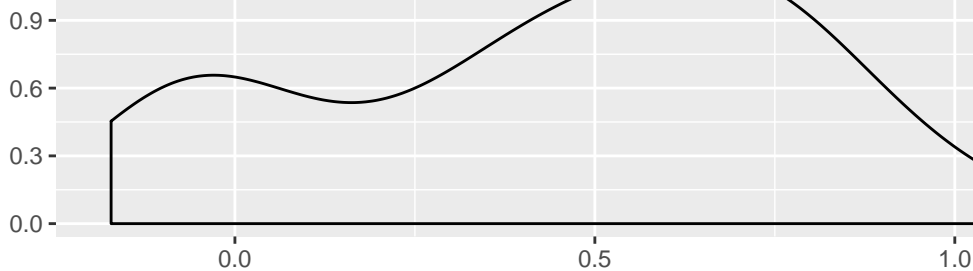
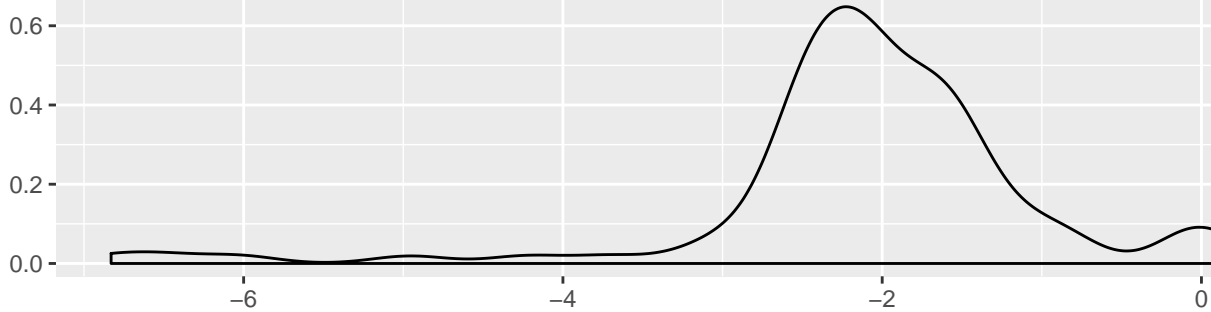


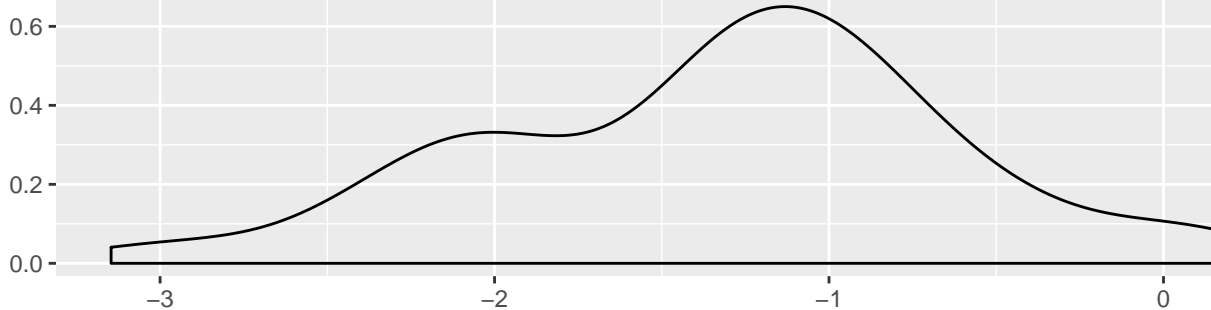
b.year[15]



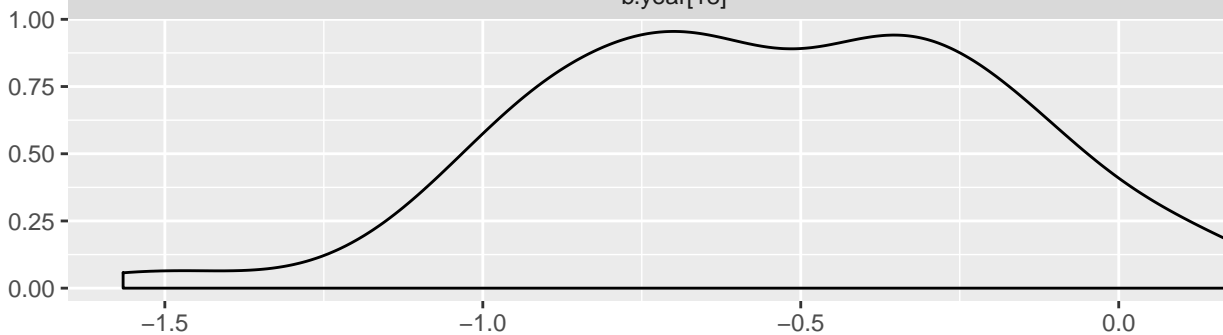
b.year[16]



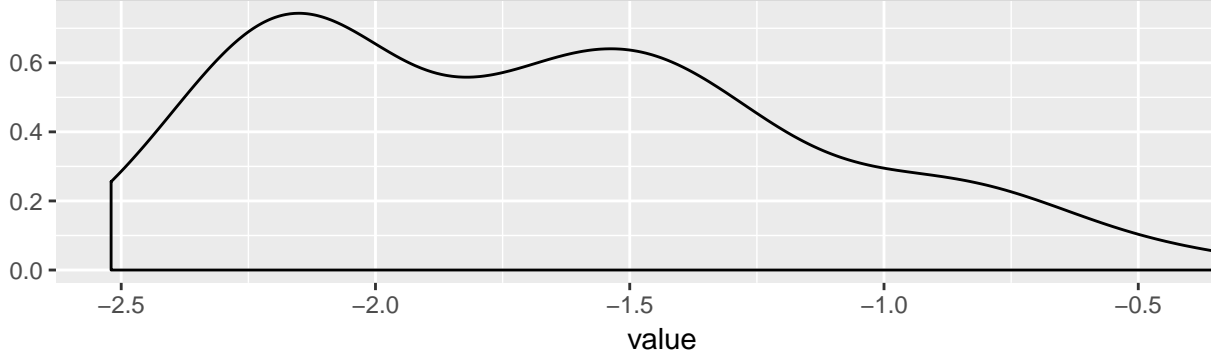
b.year[17]

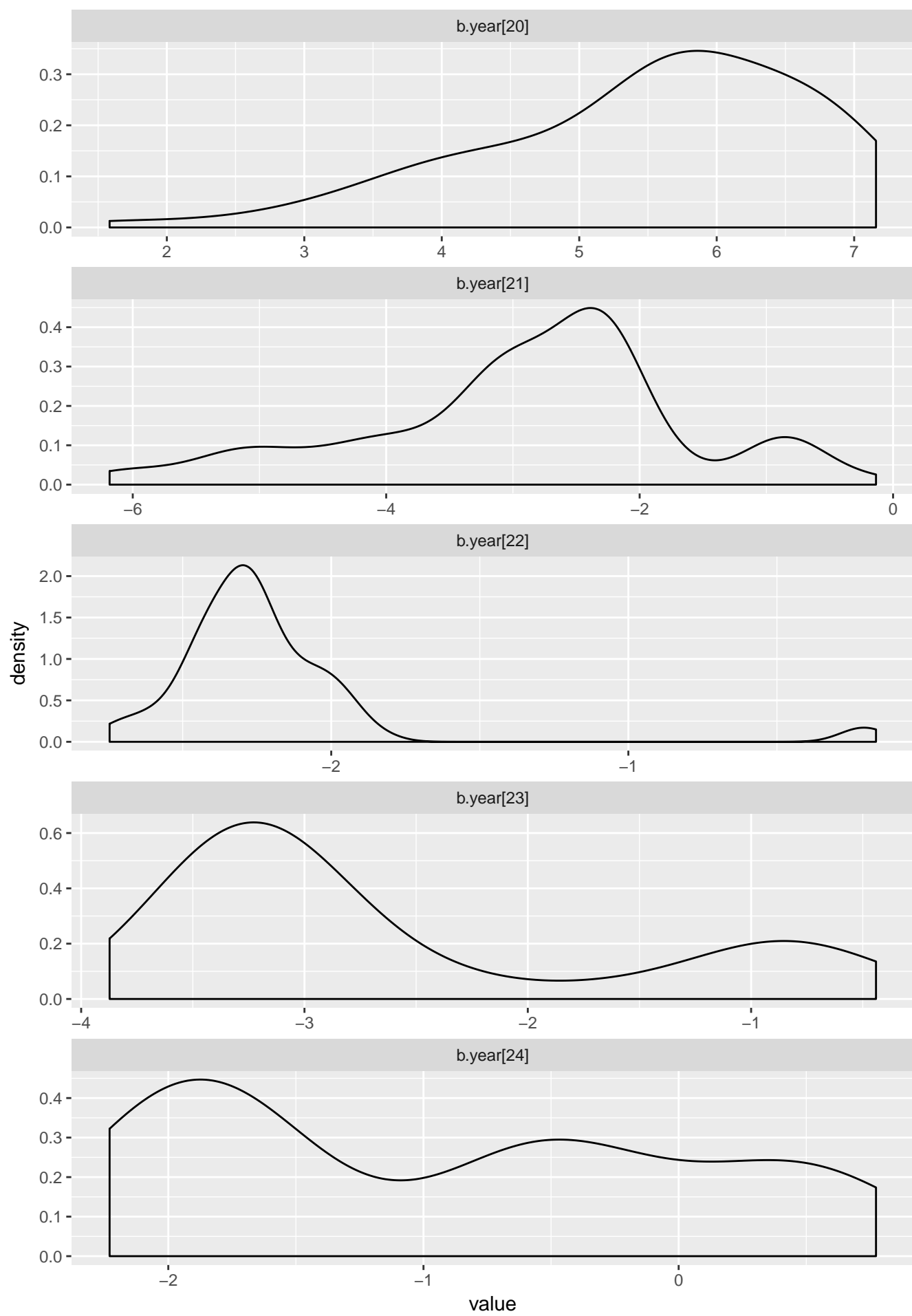


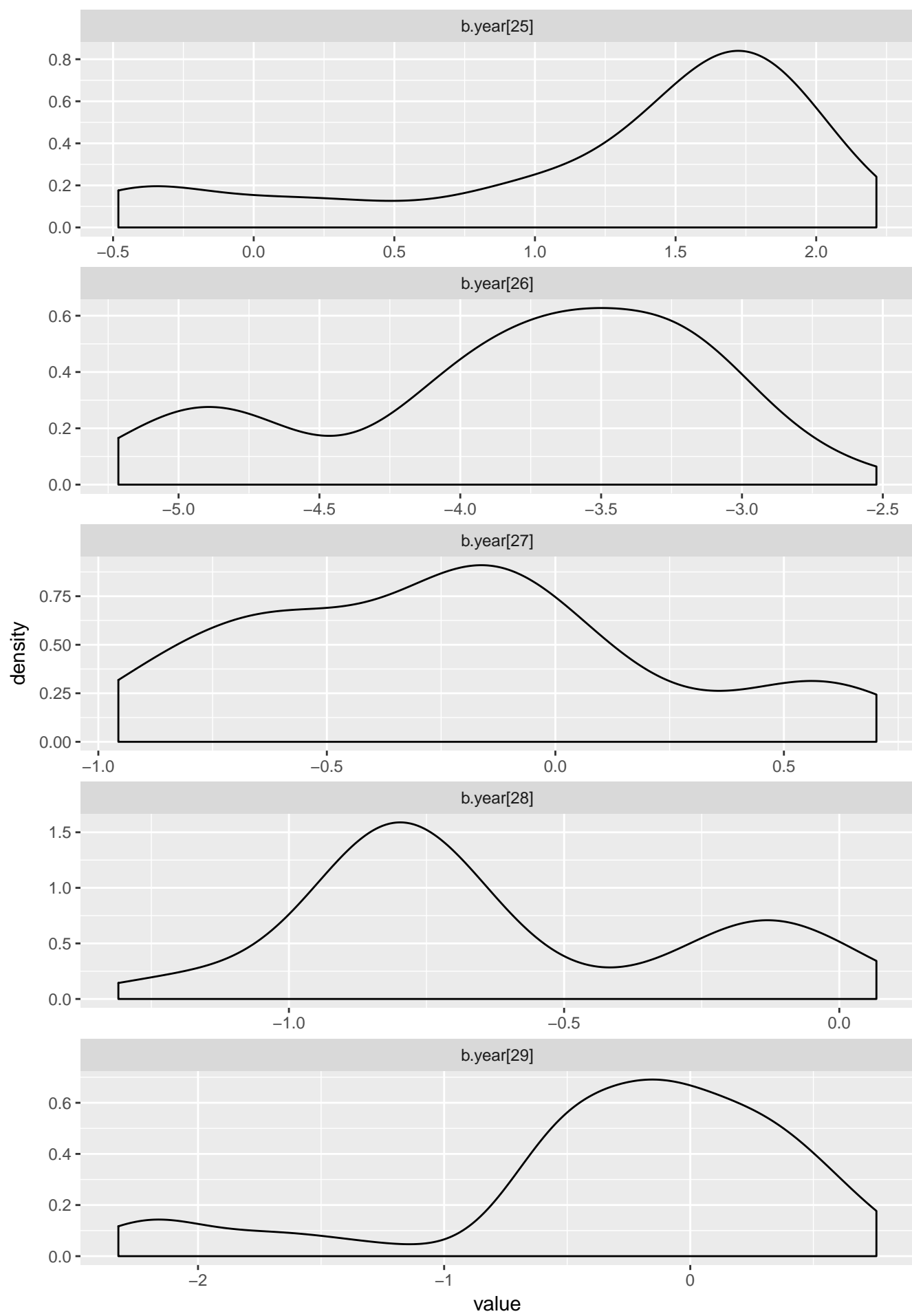
b.year[18]

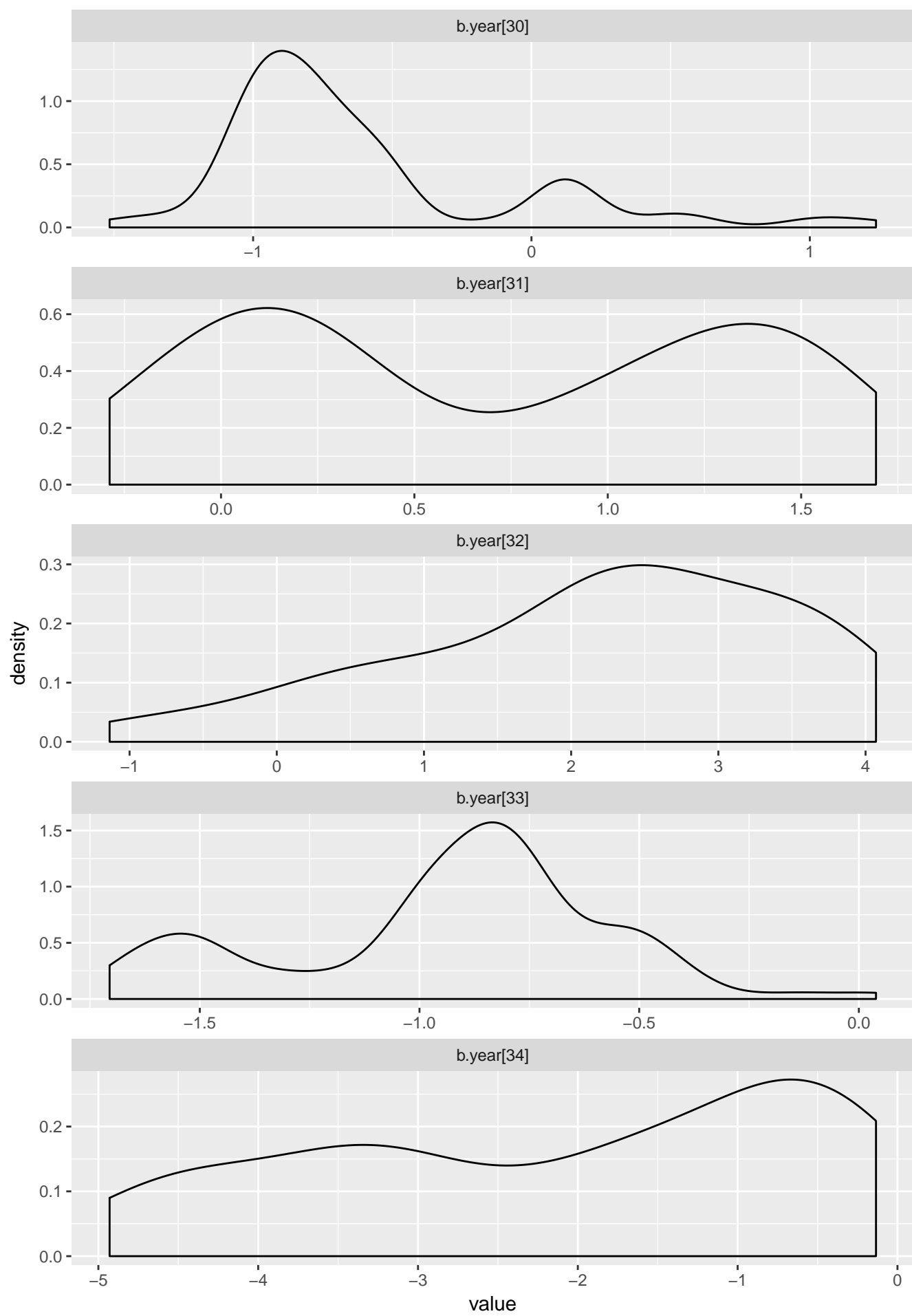


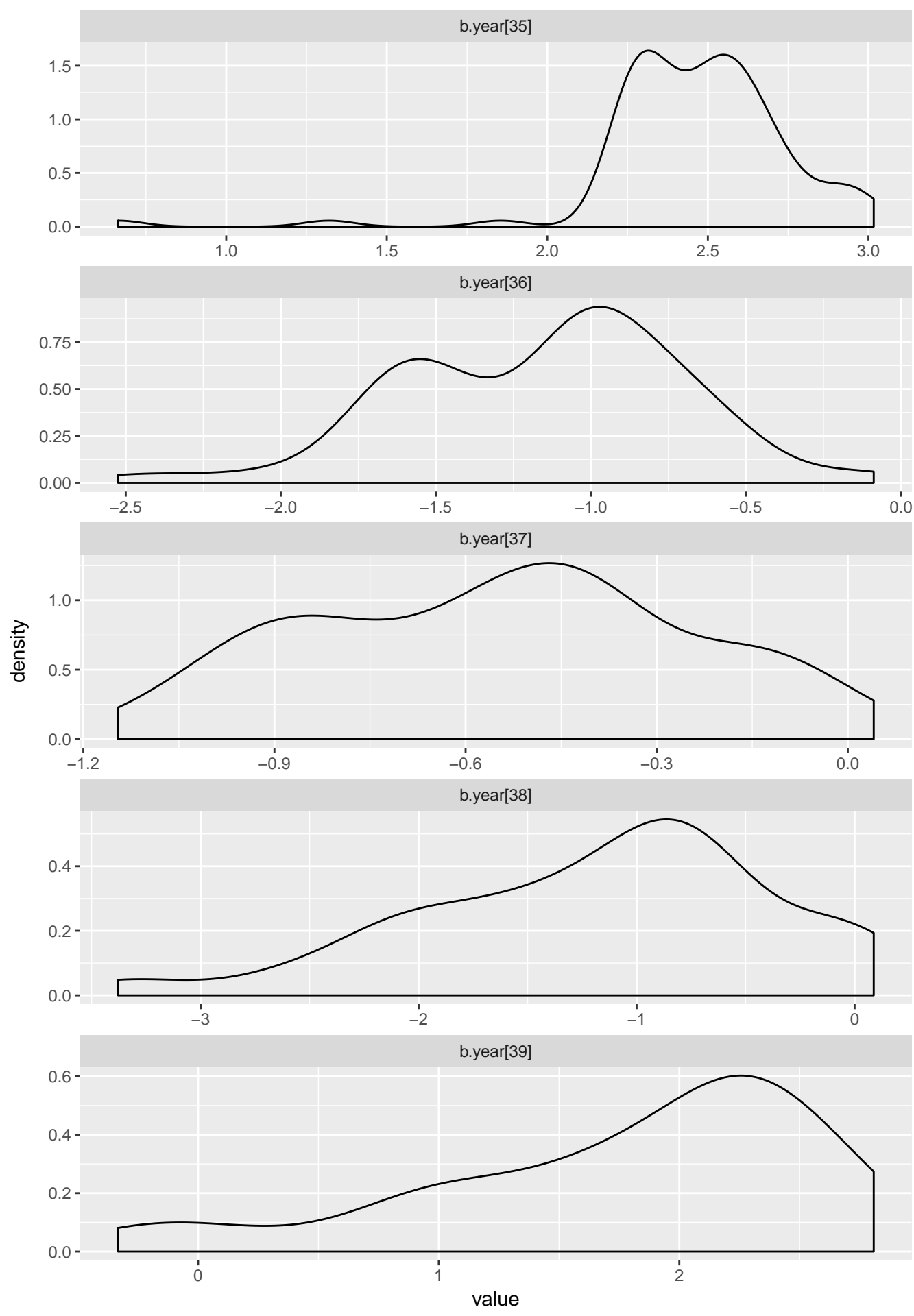
b.year[19]

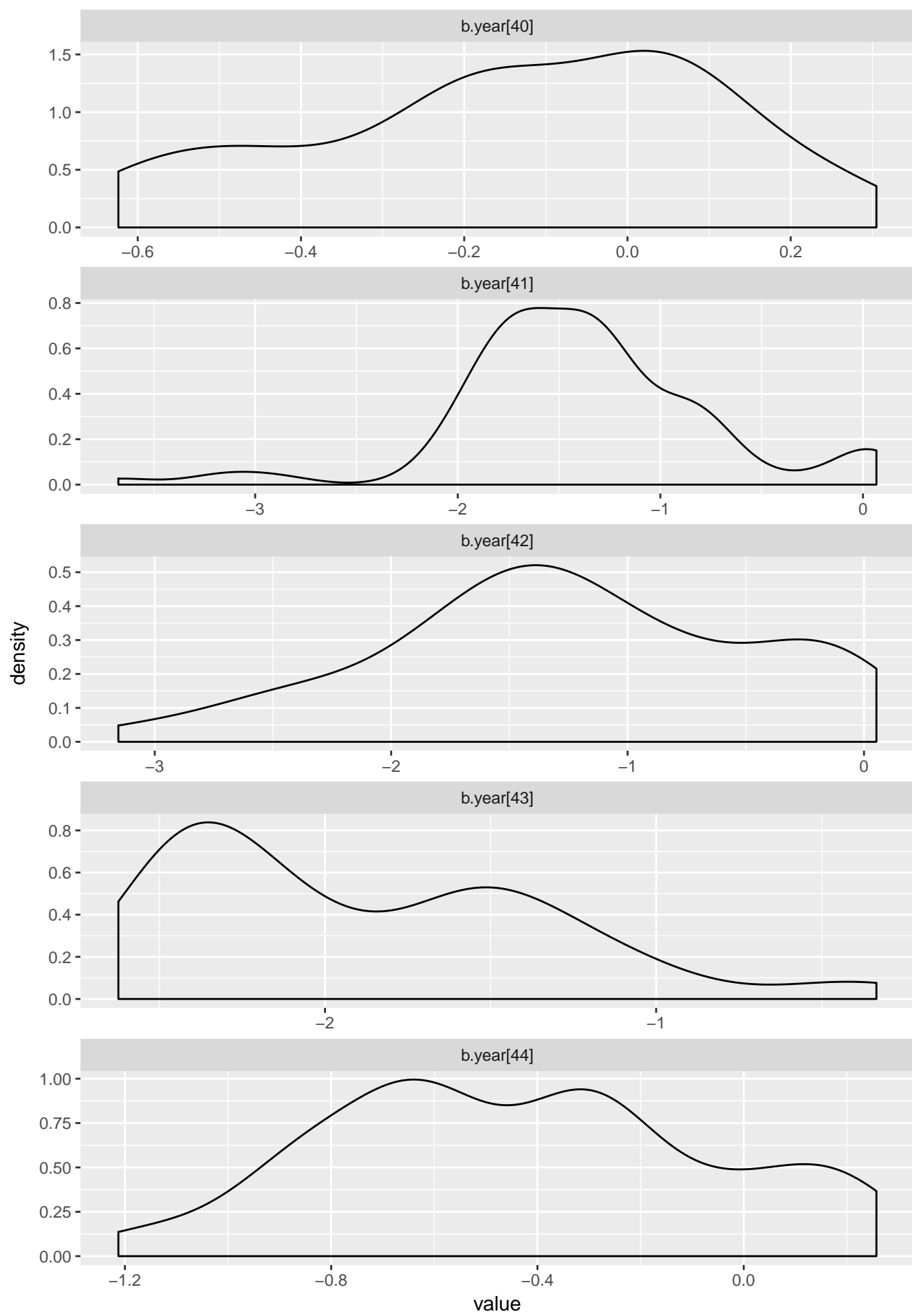


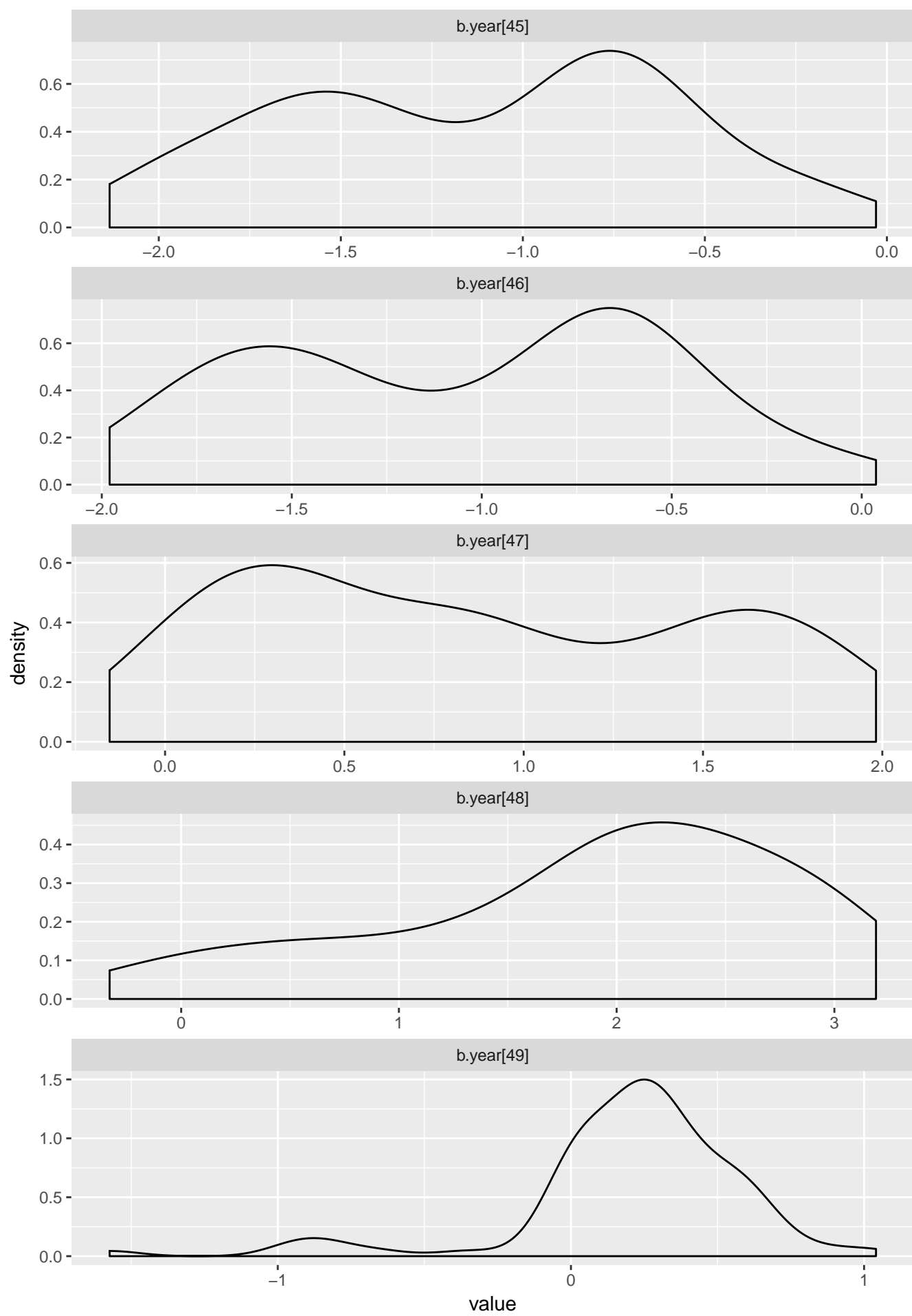




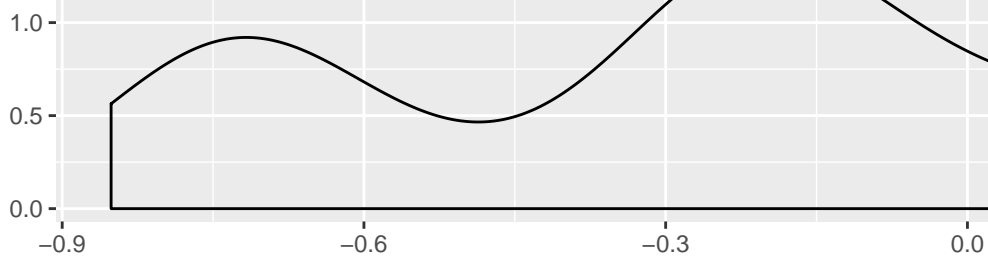




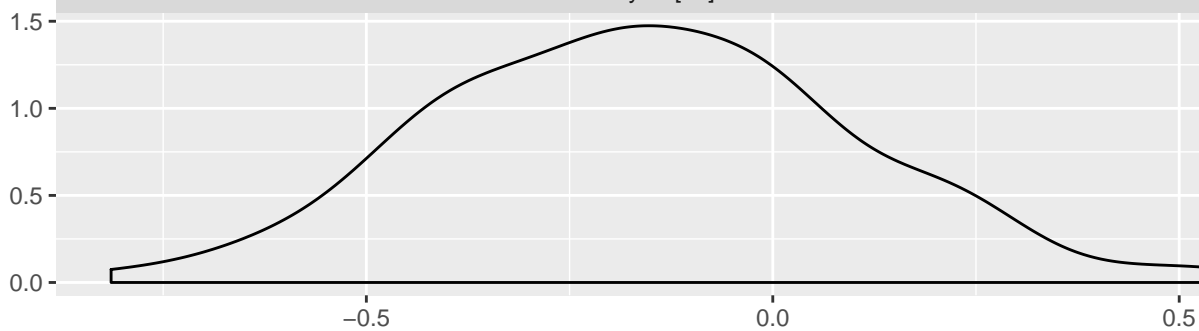




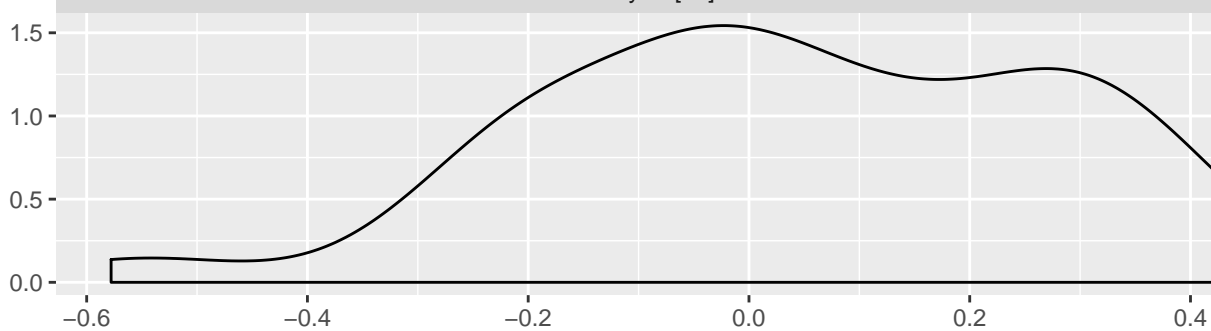
b.year[50]



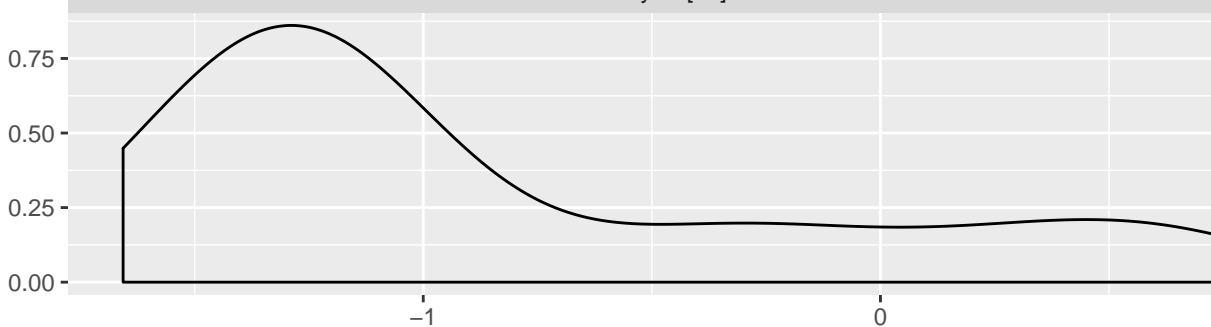
b.year[51]



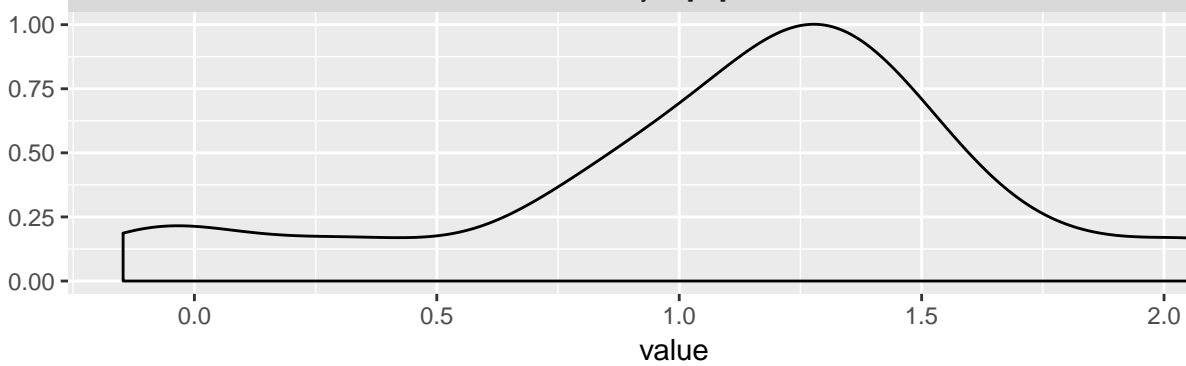
b.year[52]

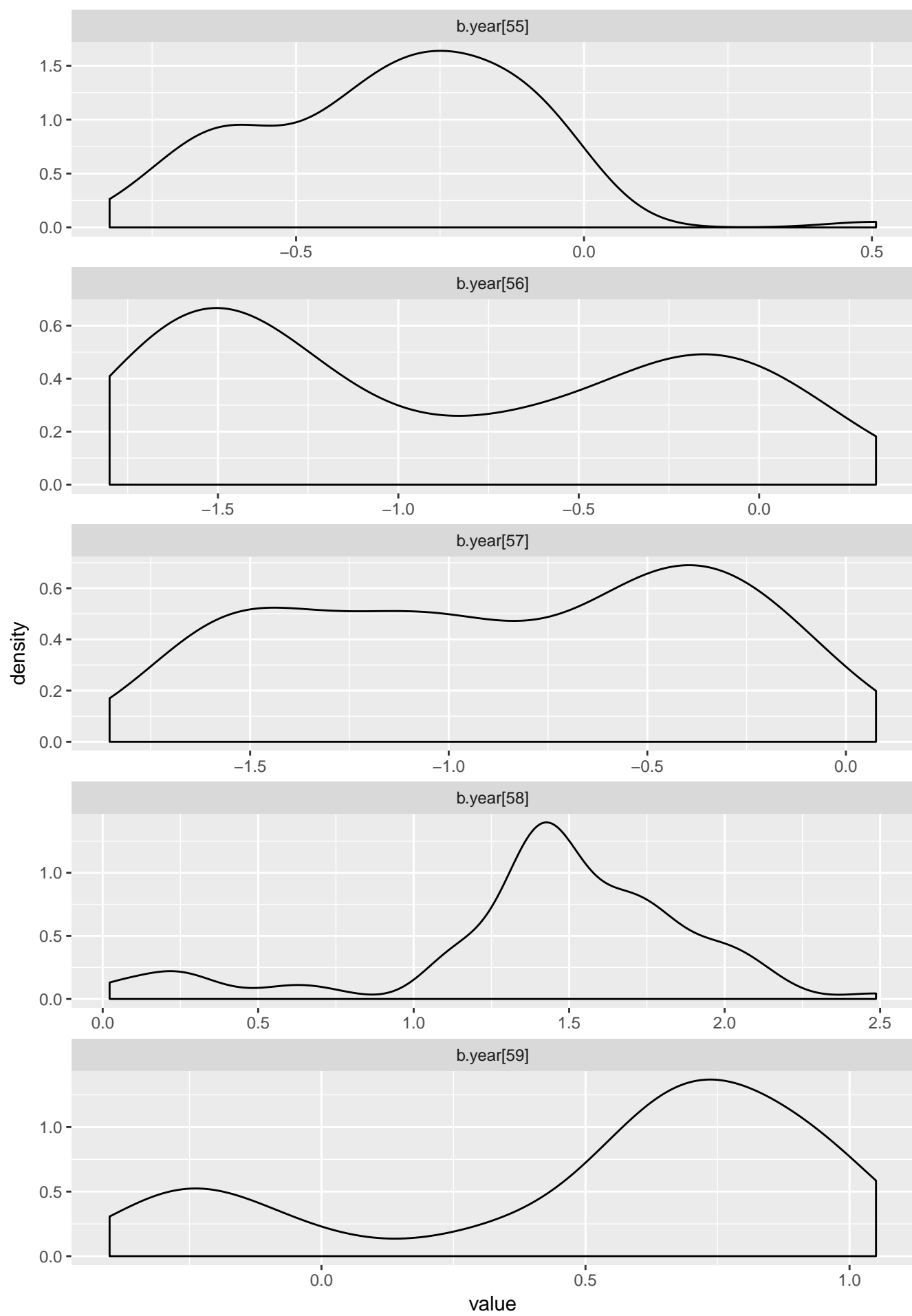


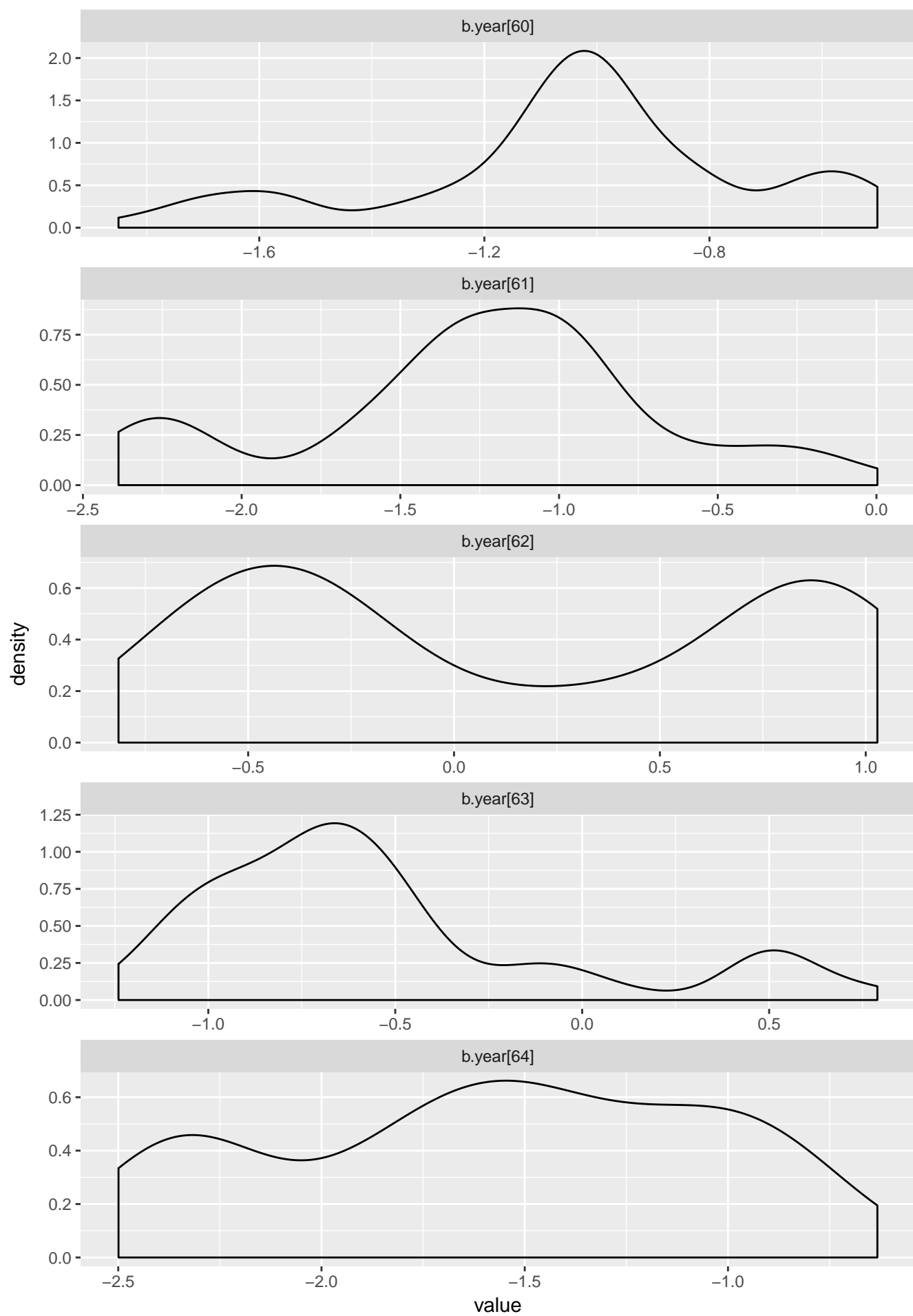
b.year[53]

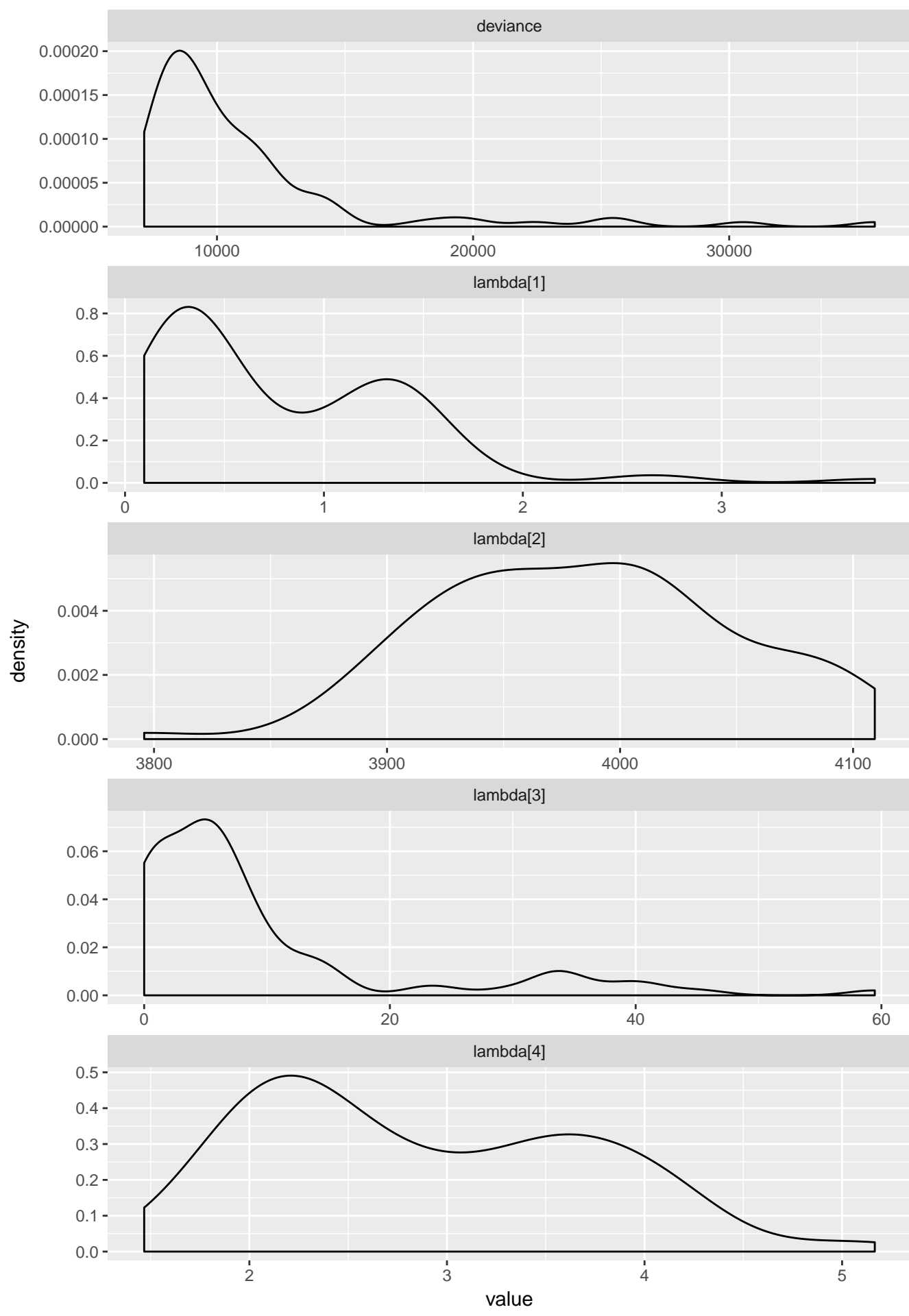


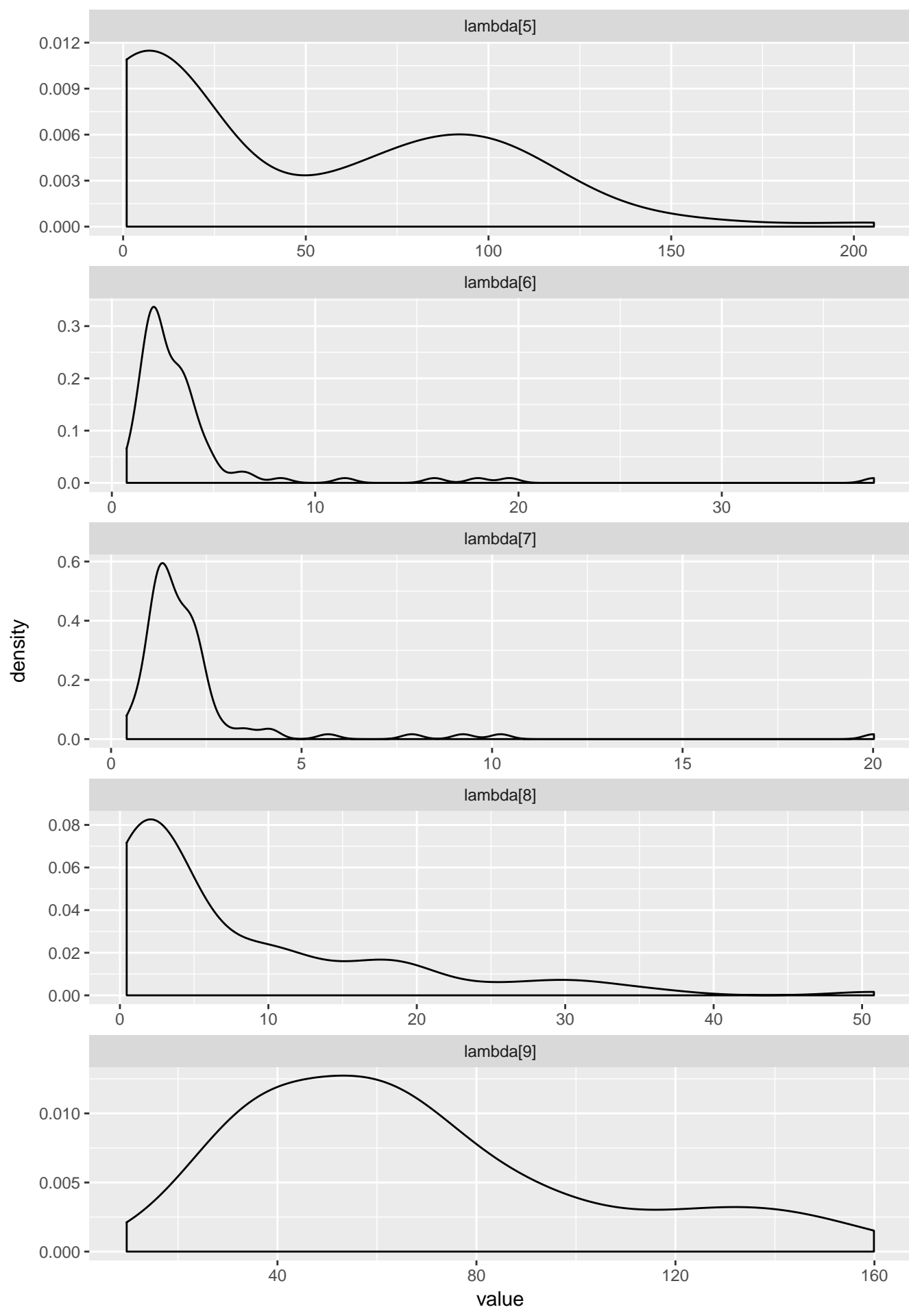
b.year[54]

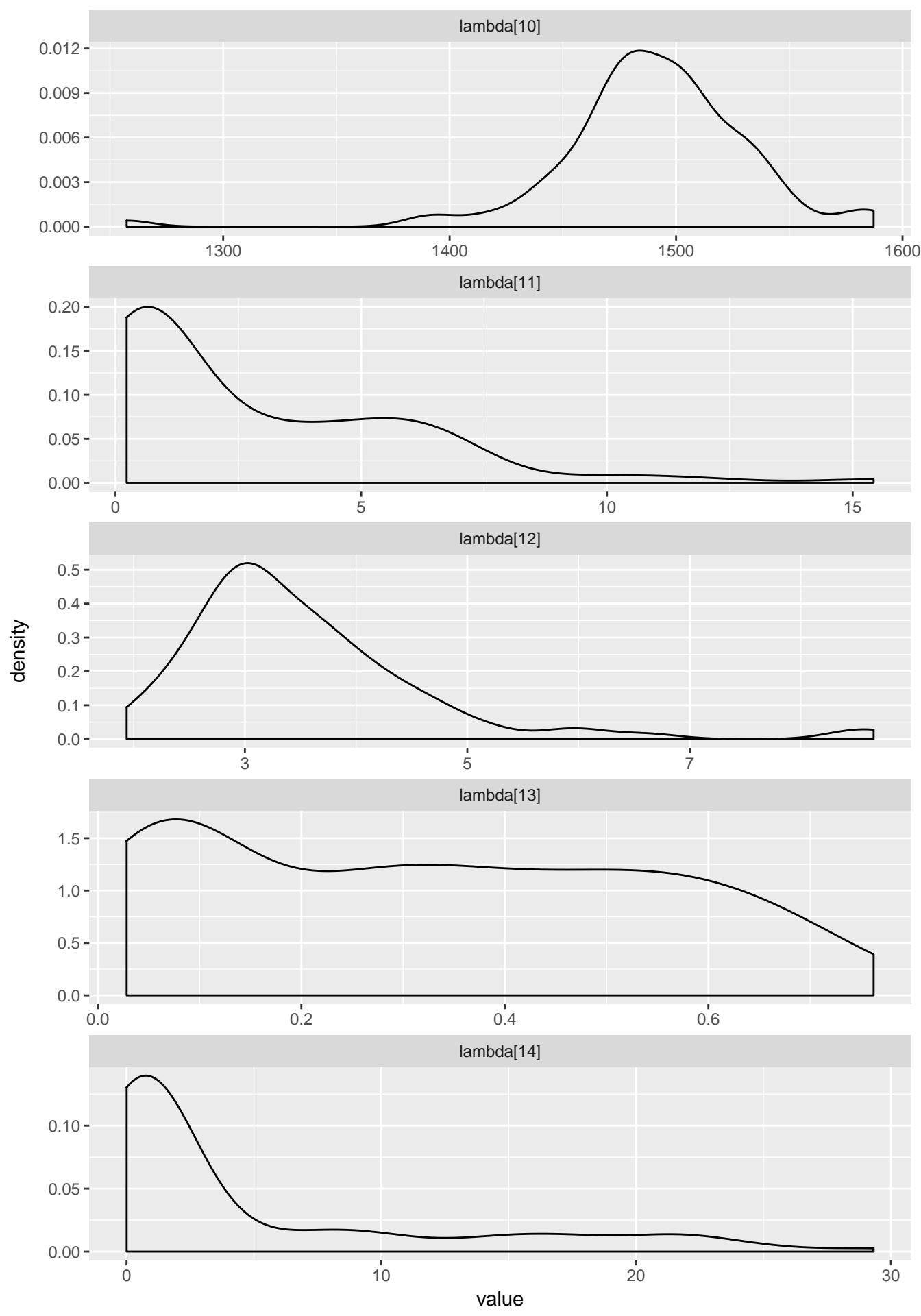


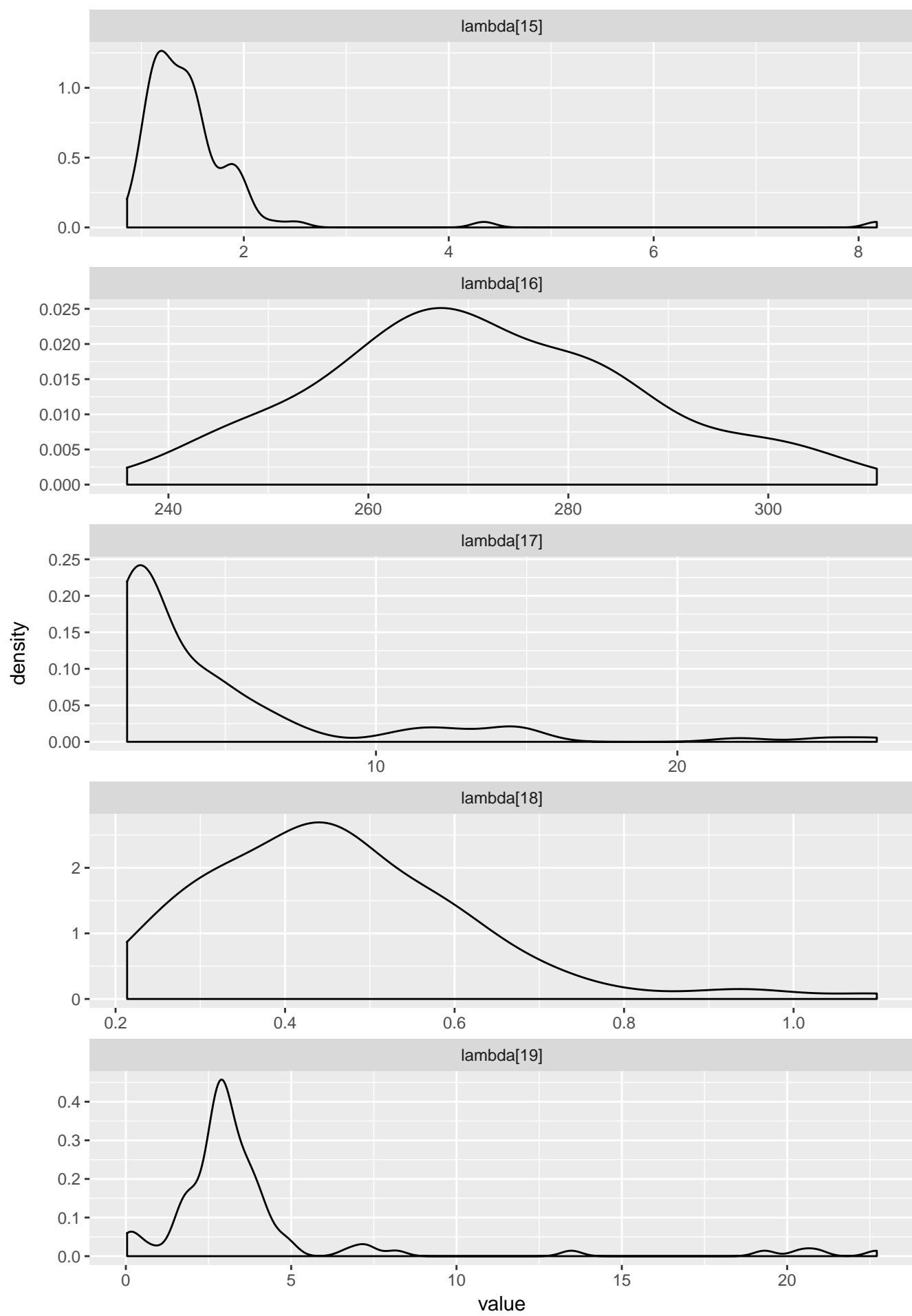


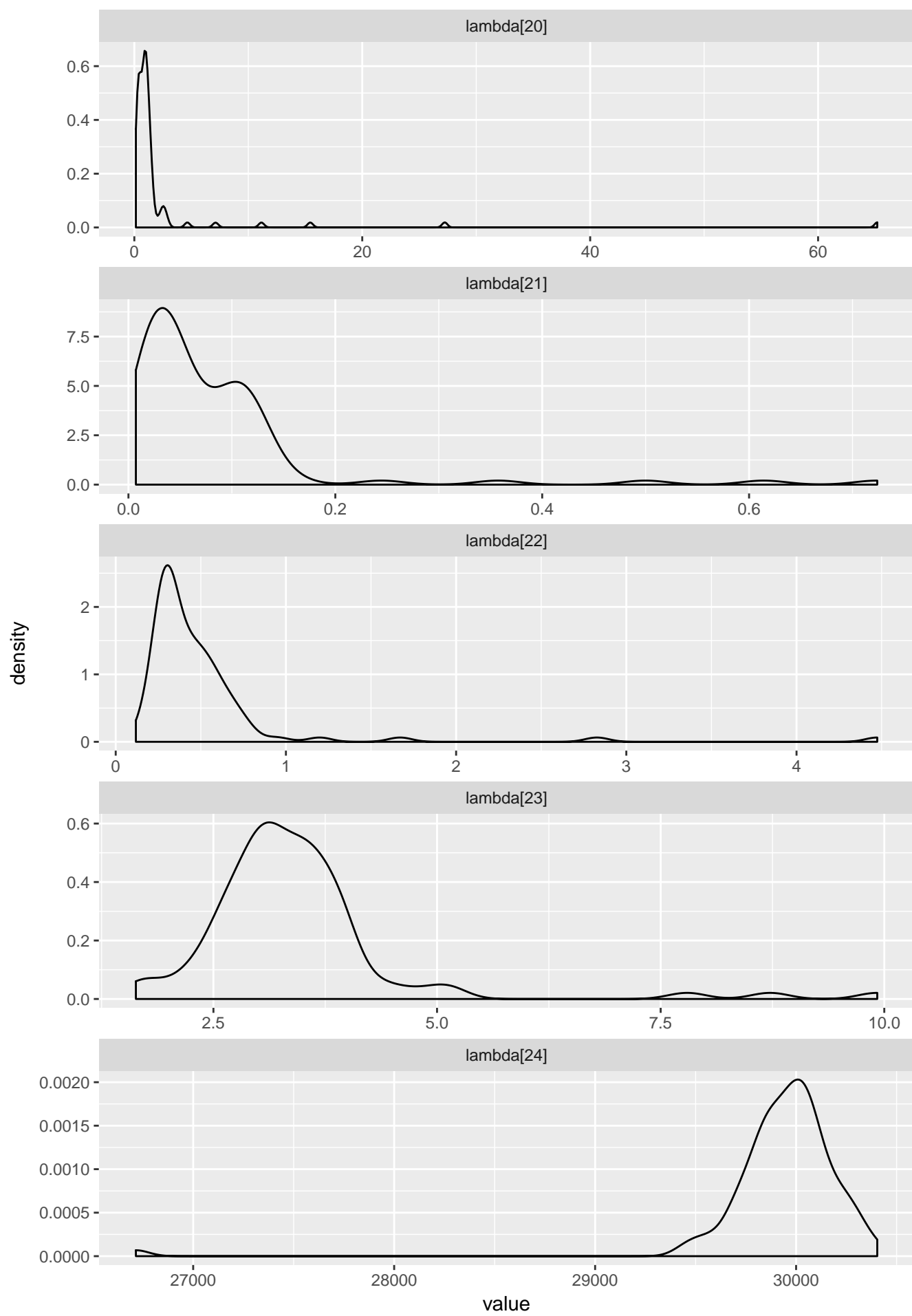


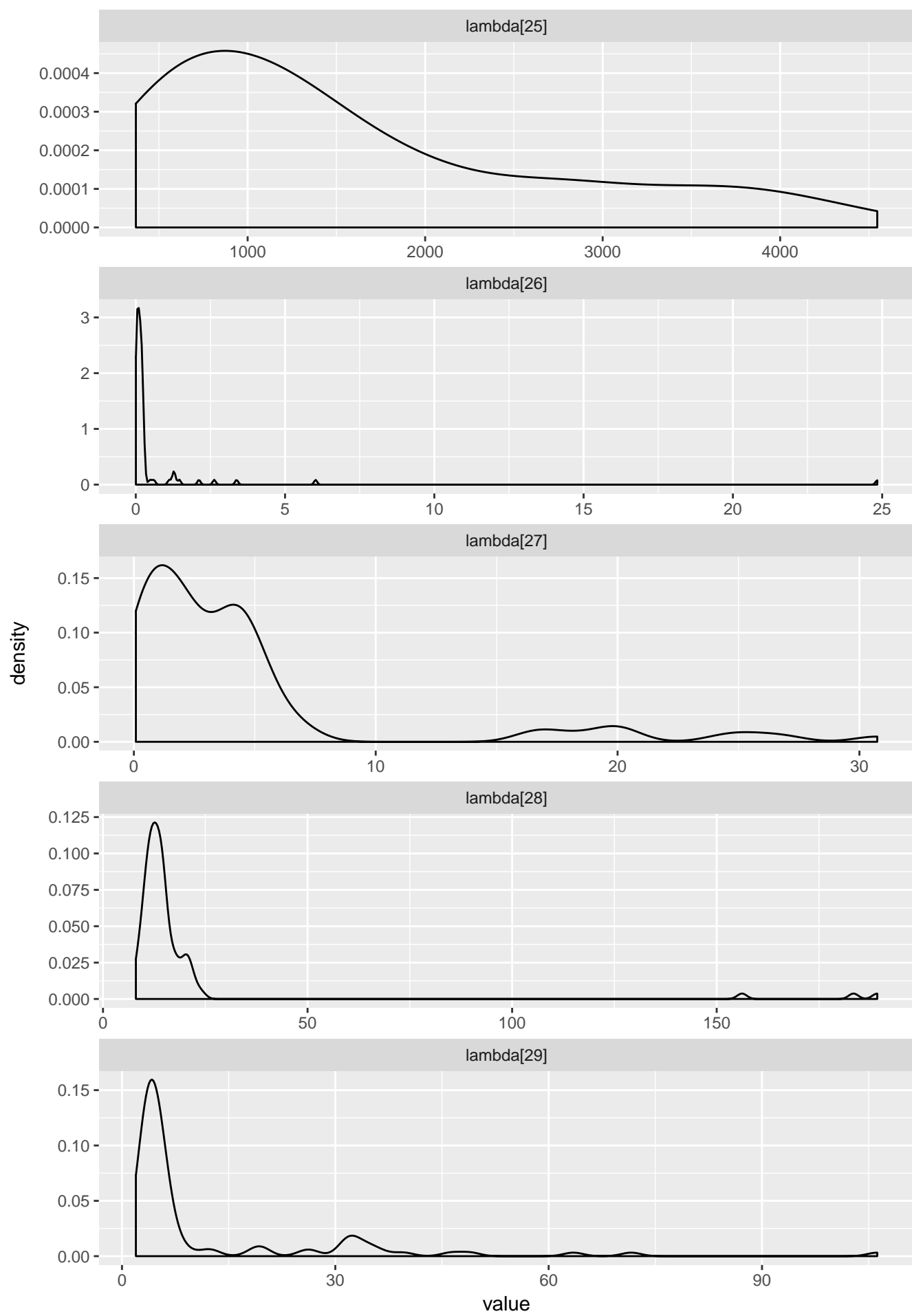


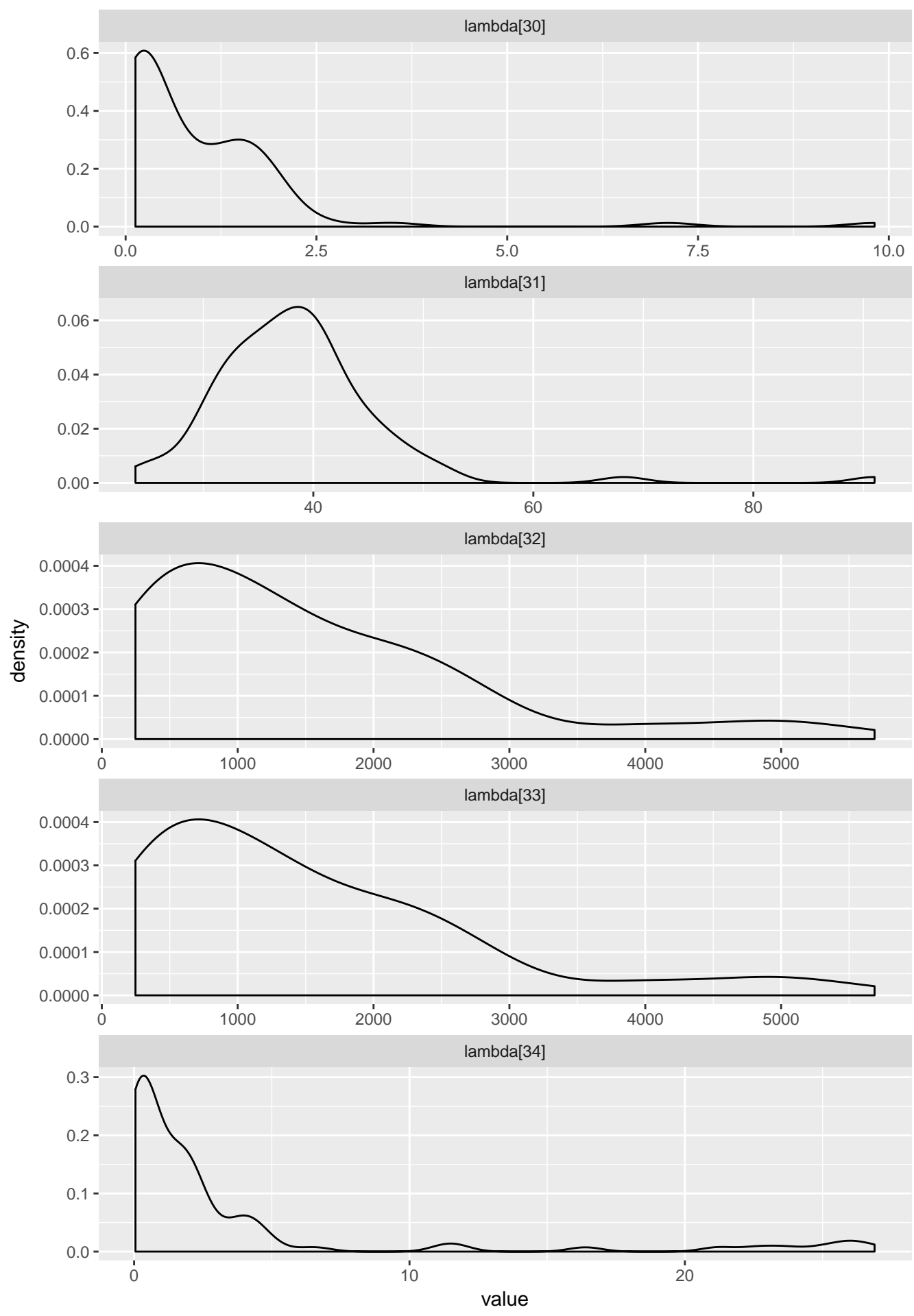


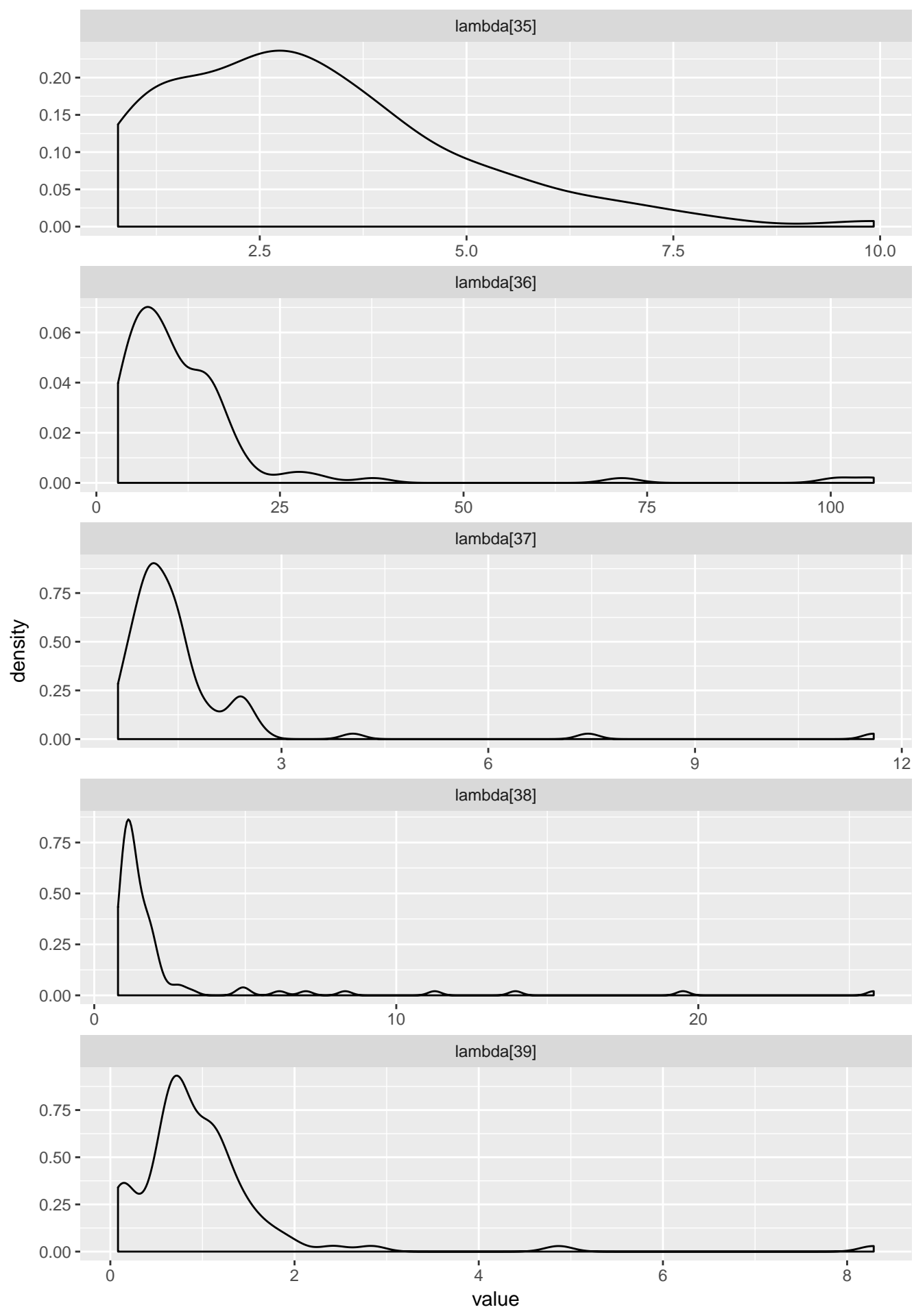


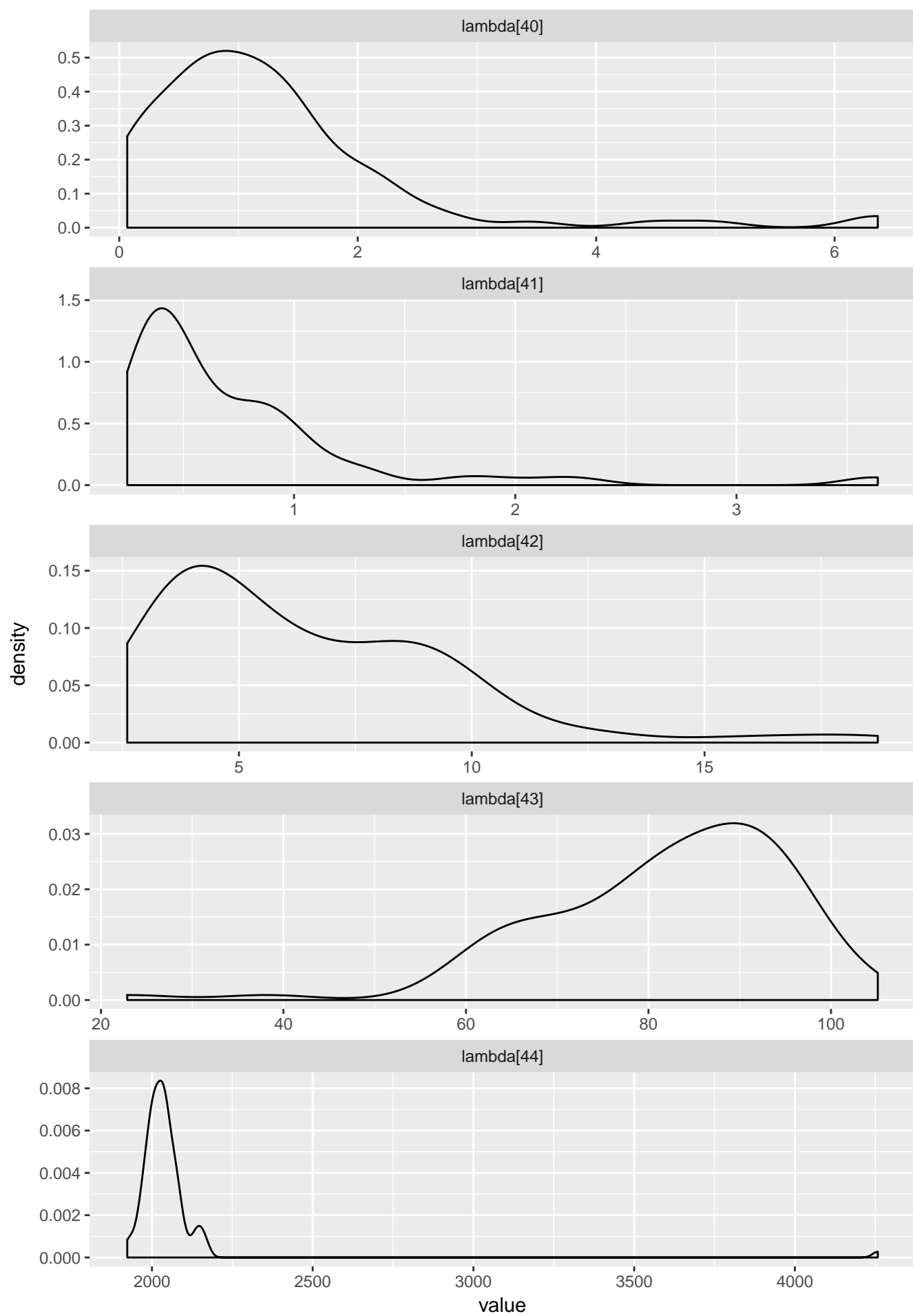


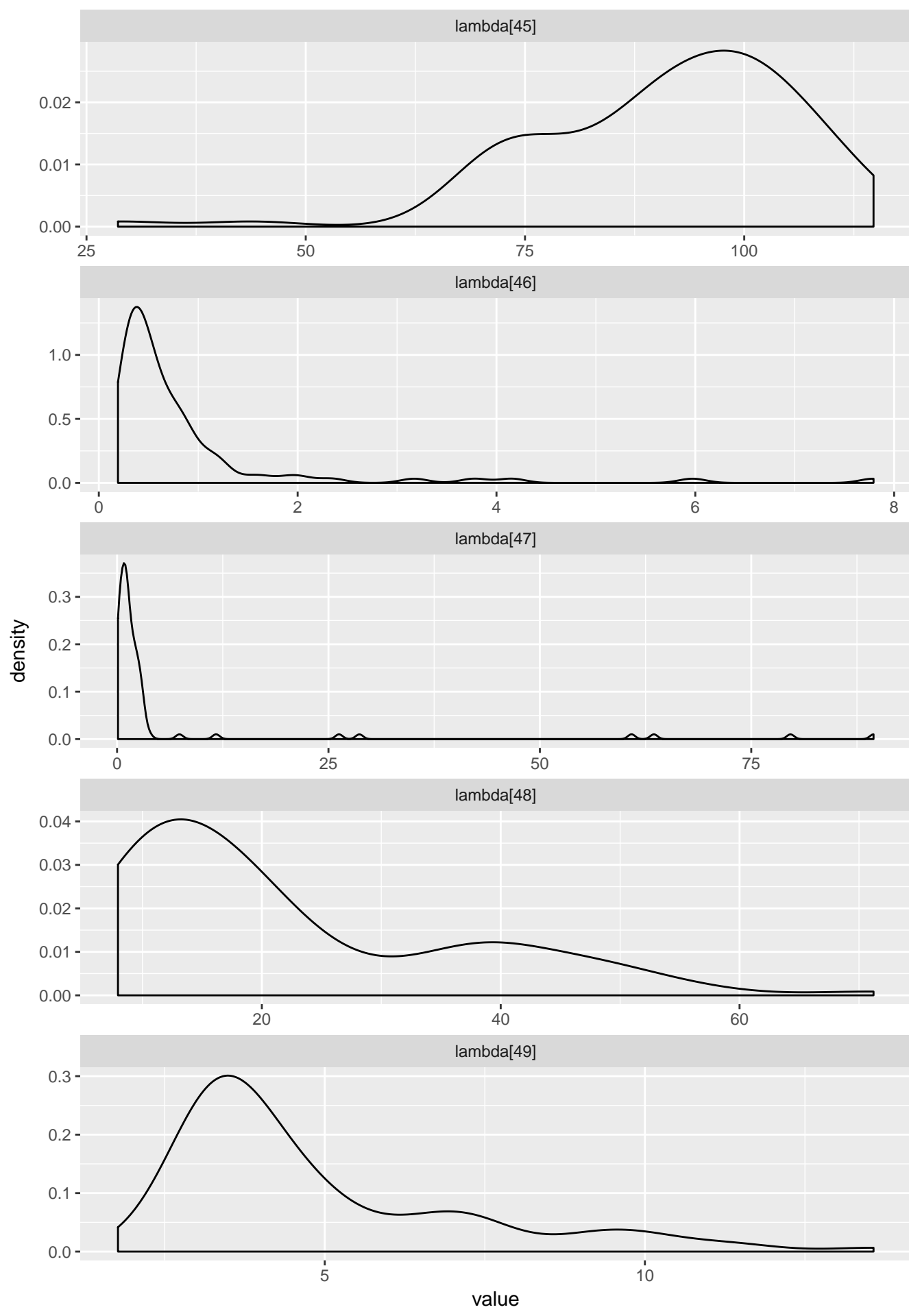


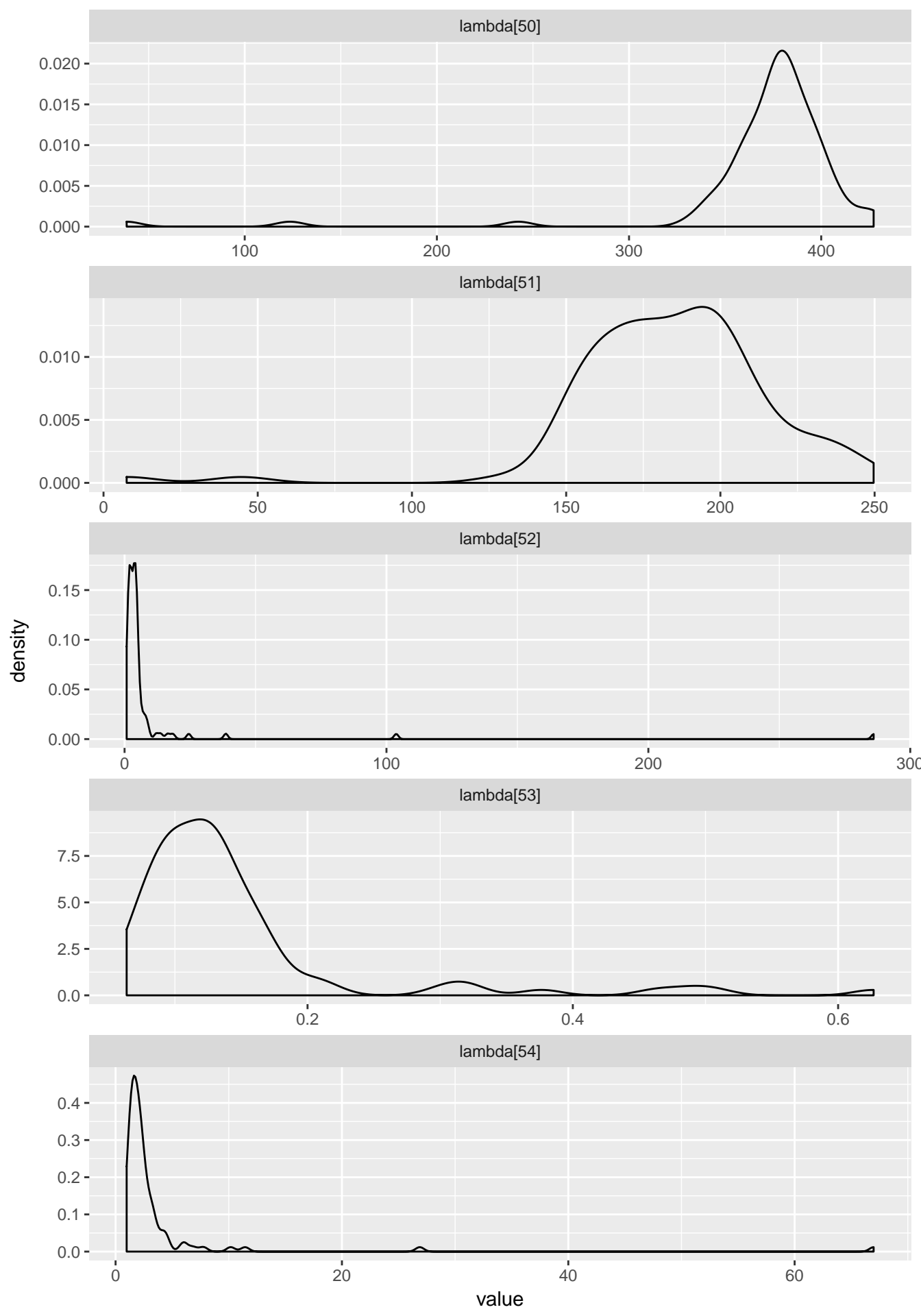




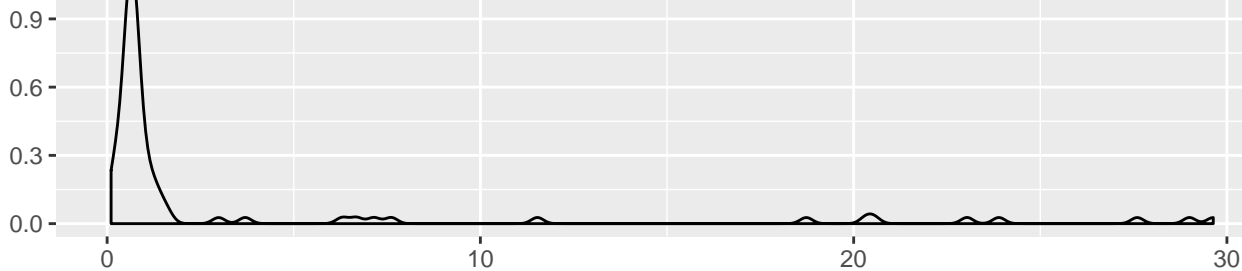




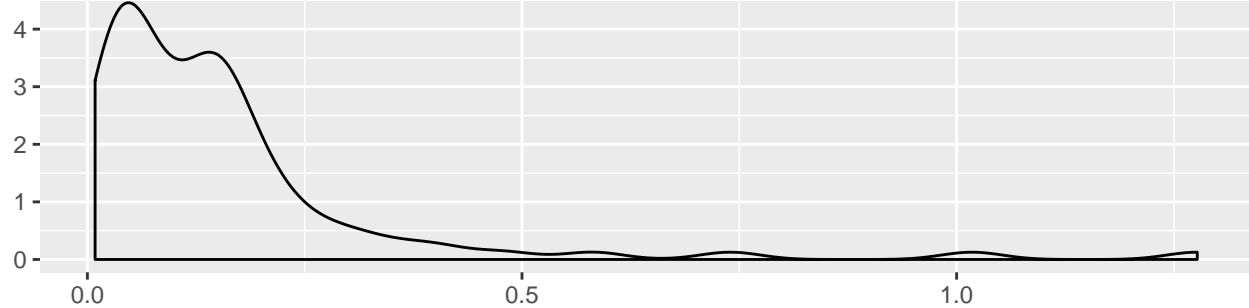




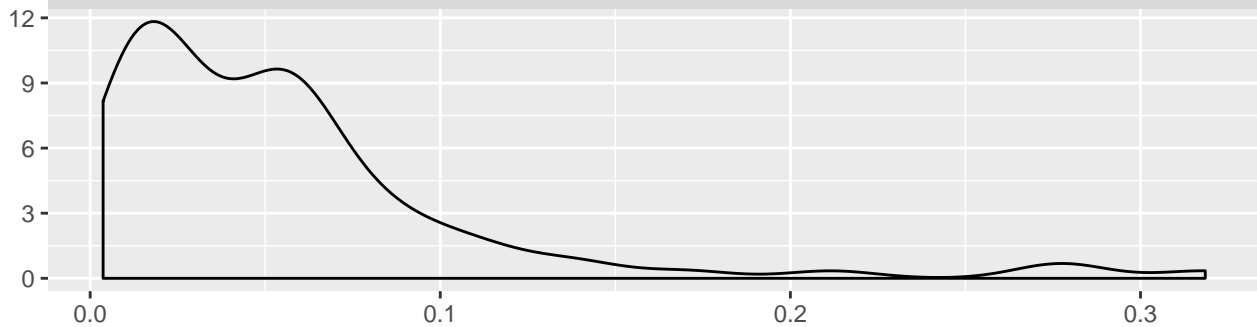
lambda[55]



