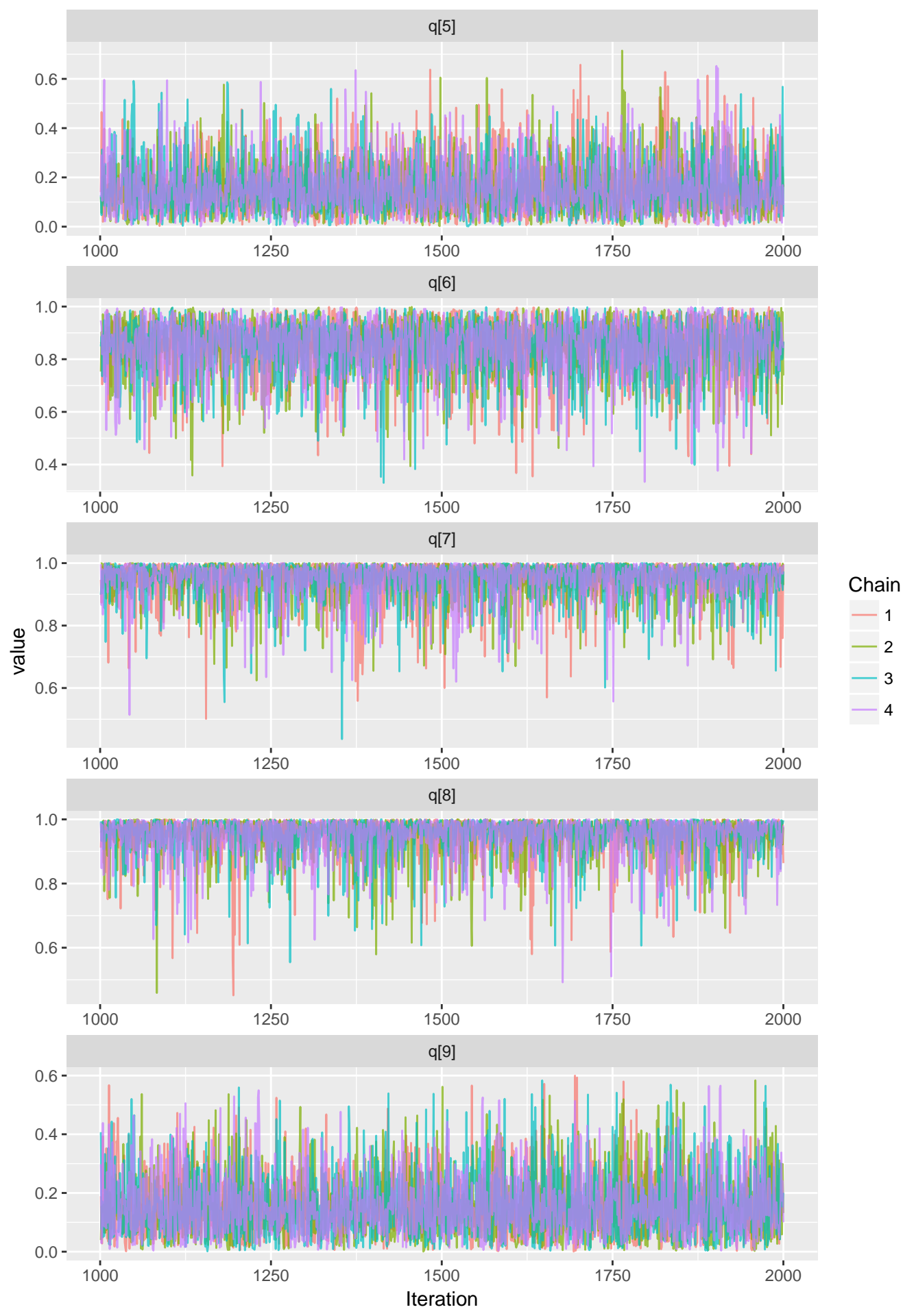


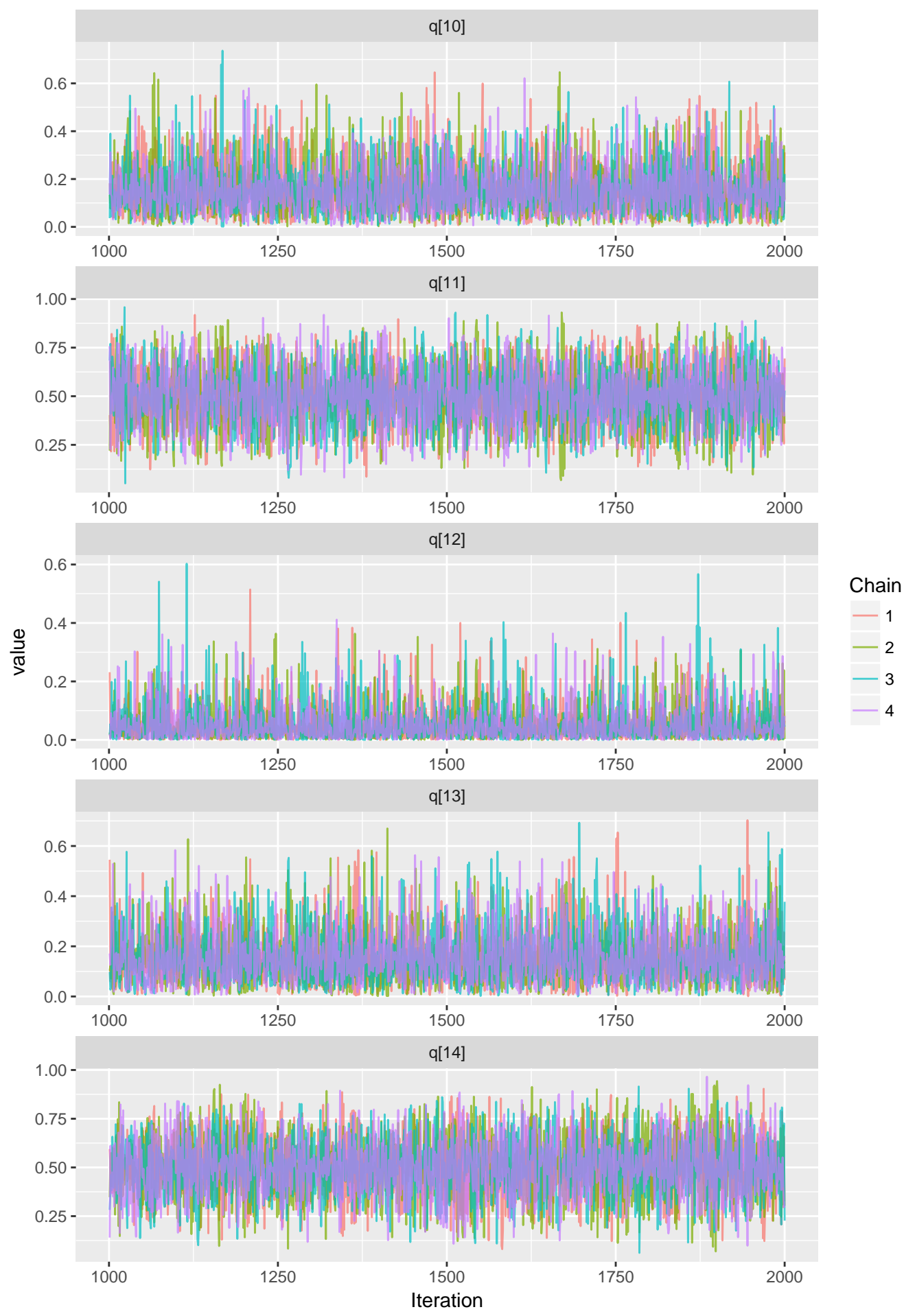


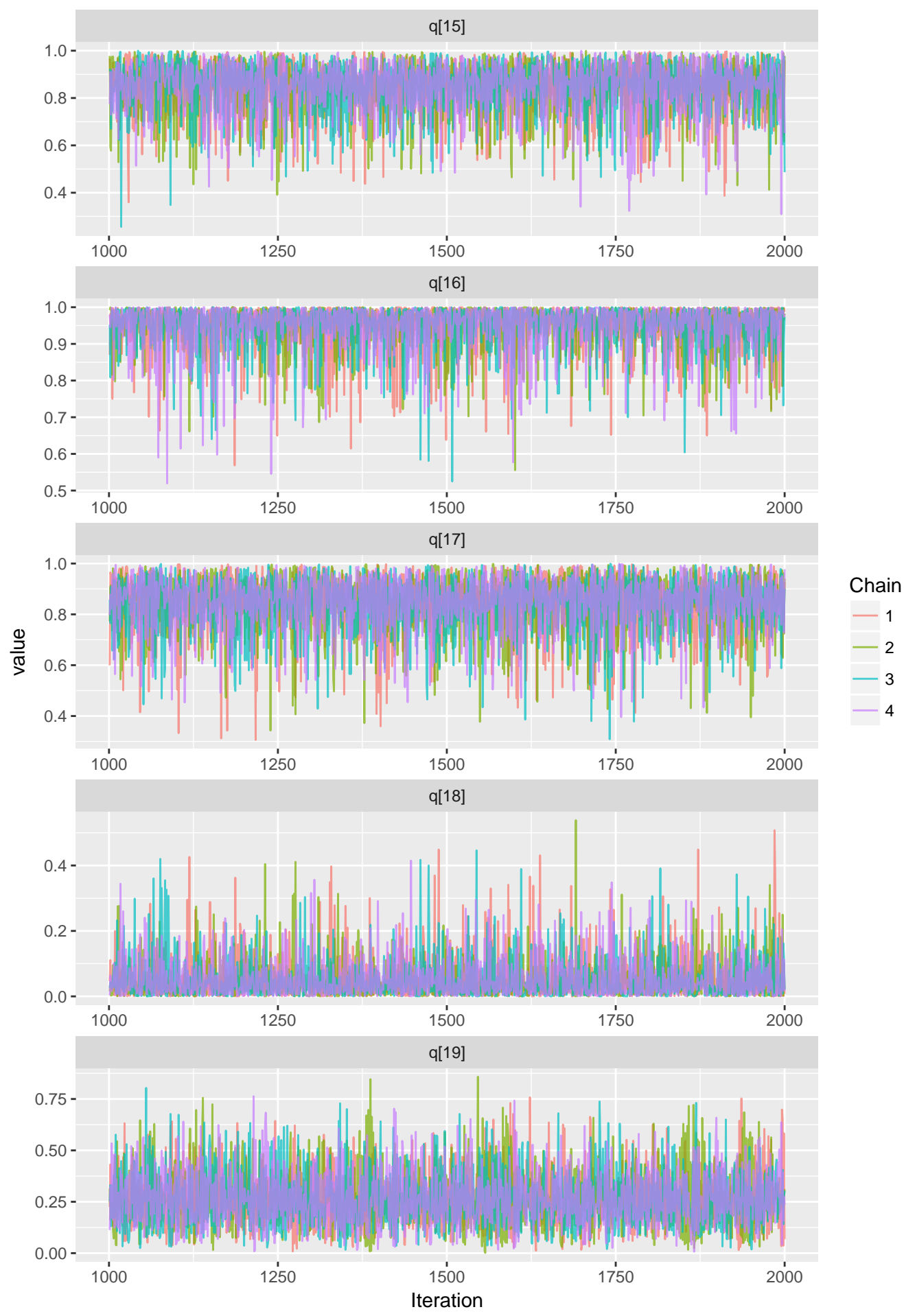




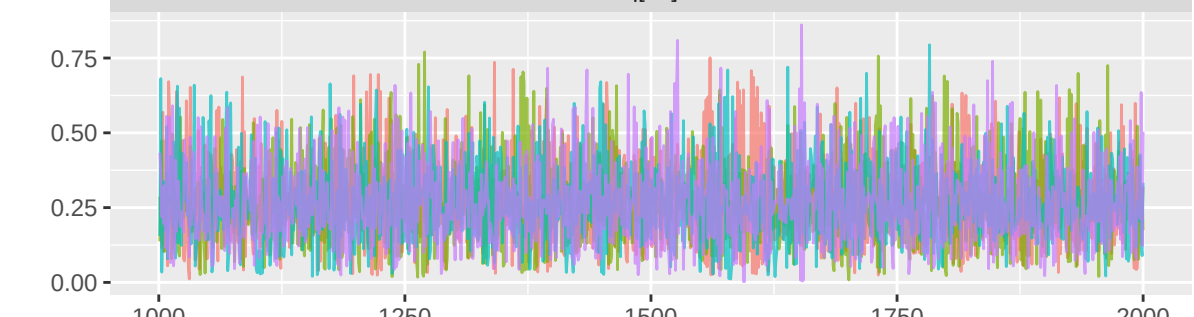




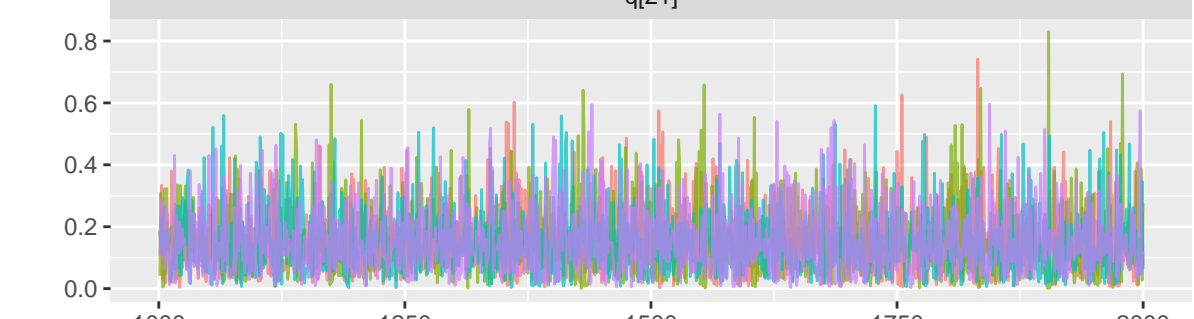




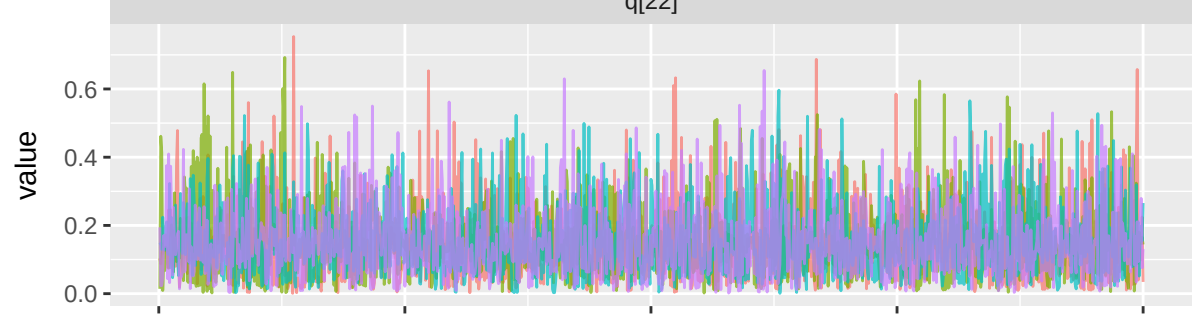
q[20]



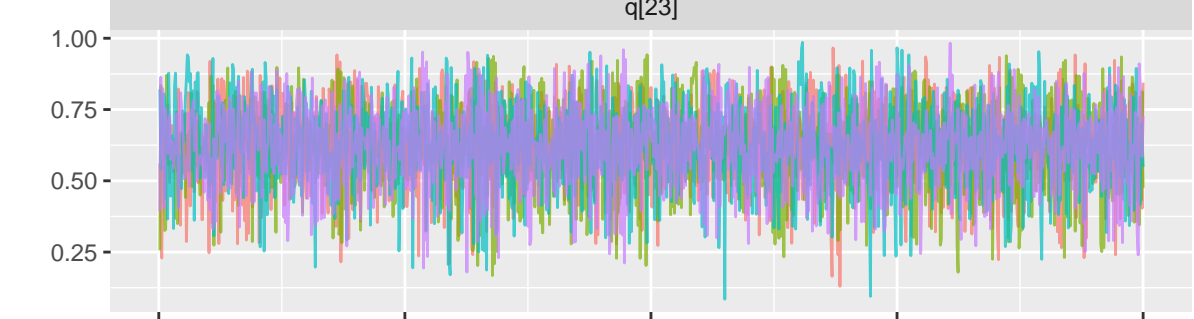
q[21]



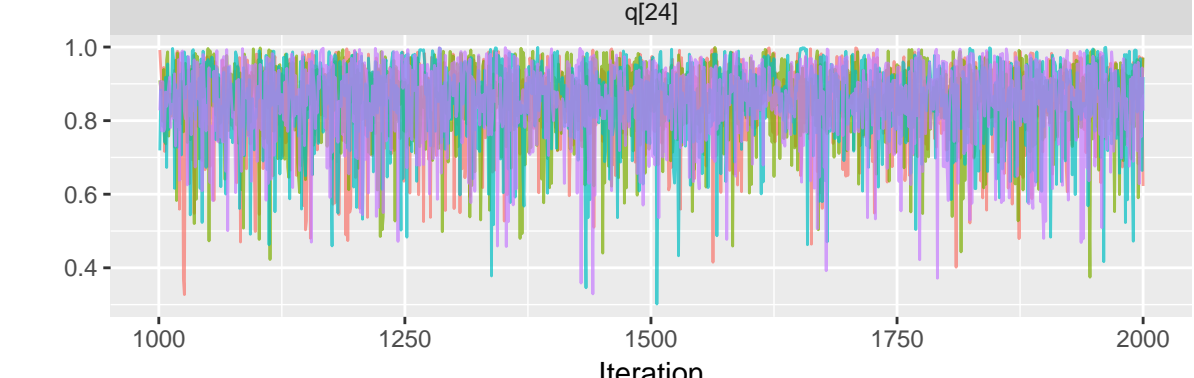
q[22]



q[23]



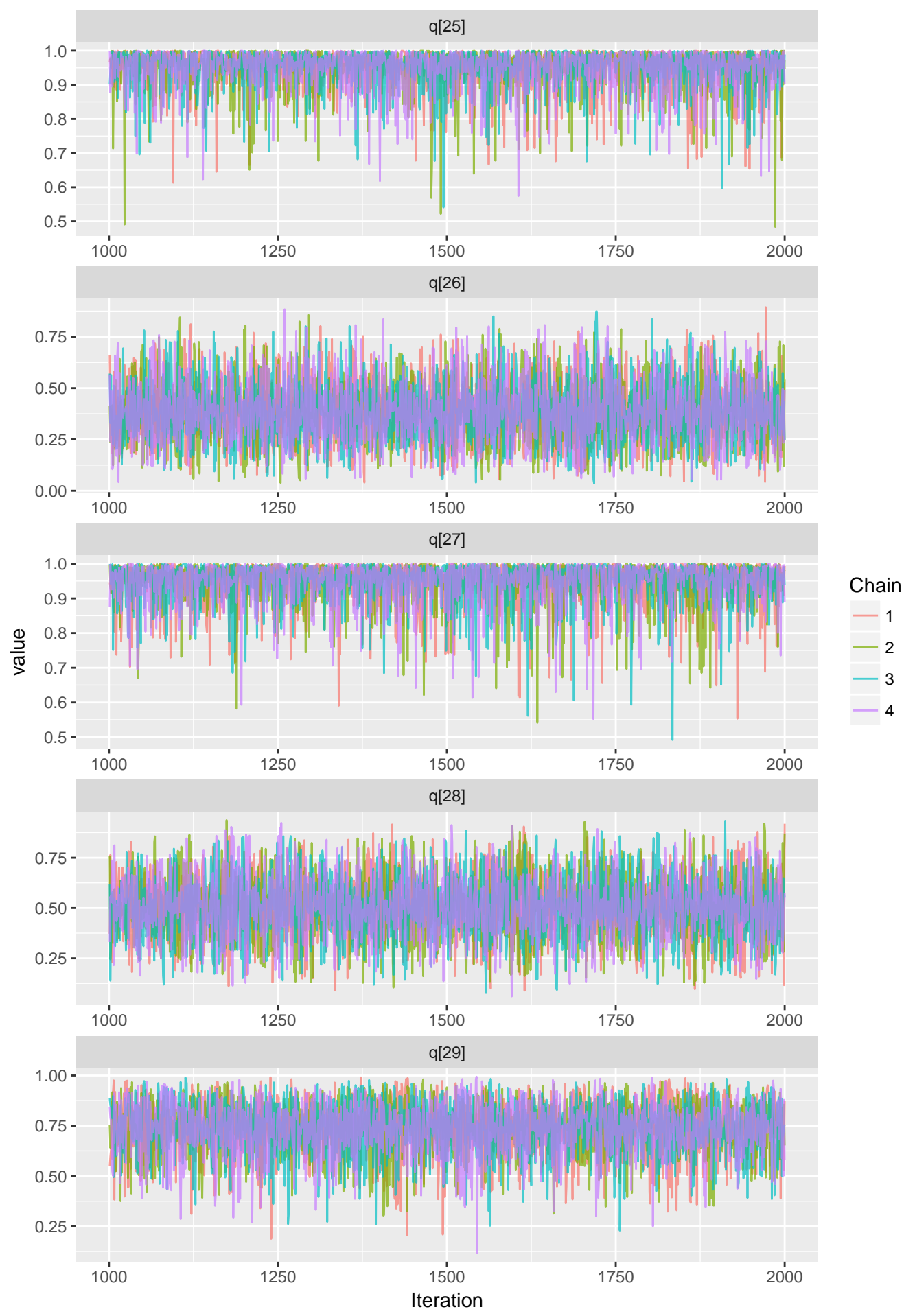
q[24]

