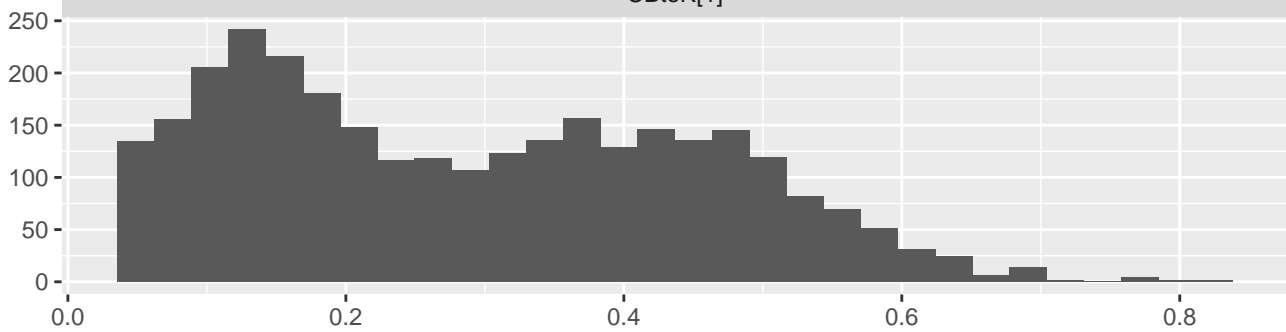
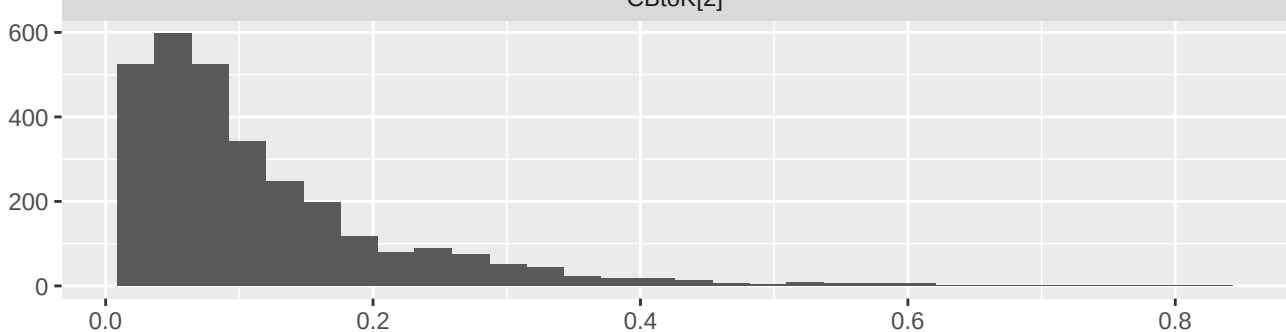


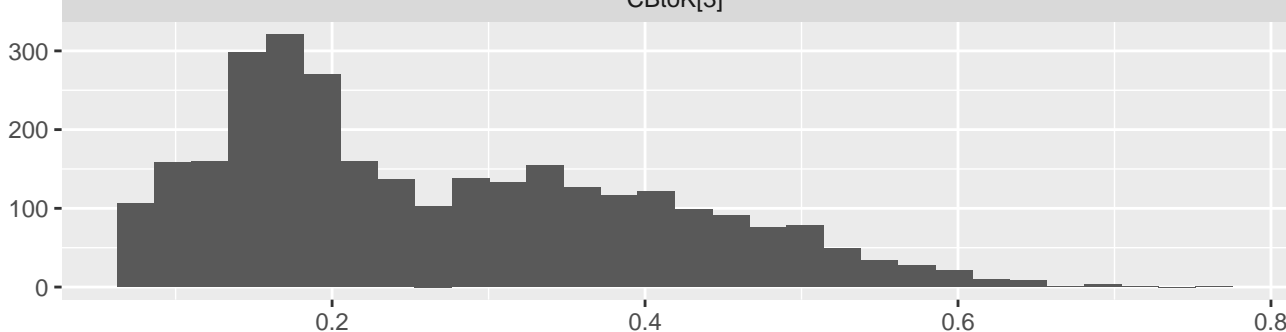
CBtoK[1]



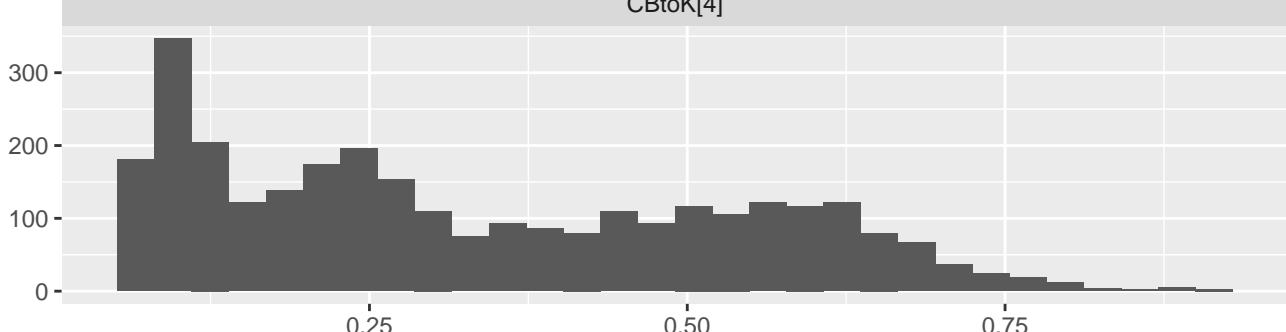
CBtoK[2]



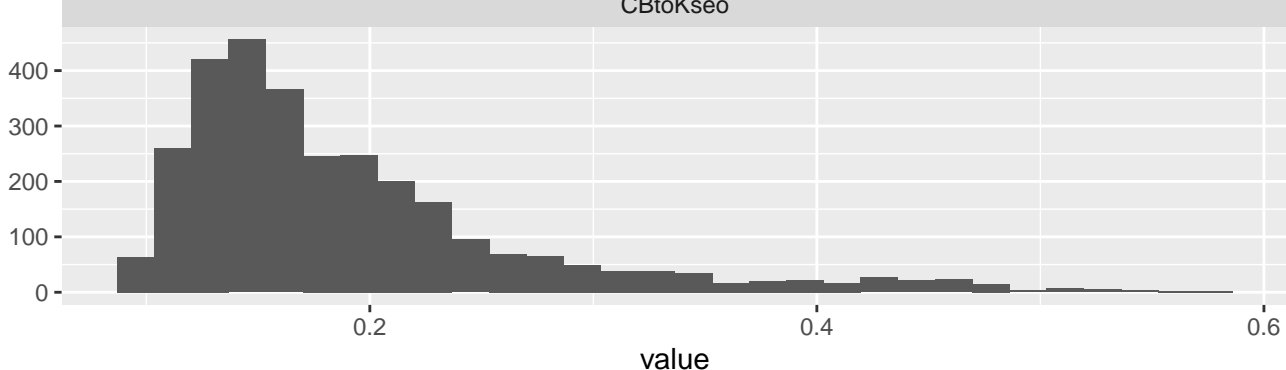
CBtoK[3]



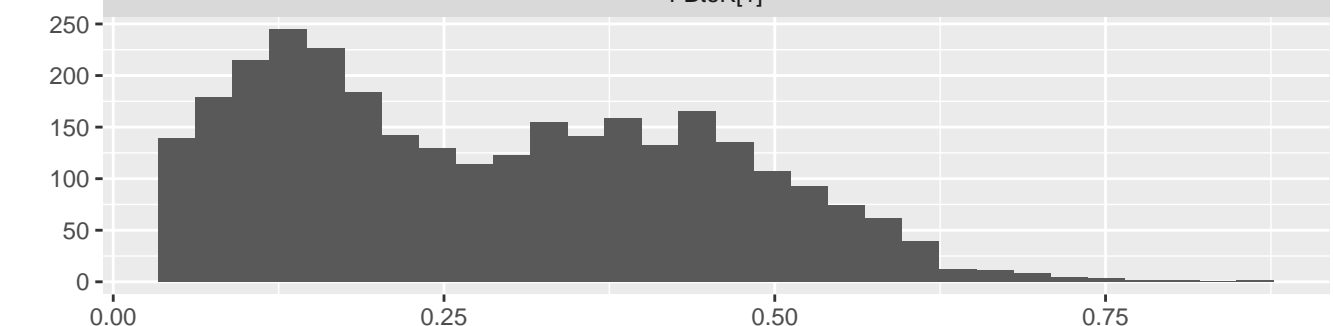
CBtoK[4]



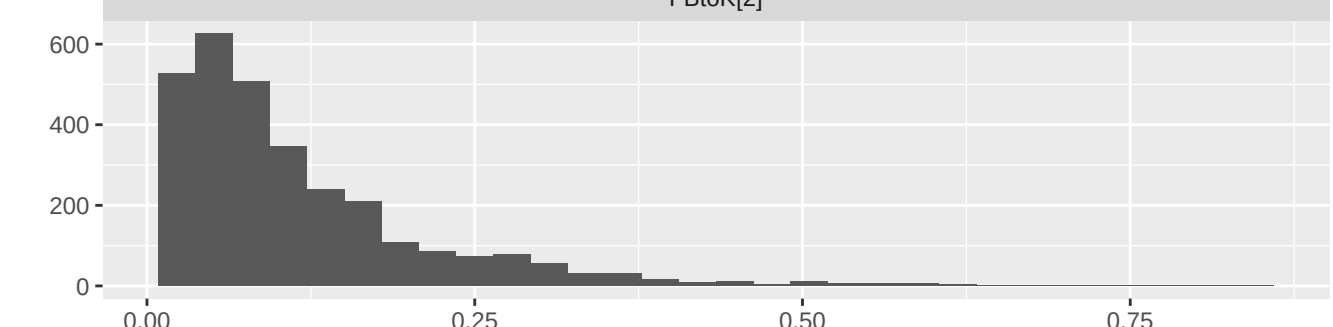
CBtoKseo



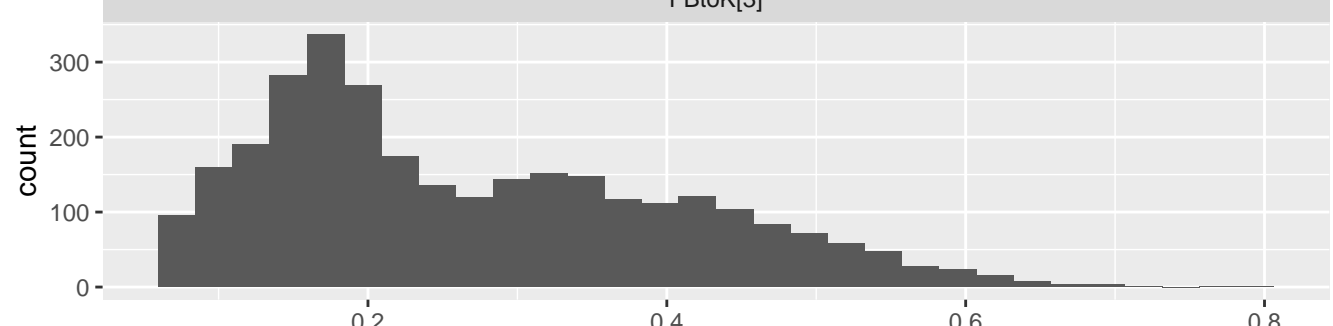
FBtoK[1]



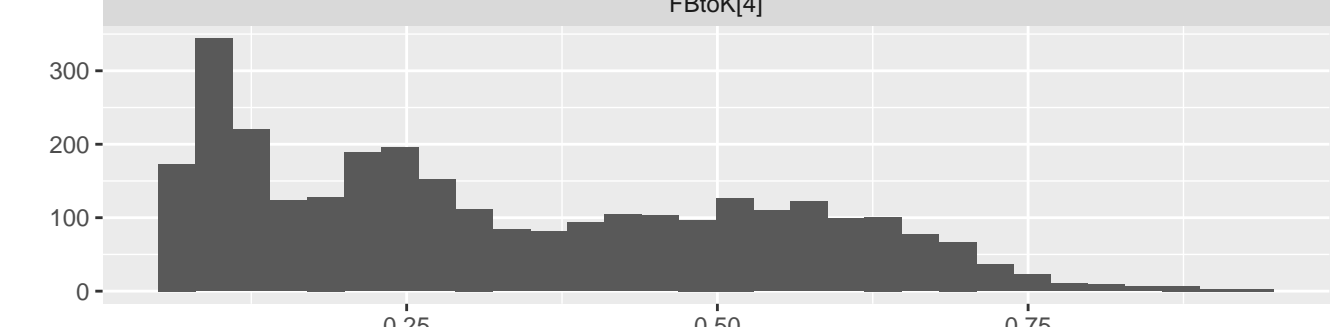
FBtoK[2]



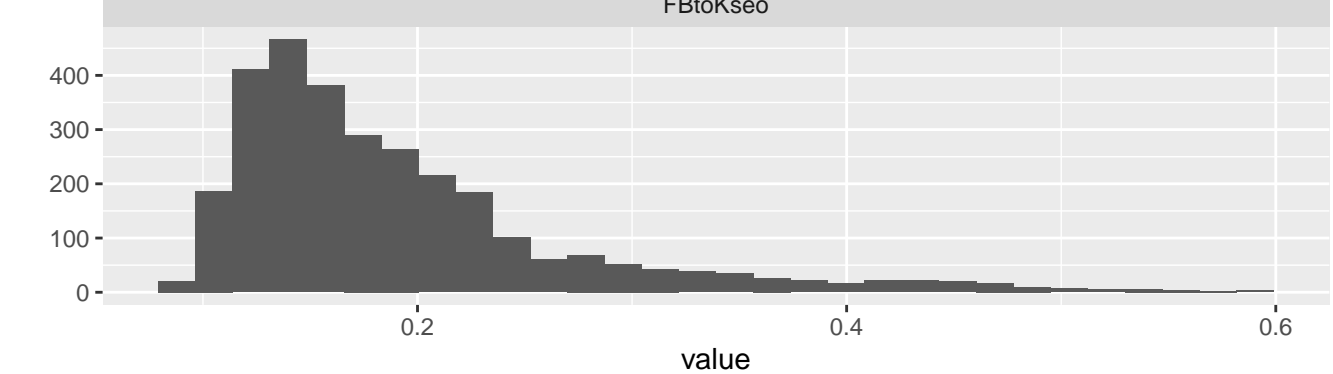
FBtoK[3]



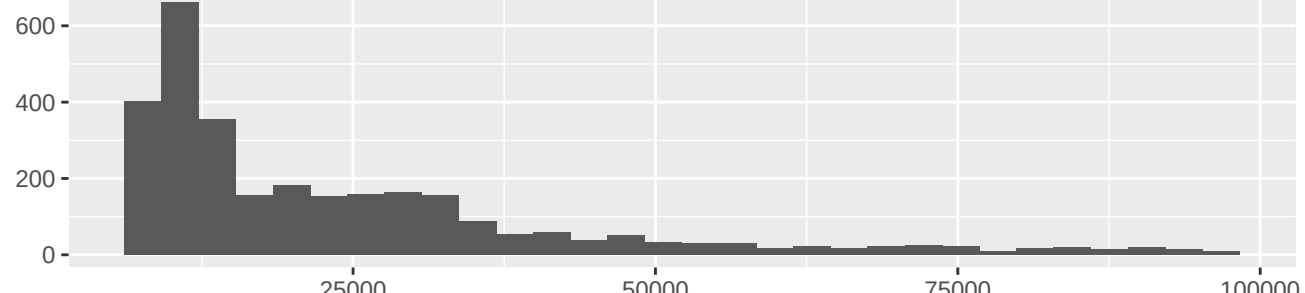
FBtoK[4]



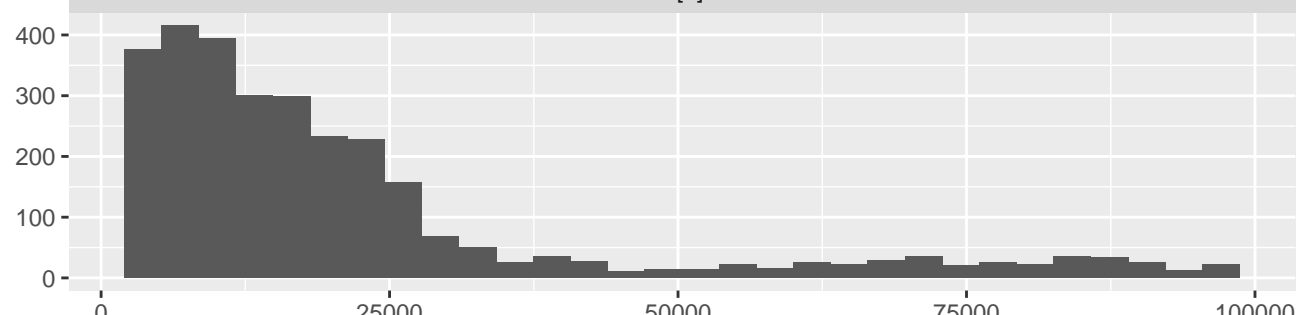
FBtoKseo



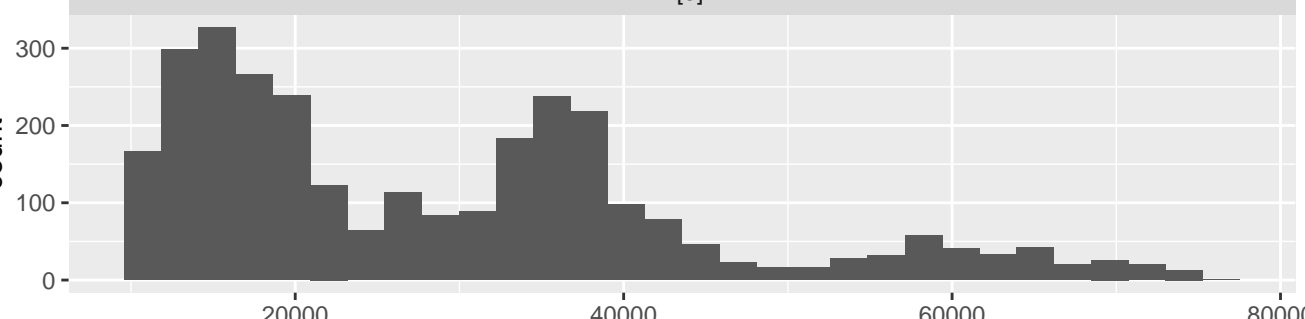
K[1]



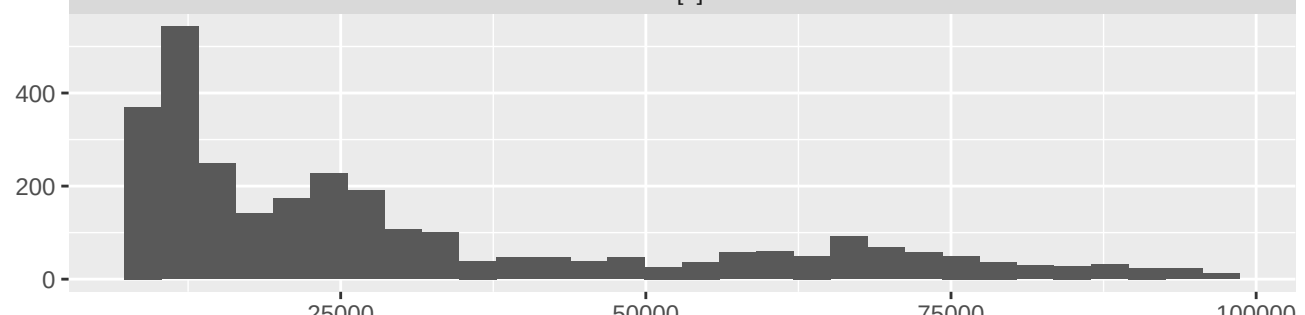
K[2]



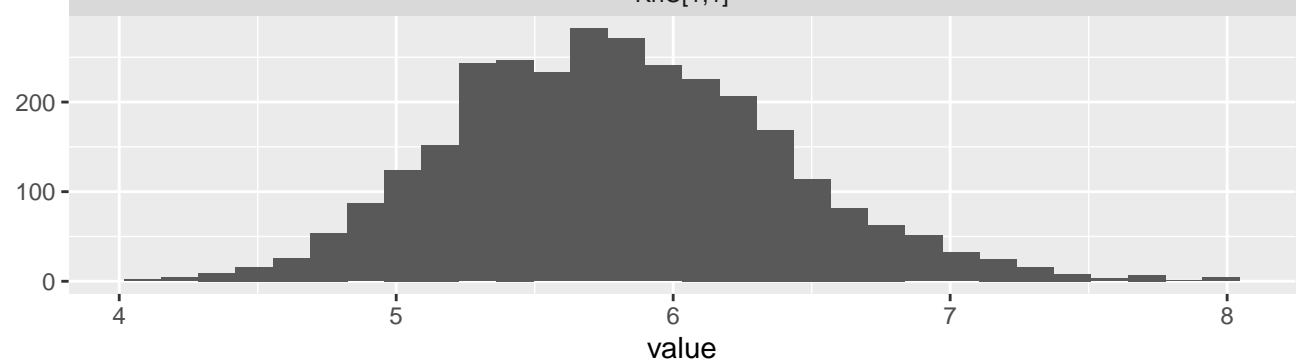
K[3]



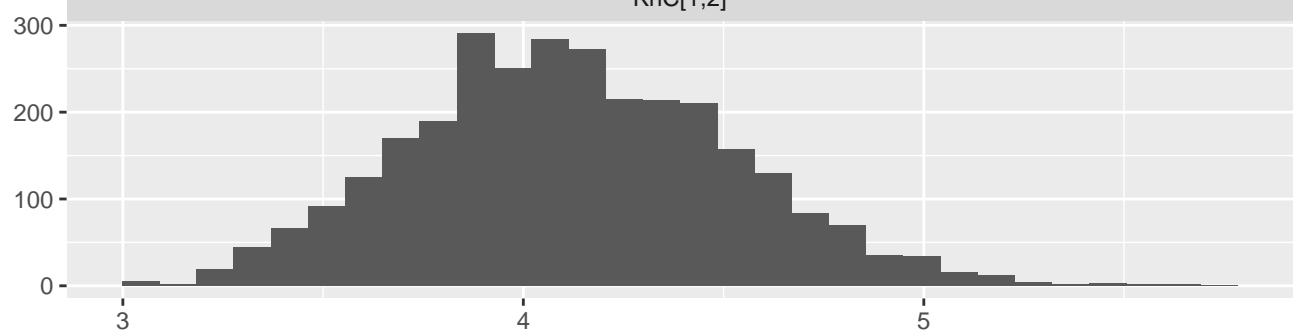
K[4]



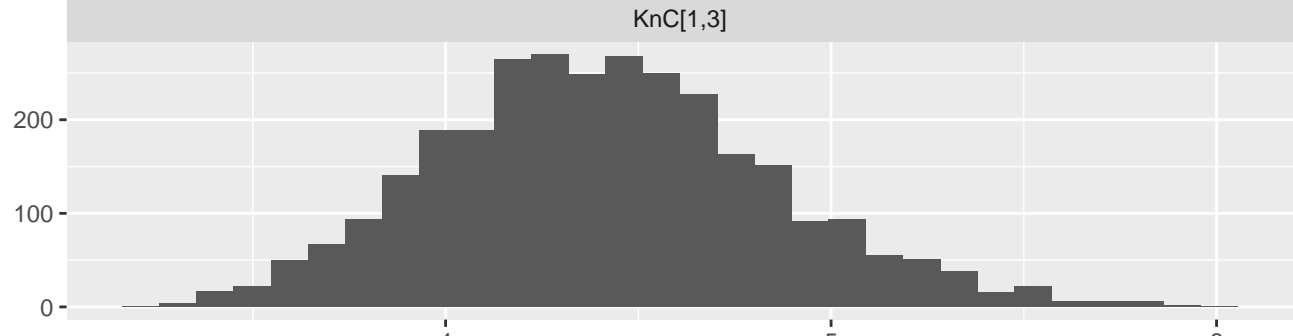
KnC[1,1]



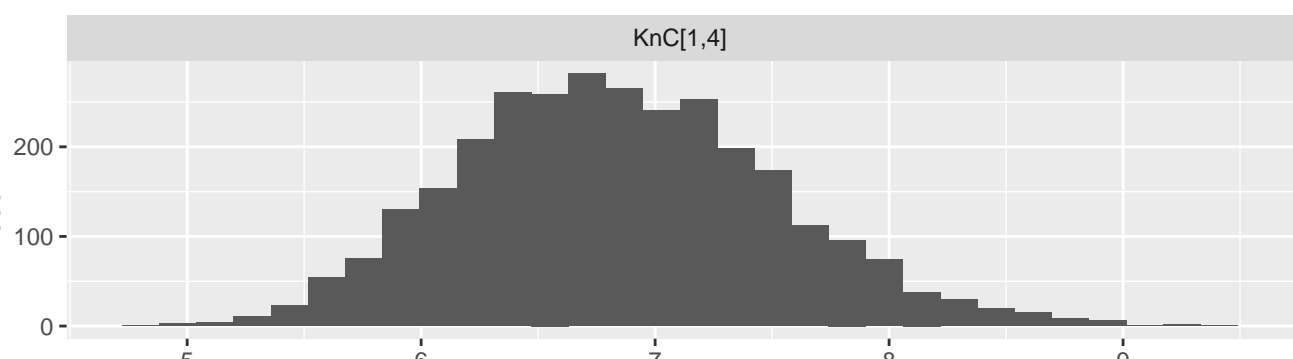
KnC[1,2]



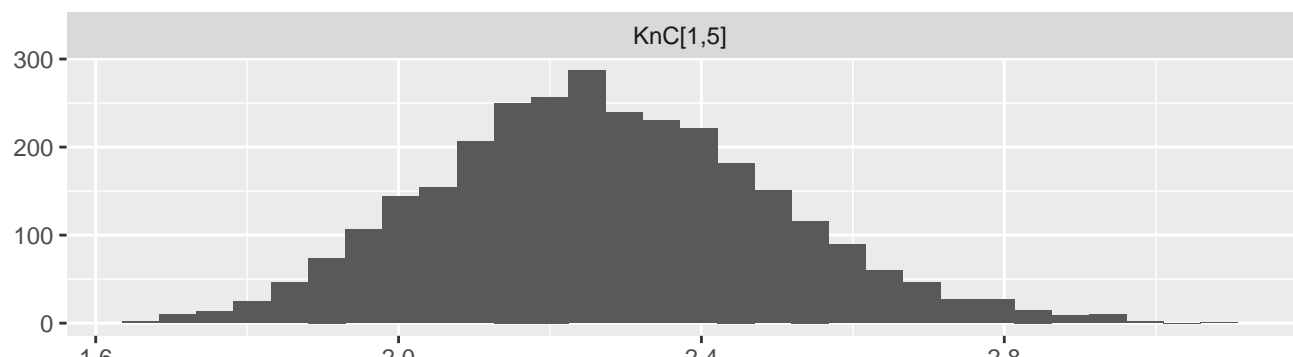
KnC[1,3]



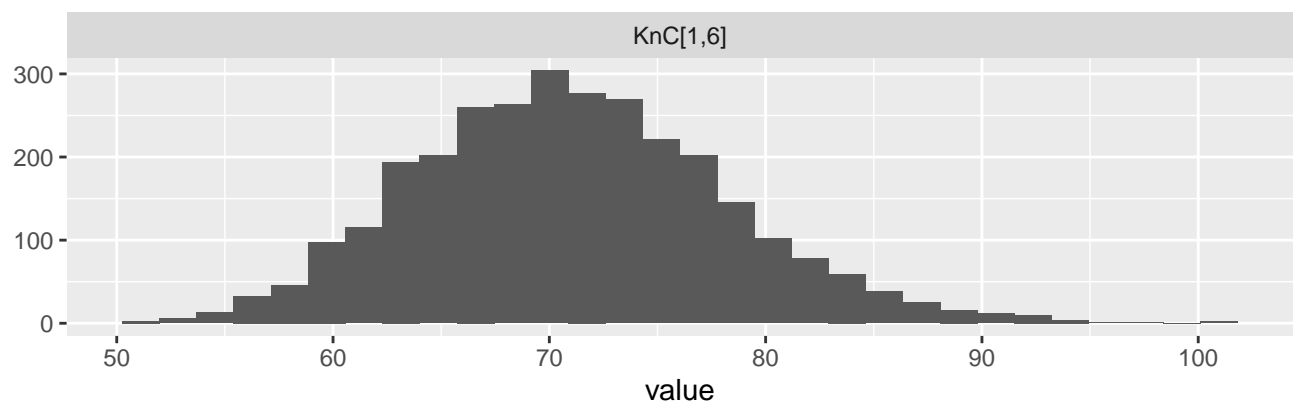
KnC[1,4]



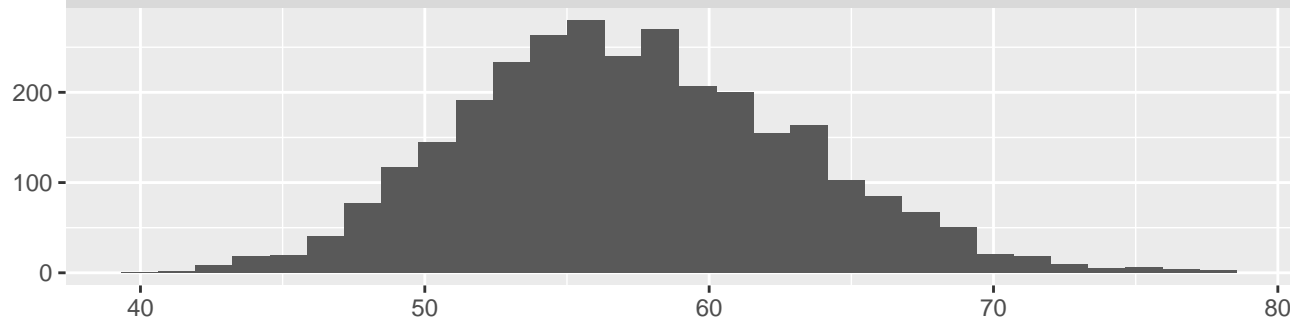
KnC[1,5]



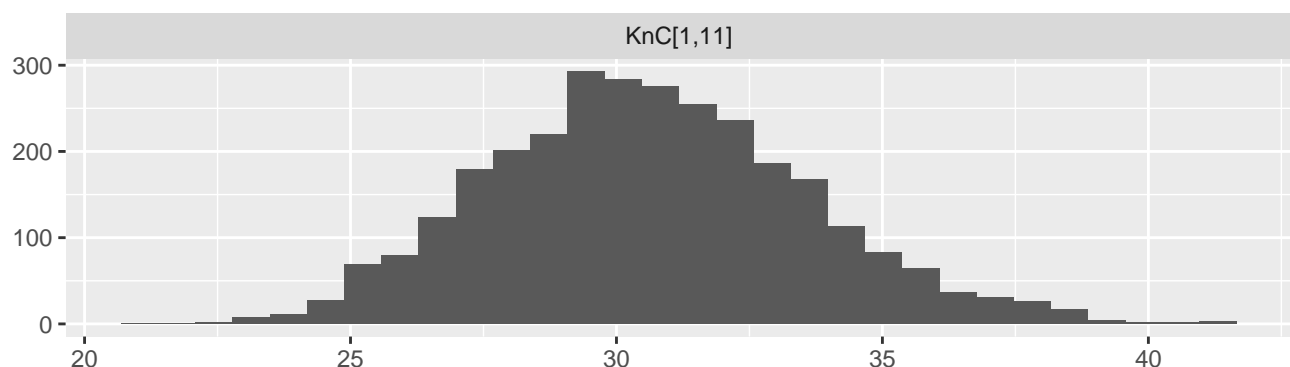
KnC[1,6]



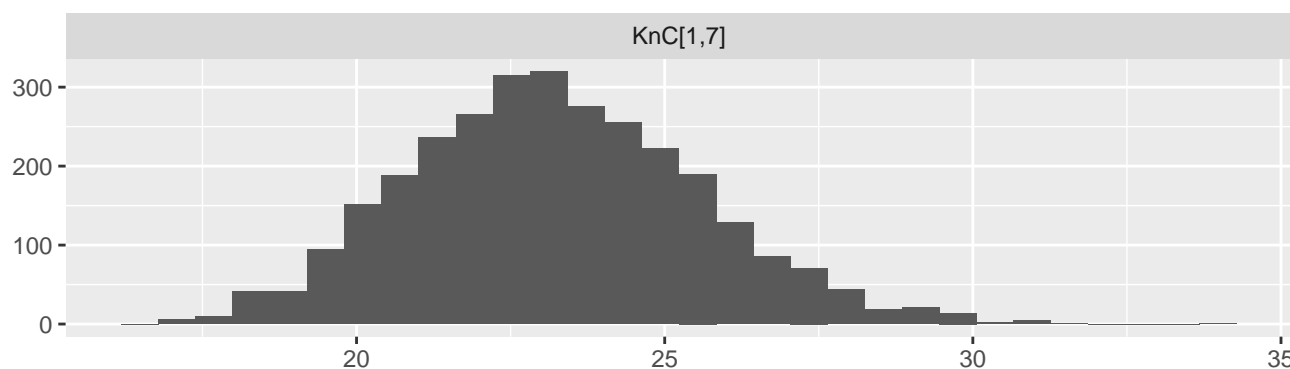
KnC[1,10]



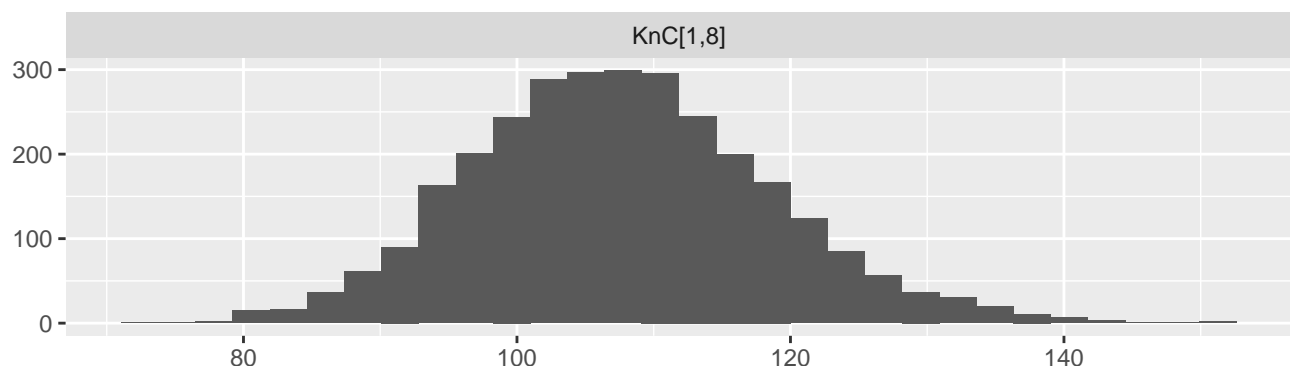
KnC[1,11]



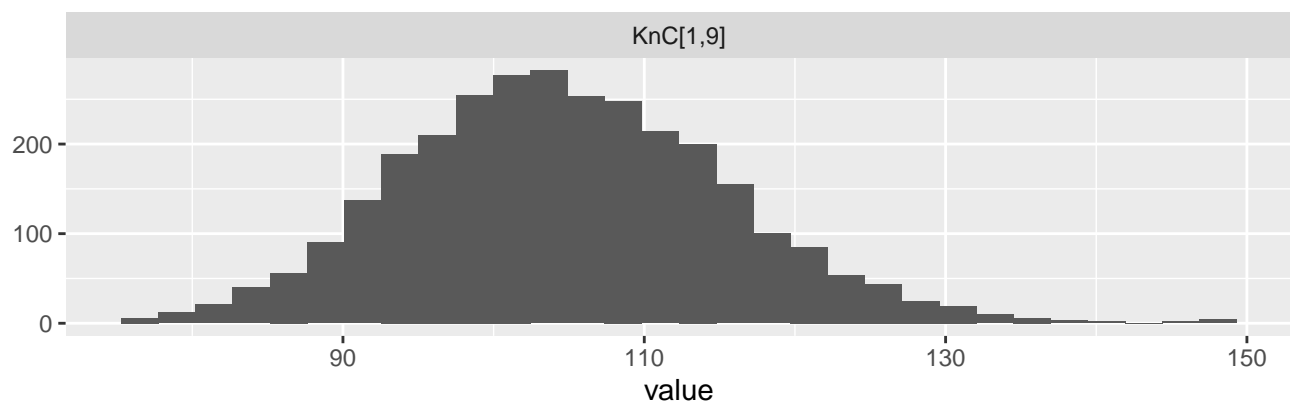
KnC[1,7]



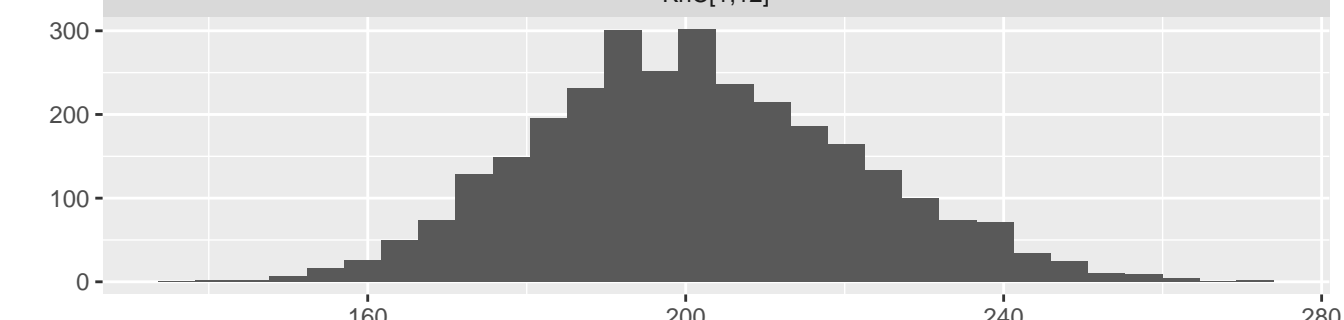
KnC[1,8]



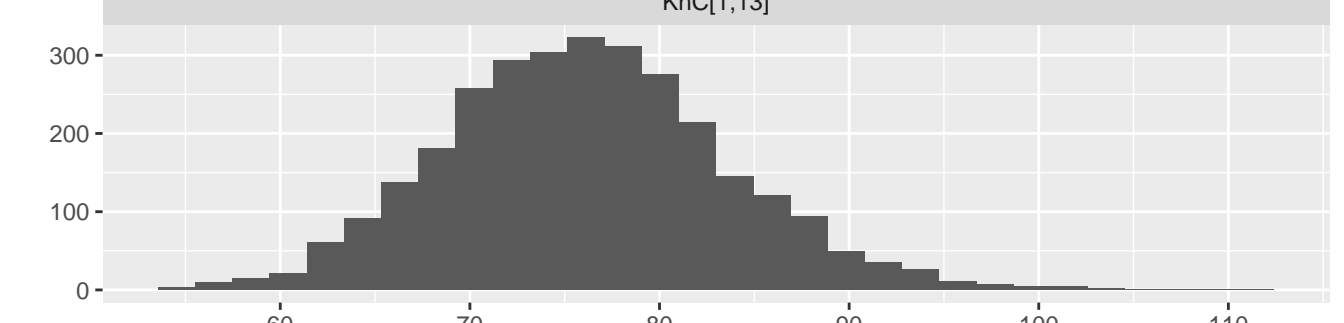
KnC[1,9]



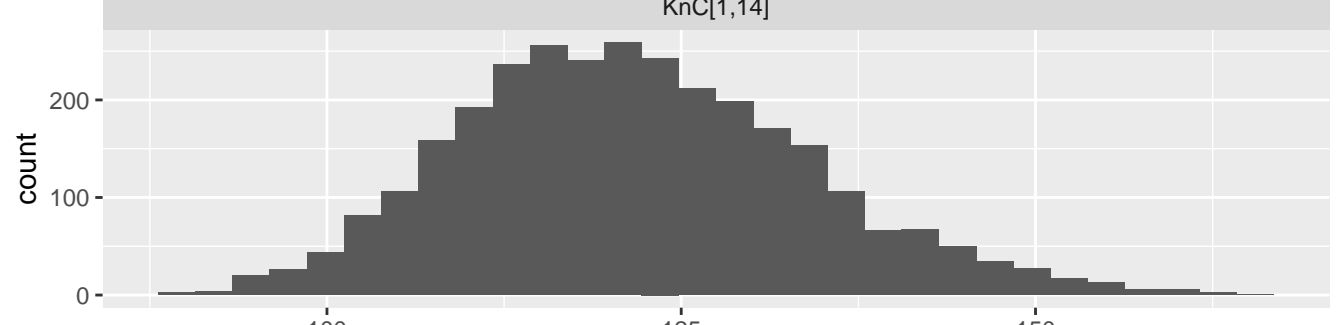
KnC[1,12]



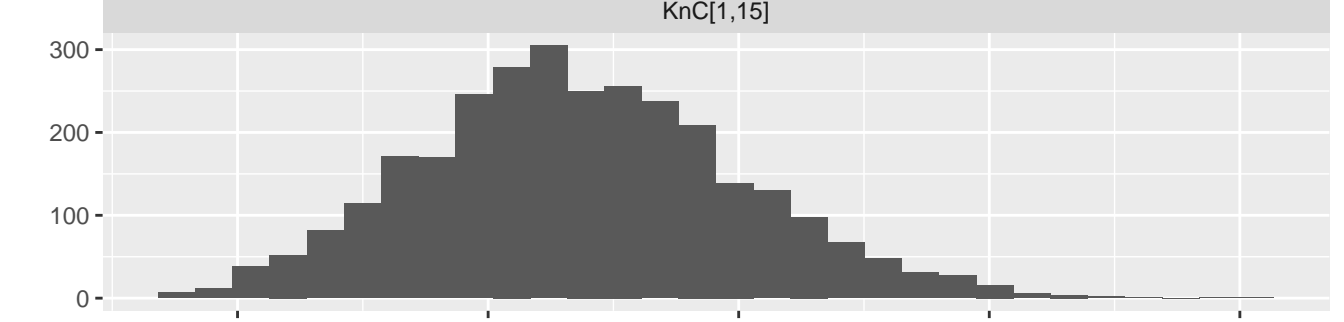
KnC[1,13]



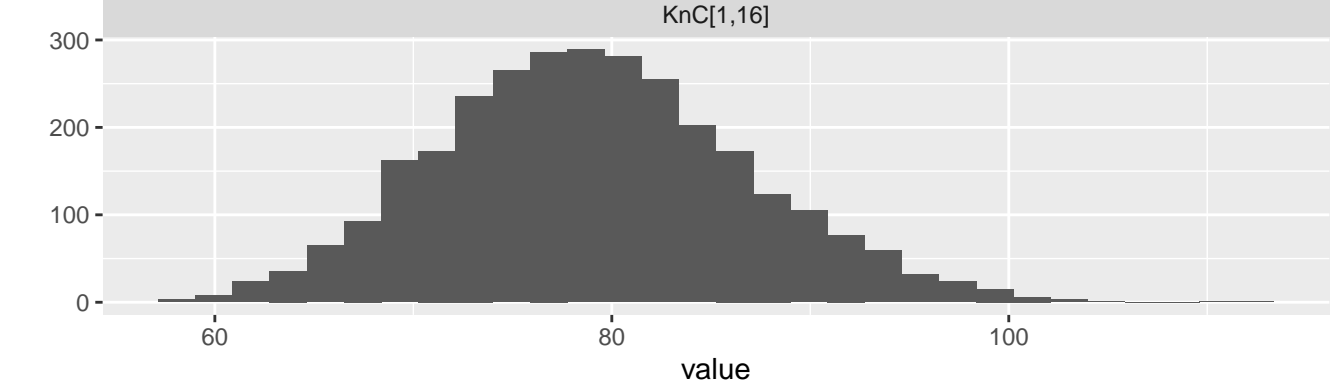
KnC[1,14]



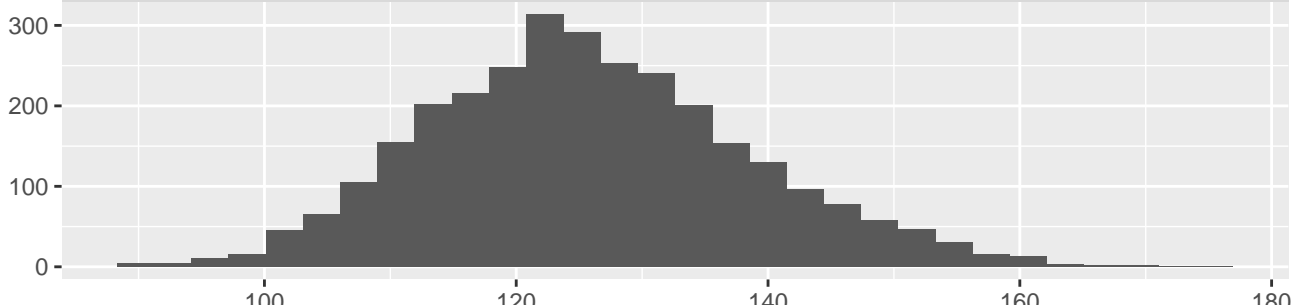
KnC[1,15]



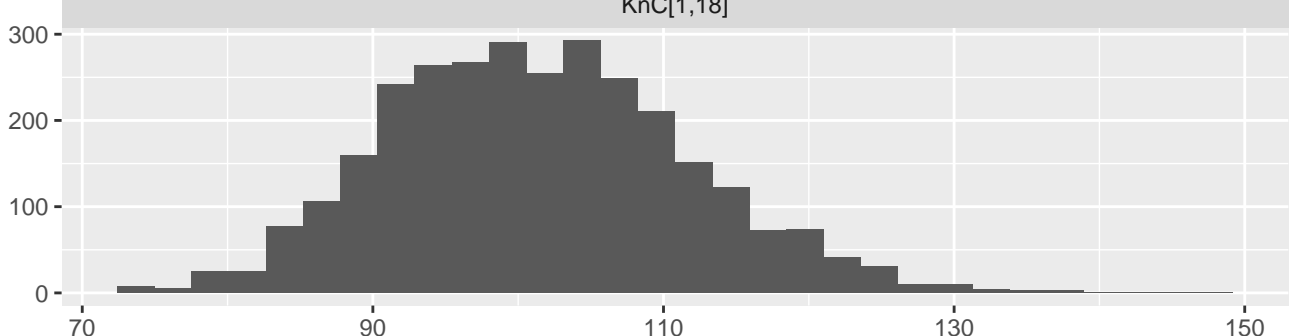
KnC[1,16]



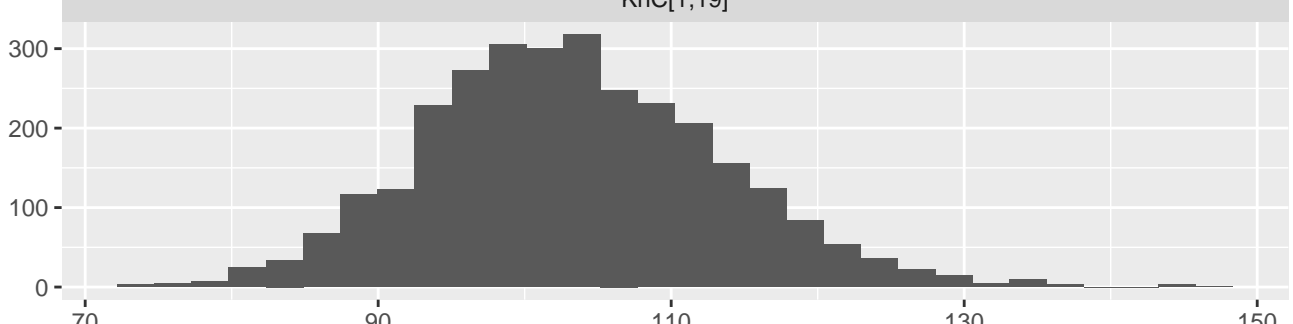
KnC[1,17]



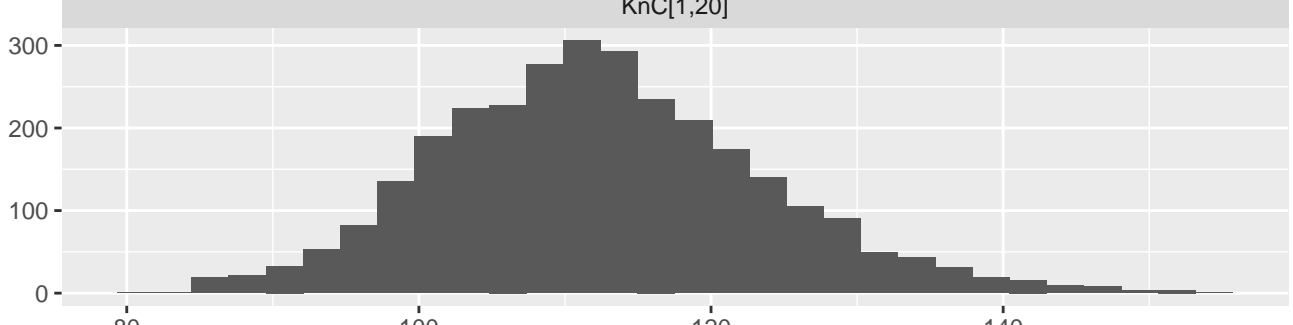
KnC[1,18]



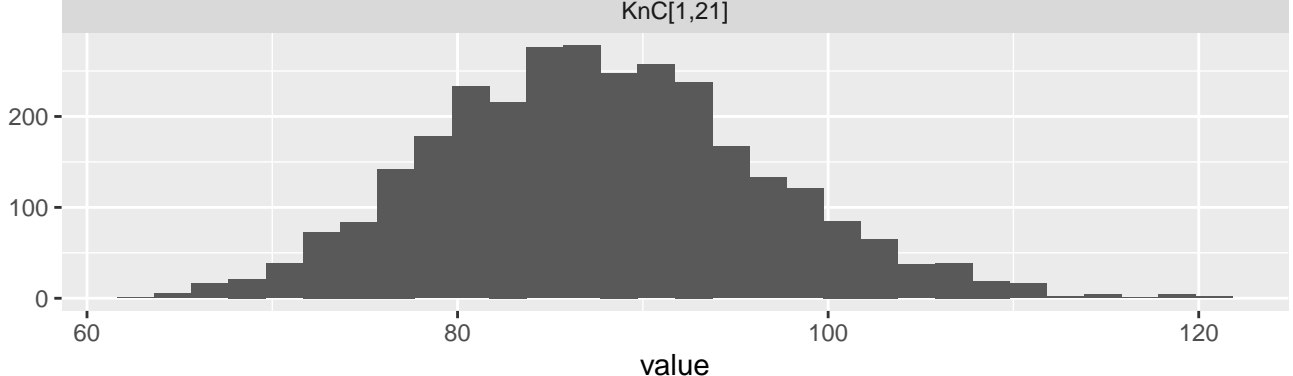
KnC[1,19]



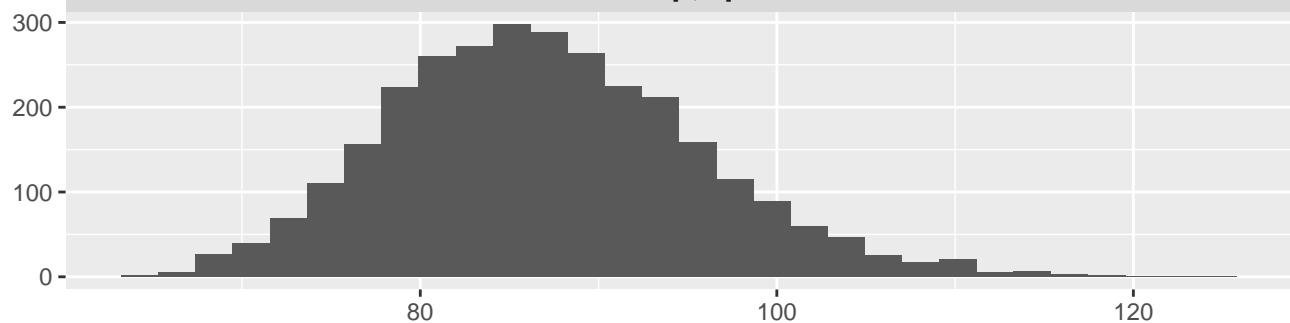
KnC[1,20]



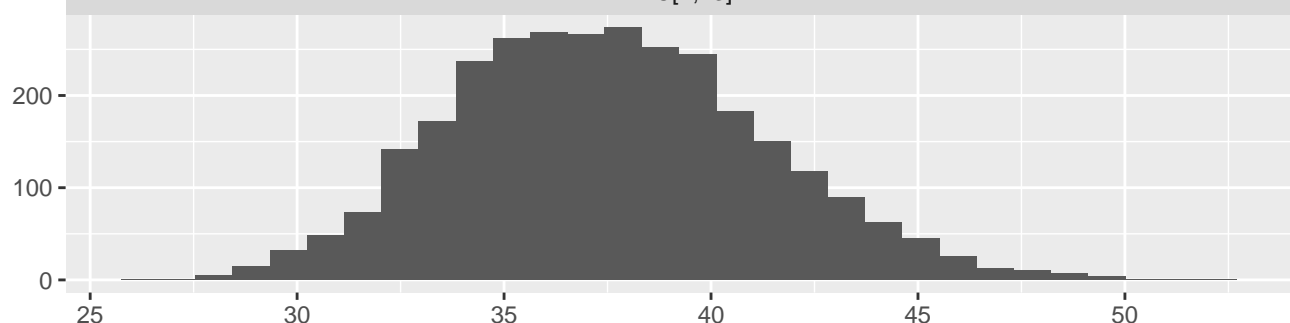
KnC[1,21]



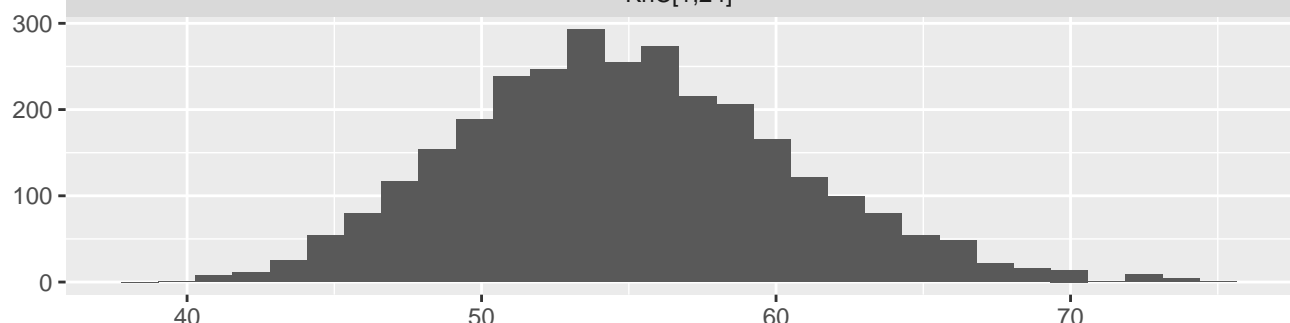
KnC[1,22]



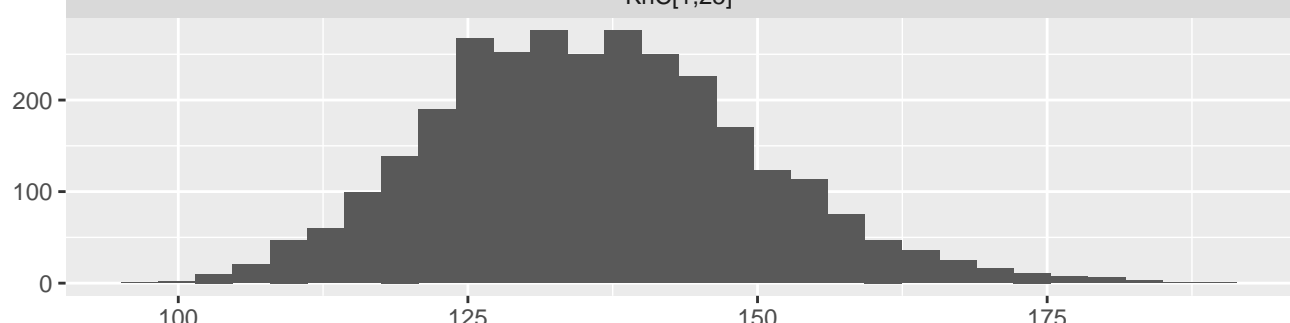
KnC[1,23]



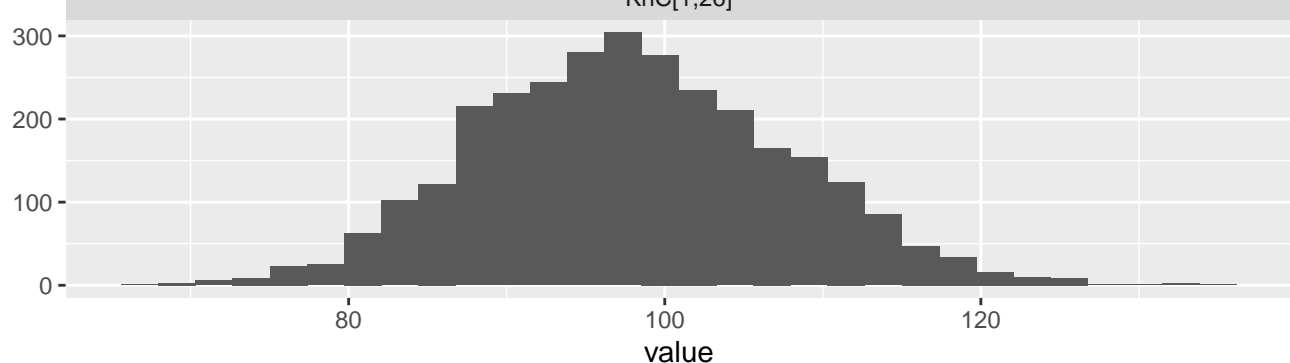
KnC[1,24]



KnC[1,25]



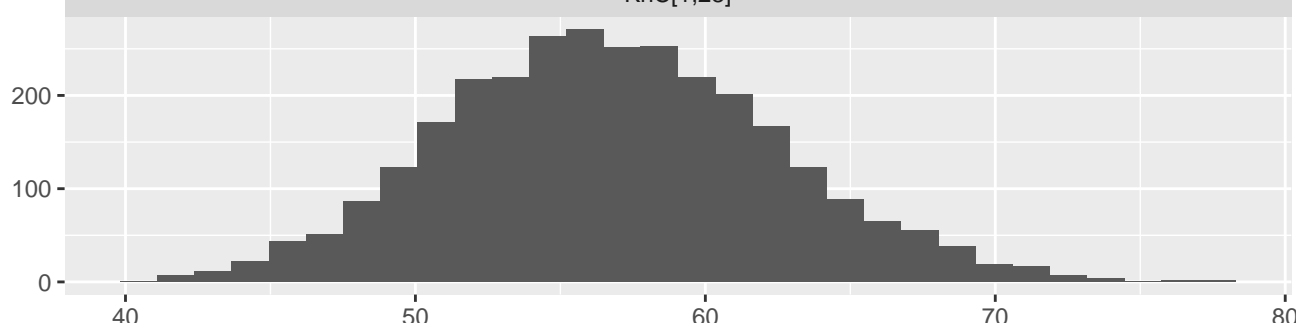
KnC[1,26]



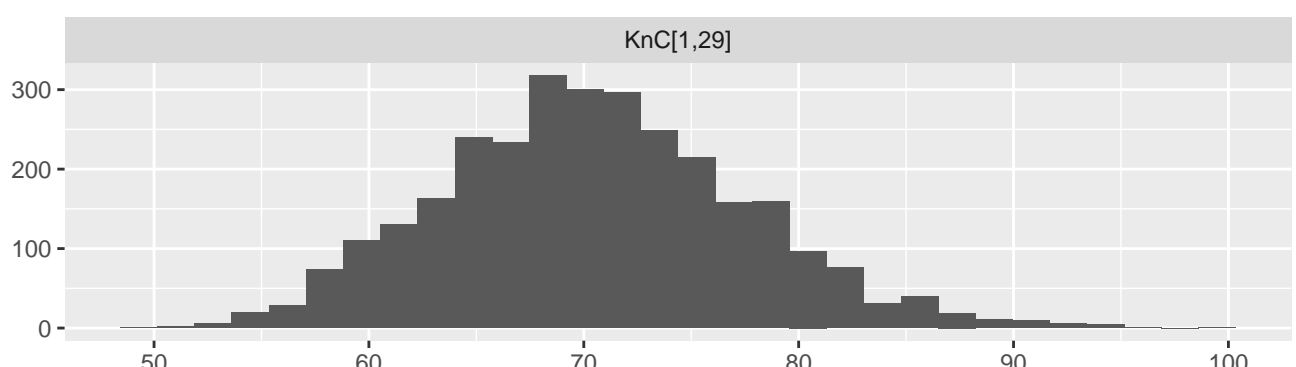
KnC[1,27]



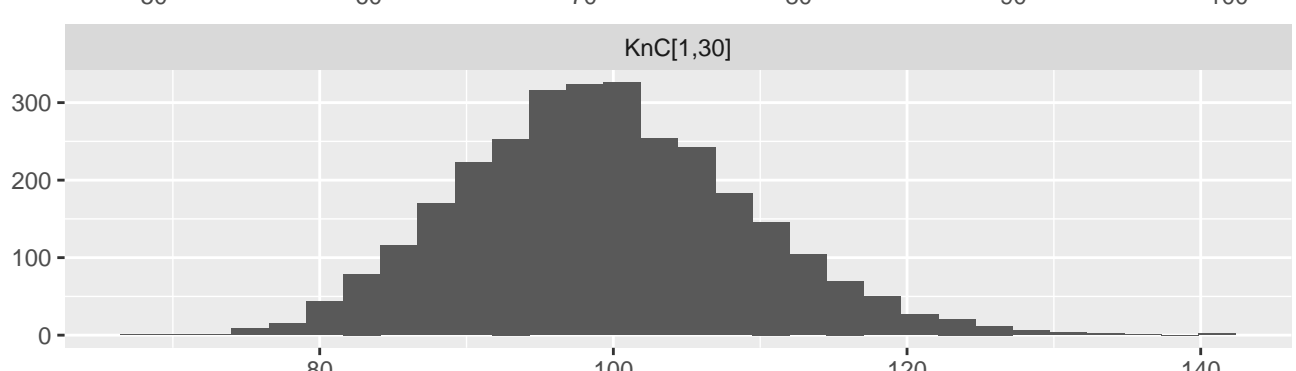
KnC[1,28]



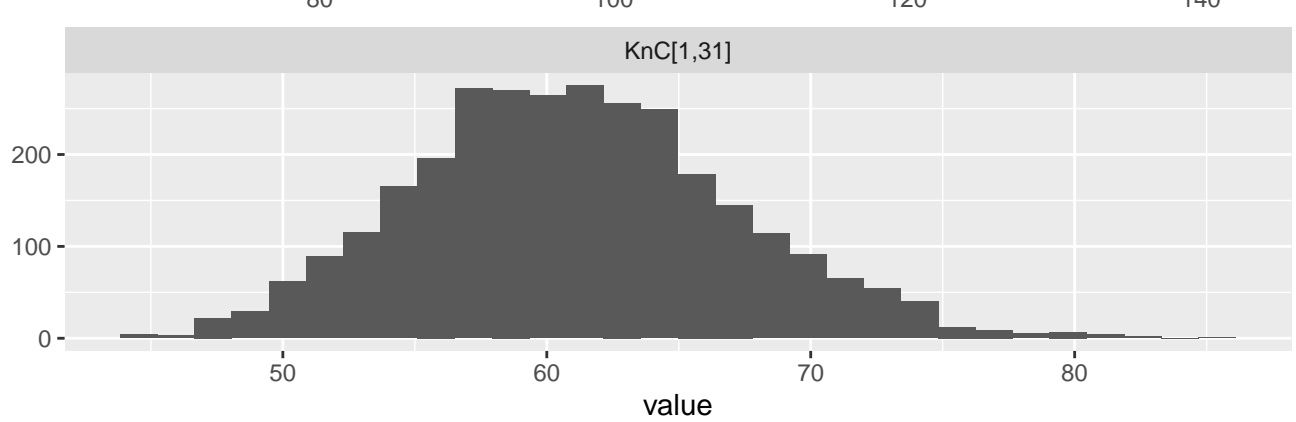
KnC[1,29]



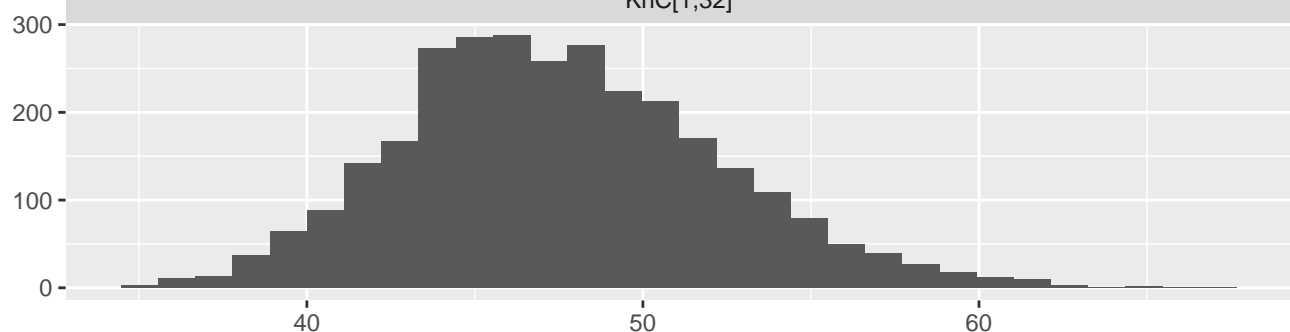
KnC[1,30]



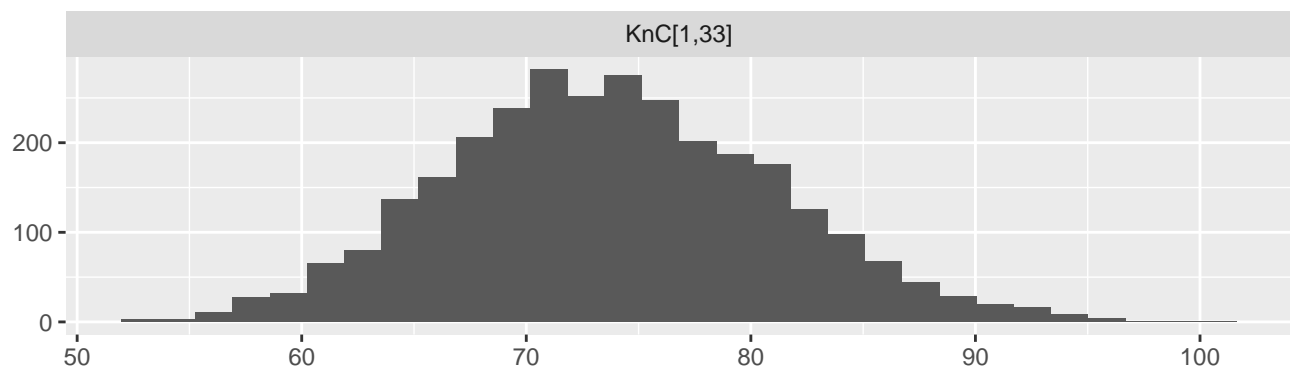
KnC[1,31]



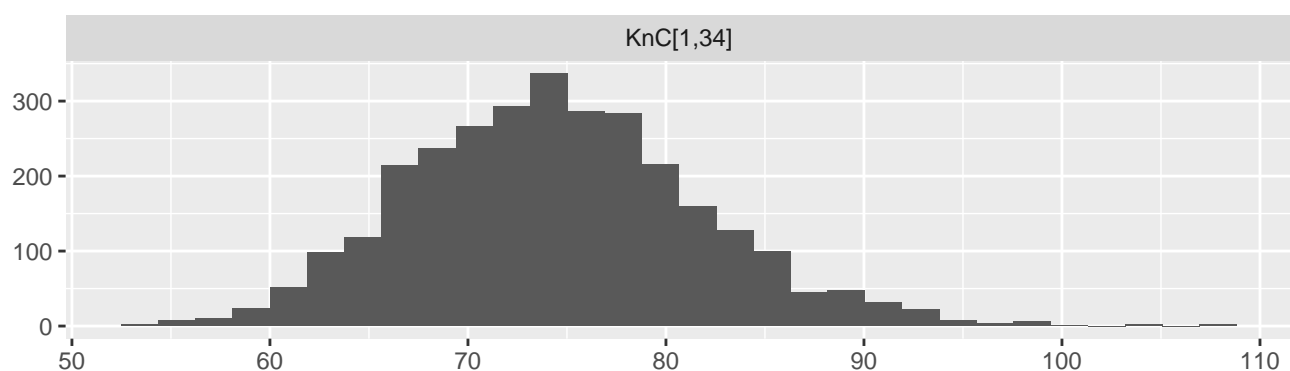
KnC[1,32]



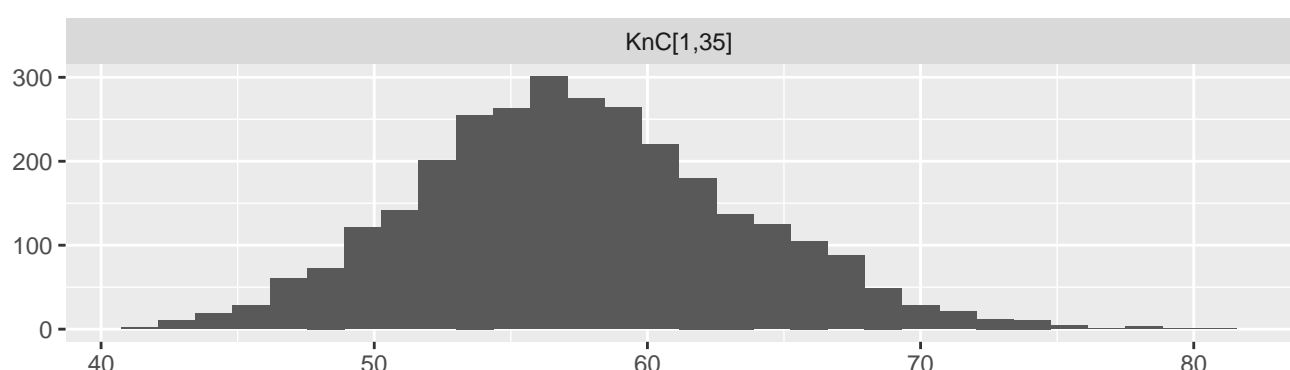
KnC[1,33]



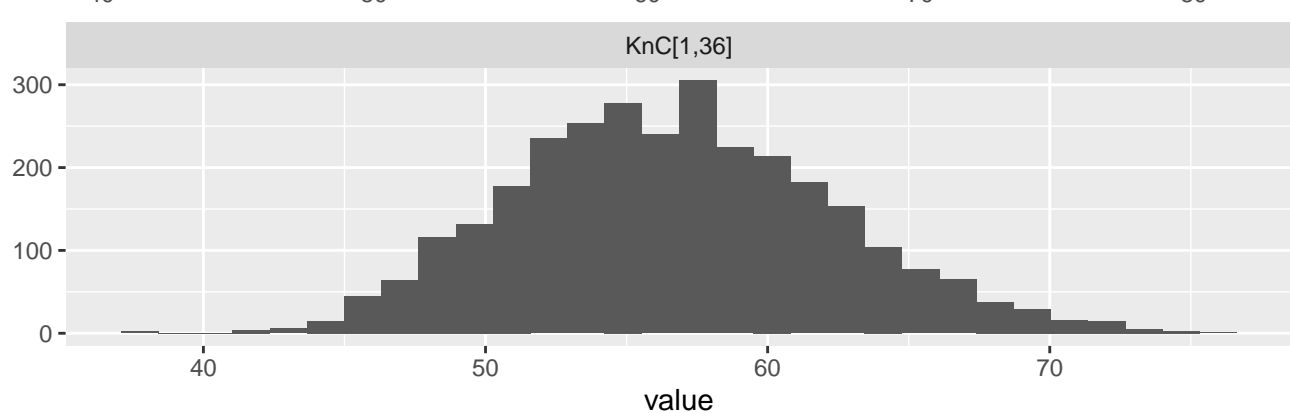
KnC[1,34]



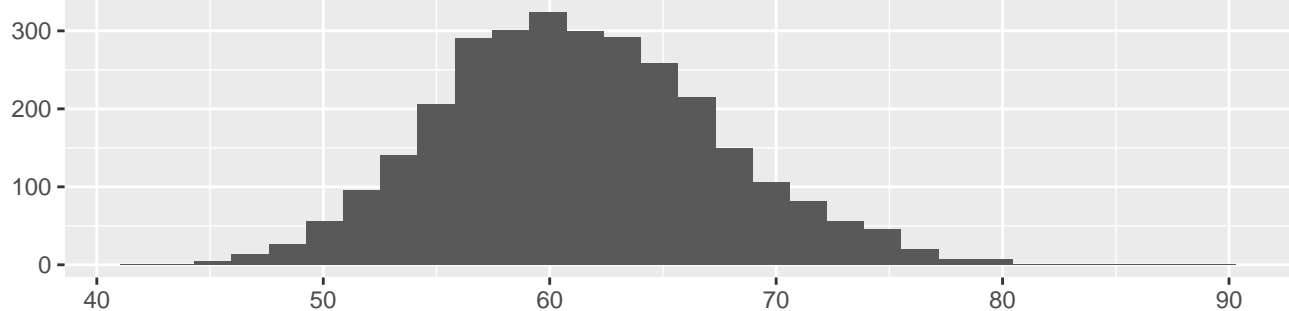
KnC[1,35]



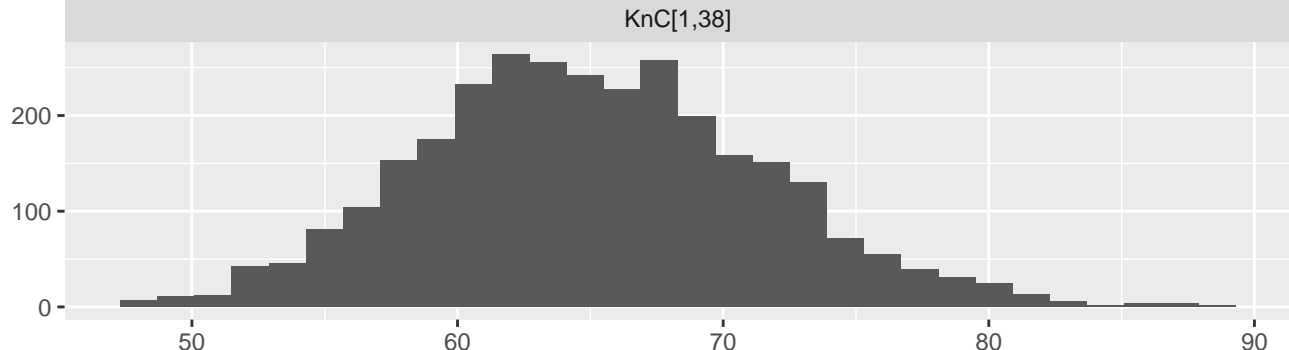
KnC[1,36]



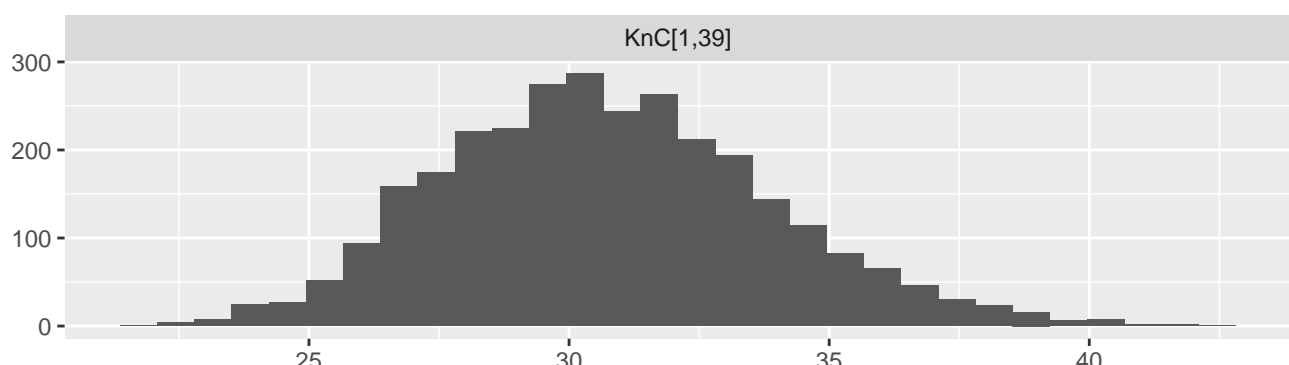
KnC[1,37]



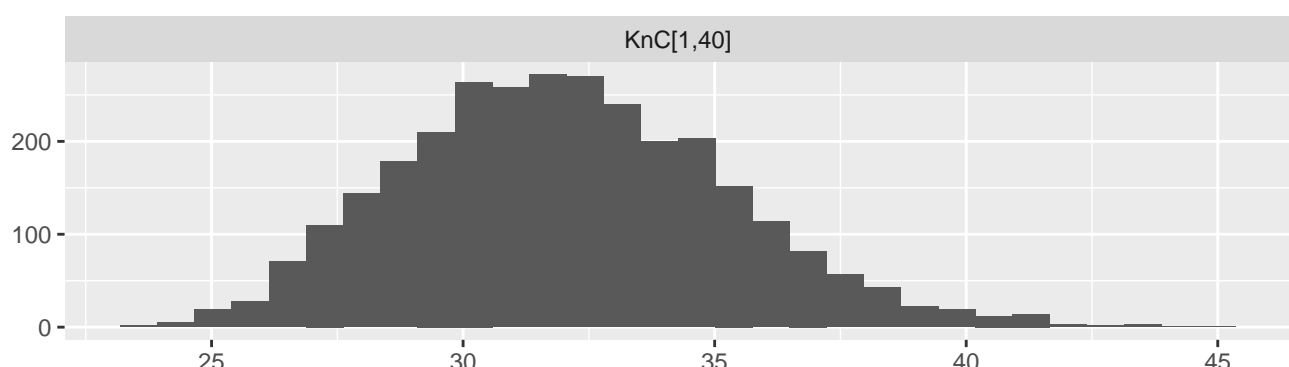
KnC[1,38]



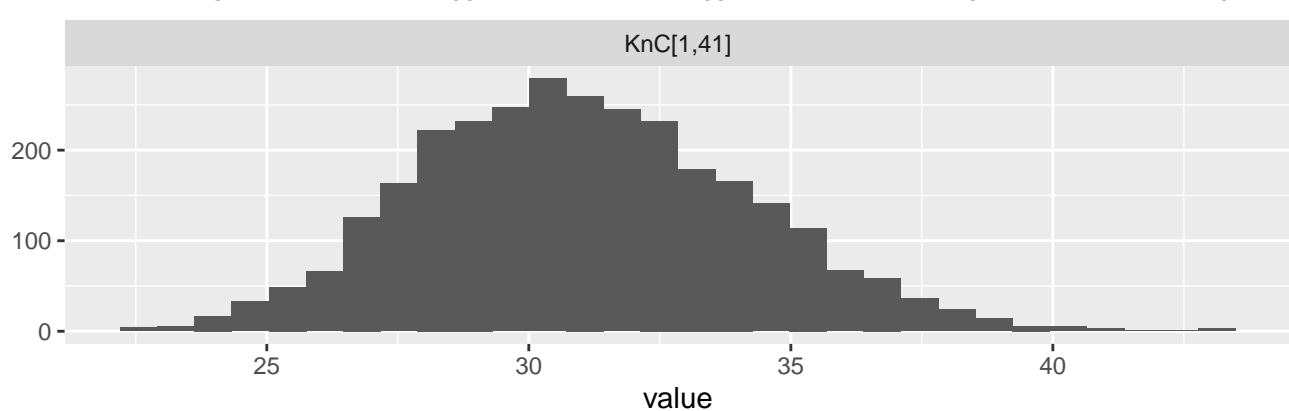
KnC[1,39]



KnC[1,40]



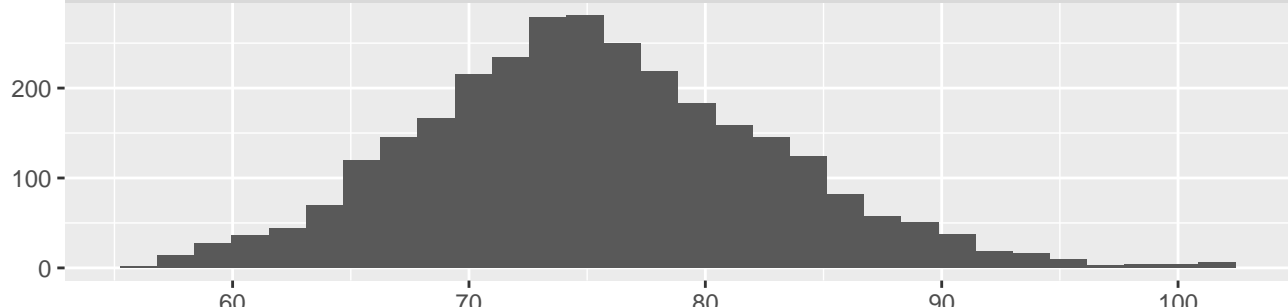
KnC[1,41]



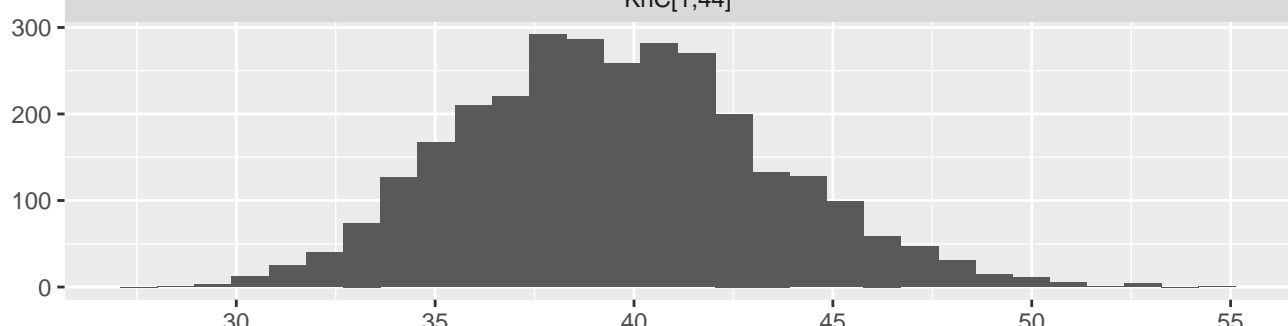
KnC[1,42]



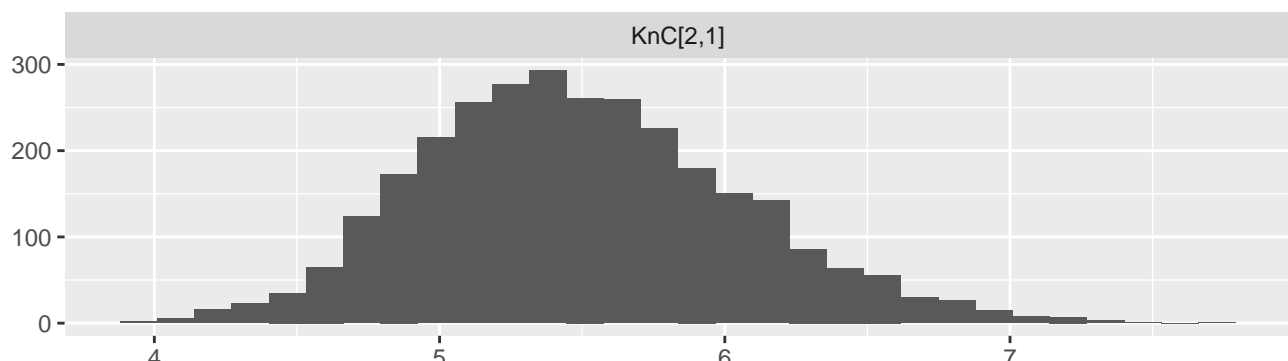
KnC[1,43]



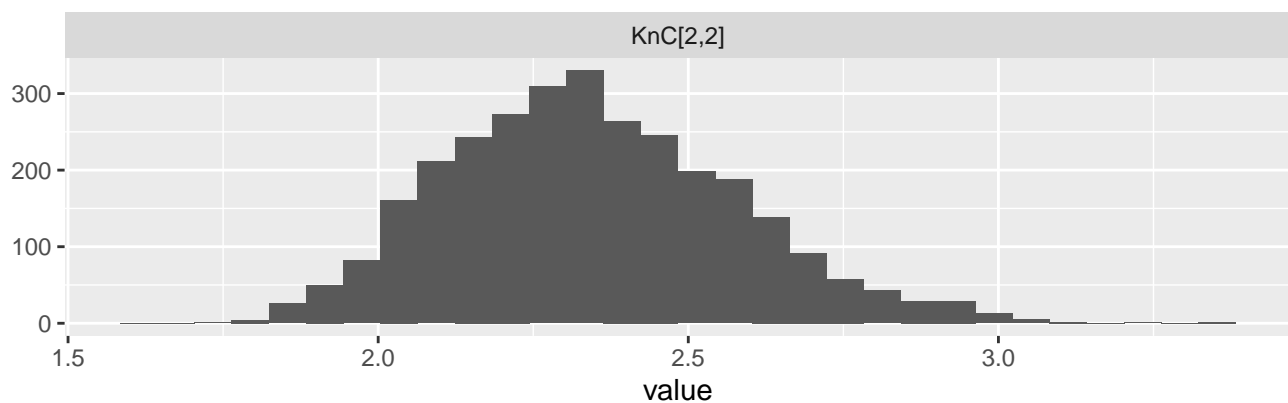
KnC[1,44]



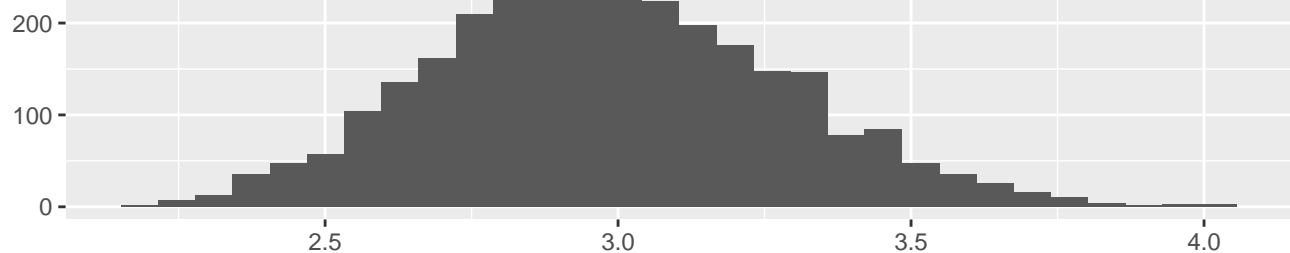
KnC[2,1]



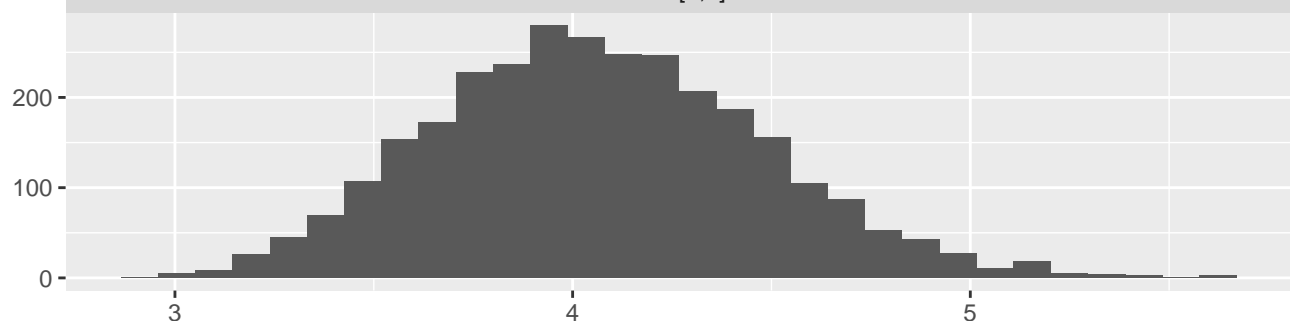
KnC[2,2]



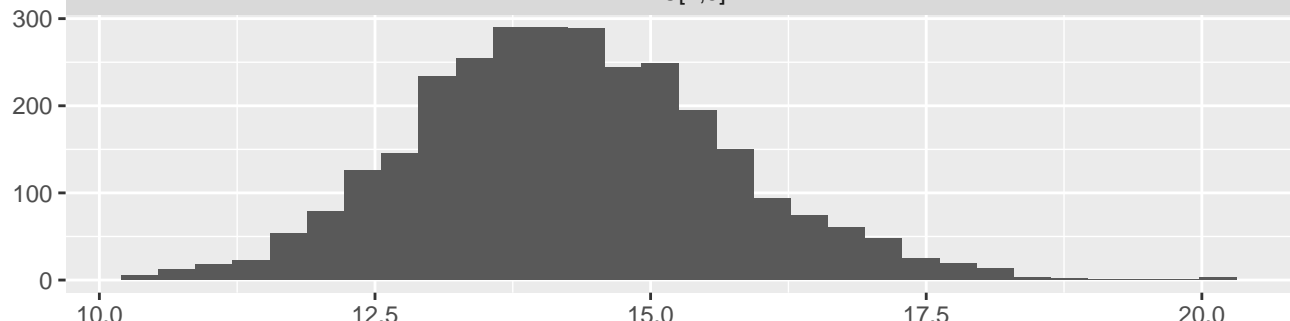
KnC[2,3]



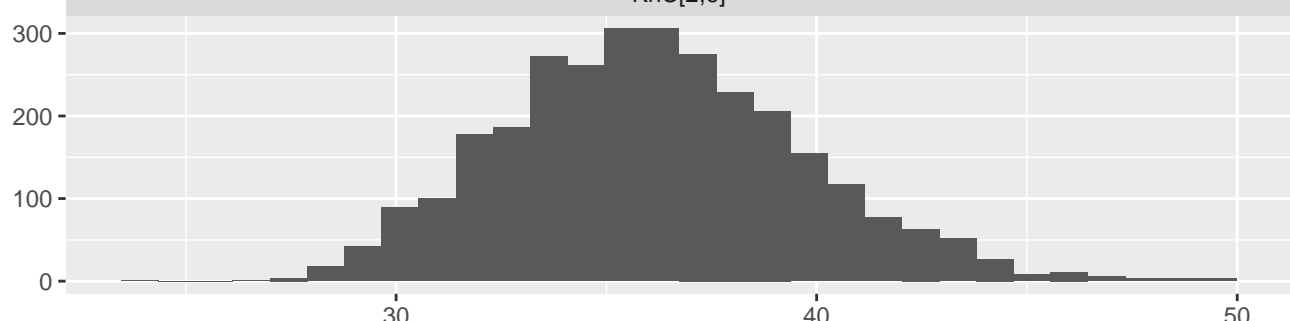
KnC[2,4]



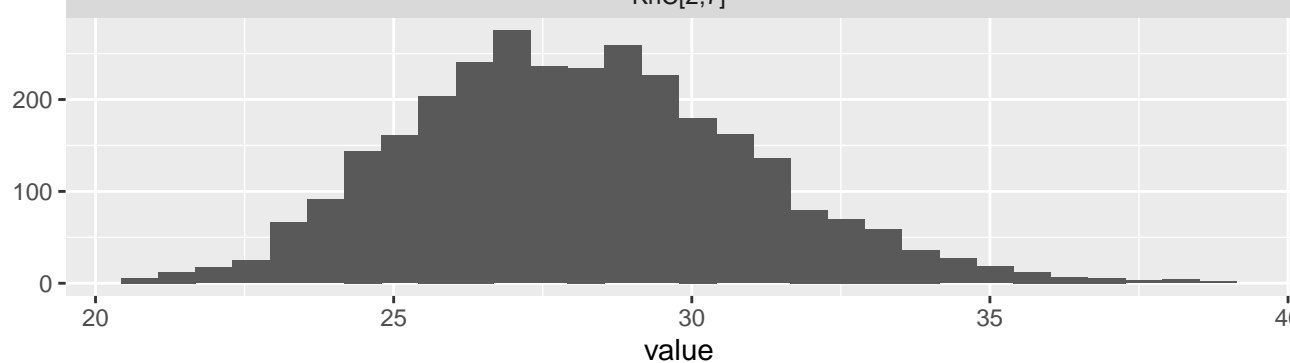
KnC[2,5]



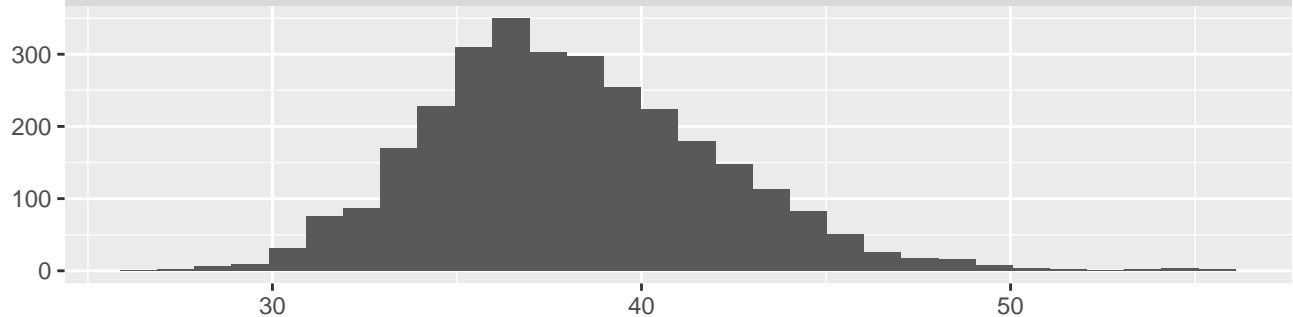
KnC[2,6]



KnC[2,7]



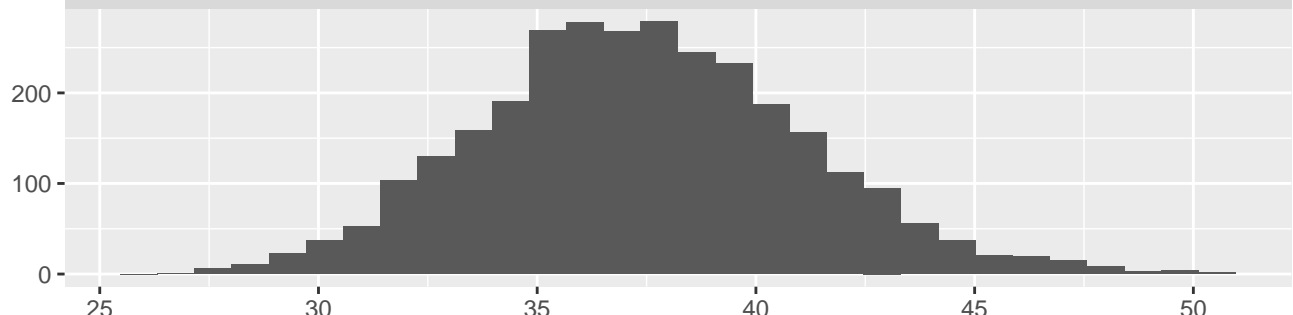
KnC[2,10]



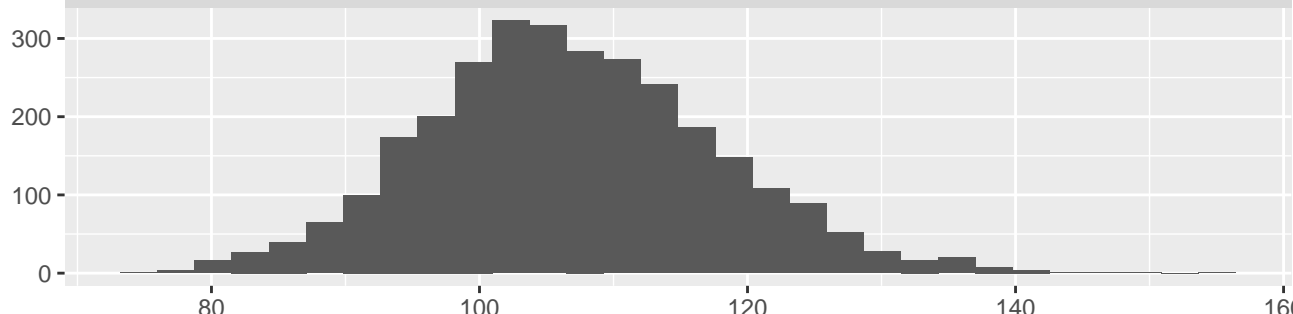
KnC[2,11]



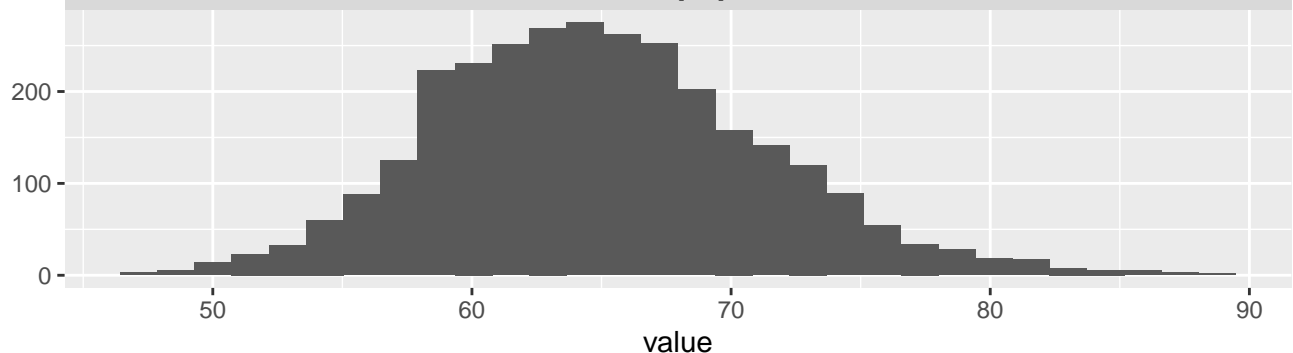
KnC[2,12]



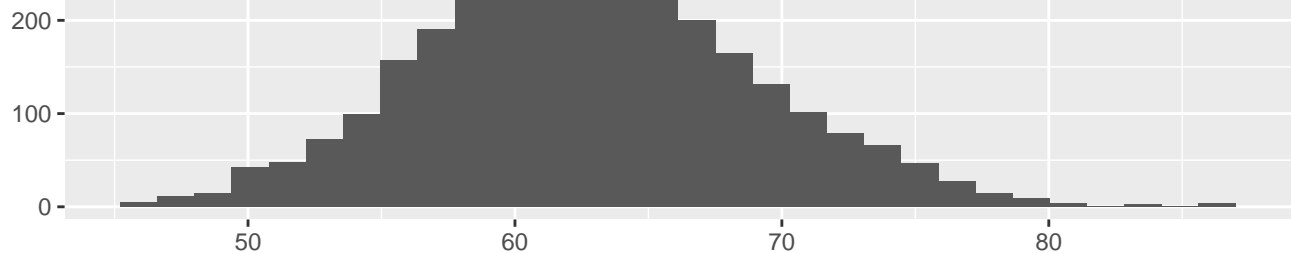
KnC[2,8]



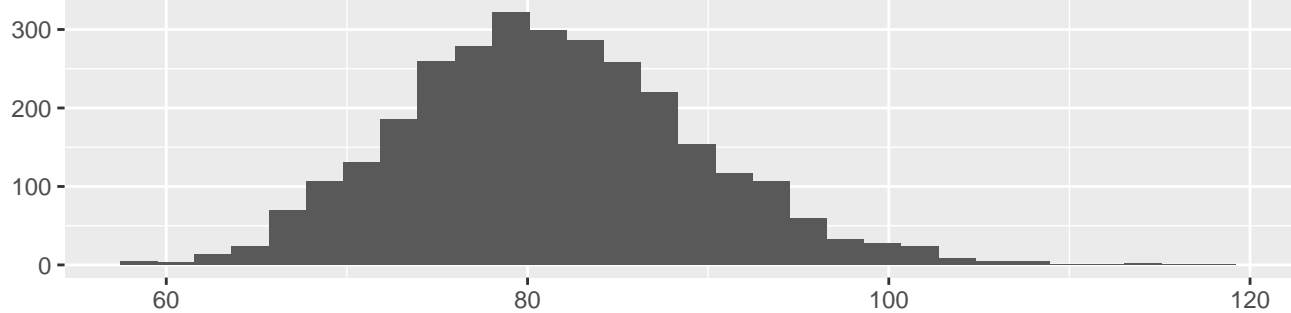
KnC[2,9]



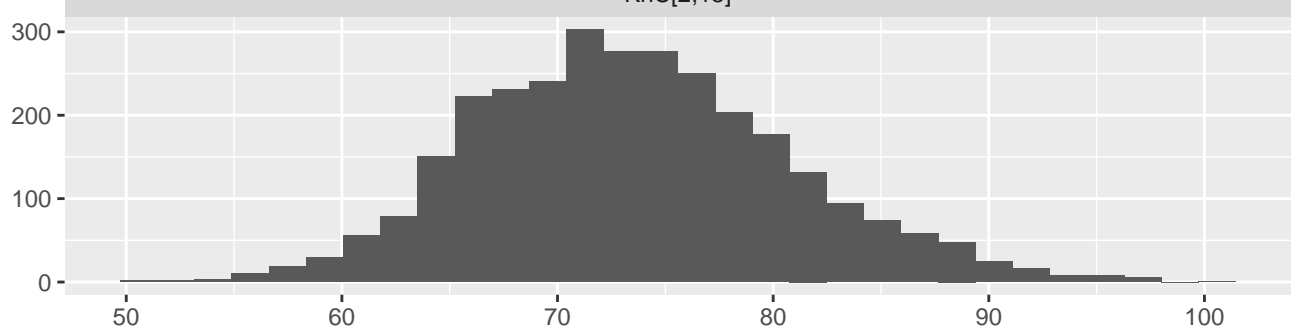
KnC[2,13]



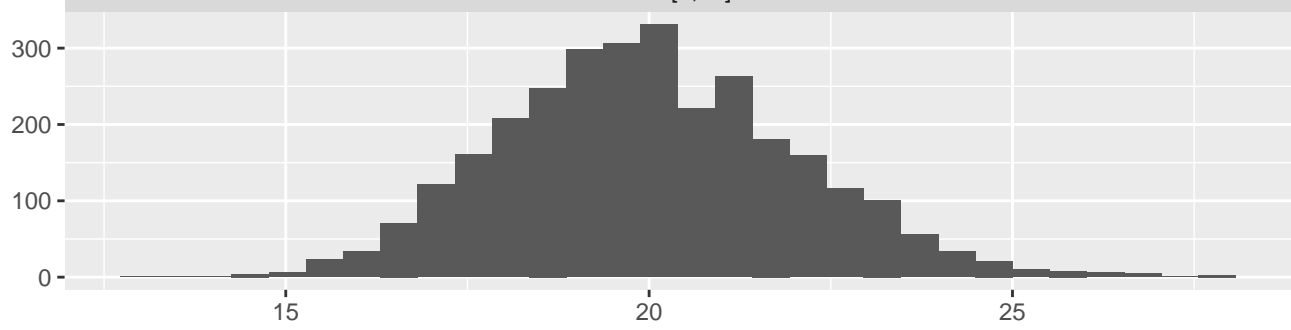
KnC[2,14]



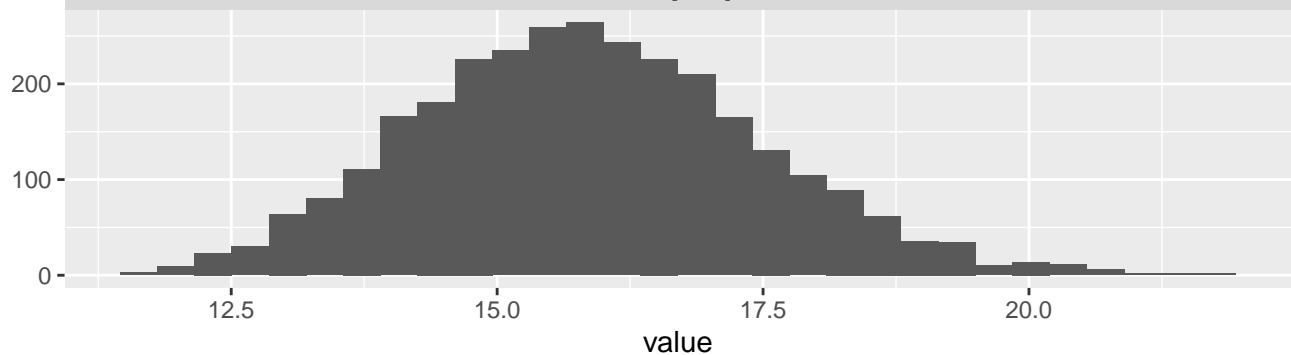
KnC[2,15]



KnC[2,16]

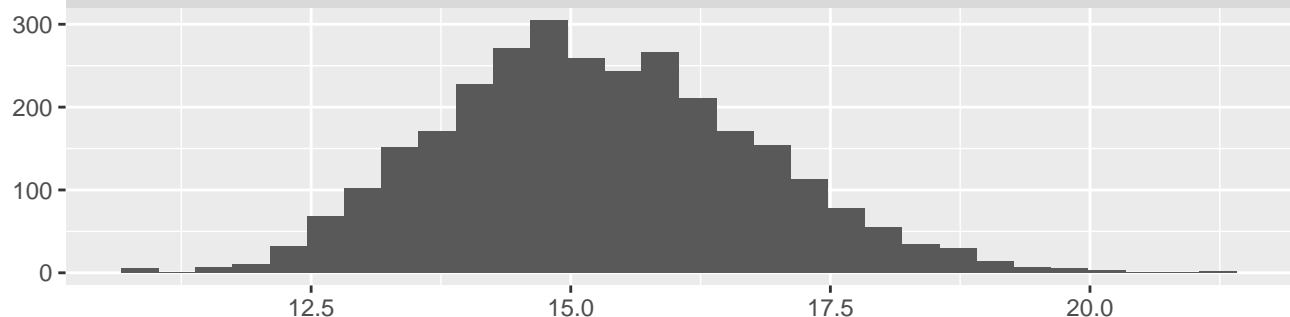


KnC[2,17]

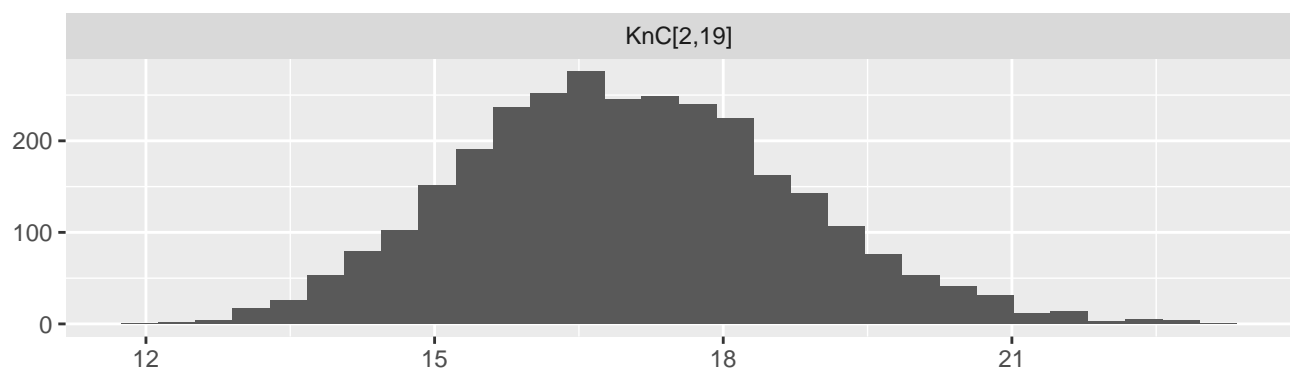


value

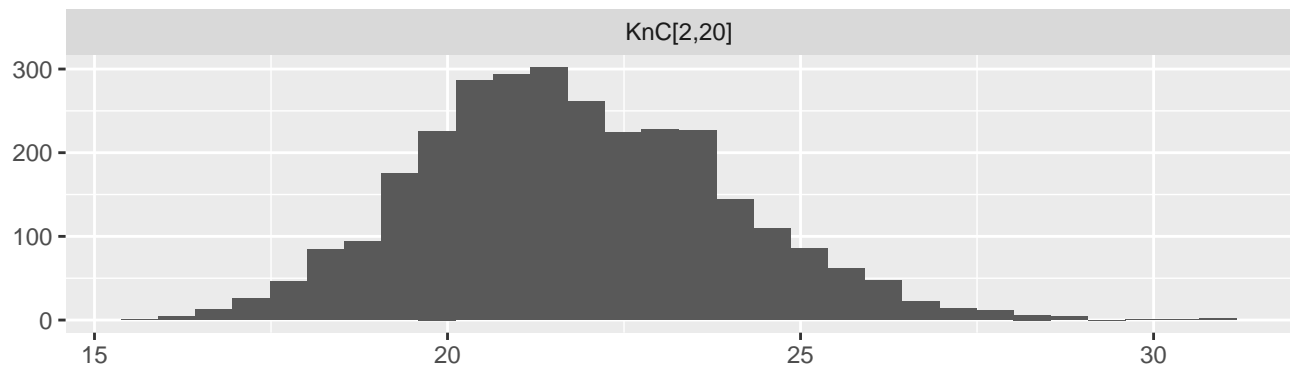
KnC[2,18]



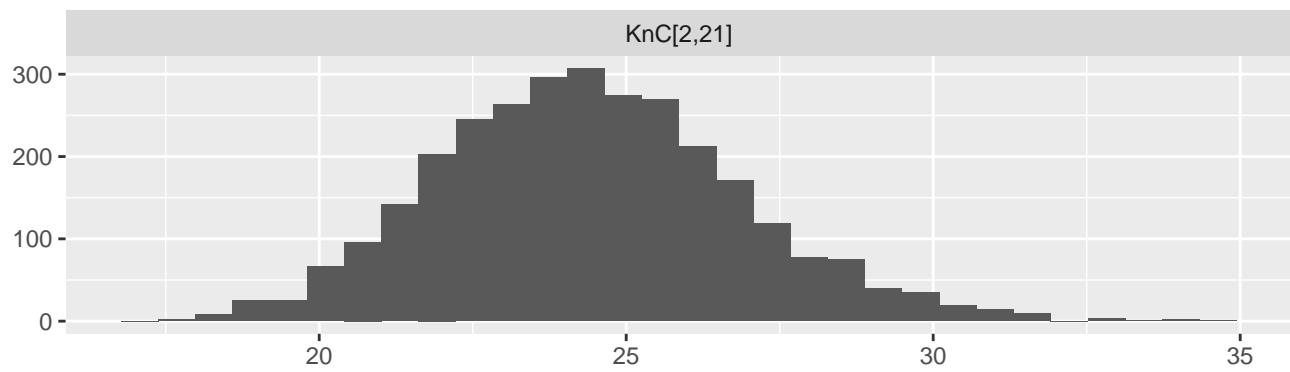
KnC[2,19]



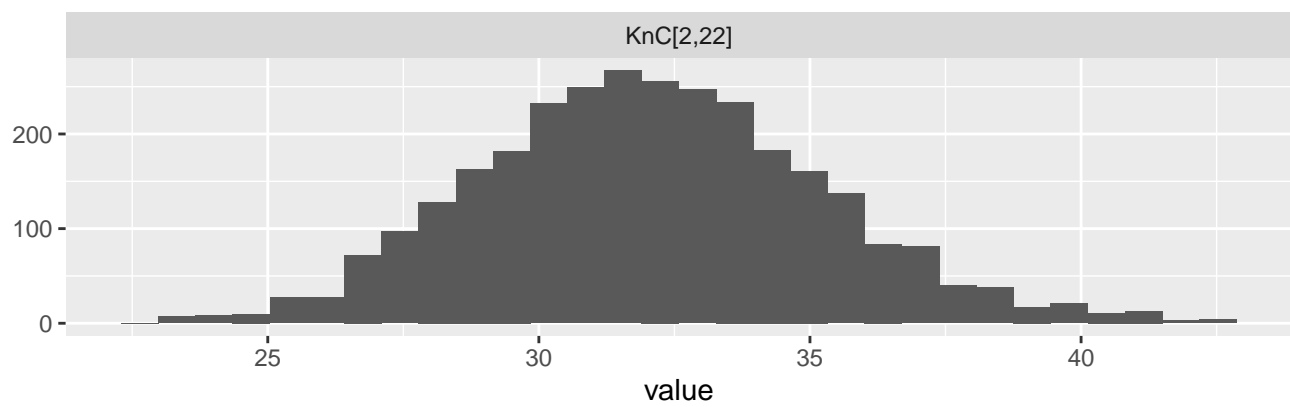
KnC[2,20]



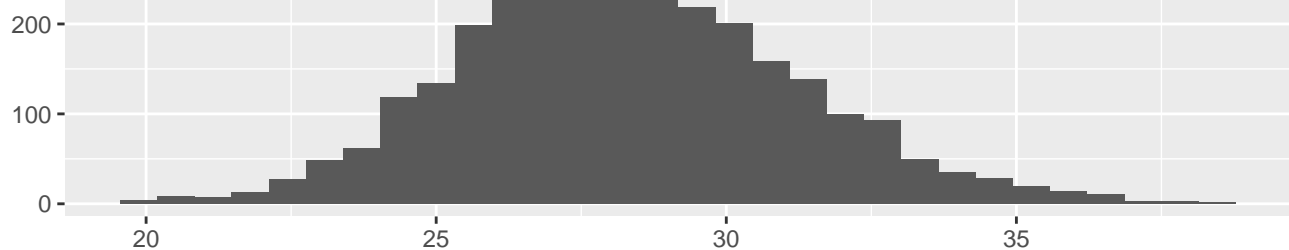
KnC[2,21]



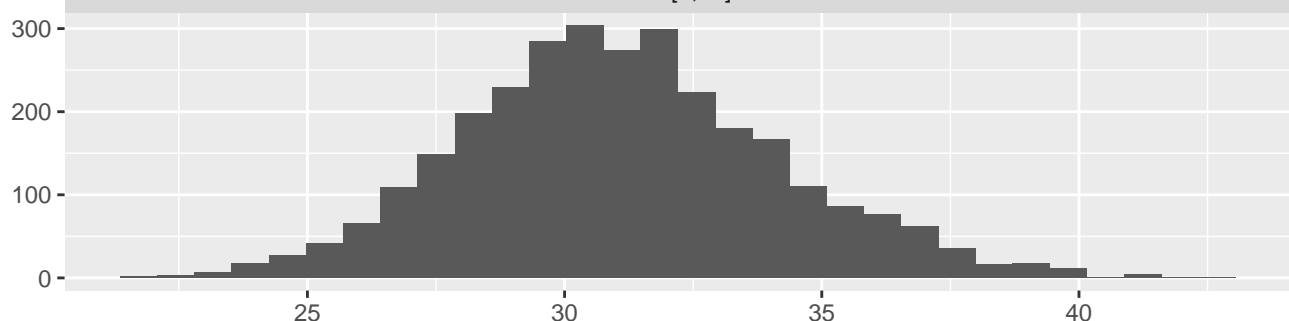
KnC[2,22]



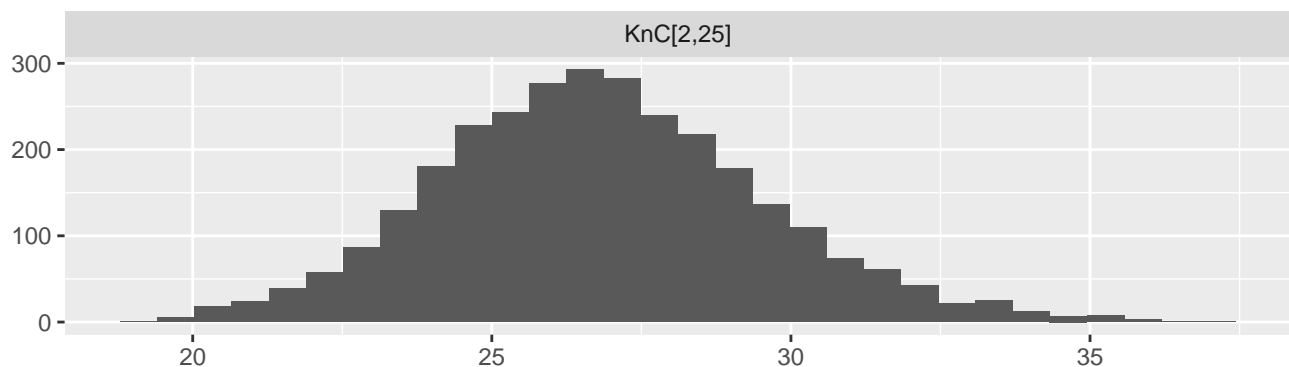
KnC[2,23]



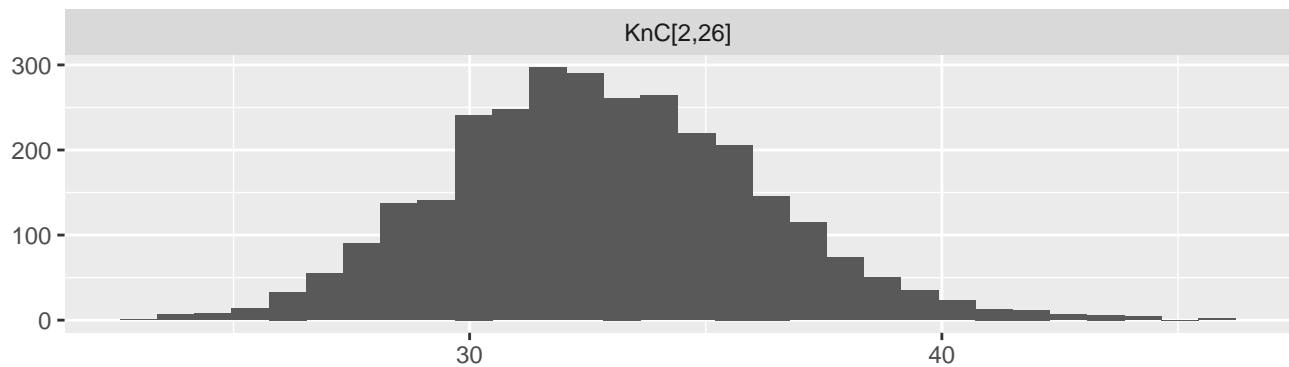
KnC[2,24]



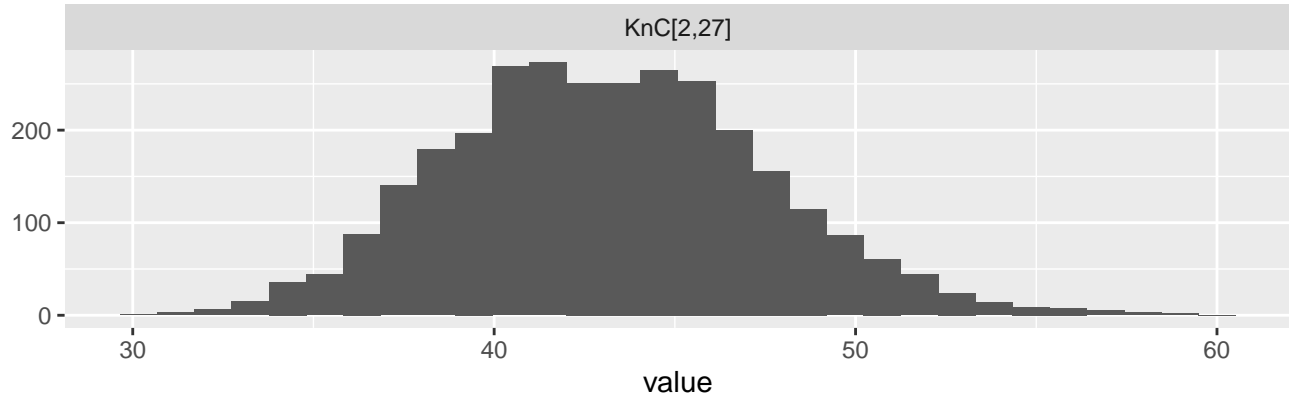
KnC[2,25]



KnC[2,26]

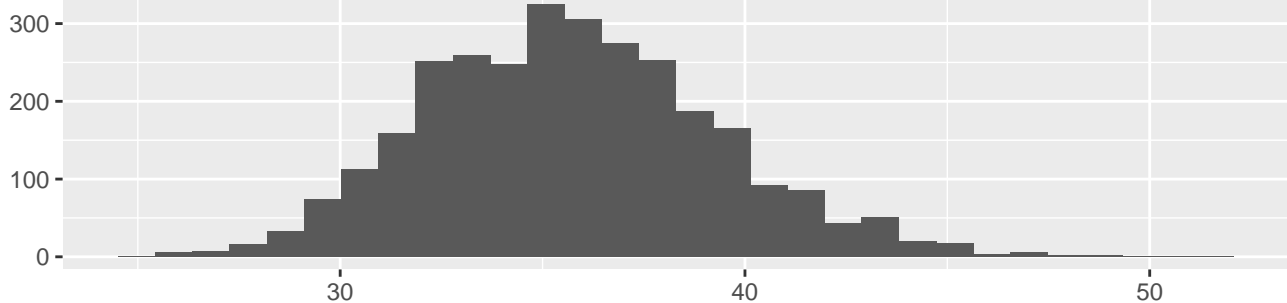


KnC[2,27]

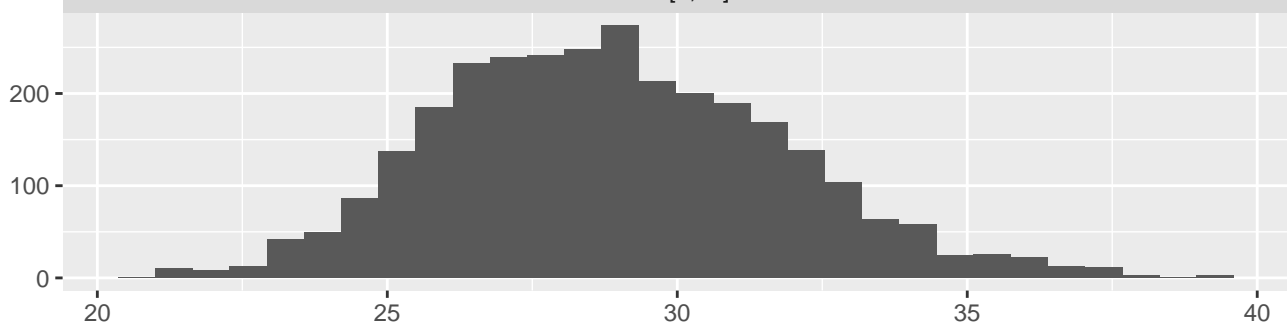


value

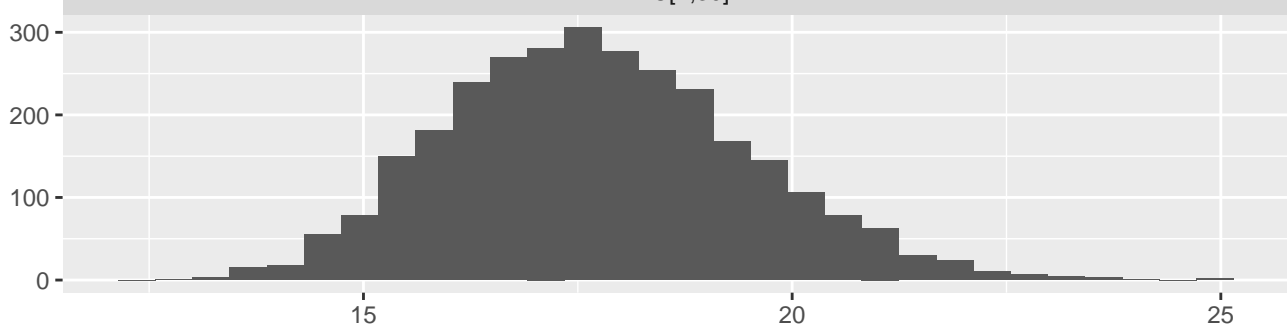
KnC[2,28]



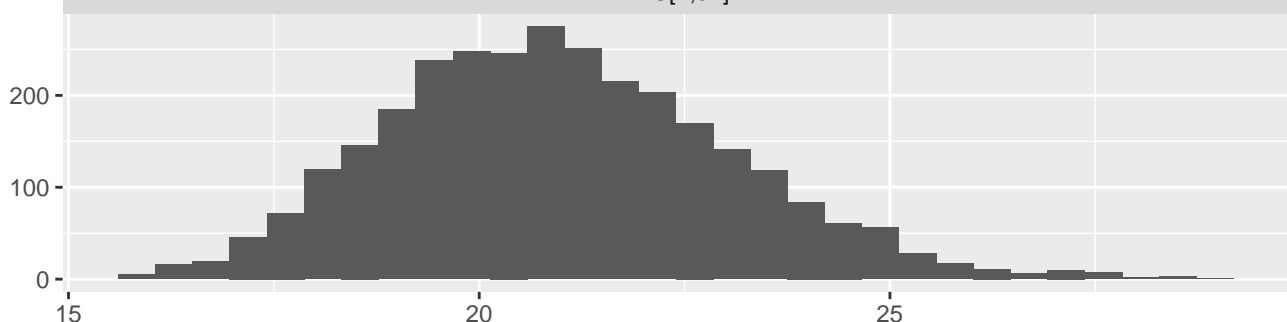
KnC[2,29]



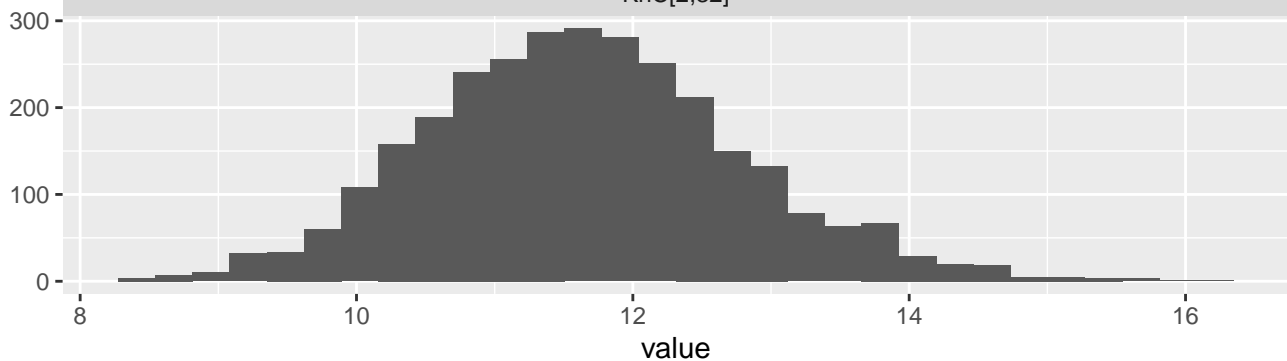
KnC[2,30]



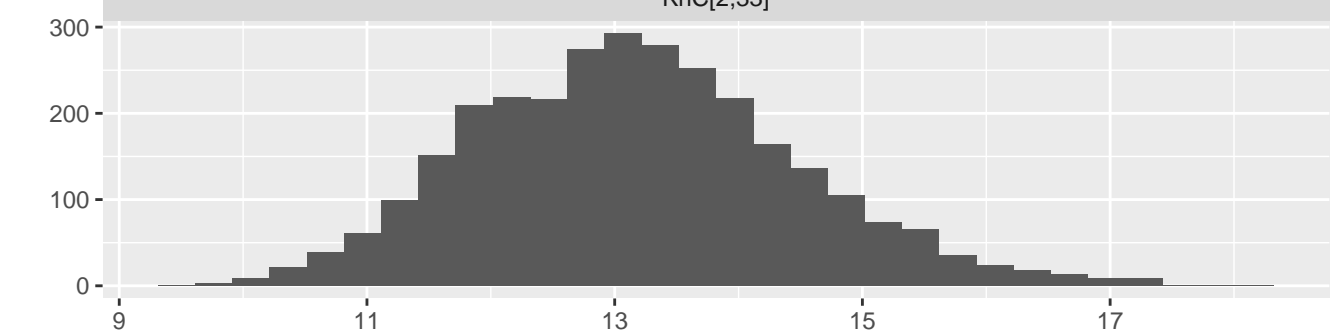
KnC[2,31]



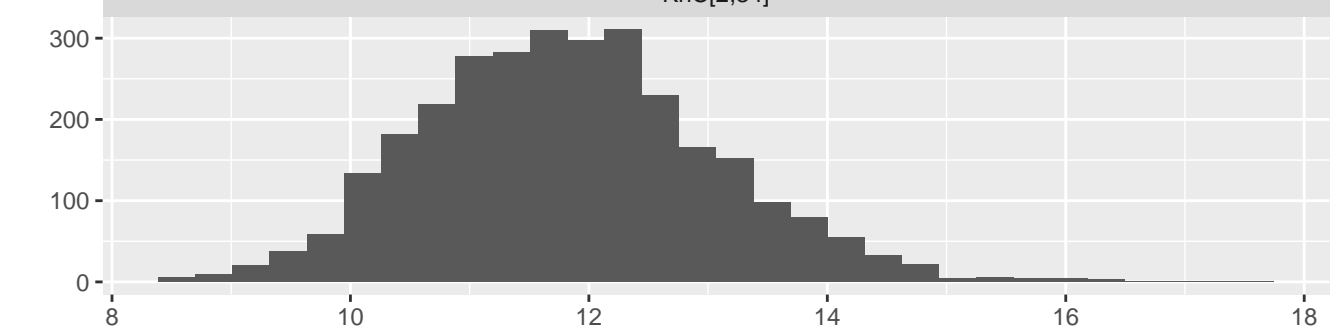
KnC[2,32]



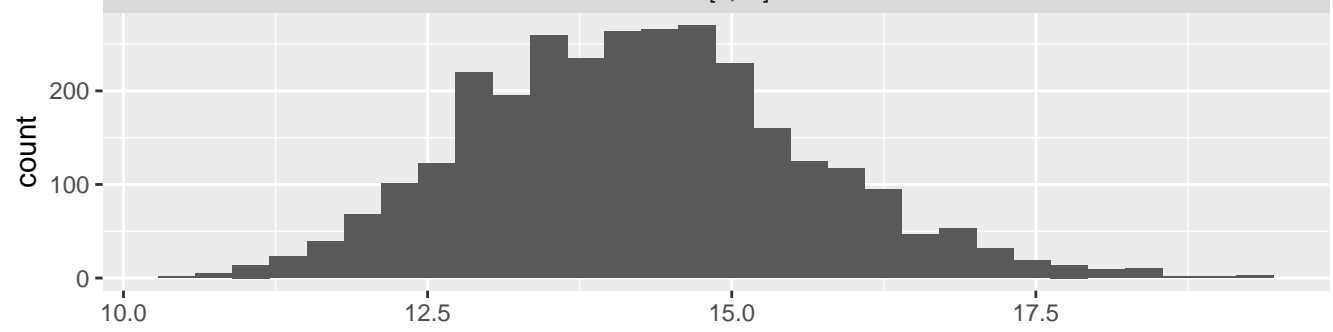
KnC[2,33]



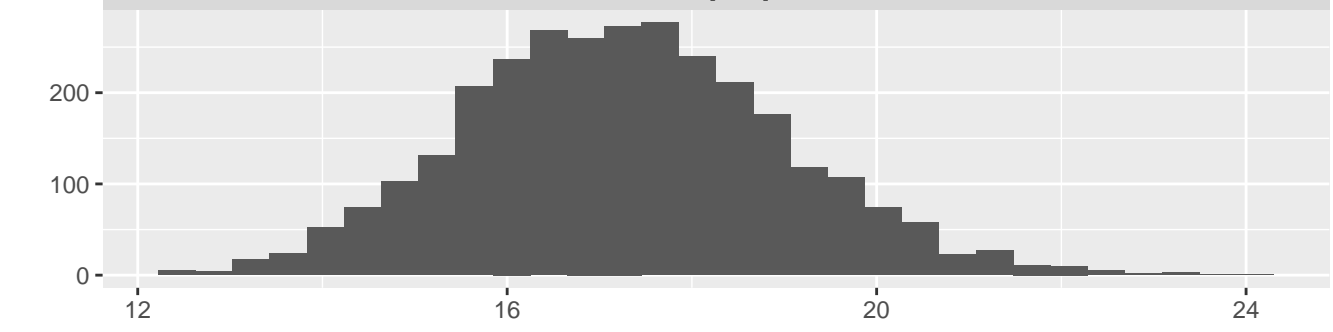
KnC[2,34]



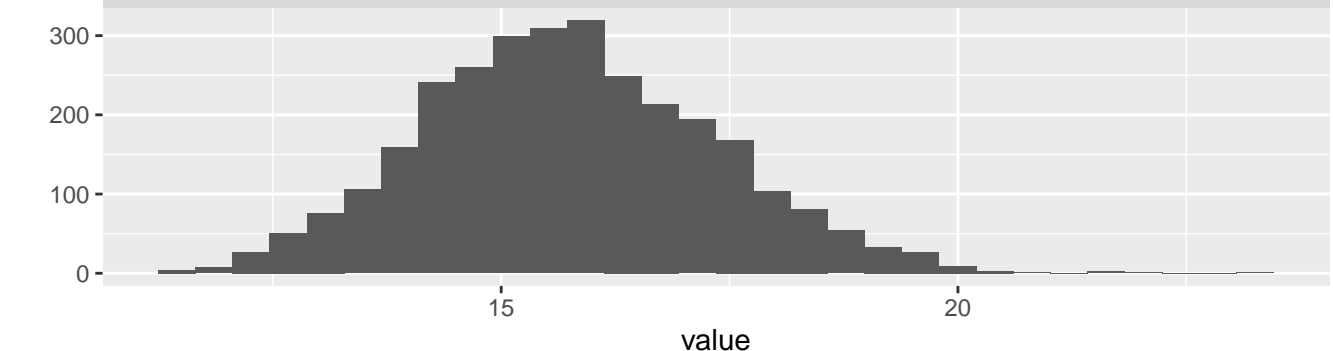
KnC[2,35]



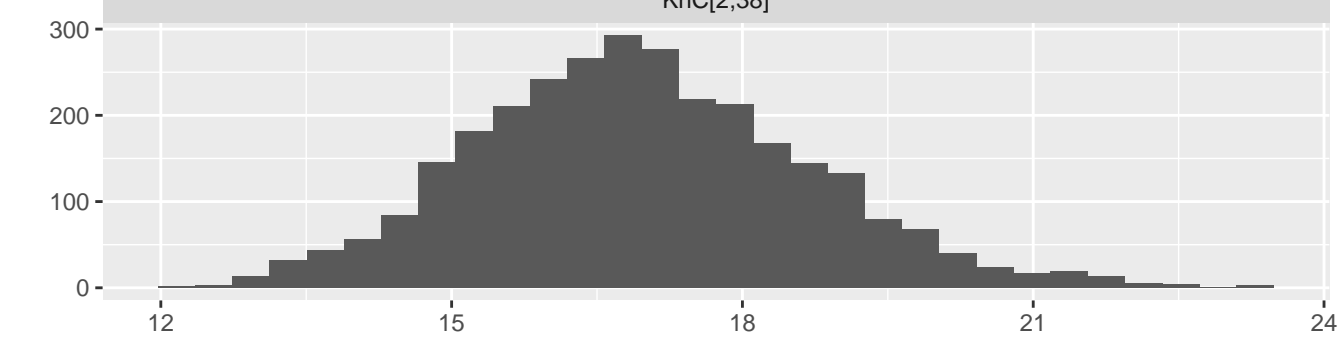
KnC[2,36]



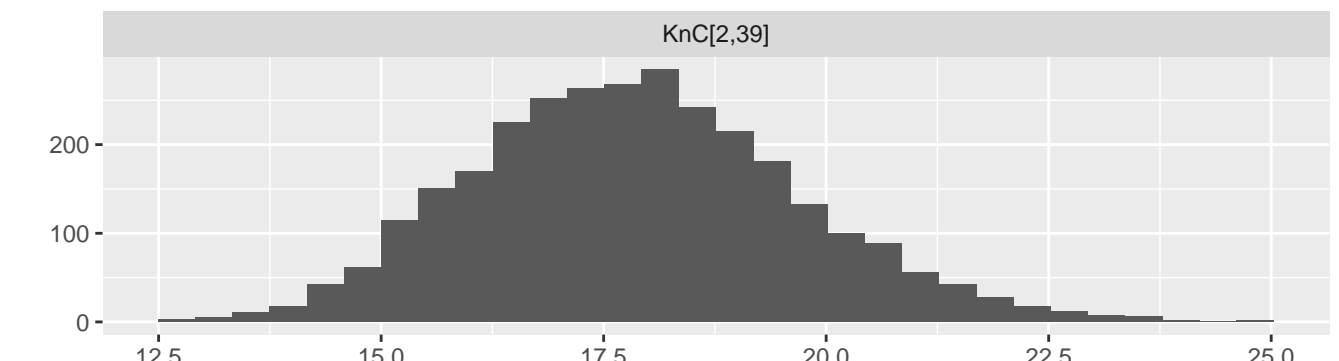
KnC[2,37]



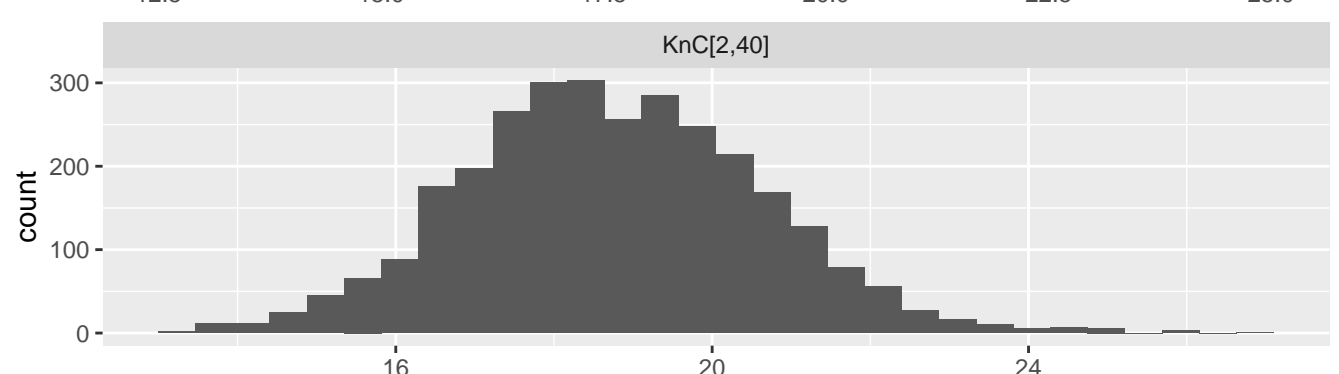
KnC[2,38]



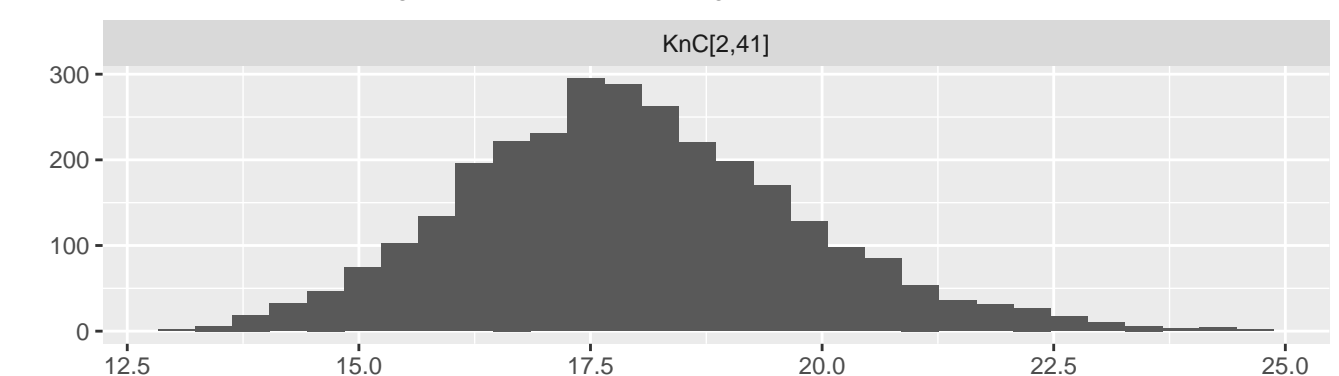
KnC[2,39]



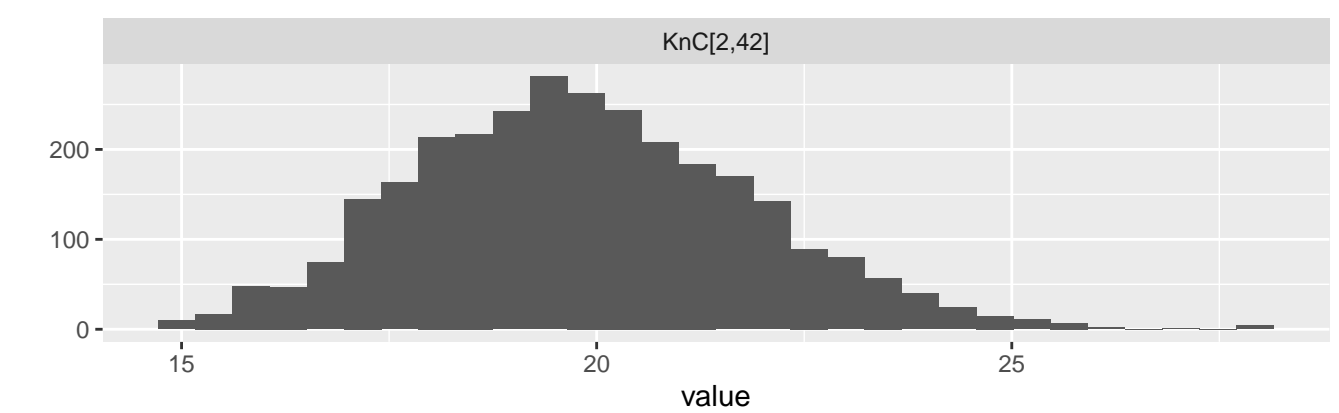
KnC[2,40]



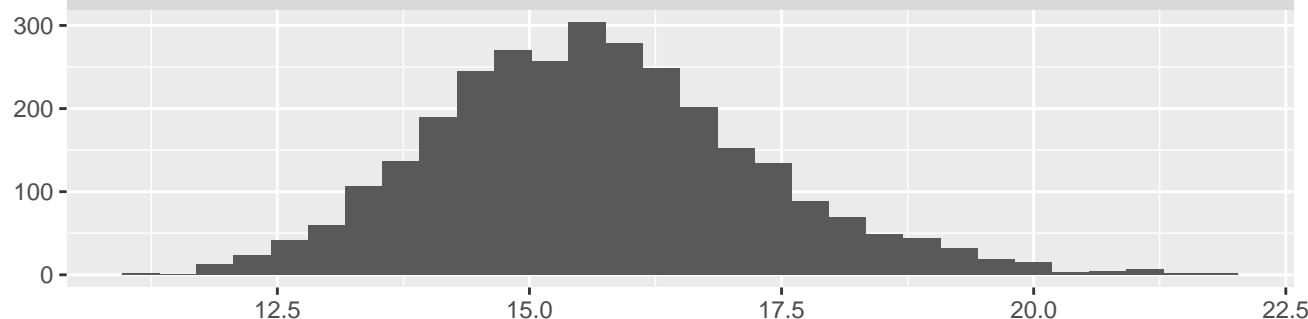
KnC[2,41]



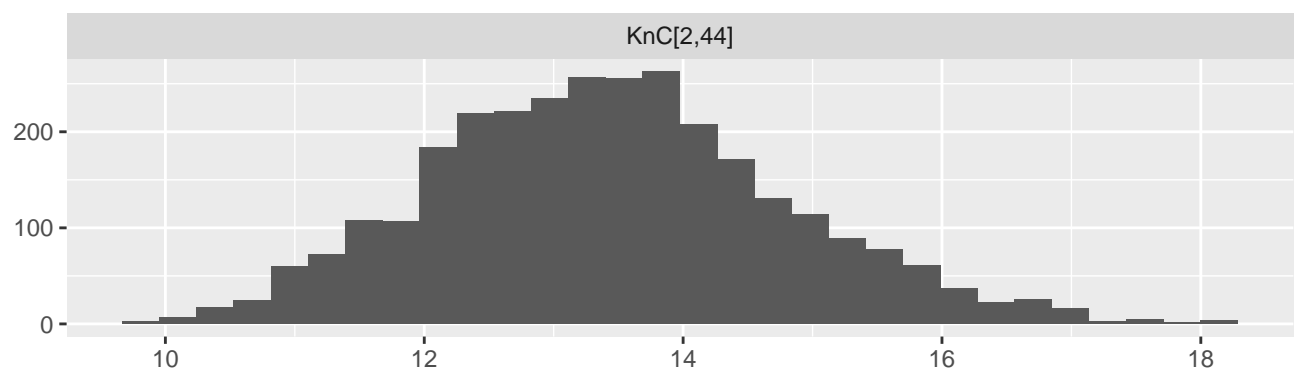
KnC[2,42]



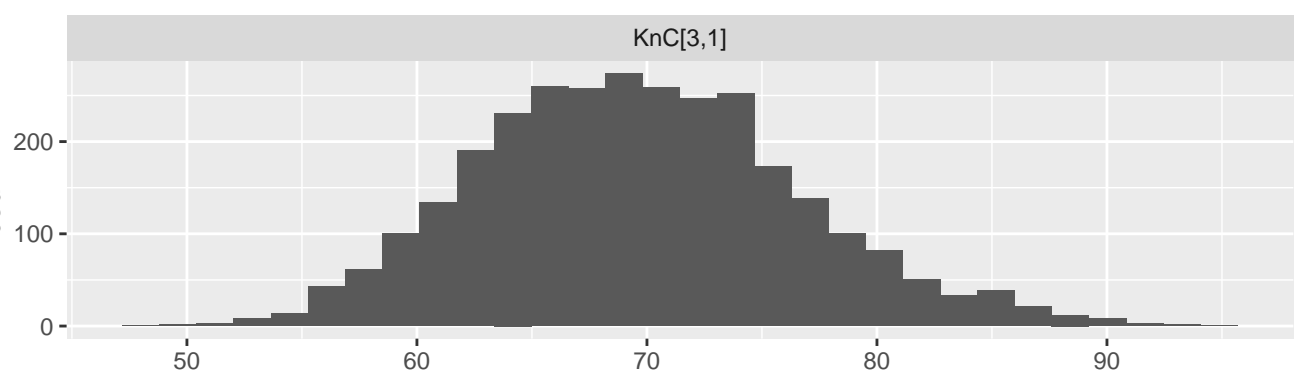
KnC[2,43]



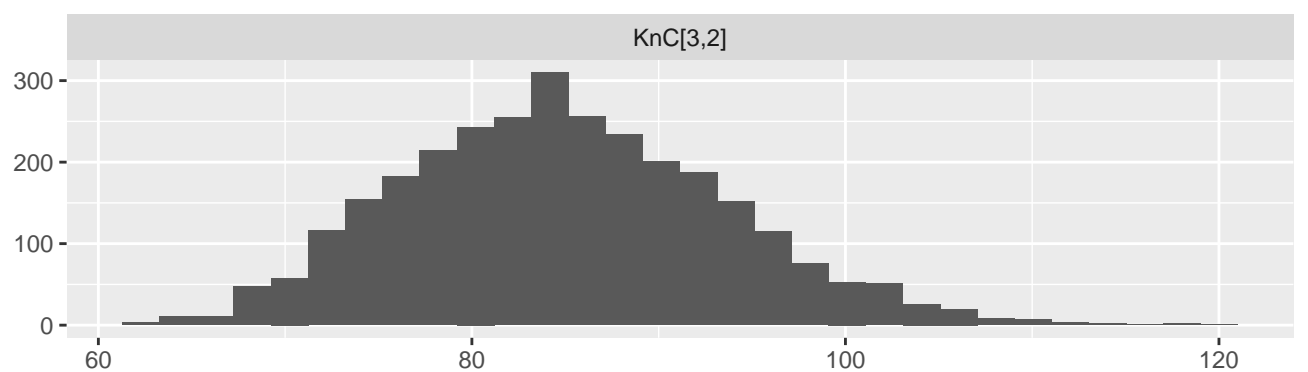
KnC[2,44]



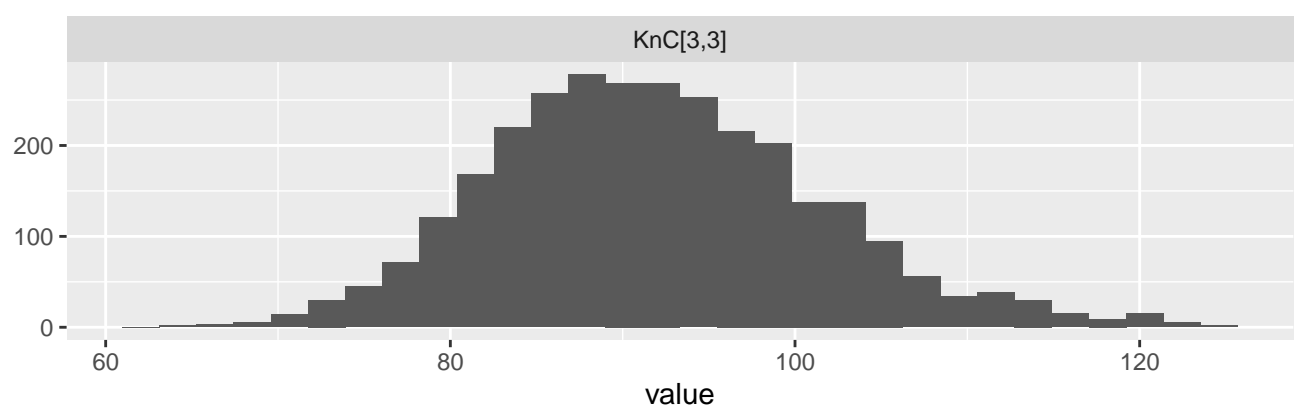
KnC[3,1]



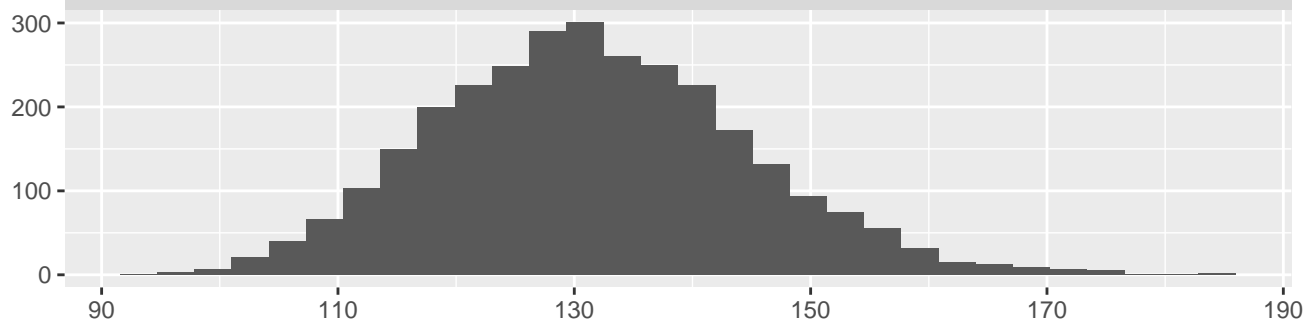
KnC[3,2]



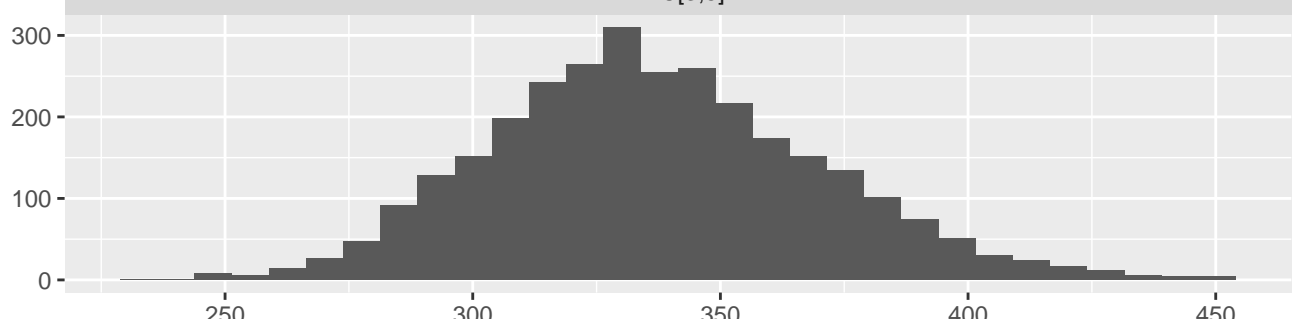
KnC[3,3]



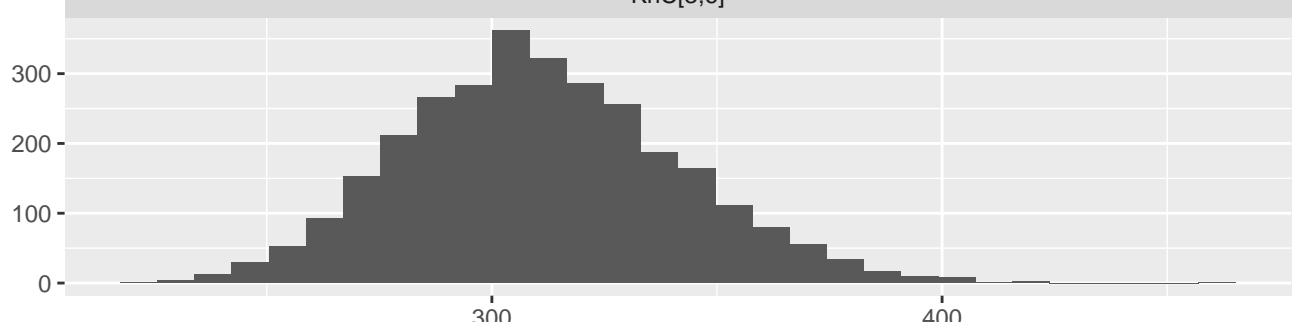
KnC[3,4]



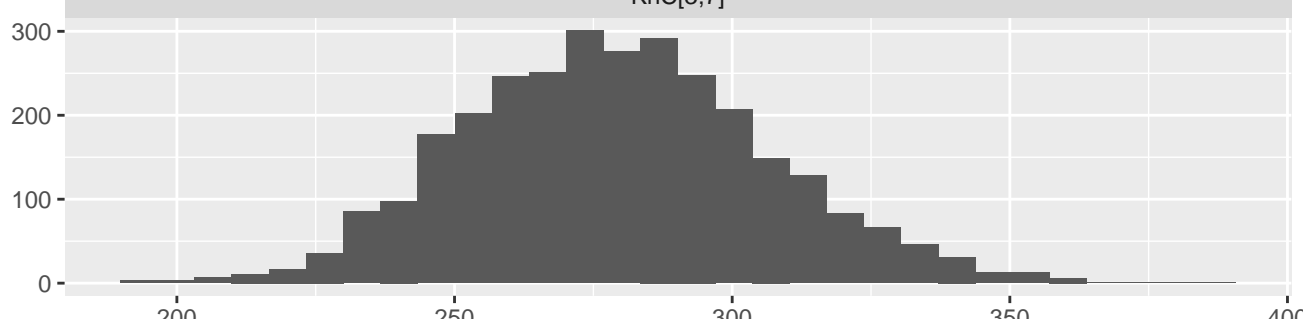
KnC[3,5]



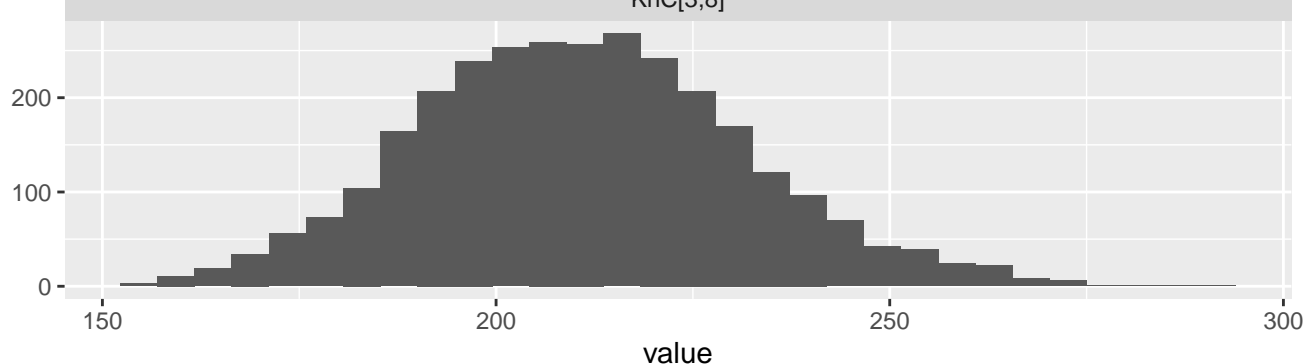
KnC[3,6]



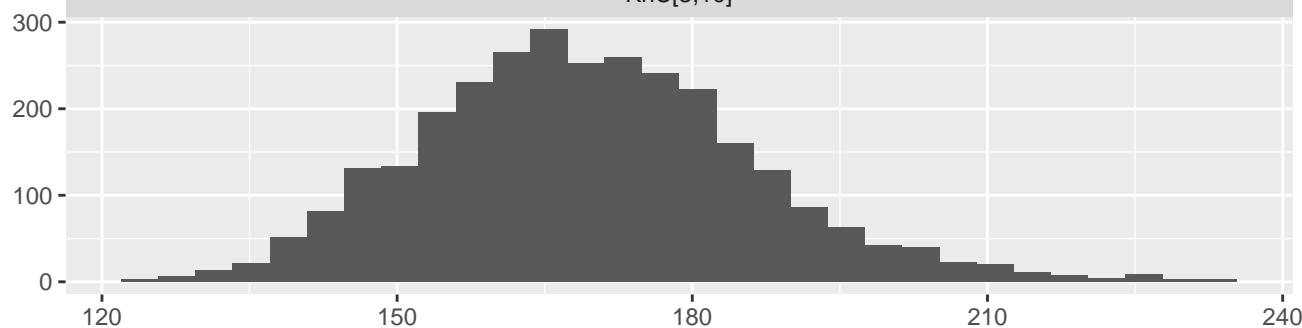
KnC[3,7]



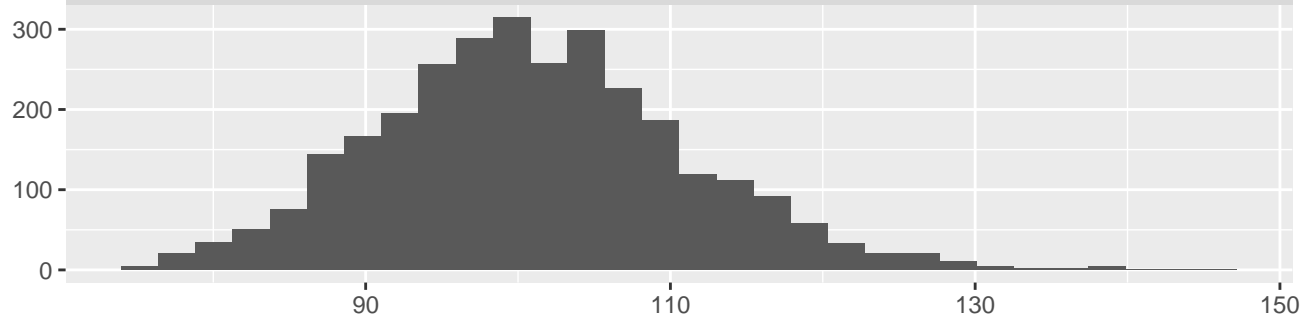
KnC[3,8]



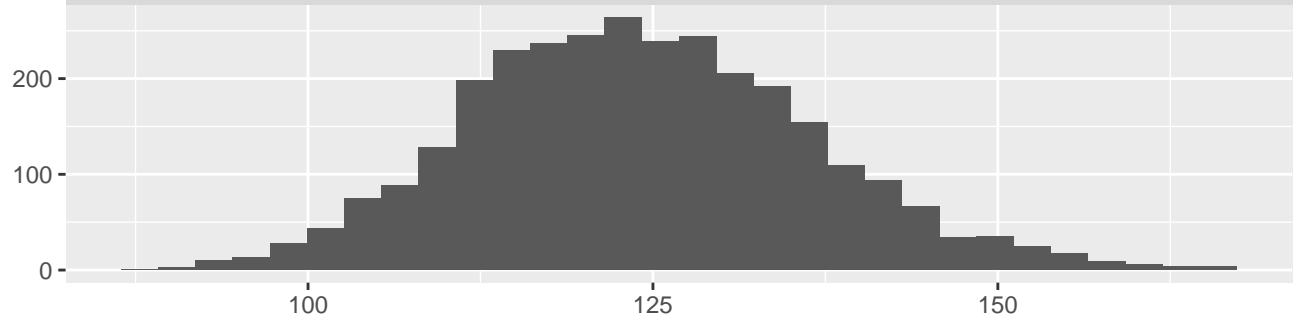
KnC[3,10]



KnC[3,11]



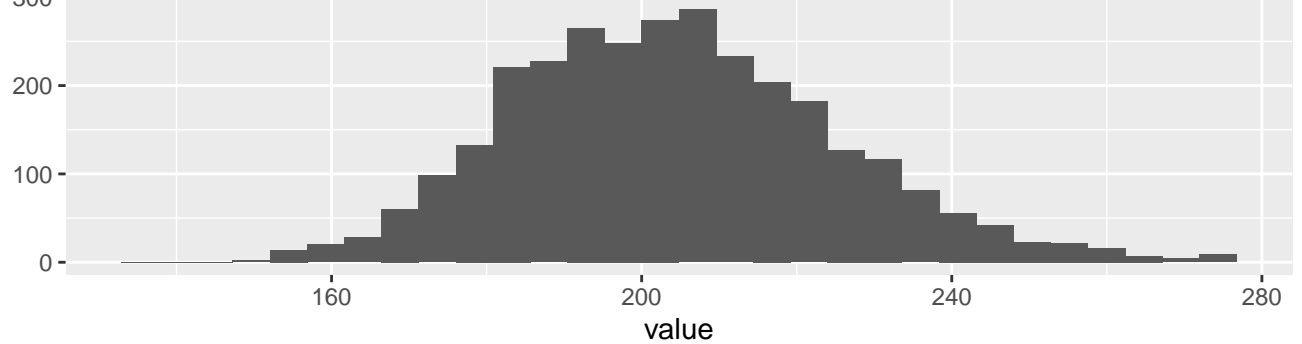
KnC[3,12]



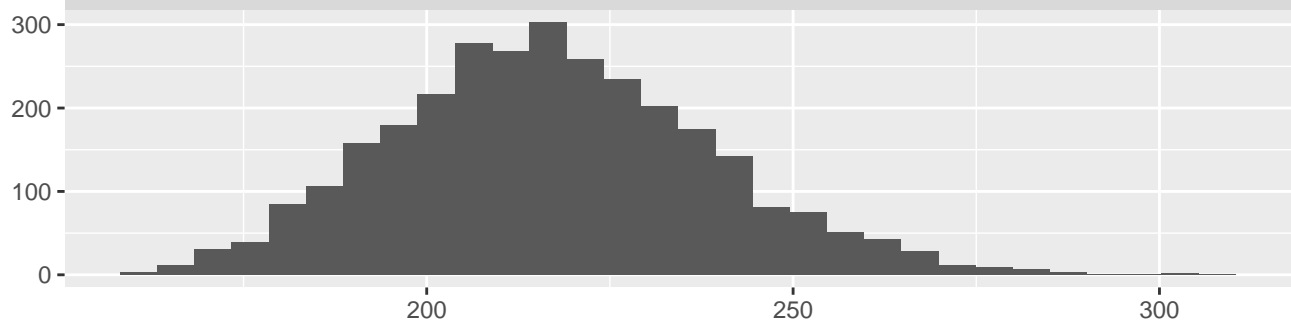
KnC[3,13]



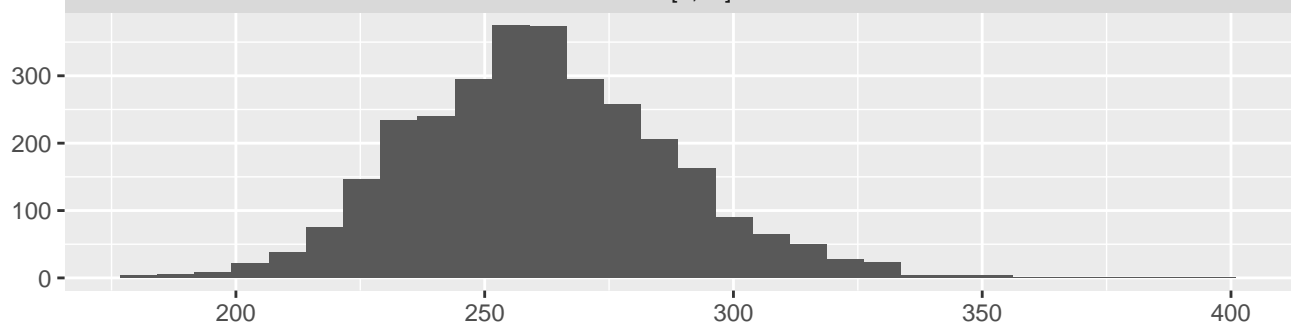
KnC[3,9]



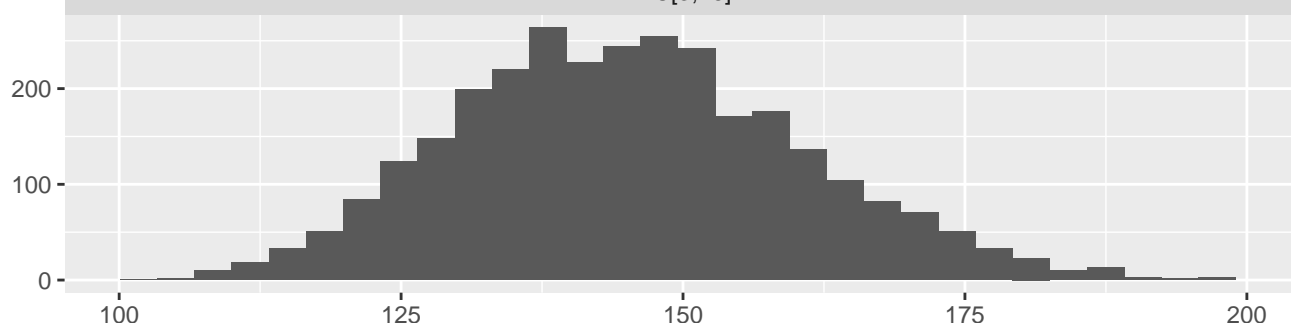
KnC[3,14]



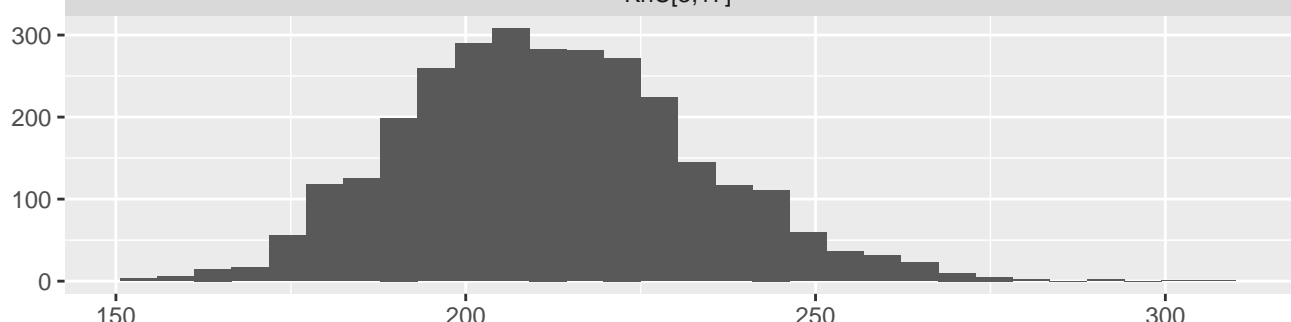
KnC[3,15]



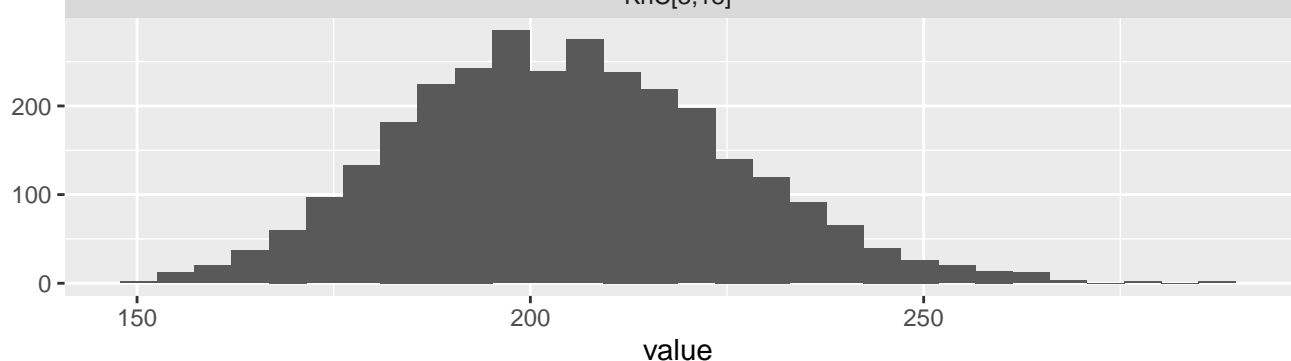
KnC[3,16]



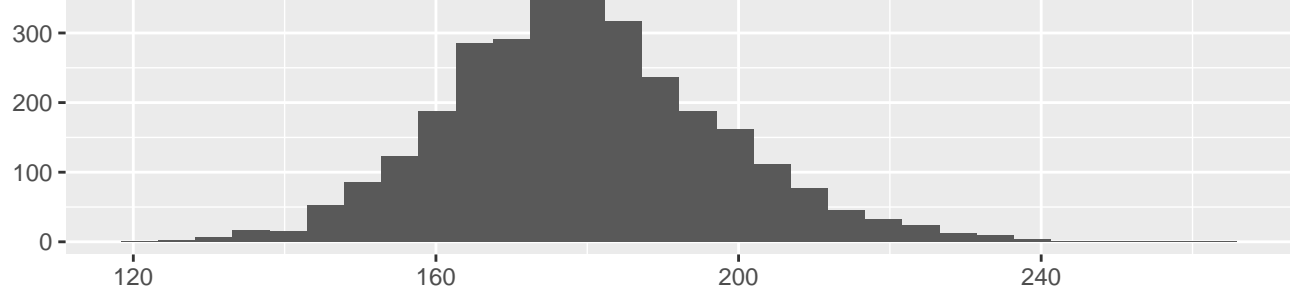
KnC[3,17]



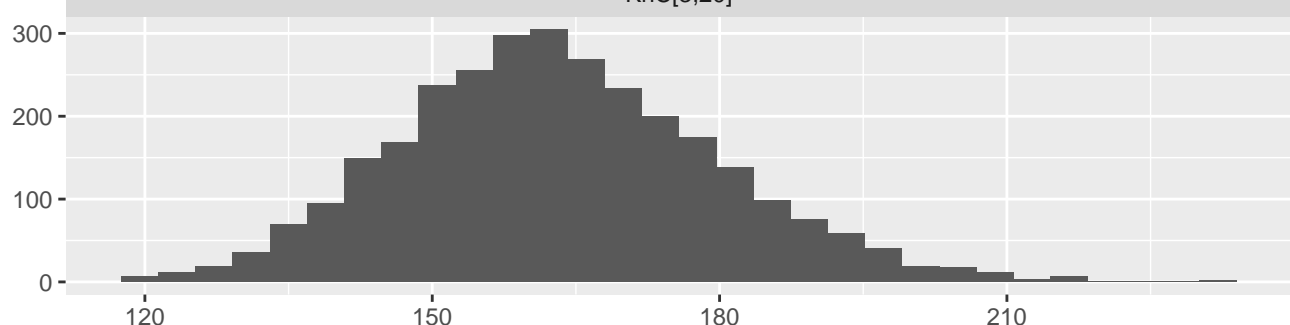
KnC[3,18]



