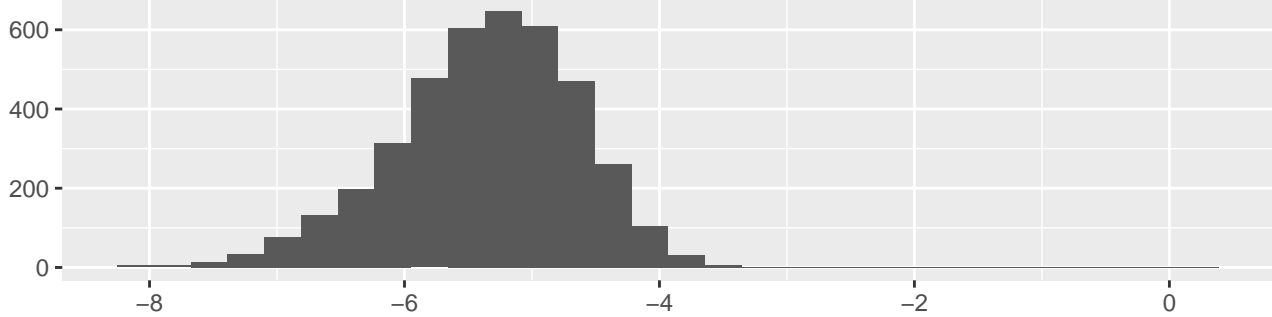


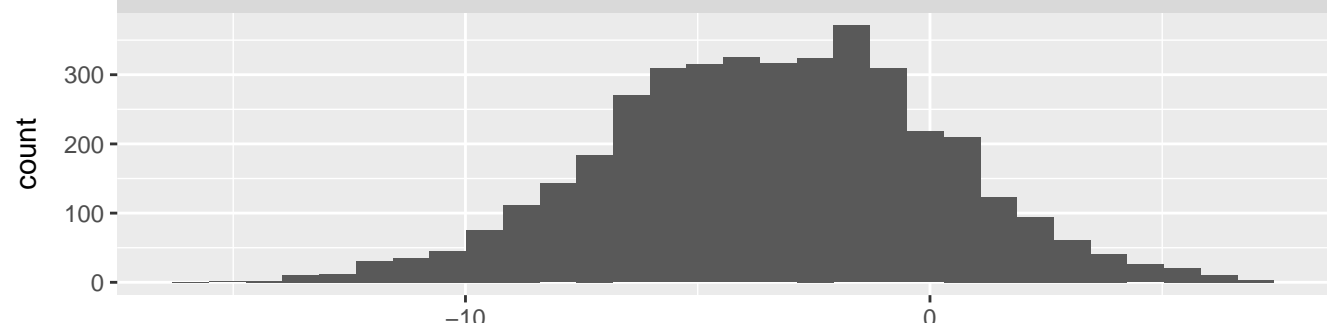
b.Magnitude



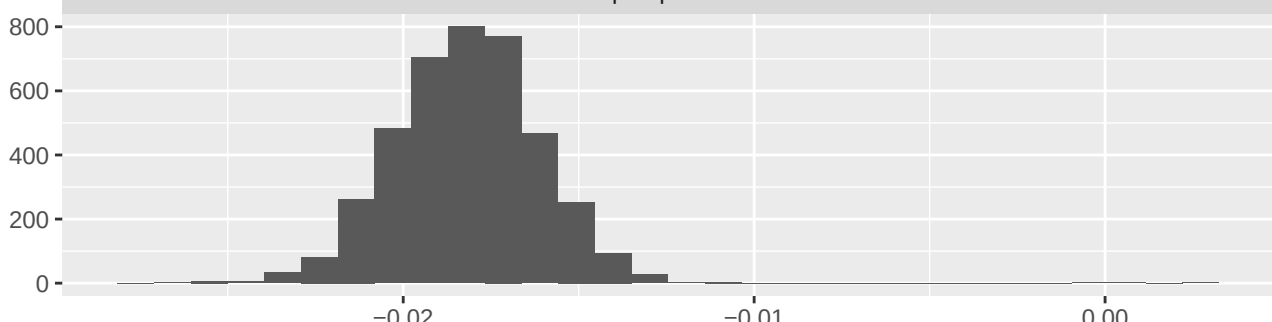
b.Urban



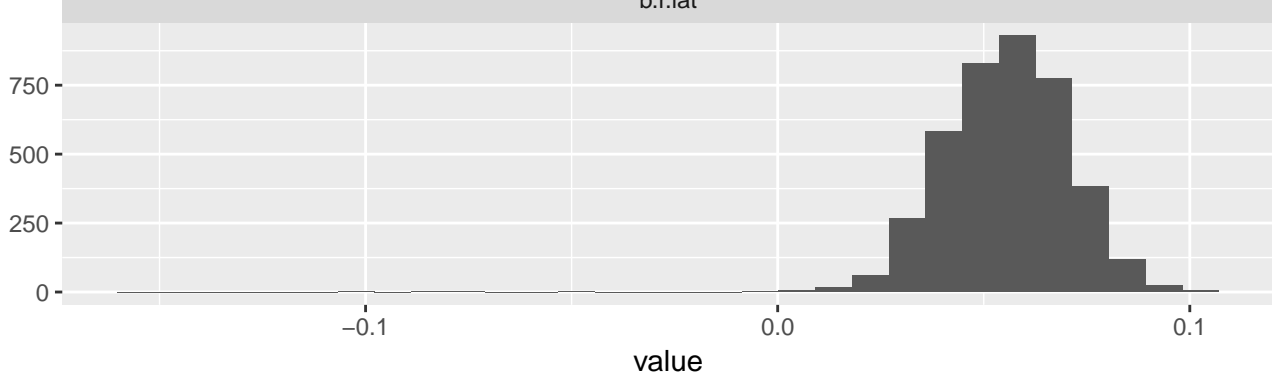
b.incometax.d

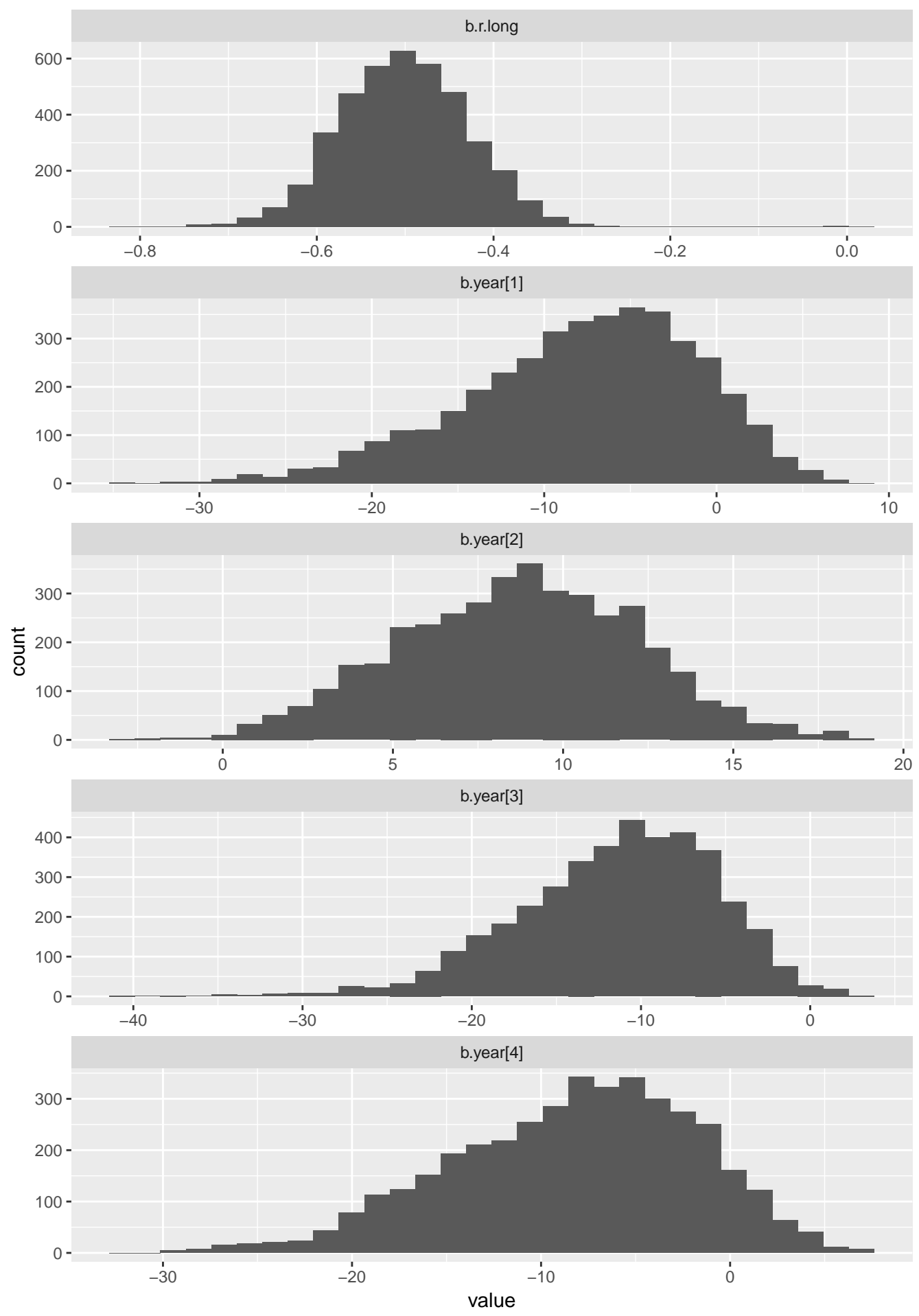


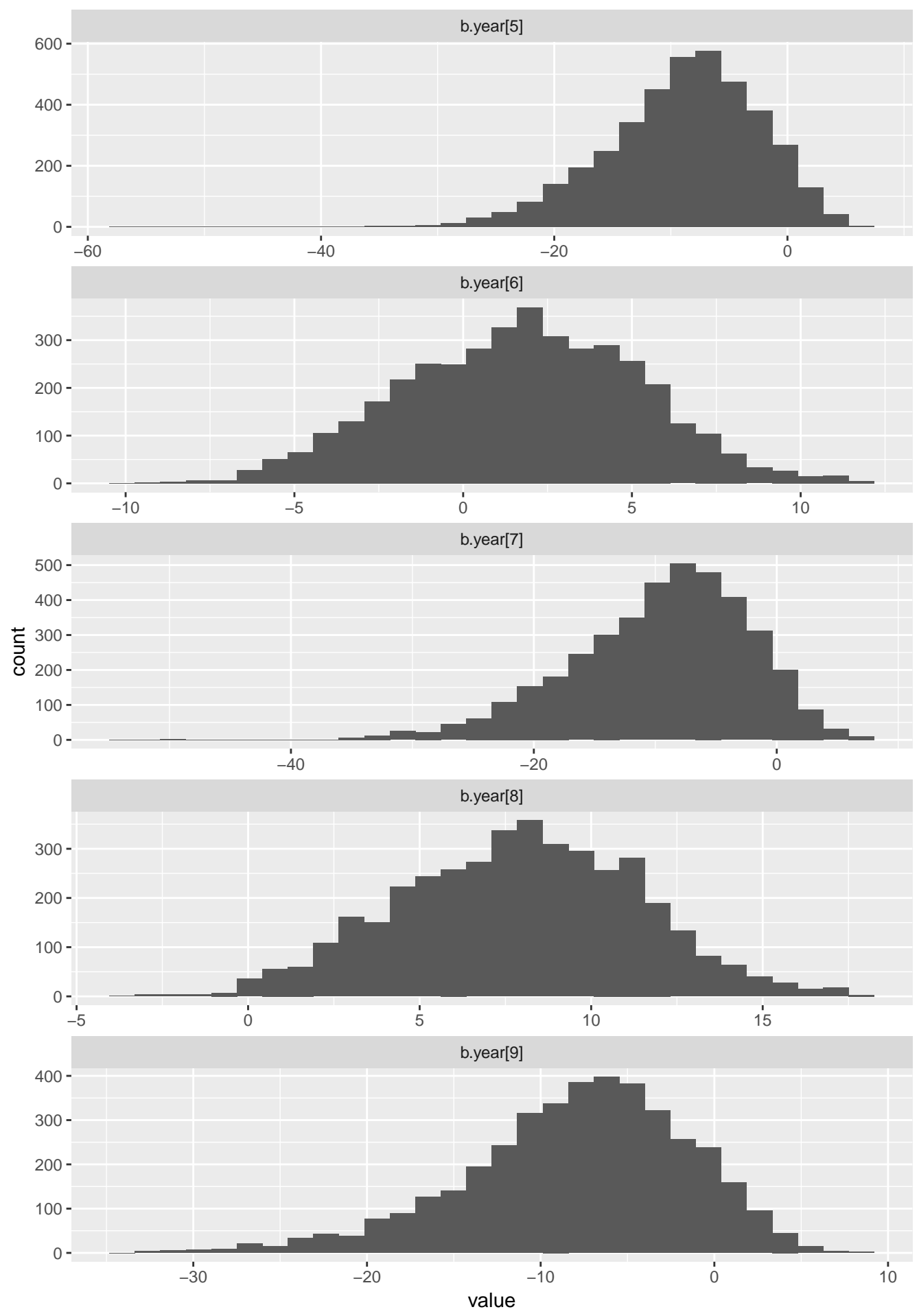
b.p.Population

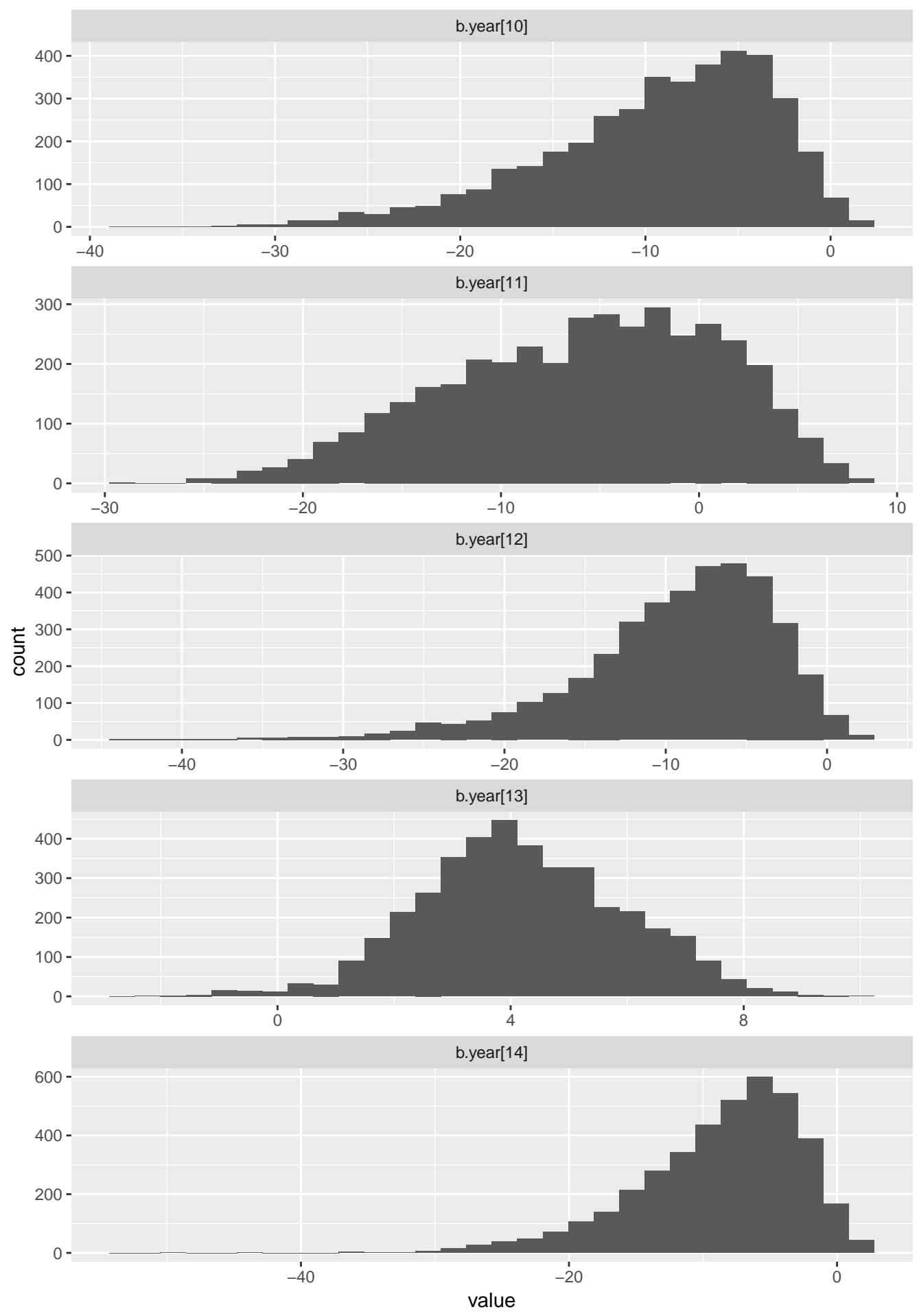


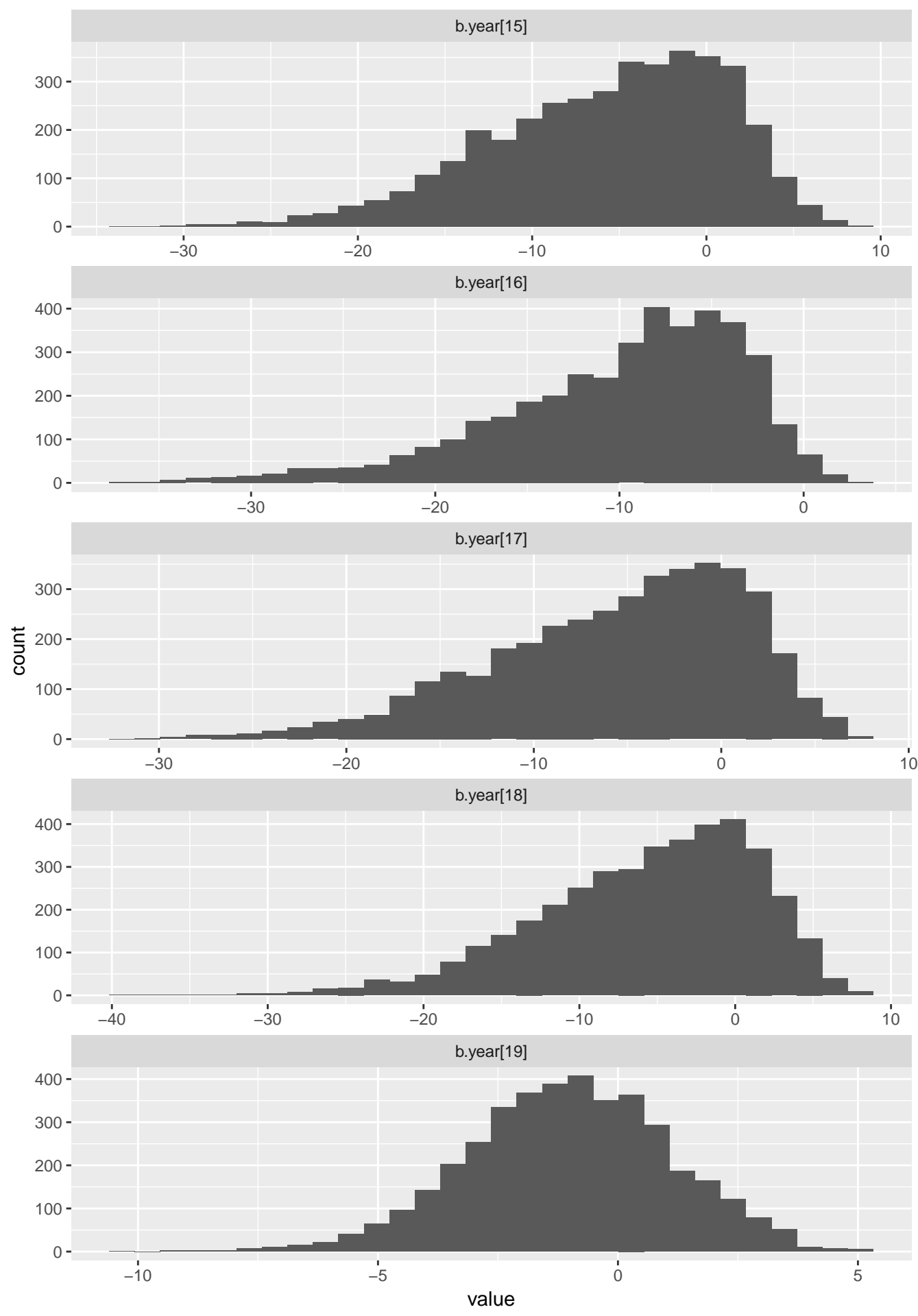
b.r.lat







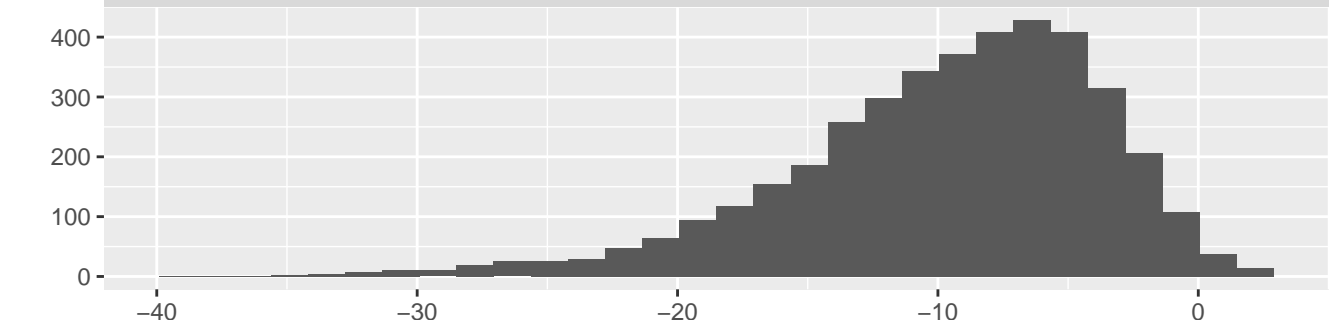




b.year[20]



b.year[21]



b.year[22]

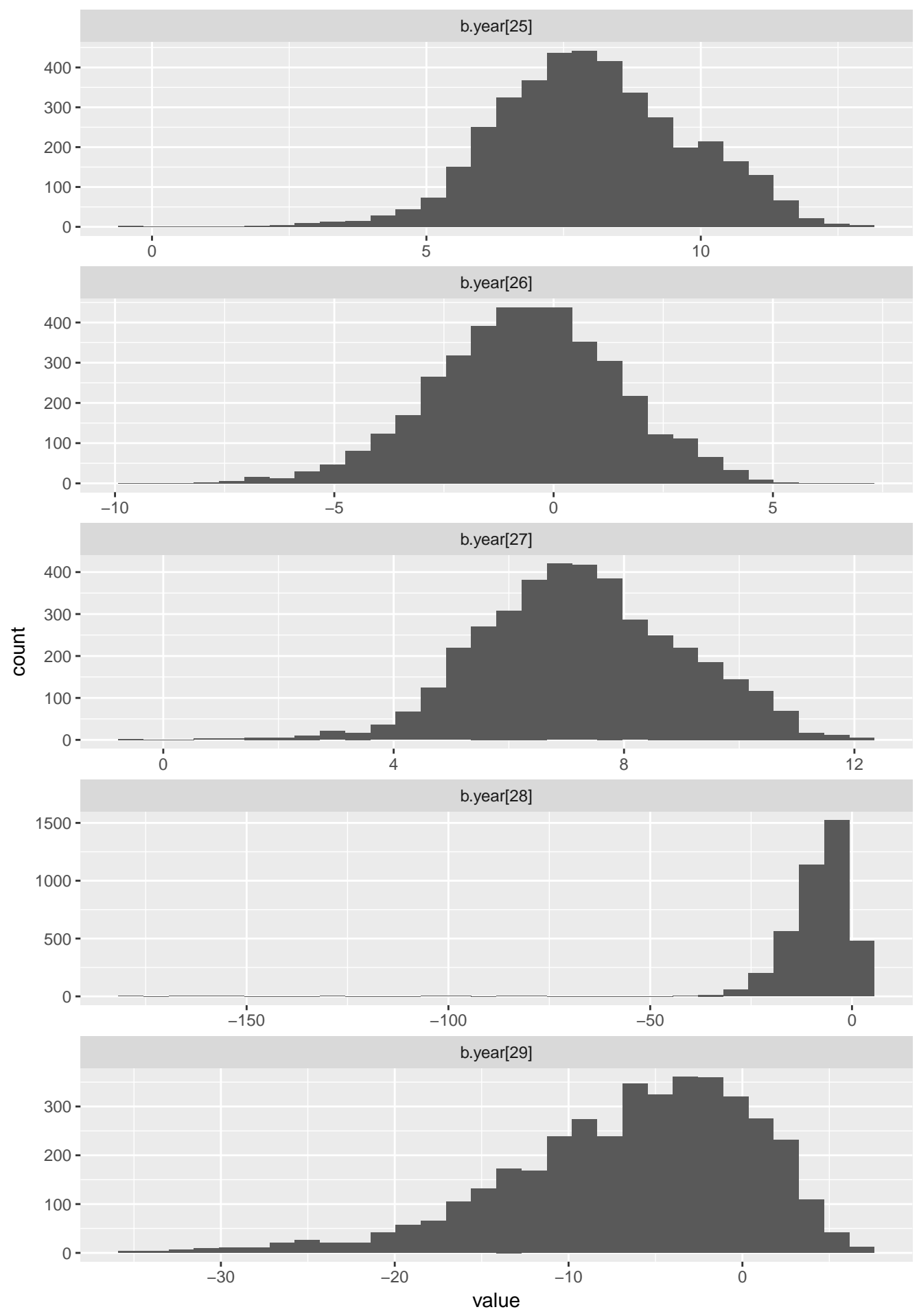


b.year[23]