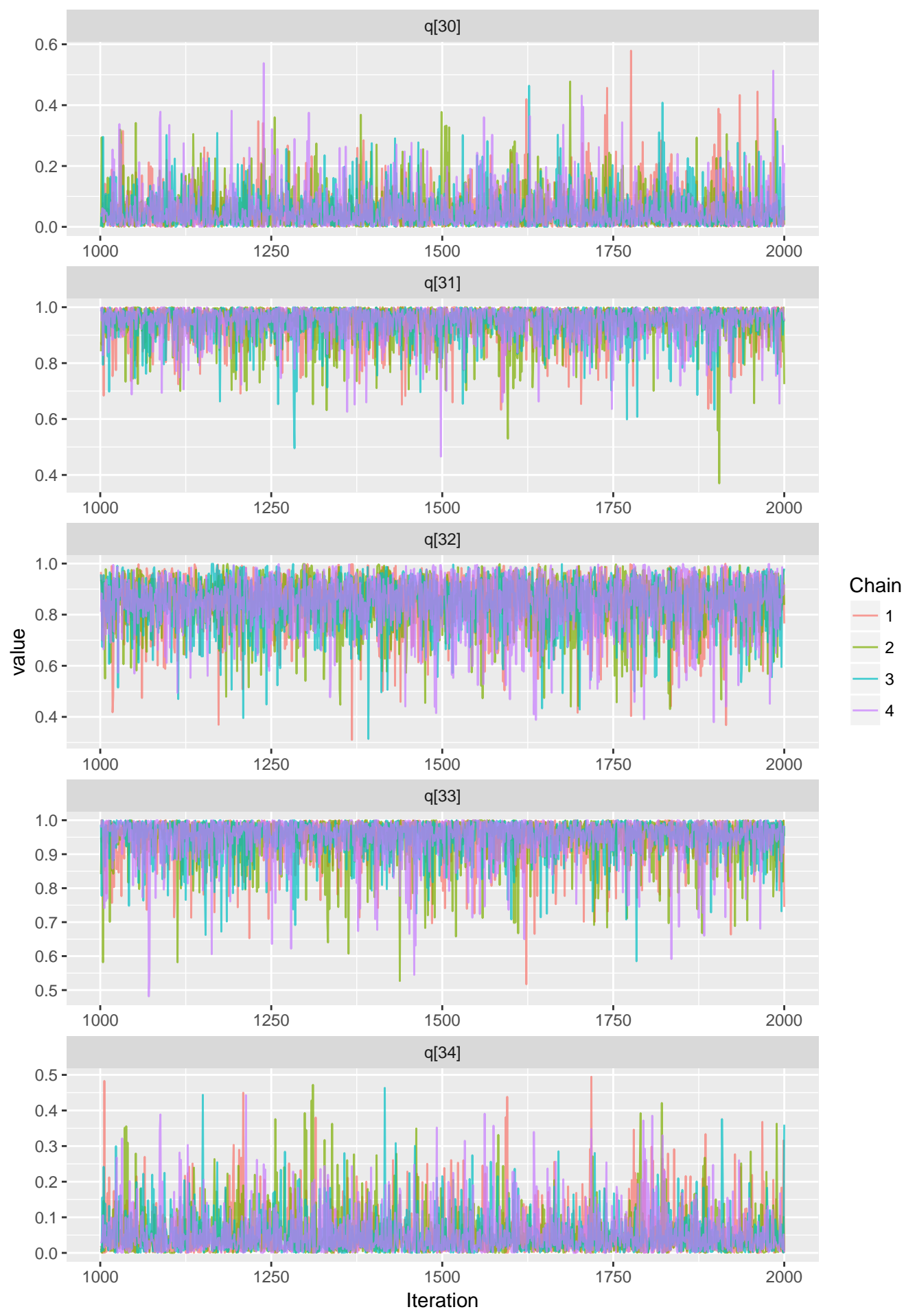


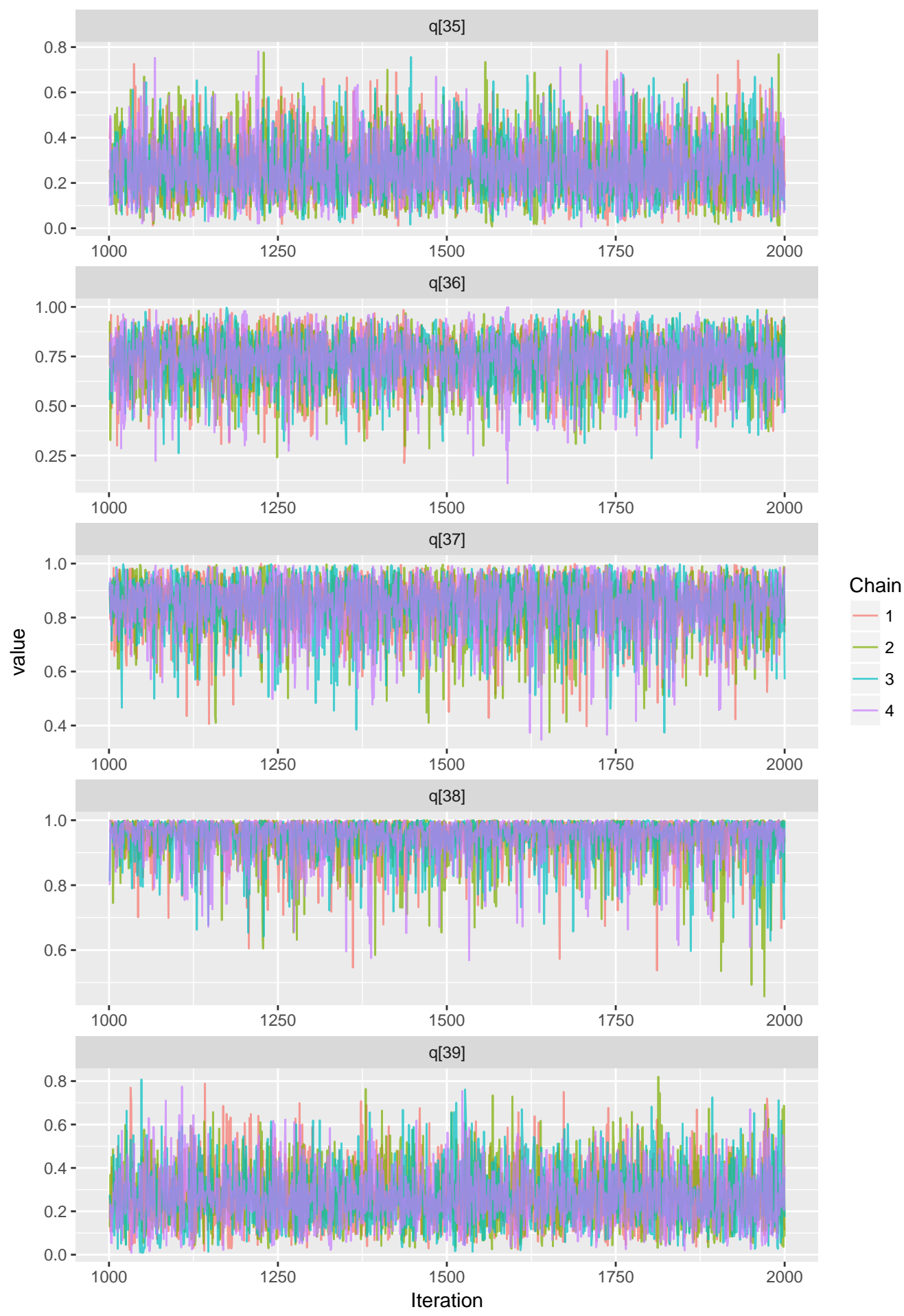
Chain

- 1
- 2
- 3
- 4

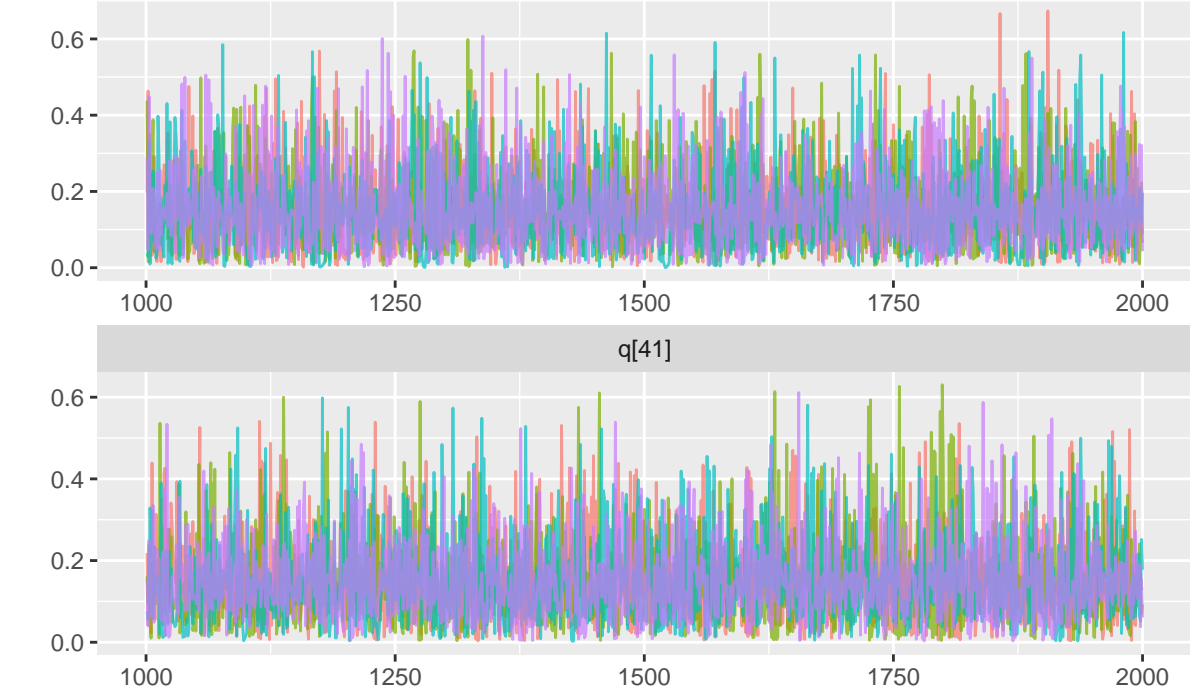
Iteration



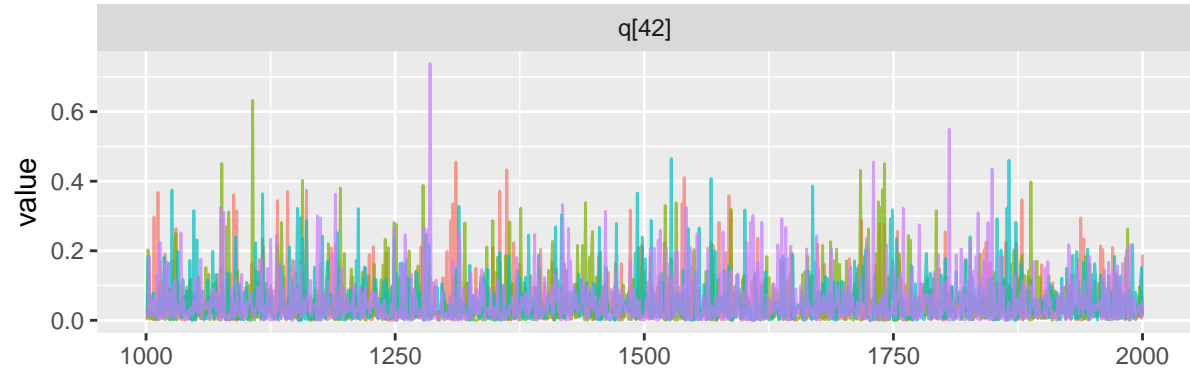




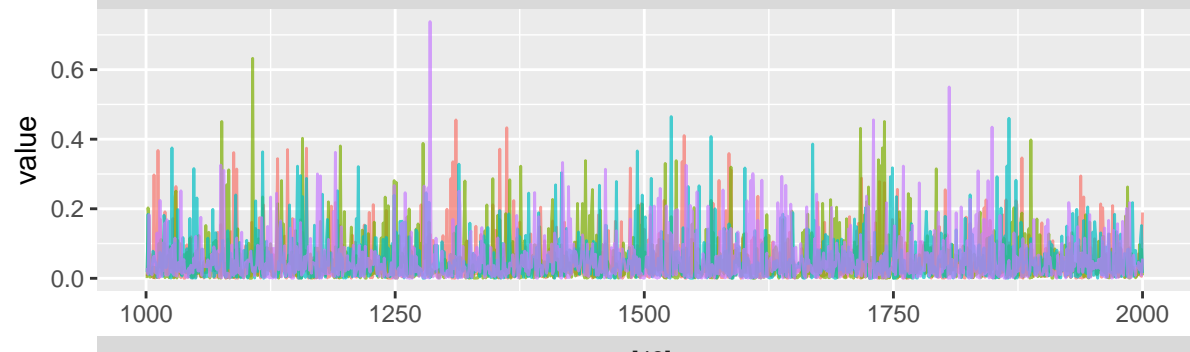
$q[40]$



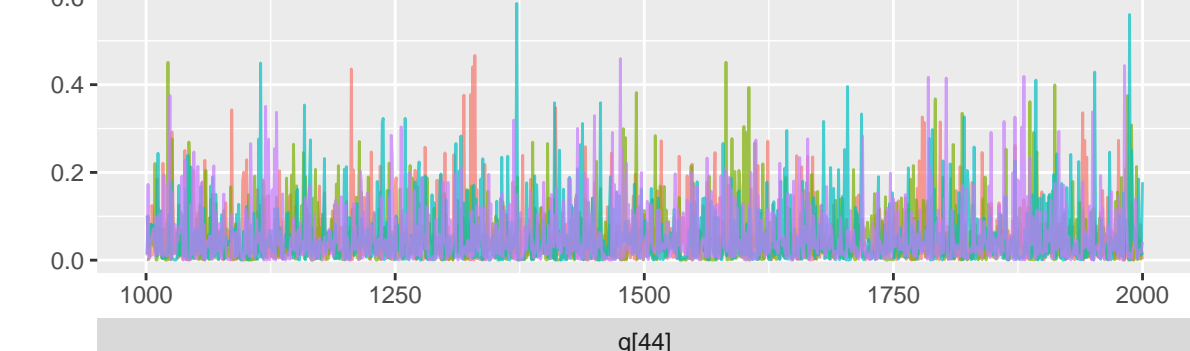
$q[41]$



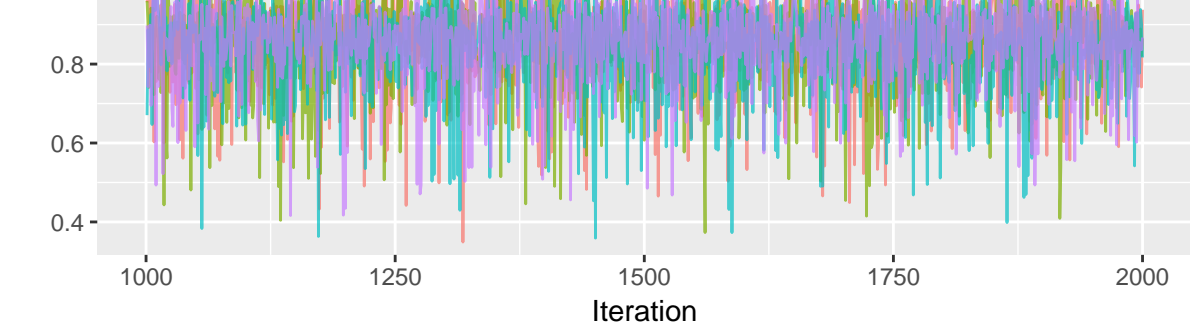
$q[42]$



$q[43]$



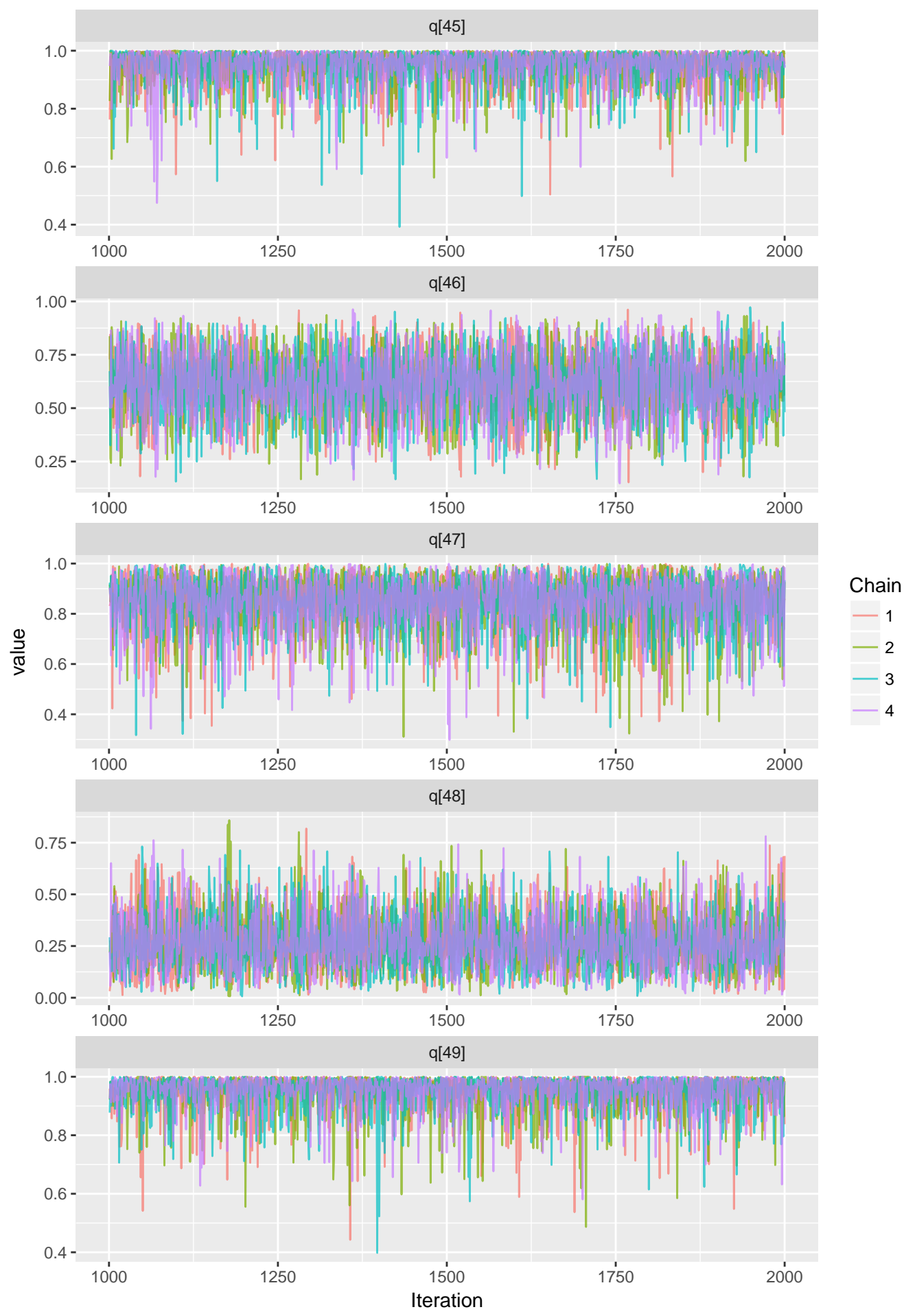
$q[44]$

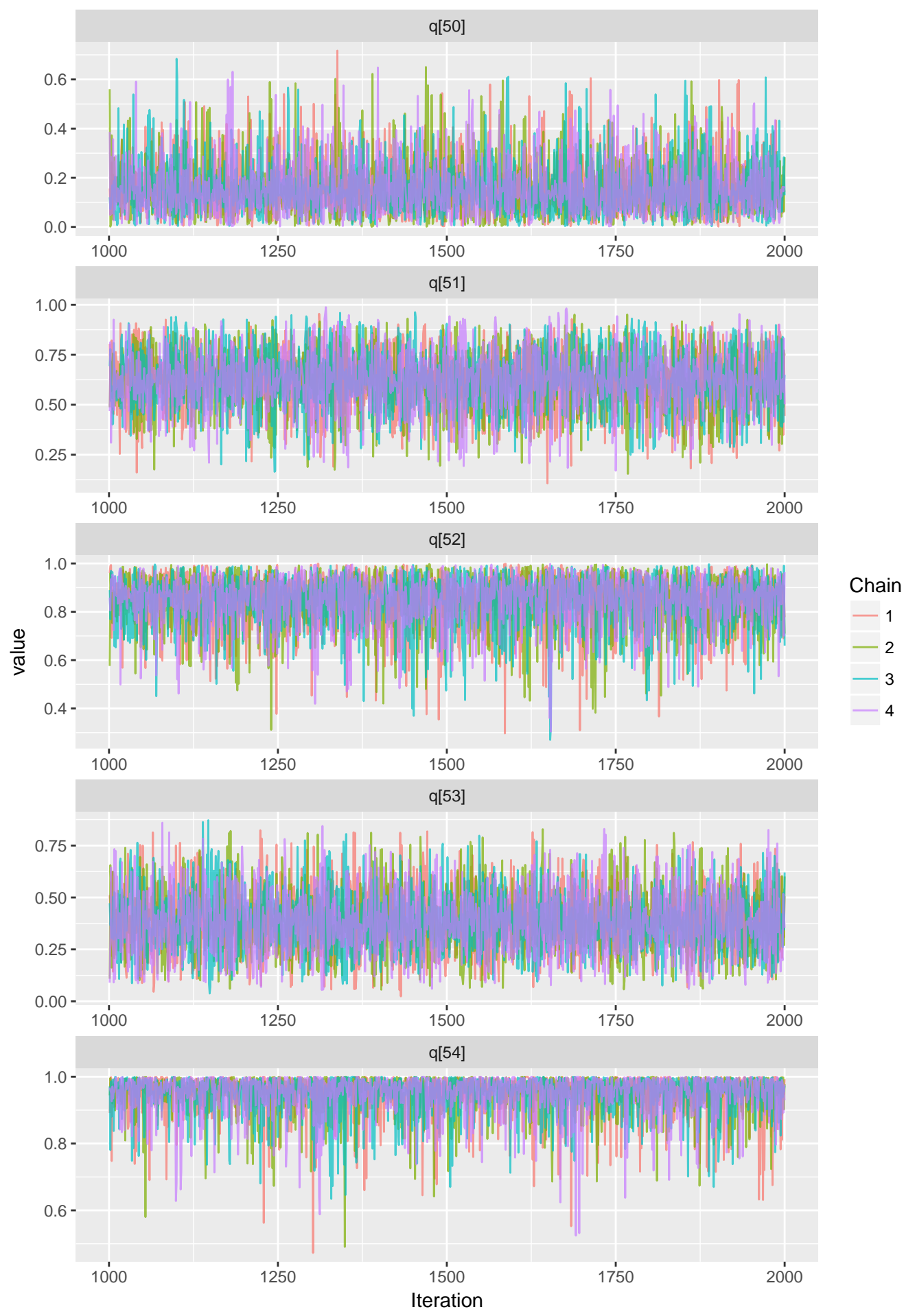


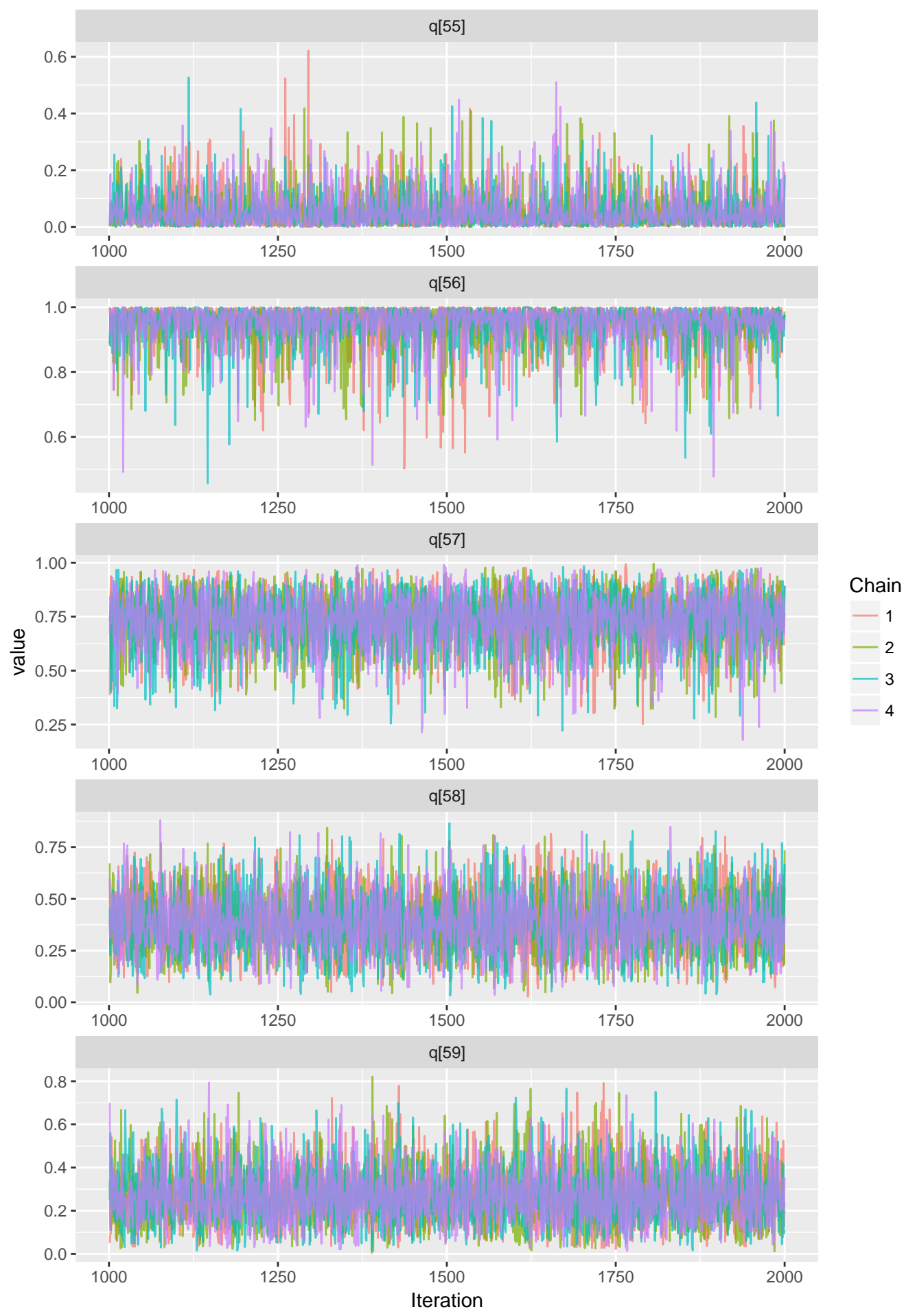
Chain

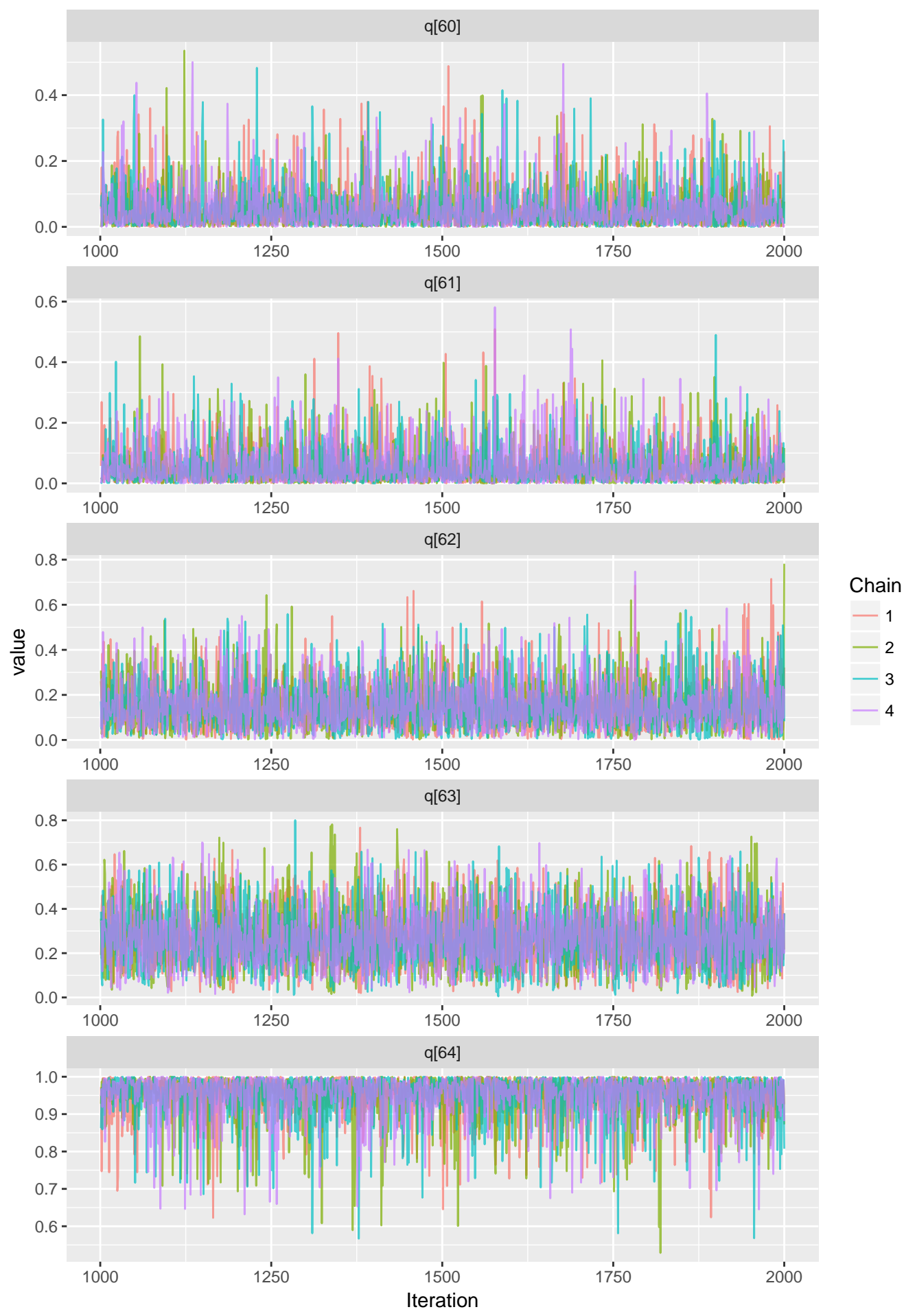
- 1
- 2
- 3
- 4

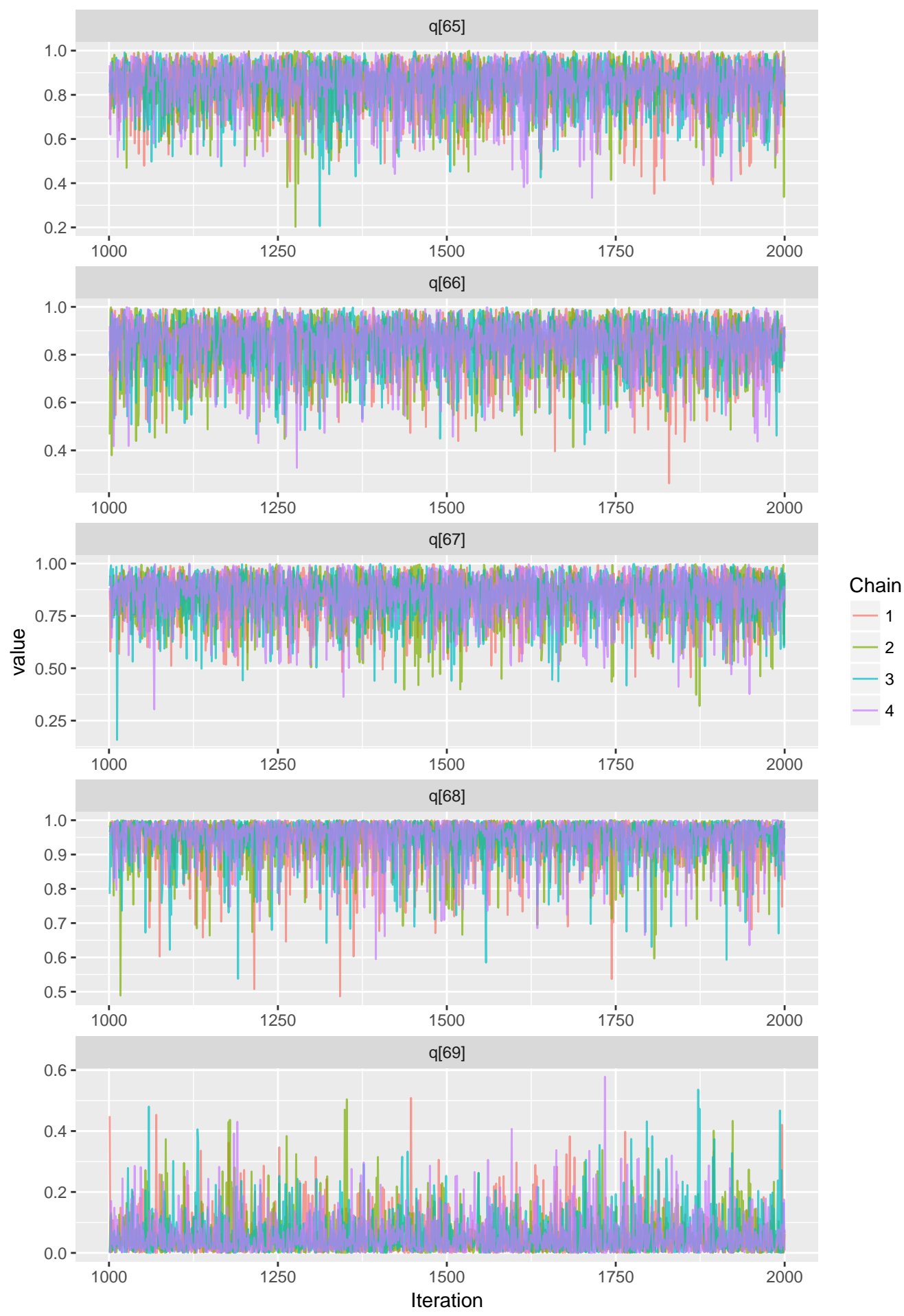
Iteration

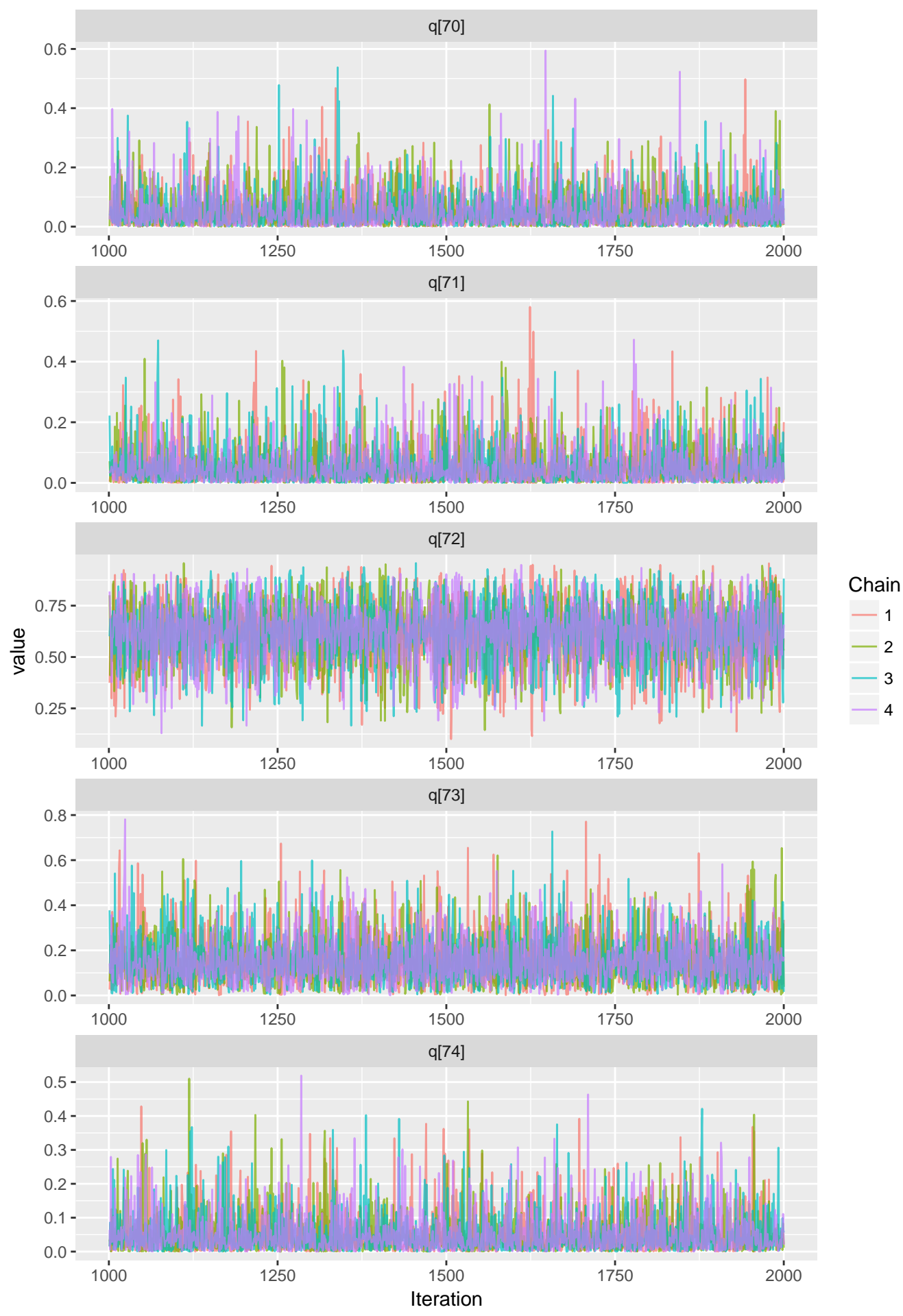


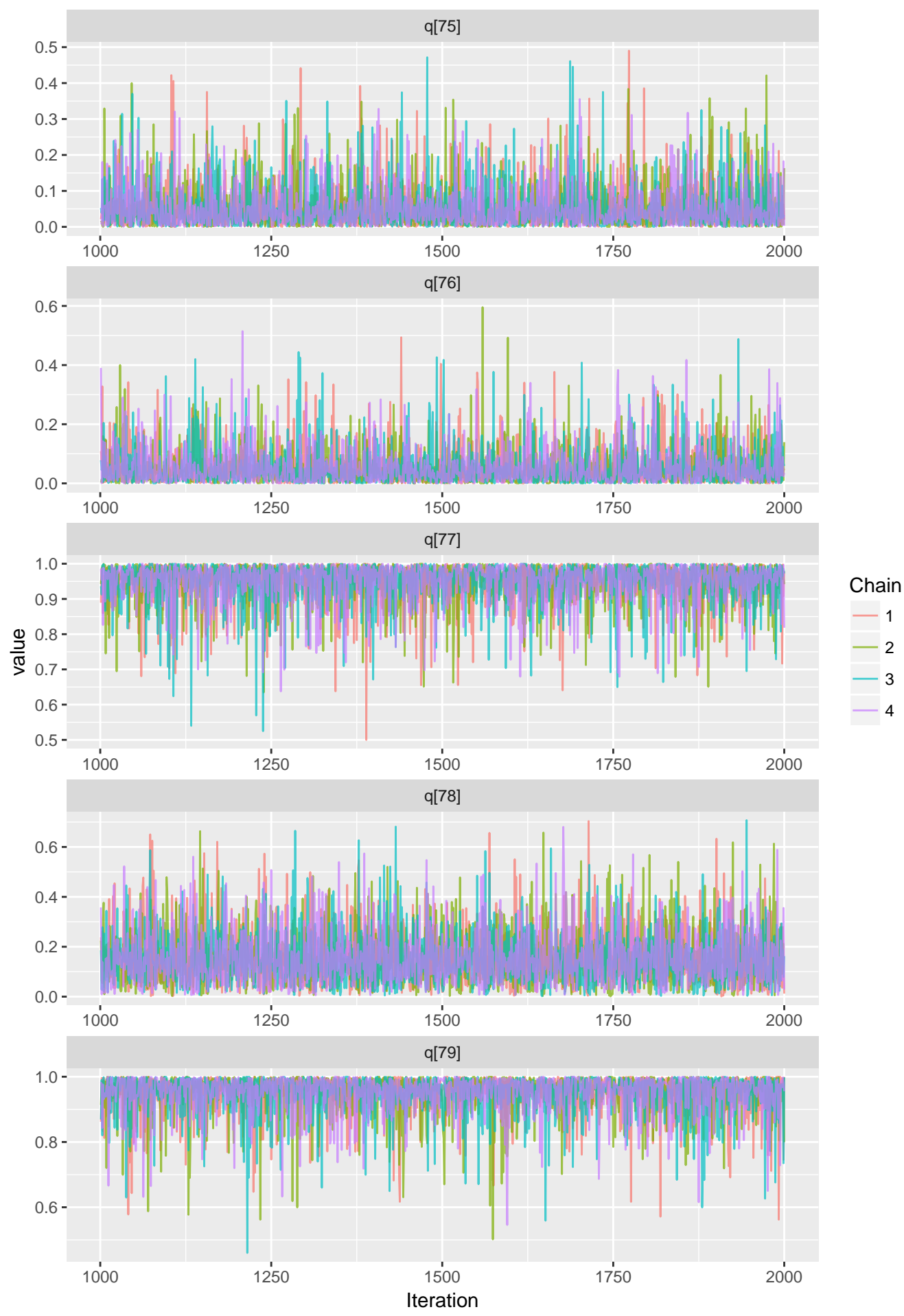


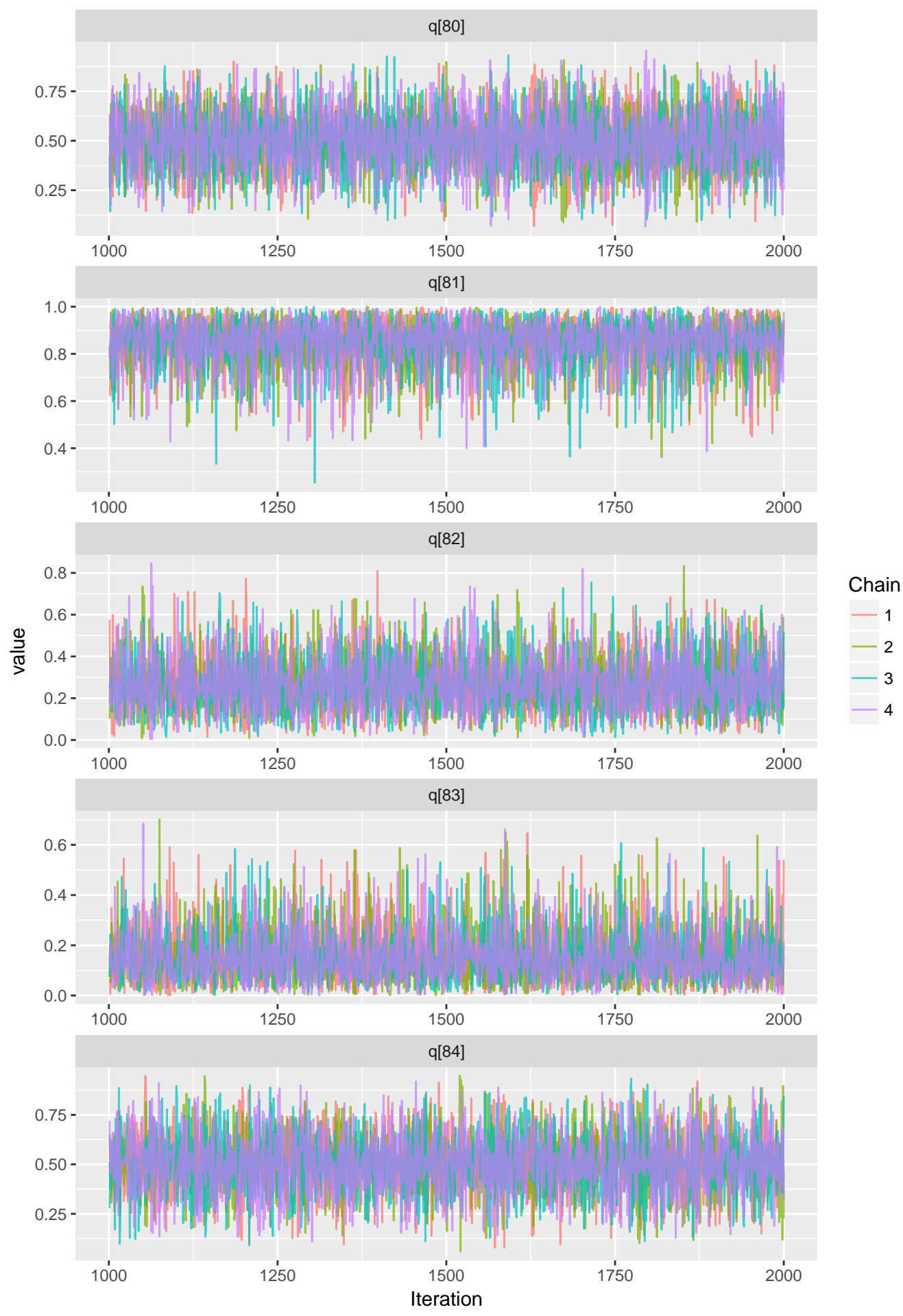


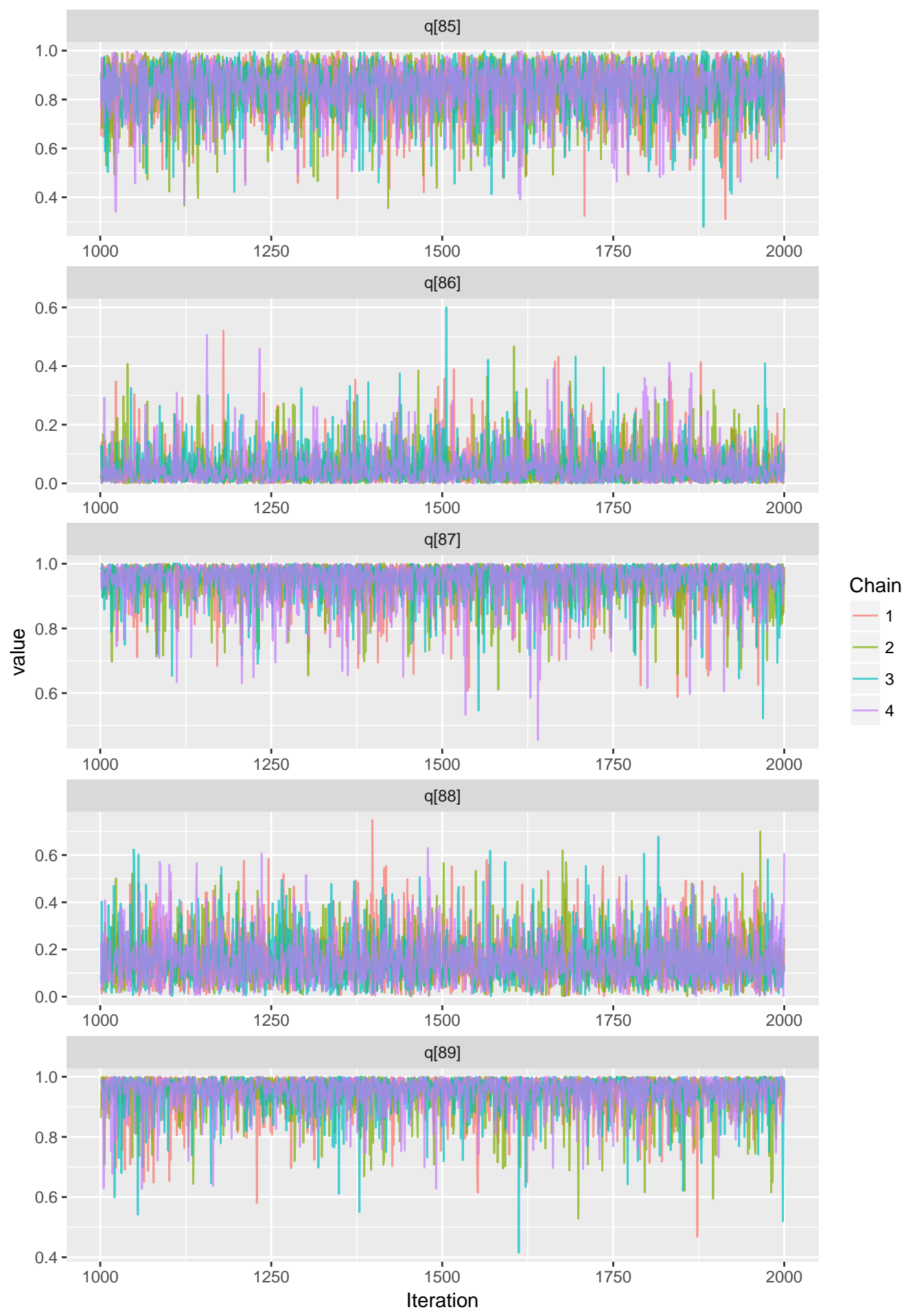


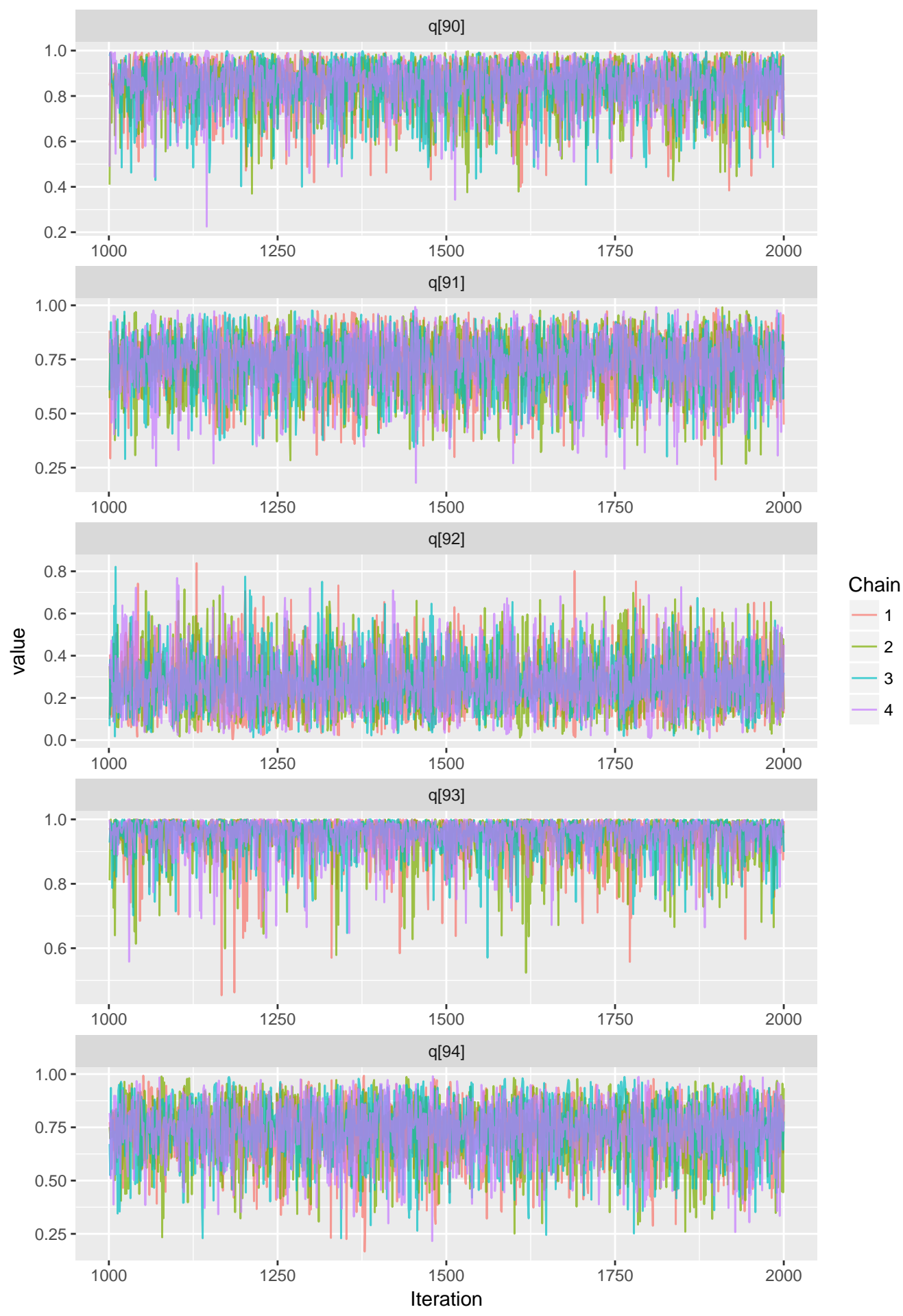


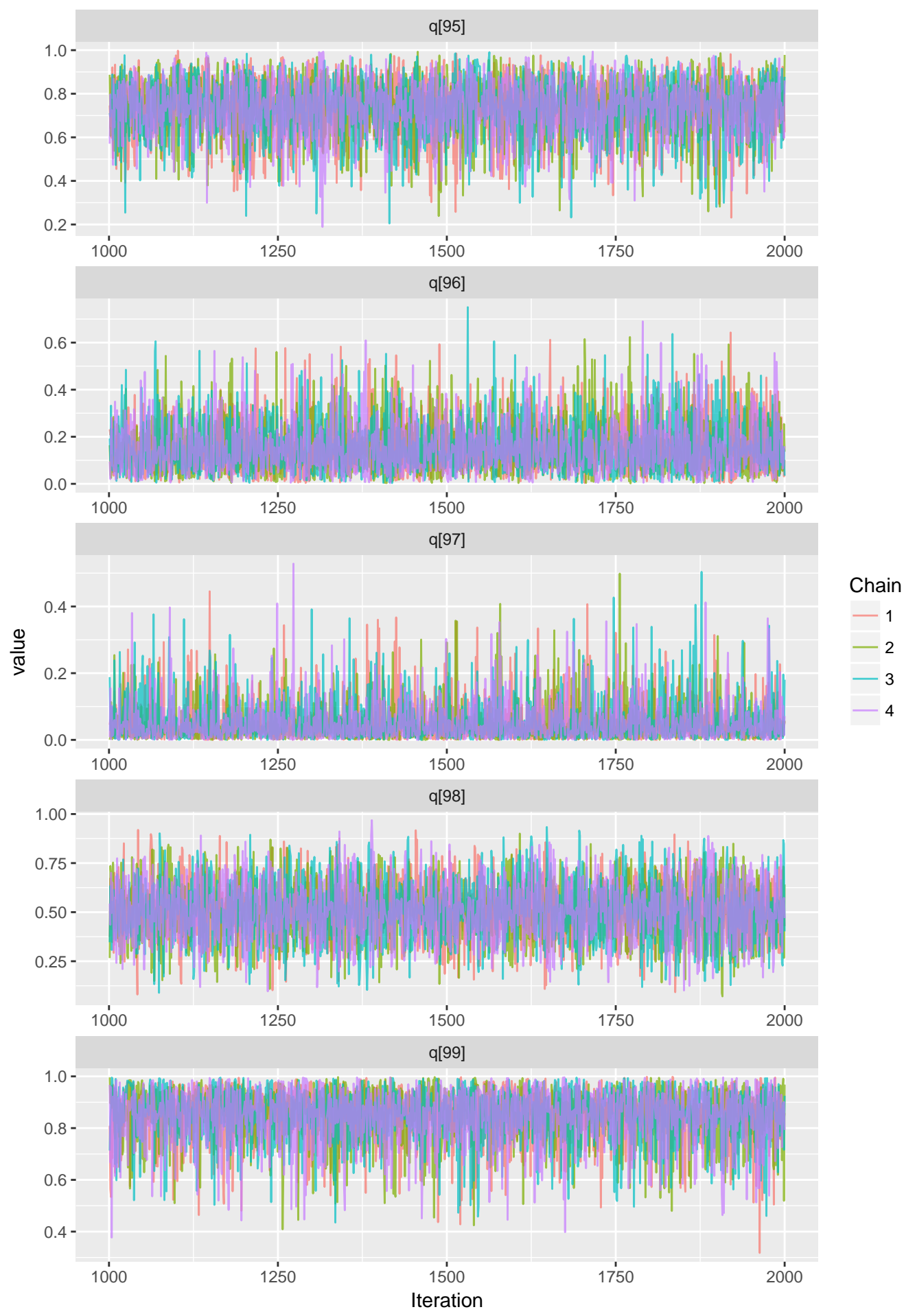


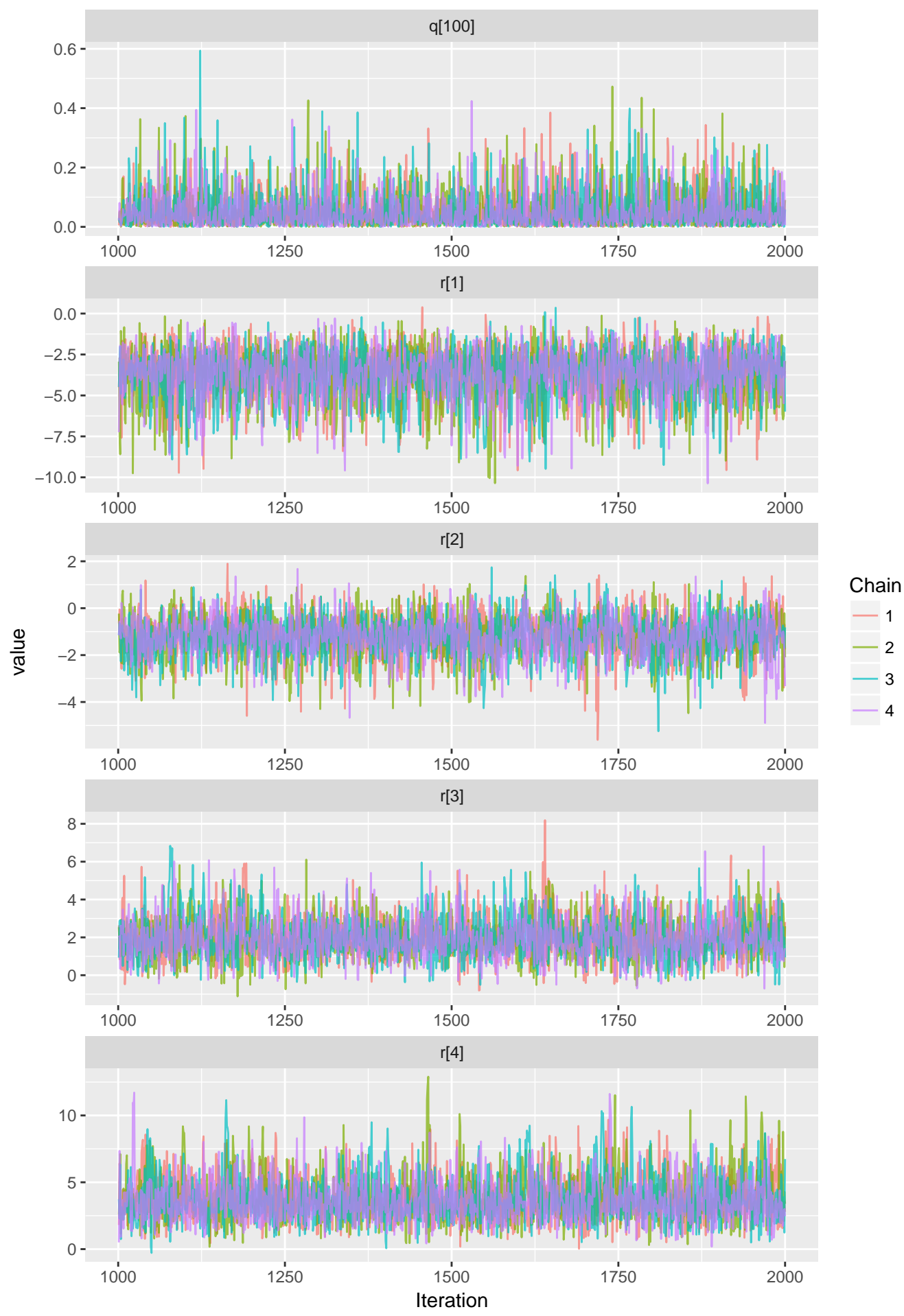


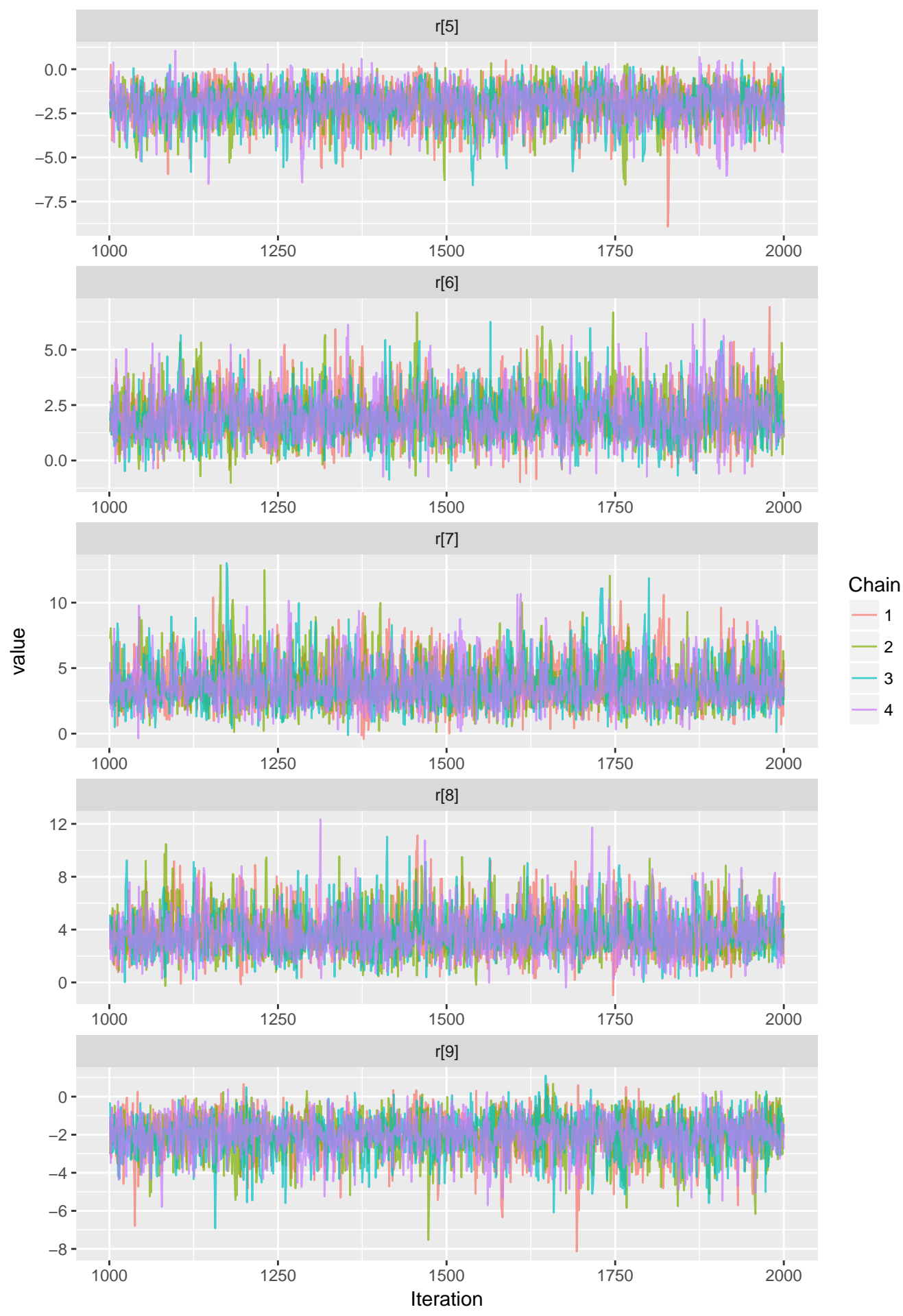


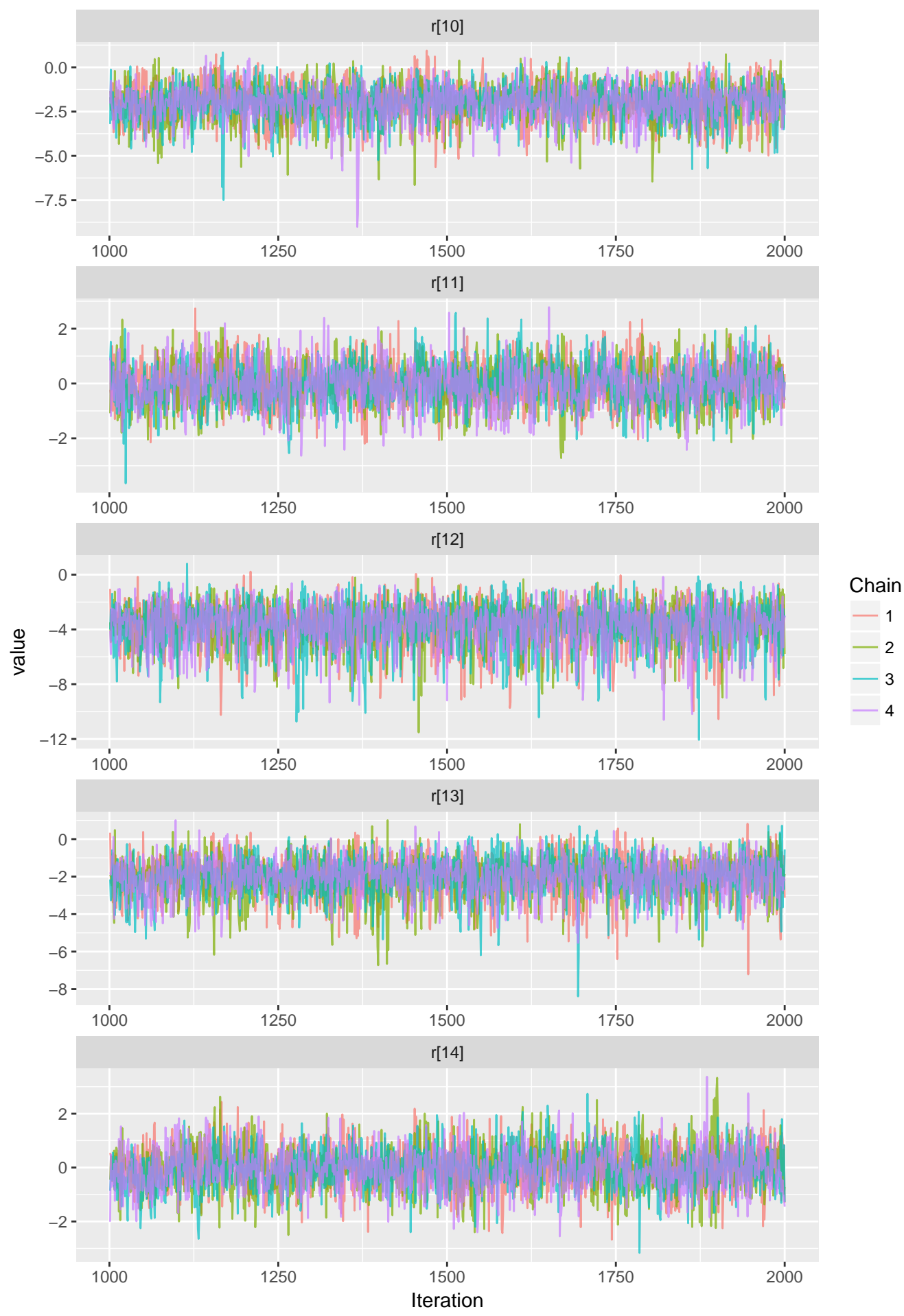