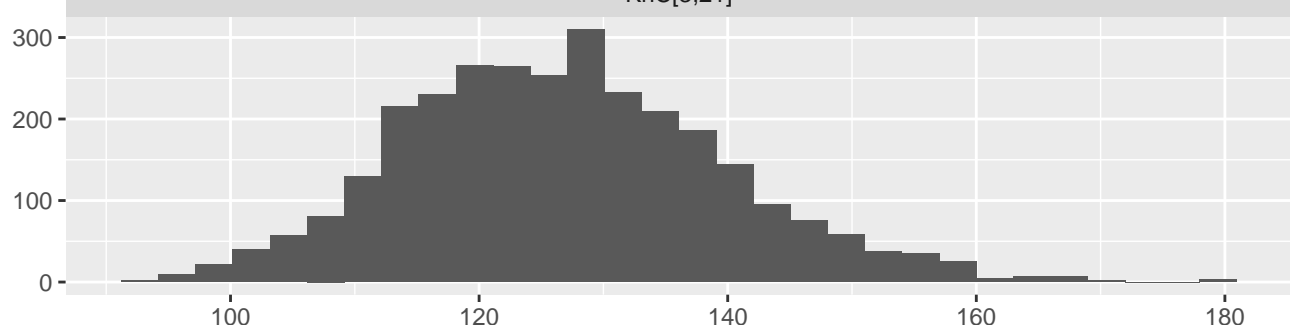
KnC[3,19]



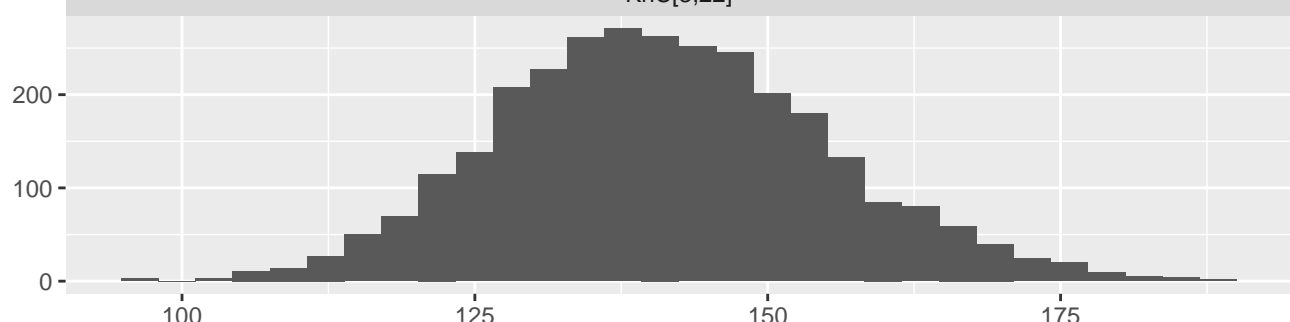
KnC[3,20]



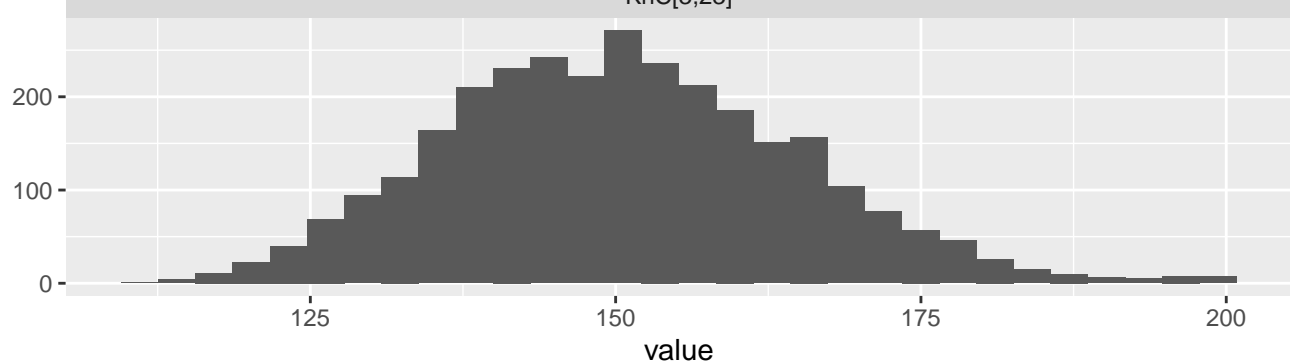
KnC[3,21]



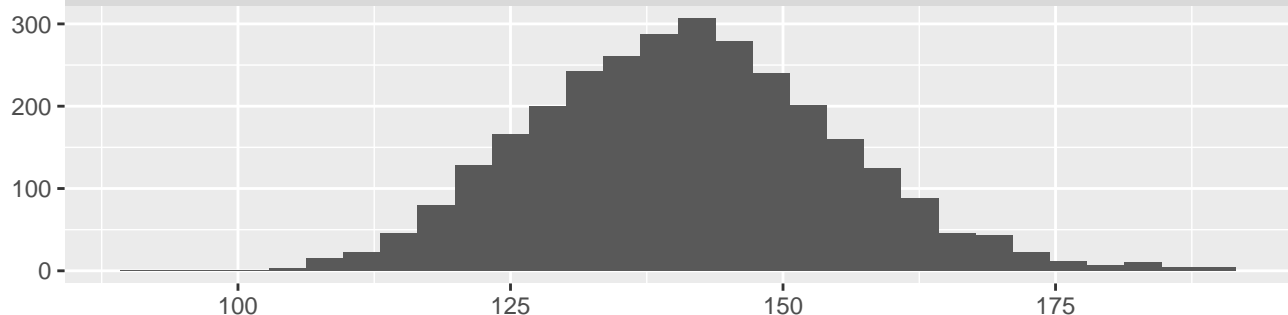
KnC[3,22]



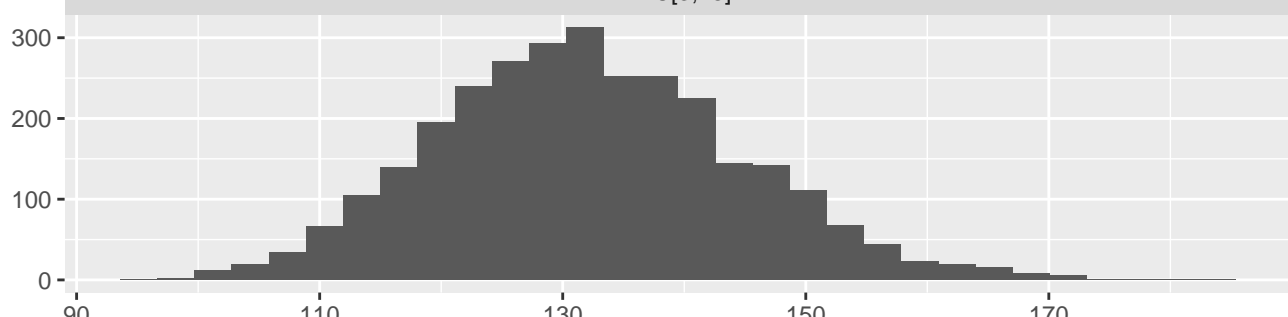
KnC[3,23]



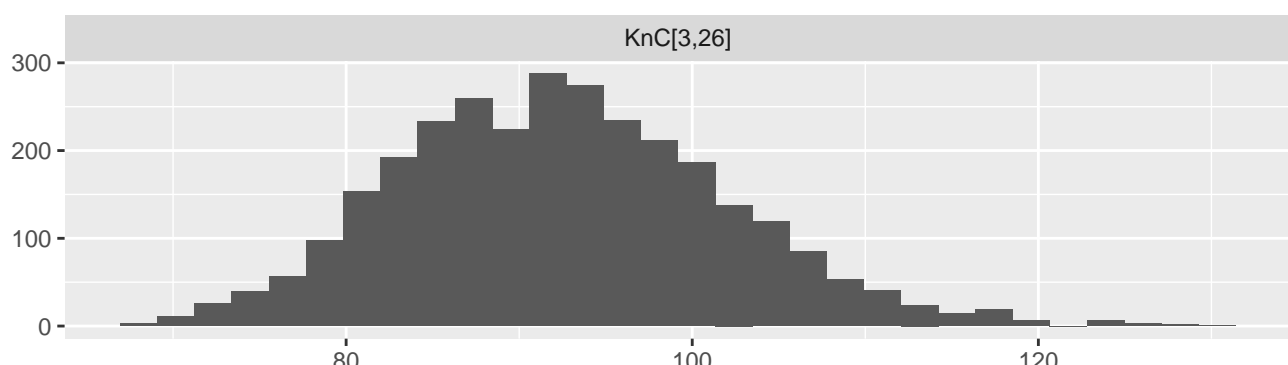
KnC[3,24]



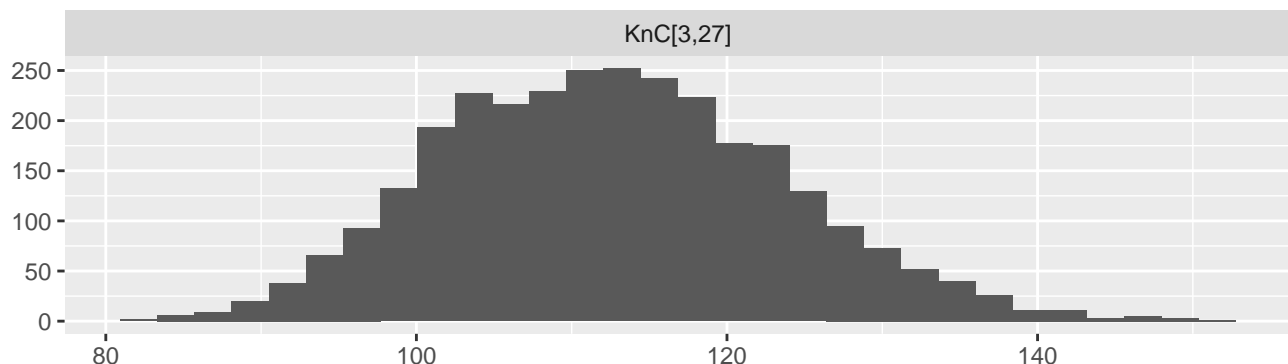
KnC[3,25]



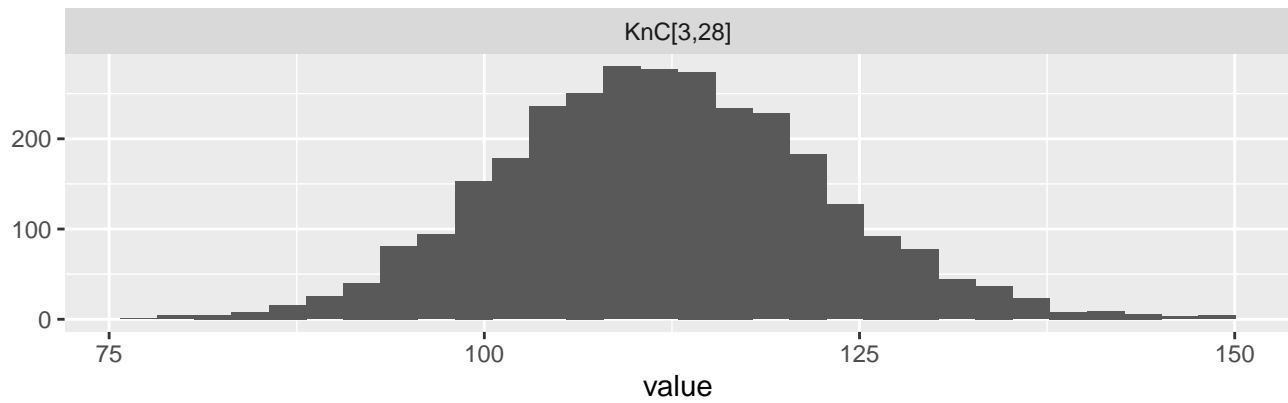
KnC[3,26]



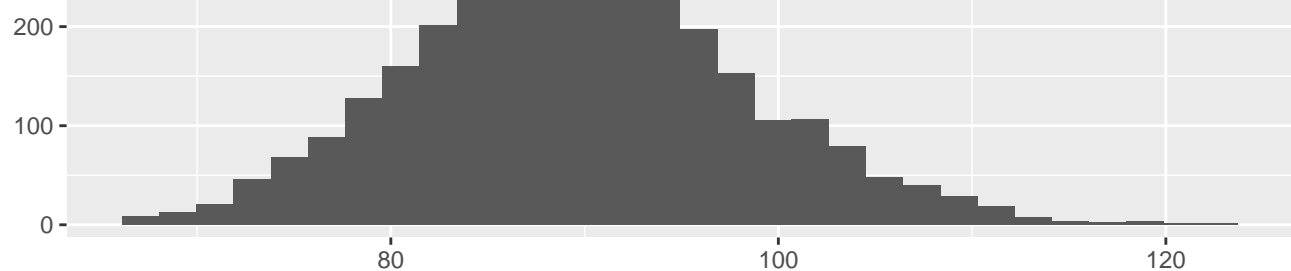
KnC[3,27]



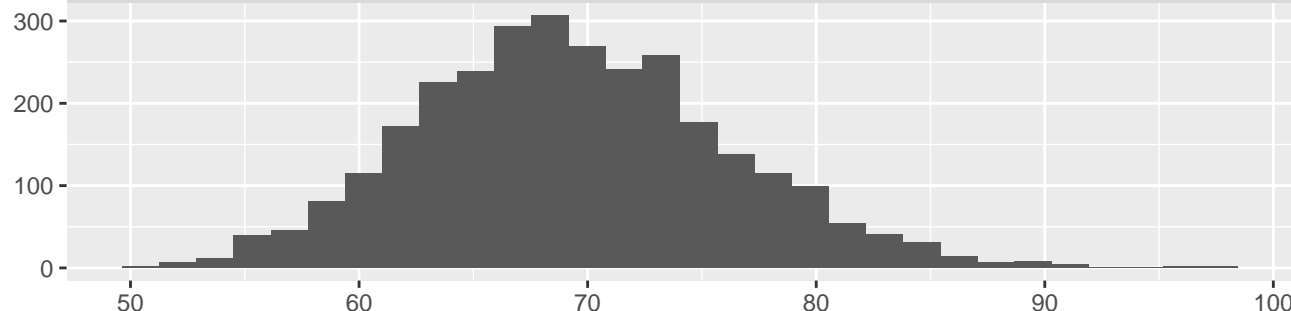
KnC[3,28]



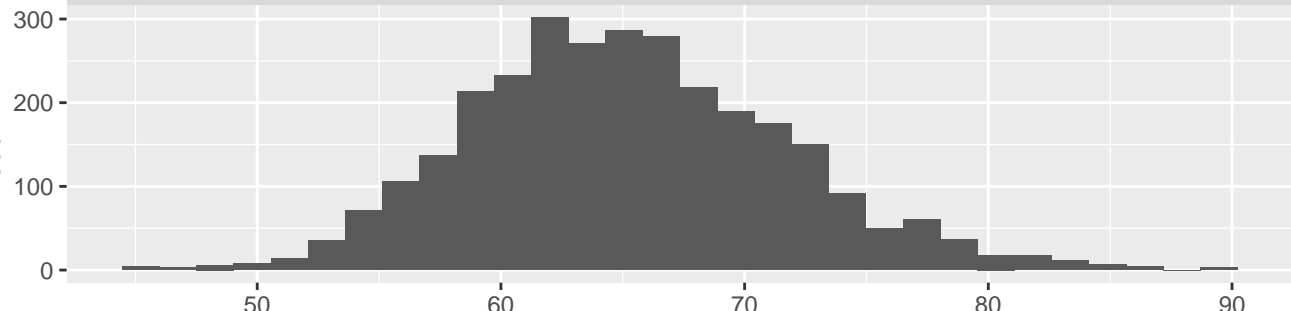
KnC[3,29]



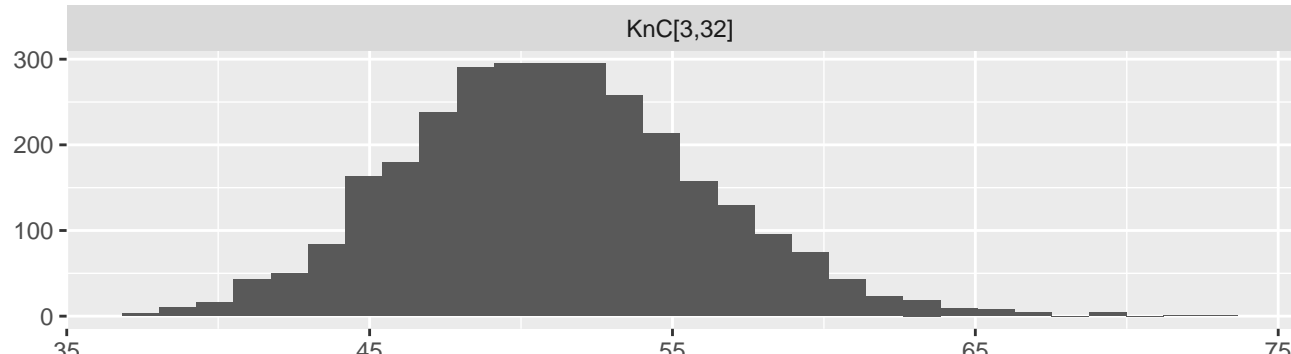
KnC[3,30]



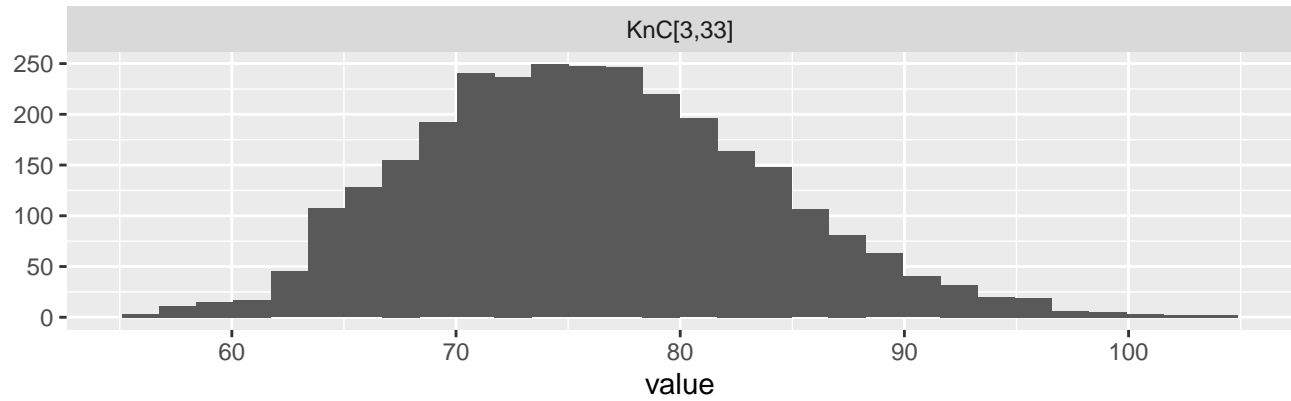
KnC[3,31]



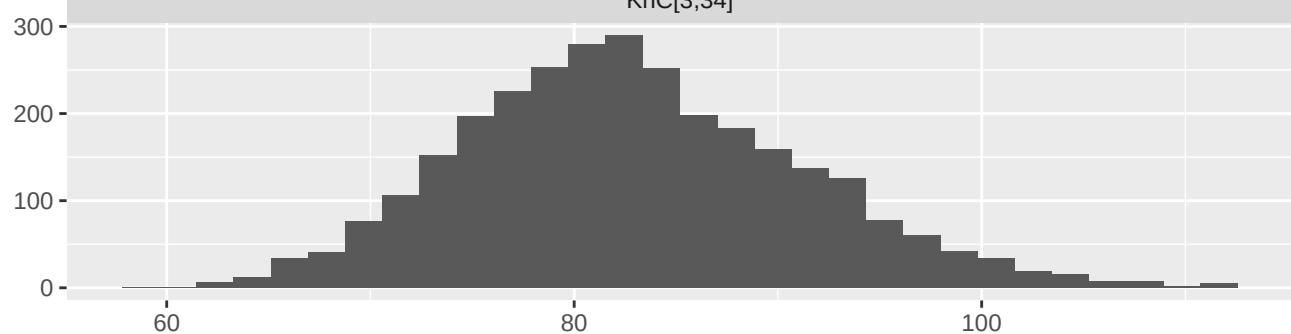
KnC[3,32]



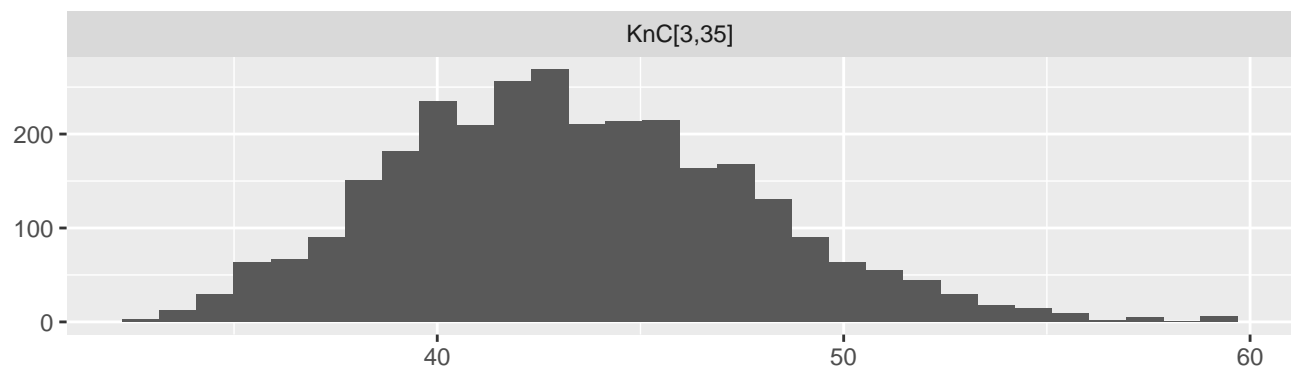
KnC[3,33]



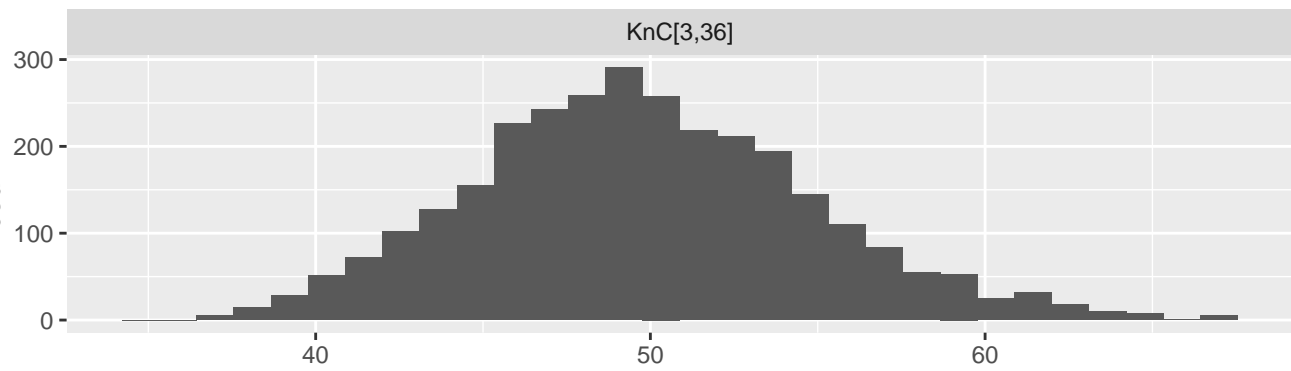
KnC[3,34]



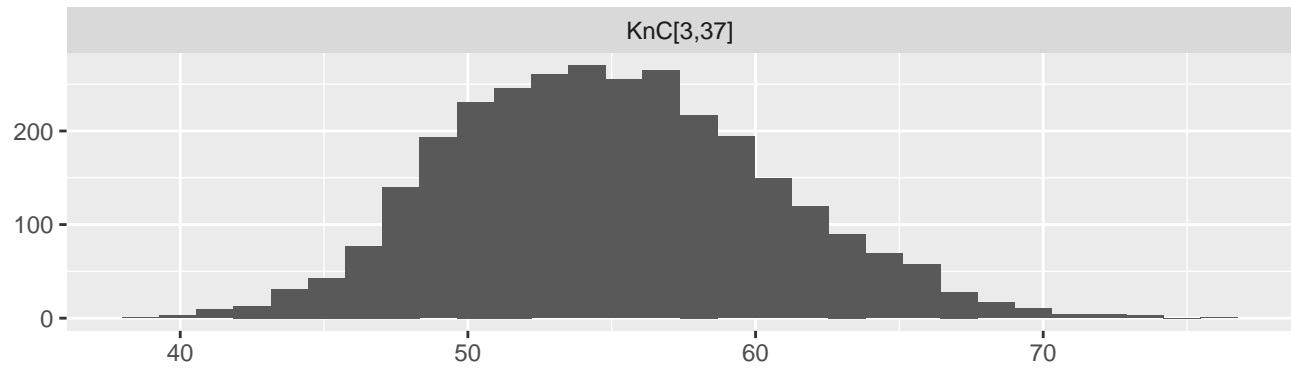
KnC[3,35]



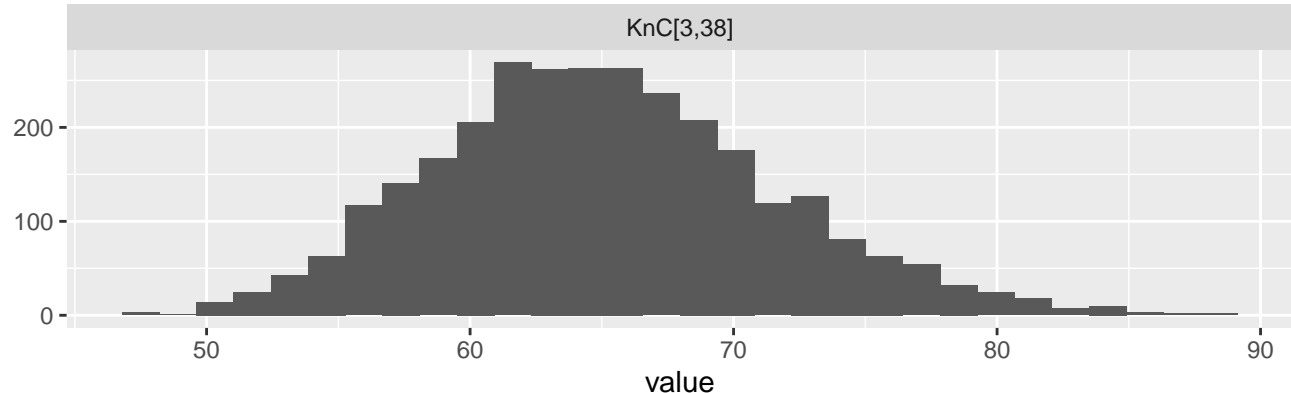
KnC[3,36]



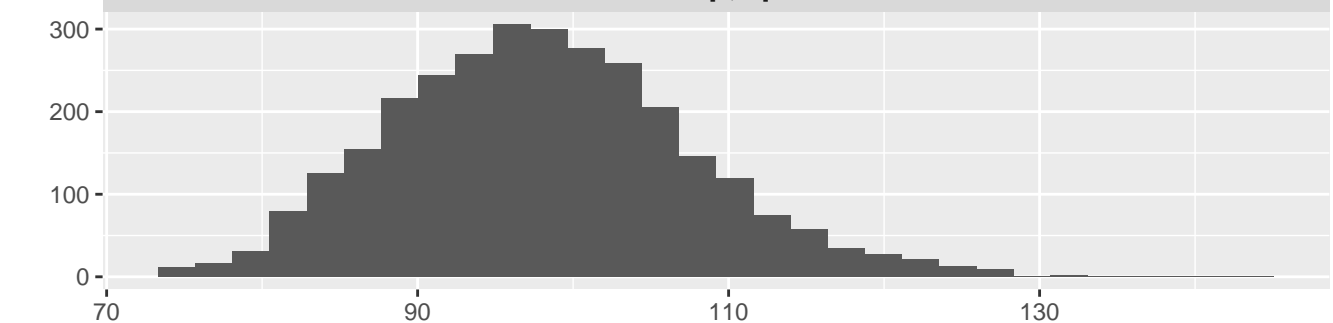
KnC[3,37]



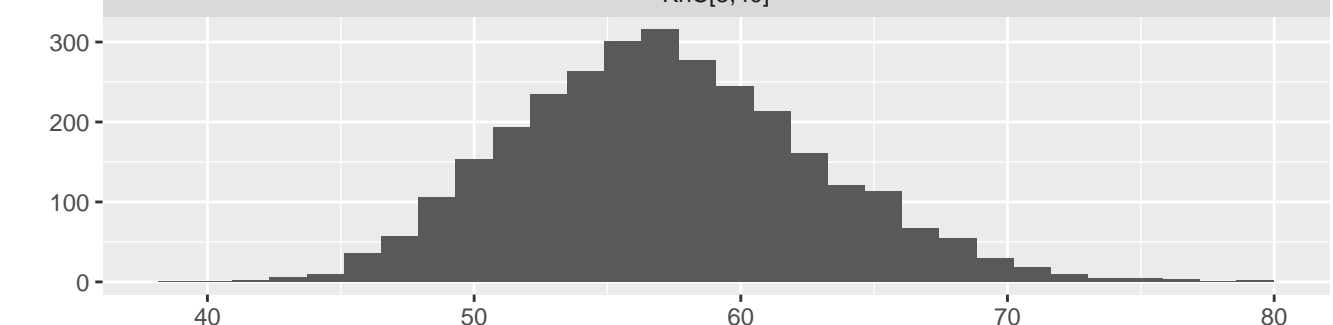
KnC[3,38]



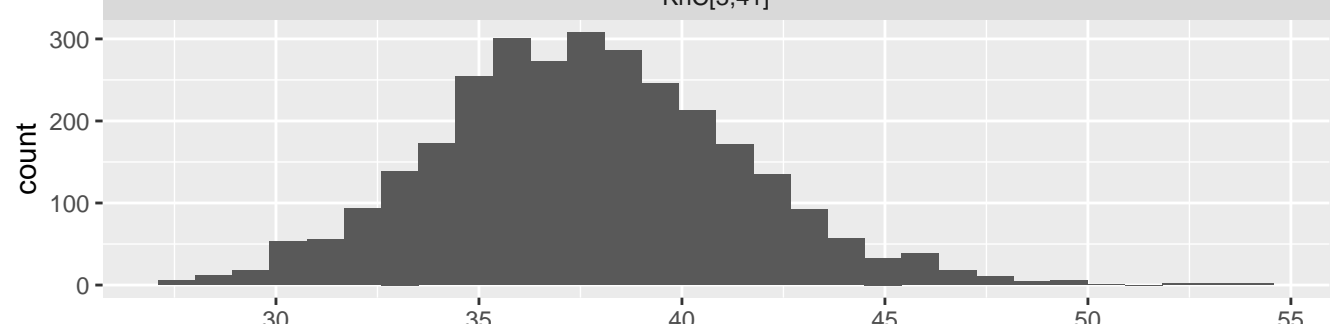
KnC[3,39]



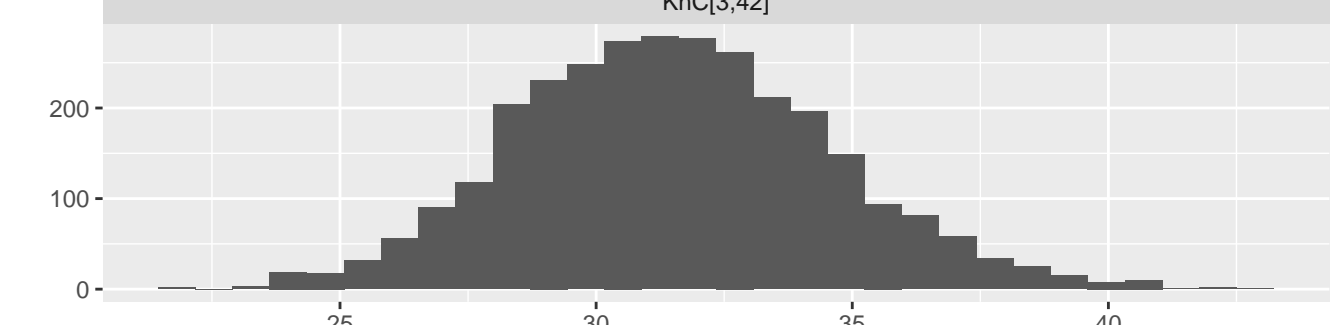
KnC[3,40]



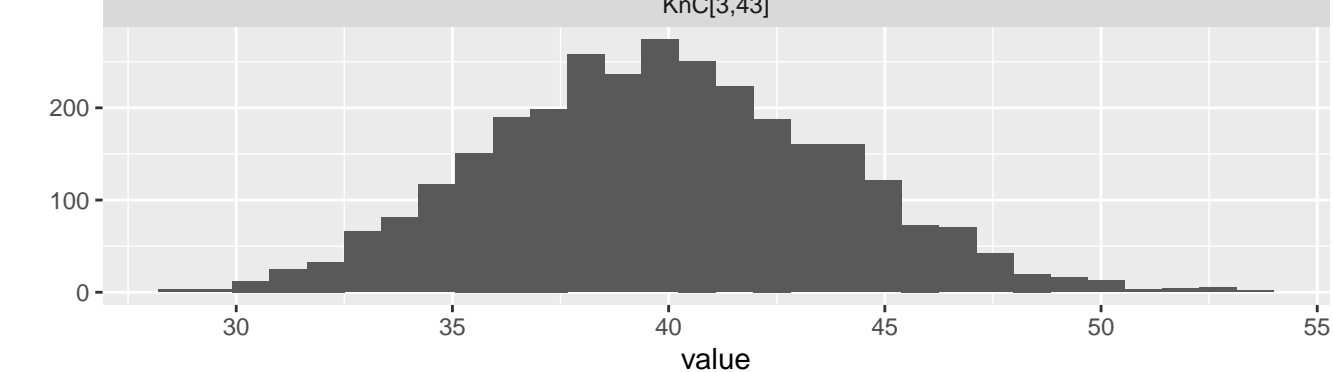
KnC[3,41]



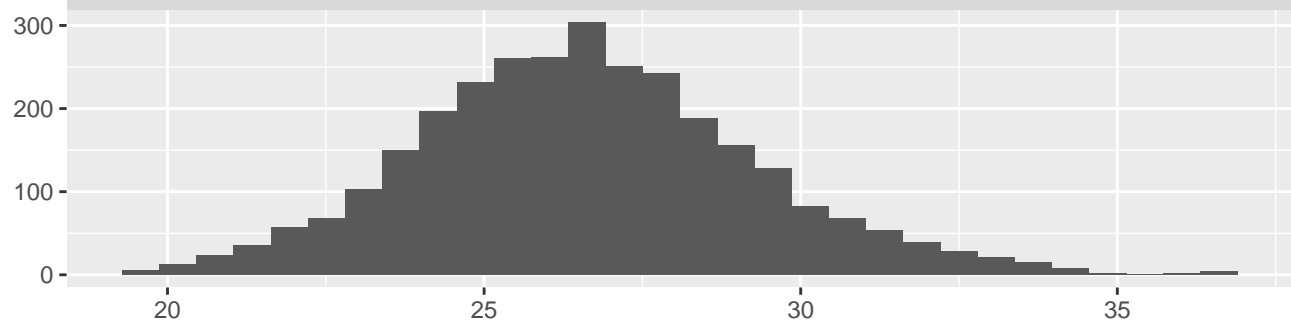
KnC[3,42]



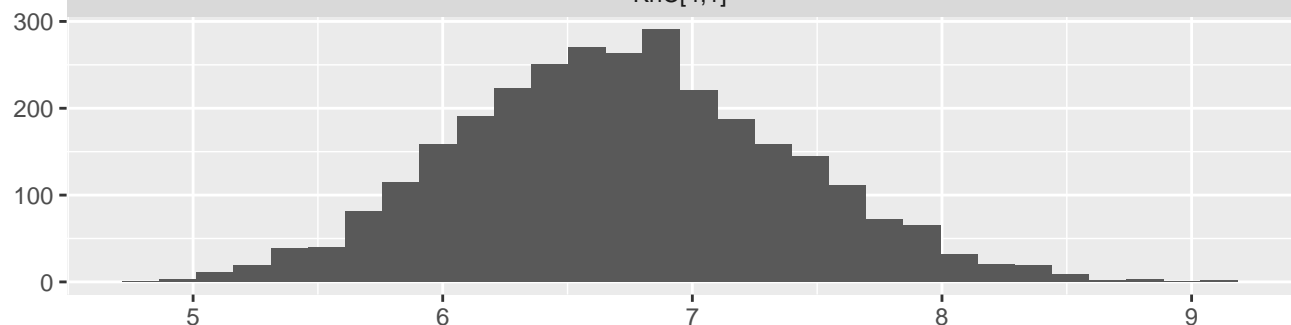
KnC[3,43]



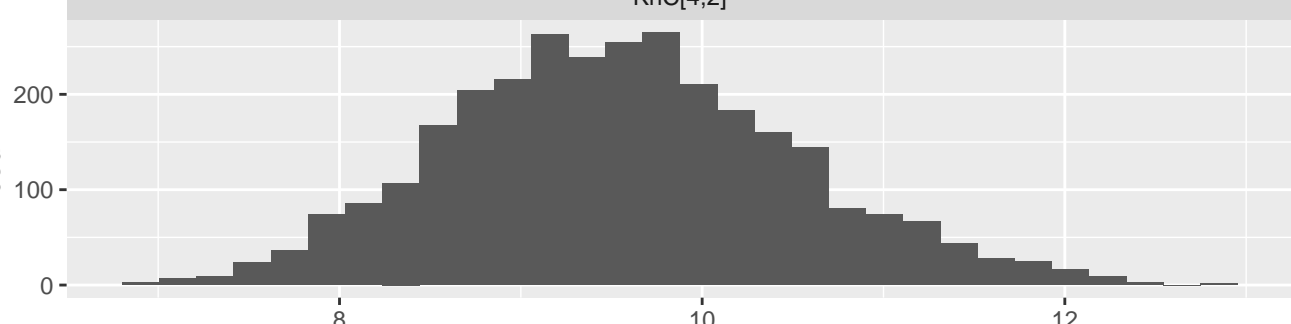
KnC[3,44]



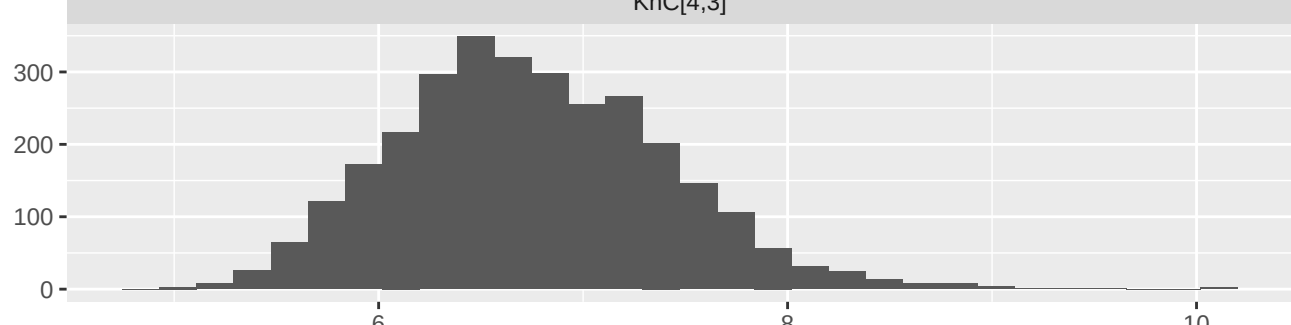
KnC[4,1]



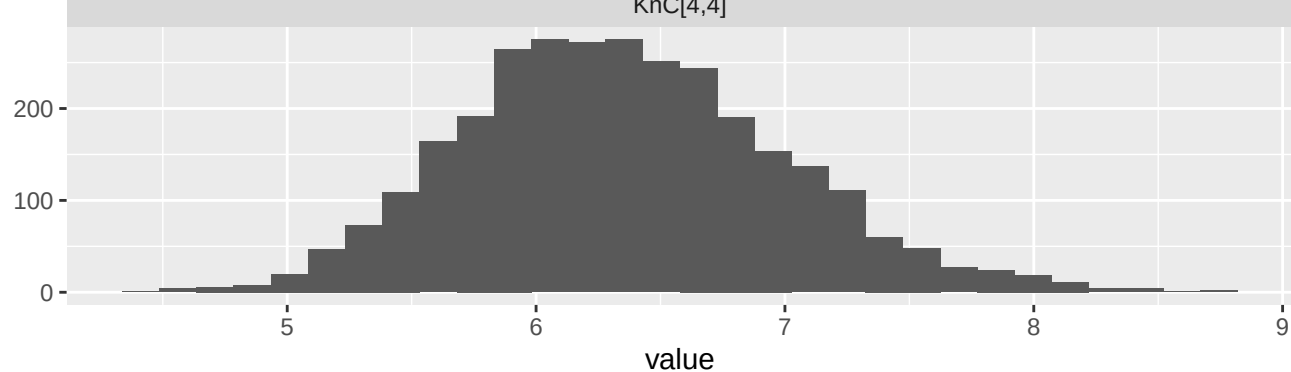
KnC[4,2]



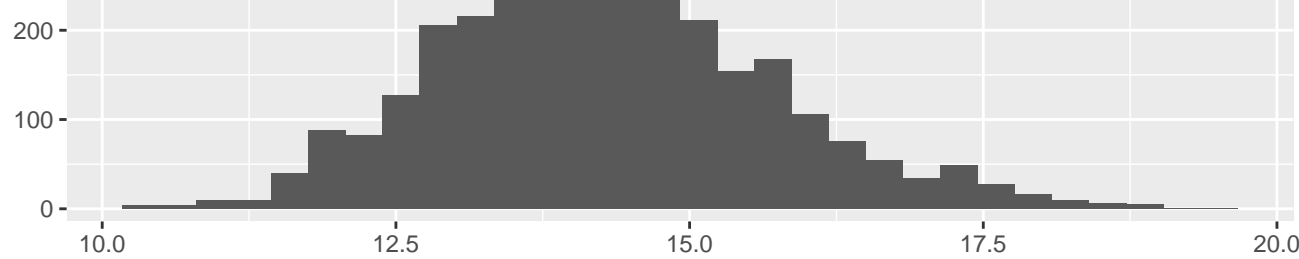
KnC[4,3]



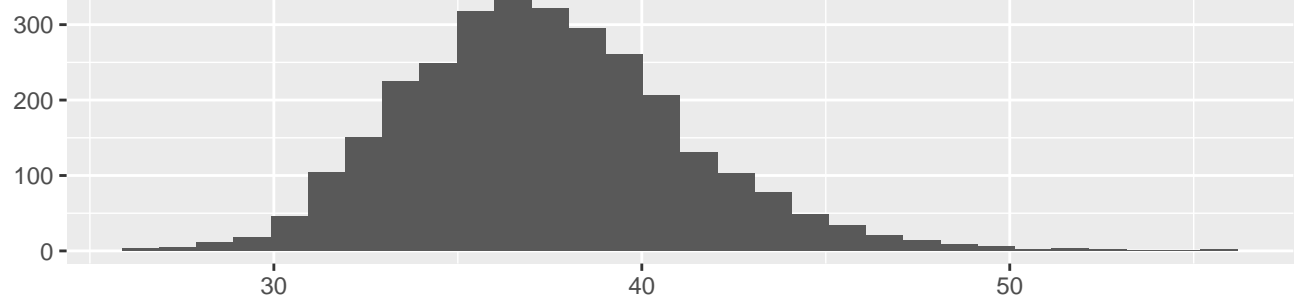
KnC[4,4]



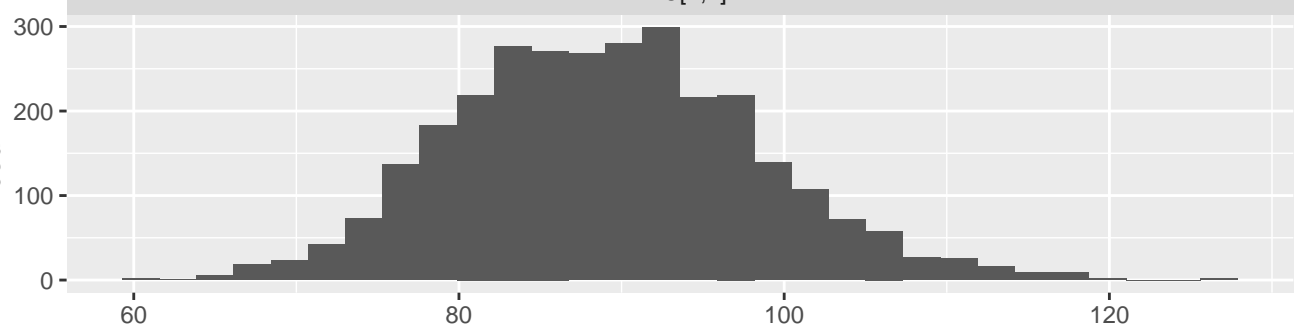
KnC[4,5]



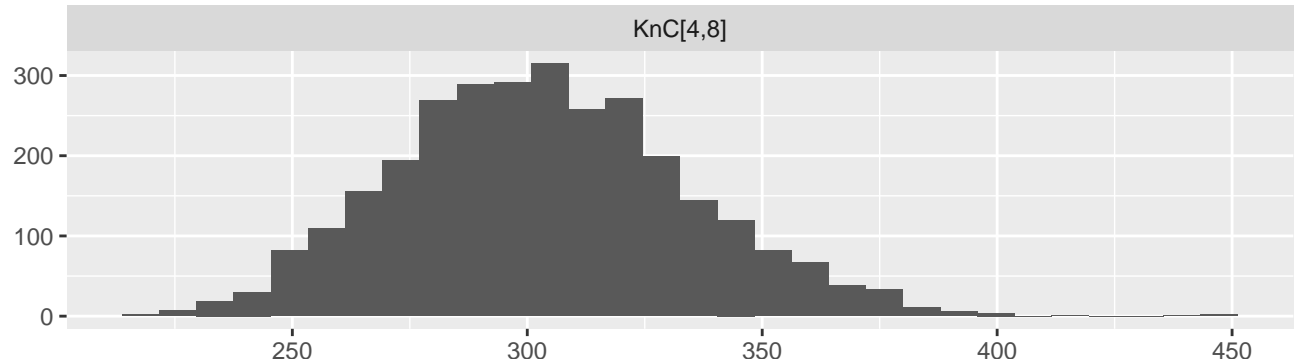
KnC[4,6]



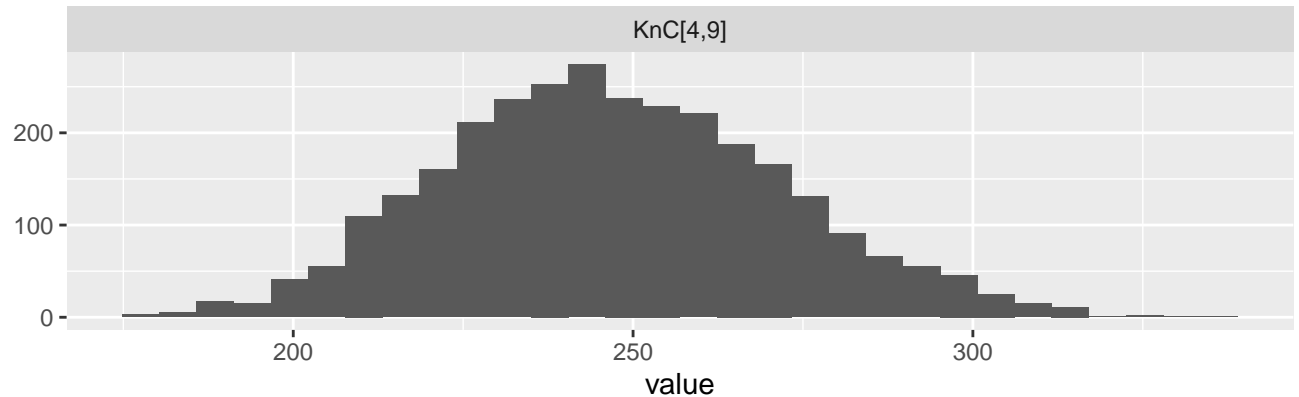
KnC[4,7]



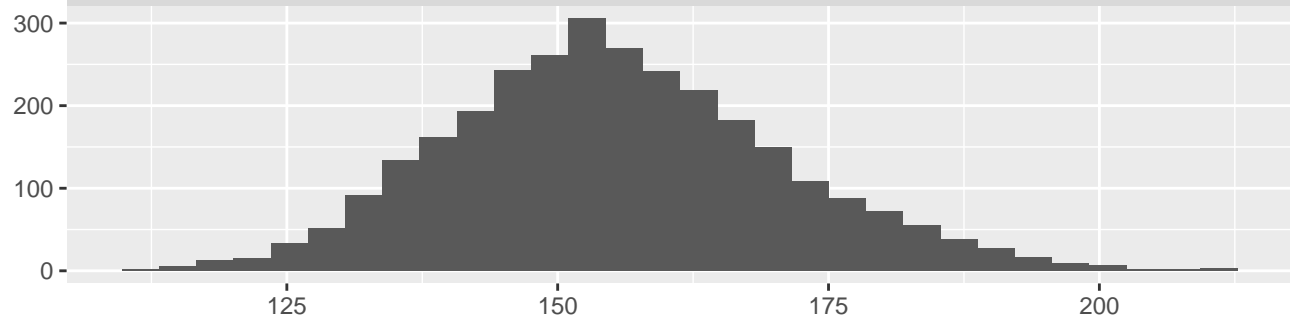
KnC[4,8]



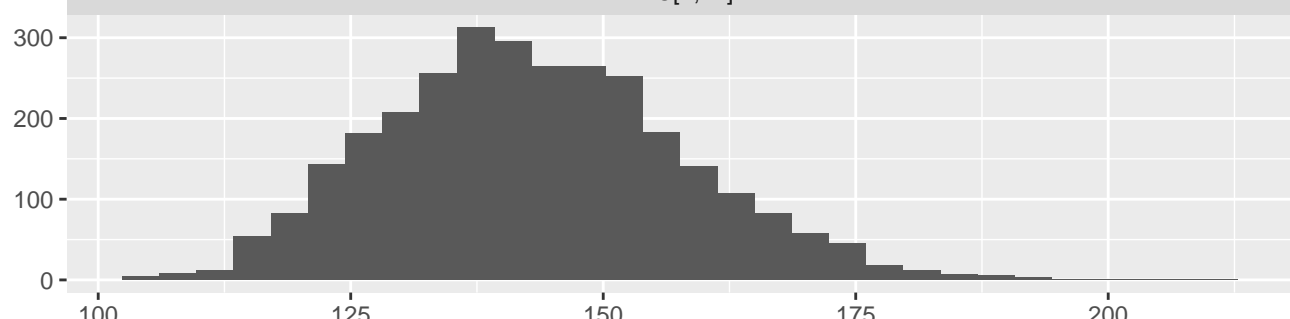
KnC[4,9]



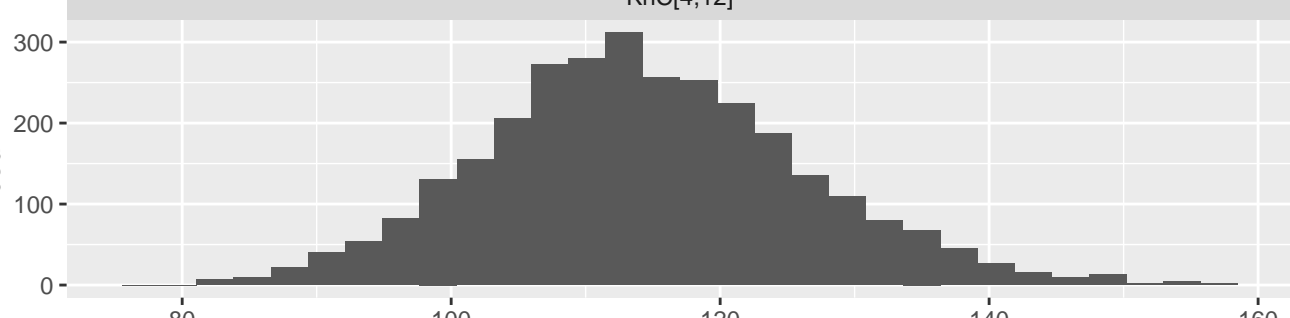
KnC[4,10]



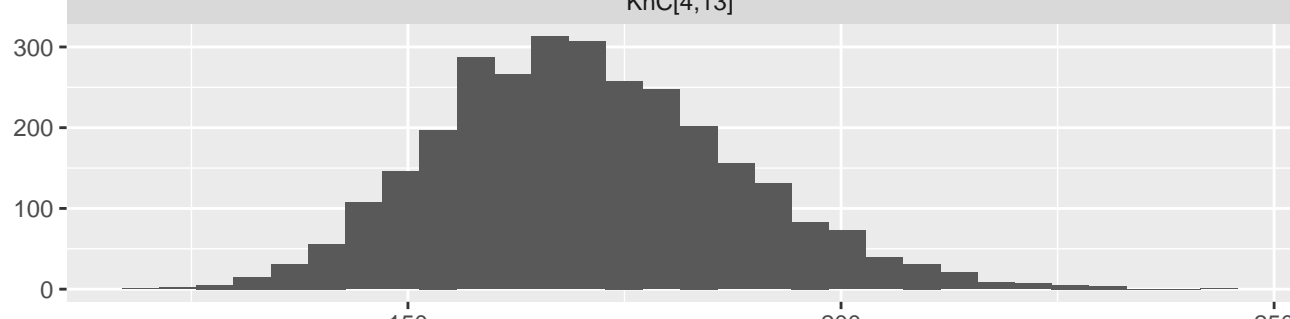
KnC[4,11]



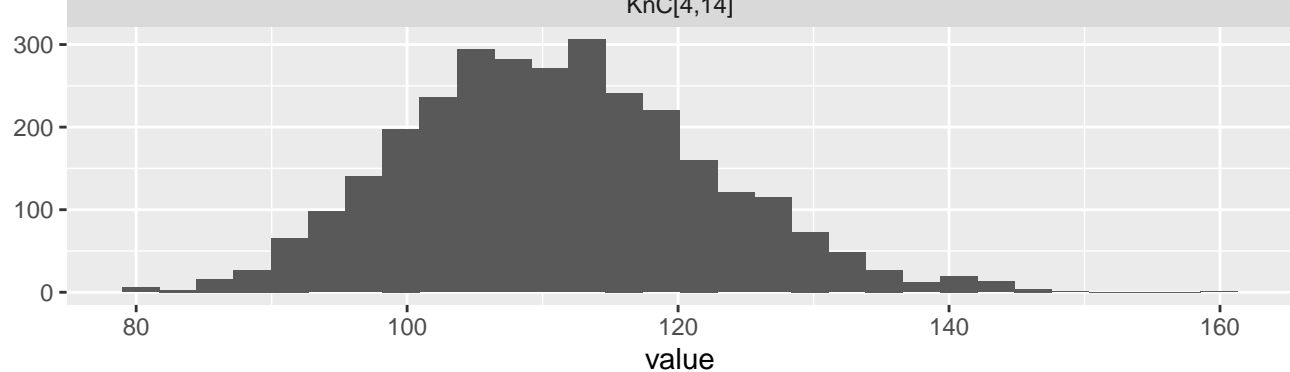
KnC[4,12]



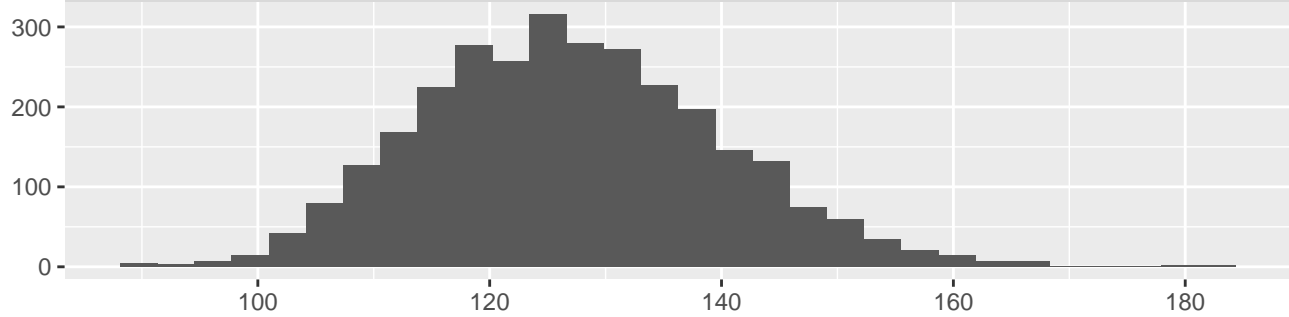
KnC[4,13]



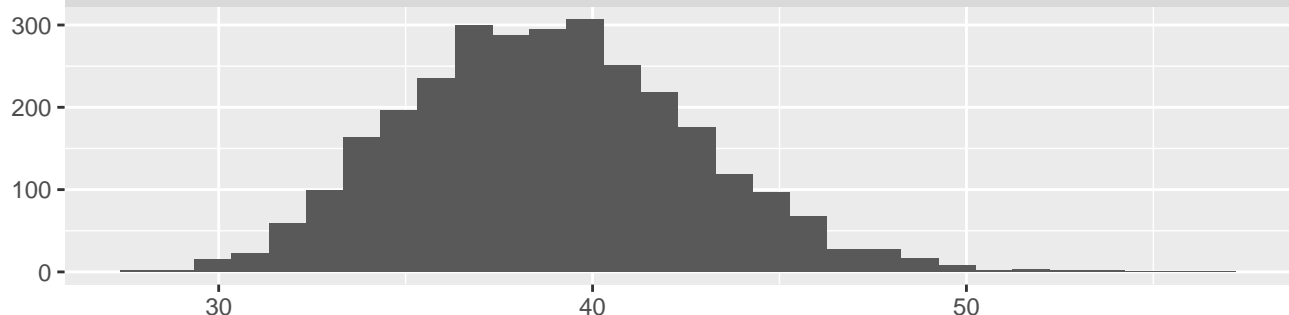
KnC[4,14]



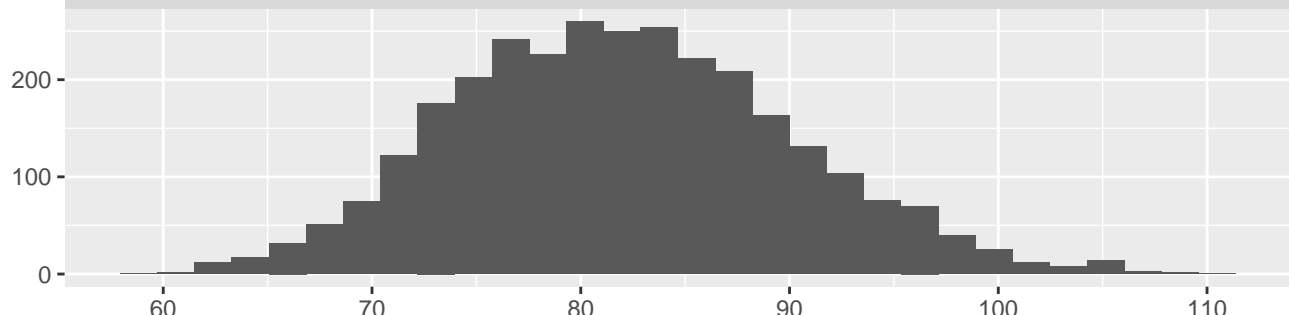
KnC[4,15]



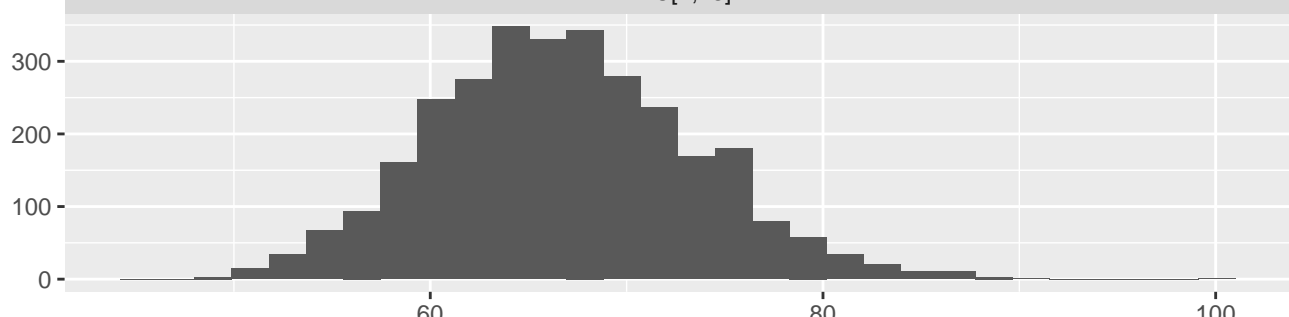
KnC[4,16]



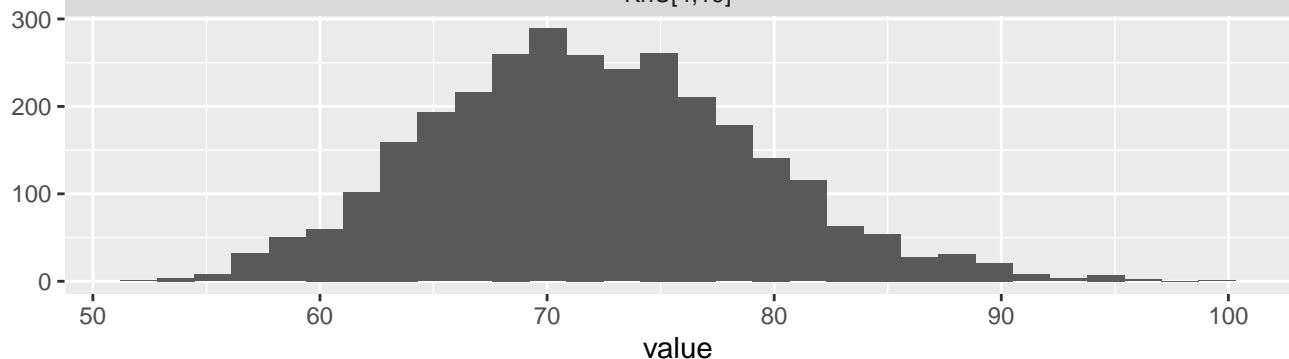
KnC[4,17]



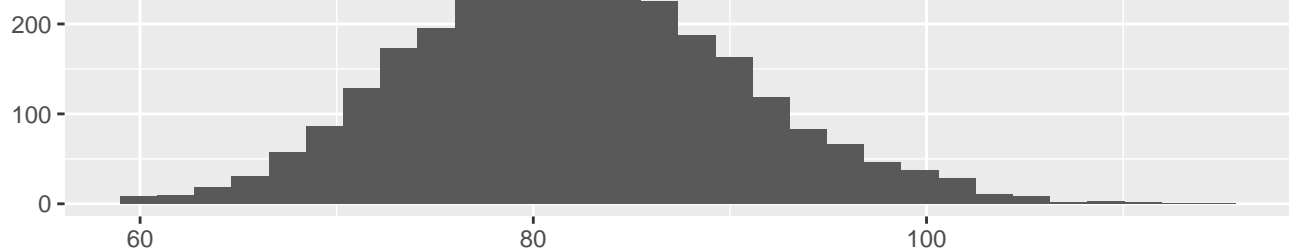
KnC[4,18]



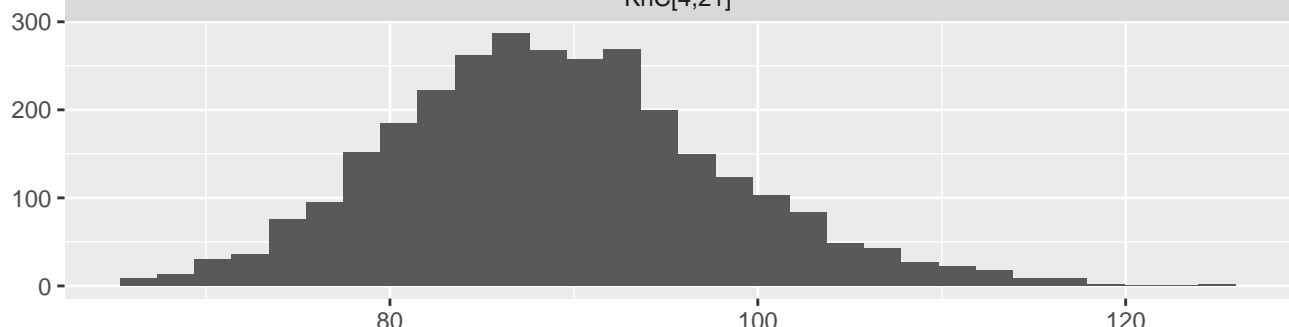
KnC[4,19]



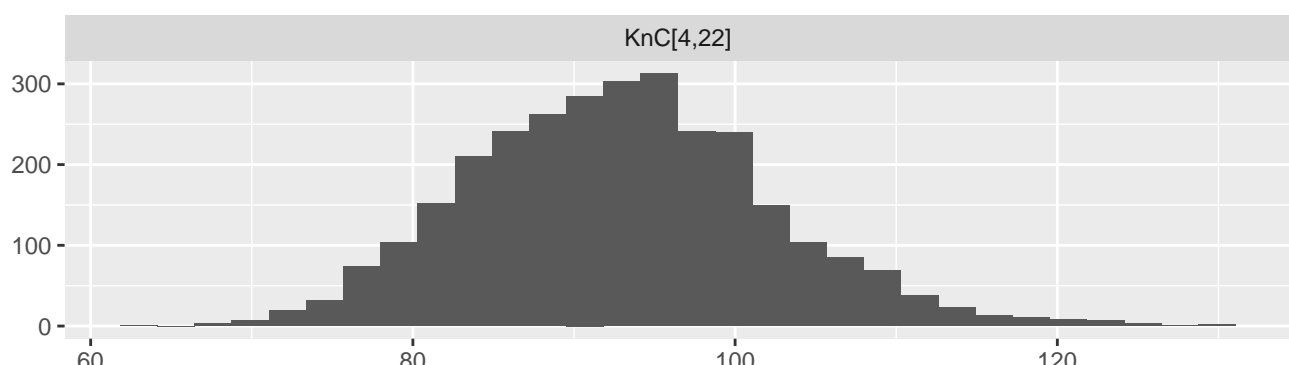
KnC[4,20]



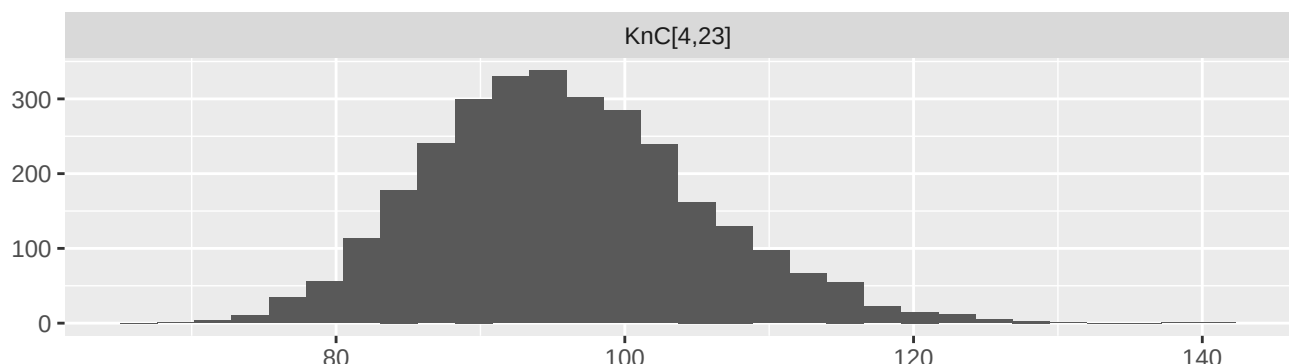
KnC[4,21]



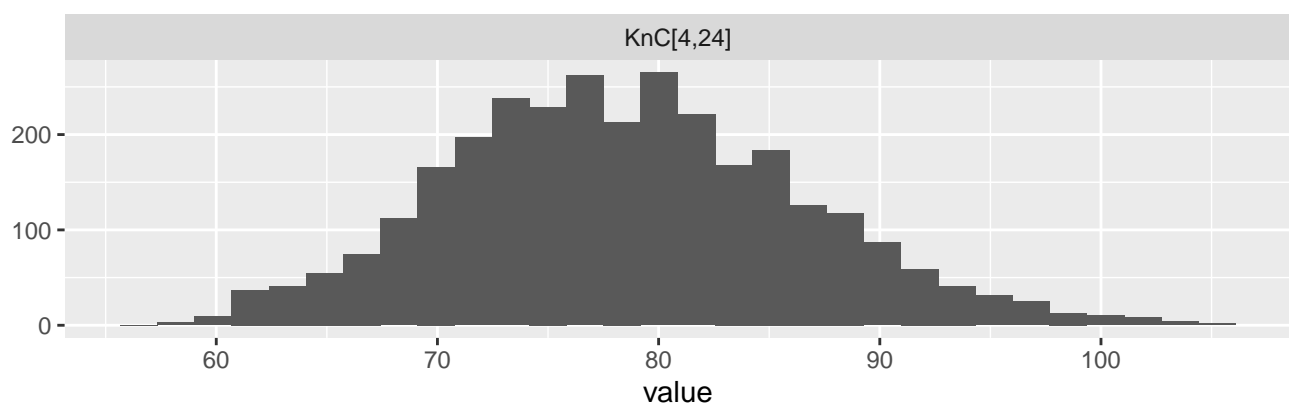
KnC[4,22]



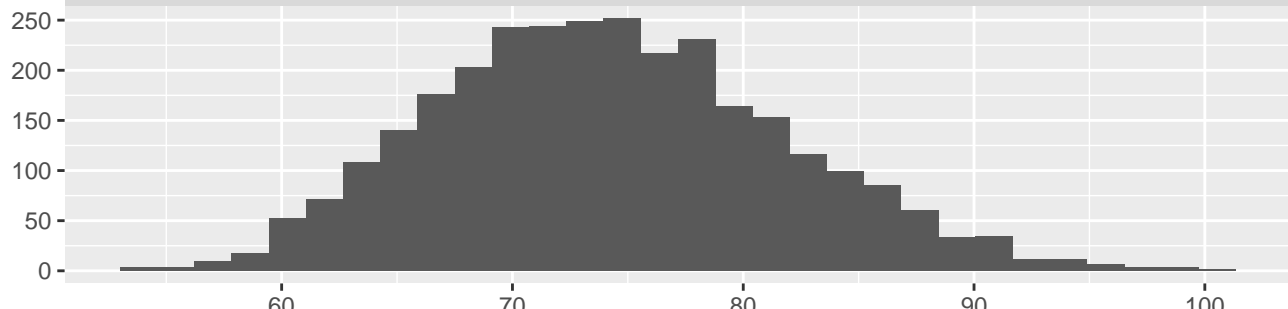
KnC[4,23]



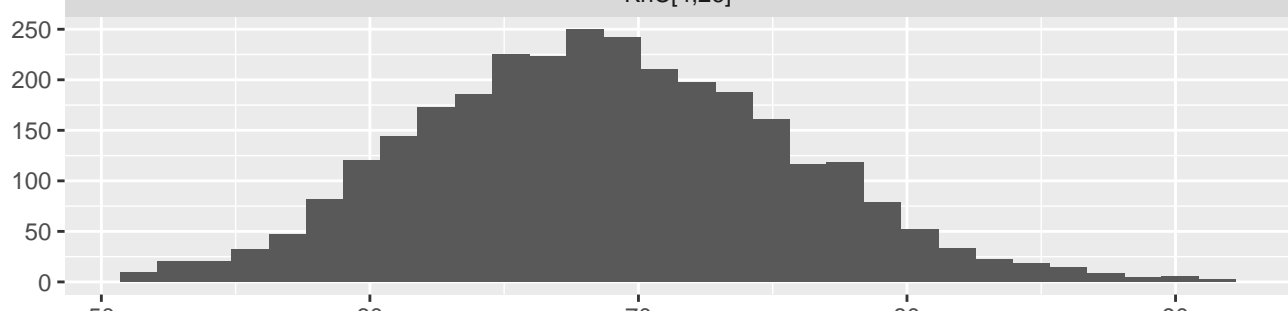
KnC[4,24]



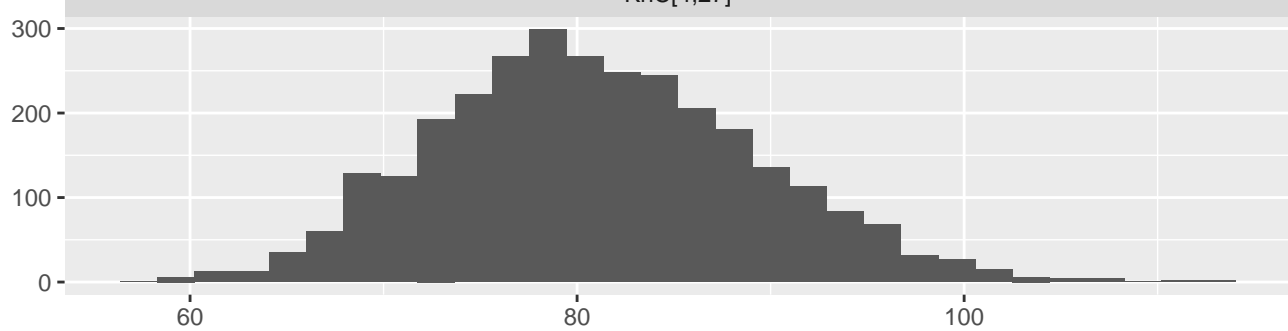
KnC[4,25]



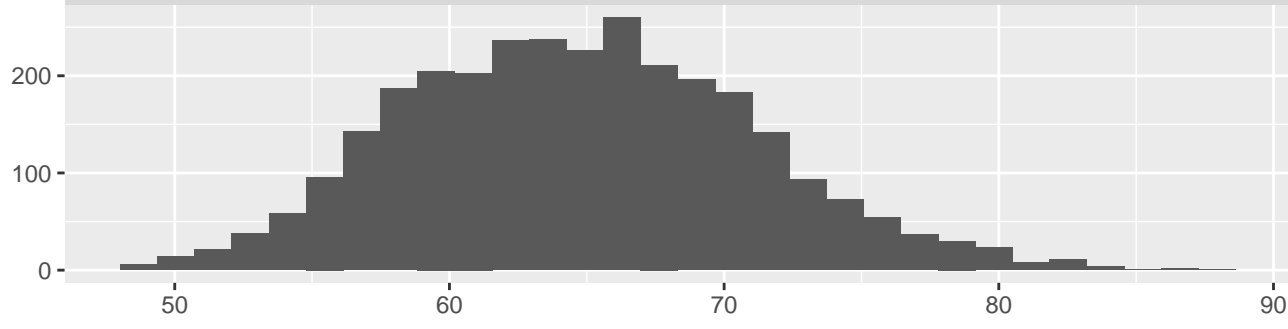
KnC[4,26]



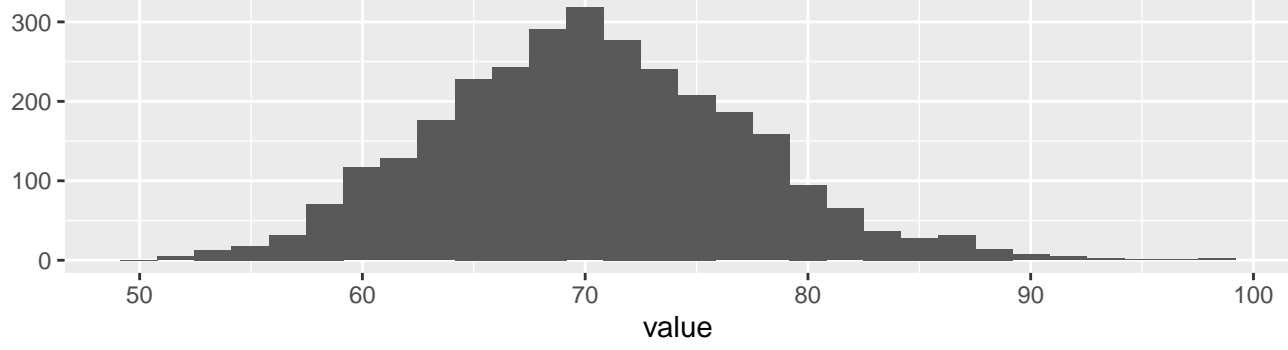
KnC[4,27]



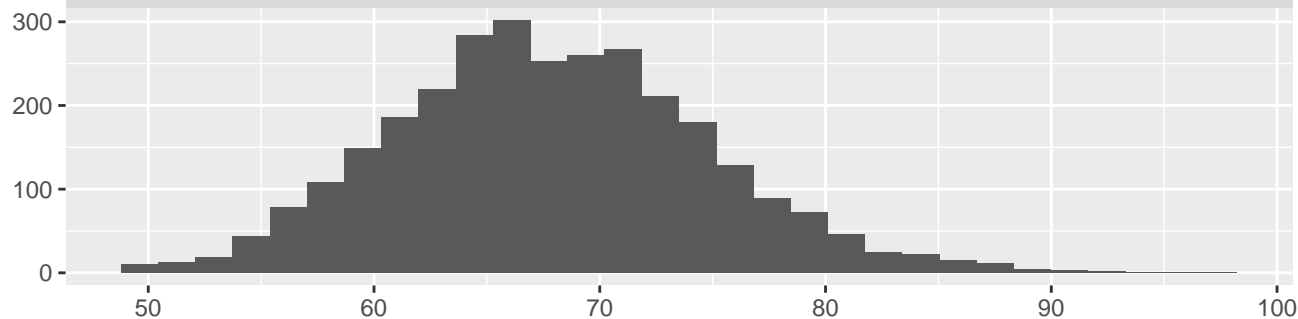
KnC[4,28]



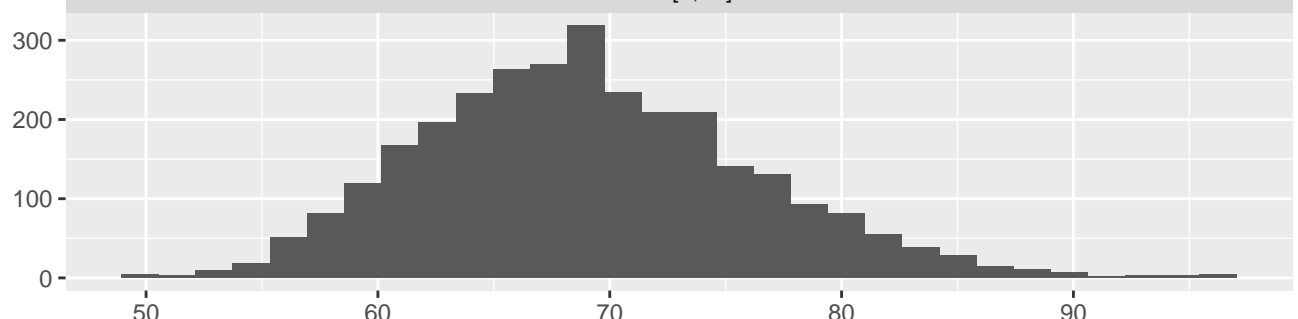
KnC[4,29]



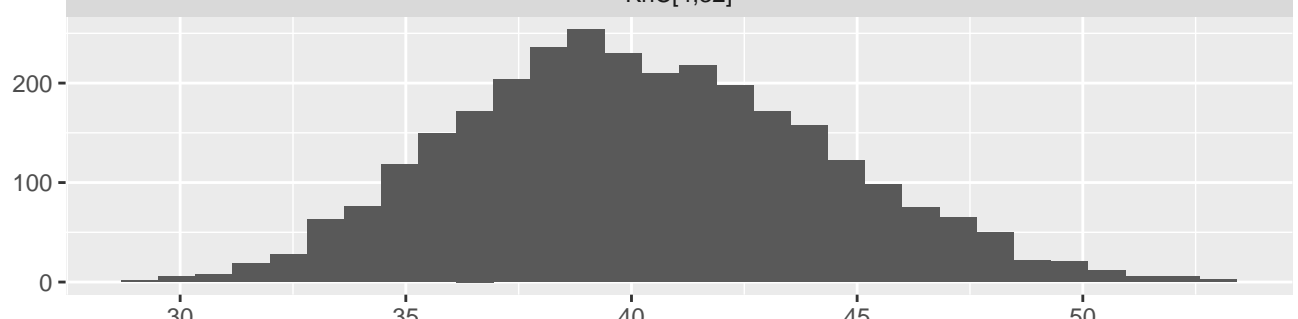
KnC[4,30]



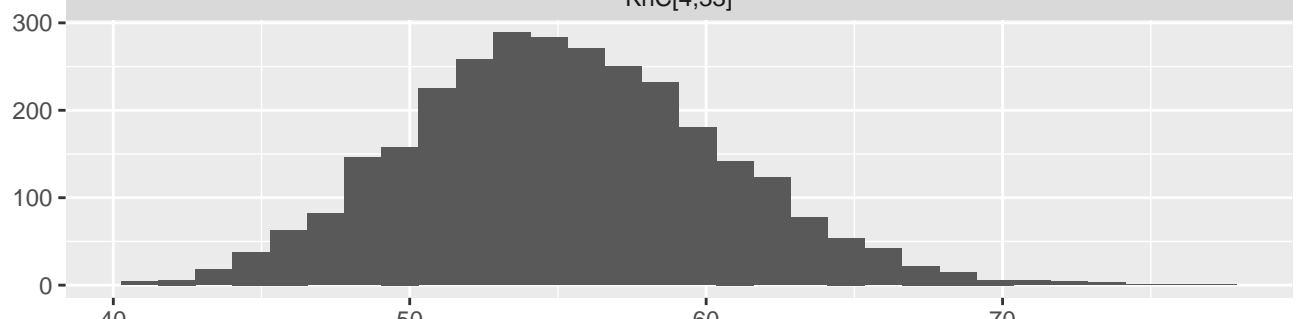
KnC[4,31]



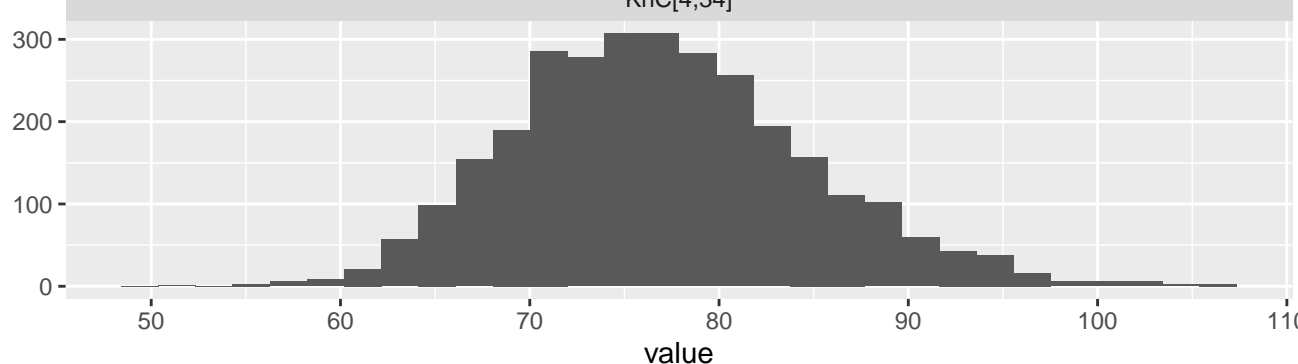
KnC[4,32]



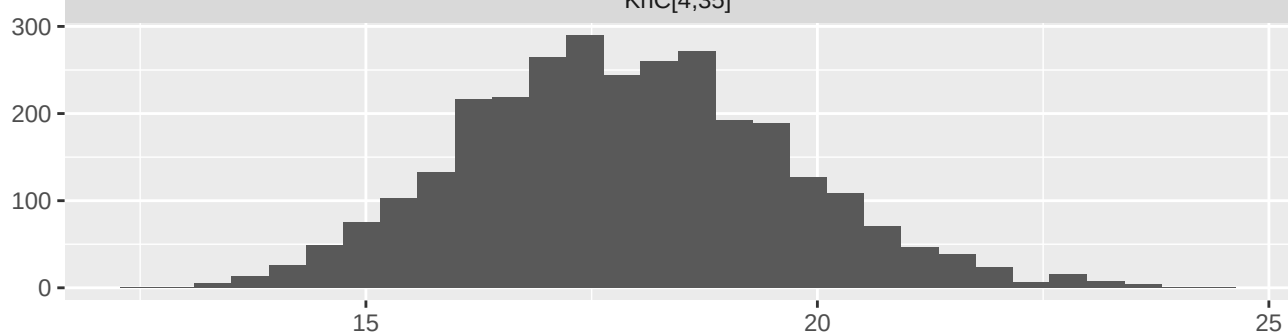
KnC[4,33]



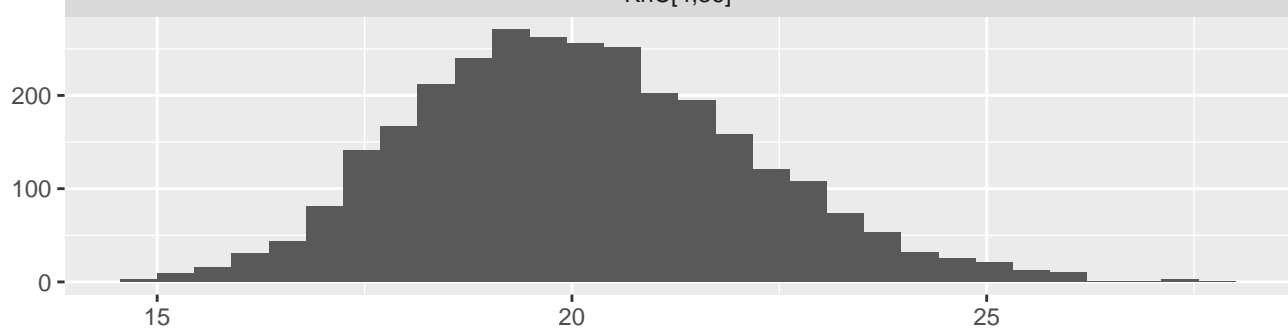
KnC[4,34]



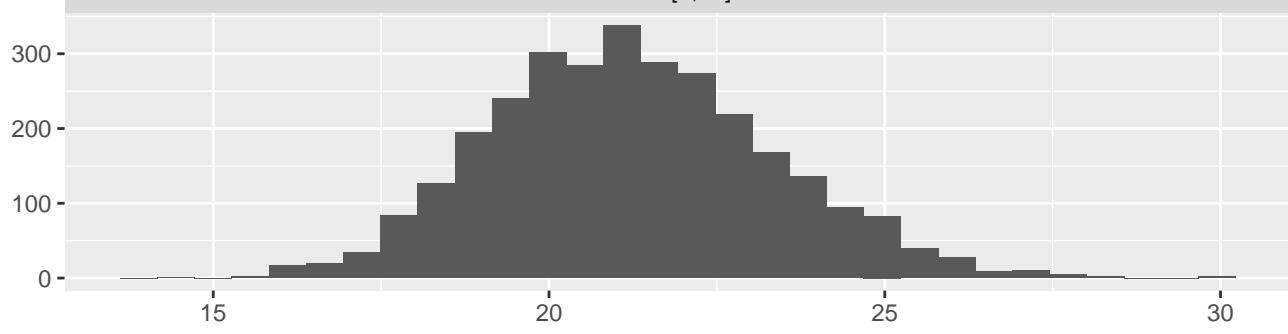
KnC[4,35]



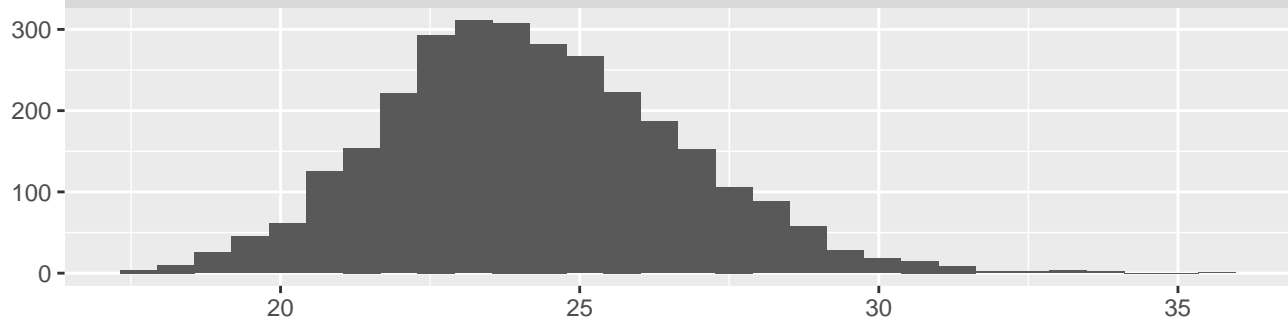
KnC[4,36]



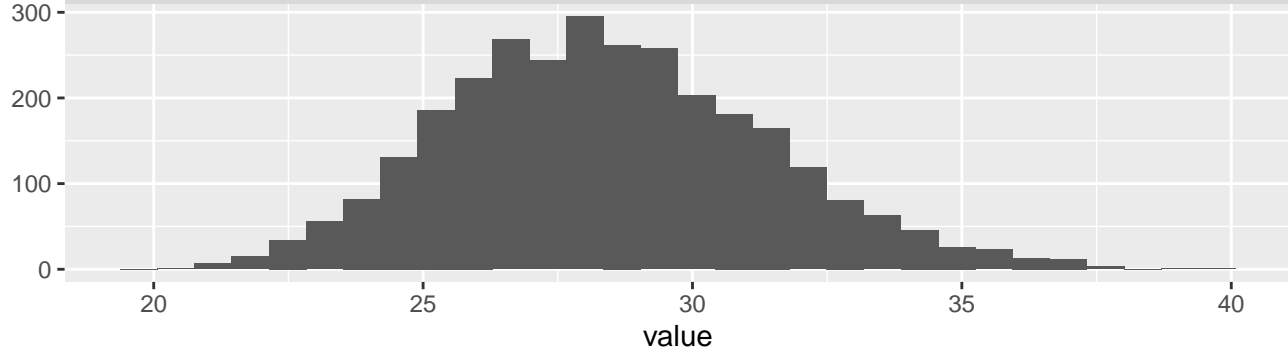
KnC[4,37]



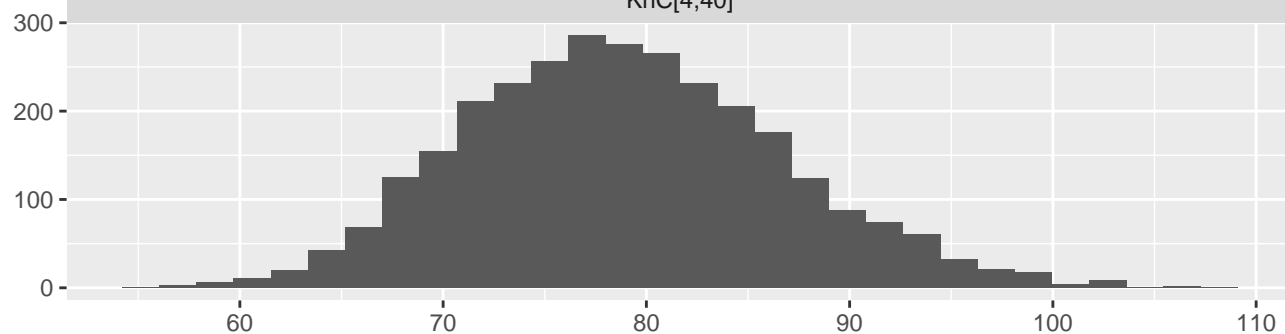
KnC[4,38]



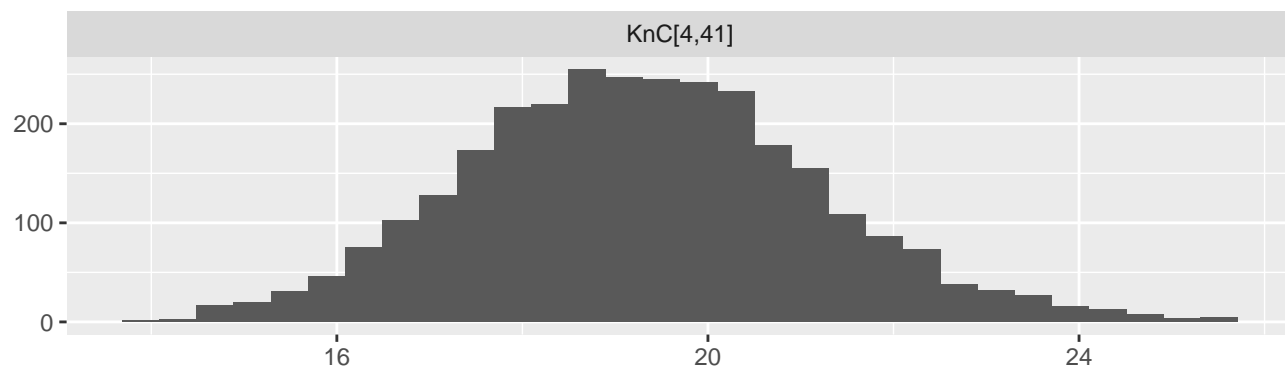
KnC[4,39]



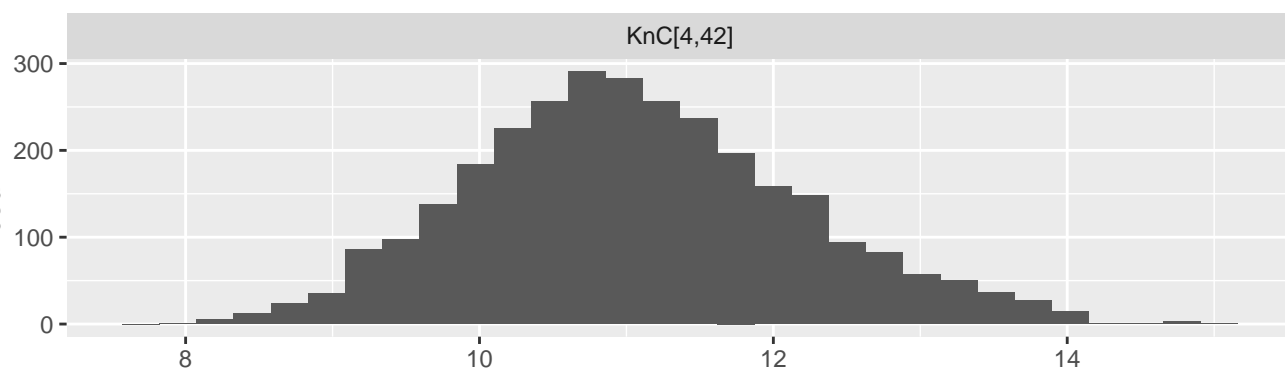
KnC[4,40]



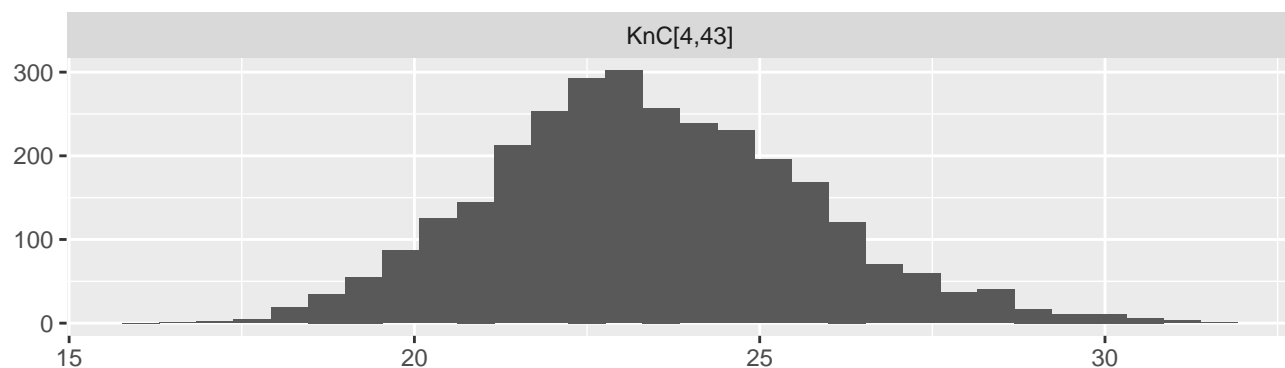
KnC[4,41]



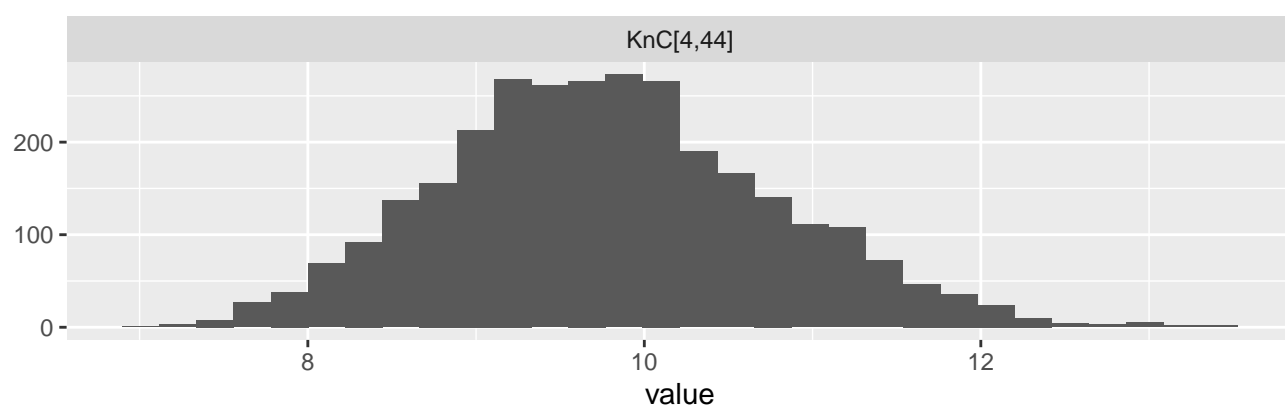
KnC[4,42]



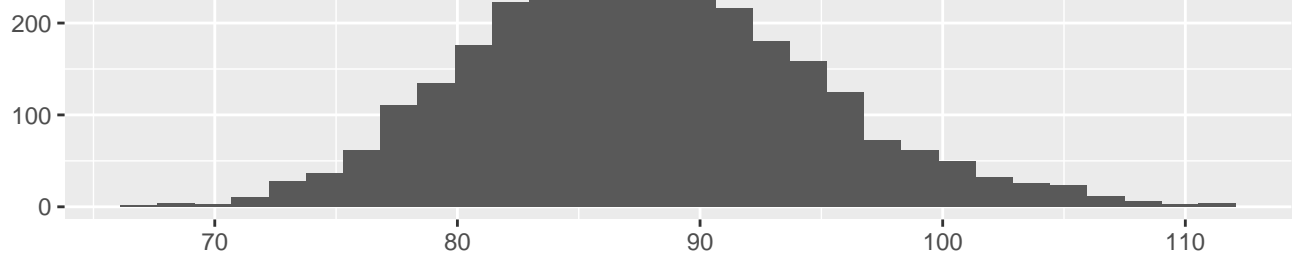
KnC[4,43]



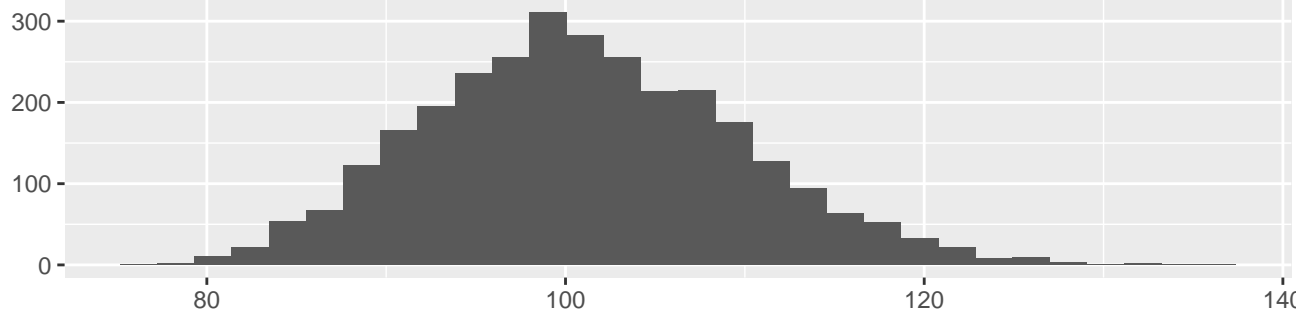
KnC[4,44]



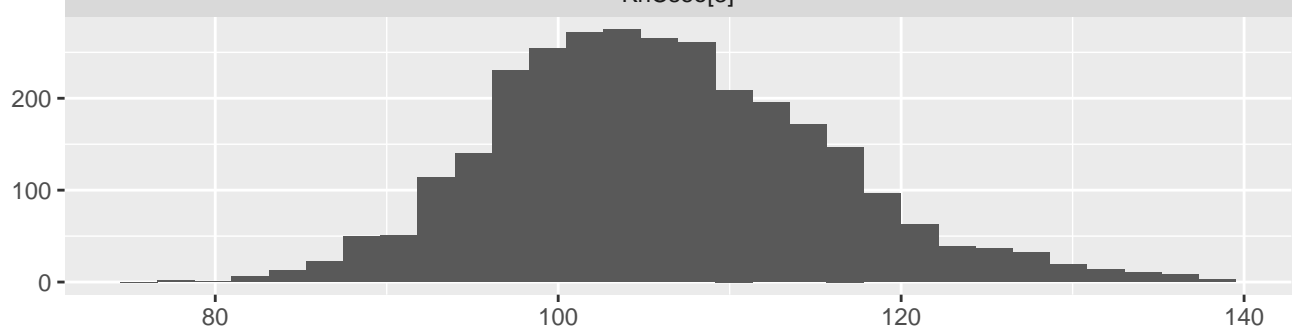
KnCseo[1]



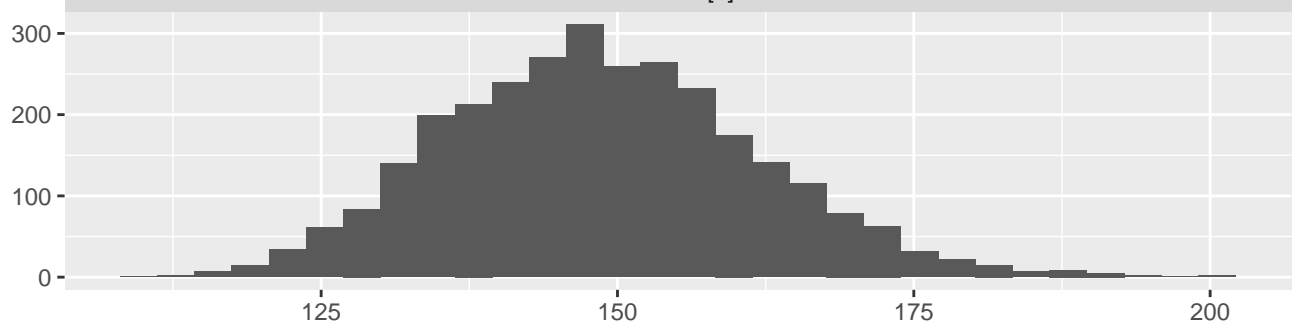
KnCseo[2]



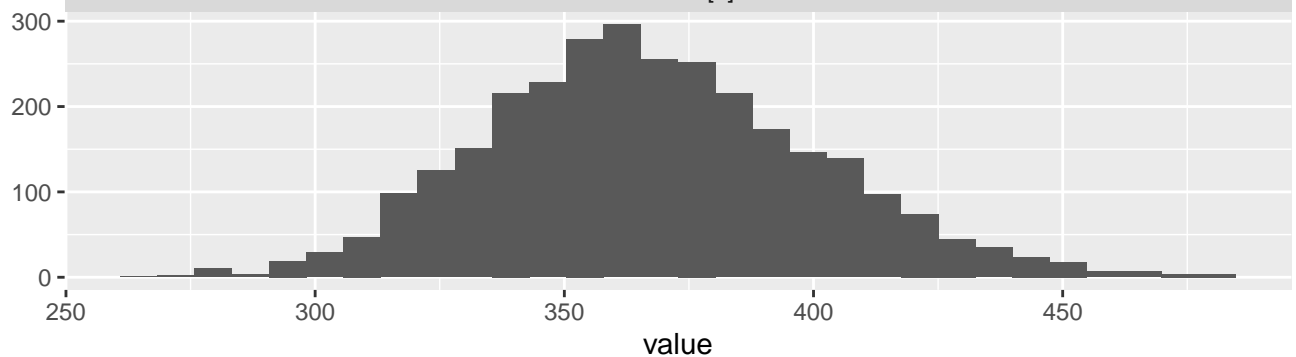
KnCseo[3]



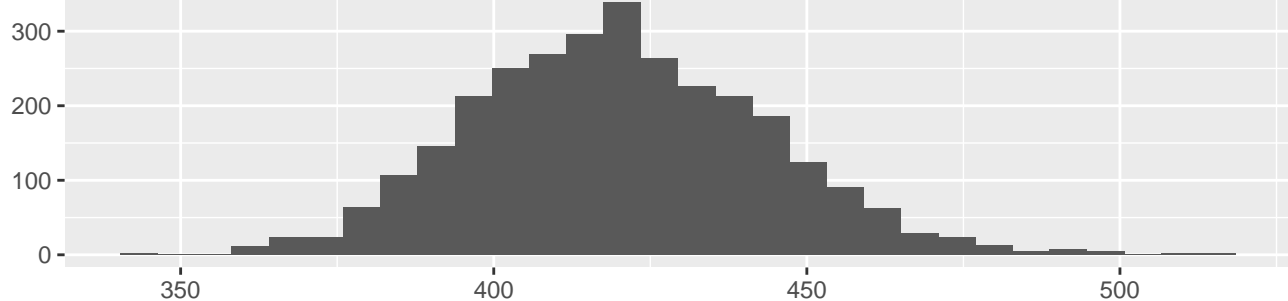
KnCseo[4]



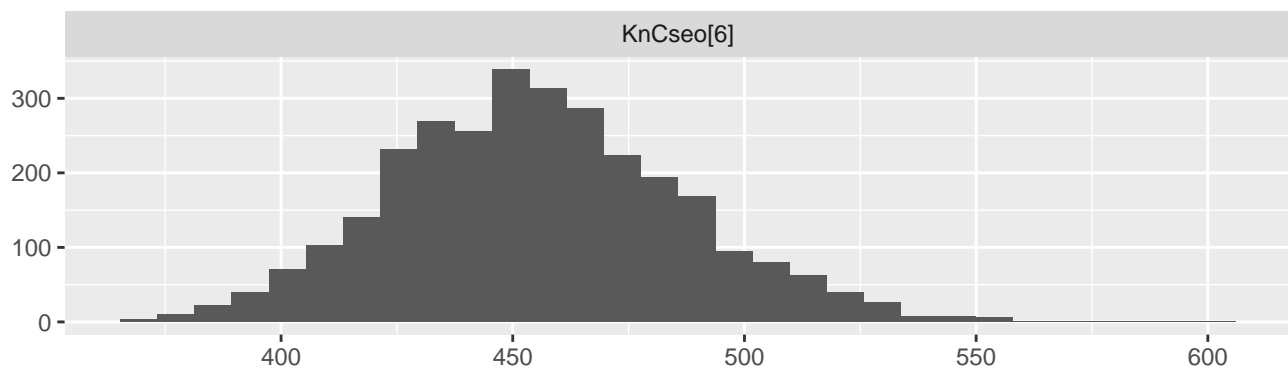
KnCseo[5]



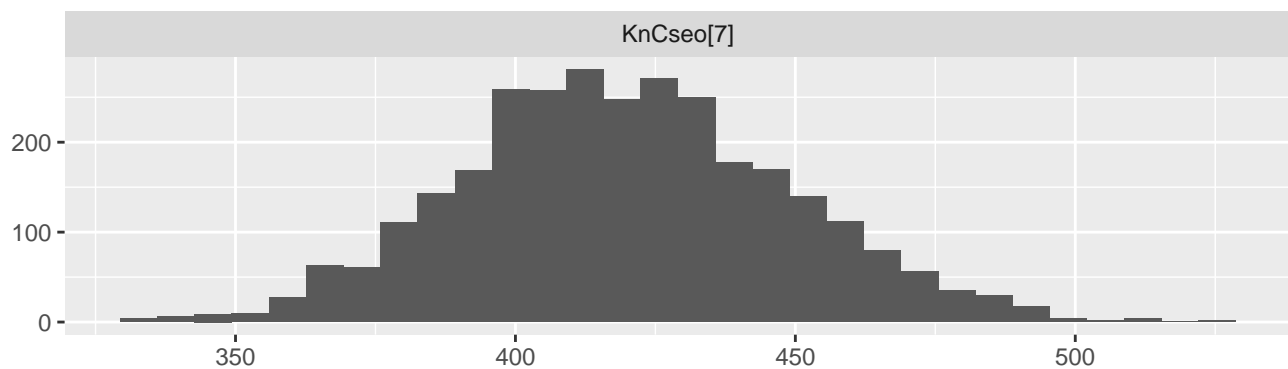
KnCseo[10]



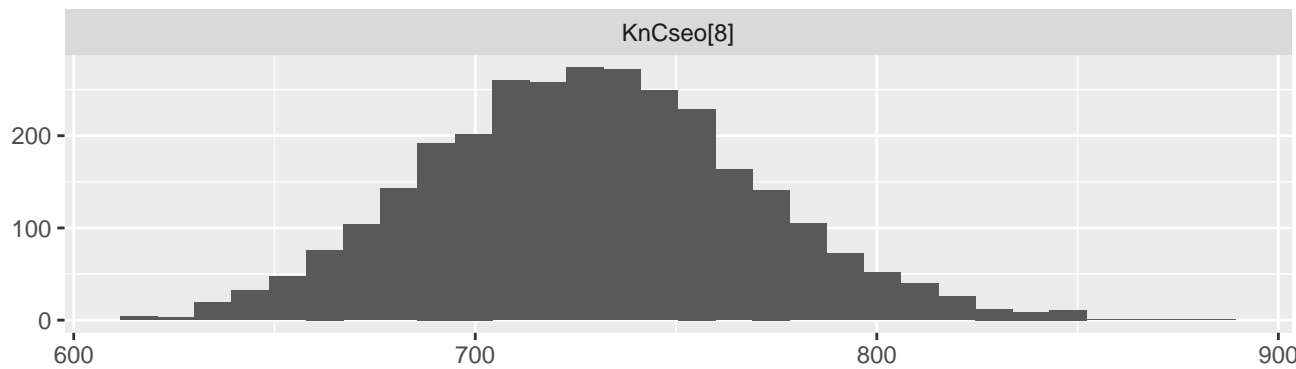
KnCseo[6]



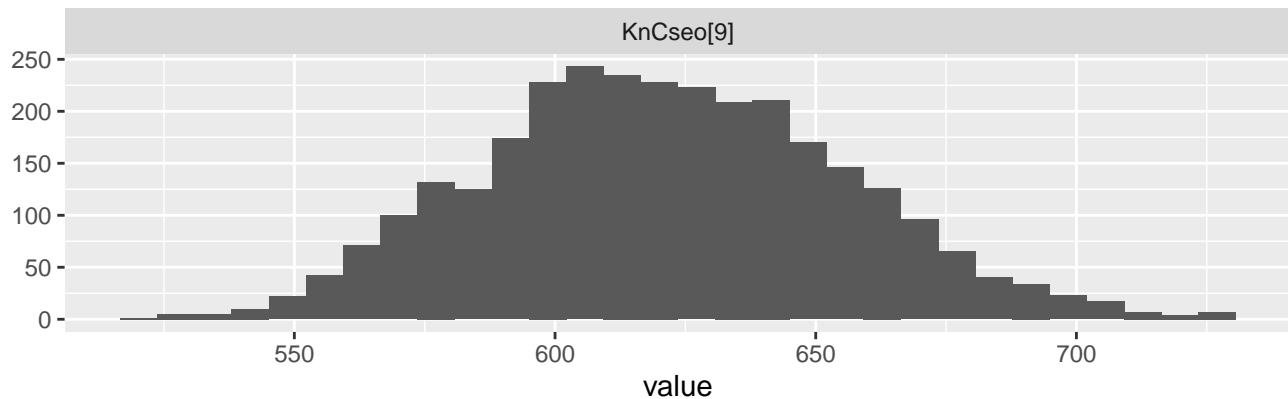
KnCseo[7]



KnCseo[8]

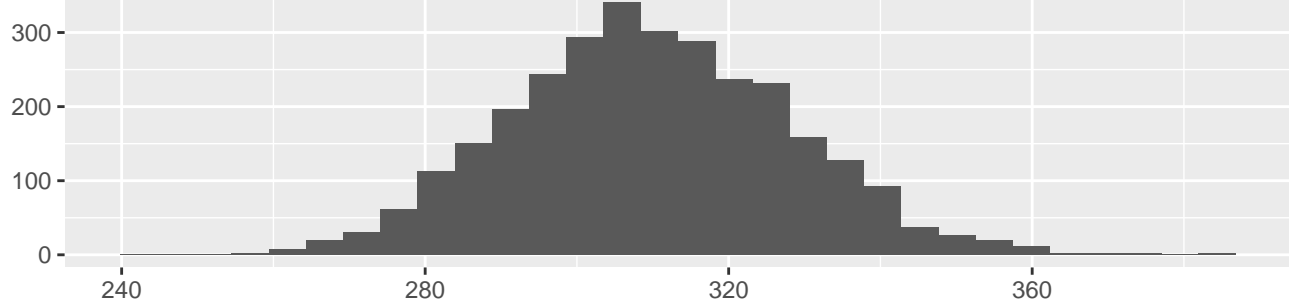


KnCseo[9]

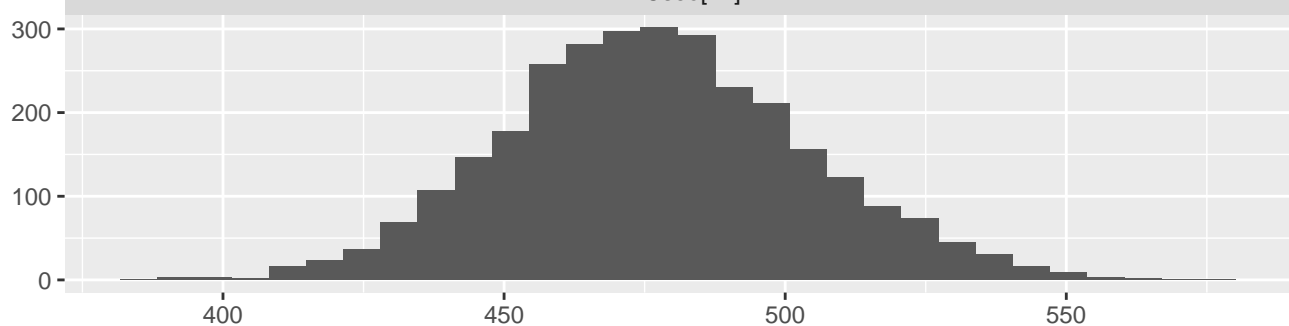


value

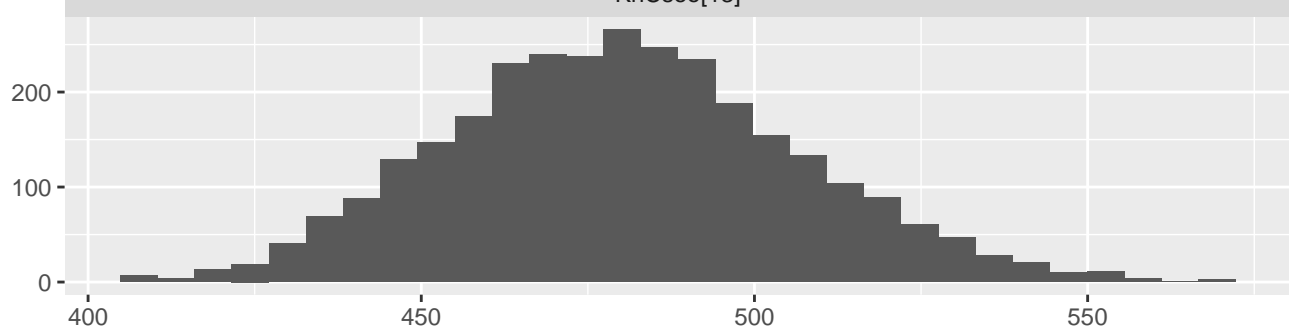
KnCseo[11]



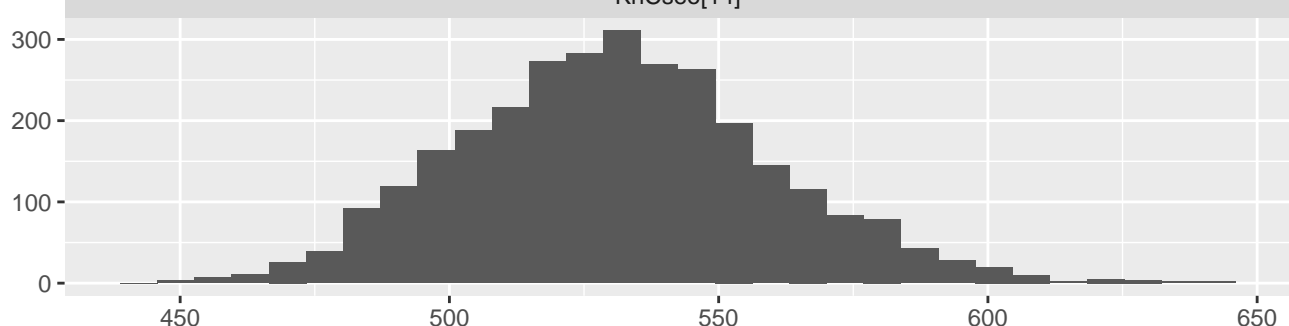
KnCseo[12]



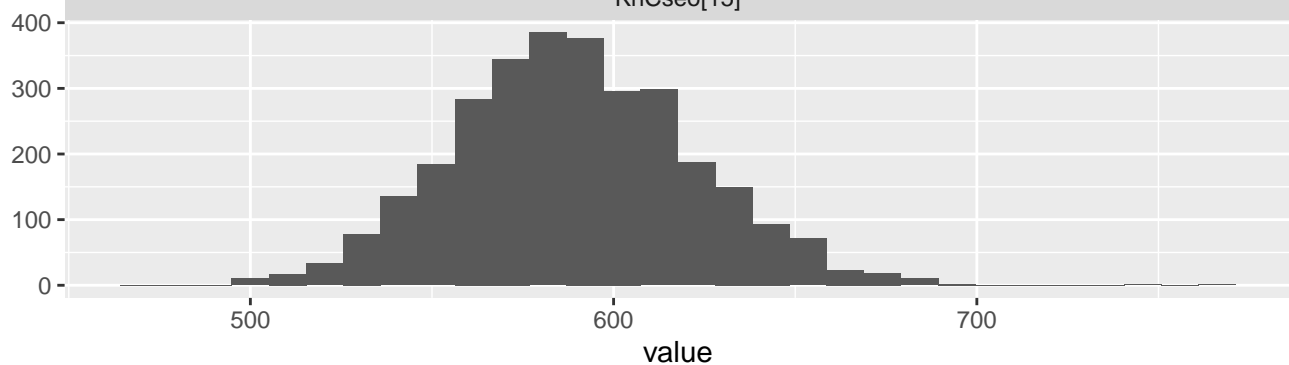
KnCseo[13]



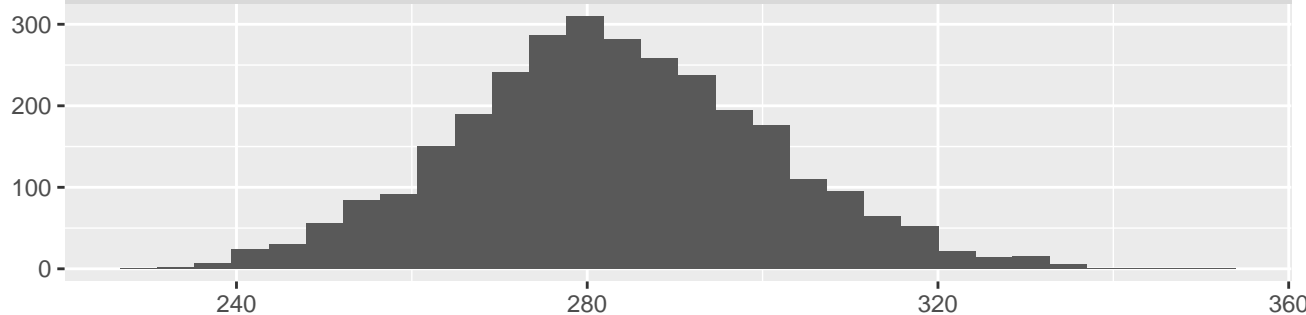
KnCseo[14]



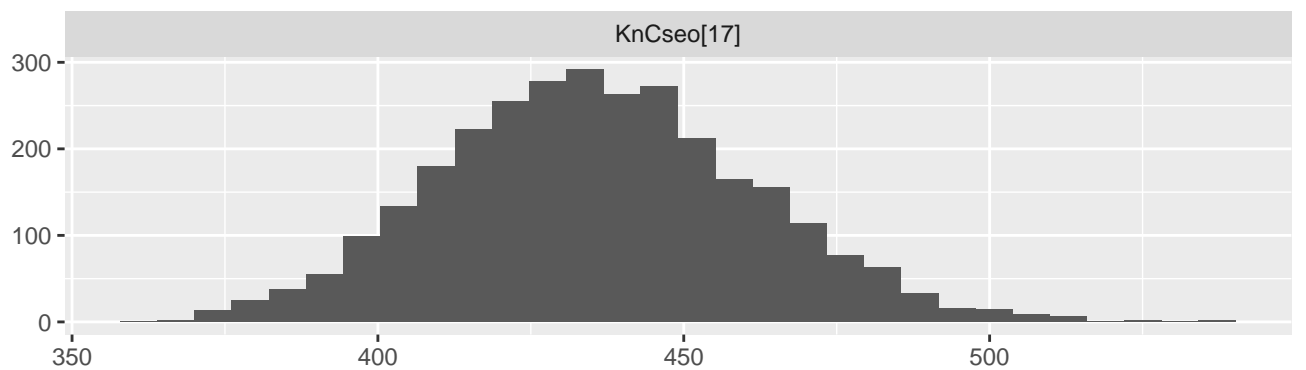
KnCseo[15]



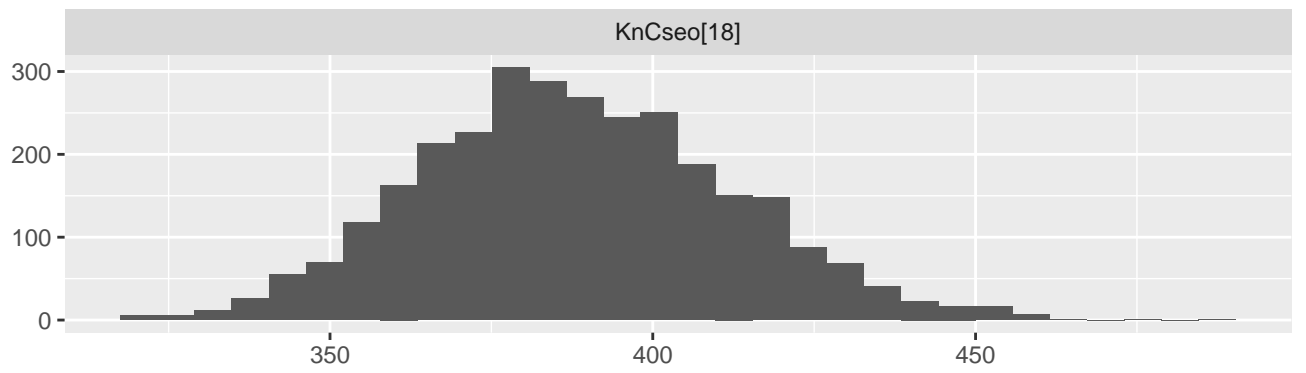
KnCseo[16]



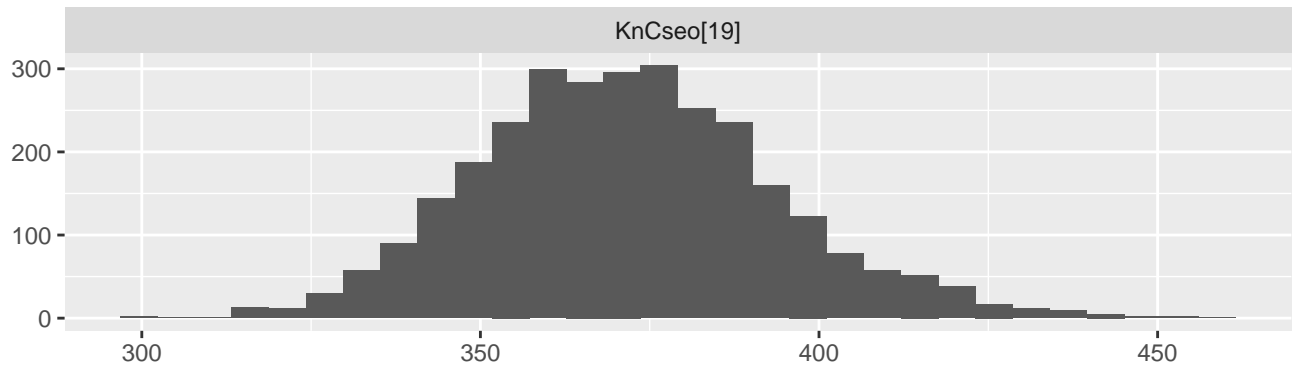
KnCseo[17]



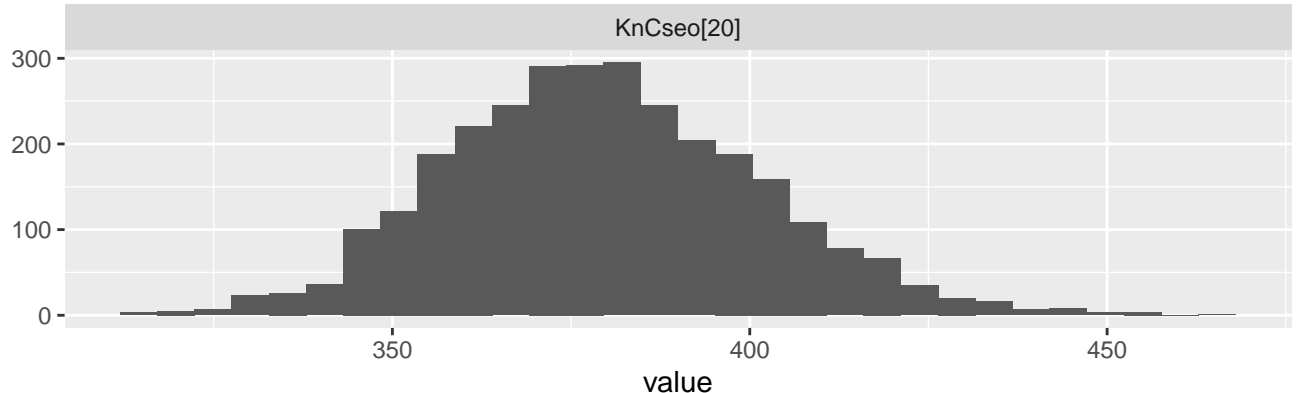
KnCseo[18]



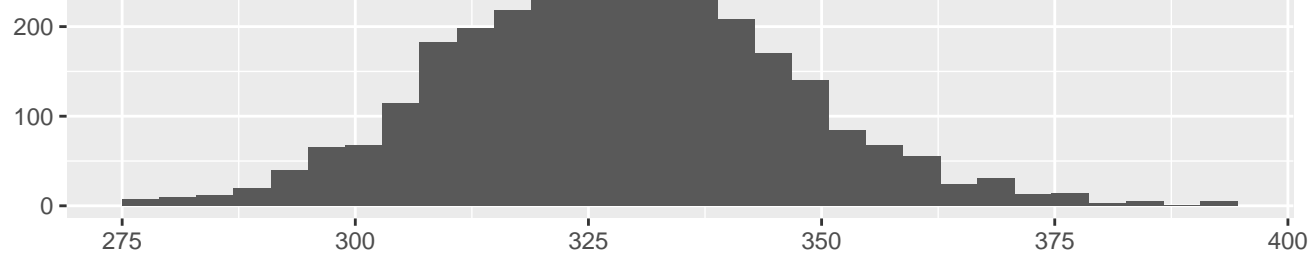
KnCseo[19]



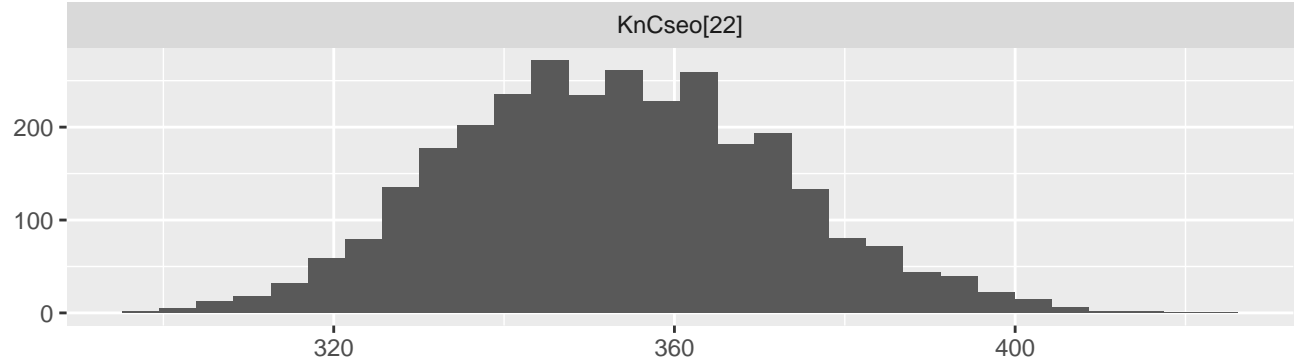
KnCseo[20]



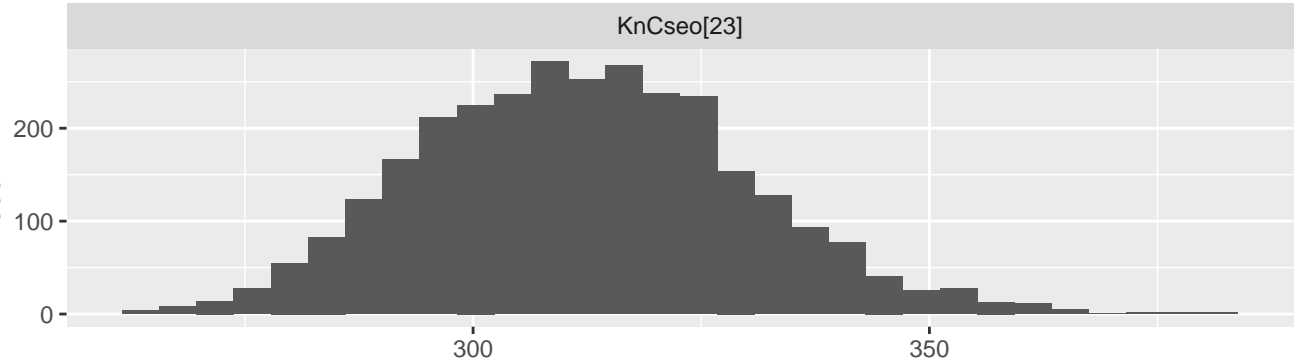
KnCseo[21]



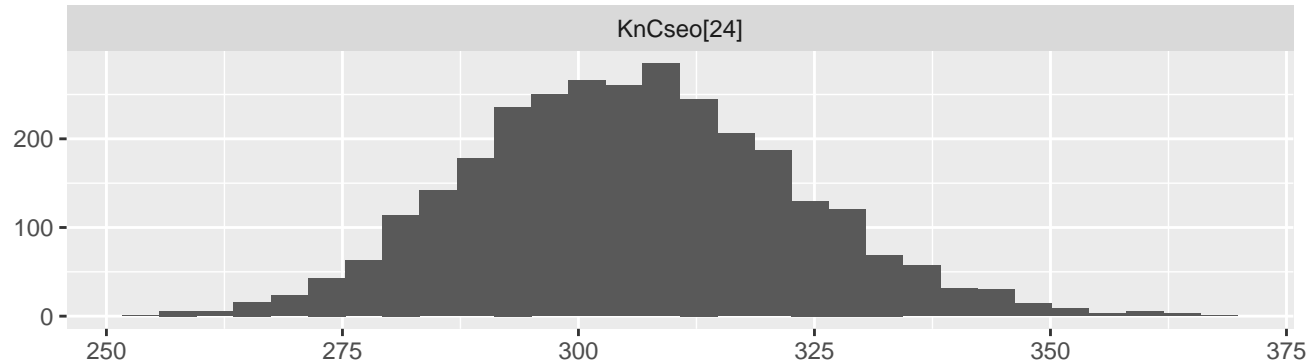
KnCseo[22]



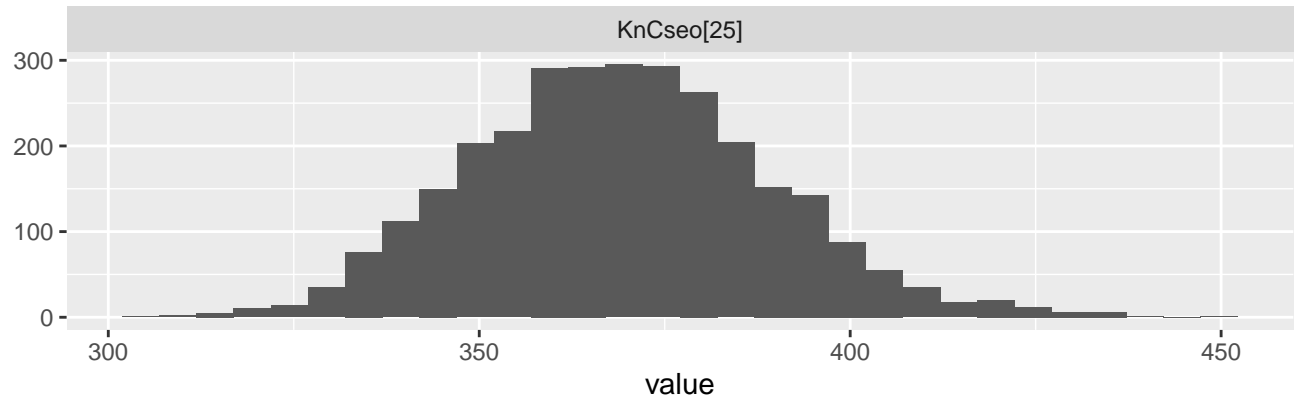
KnCseo[23]



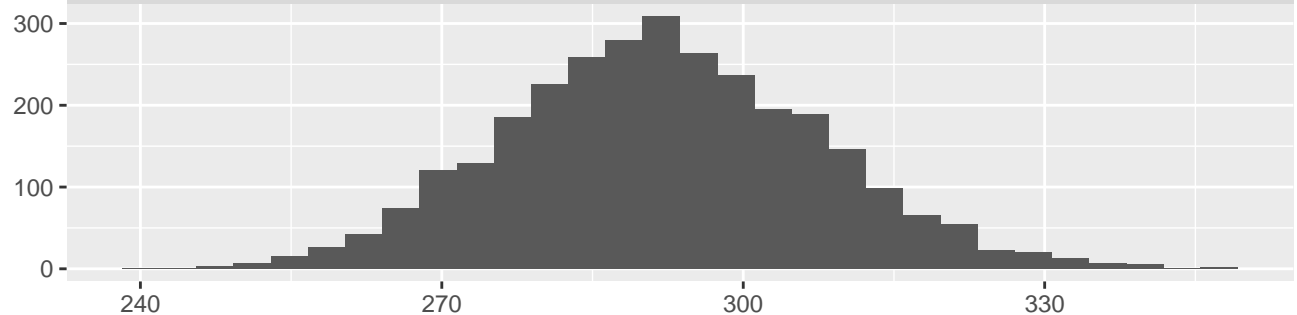
KnCseo[24]



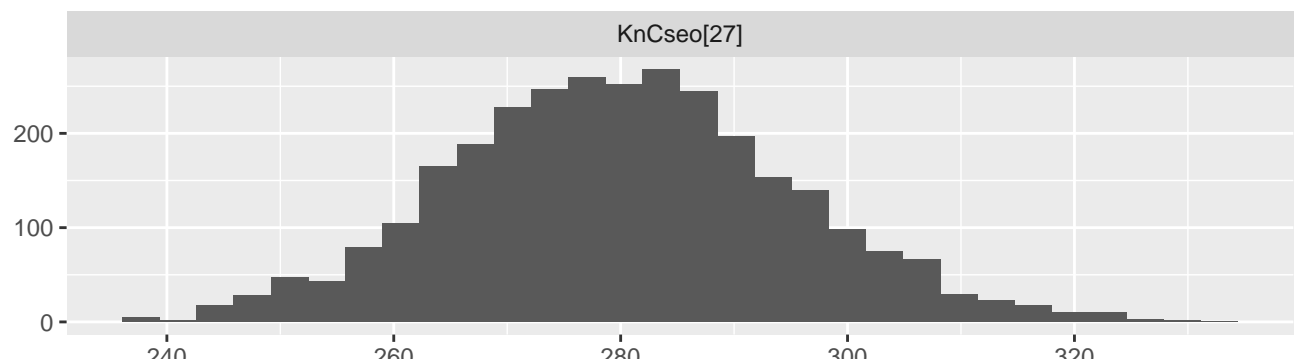
KnCseo[25]



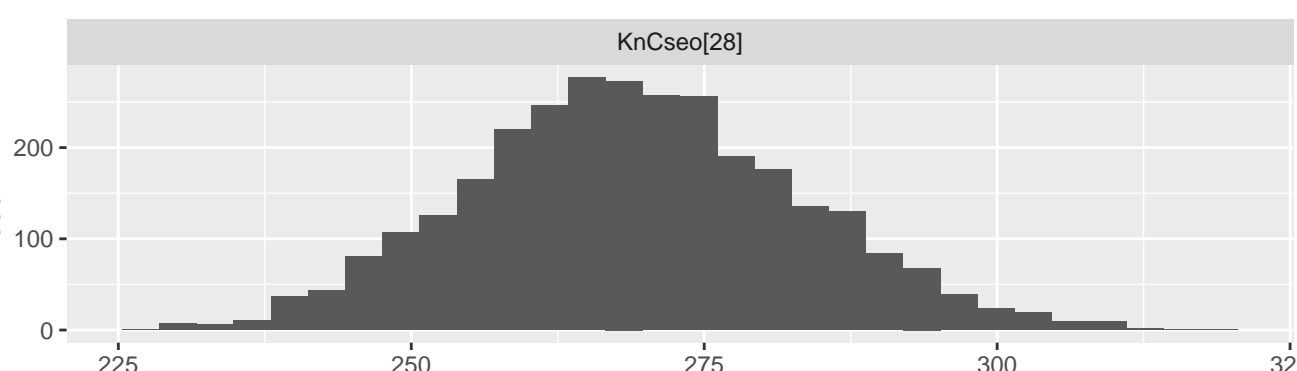
KnCseo[26]



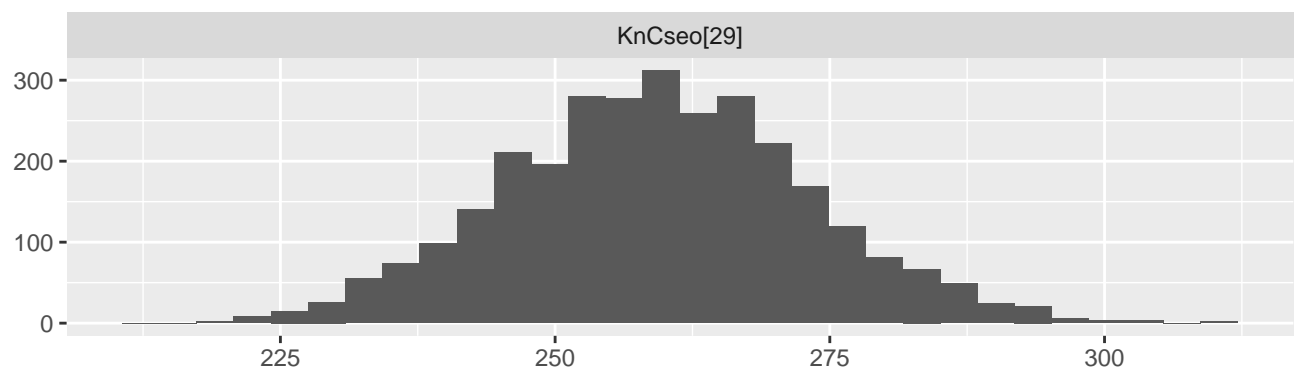
KnCseo[27]



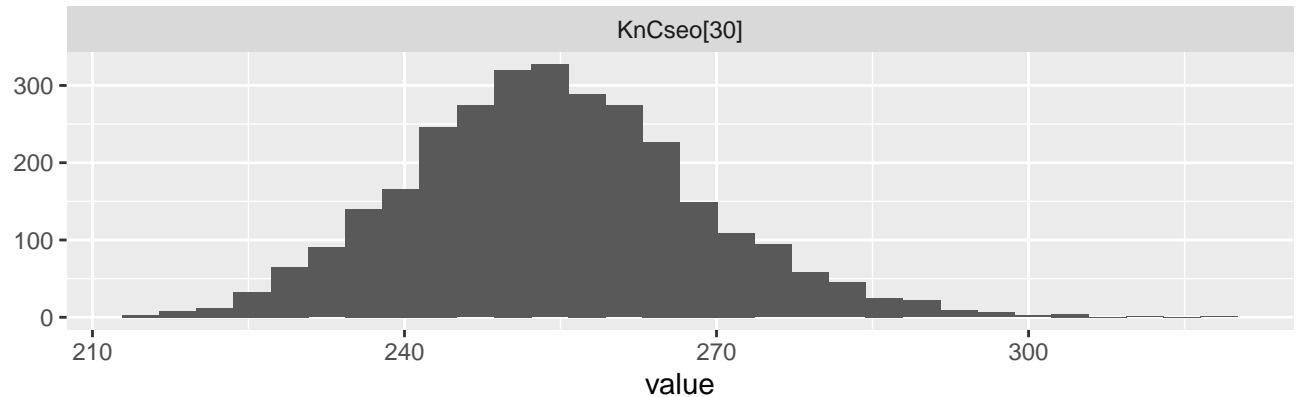
KnCseo[28]



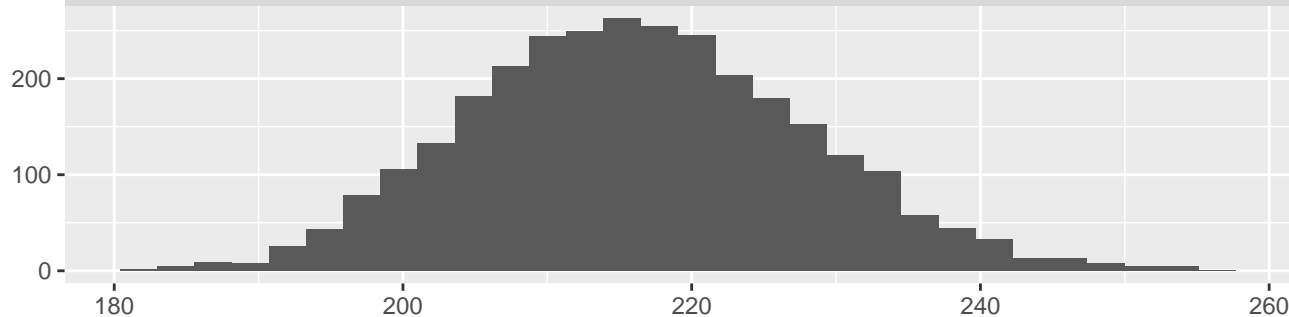
KnCseo[29]



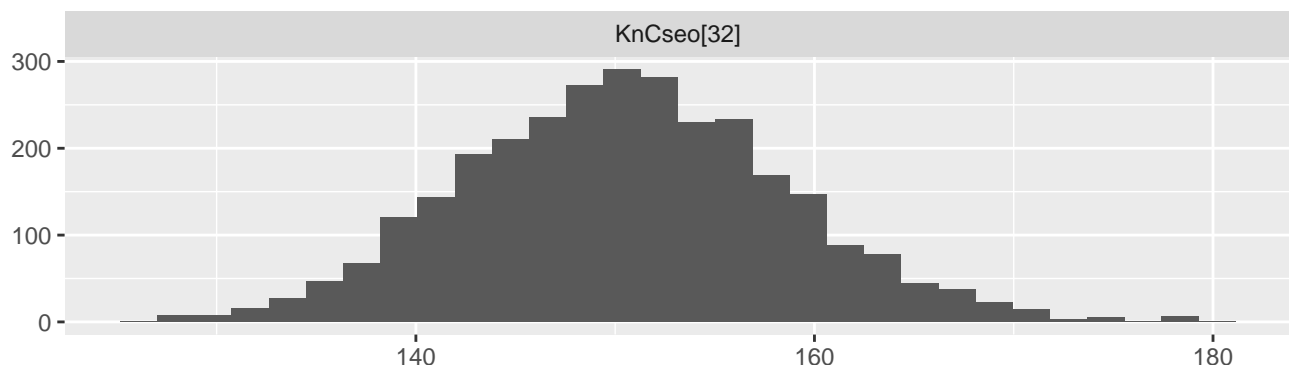
KnCseo[30]



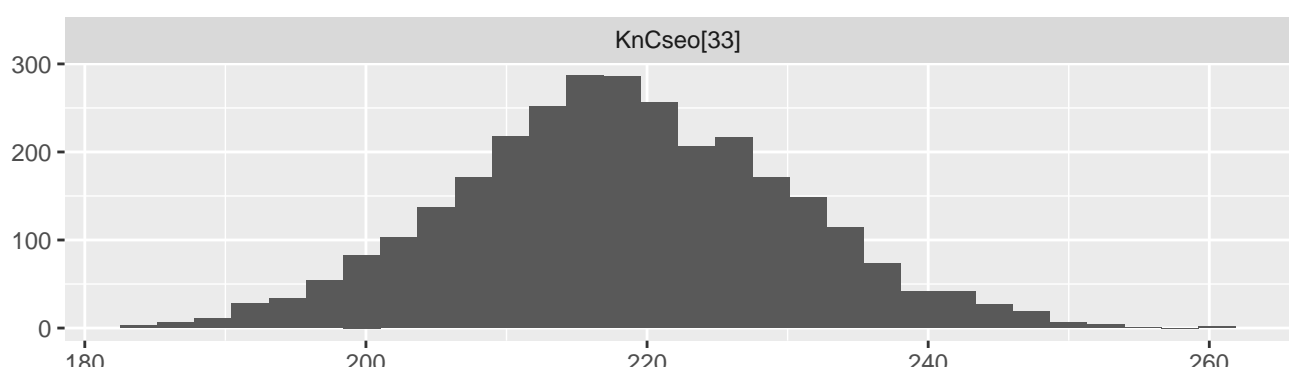
KnCseo[31]



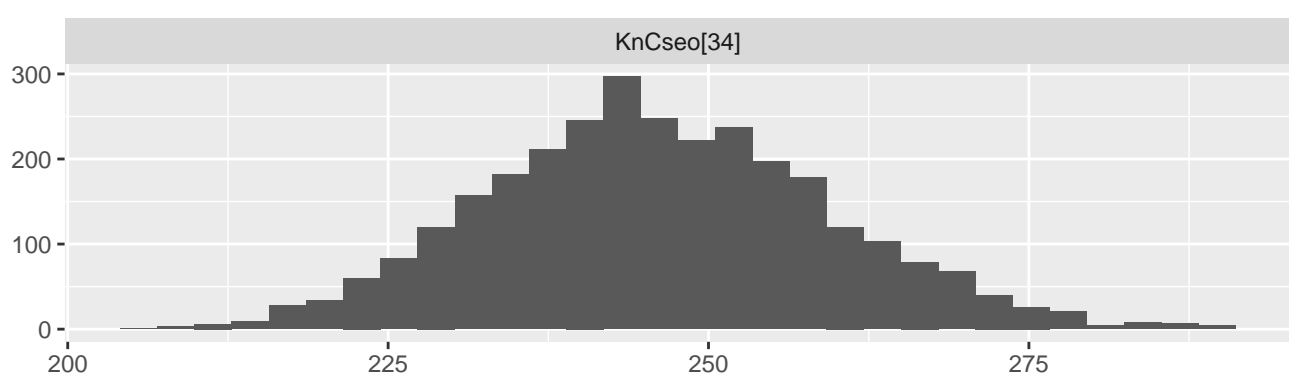
KnCseo[32]



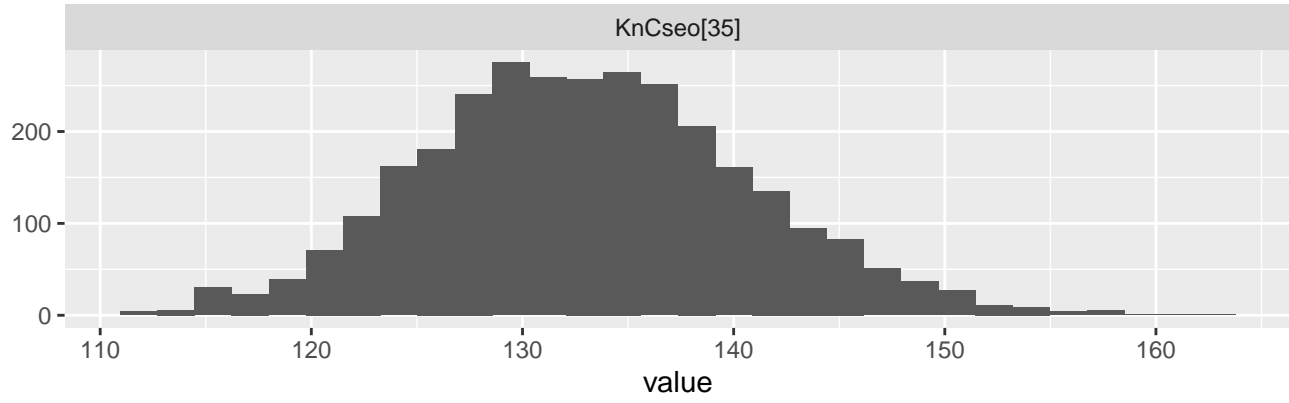
KnCseo[33]



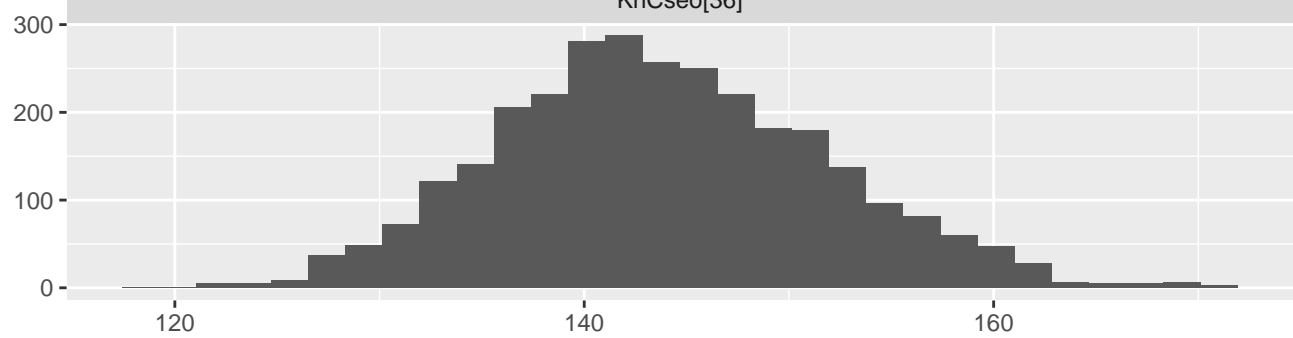
KnCseo[34]



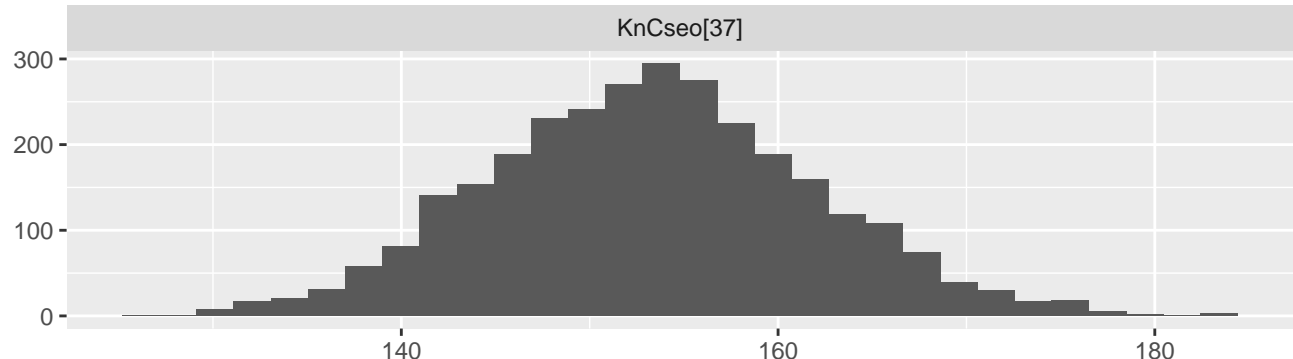
KnCseo[35]



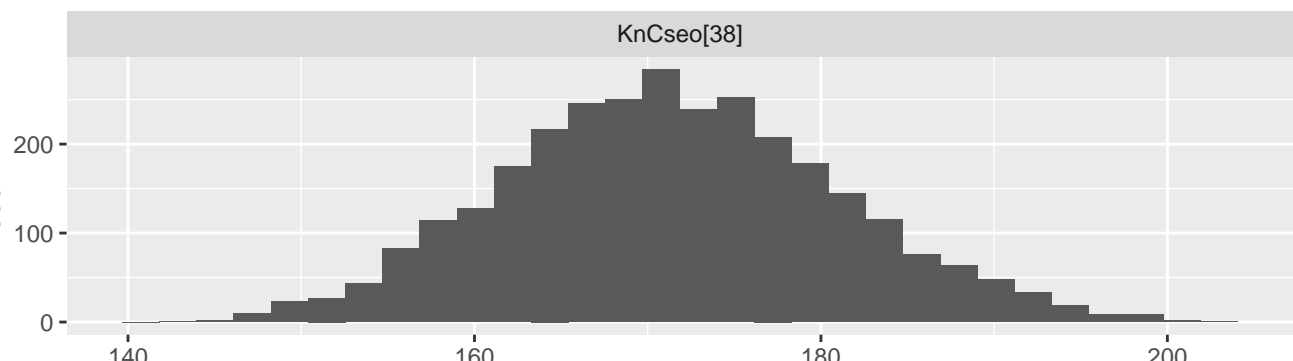
KnCseo[36]



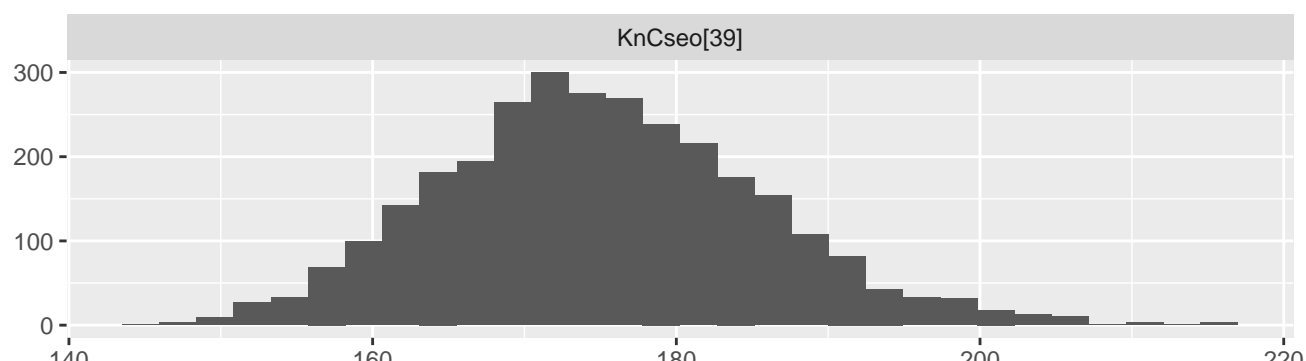
KnCseo[37]



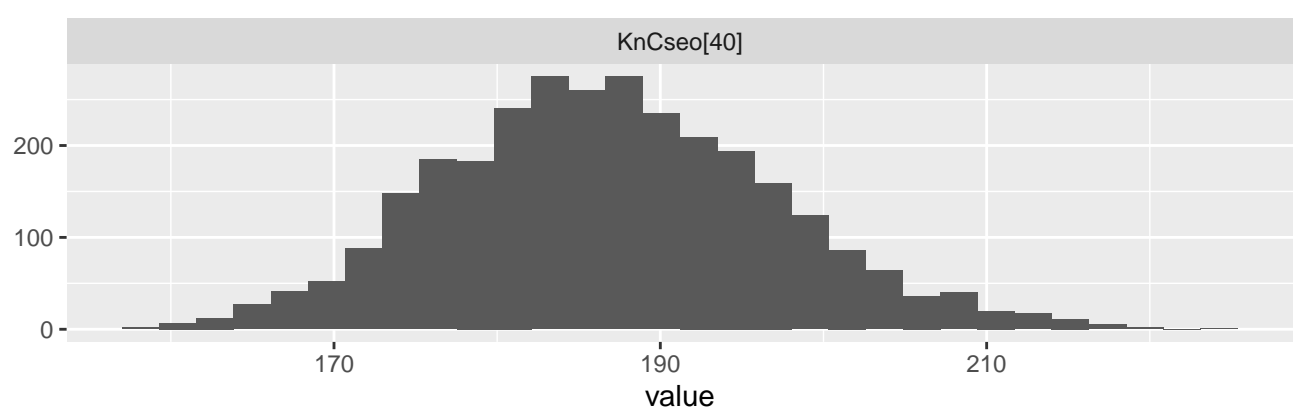
KnCseo[38]



KnCseo[39]



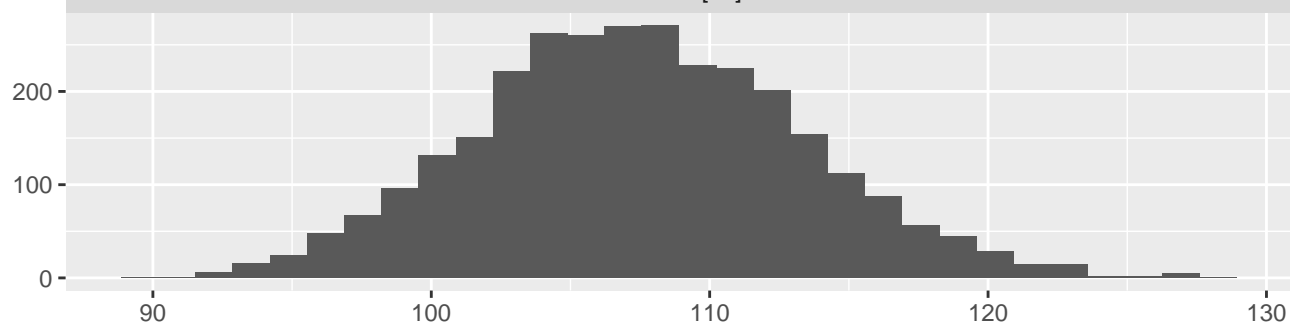
KnCseo[40]



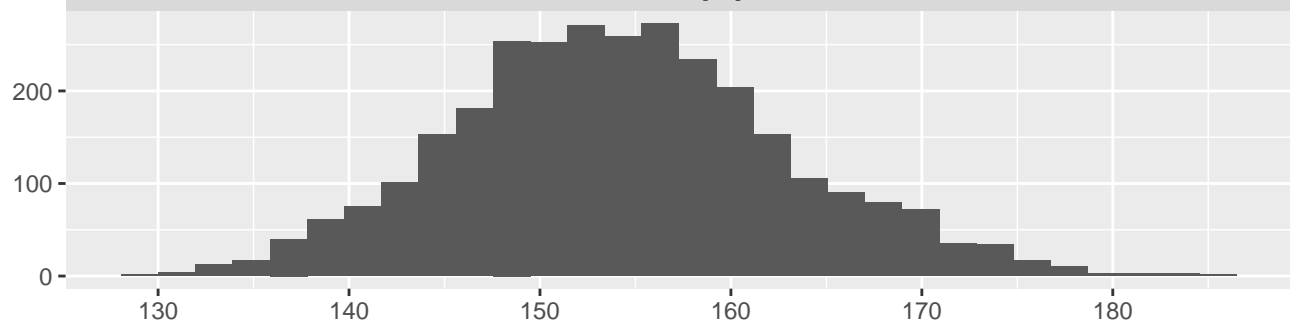
KnCseo[41]



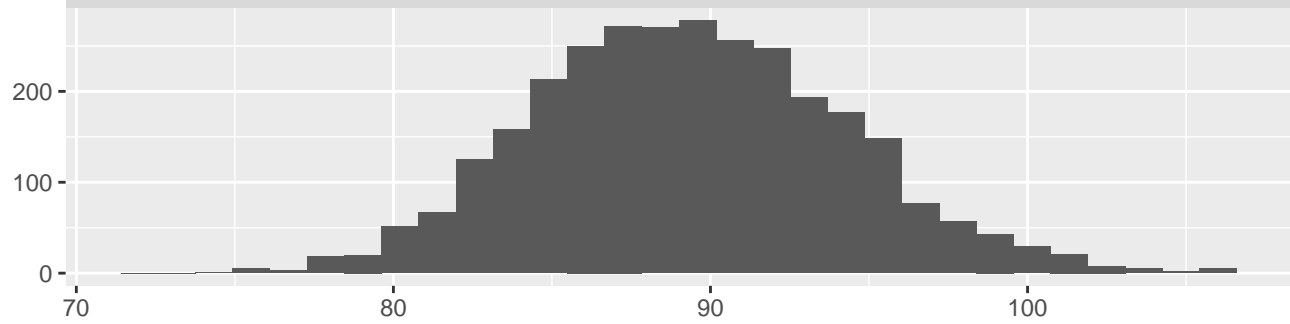
KnCseo[42]



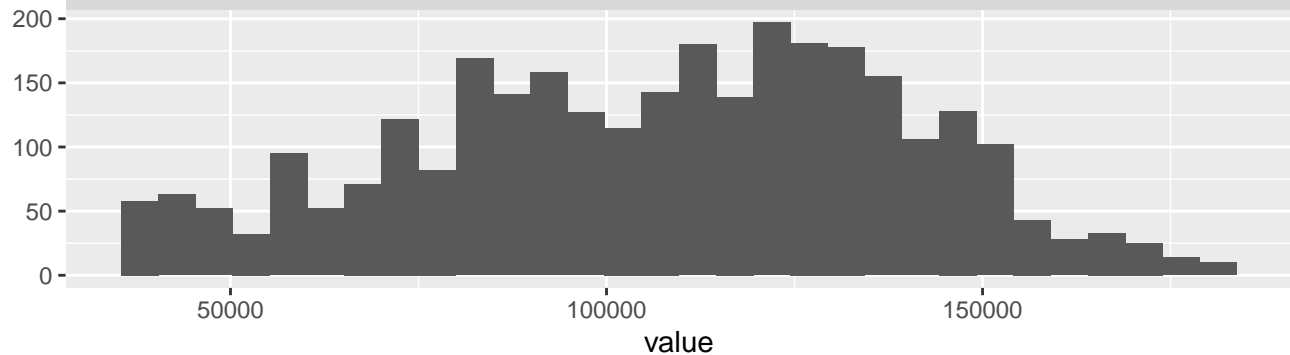
KnCseo[43]

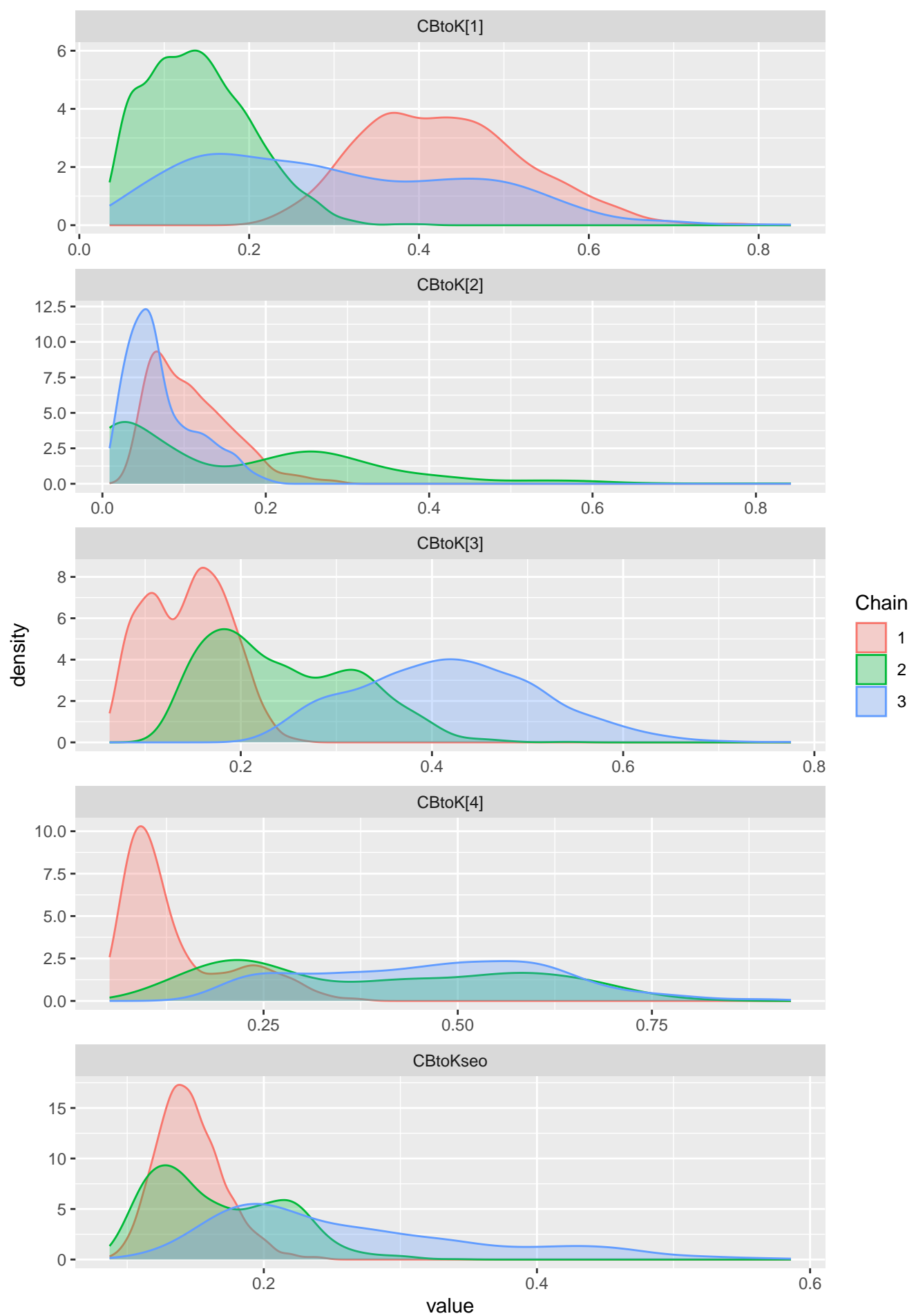


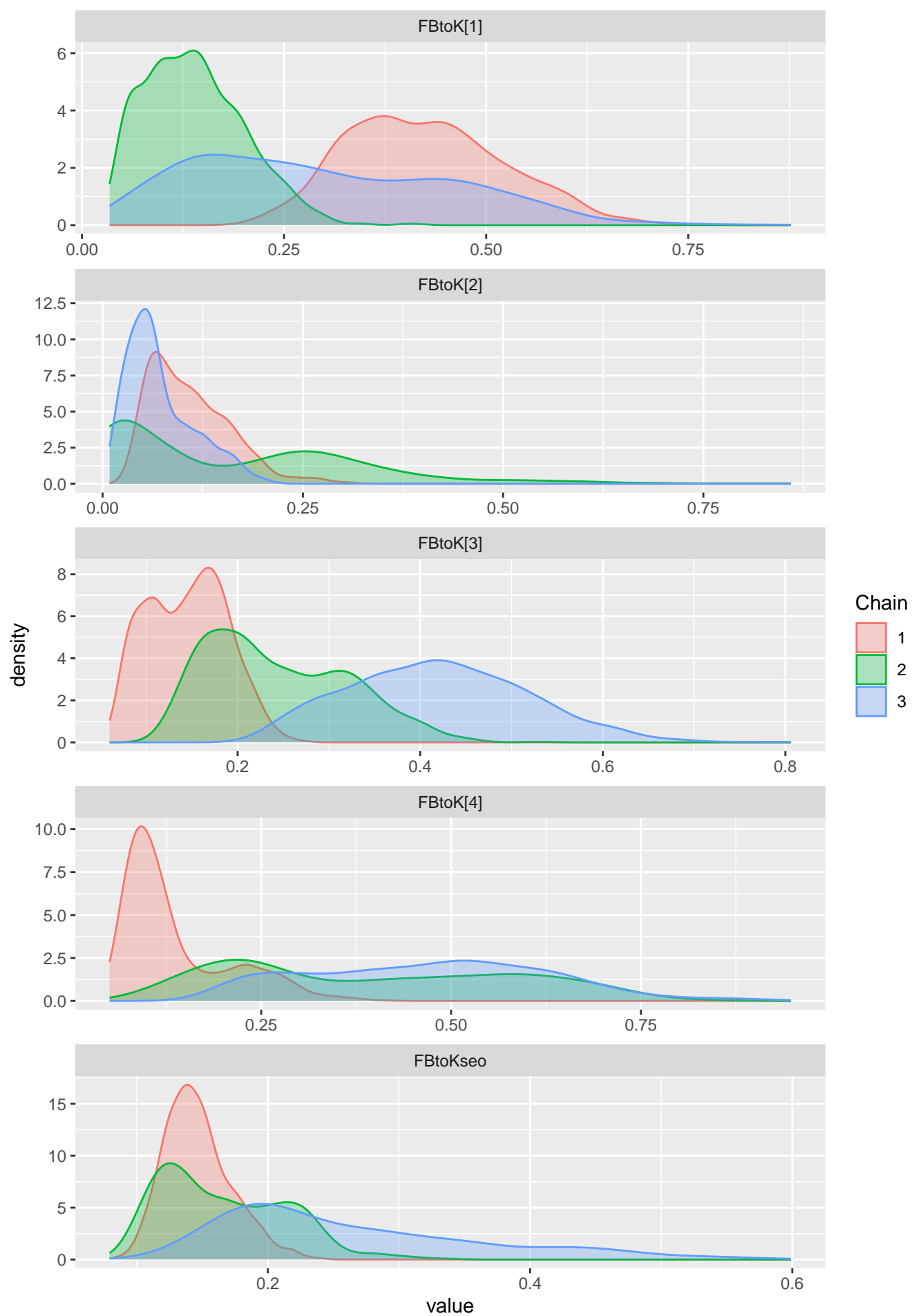
KnCseo[44]

