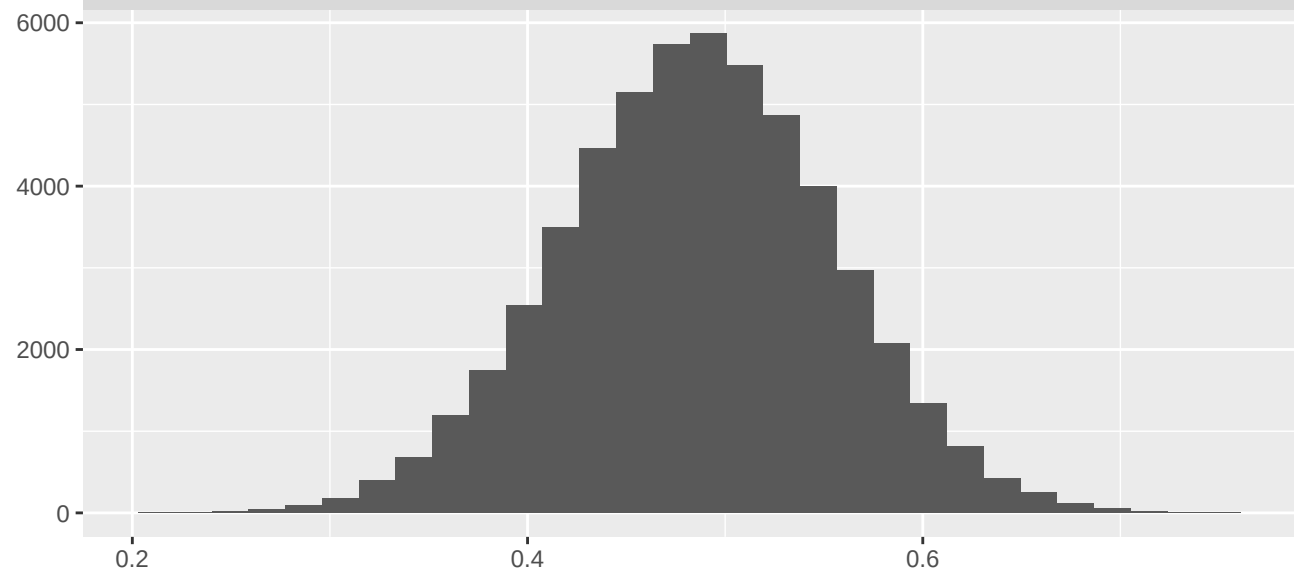
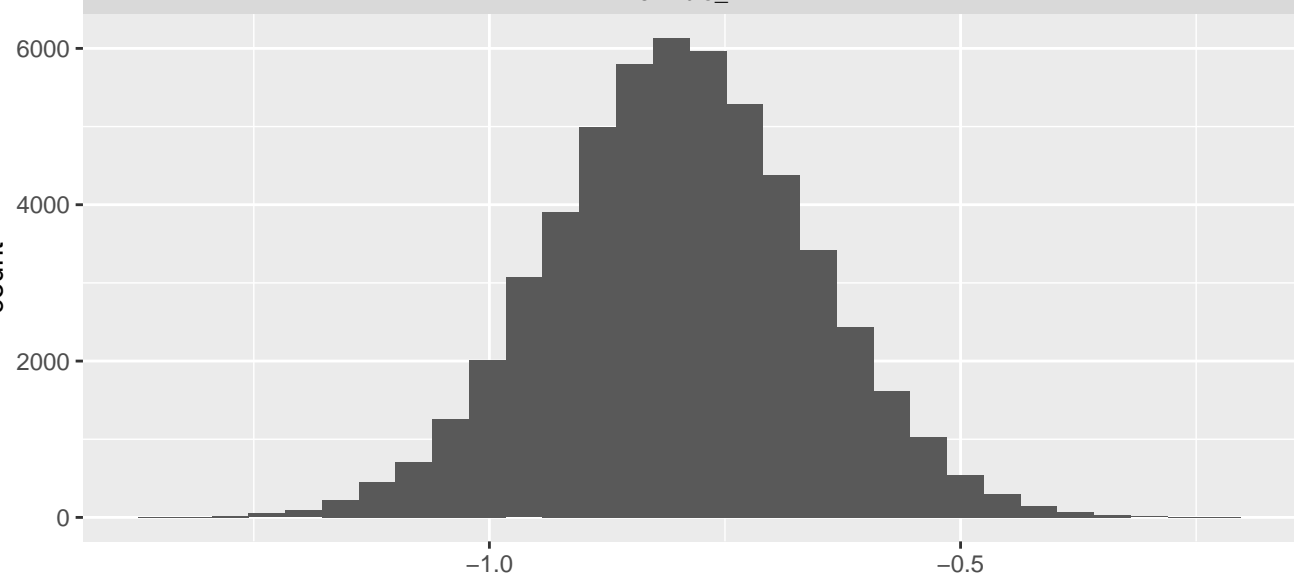


