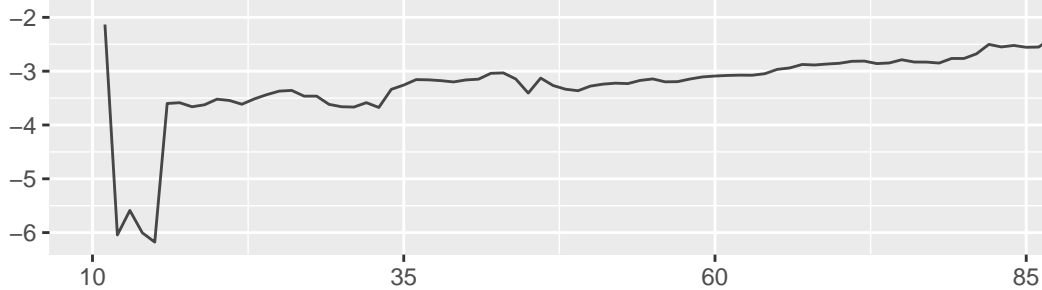
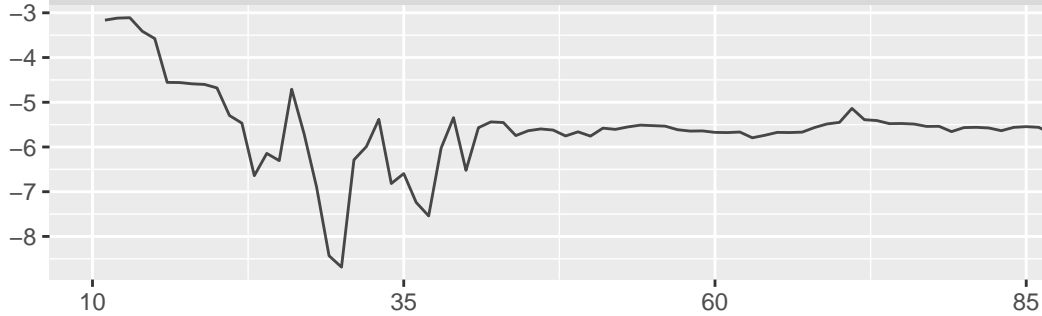


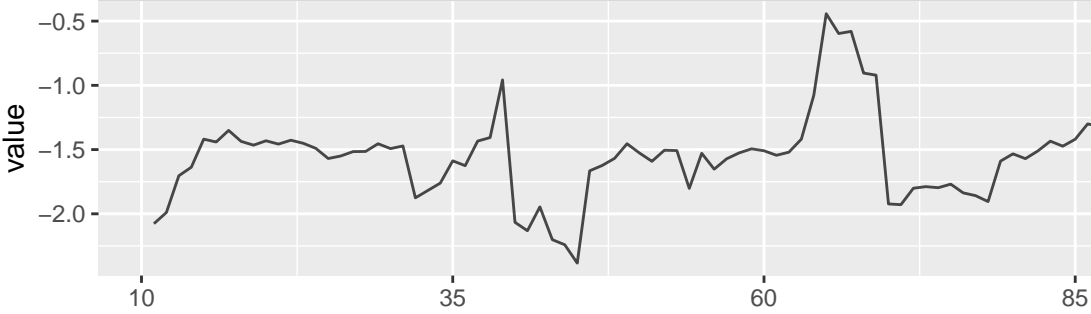
b.year[45]



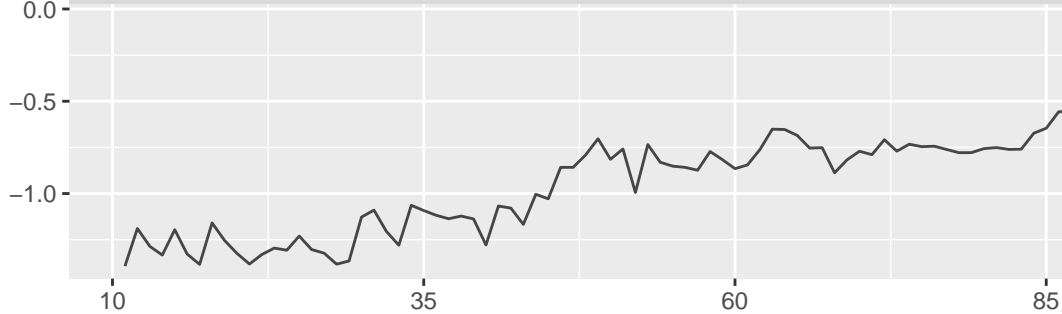
b.year[46]



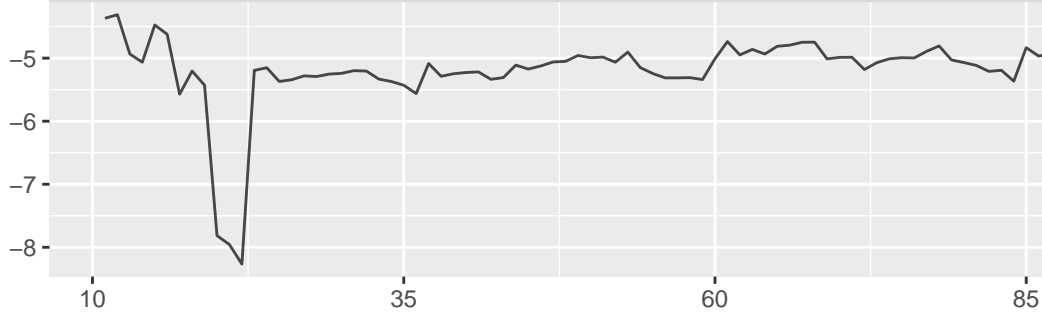
b.year[47]



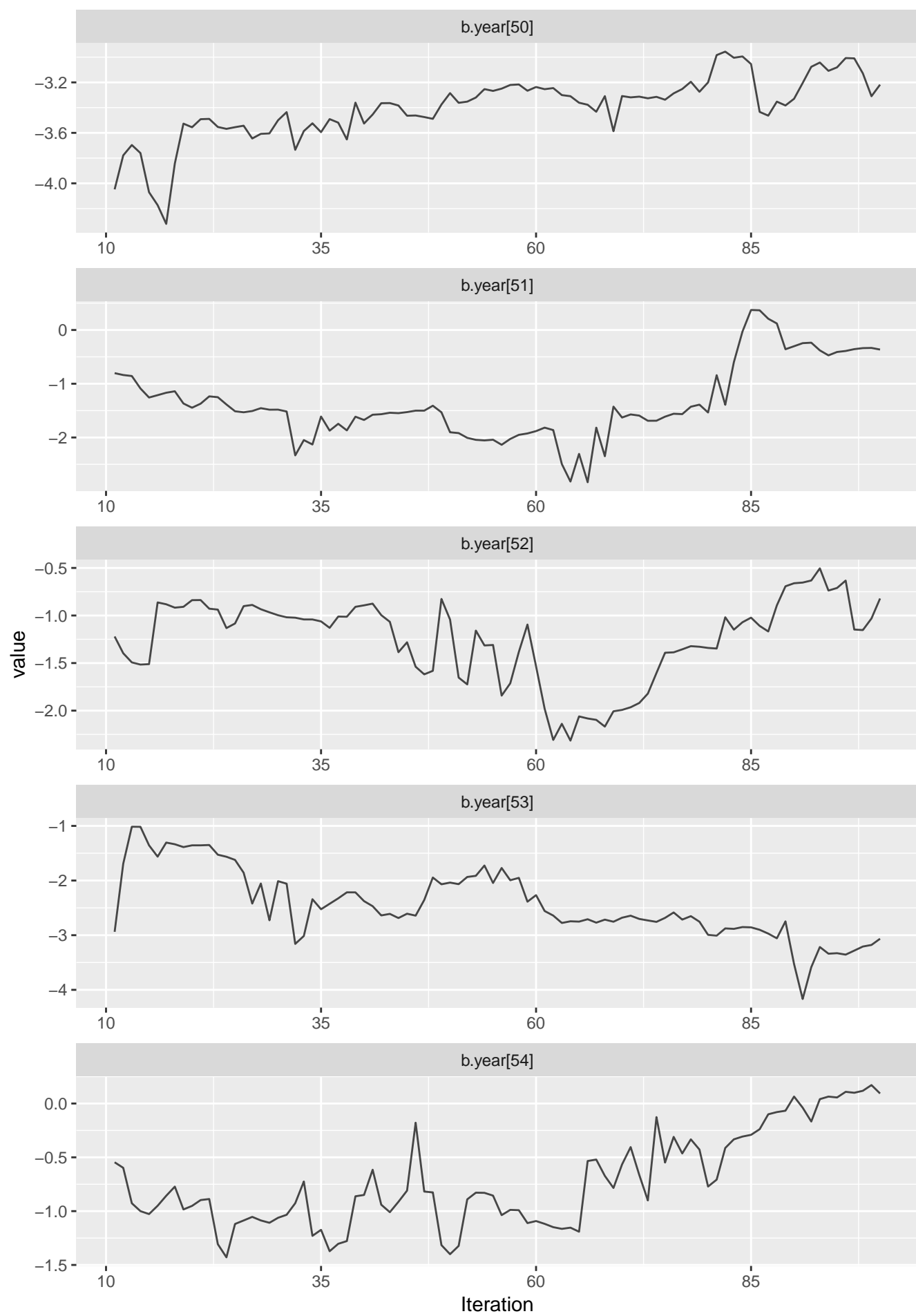
b.year[48]

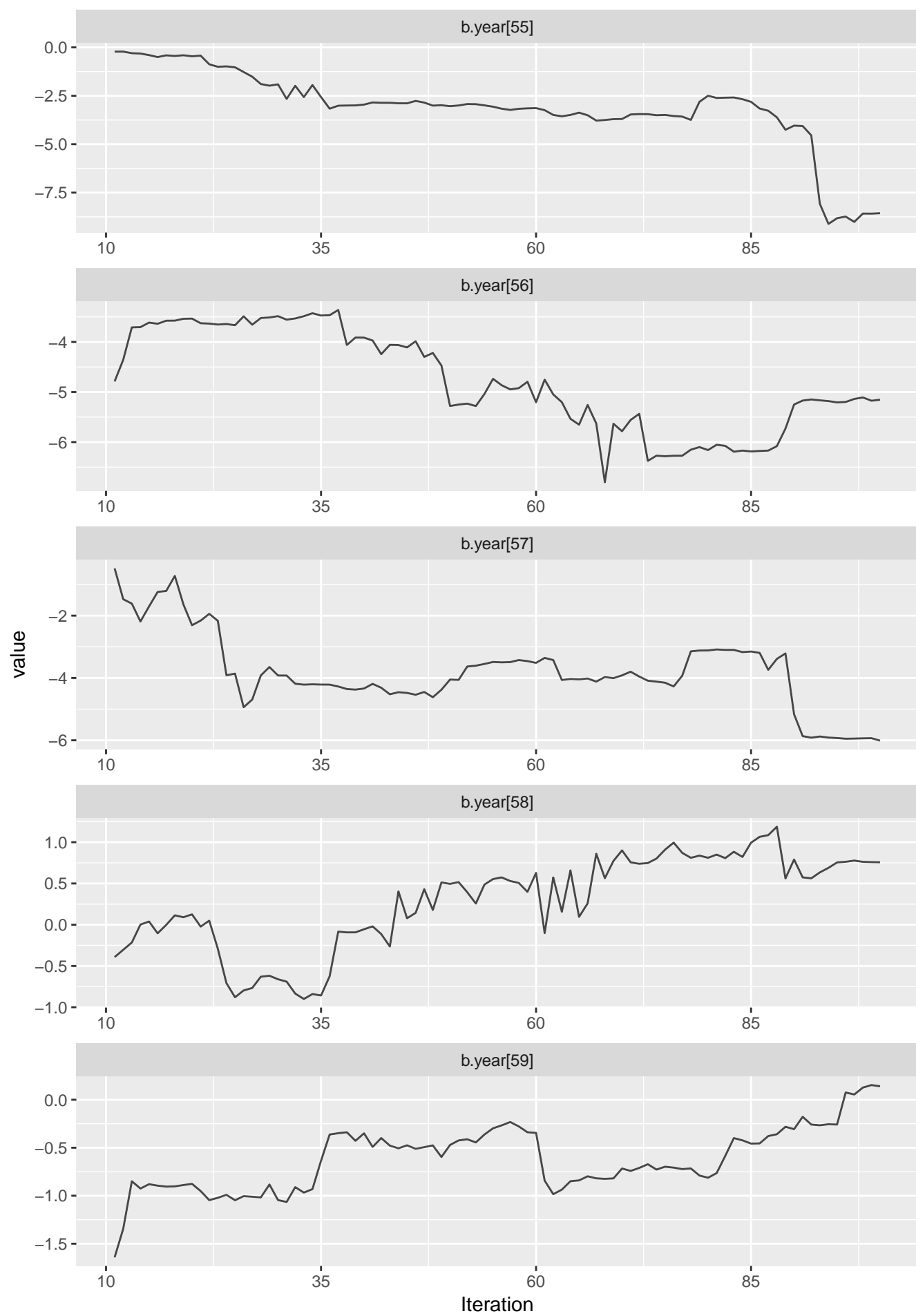


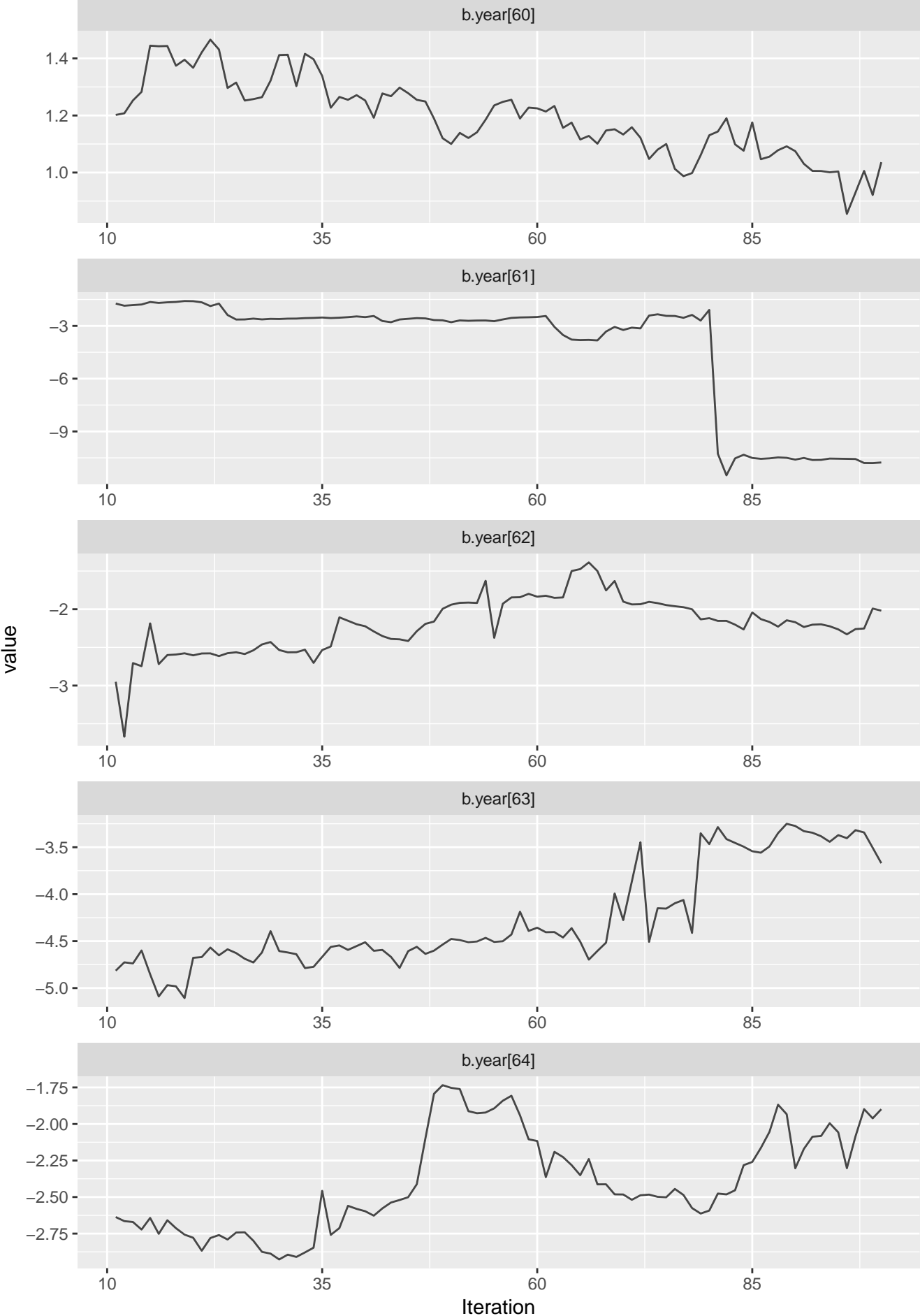
b.year[49]

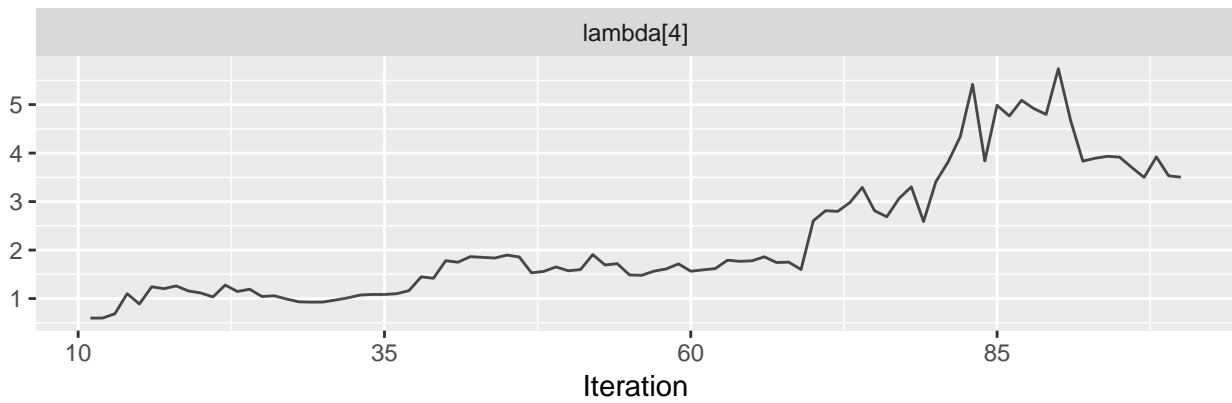
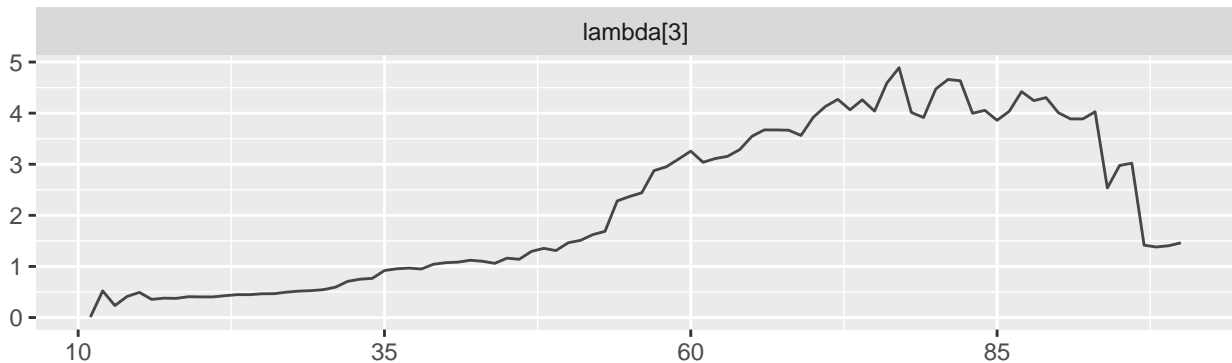
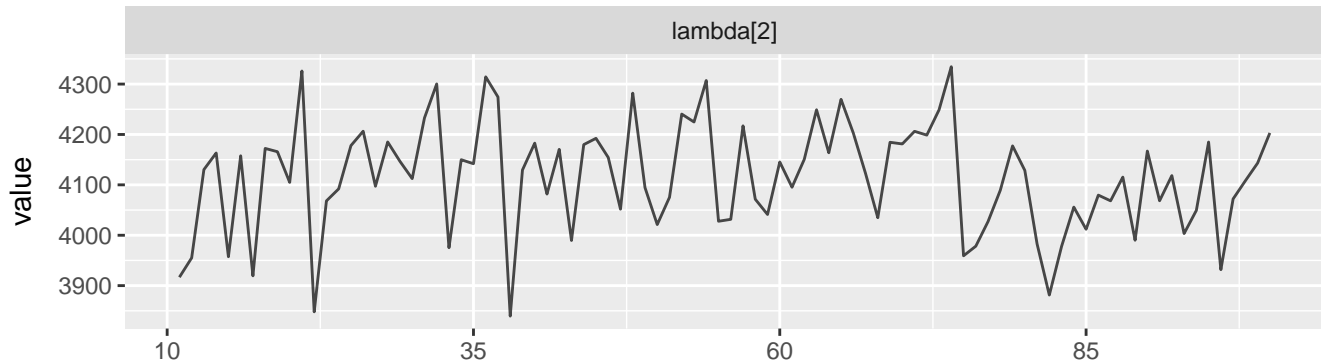
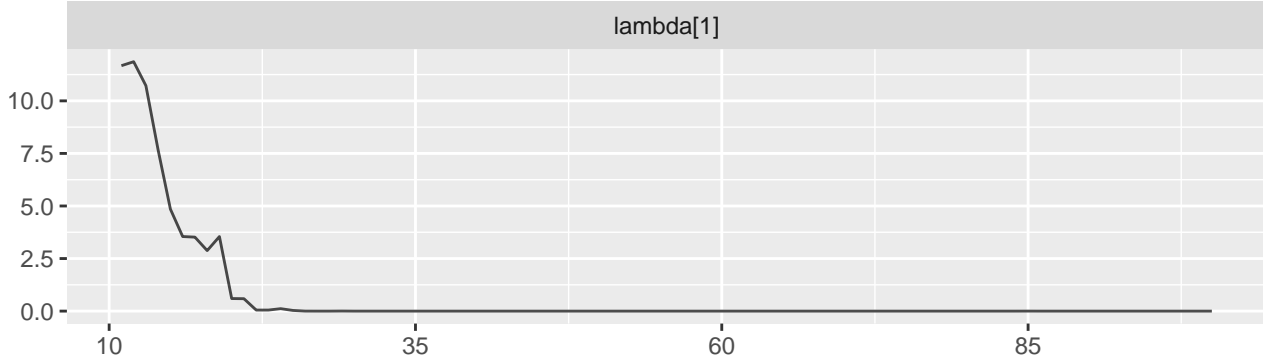
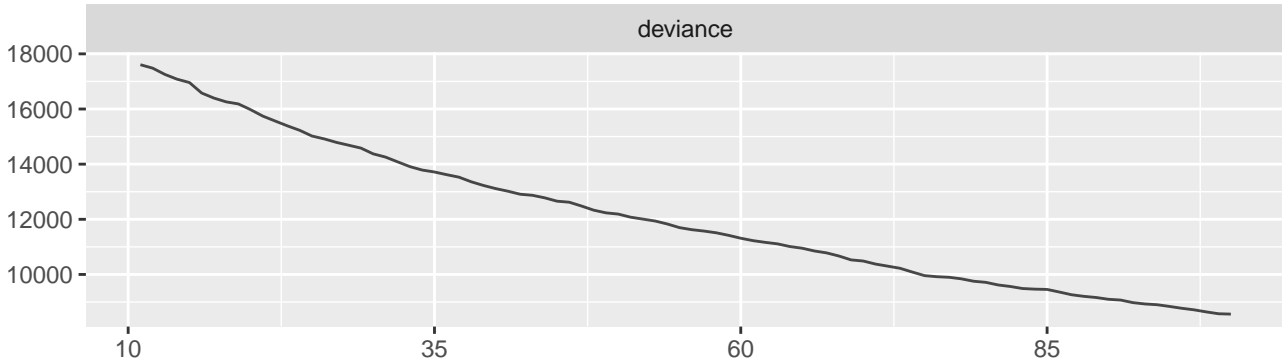


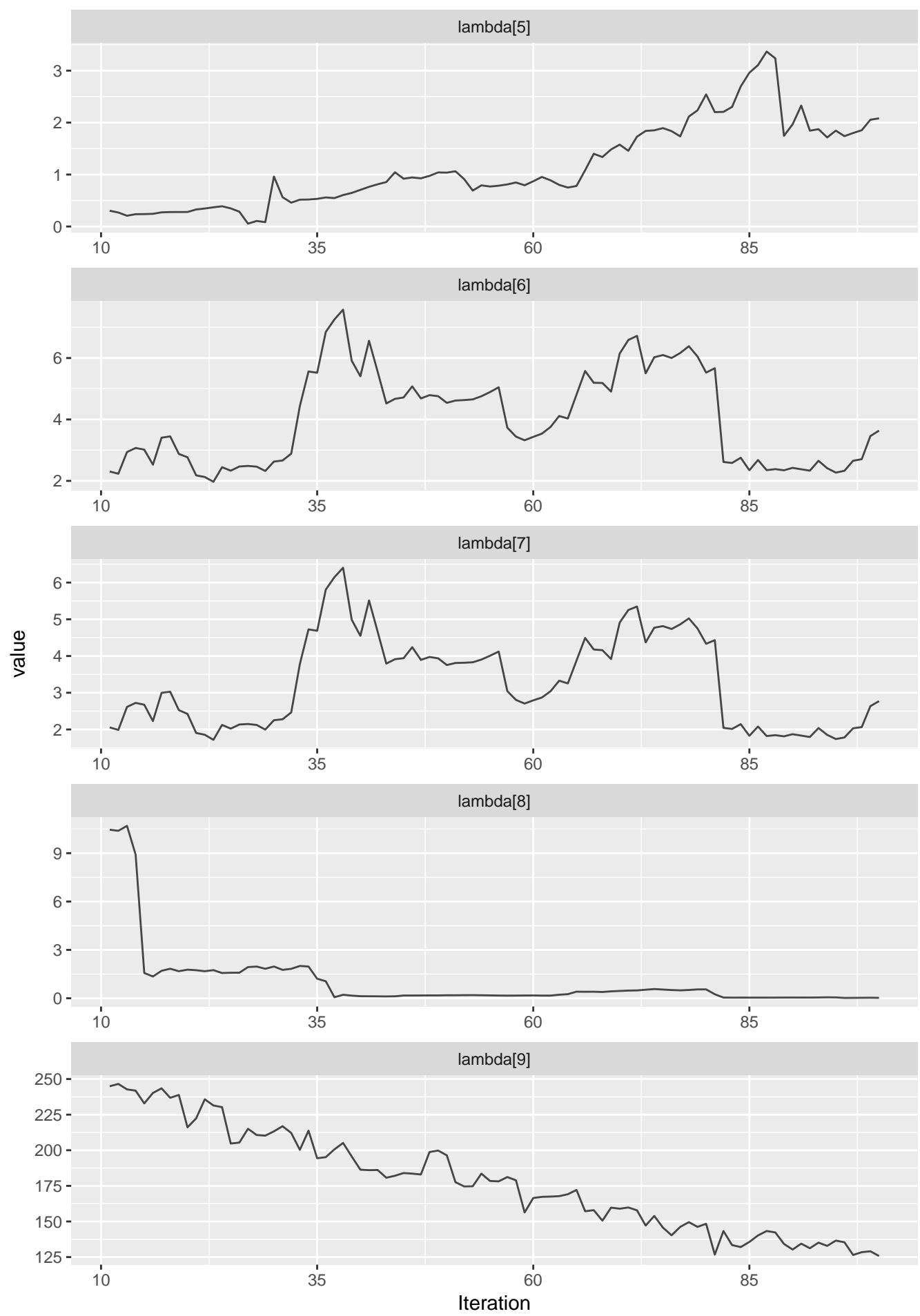
Iteration

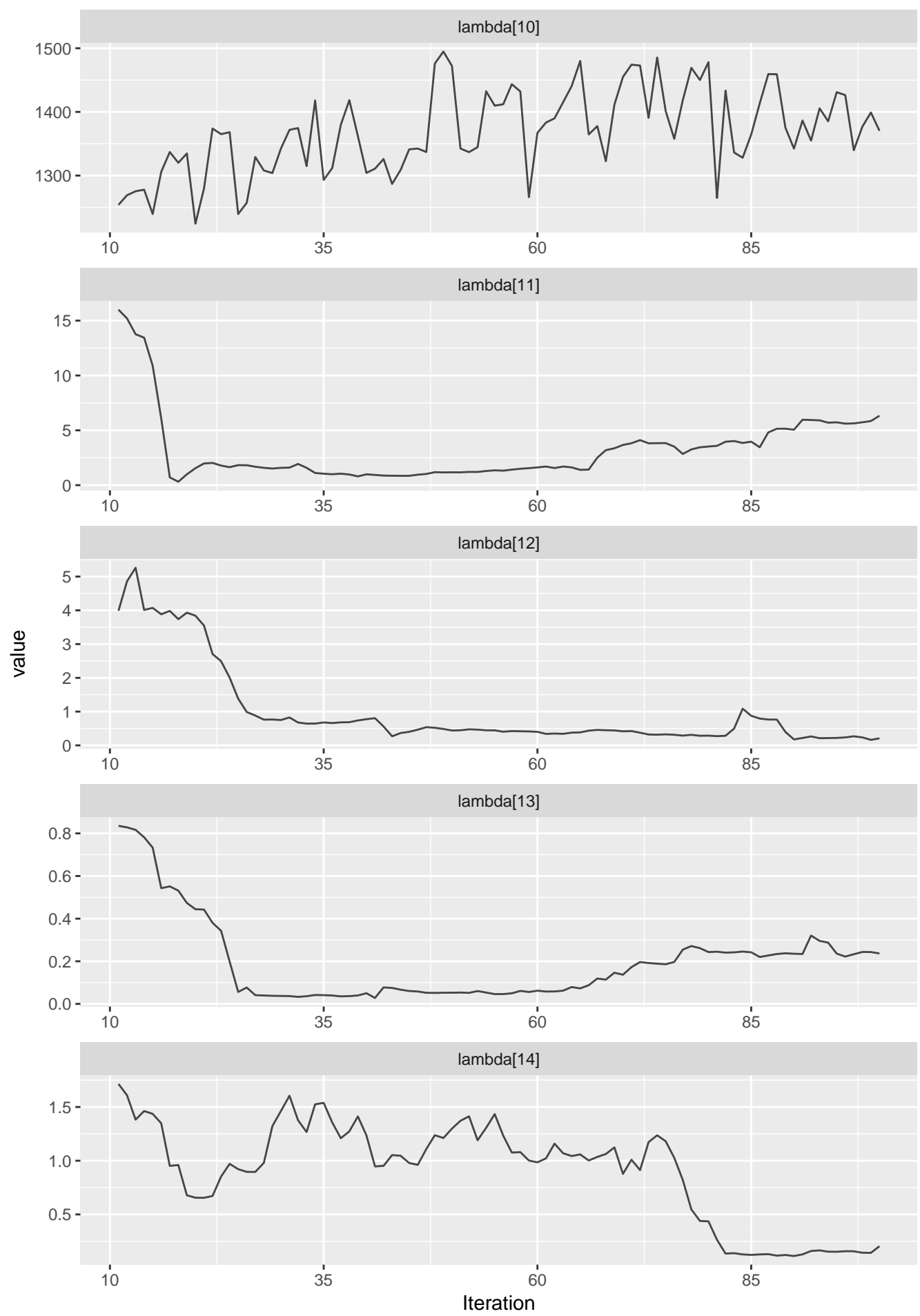


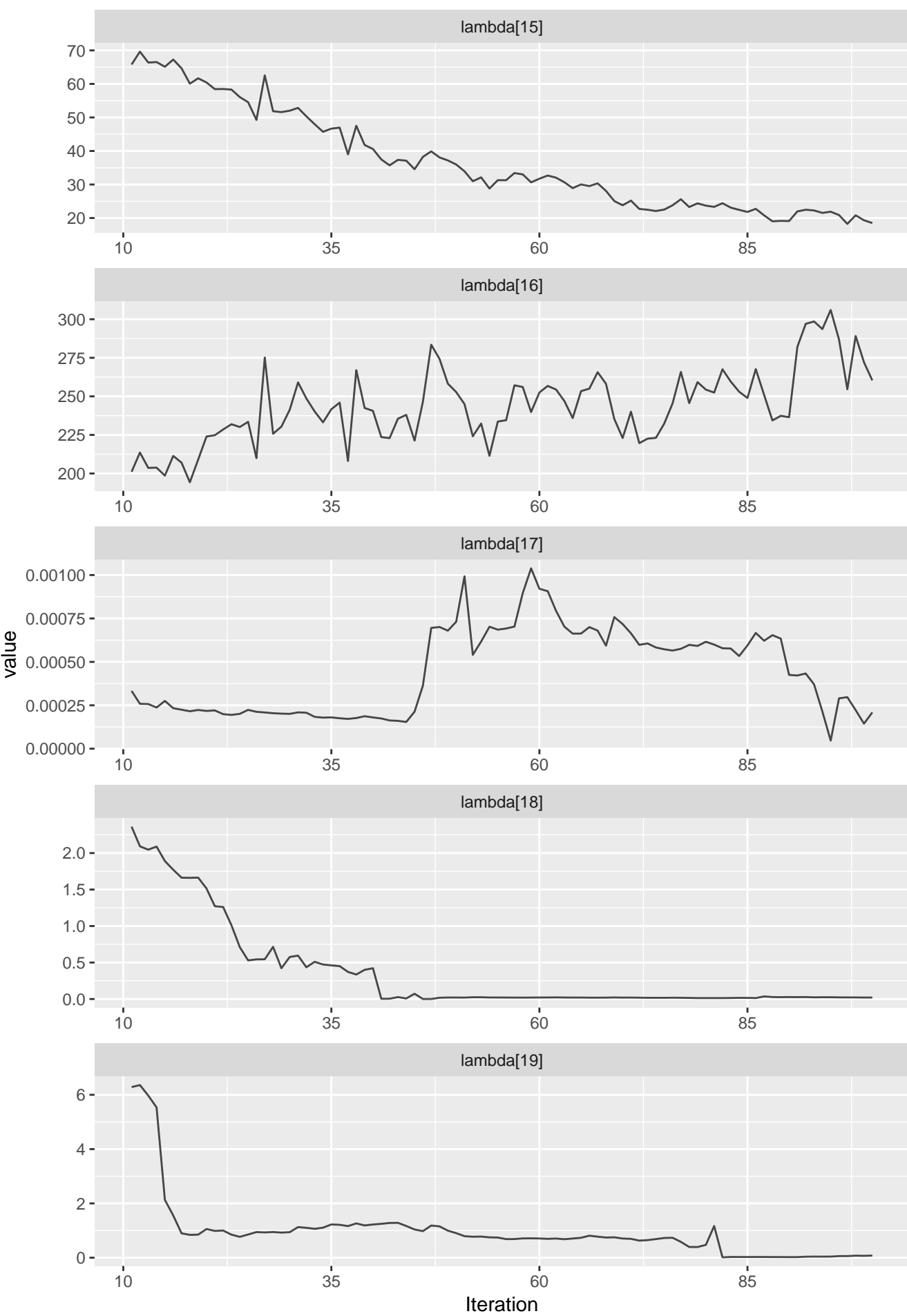


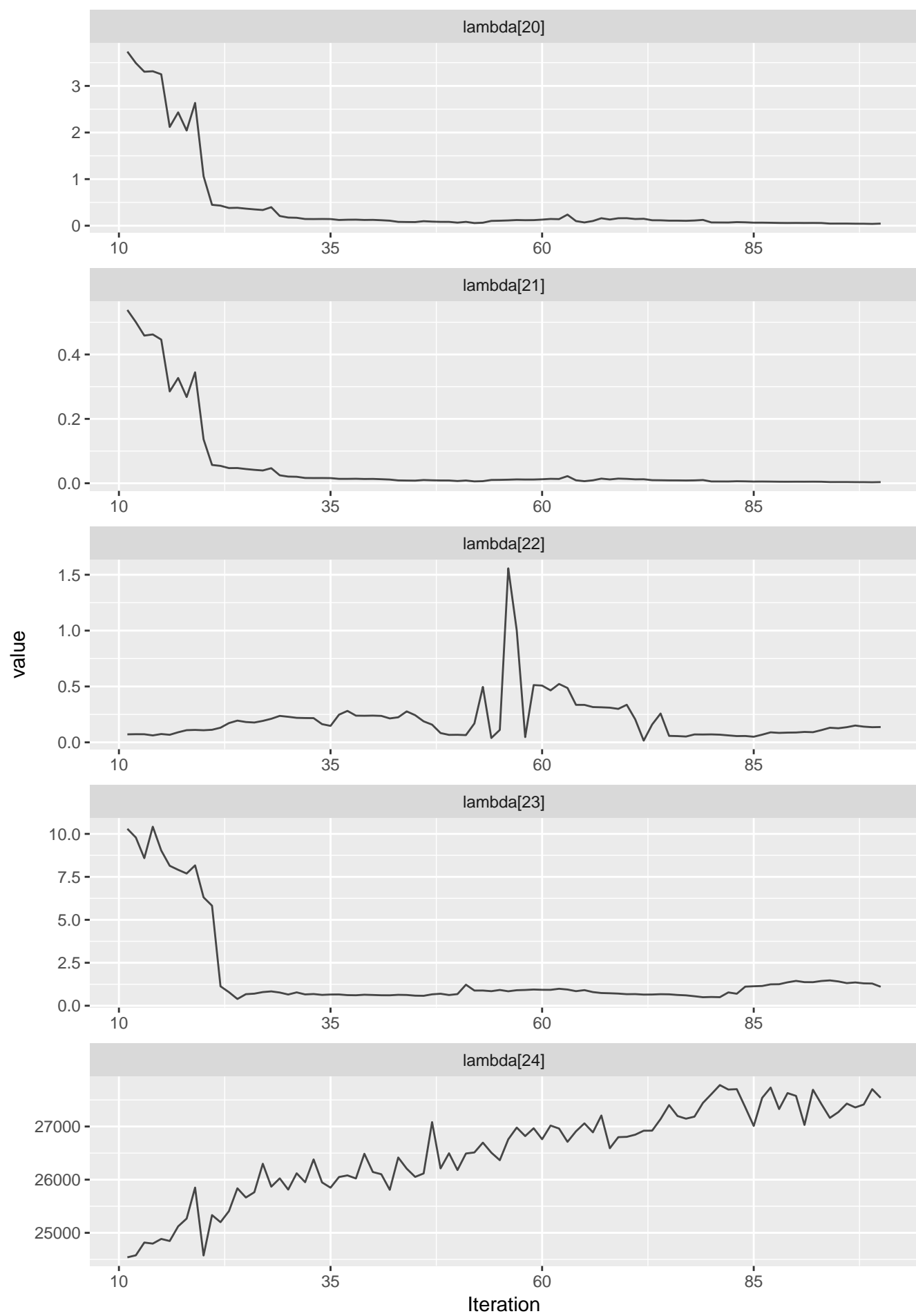


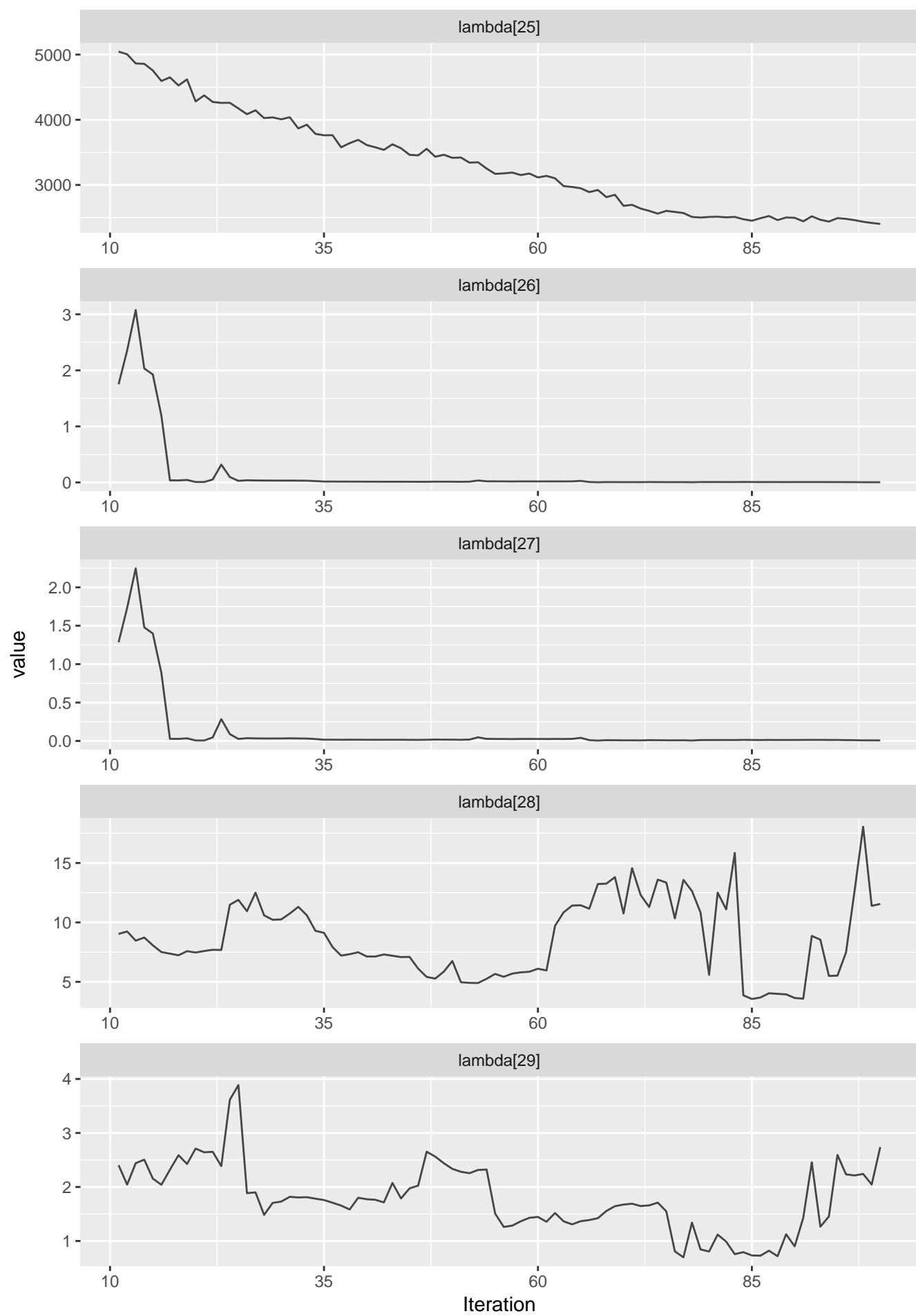


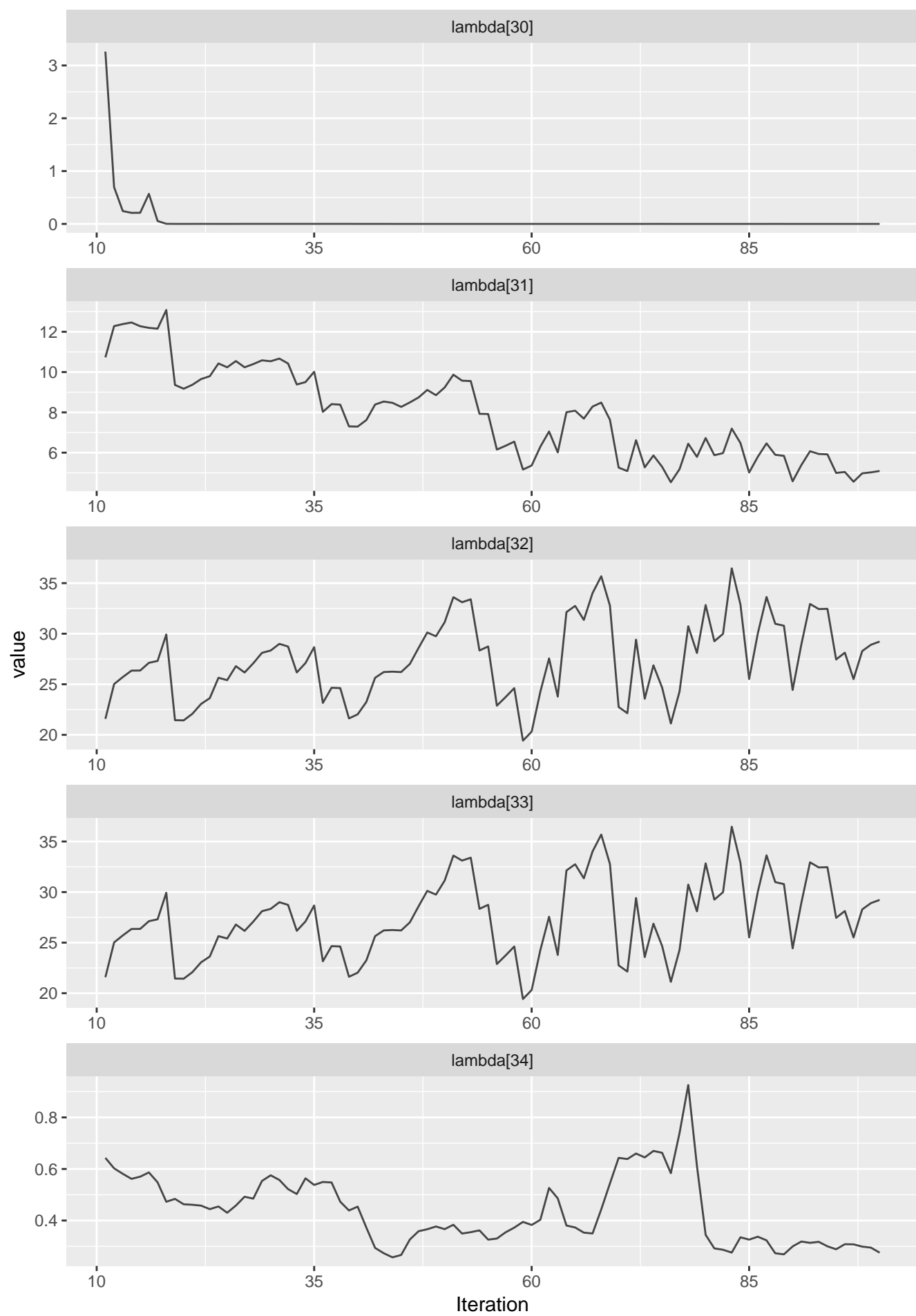


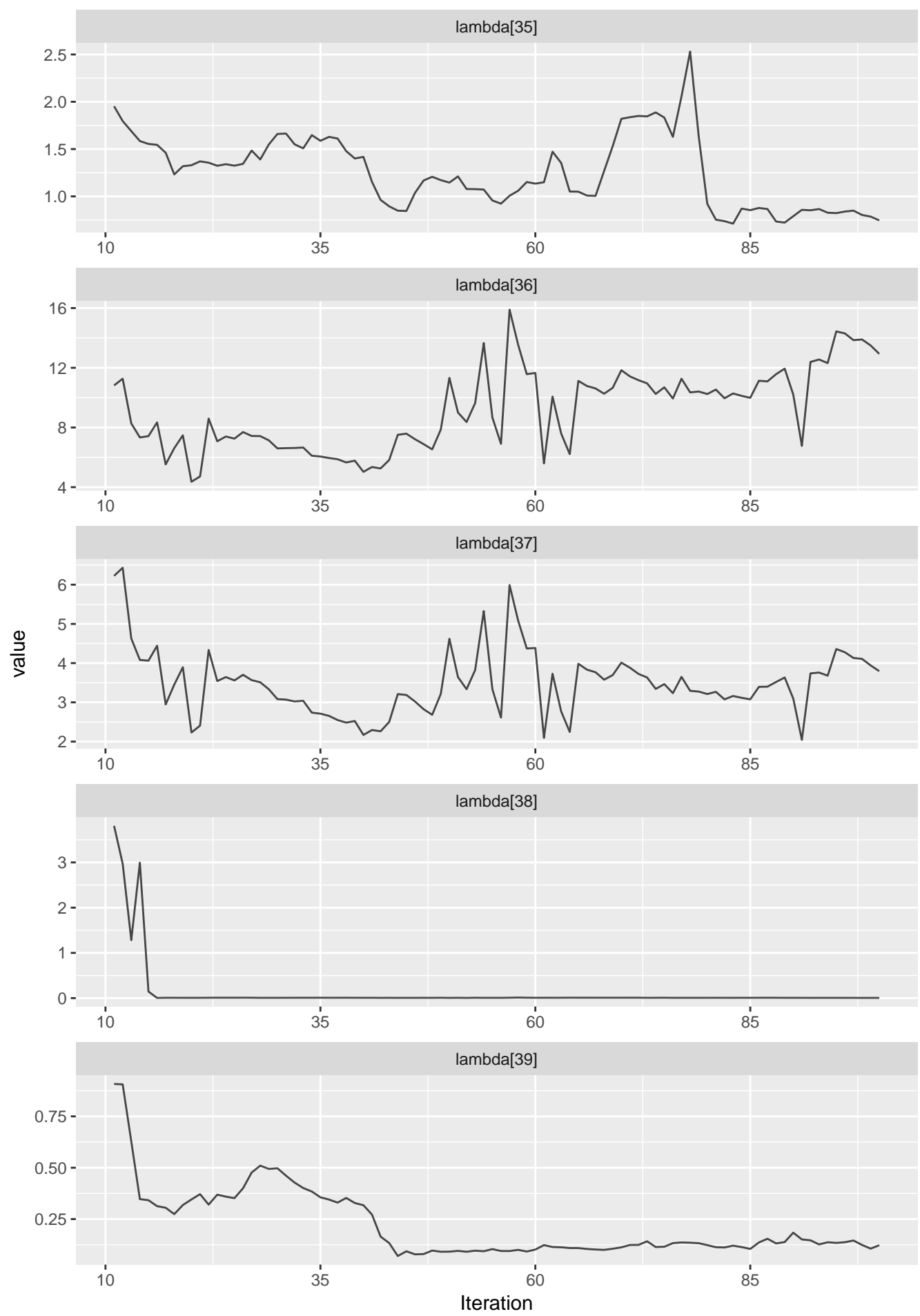


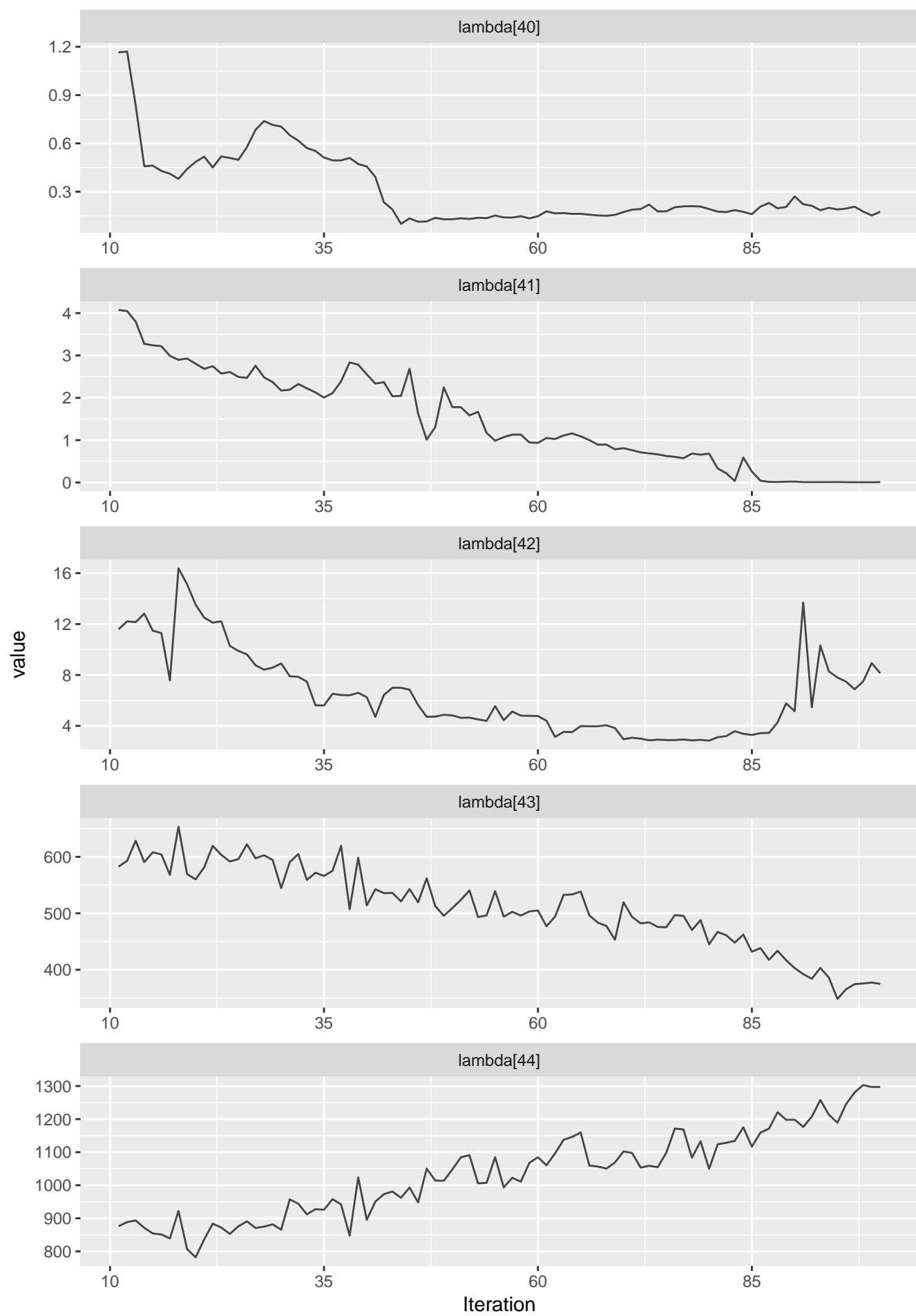


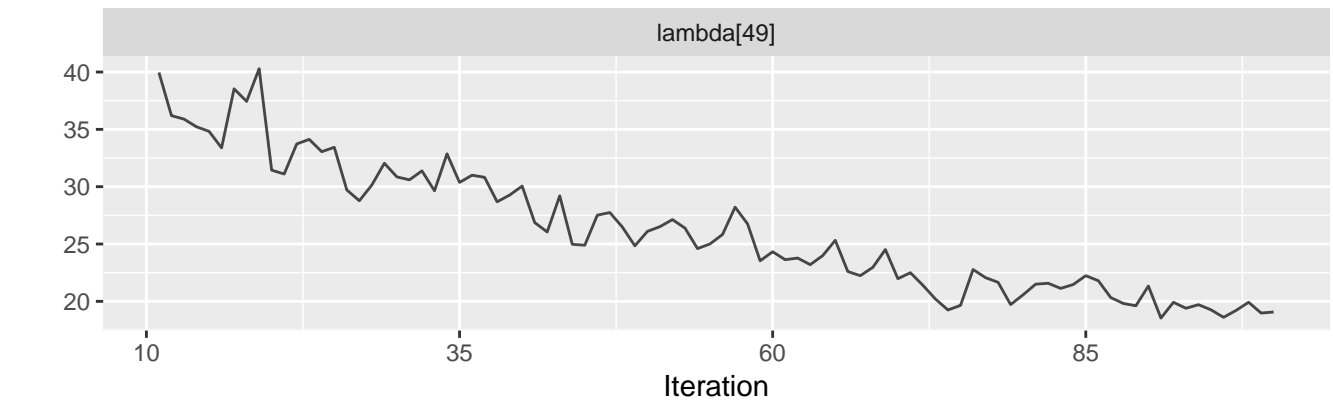
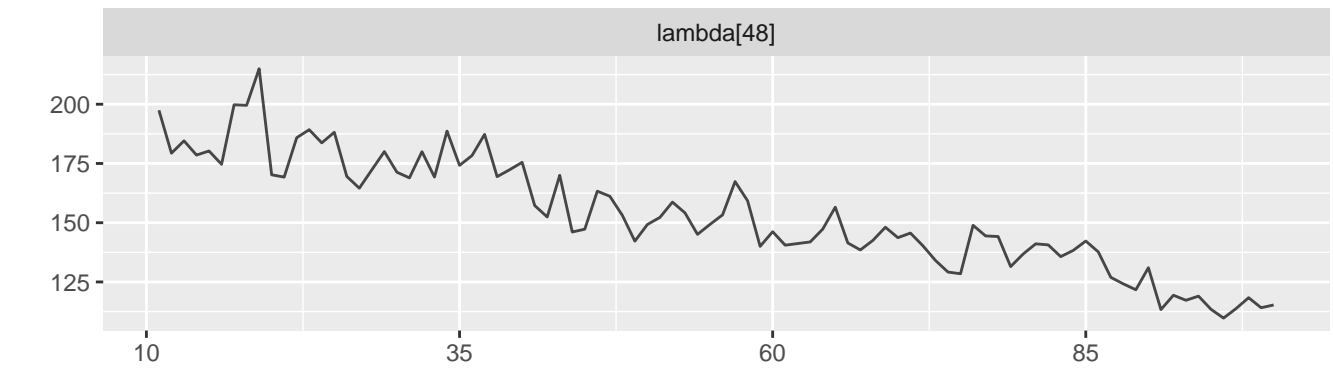
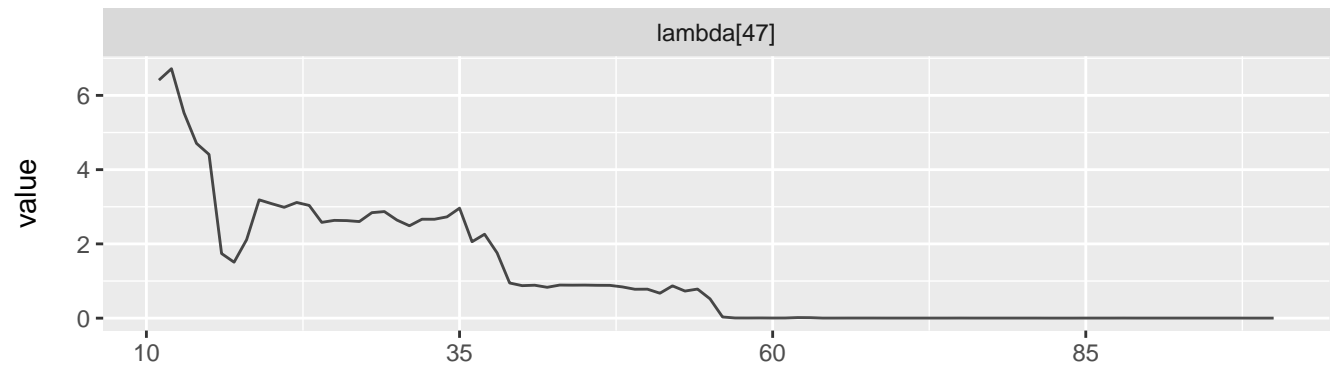
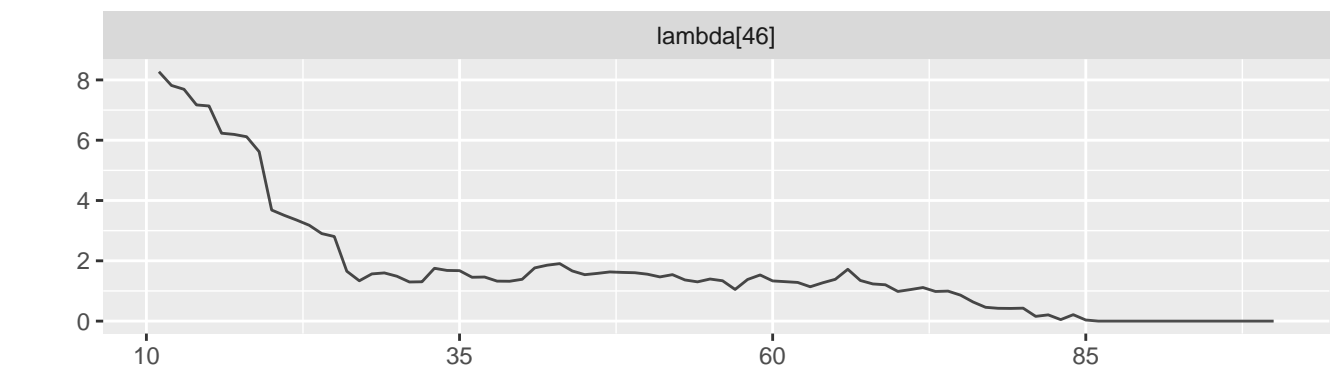
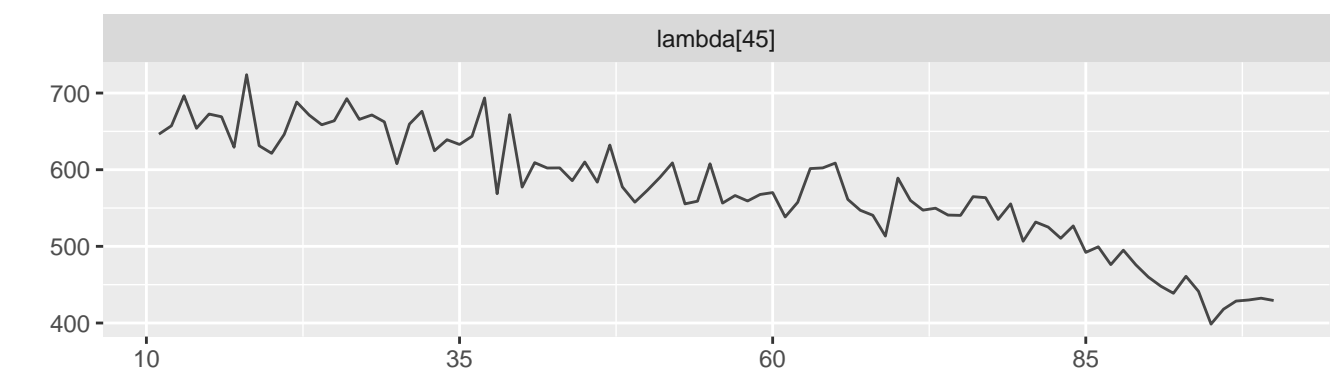