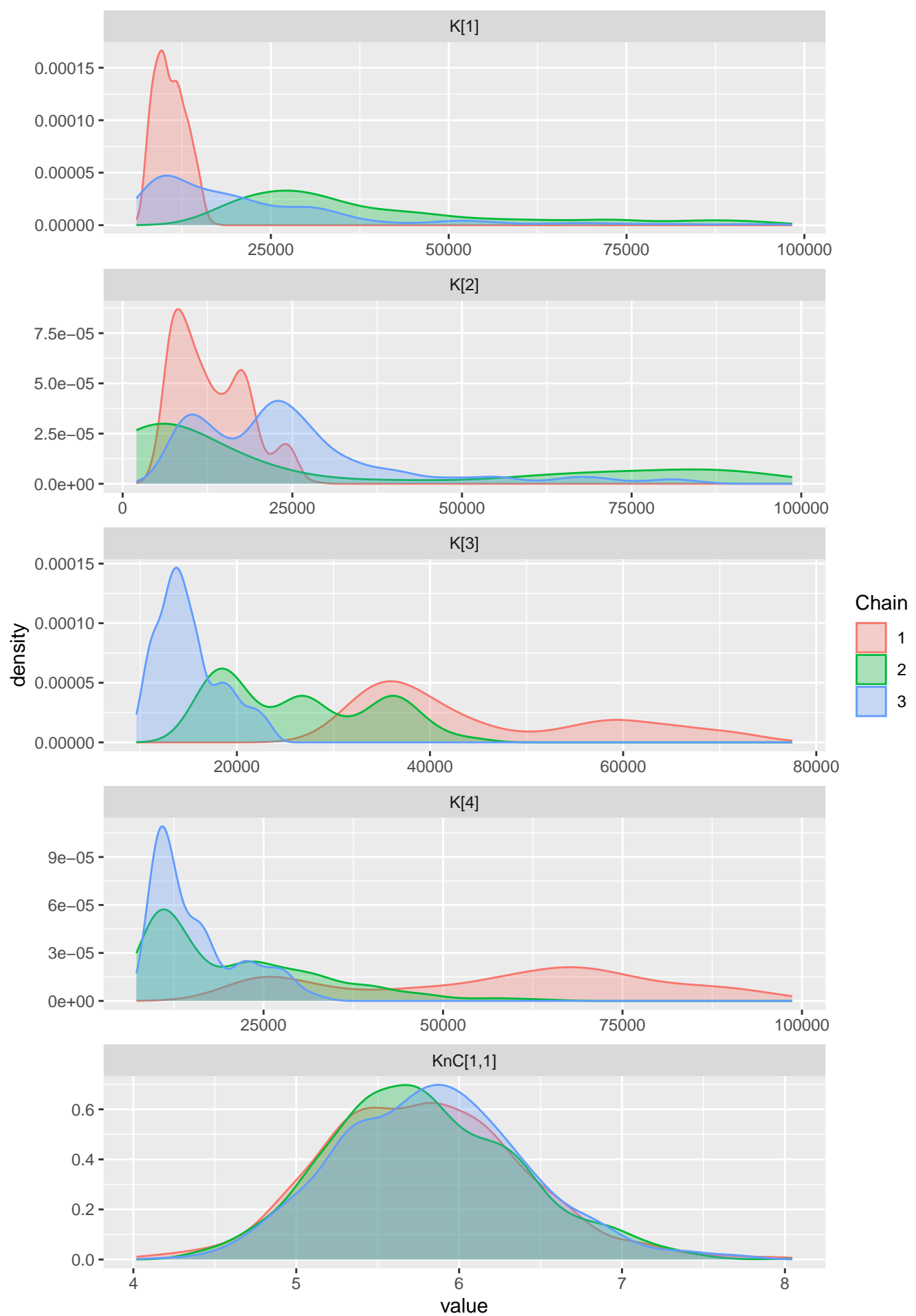


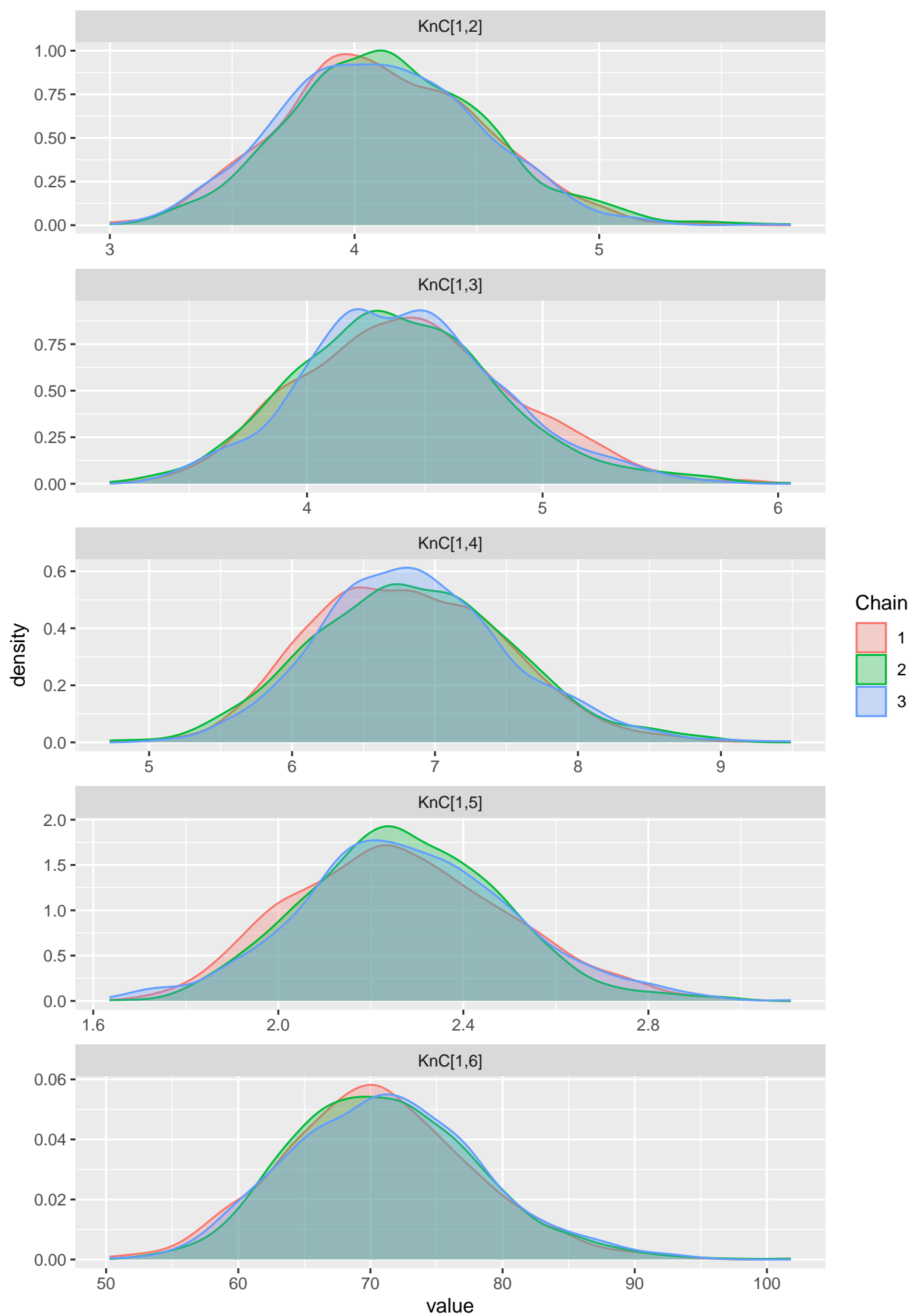
Kseo

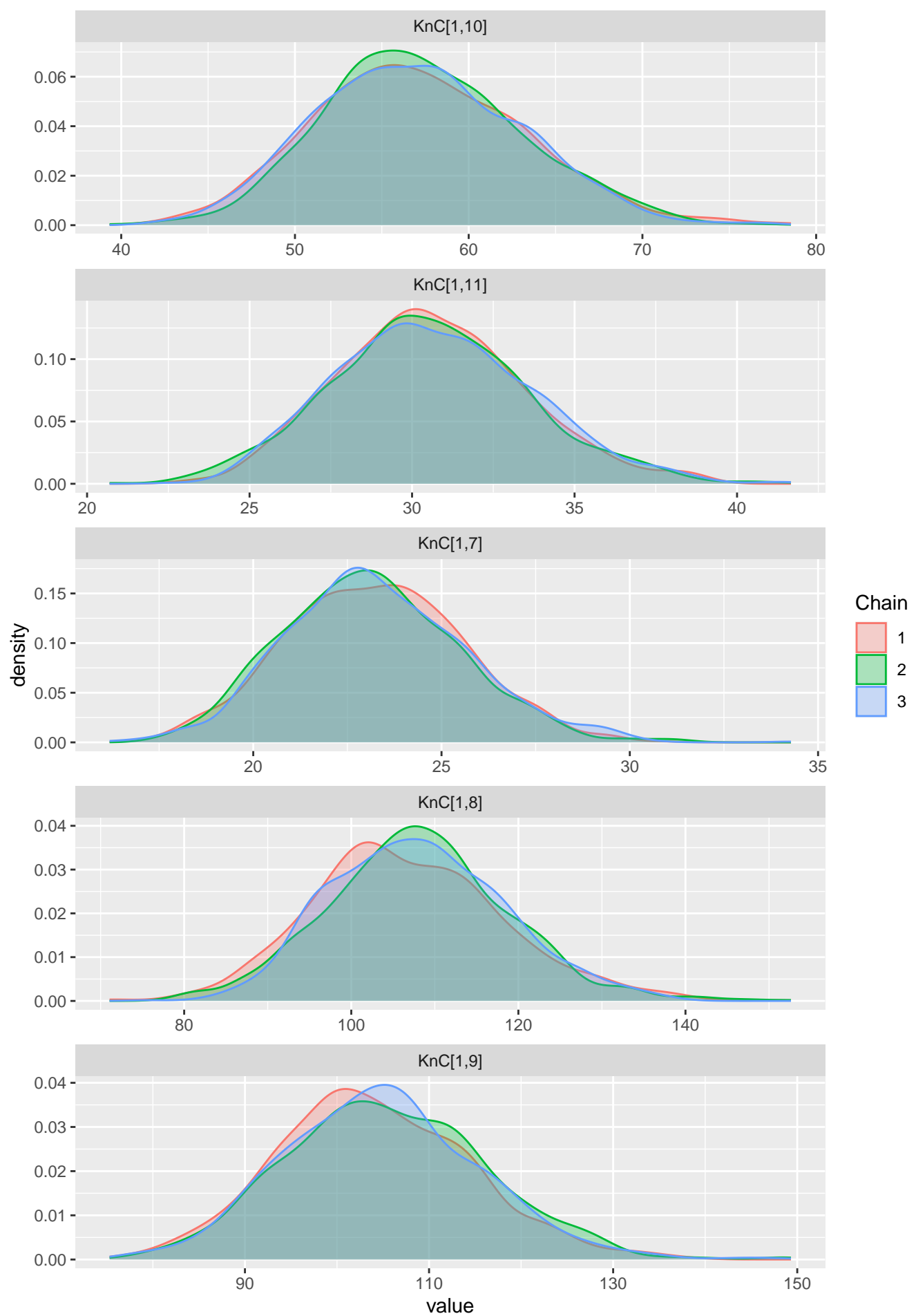


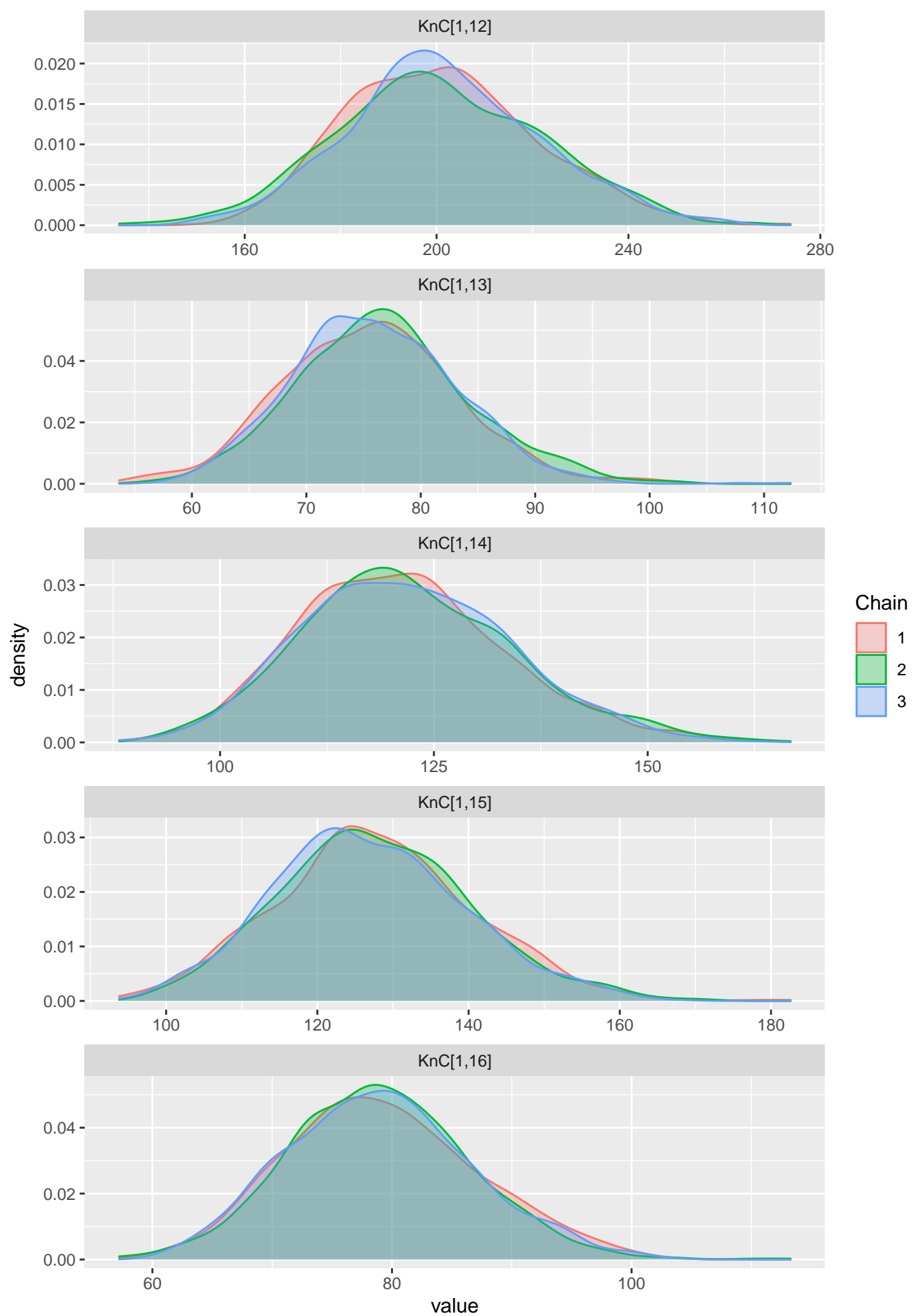


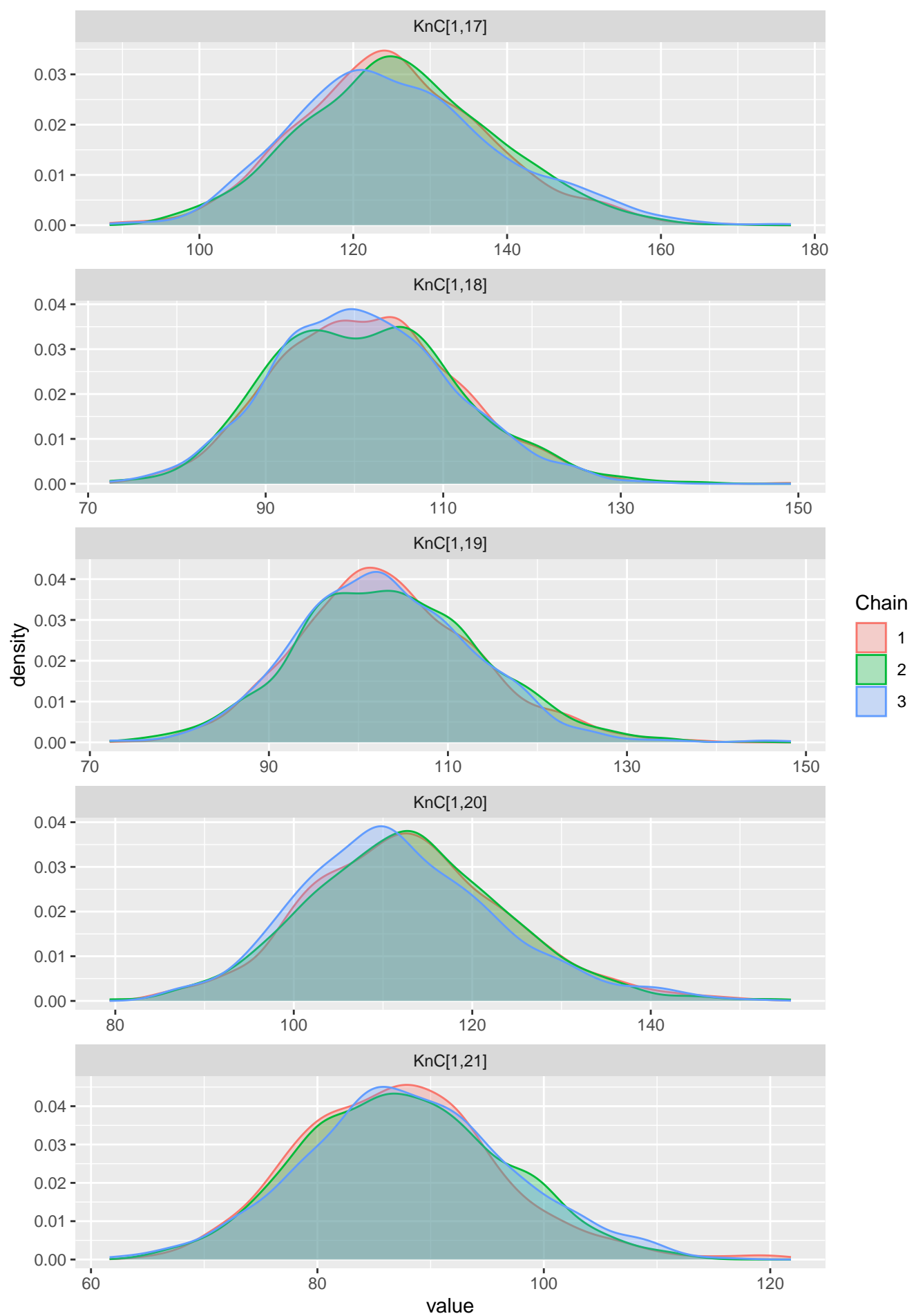








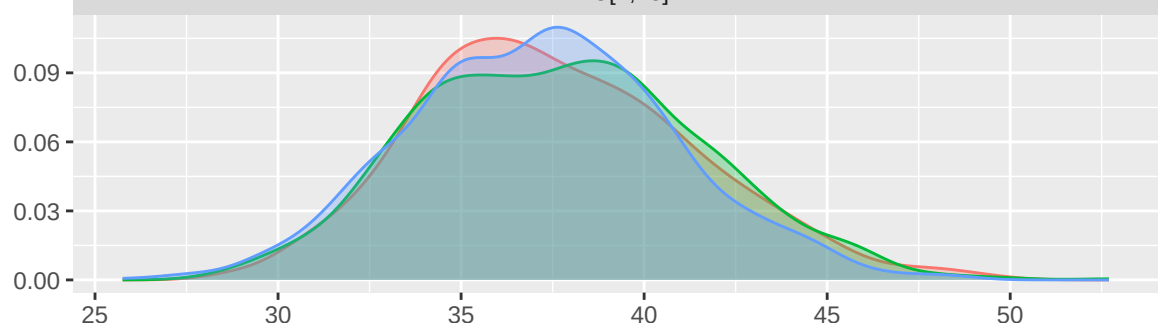




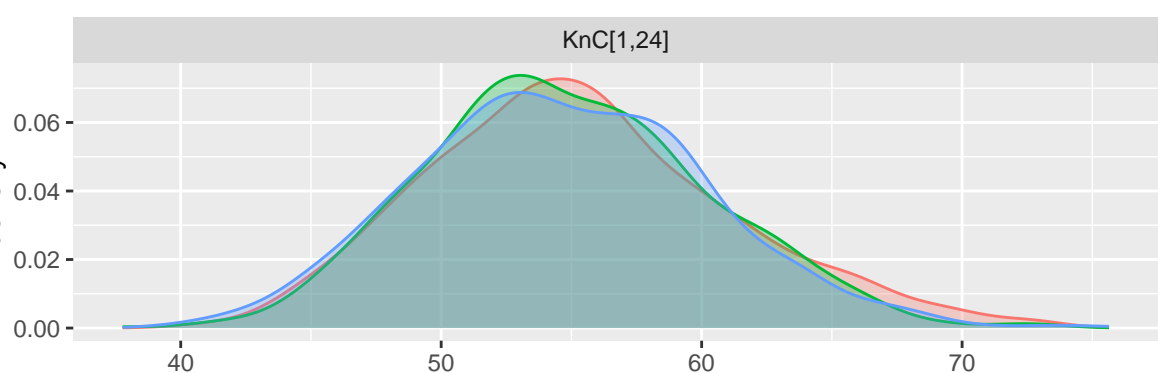
KnC[1,22]



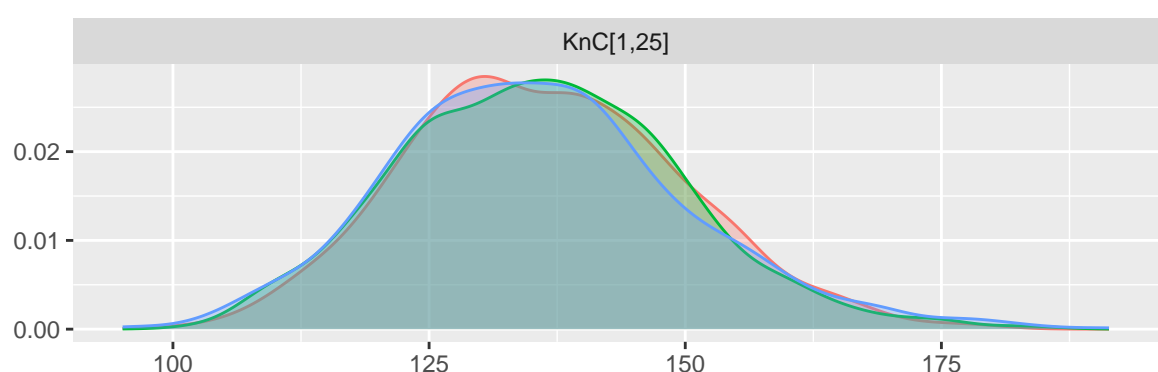
KnC[1,23]



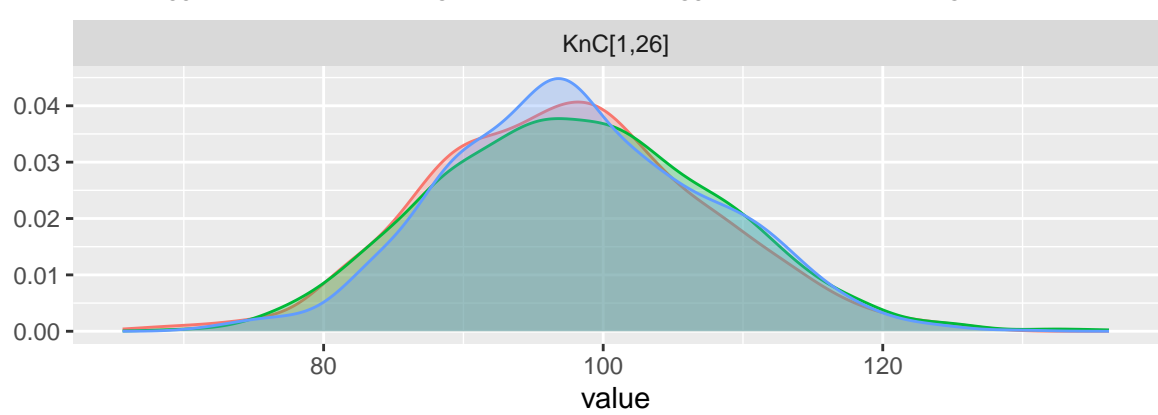
KnC[1,24]



KnC[1,25]

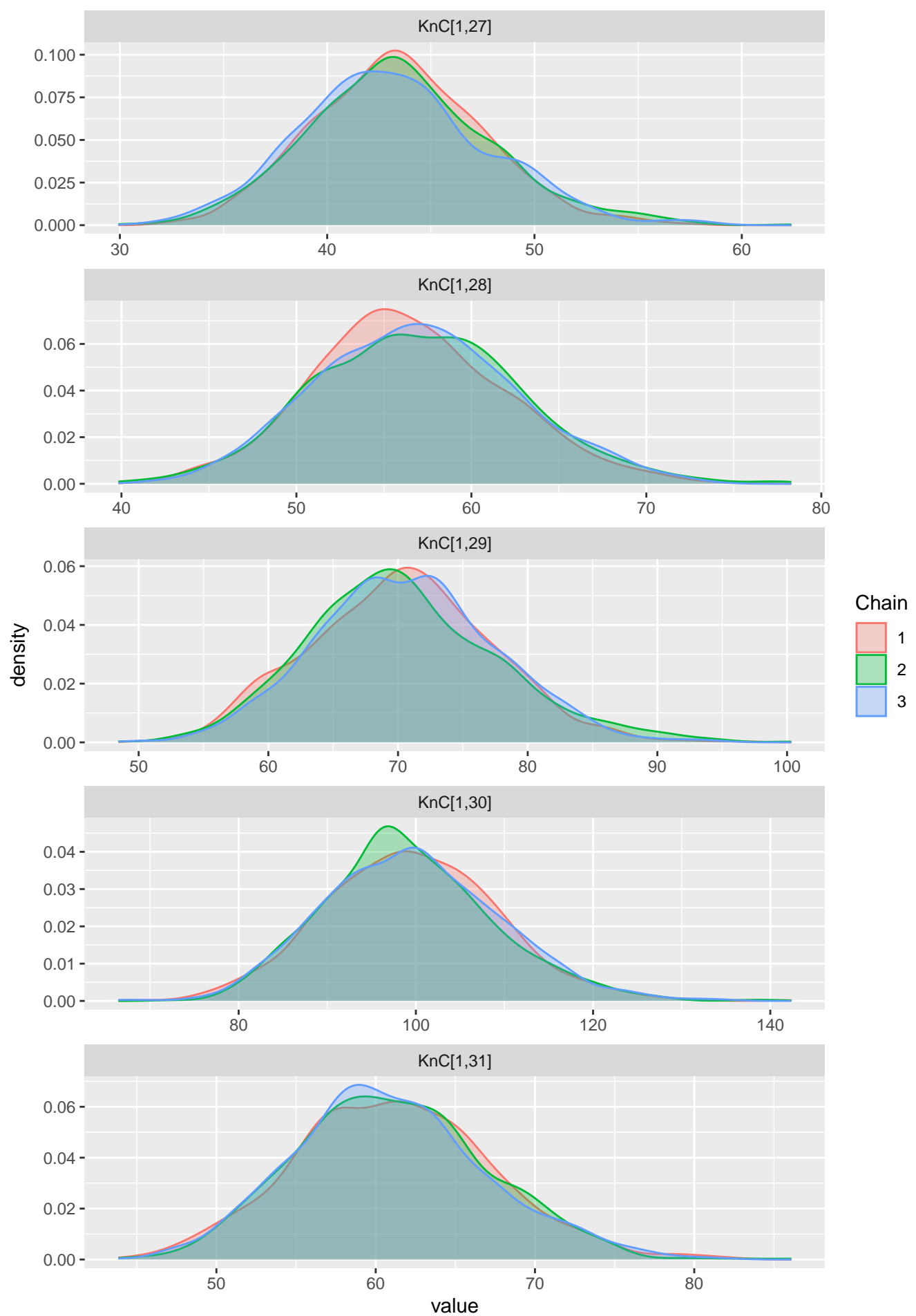


KnC[1,26]

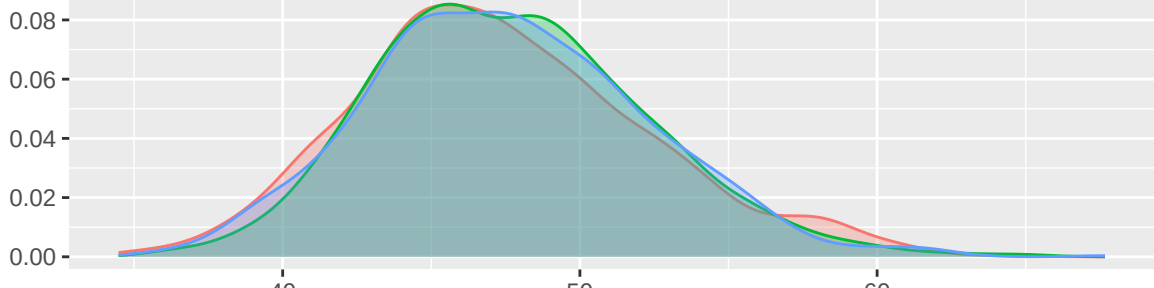


Chain

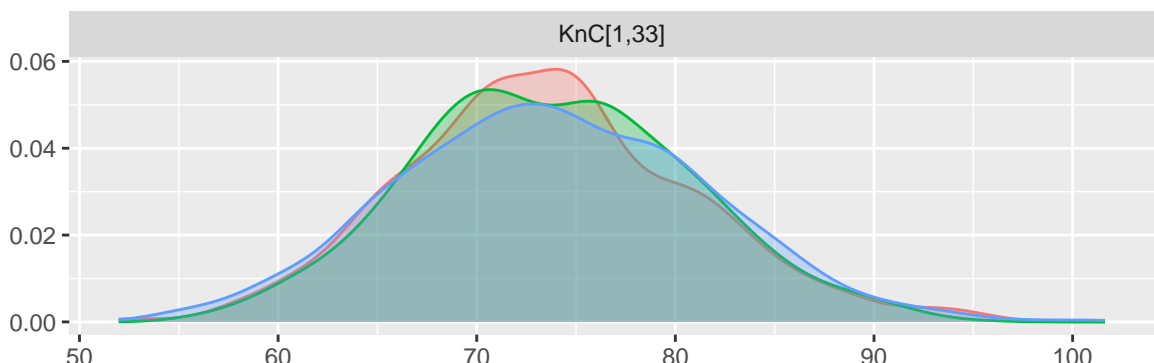
- 1
- 2
- 3



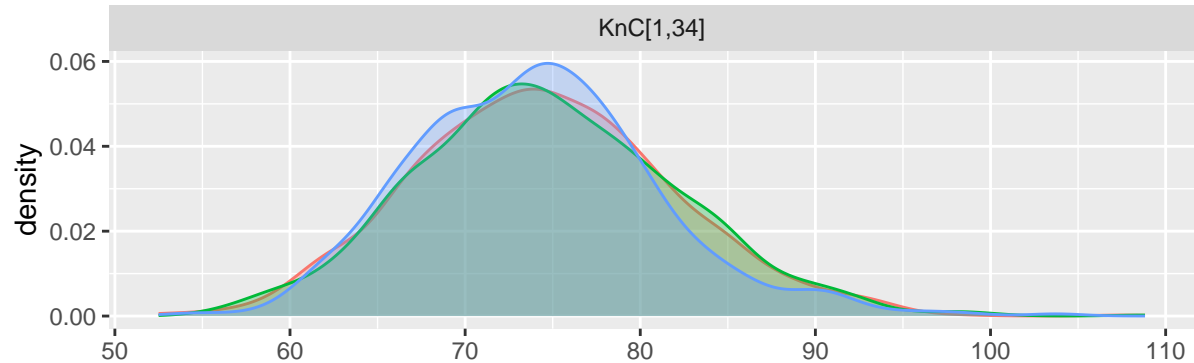
KnC[1,32]



KnC[1,33]



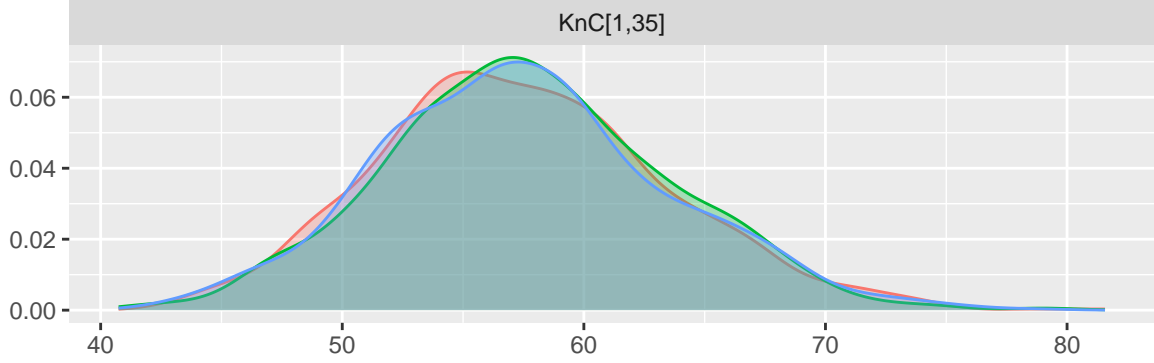
KnC[1,34]



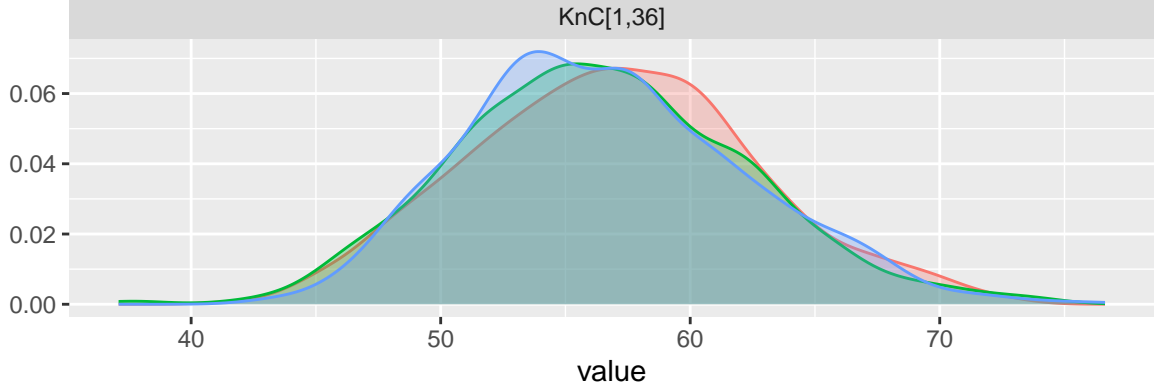
Chain

- 1
- 2
- 3

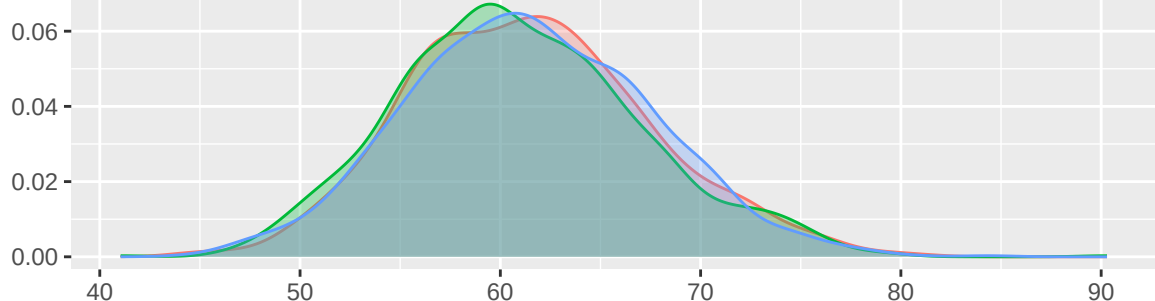
KnC[1,35]



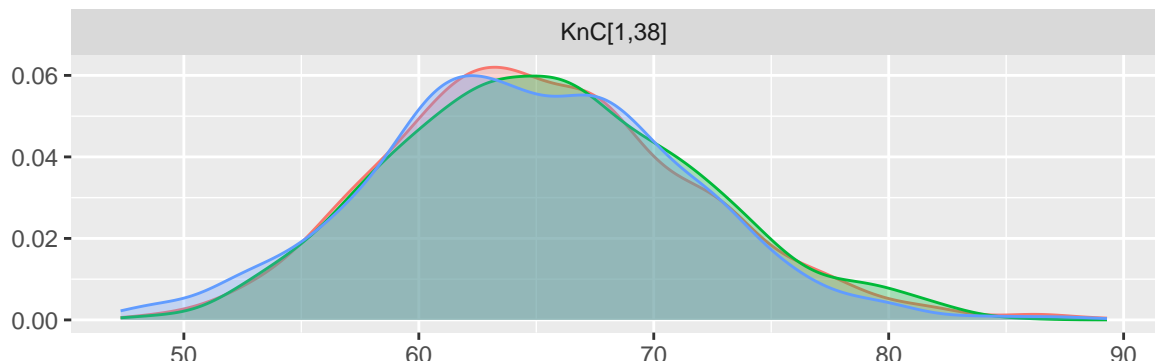
KnC[1,36]



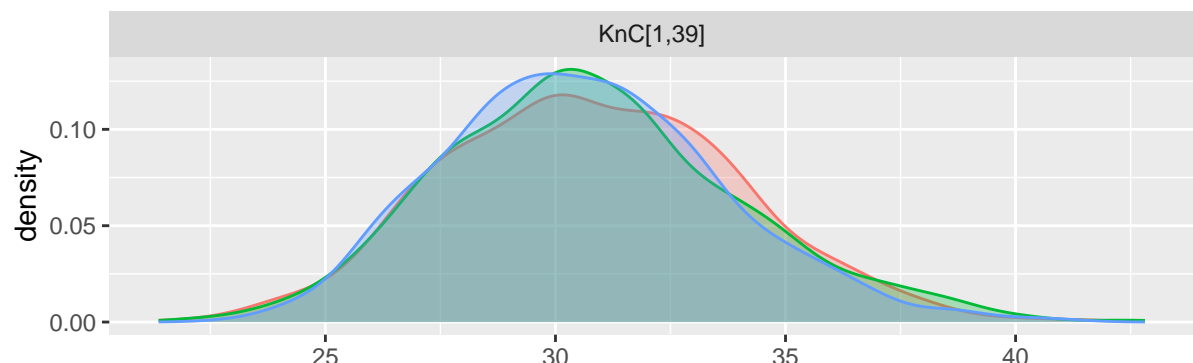
KnC[1,37]



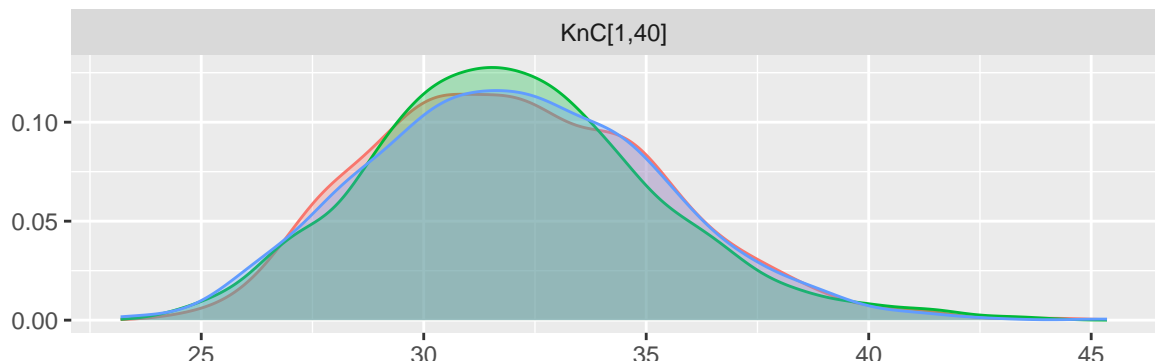
KnC[1,38]



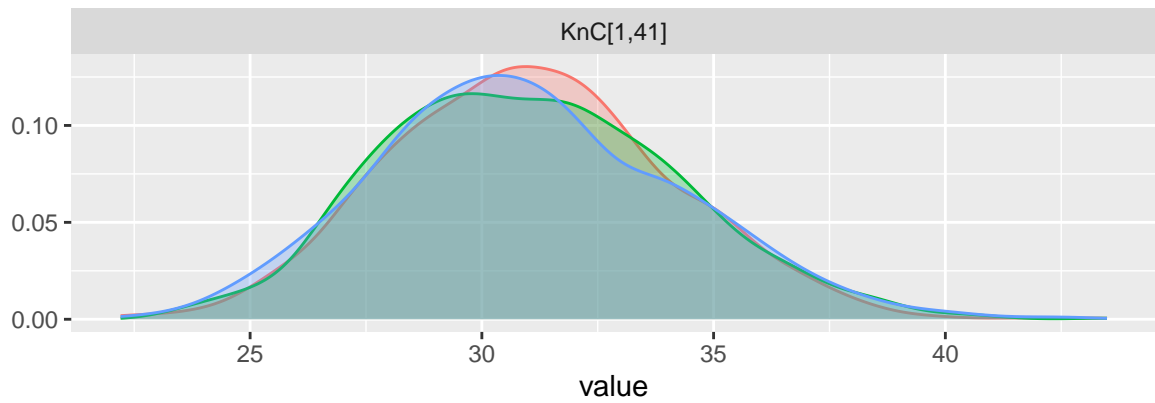
KnC[1,39]



KnC[1,40]

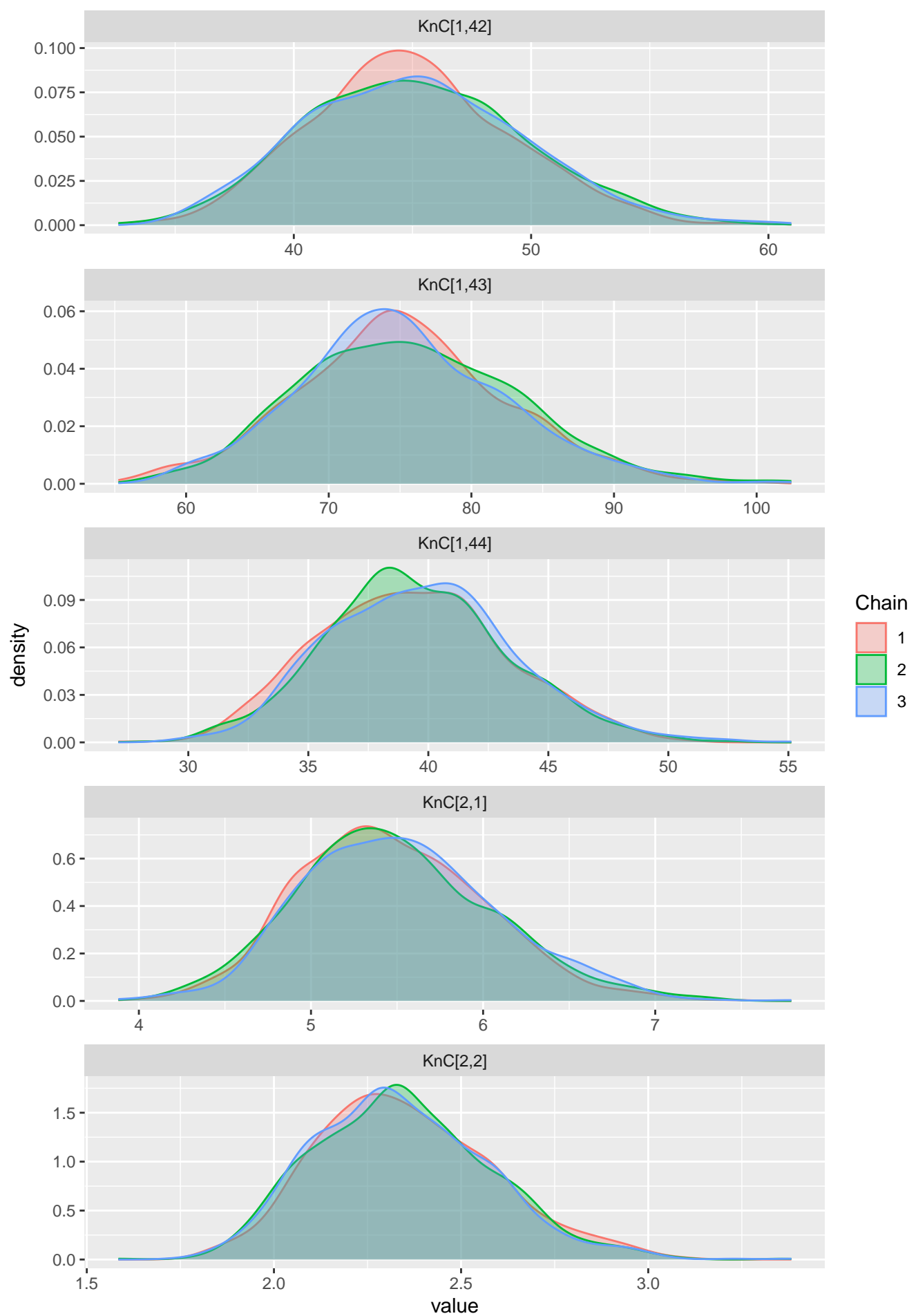


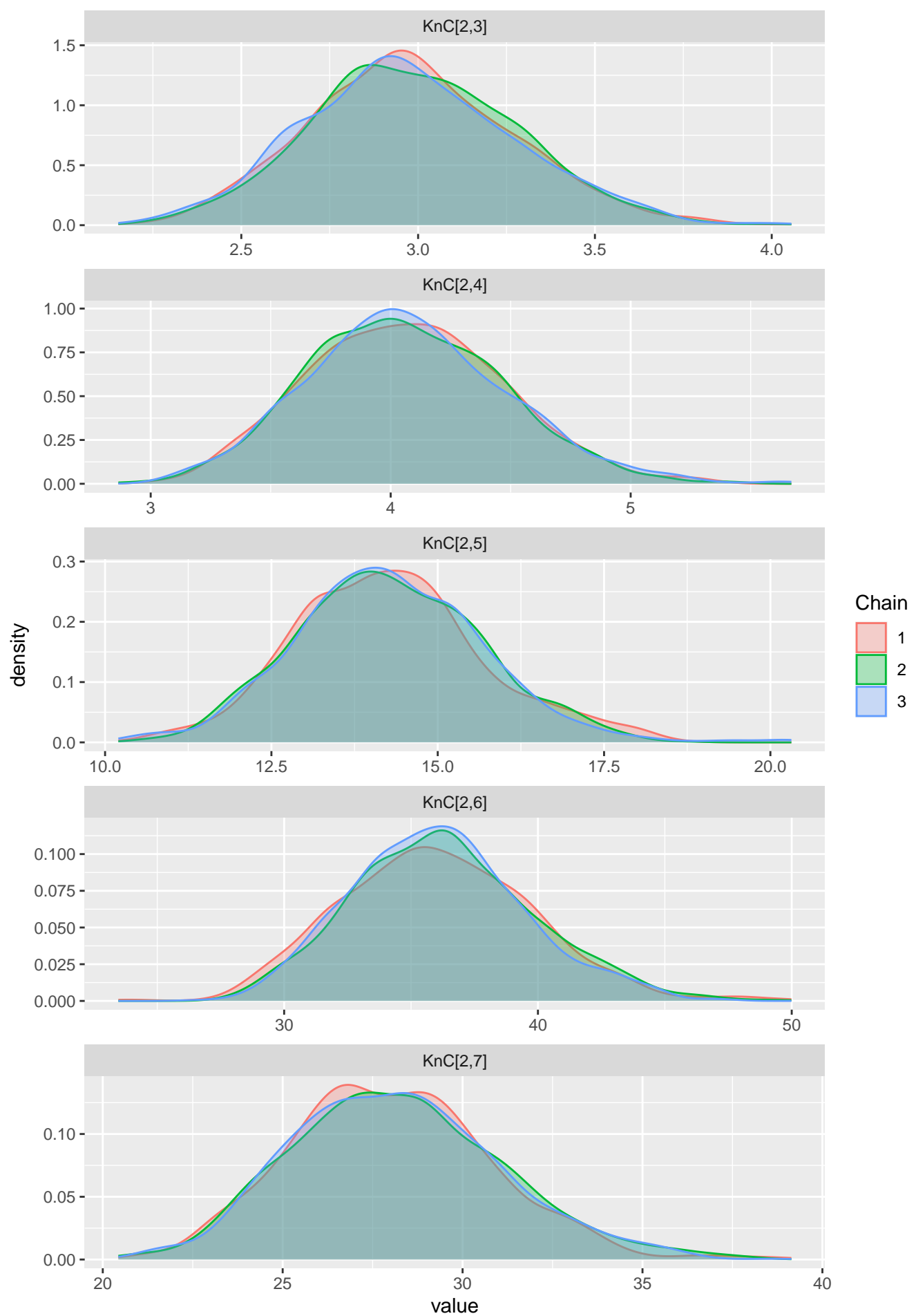
KnC[1,41]



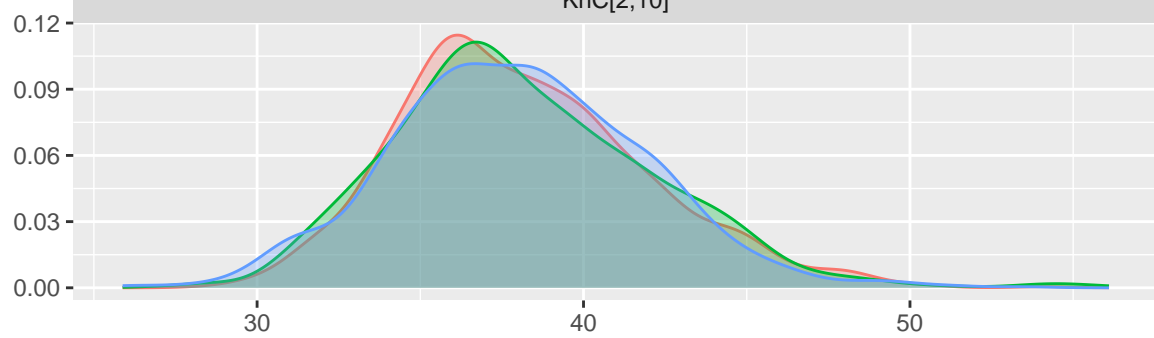
Chain

- █ 1
- █ 2
- █ 3

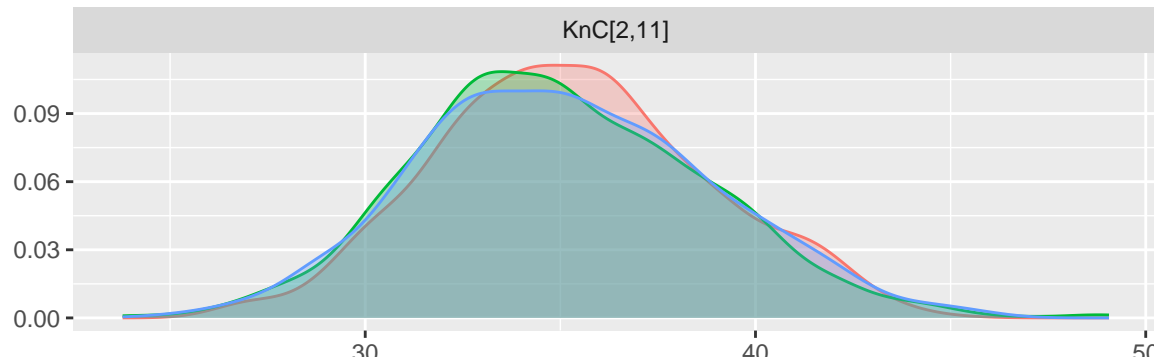




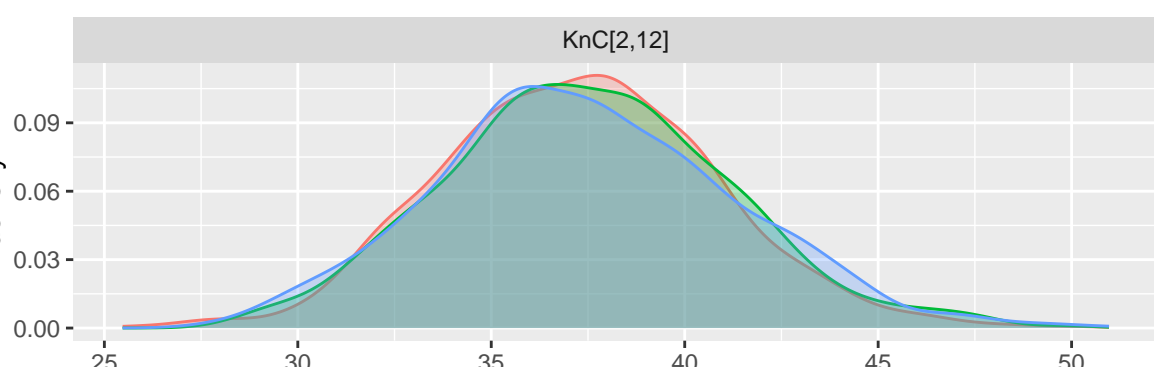
KnC[2,10]



KnC[2,11]



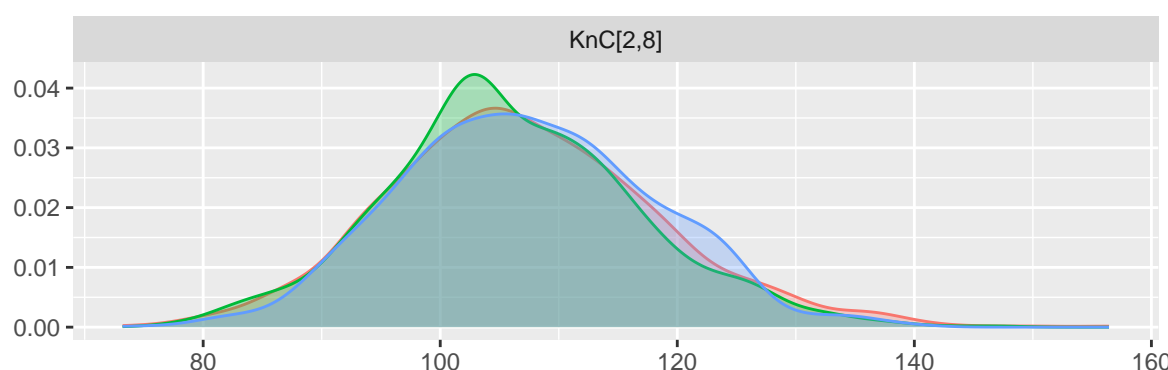
KnC[2,12]



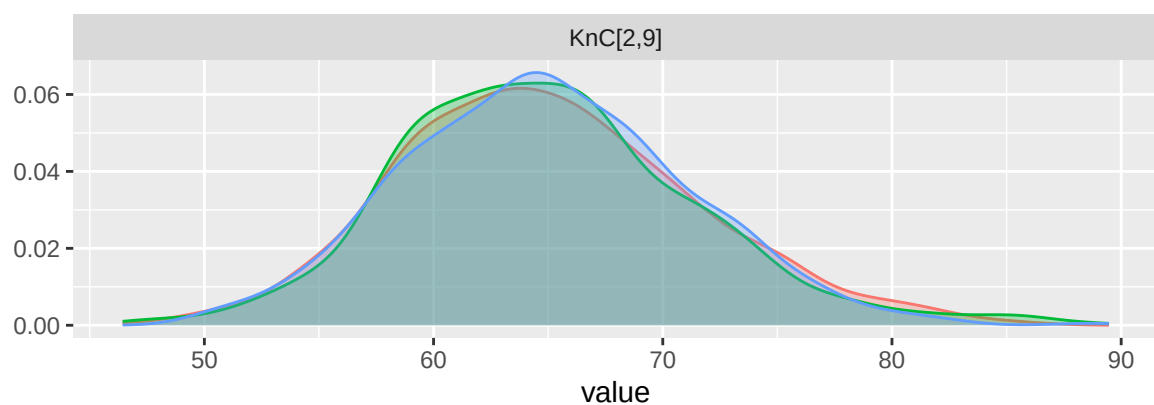
Chain

- 1
- 2
- 3

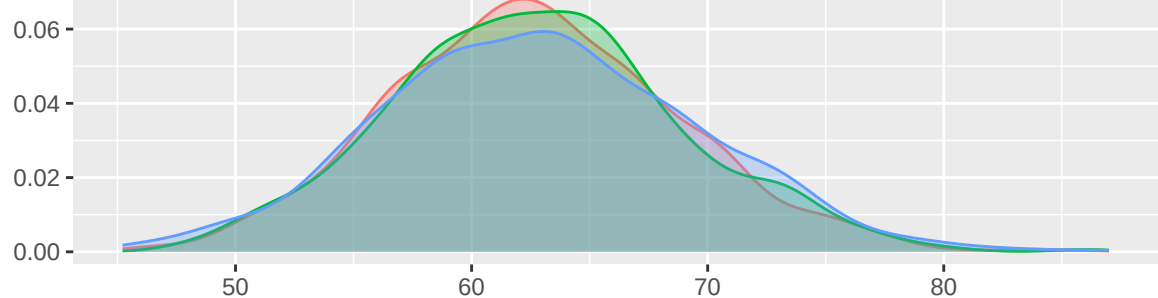
KnC[2,8]



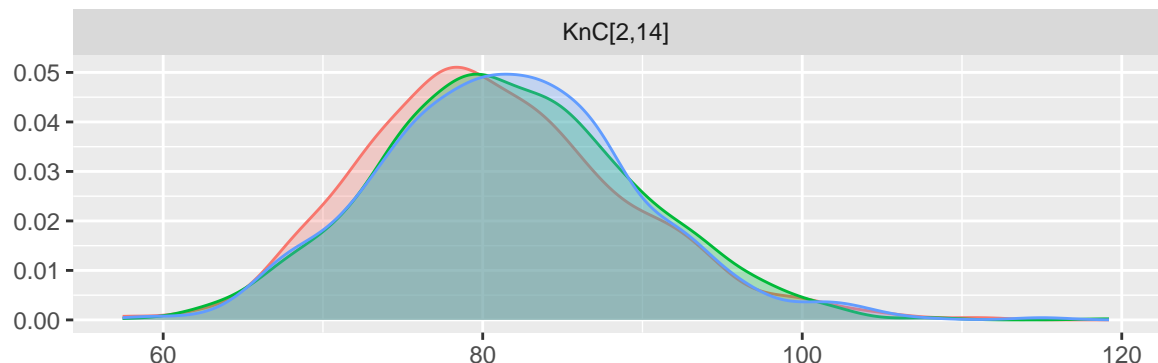
KnC[2,9]



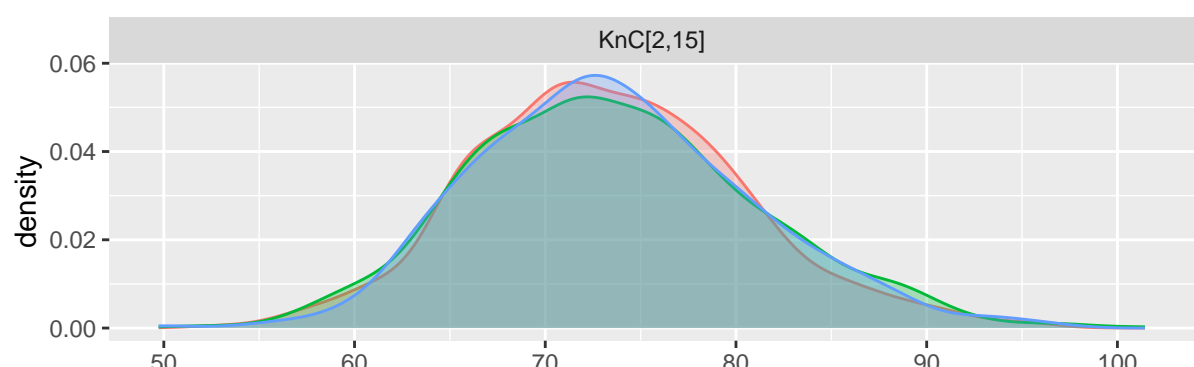
KnC[2,13]



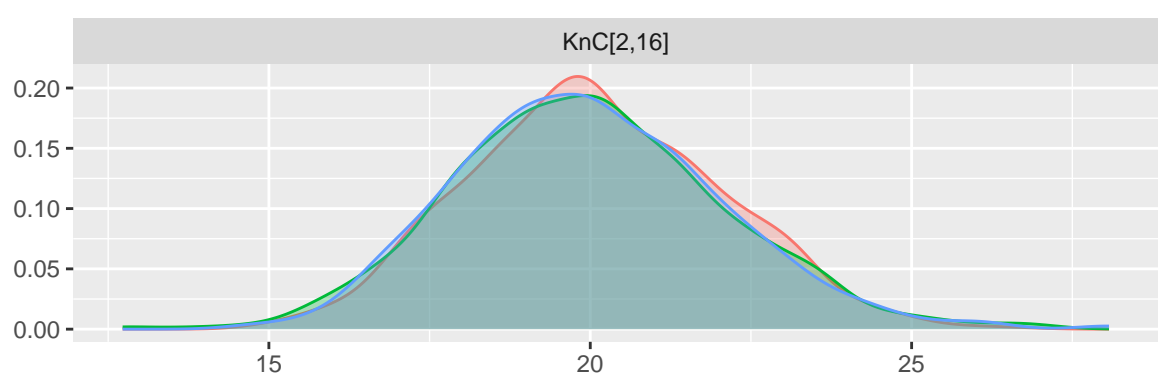
KnC[2,14]



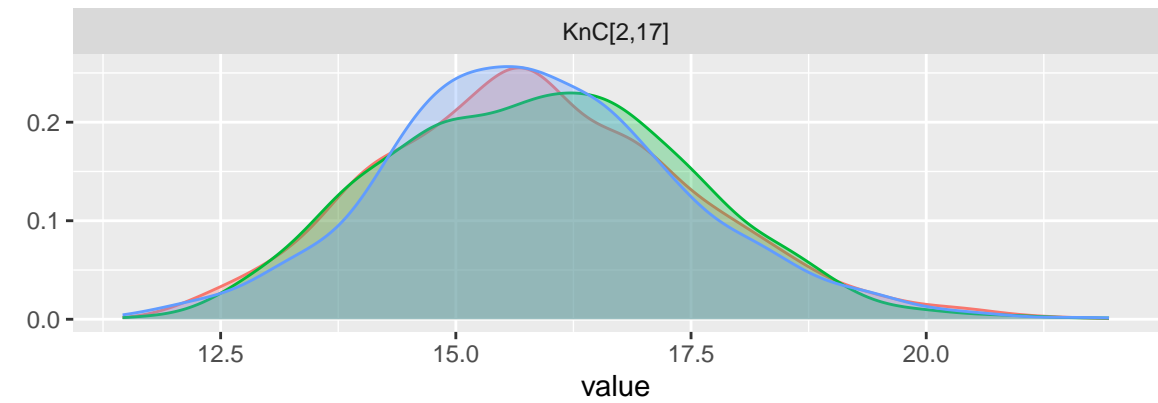
KnC[2,15]



KnC[2,16]



KnC[2,17]



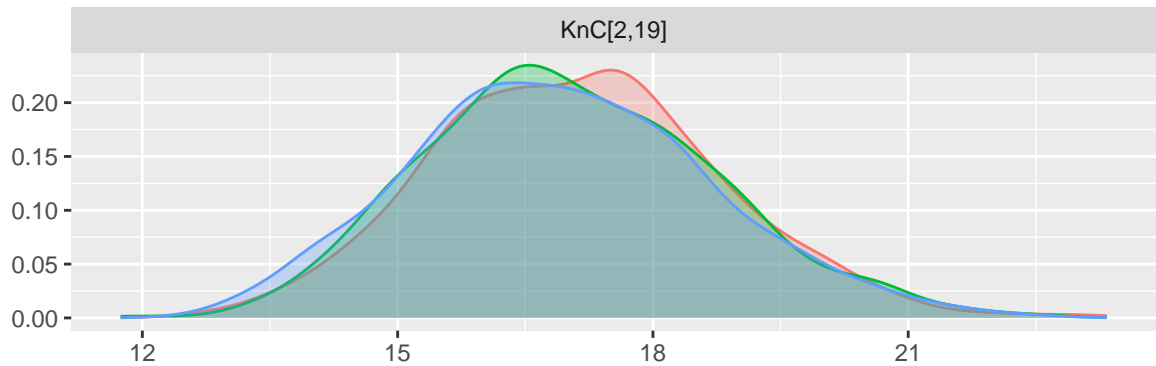
Chain

- █ 1
- █ 2
- █ 3

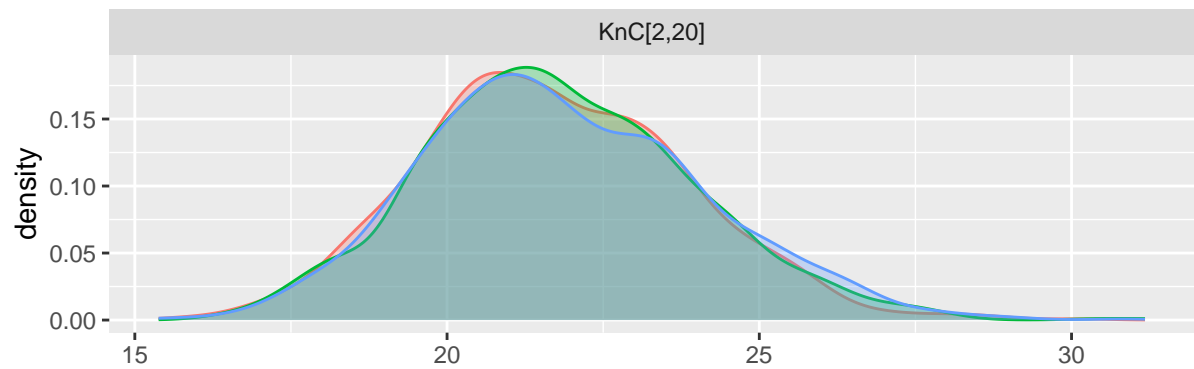
KnC[2,18]



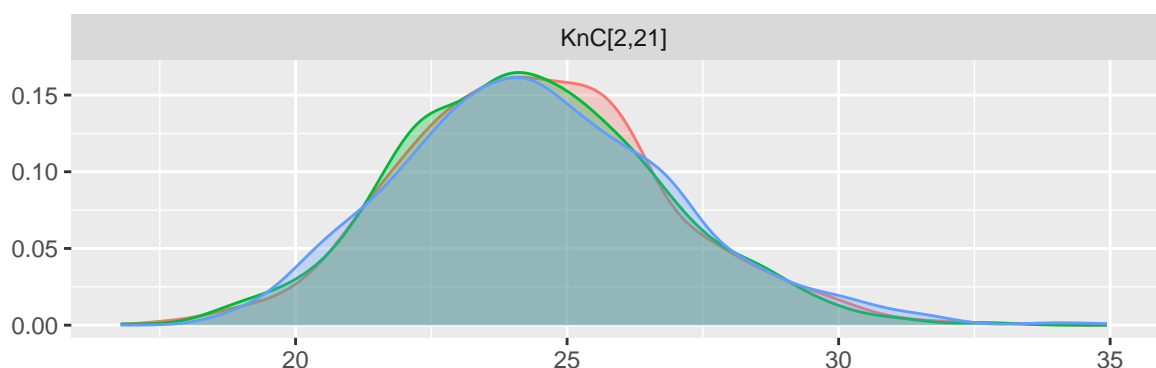
KnC[2,19]



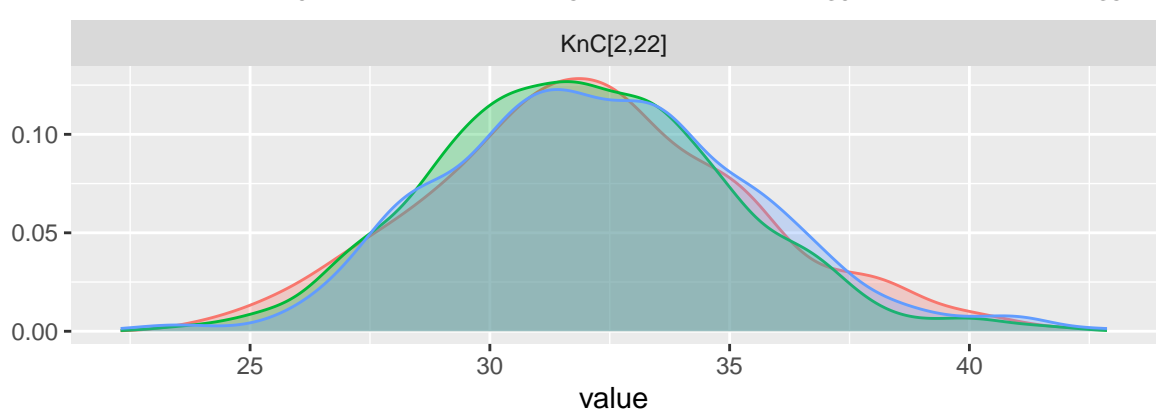
KnC[2,20]



KnC[2,21]

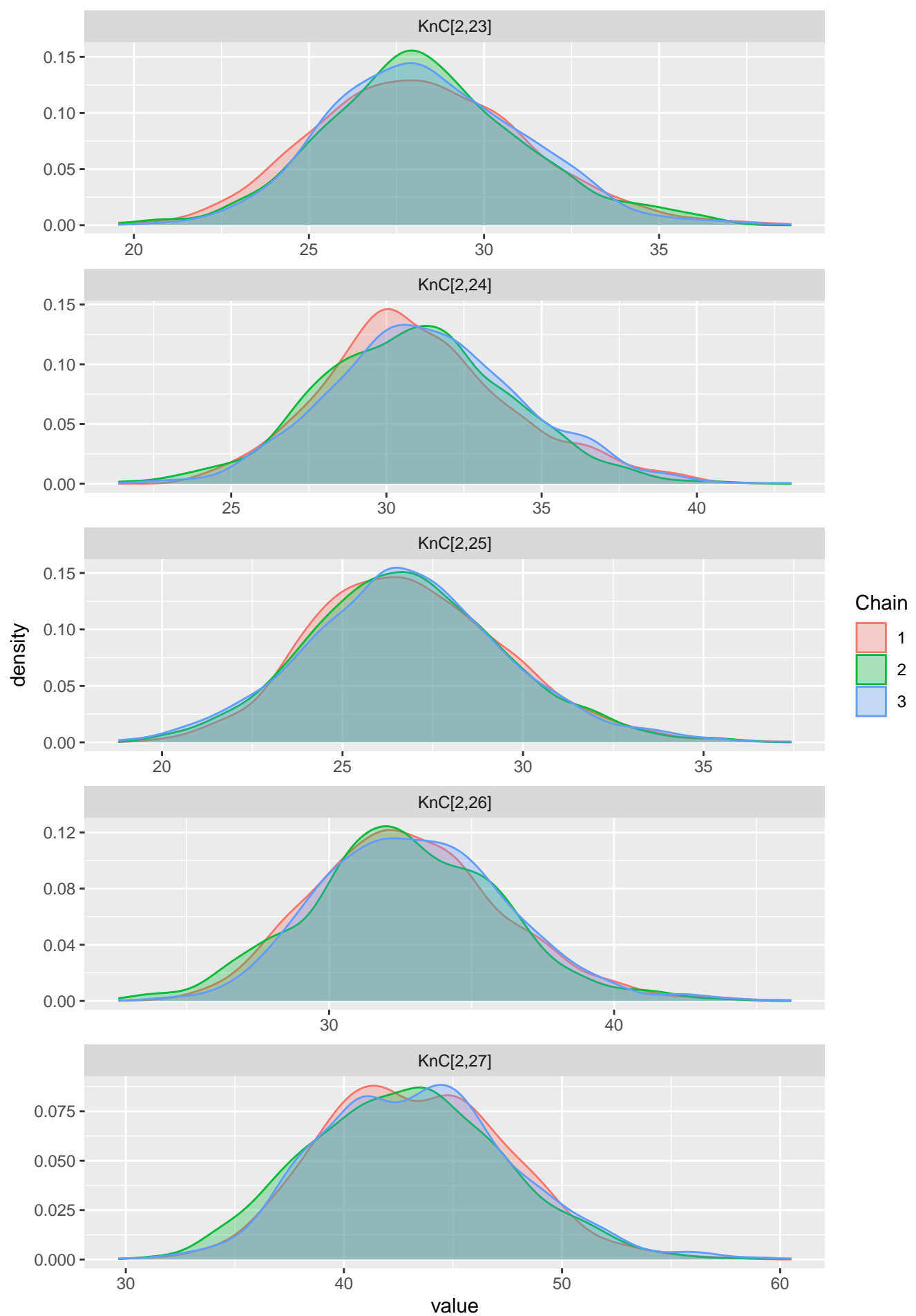


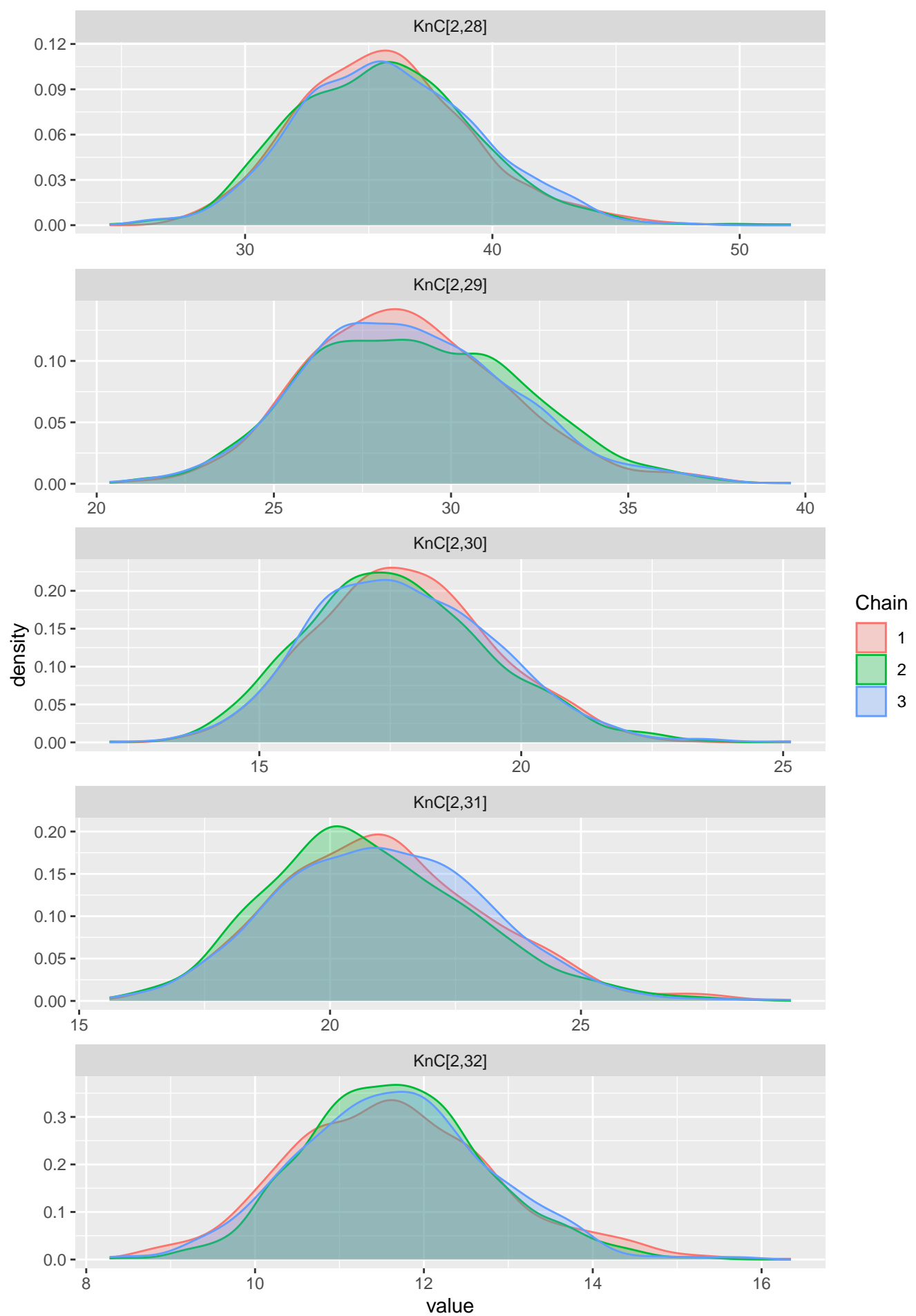
KnC[2,22]

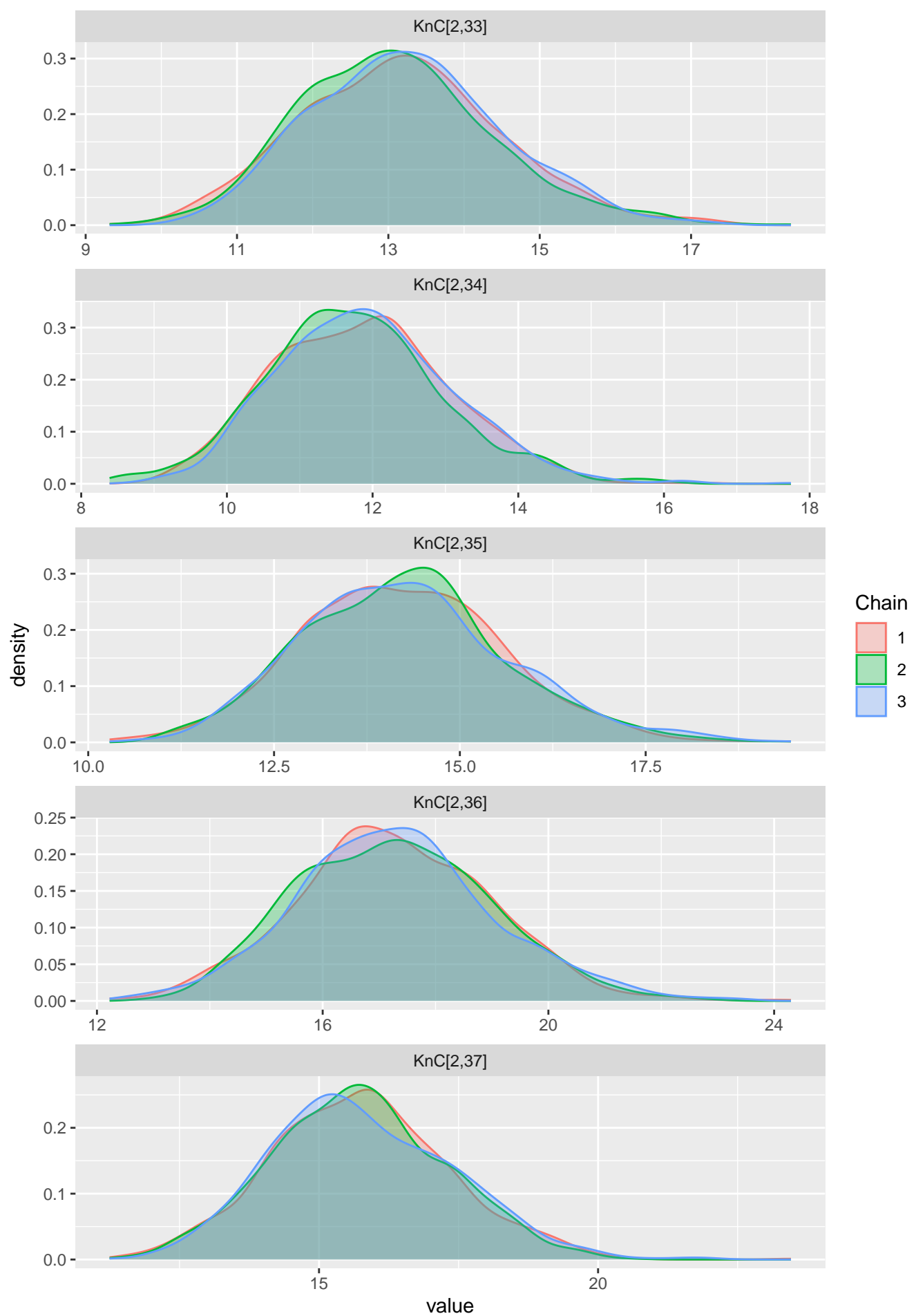


Chain

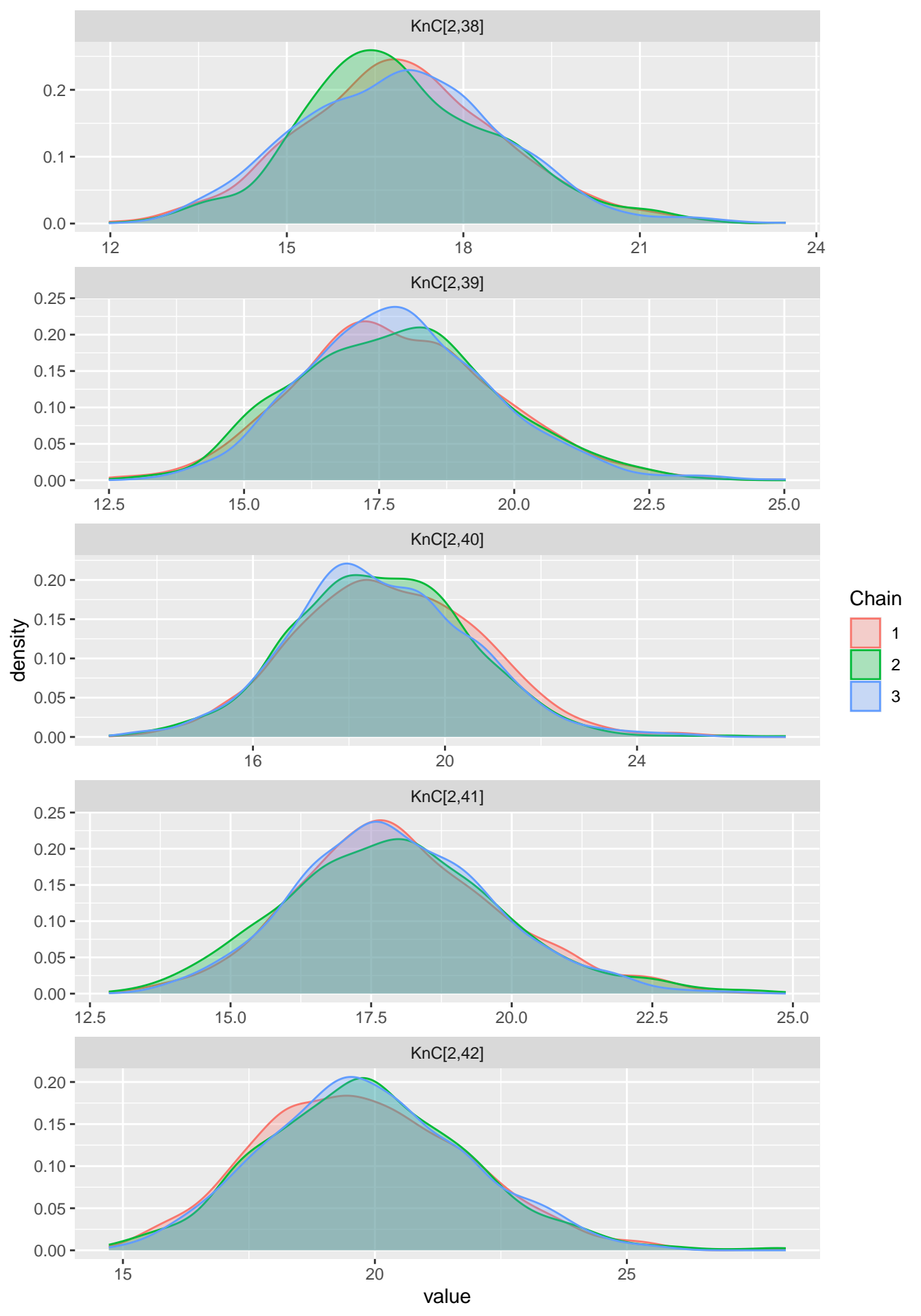
- █ 1
- █ 2
- █ 3



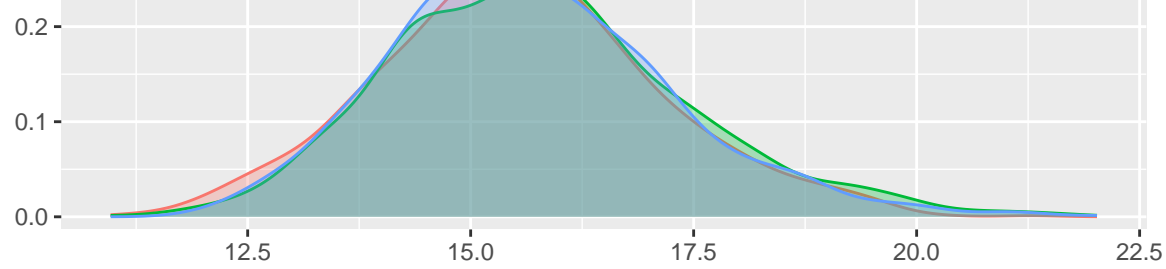




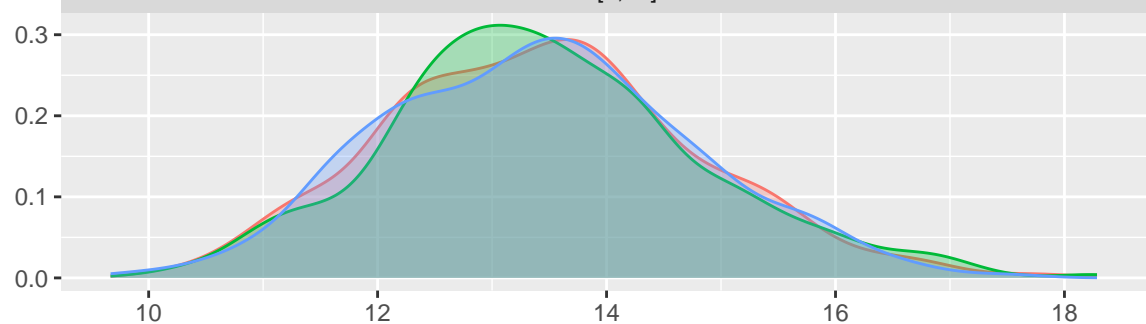
KnC[2,38]



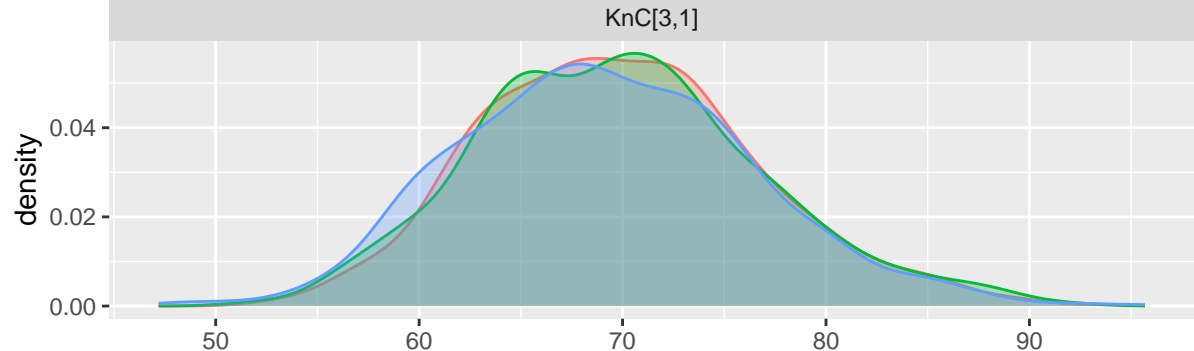
KnC[2,43]



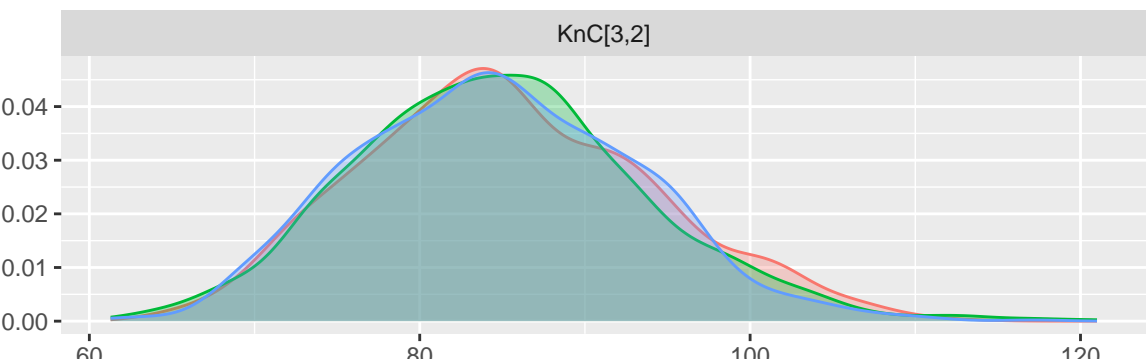
KnC[2,44]



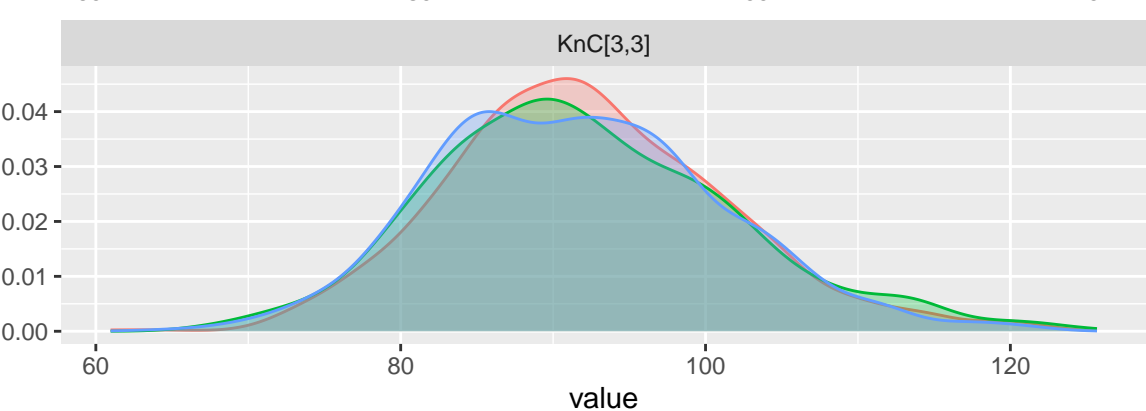
KnC[3,1]



KnC[3,2]

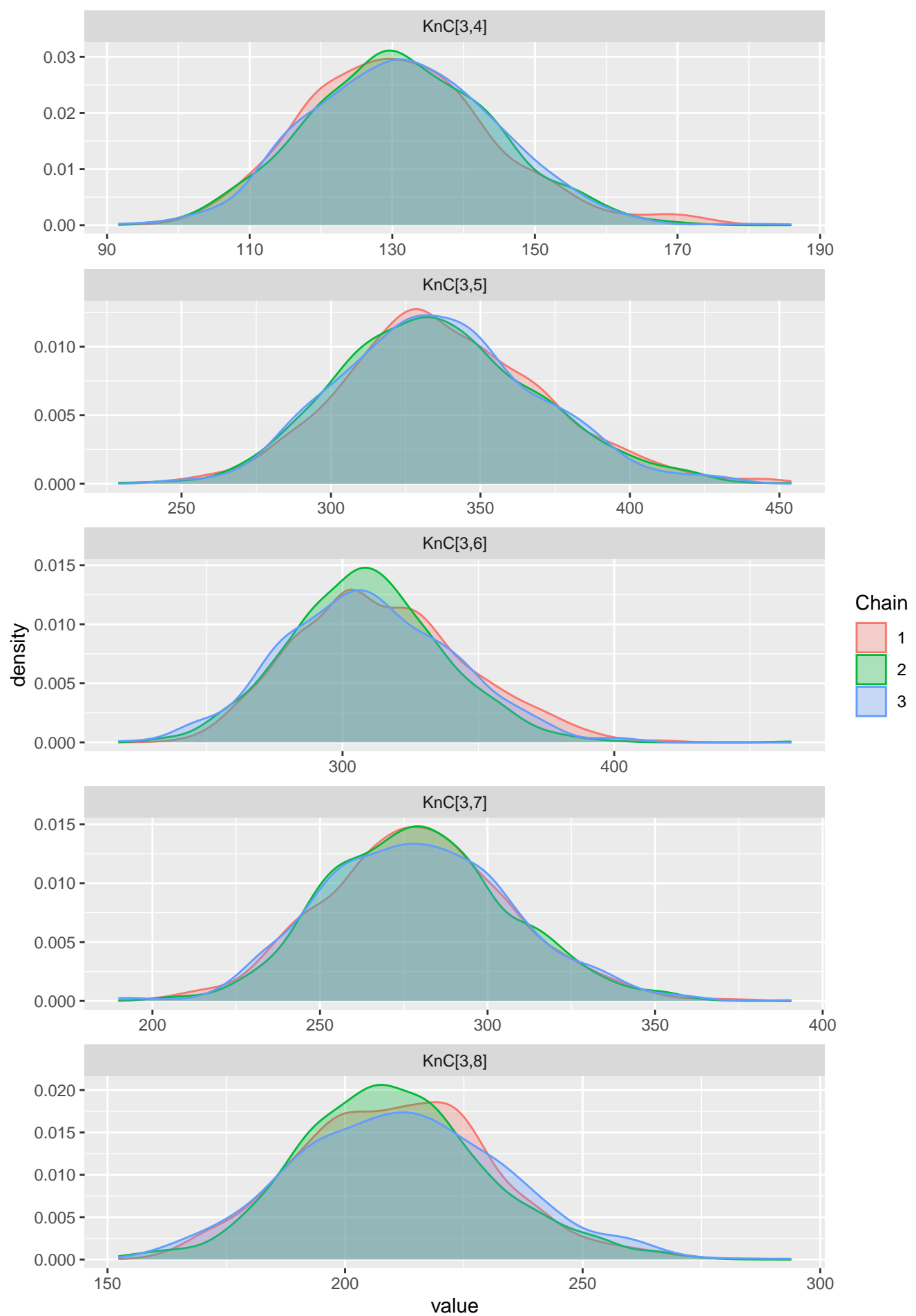


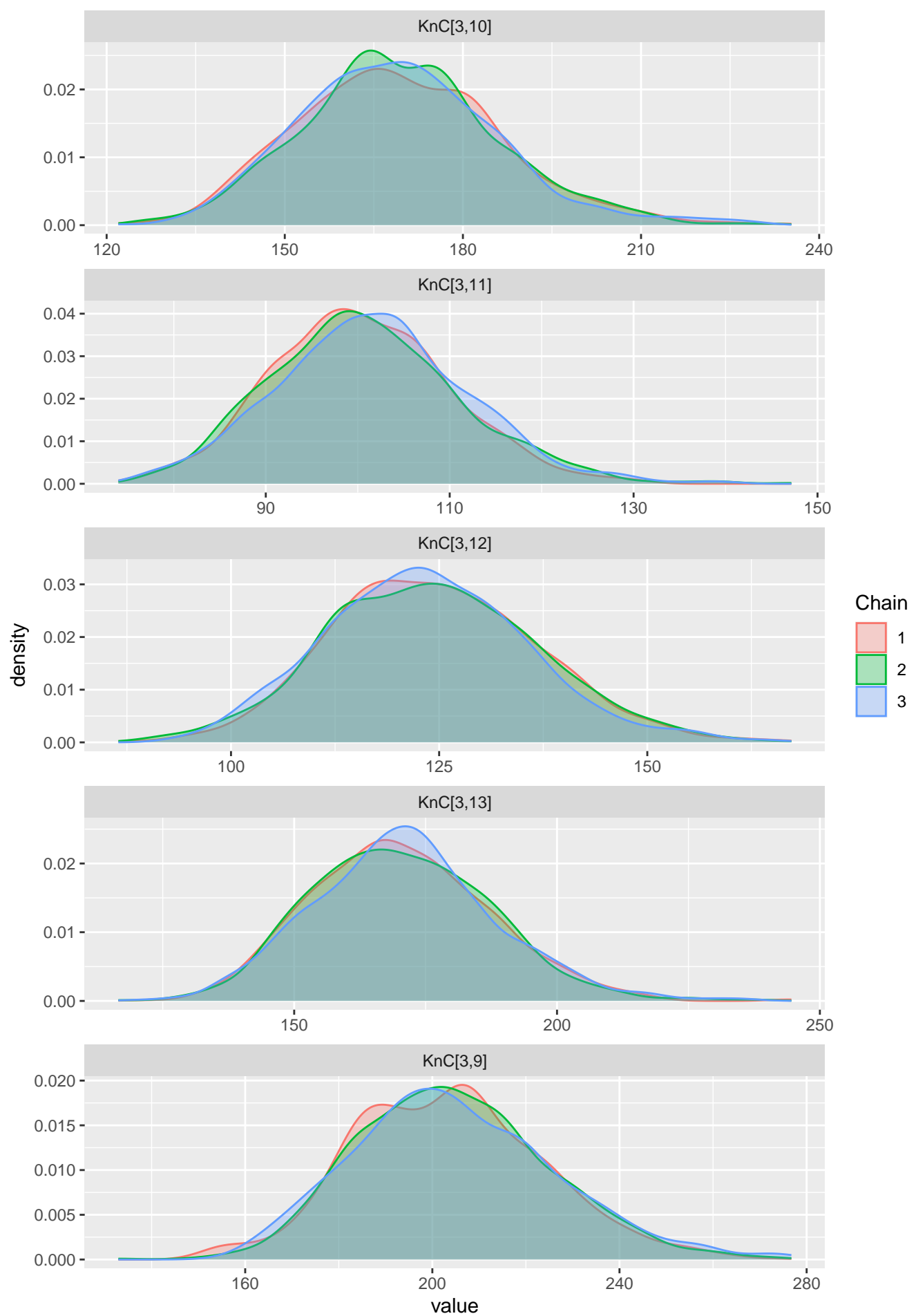
KnC[3,3]

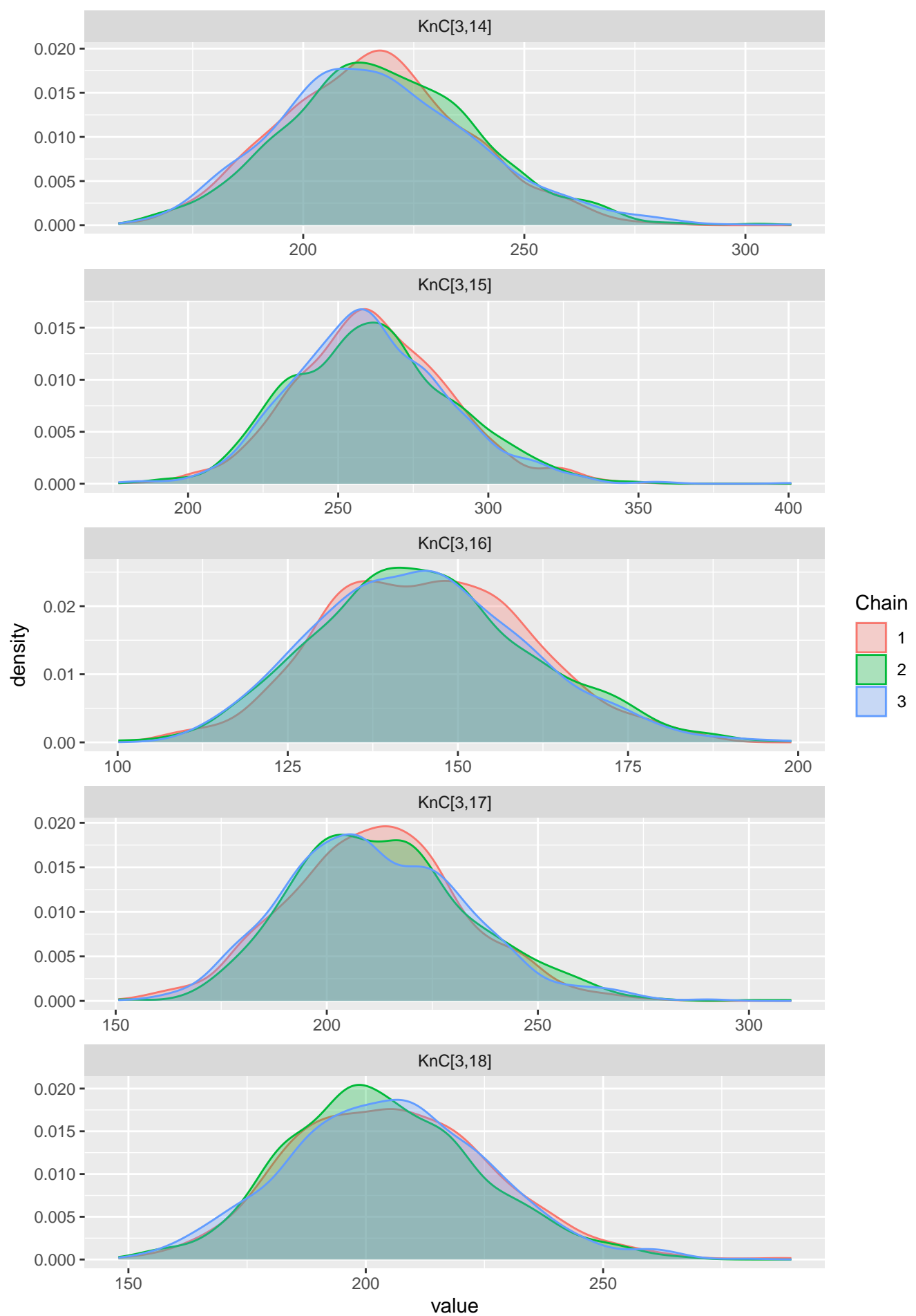


Chain

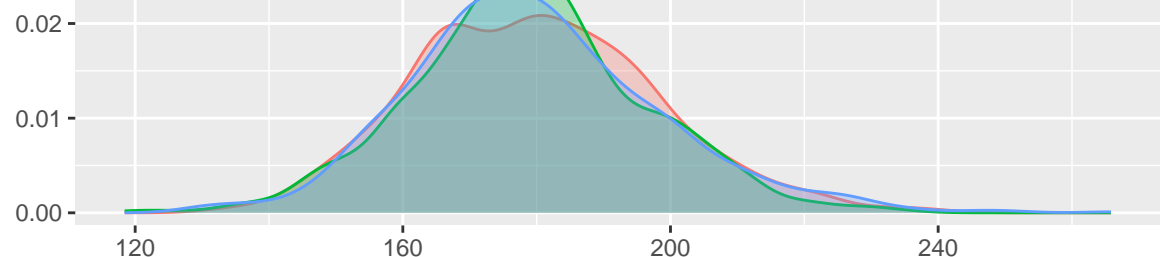
- █ 1
- █ 2
- █ 3



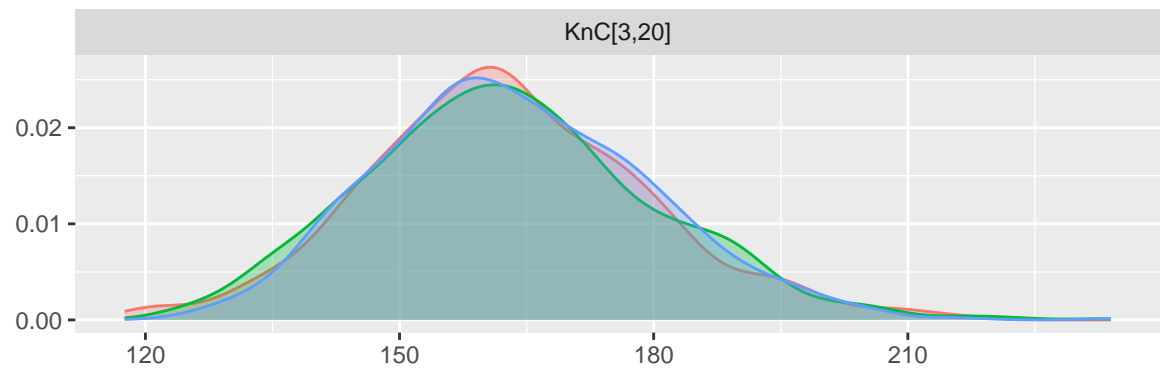




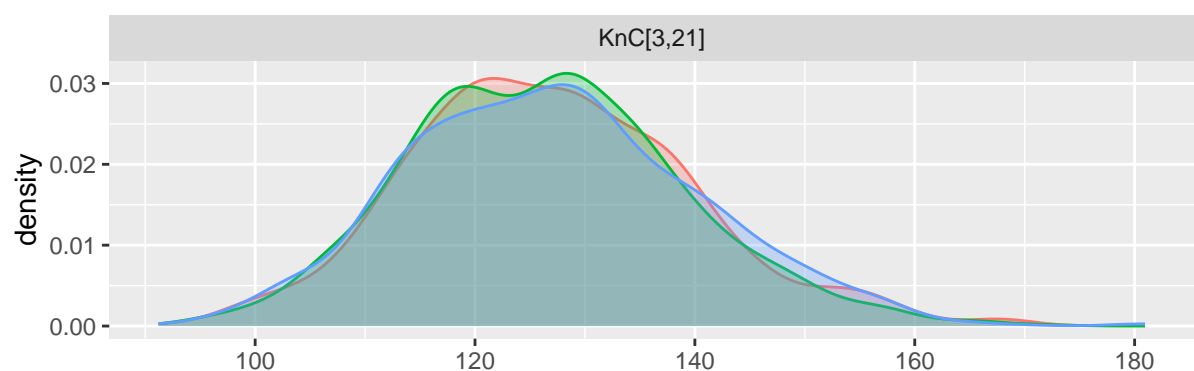
KnC[3,19]



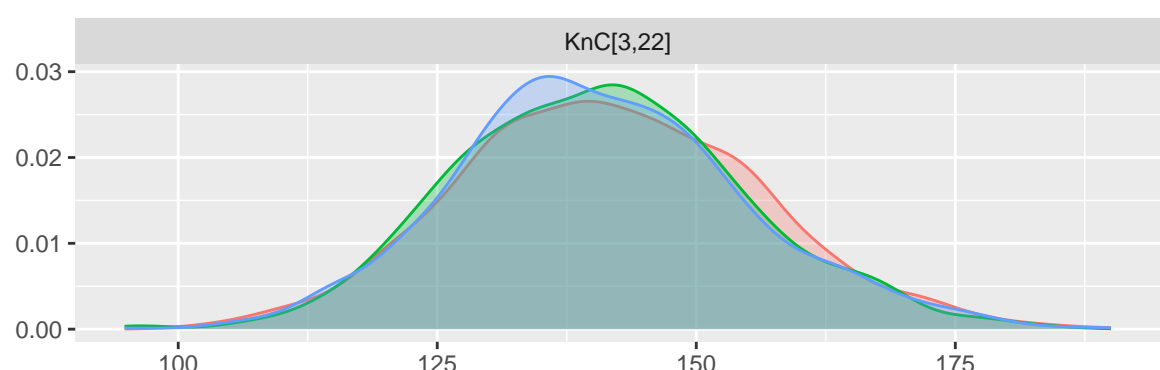
KnC[3,20]



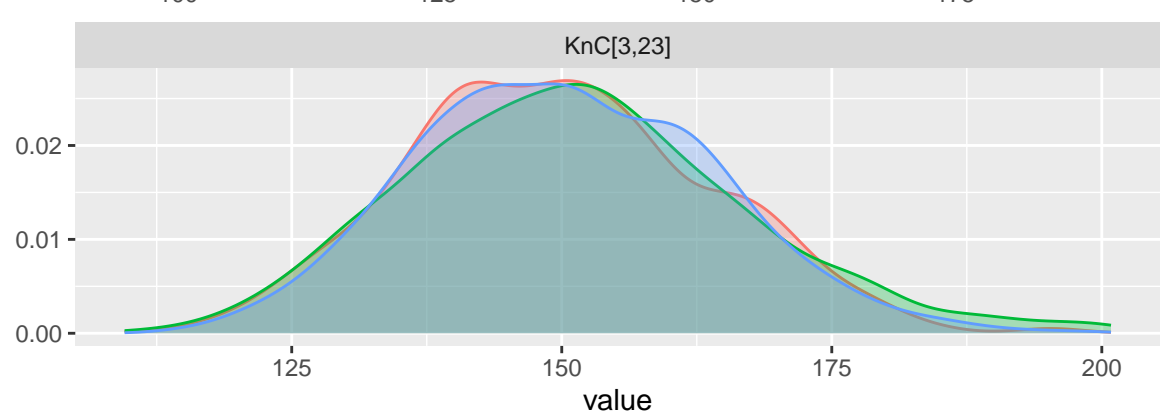
KnC[3,21]



KnC[3,22]



KnC[3,23]

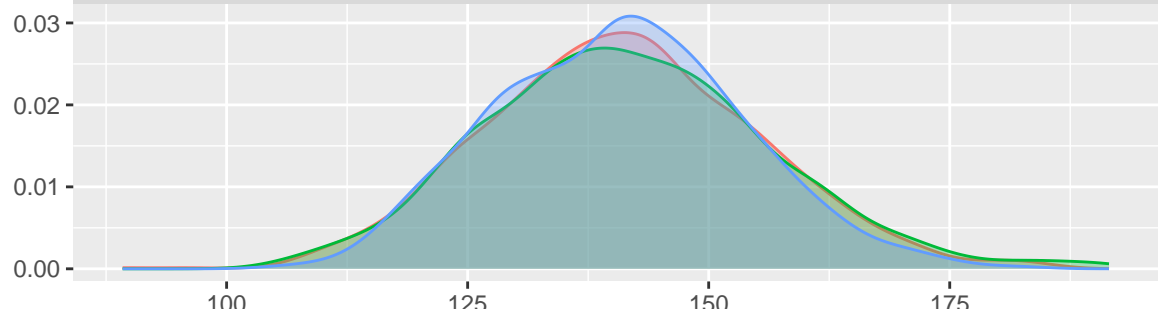


Chain

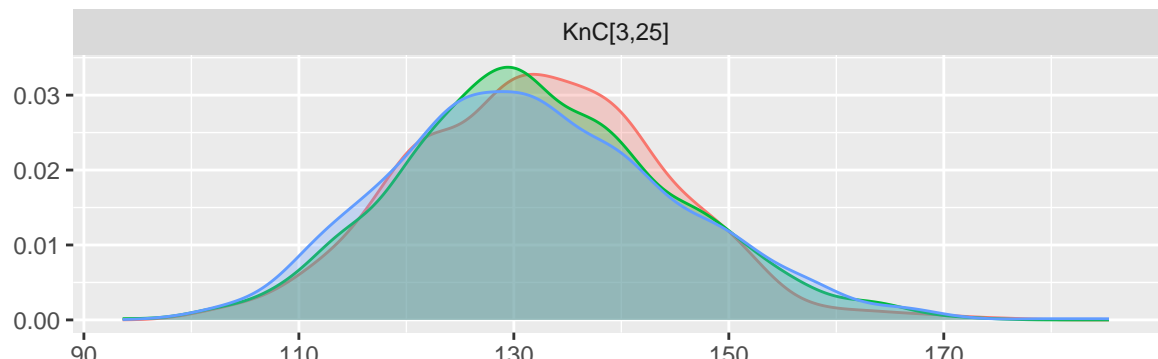
- 1
- 2
- 3

value

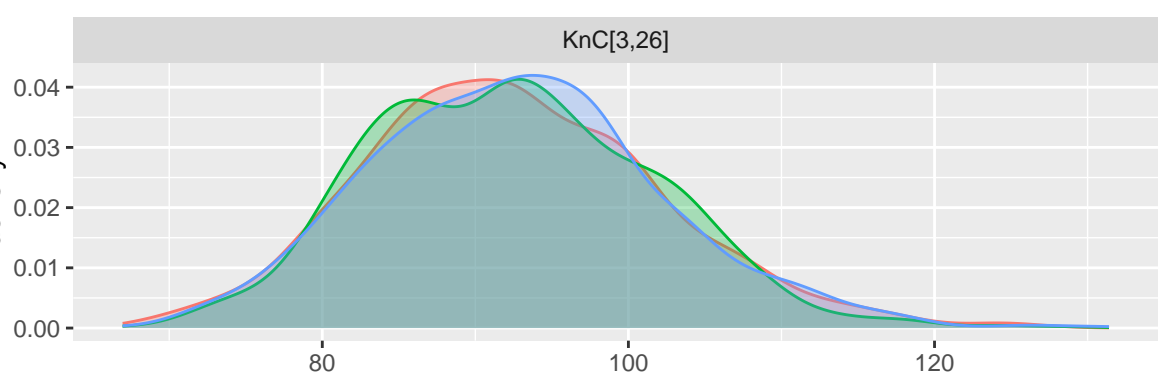
KnC[3,24]



KnC[3,25]



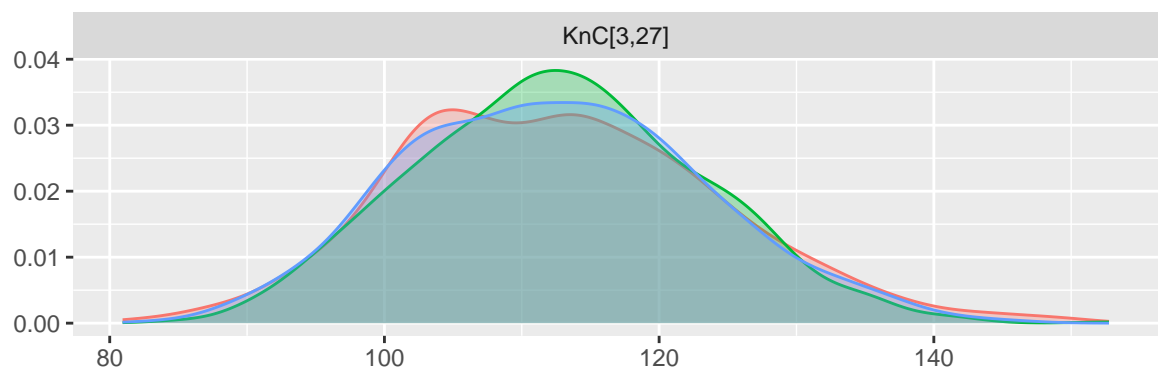
KnC[3,26]



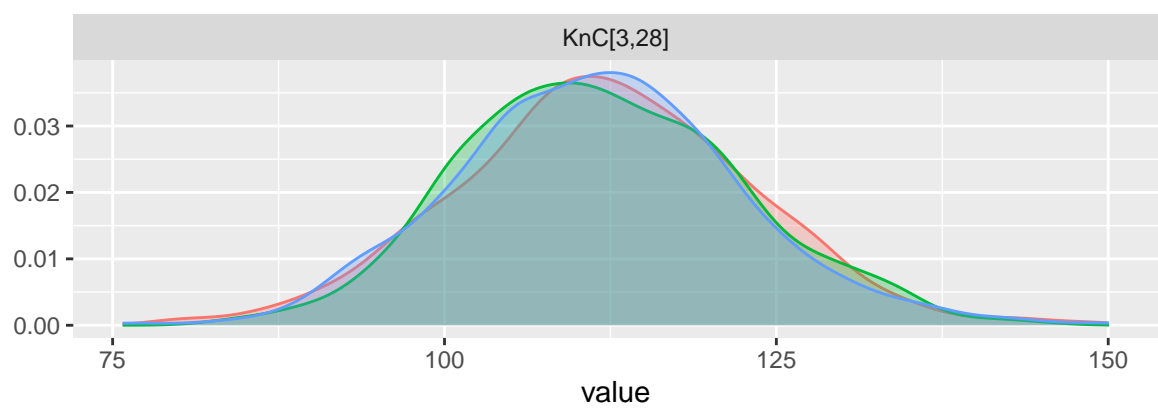
Chain

- 1
- 2
- 3

KnC[3,27]



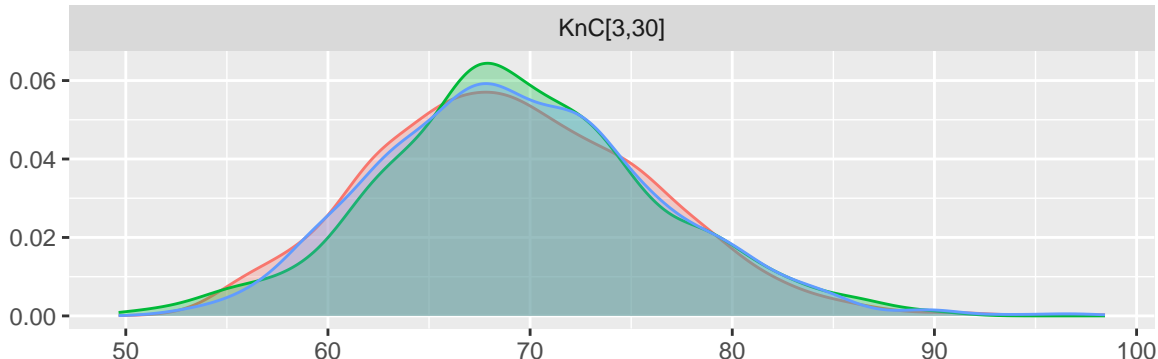
KnC[3,28]



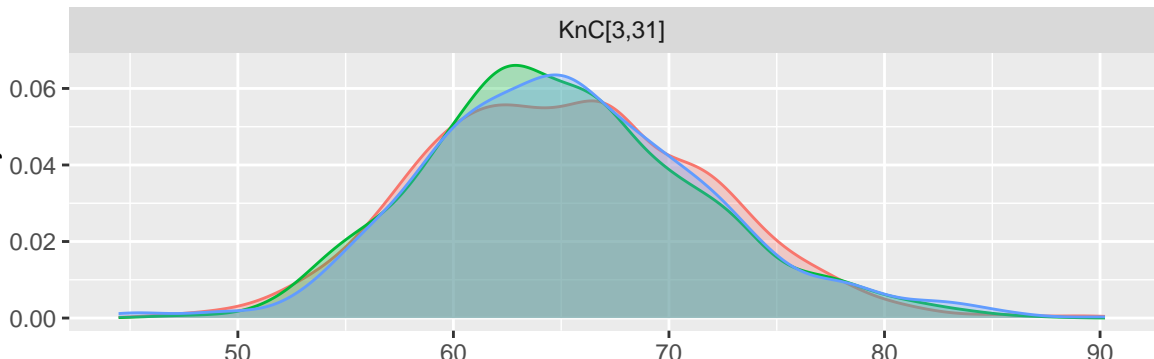
KnC[3,29]



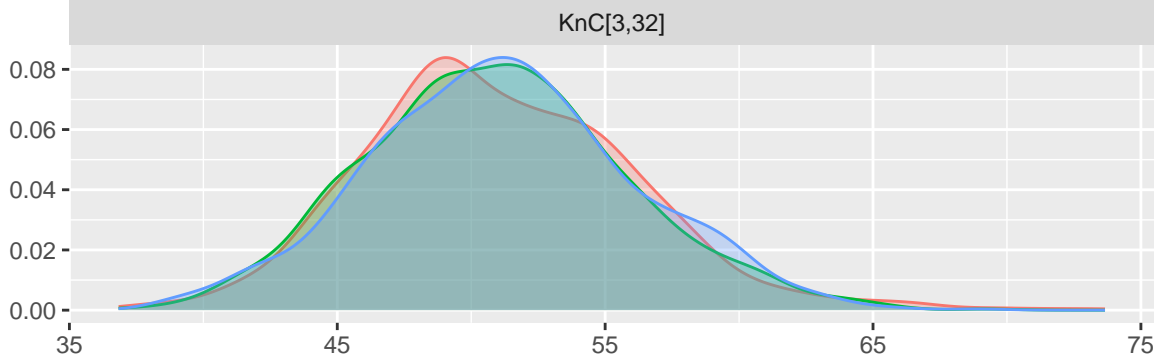
KnC[3,30]



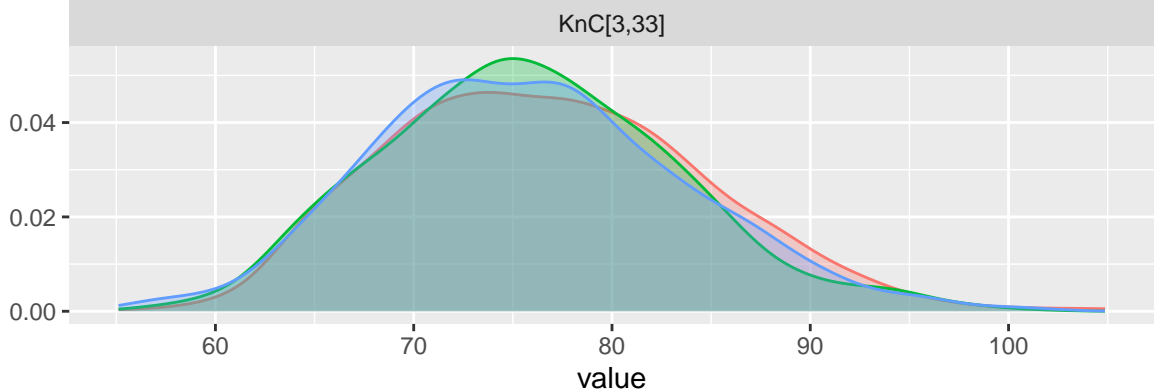
KnC[3,31]



KnC[3,32]

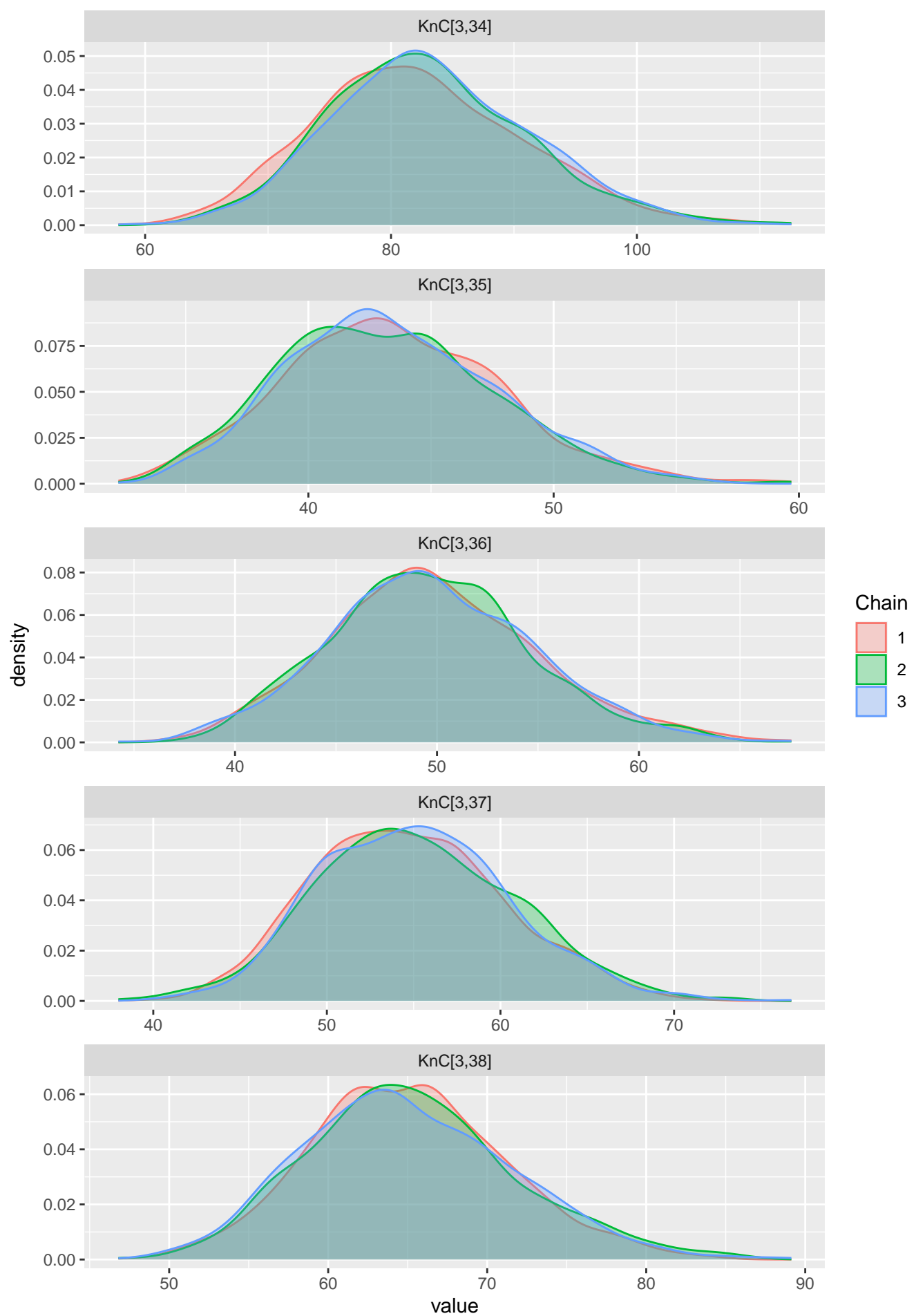


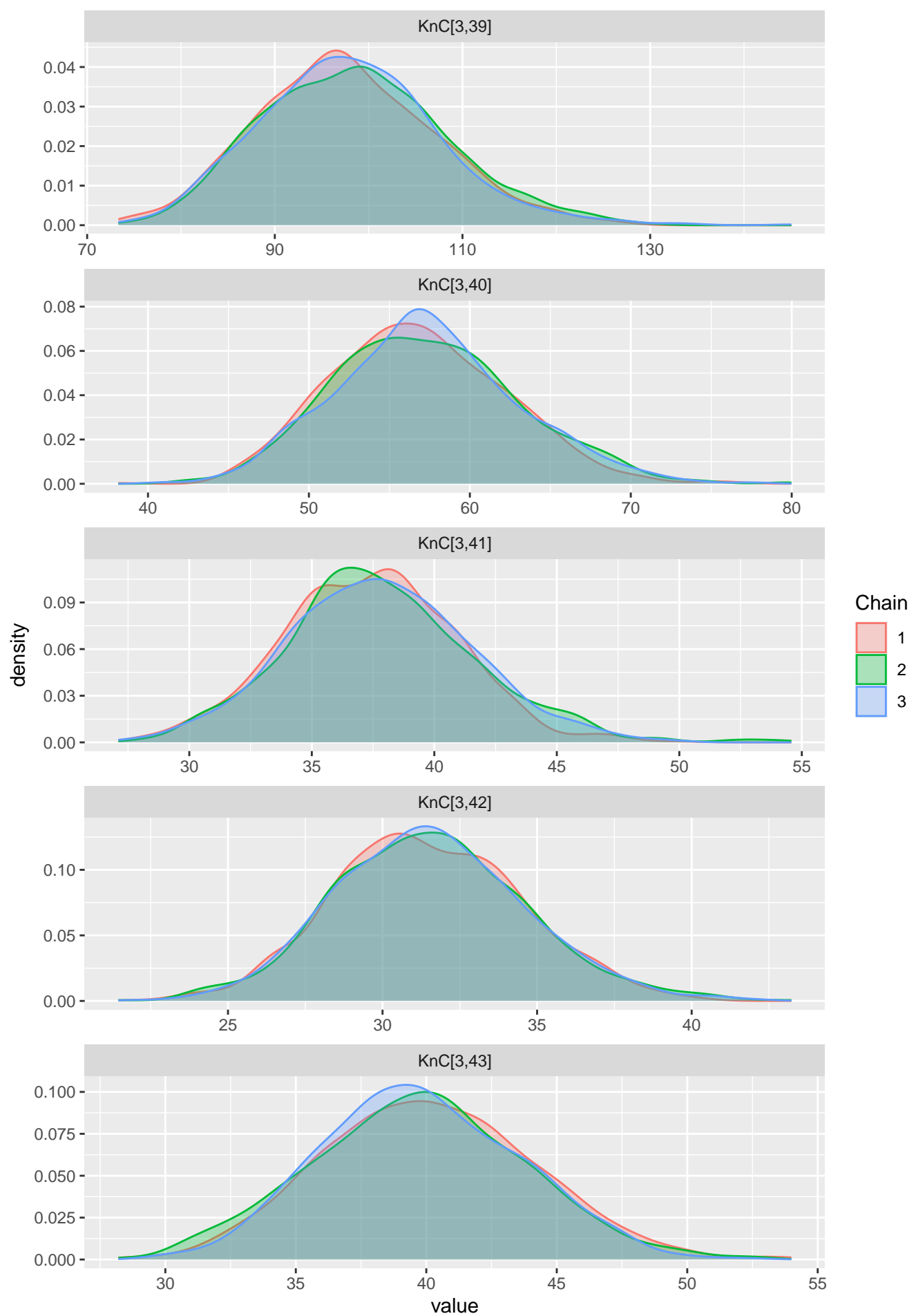
KnC[3,33]



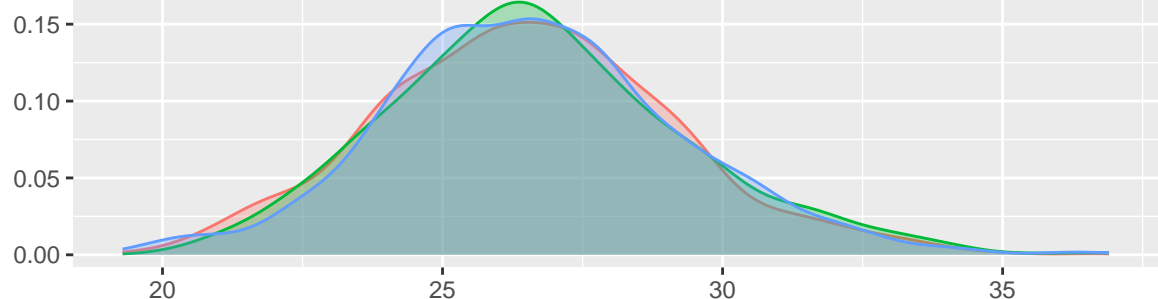
Chain

- 1
- 2
- 3

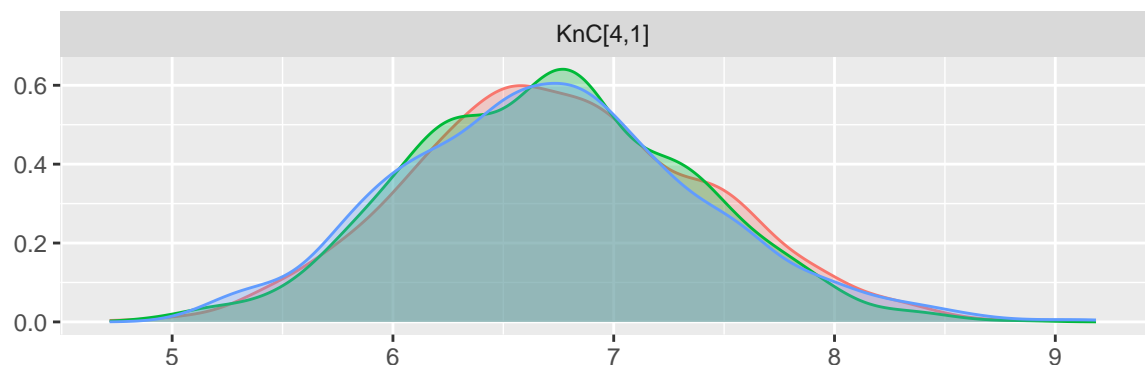




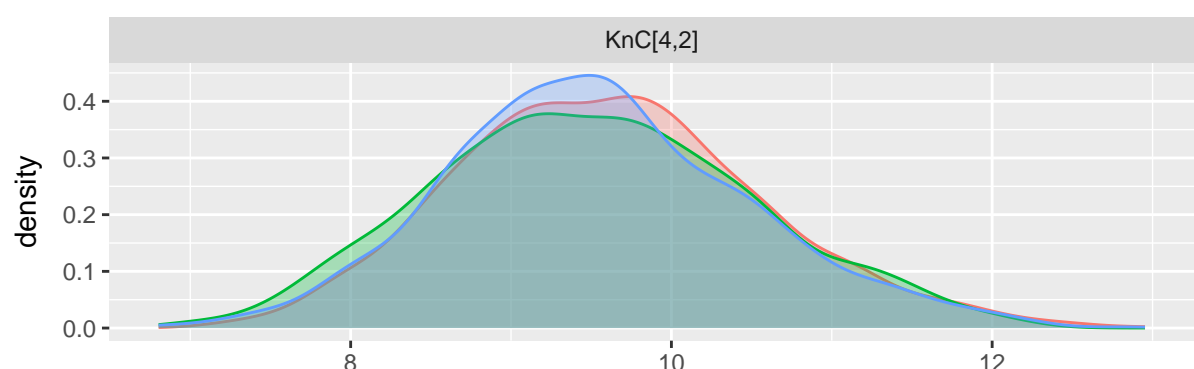
KnC[3,44]



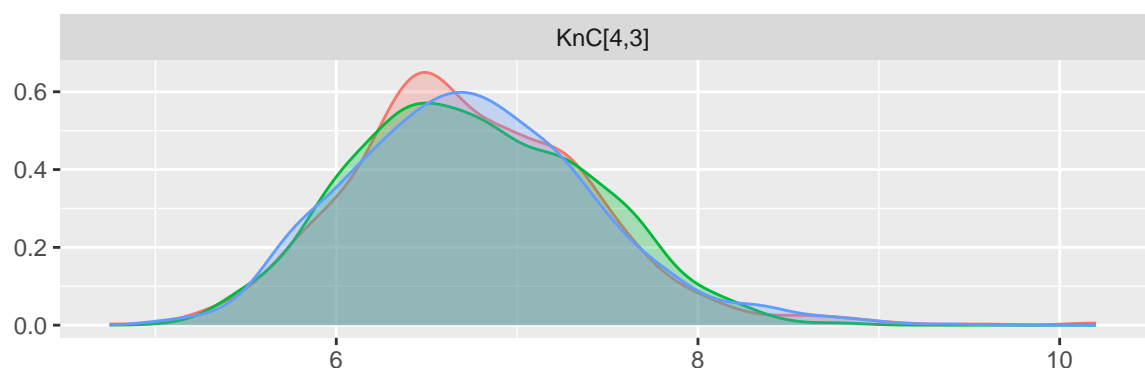
KnC[4,1]



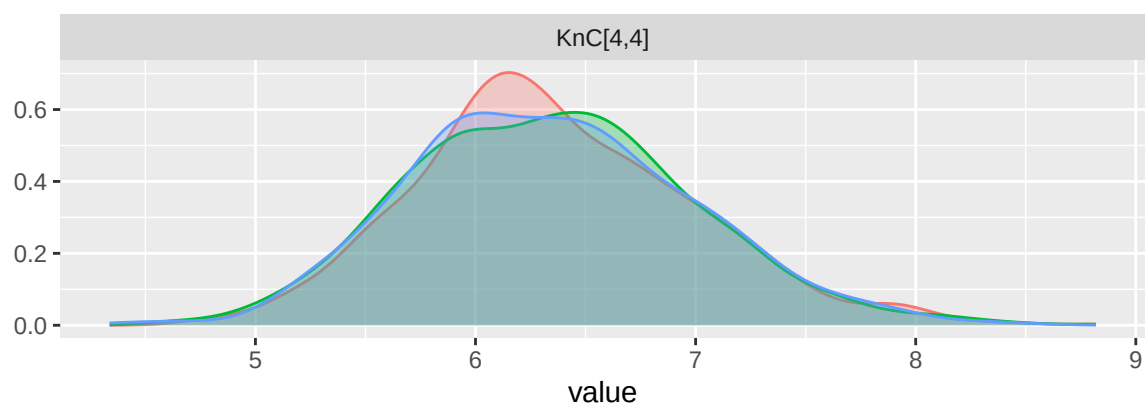
KnC[4,2]



KnC[4,3]



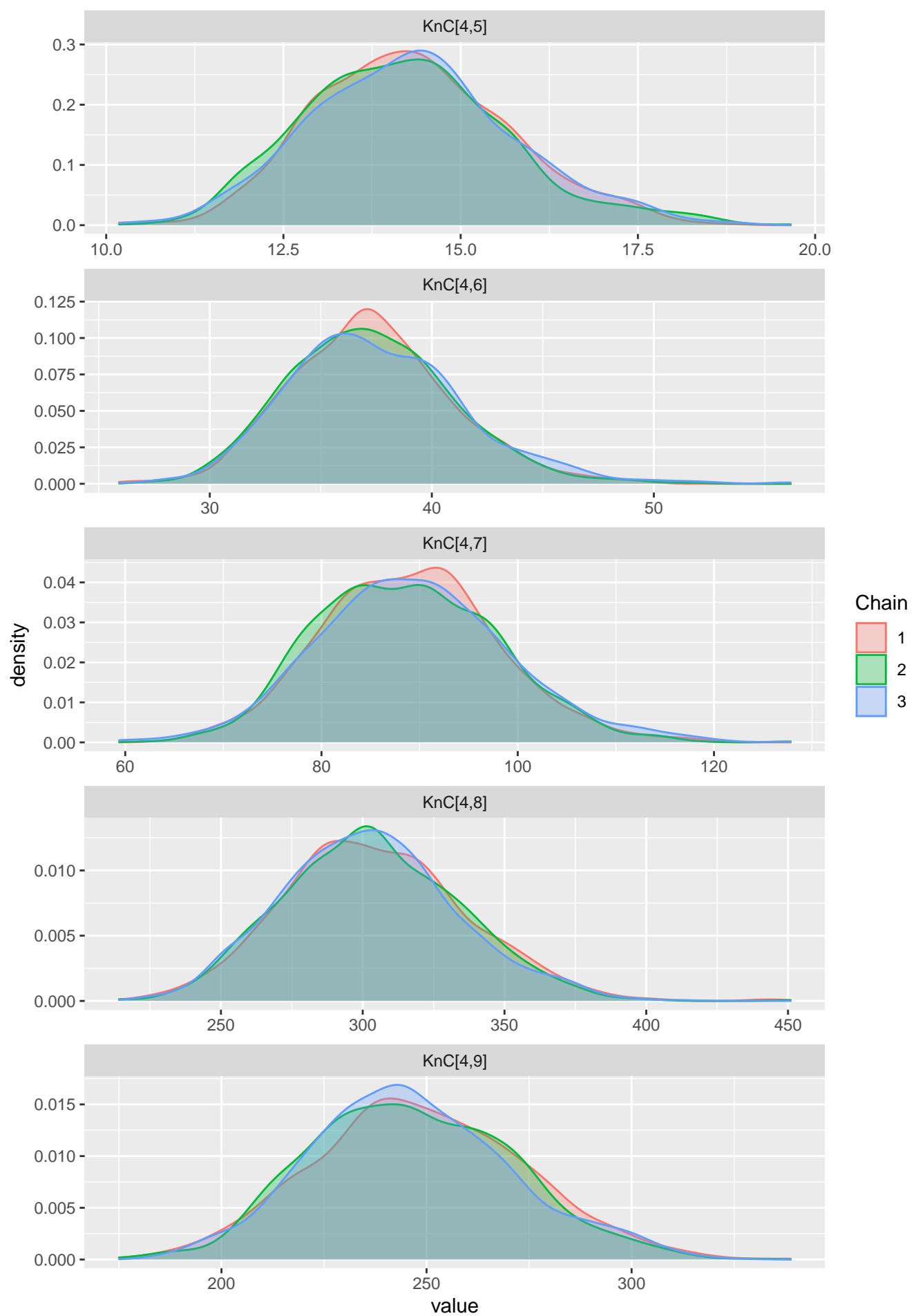
KnC[4,4]



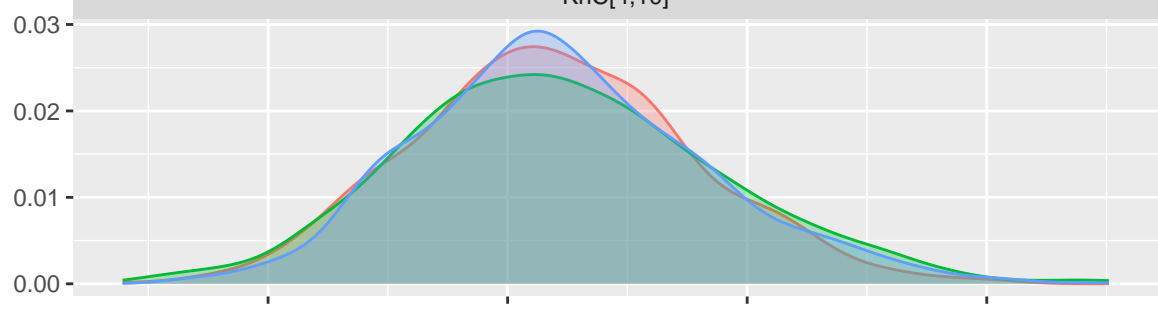
Chain

- 1
- 2
- 3

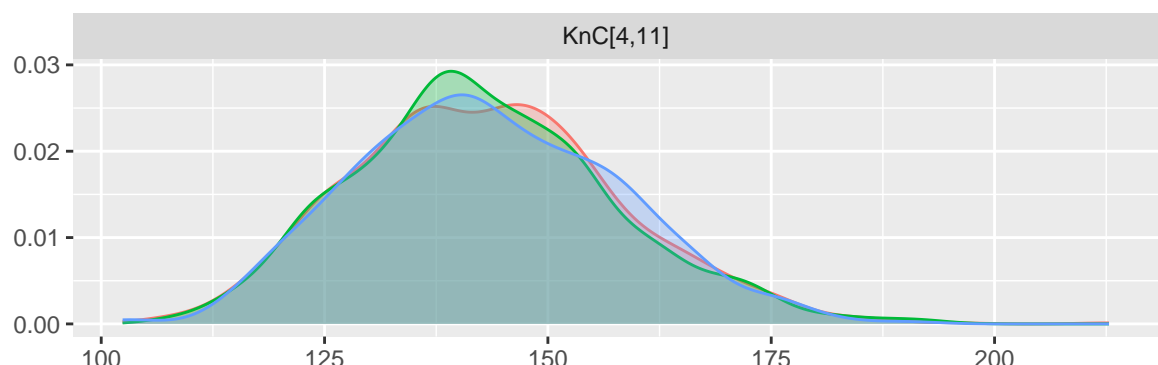
value



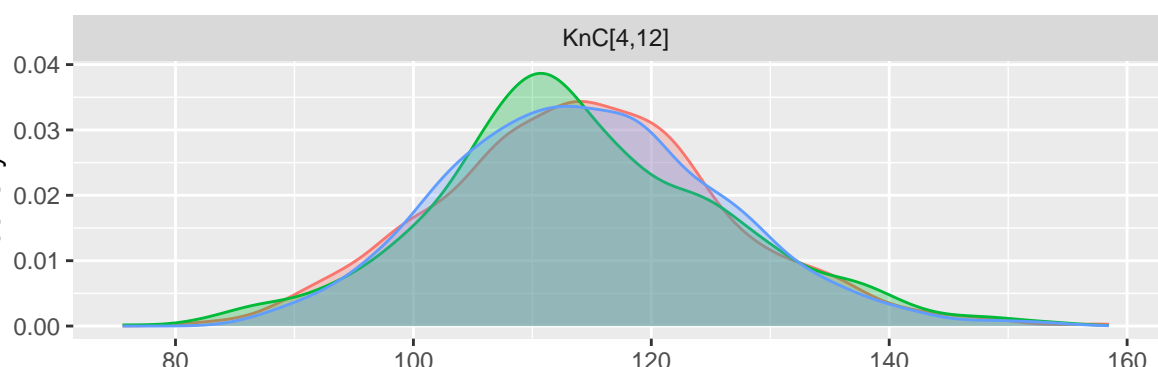
KnC[4,10]



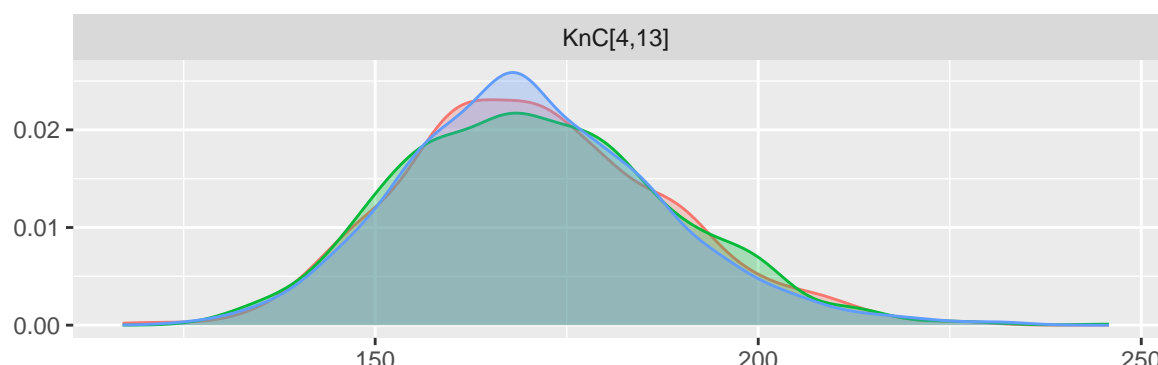
KnC[4,11]



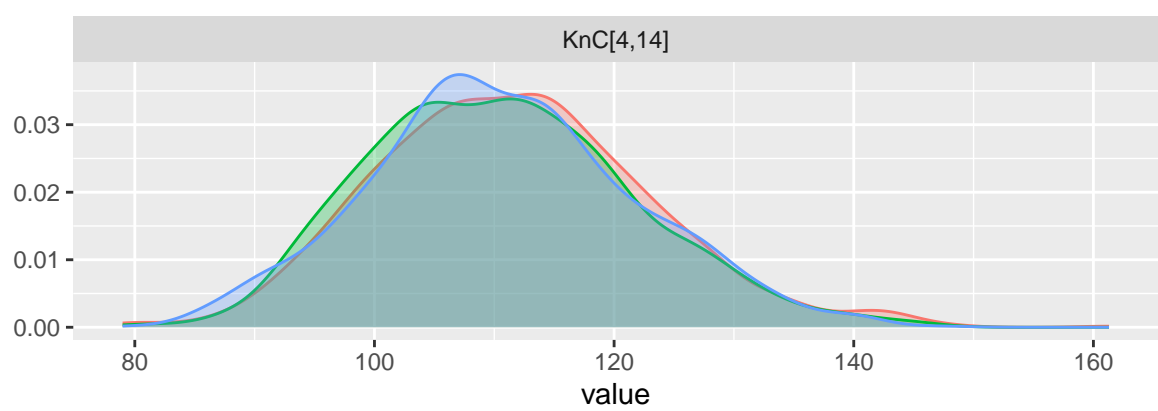
KnC[4,12]



KnC[4,13]



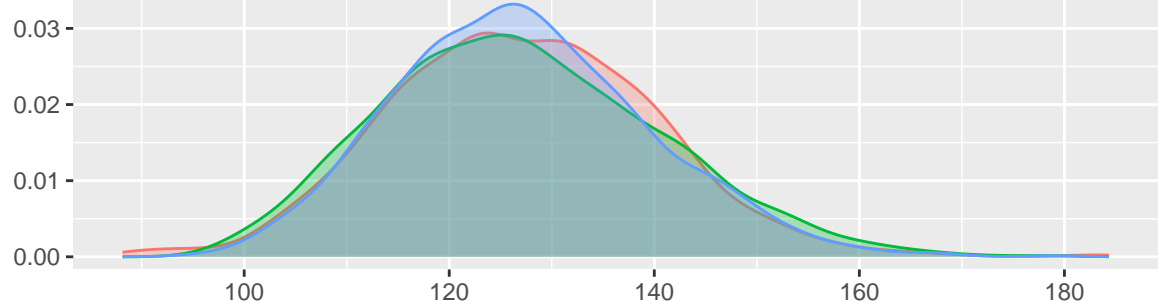
KnC[4,14]



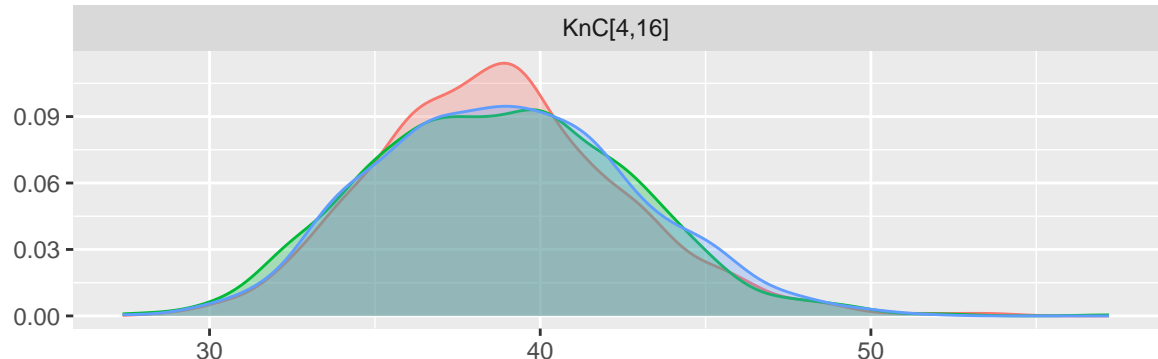
Chain

- 1
- 2
- 3

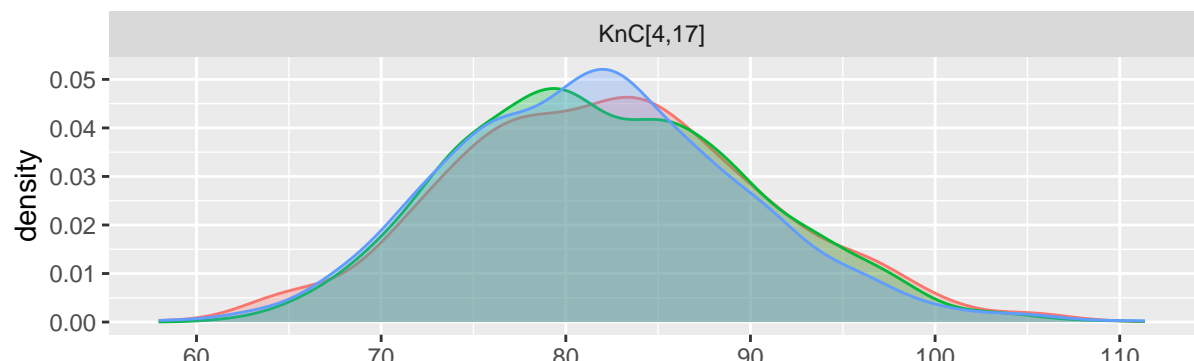
KnC[4,15]



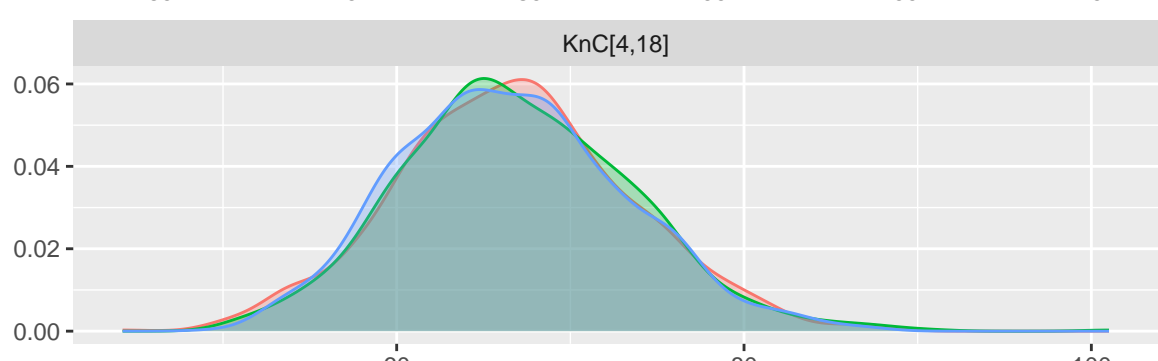
KnC[4,16]



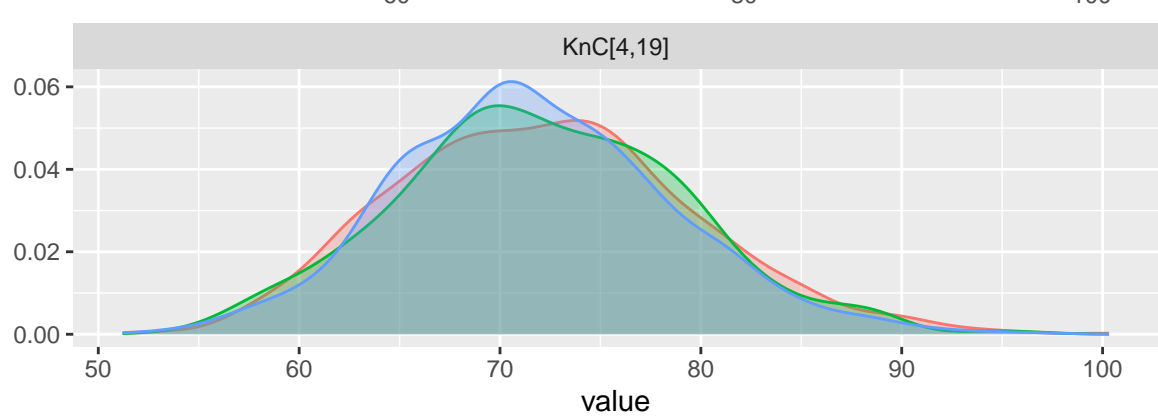
KnC[4,17]



KnC[4,18]



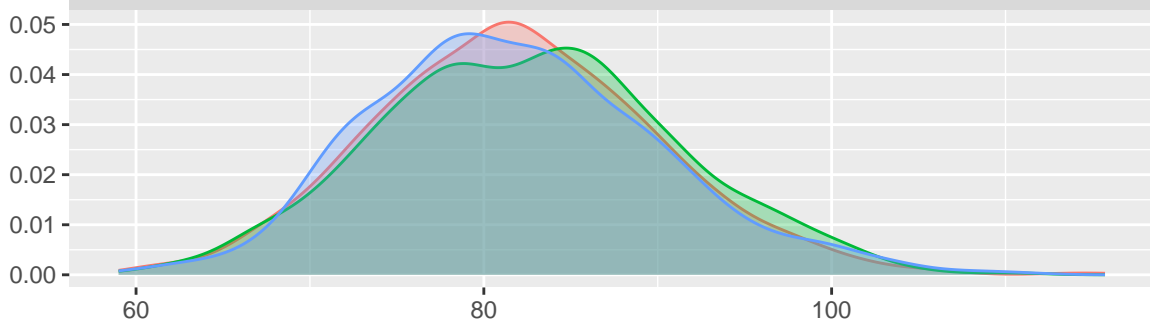
KnC[4,19]



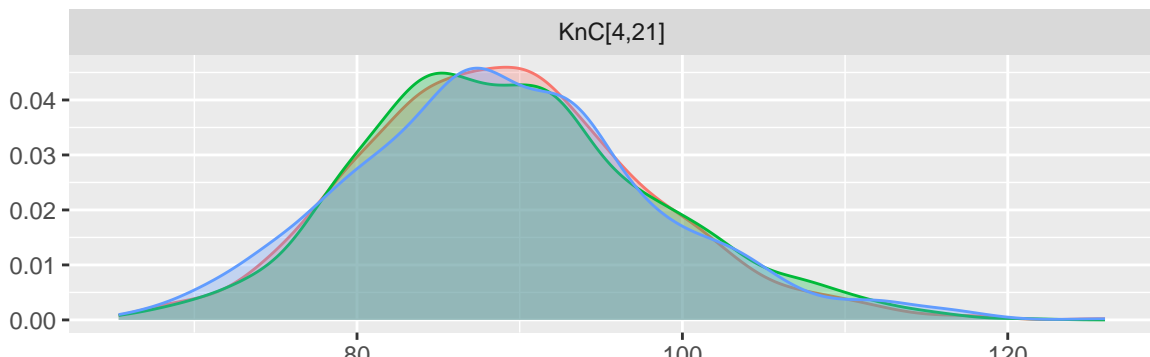
Chain

- 1
- 2
- 3

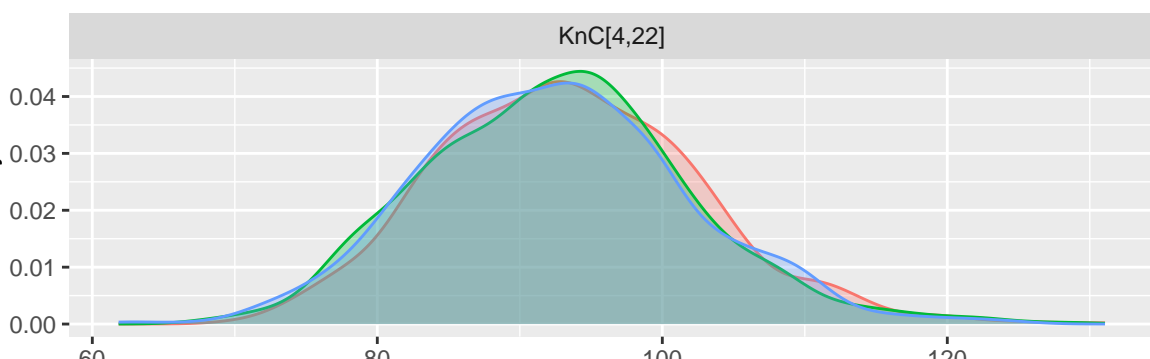
KnC[4,20]



KnC[4,21]



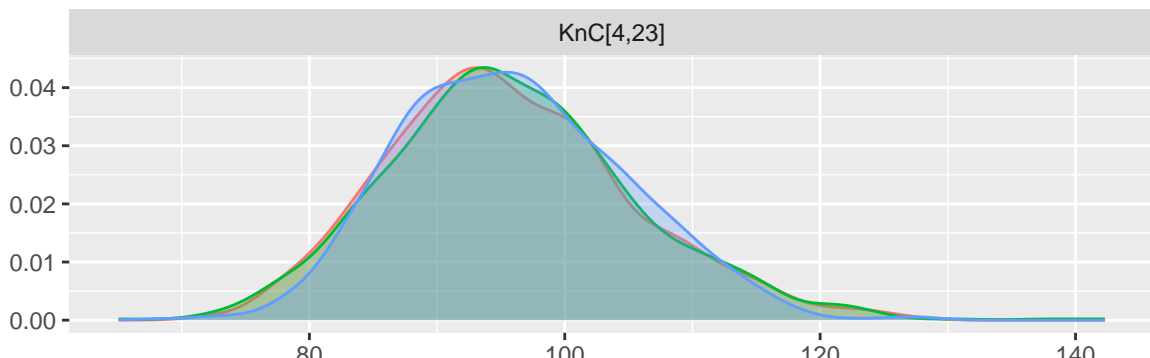
KnC[4,22]



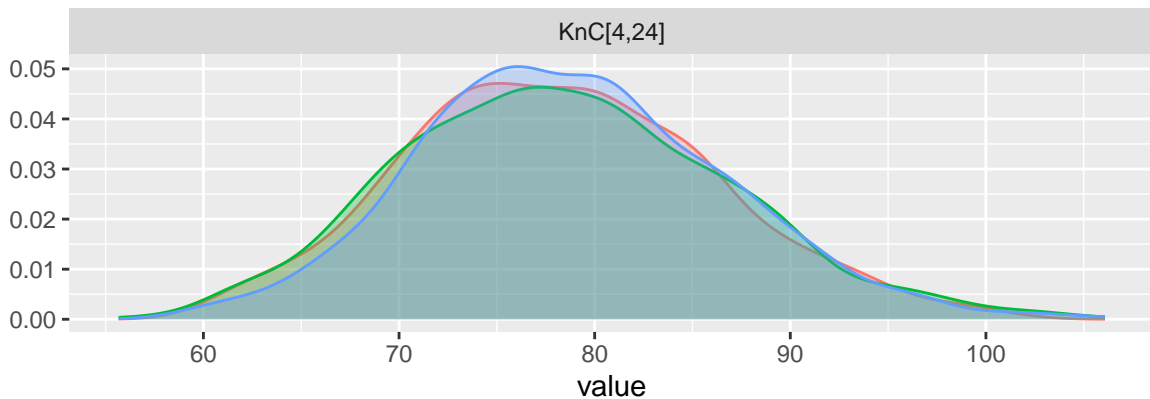
Chain

- 1
- 2
- 3

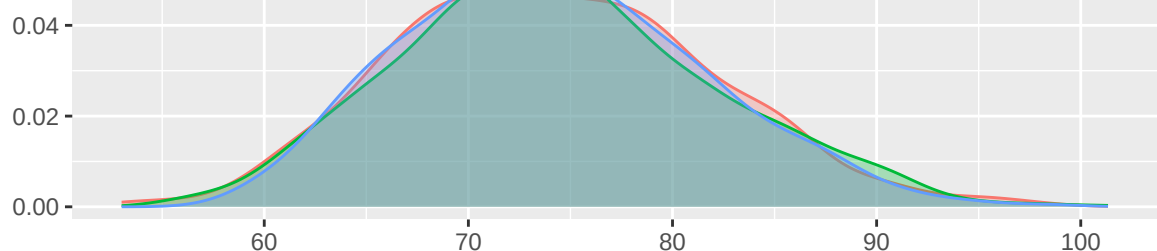
KnC[4,23]



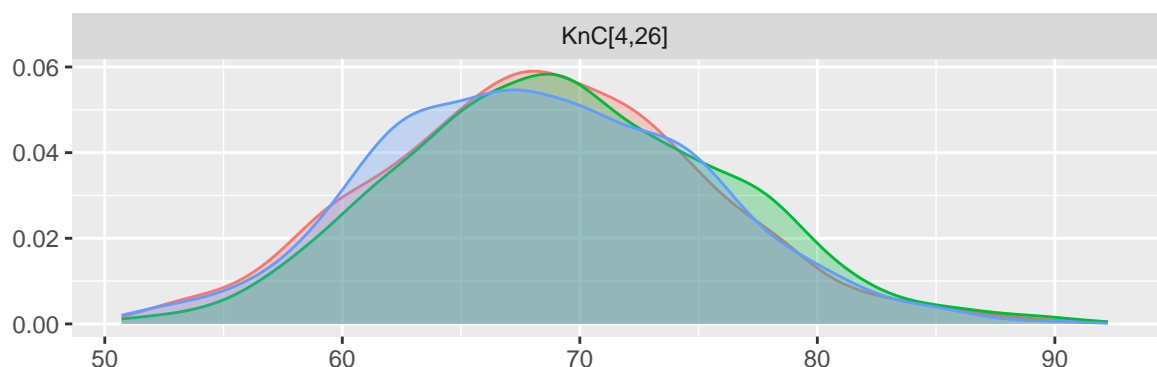
KnC[4,24]



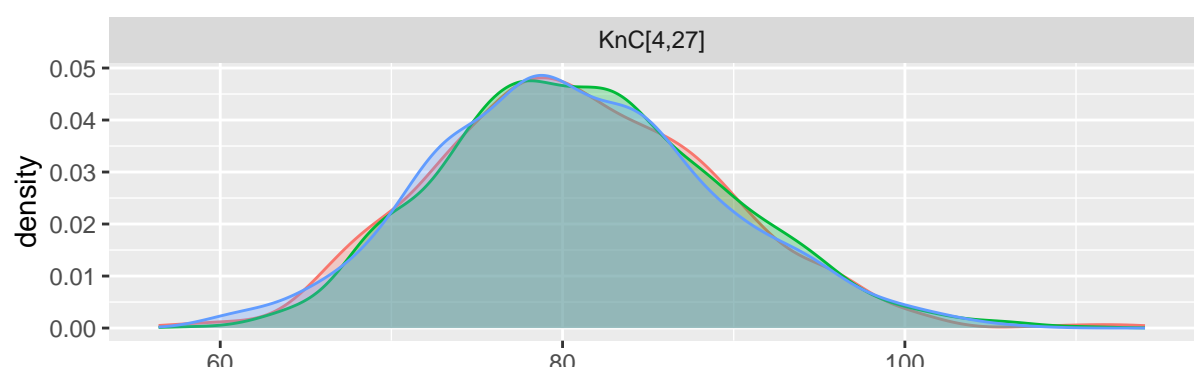
KnC[4,25]



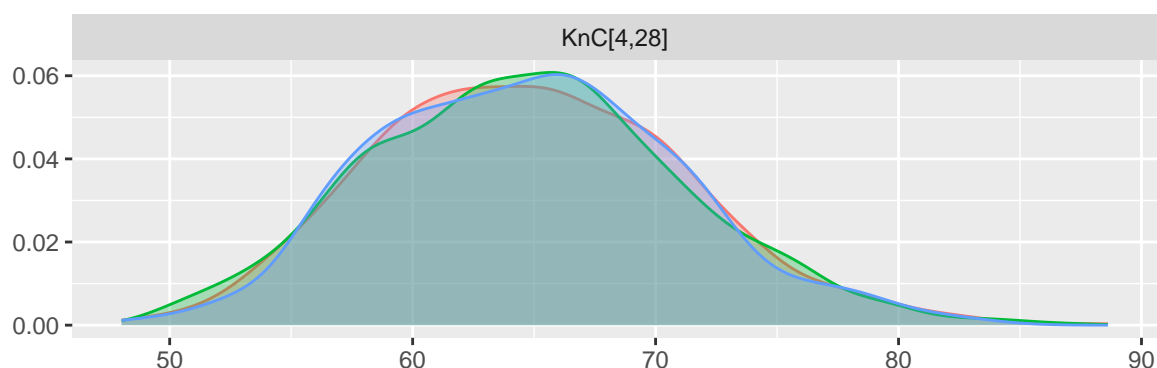
KnC[4,26]



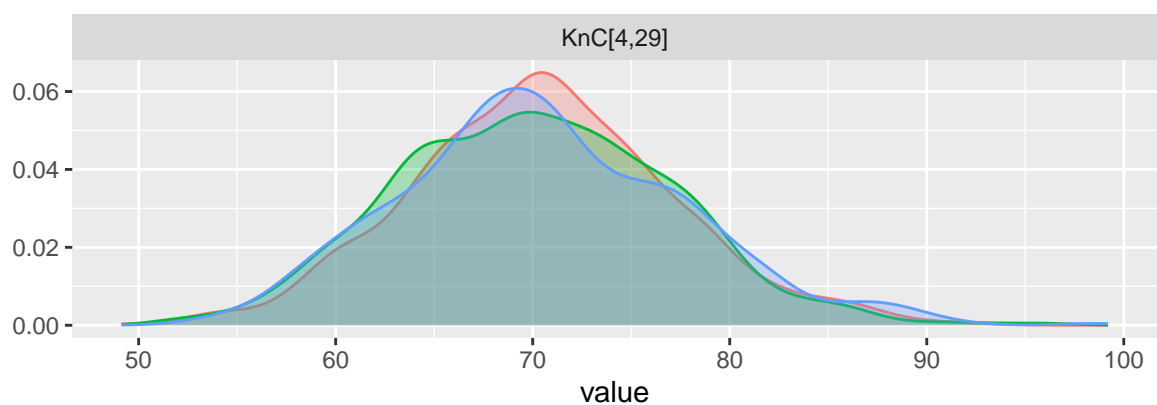
KnC[4,27]



KnC[4,28]



KnC[4,29]

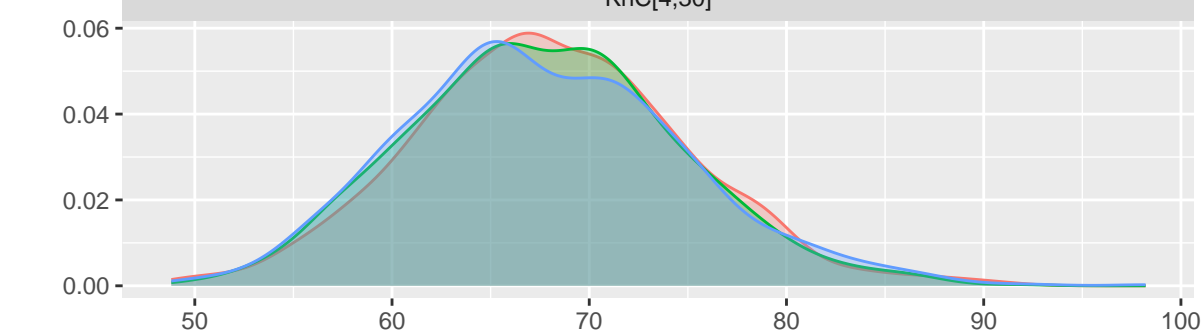


Chain

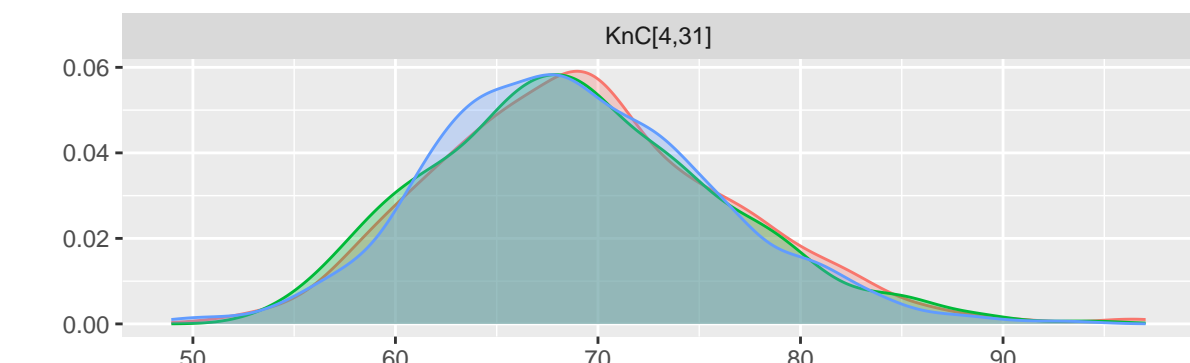
- 1
- 2
- 3

value

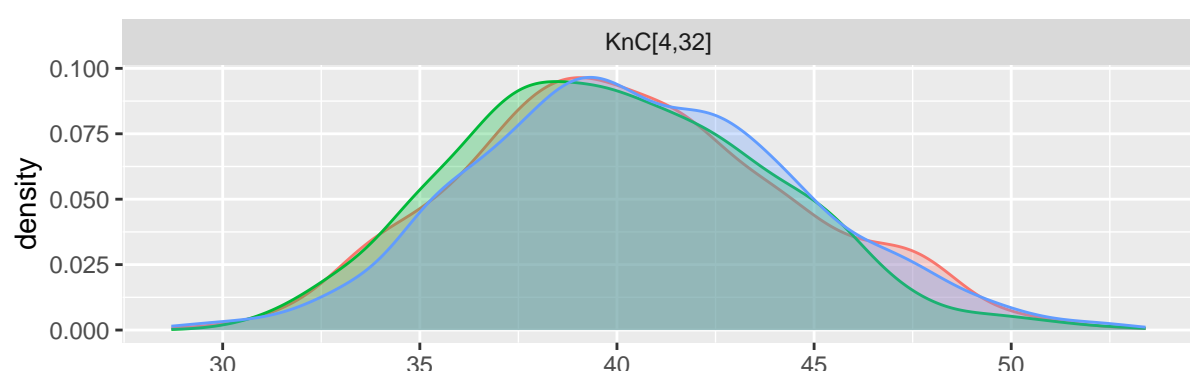
KnC[4,30]



KnC[4,31]



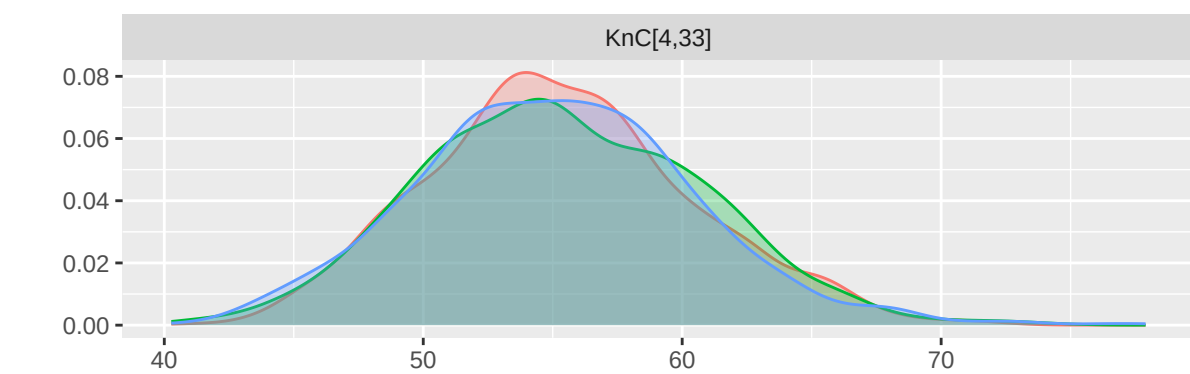
KnC[4,32]