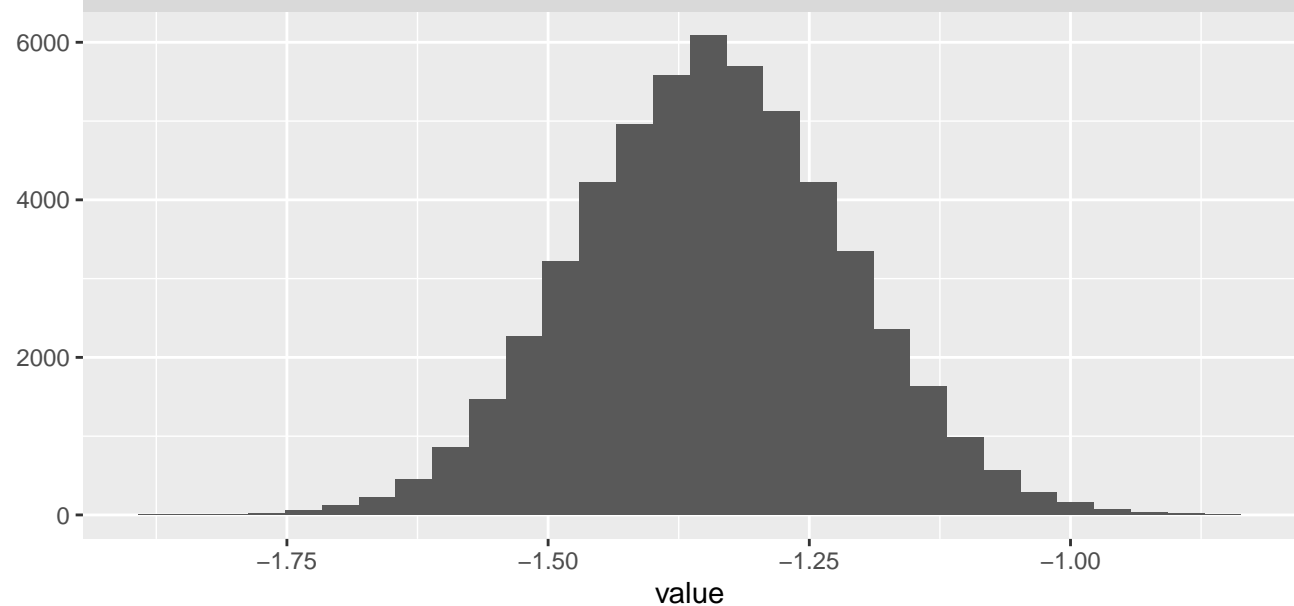
env.bio_4



env.bio_7



env.nontree



env.npp

4000

2000

0

0.4

0.6

0.8

1.0

1.2

1.4

Intercept

6000

4000

2000

0

-23.0

-22.5

-22.0

-21.5

-21.0

spline1

6000

4000

2000

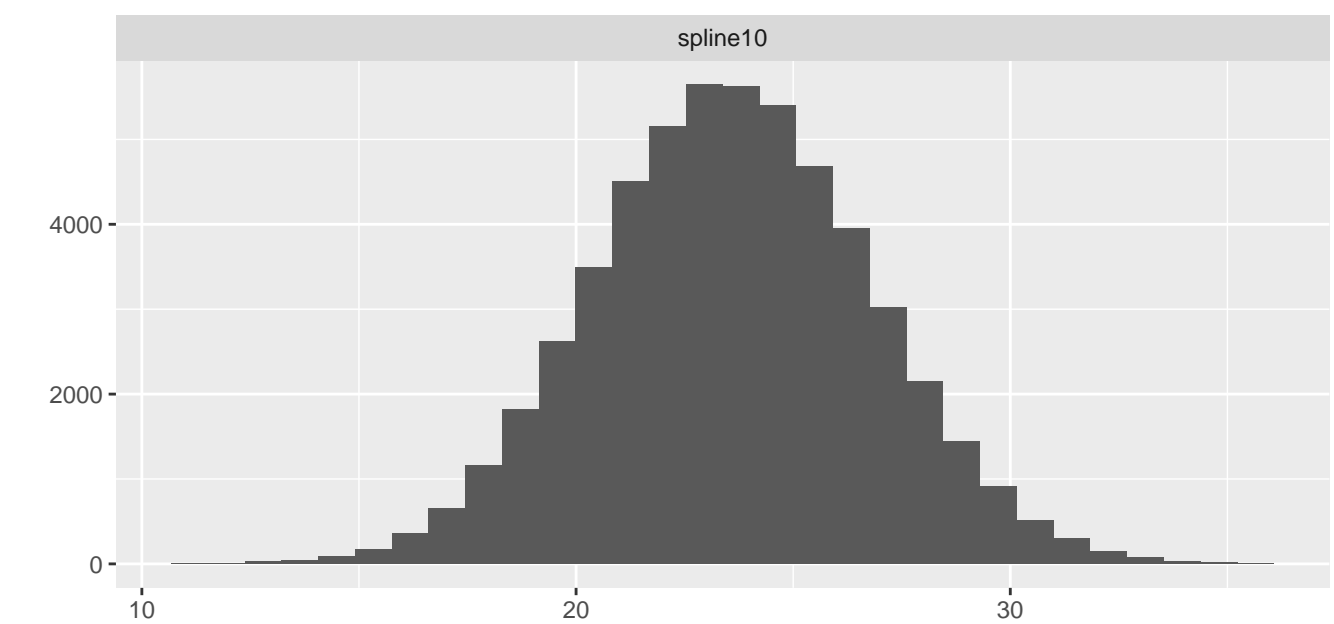
0

10

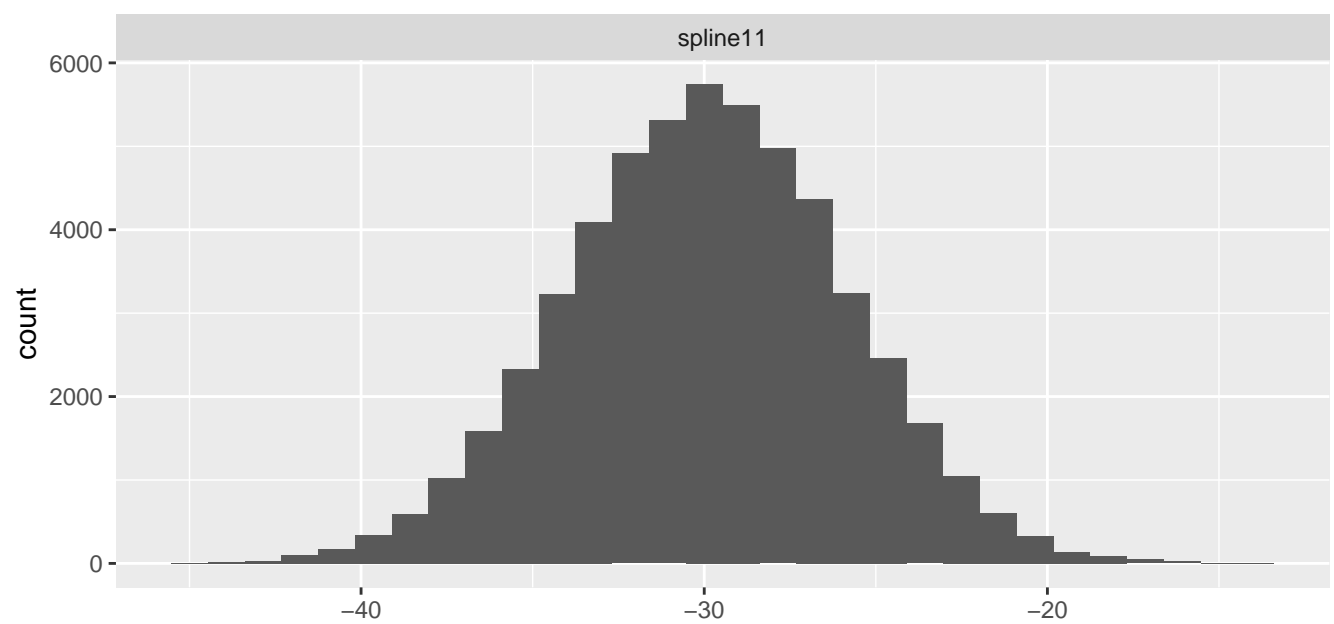
20

value

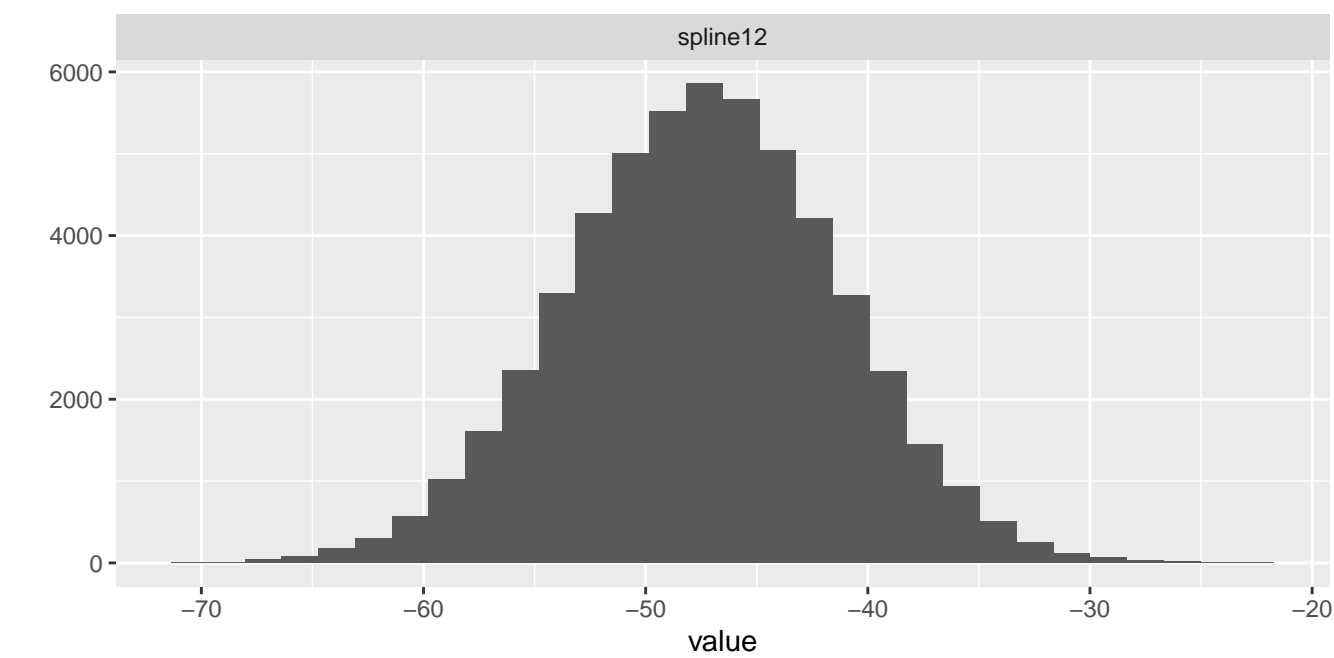
spline10



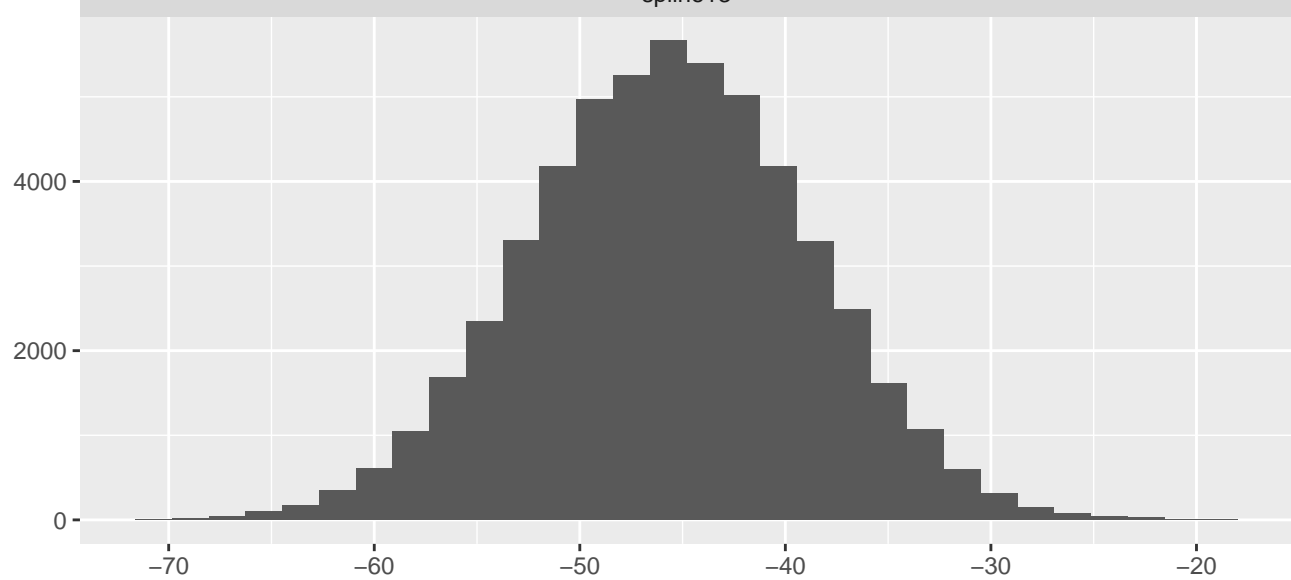
spline11



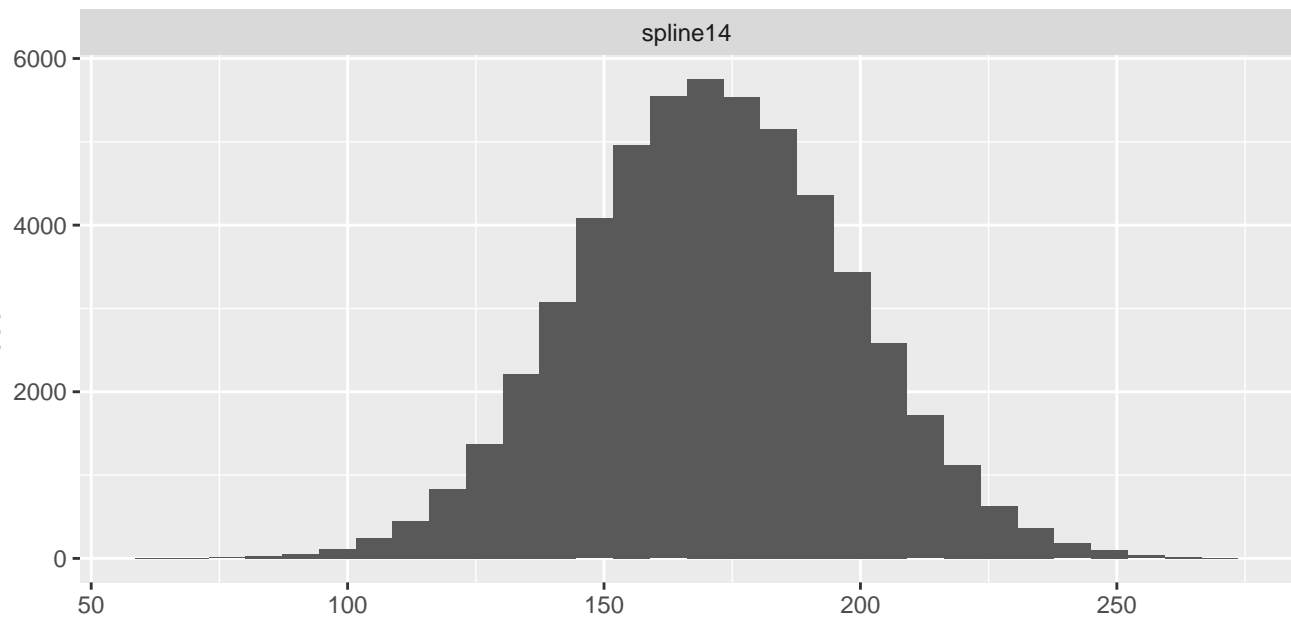
spline12



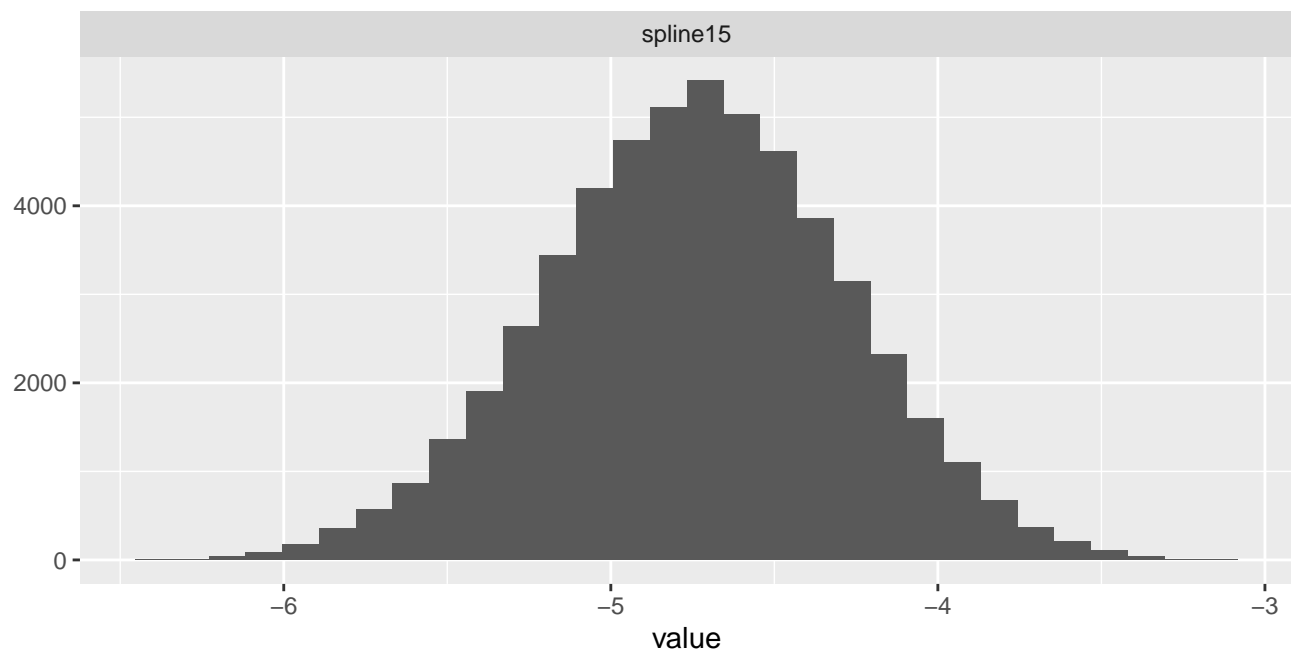
spline13