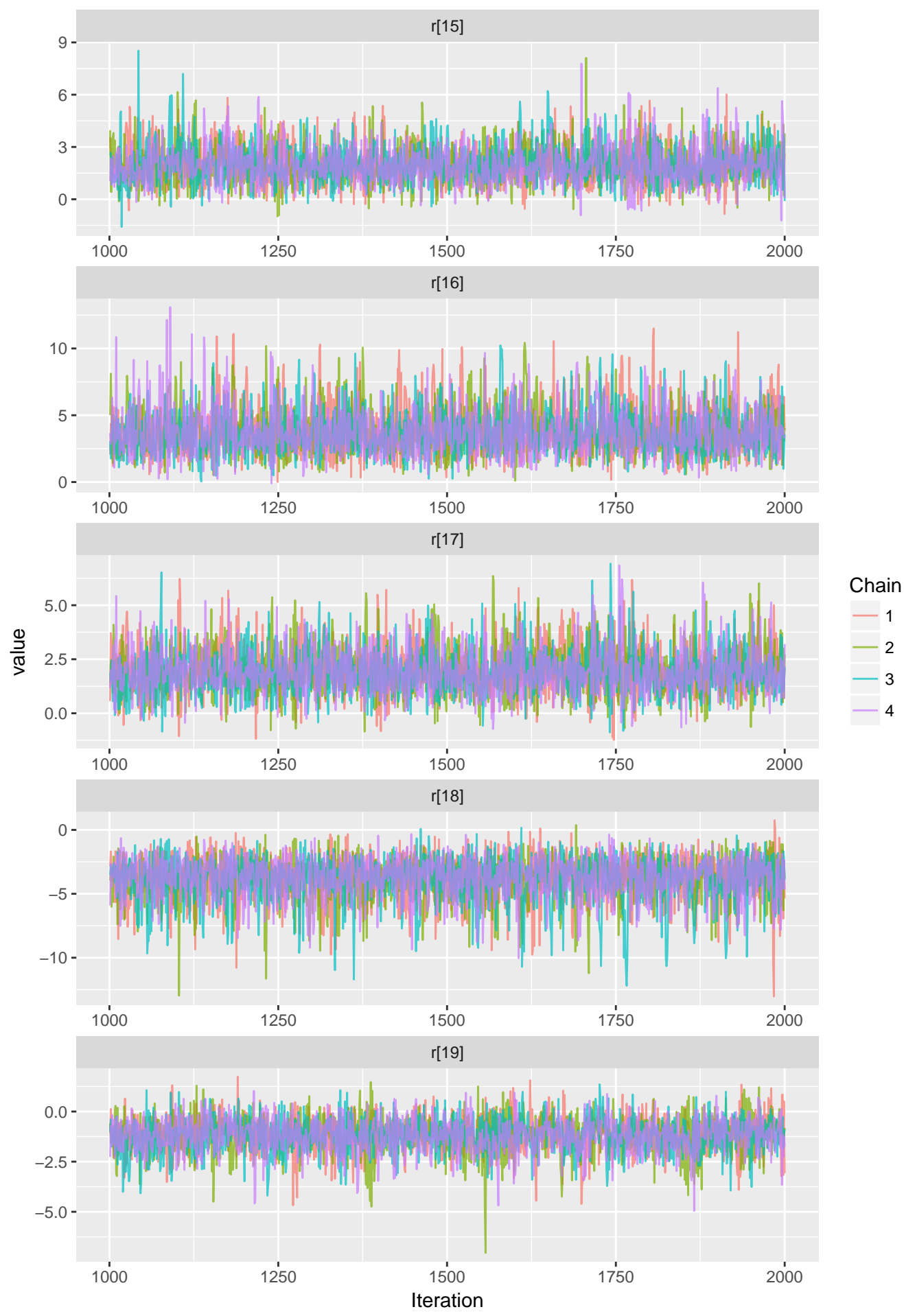


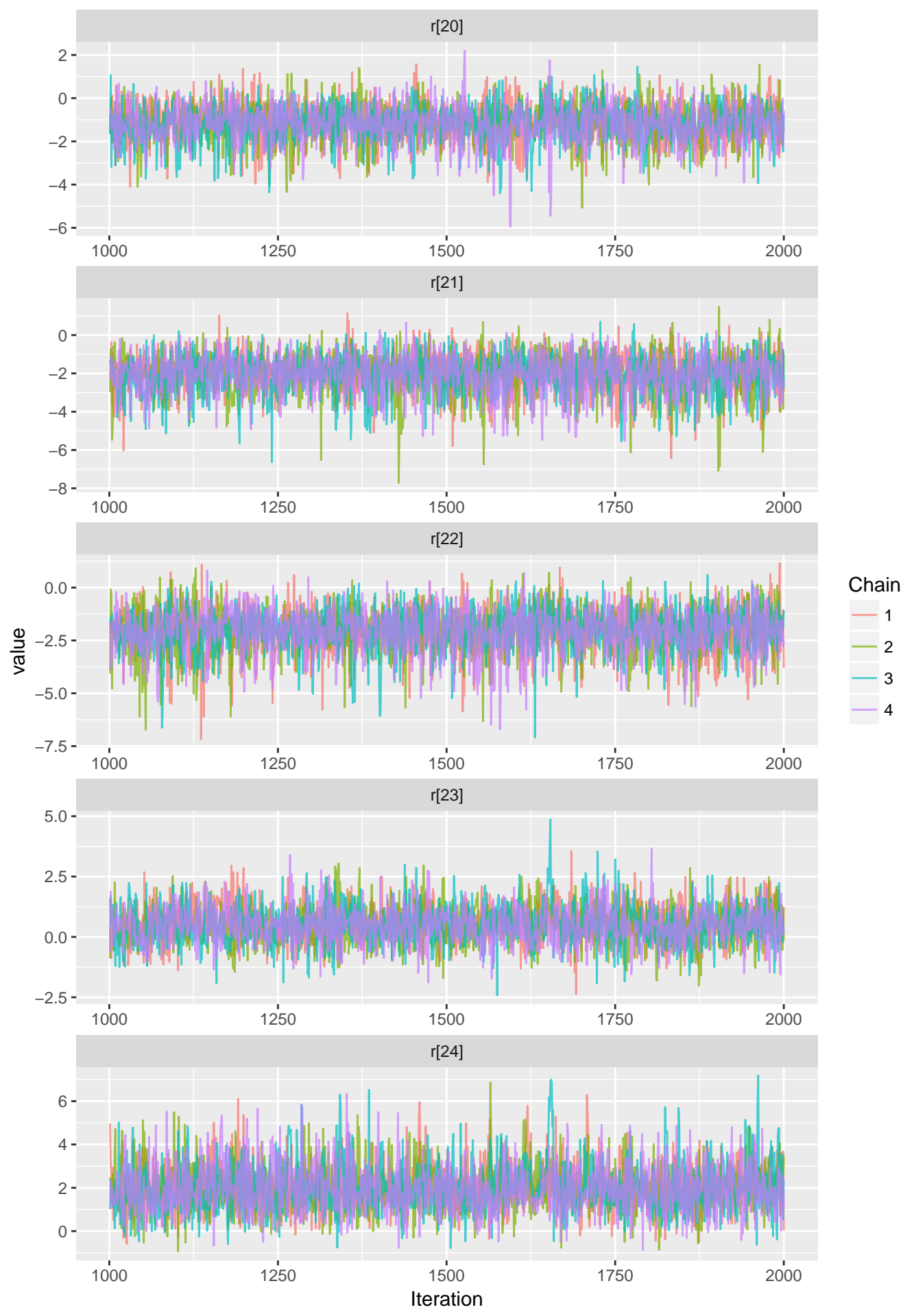


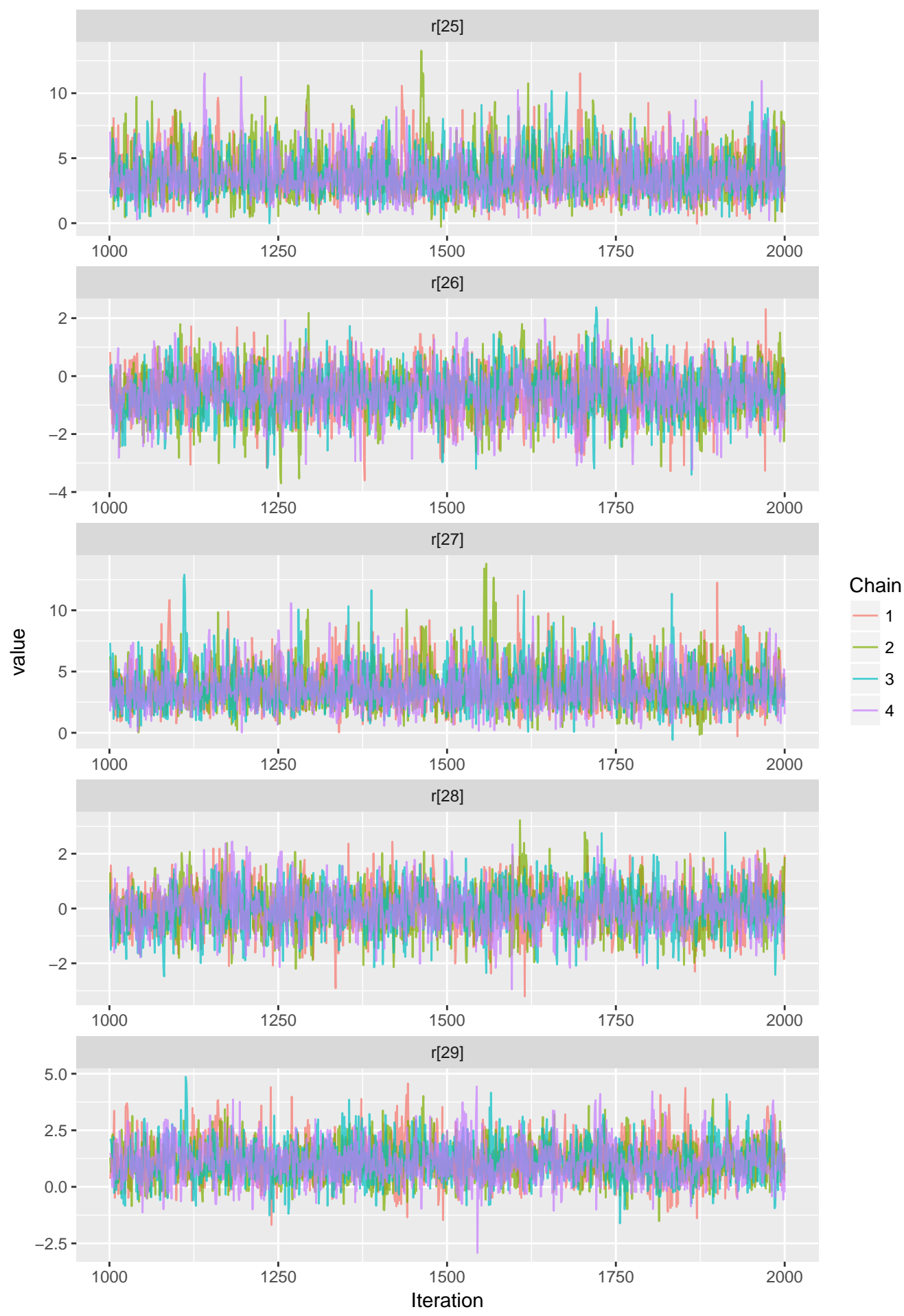


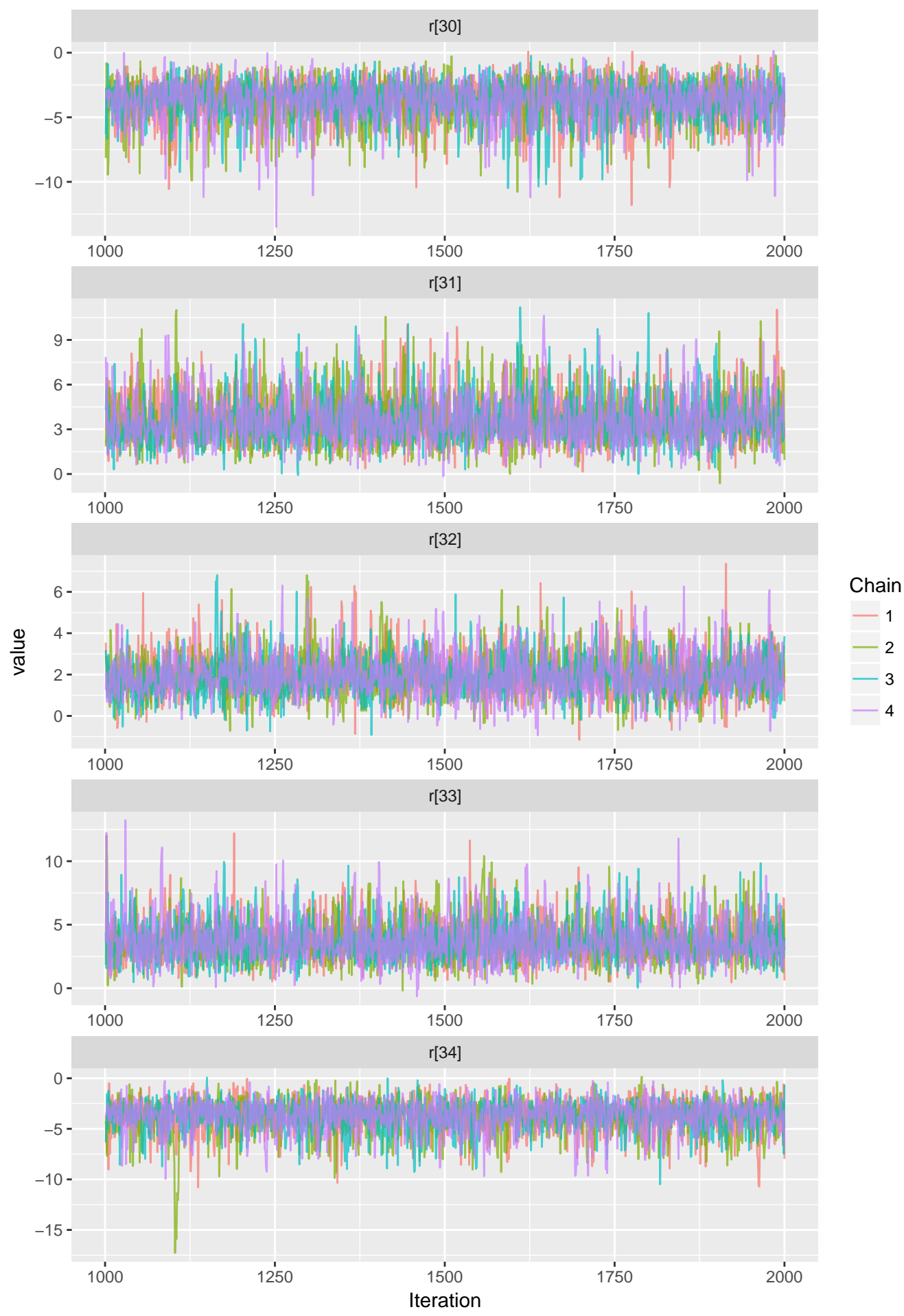


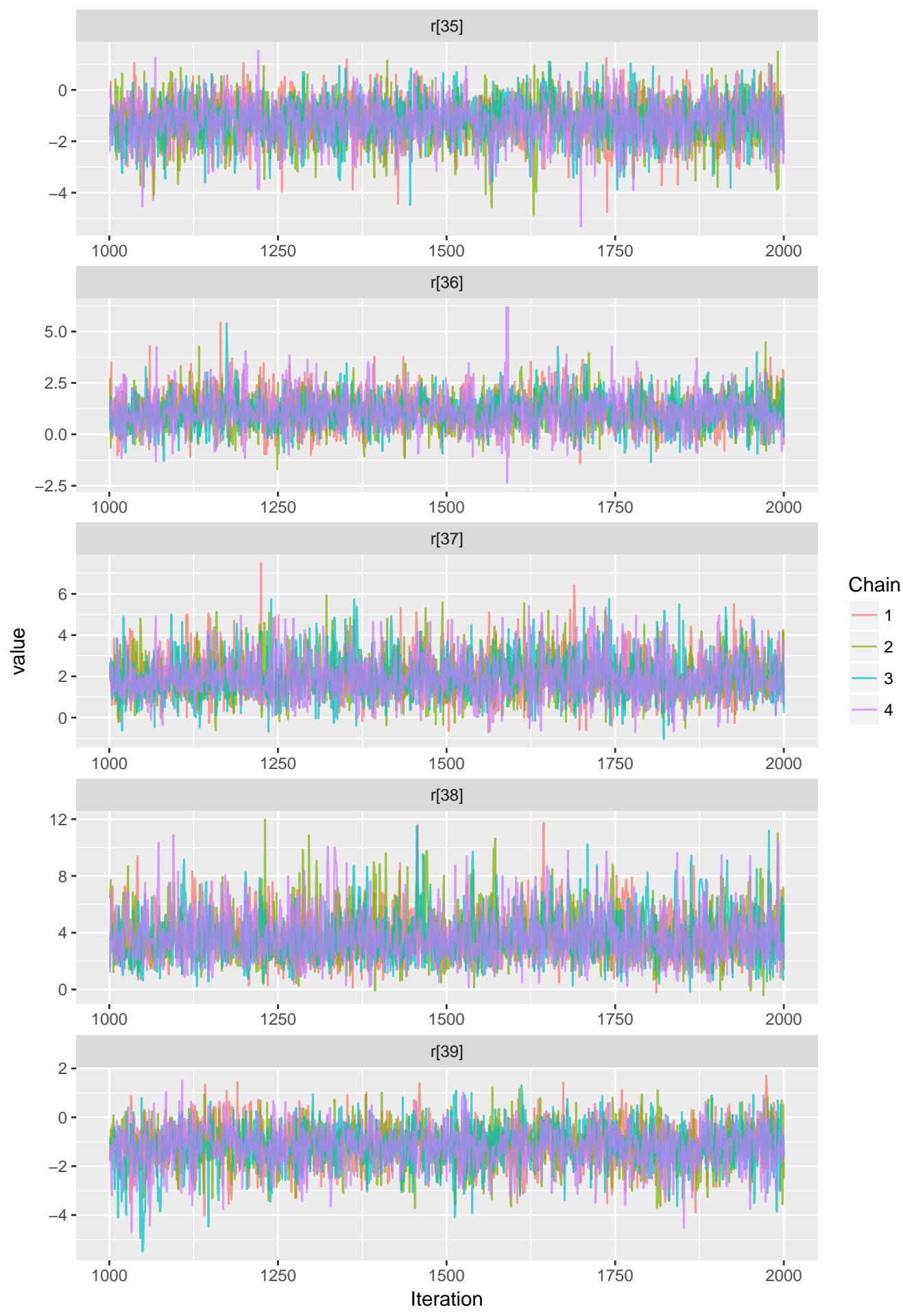


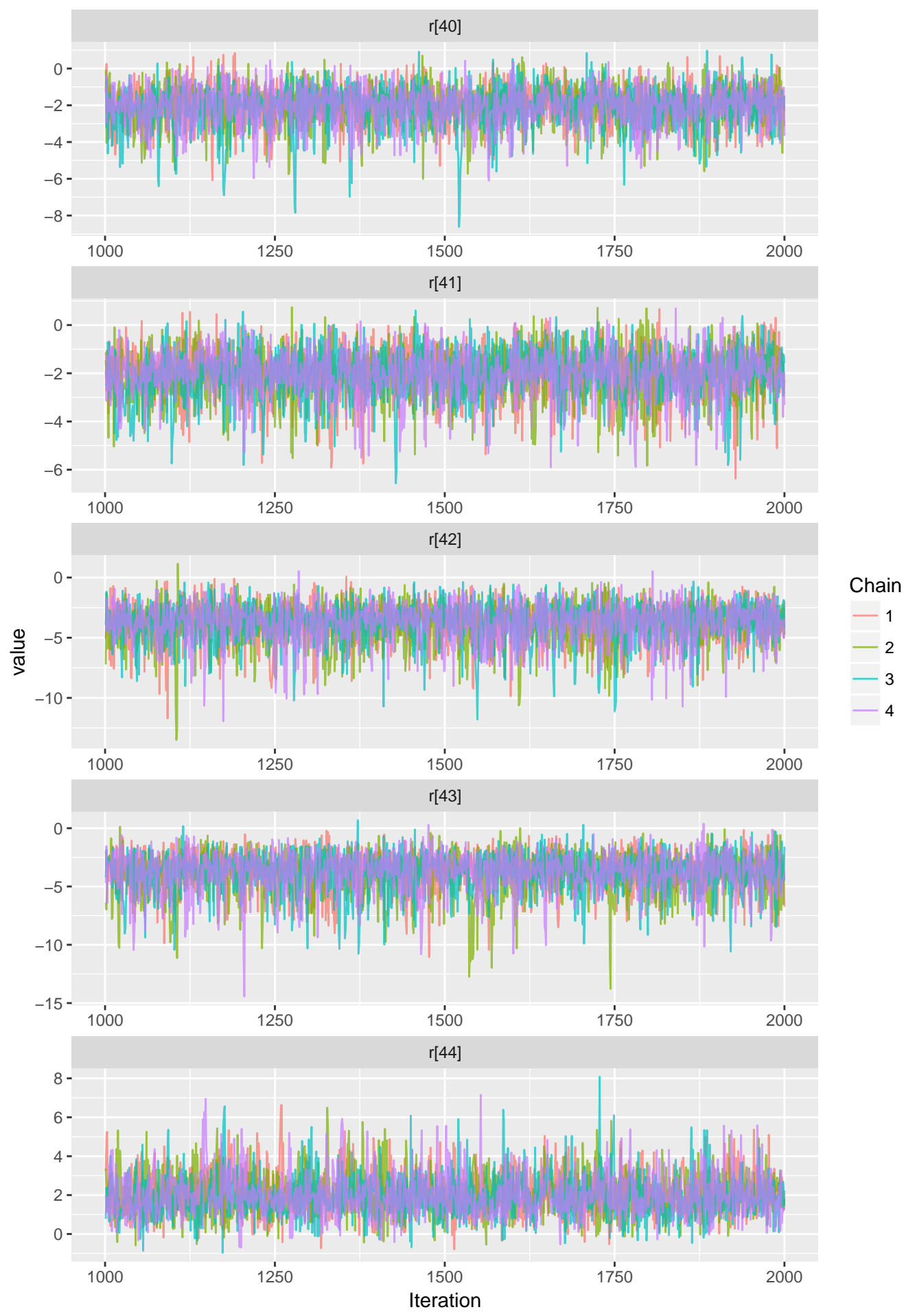


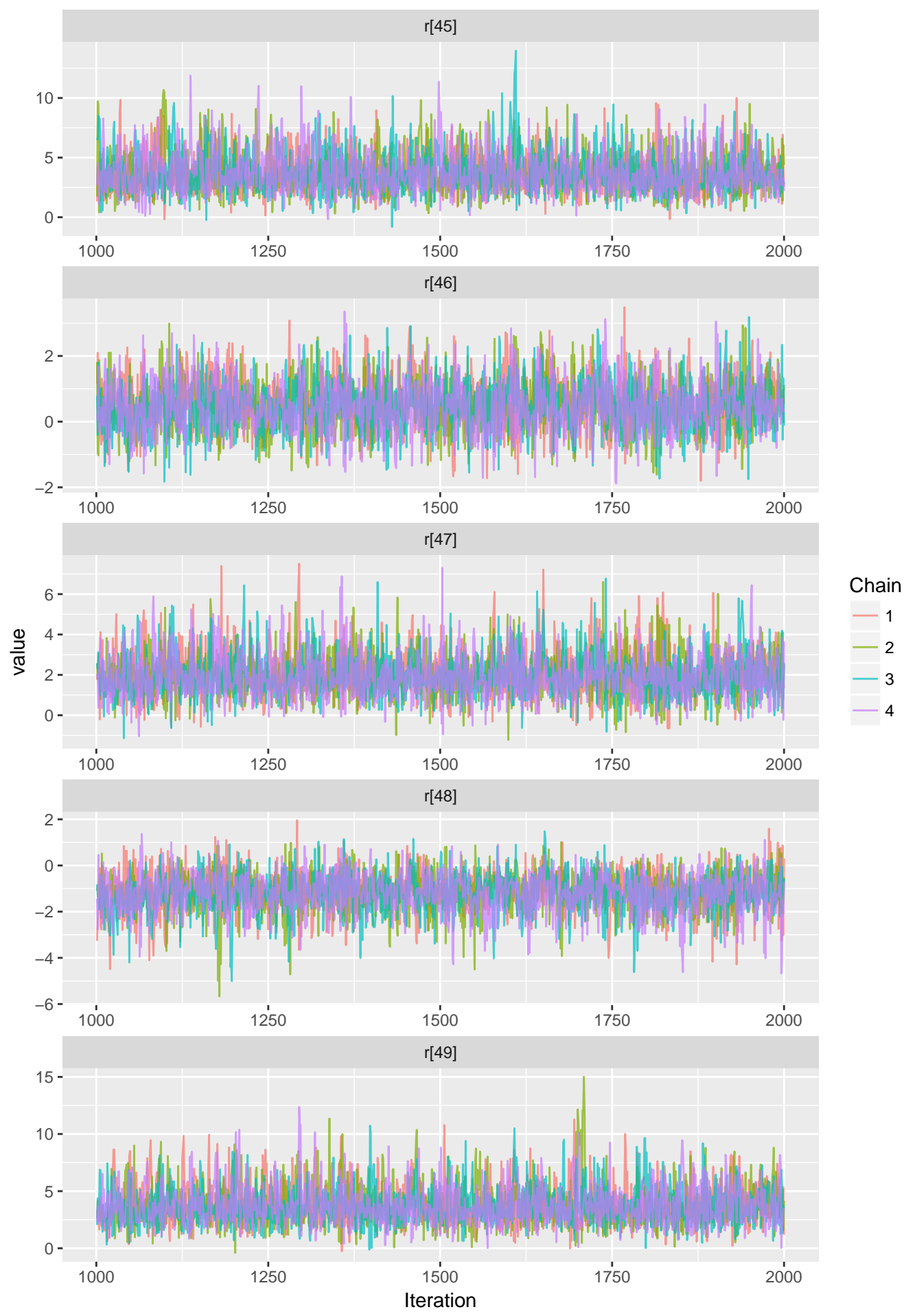


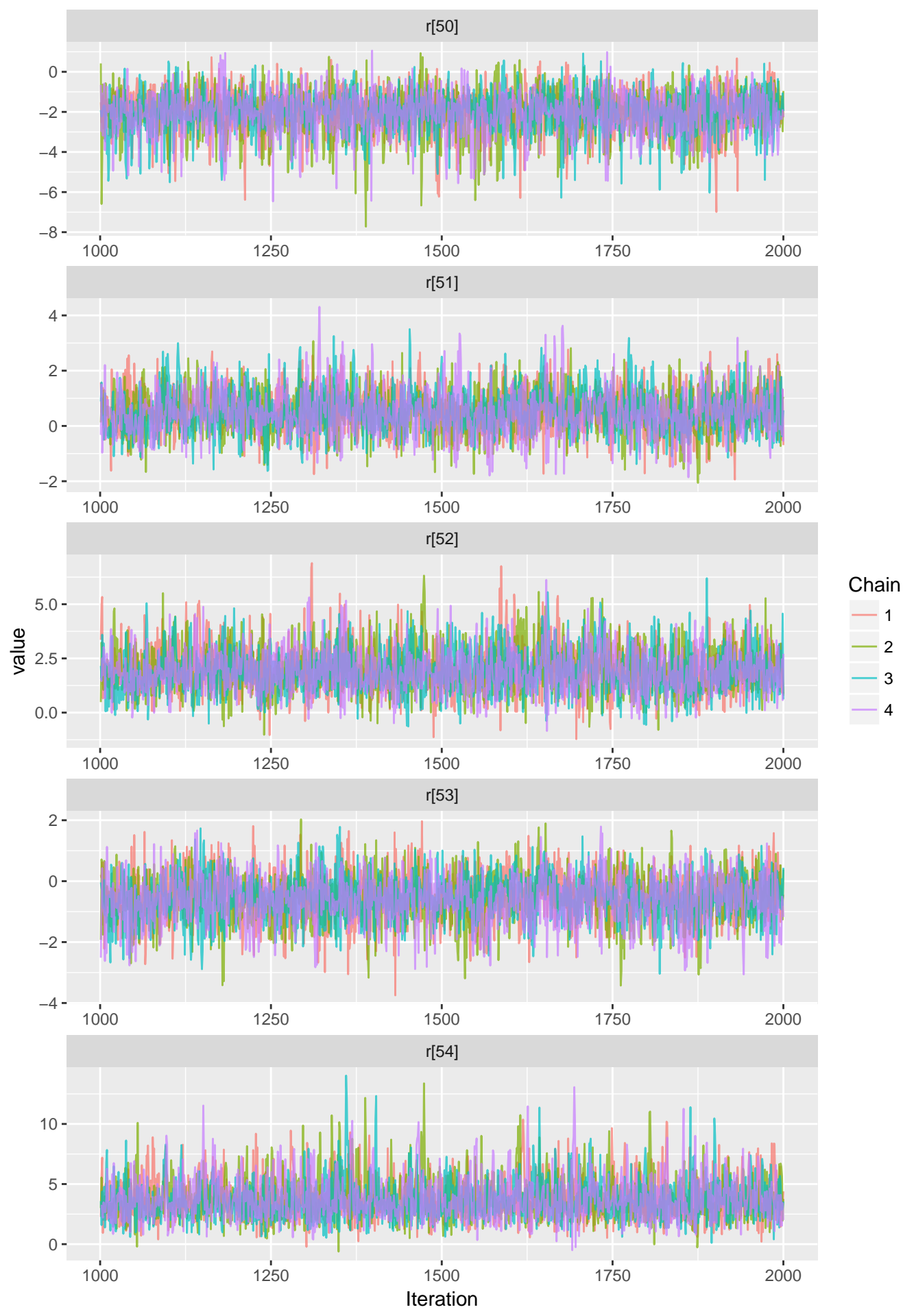


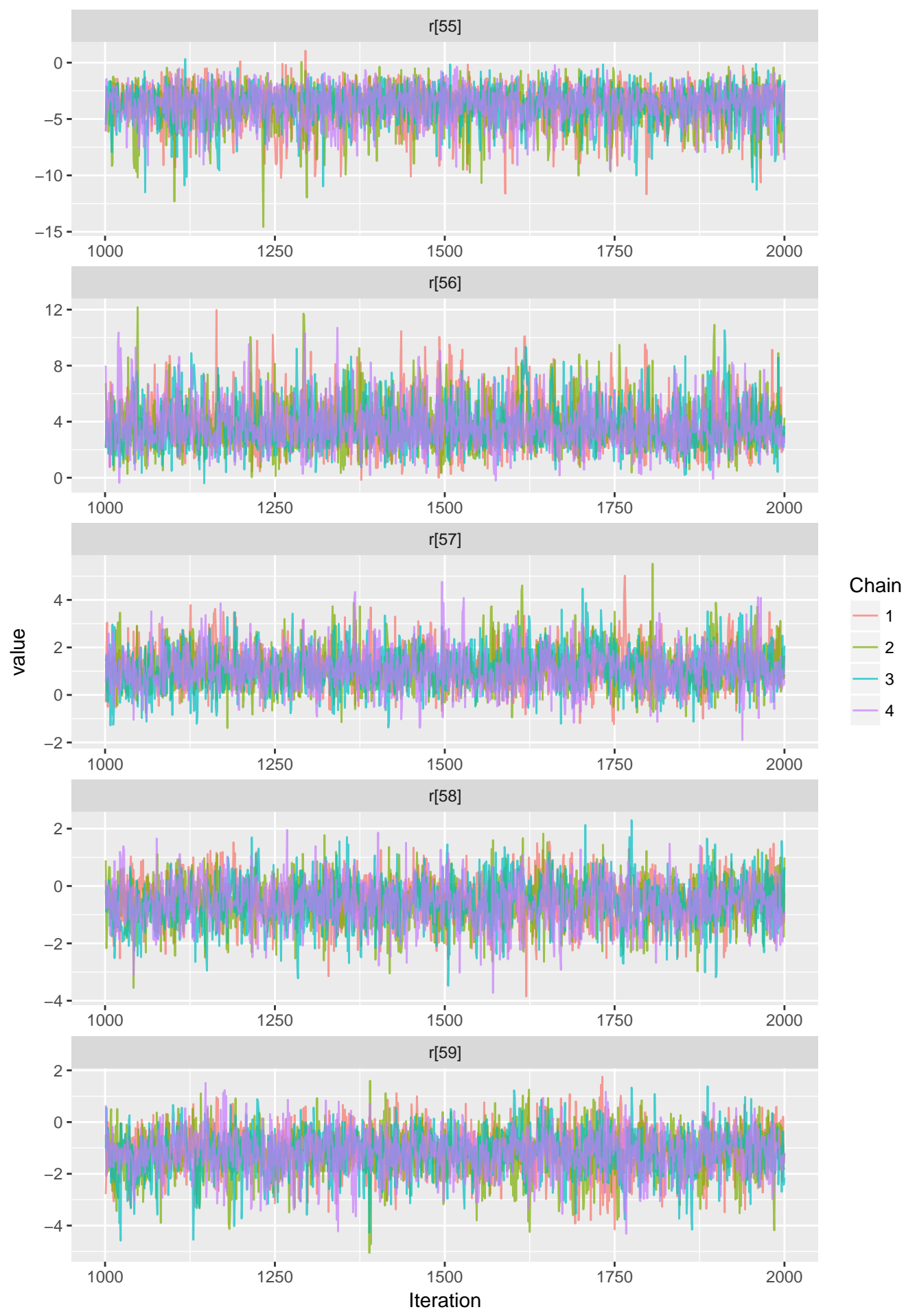


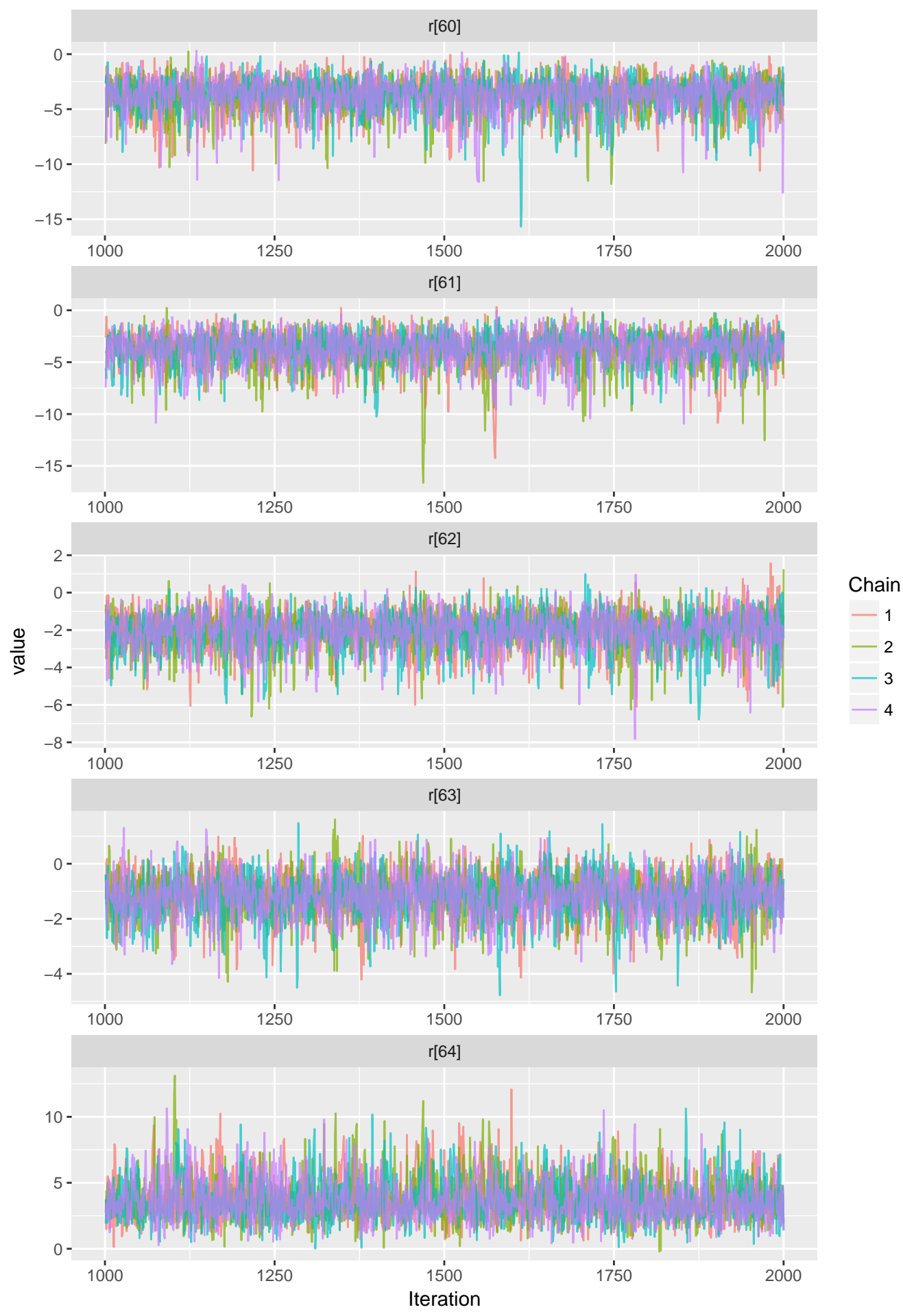


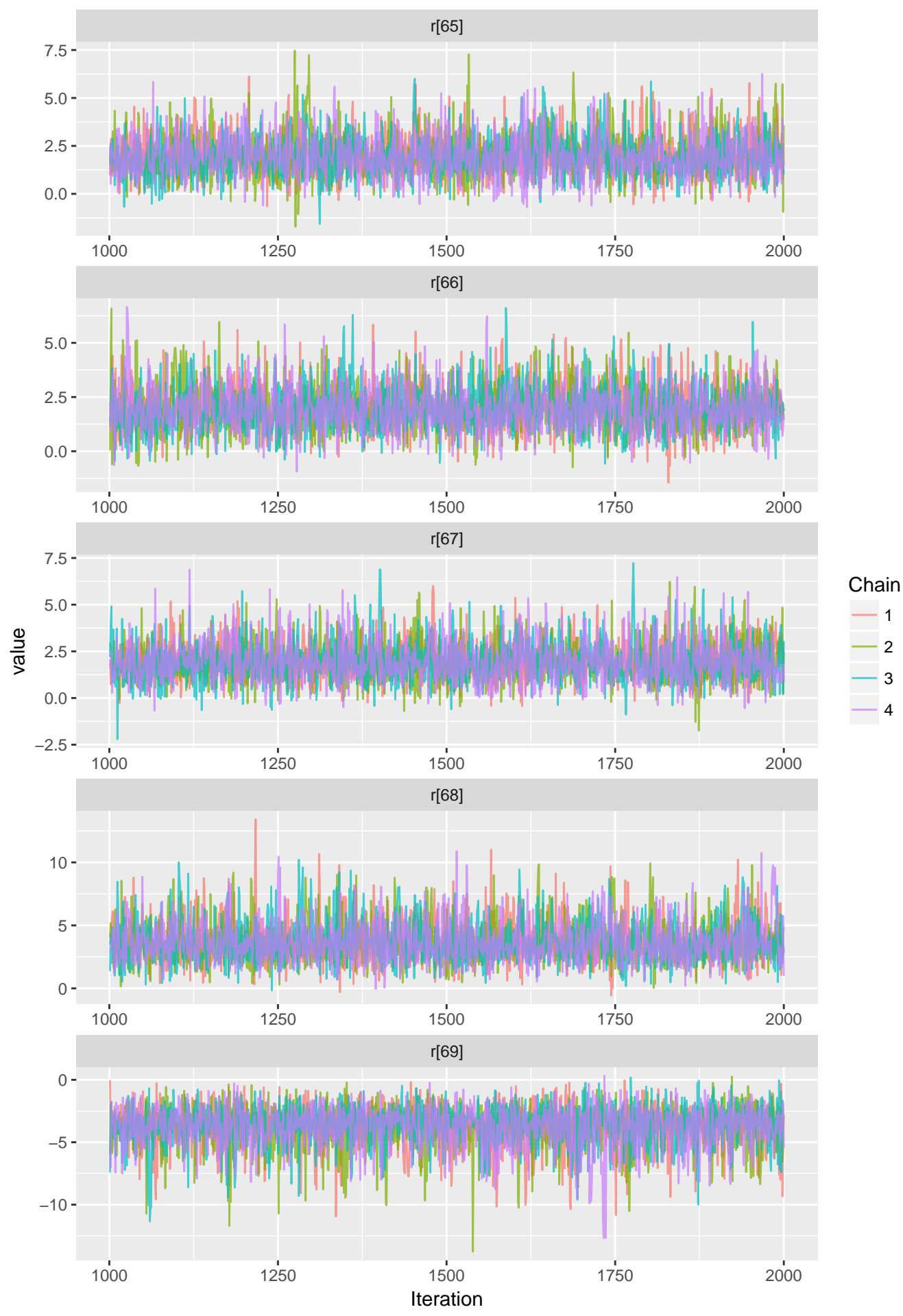


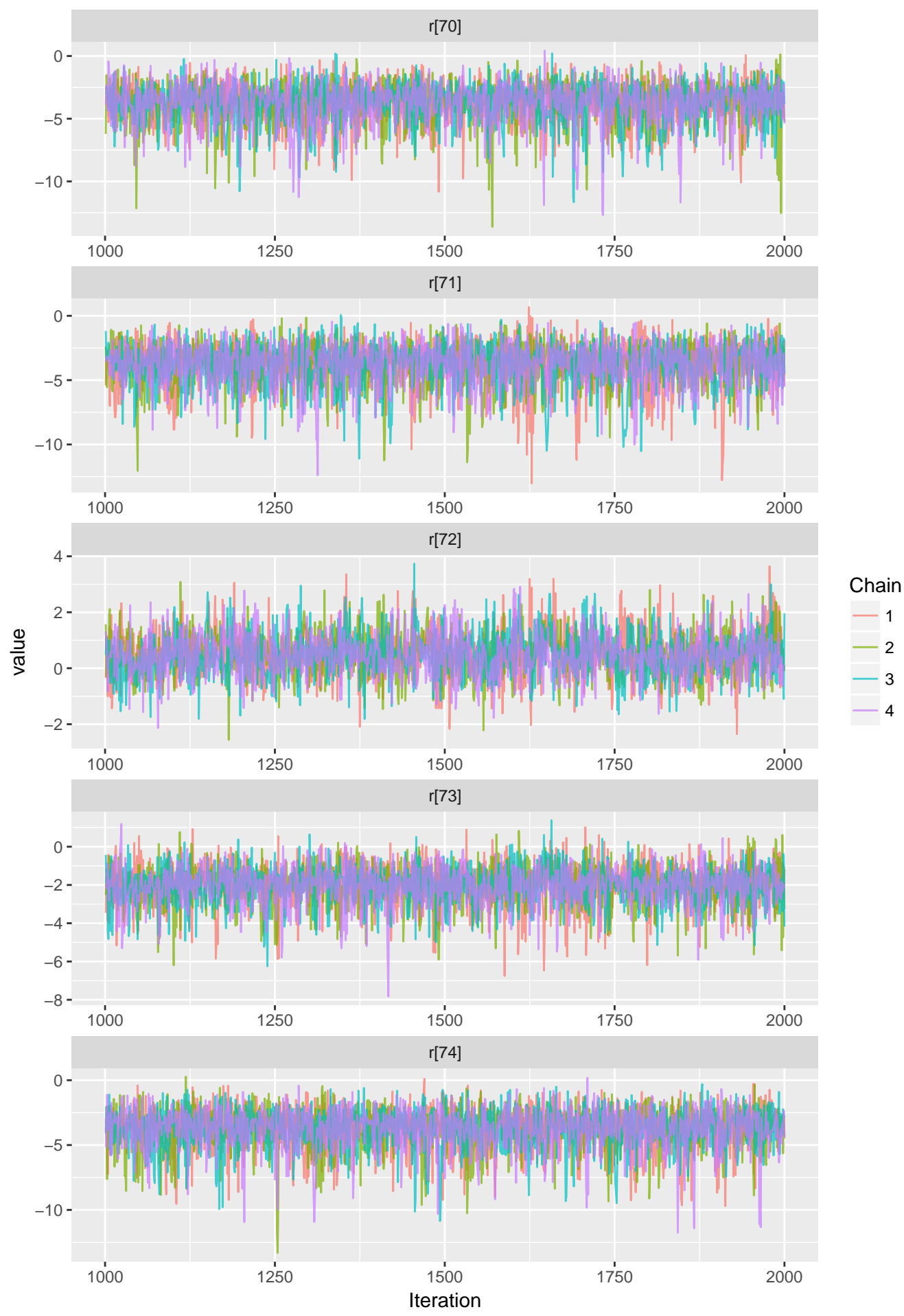


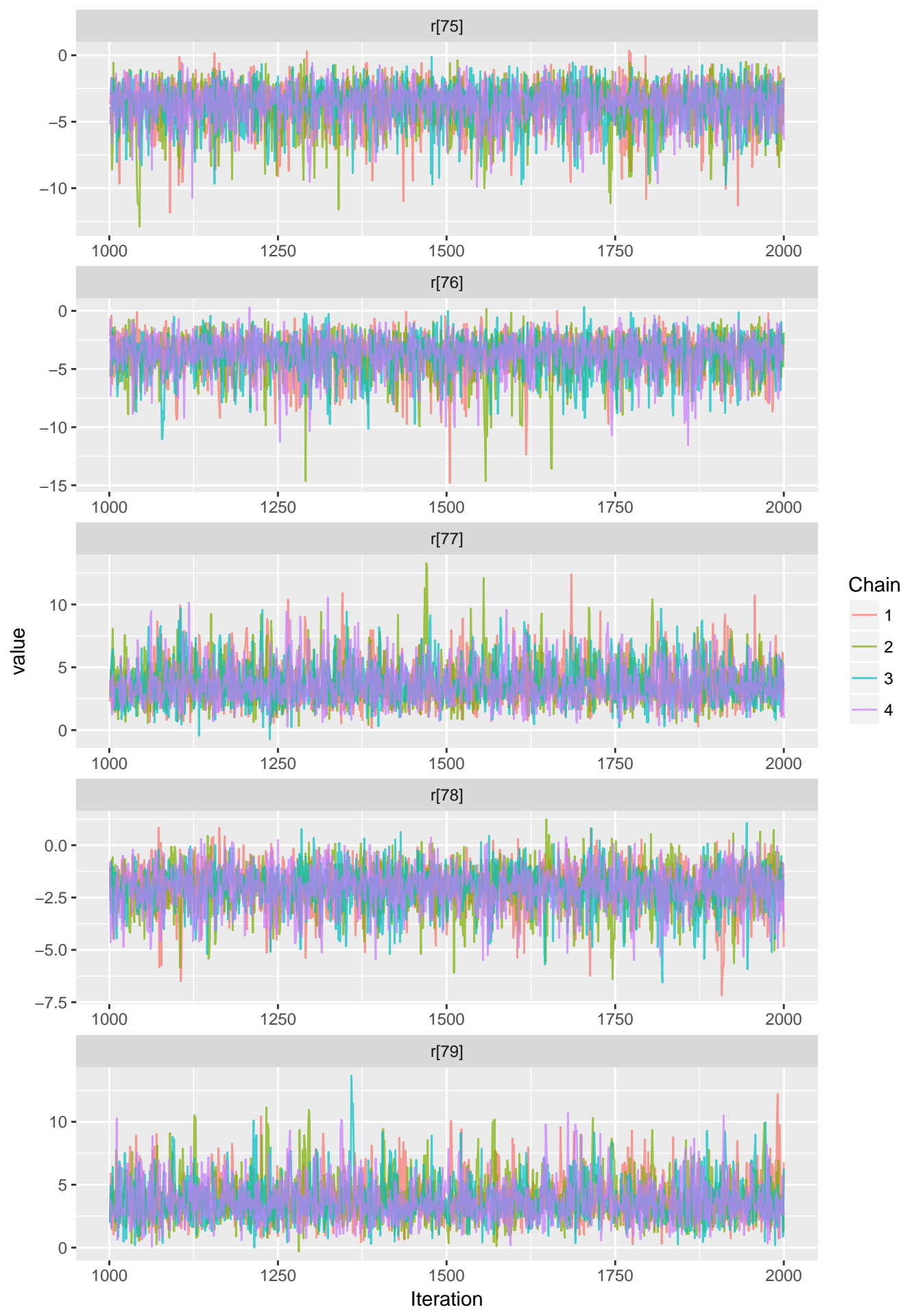


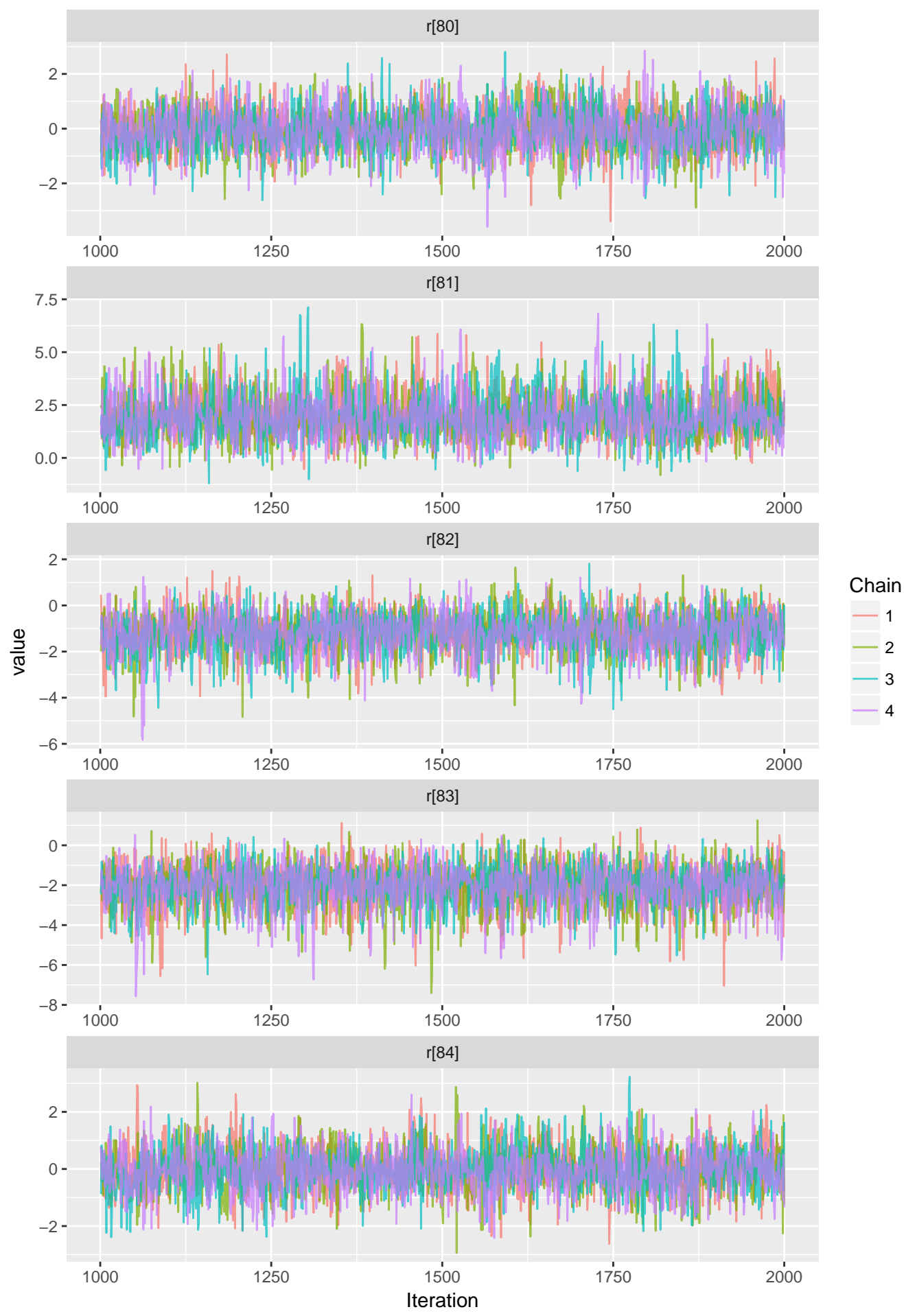


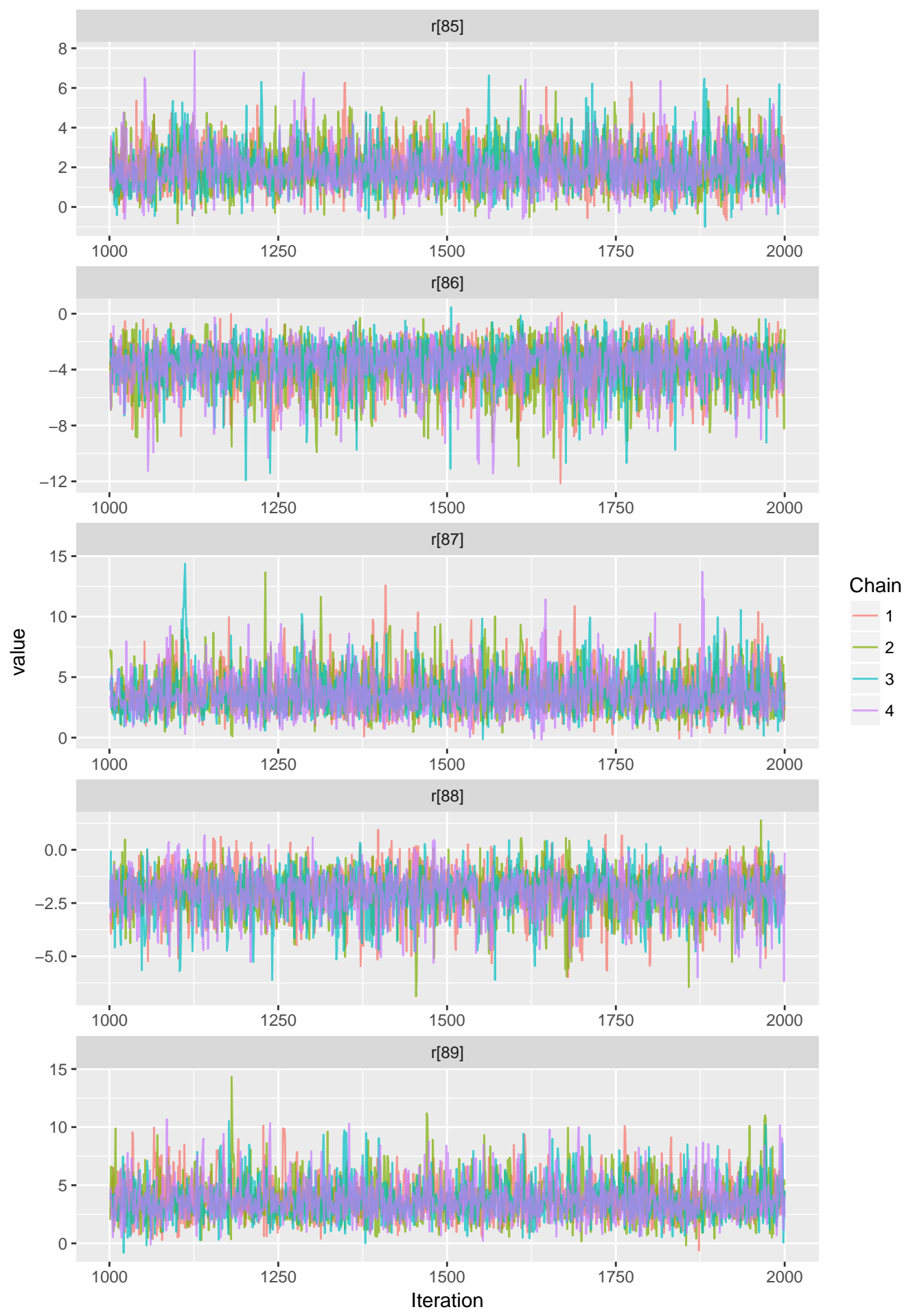


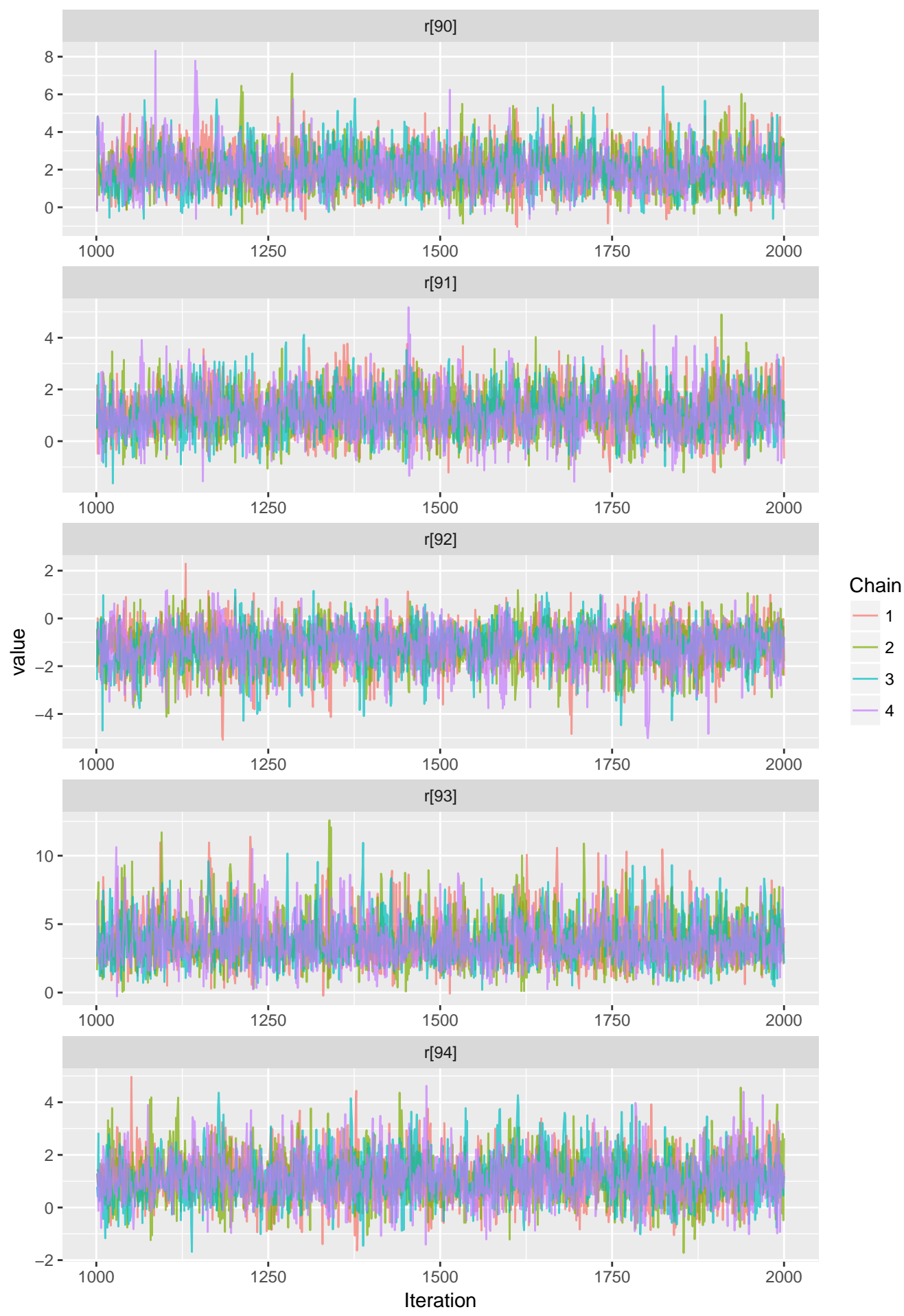


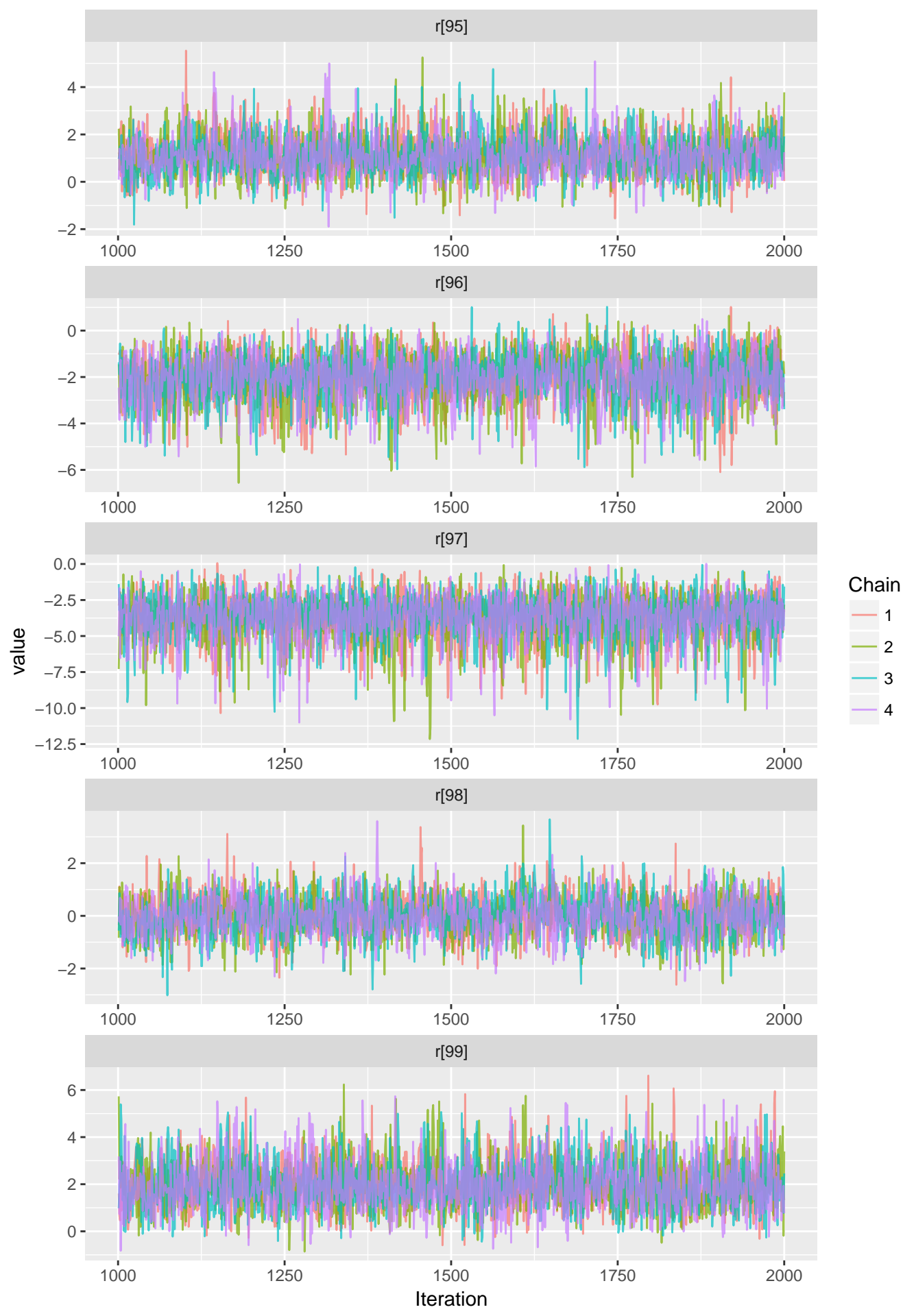


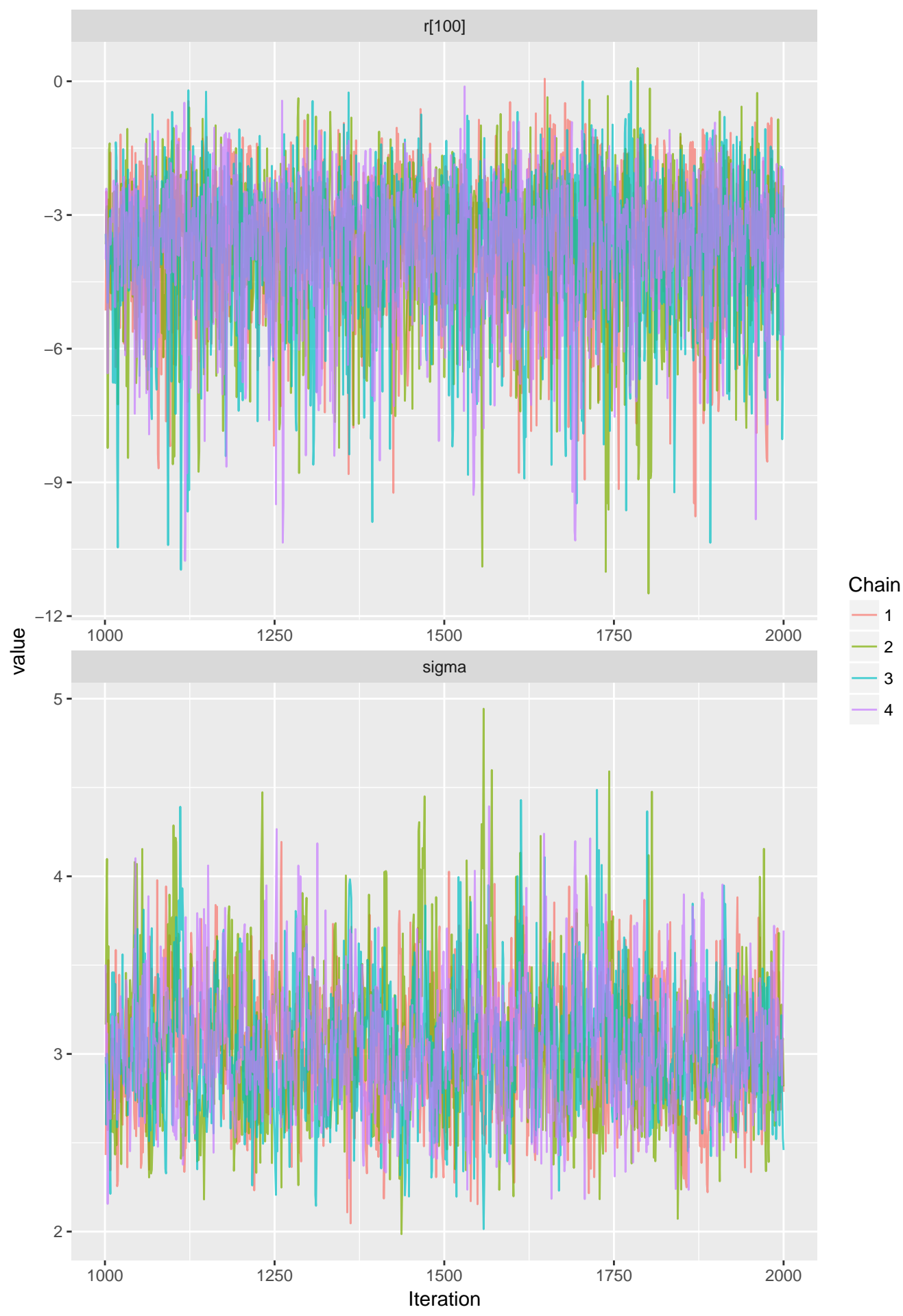


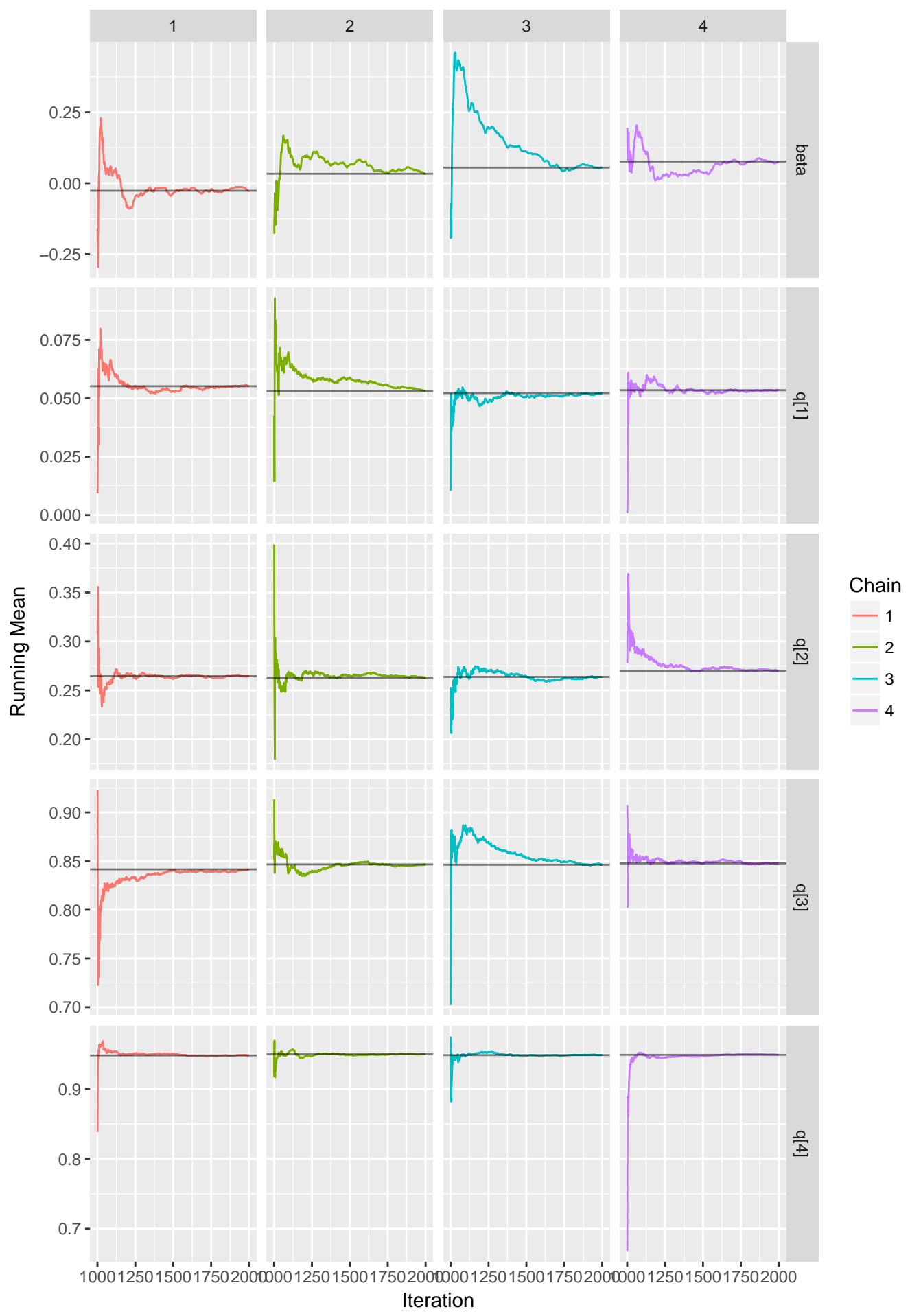


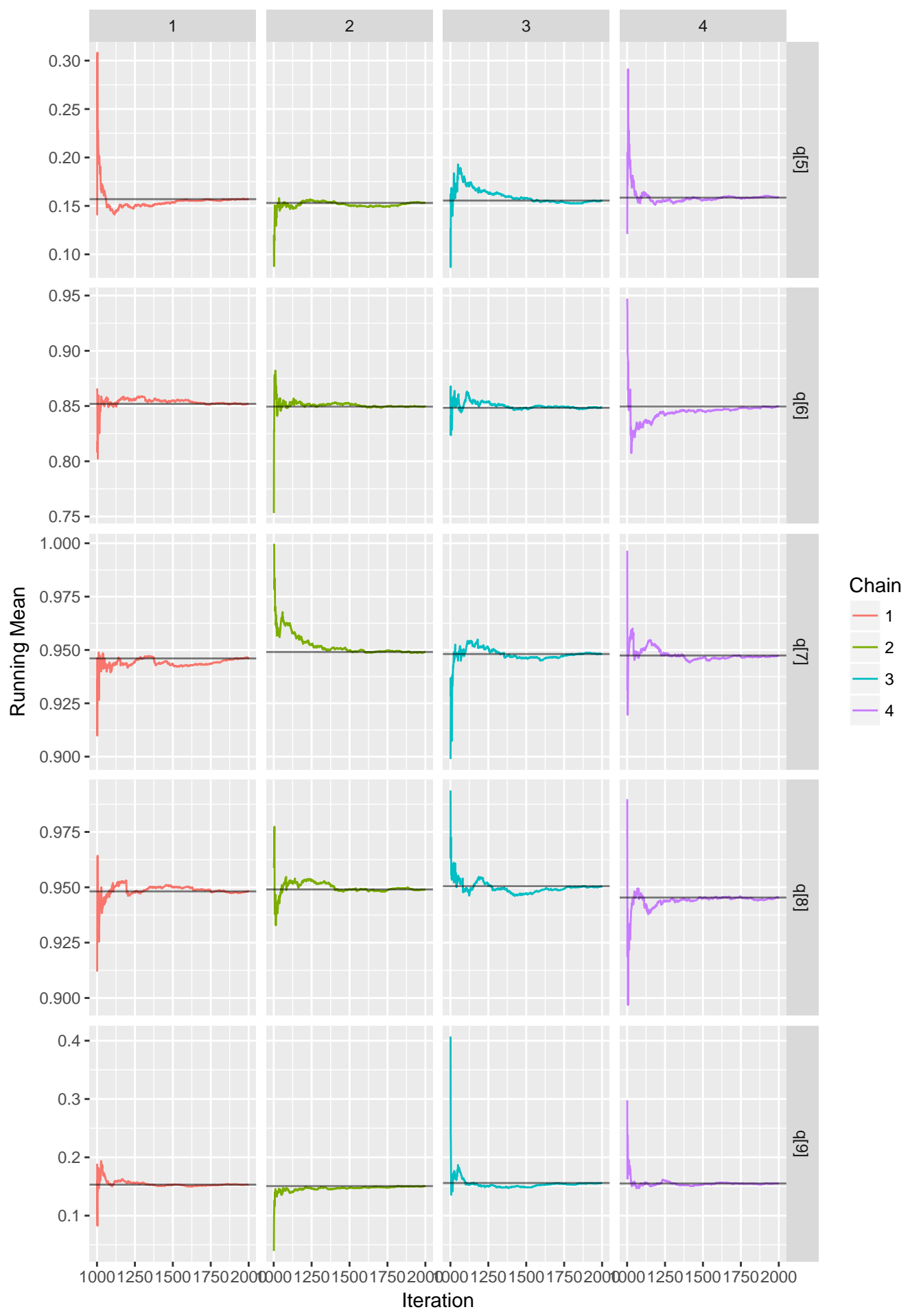


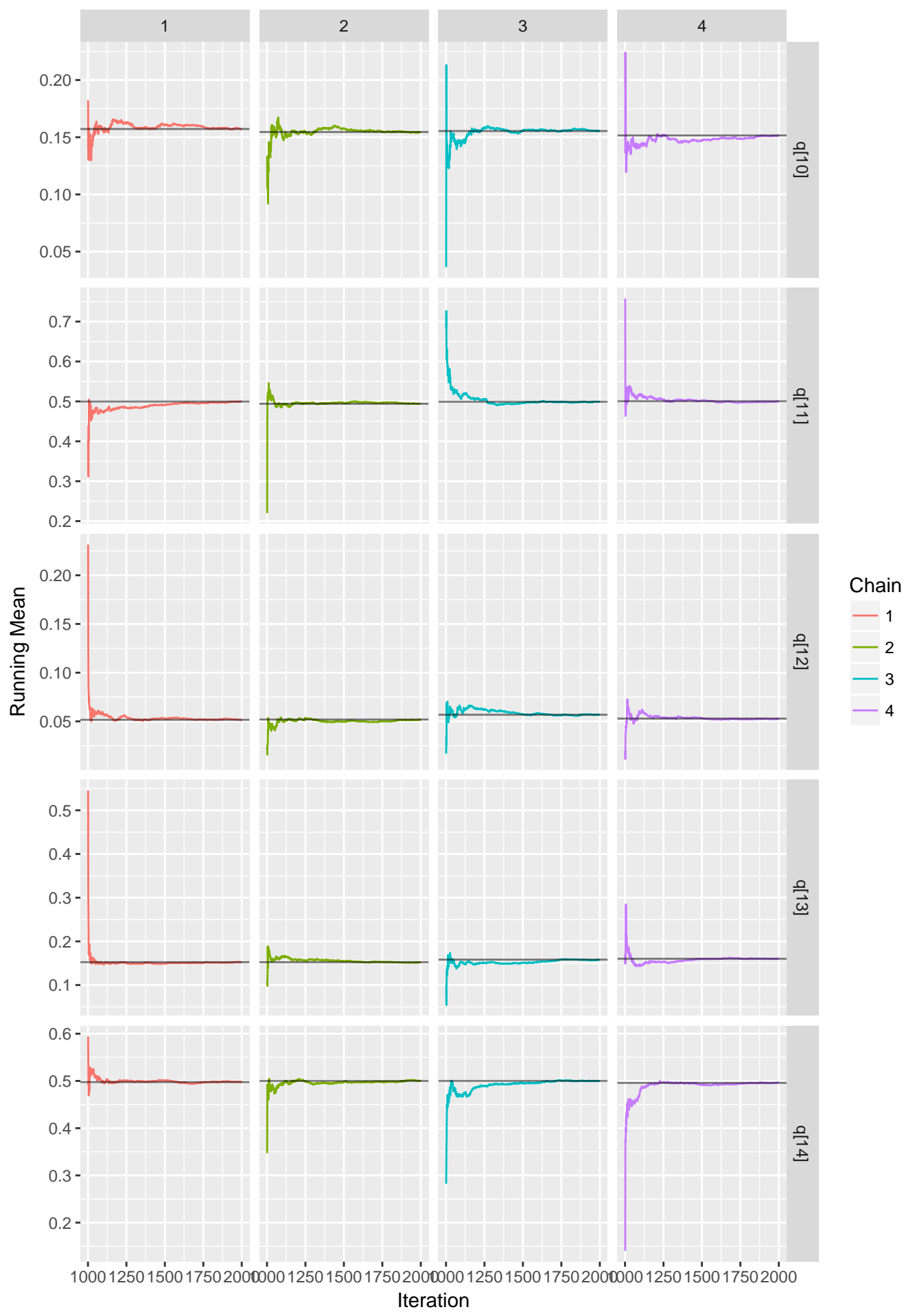


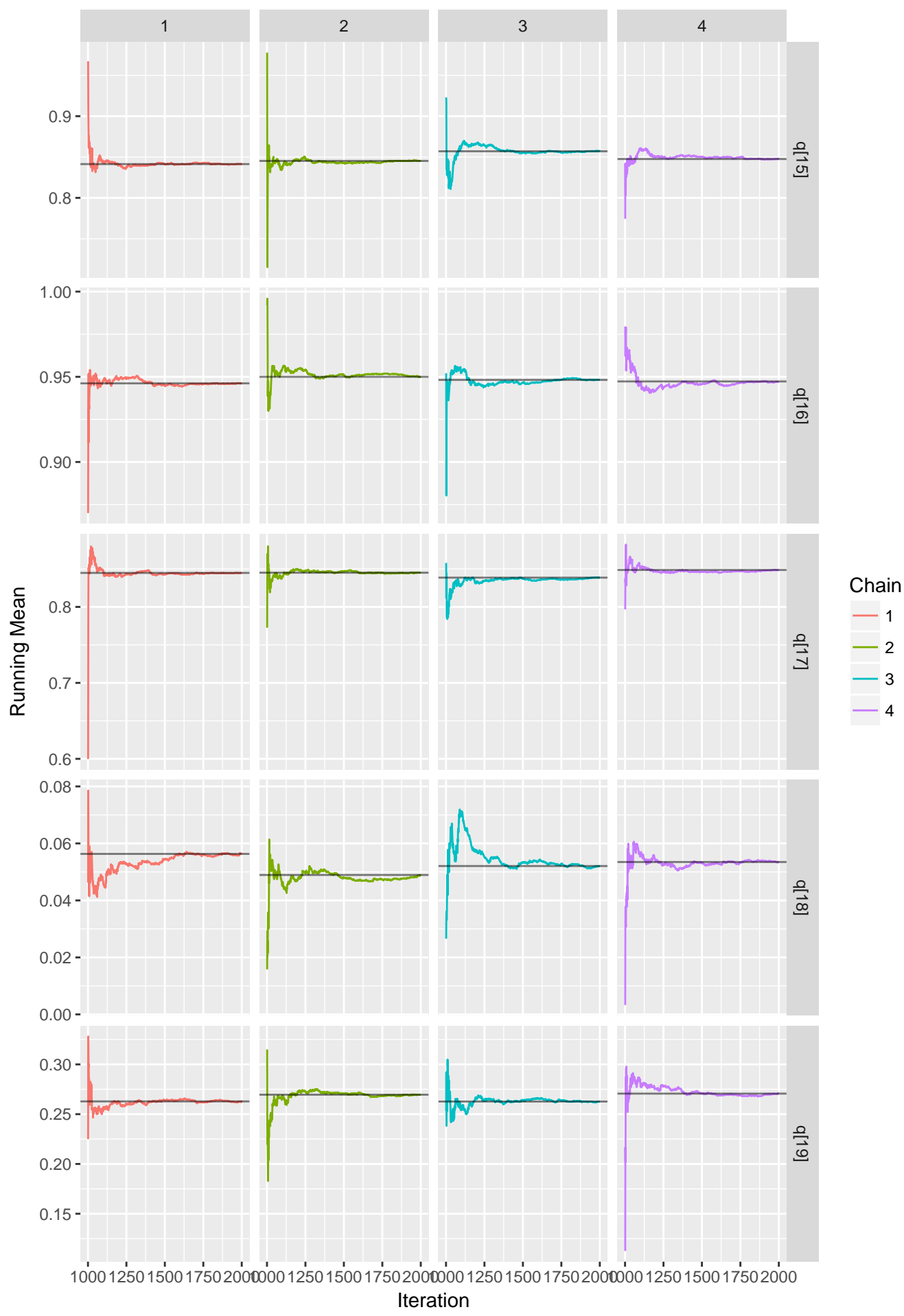


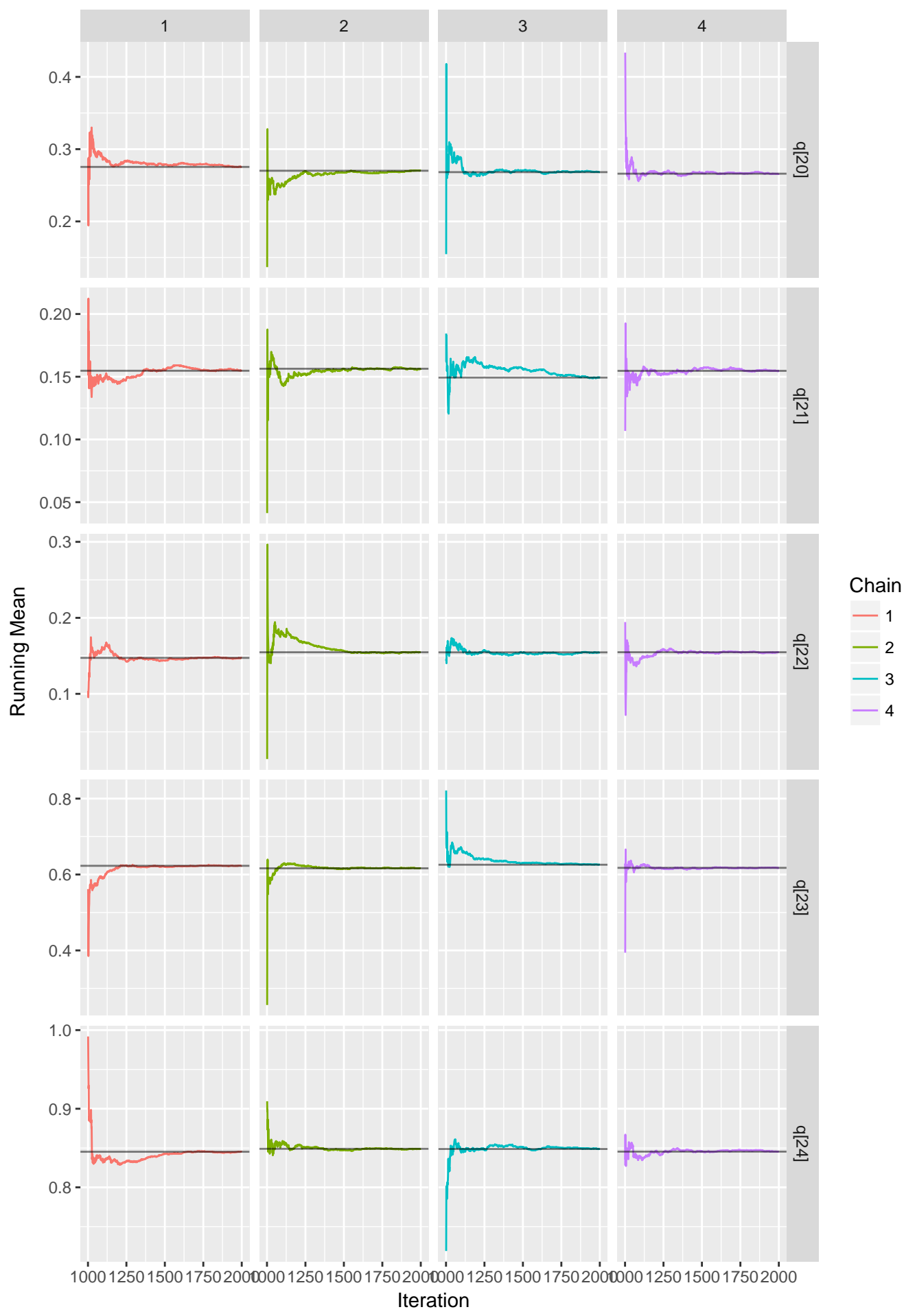


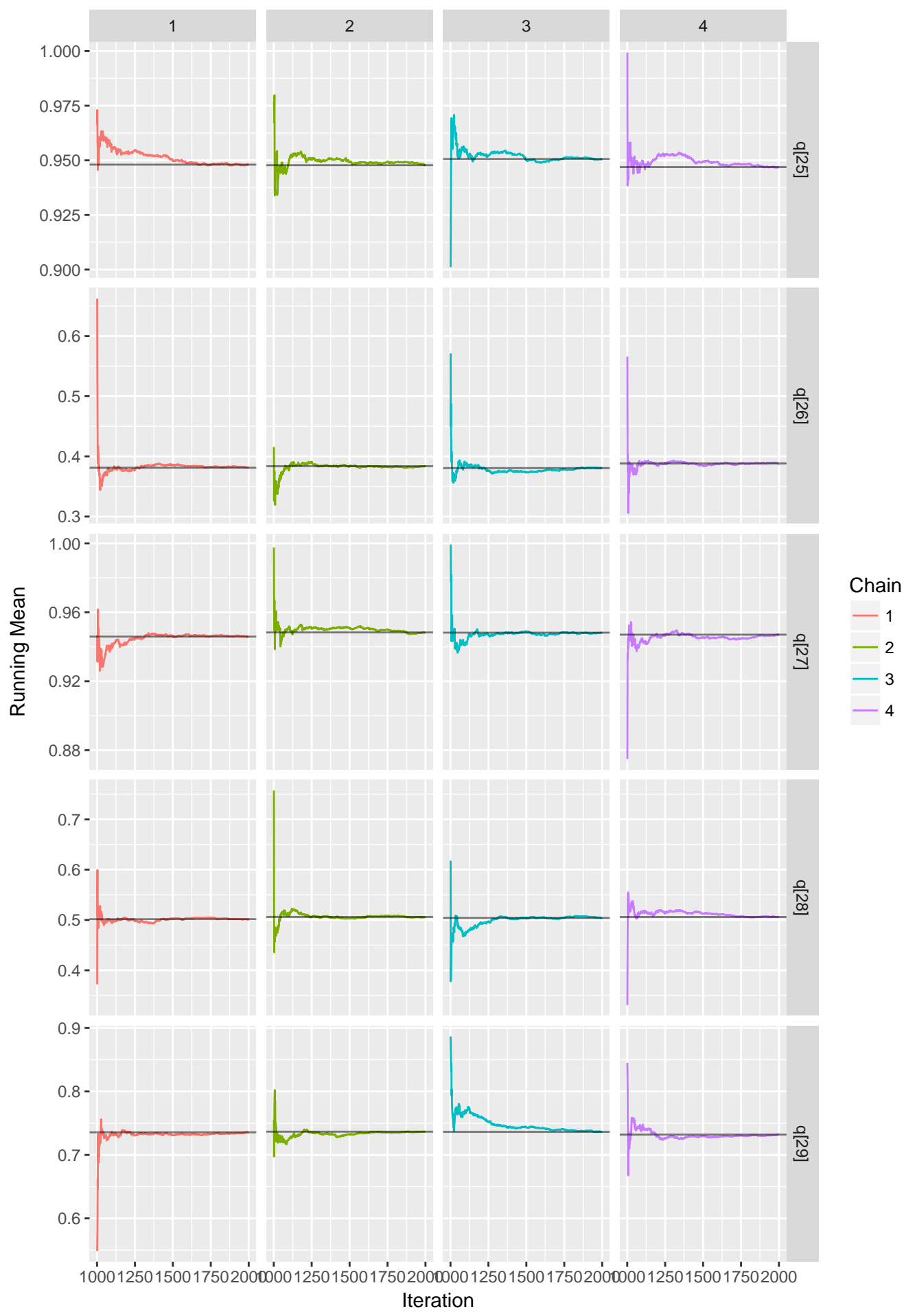