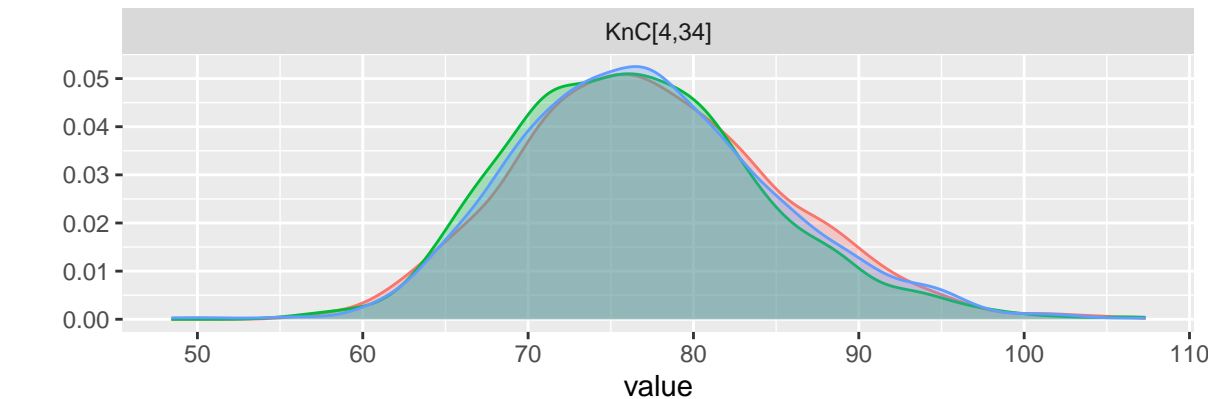
Chain

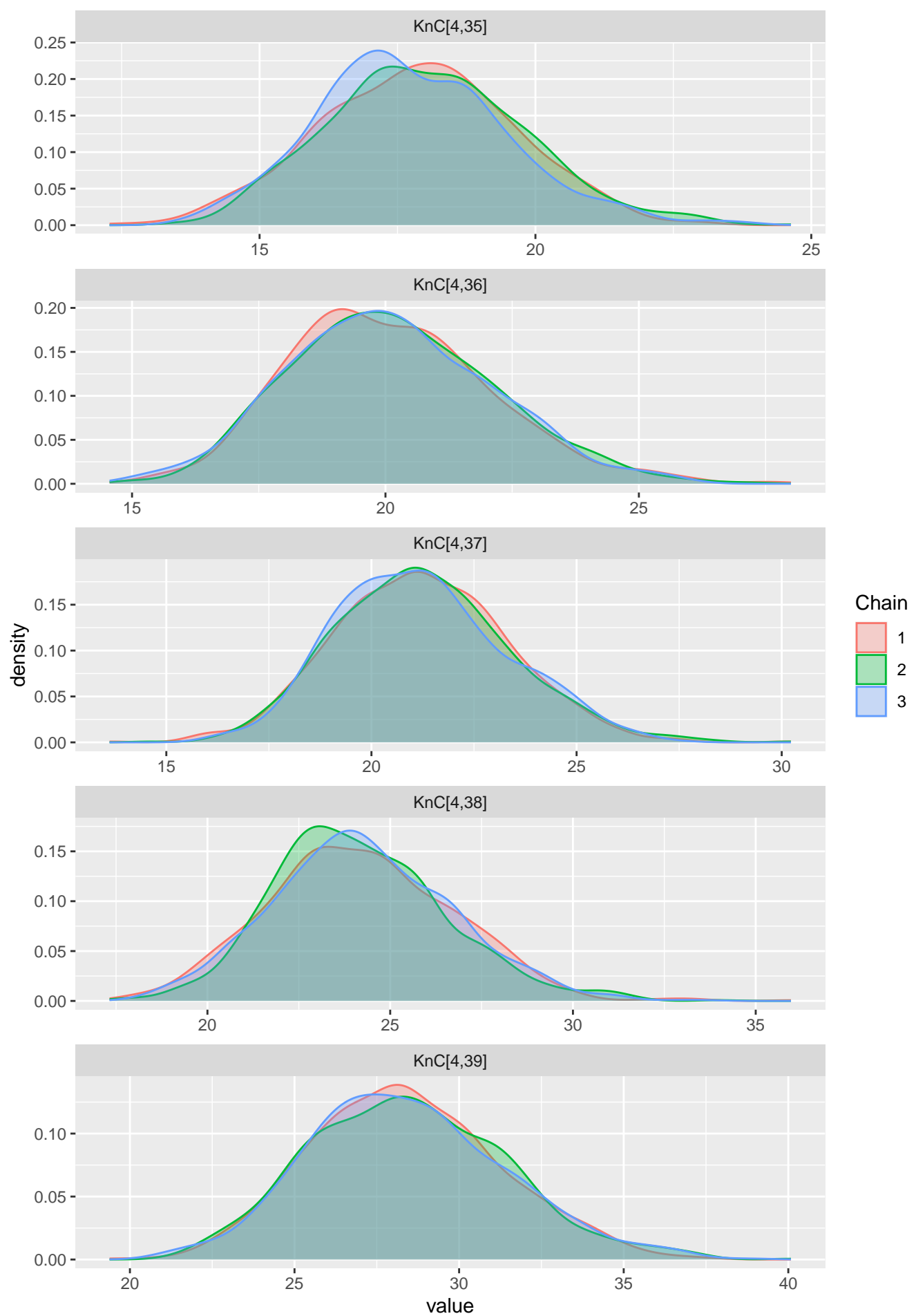
- 1
- 2
- 3

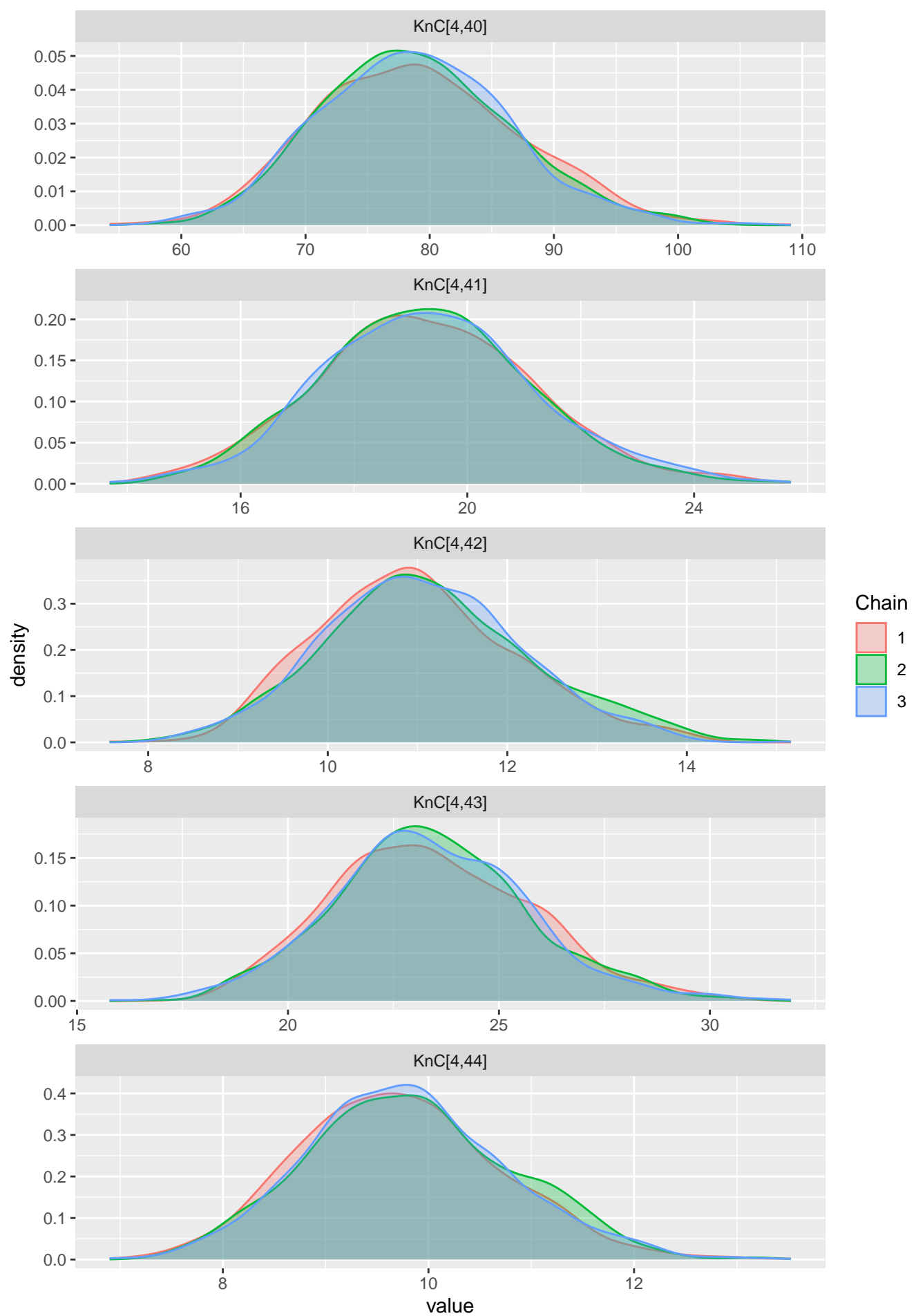
KnC[4,33]

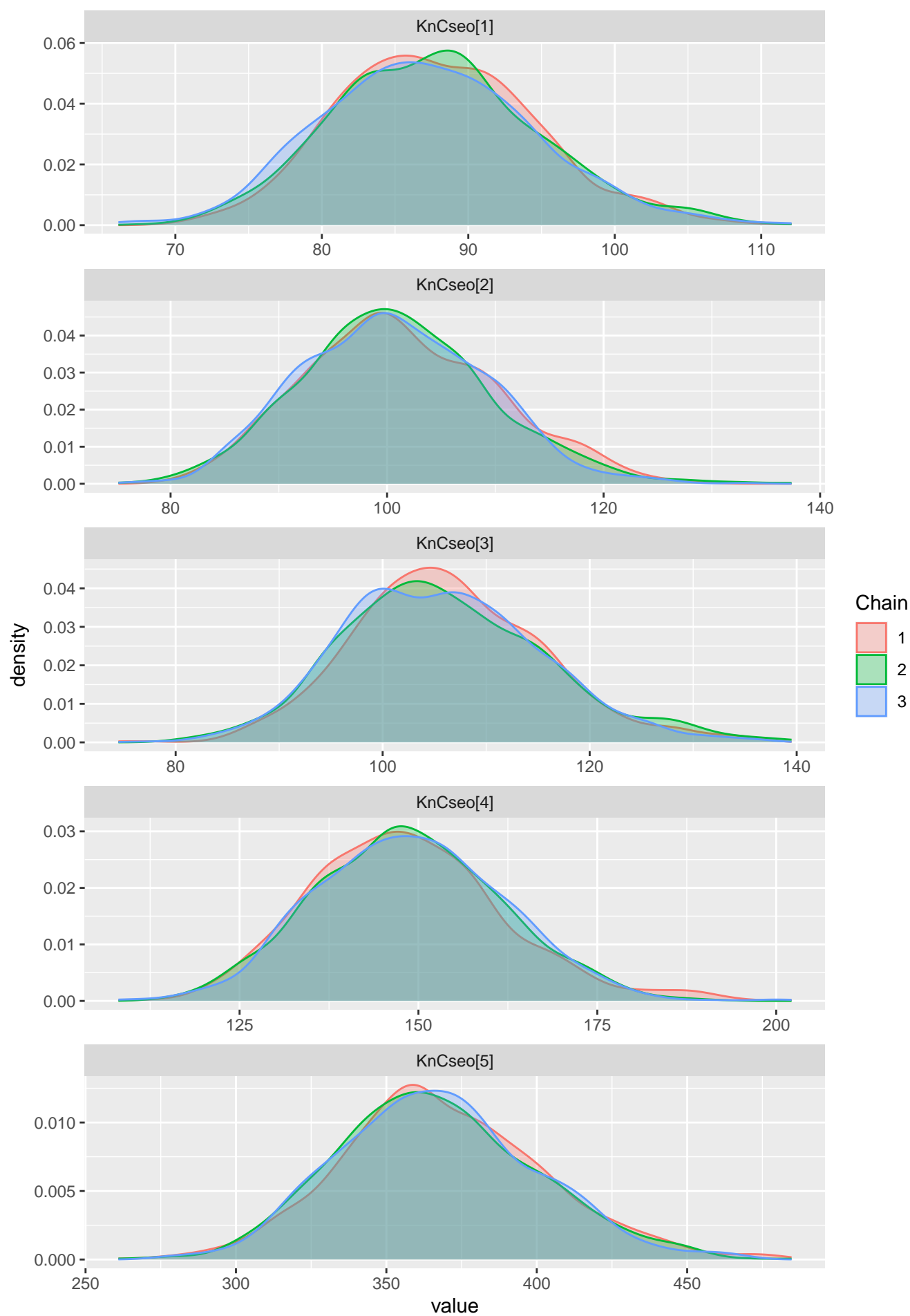


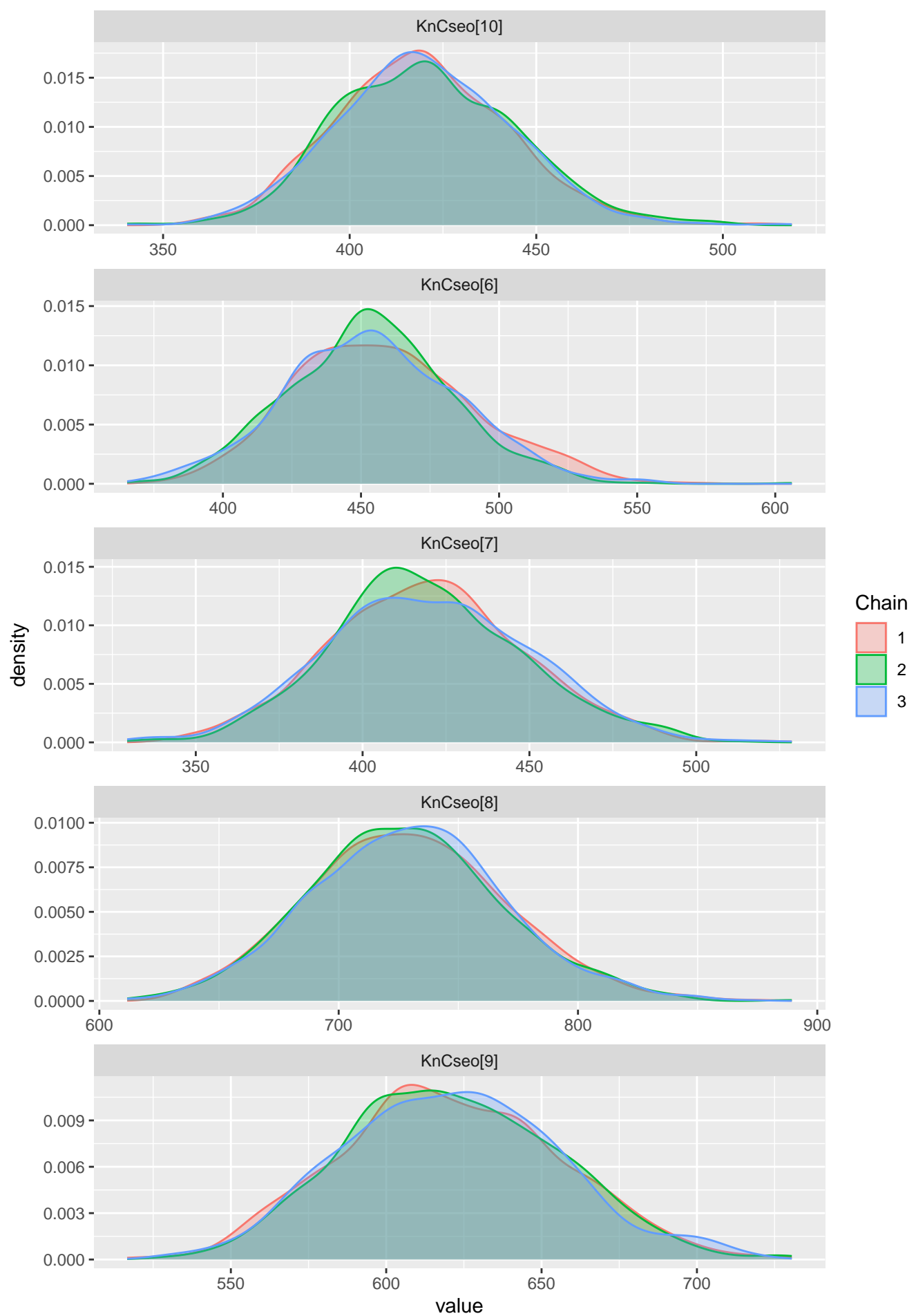
KnC[4,34]

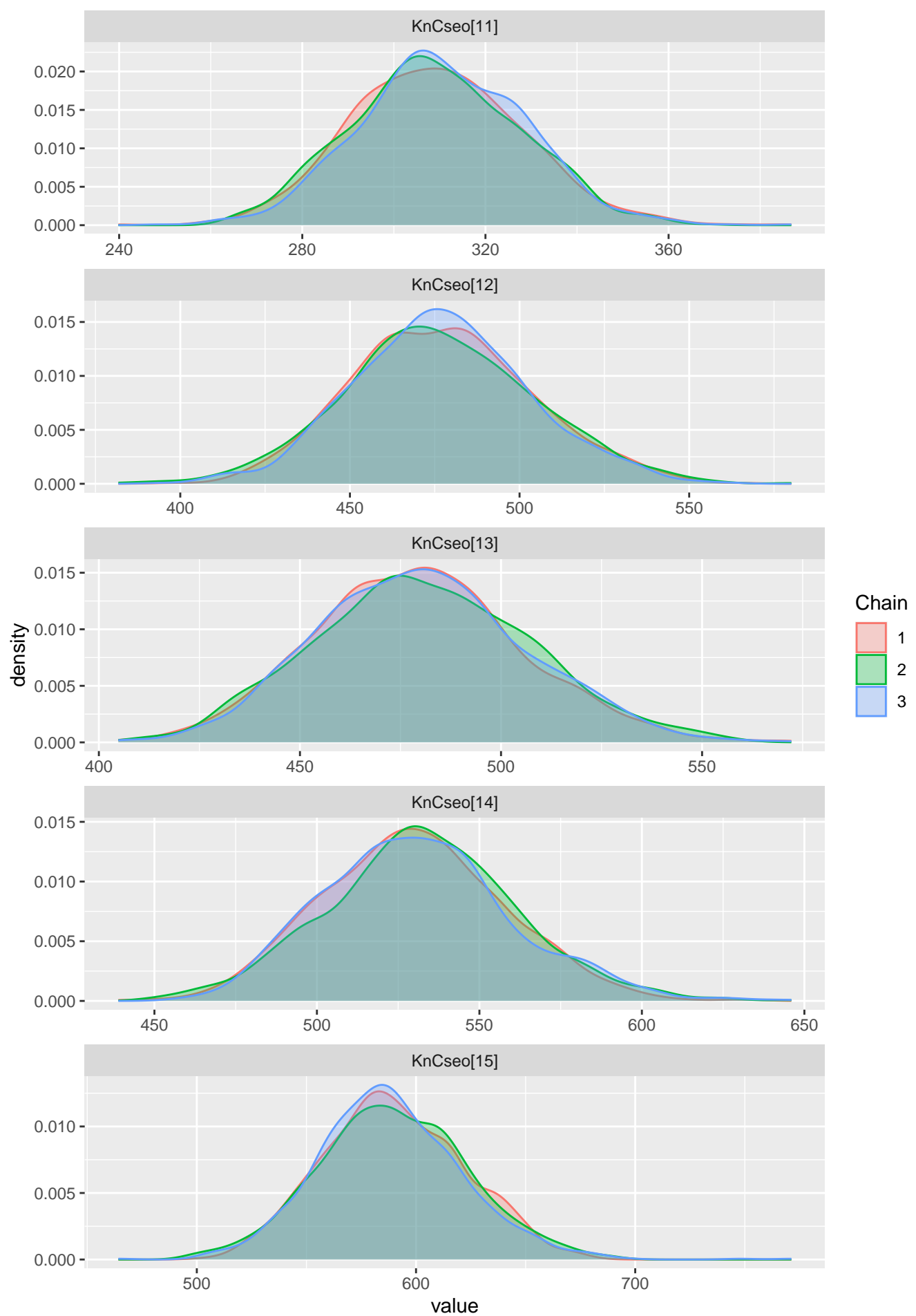


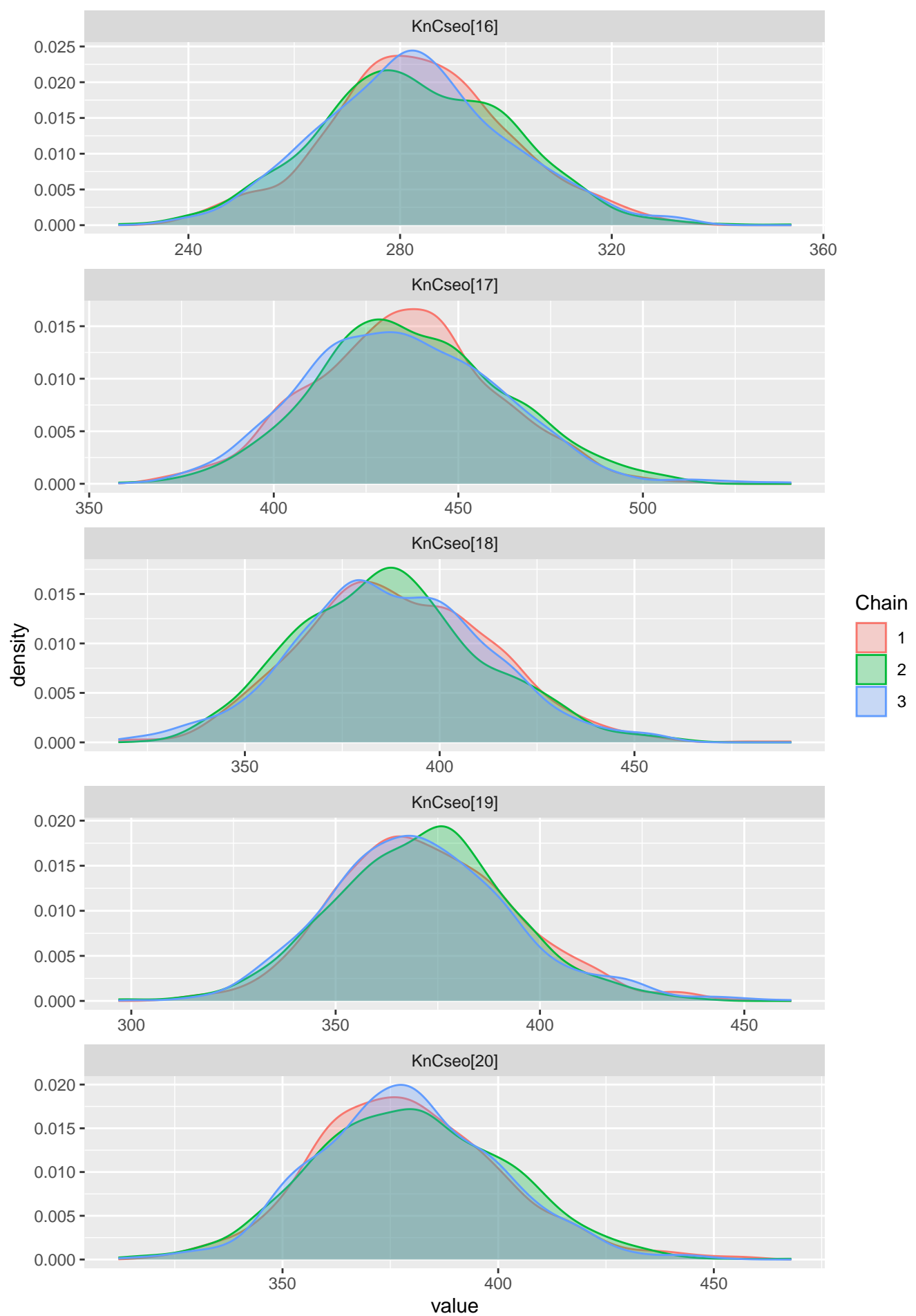


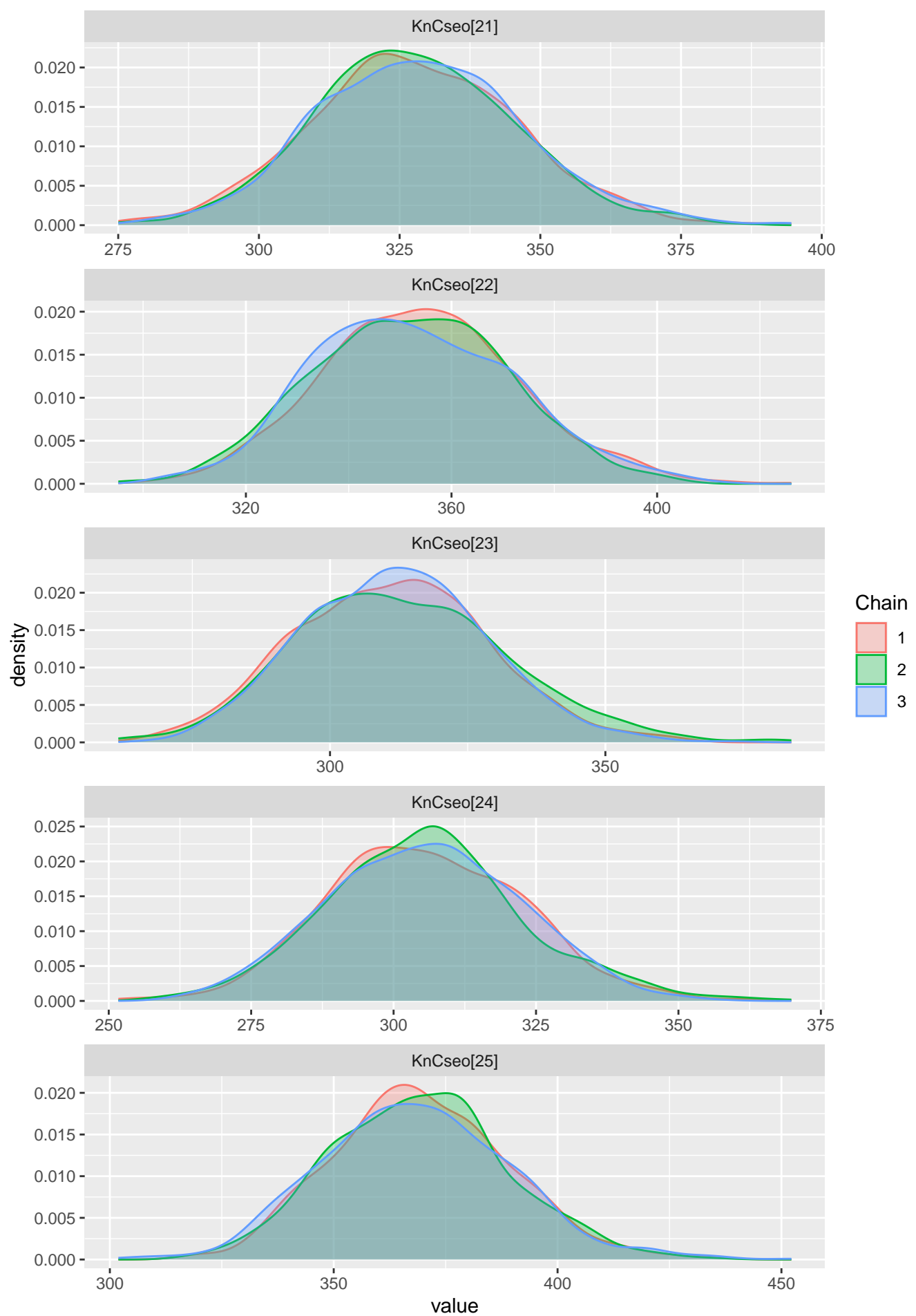




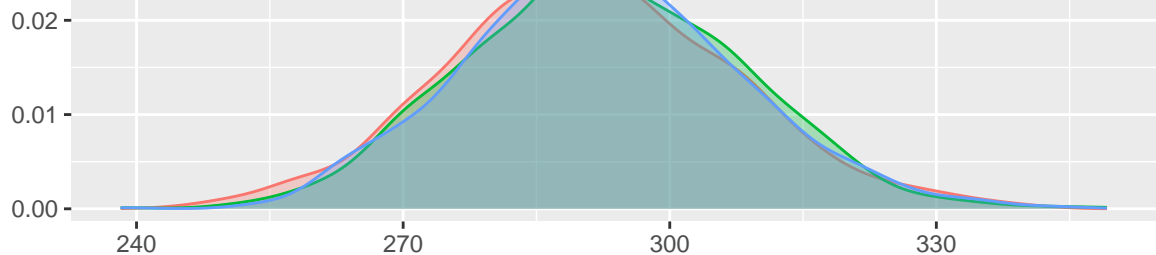




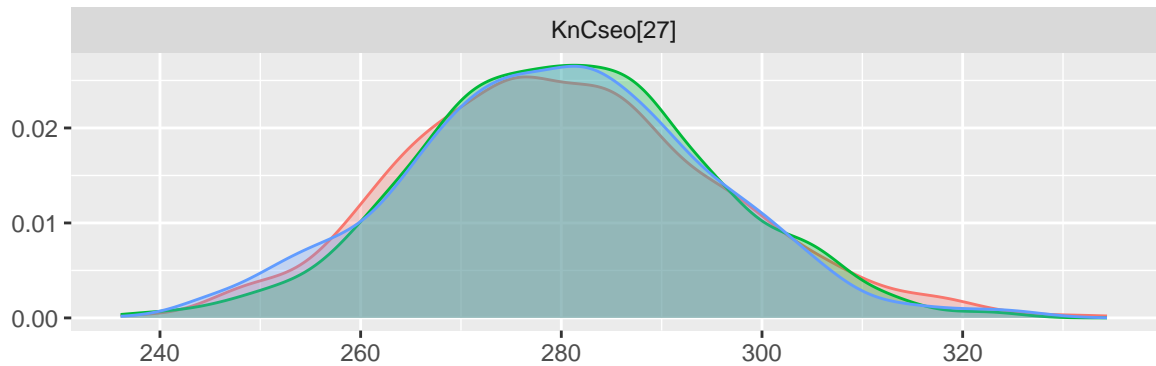




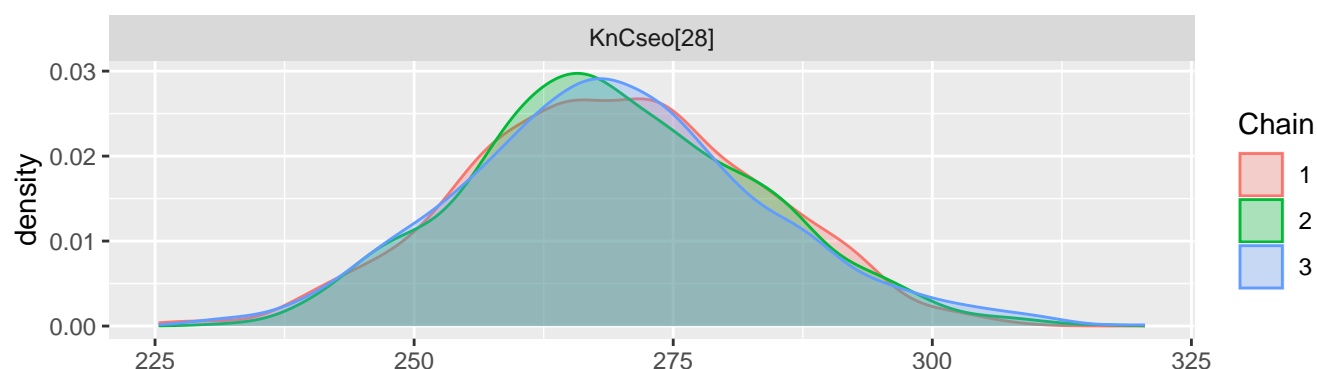
KnCseo[26]



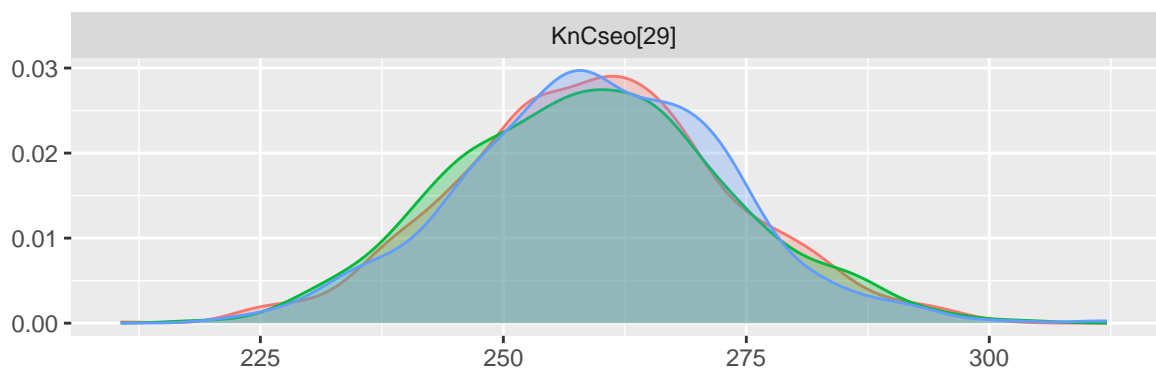
KnCseo[27]



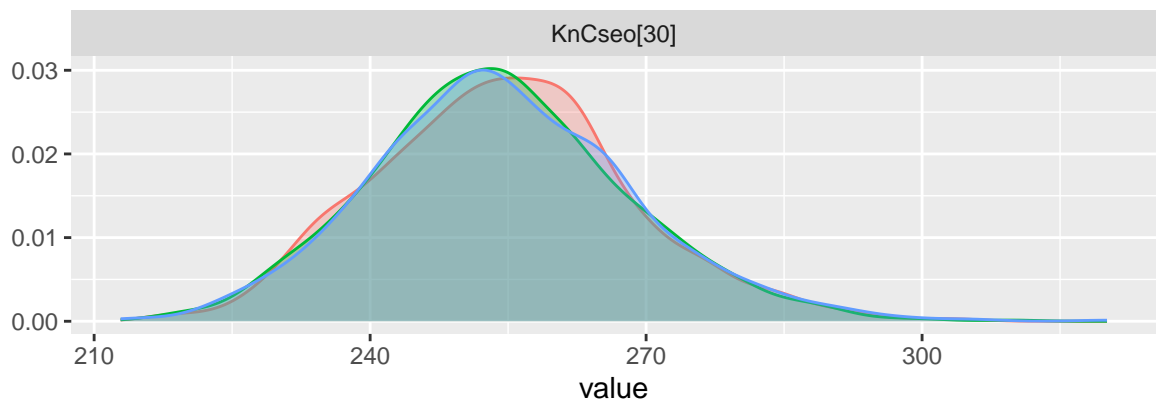
KnCseo[28]



KnCseo[29]



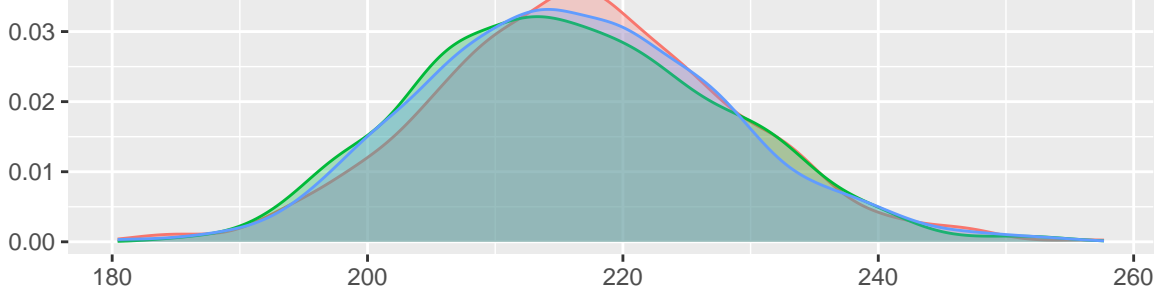
KnCseo[30]



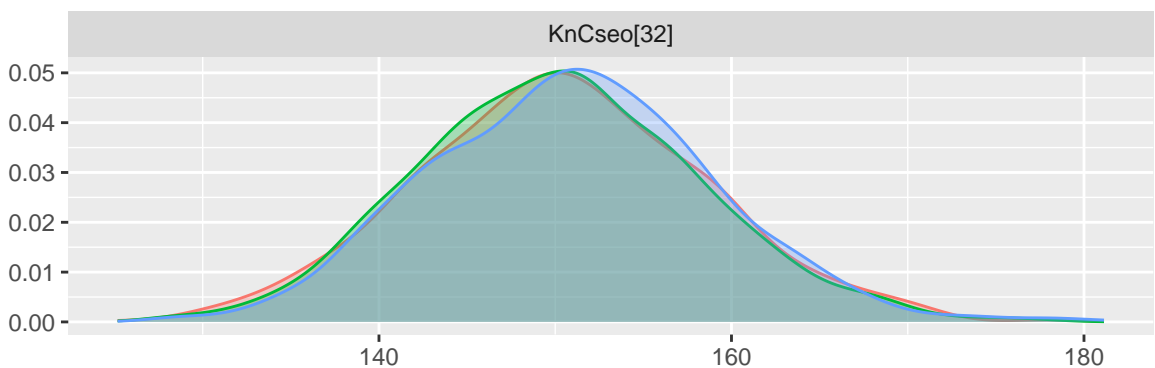
Chain

- 1
- 2
- 3

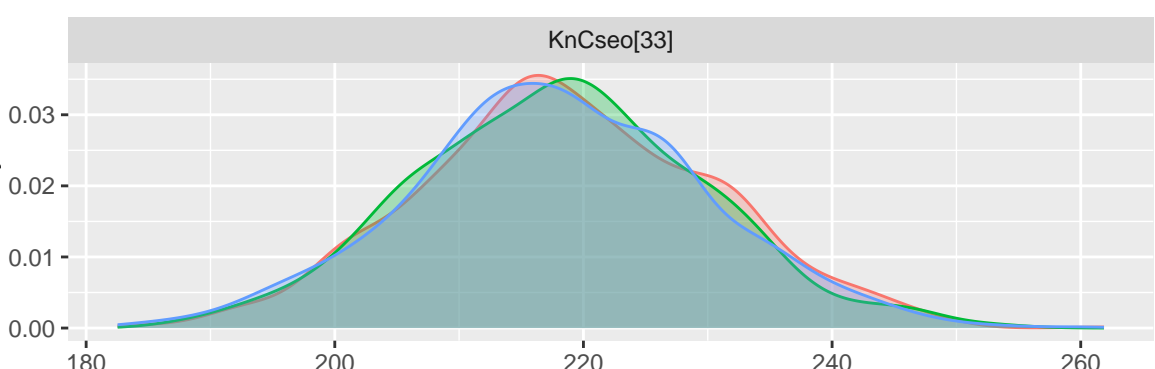
KnCseo[31]



KnCseo[32]



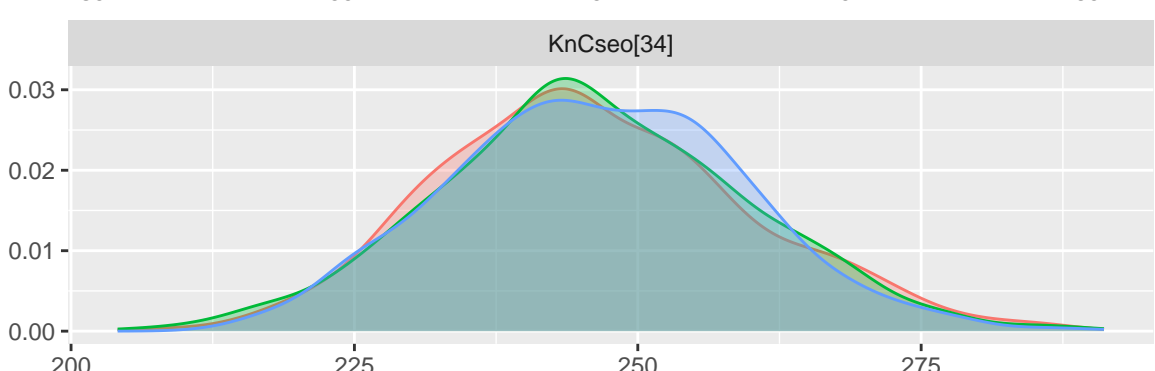
KnCseo[33]



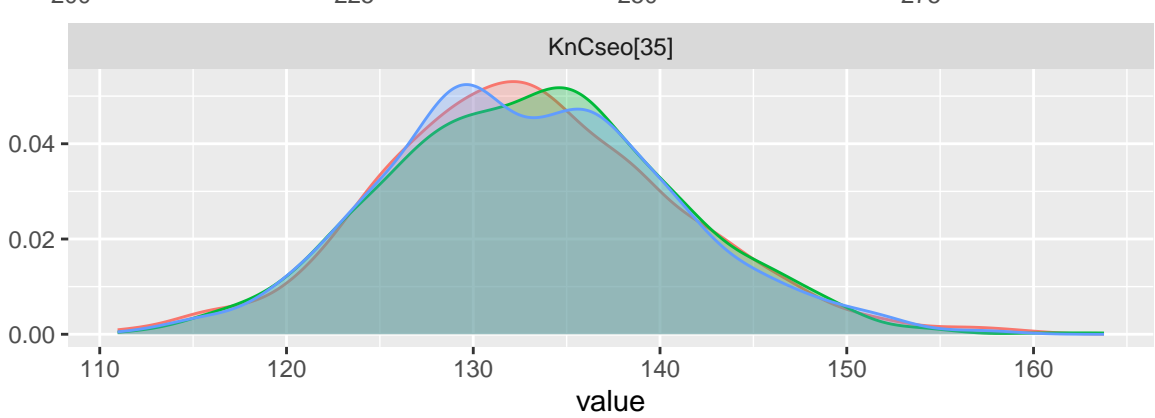
Chain

- 1
- 2
- 3

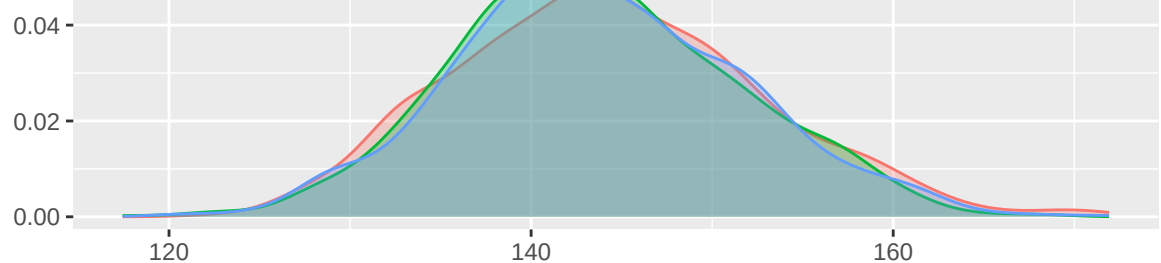
KnCseo[34]



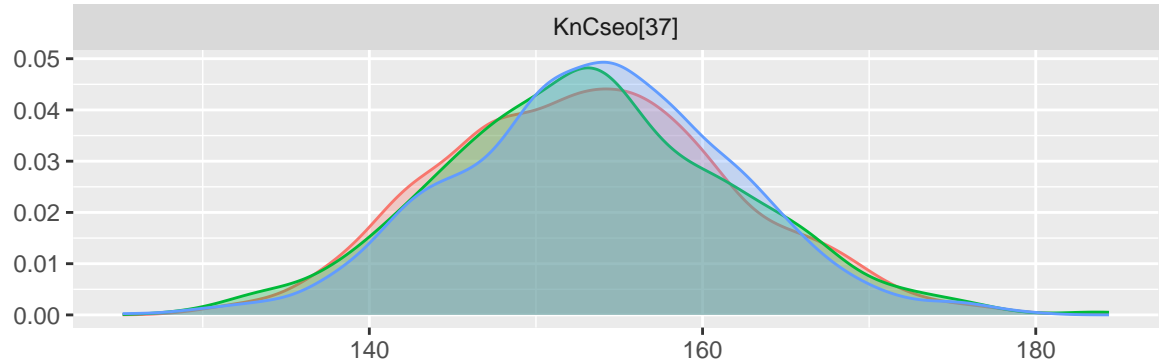
KnCseo[35]



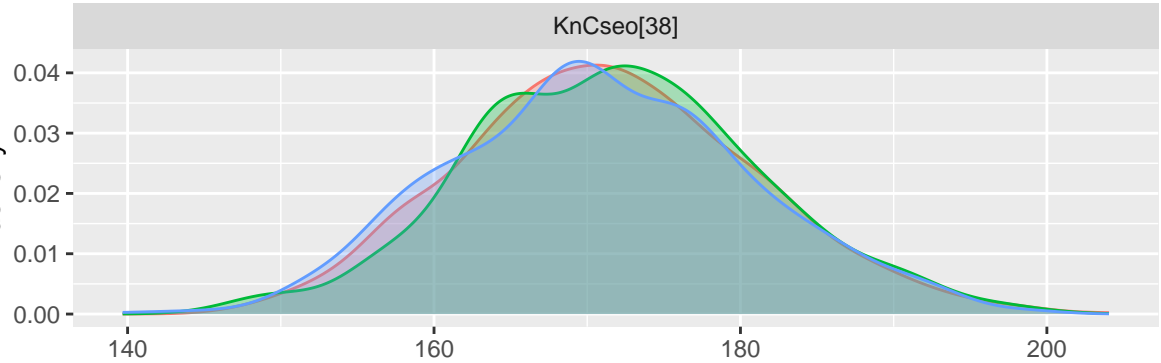
KnCseo[36]



KnCseo[37]



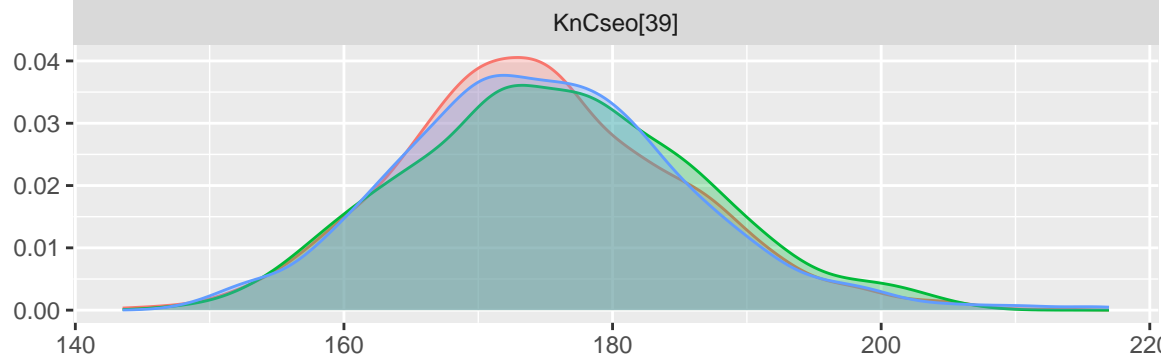
KnCseo[38]



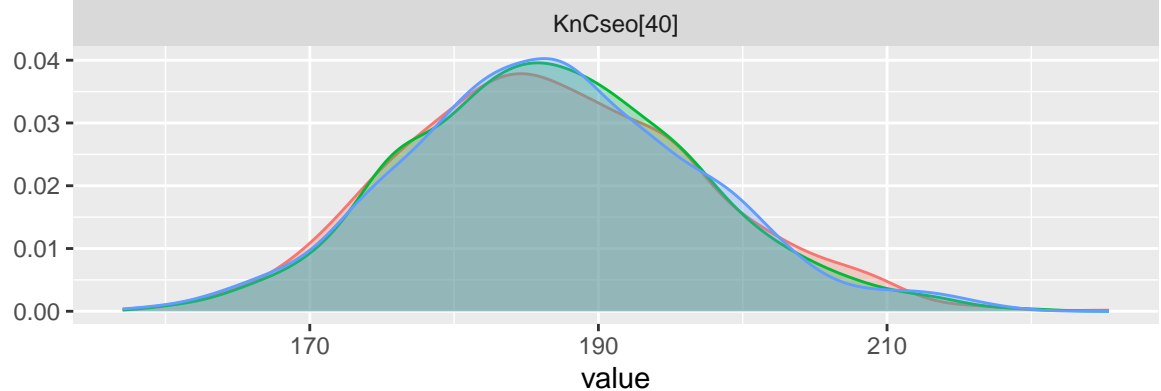
Chain

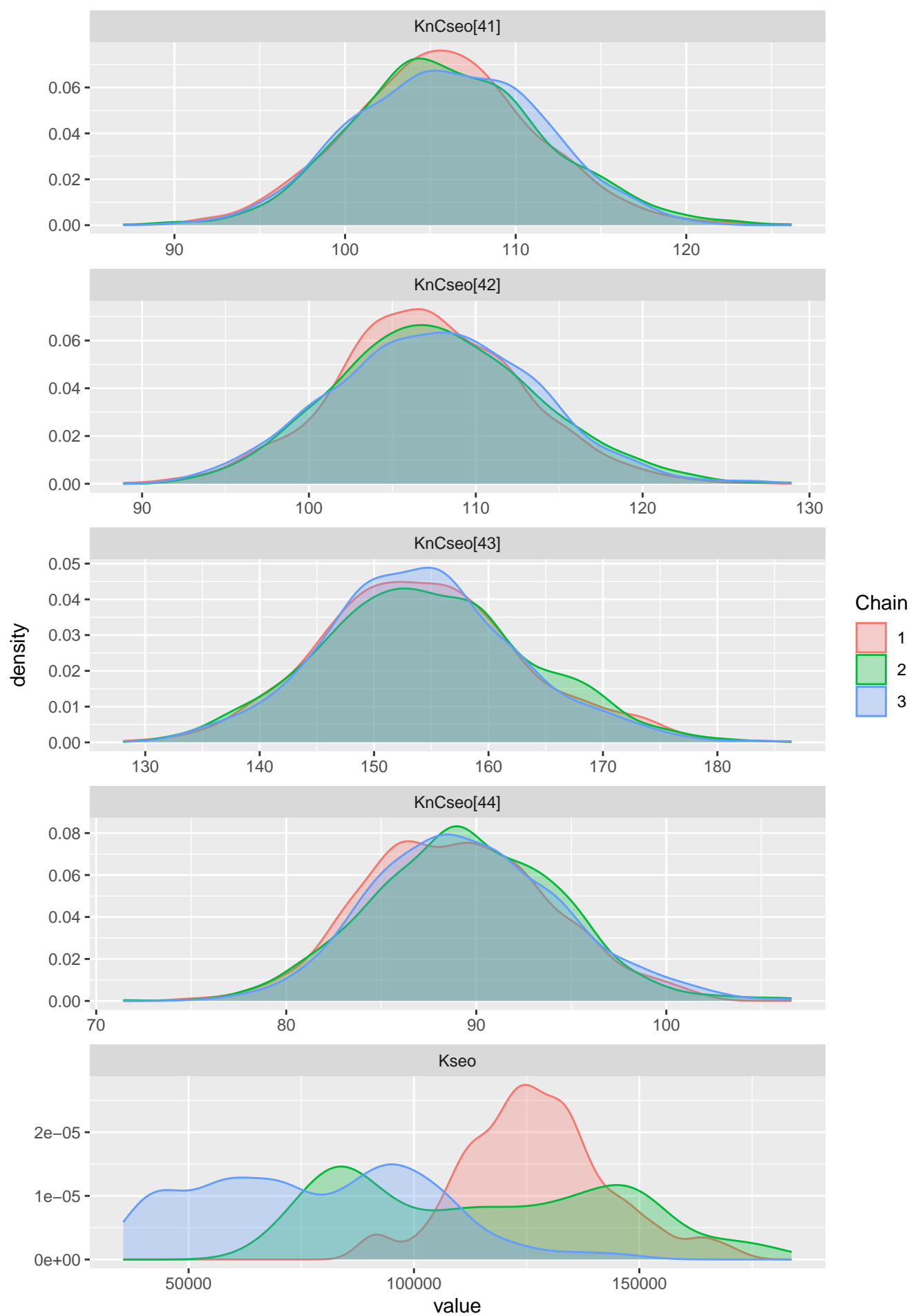
- 1
- 2
- 3

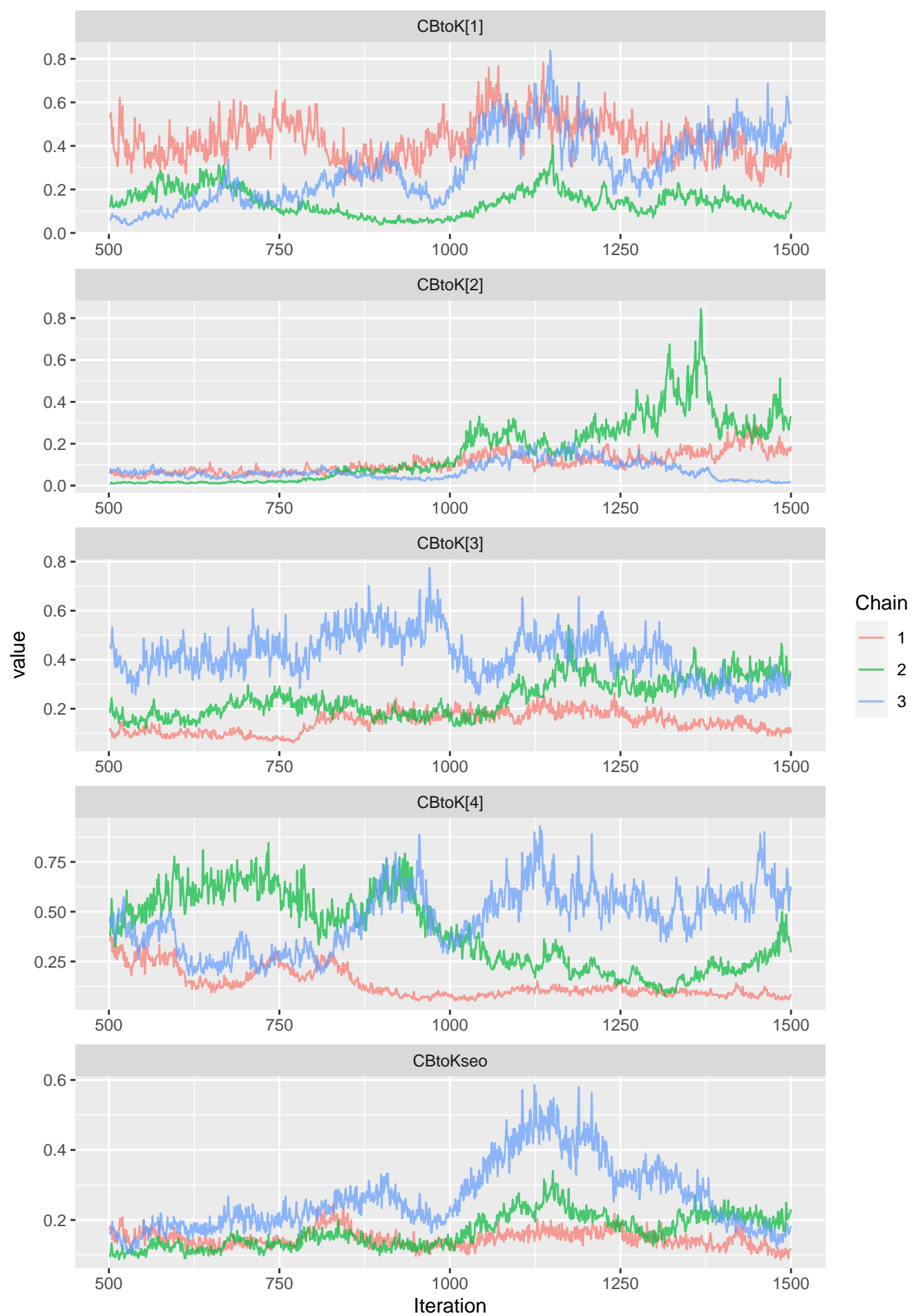
KnCseo[39]

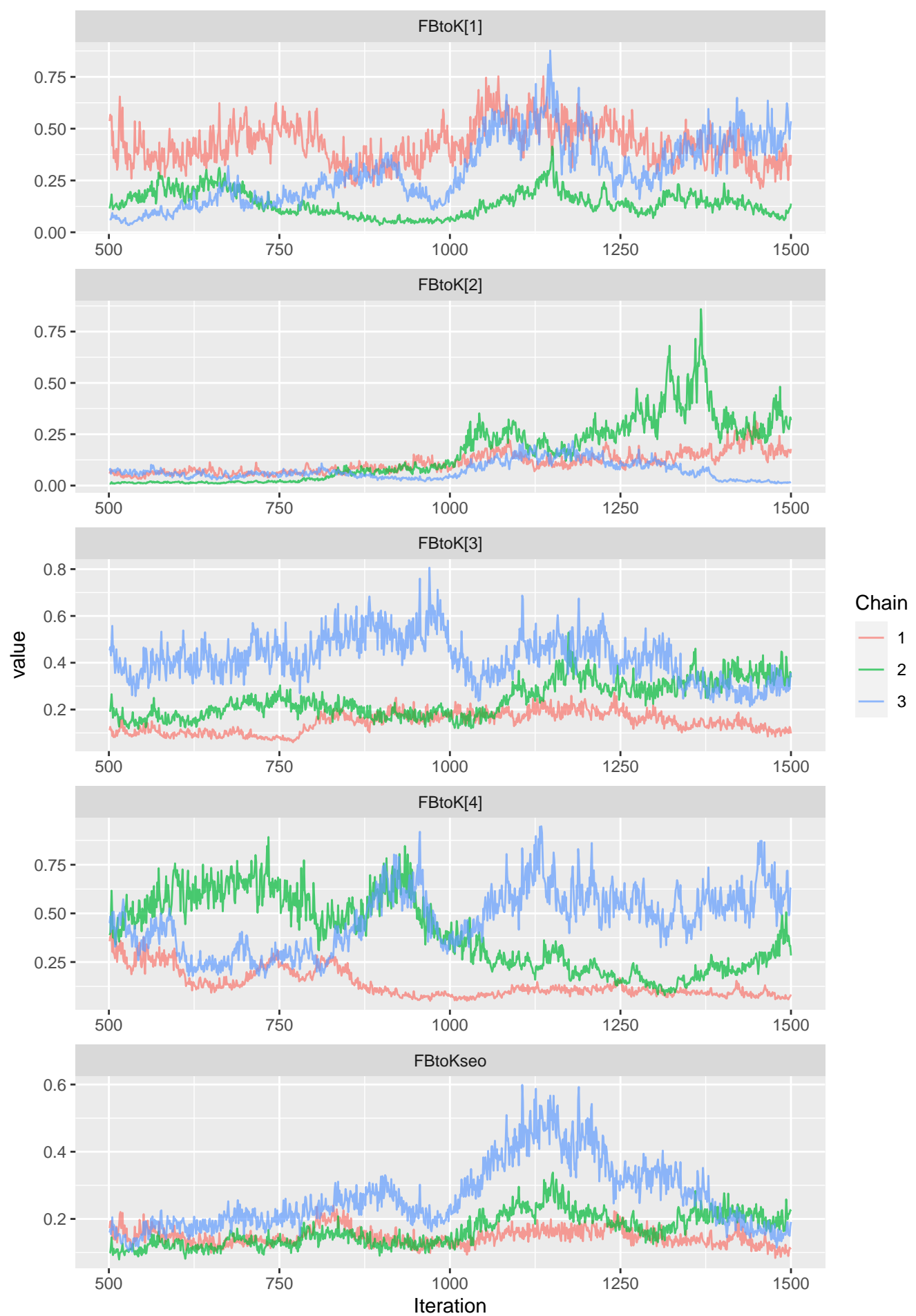


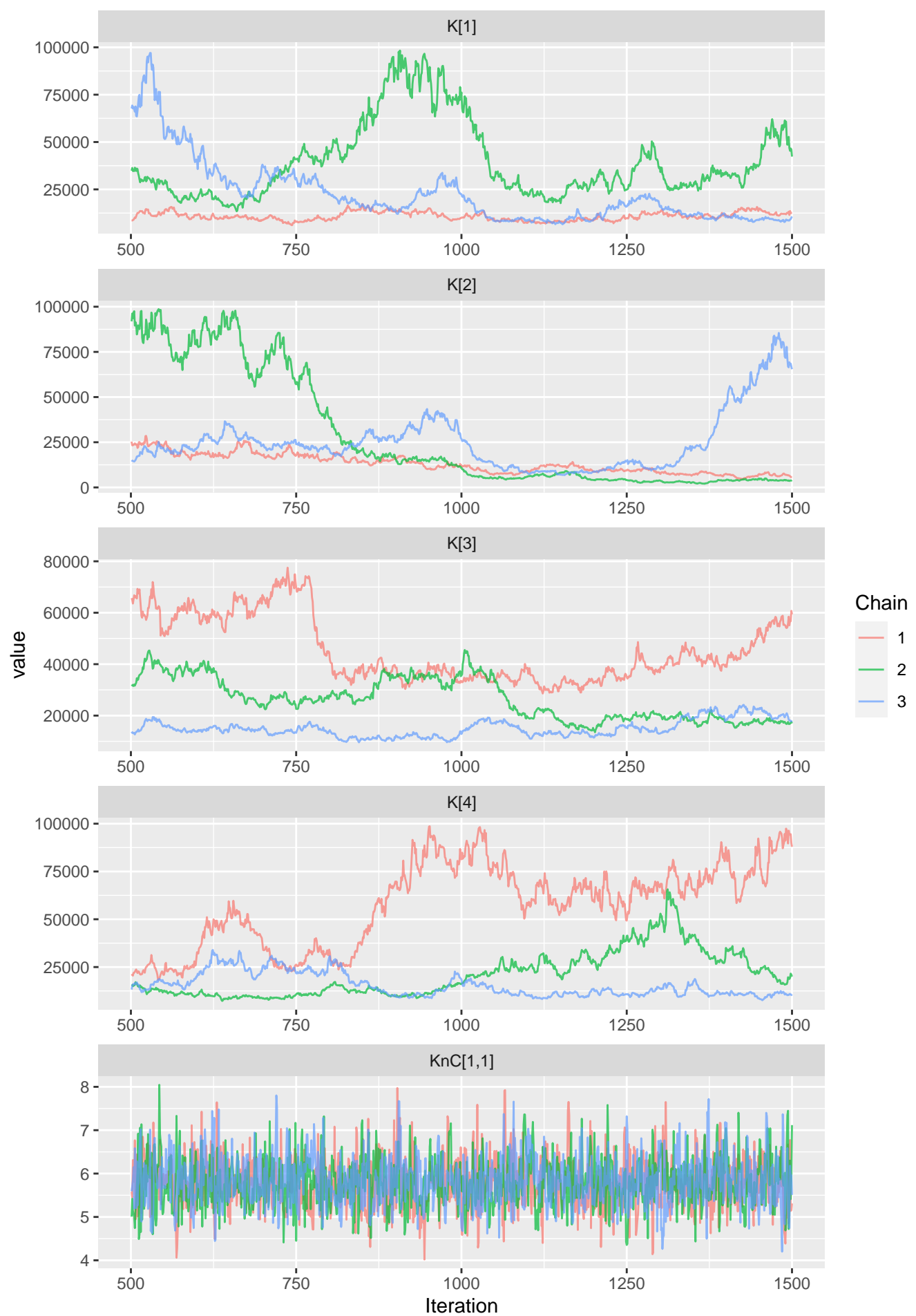
KnCseo[40]

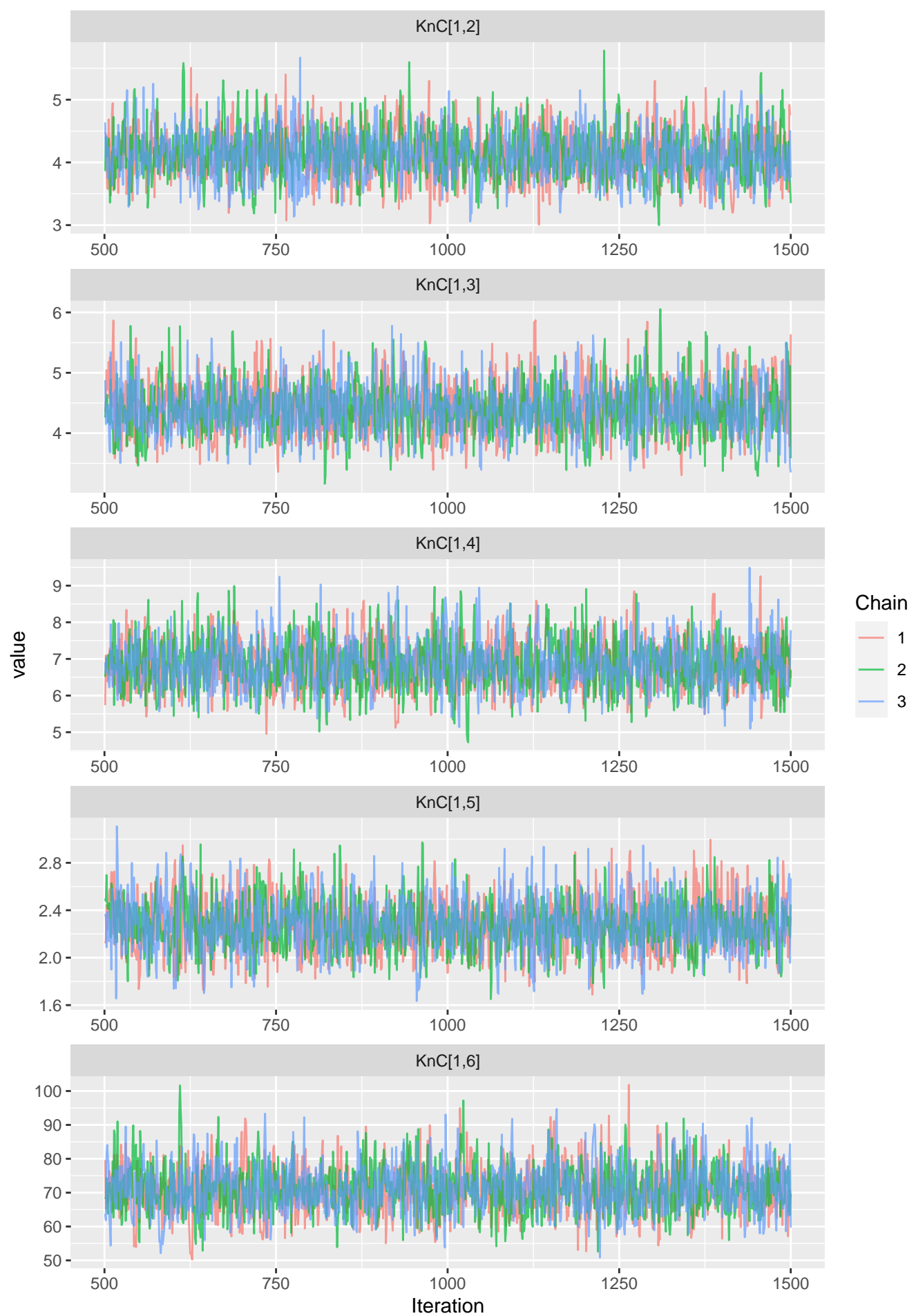


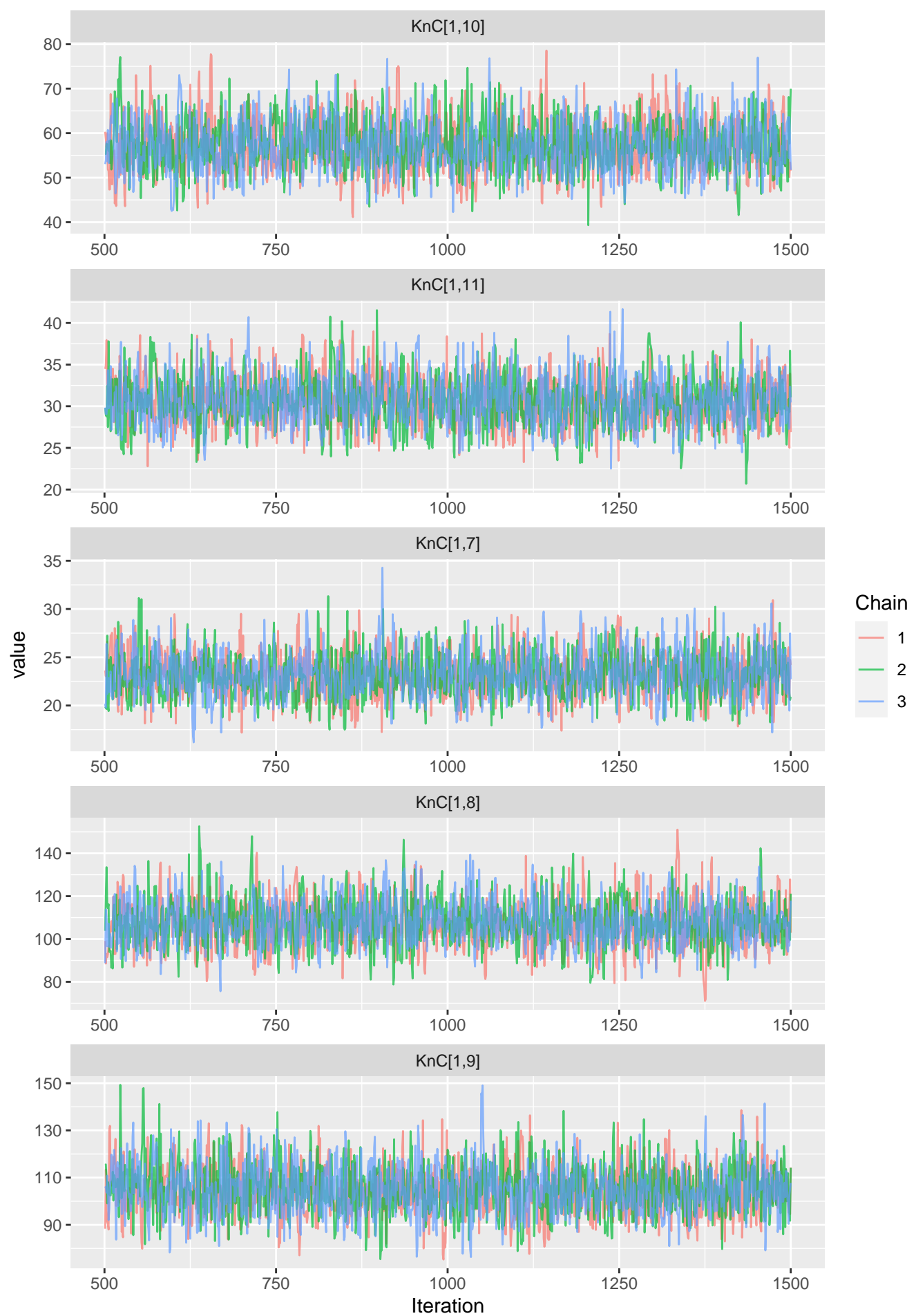




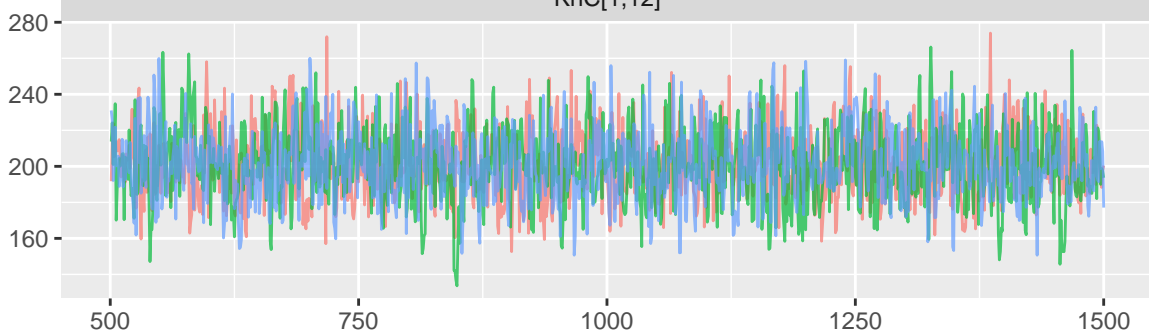




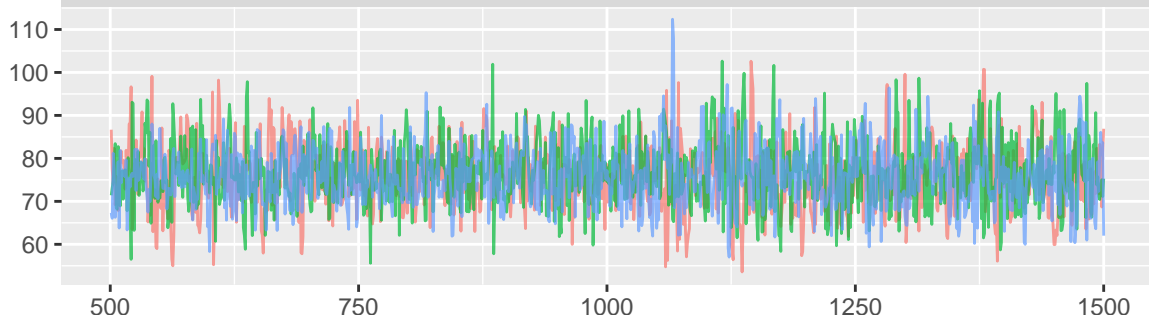




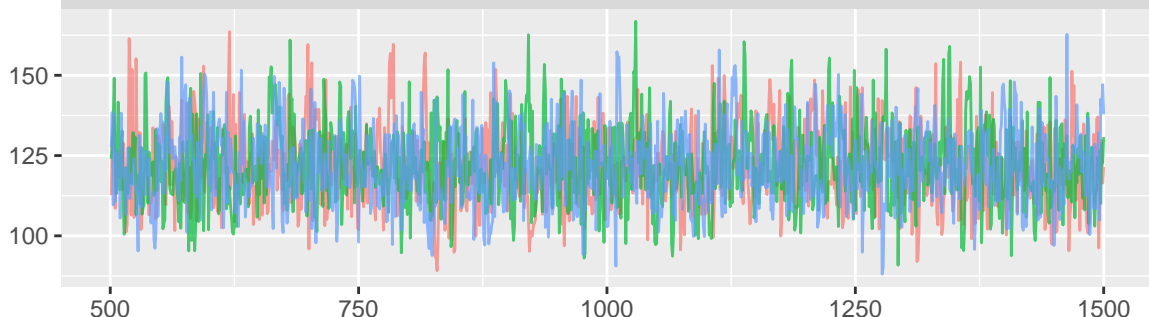
KnC[1,12]



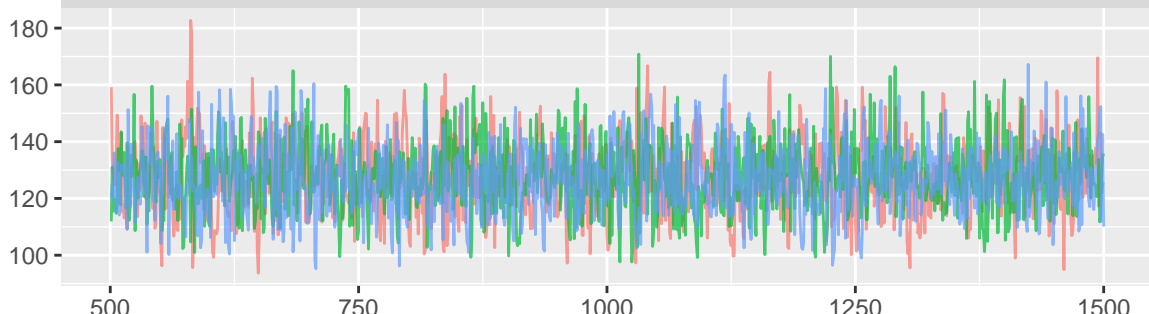
KnC[1,13]



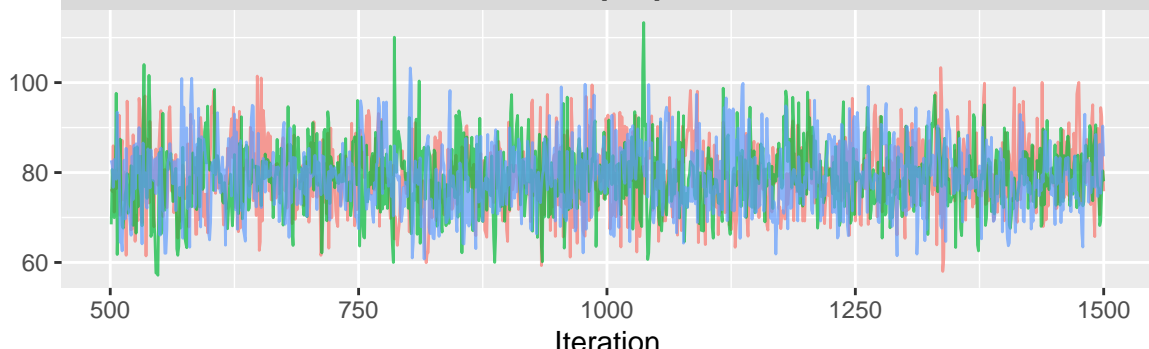
KnC[1,14]



KnC[1,15]



KnC[1,16]

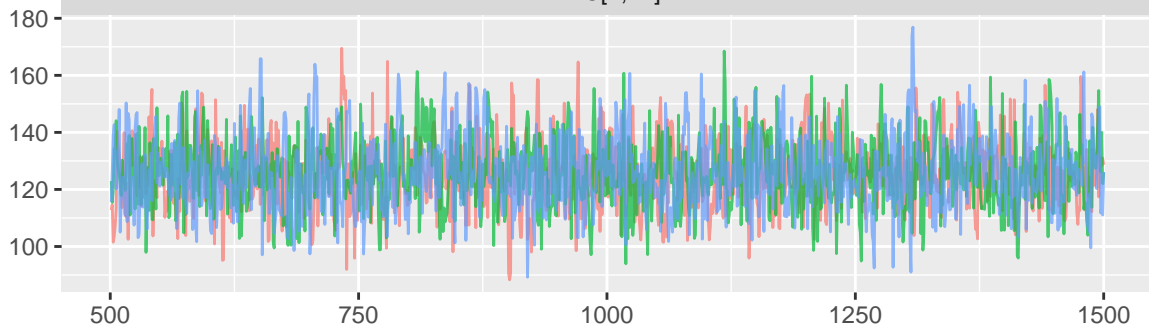


Chain

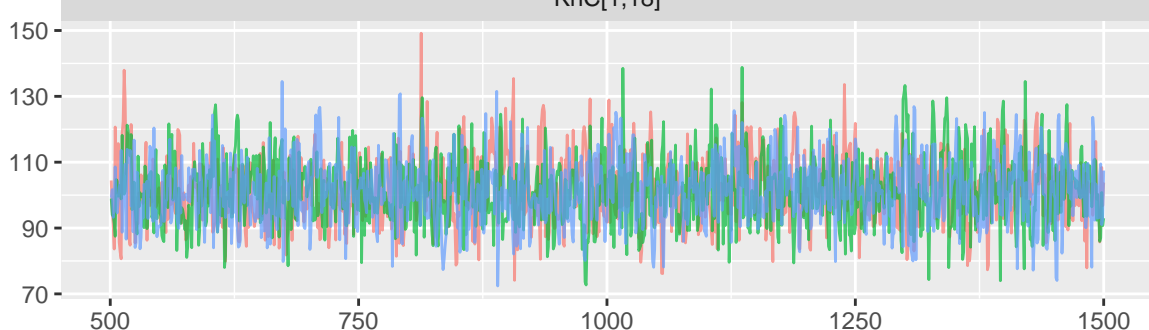
- 1
- 2
- 3

Iteration

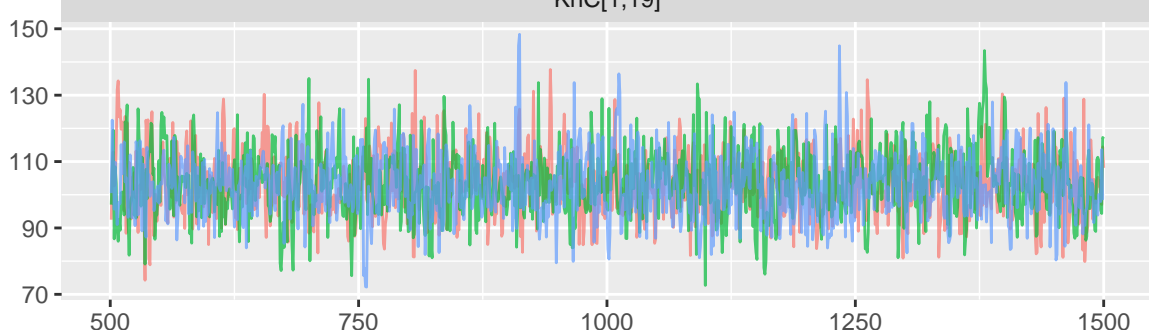
KnC[1,17]



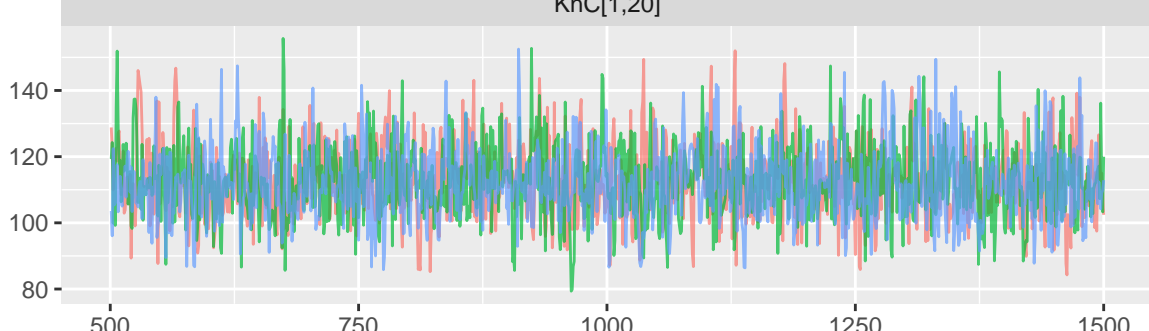
KnC[1,18]



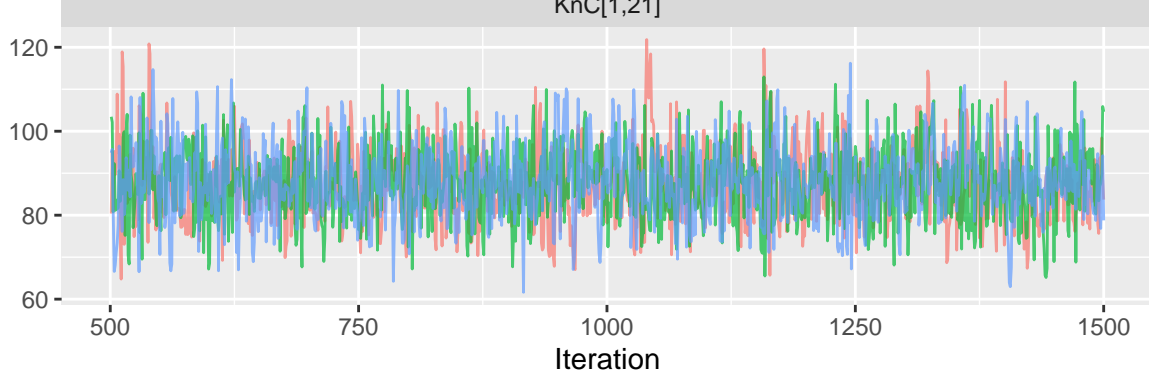
KnC[1,19]



KnC[1,20]



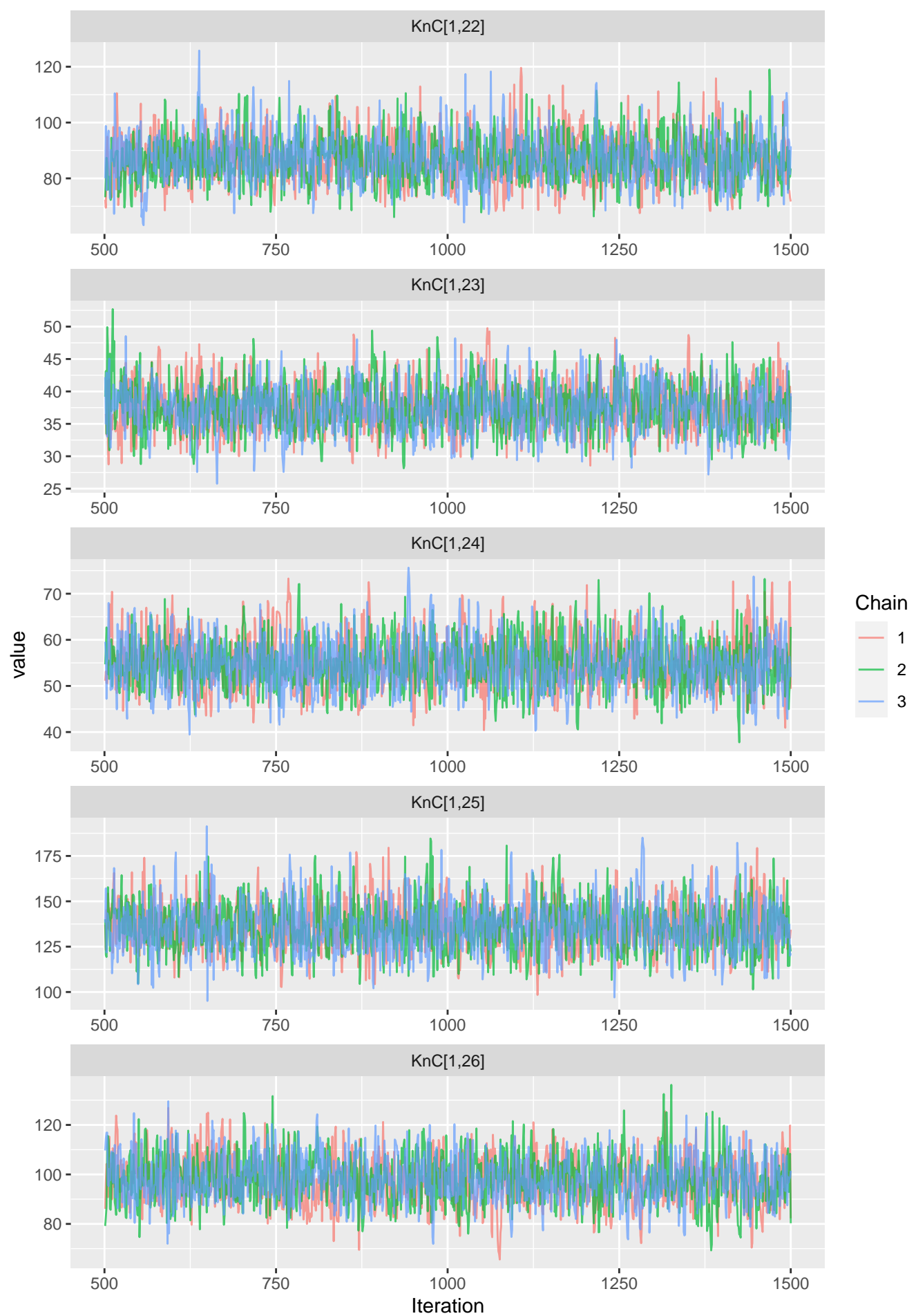
KnC[1,21]



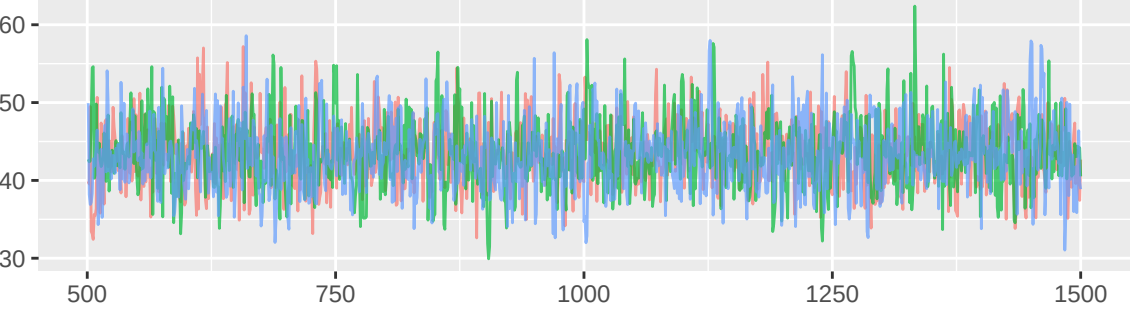
Chain

- 1
- 2
- 3

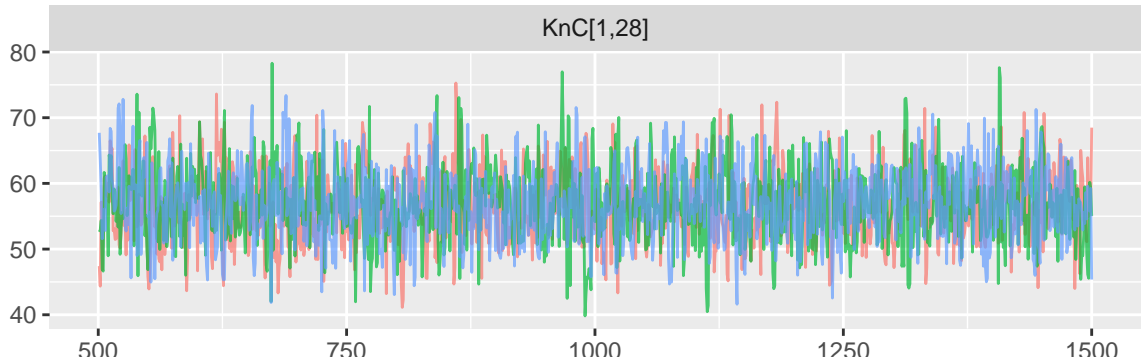
Iteration



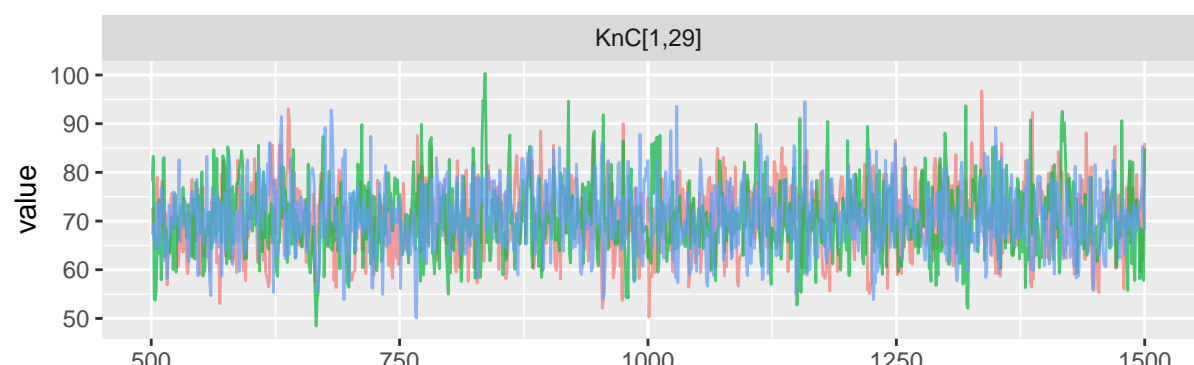
KnC[1,27]



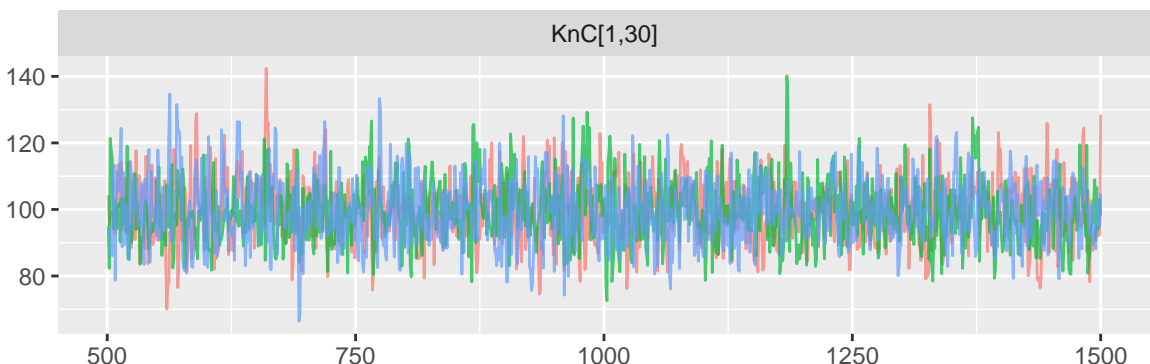
KnC[1,28]



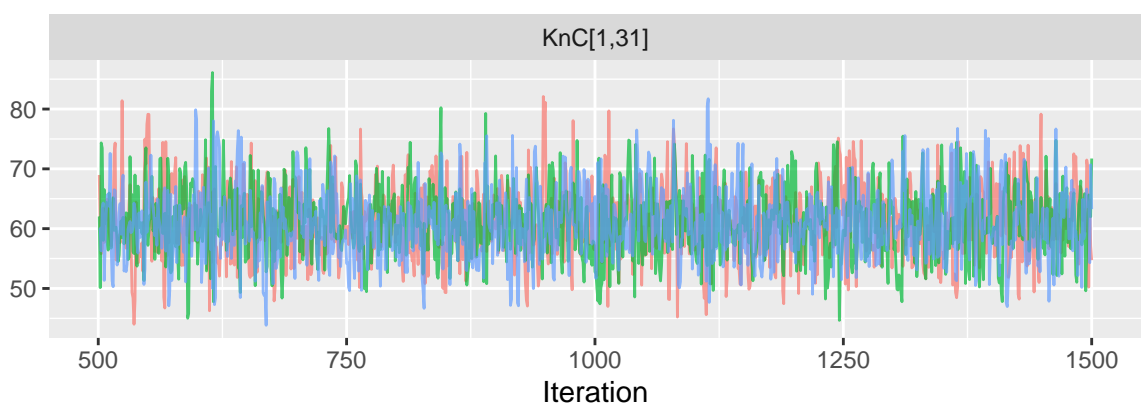
KnC[1,29]



KnC[1,30]



KnC[1,31]

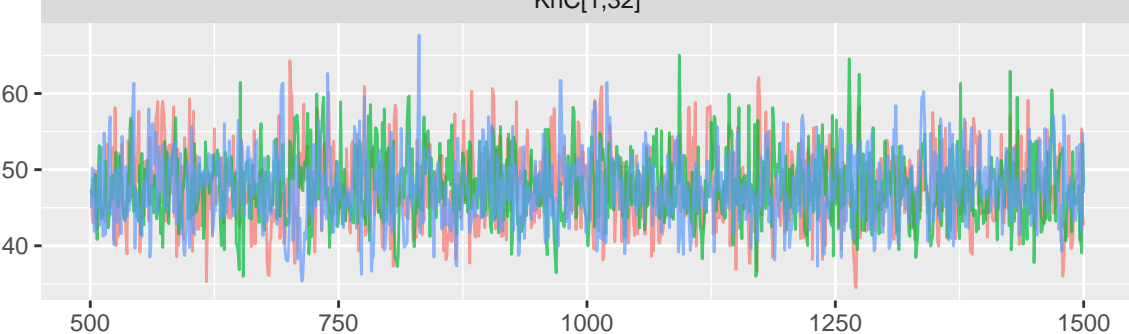


Chain

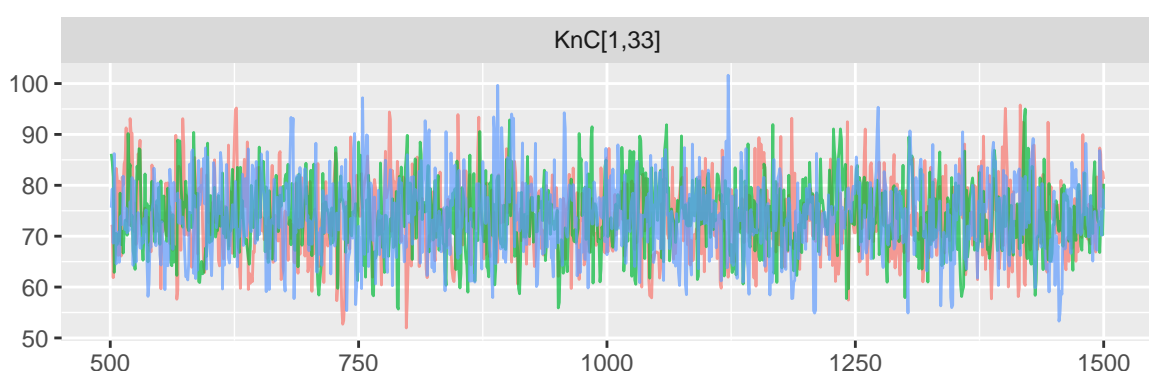
- 1
- 2
- 3

Iteration

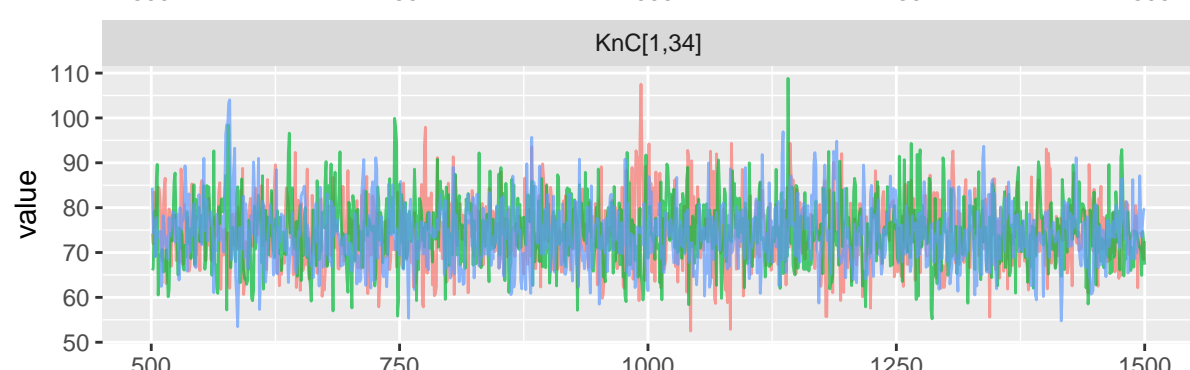
KnC[1,32]



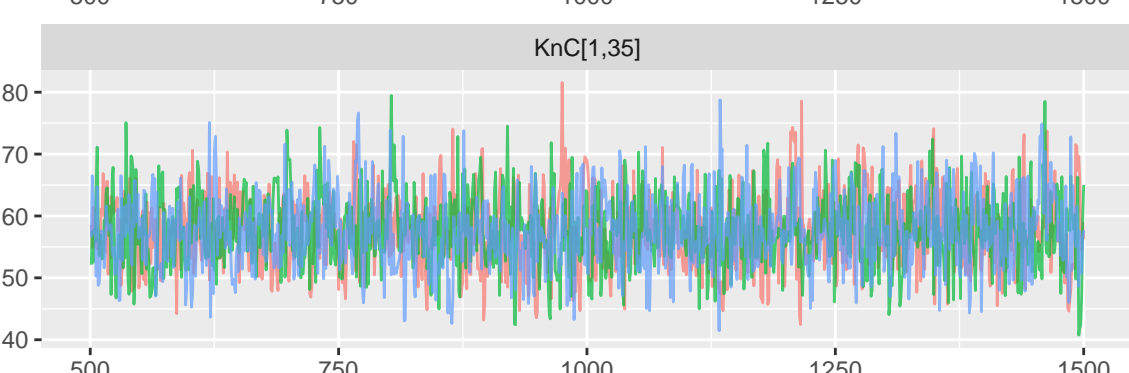
KnC[1,33]



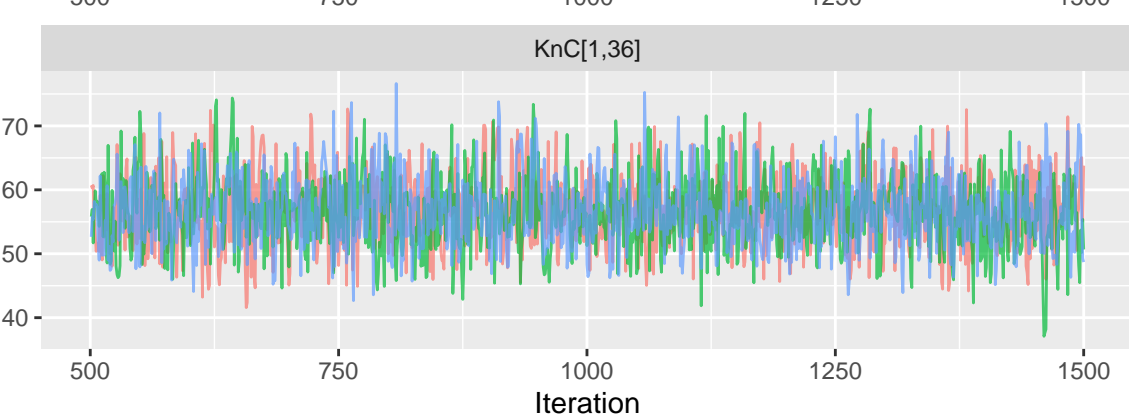
KnC[1,34]



KnC[1,35]



KnC[1,36]

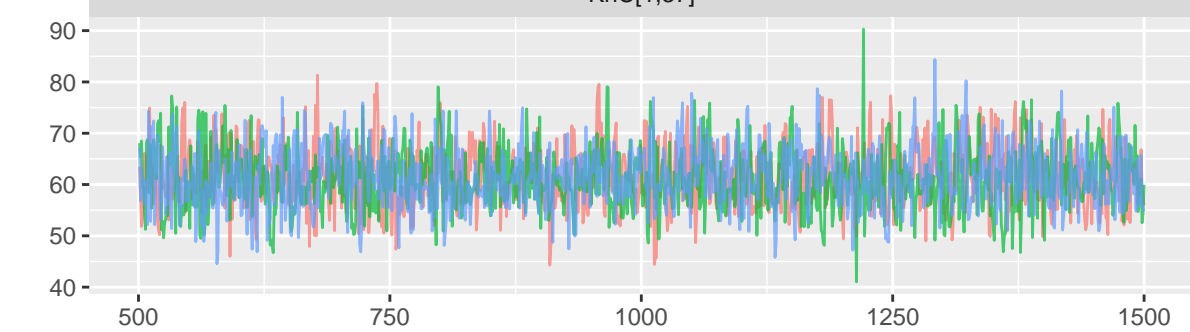


Chain

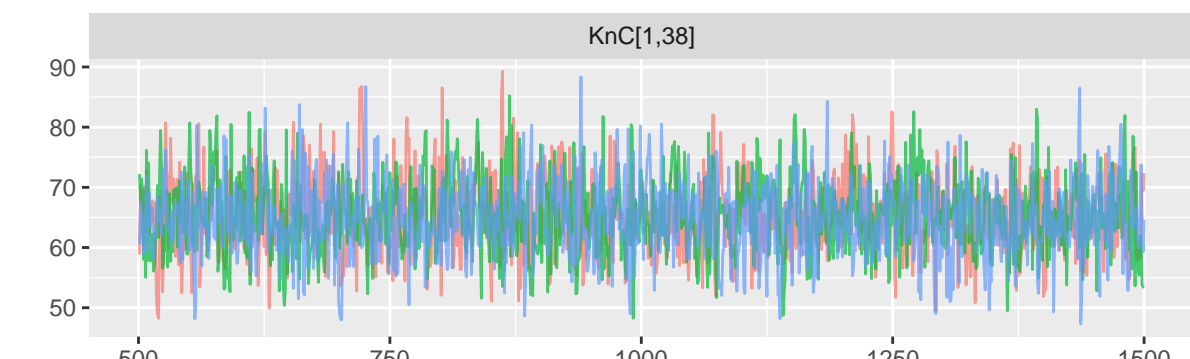
- 1
- 2
- 3

Iteration

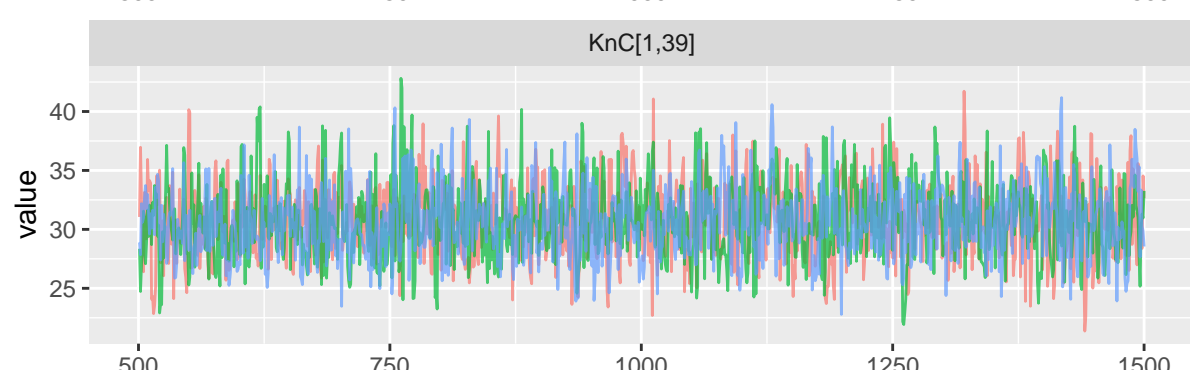
KnC[1,37]



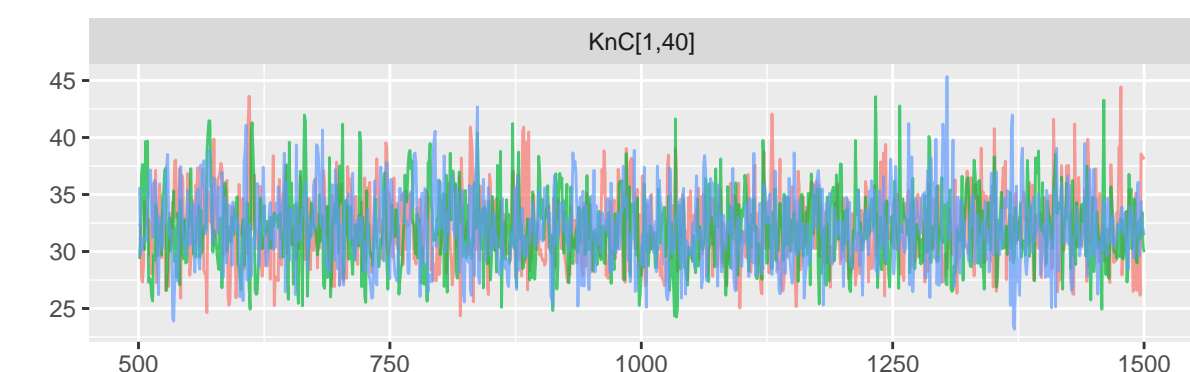
KnC[1,38]



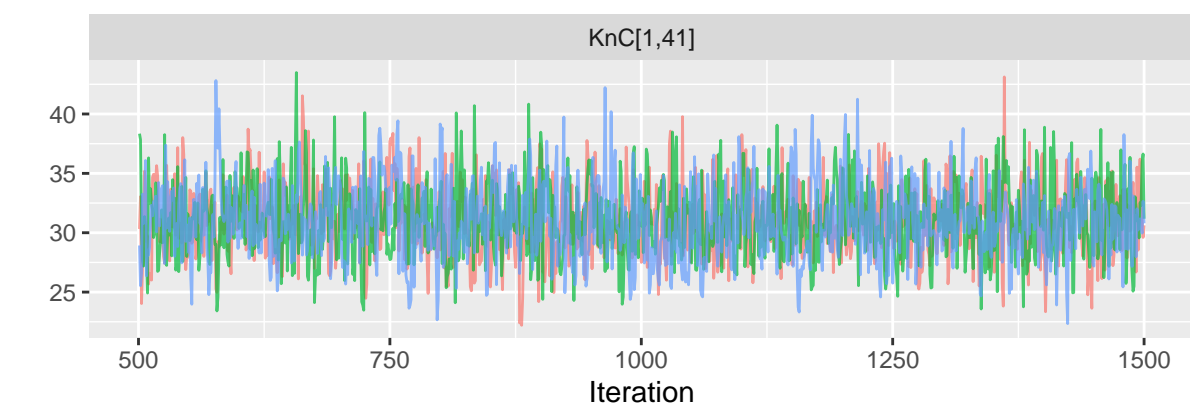
KnC[1,39]



KnC[1,40]



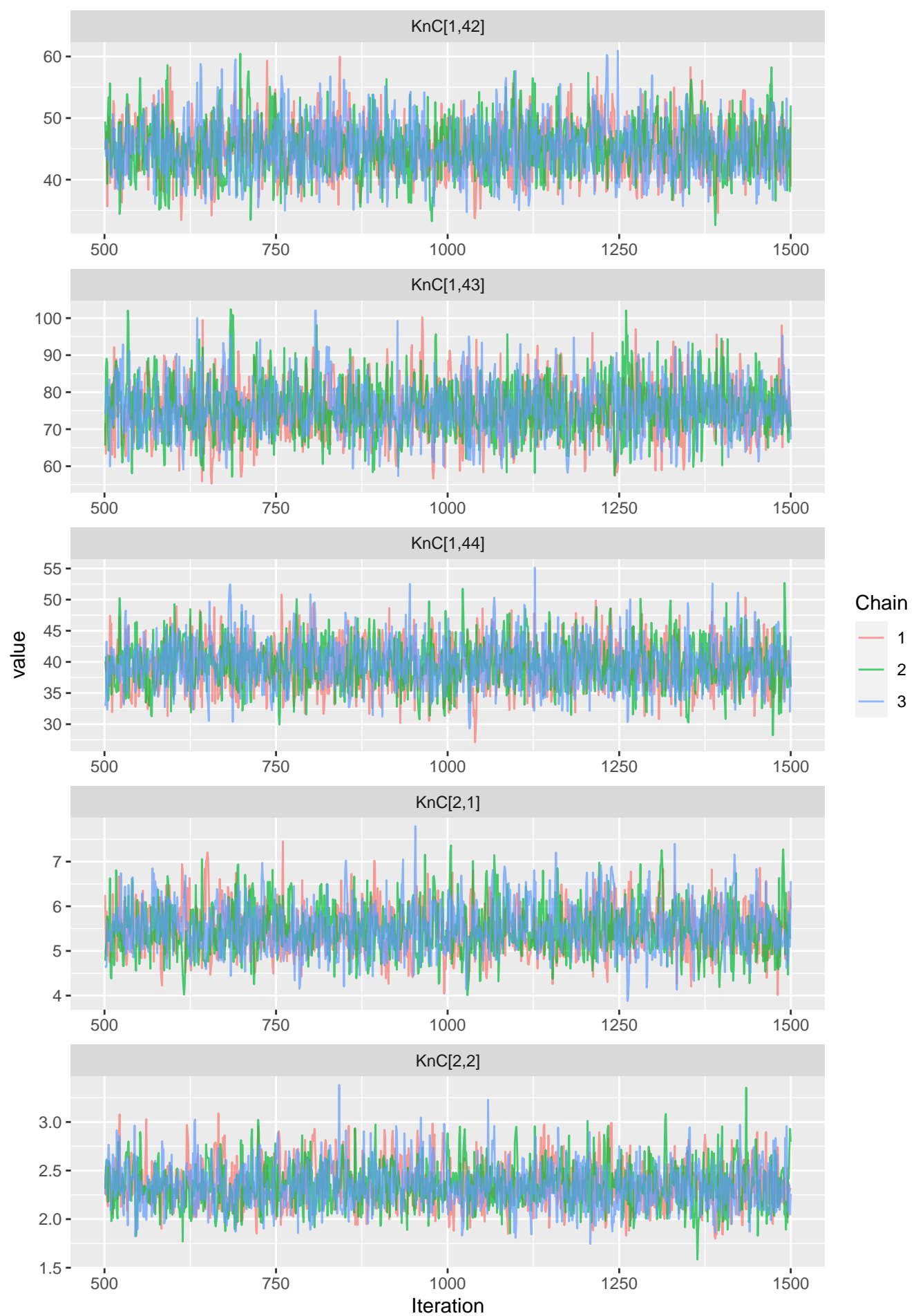
KnC[1,41]

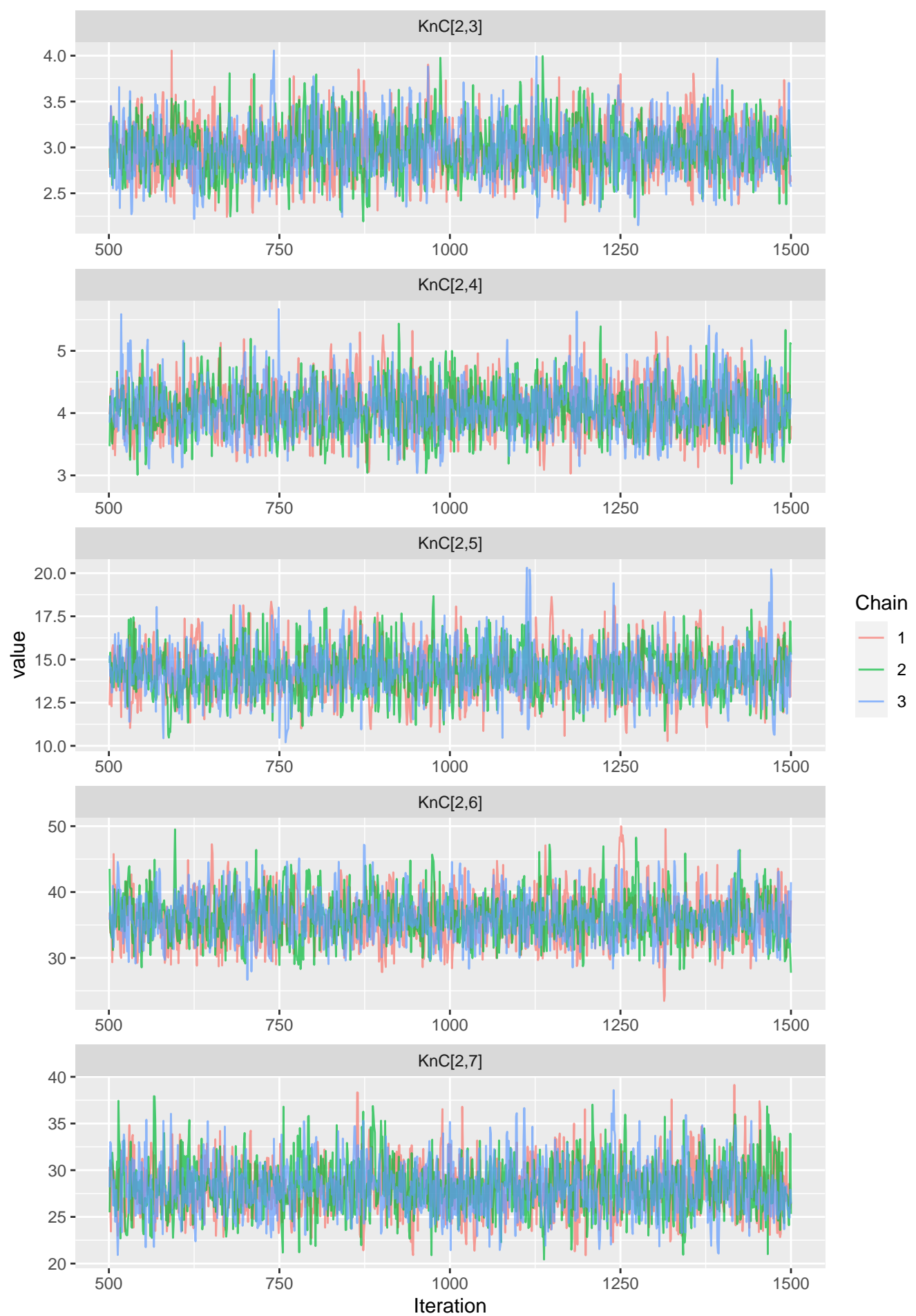


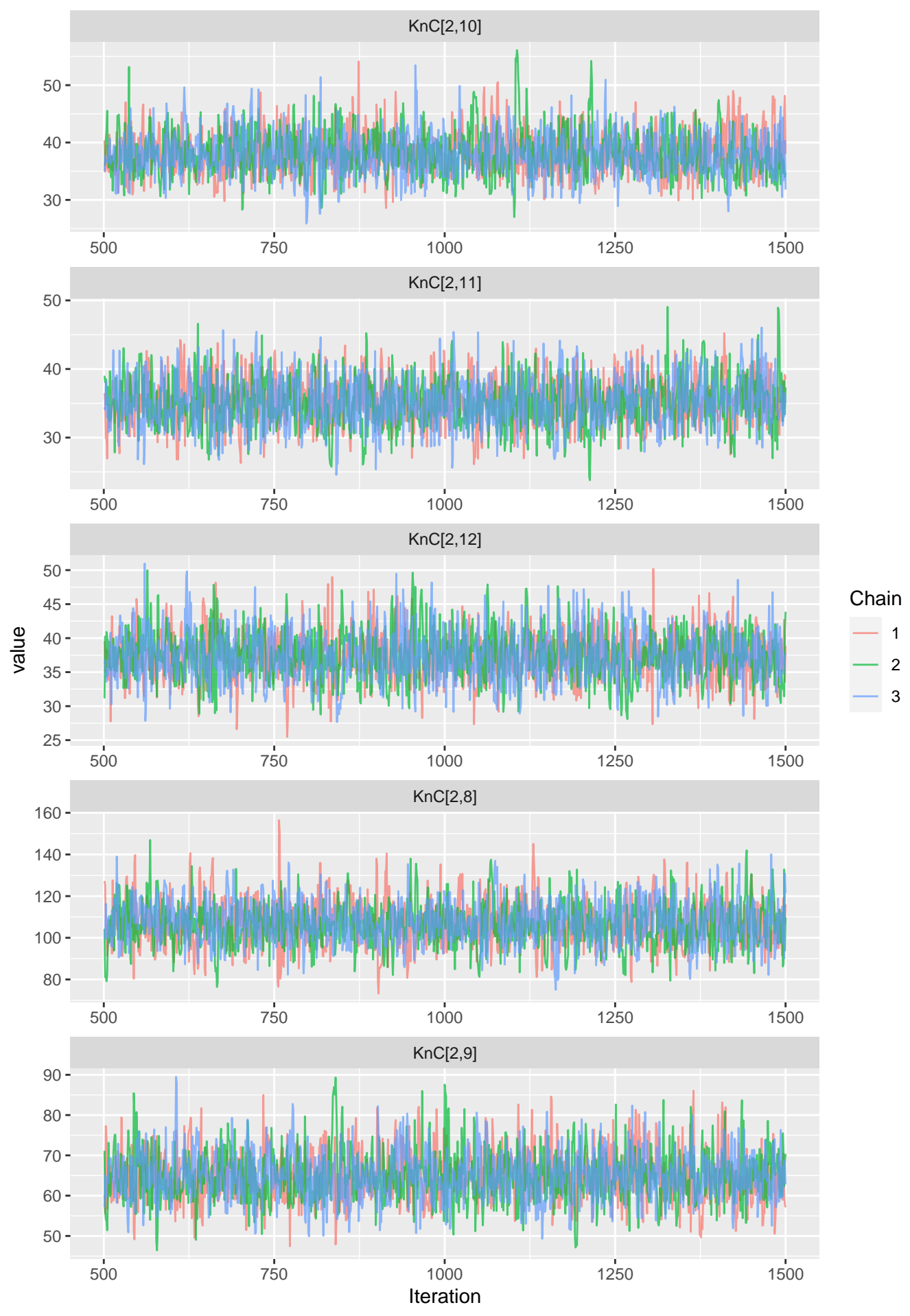
Chain

- 1
- 2
- 3

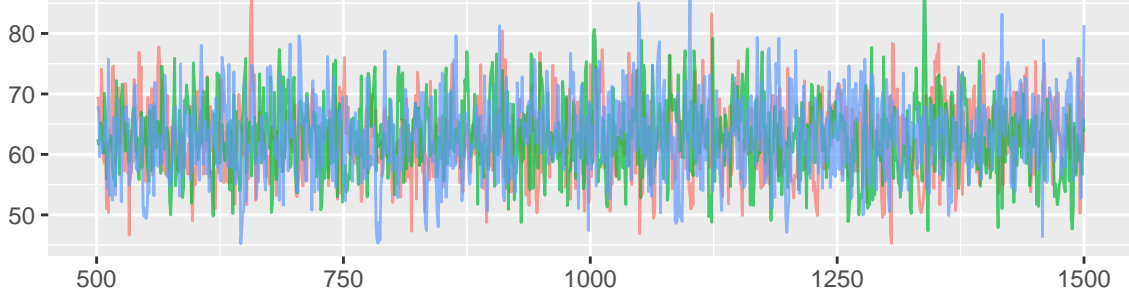
Iteration



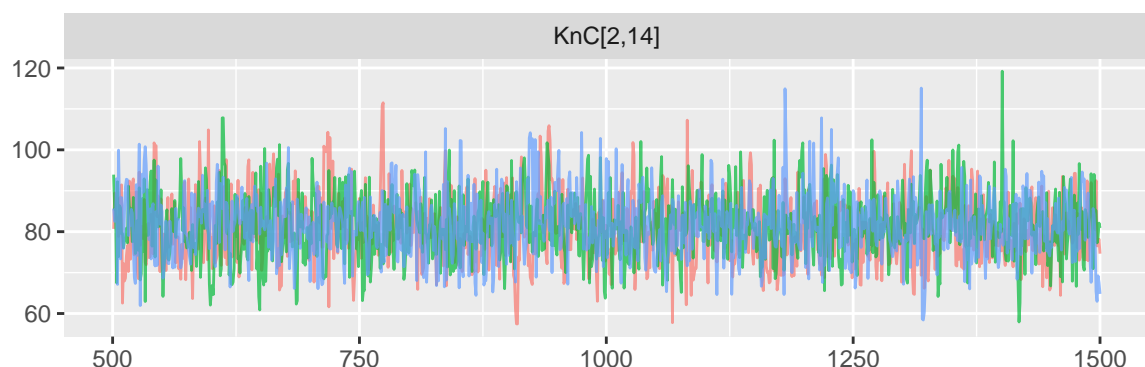




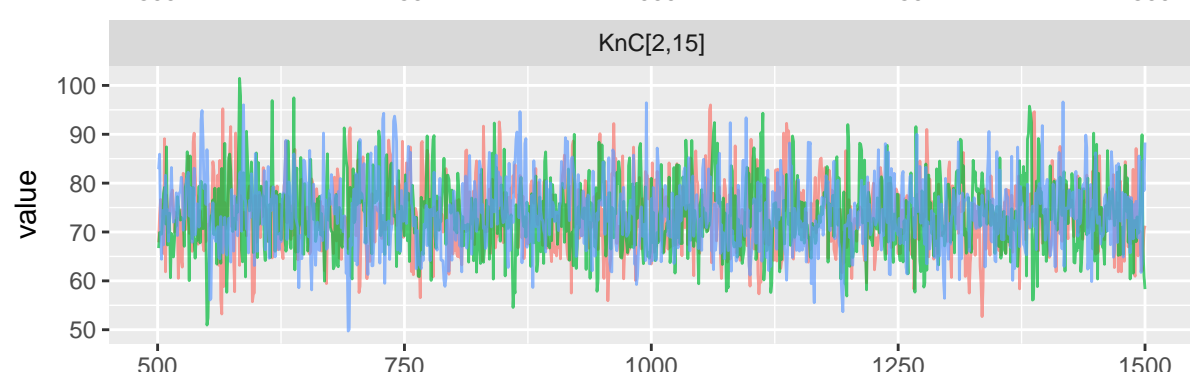
KnC[2,13]



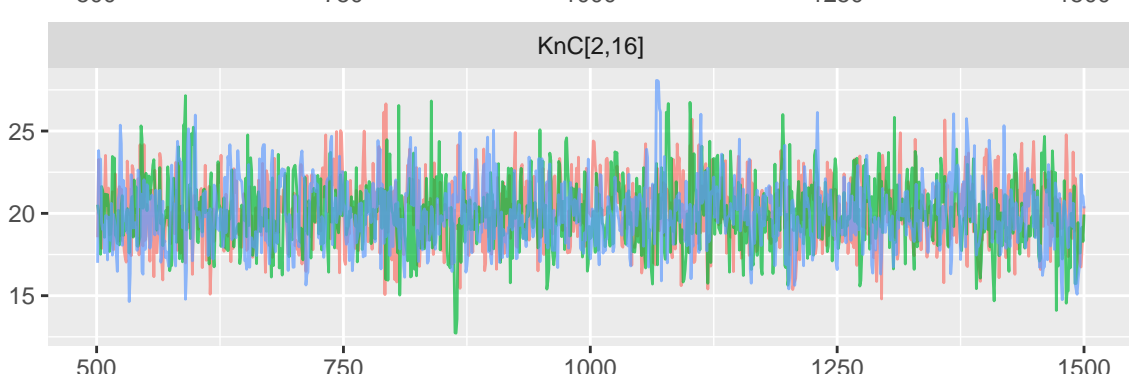
KnC[2,14]



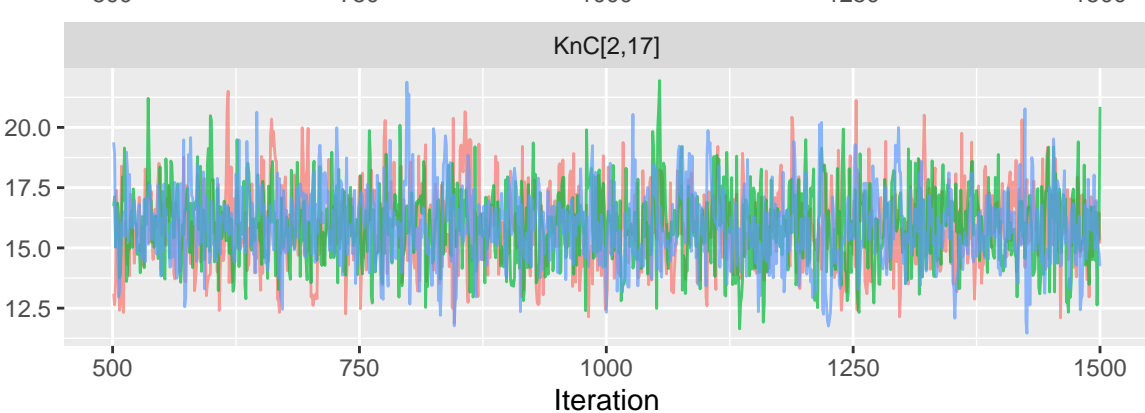
KnC[2,15]



KnC[2,16]



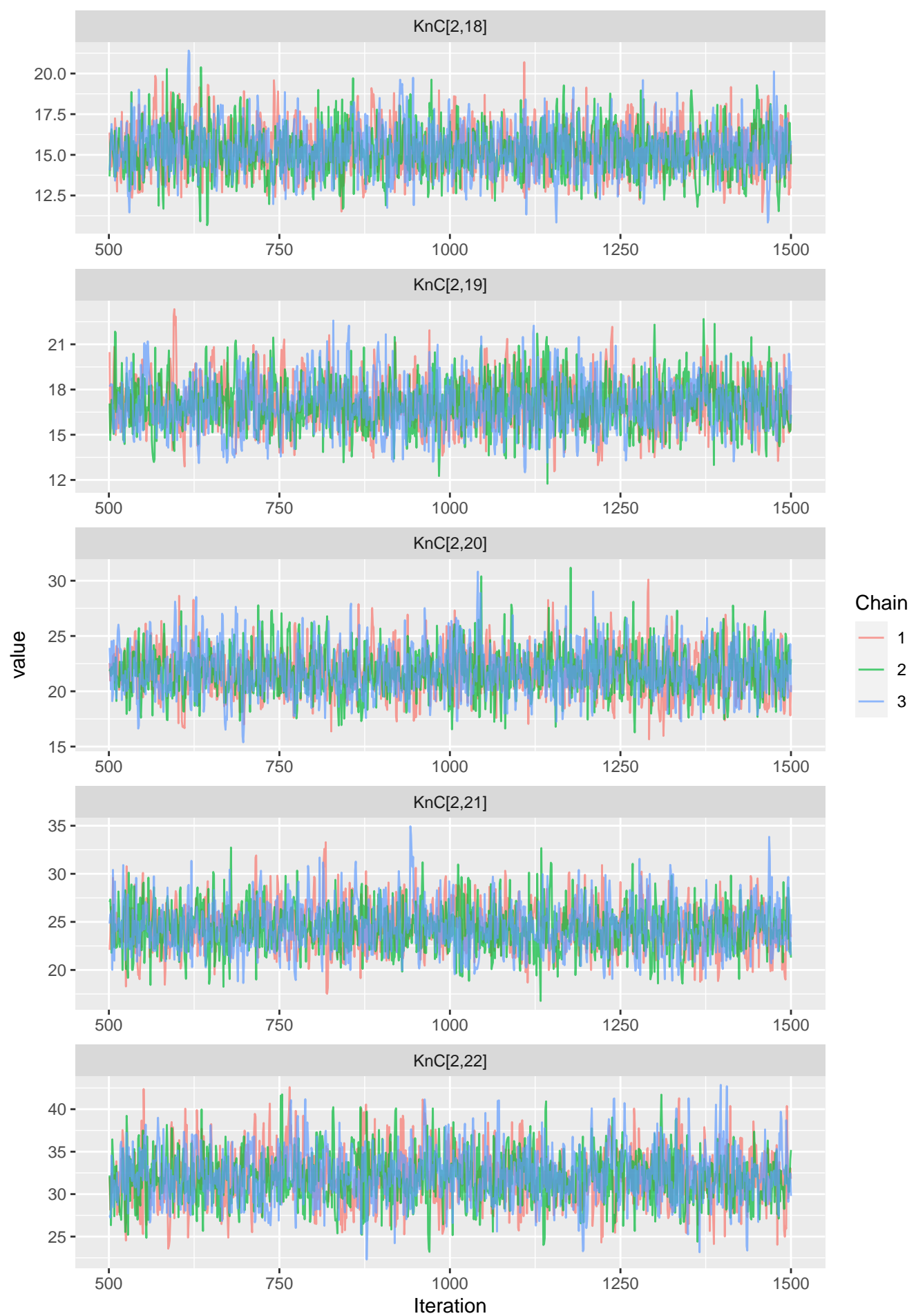
KnC[2,17]



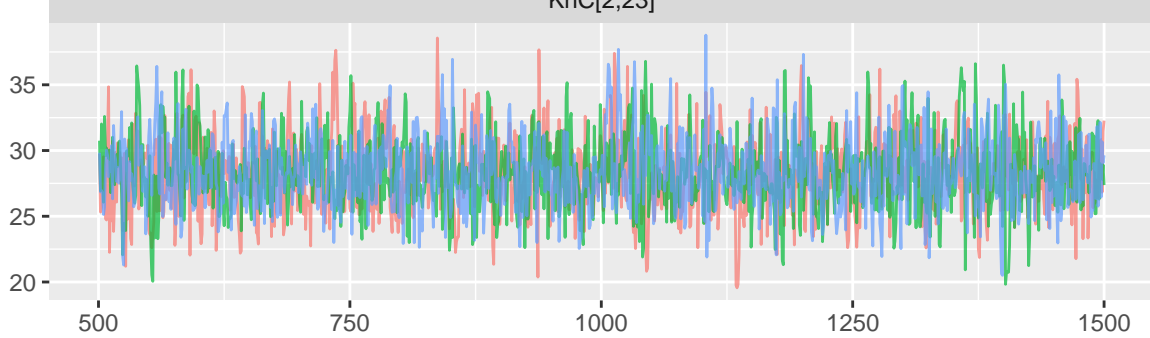
Chain

- 1
- 2
- 3

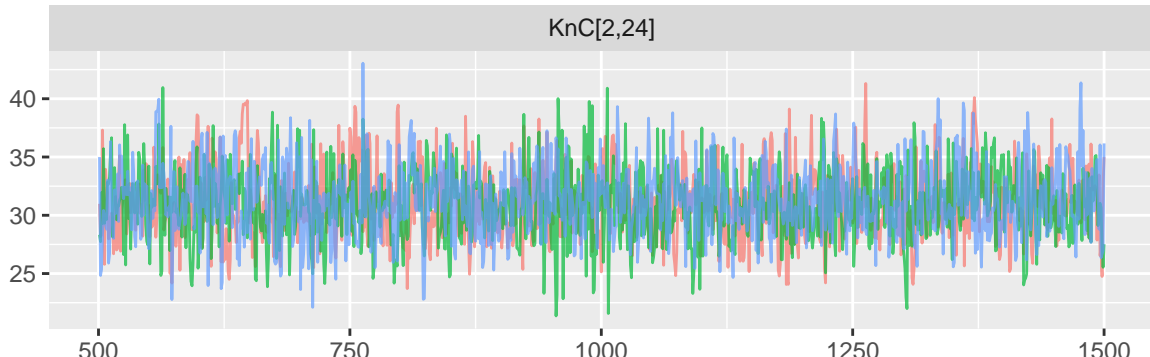
Iteration



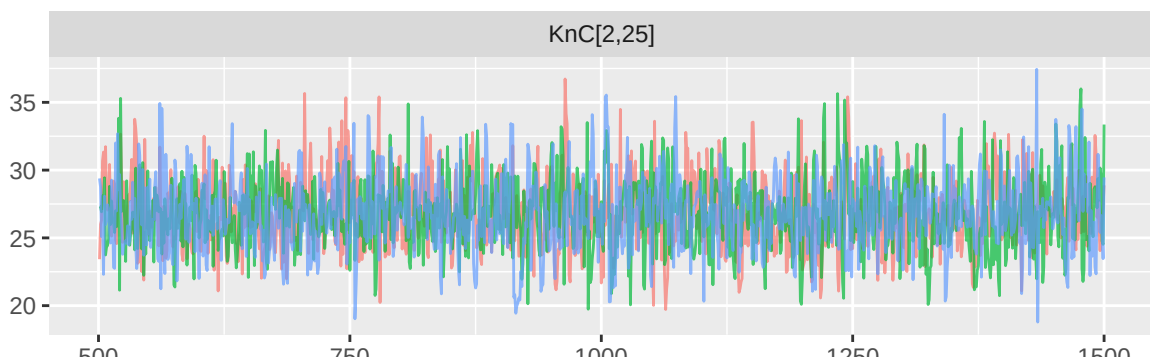
KnC[2,23]



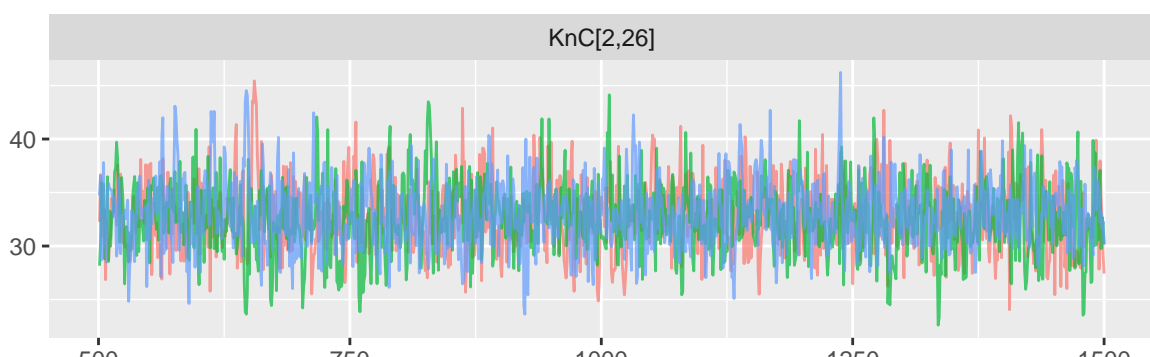
KnC[2,24]



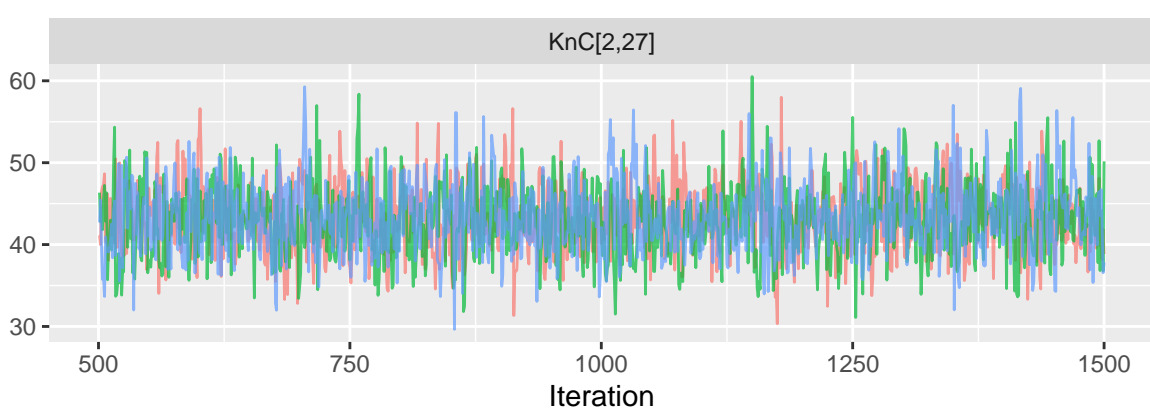
KnC[2,25]



KnC[2,26]



KnC[2,27]

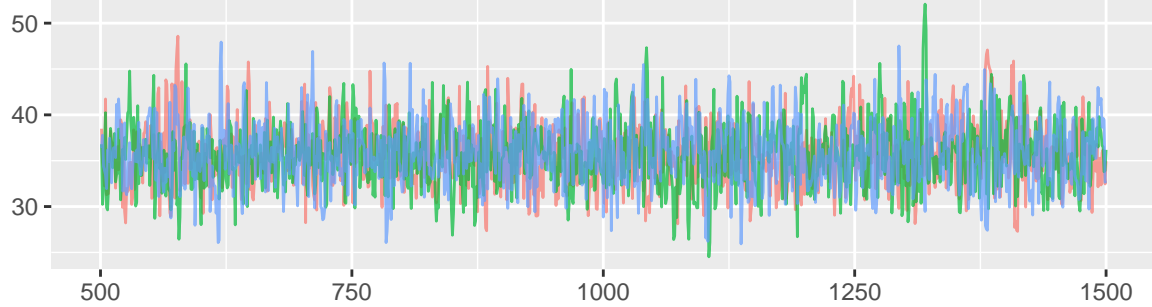


Chain

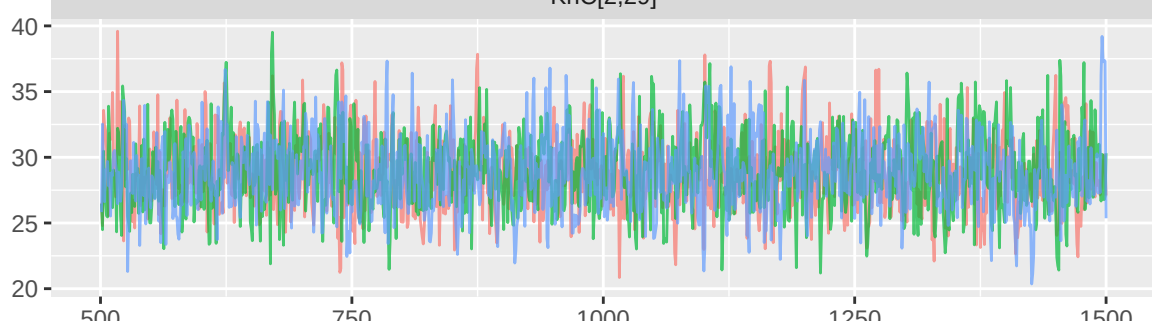
- 1
- 2
- 3

Iteration

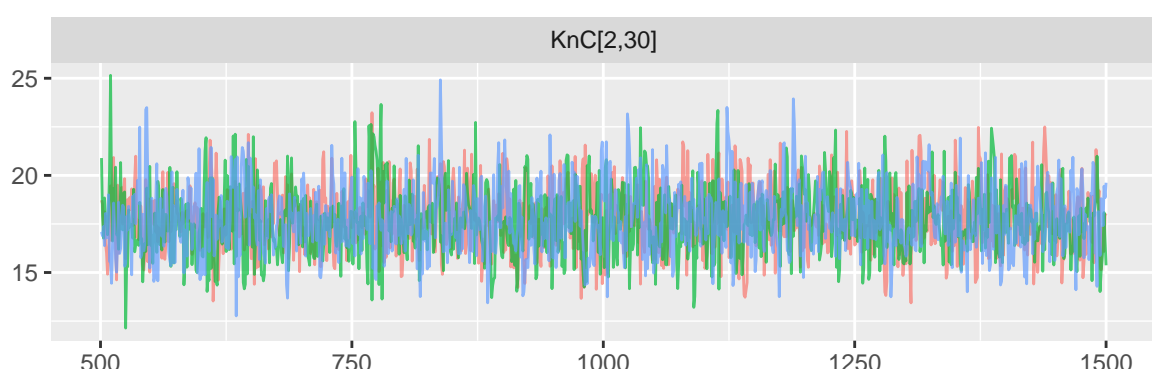
KnC[2,28]



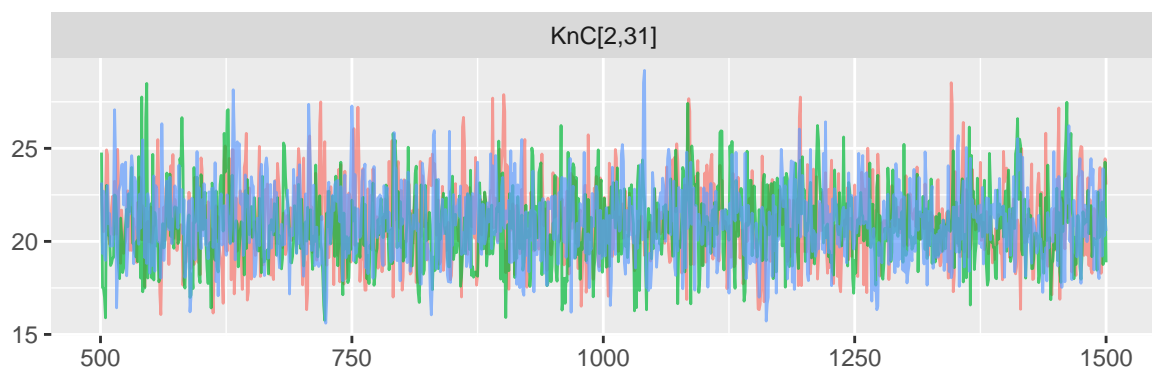
KnC[2,29]



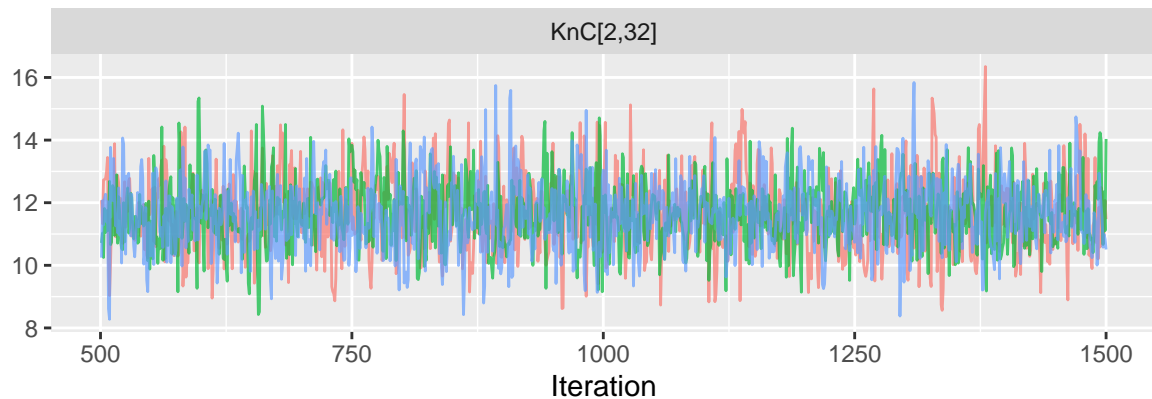
KnC[2,30]



KnC[2,31]



KnC[2,32]

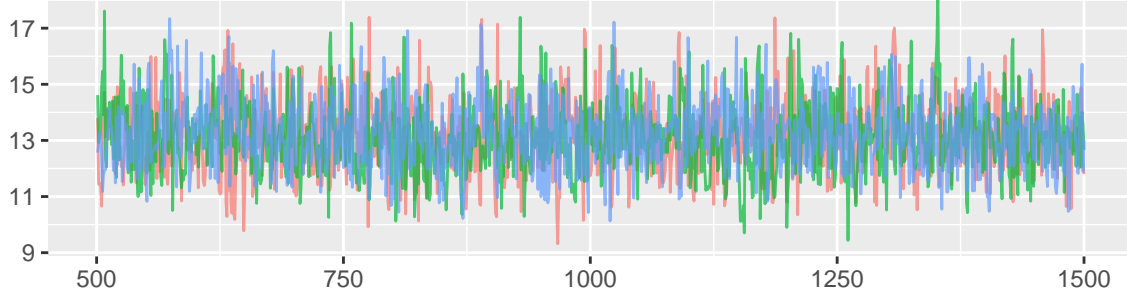


Chain

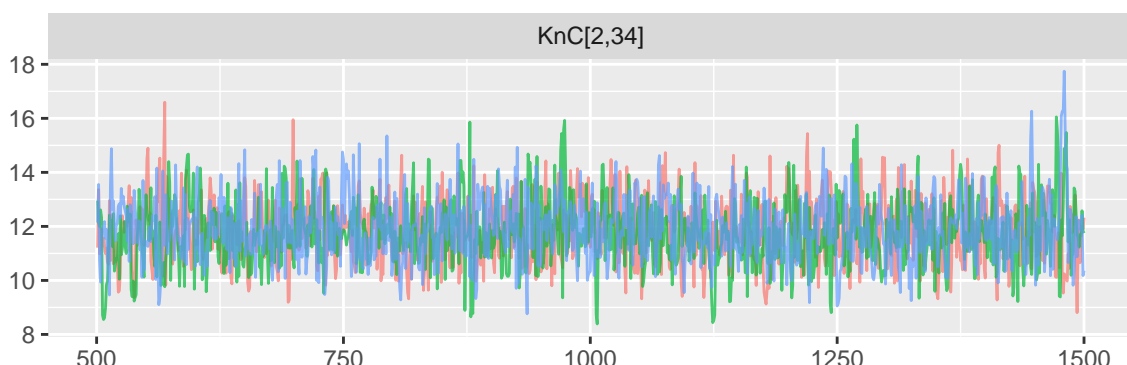
- 1
- 2
- 3

Iteration

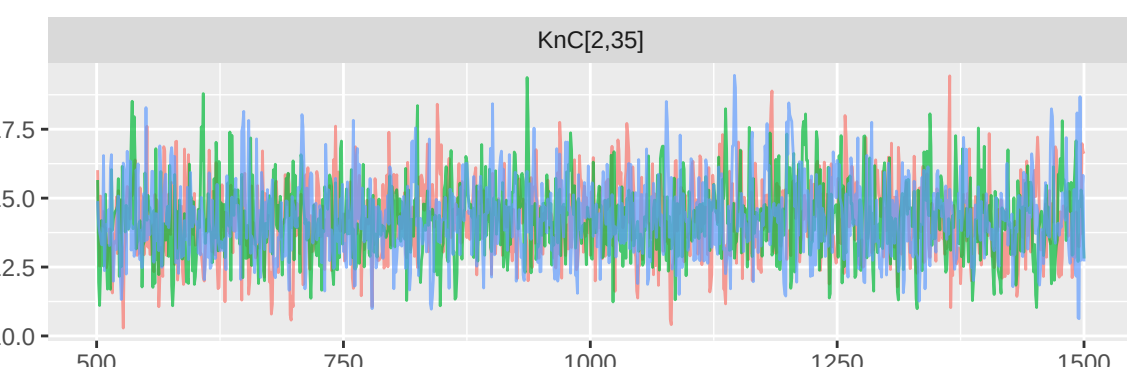
KnC[2,33]



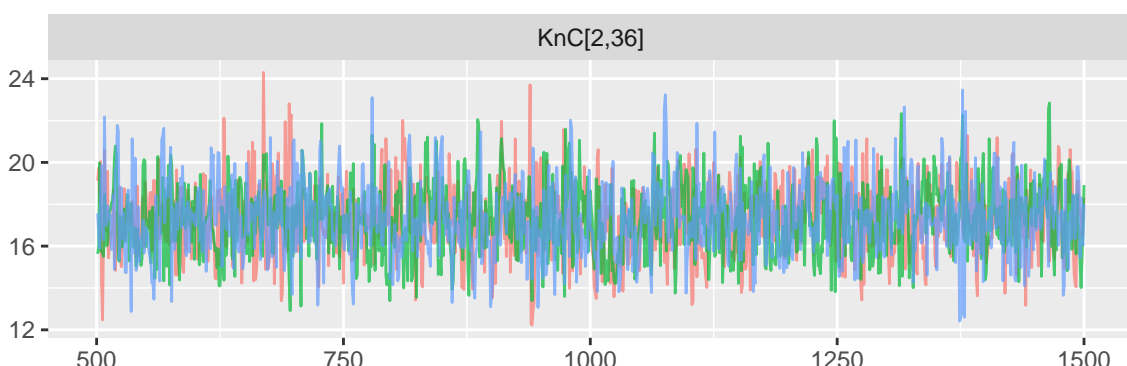
KnC[2,34]



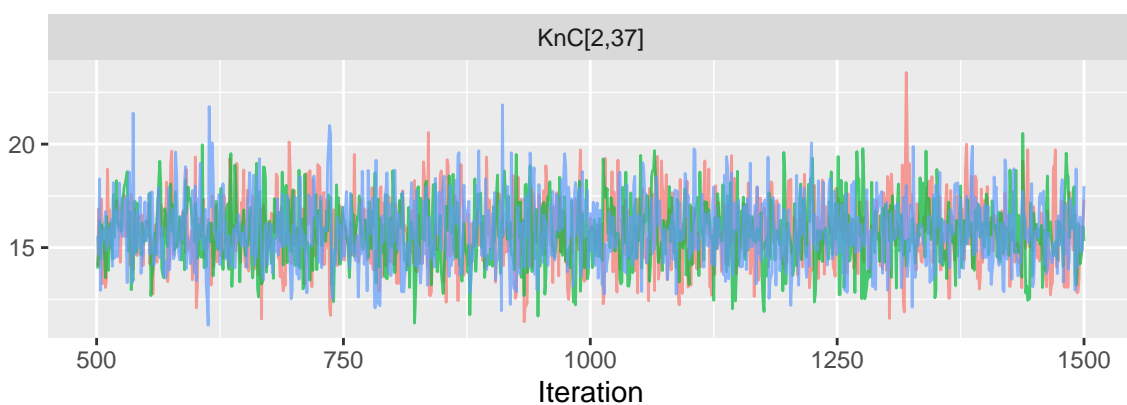
KnC[2,35]



KnC[2,36]



KnC[2,37]

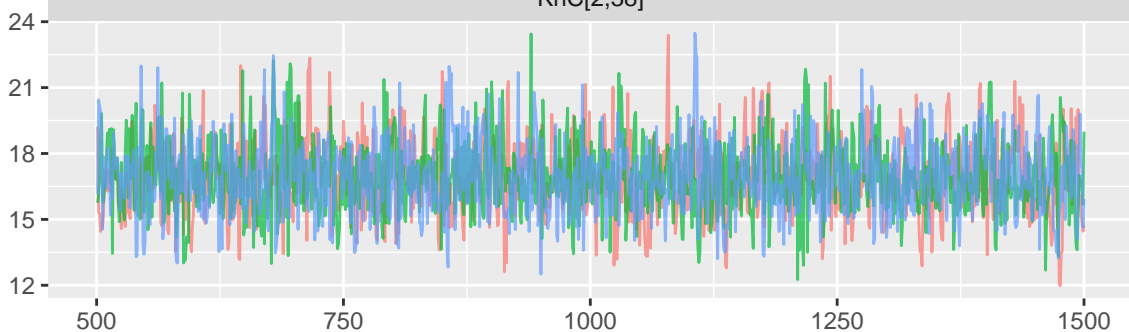


Chain

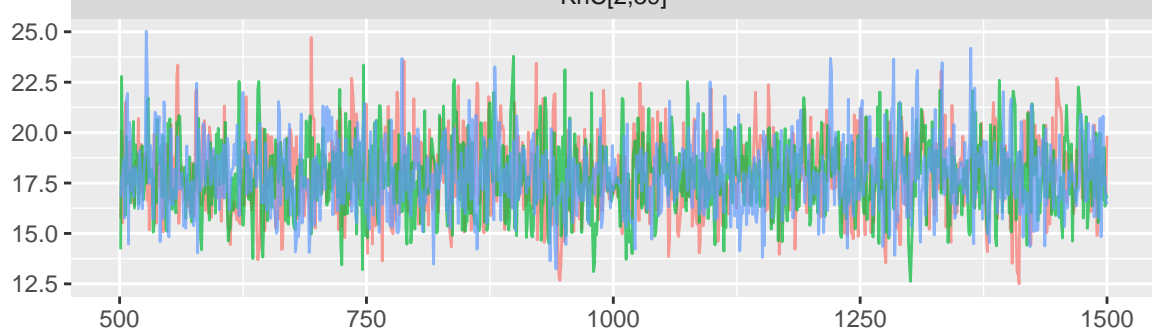
- 1
- 2
- 3

Iteration

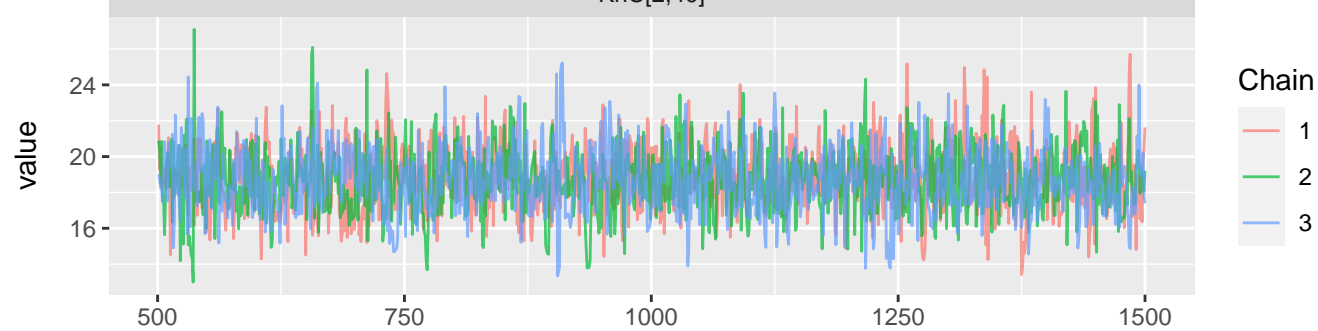
KnC[2,38]



KnC[2,39]



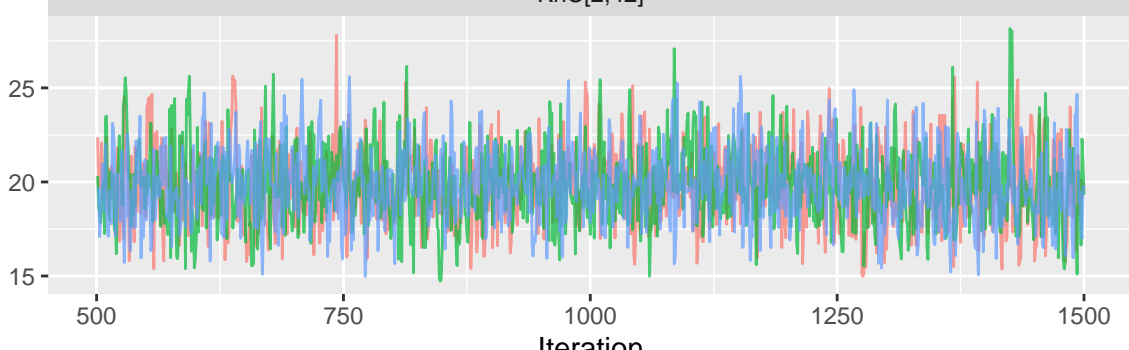
KnC[2,40]



KnC[2,41]



KnC[2,42]

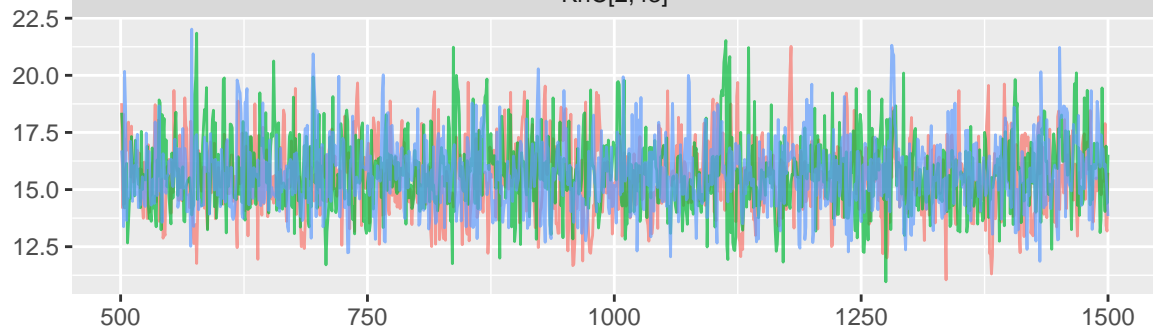


Chain

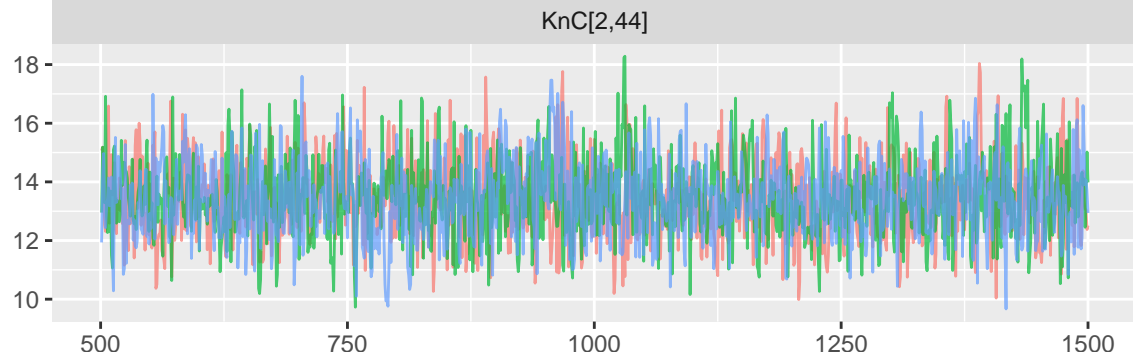
- 1
- 2
- 3

Iteration

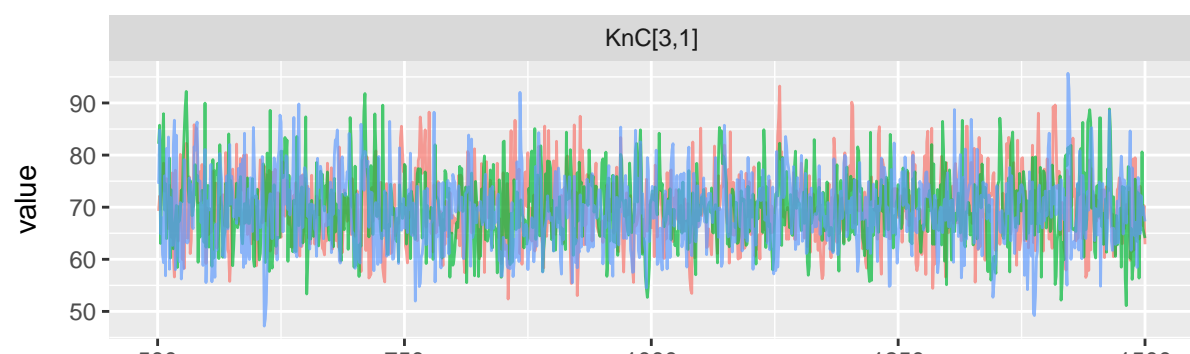
KnC[2,43]



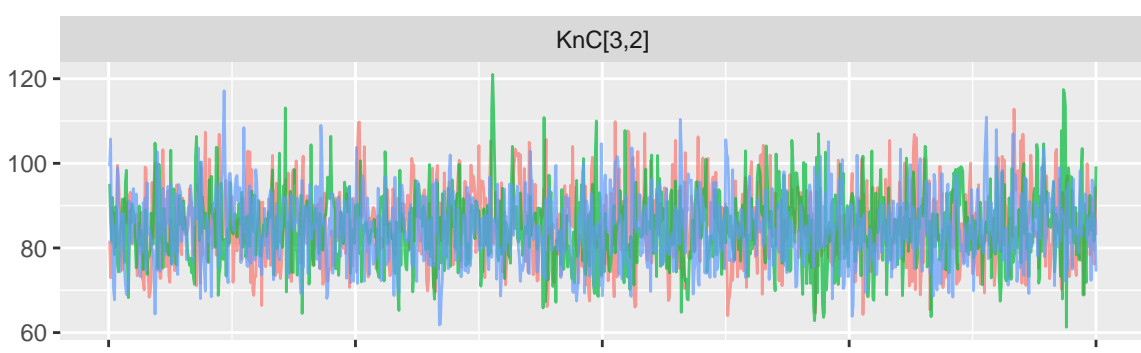
KnC[2,44]



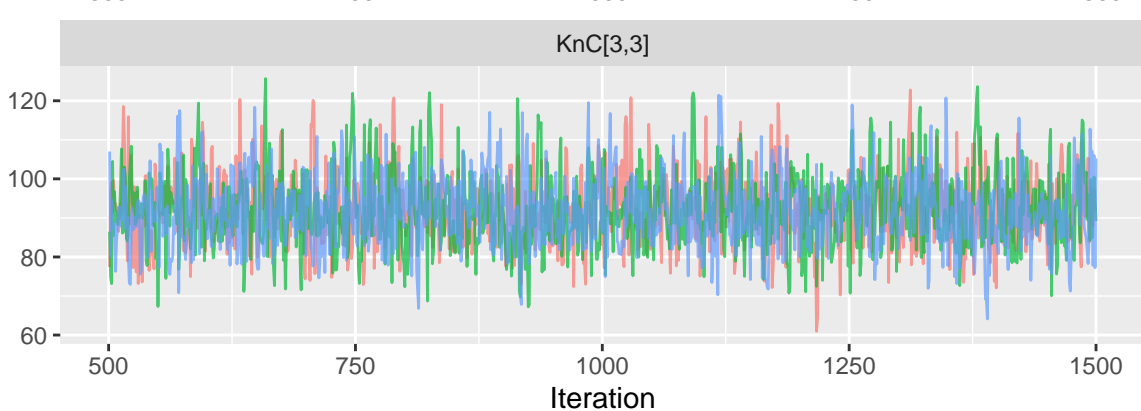
KnC[3,1]



KnC[3,2]



KnC[3,3]

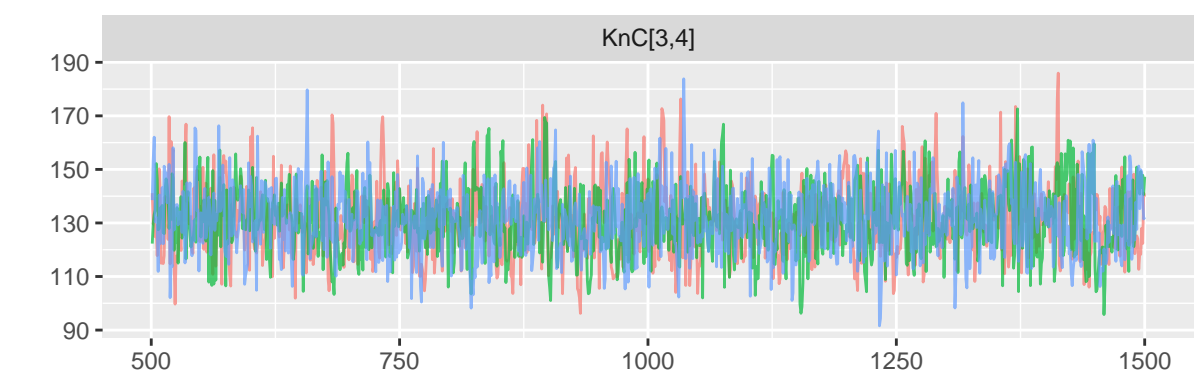


Chain

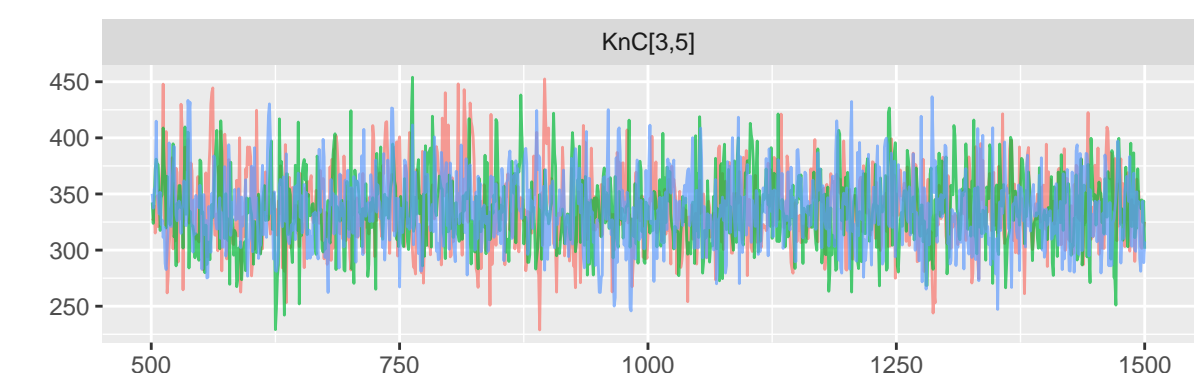
- 1
- 2
- 3

Iteration

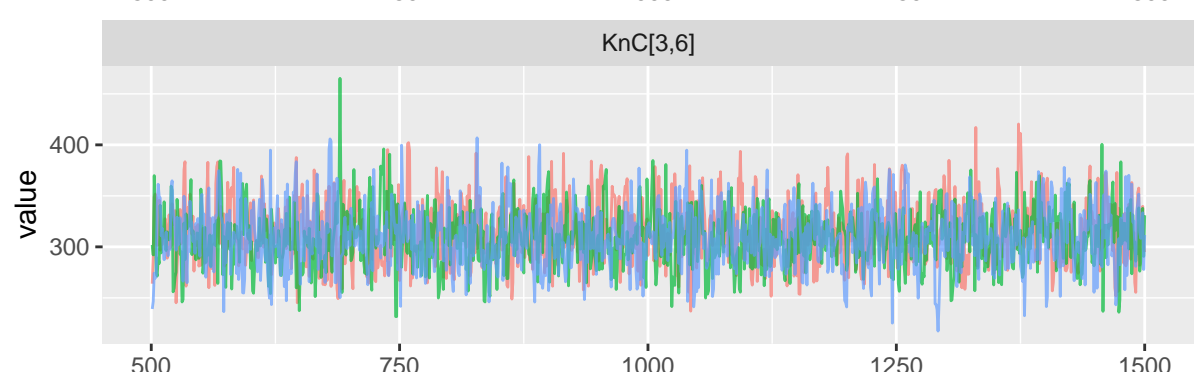
KnC[3,4]



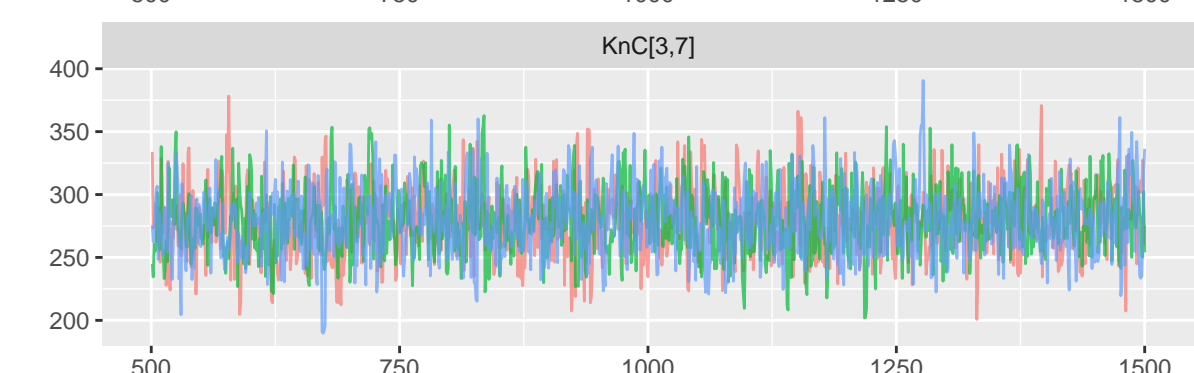
KnC[3,5]



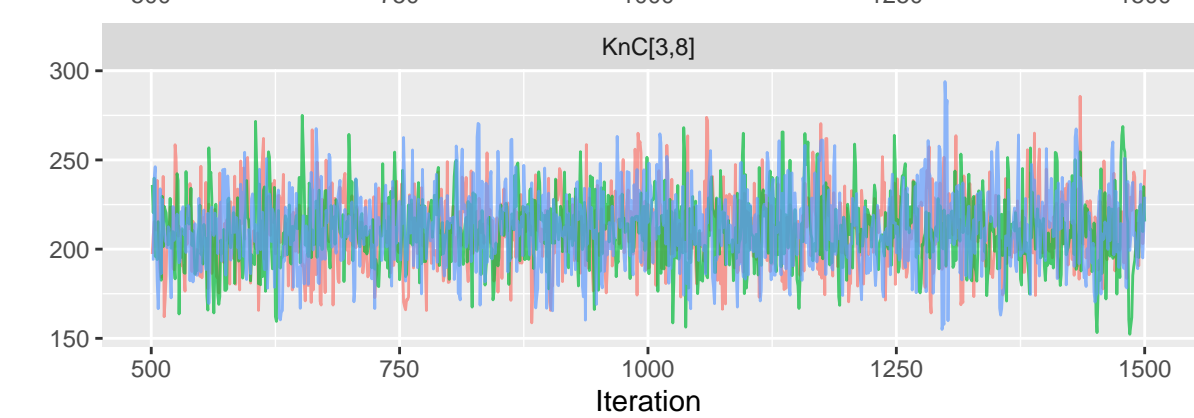
KnC[3,6]



KnC[3,7]



KnC[3,8]