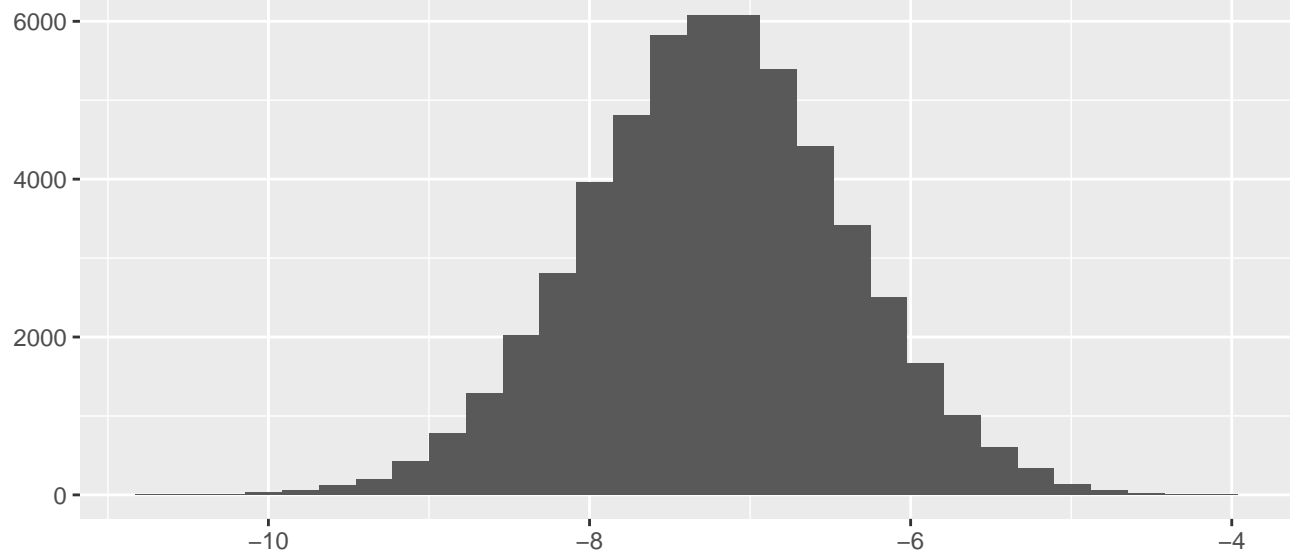
spline14



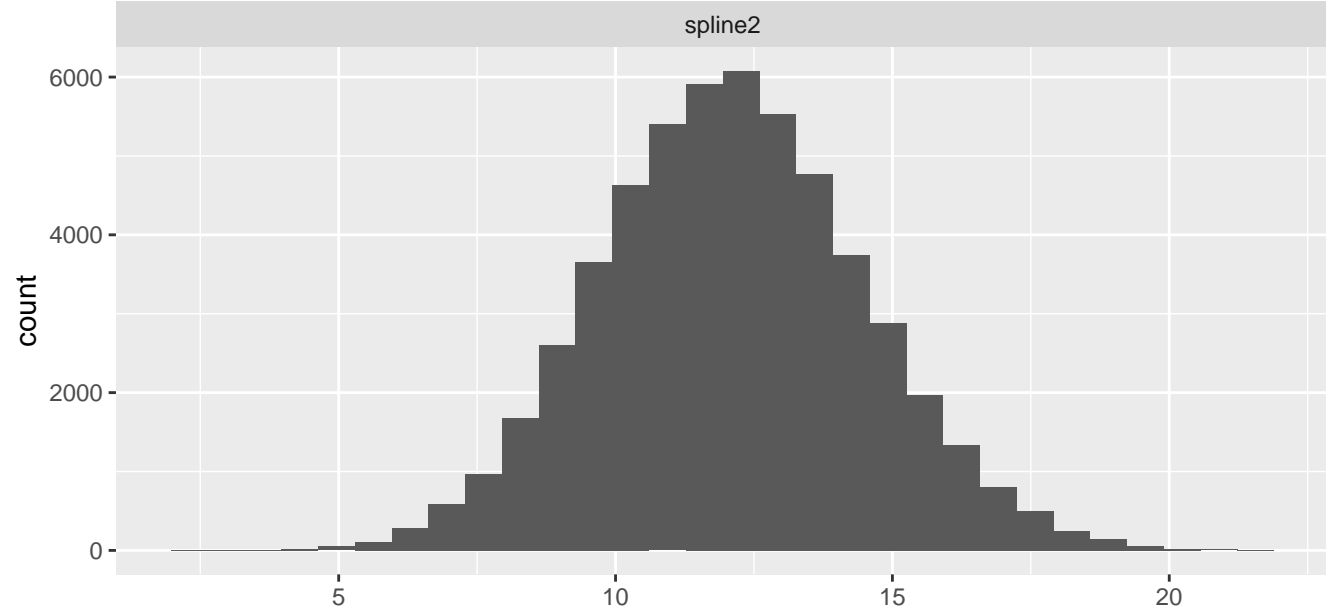
spline15



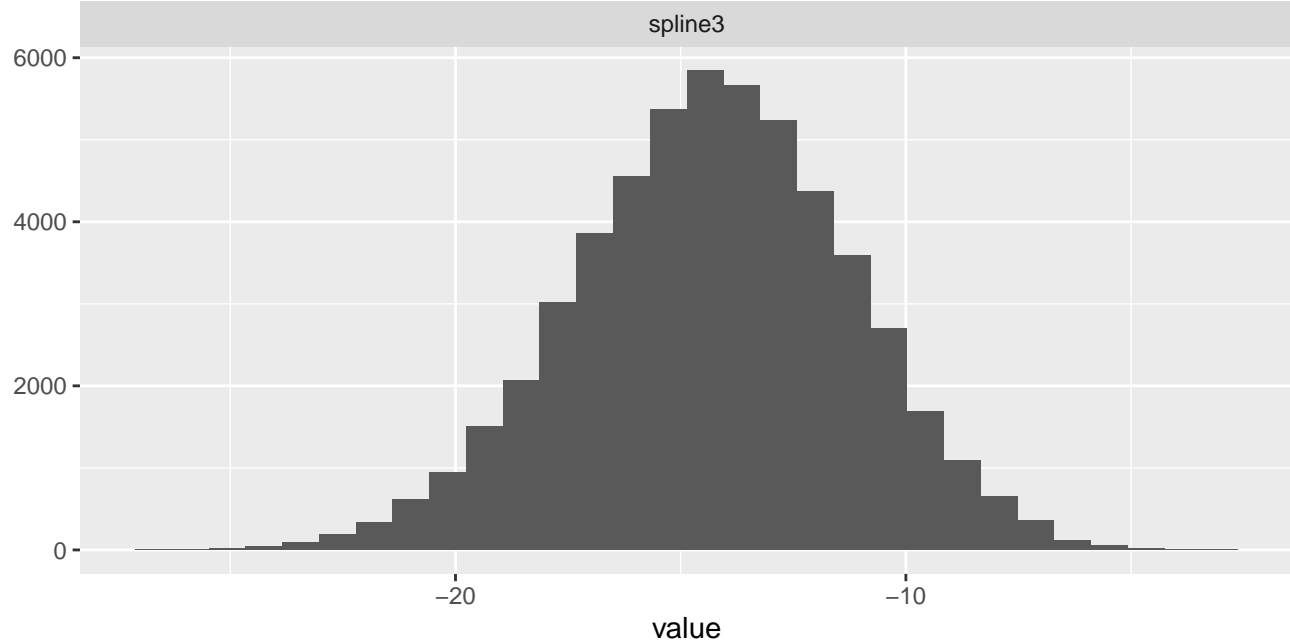
spline16



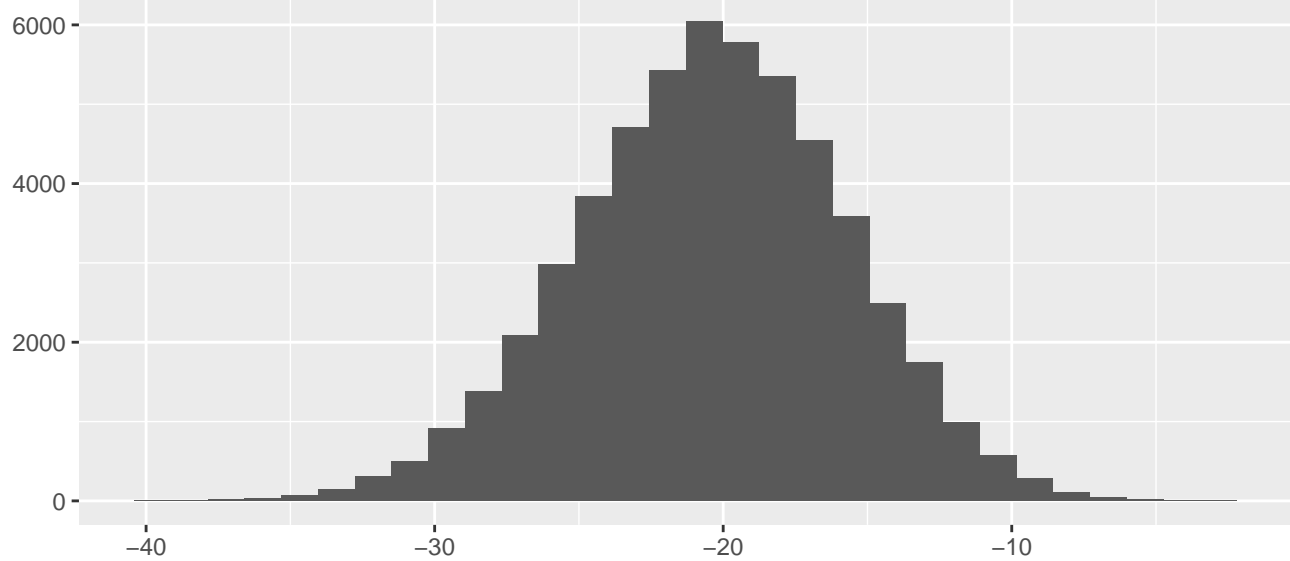
spline2



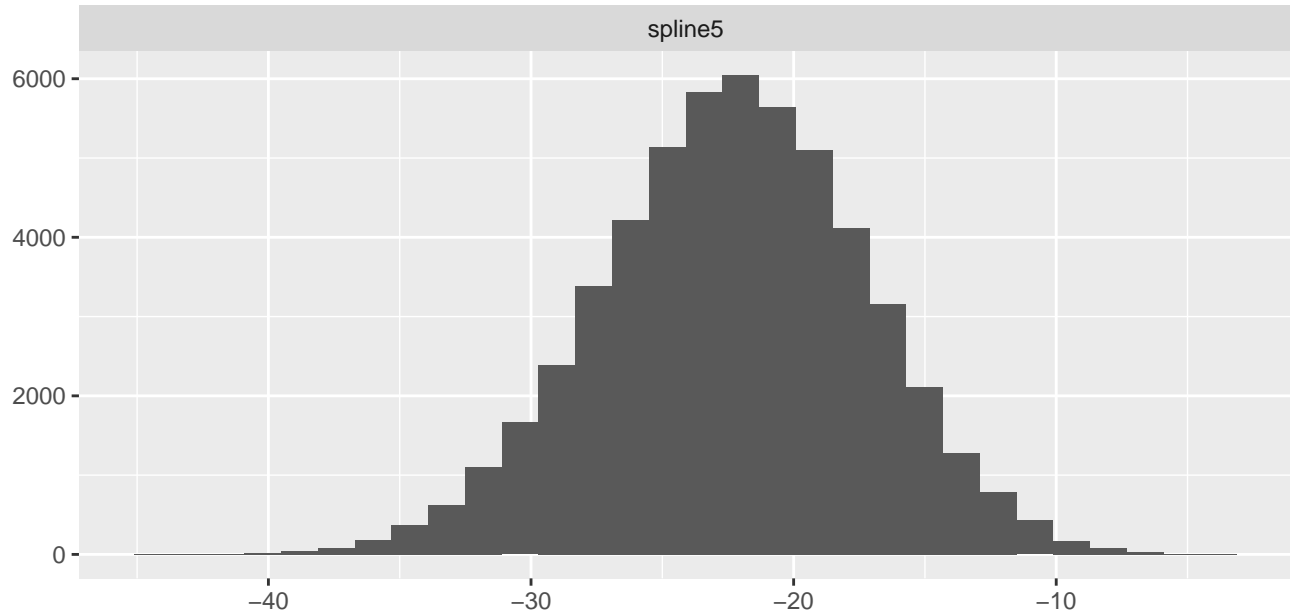
spline3



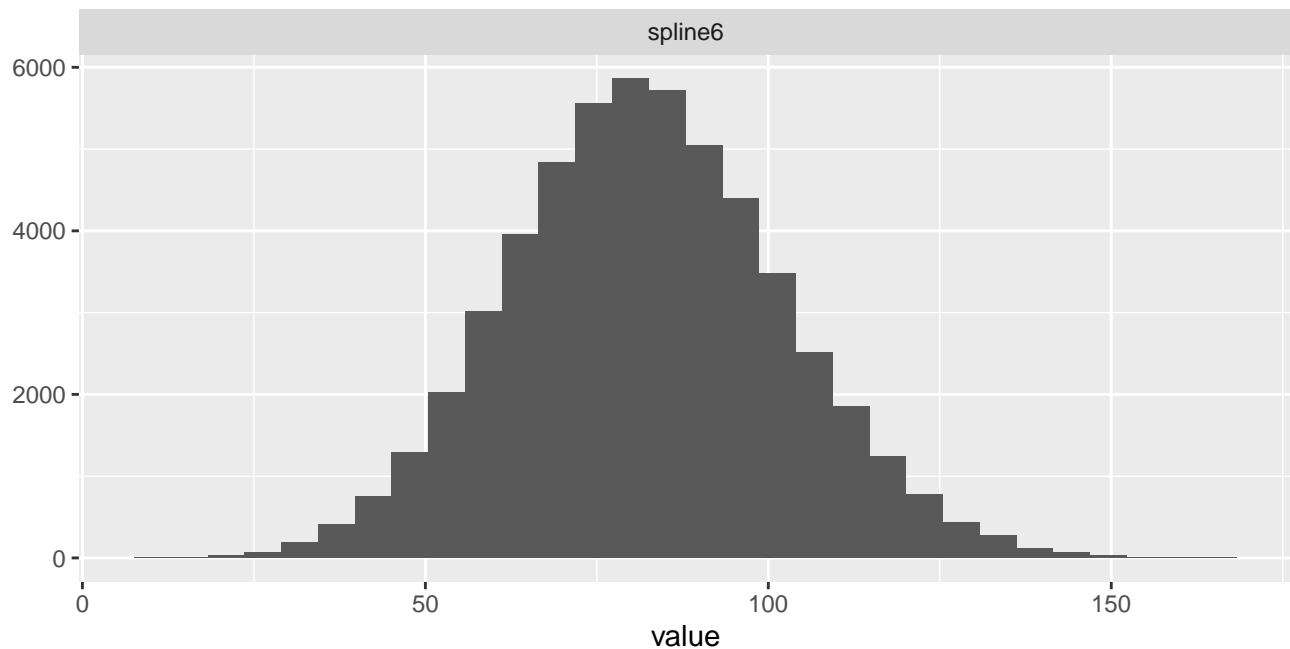
spline4



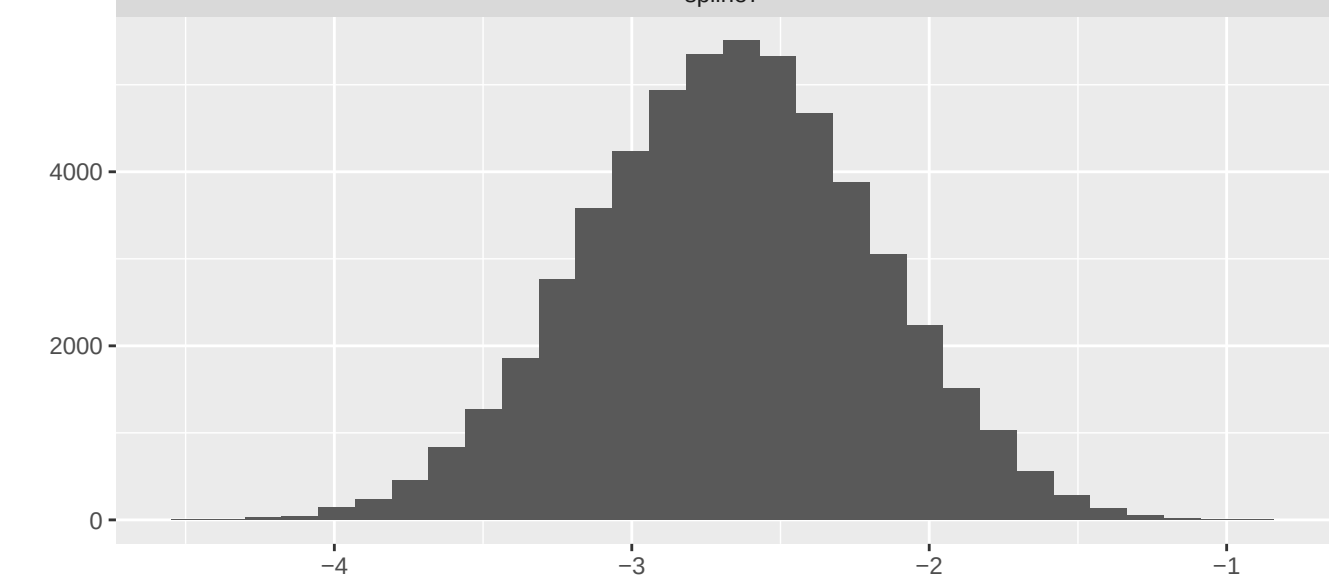
spline5



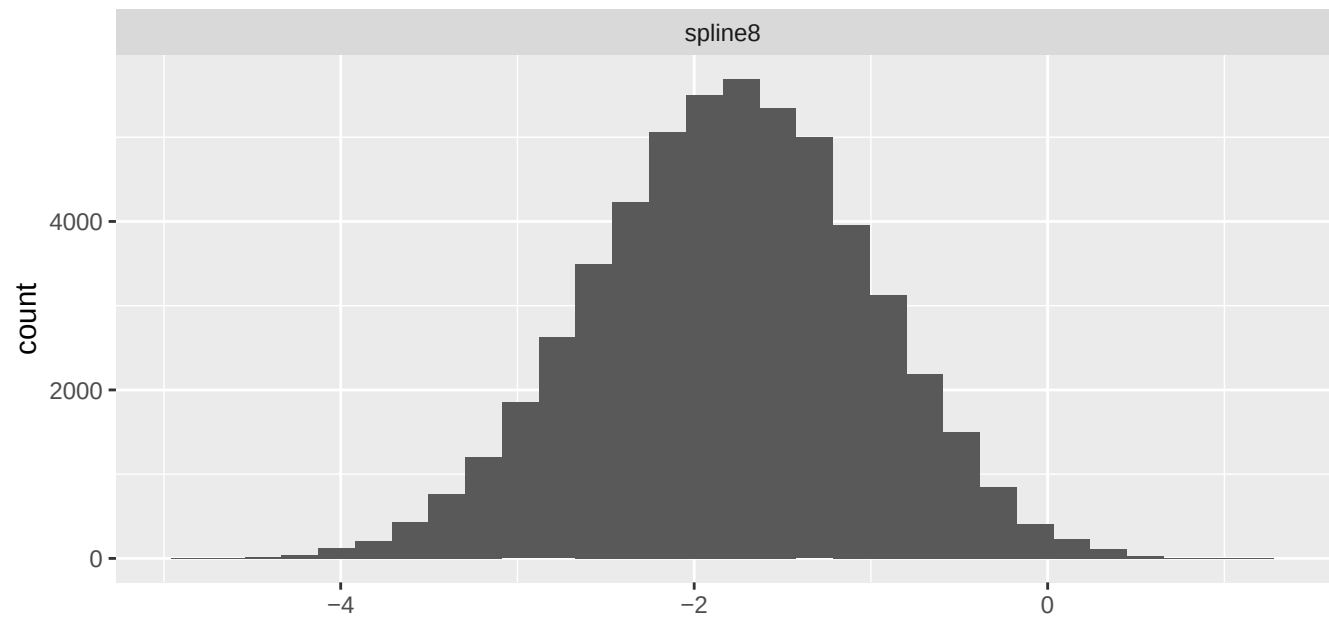
spline6



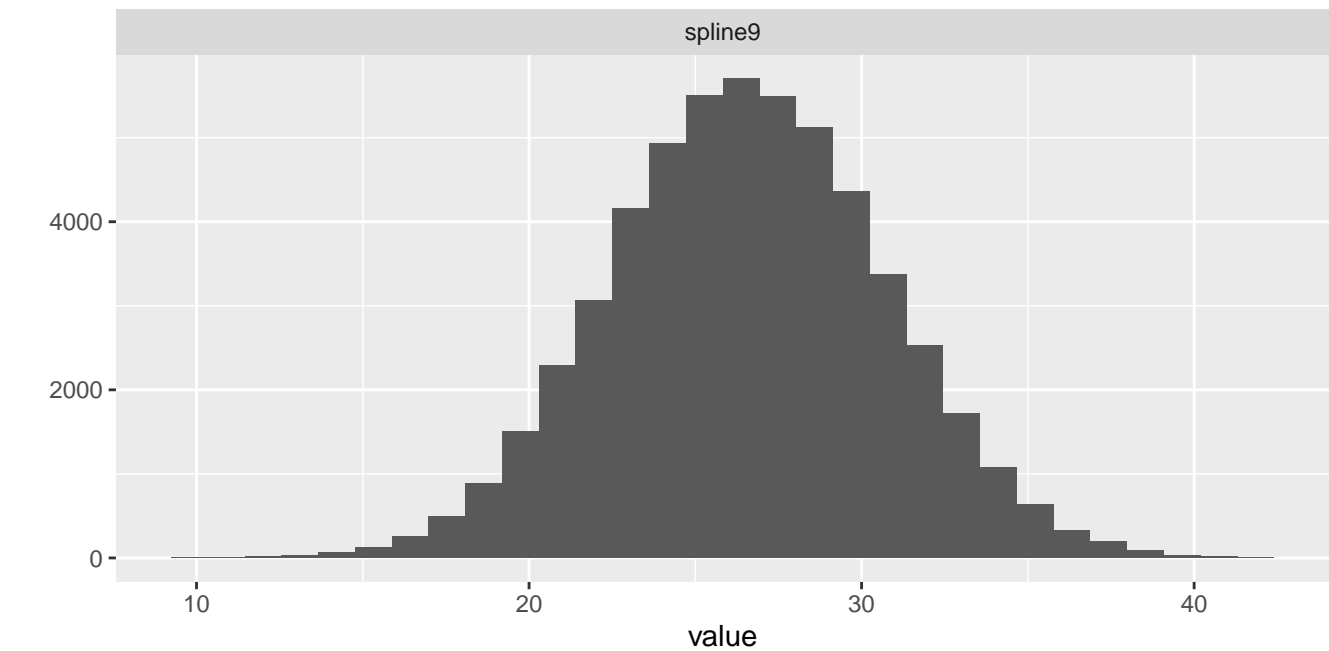
spline7



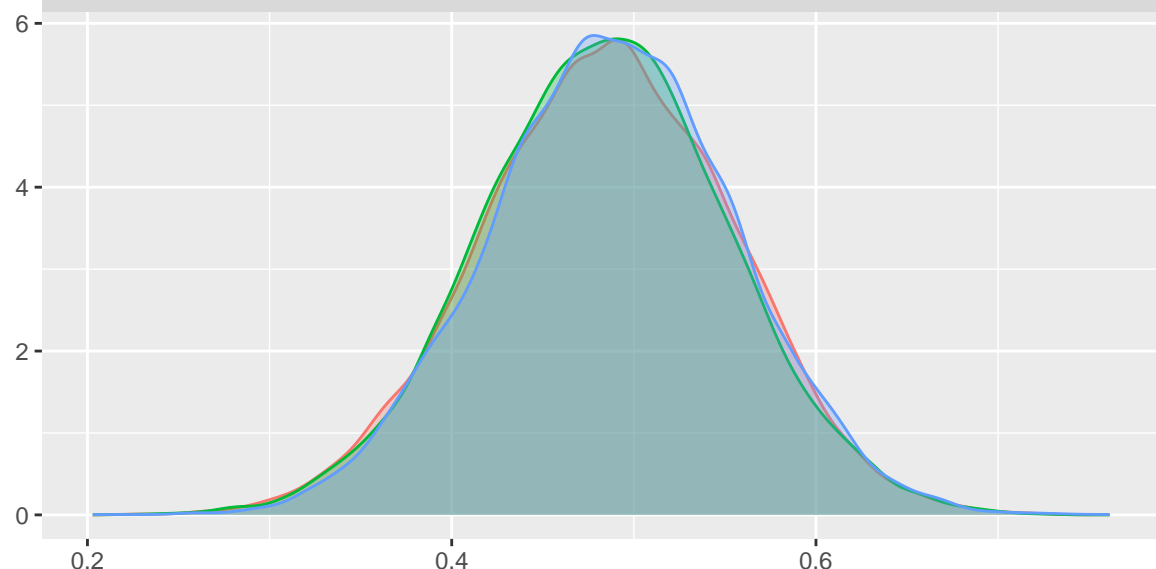
spline8



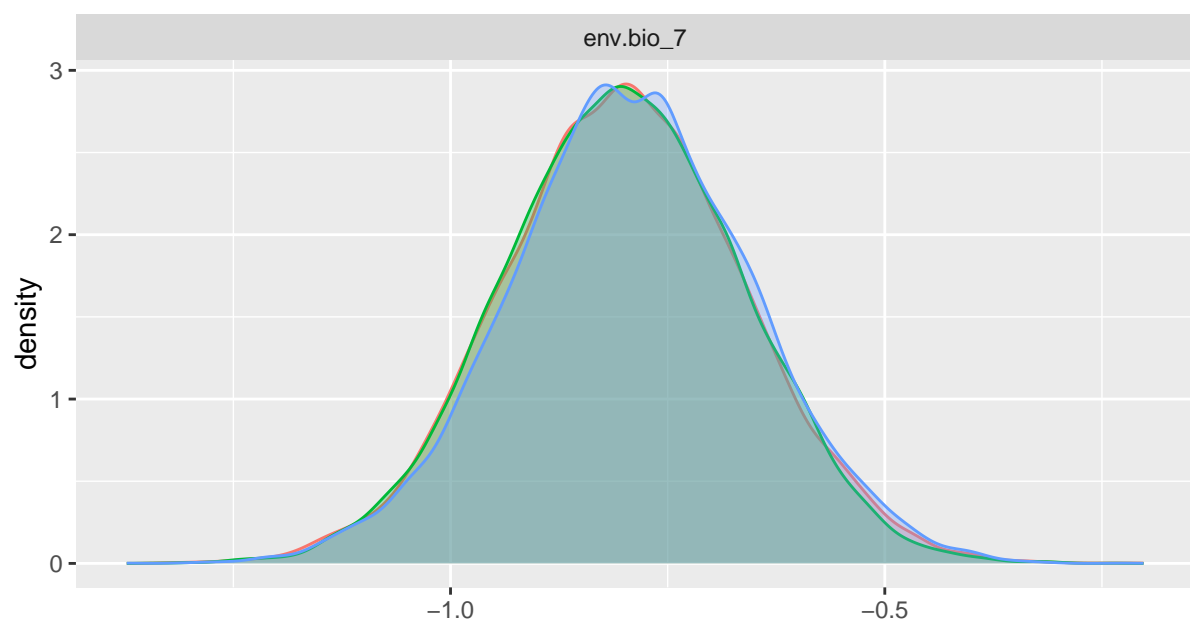