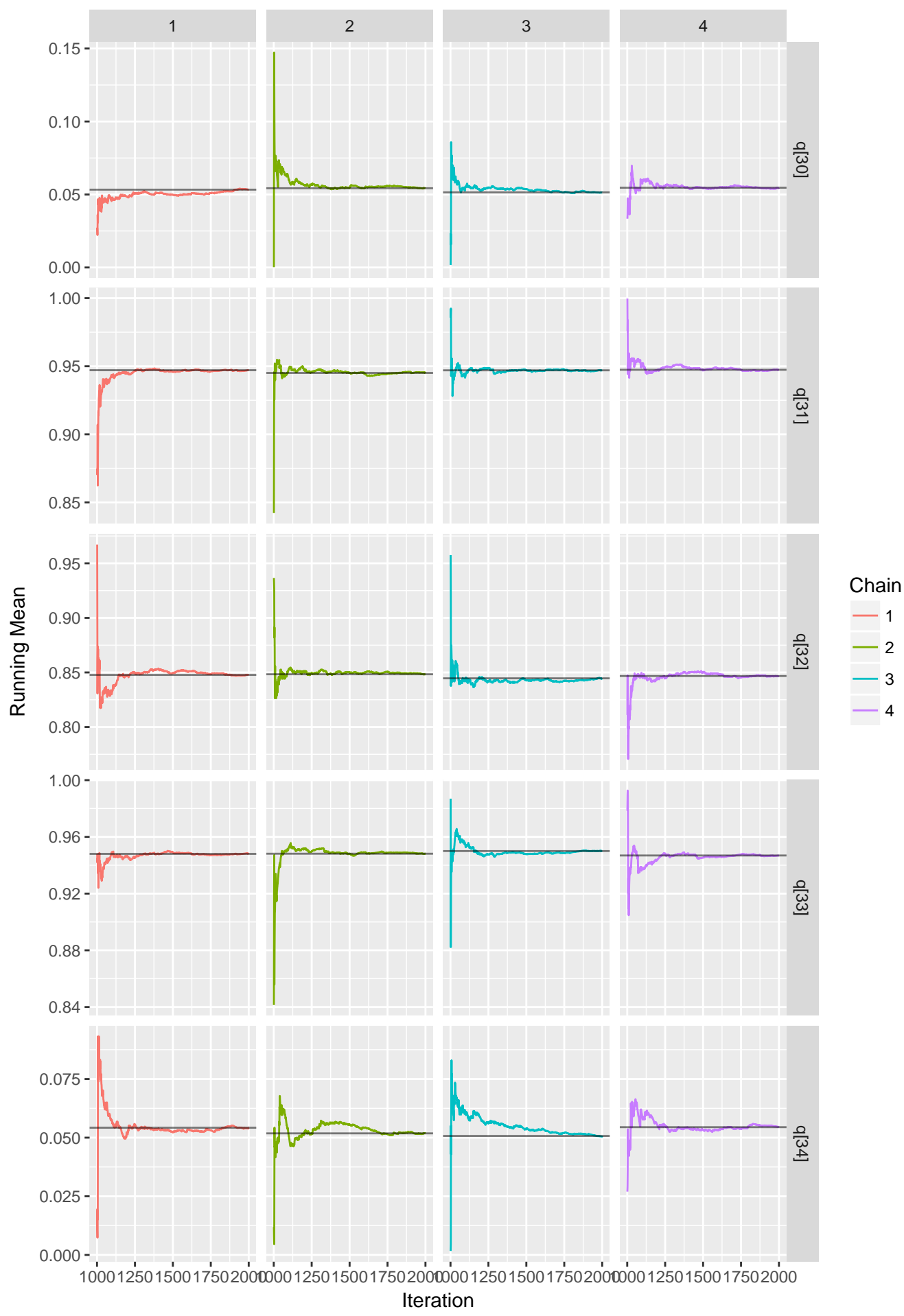


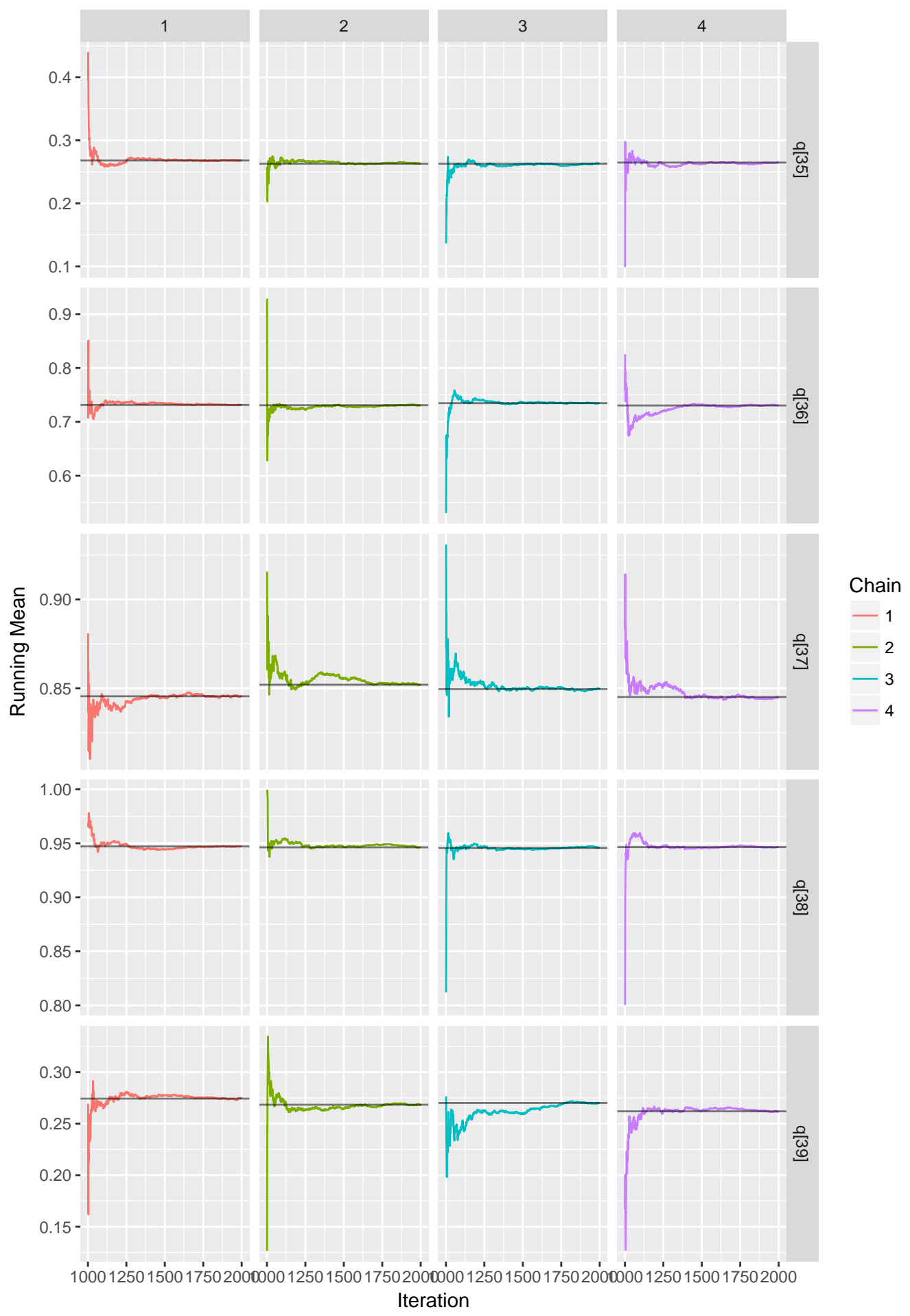


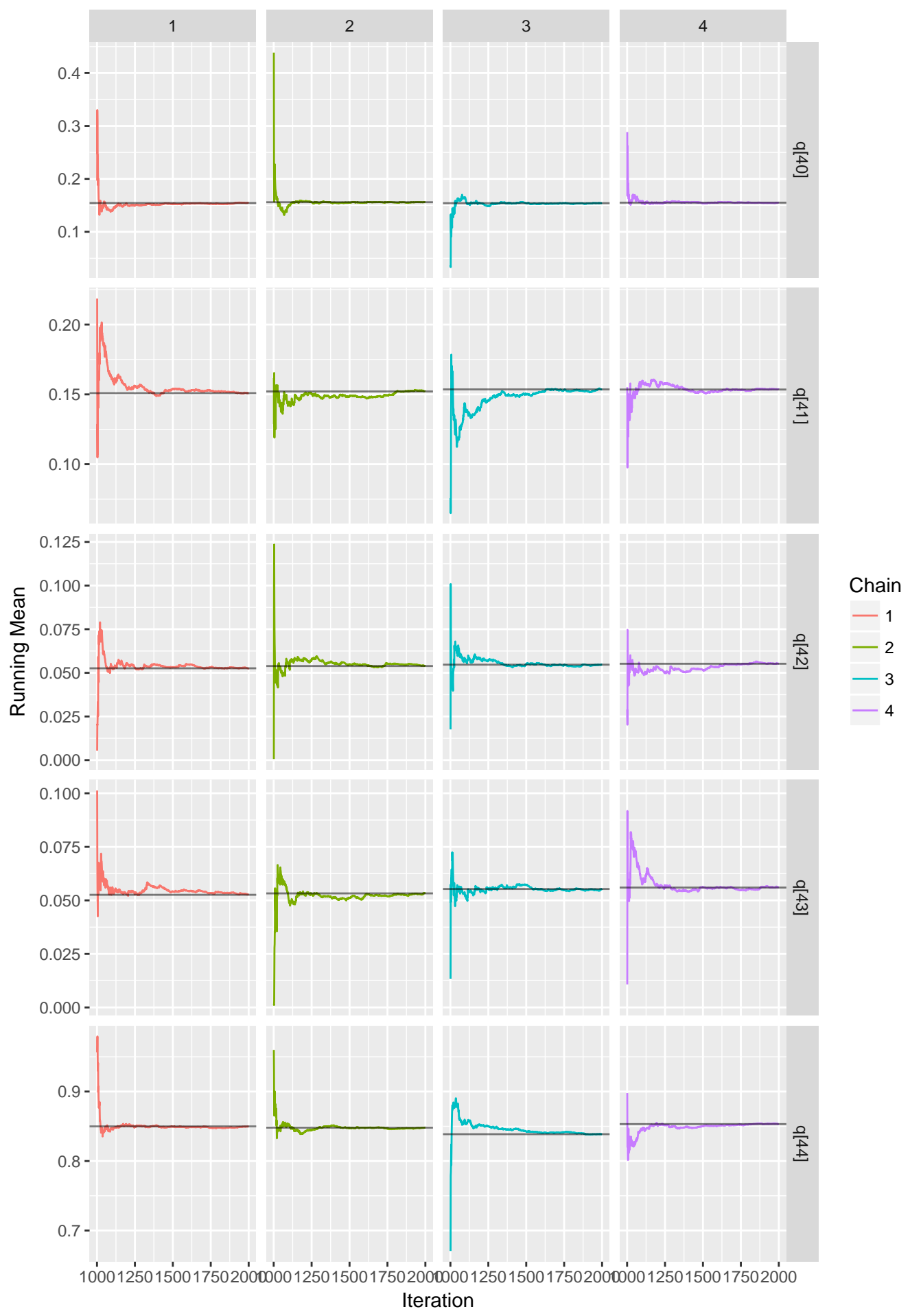


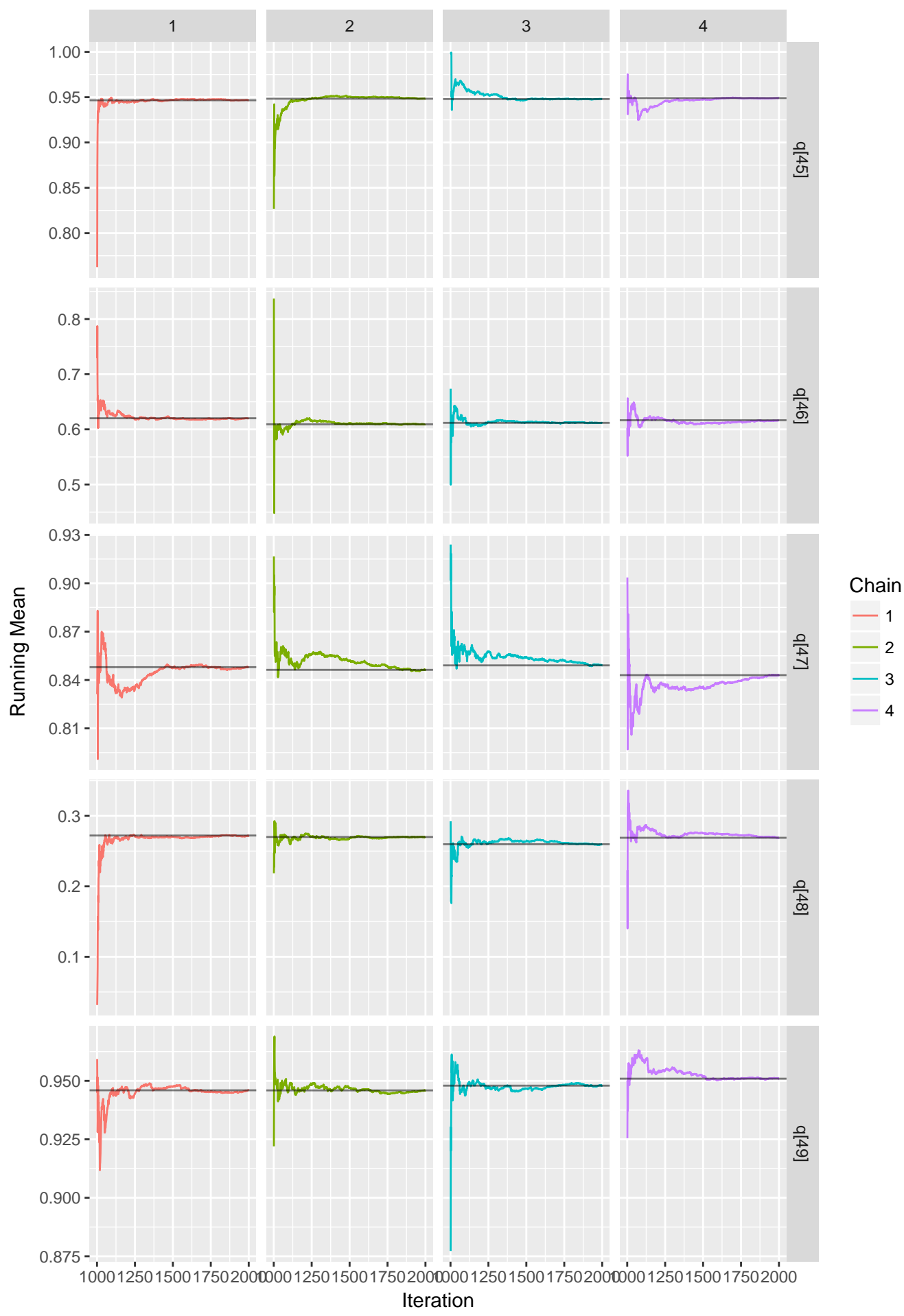


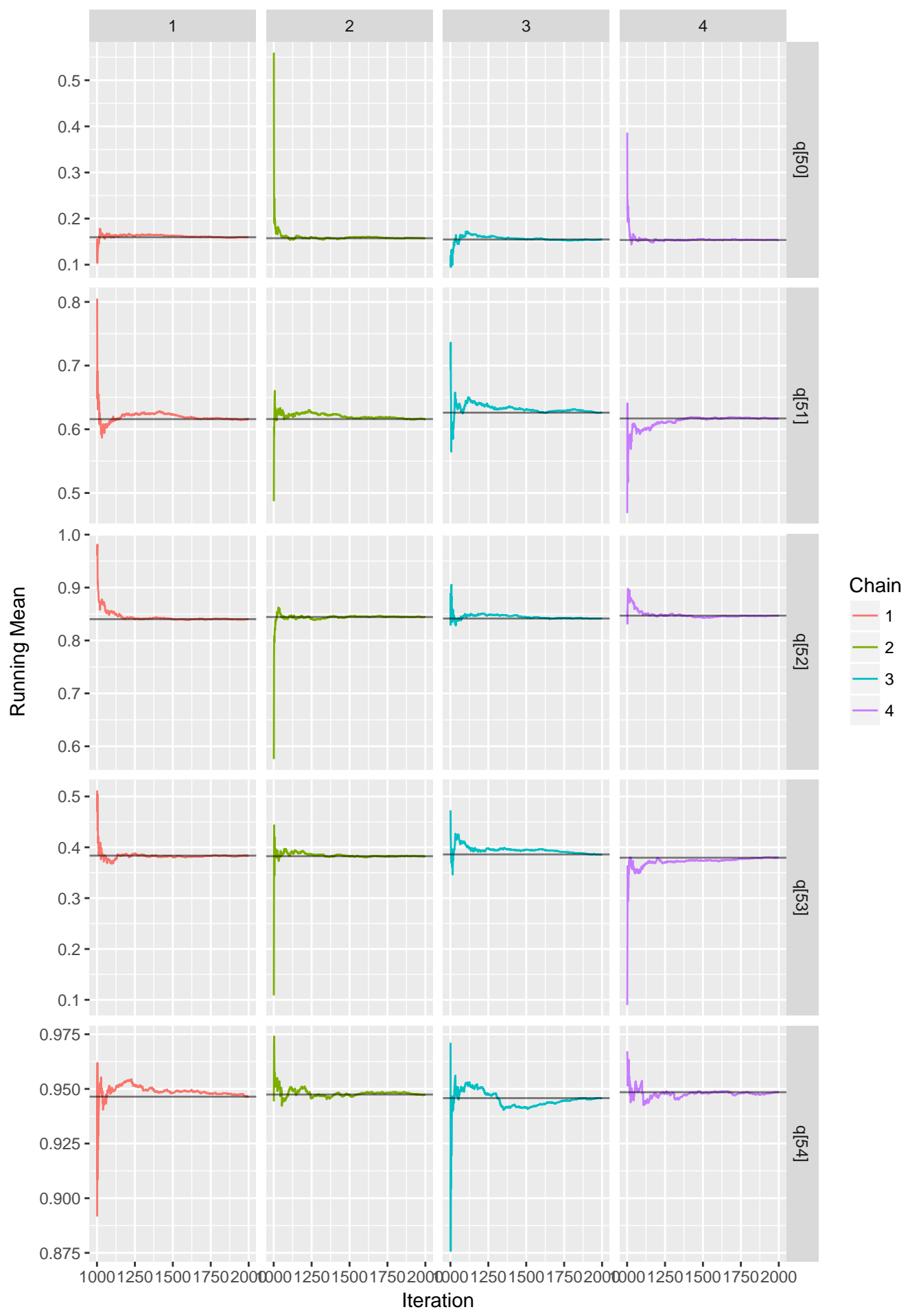


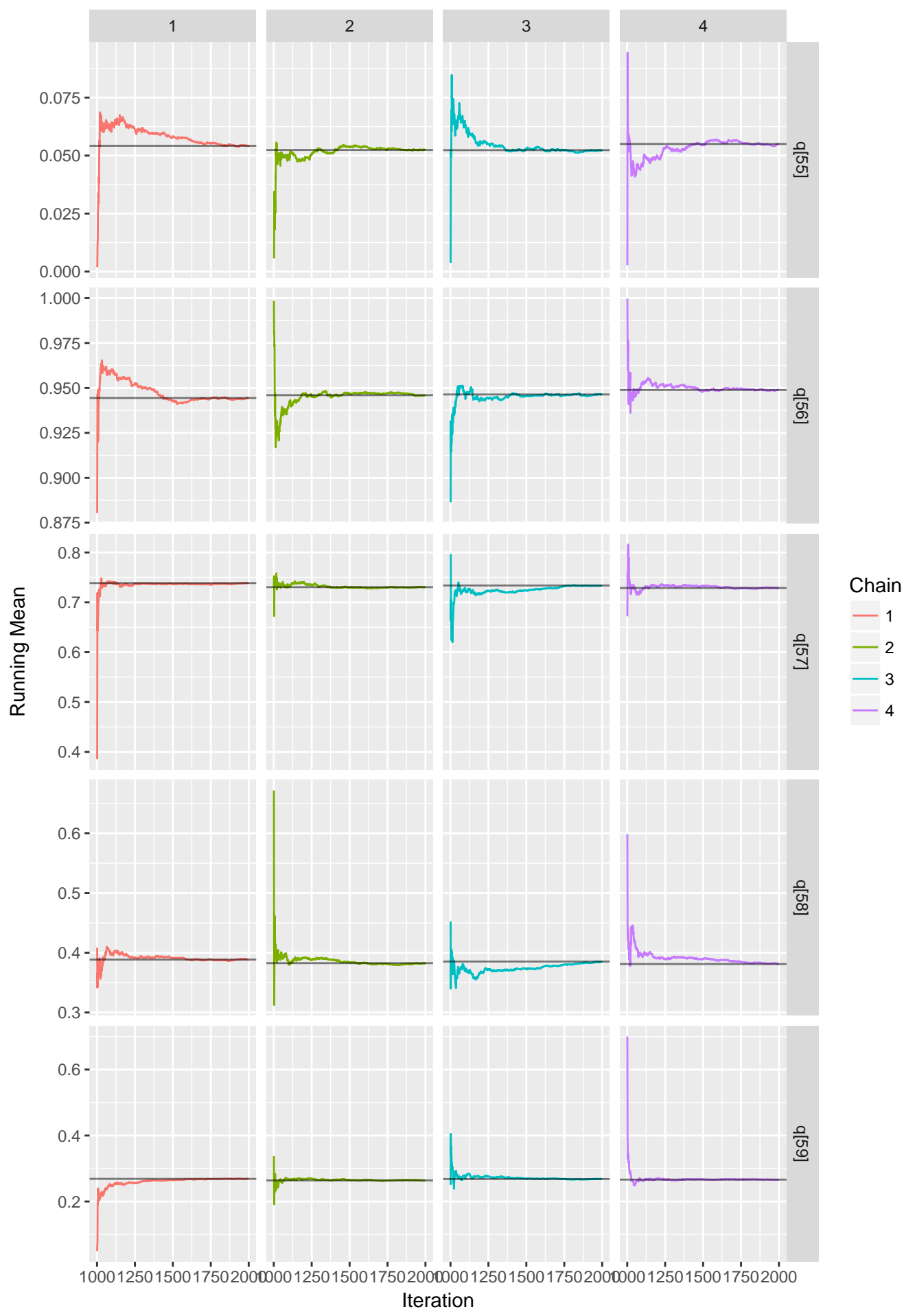


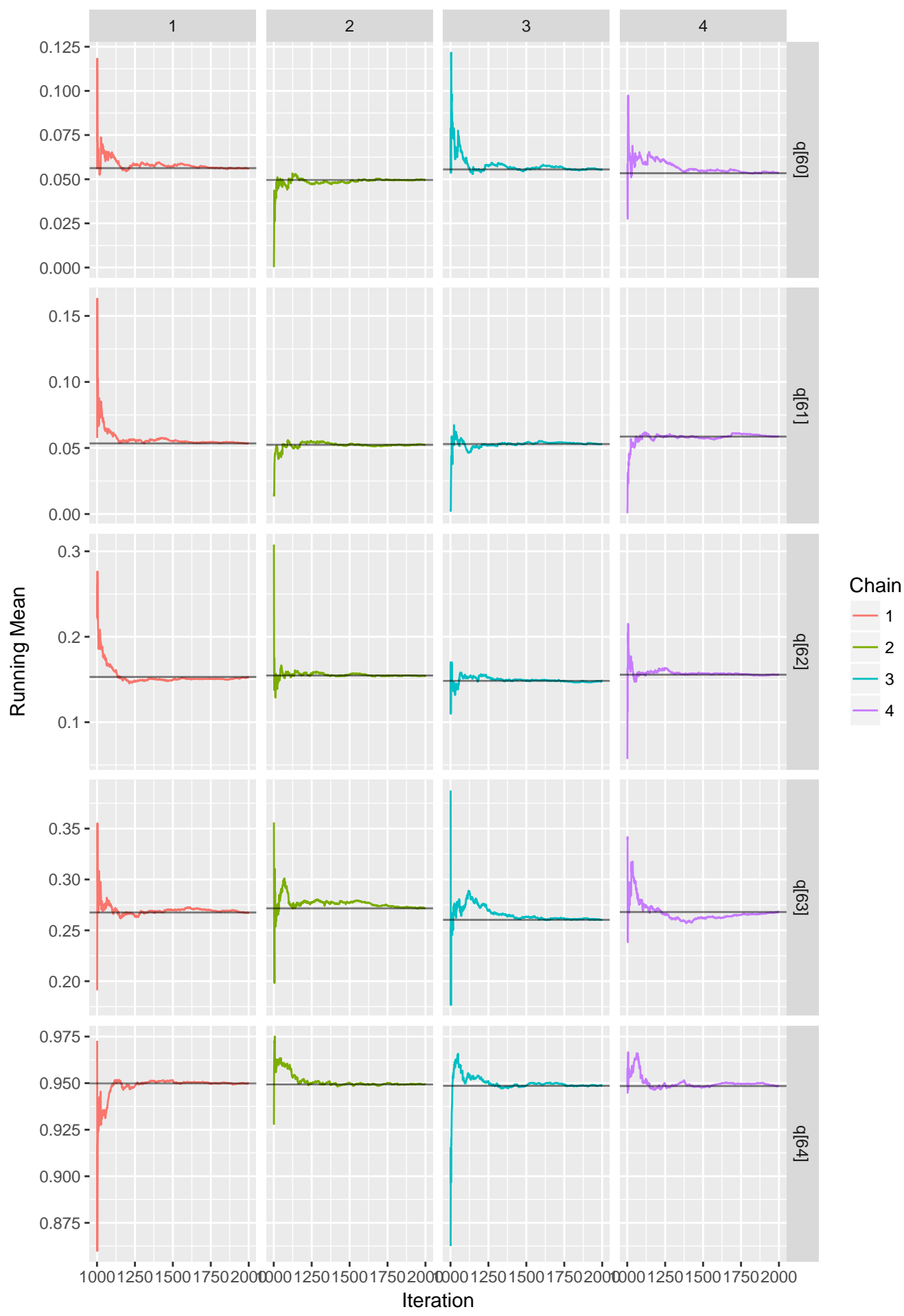


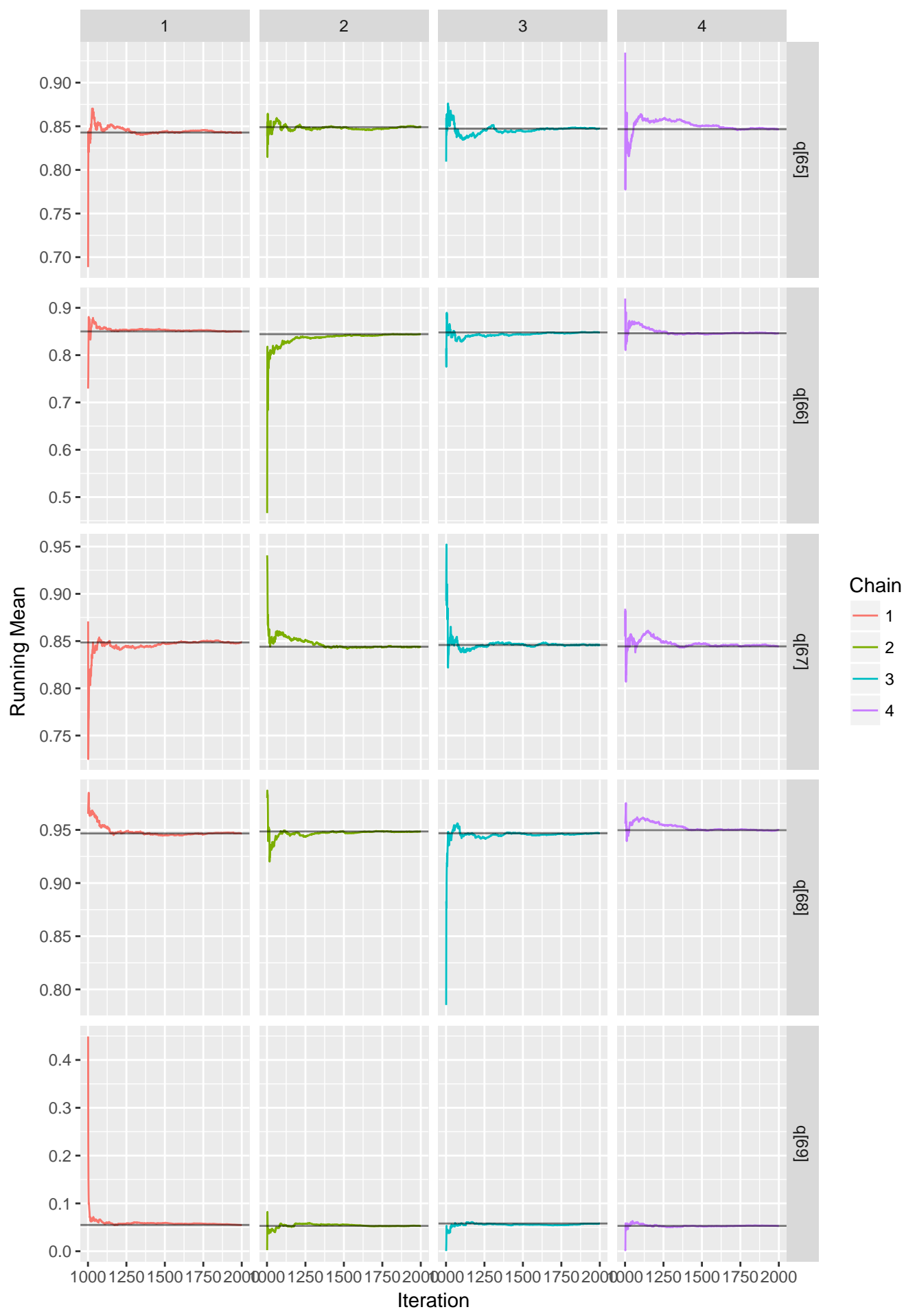


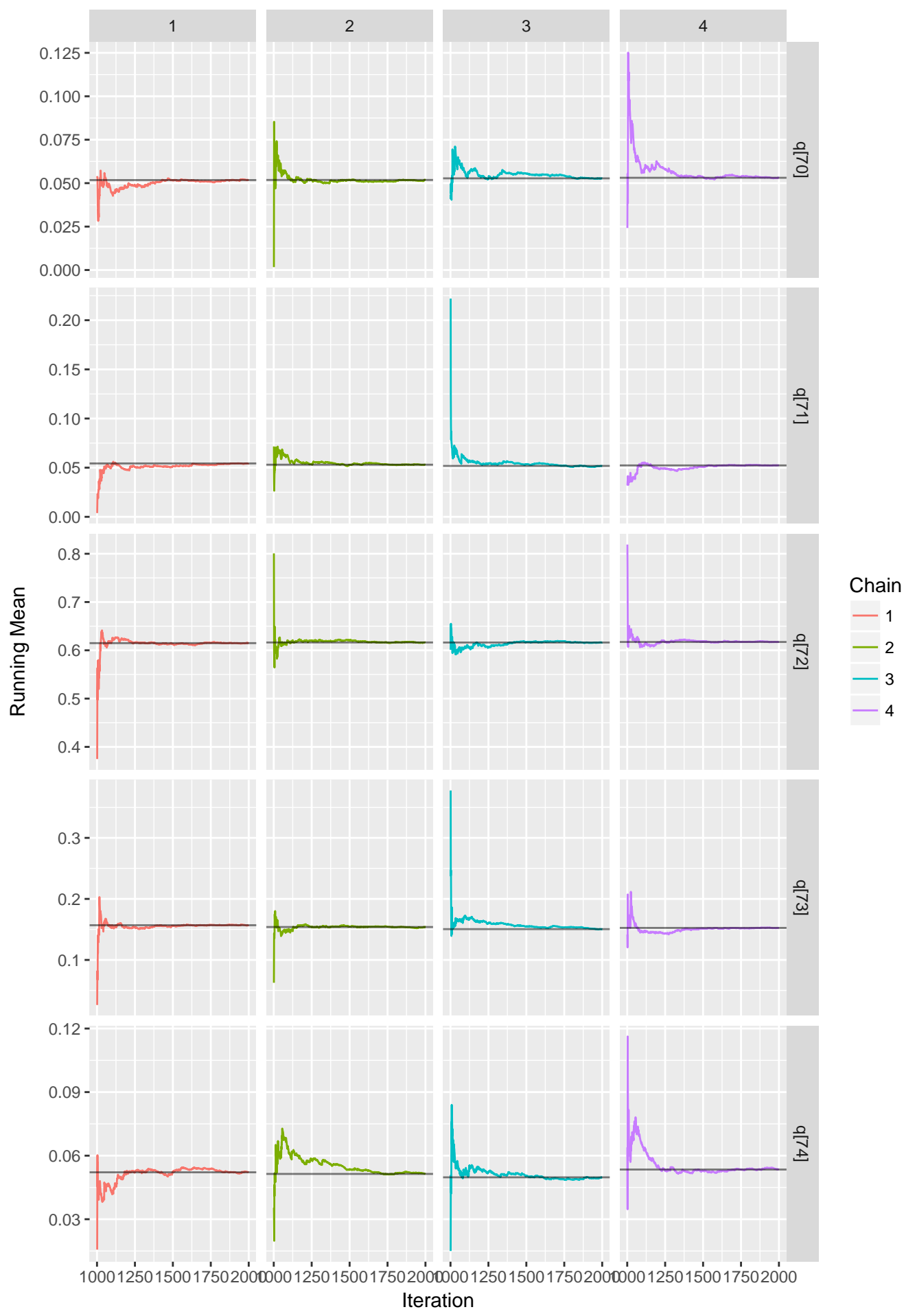


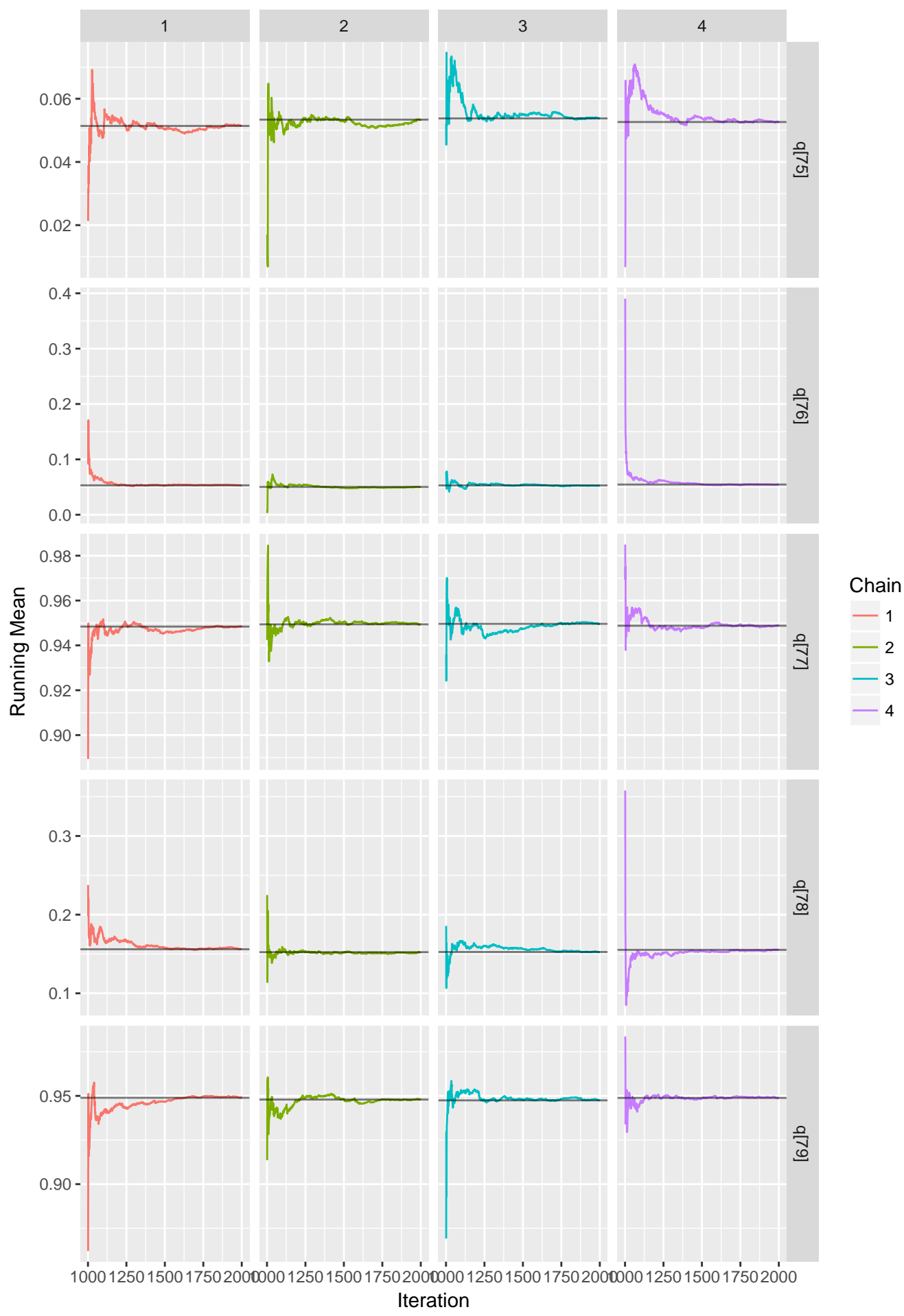


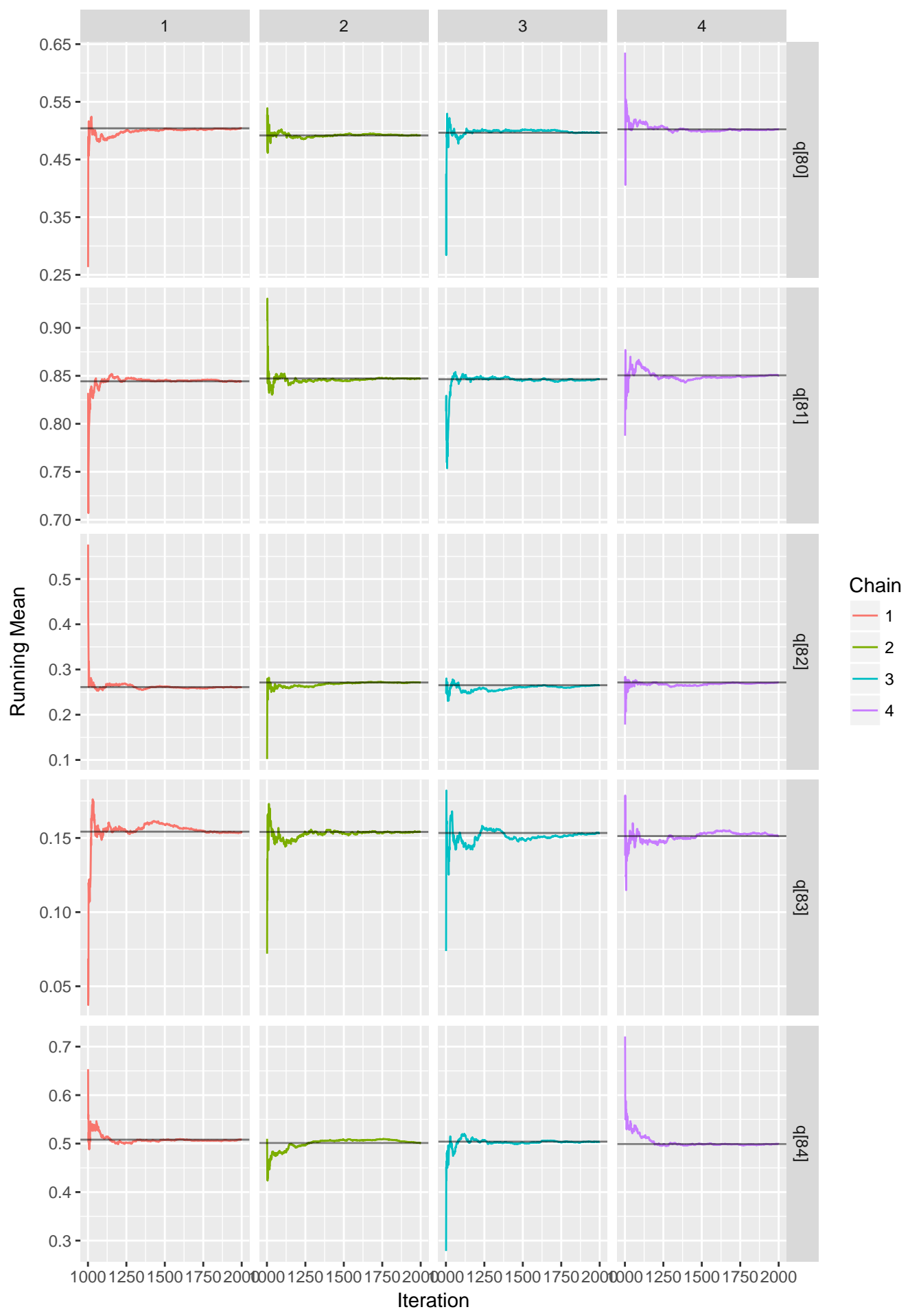


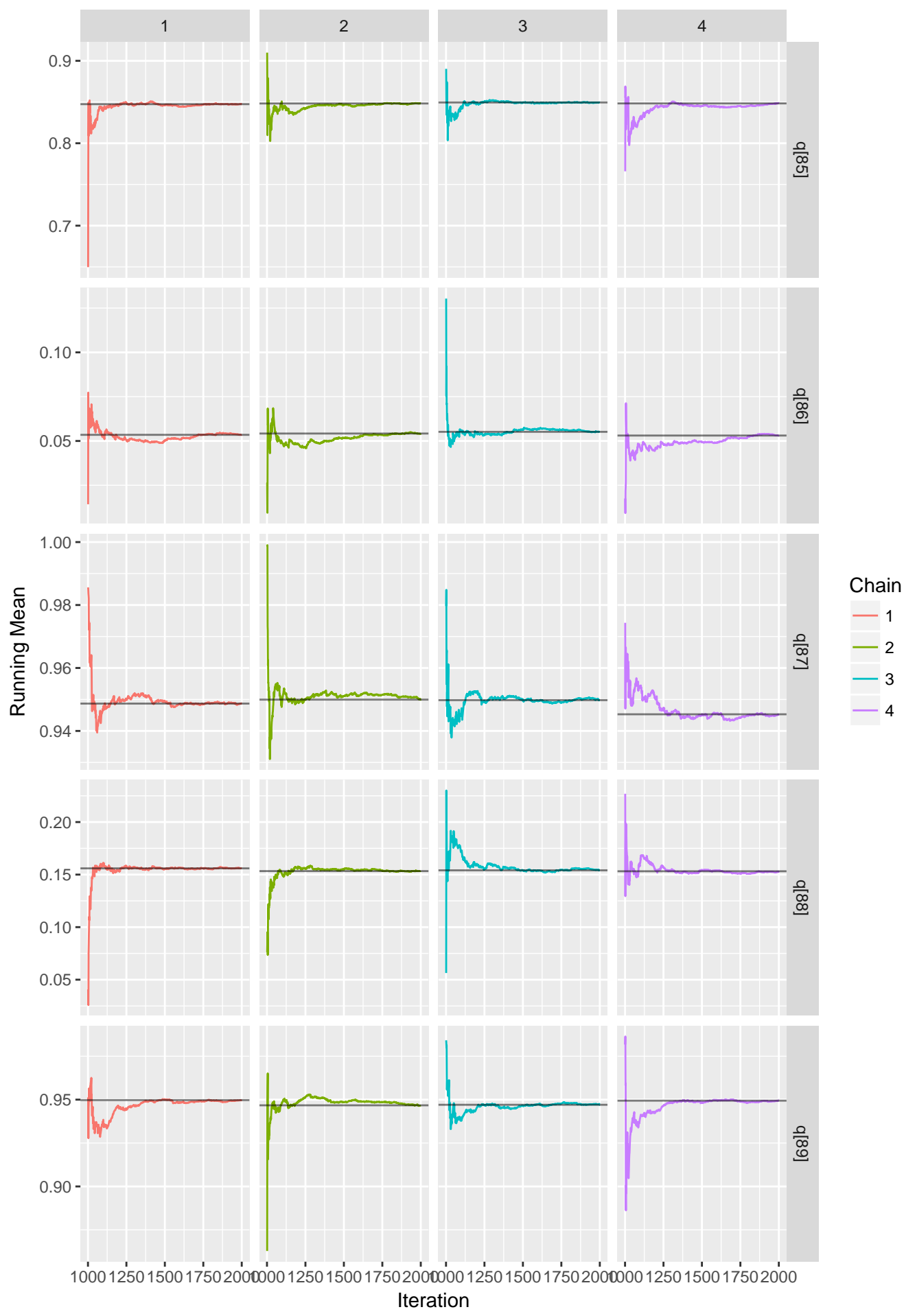


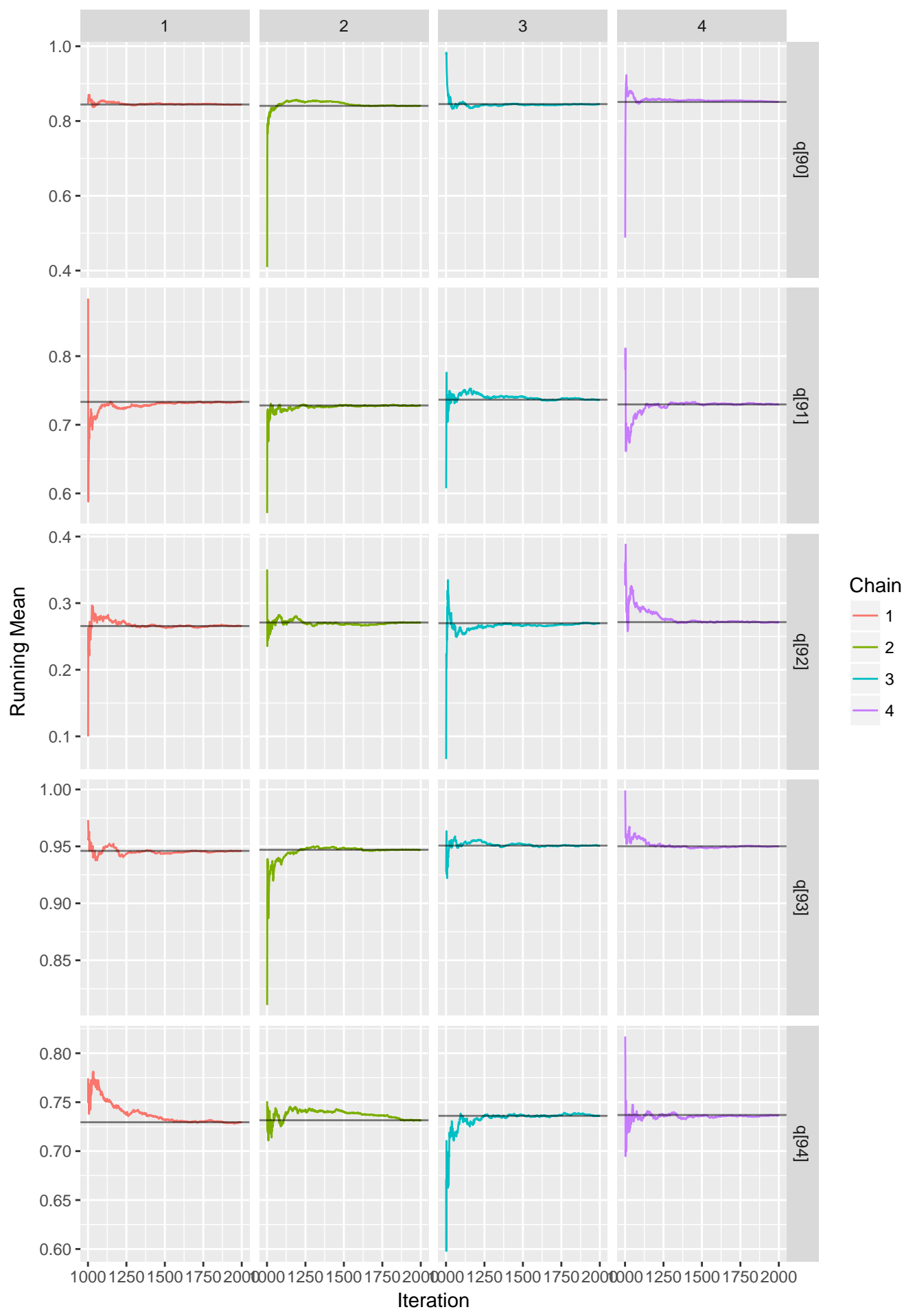


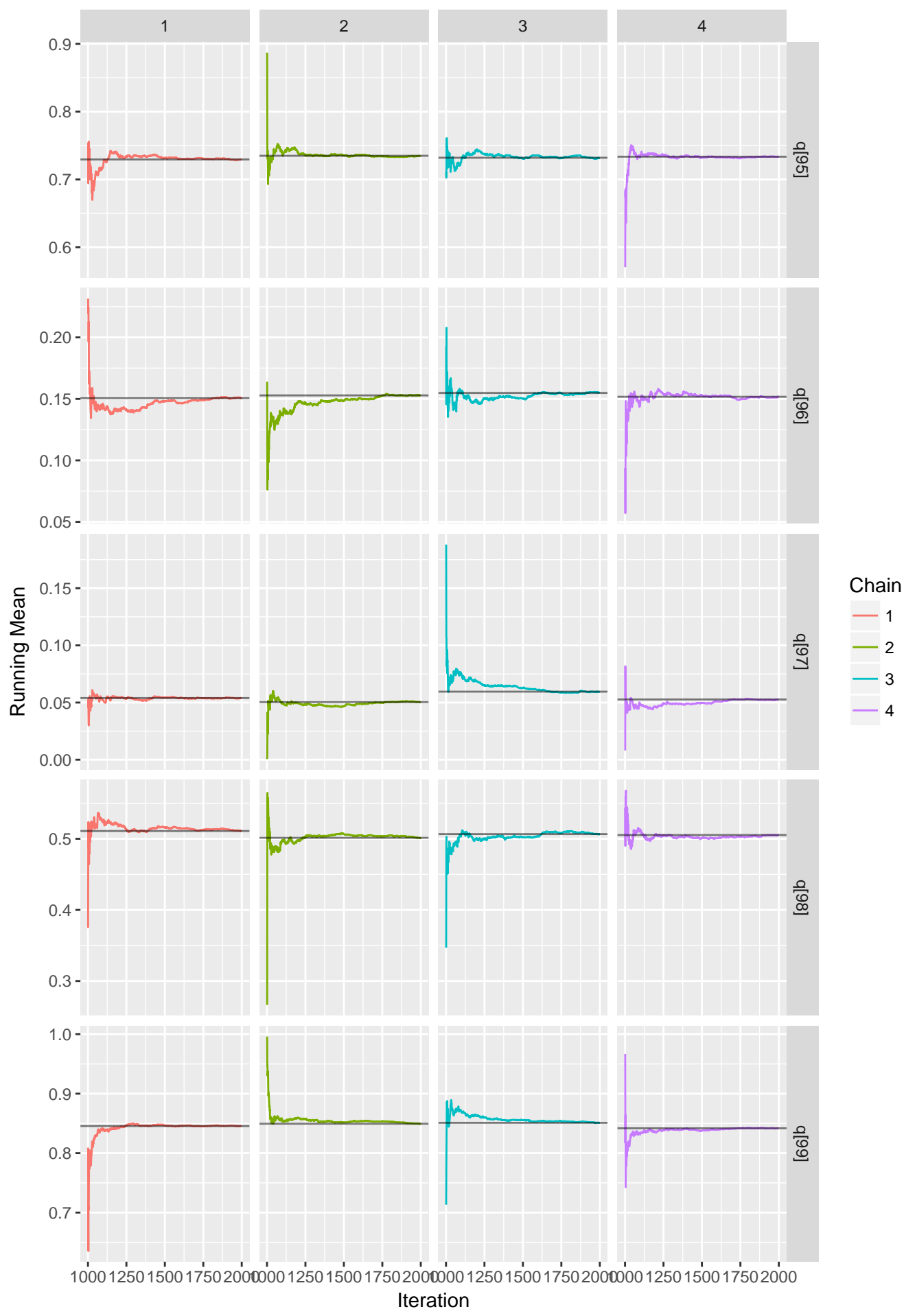


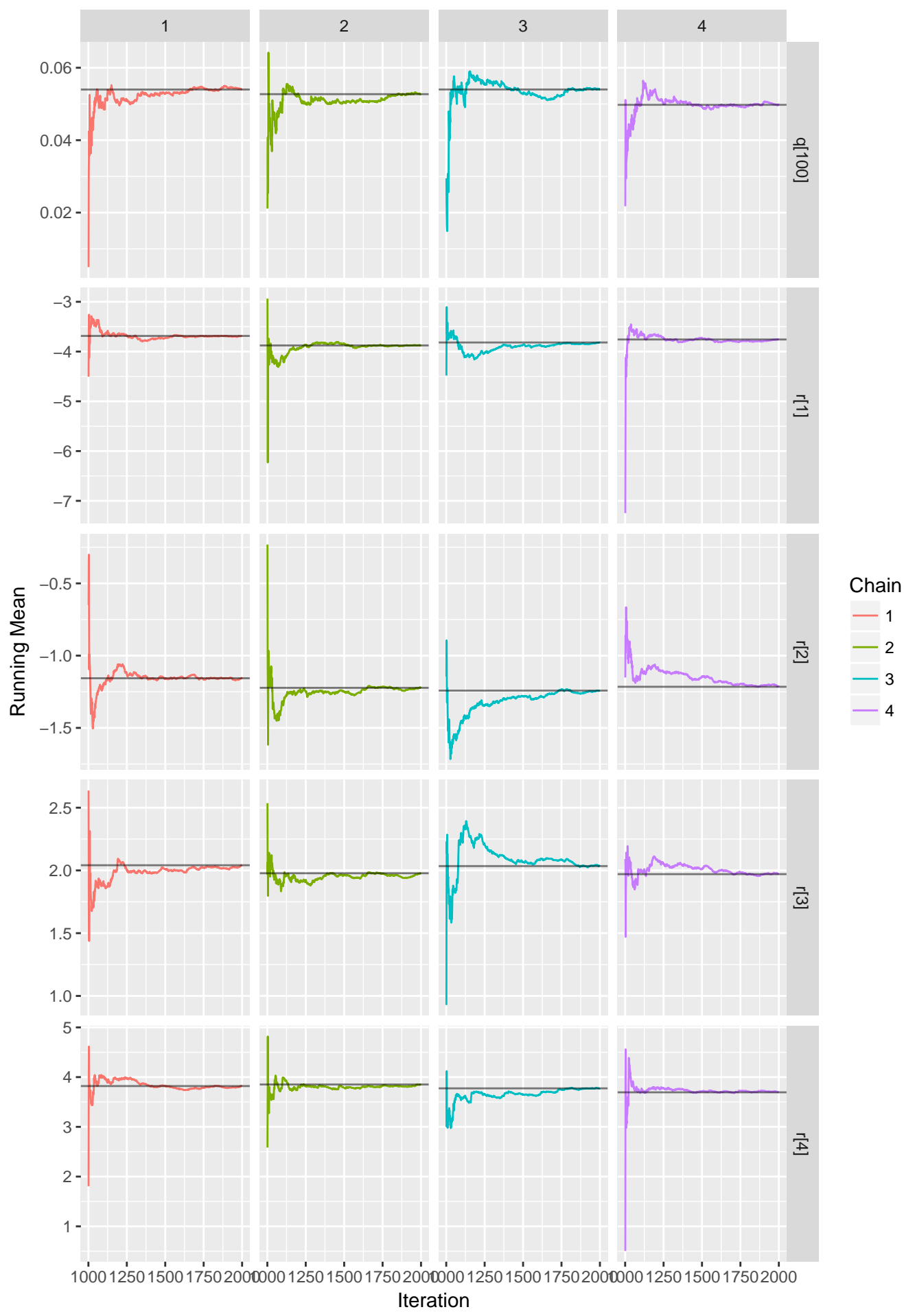


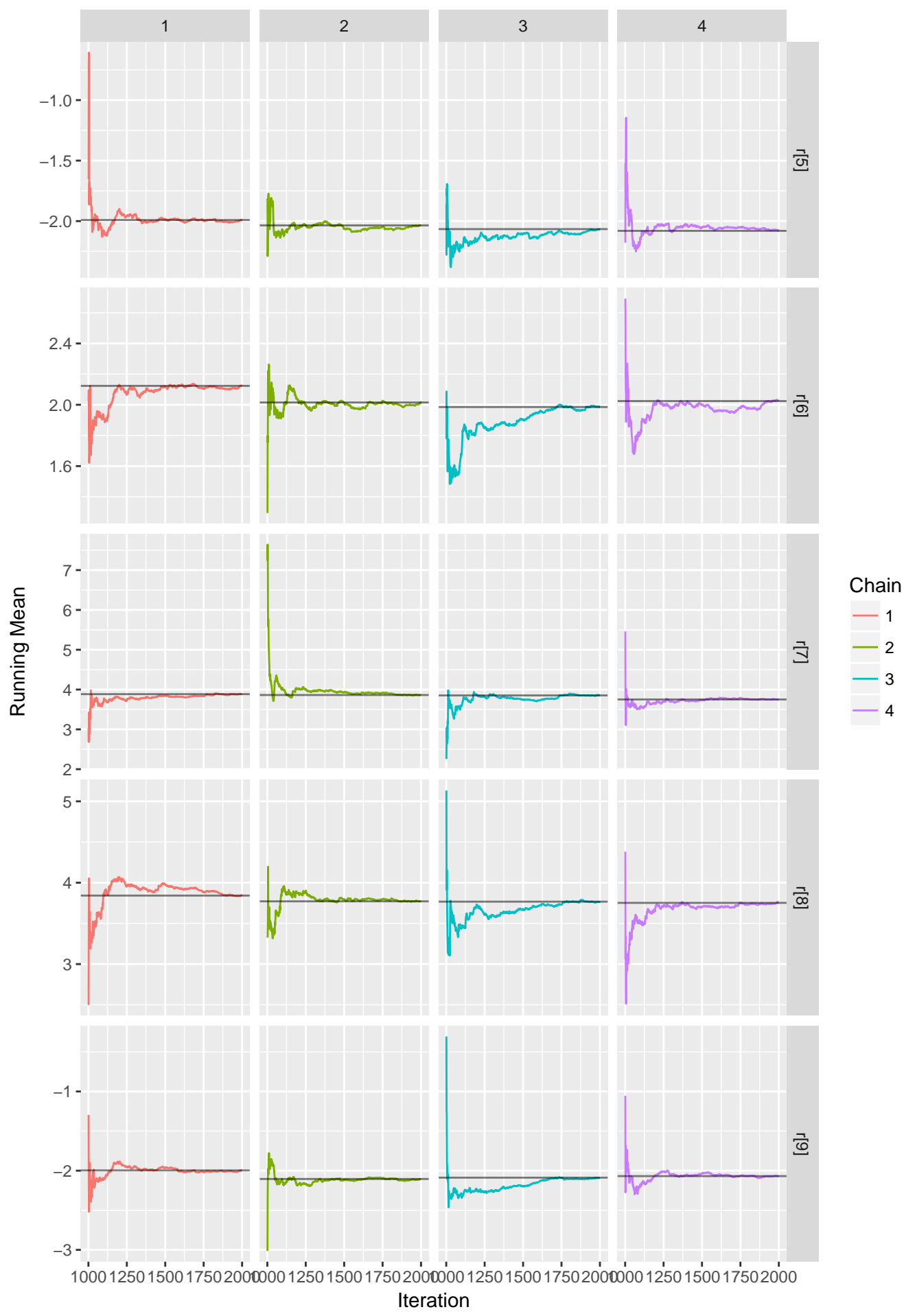


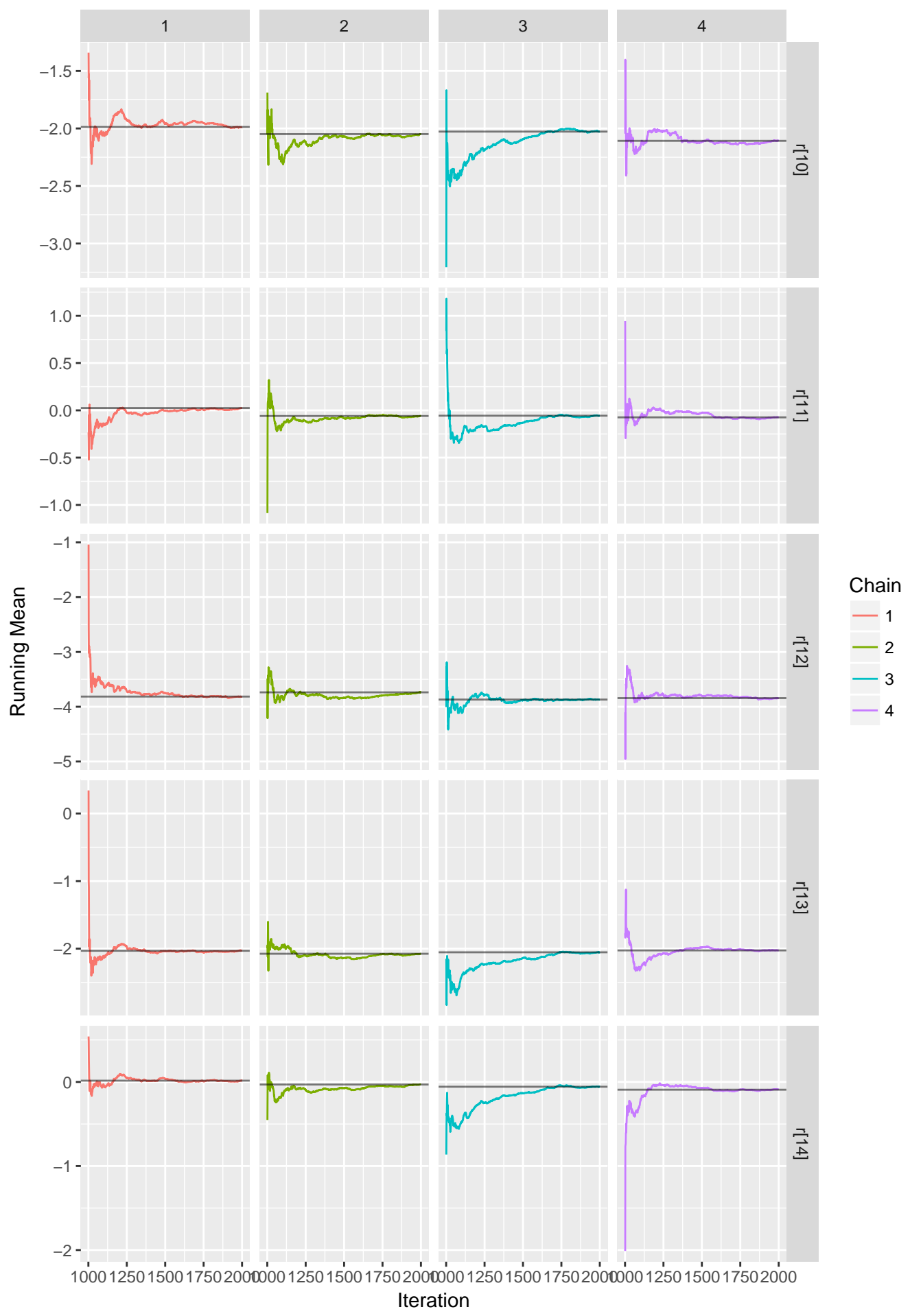


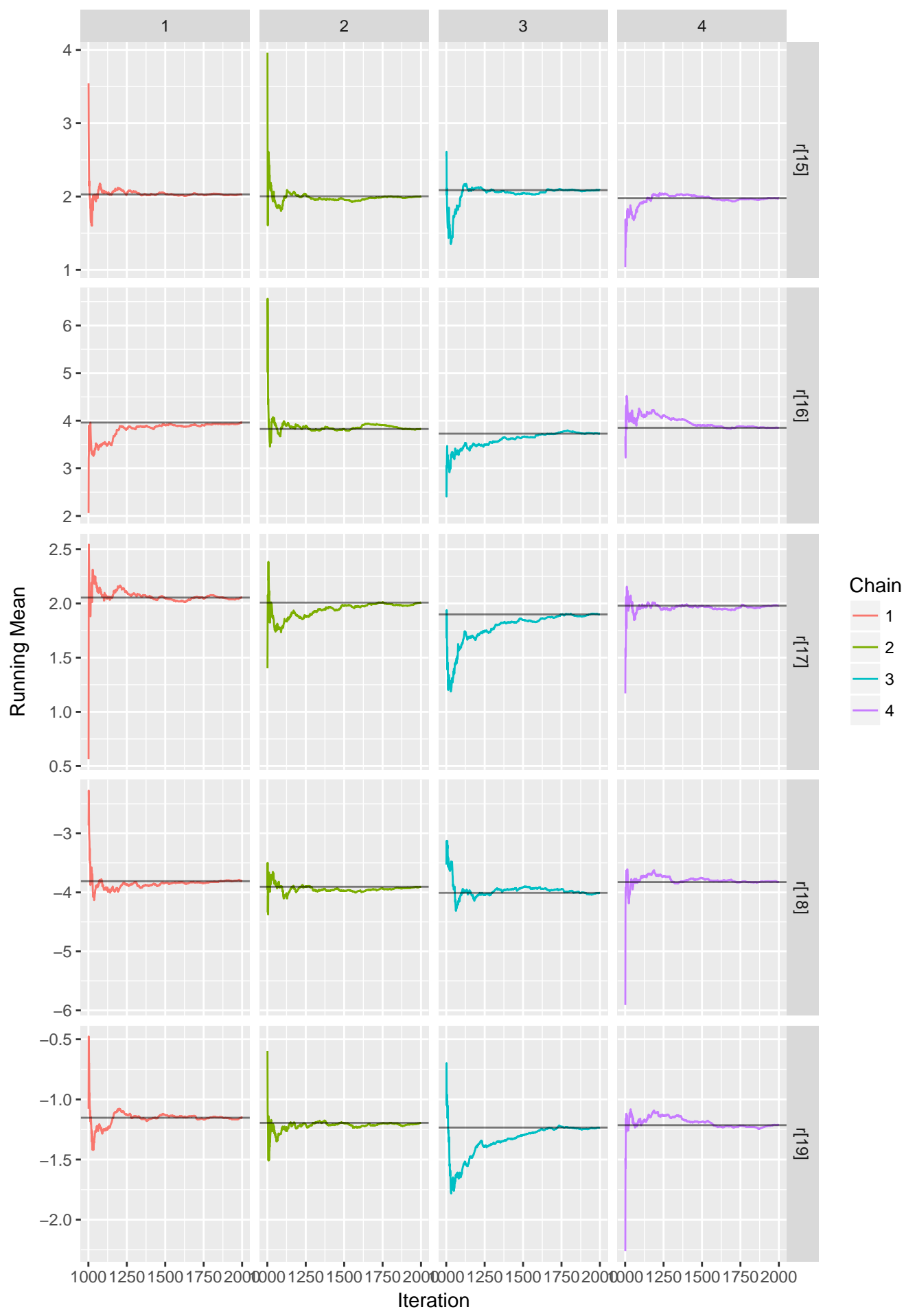


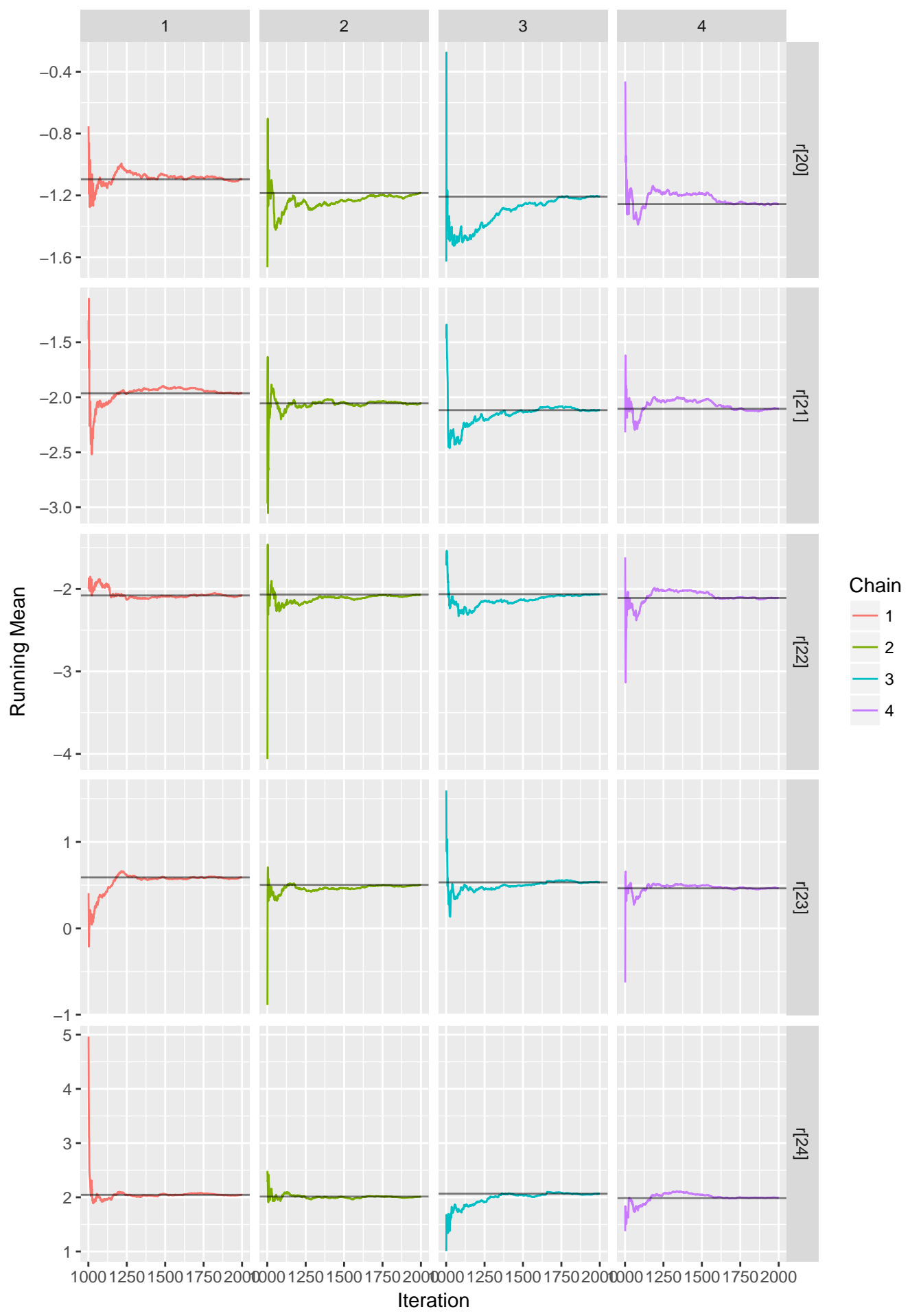


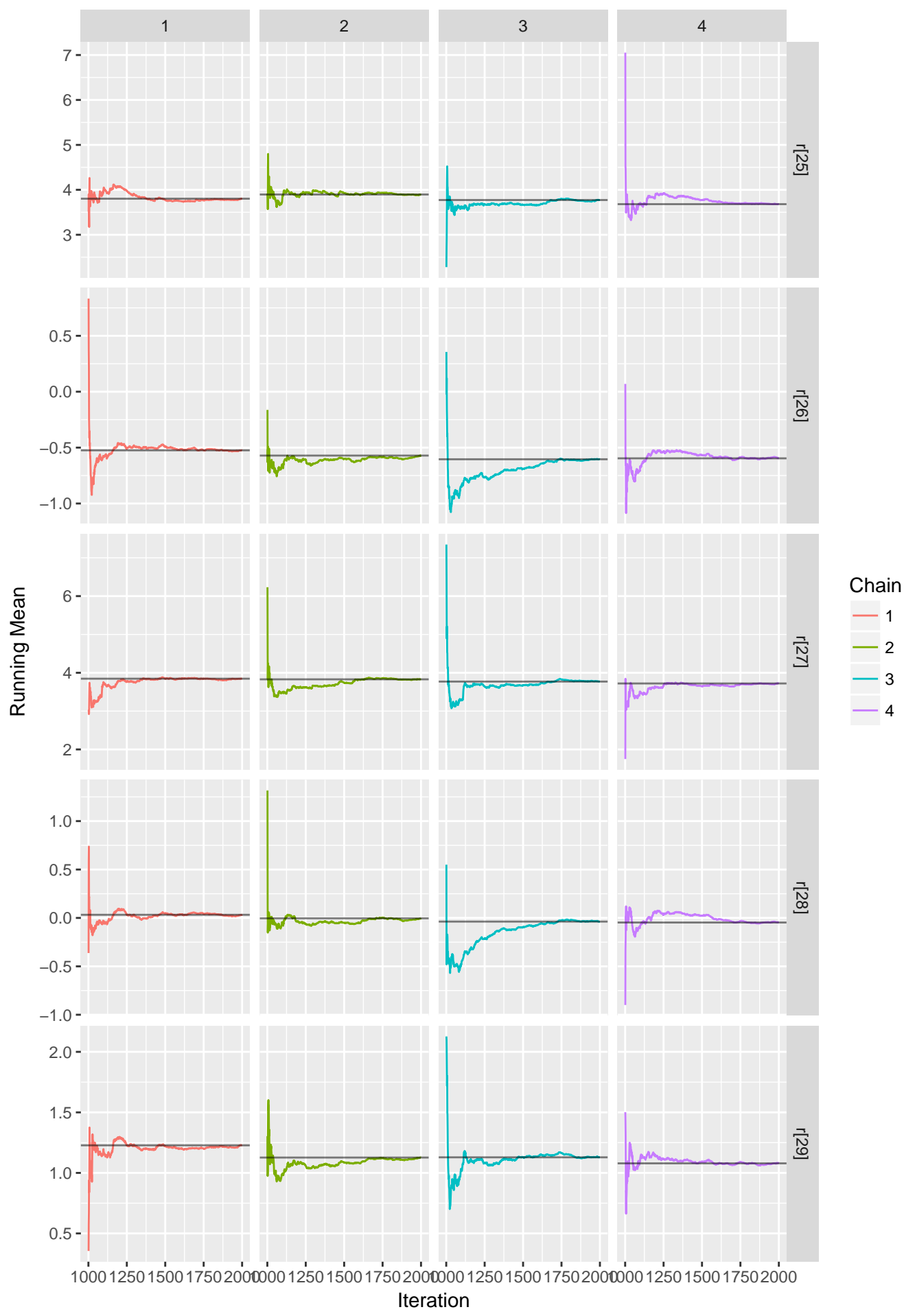


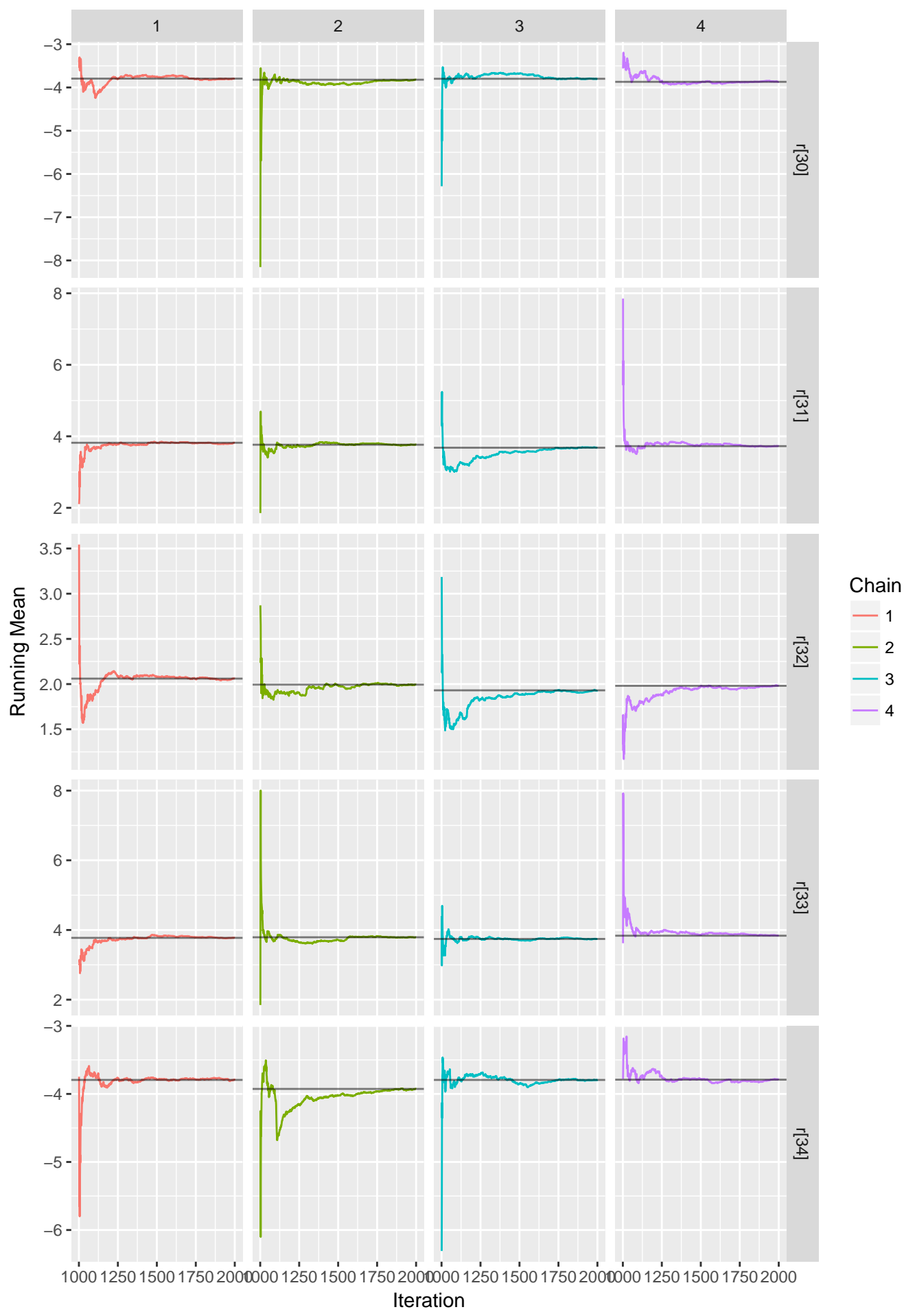


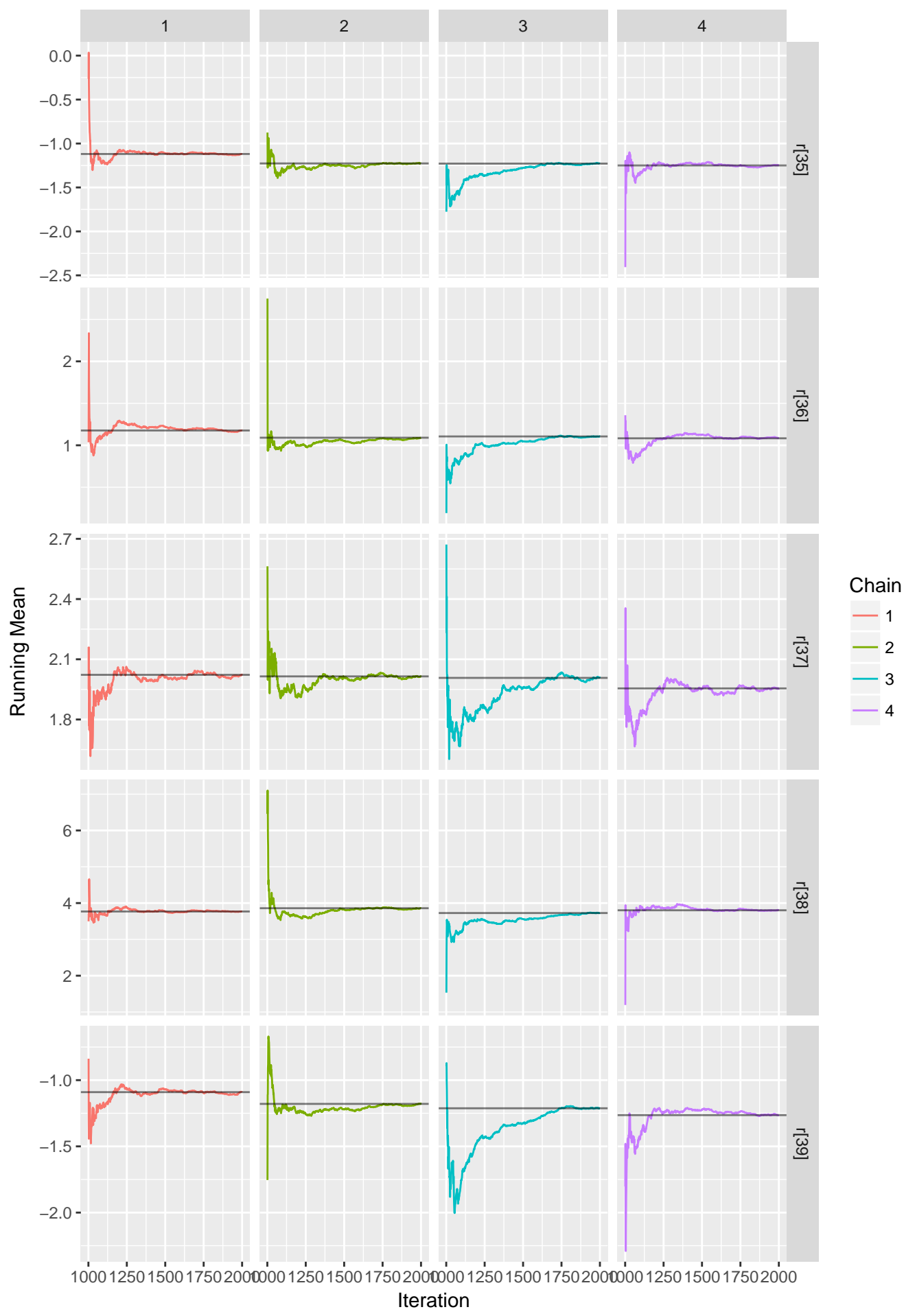


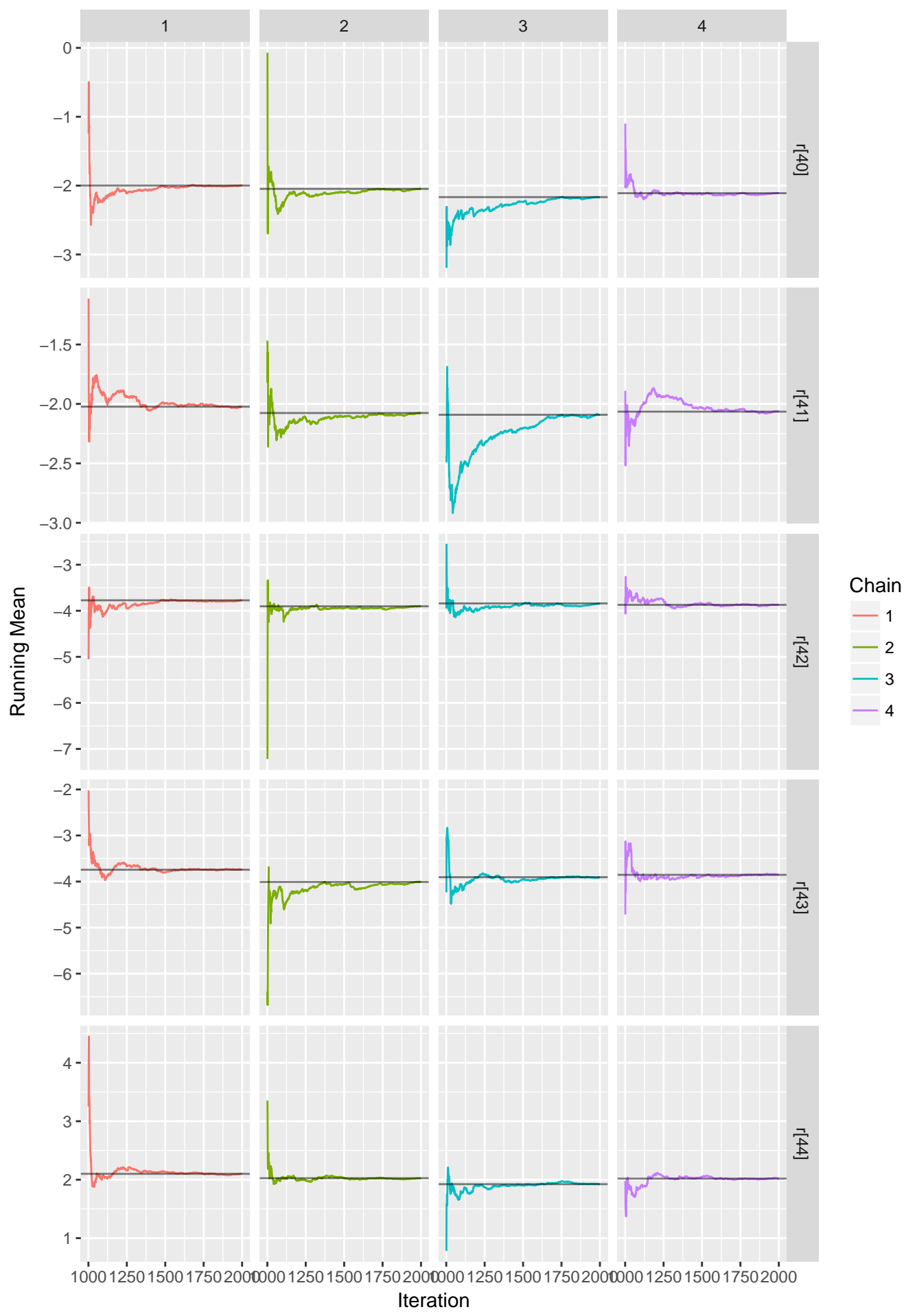


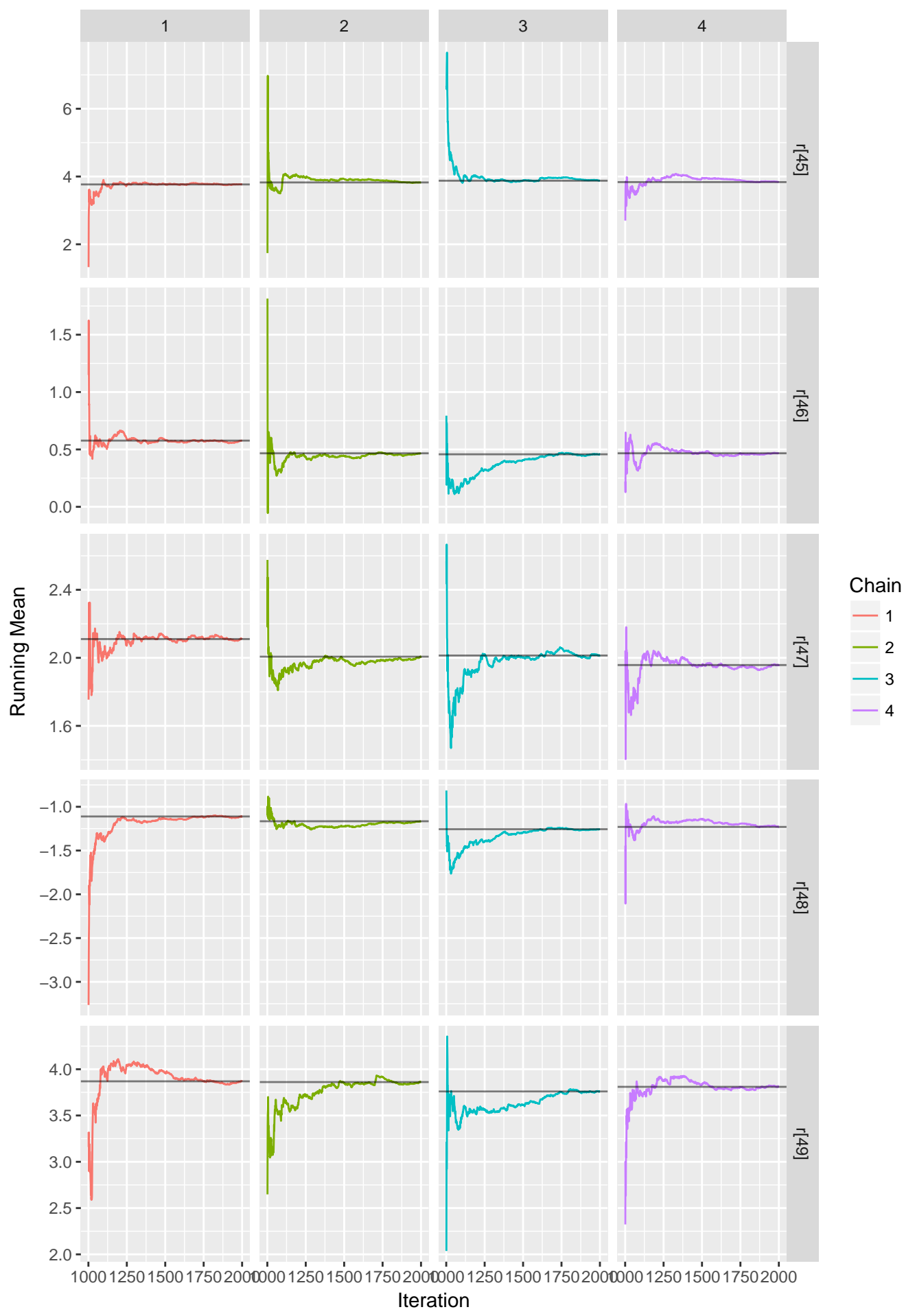