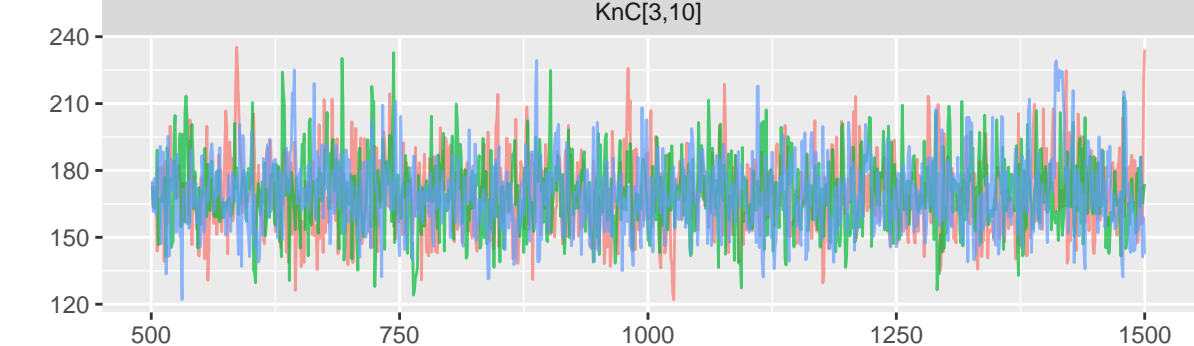


Chain

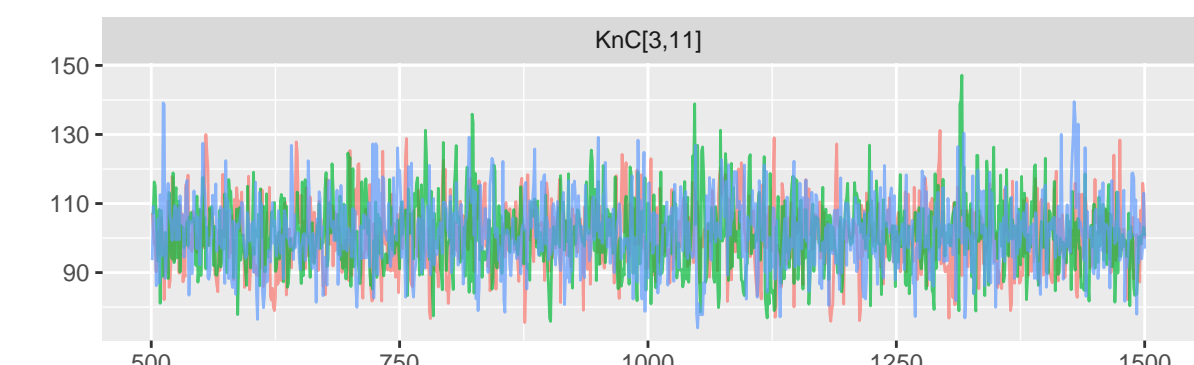
- 1
- 2
- 3

Iteration

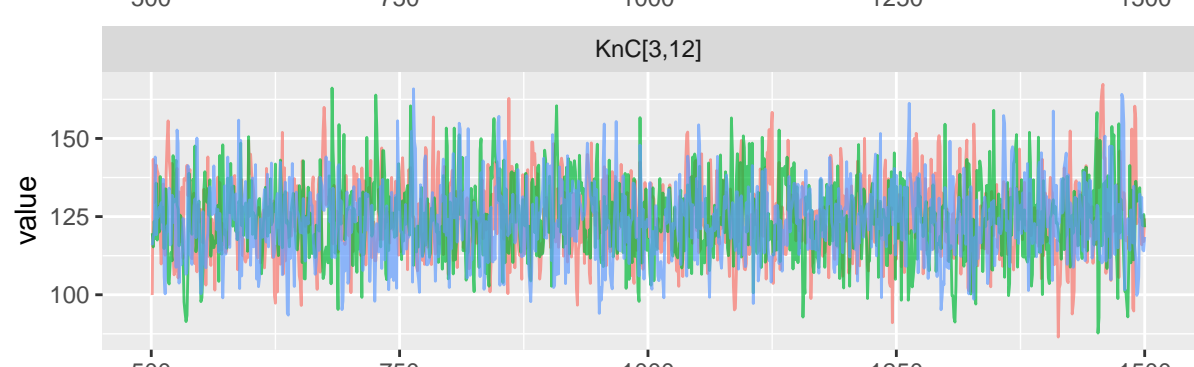
KnC[3,10]



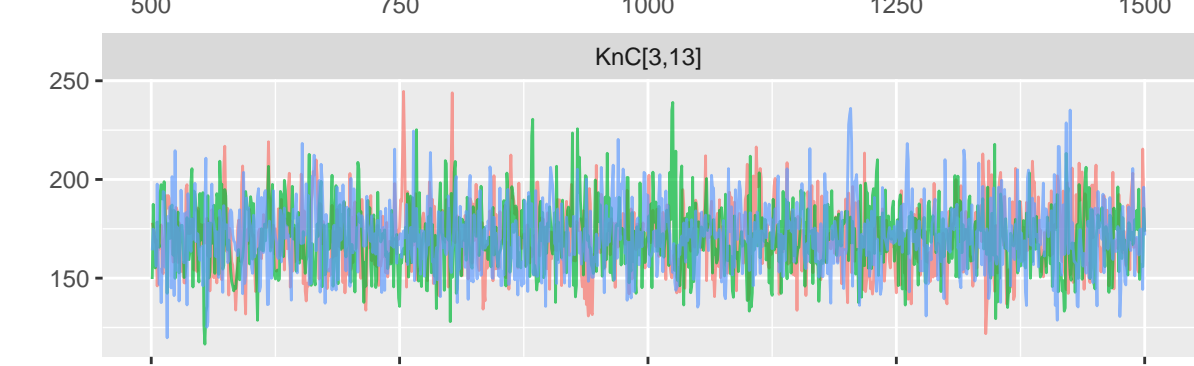
KnC[3,11]



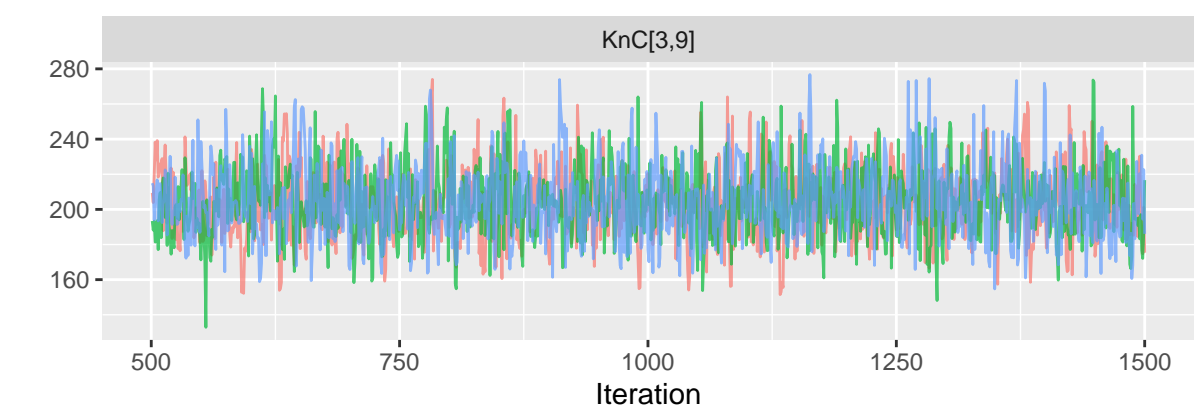
KnC[3,12]



KnC[3,13]



KnC[3,9]

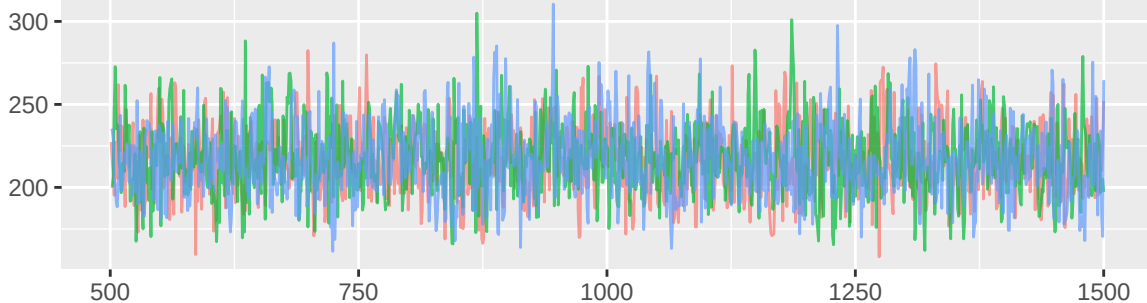


Chain

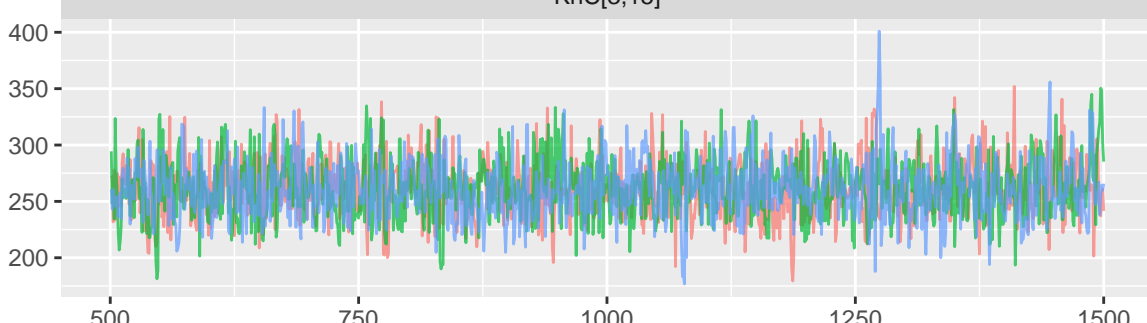
- 1
- 2
- 3

Iteration

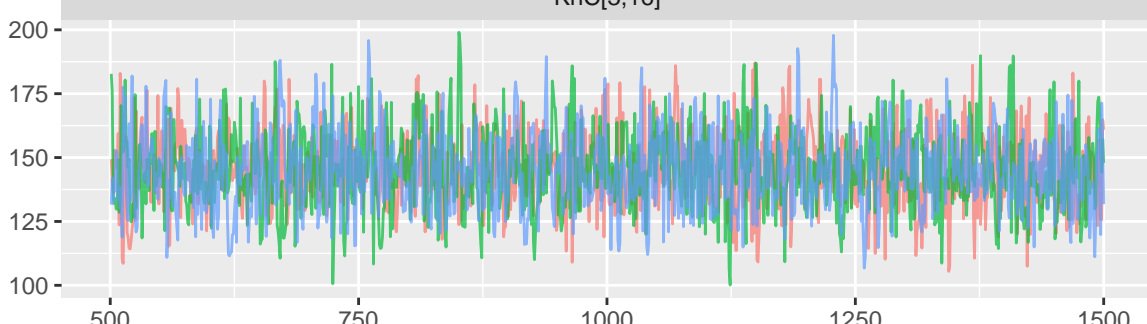
KnC[3,14]



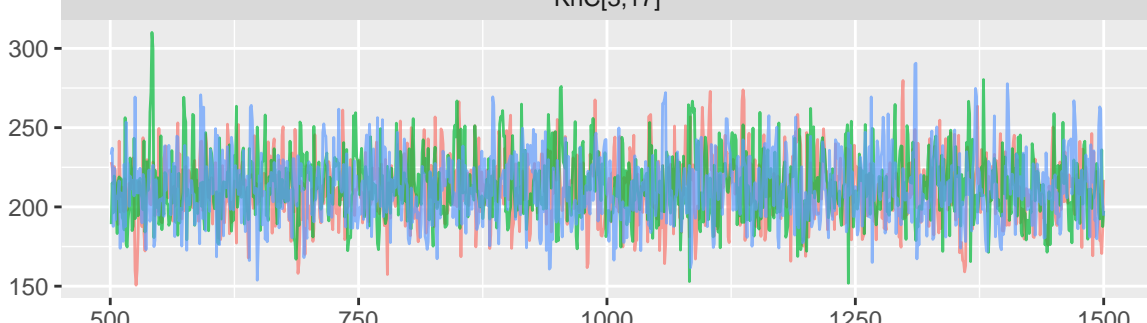
KnC[3,15]



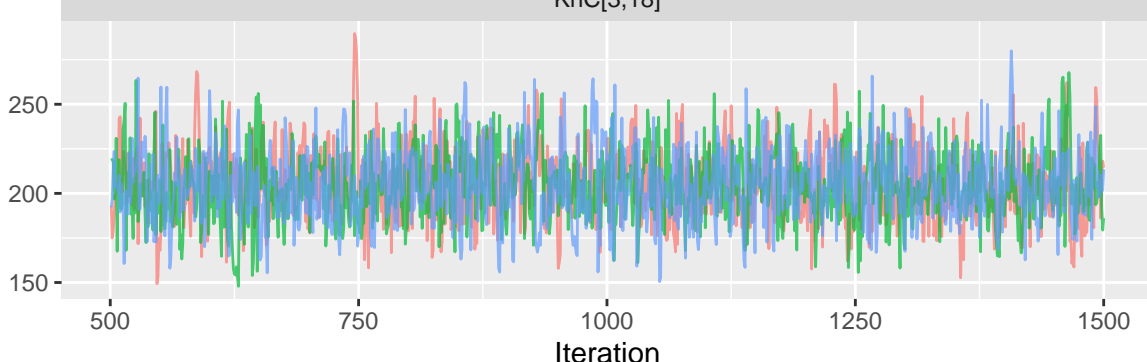
KnC[3,16]



KnC[3,17]



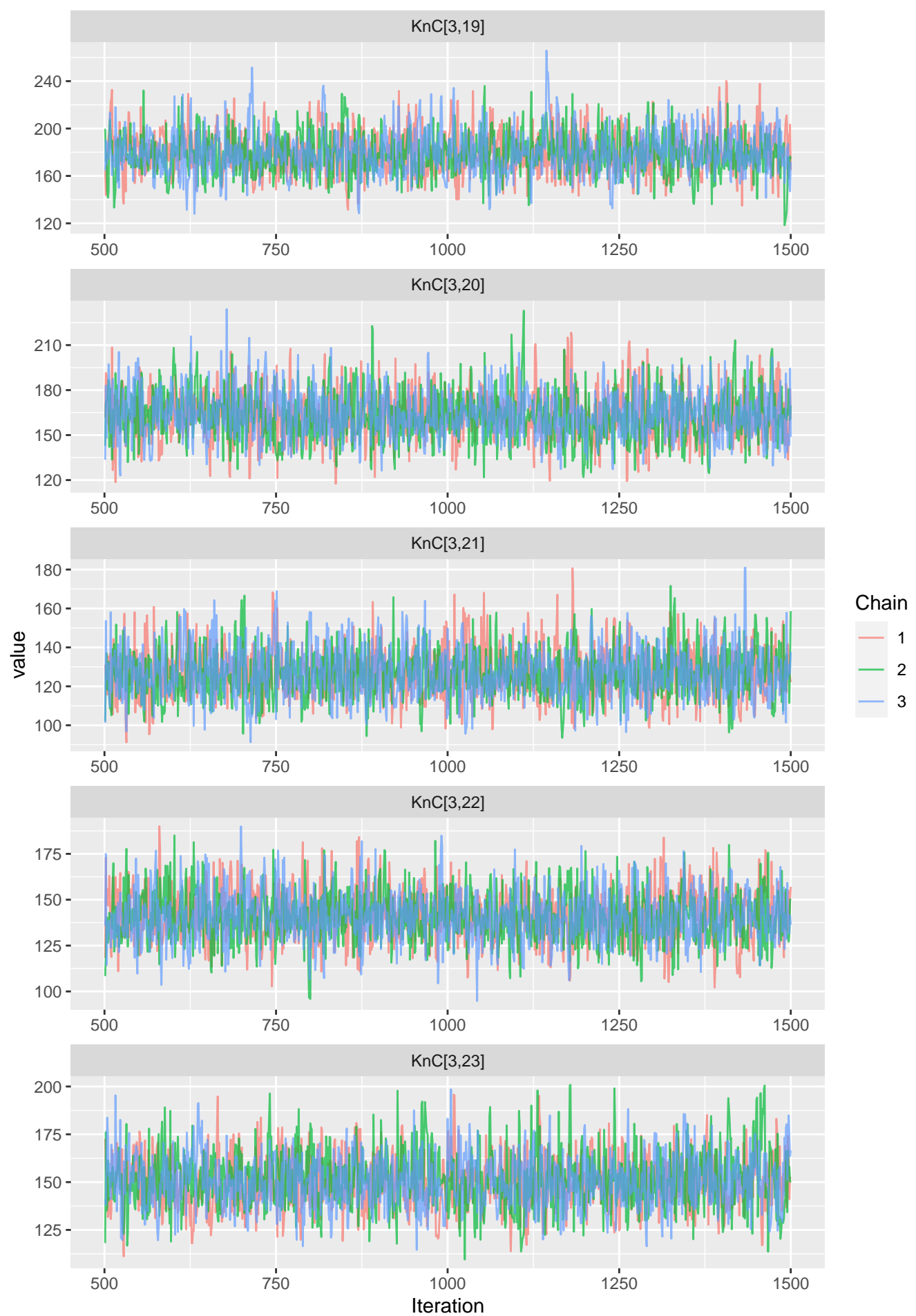
KnC[3,18]



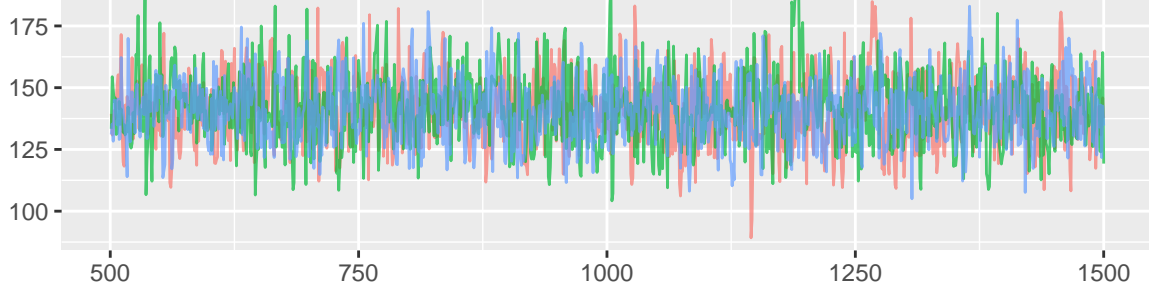
Chain

- 1
- 2
- 3

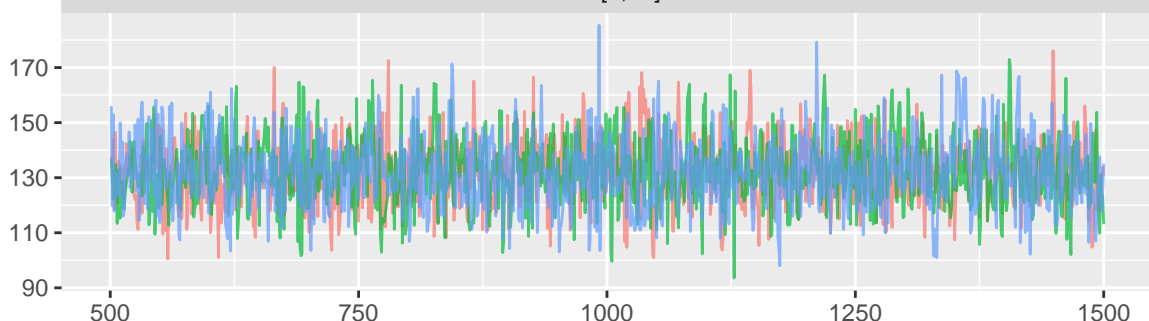
Iteration



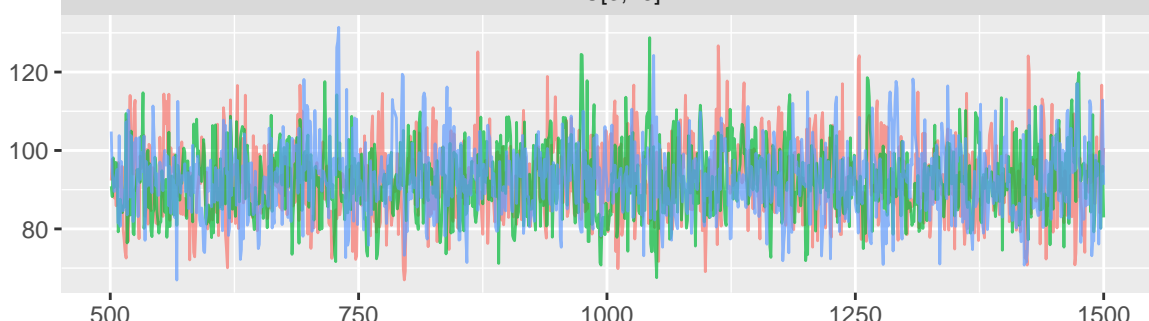
KnC[3,24]



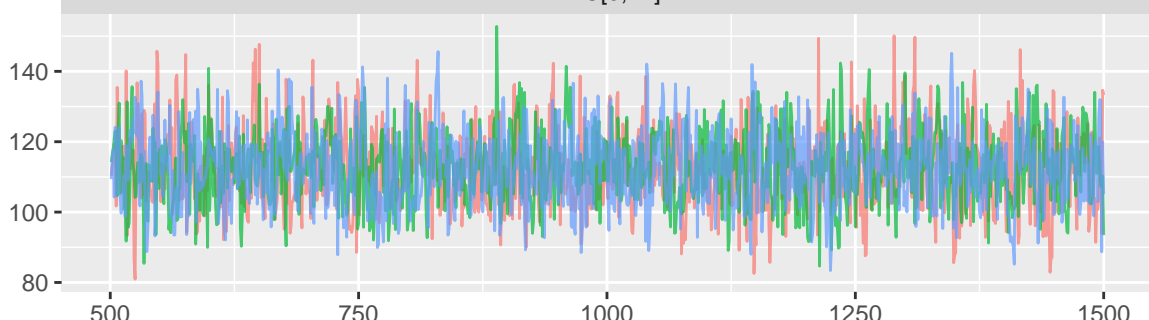
KnC[3,25]



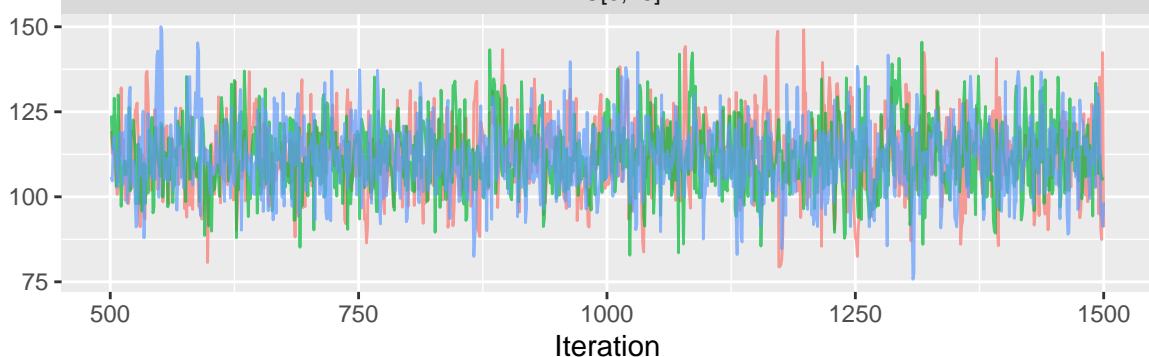
KnC[3,26]



KnC[3,27]



KnC[3,28]

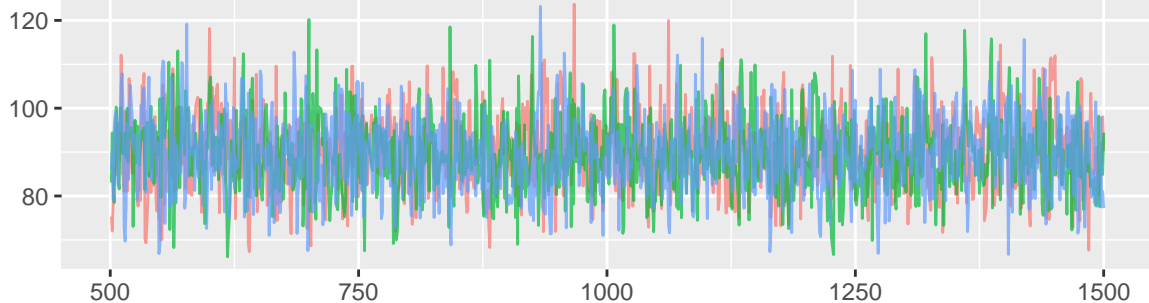


Chain

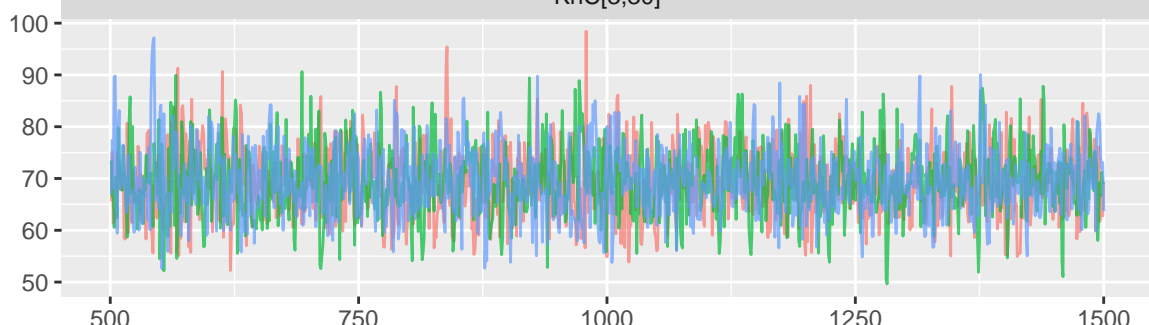
- 1
- 2
- 3

Iteration

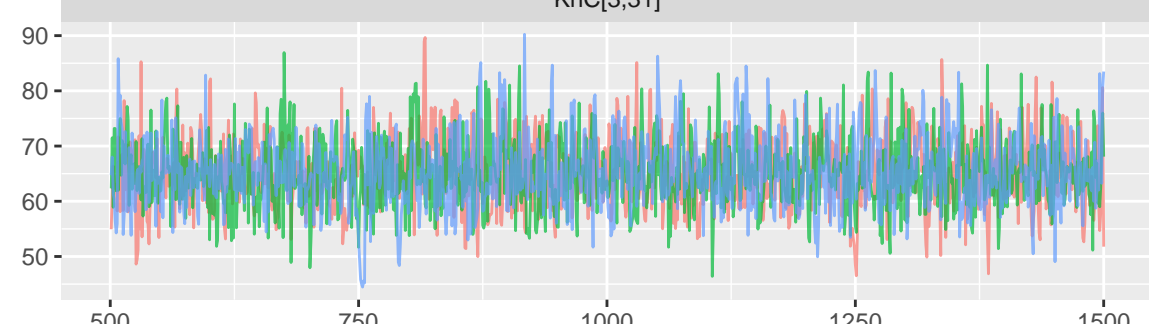
KnC[3,29]



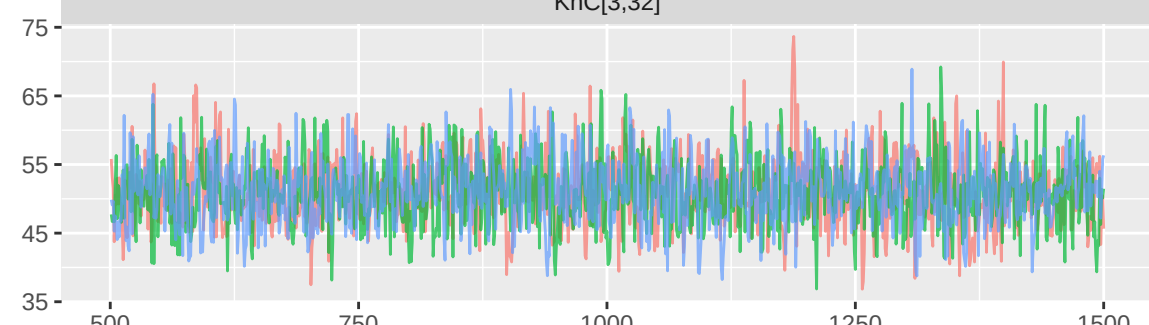
KnC[3,30]



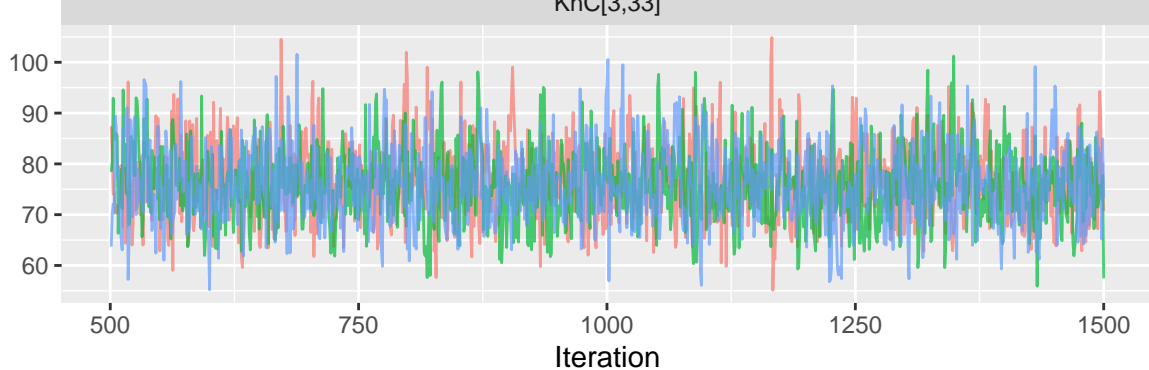
KnC[3,31]



KnC[3,32]



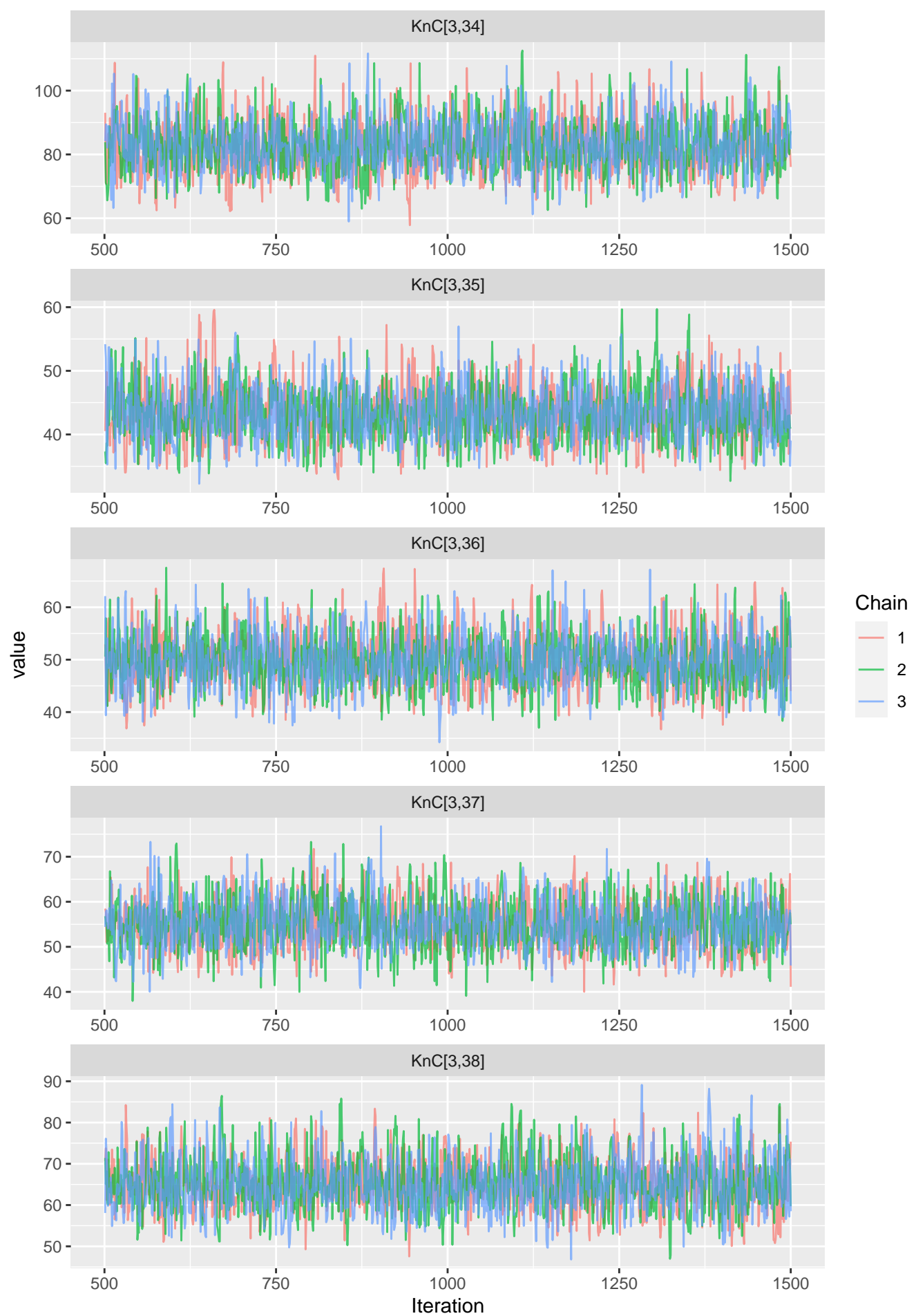
KnC[3,33]



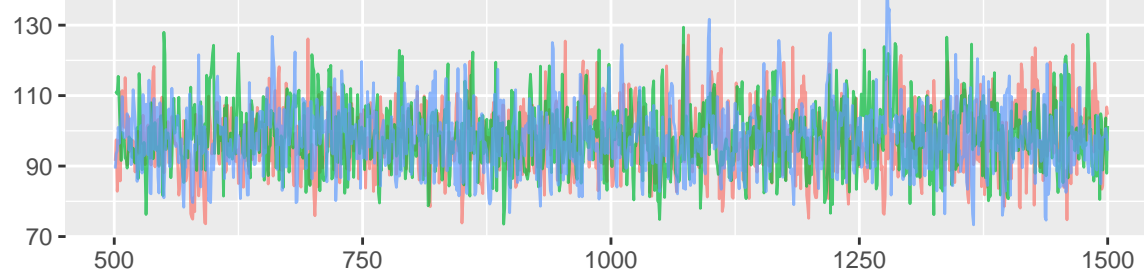
Chain

- 1
- 2
- 3

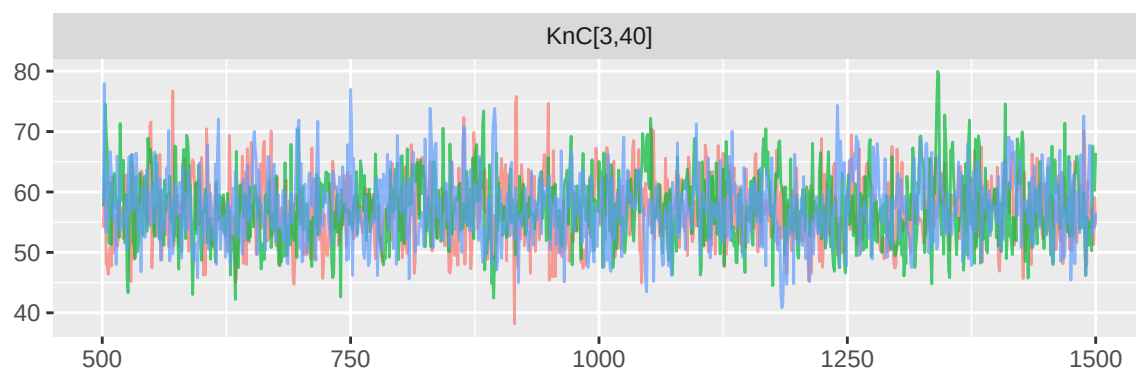
Iteration



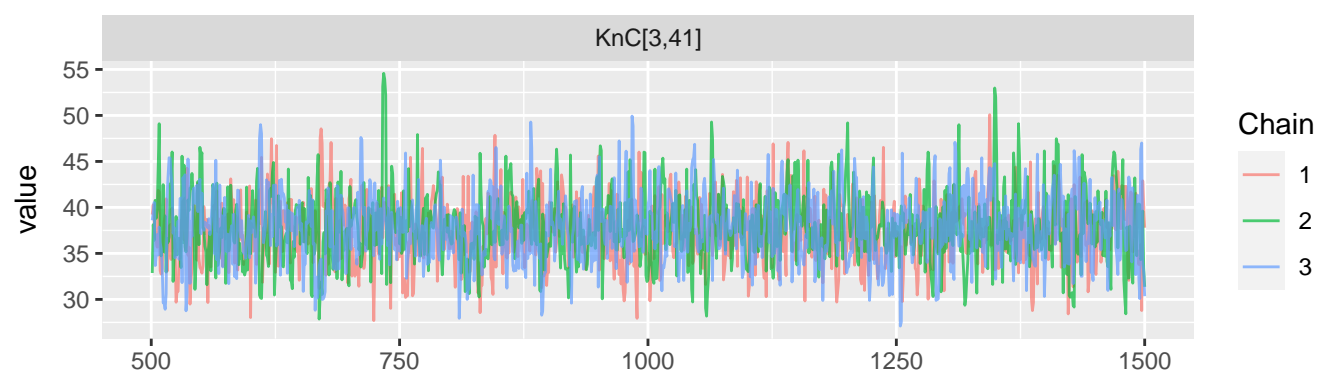
KnC[3,39]



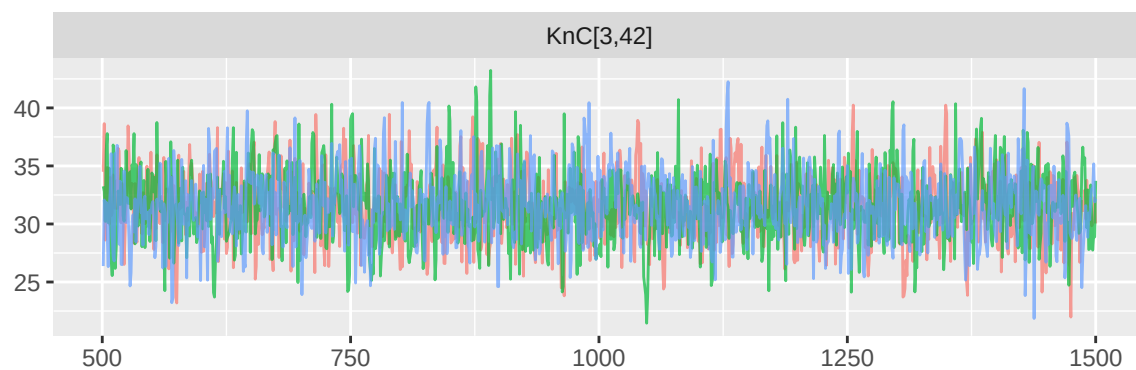
KnC[3,40]



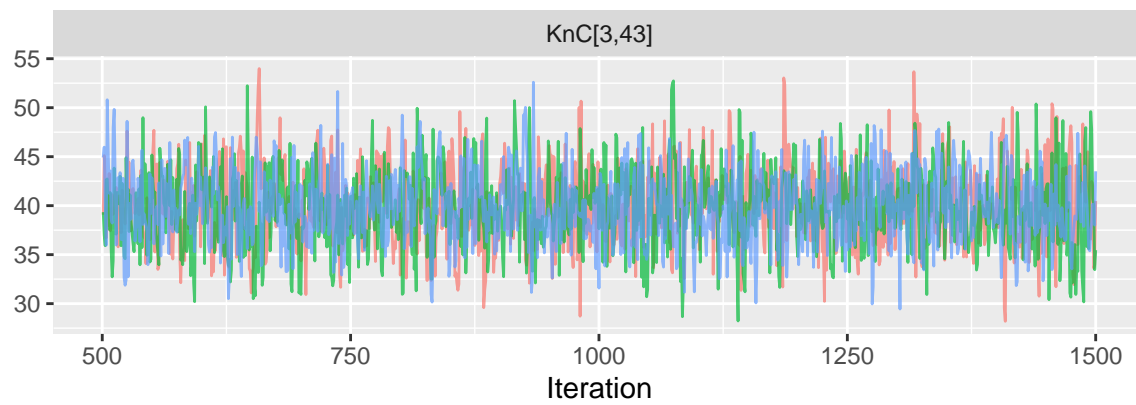
KnC[3,41]



KnC[3,42]



KnC[3,43]

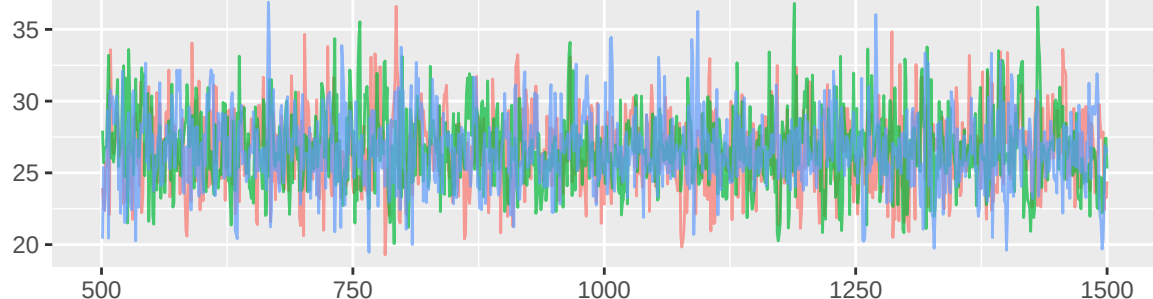


Chain

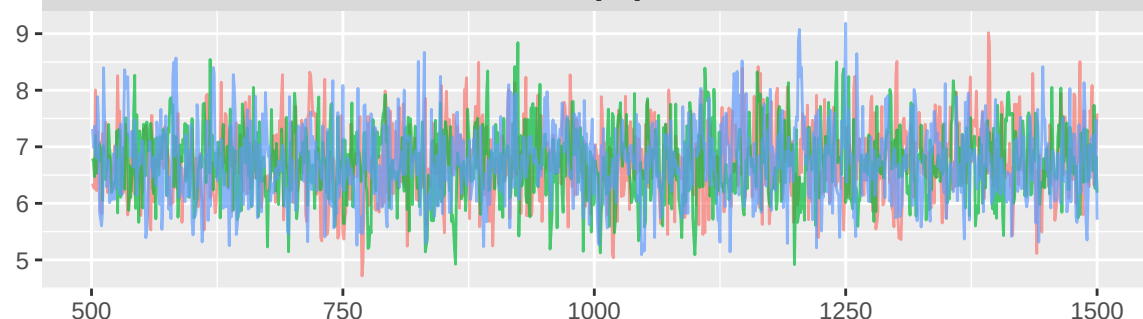
- 1
- 2
- 3

Iteration

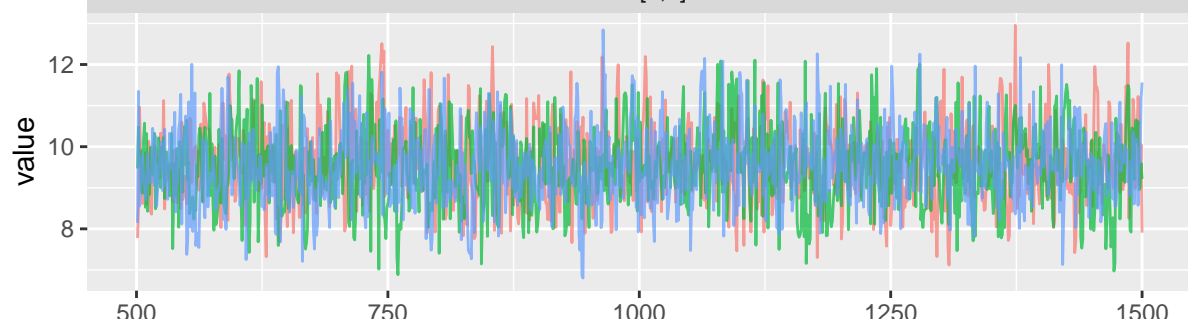
KnC[3,44]



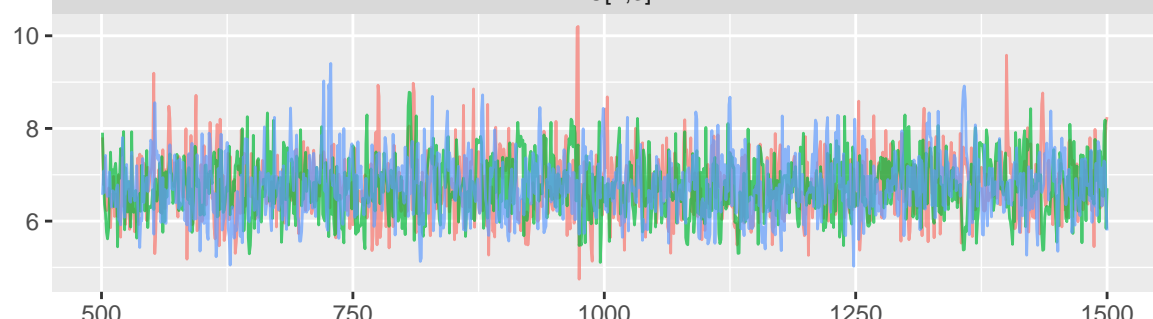
KnC[4,1]



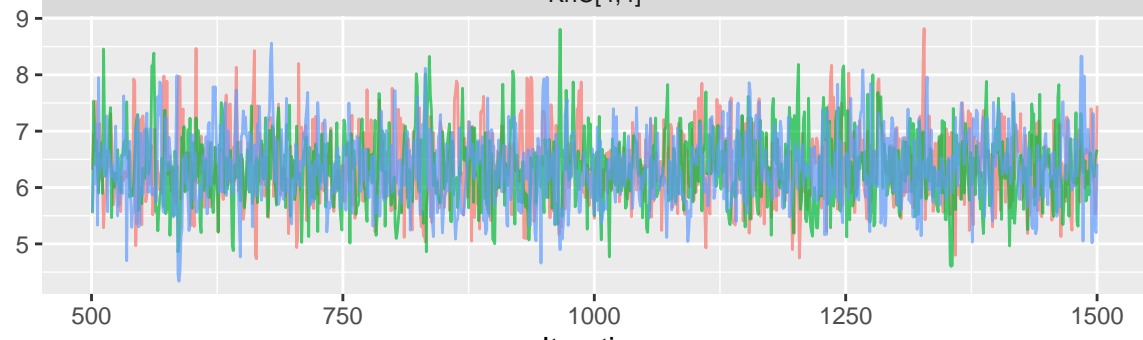
KnC[4,2]



KnC[4,3]



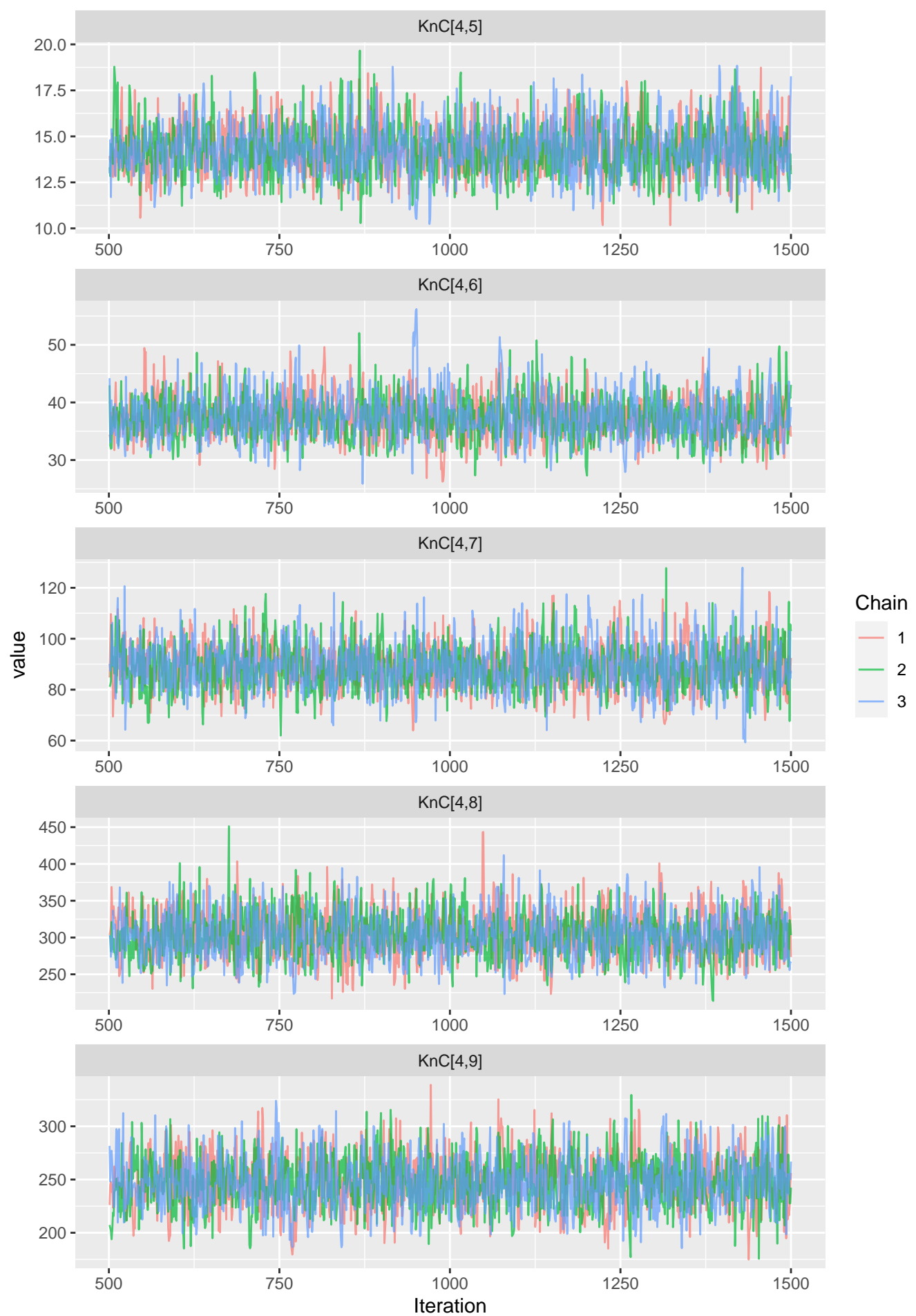
KnC[4,4]



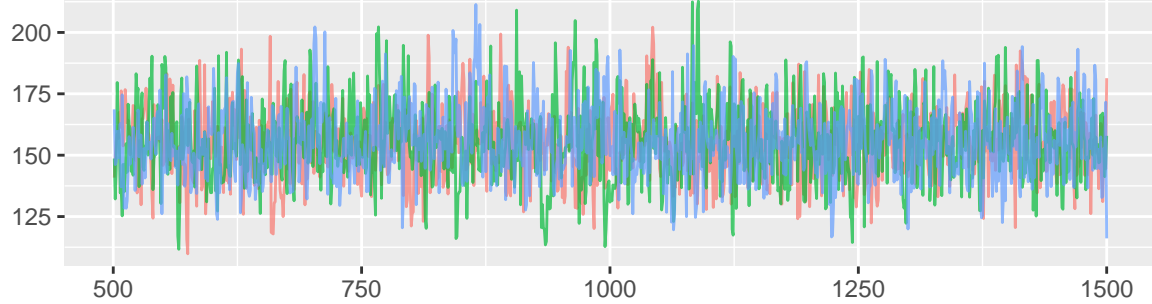
Chain

- 1
- 2
- 3

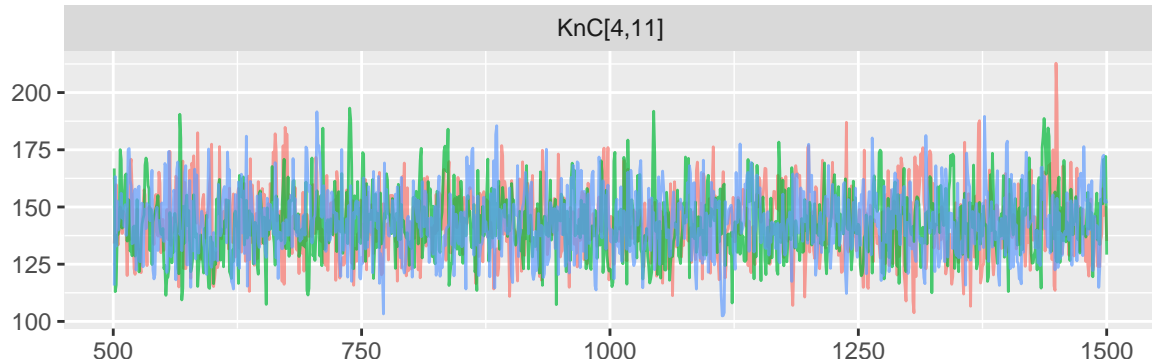
Iteration



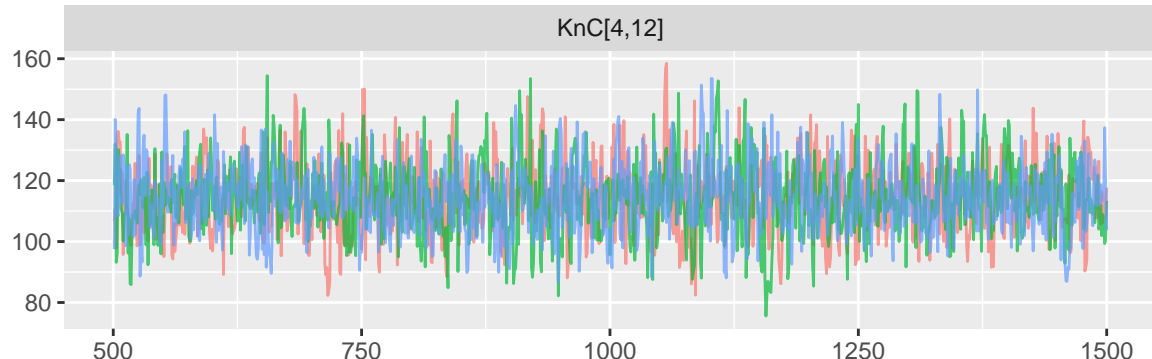
KnC[4,10]



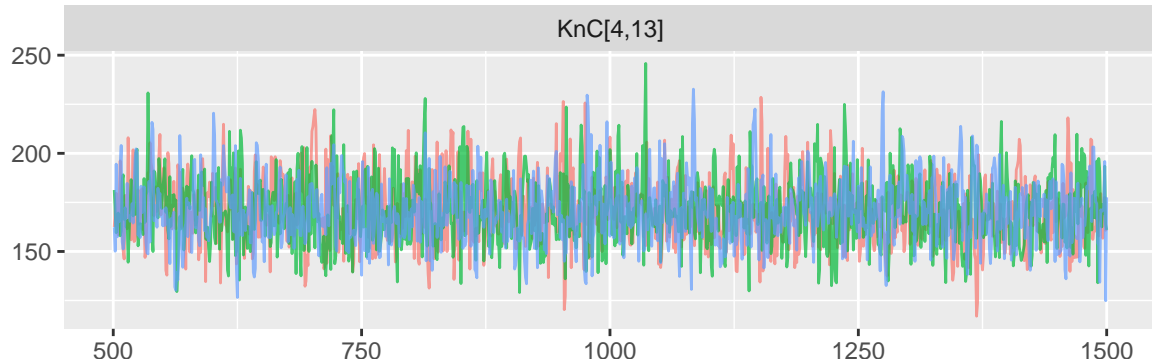
KnC[4,11]



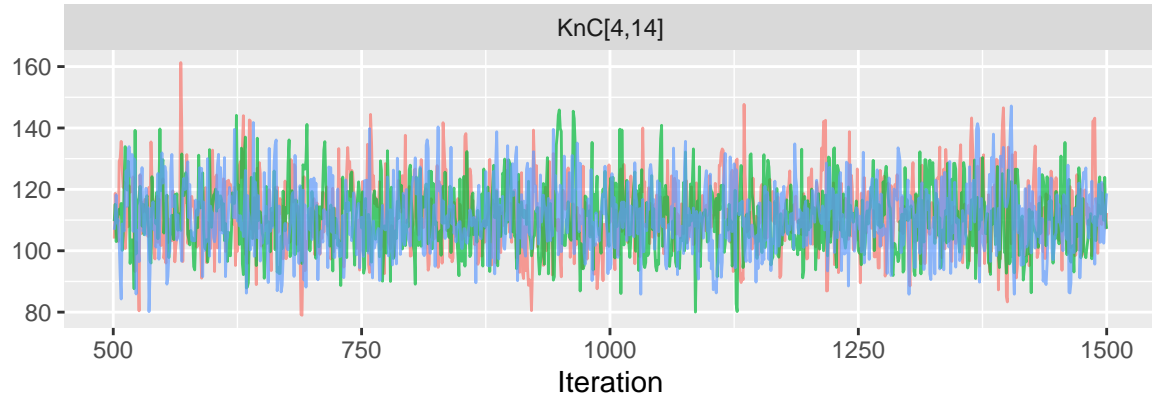
KnC[4,12]



KnC[4,13]



KnC[4,14]

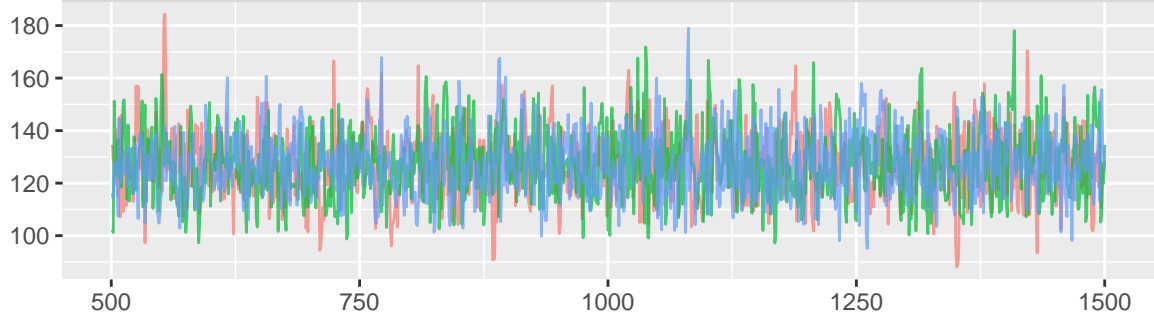


Chain

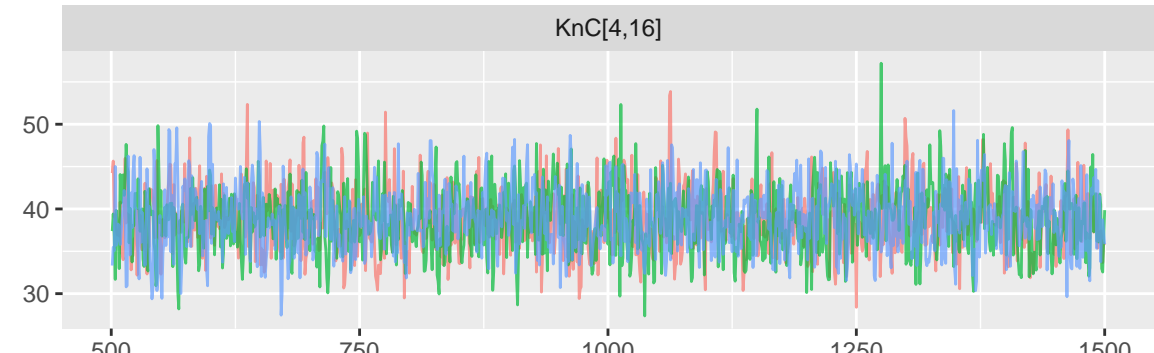
- 1
- 2
- 3

Iteration

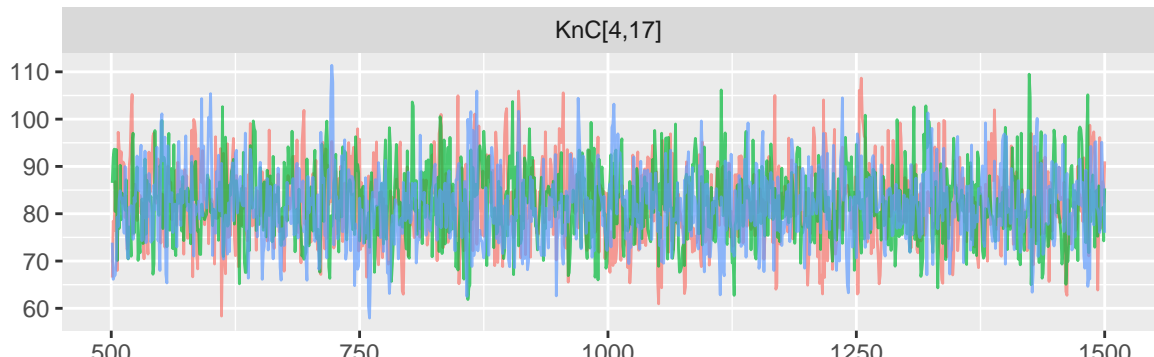
KnC[4,15]



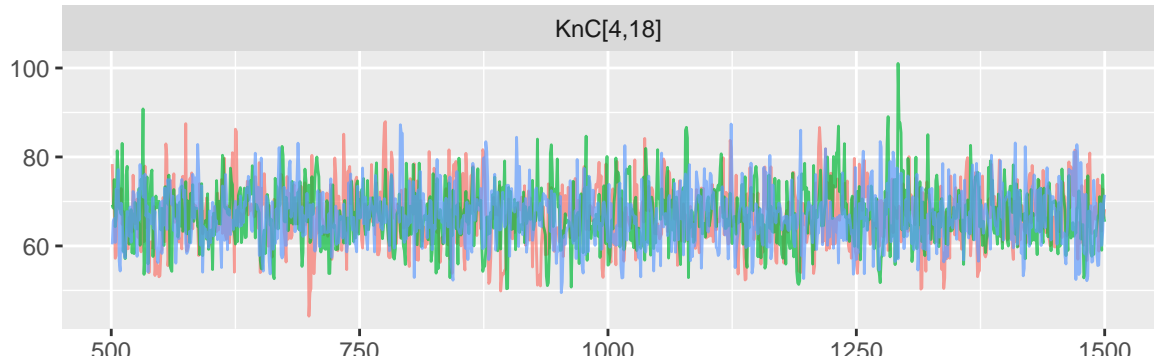
KnC[4,16]



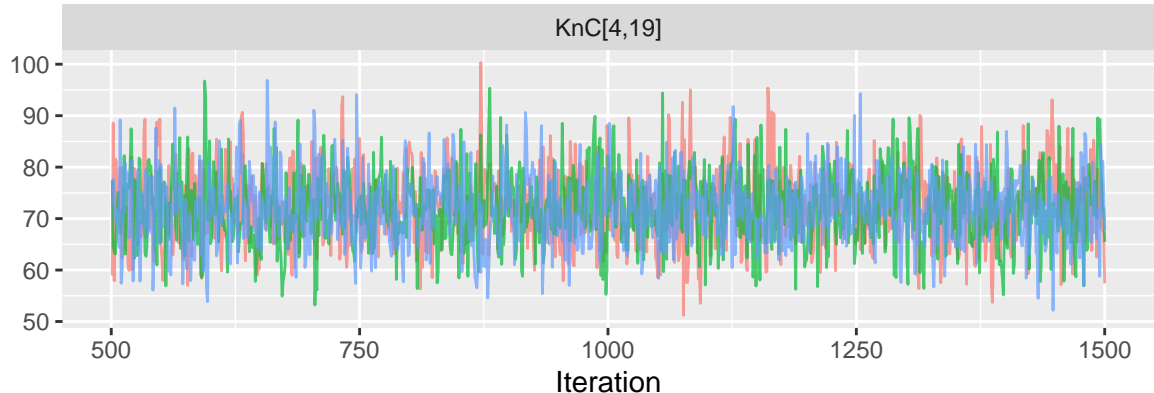
KnC[4,17]



KnC[4,18]



KnC[4,19]

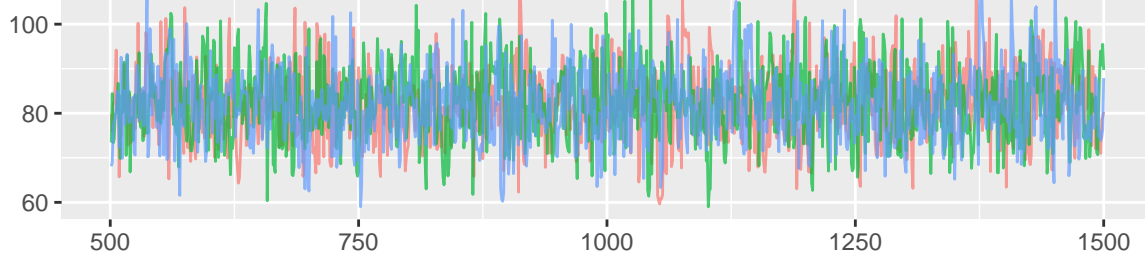


Chain

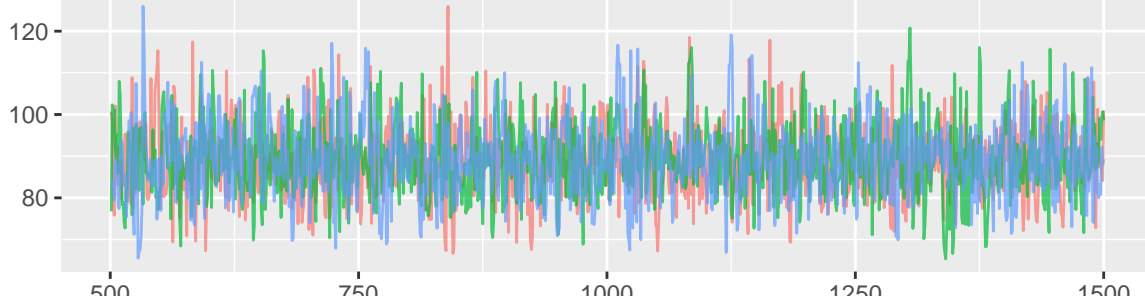
- 1
- 2
- 3

Iteration

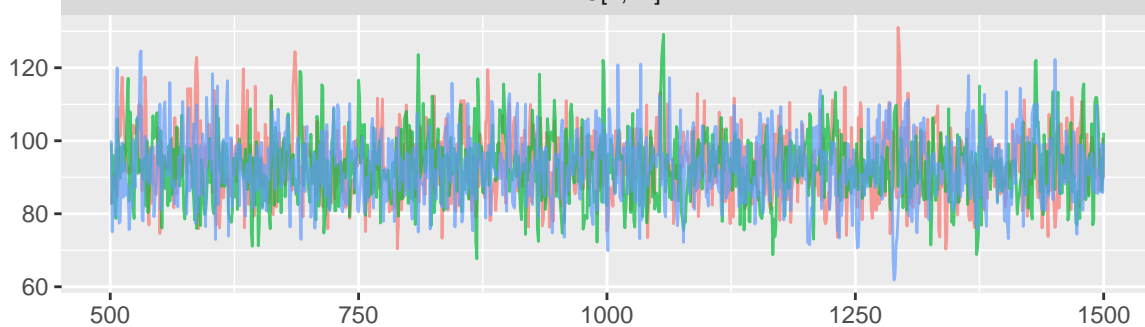
KnC[4,20]



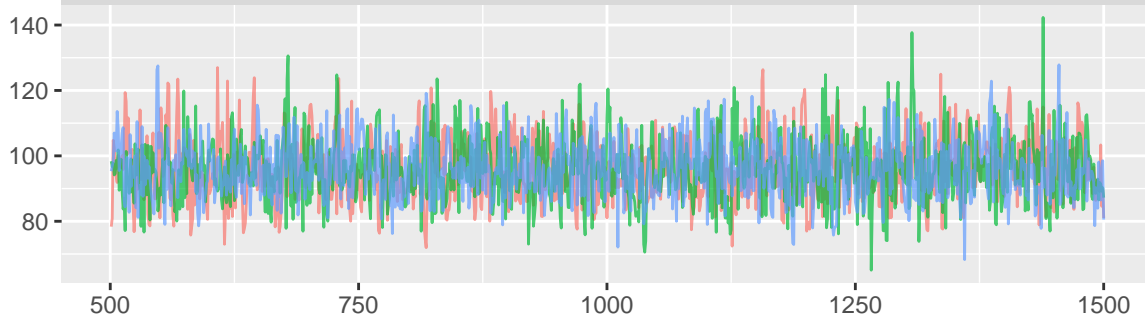
KnC[4,21]



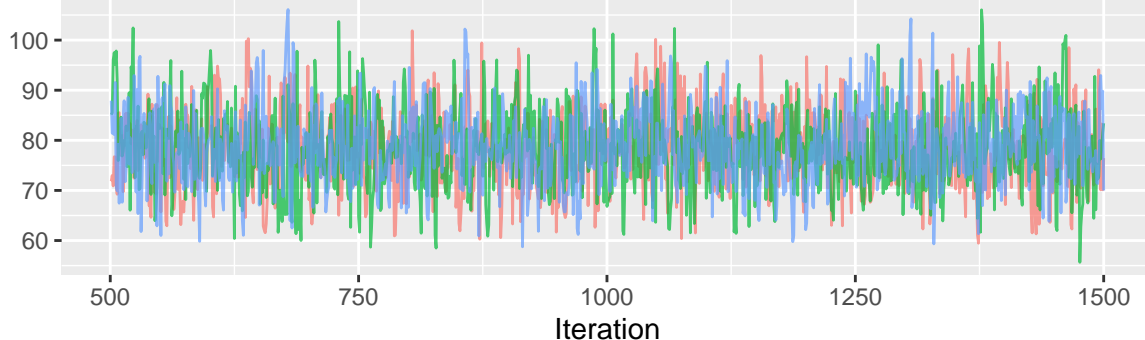
KnC[4,22]



KnC[4,23]



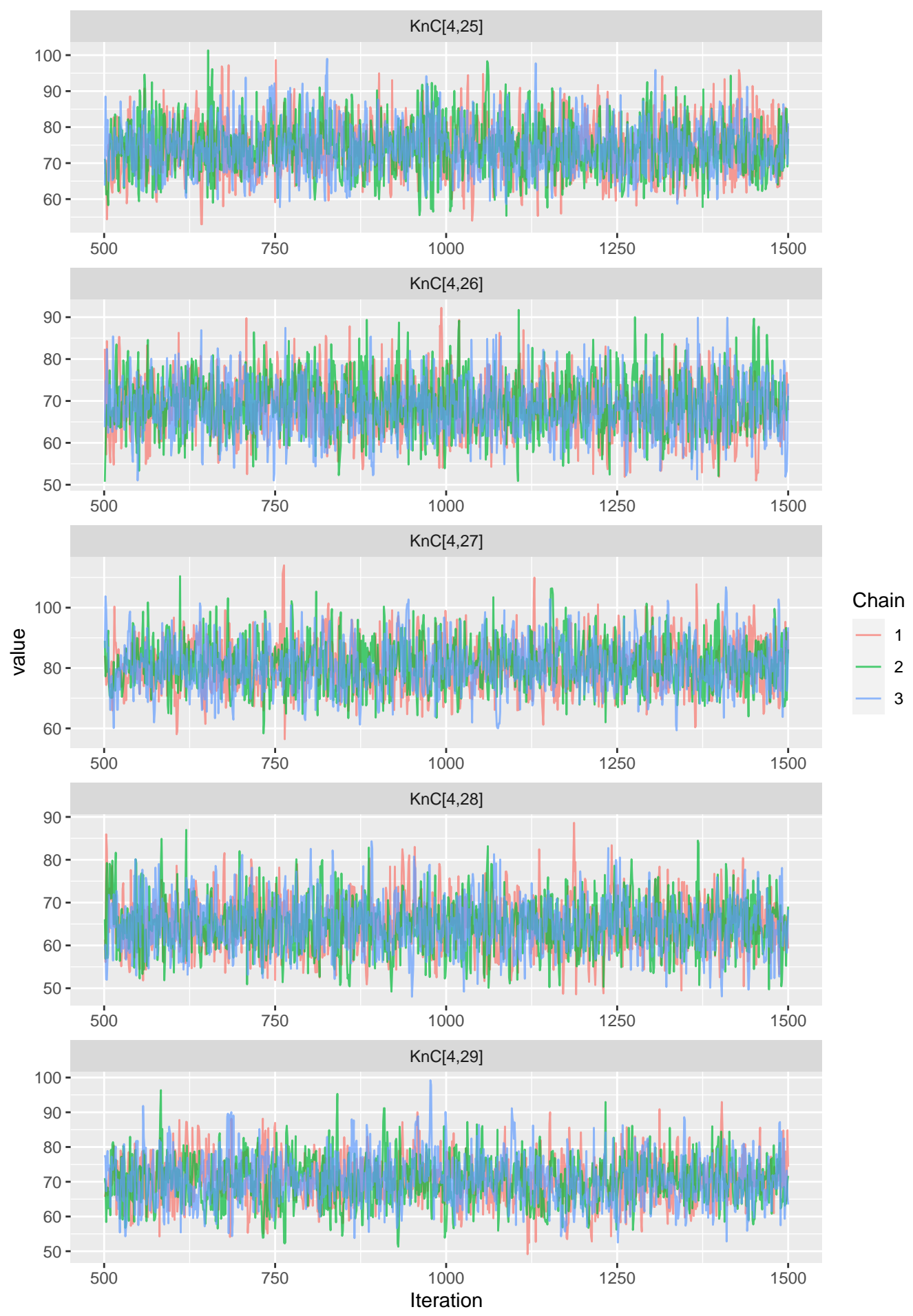
KnC[4,24]

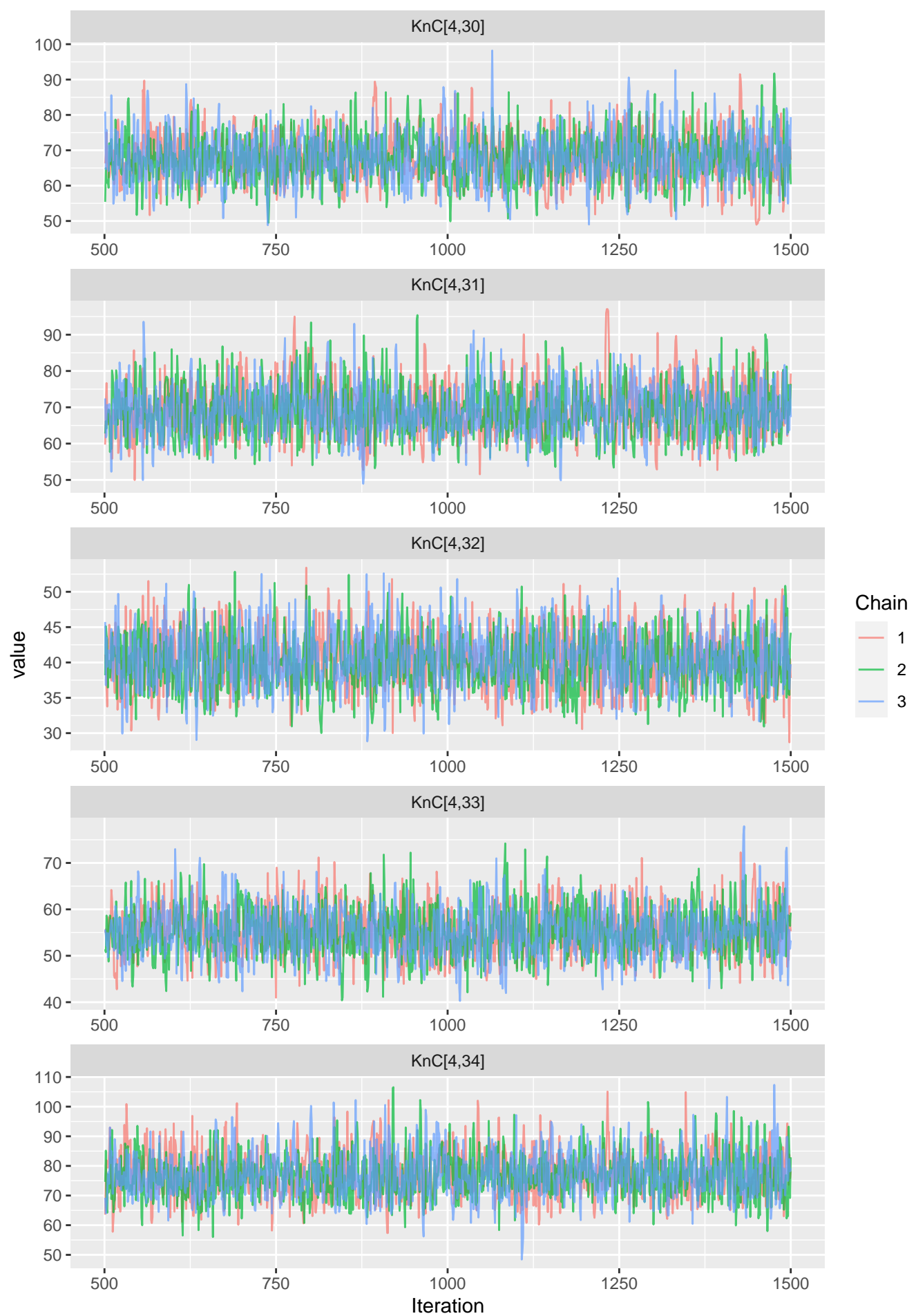


Chain

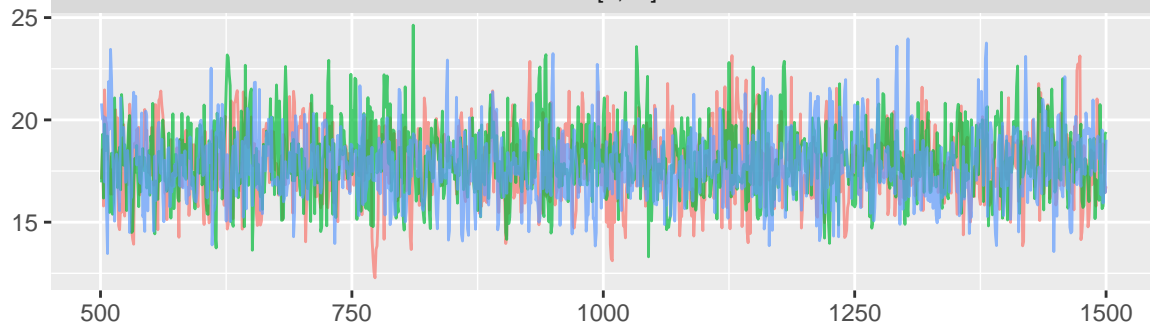
- 1
- 2
- 3

Iteration

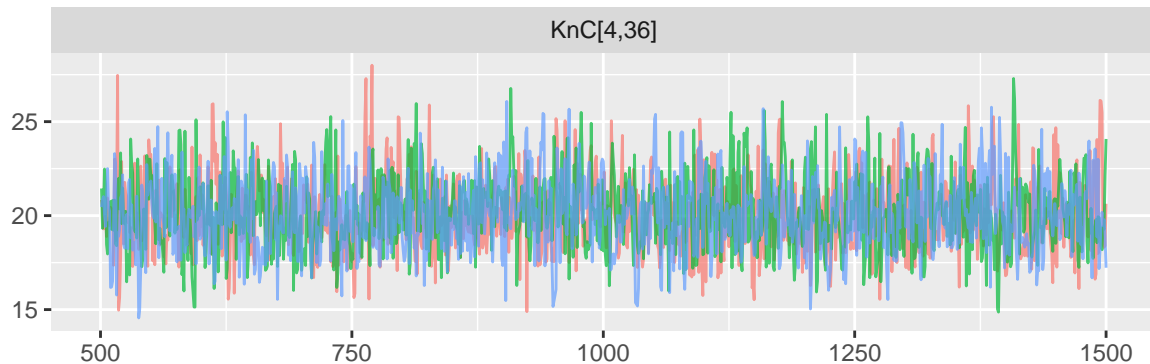




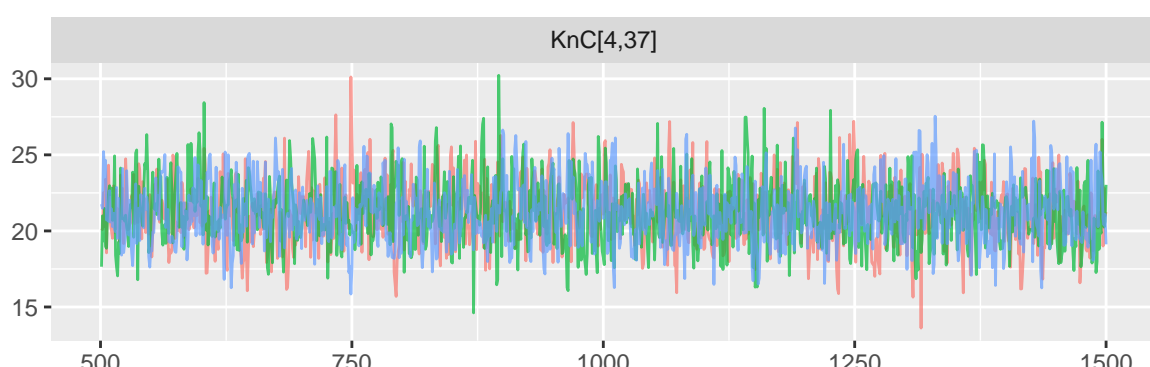
KnC[4,35]



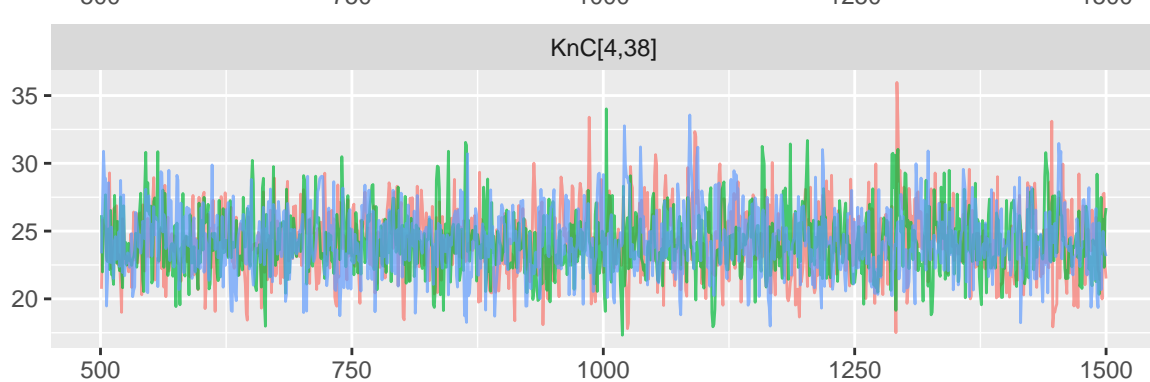
KnC[4,36]



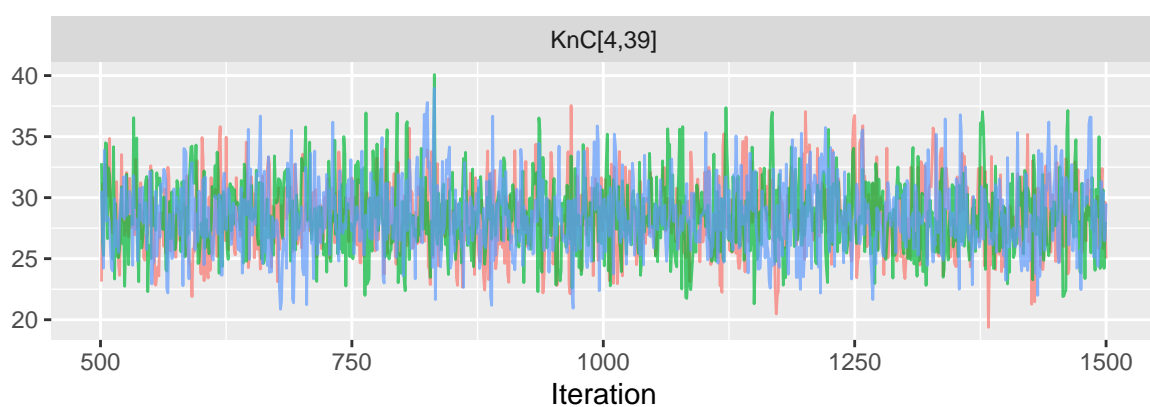
KnC[4,37]



KnC[4,38]



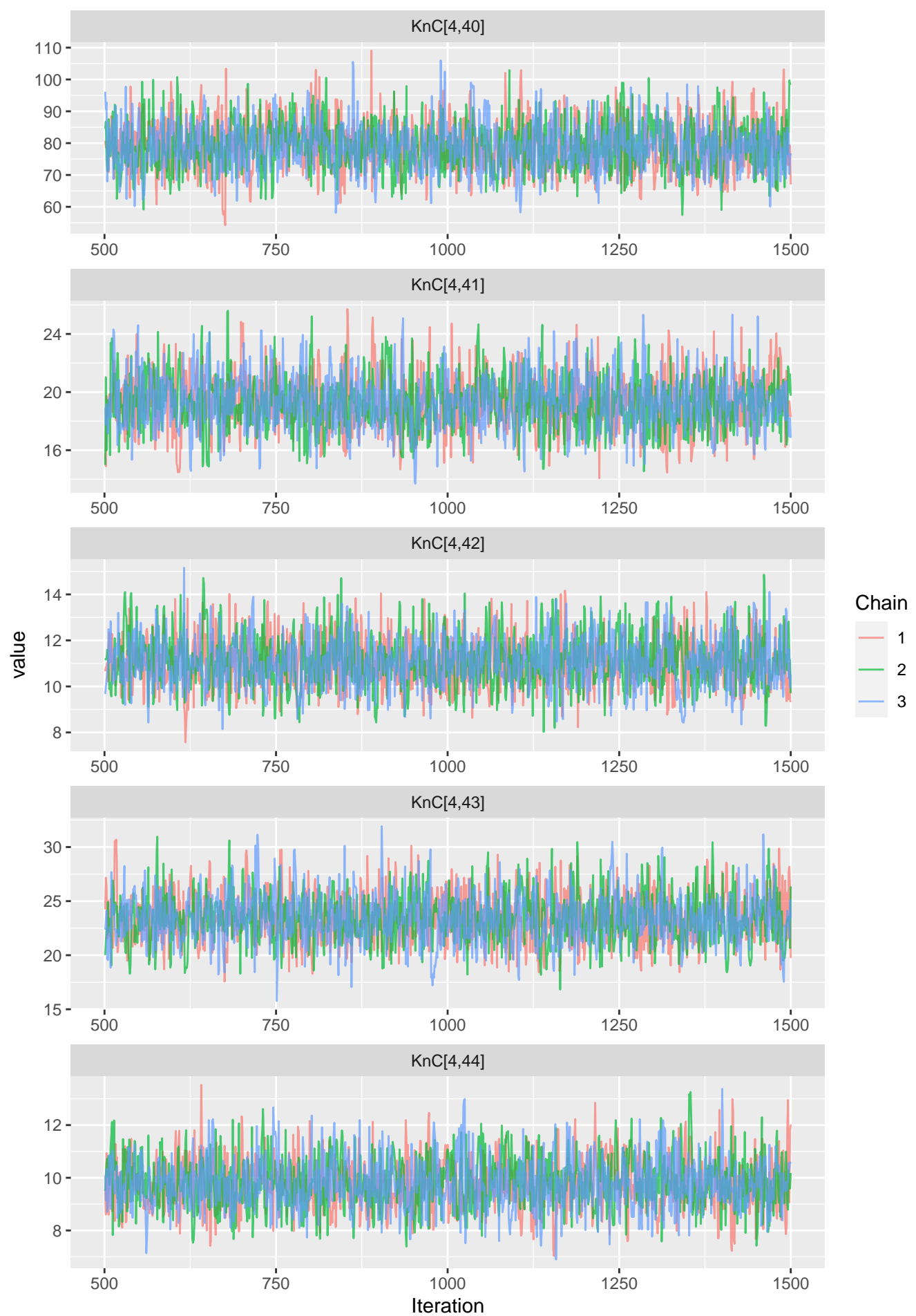
KnC[4,39]

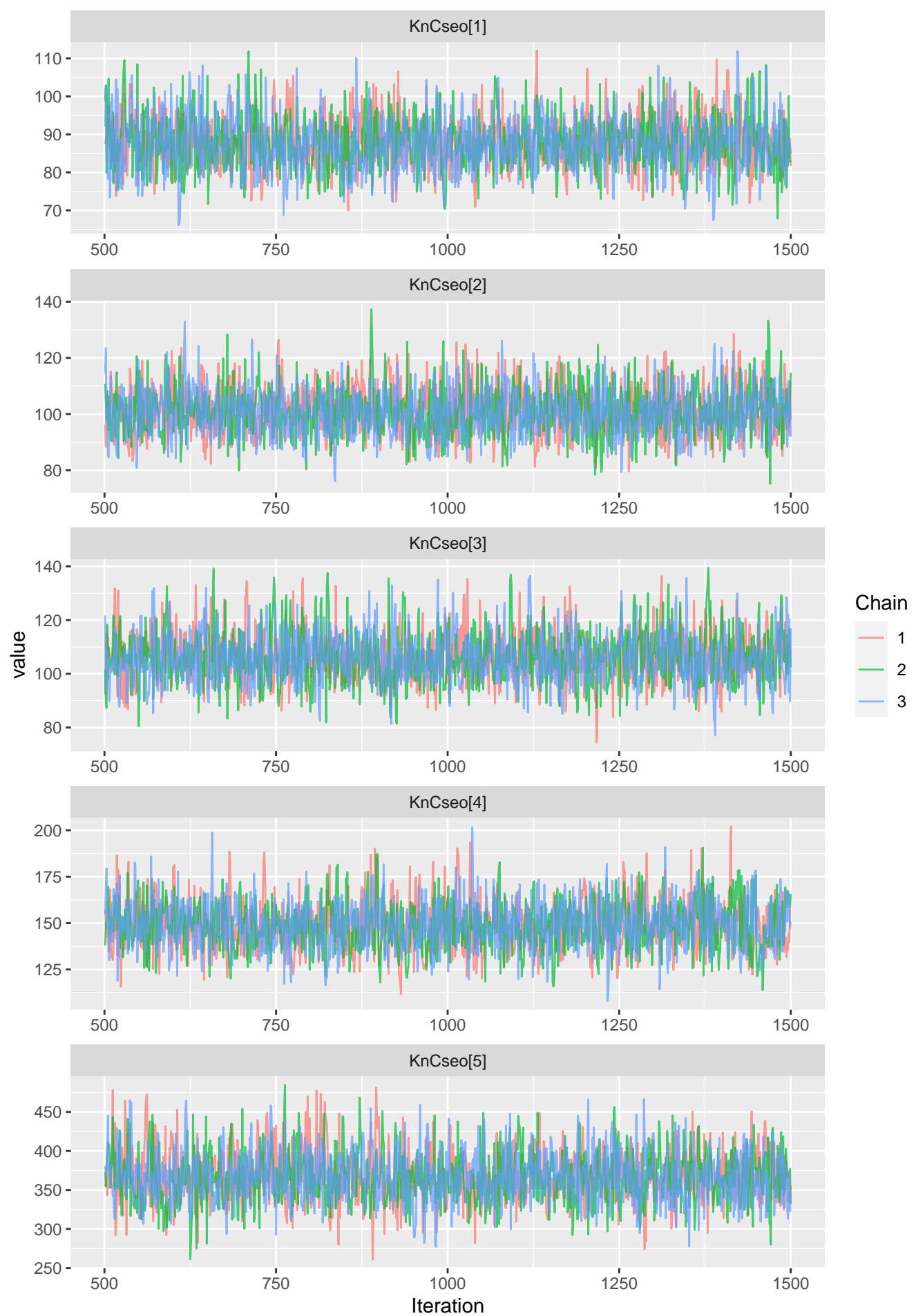


Chain

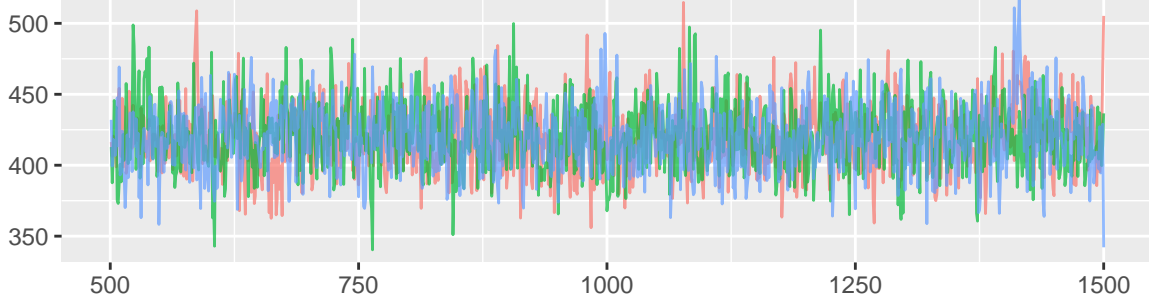
- 1
- 2
- 3

Iteration

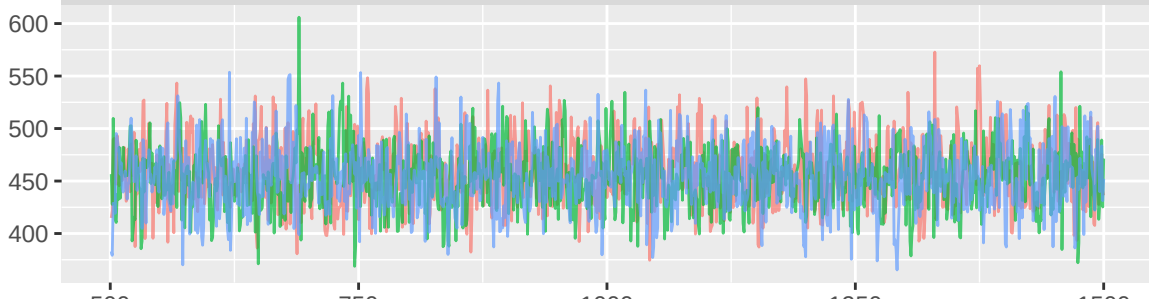




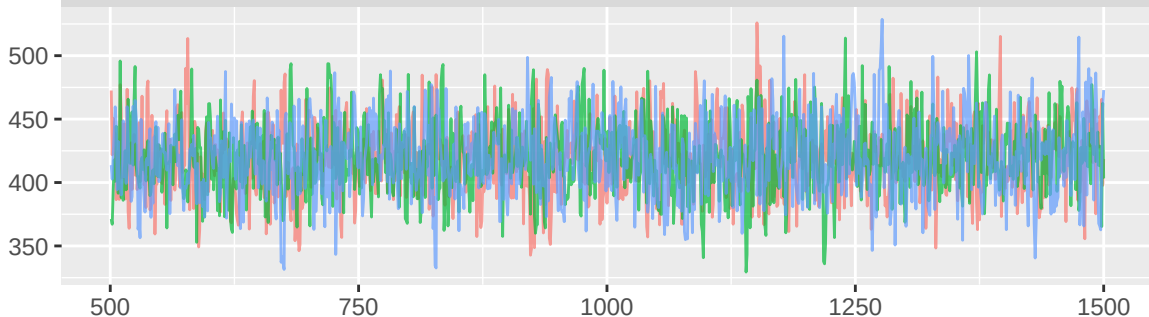
KnCseo[10]



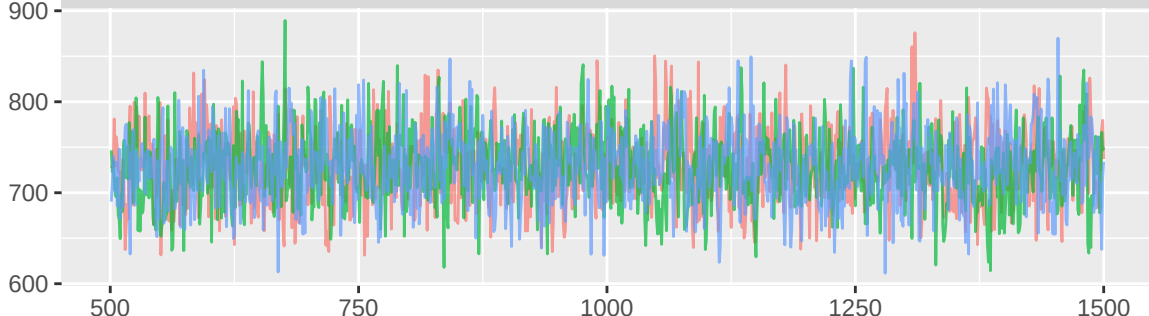
KnCseo[6]



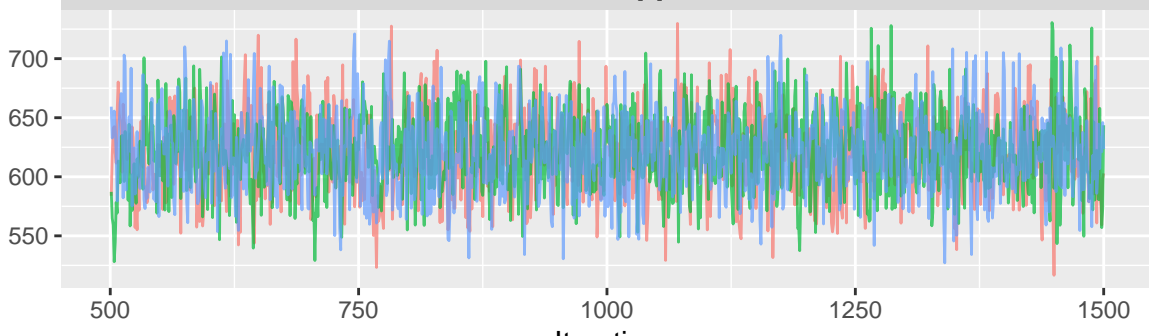
KnCseo[7]



KnCseo[8]



KnCseo[9]

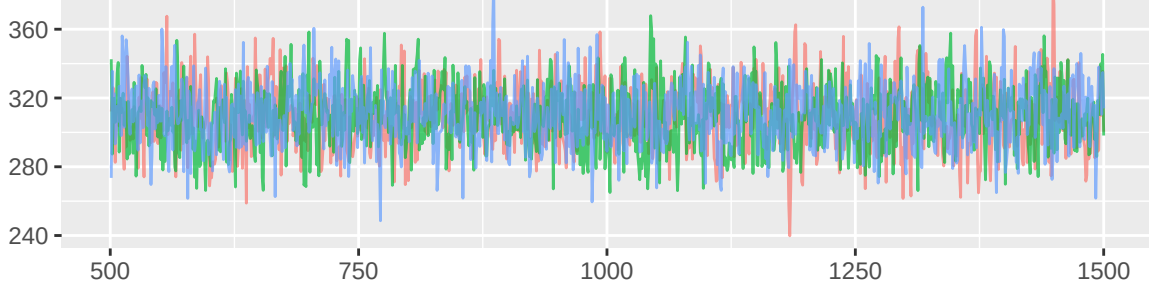


Chain

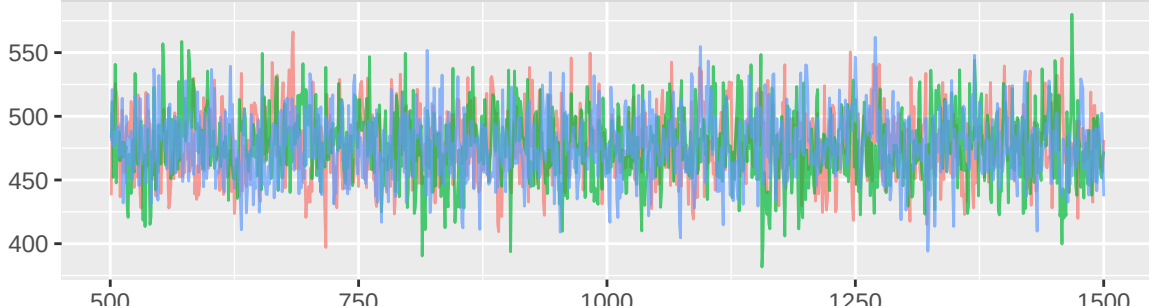
- 1
- 2
- 3

Iteration

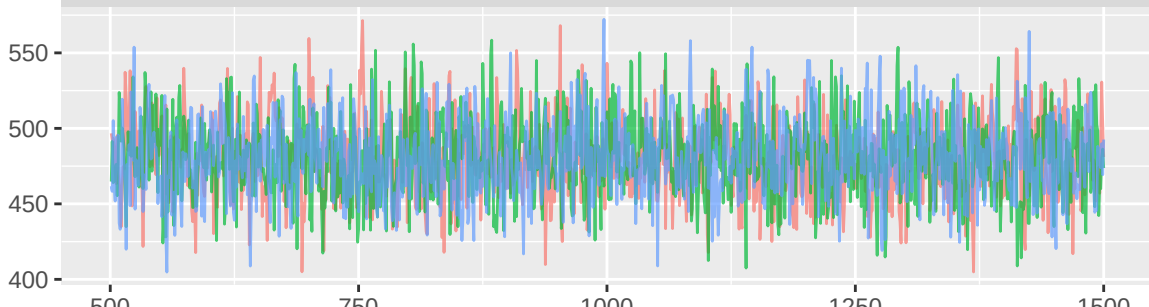
KnCseo[11]



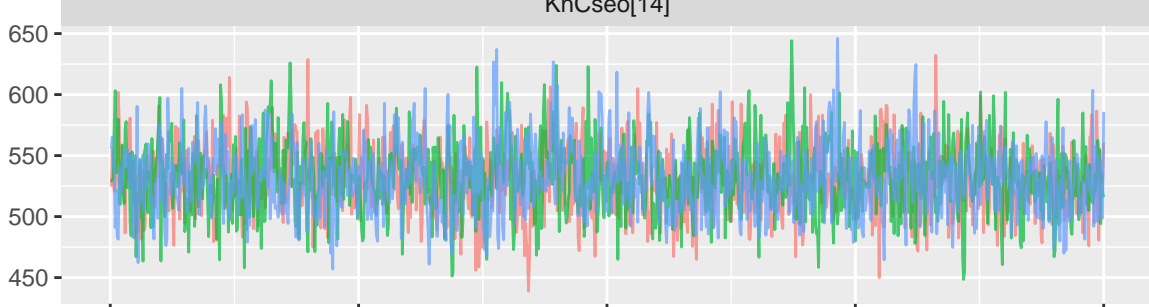
KnCseo[12]



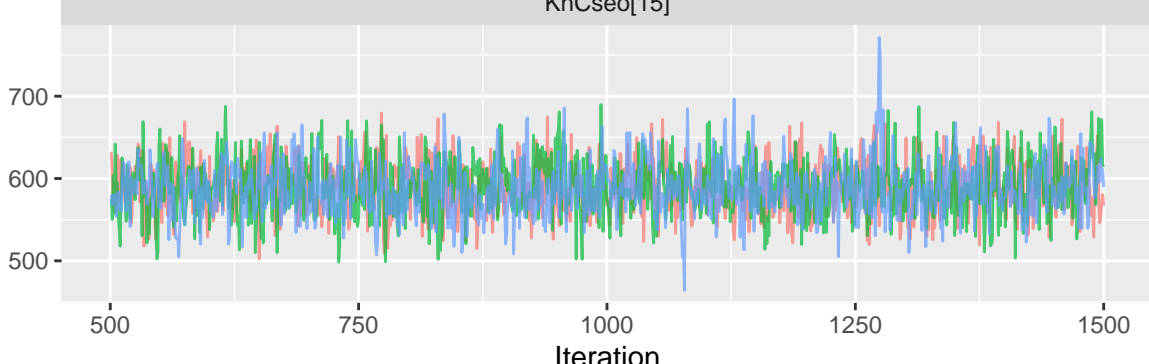
KnCseo[13]



KnCseo[14]



KnCseo[15]

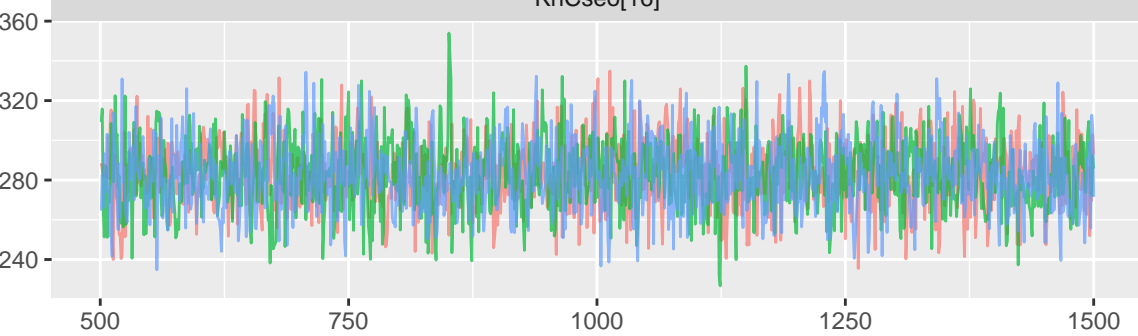


Chain

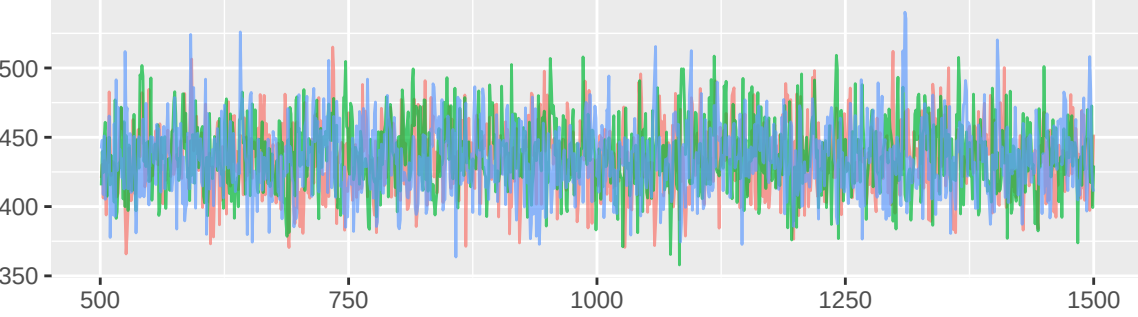
- 1
- 2
- 3

Iteration

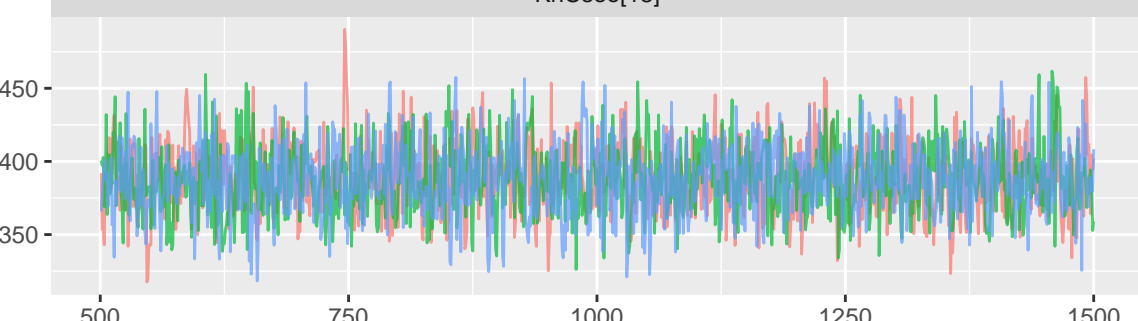
KnCseo[16]



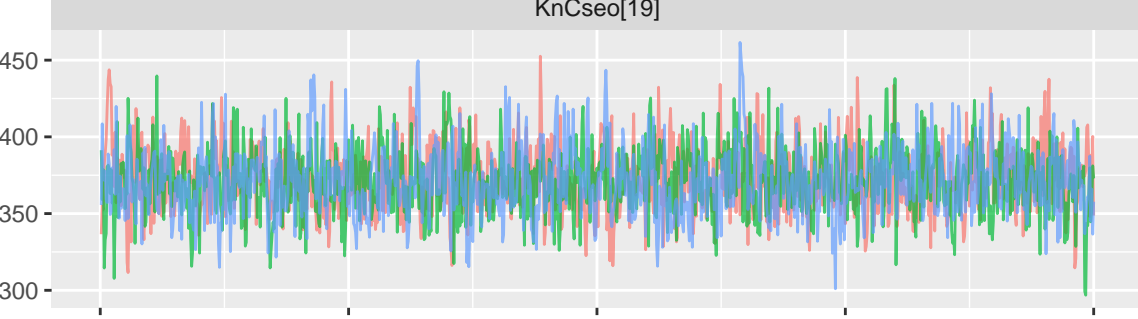
KnCseo[17]



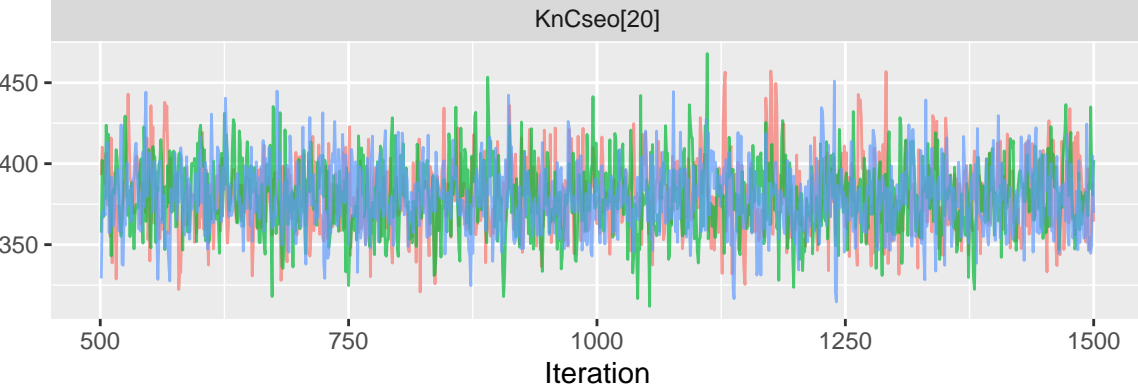
KnCseo[18]



KnCseo[19]



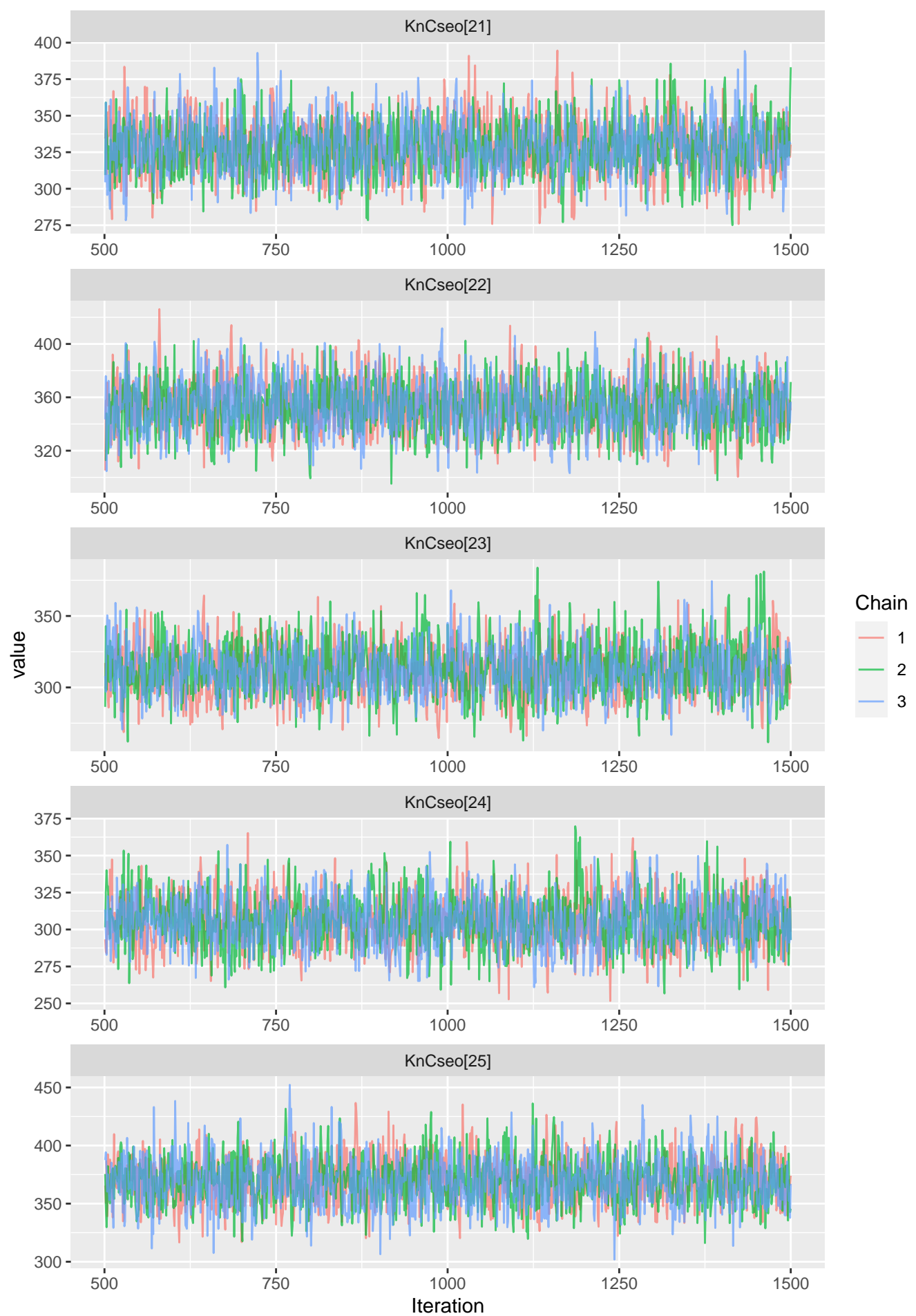
KnCseo[20]



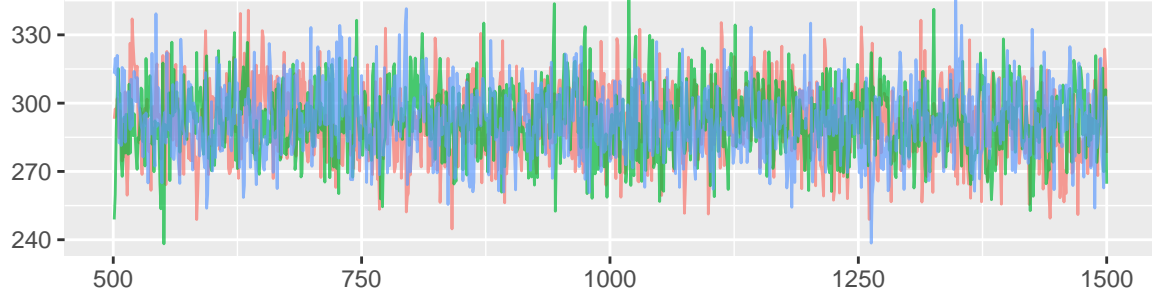
Chain

- 1
- 2
- 3

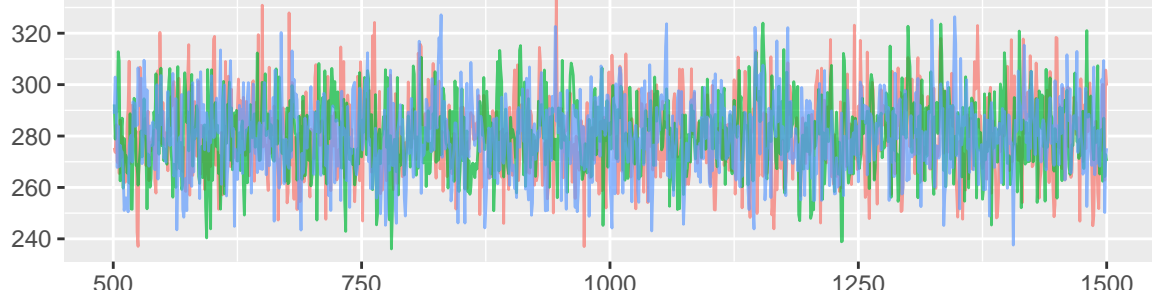
Iteration



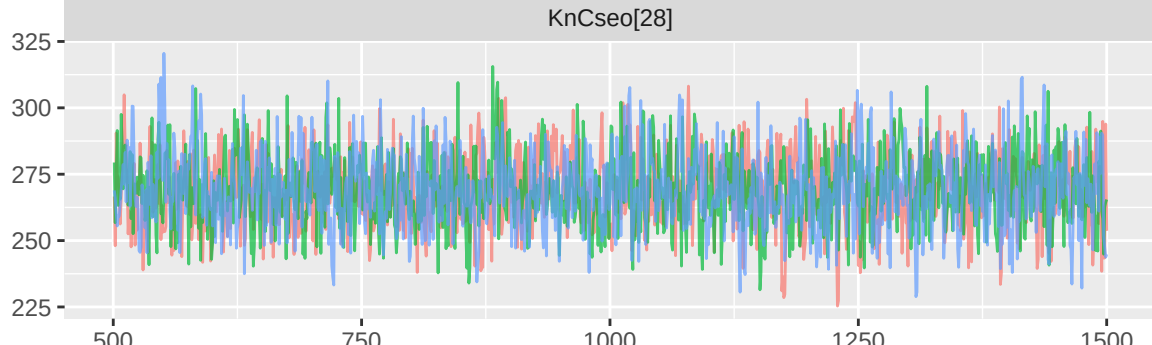
KnCseo[26]



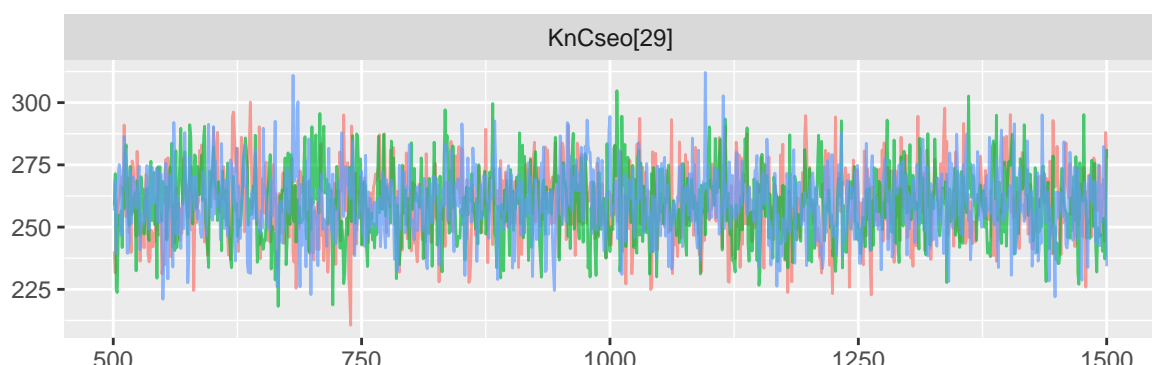
KnCseo[27]



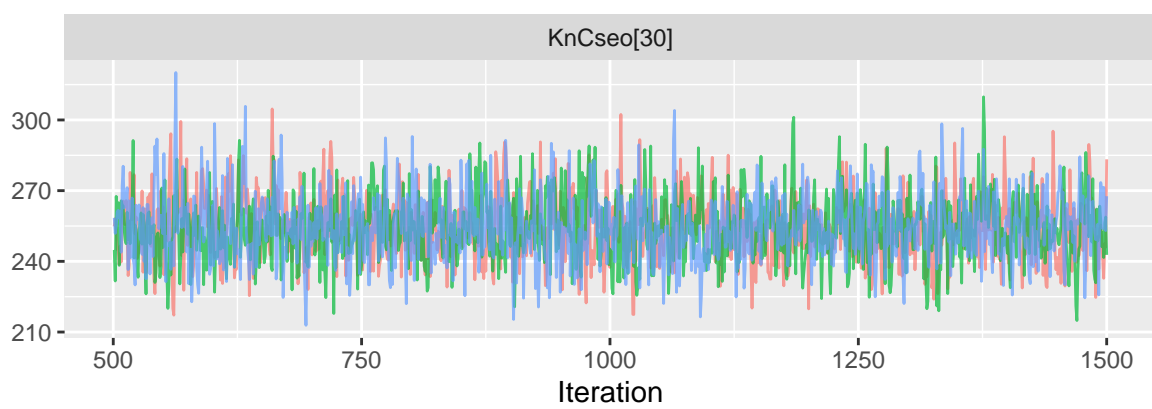
KnCseo[28]



KnCseo[29]



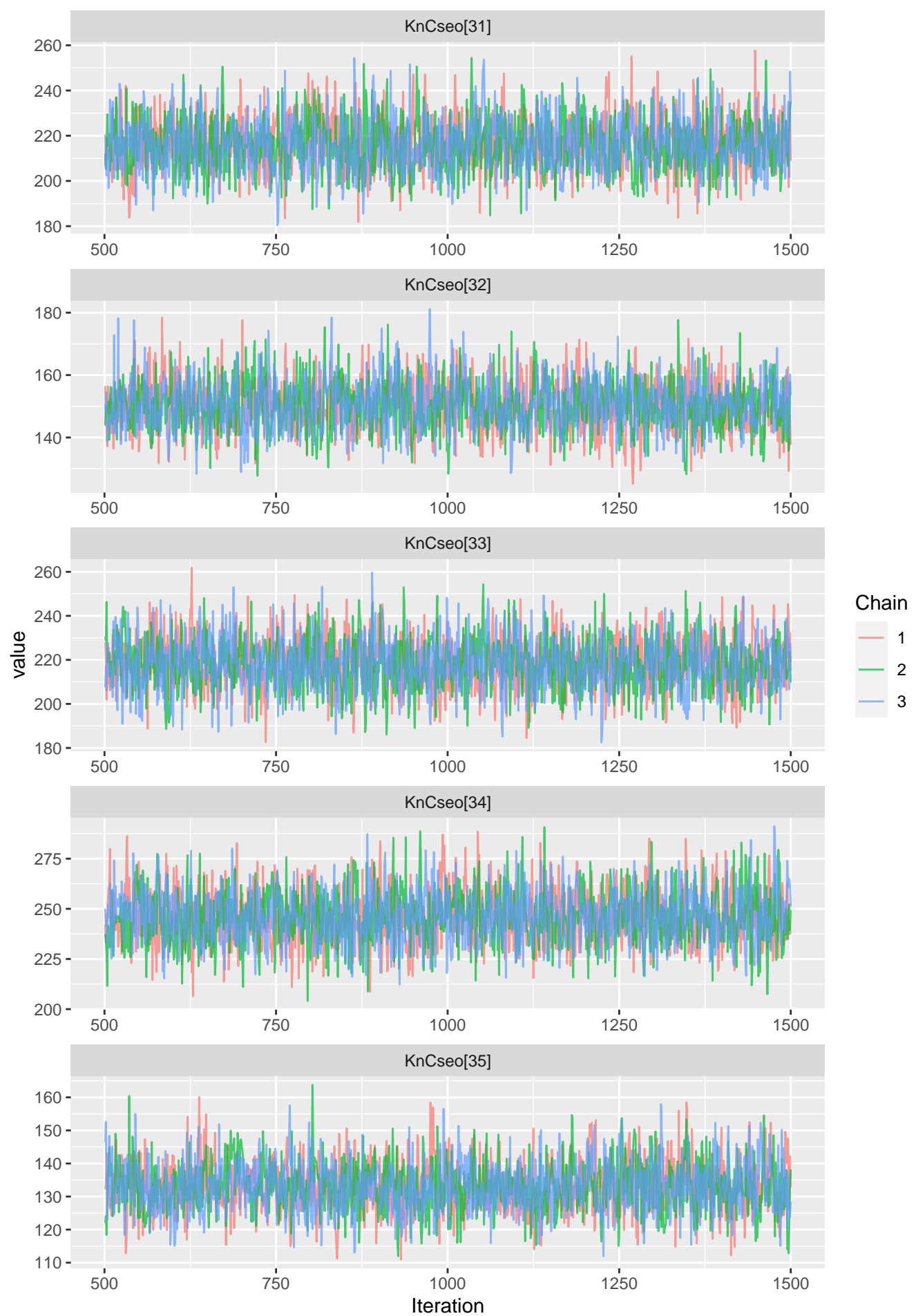
KnCseo[30]



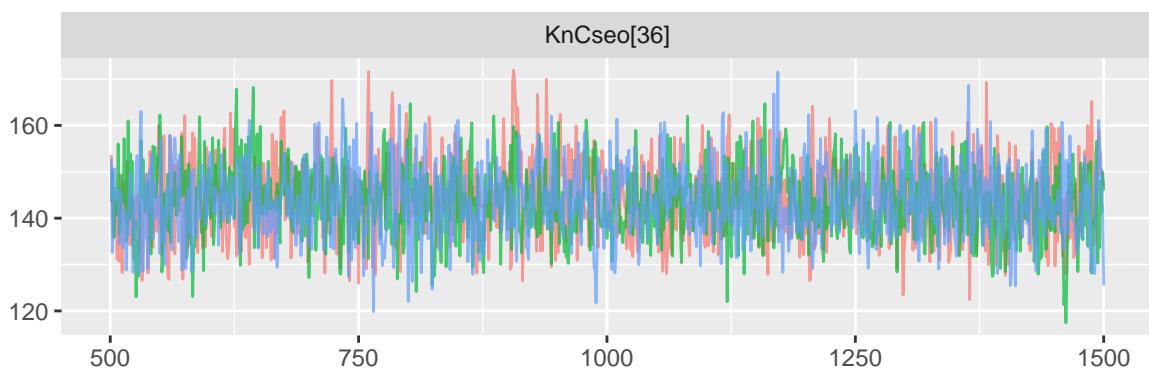
Chain

- 1
- 2
- 3

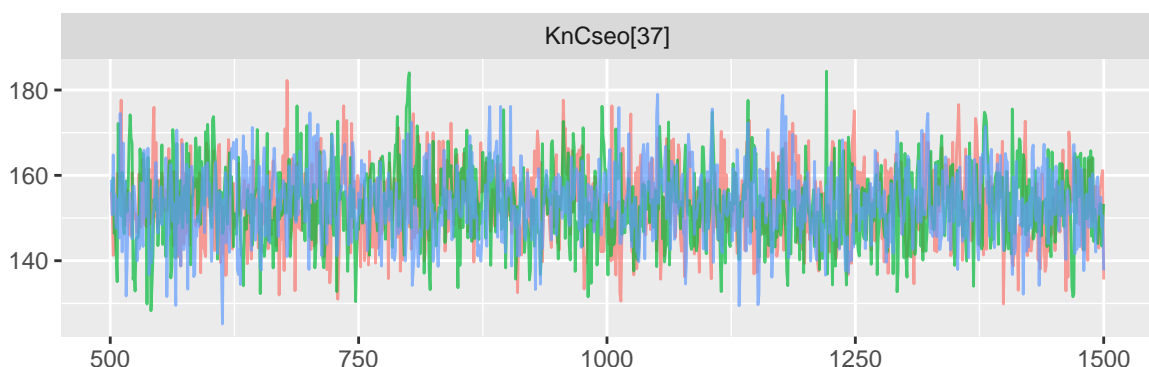
Iteration



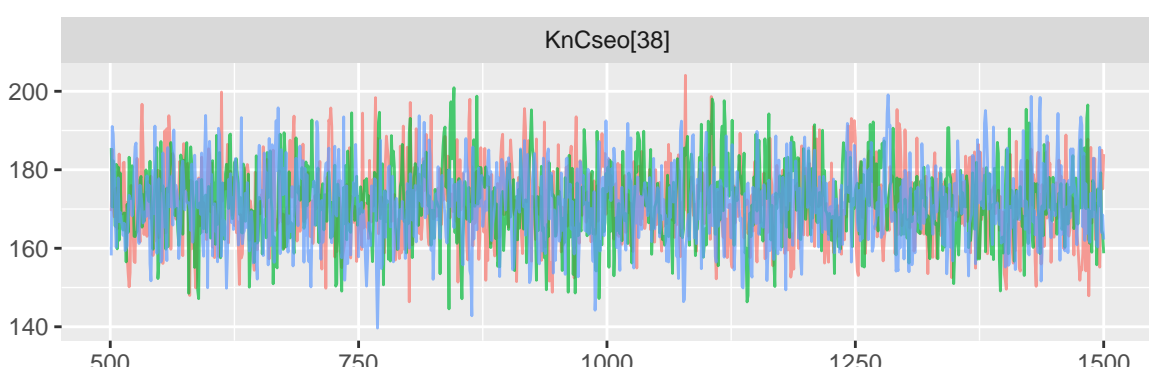
KnCseo[36]



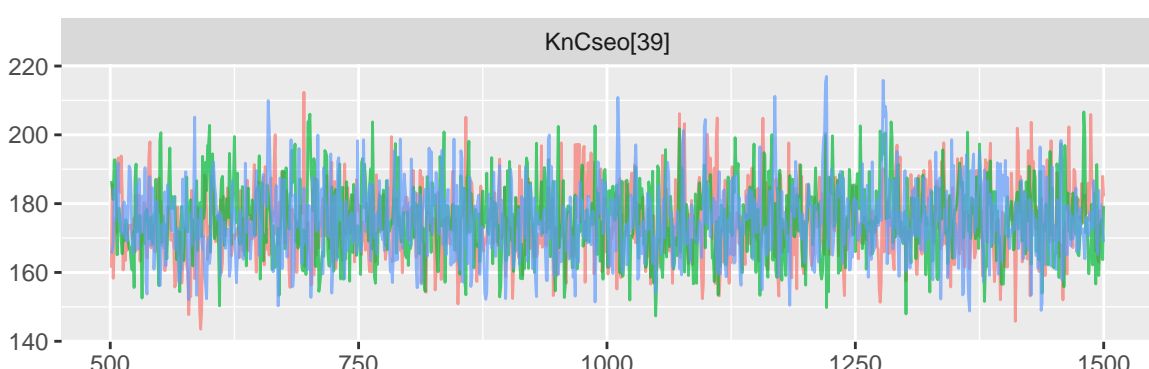
KnCseo[37]



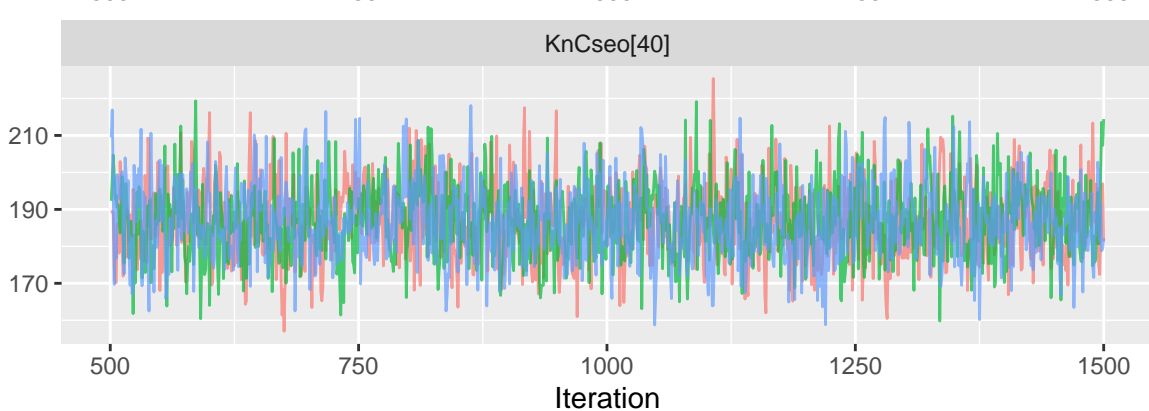
KnCseo[38]



KnCseo[39]



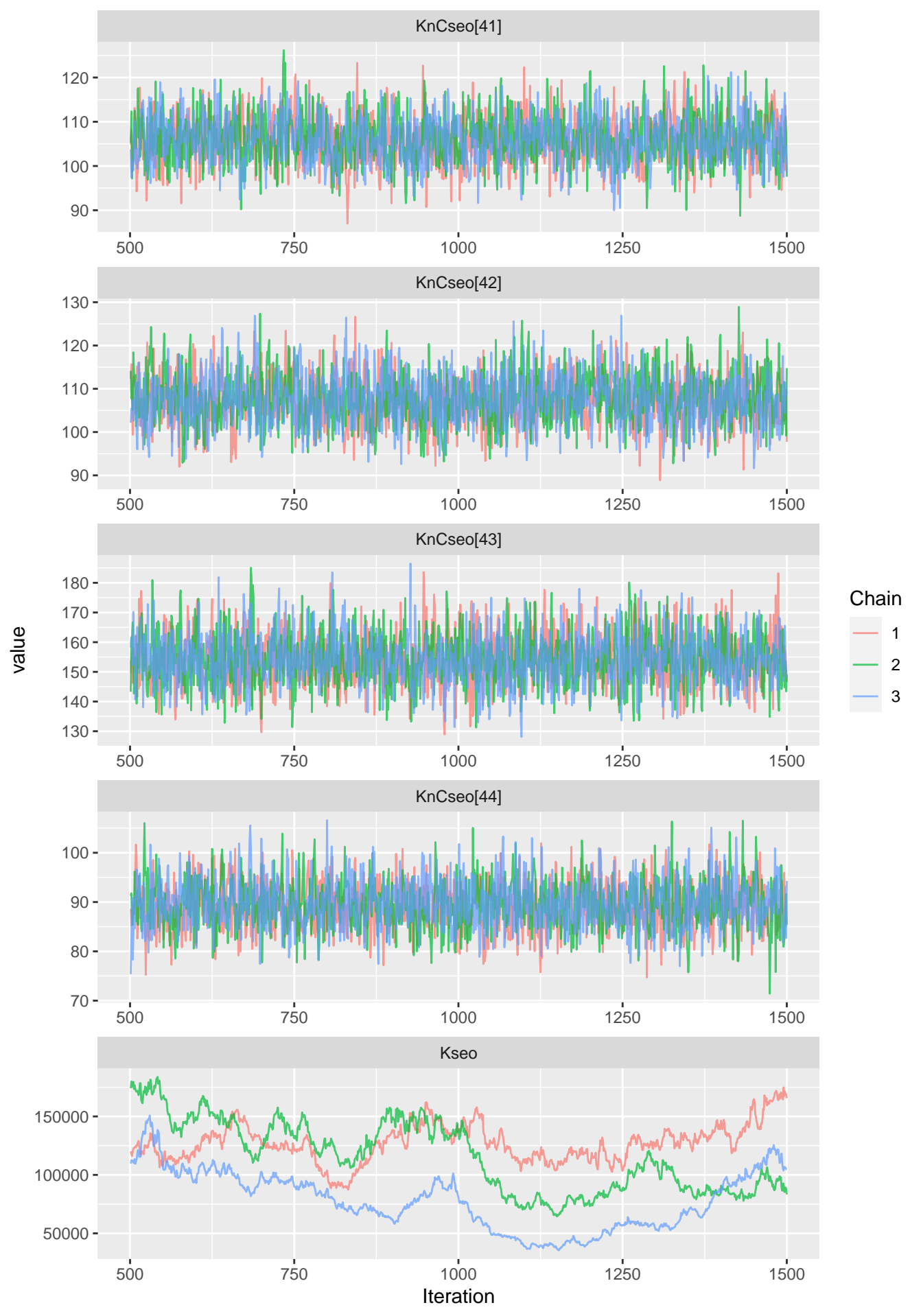
KnCseo[40]