spline9



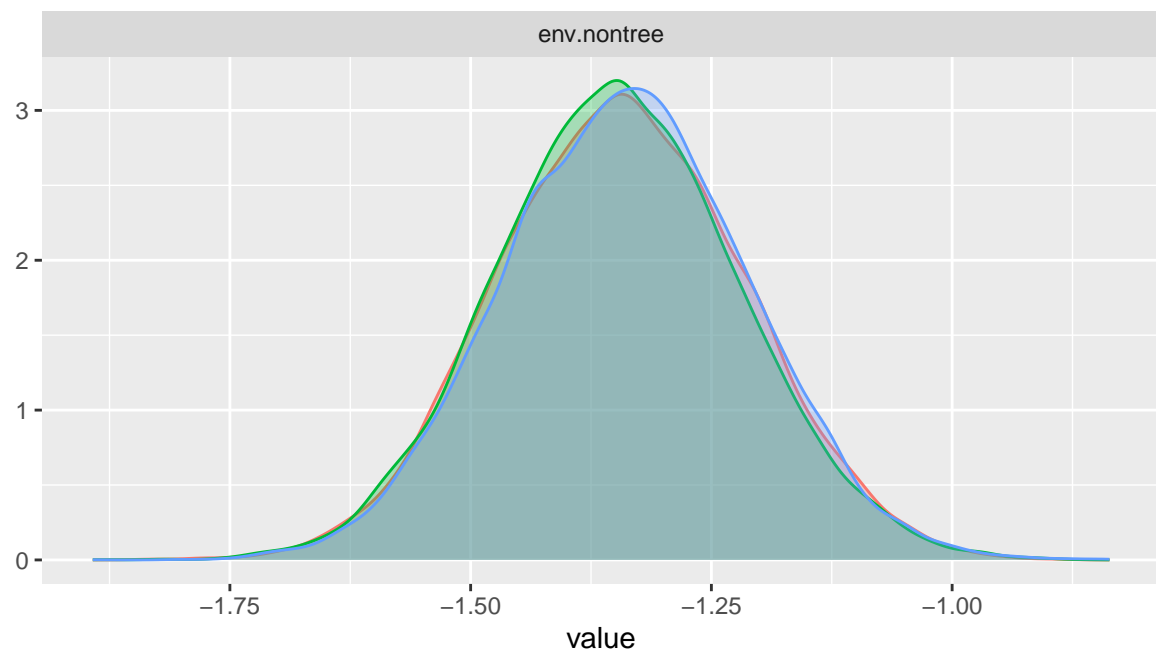
env.bio_4



env.bio_7

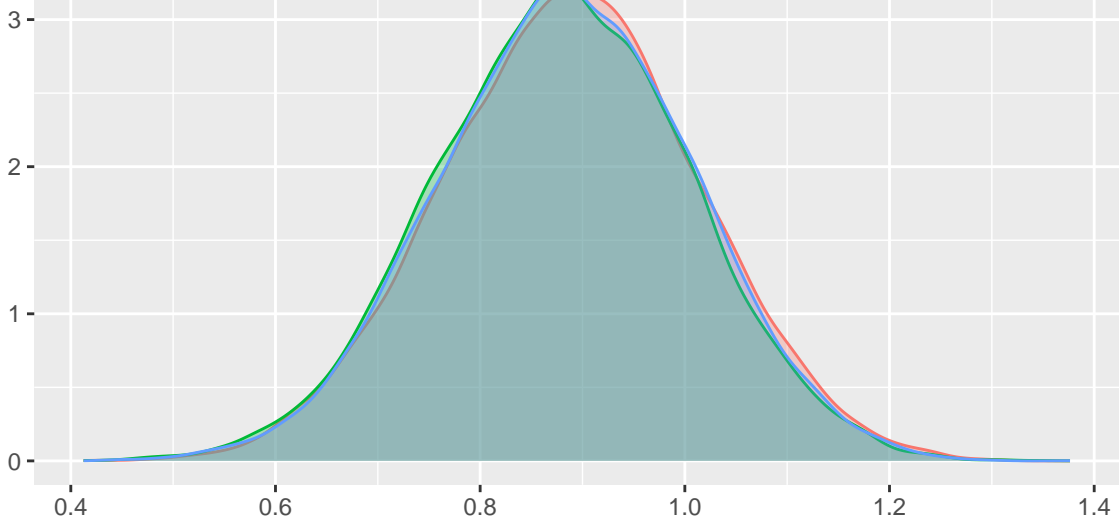


env.nontree



Chain
1
2
3

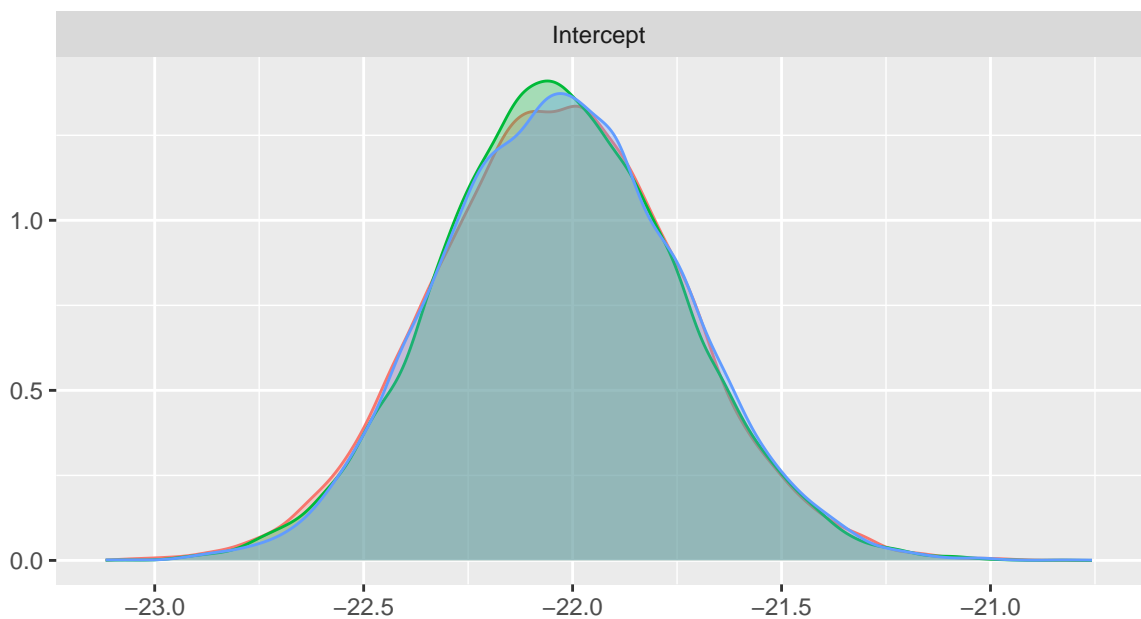
env.npp



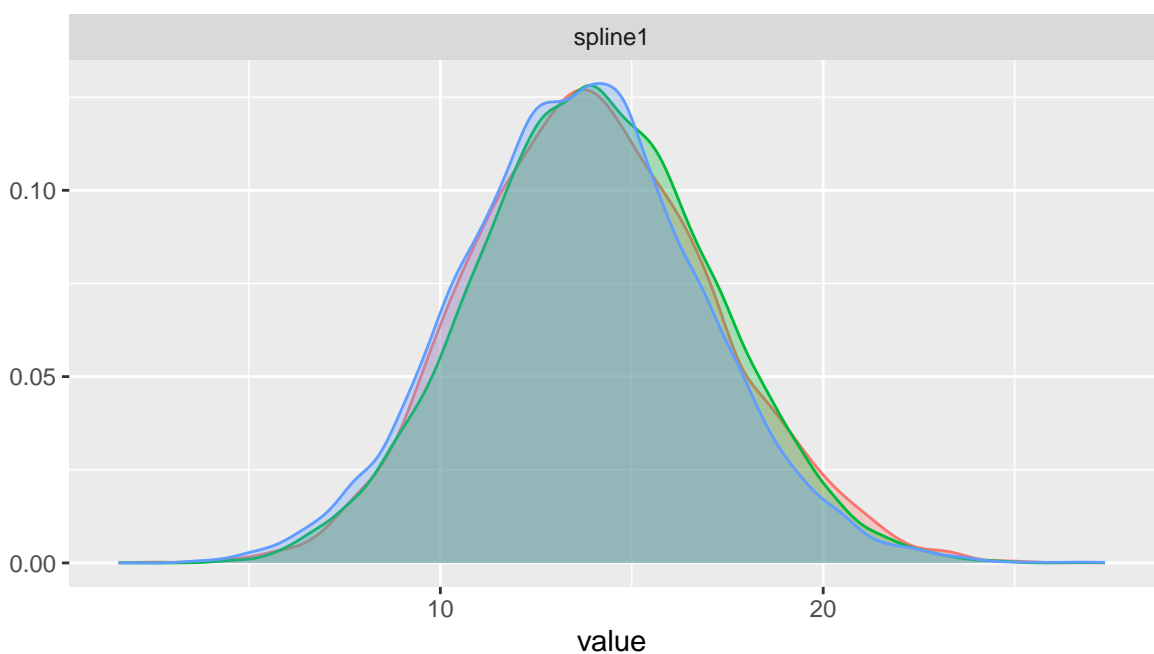
Intercept

density

Chain
1
2
3



spline1



spline10

0.10
0.05
0.00

10 20 30

spline11

0.100
0.075
0.050
0.025
0.000

-40 -30 -20

spline12

0.06
0.04
0.02
0.00

-70 -60 -50 -40 -30 -20

value

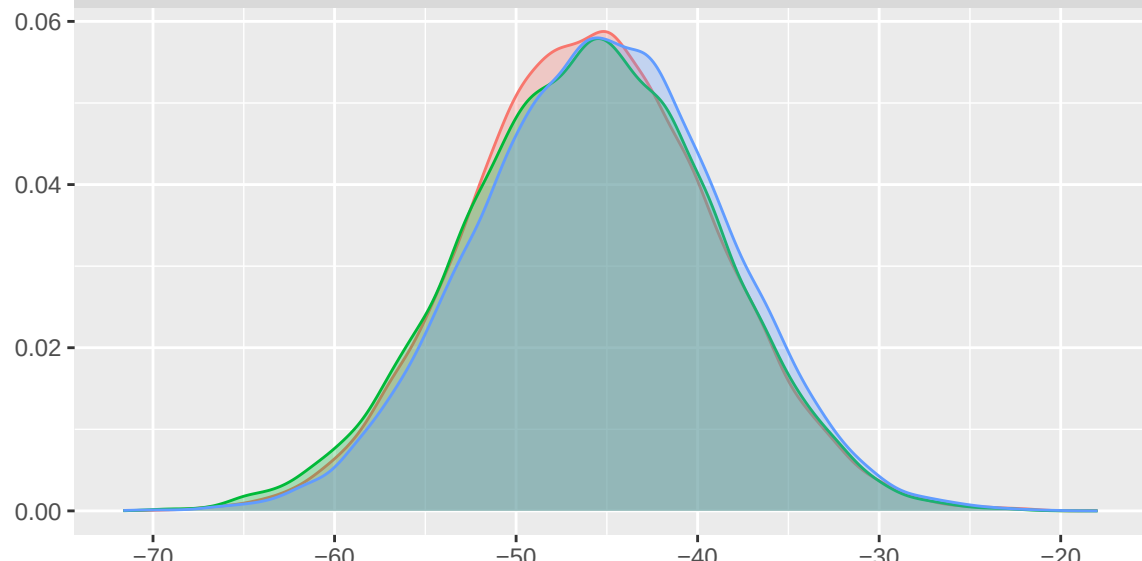
Chain
1
2
3

spline10

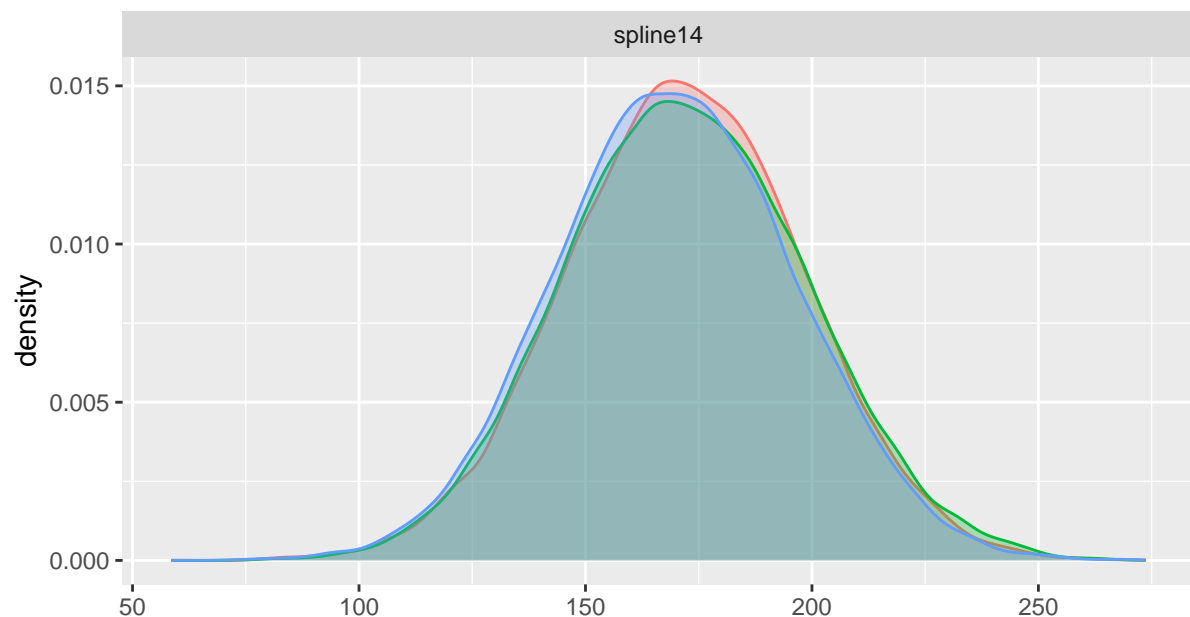