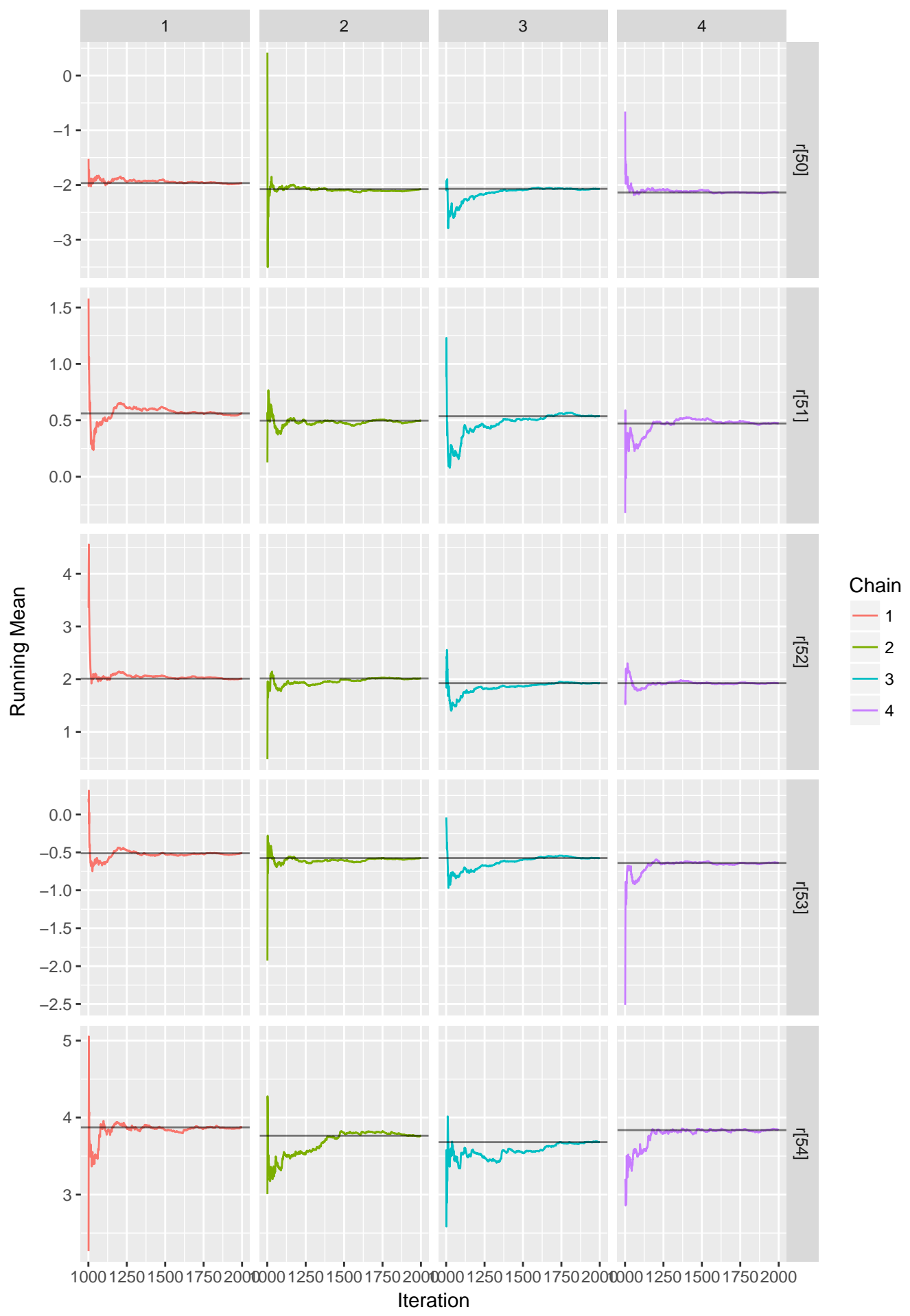


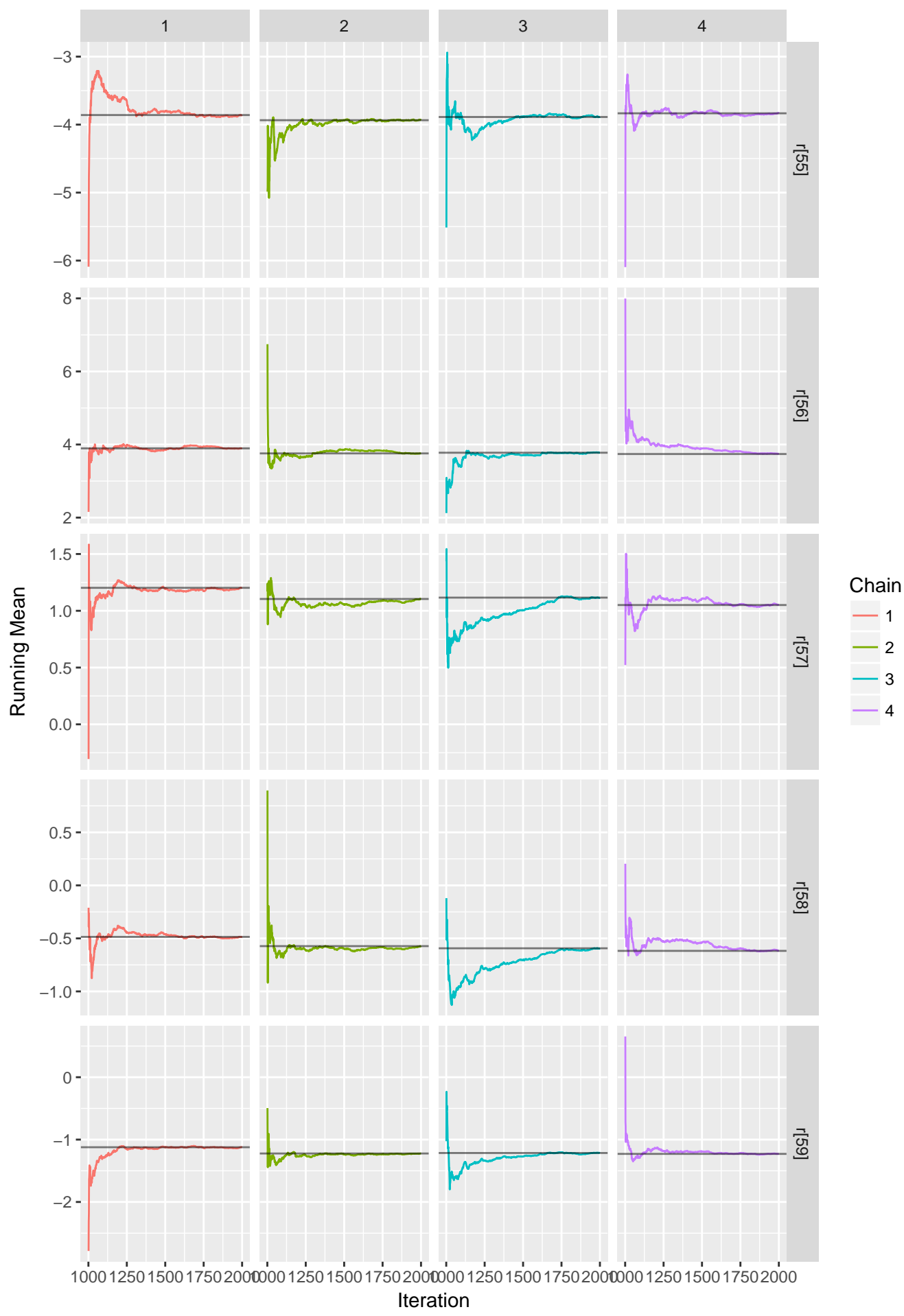


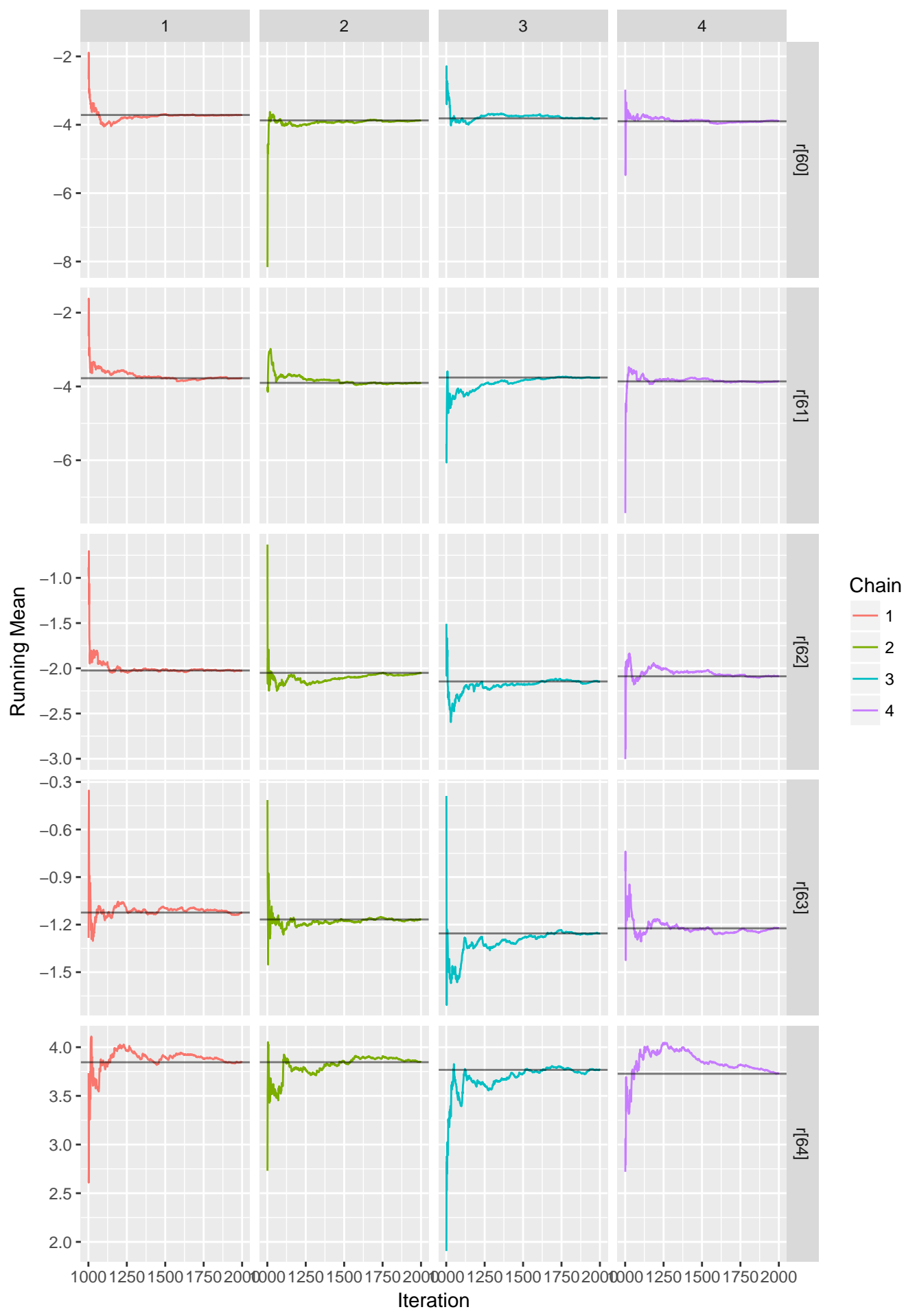


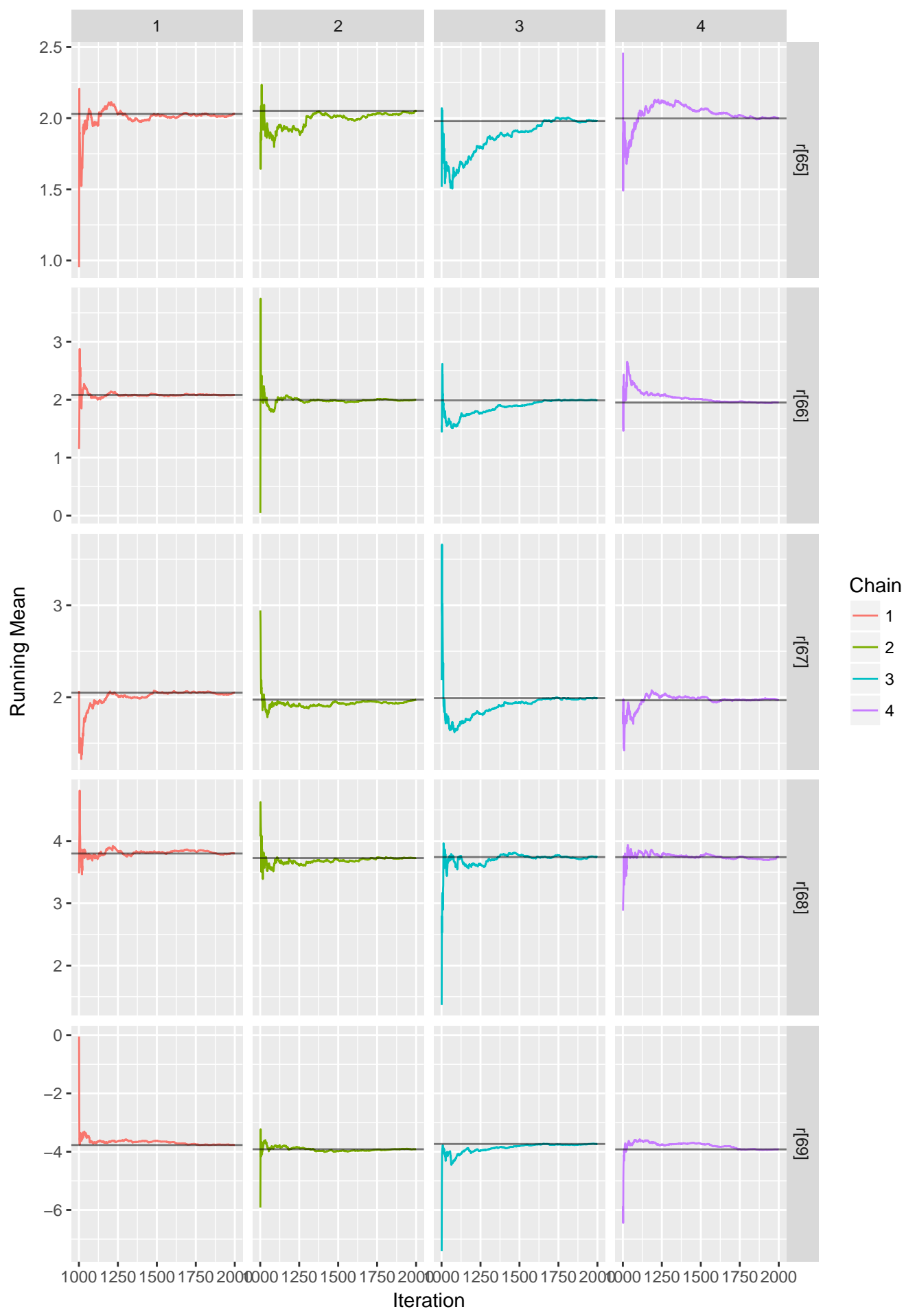


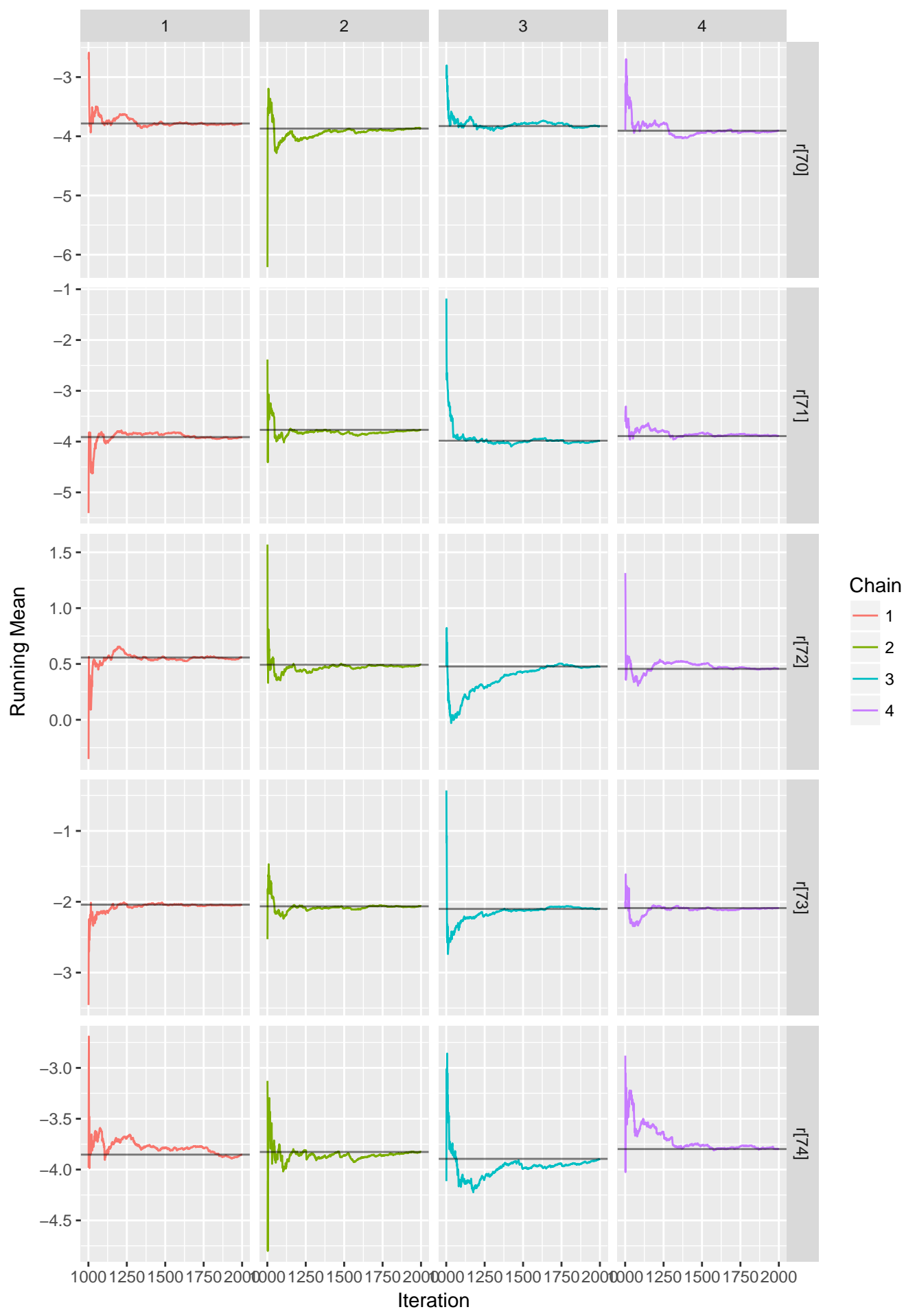


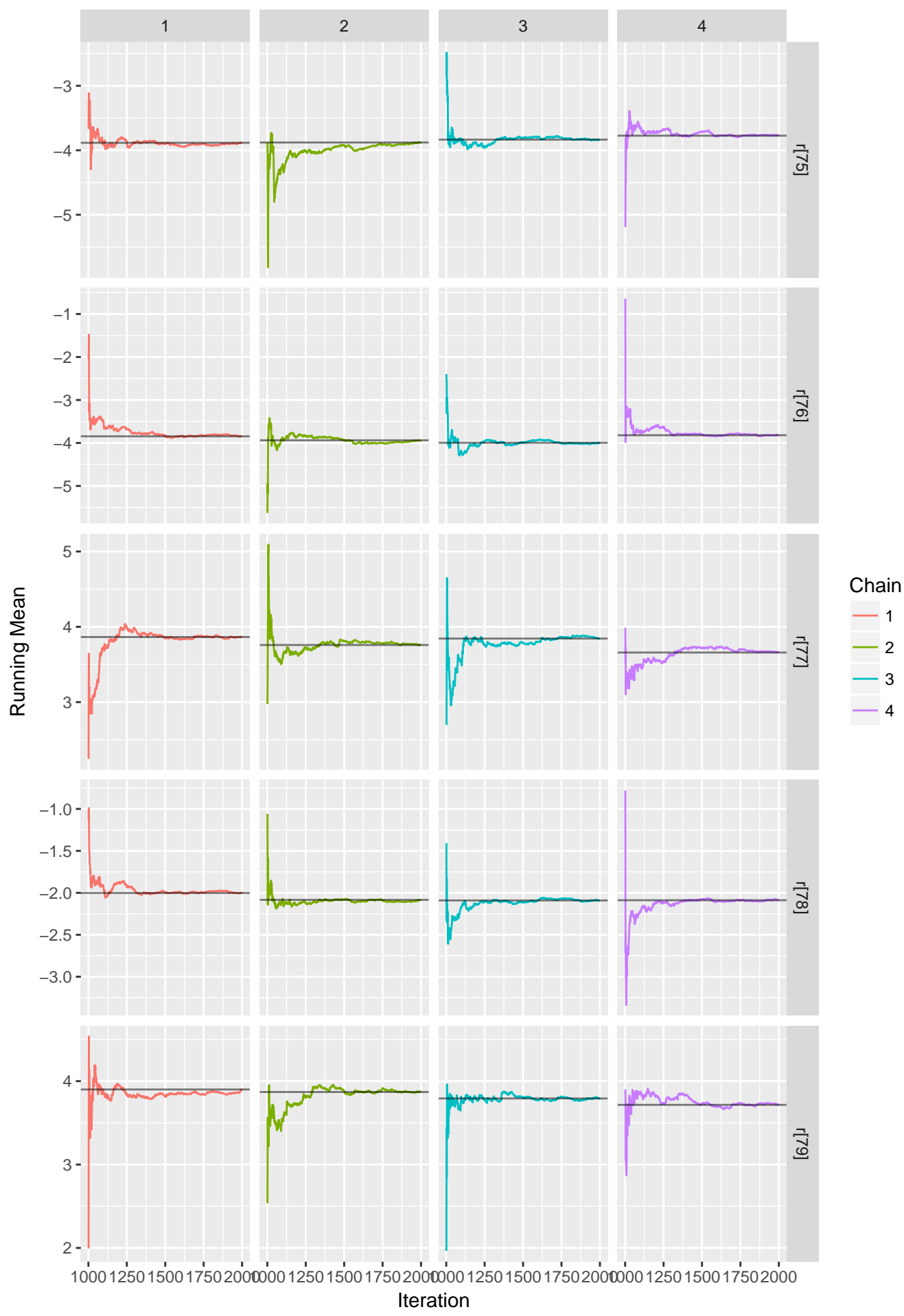


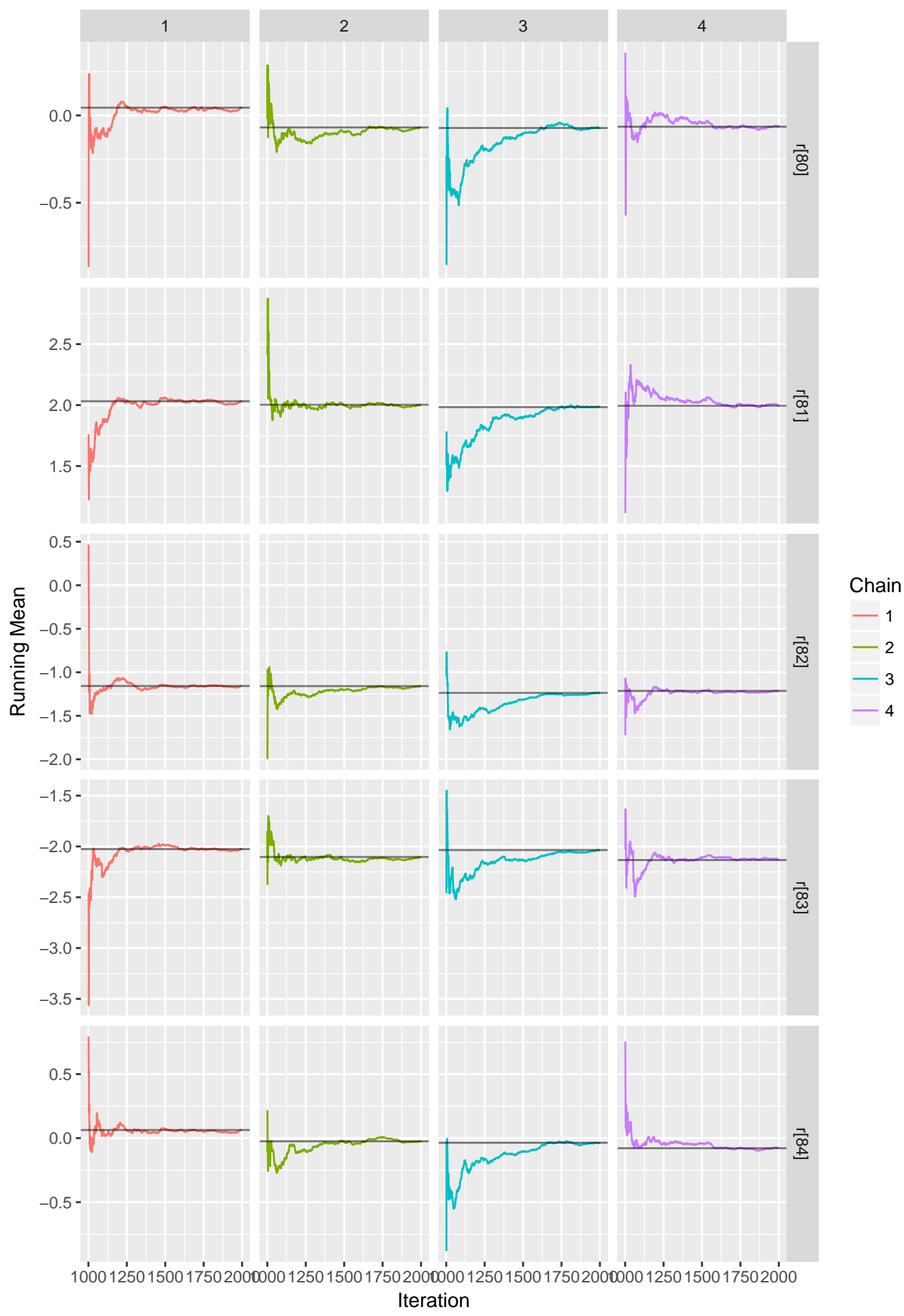


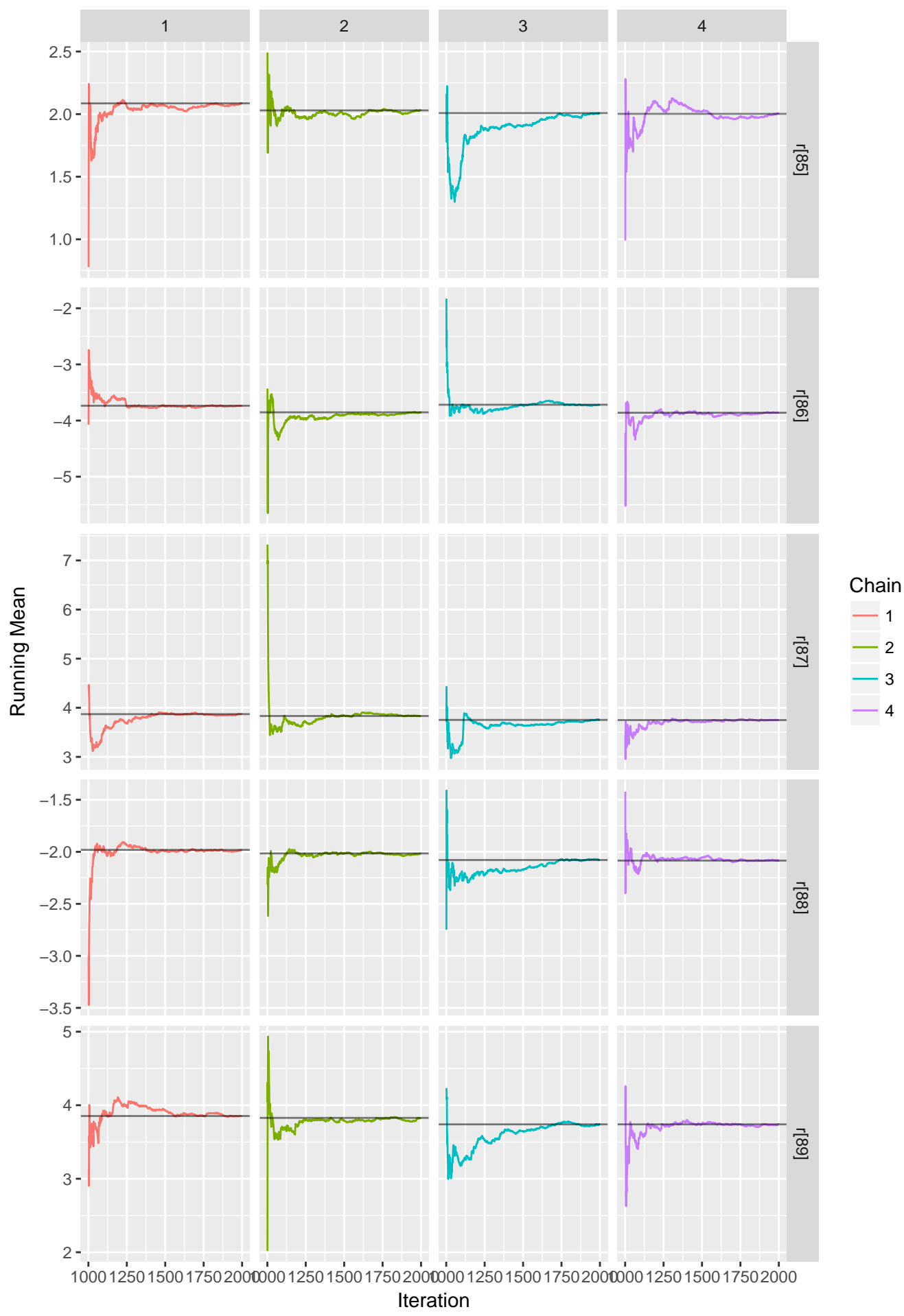


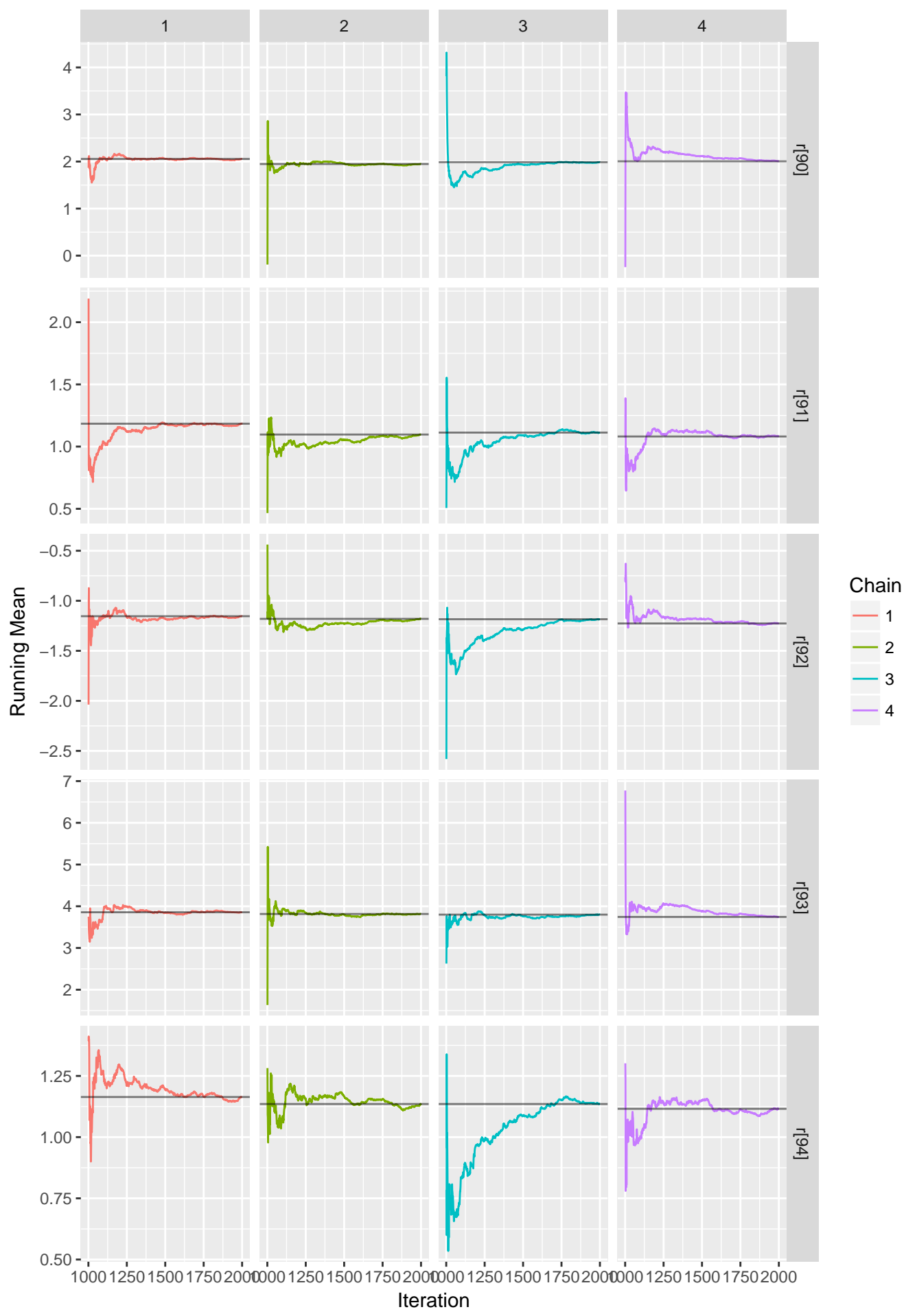


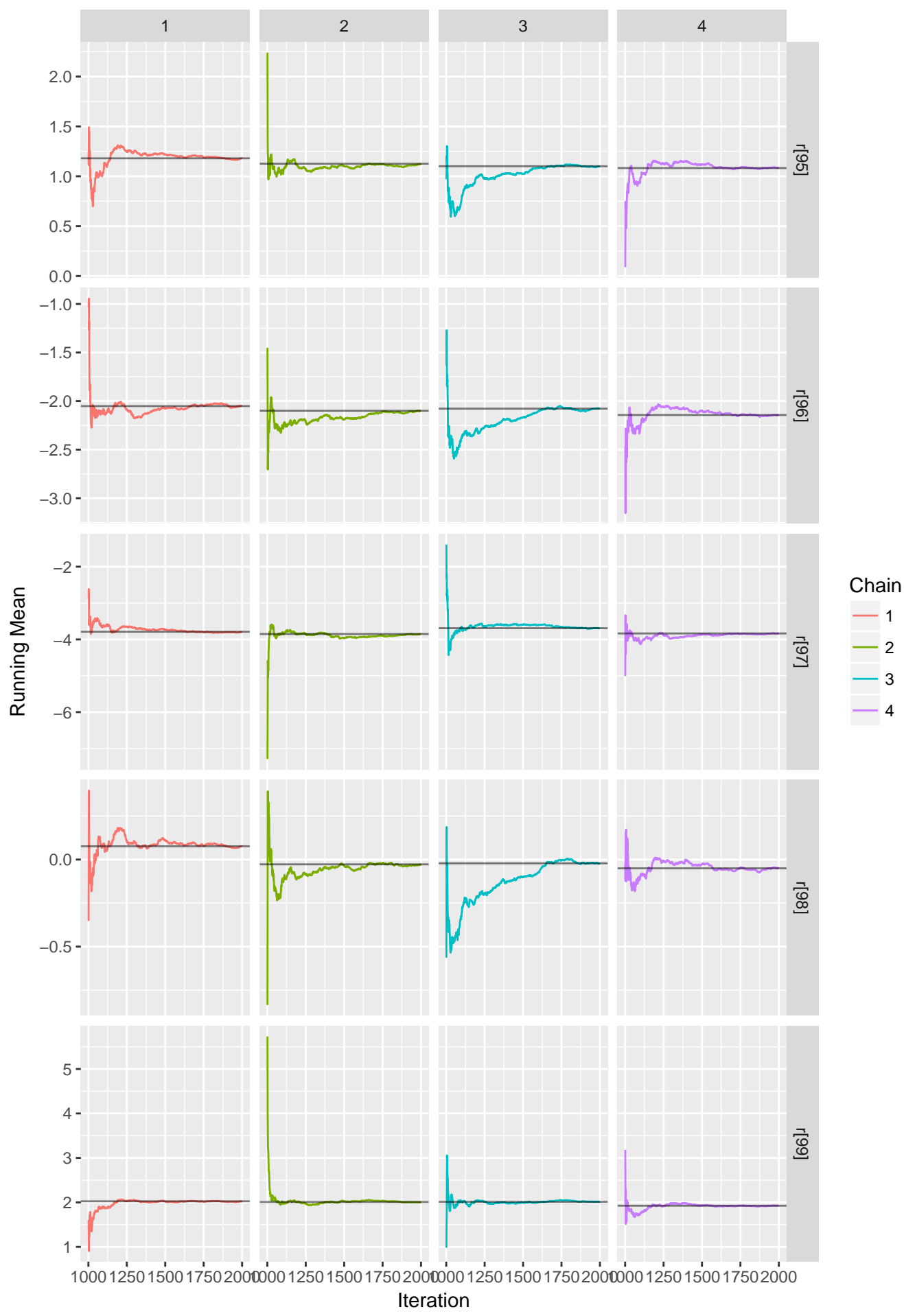


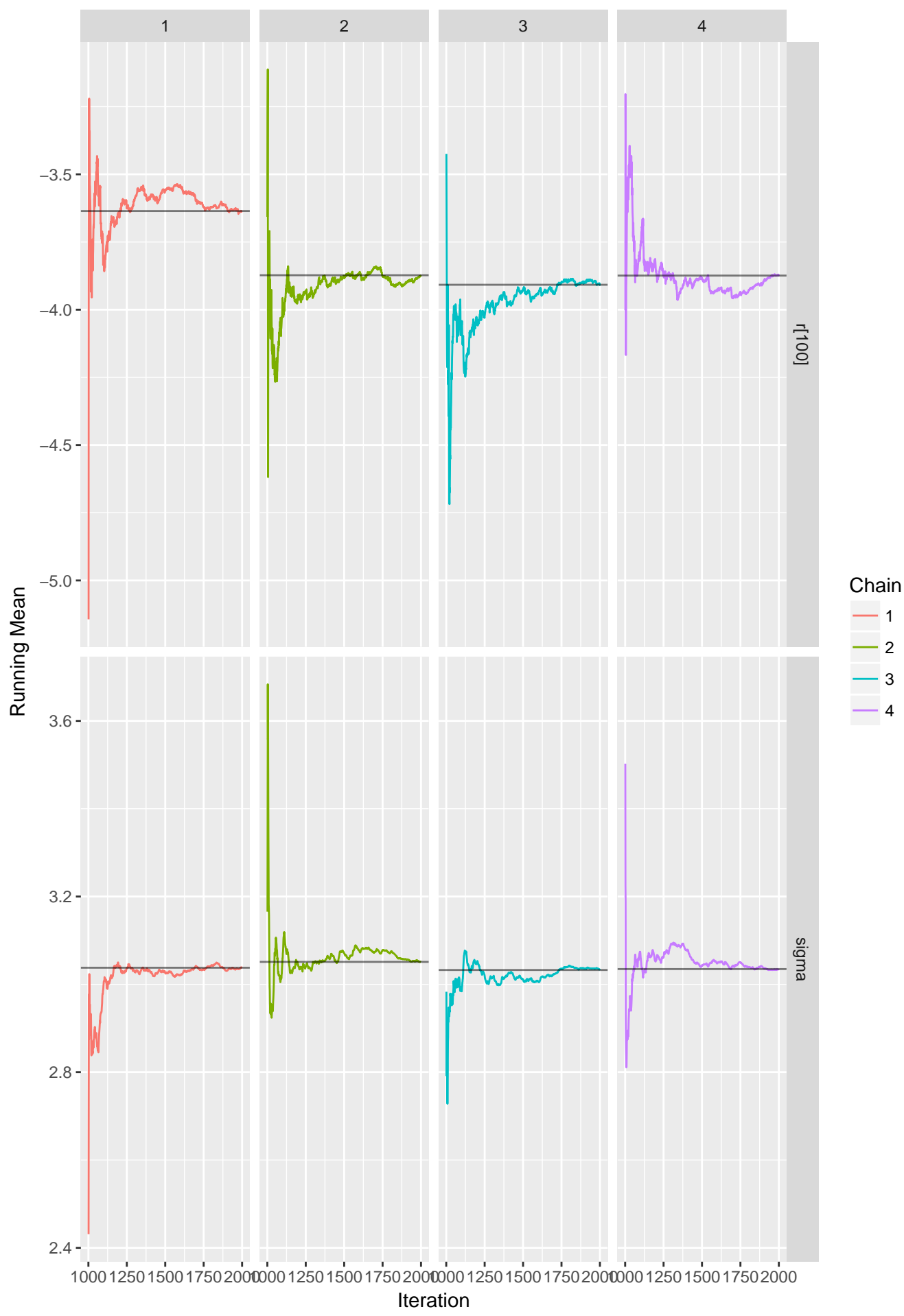


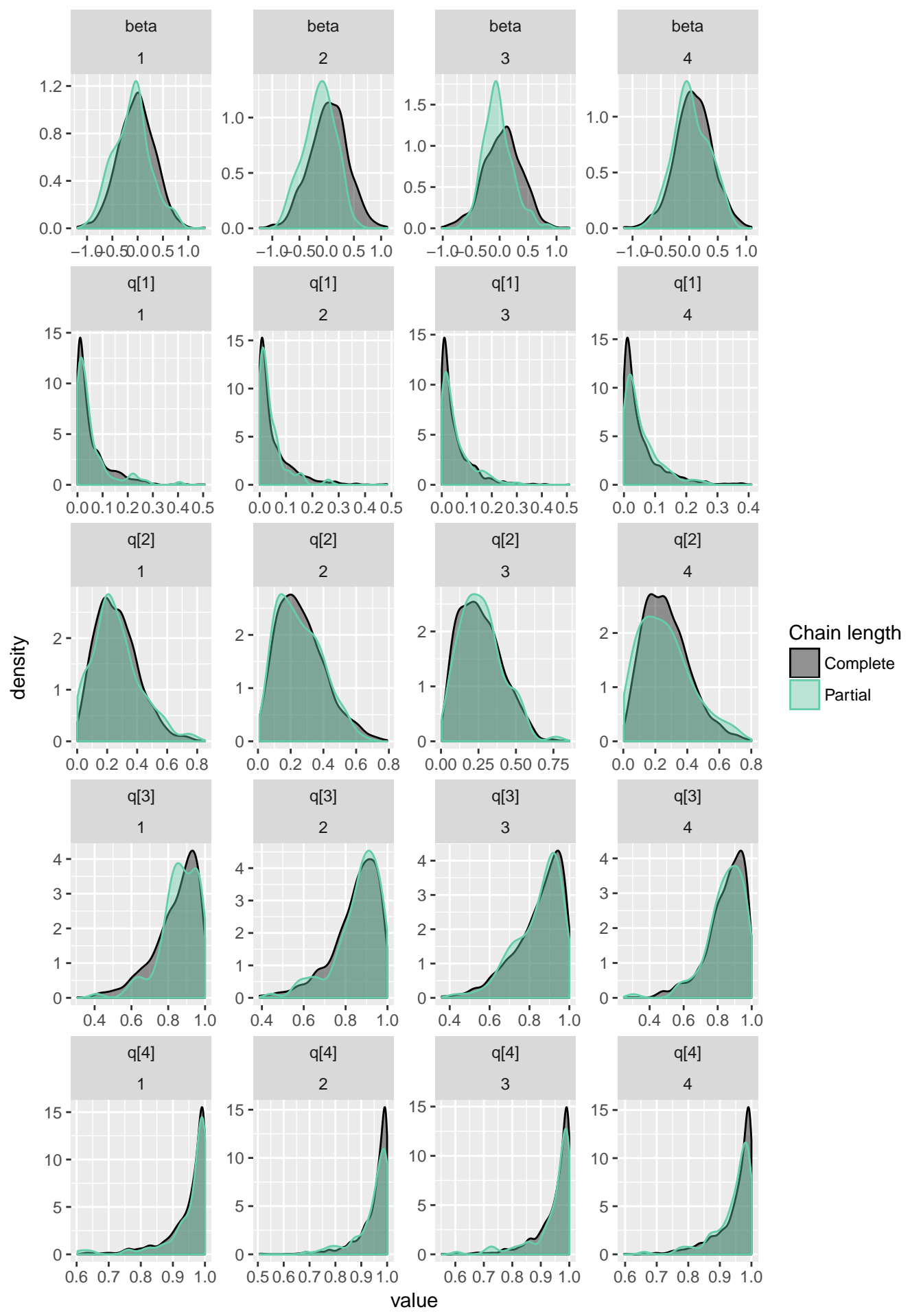


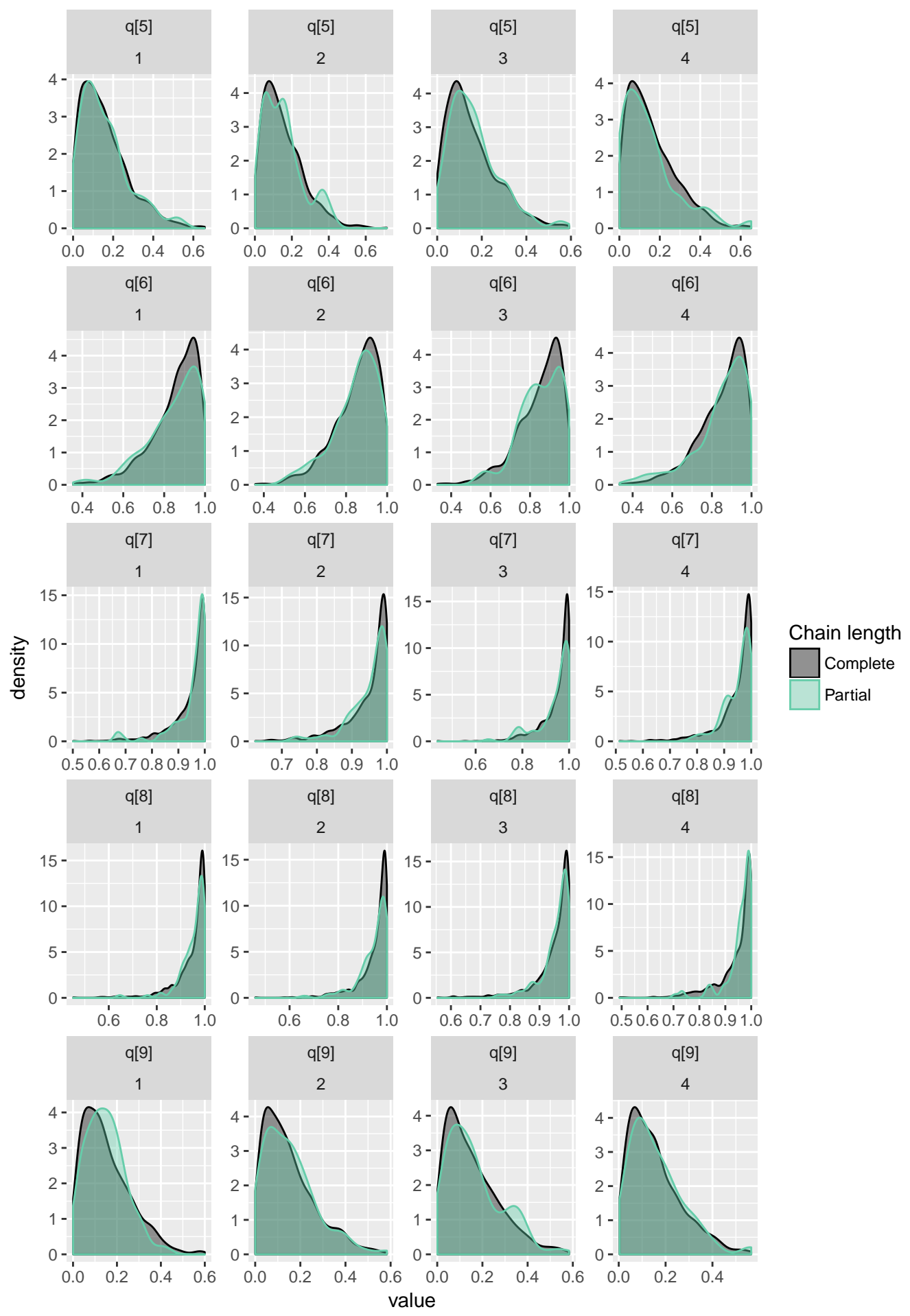


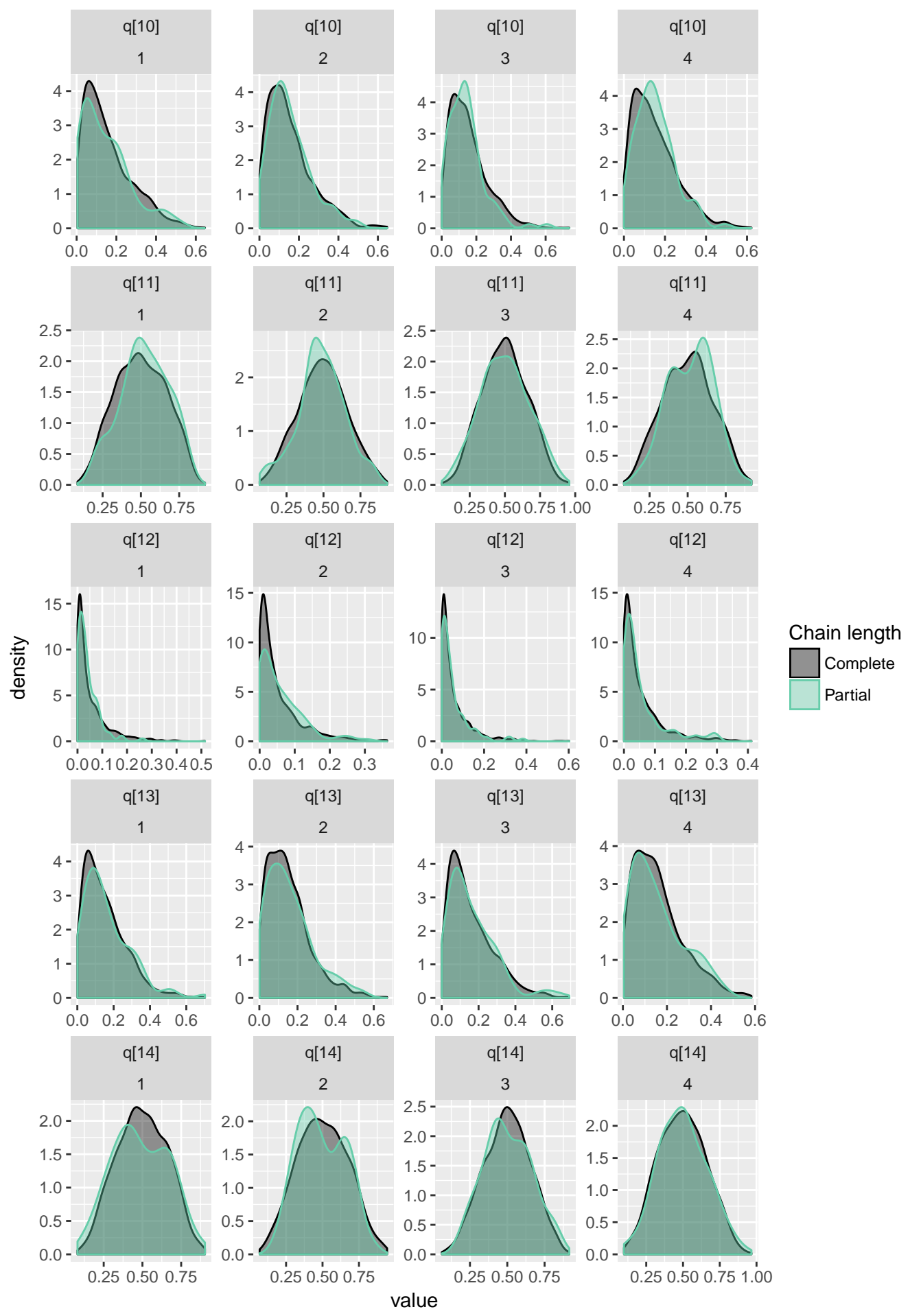


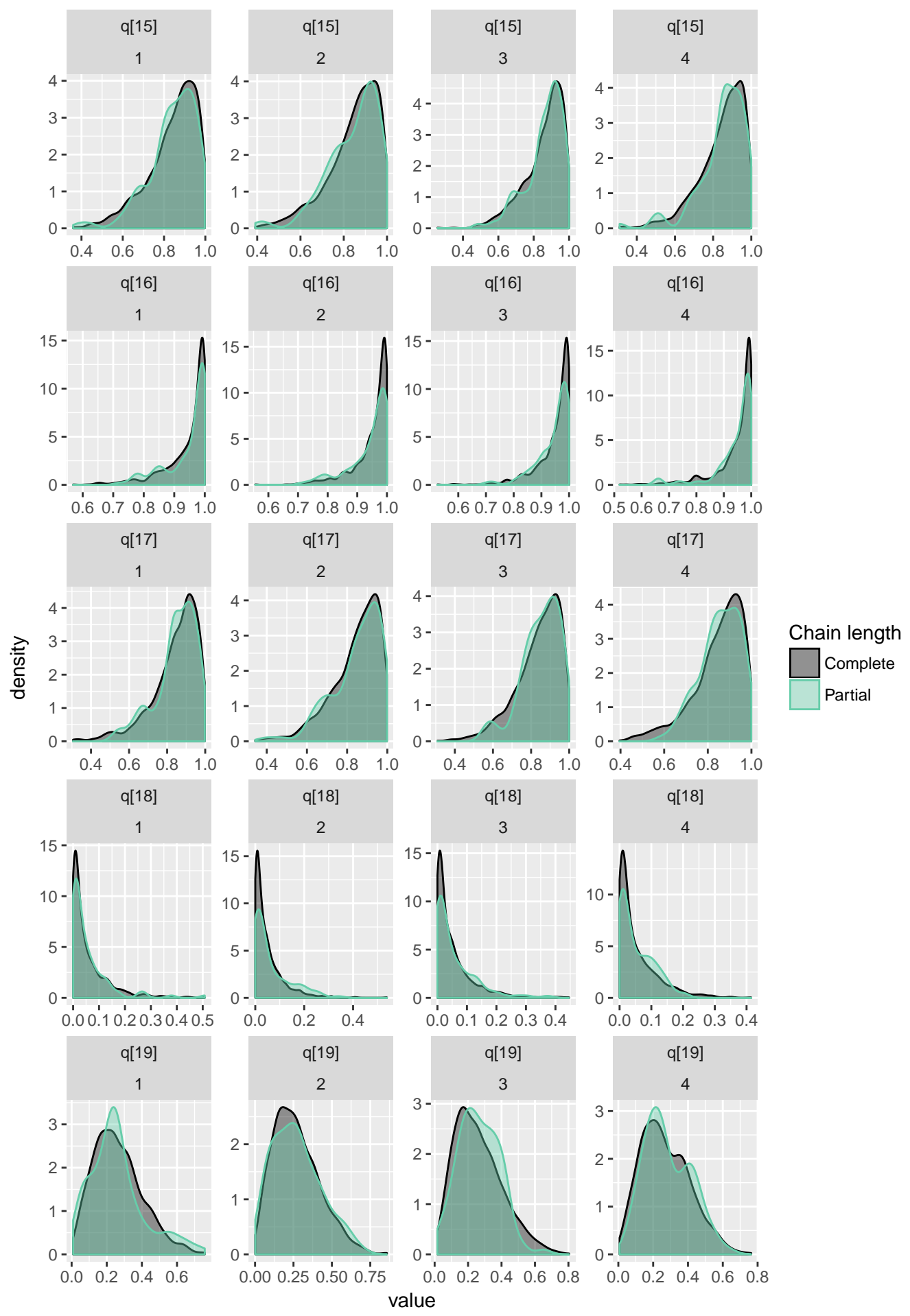


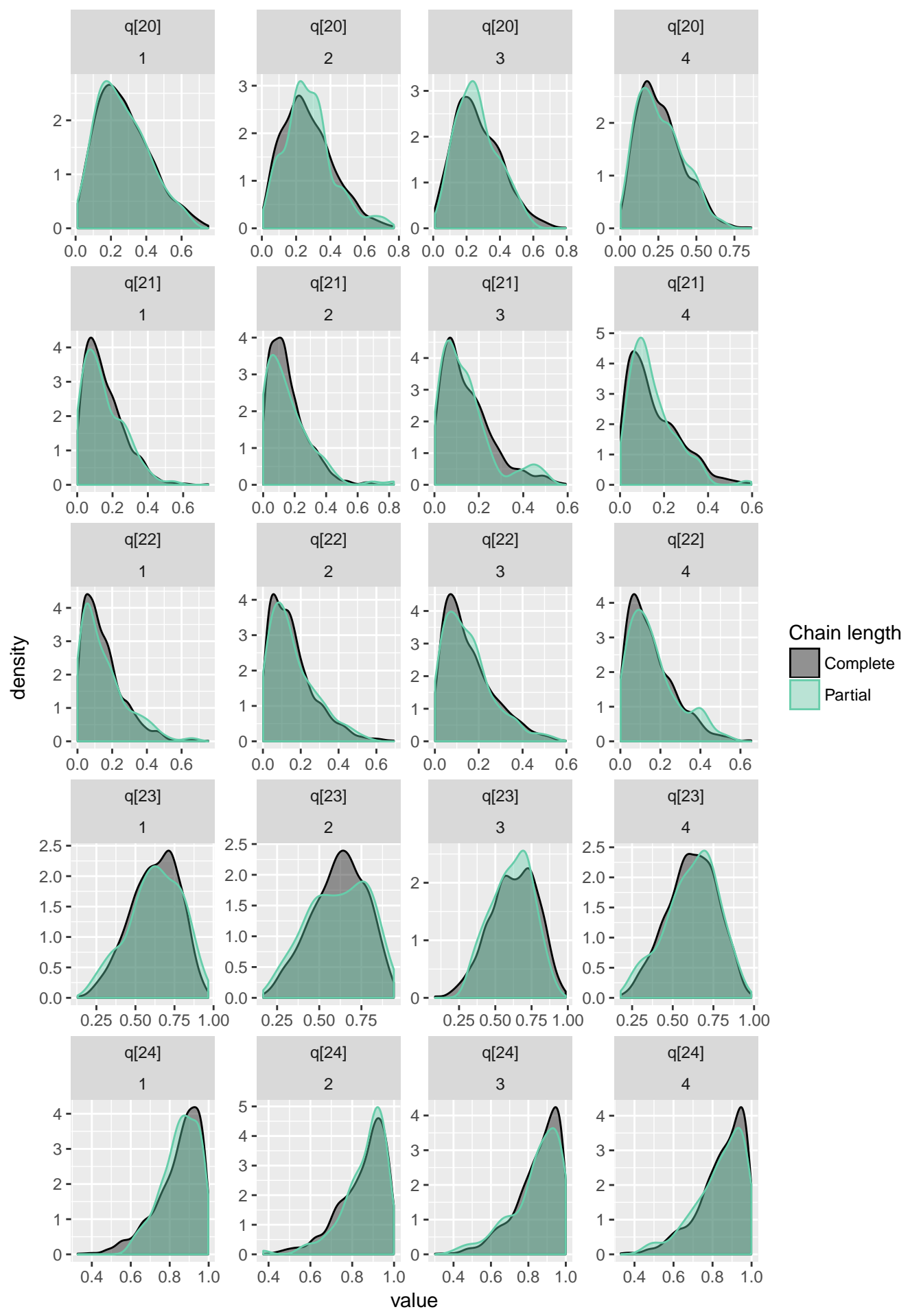


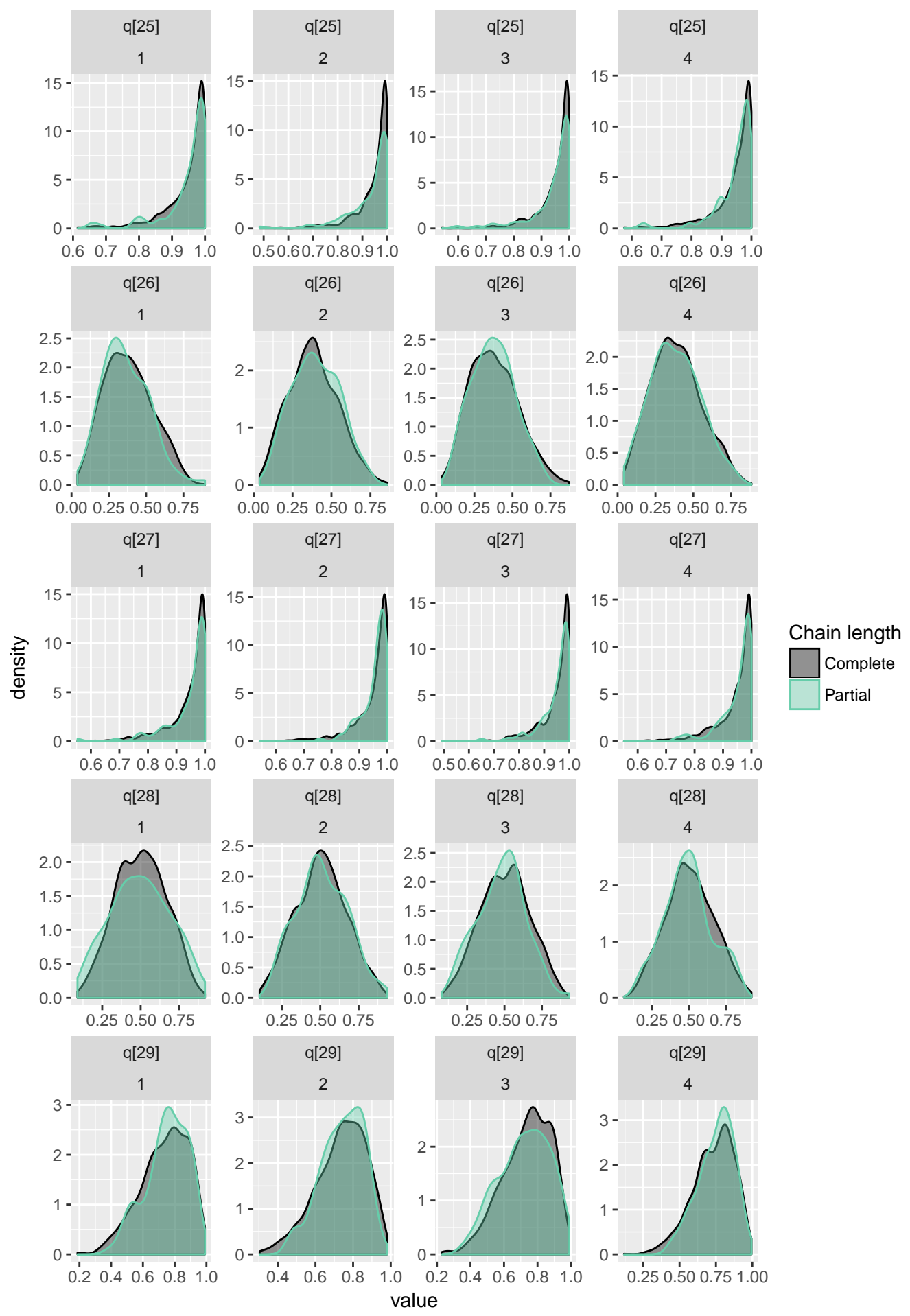


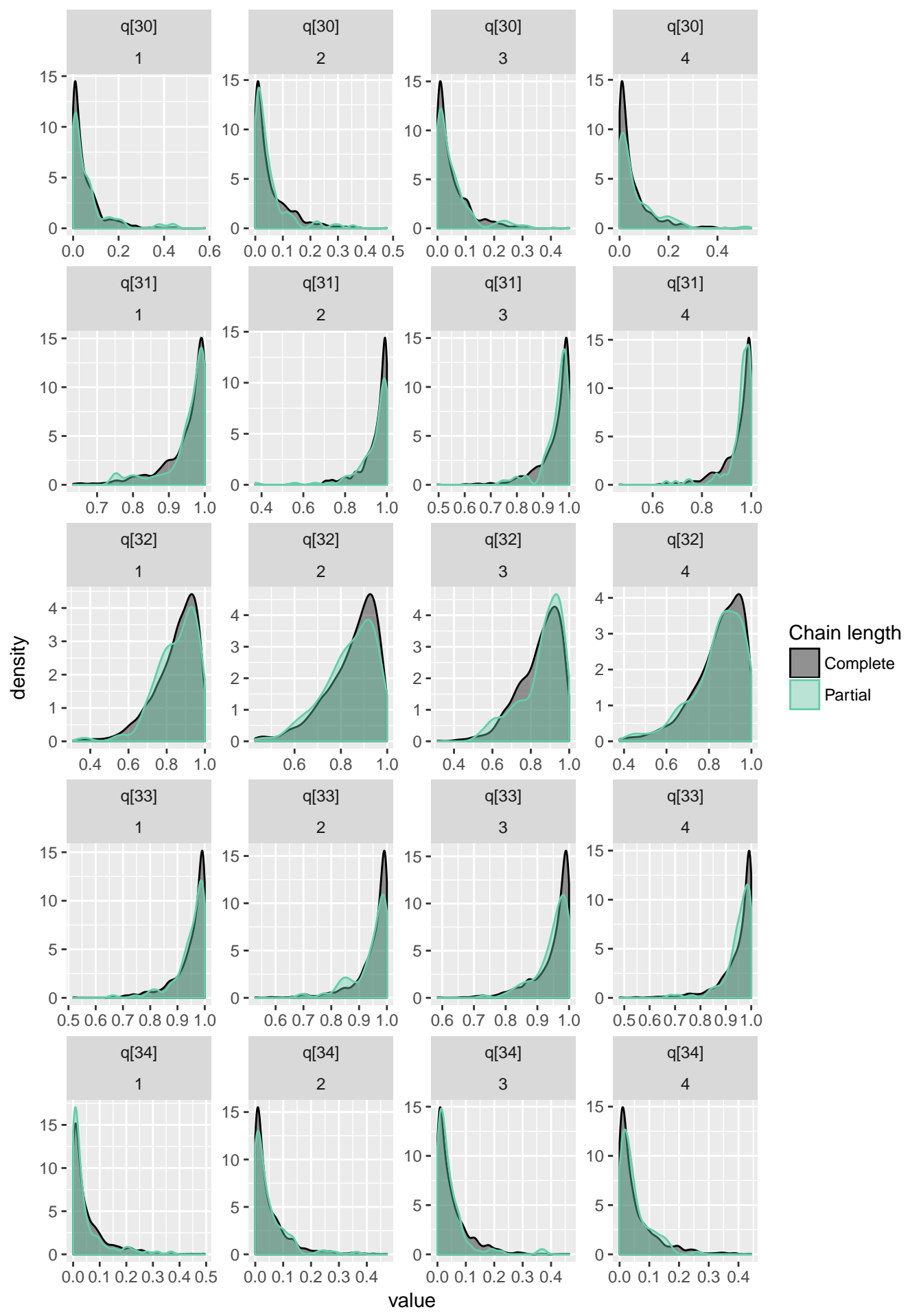


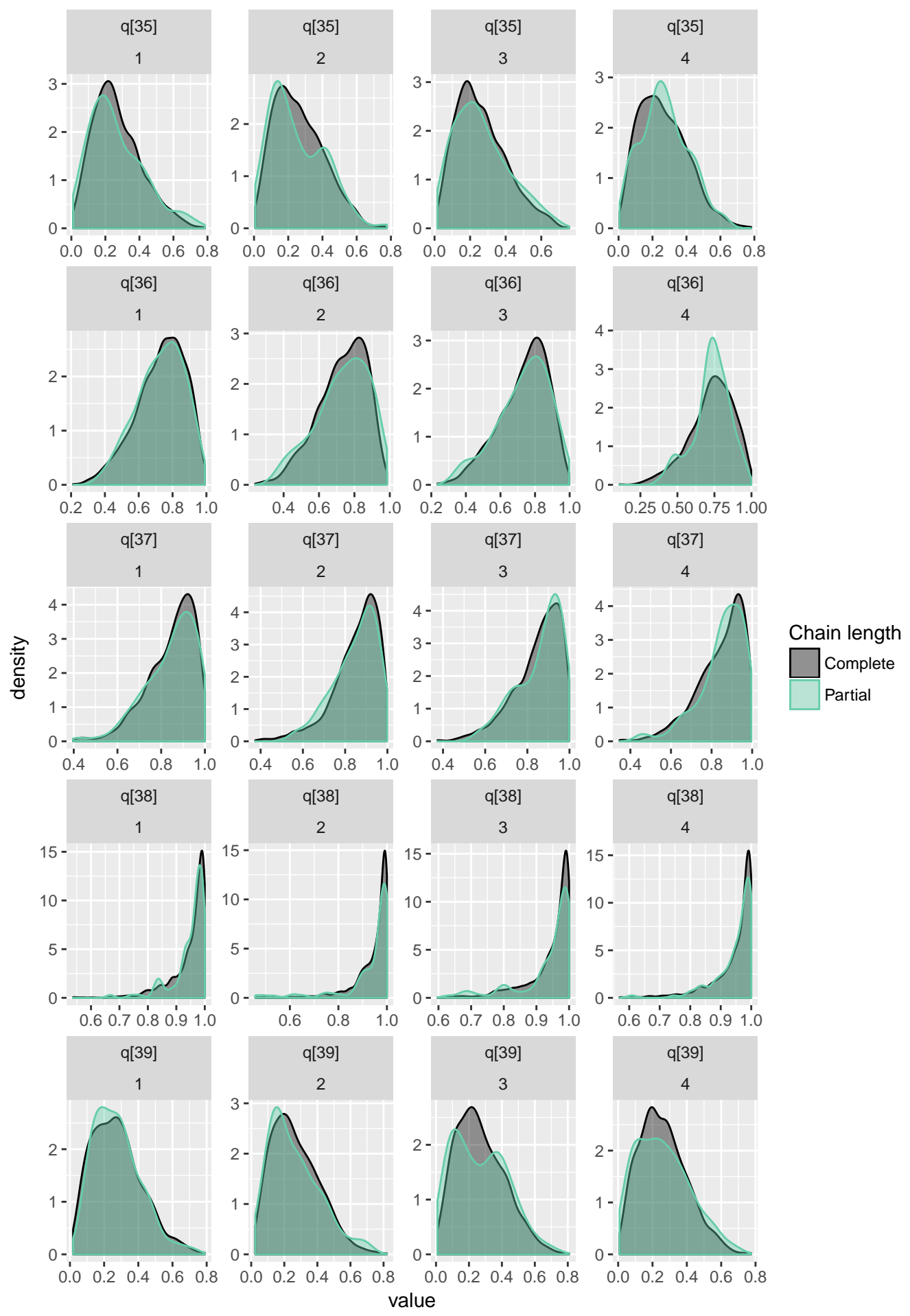


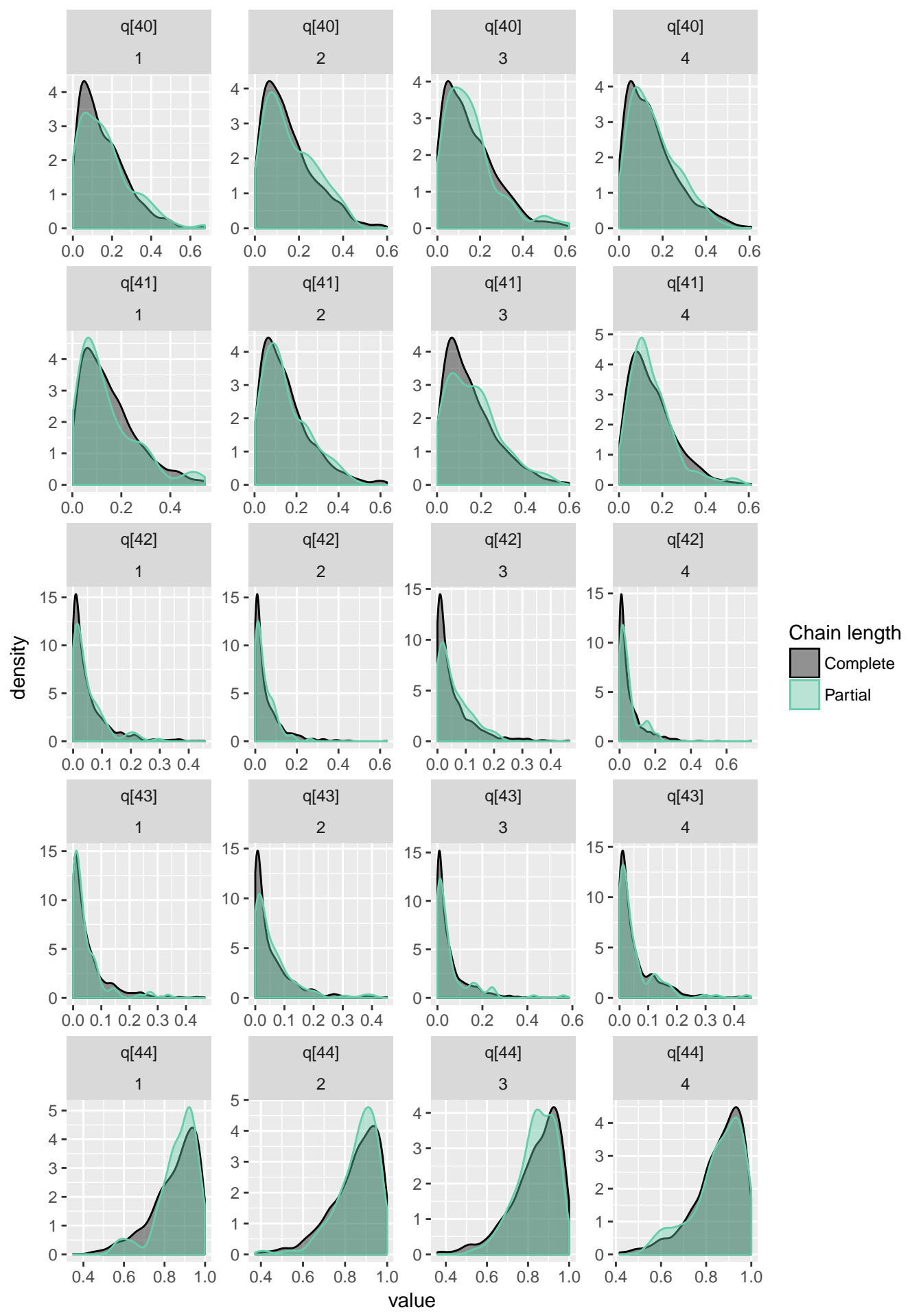


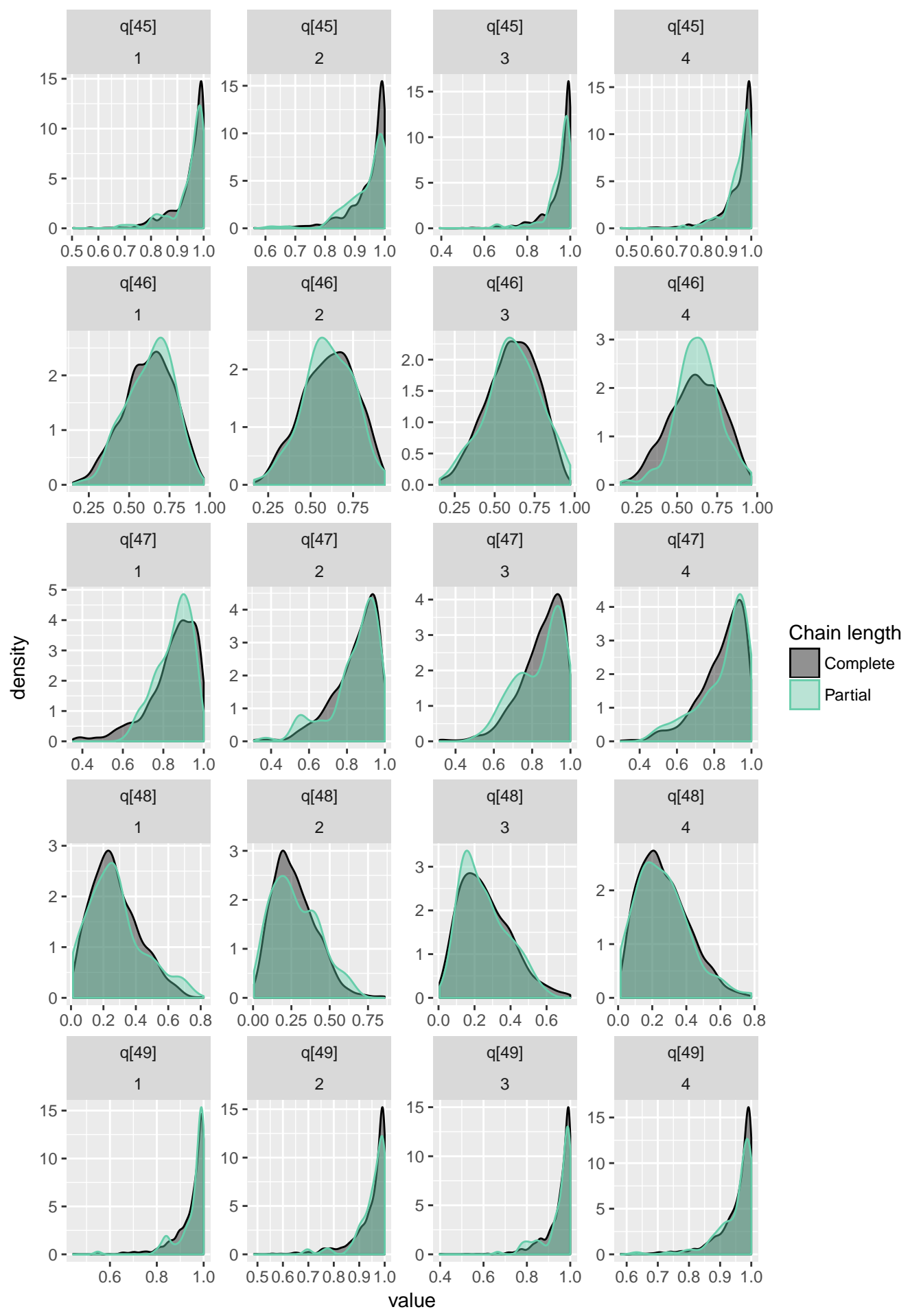


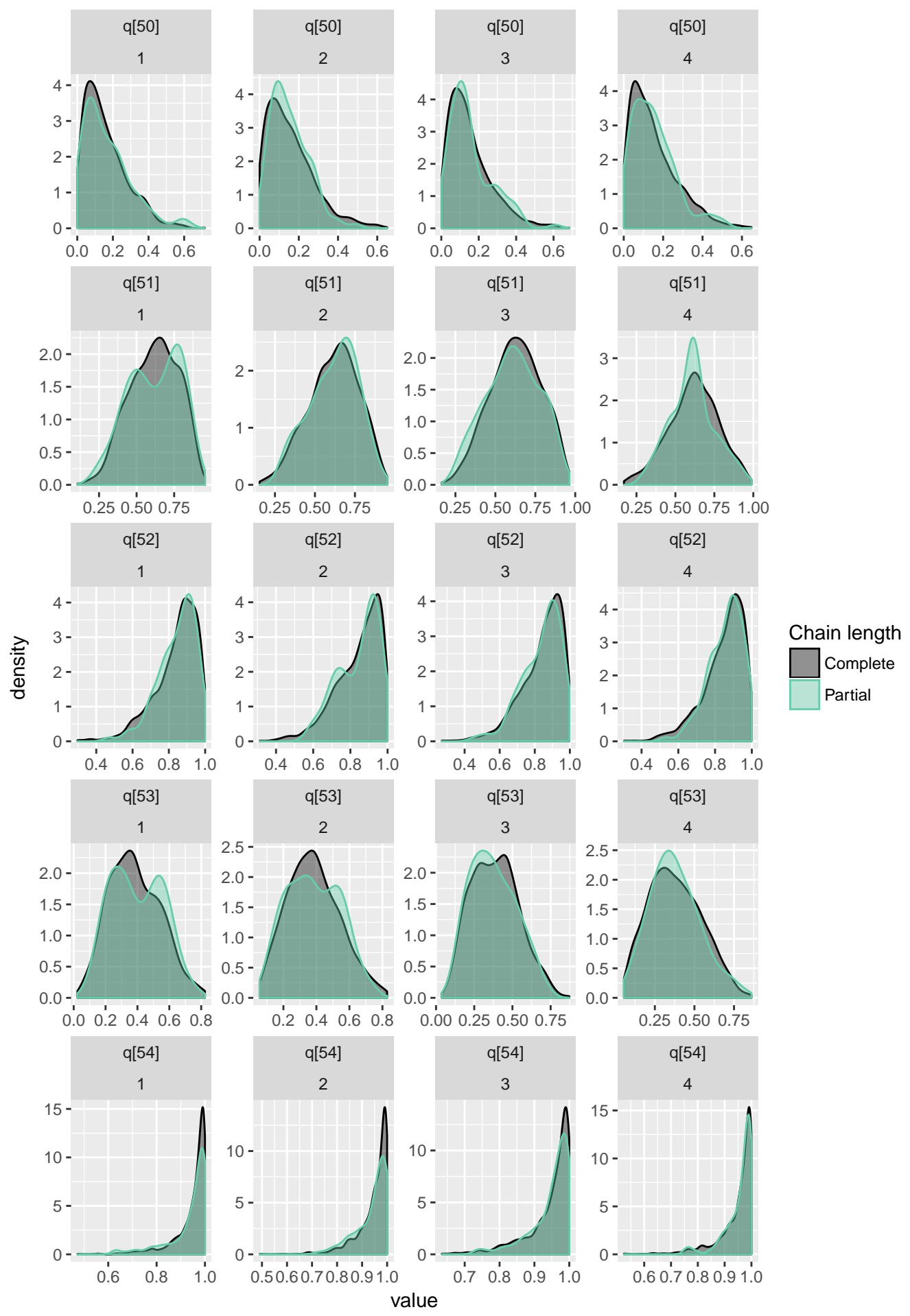


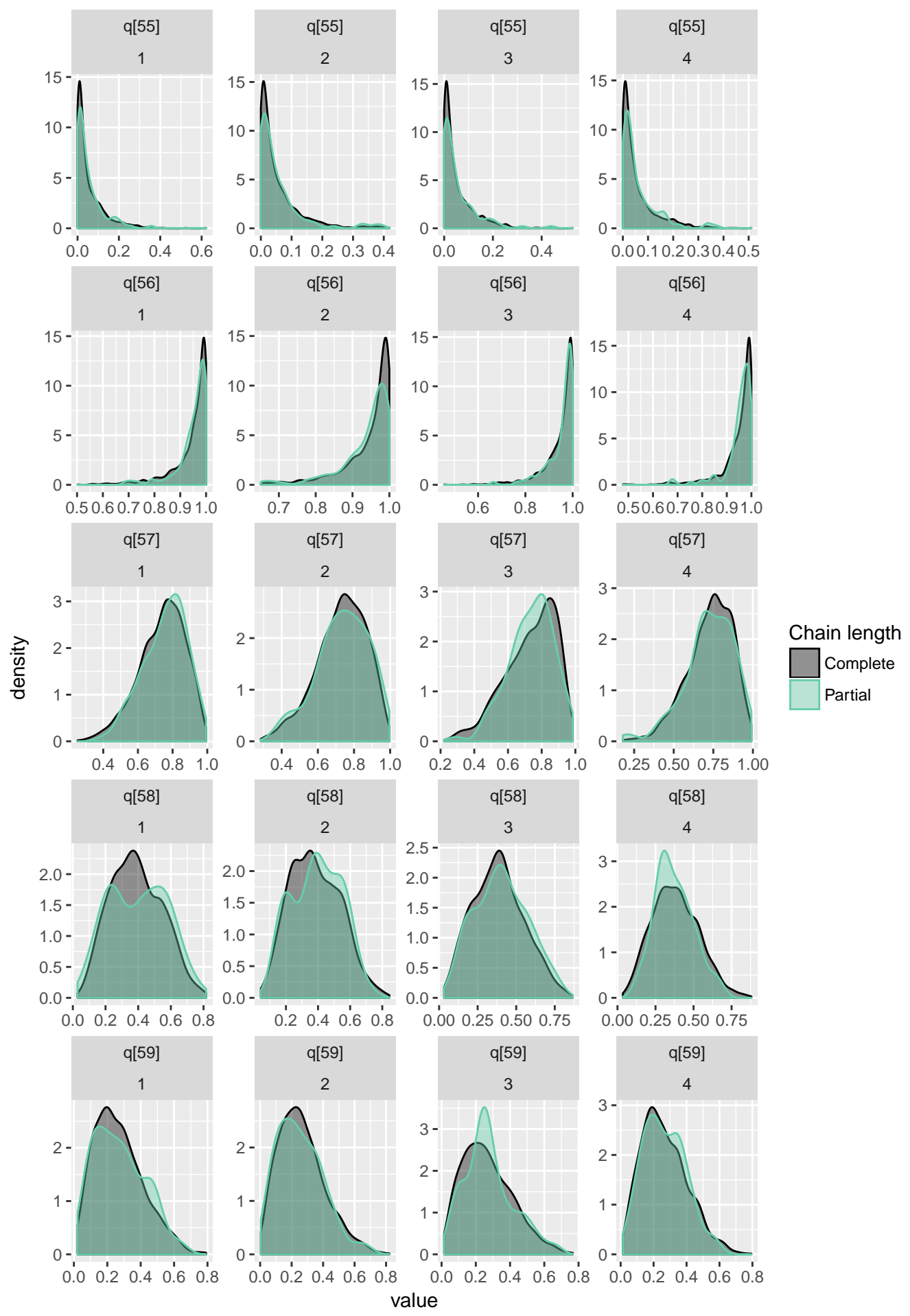


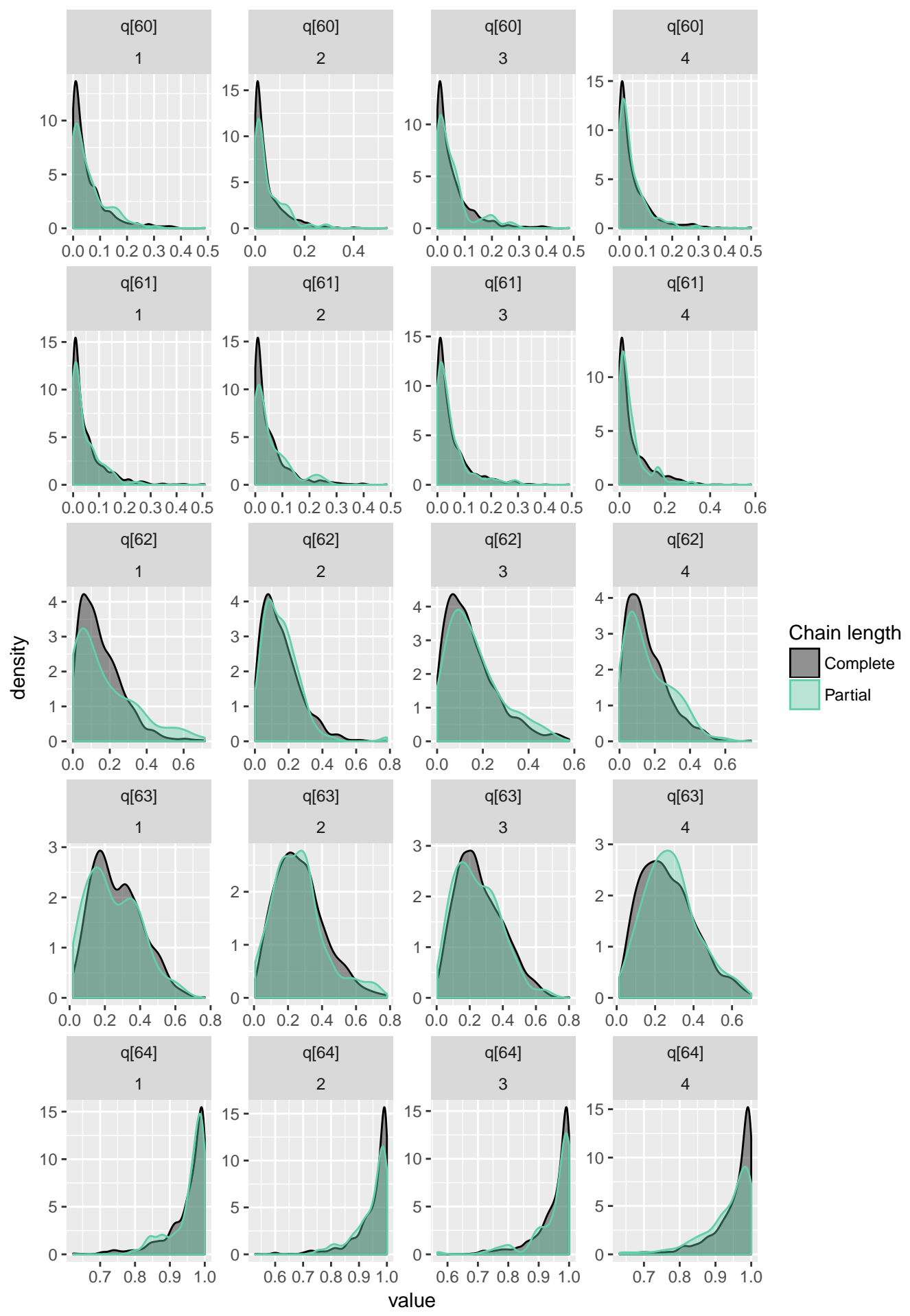