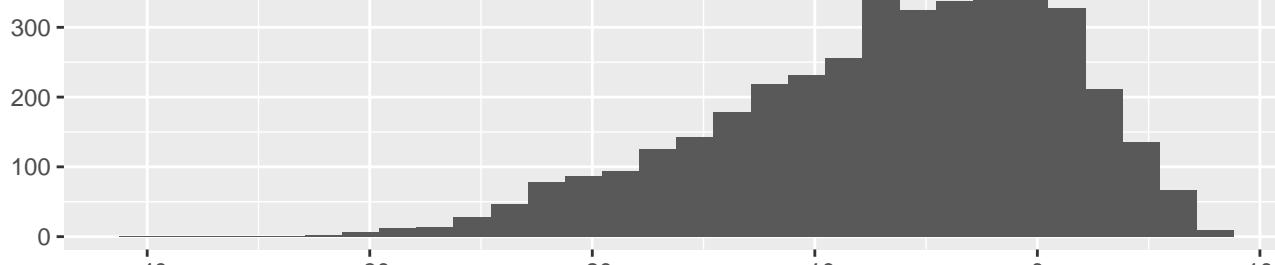


b.year[24]

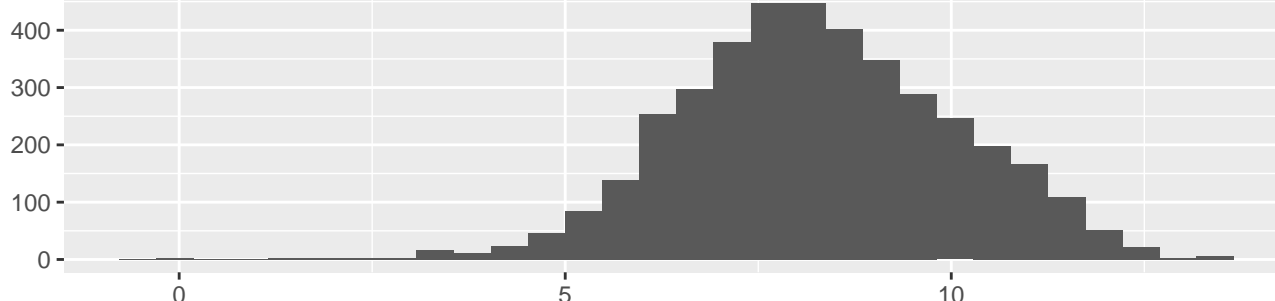




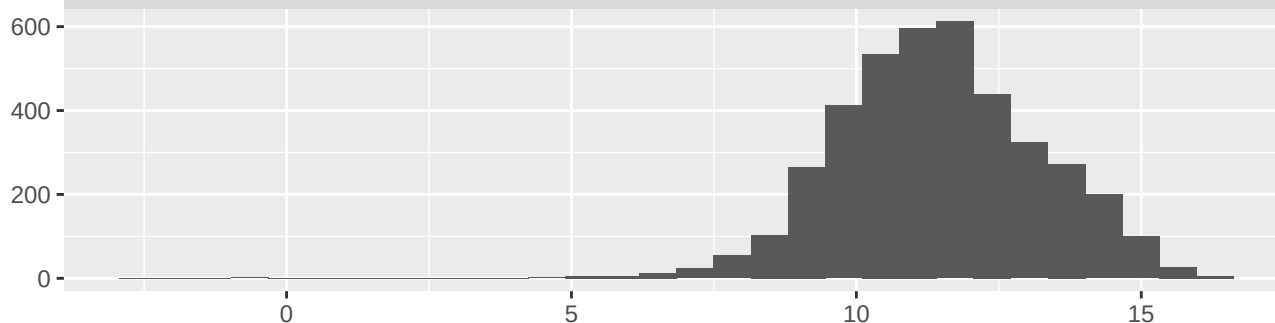
b.year[30]



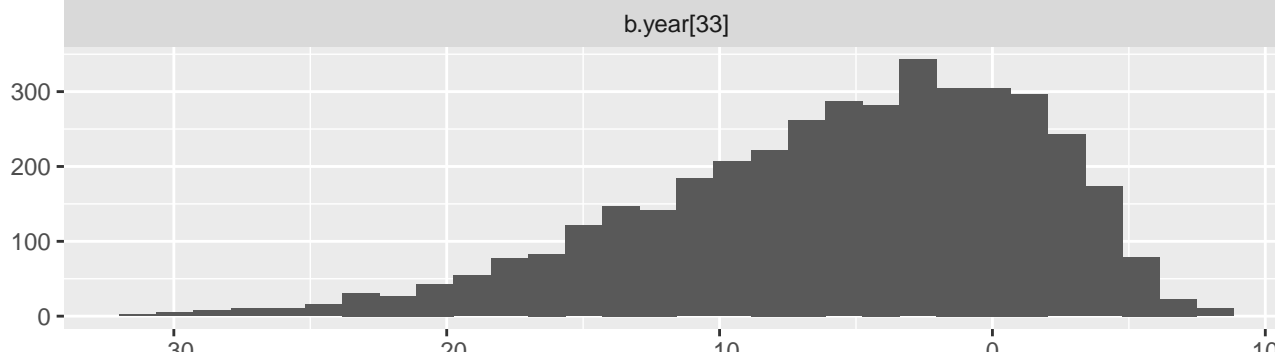
b.year[31]



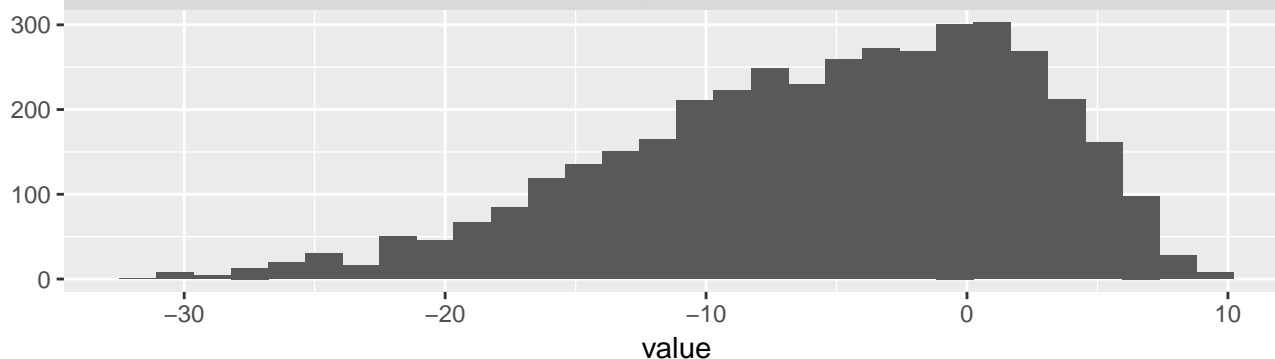
b.year[32]



b.year[33]

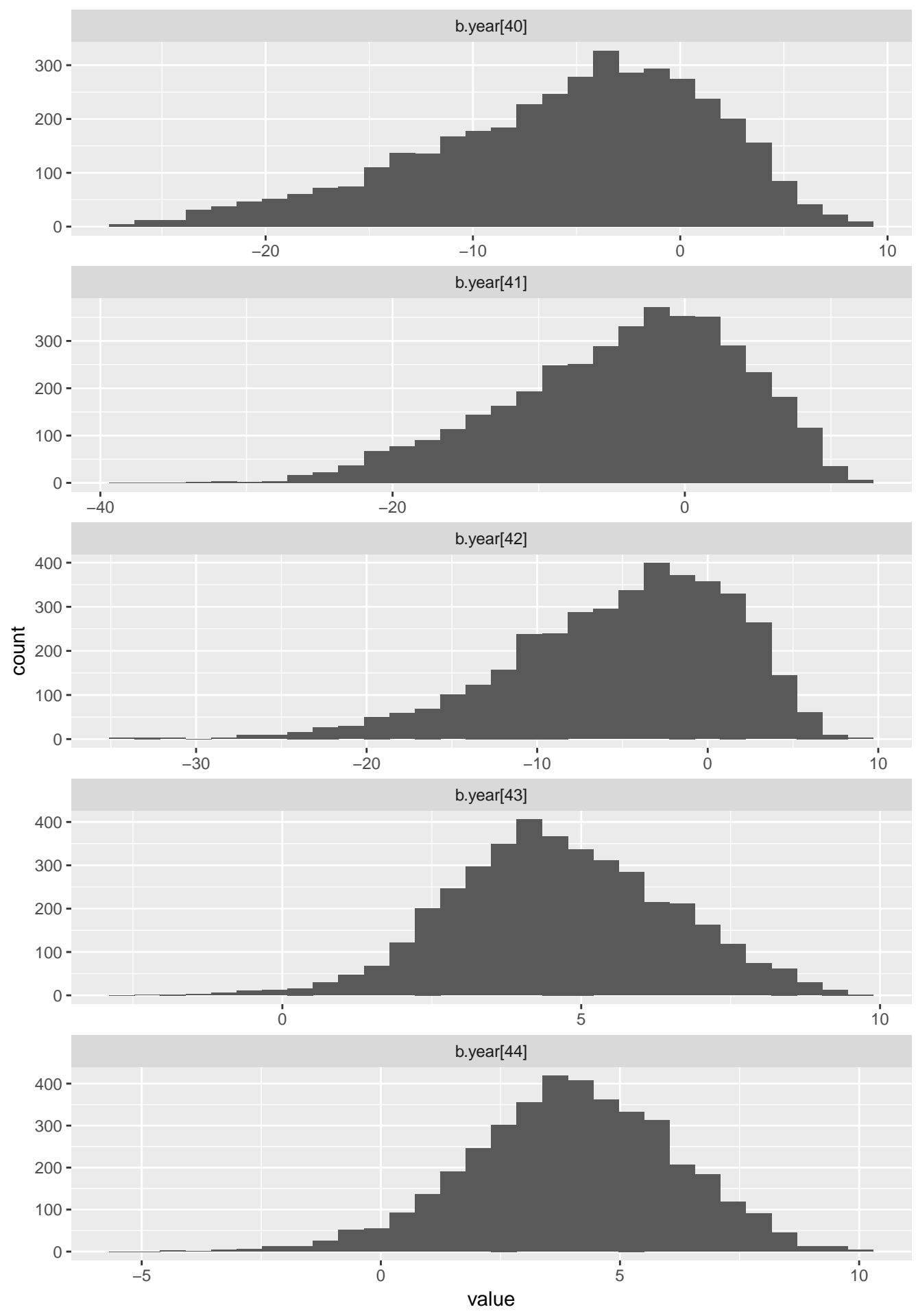


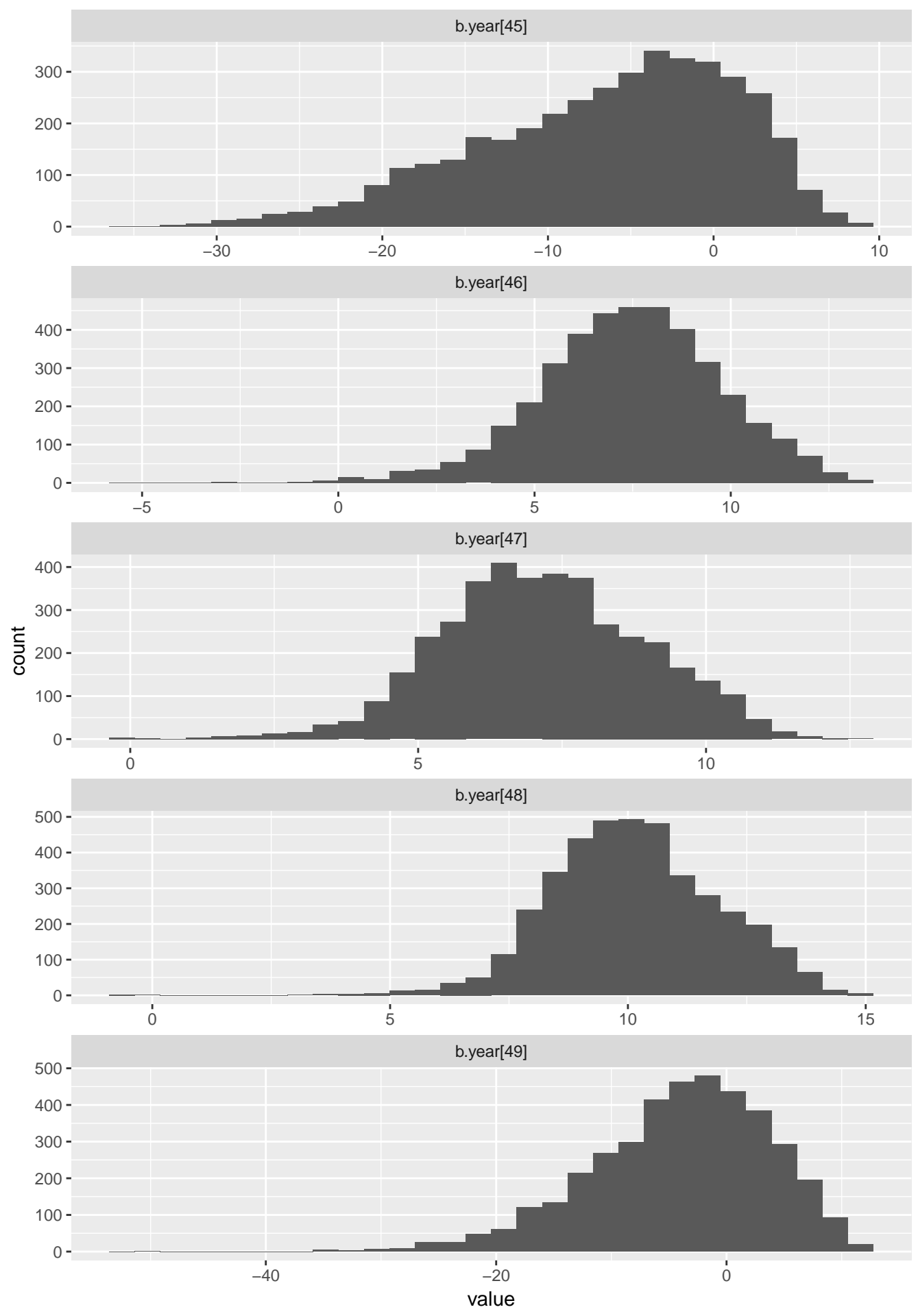
b.year[34]



value

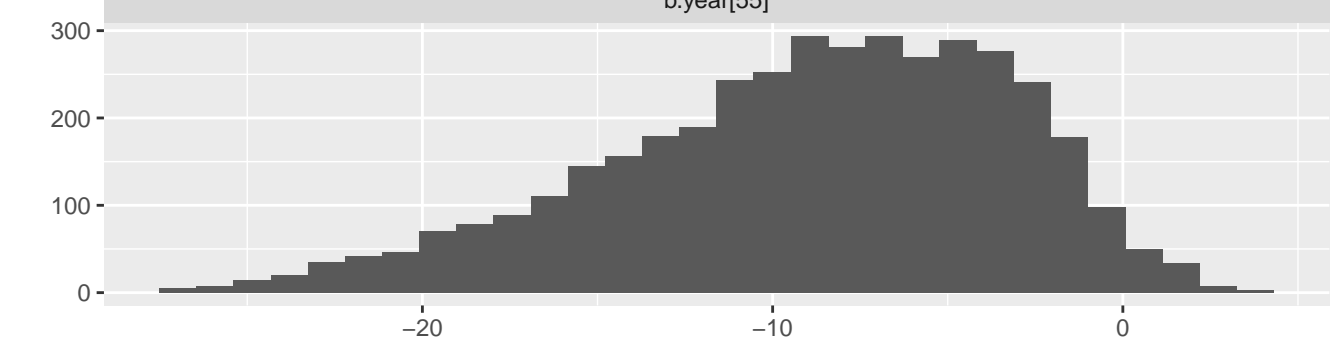








b.year[55]



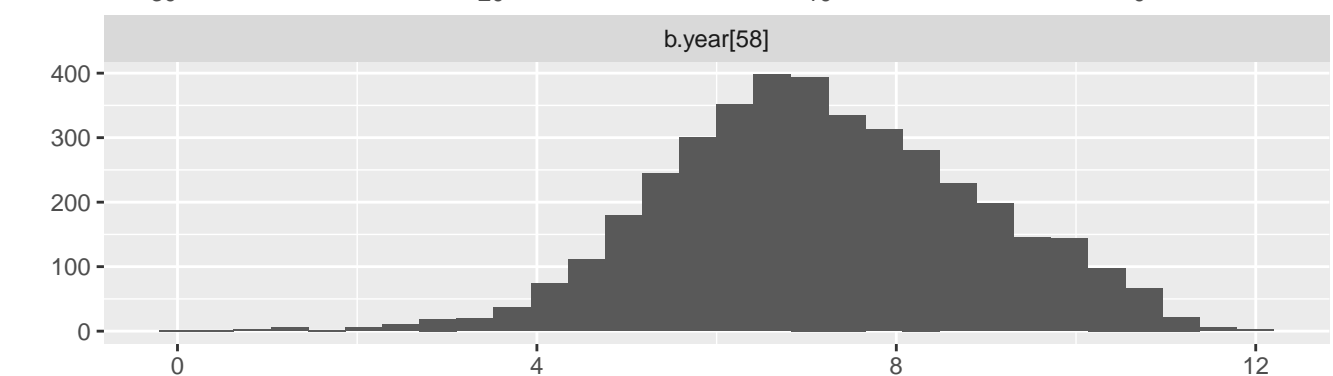
b.year[56]



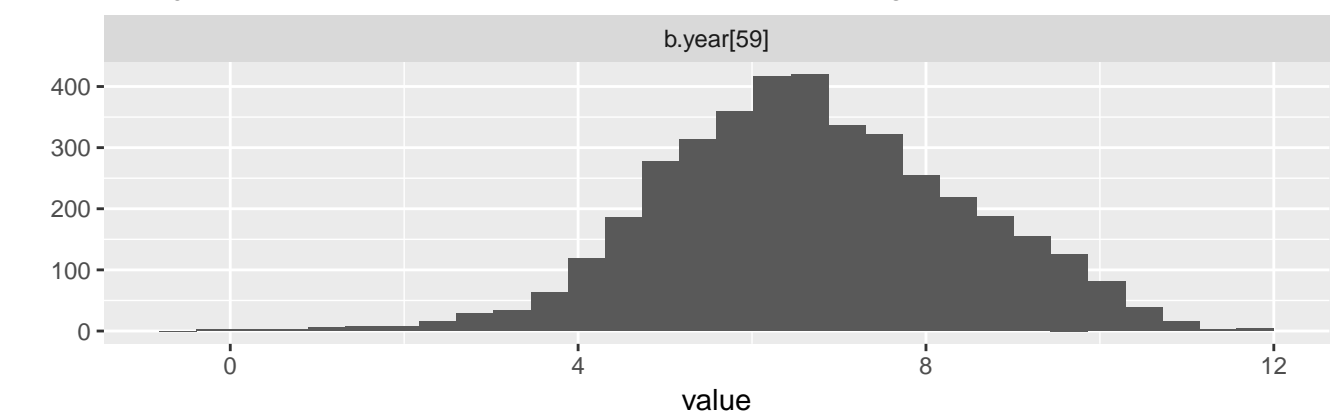
b.year[57]



b.year[58]



b.year[59]

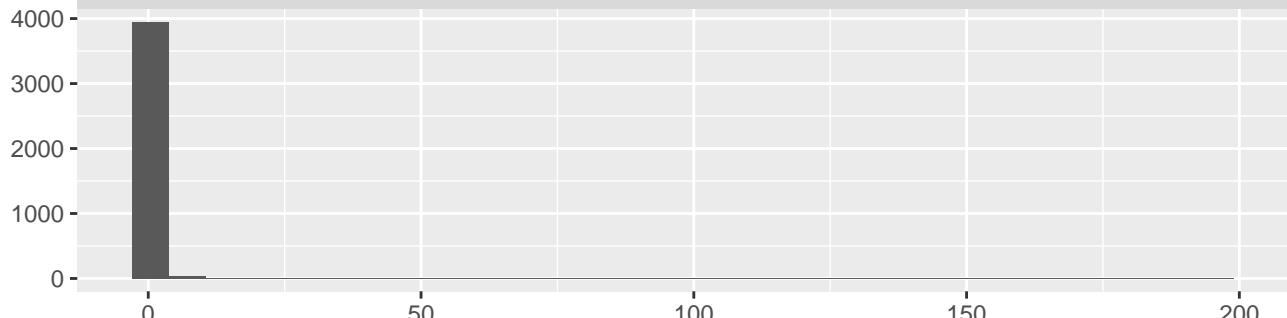




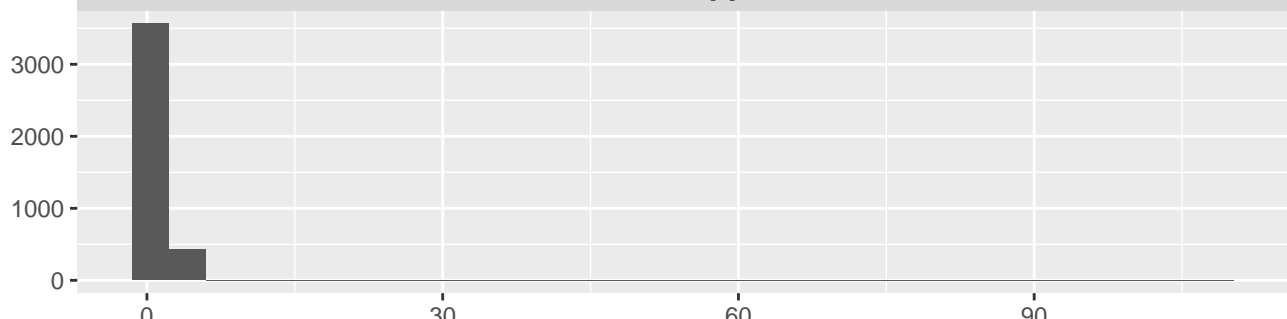
lambda[5]



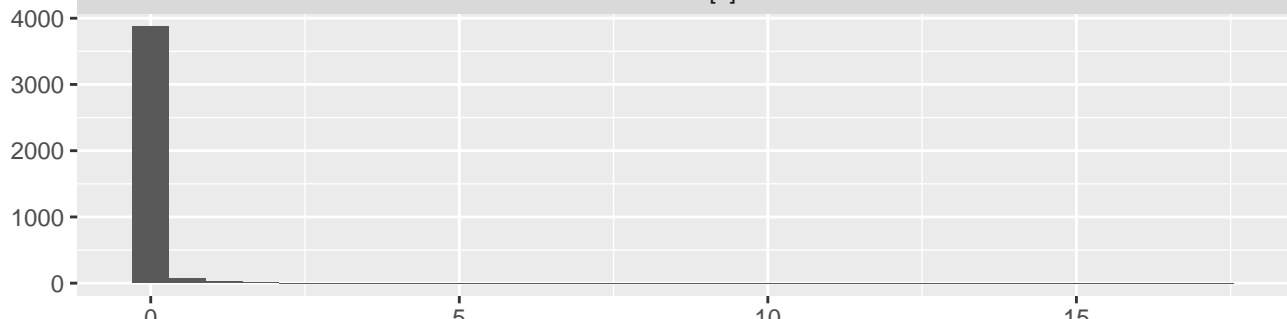
lambda[6]



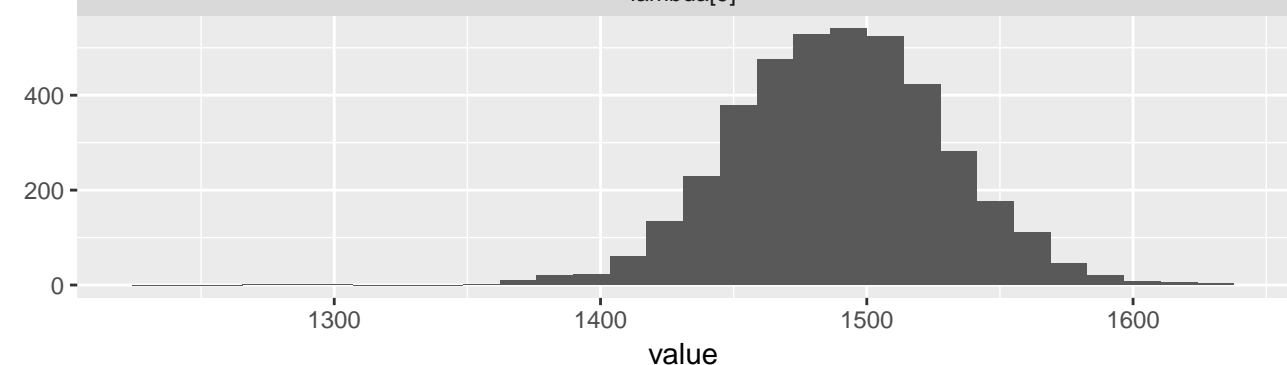
lambda[7]