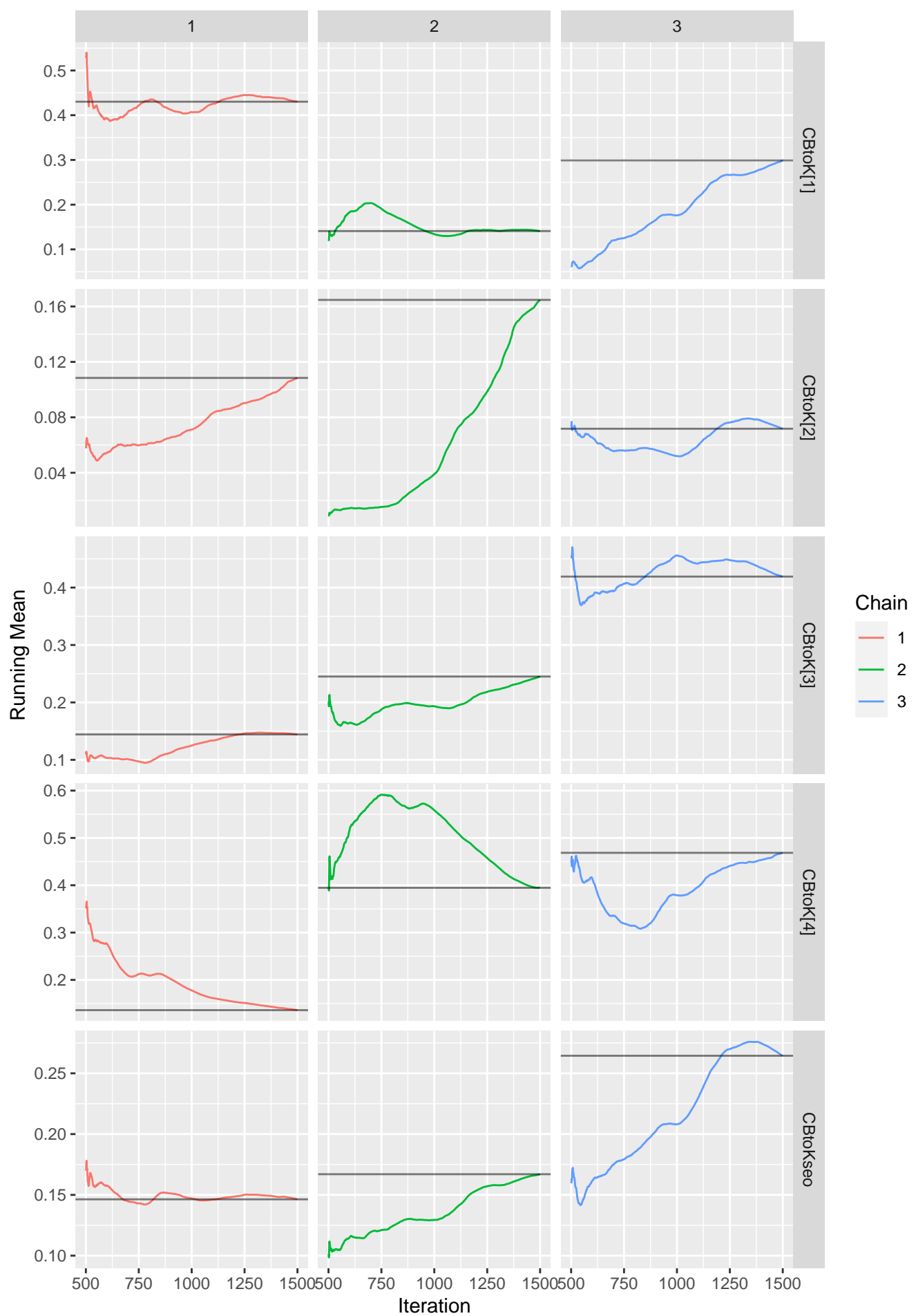


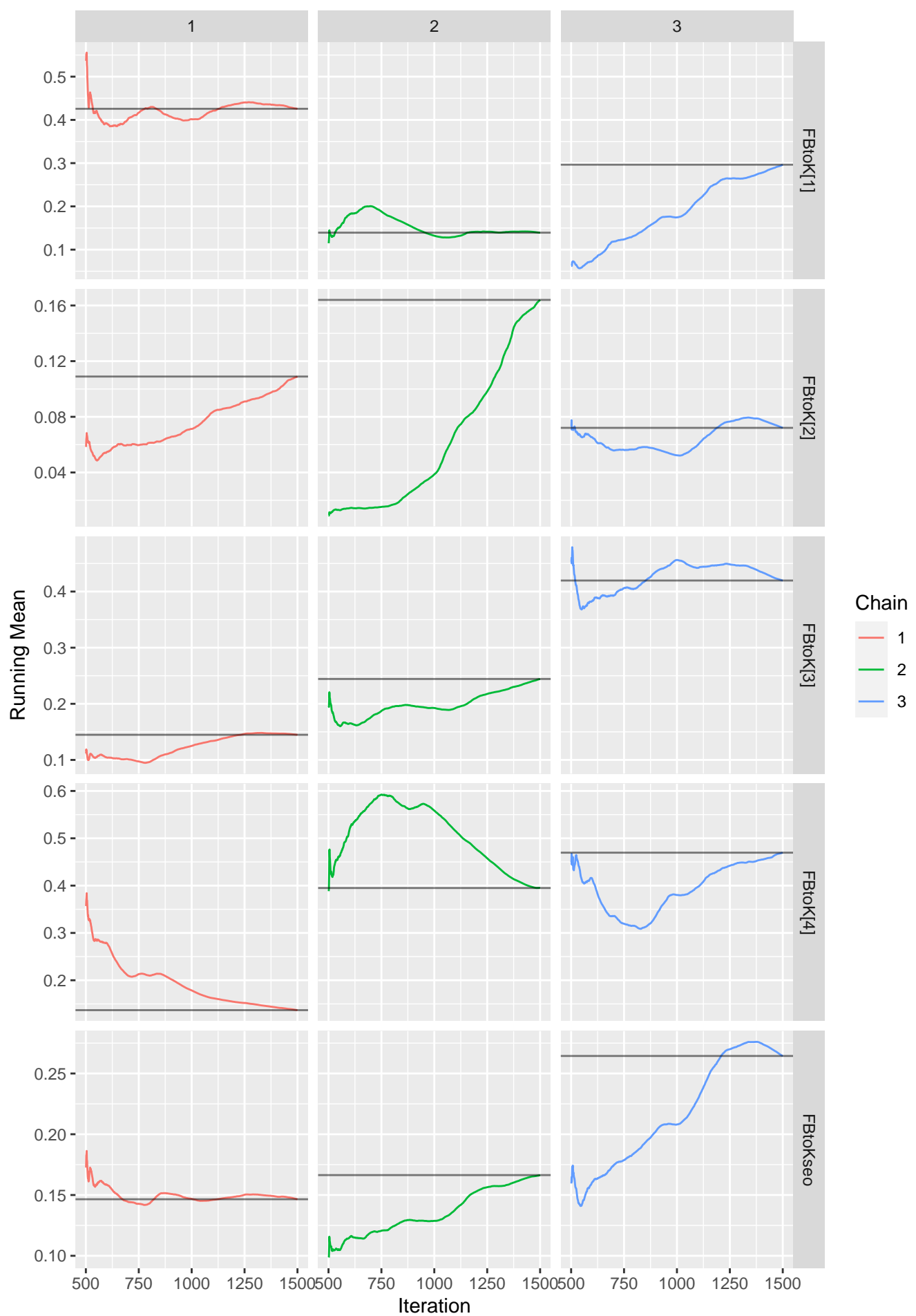
Chain

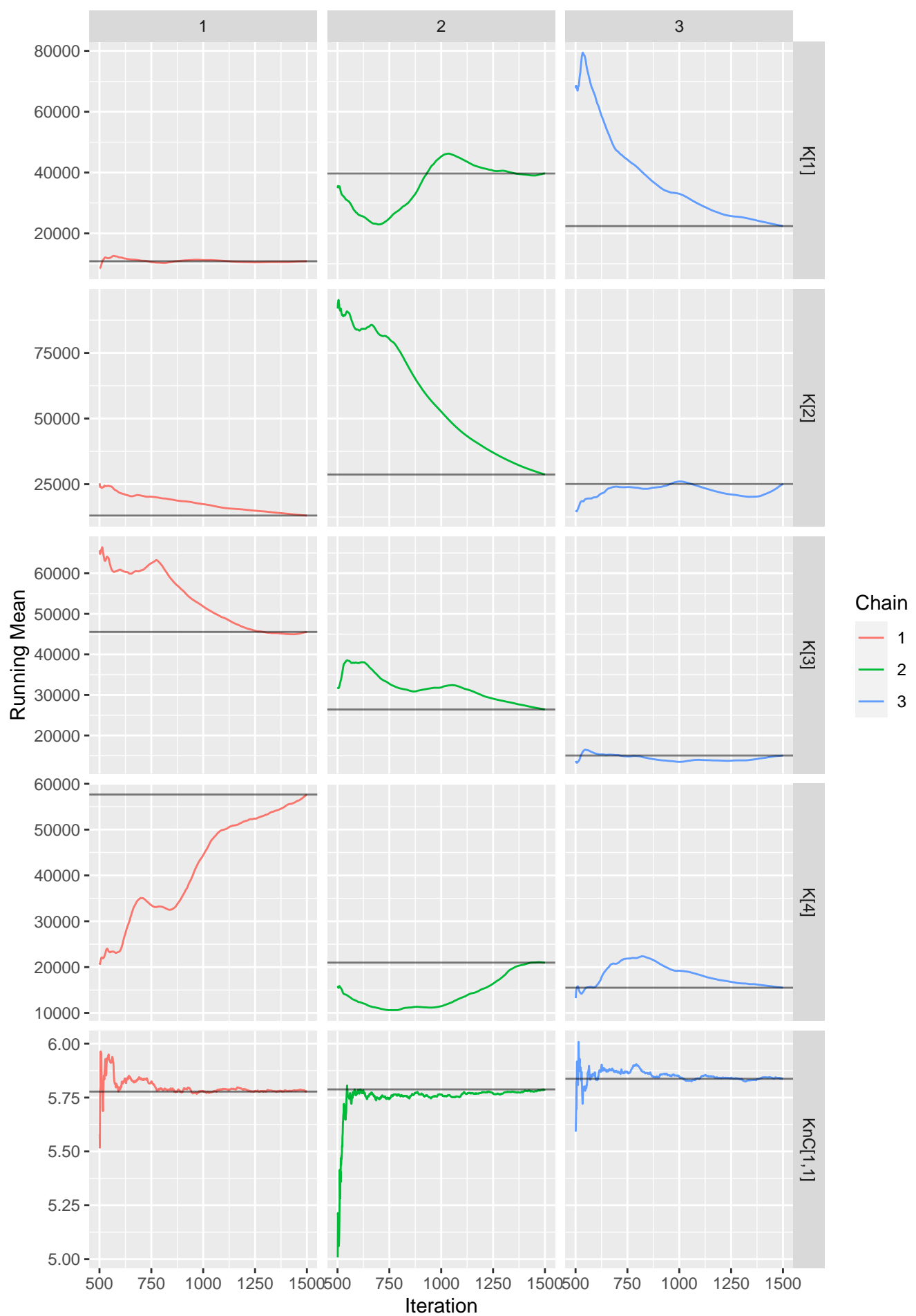
- 1
- 2
- 3

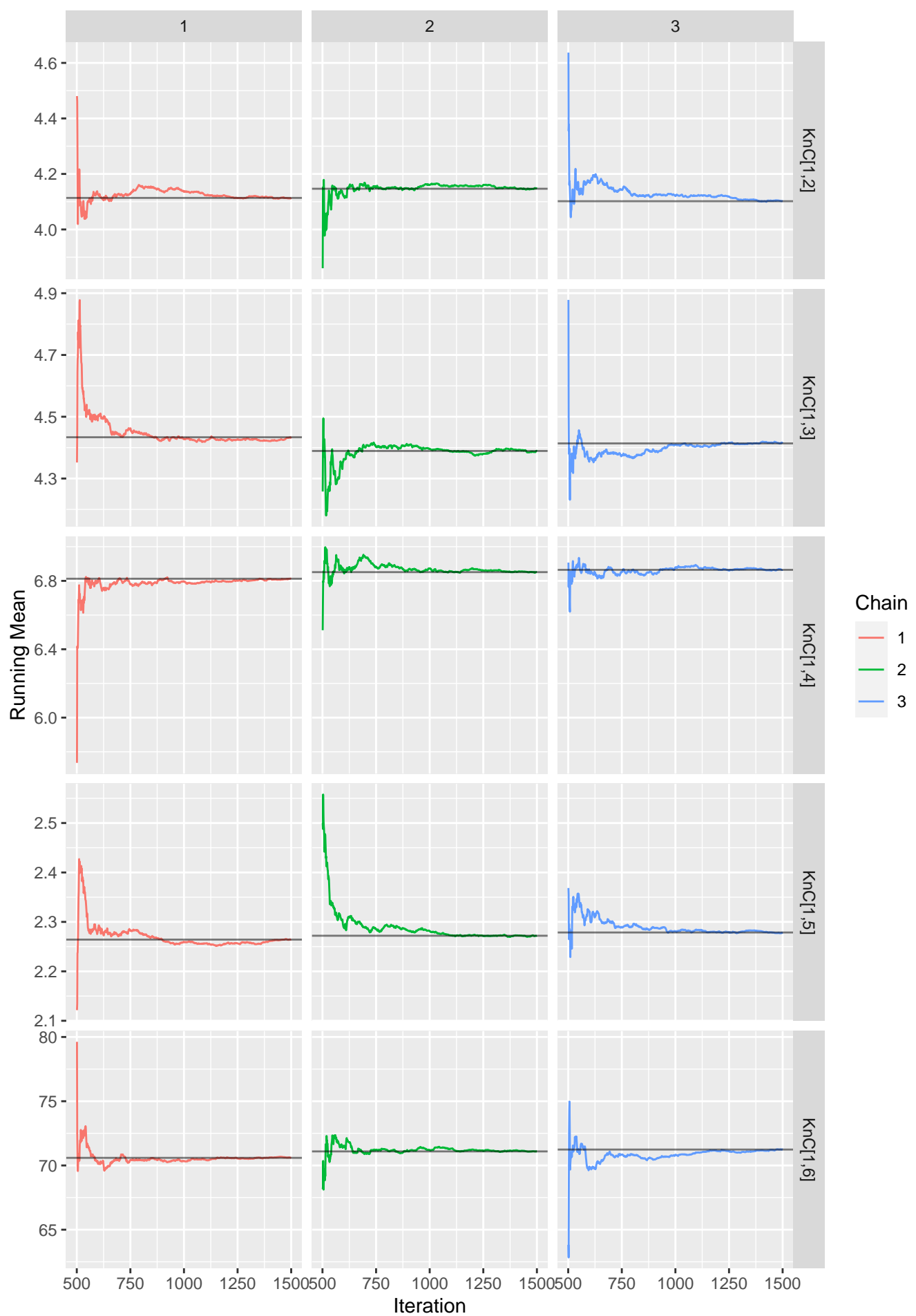
Iteration

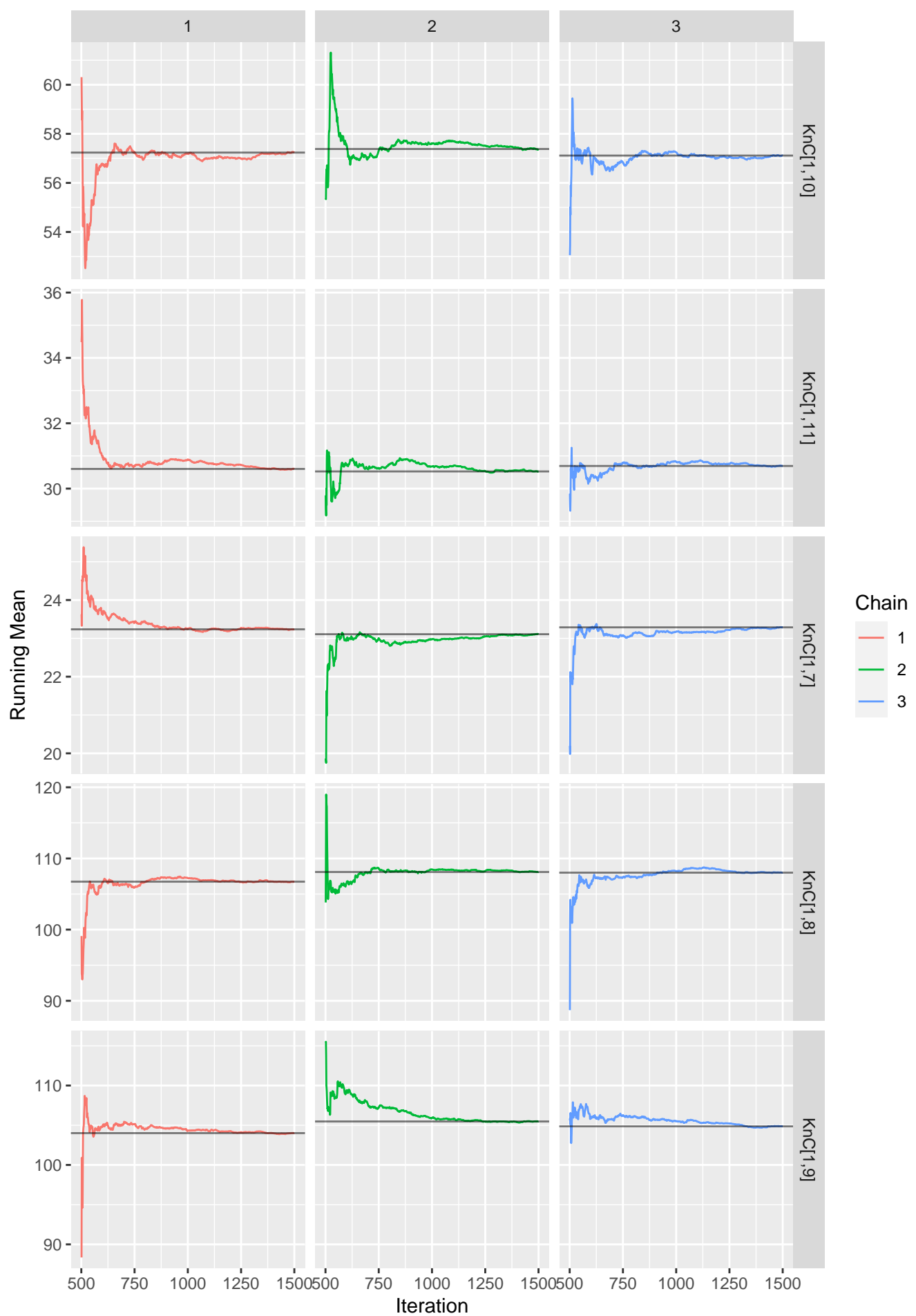


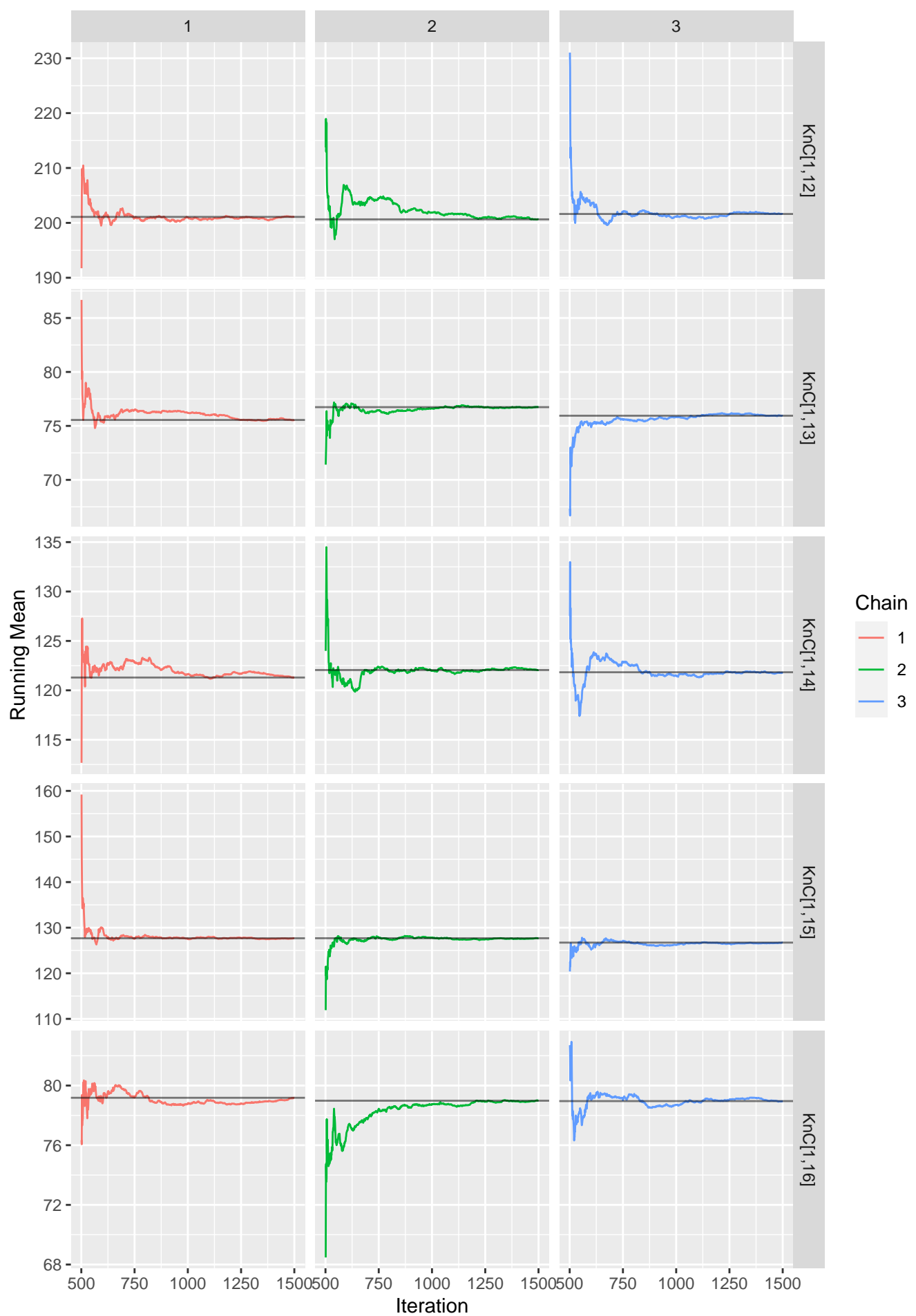


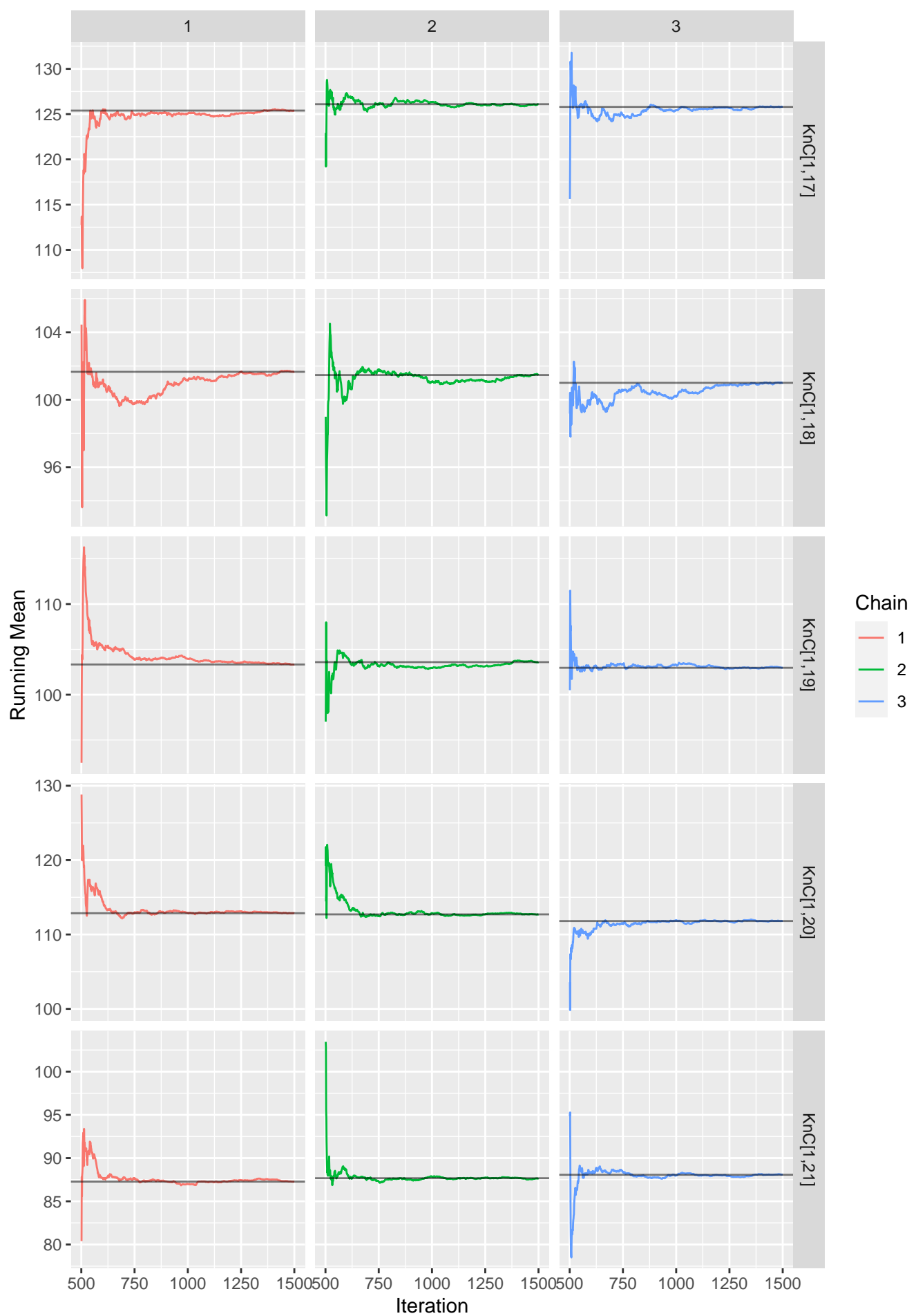


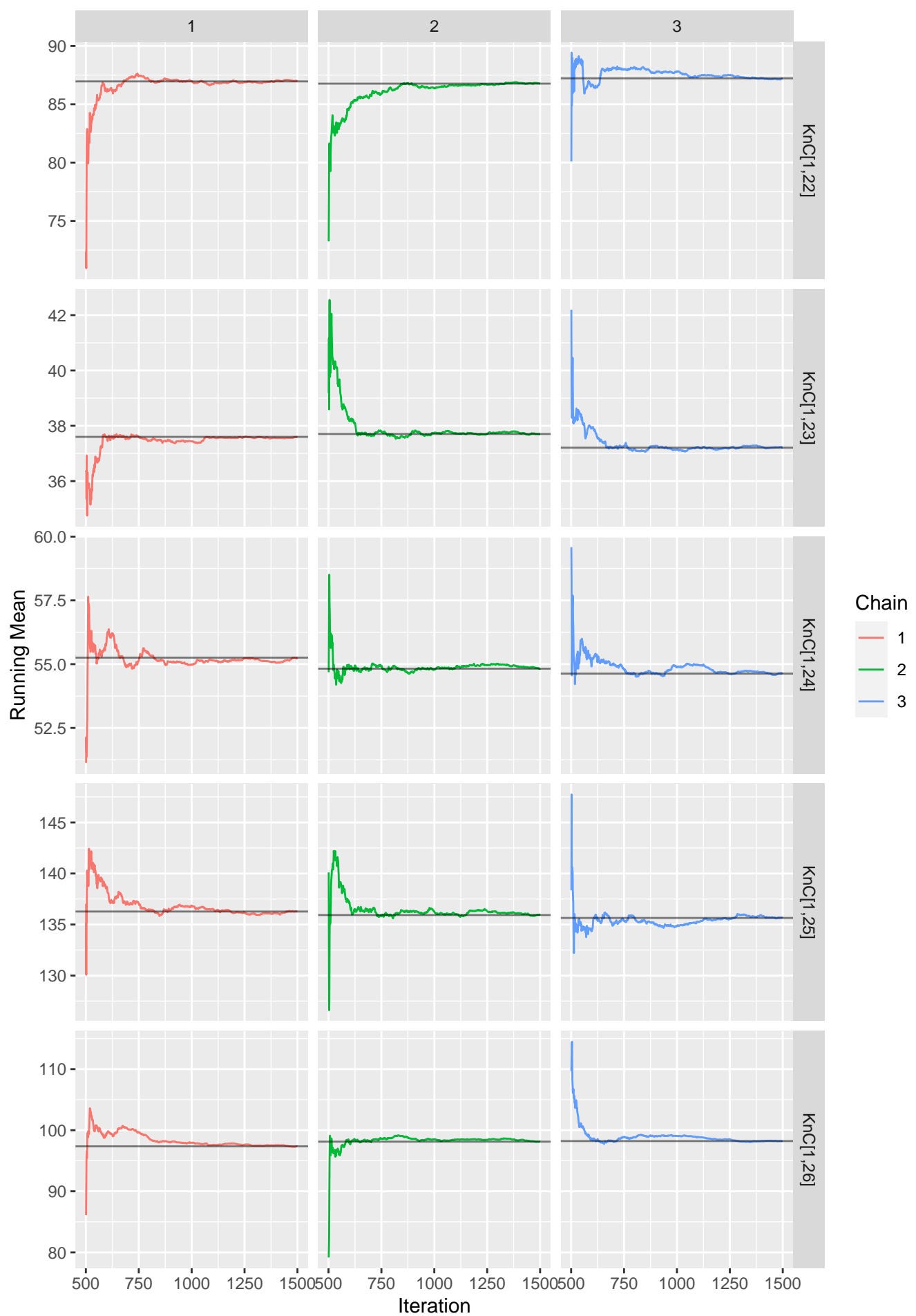


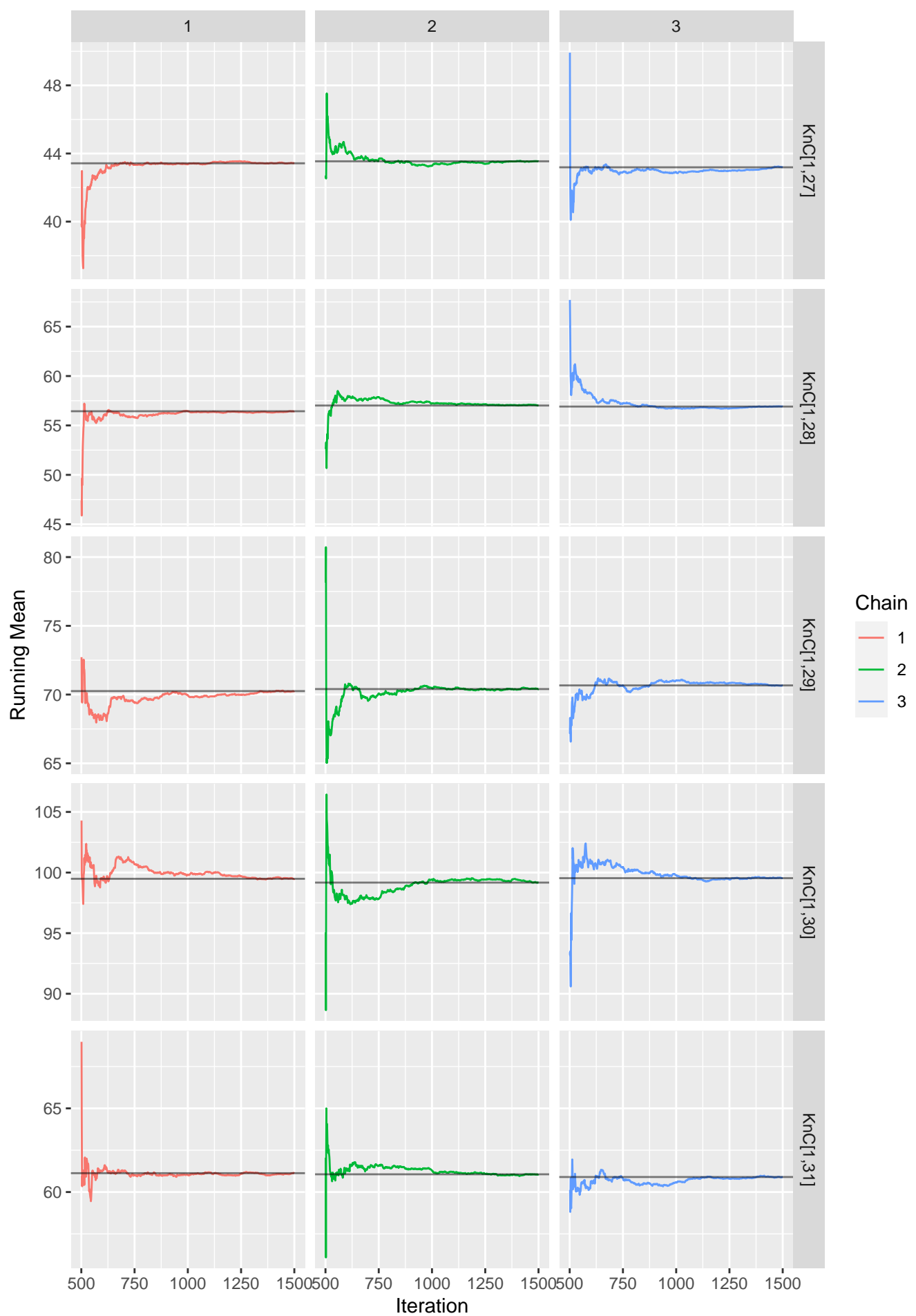


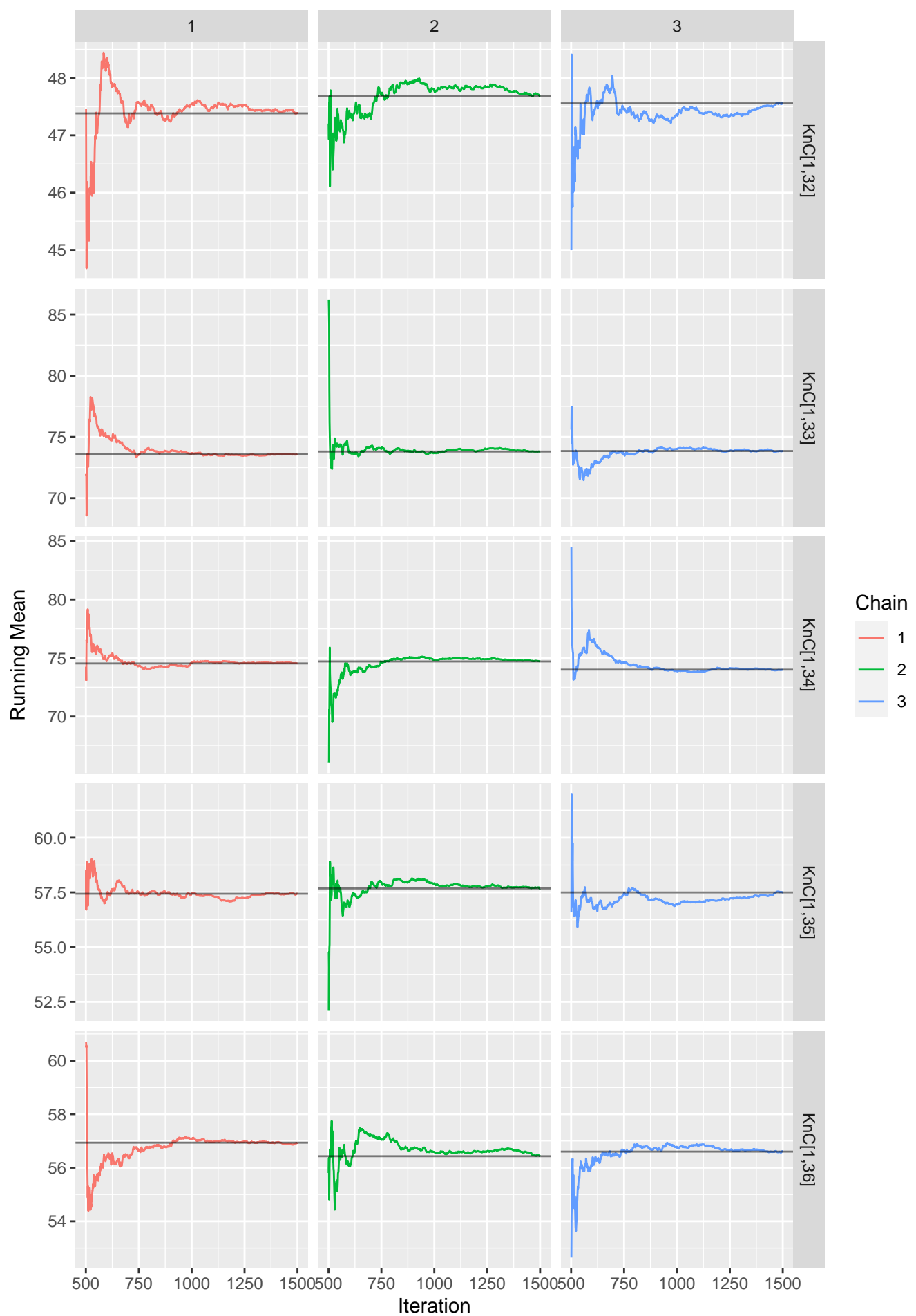


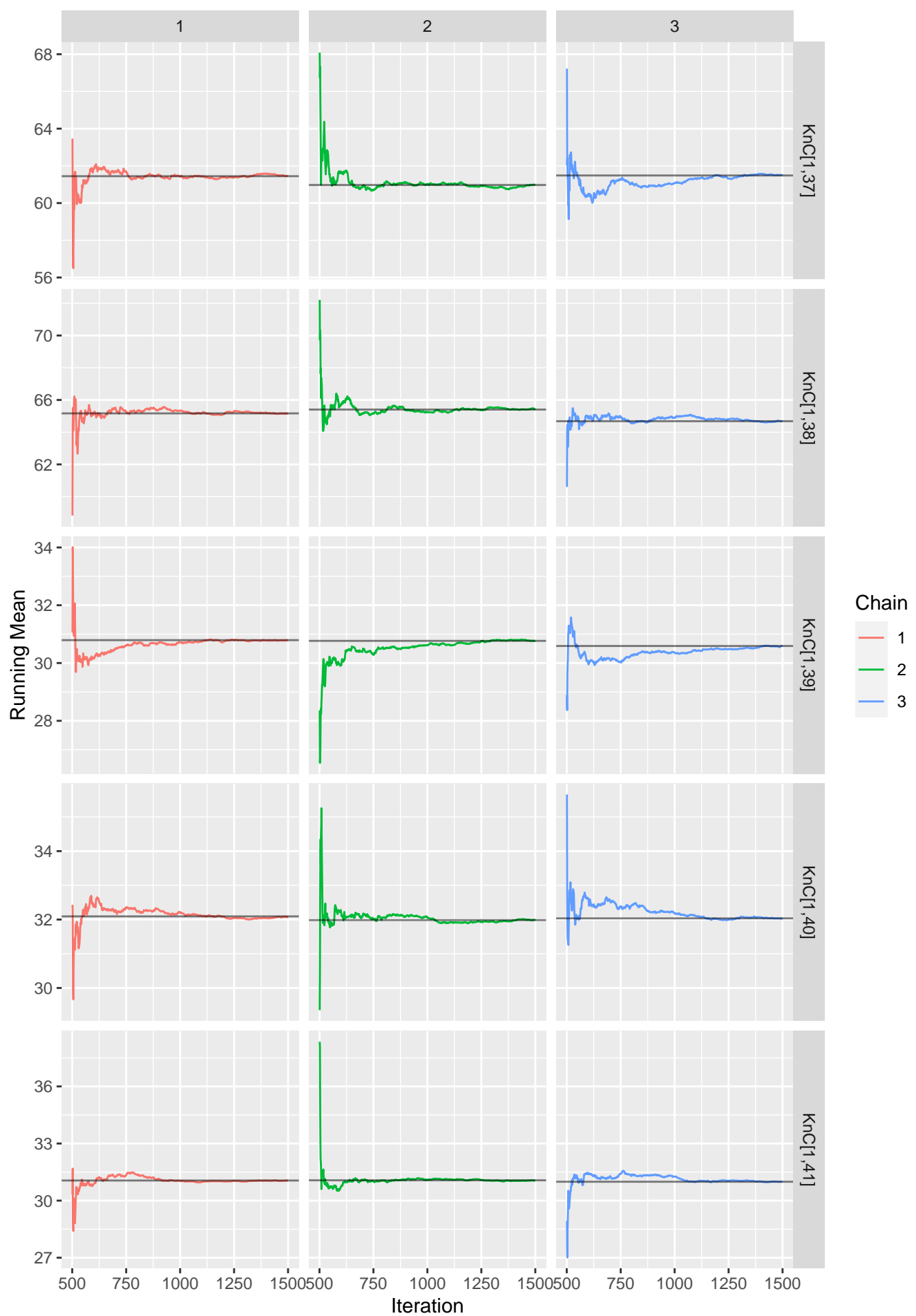


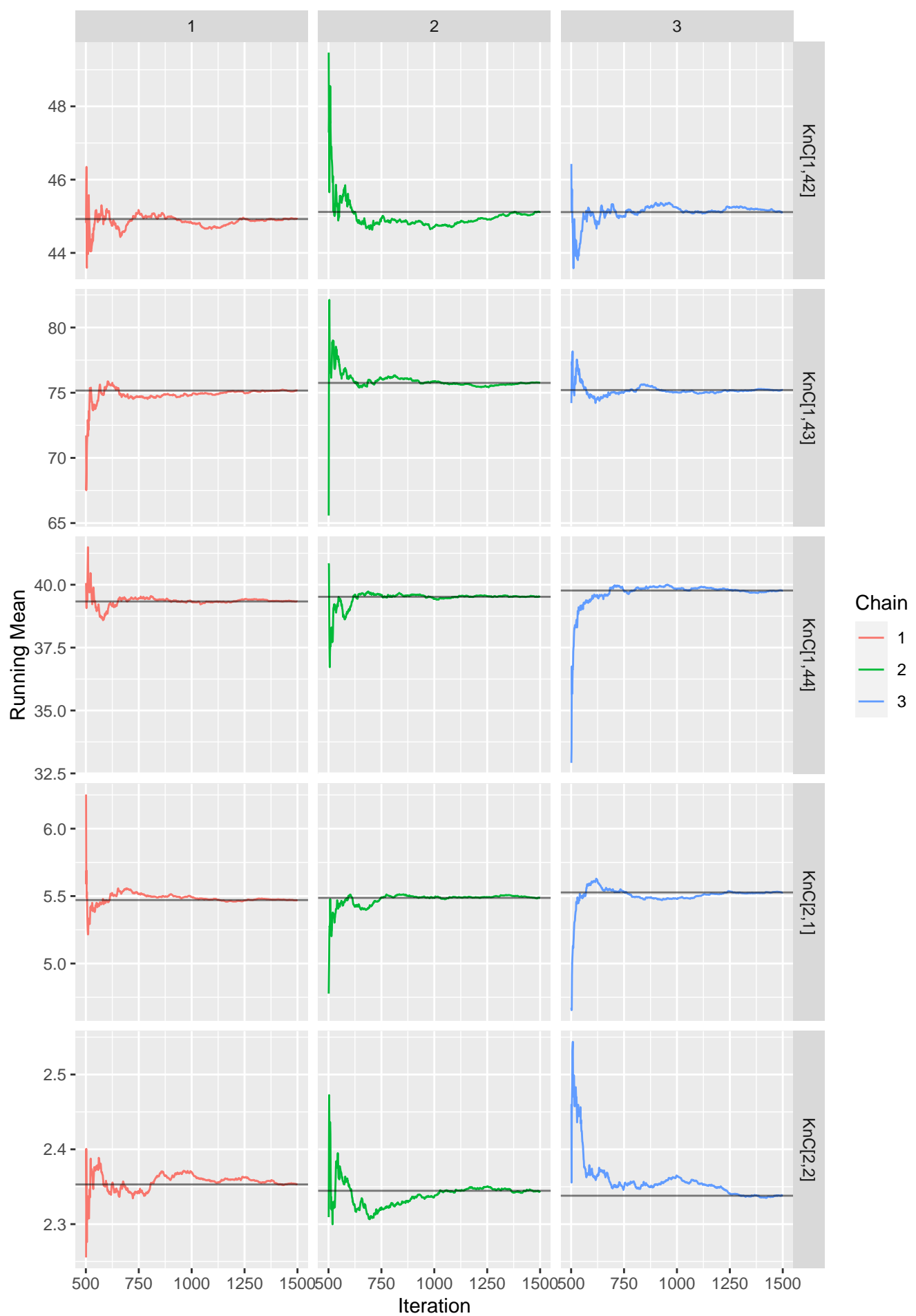


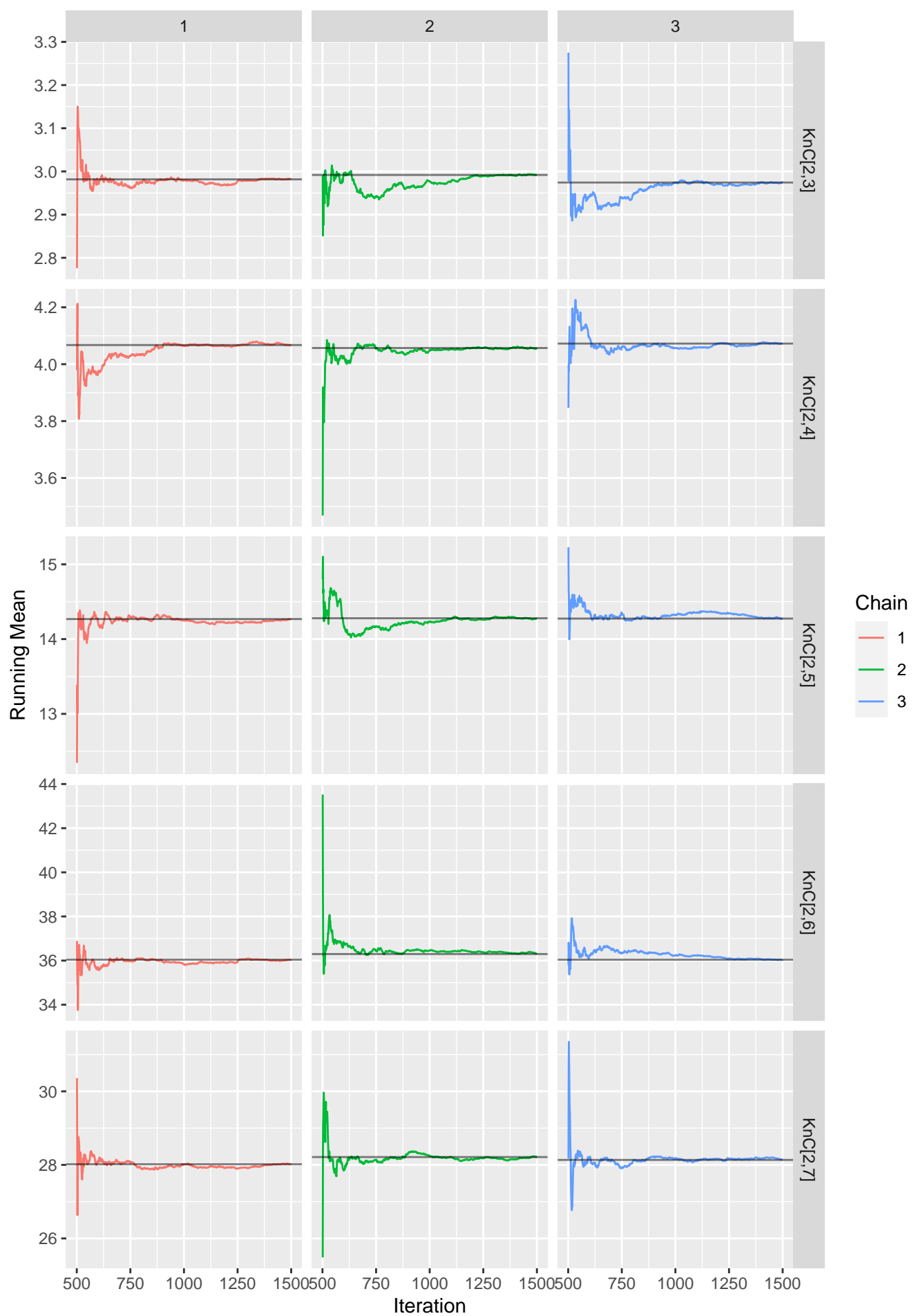


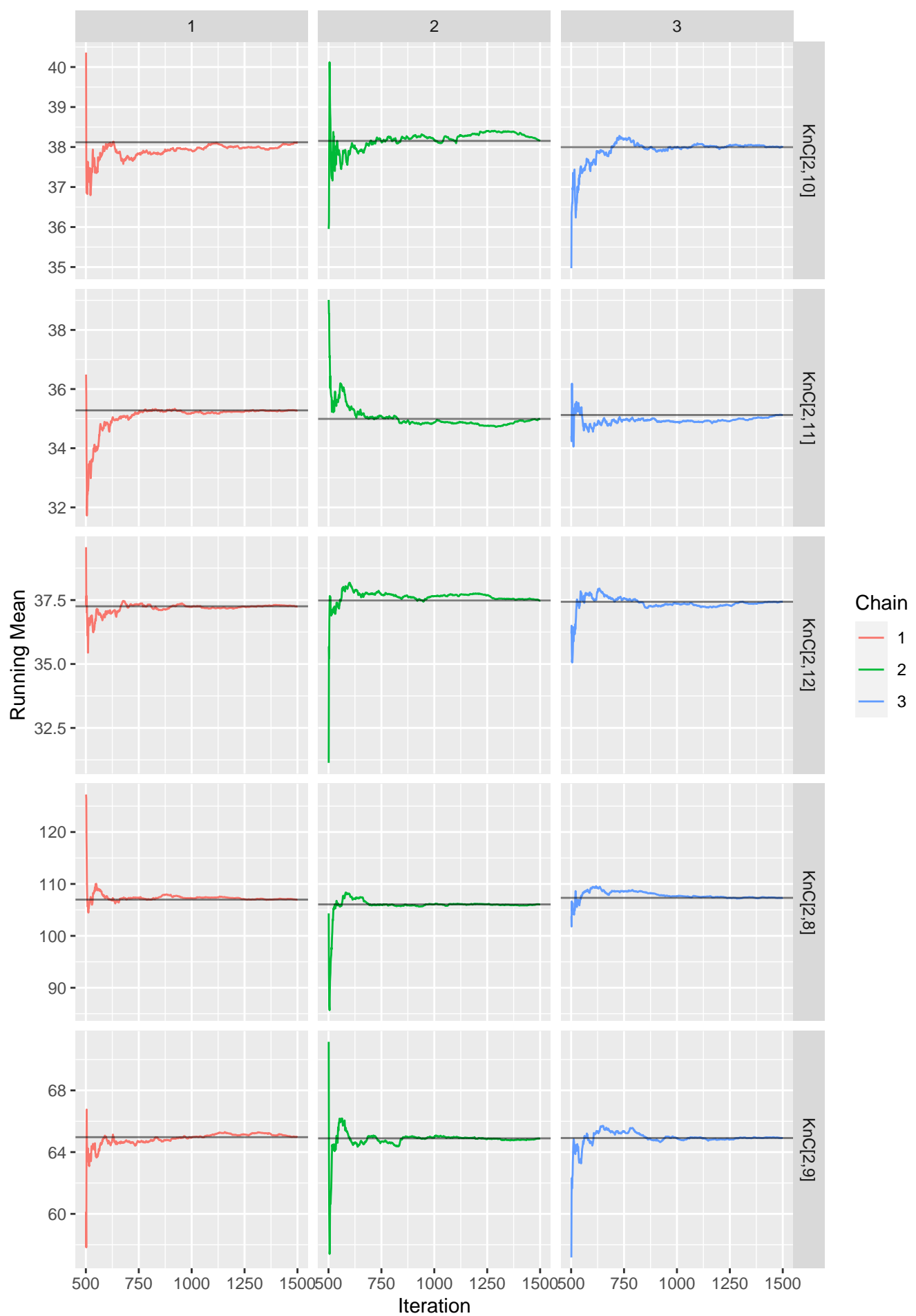


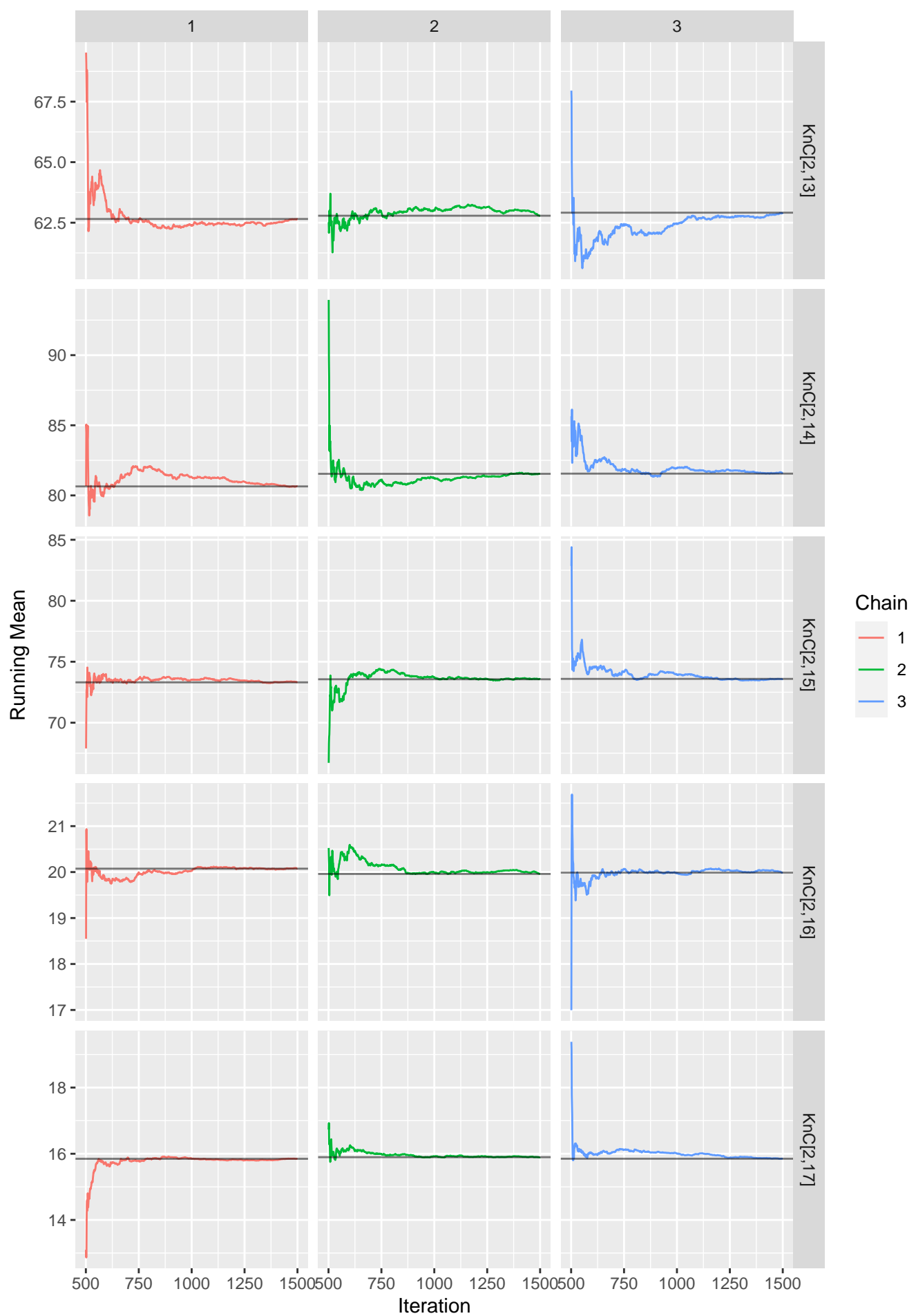


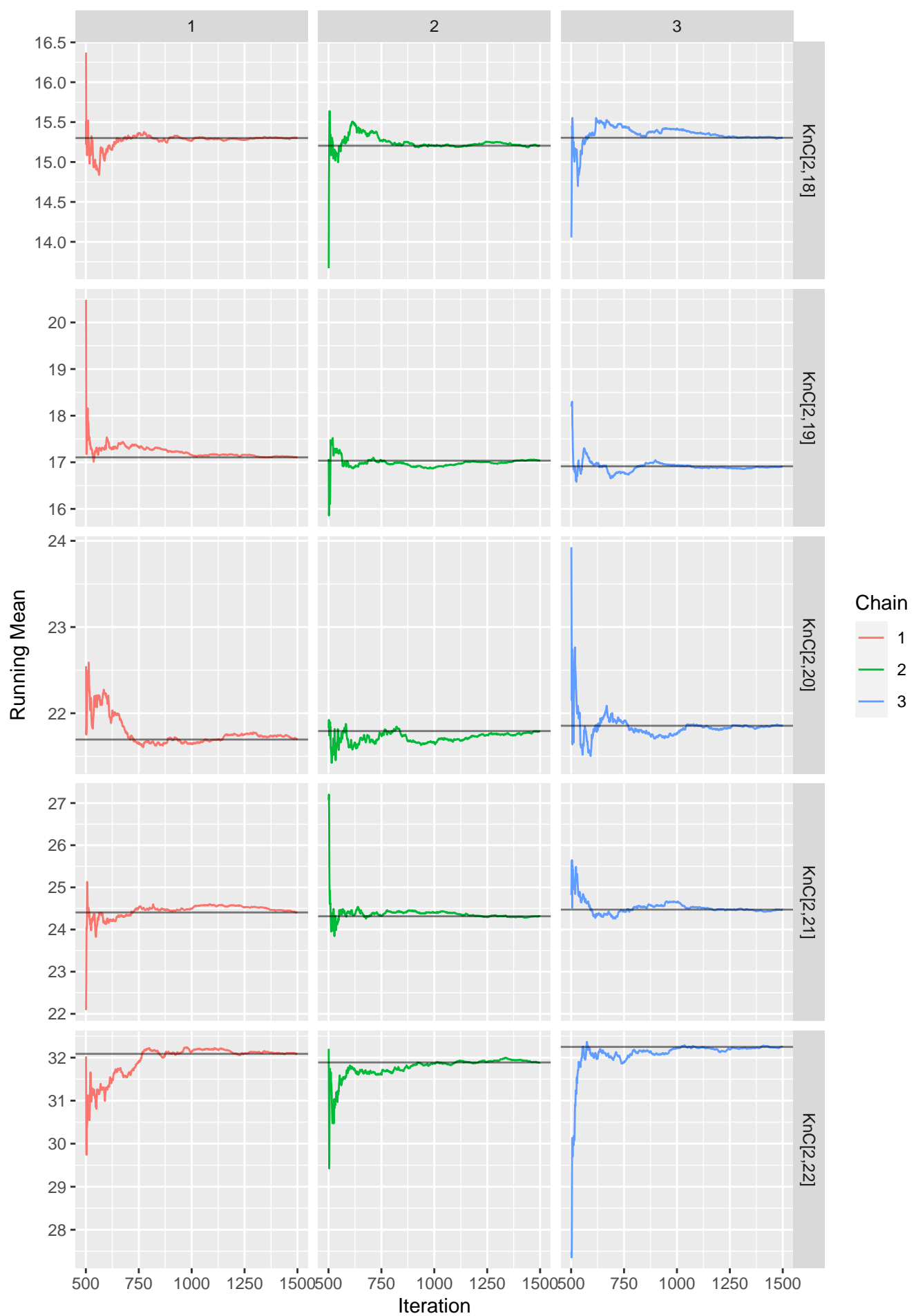


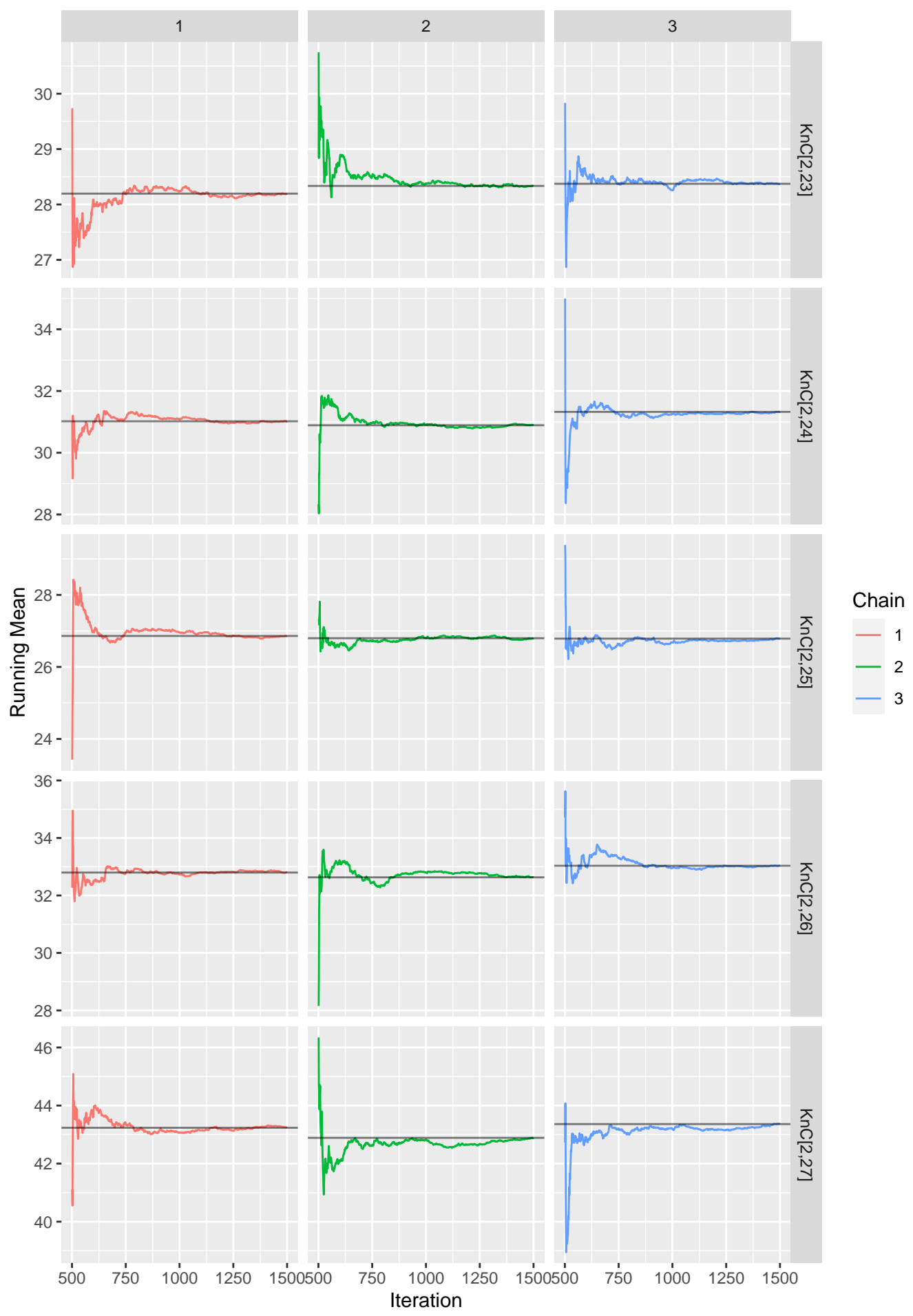


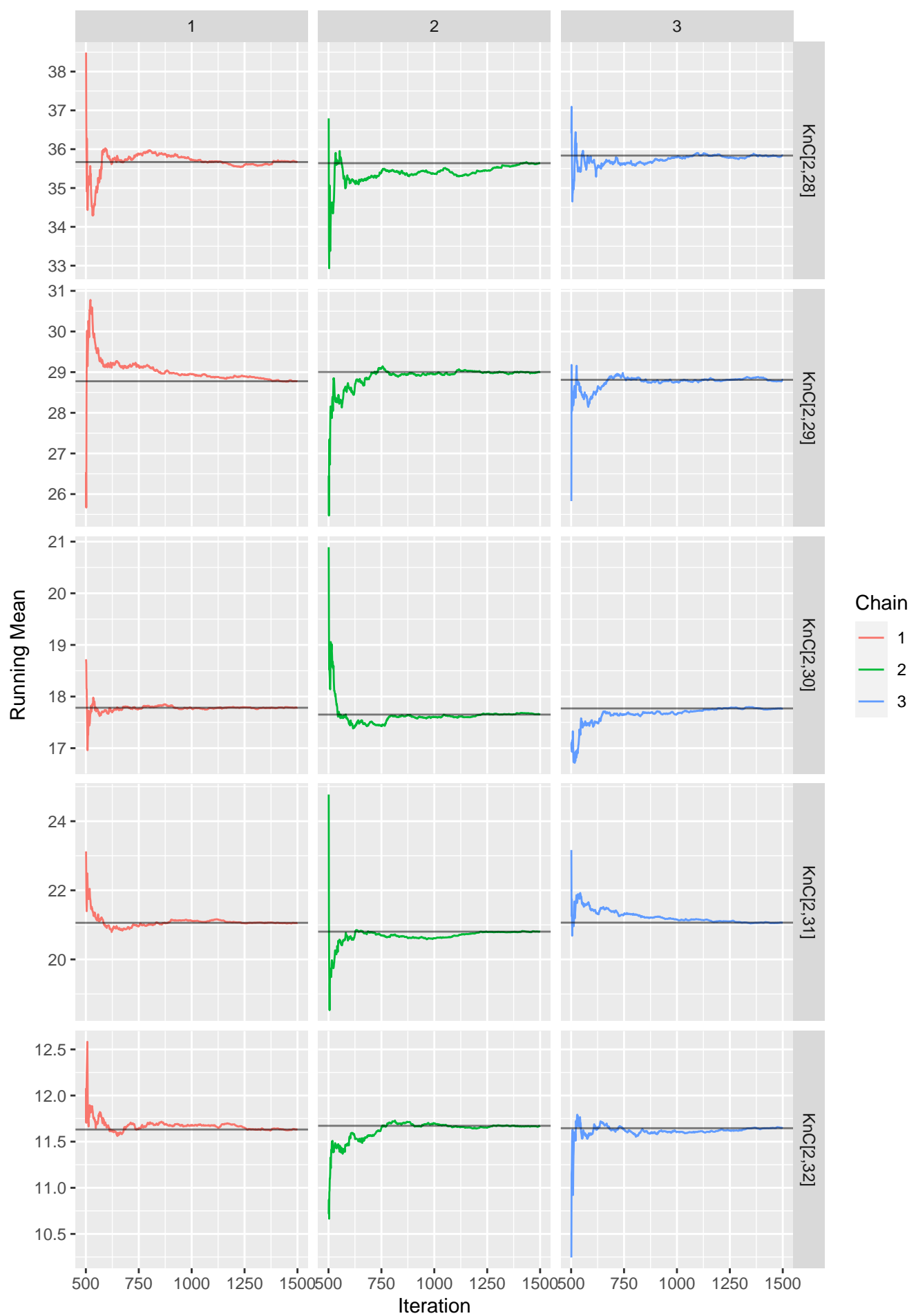


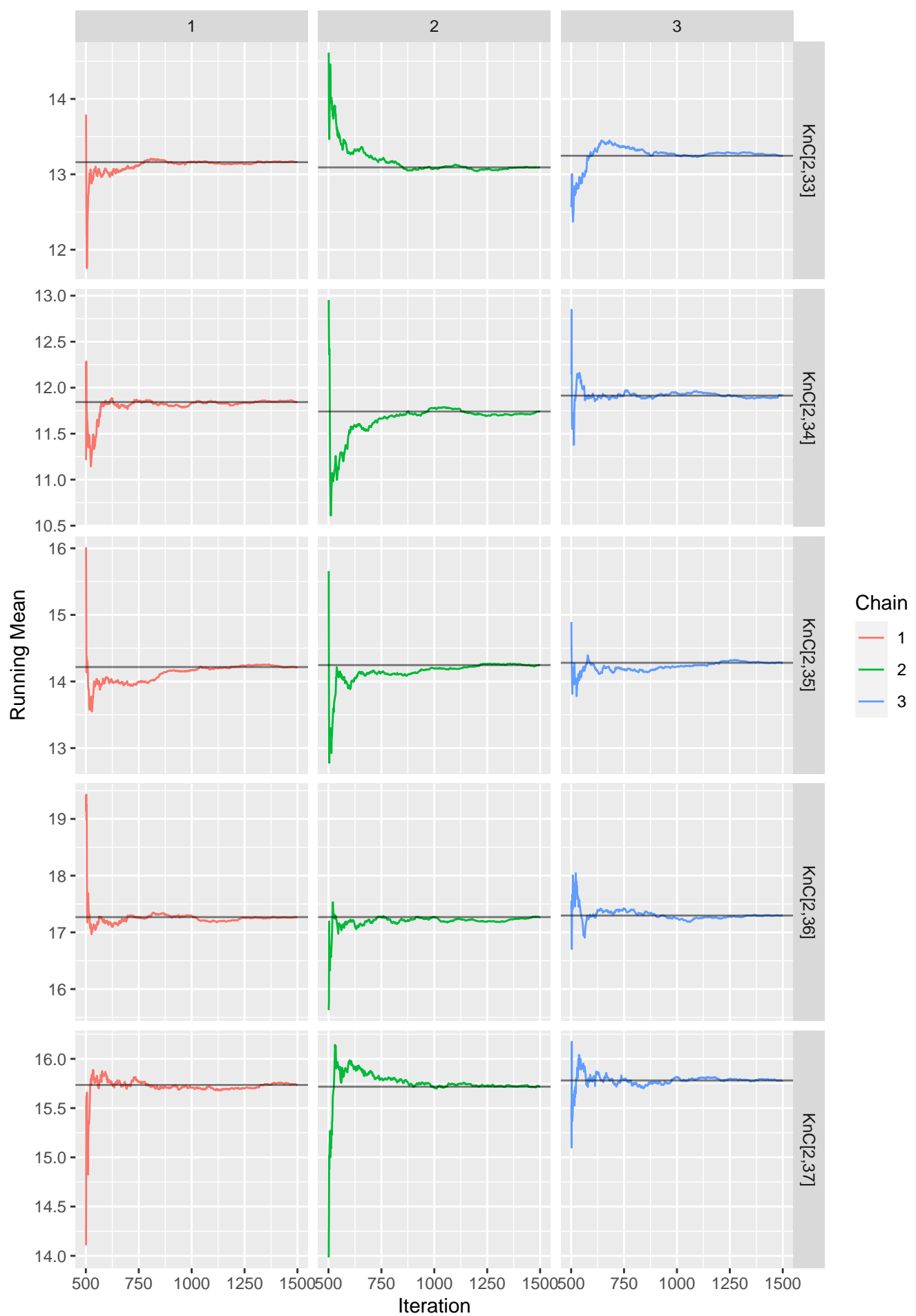


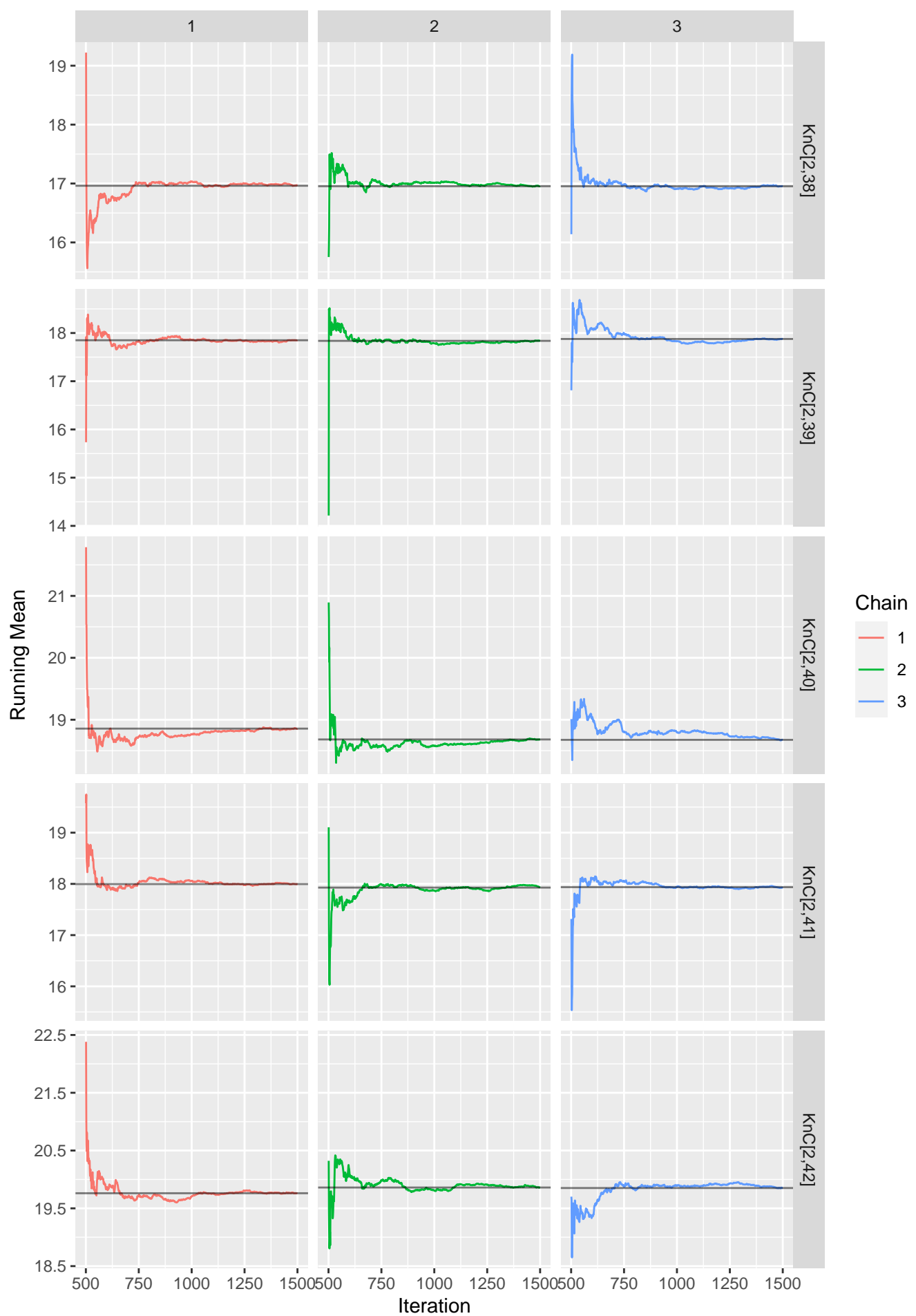


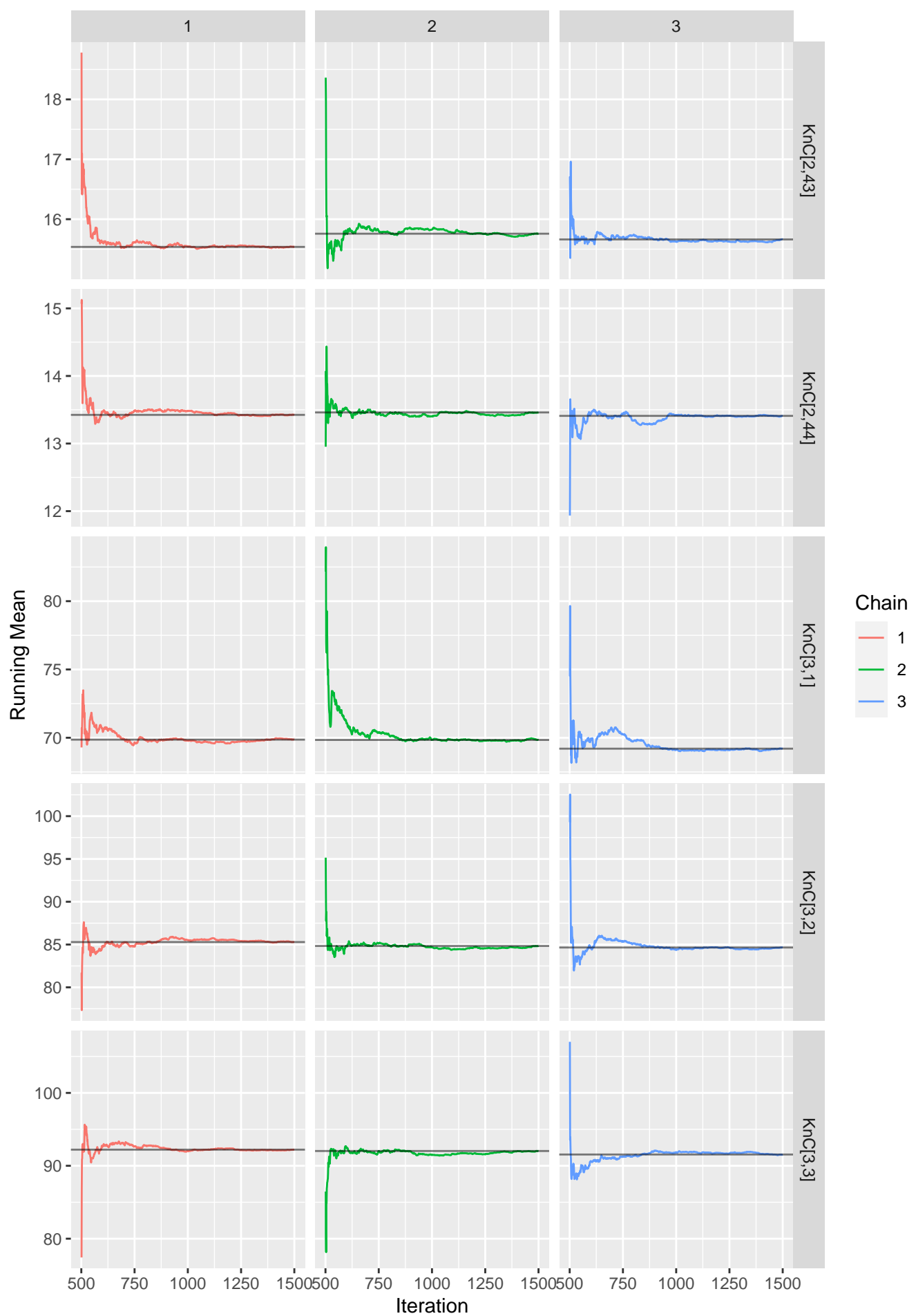


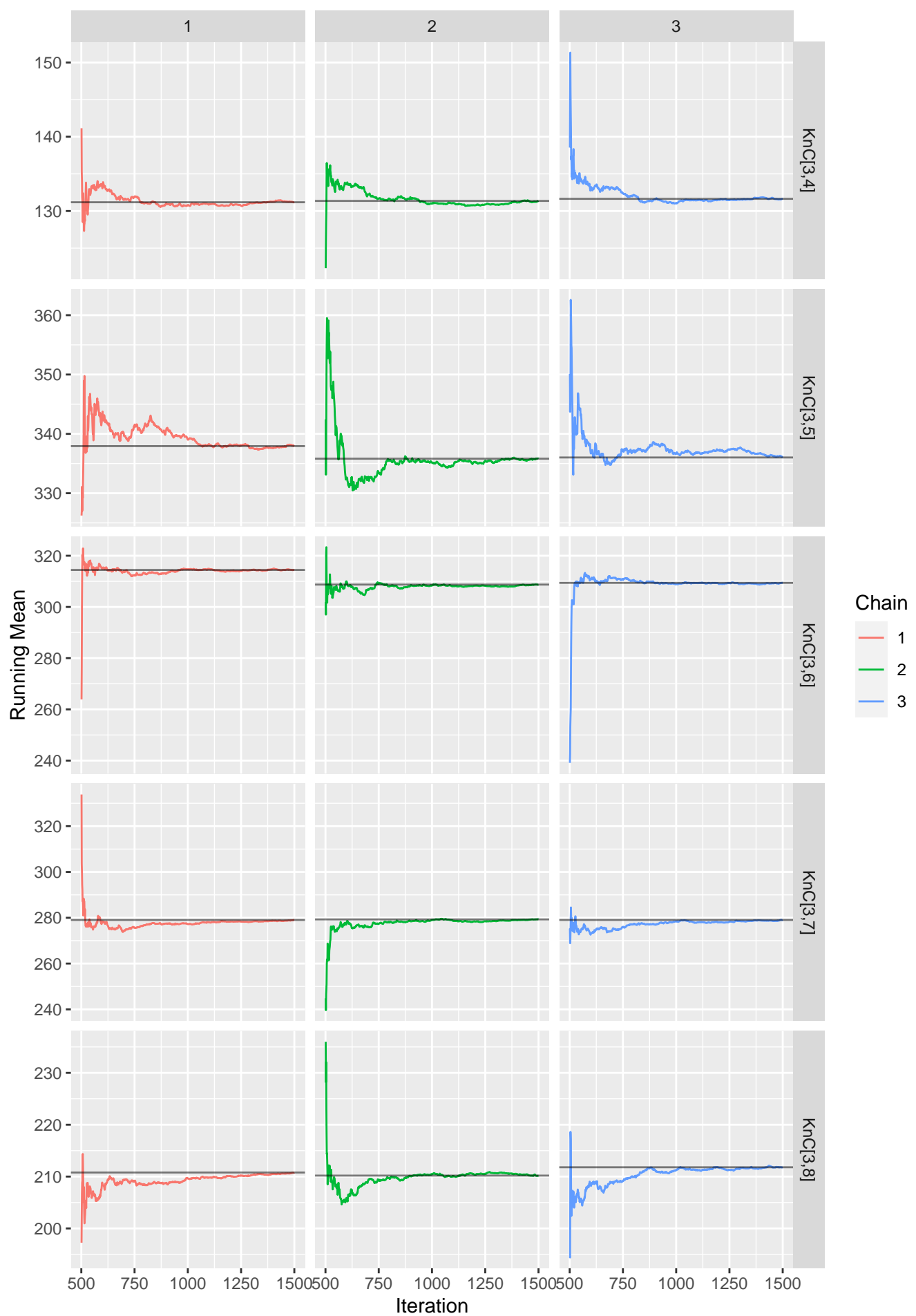


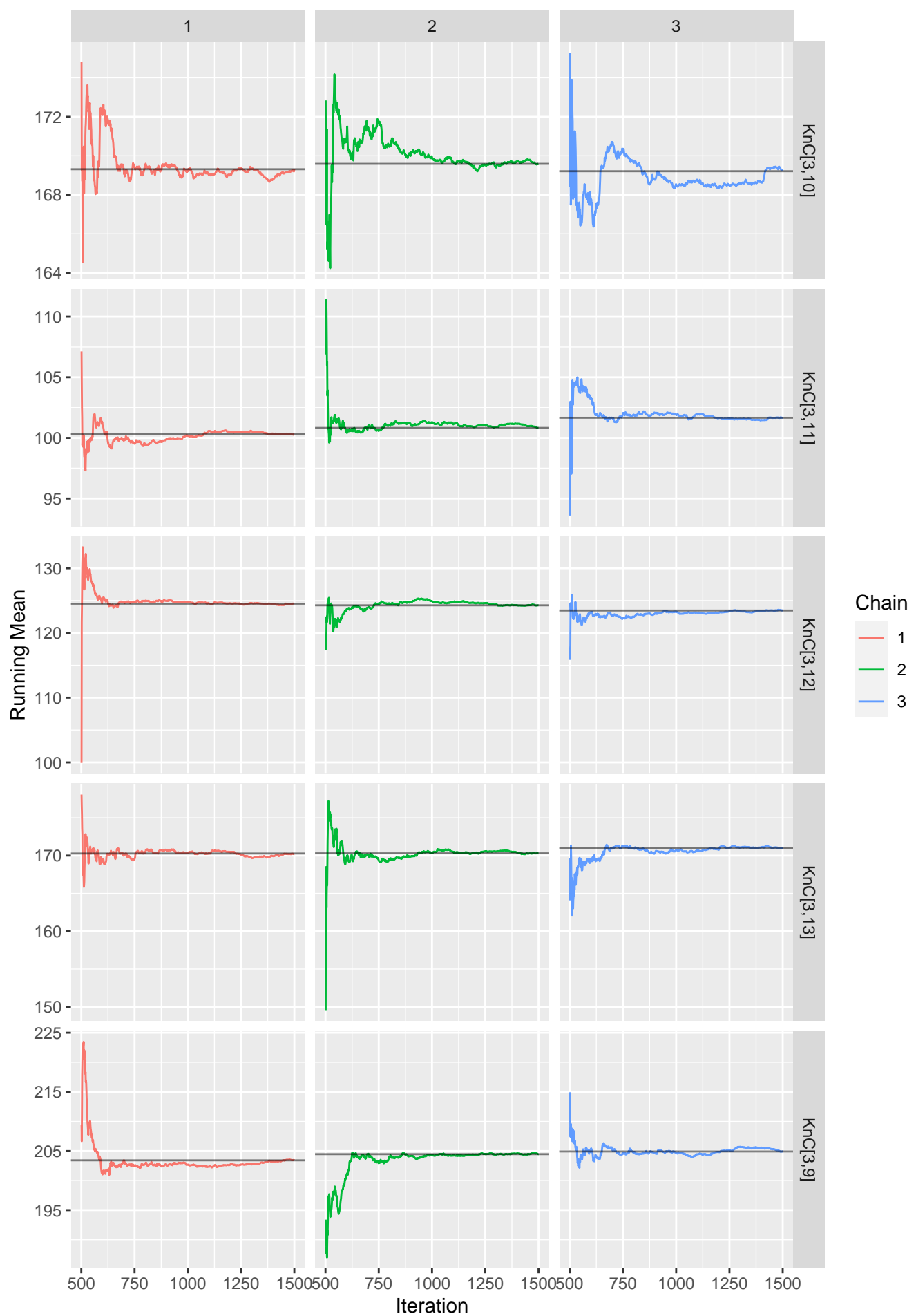


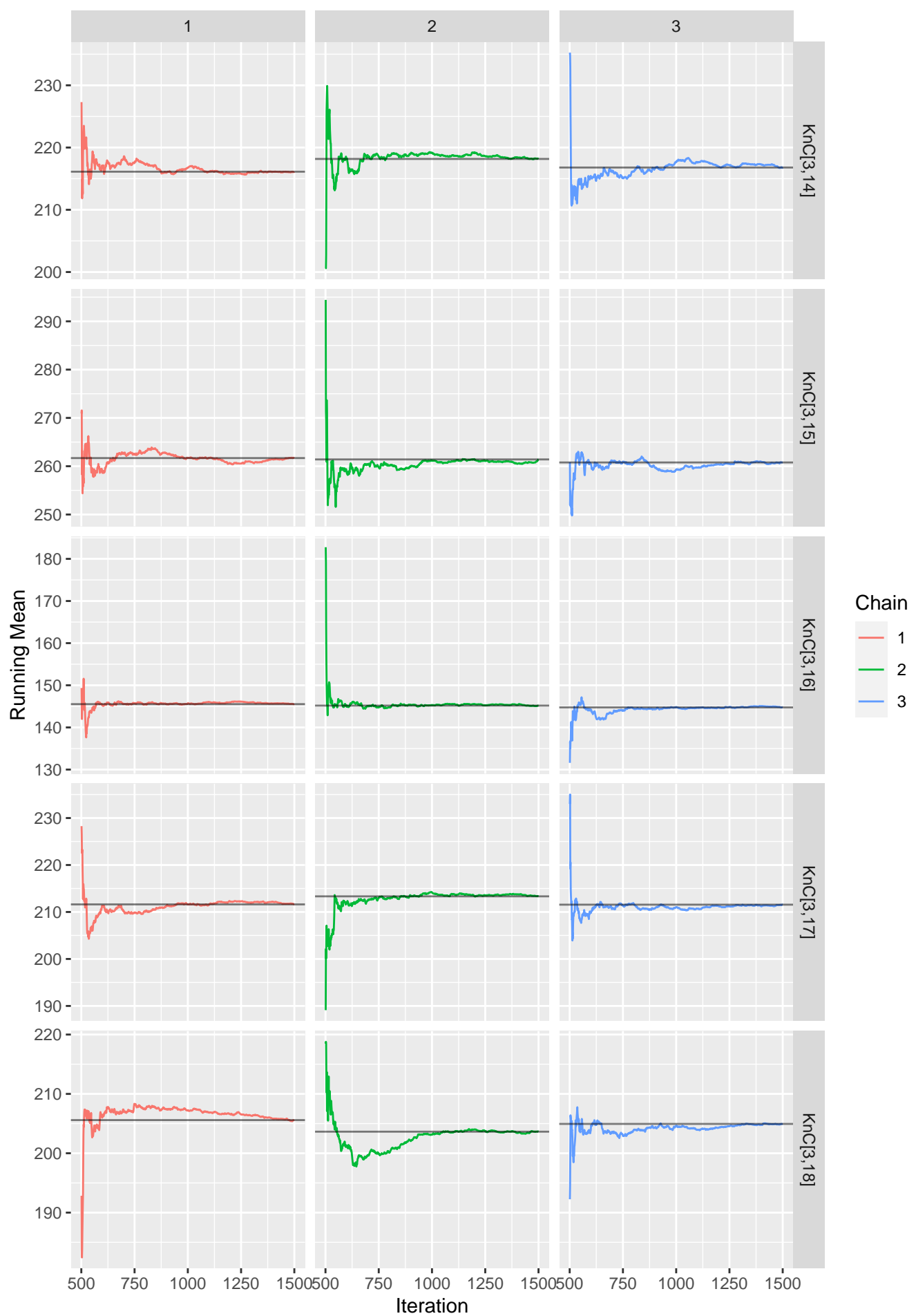


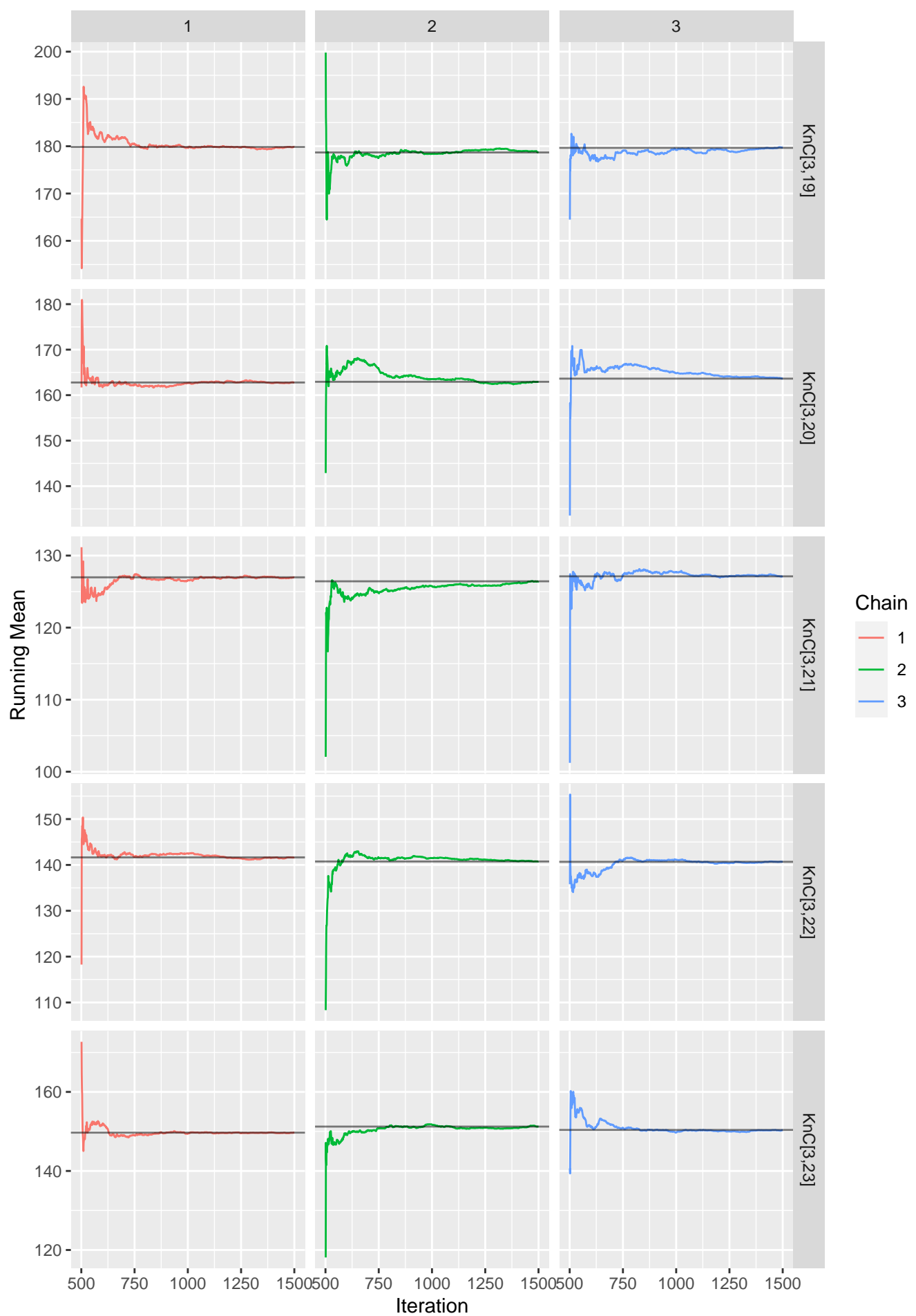


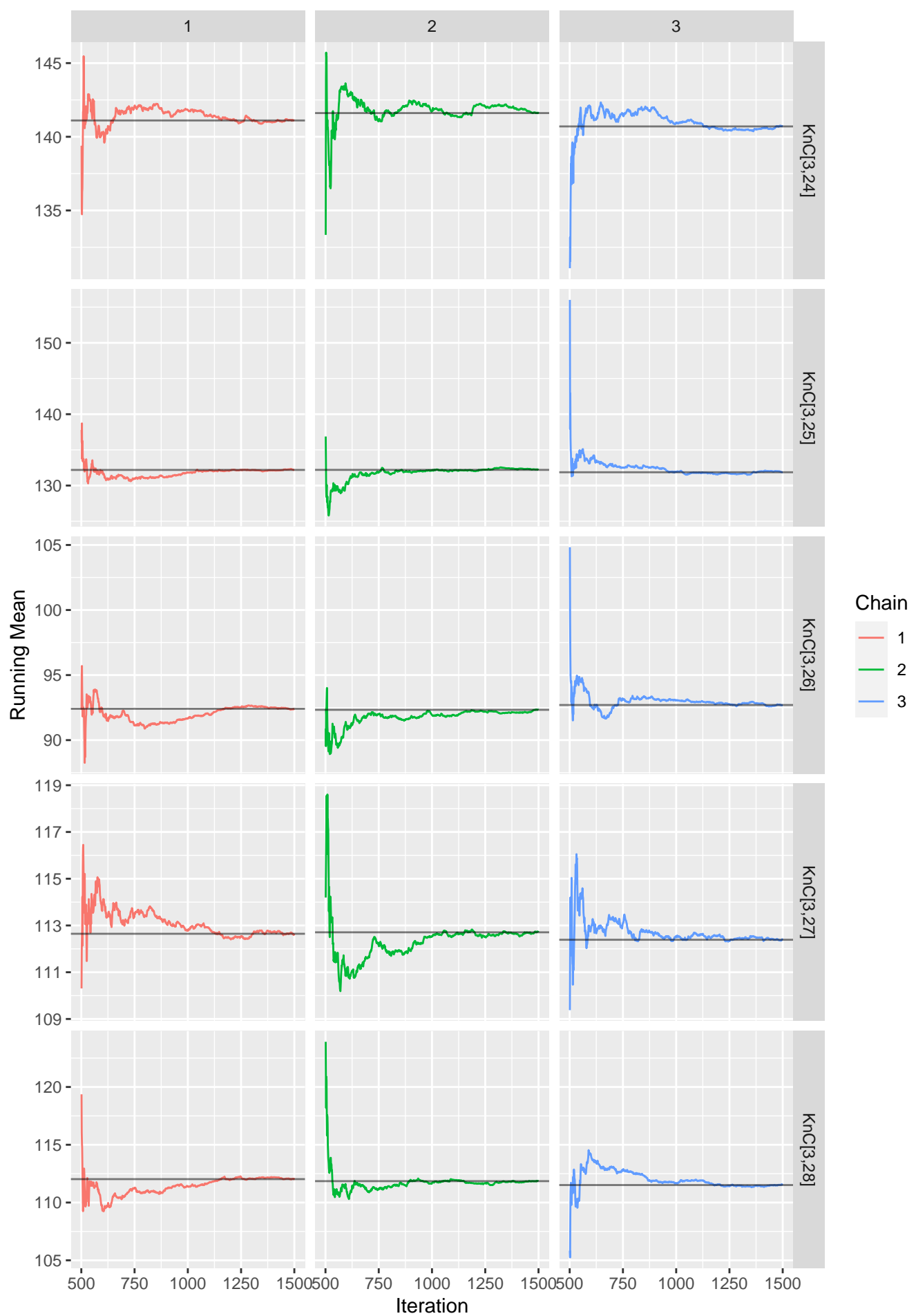


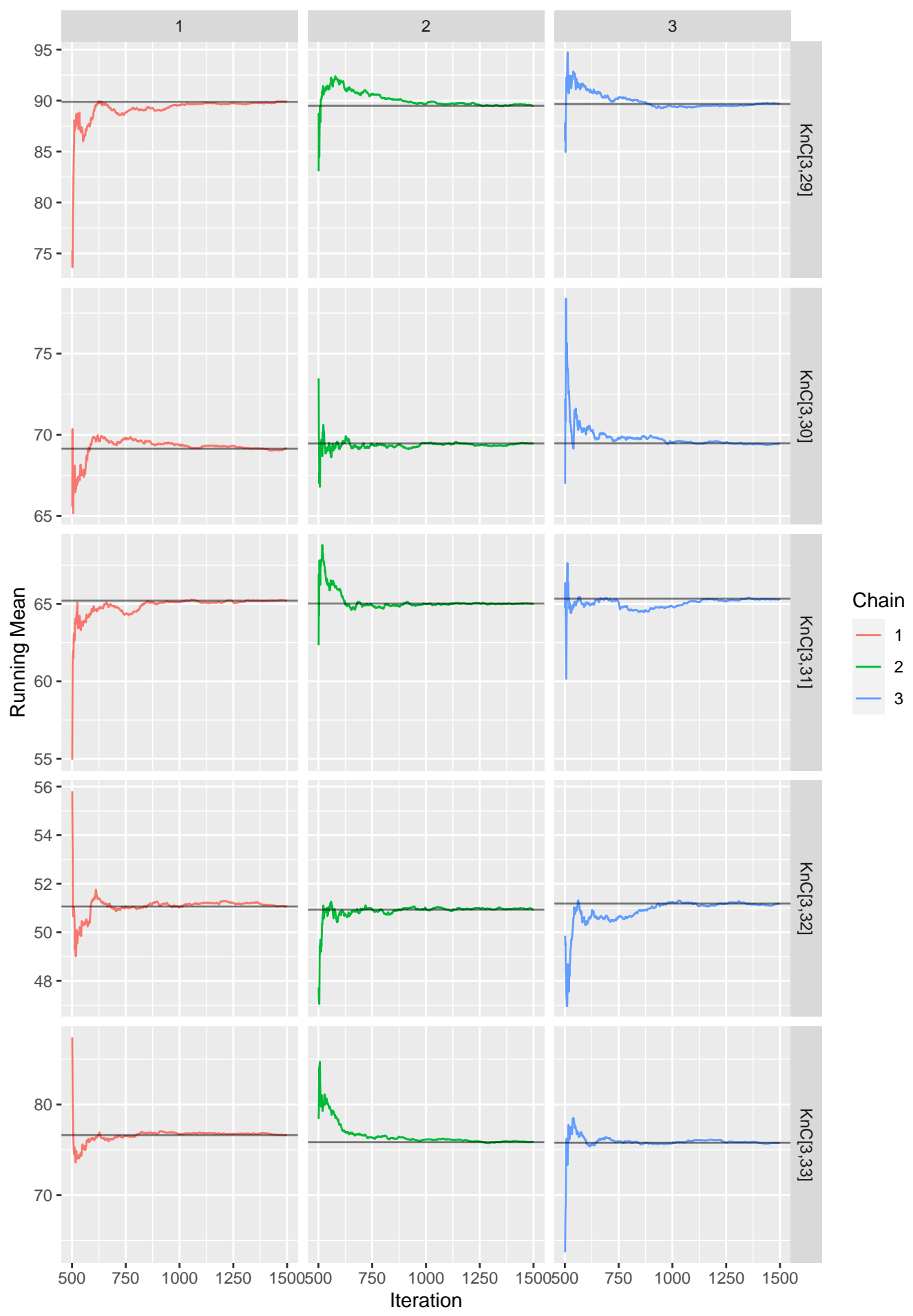


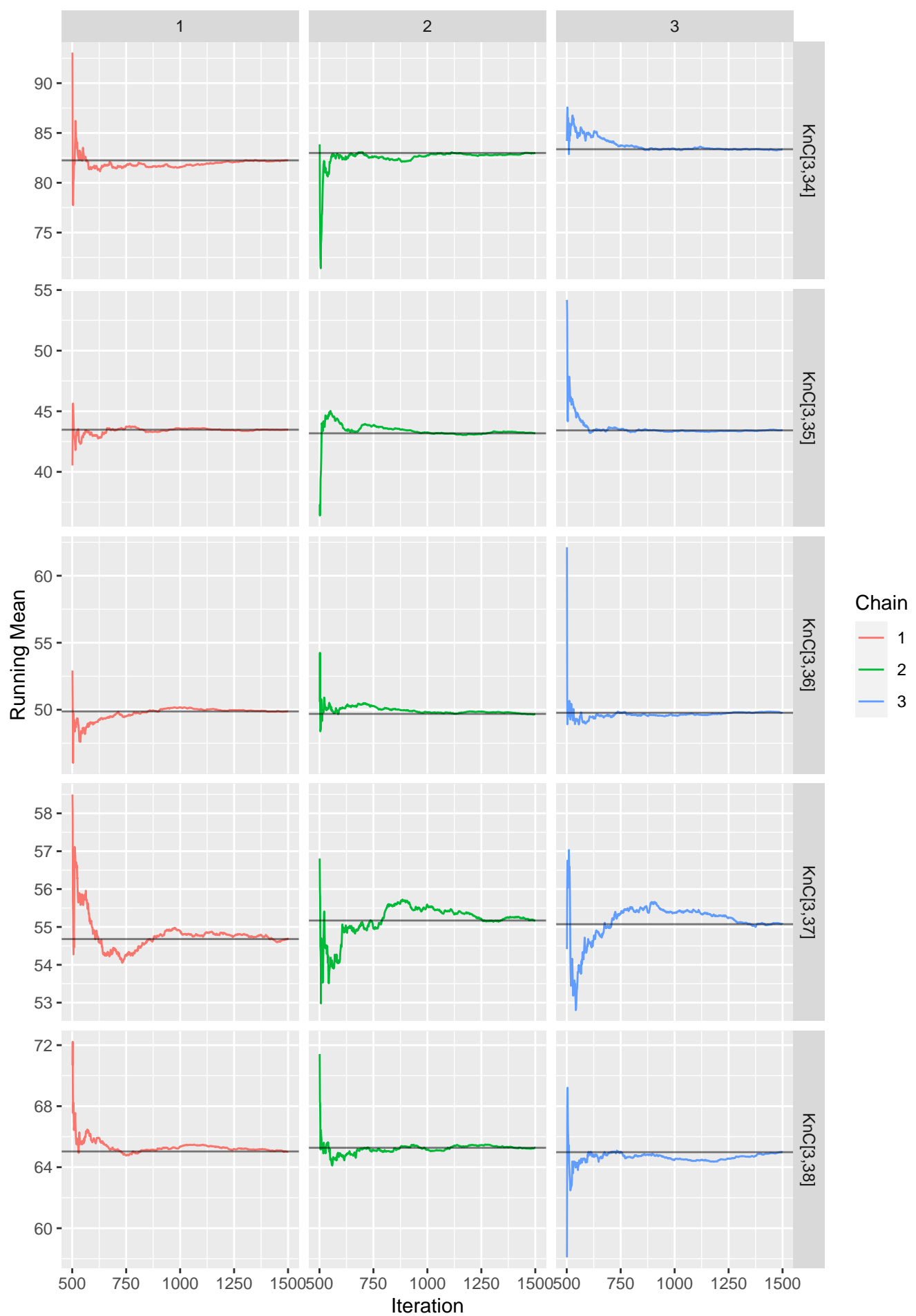


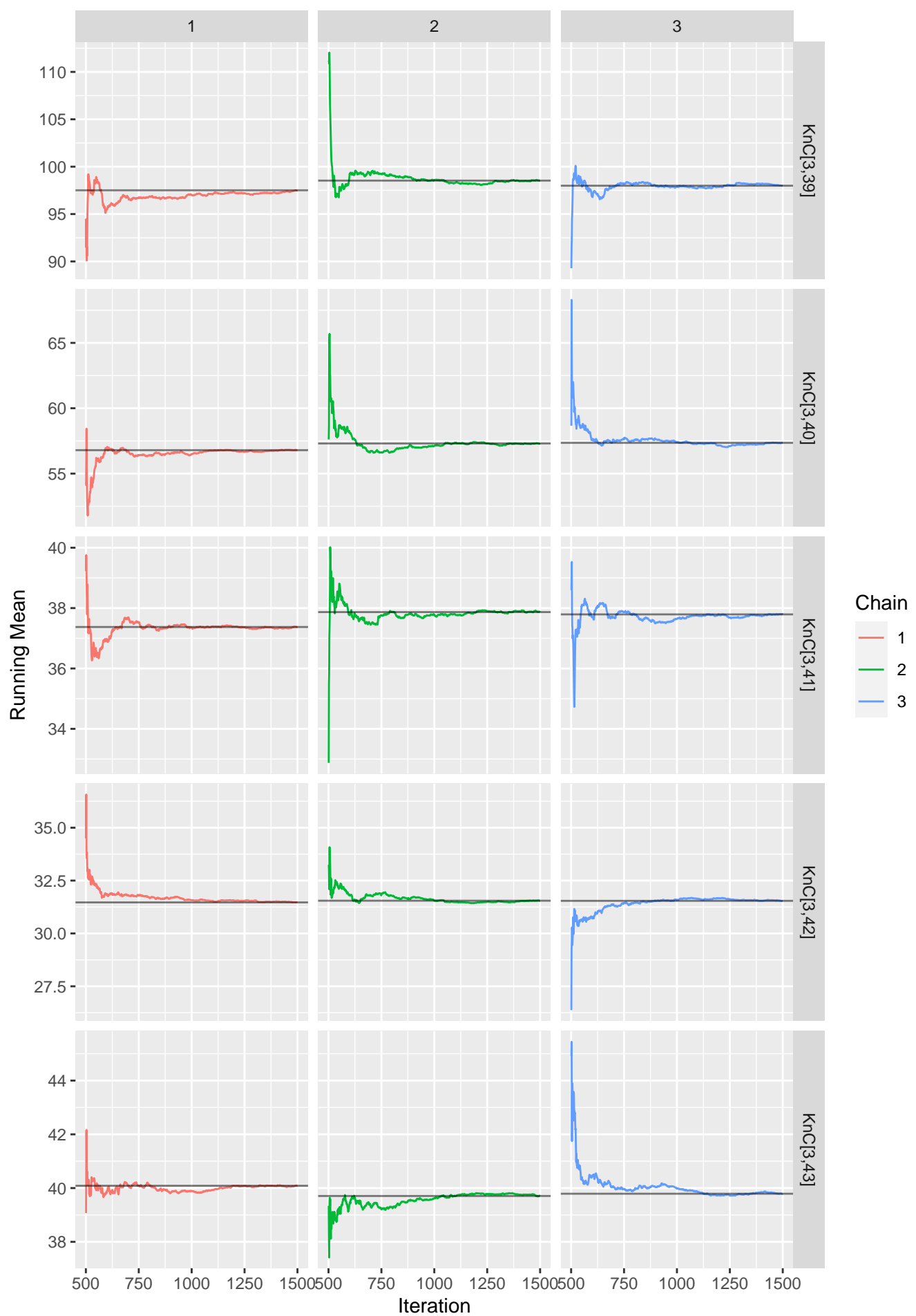


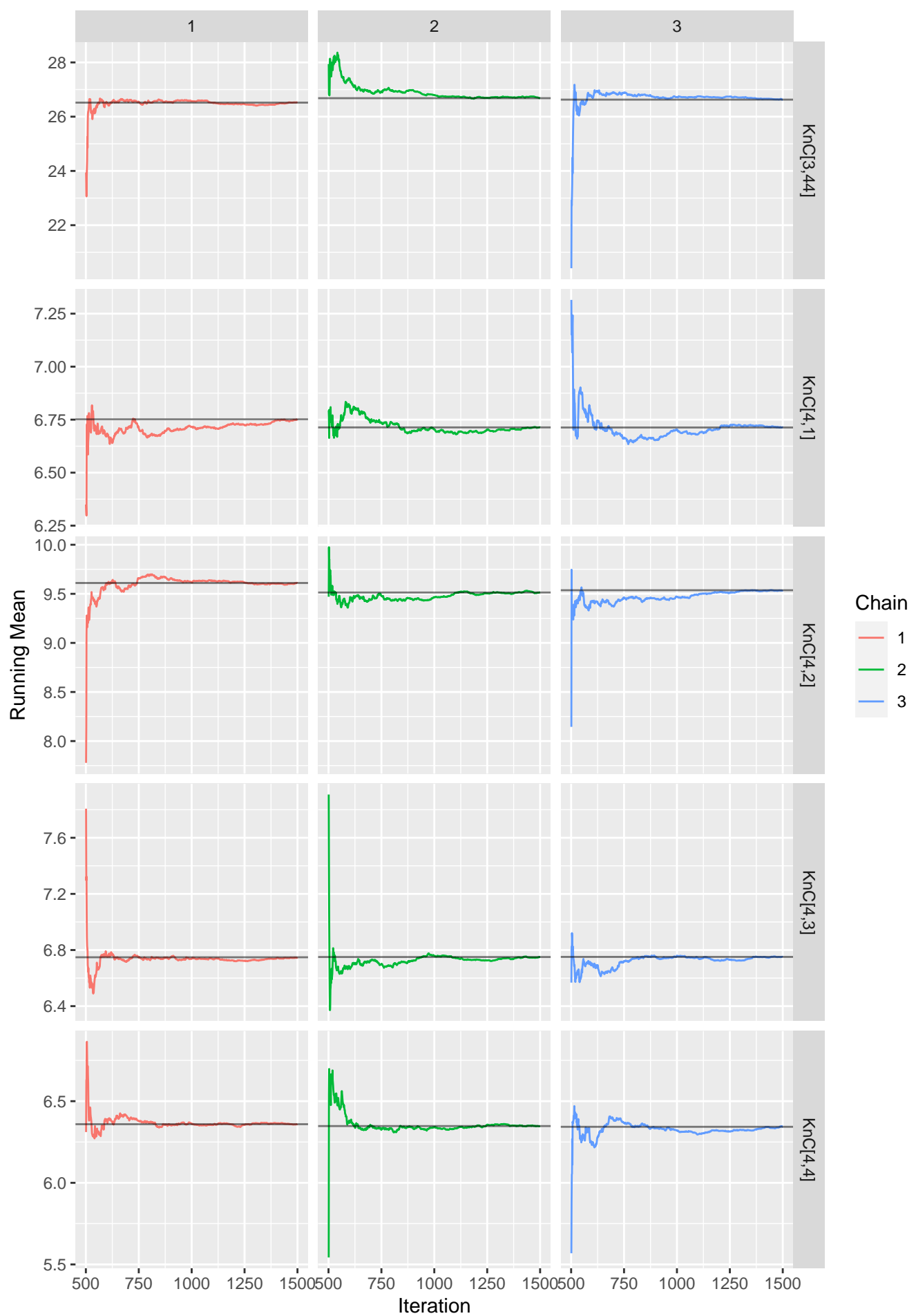


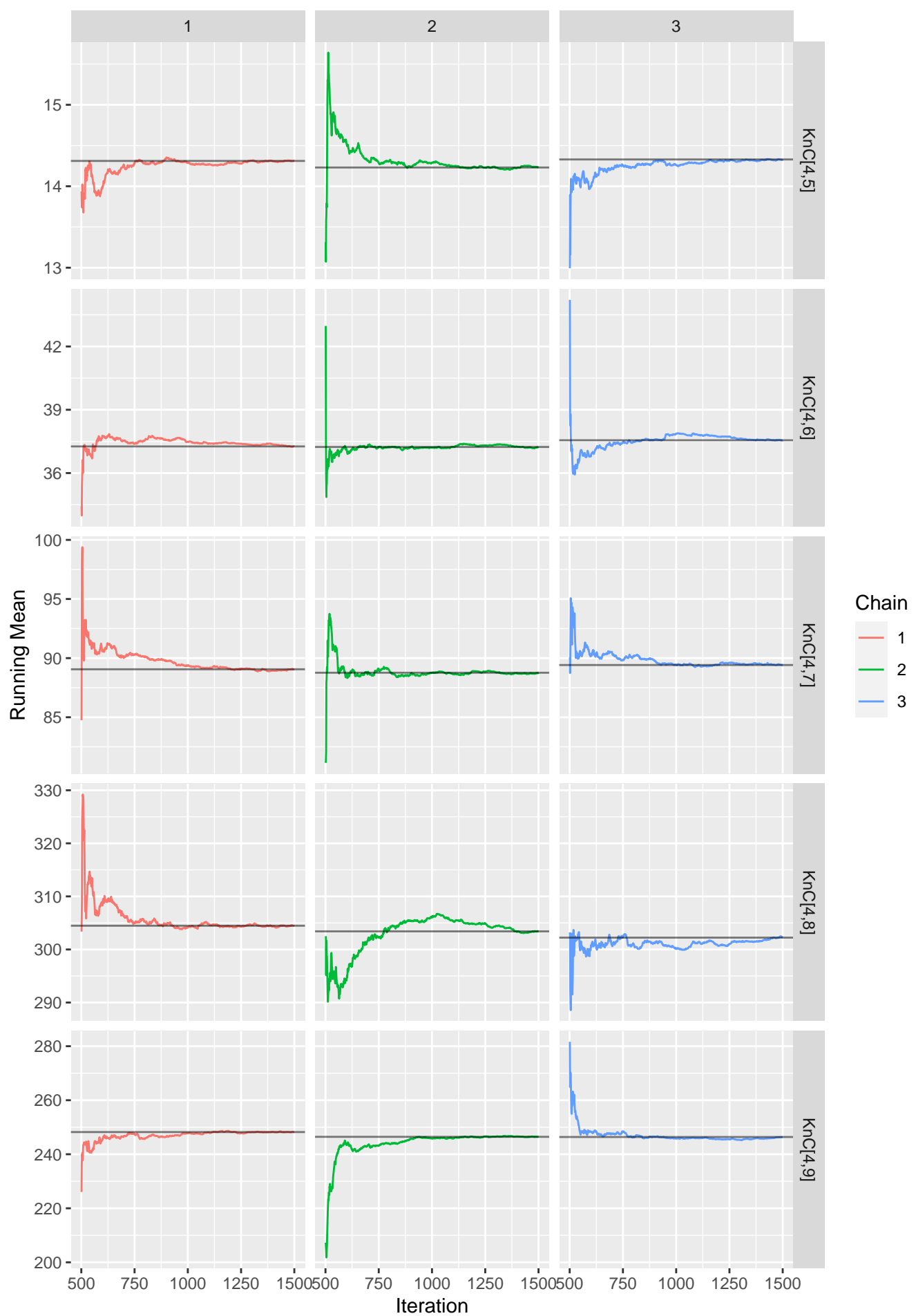


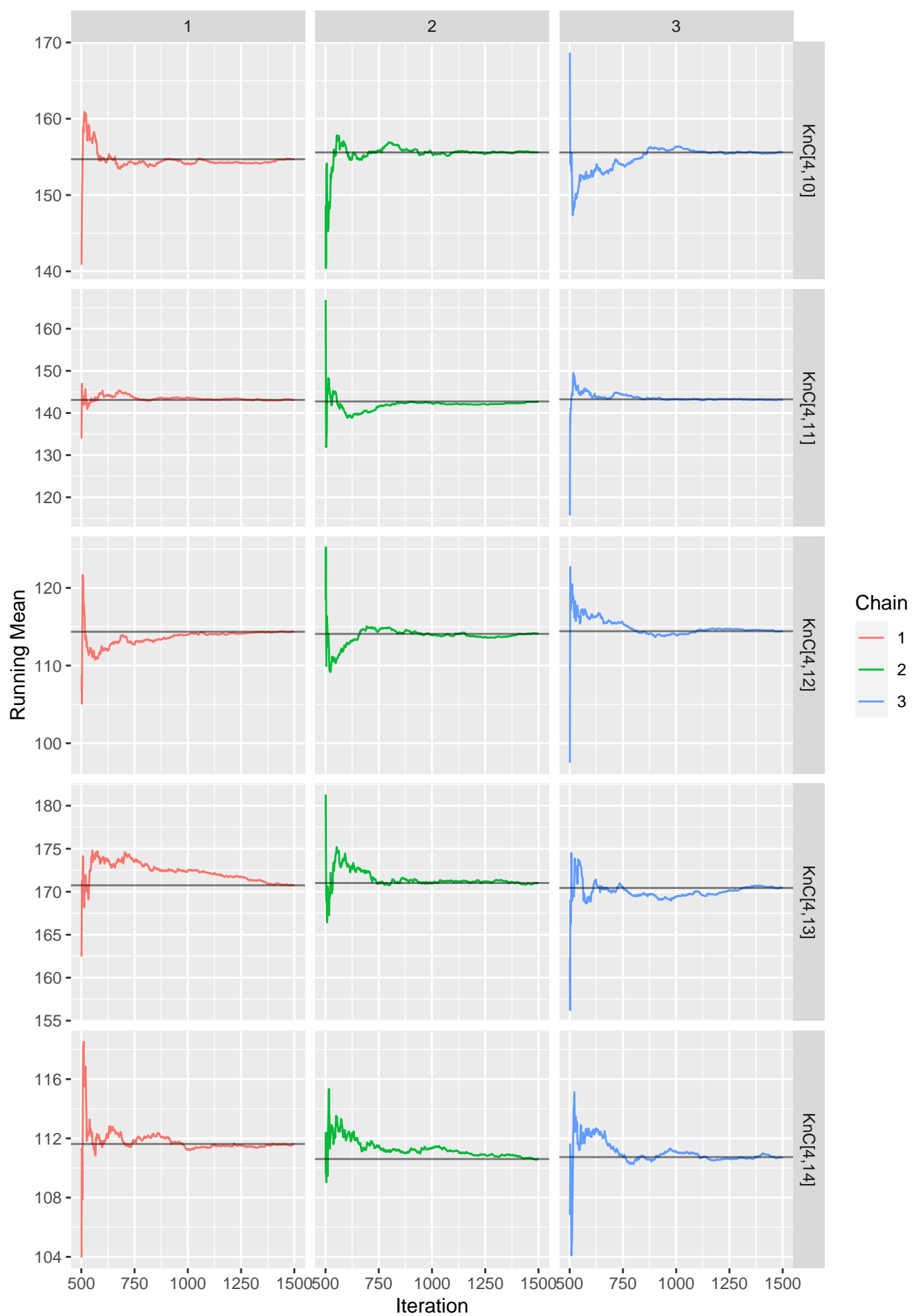


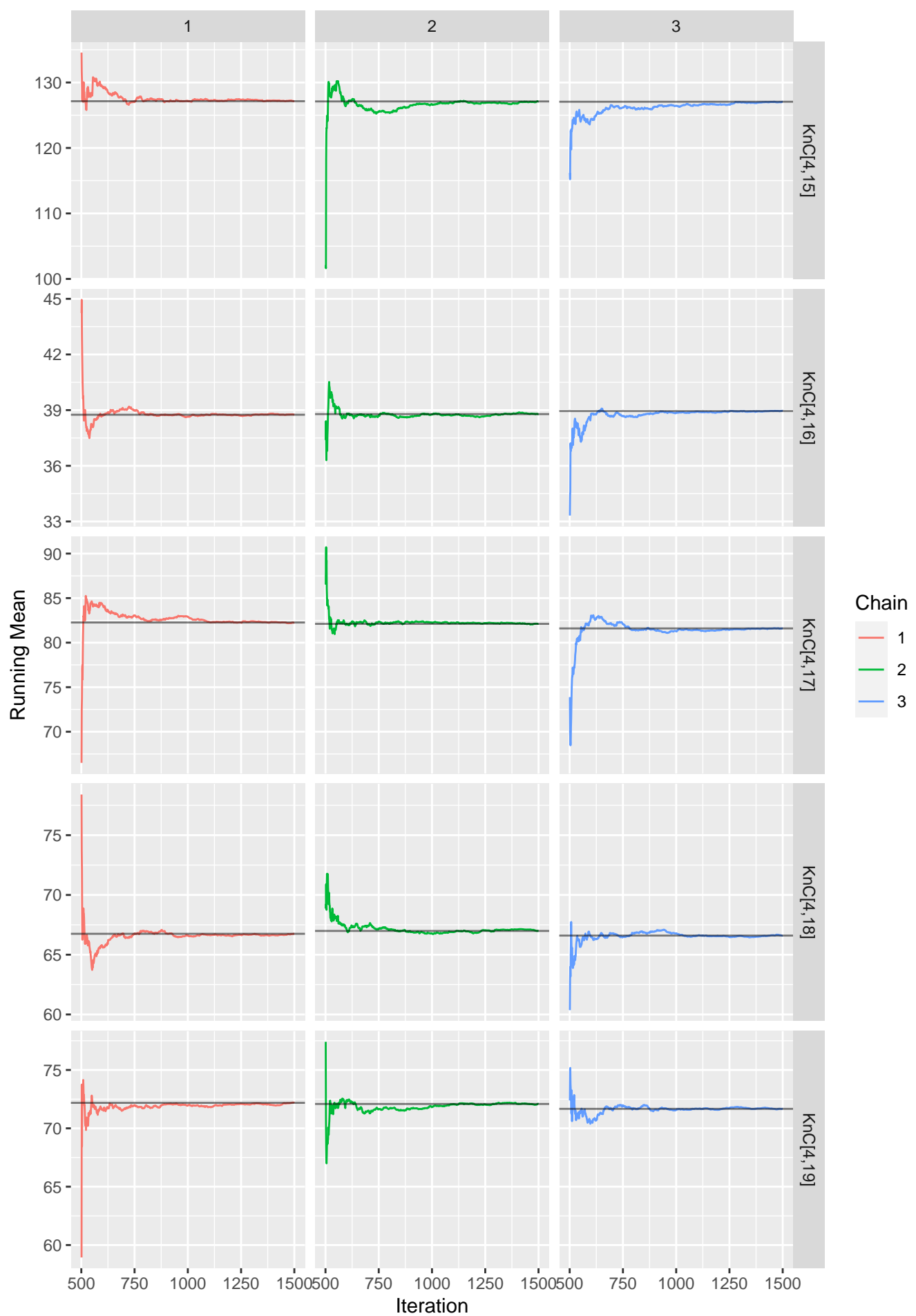


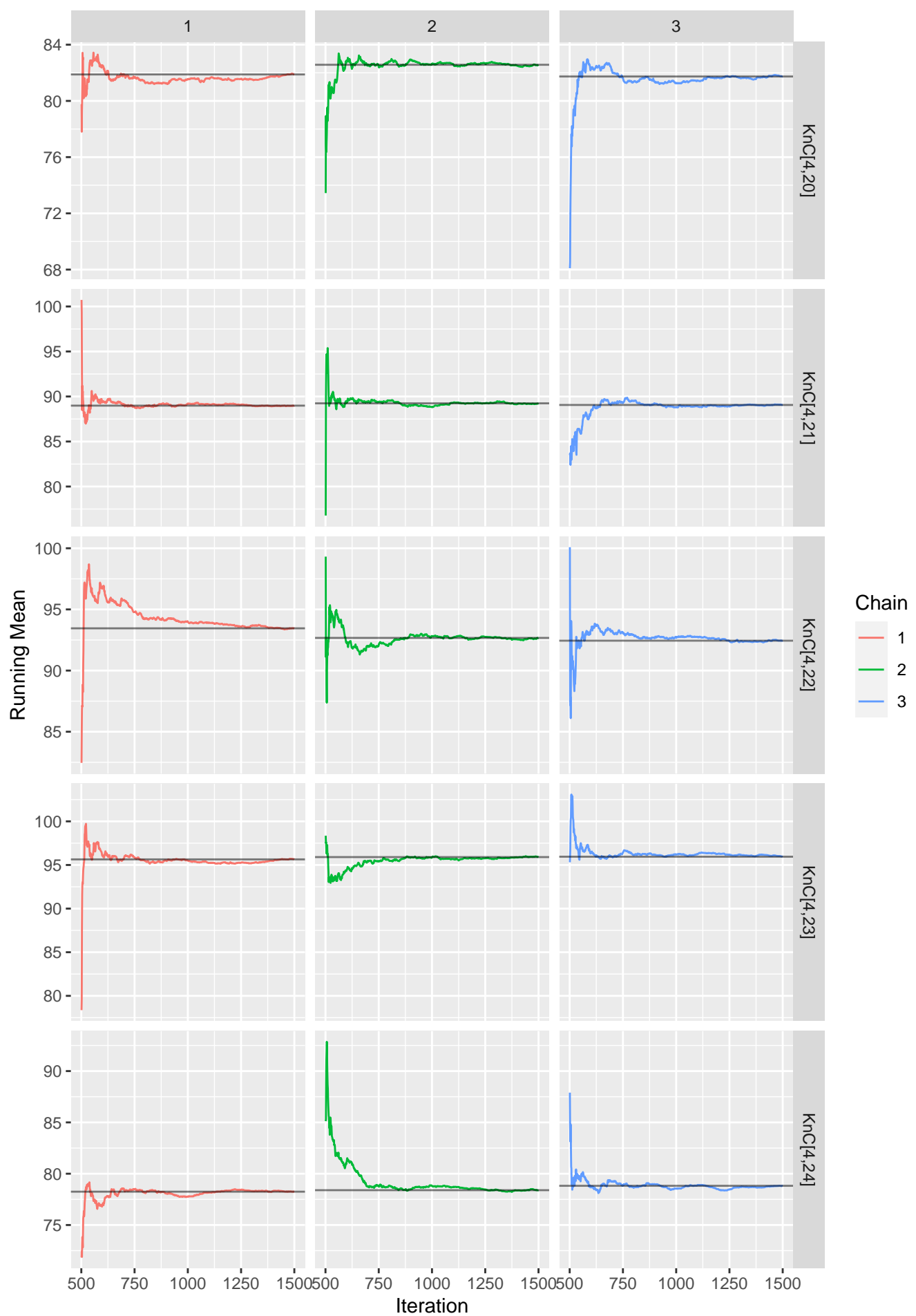


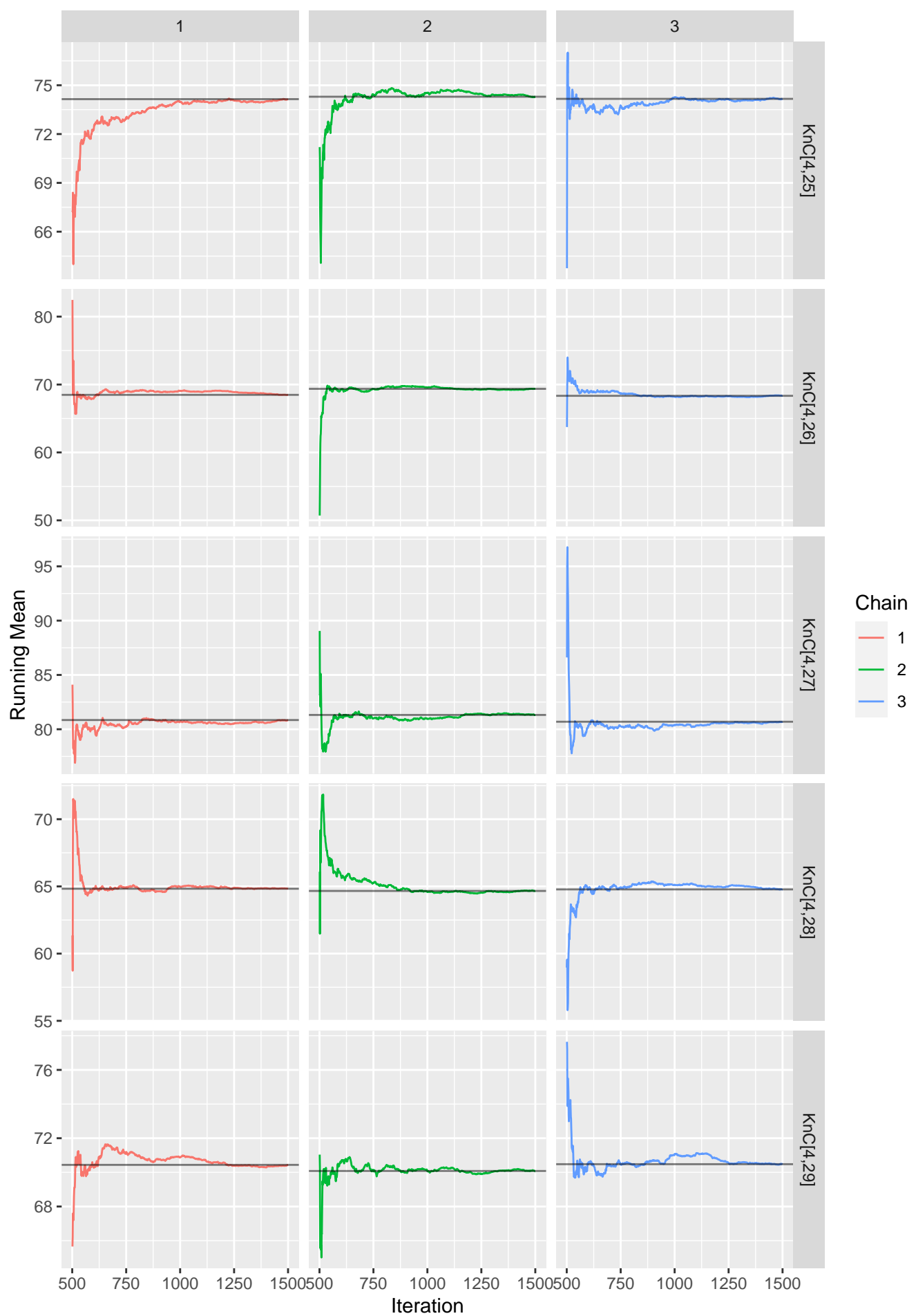


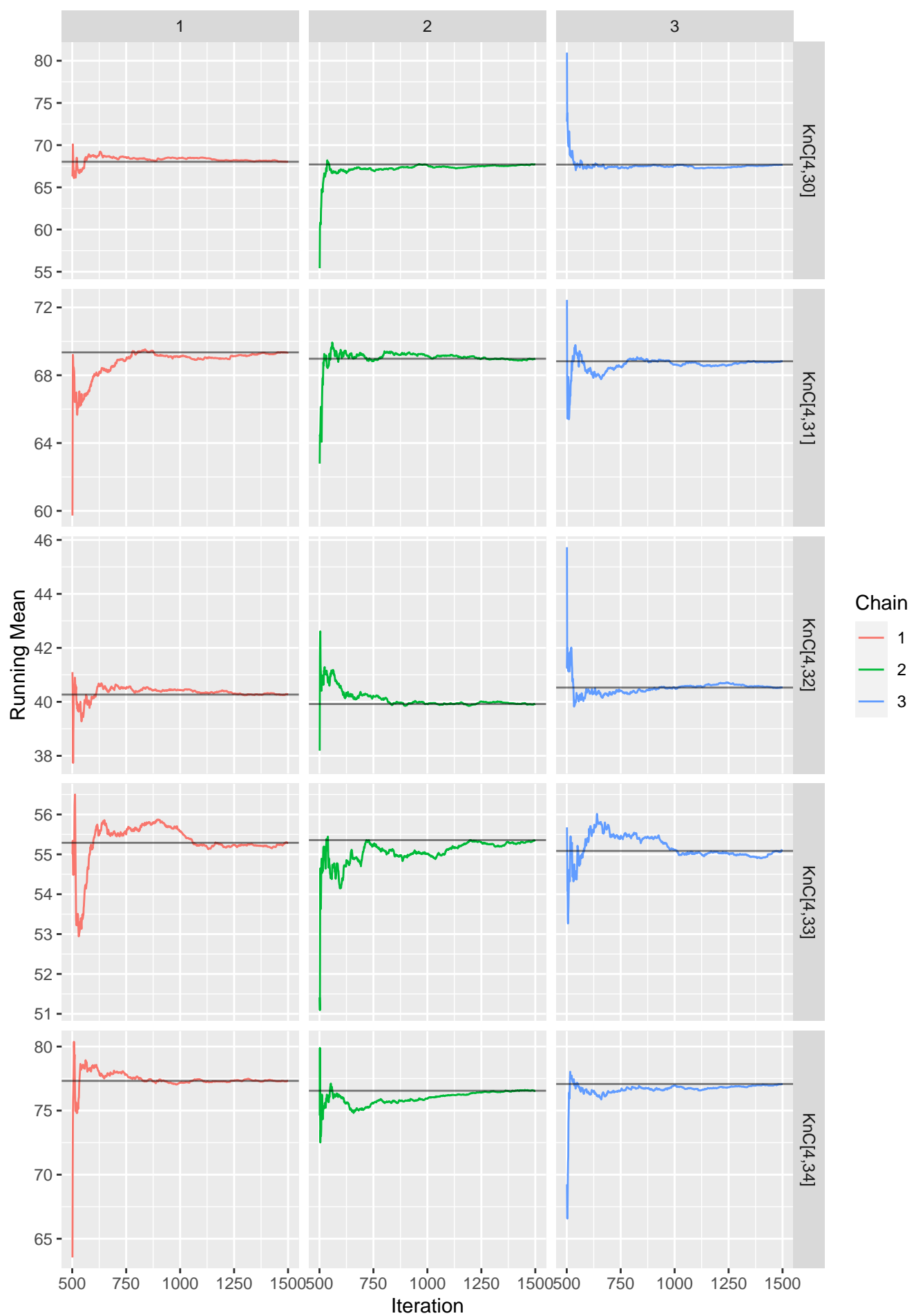


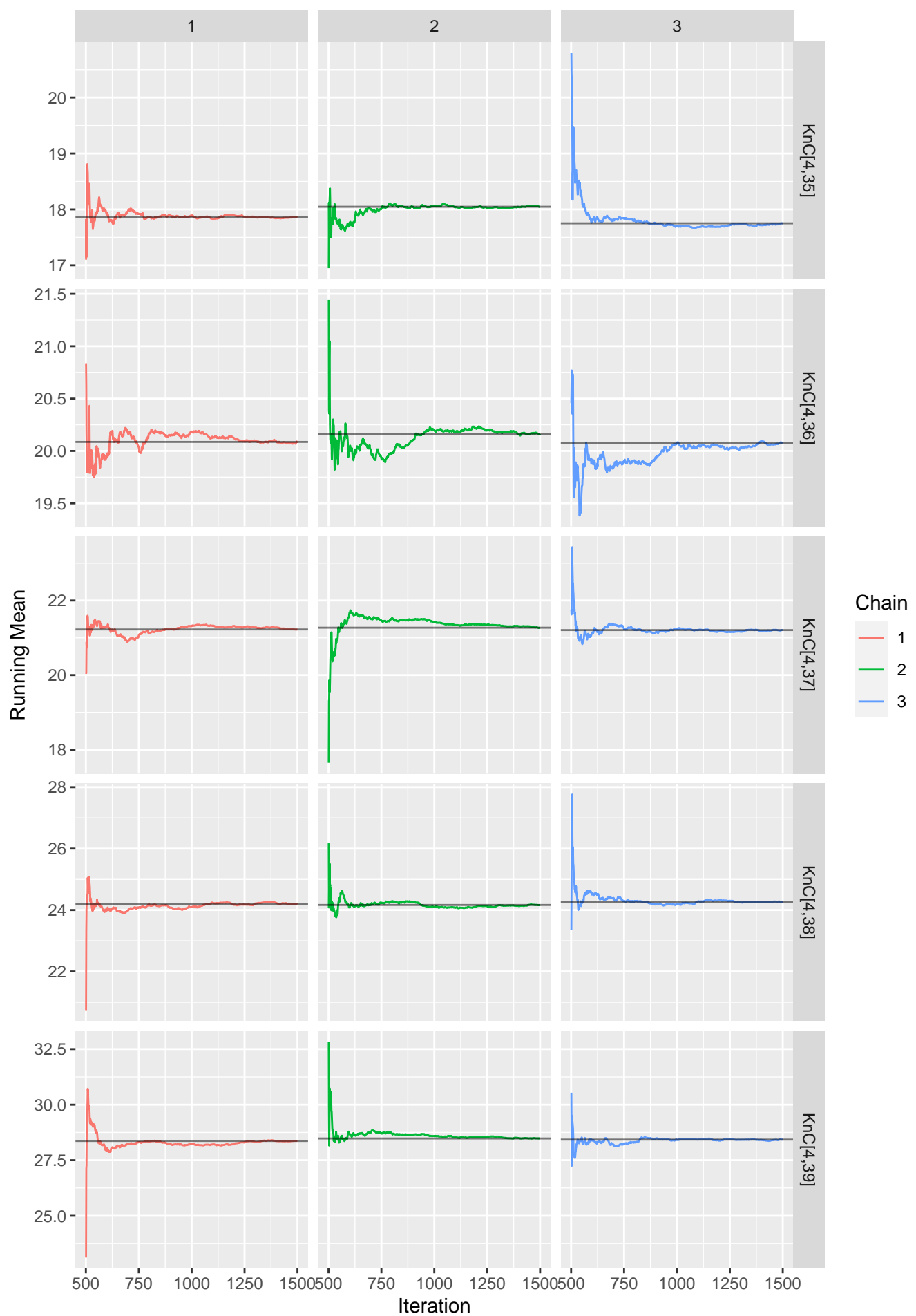


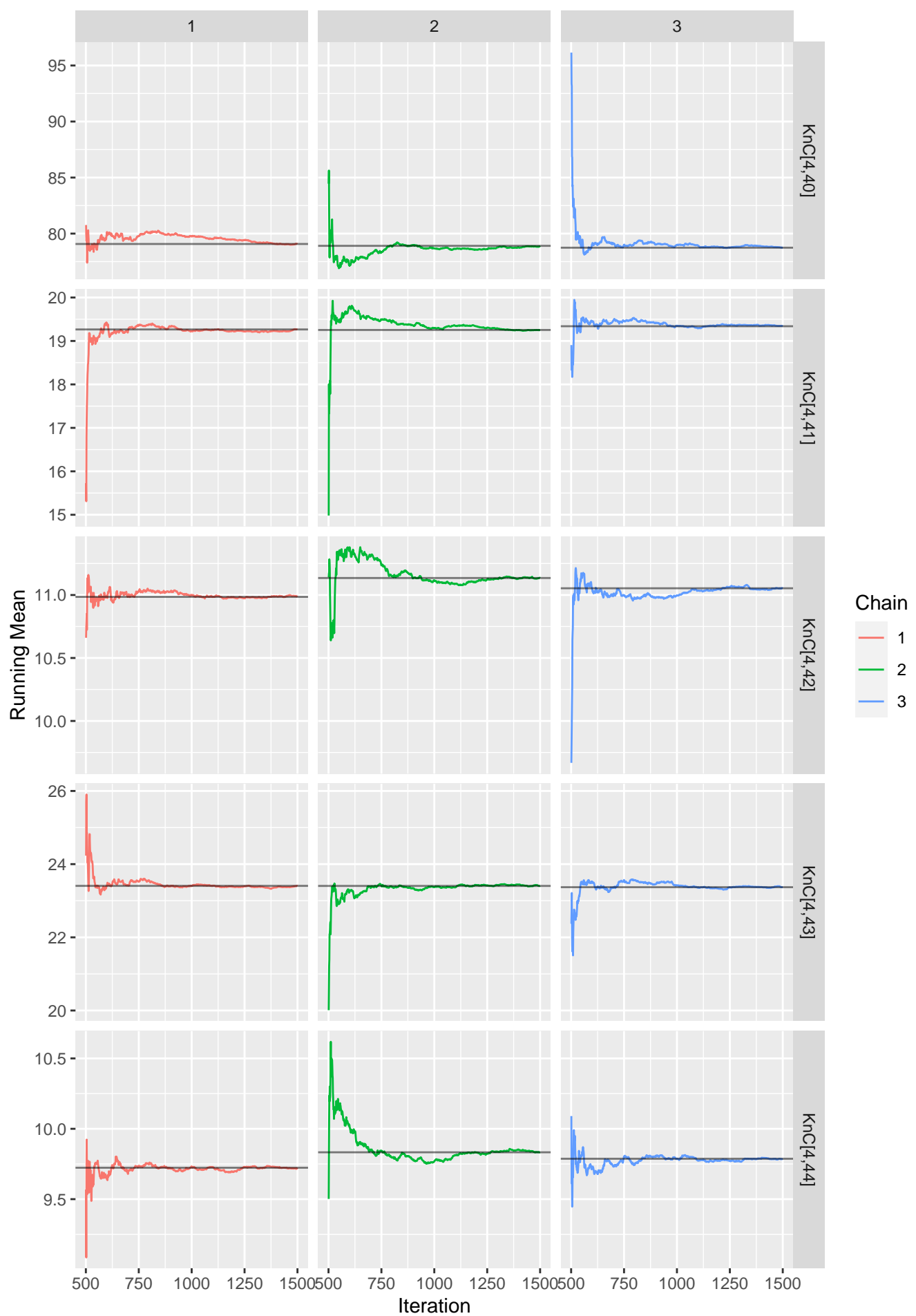


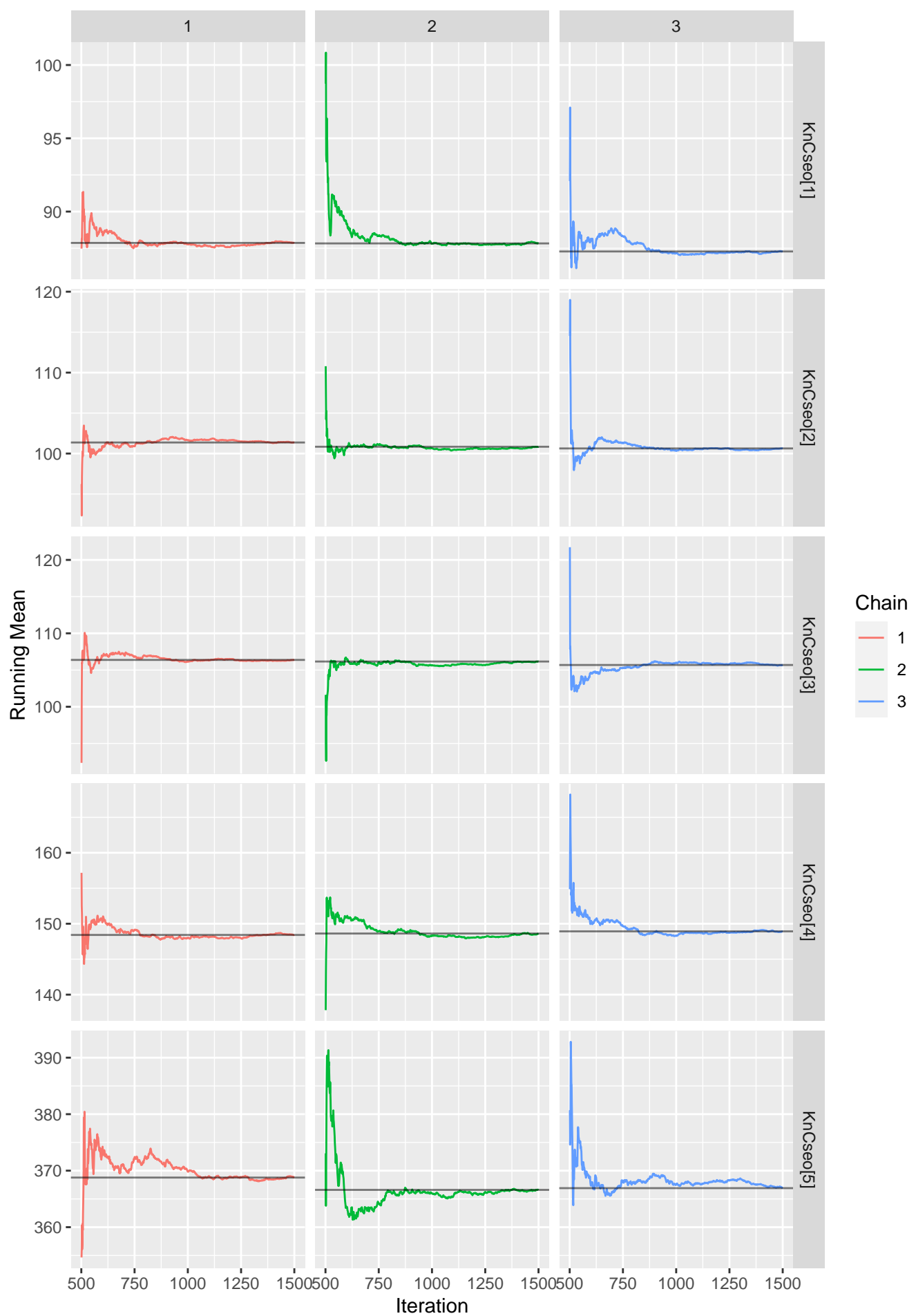


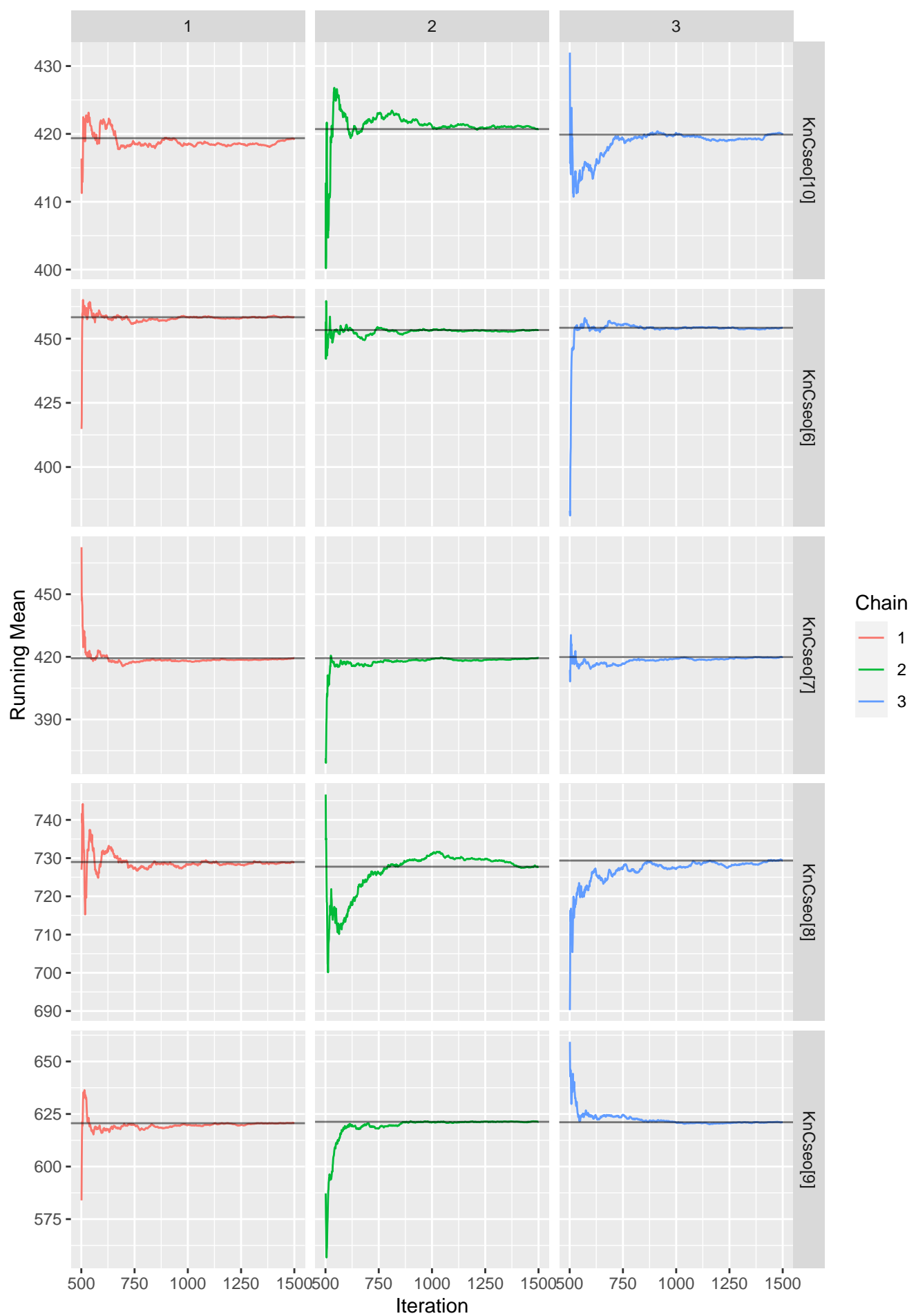


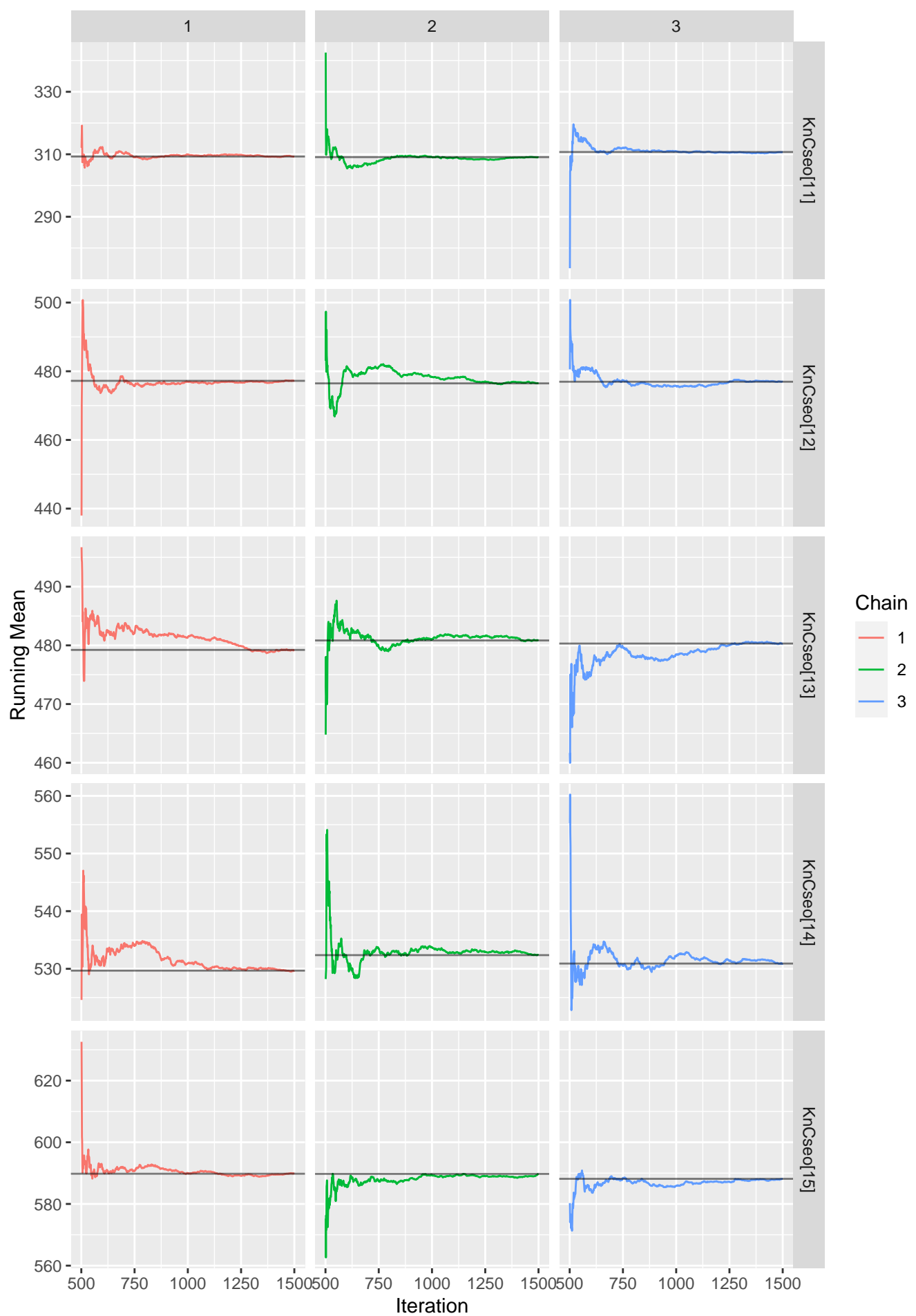


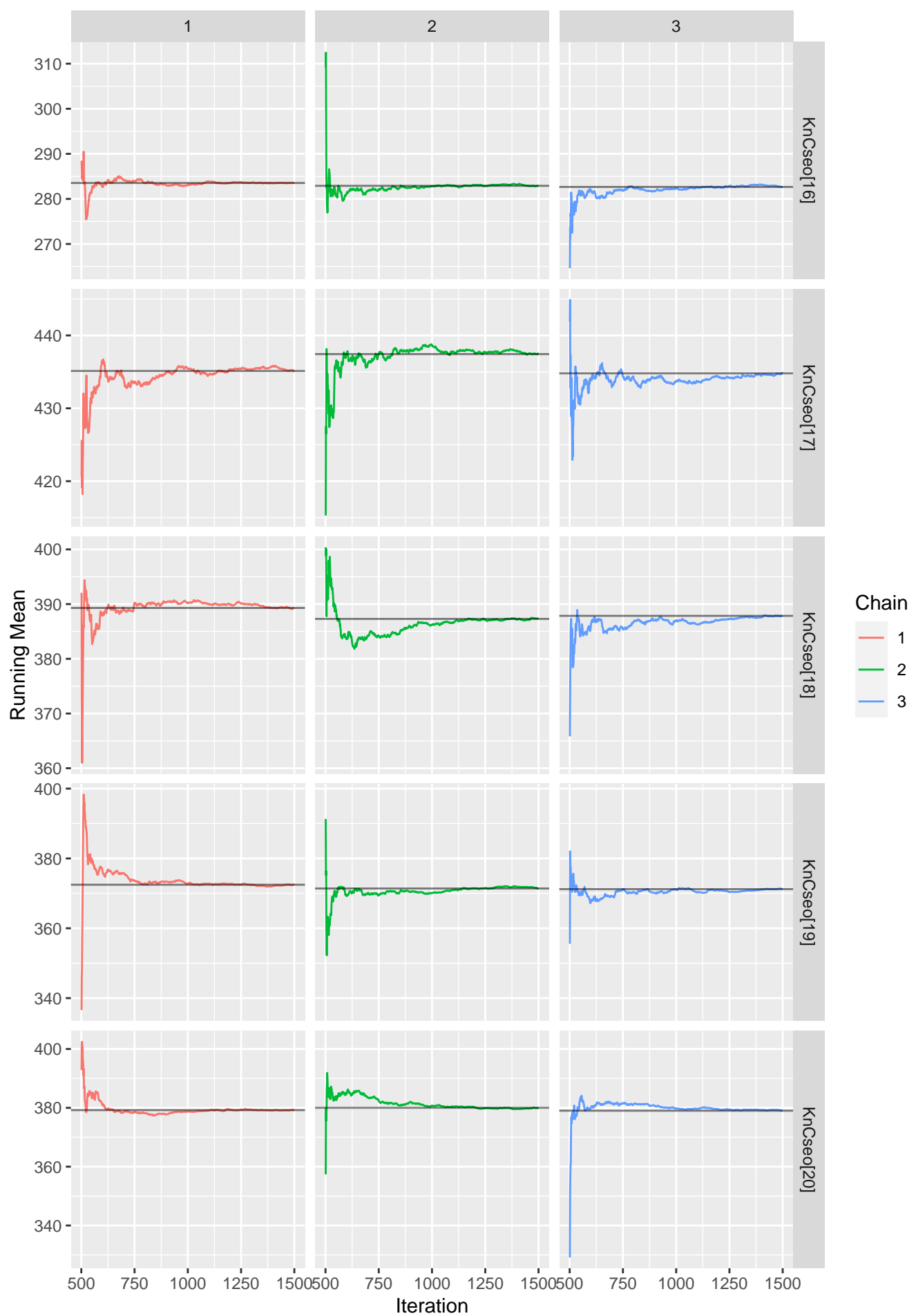


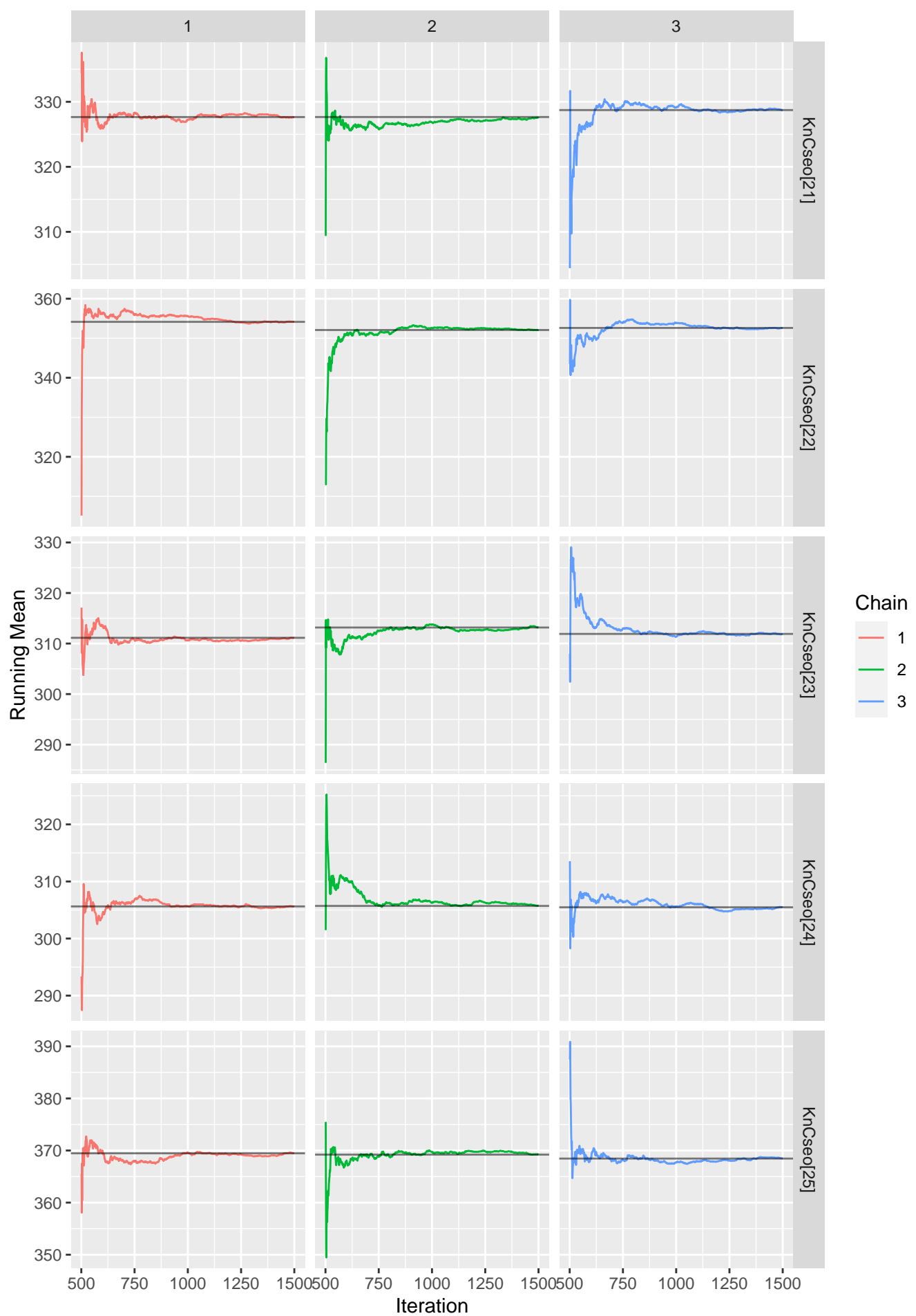


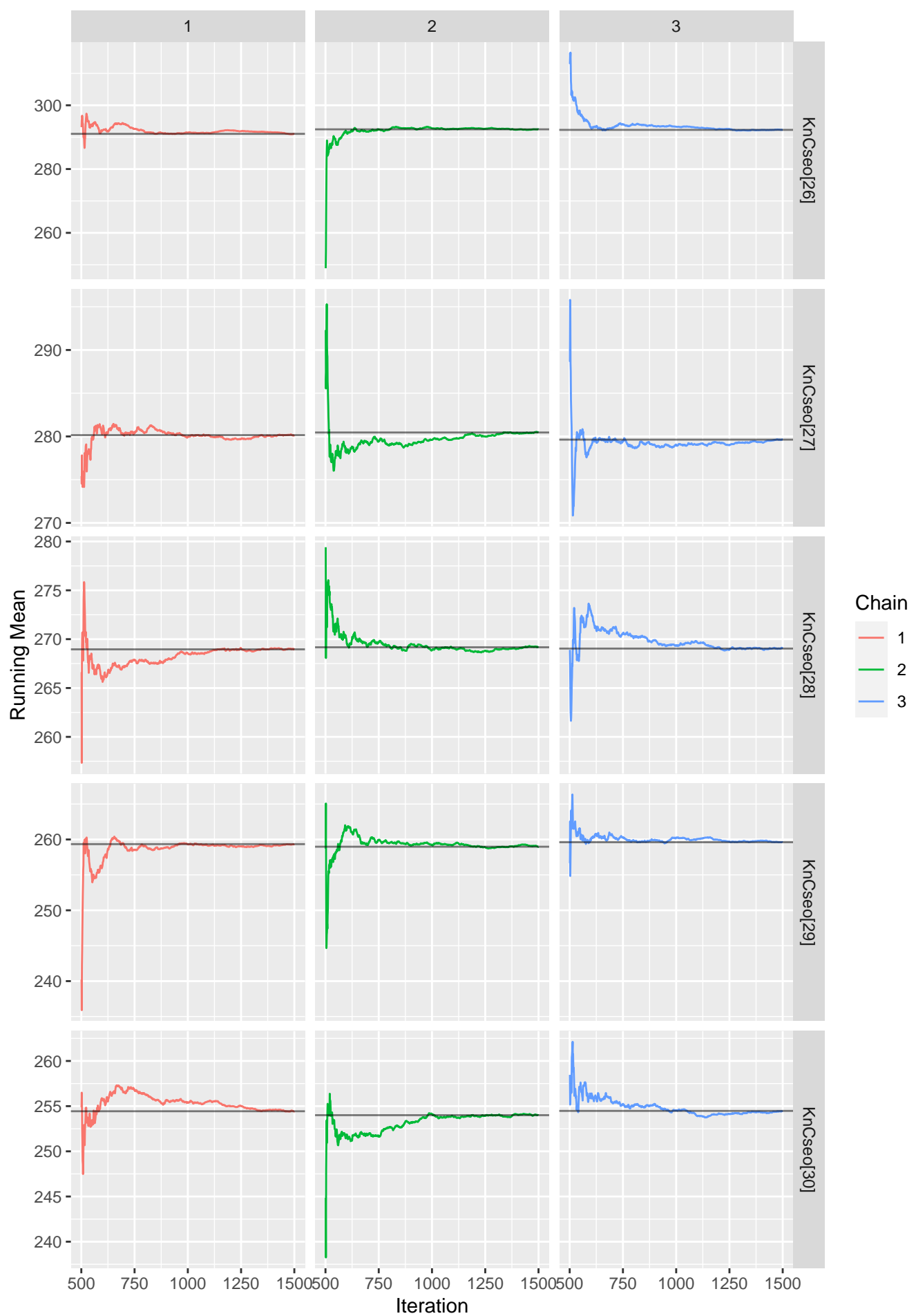


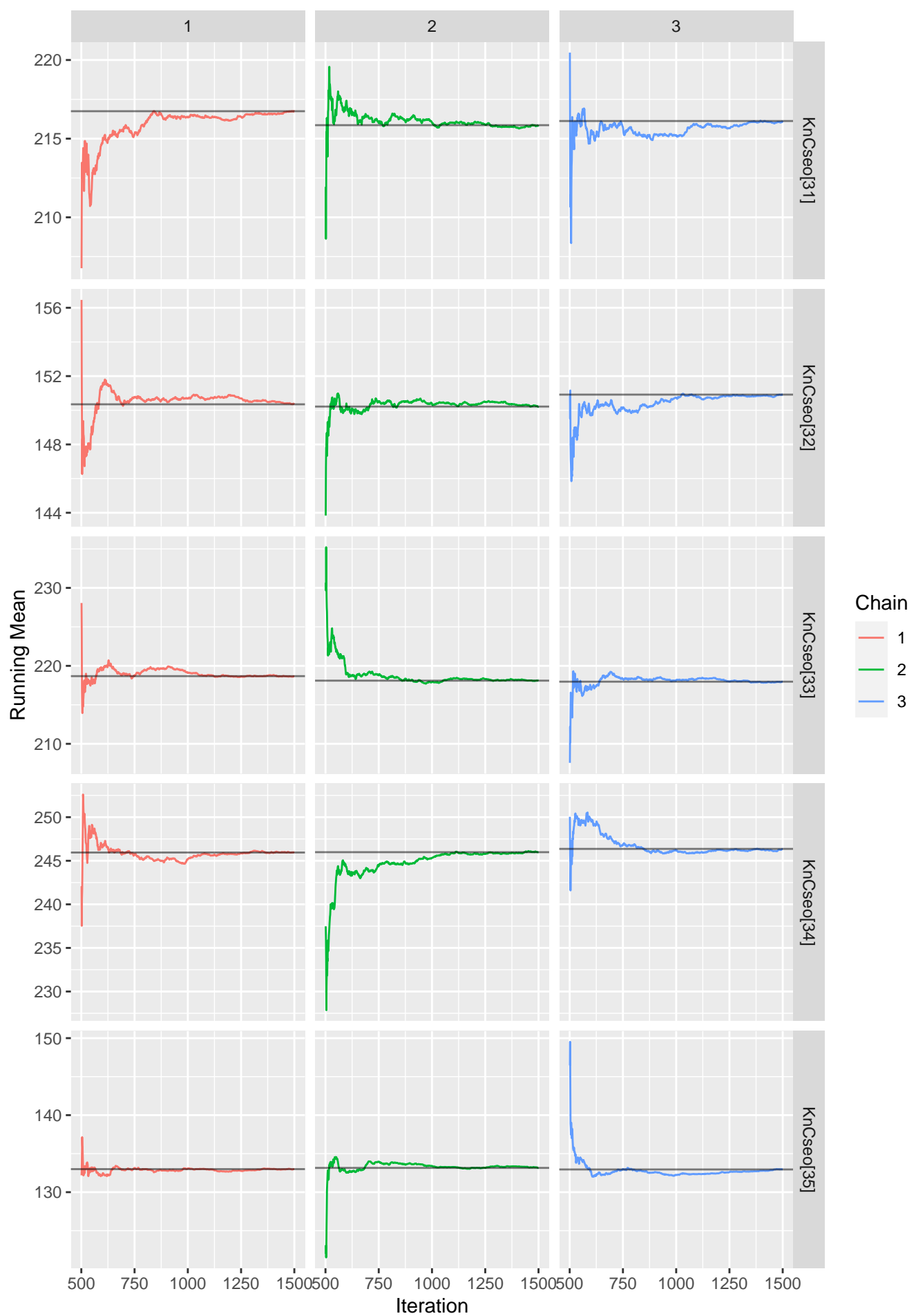


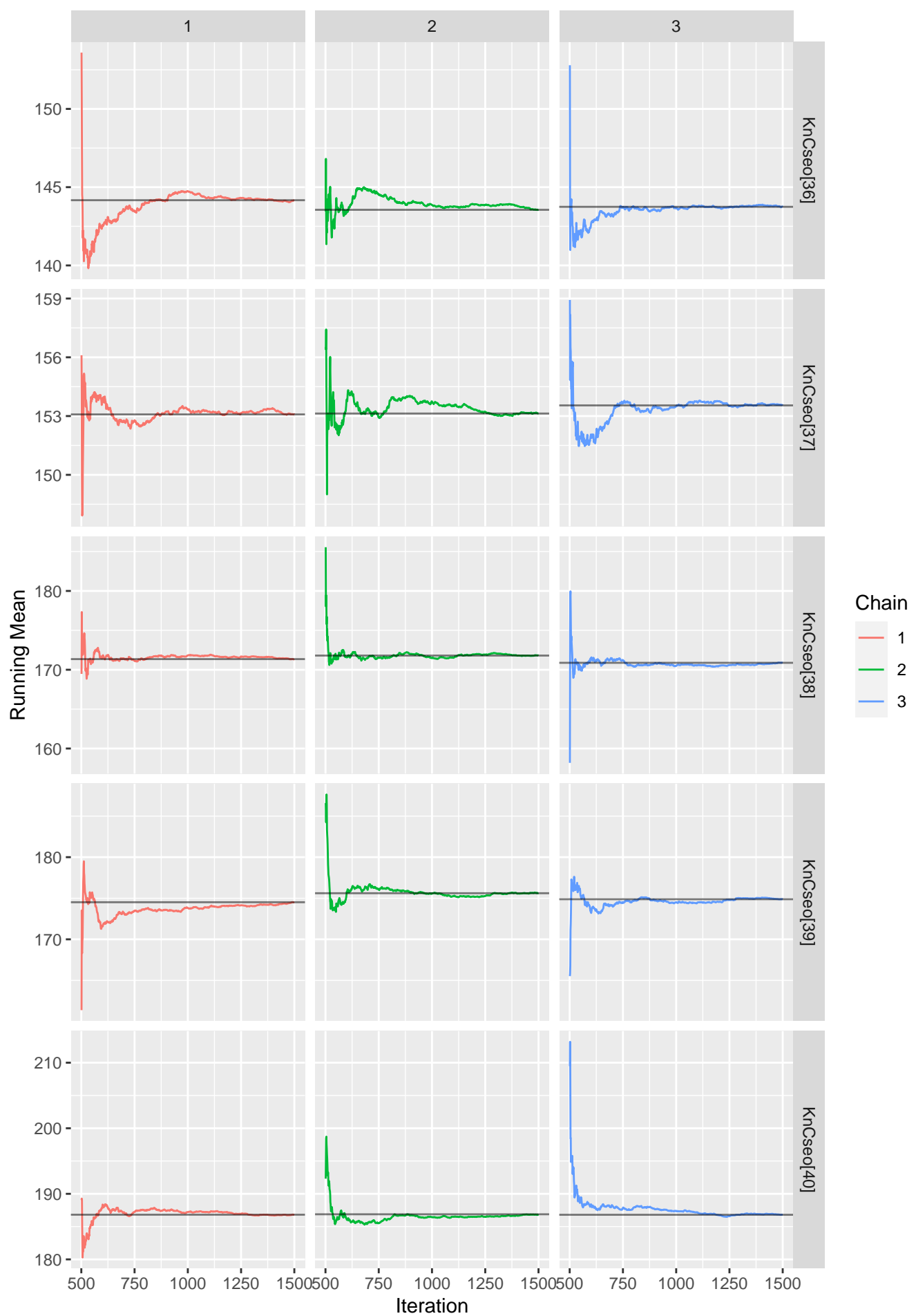


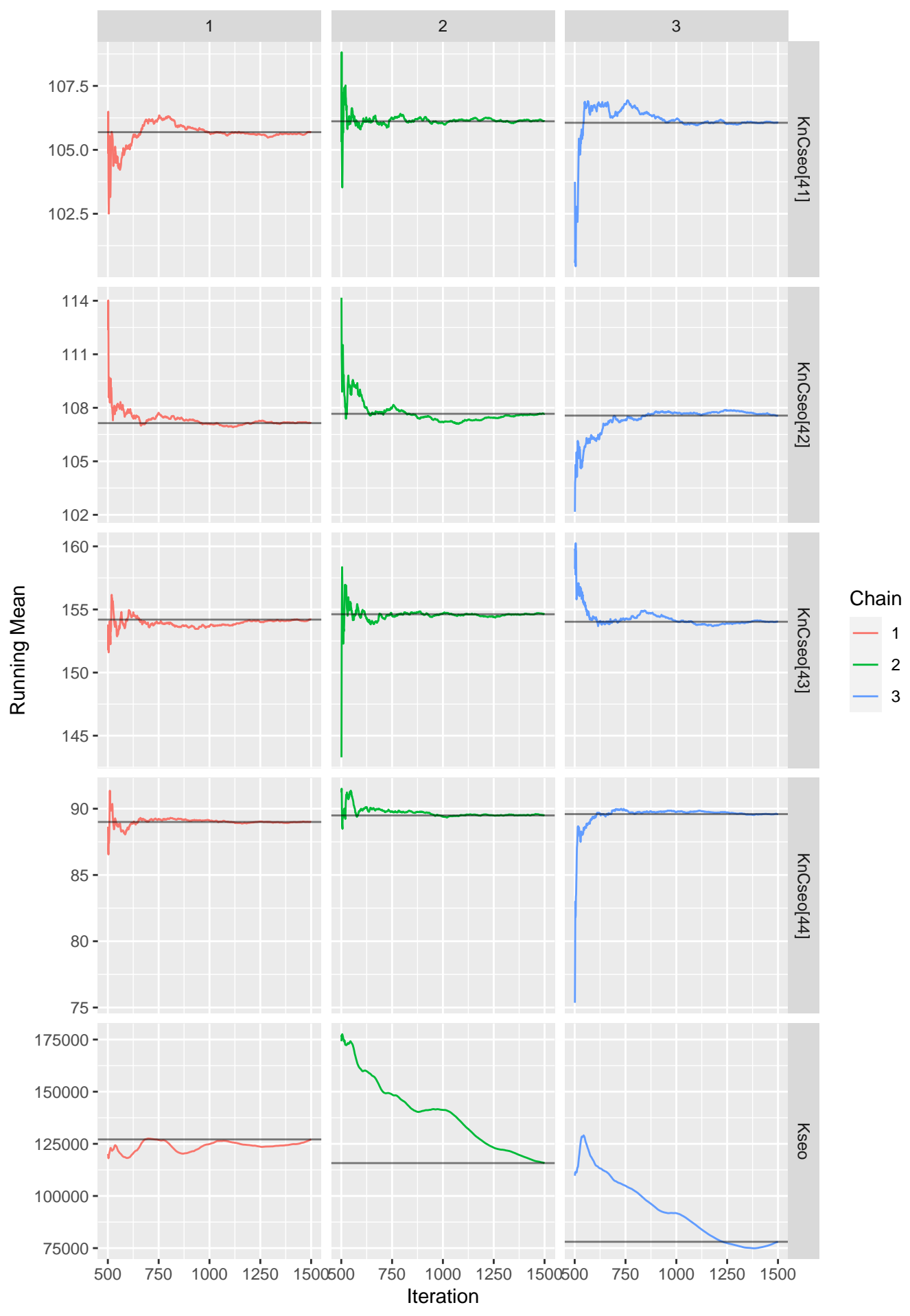


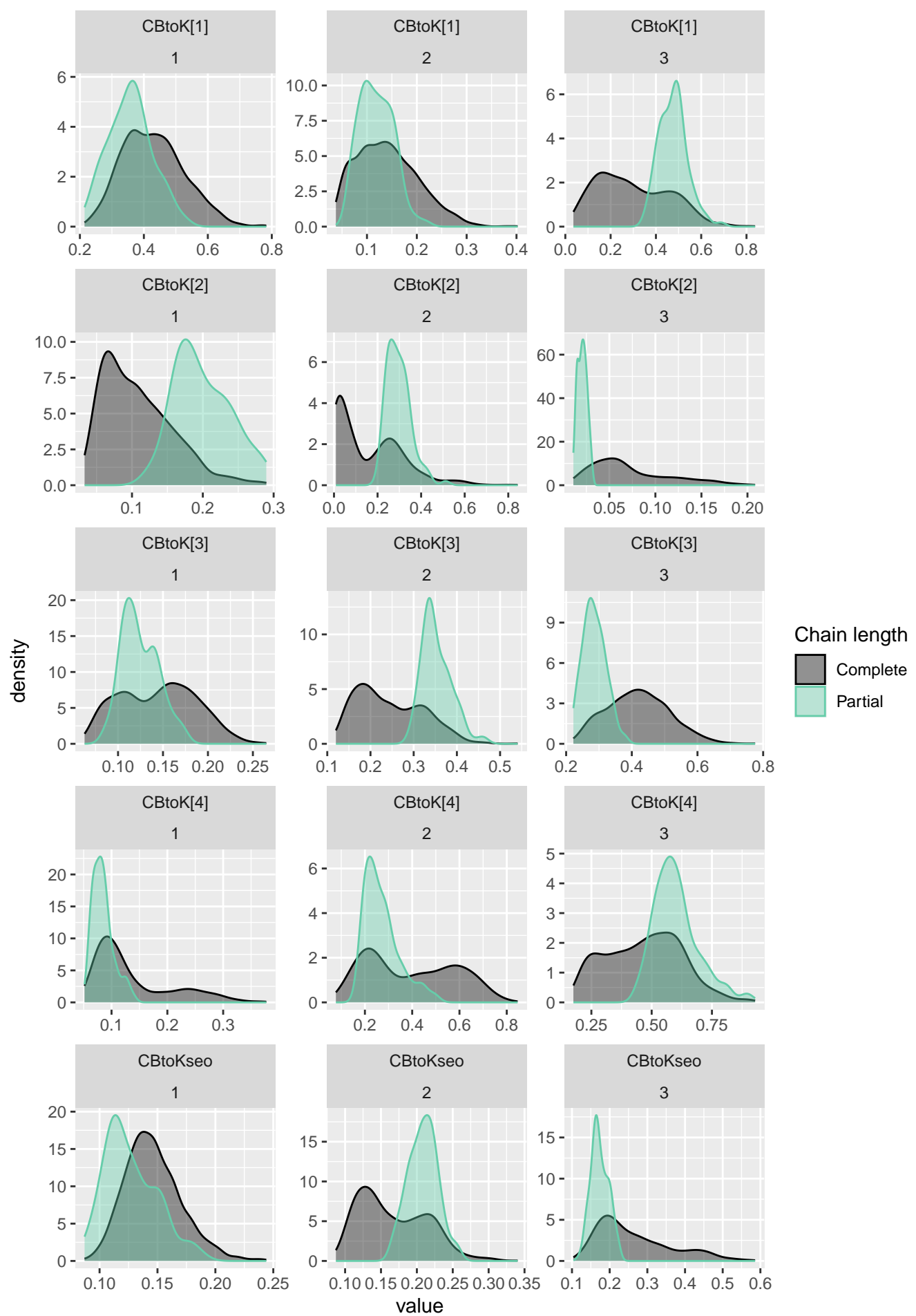


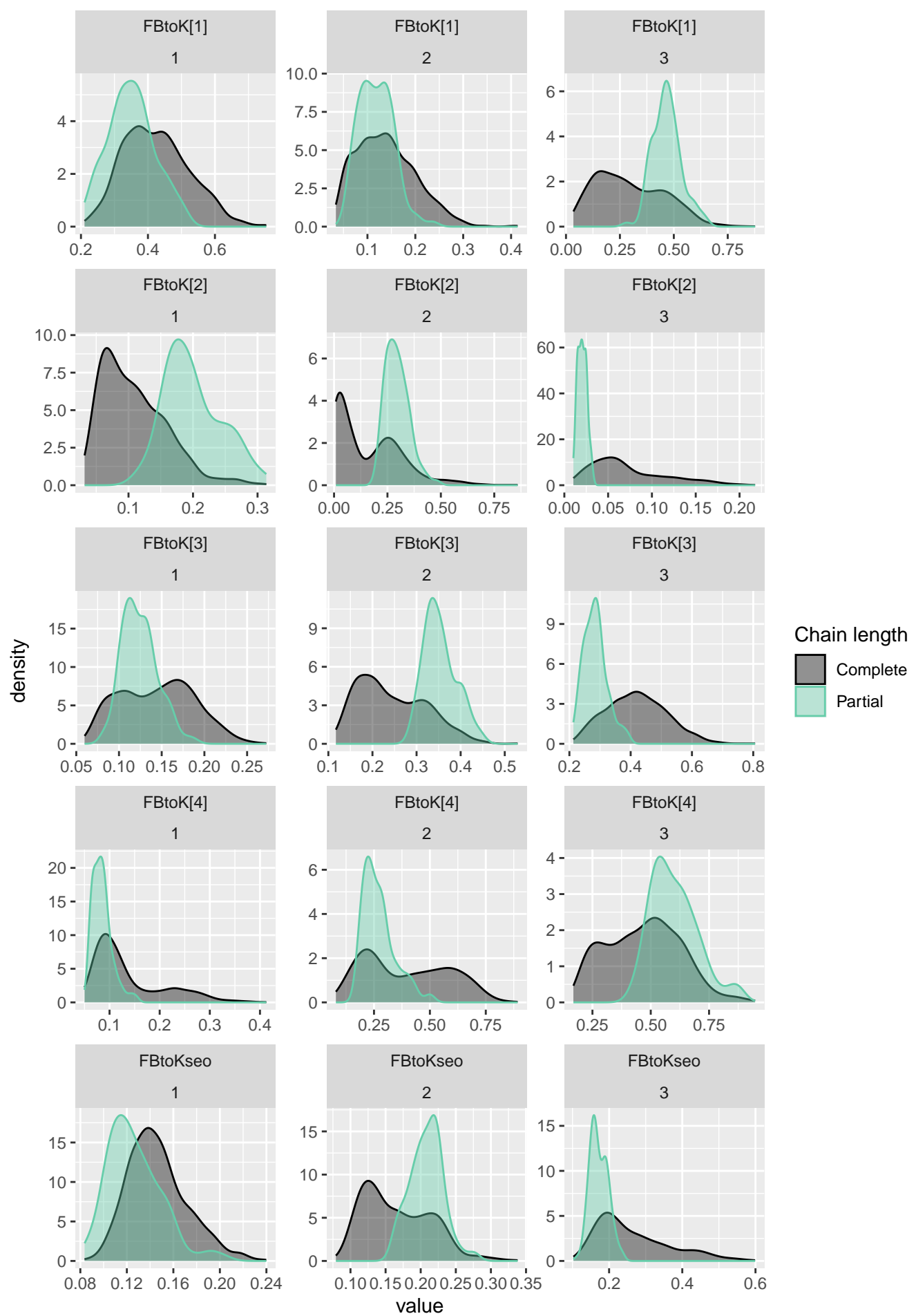


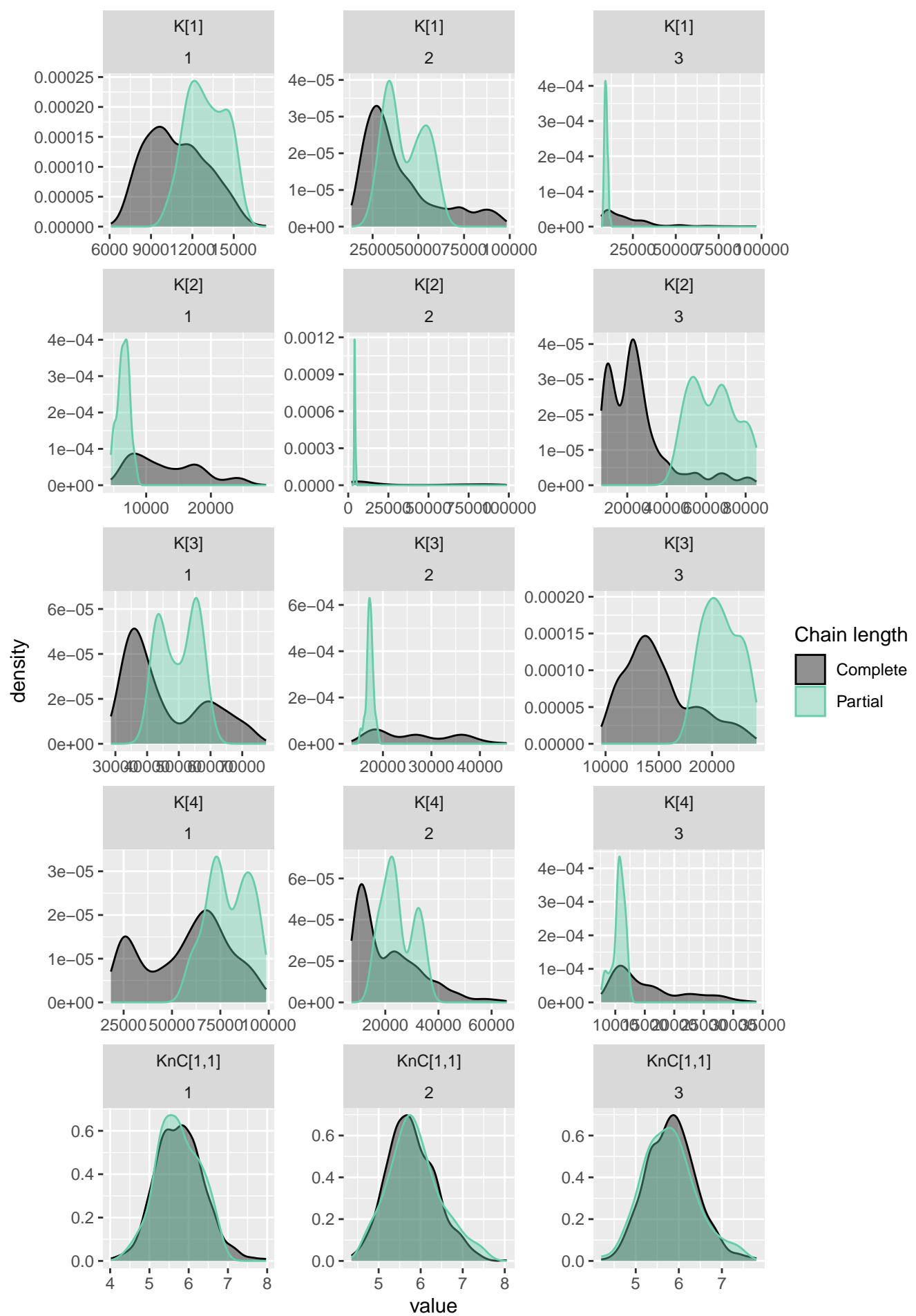


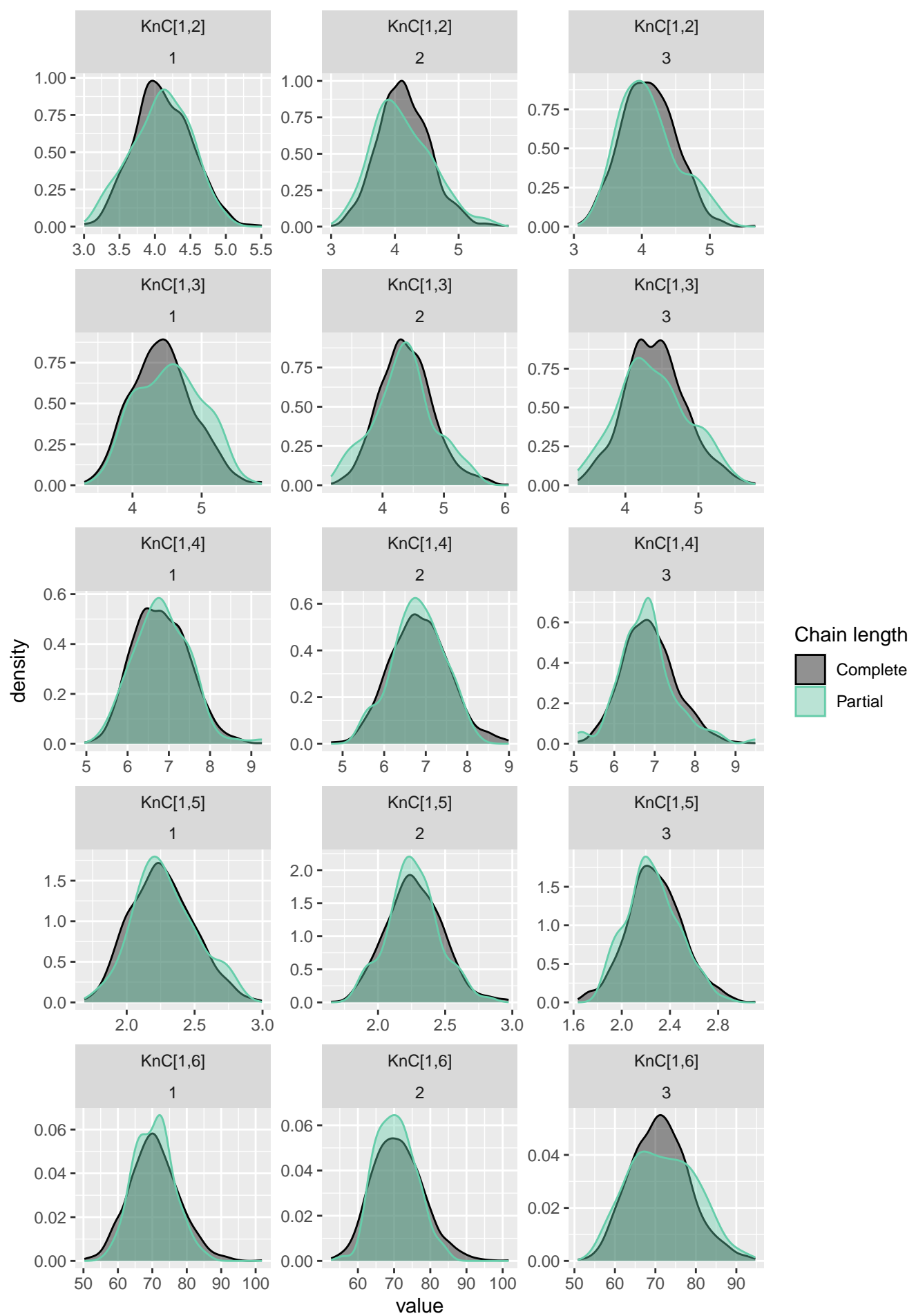


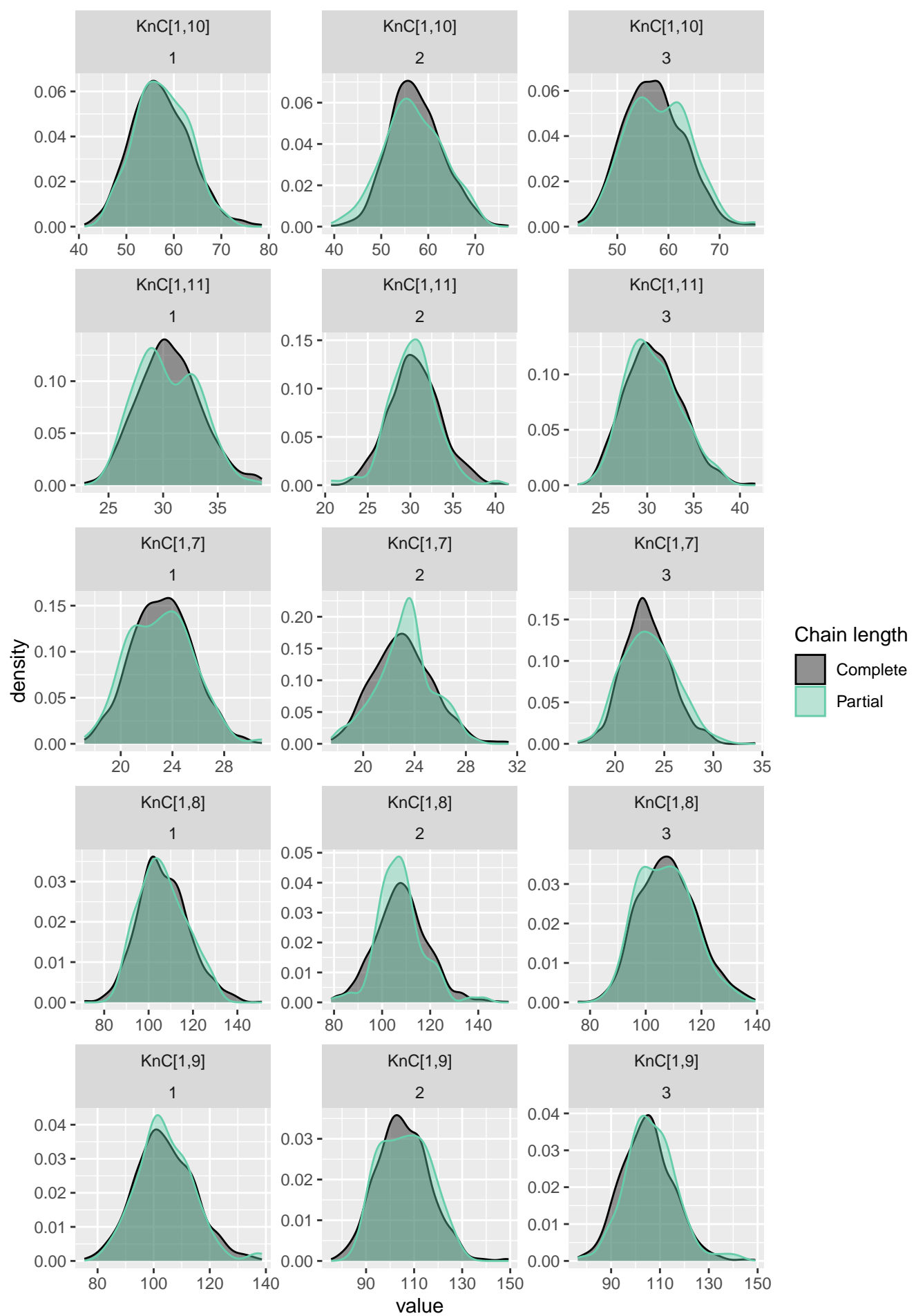