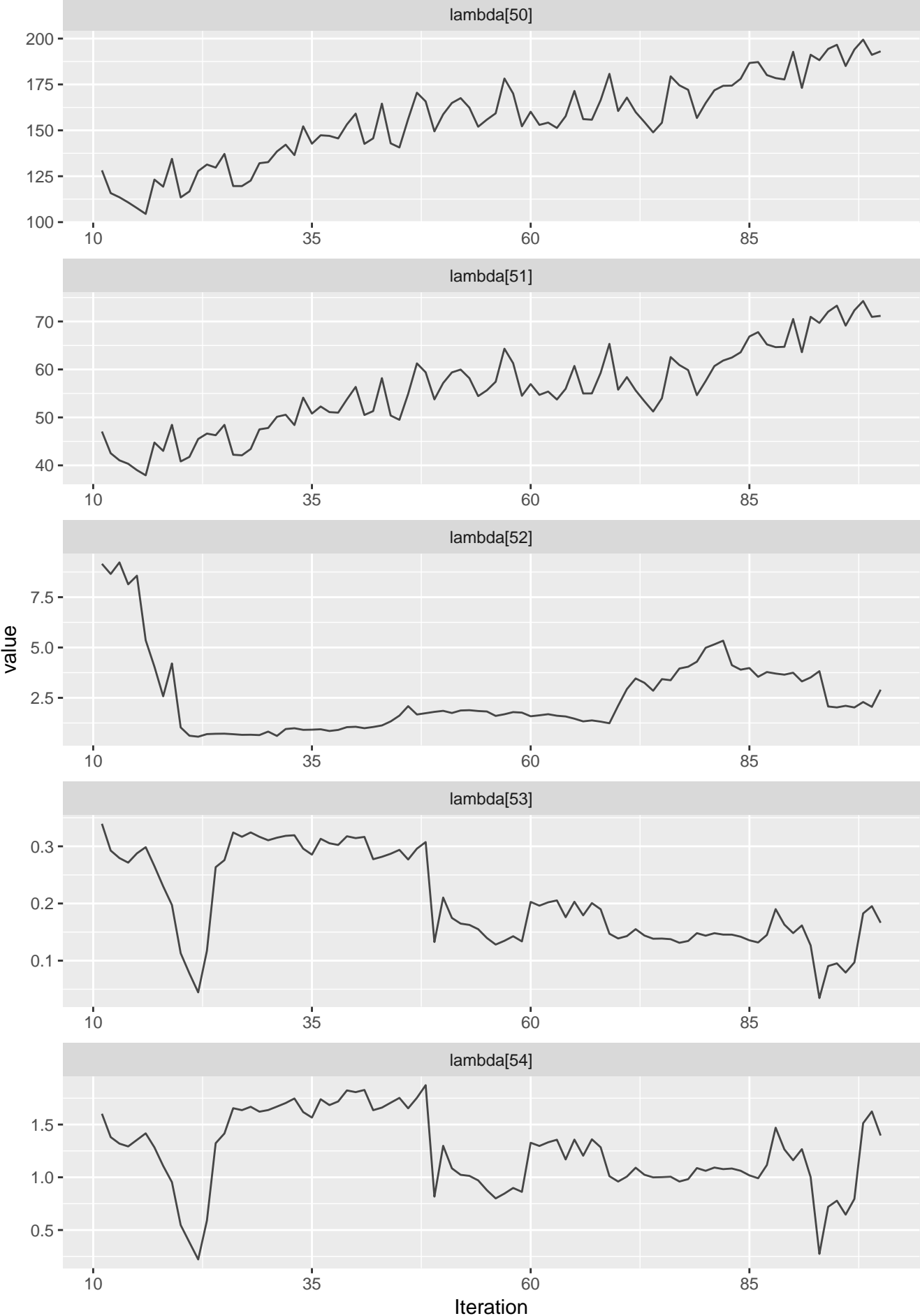


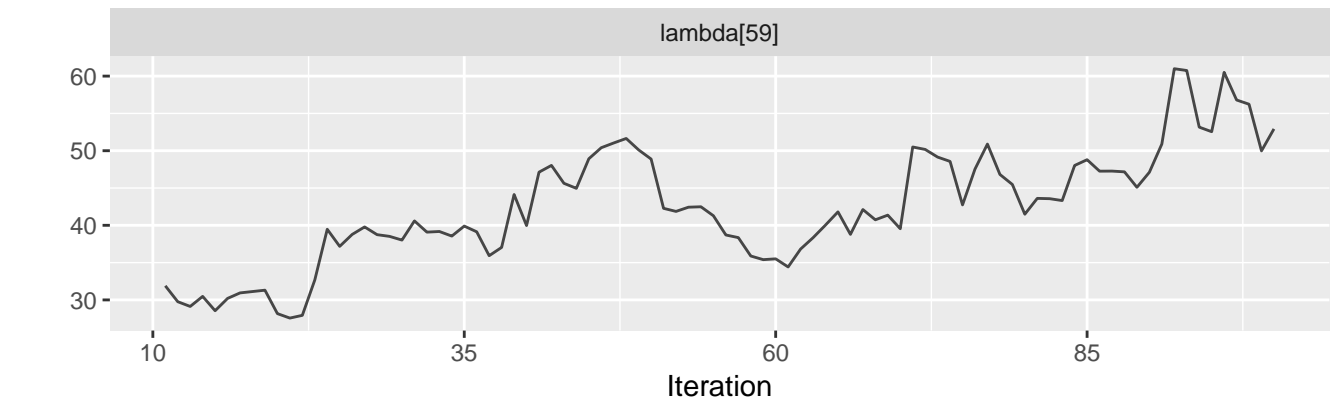
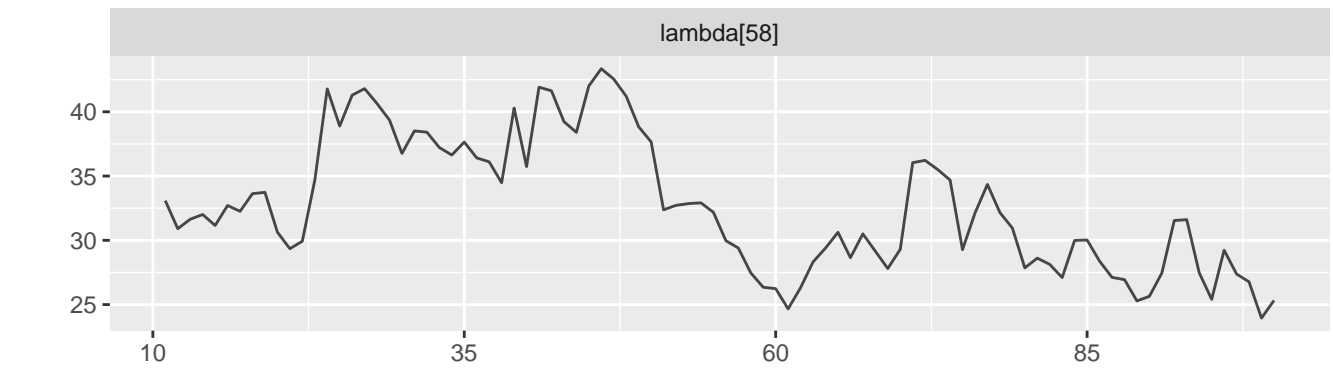
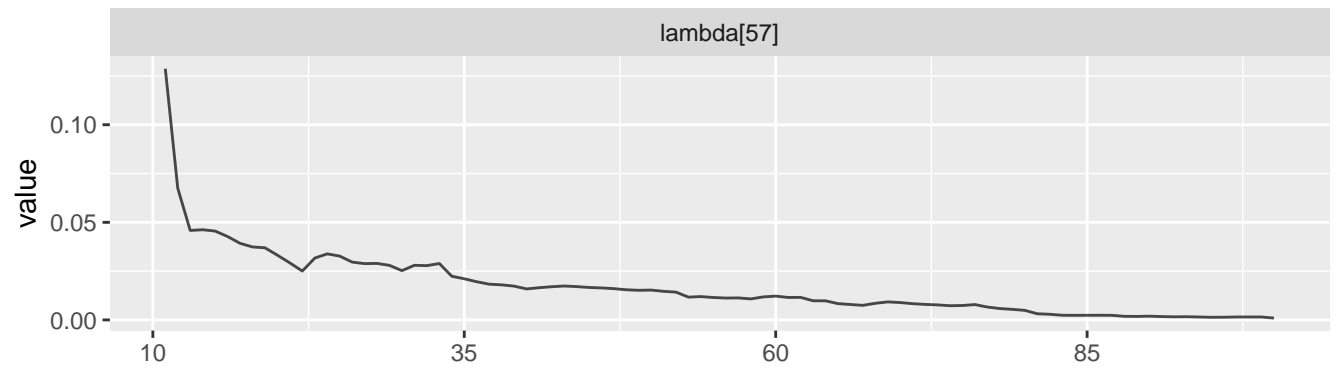
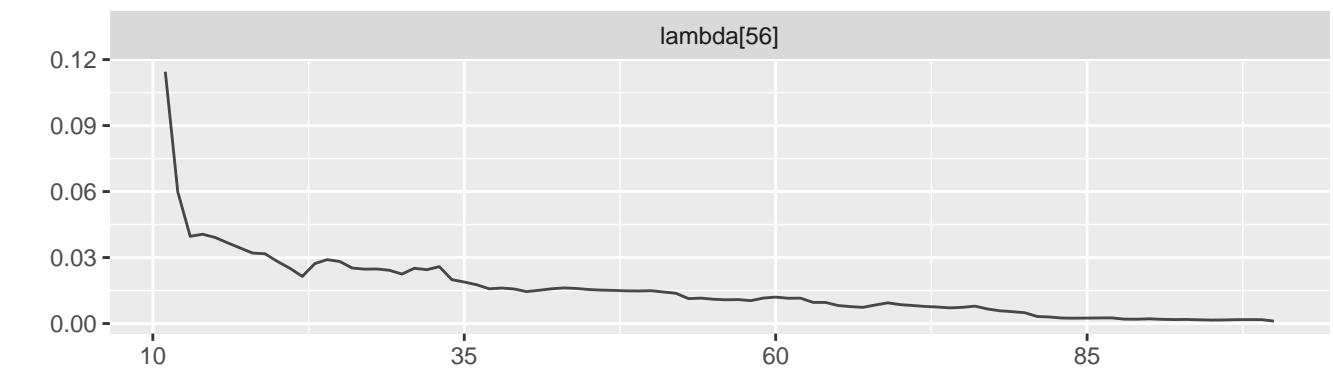
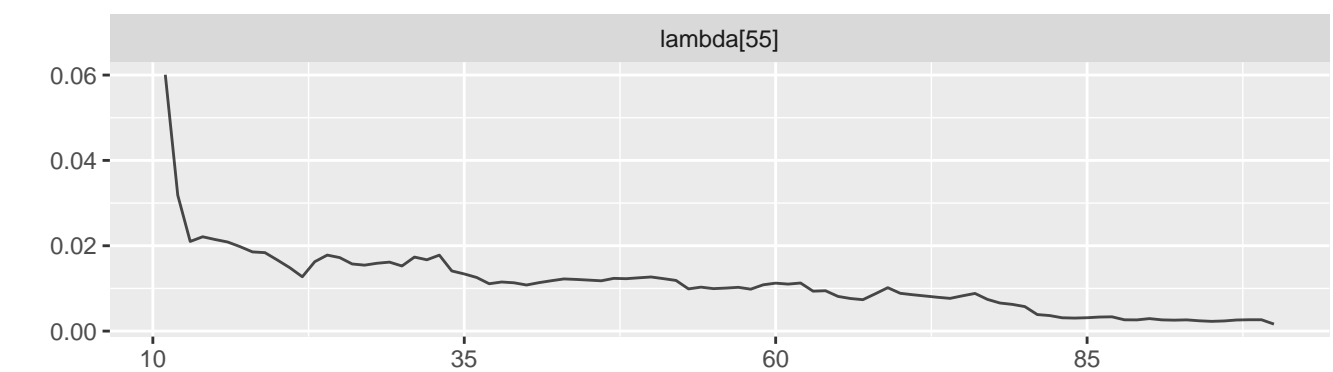


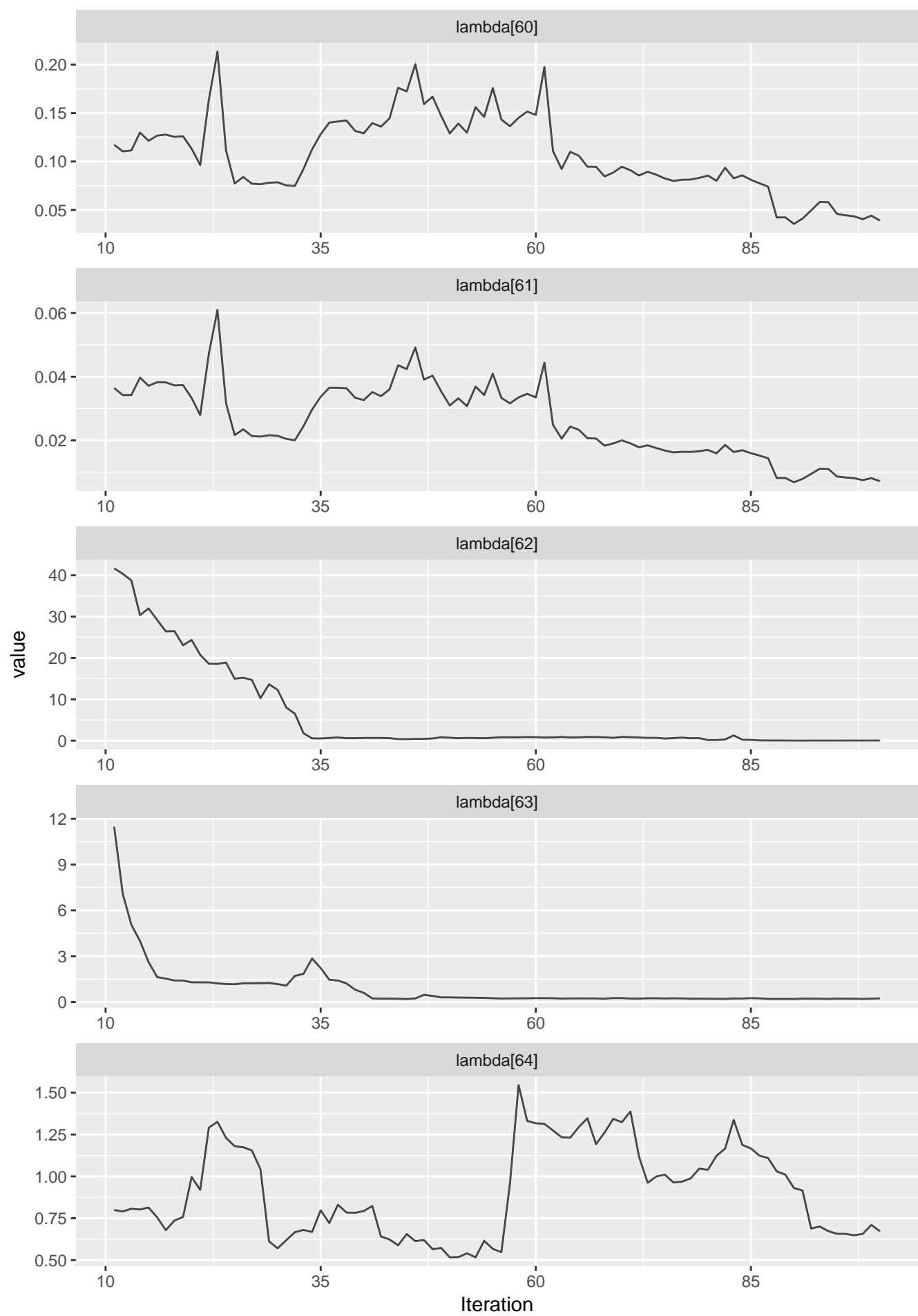


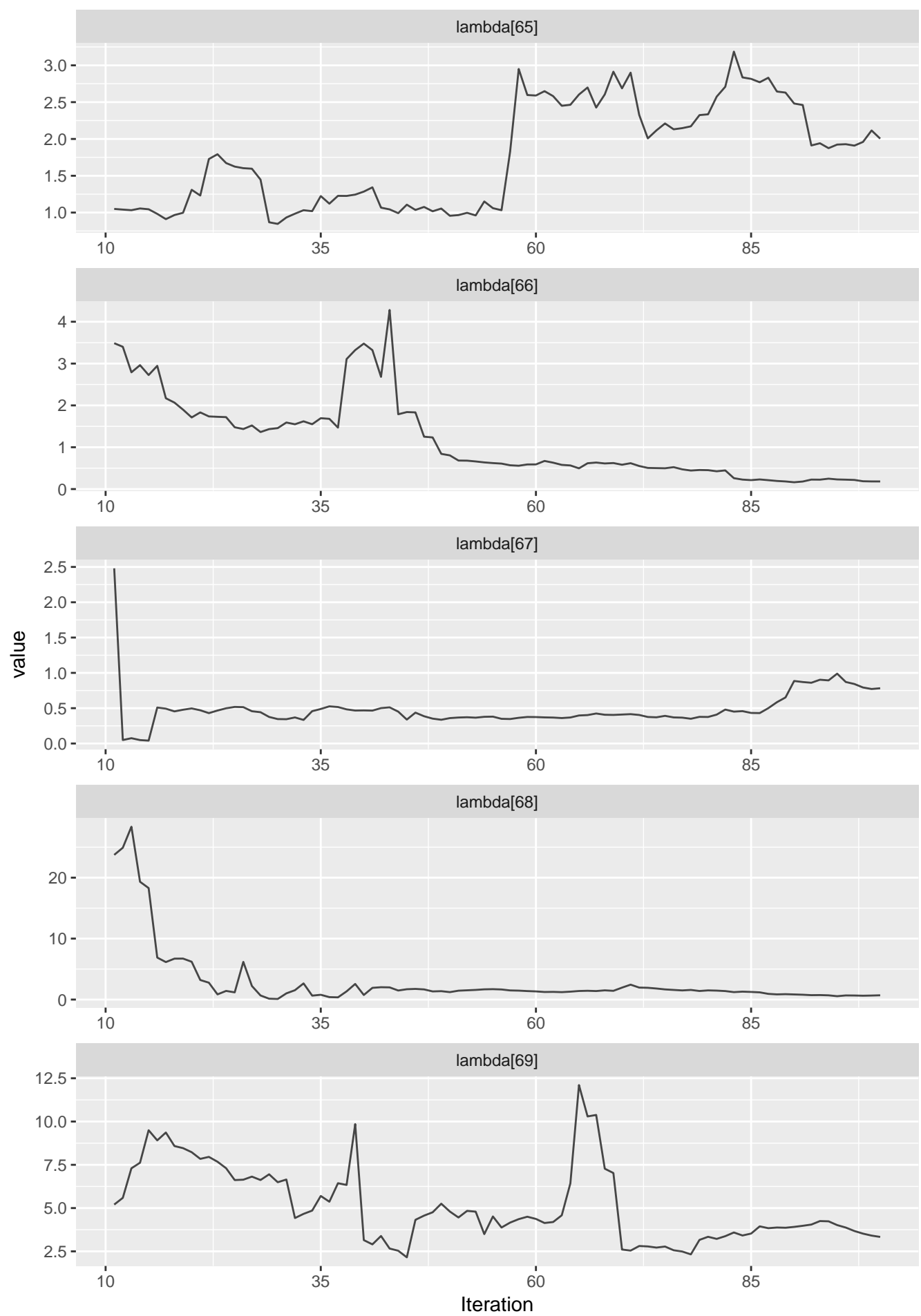


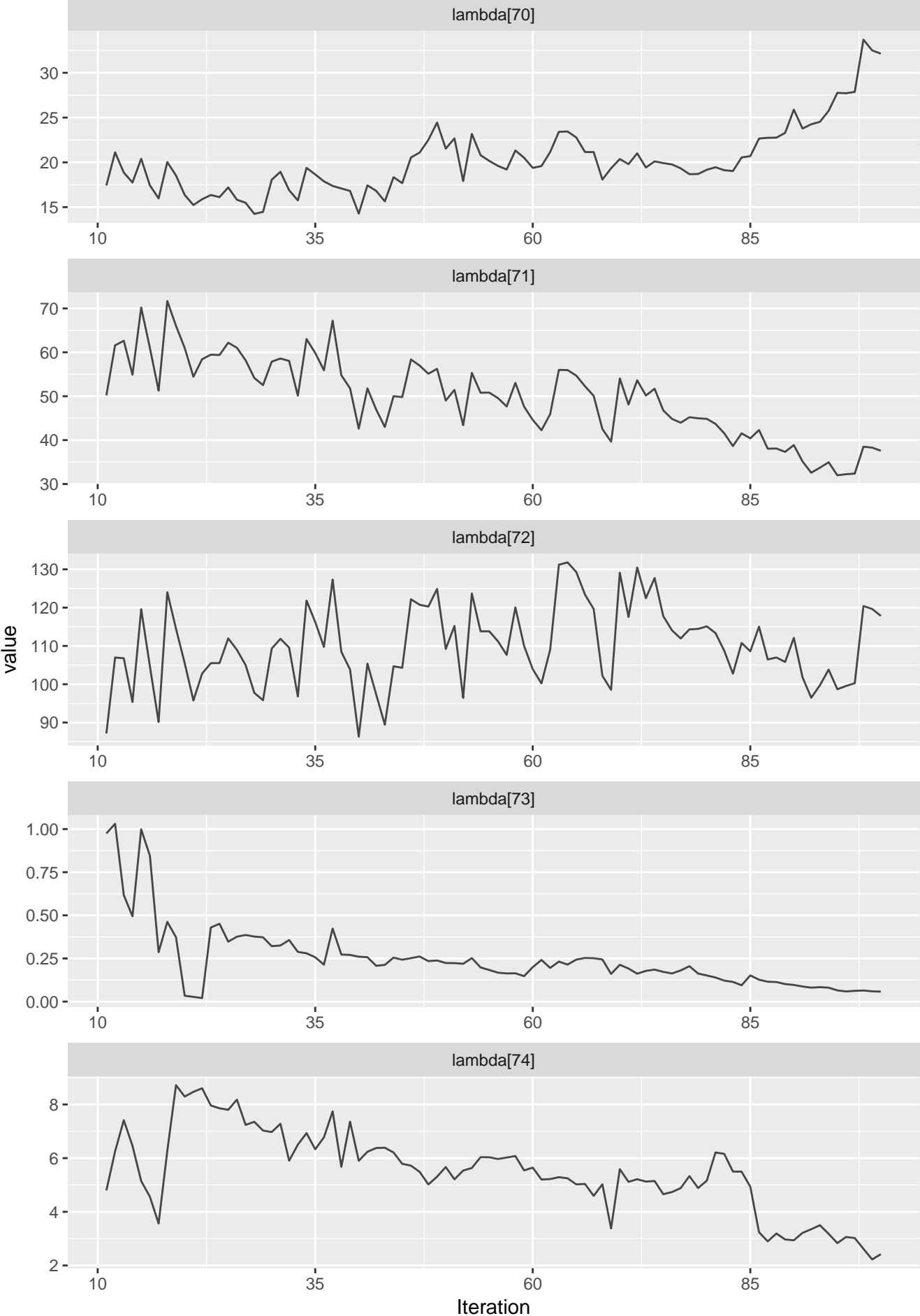


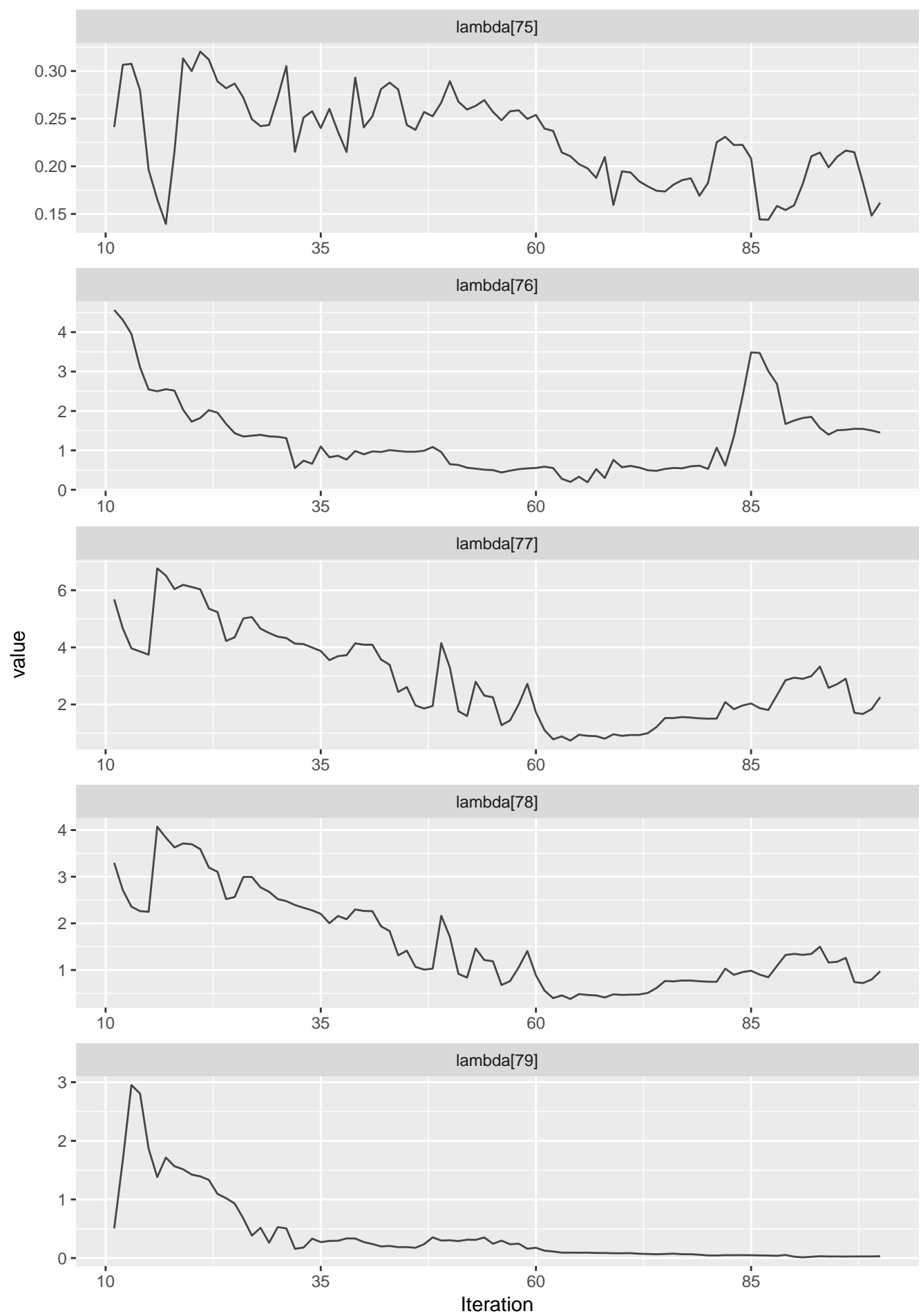


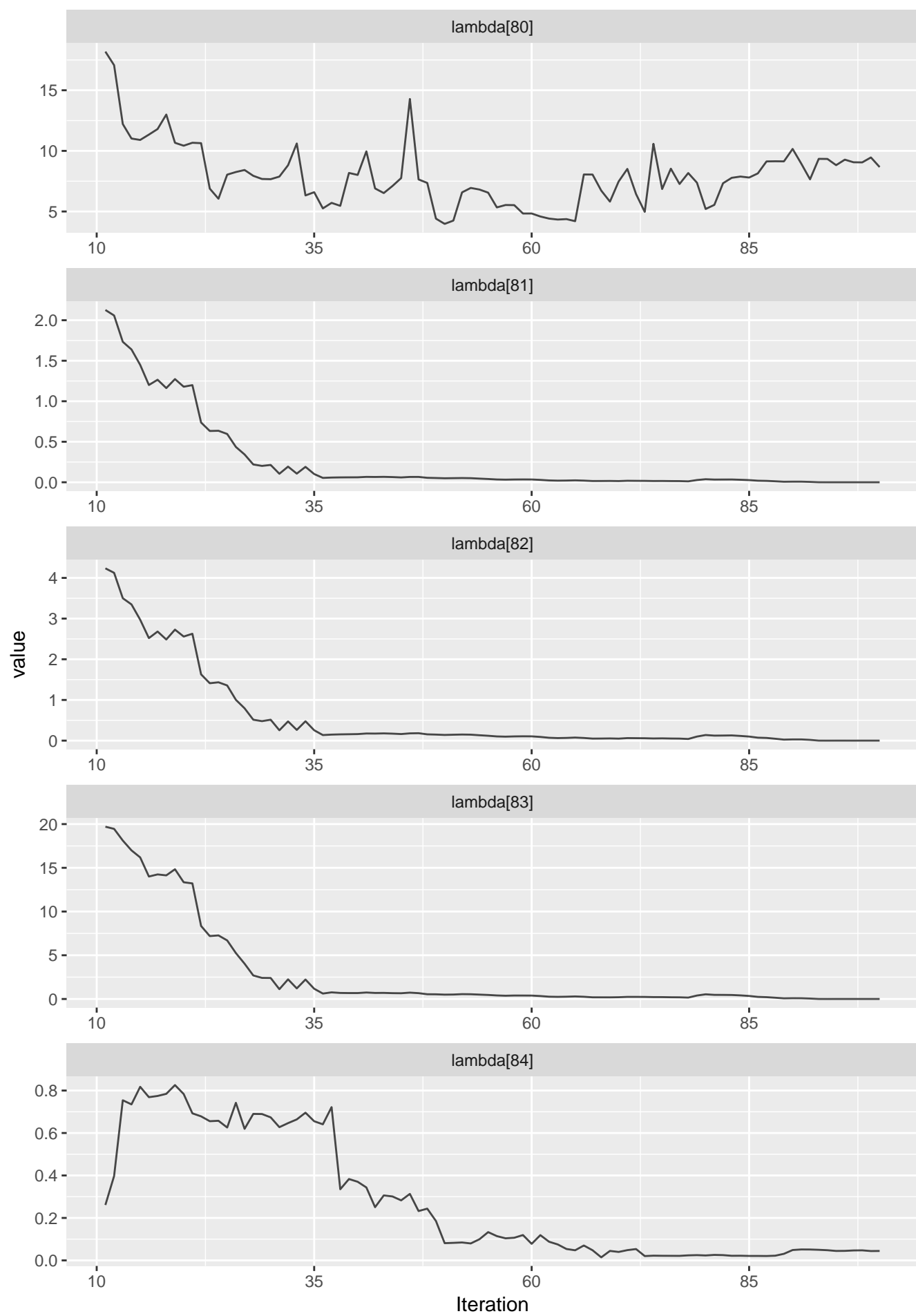


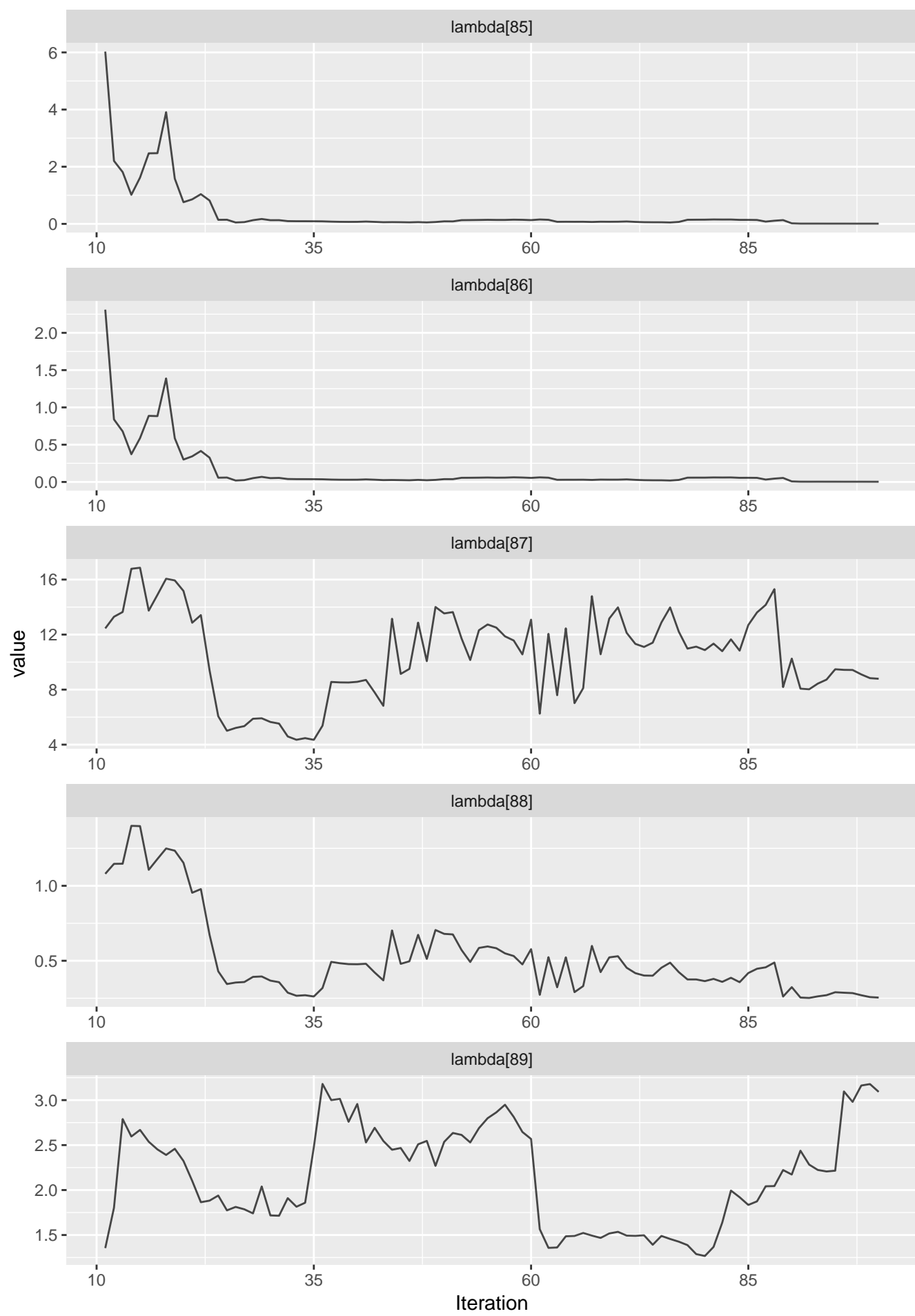


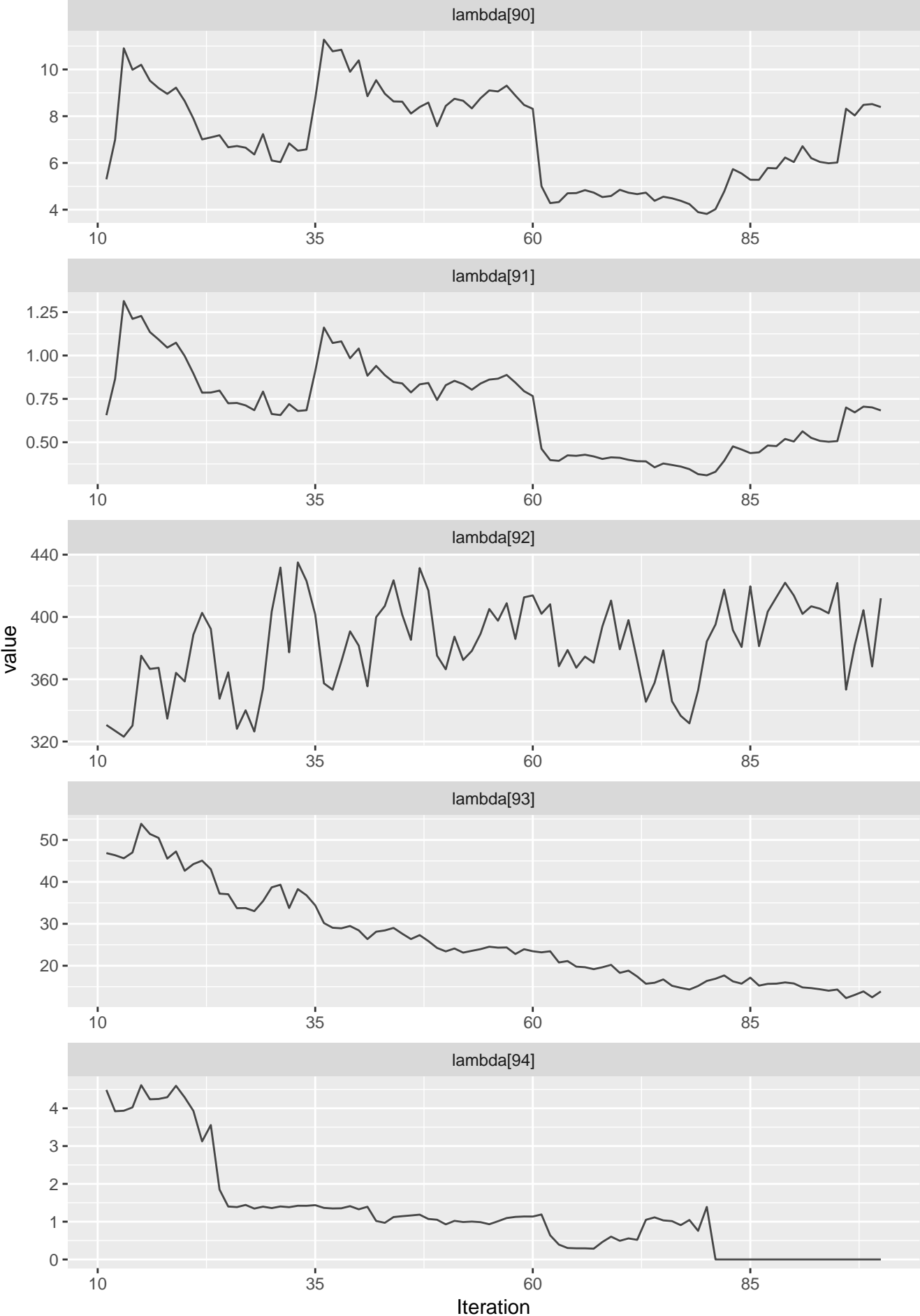


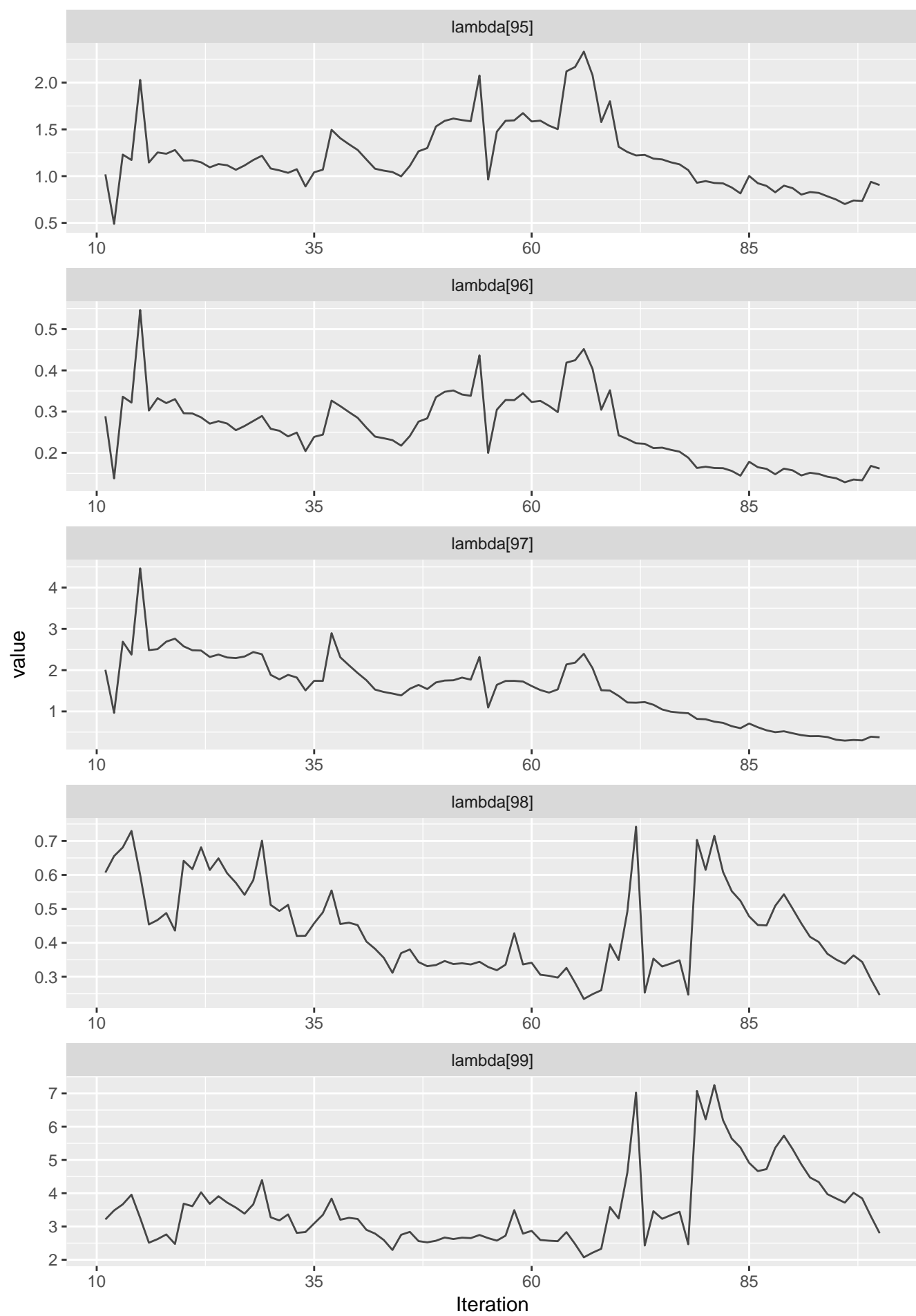


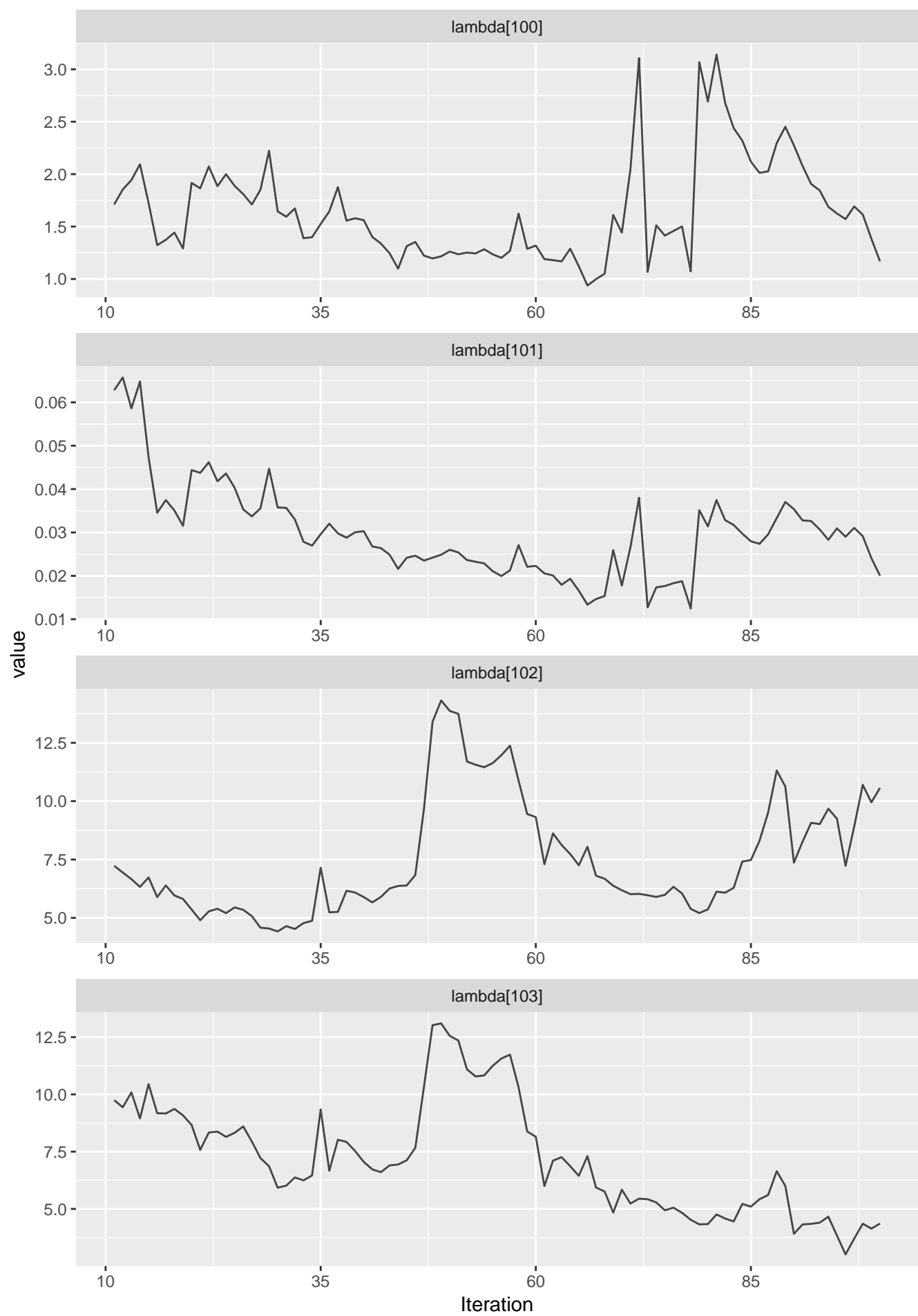


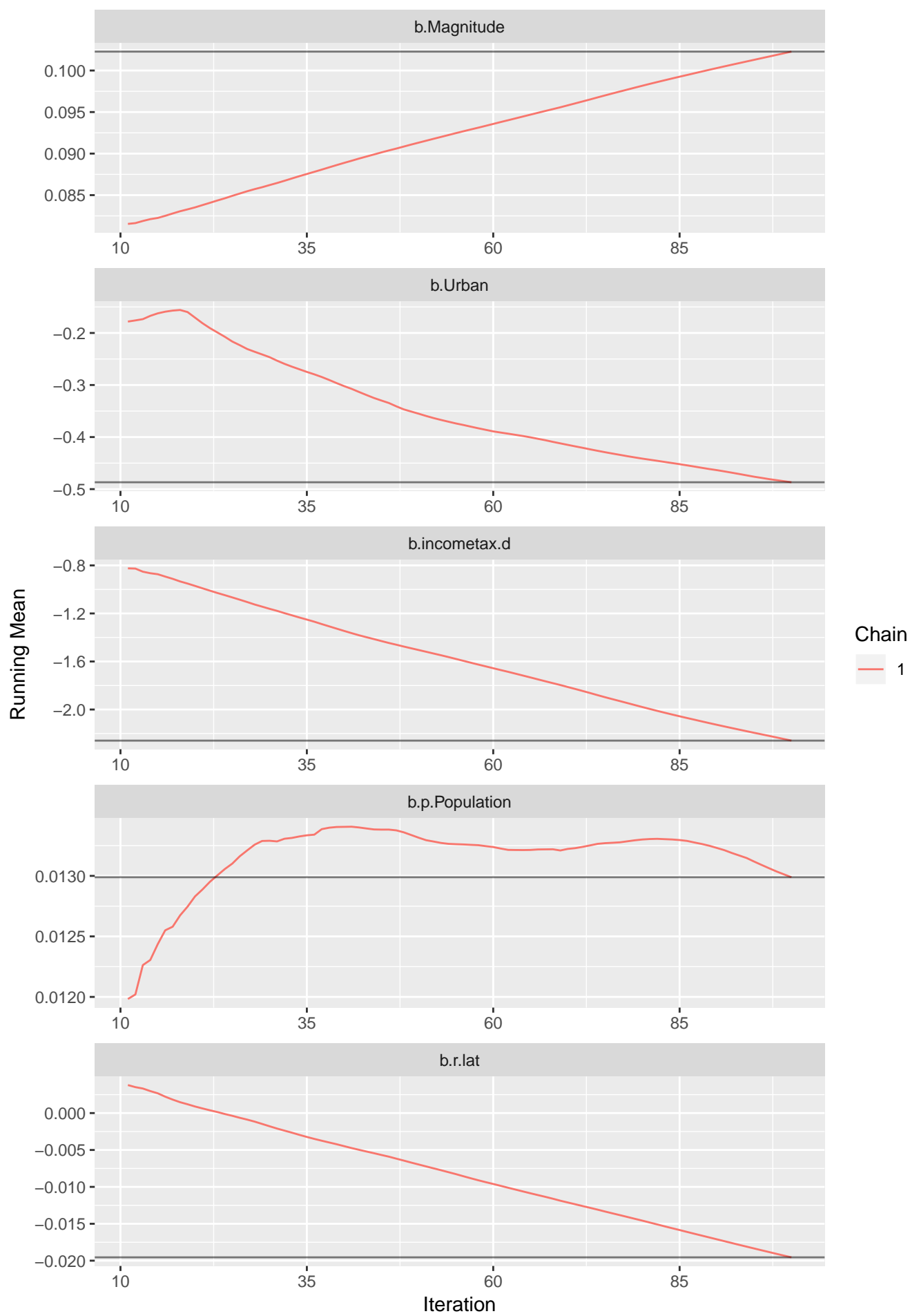


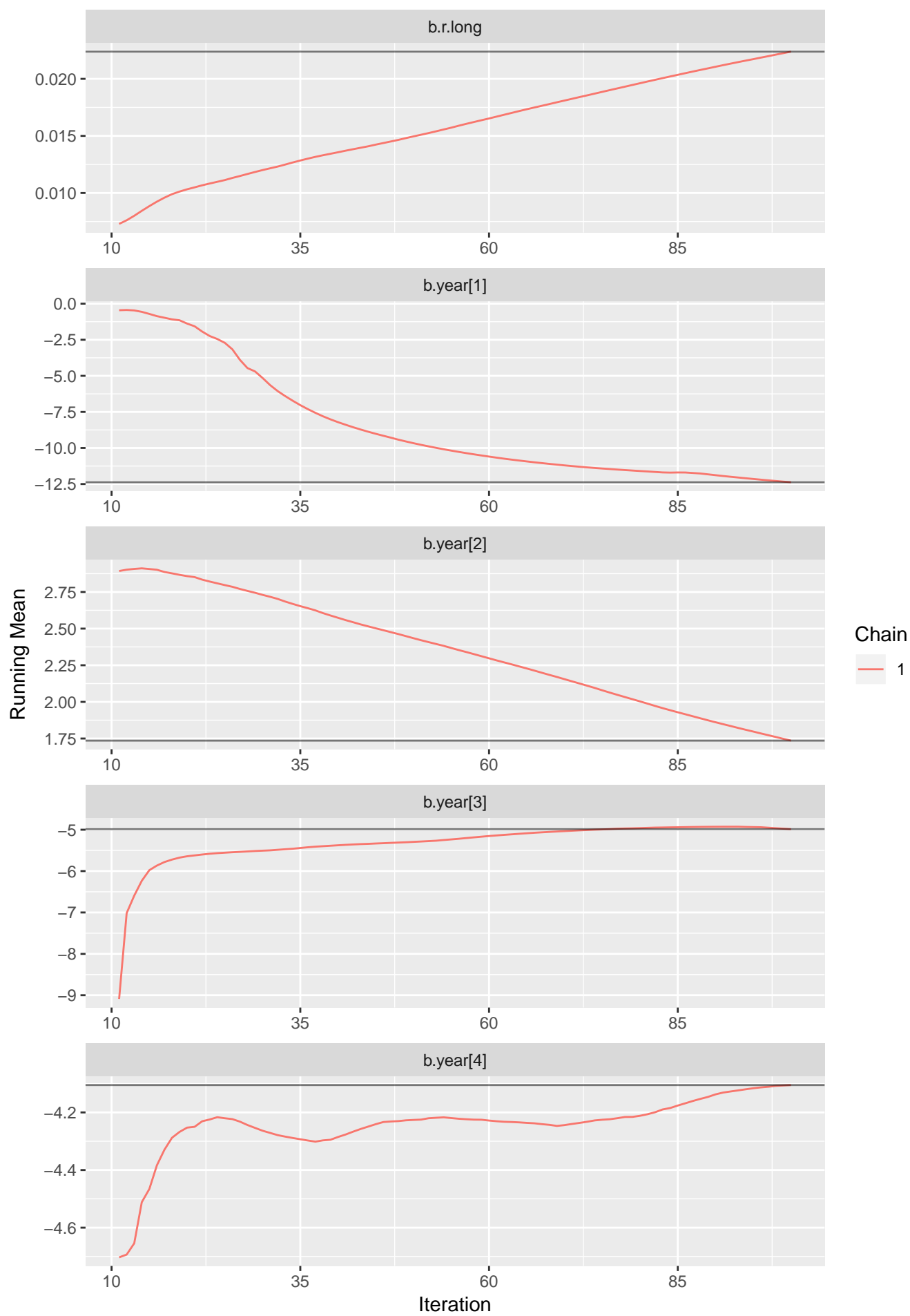


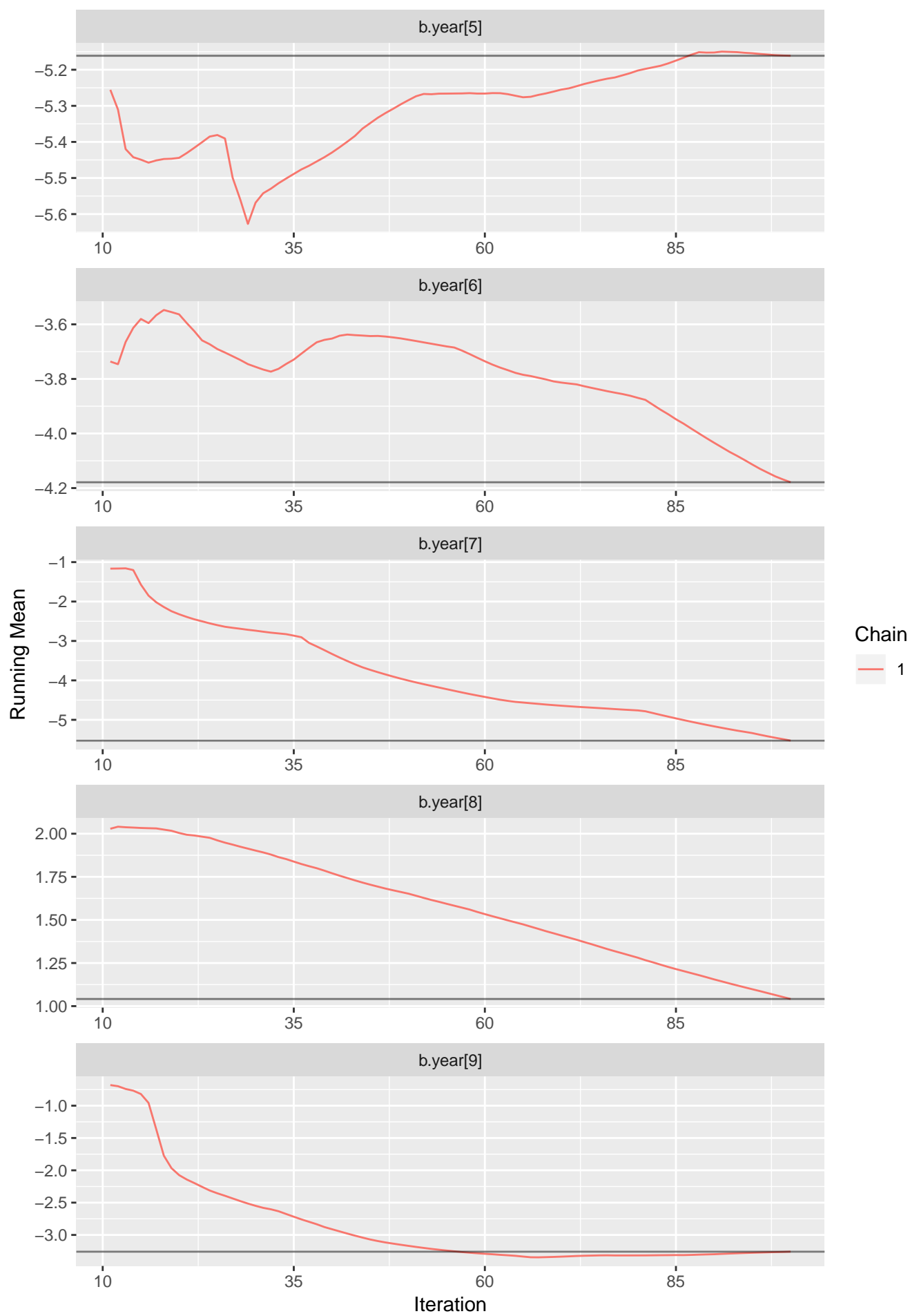






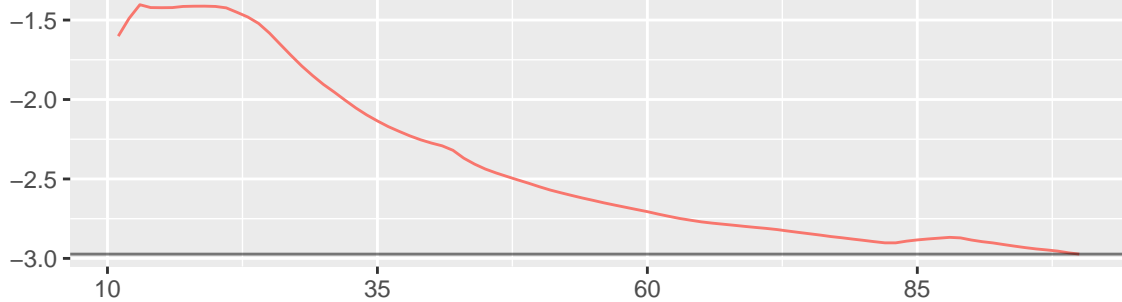




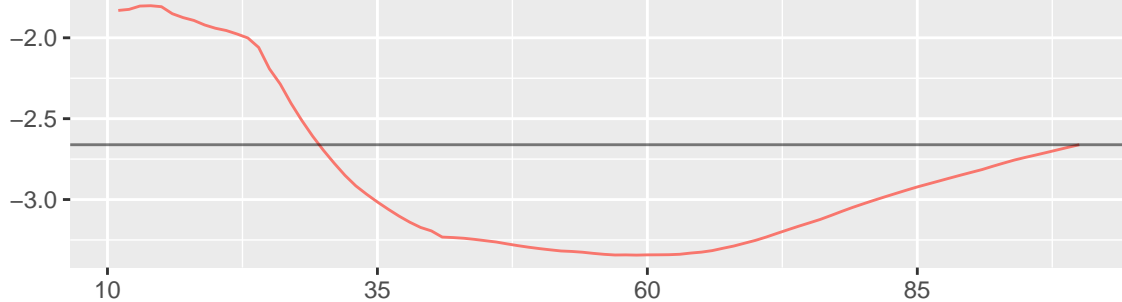


Running Mean

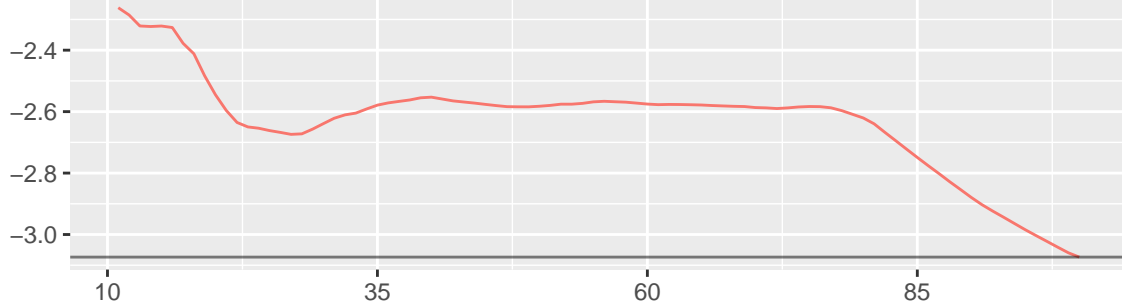
b.year[10]



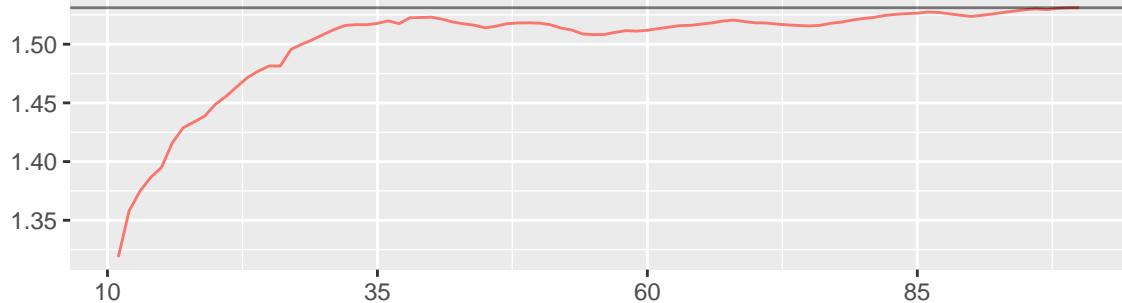
b.year[11]



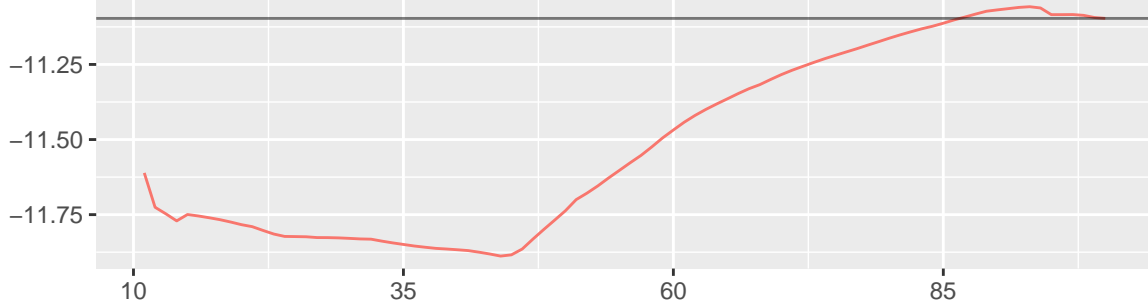
b.year[12]



b.year[13]



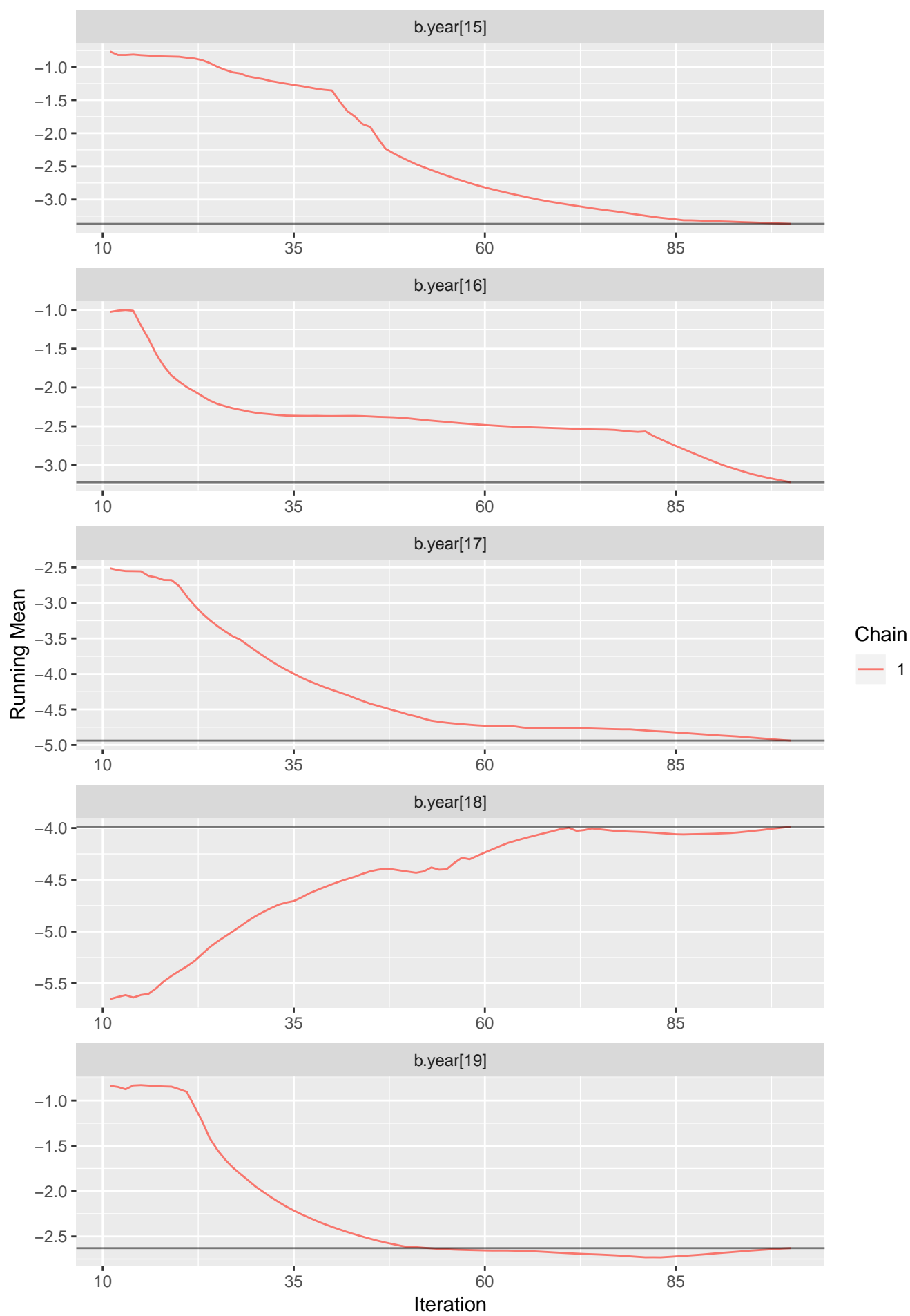
b.year[14]