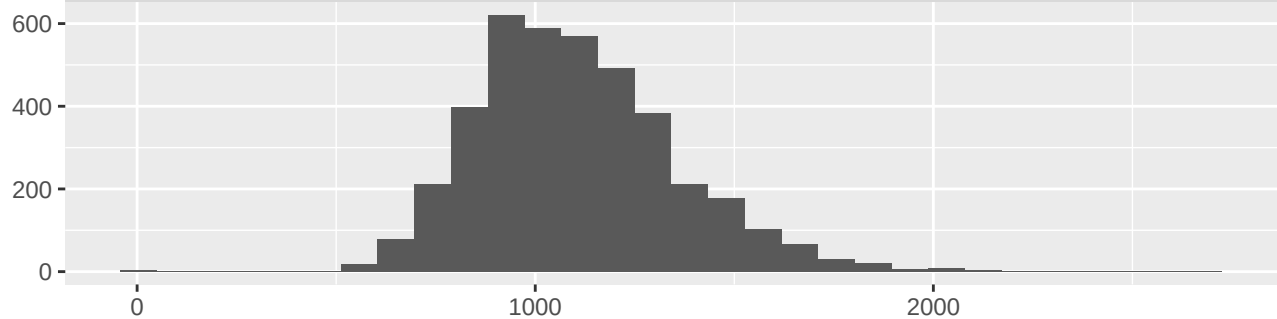
lambda[8]



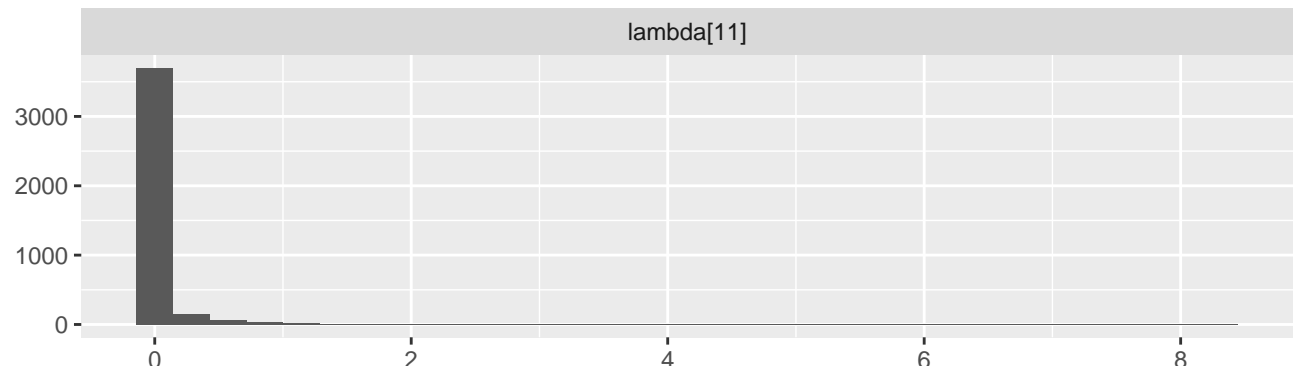
lambda[9]



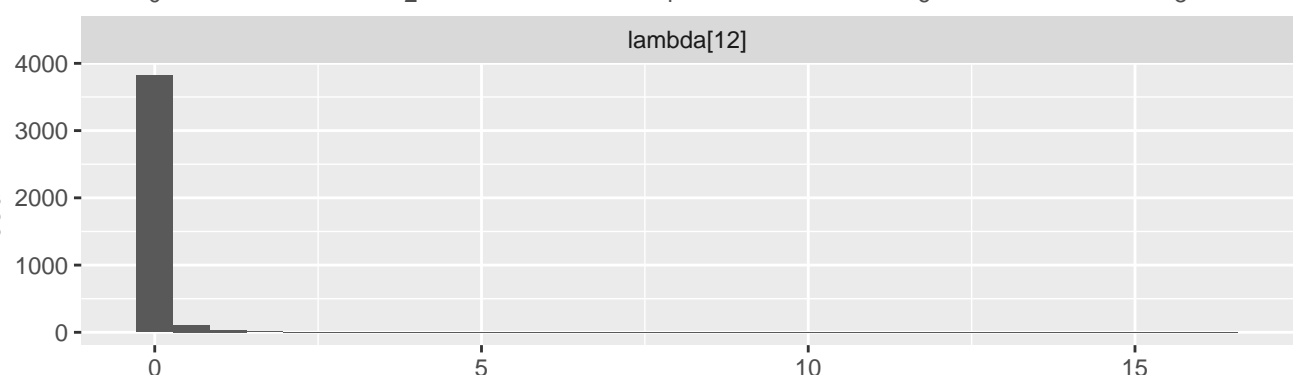
lambda[10]



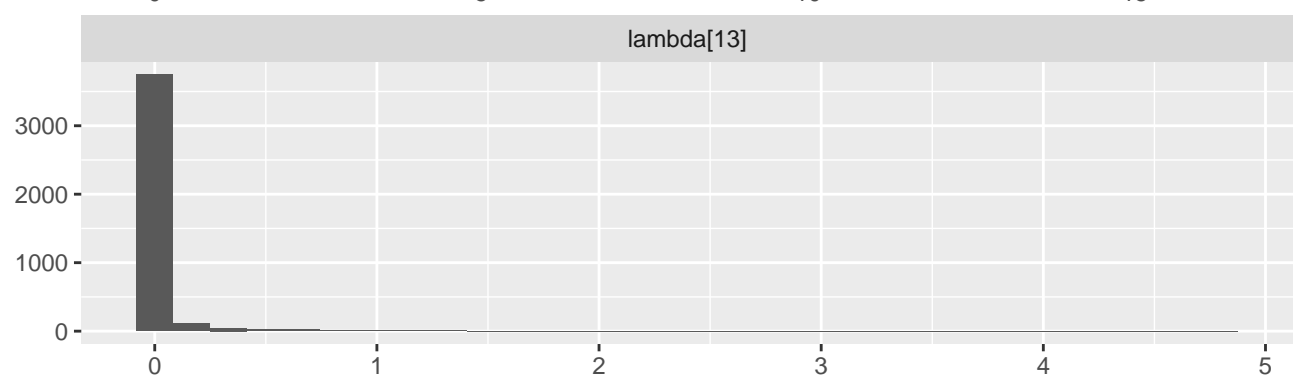
lambda[11]



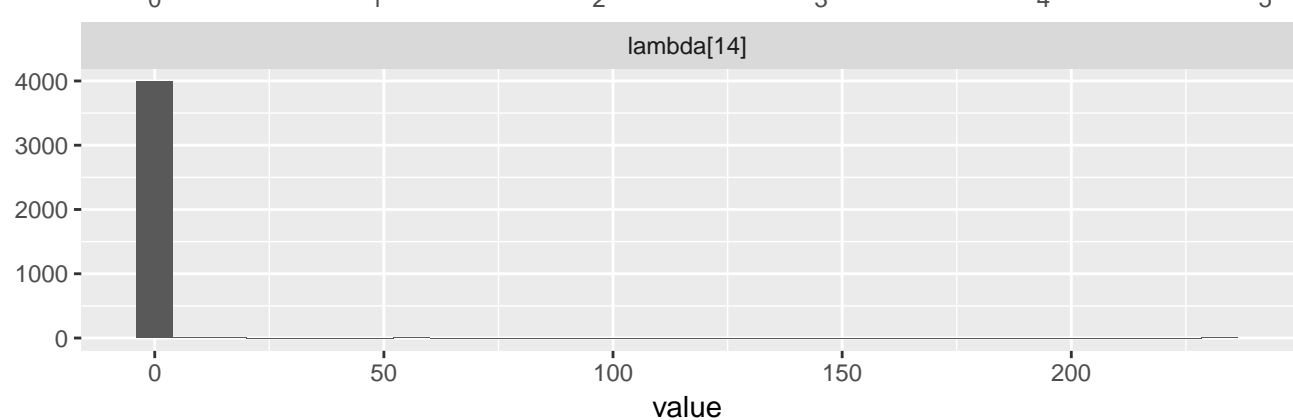
lambda[12]



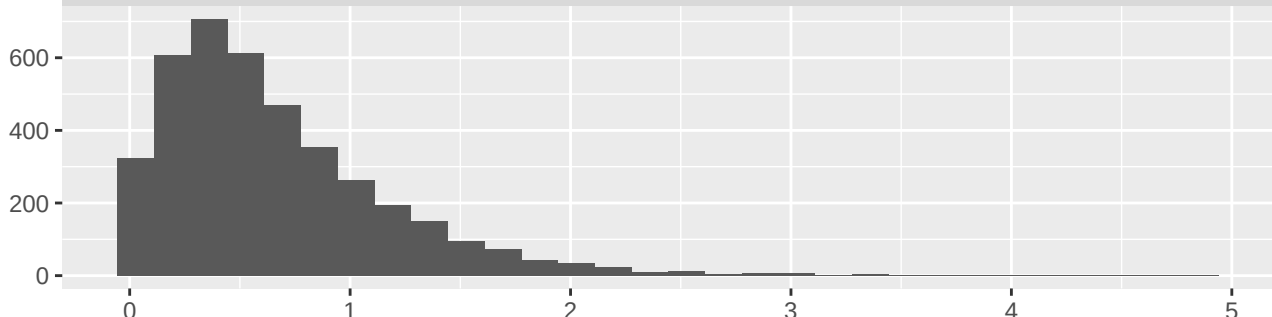
lambda[13]



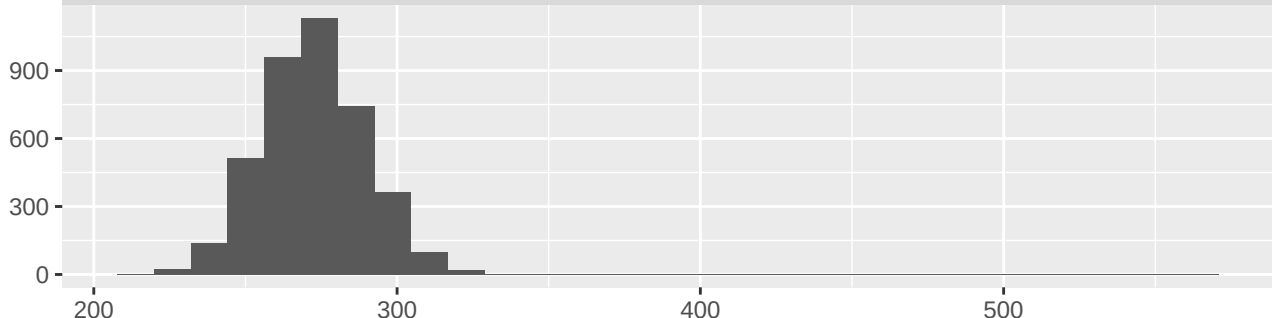
lambda[14]



lambda[15]



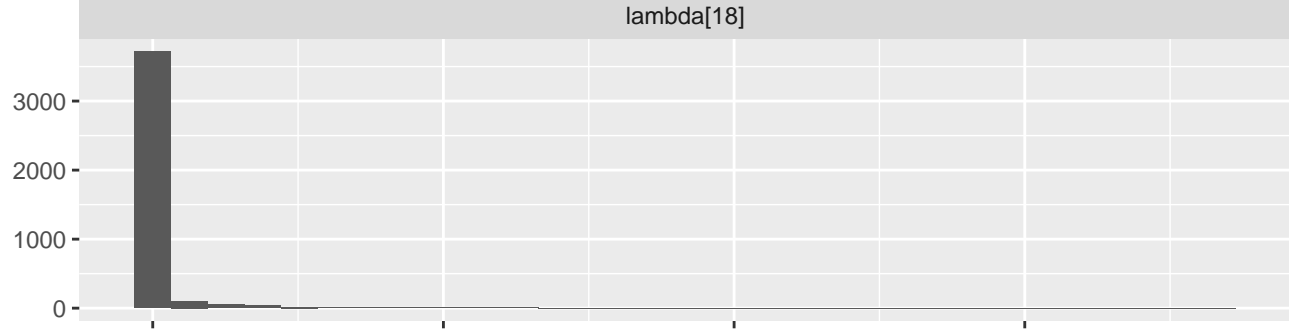
lambda[16]



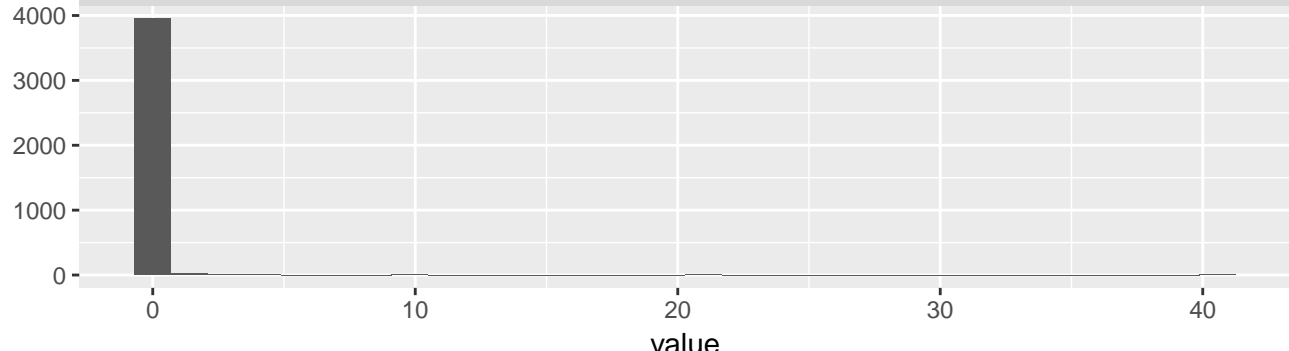
lambda[17]



lambda[18]



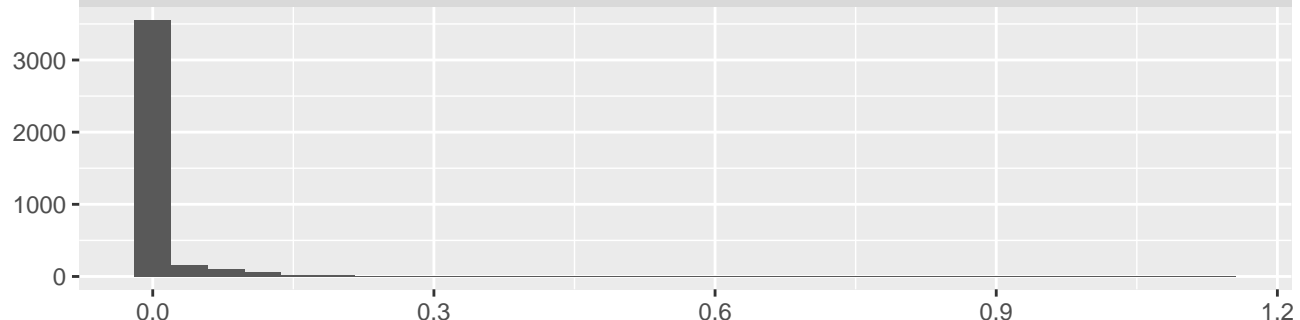
lambda[19]



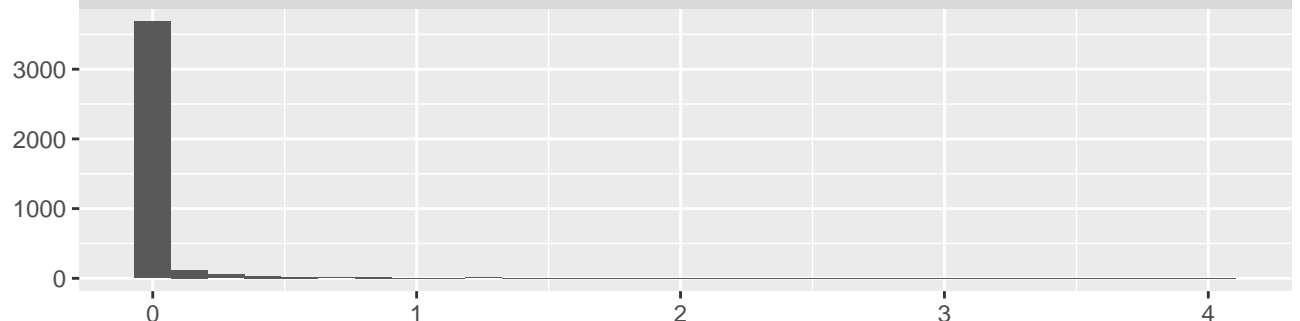
lambda[20]



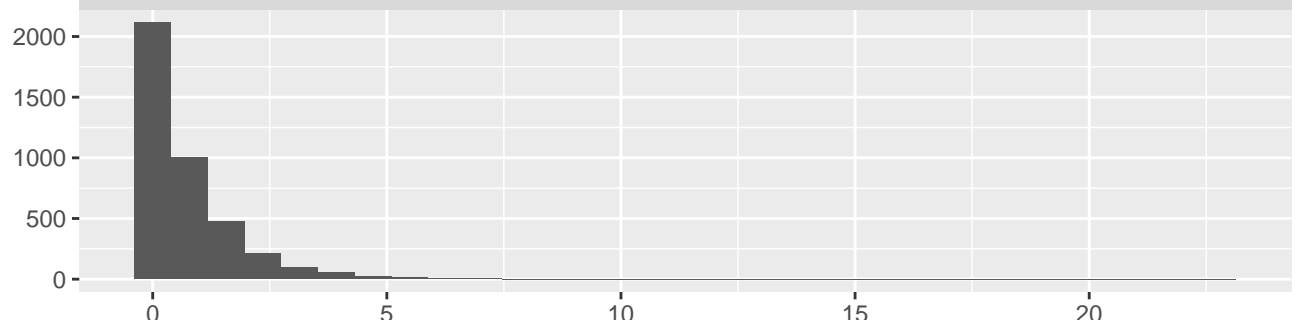
lambda[21]



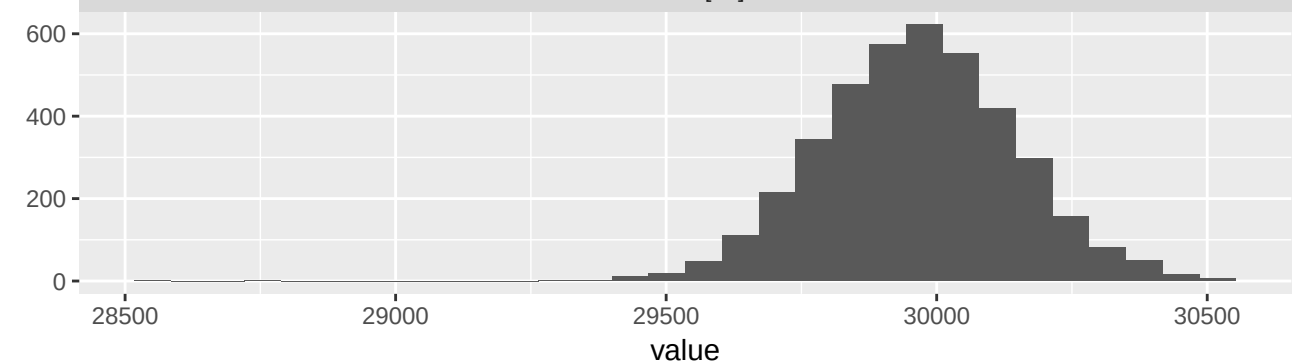
lambda[22]



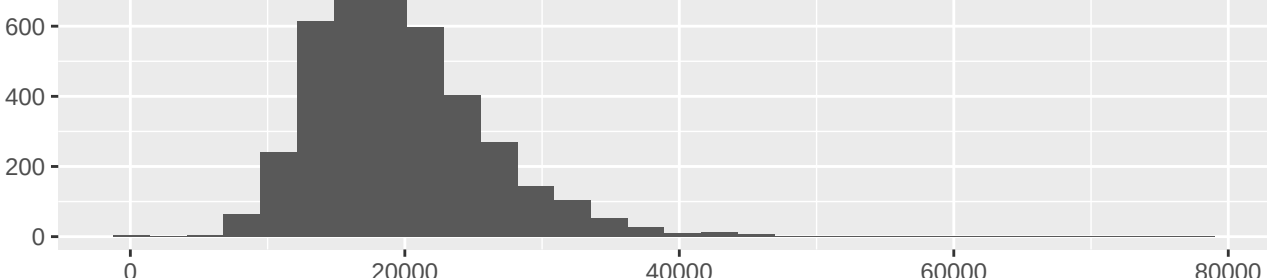
lambda[23]



lambda[24]



lambda[25]



lambda[26]



lambda[27]



lambda[28]



lambda[29]

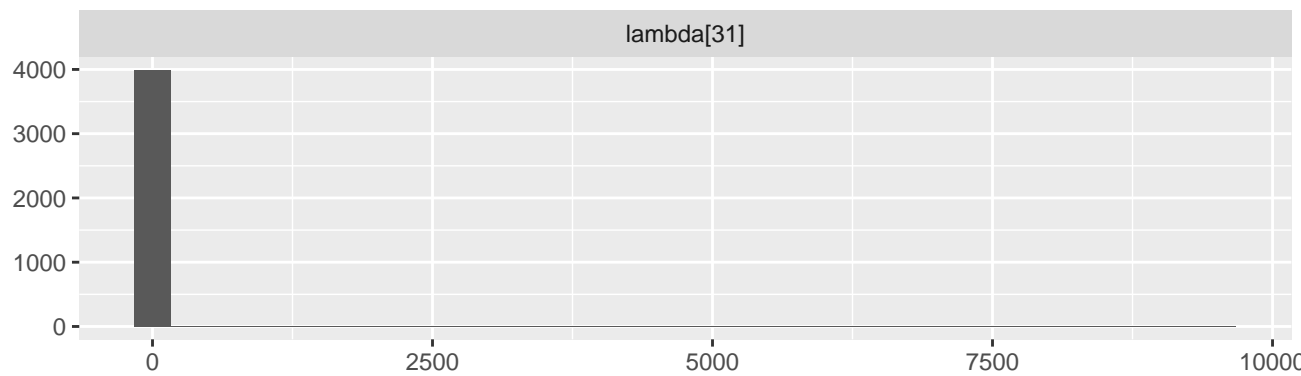


value

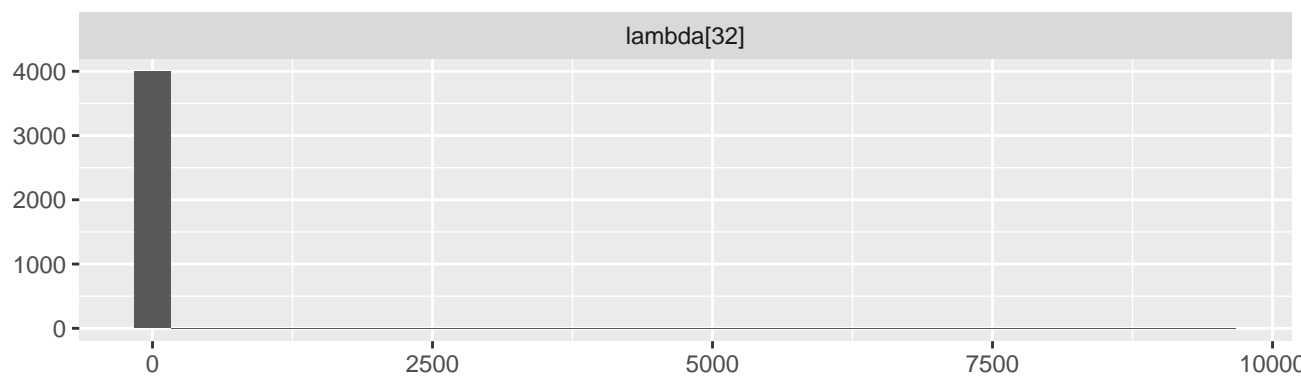
lambda[30]



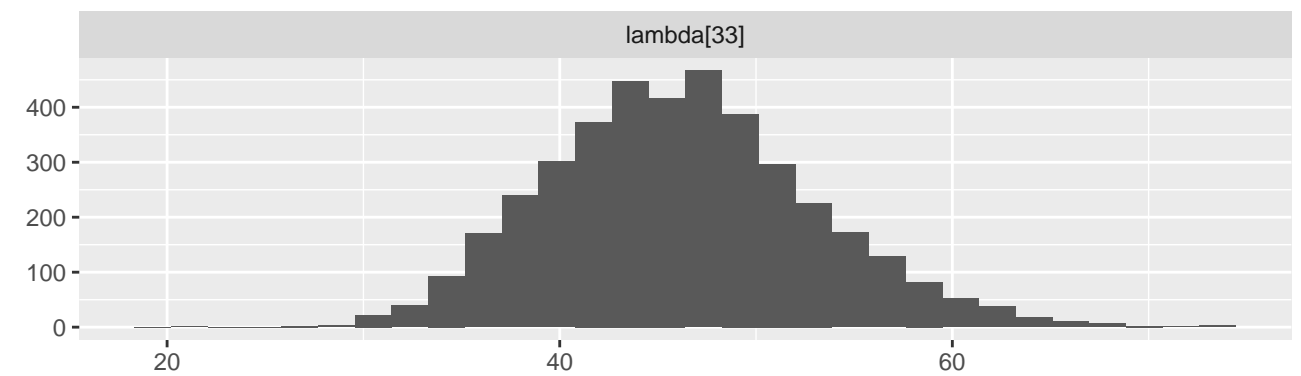
lambda[31]