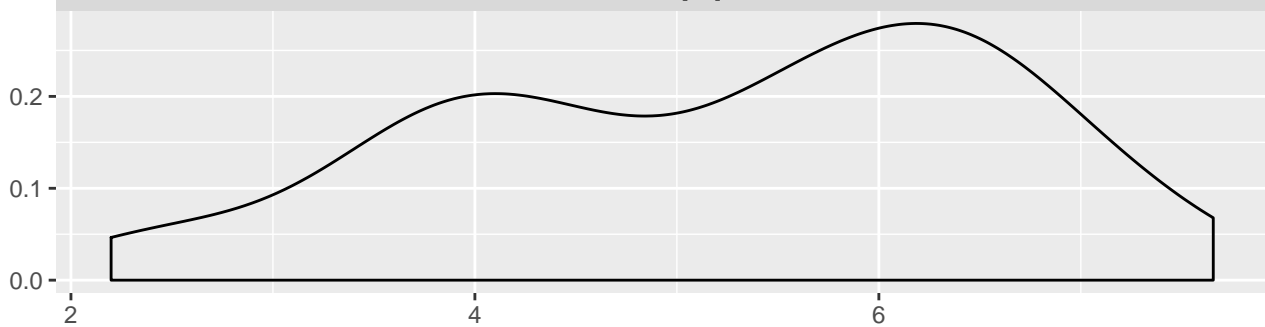
lambda[56]



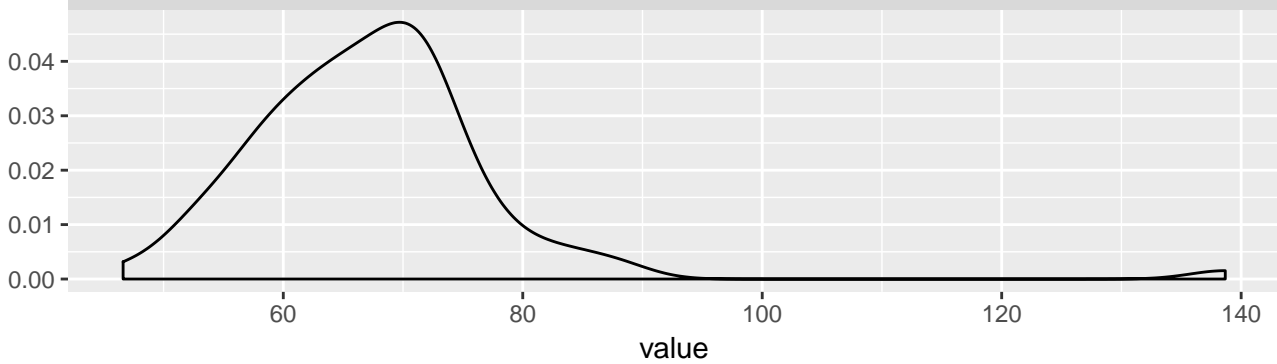
lambda[57]

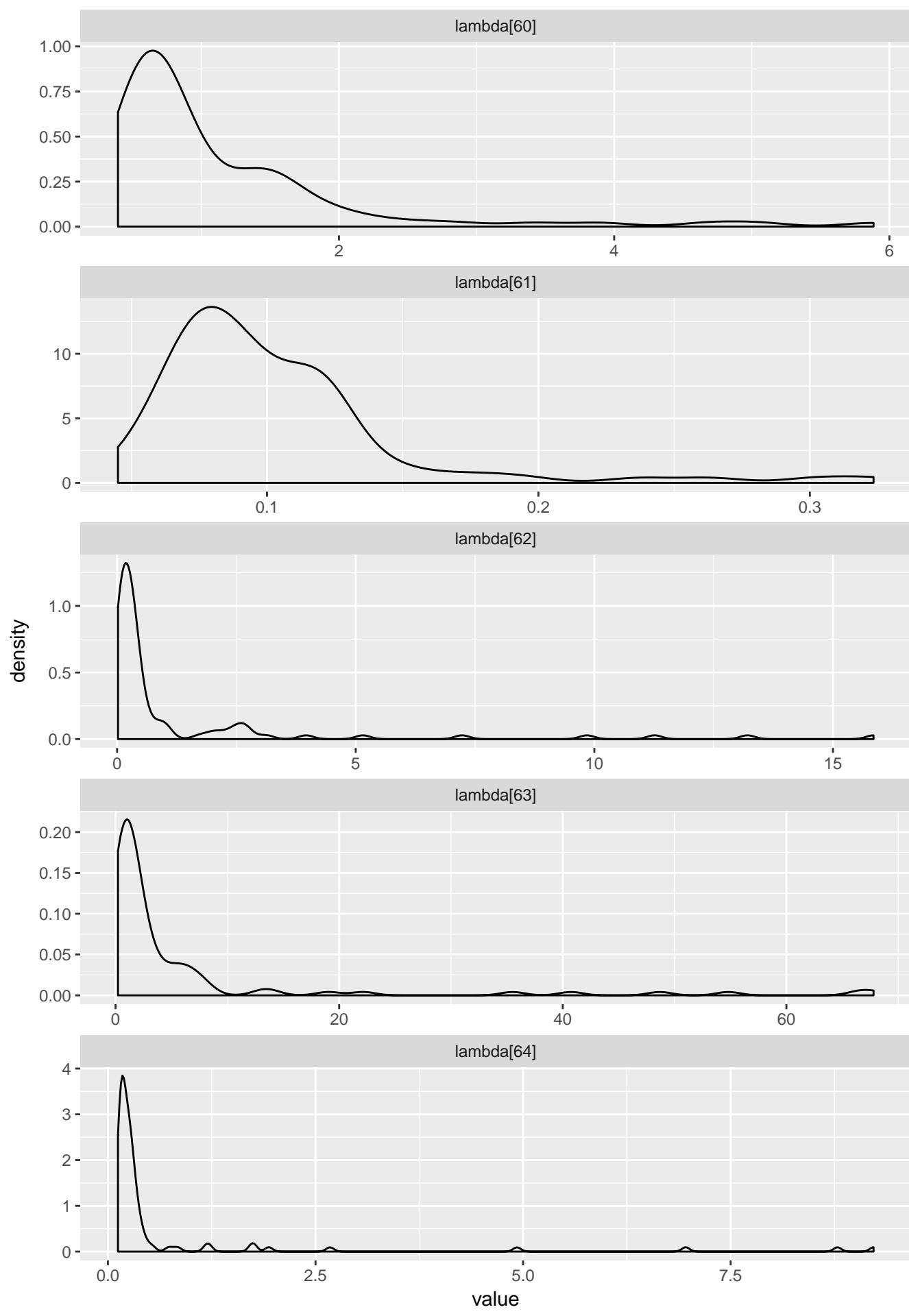


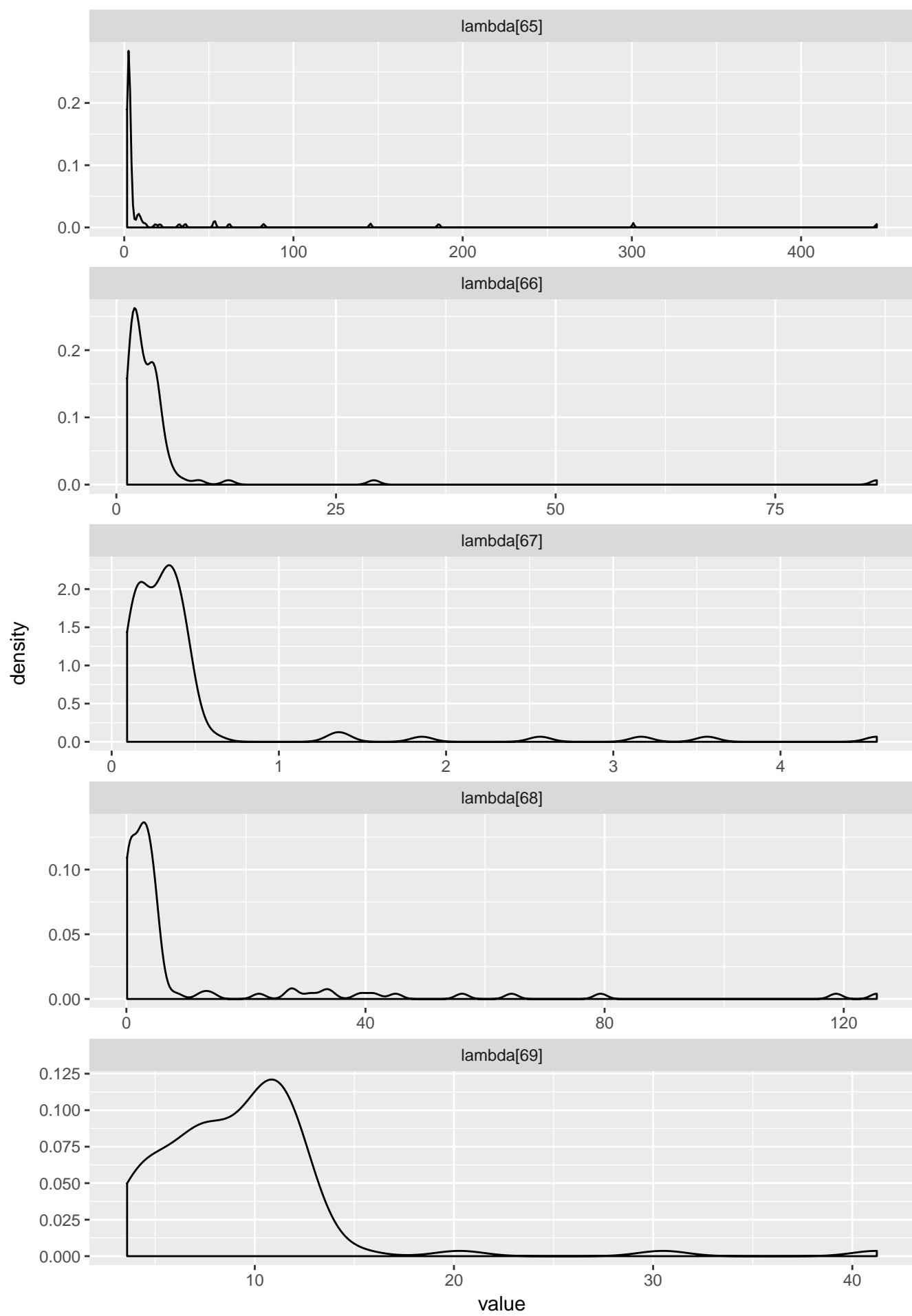
lambda[58]

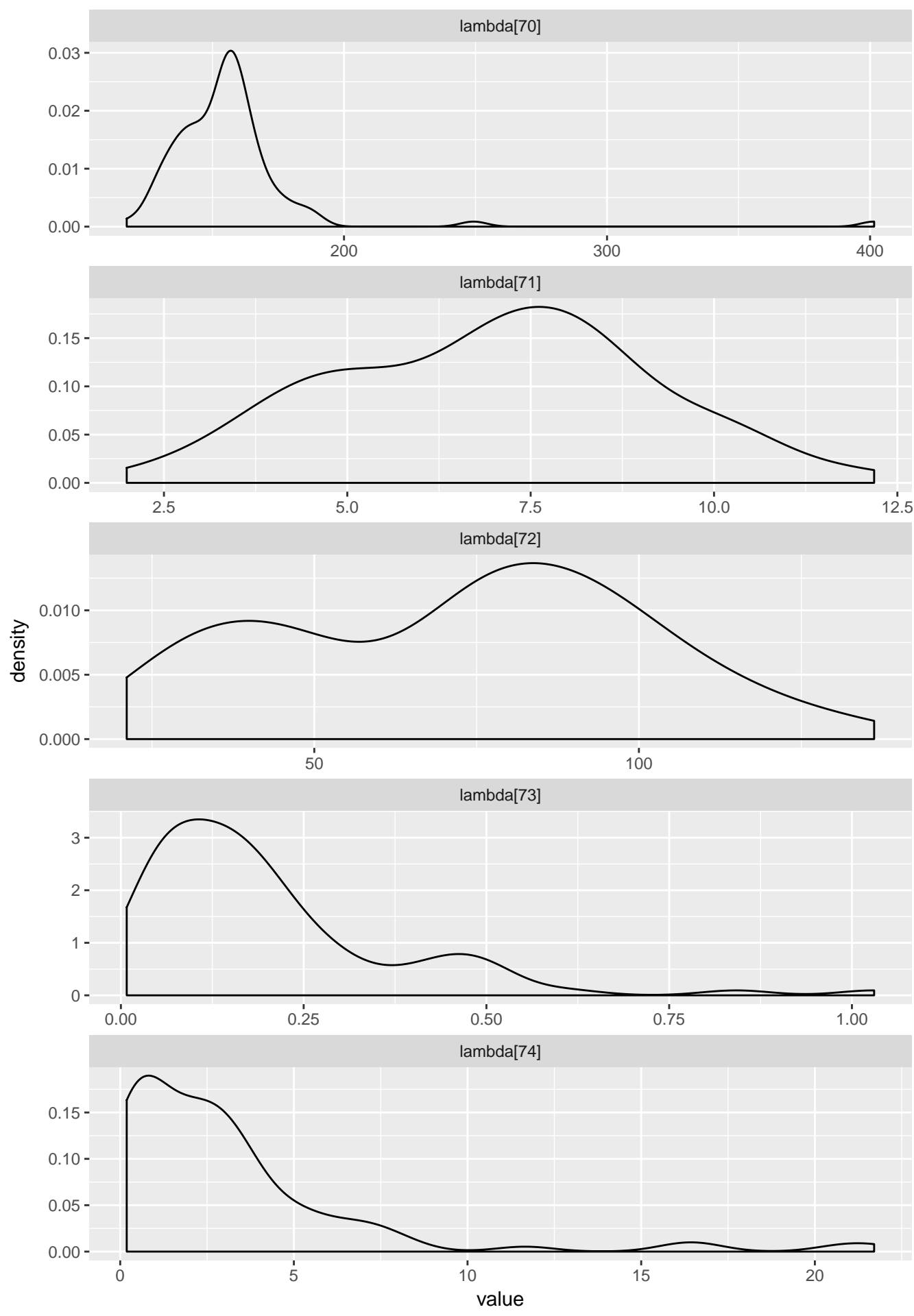


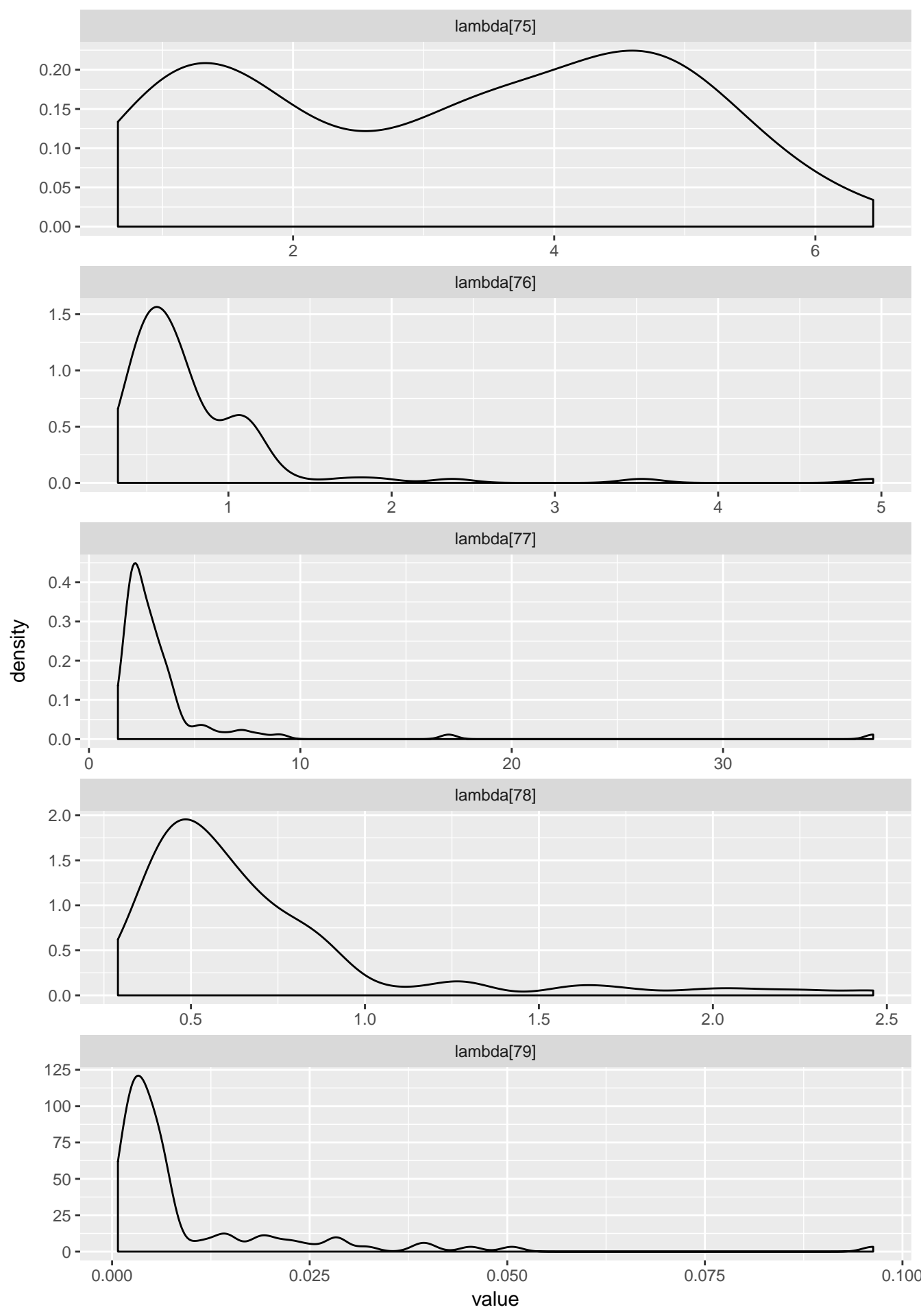
lambda[59]

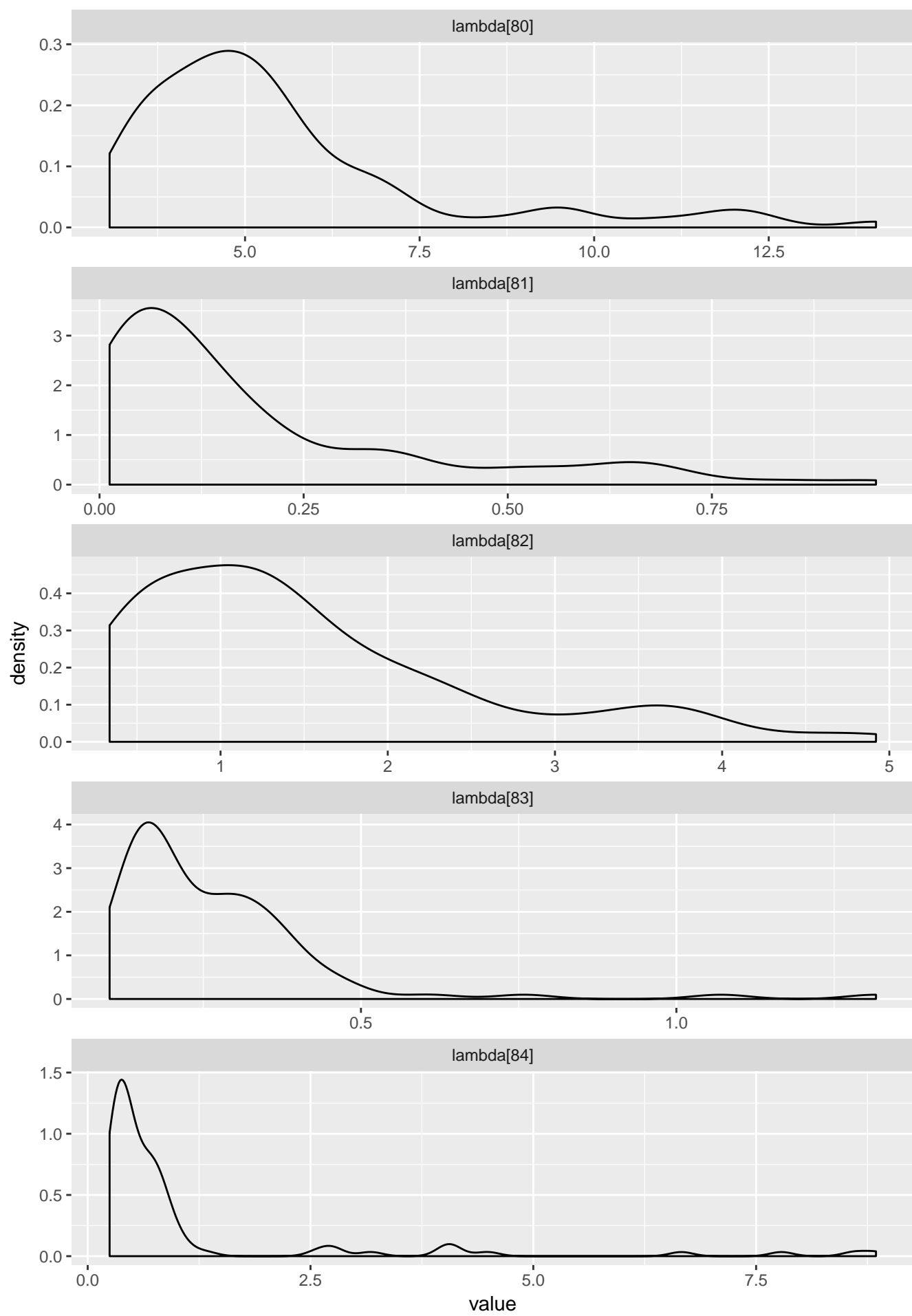




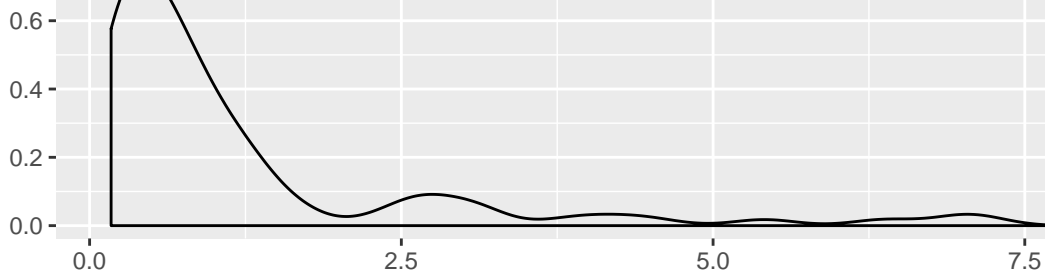




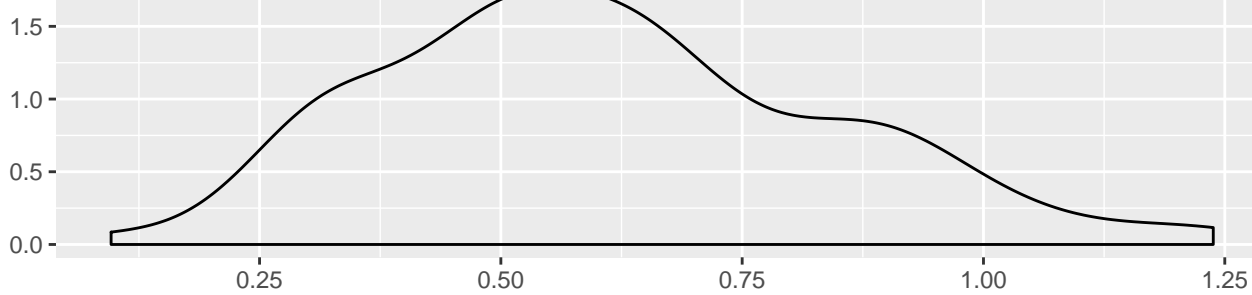




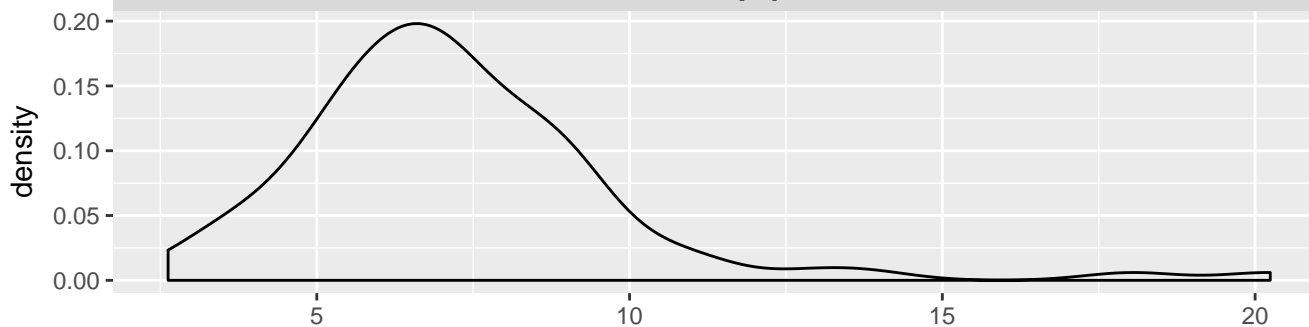
lambda[85]



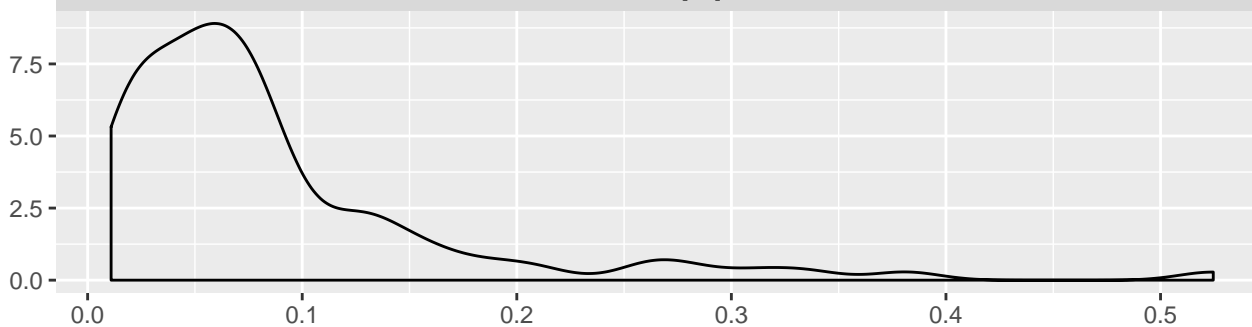
lambda[86]



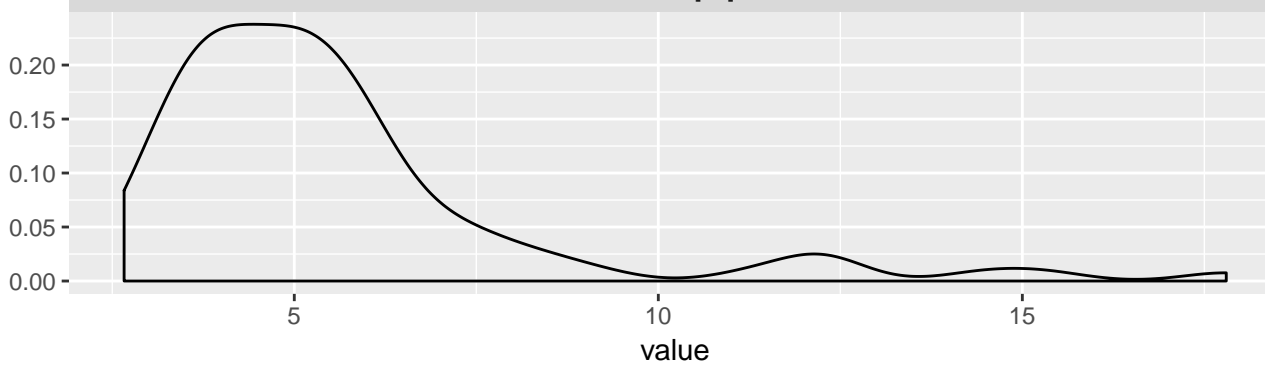
lambda[87]

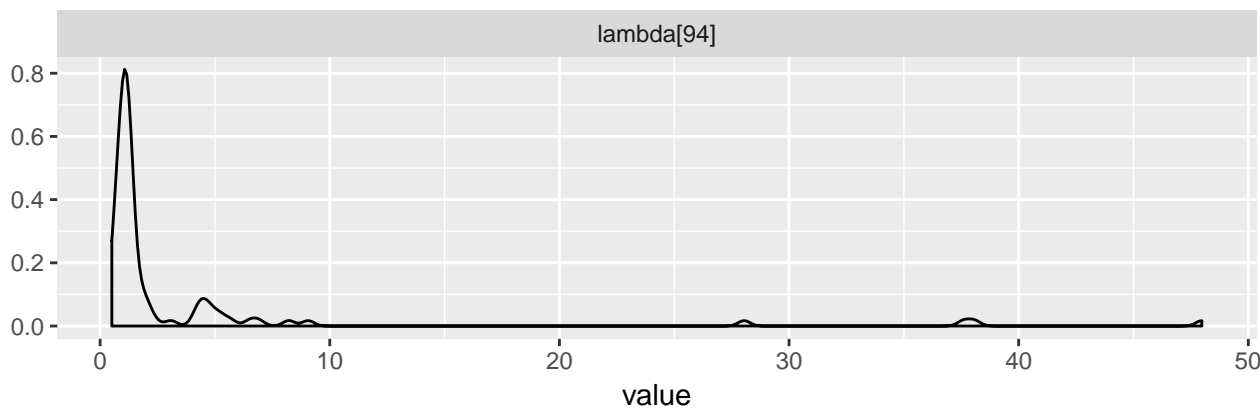
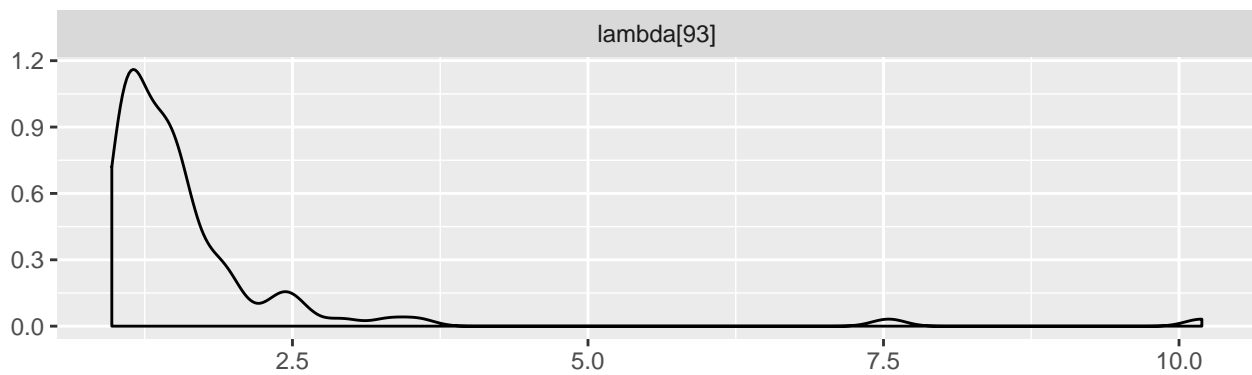
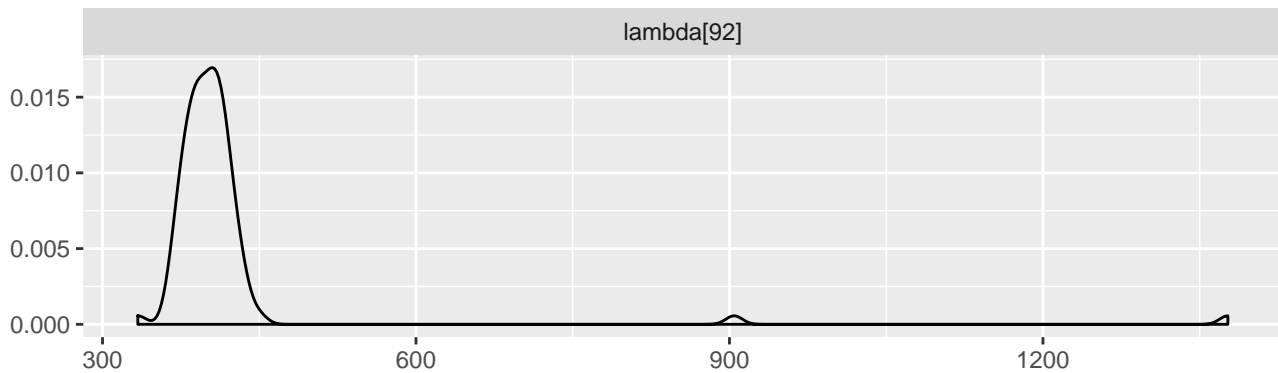
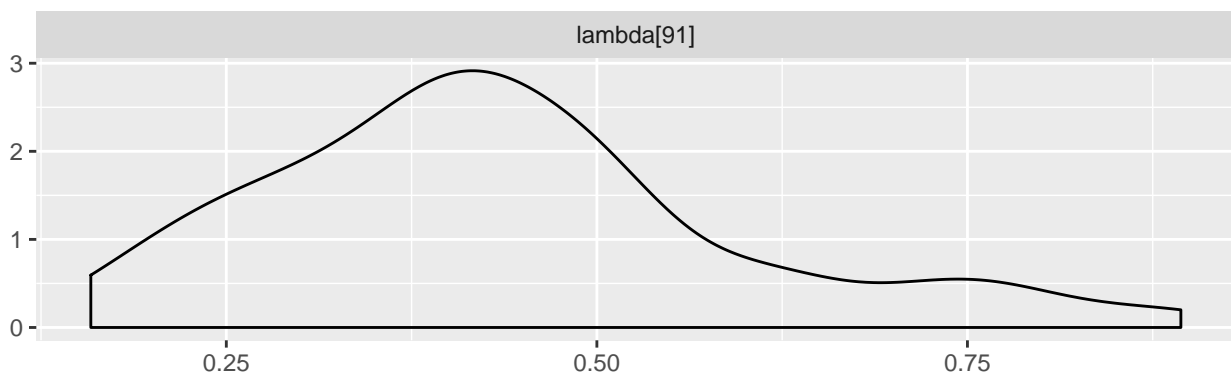
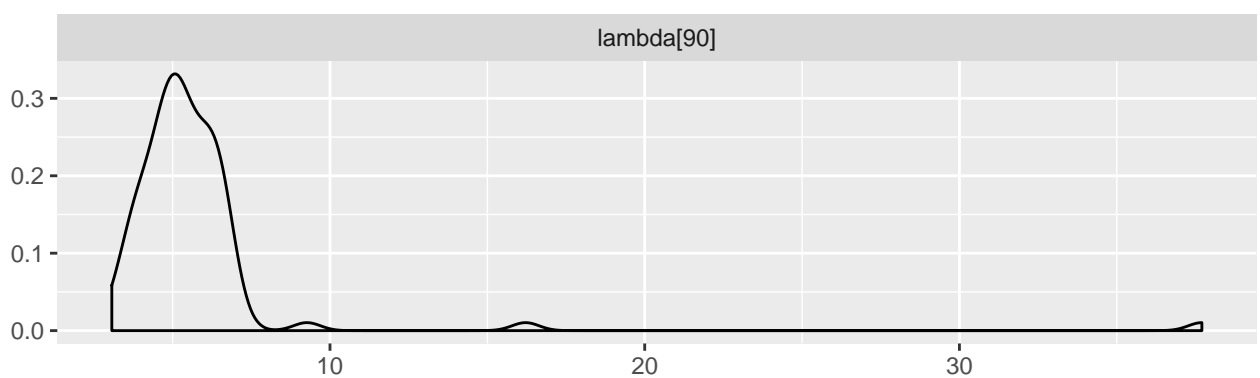


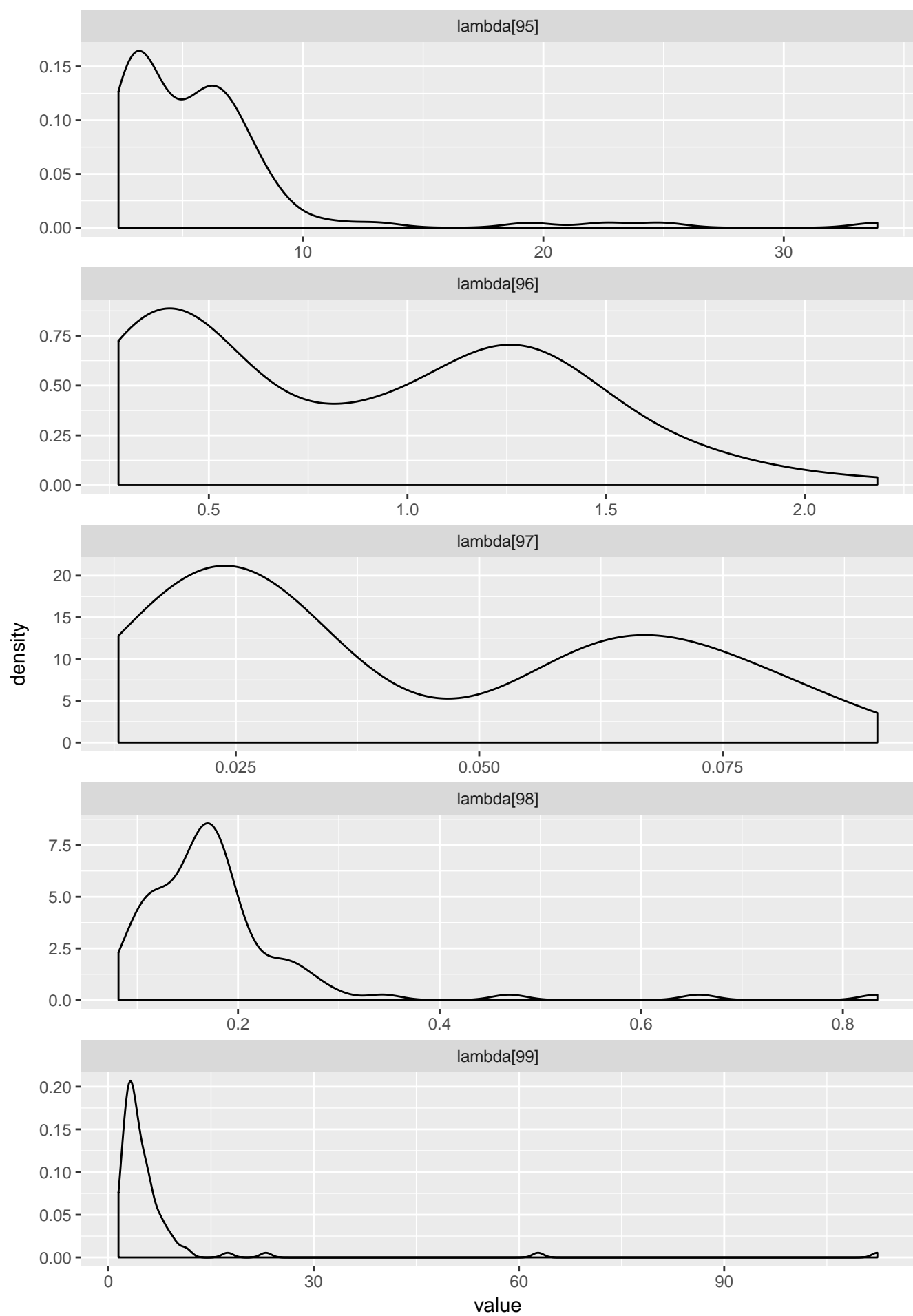
lambda[88]



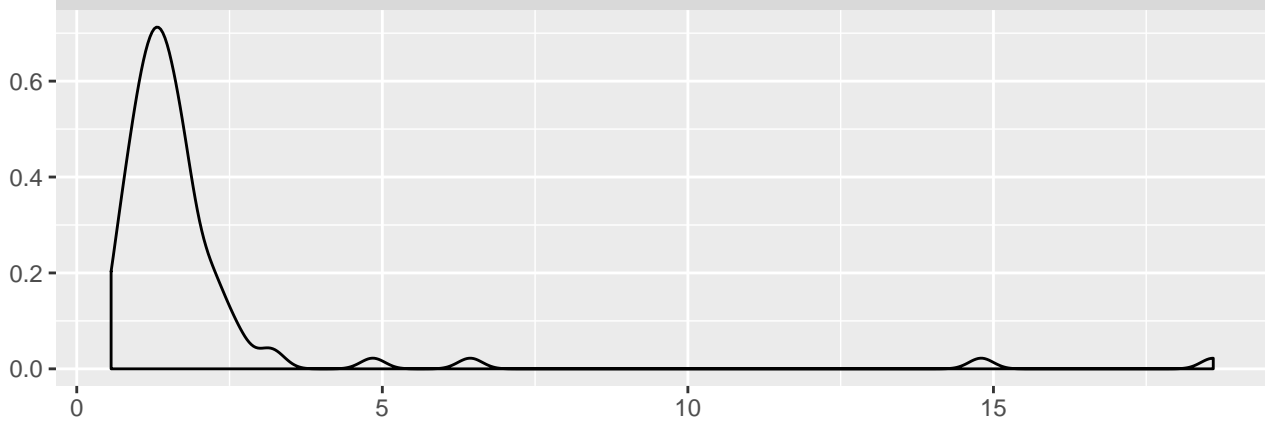
lambda[89]



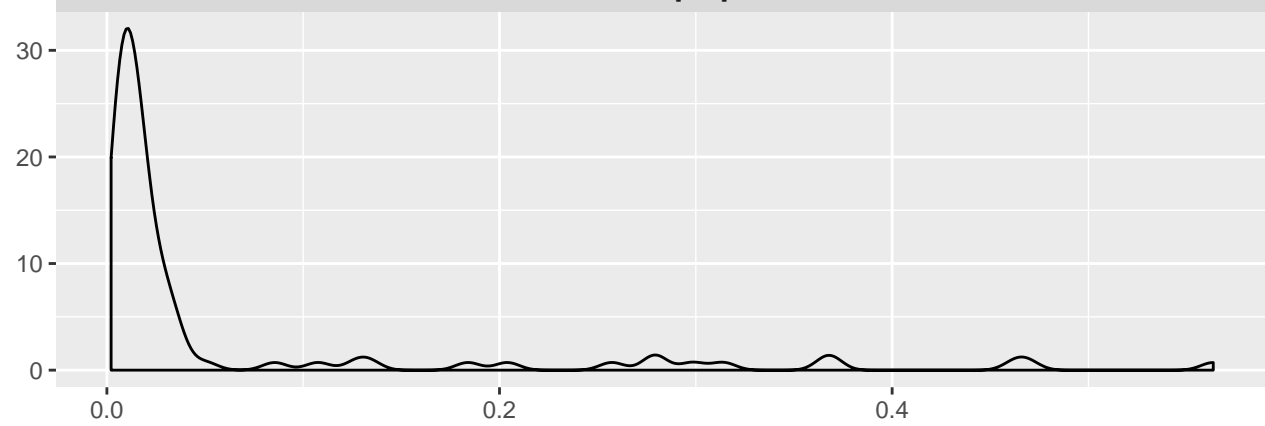




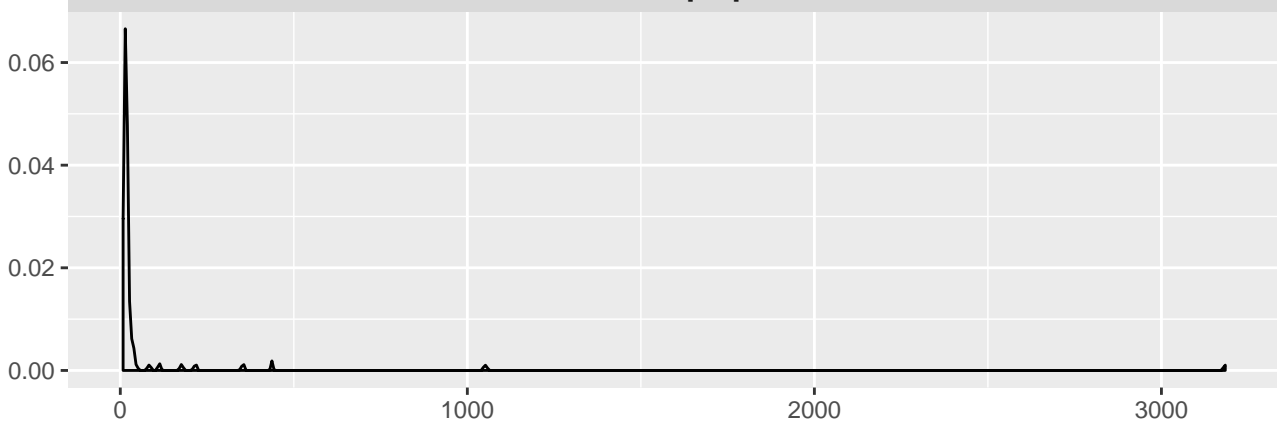
lambda[100]



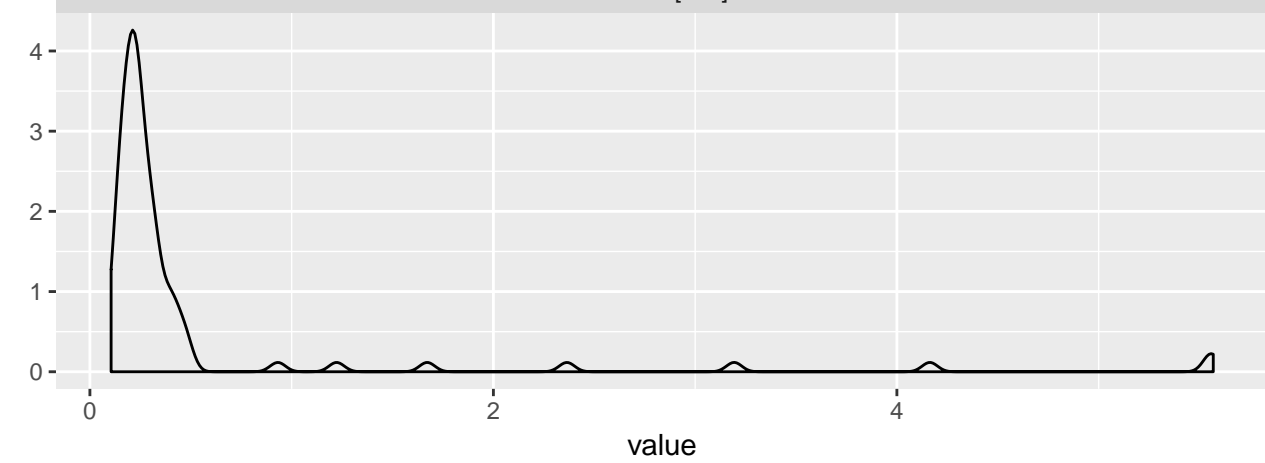
lambda[101]

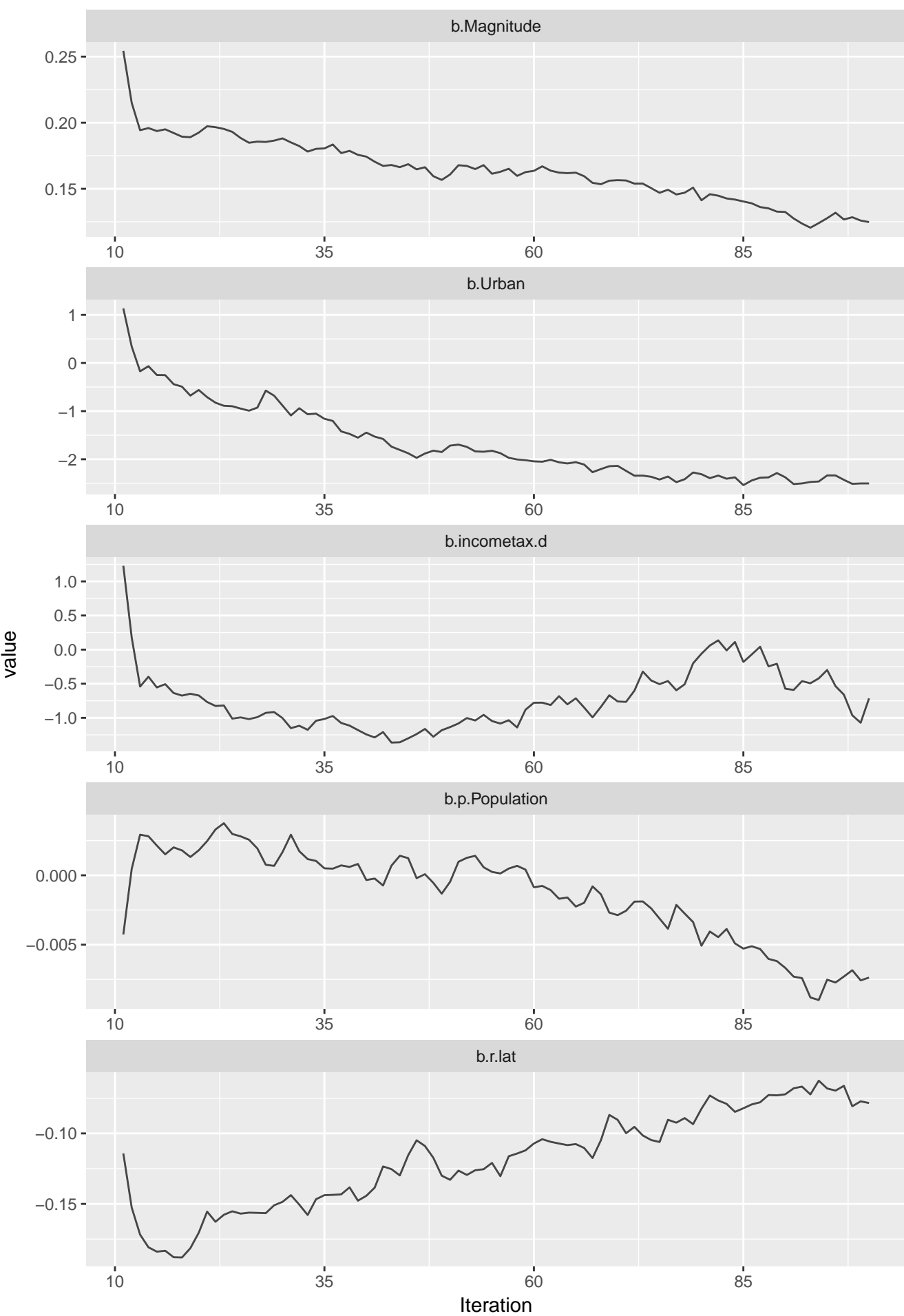


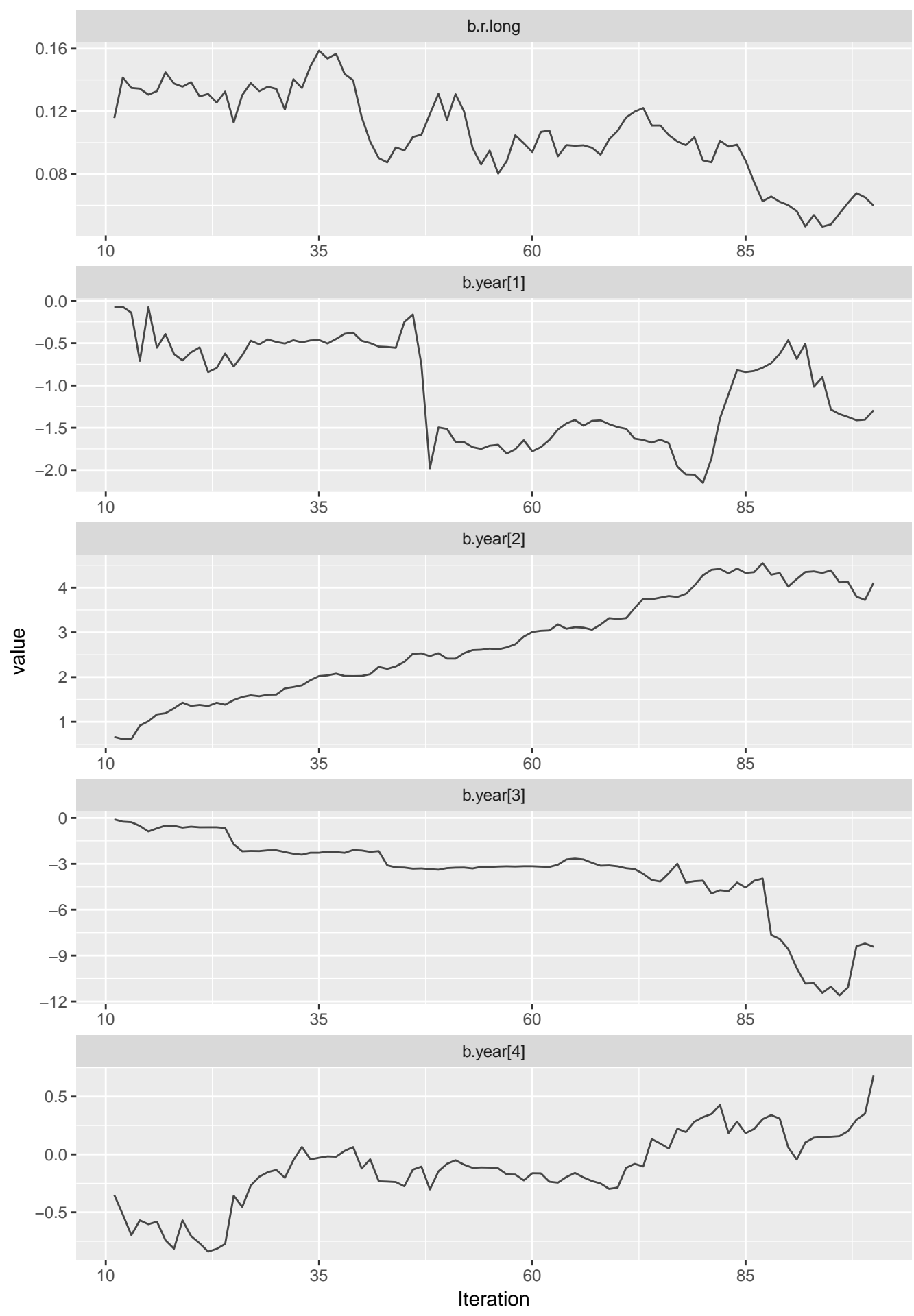
lambda[102]

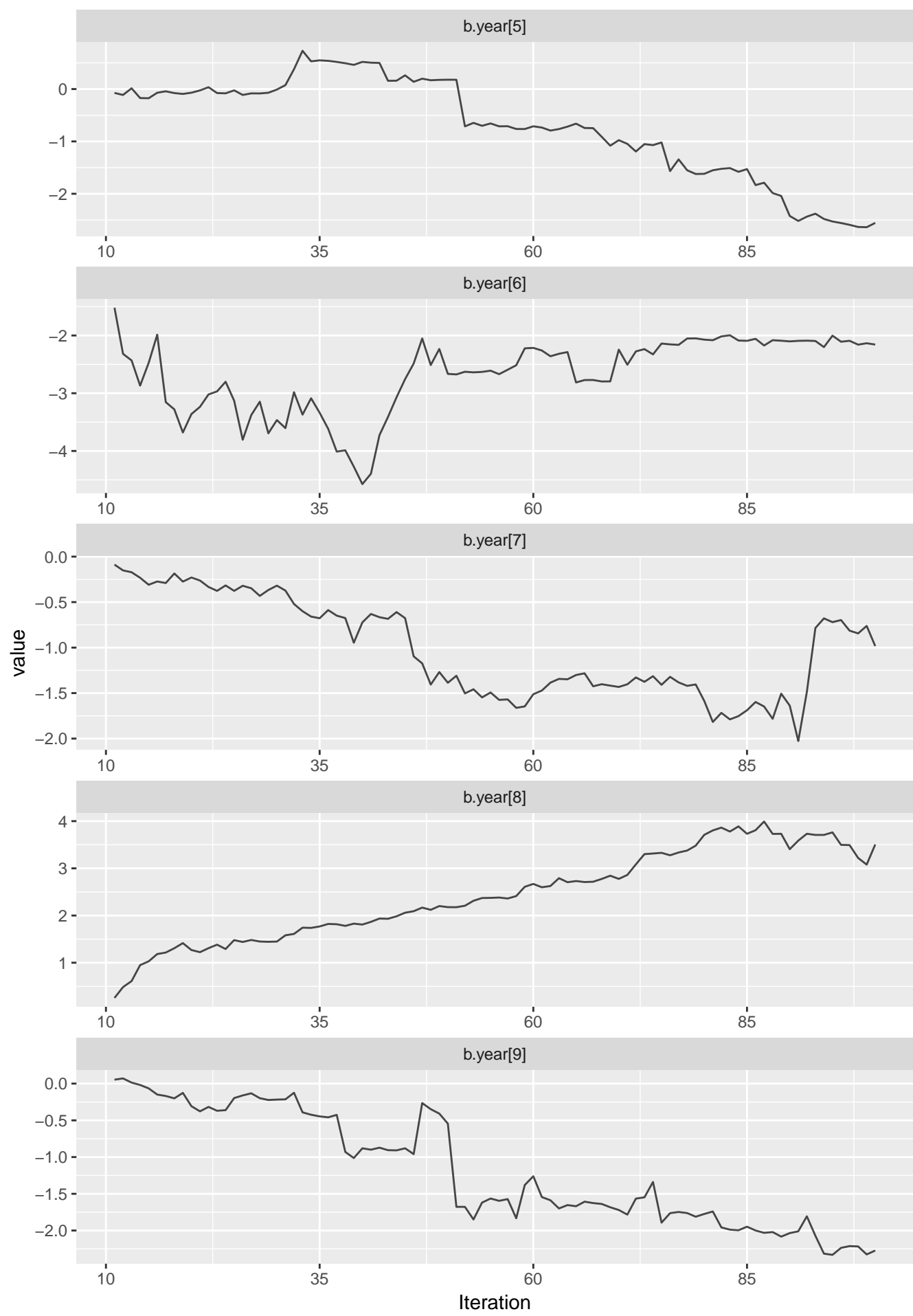


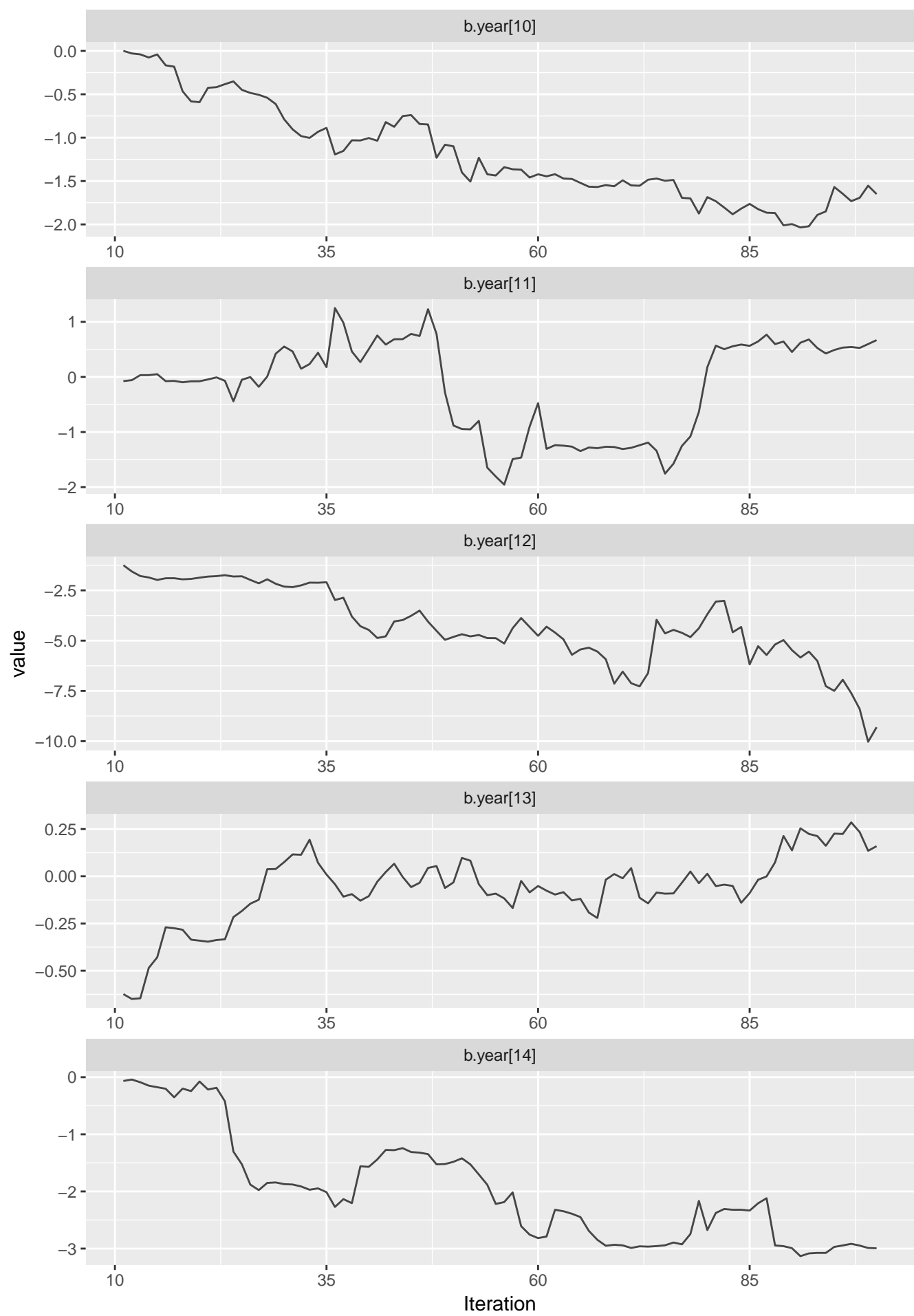
lambda[103]

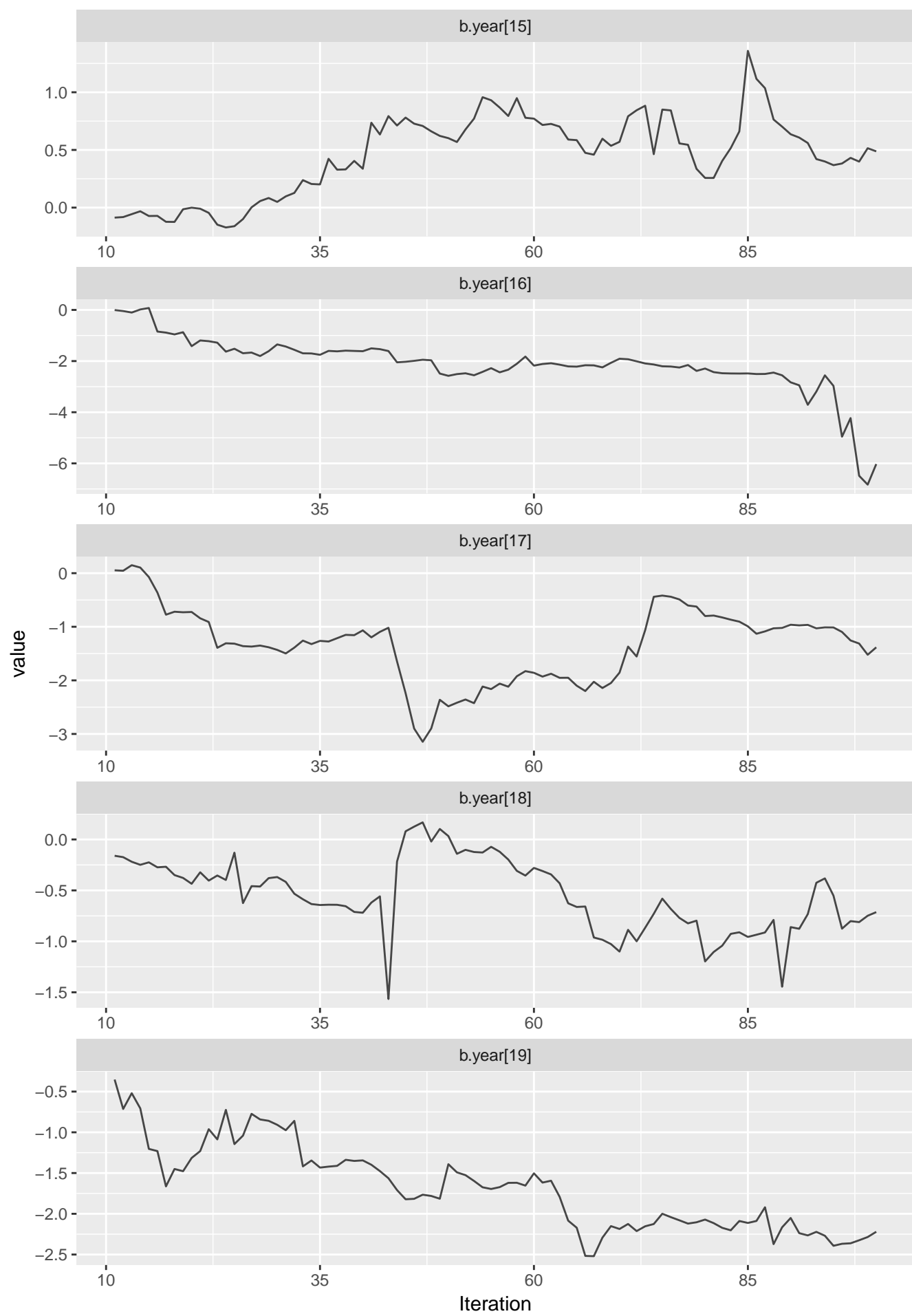


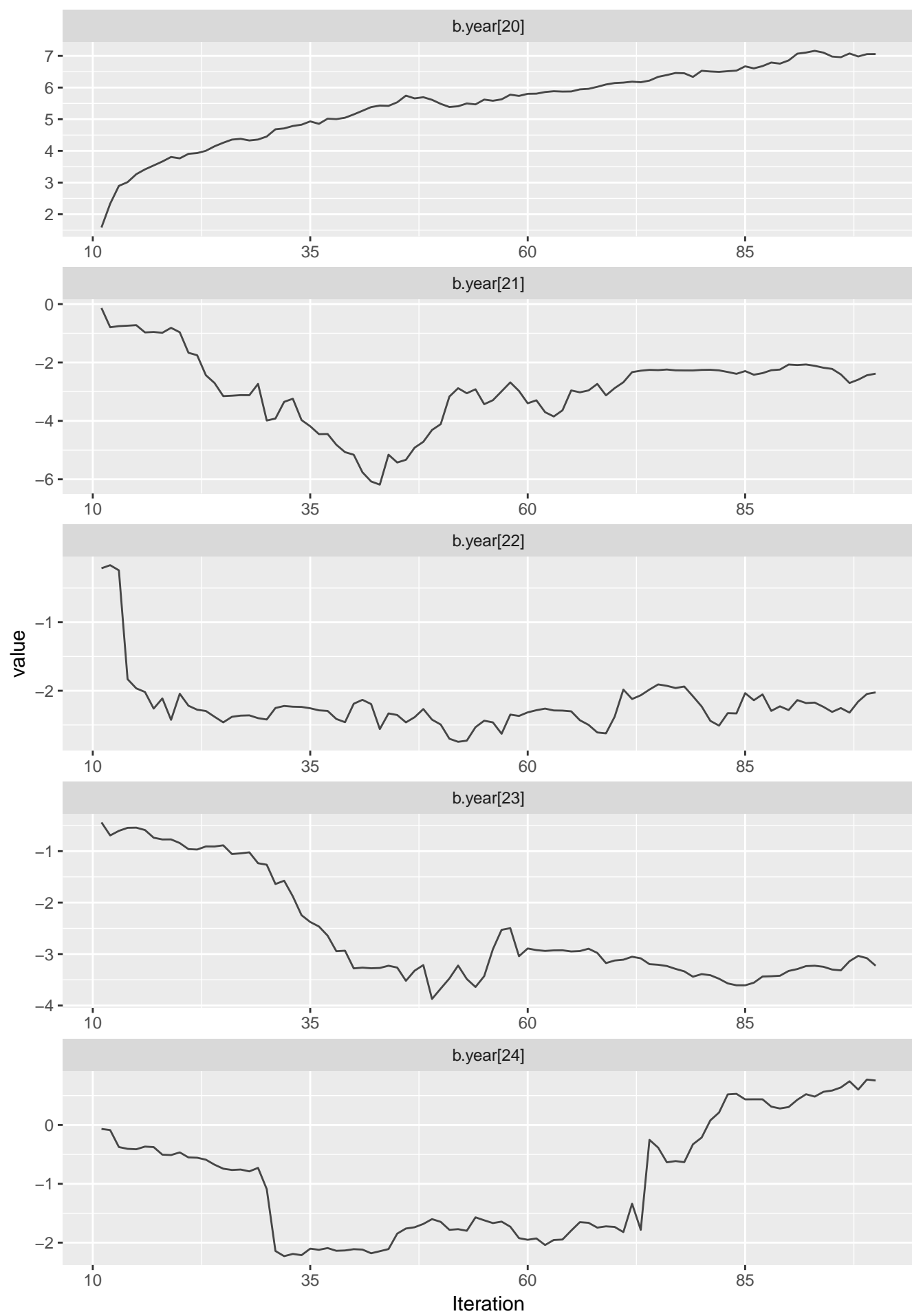


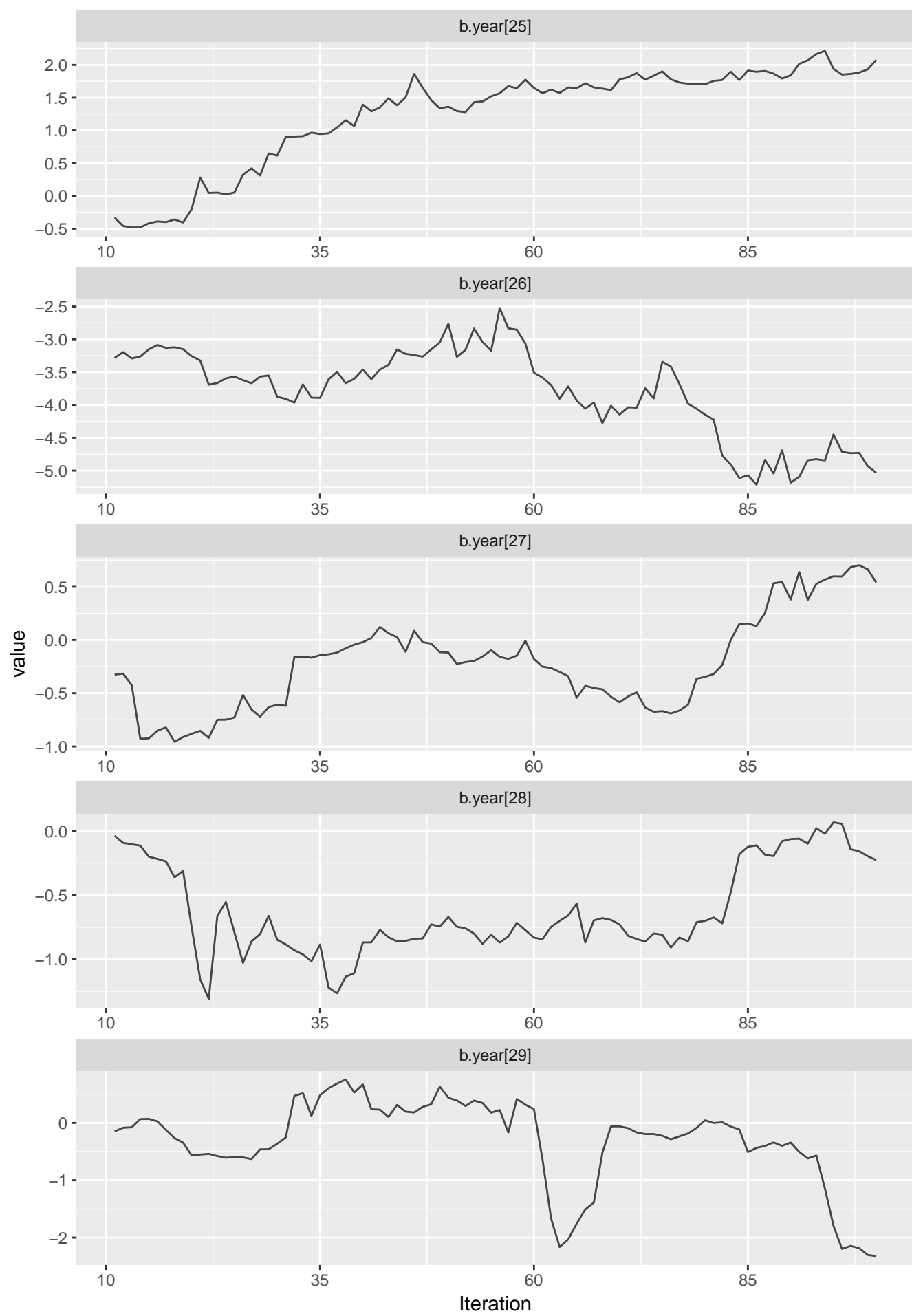


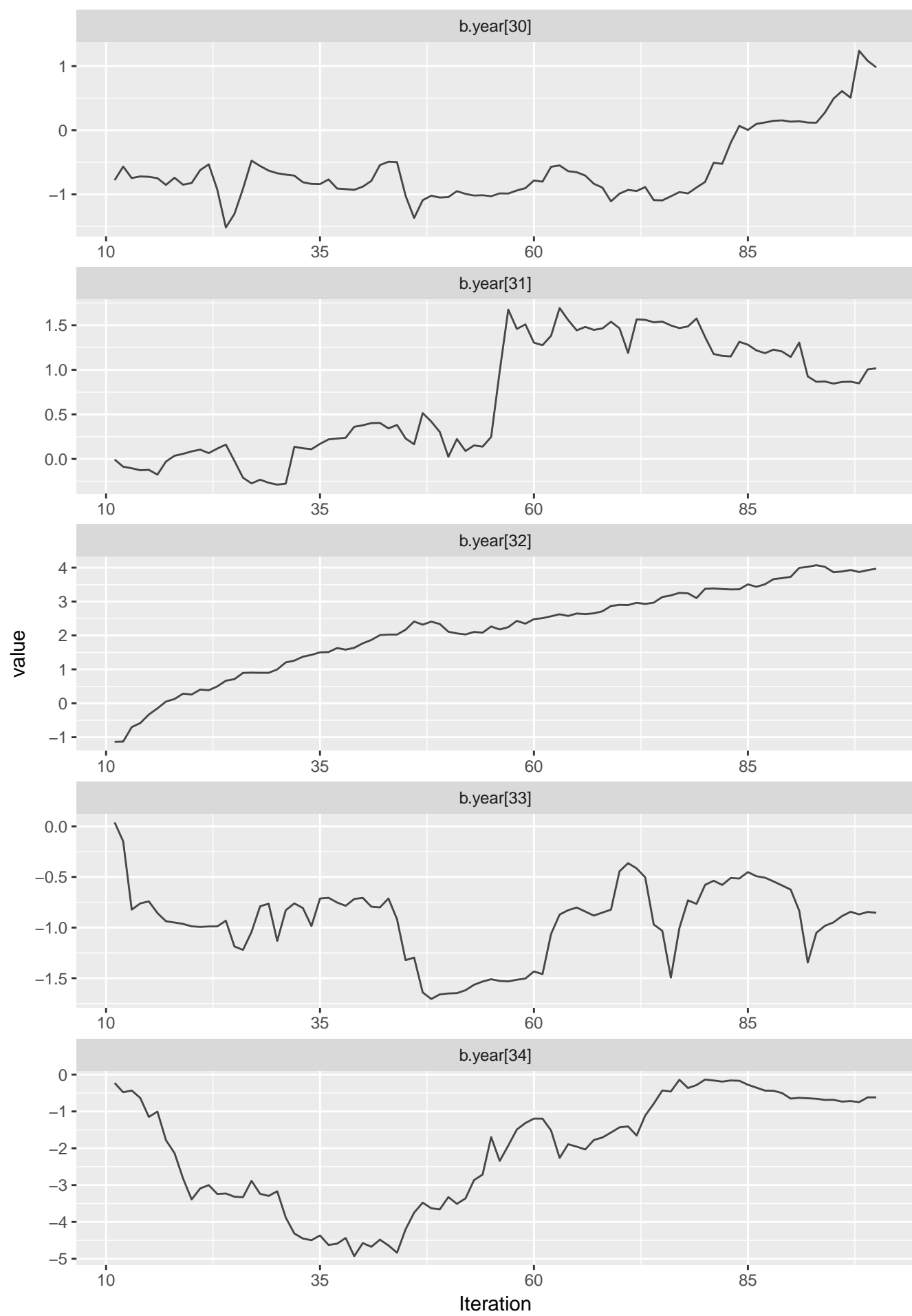


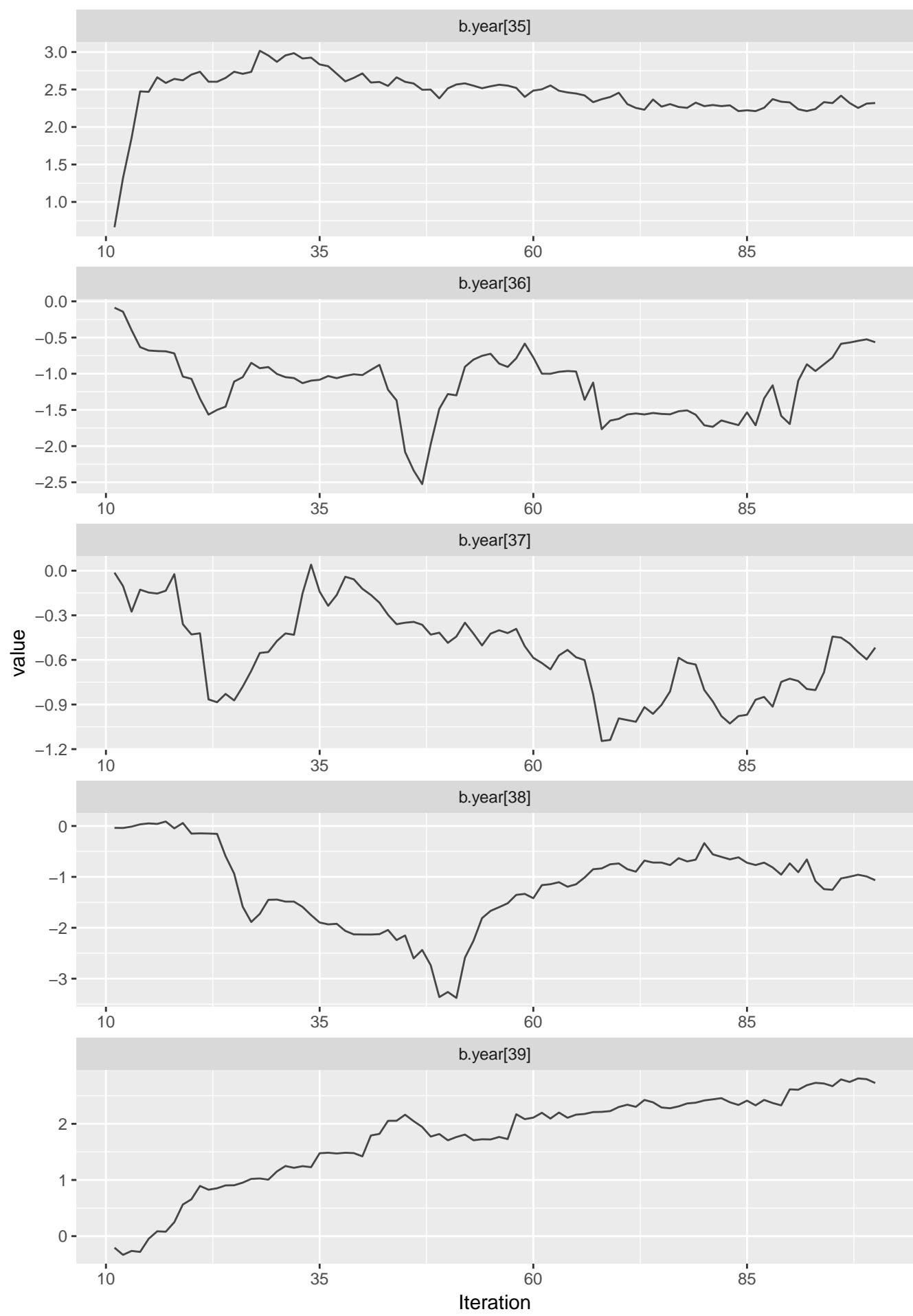


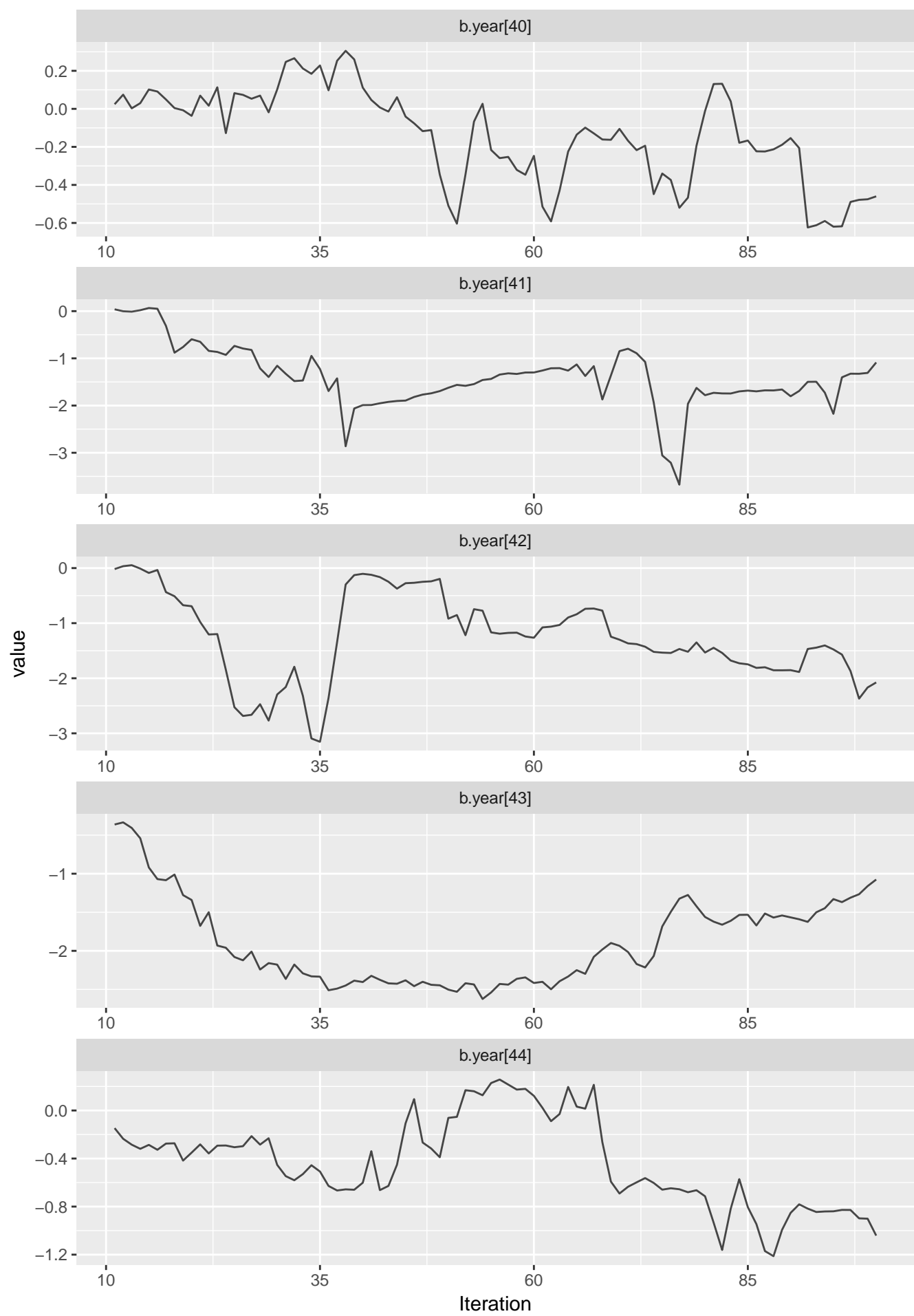


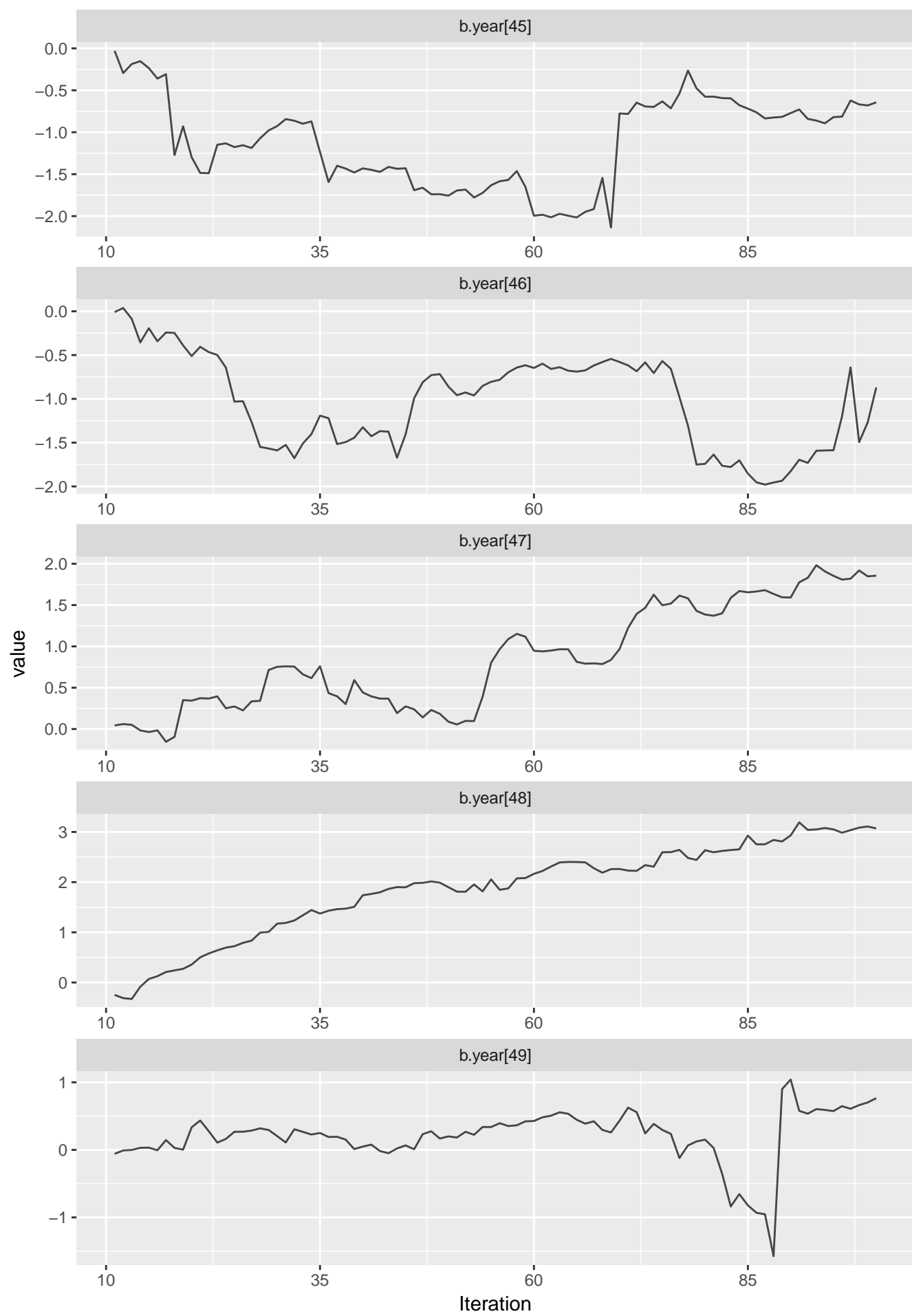


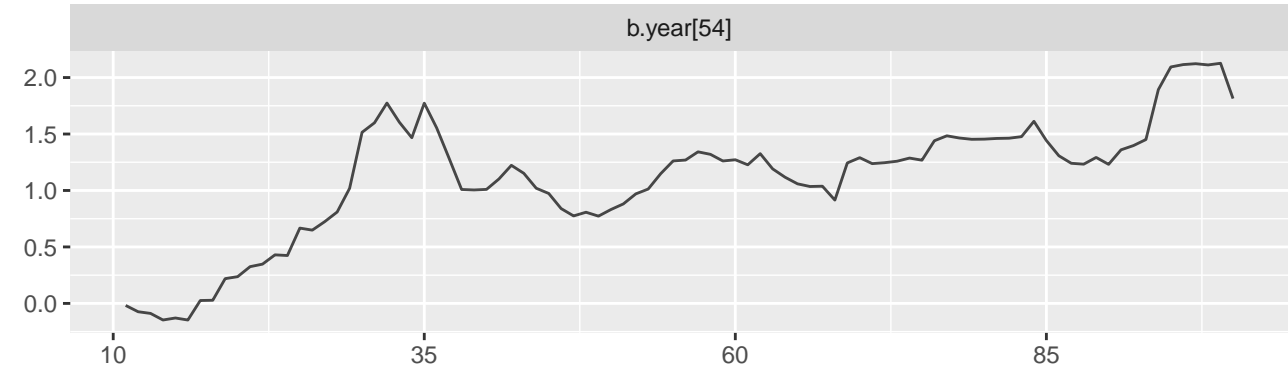
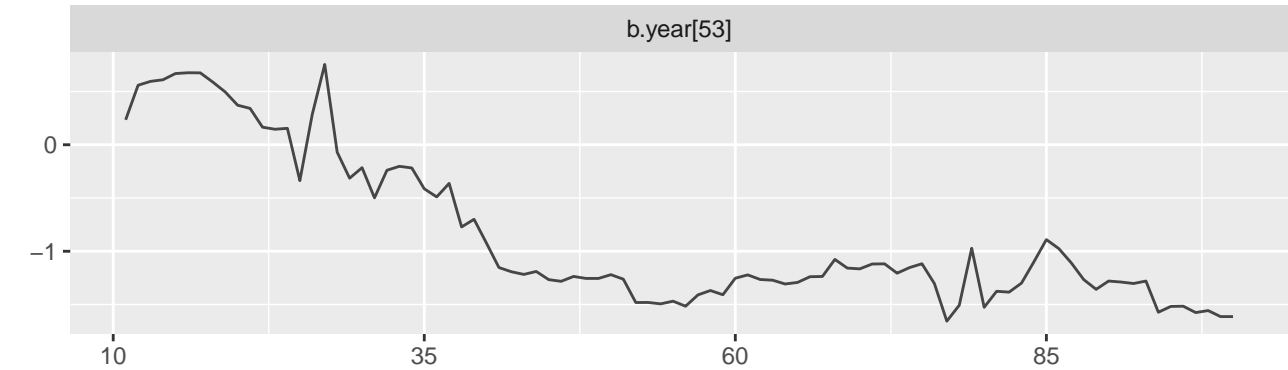
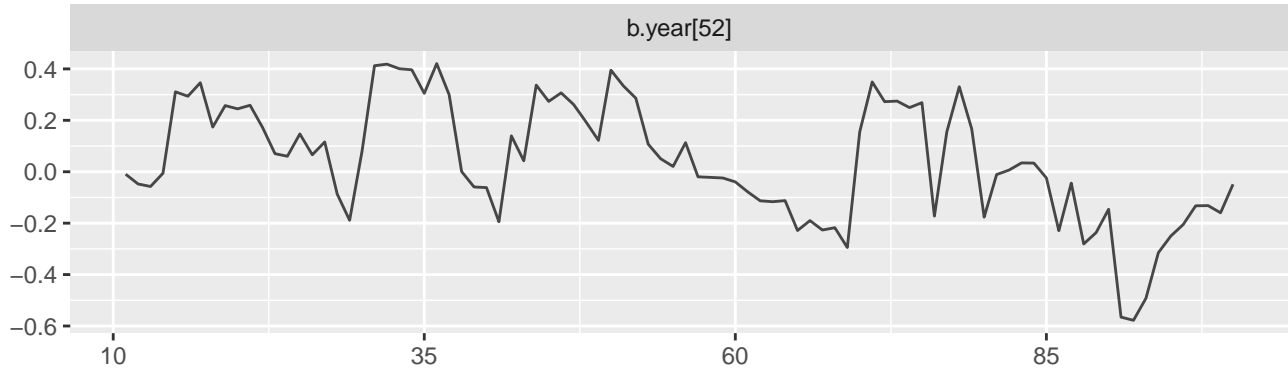
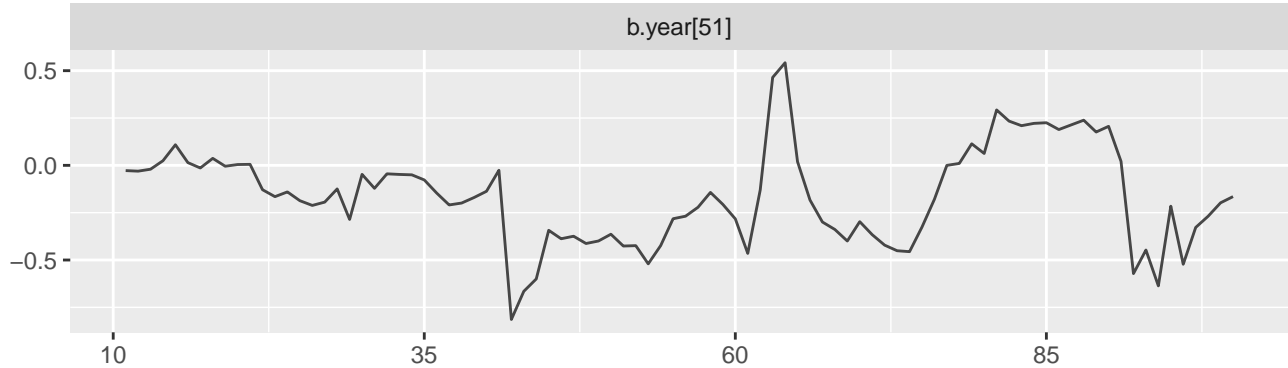
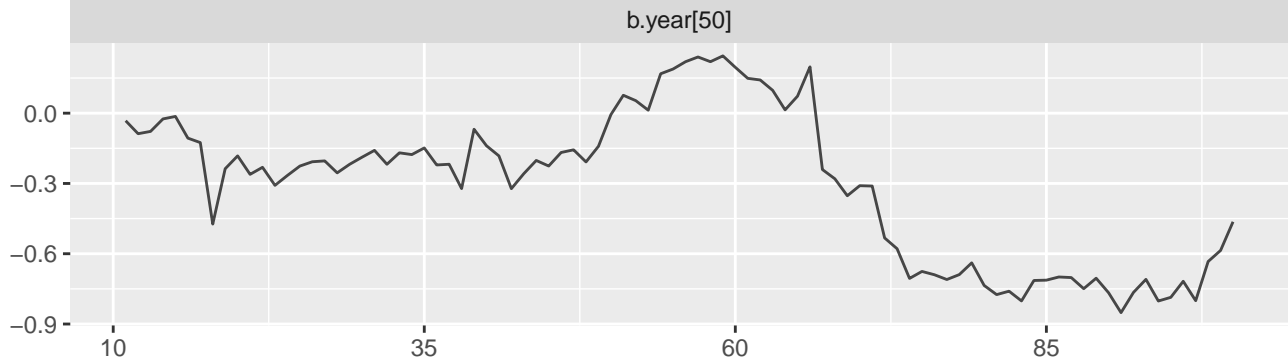