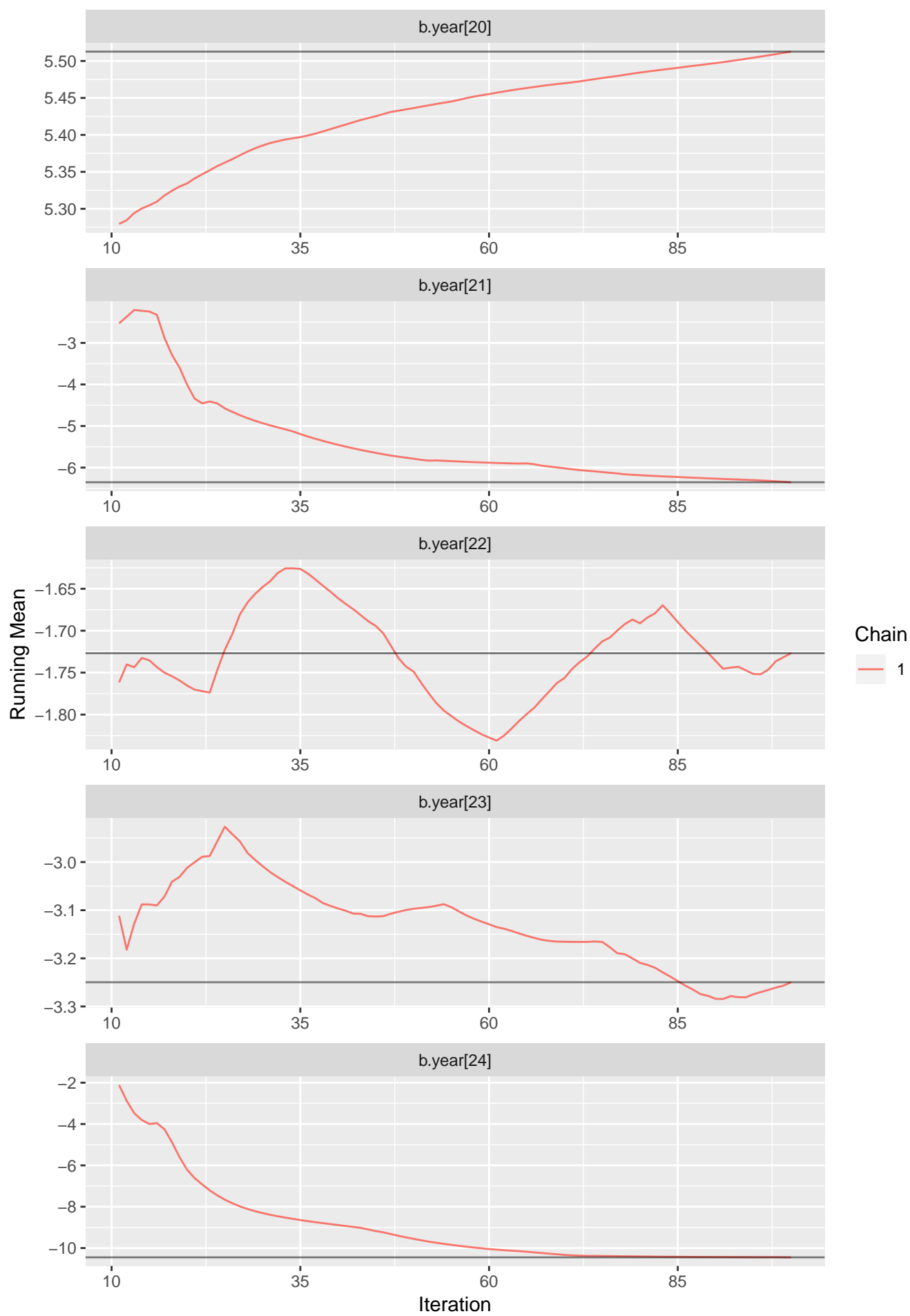


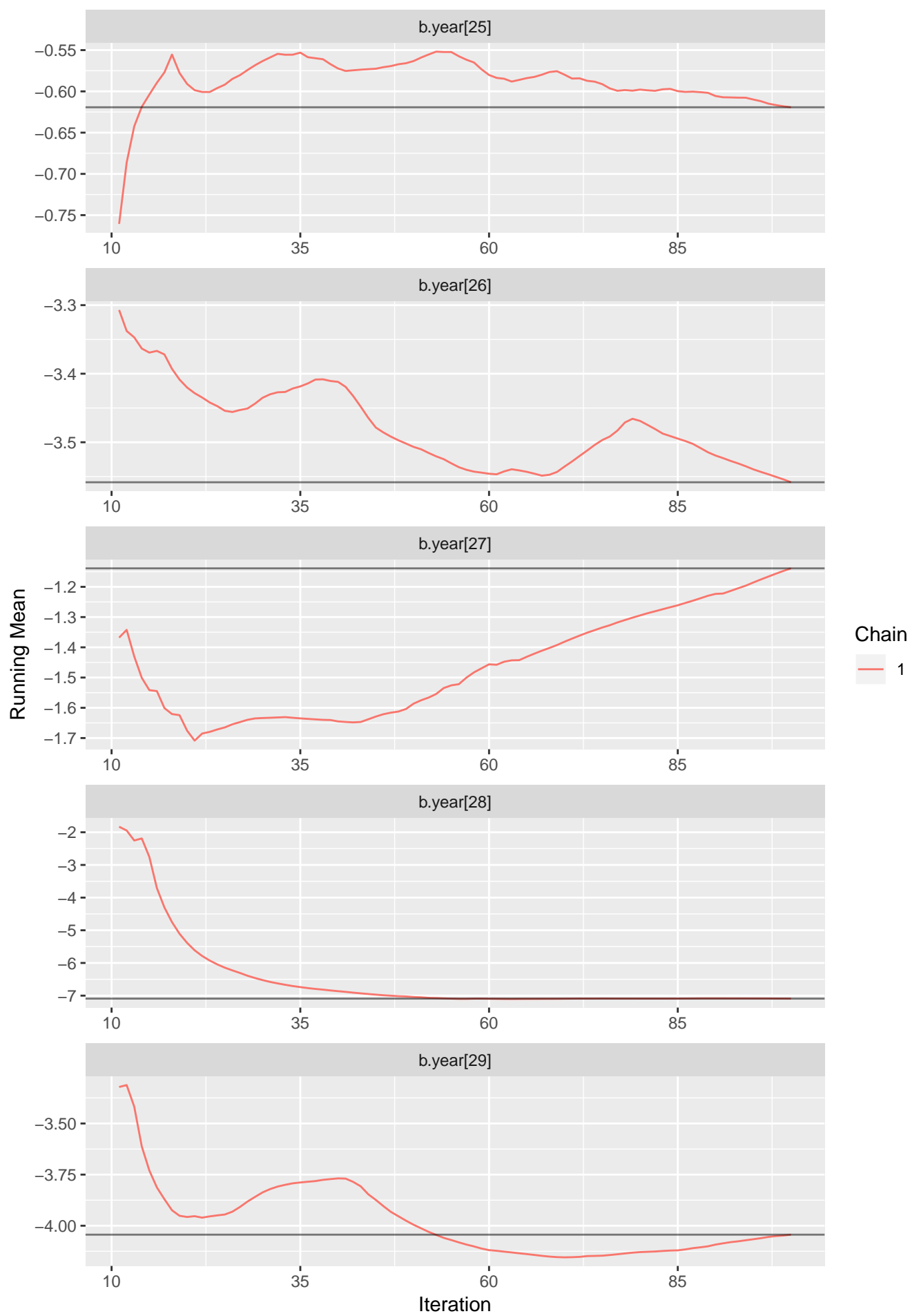
Iteration

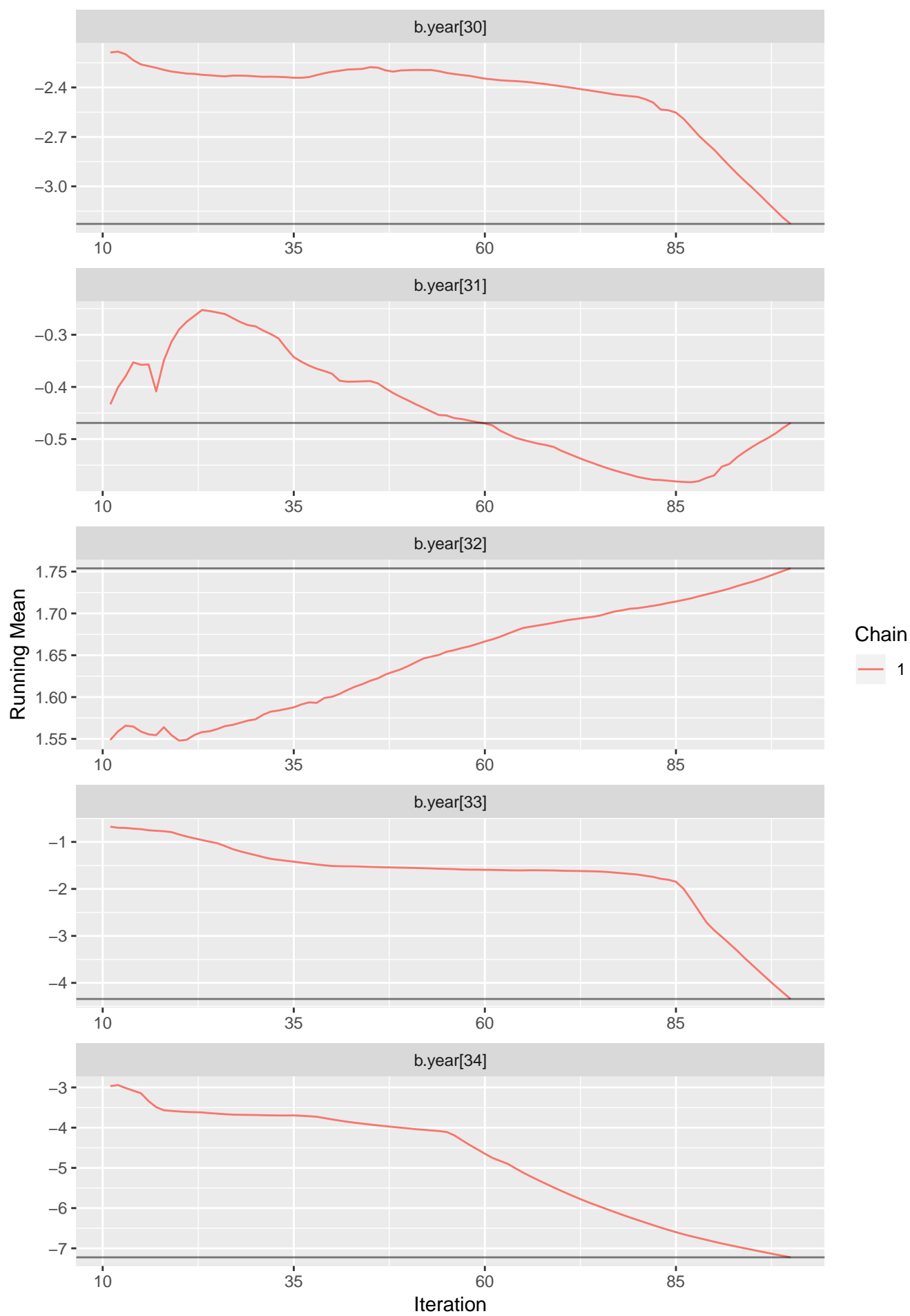
Chain

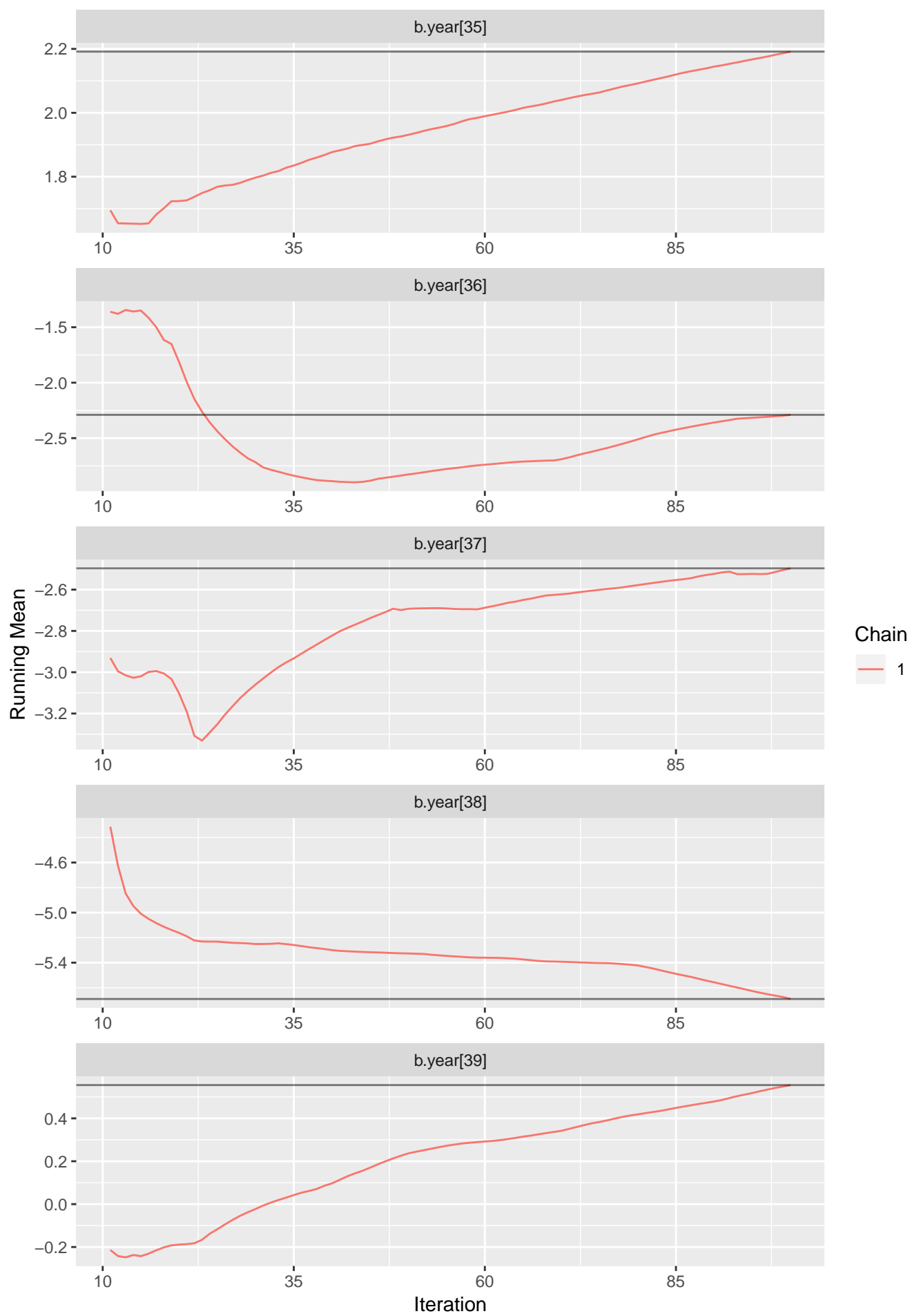
1

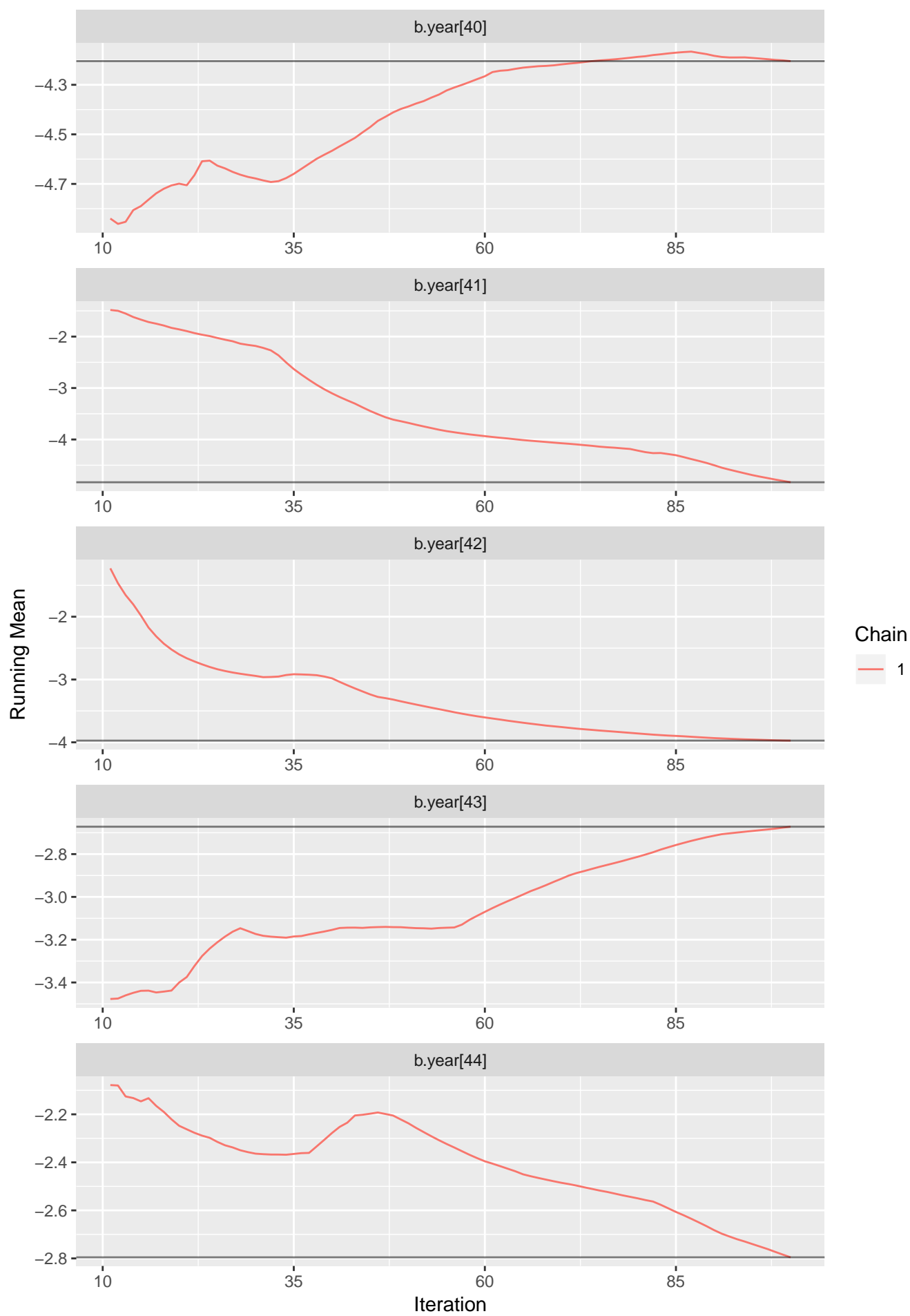


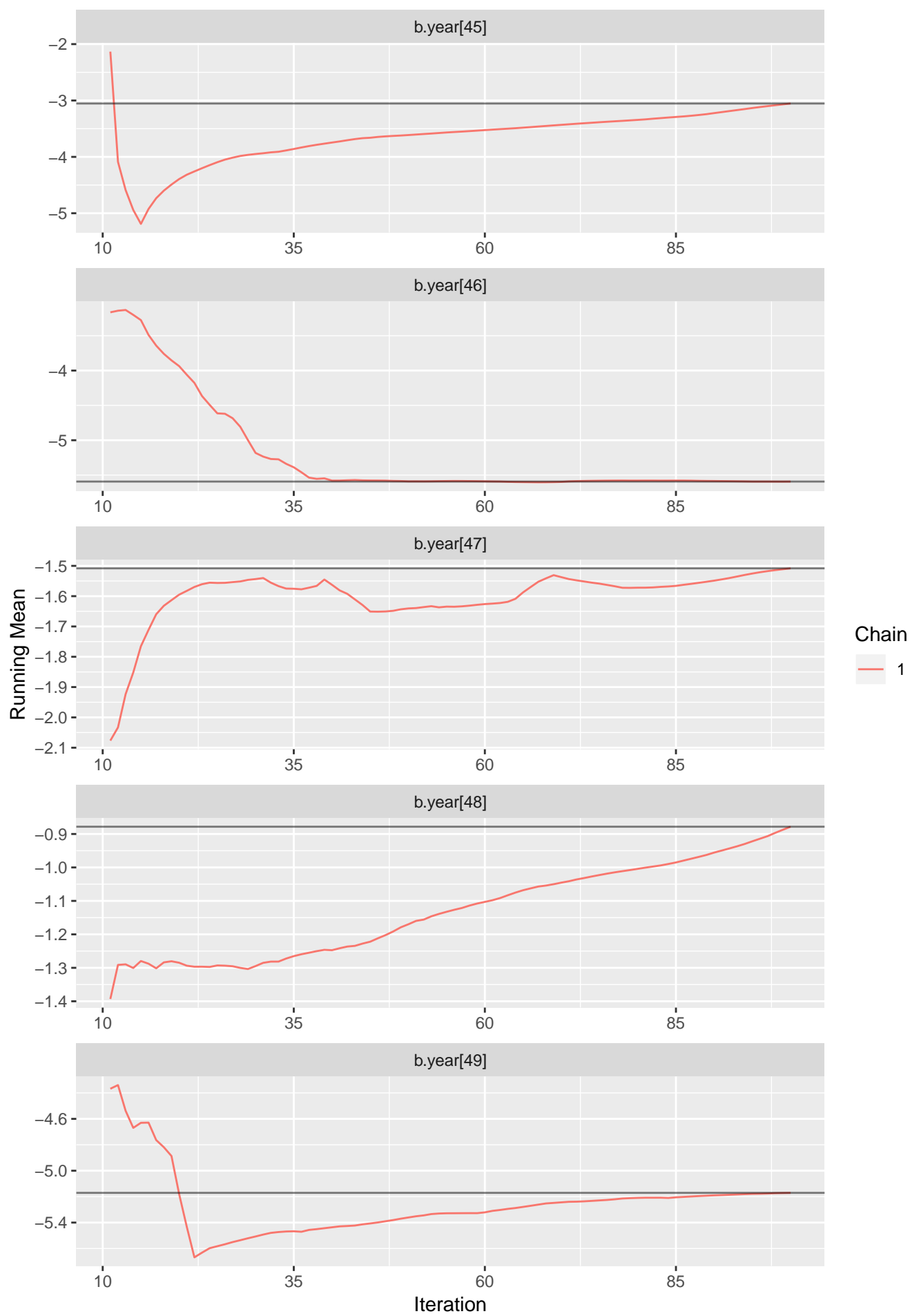


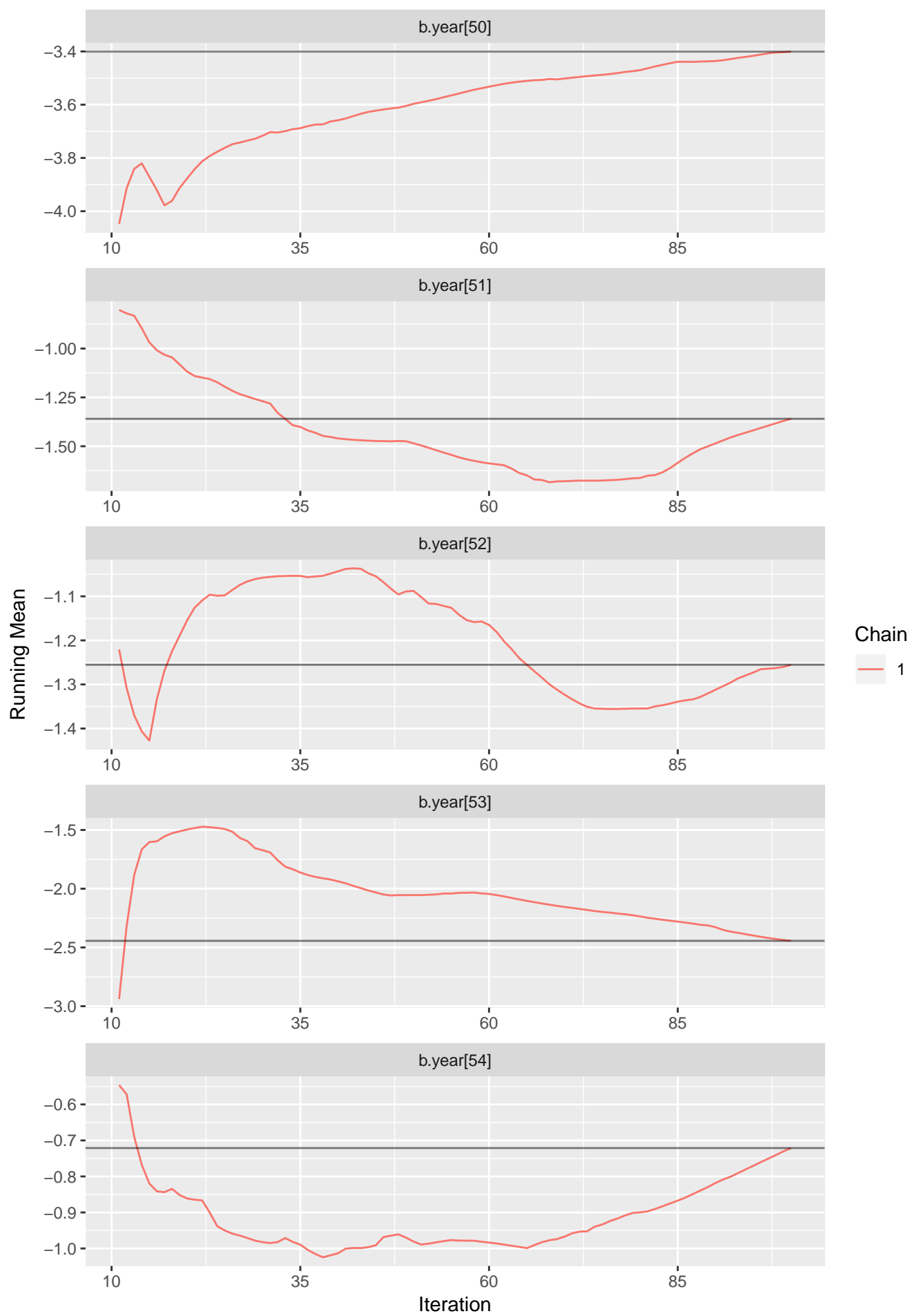




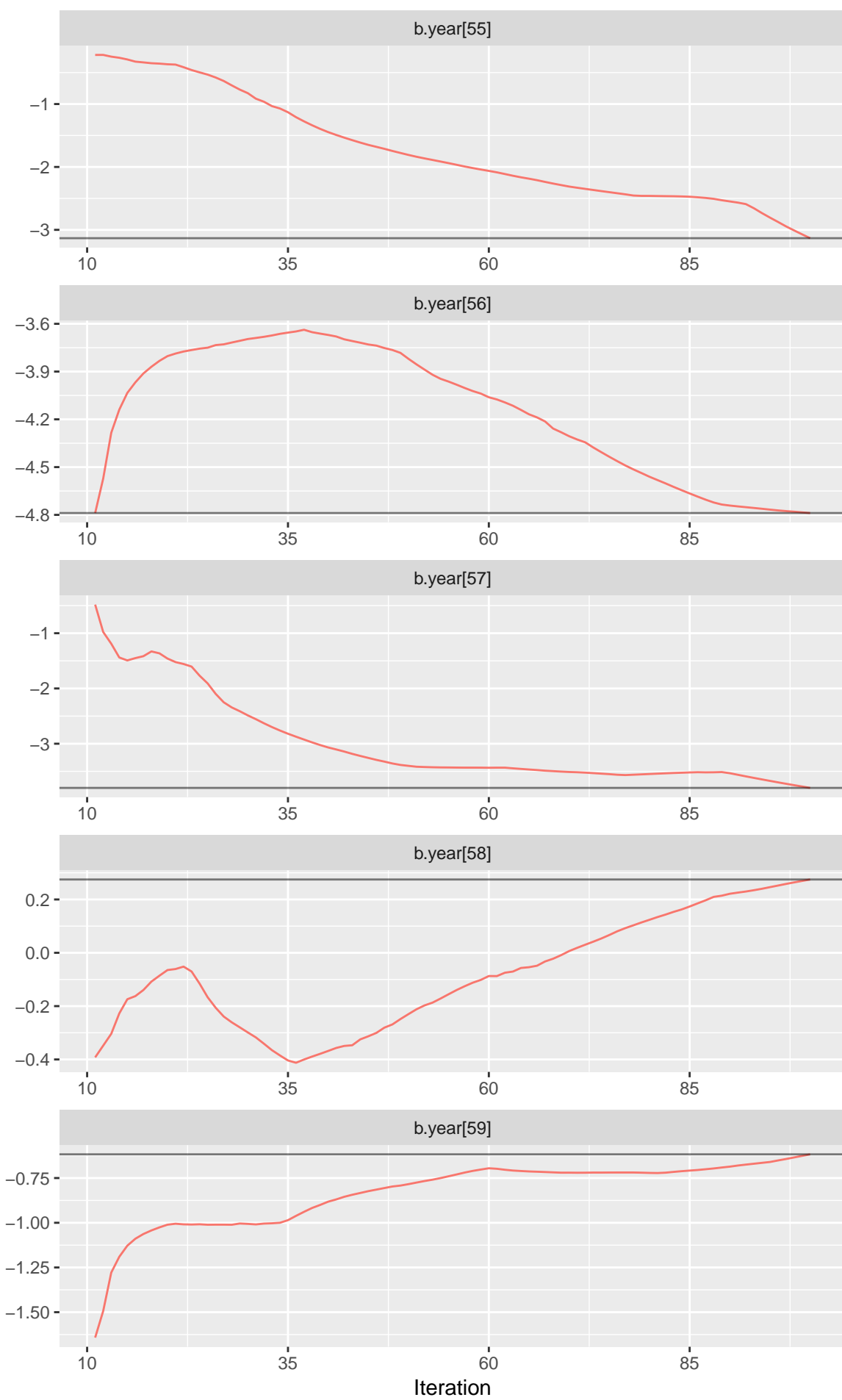


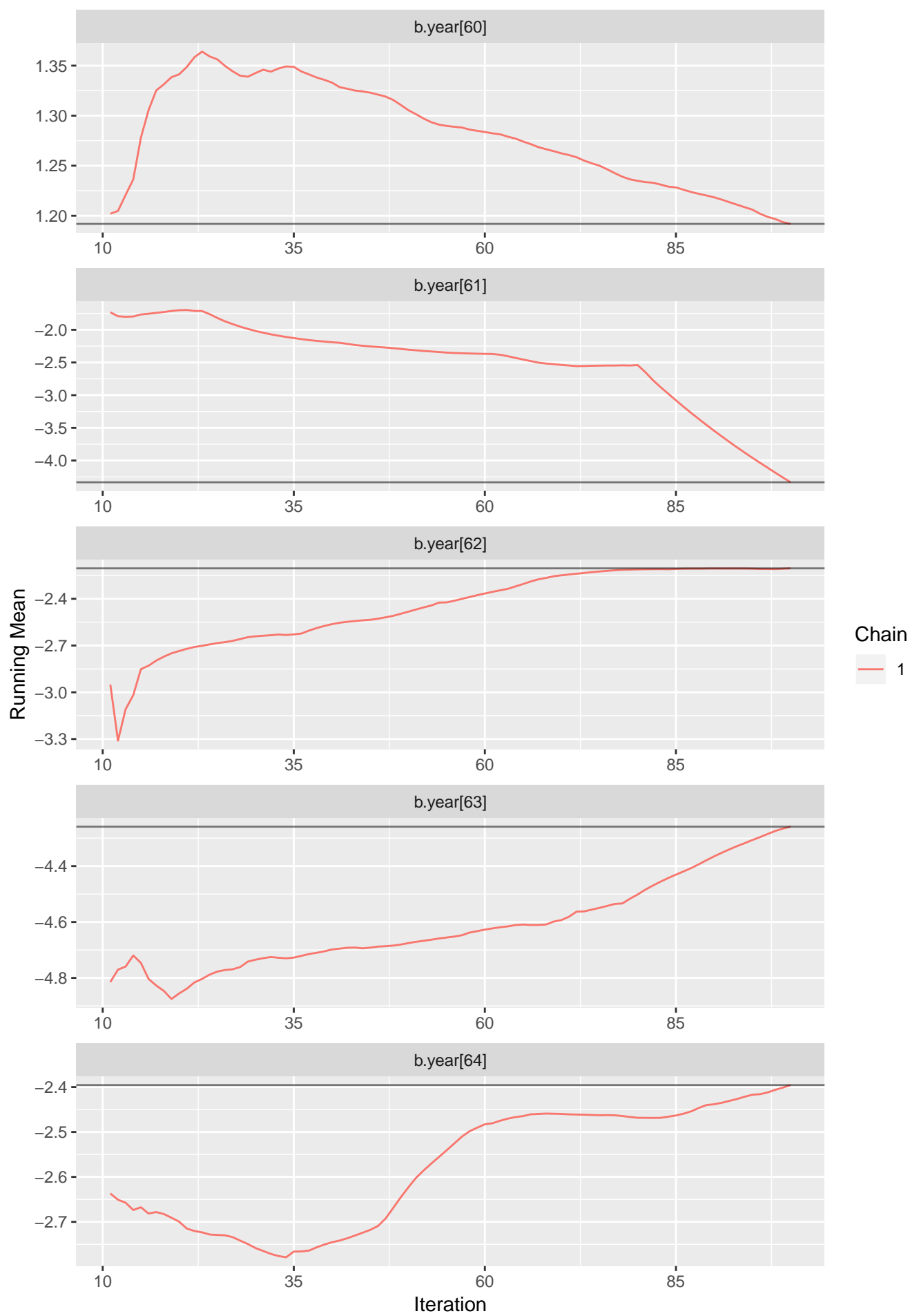


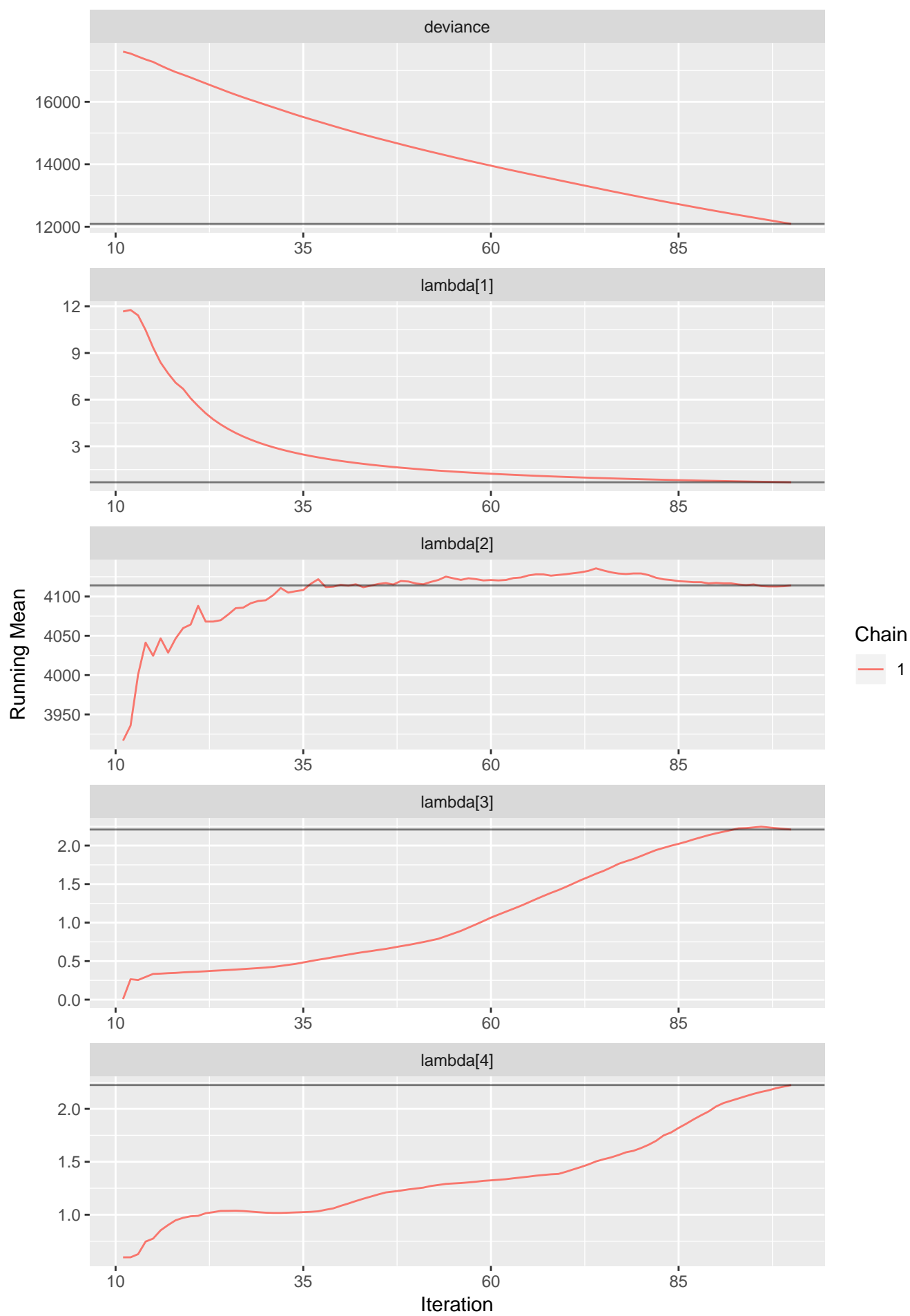


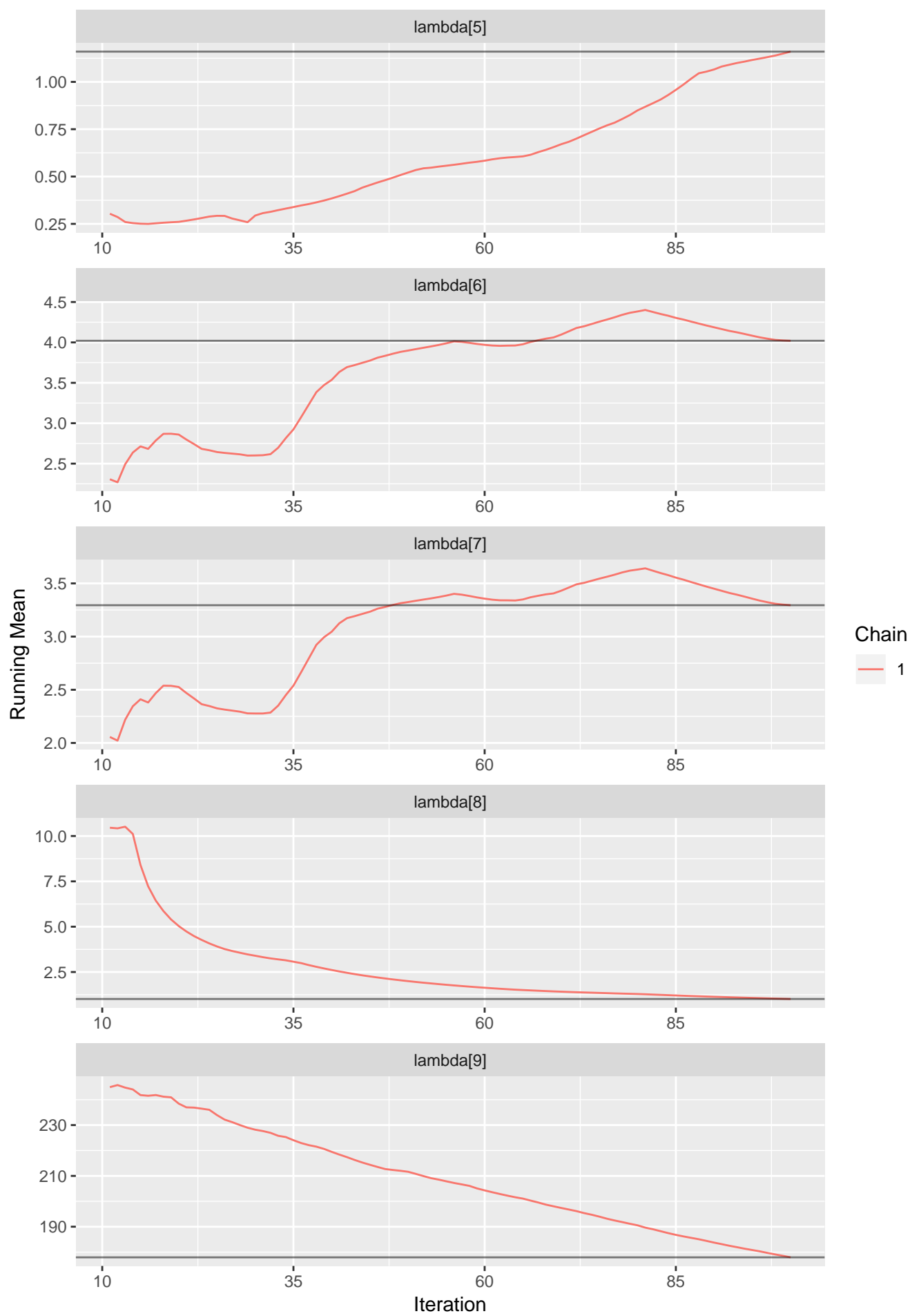


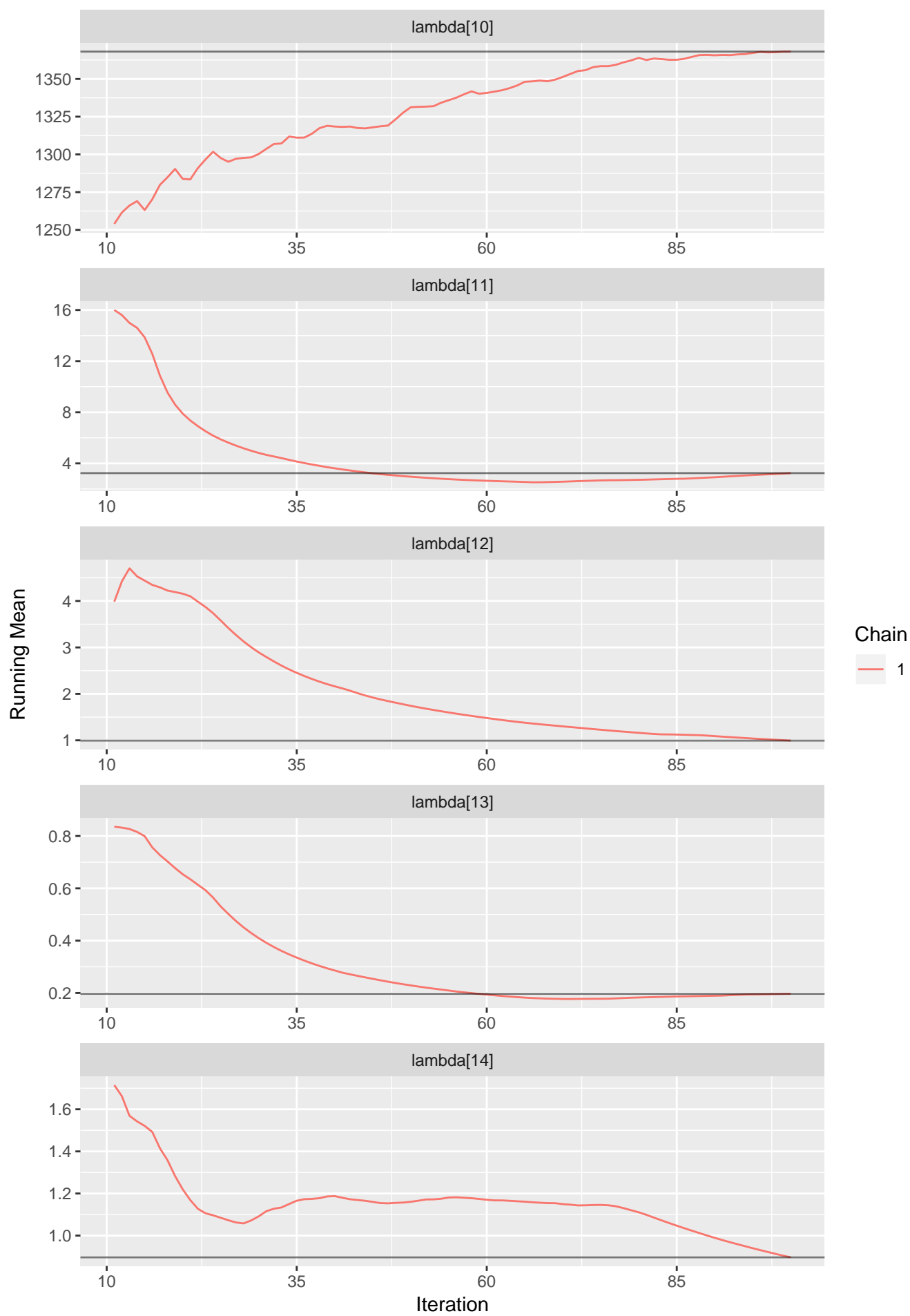
Running Mean

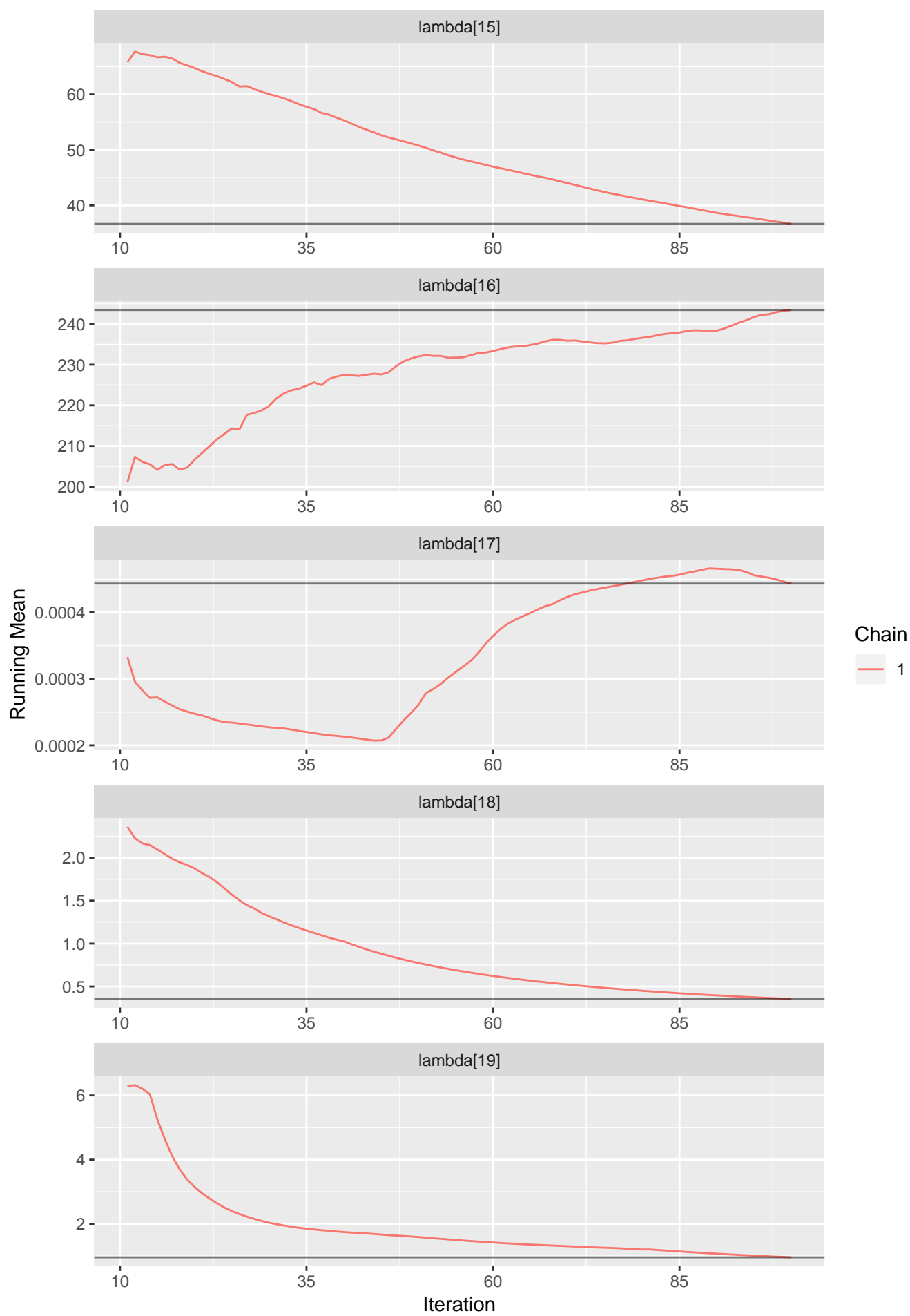


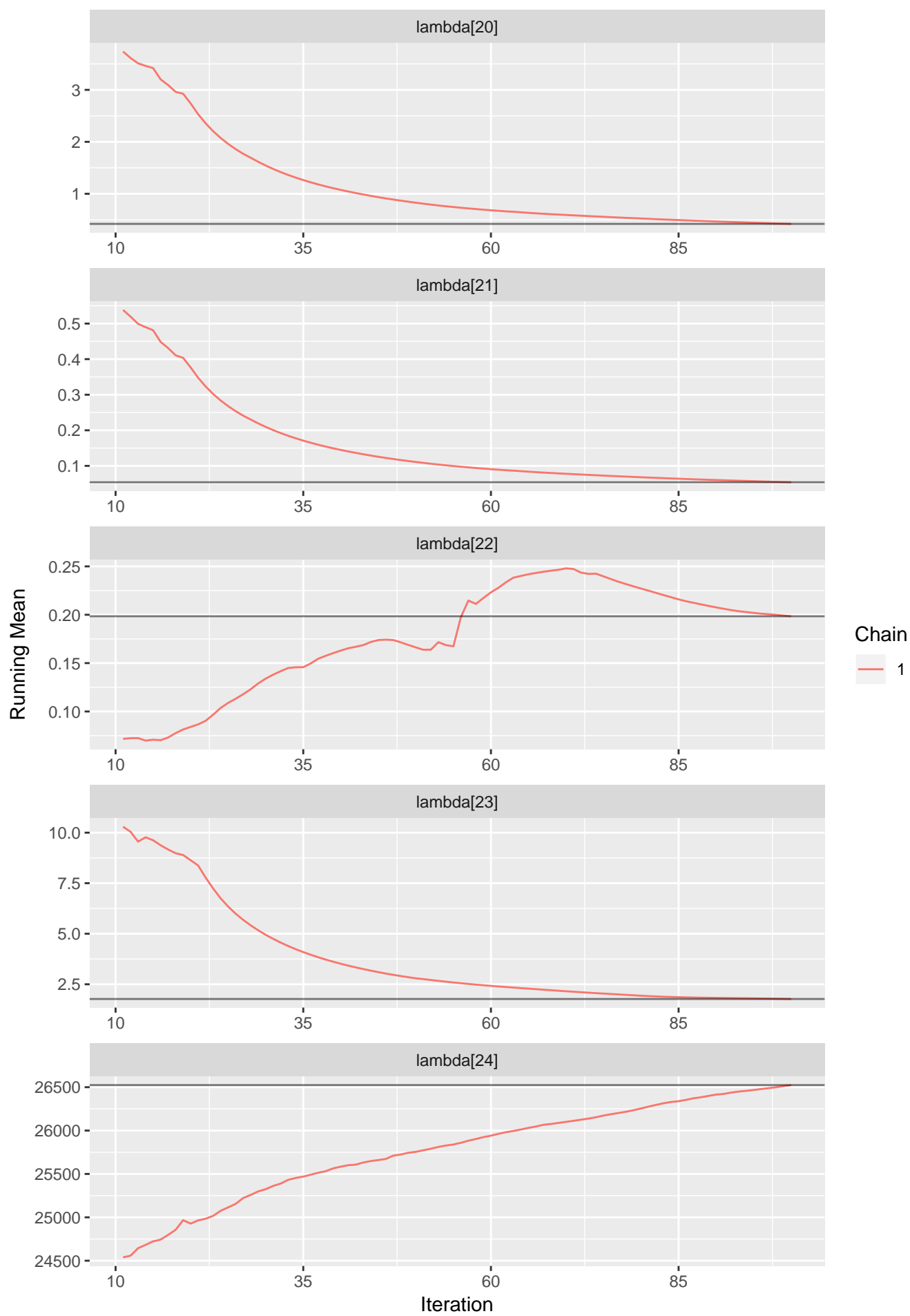


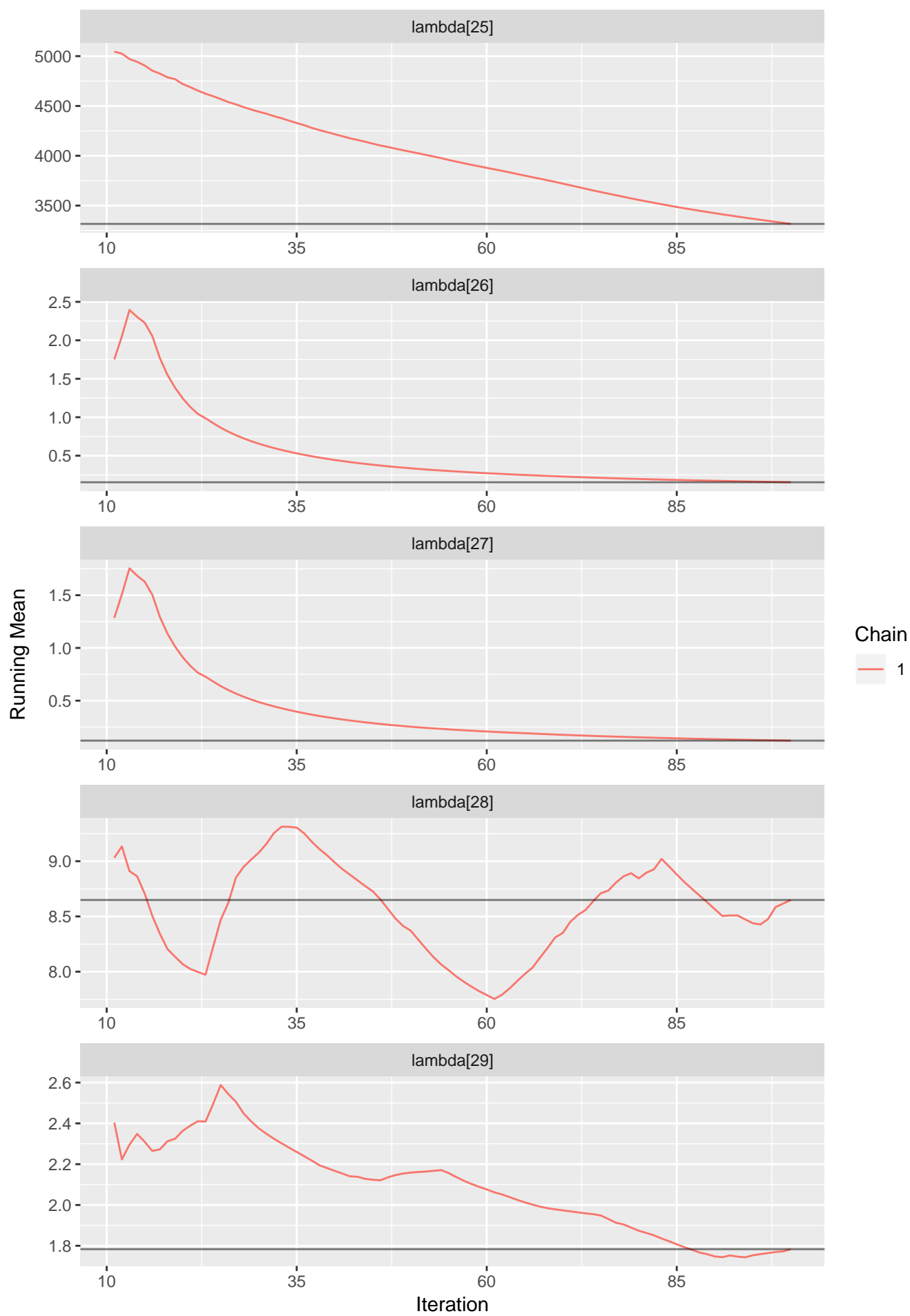


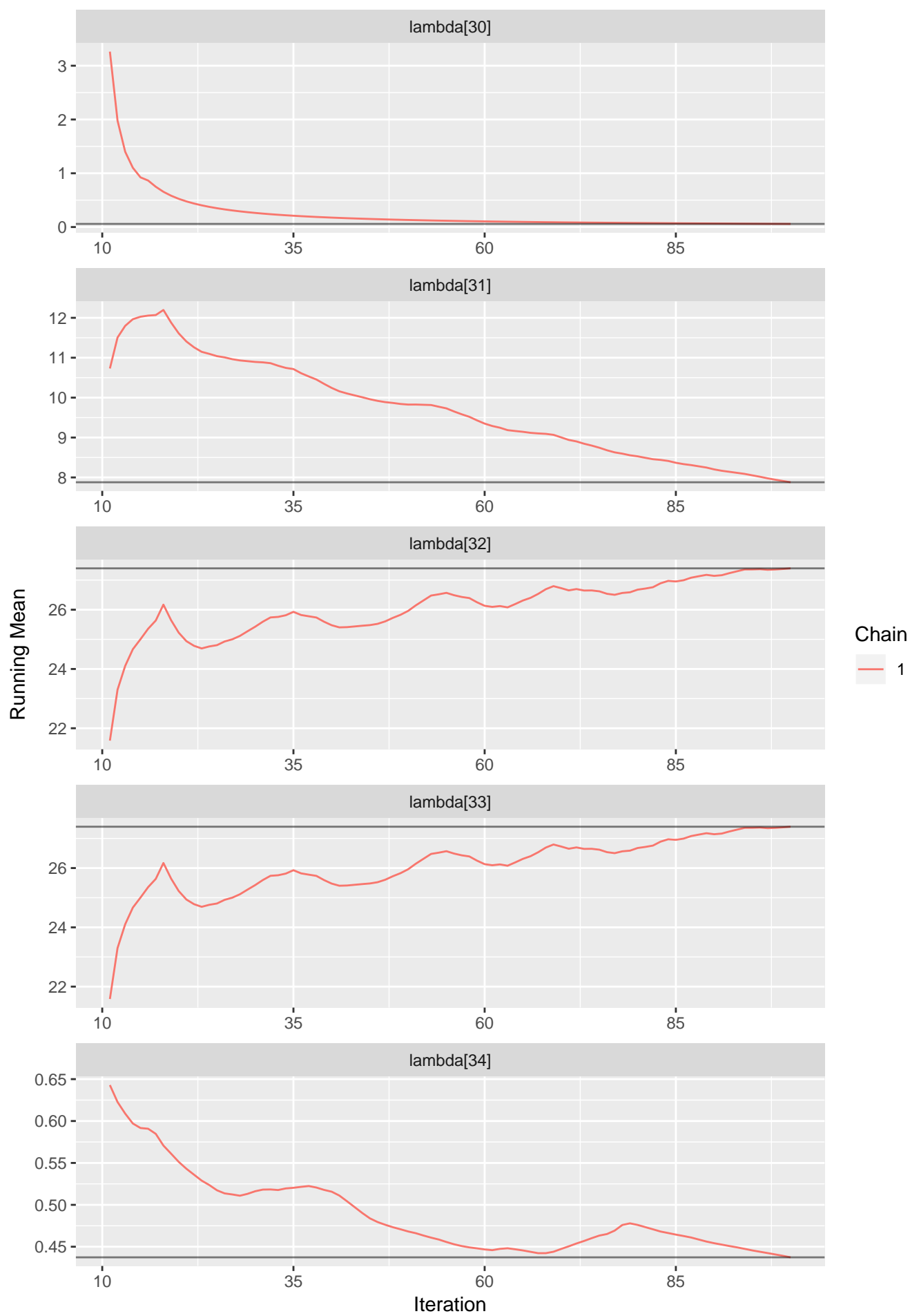