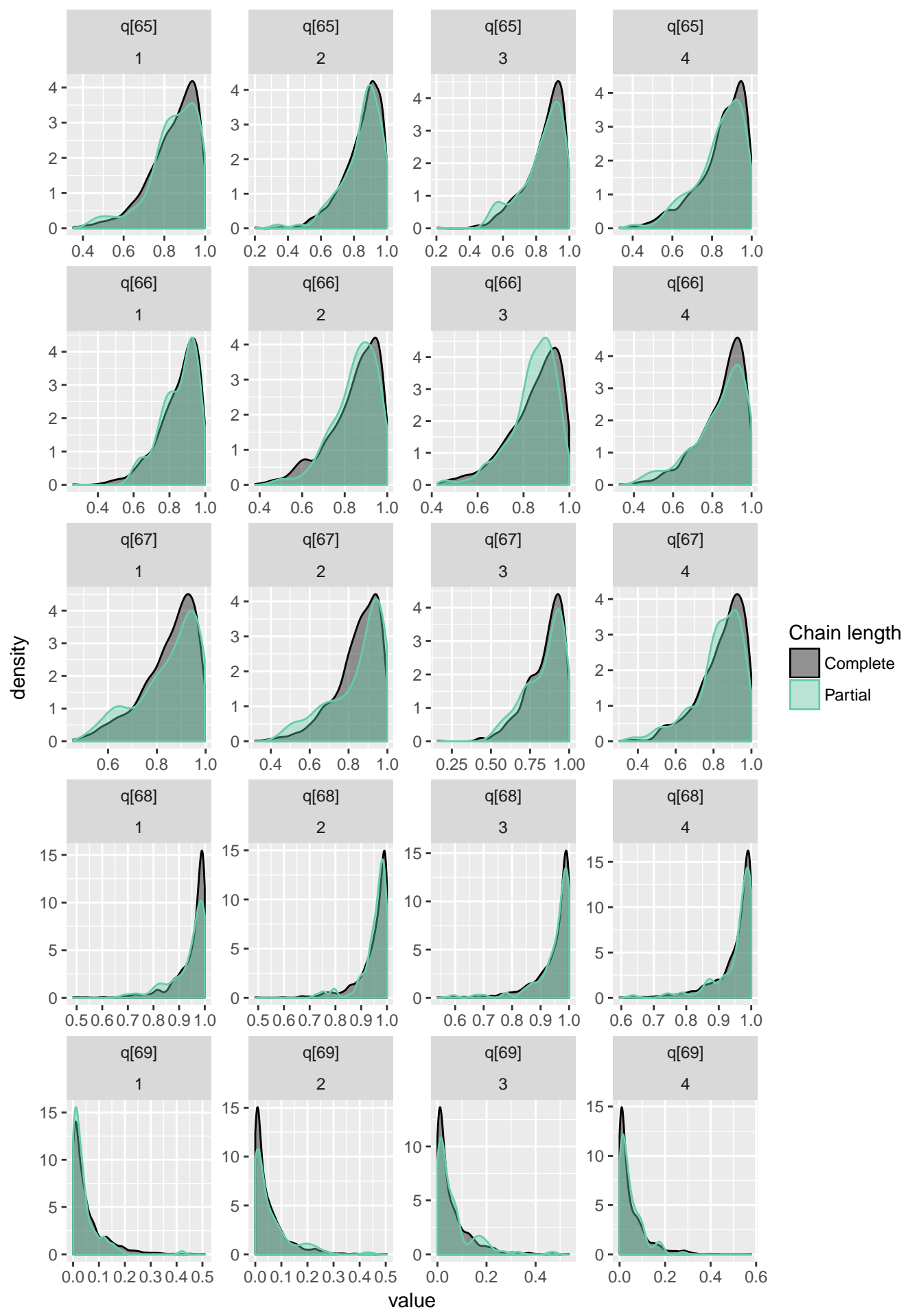


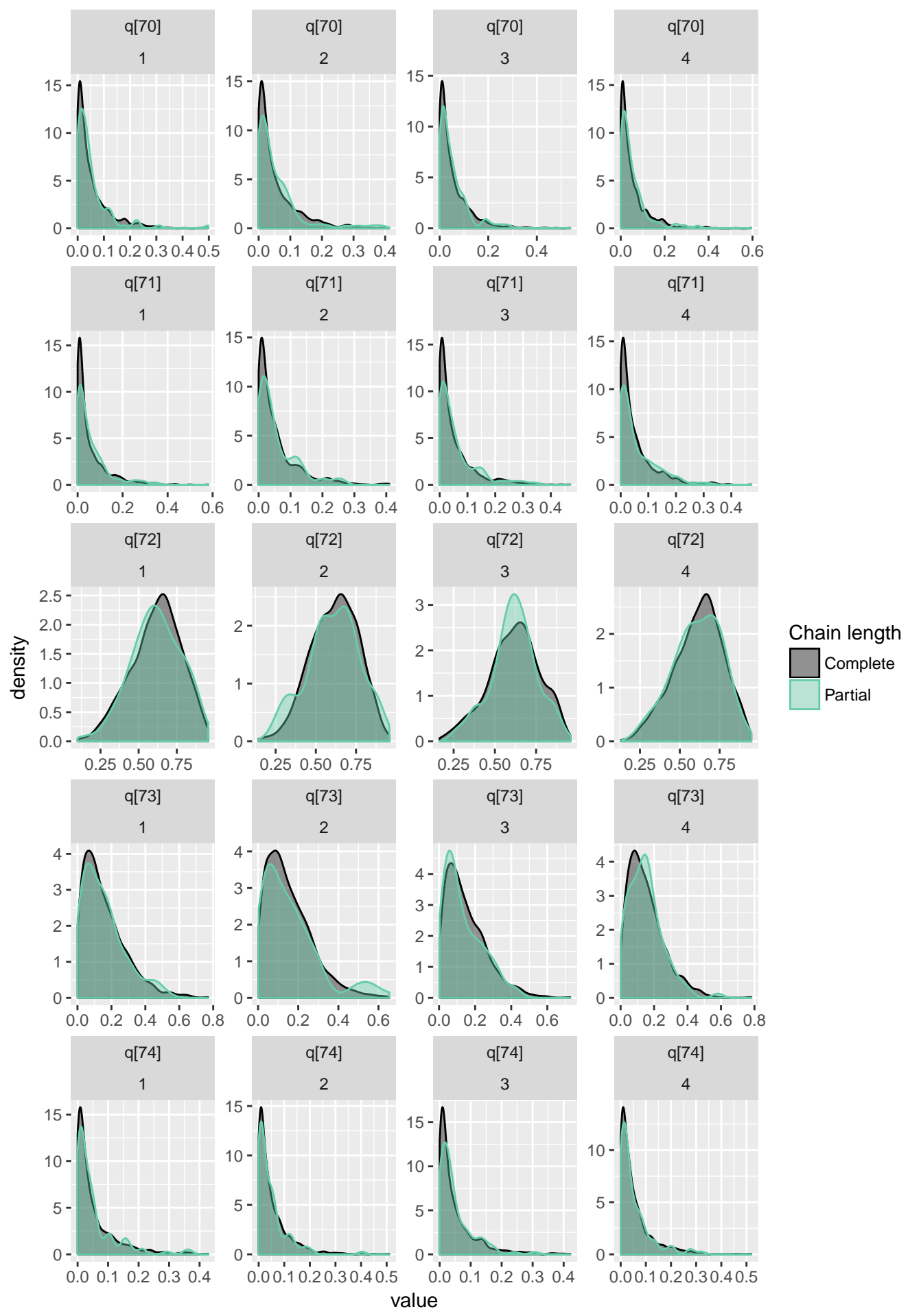


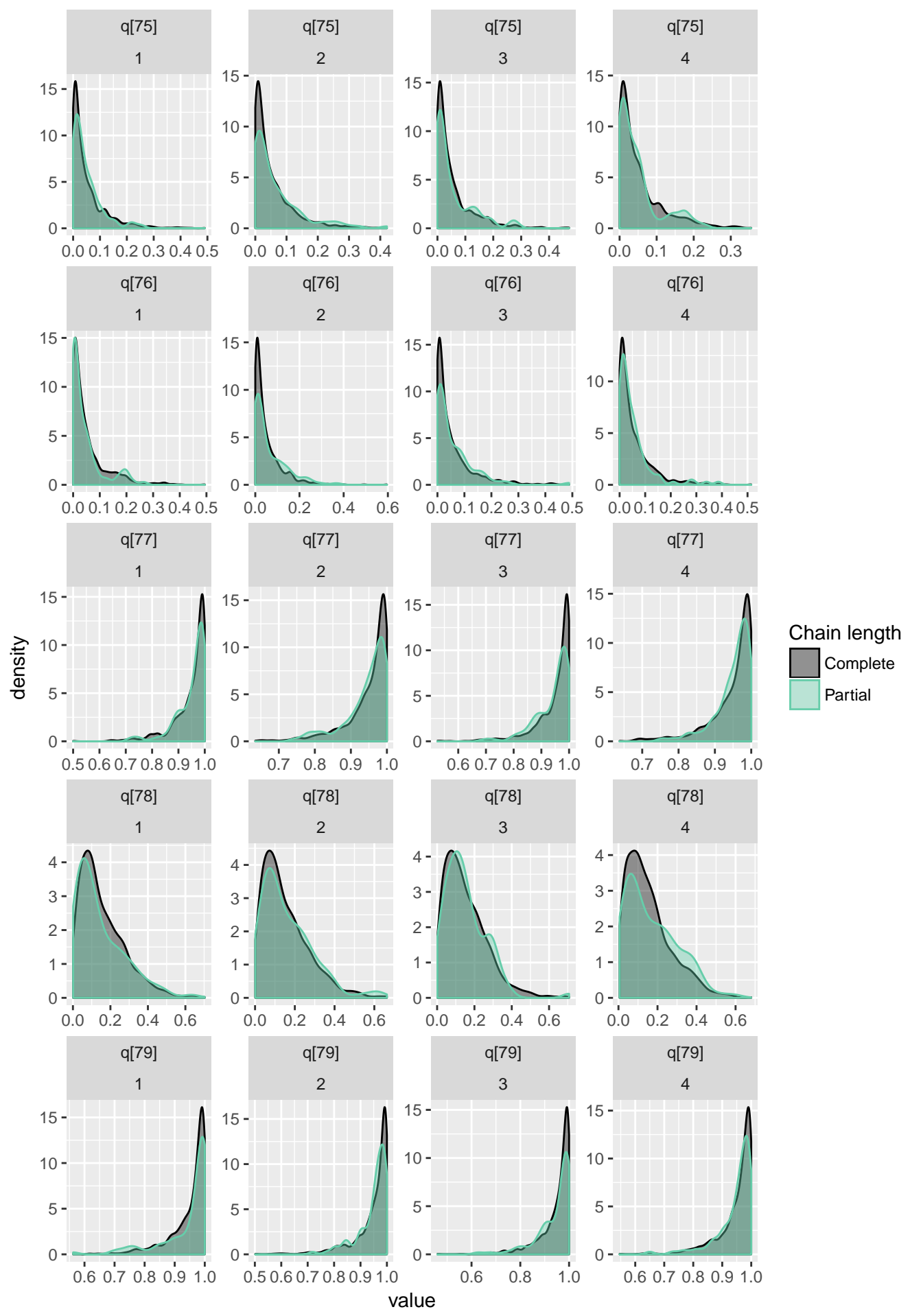


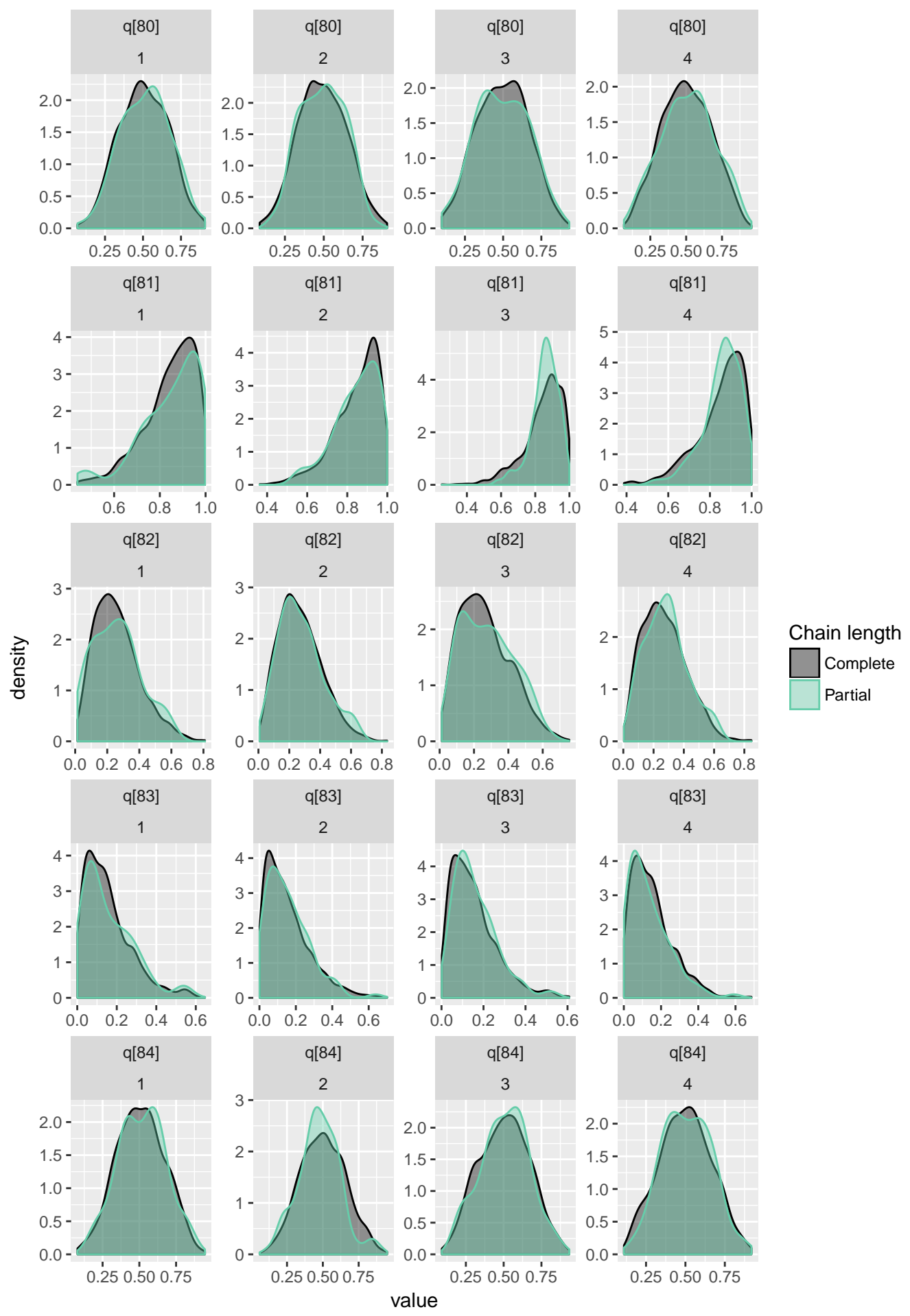


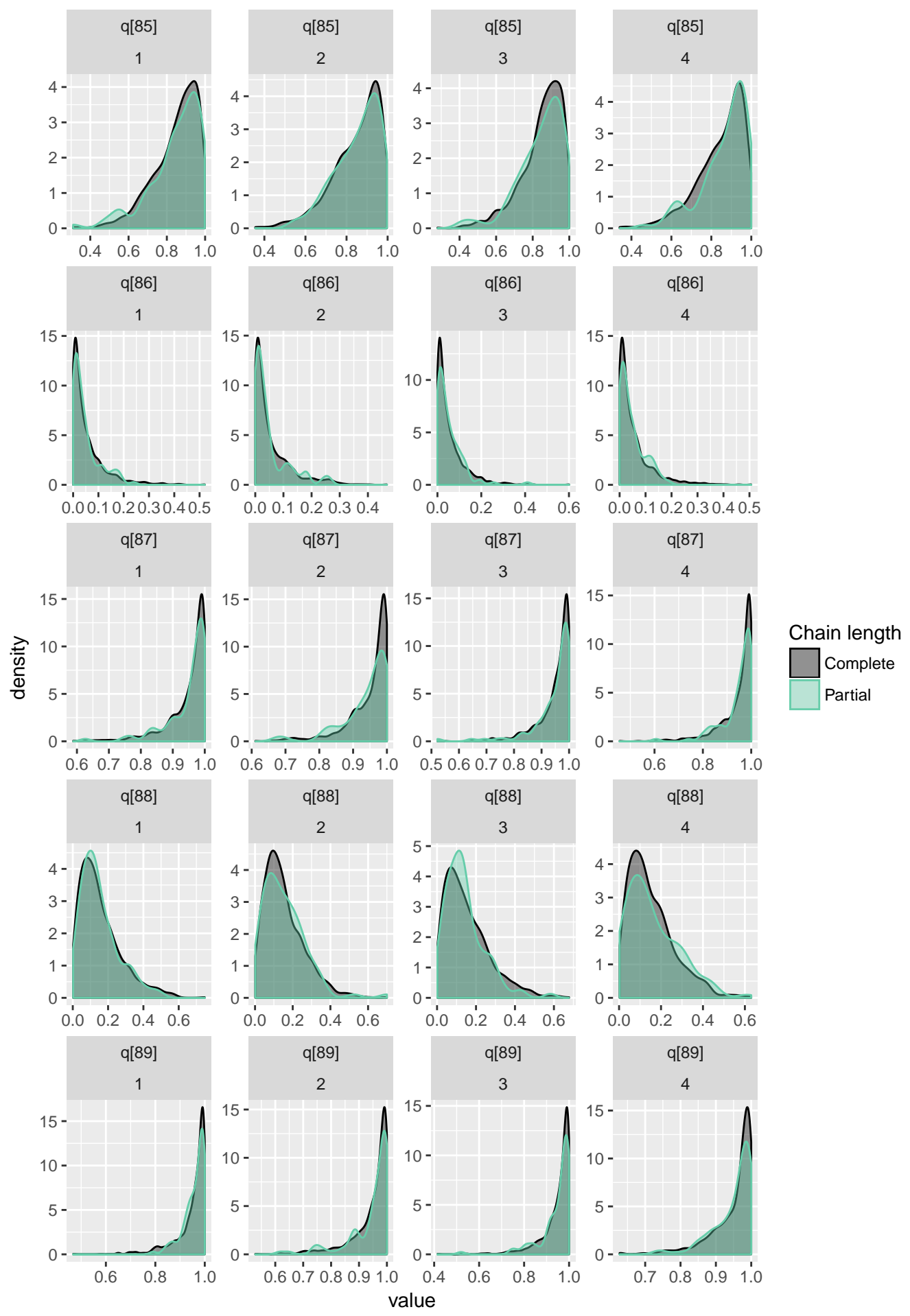


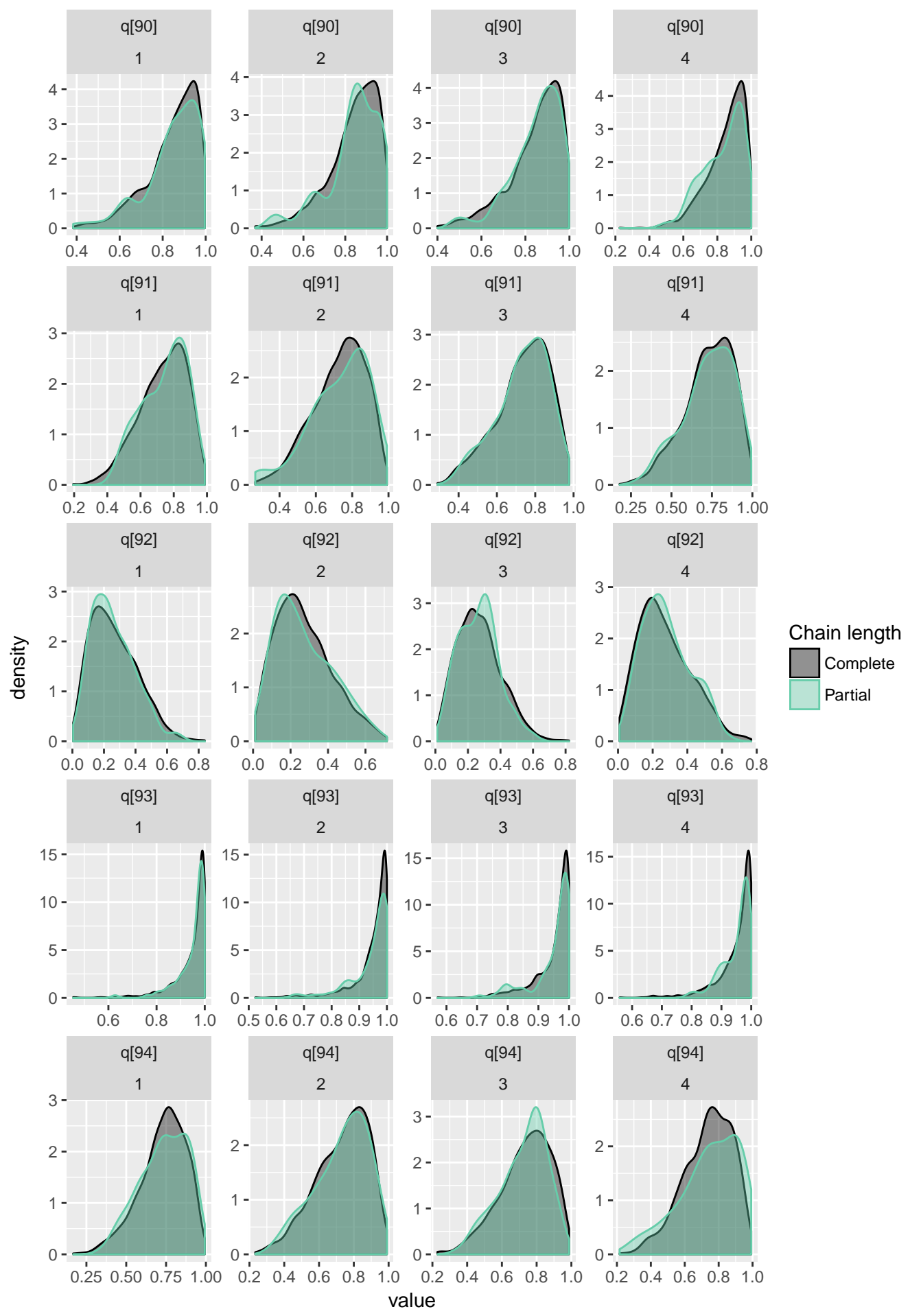


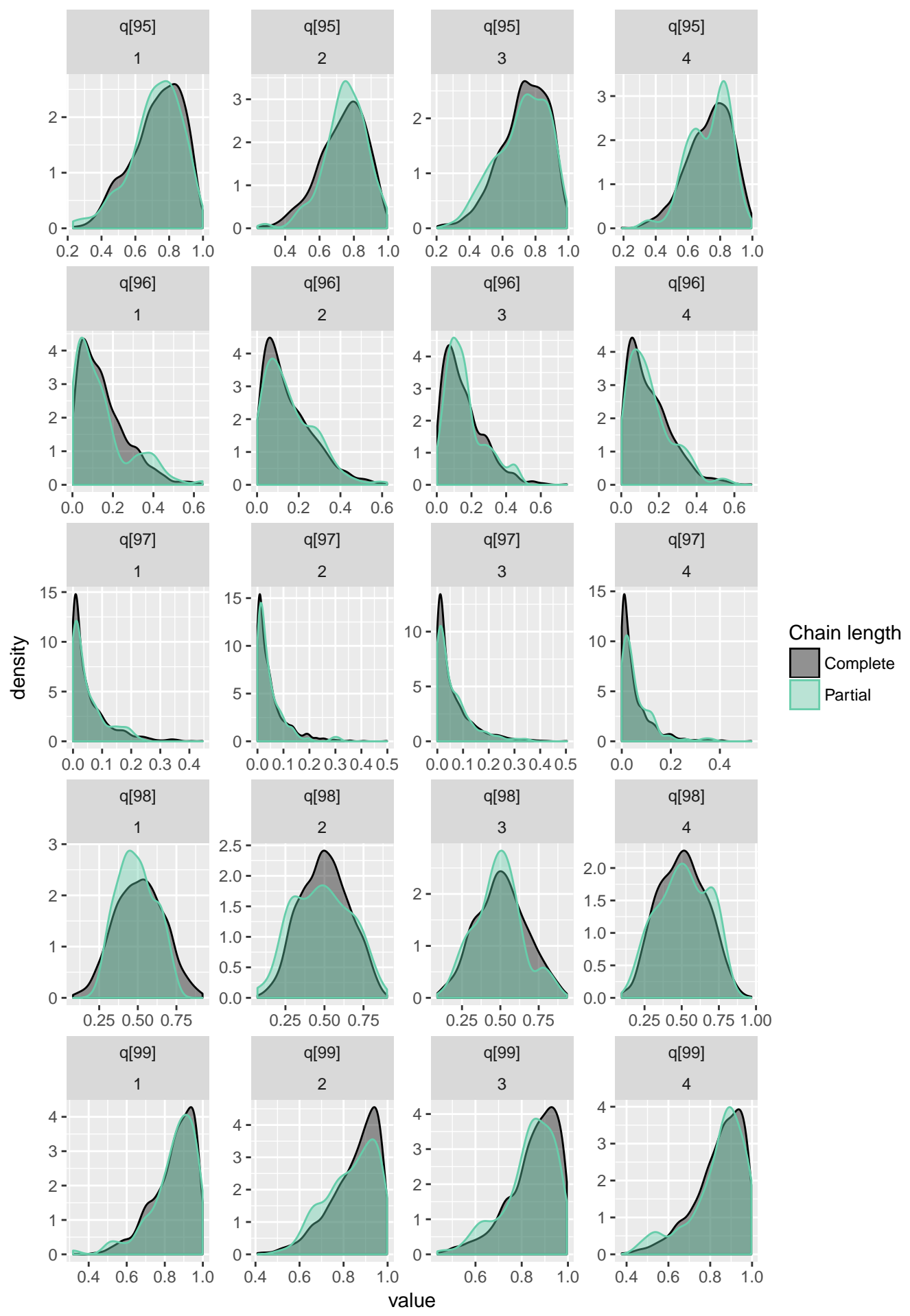


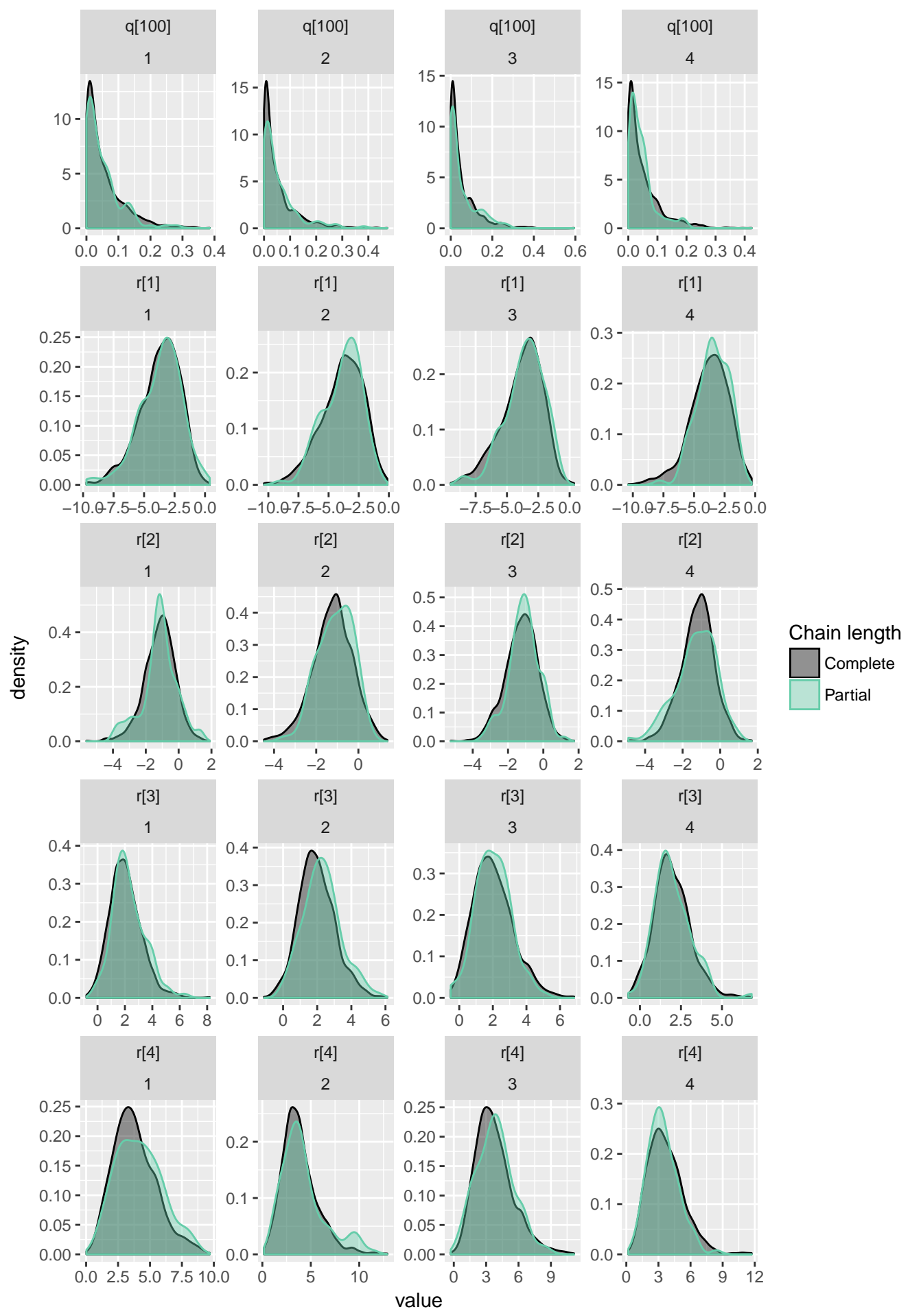


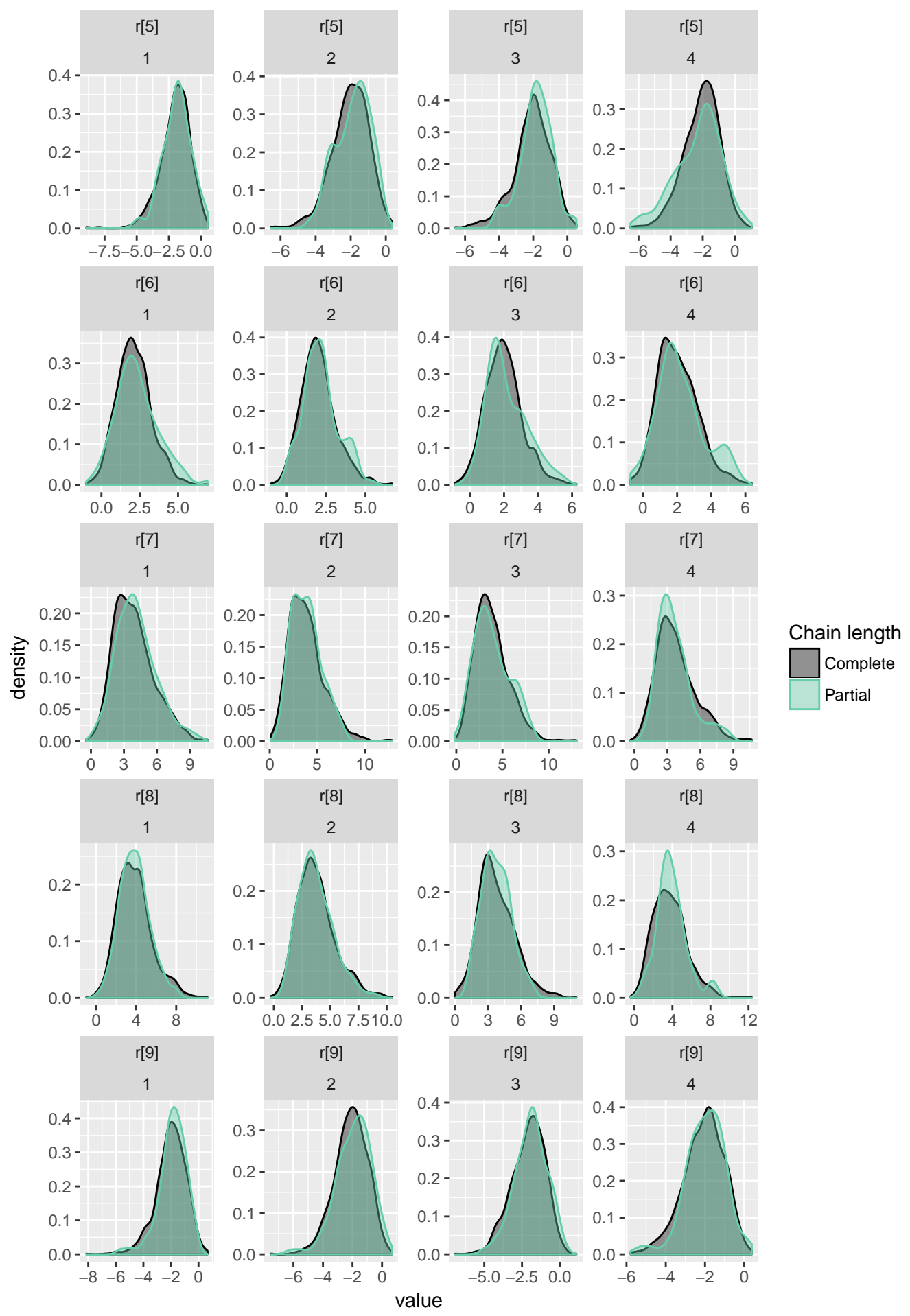


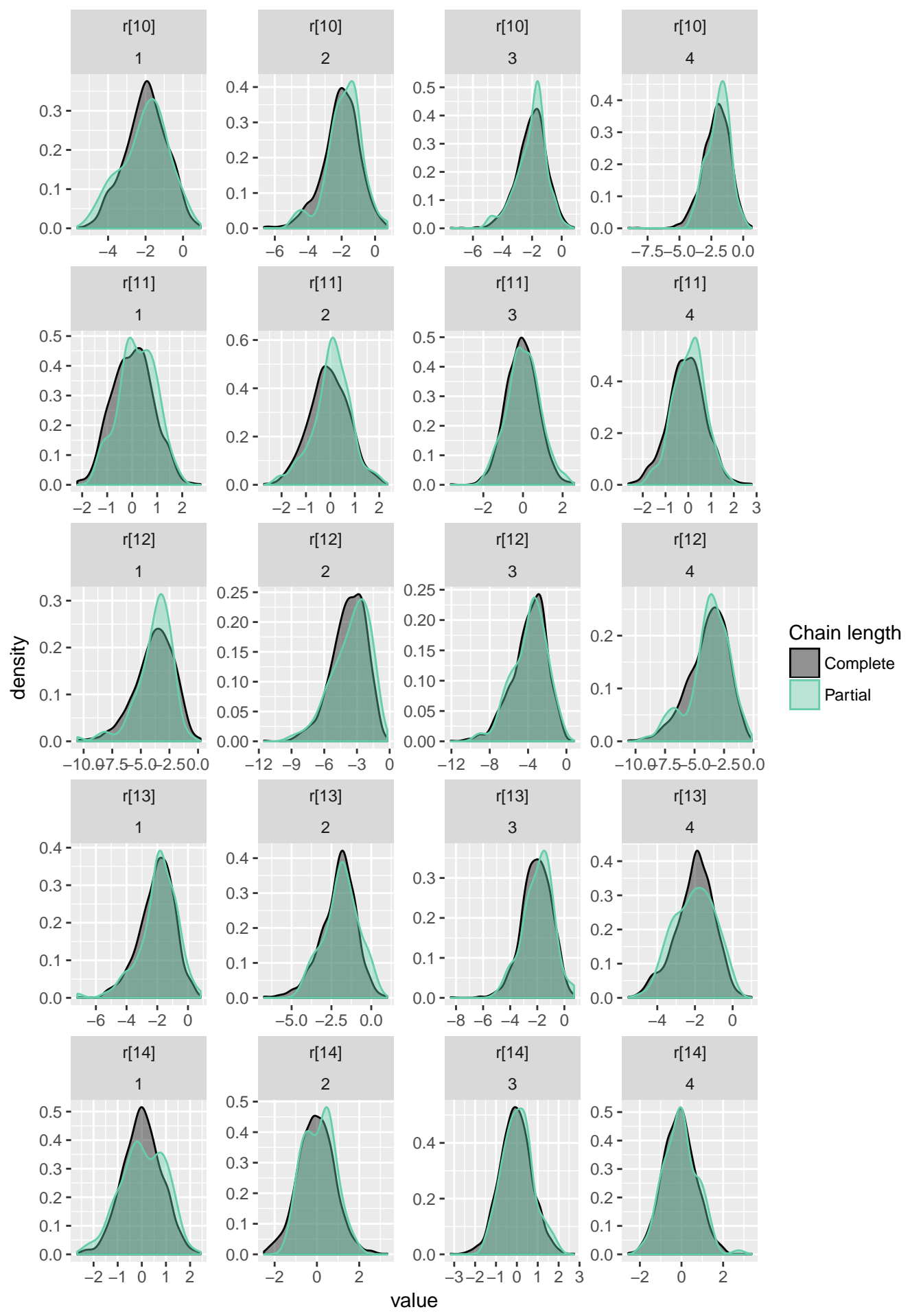


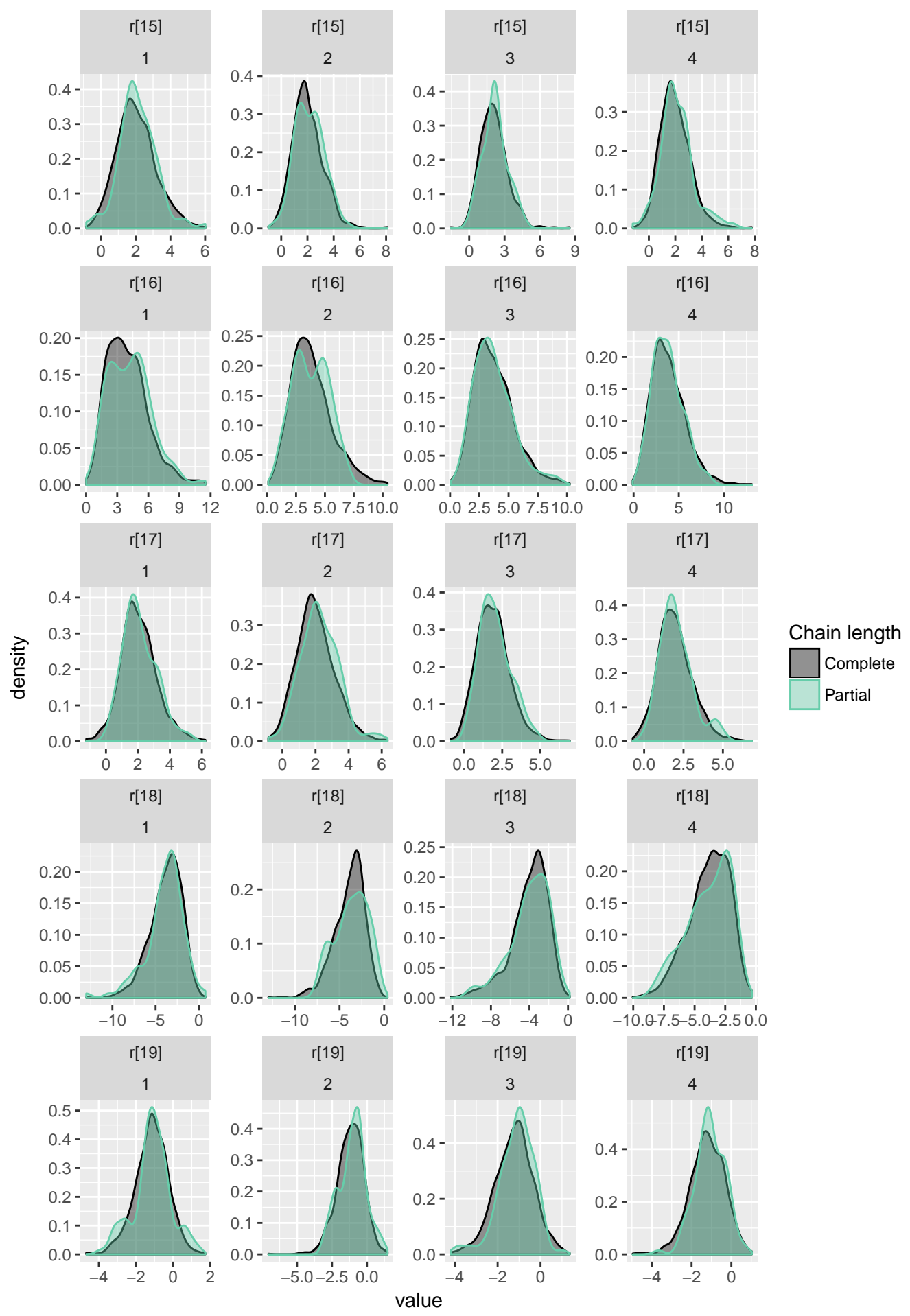


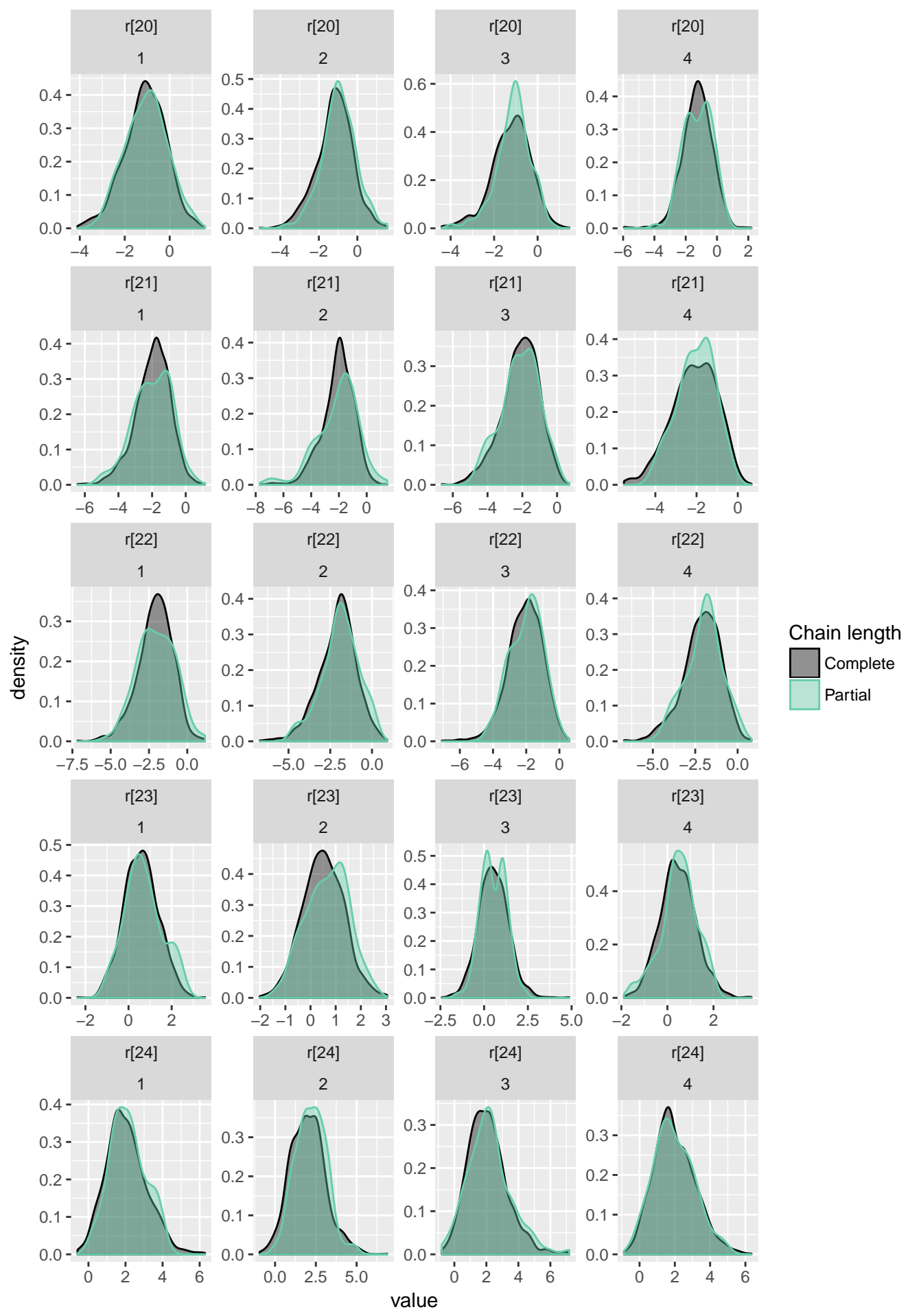


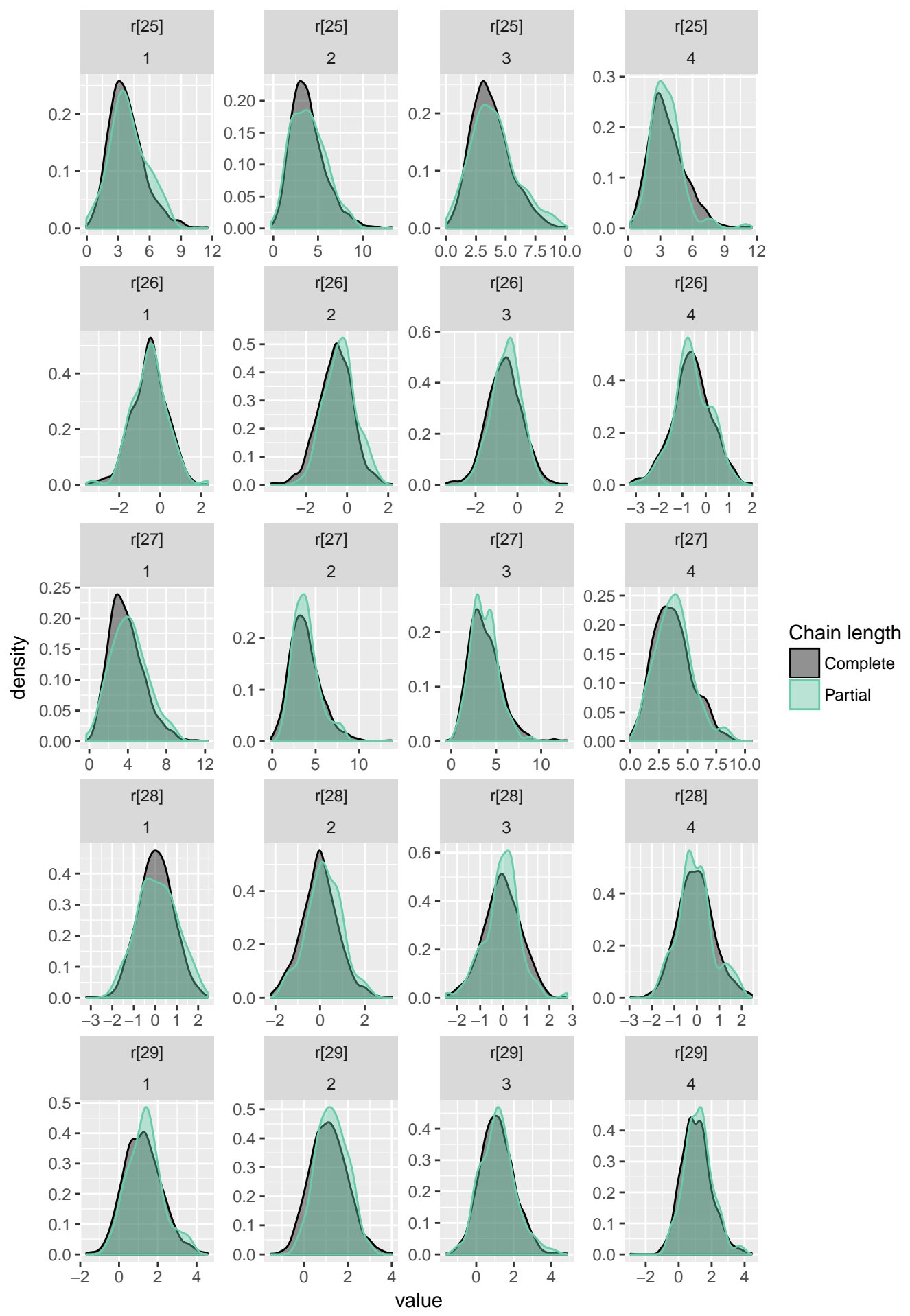


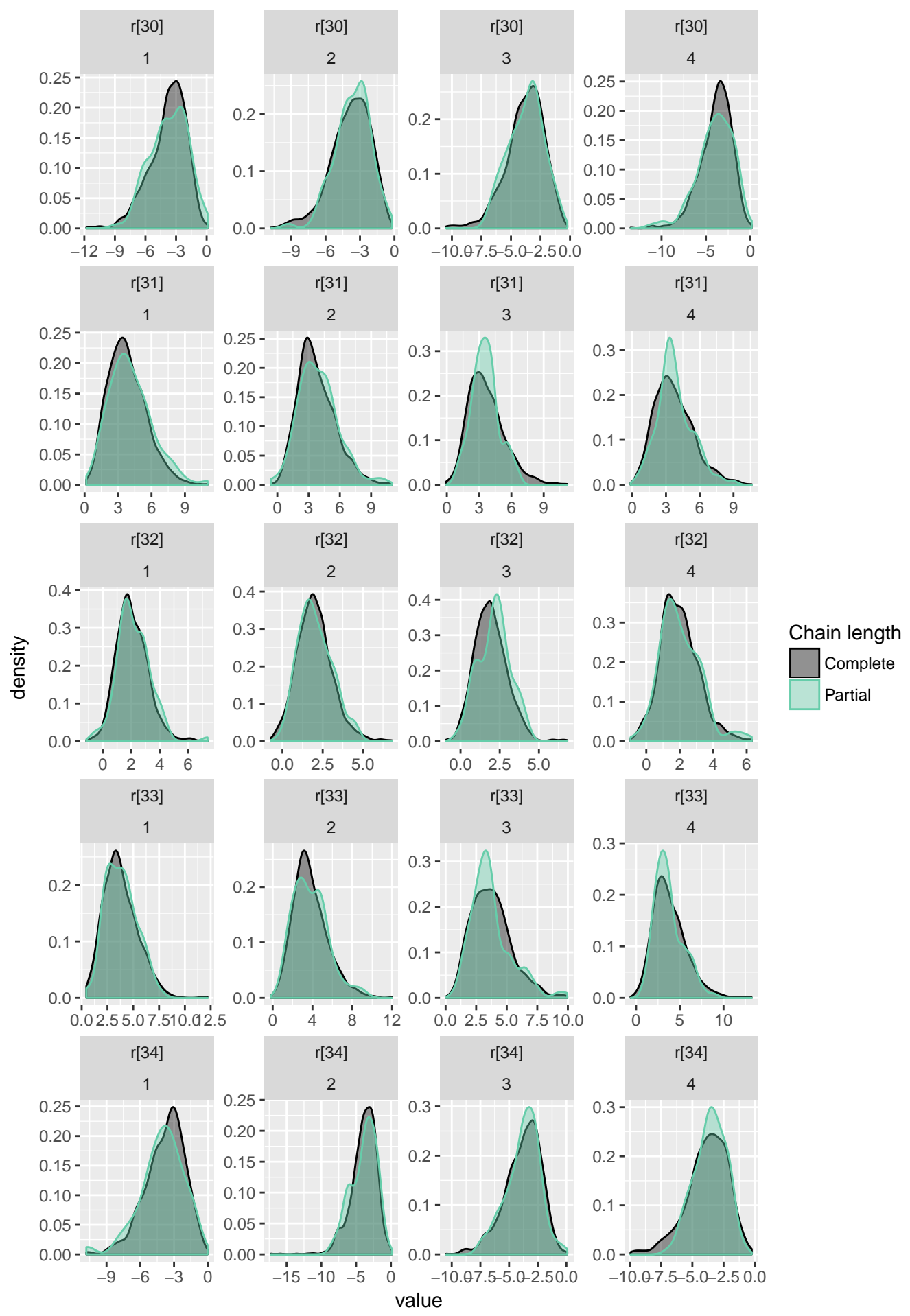


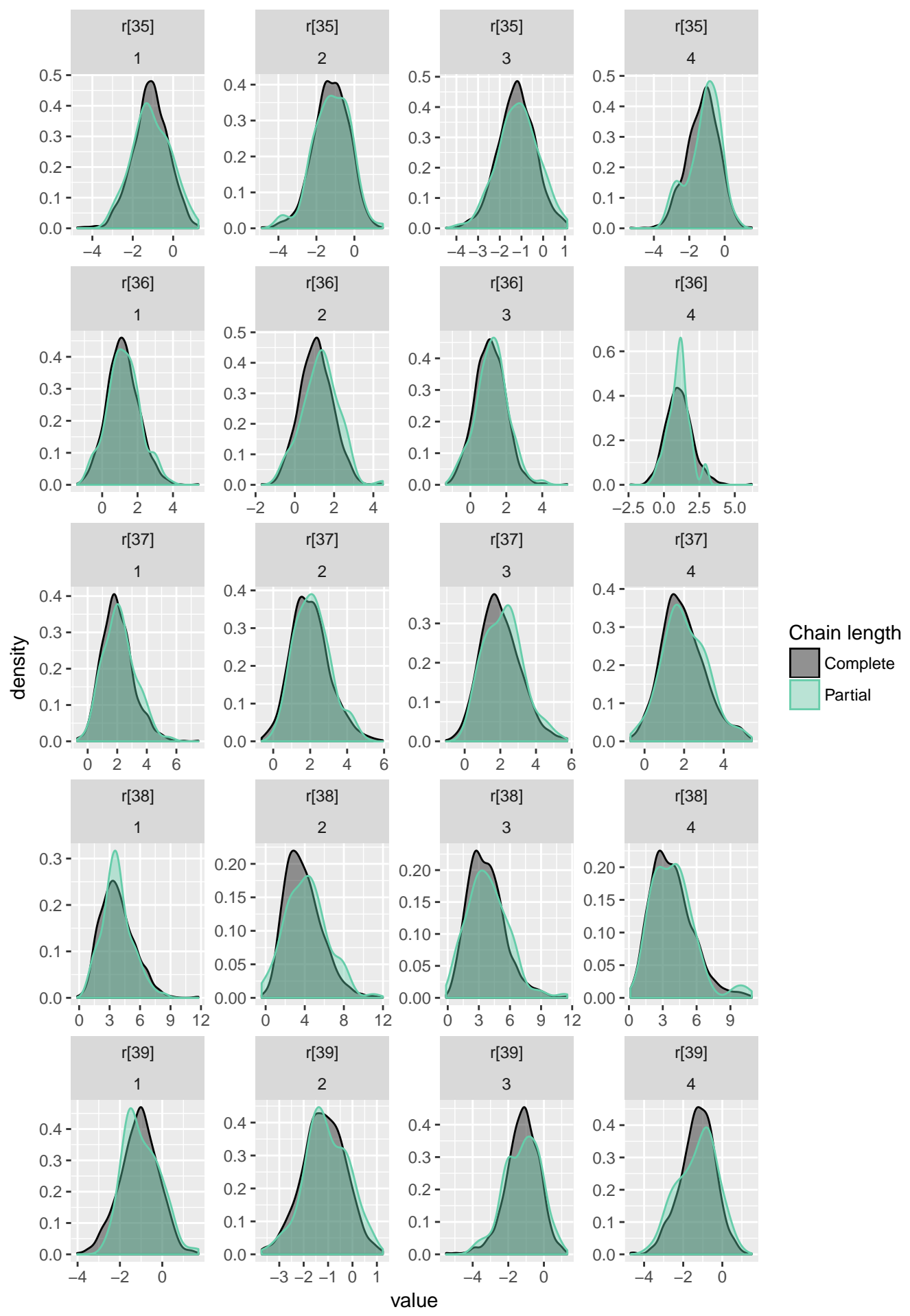


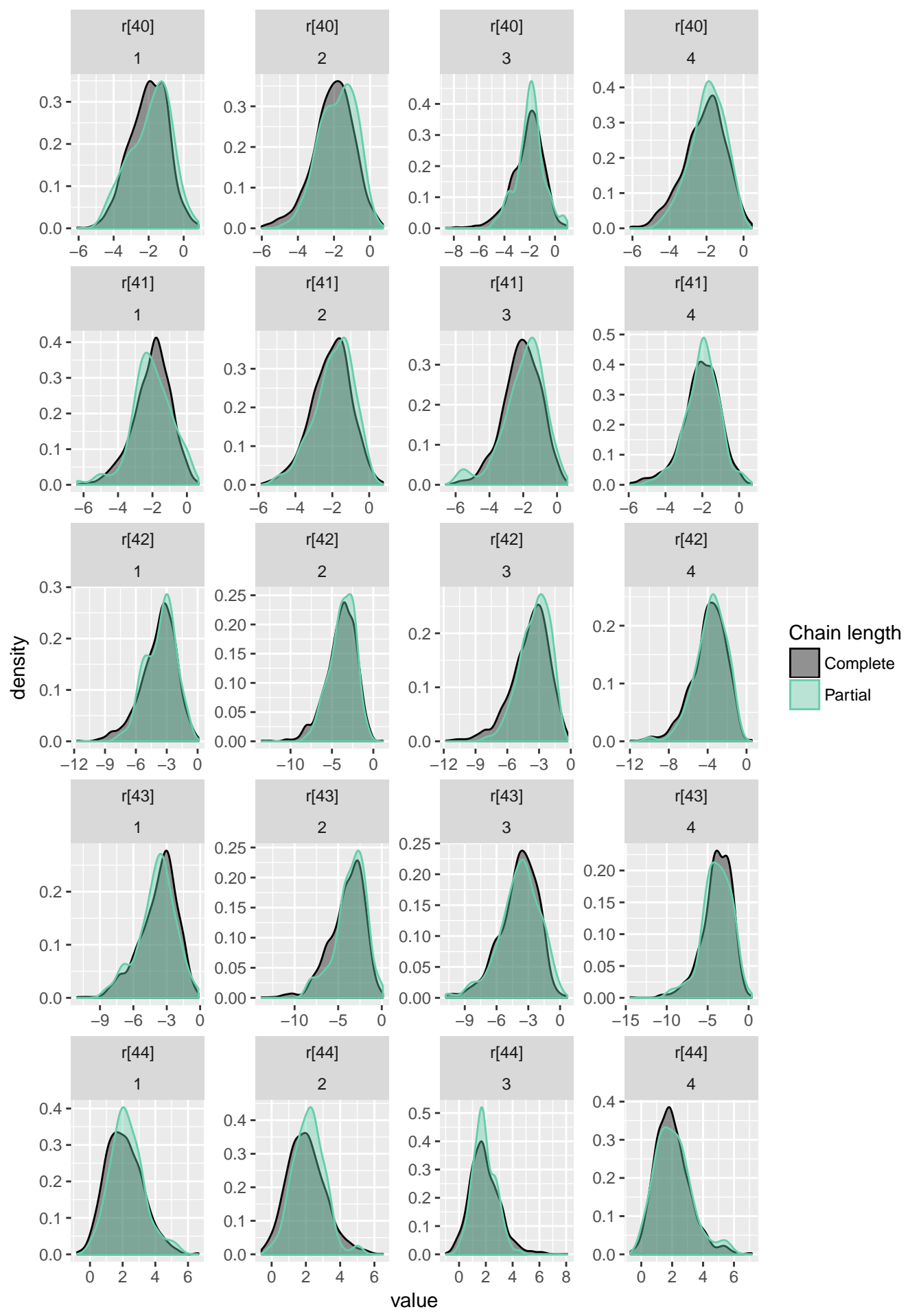


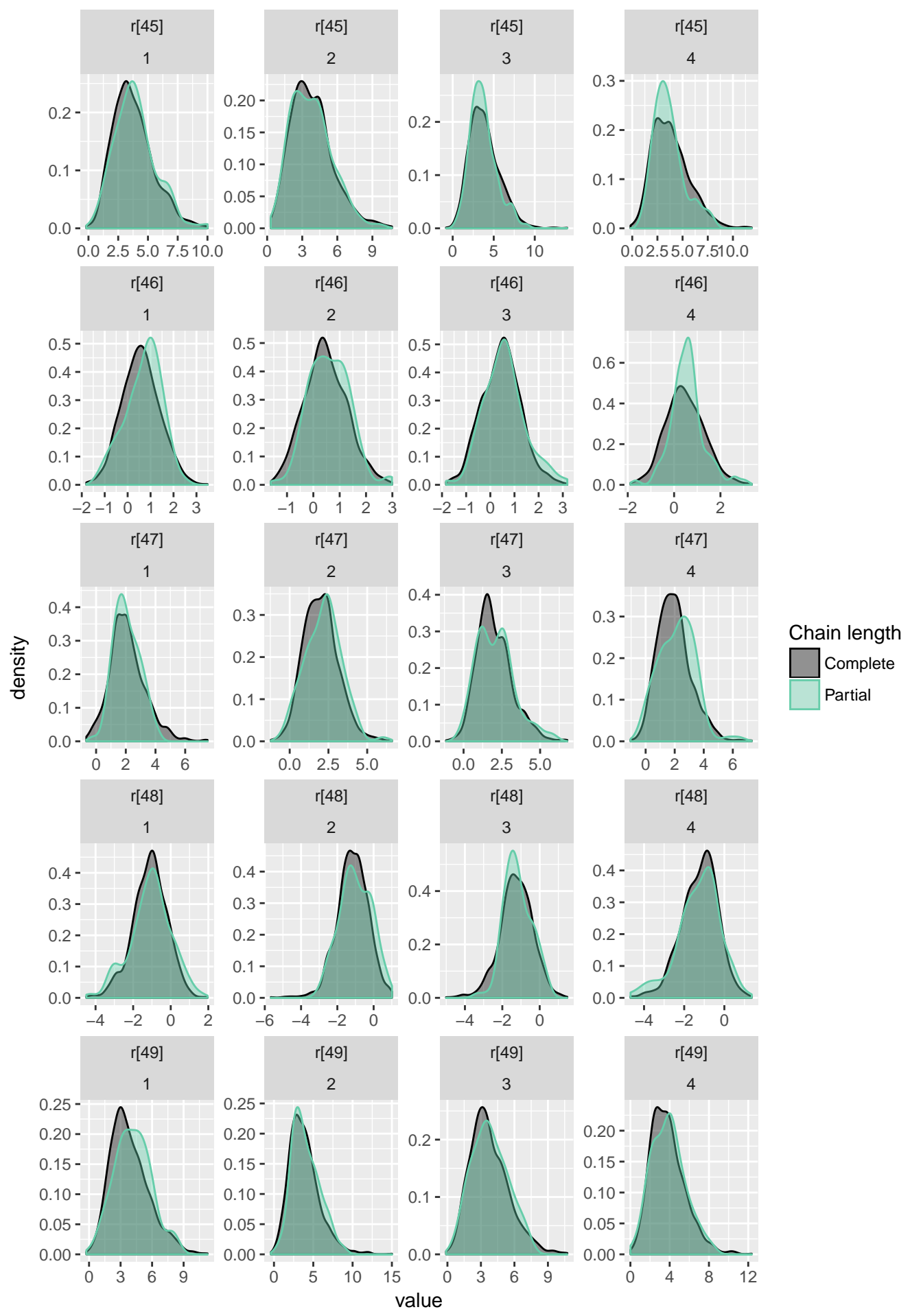


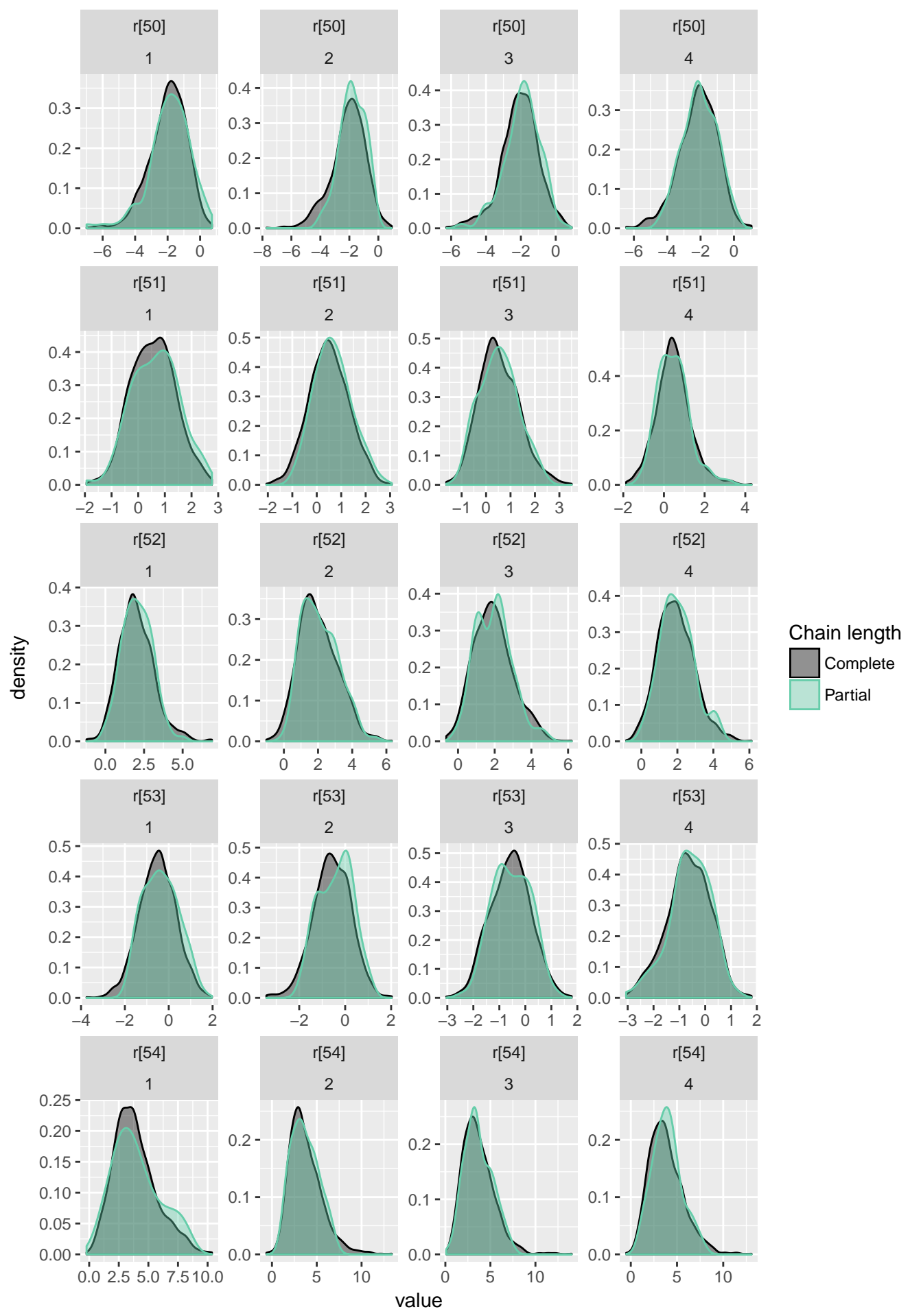


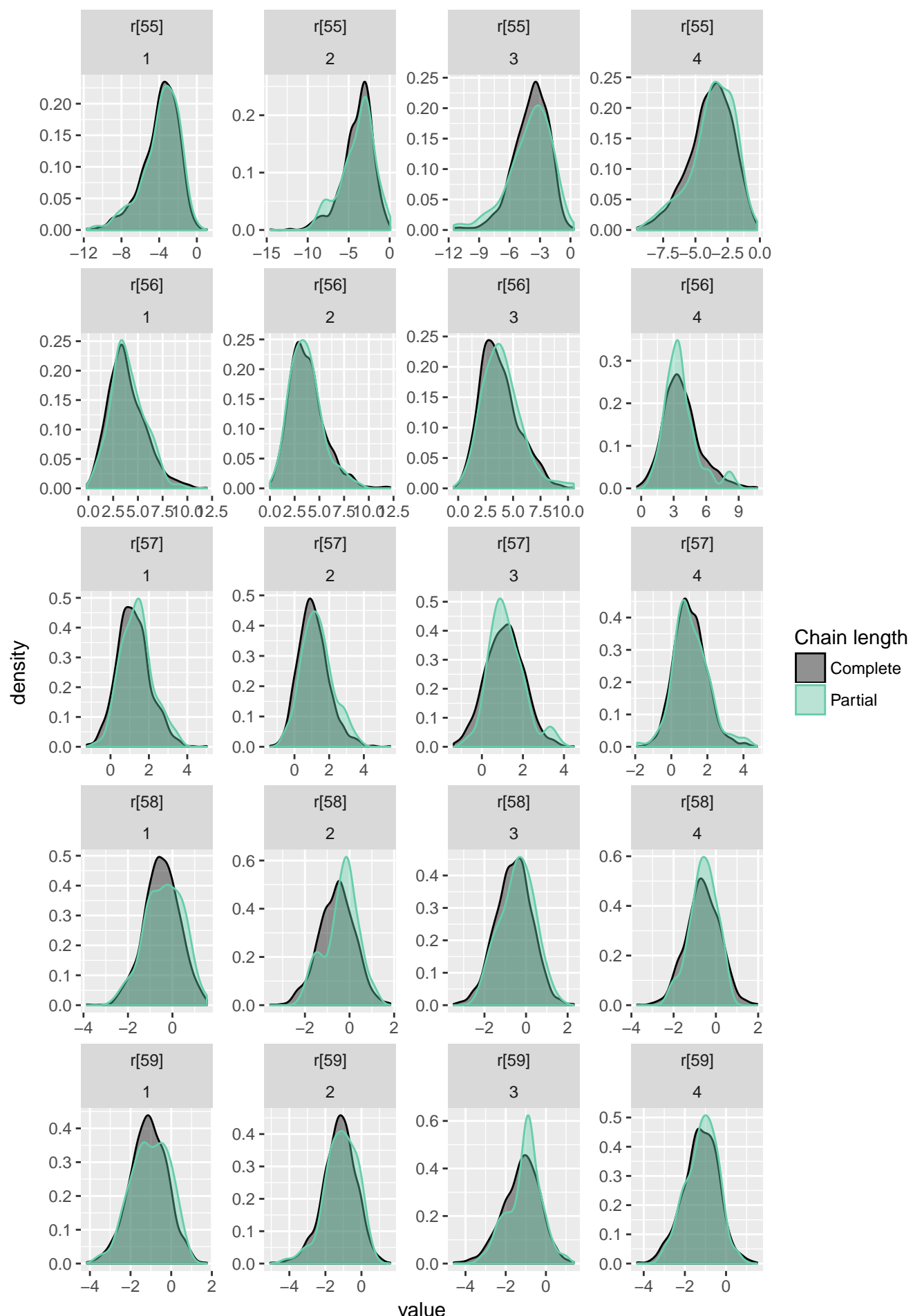


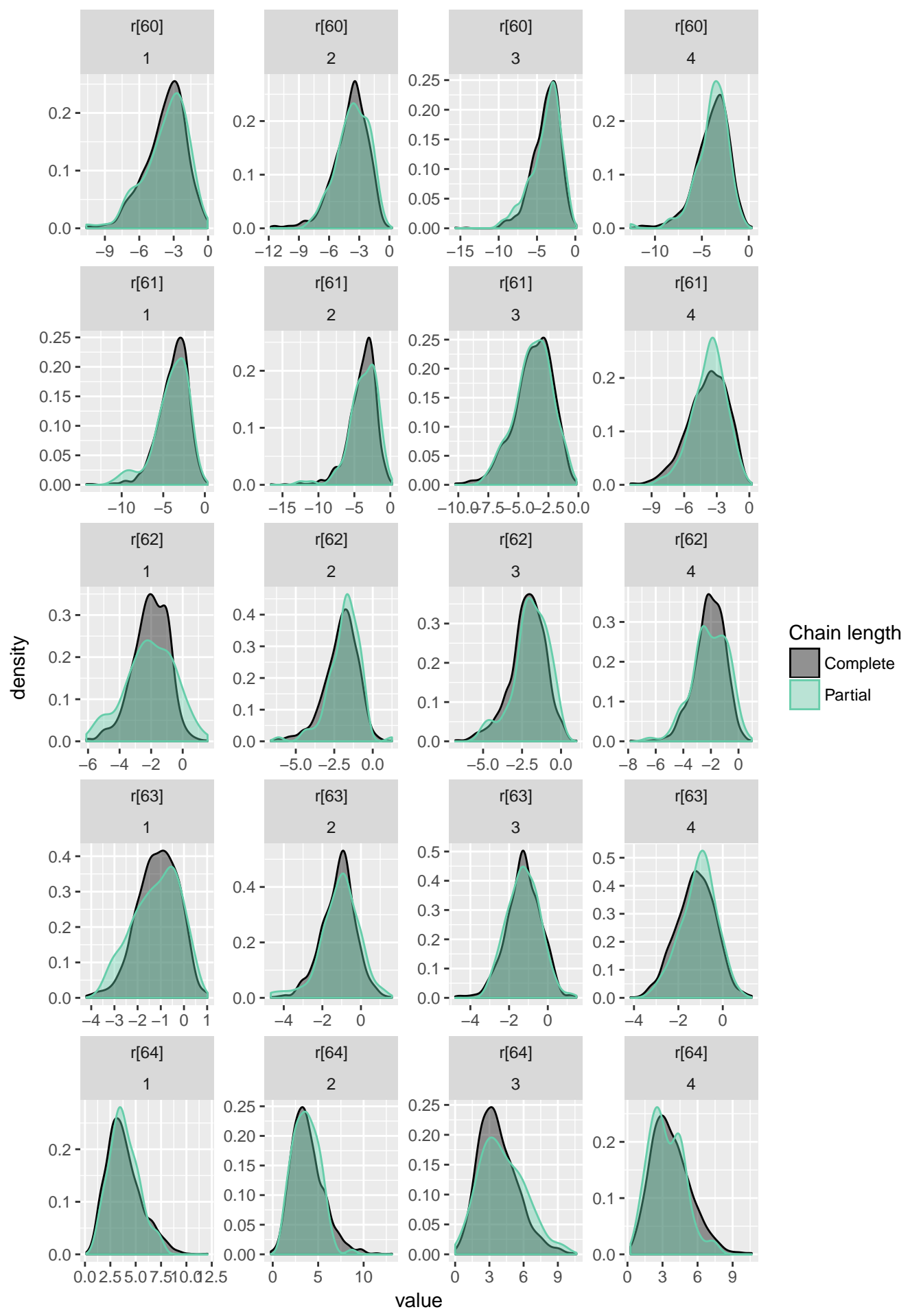


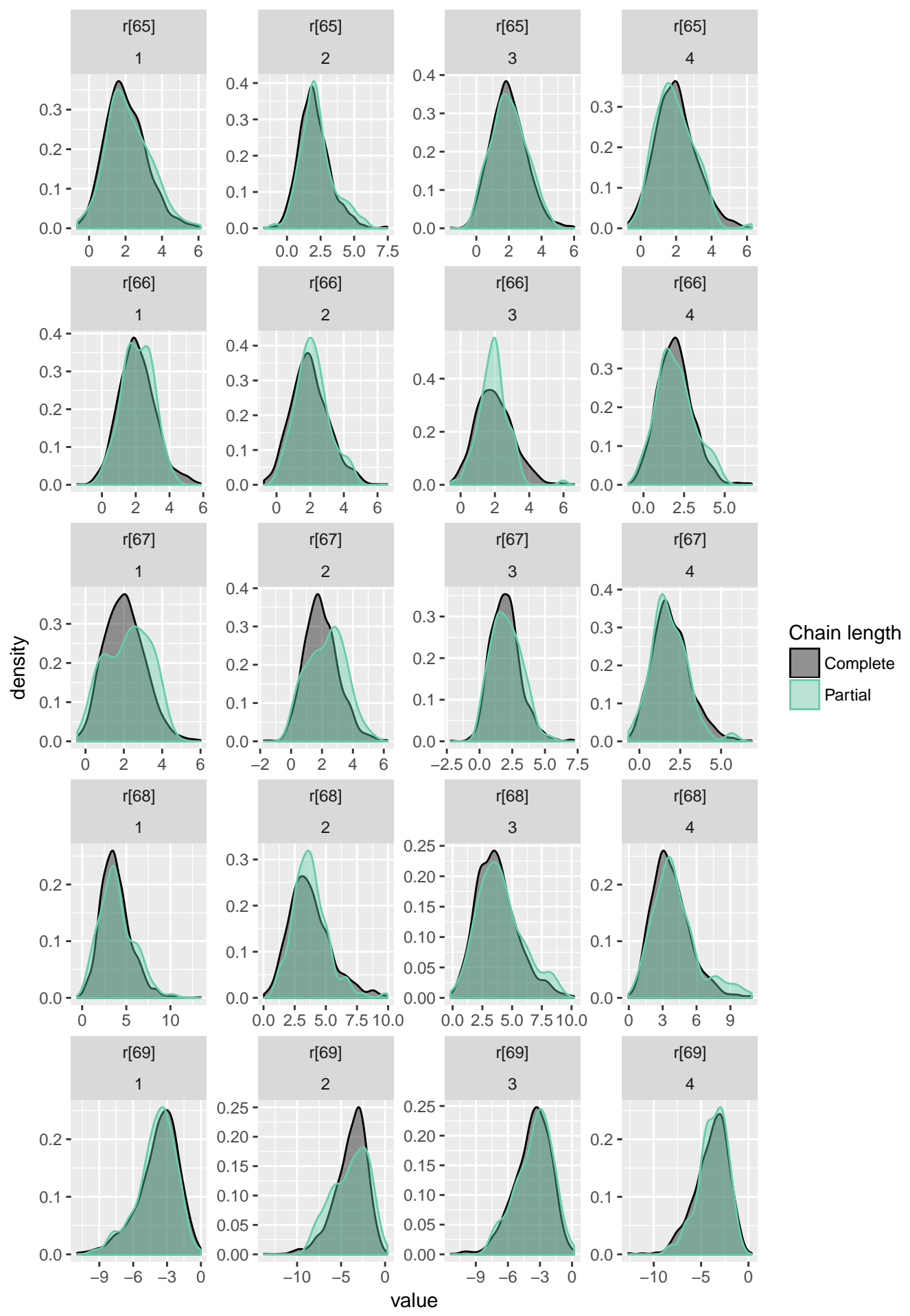


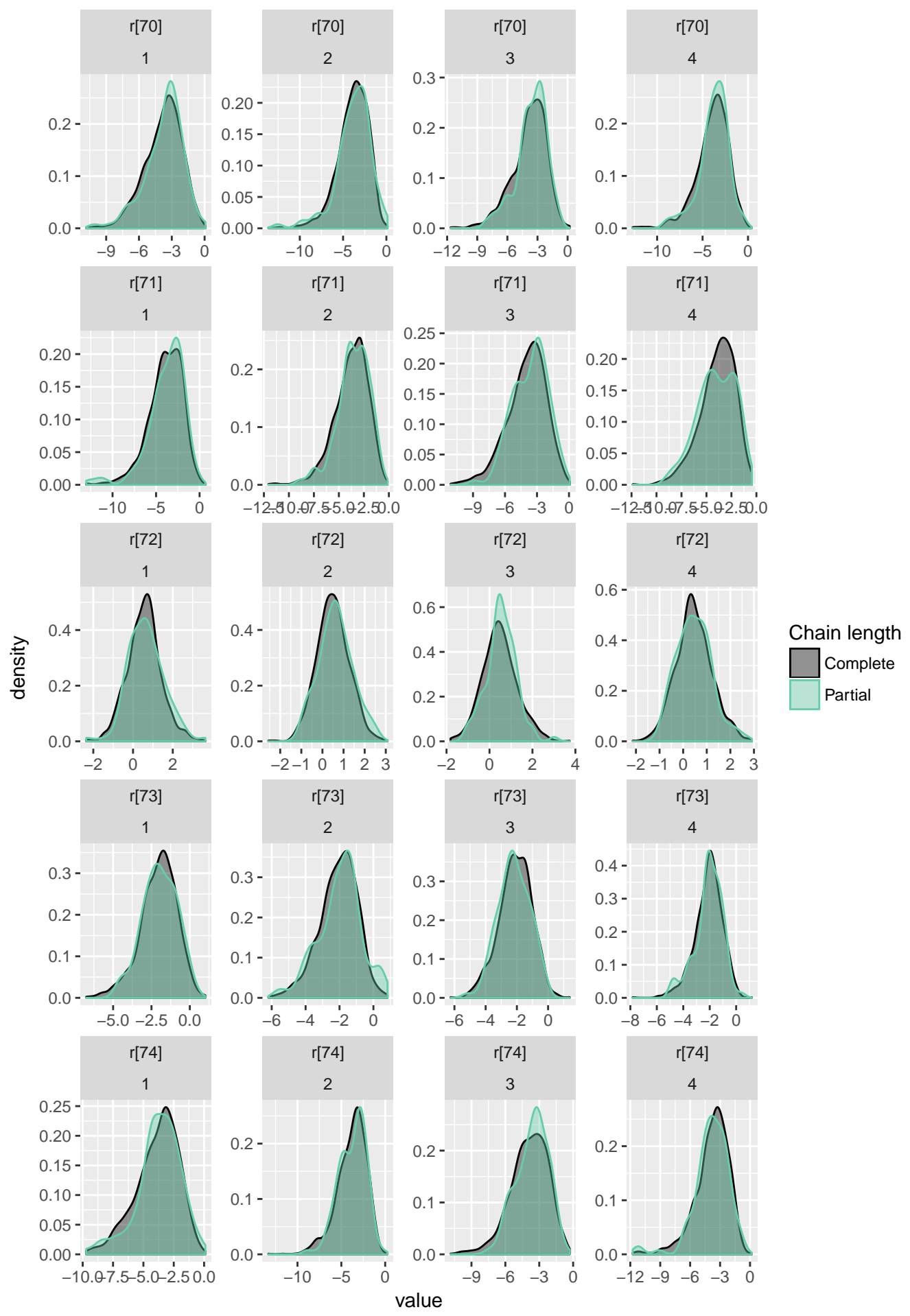


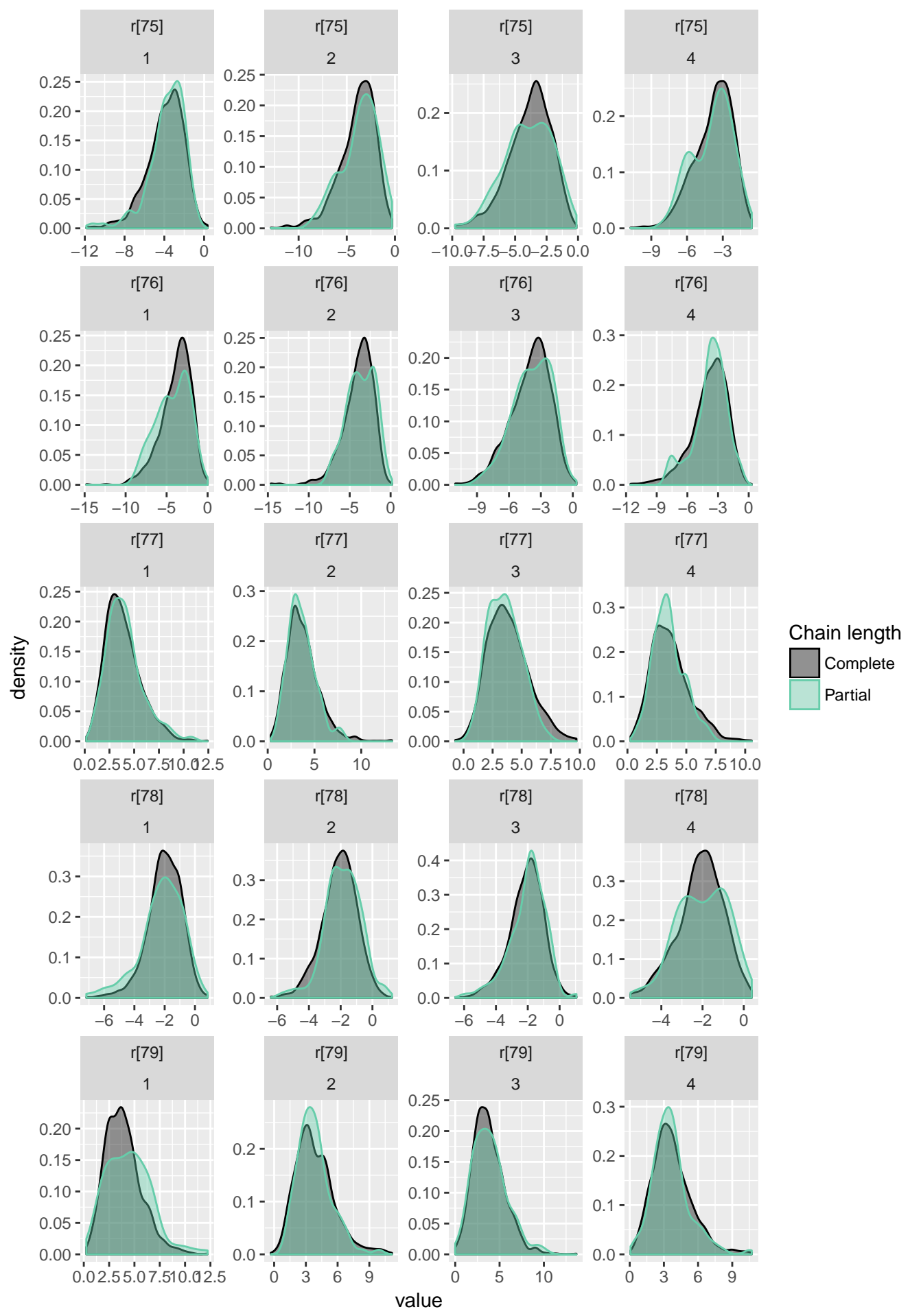


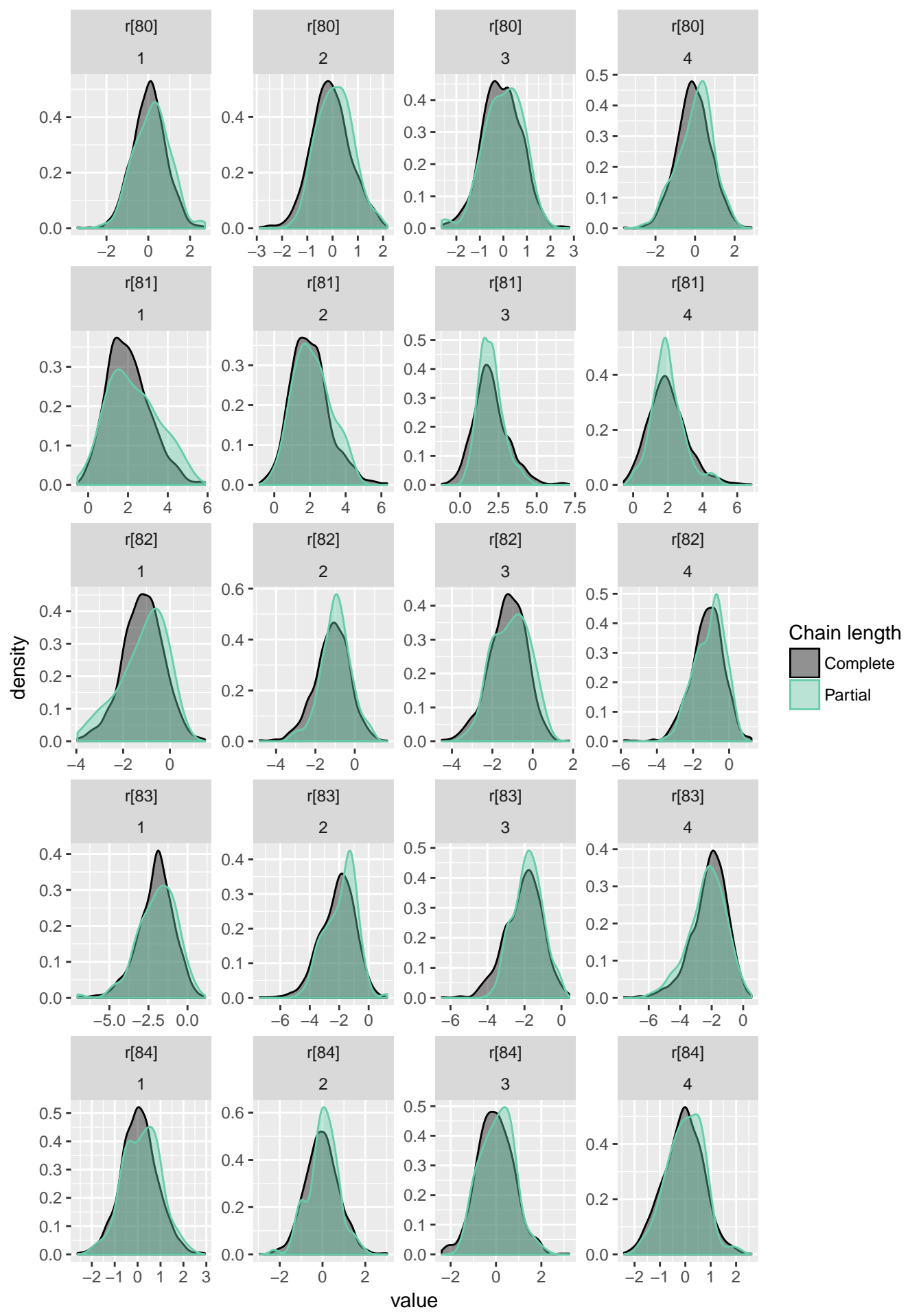