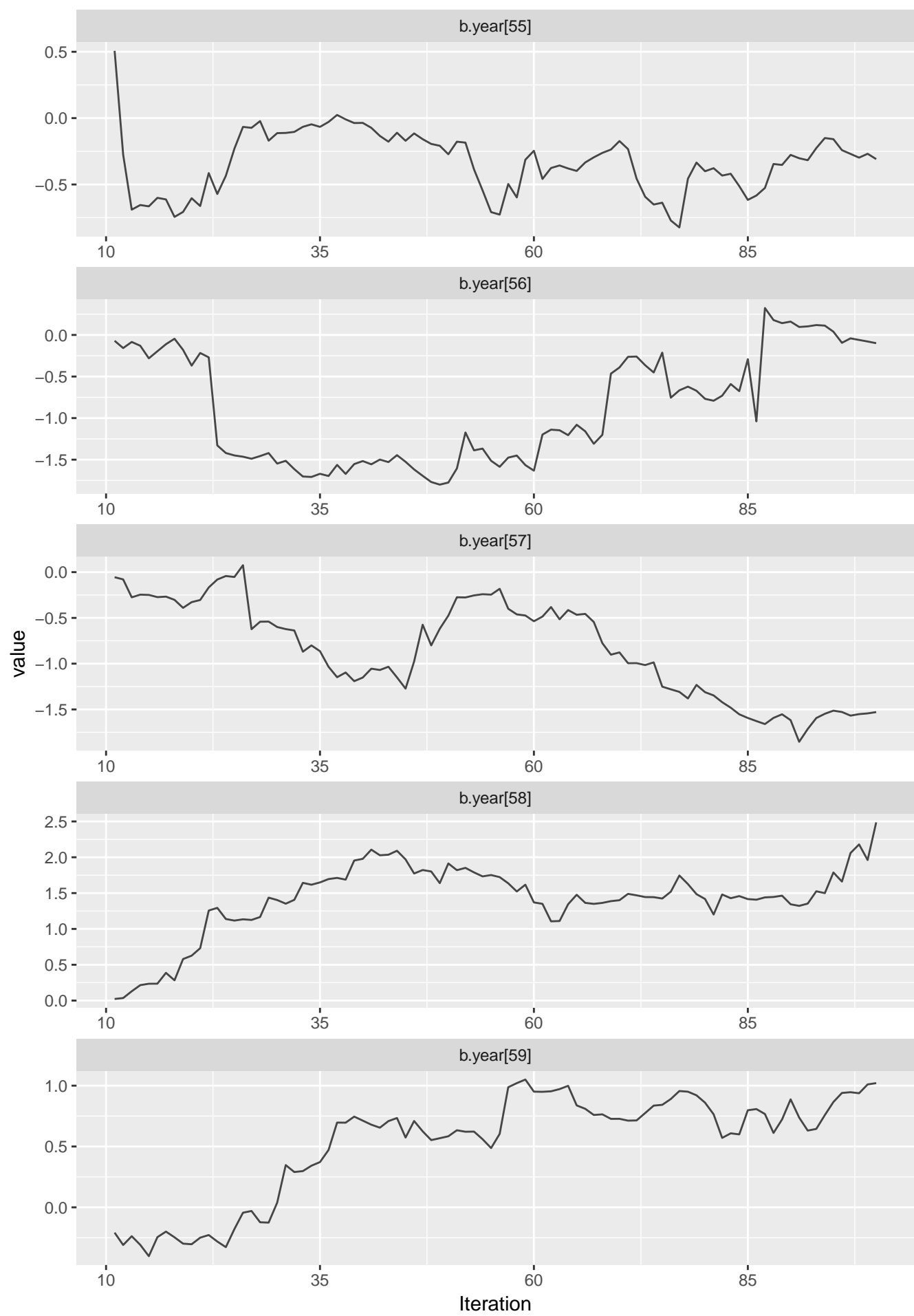


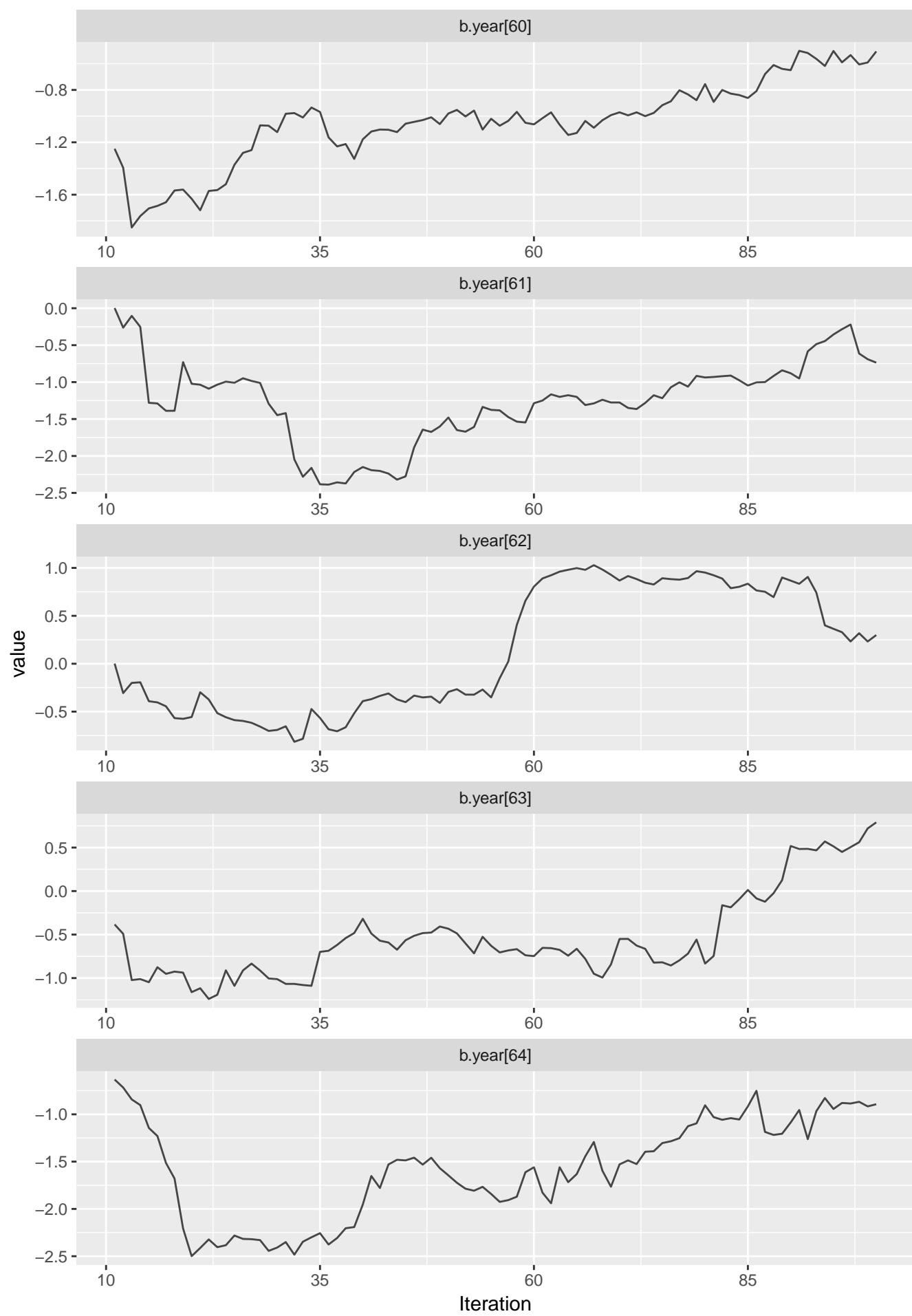


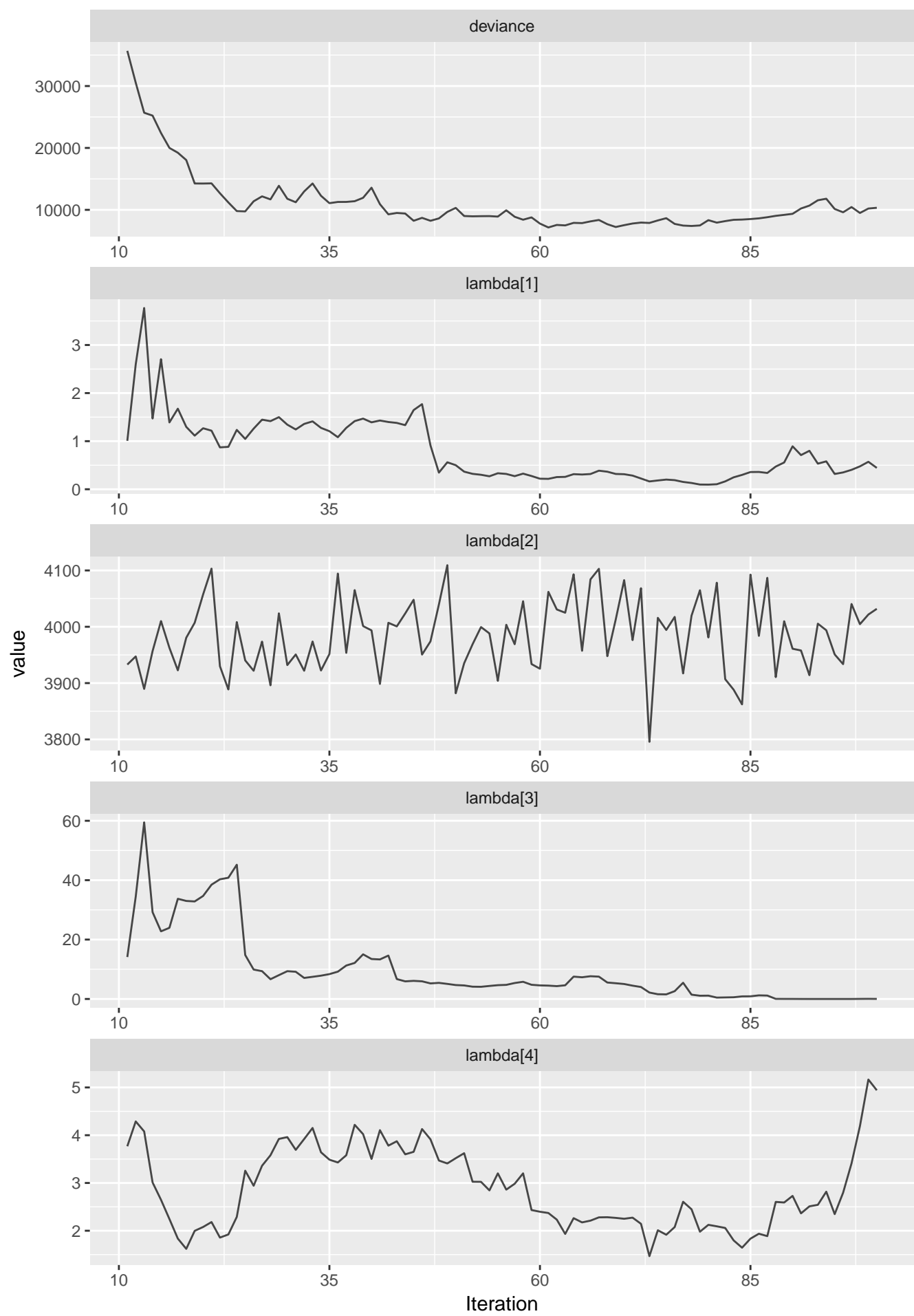


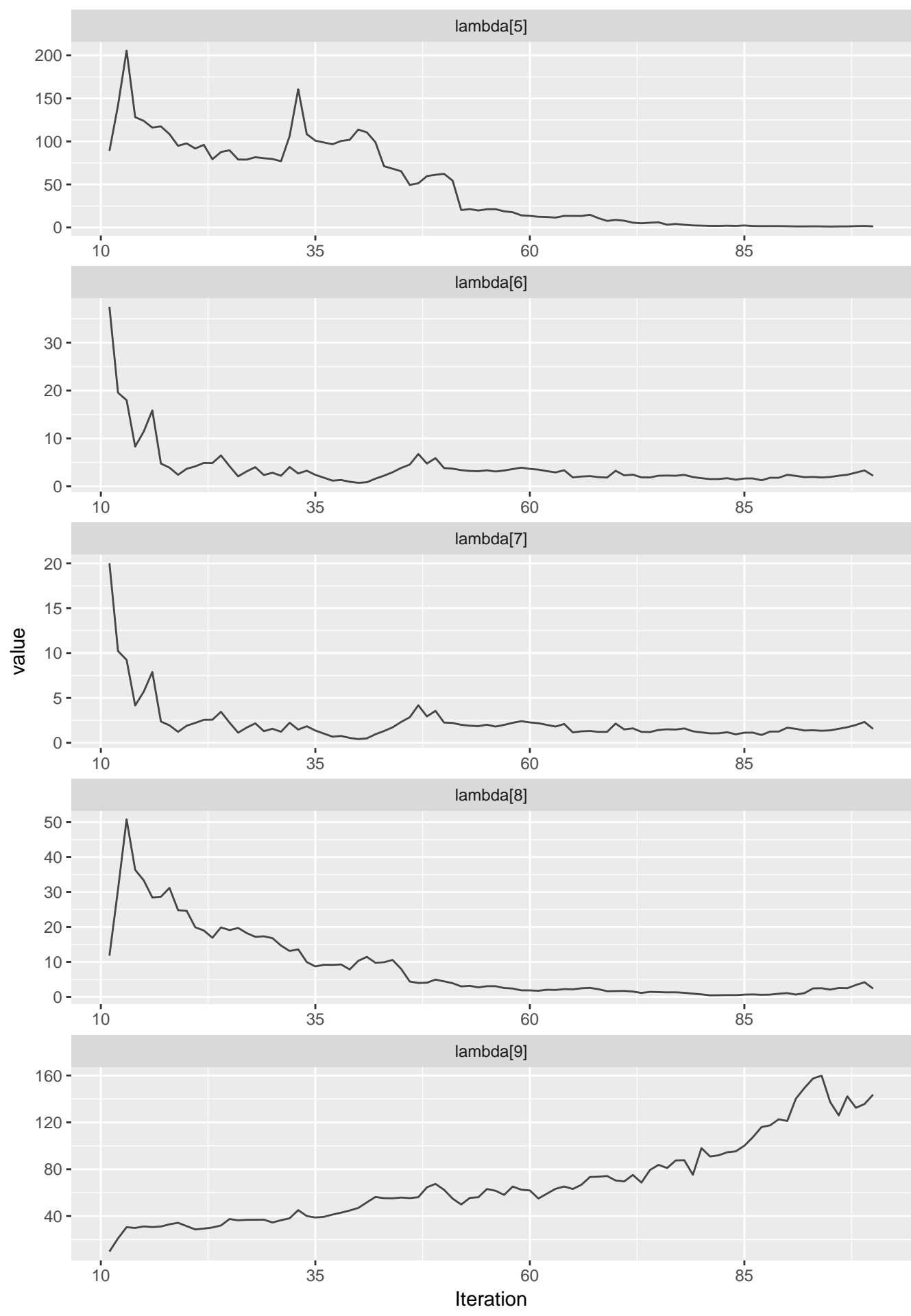


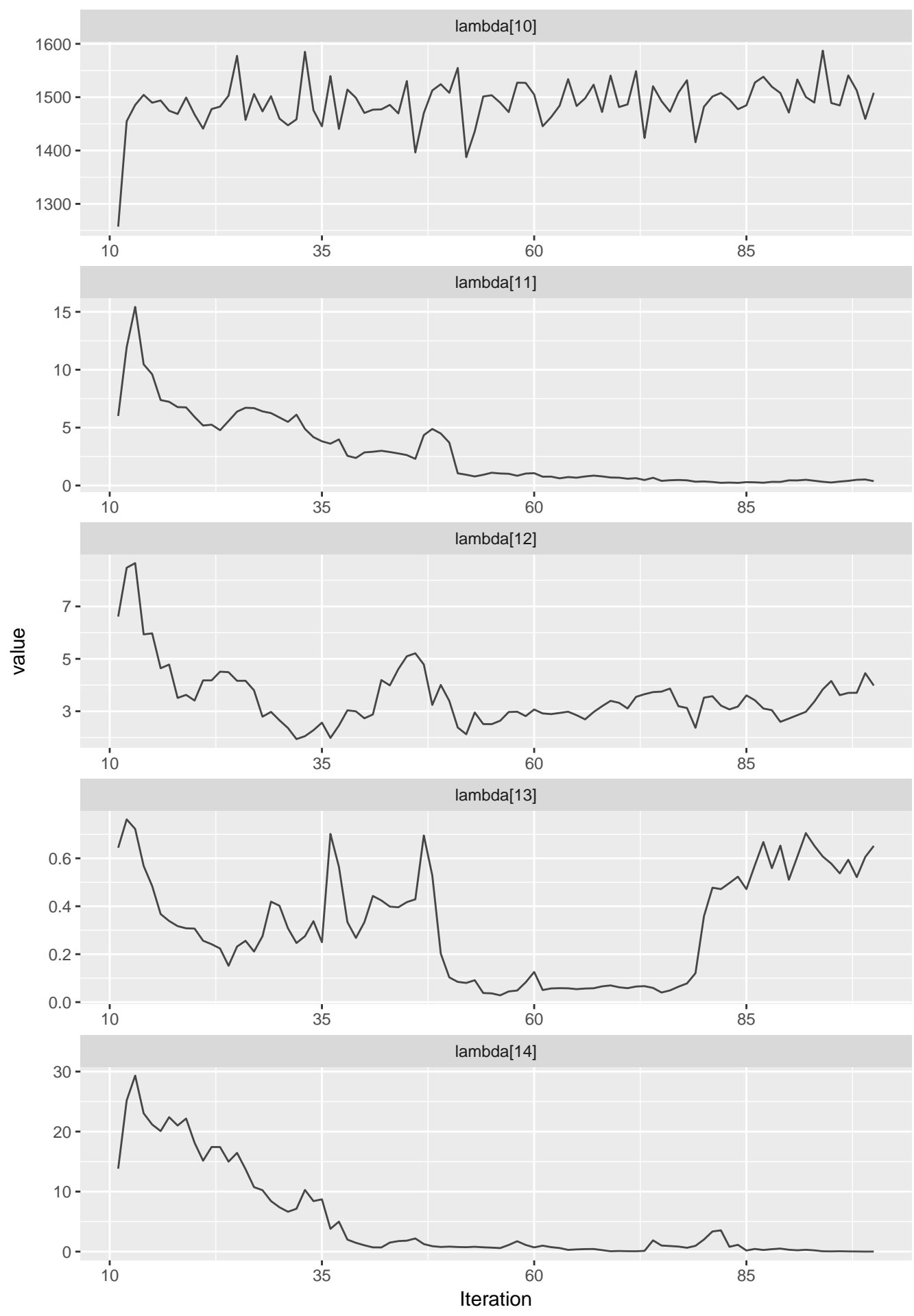


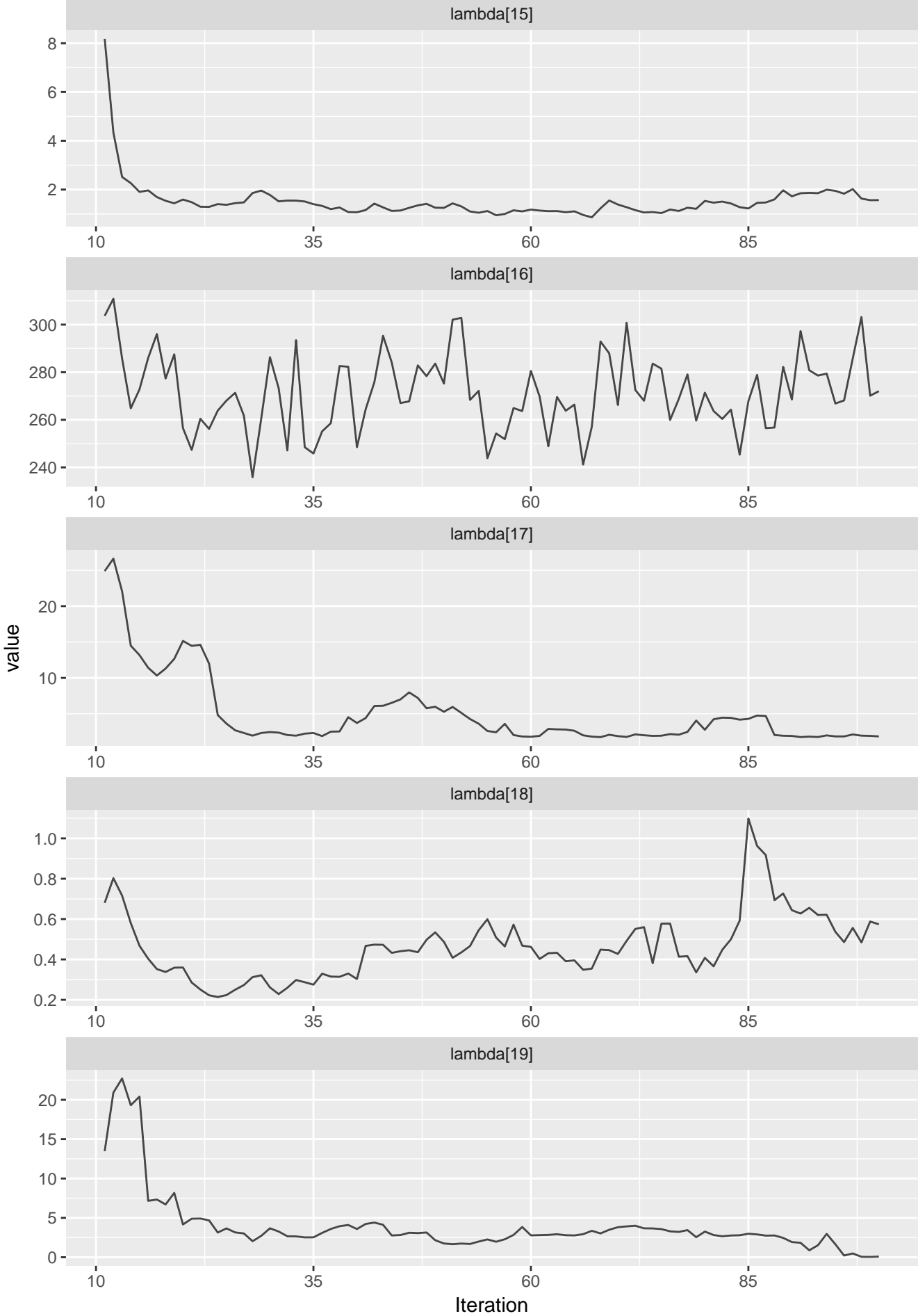


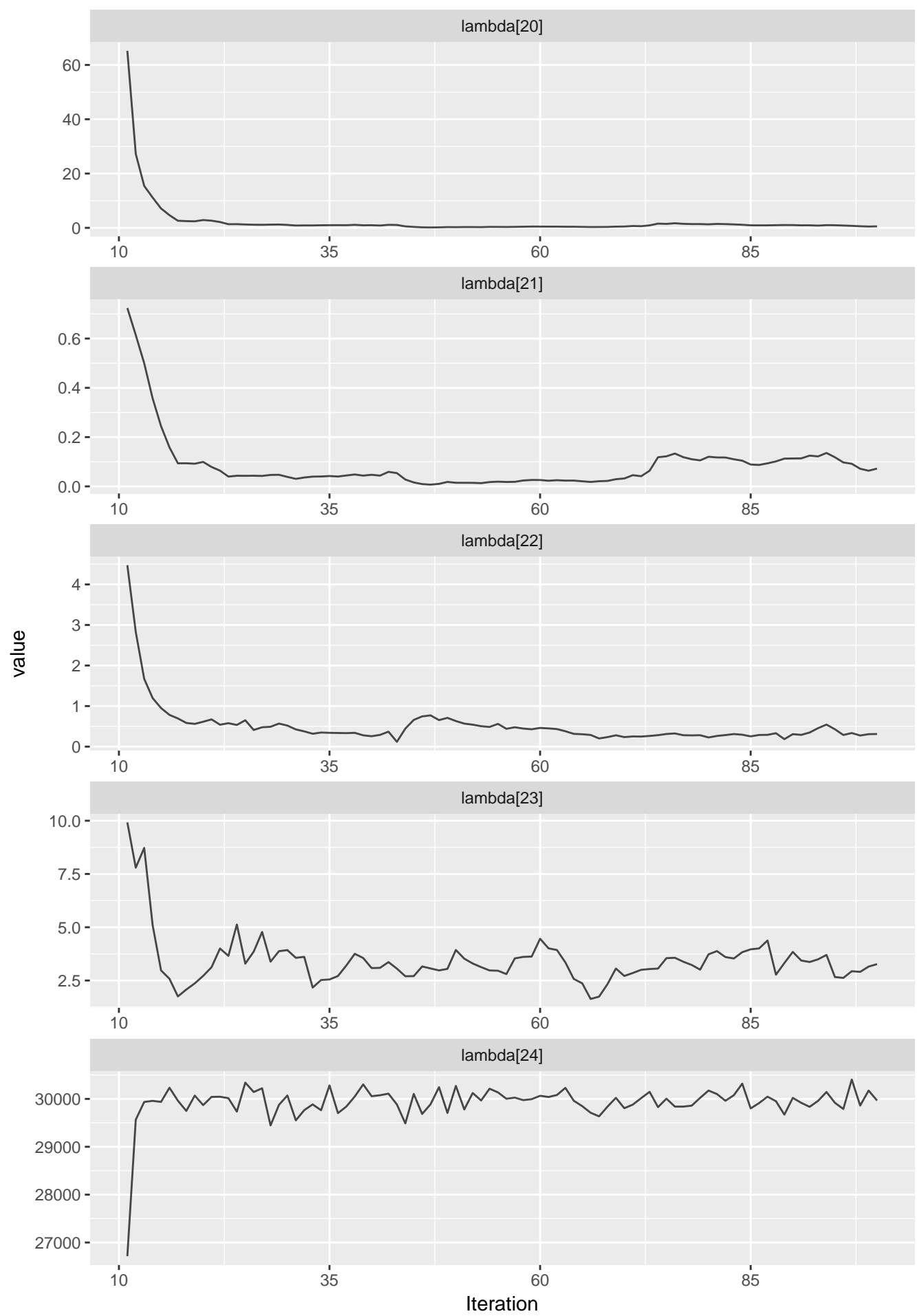


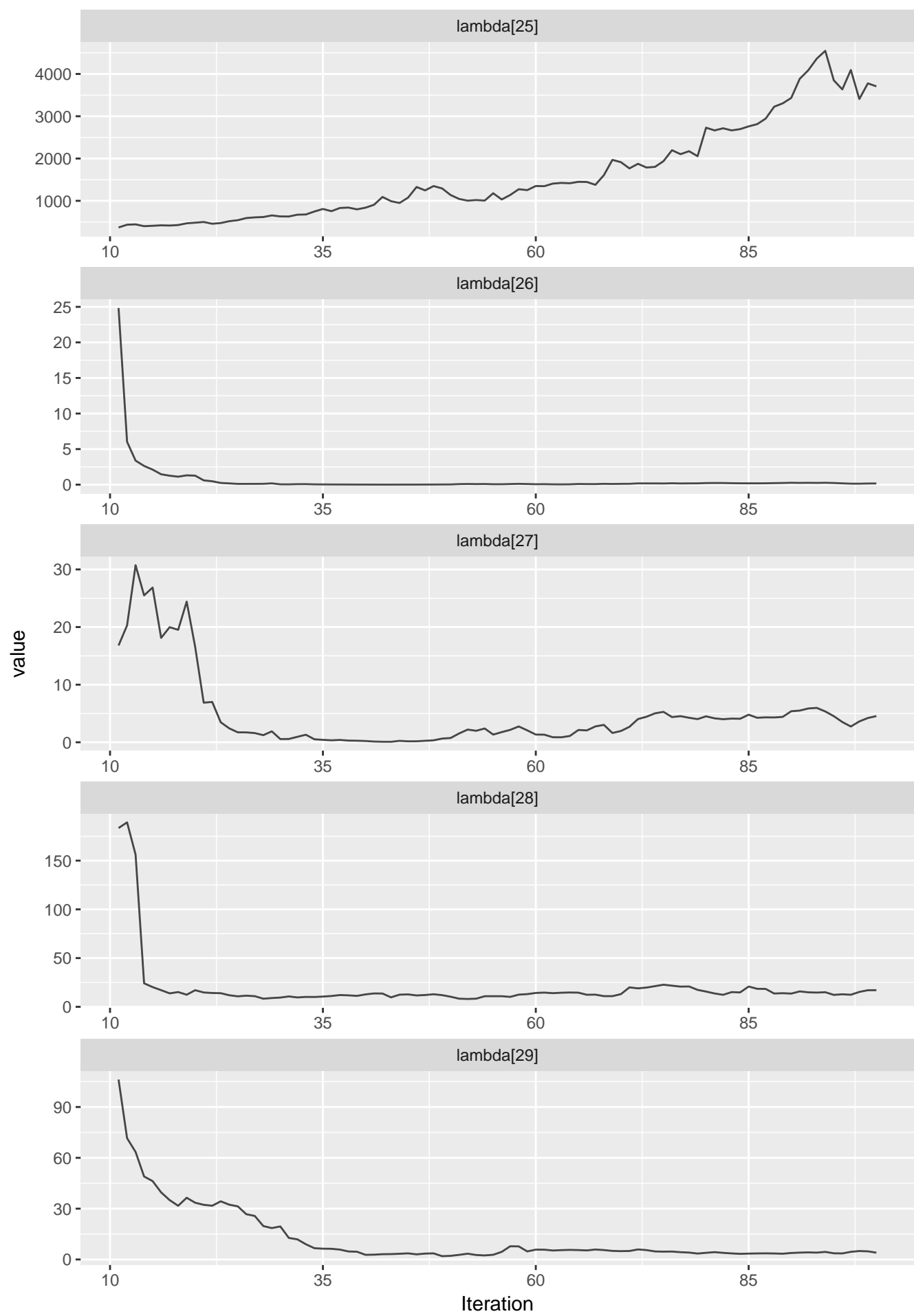


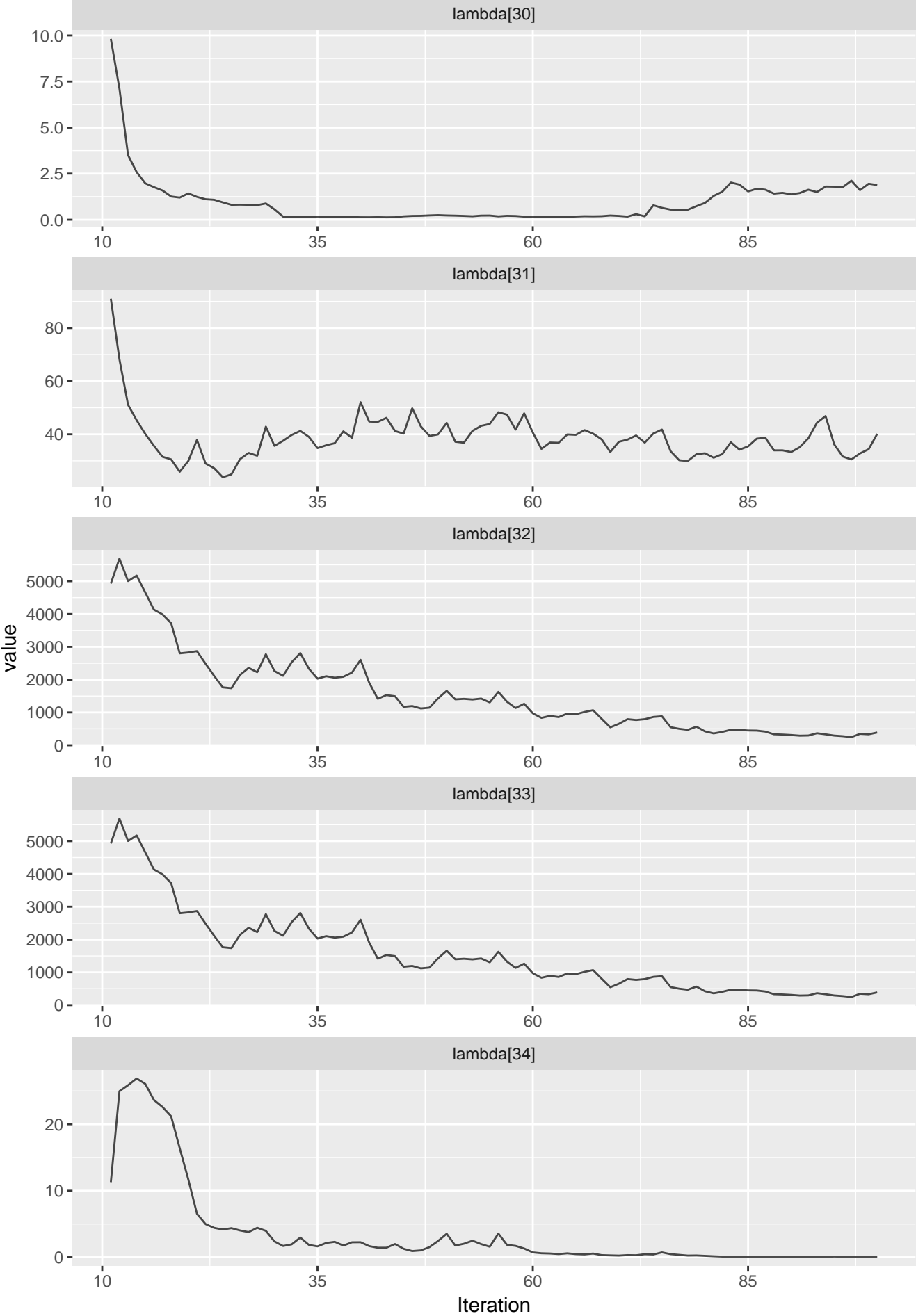


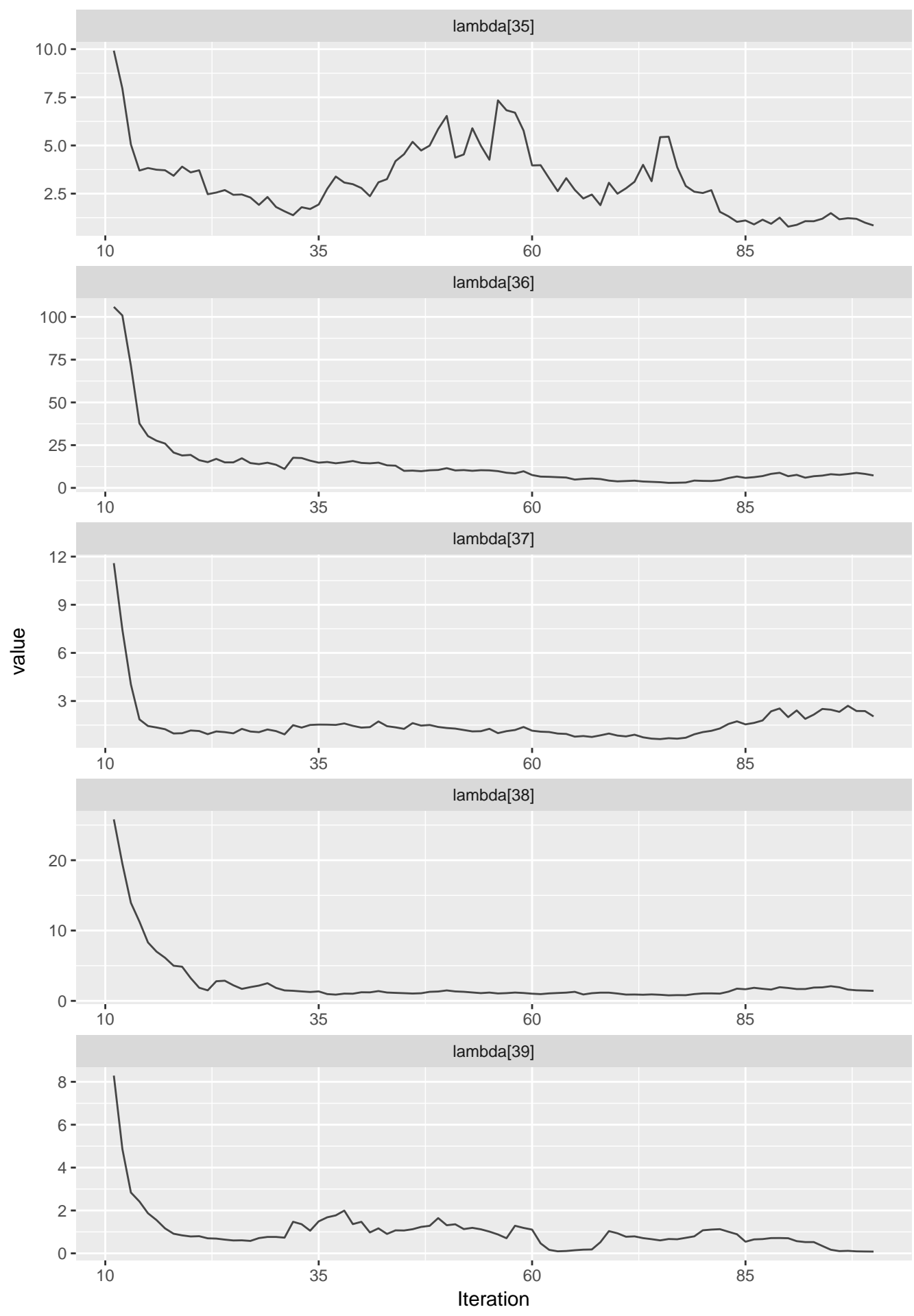


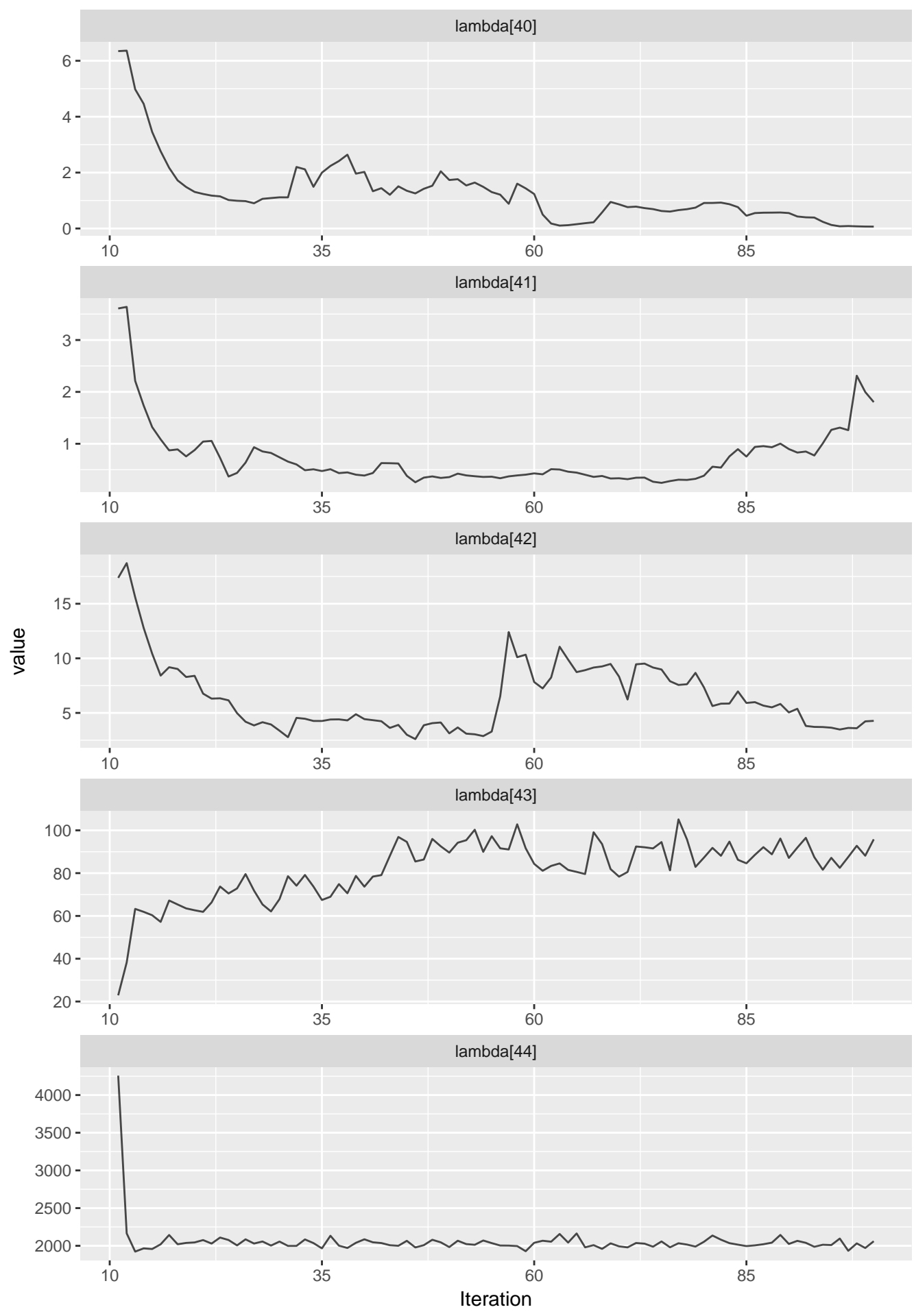


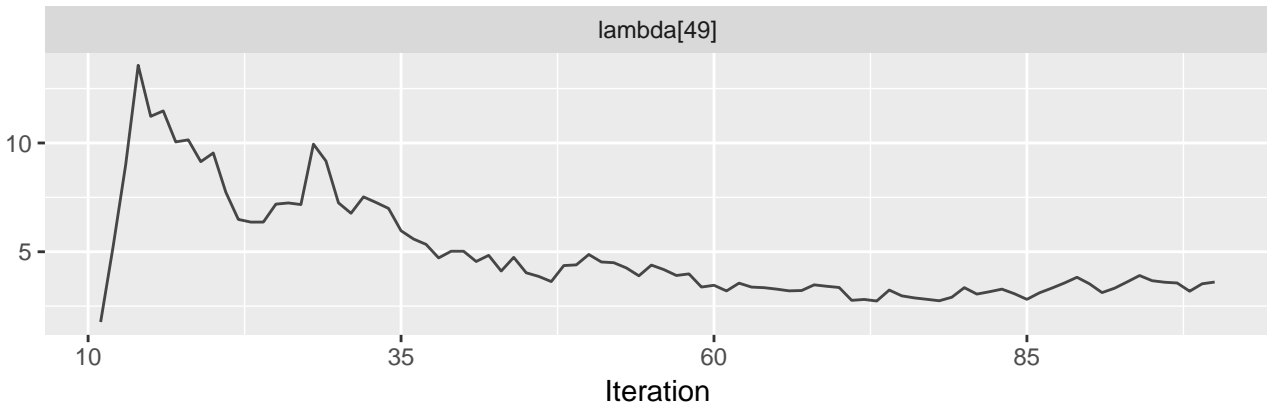
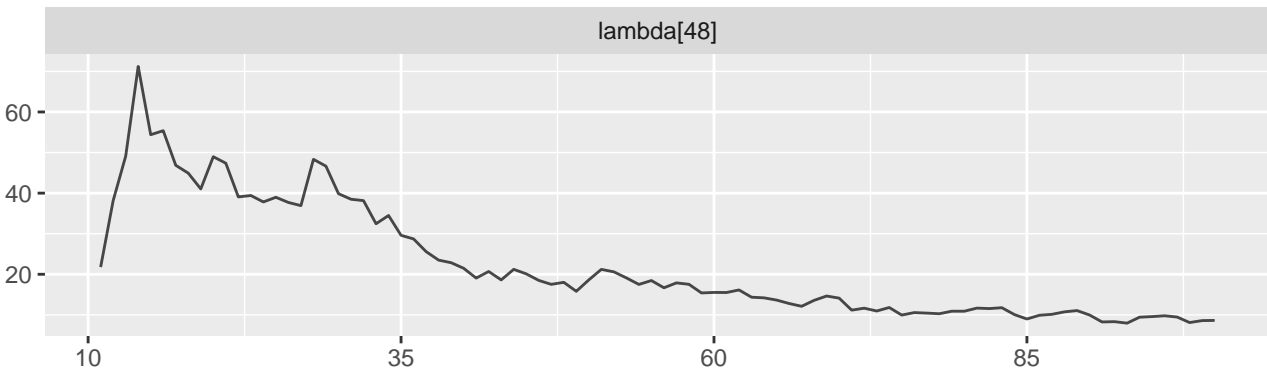
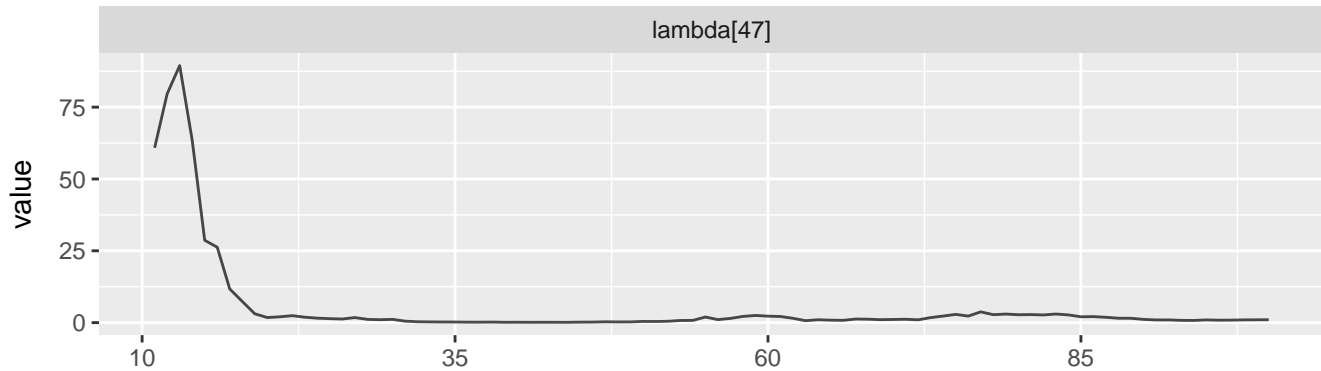
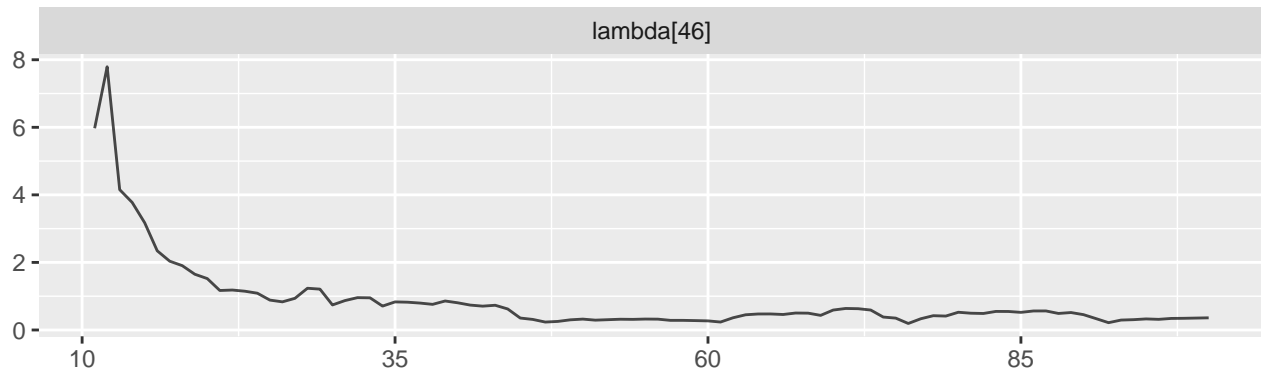
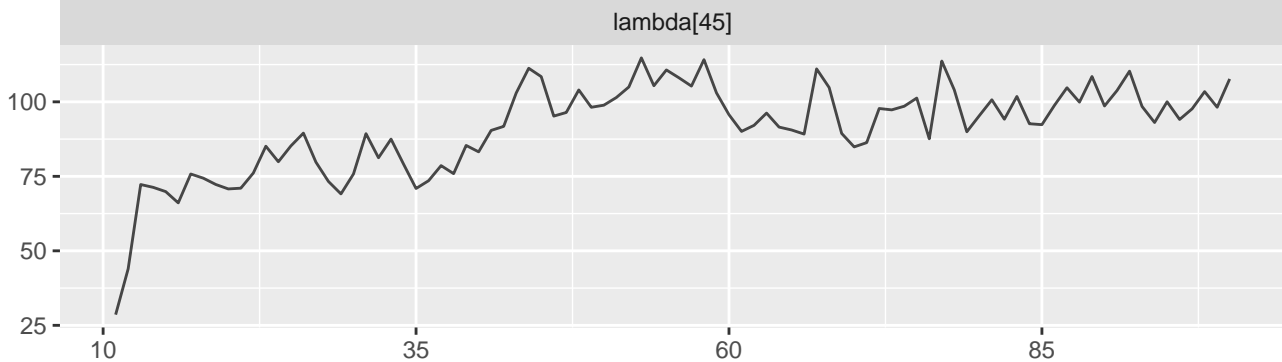