spline11

spline12

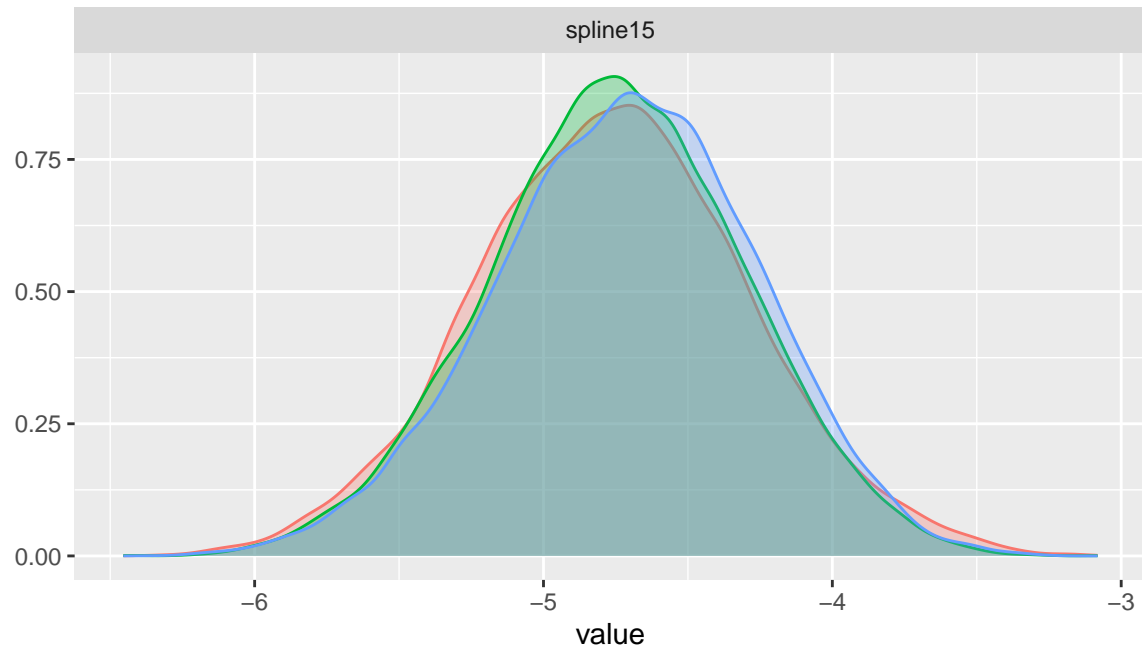
spline13



spline14



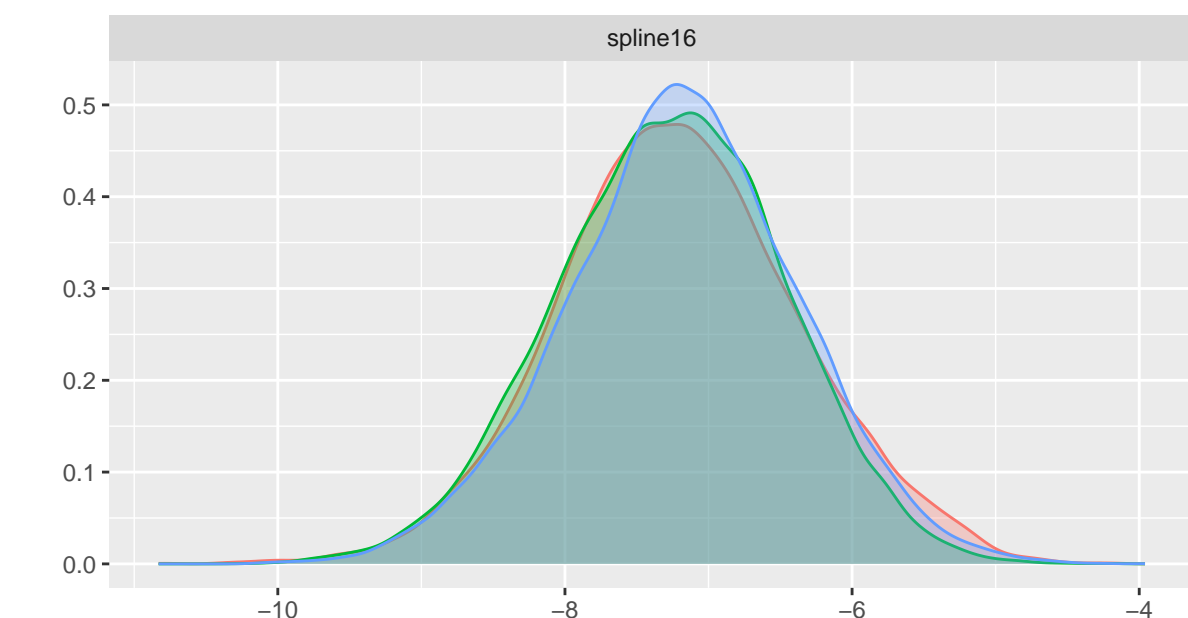
spline15



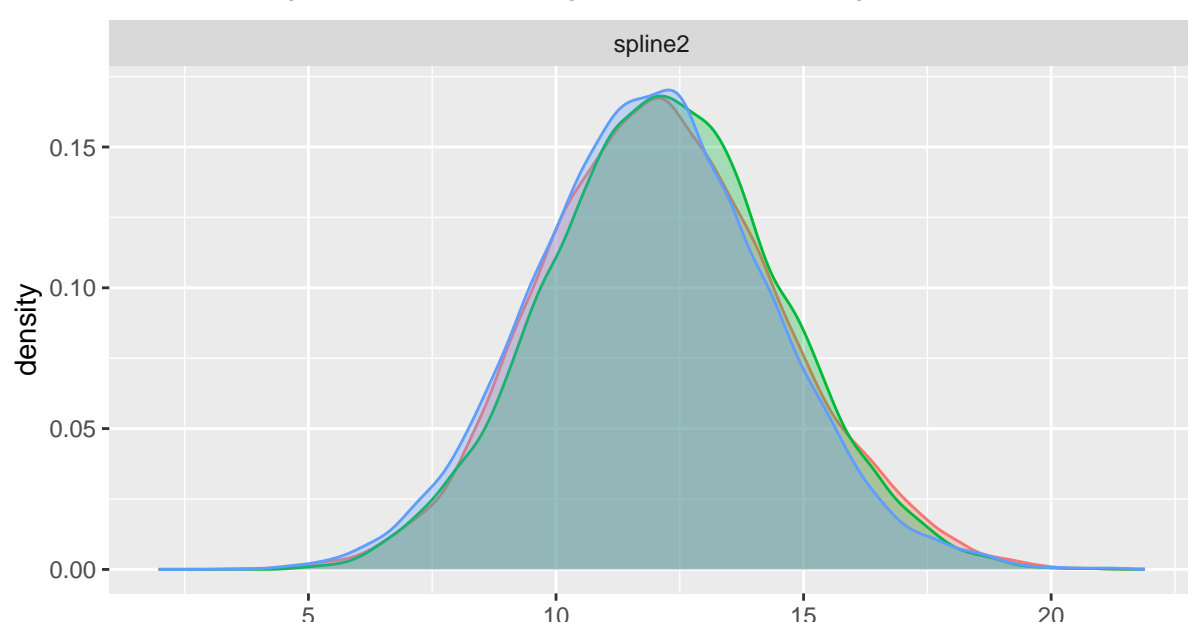
Chain

- 1
- 2
- 3

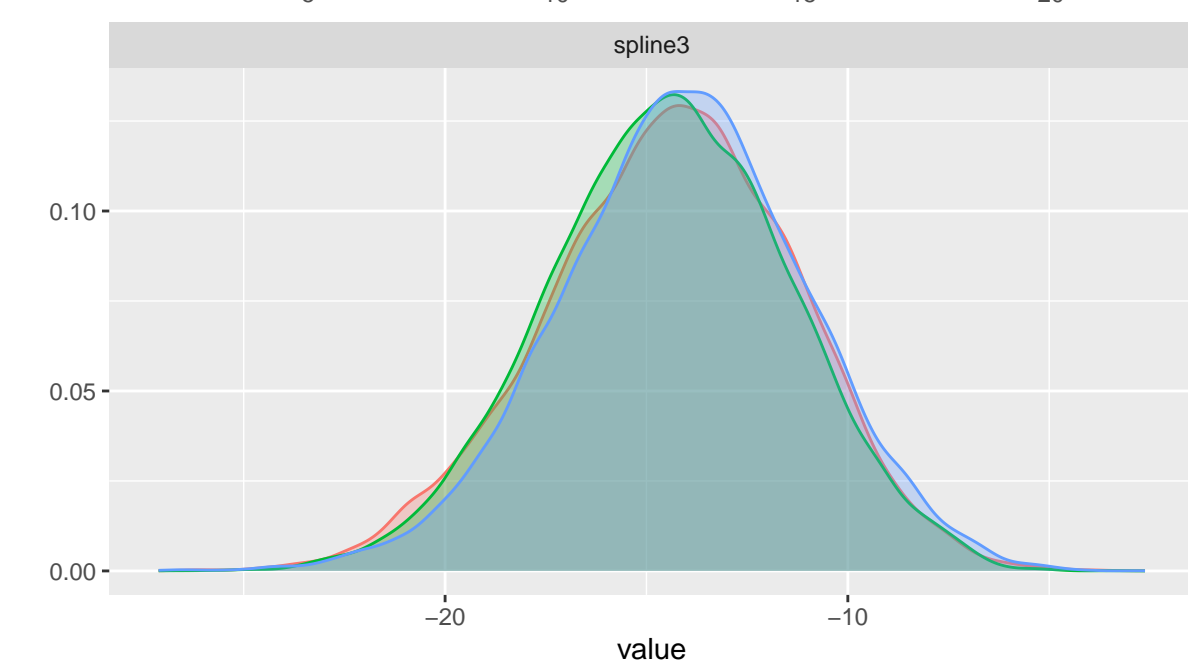
spline16



spline2



spline3



Chain

- █ 1
- █ 2
- █ 3

spline4

density

0.000
0.025
0.050
0.075

-40 -30 -20 -10

spline5

density

0.00
0.02
0.04
0.06
0.08

-40 -30 -20 -10

Chain

- 1
- 2
- 3

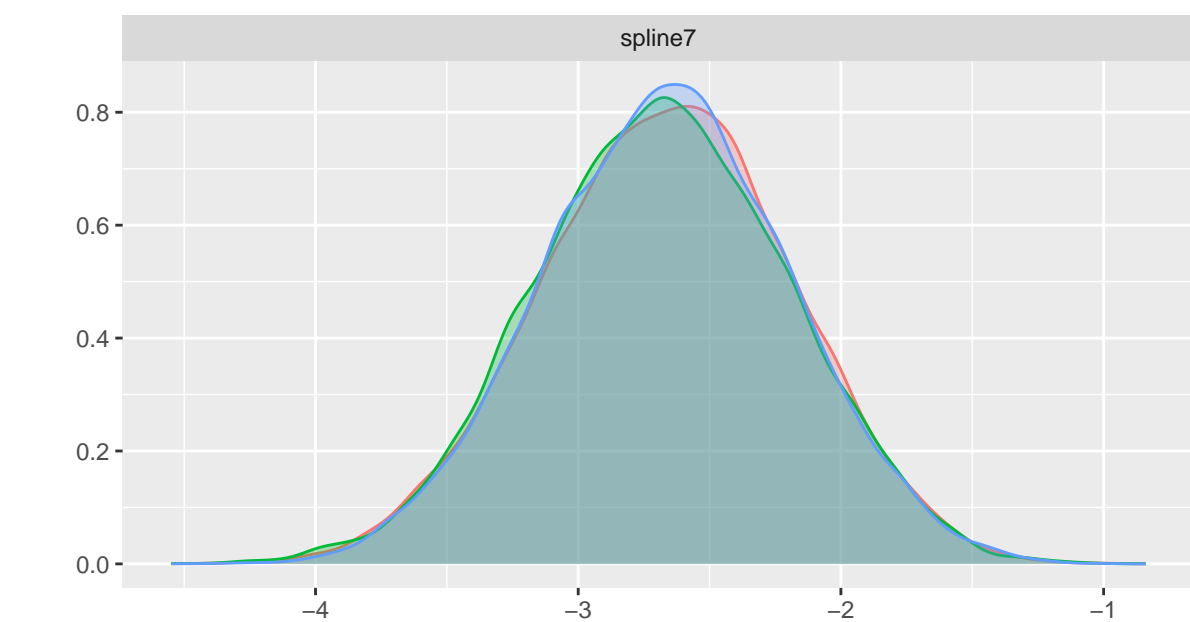
spline6

value

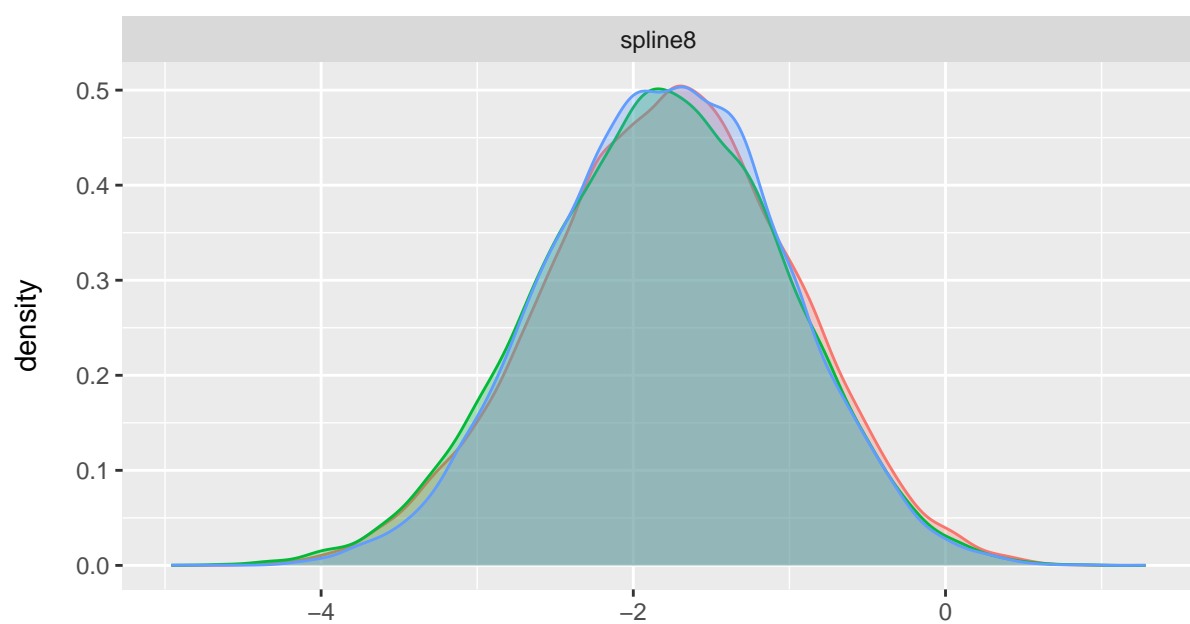
0.000