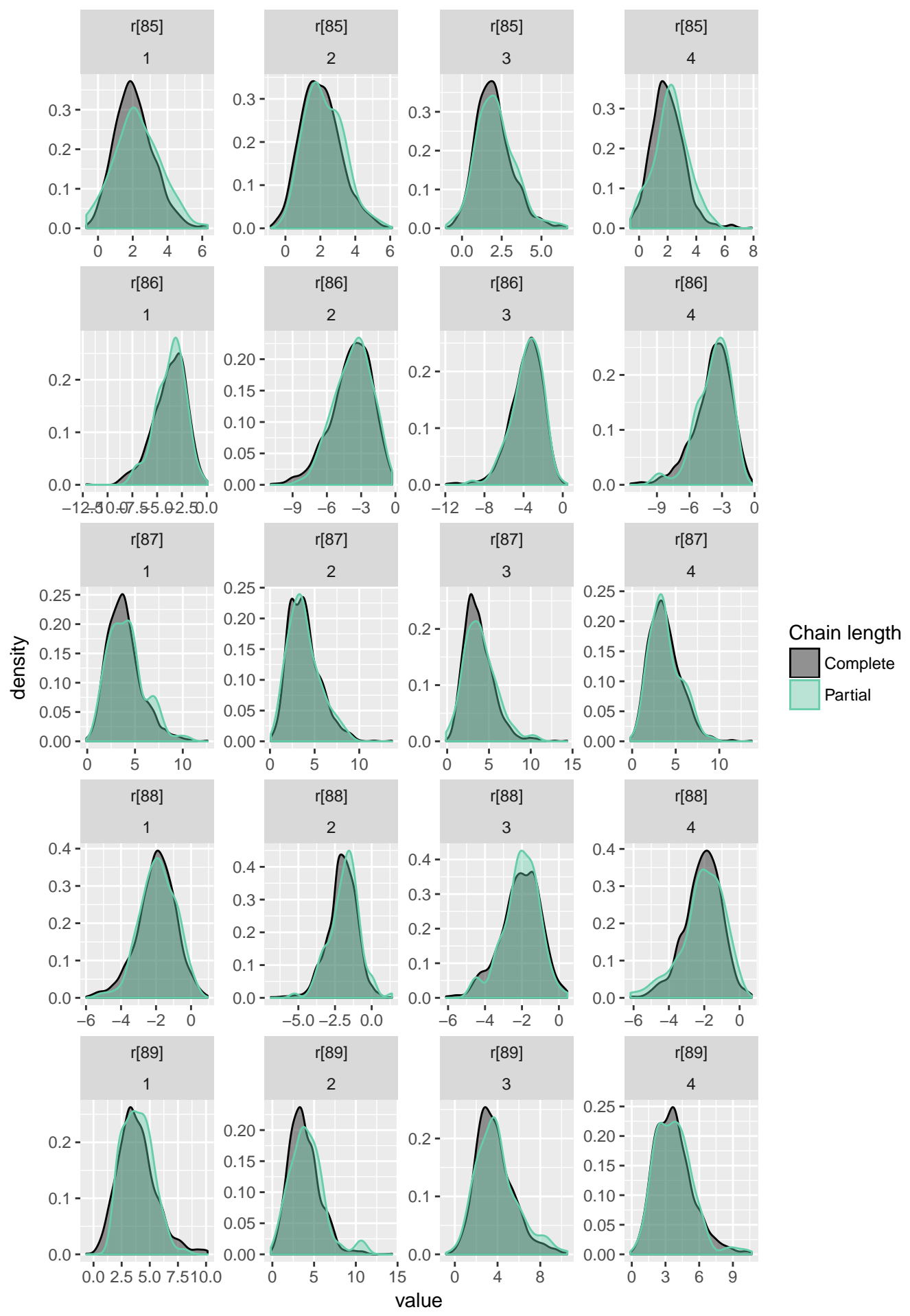


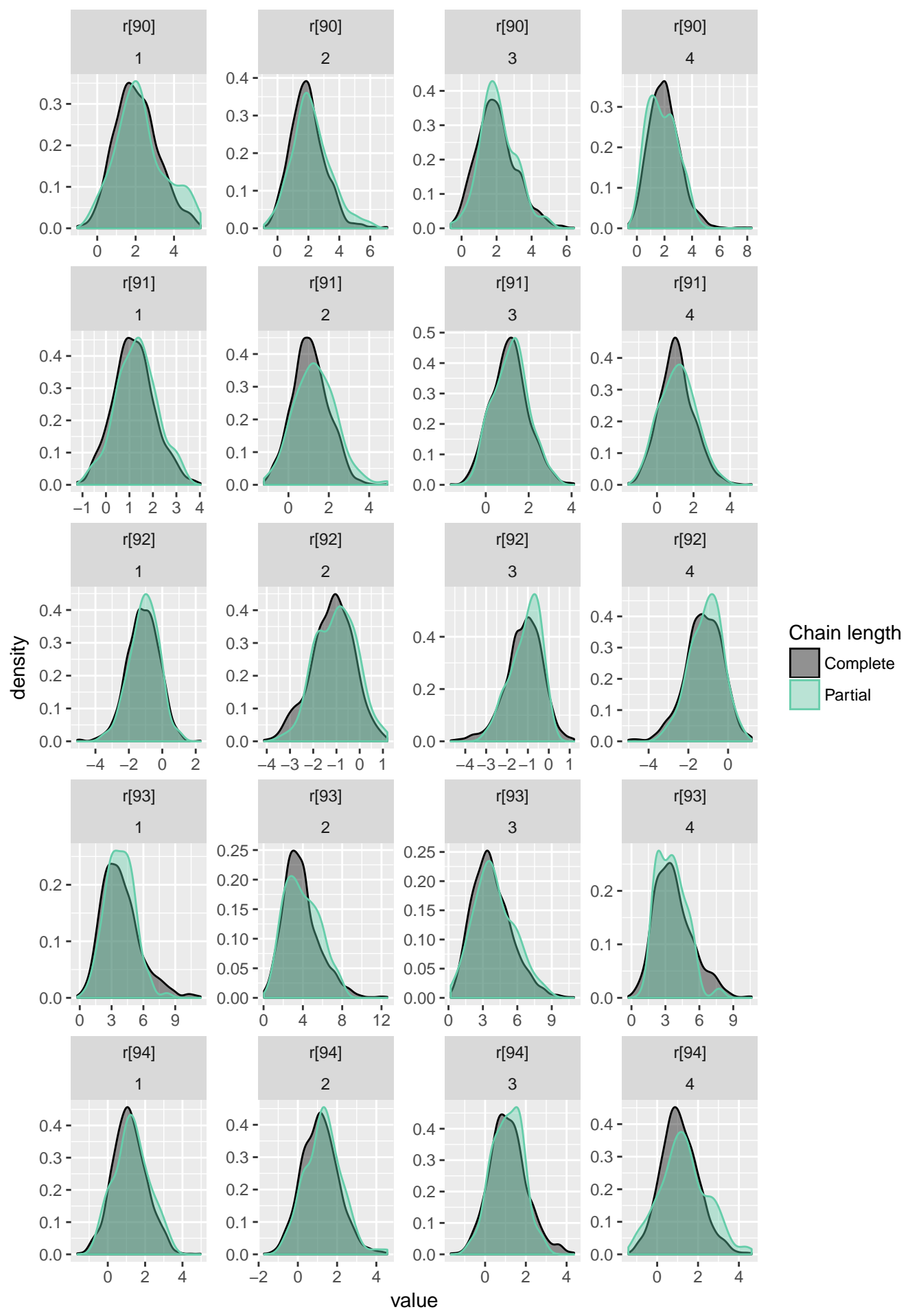


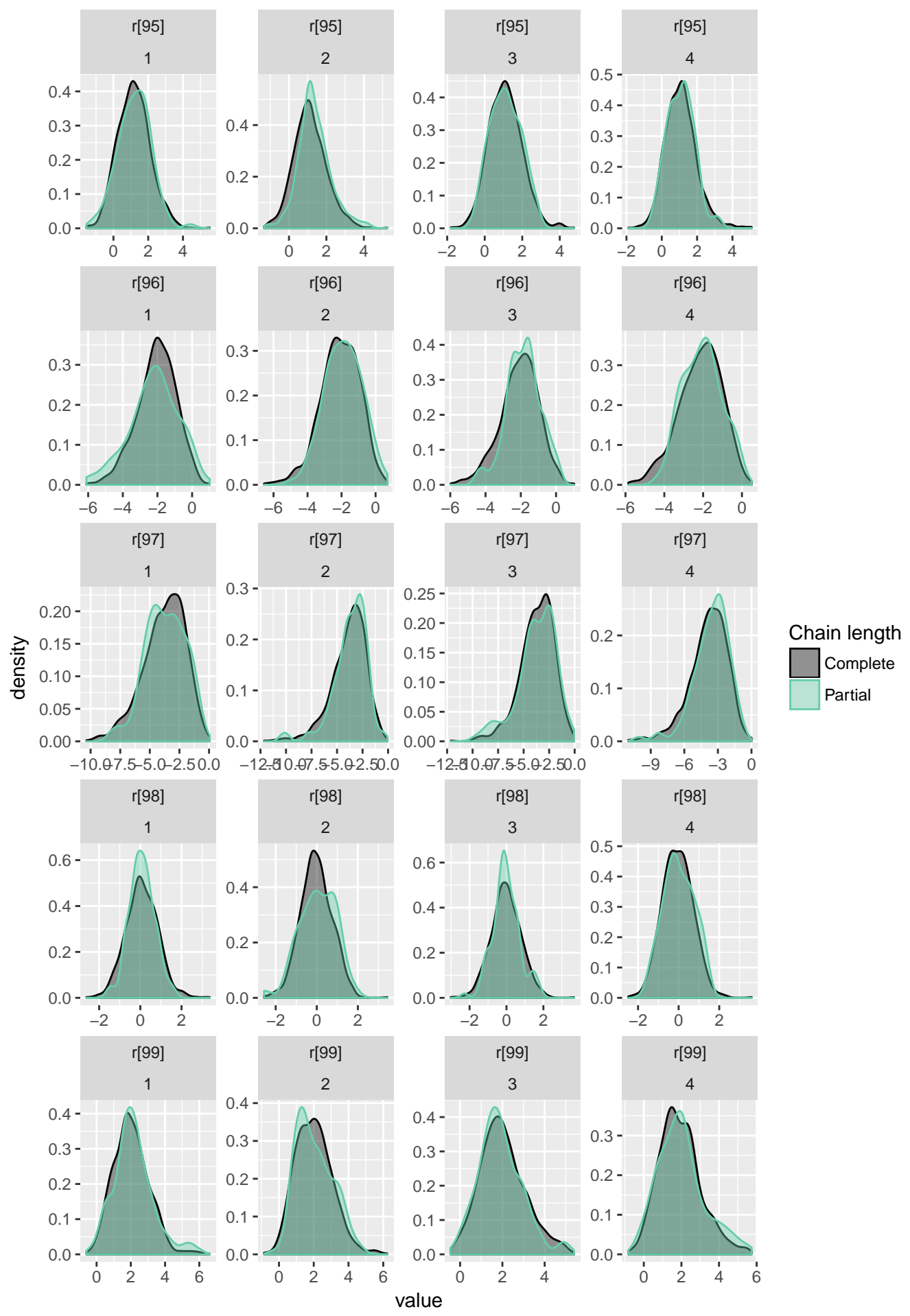


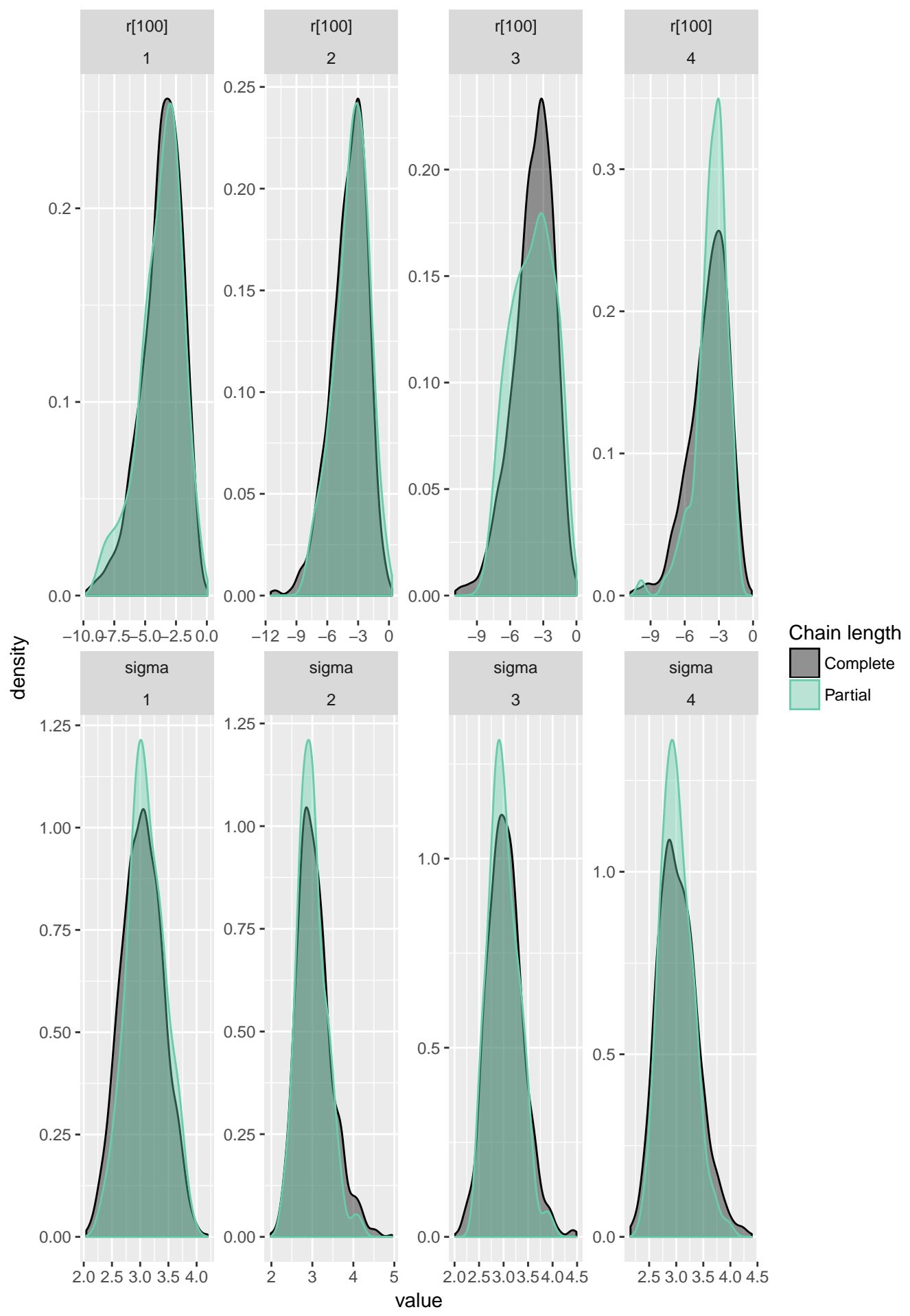


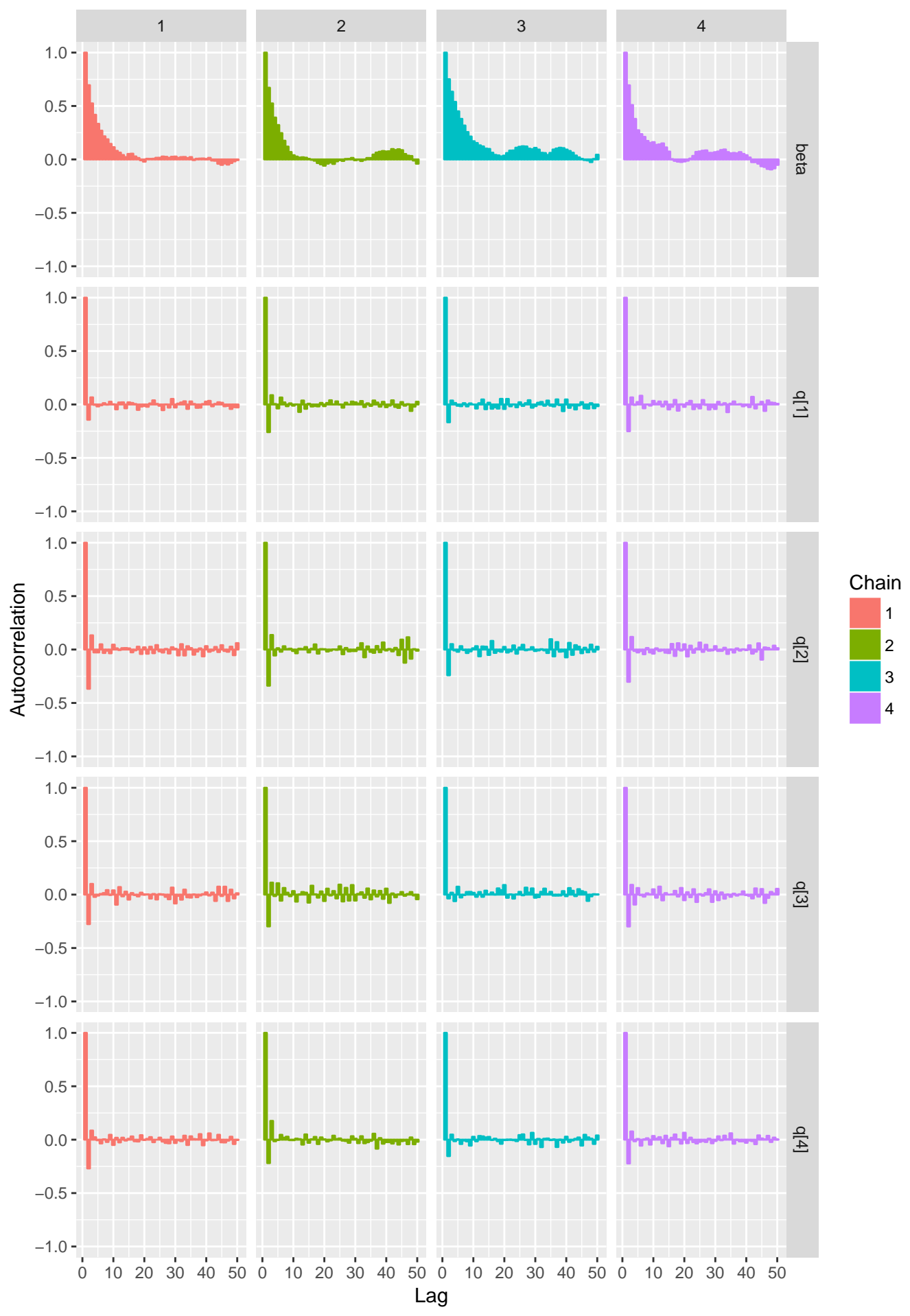


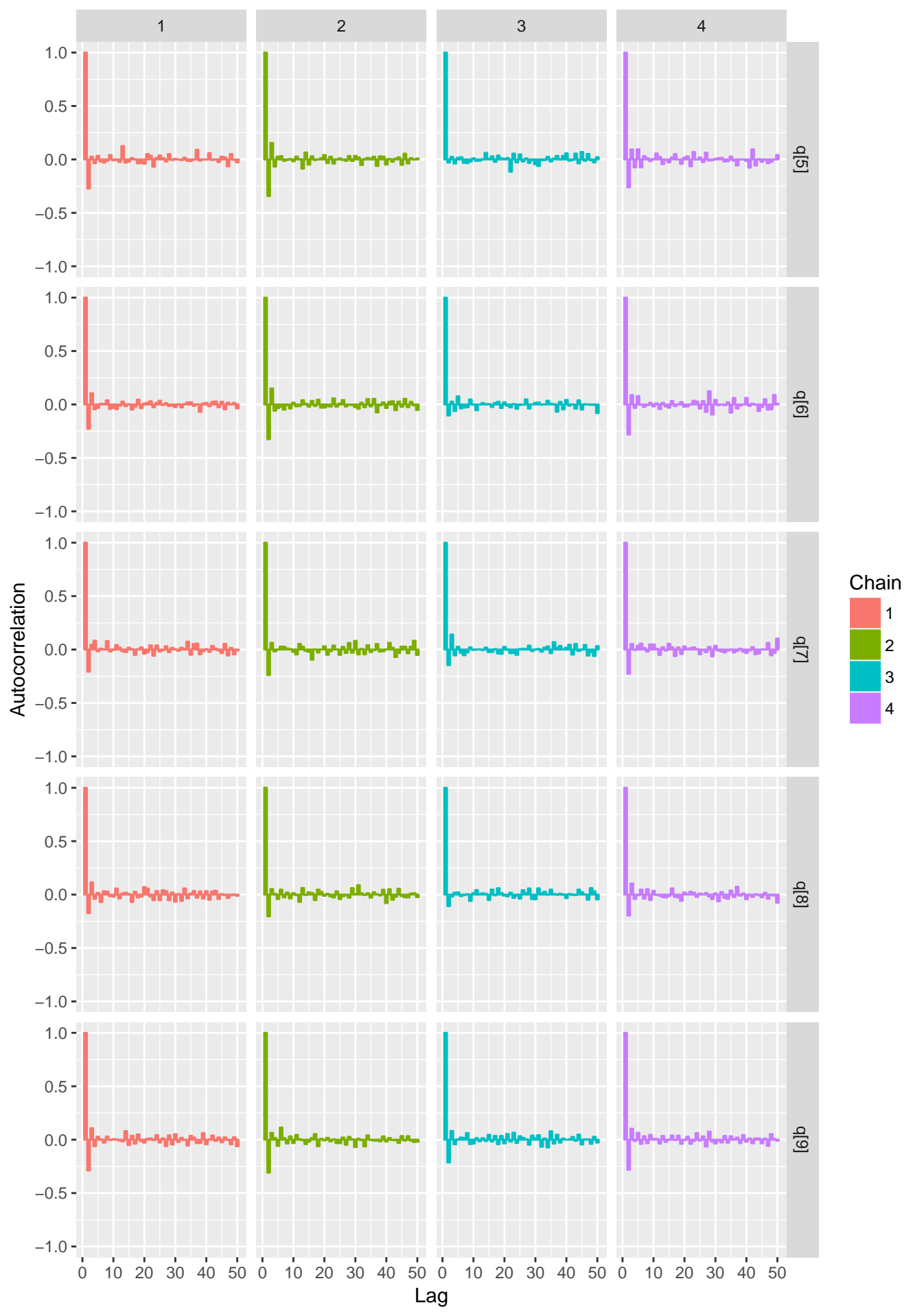


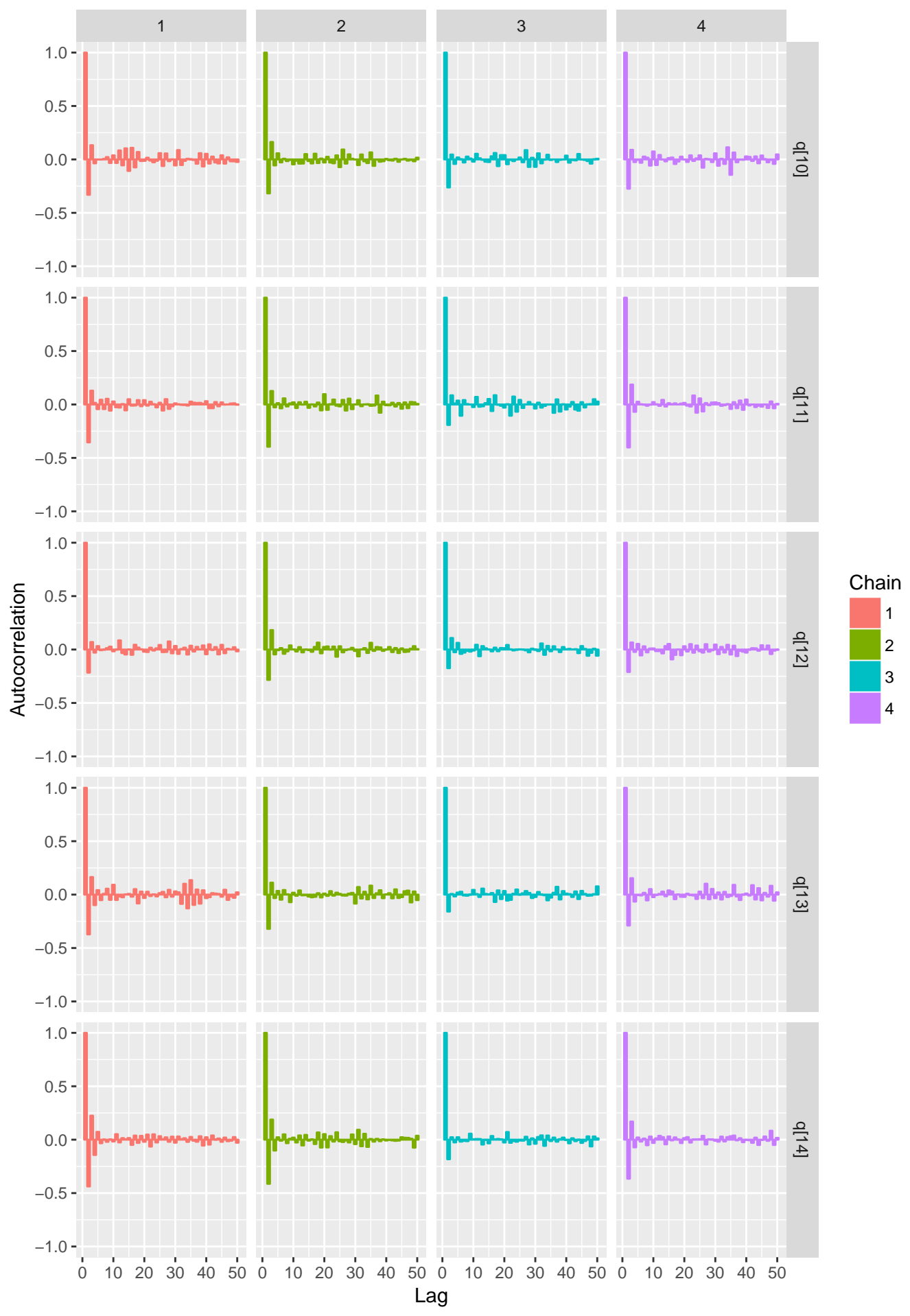


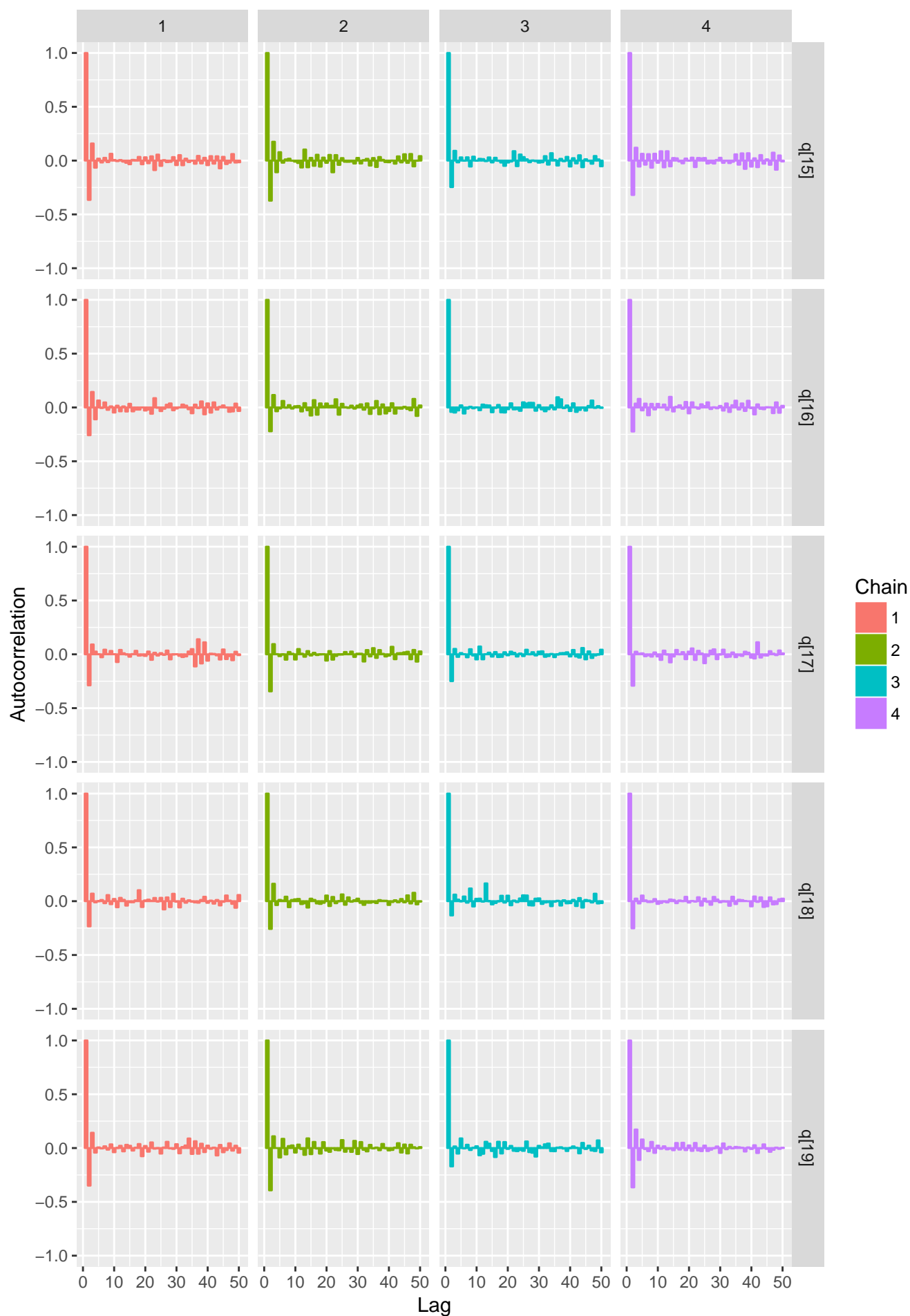


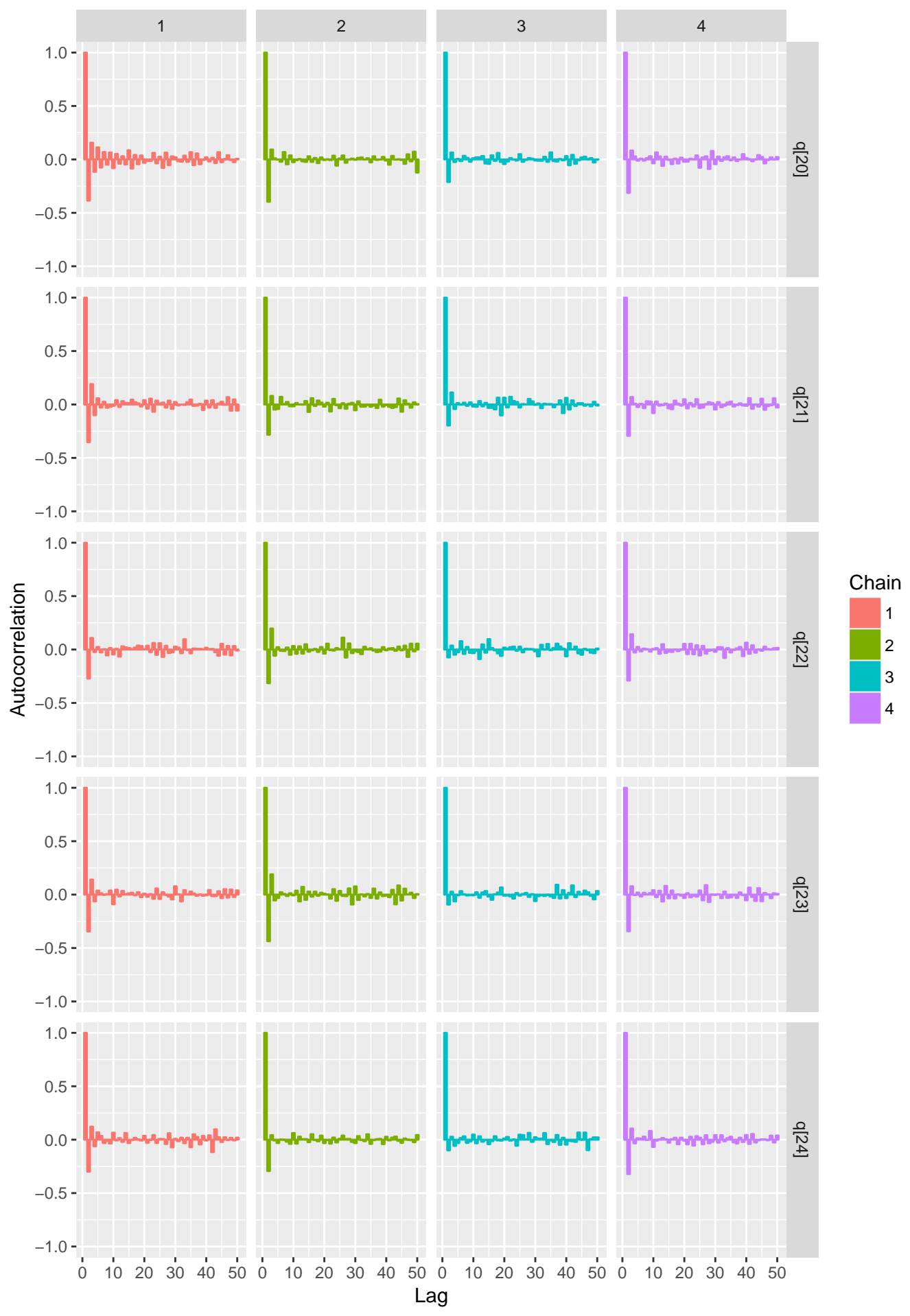


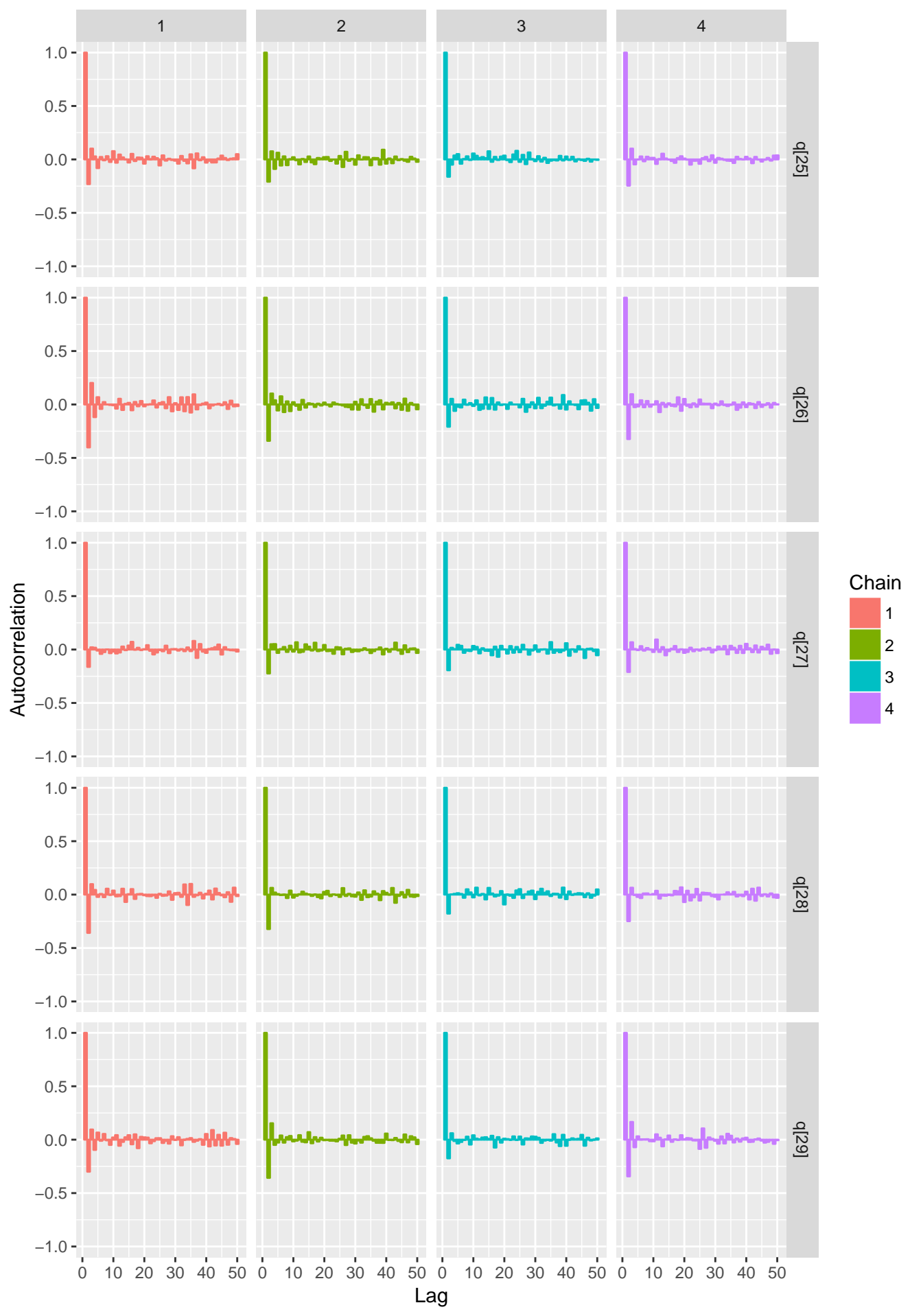


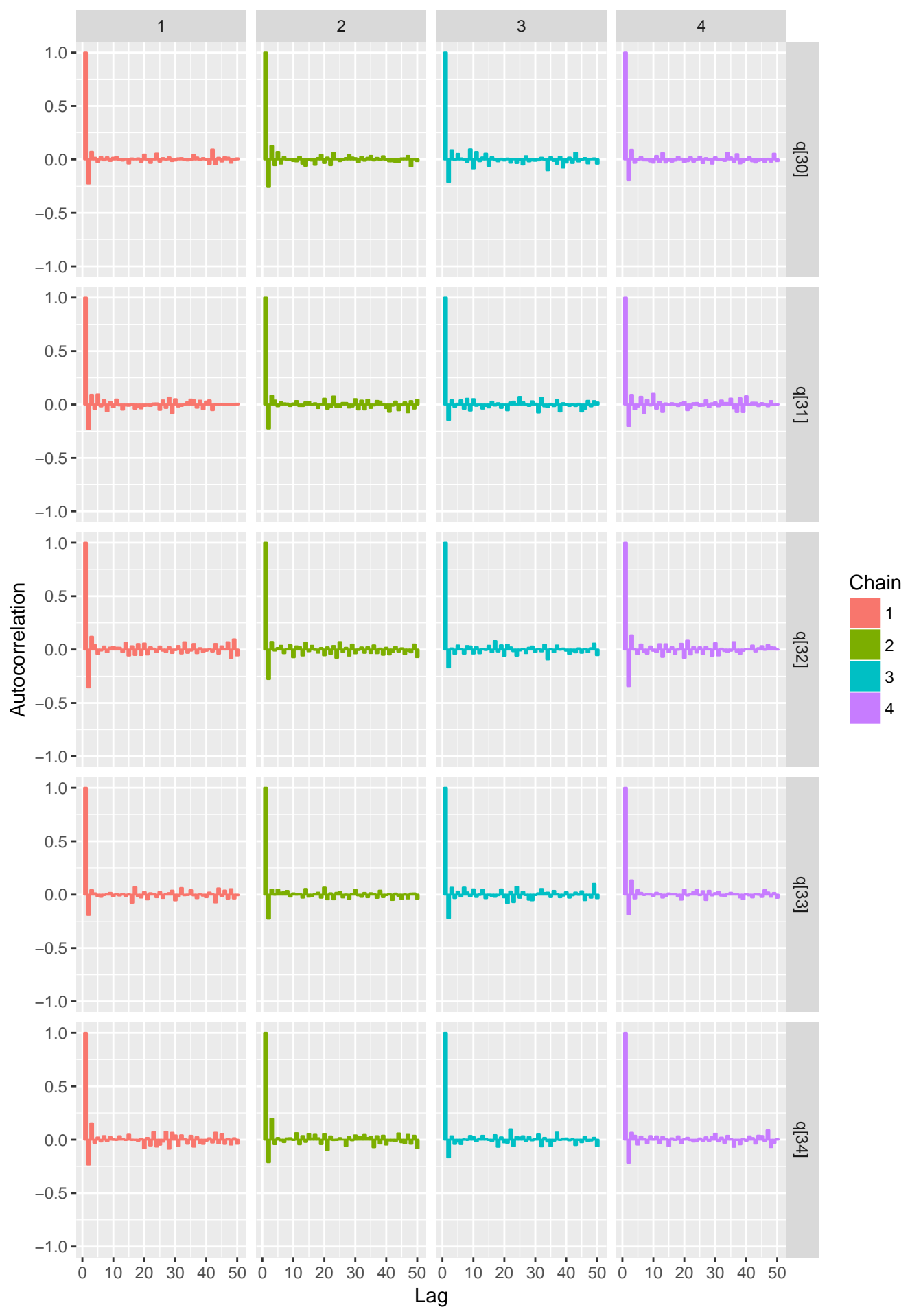


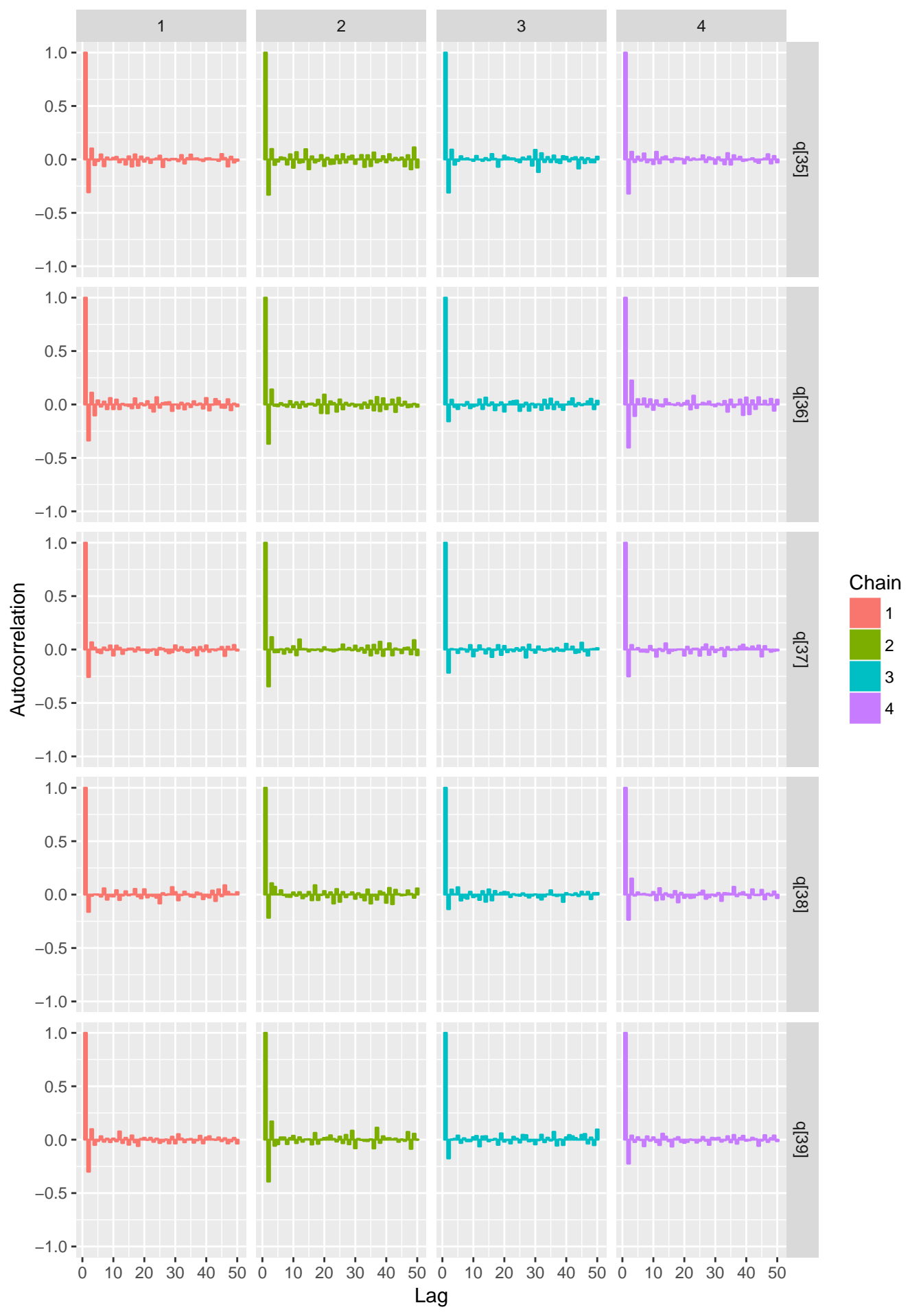


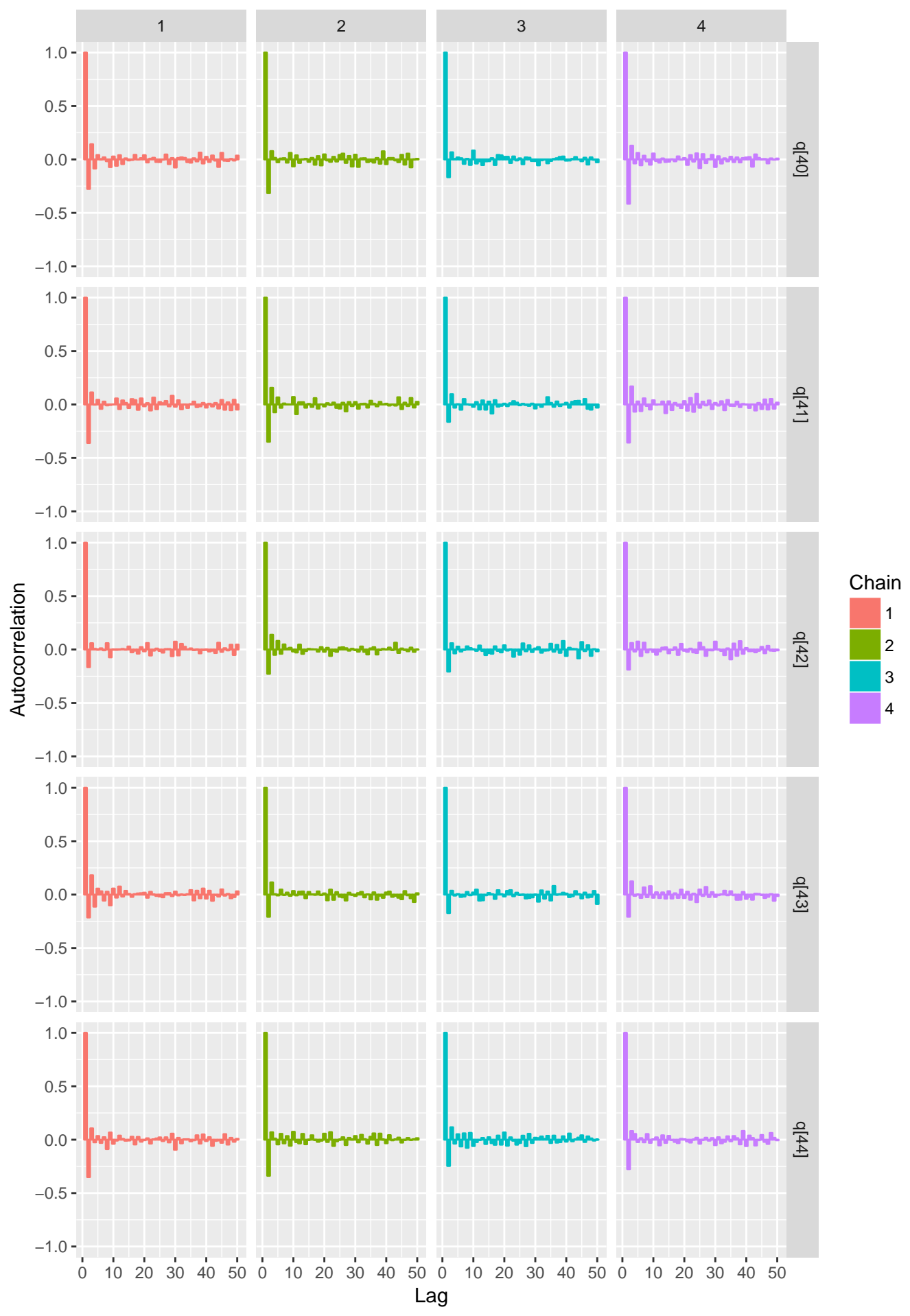


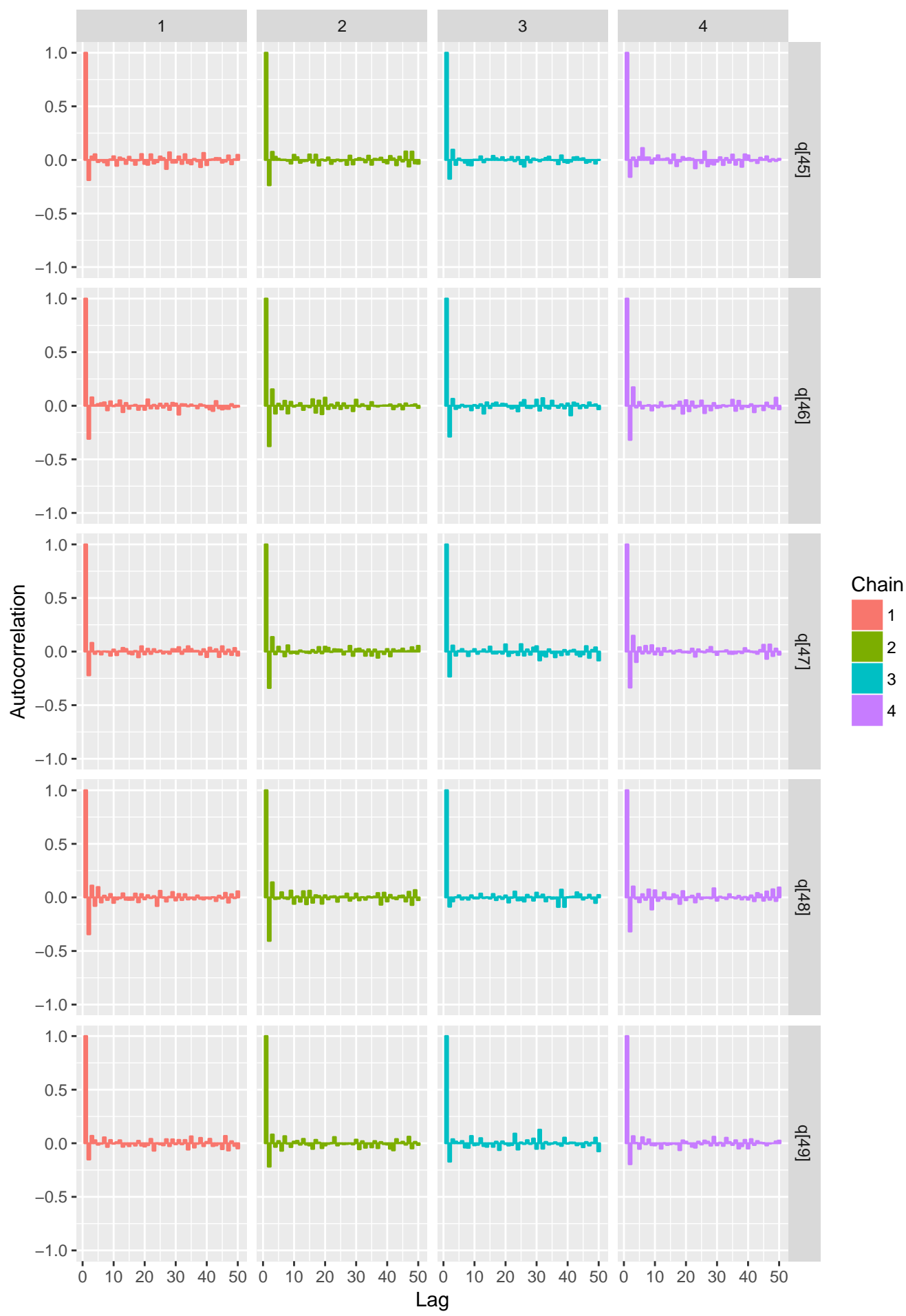


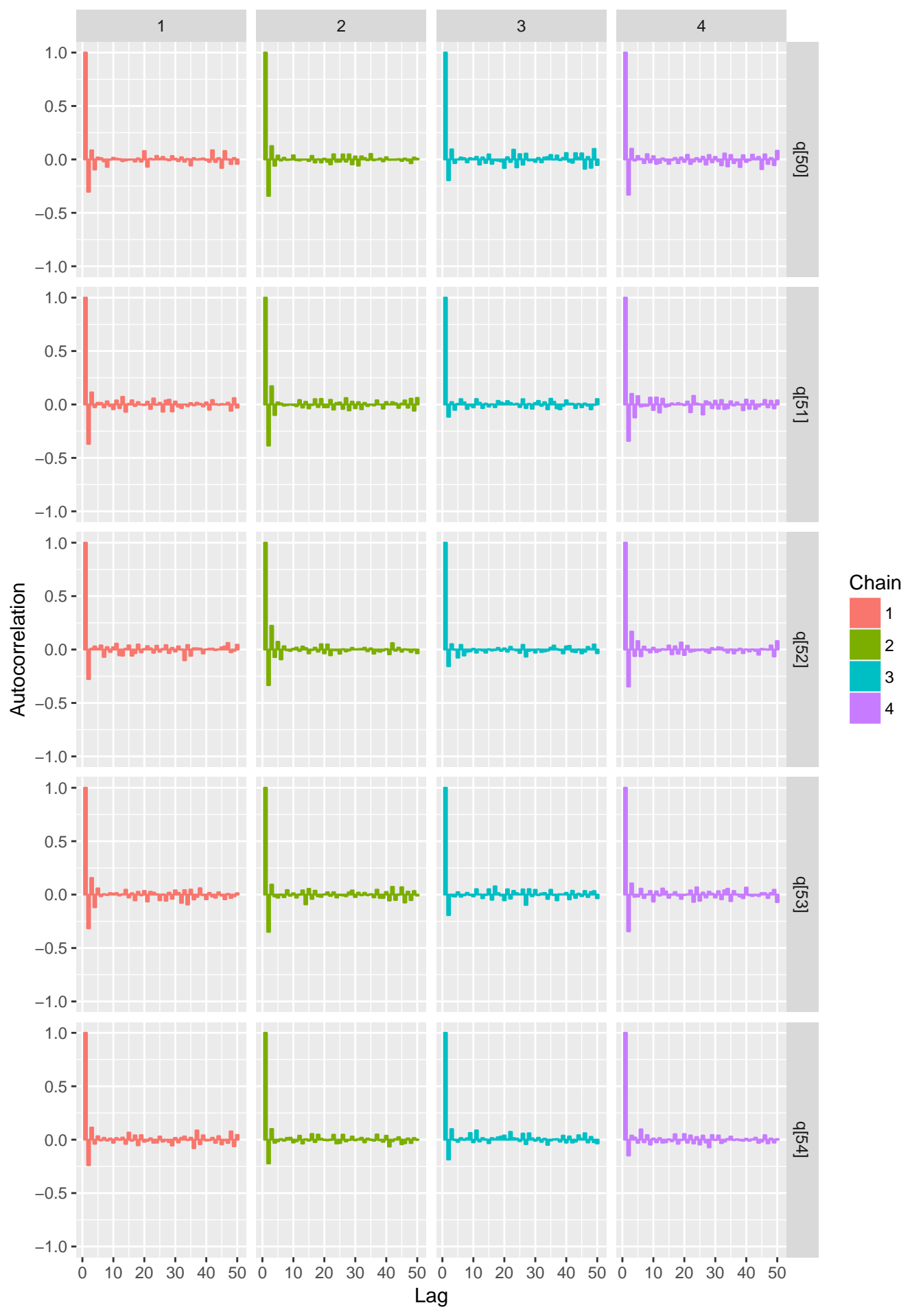


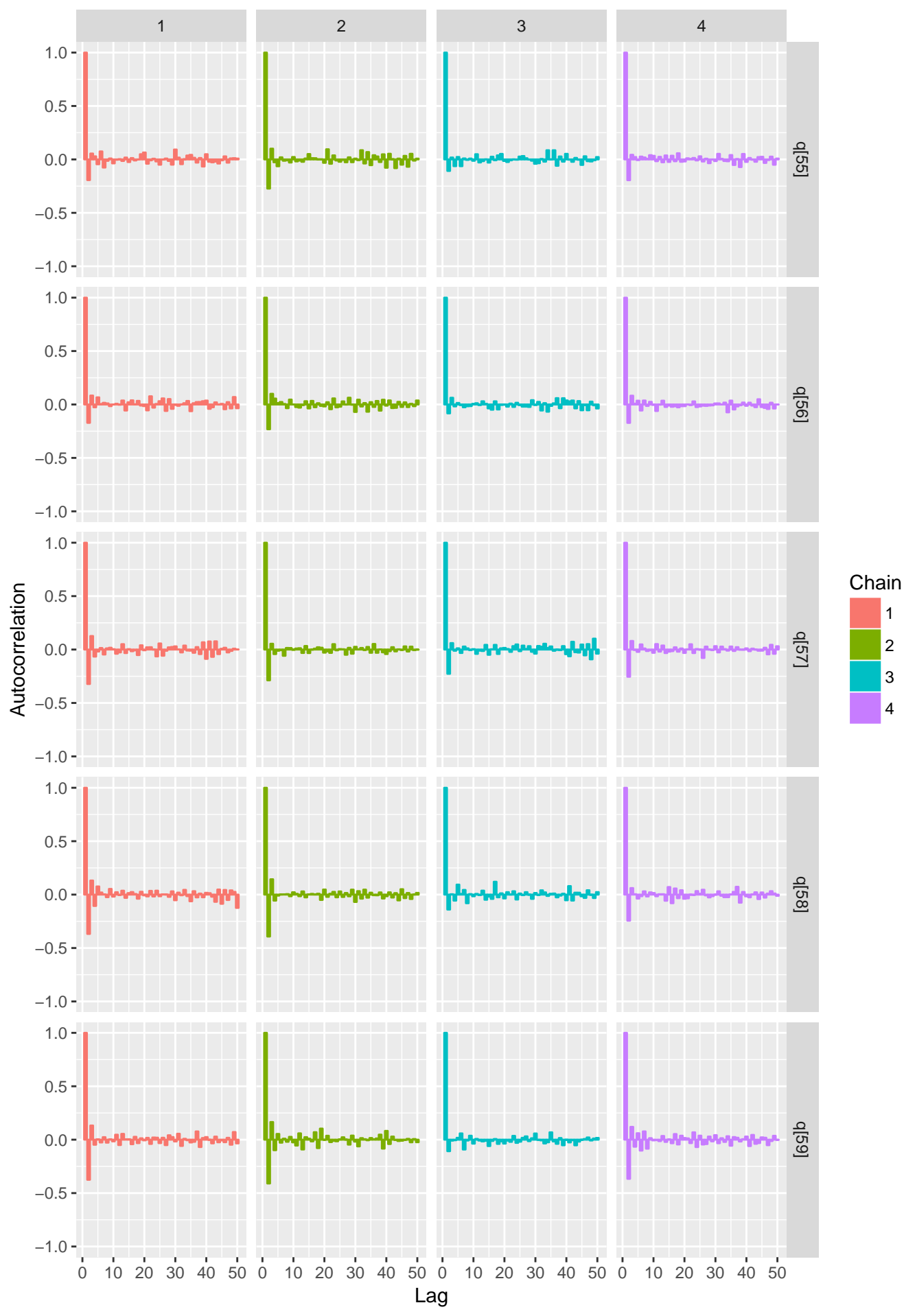


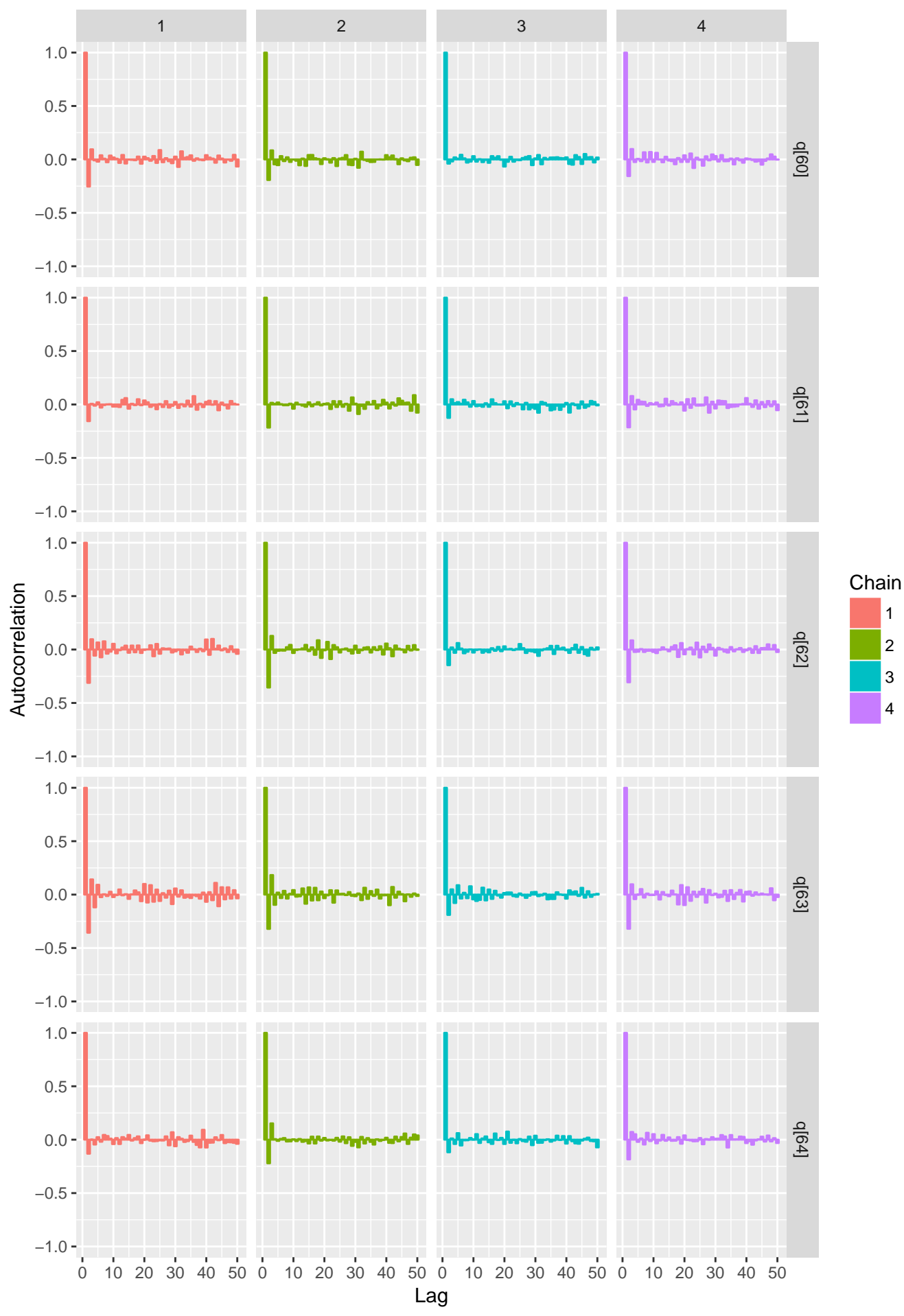


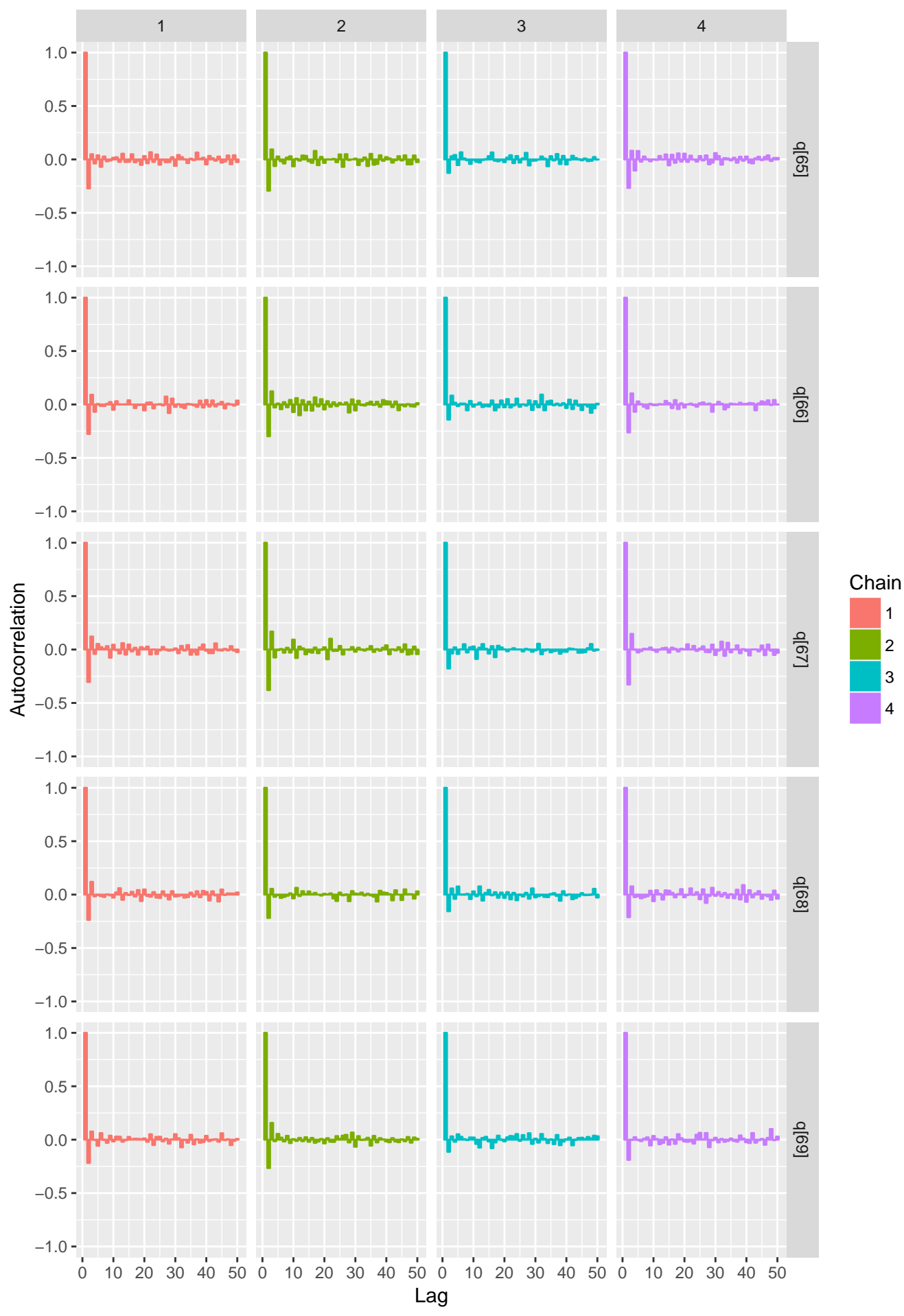


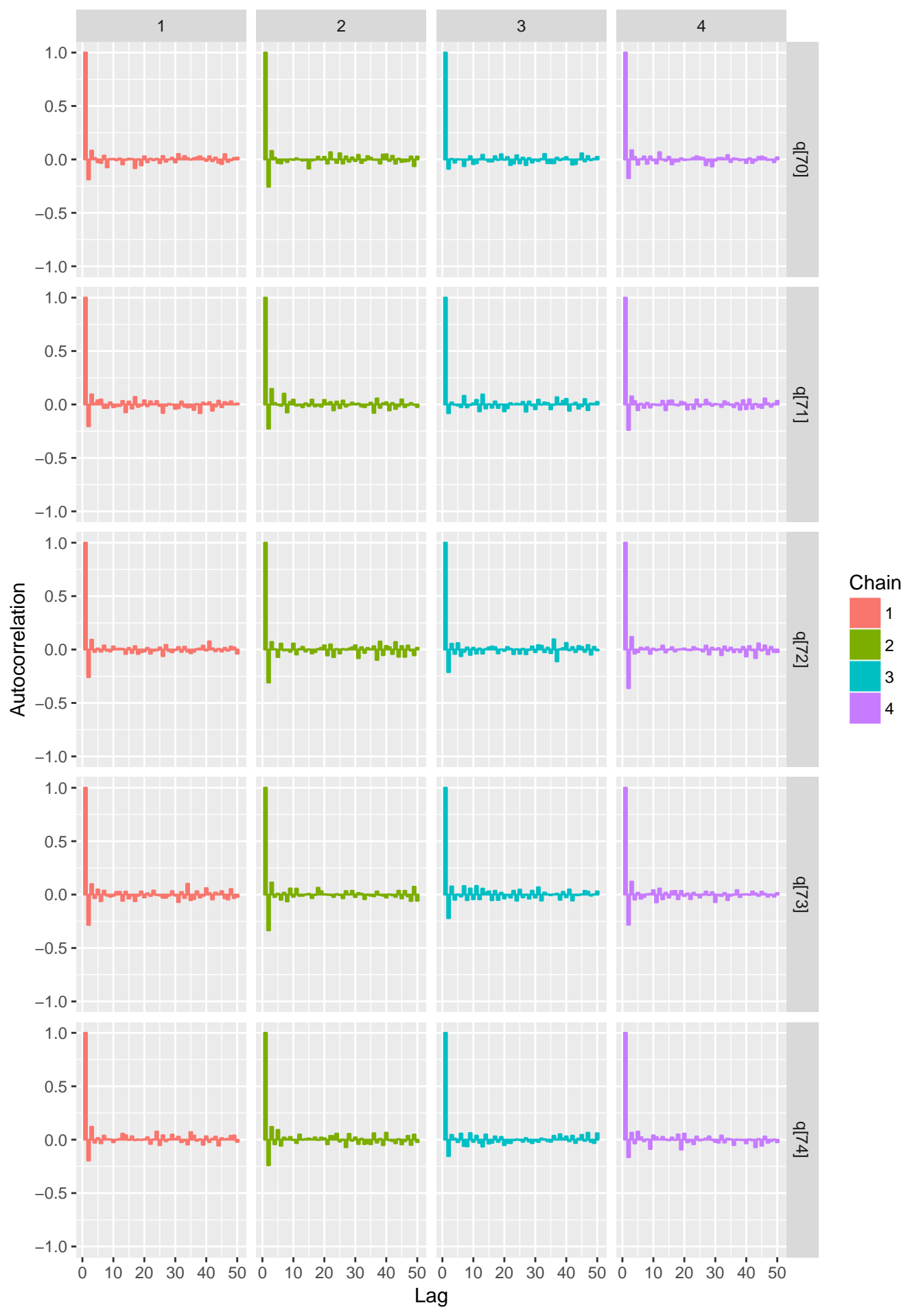


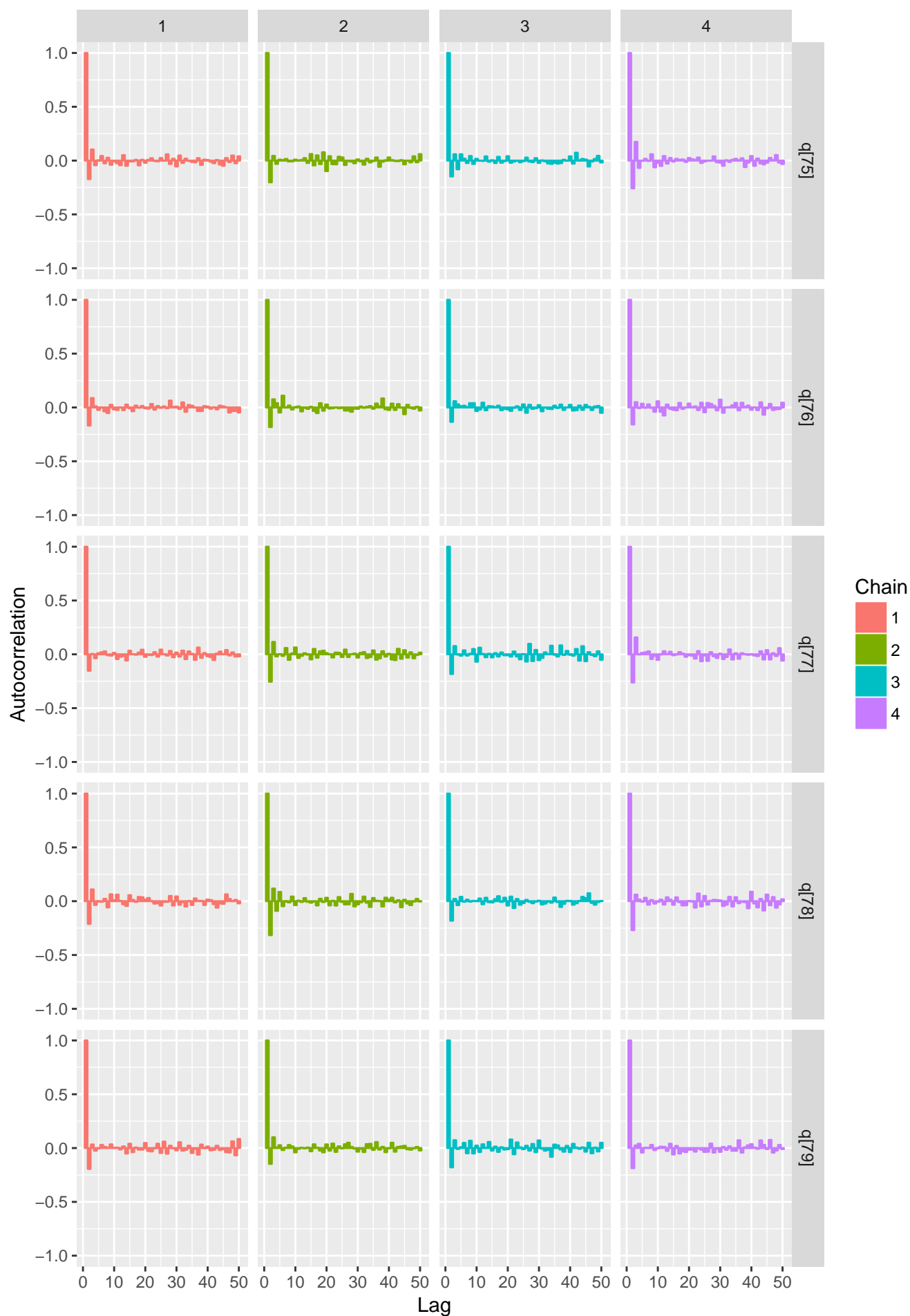


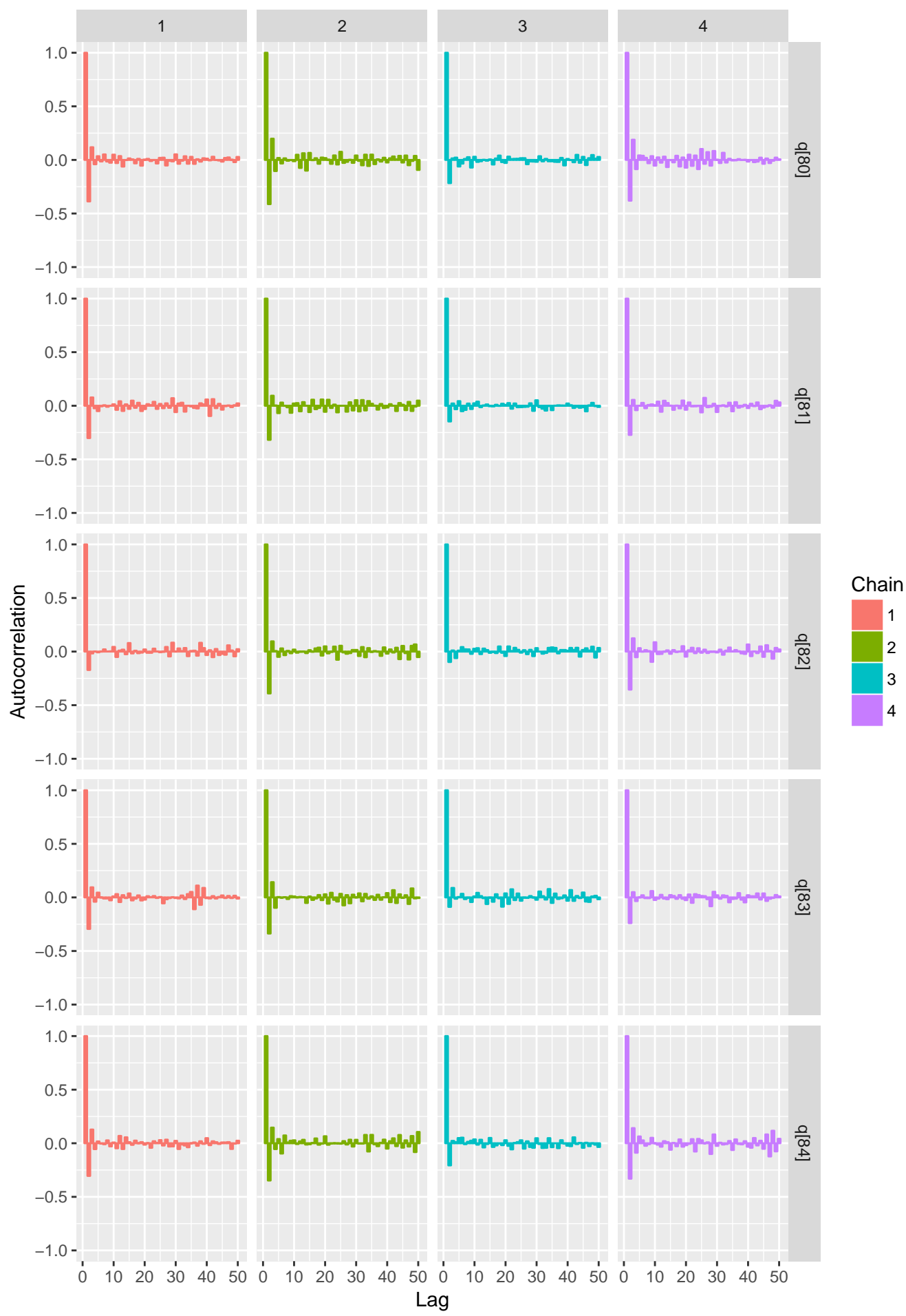


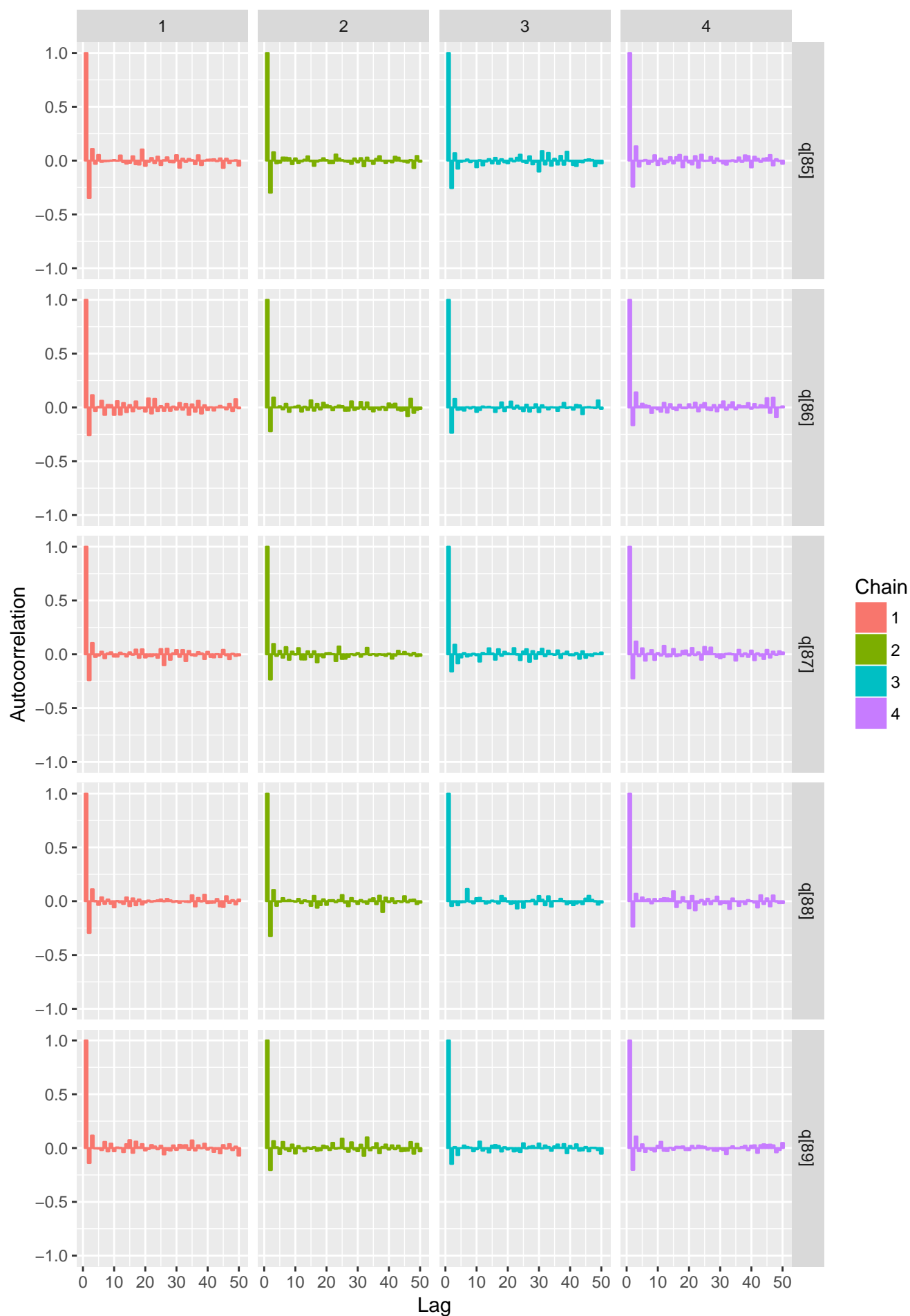


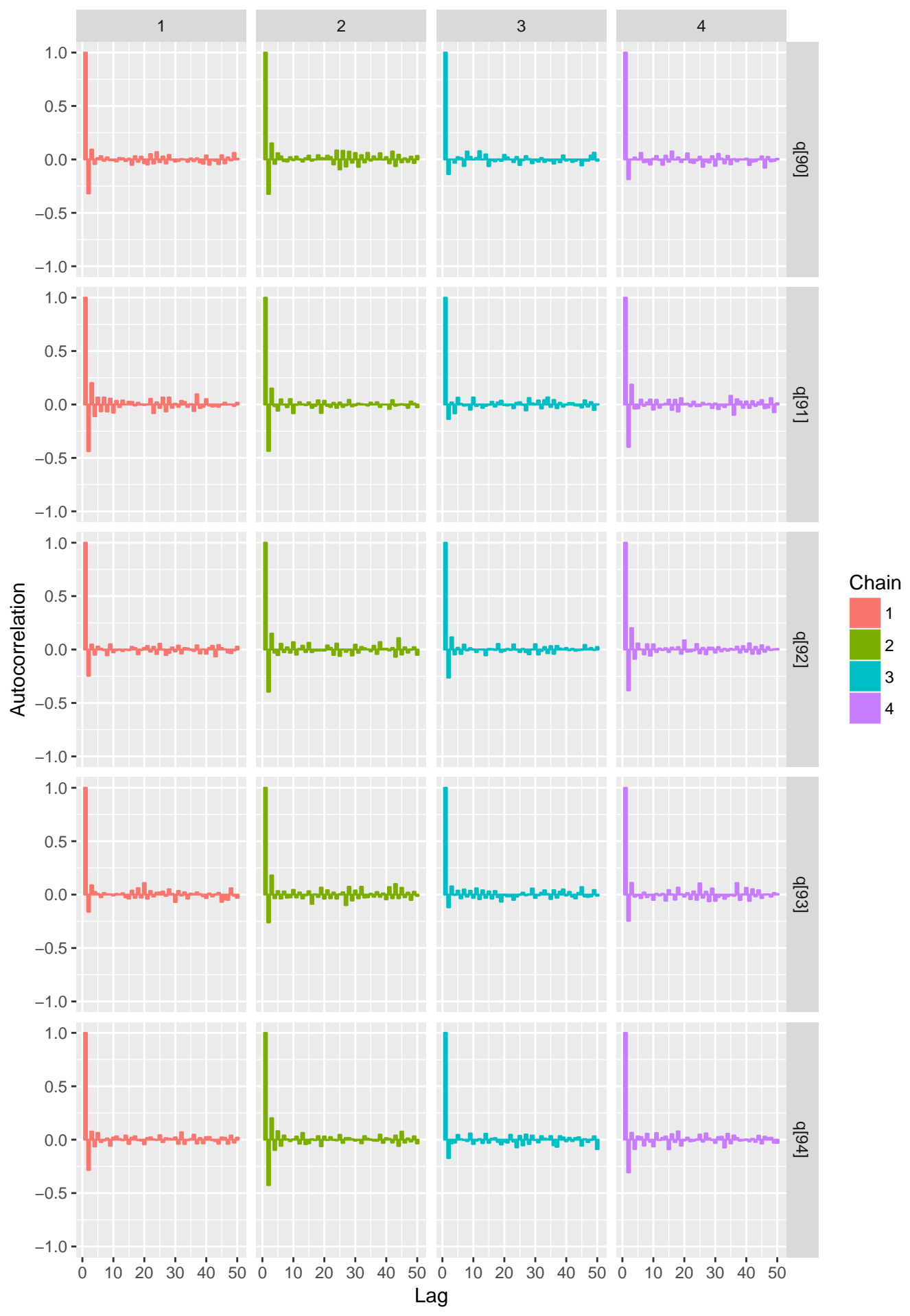


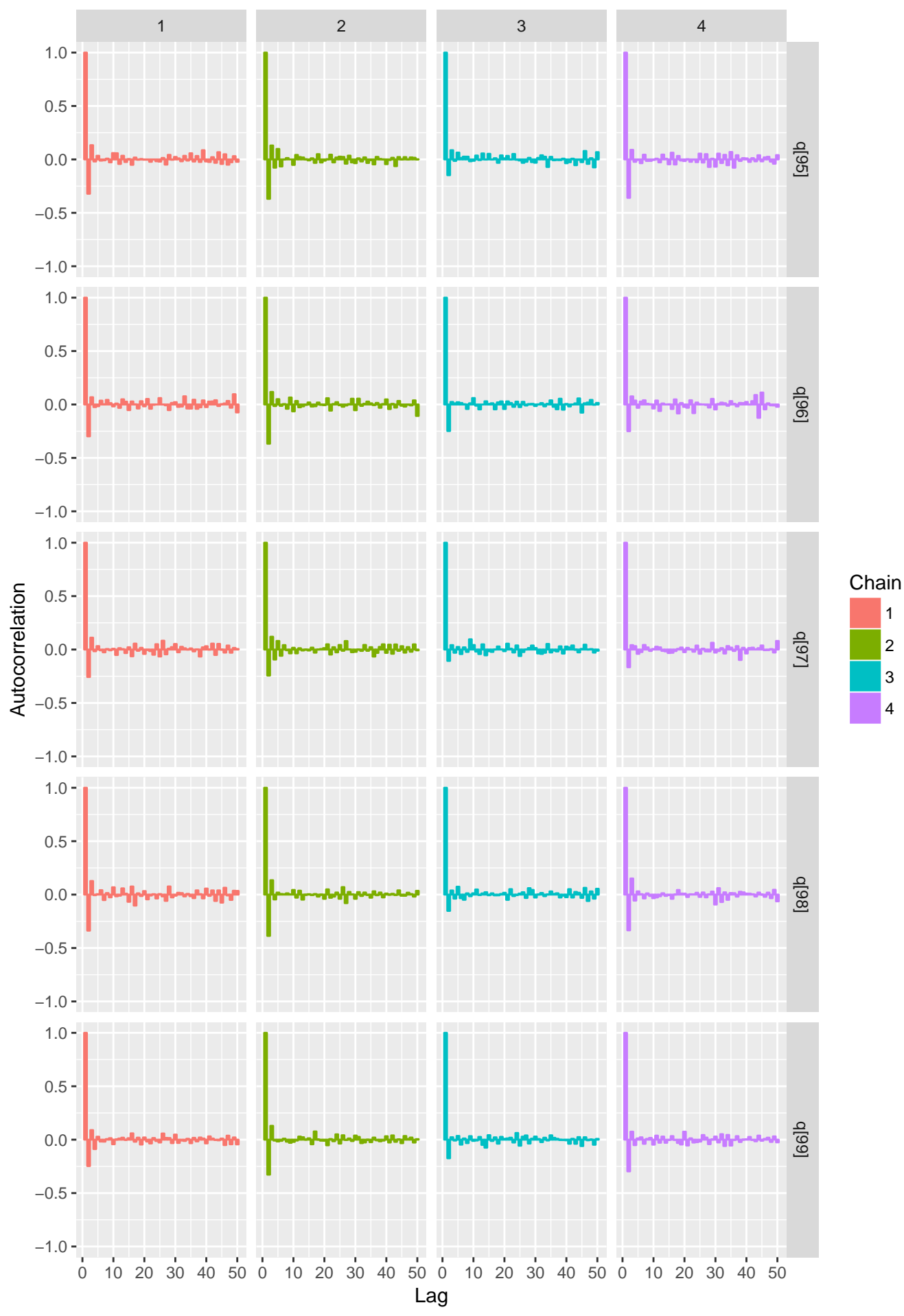


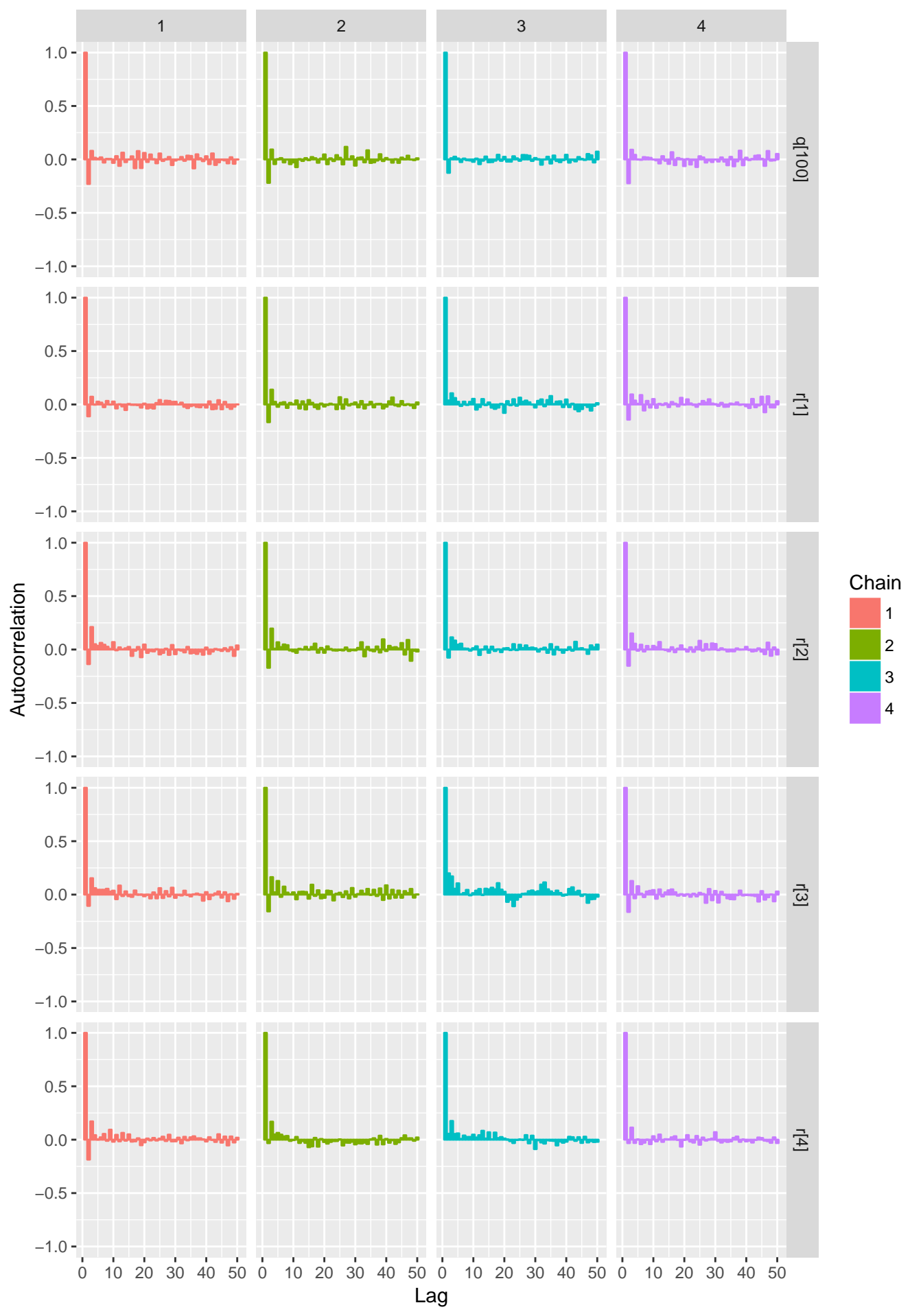