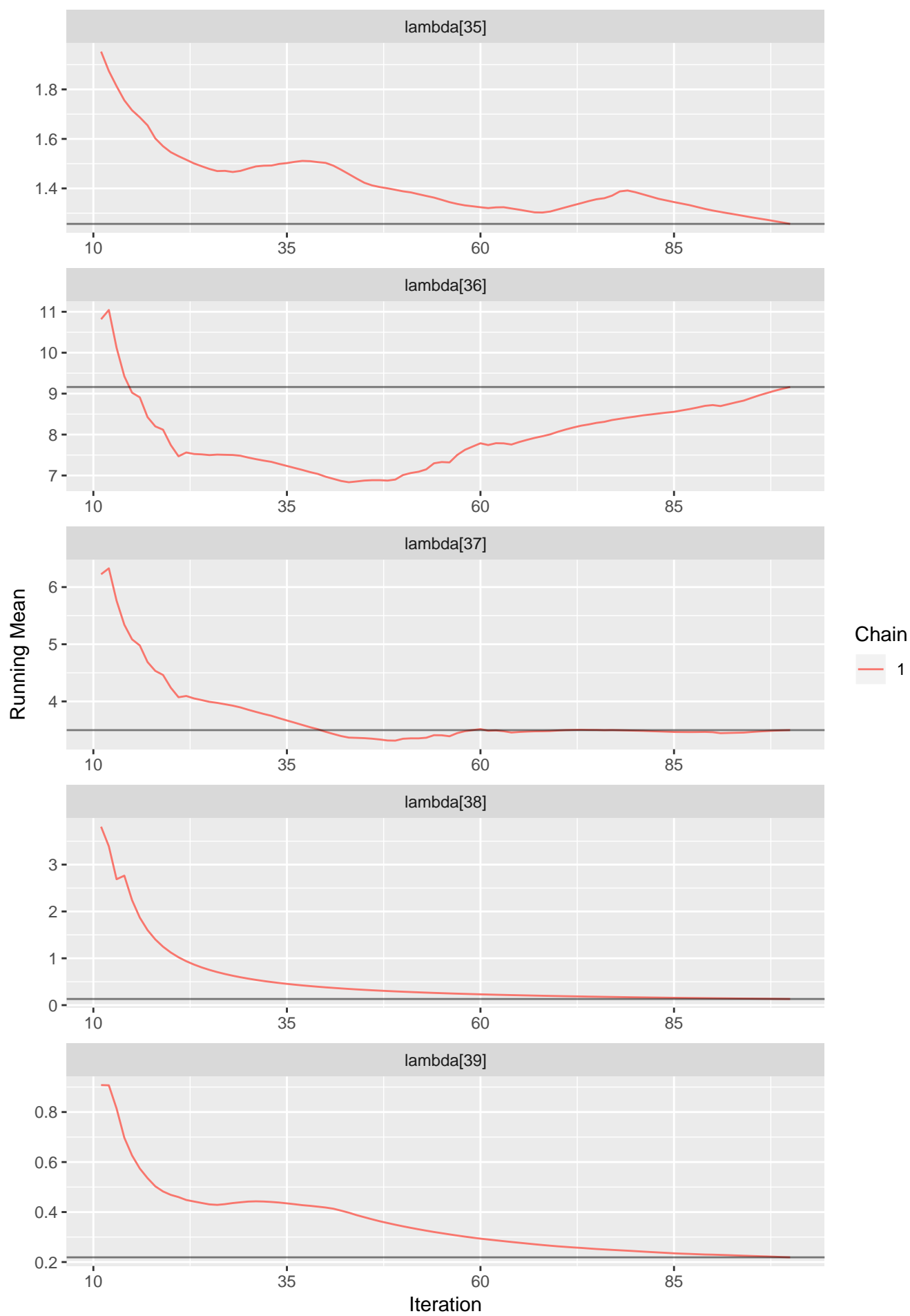


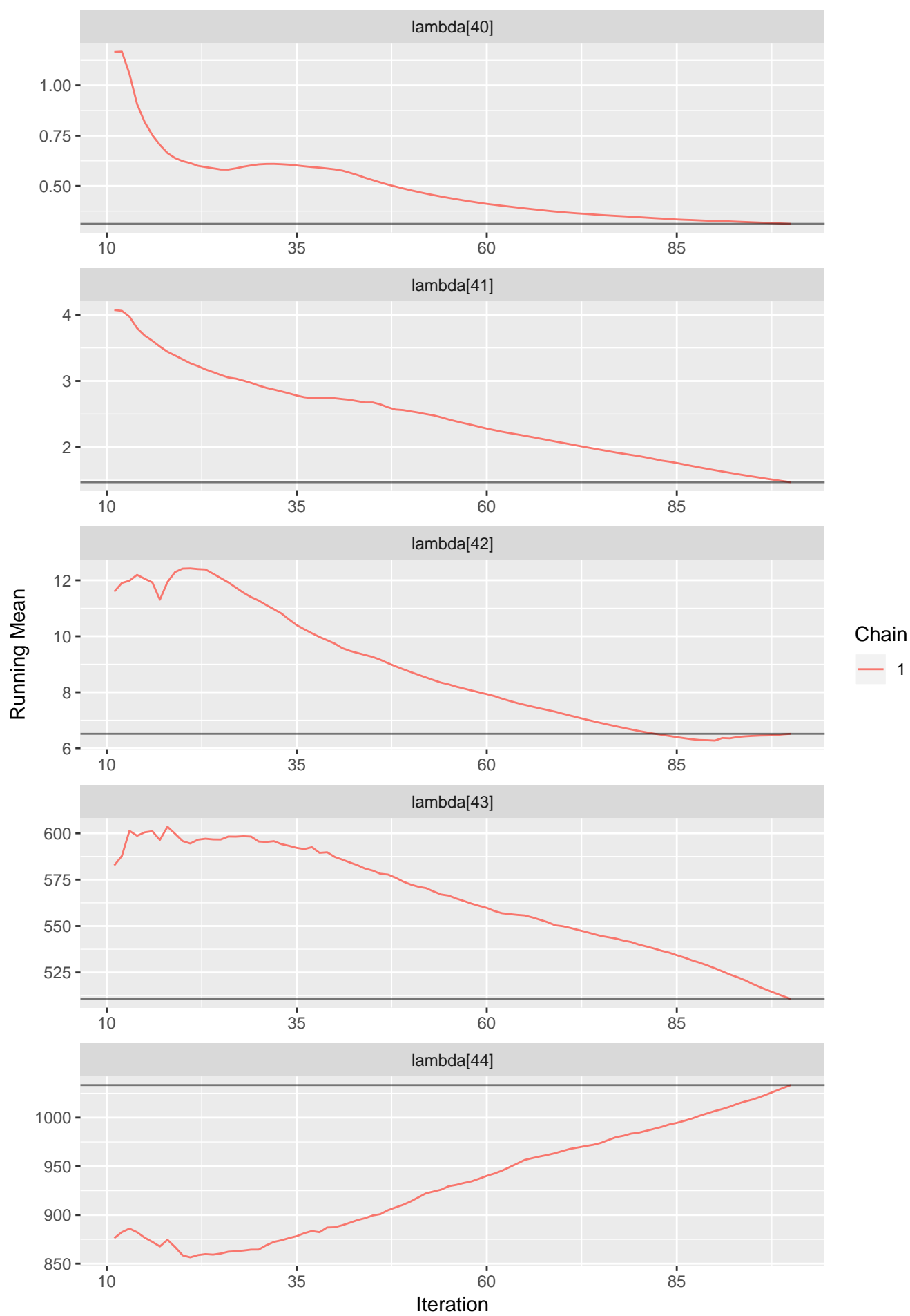


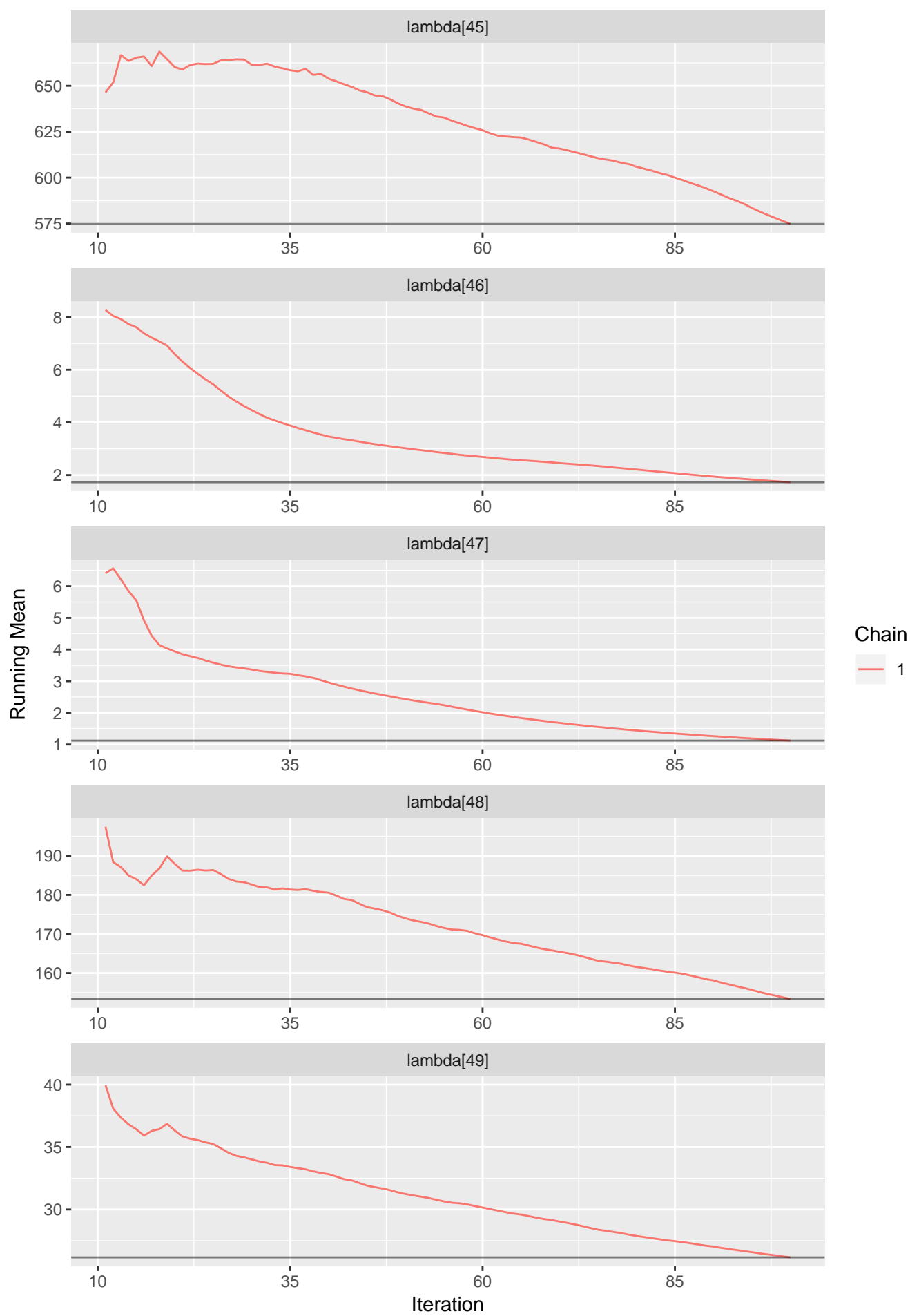


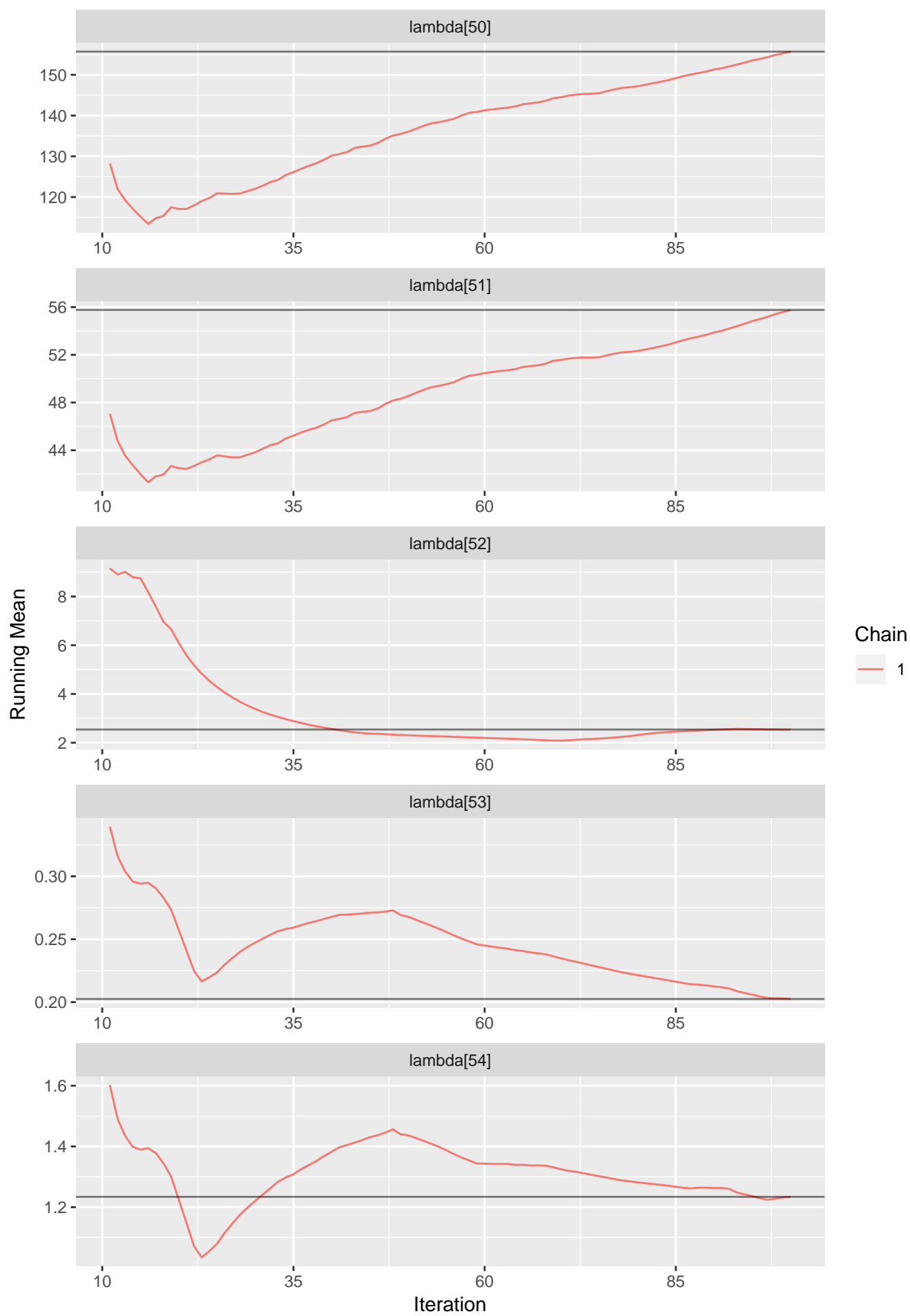


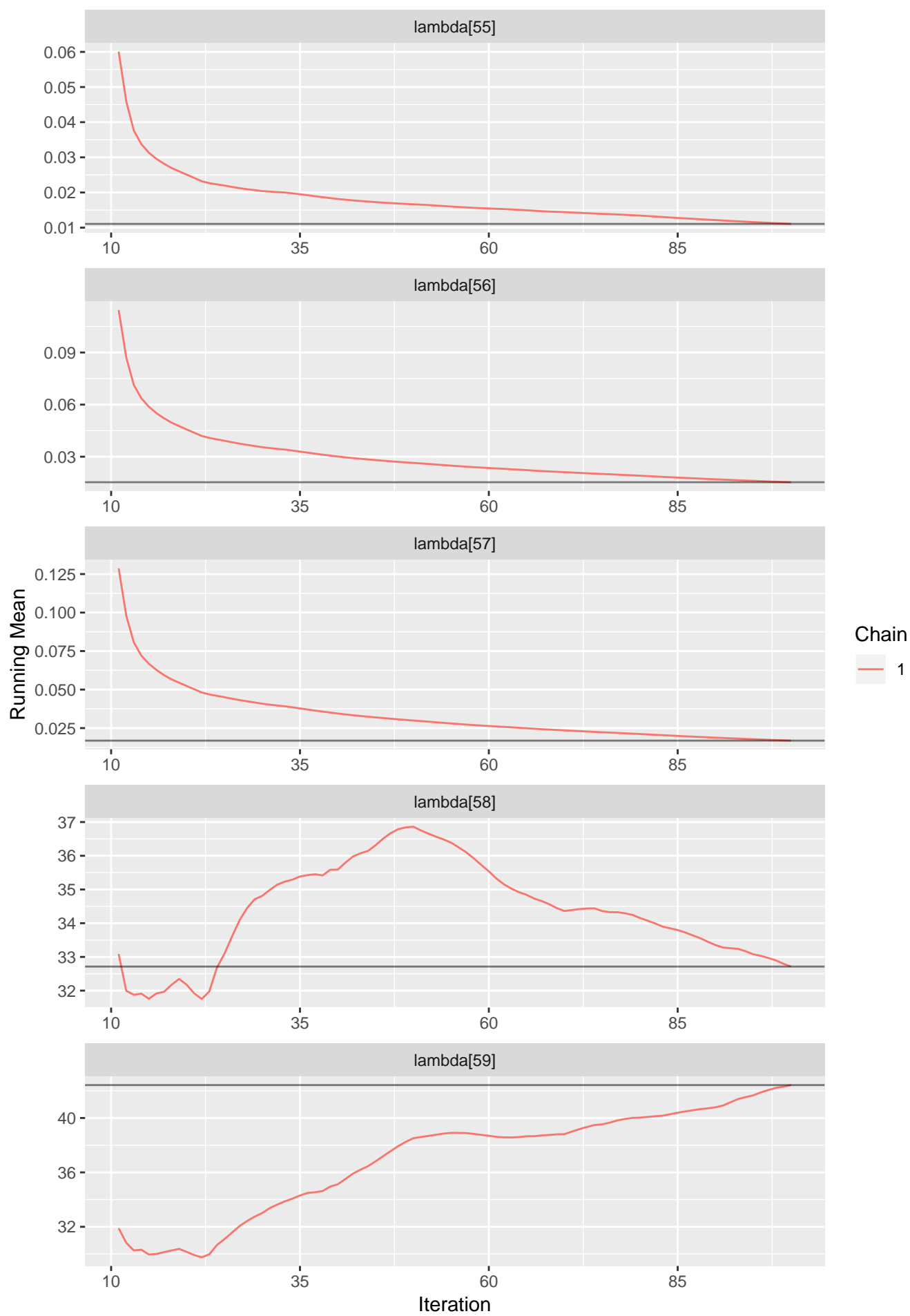


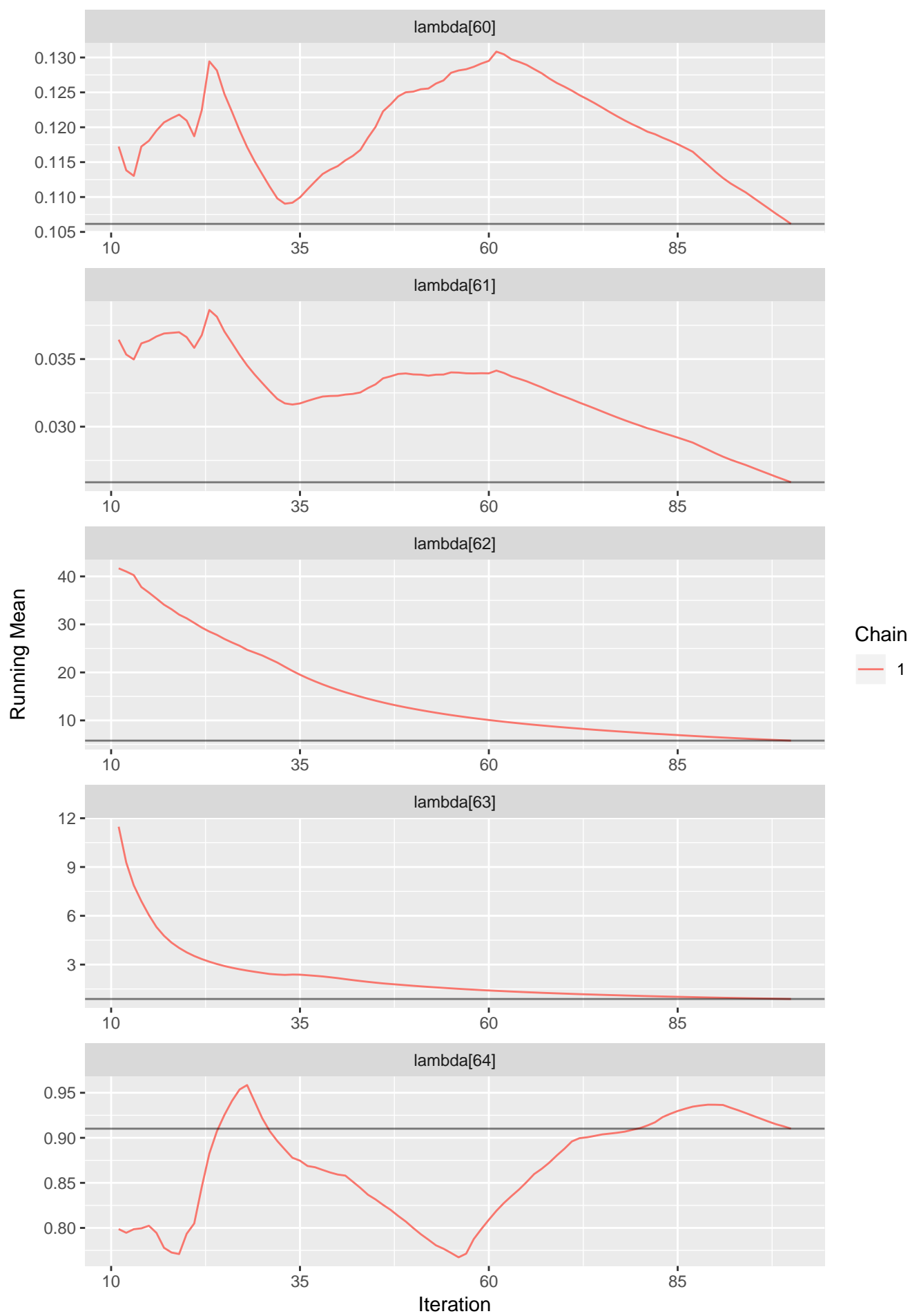


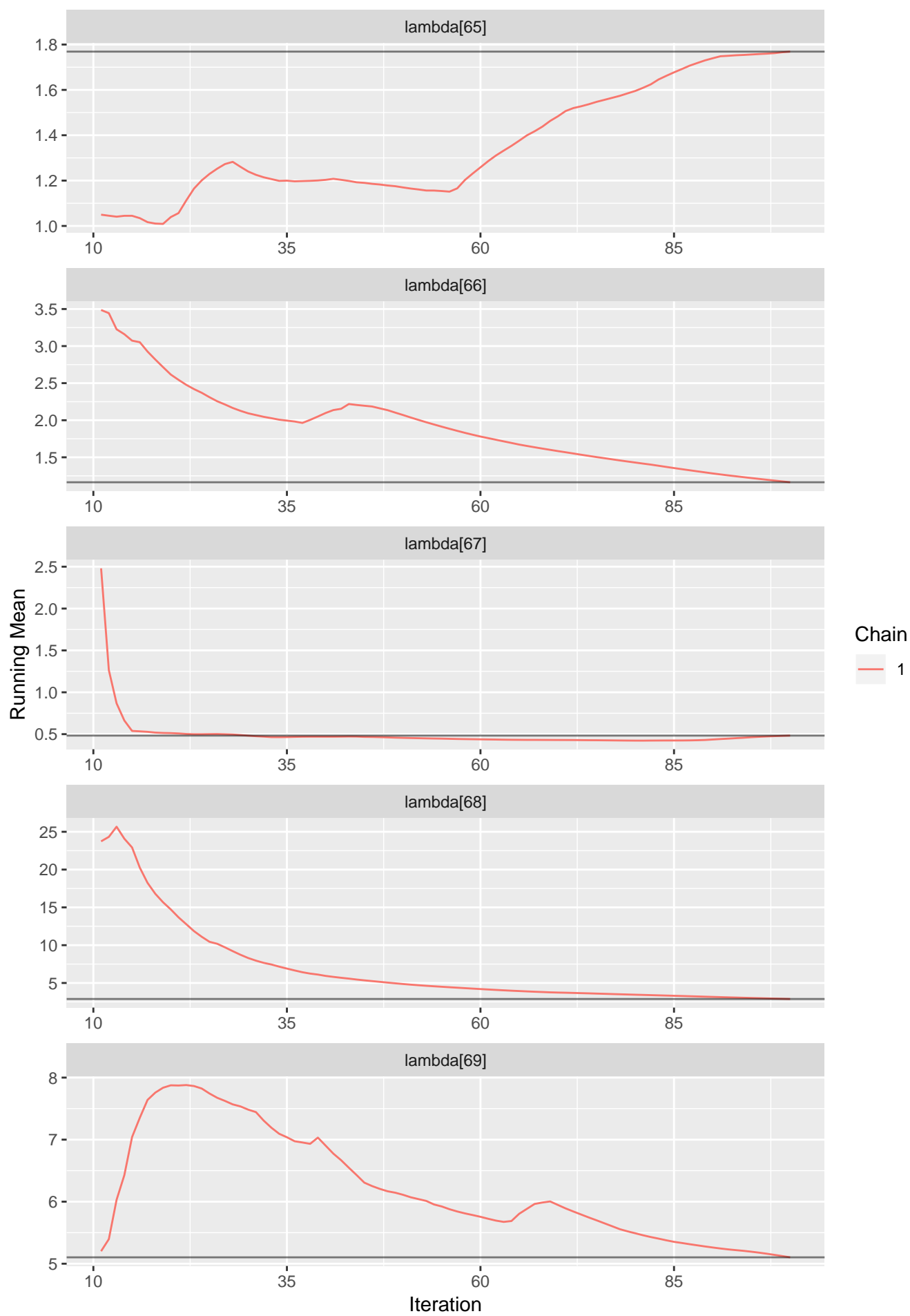


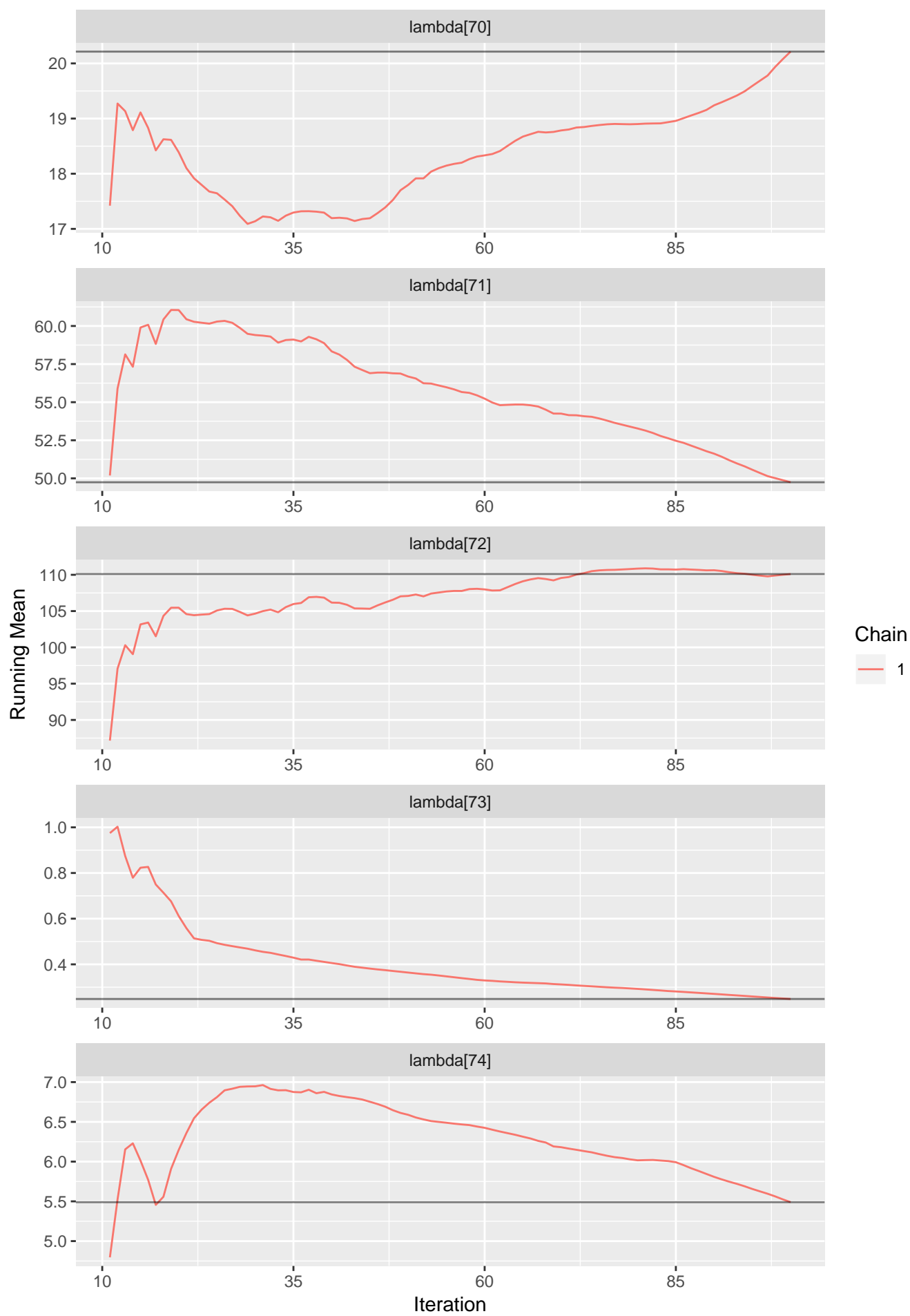


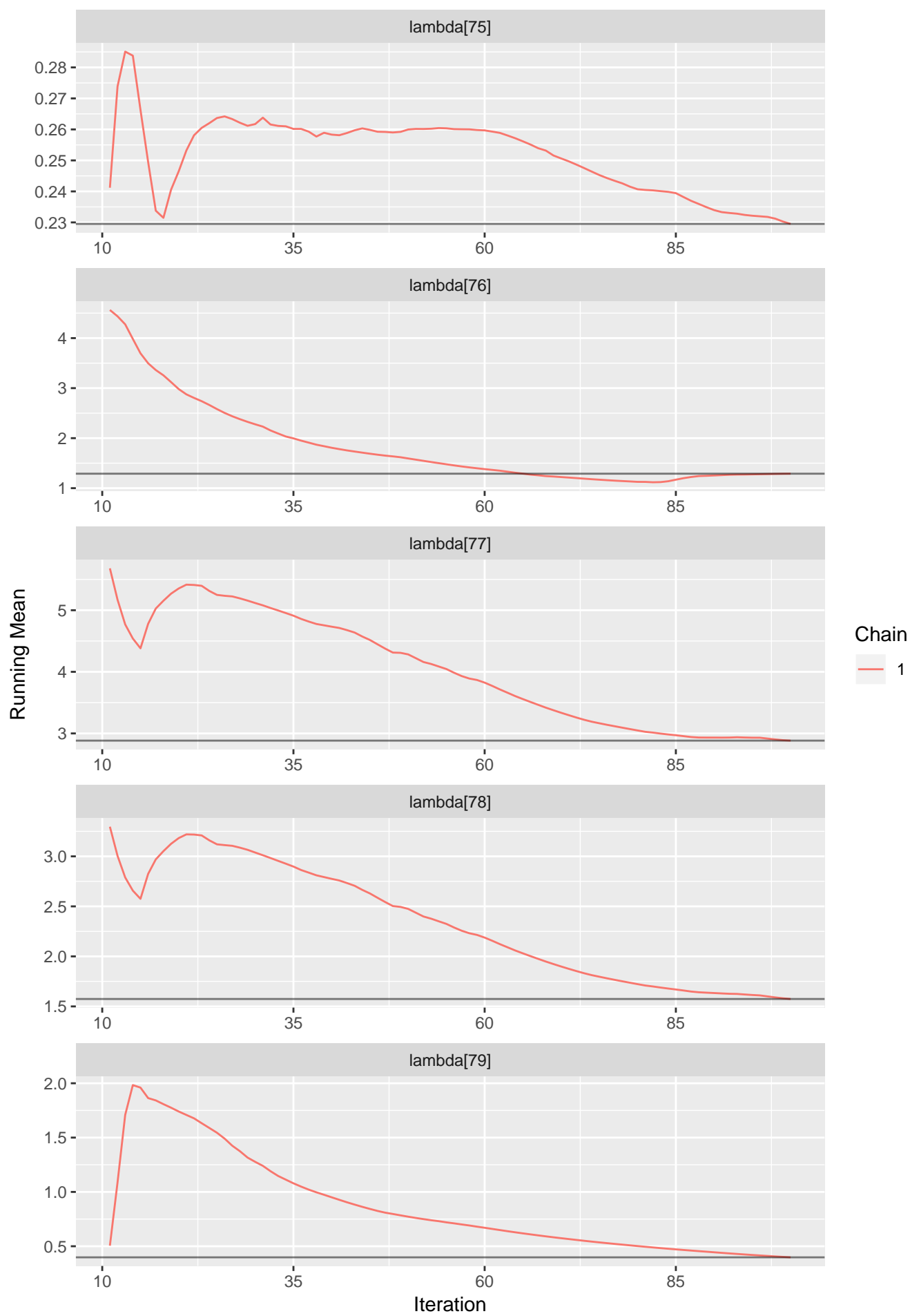


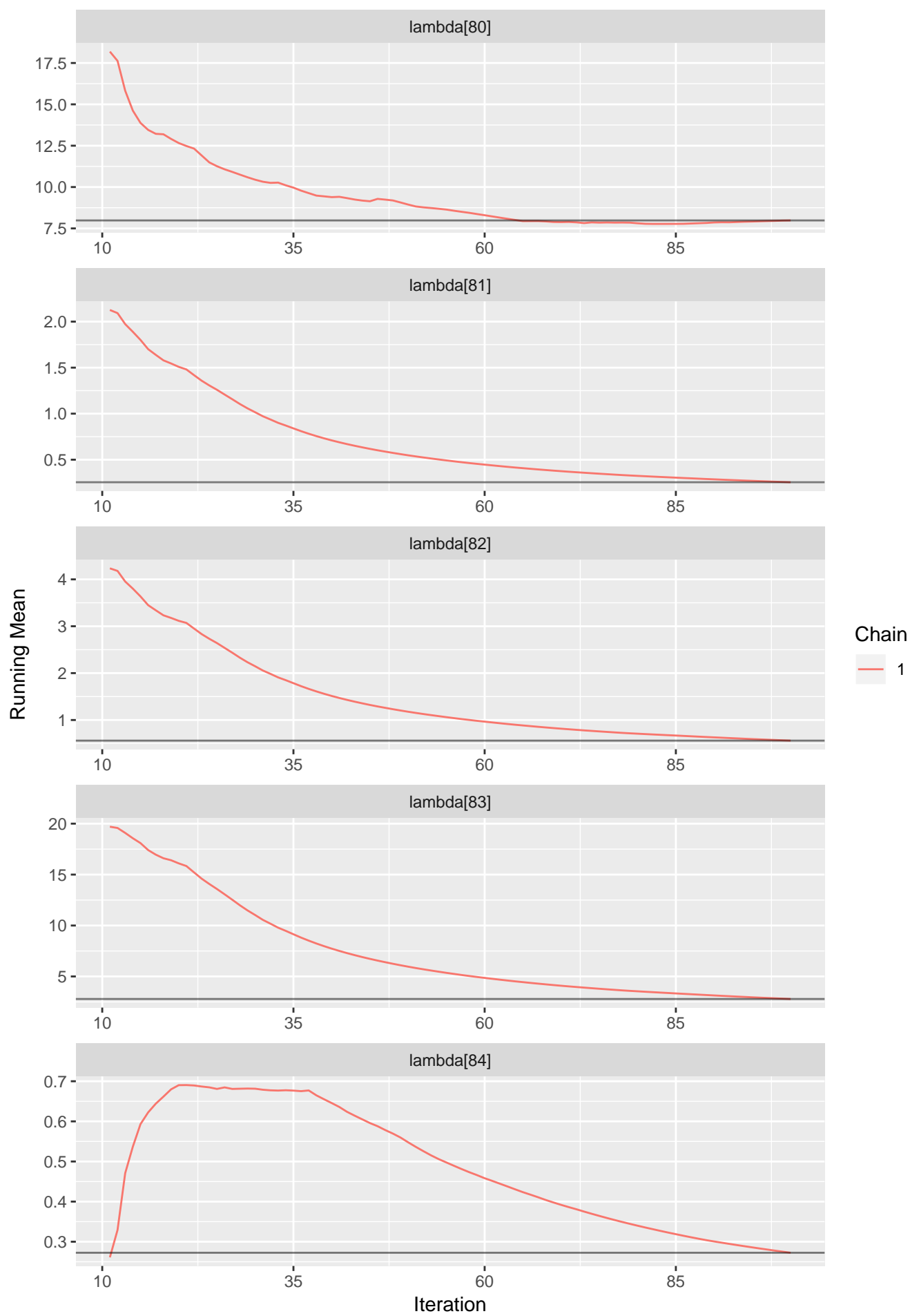


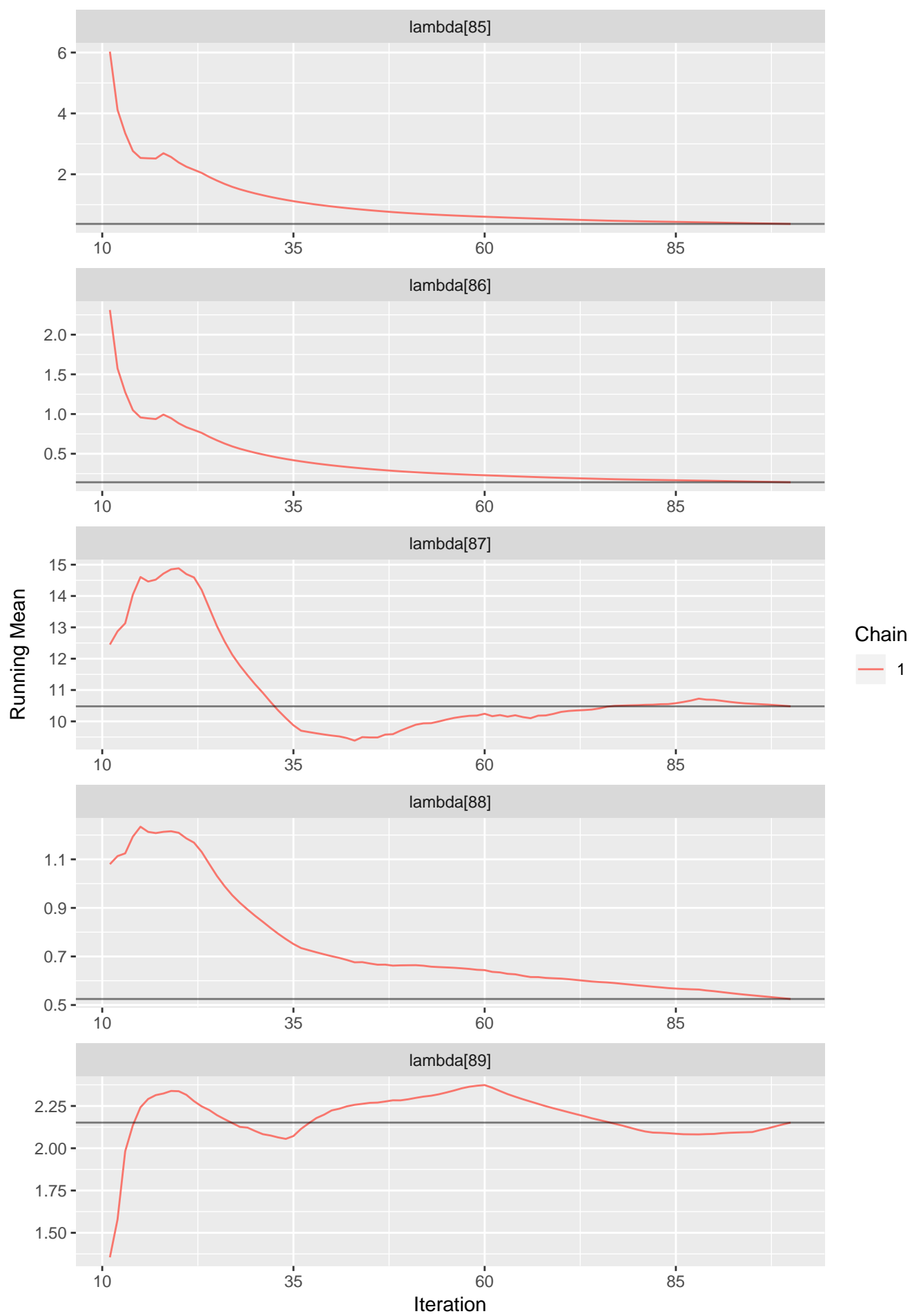


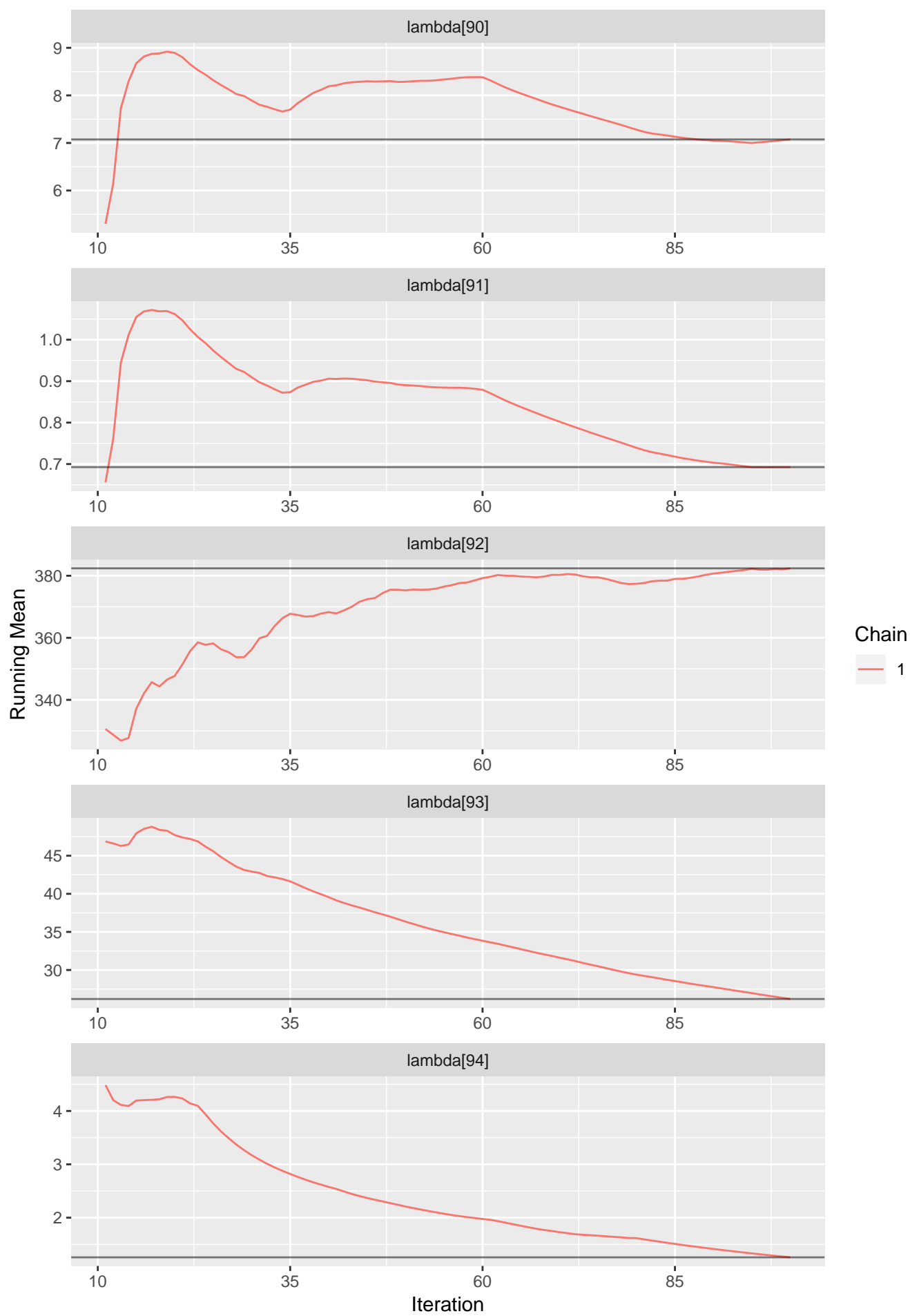


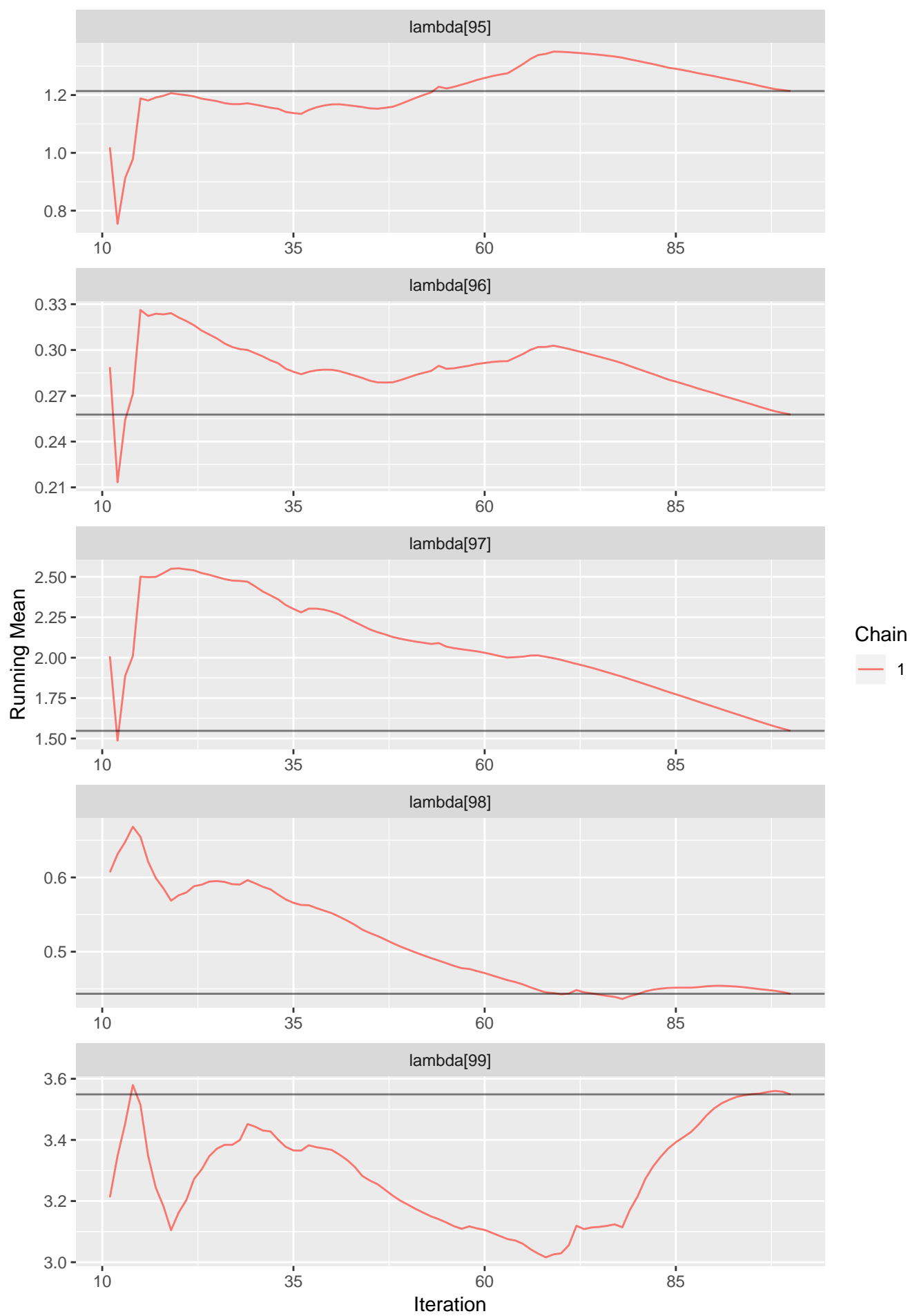


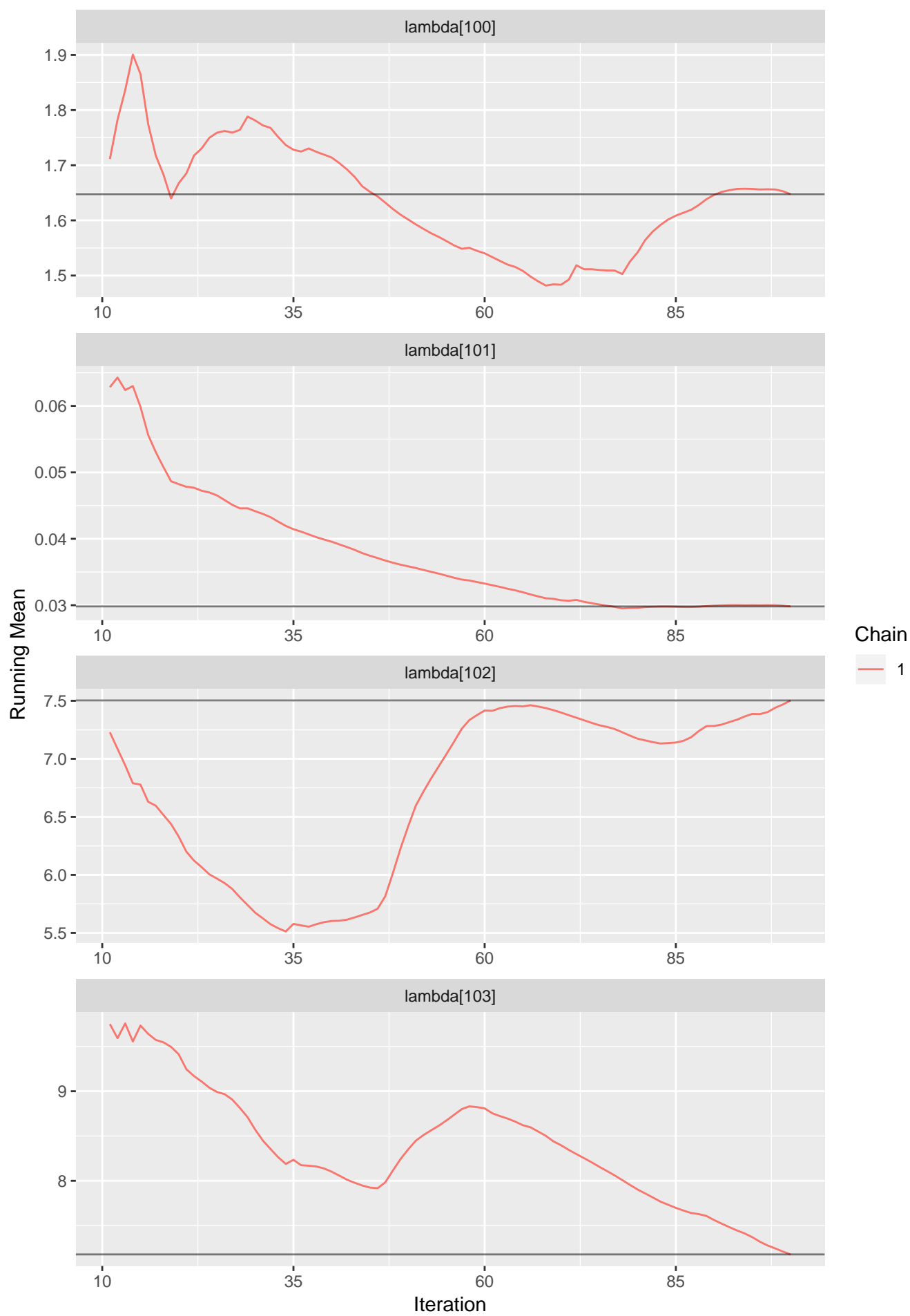


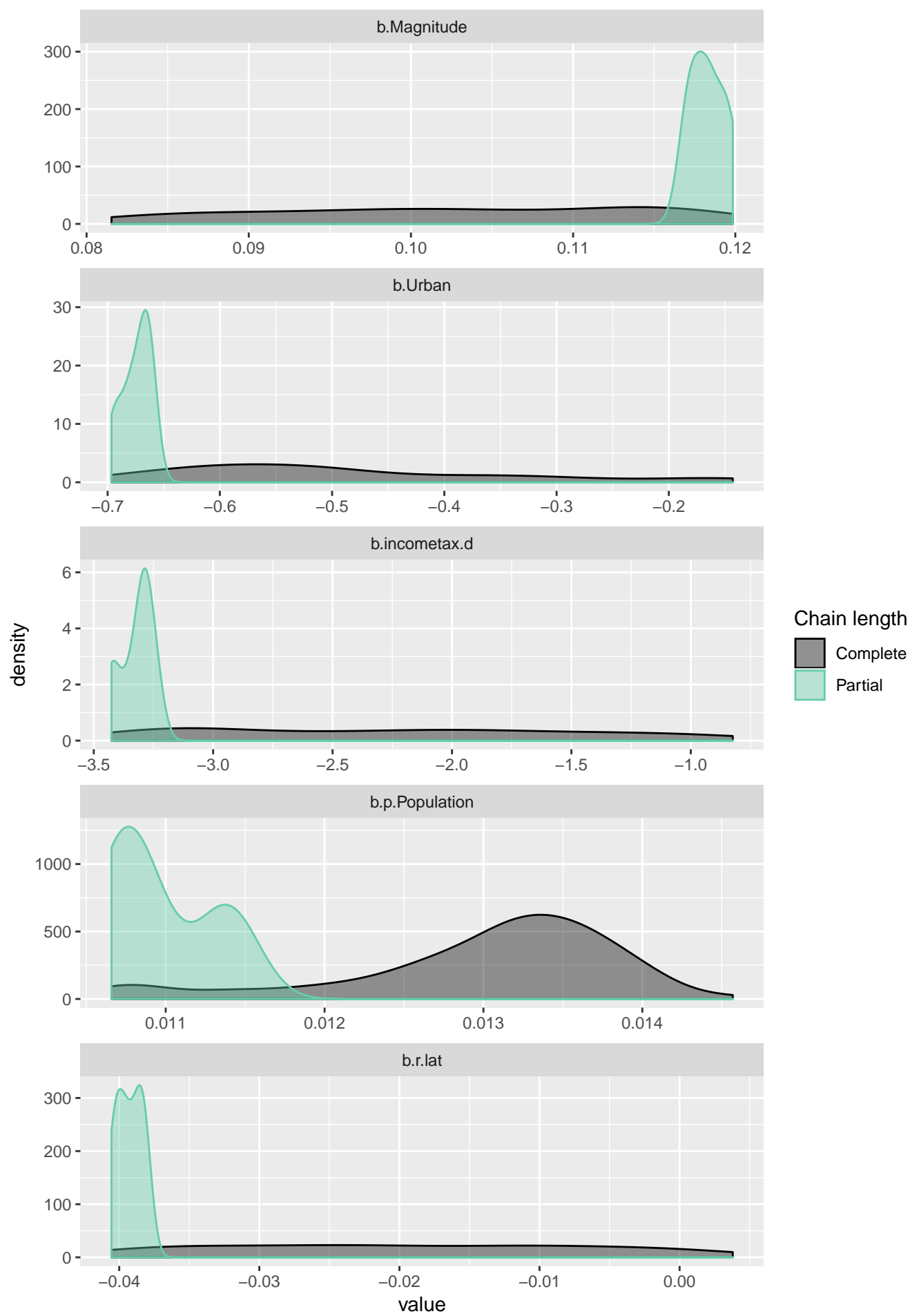


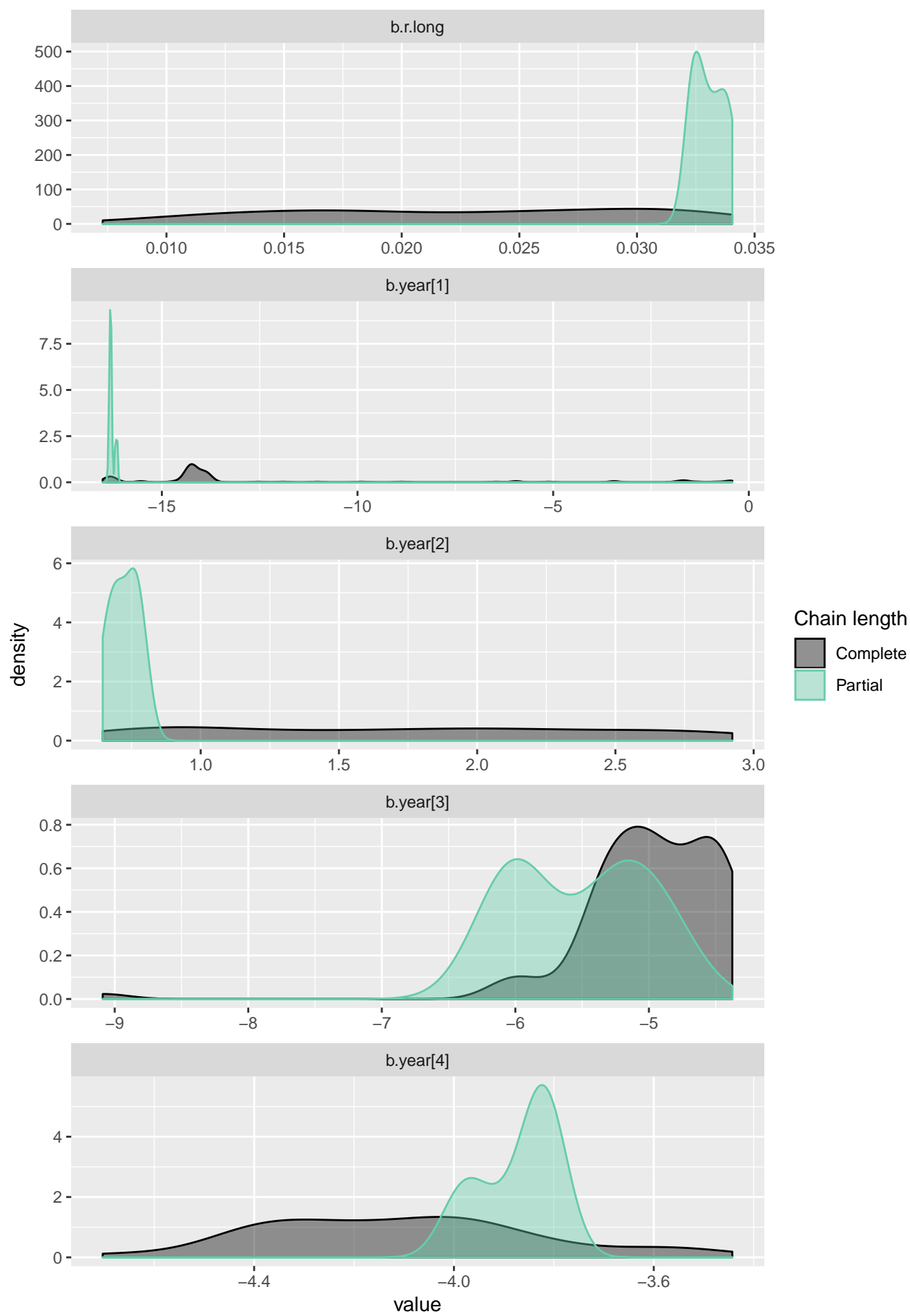


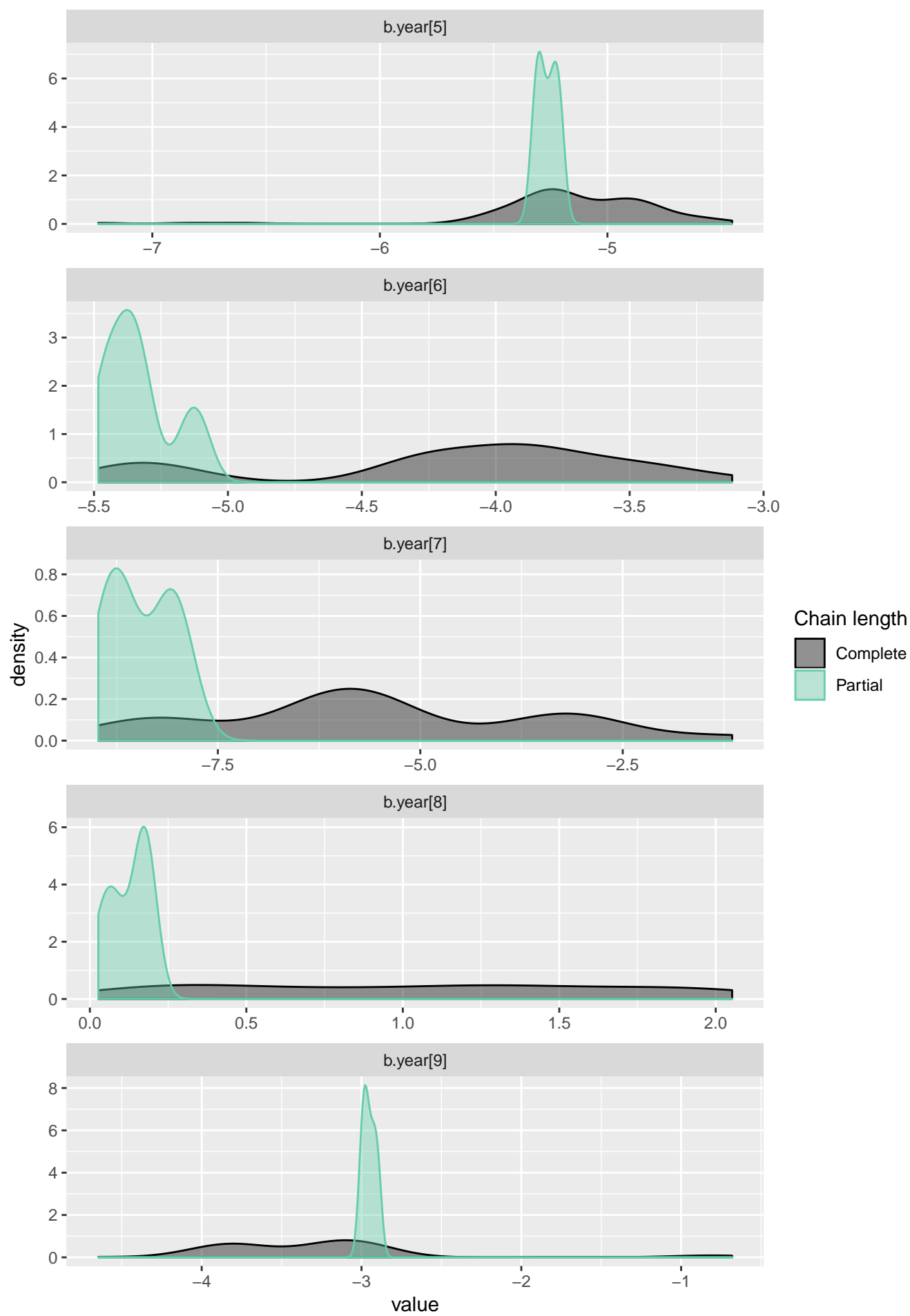