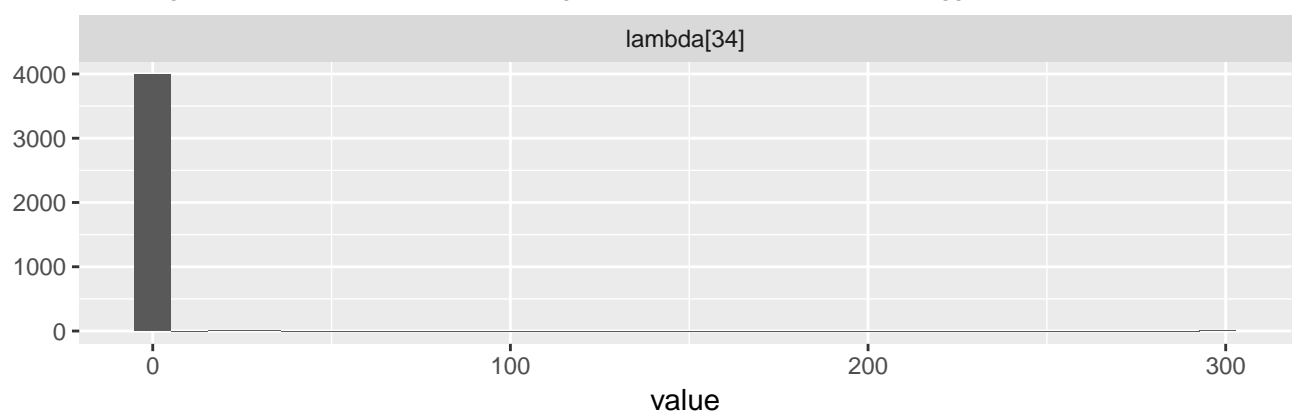
lambda[32]



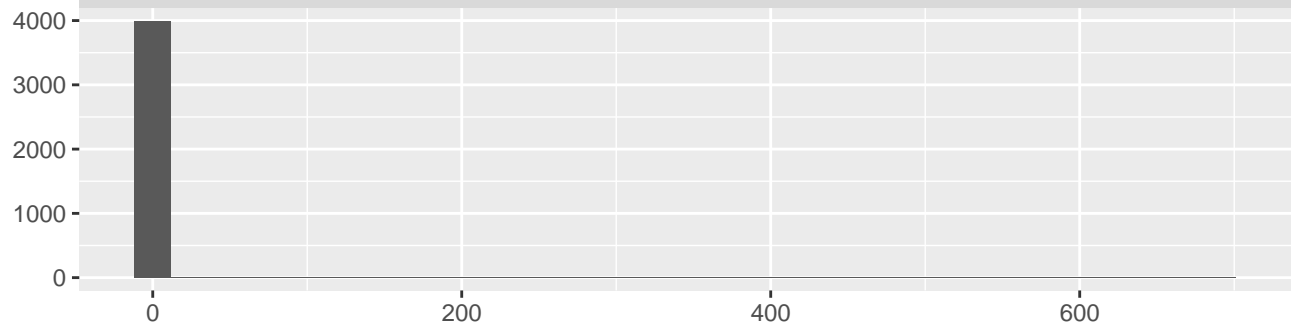
lambda[33]



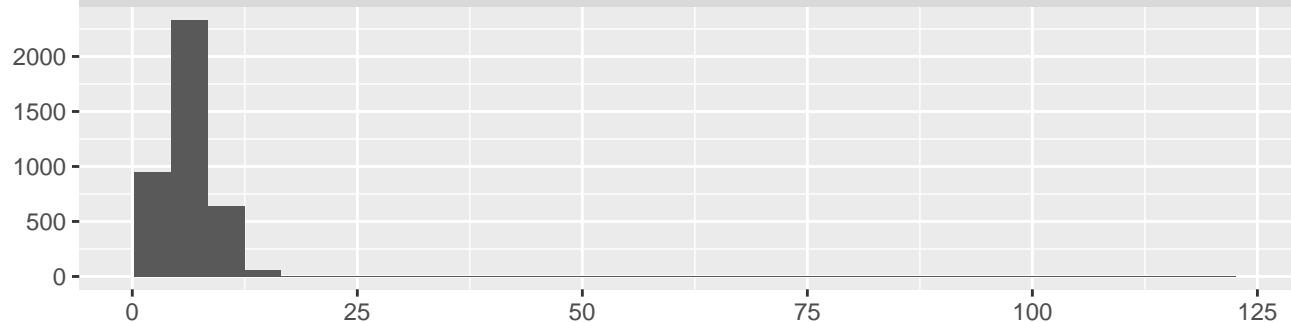
lambda[34]



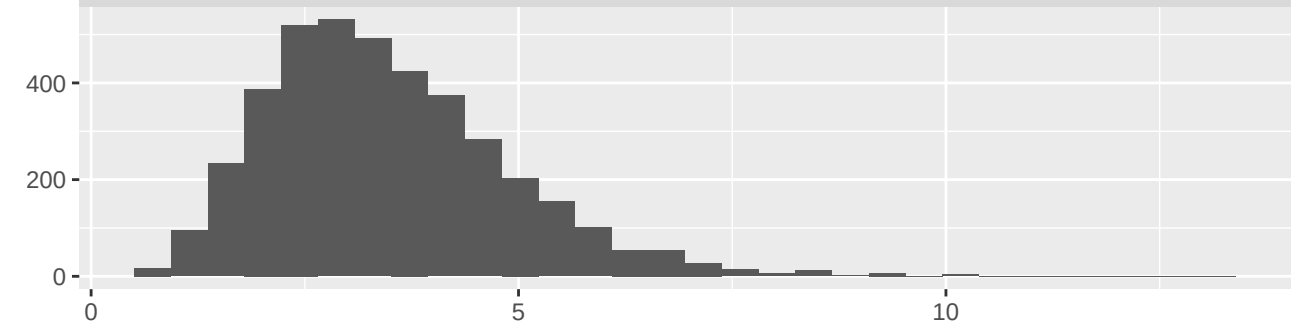
lambda[35]



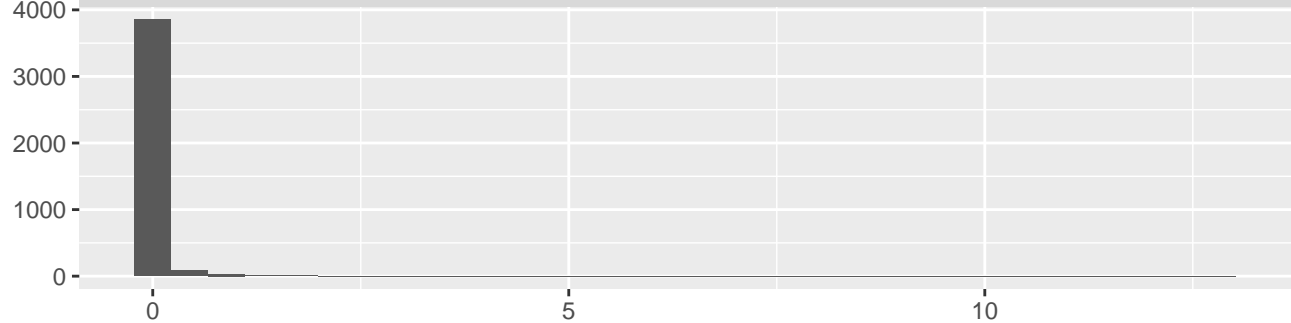
lambda[36]



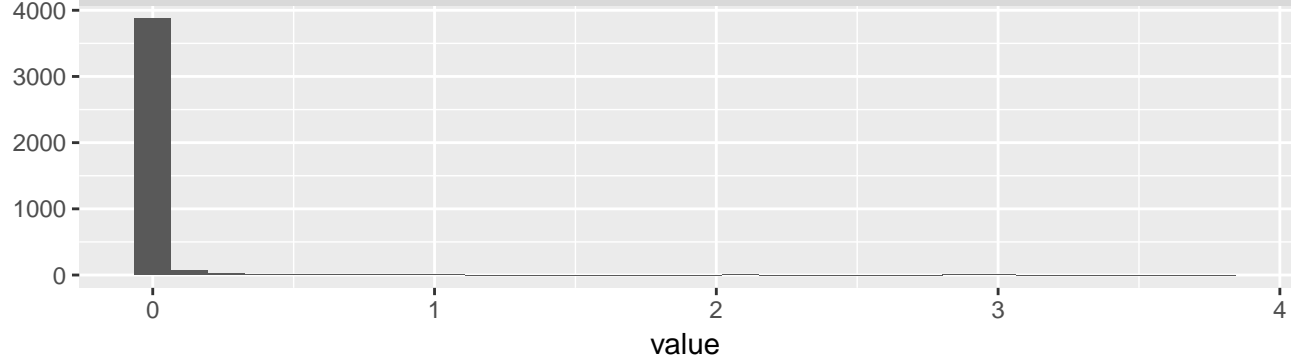
lambda[37]



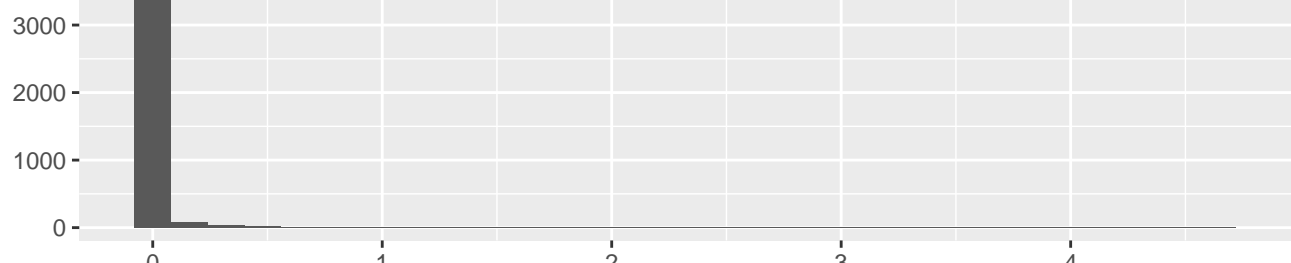
lambda[38]



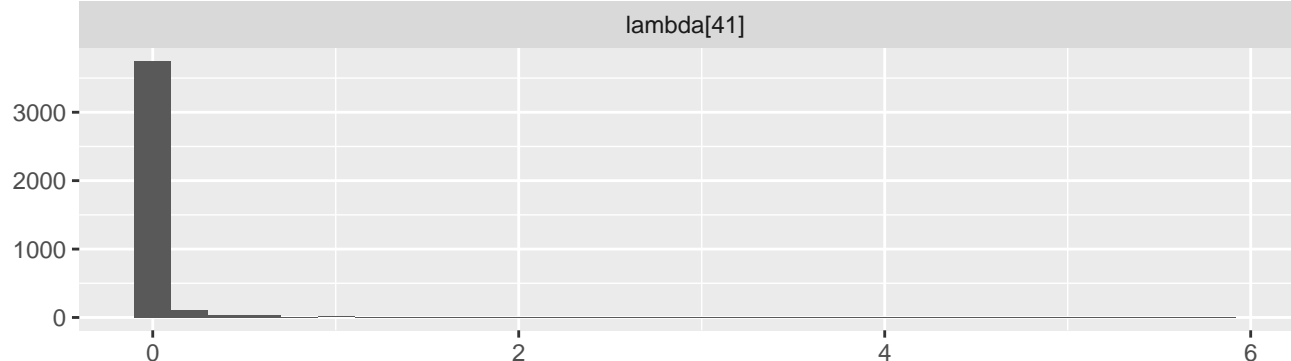
lambda[39]



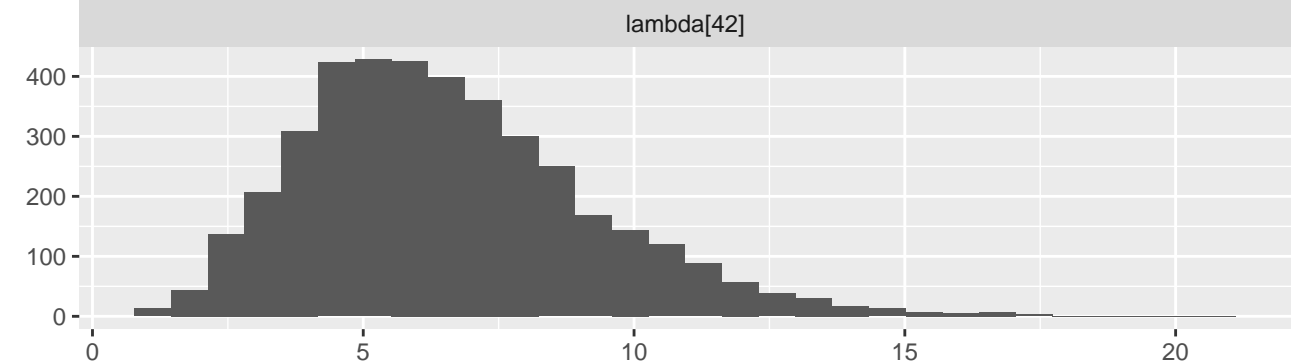
lambda[40]



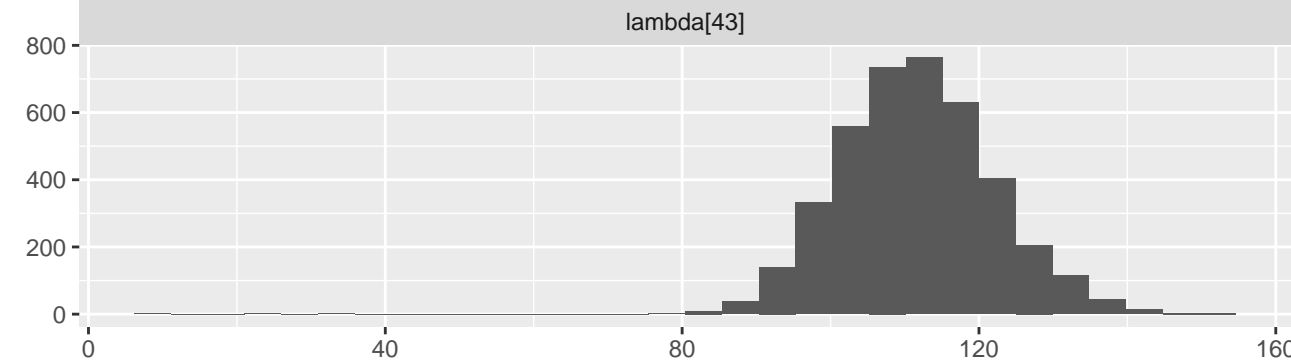
lambda[41]



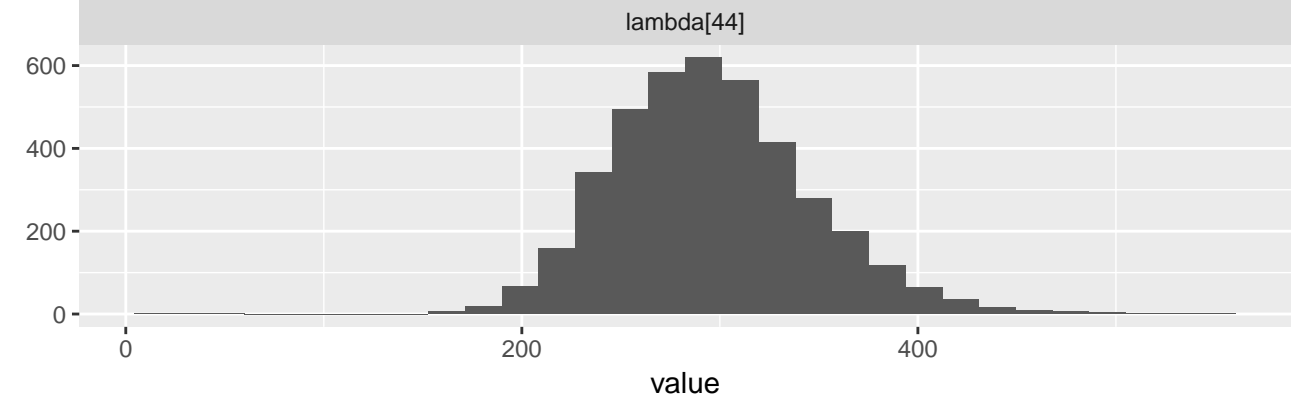
lambda[42]



lambda[43]



lambda[44]



lambda[45]



lambda[46]



lambda[47]



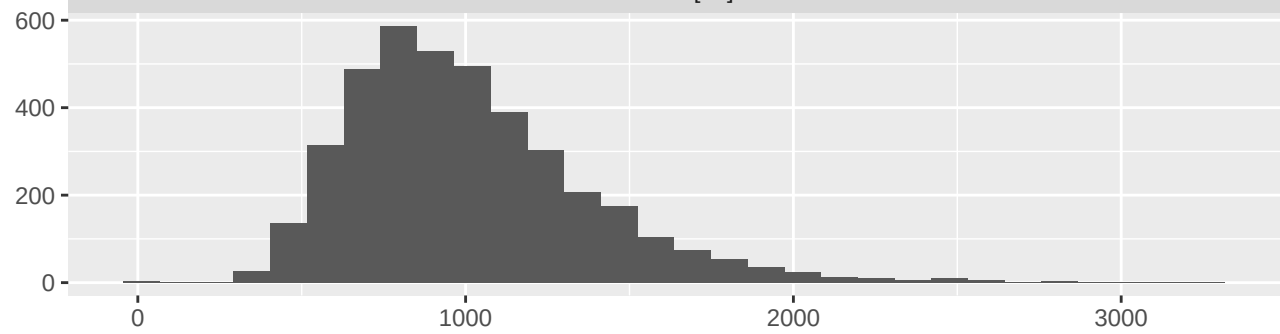
lambda[48]



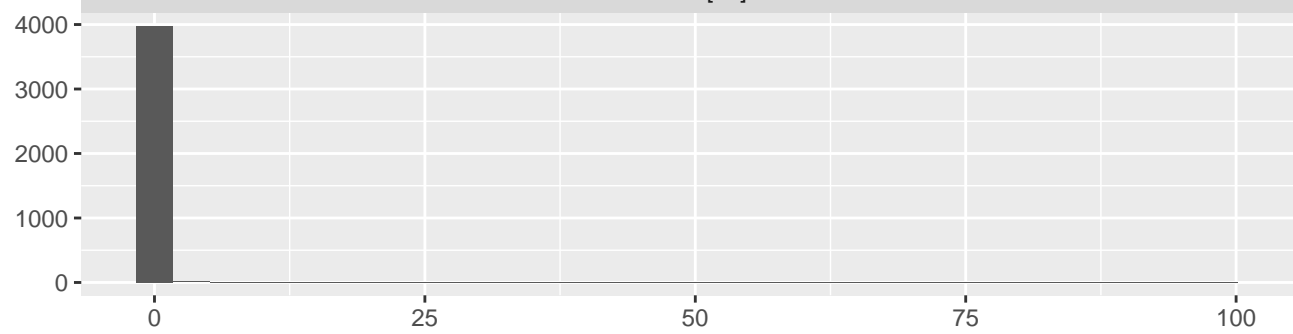
lambda[49]



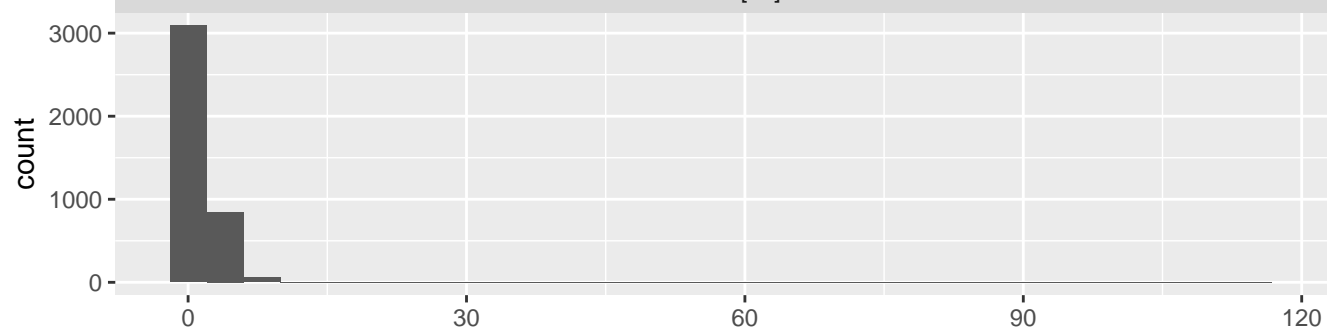
lambda[50]



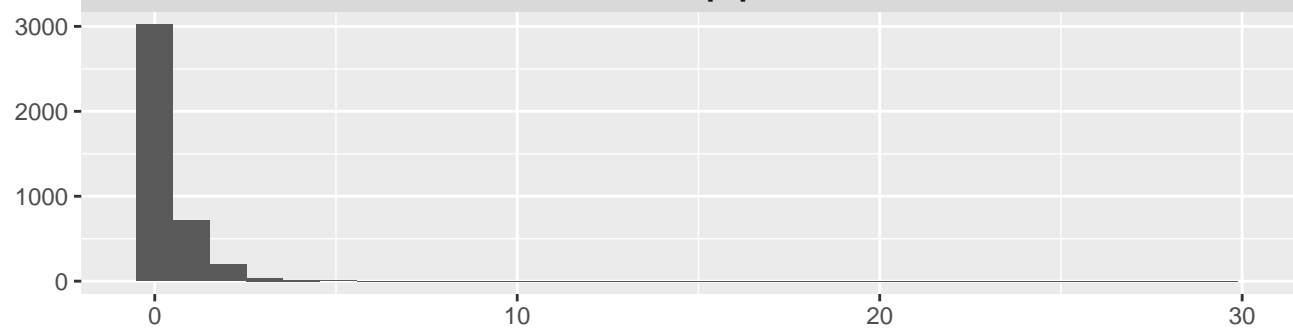
lambda[51]



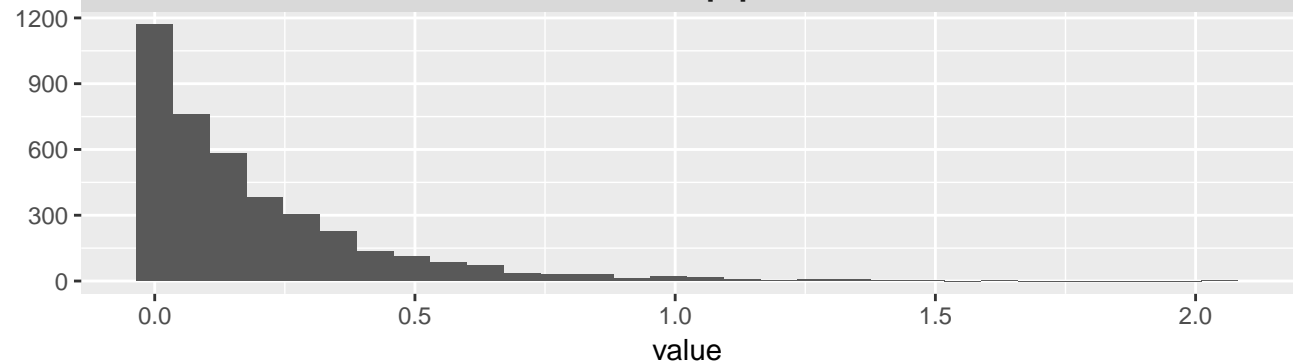
lambda[52]



lambda[53]

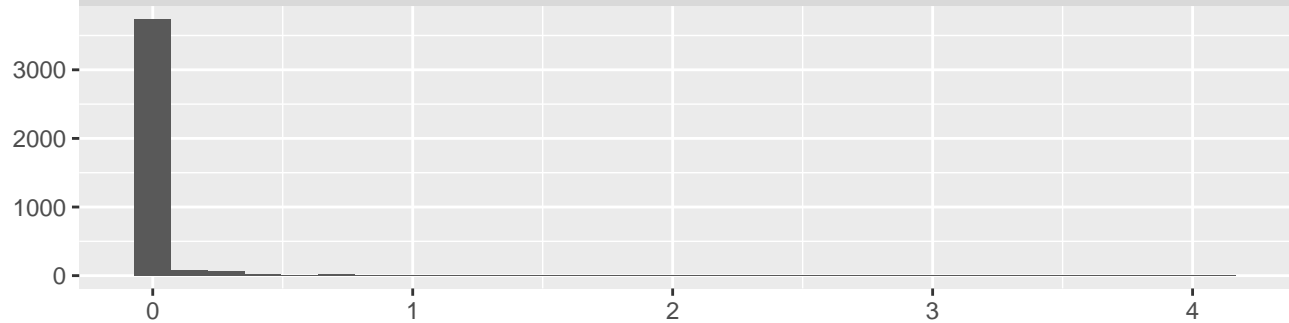


lambda[54]