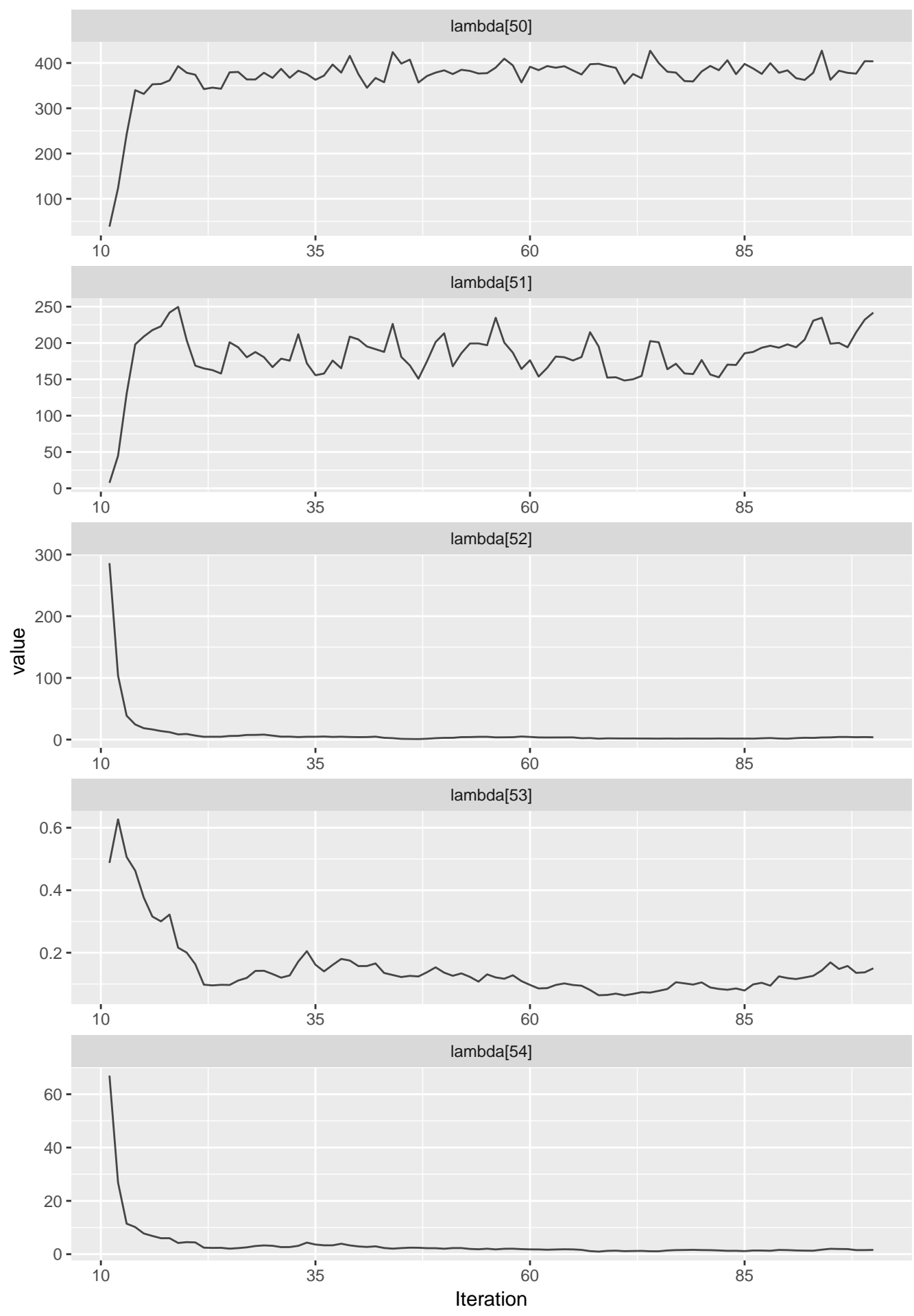


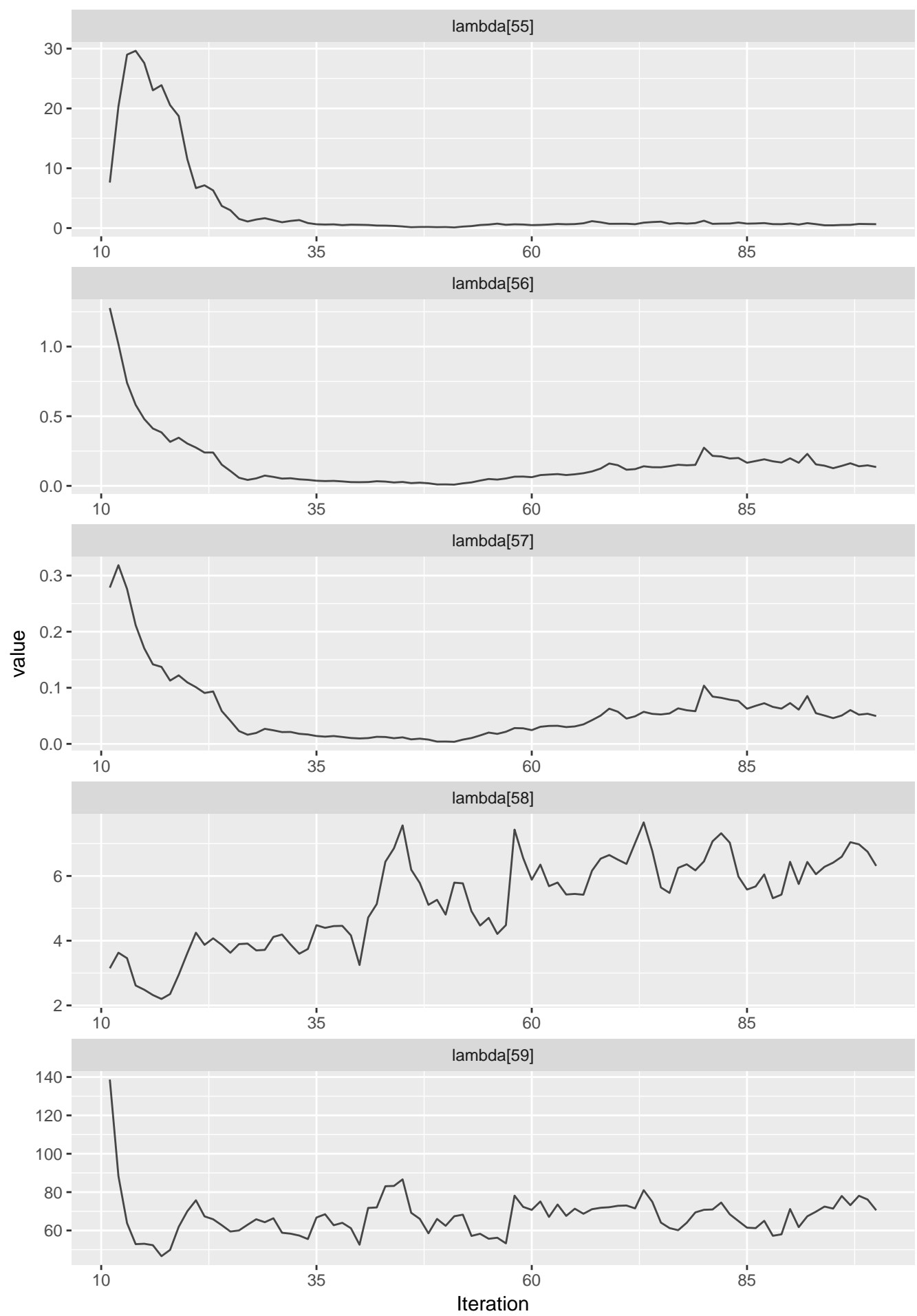


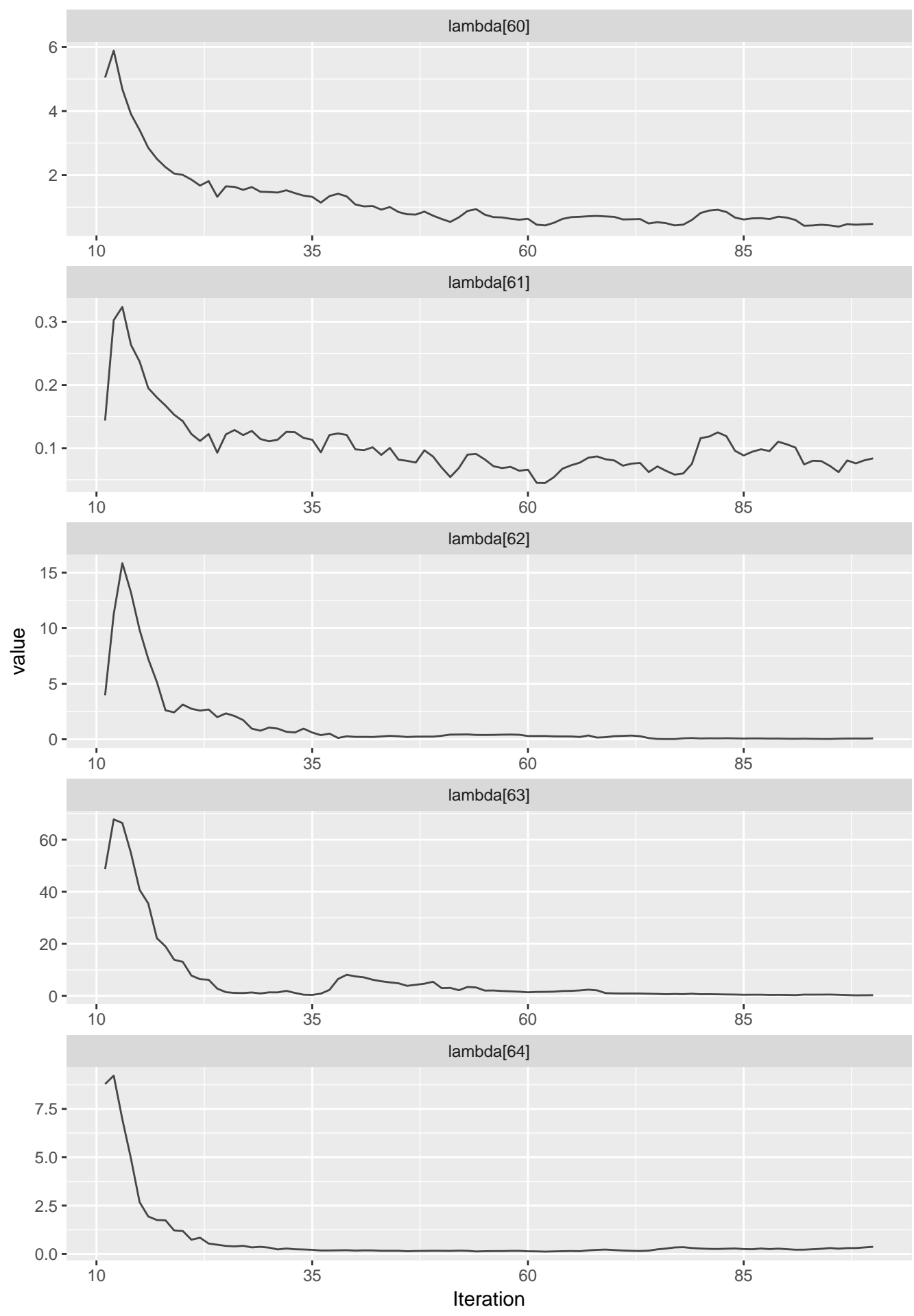


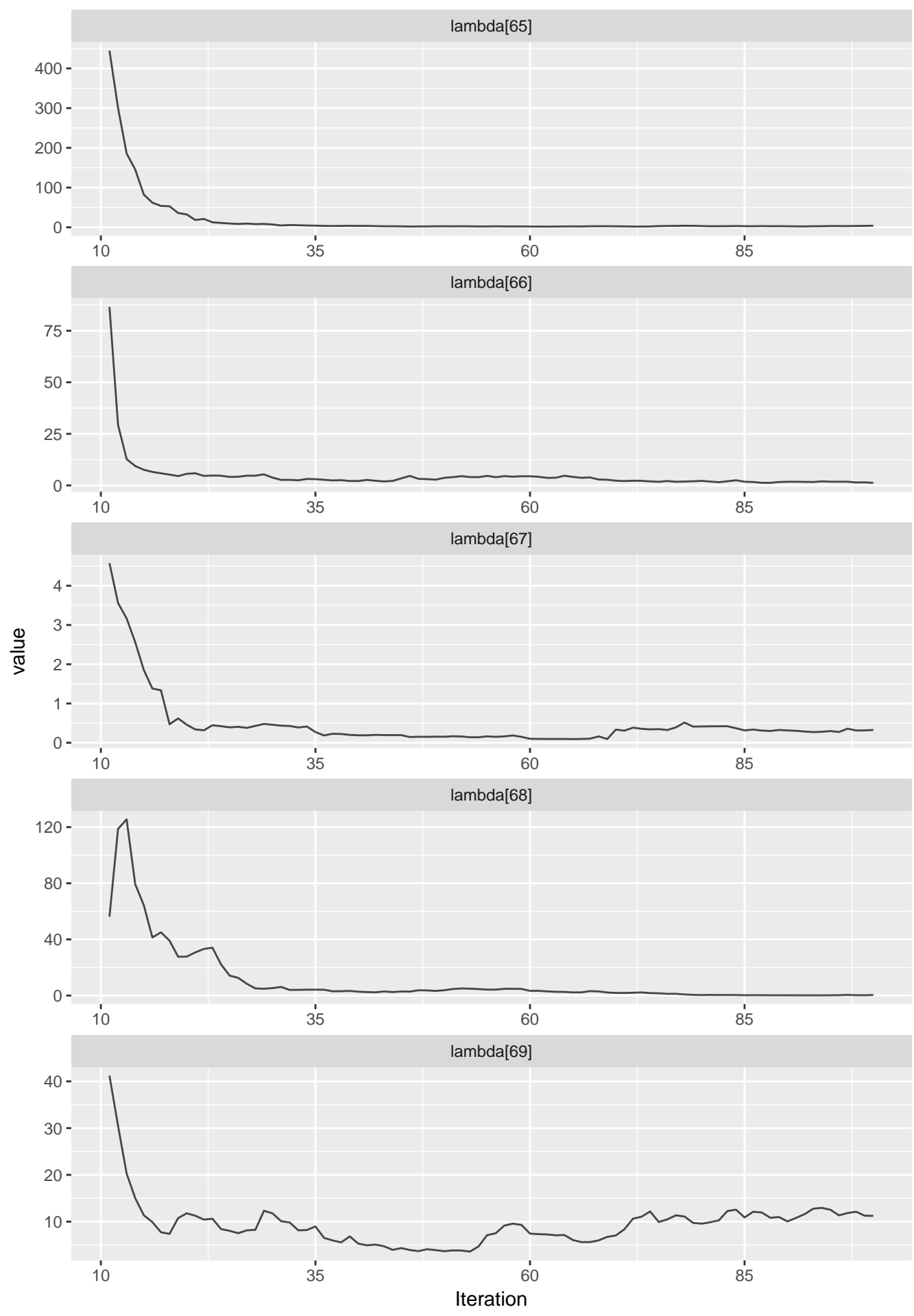


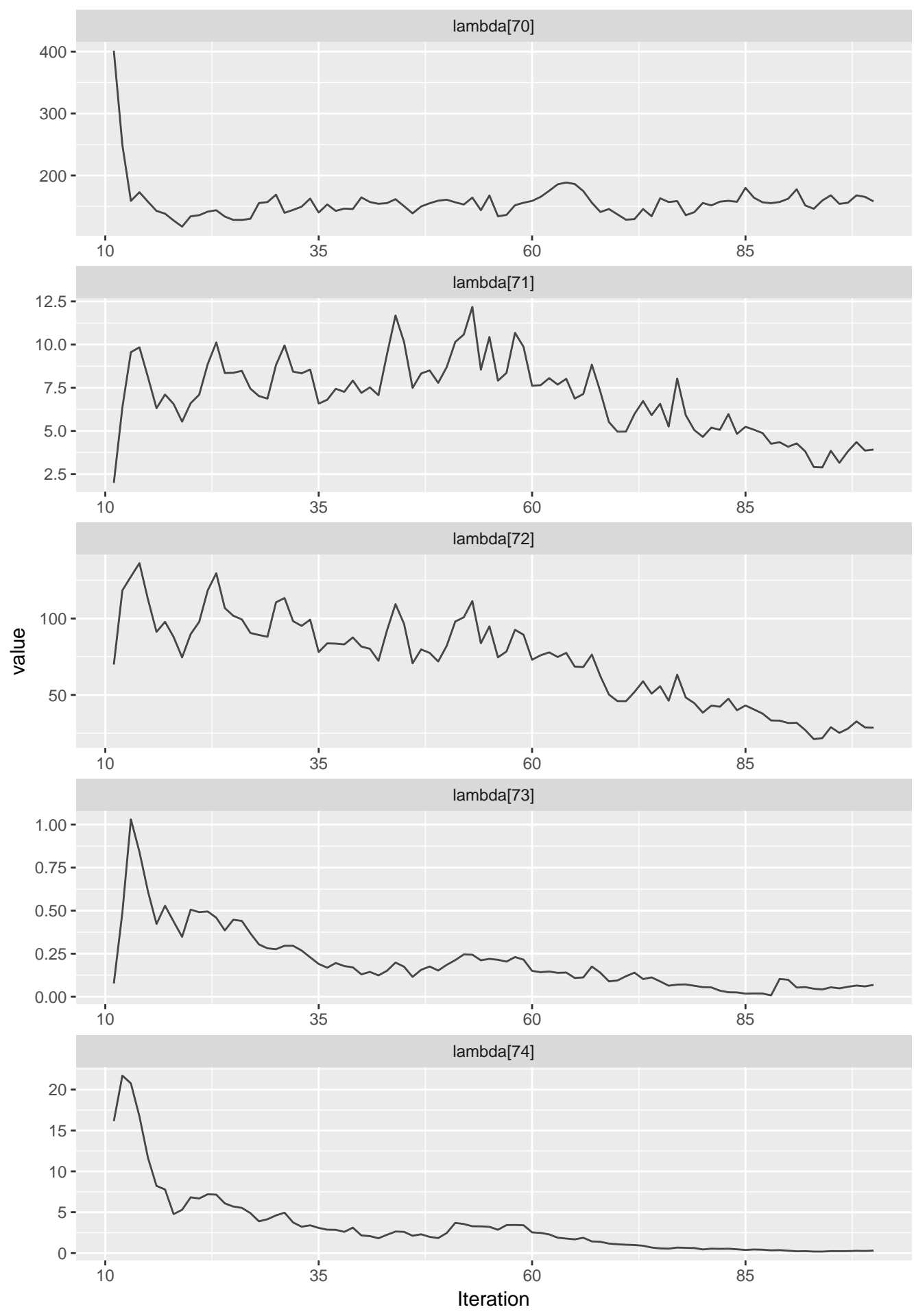


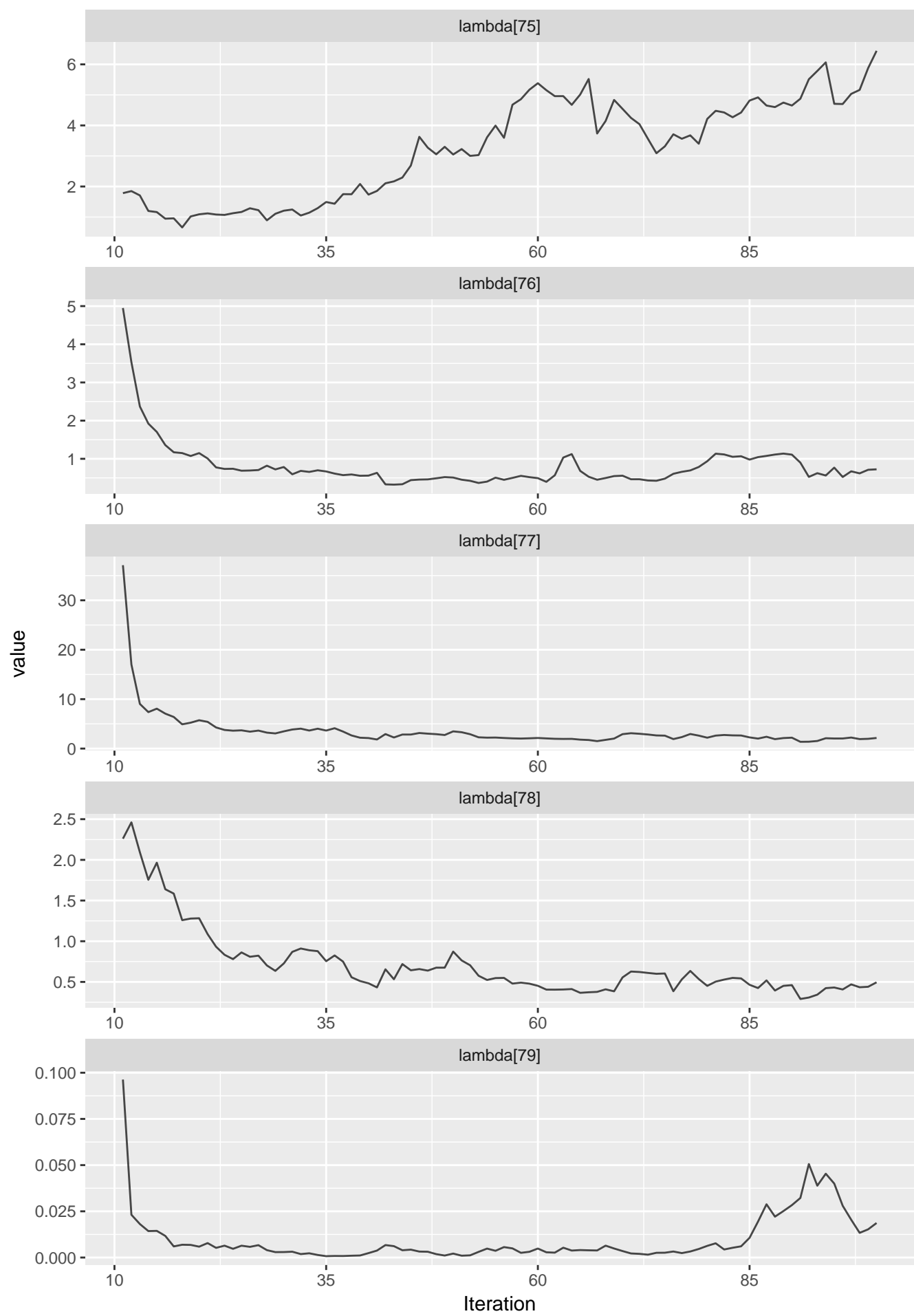


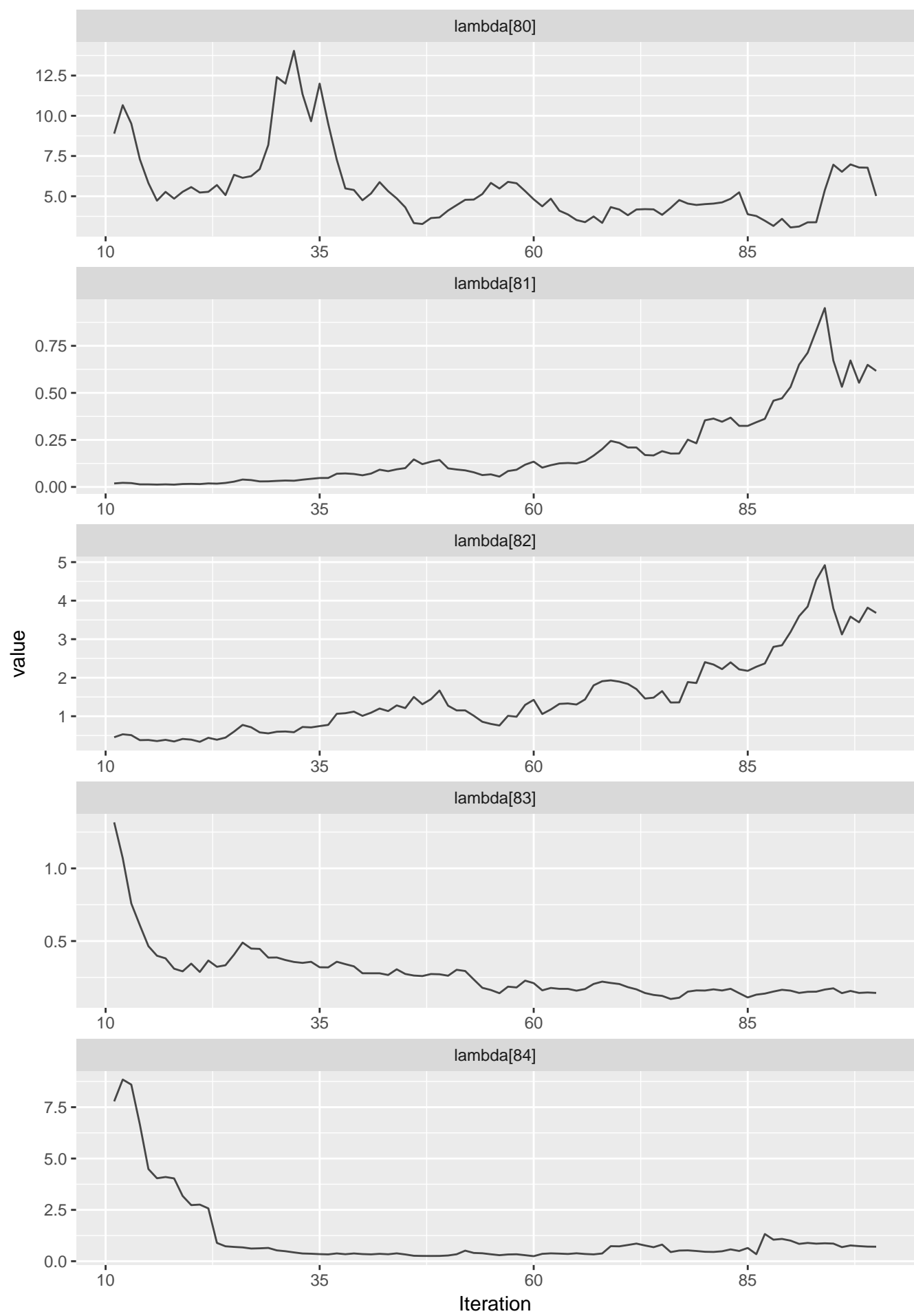


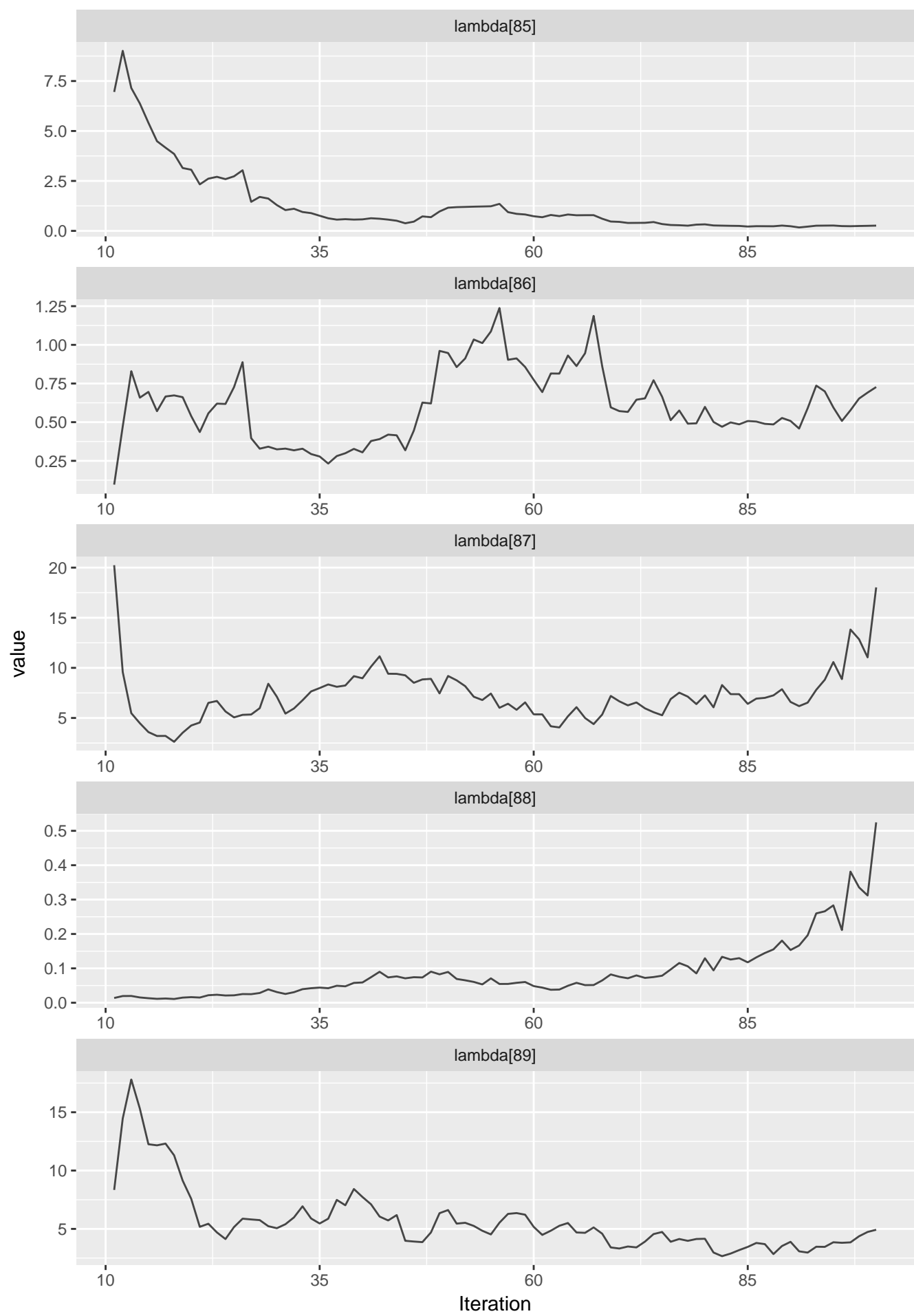


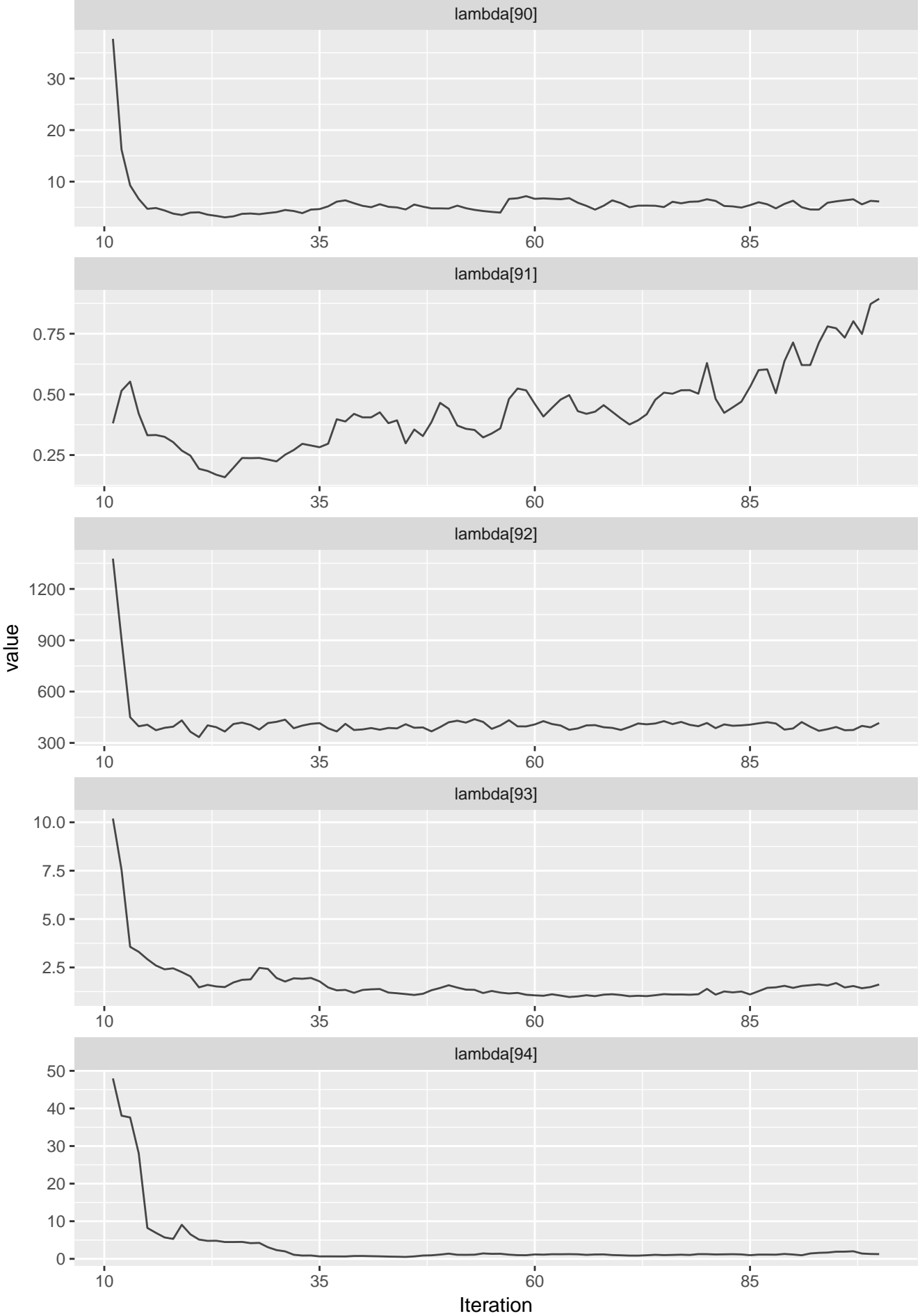


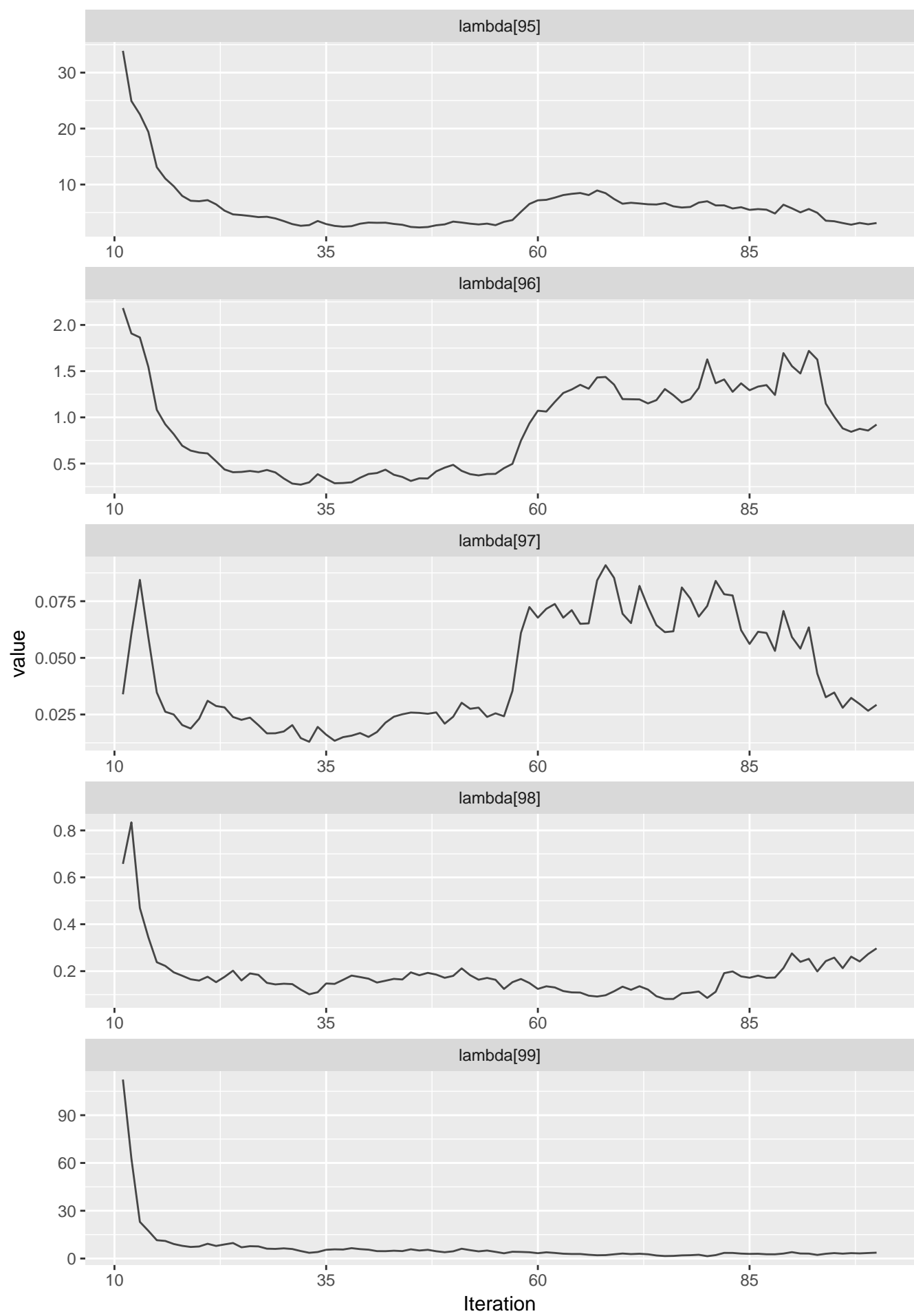


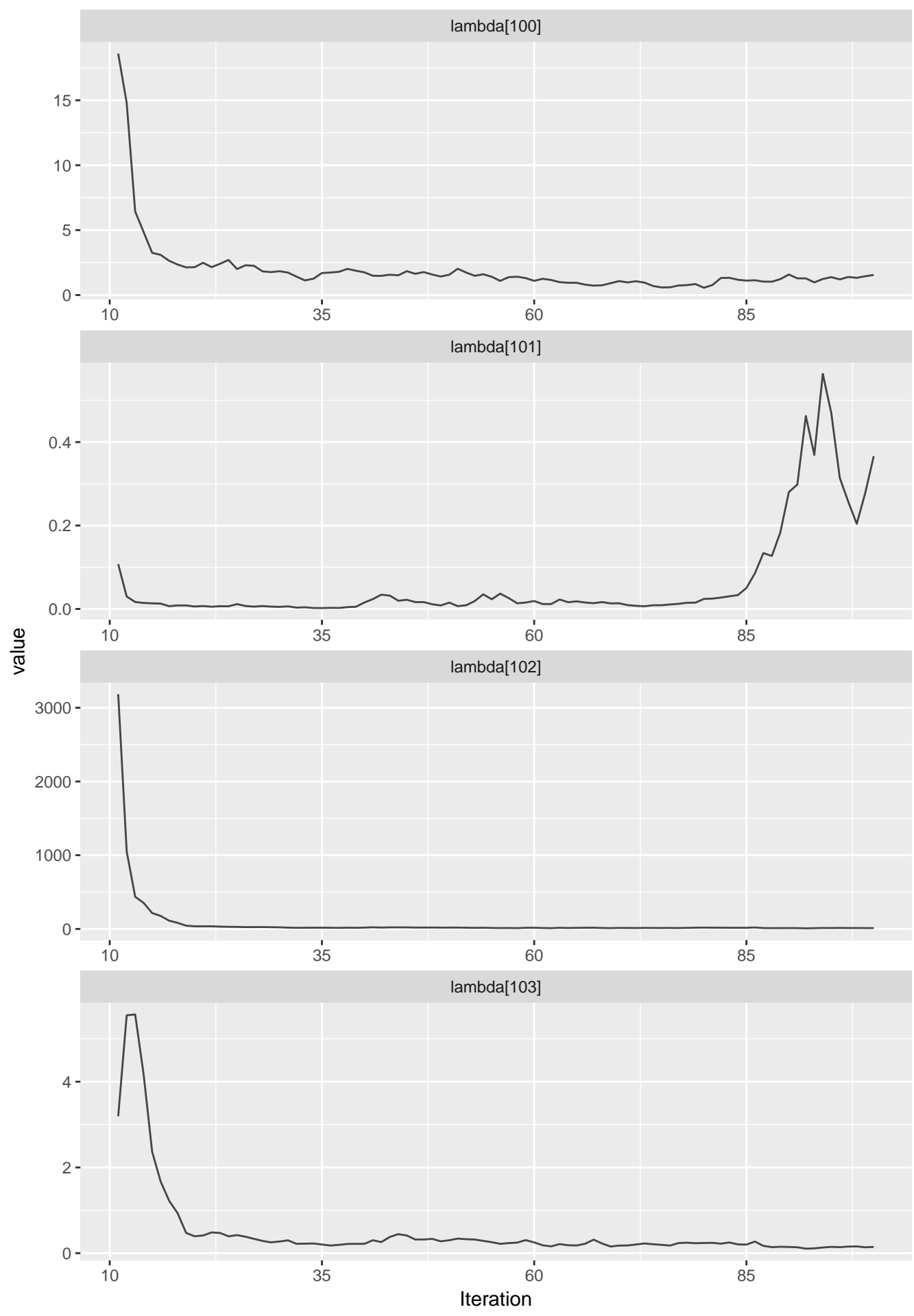


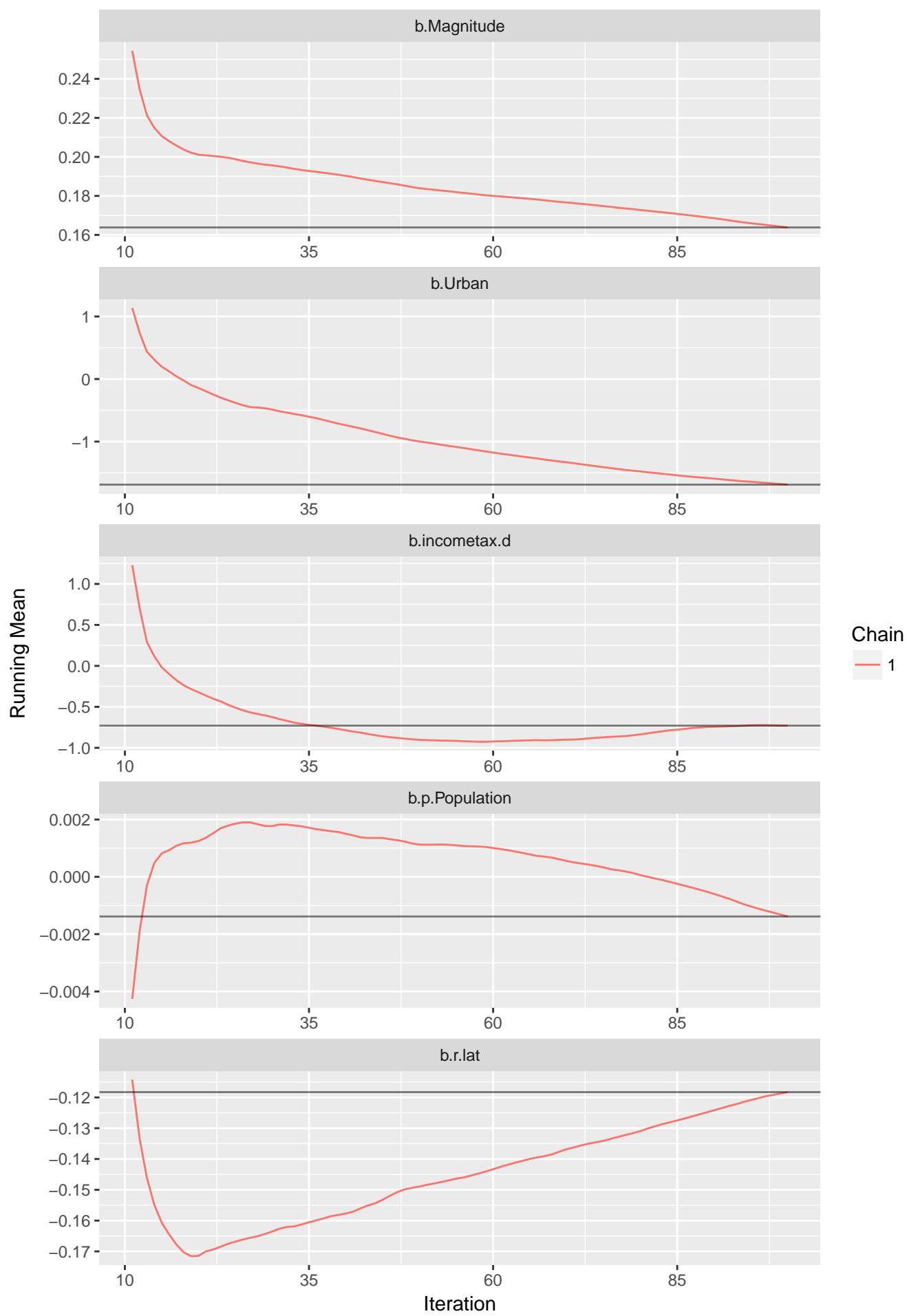




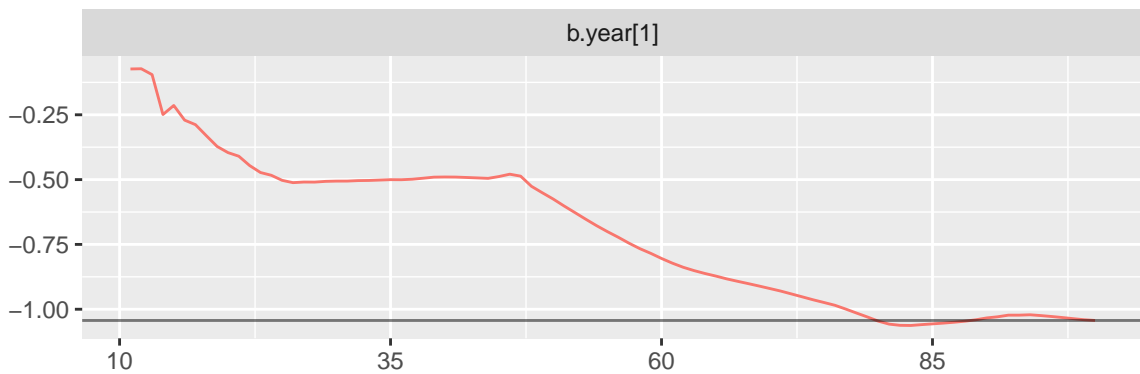
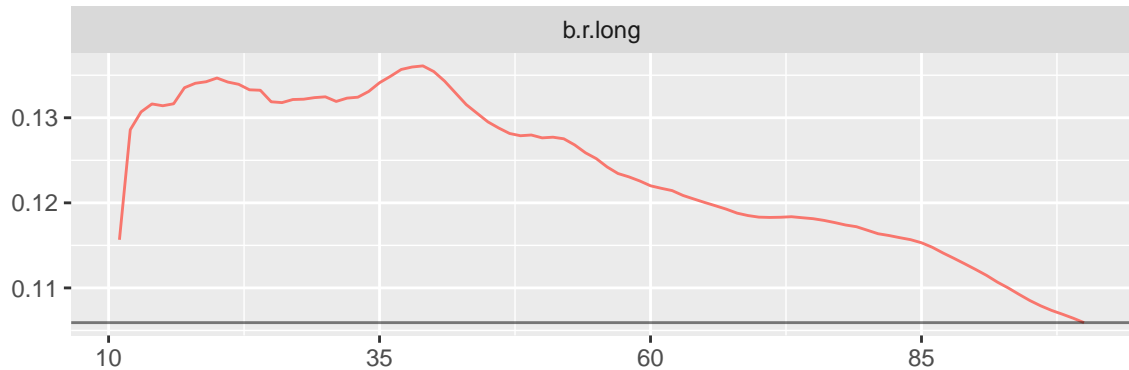




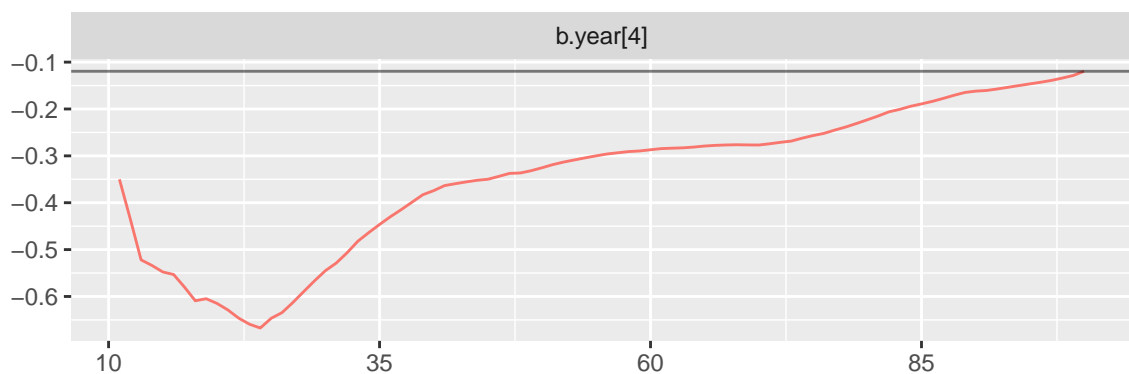
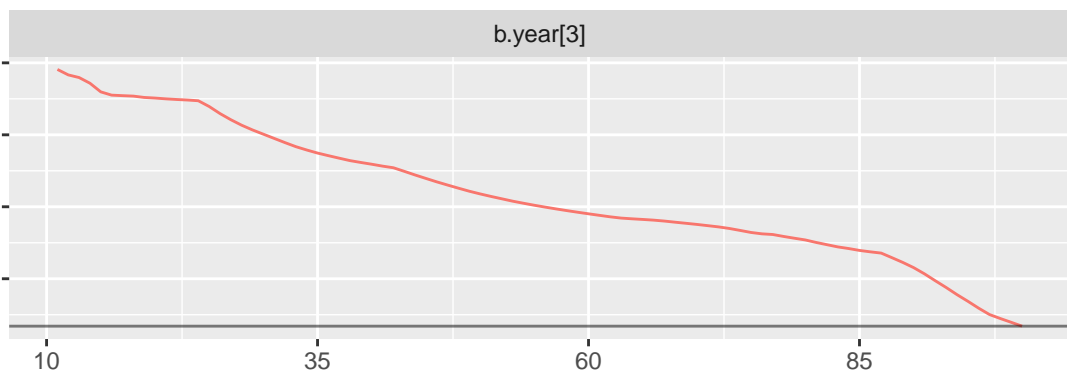
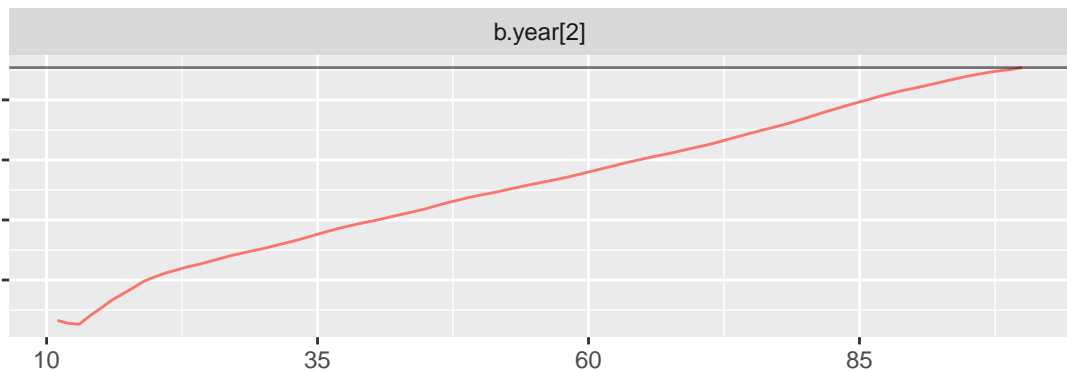




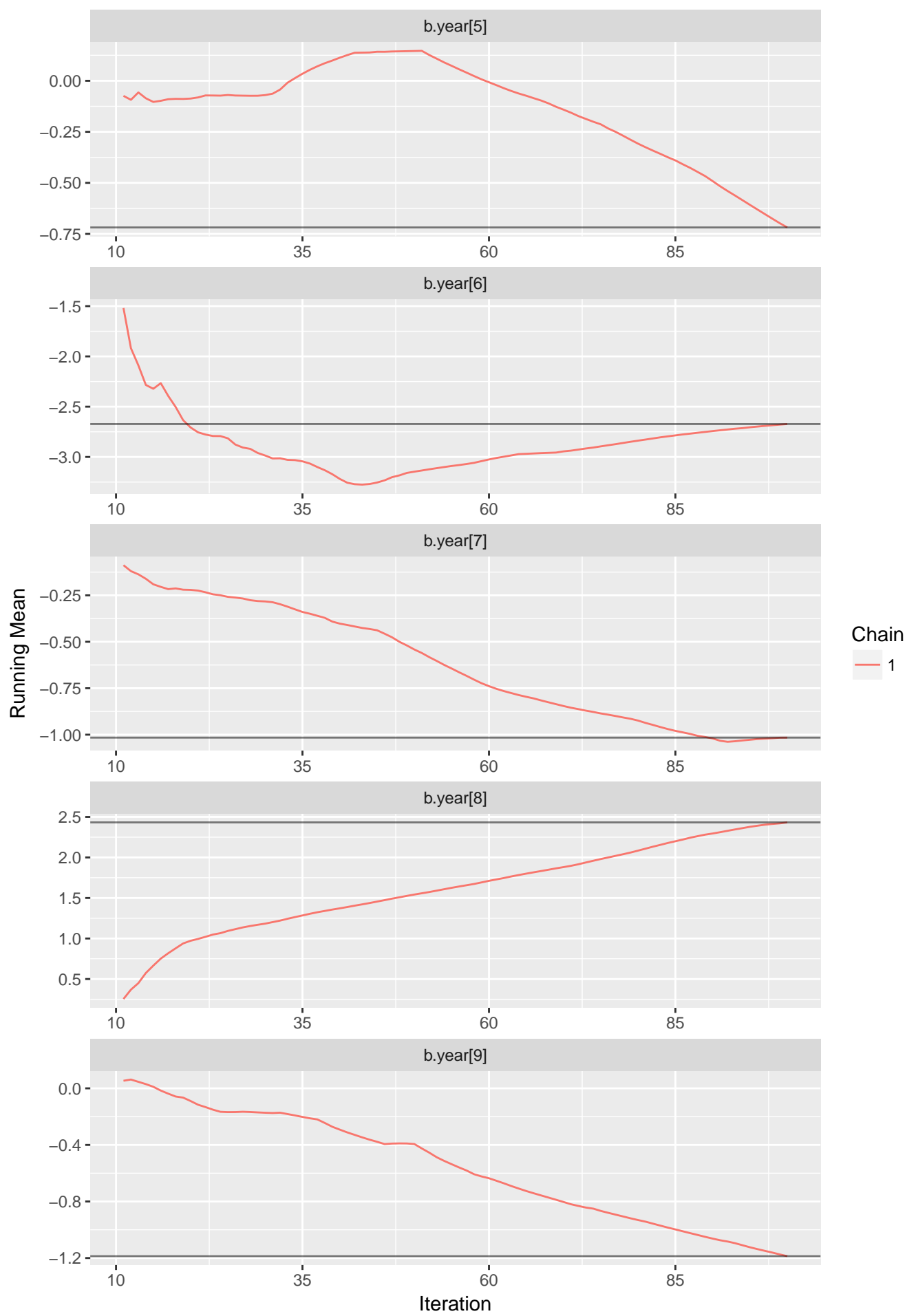
Running Mean



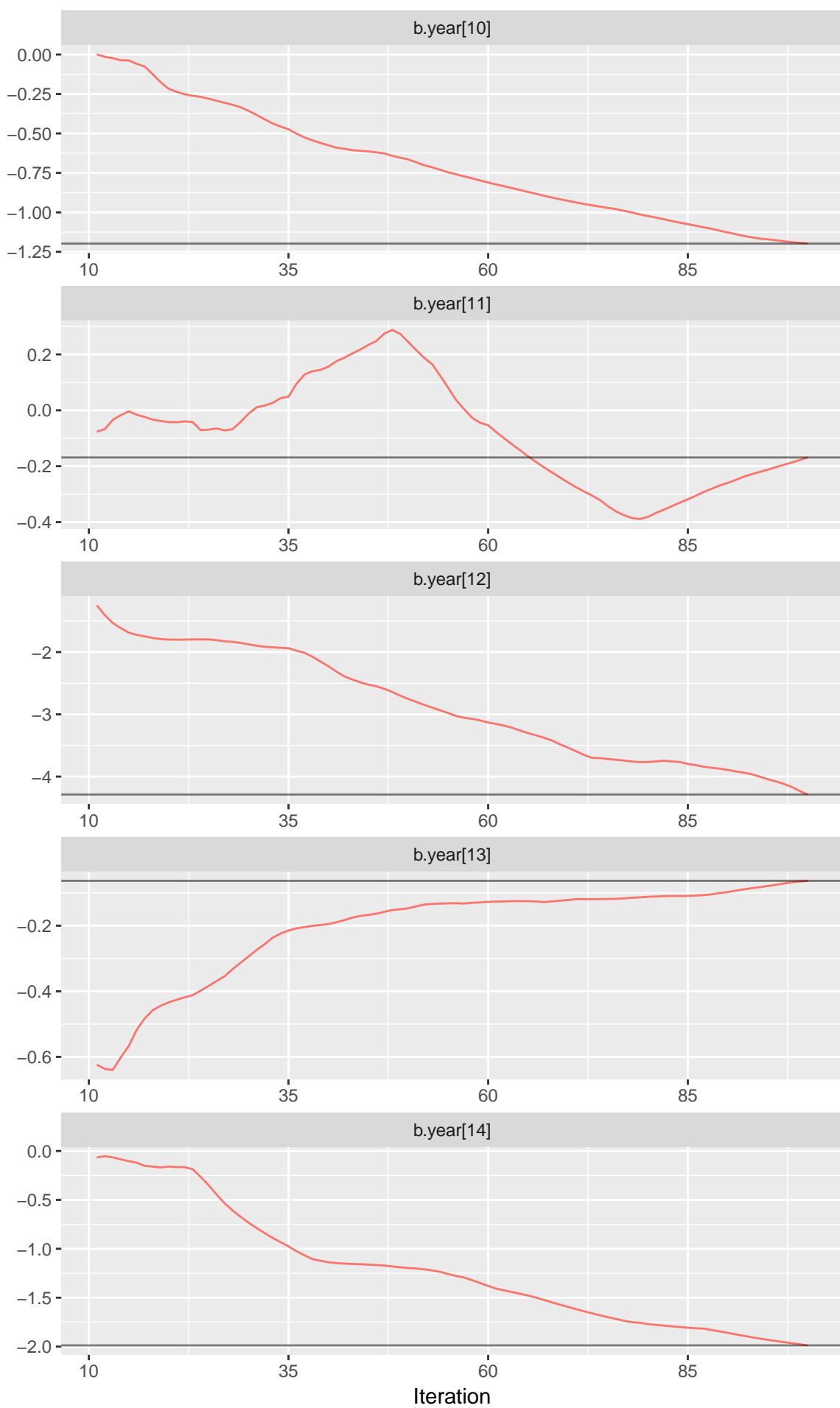
Chain
1



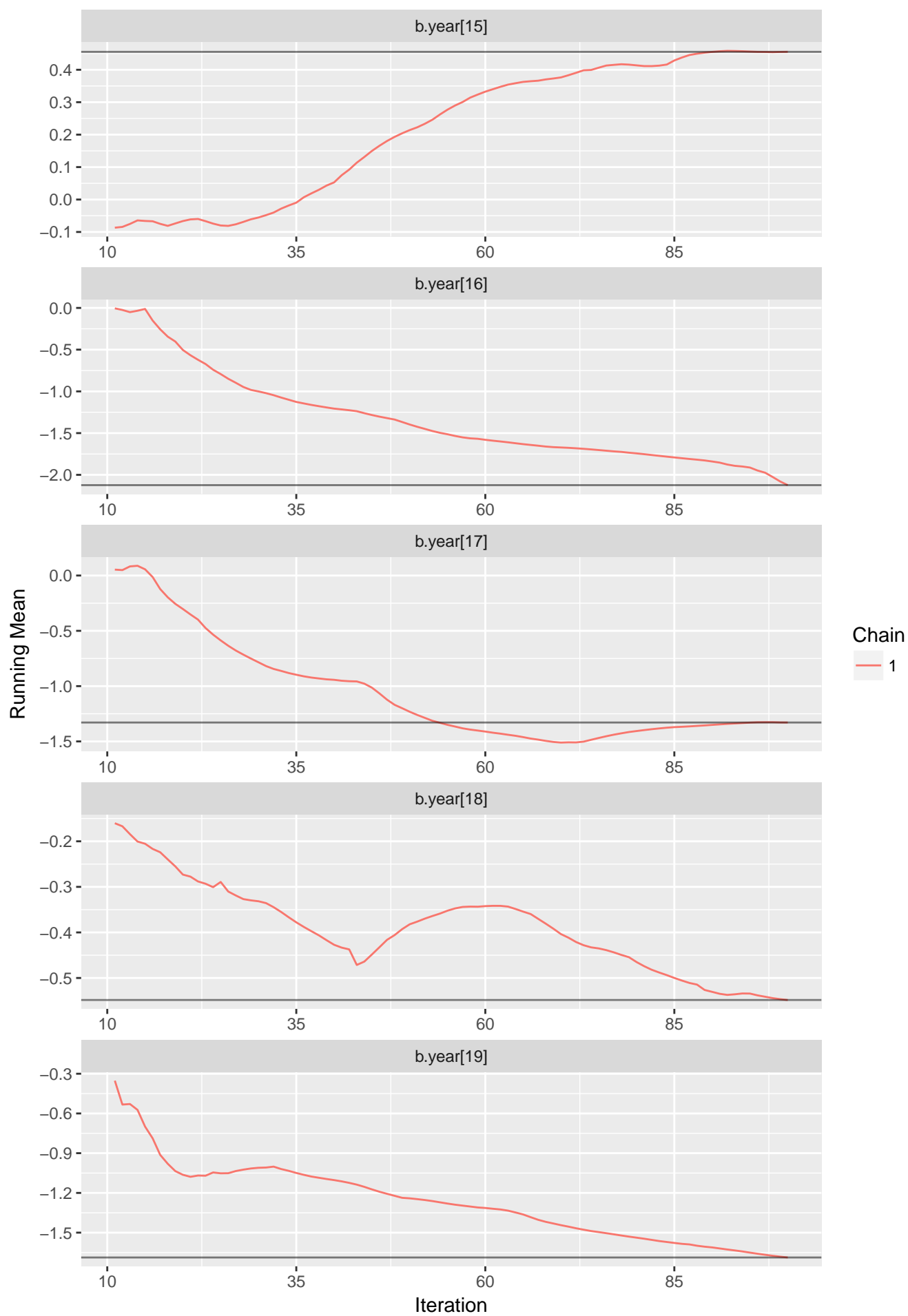
Iteration

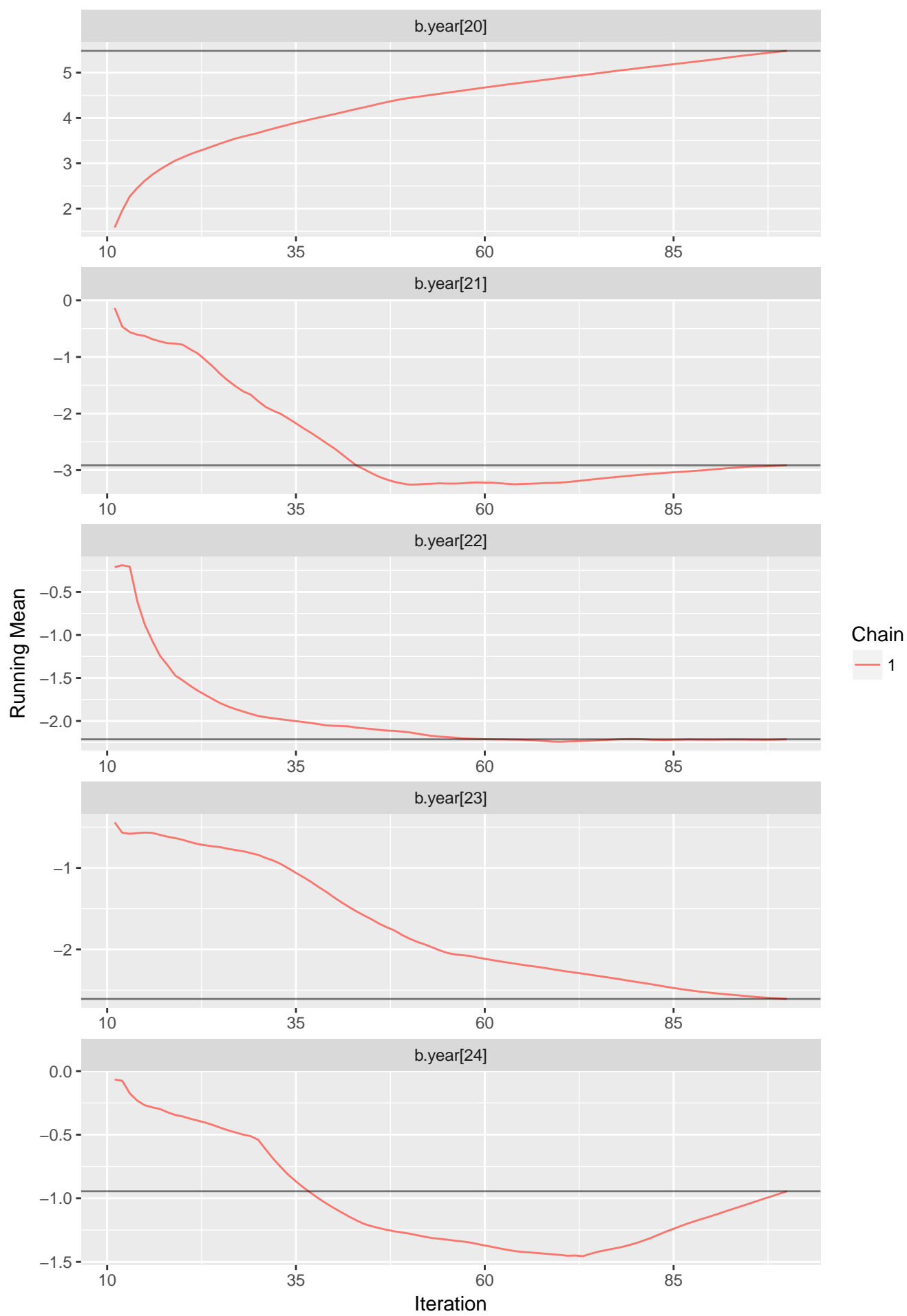


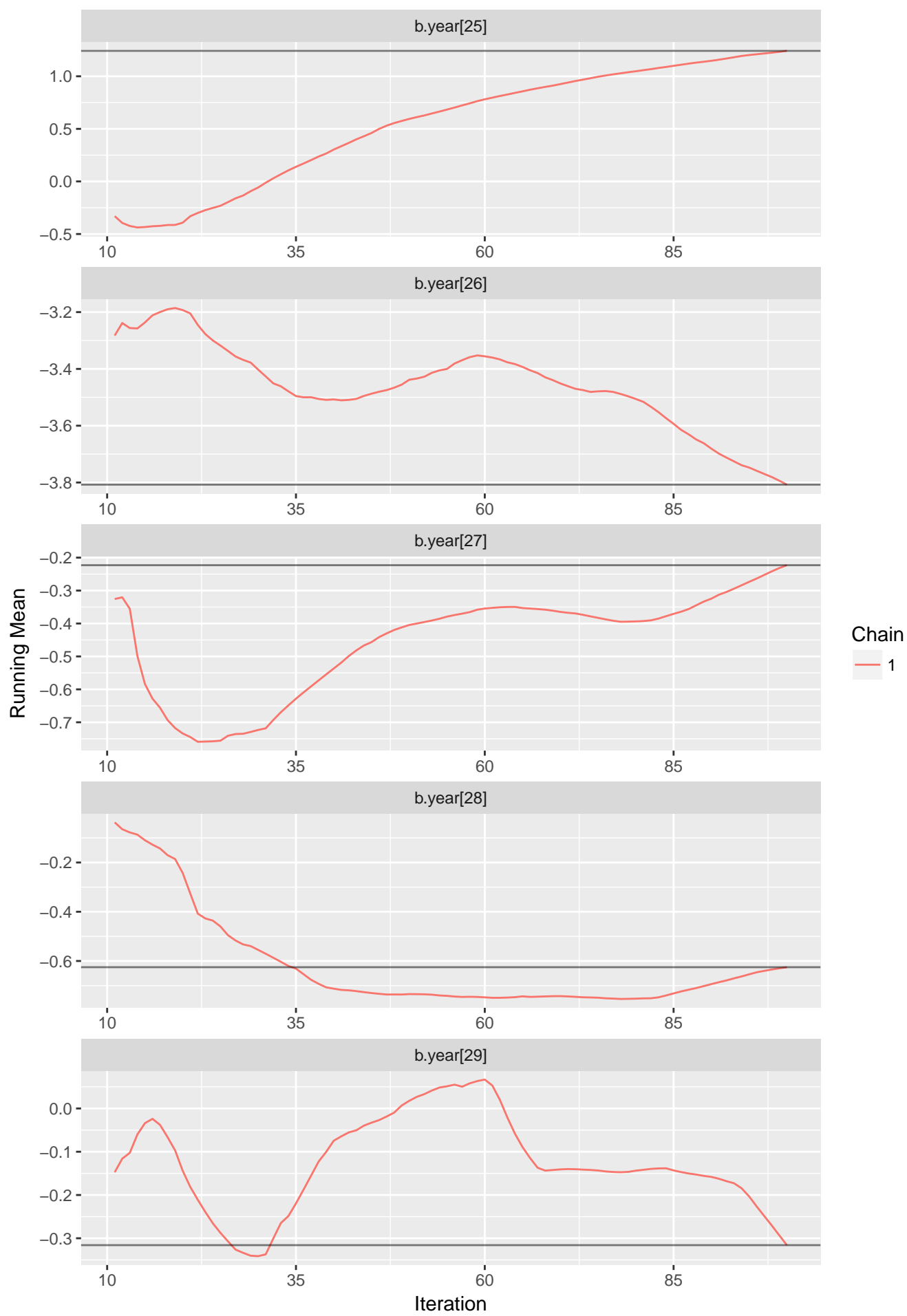
Running Mean



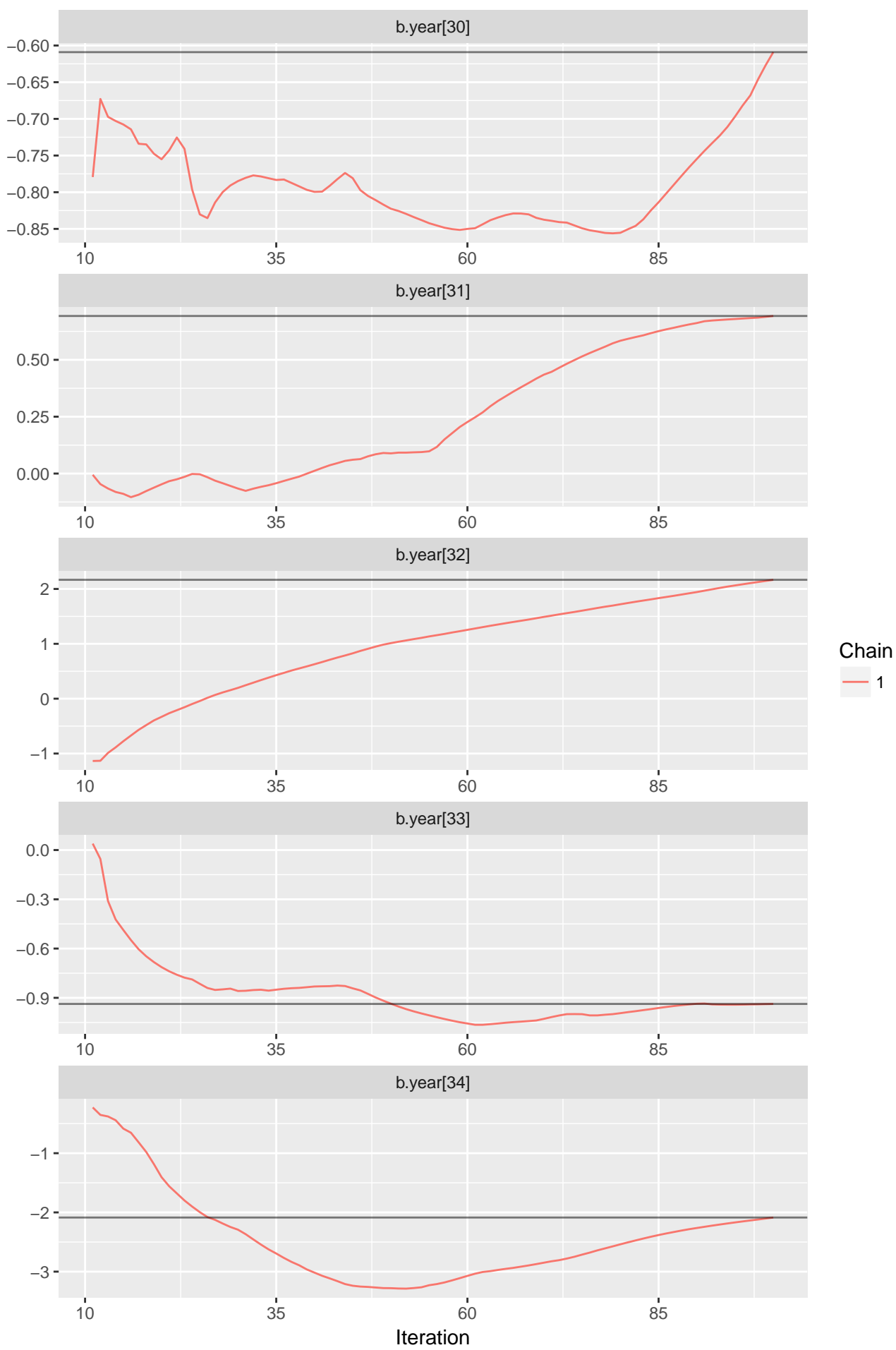
Chain
1



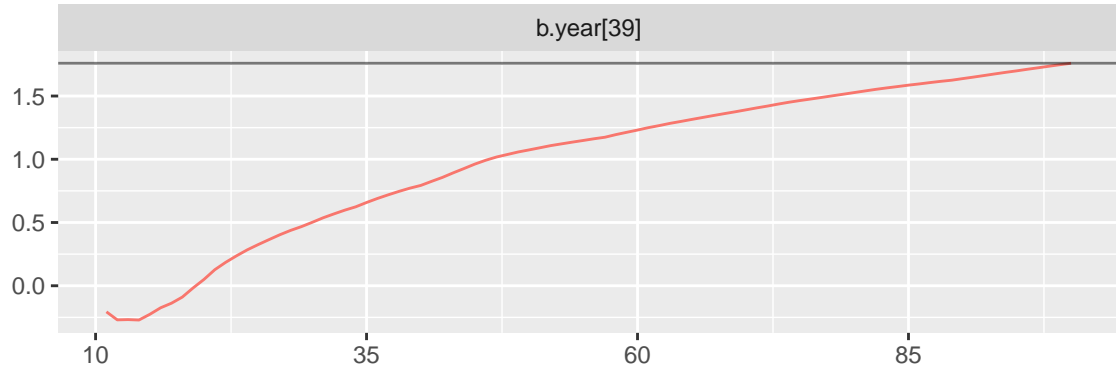
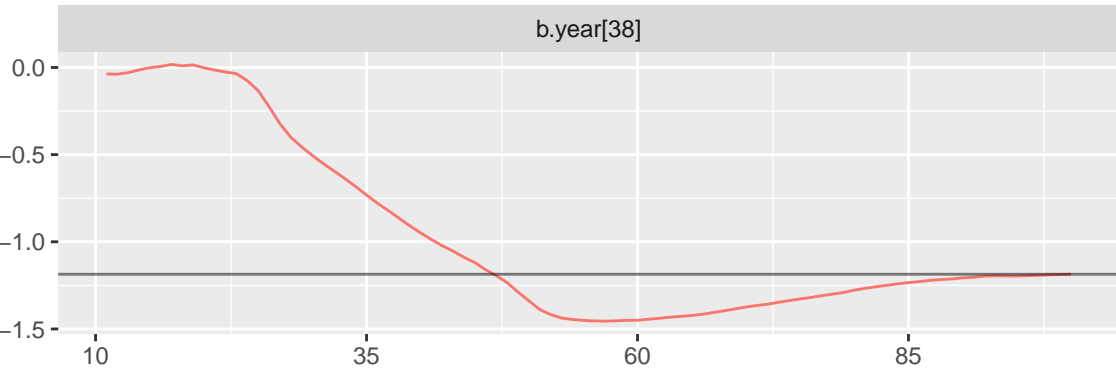
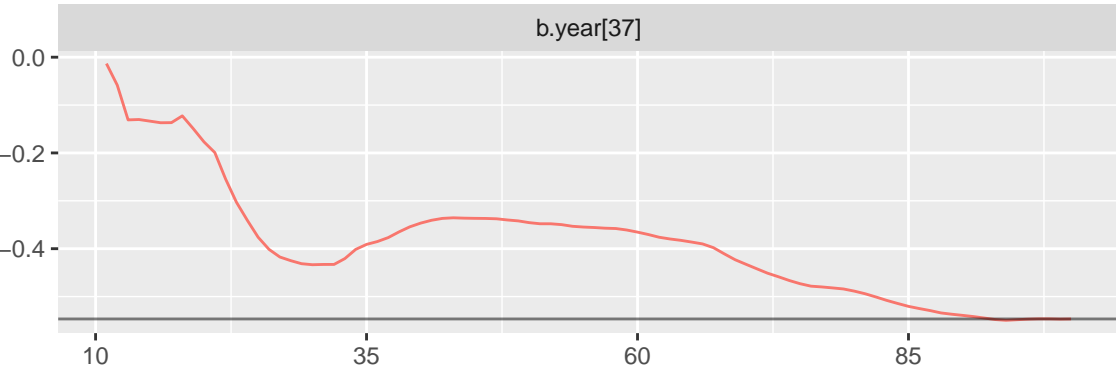
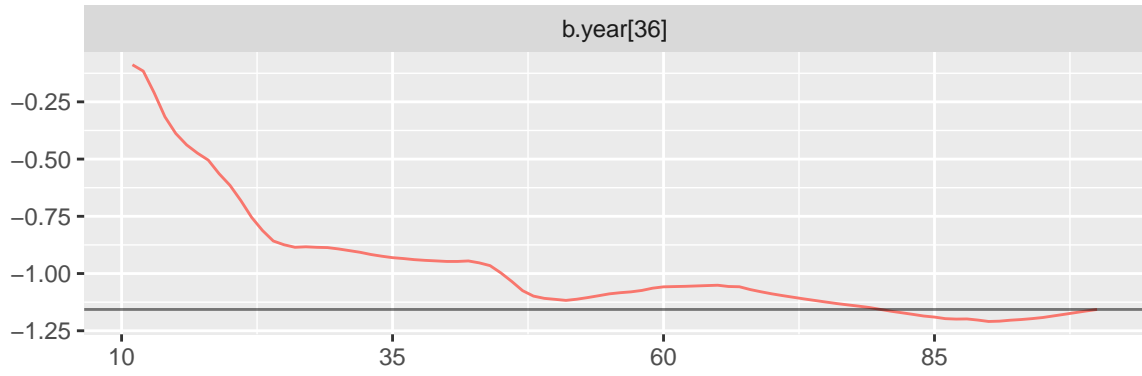
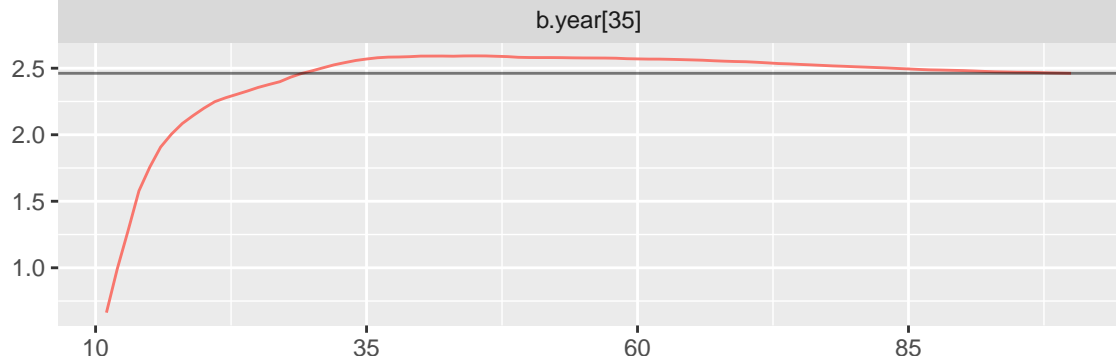




Running Mean

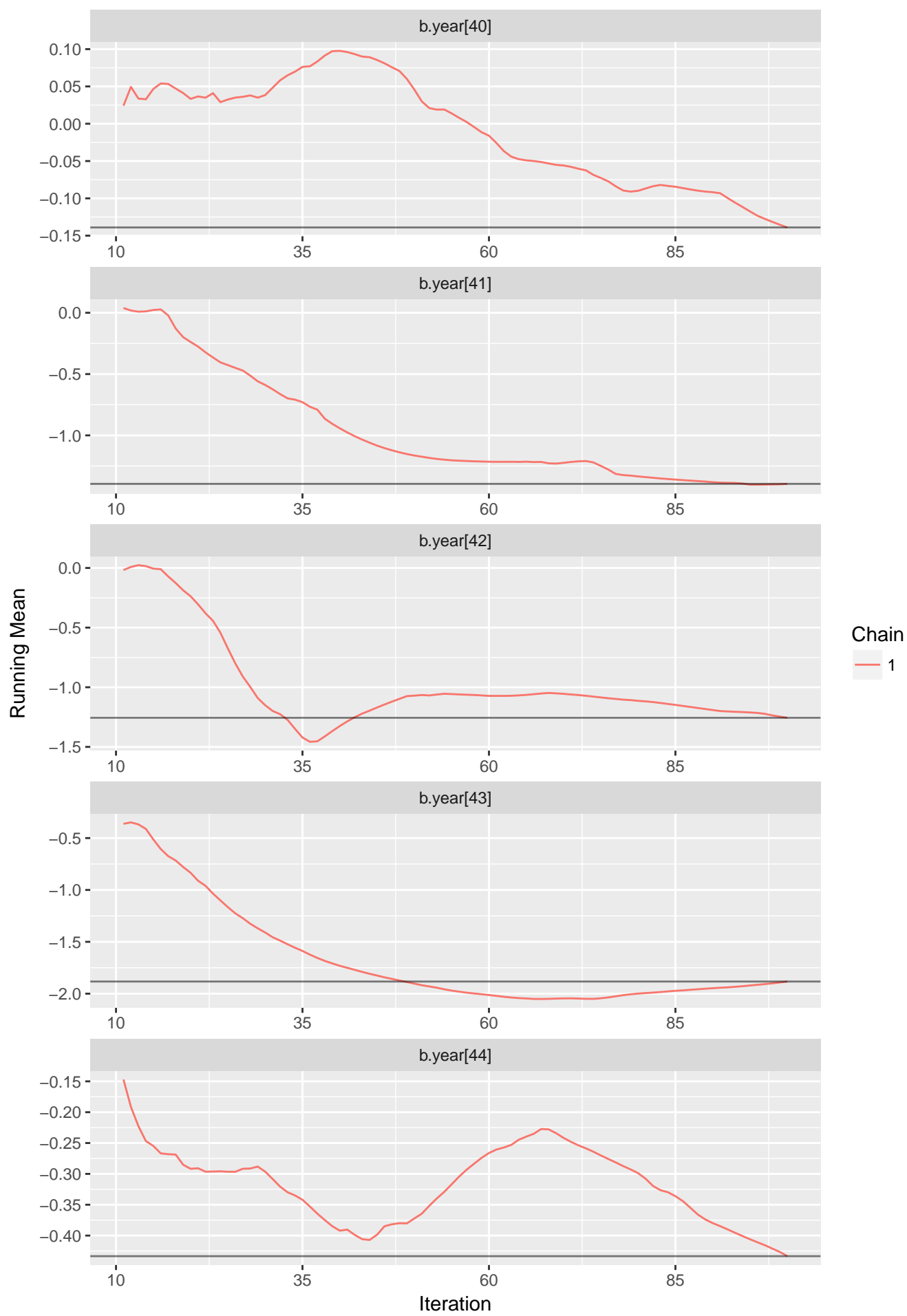


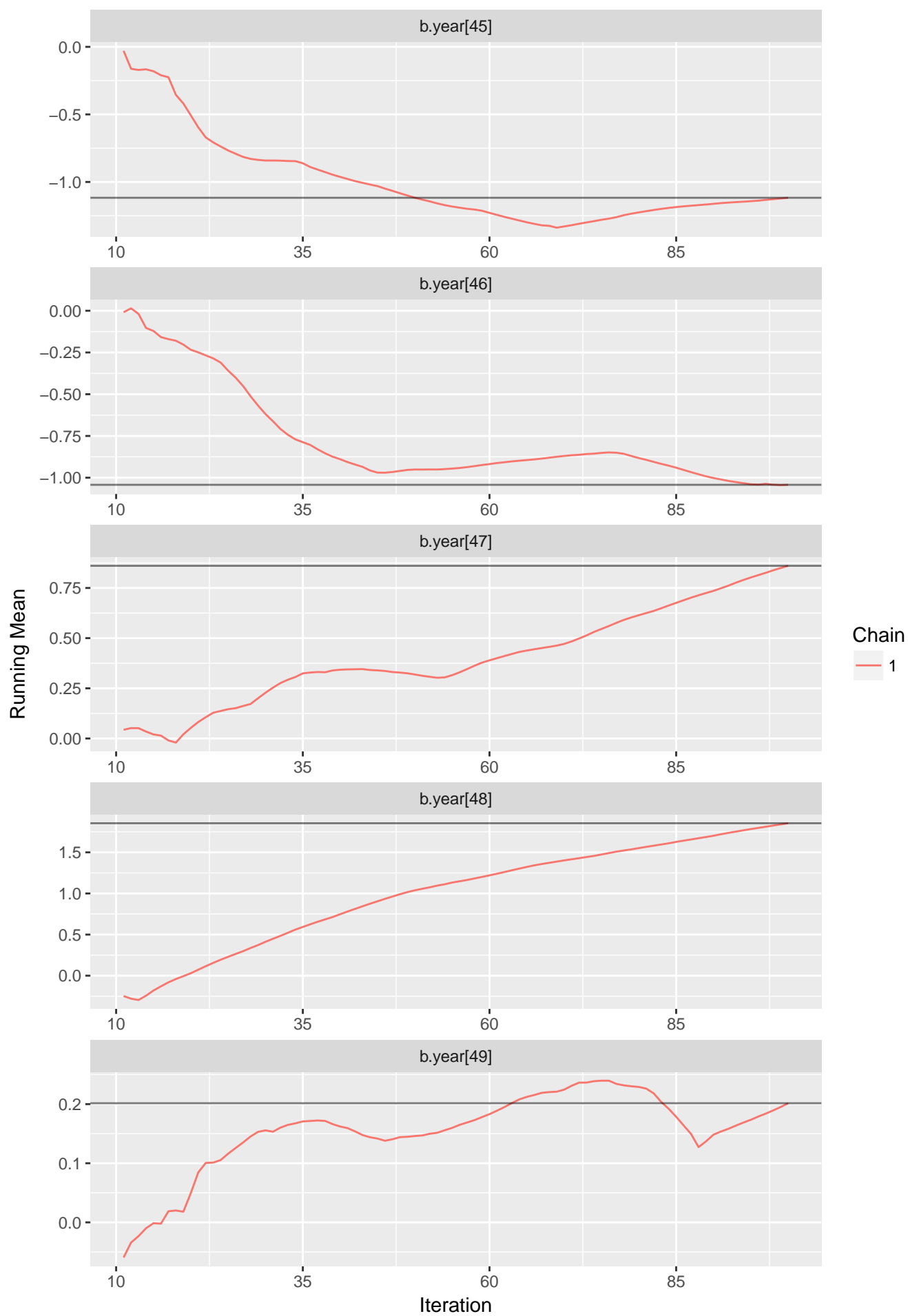
Running Mean

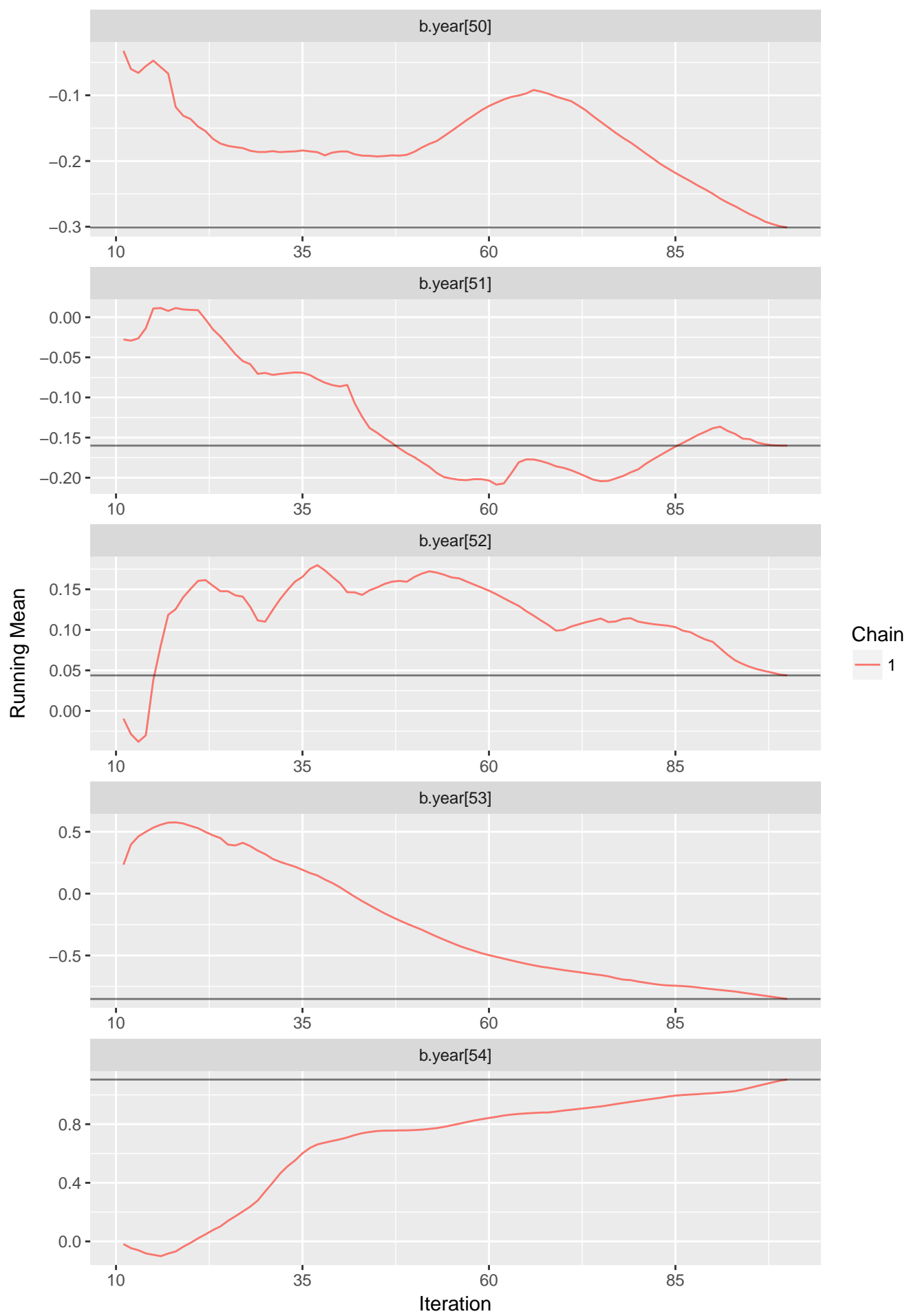


Chain
1

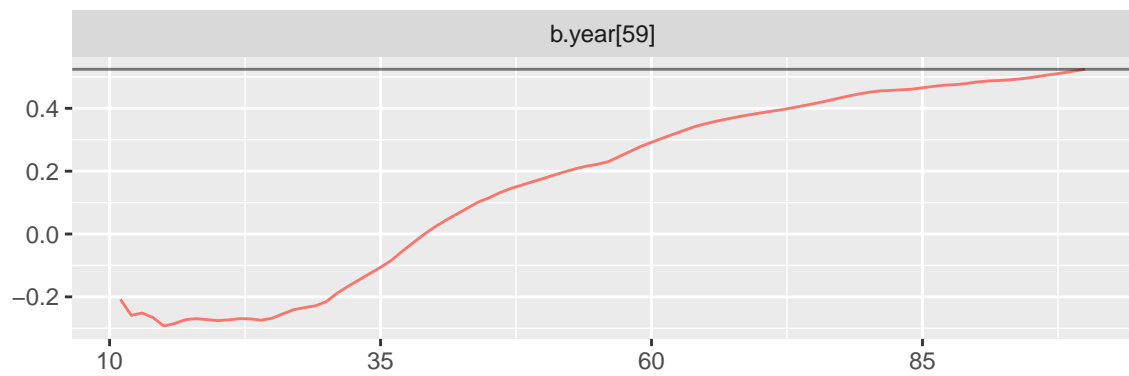
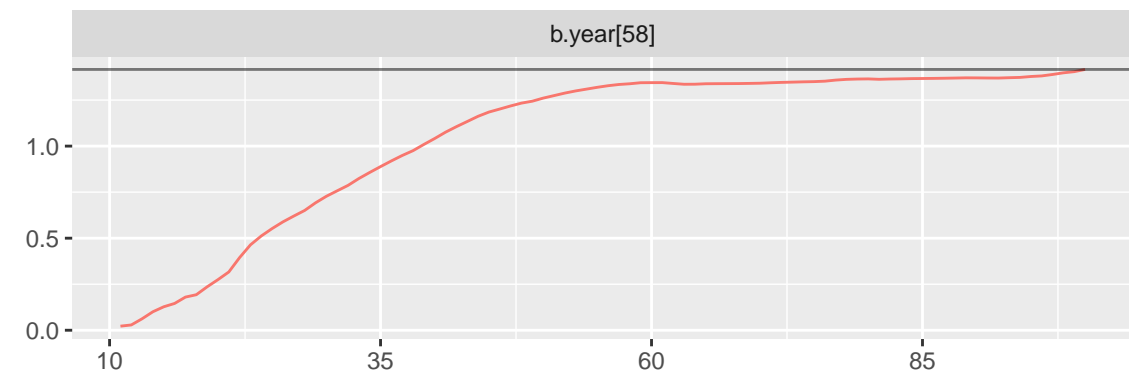
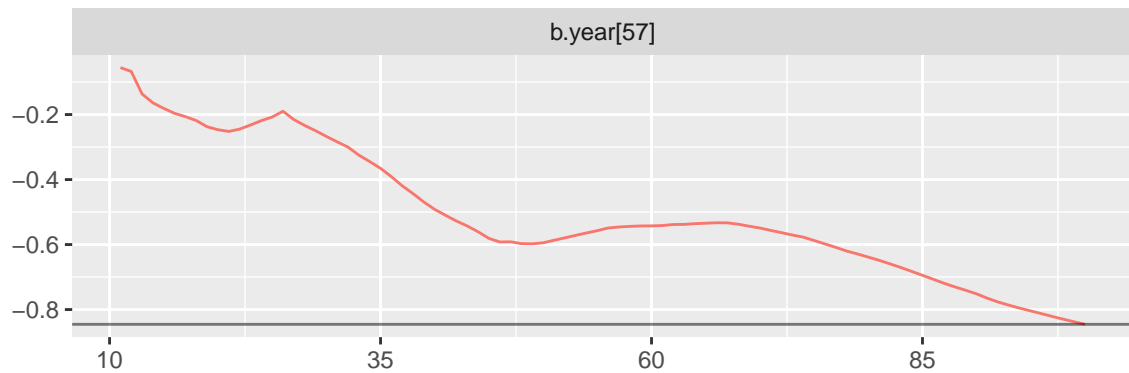
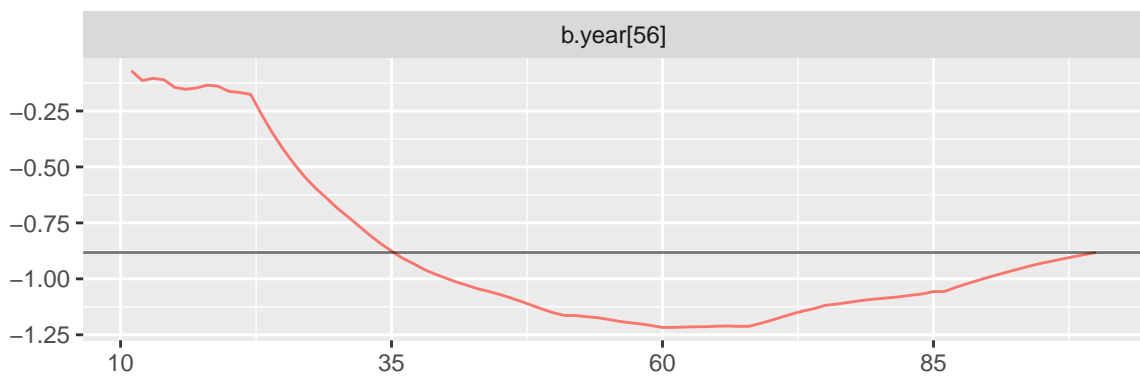
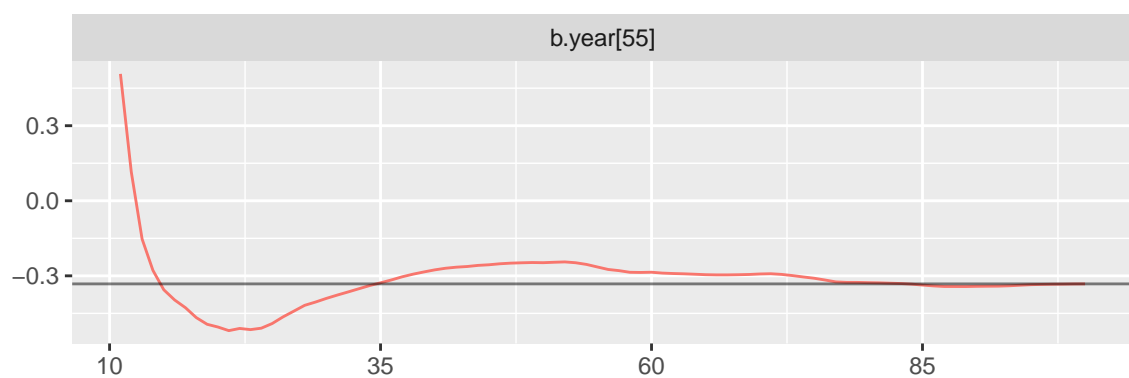
Iteration





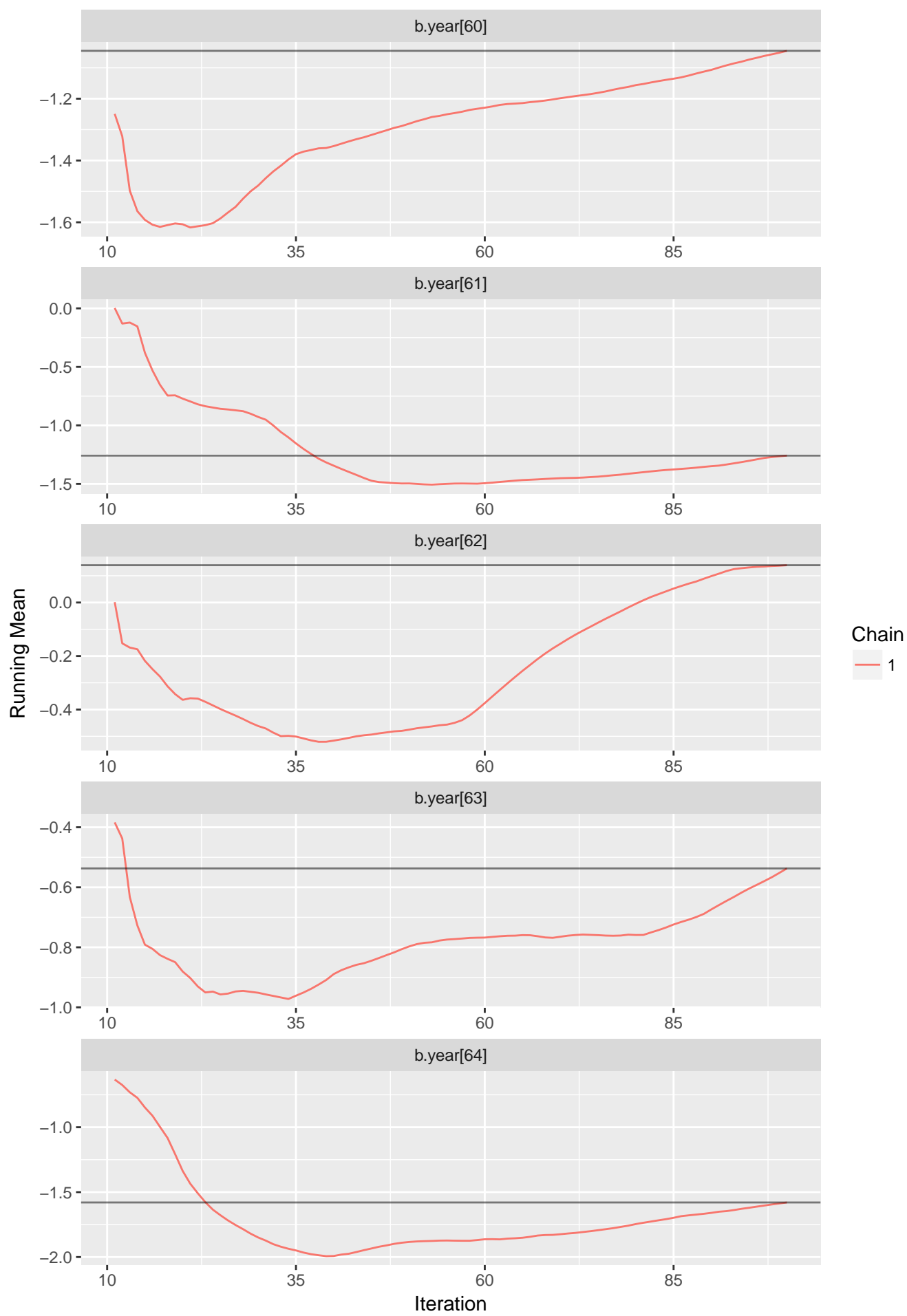


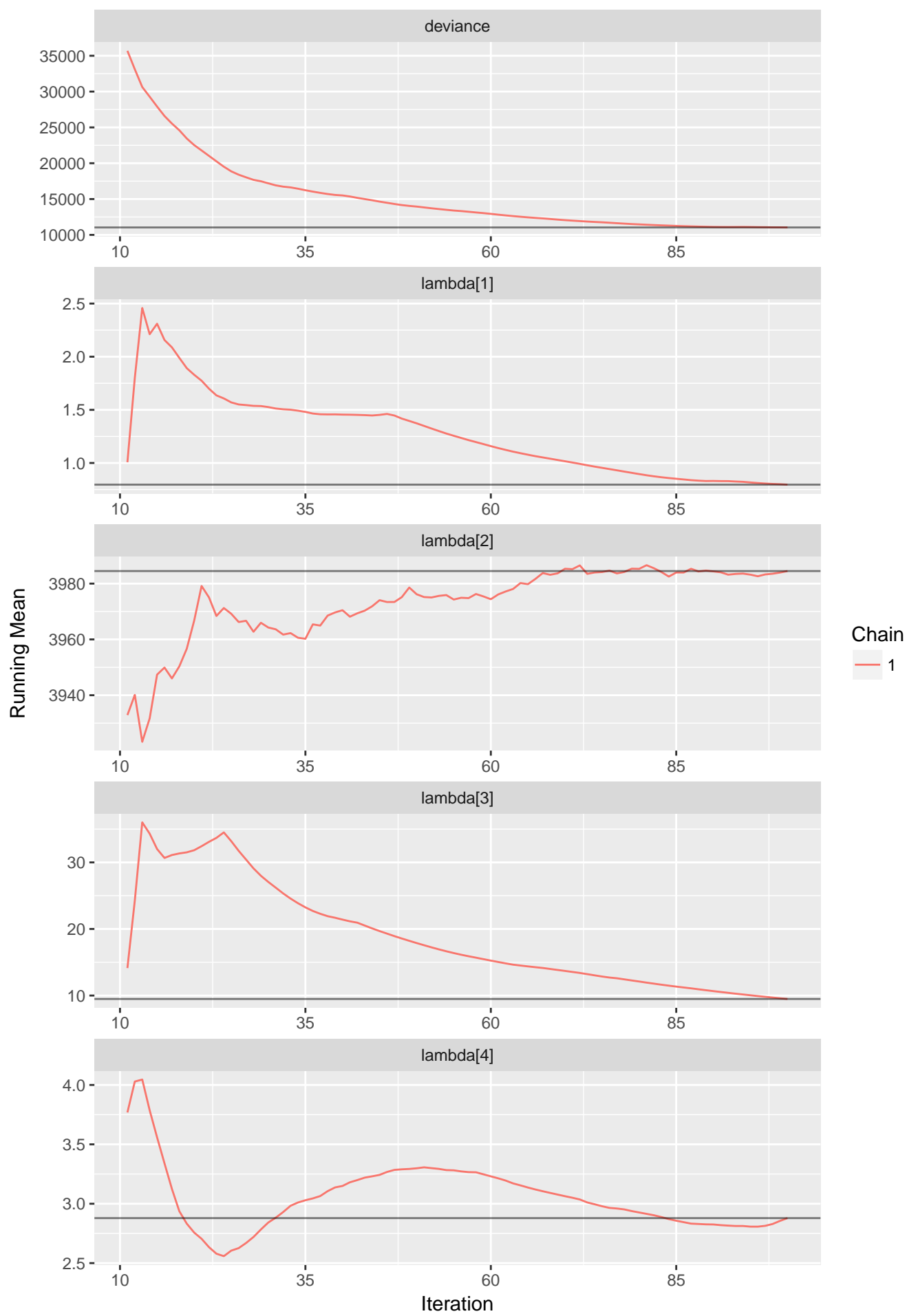
Running Mean

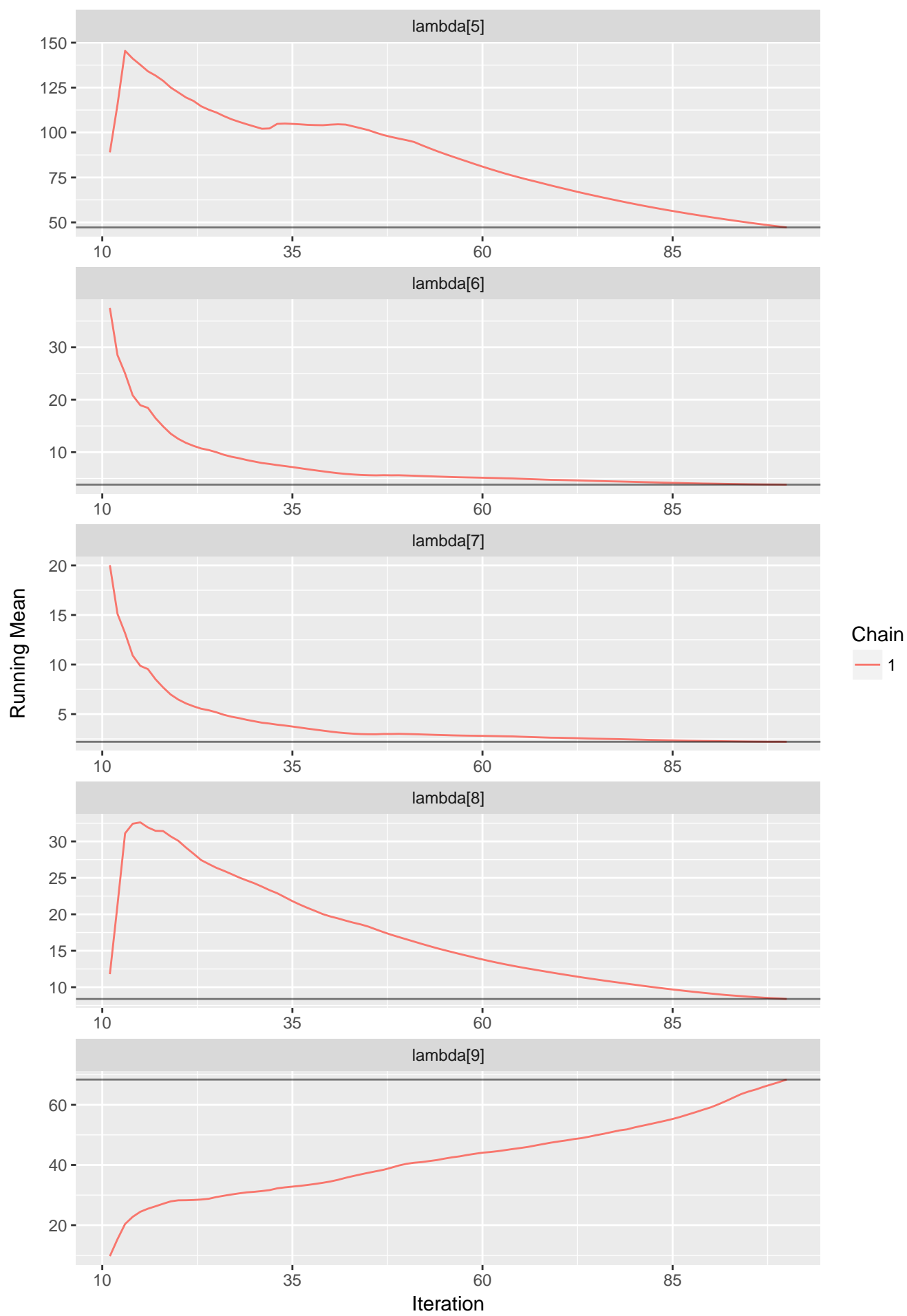


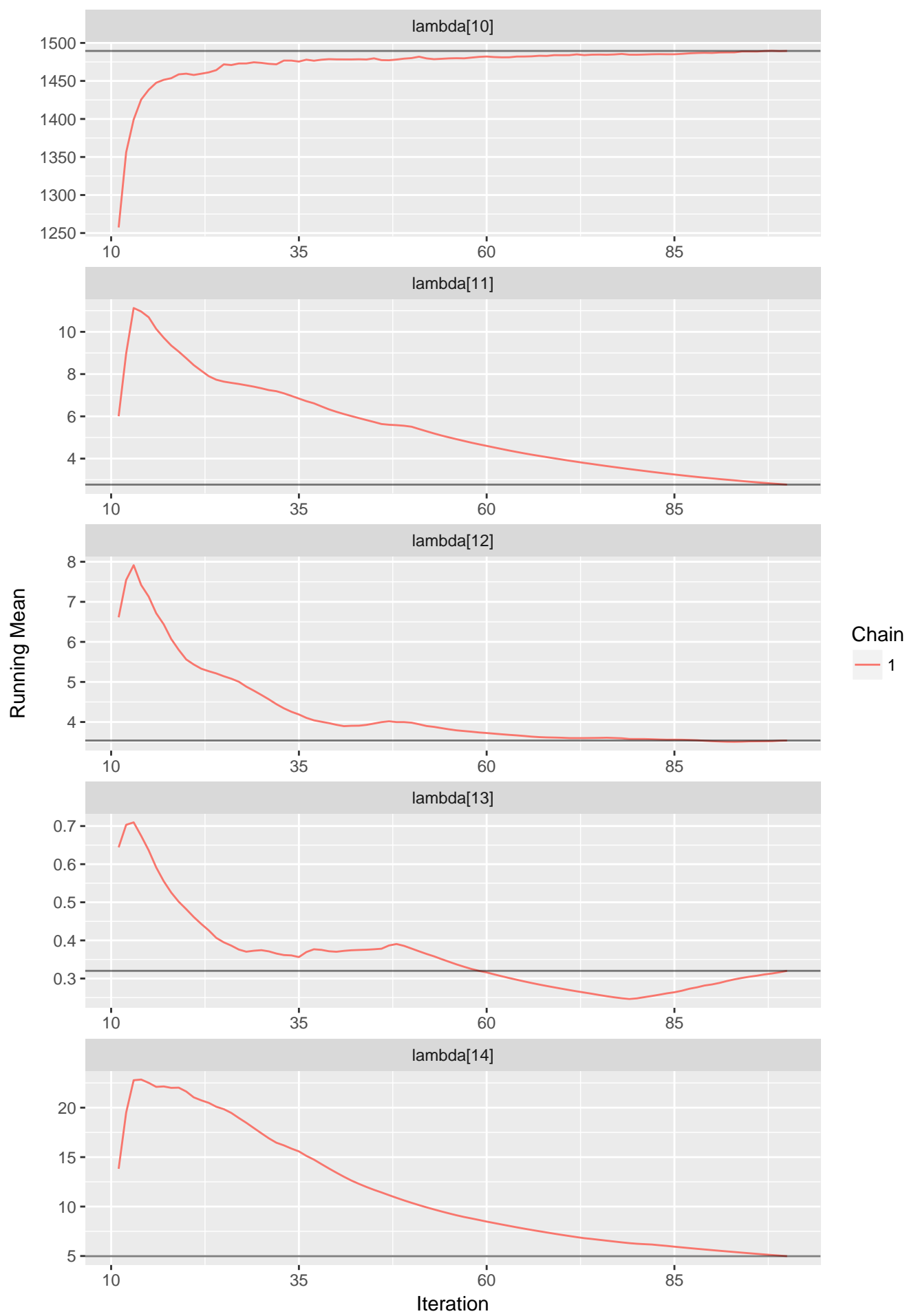
Chain

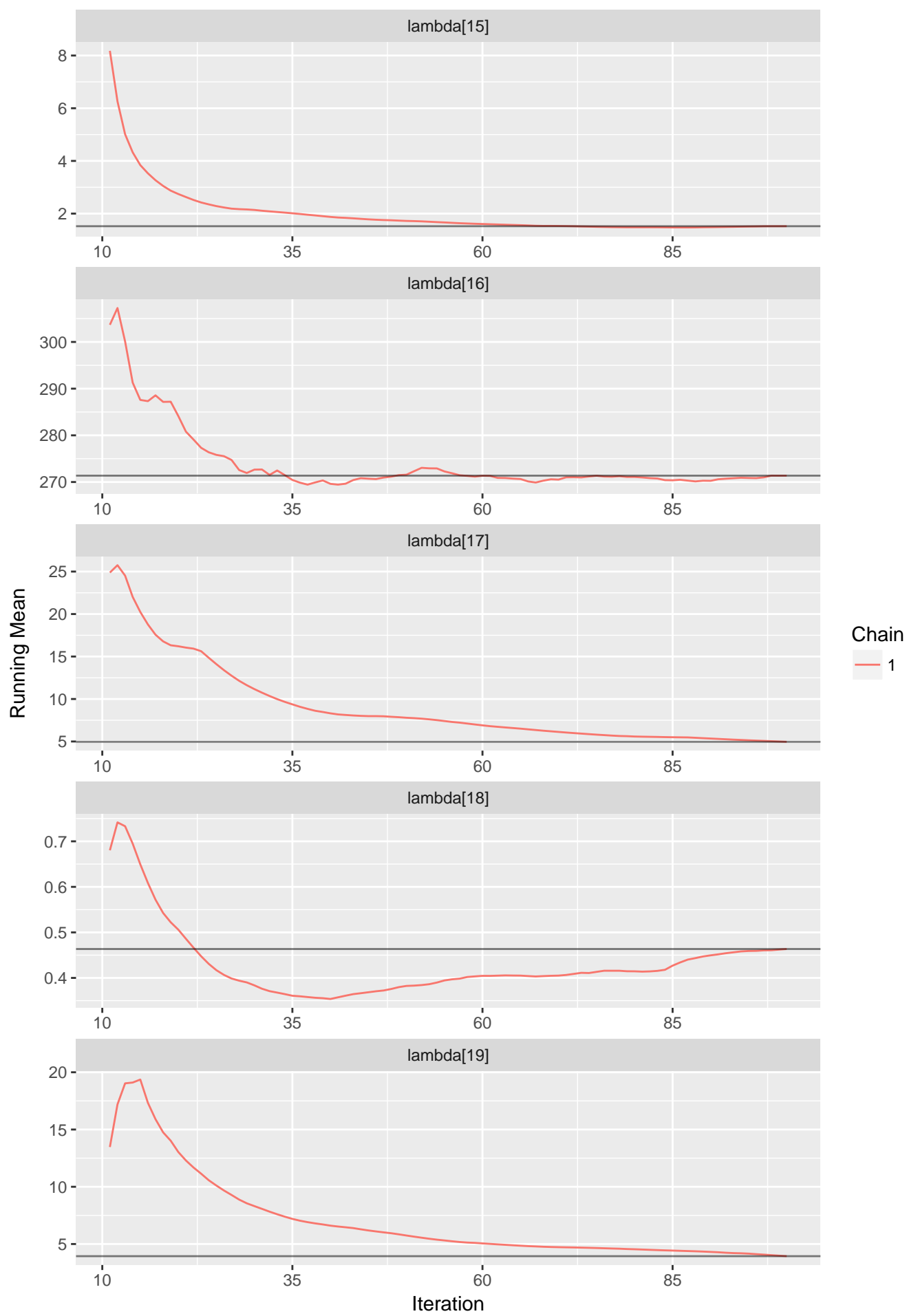
1



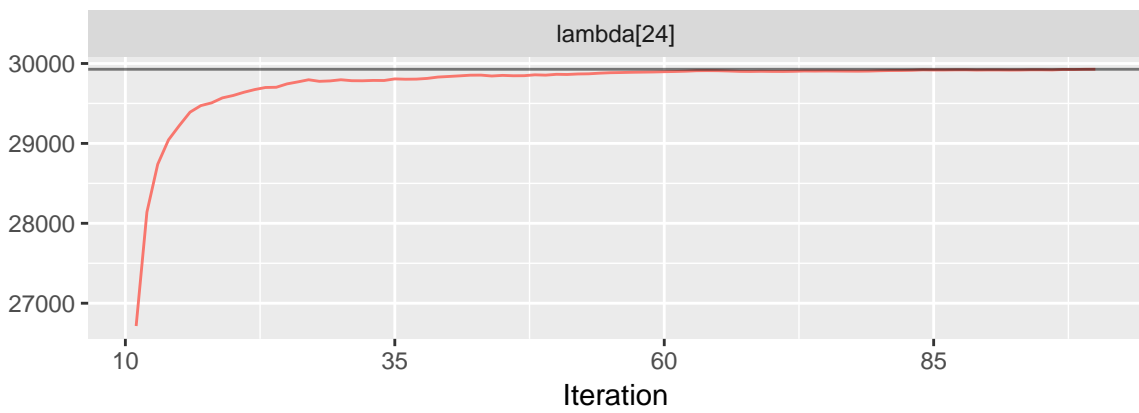
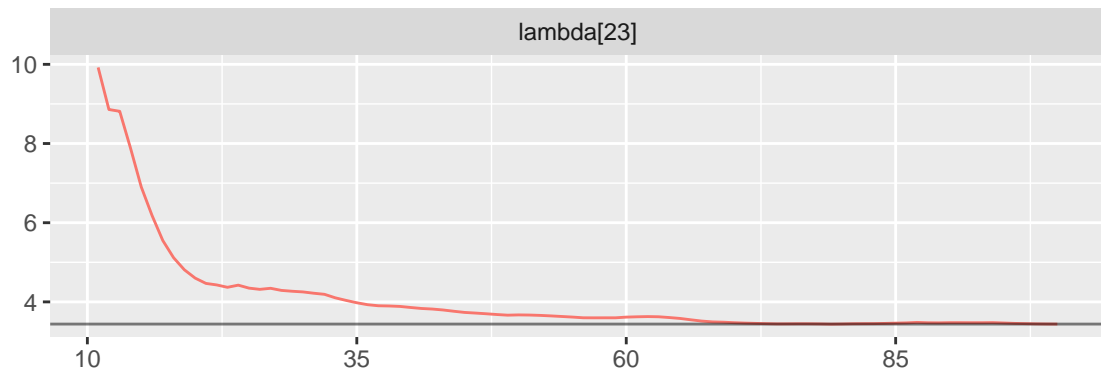
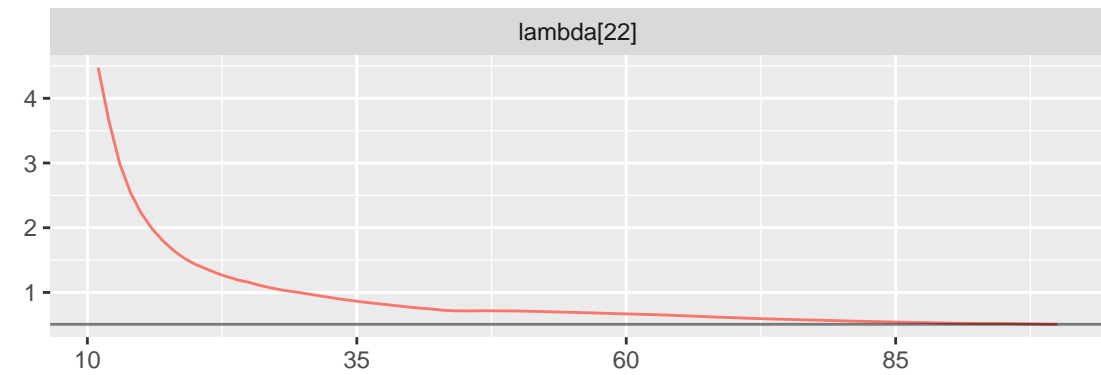
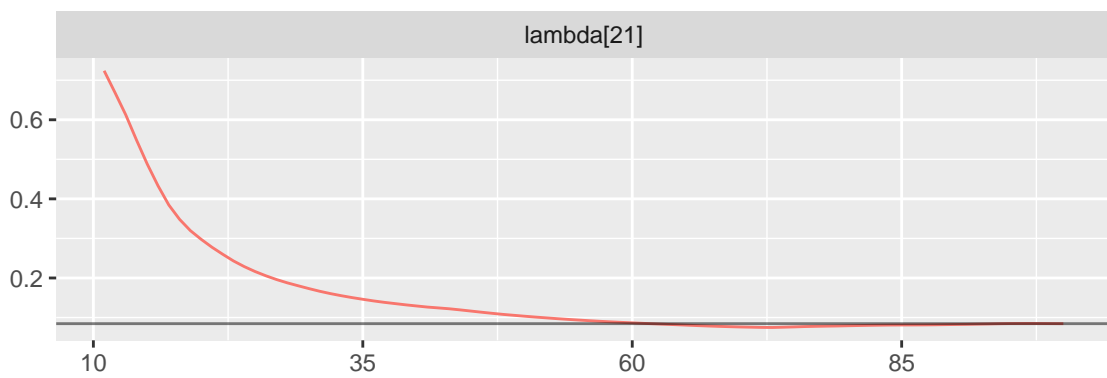
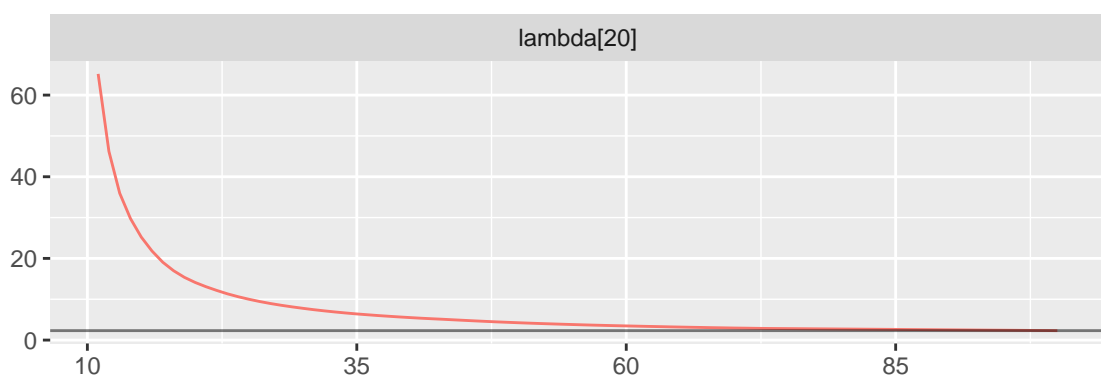