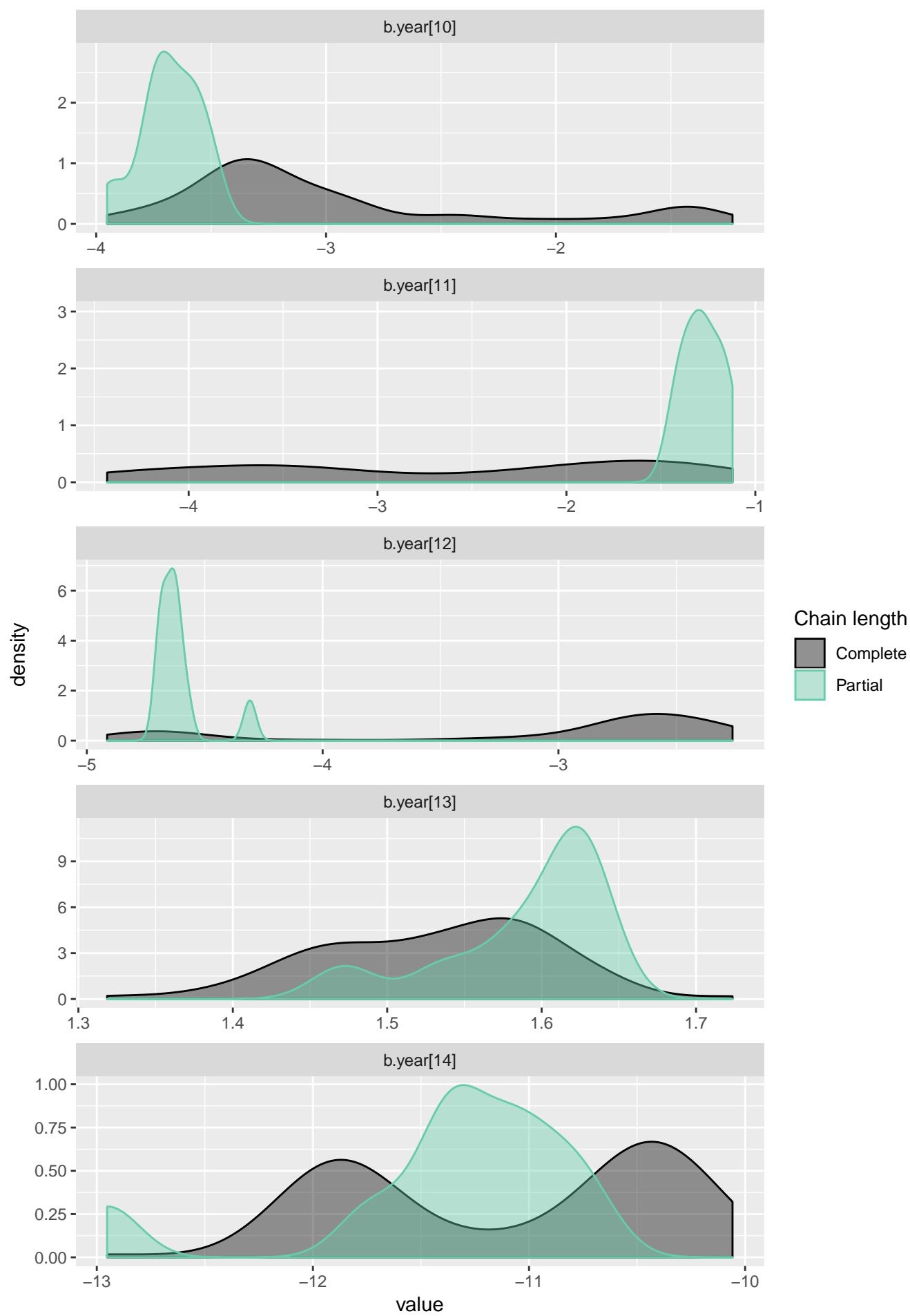


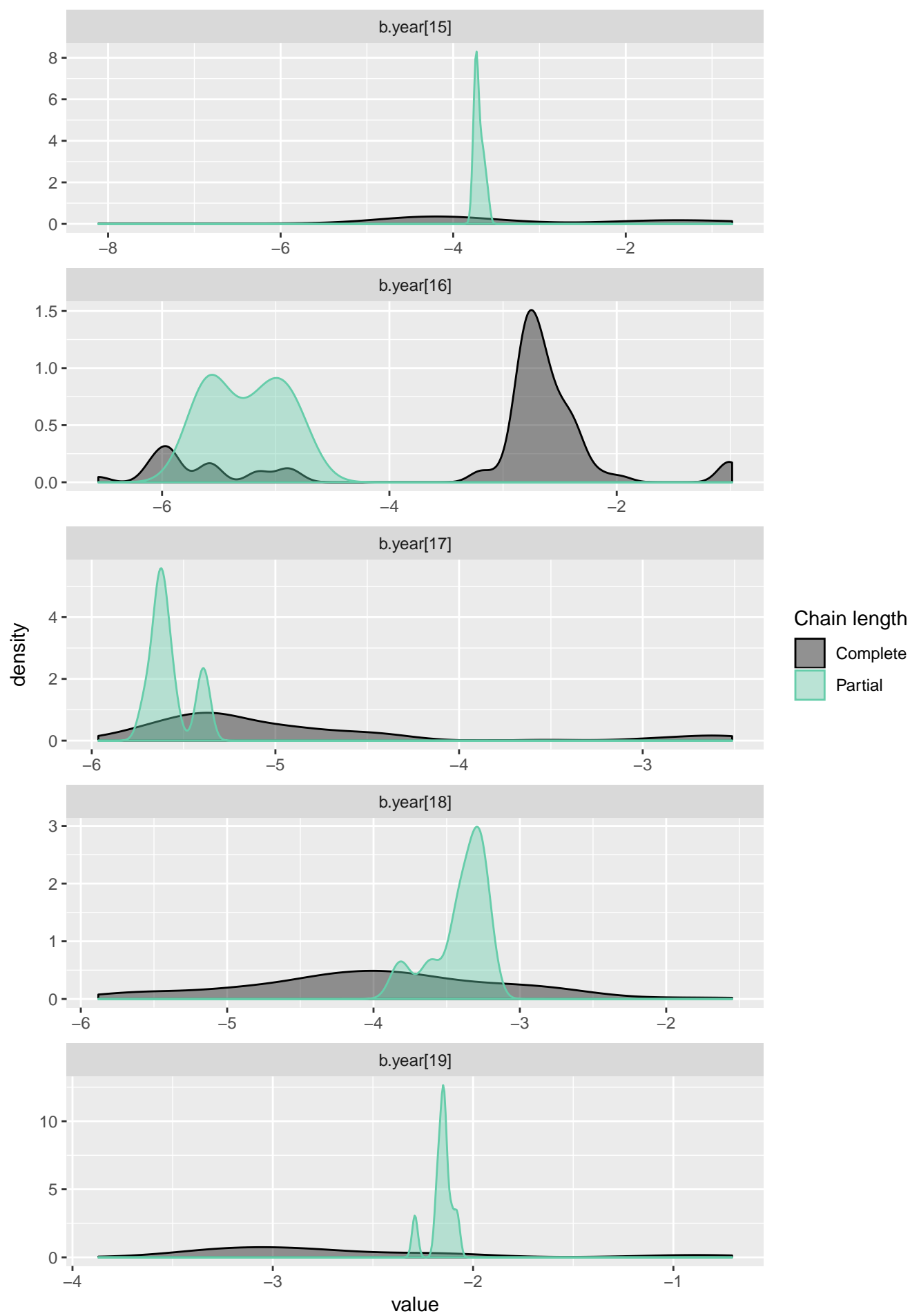


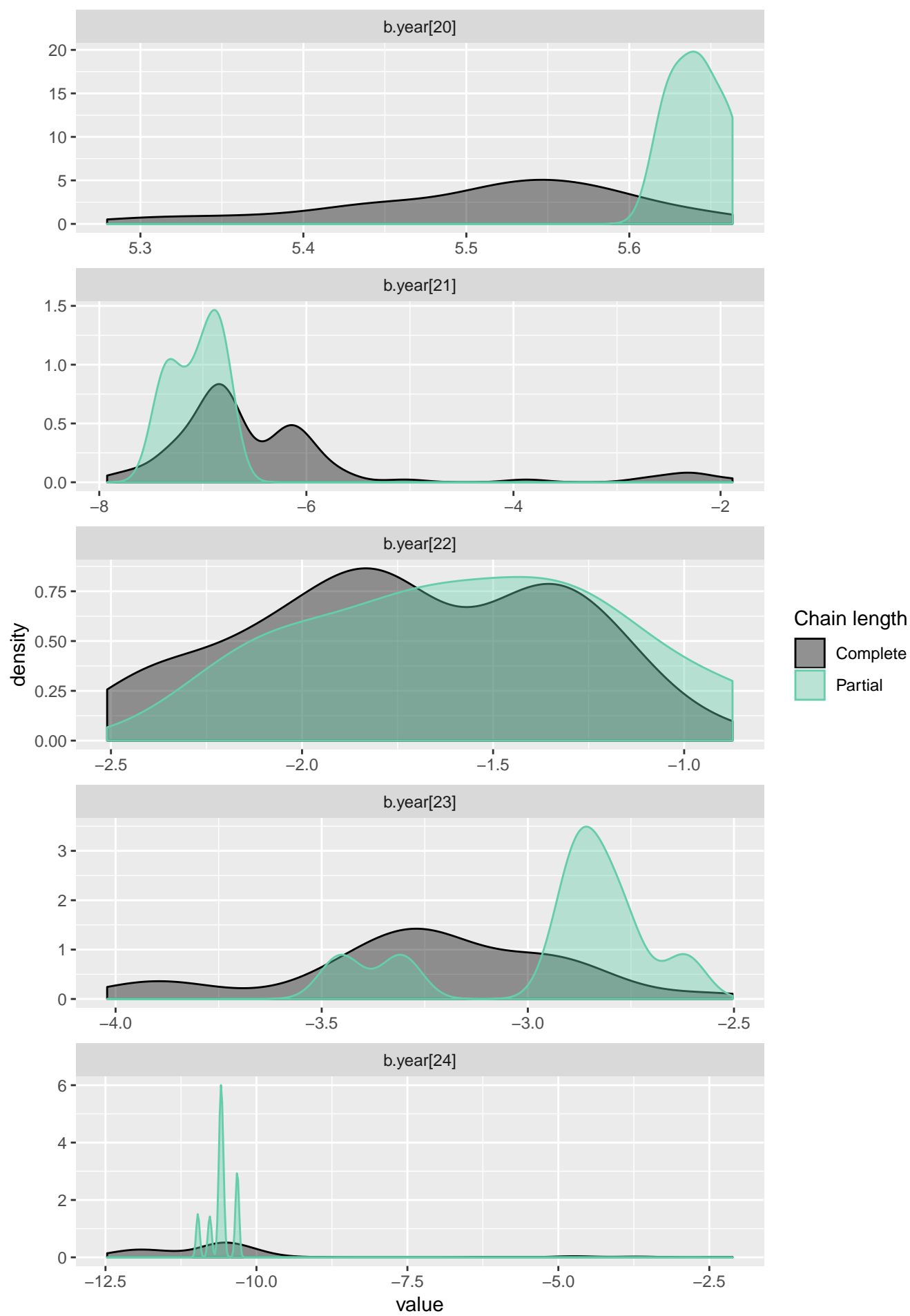


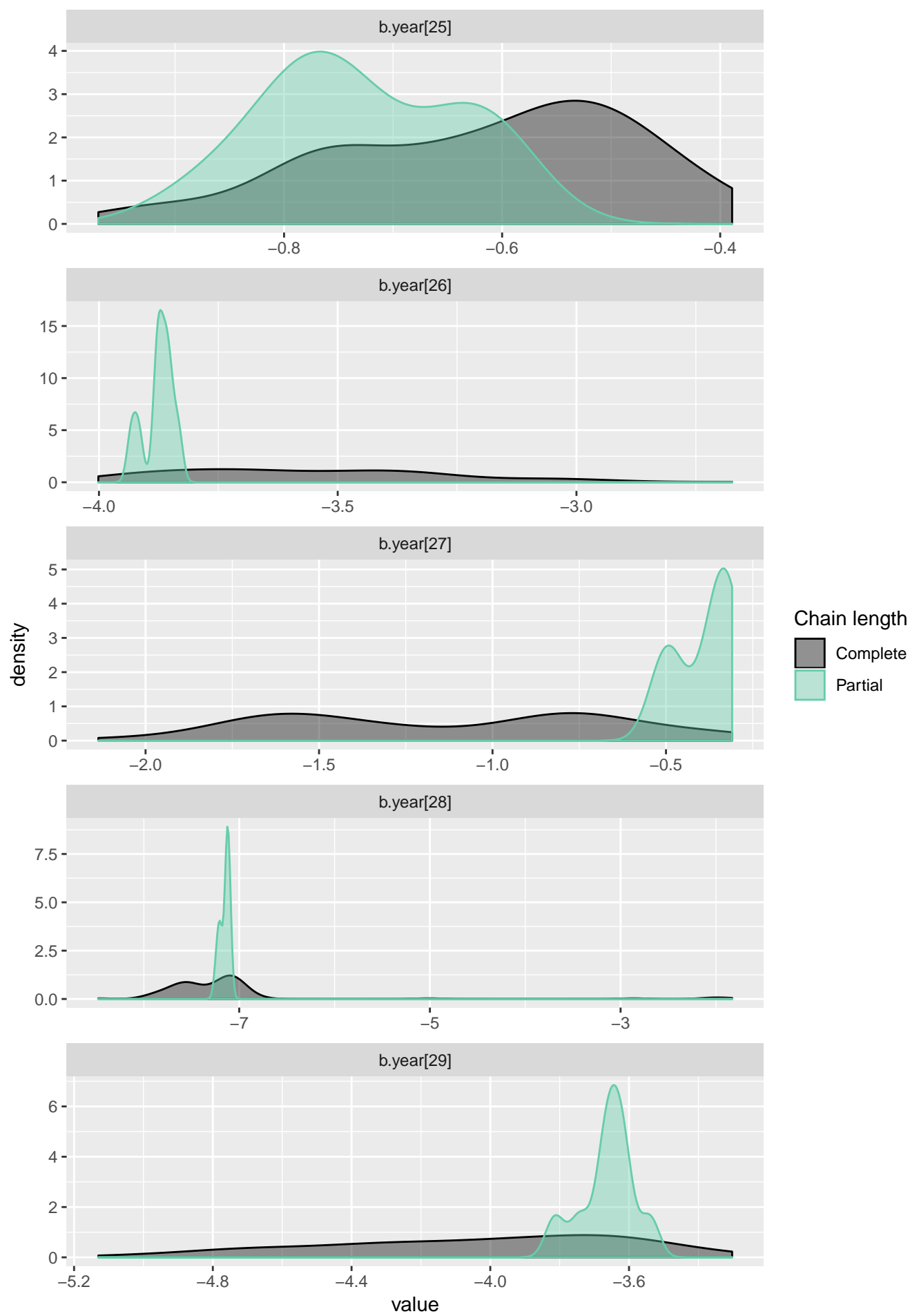


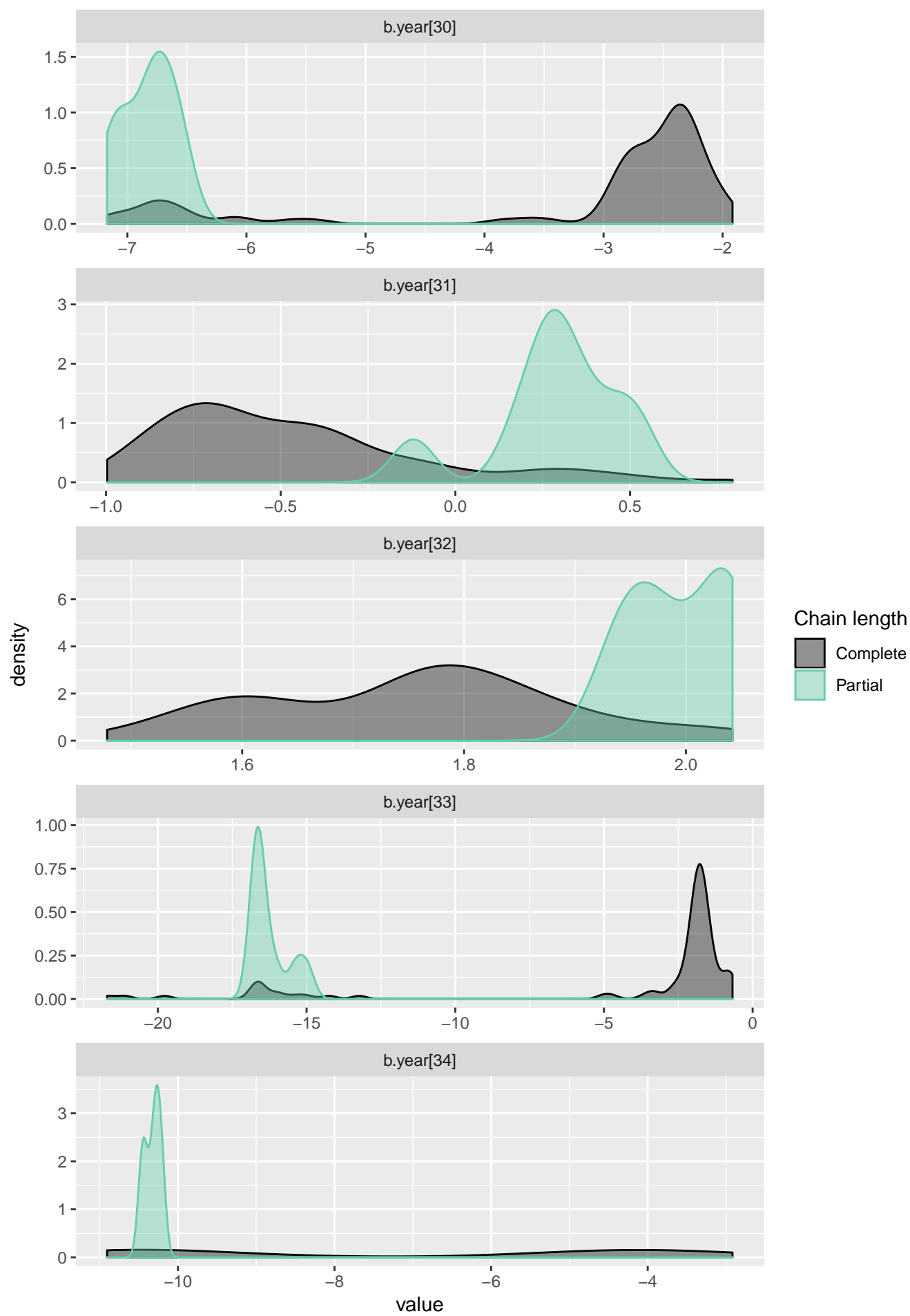


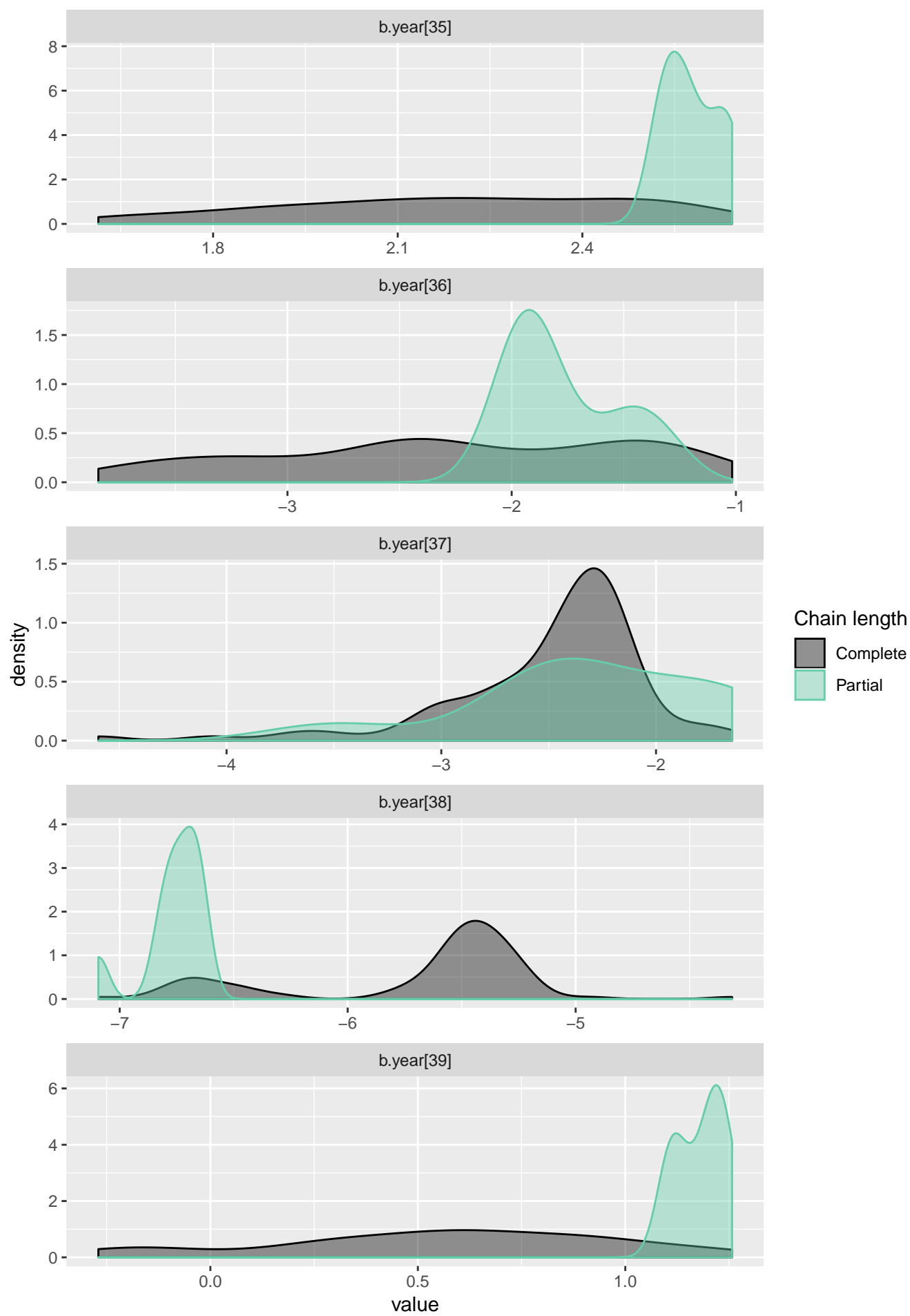


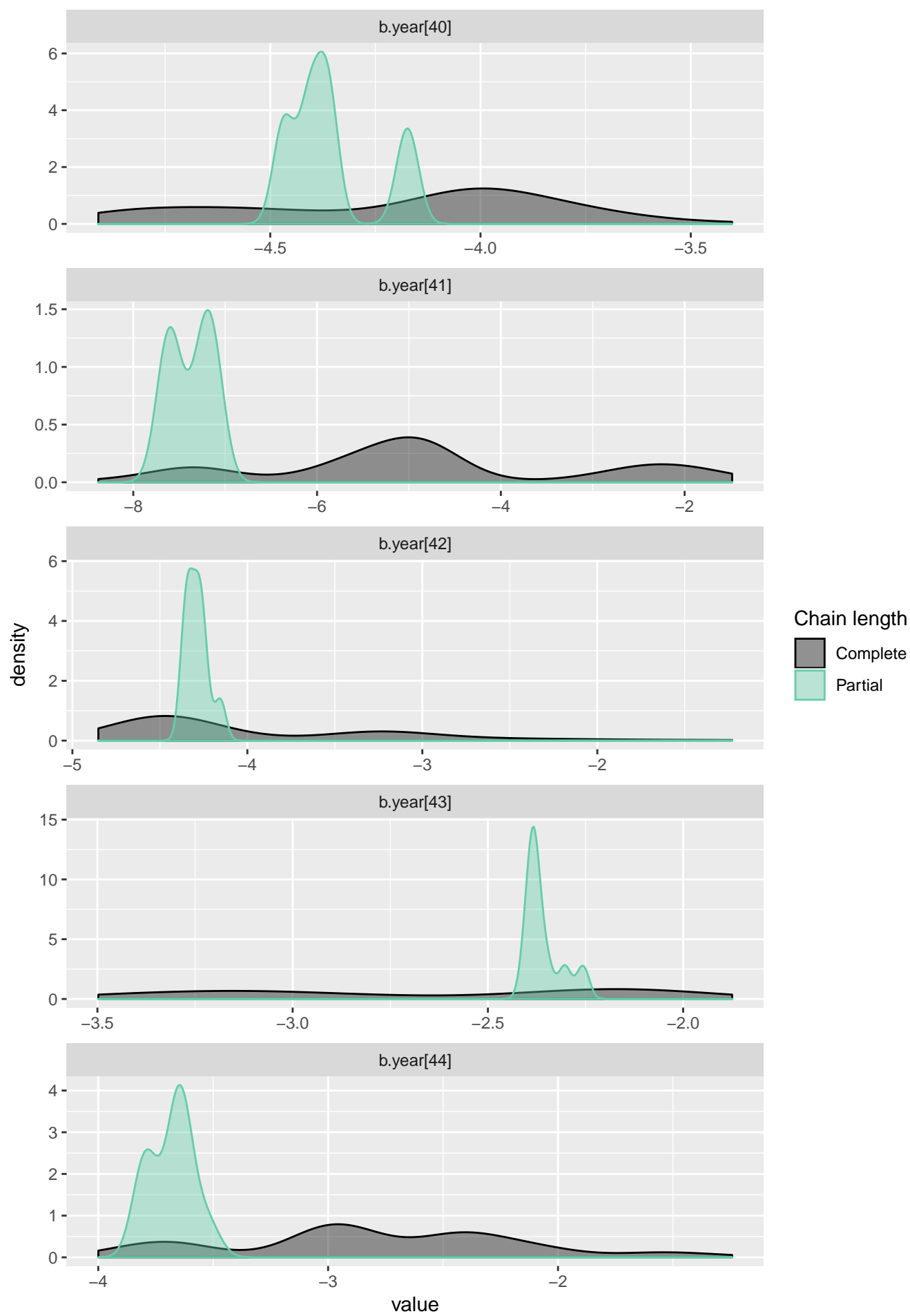


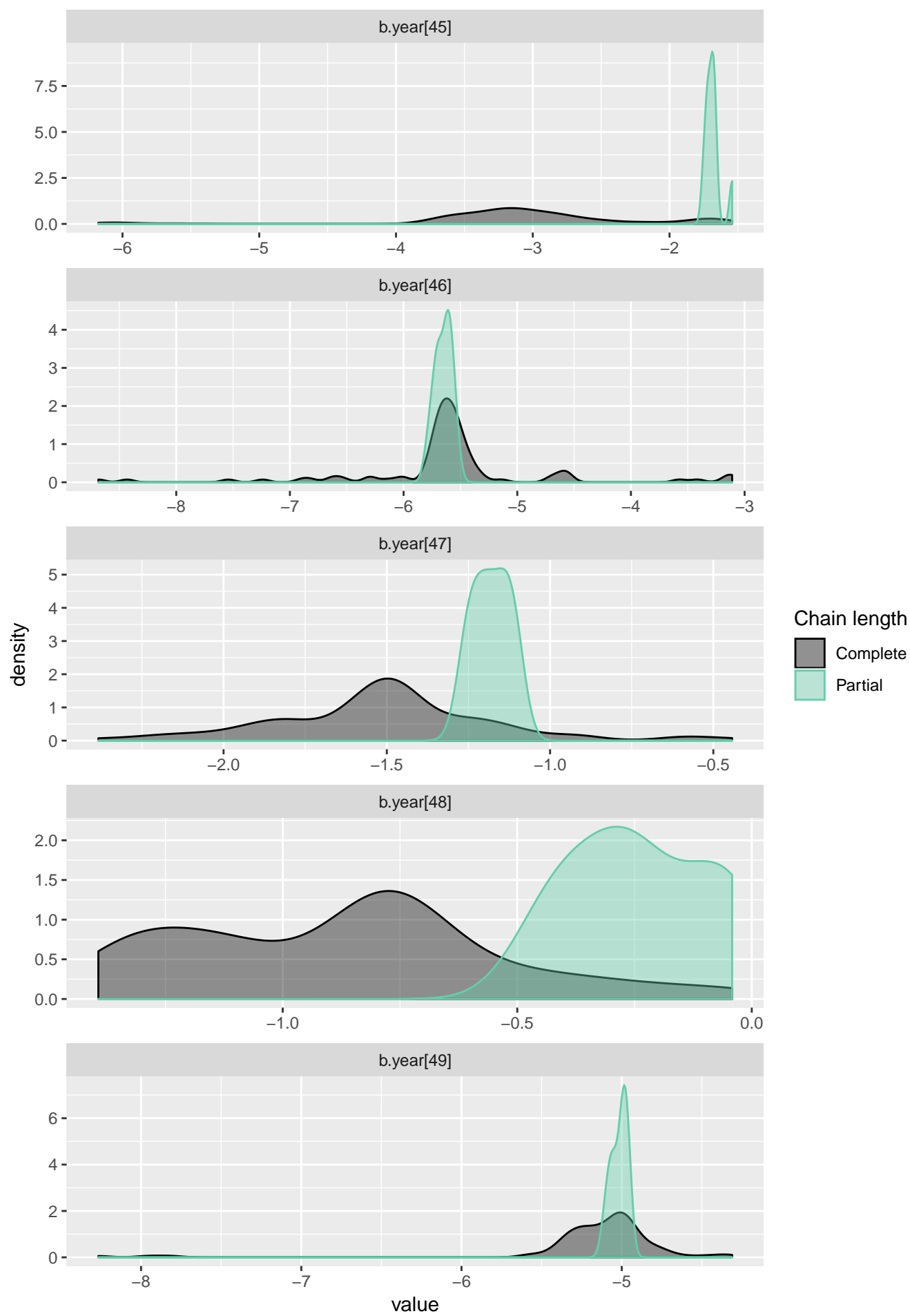


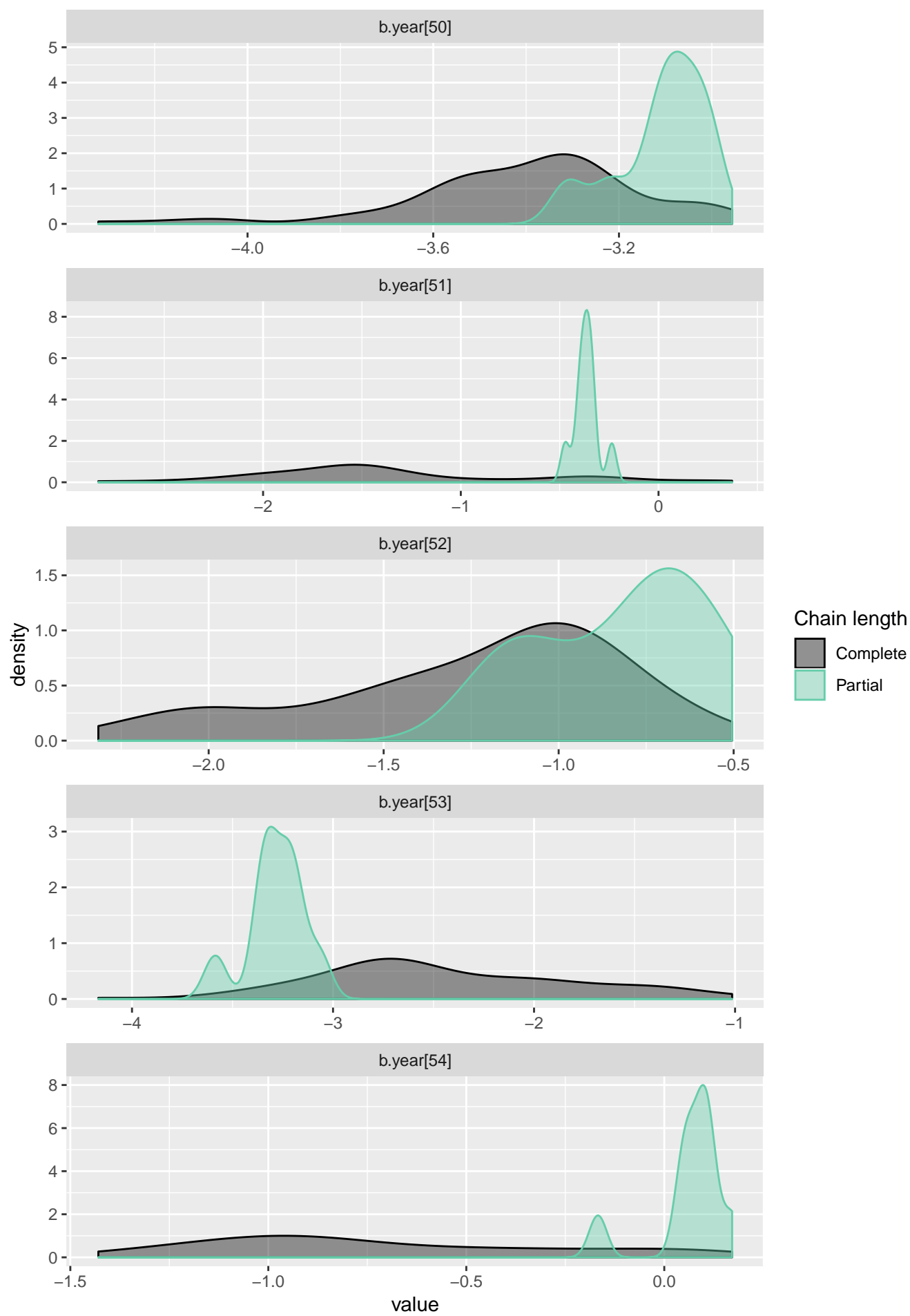


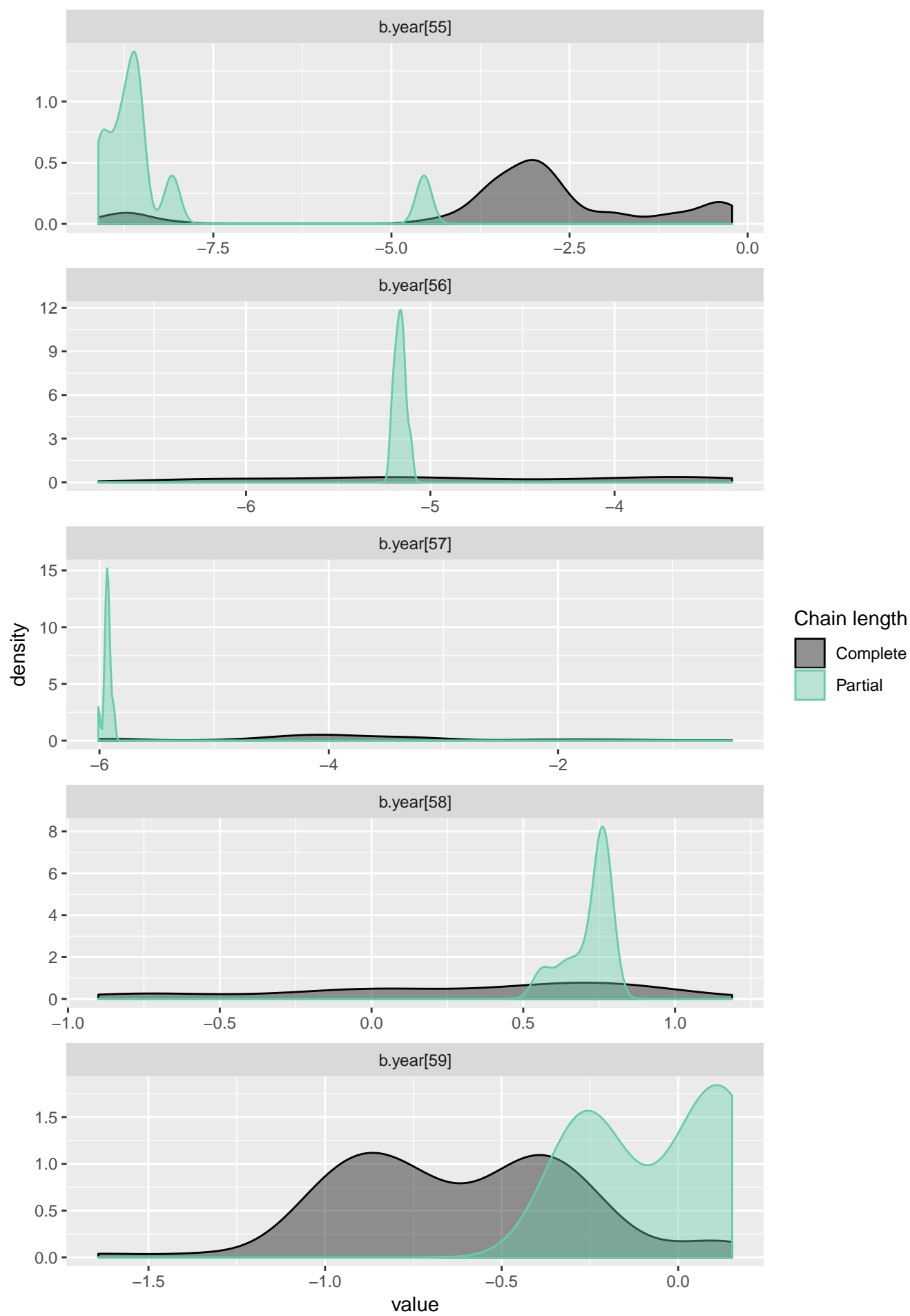


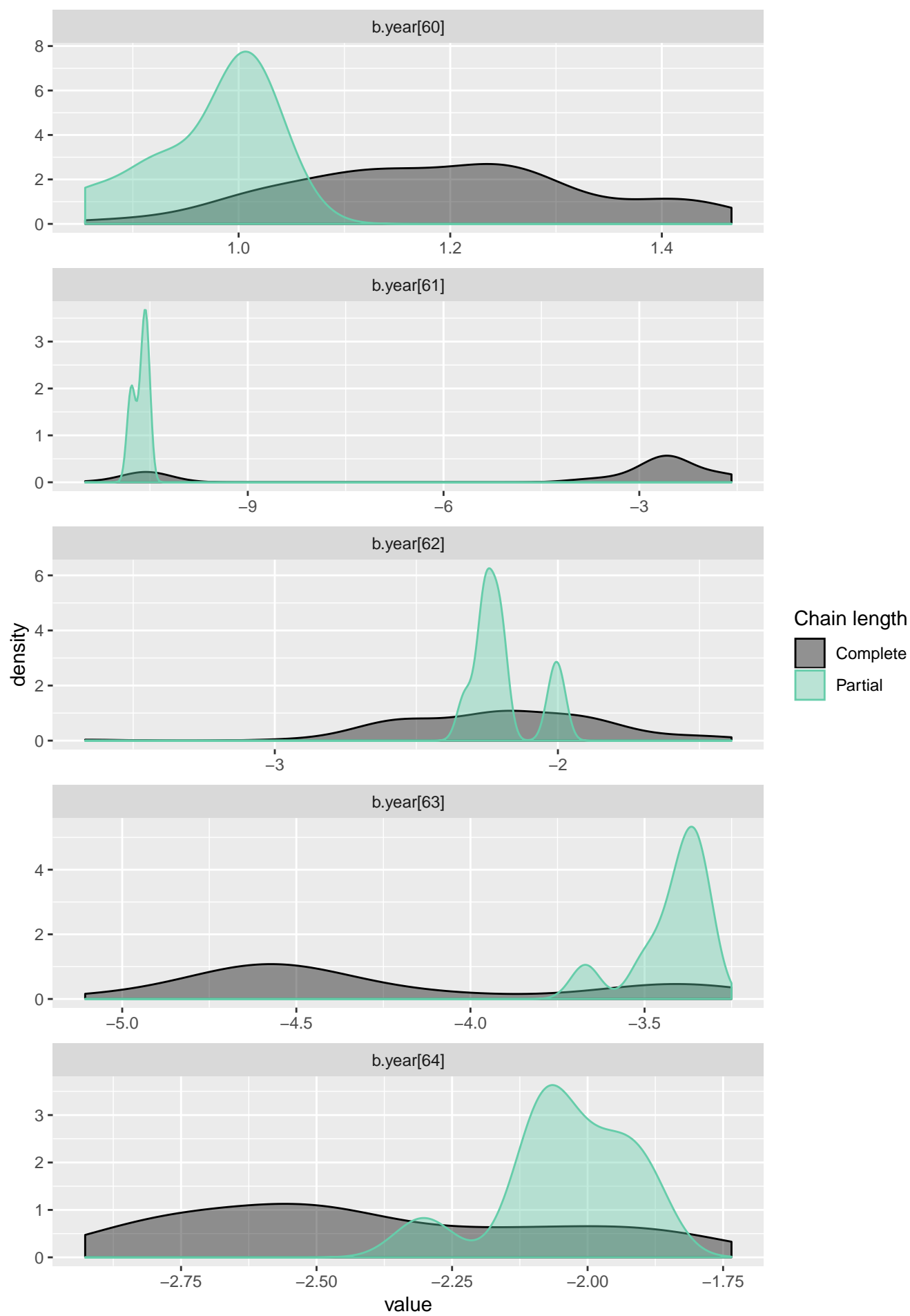


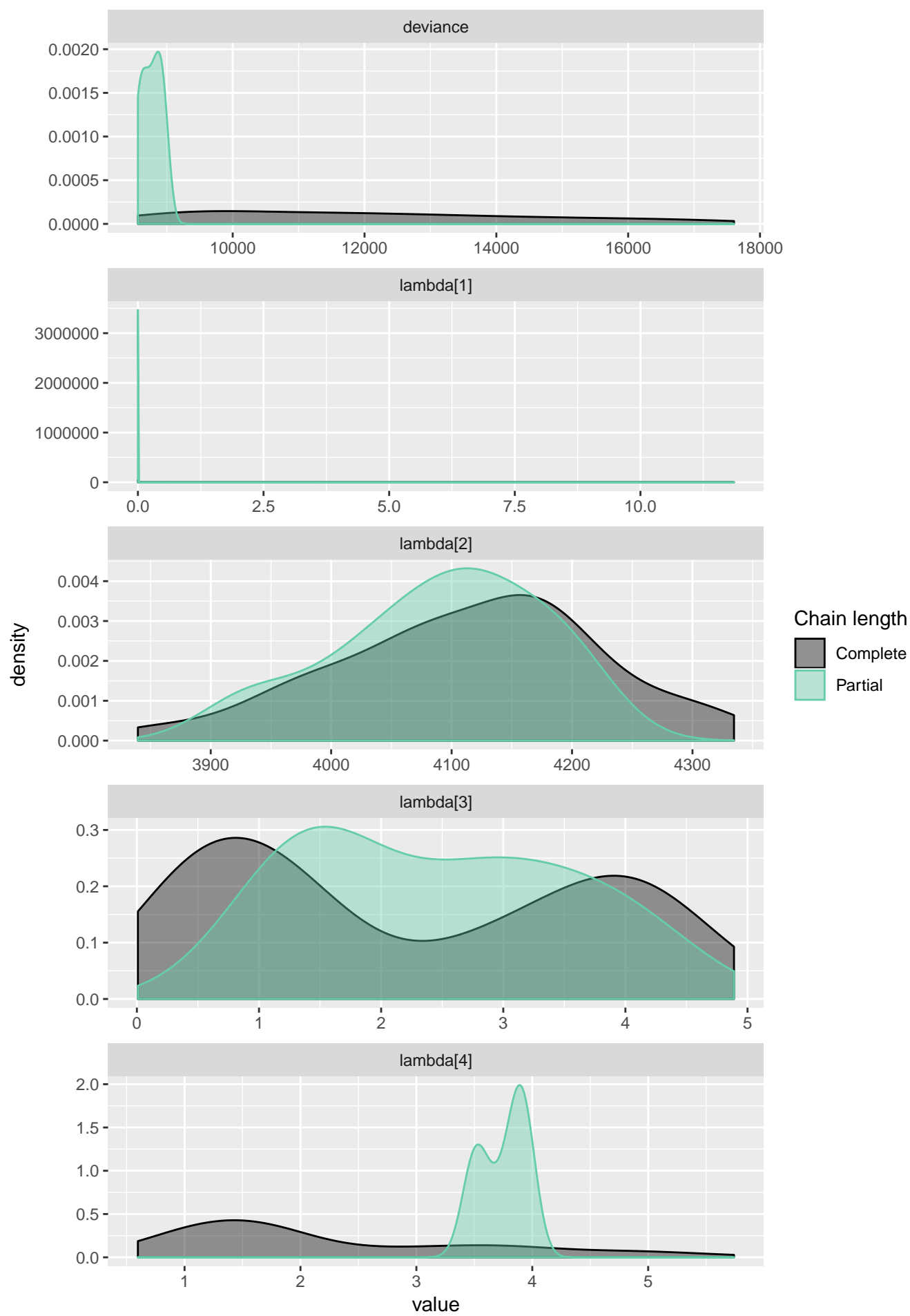


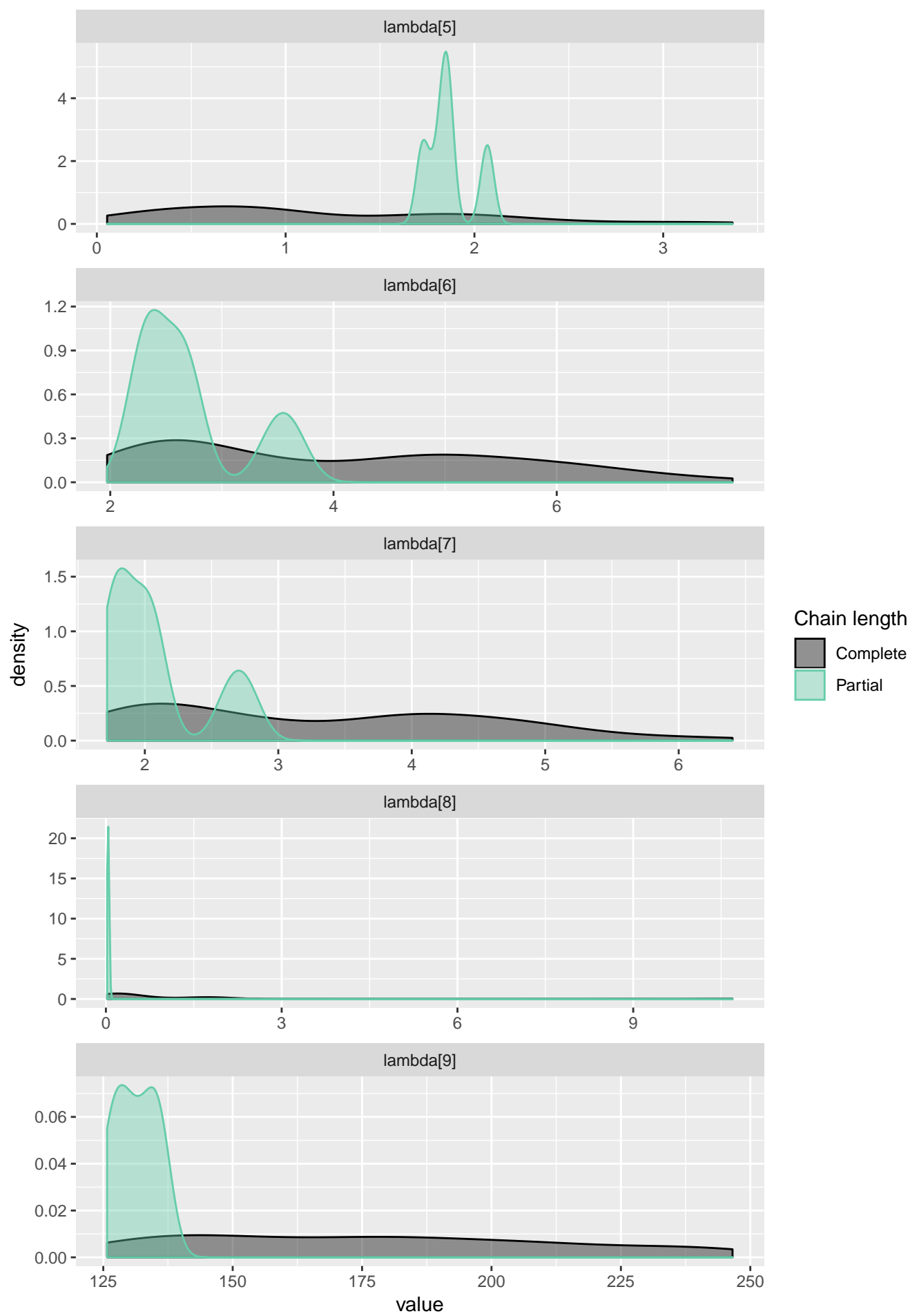


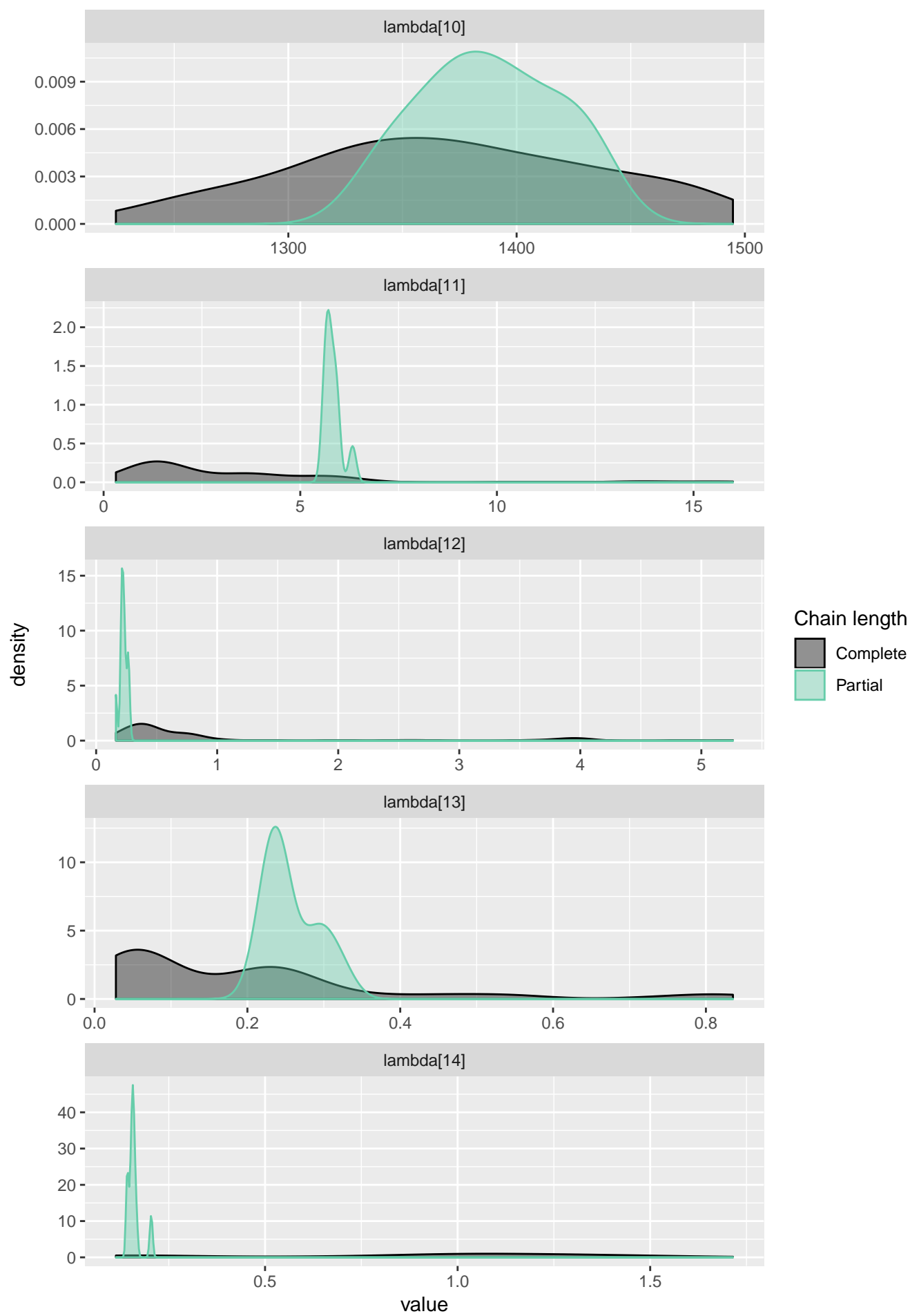


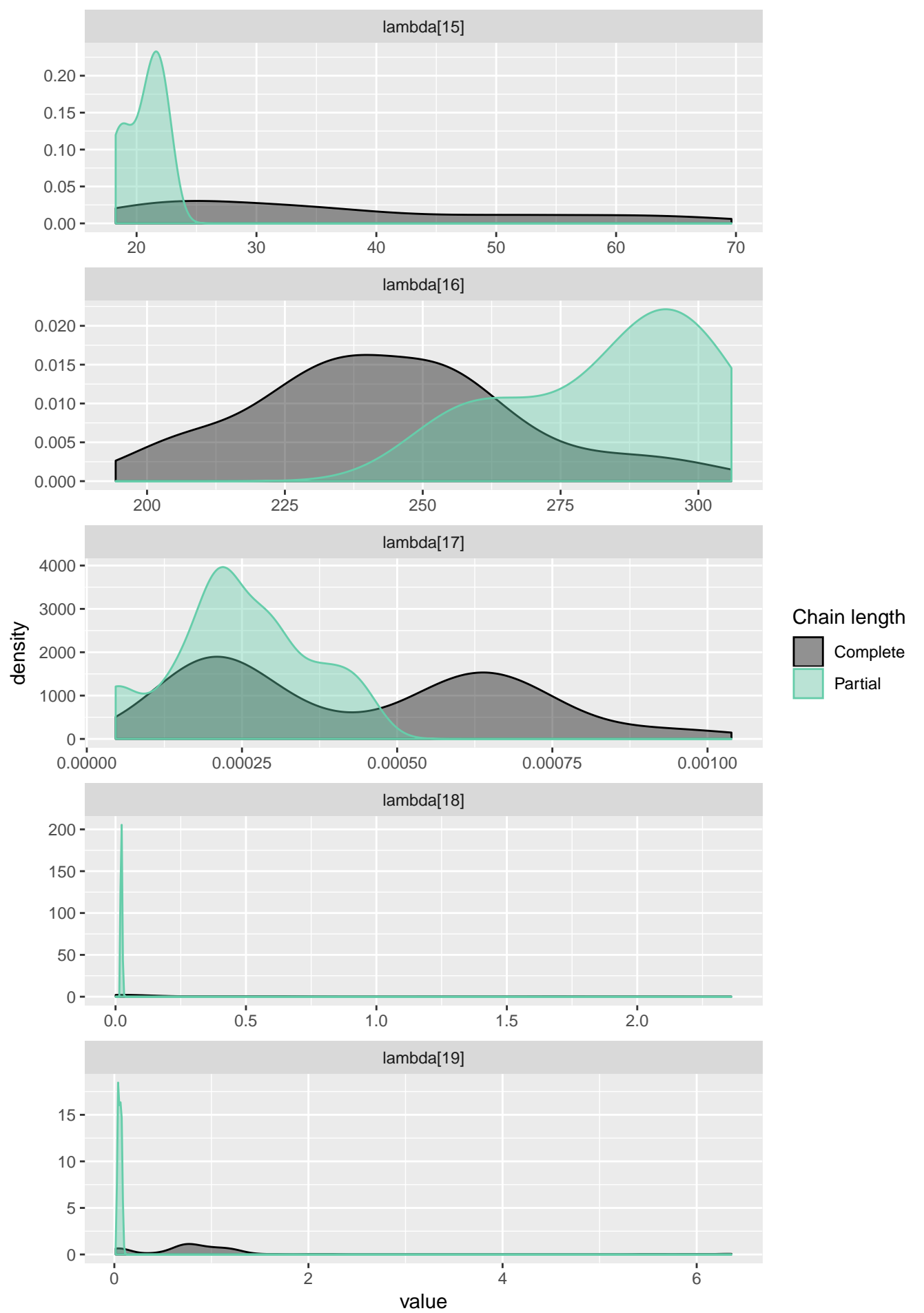


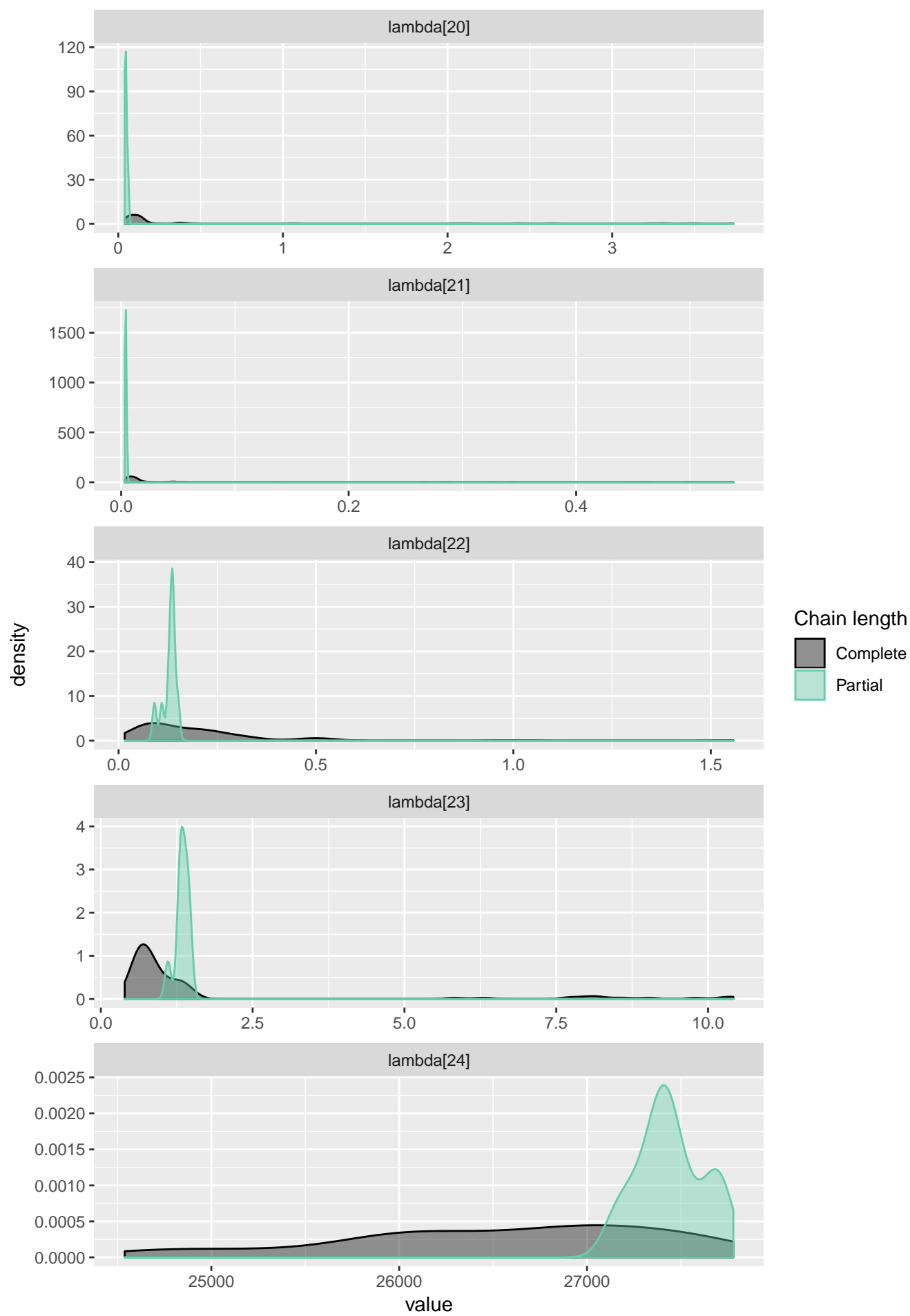