0.005
0.010
0.015
0.020

0 50 100 150

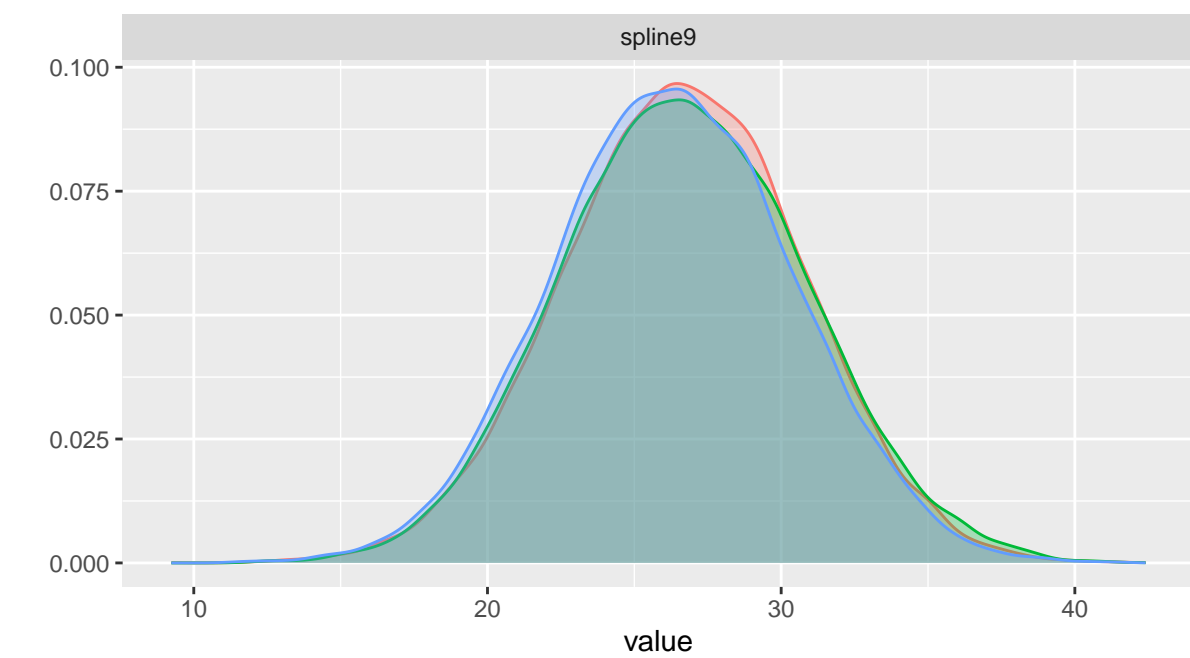
spline7



spline8



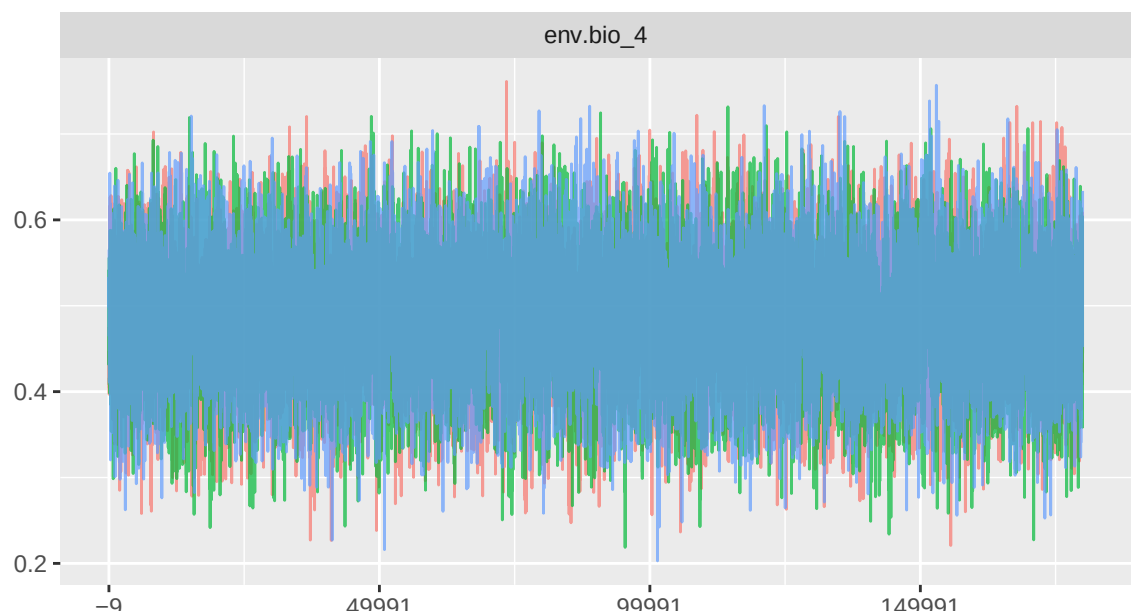
spline9



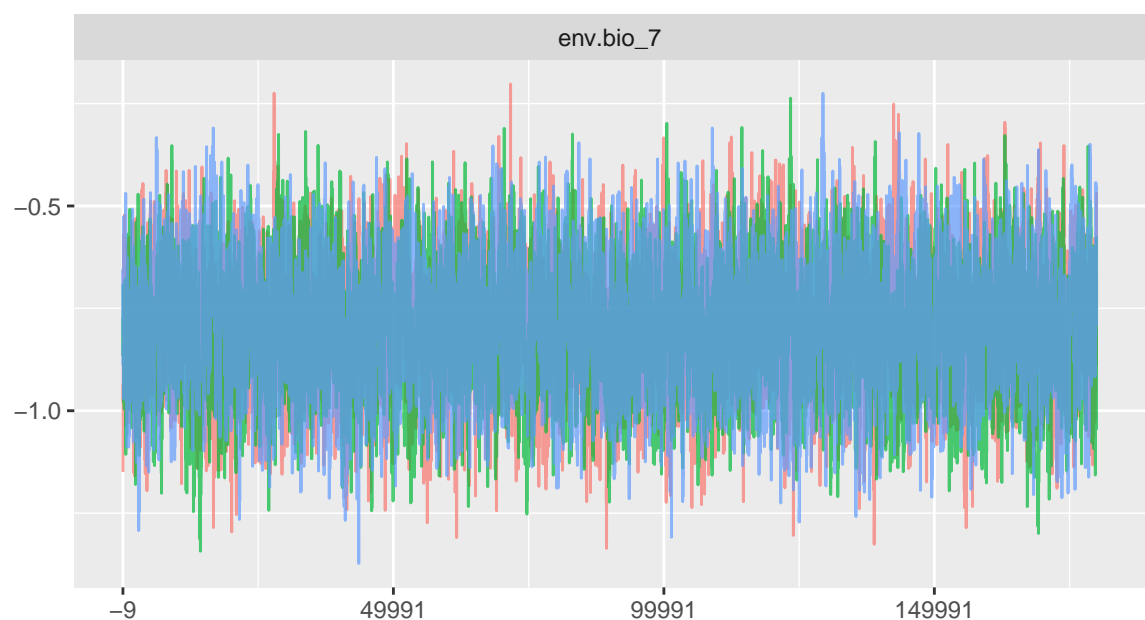
Chain

- 1
- 2
- 3

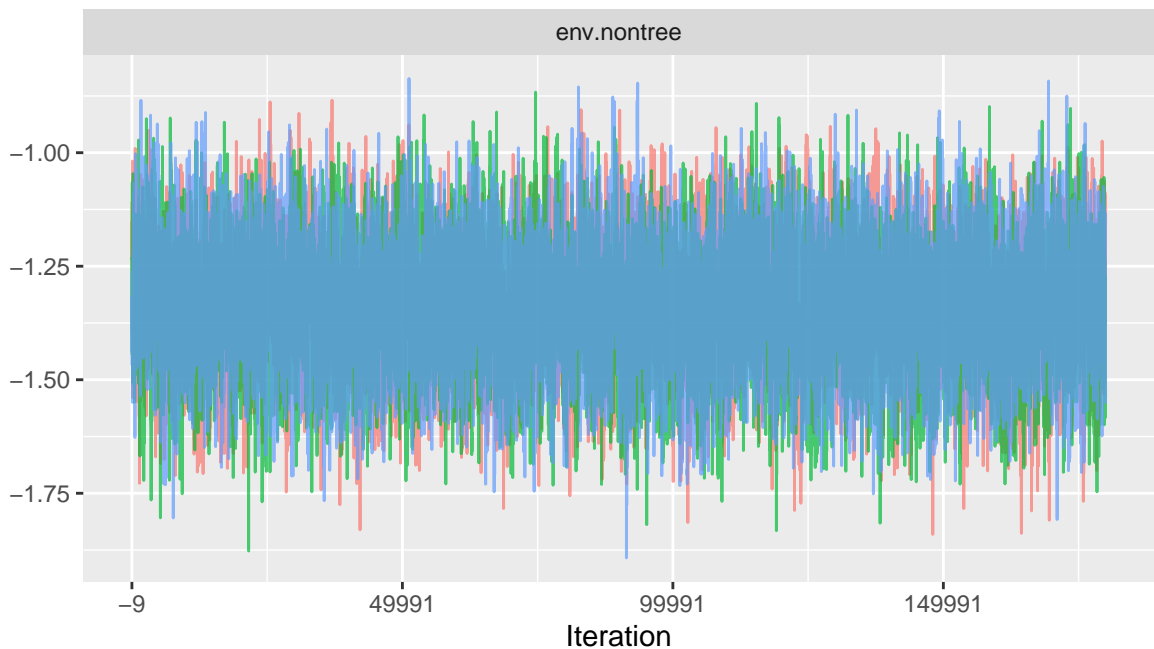
env.bio_4



env.bio_7



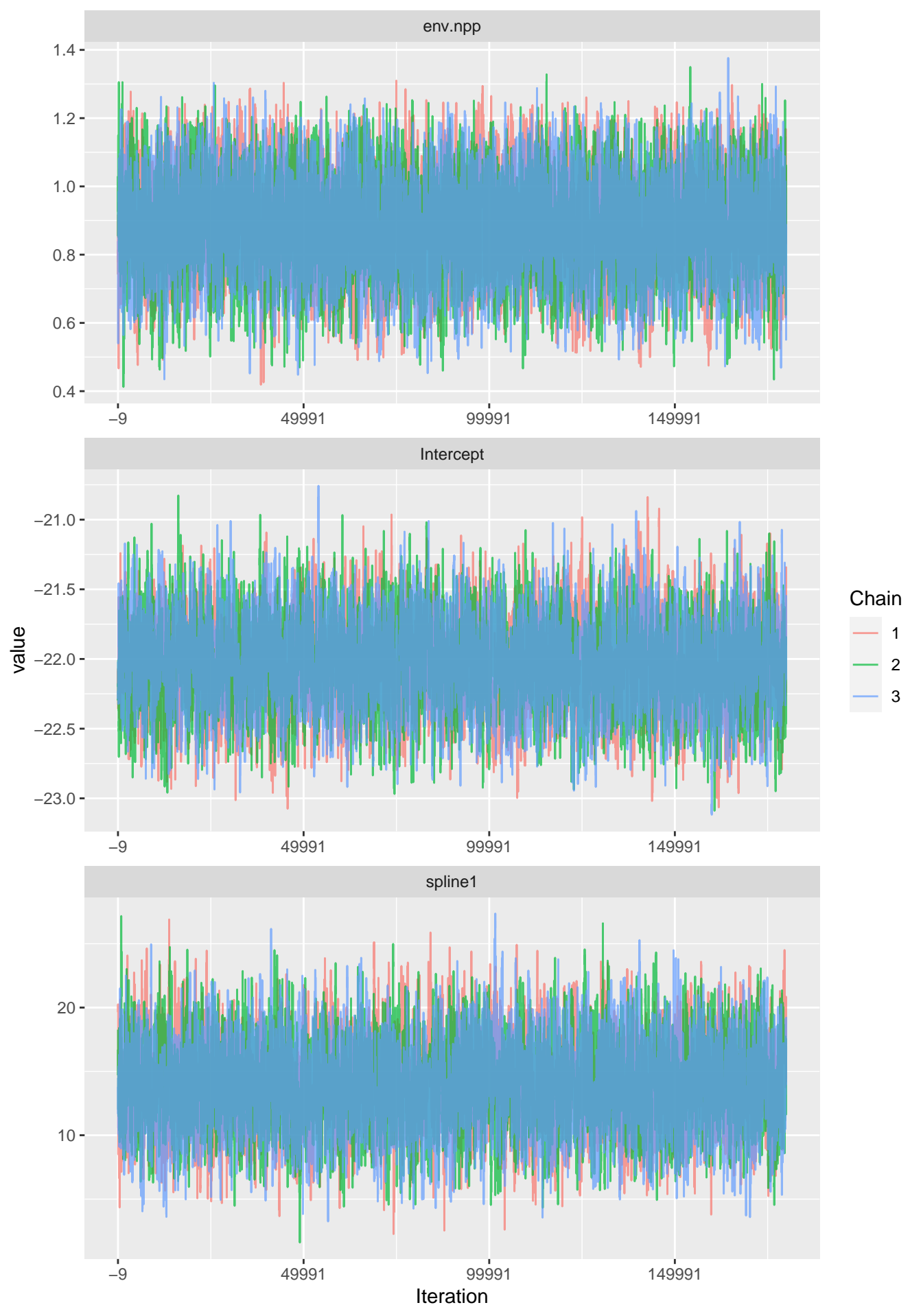
env.nontree



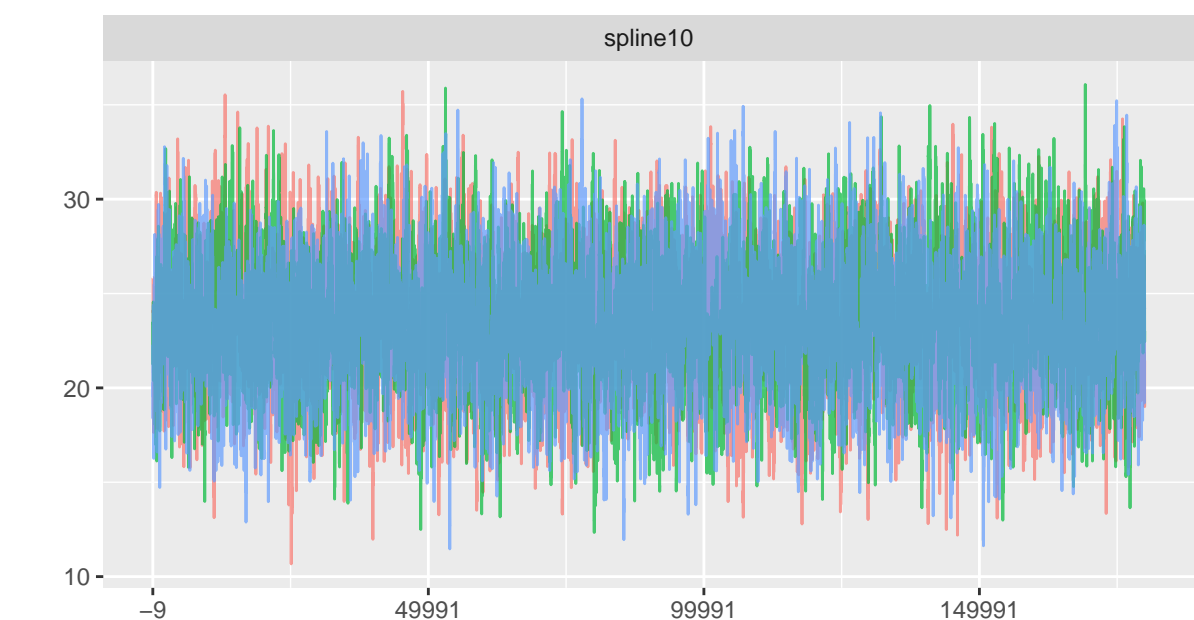
Iteration

Chain

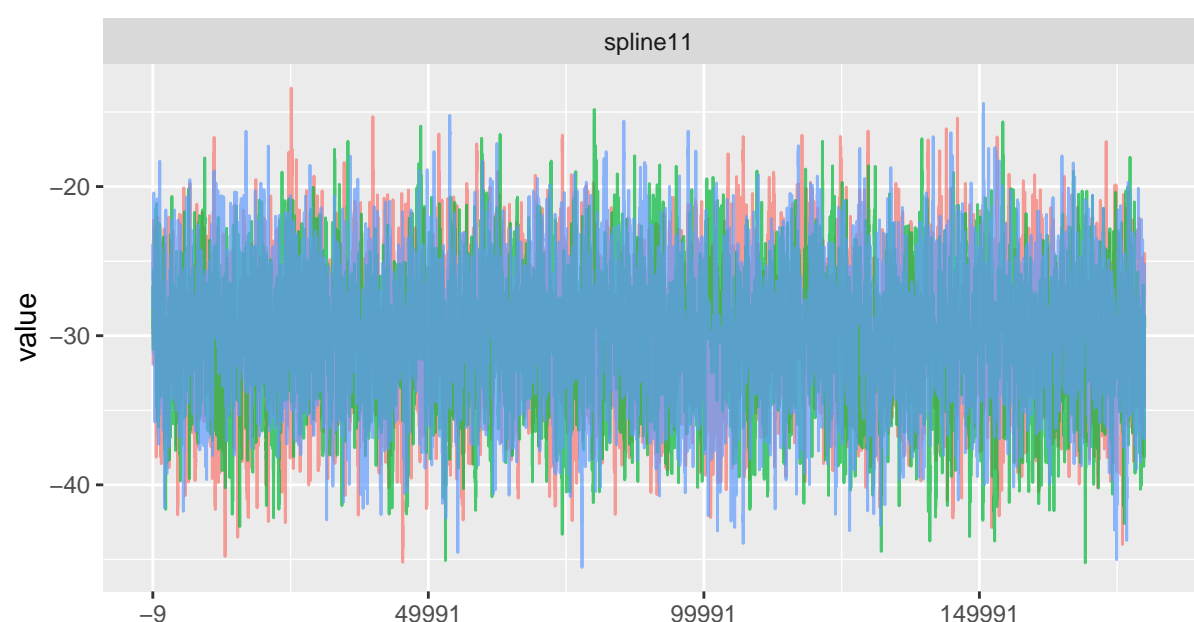
- 1
- 2
- 3



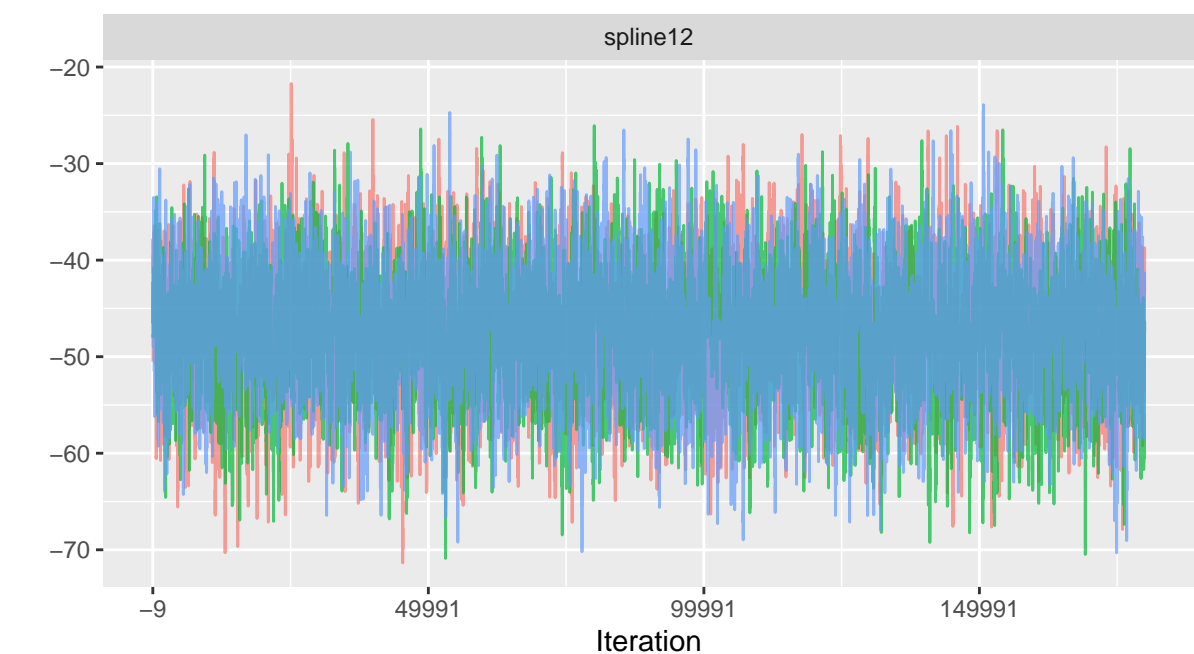
spline10



spline11



spline12