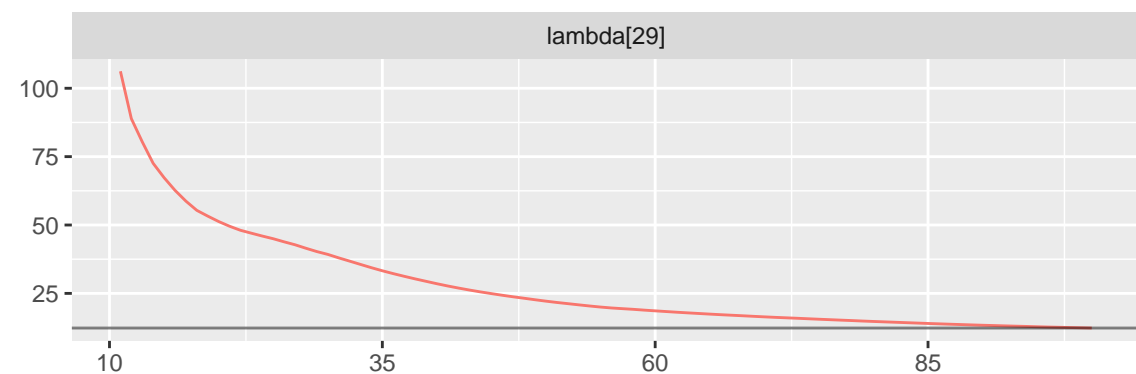
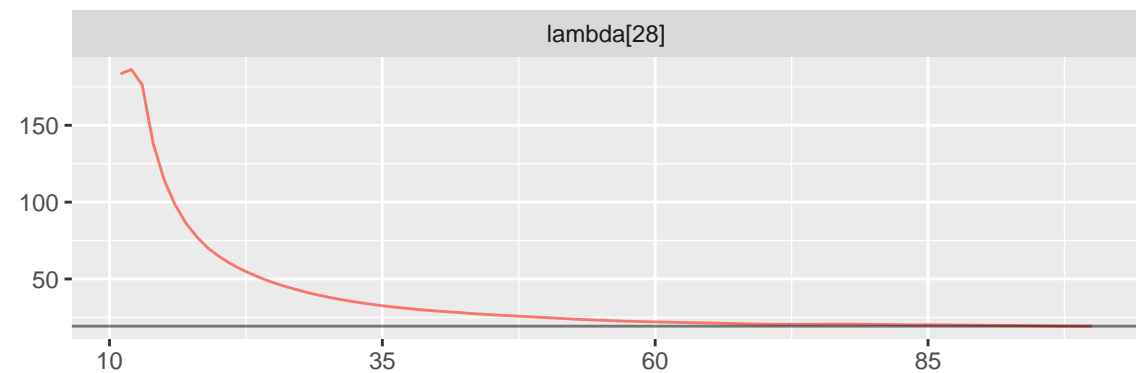
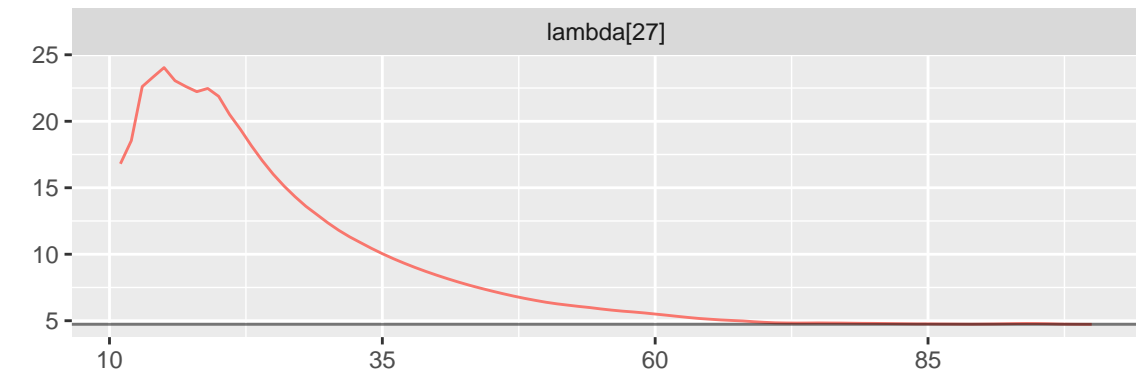
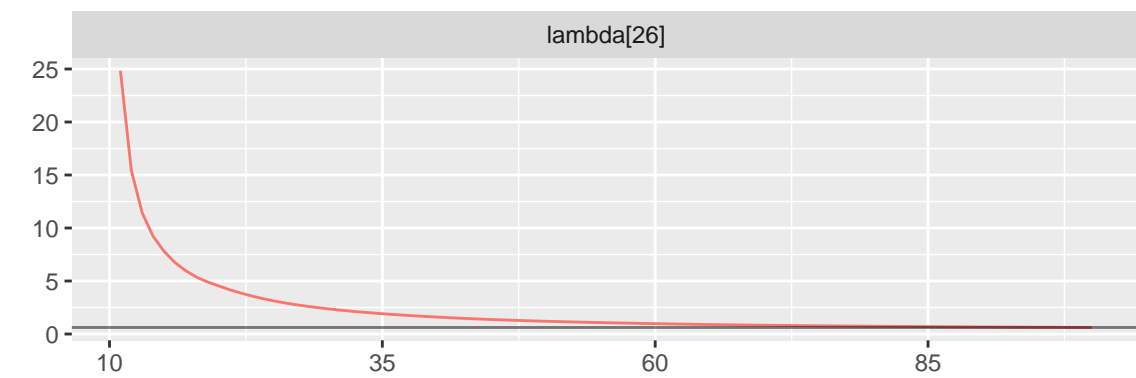
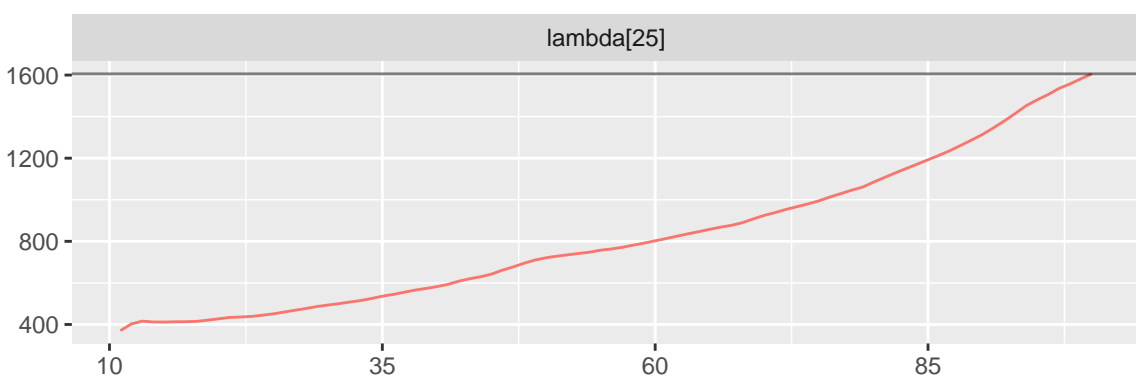


Running Mean



Chain
1

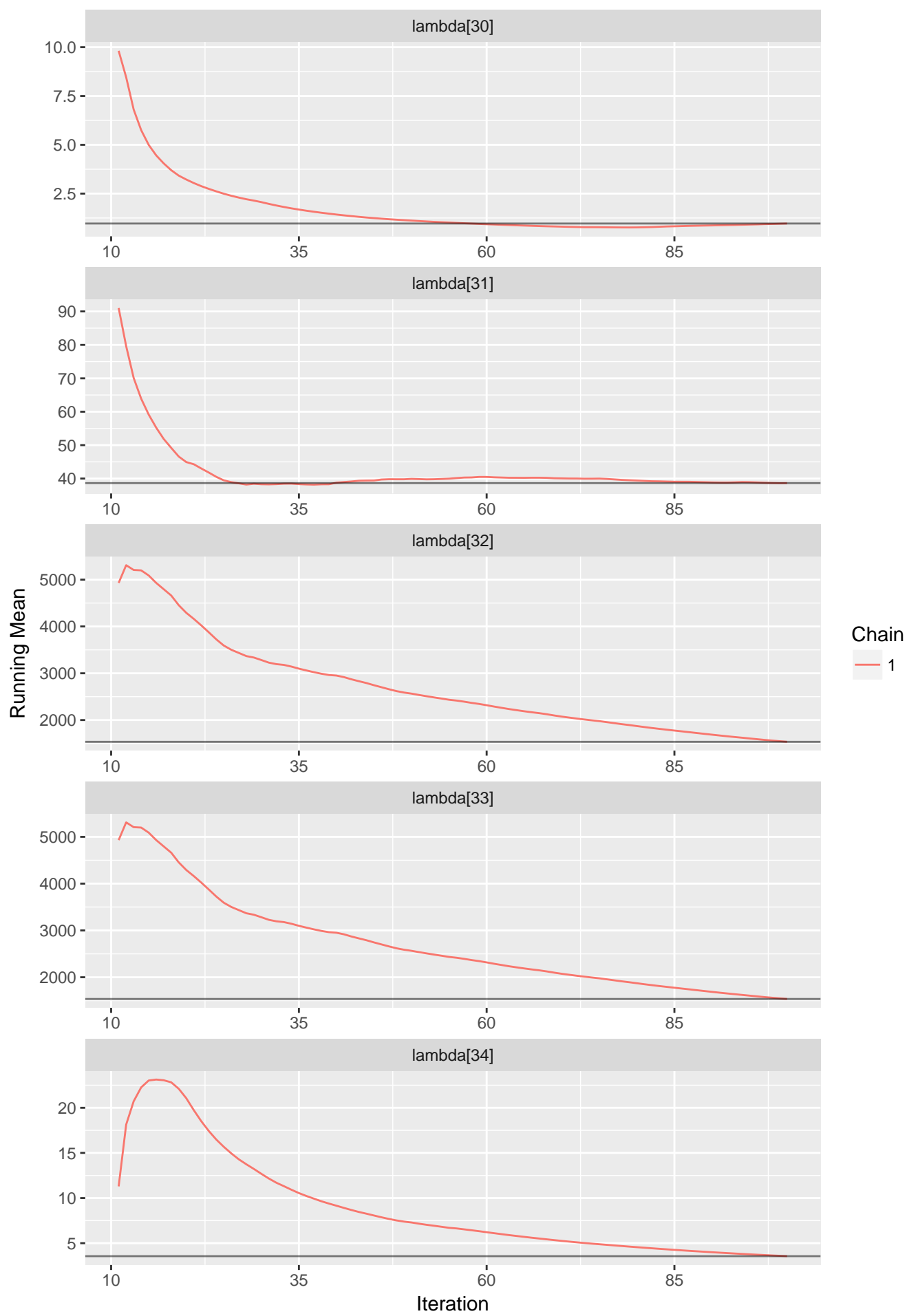
Running Mean

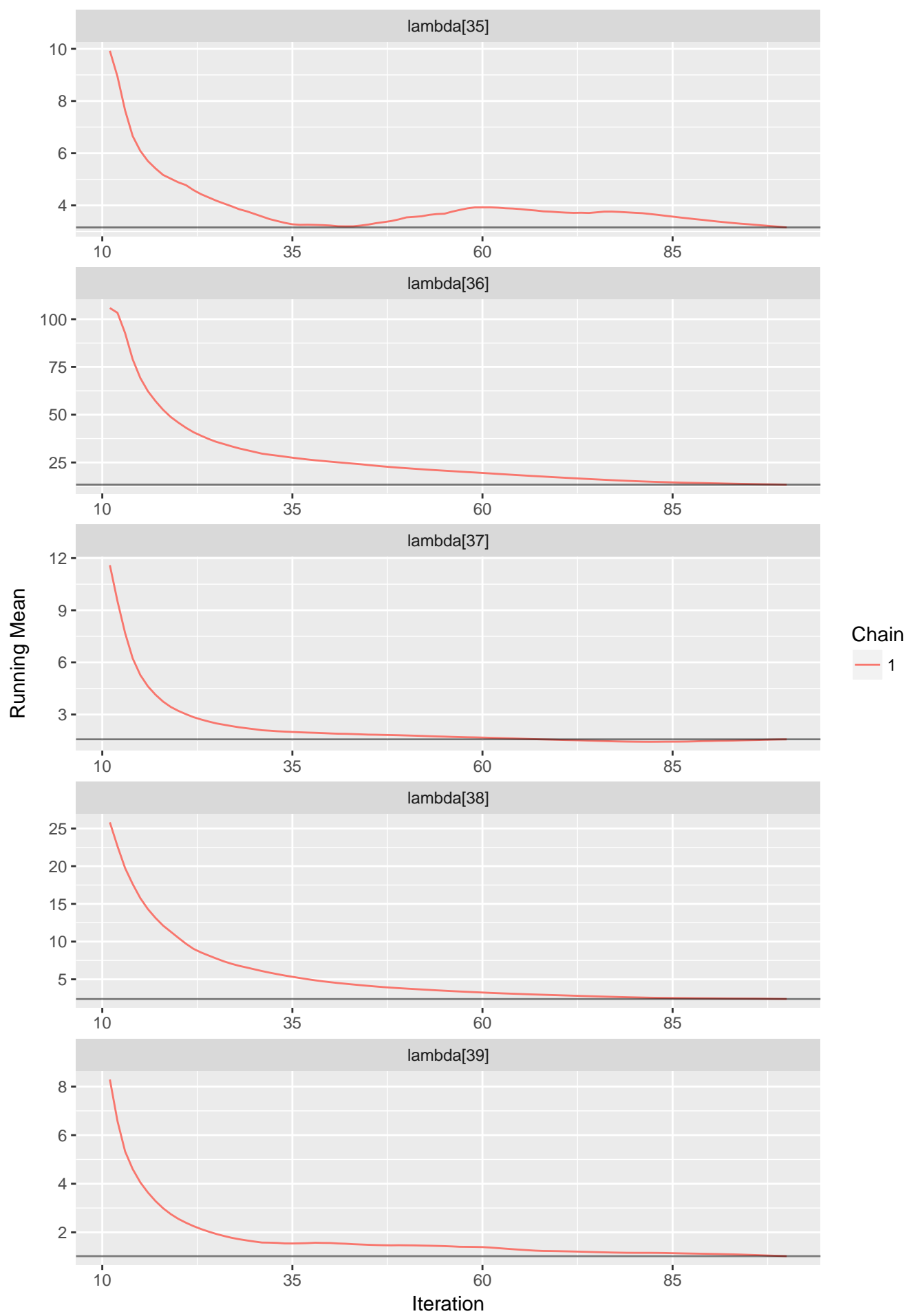


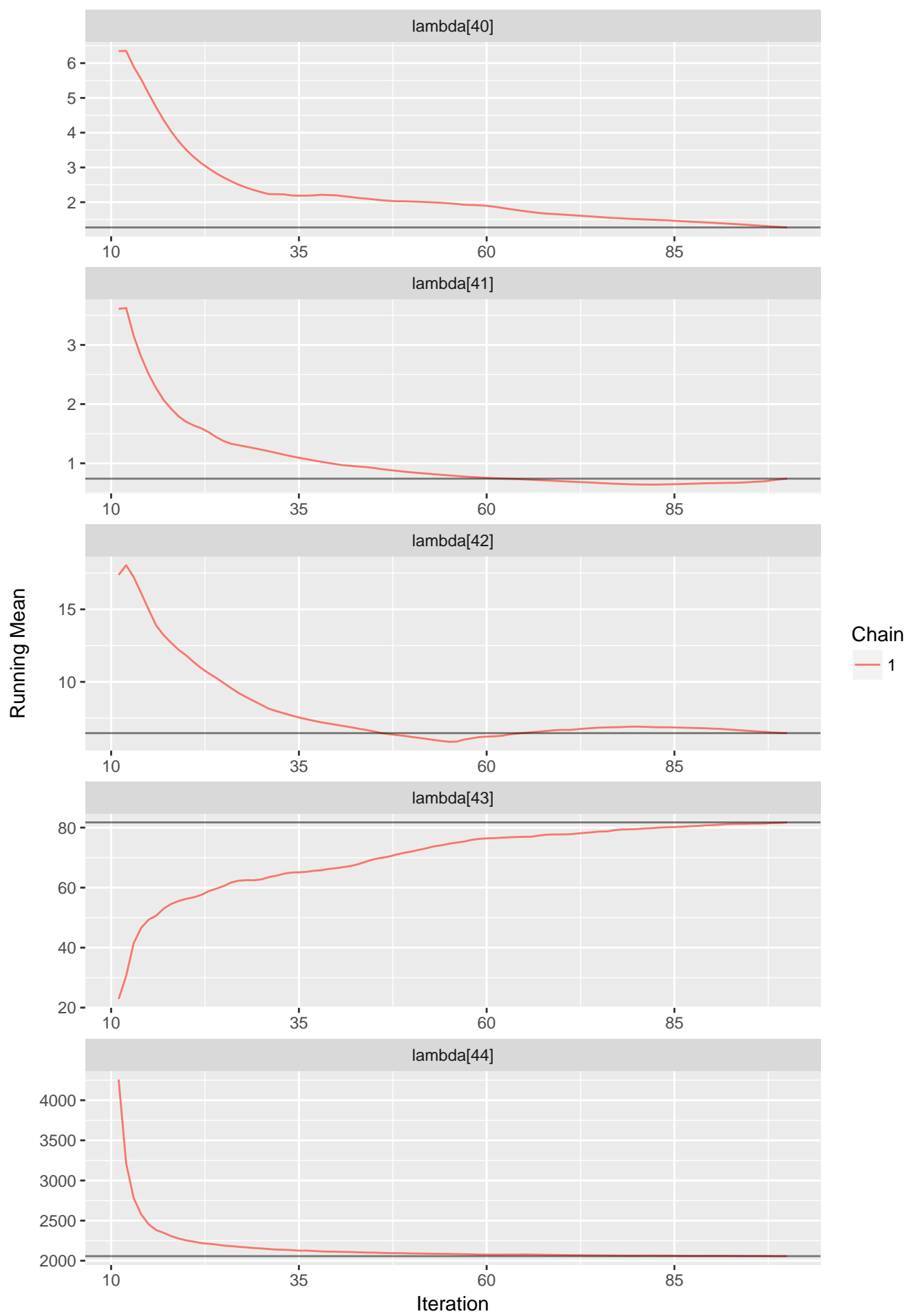
Chain

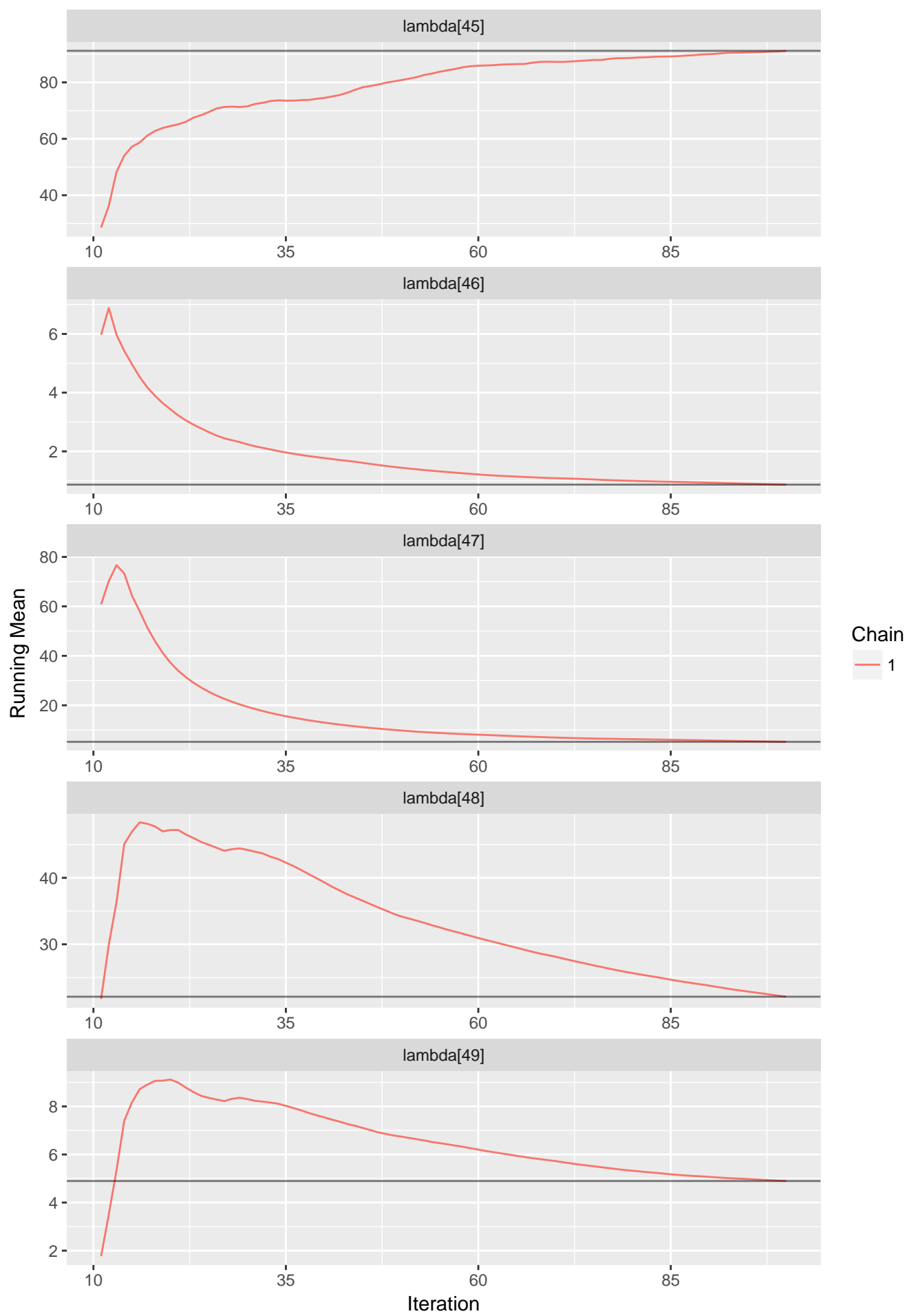
1

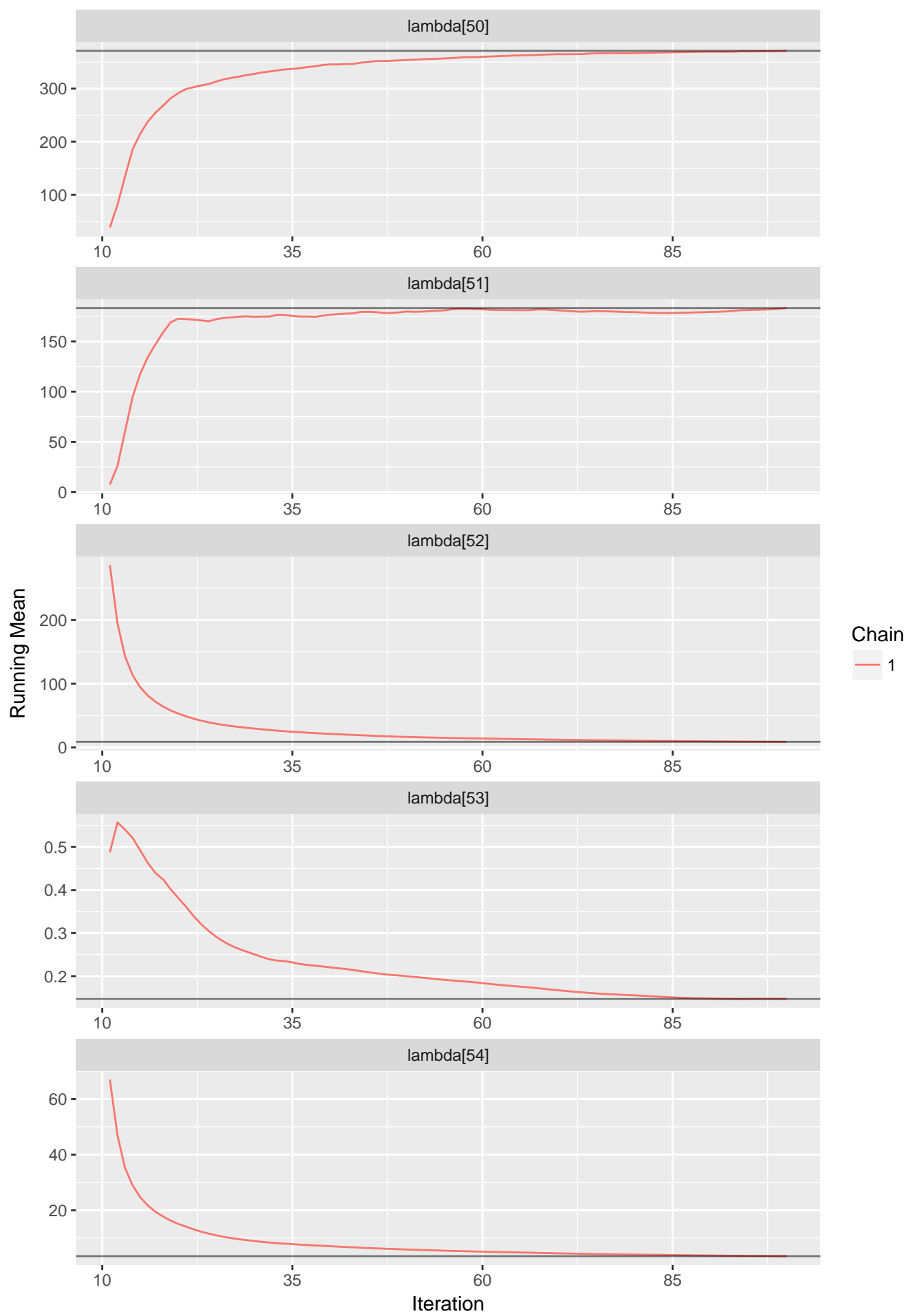
Iteration

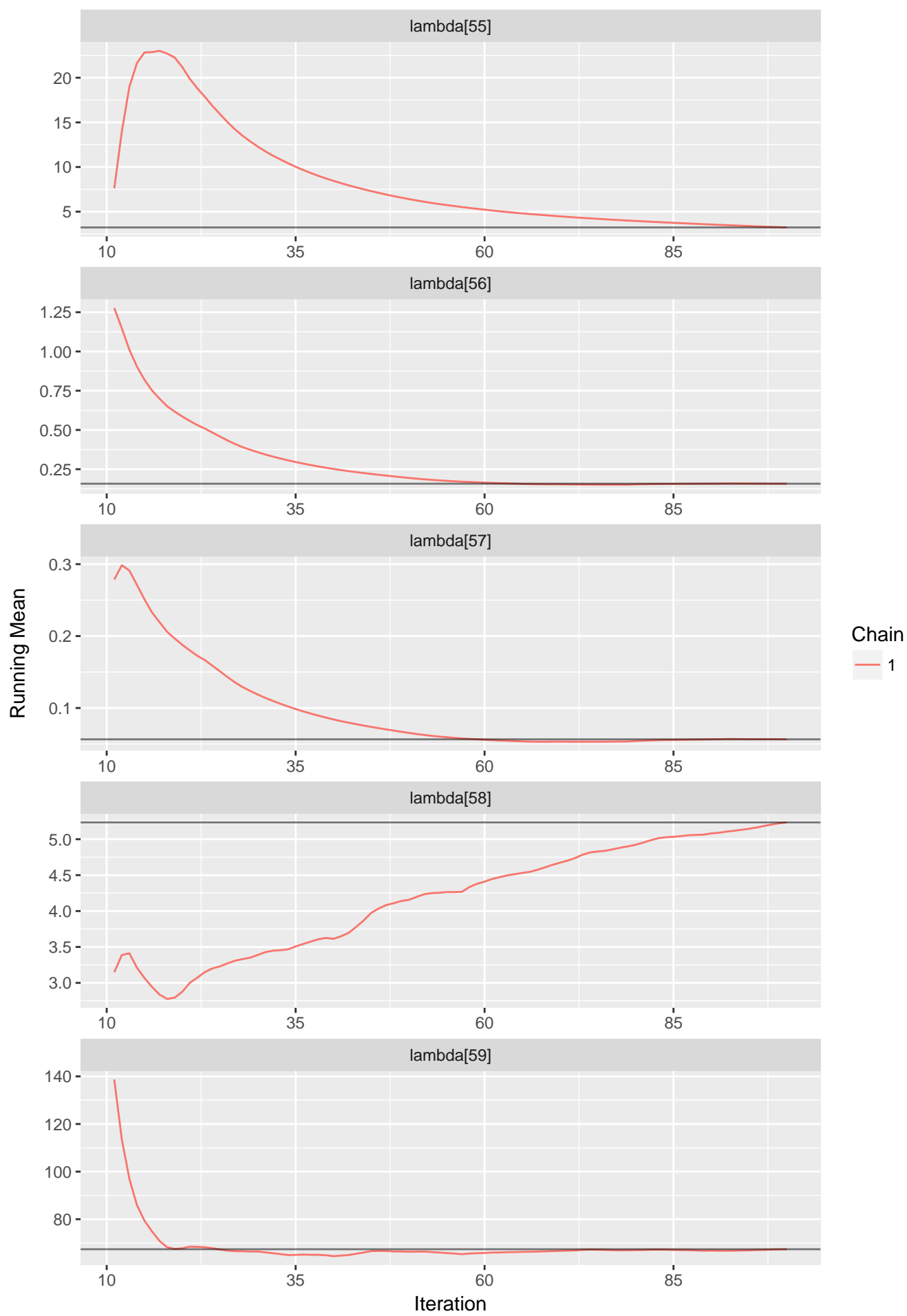


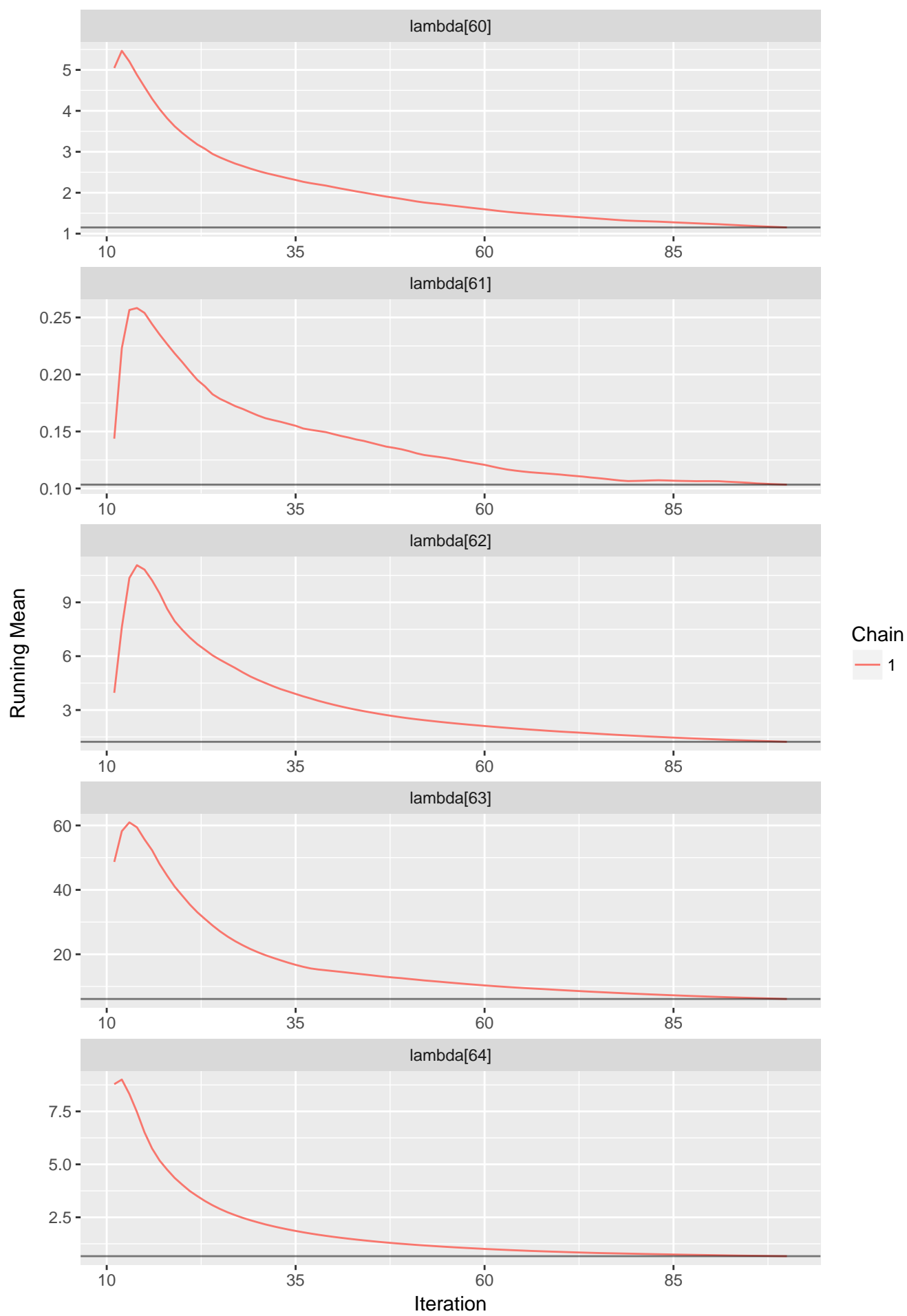


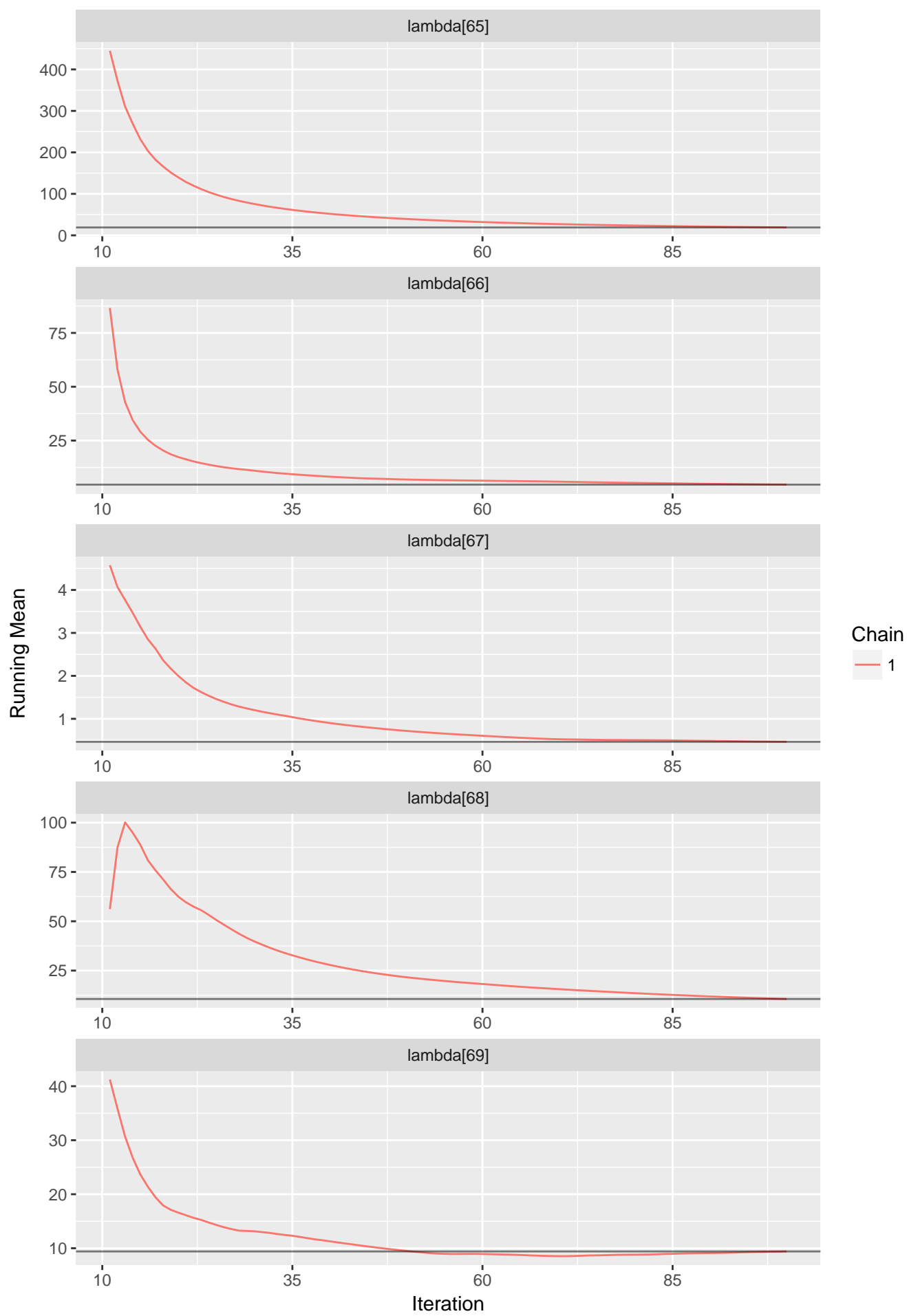


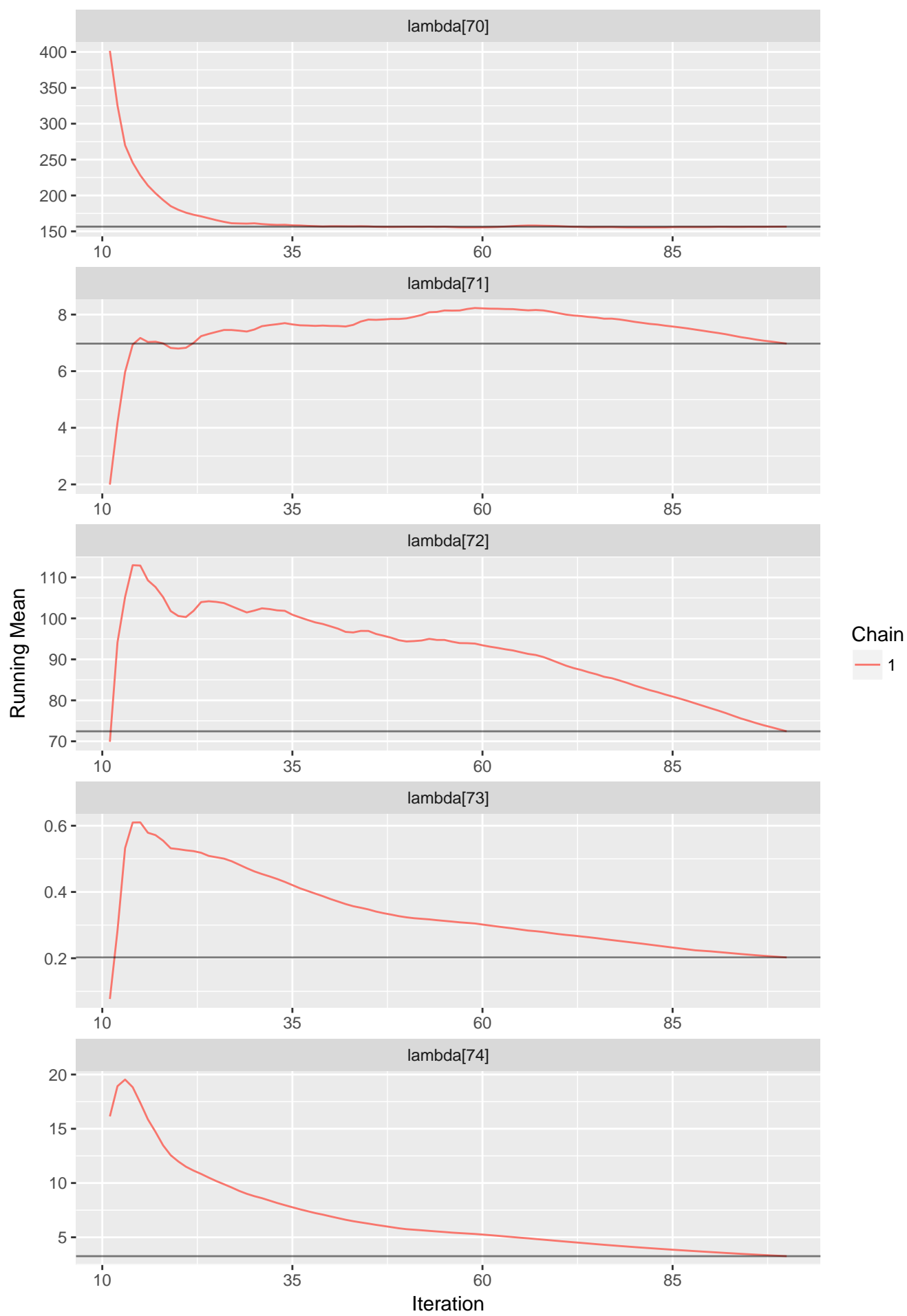




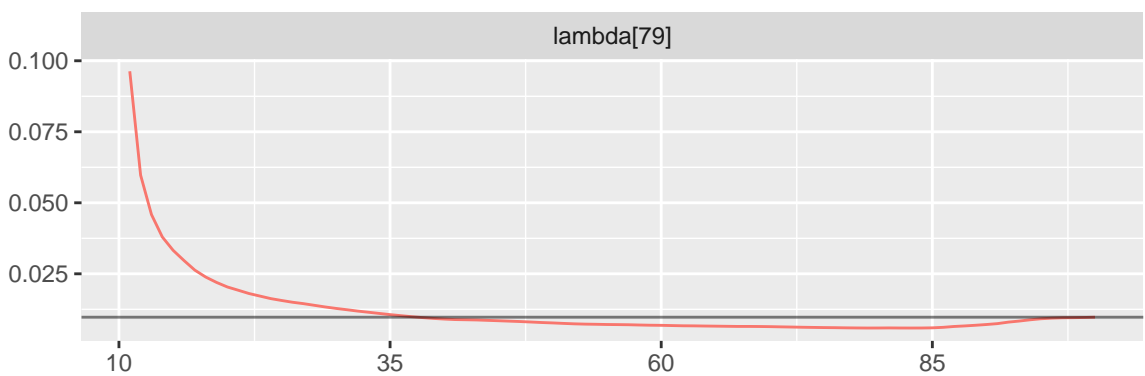
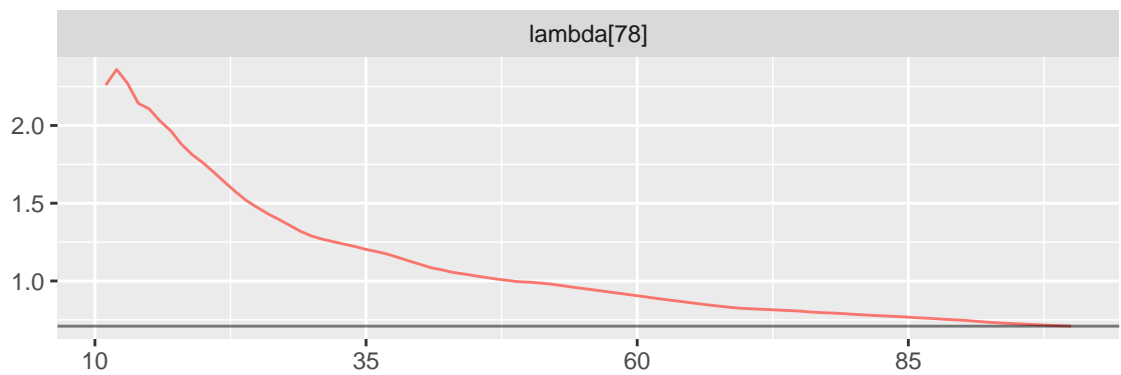
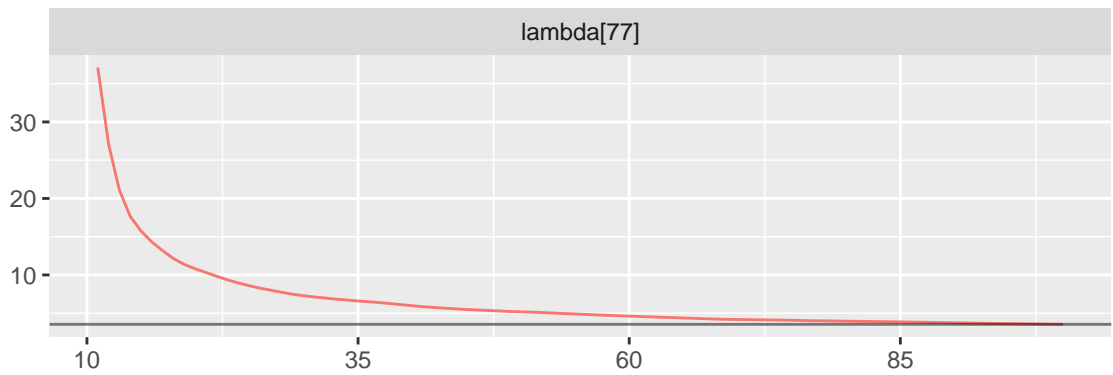
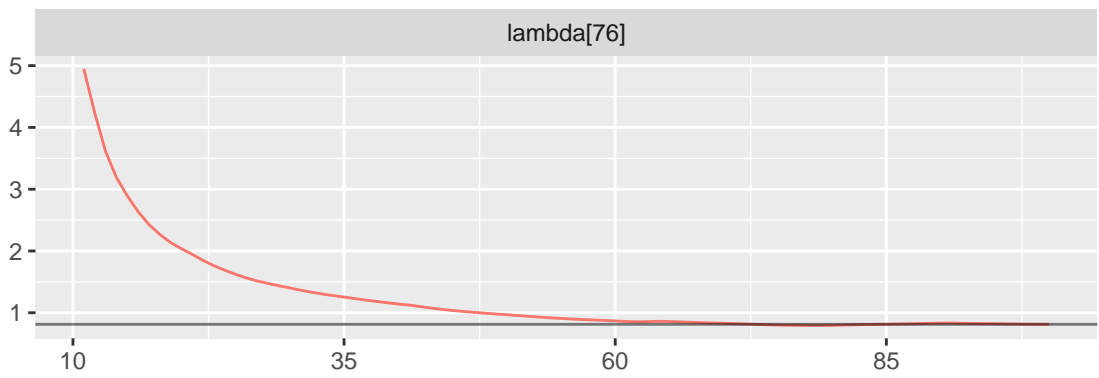
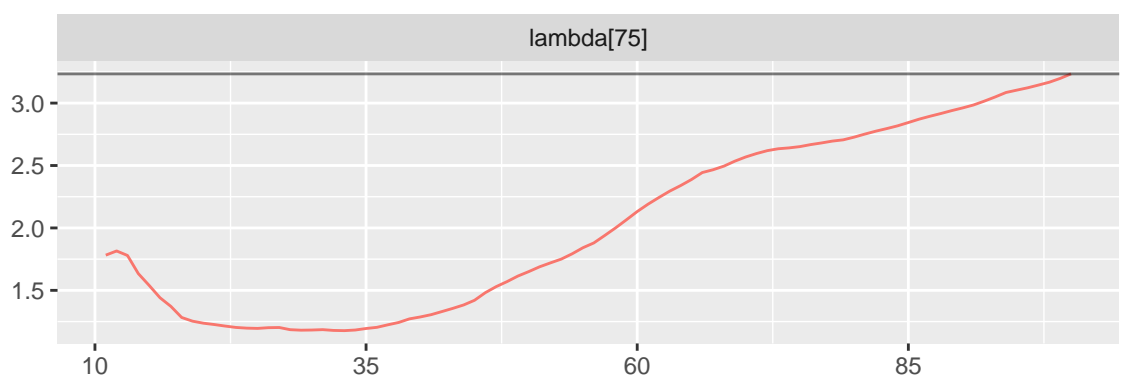






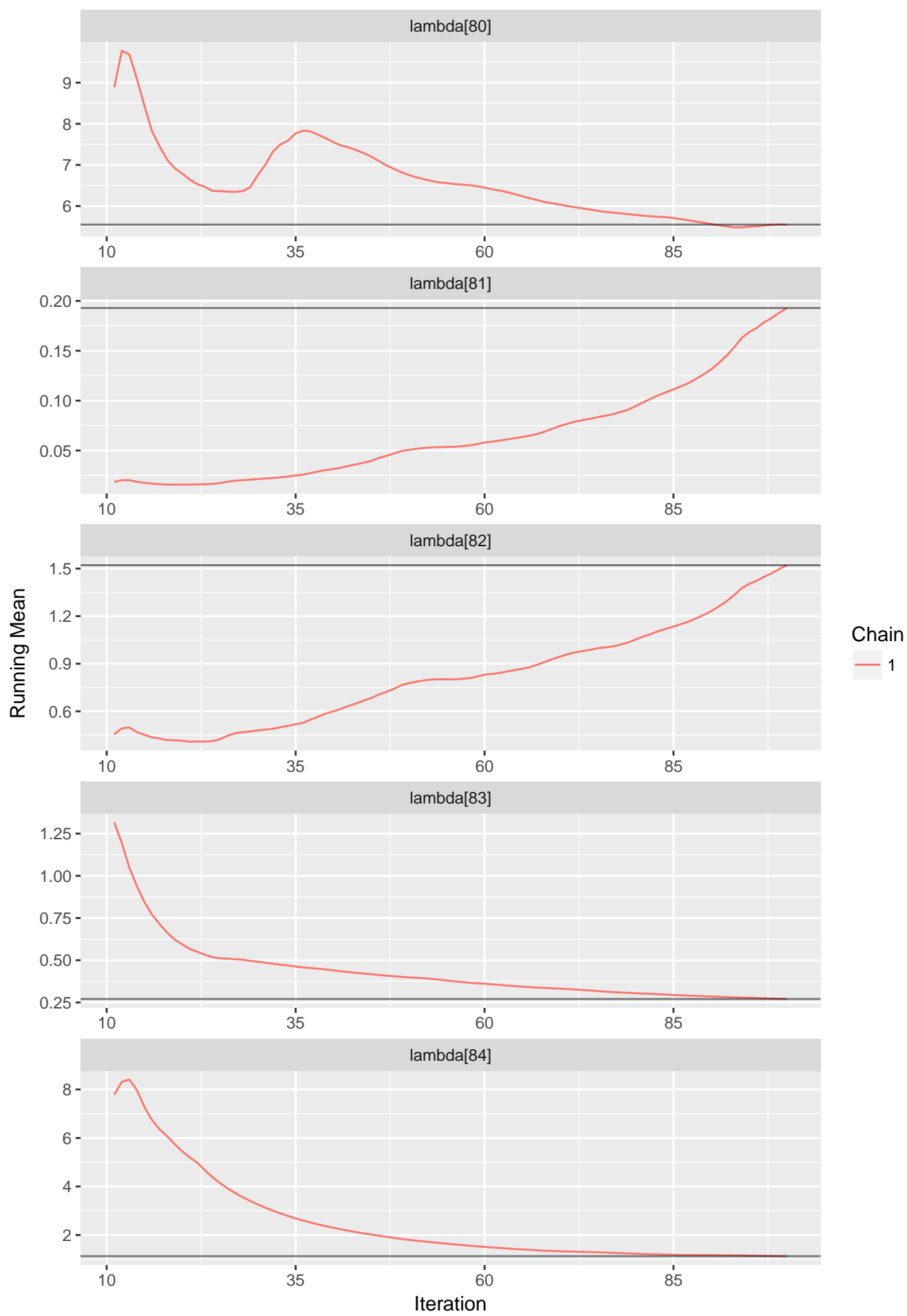


Running Mean



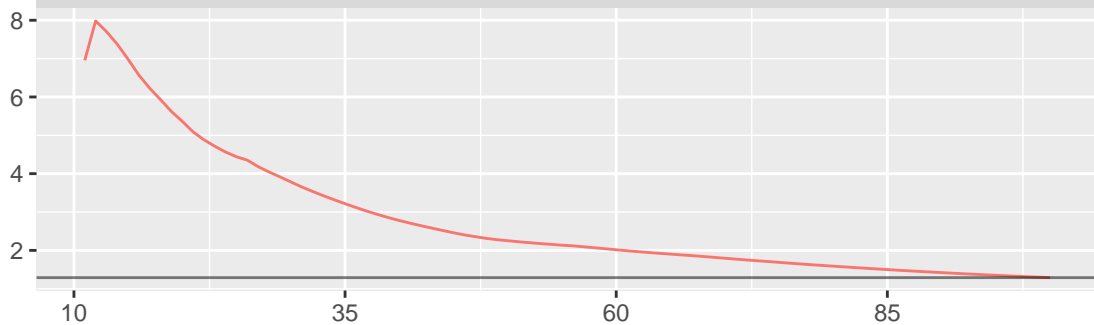
Chain
1

Iteration

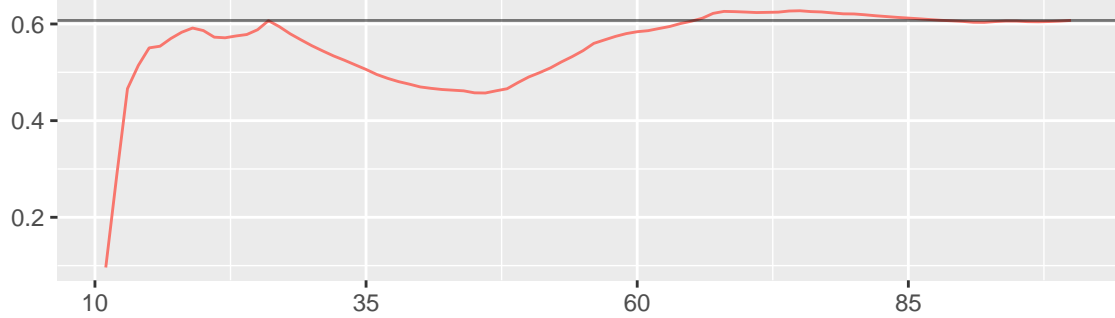


Running Mean

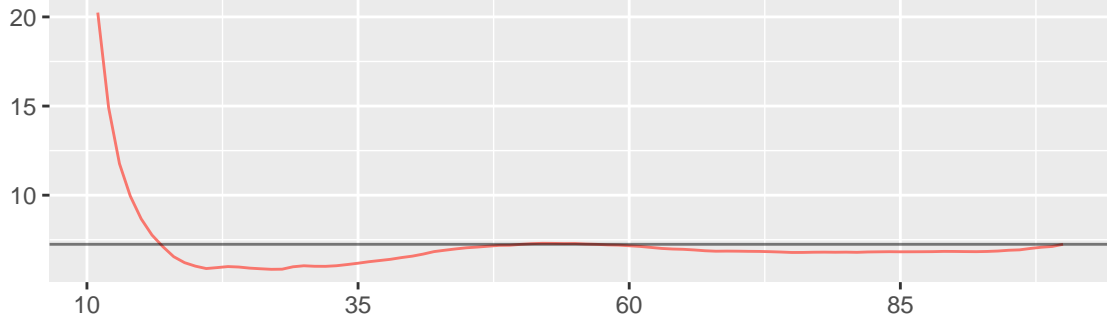
lambda[85]



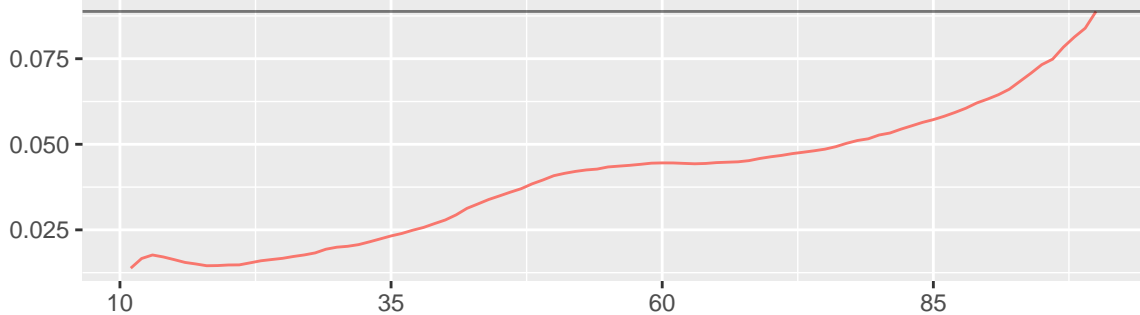
lambda[86]



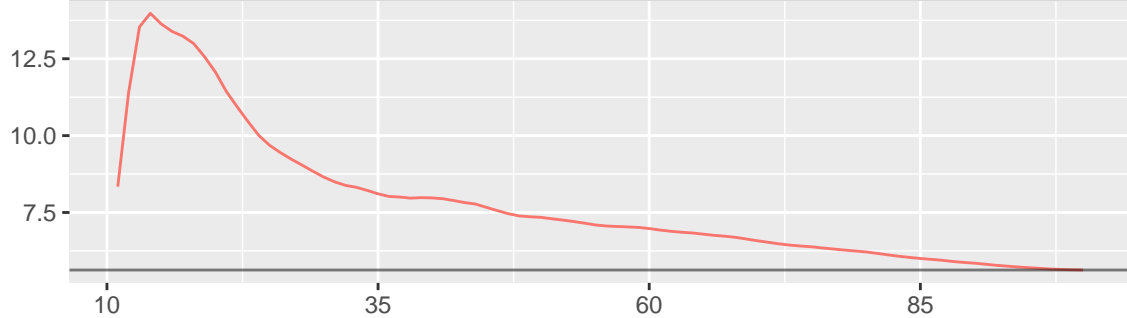
lambda[87]



lambda[88]



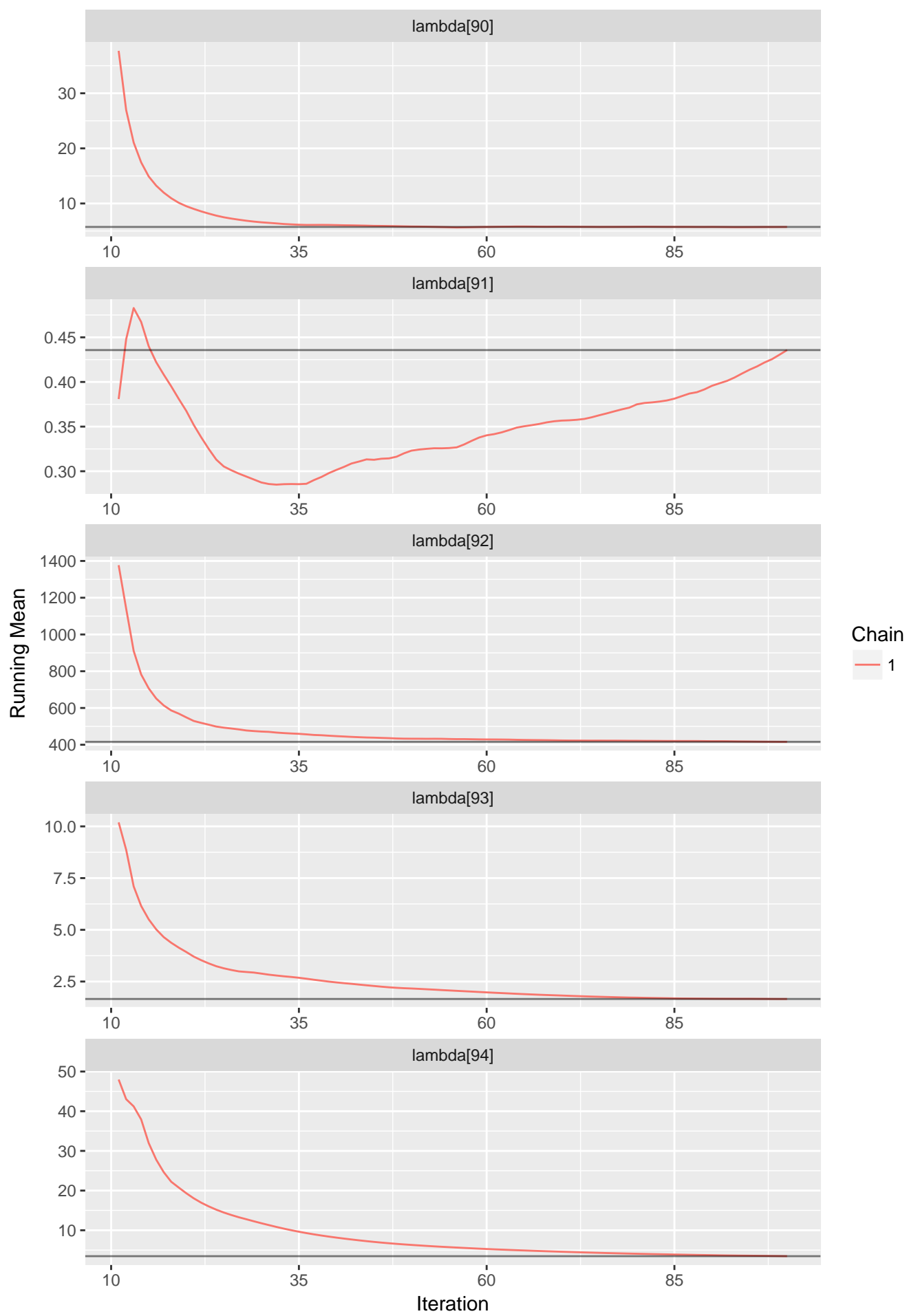
lambda[89]