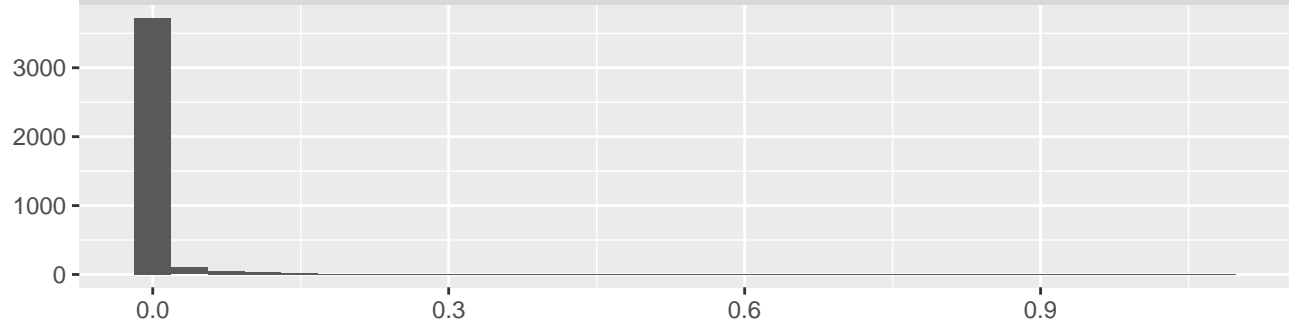




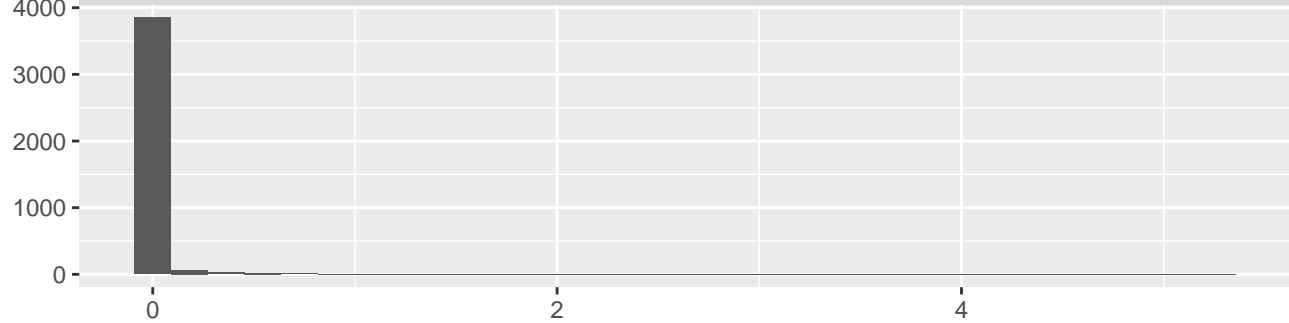
lambda[60]



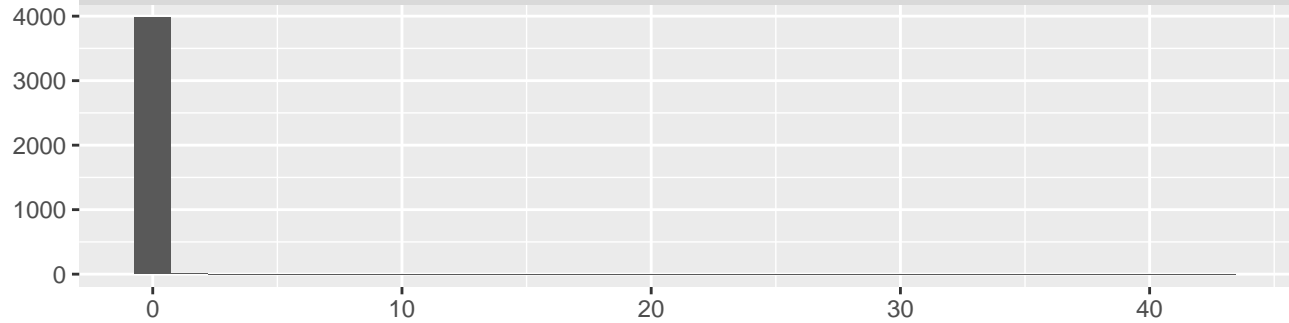
lambda[61]



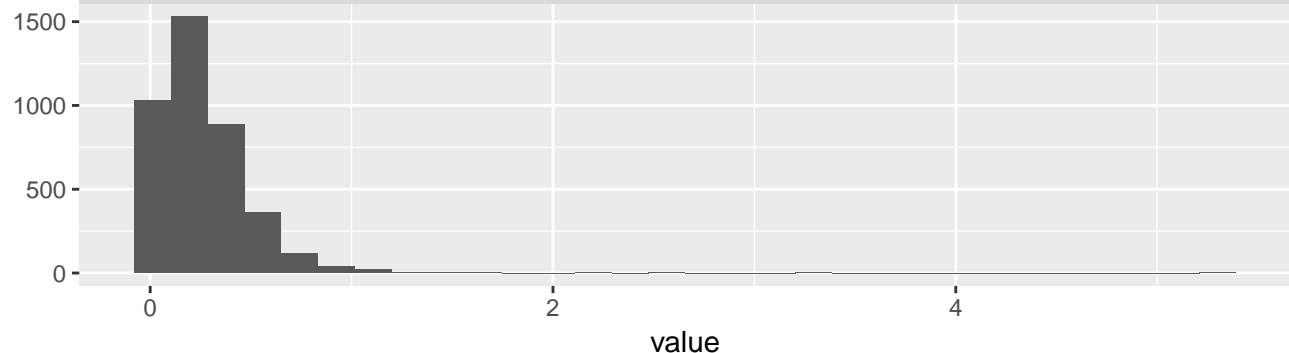
lambda[62]



lambda[63]



lambda[64]



lambda[65]



lambda[66]



lambda[67]



lambda[68]



lambda[69]



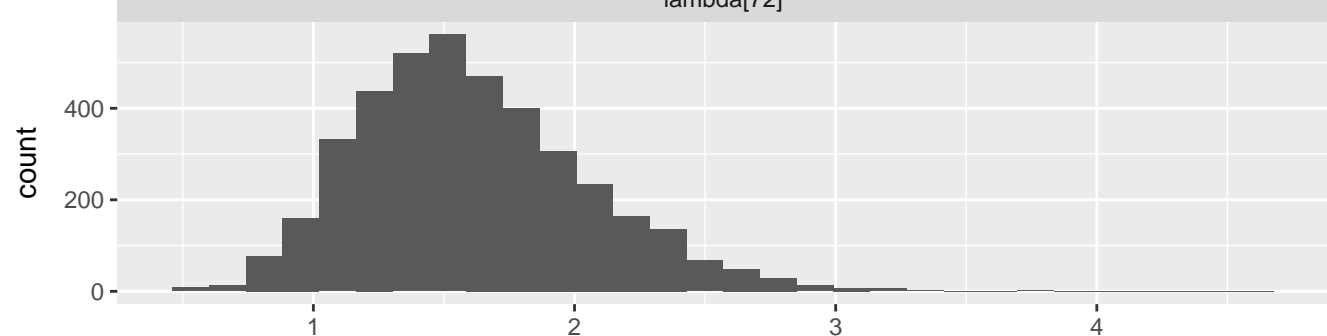
lambda[70]



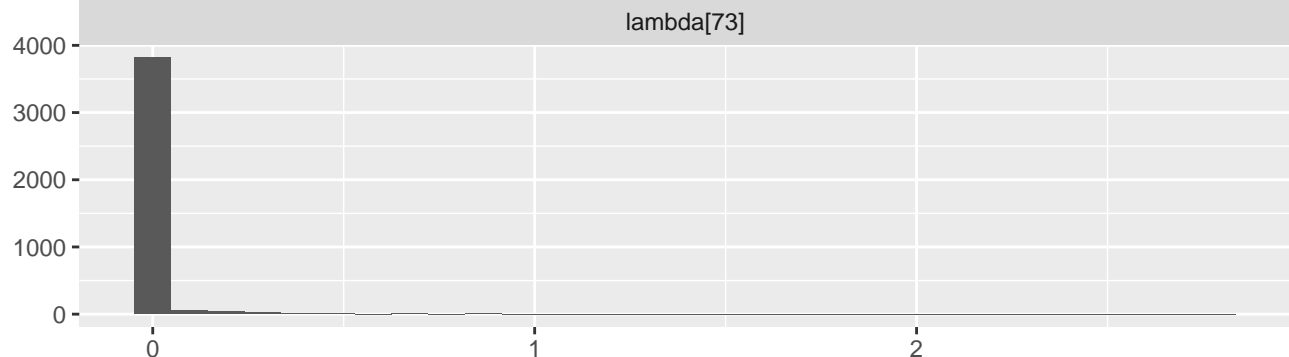
lambda[71]



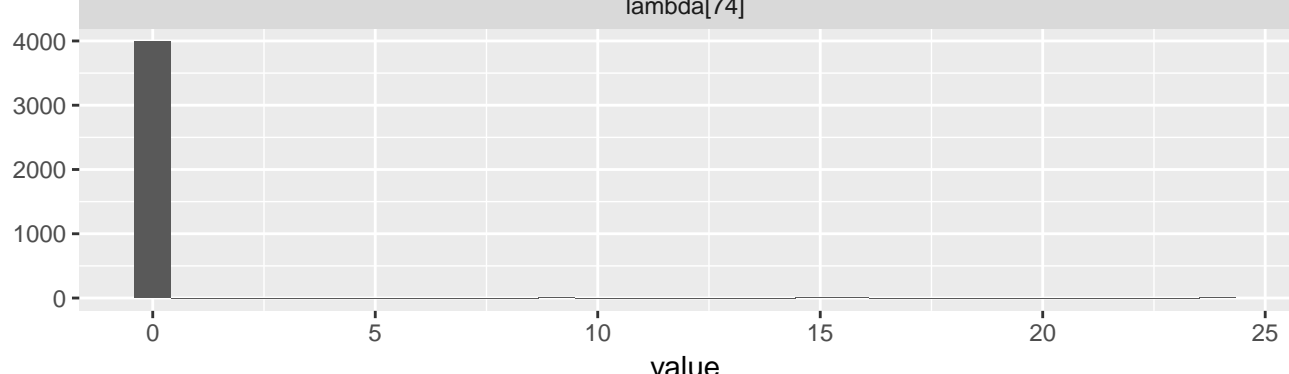
lambda[72]



lambda[73]



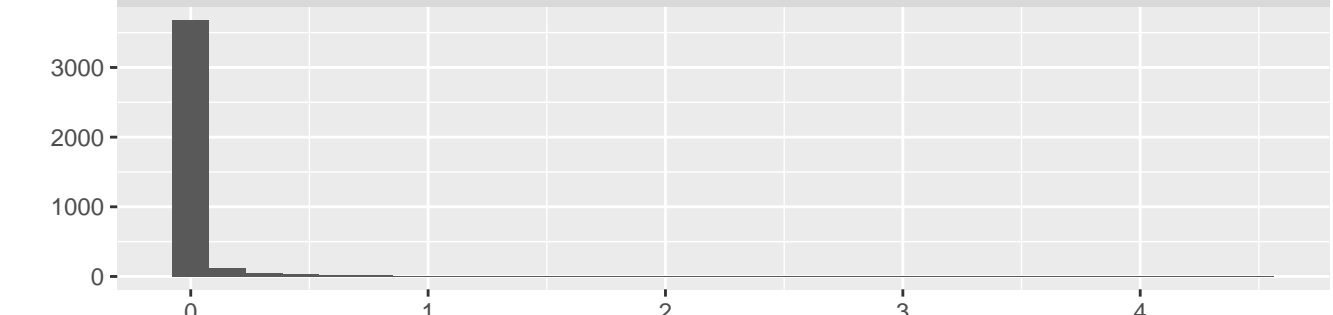
lambda[74]



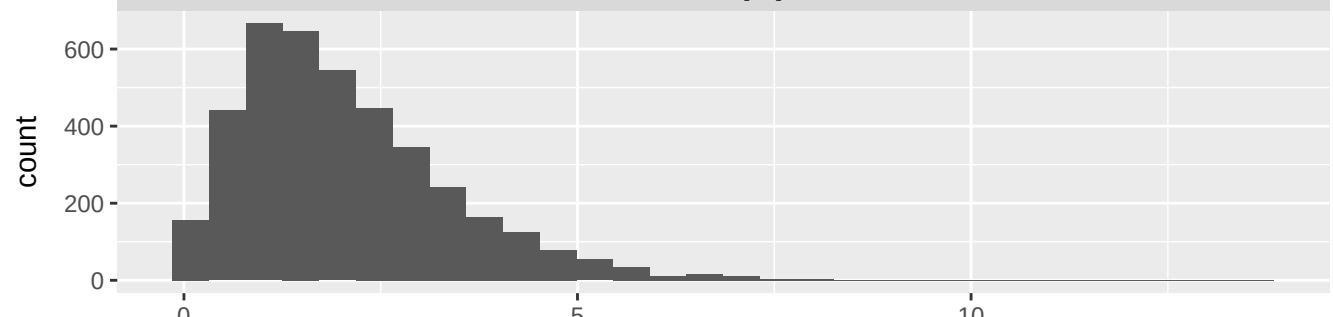
lambda[75]



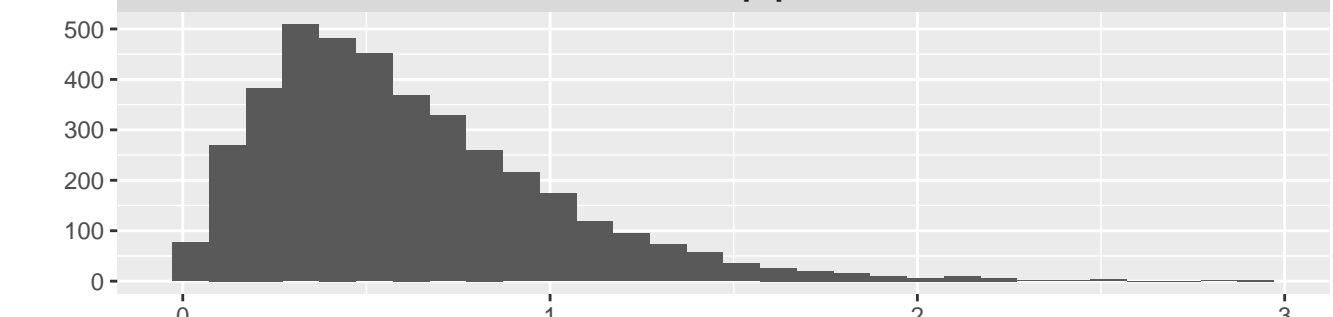
lambda[76]



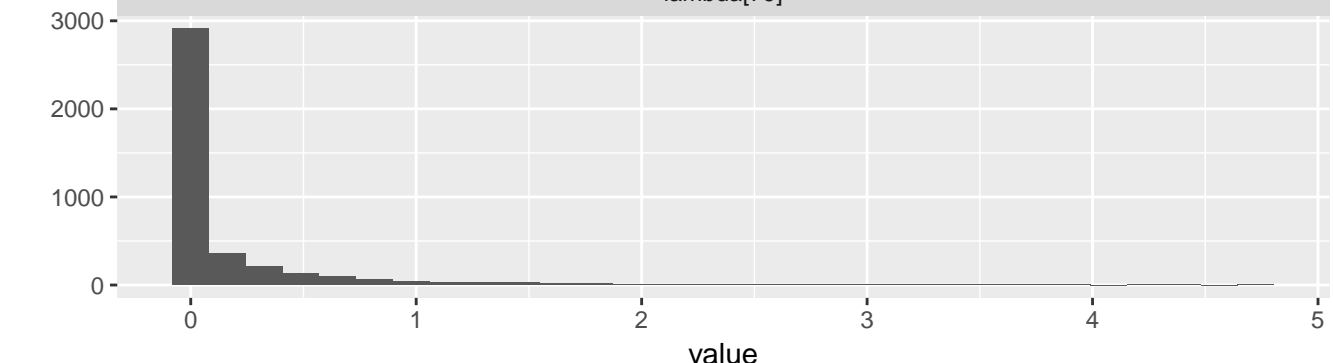
lambda[77]



lambda[78]



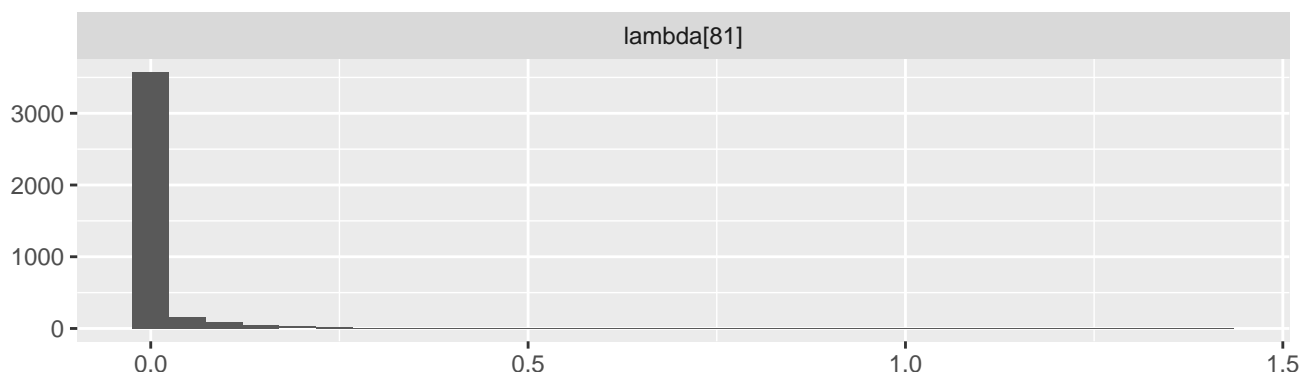
lambda[79]



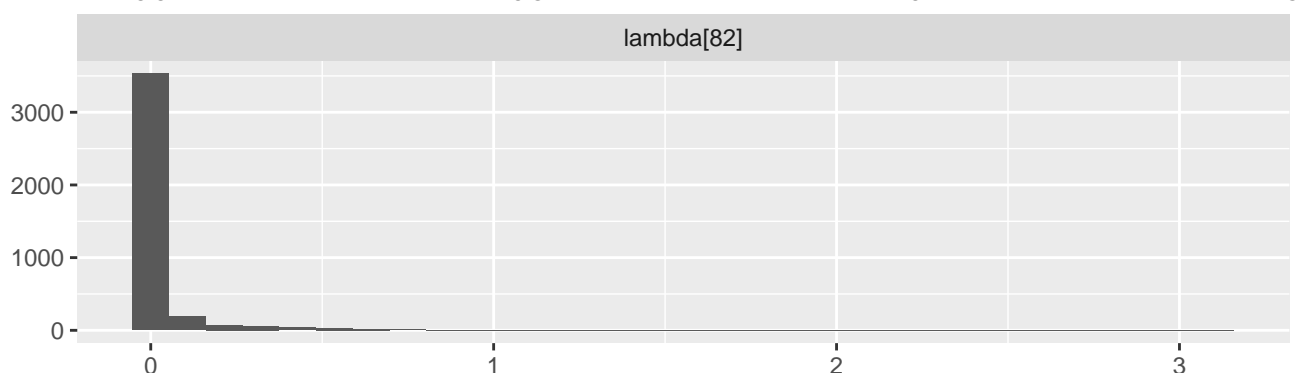
lambda[80]



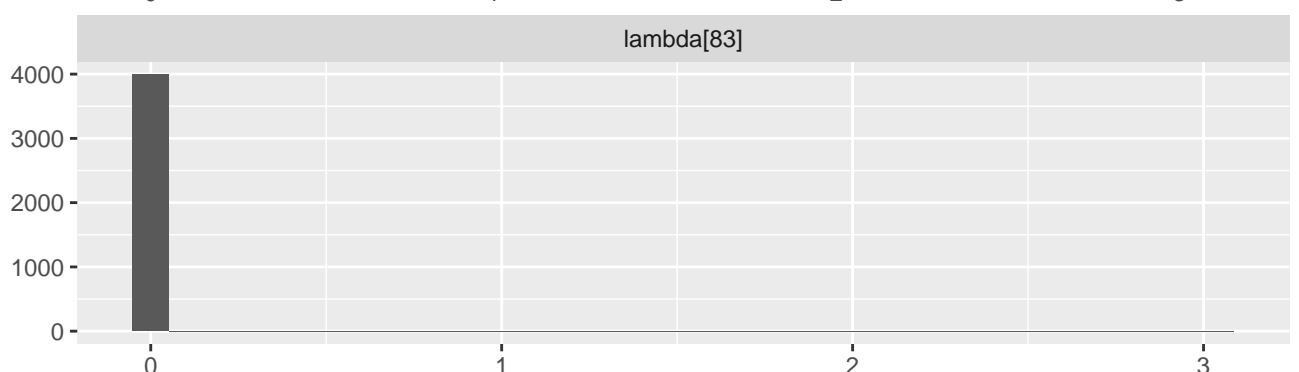
lambda[81]



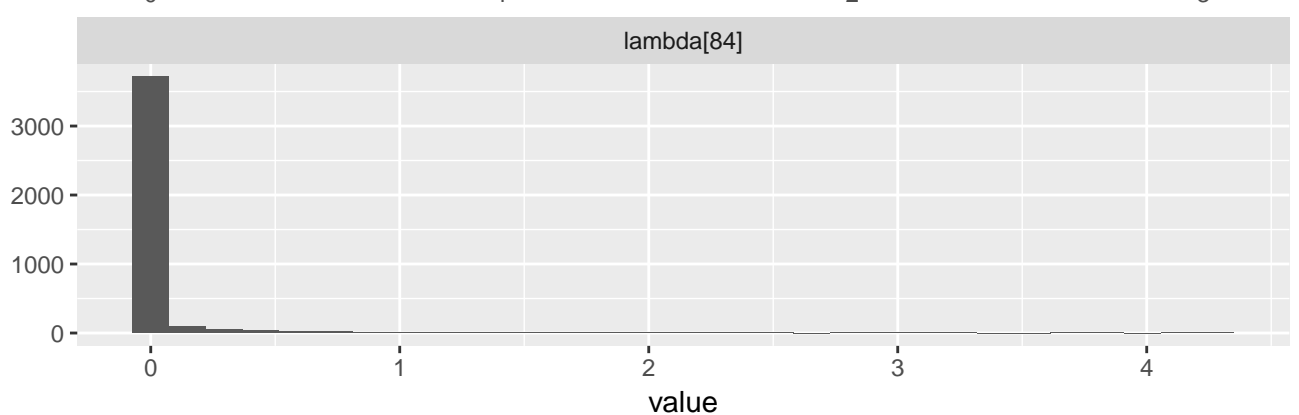
lambda[82]



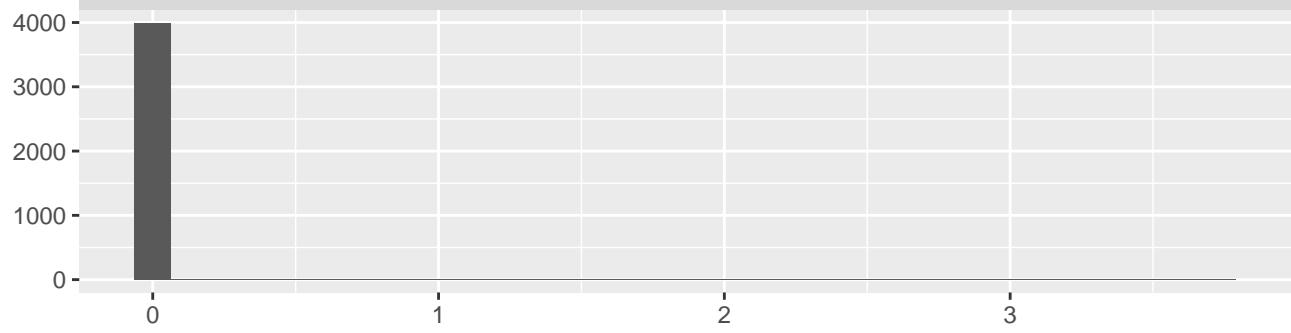
lambda[83]



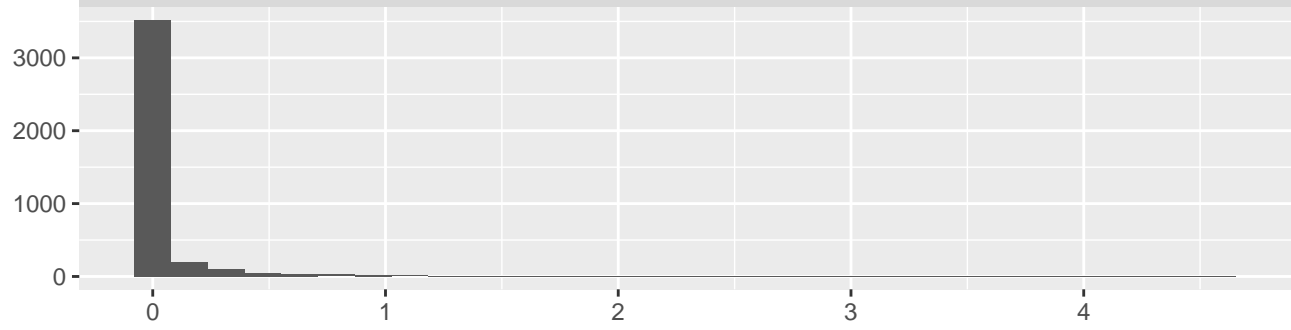
lambda[84]