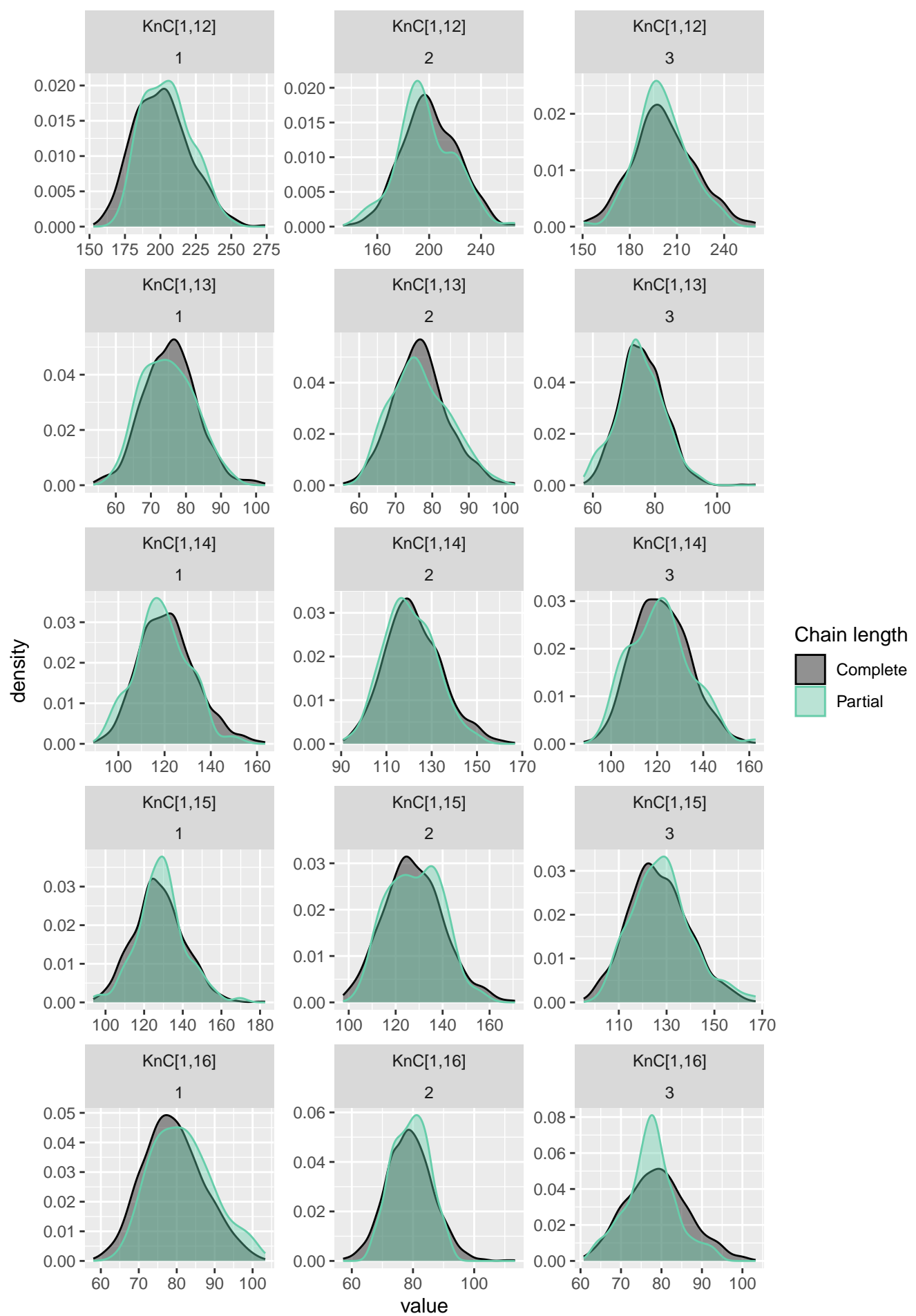


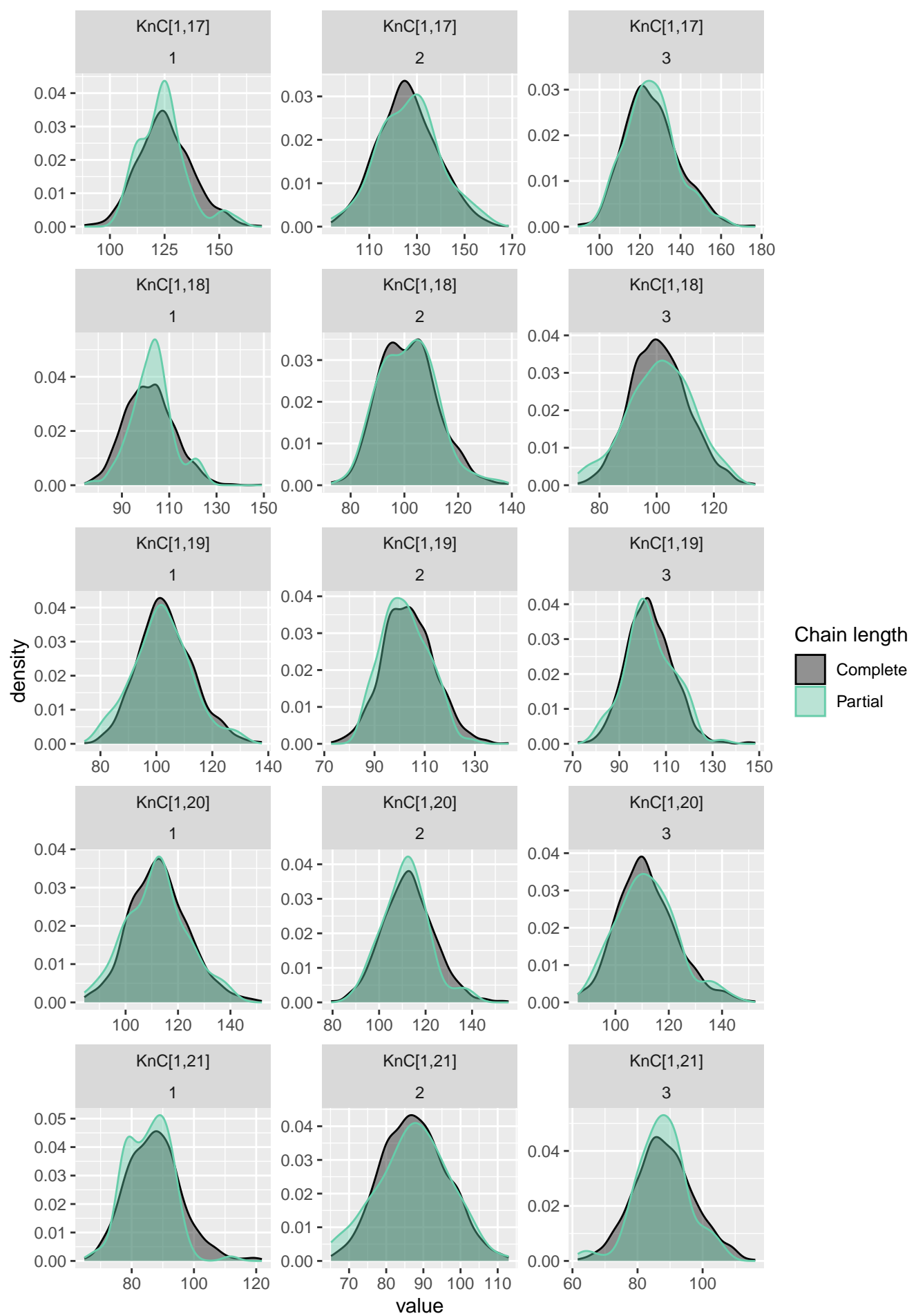


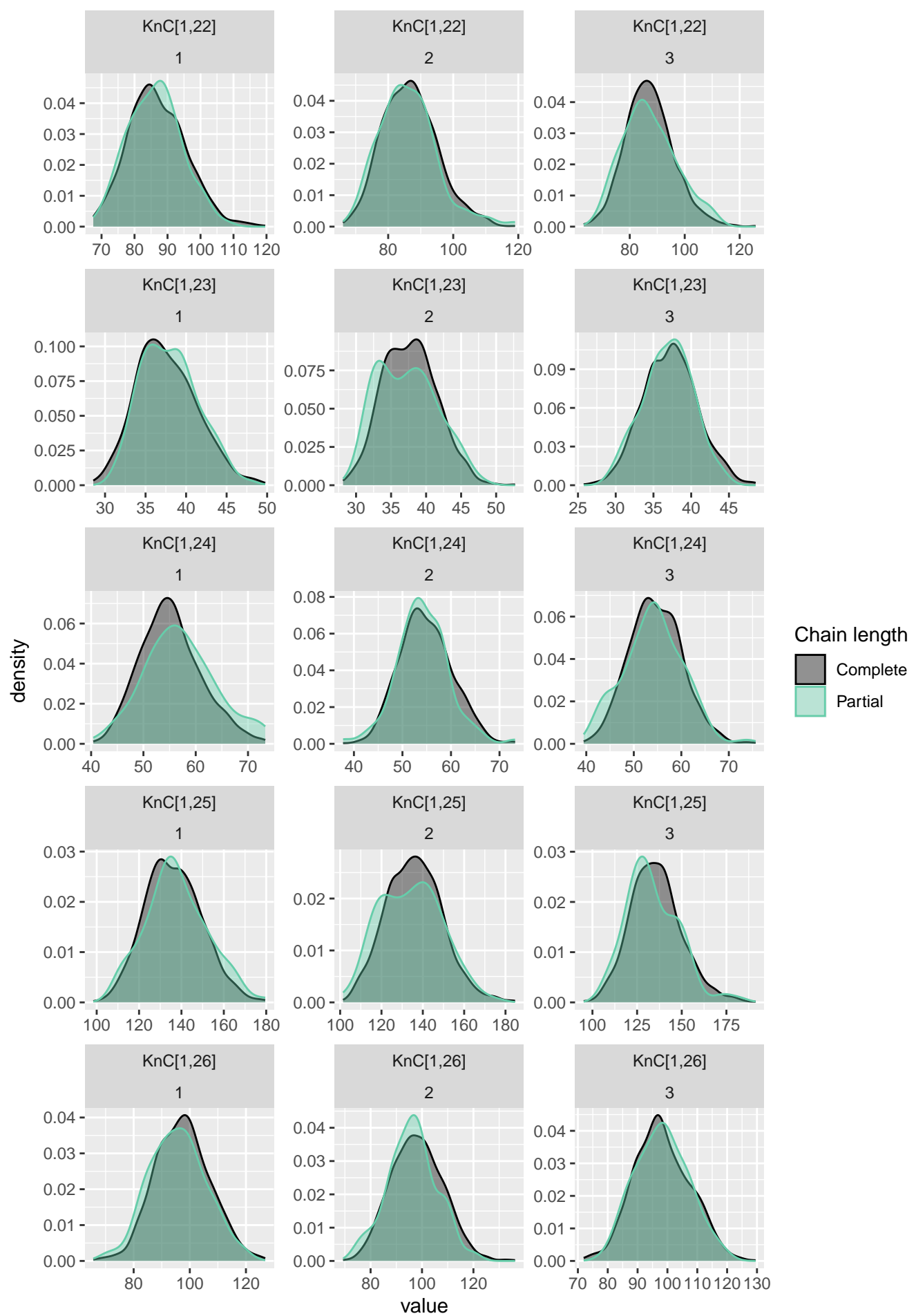


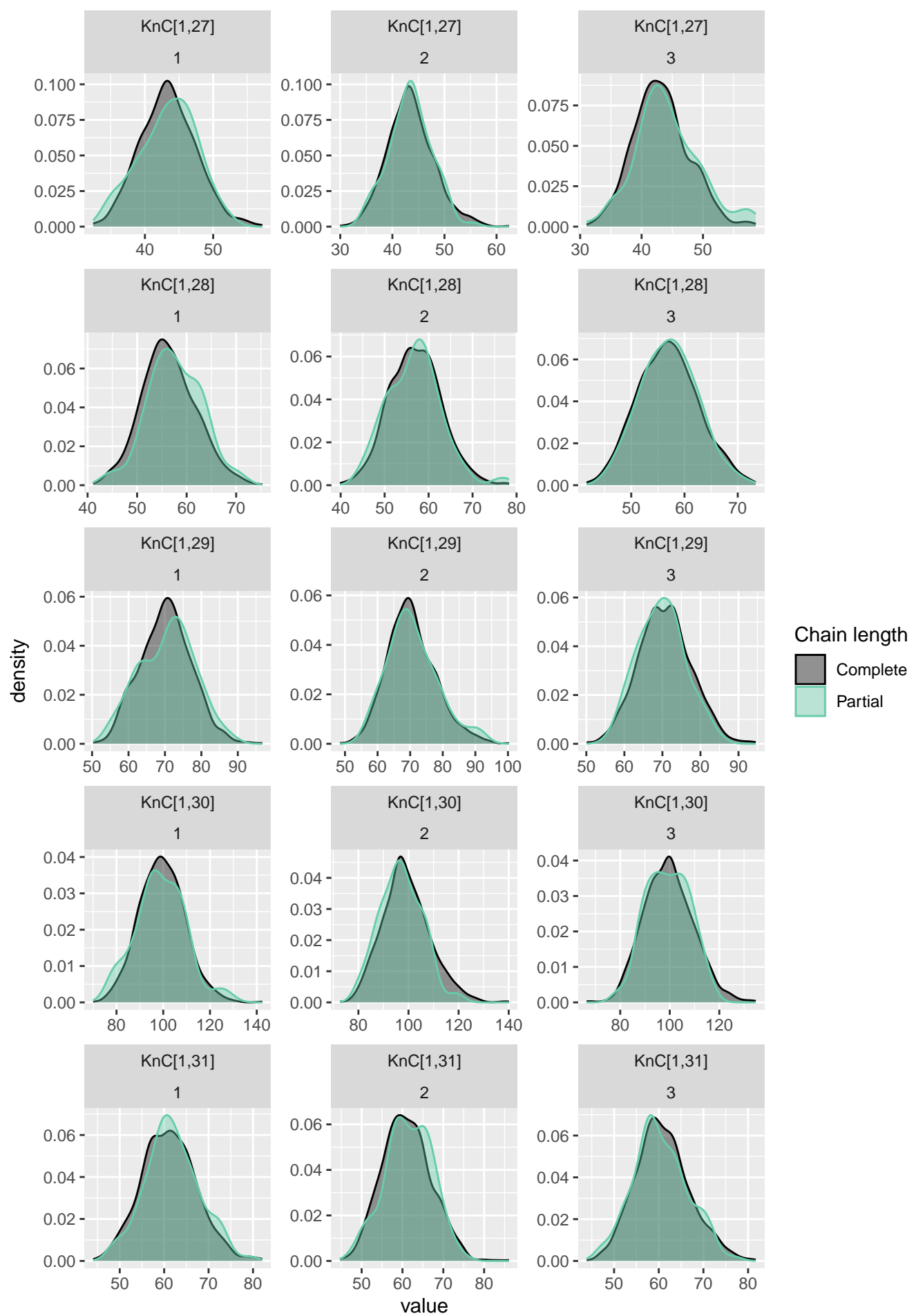


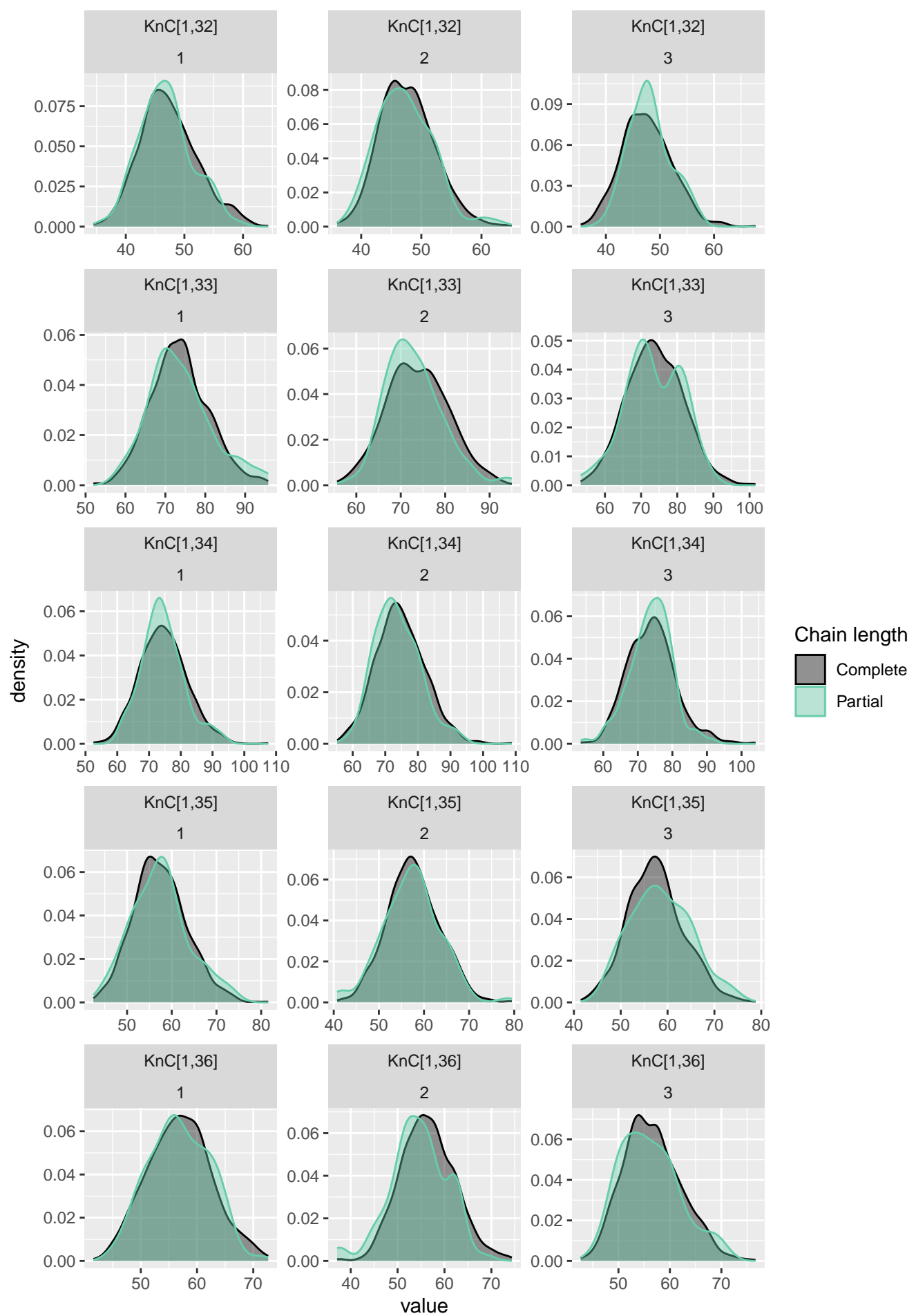


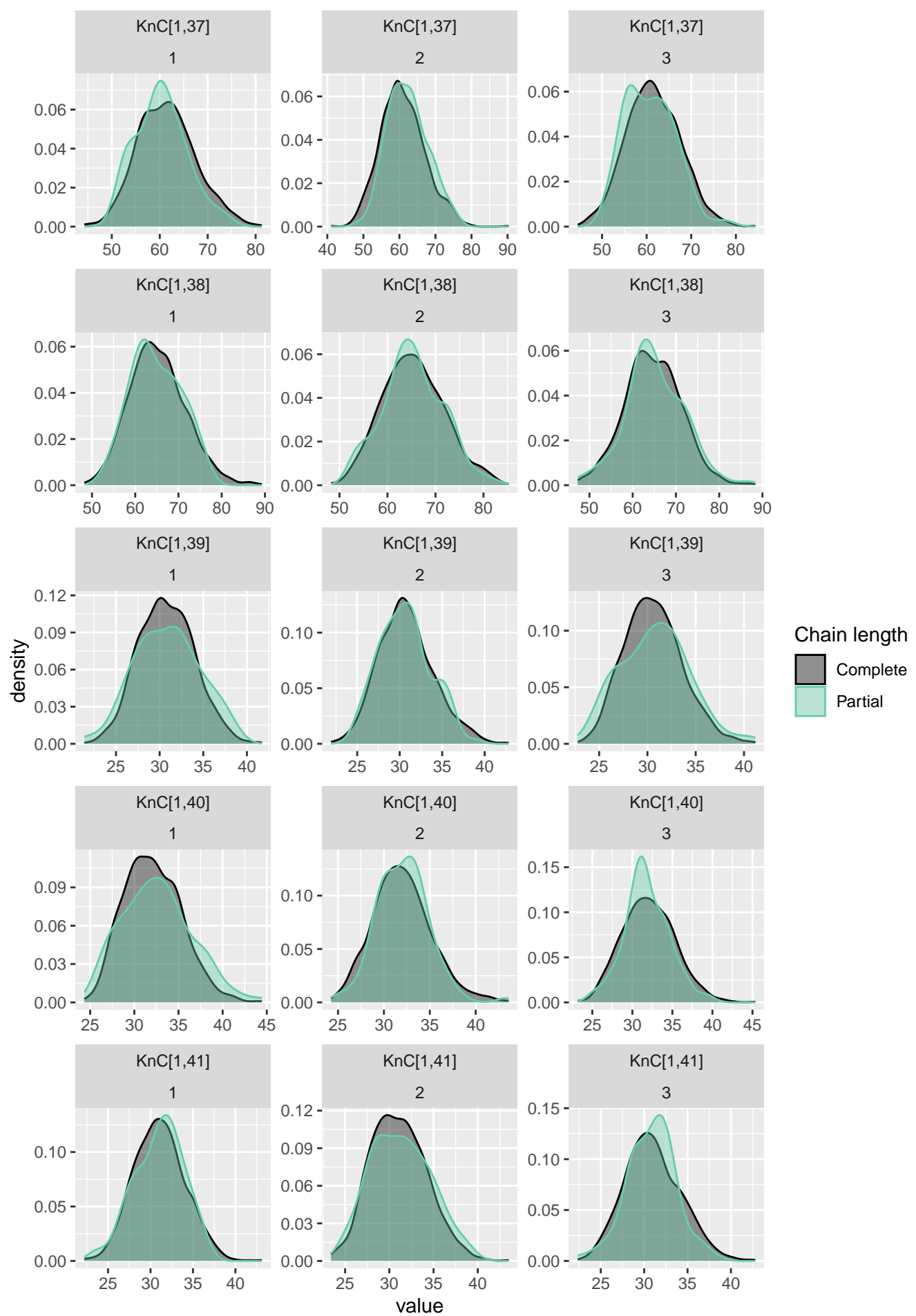


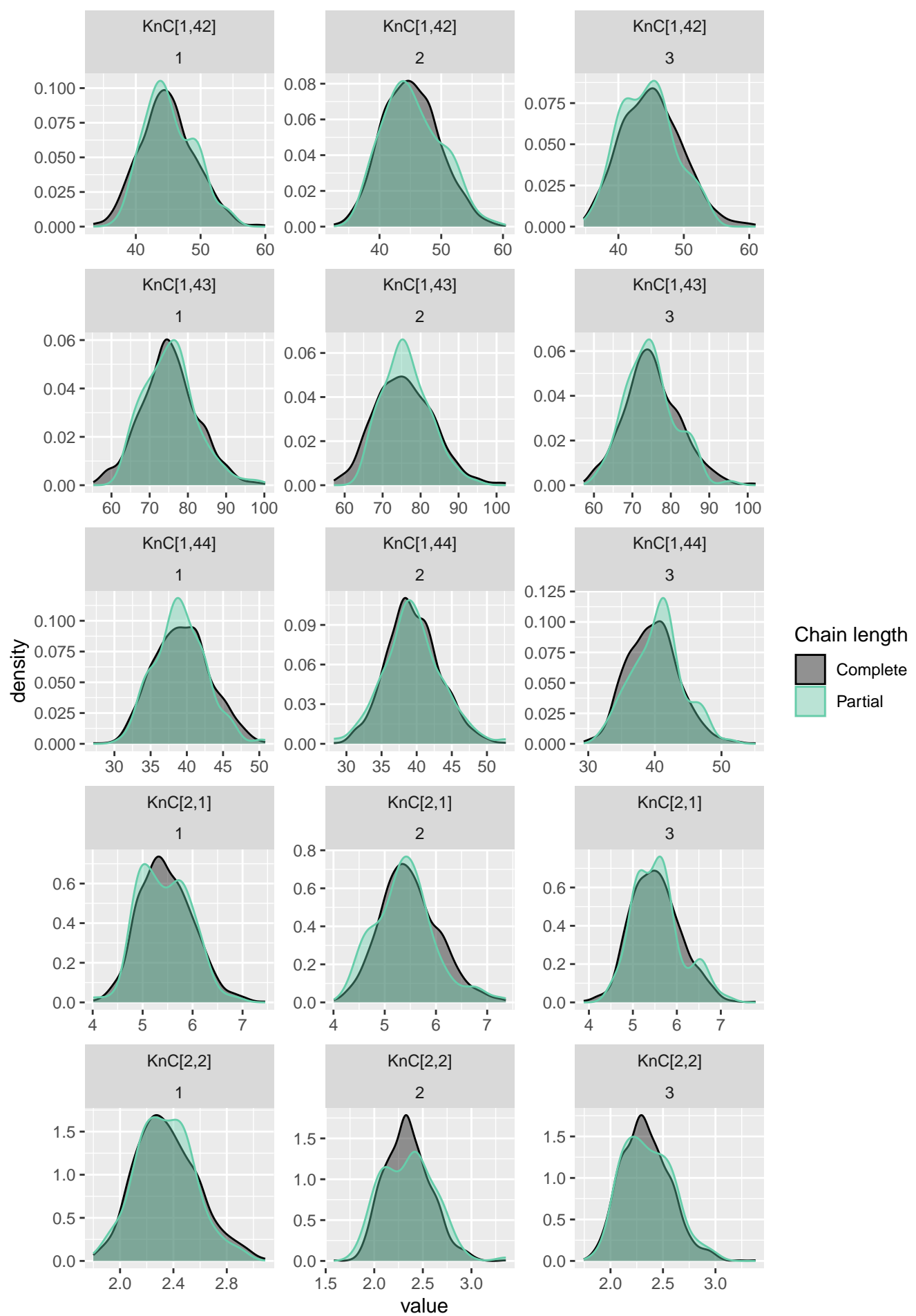


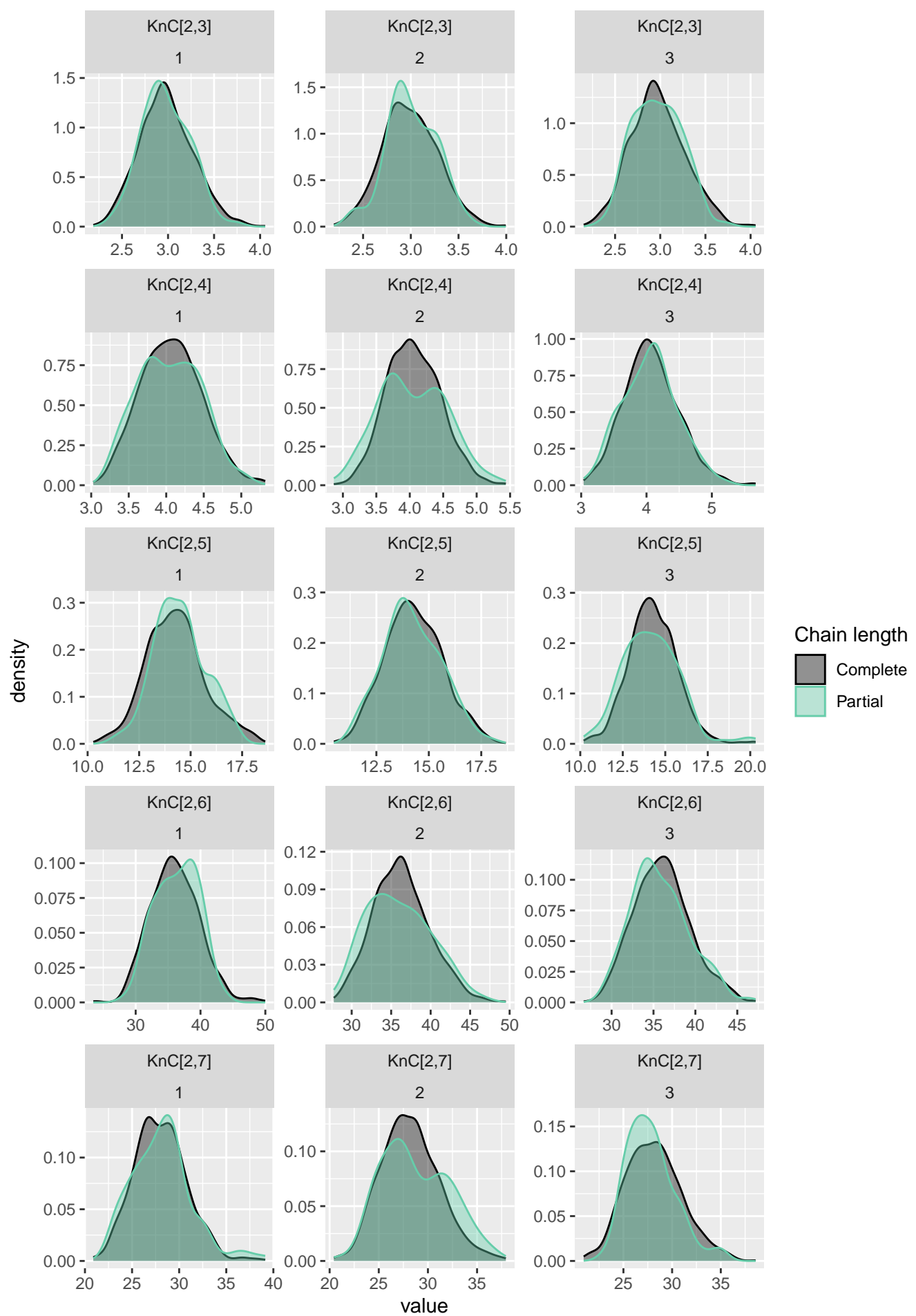


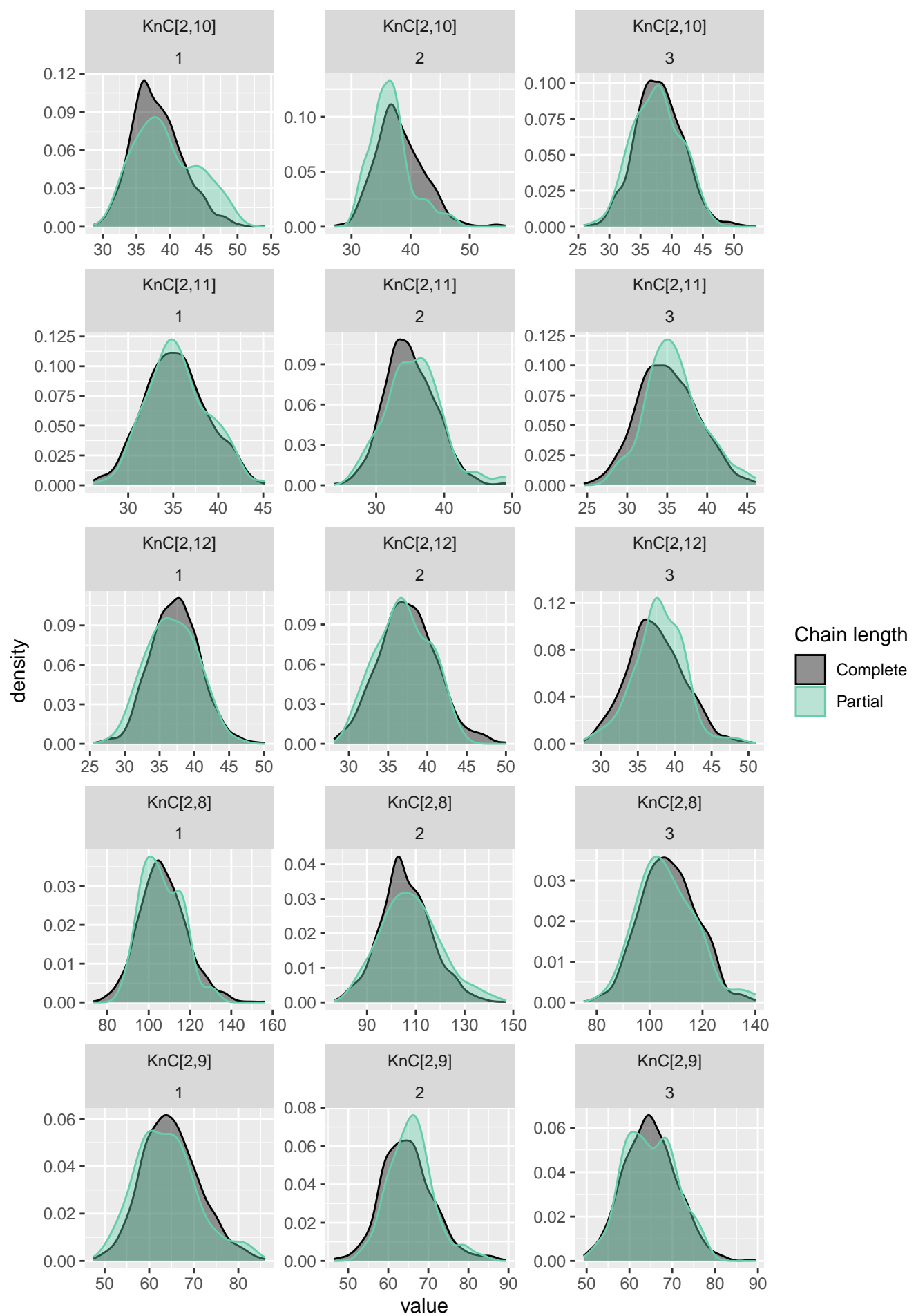


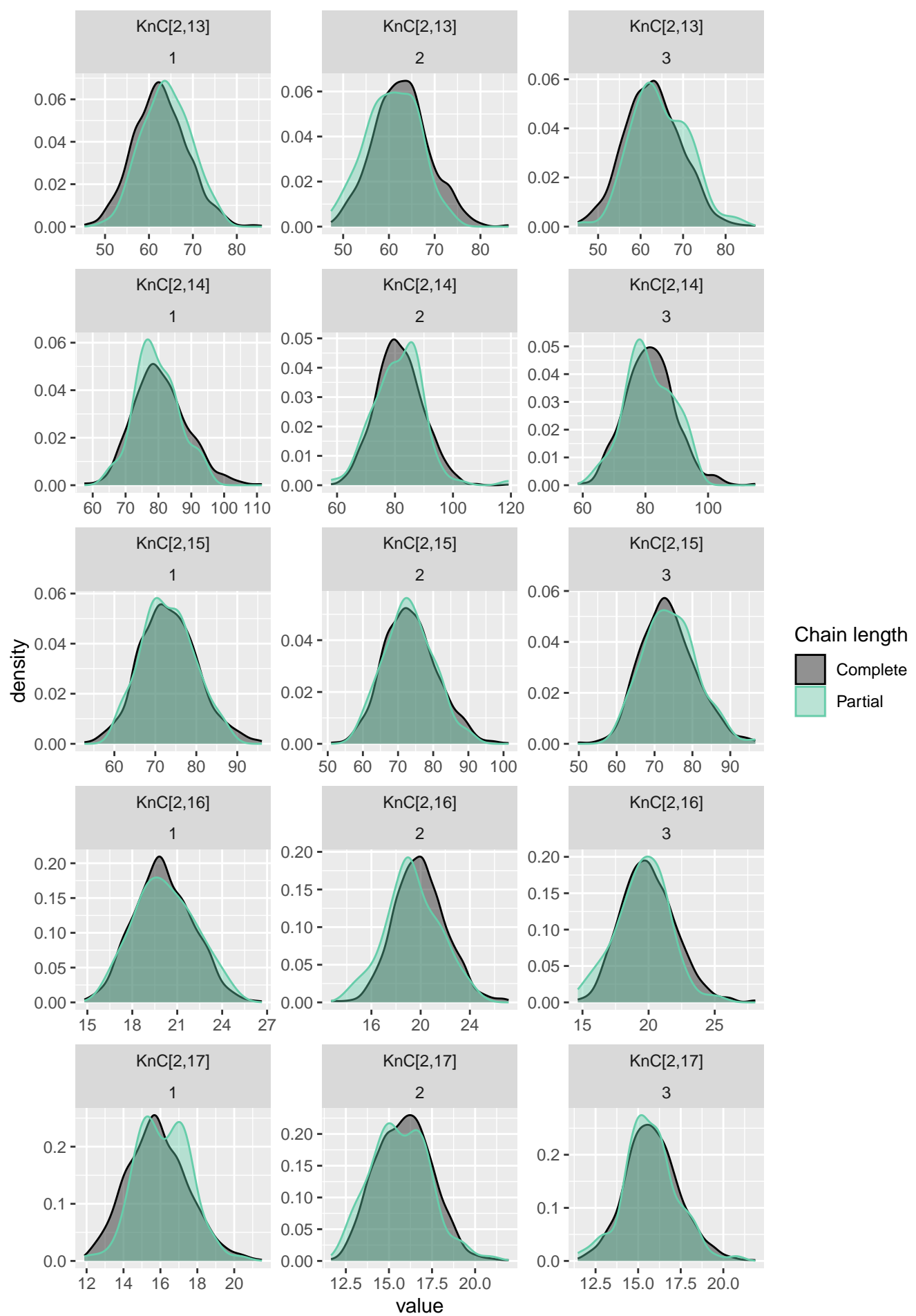


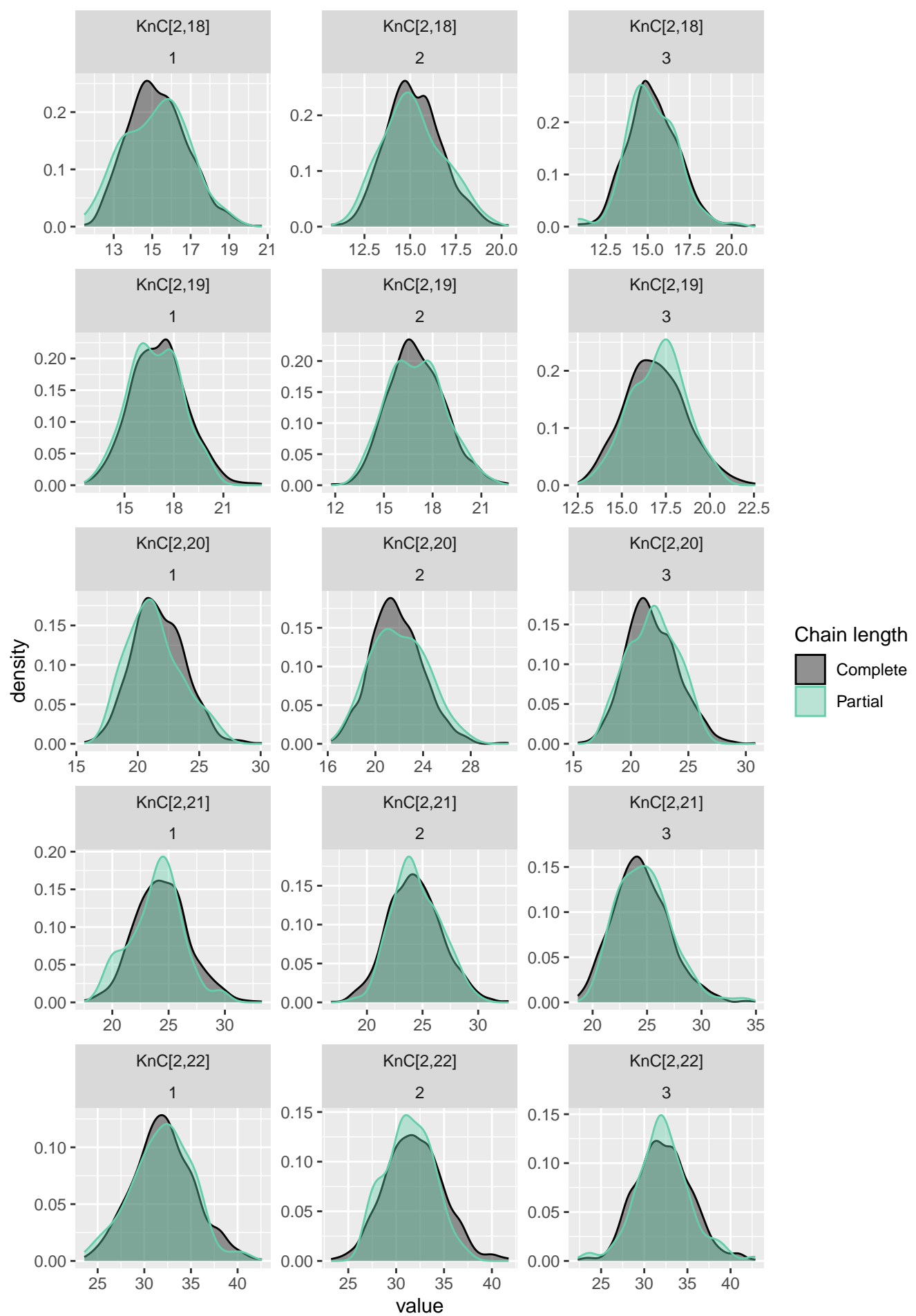


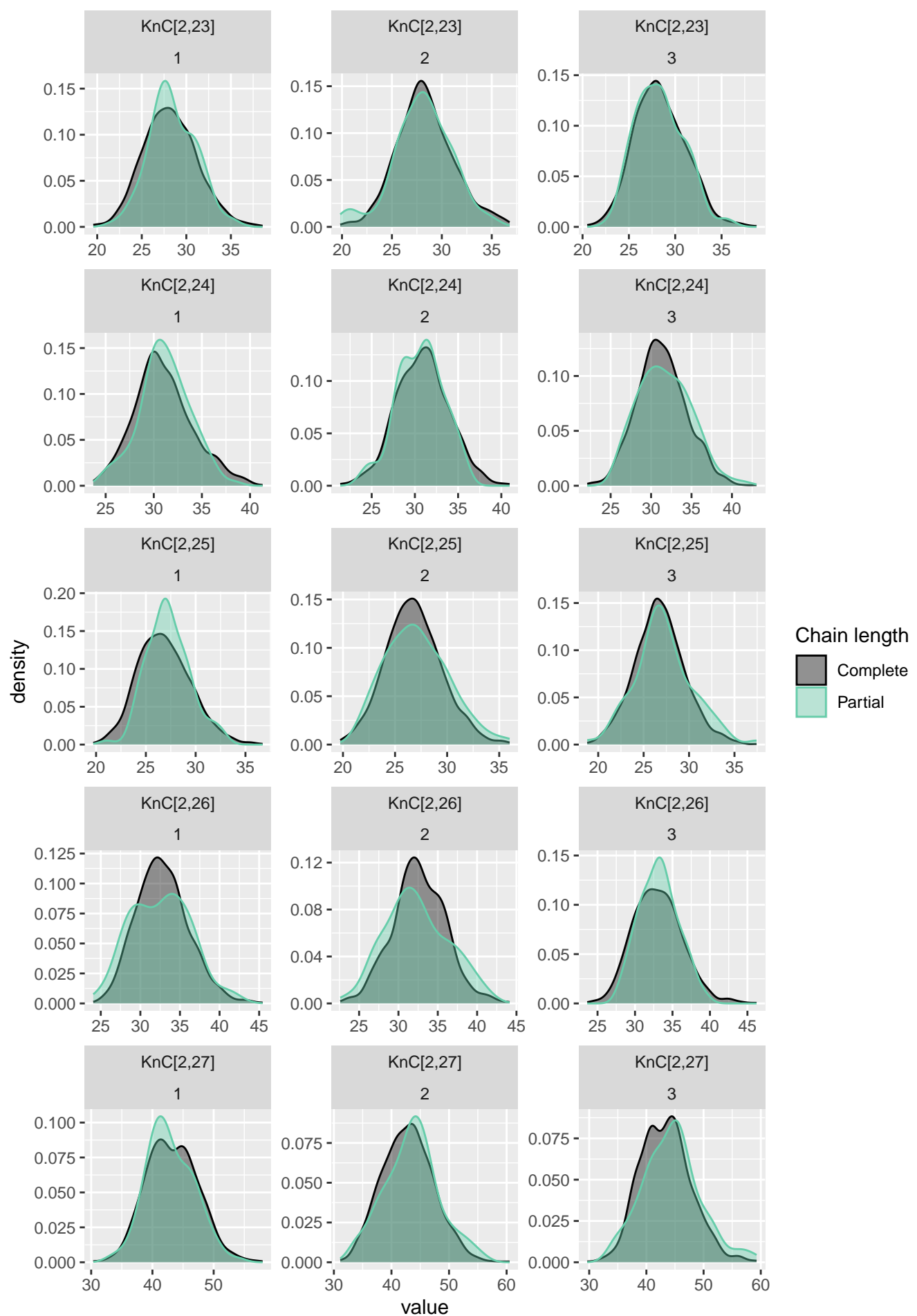


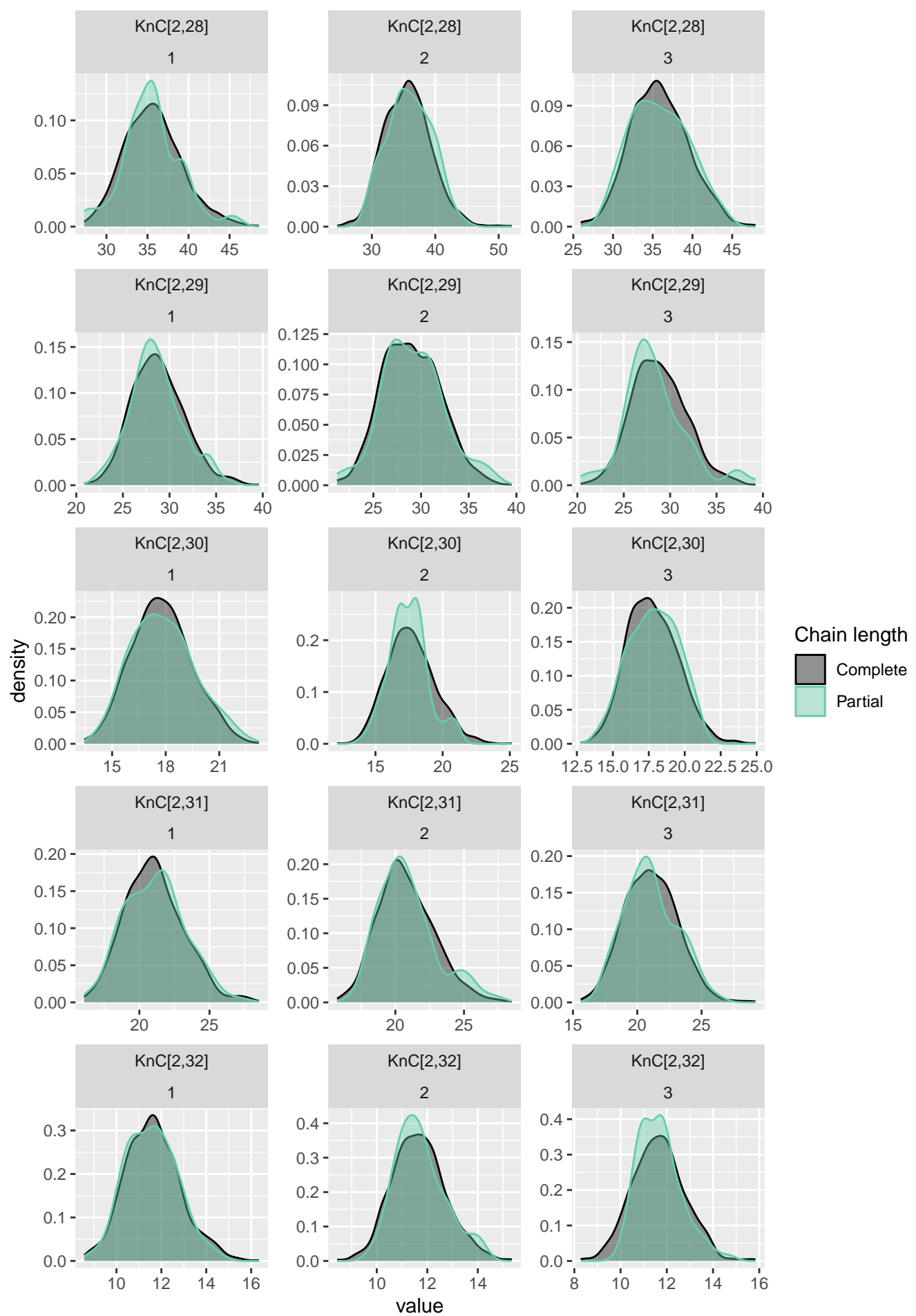


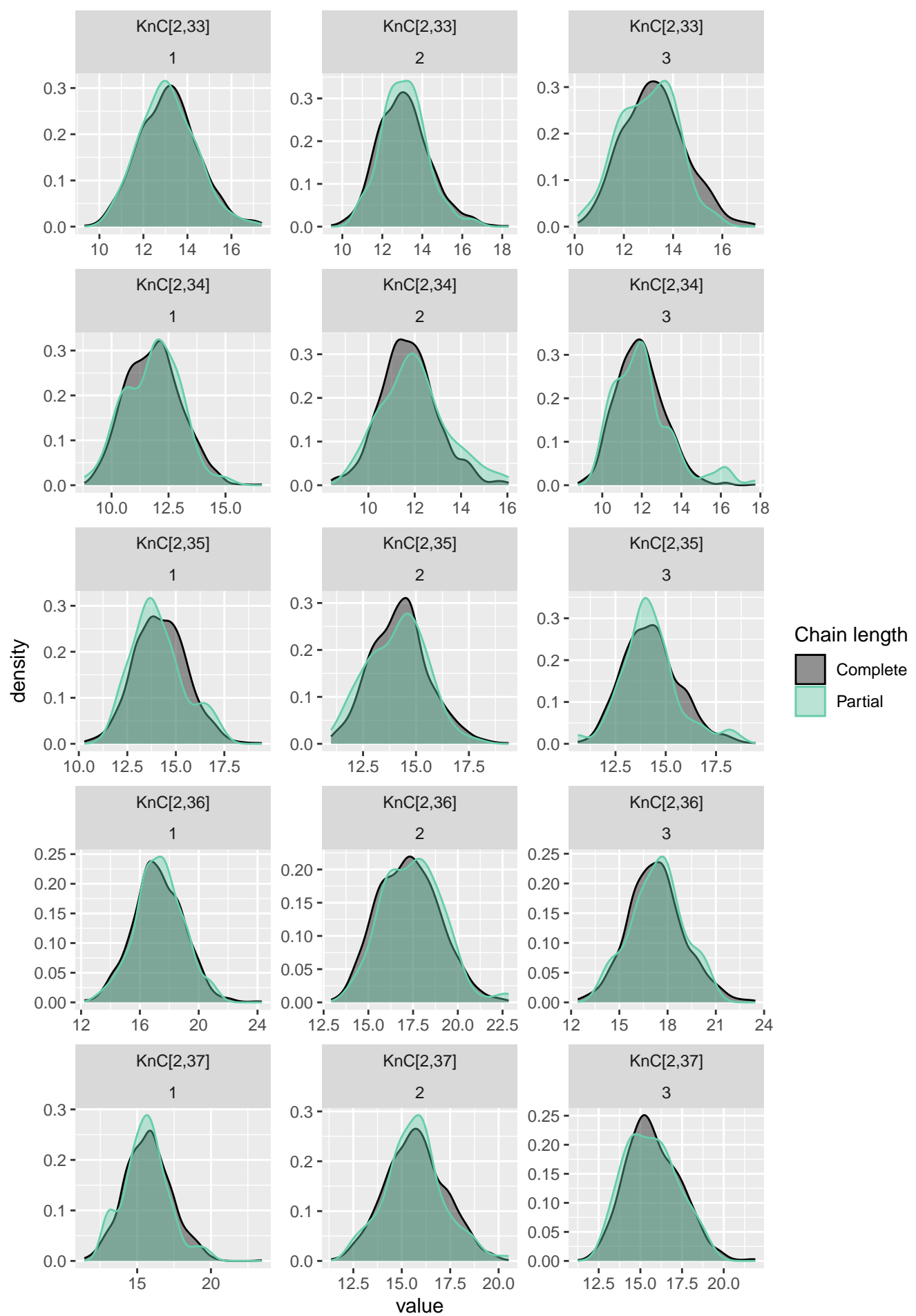


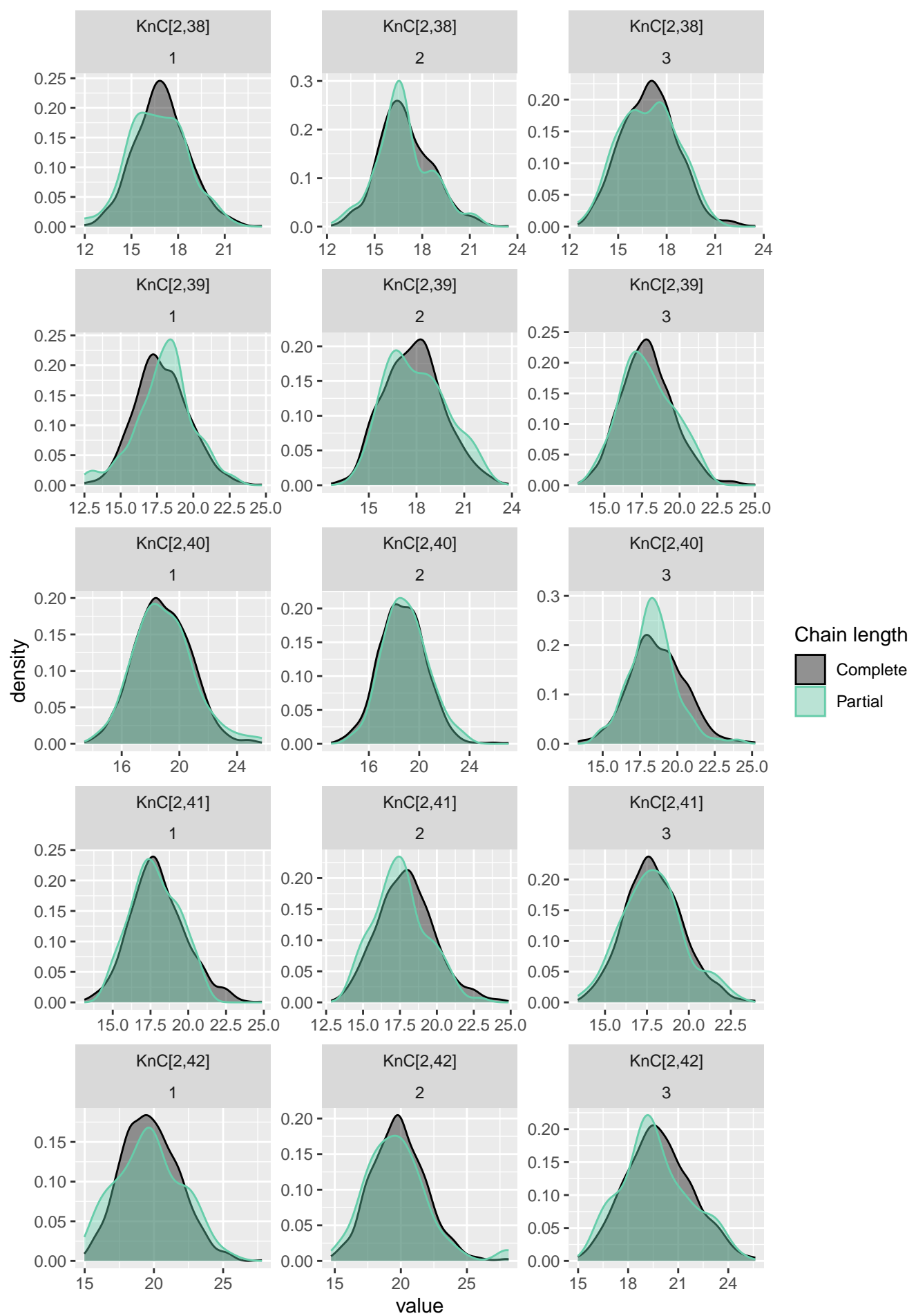


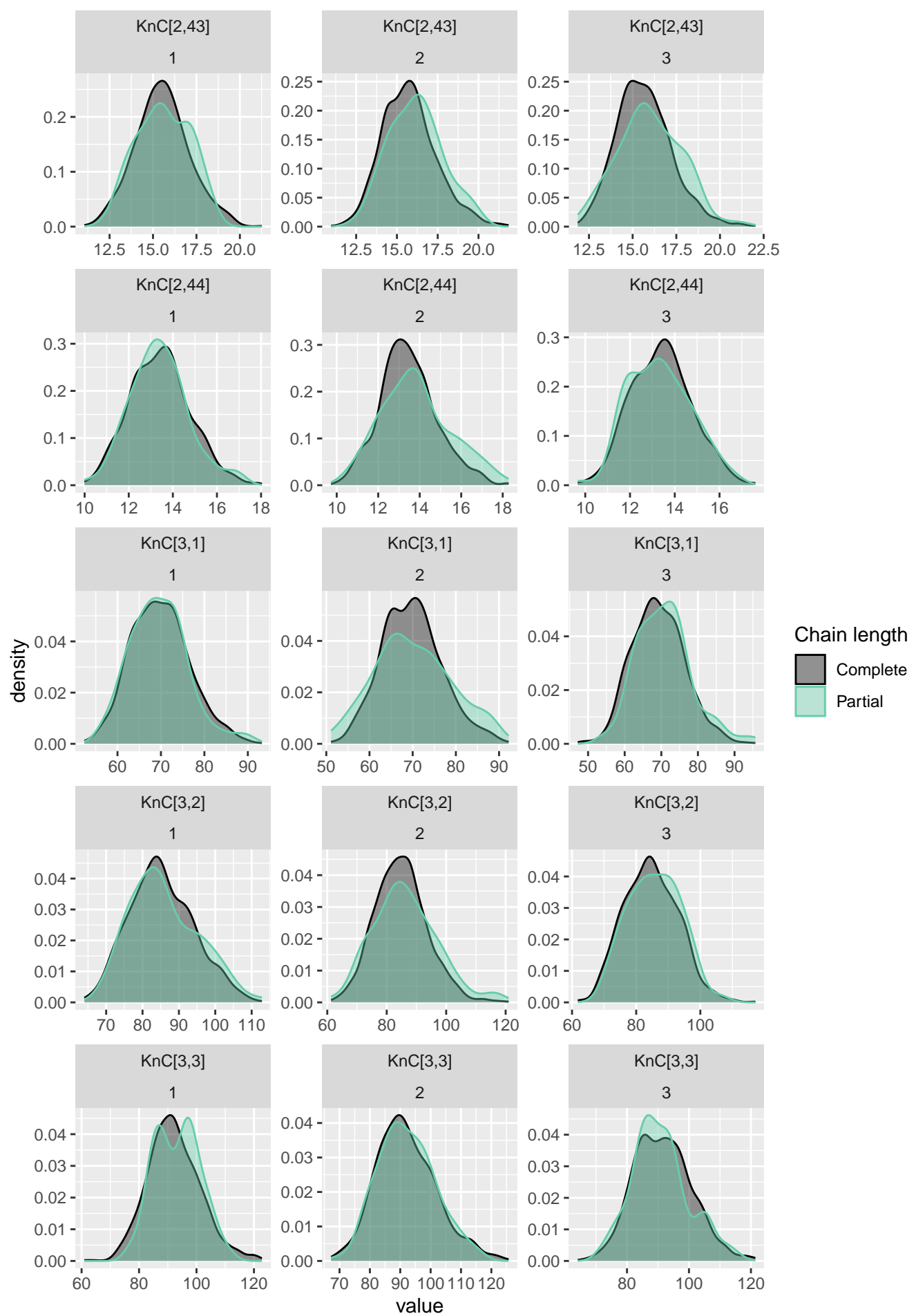


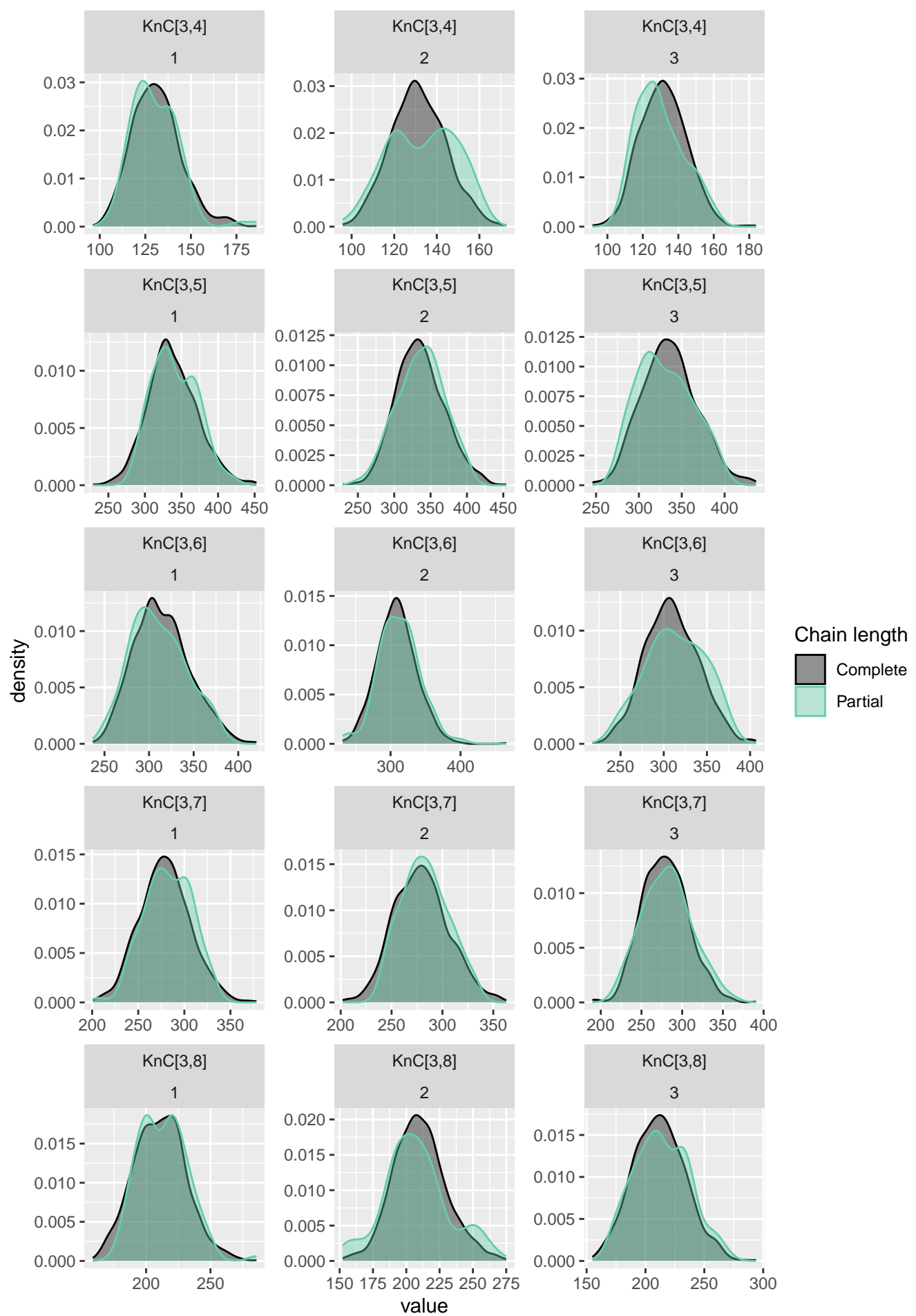


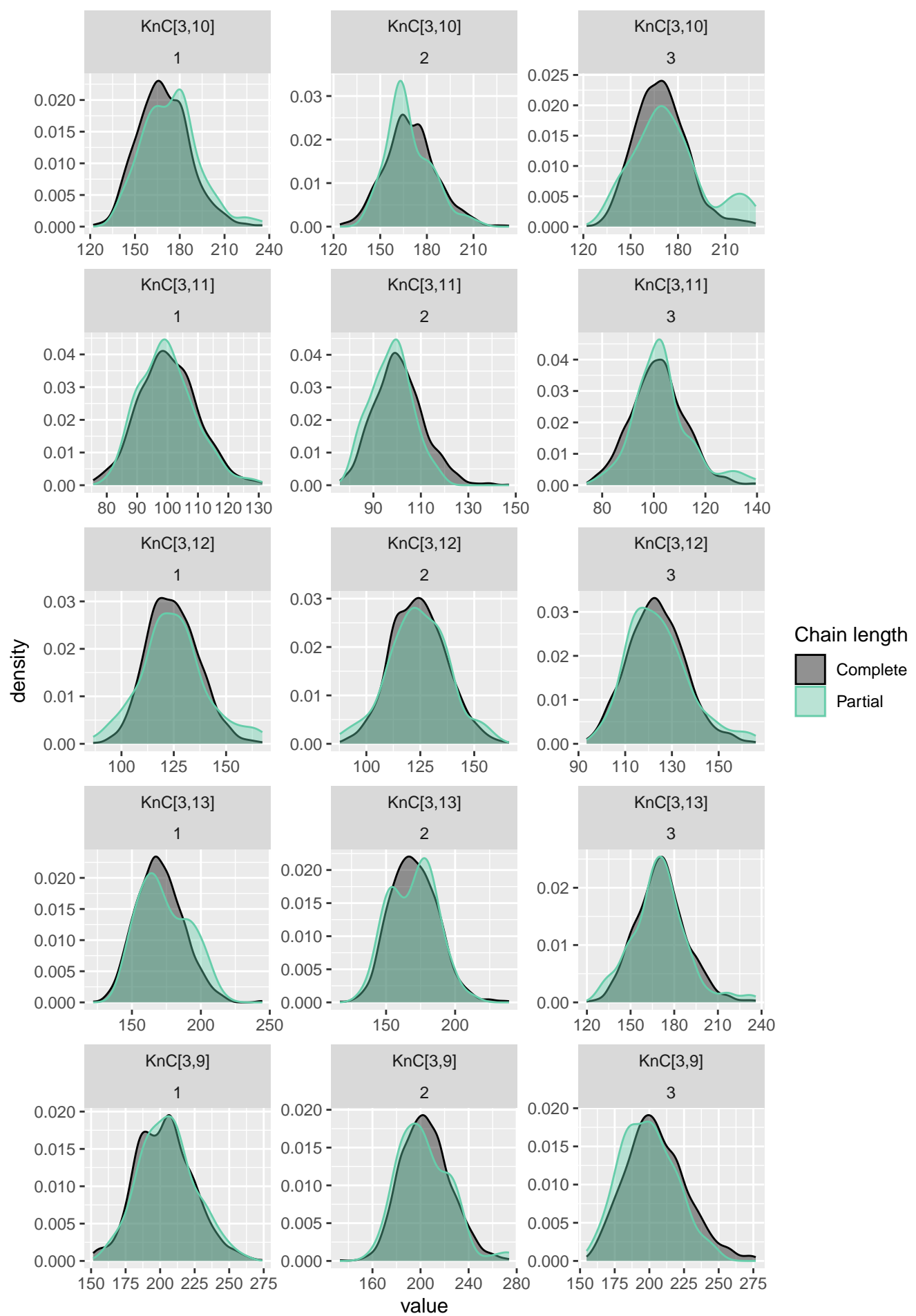


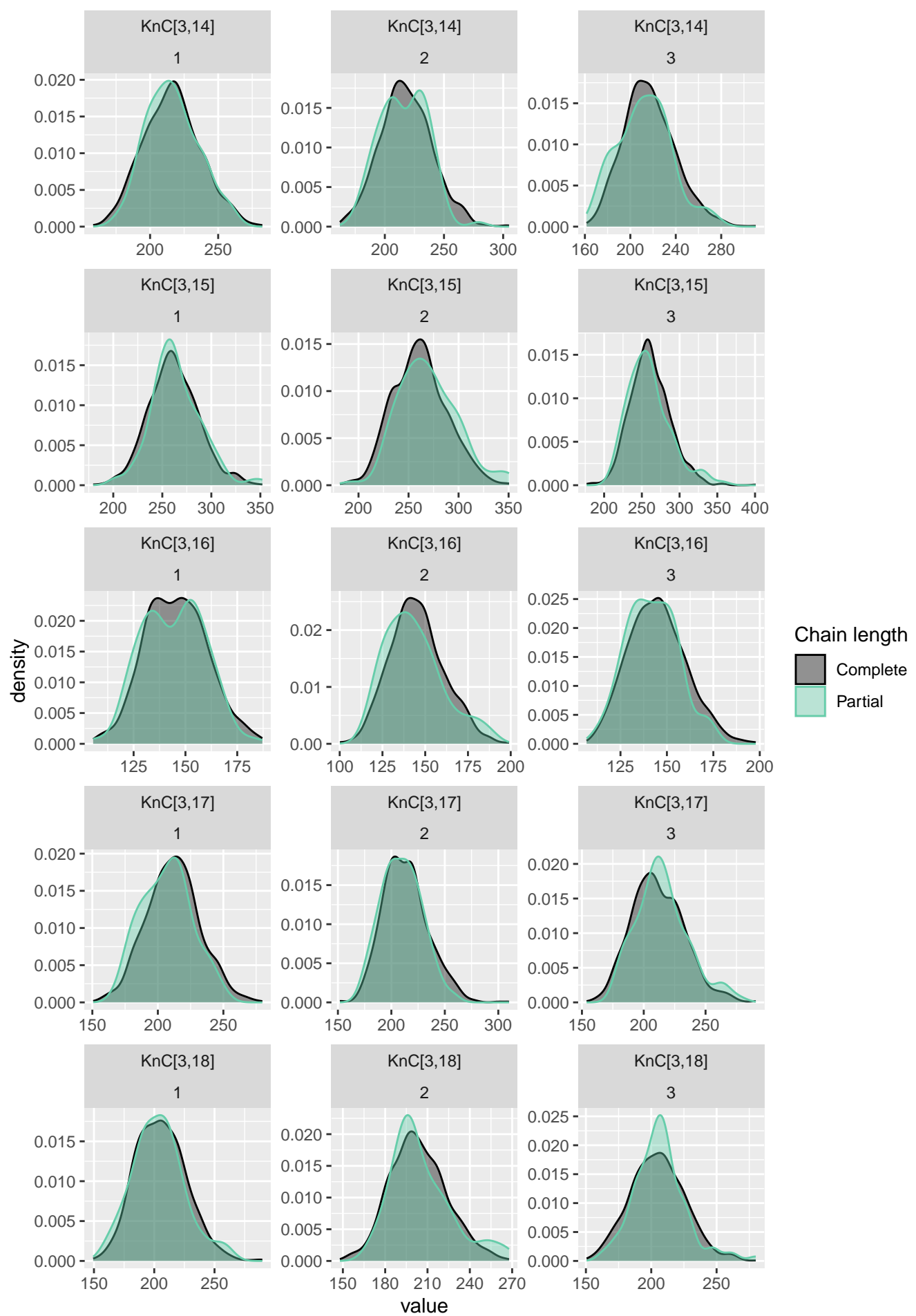


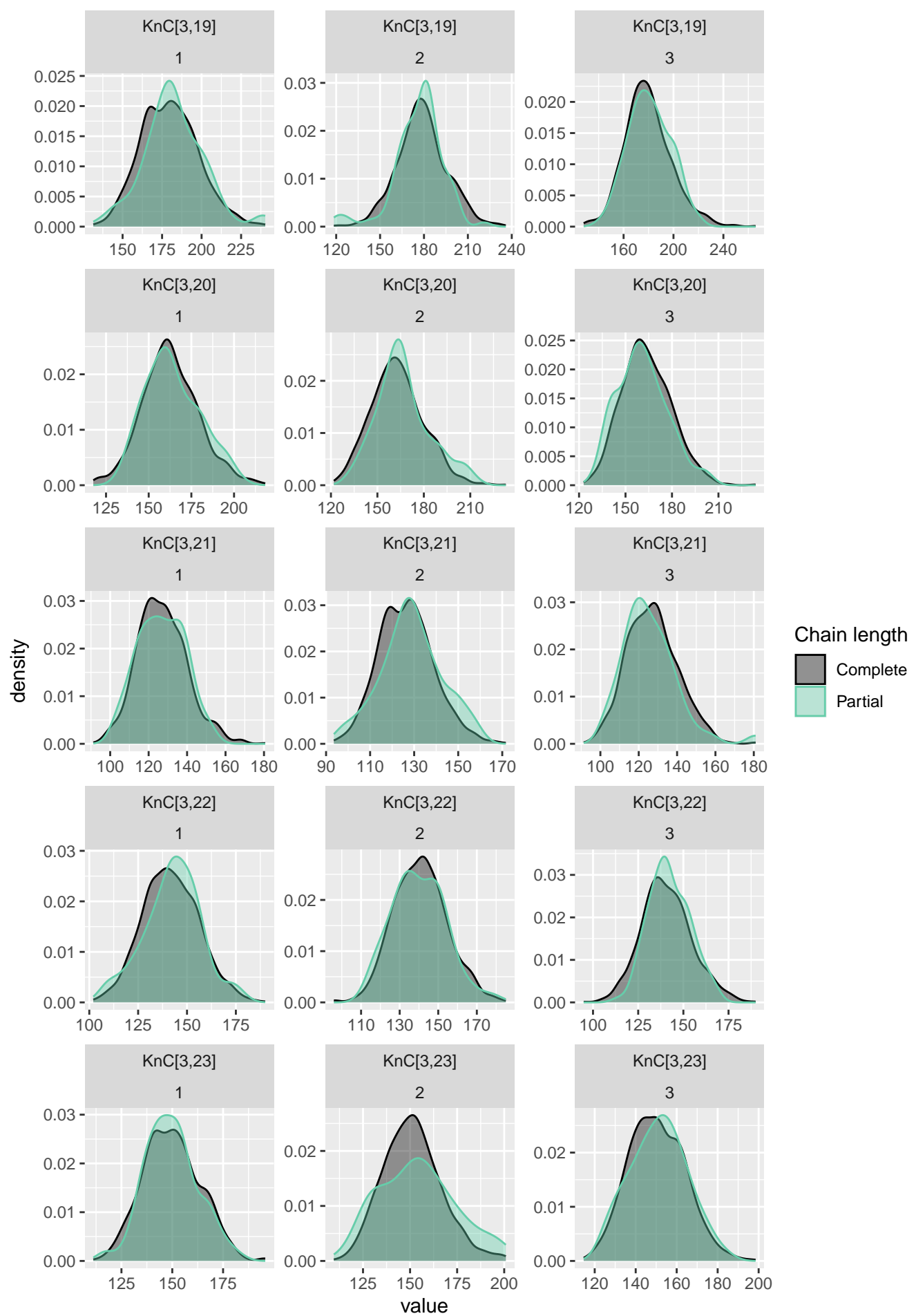


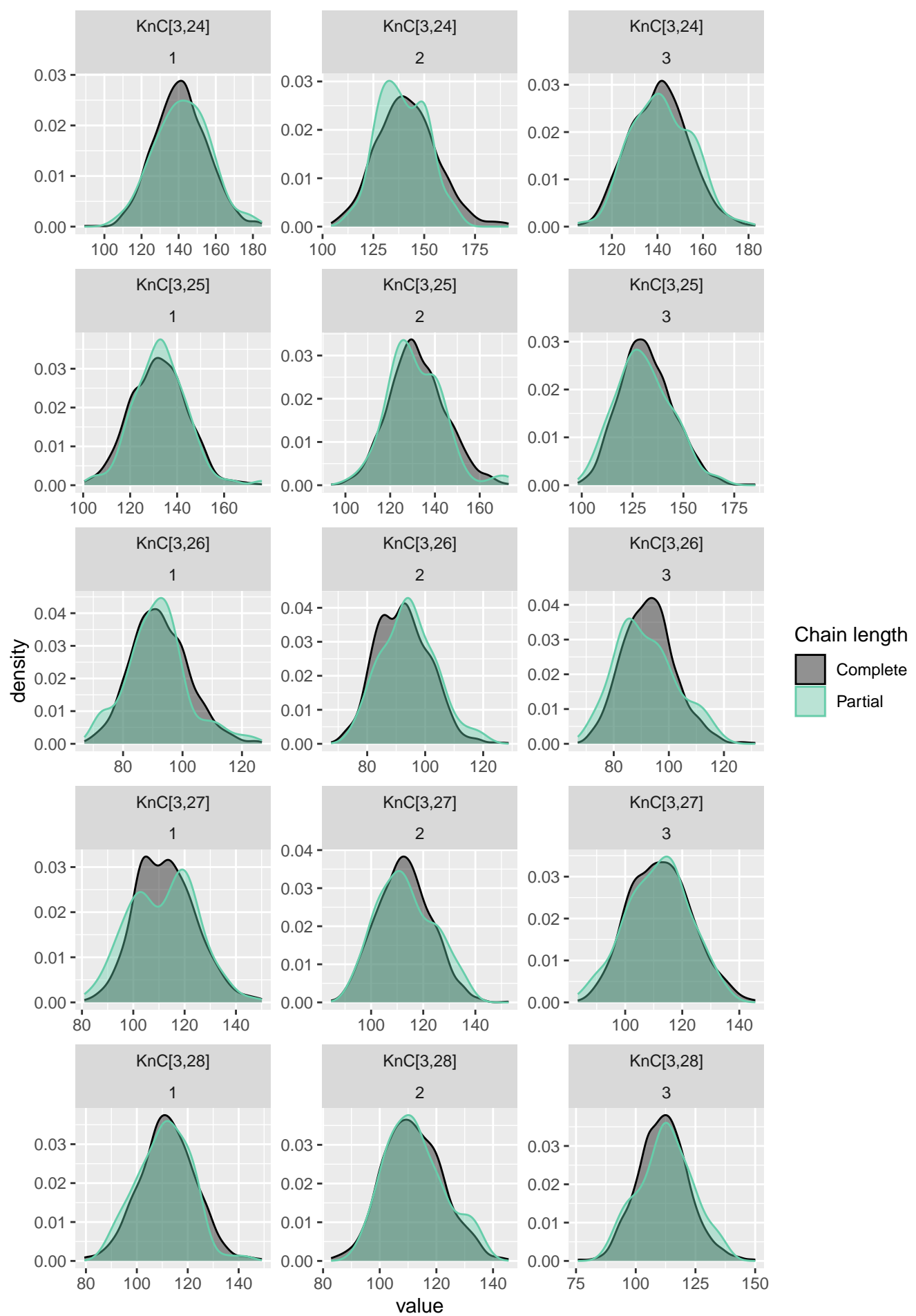


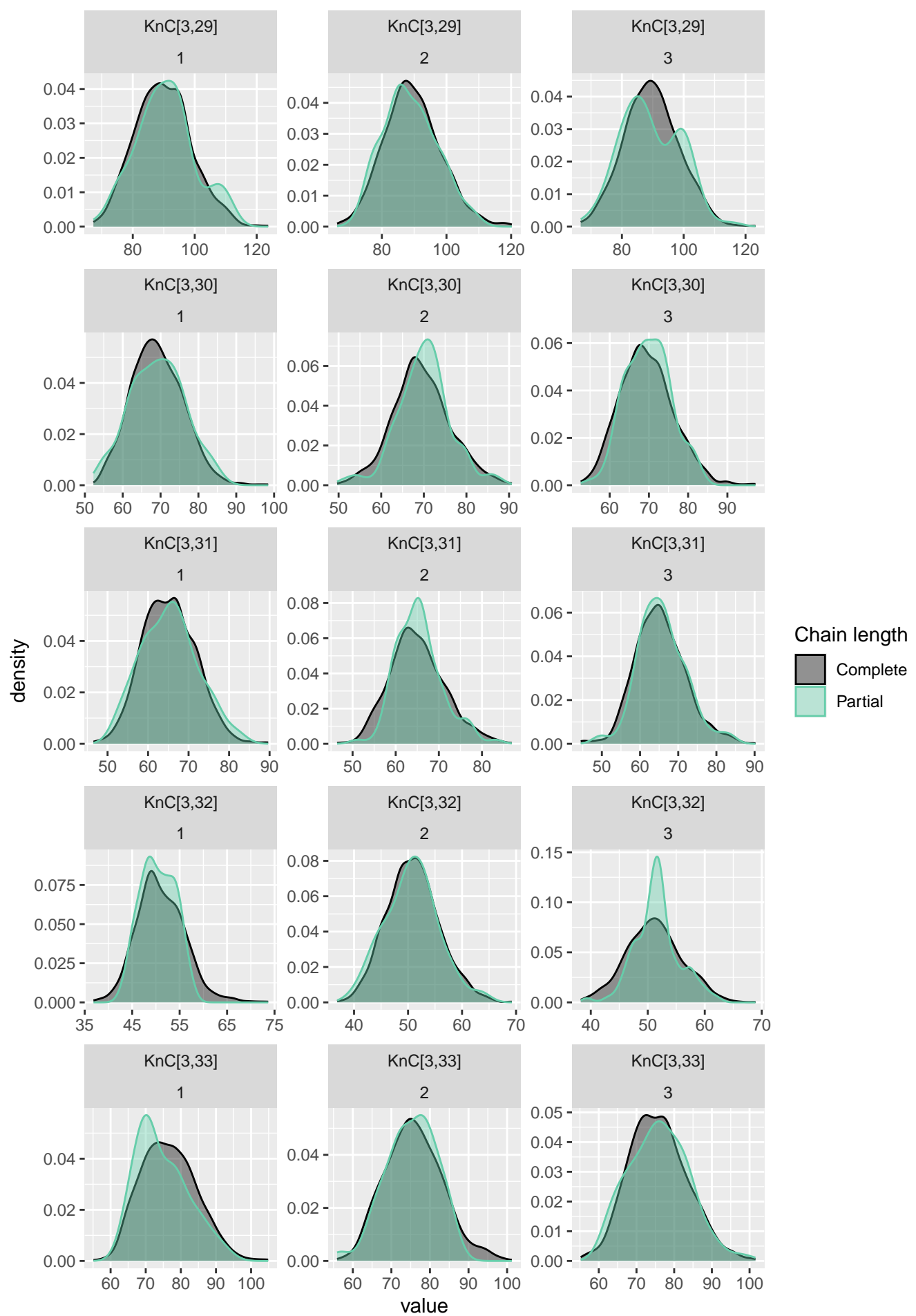


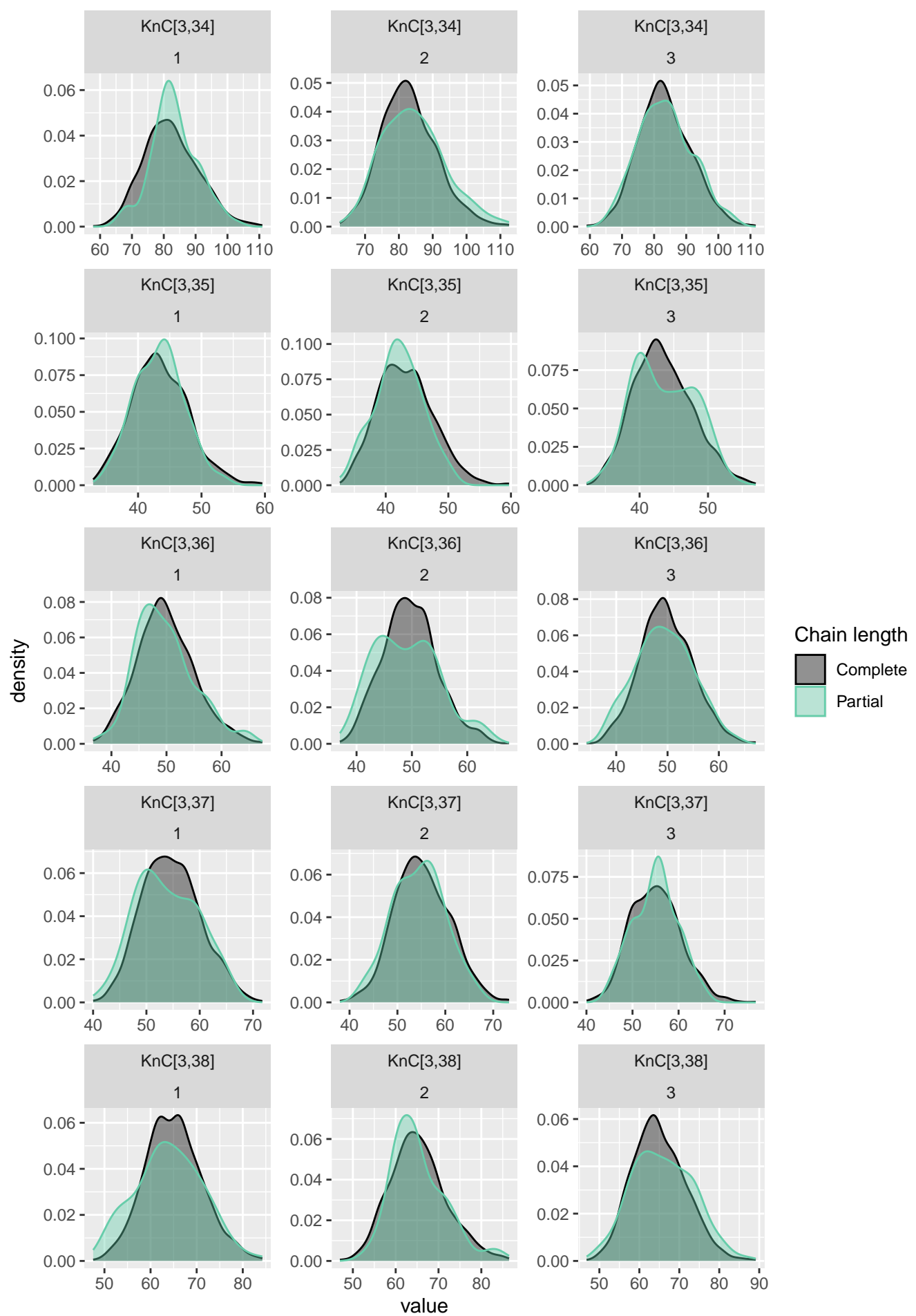


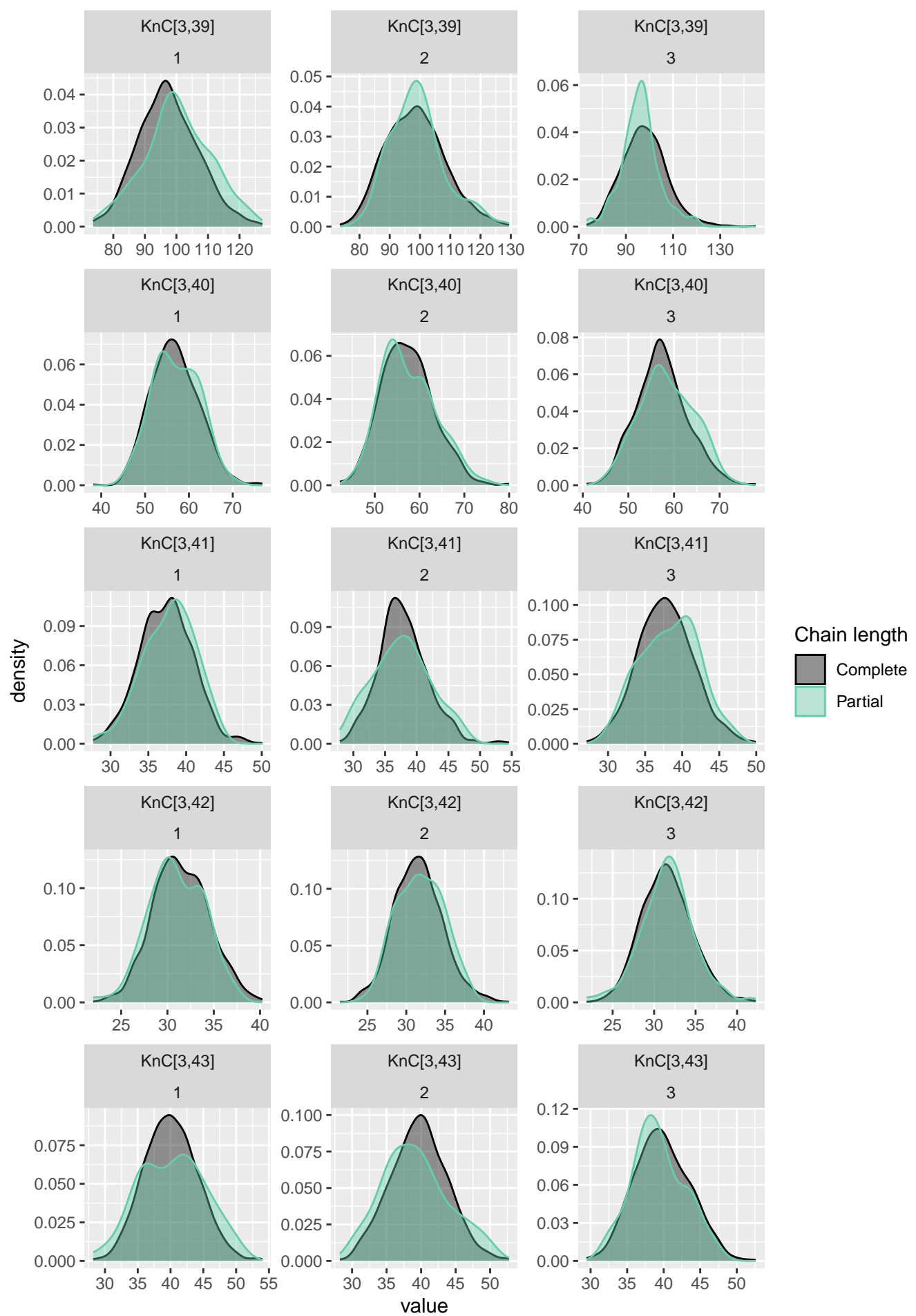


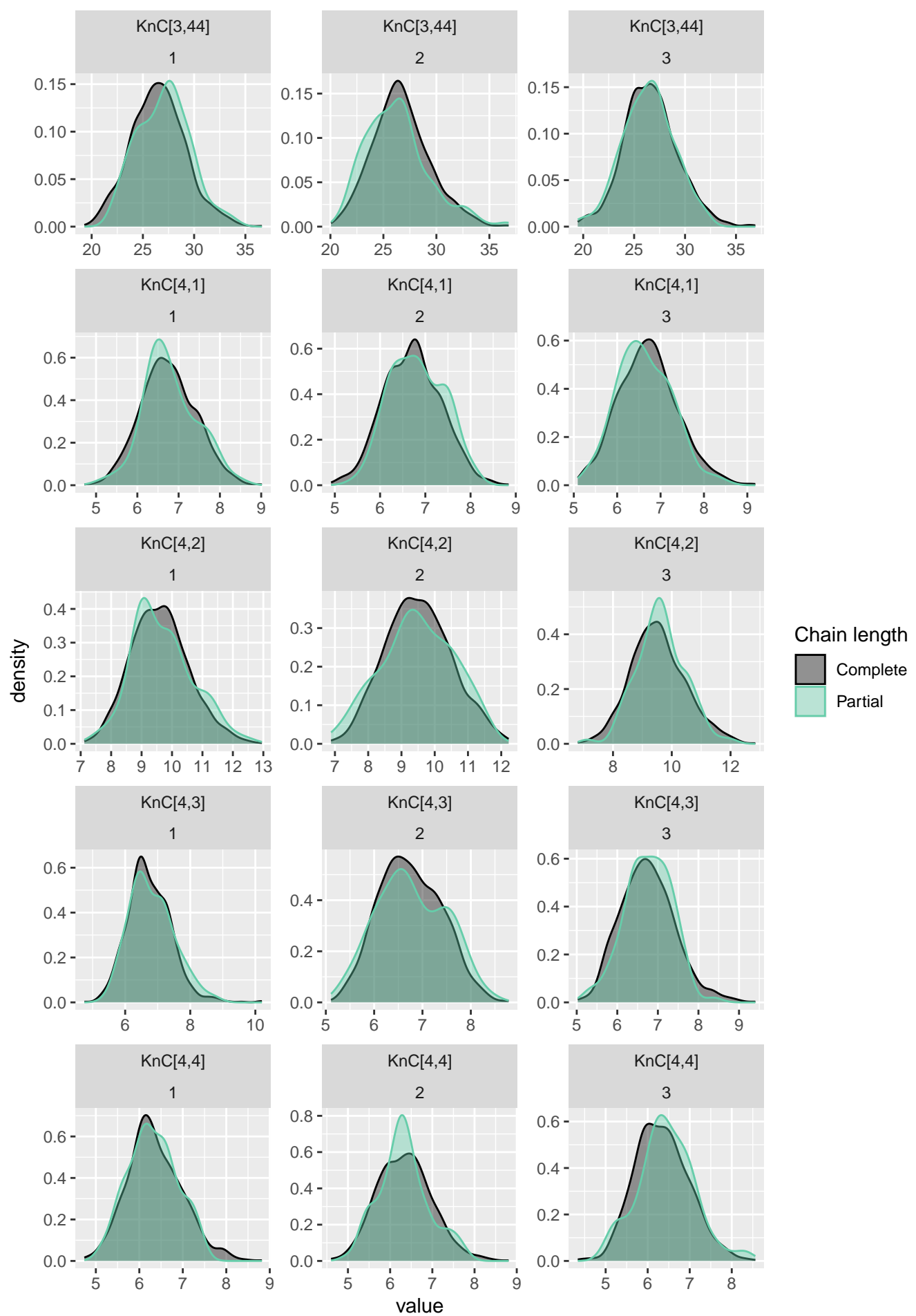


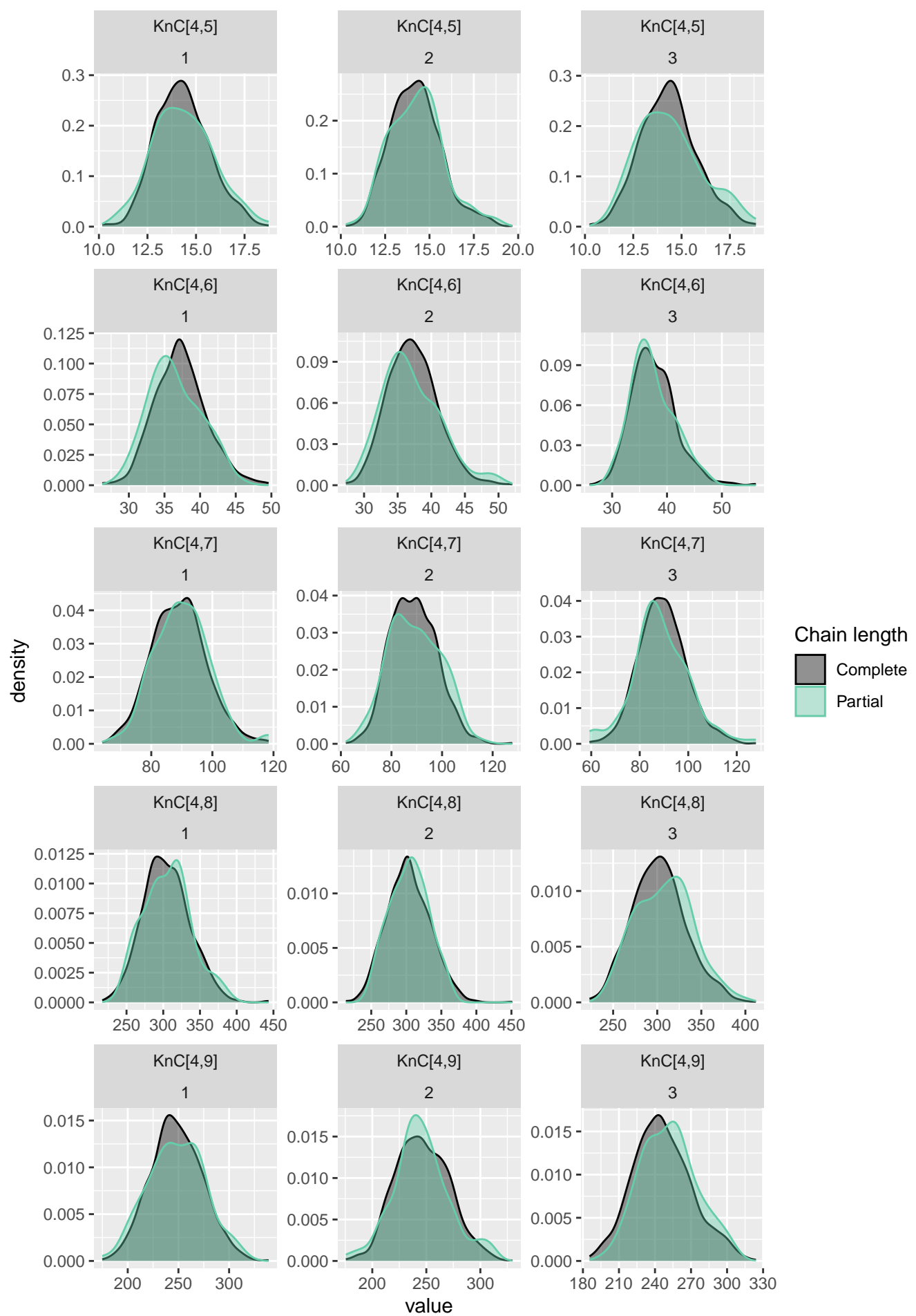


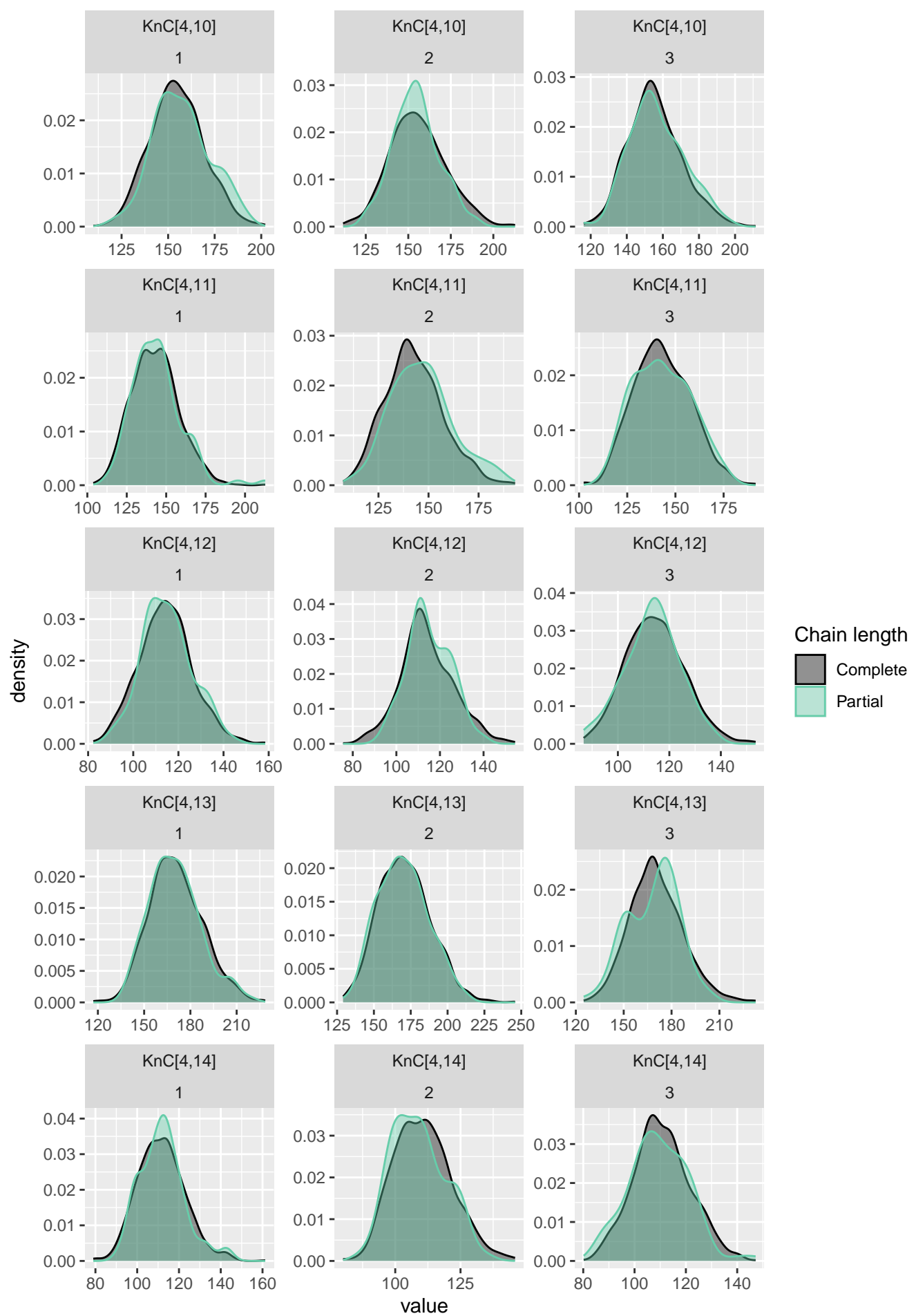


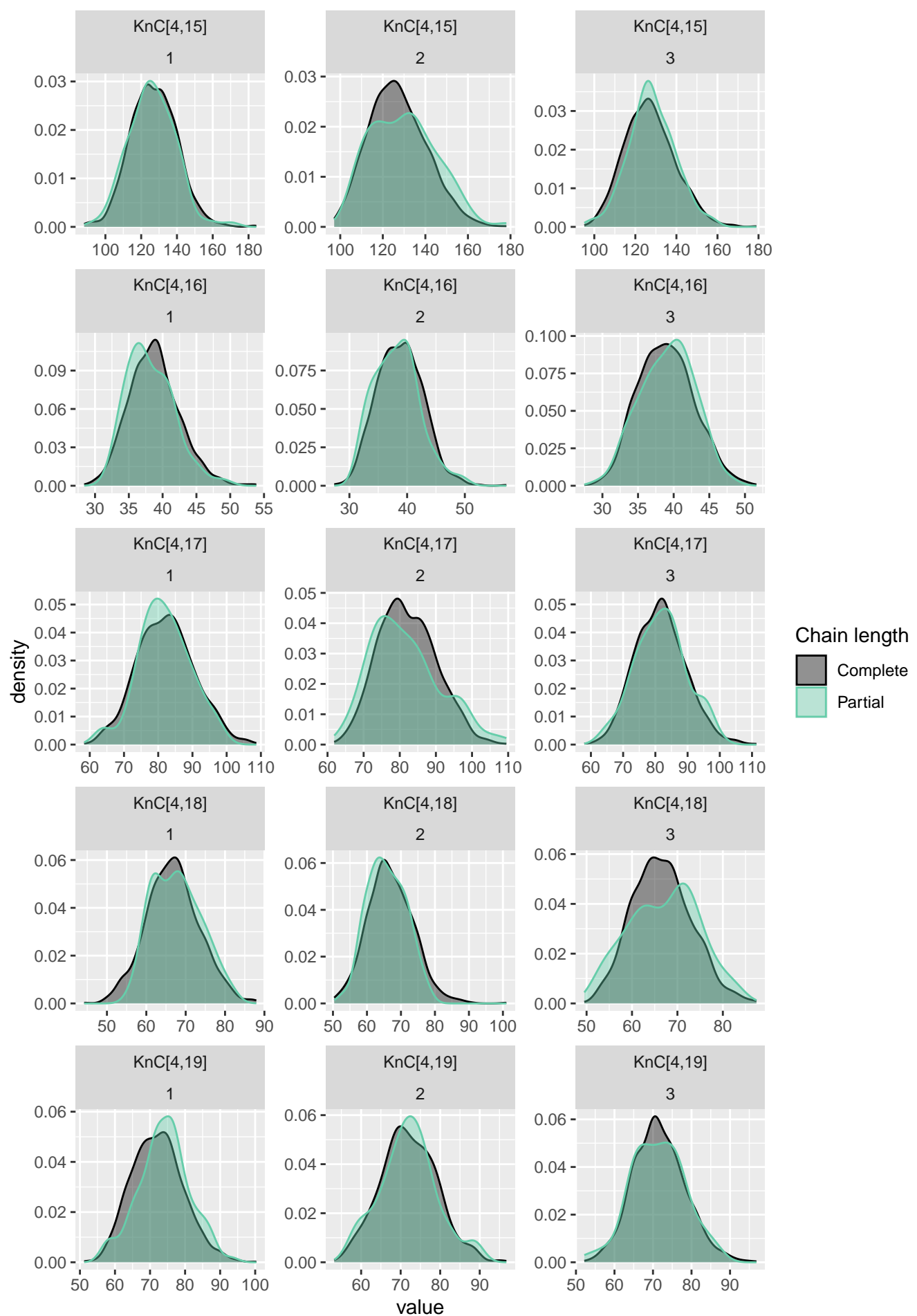


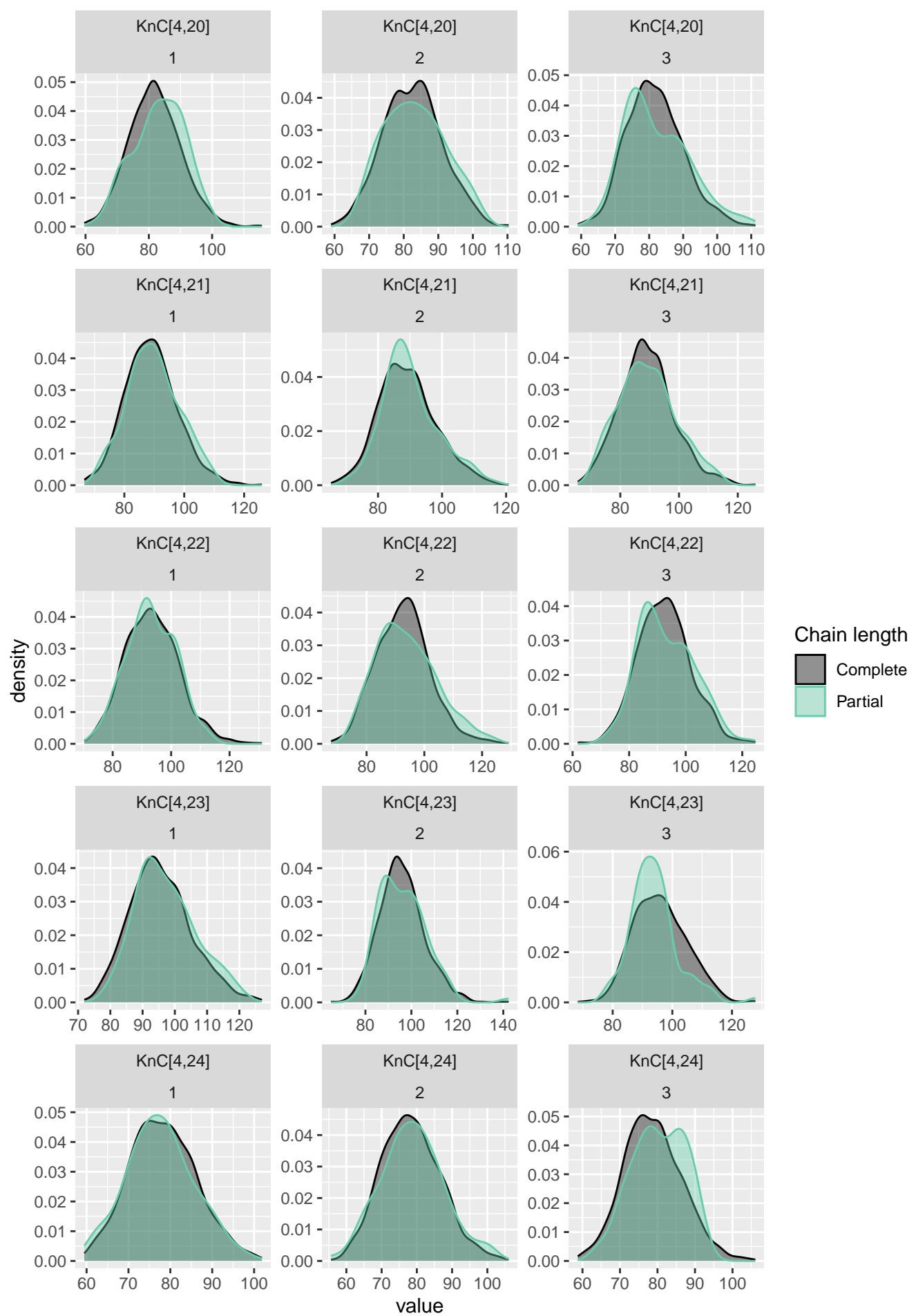


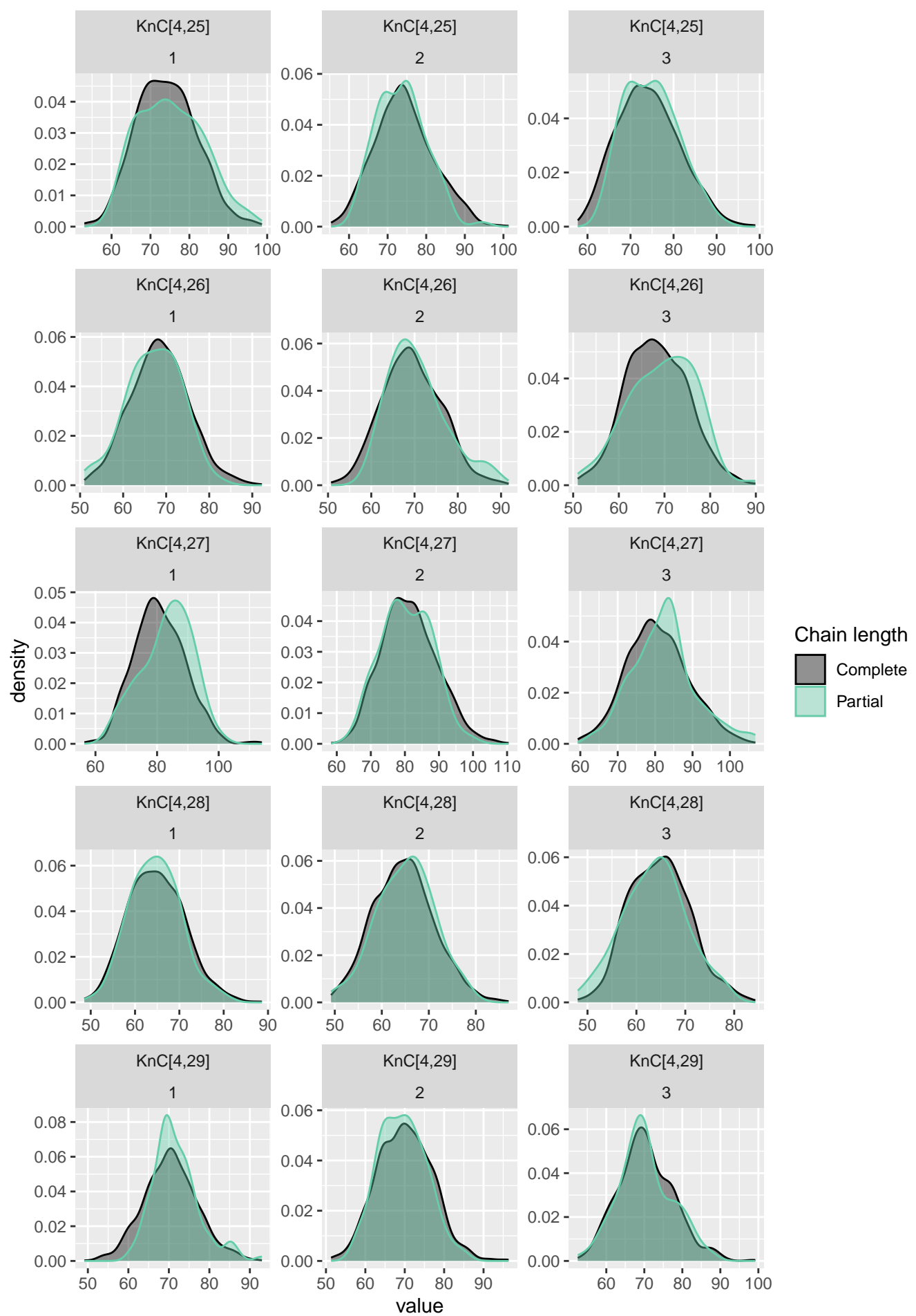


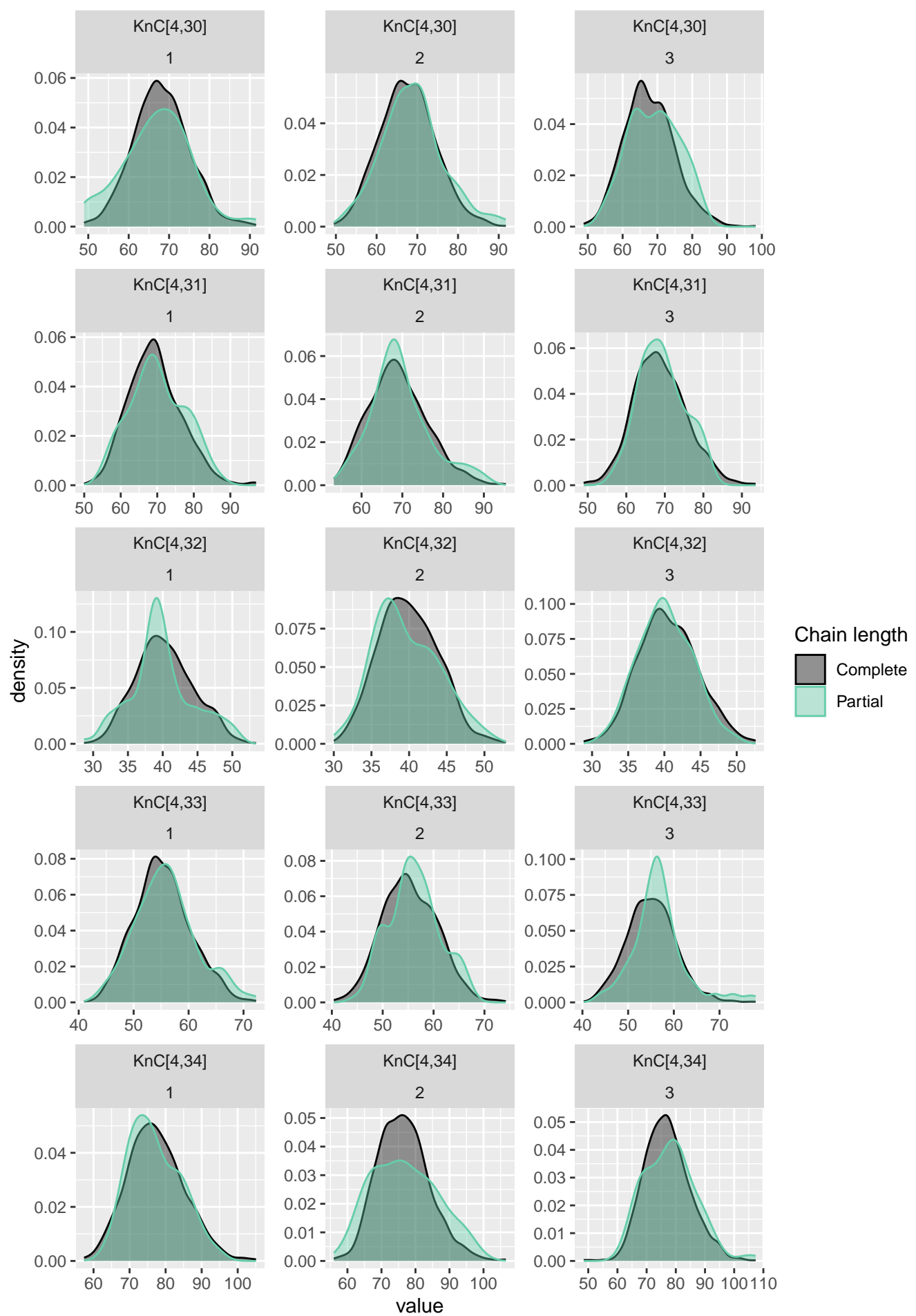


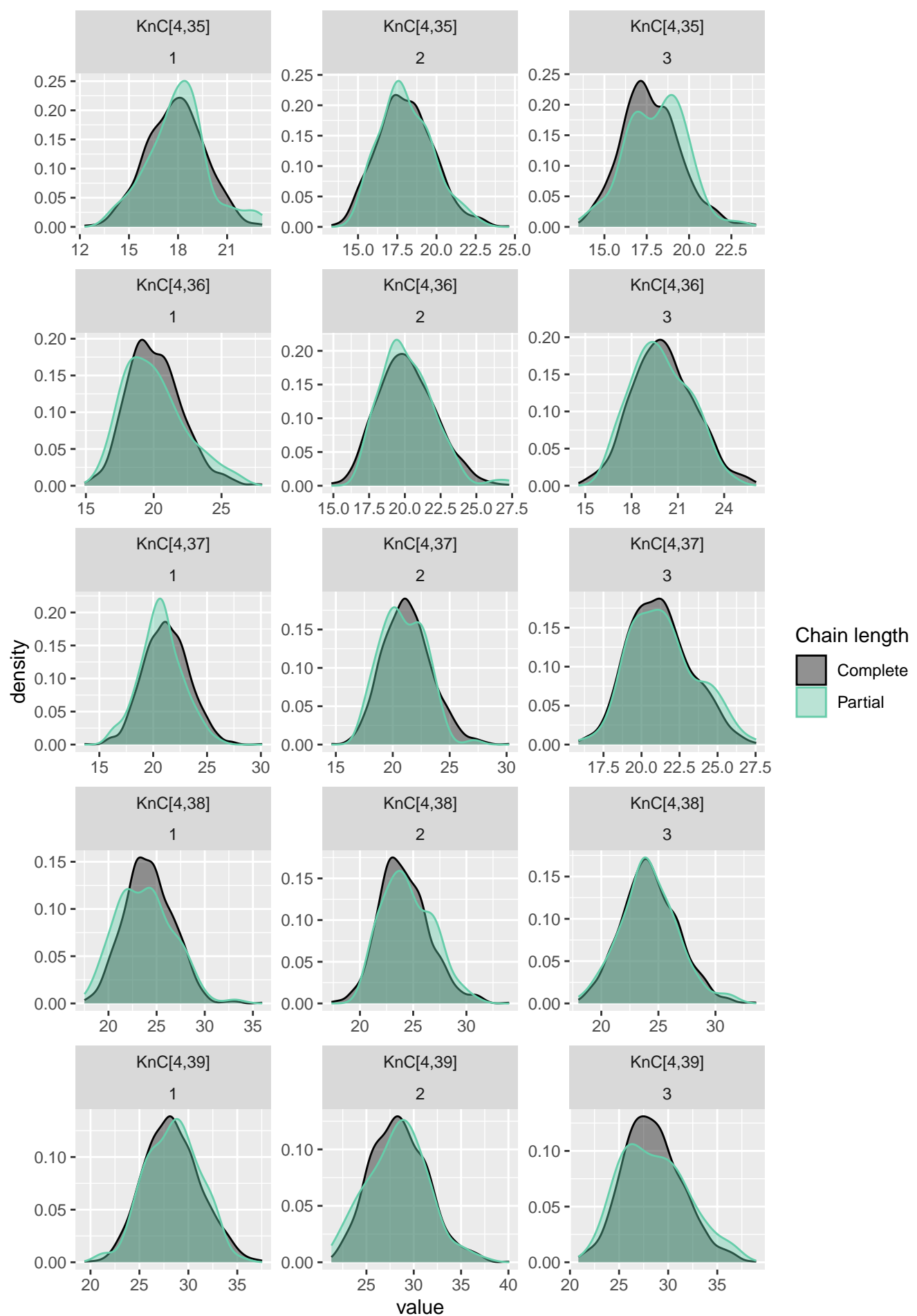


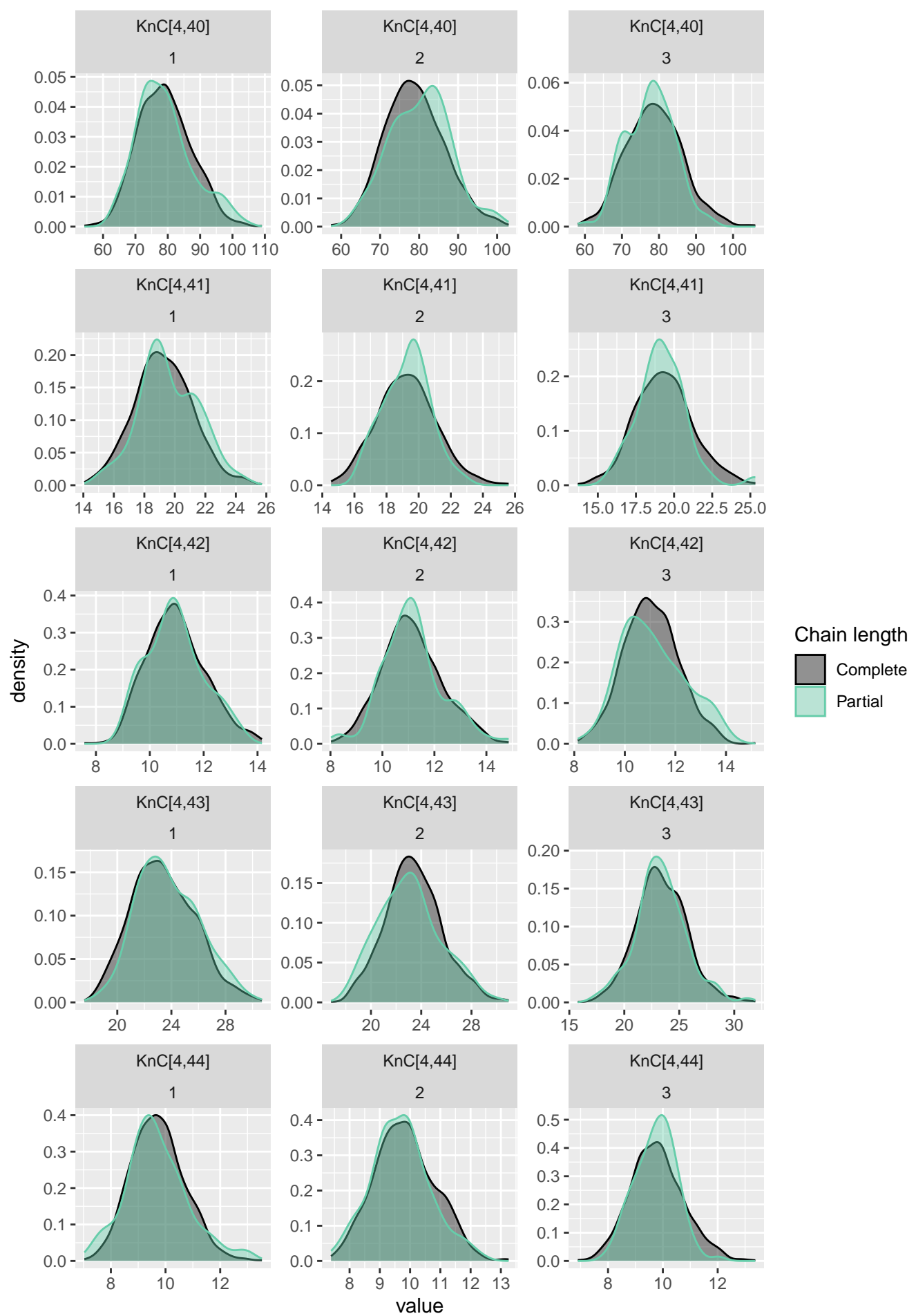


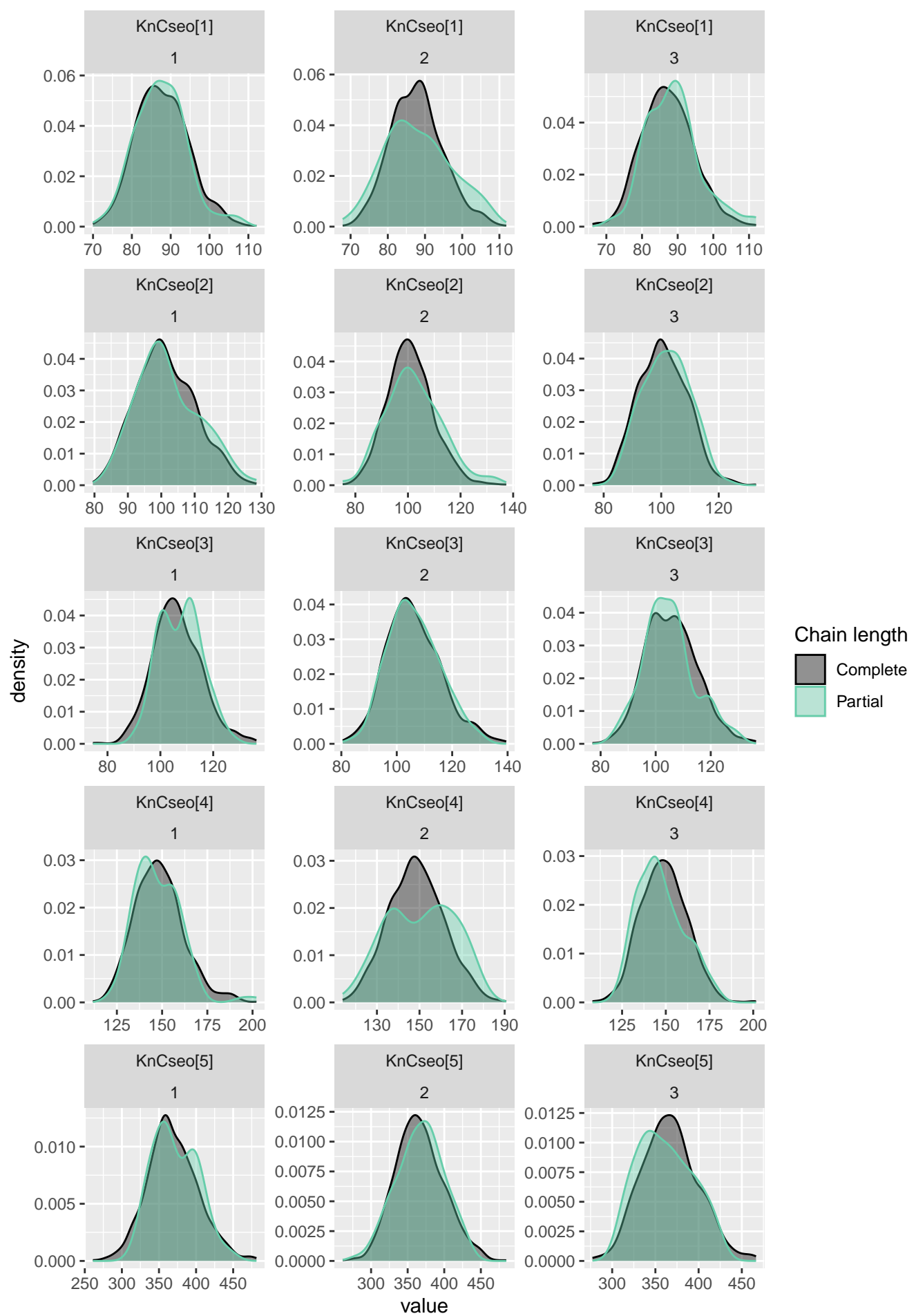


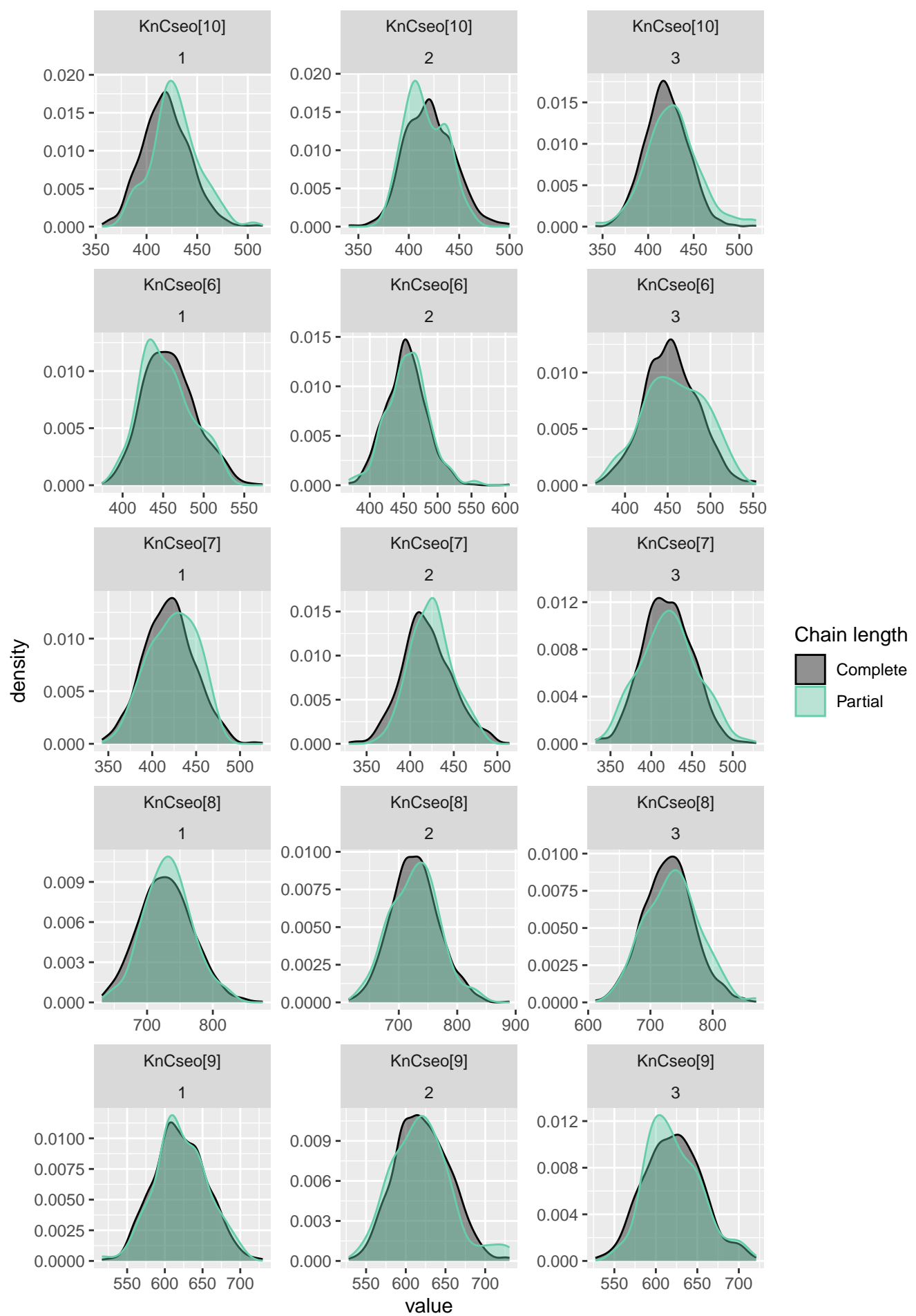


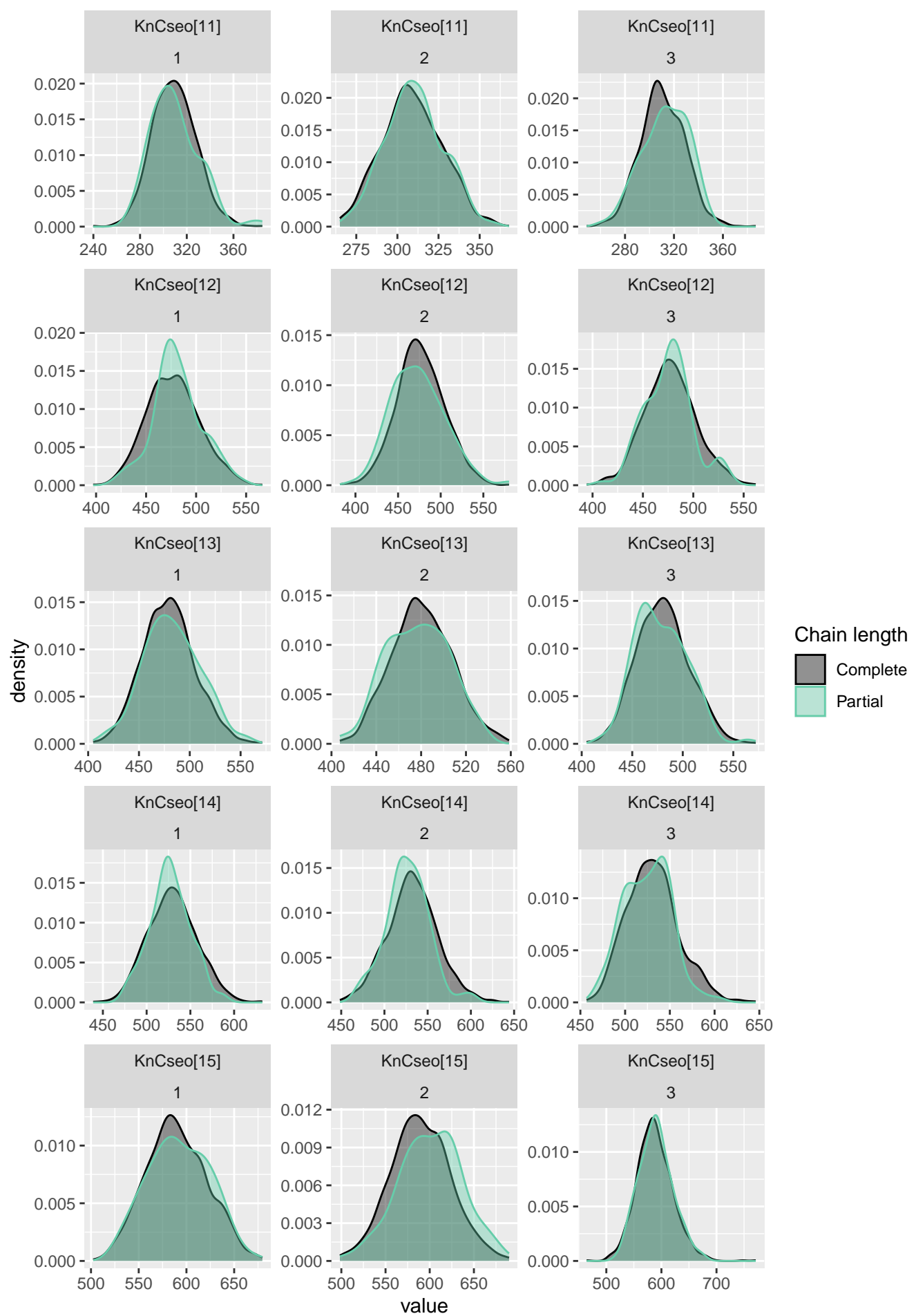


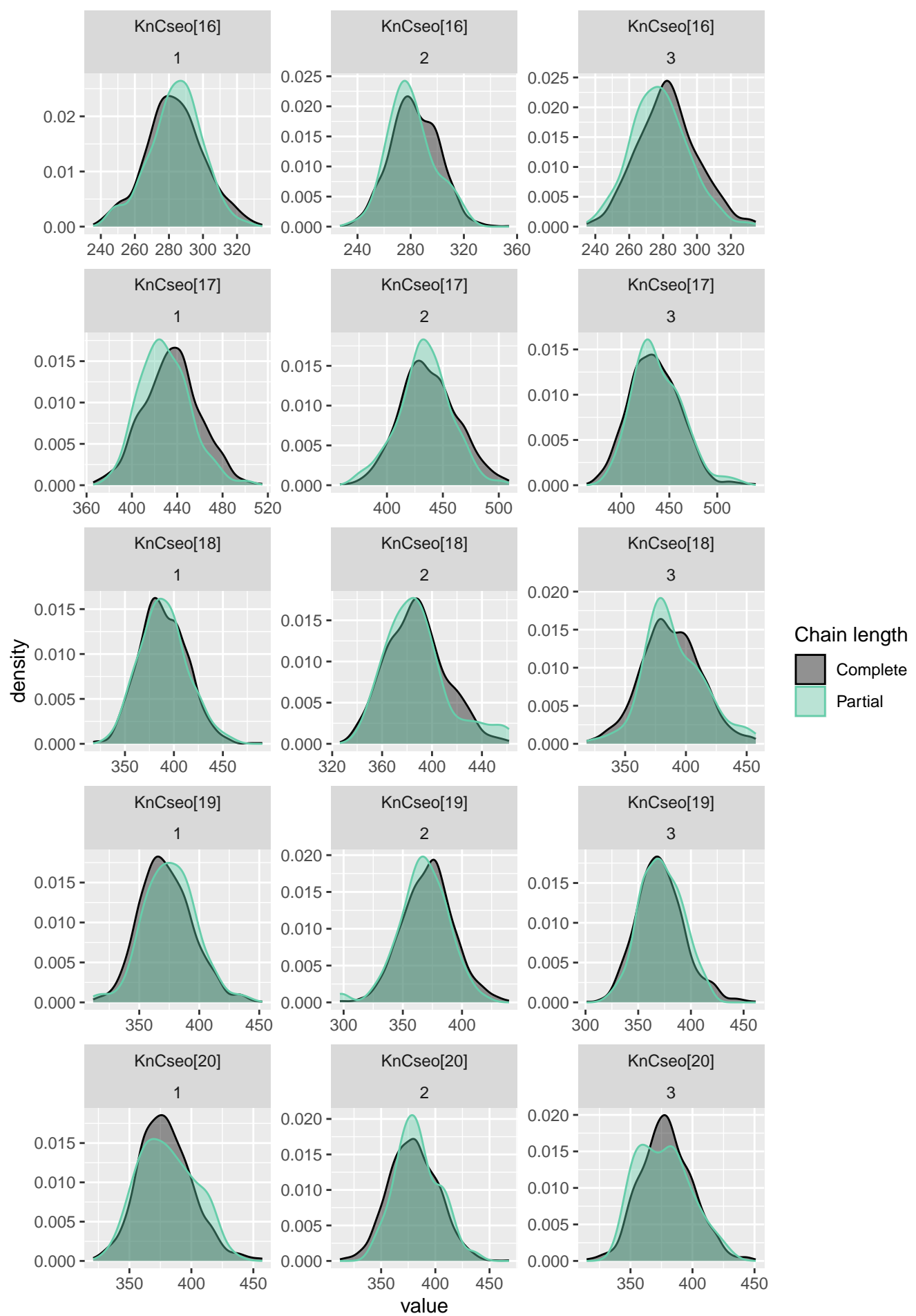


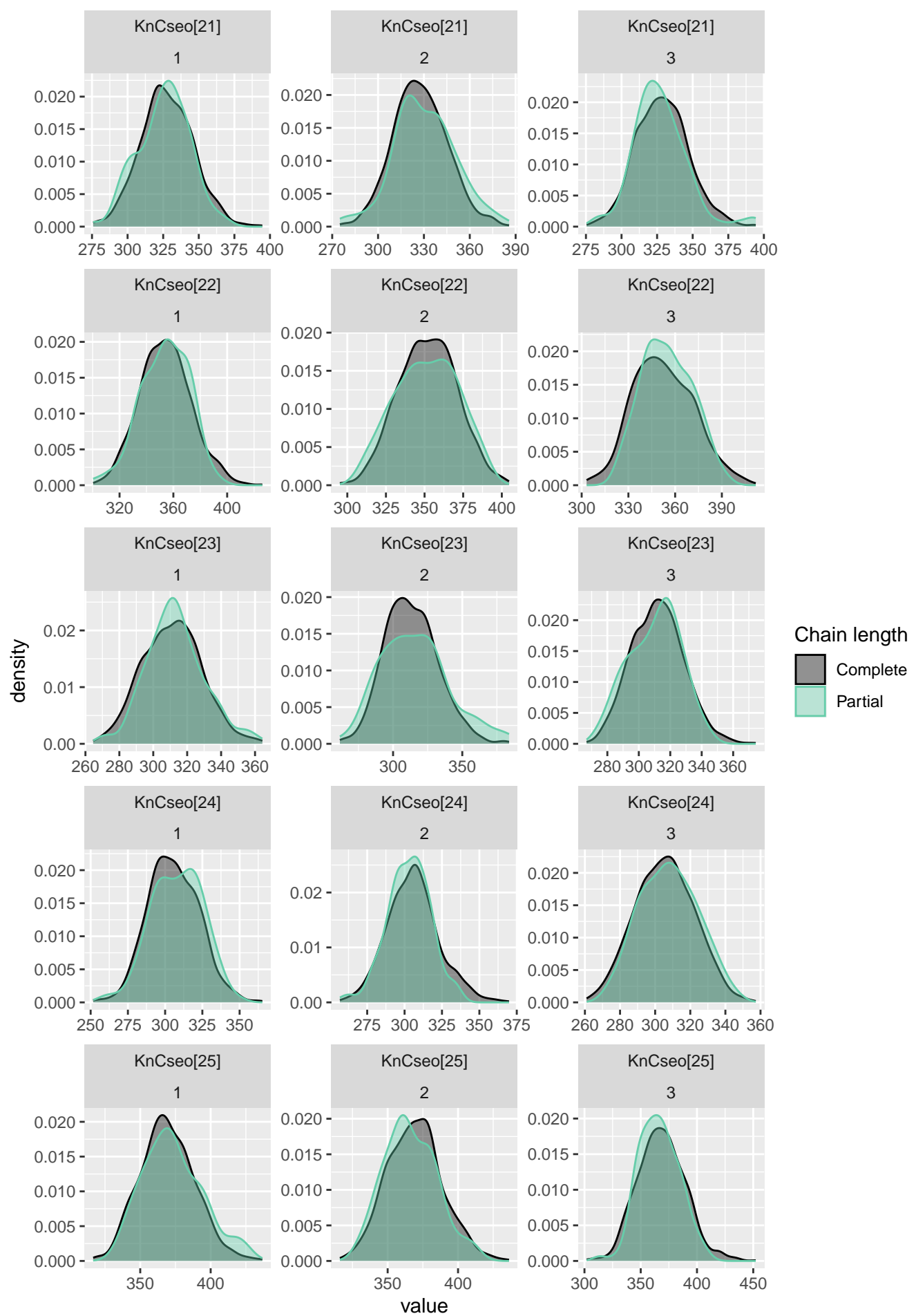


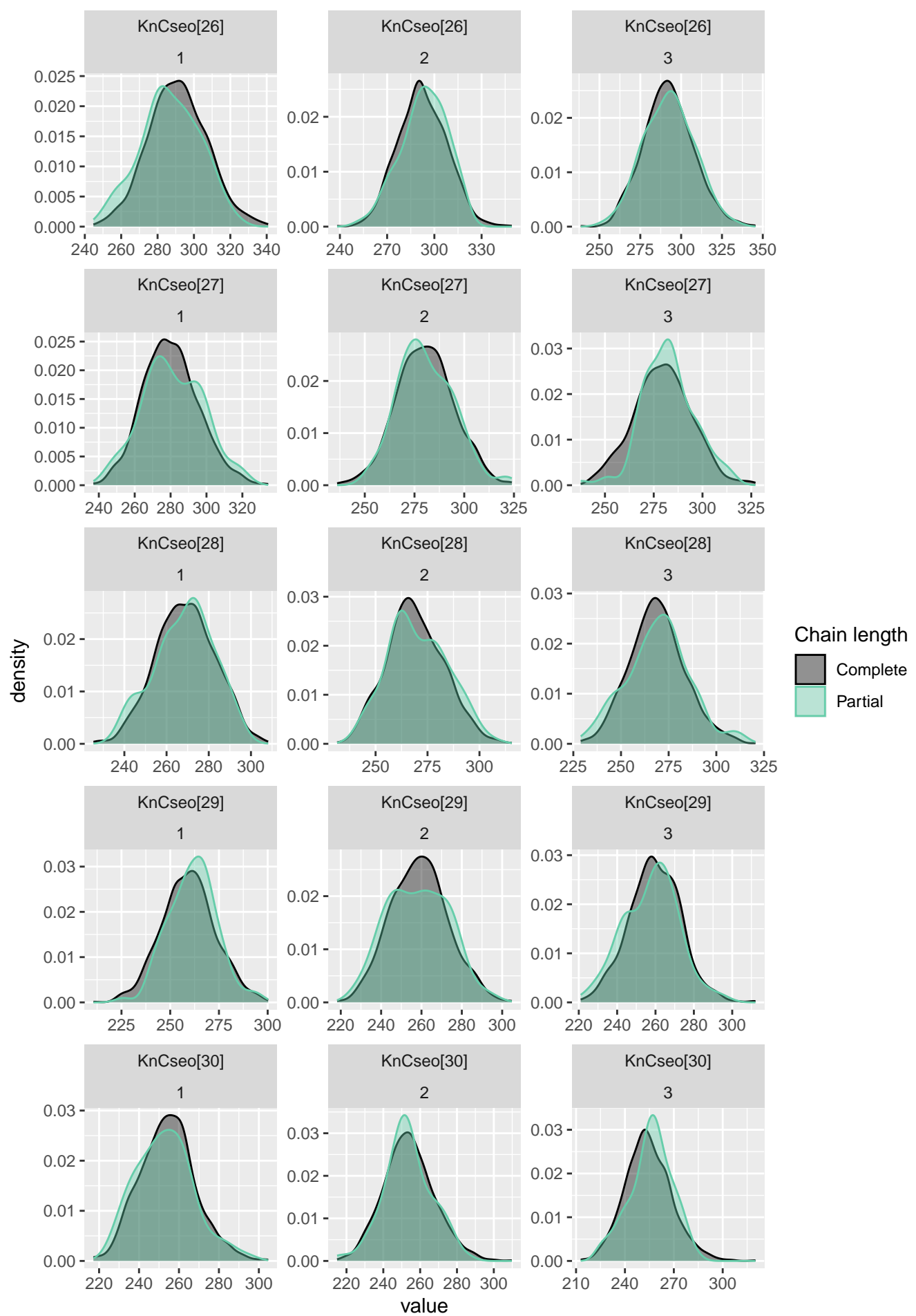


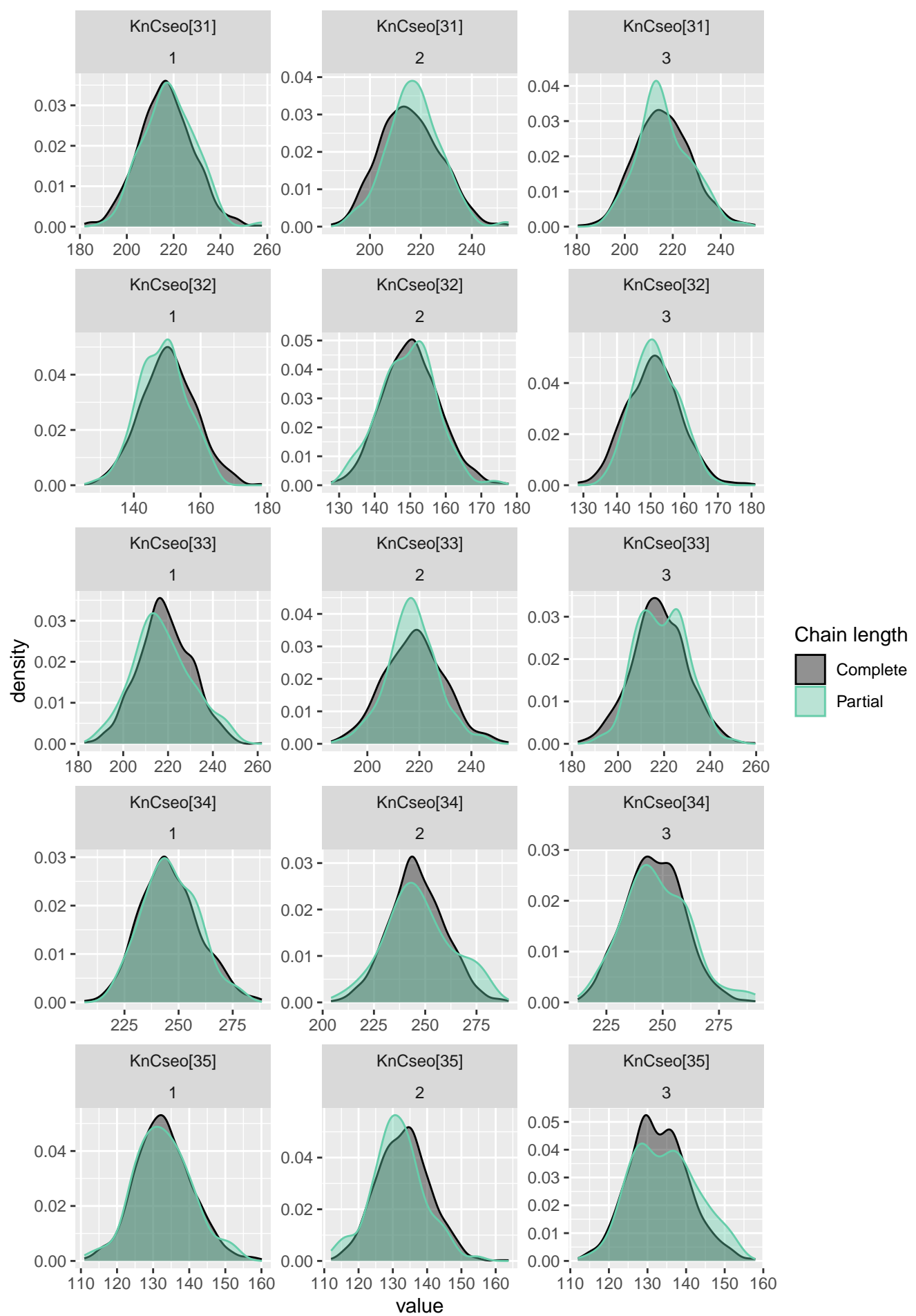


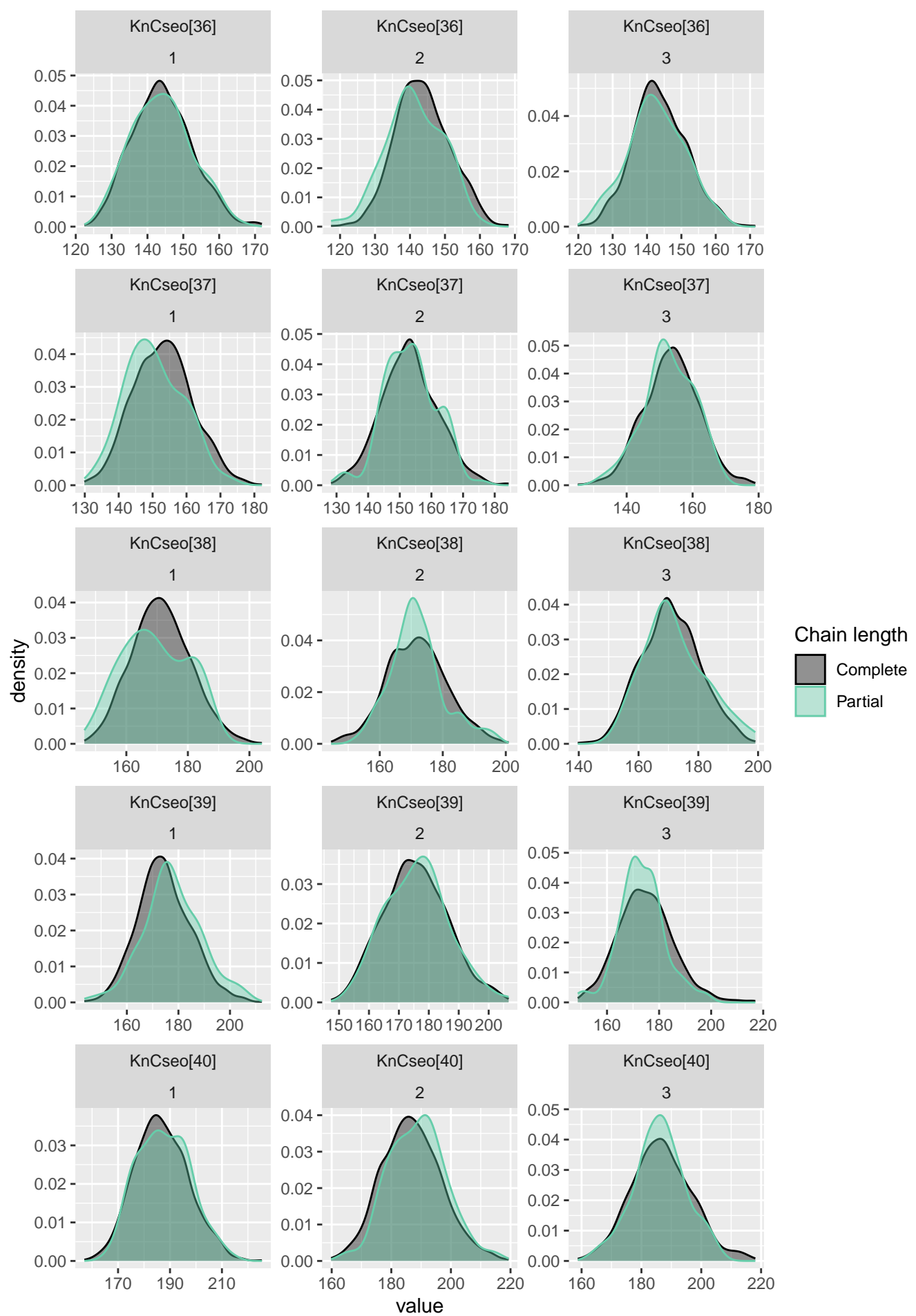


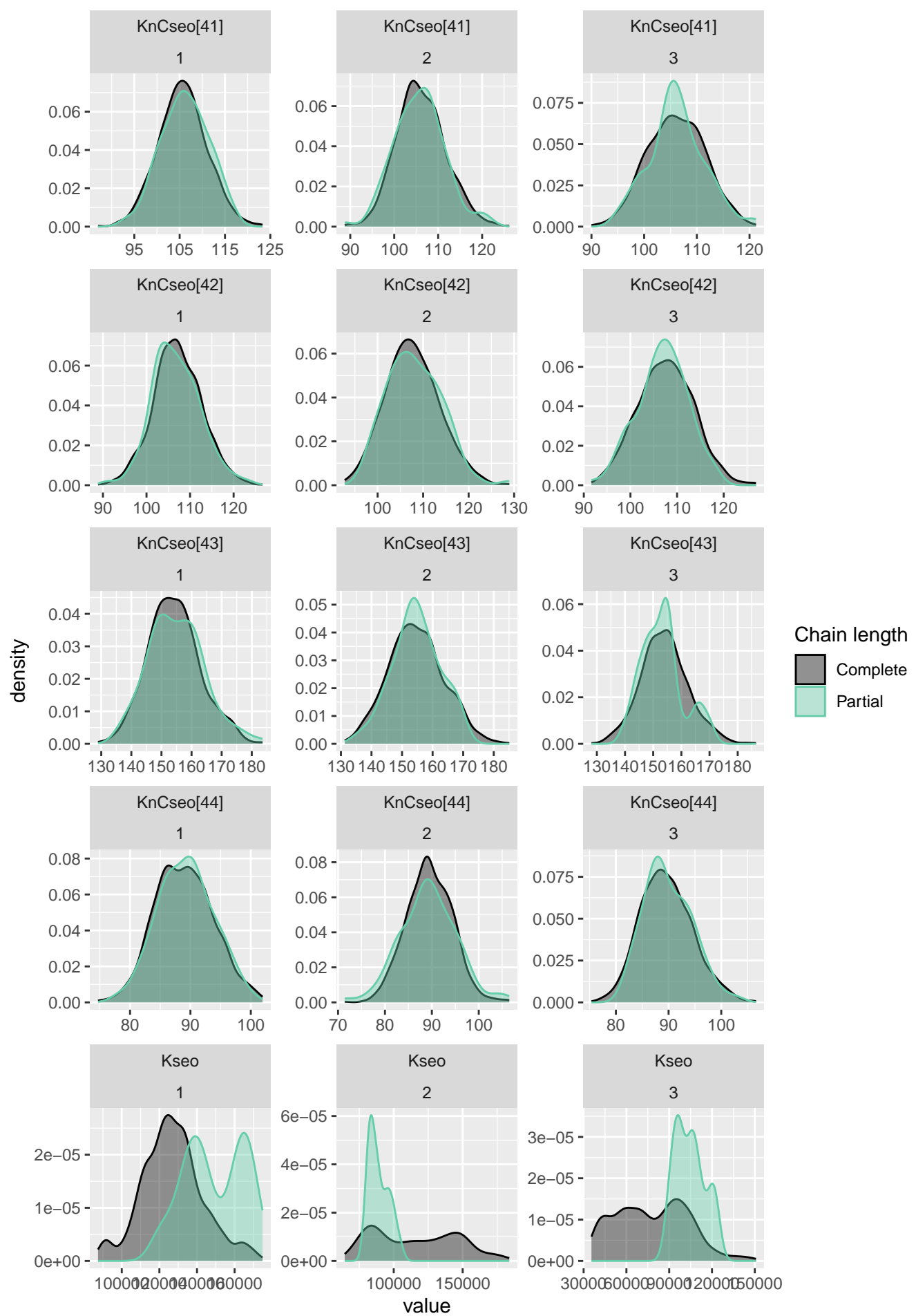


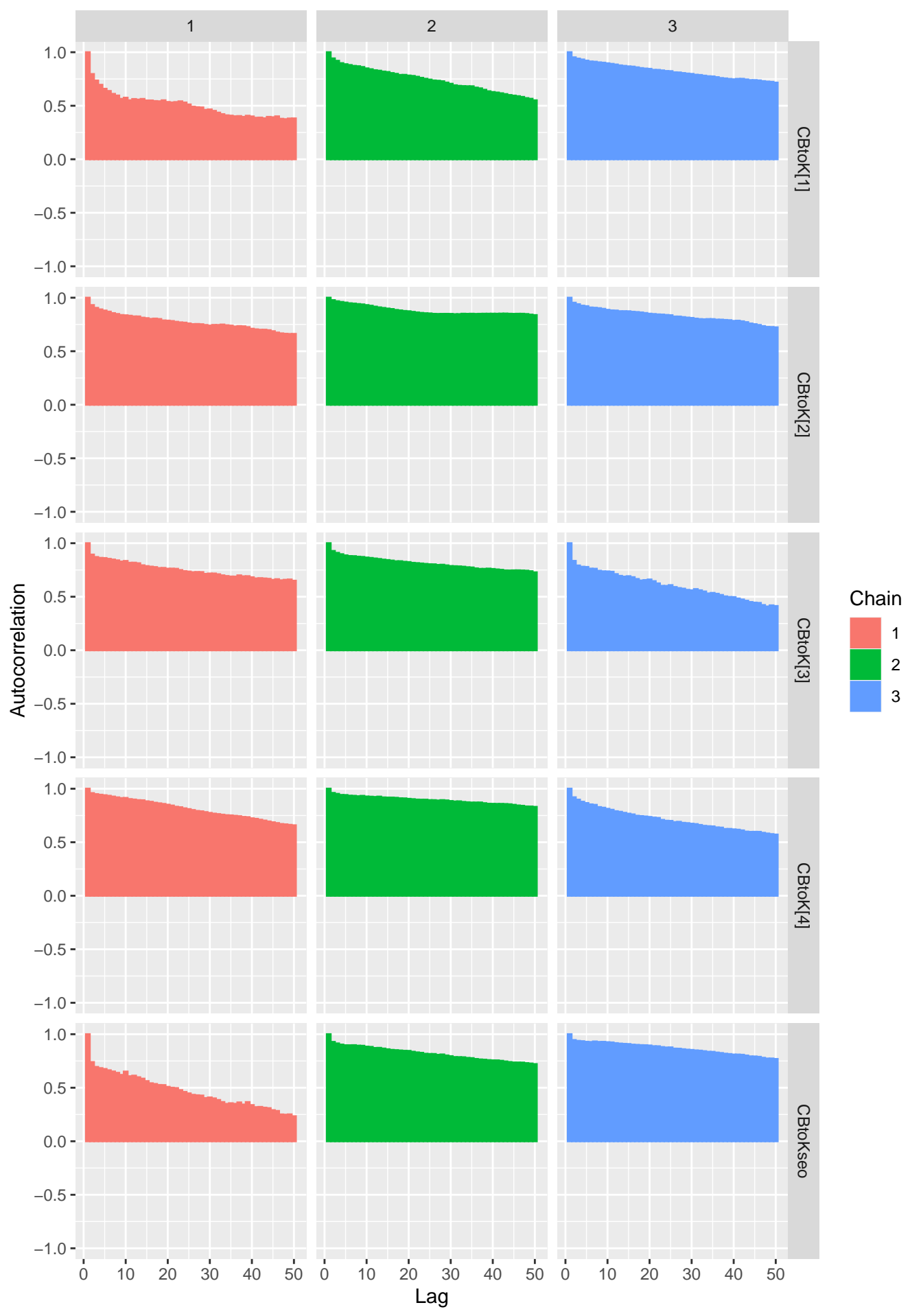


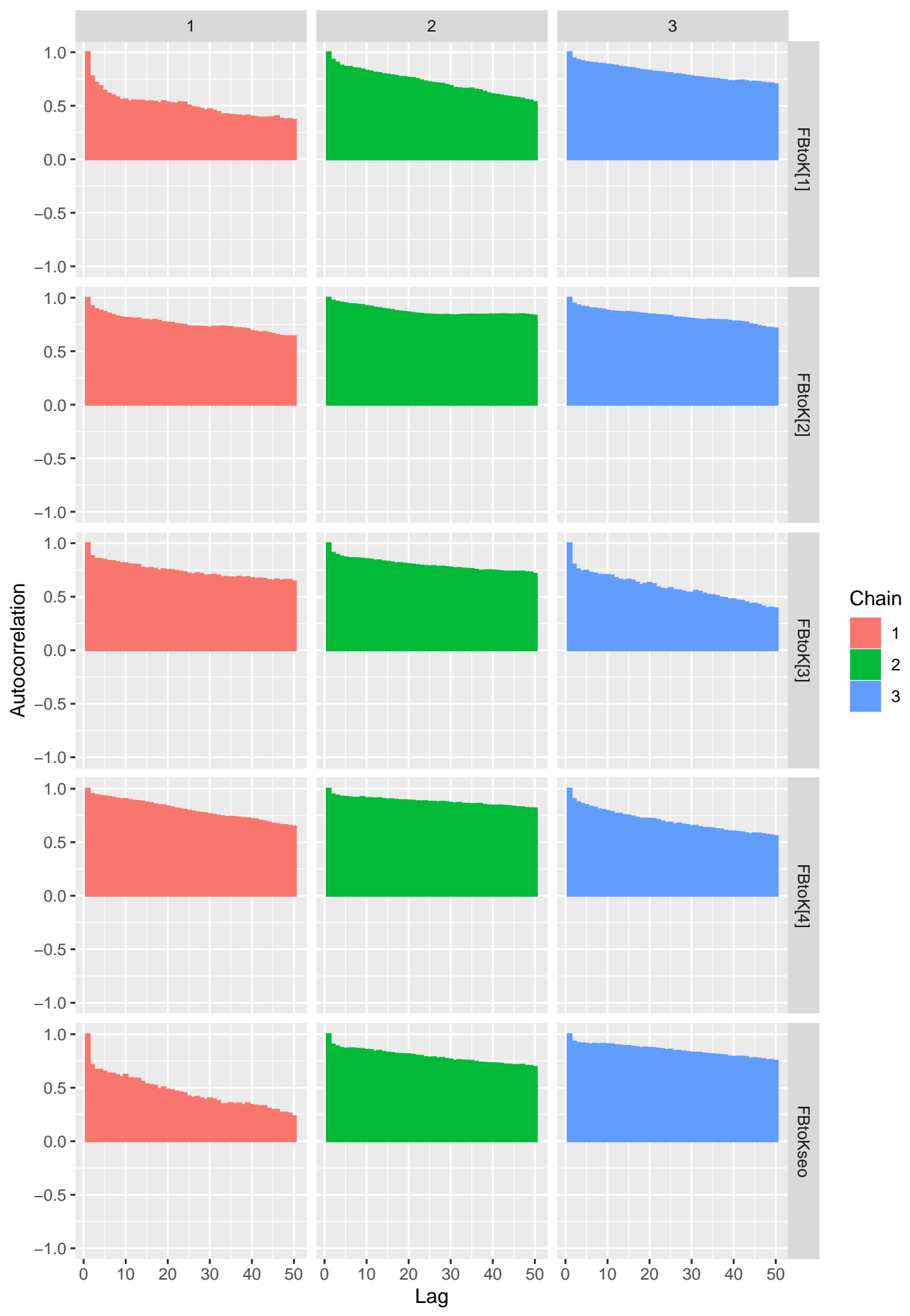


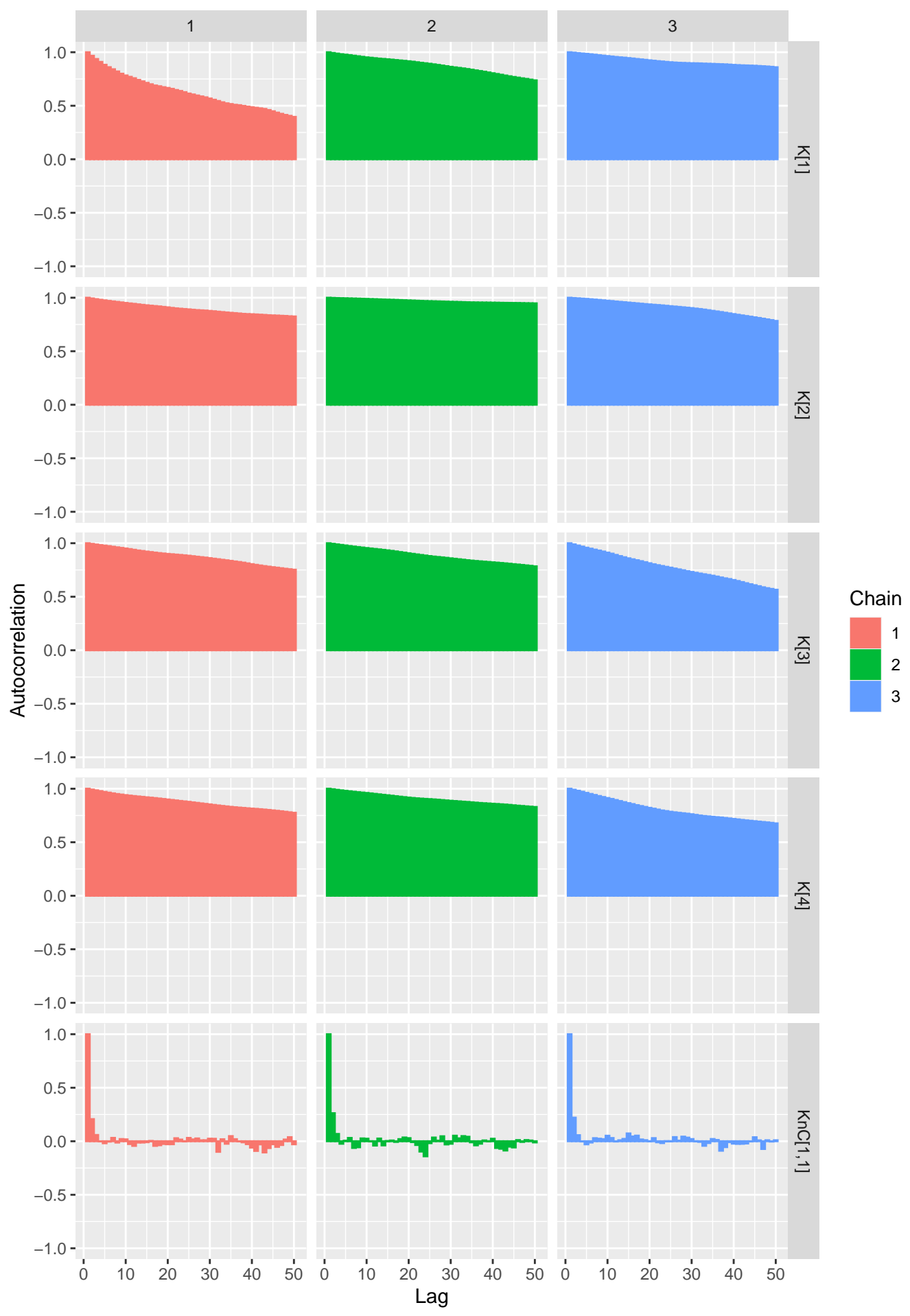


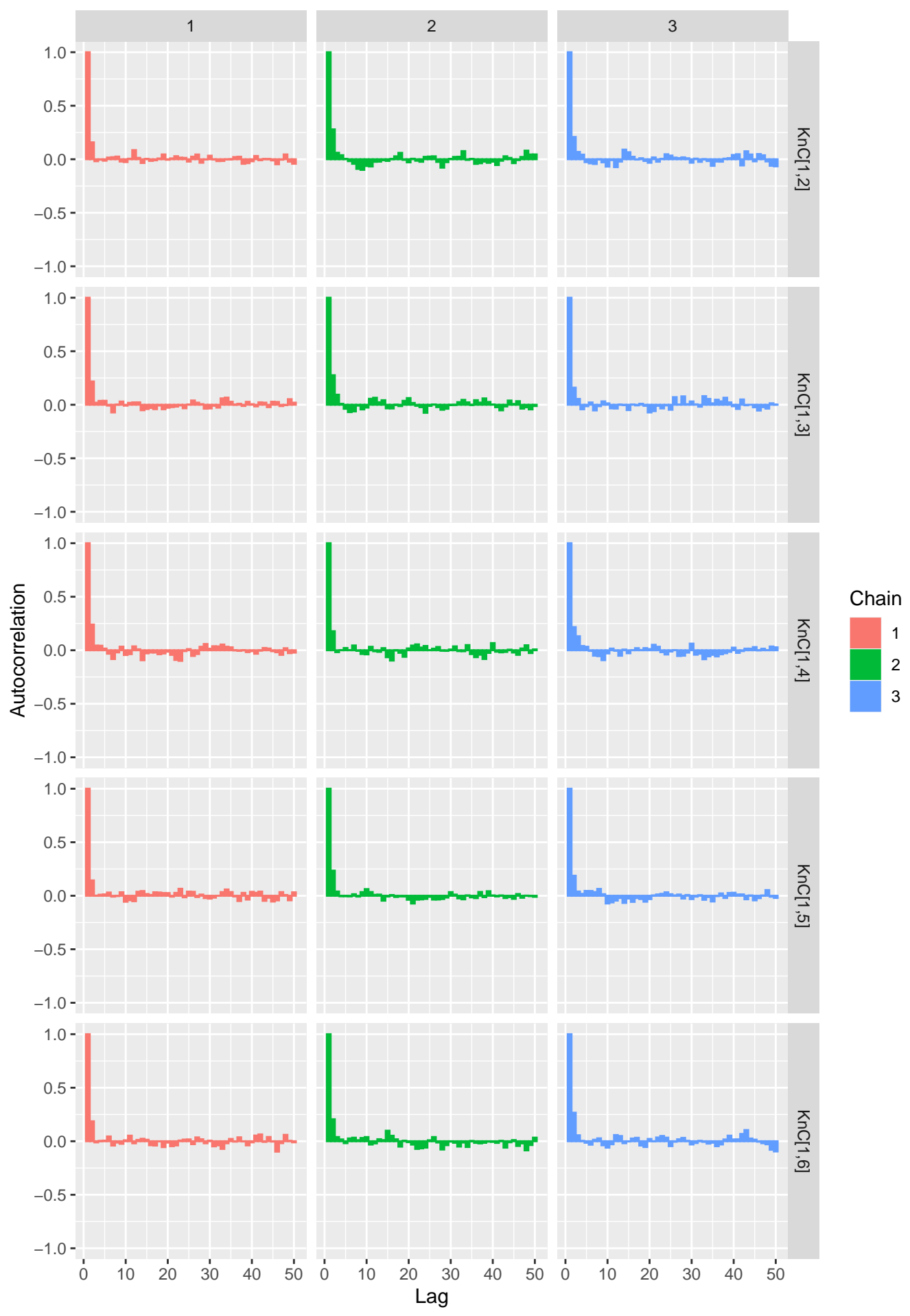


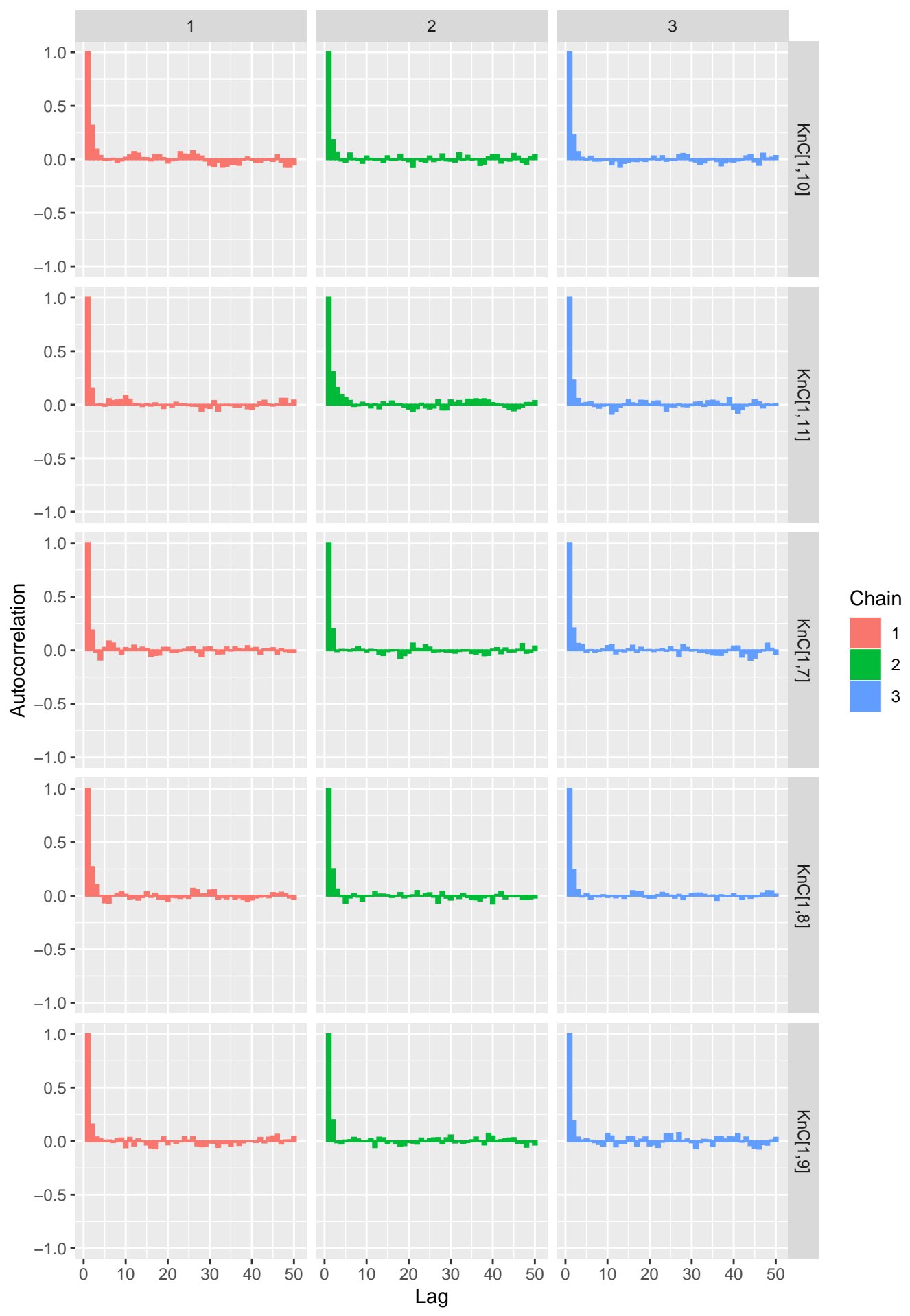


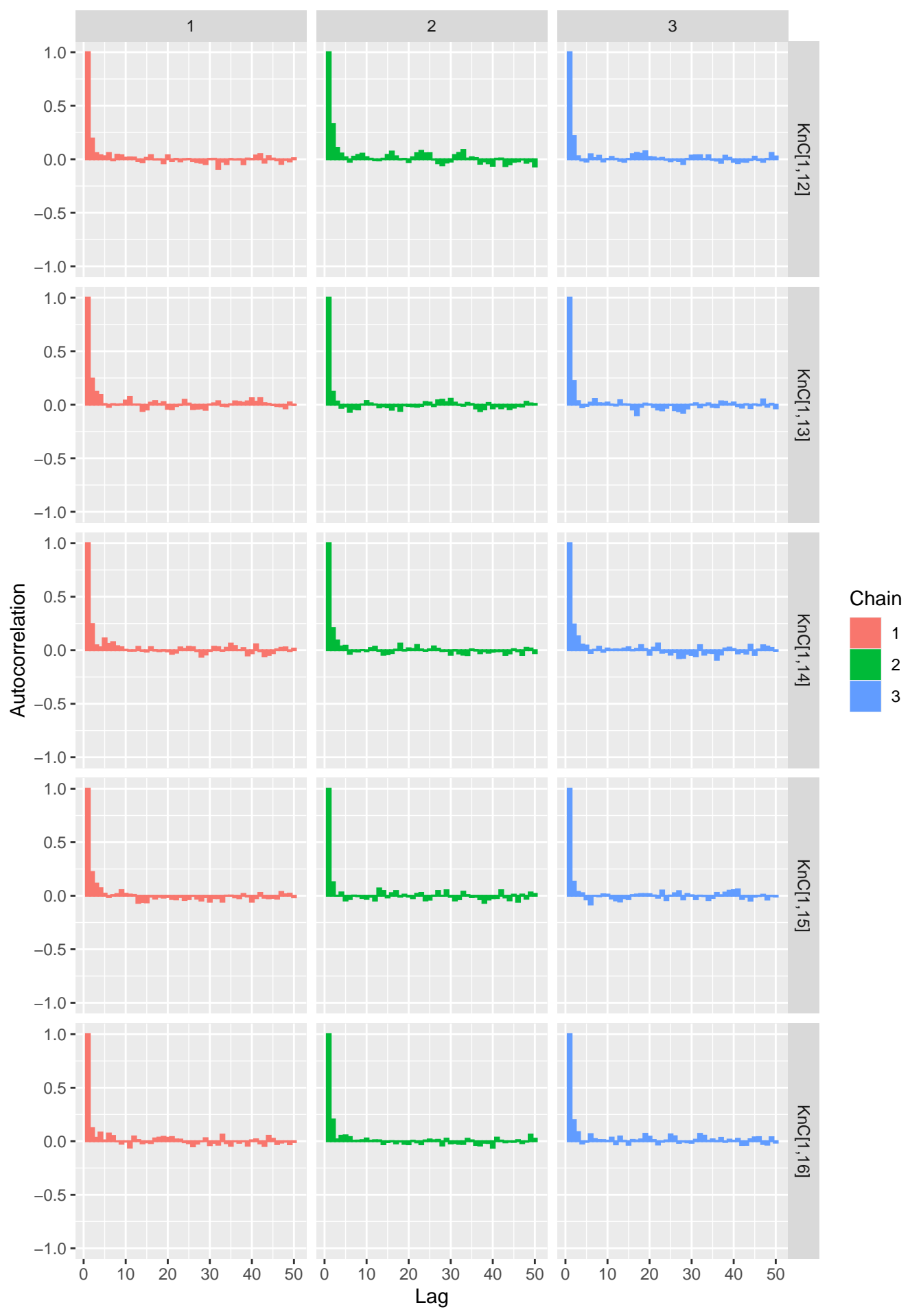


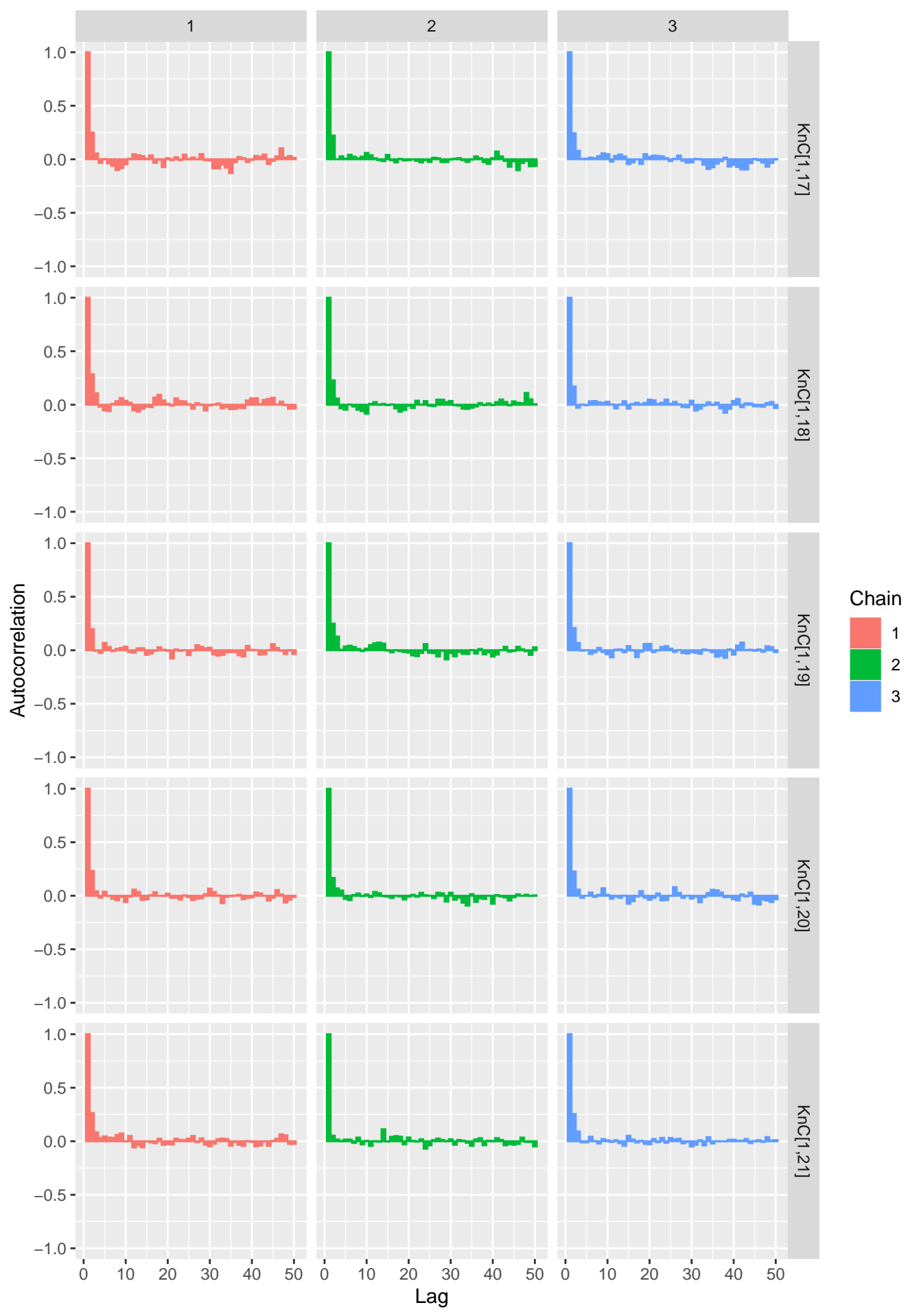


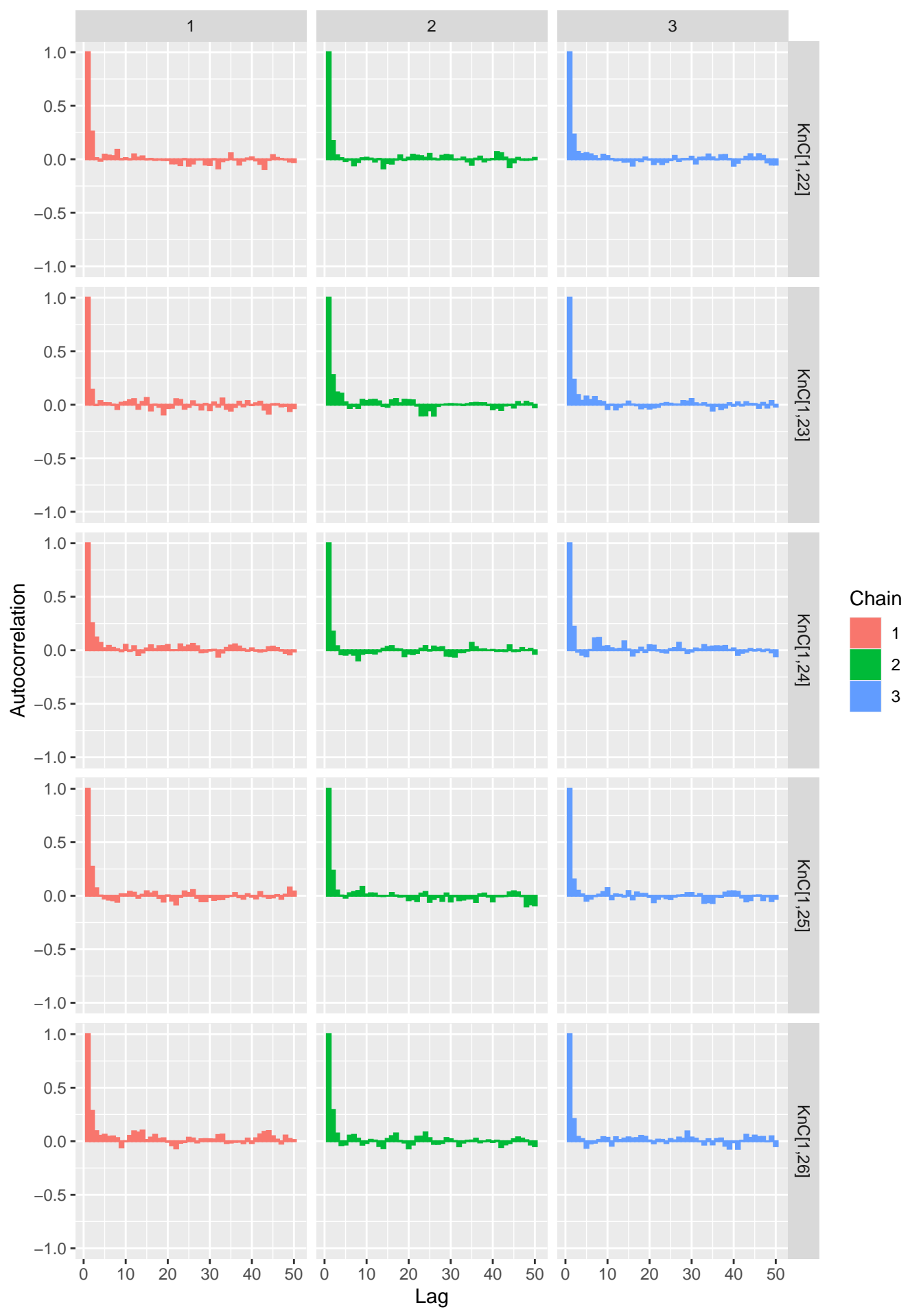


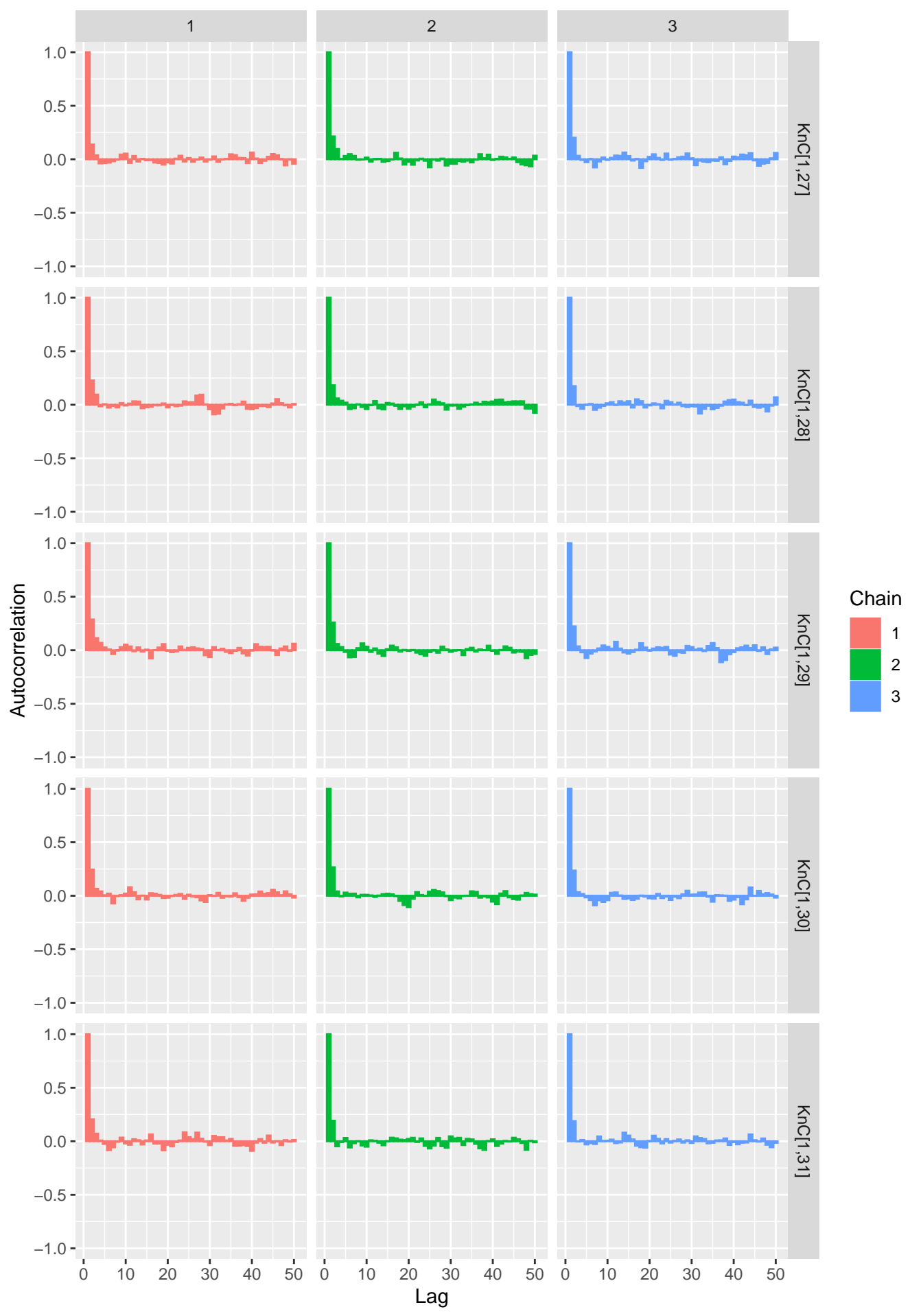


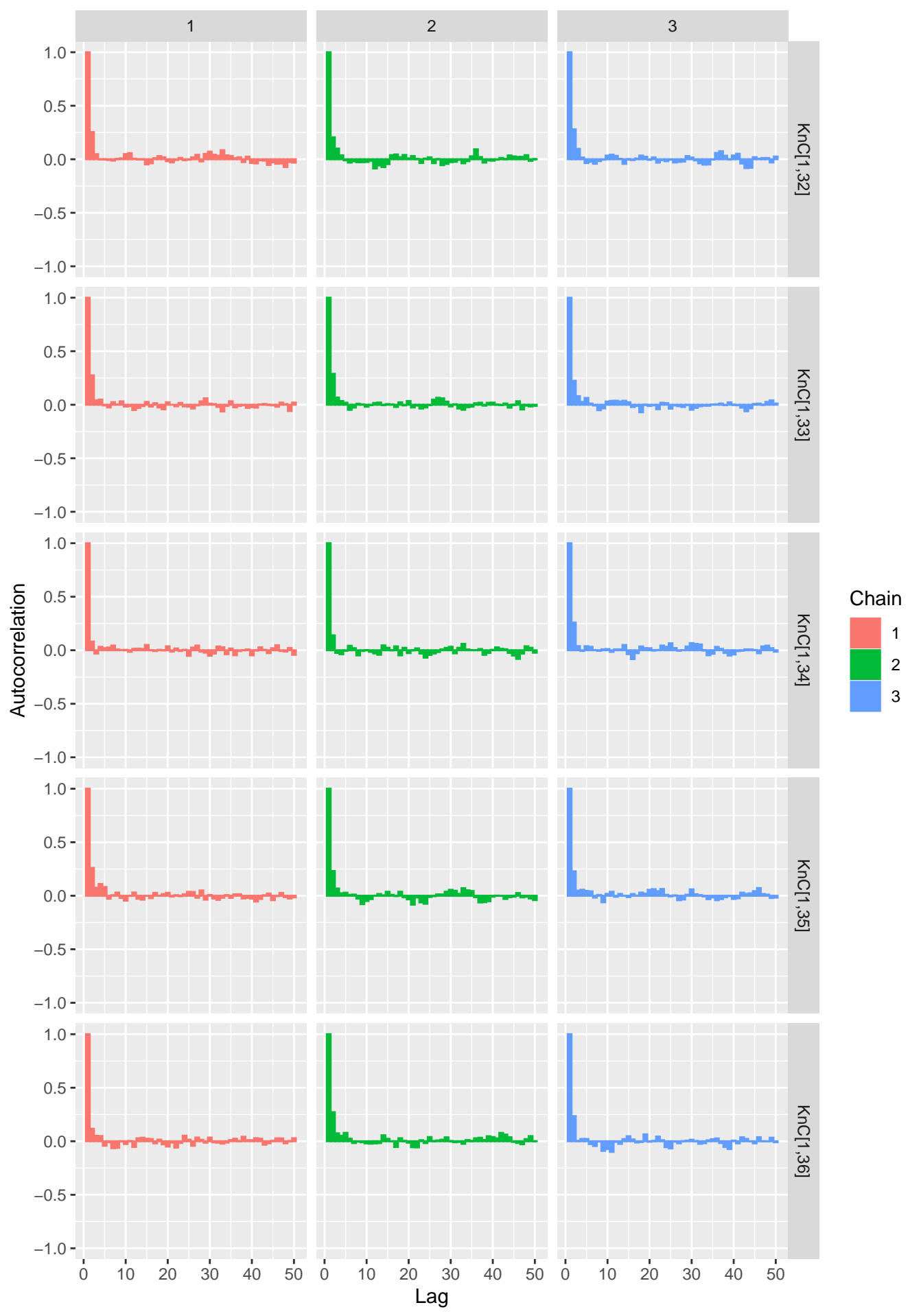


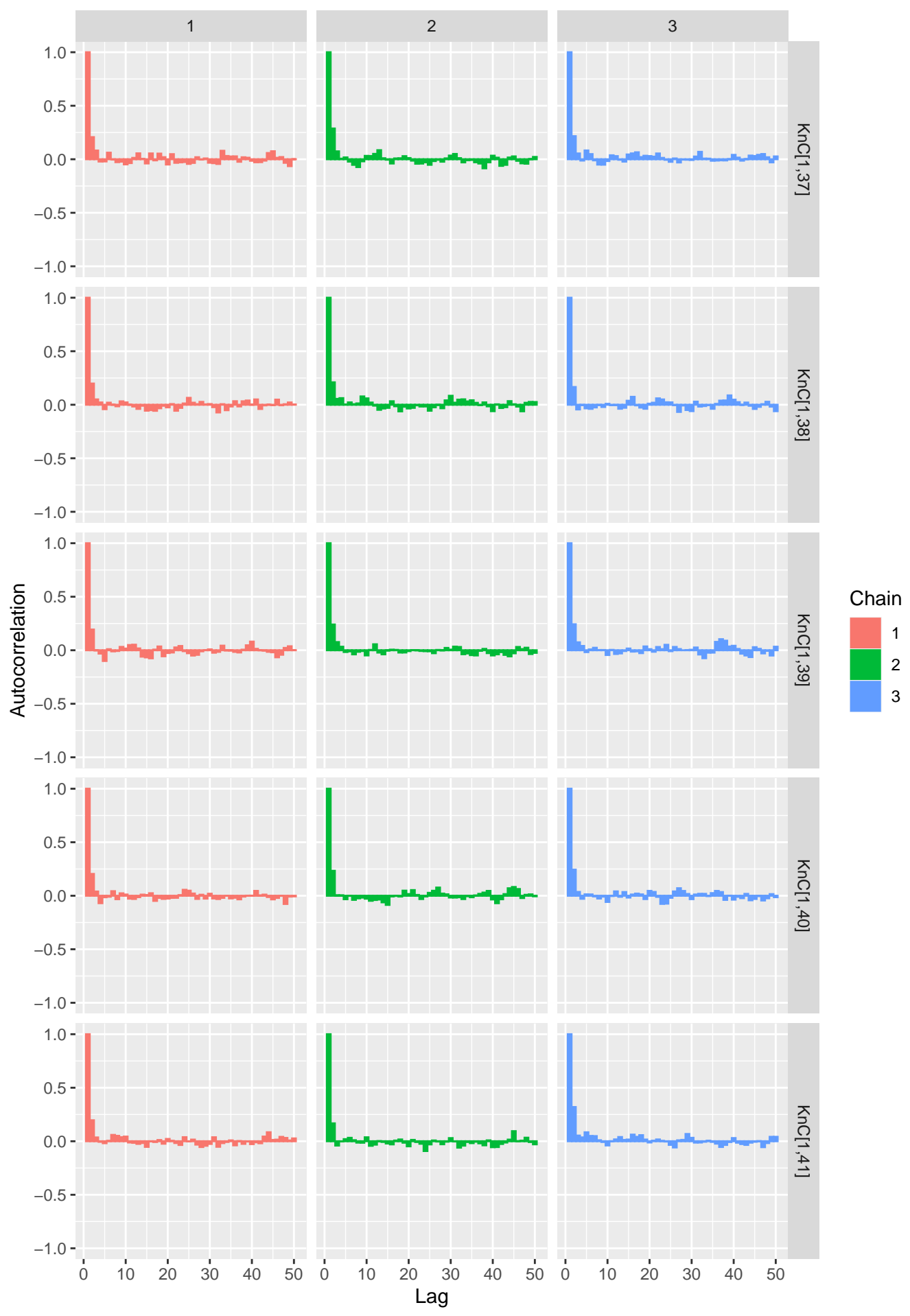