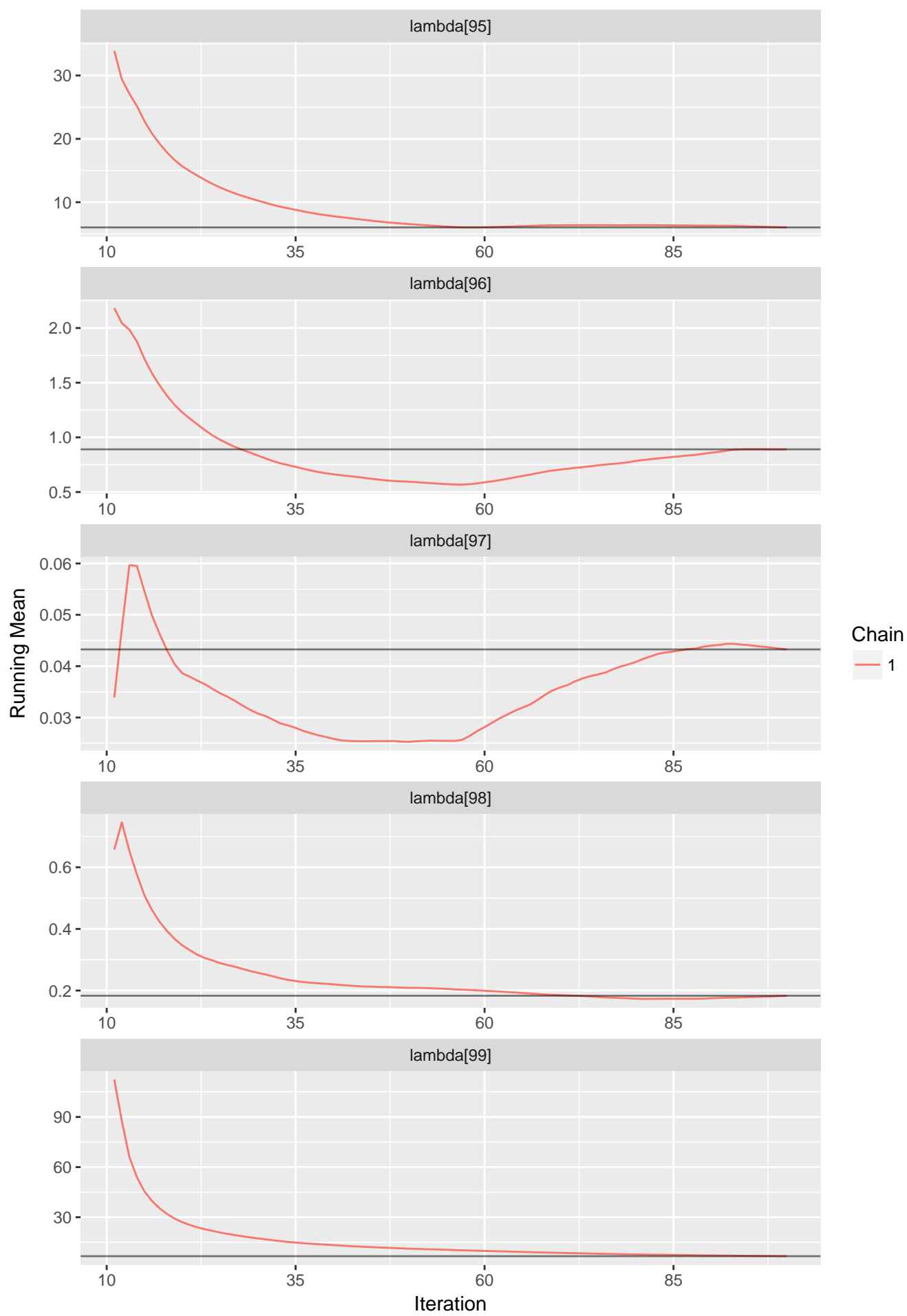


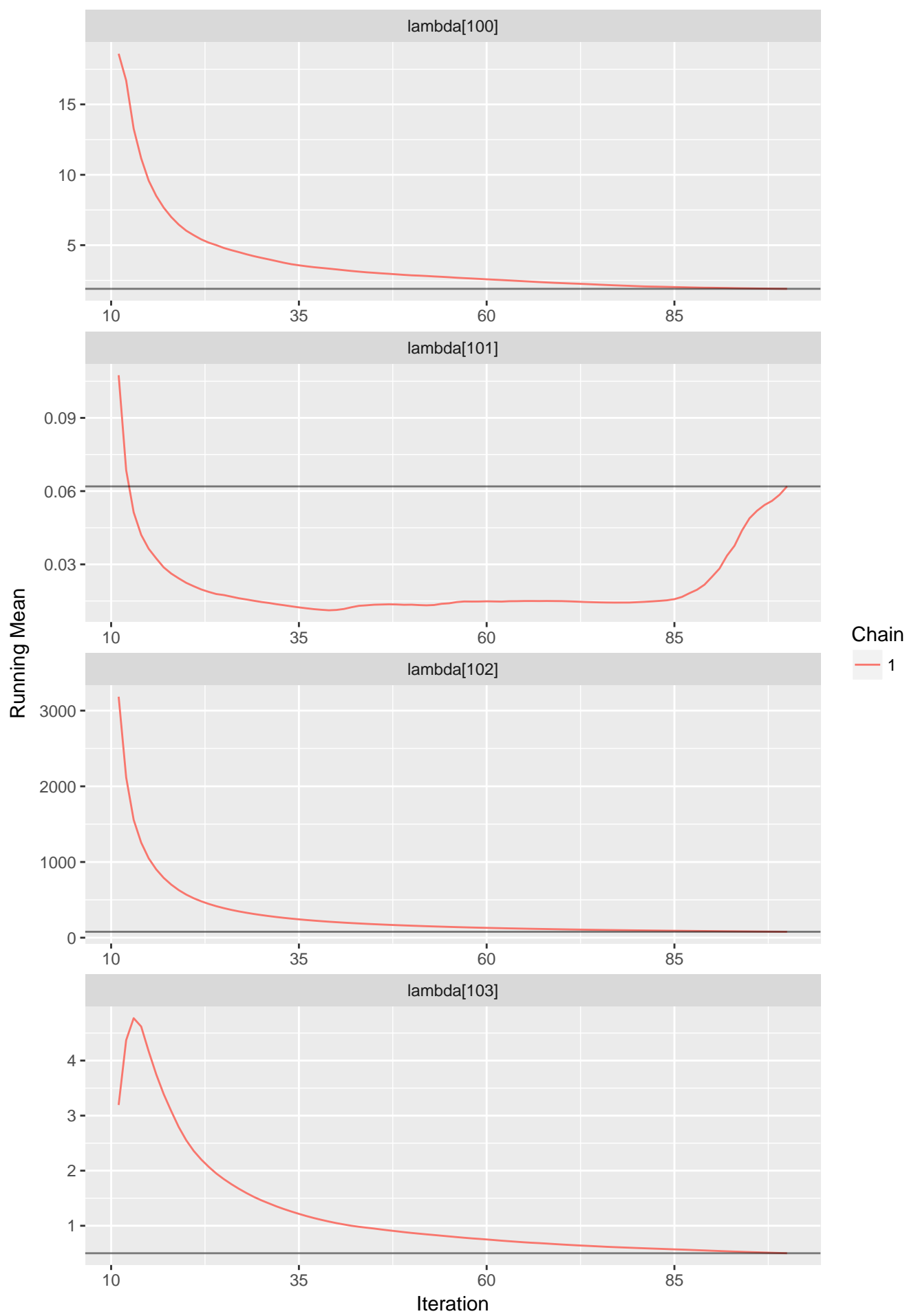
Chain

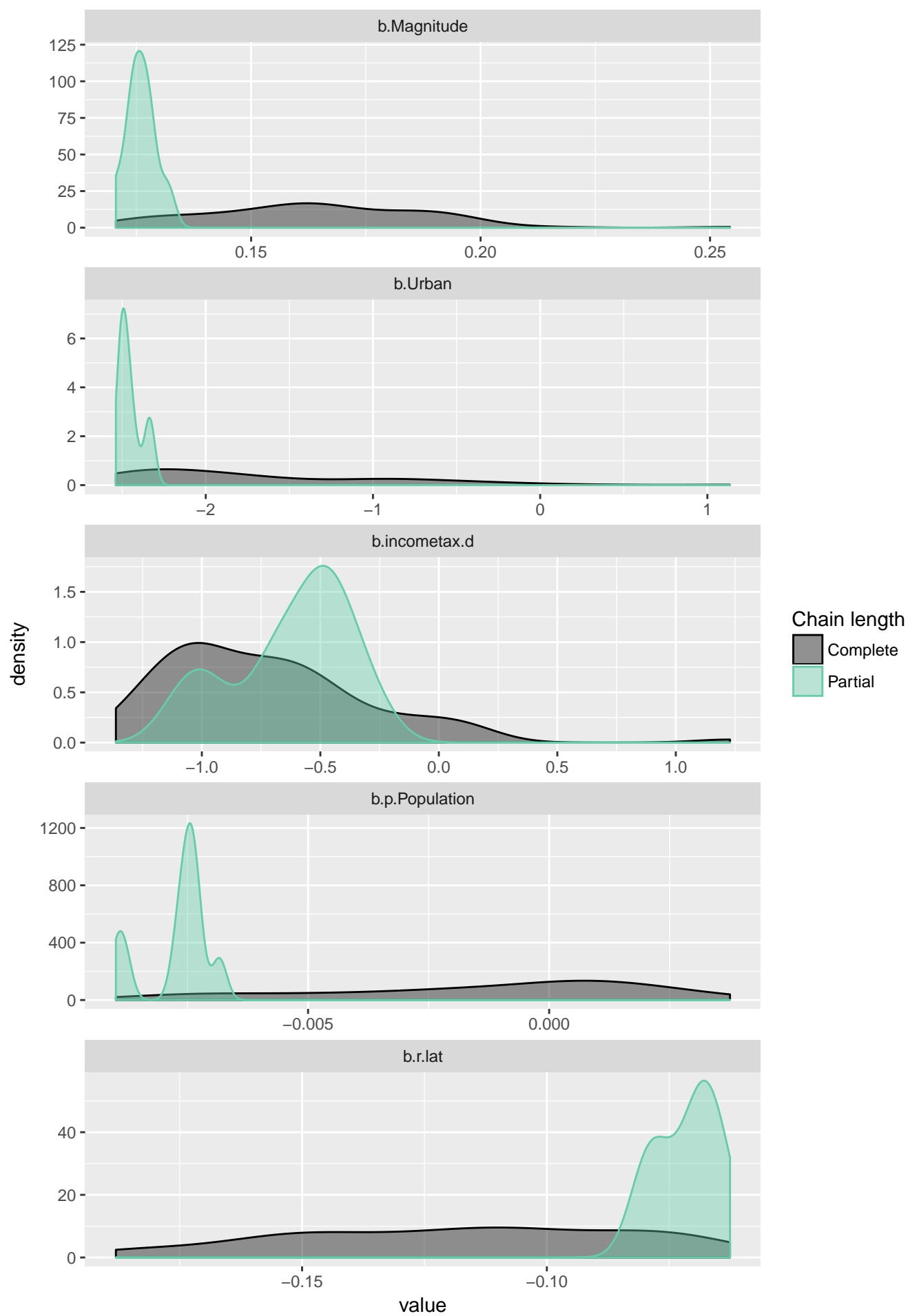
1

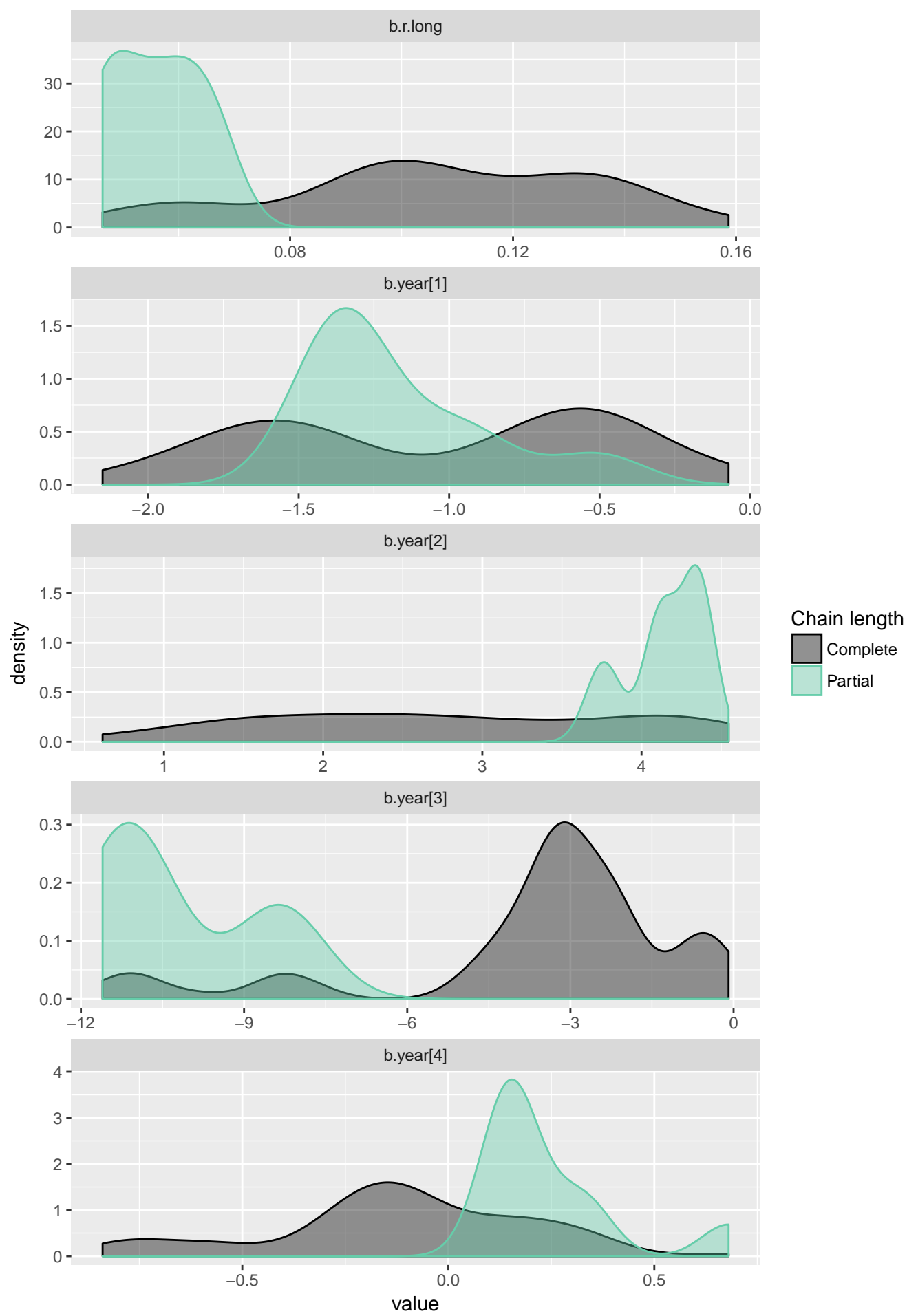
Iteration

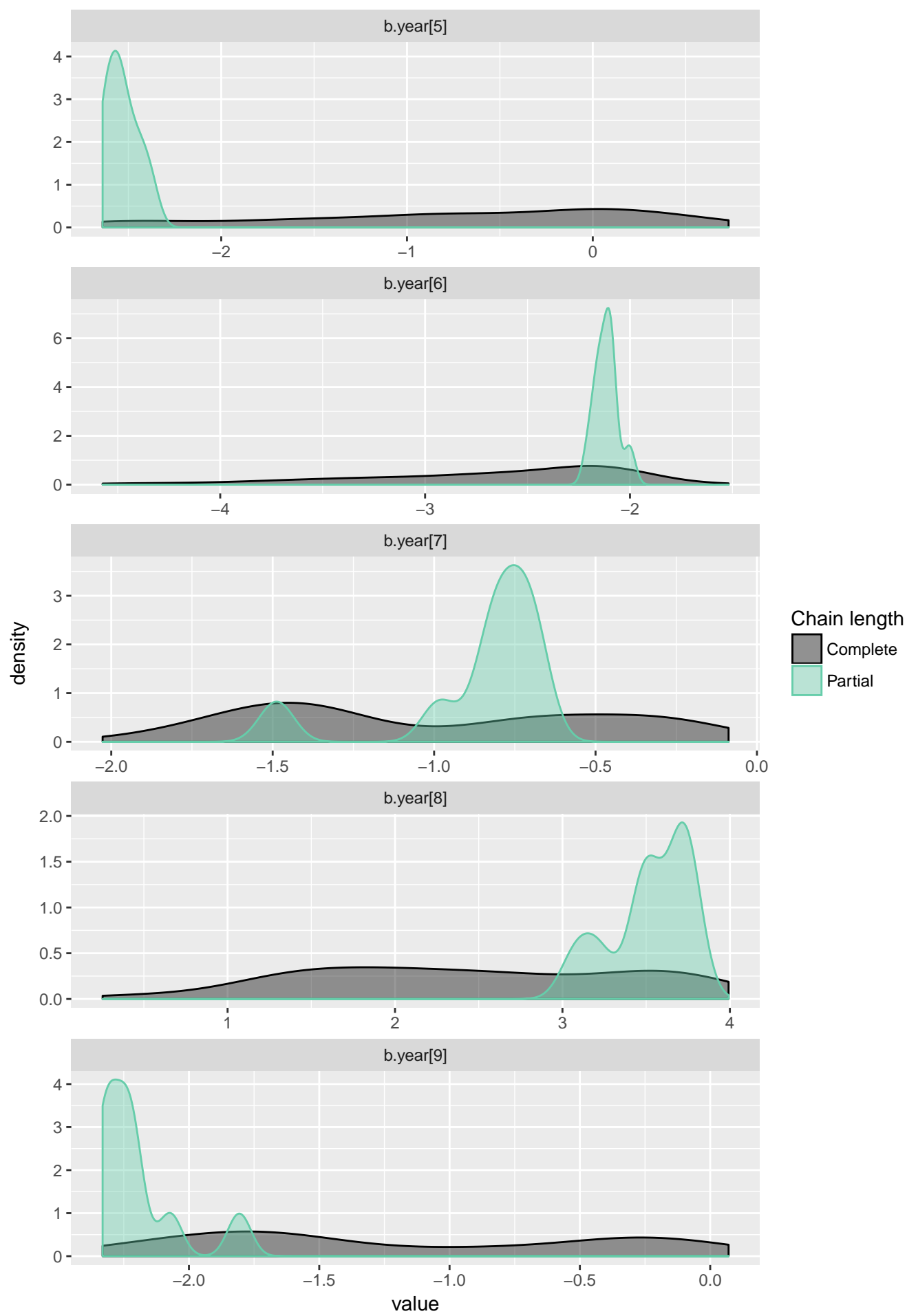


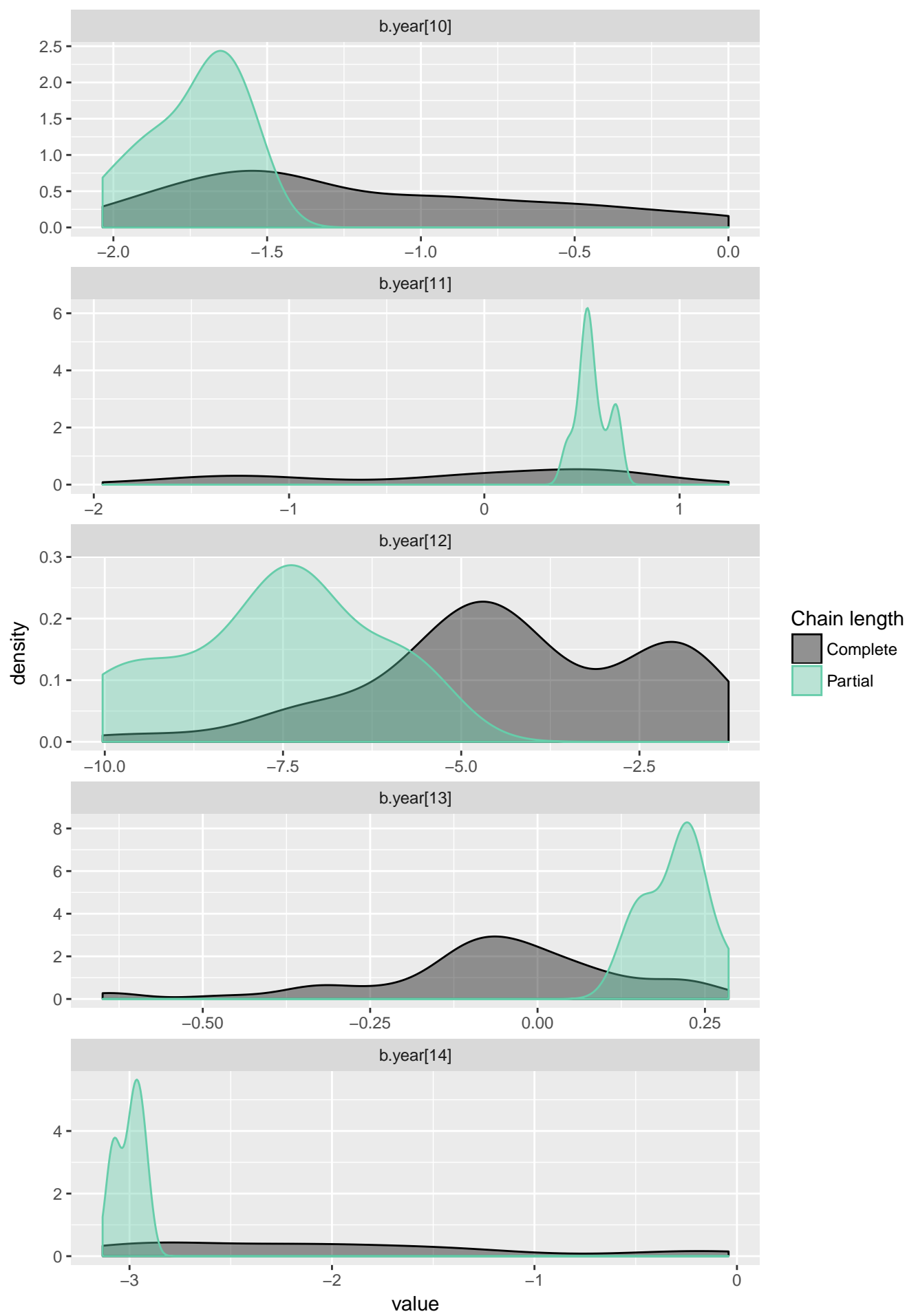


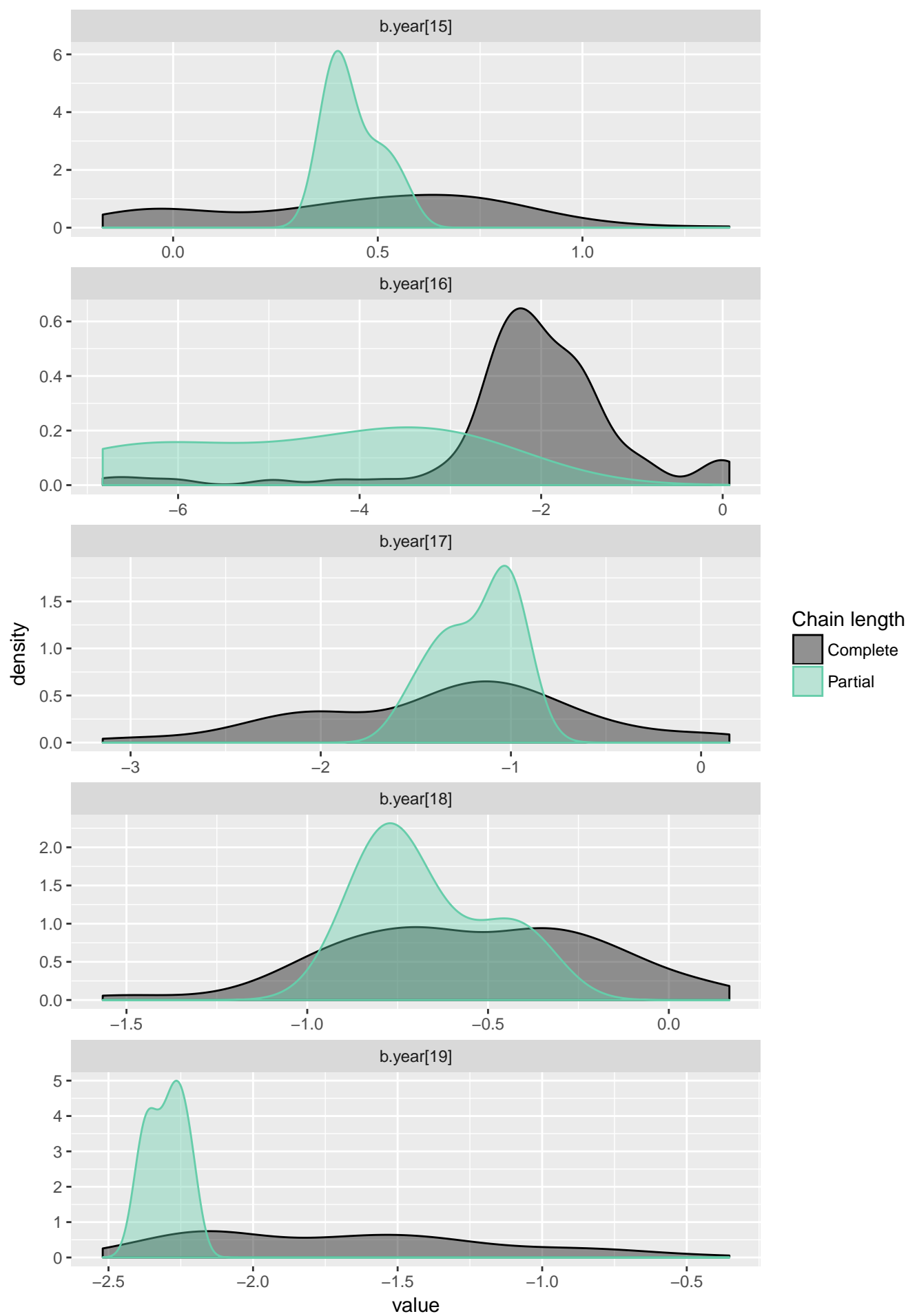


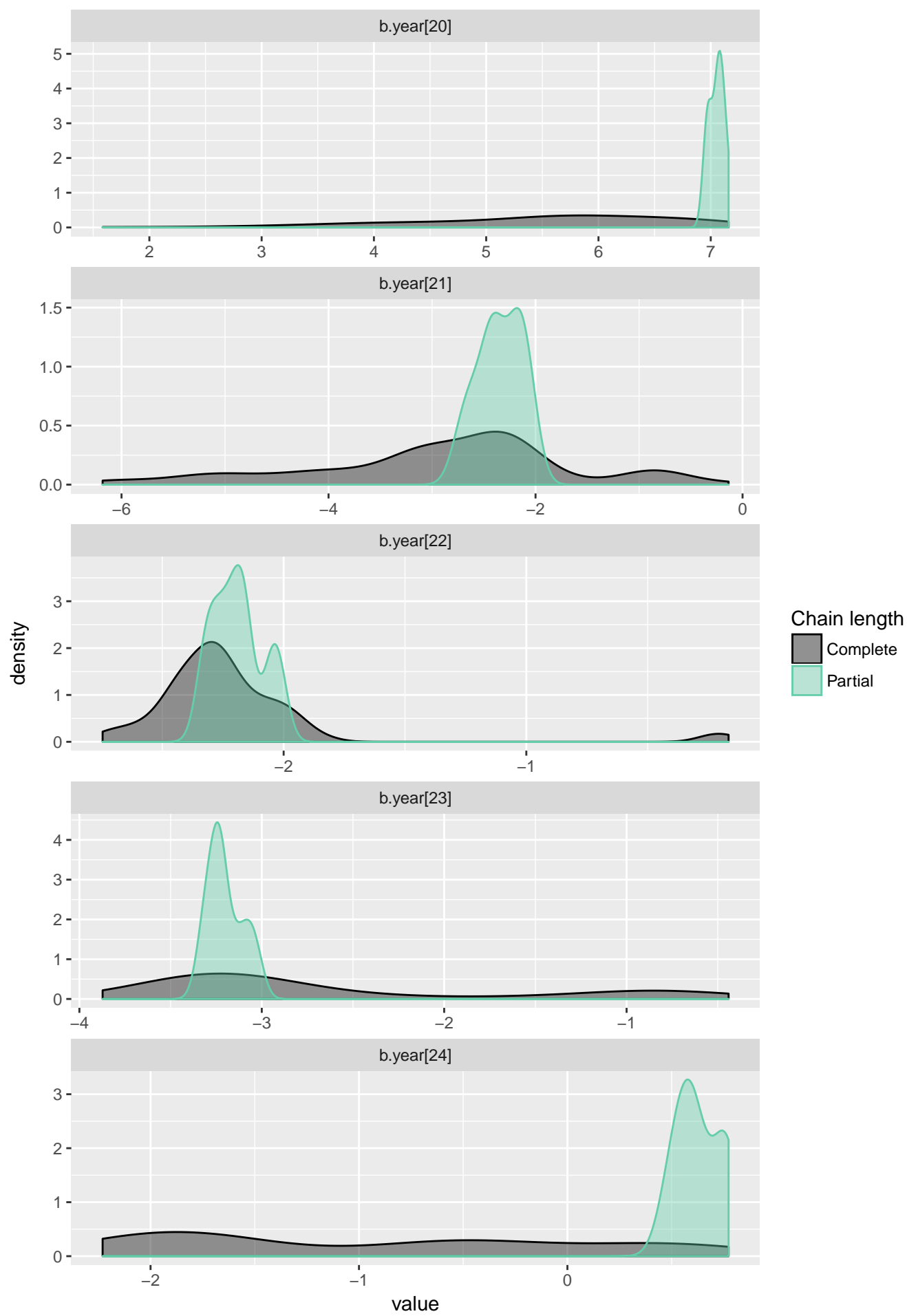


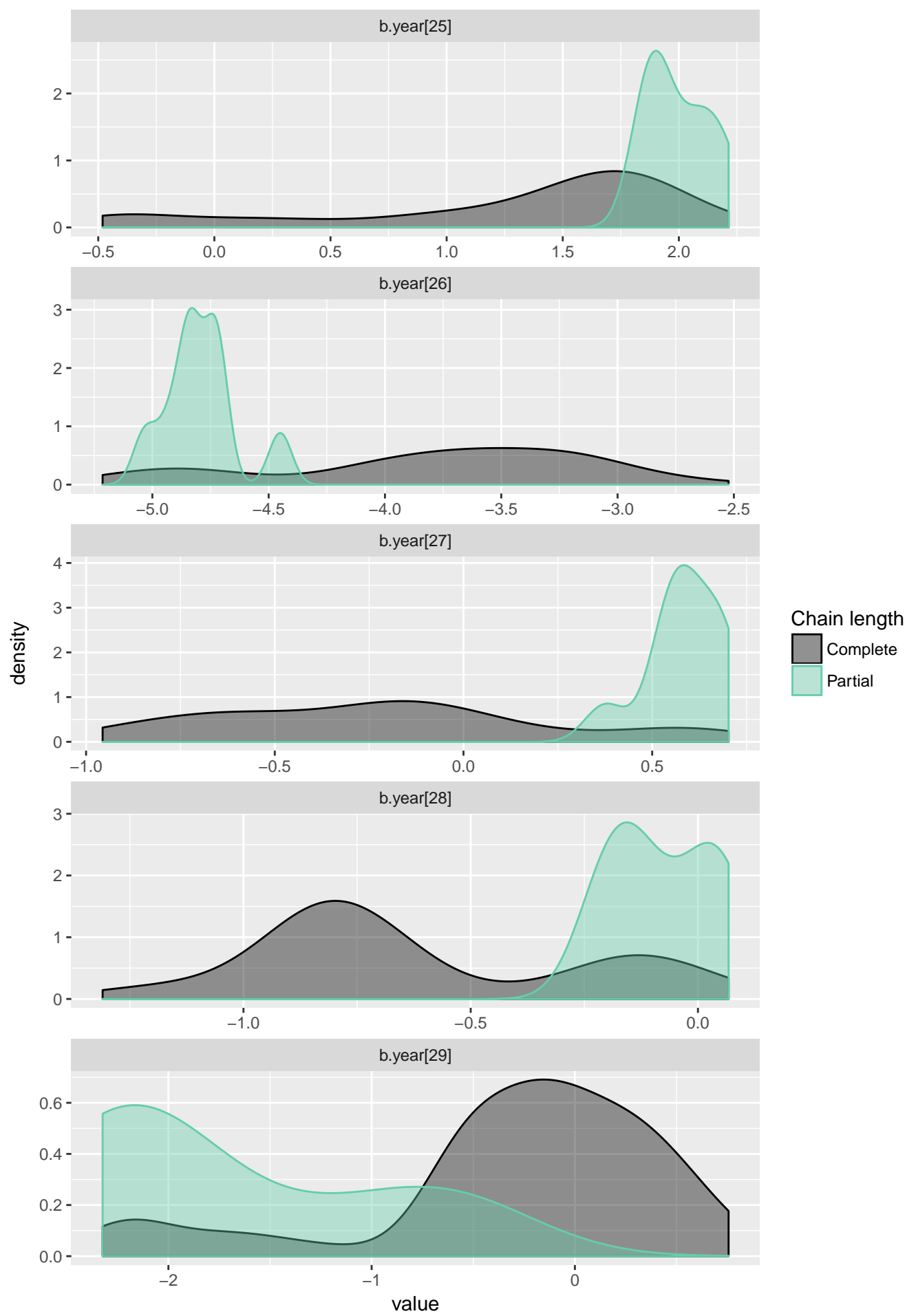


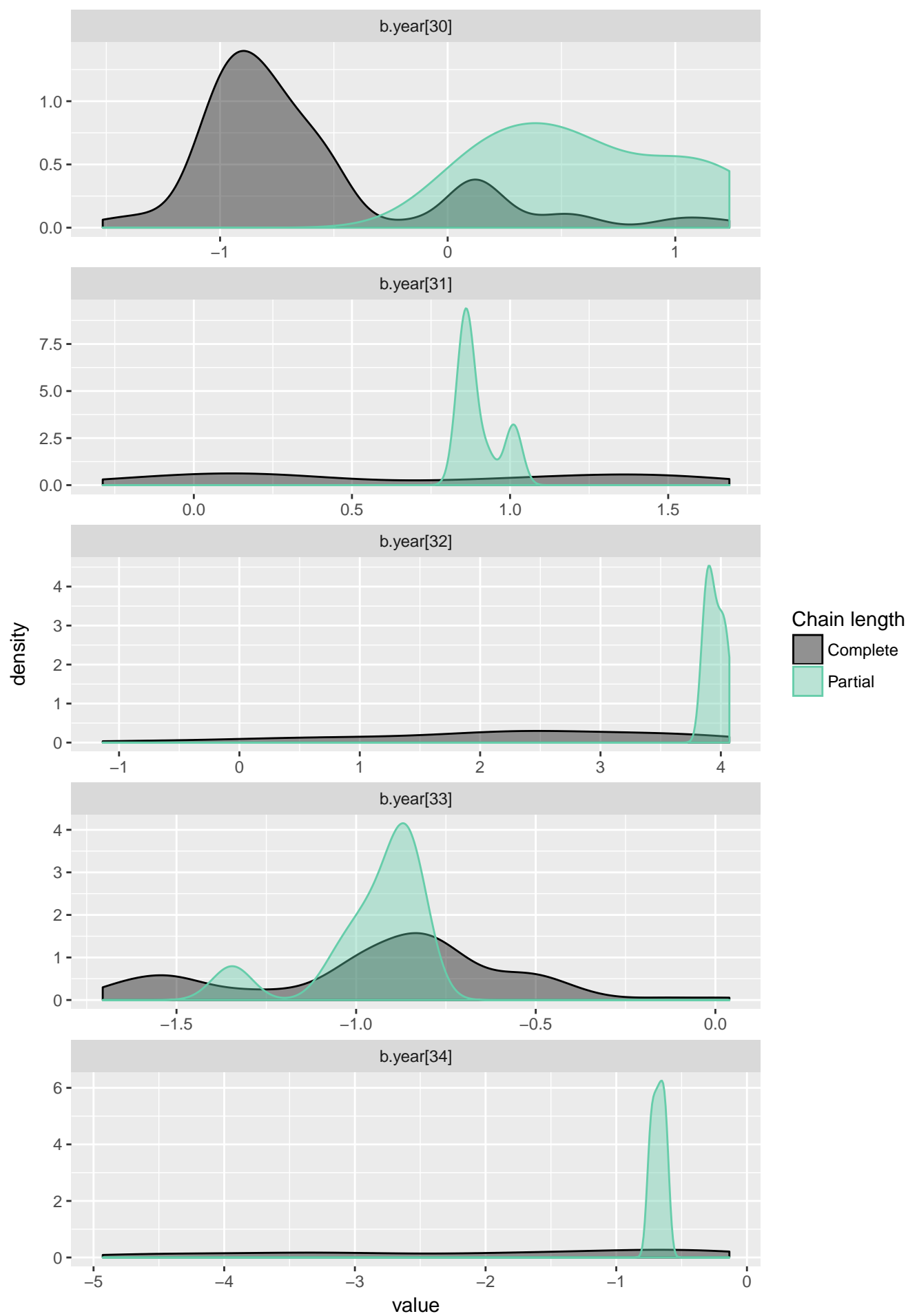


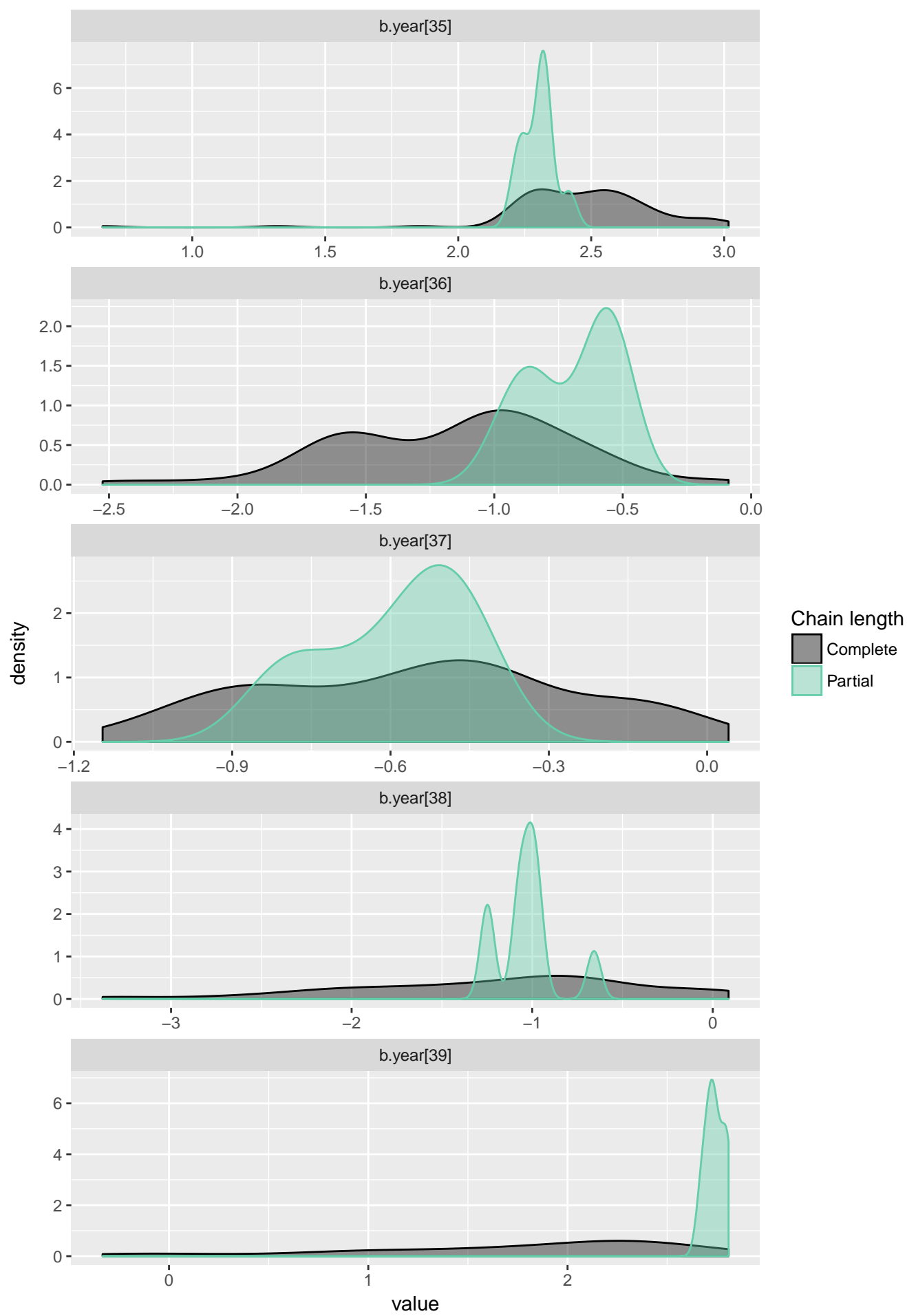


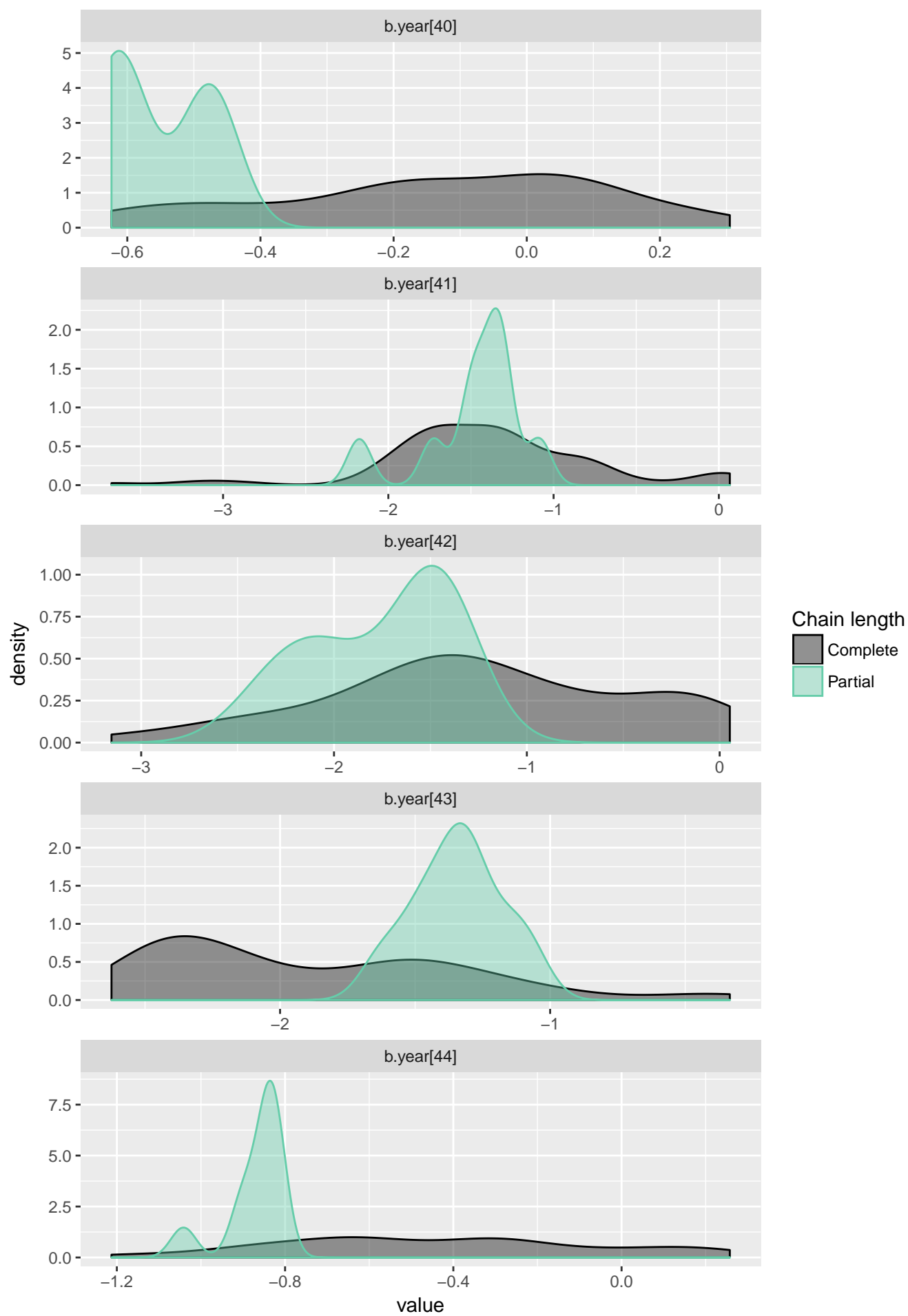


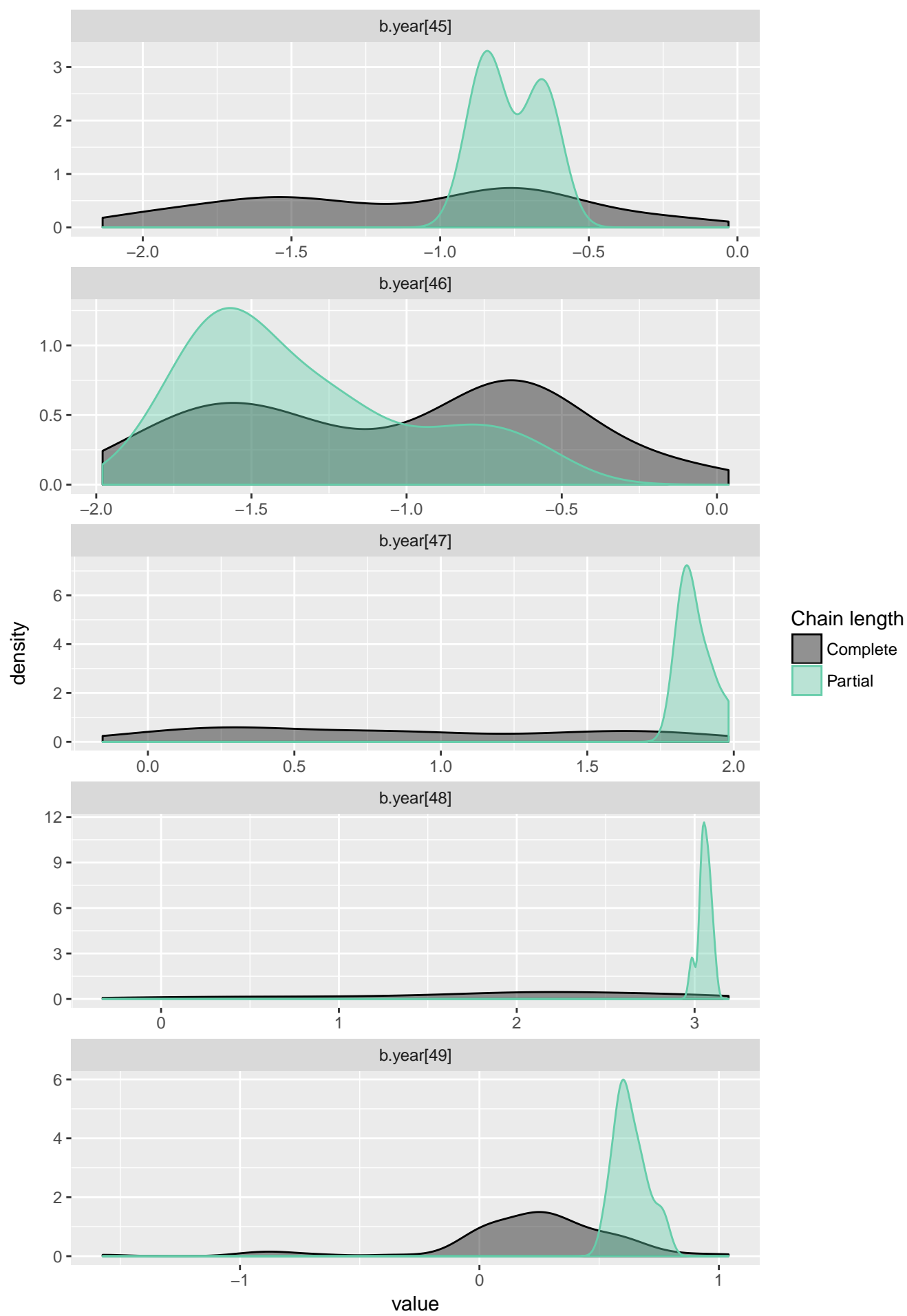


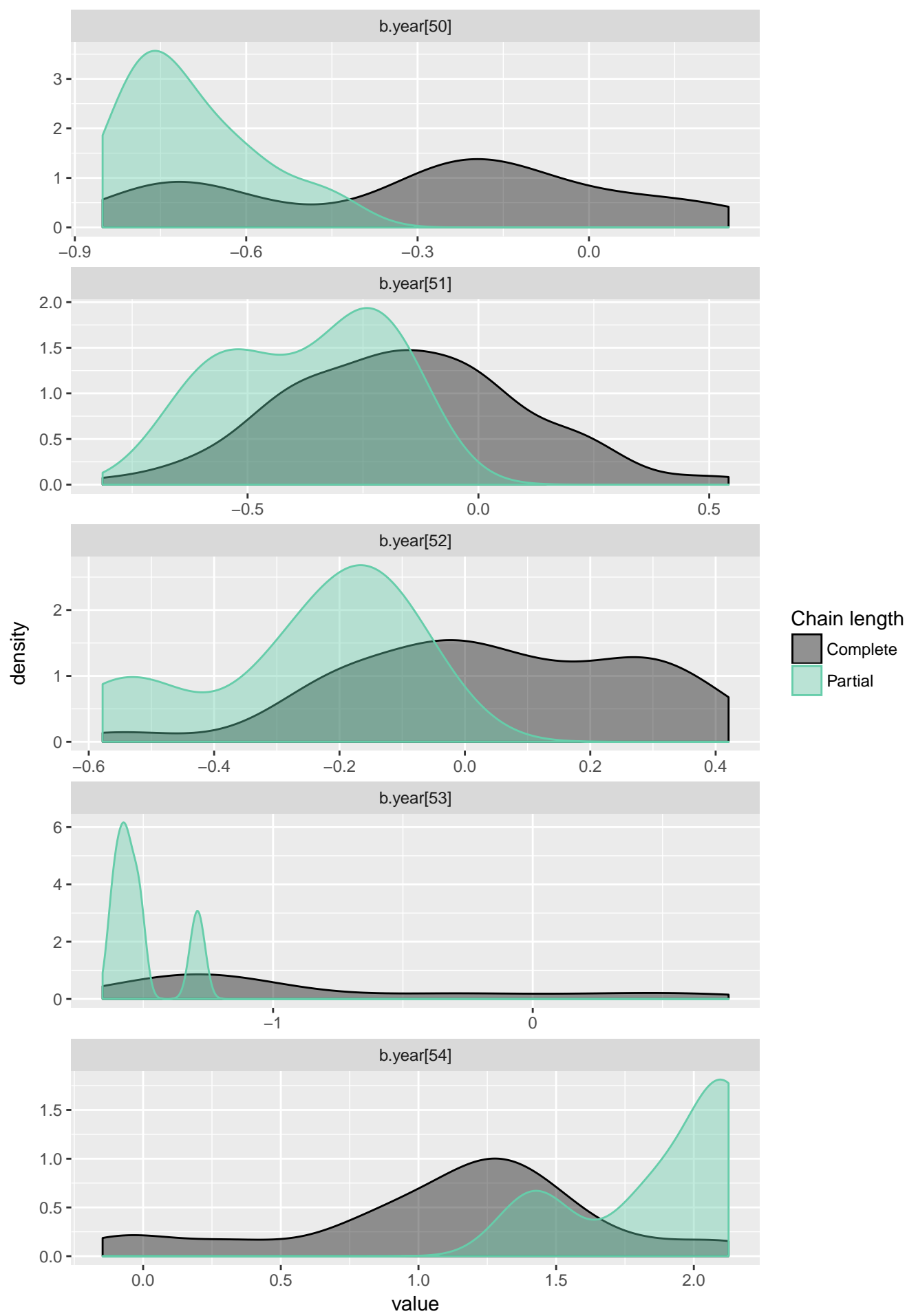


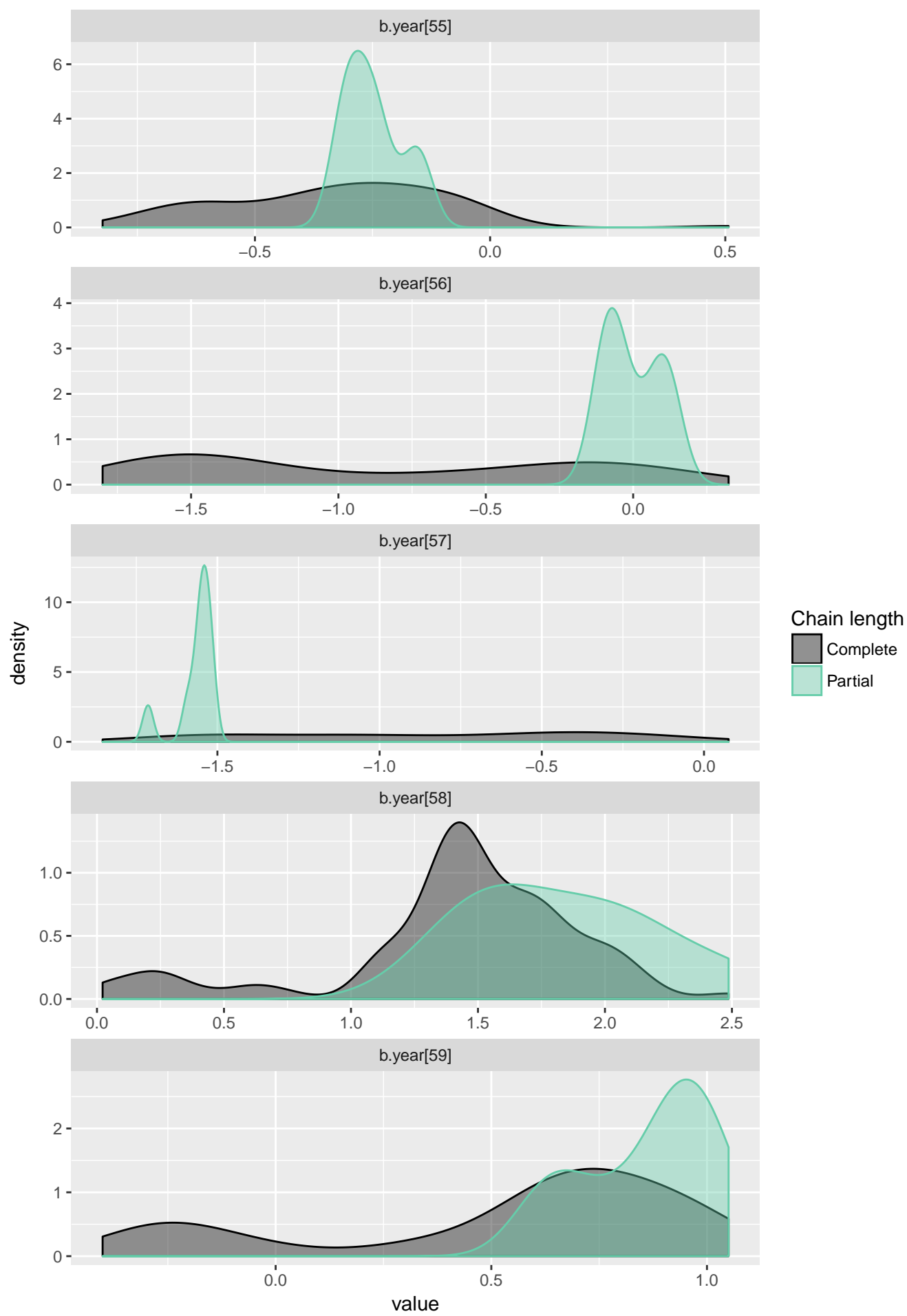


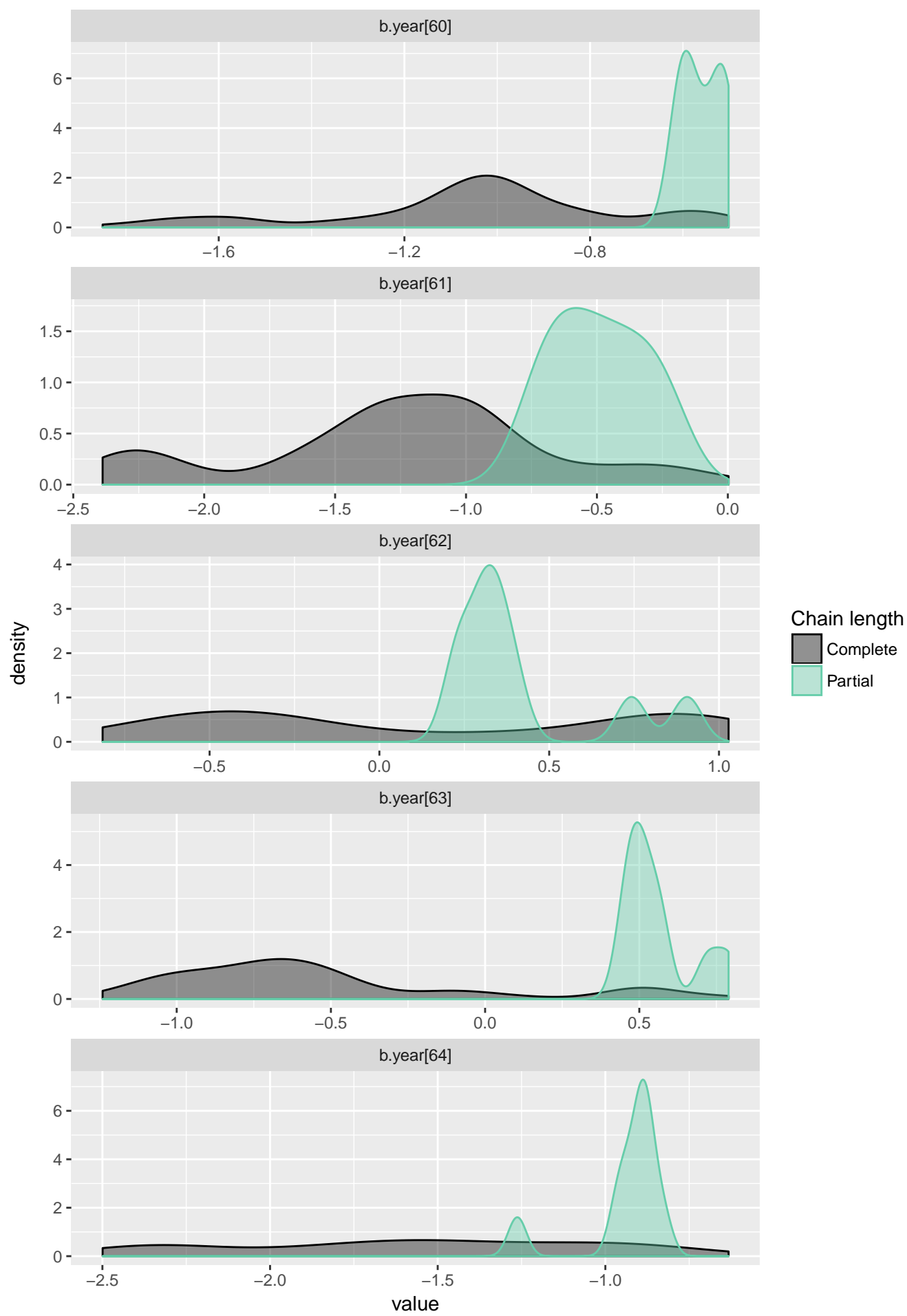


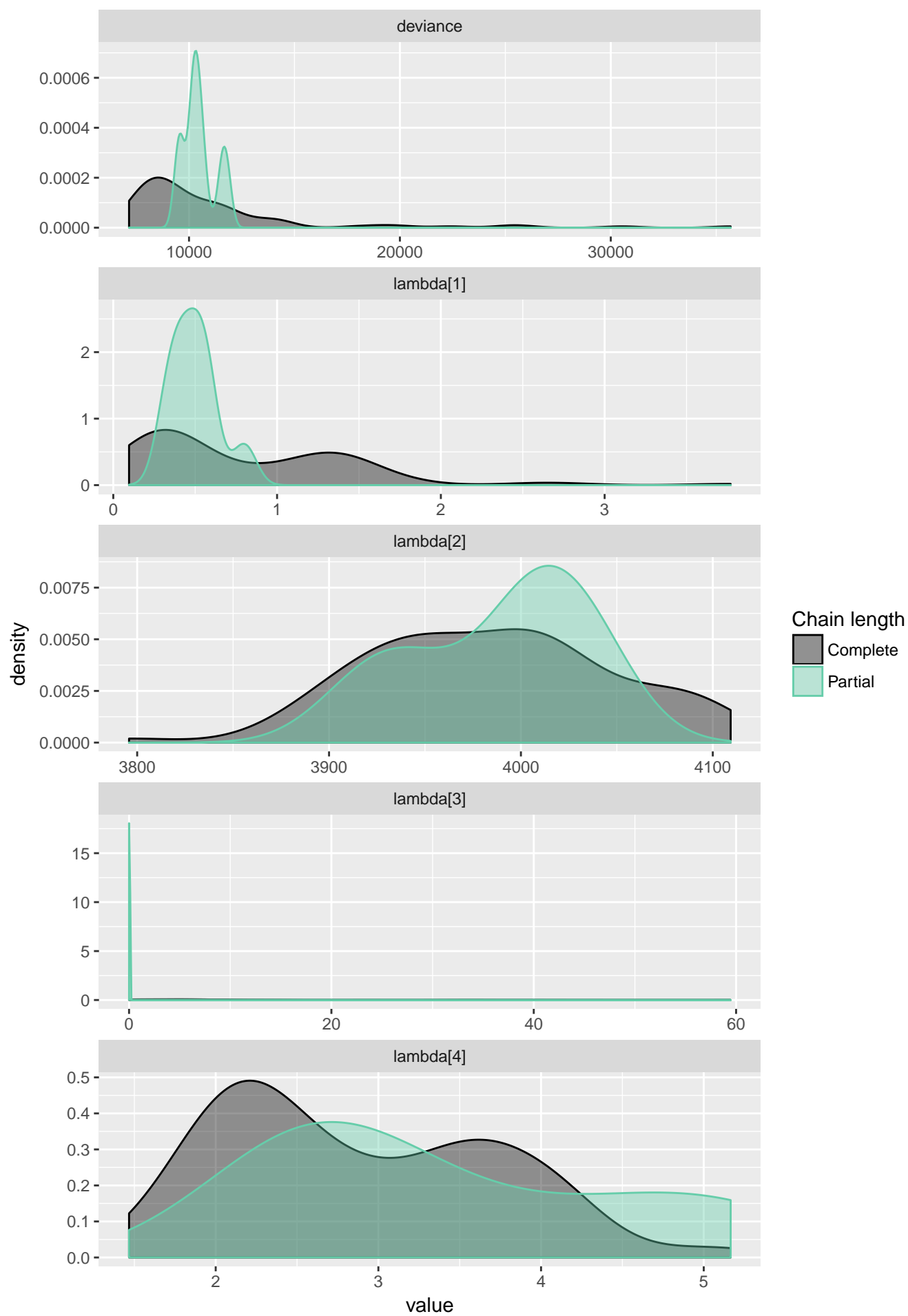


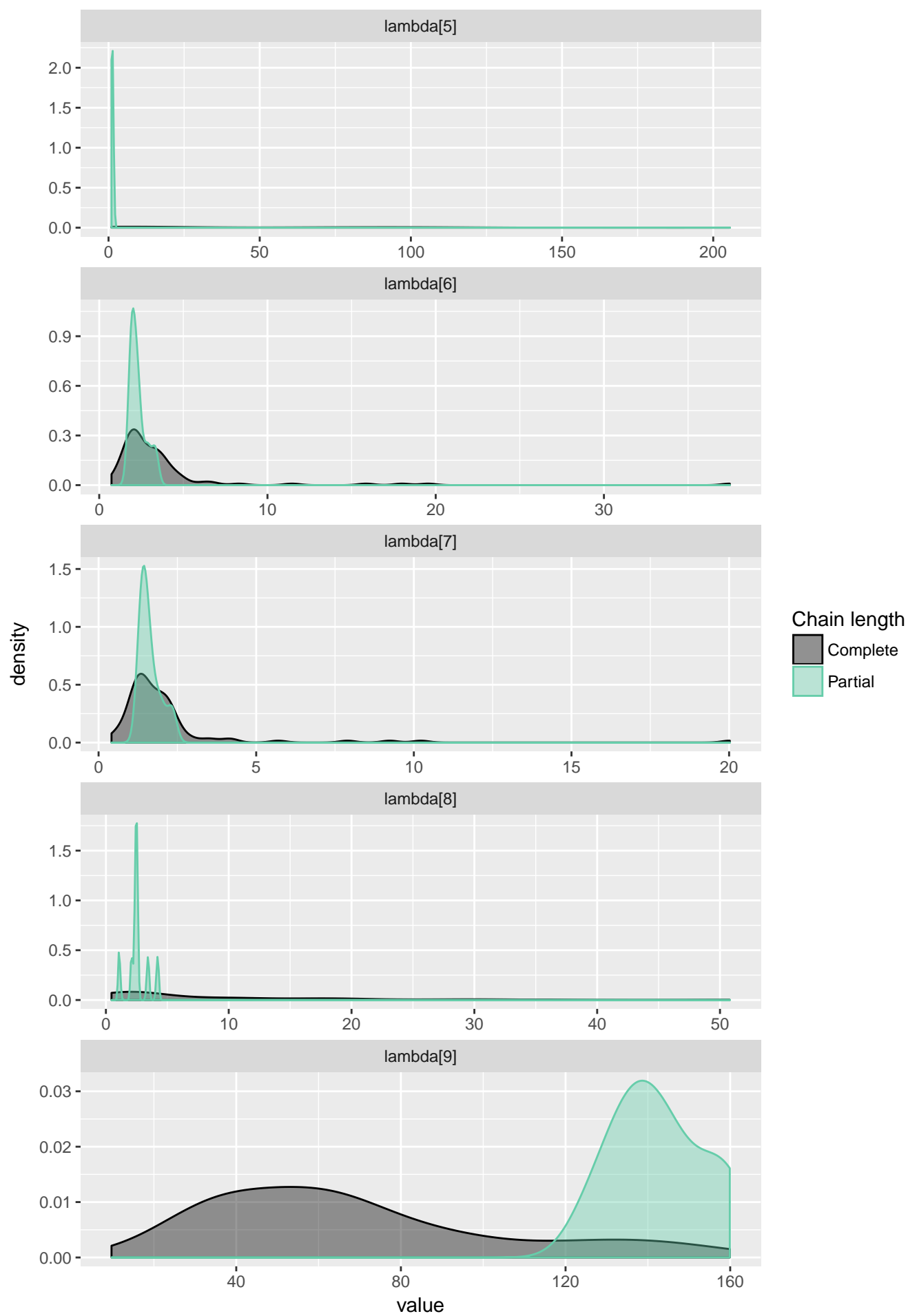


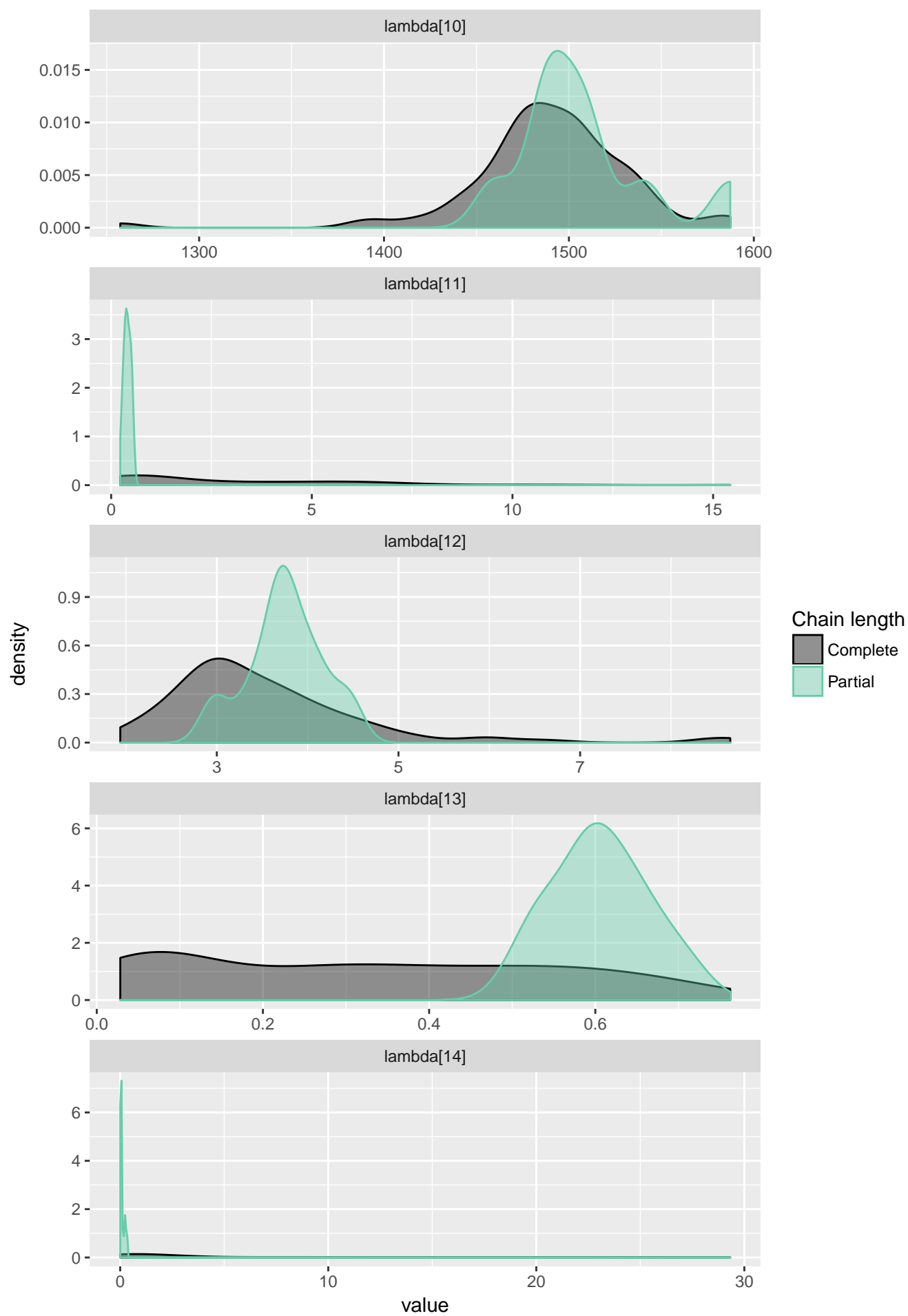


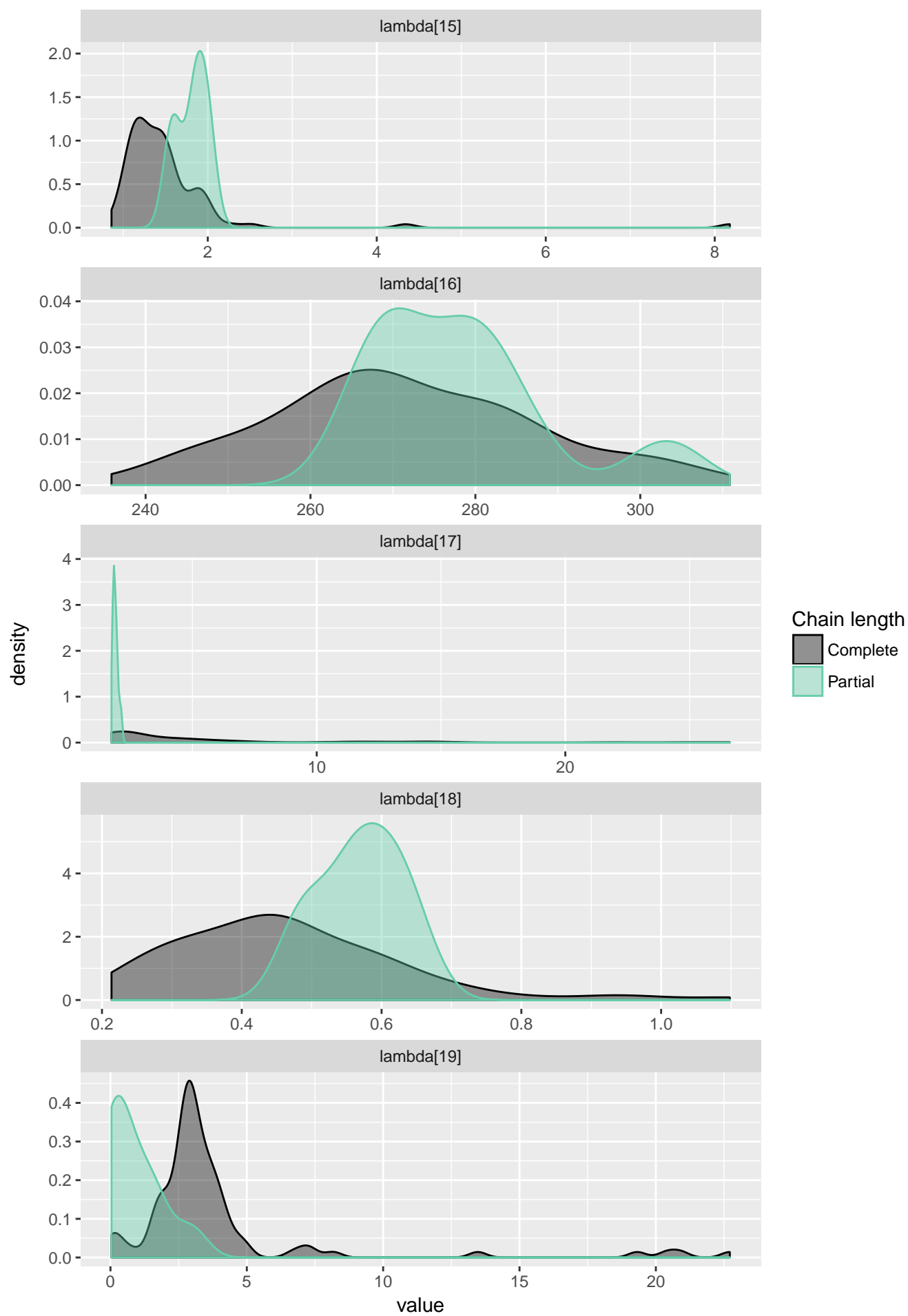


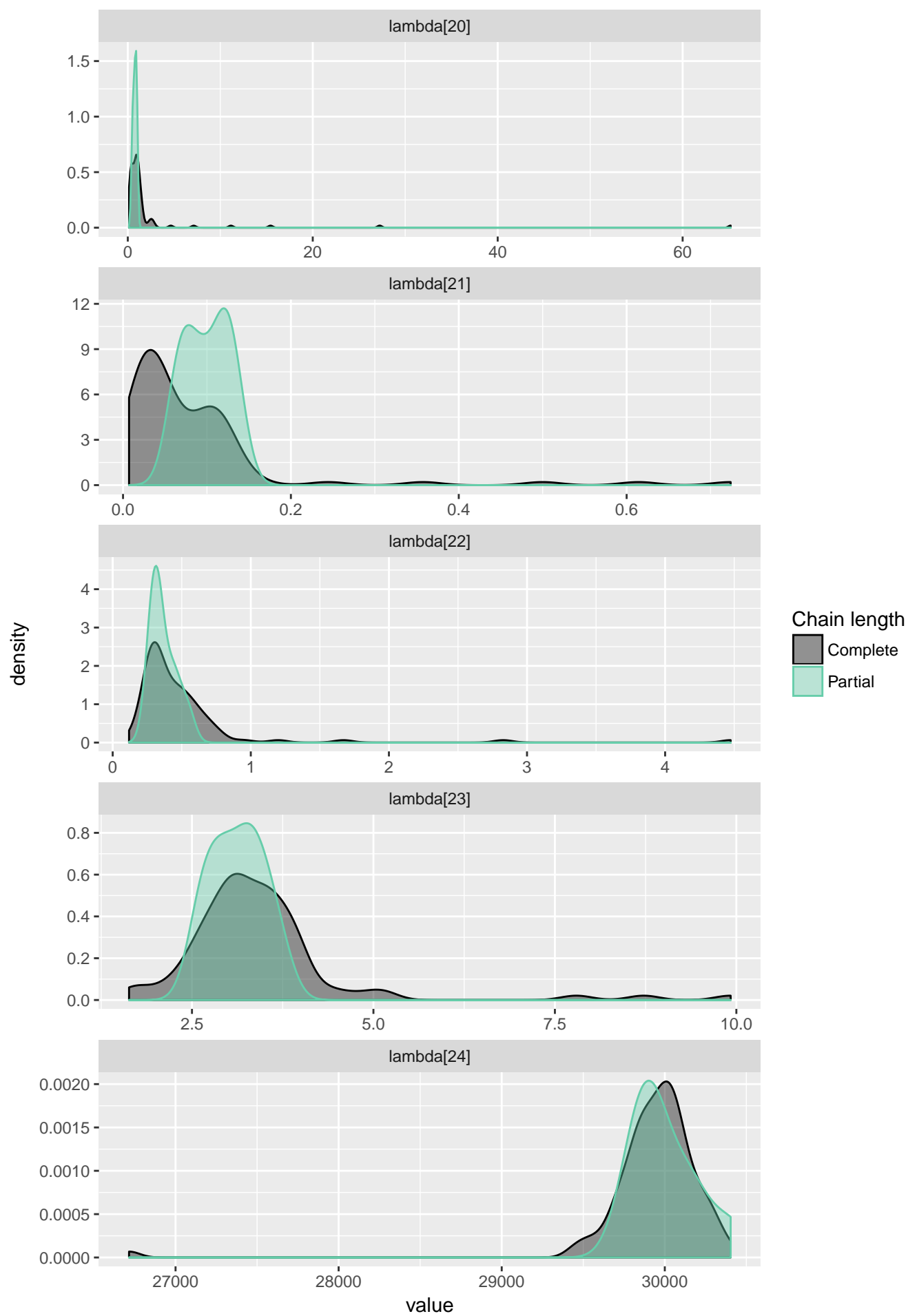


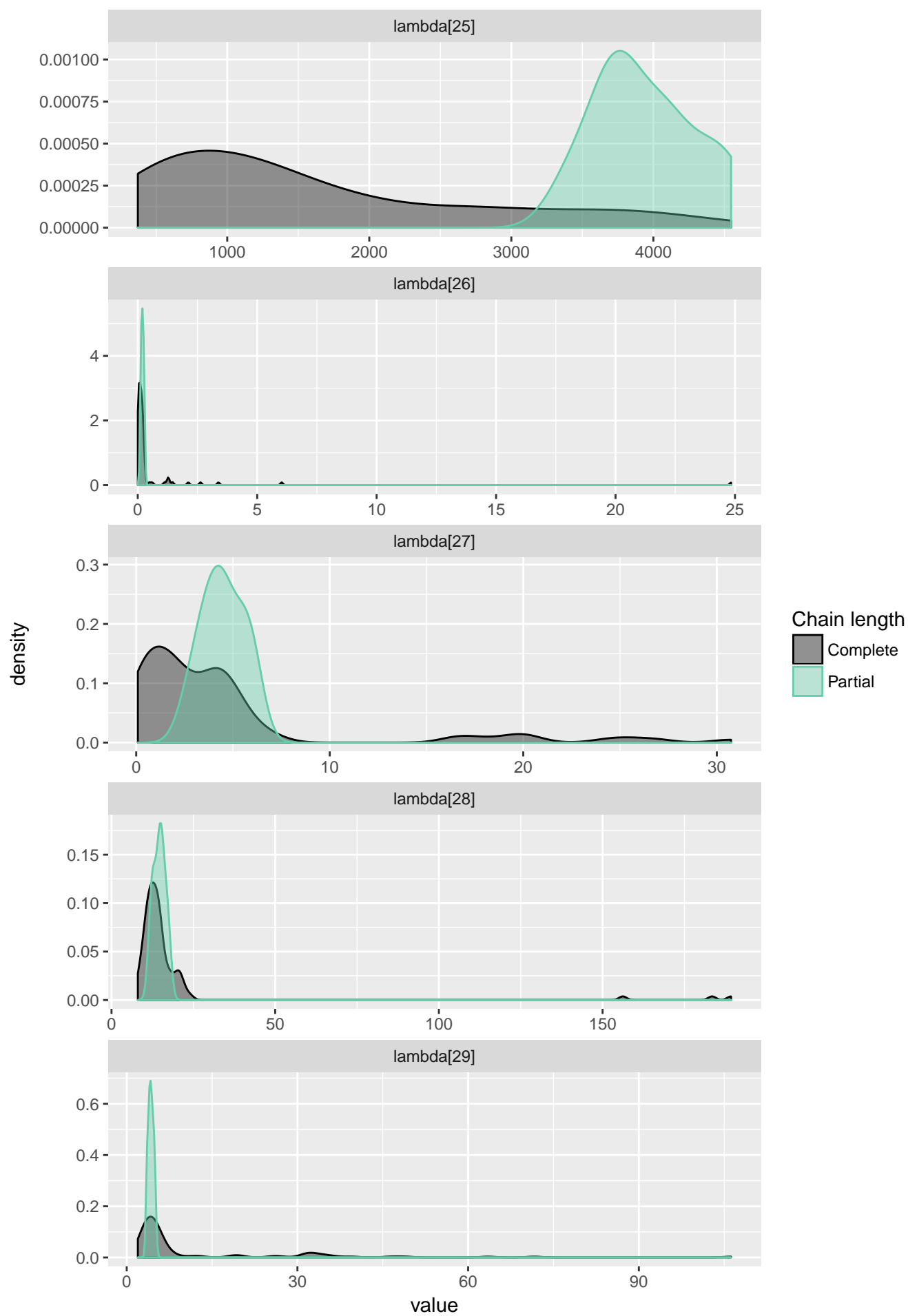


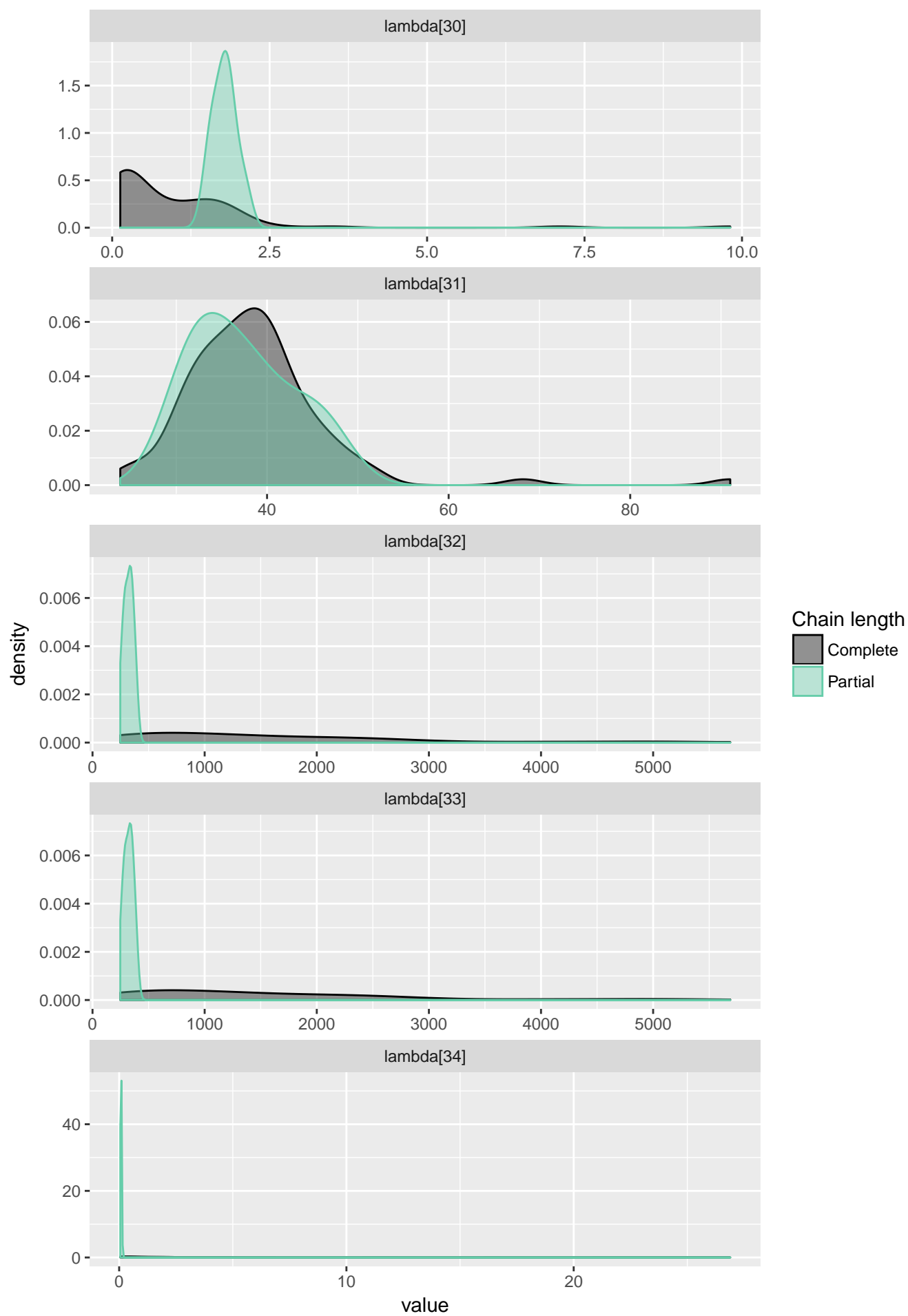


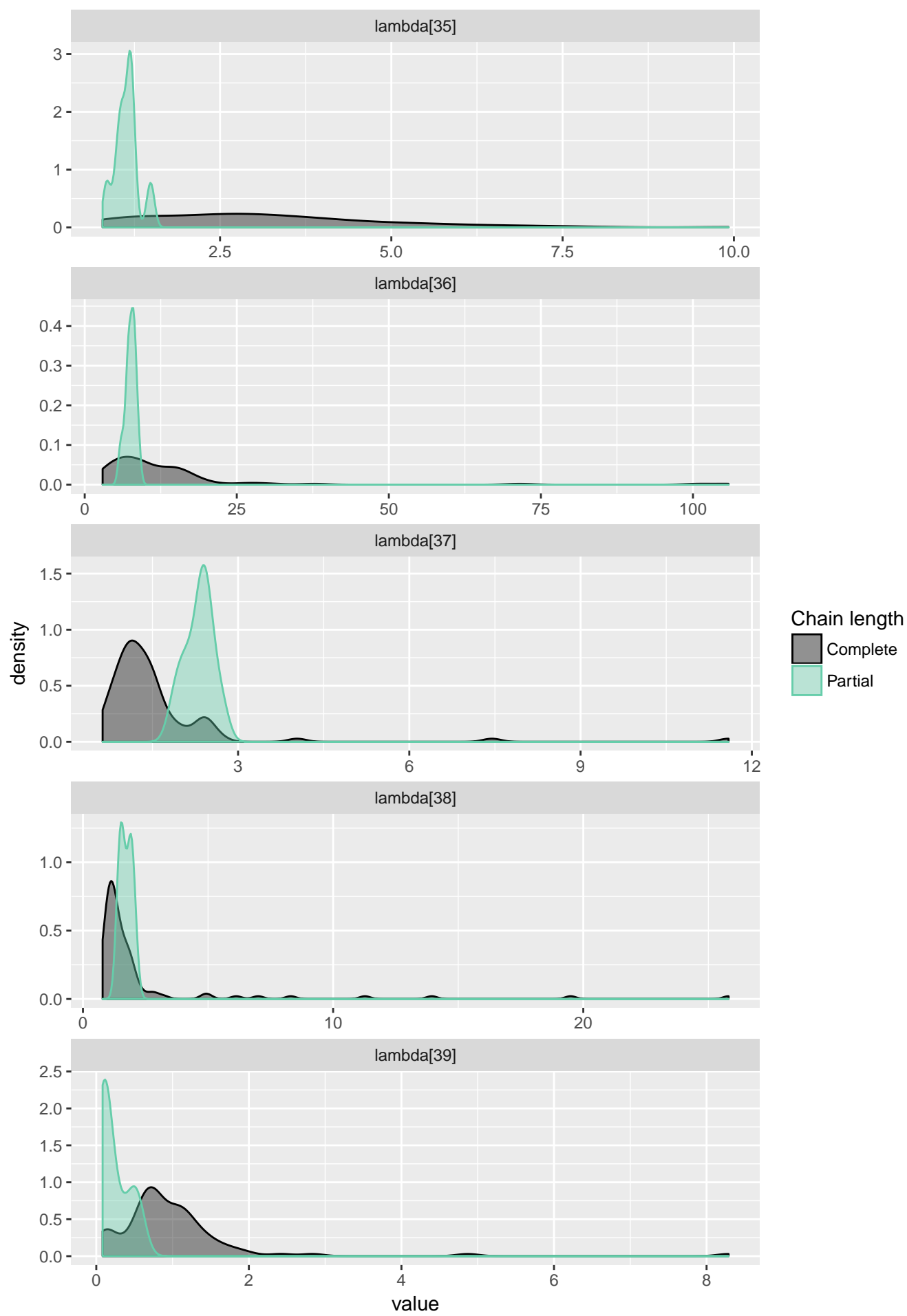


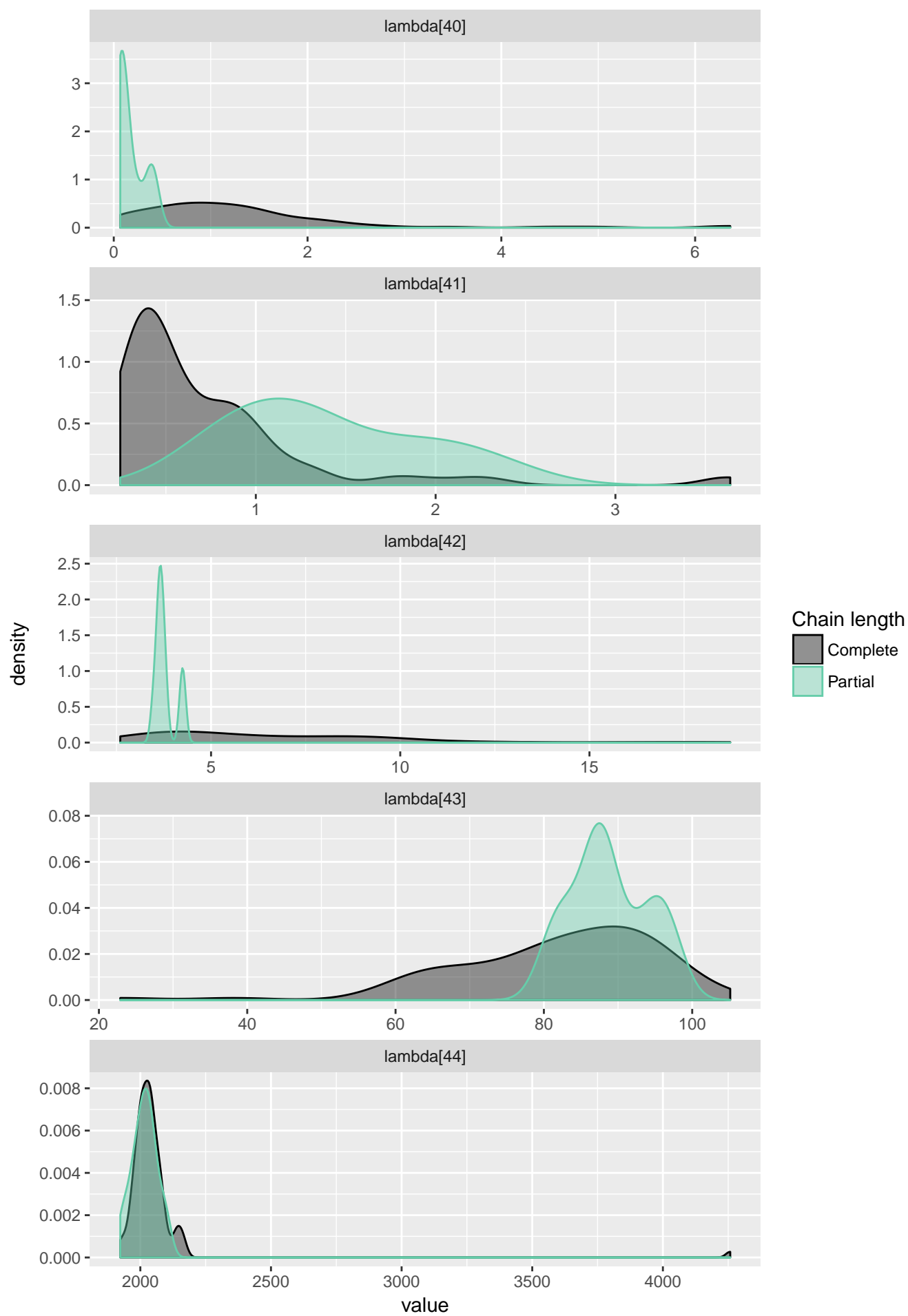