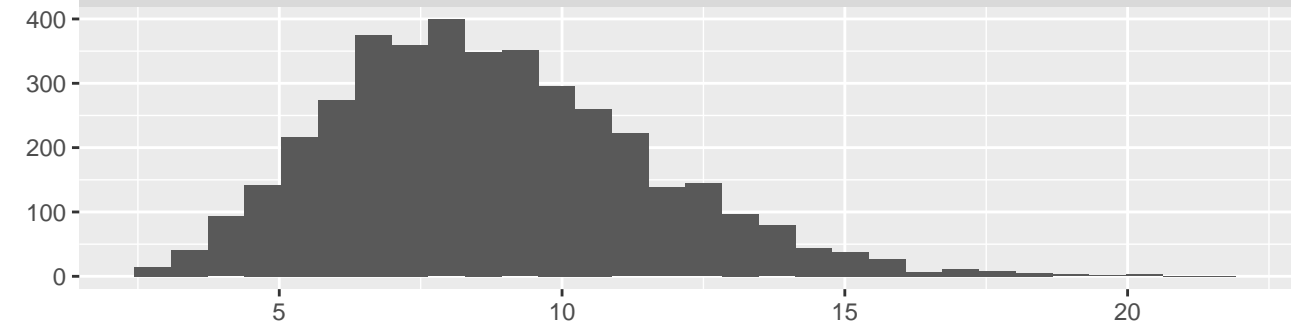
lambda[85]



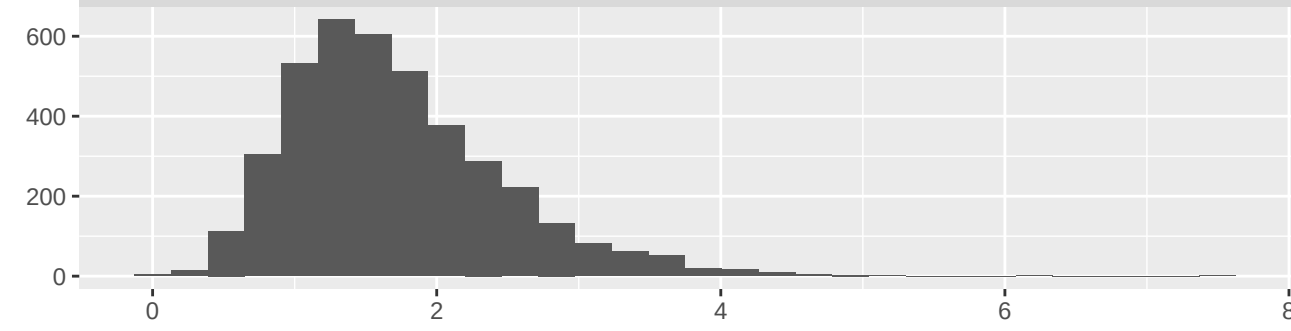
lambda[86]



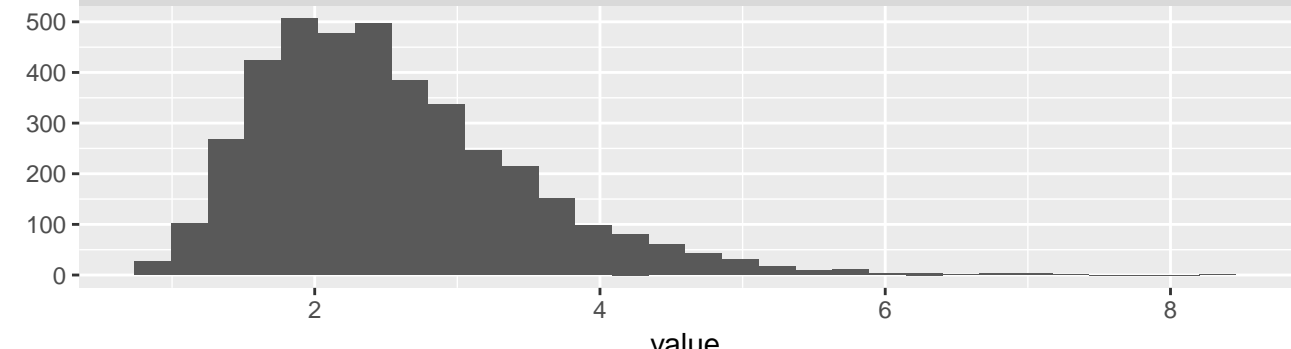
lambda[87]



lambda[88]



lambda[89]



























































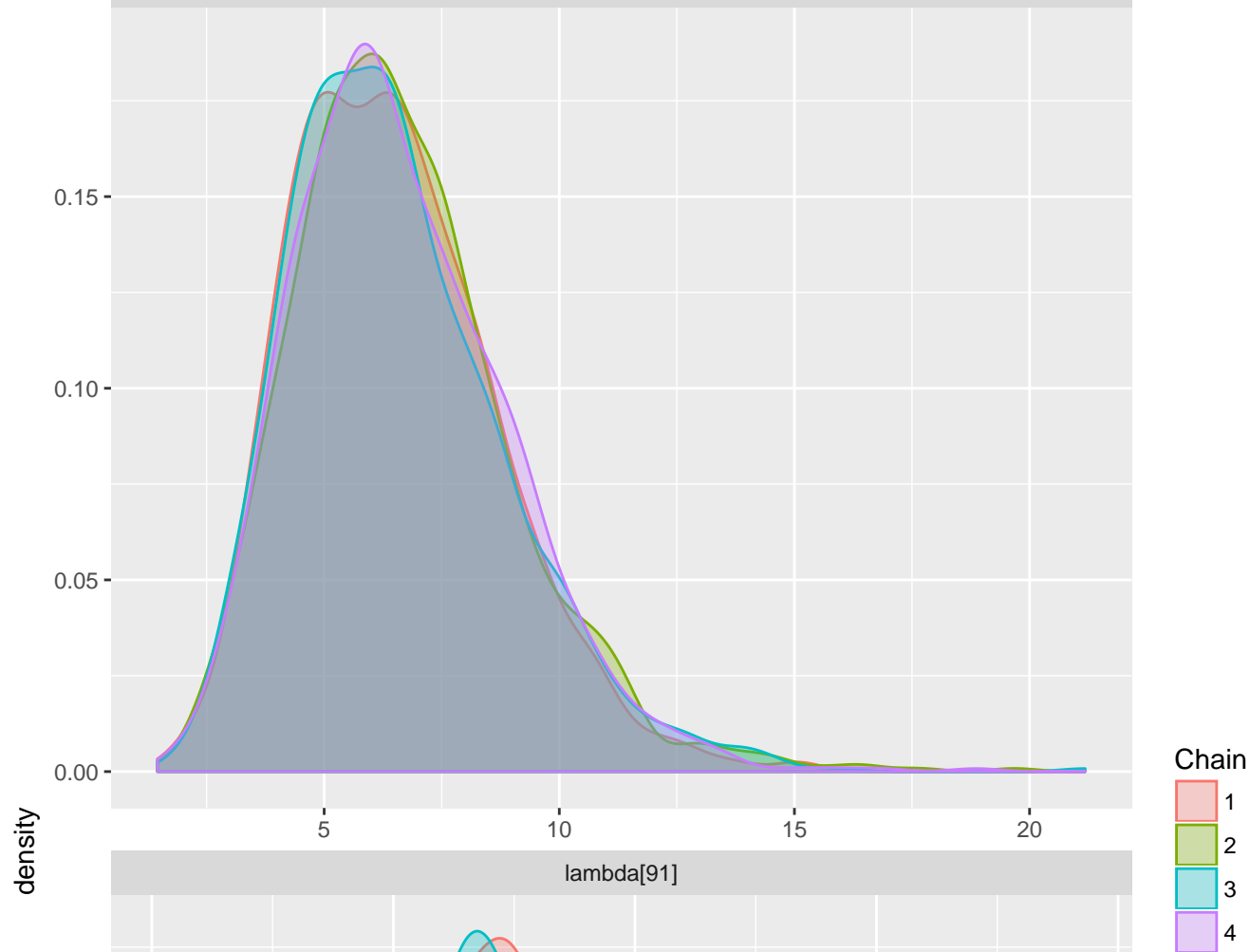




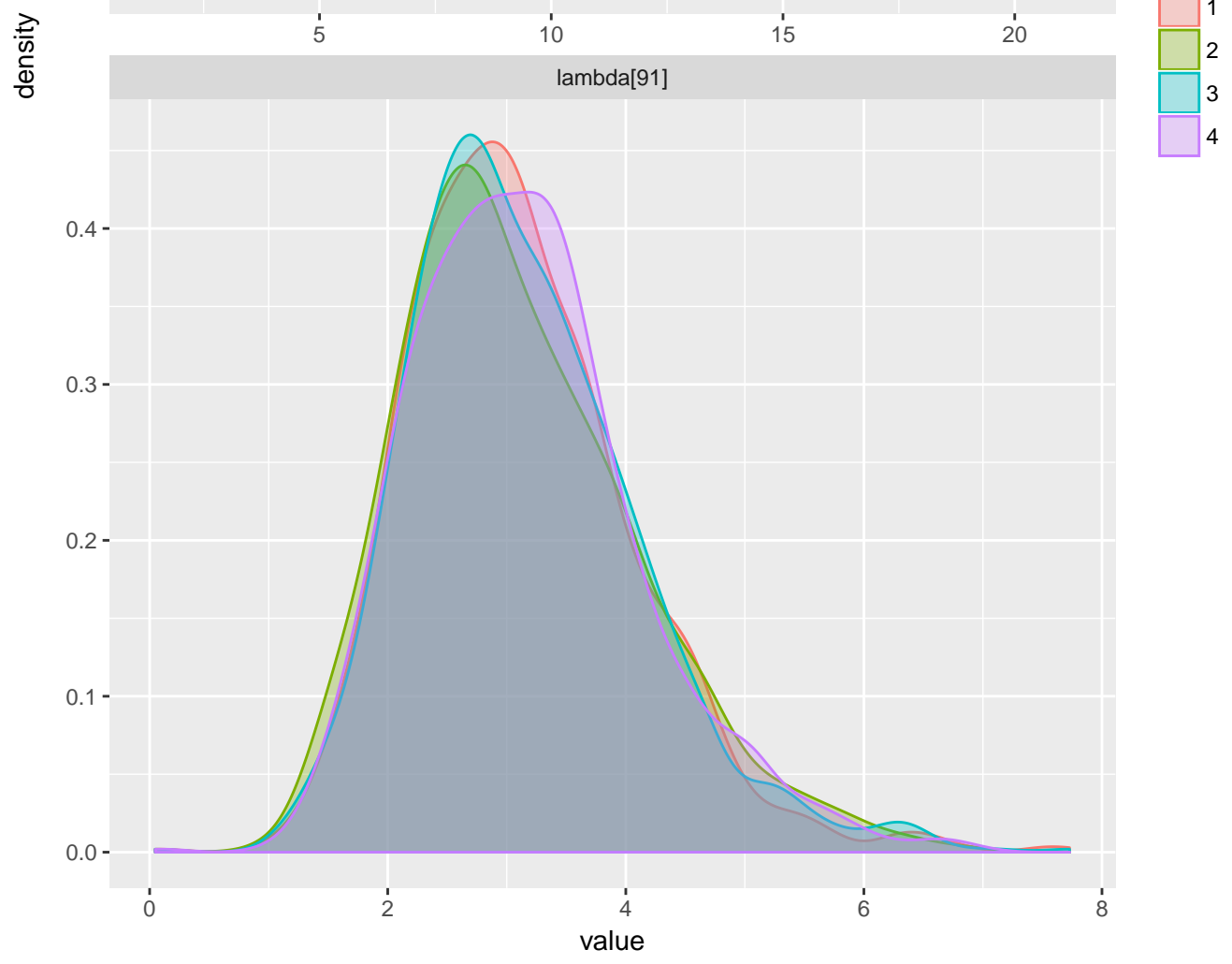




lambda[90]



lambda[91]



Chain

- 1
- 2
- 3
- 4







































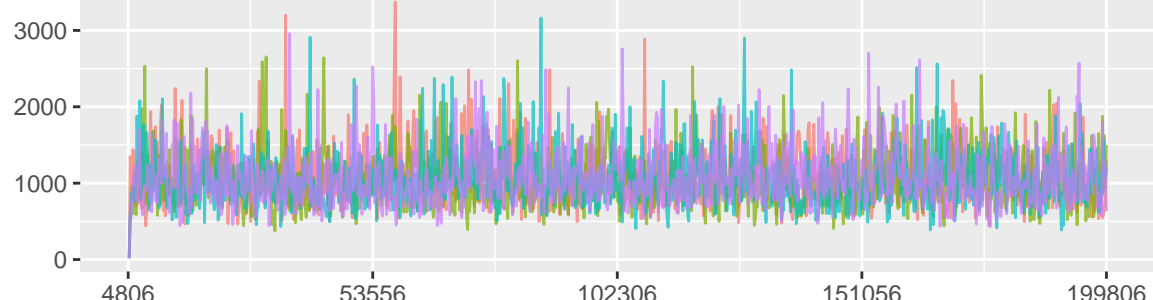




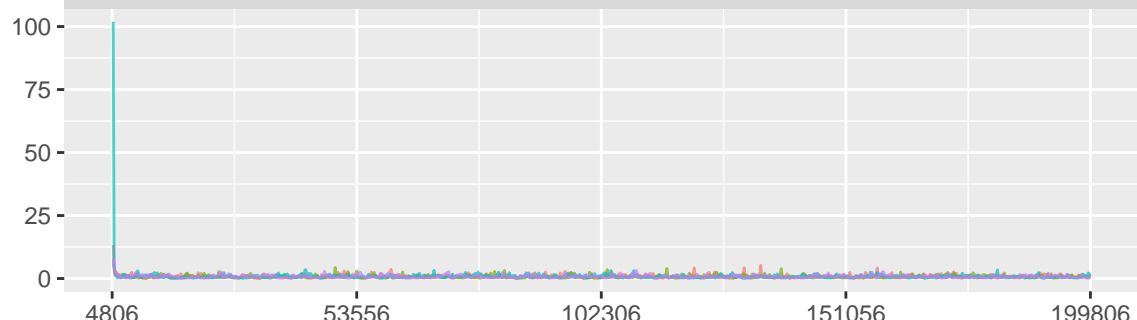




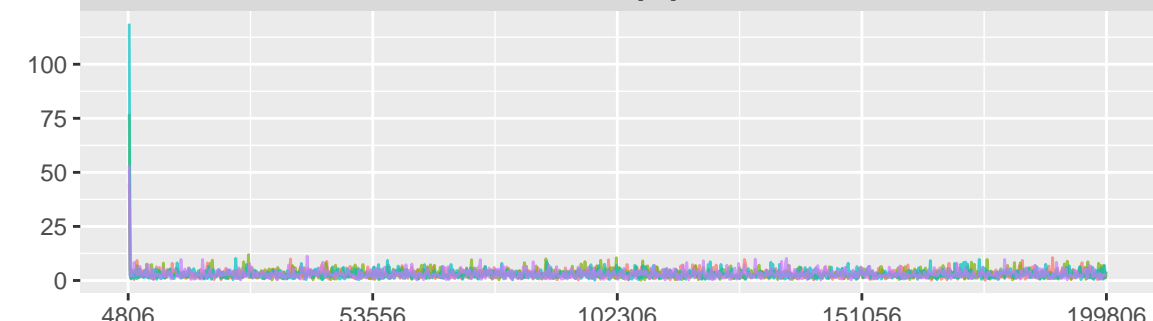
lambda[50]



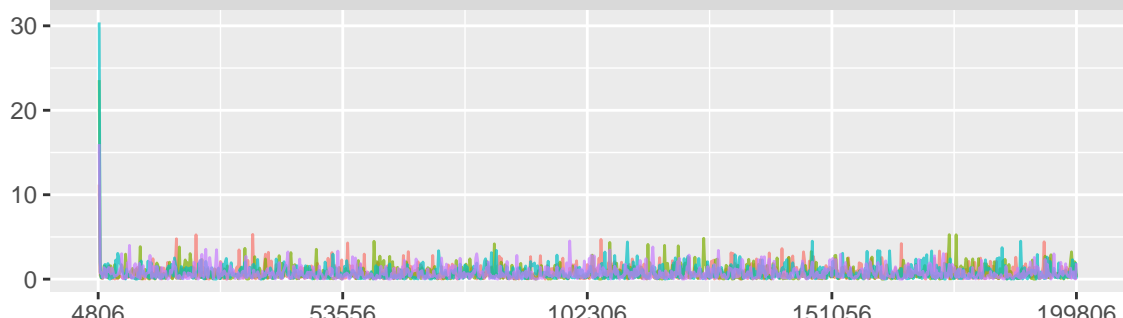
lambda[51]



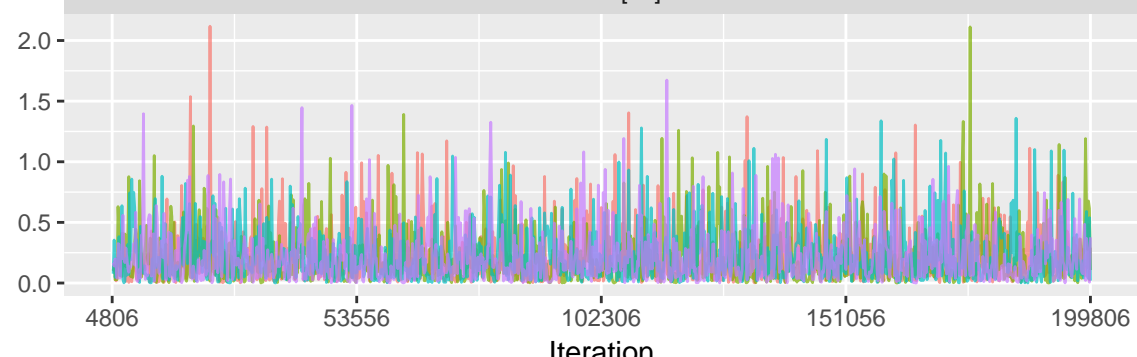
lambda[52]



lambda[53]



lambda[54]



Chain

- 1
- 2
- 3
- 4

Iteration

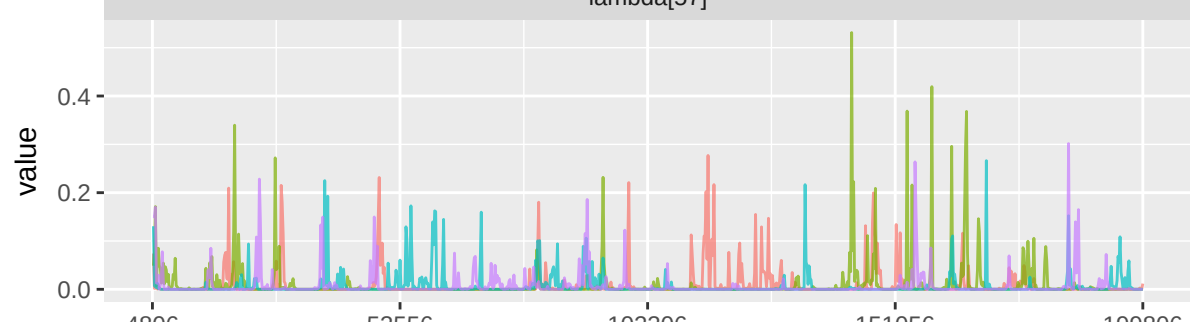
lambda[55]



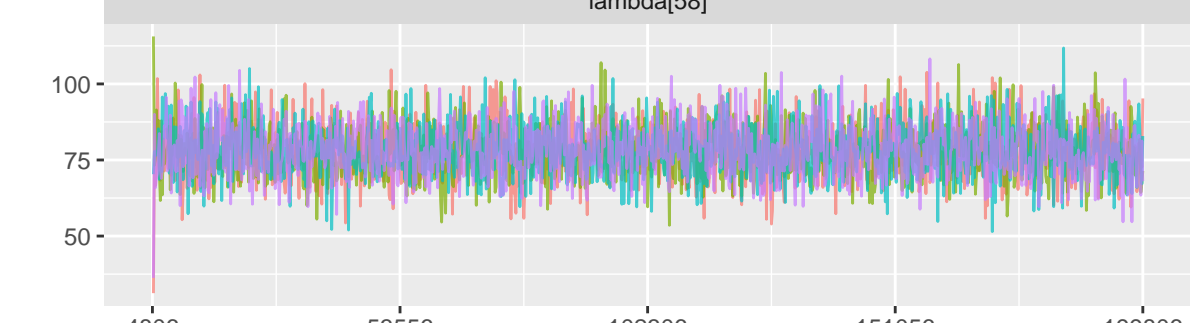
lambda[56]



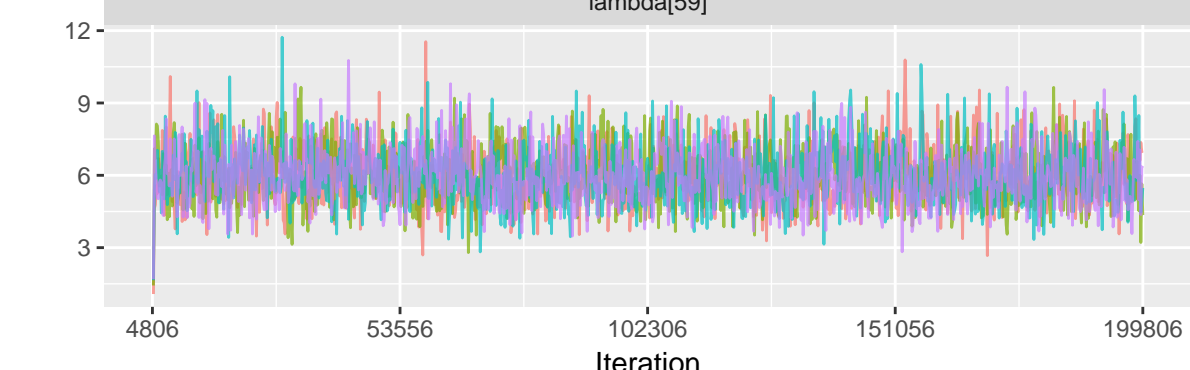
lambda[57]



lambda[58]



lambda[59]



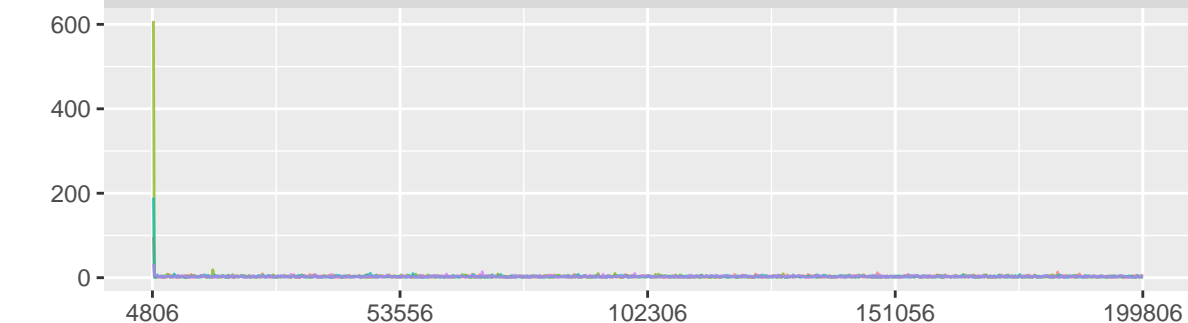
Chain

- 1
- 2
- 3
- 4

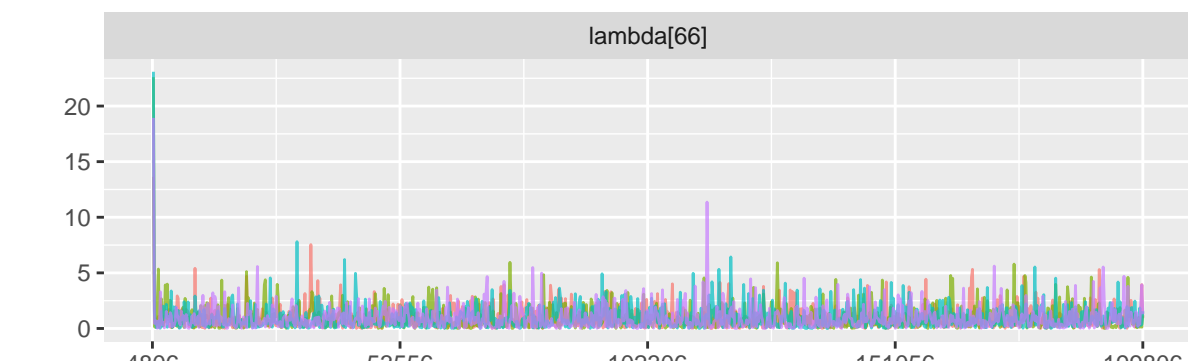
Iteration



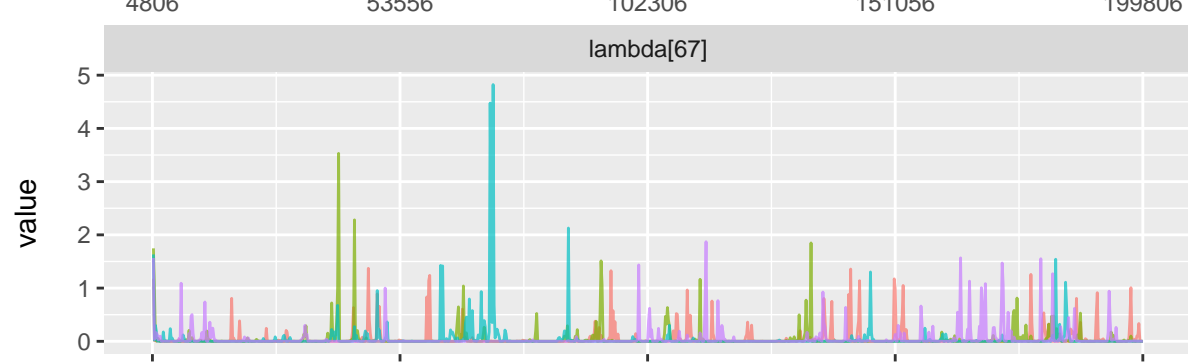
lambda[65]