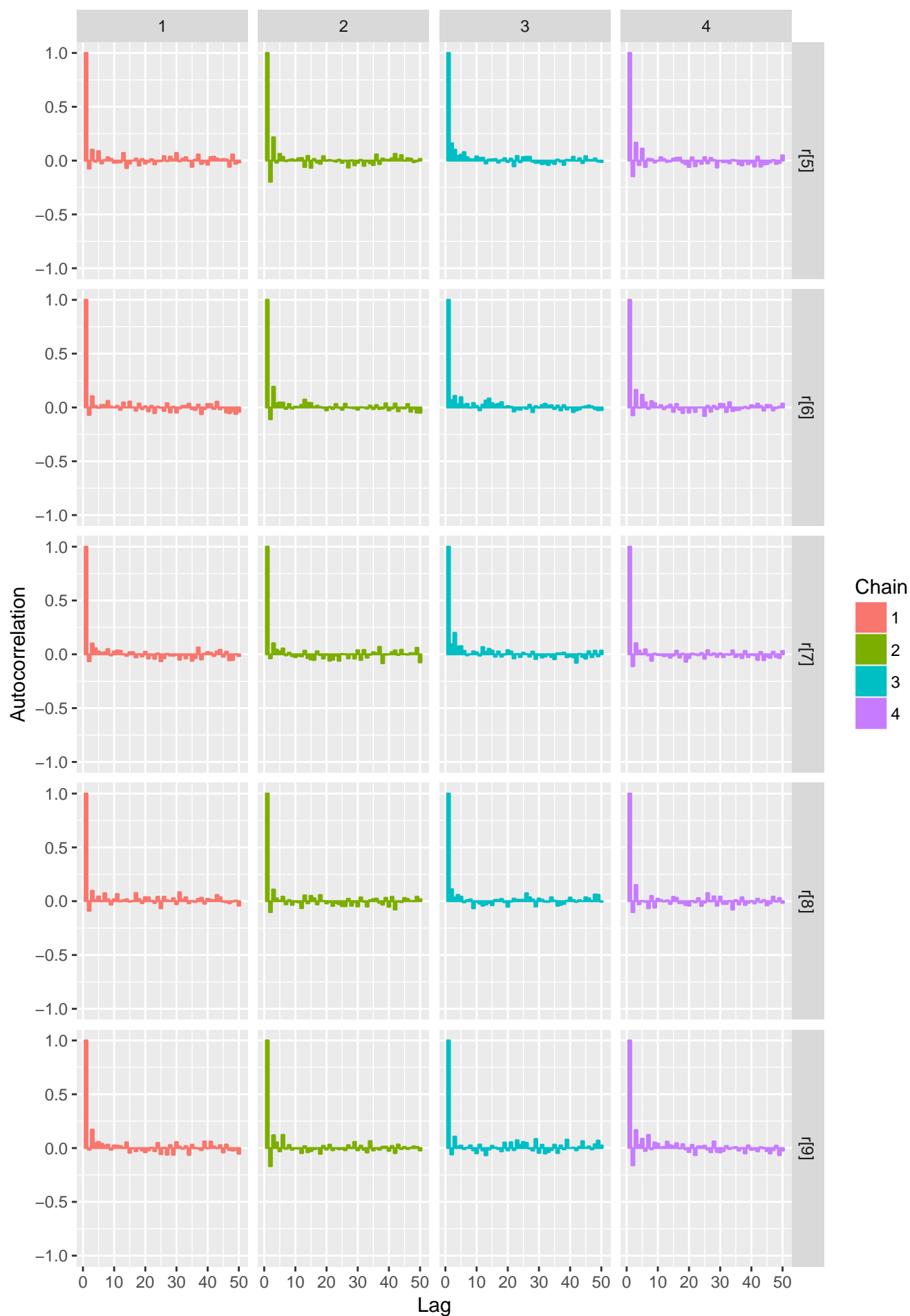


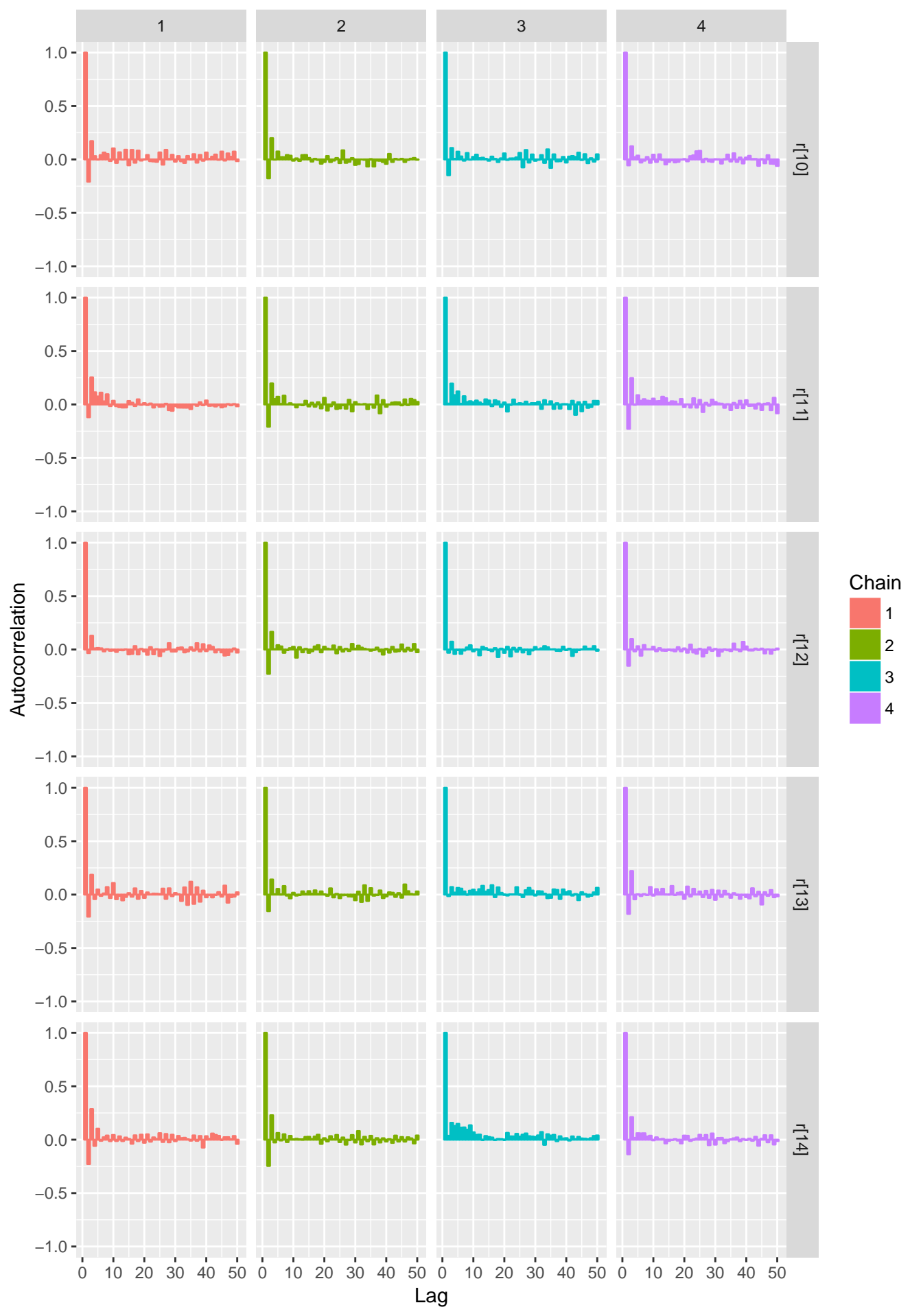


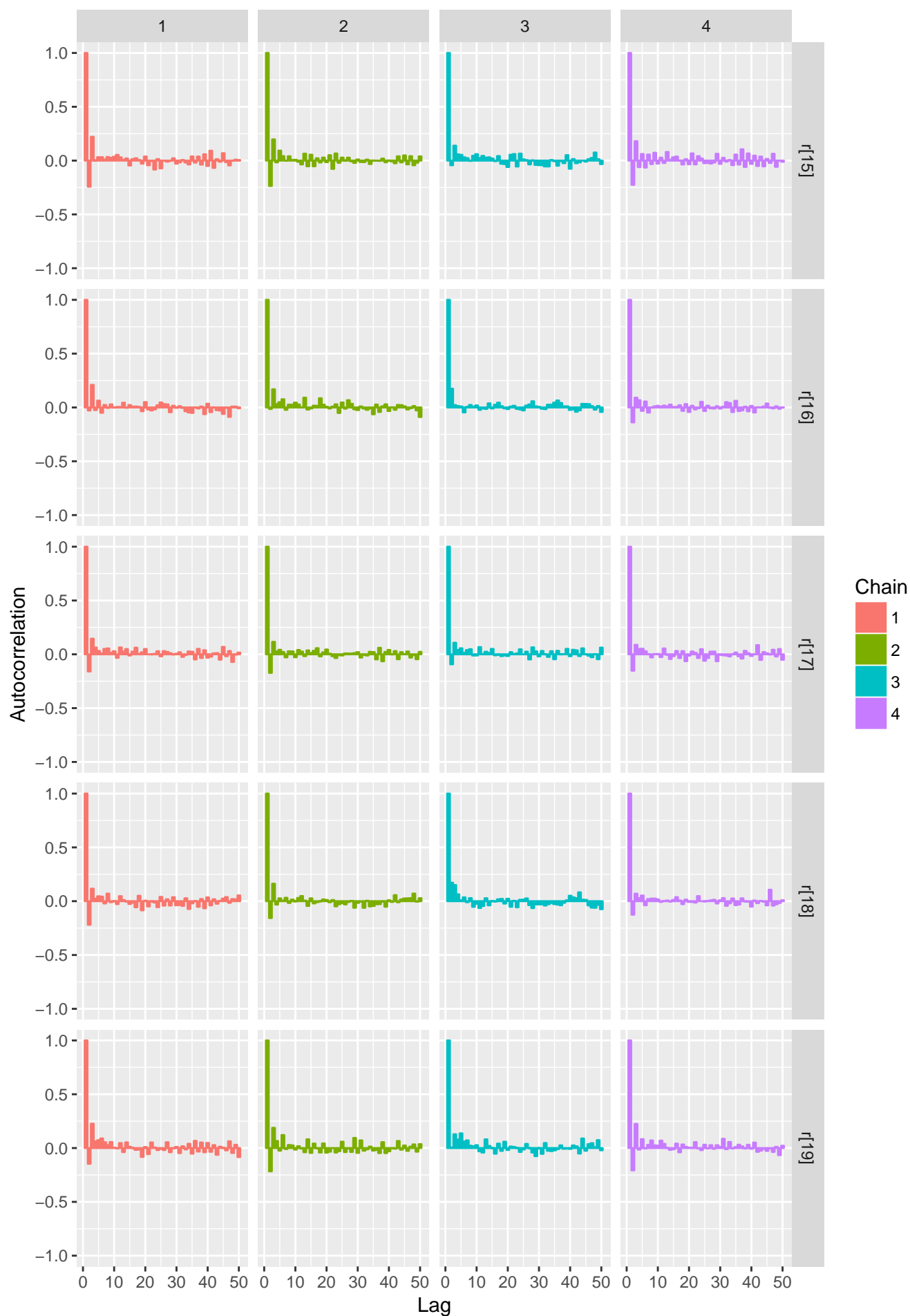


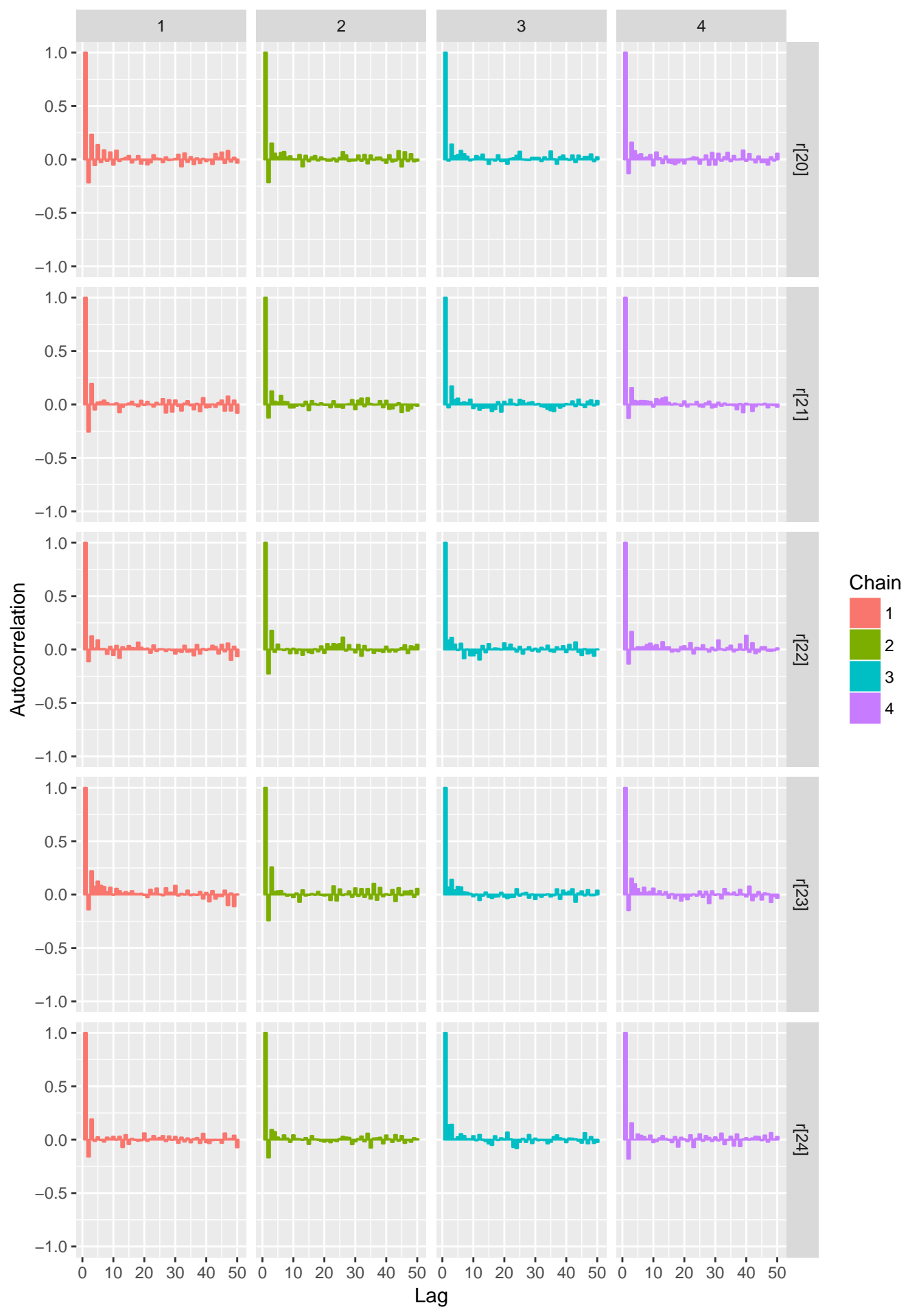


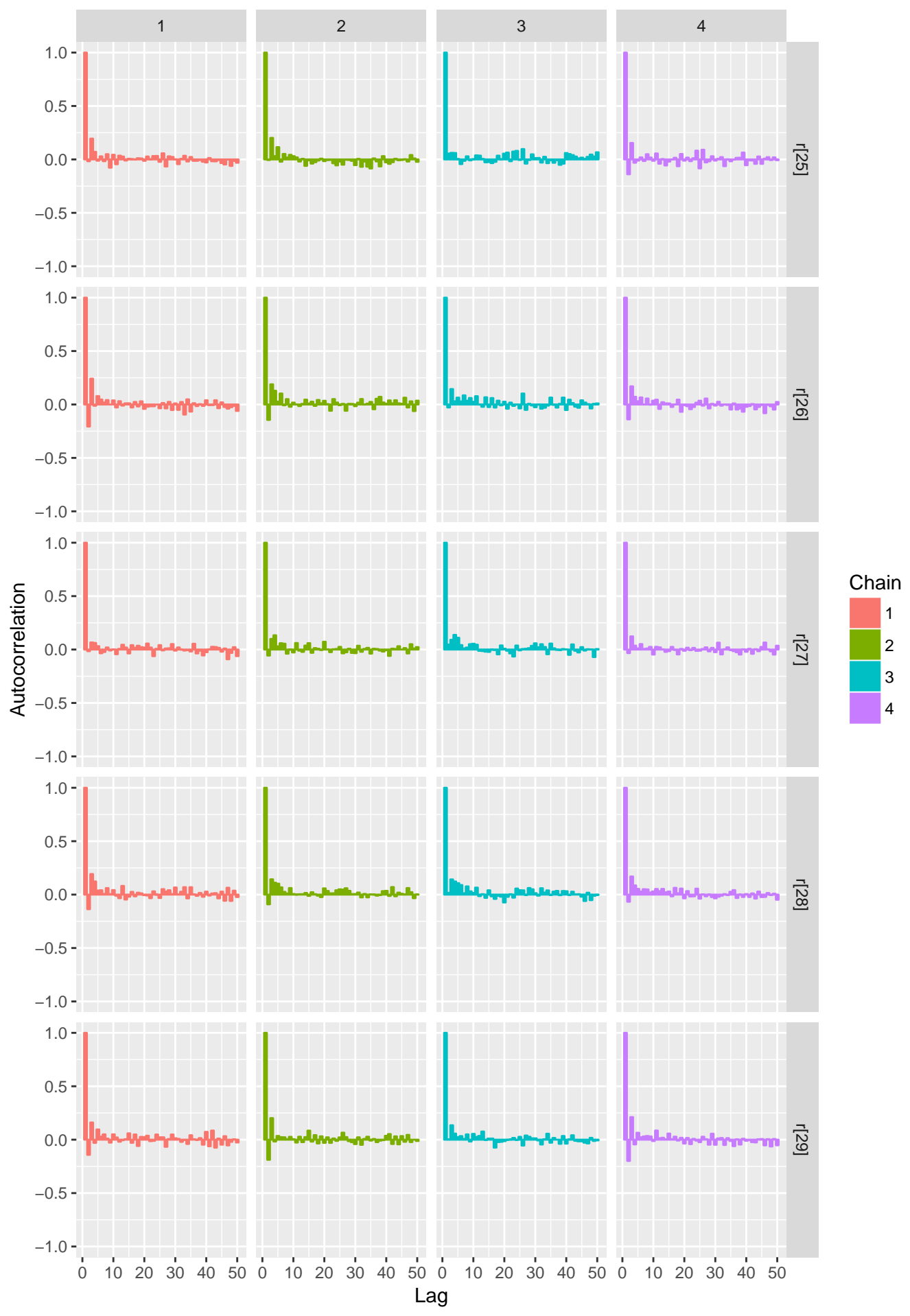


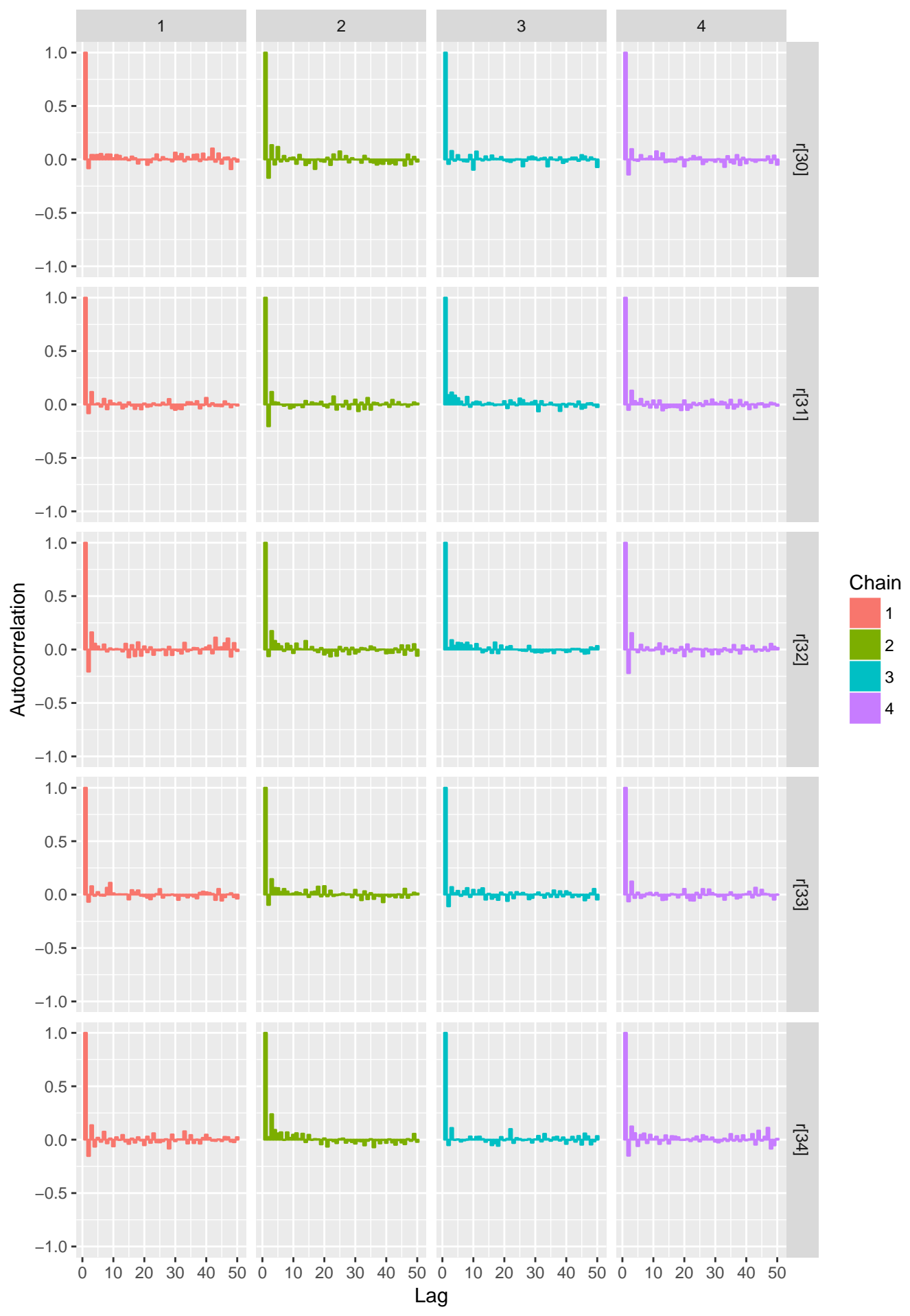


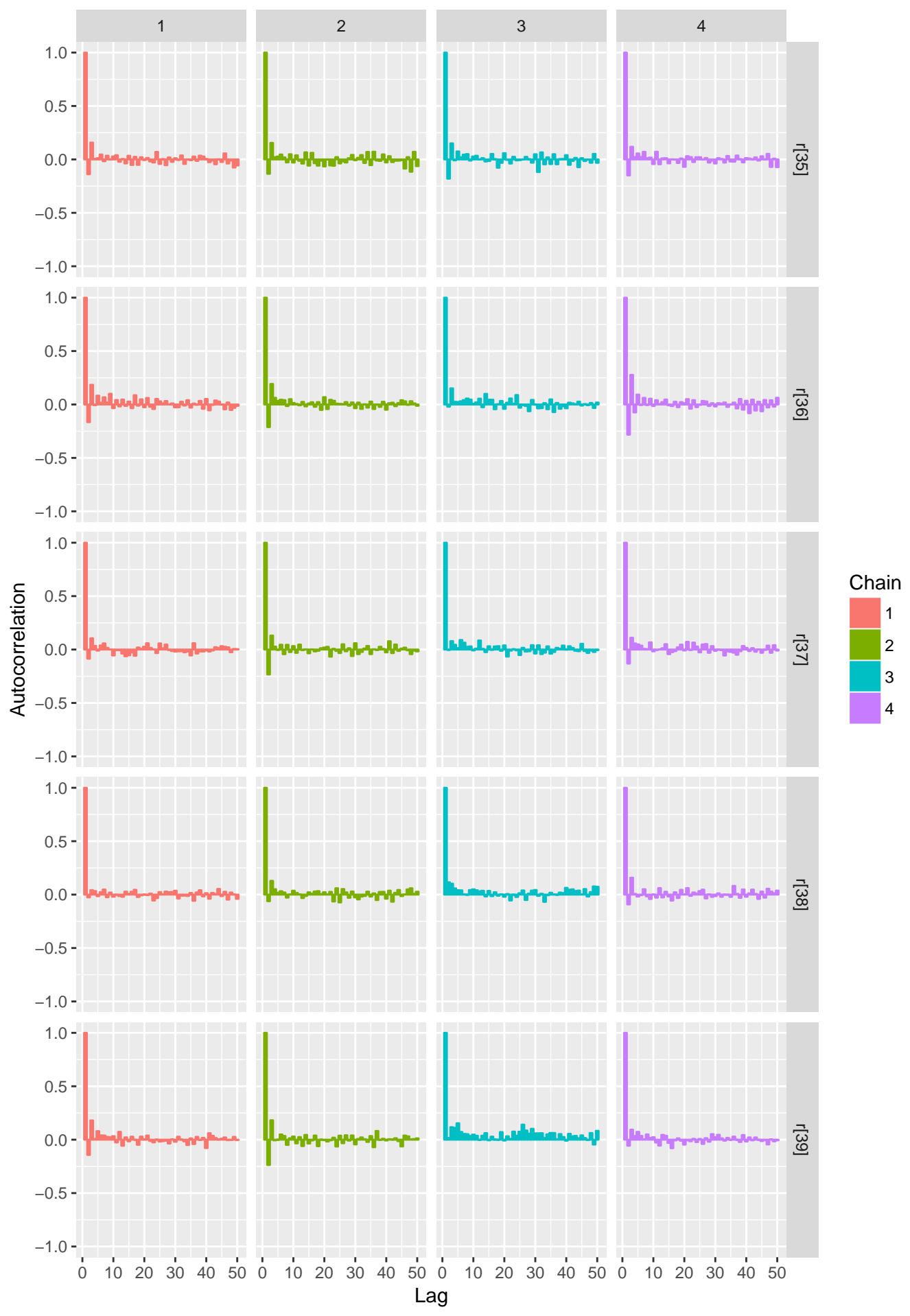


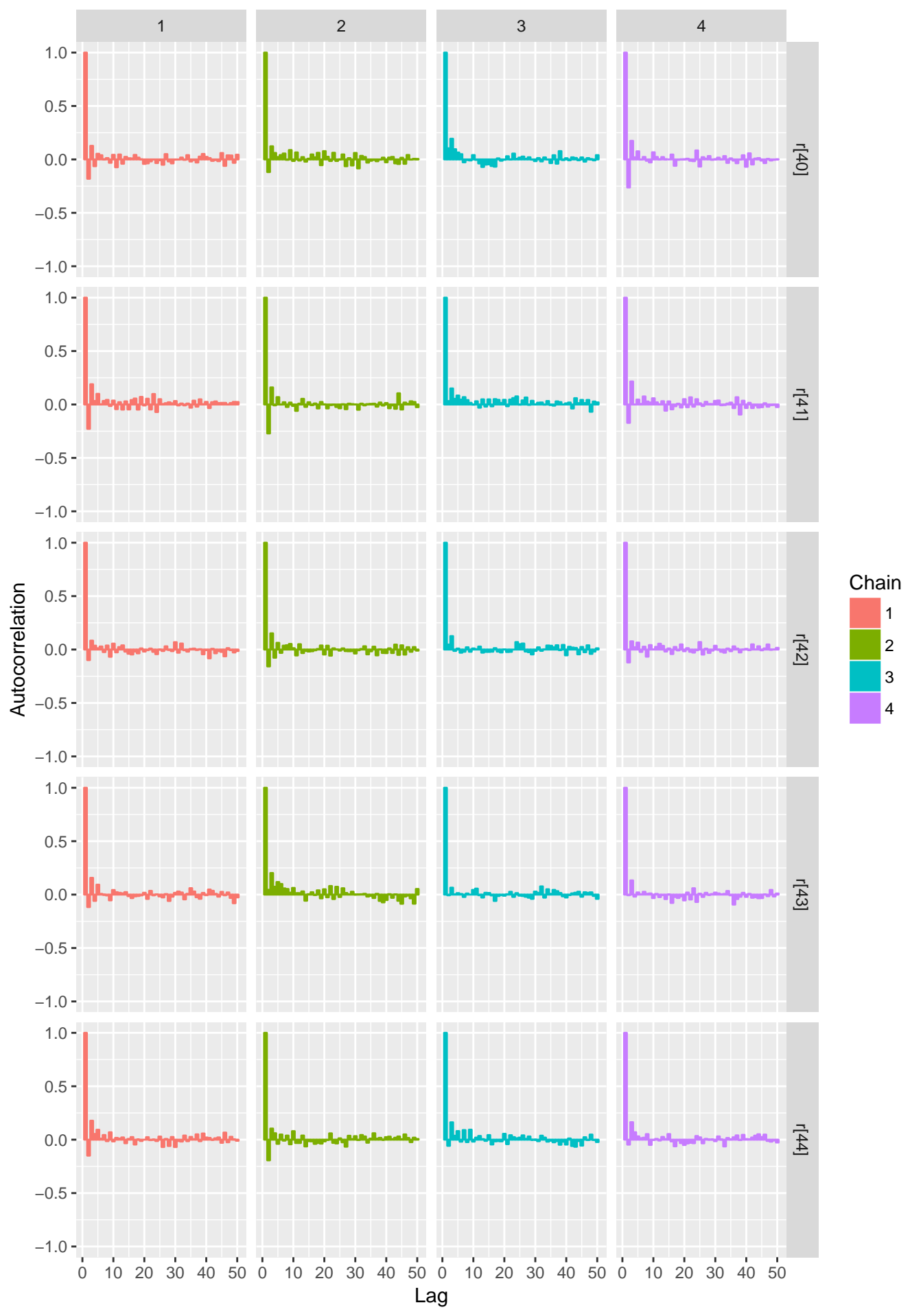


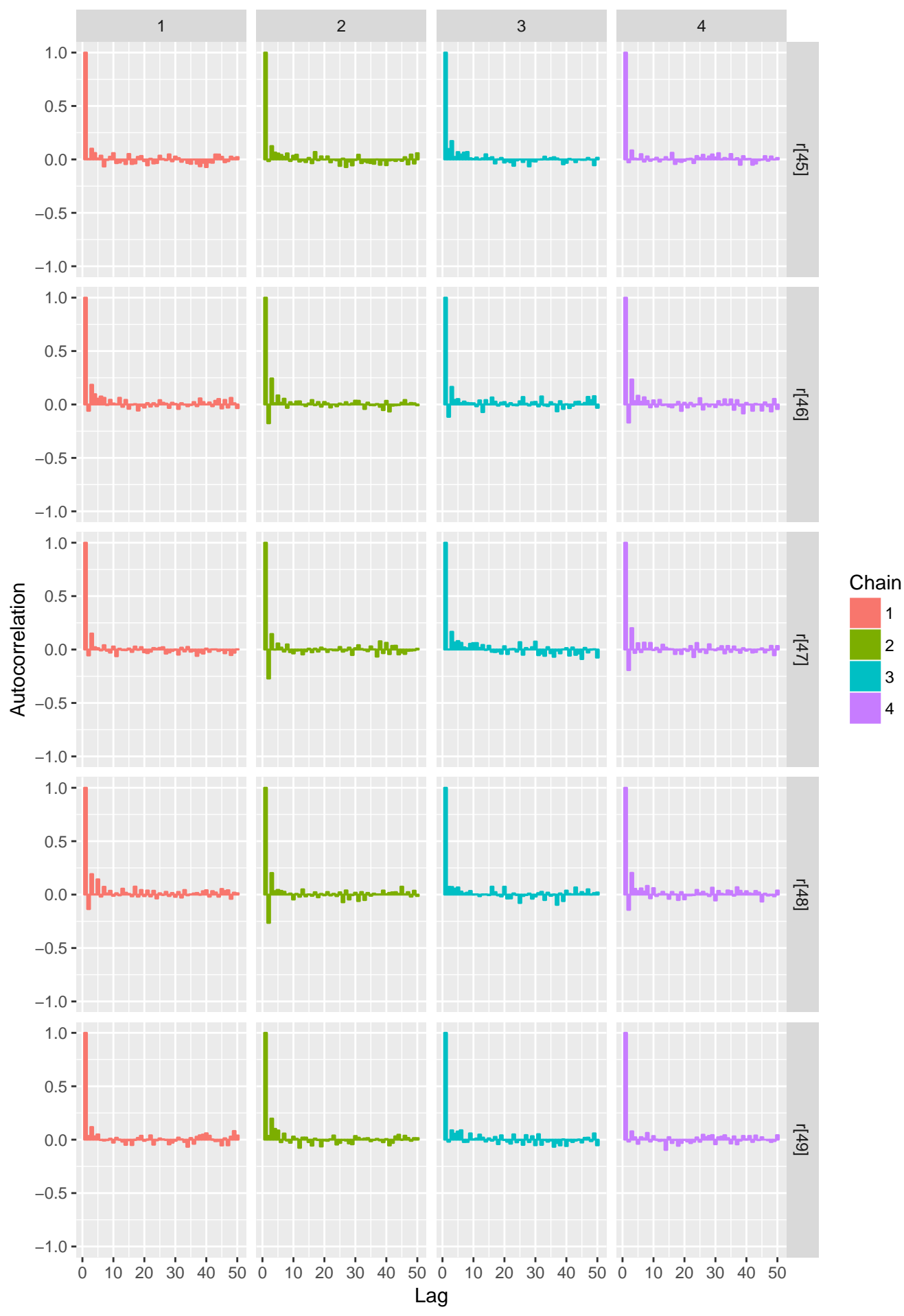


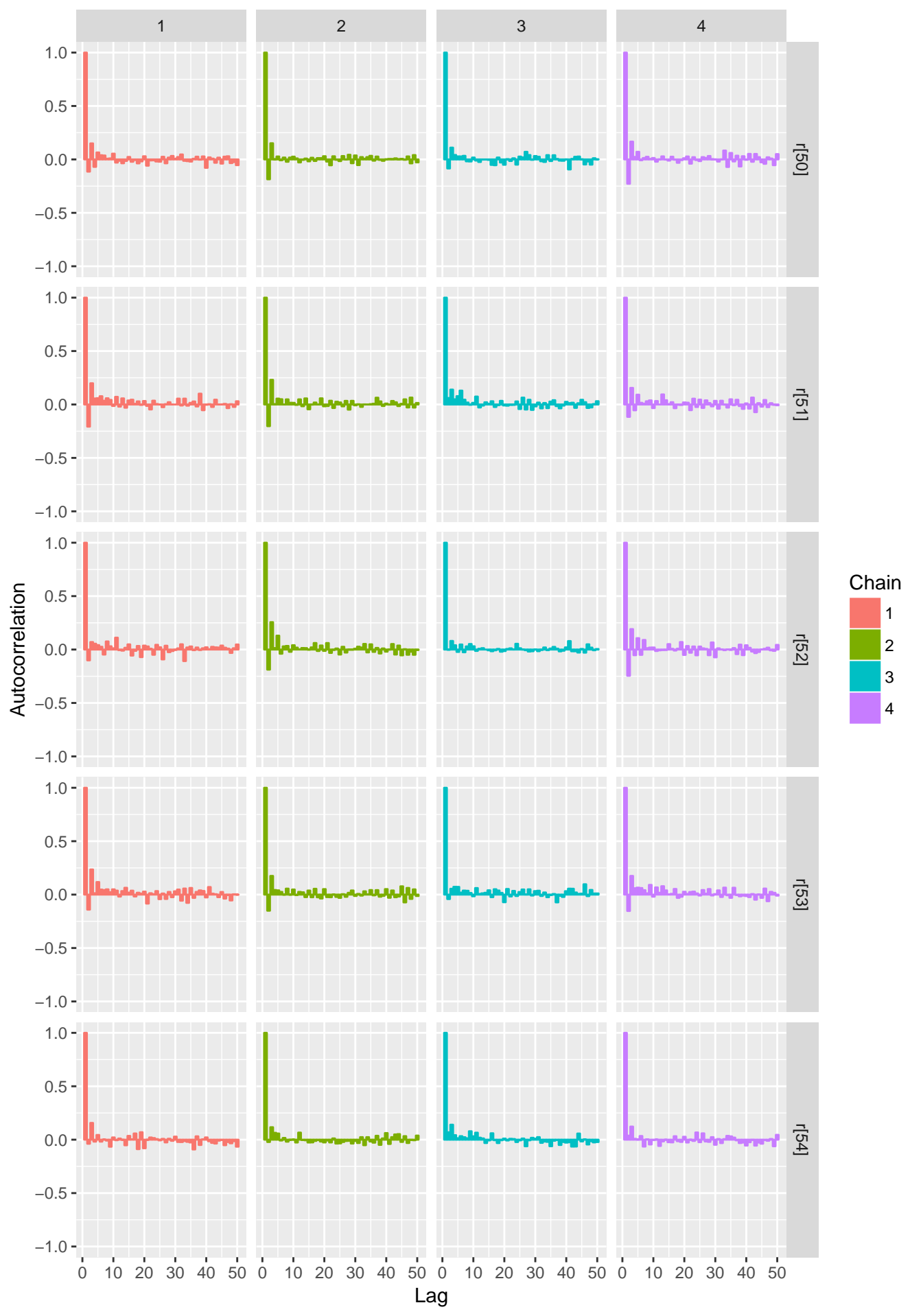


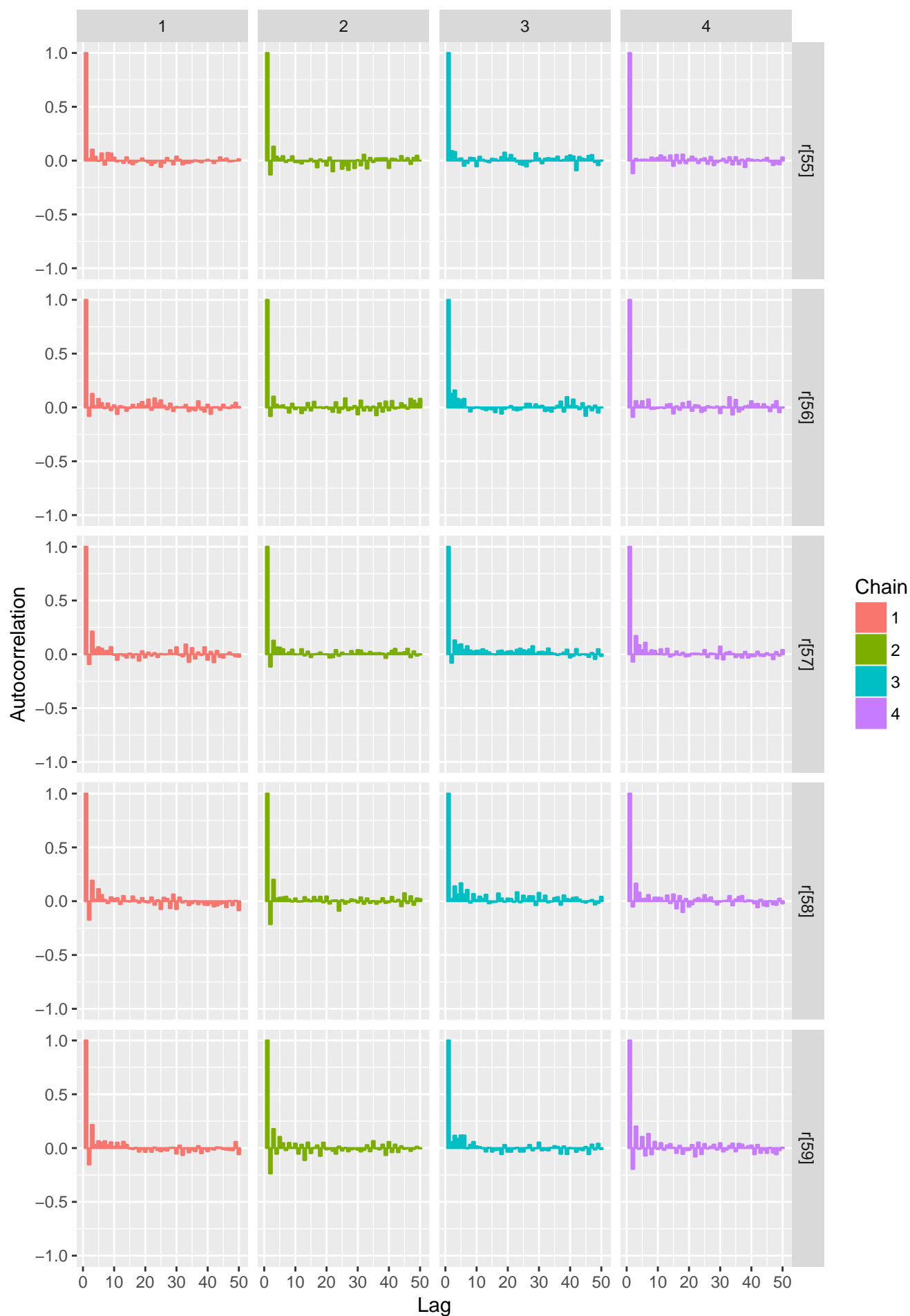


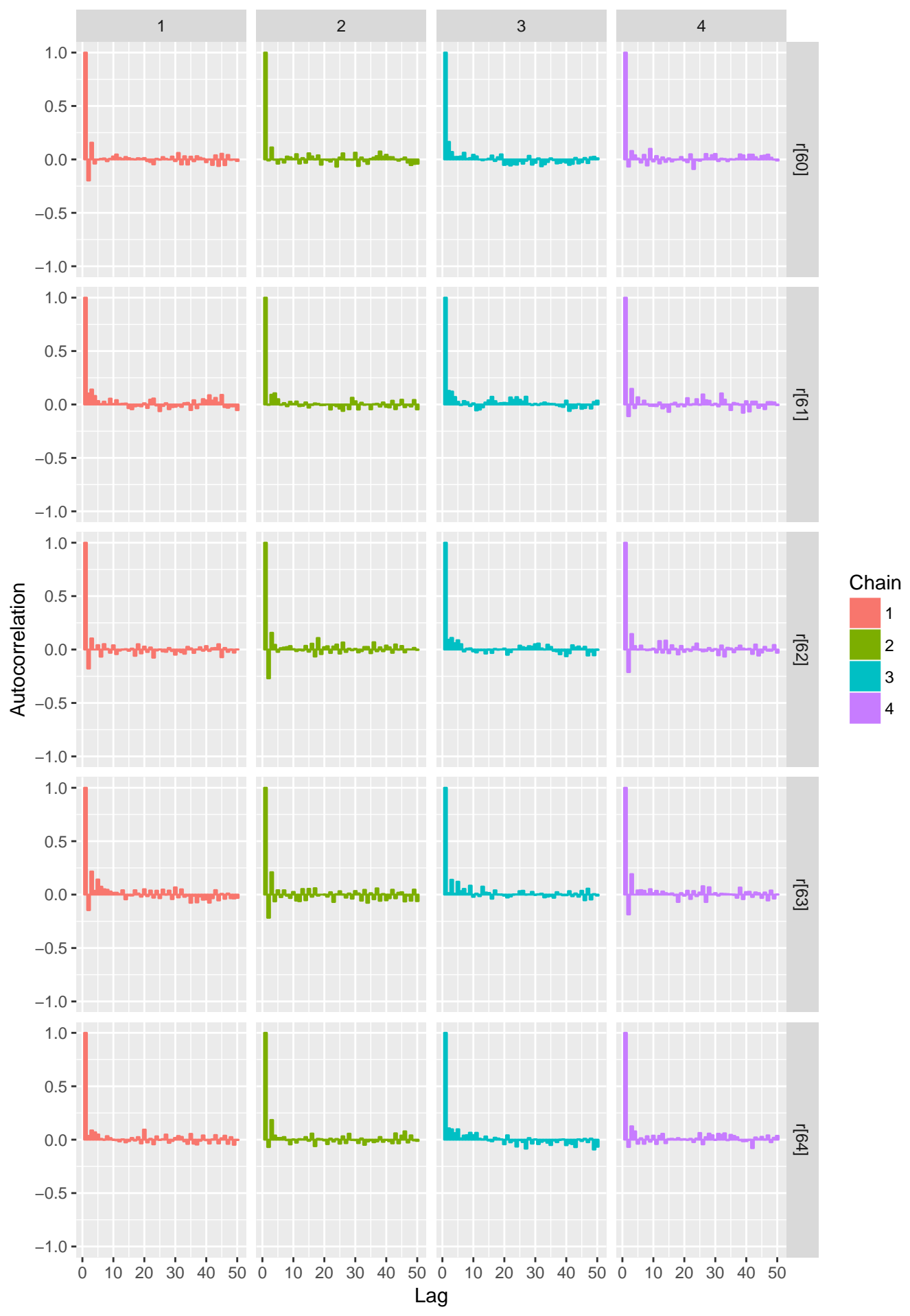


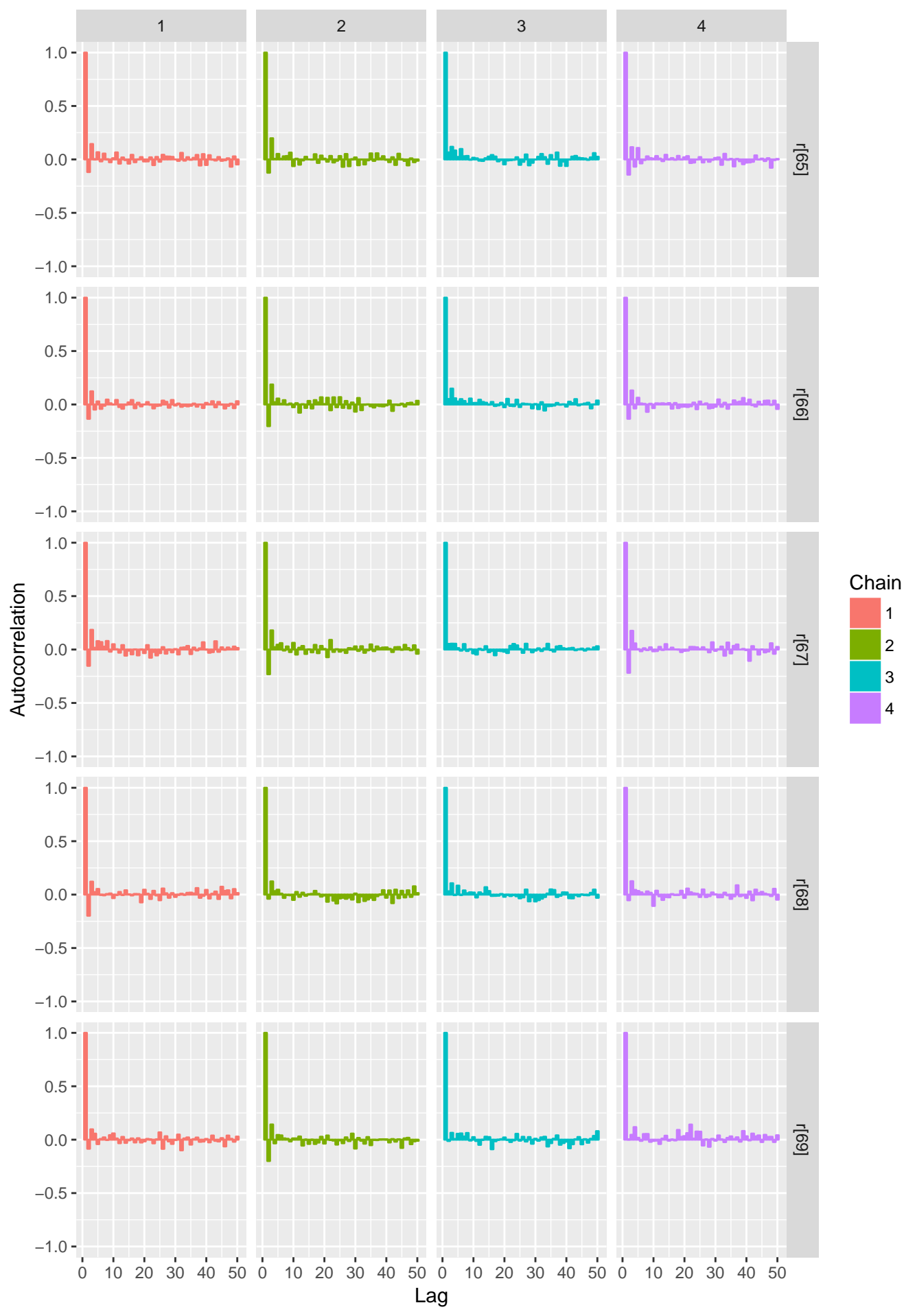


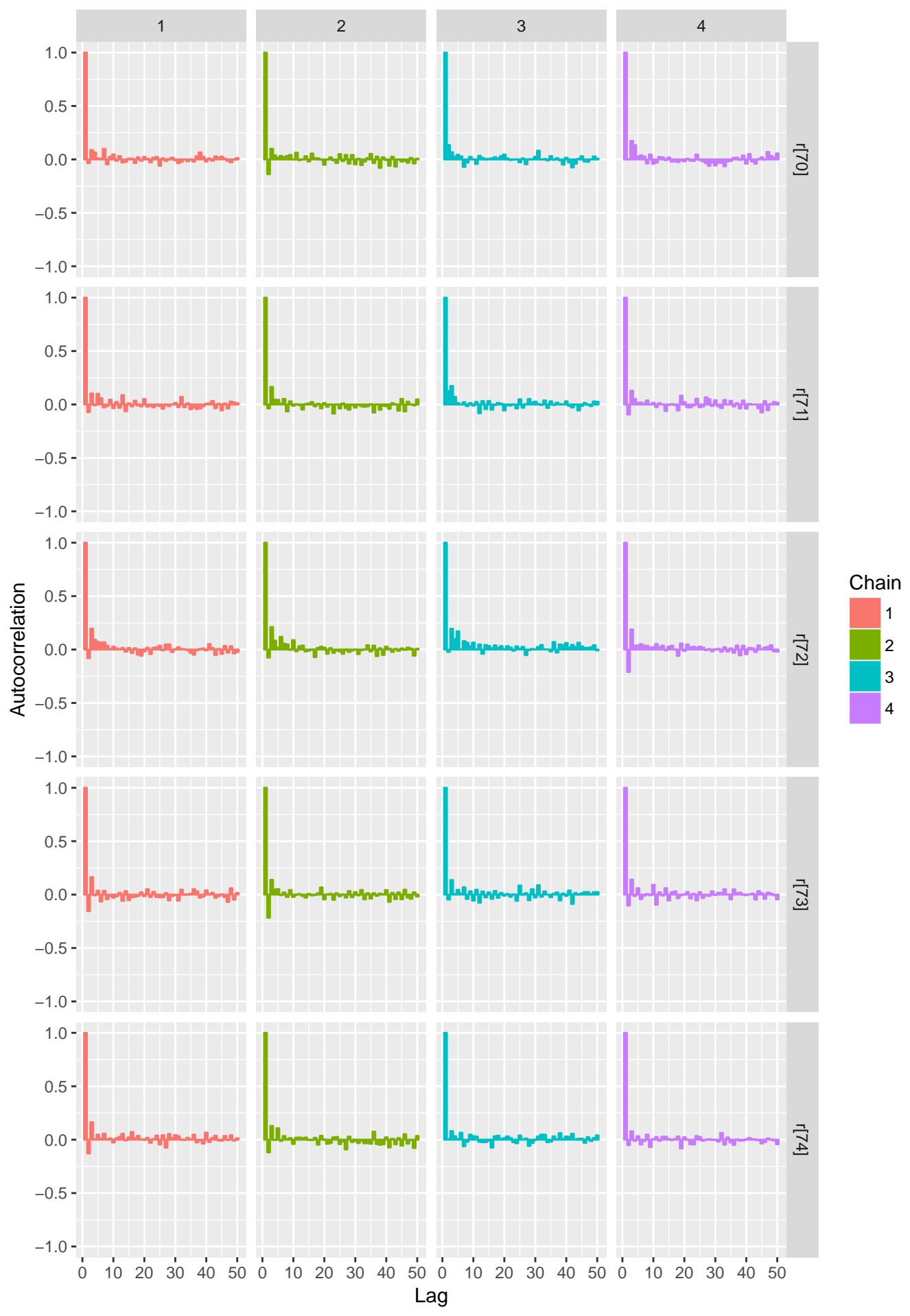


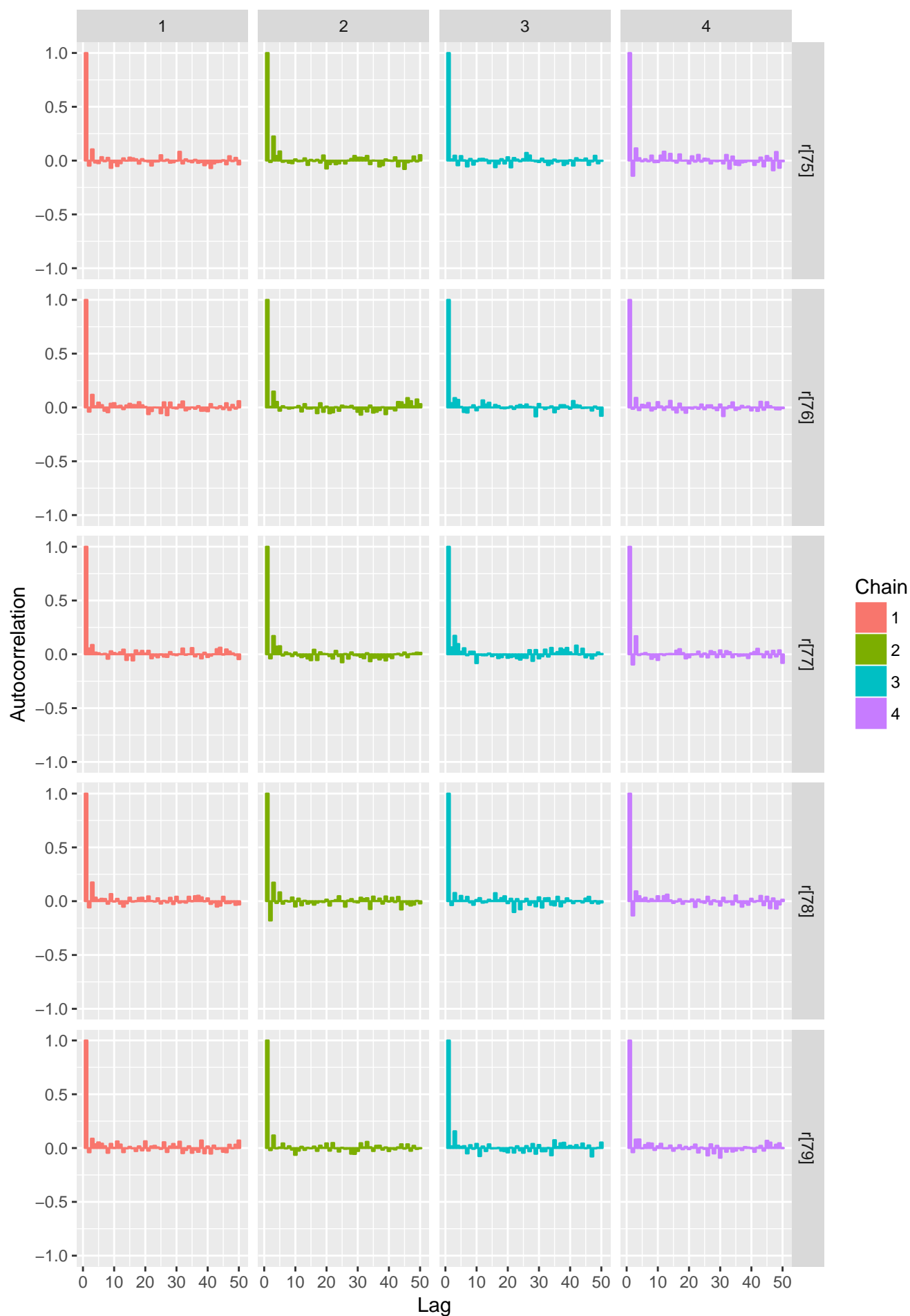


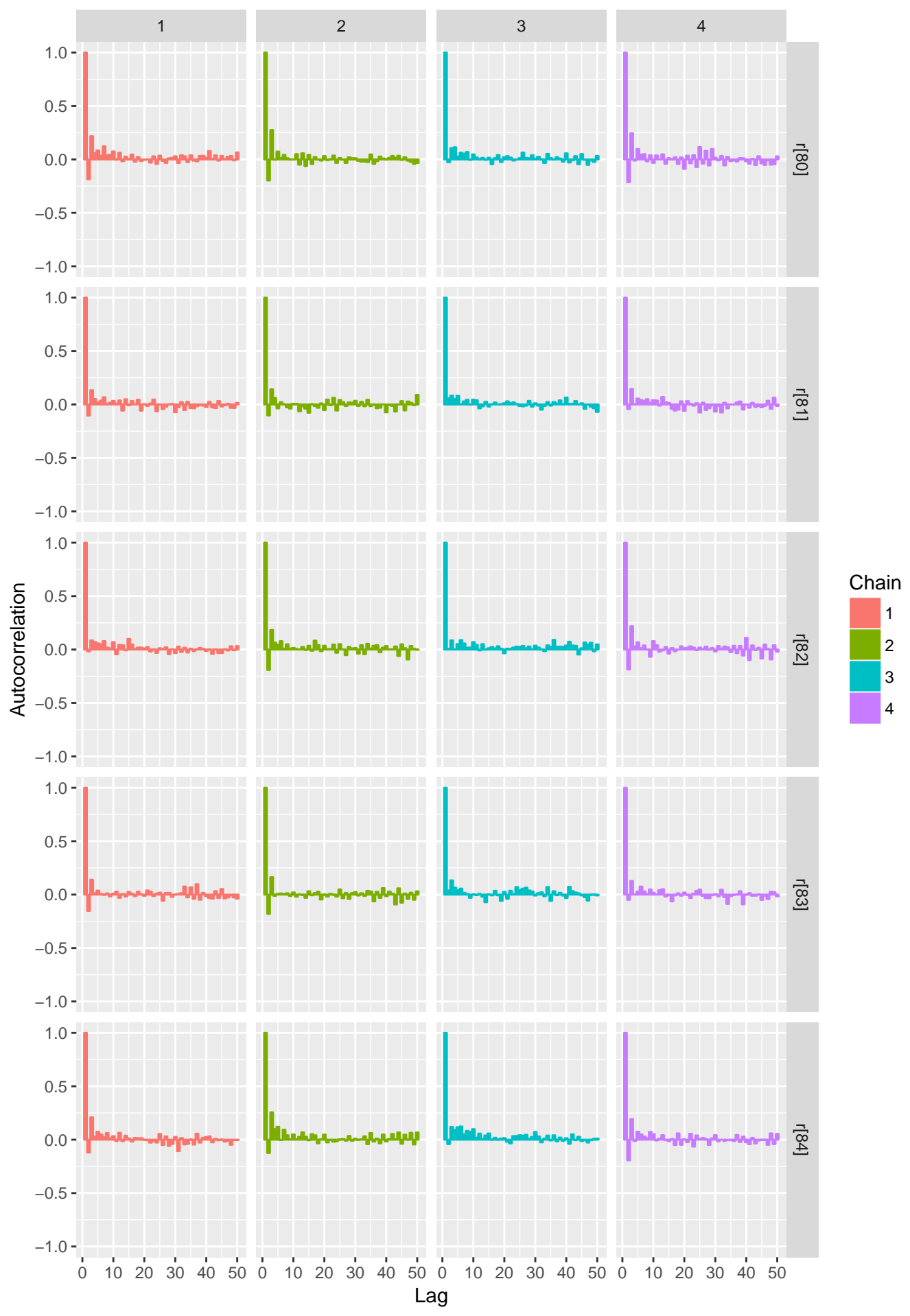


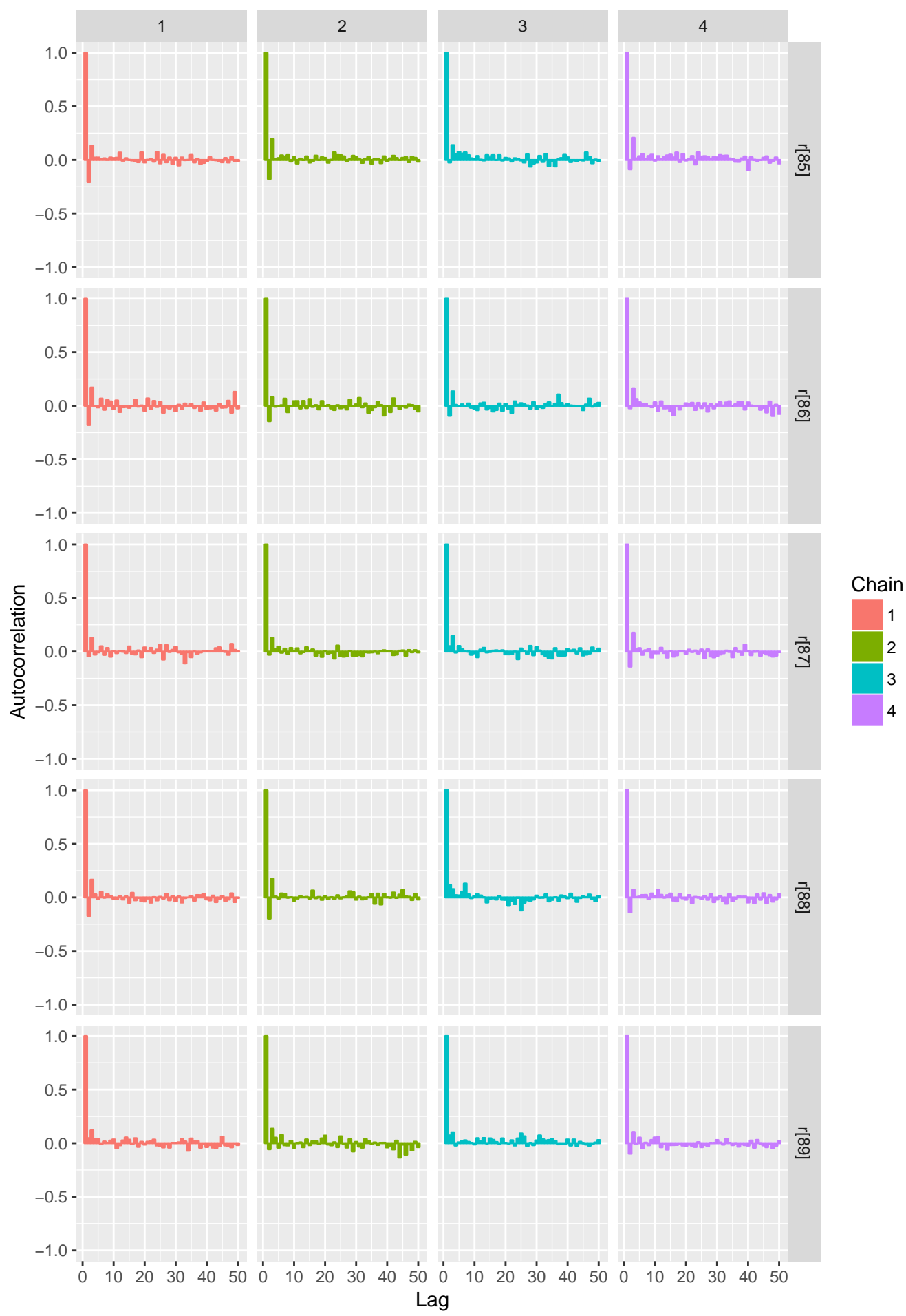


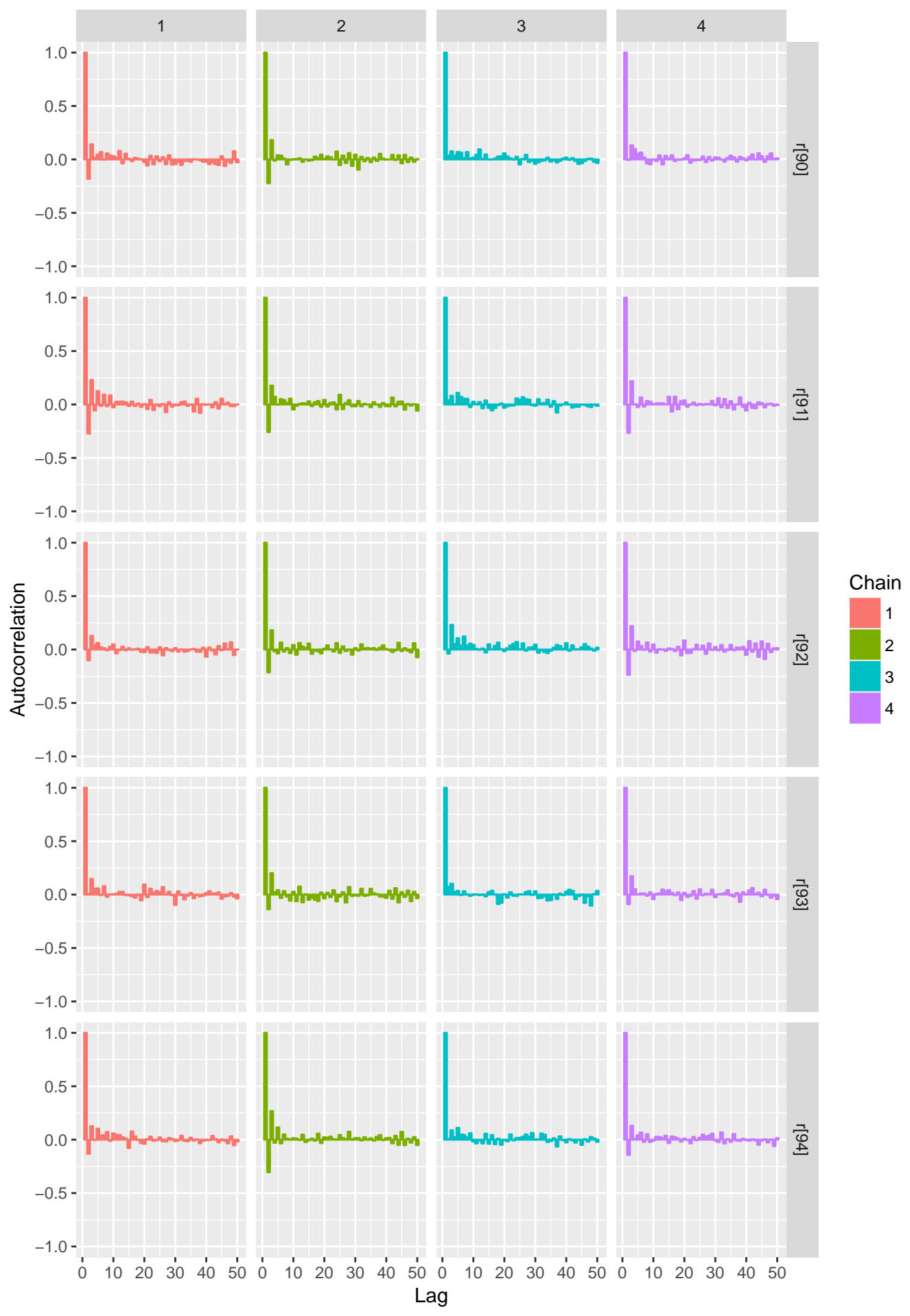


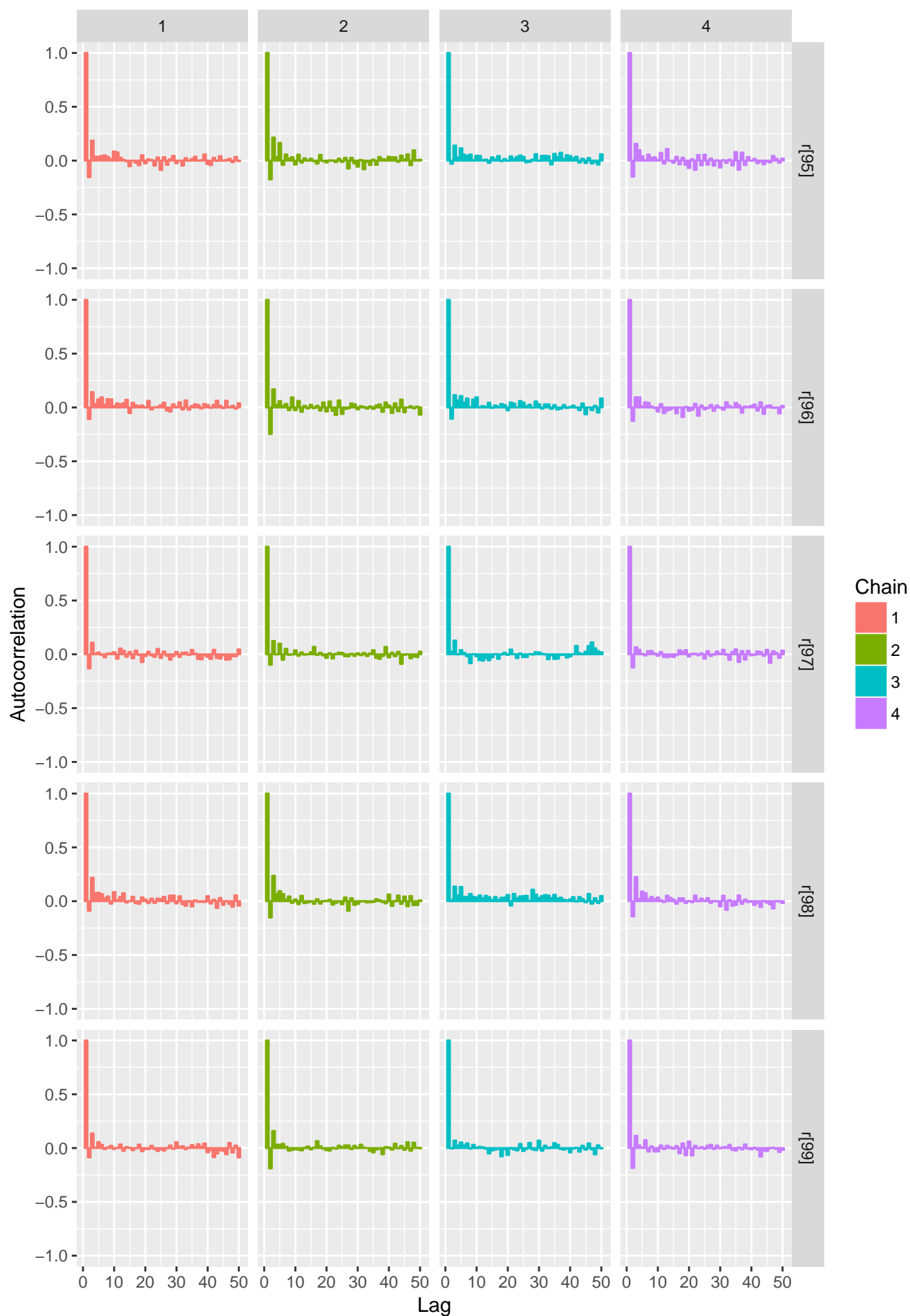


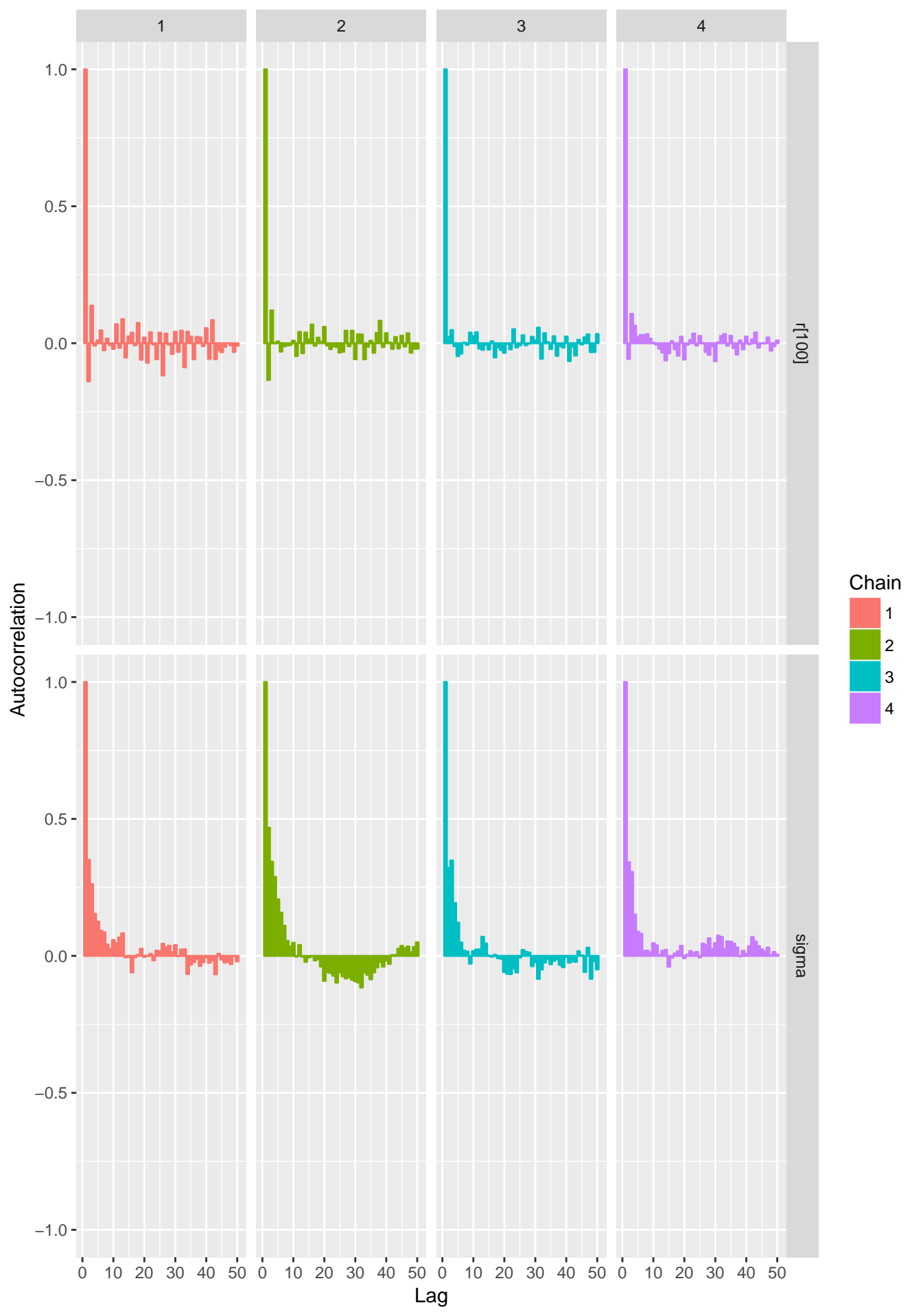


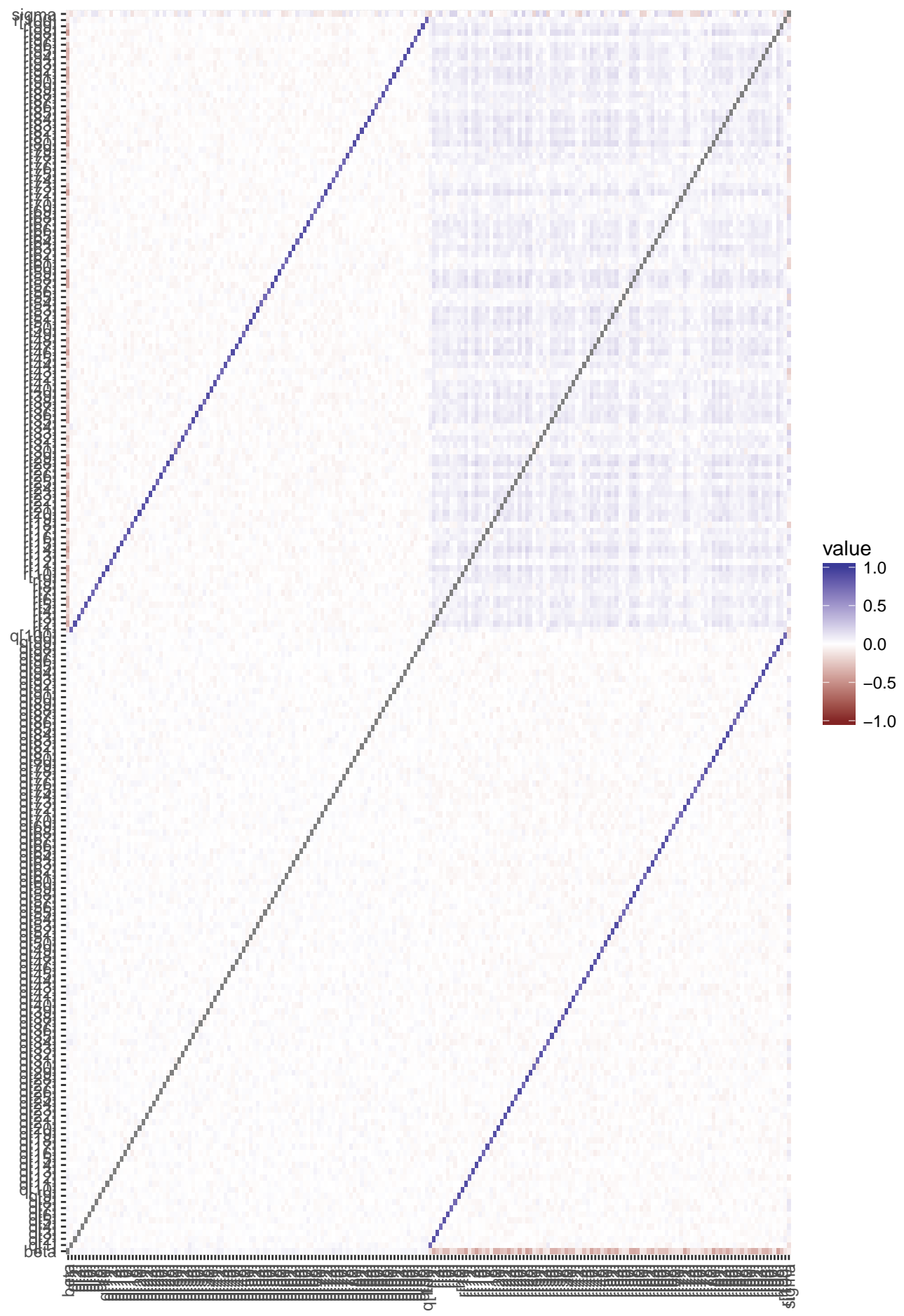




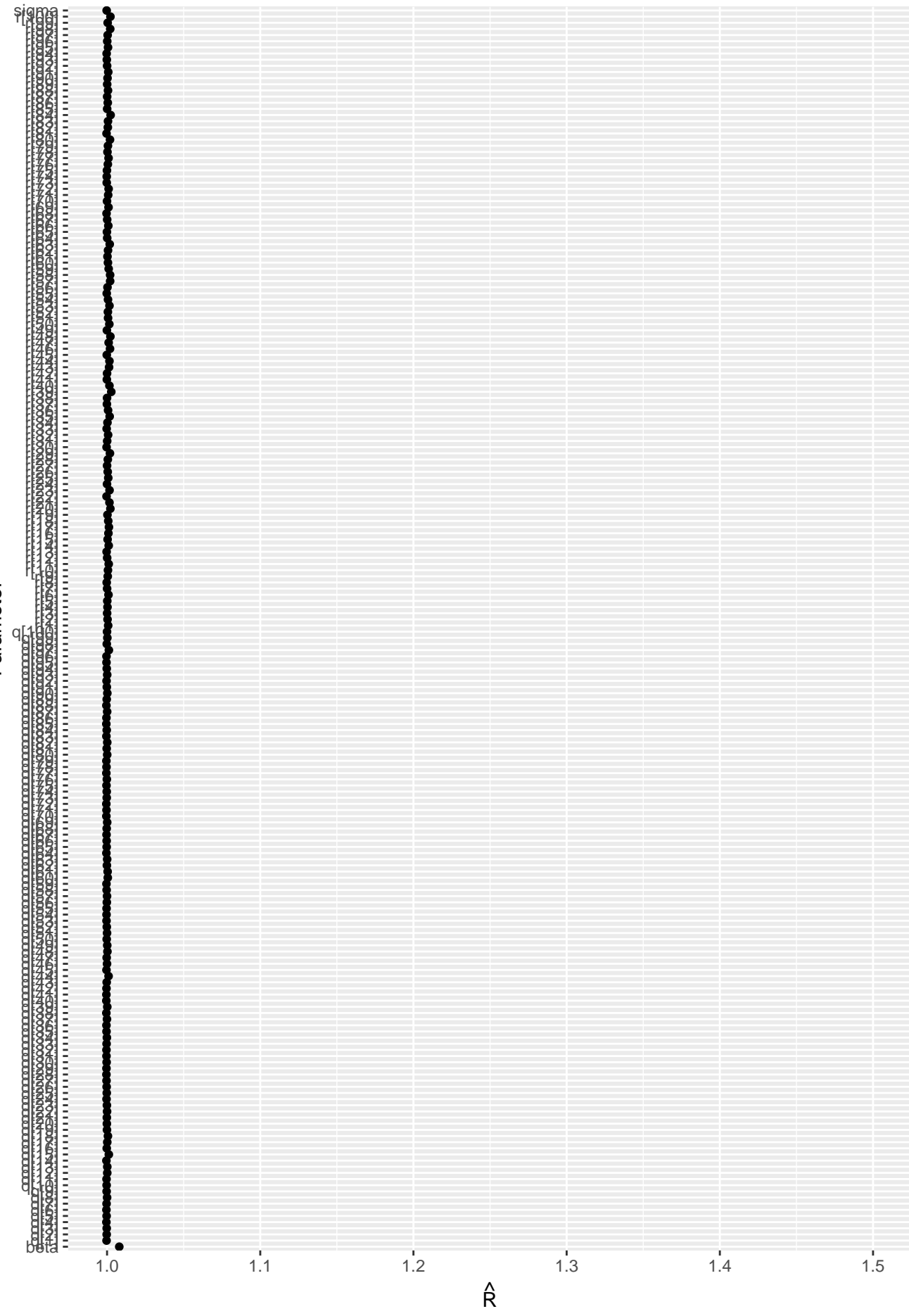








Potential Scale Reduction Factors



Geweke Diagnostics