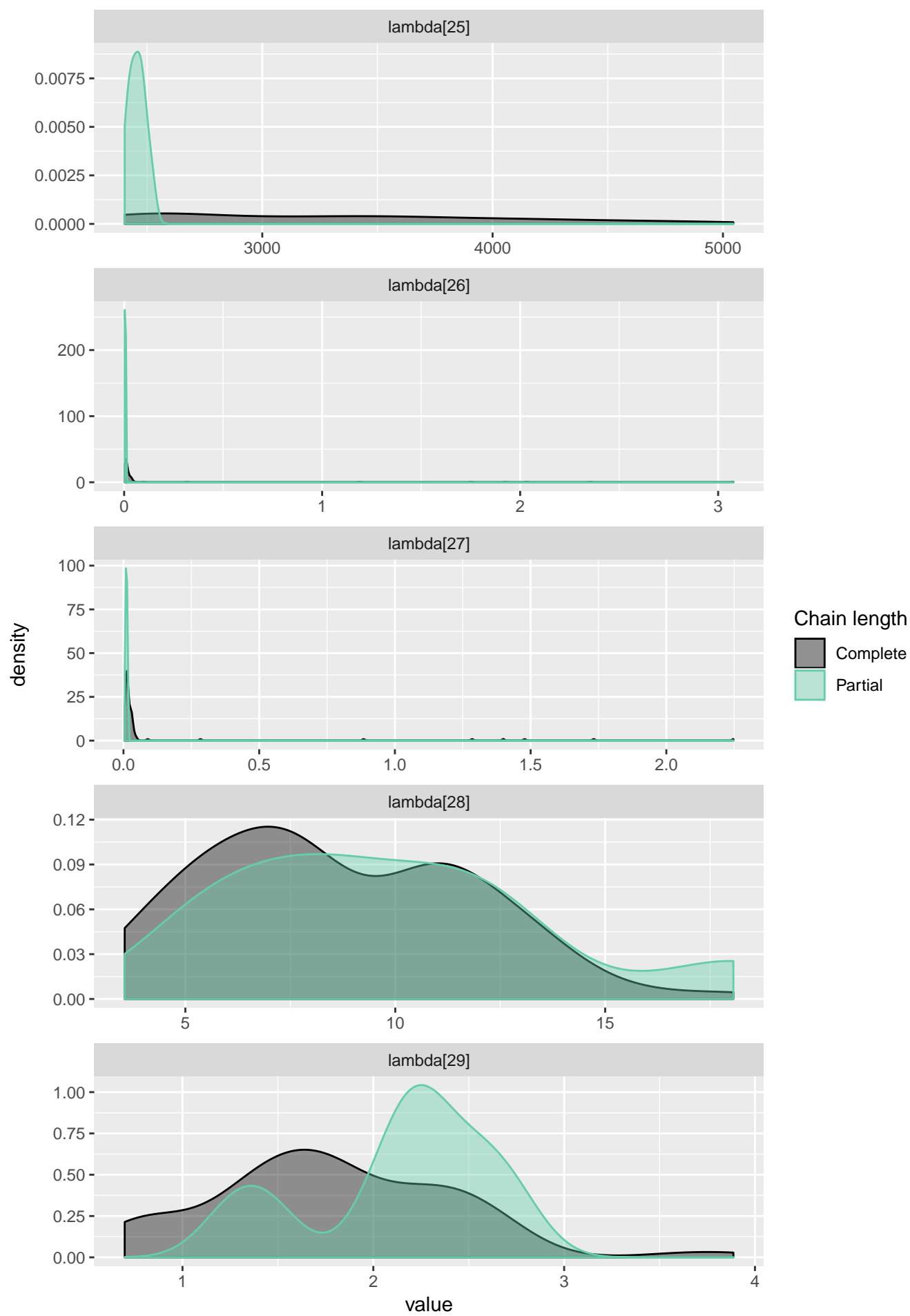


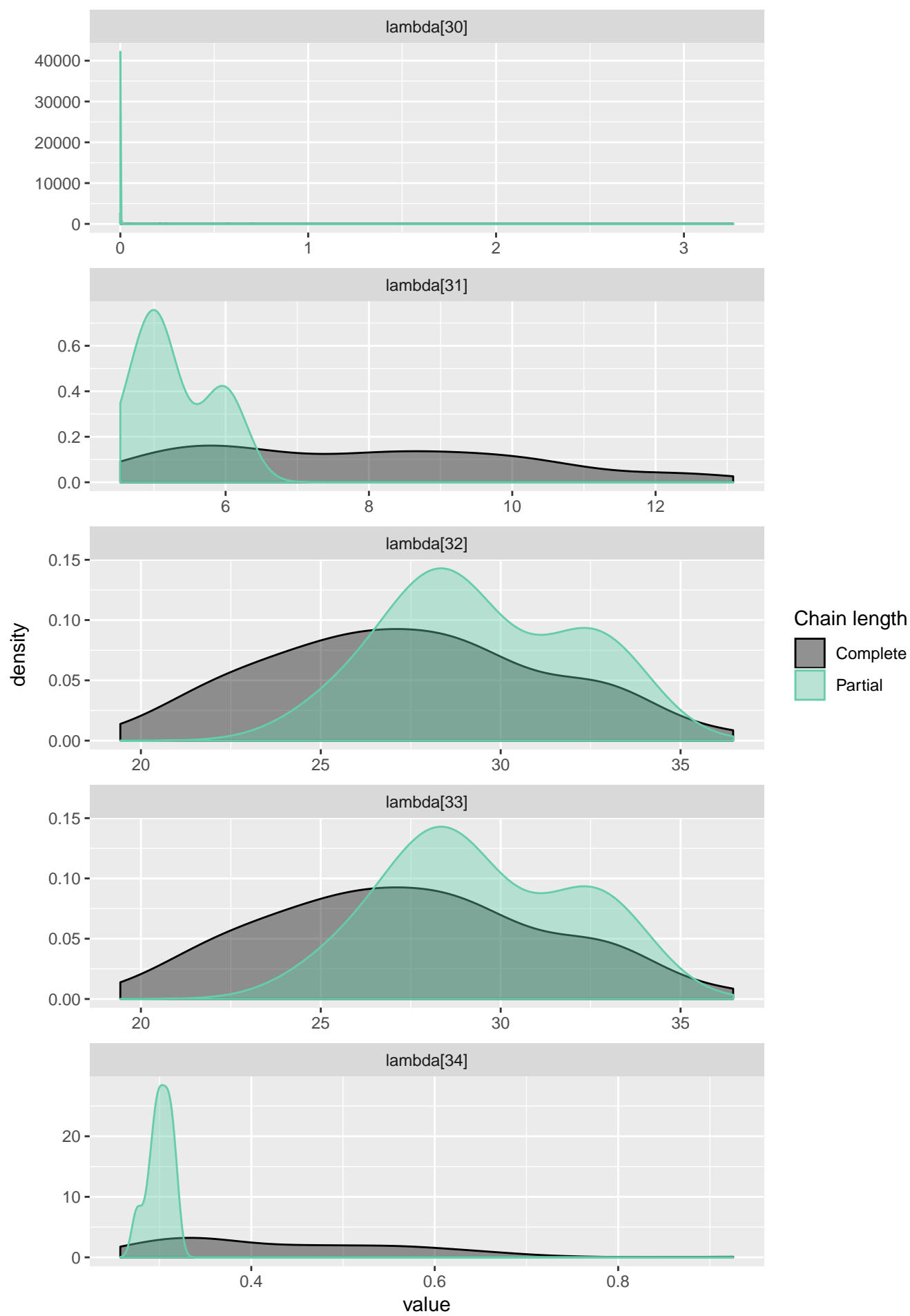


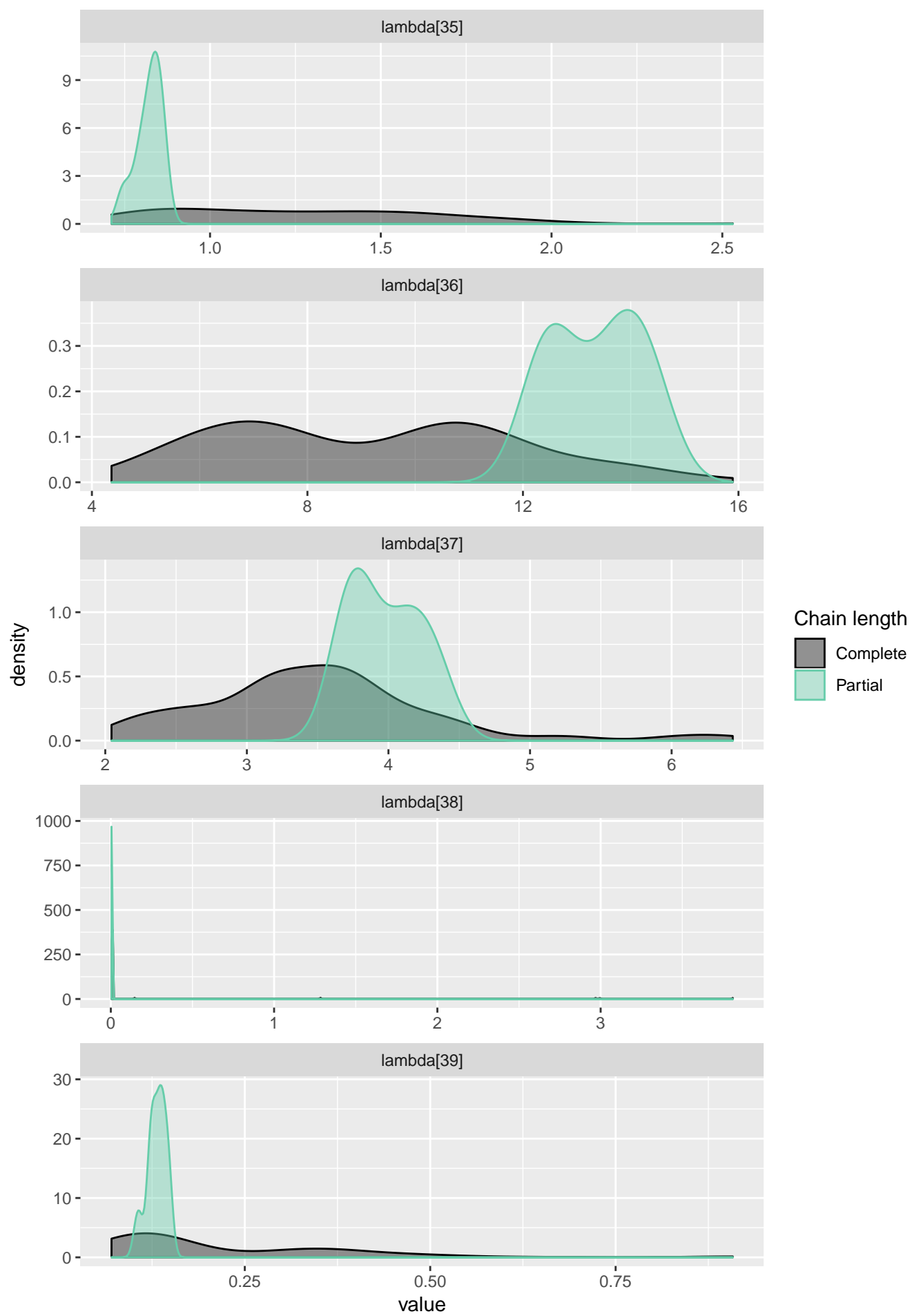


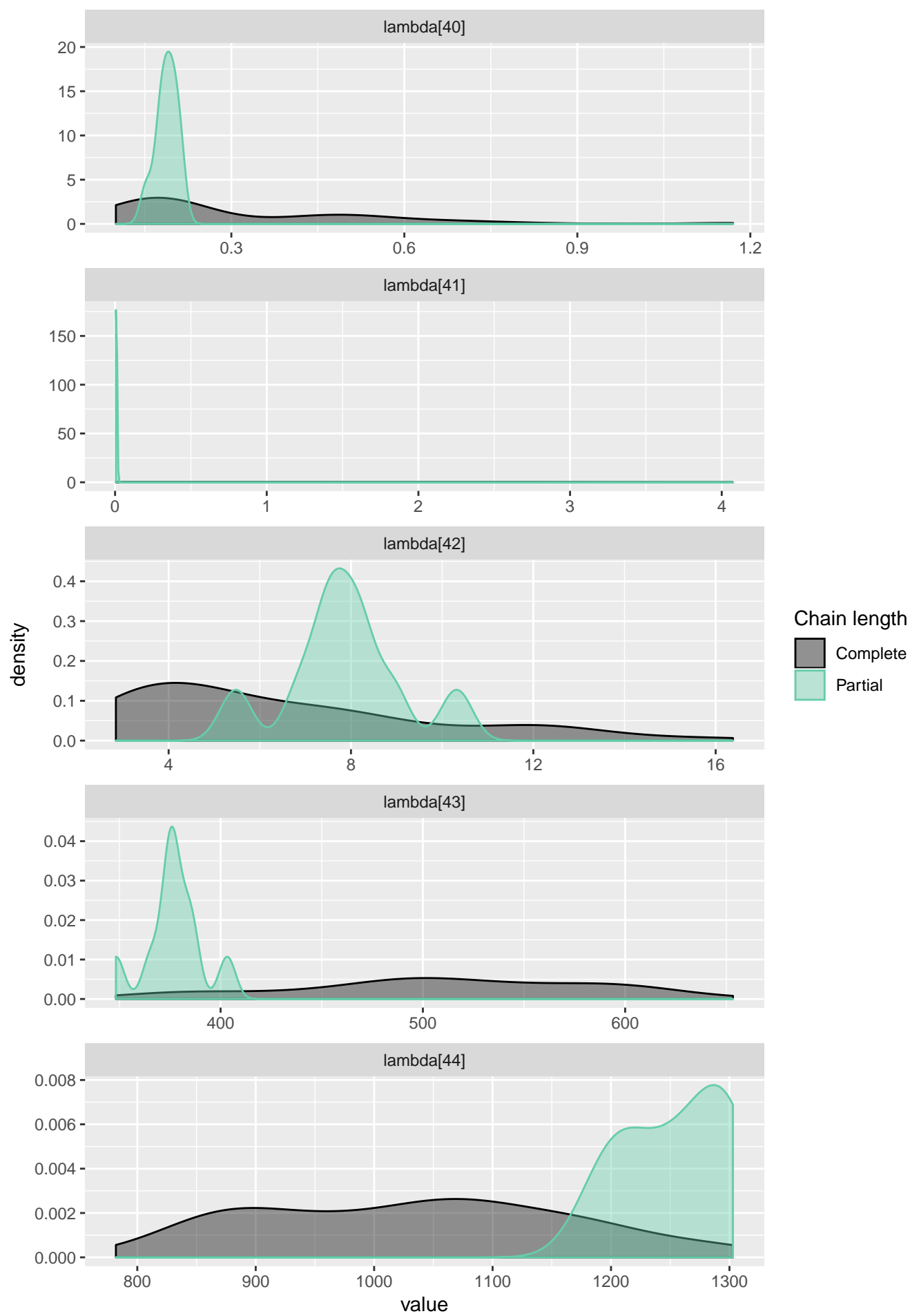


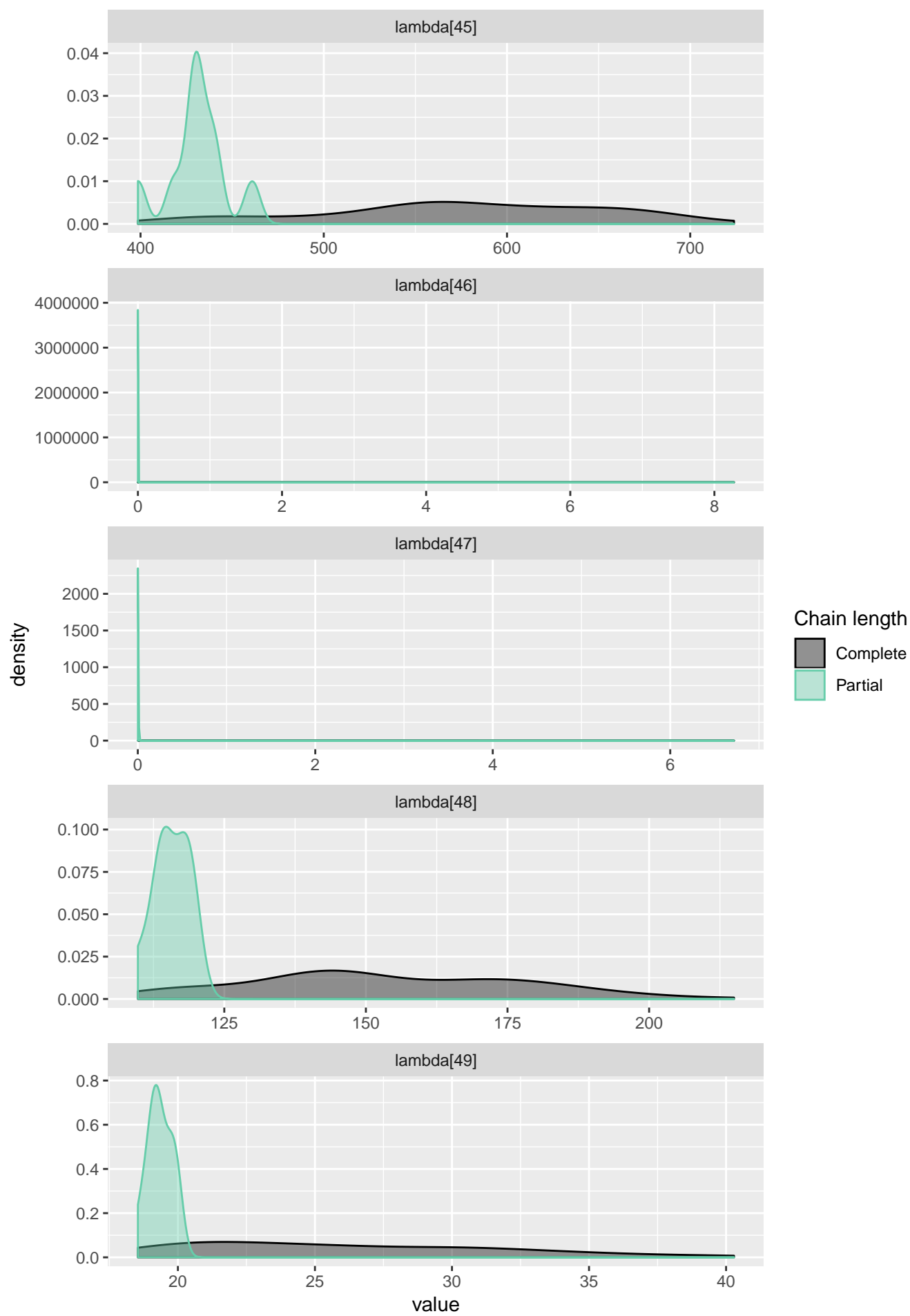


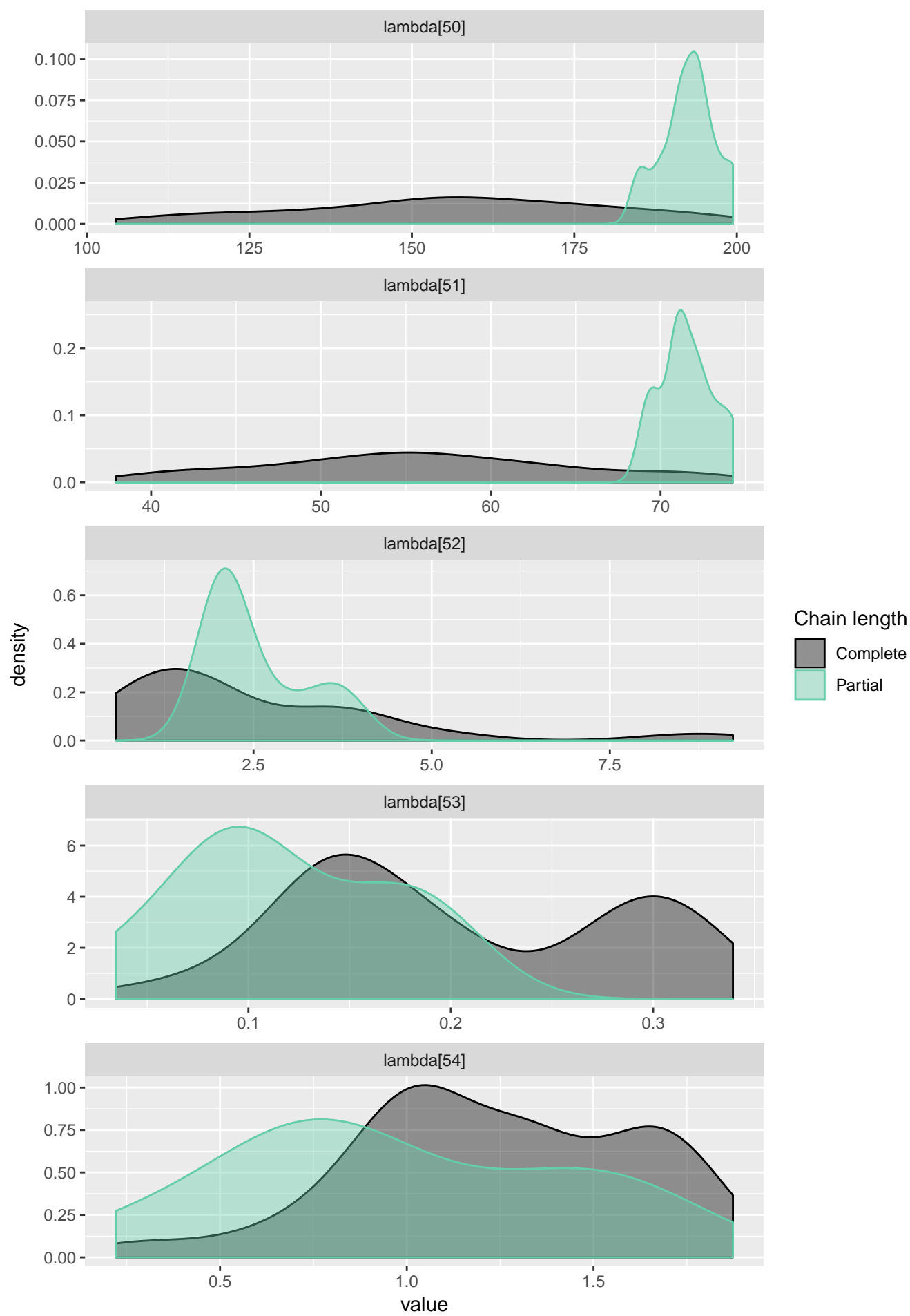


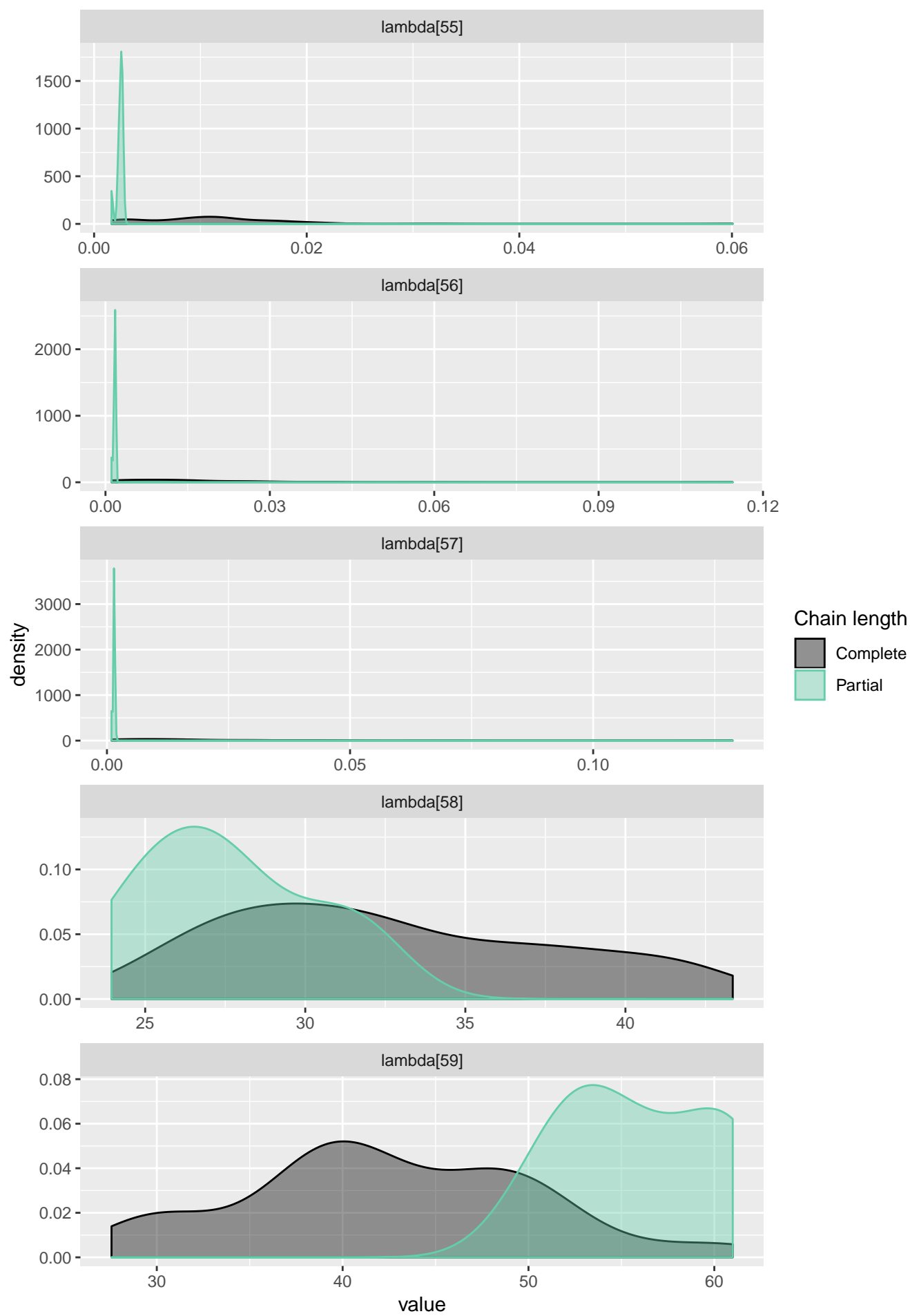


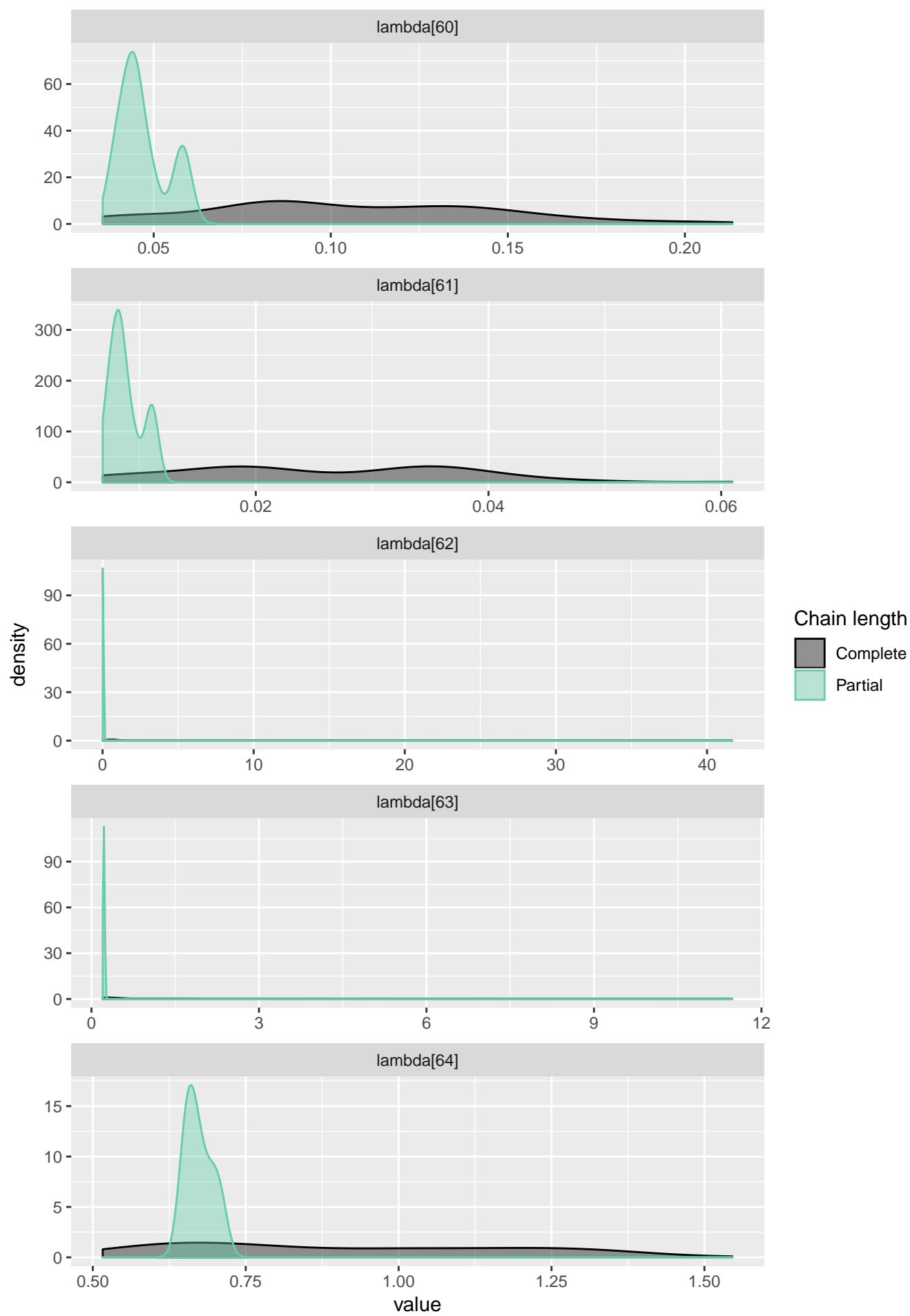


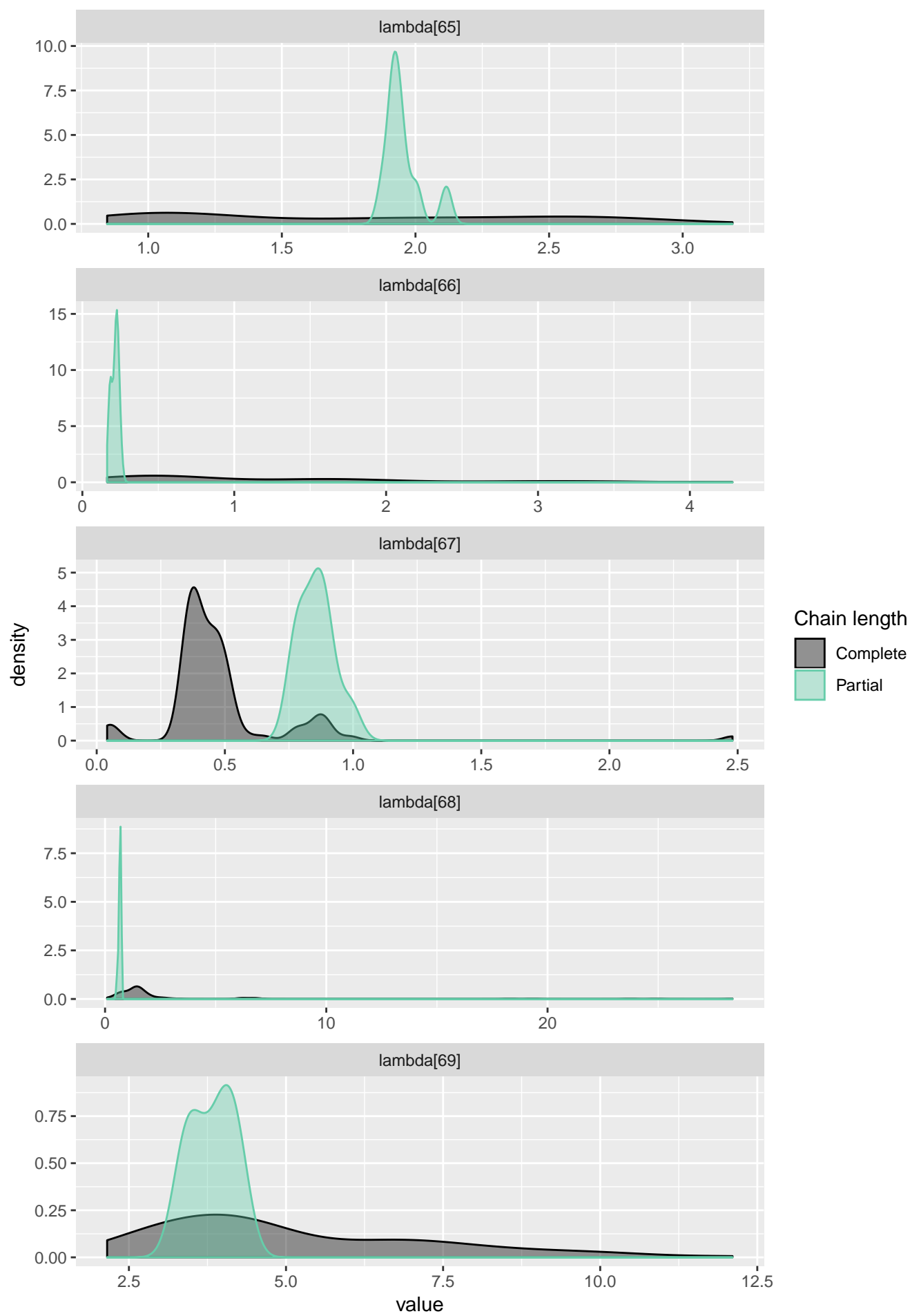


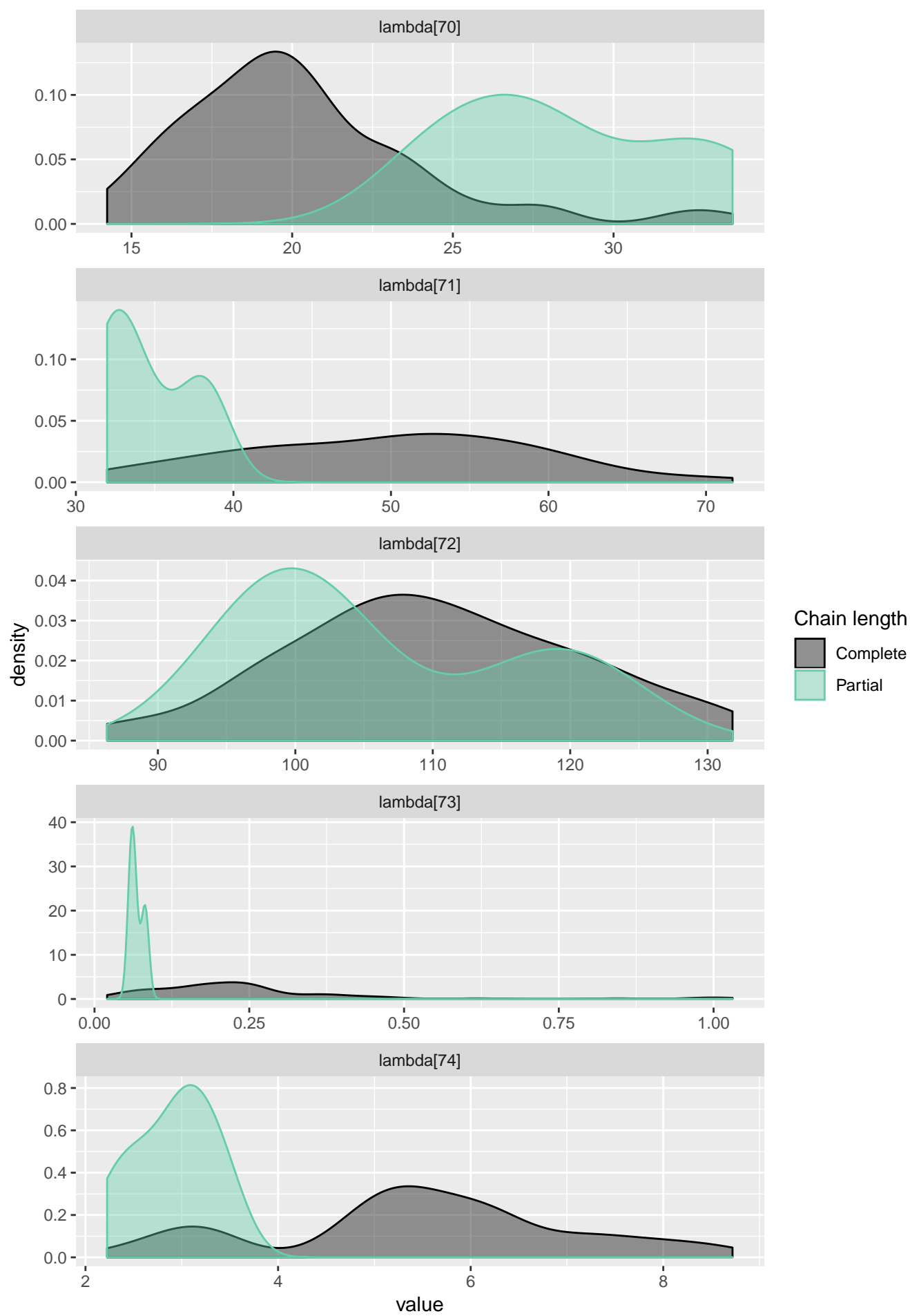


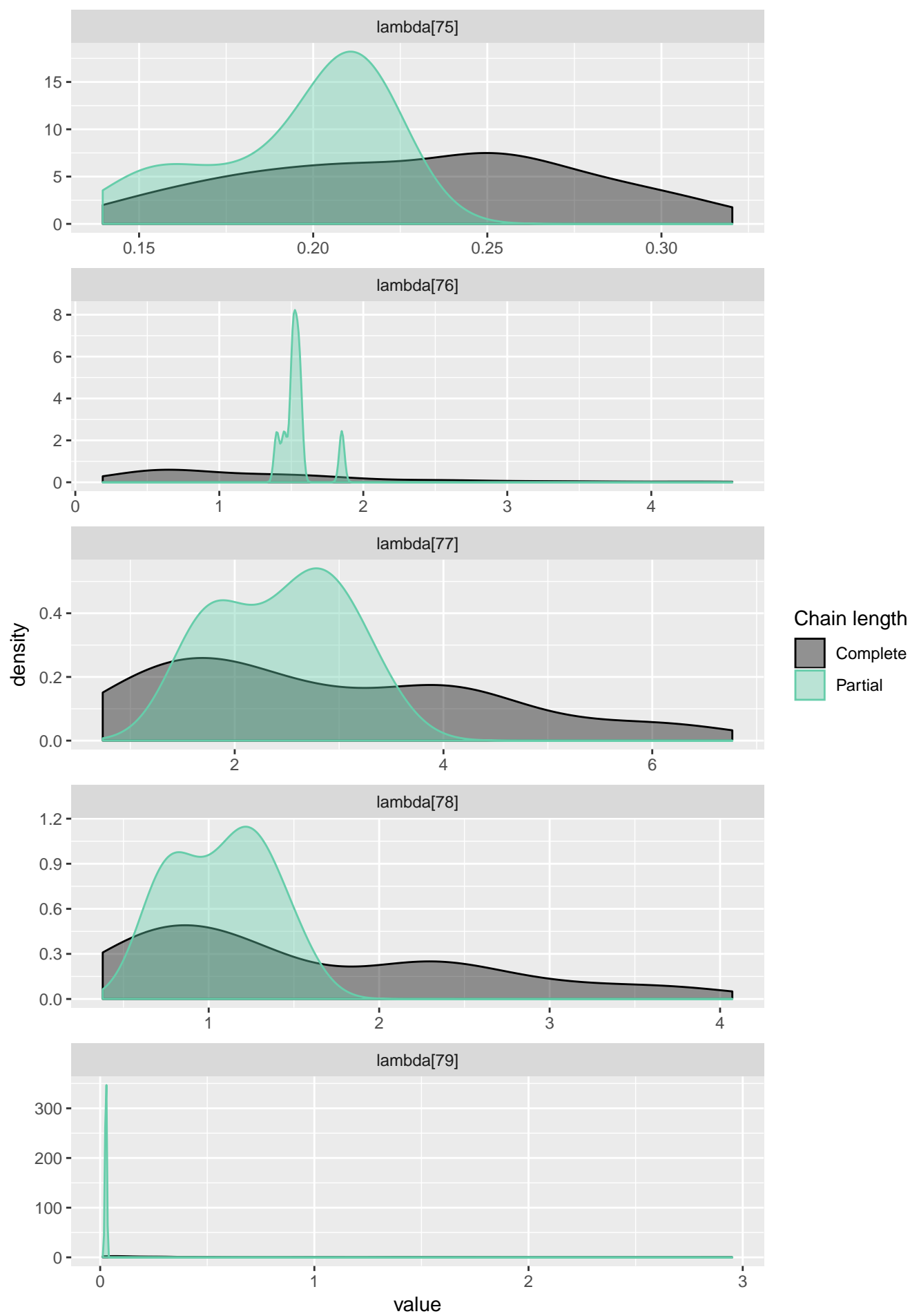


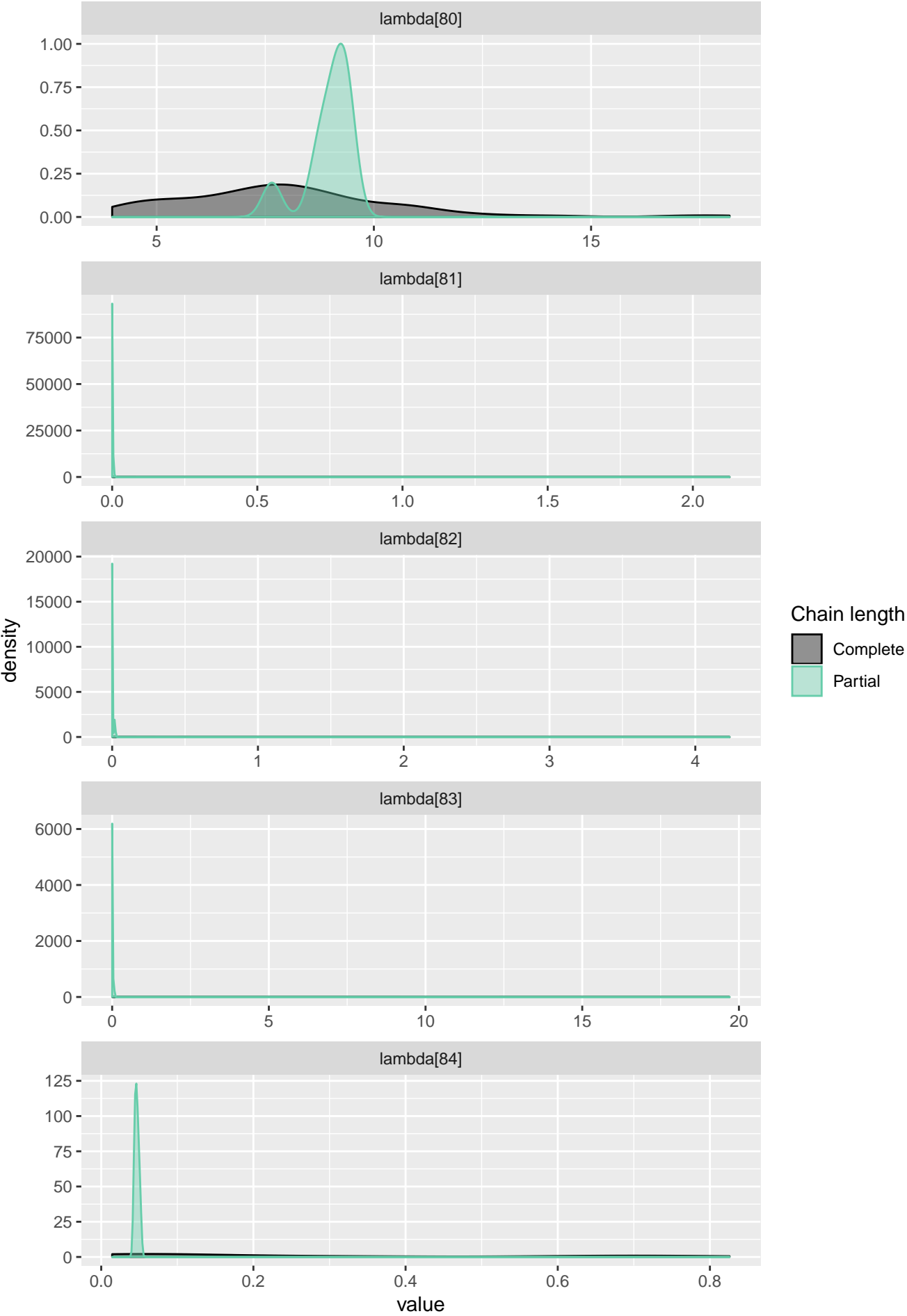


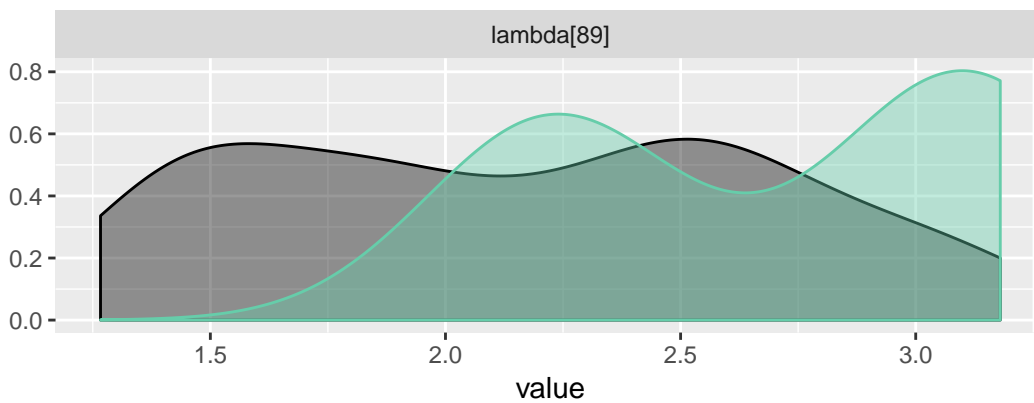
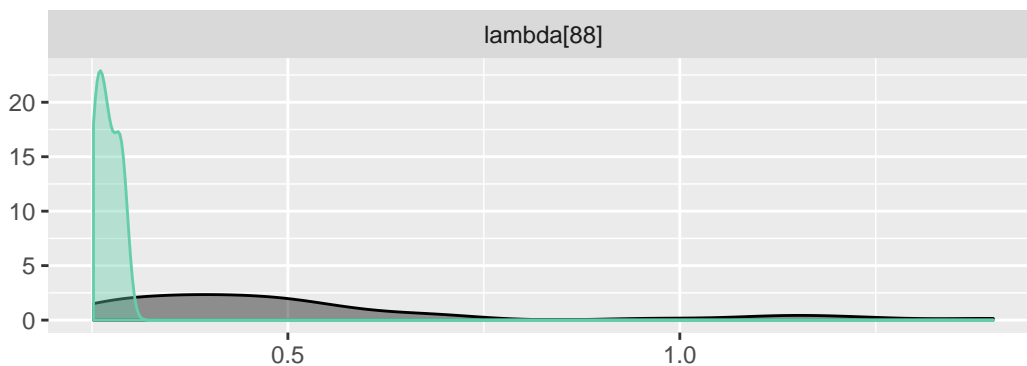
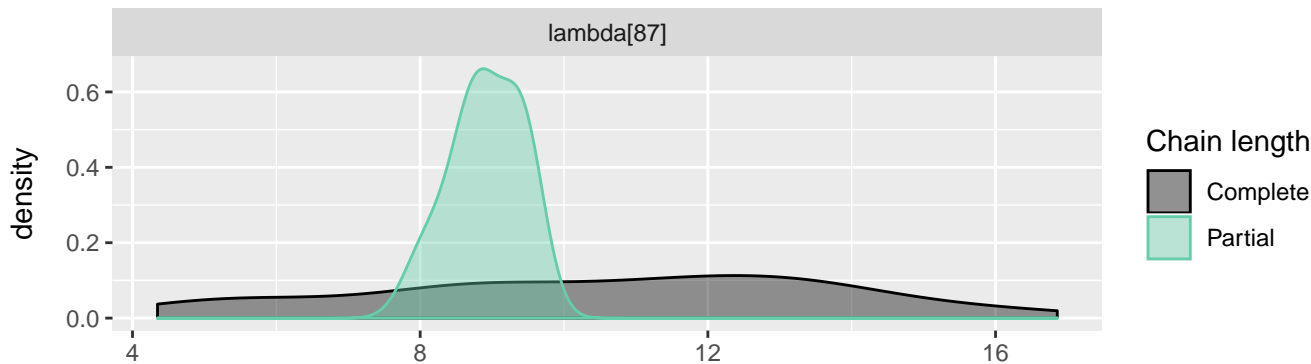
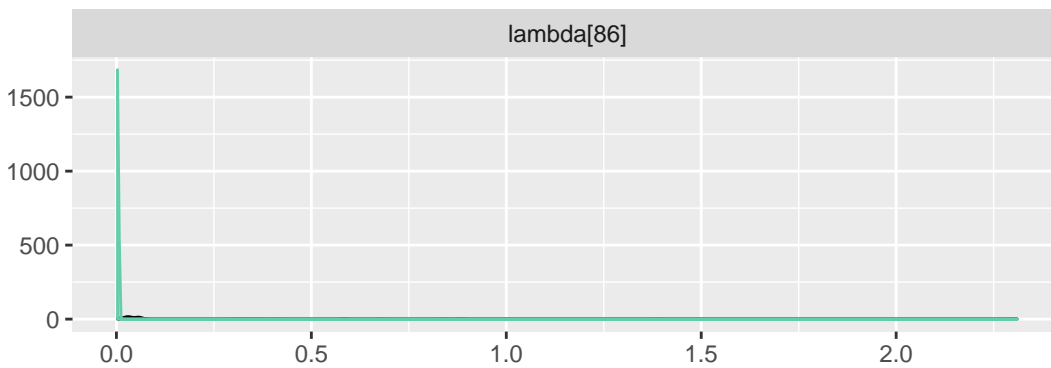
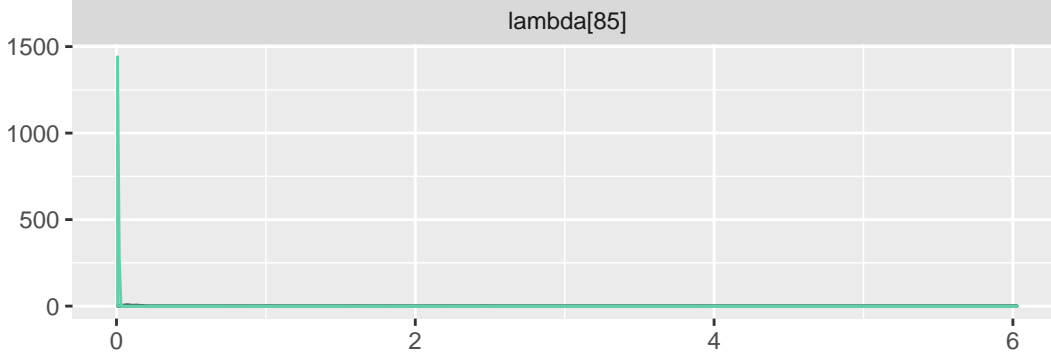