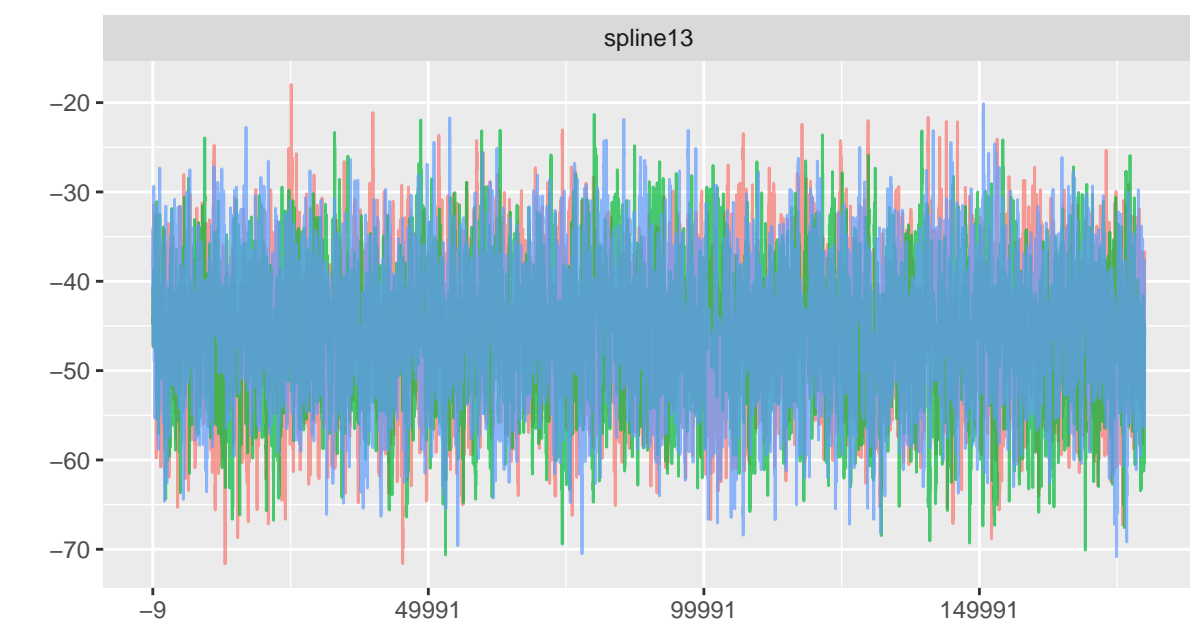


Chain

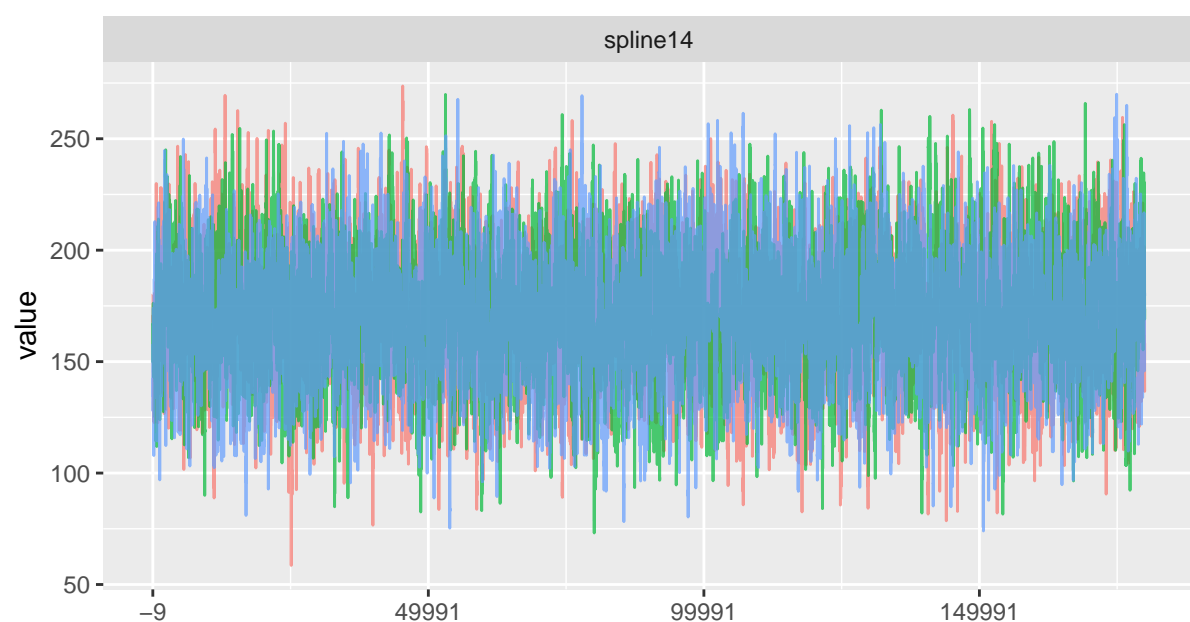
- 1
- 2
- 3

Iteration

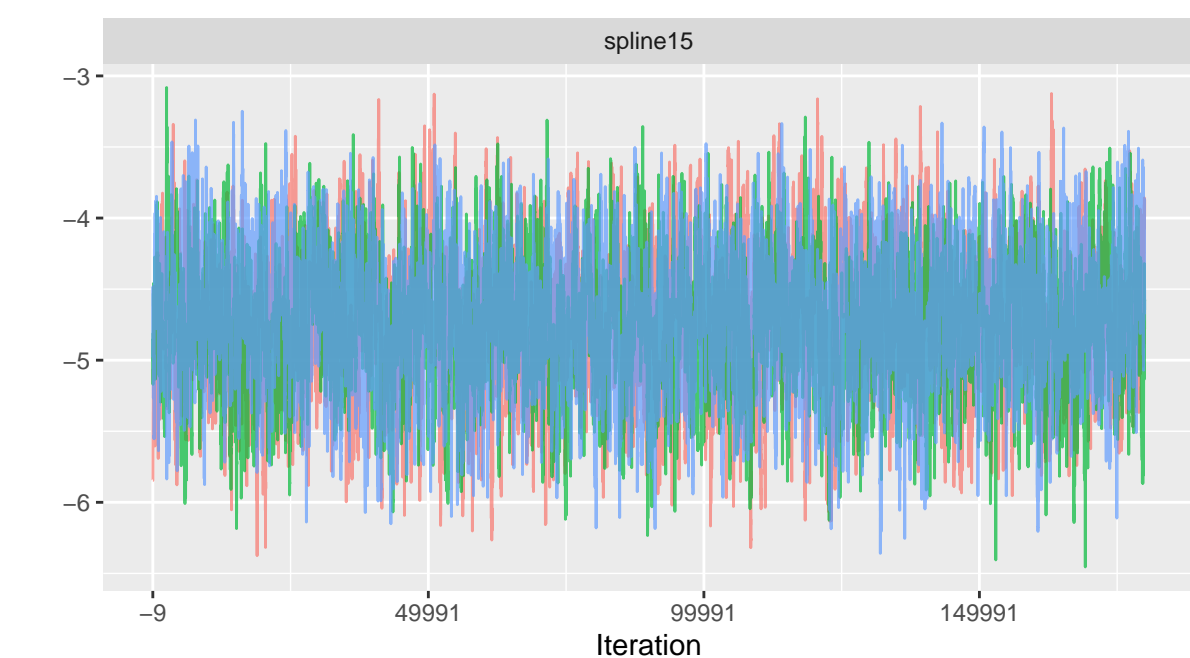
spline13



spline14



spline15

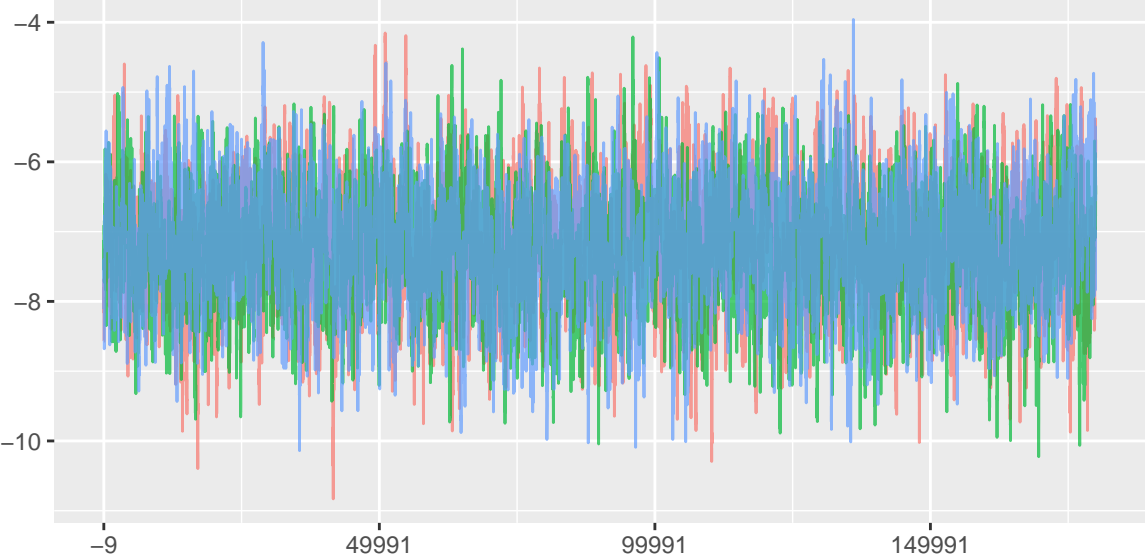


Chain

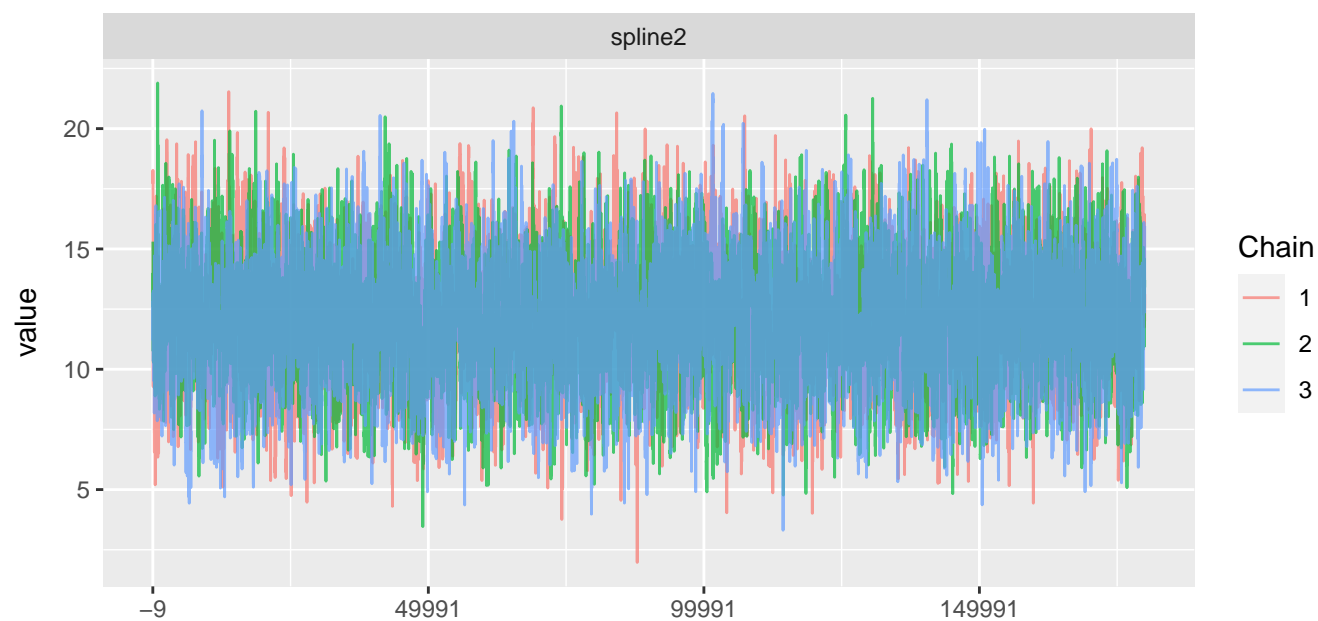
- 1
- 2
- 3

Iteration

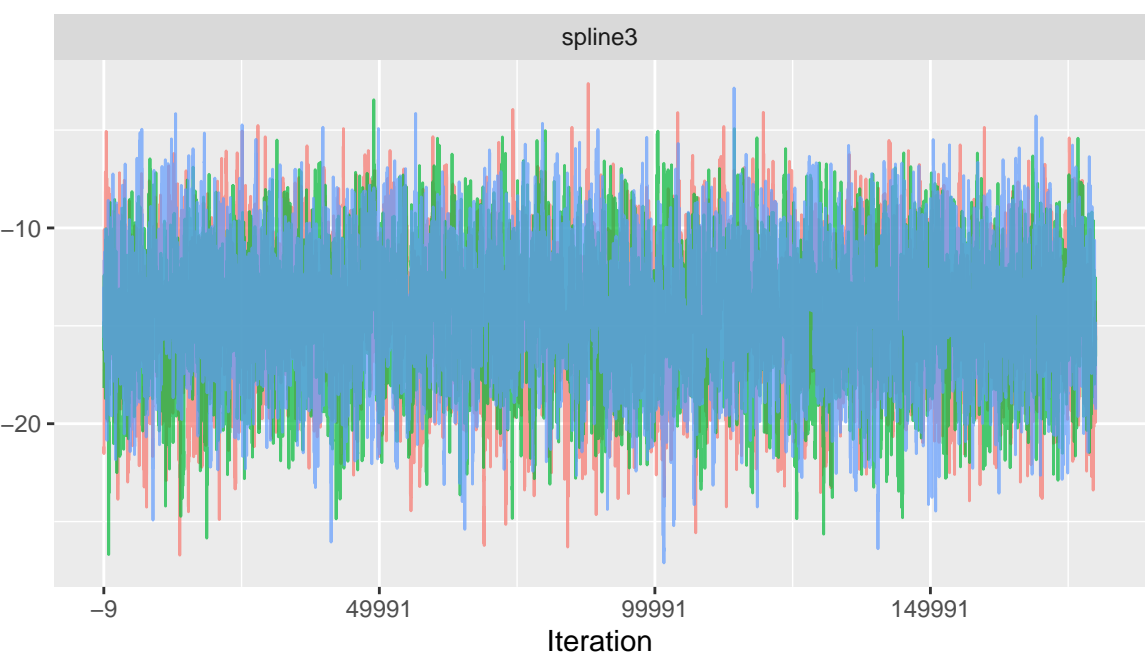
spline16



spline2



spline3

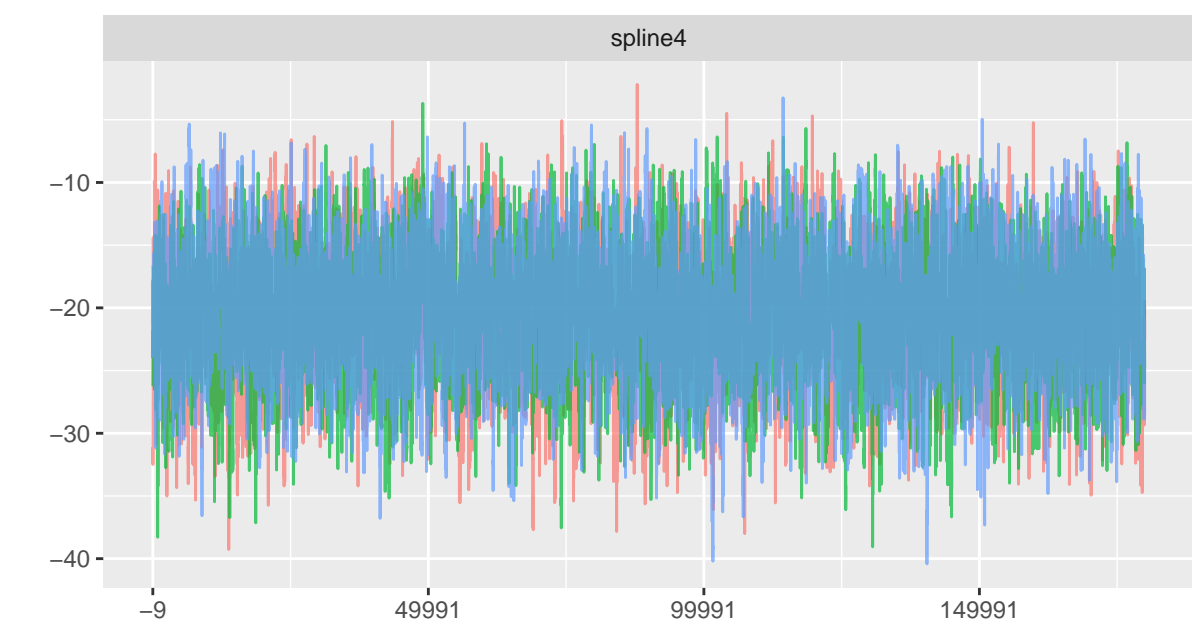


Chain

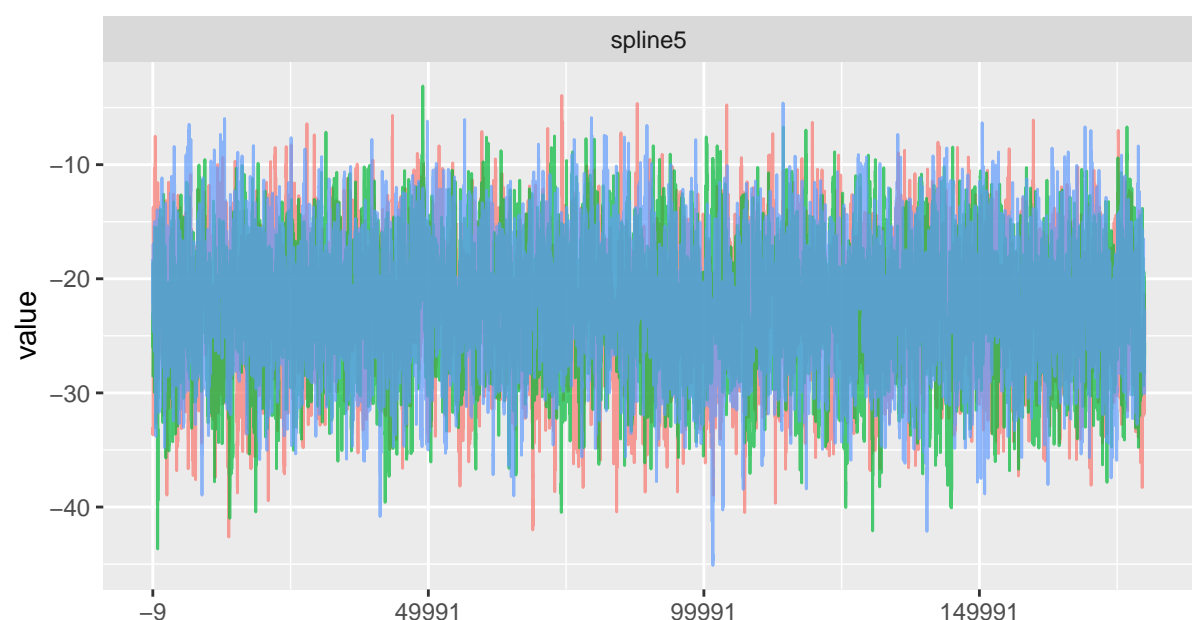
- 1
- 2
- 3

Iteration

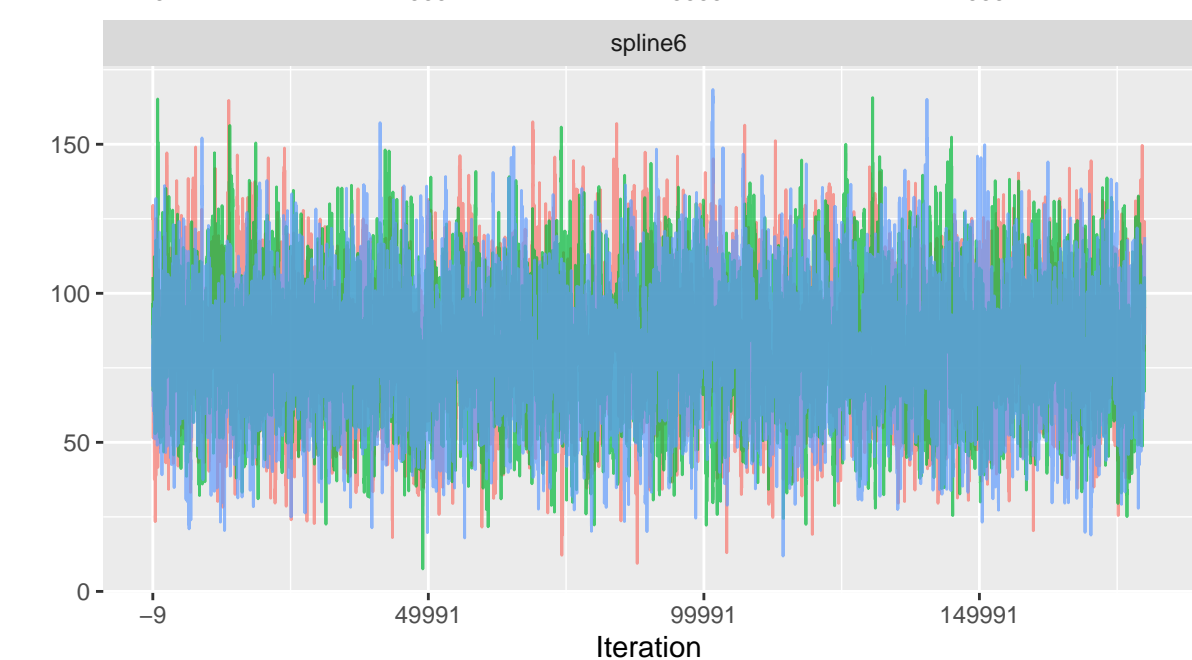
spline4



spline5



spline6