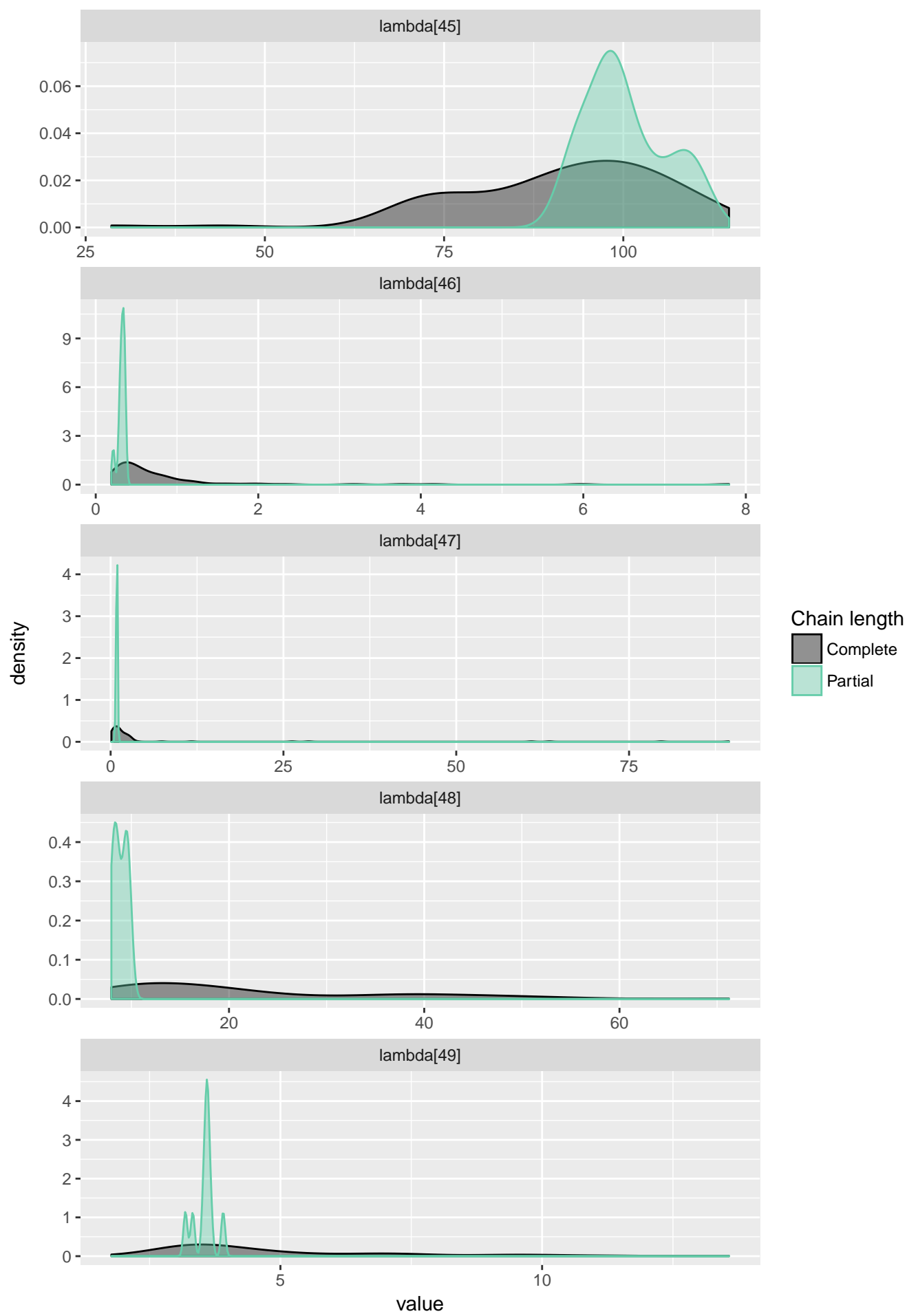


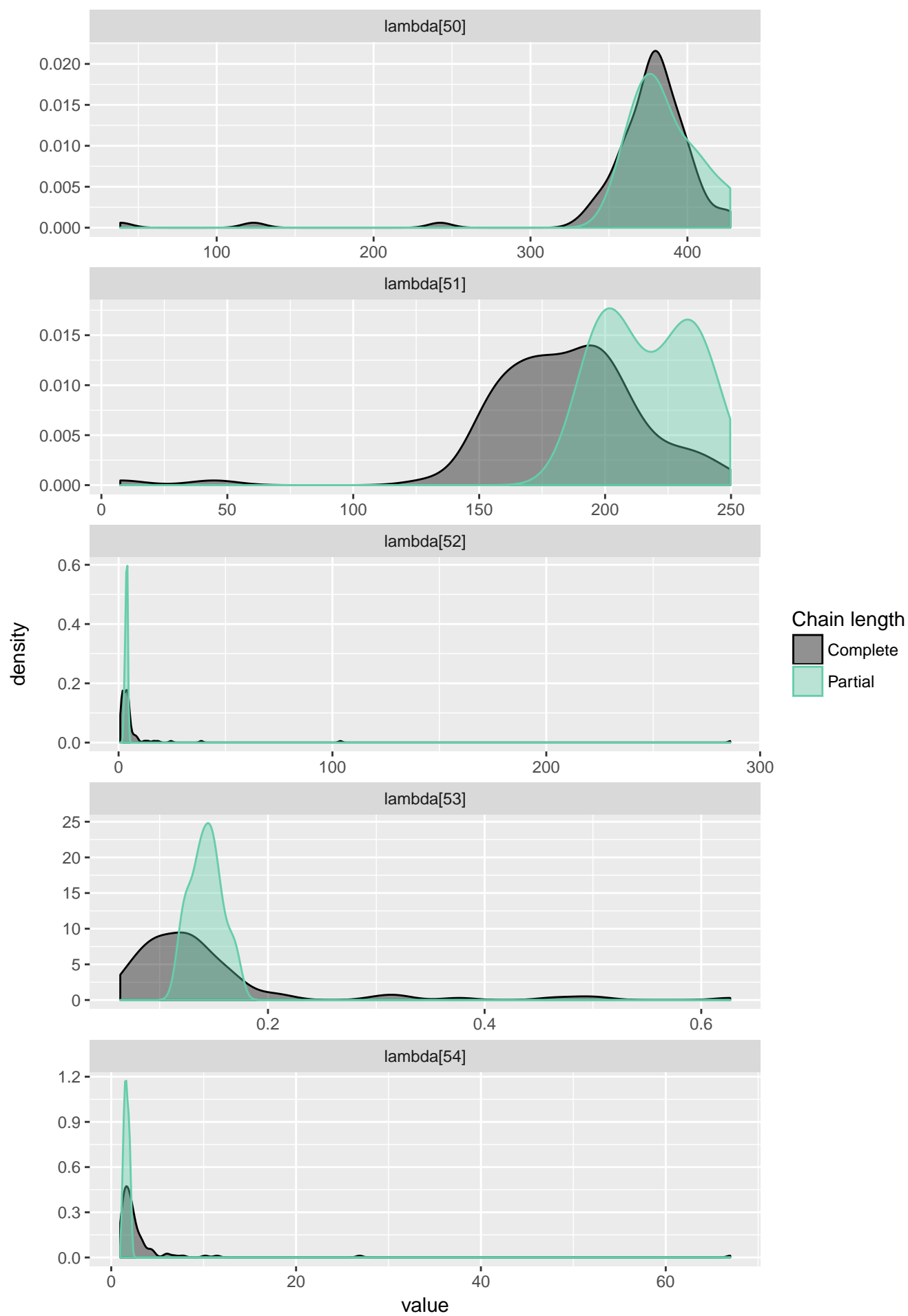


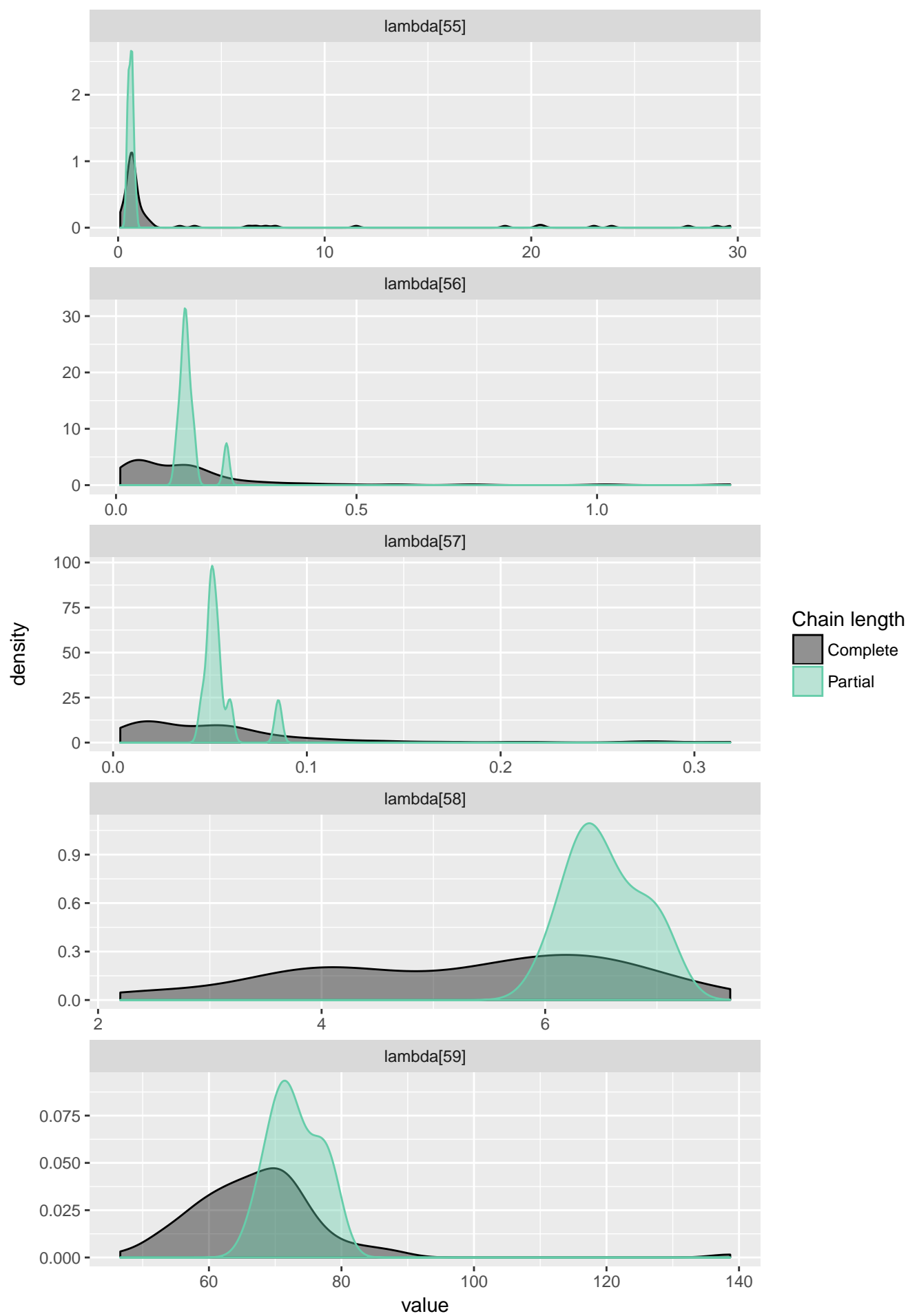


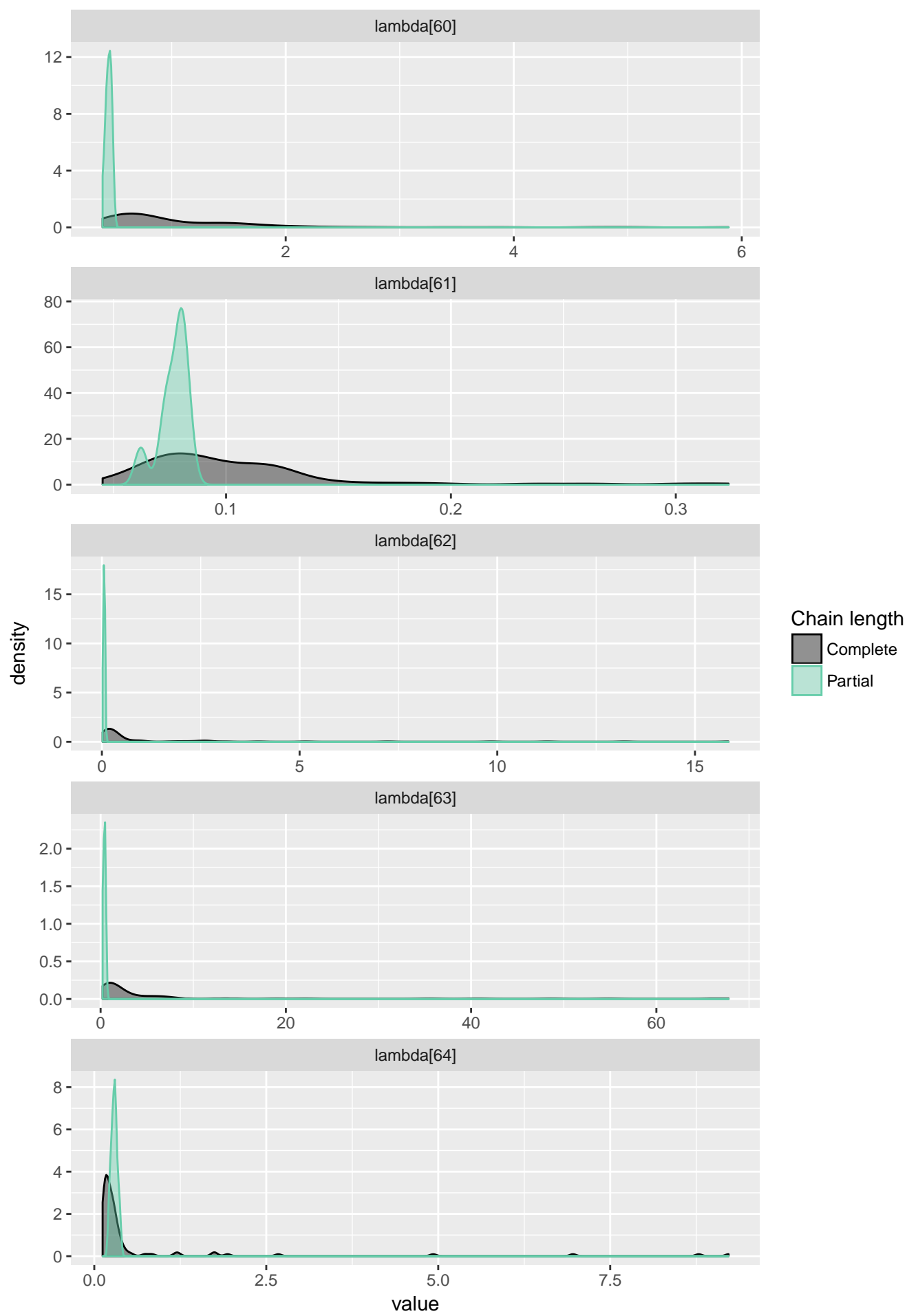


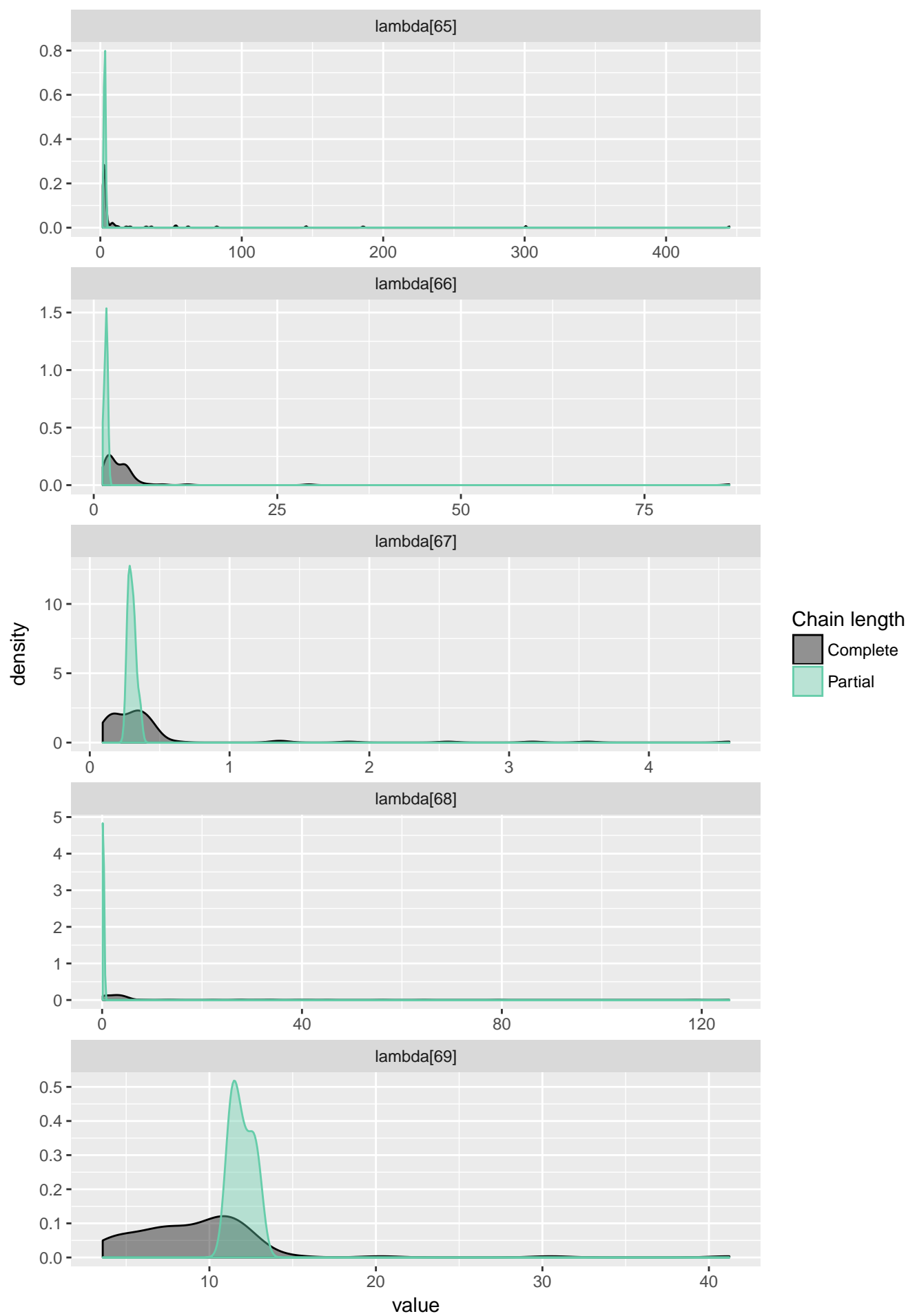


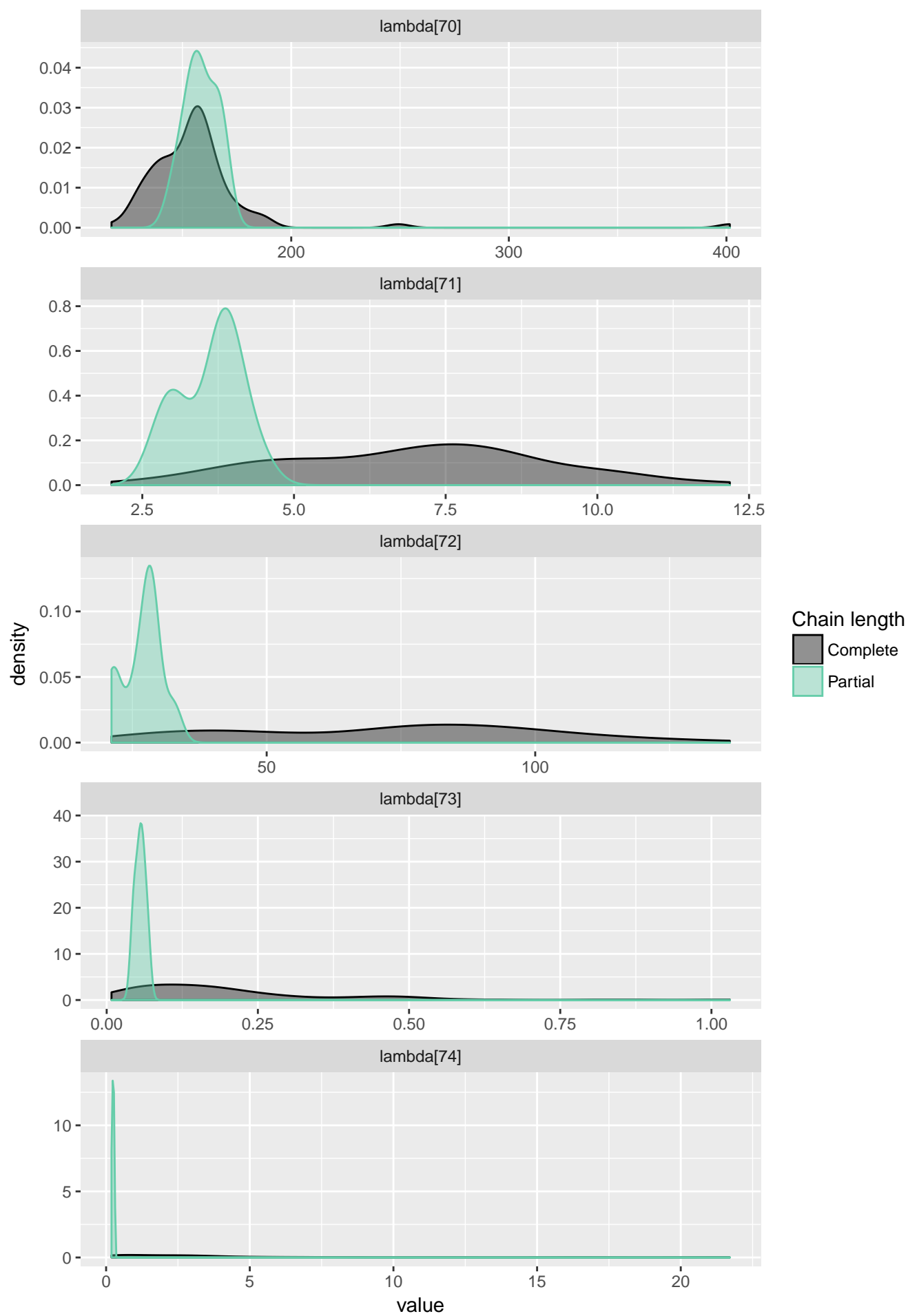


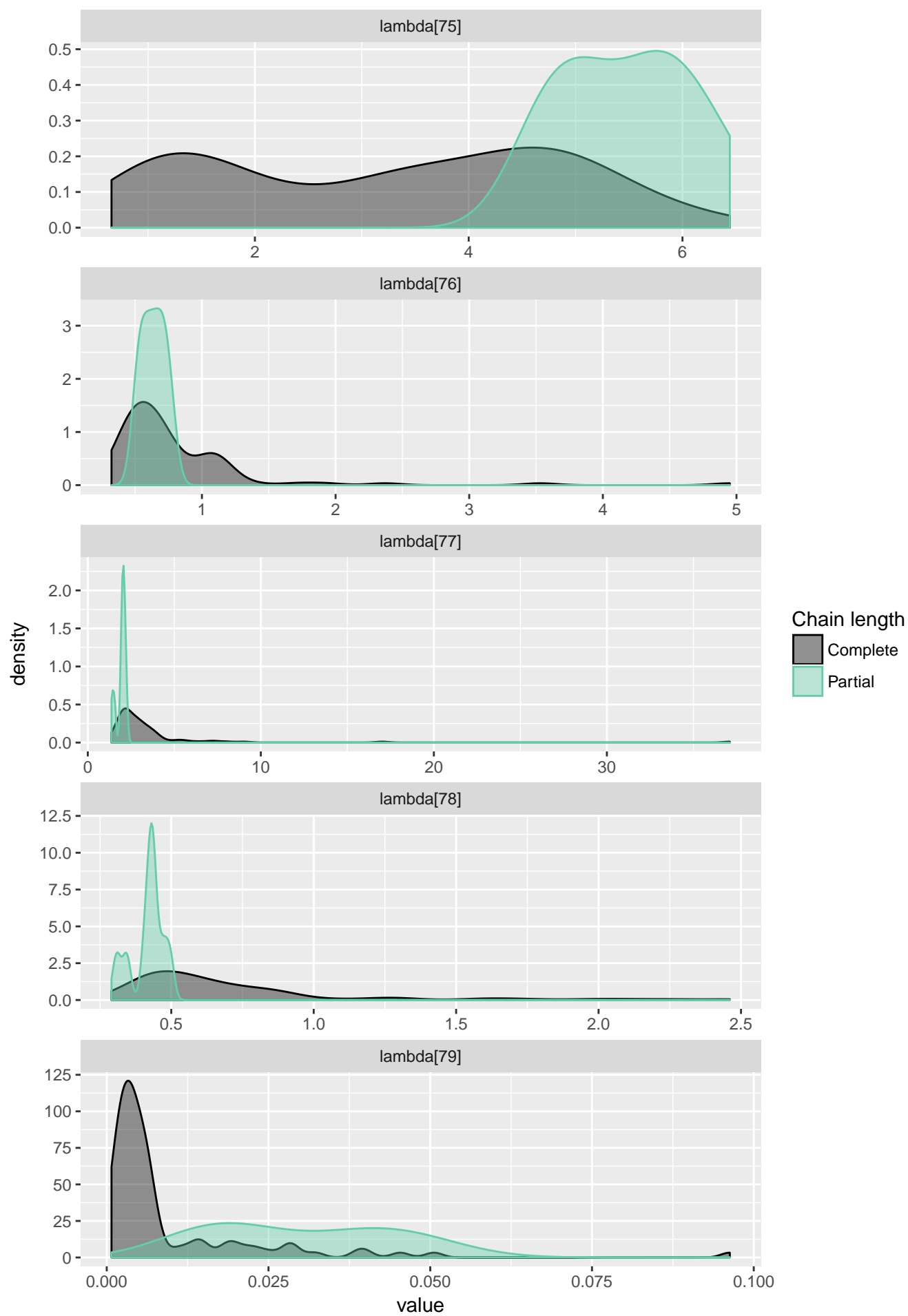


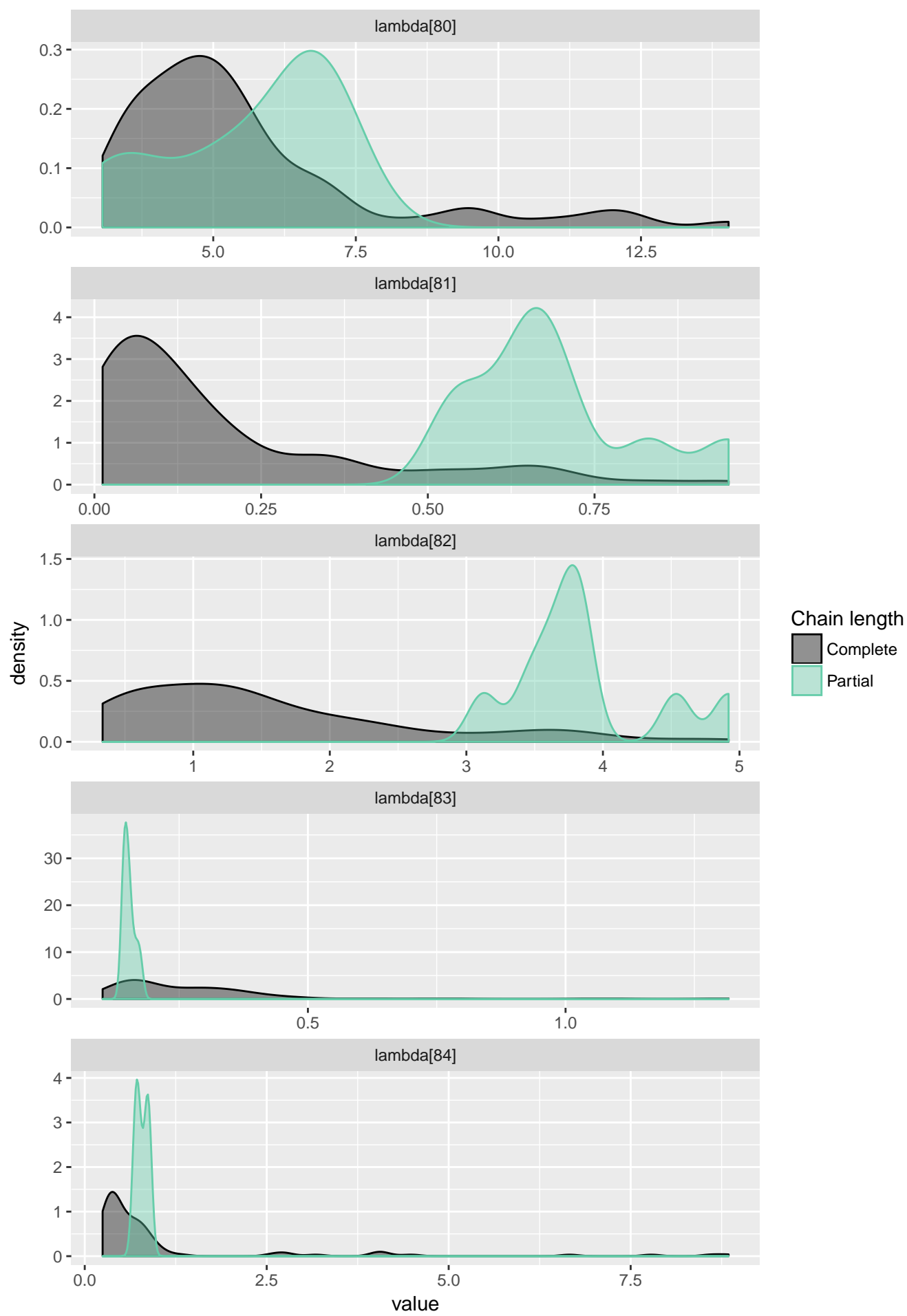


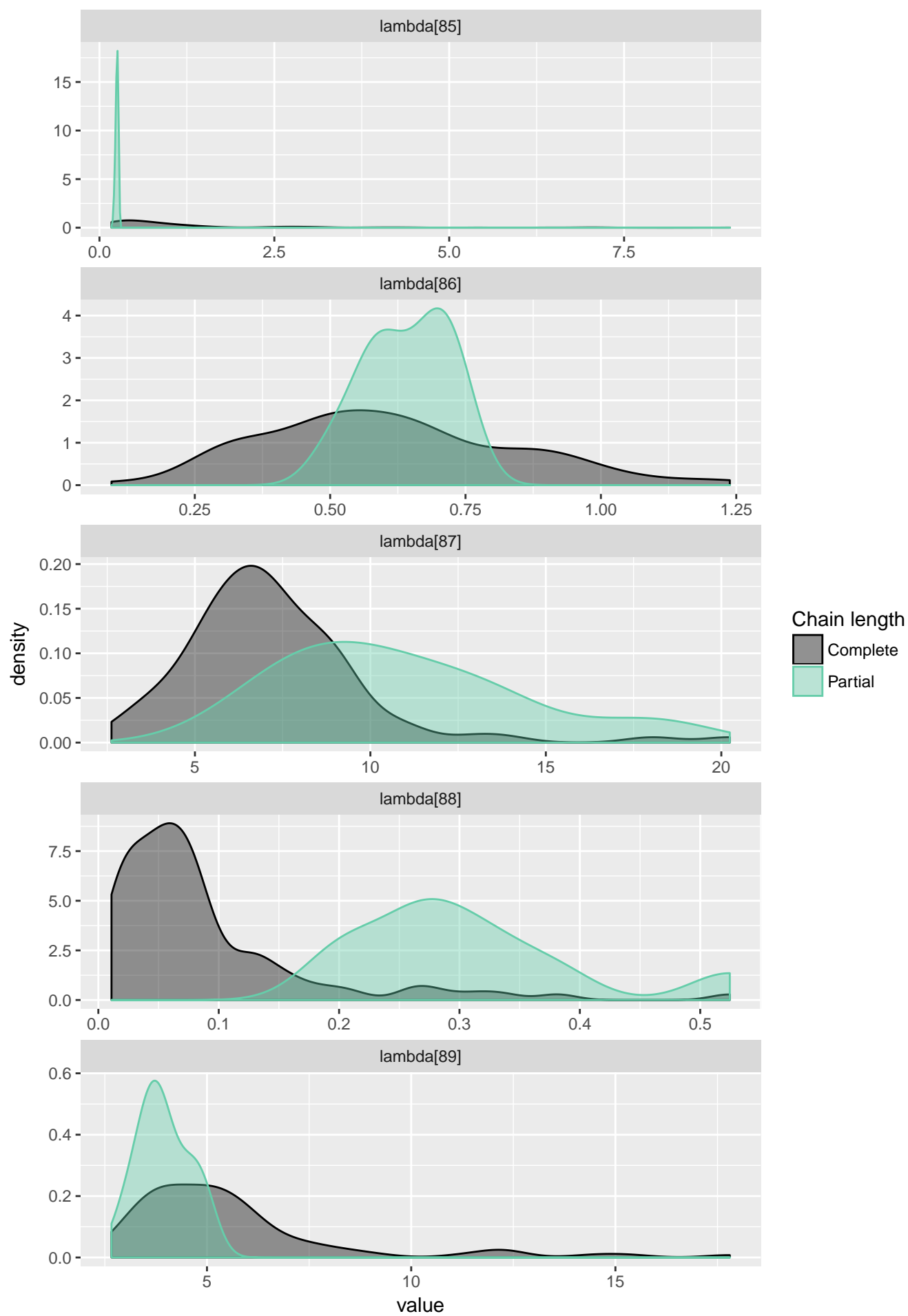


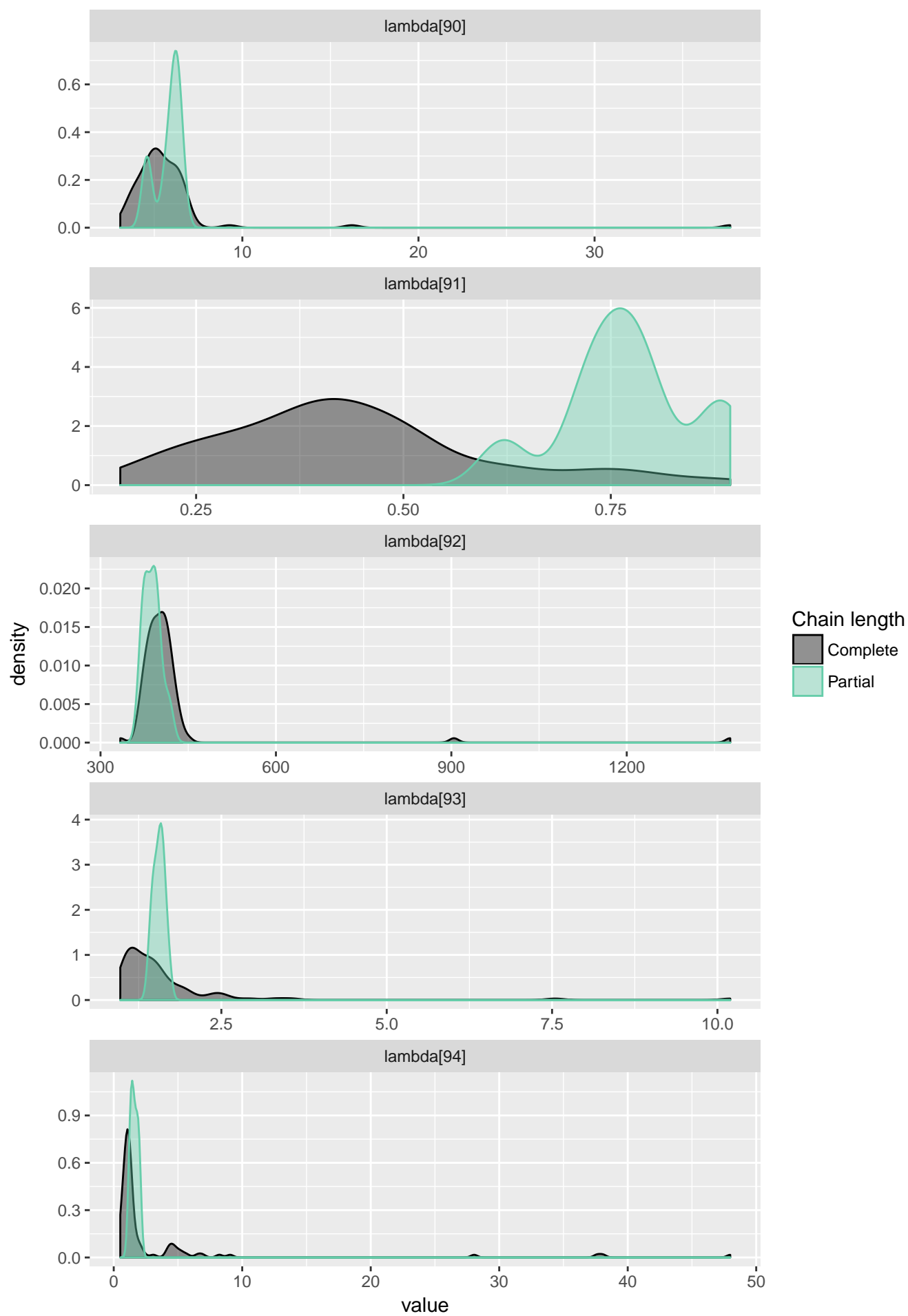


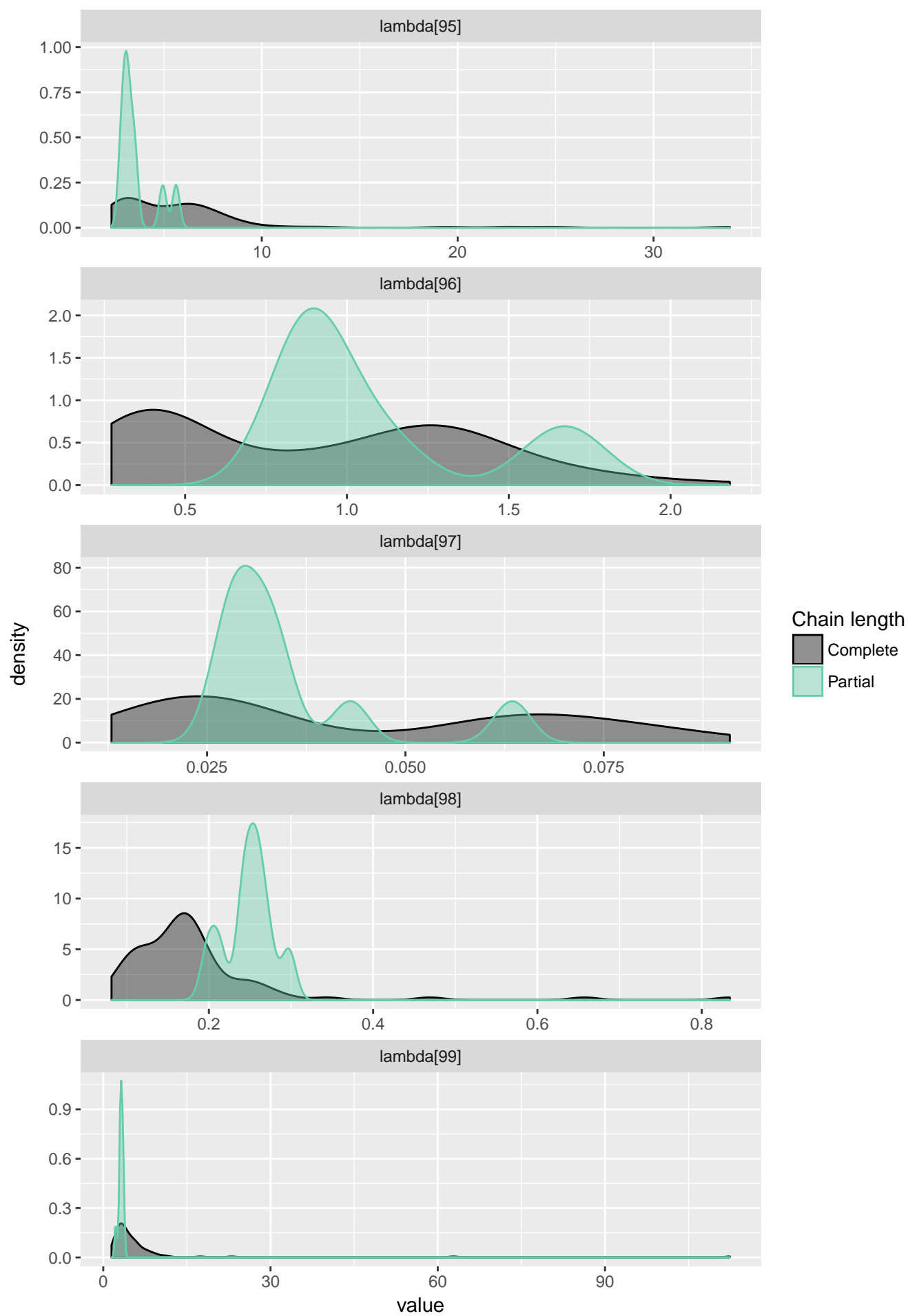


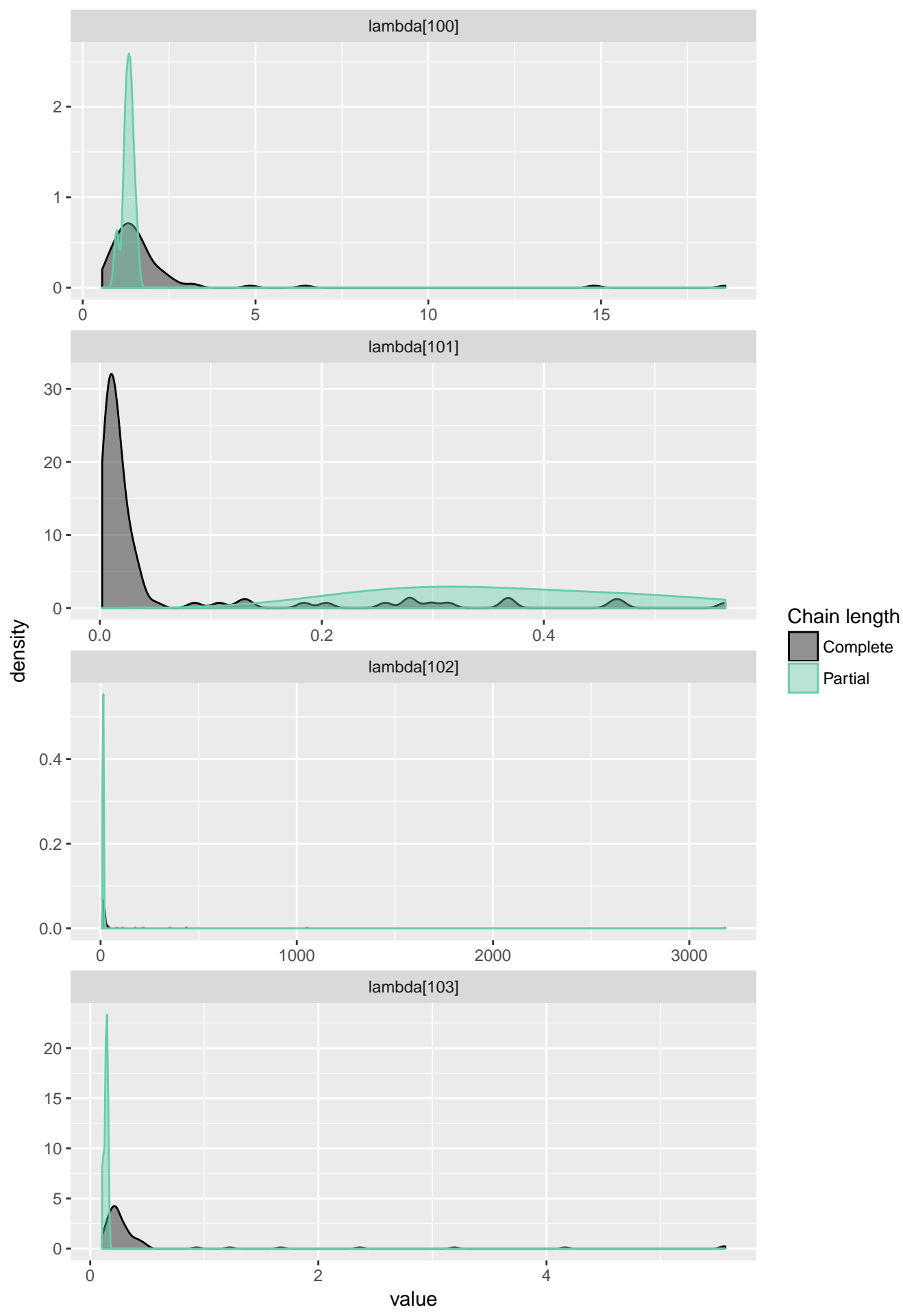


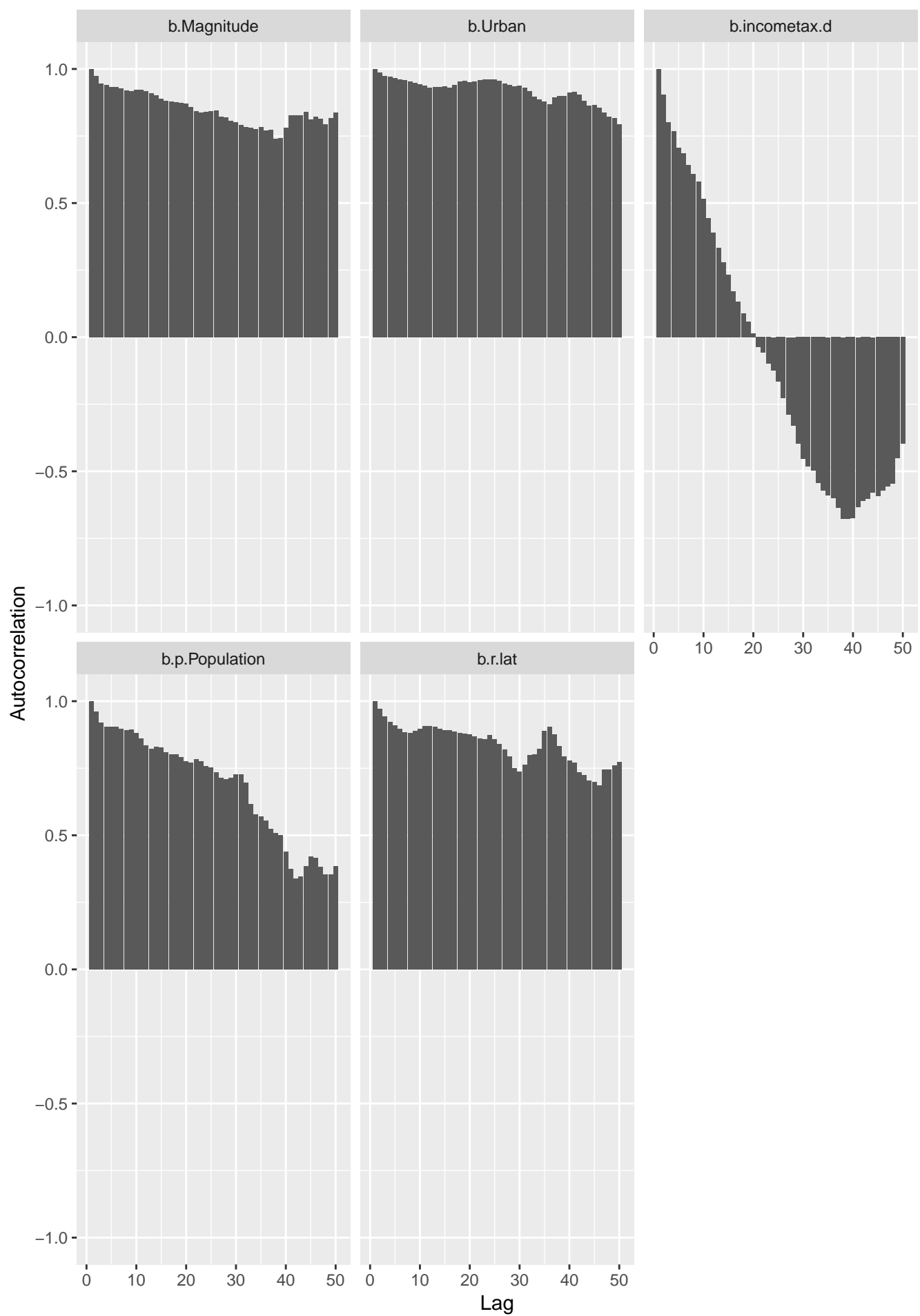


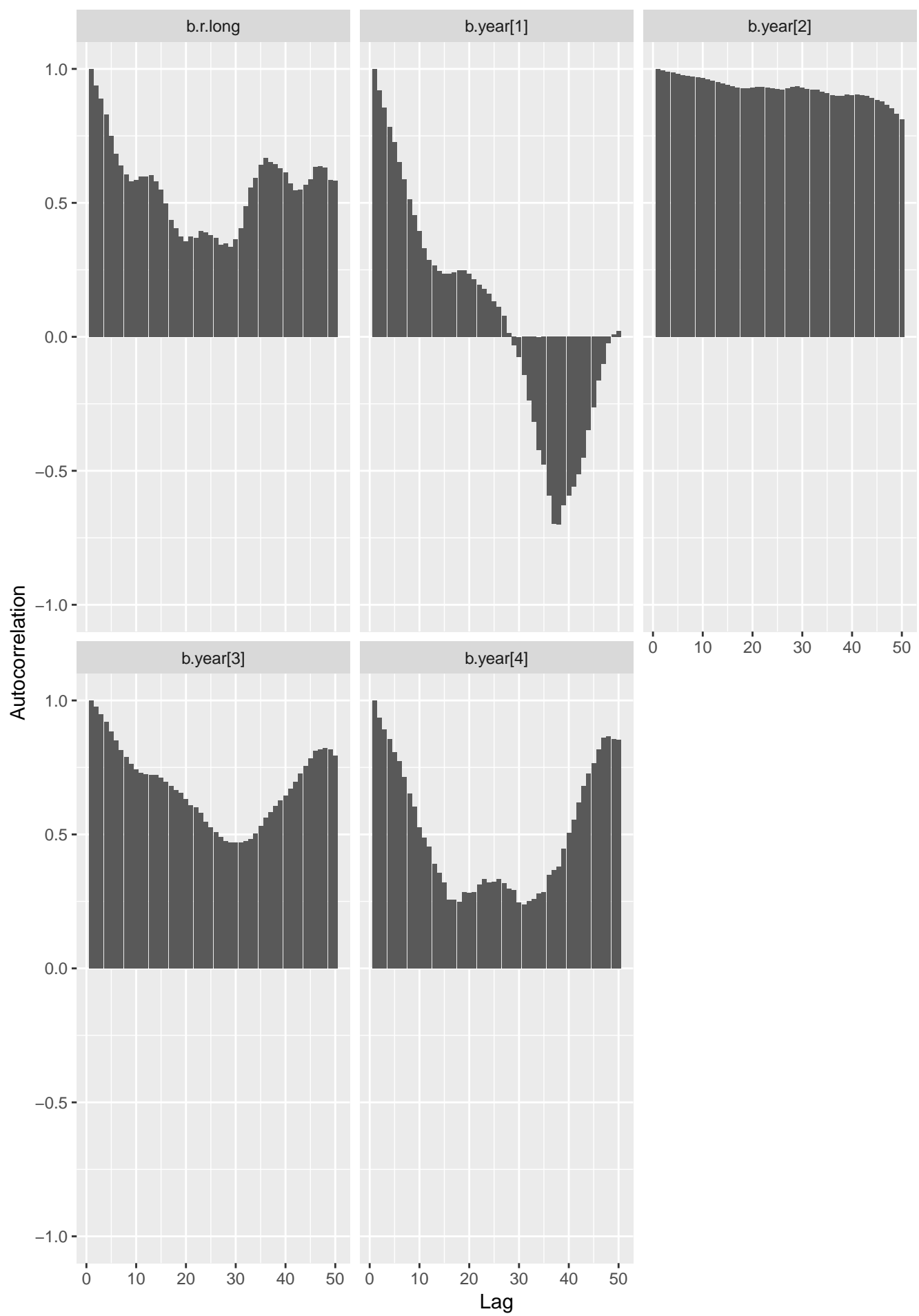


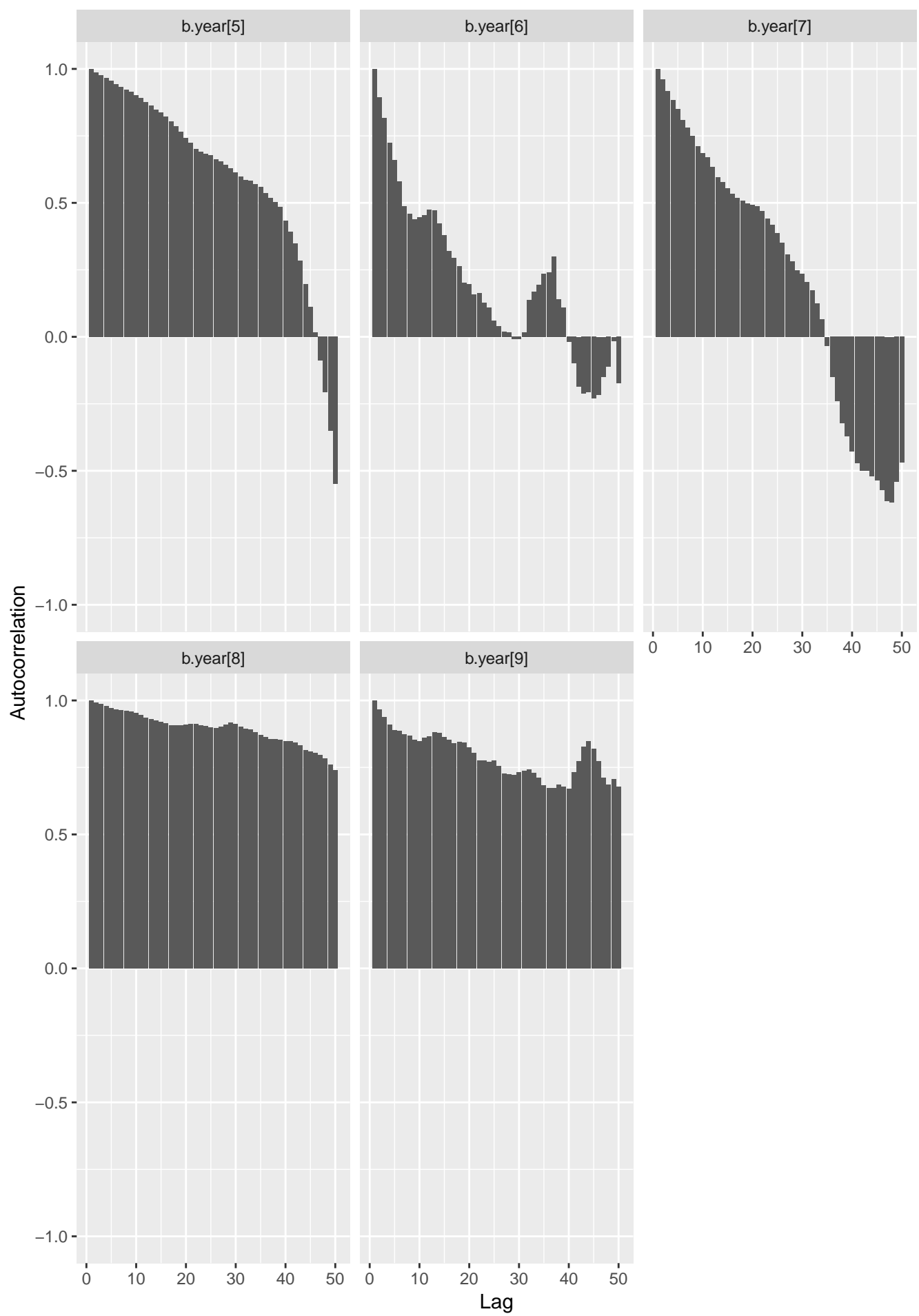


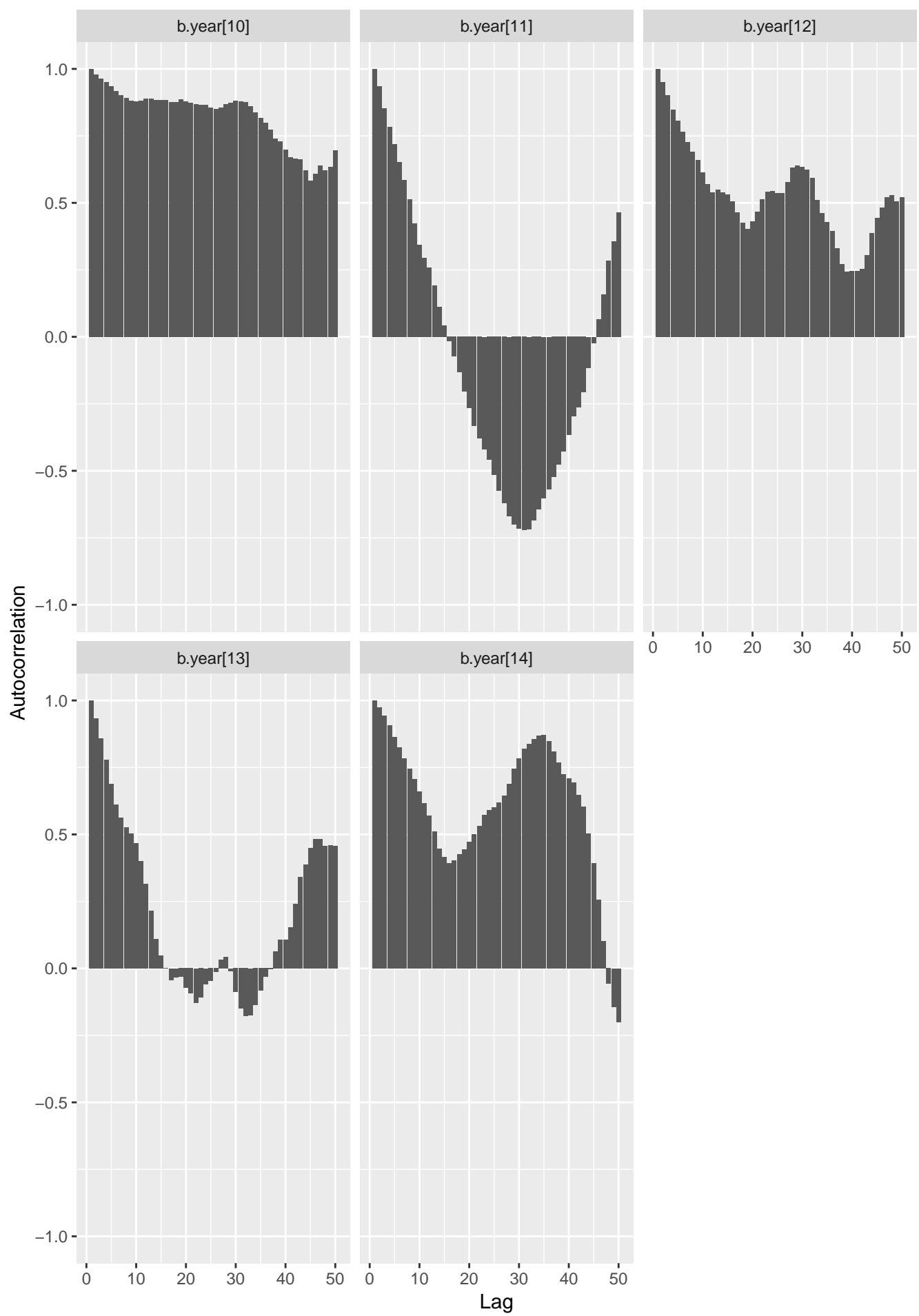


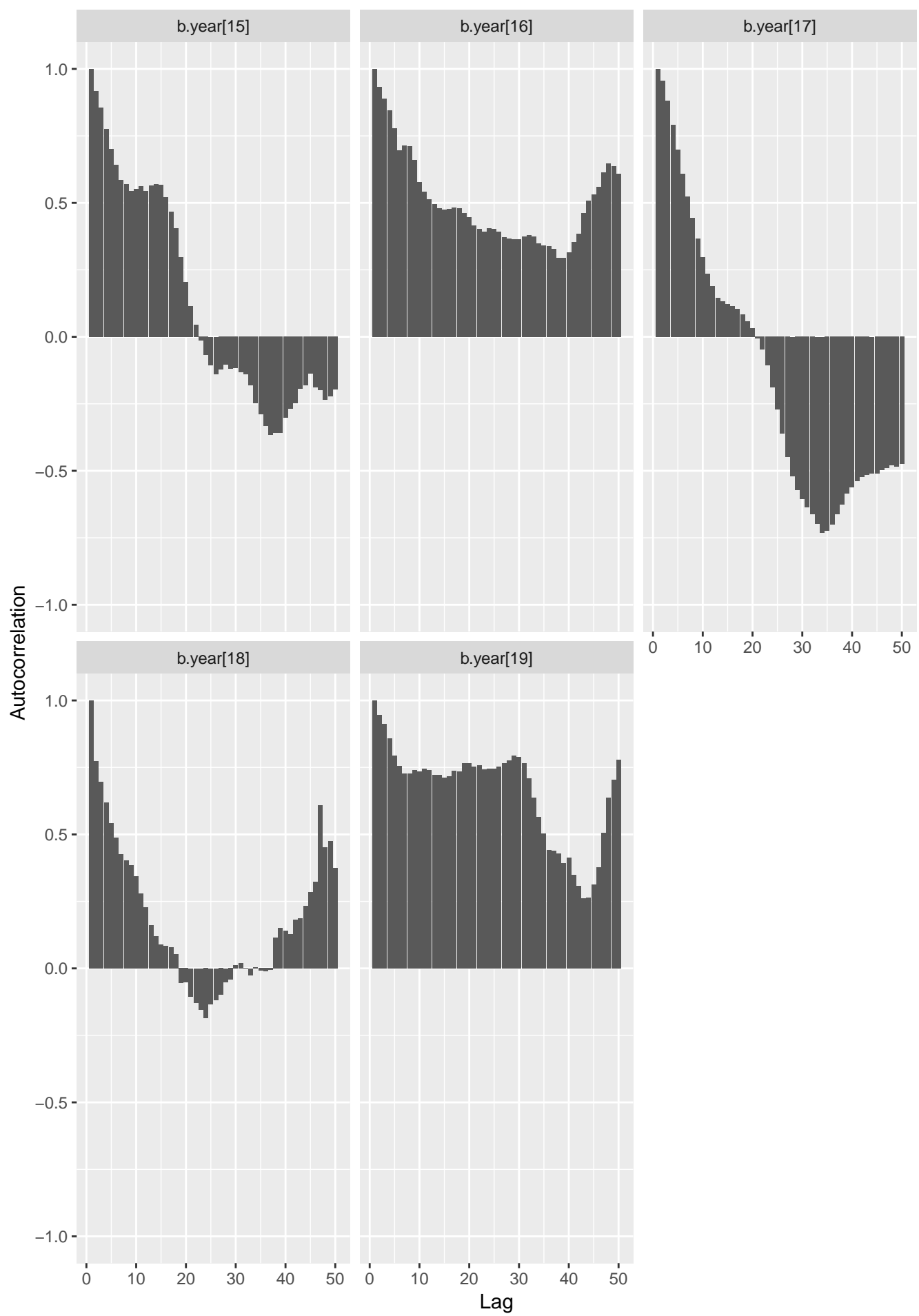


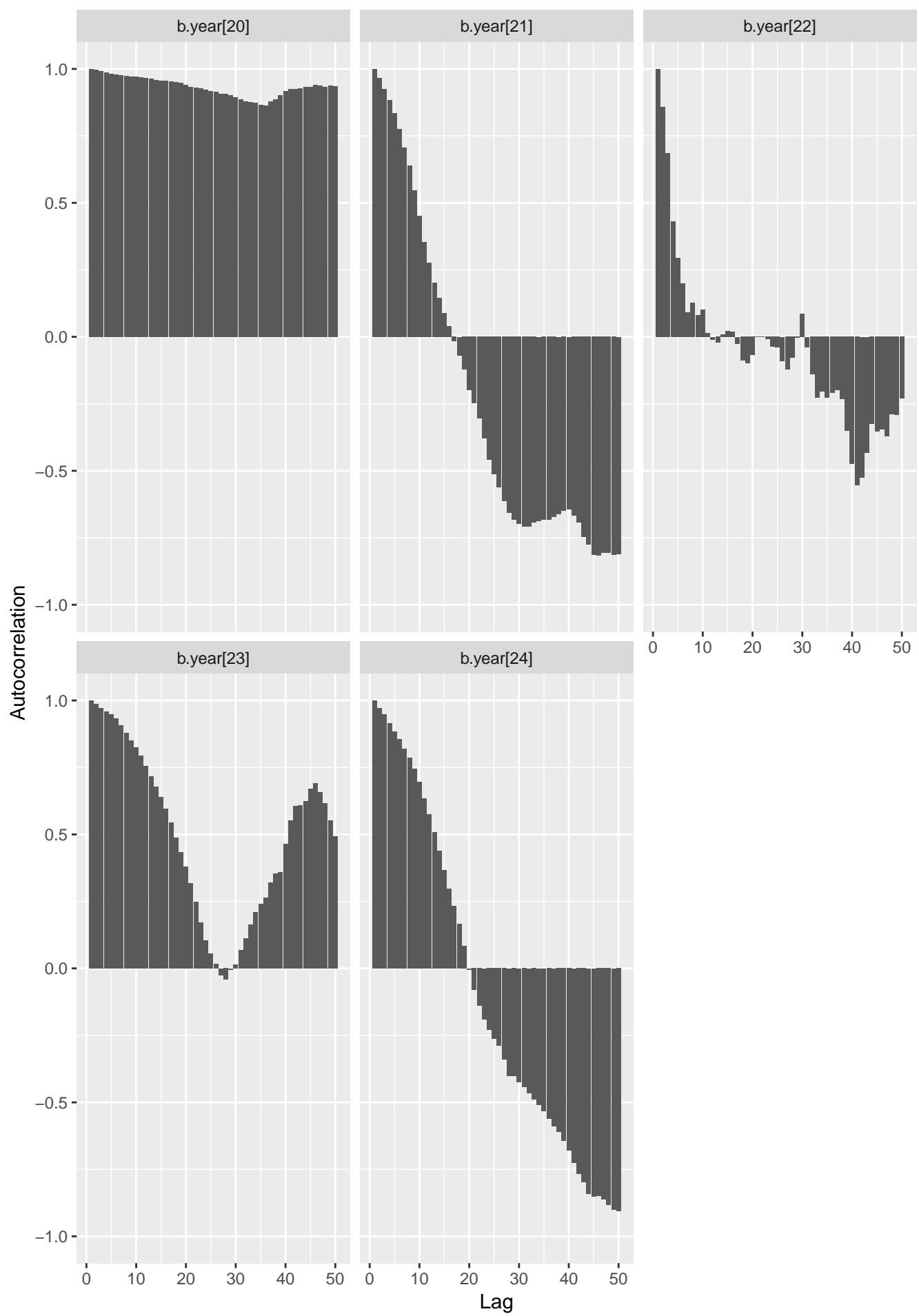


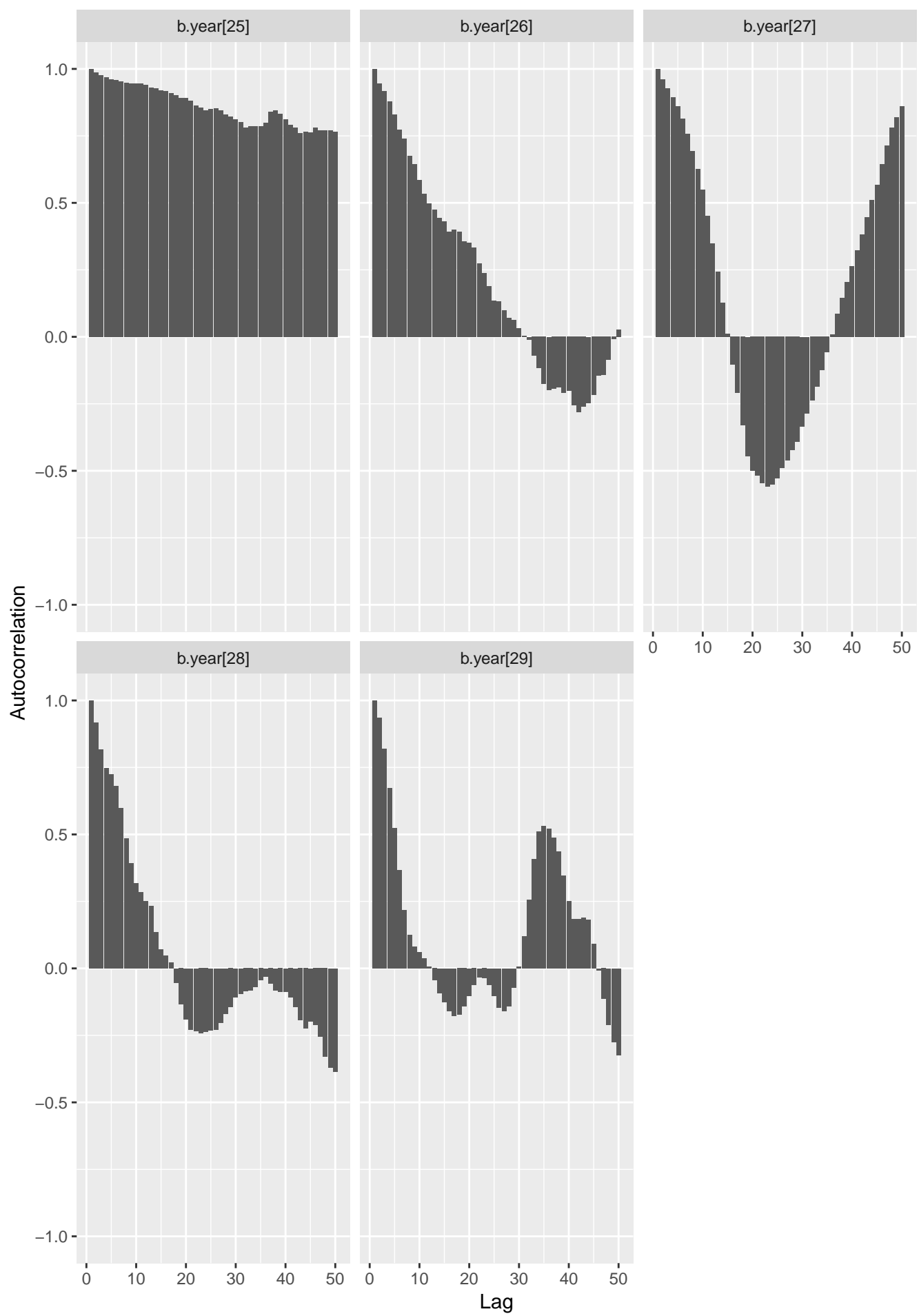


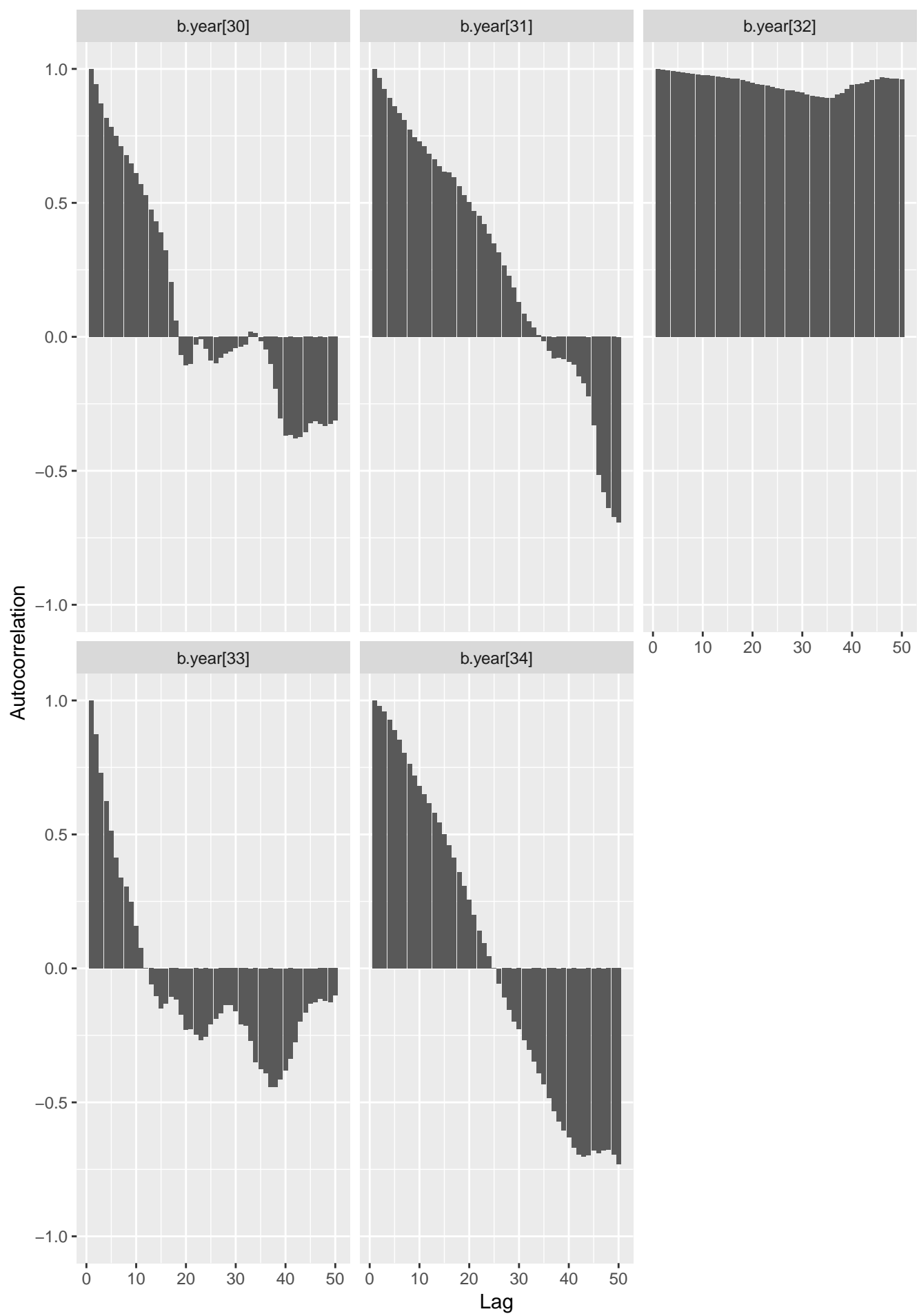


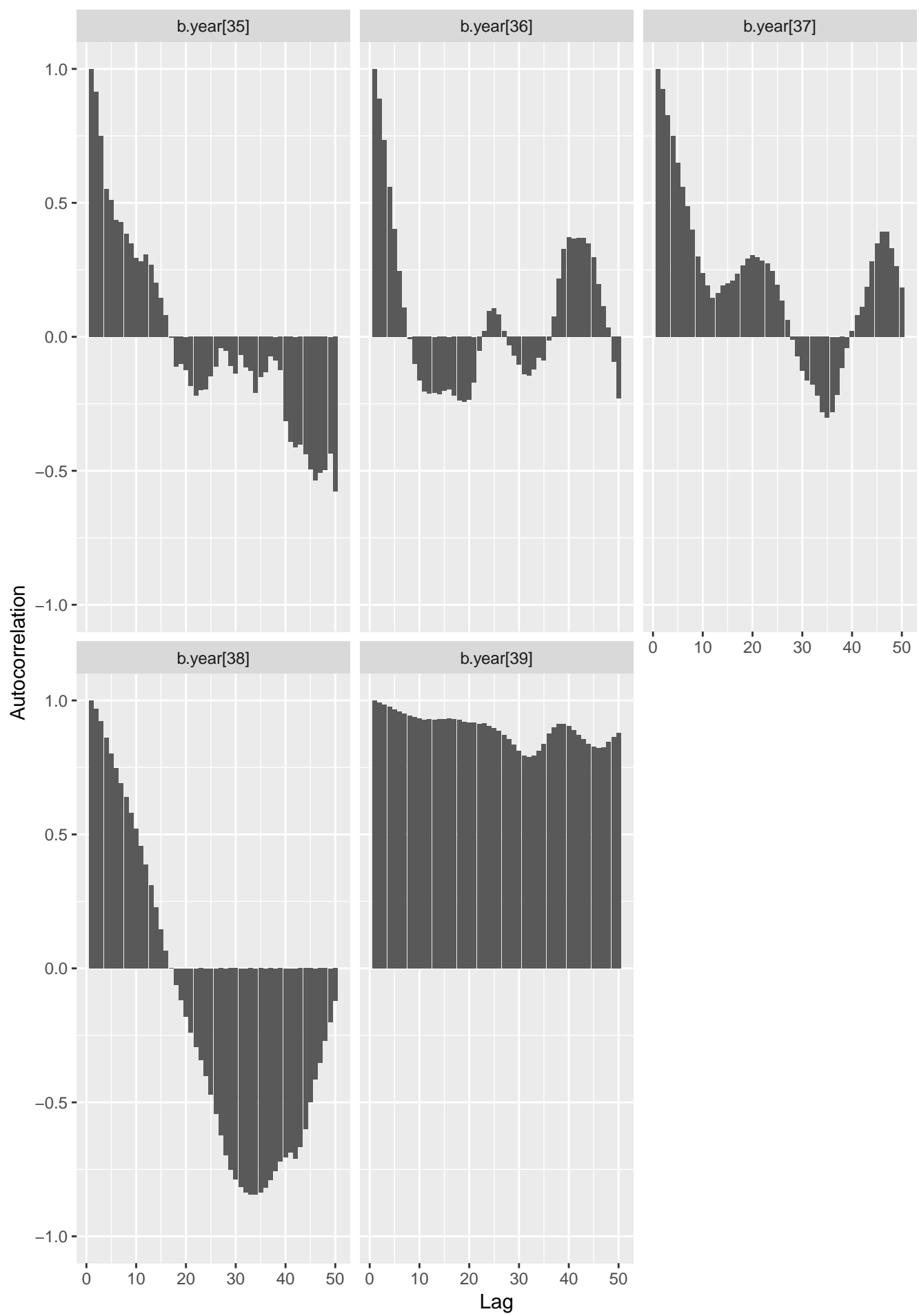


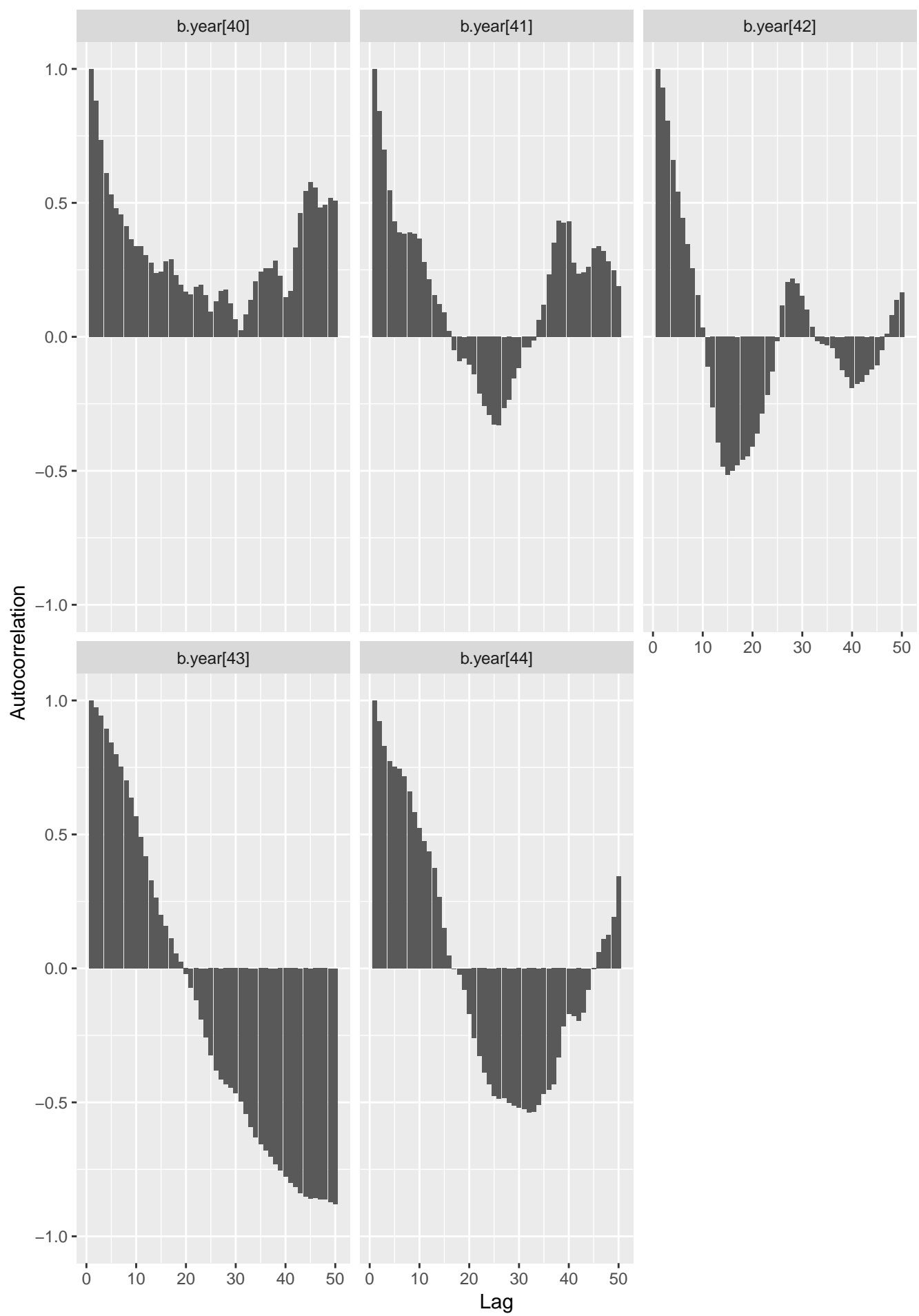


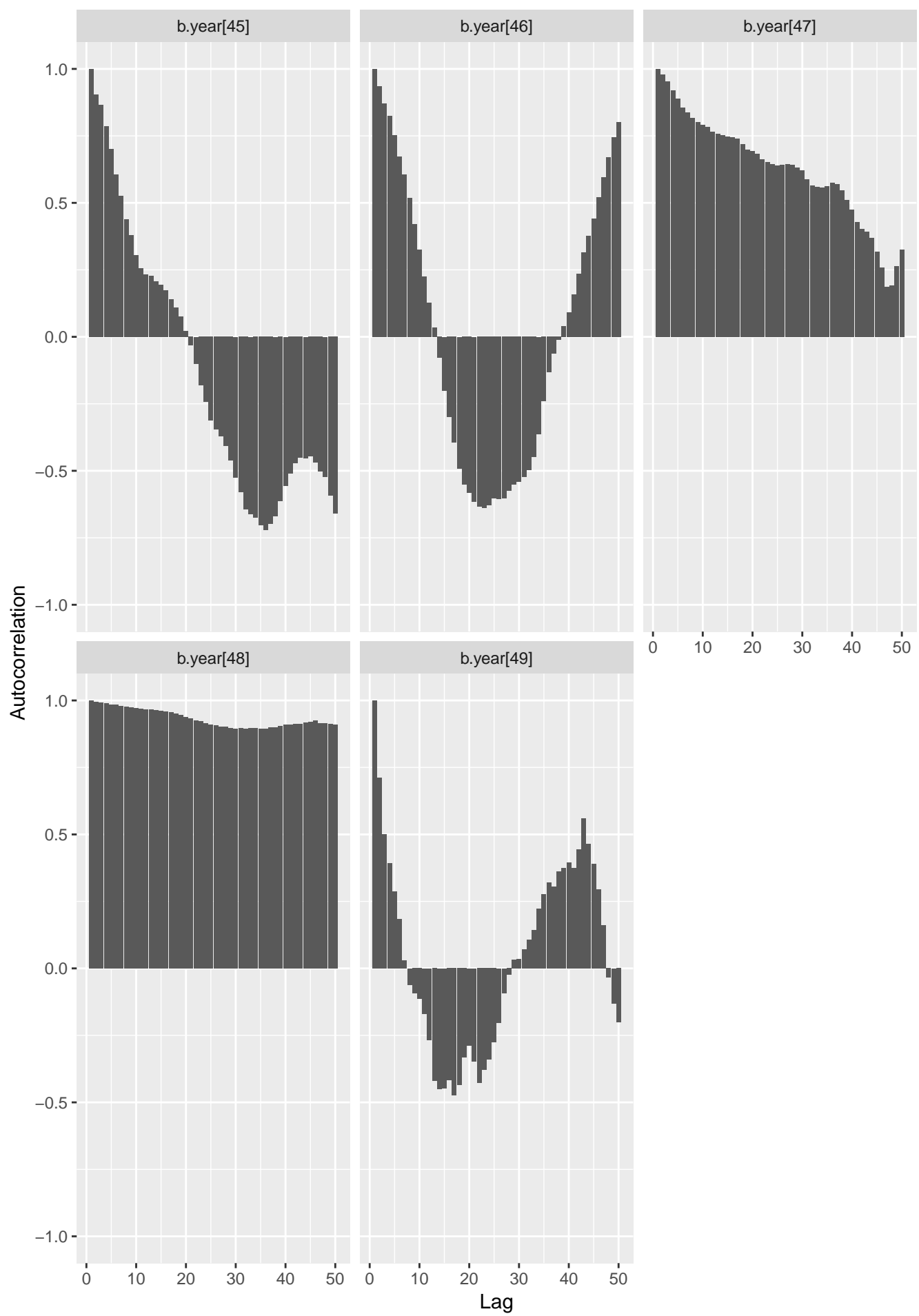


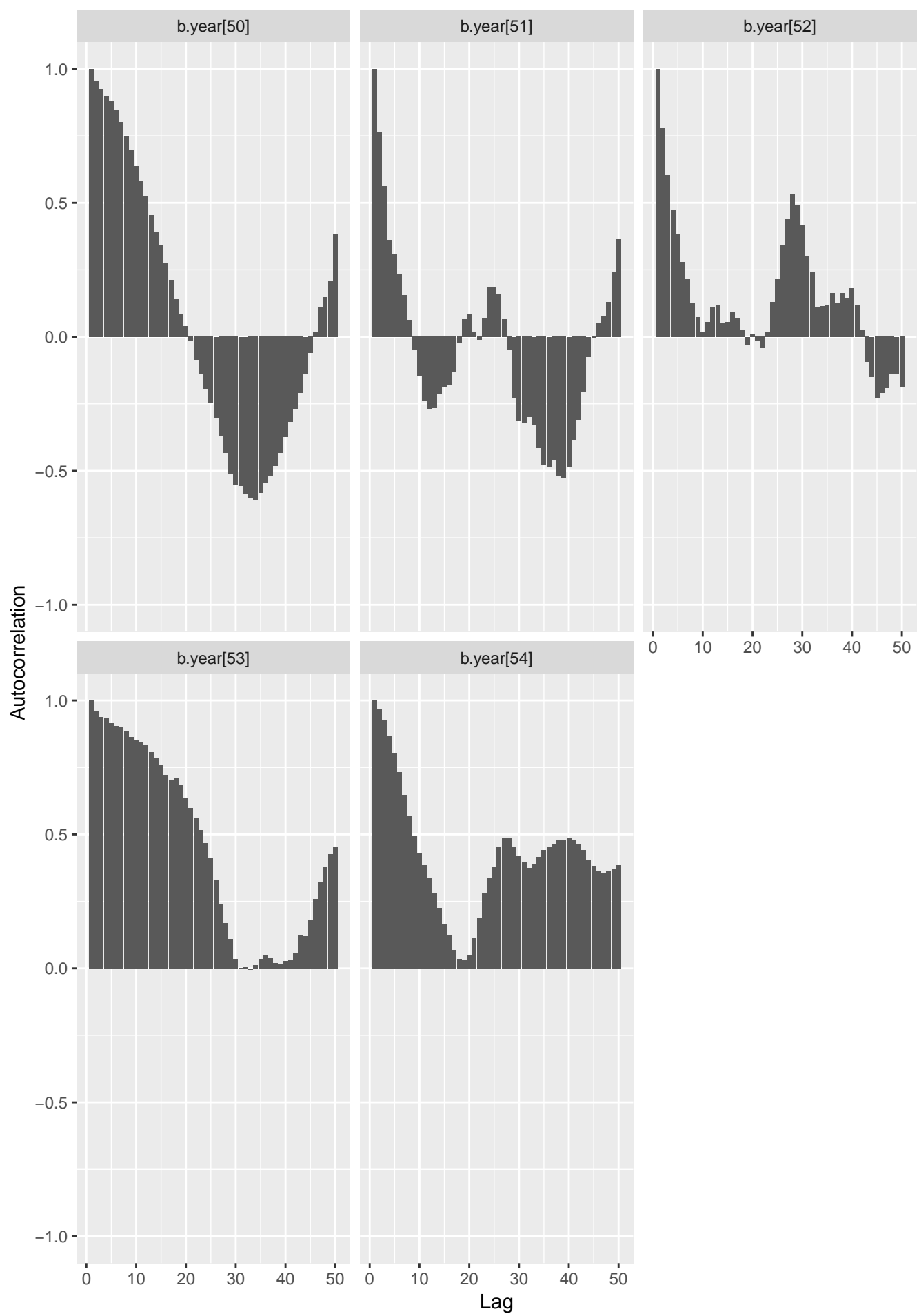


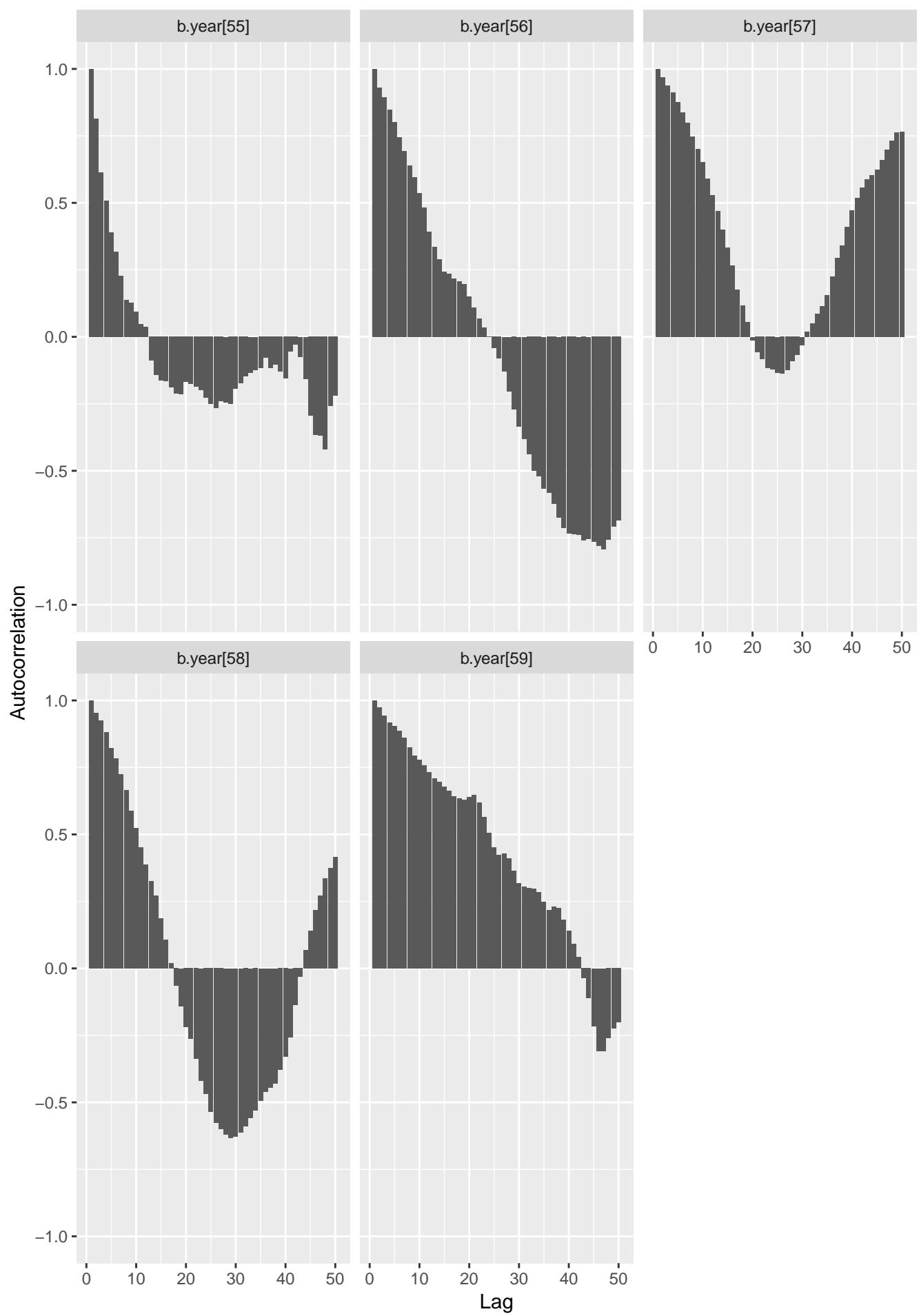


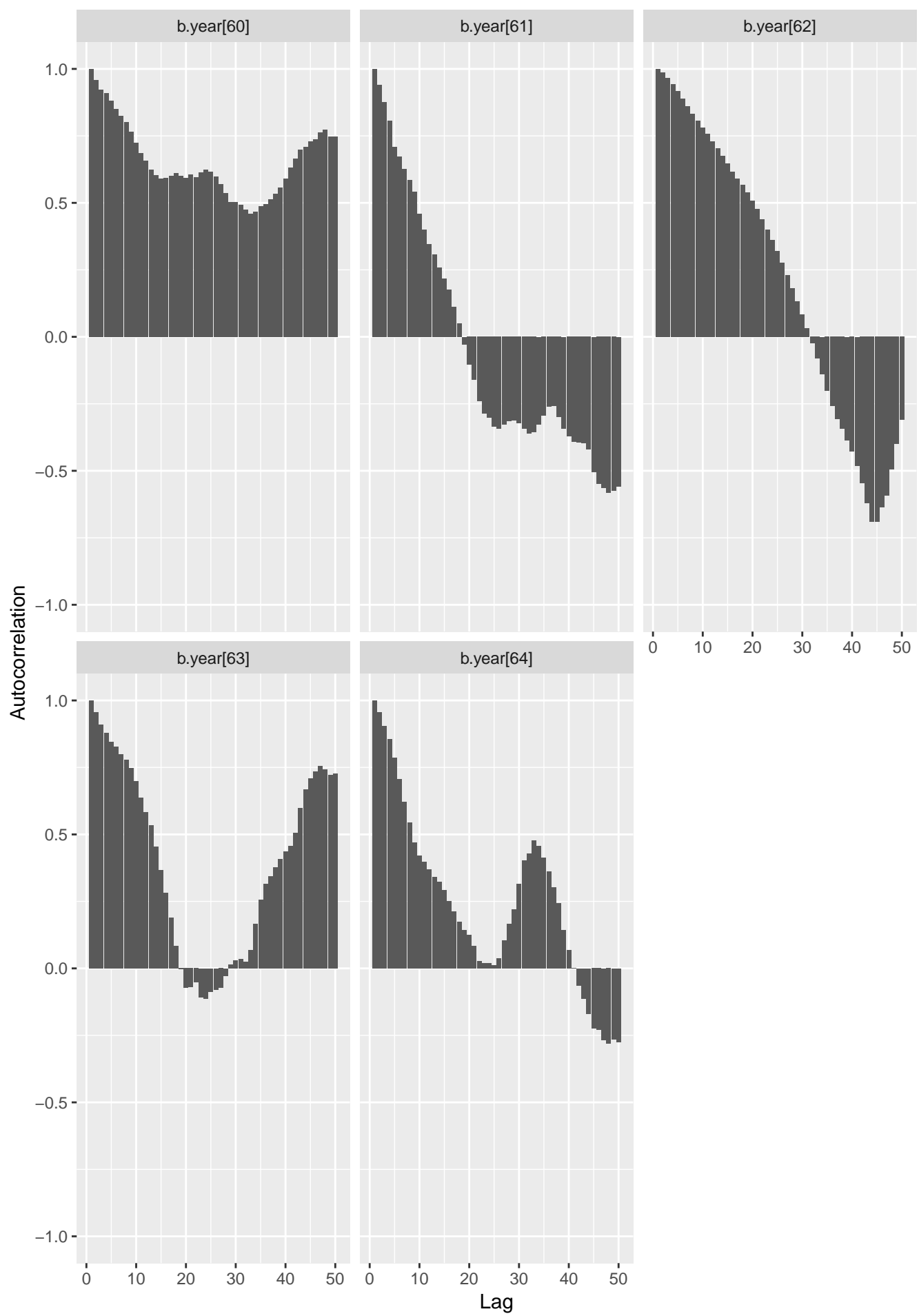