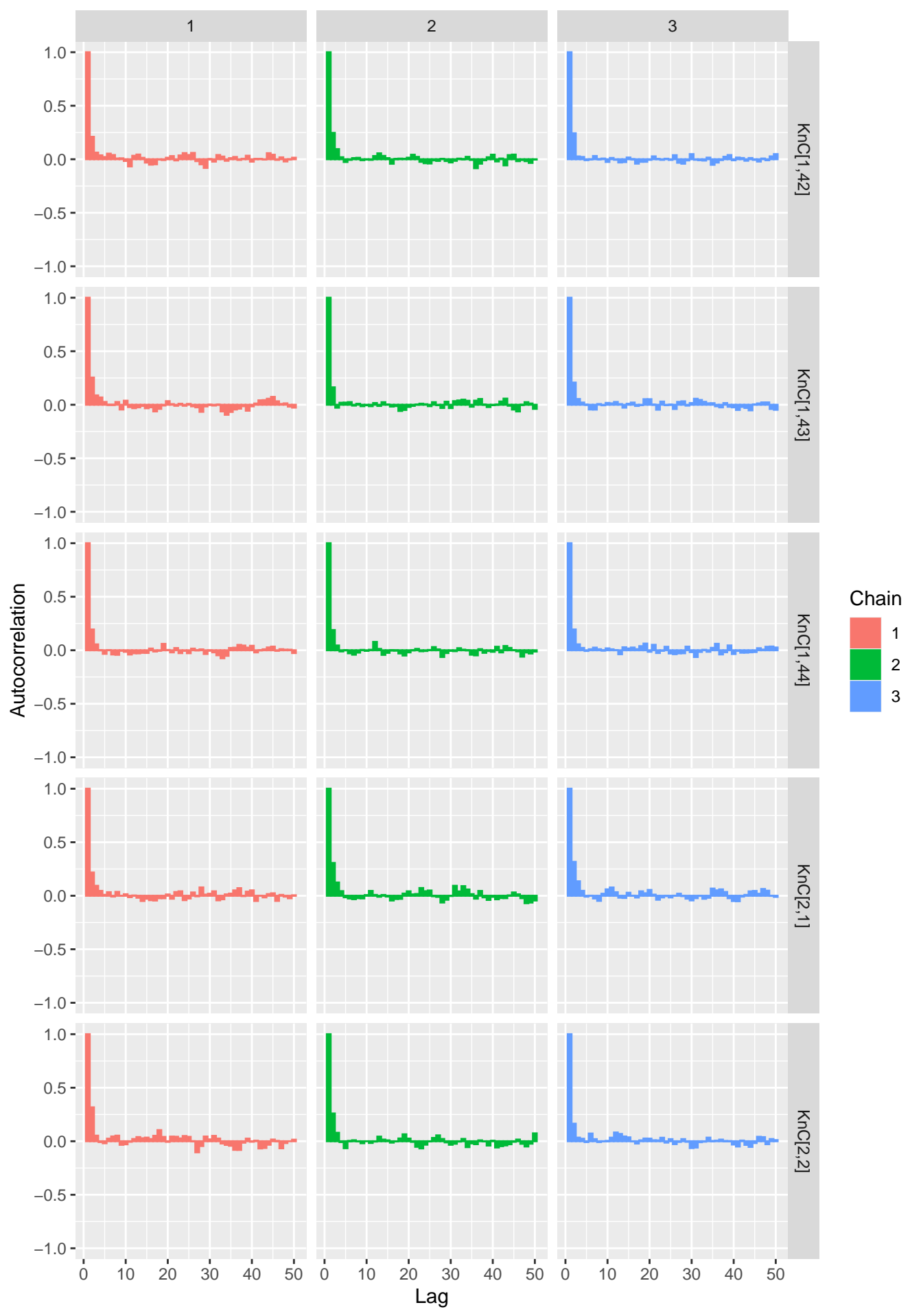


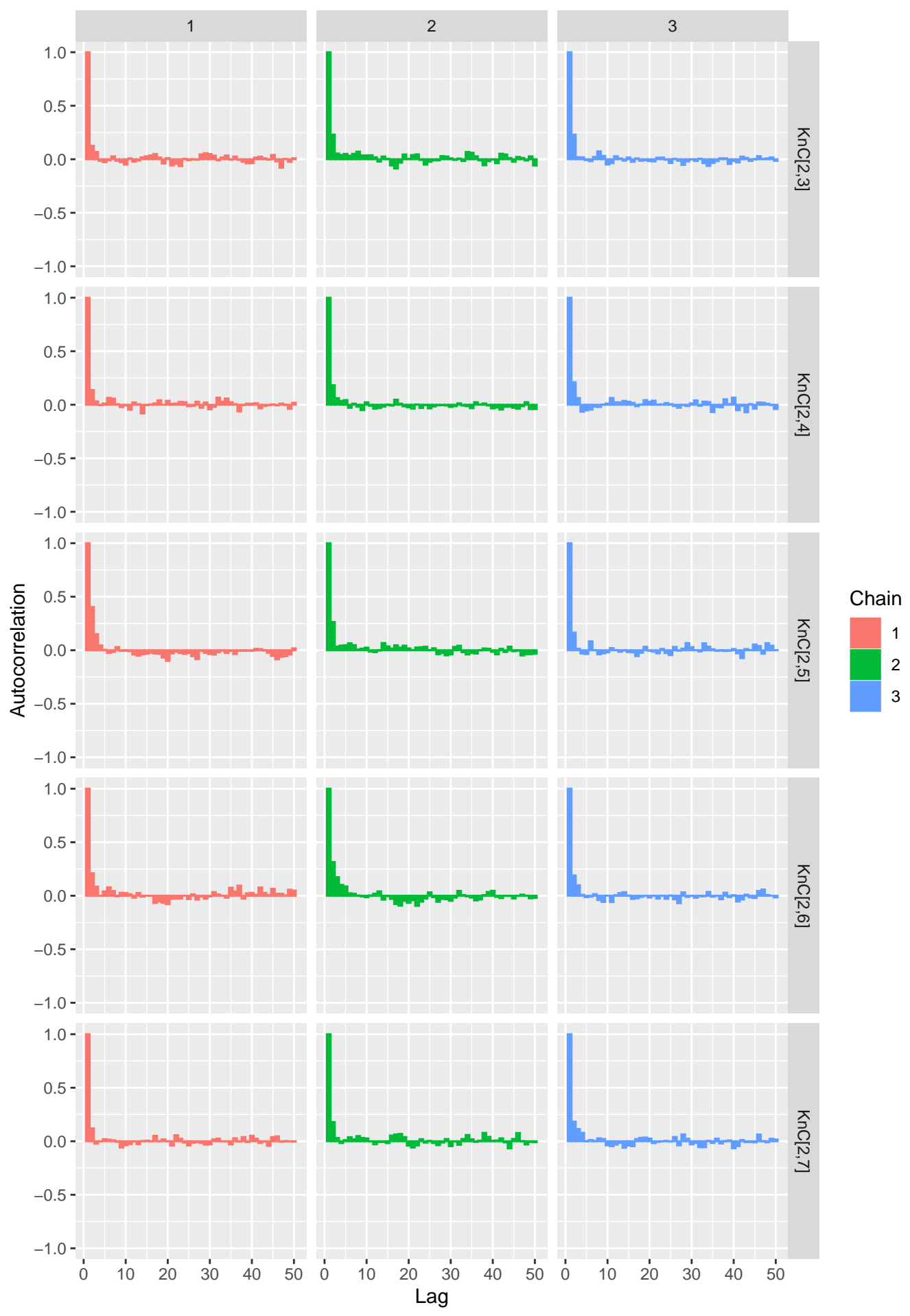


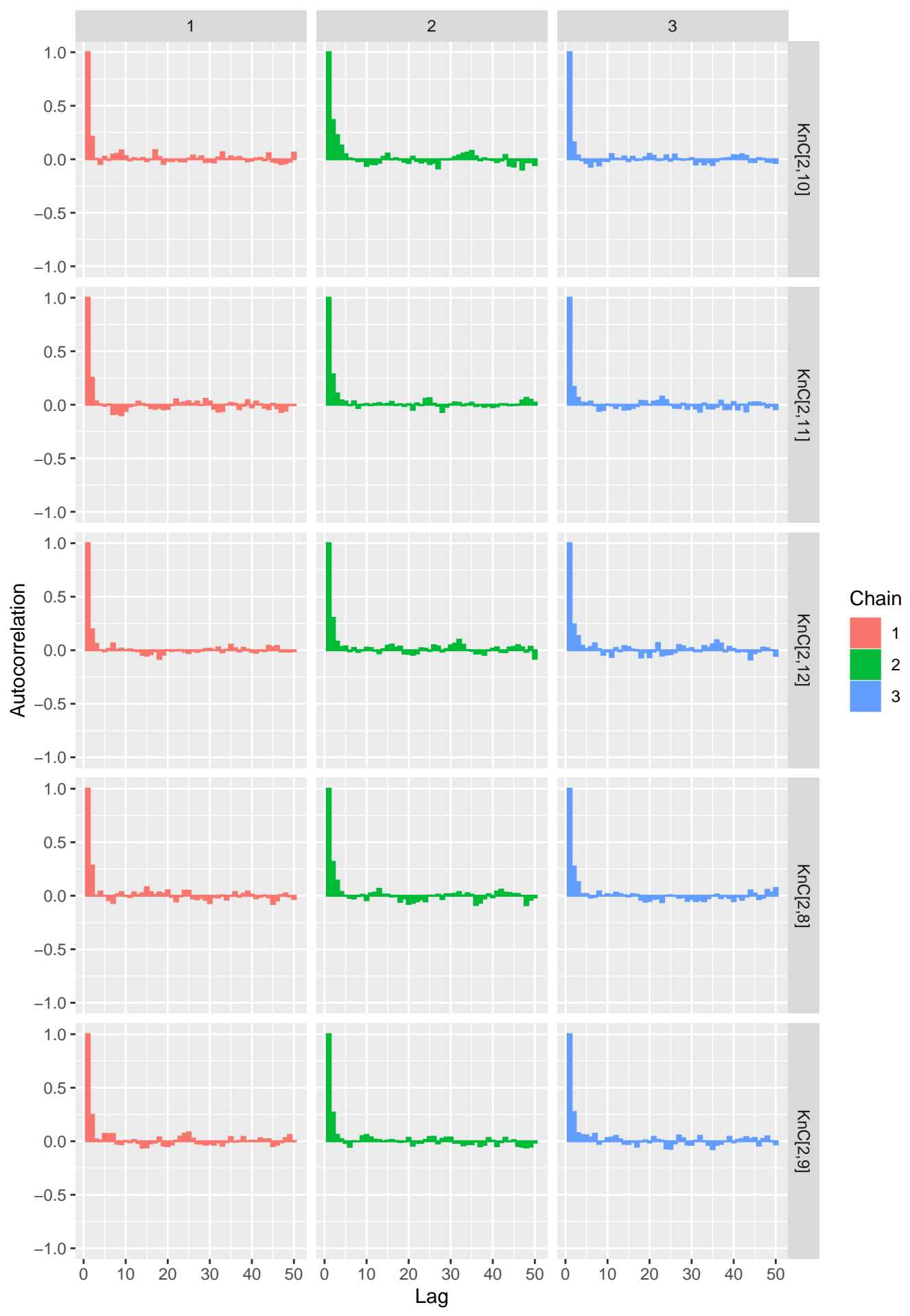


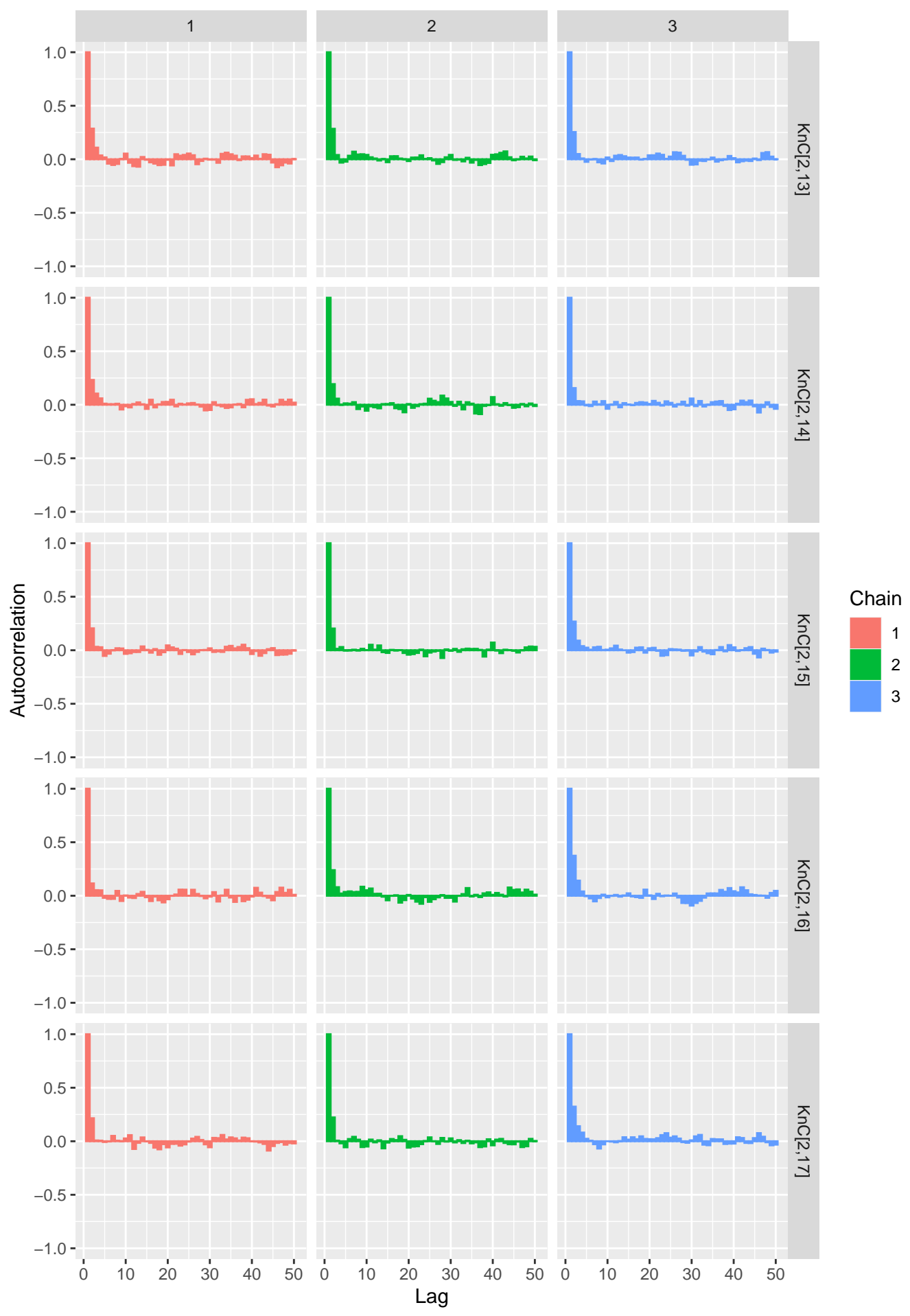


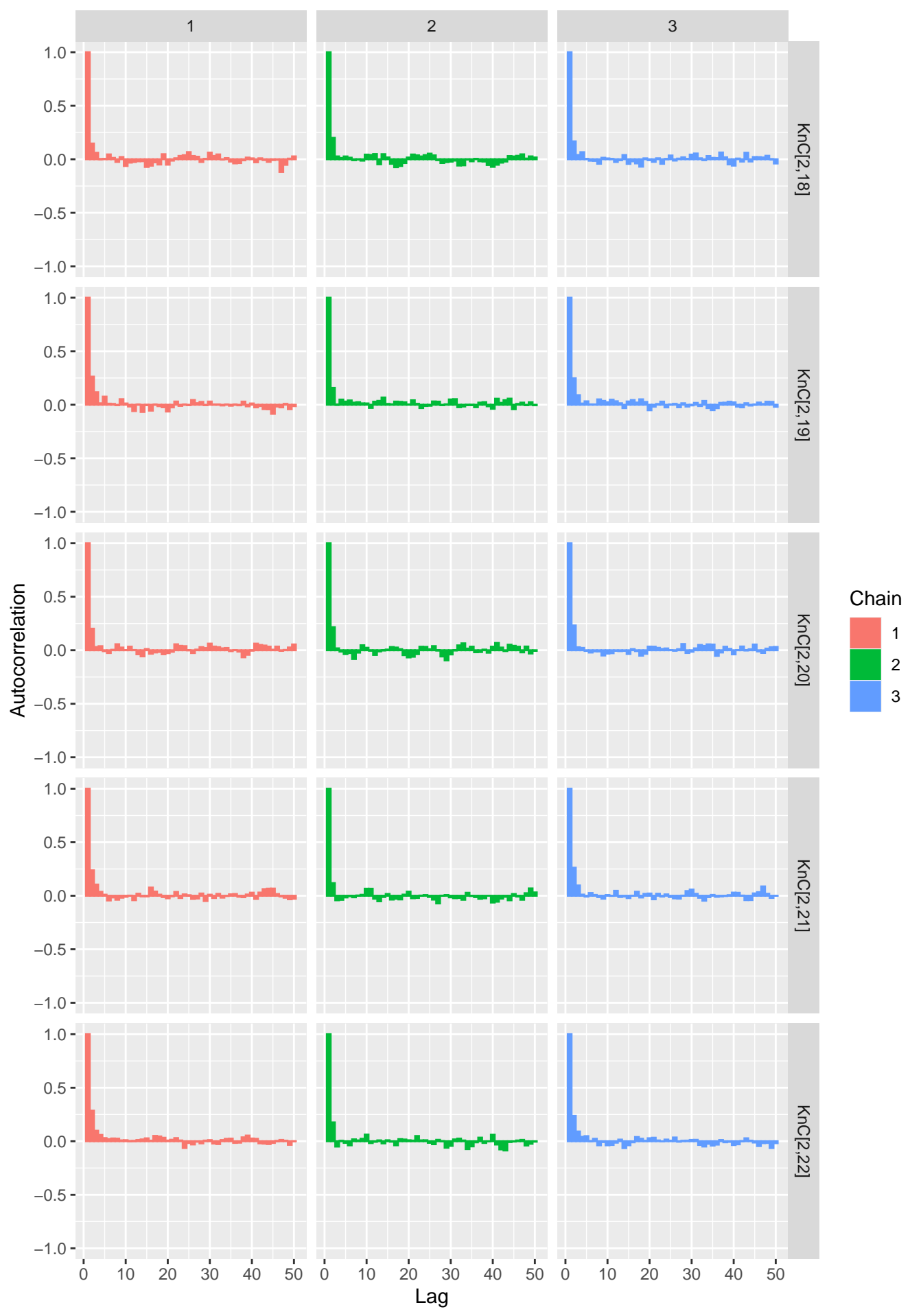


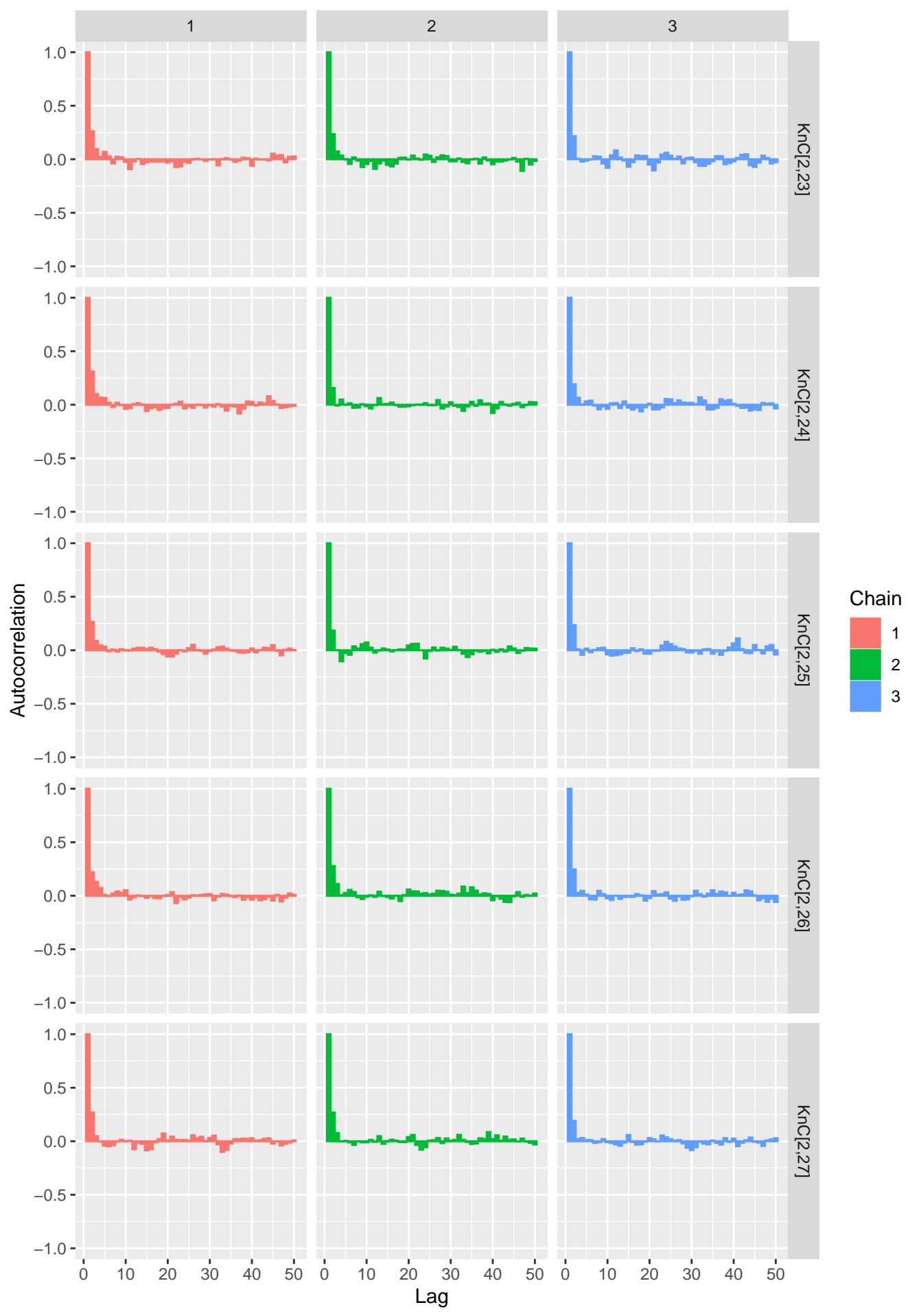


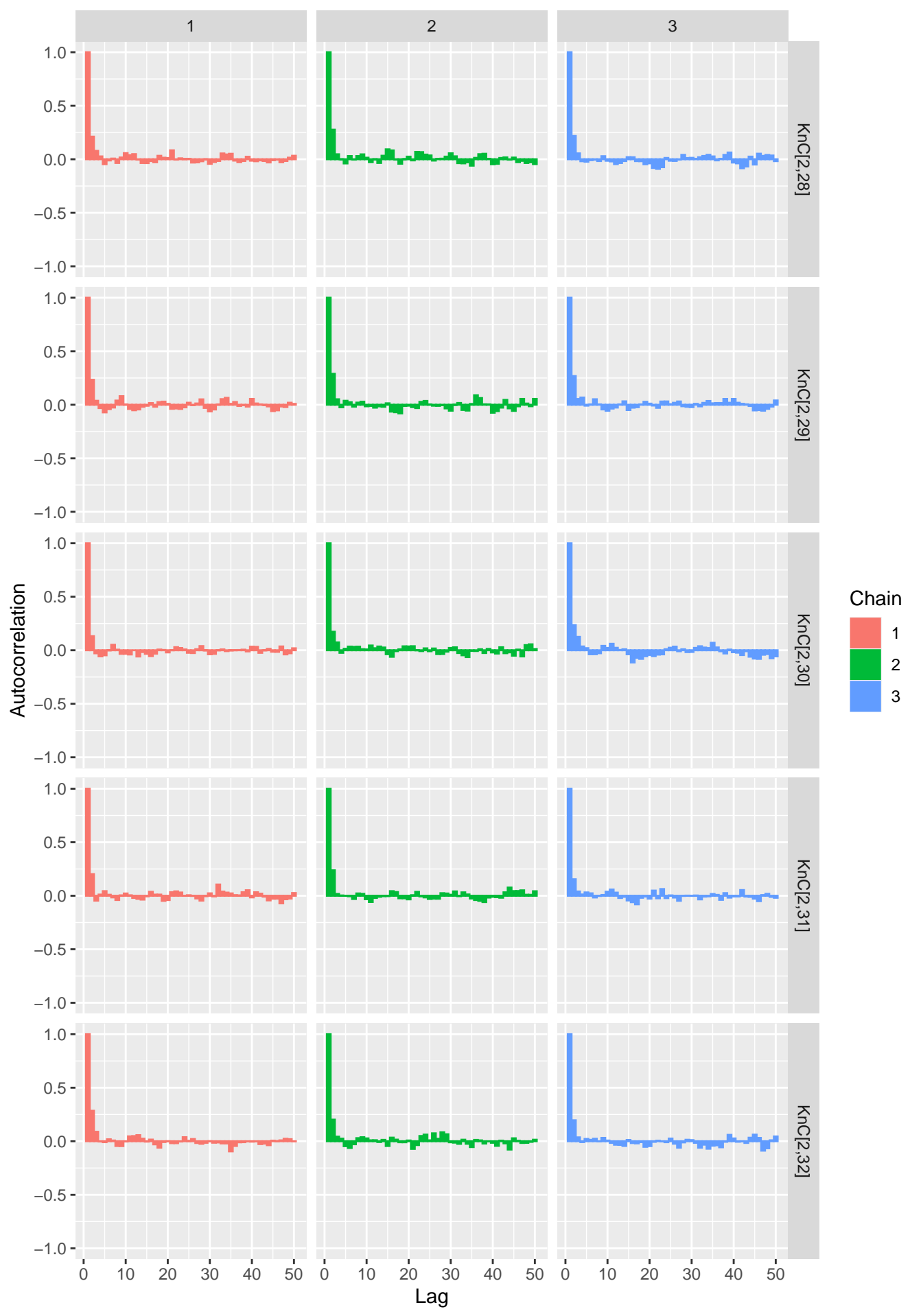


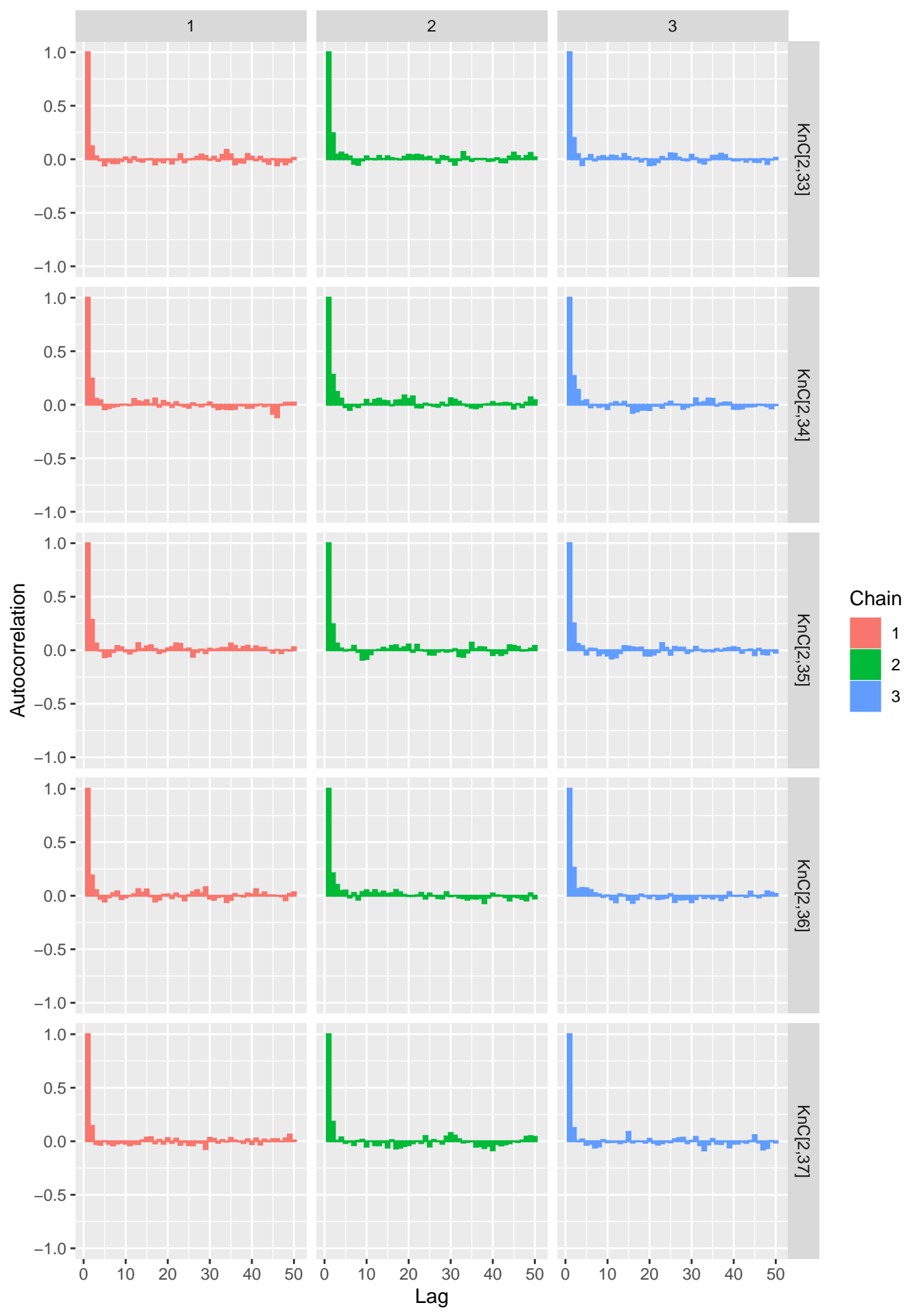


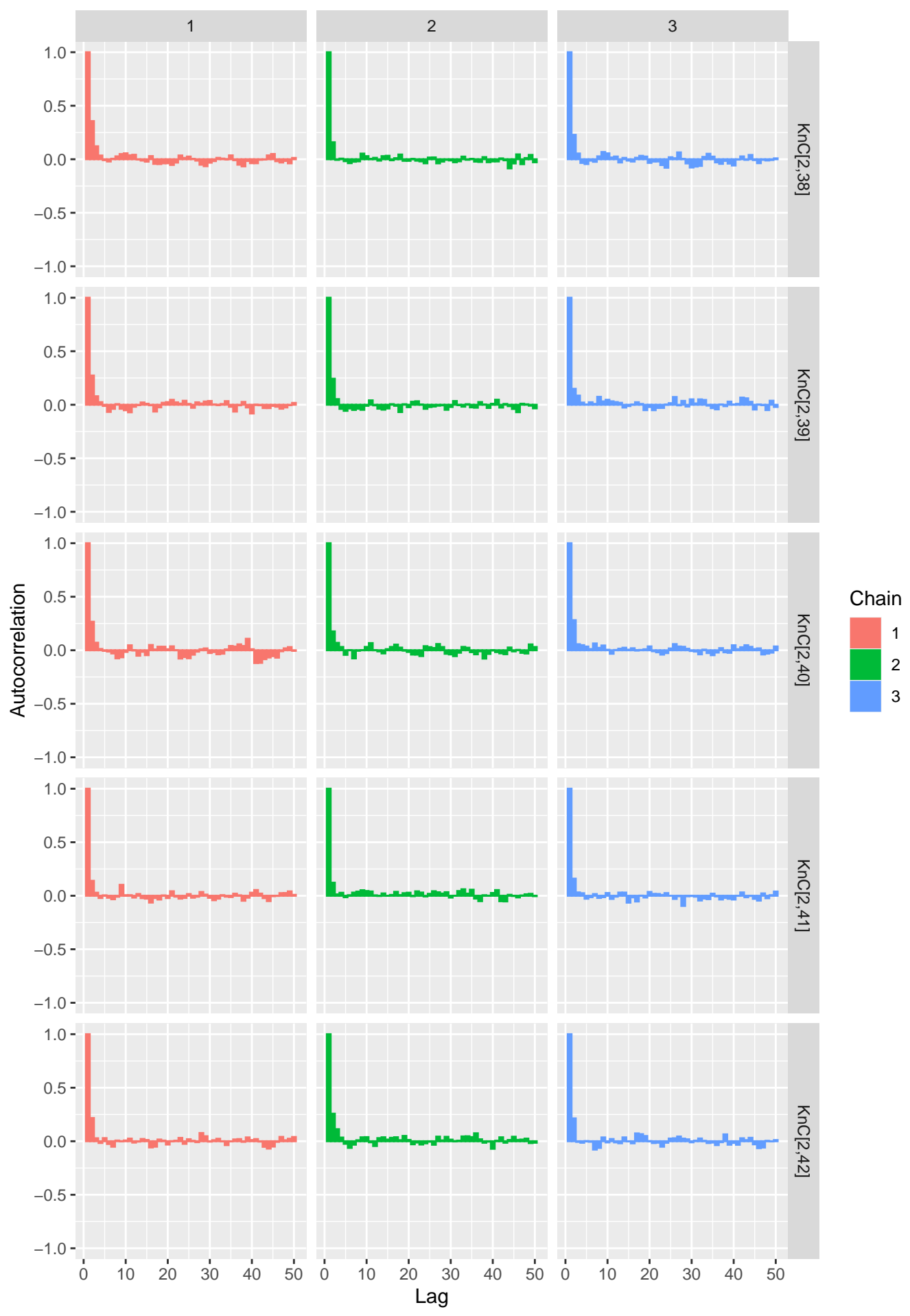


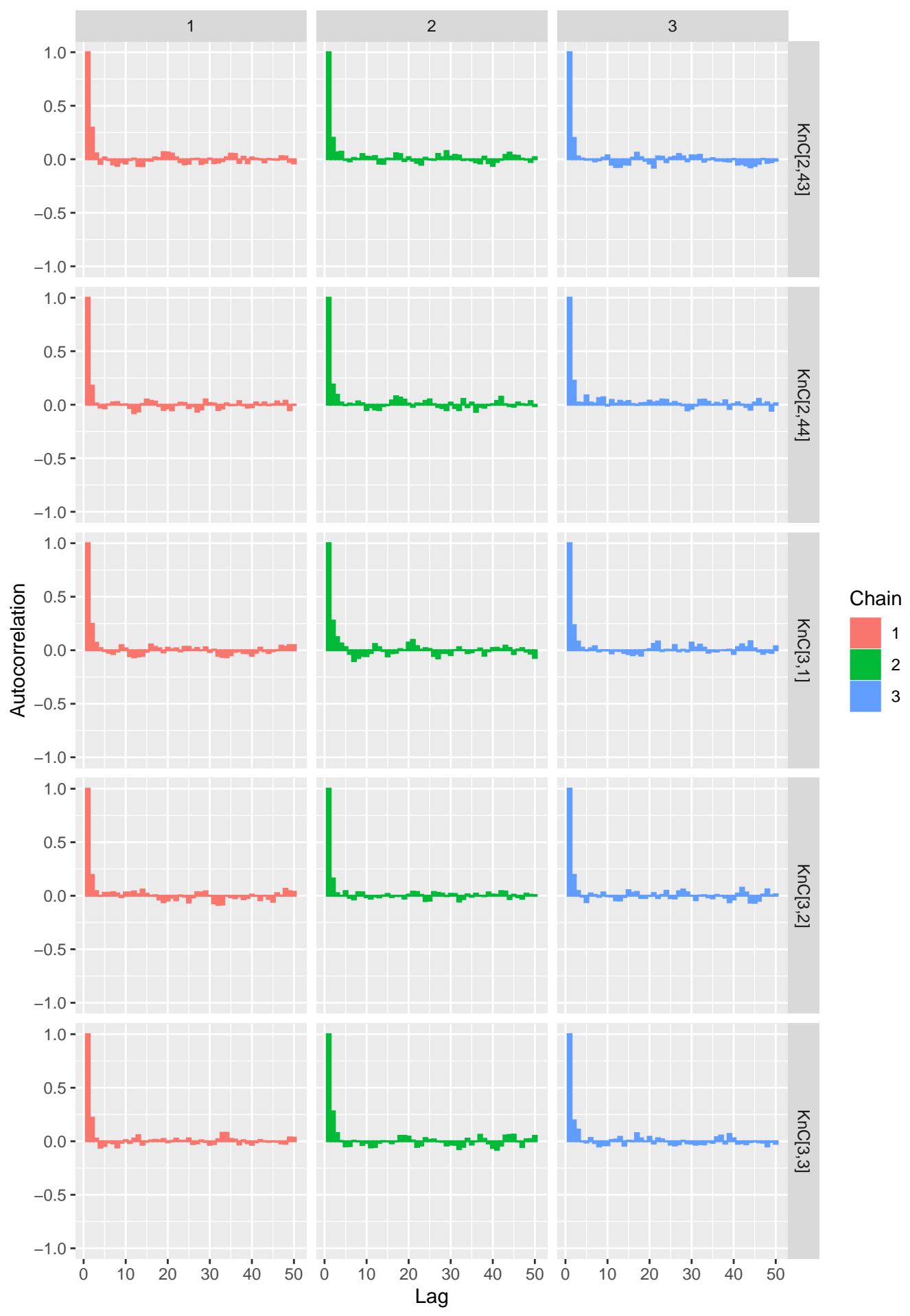


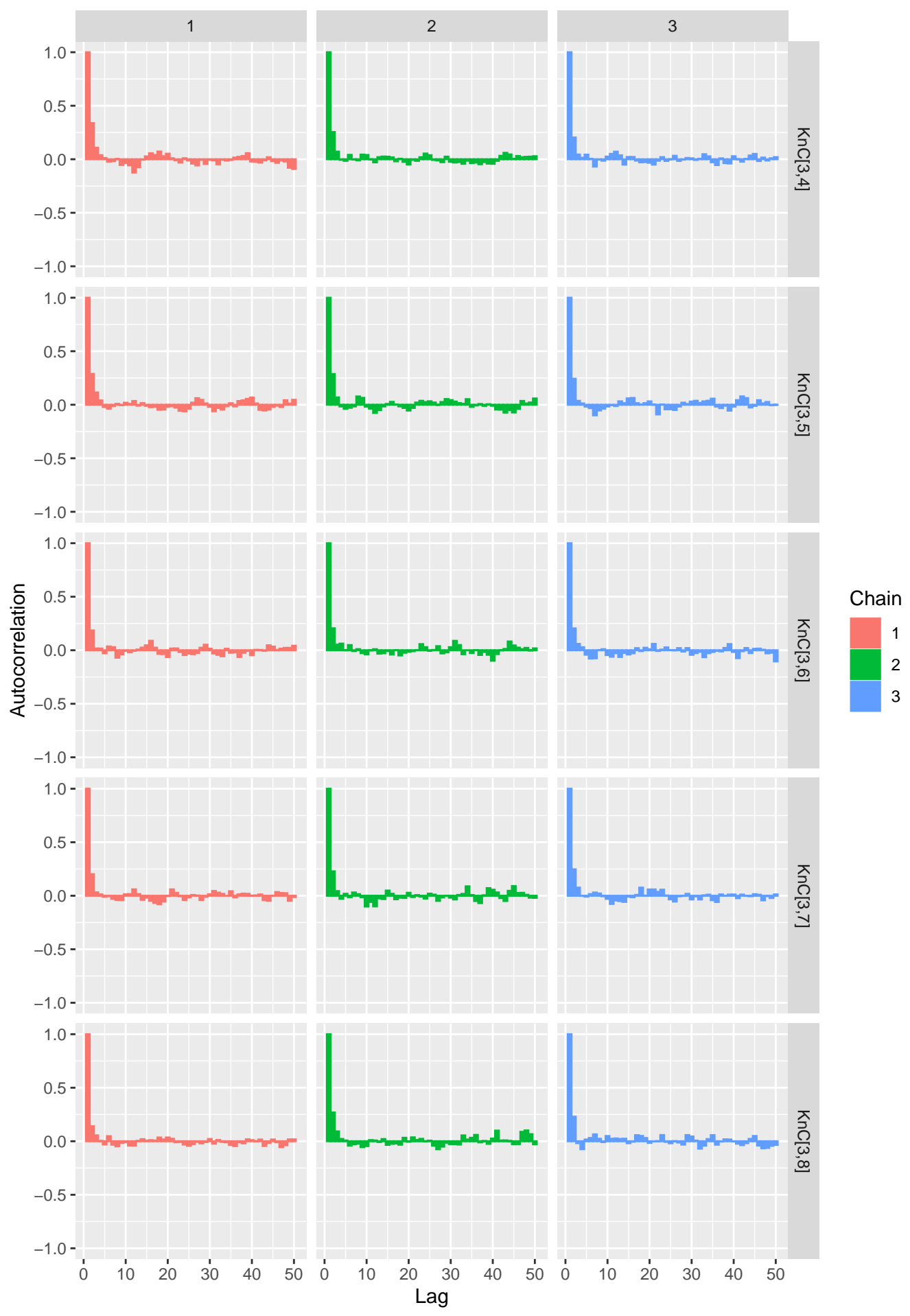


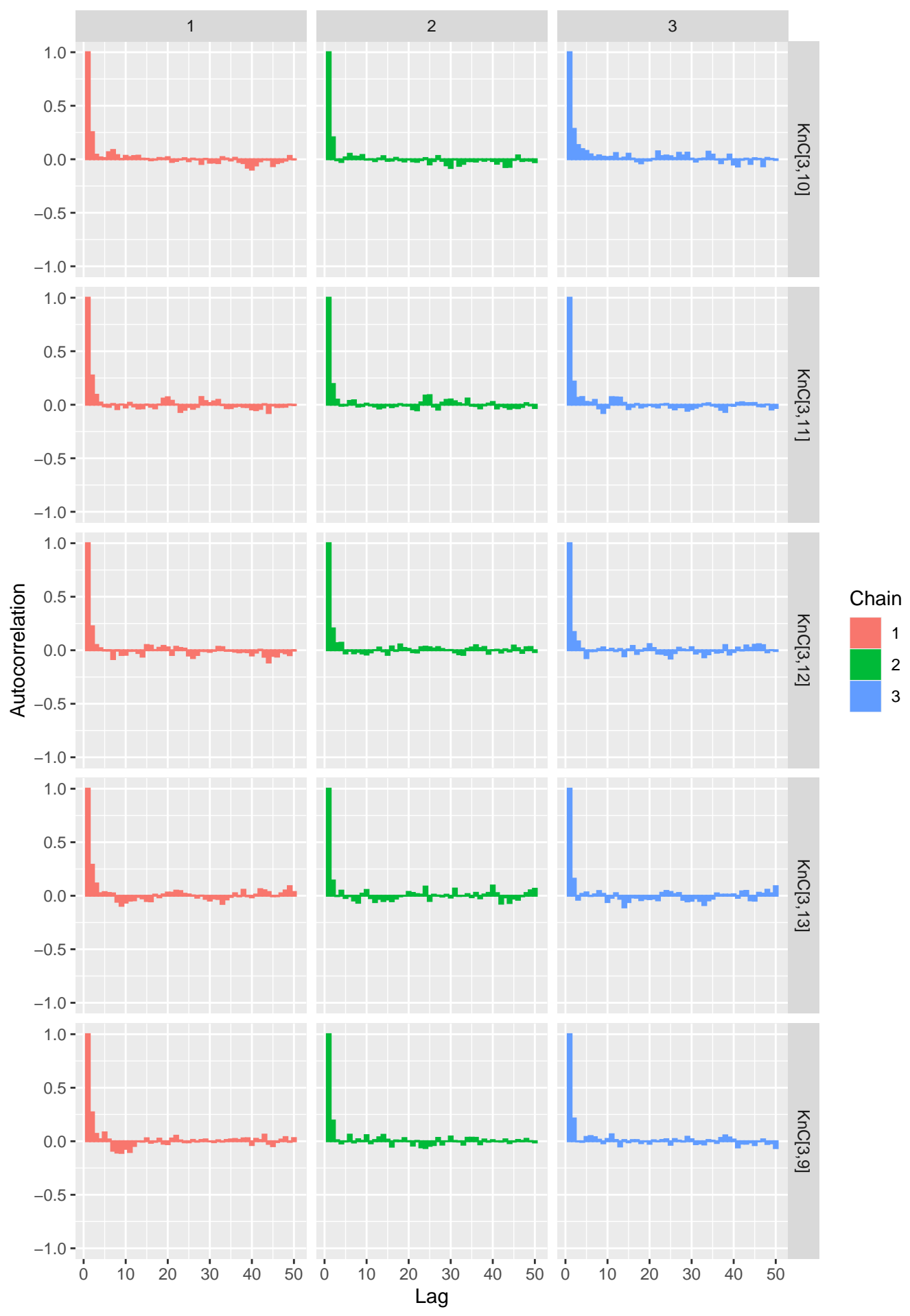


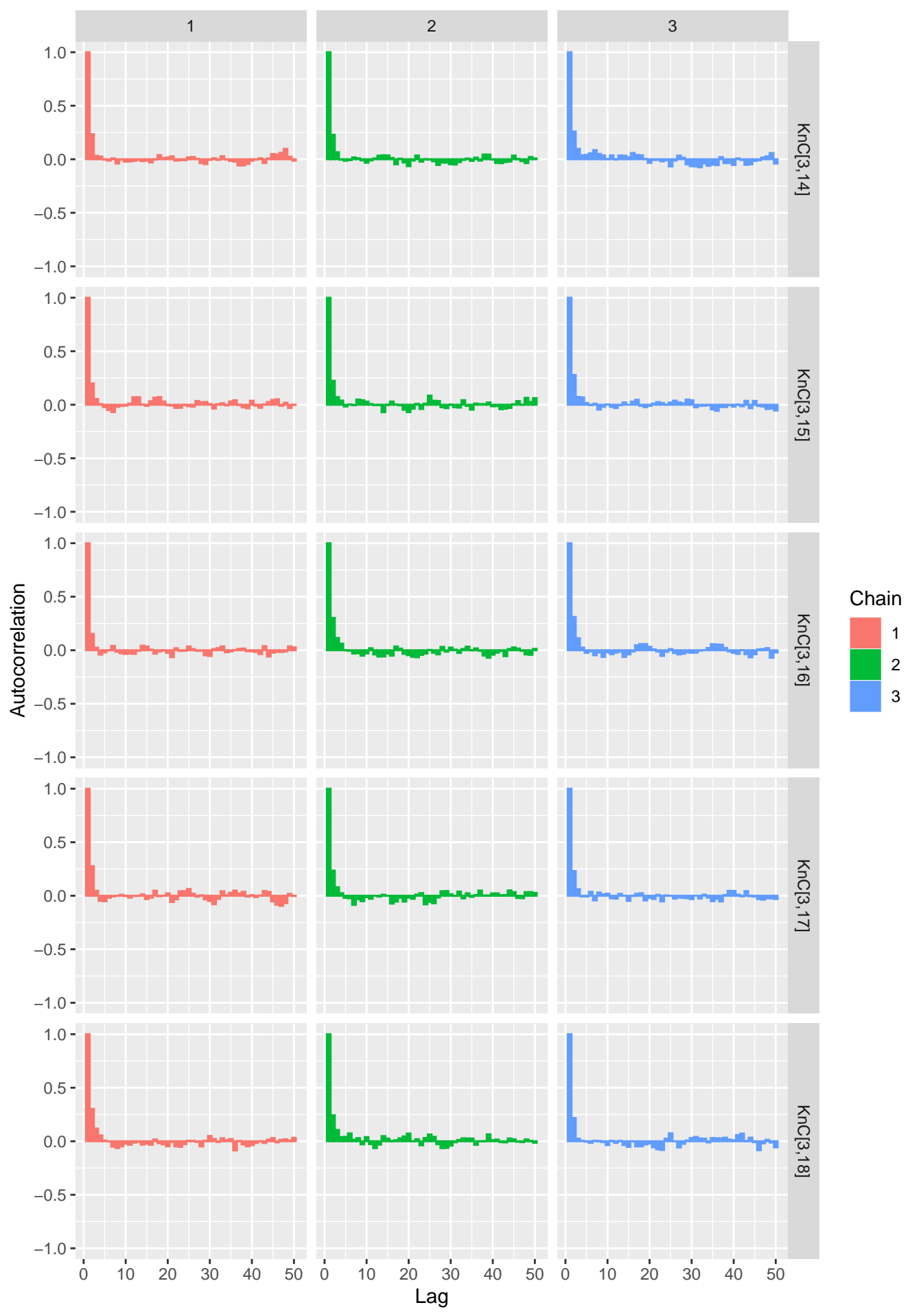


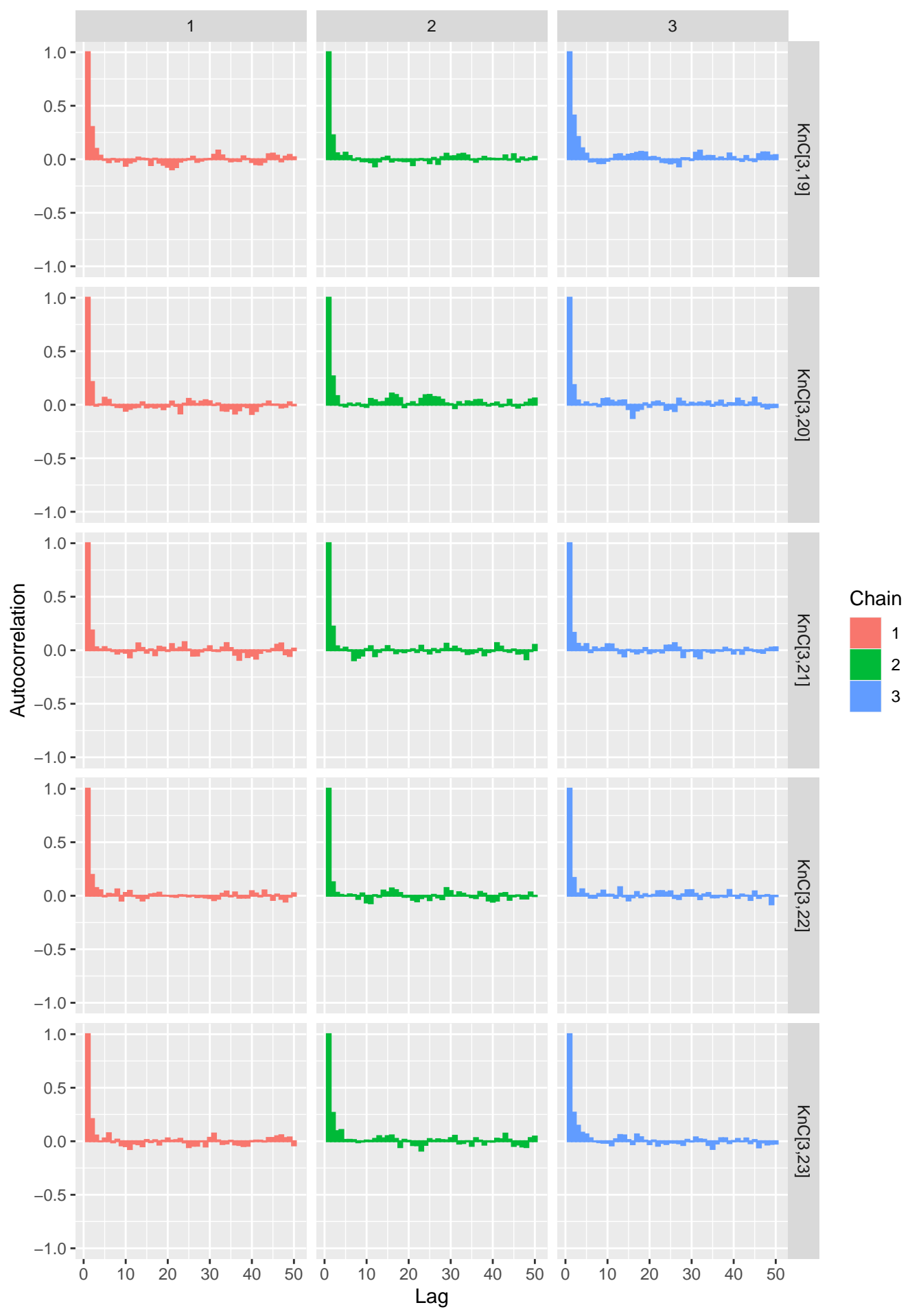


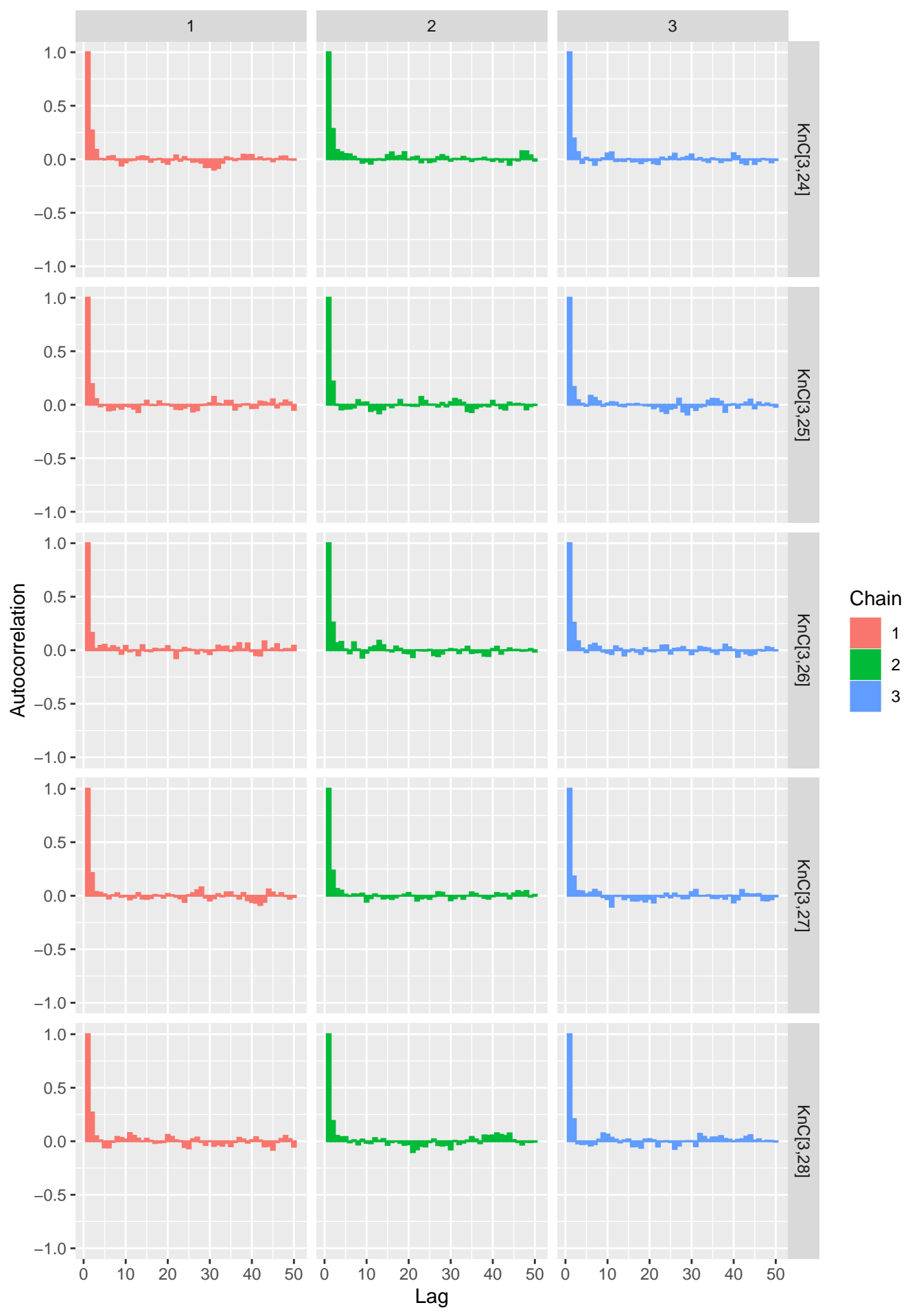


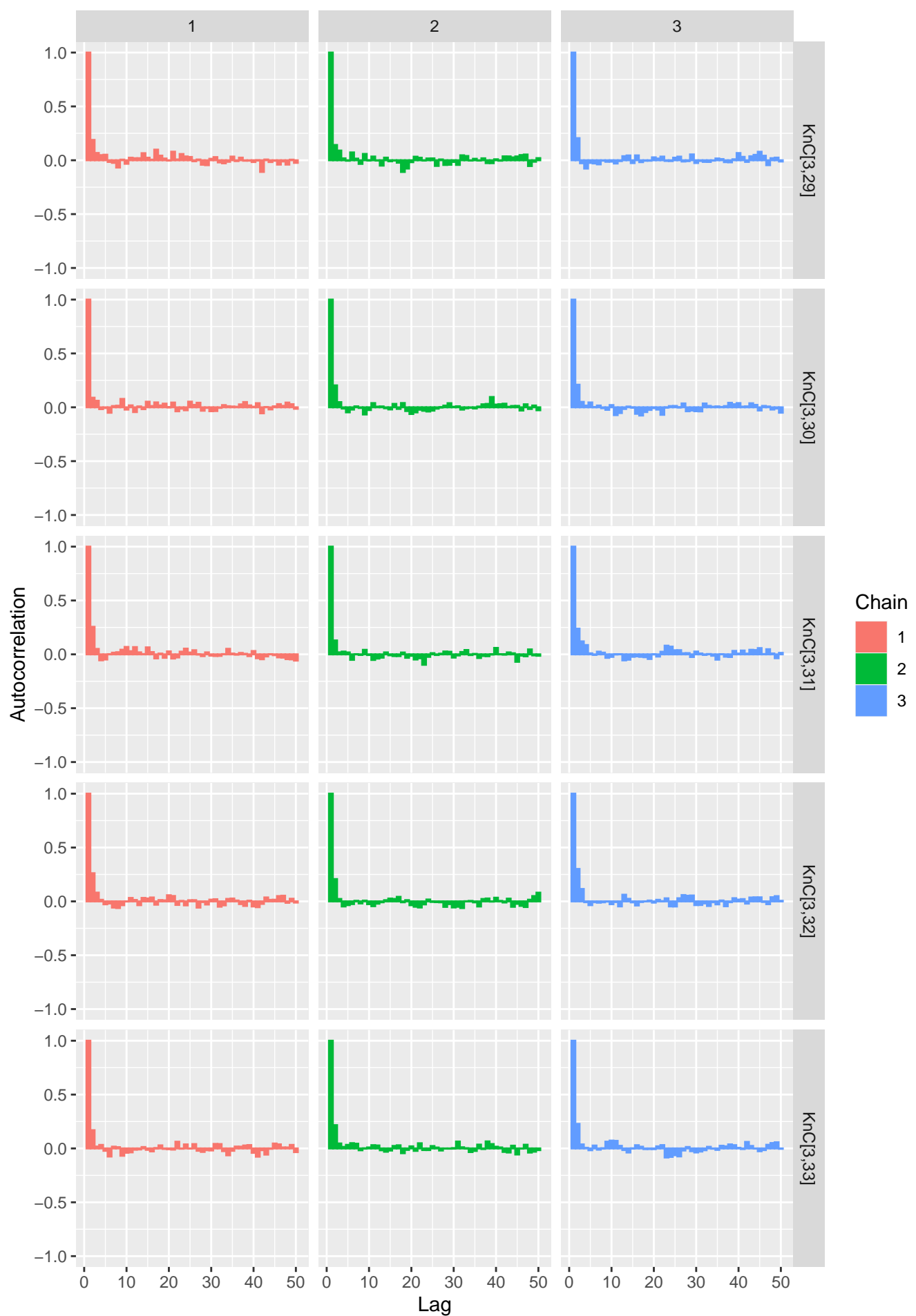


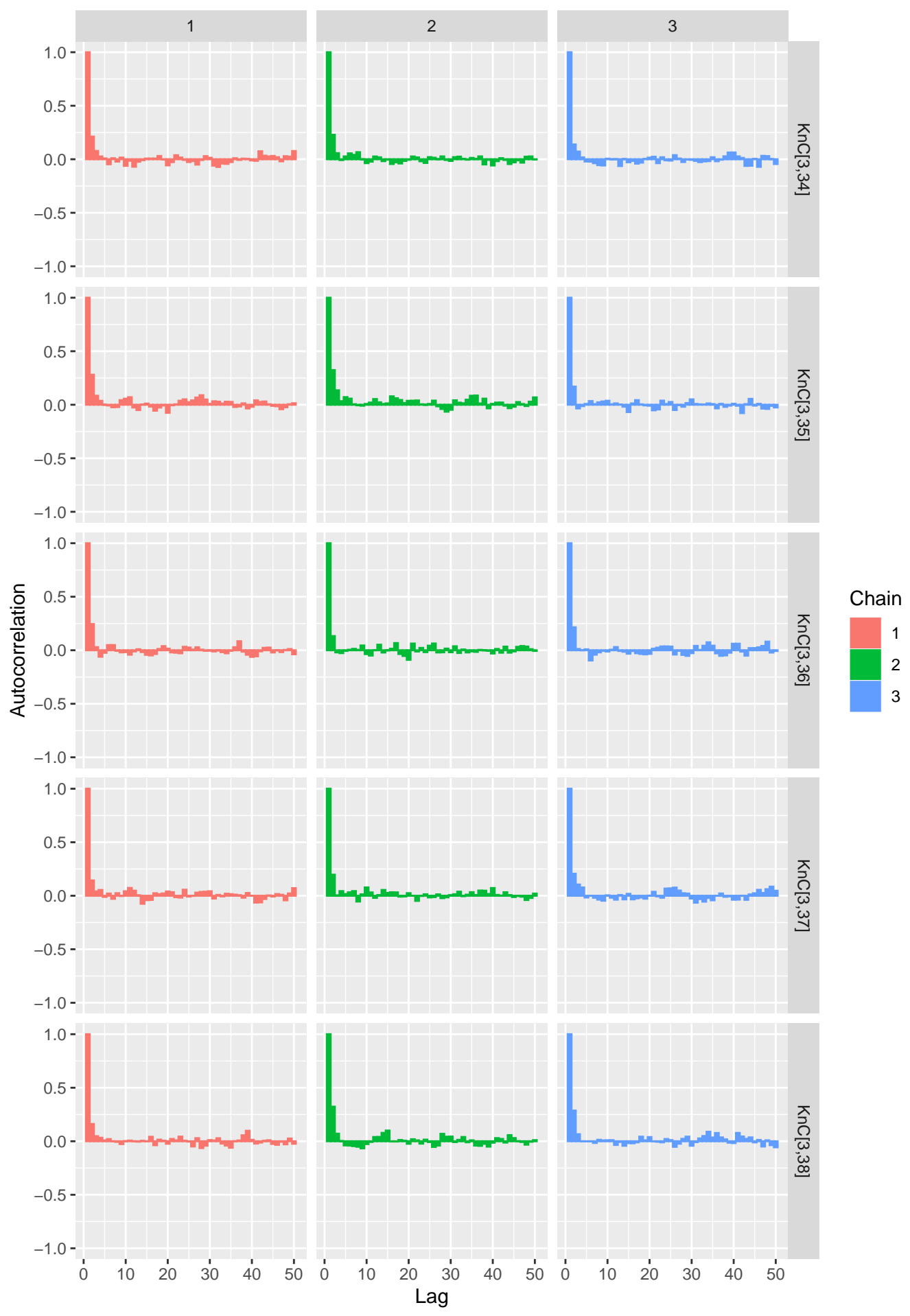


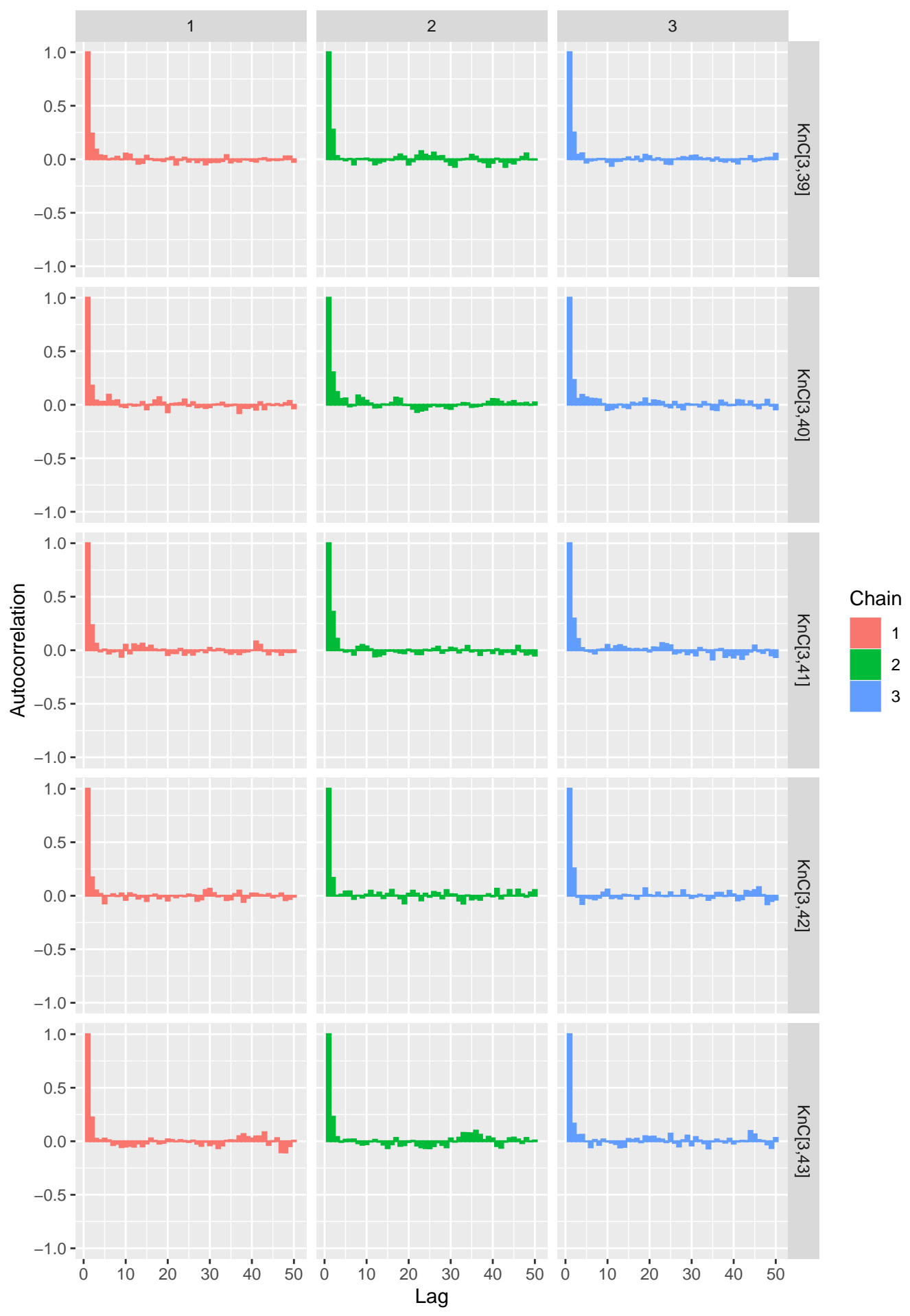


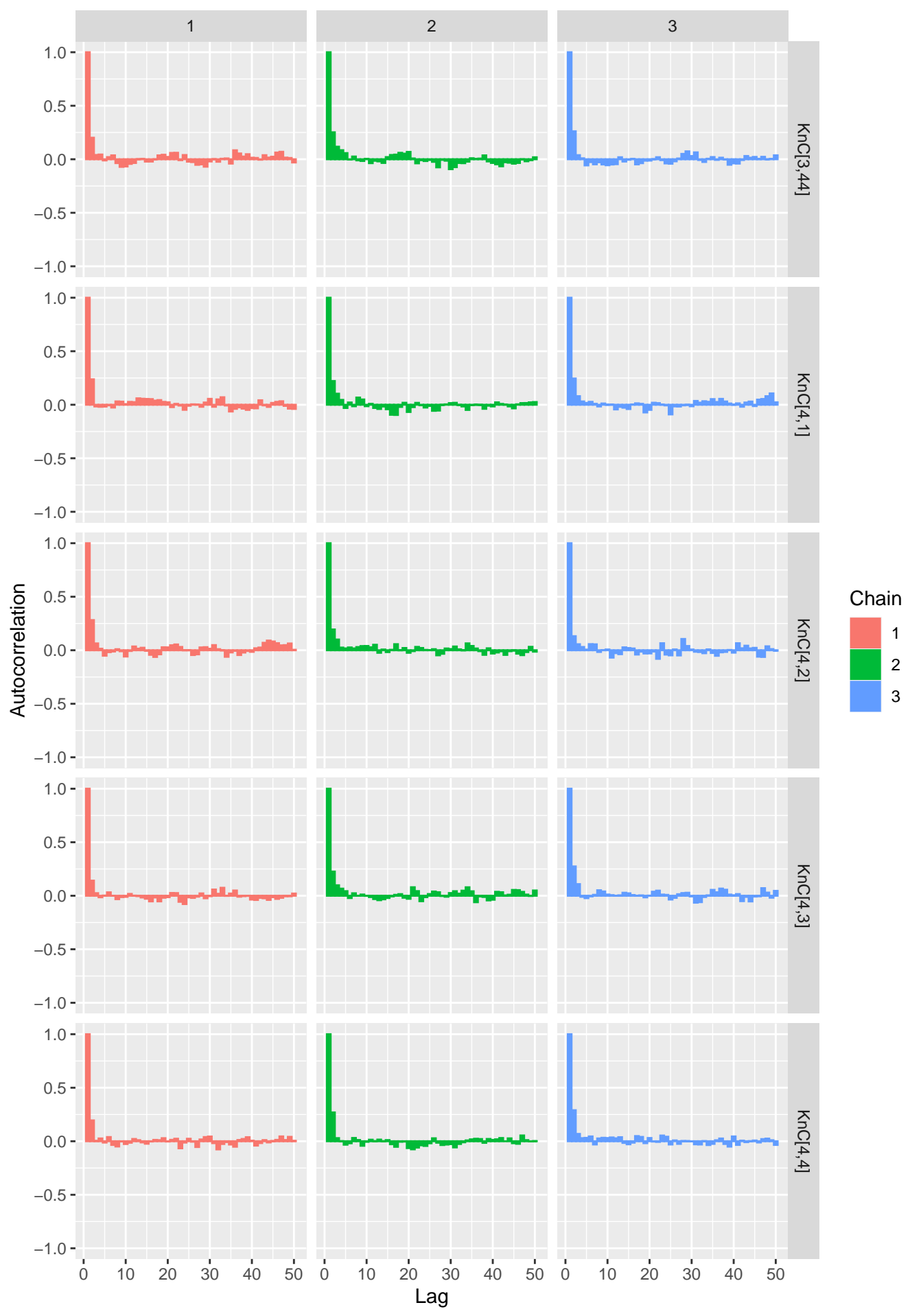


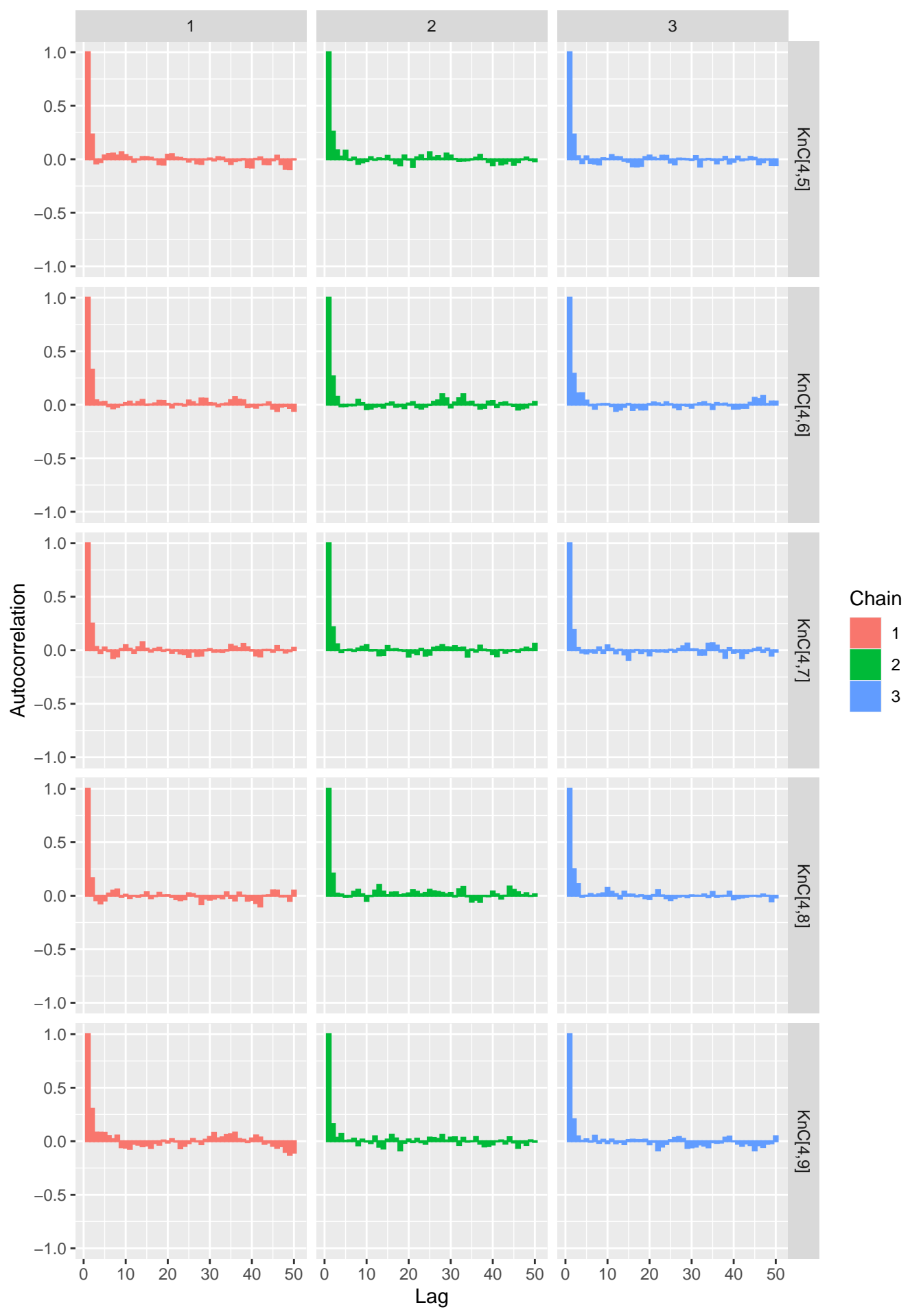


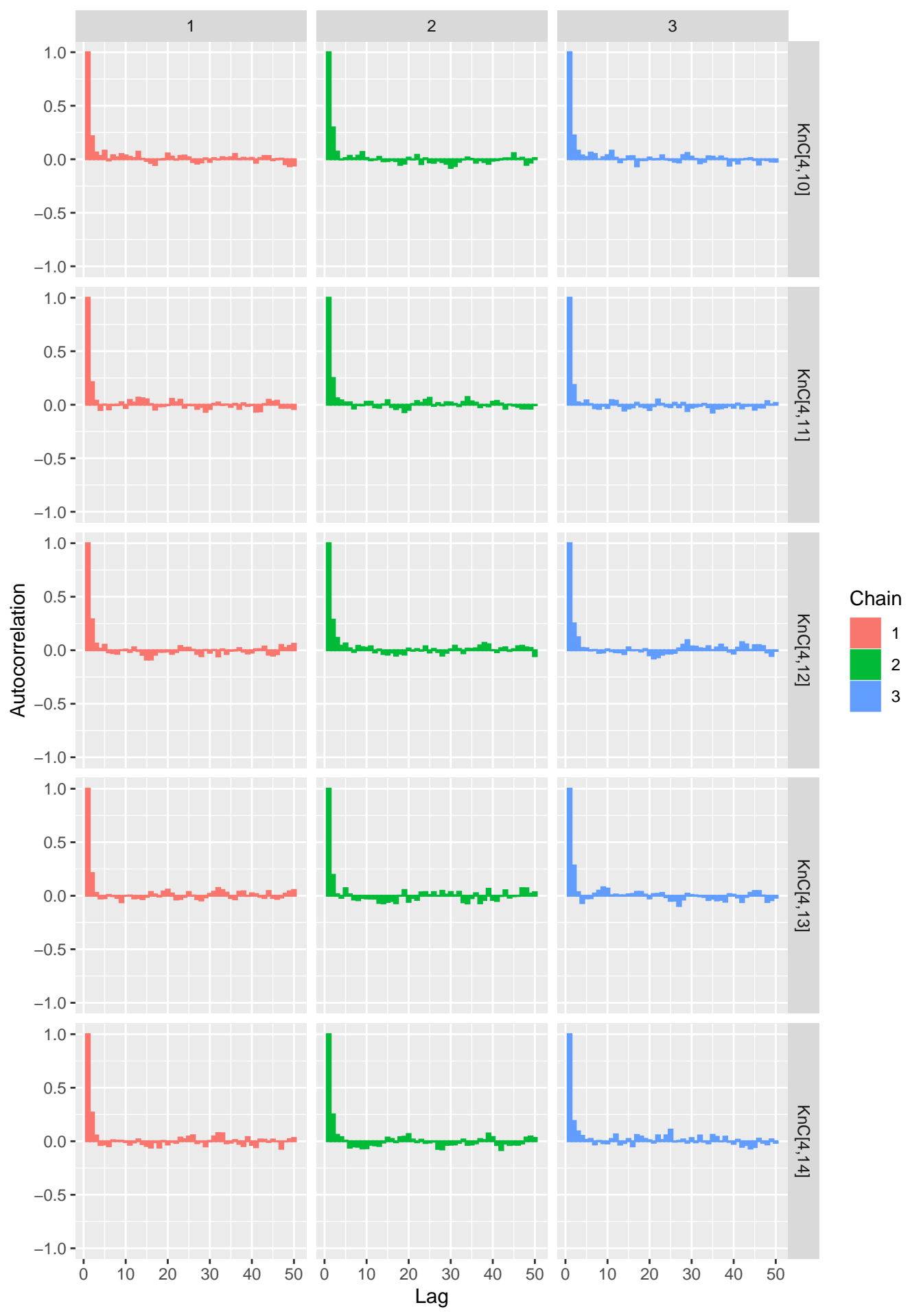


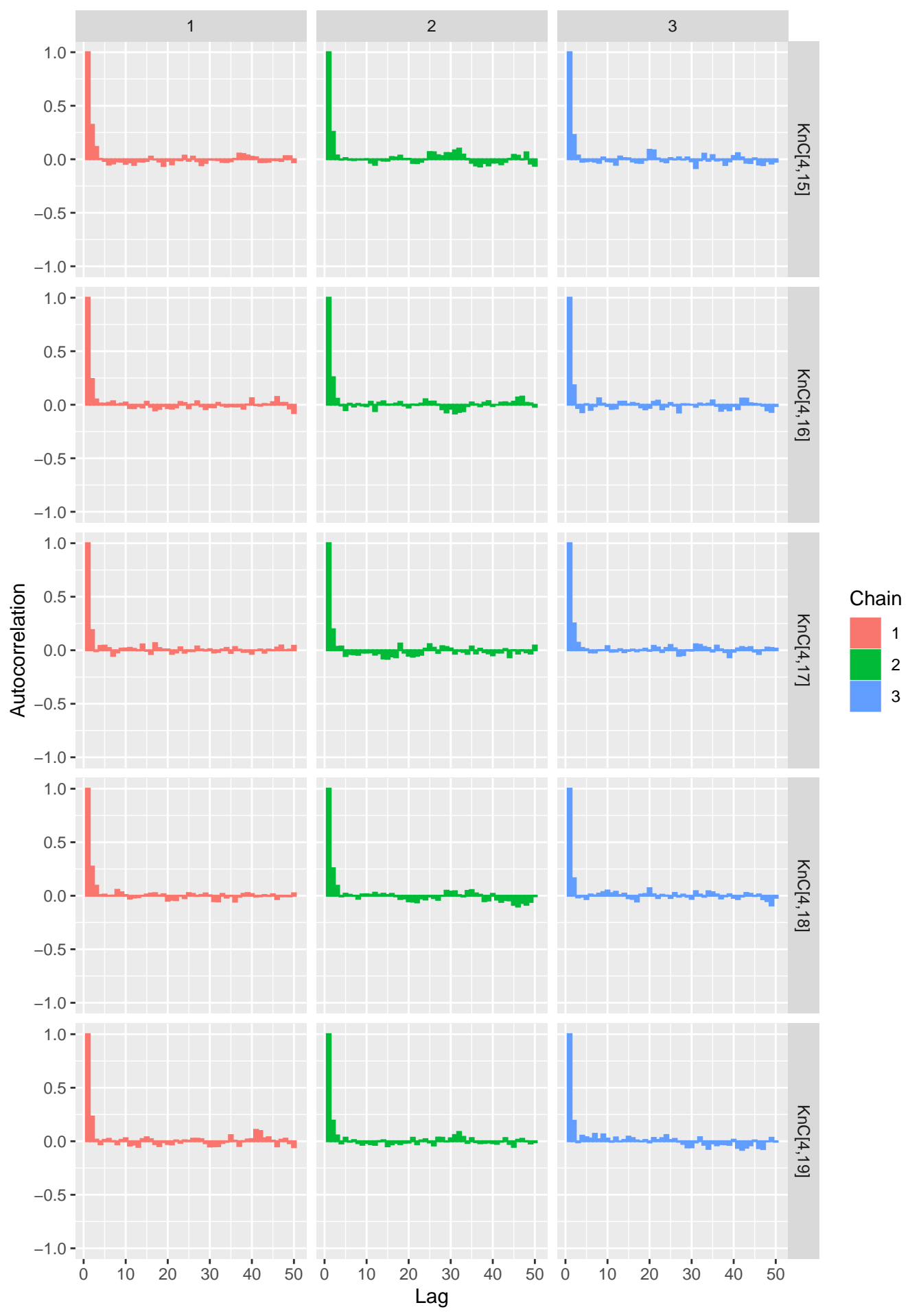


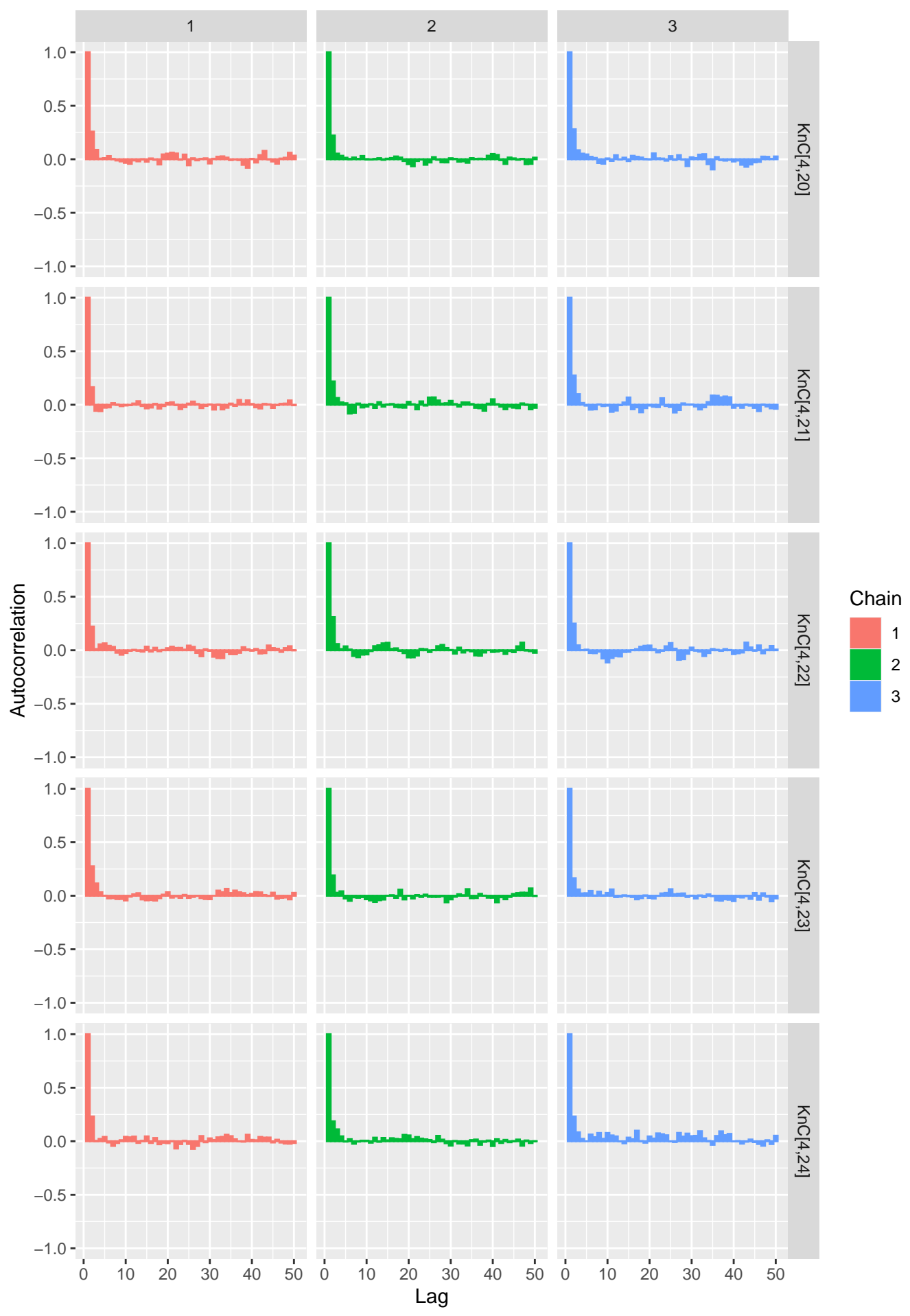


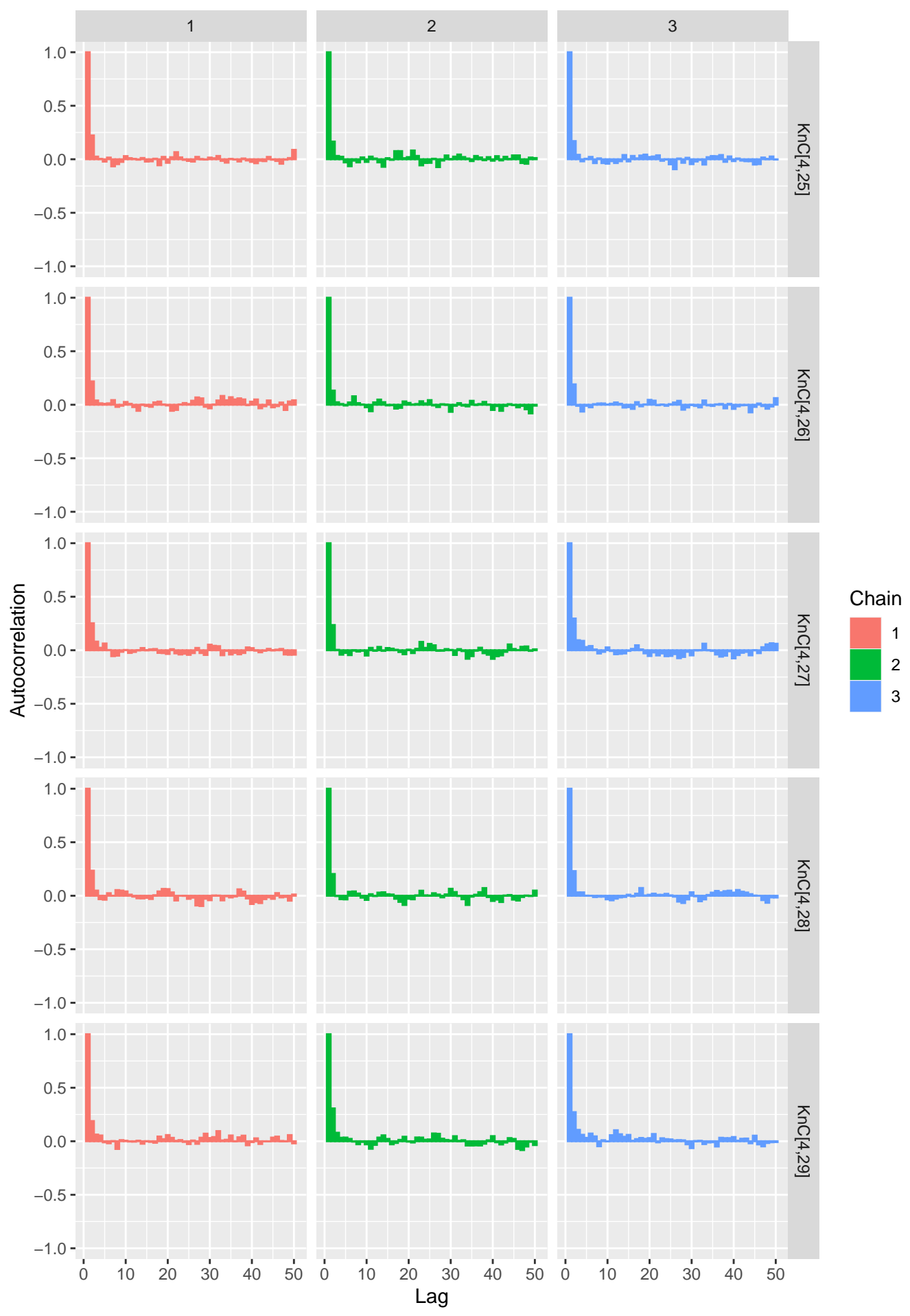


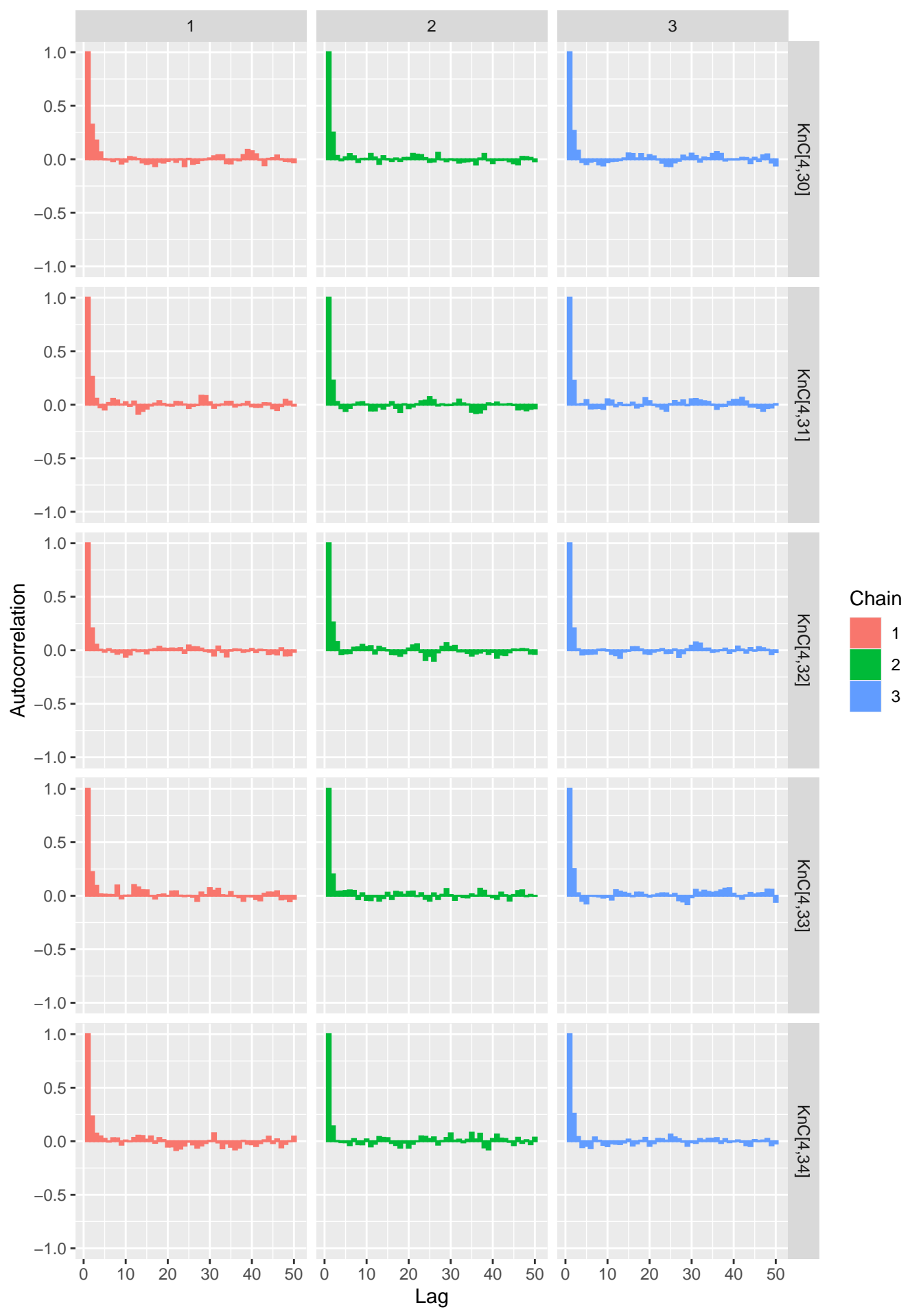


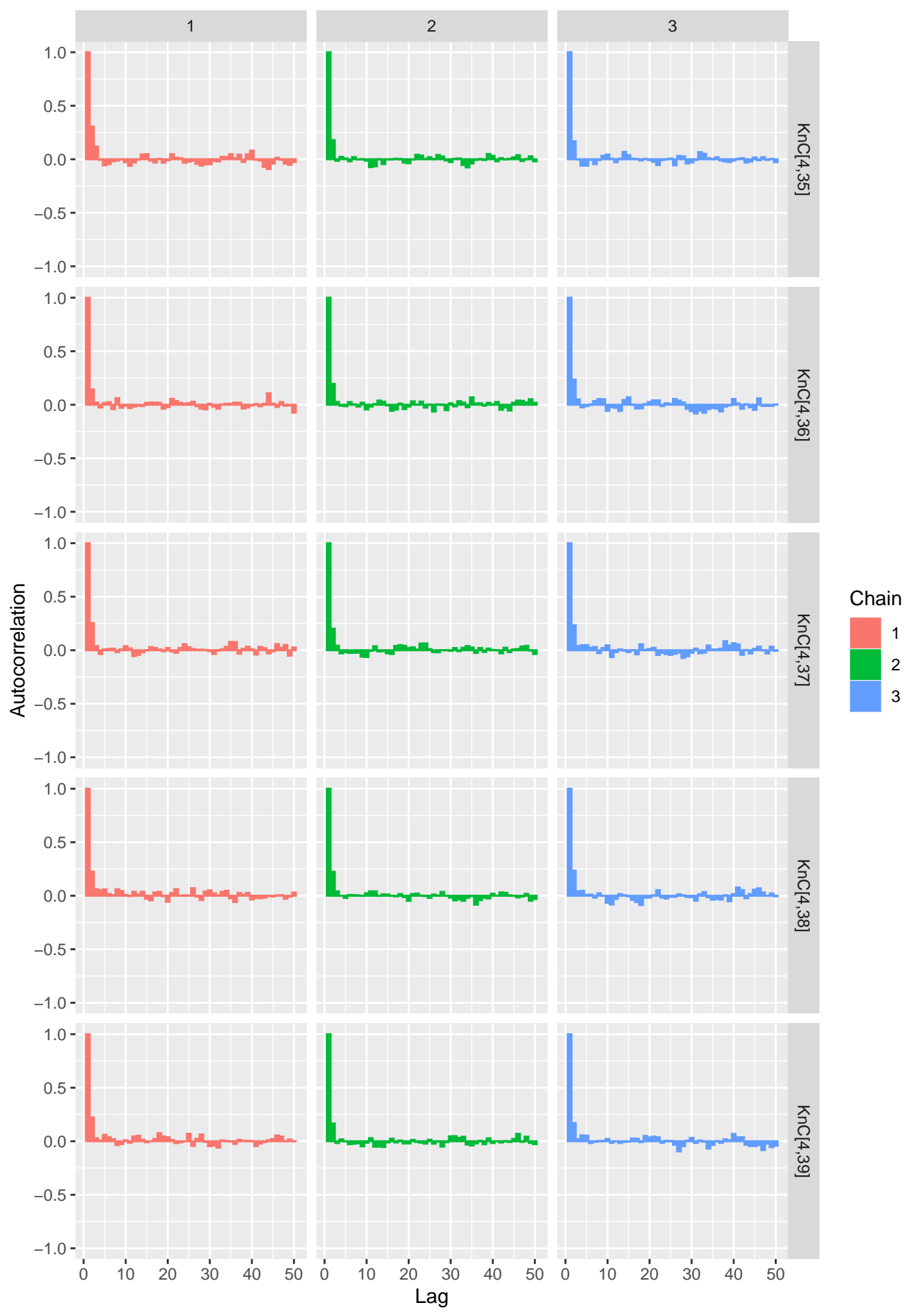


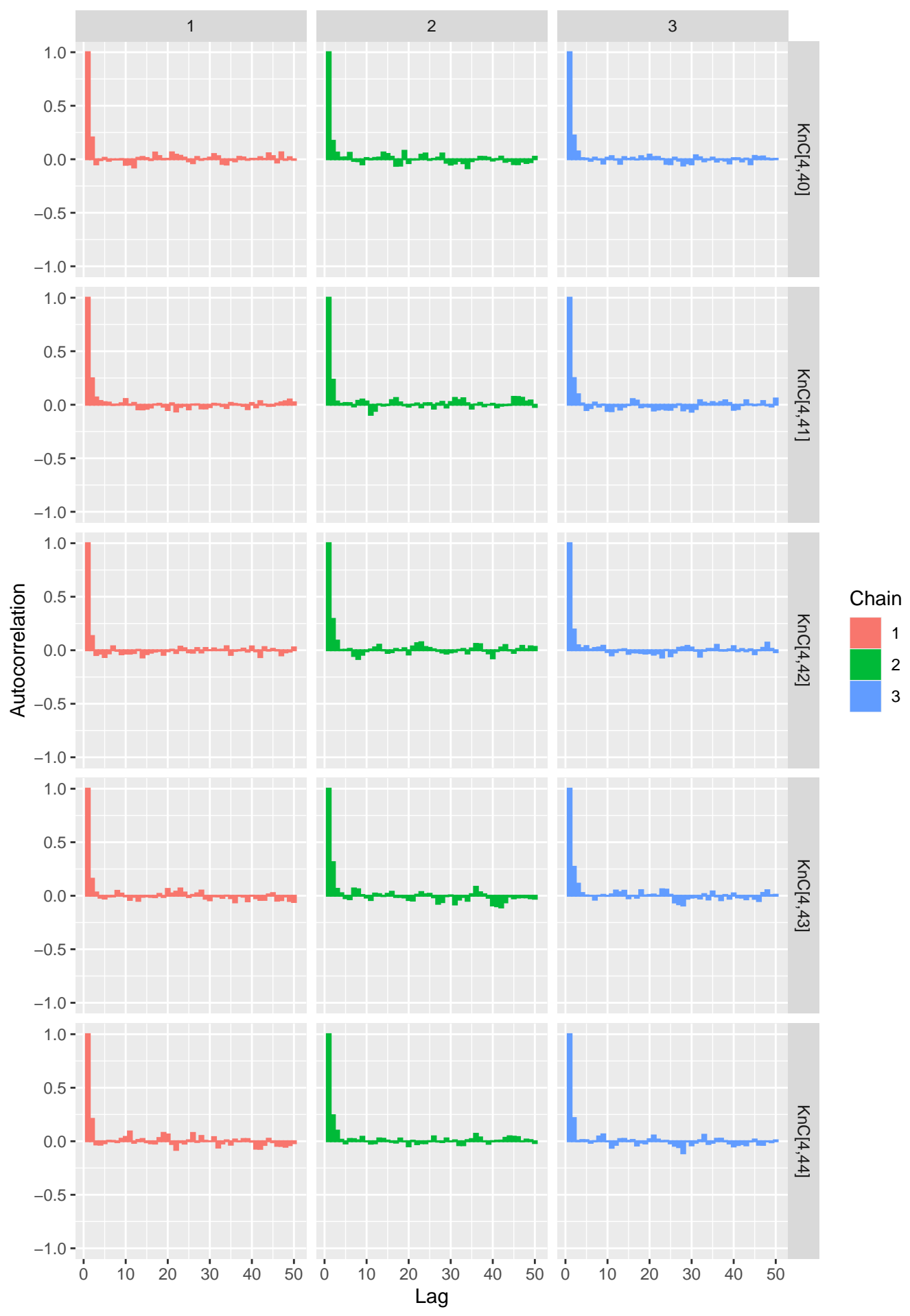


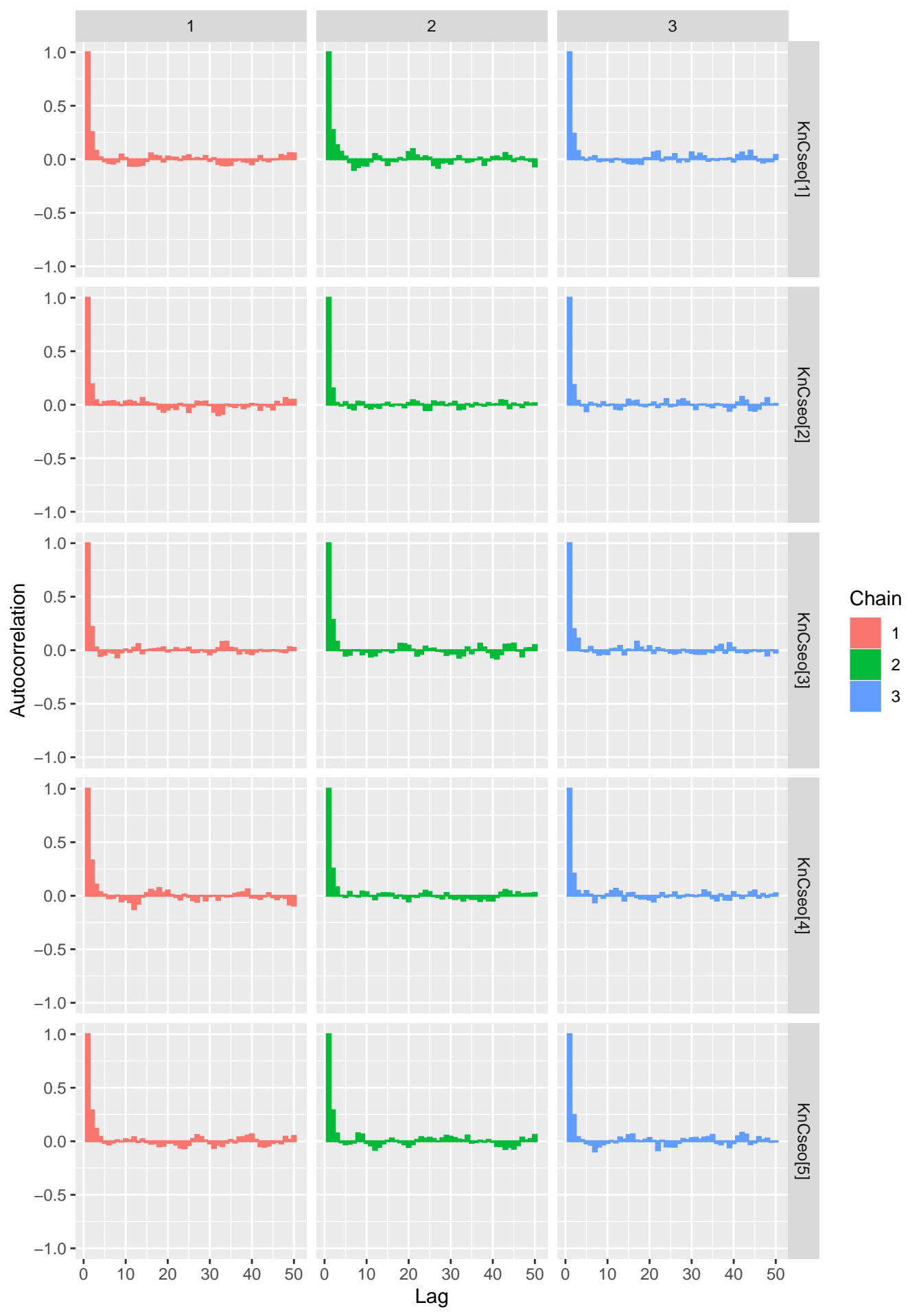


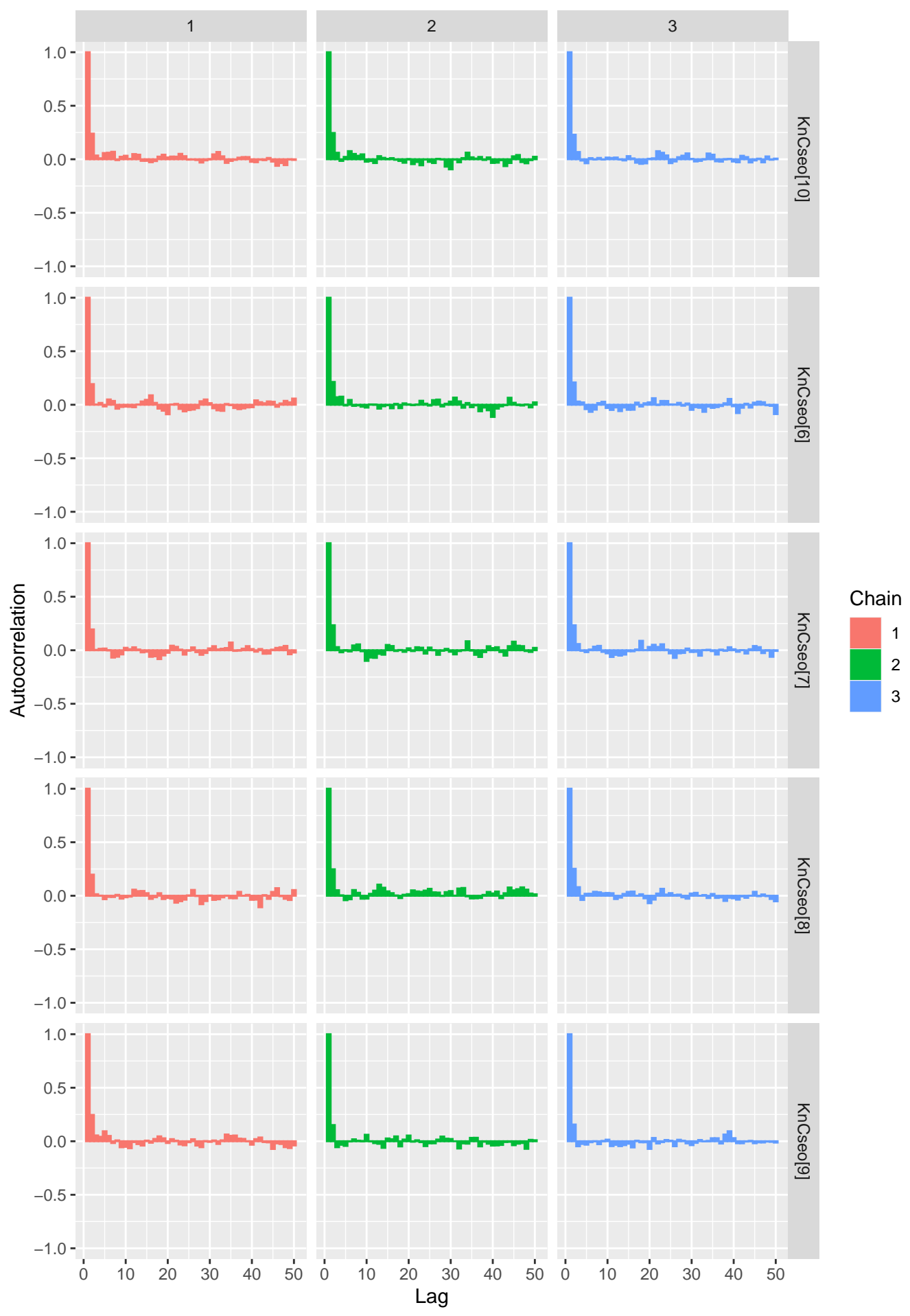


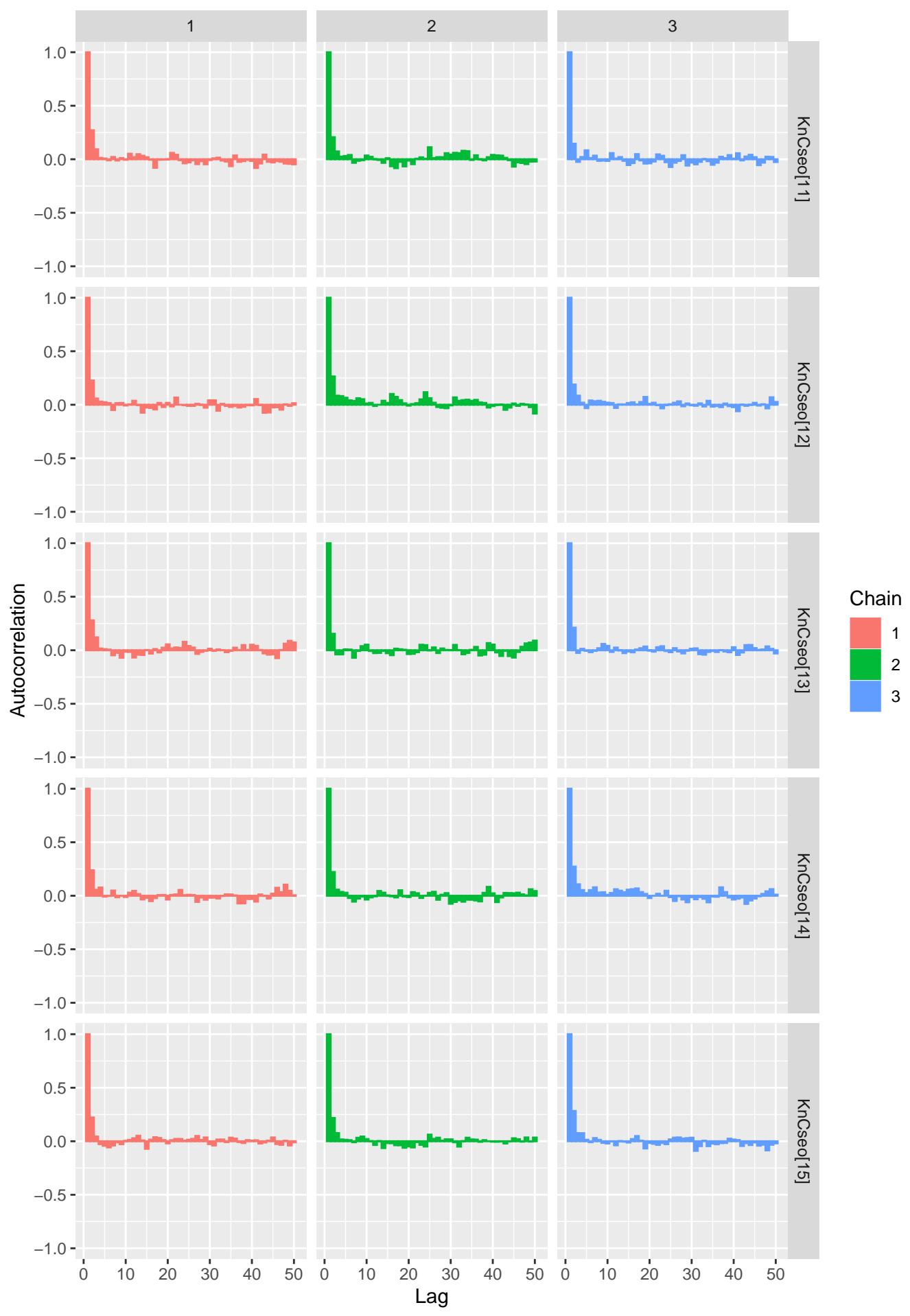


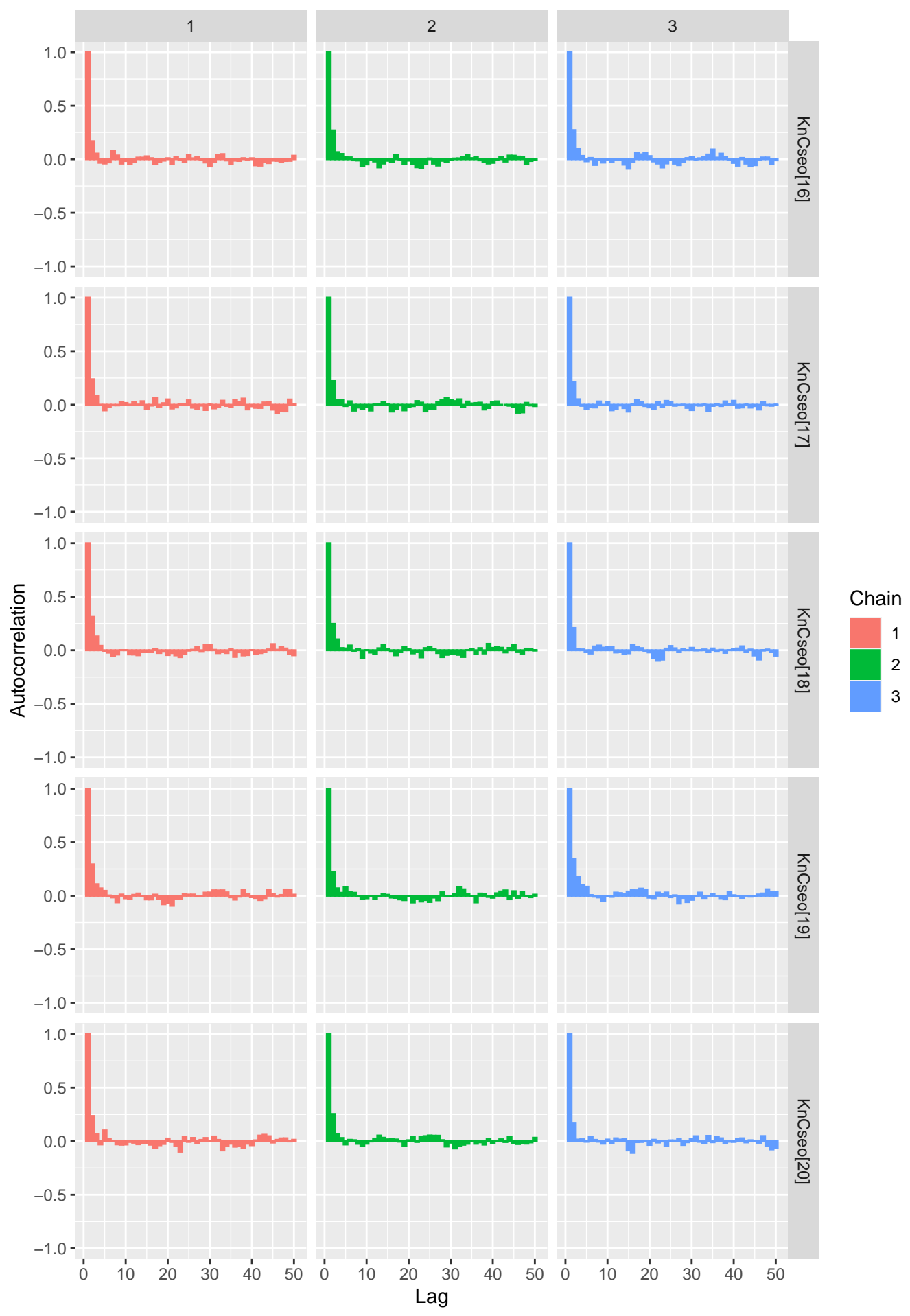


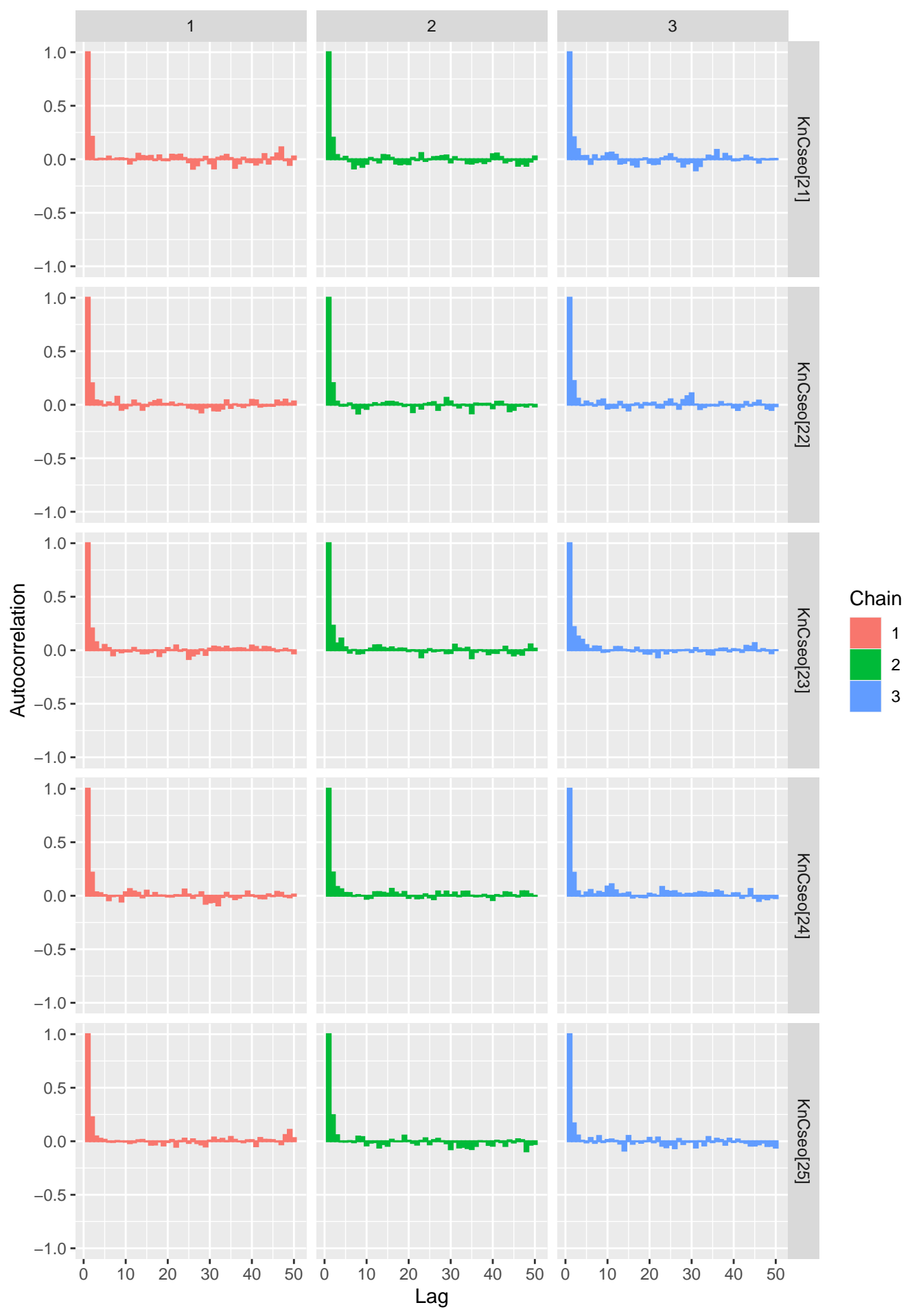


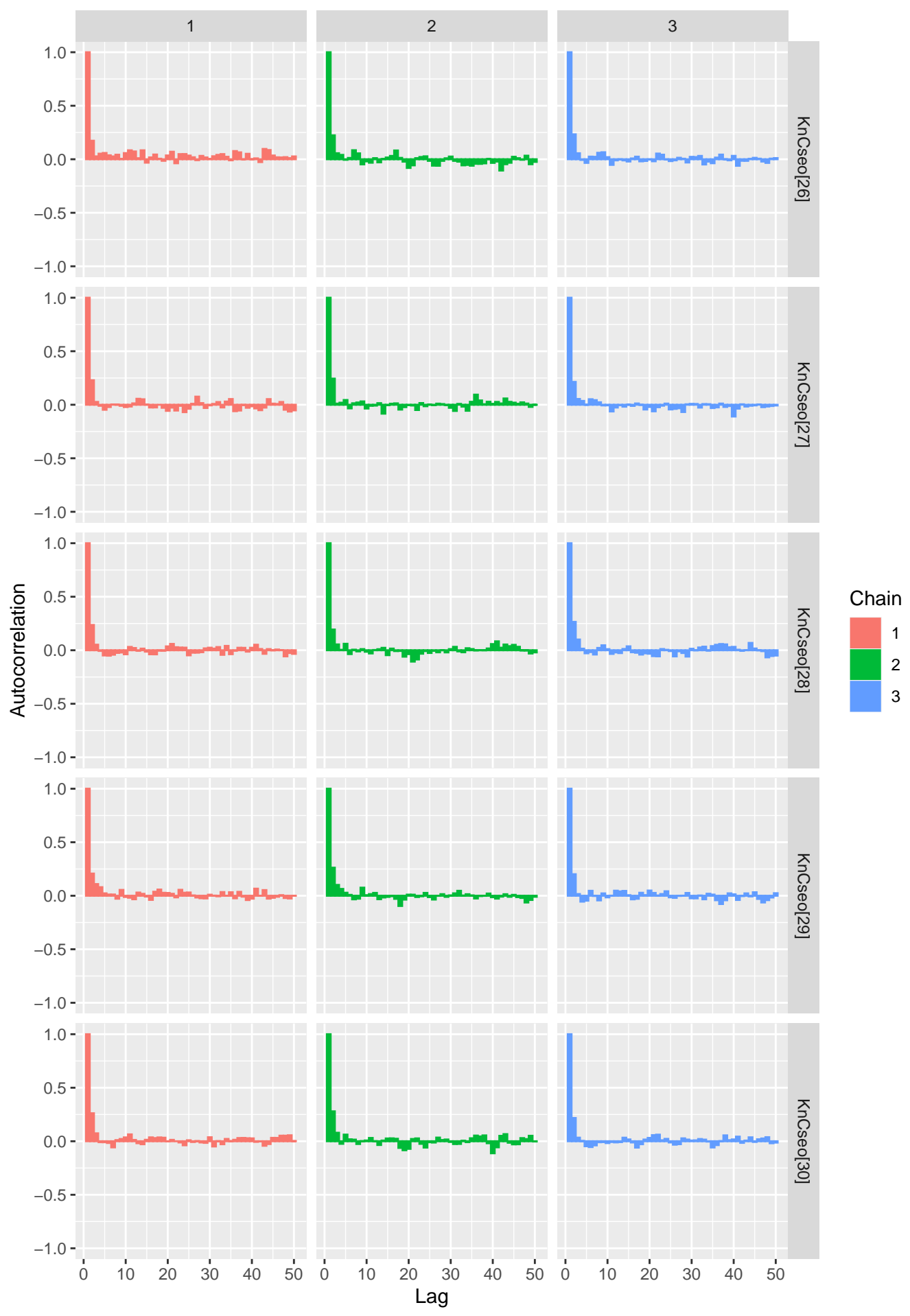


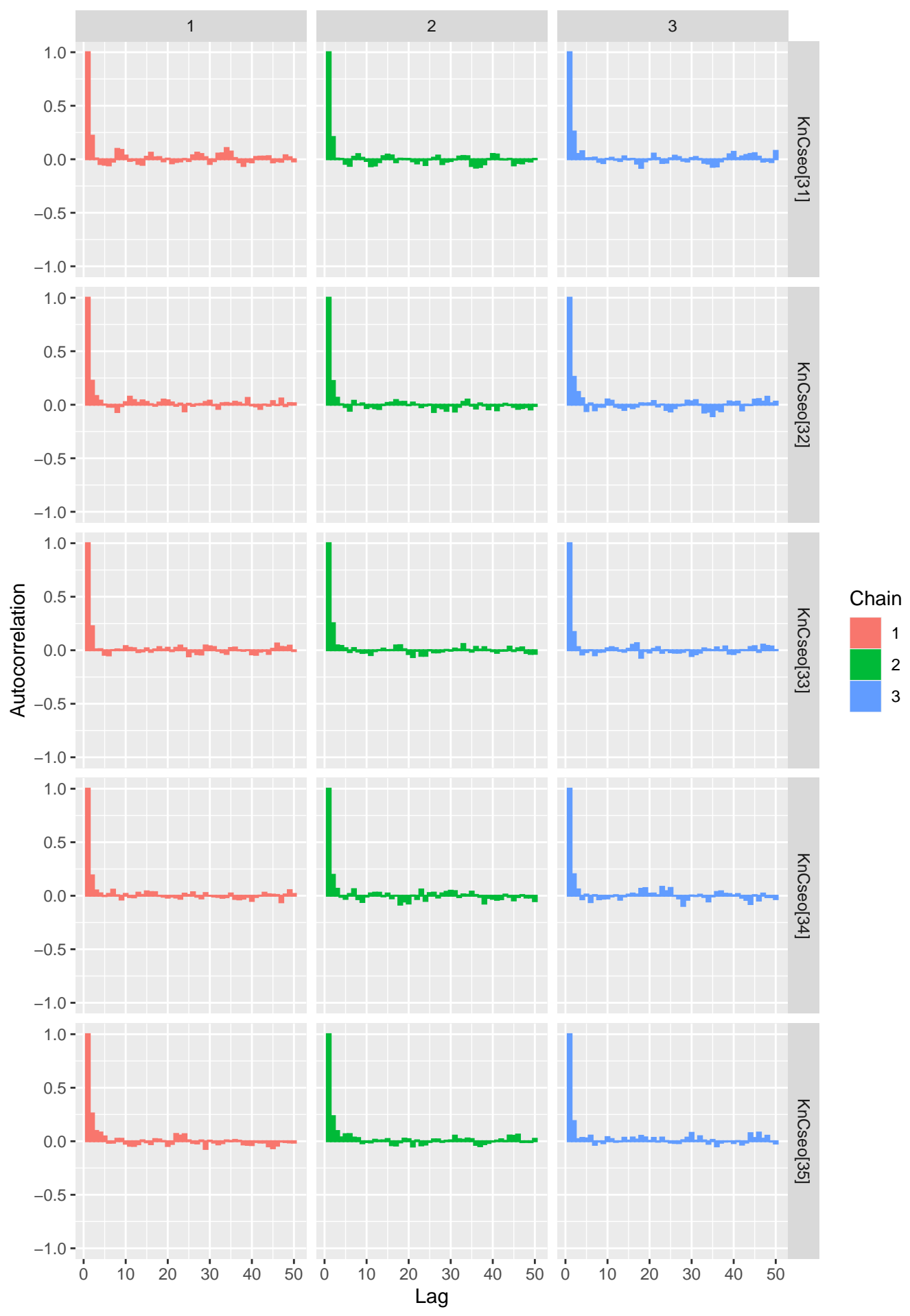


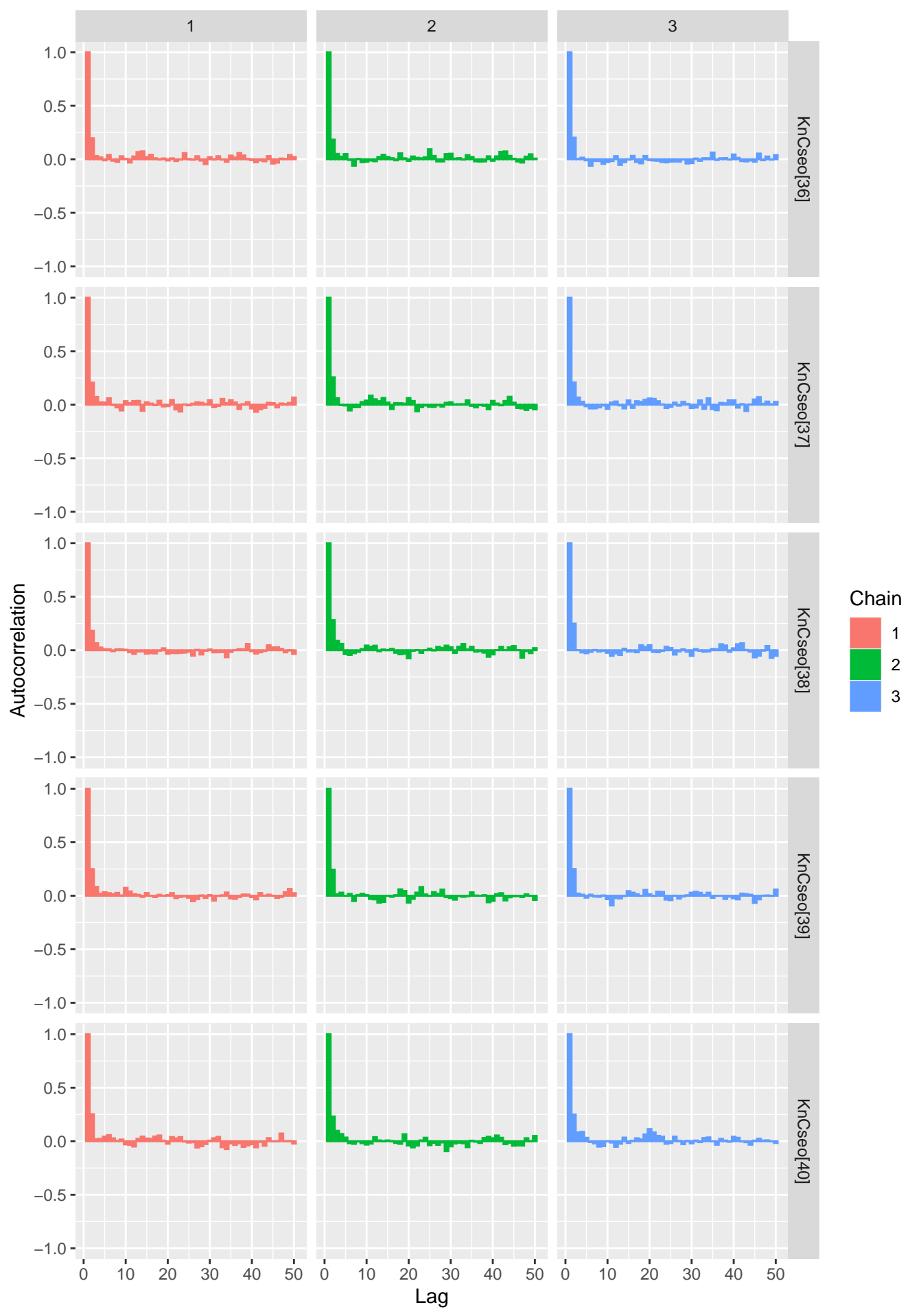


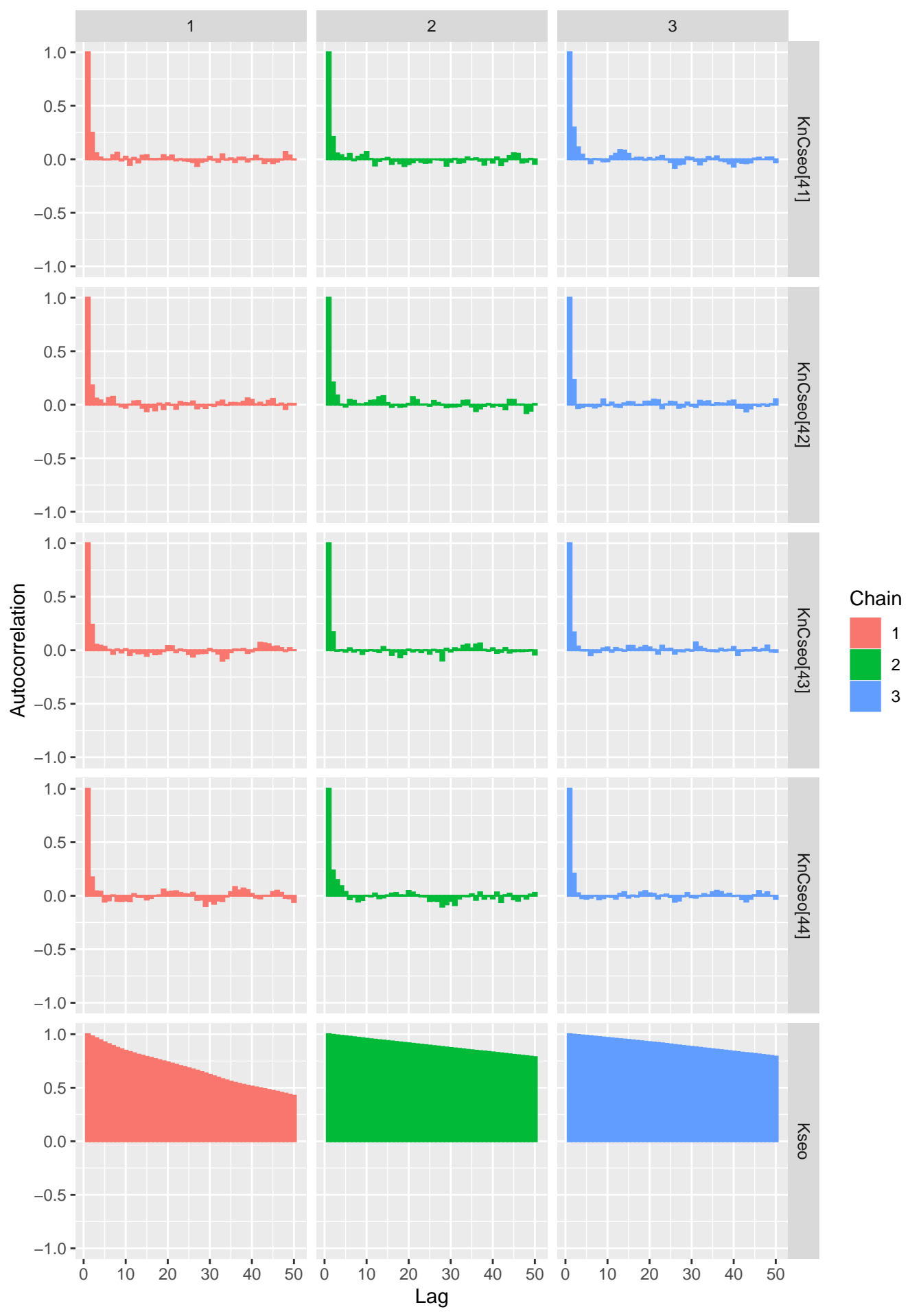


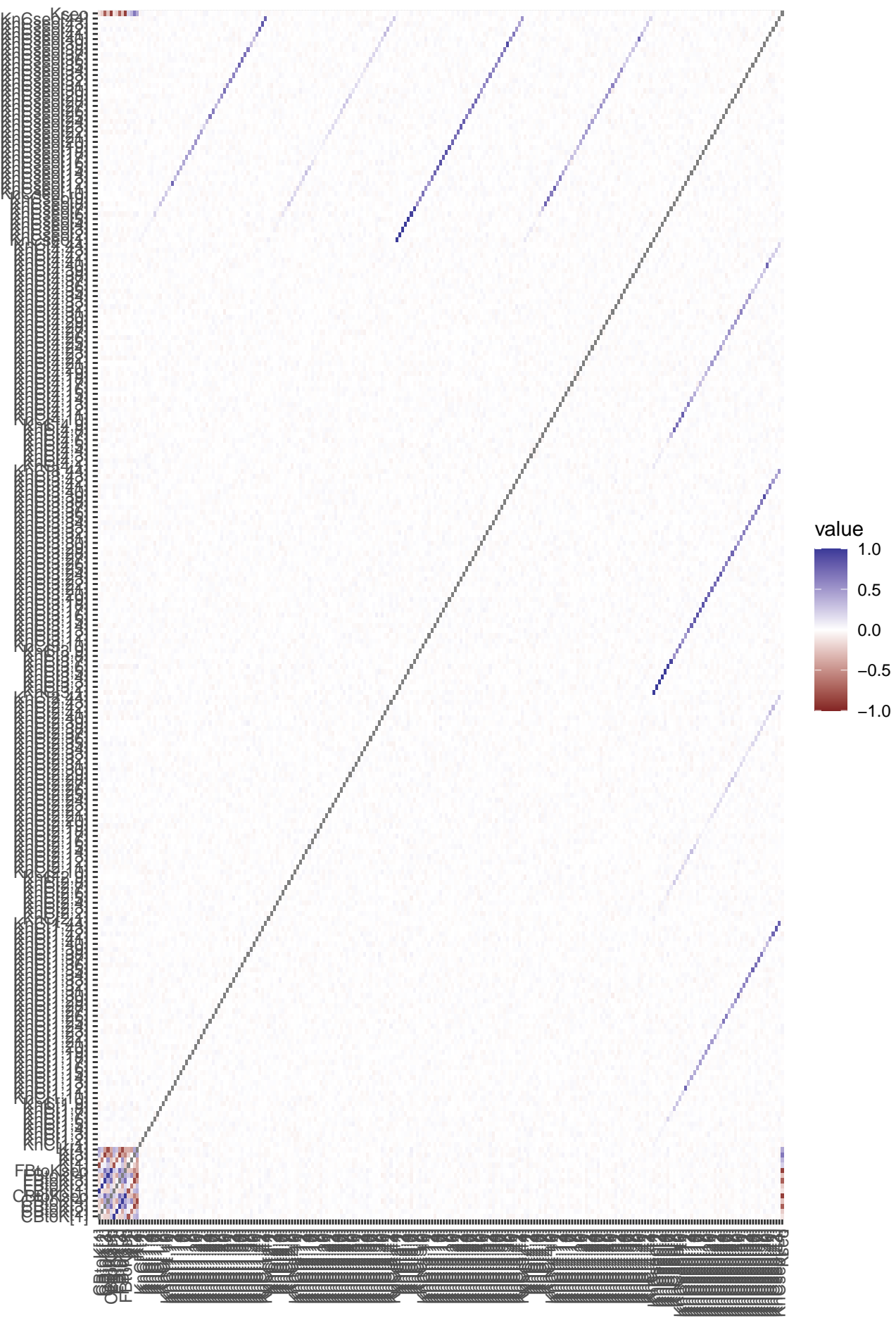




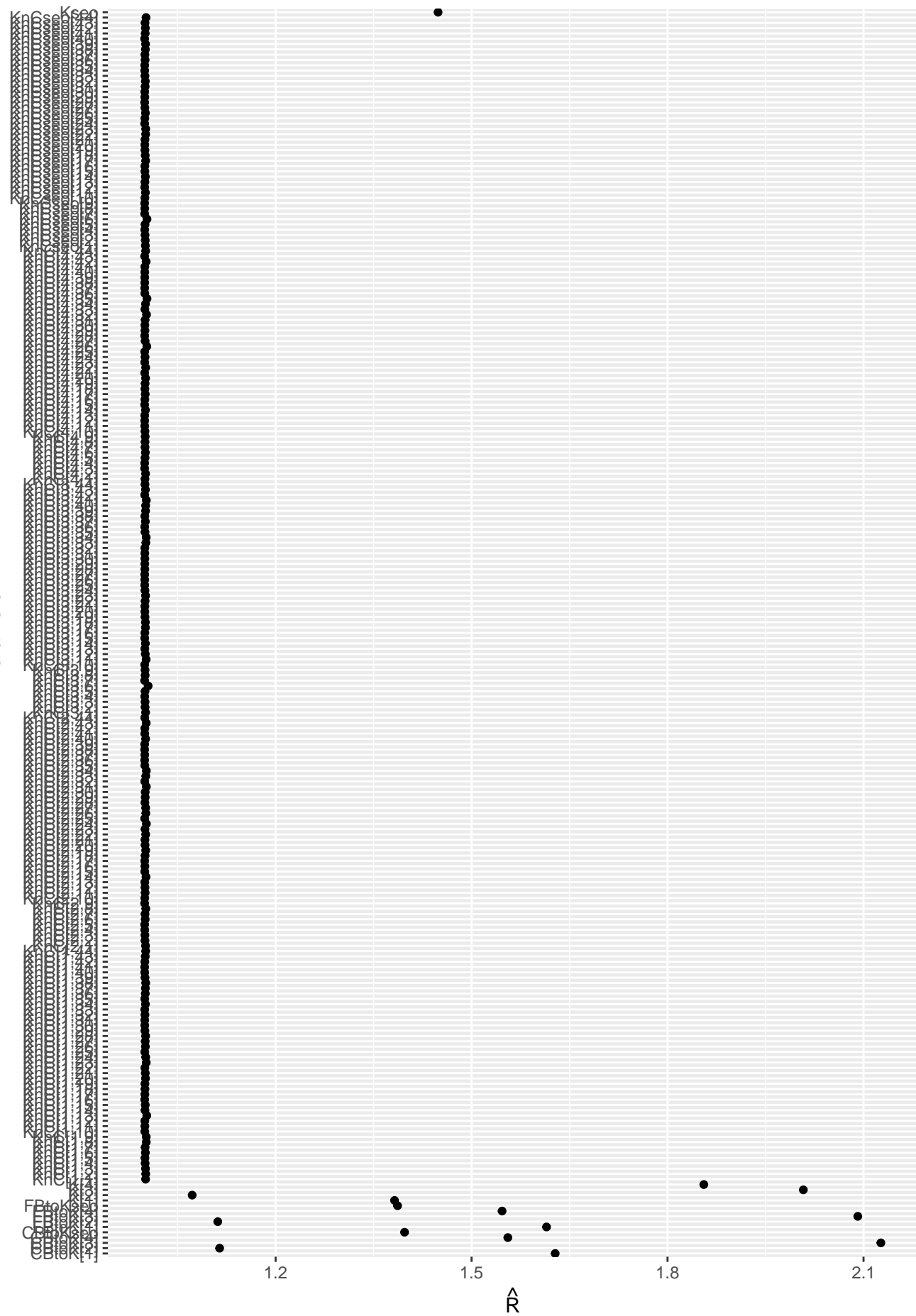




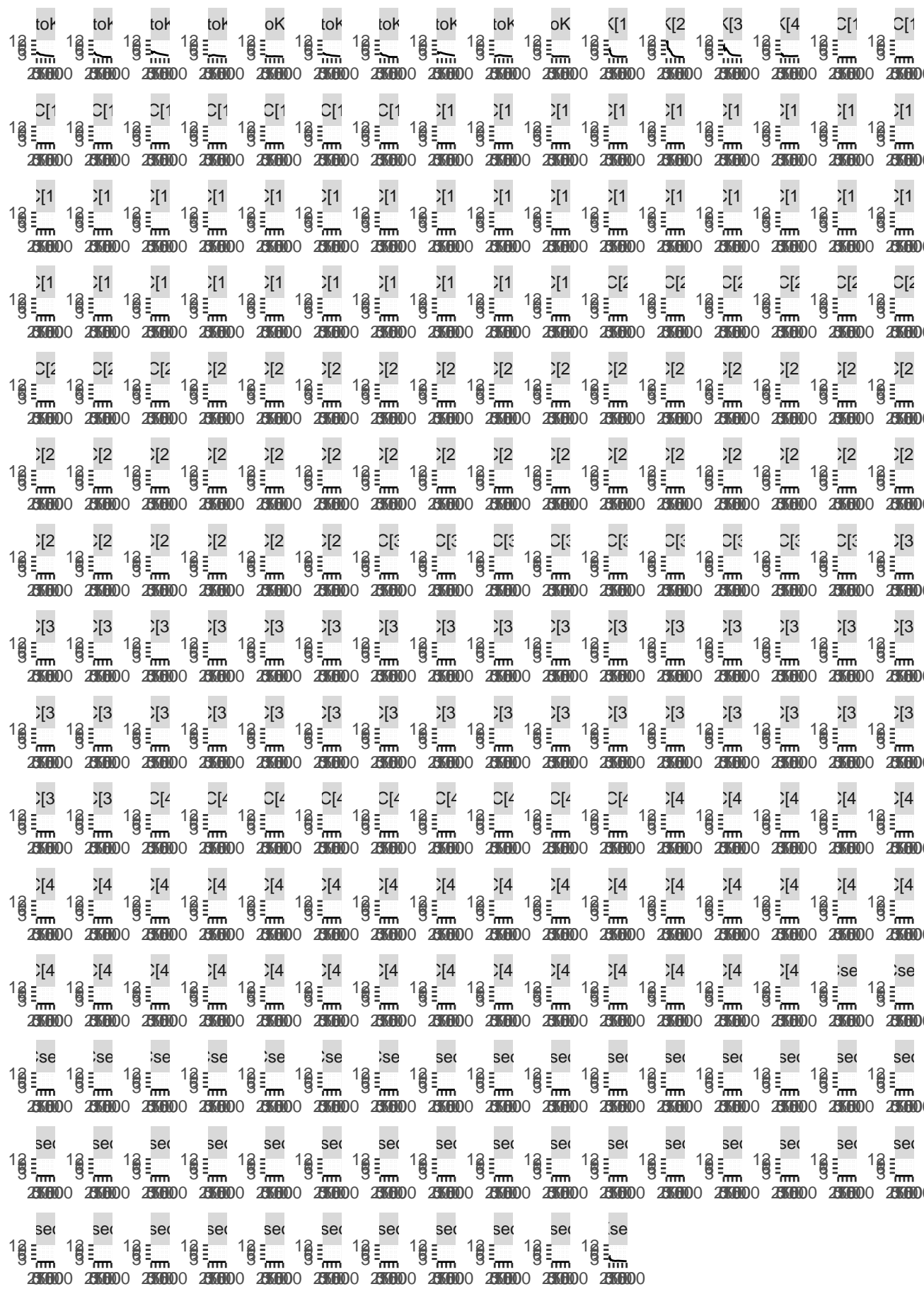




Potential Scale Reduction Factors

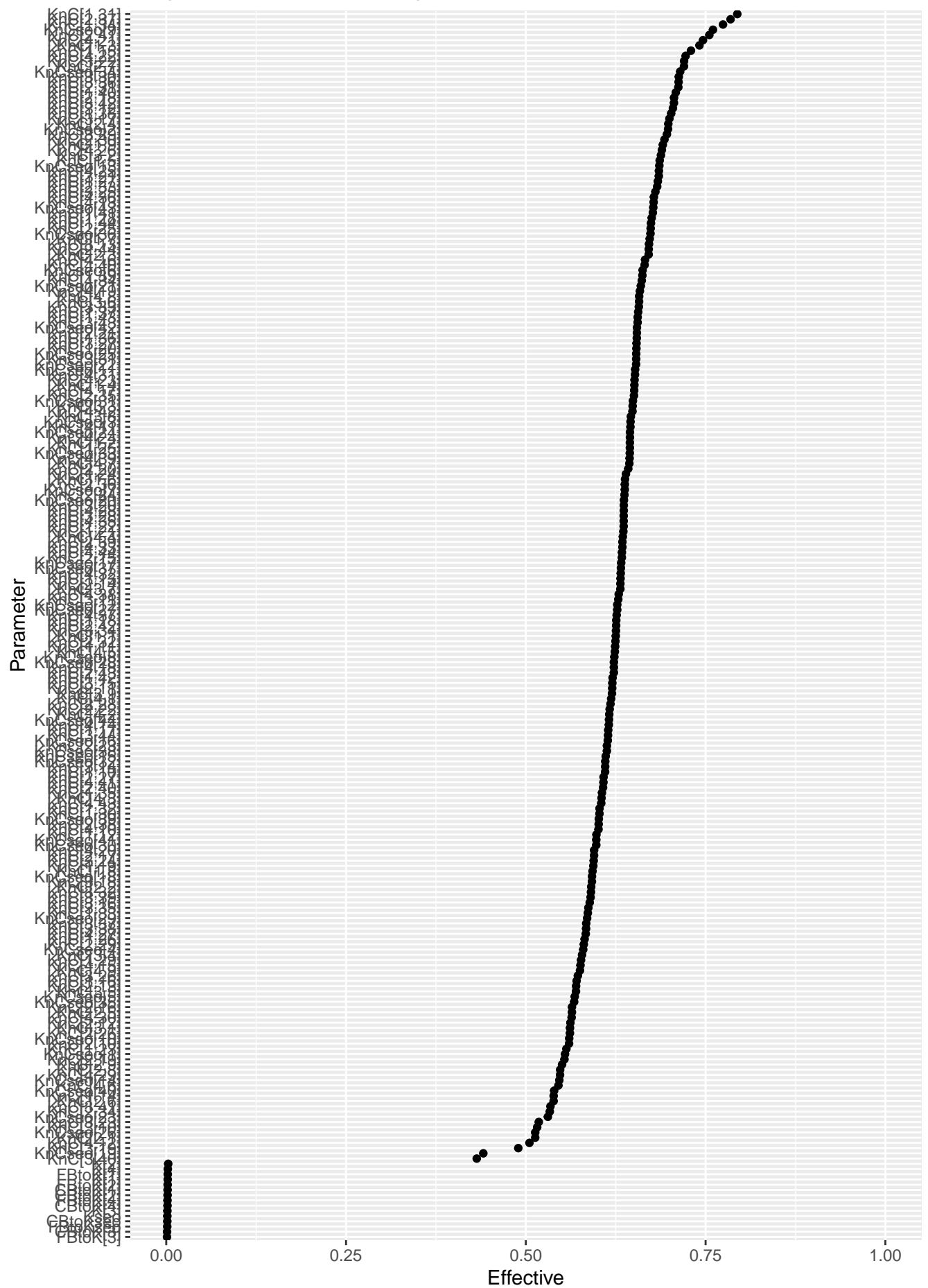


Shrinkage of Potential Scale Reduction Factors

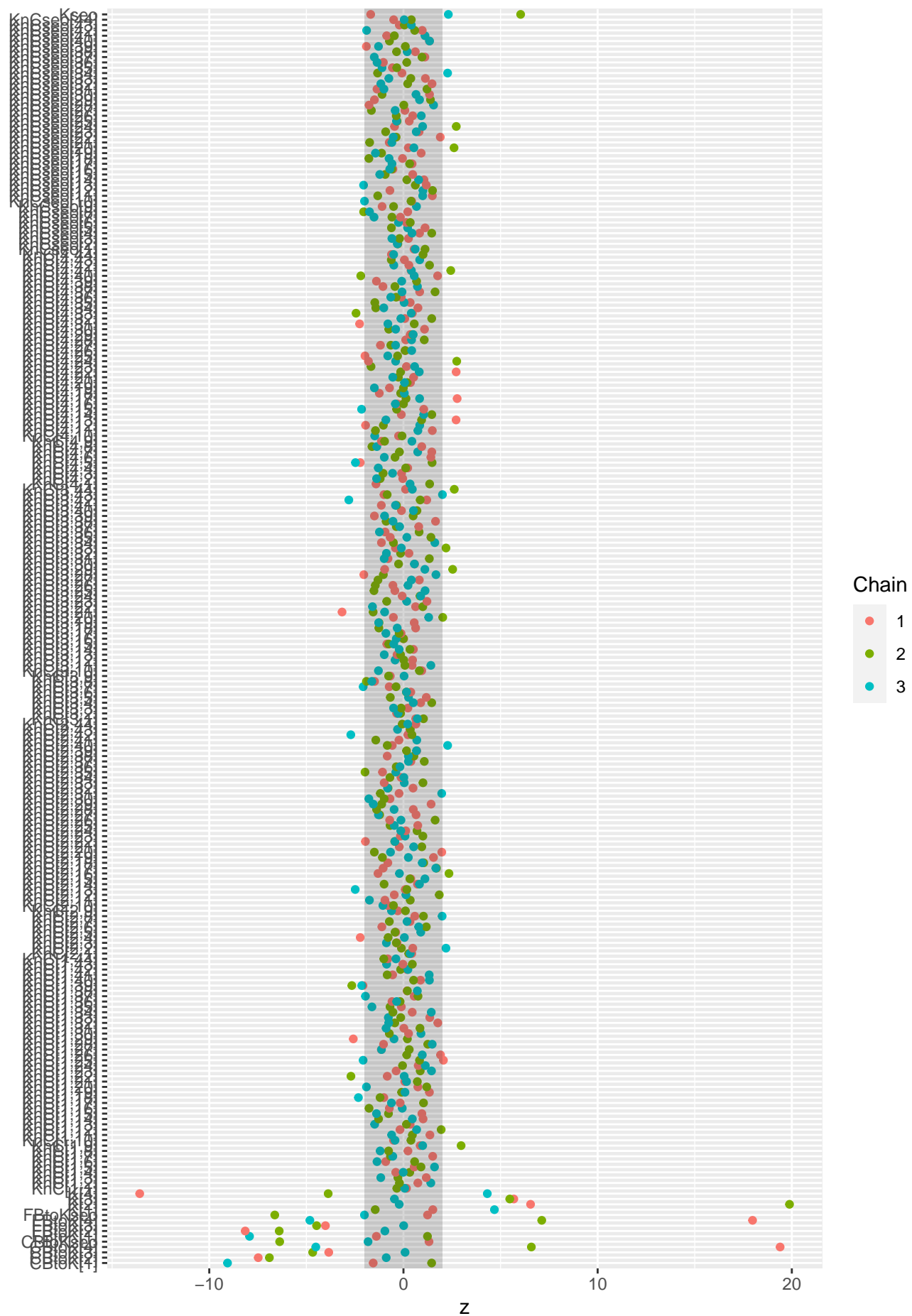


Last iteration

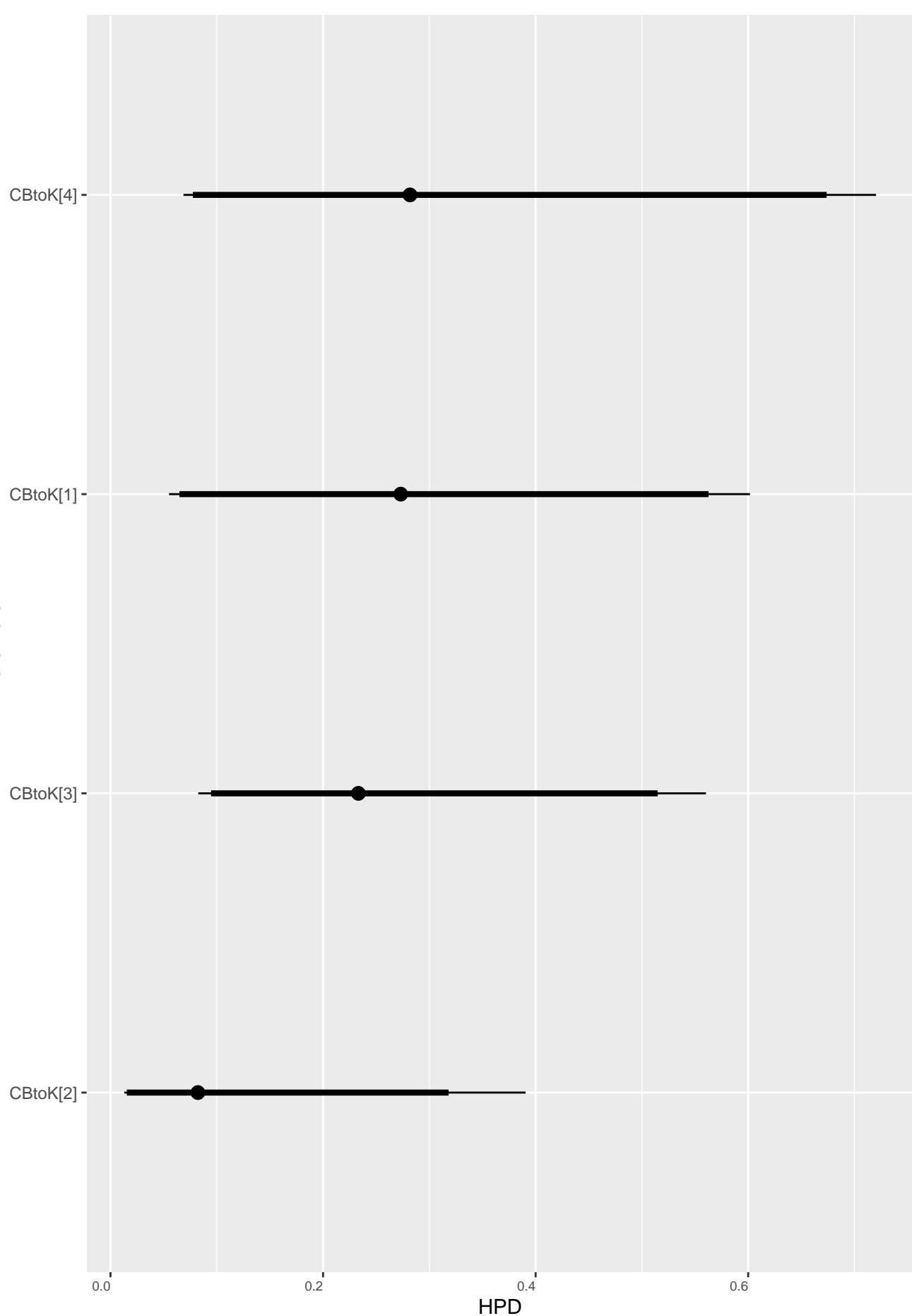
Proportion of effective independent draws



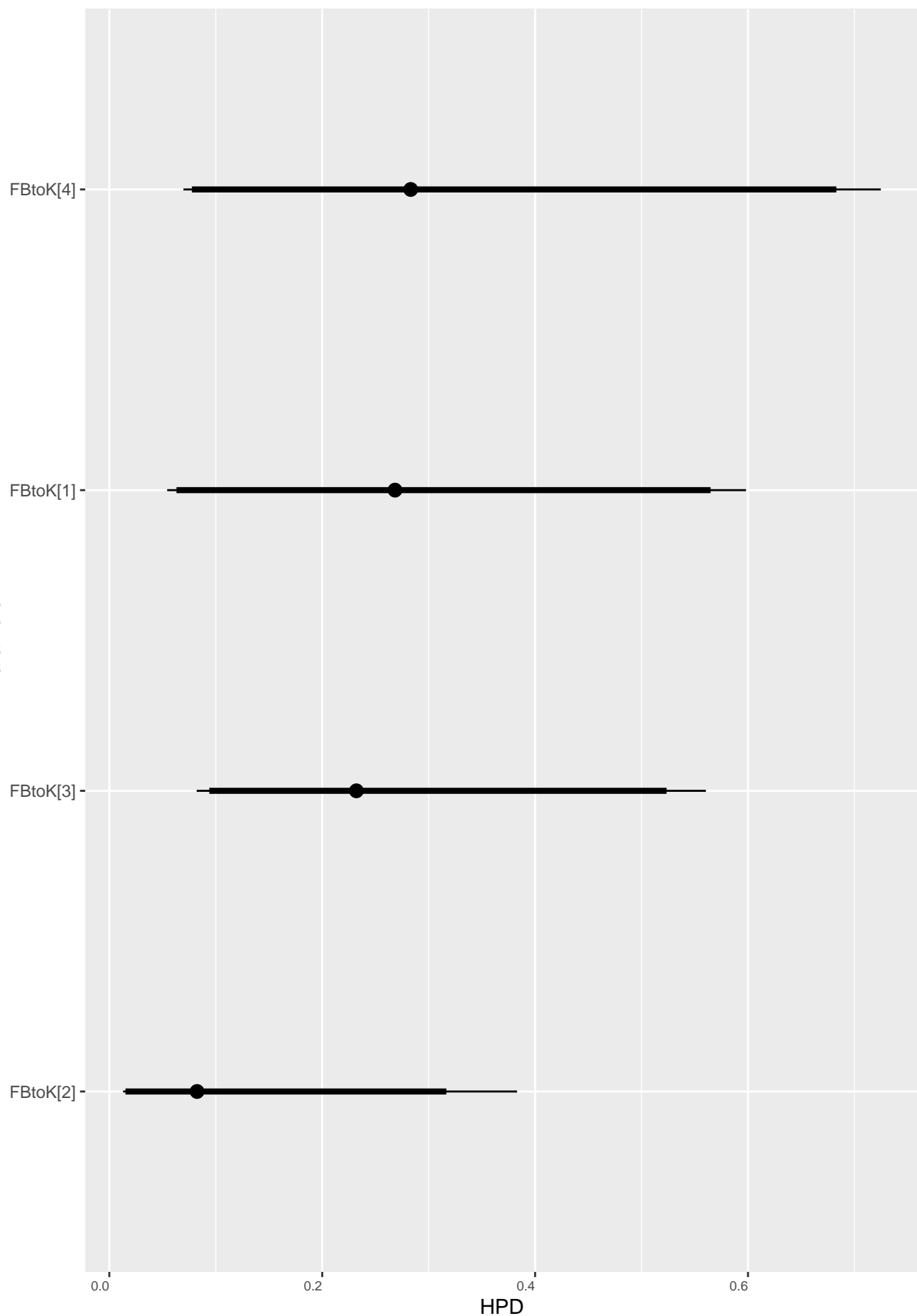
Geweke Diagnostics



CBtoK



FBtoK



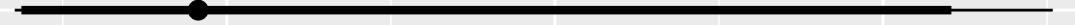
K

Parameter

K[3]



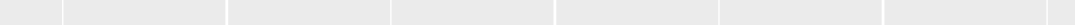
K[4]



K[1]



K[2]



0

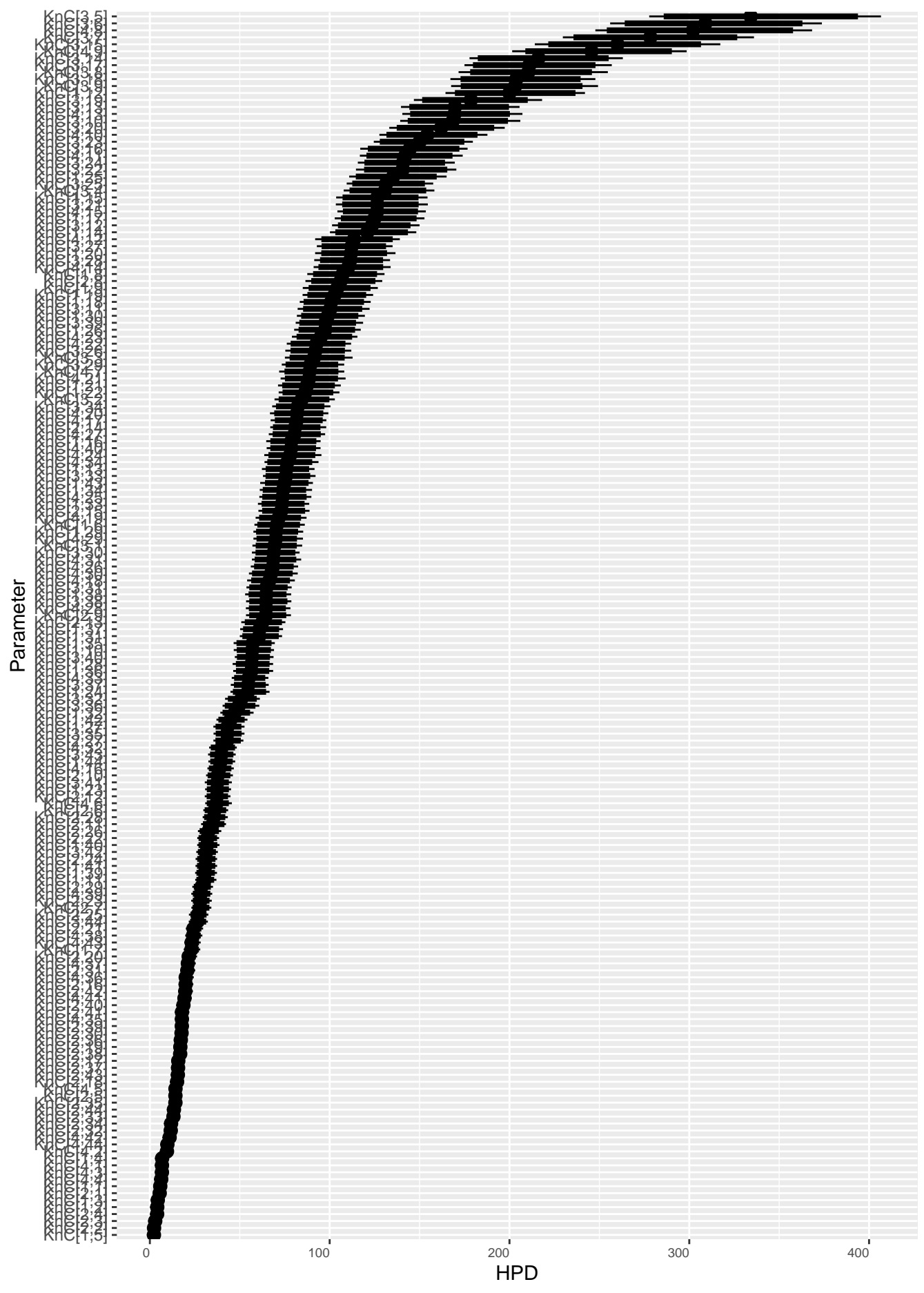
25000

50000

75000

HPD

KnC



KnCseo