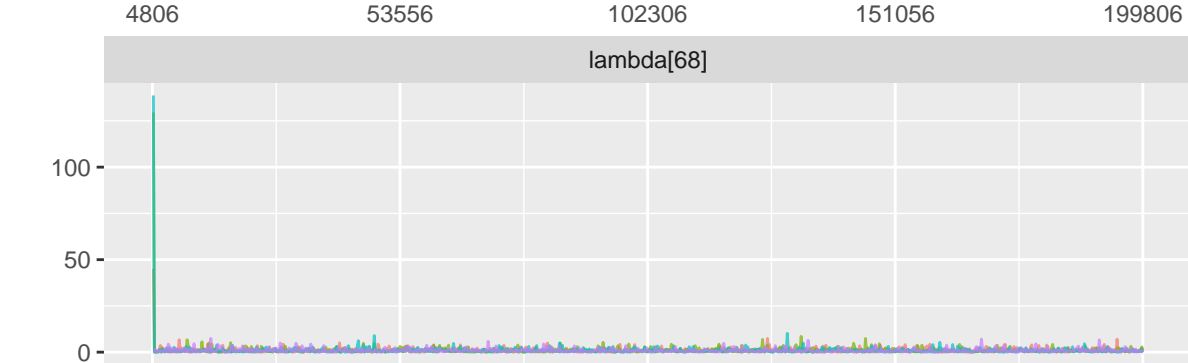
lambda[66]



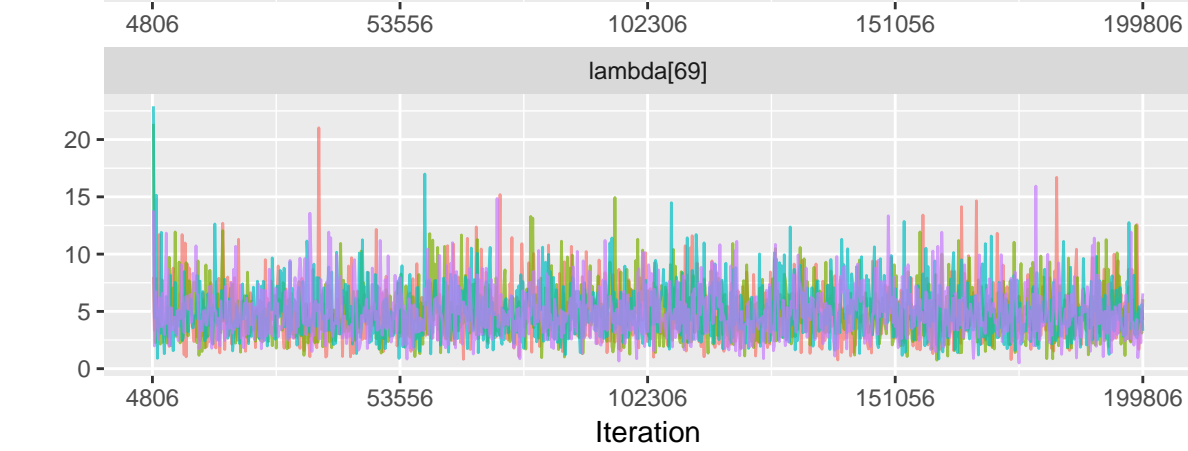
lambda[67]



lambda[68]



lambda[69]



Chain

- 1
- 2
- 3
- 4

Iteration









lambda[90]

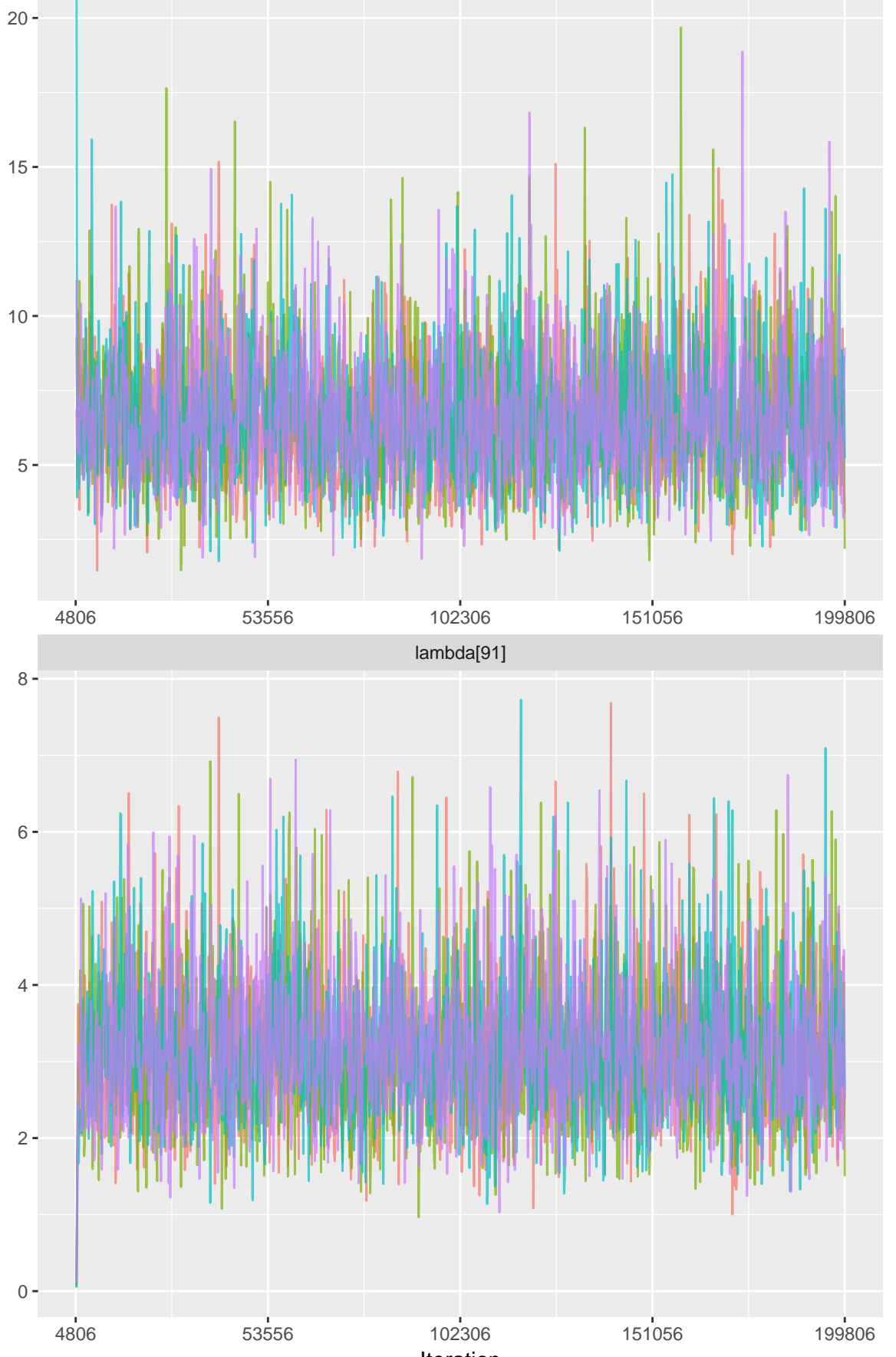
value

lambda[91]