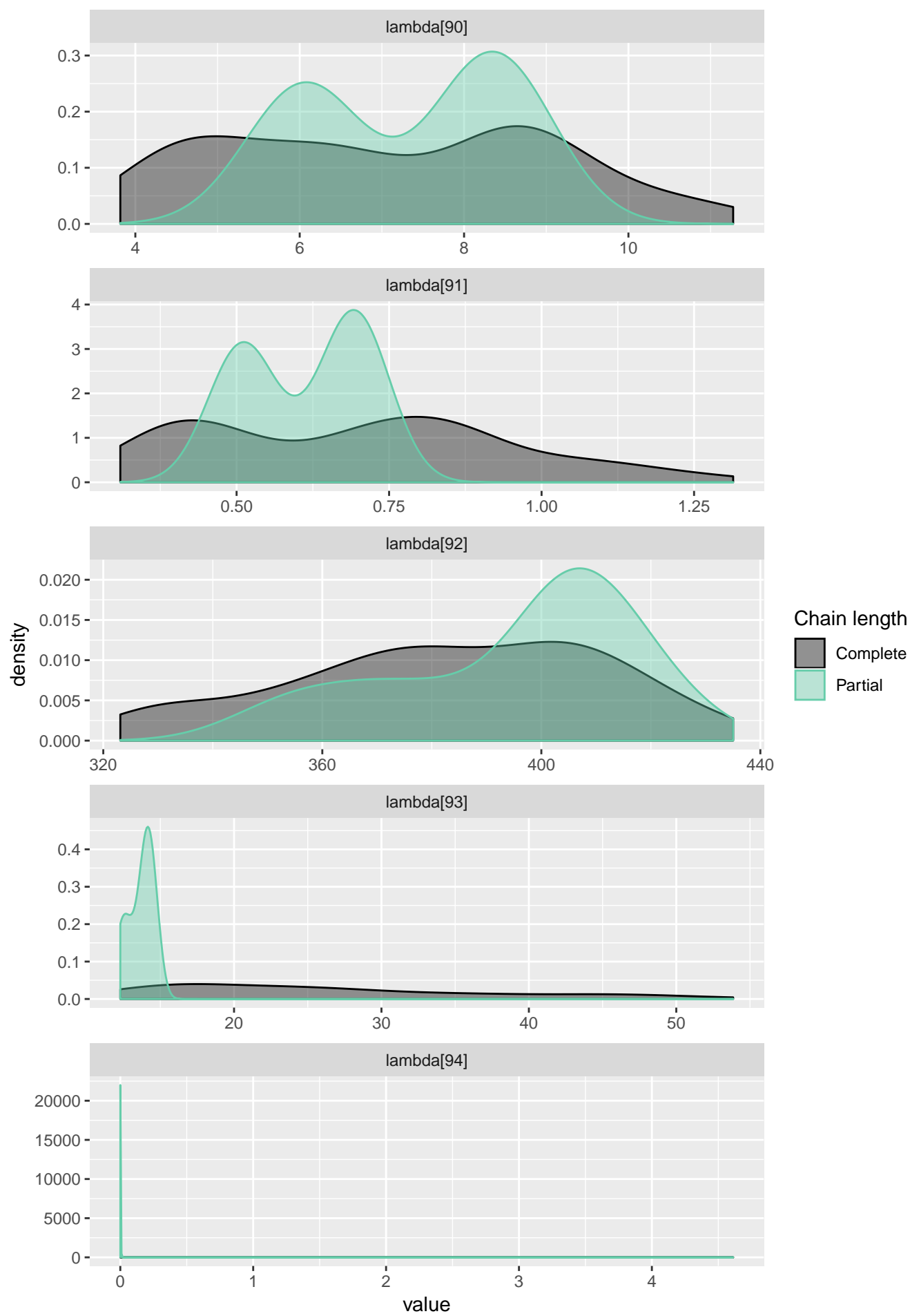


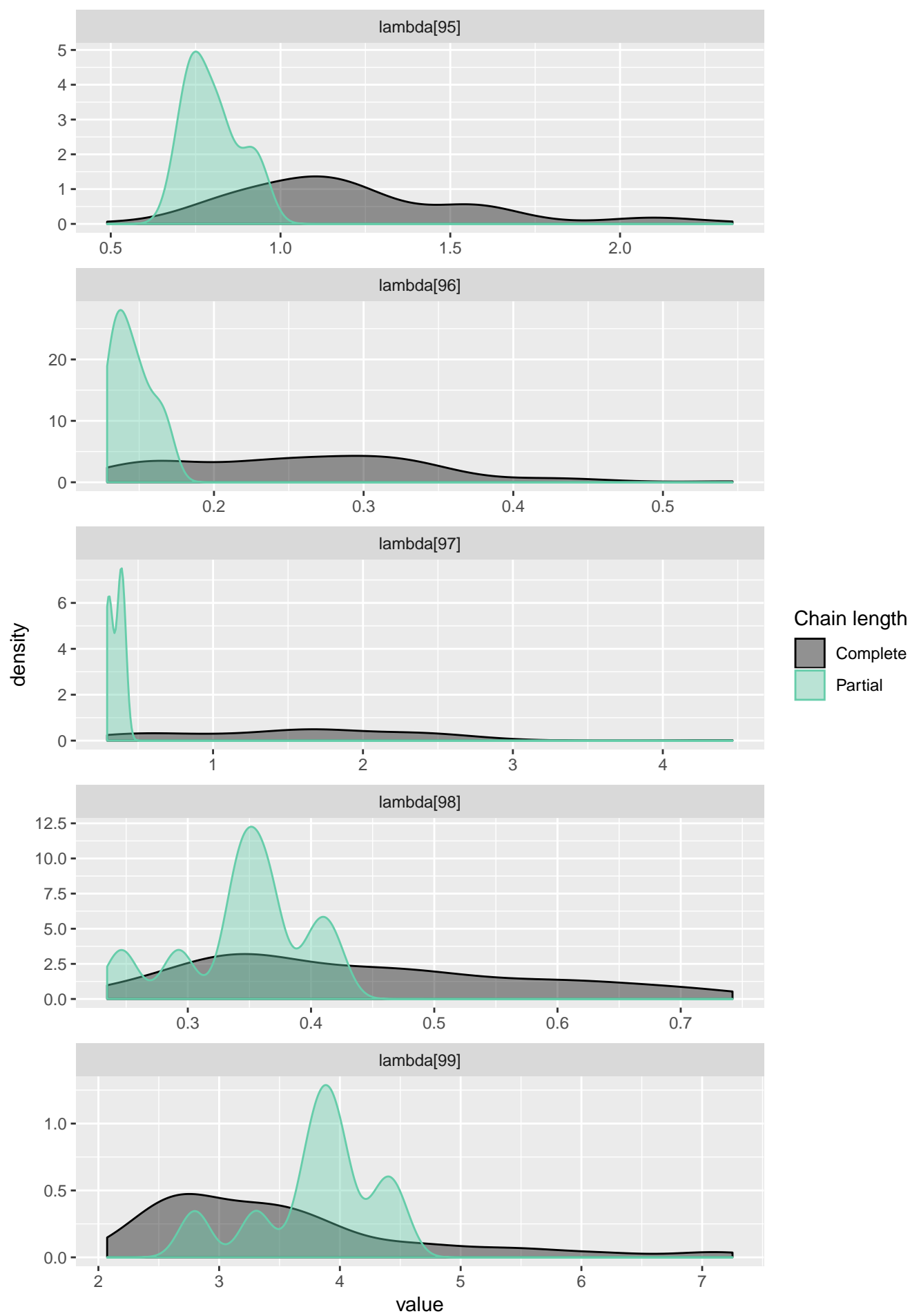


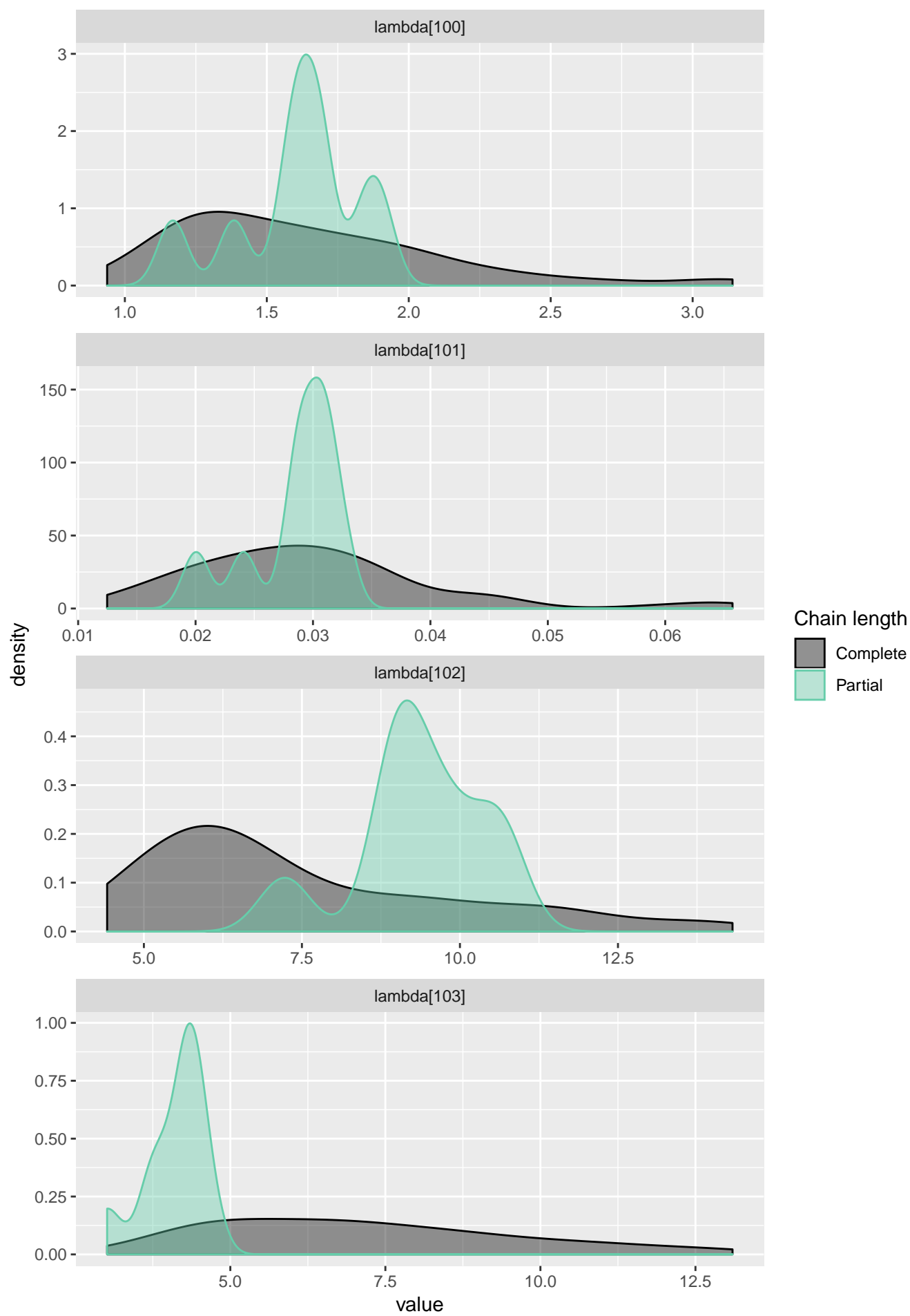


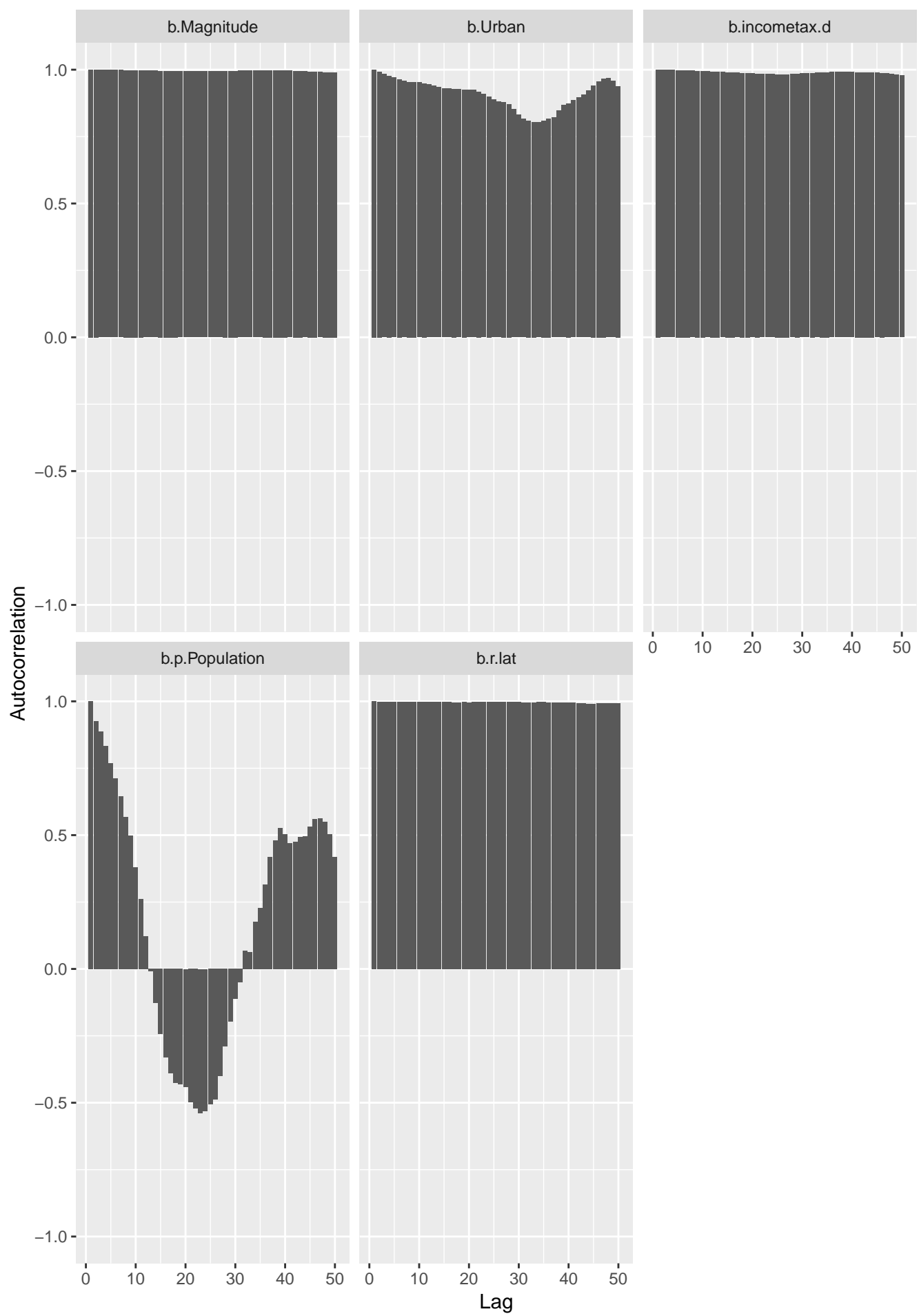


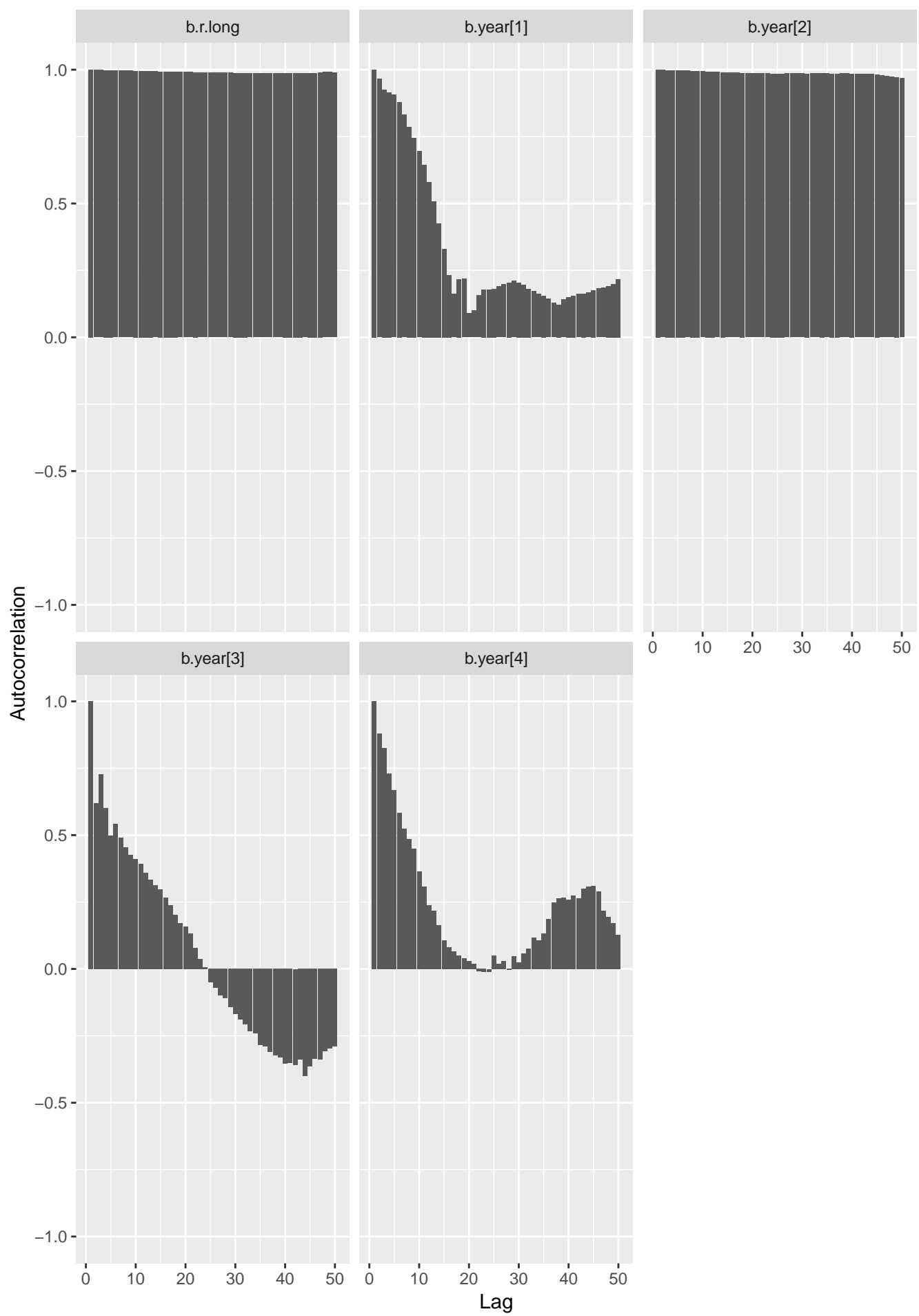


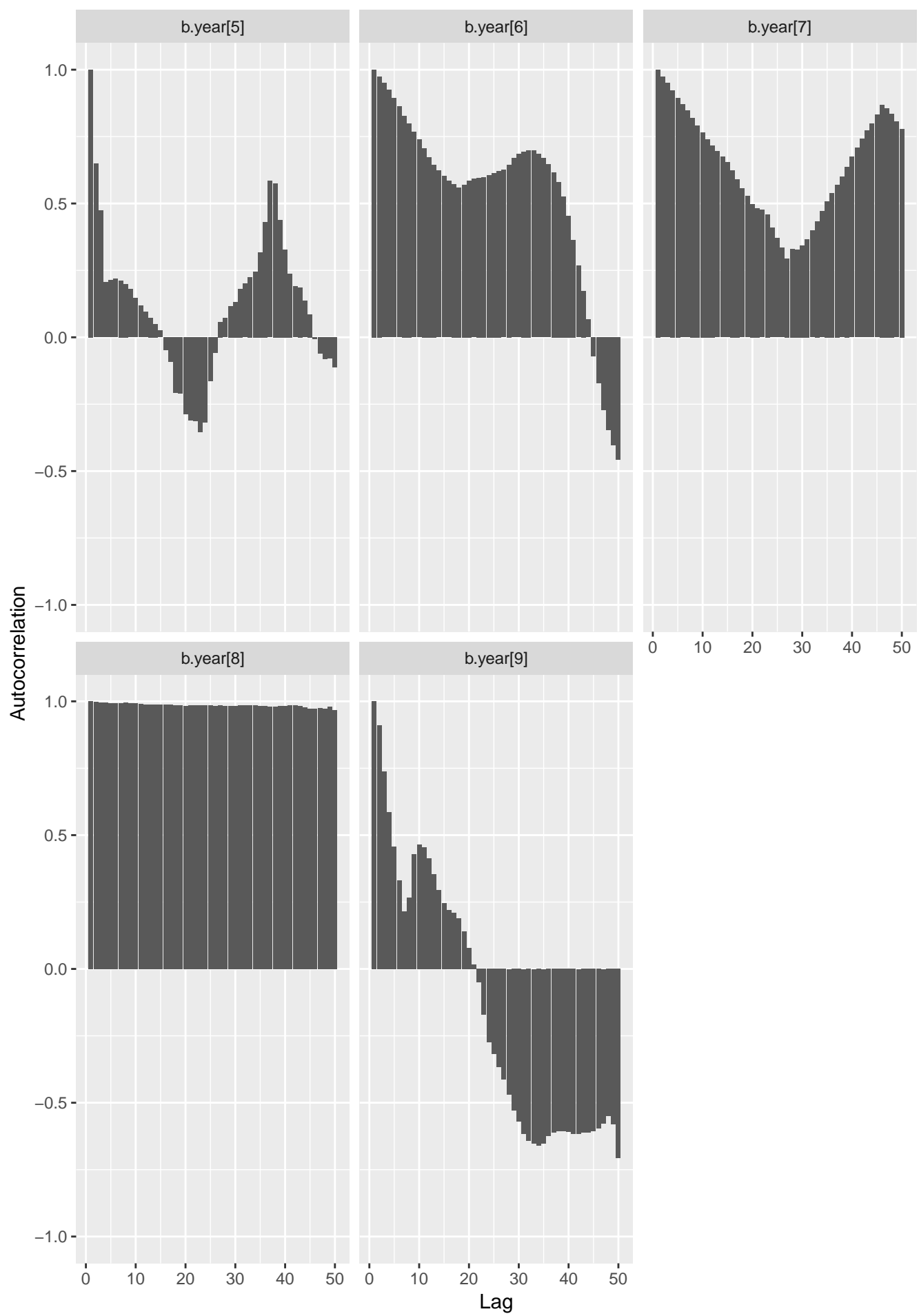


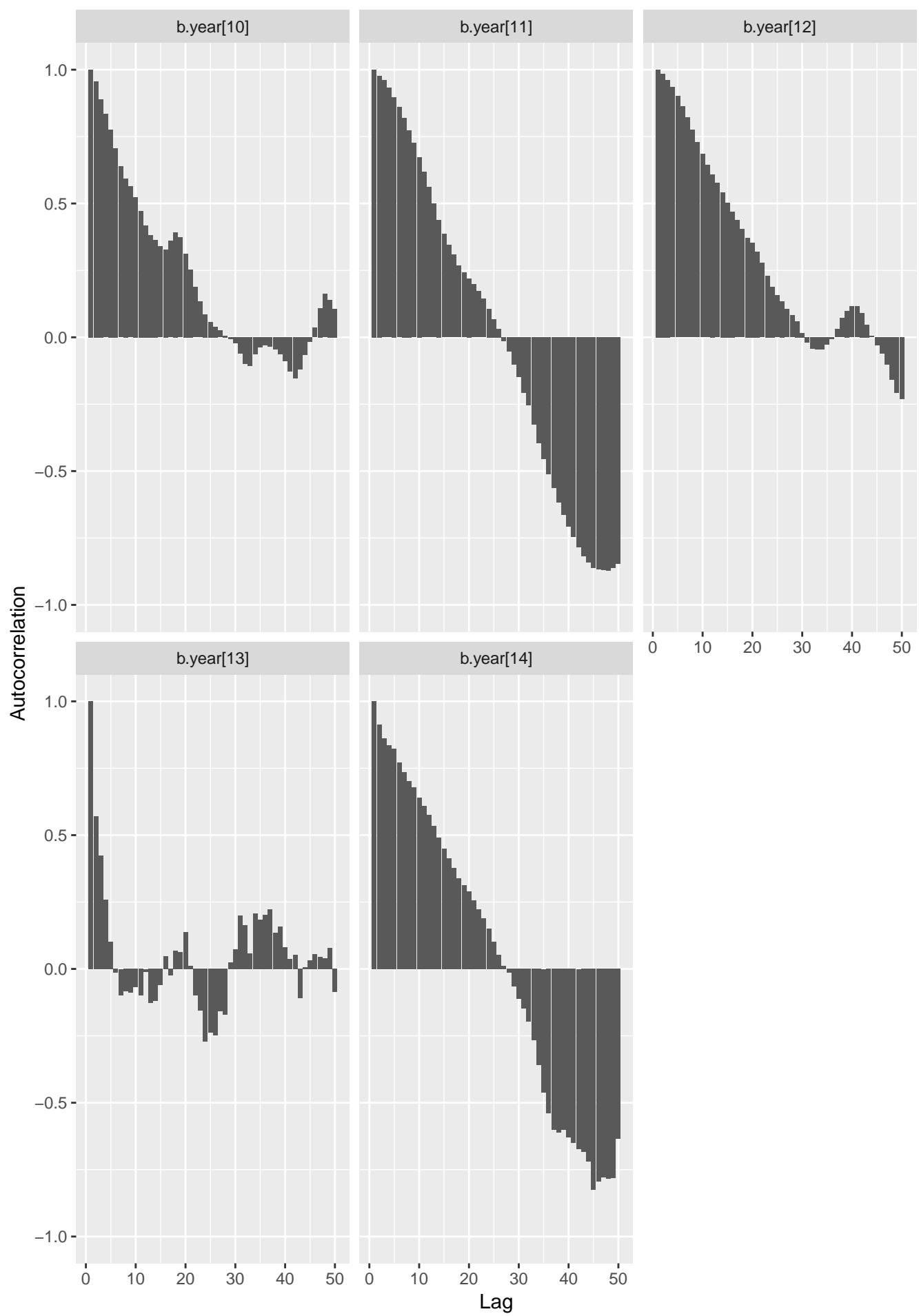


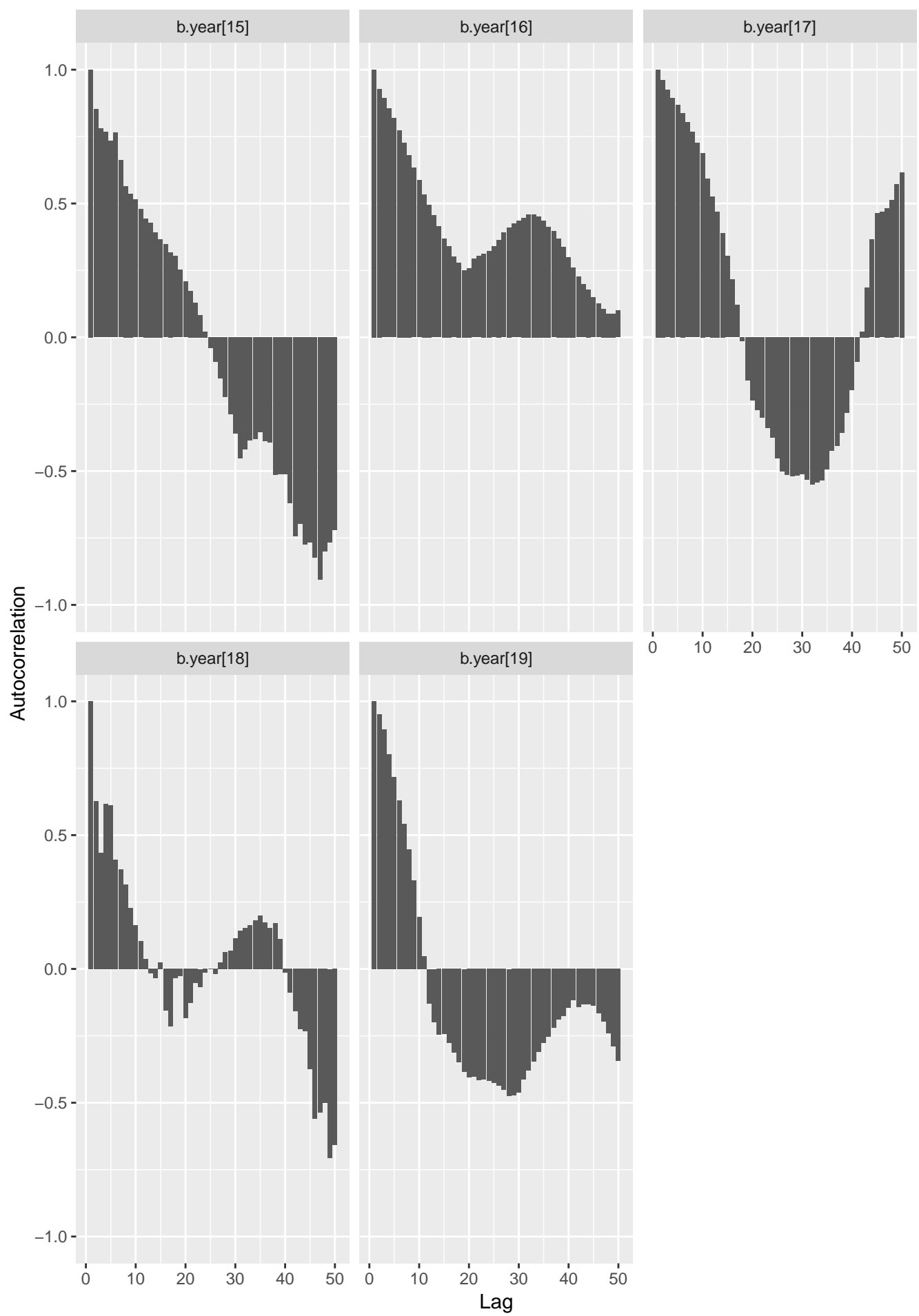


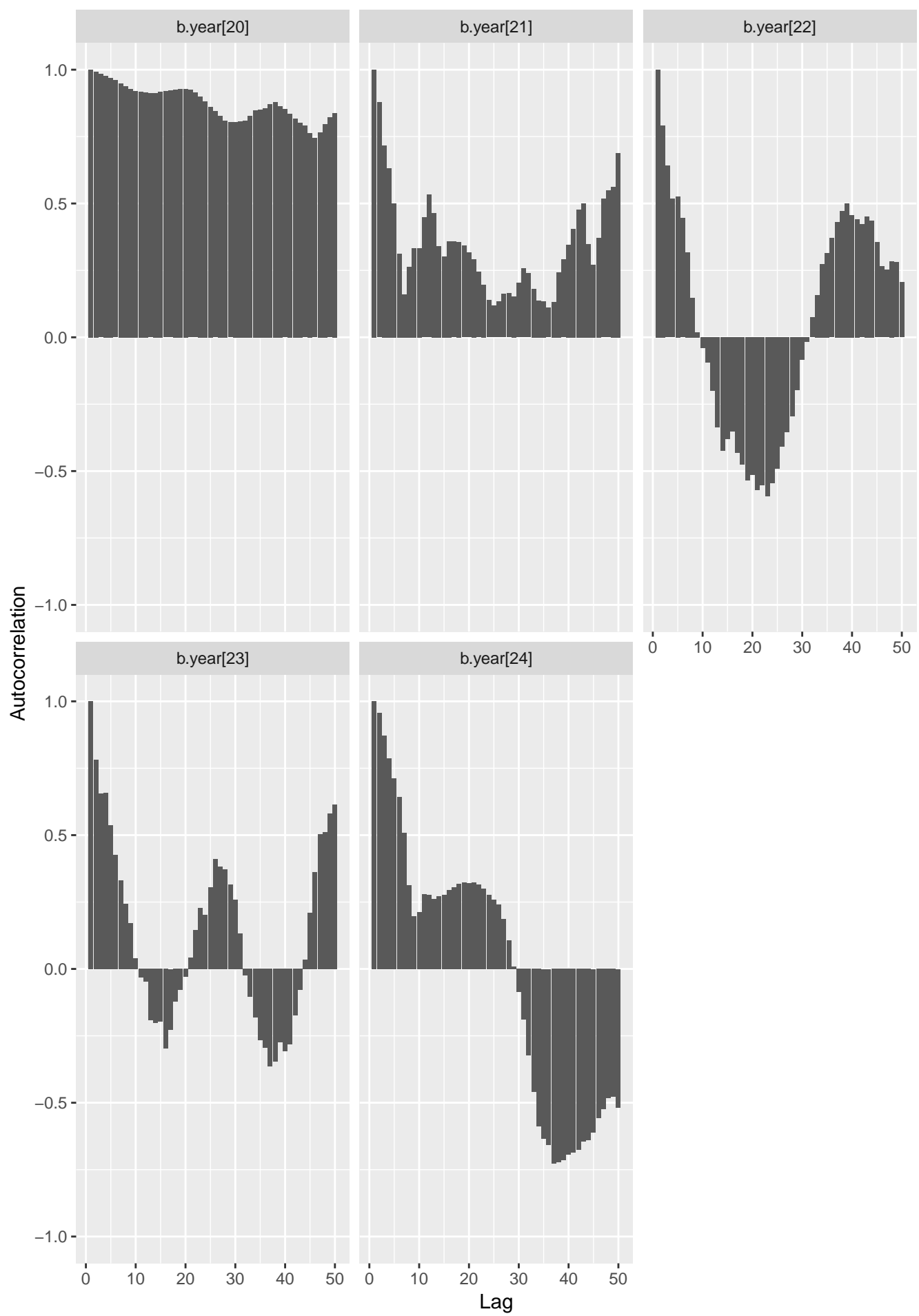


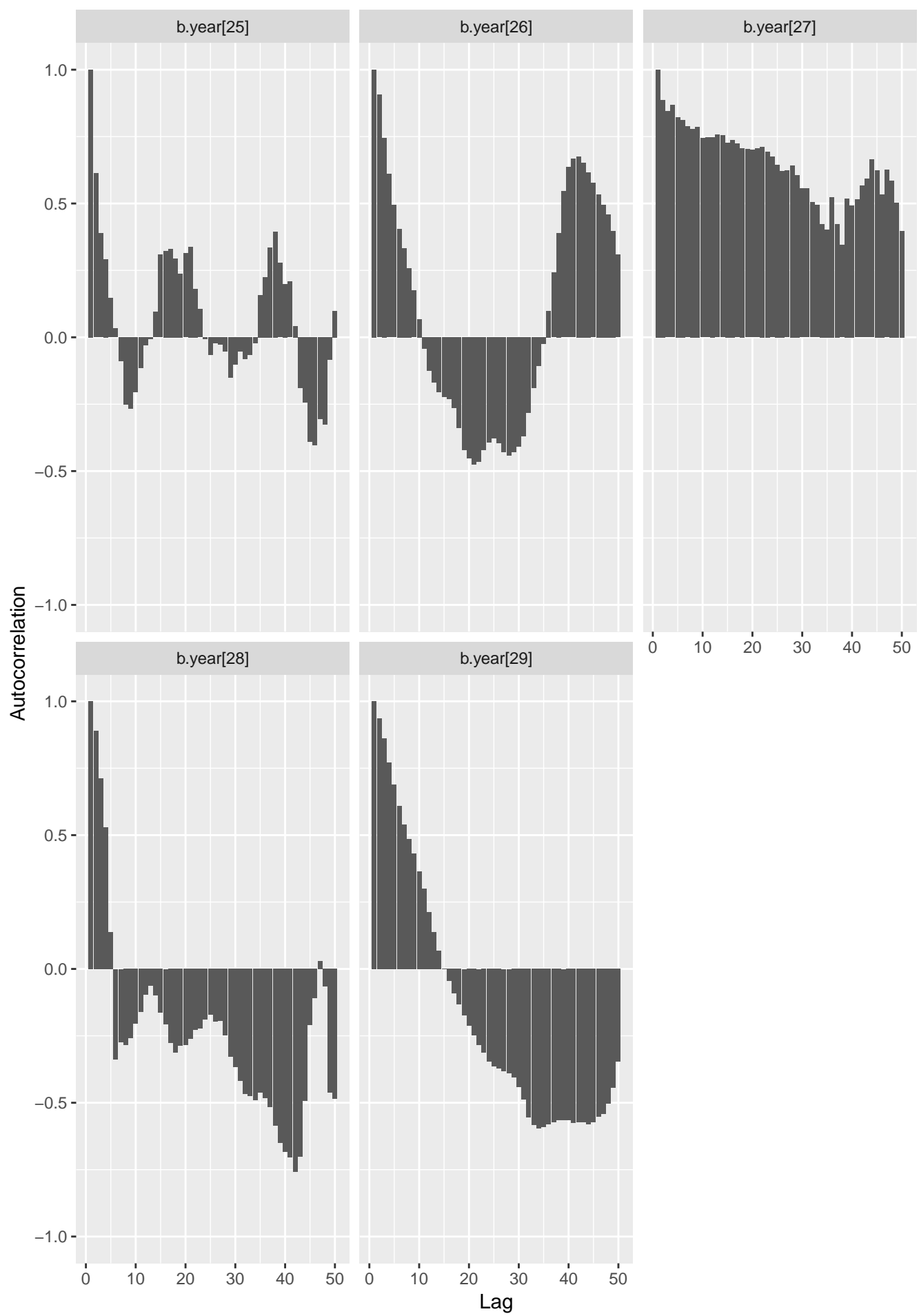


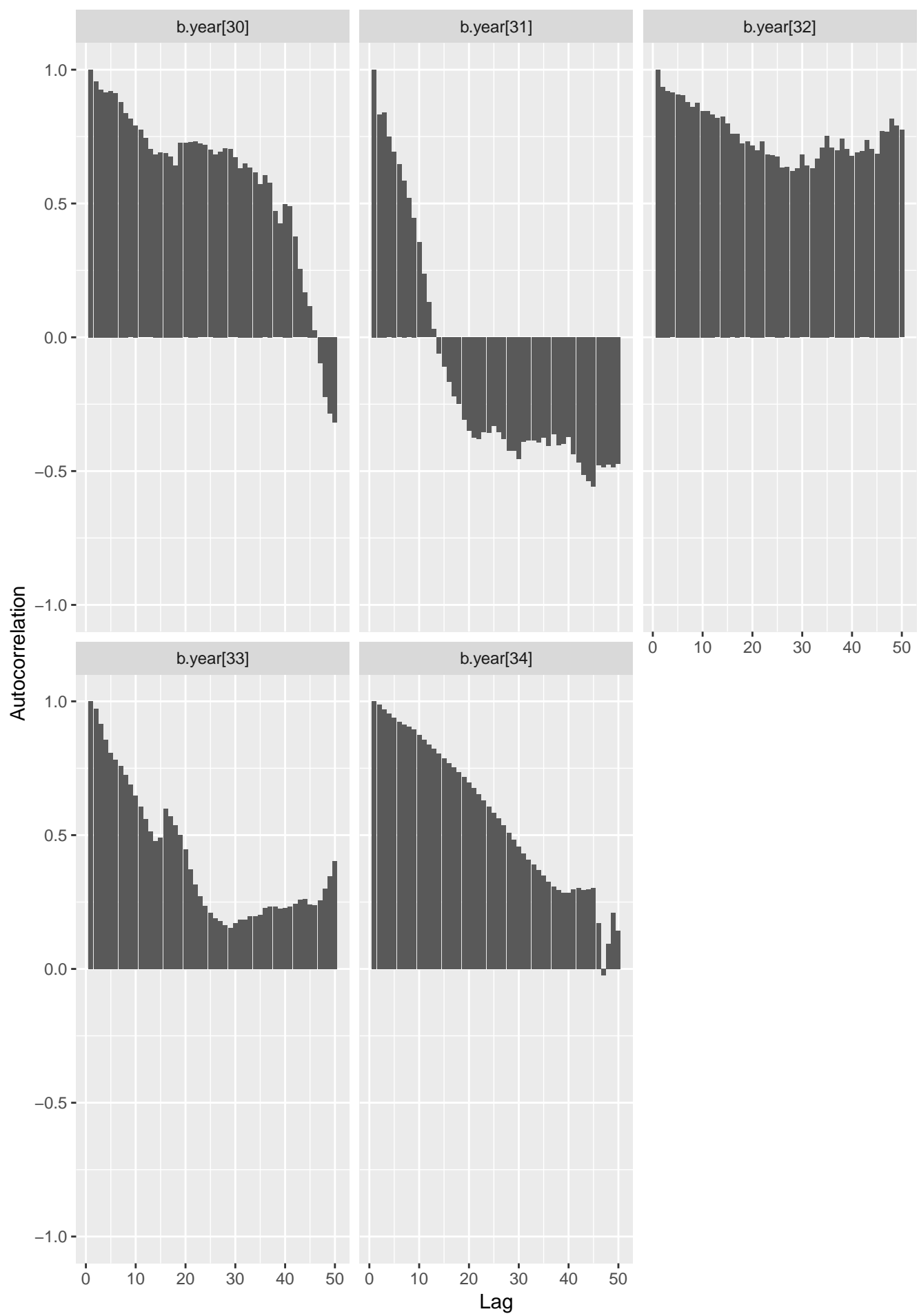


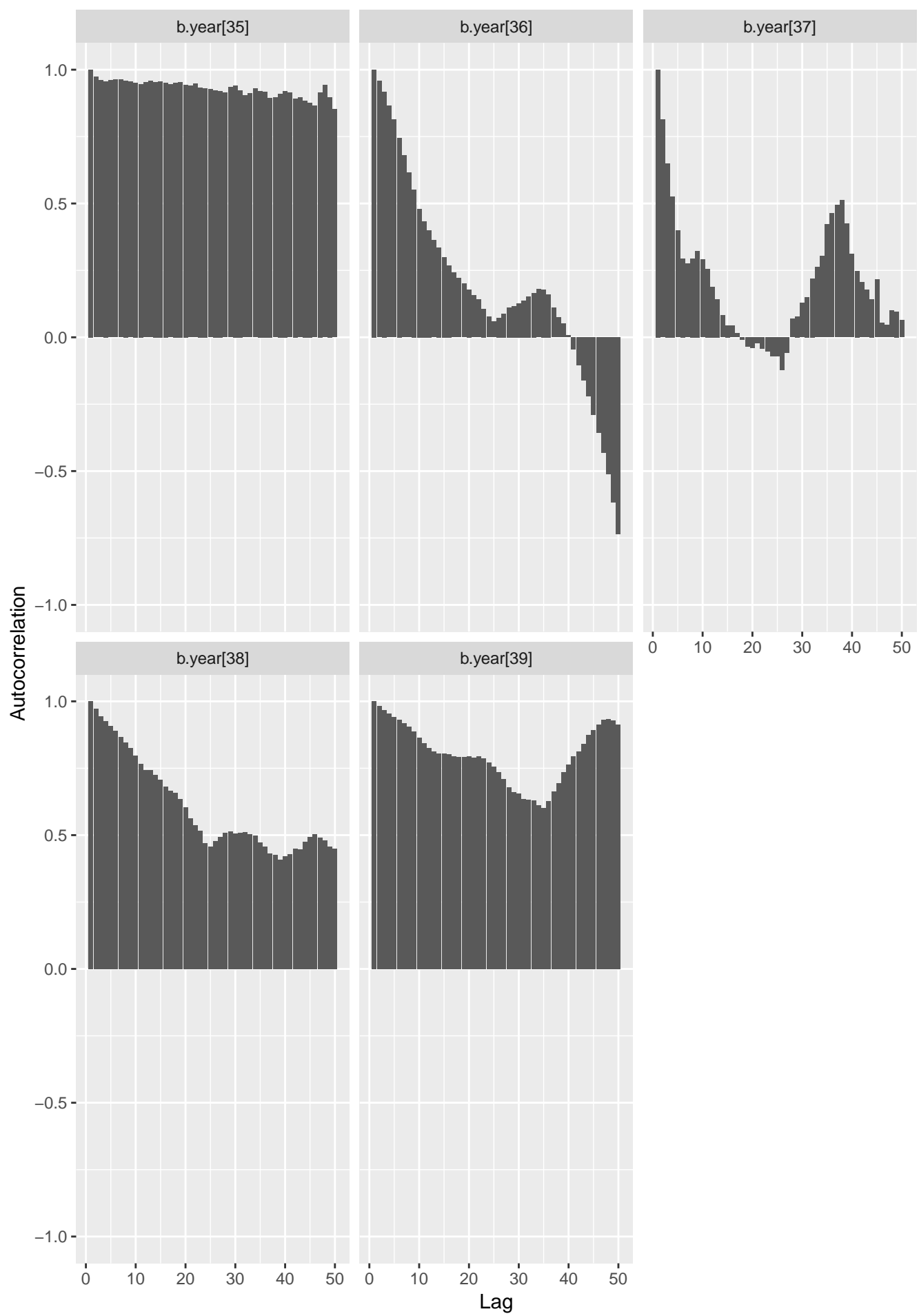


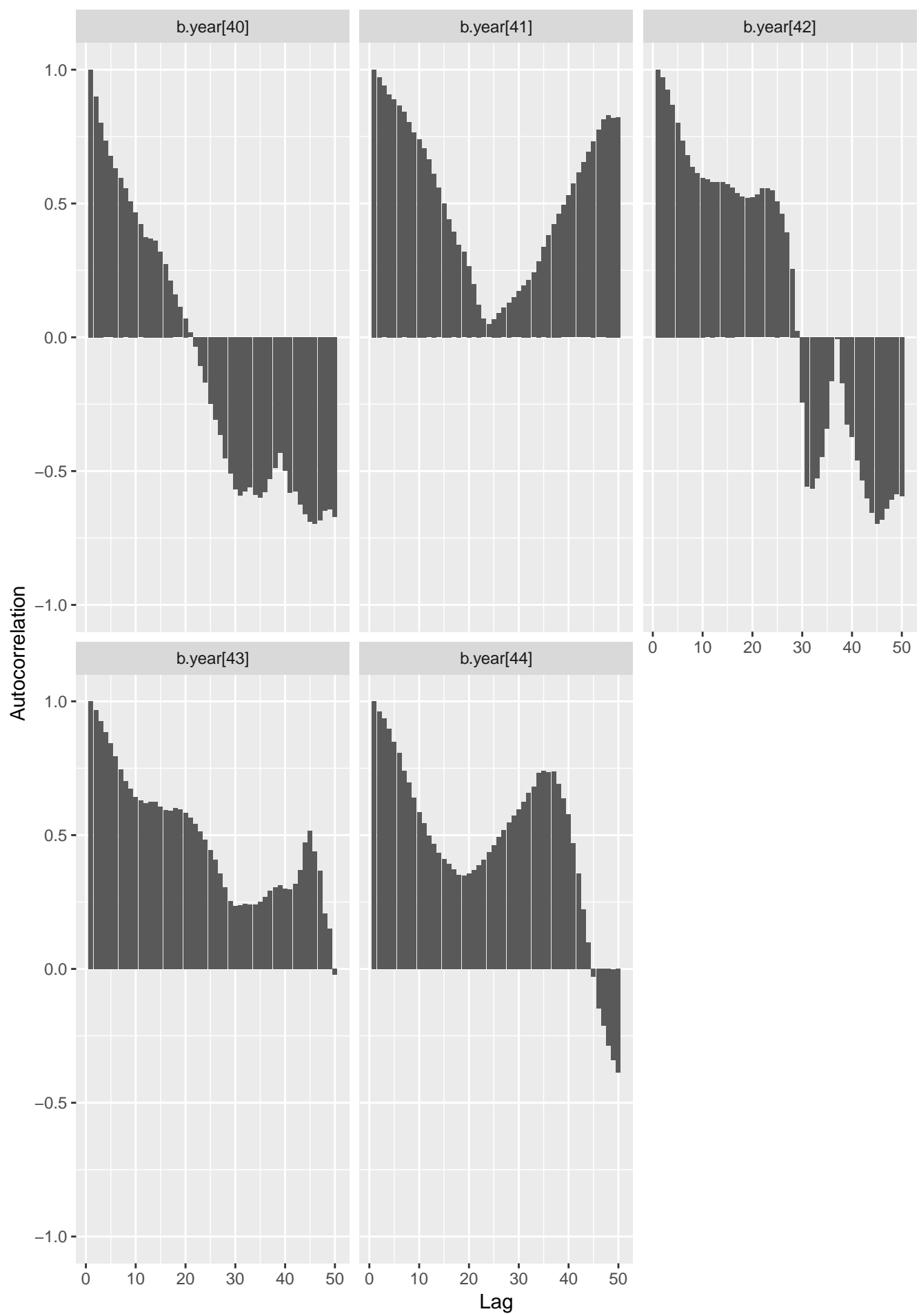


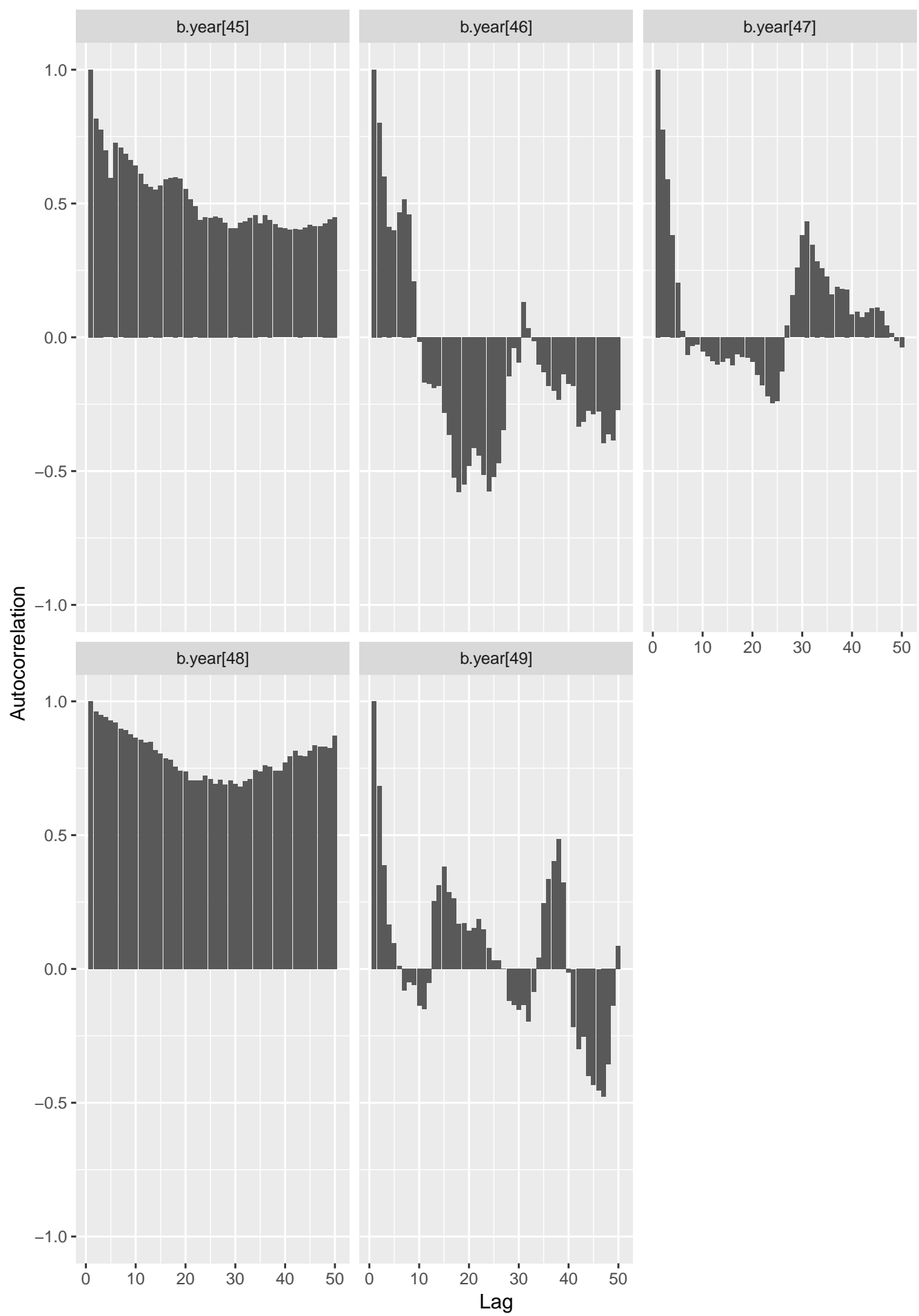


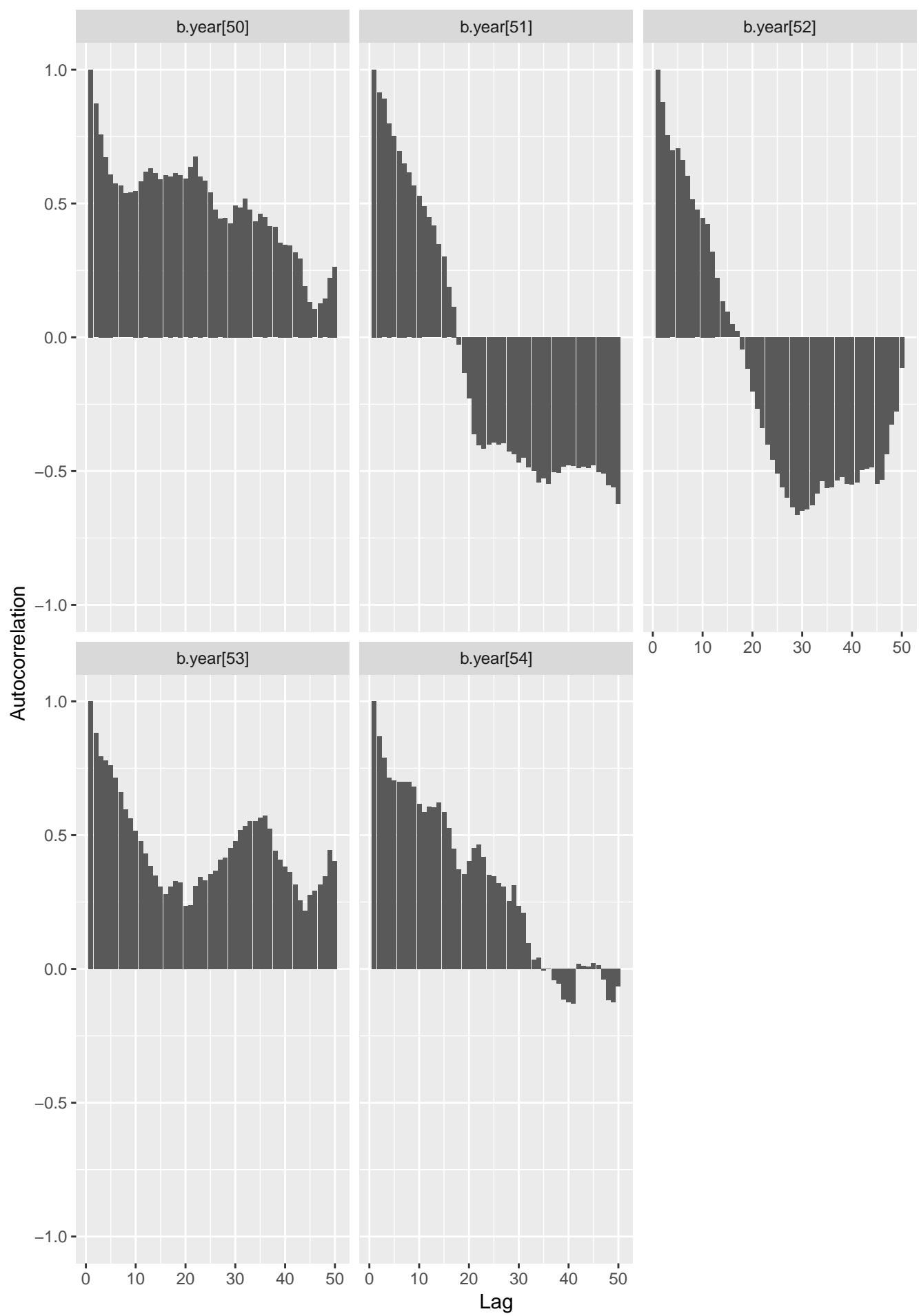


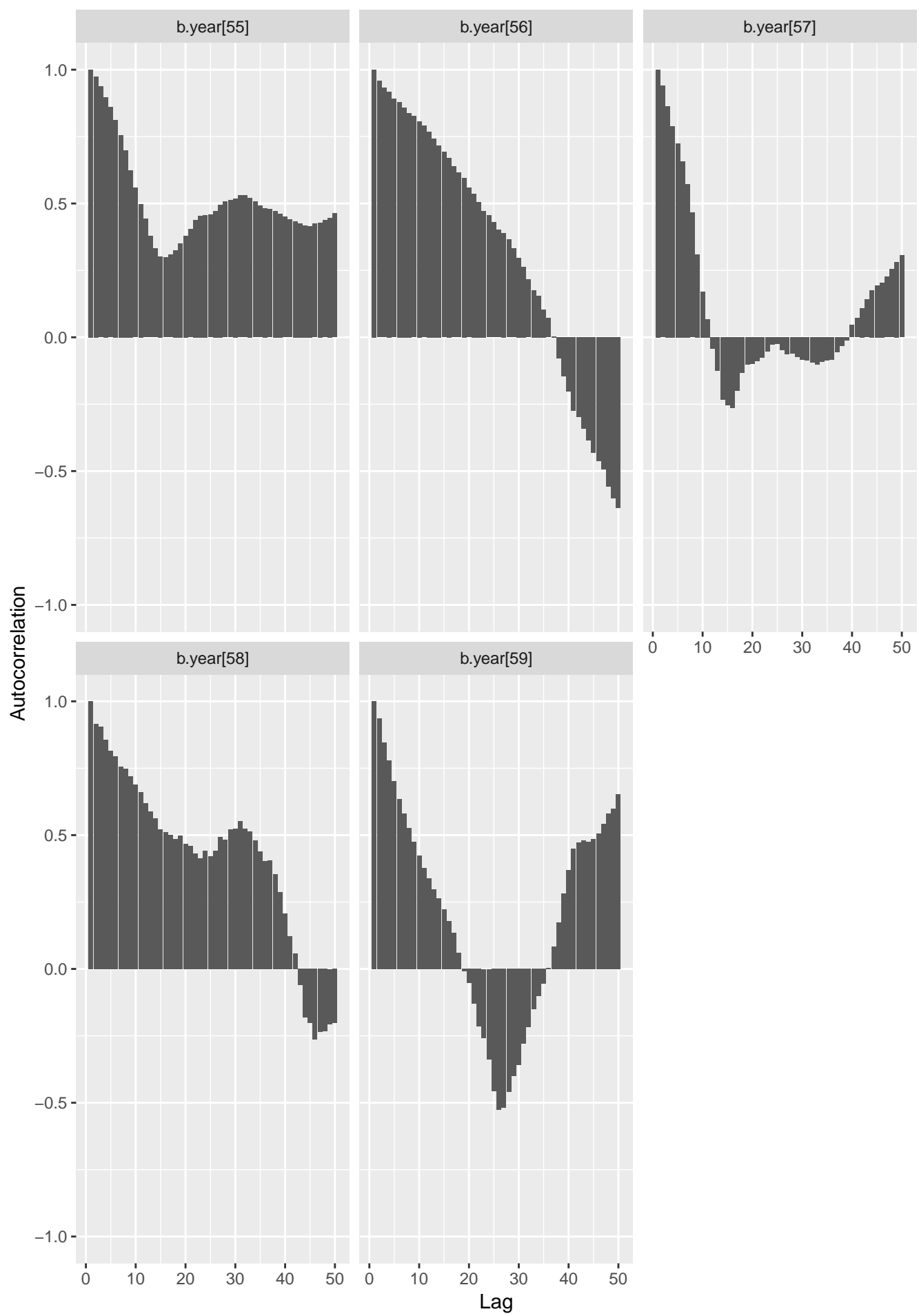


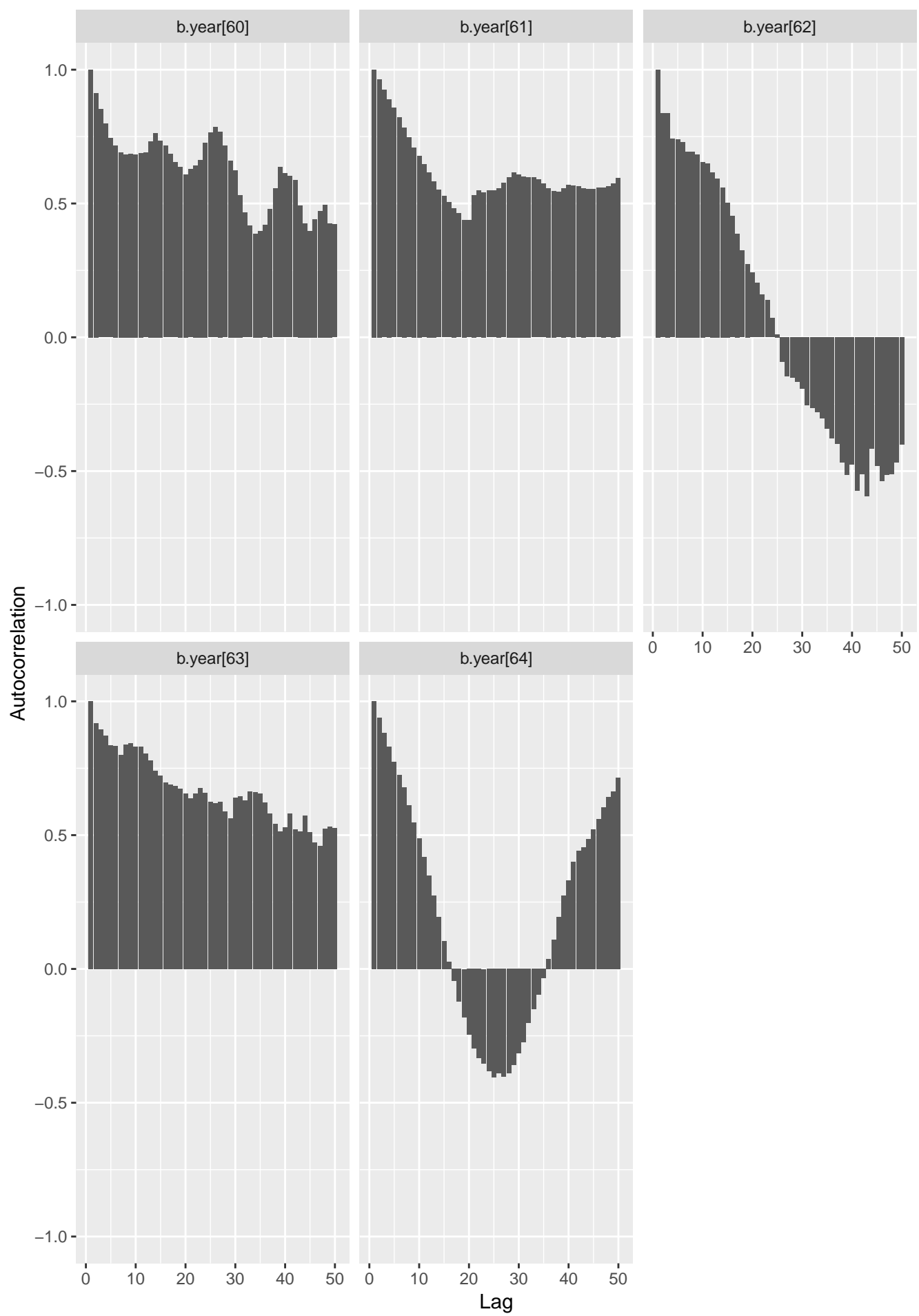


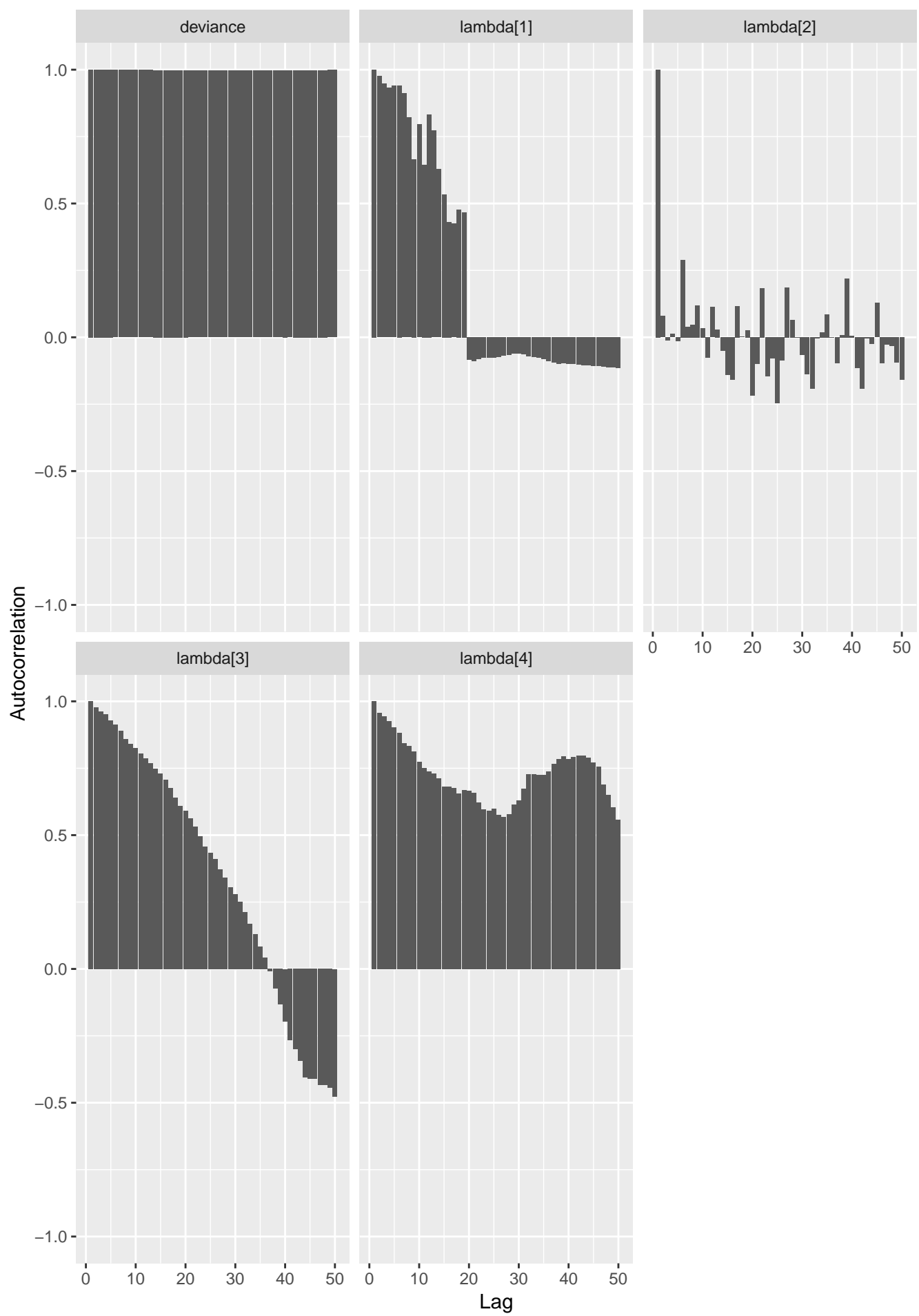


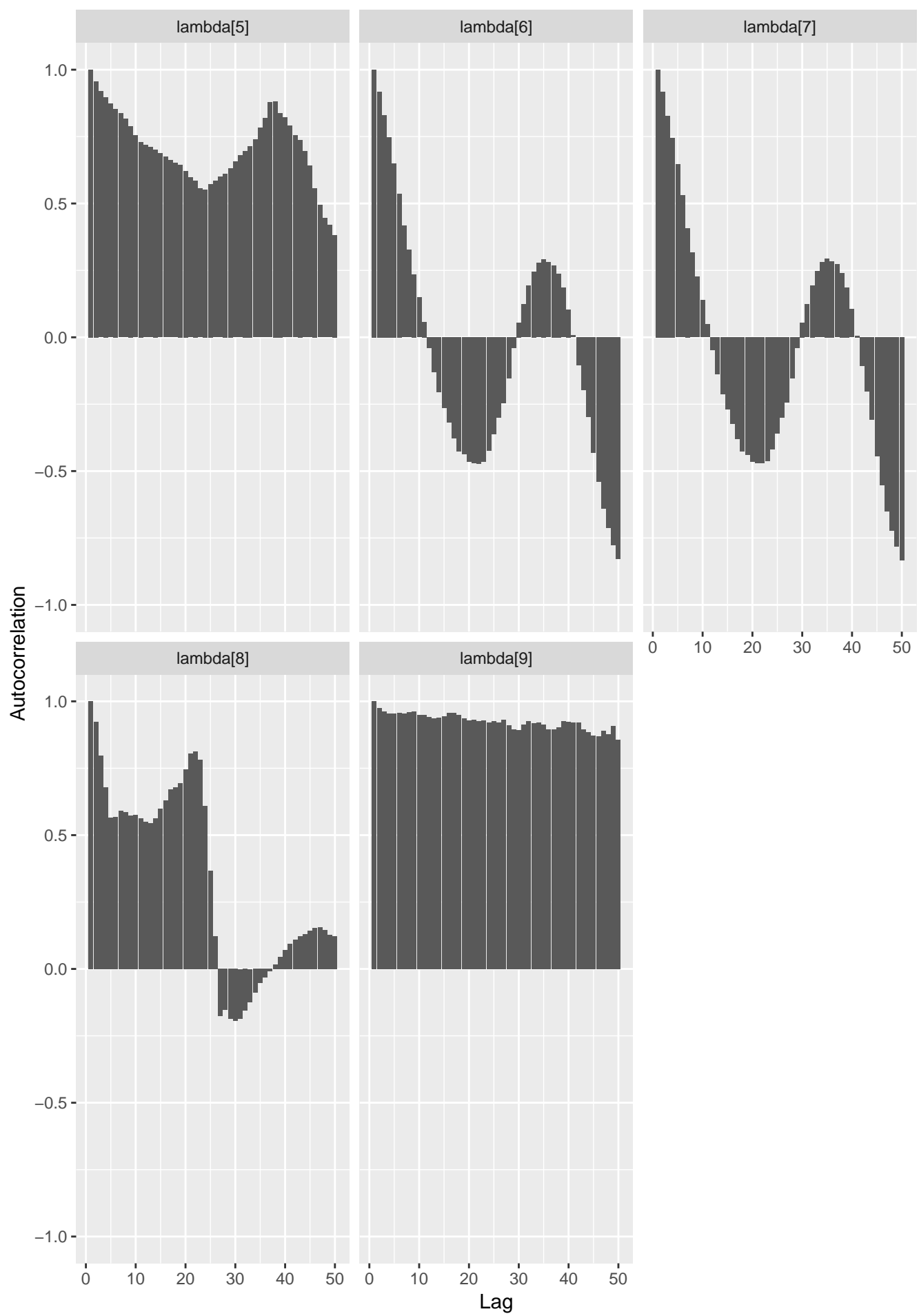


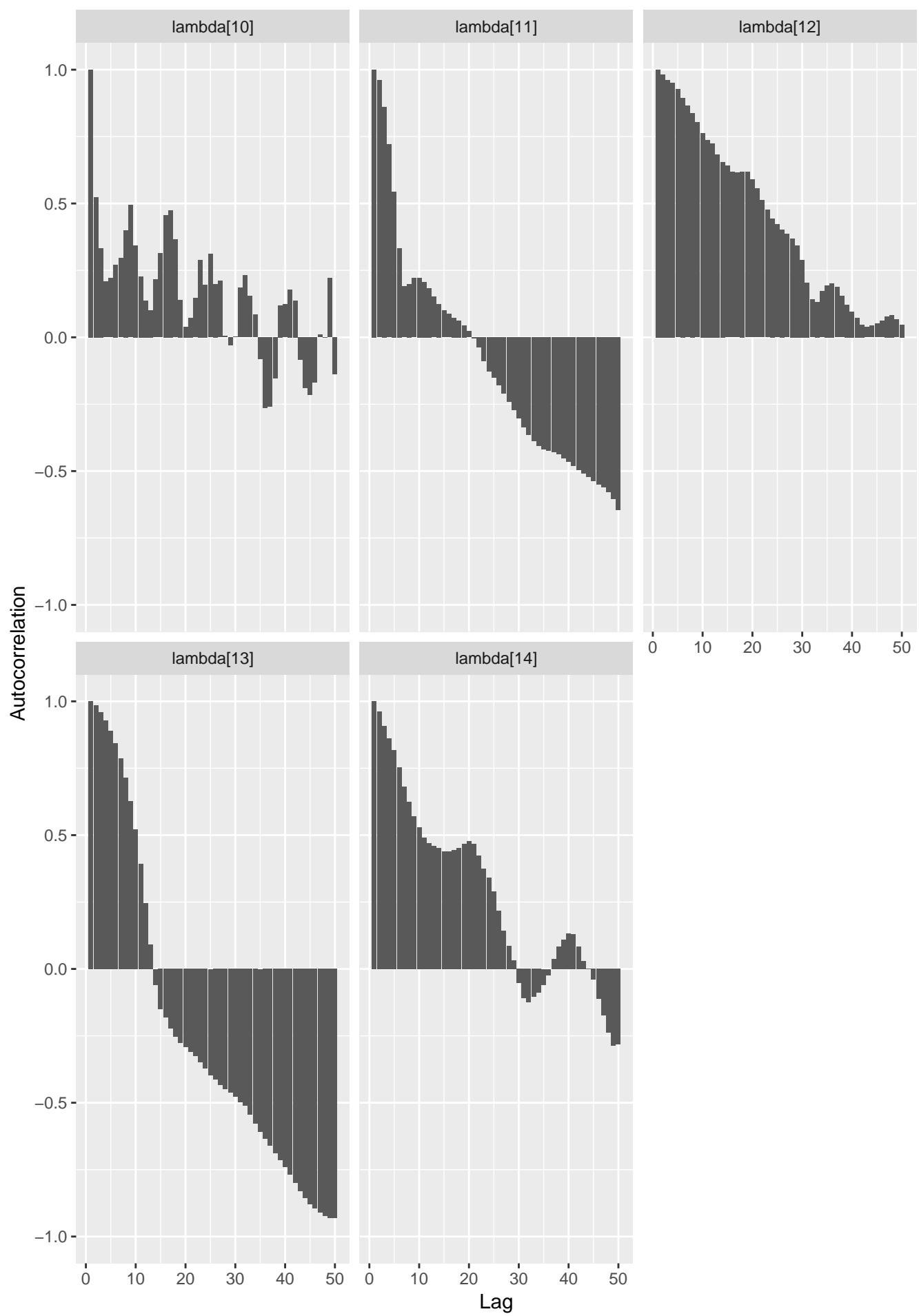


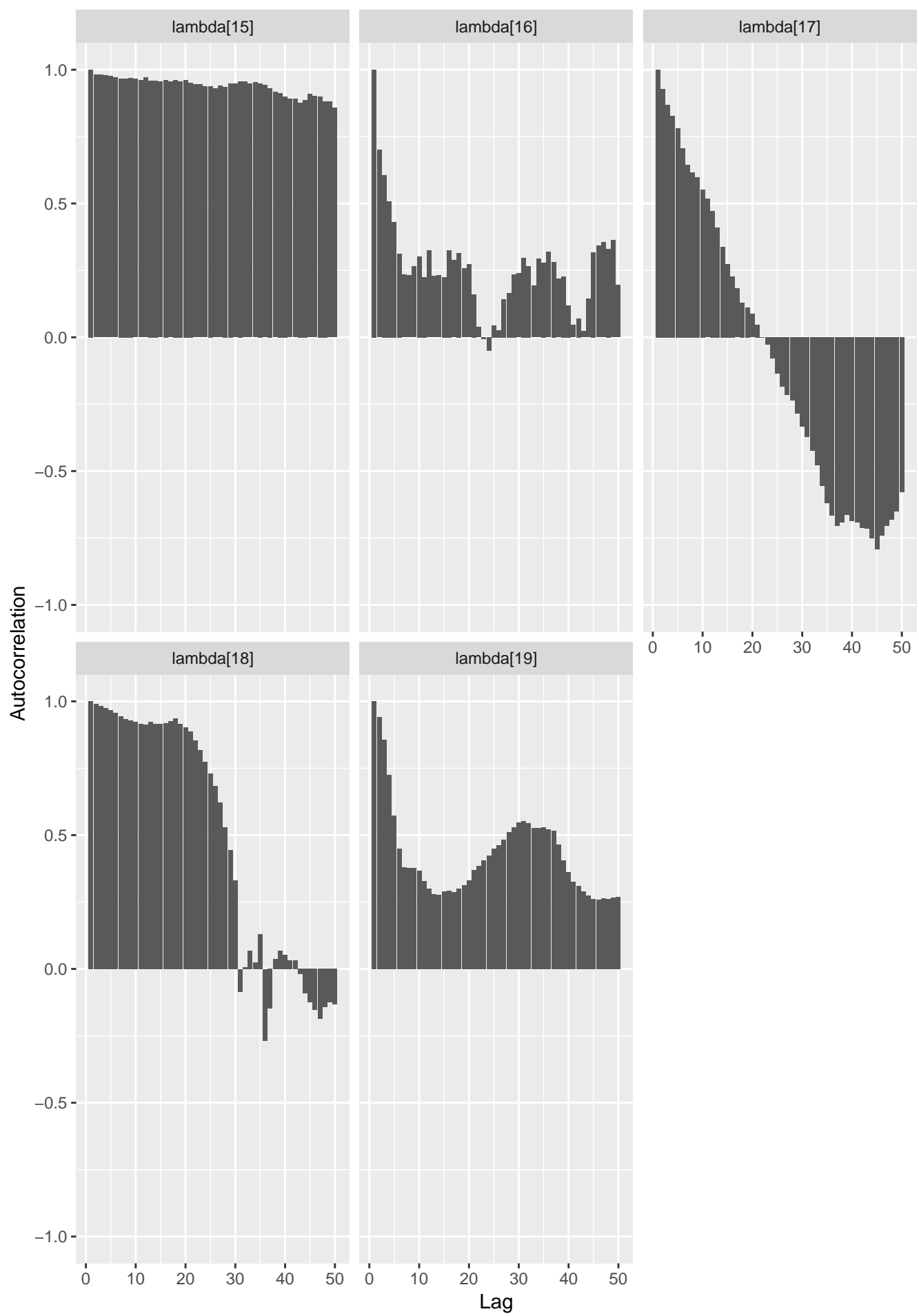