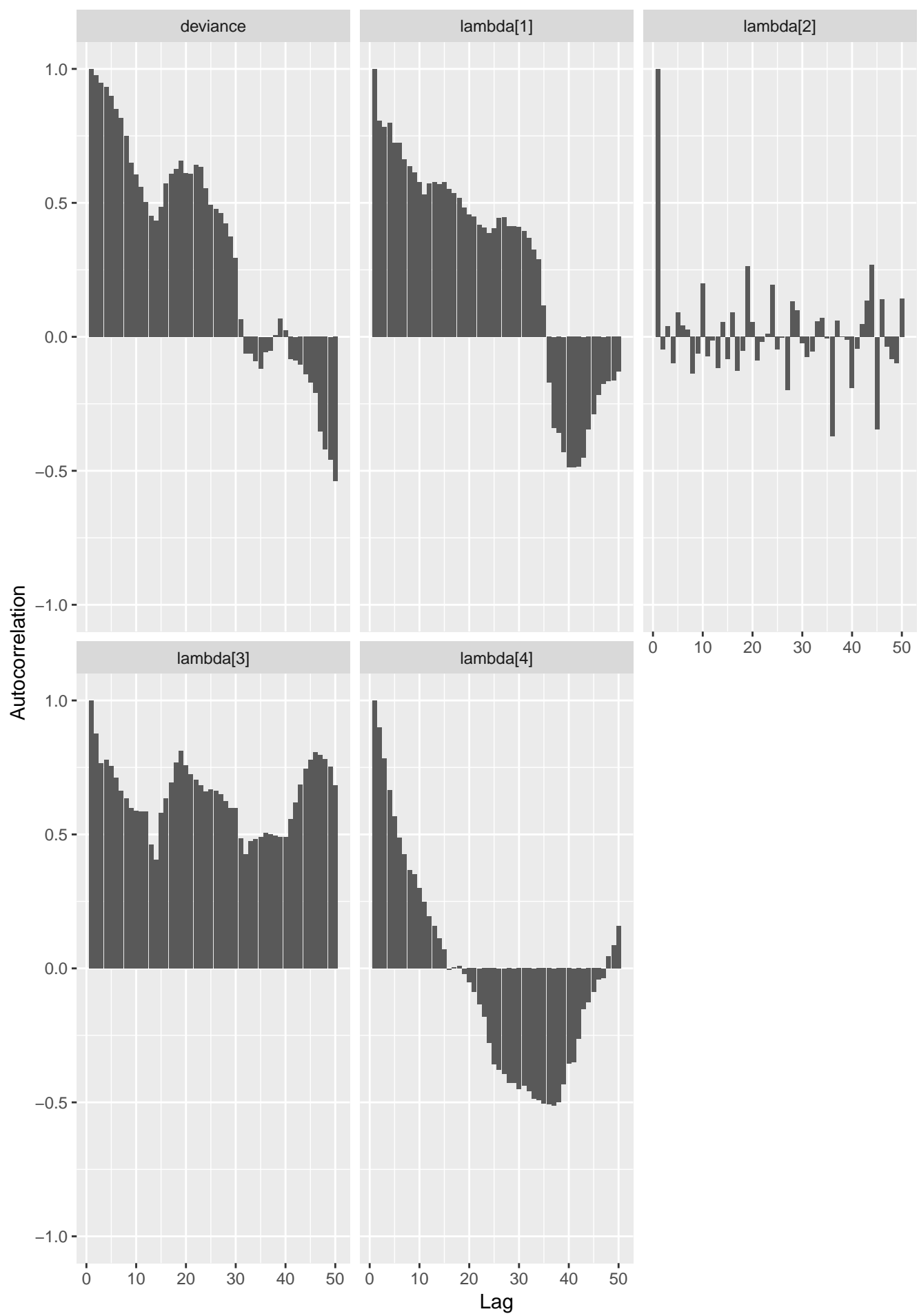


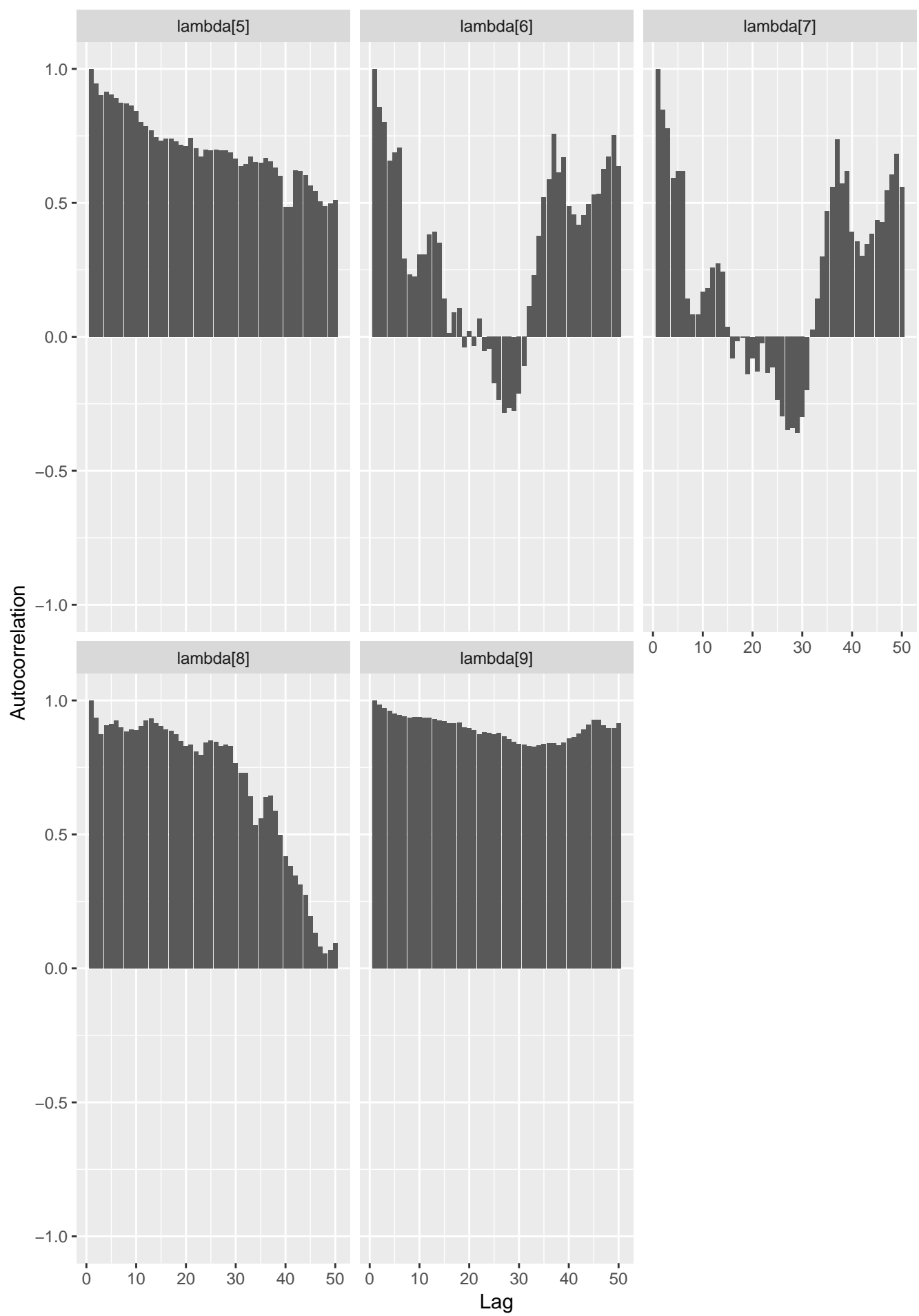


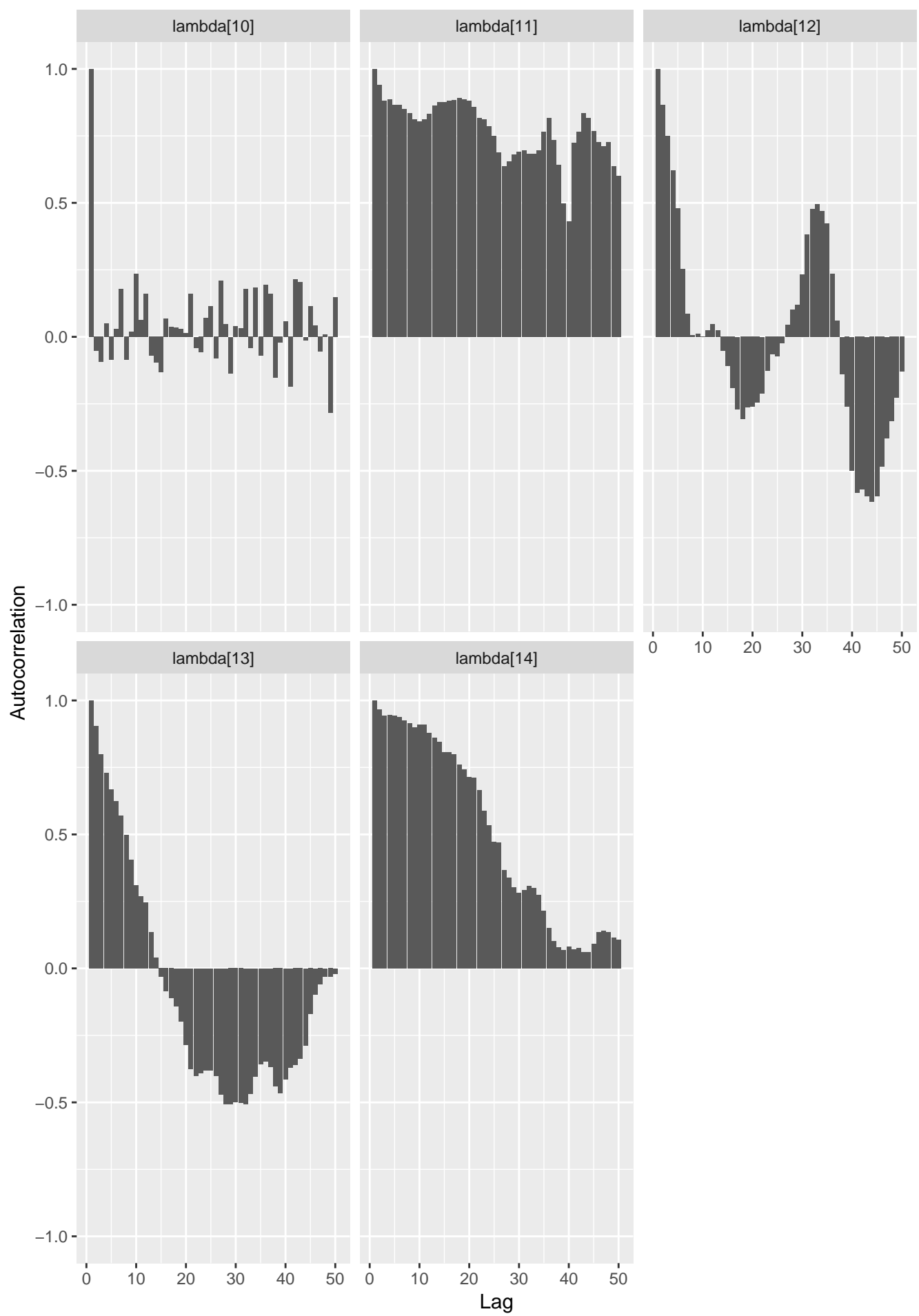


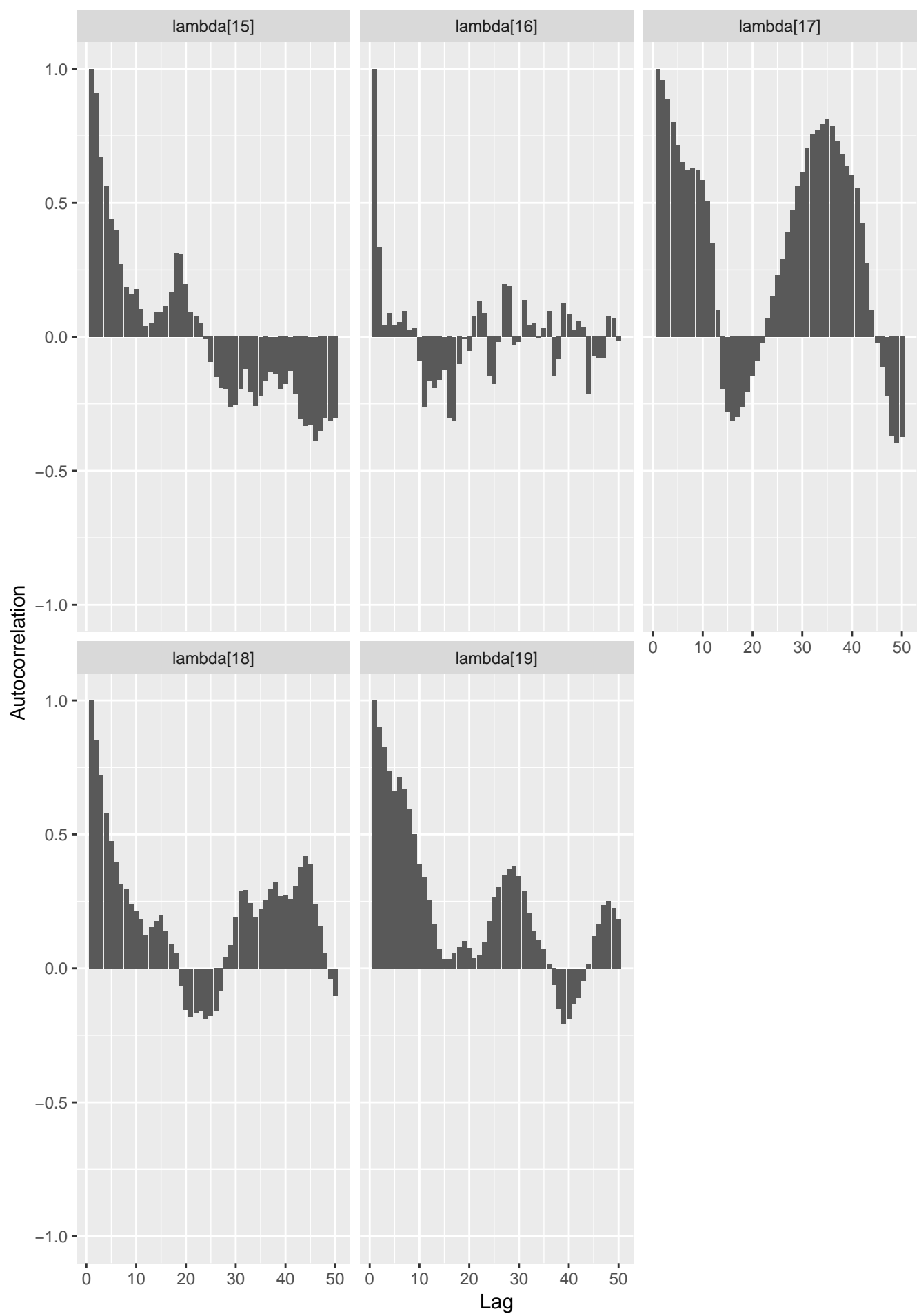


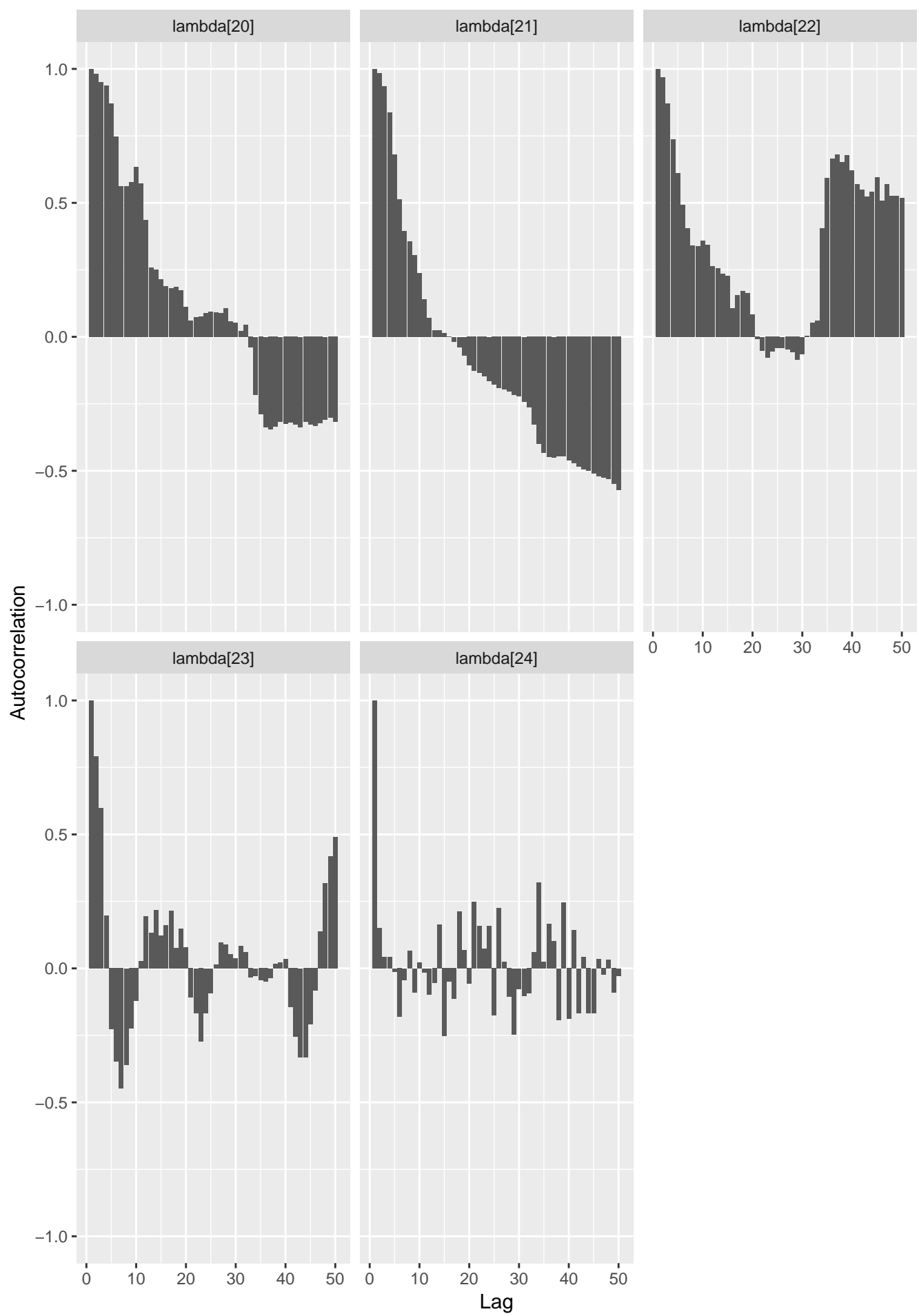


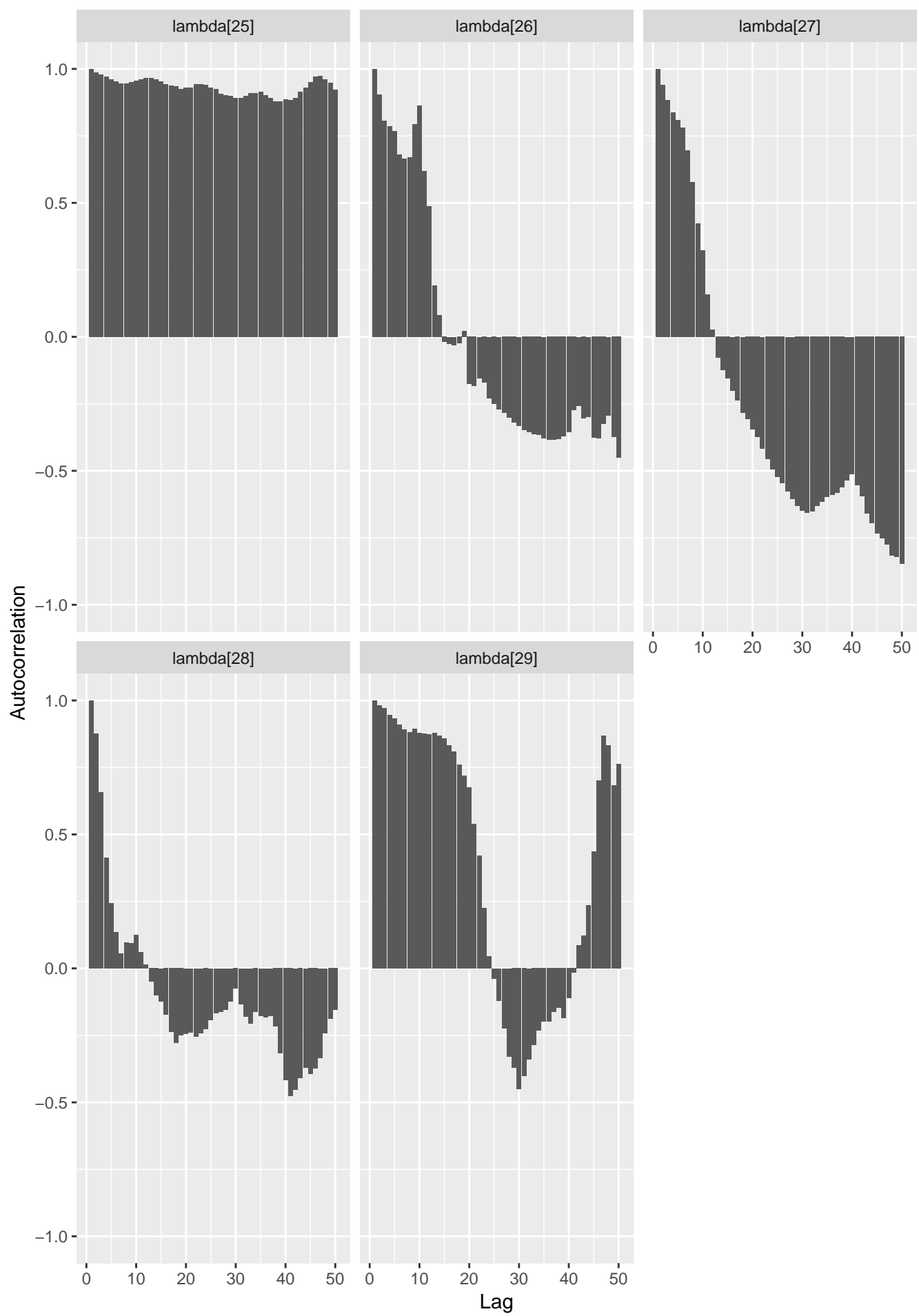


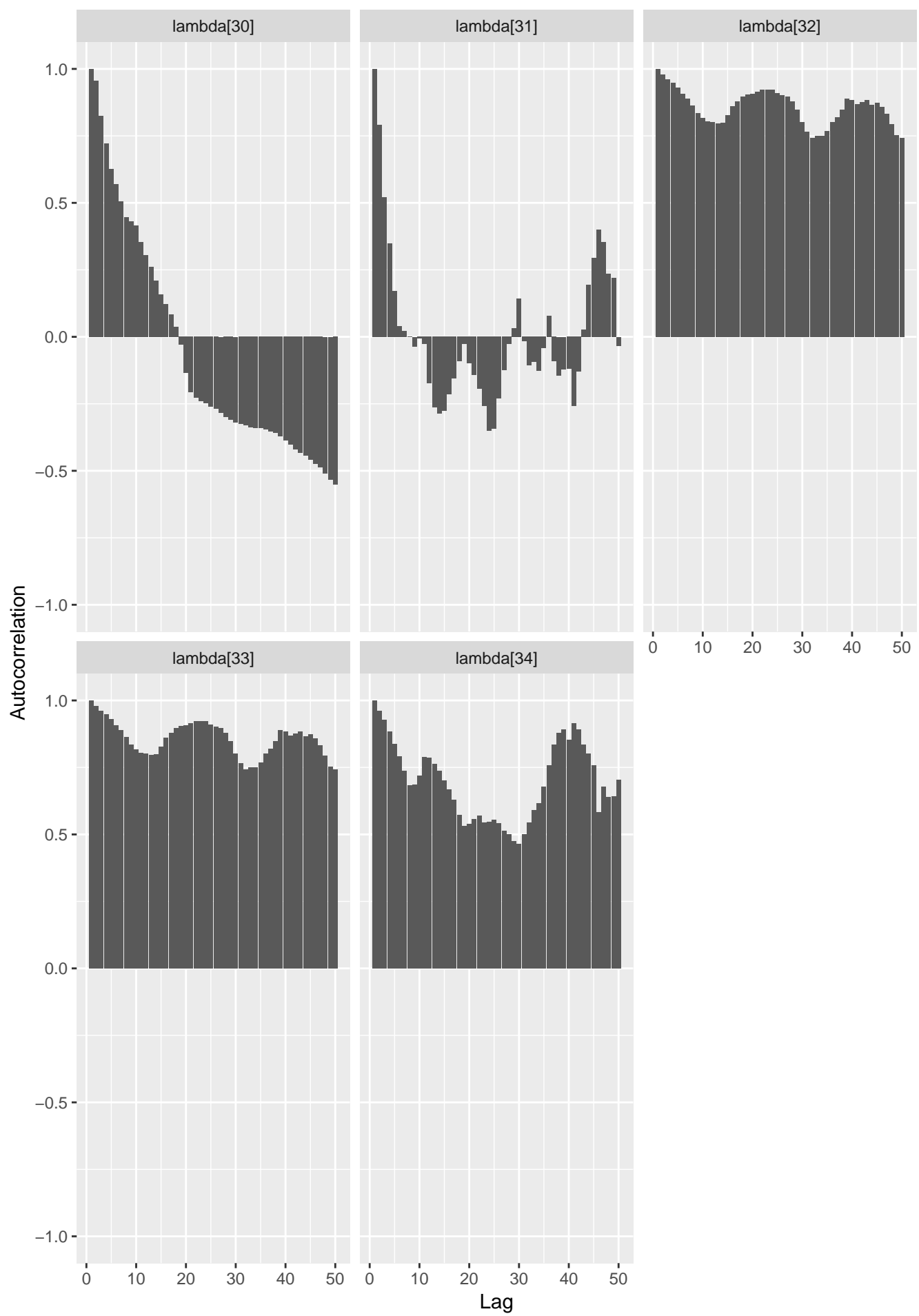


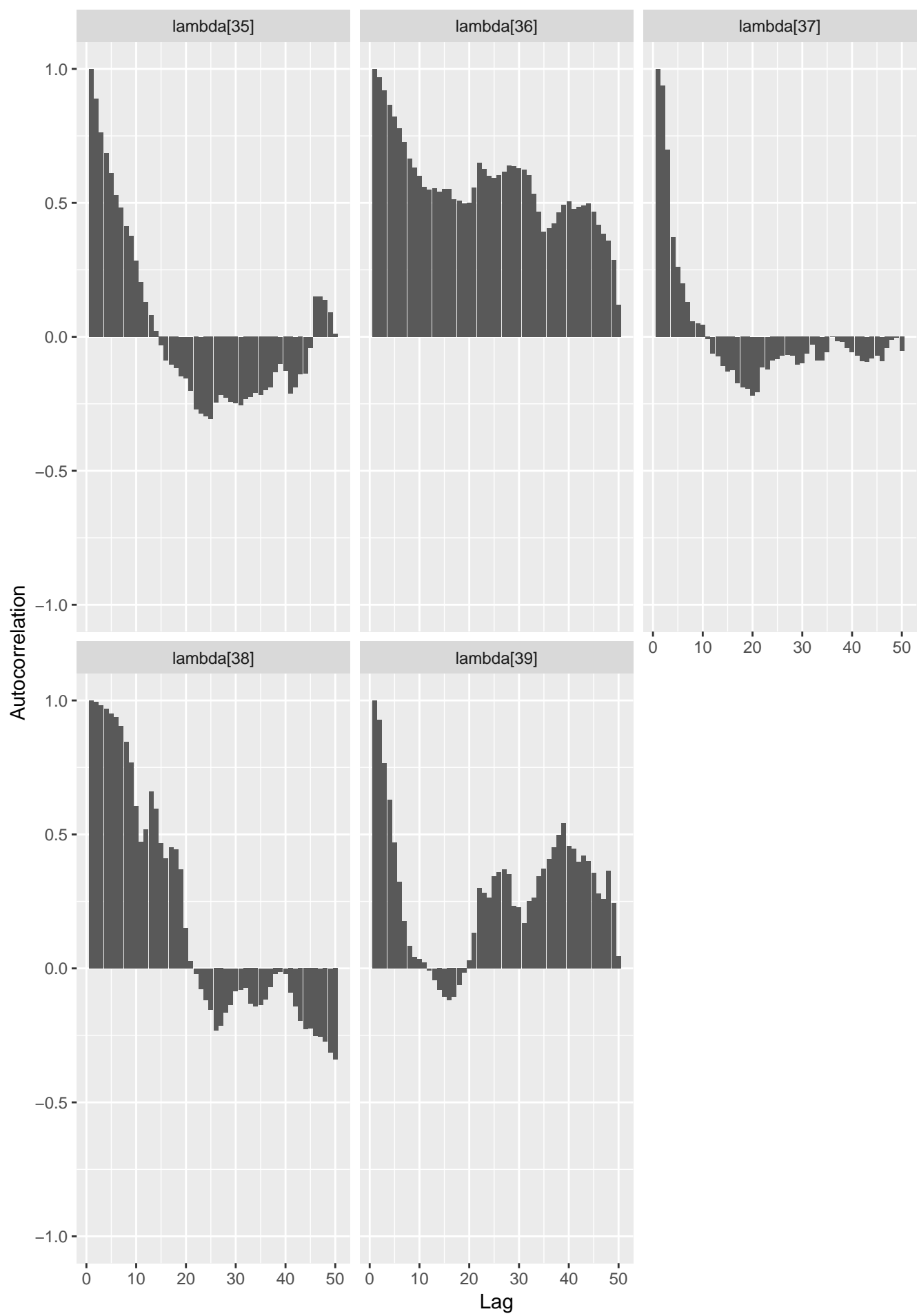


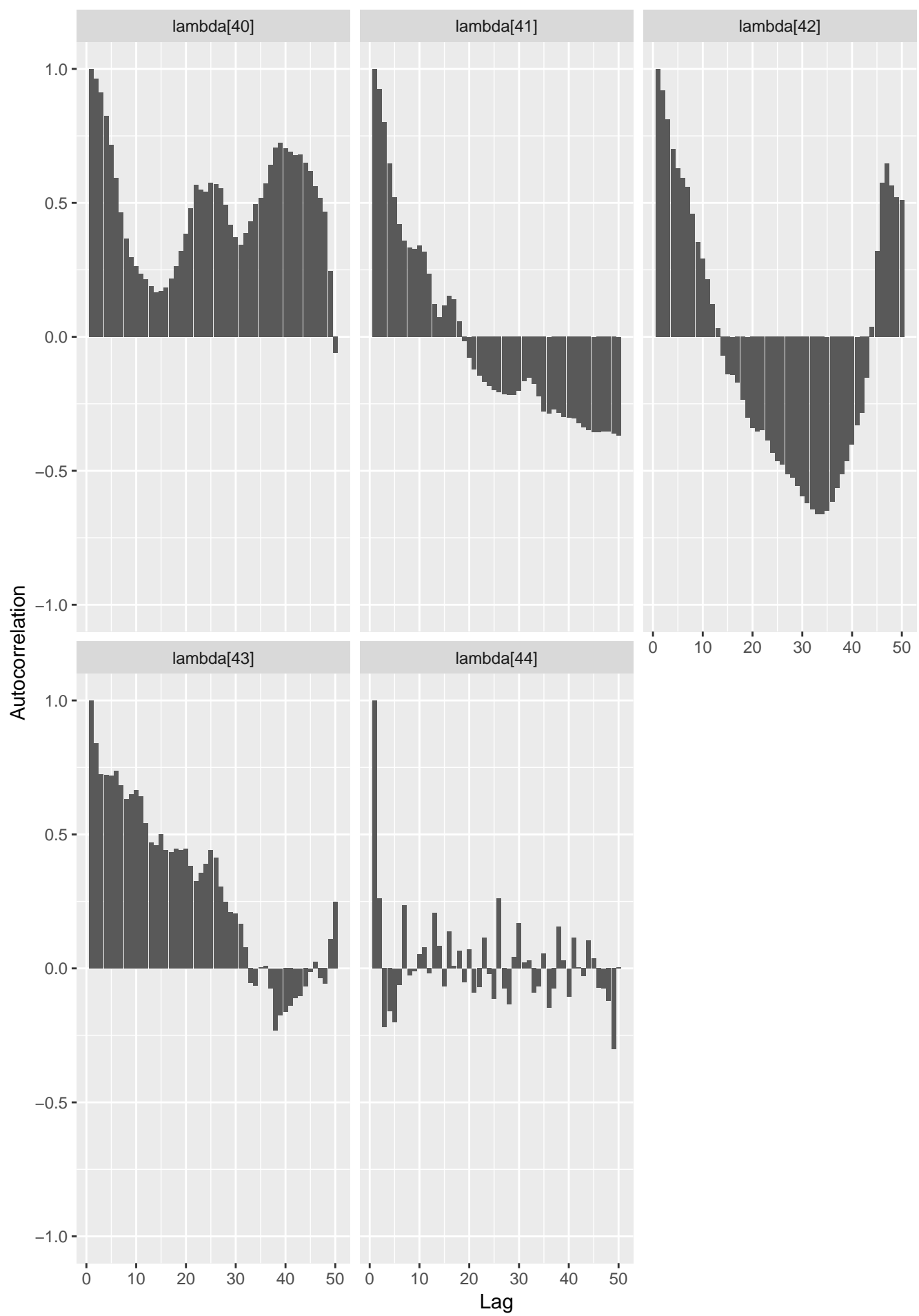


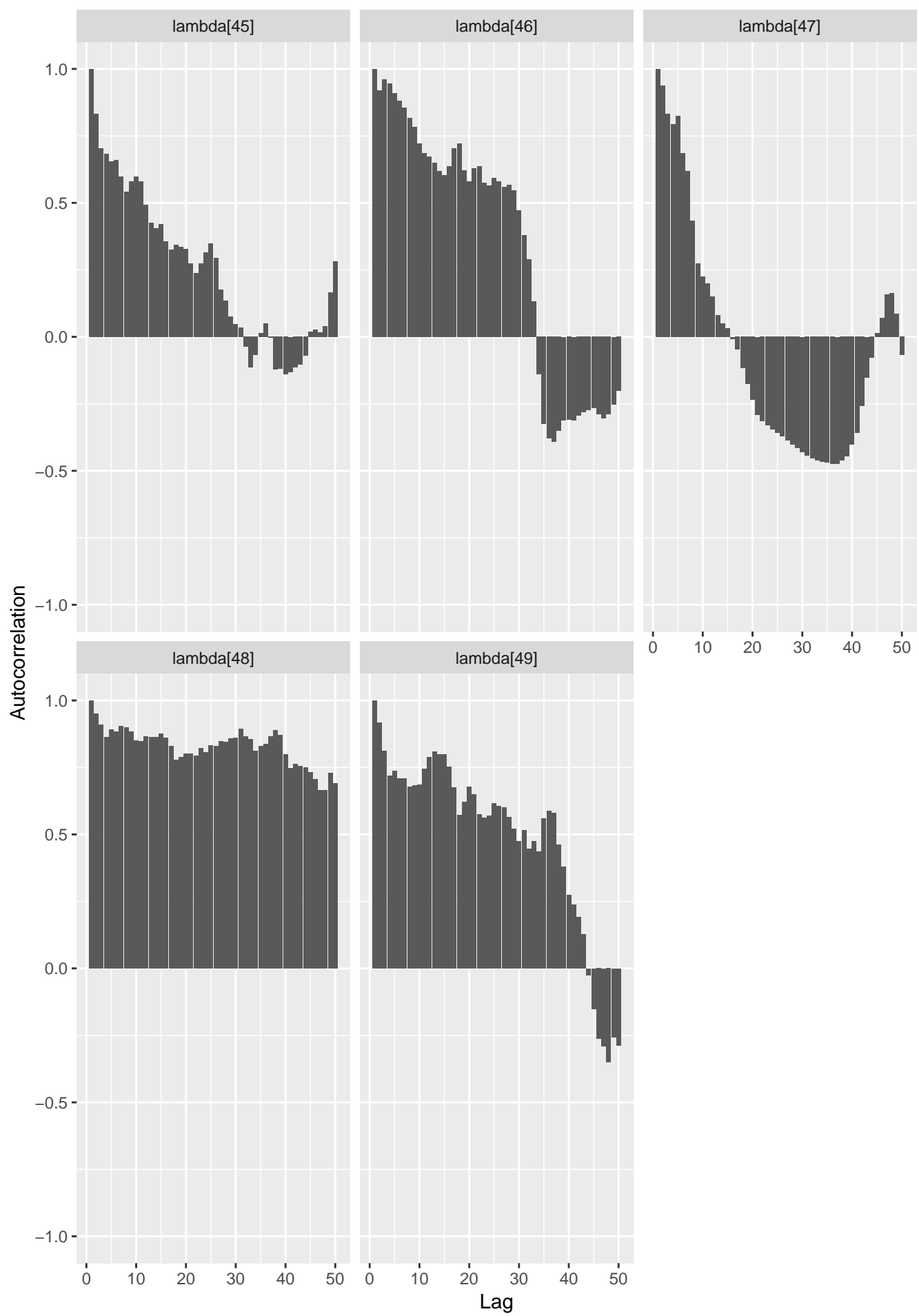


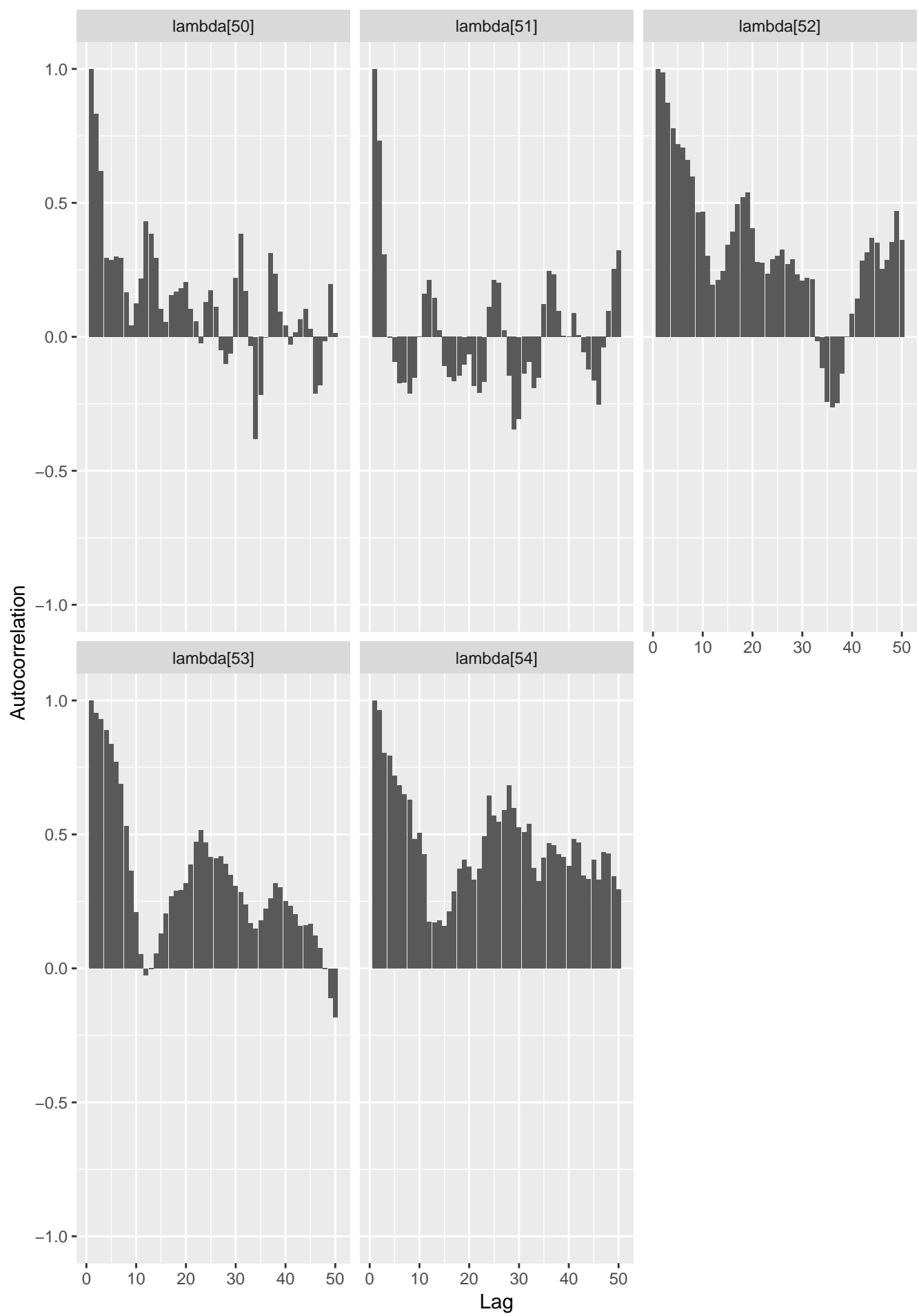


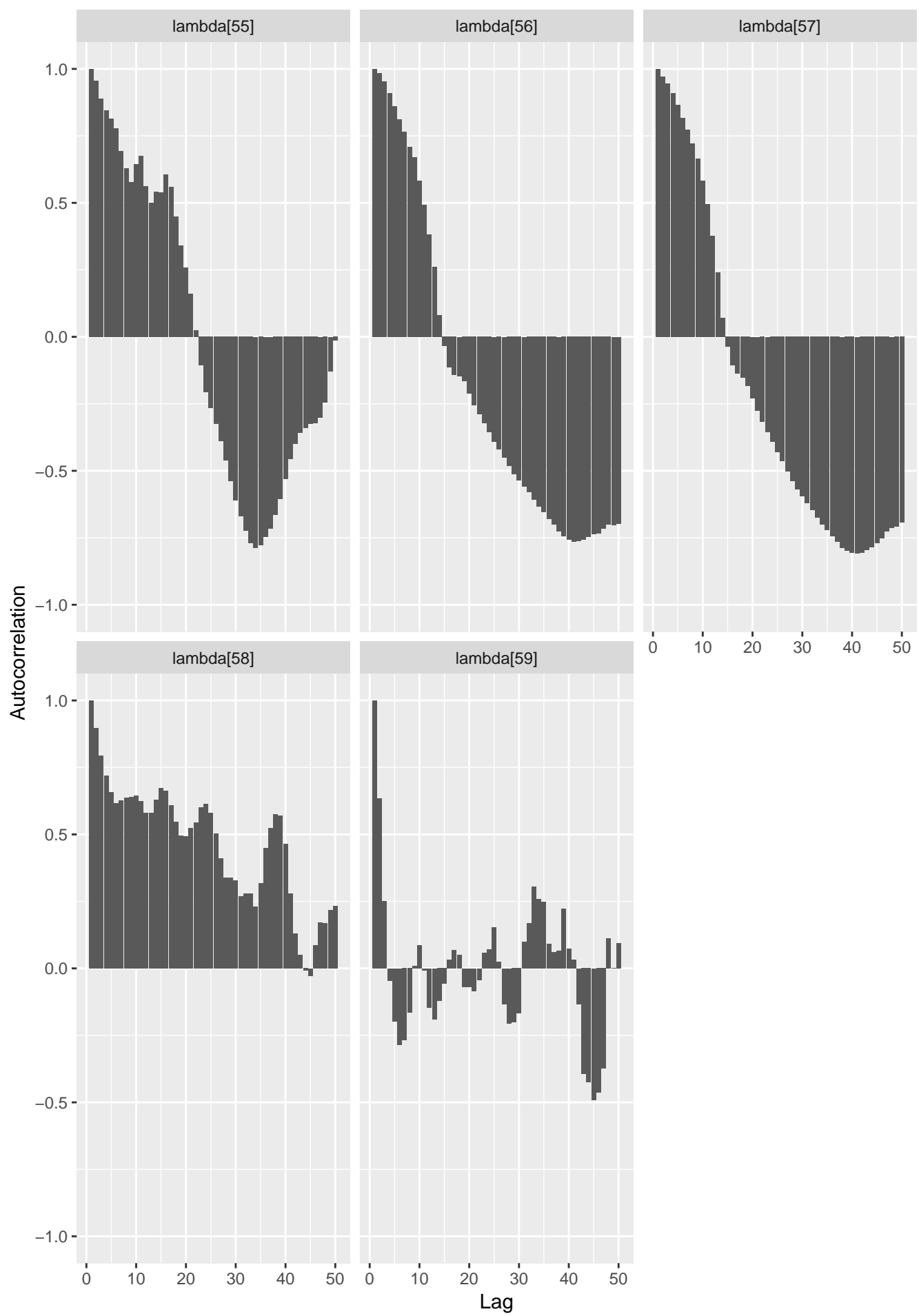


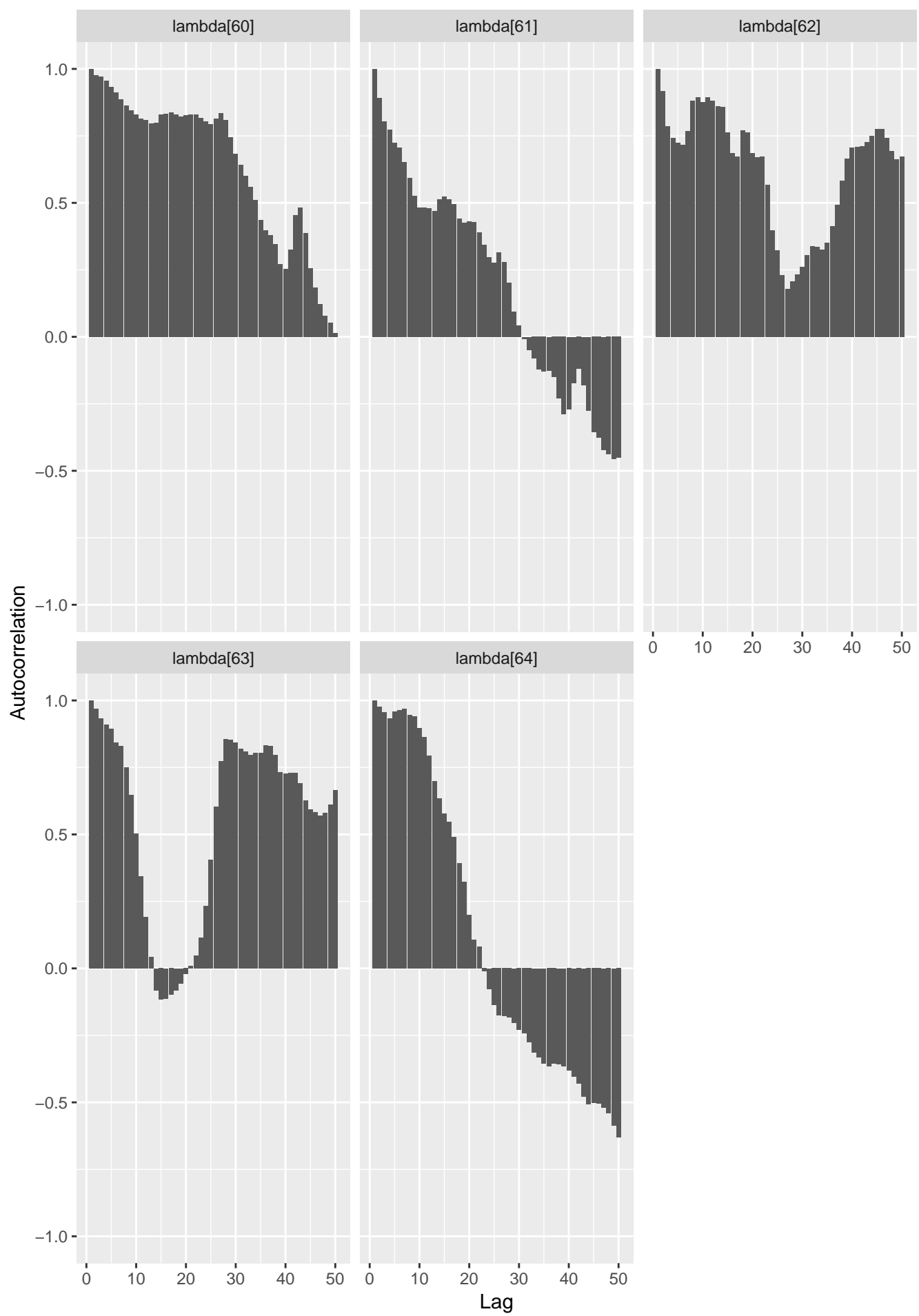


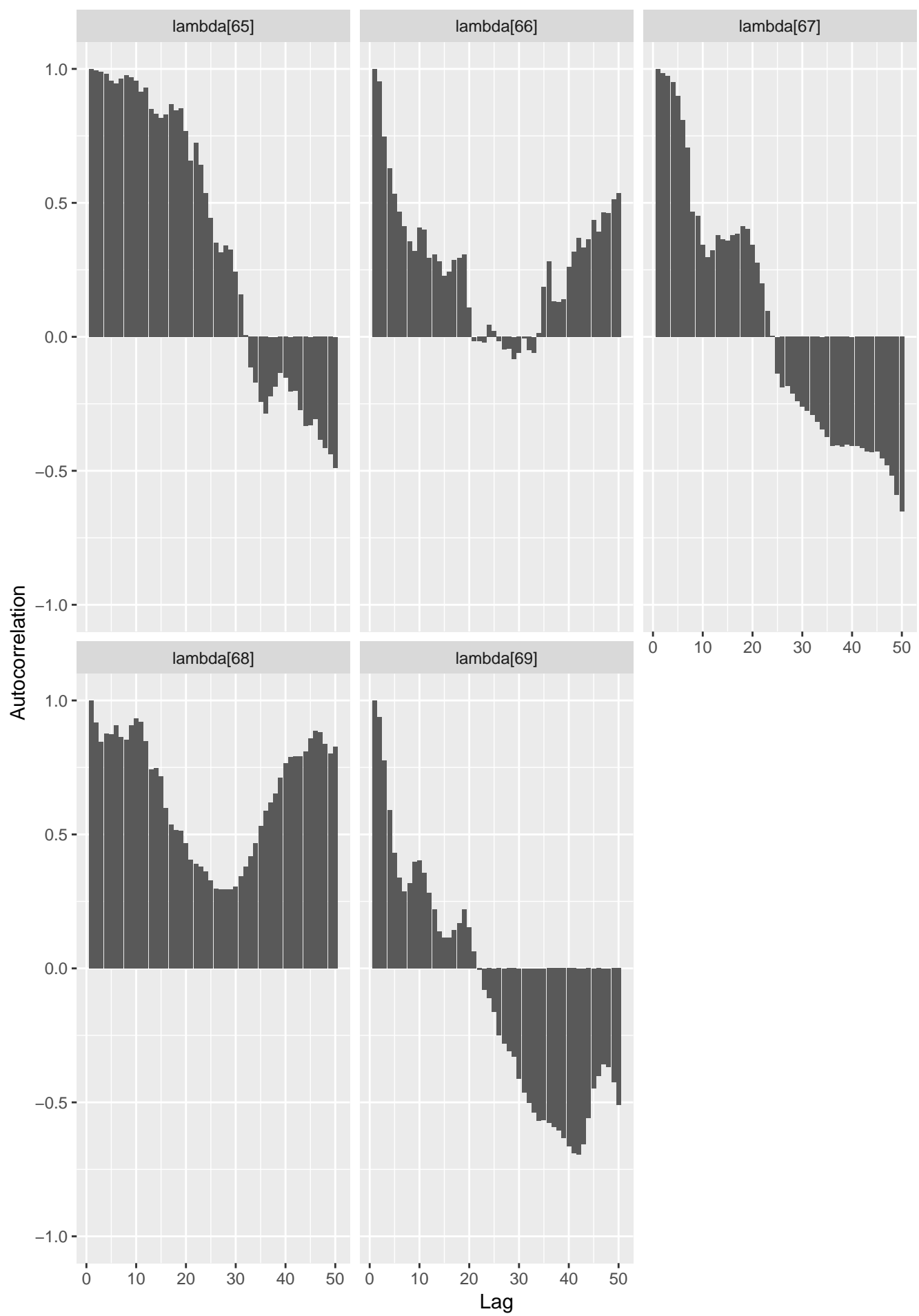


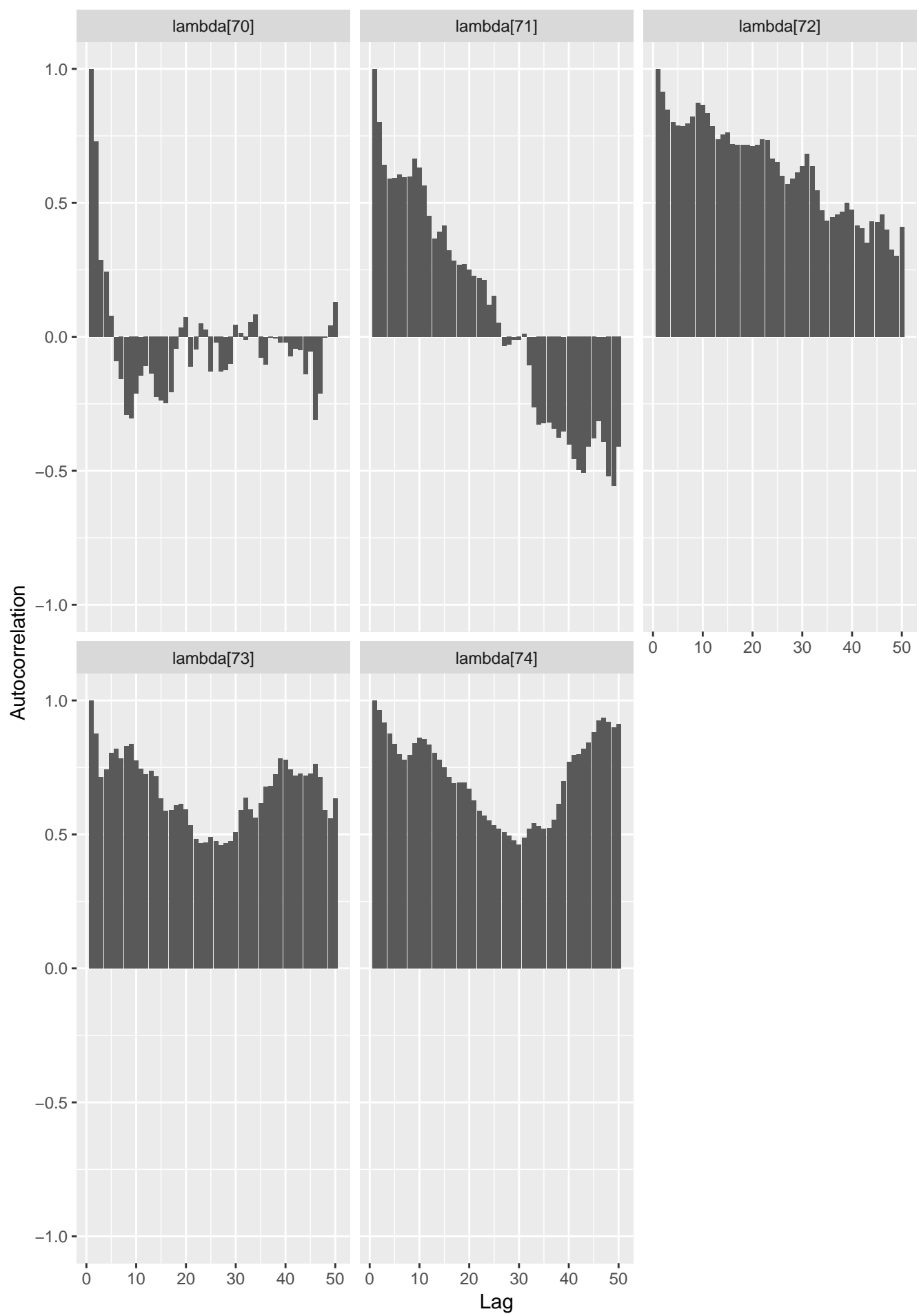


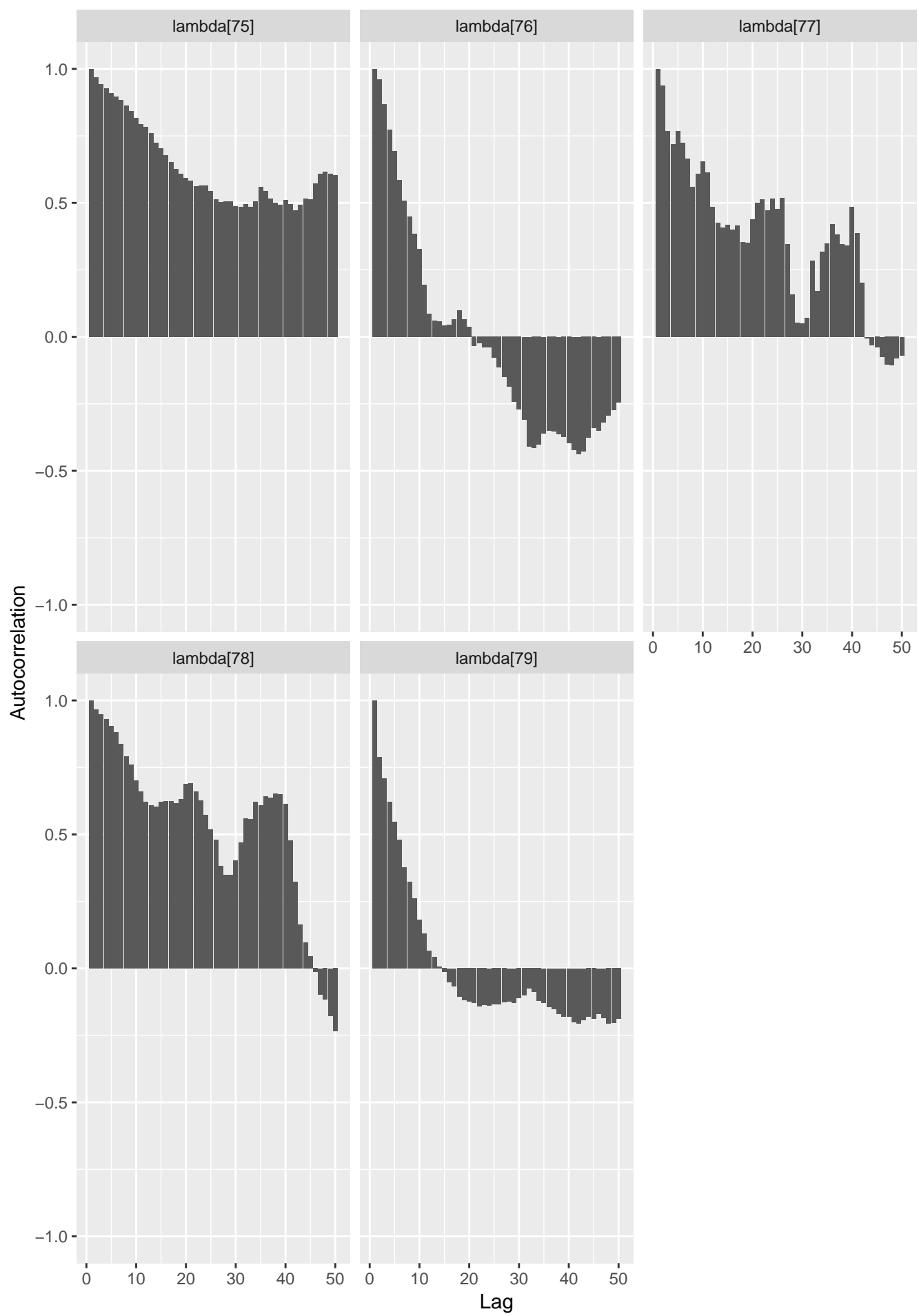


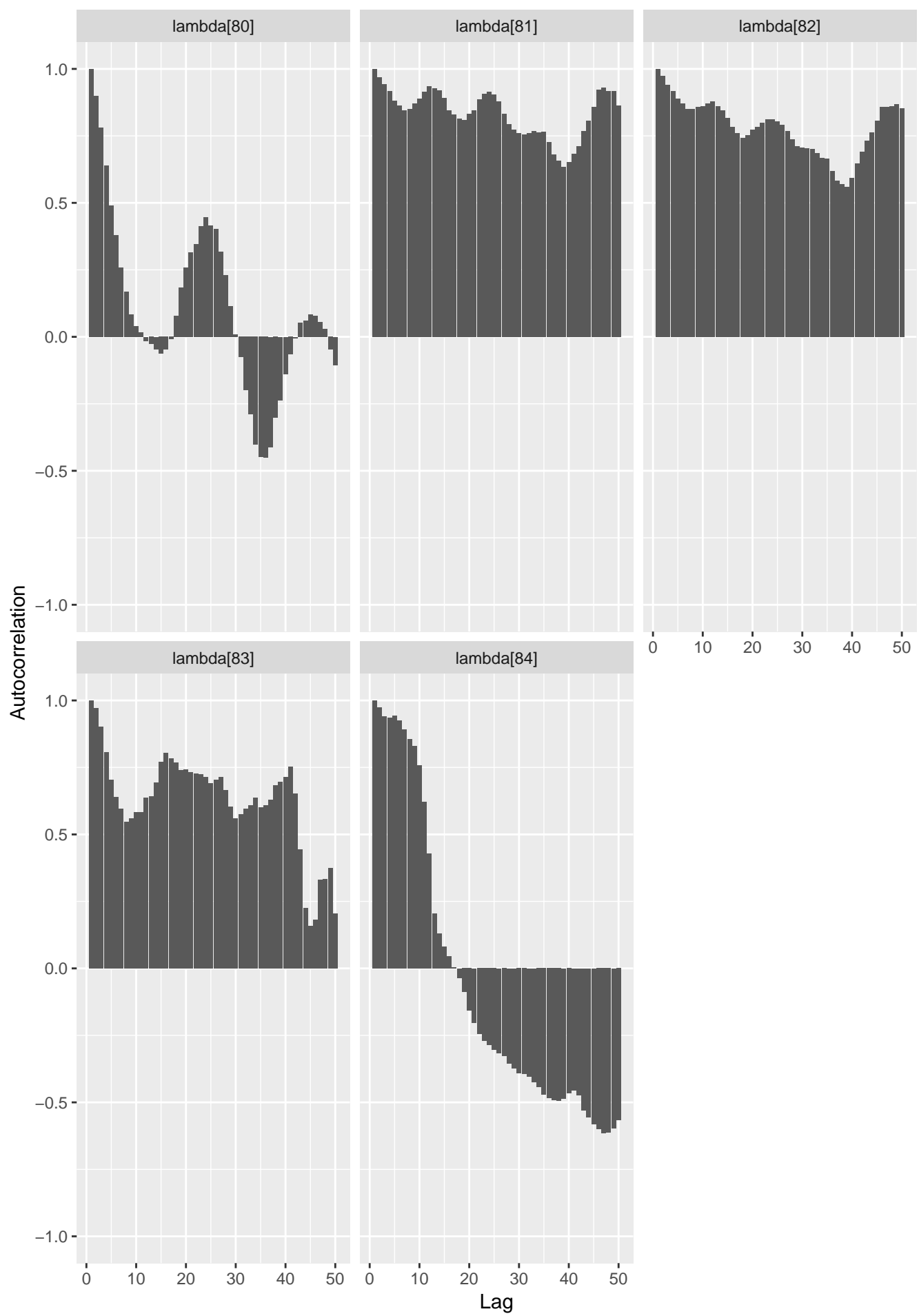


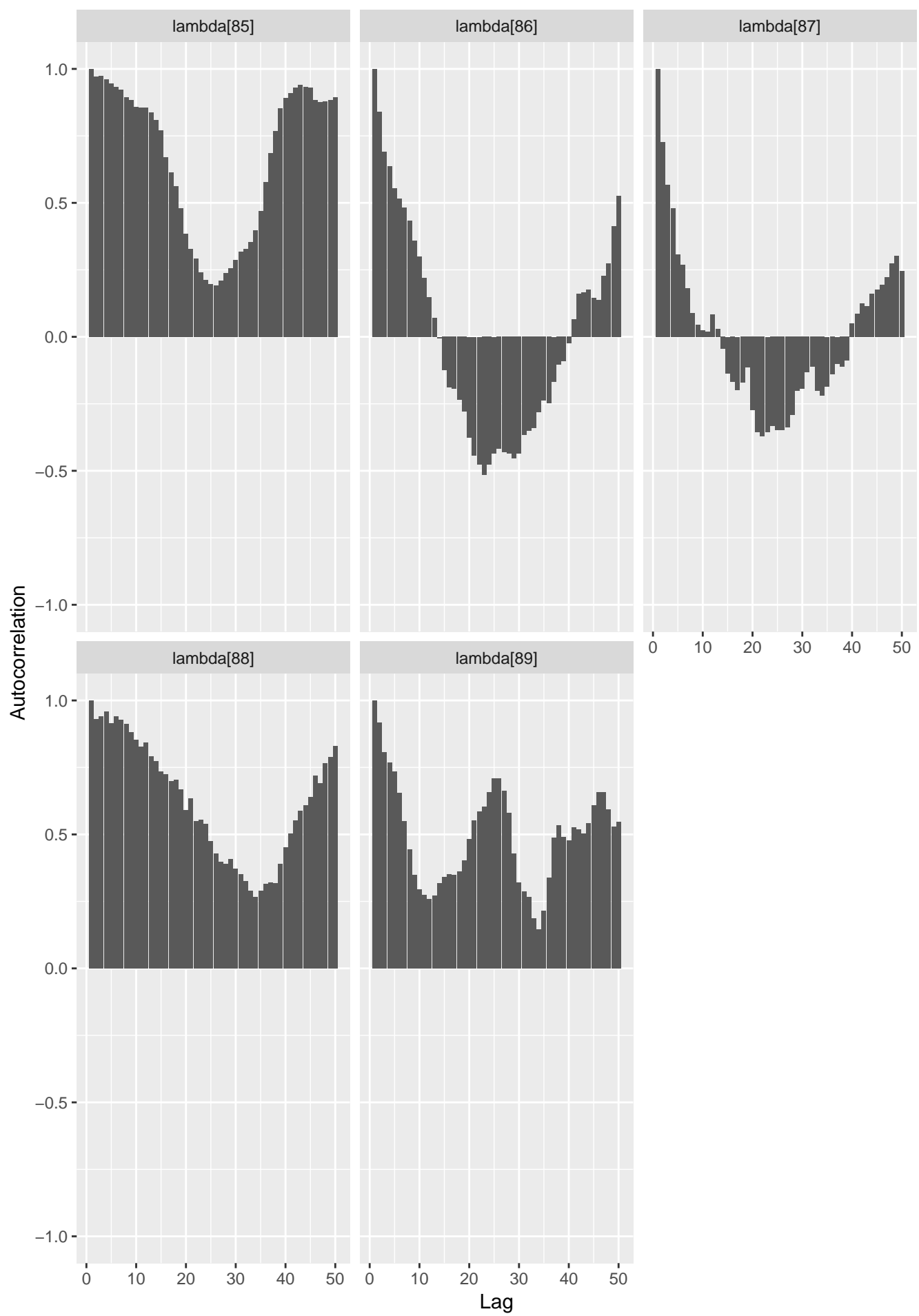


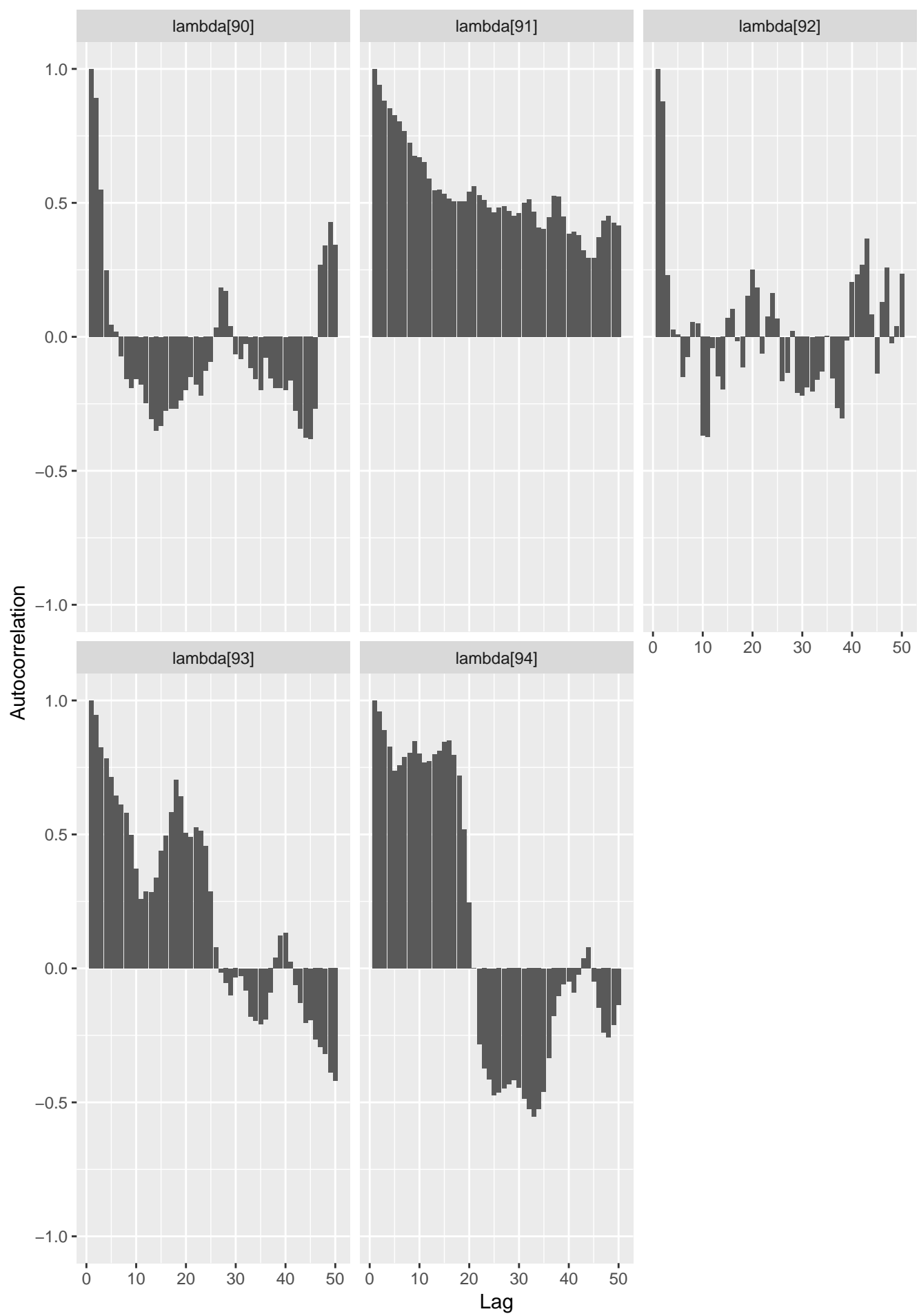


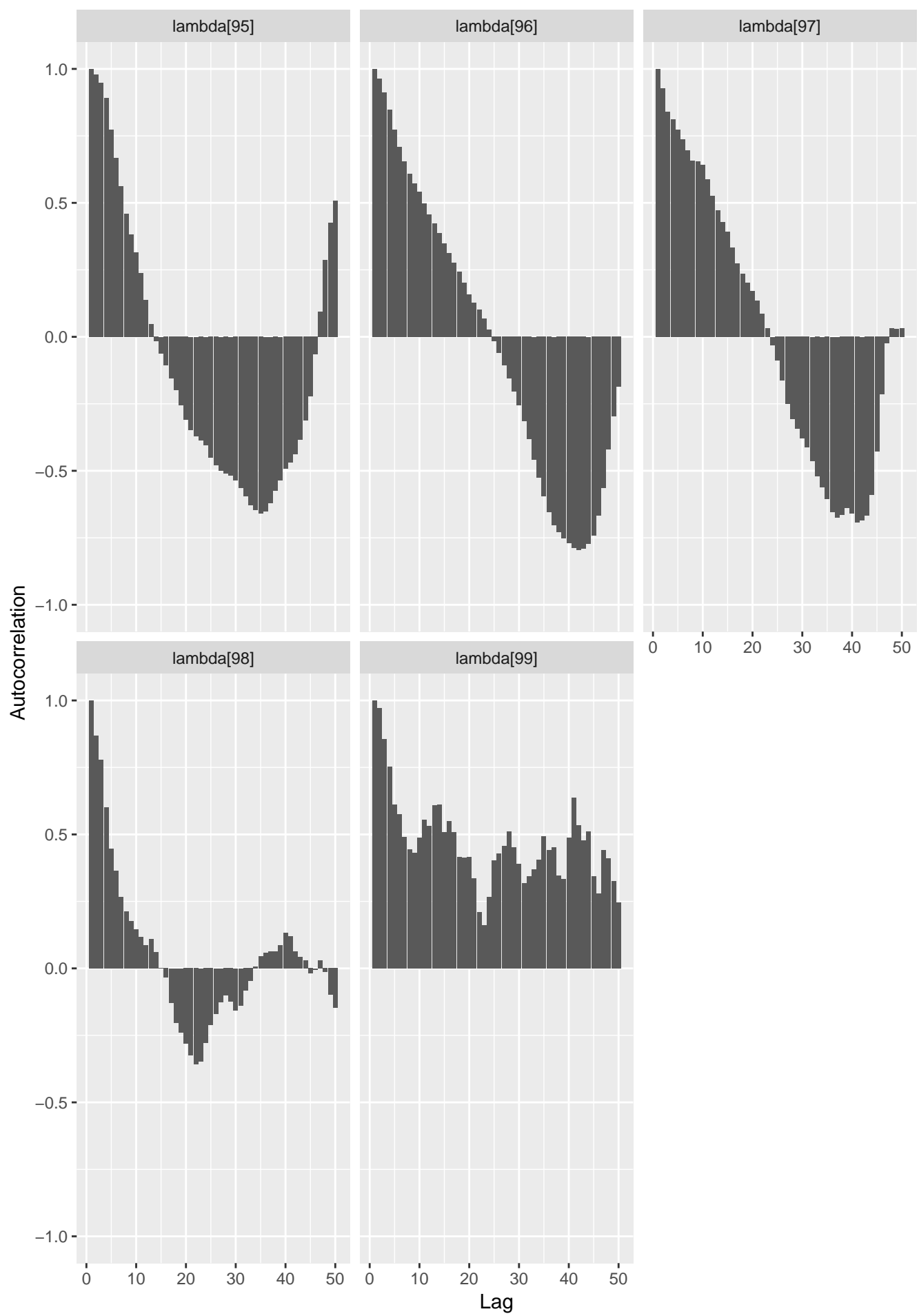


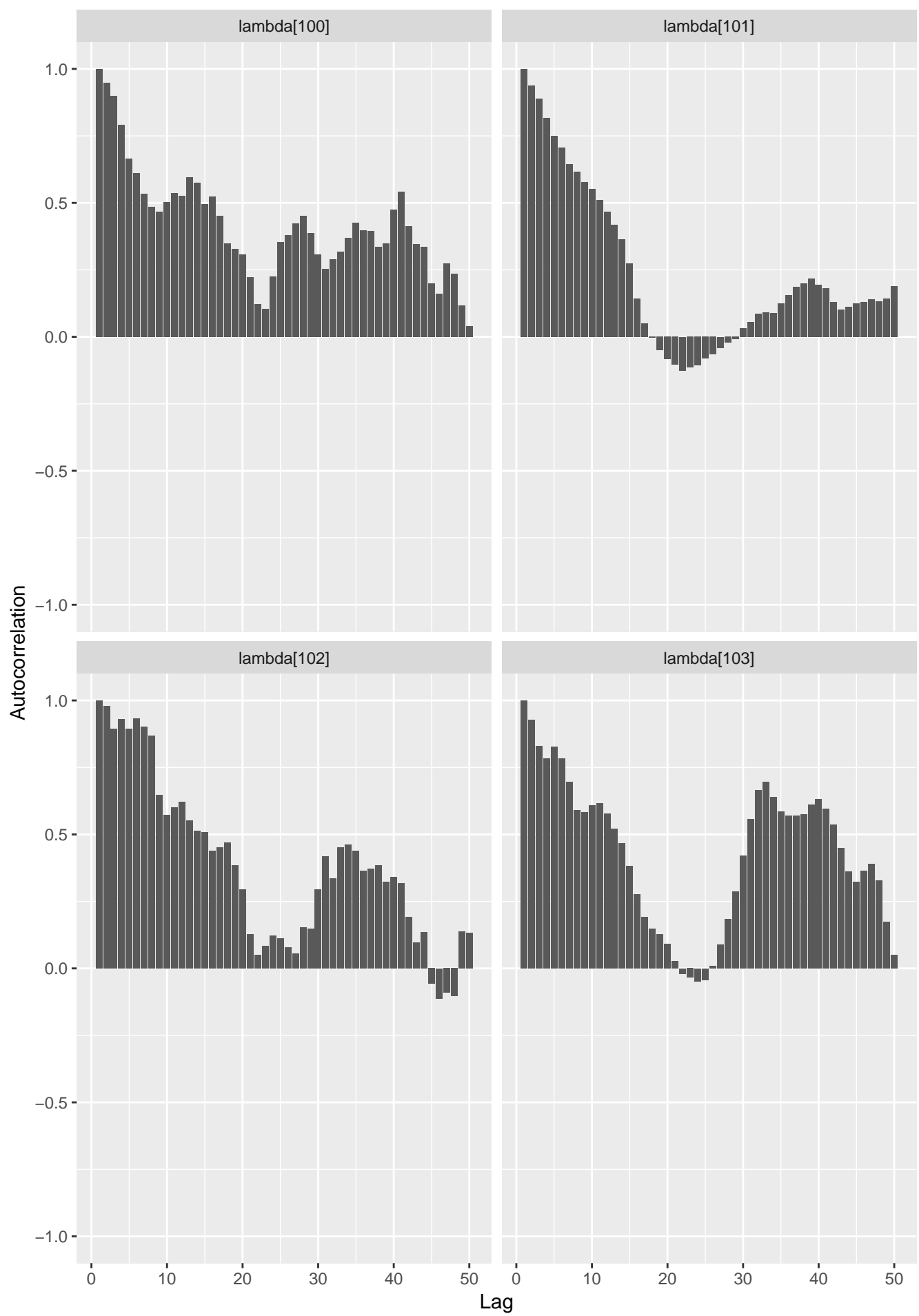


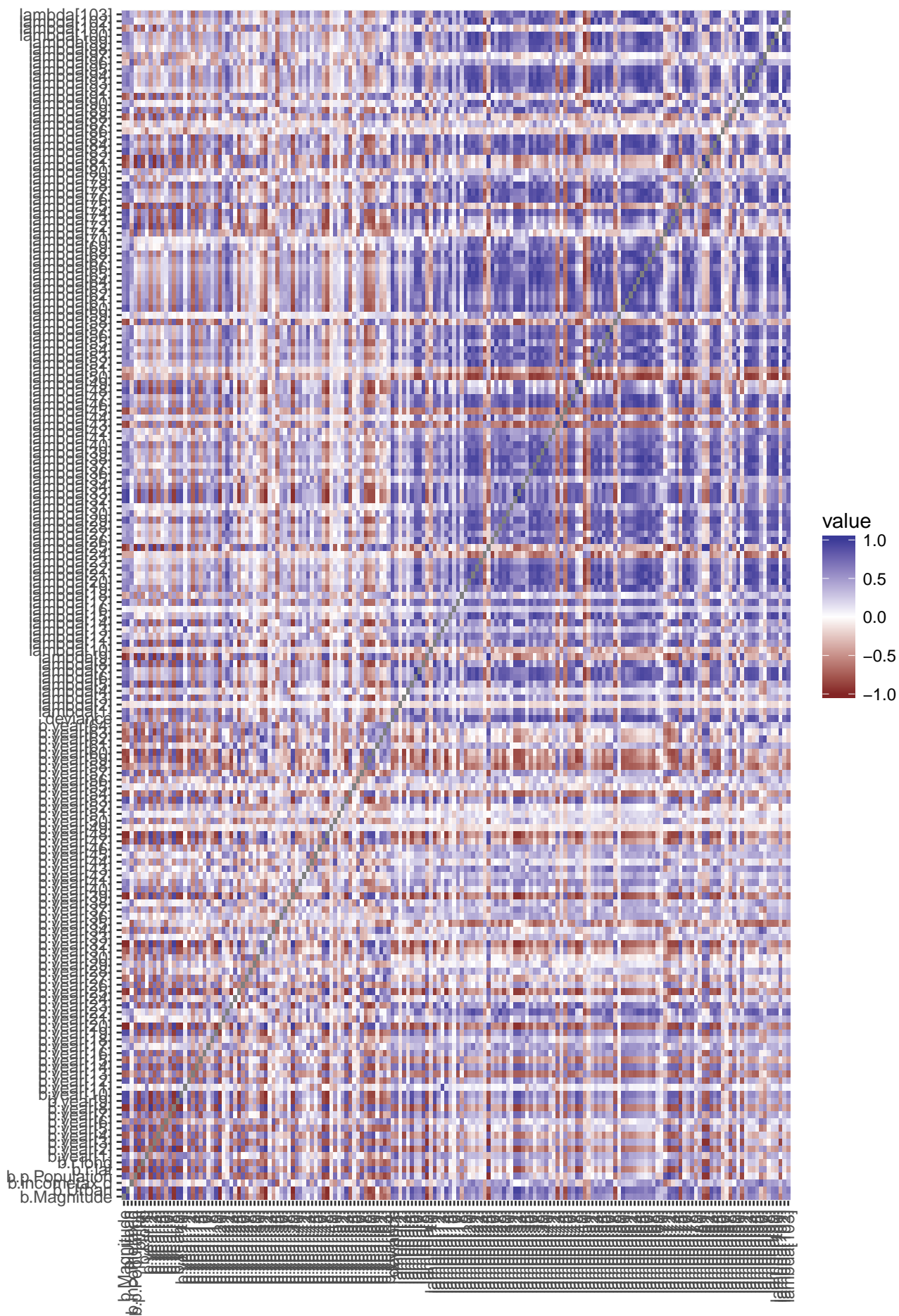




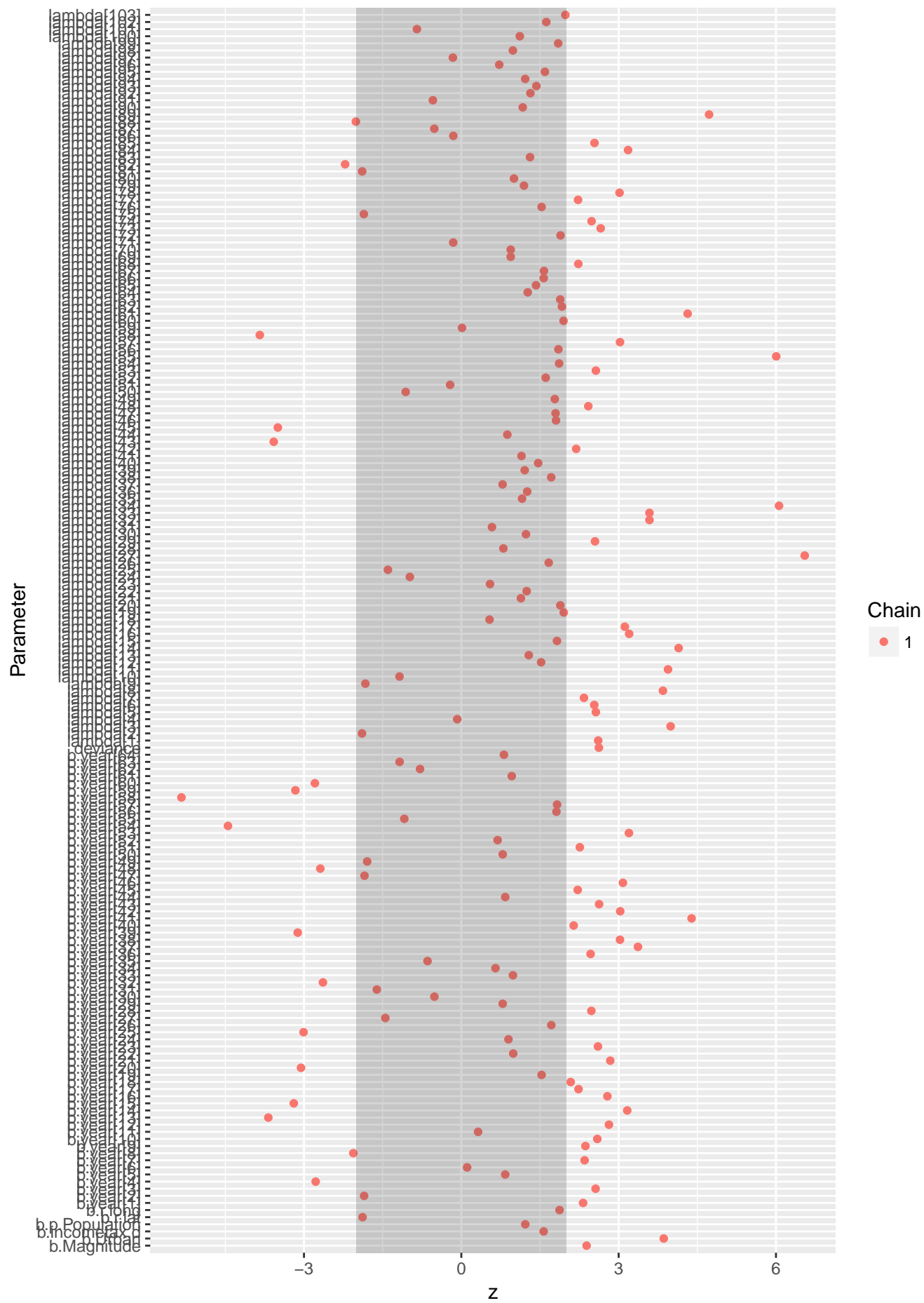




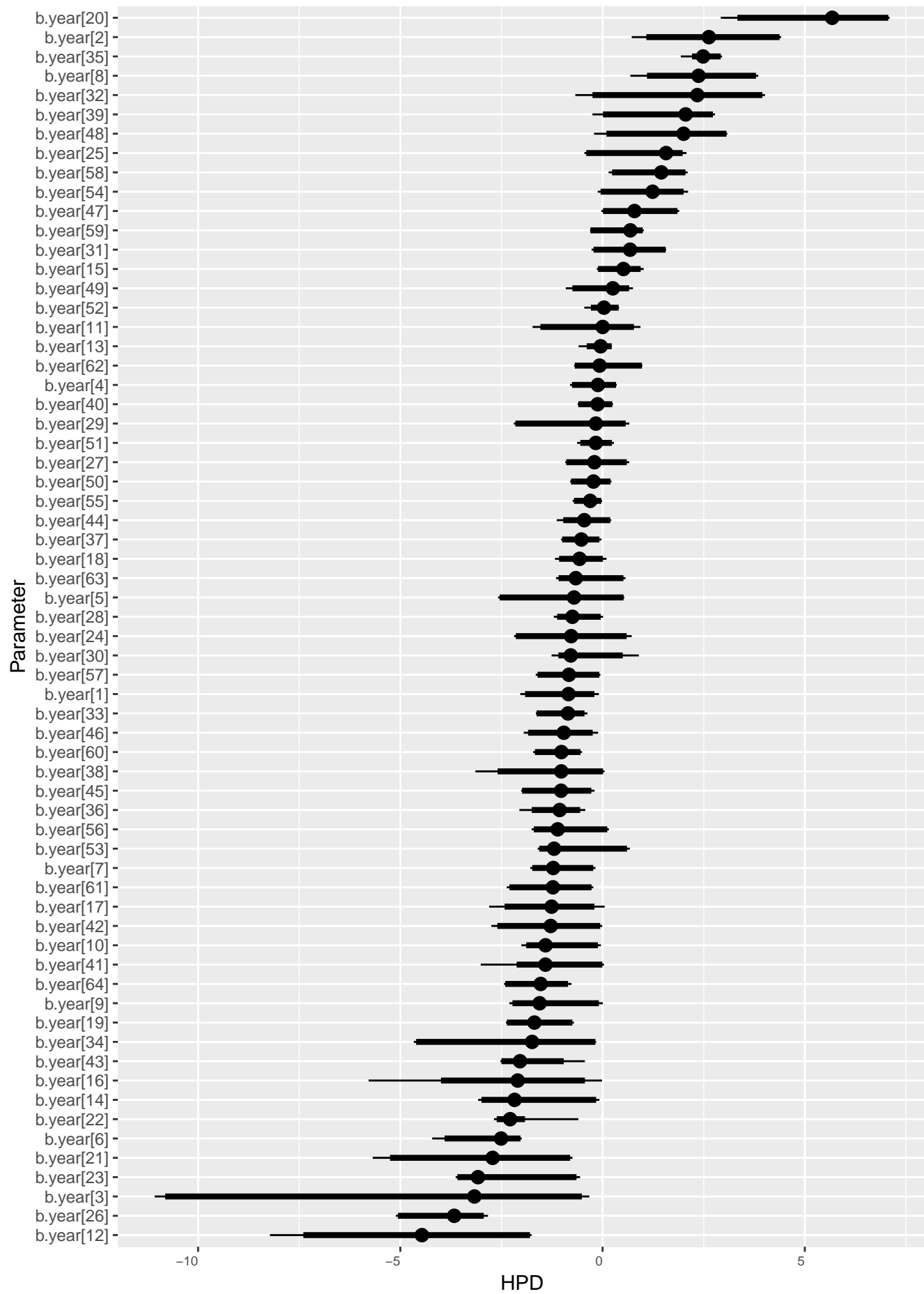




Geweke Diagnostics



b.year



lambda