Iteration

Chain

- 1
- 2
- 3
- 4













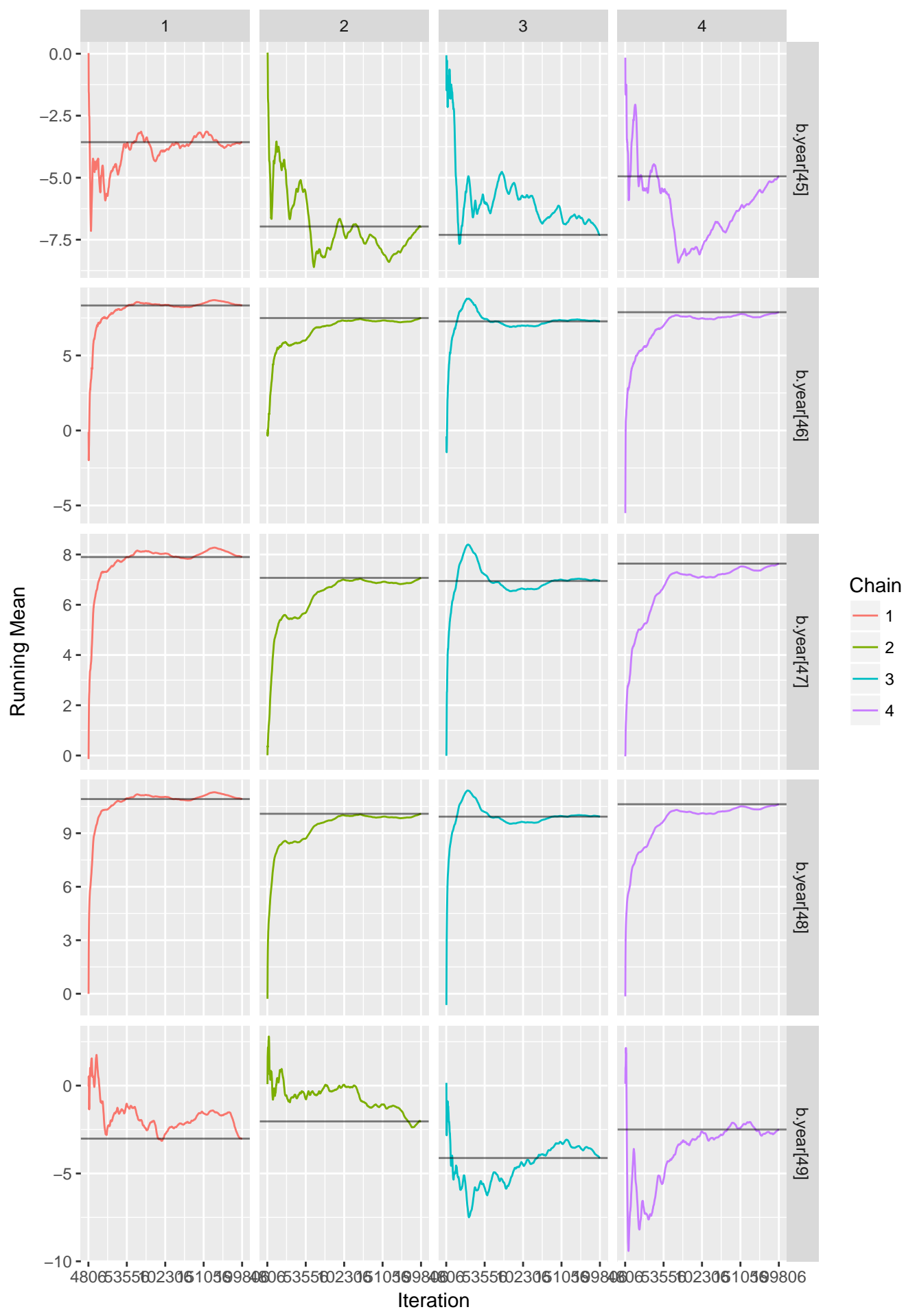


































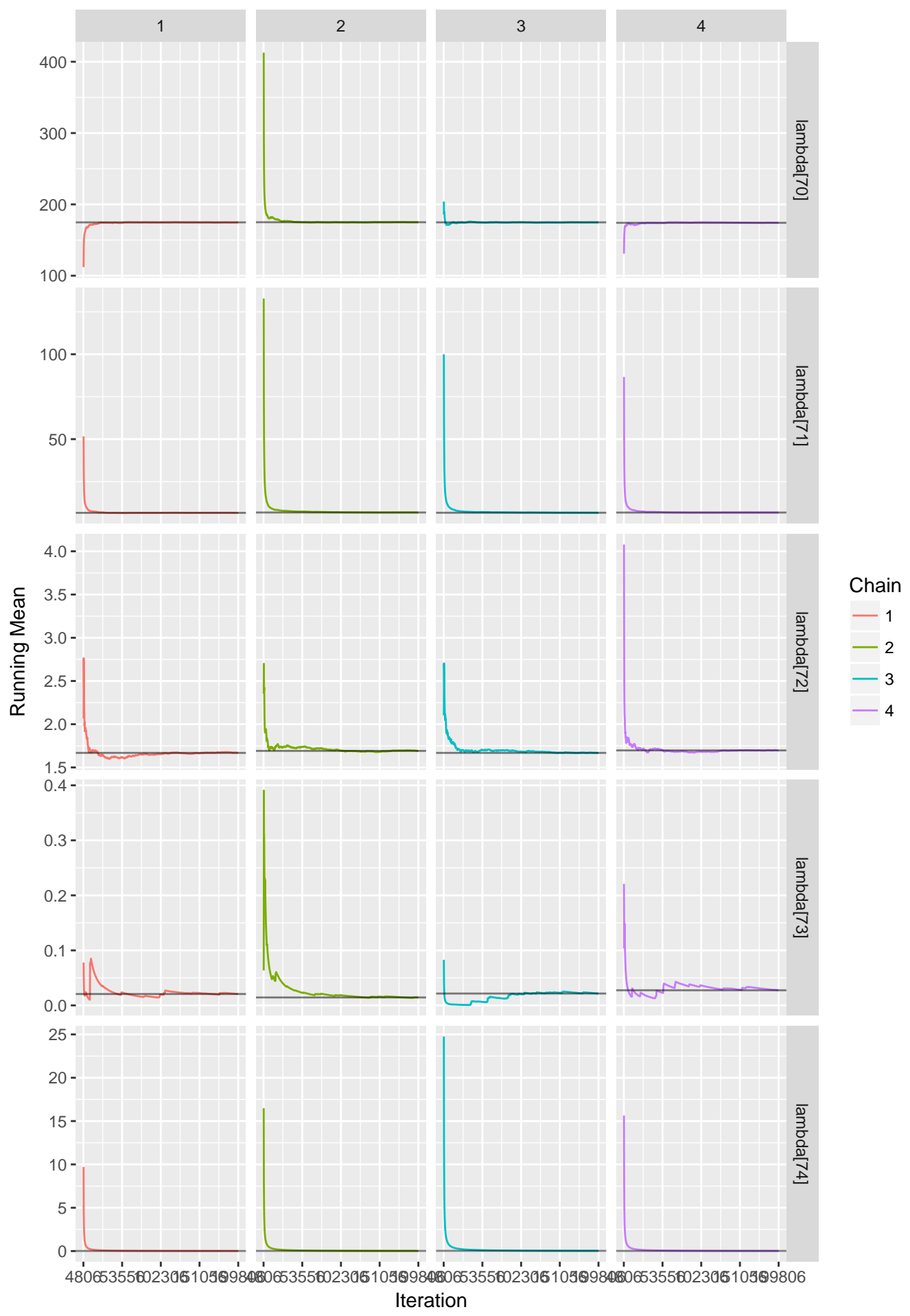
























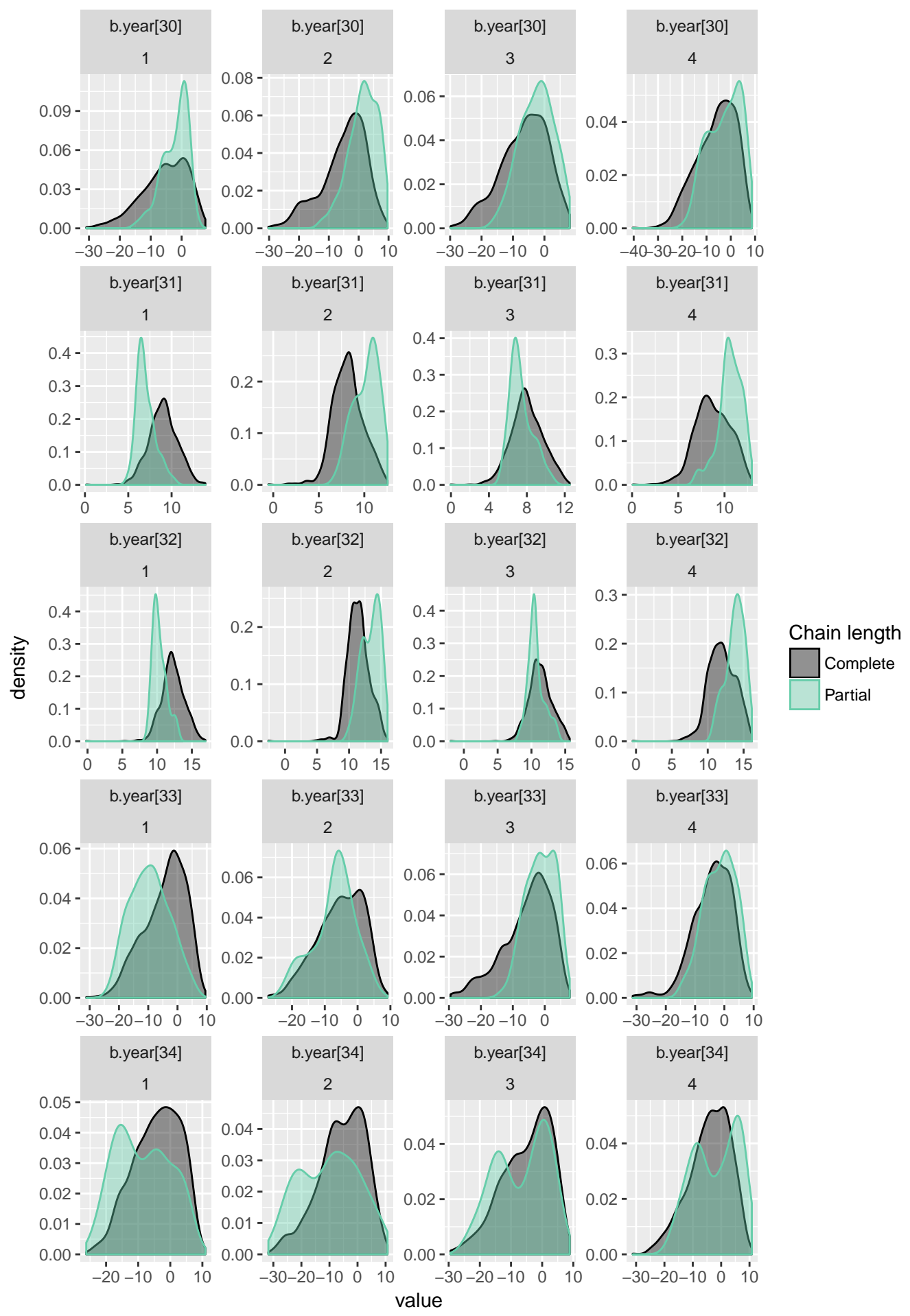
























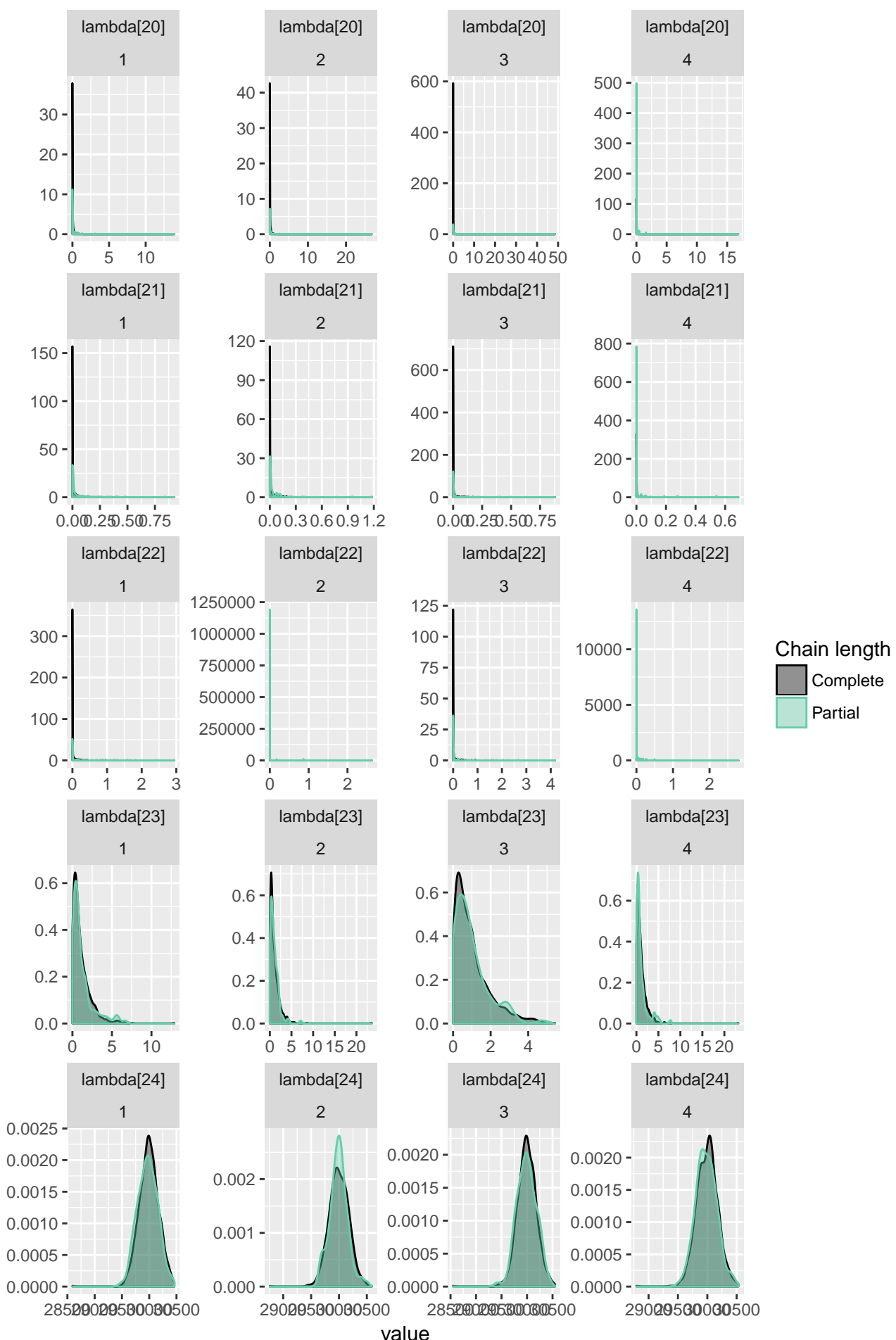
density





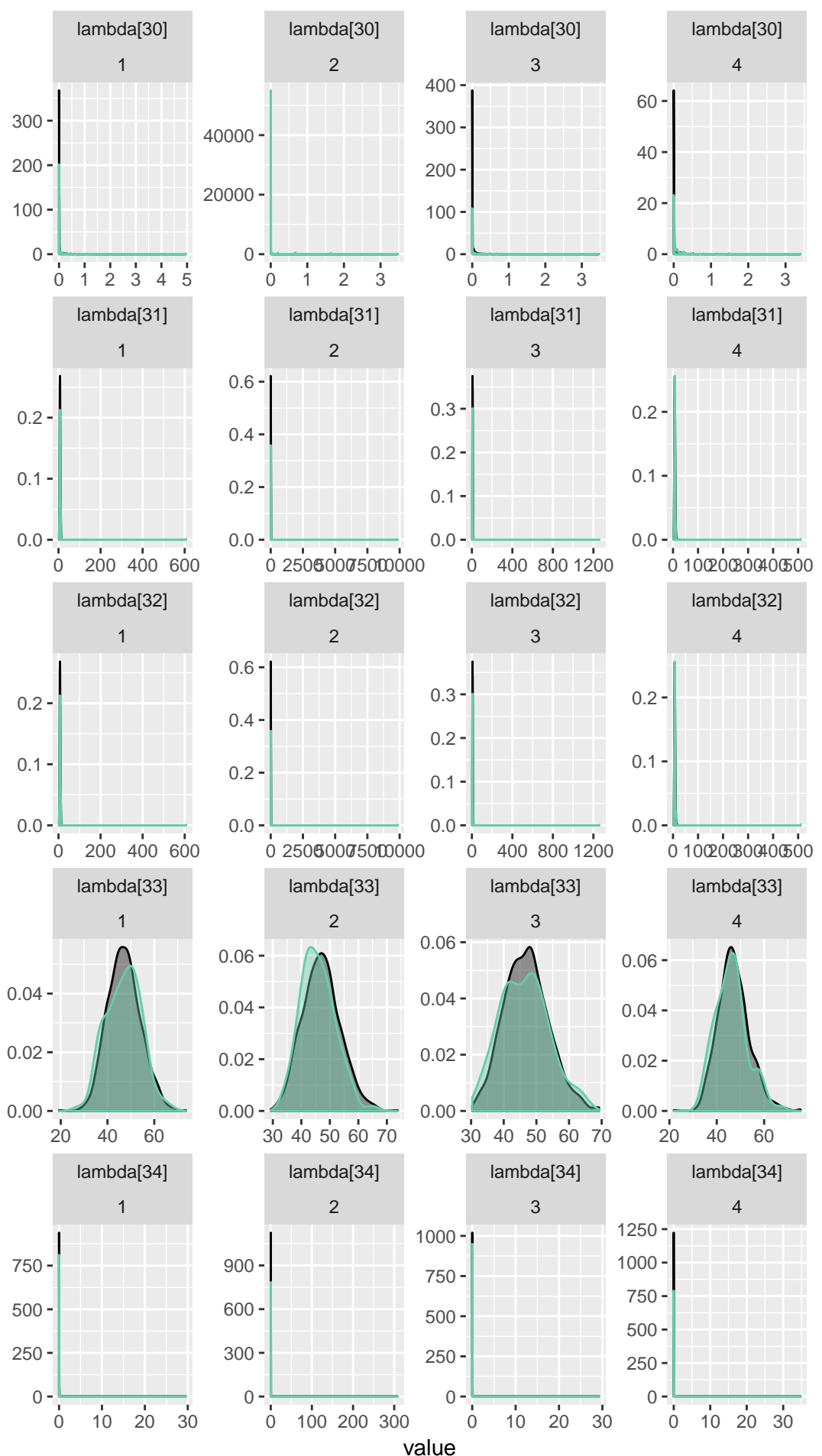


density

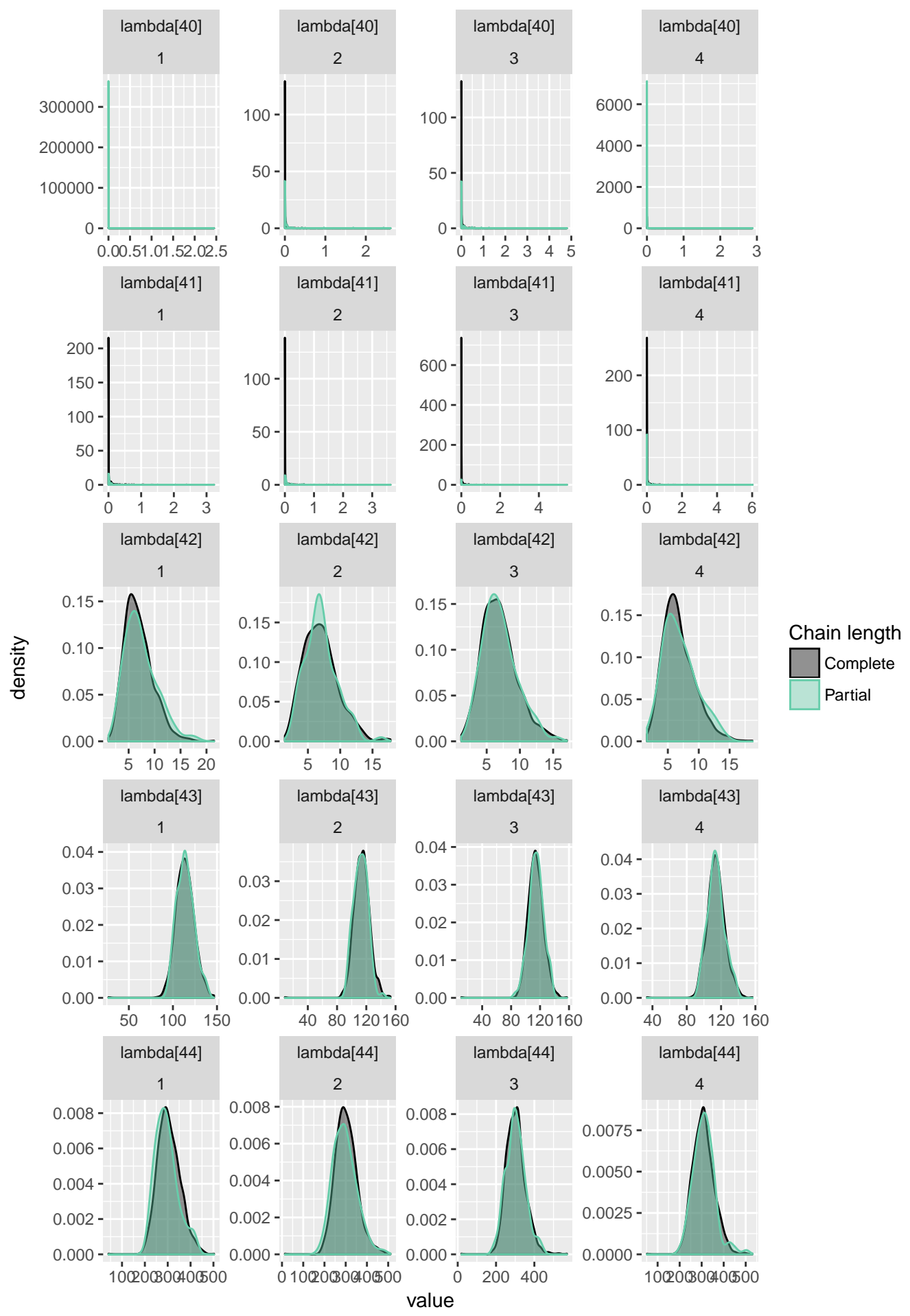




density

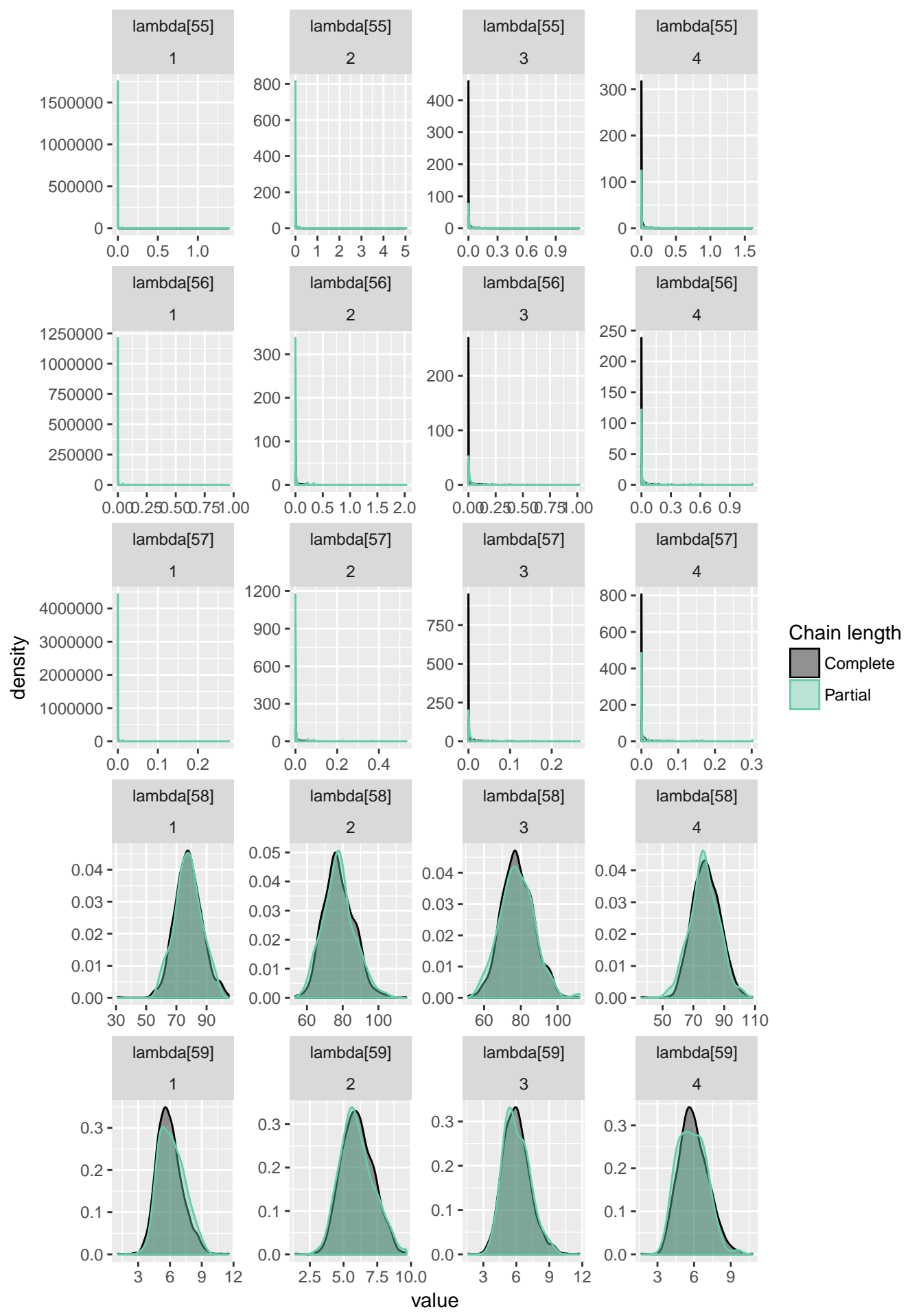








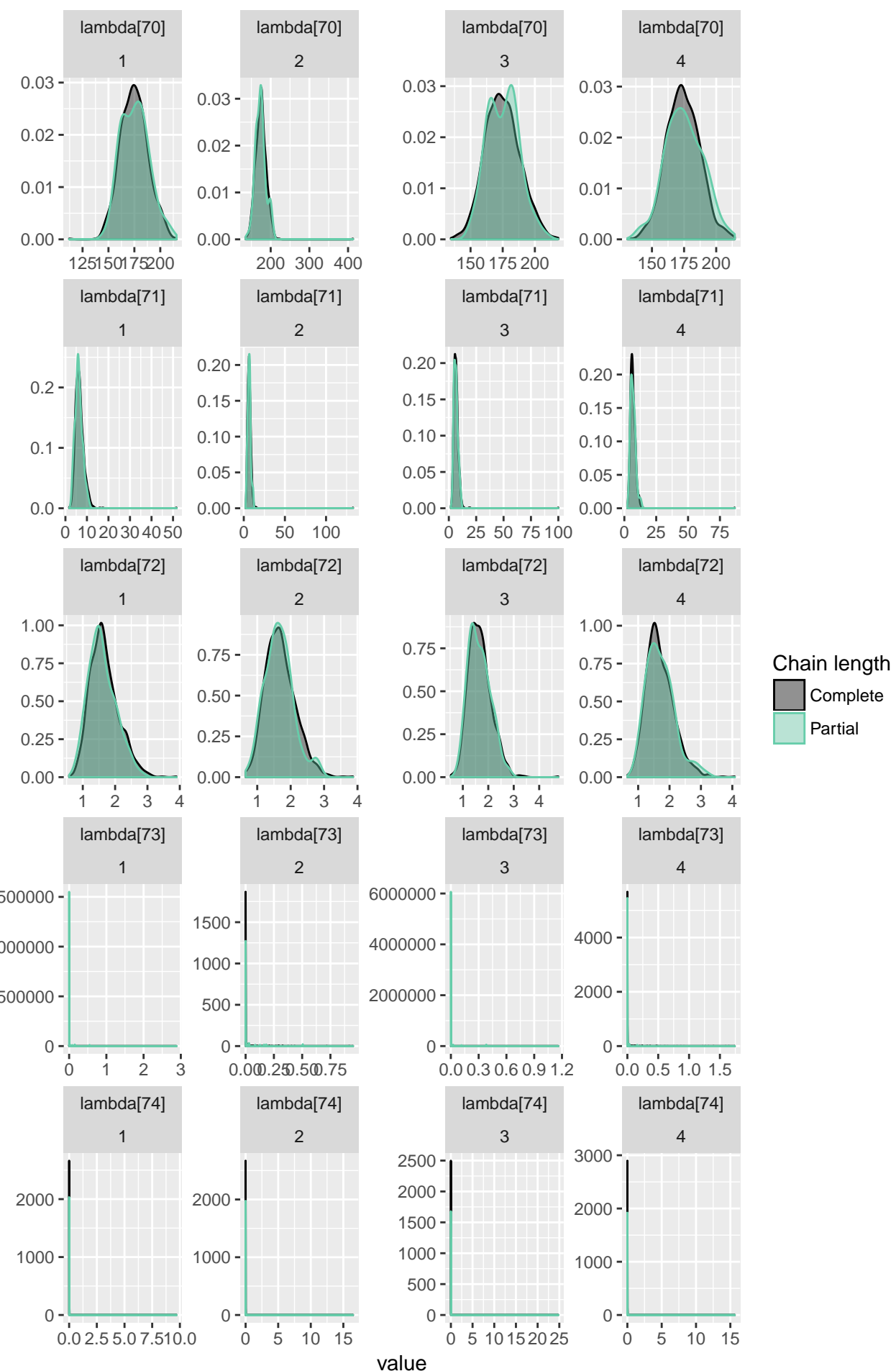








density

































































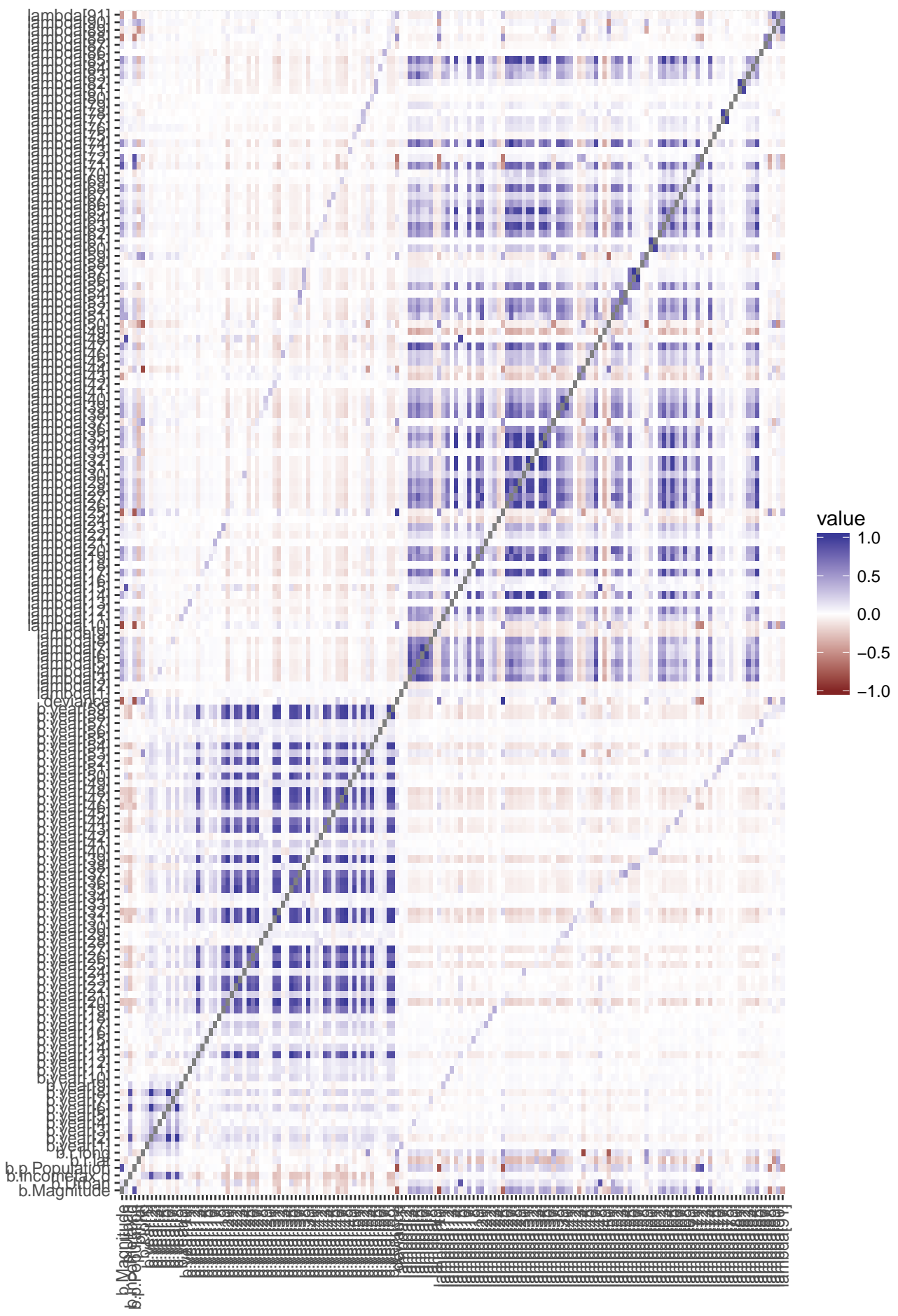




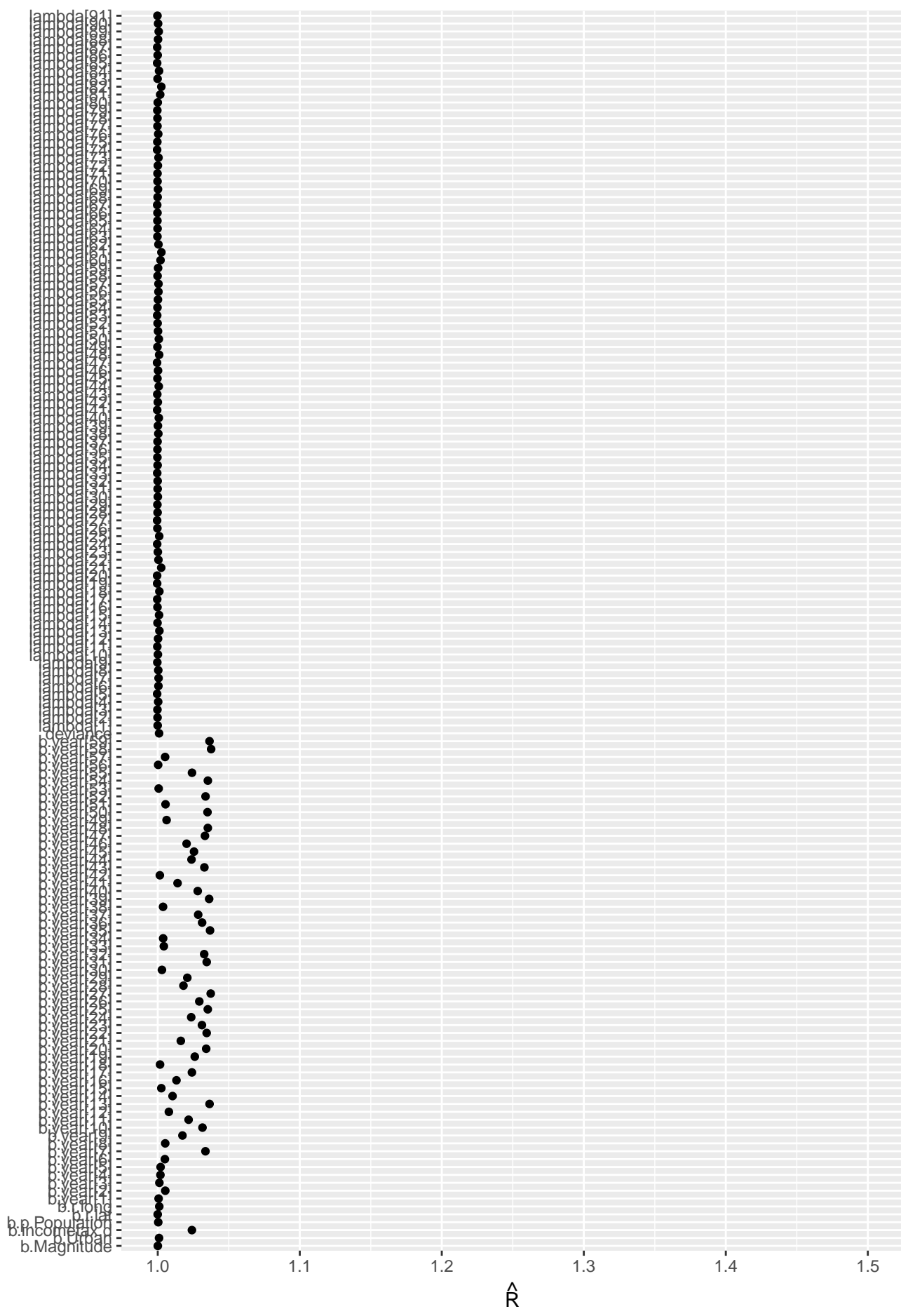




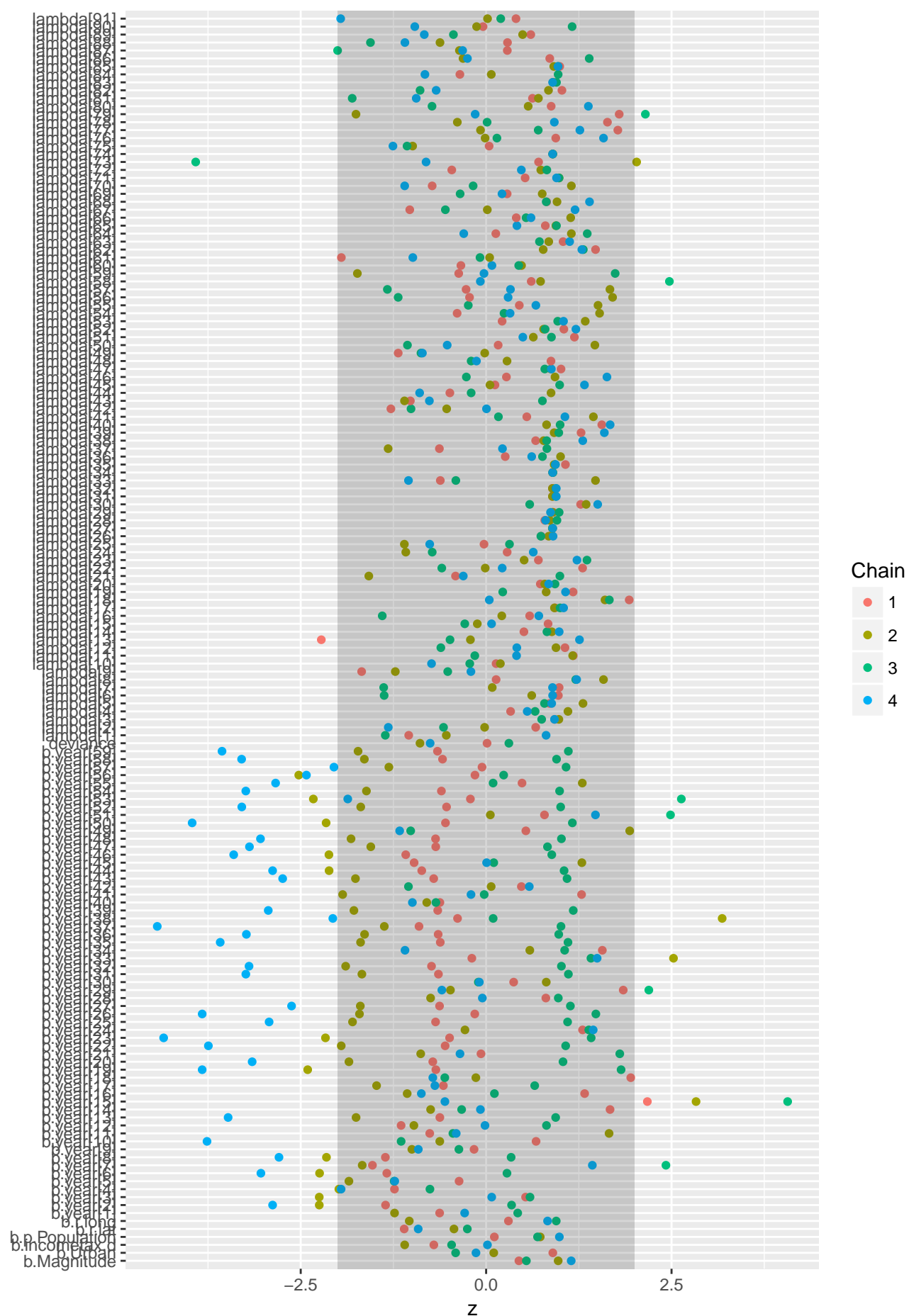




# Potential Scale Reduction Factors



# Geweke Diagnostics



## b.year