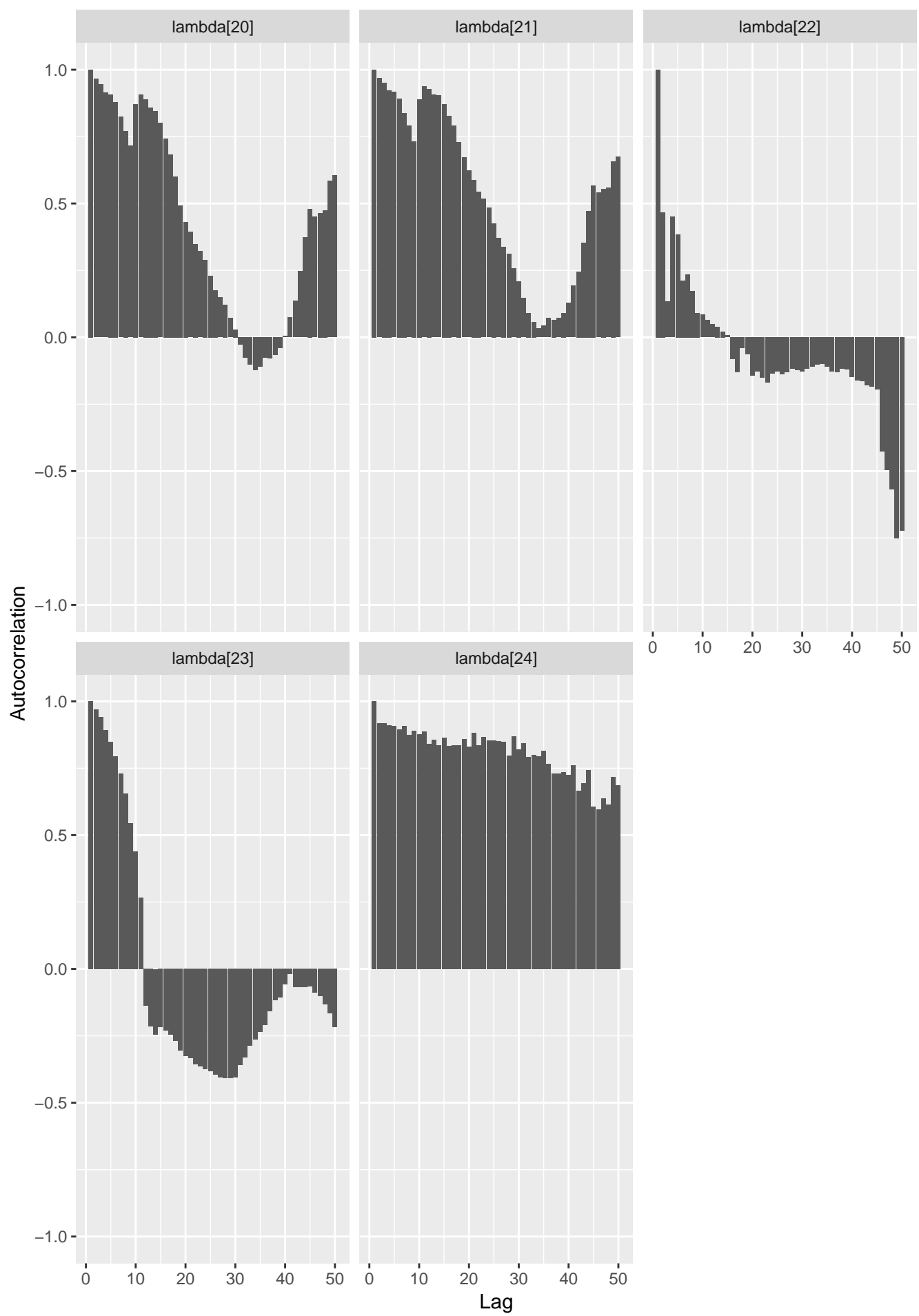


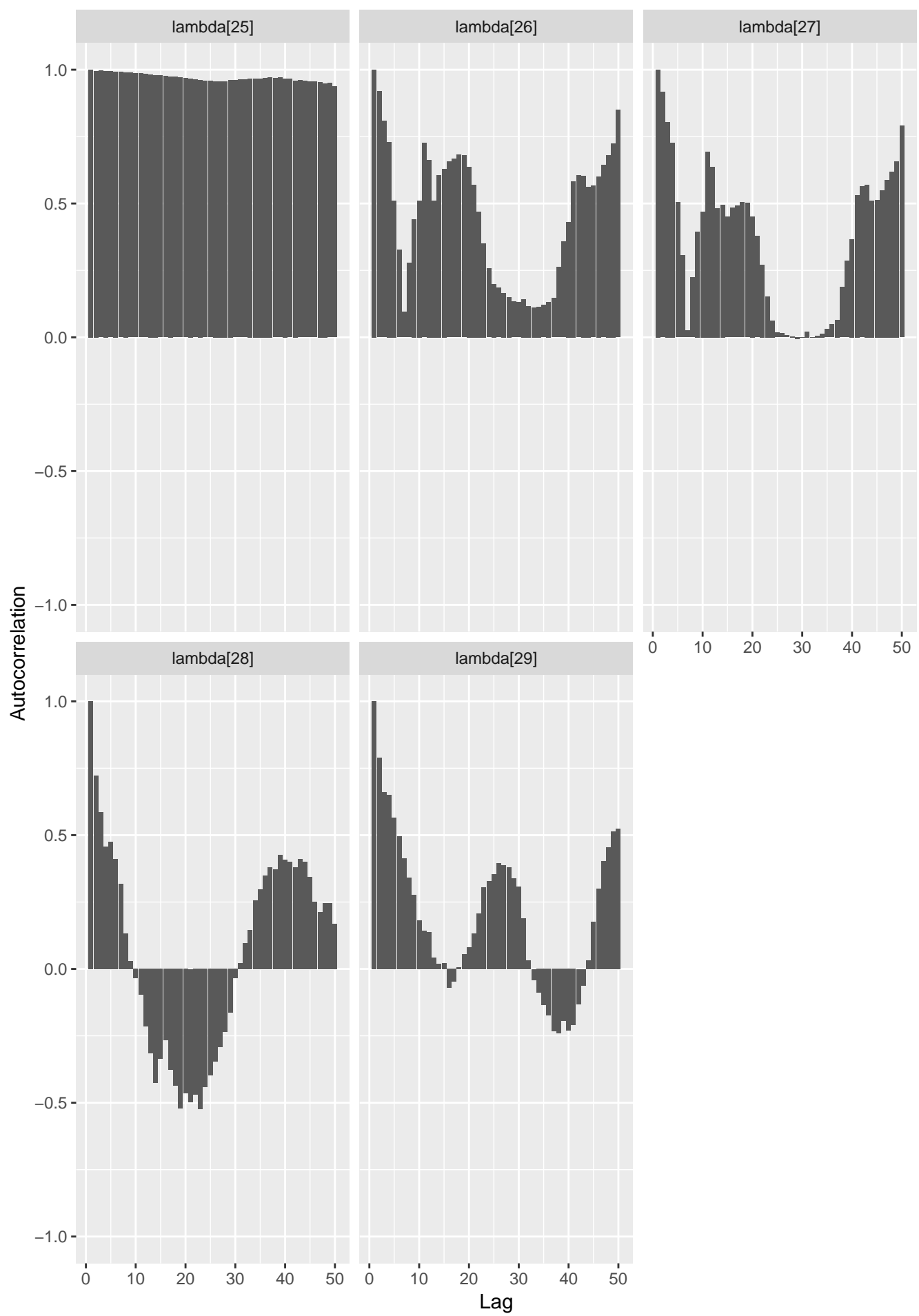


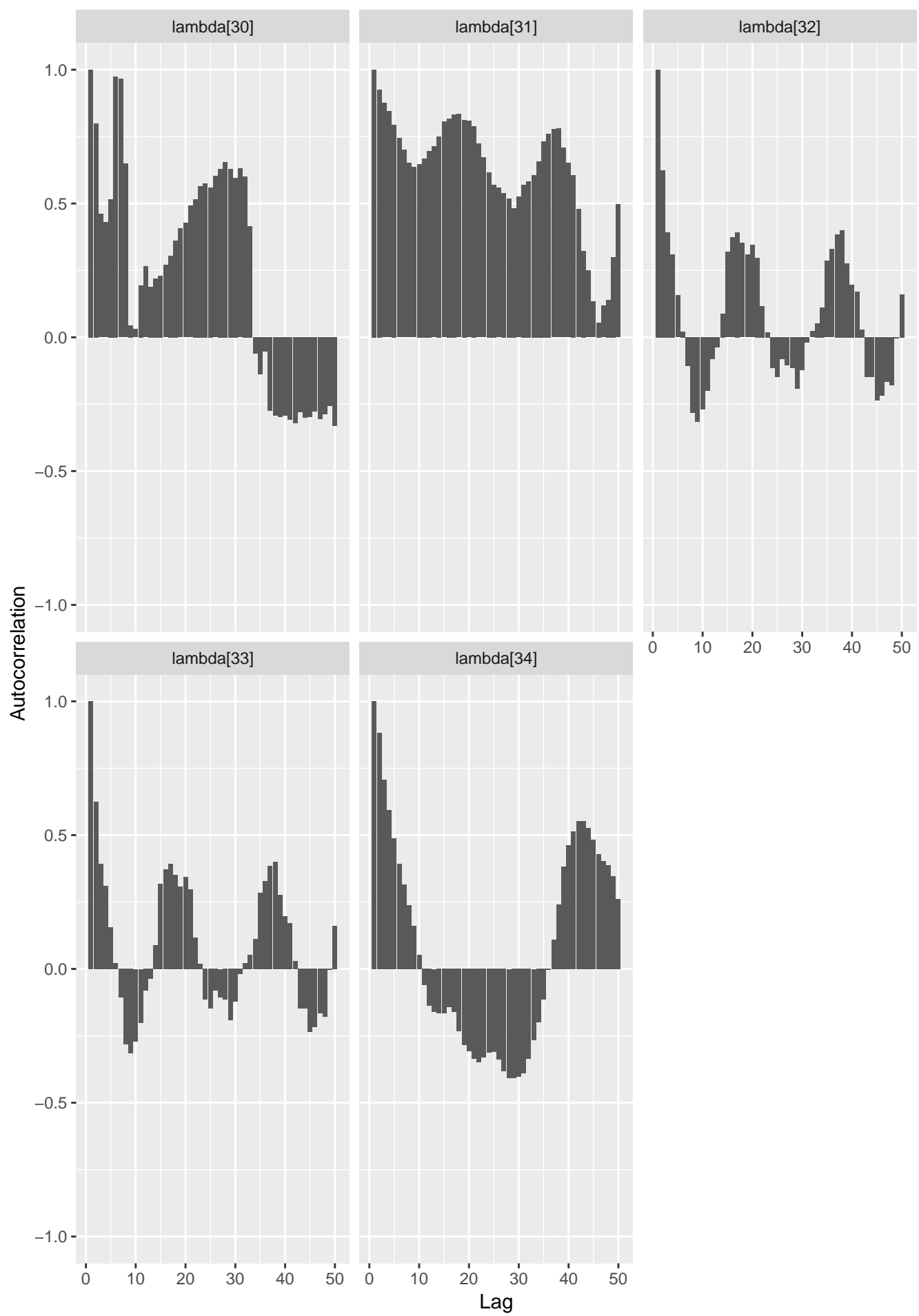


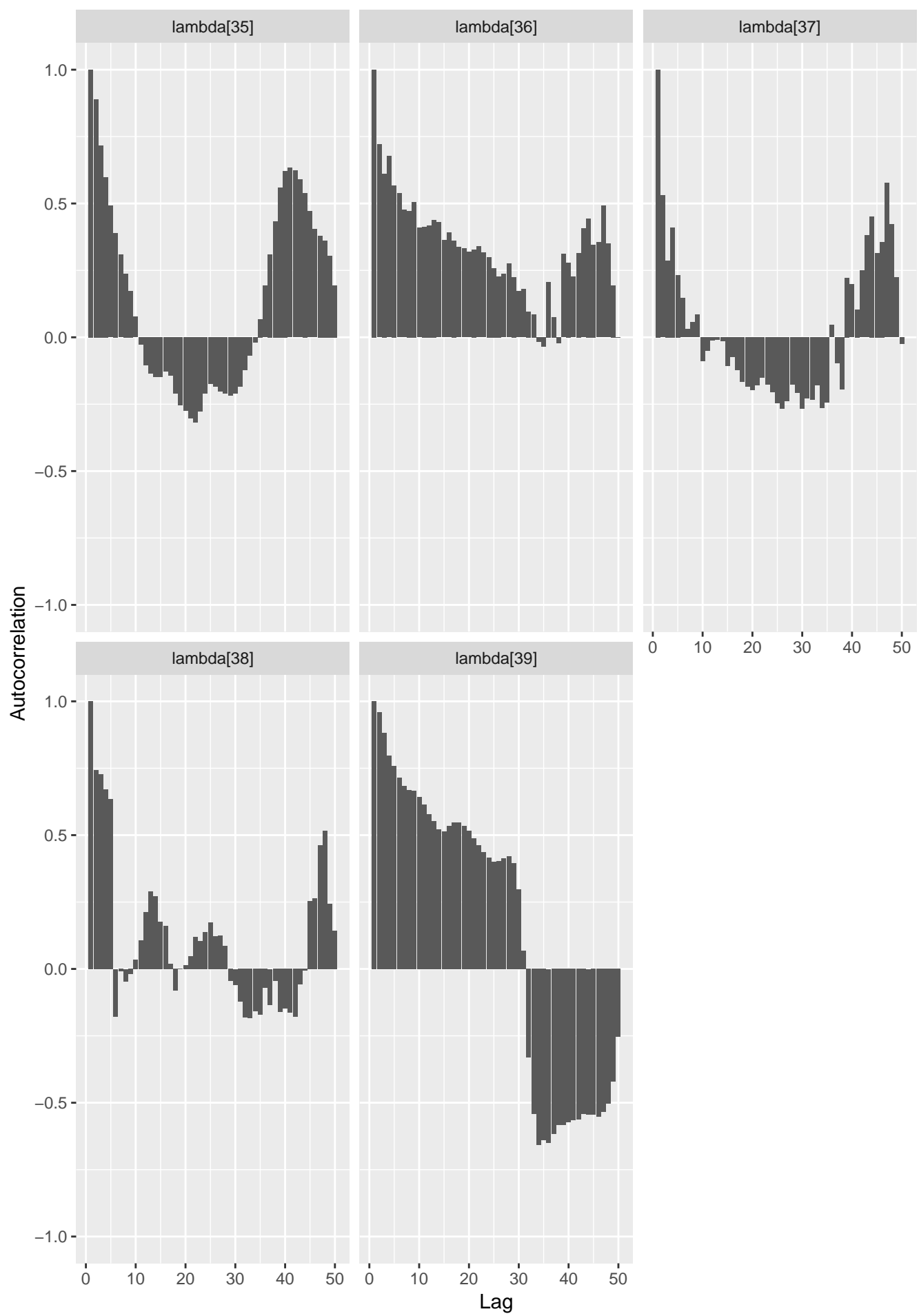


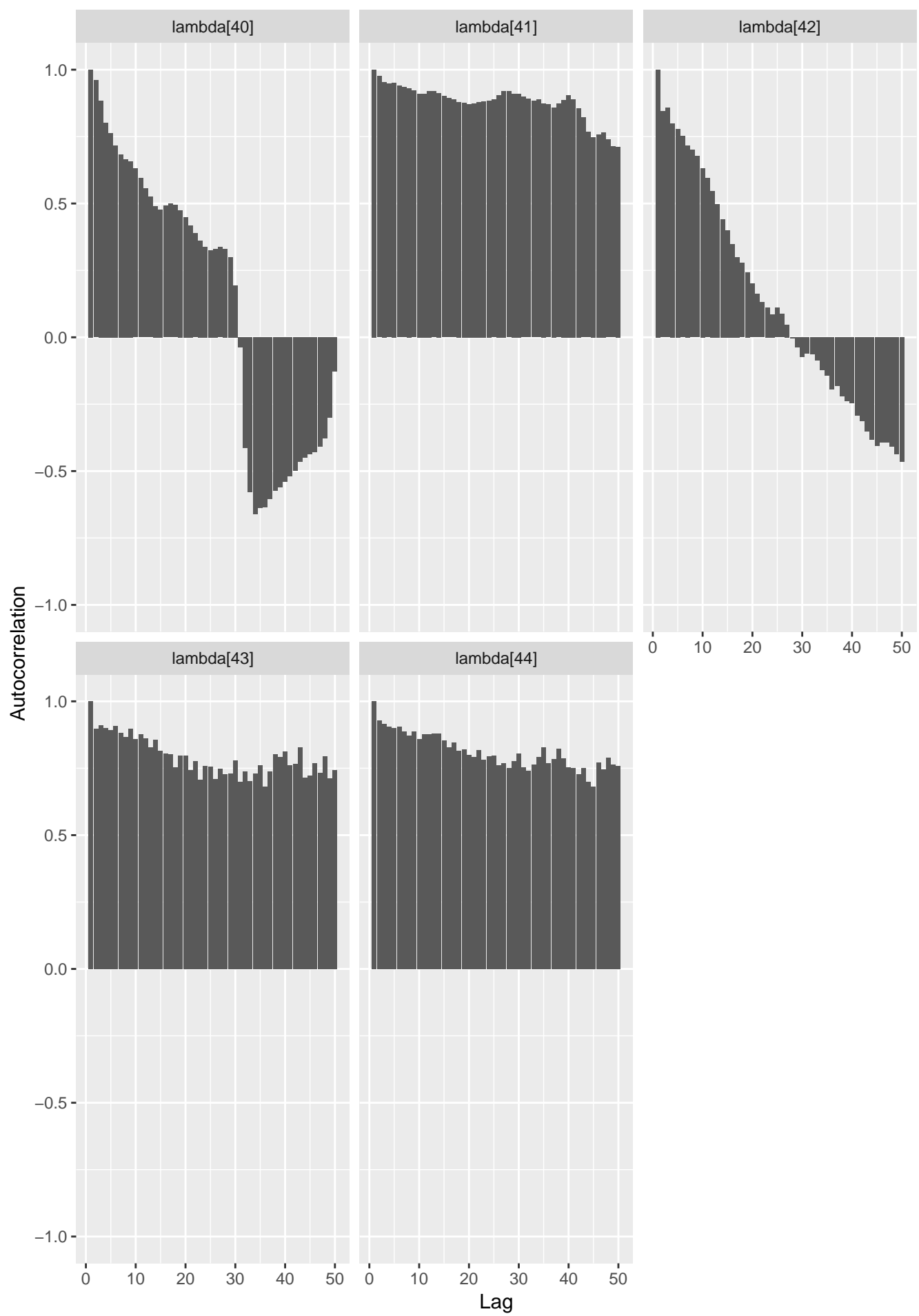


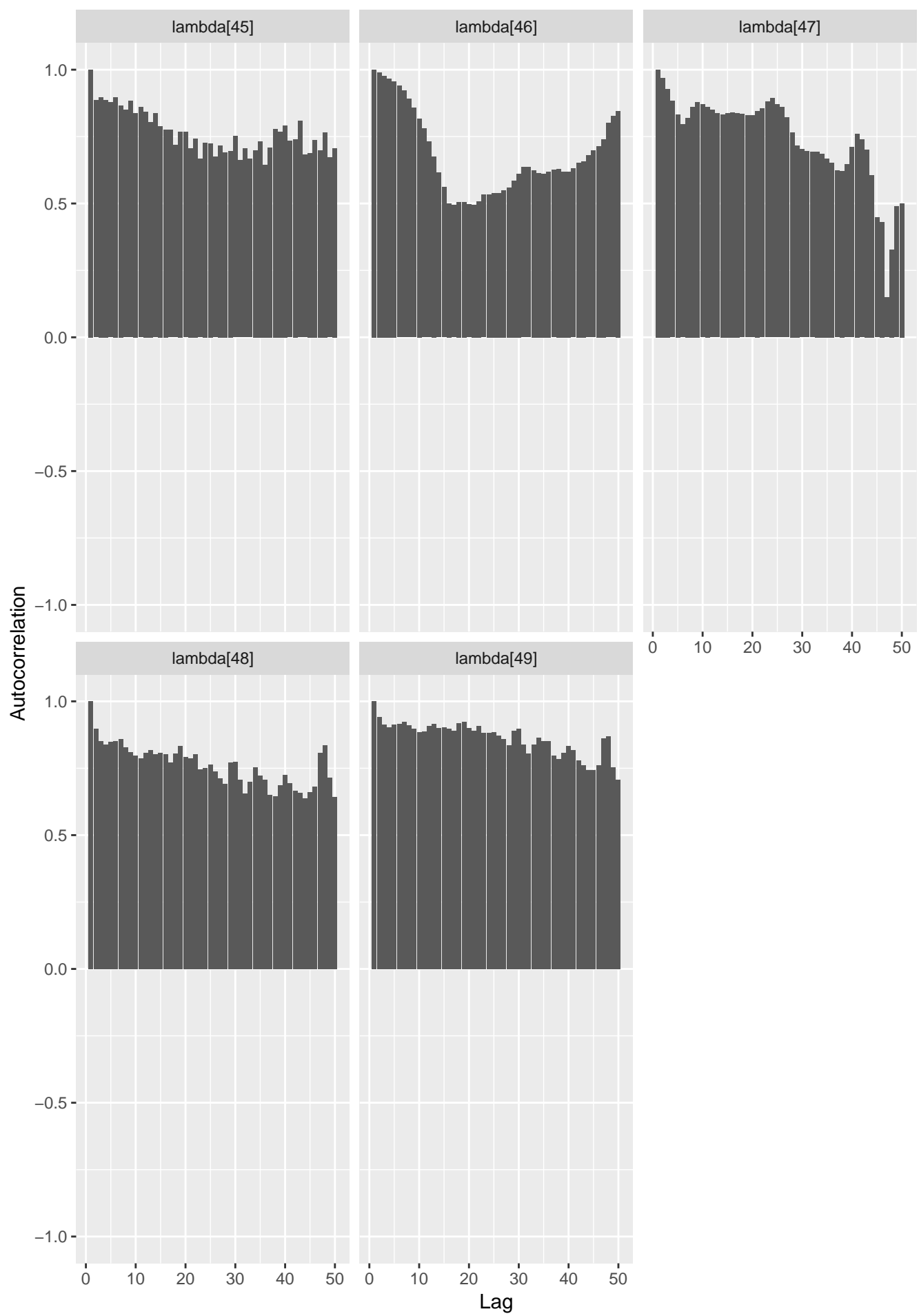


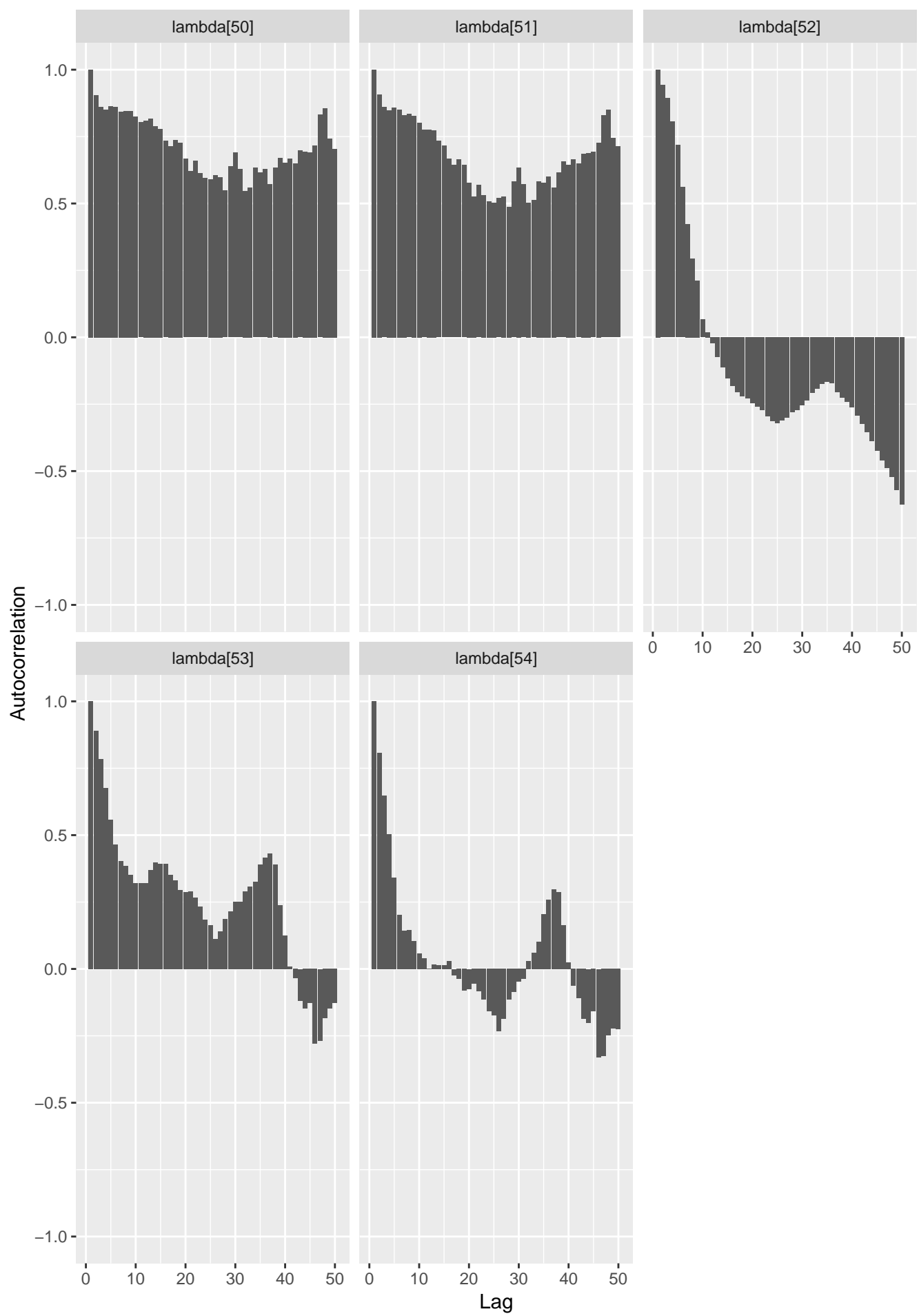


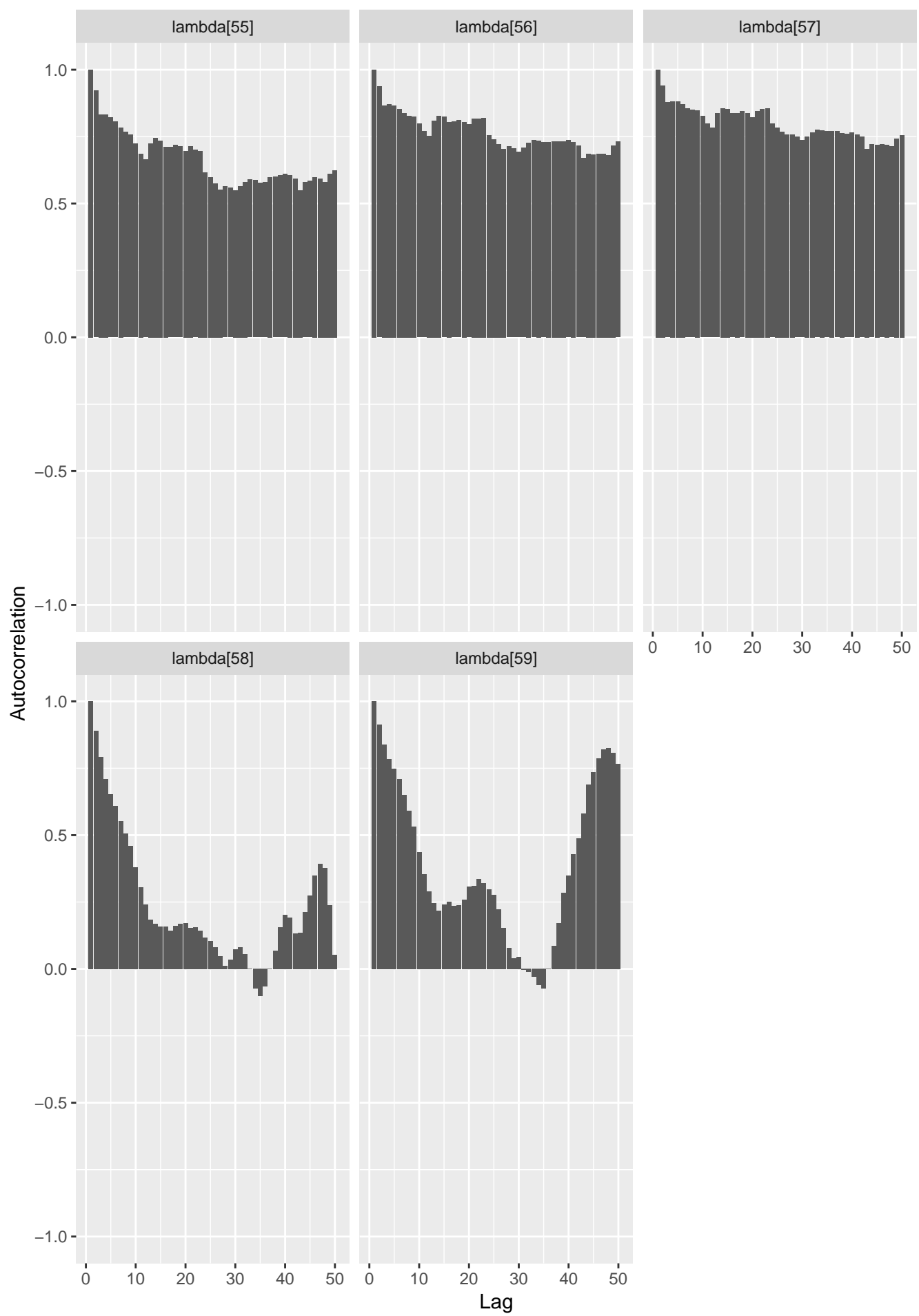


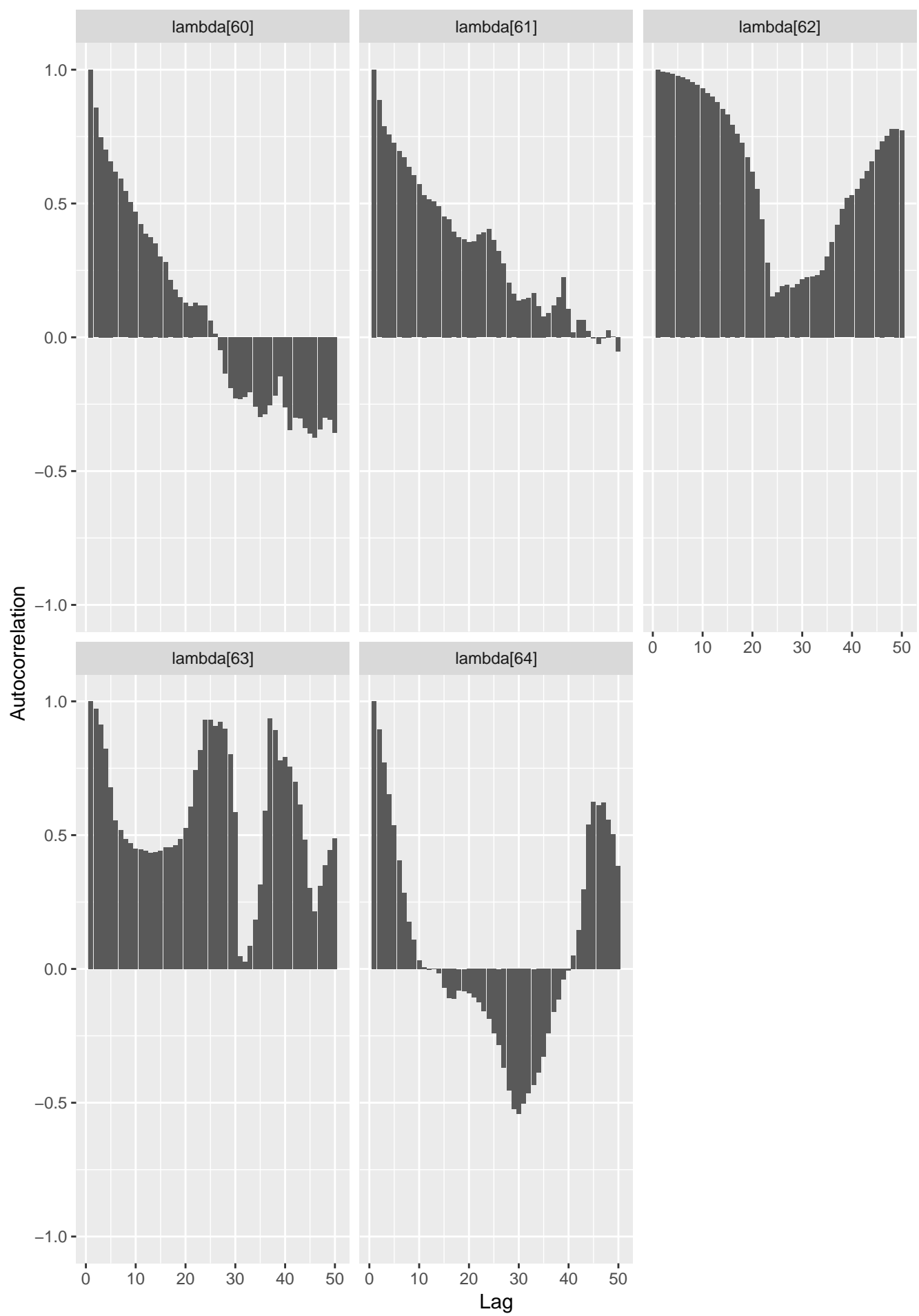


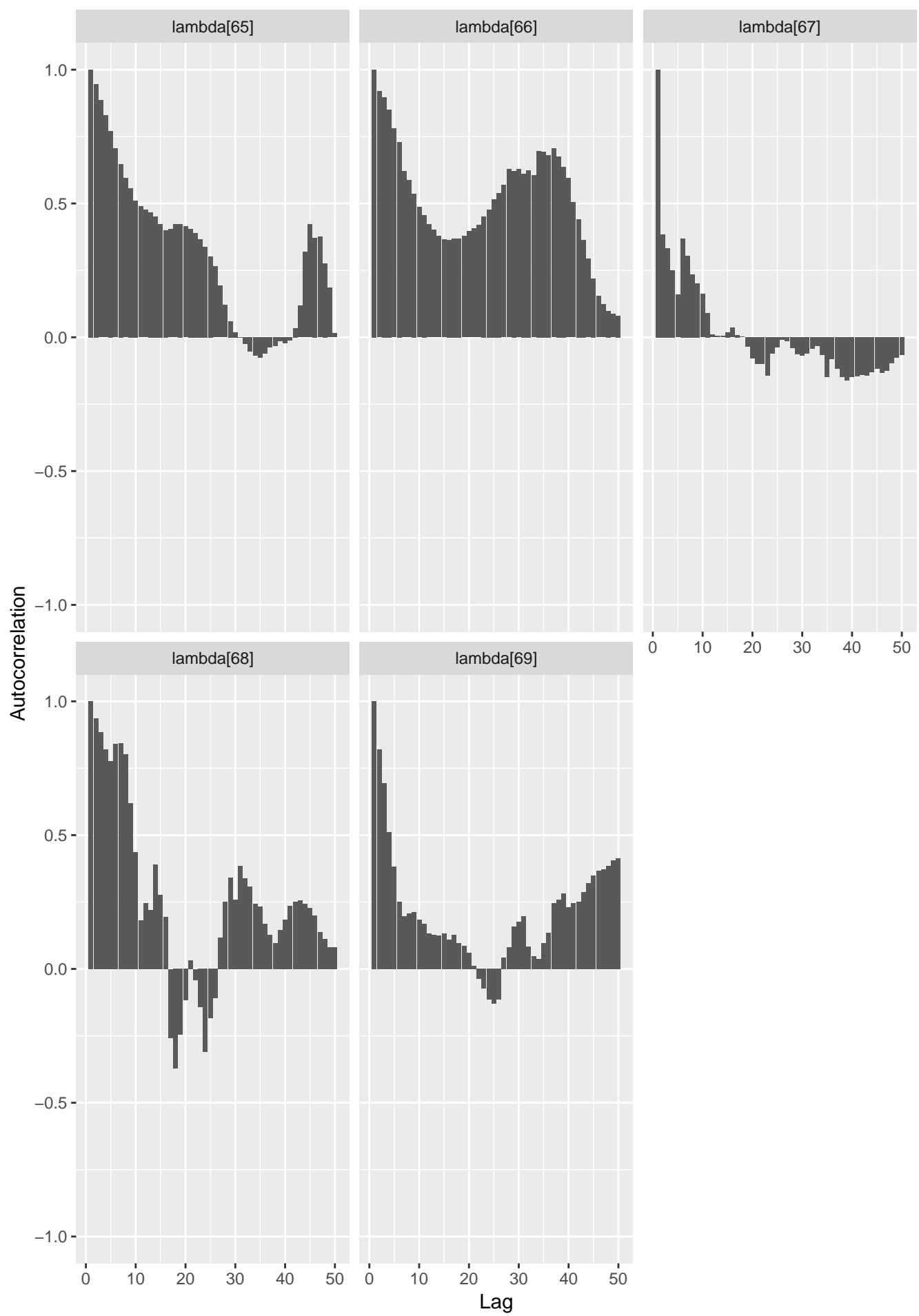


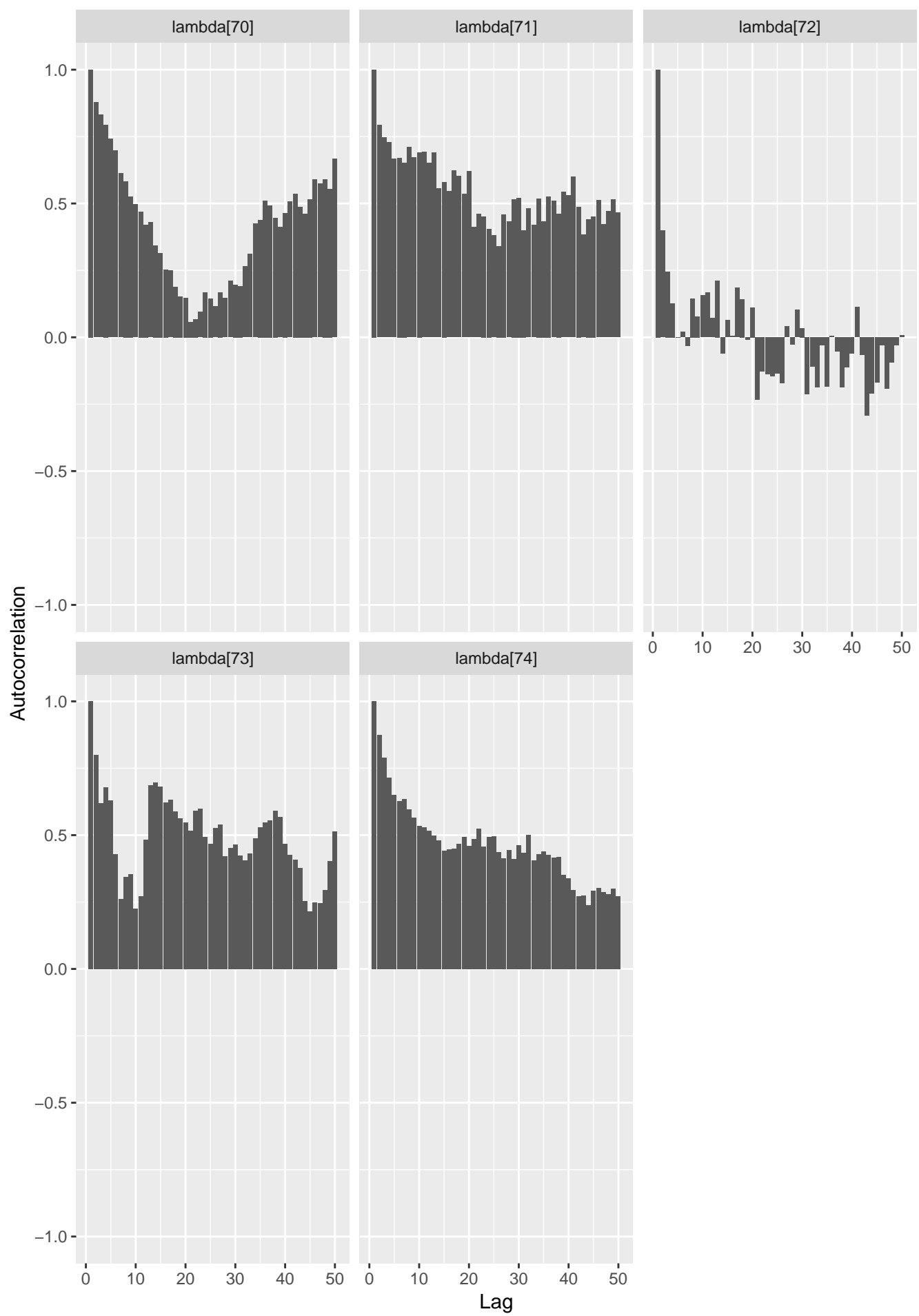


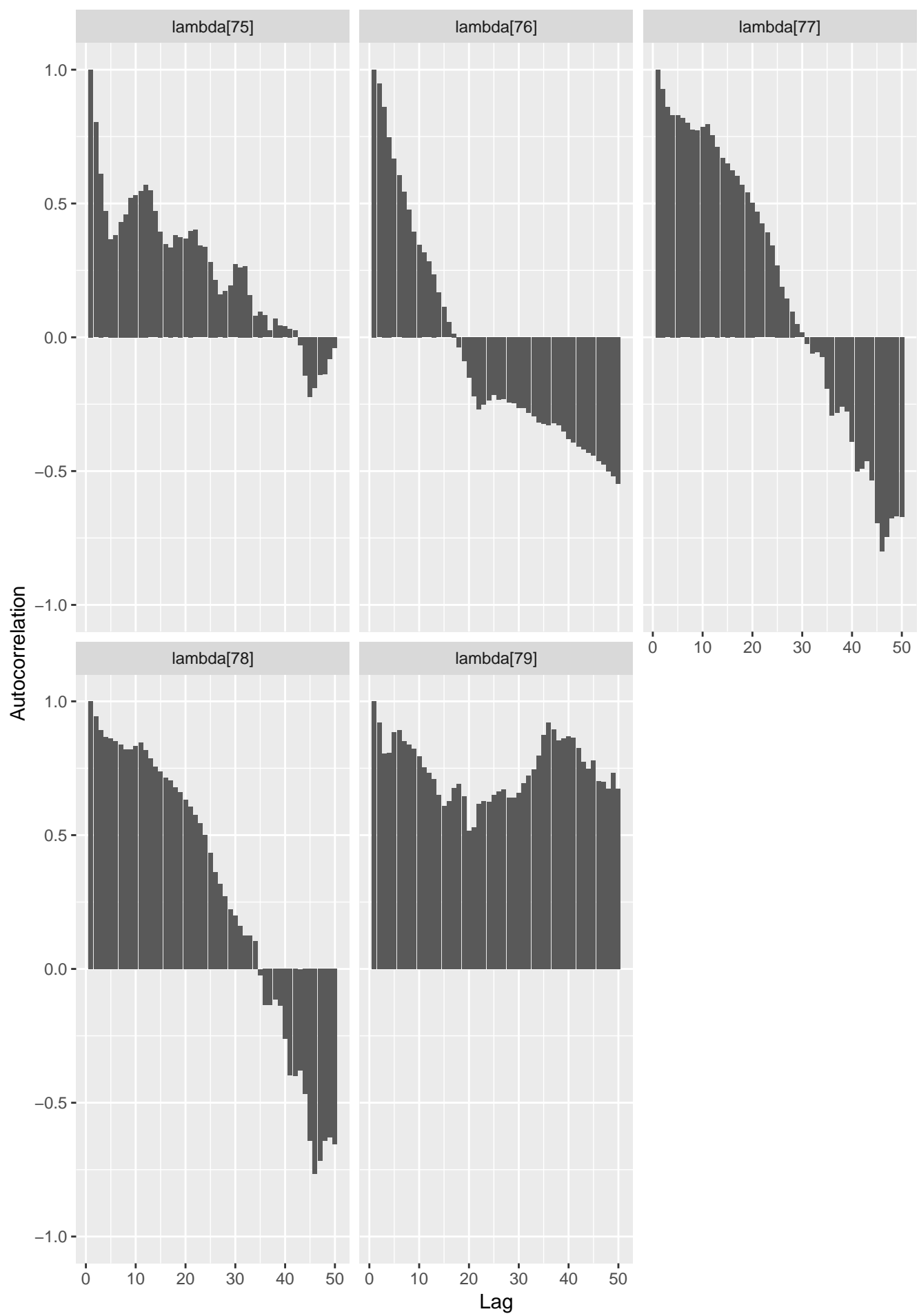


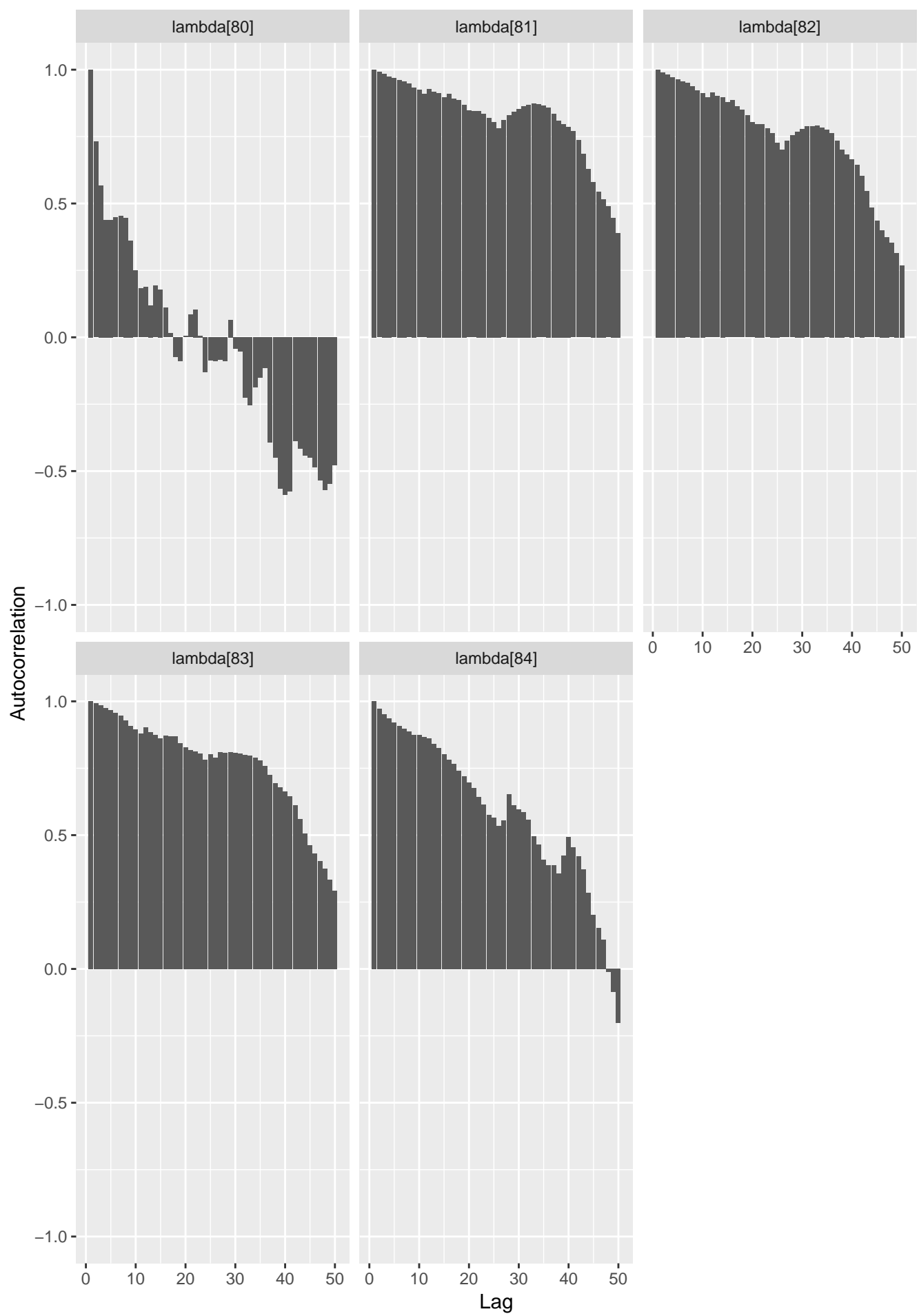


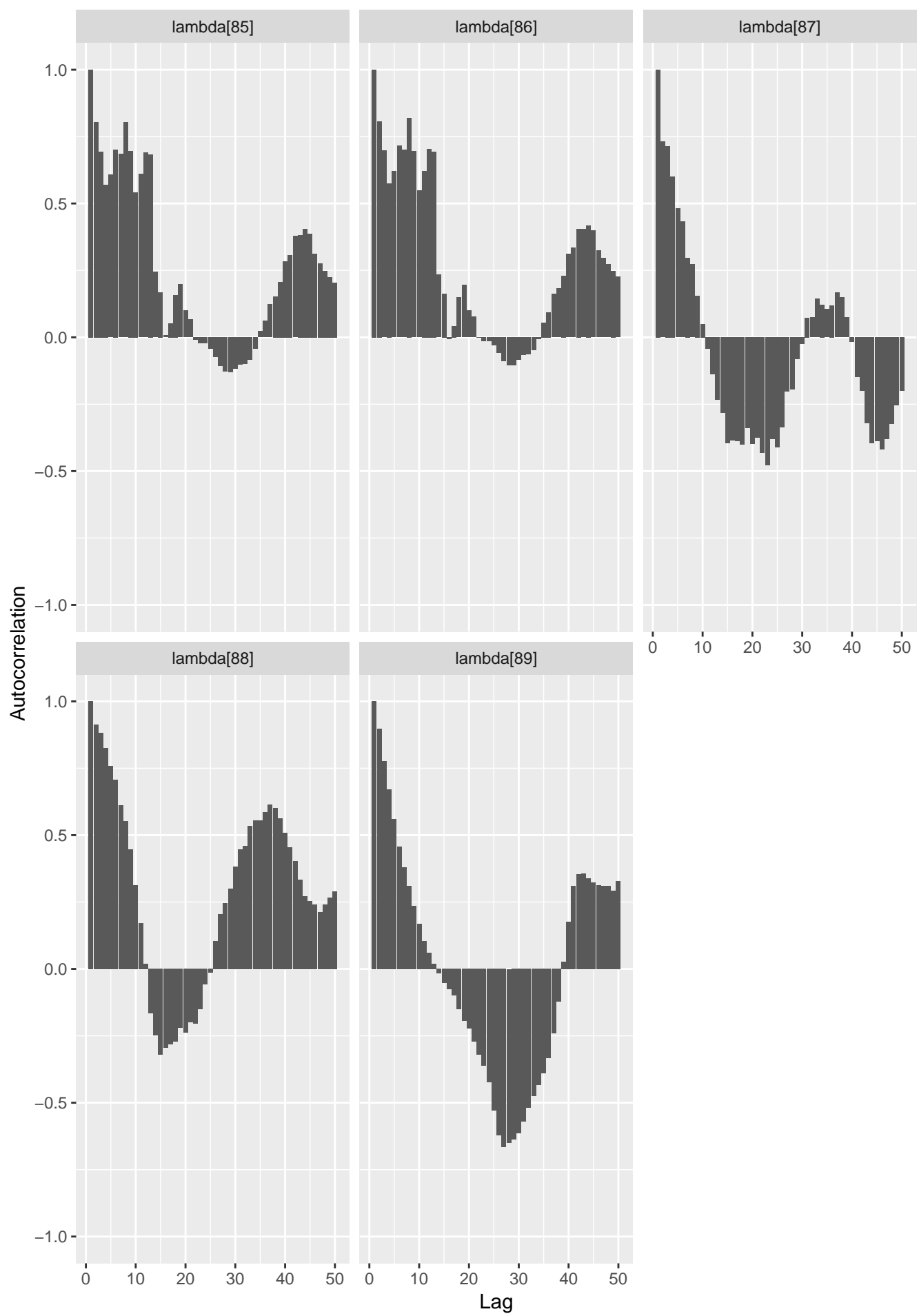


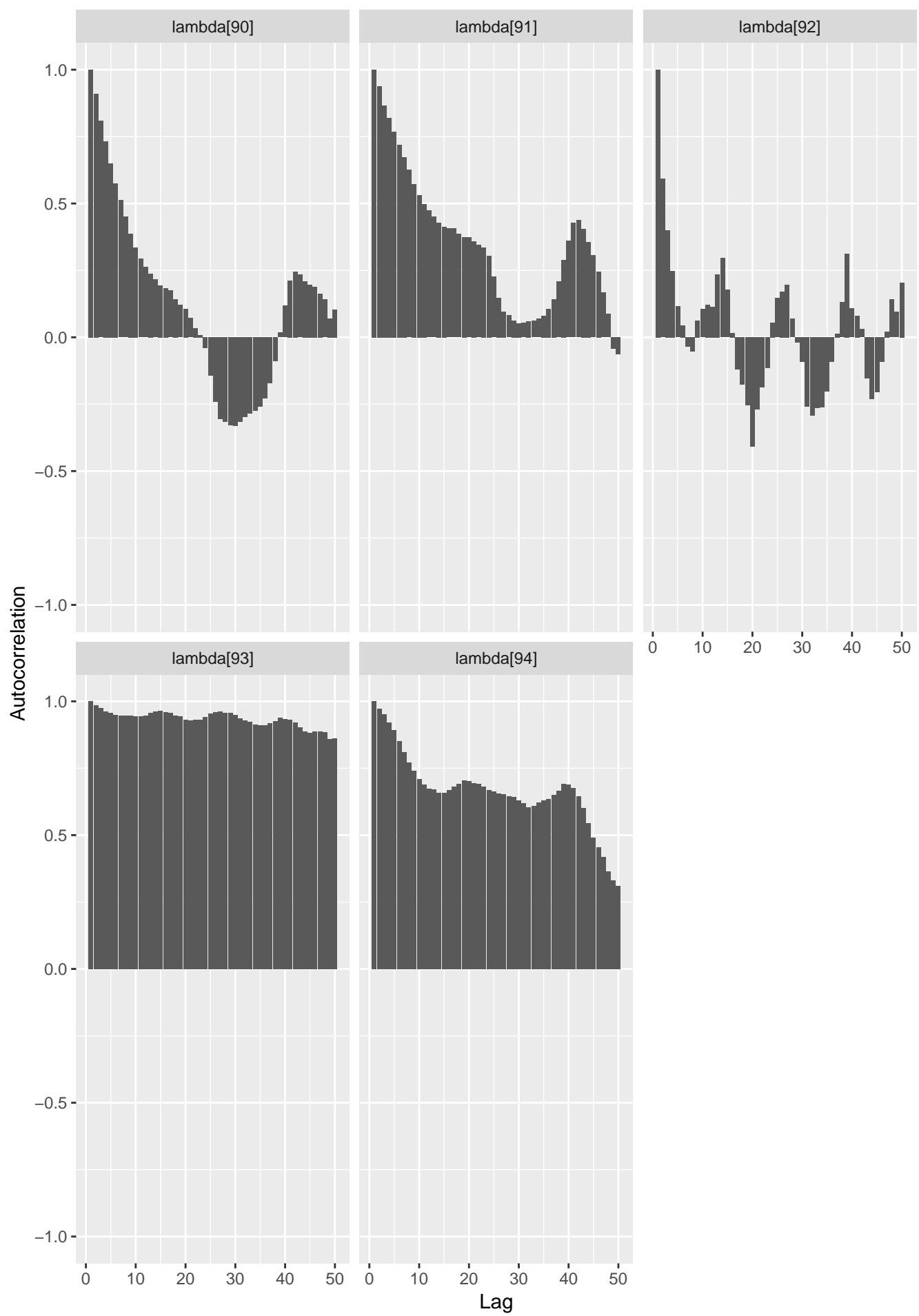


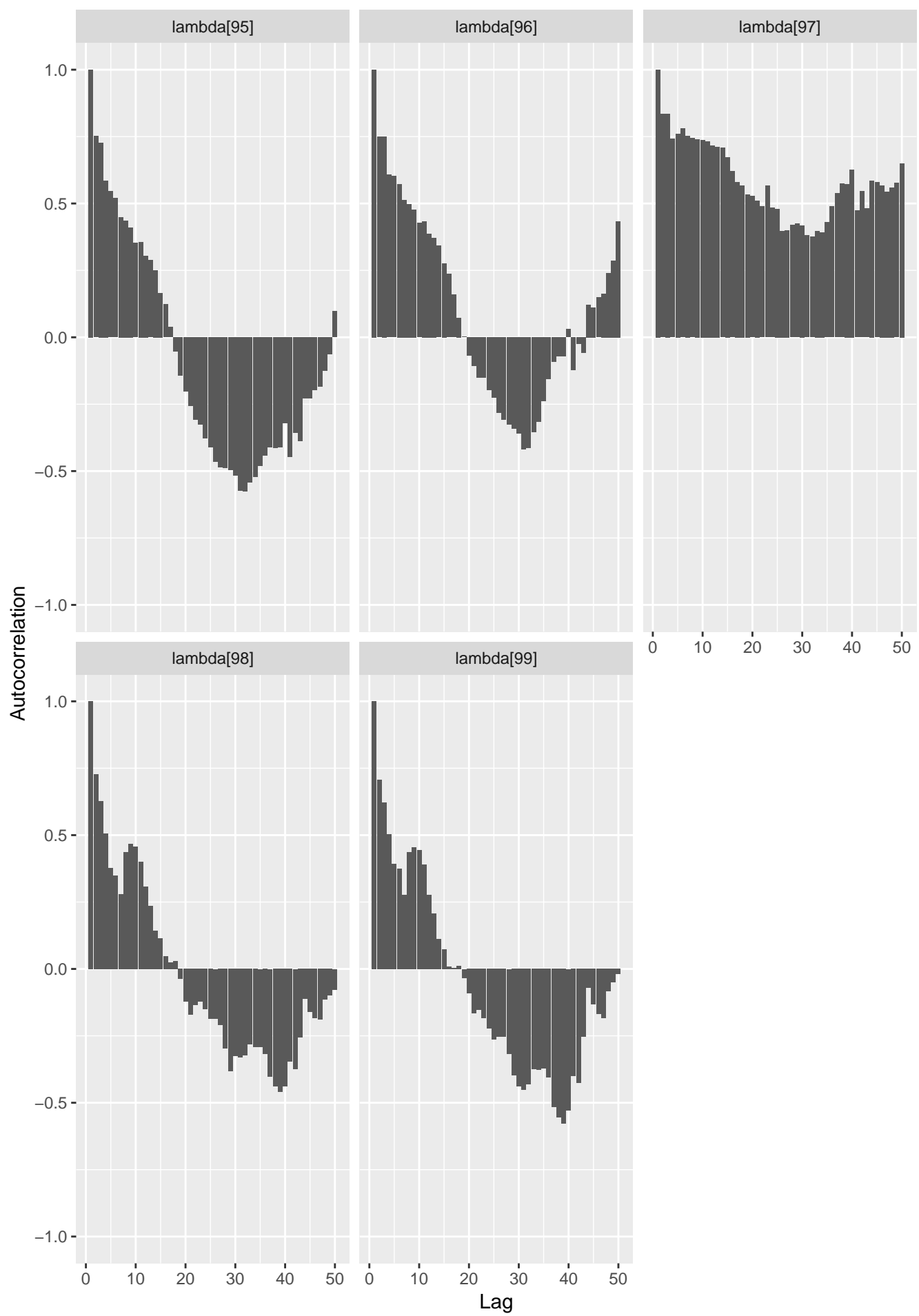


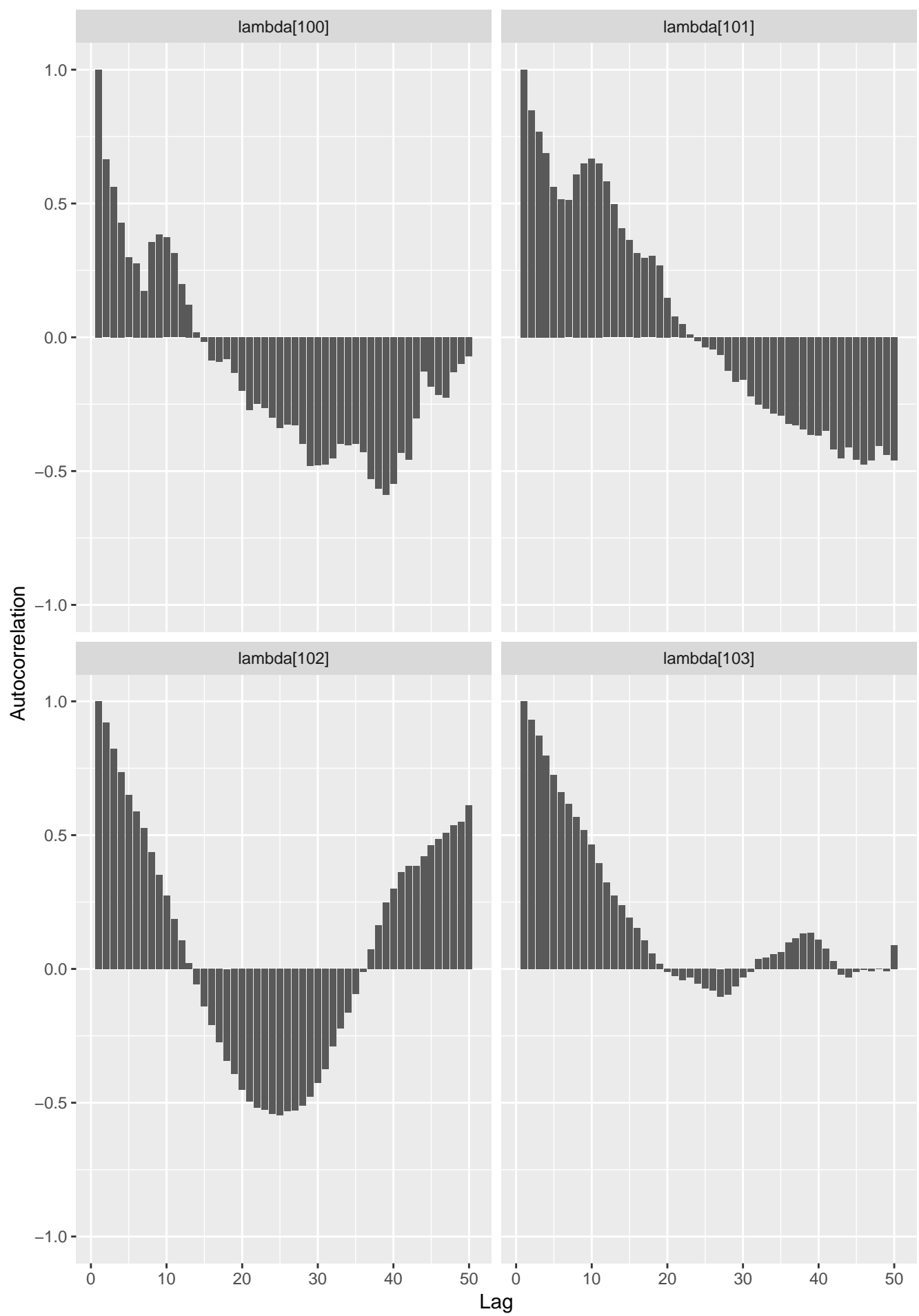


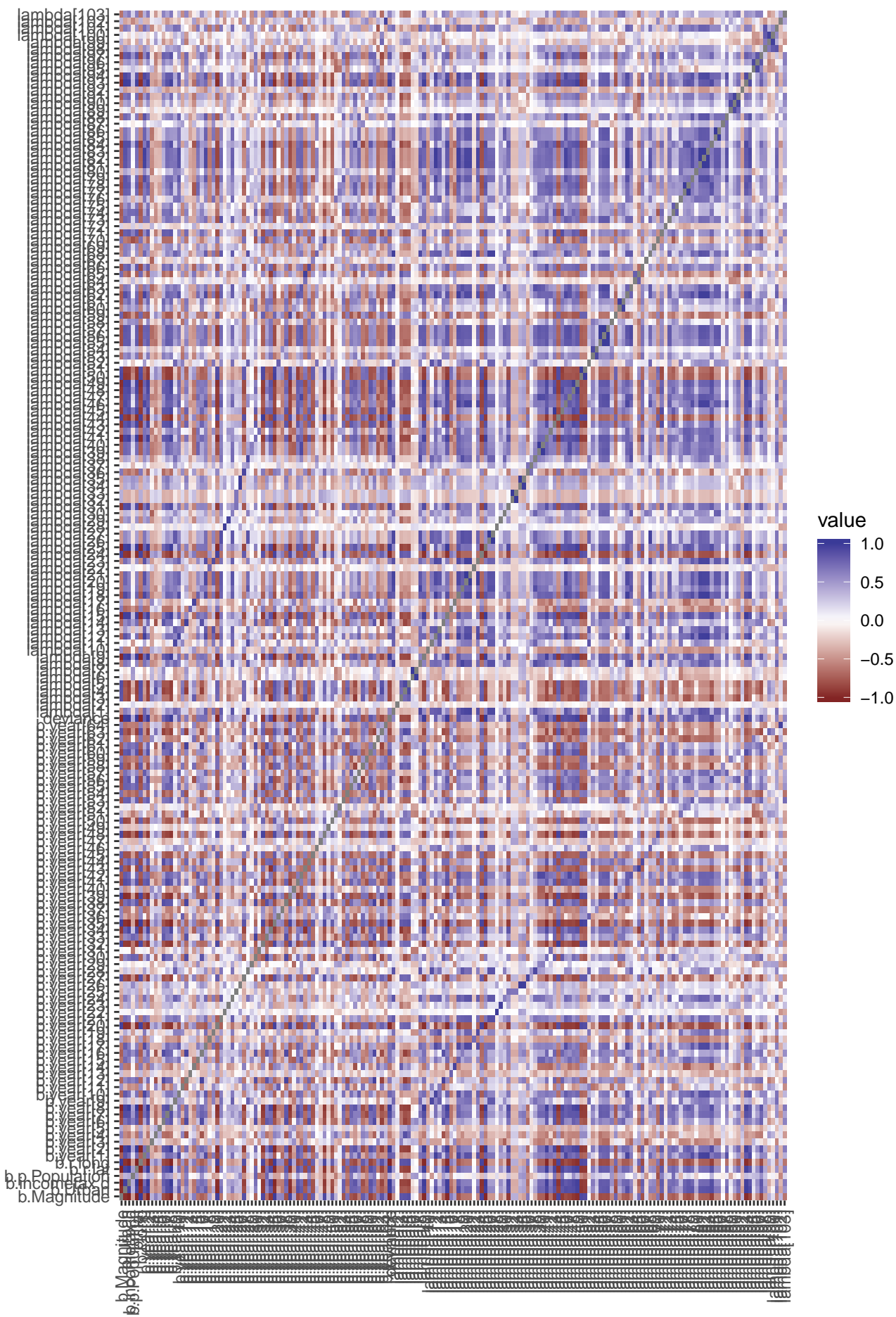




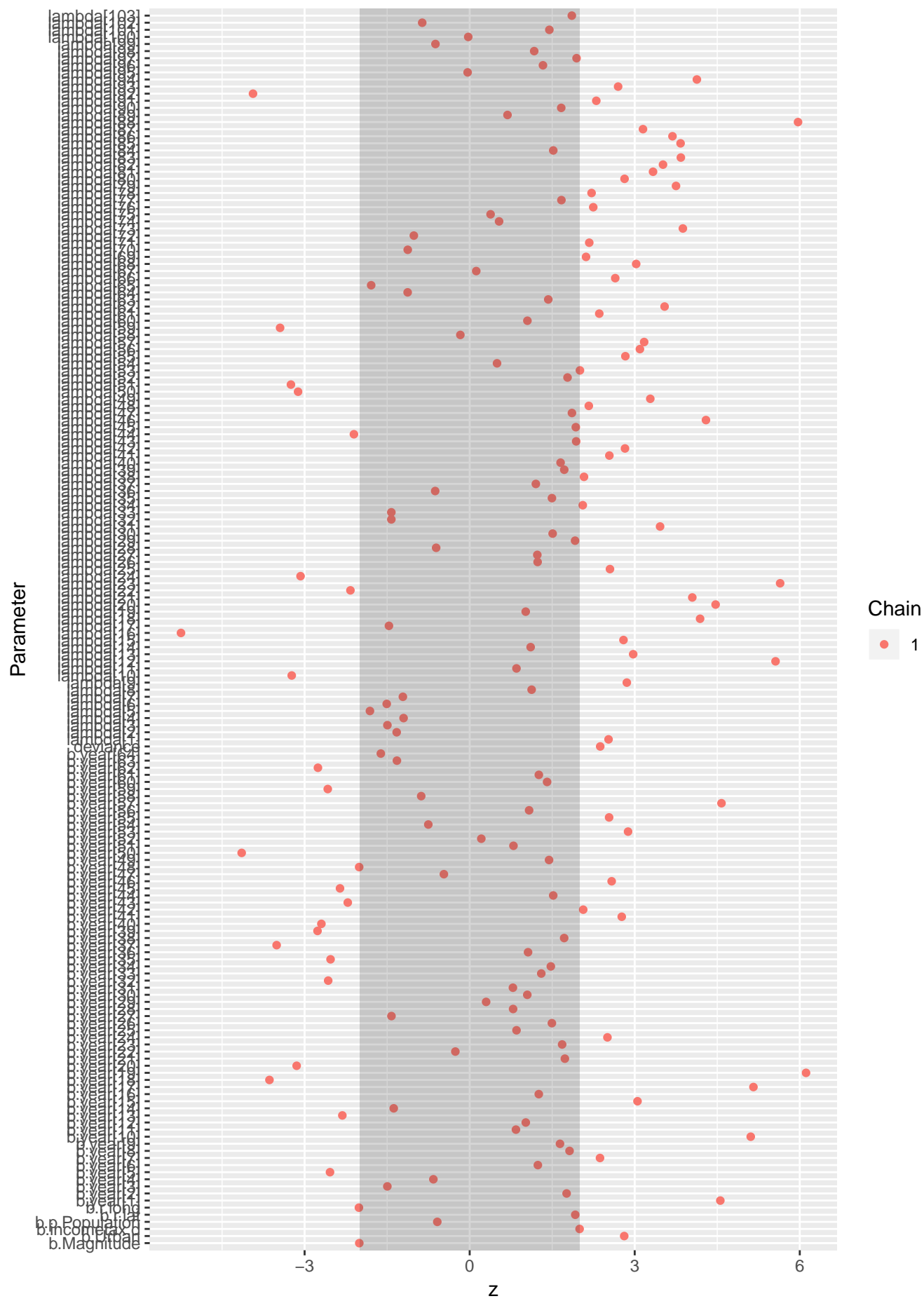




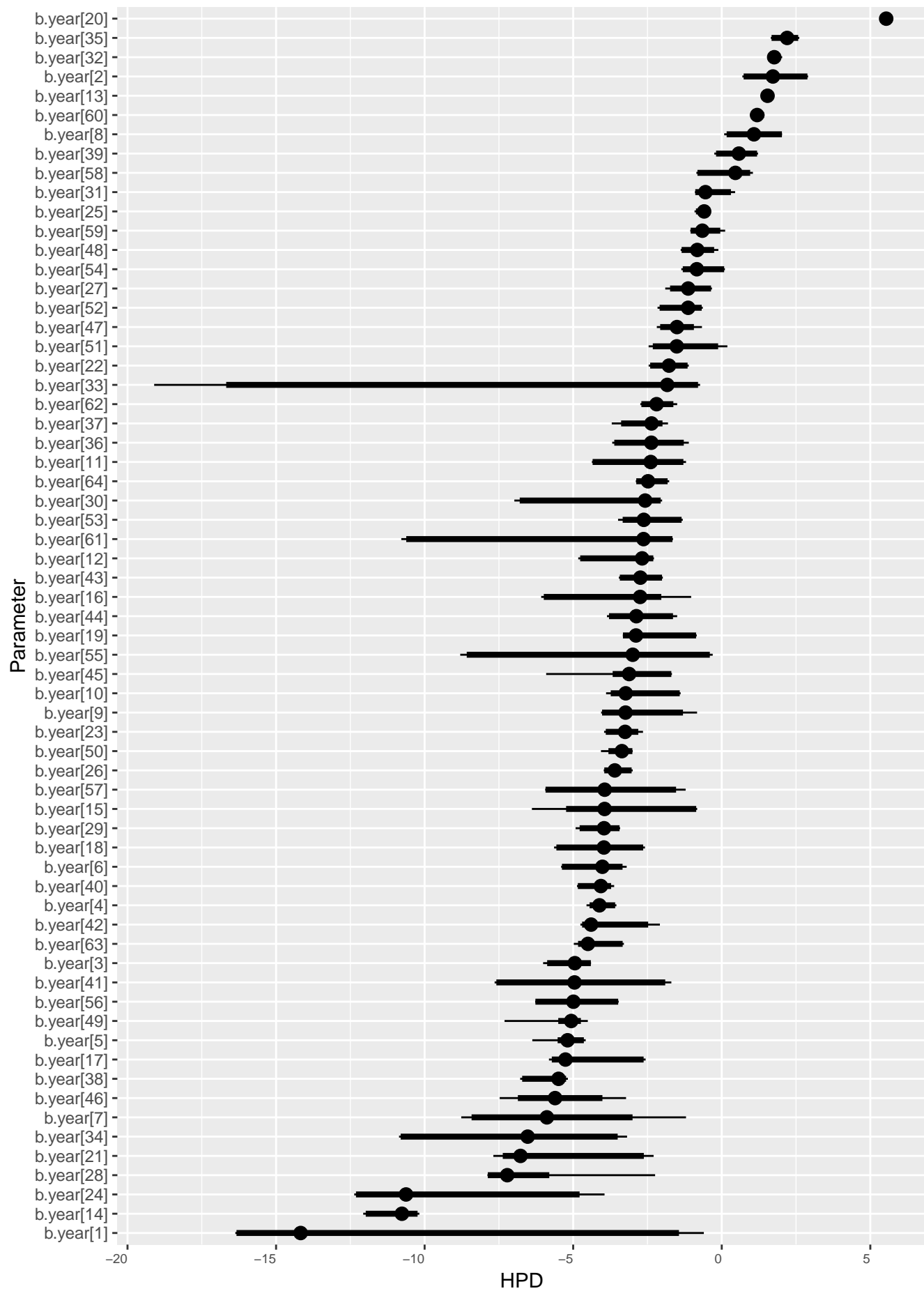




Geweke Diagnostics



b.year



lambda