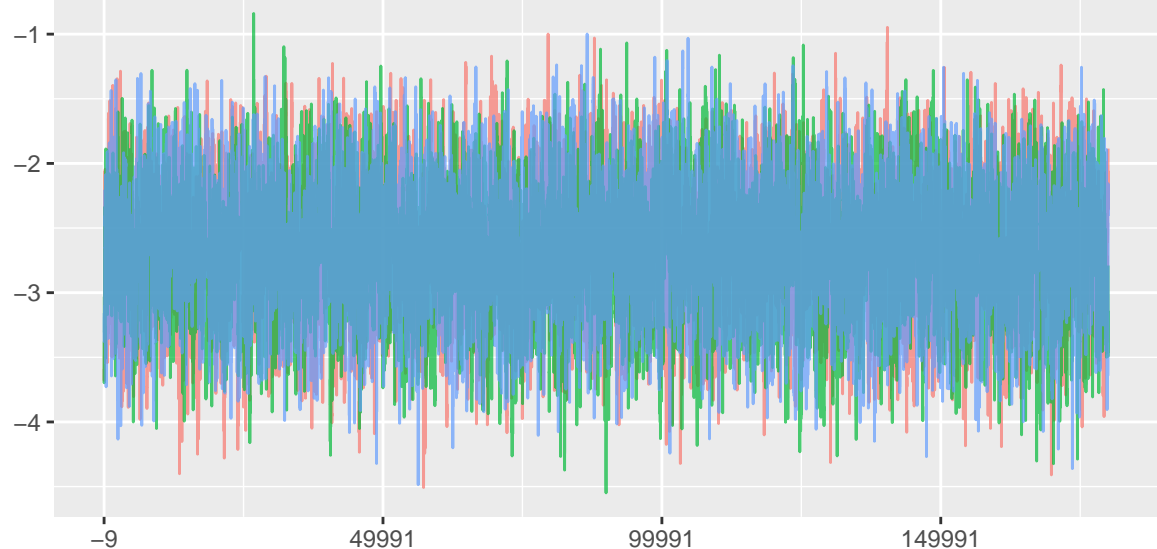


Chain

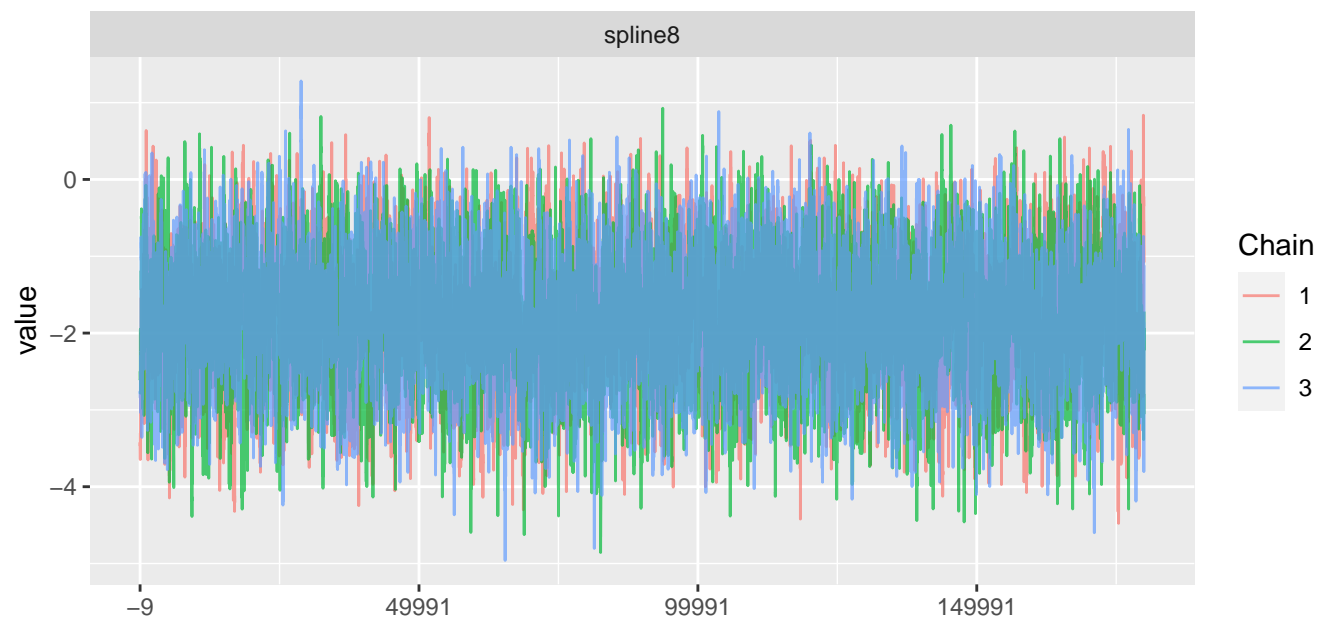
- 1
- 2
- 3

Iteration

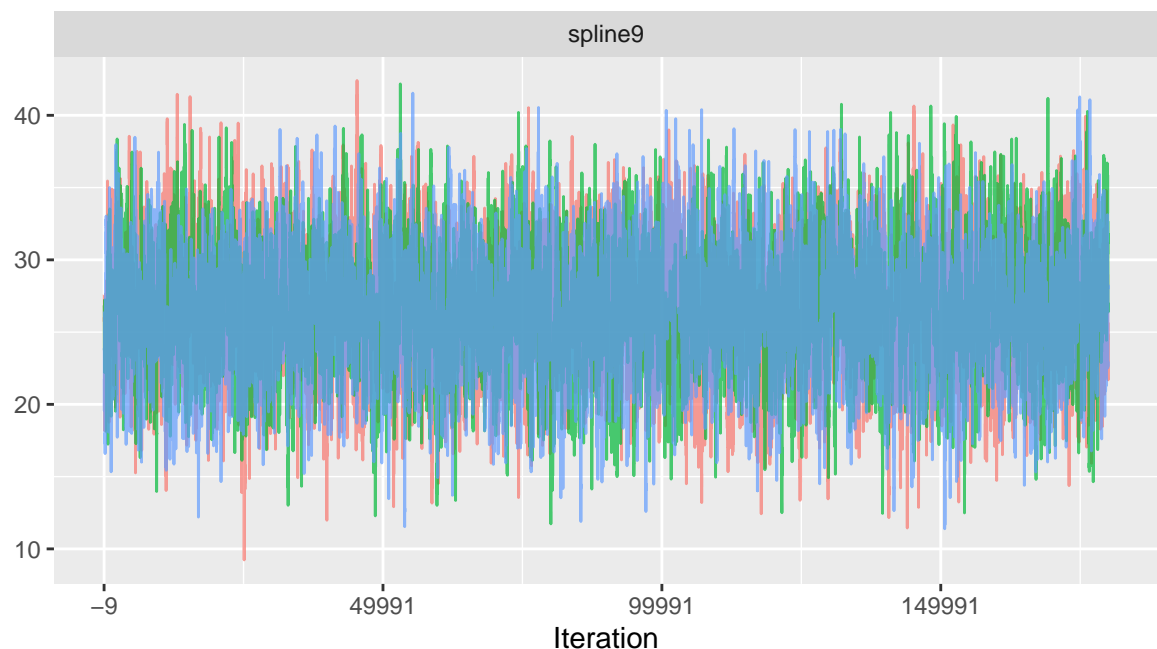
spline7



spline8



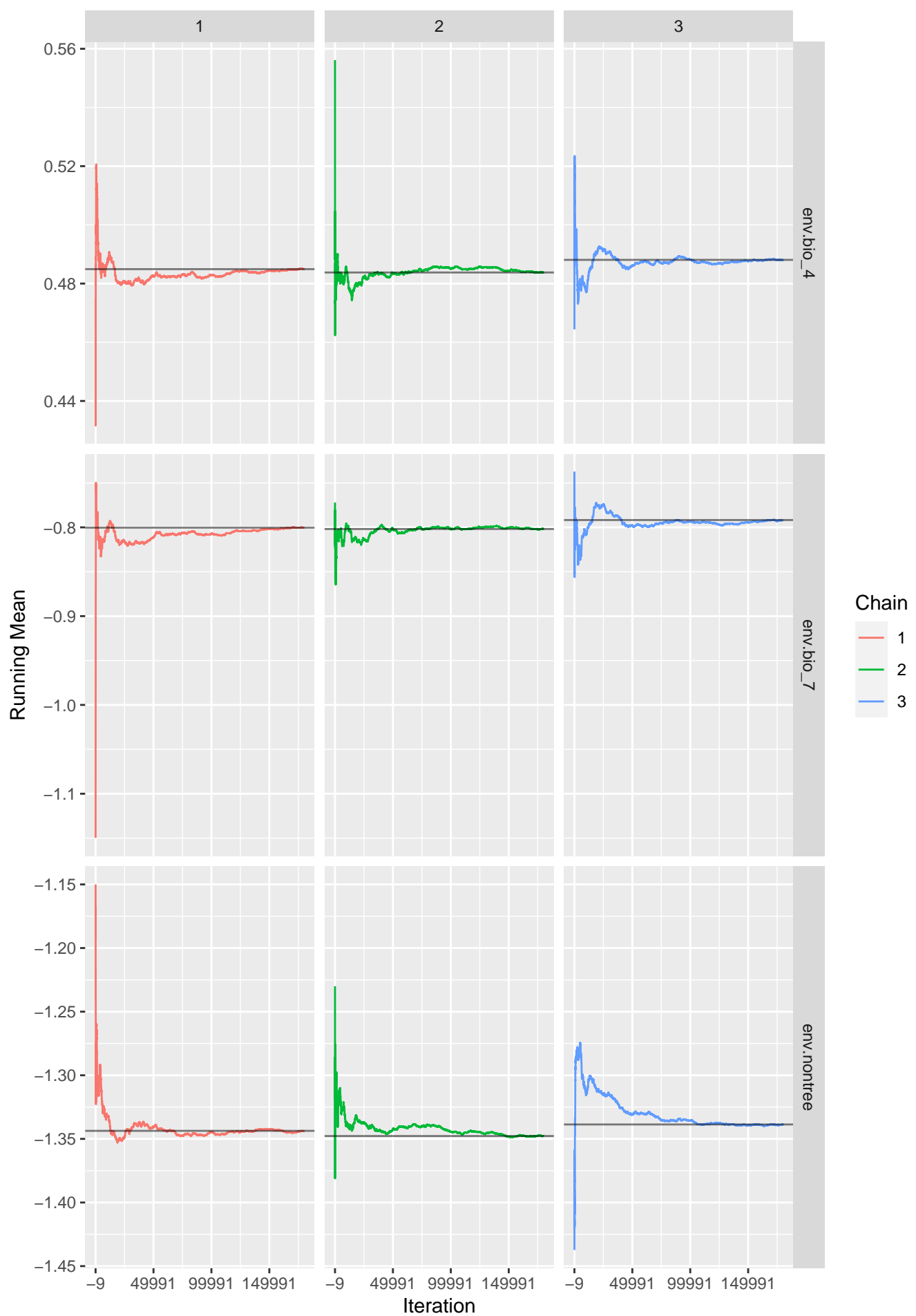
spline9

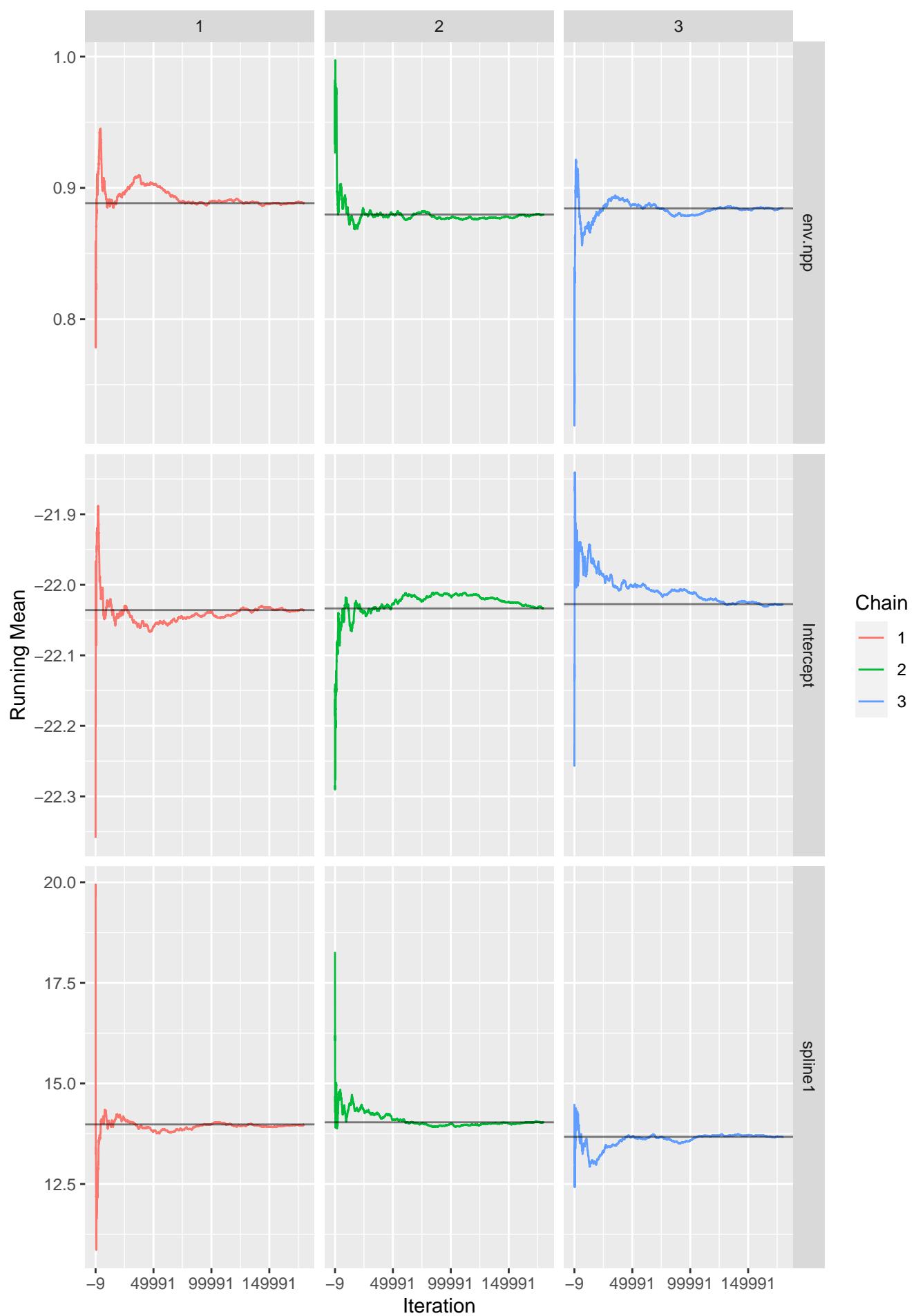


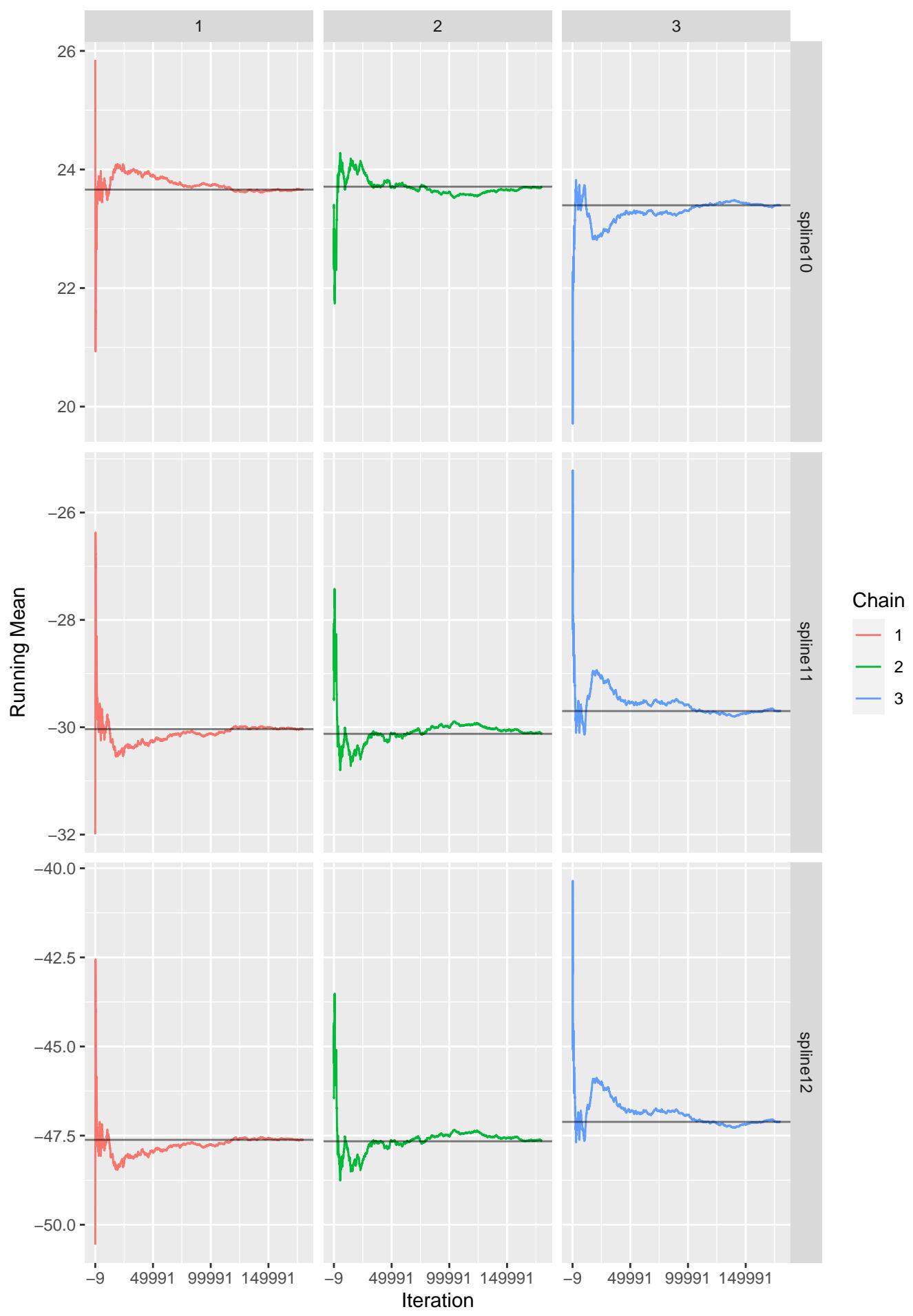
Iteration

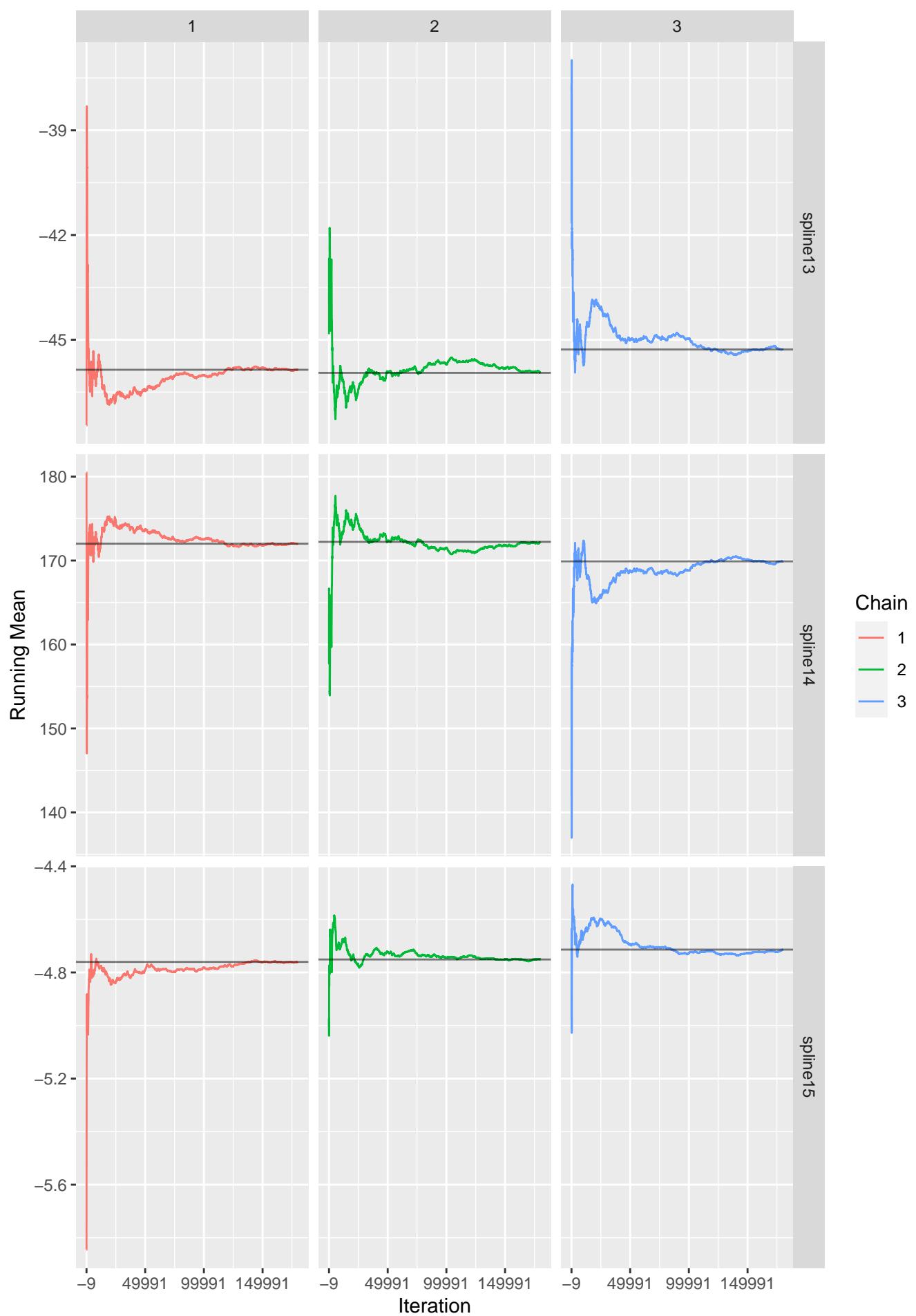
Chain

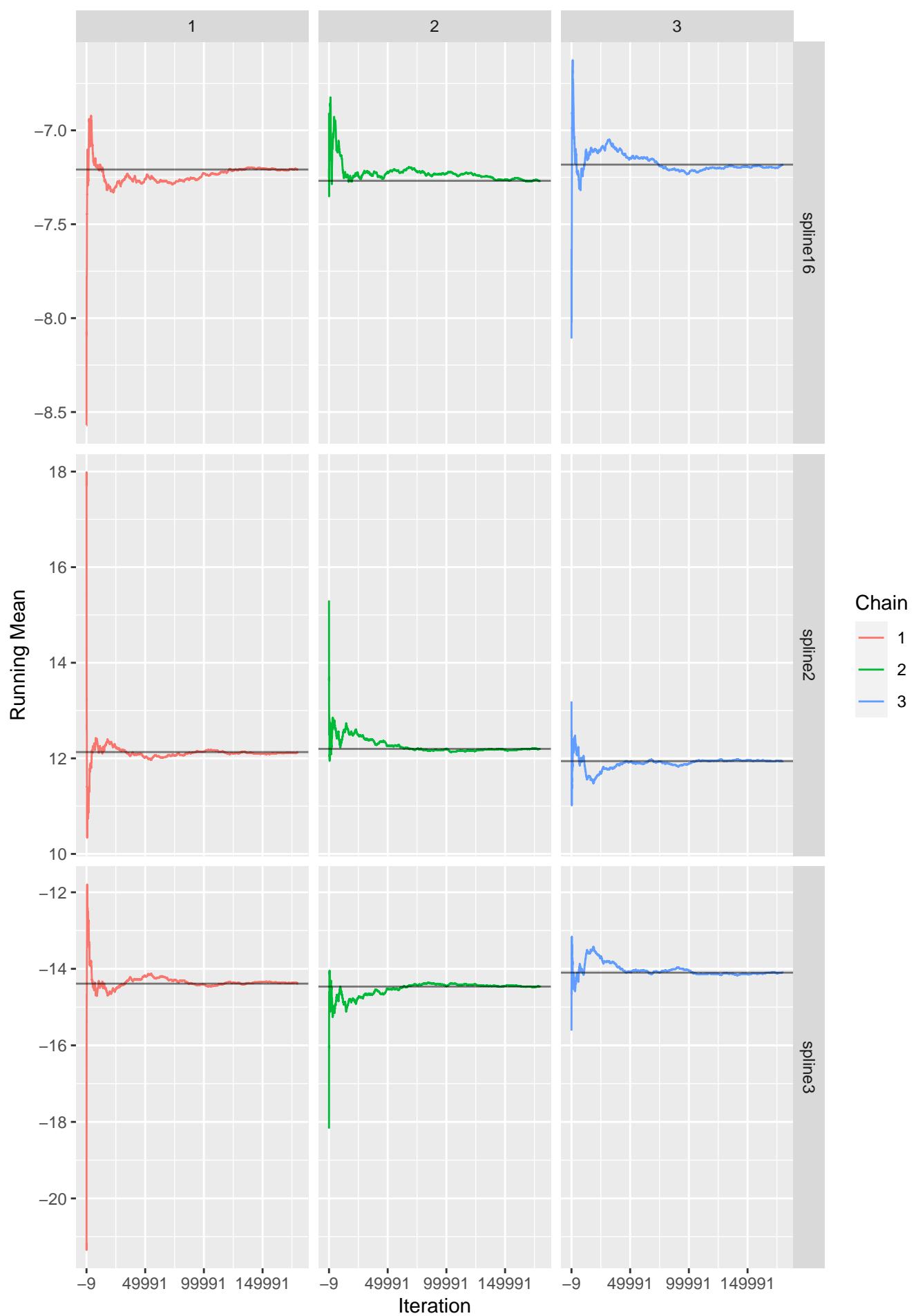
- 1
- 2
- 3

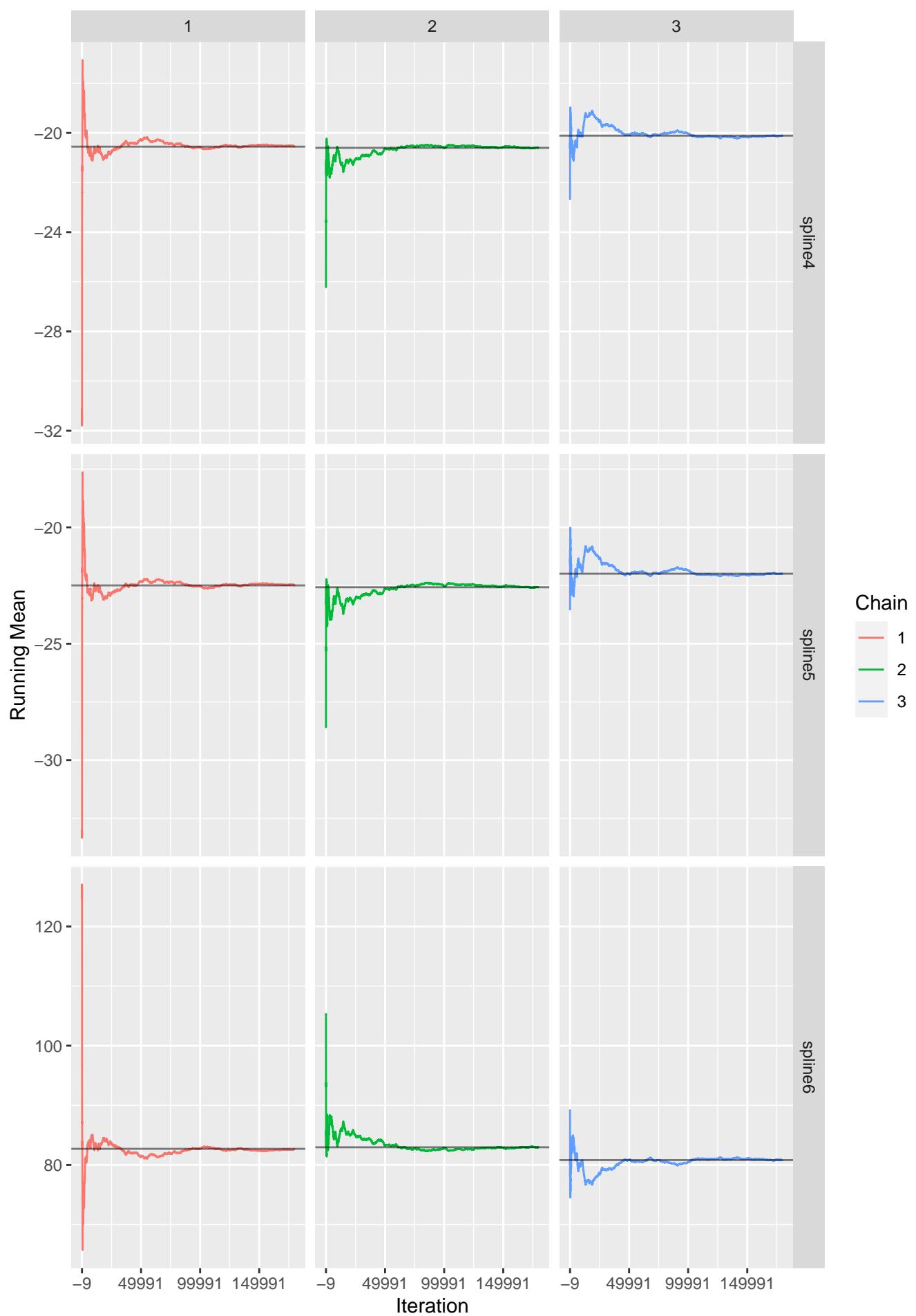


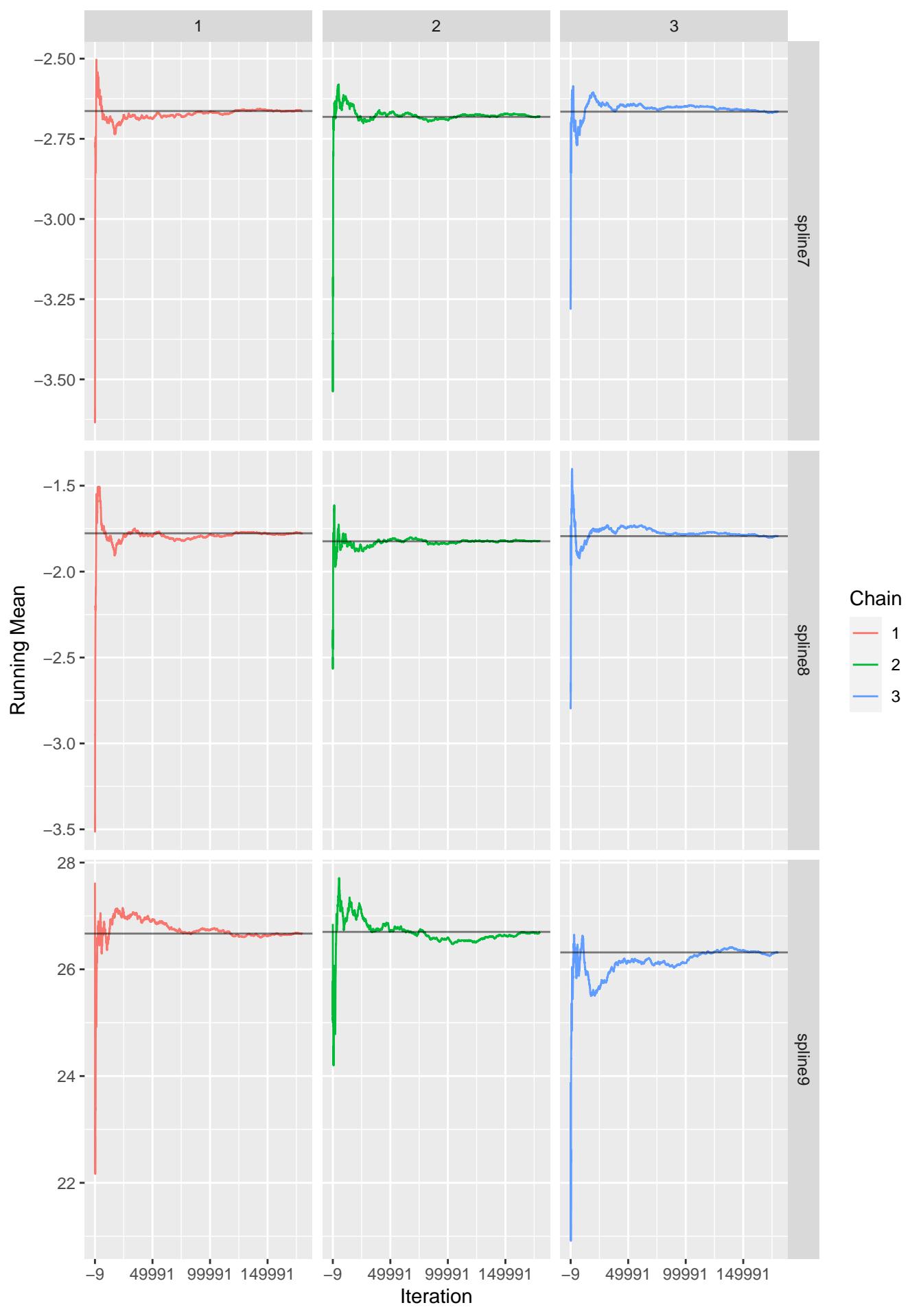


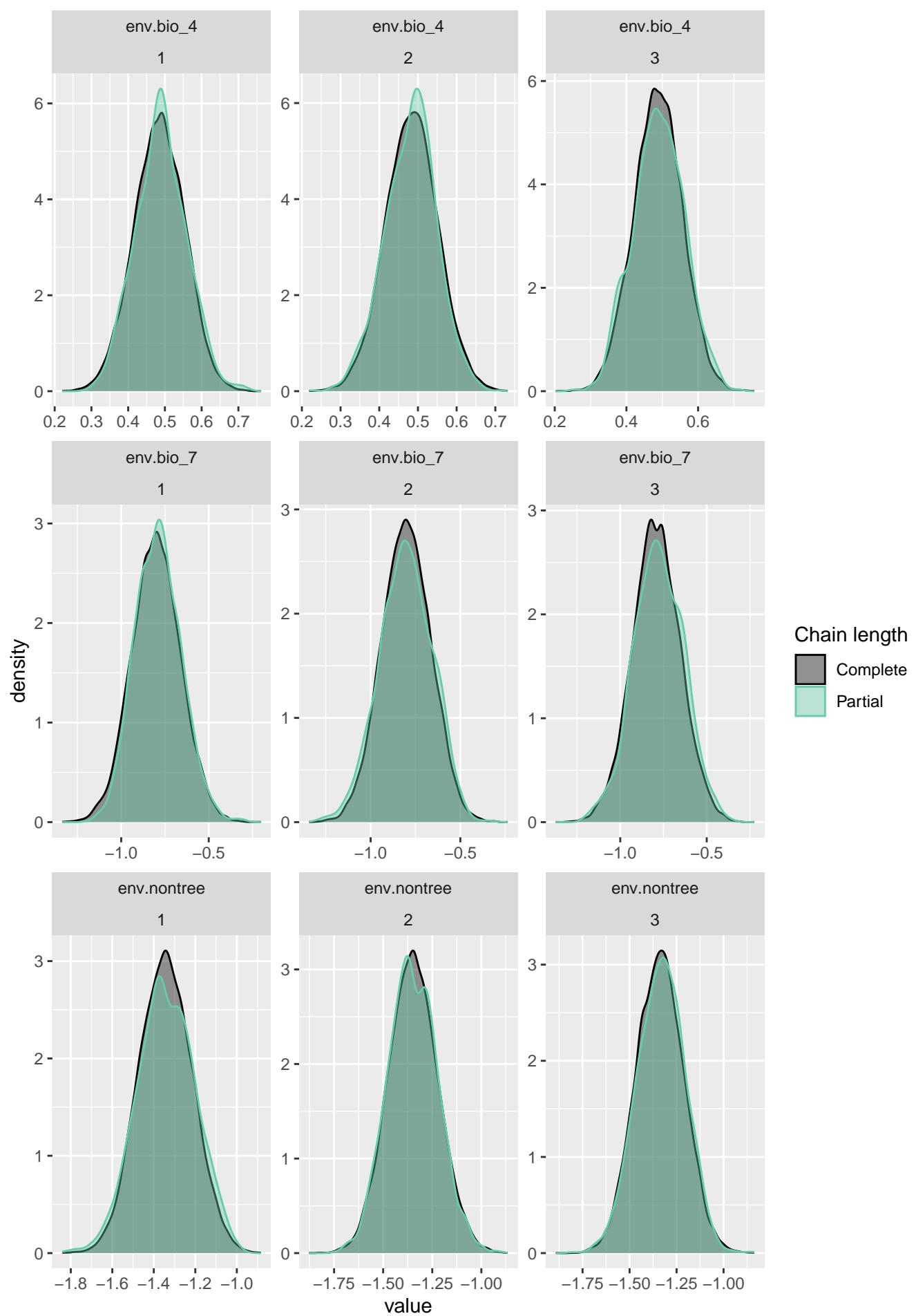


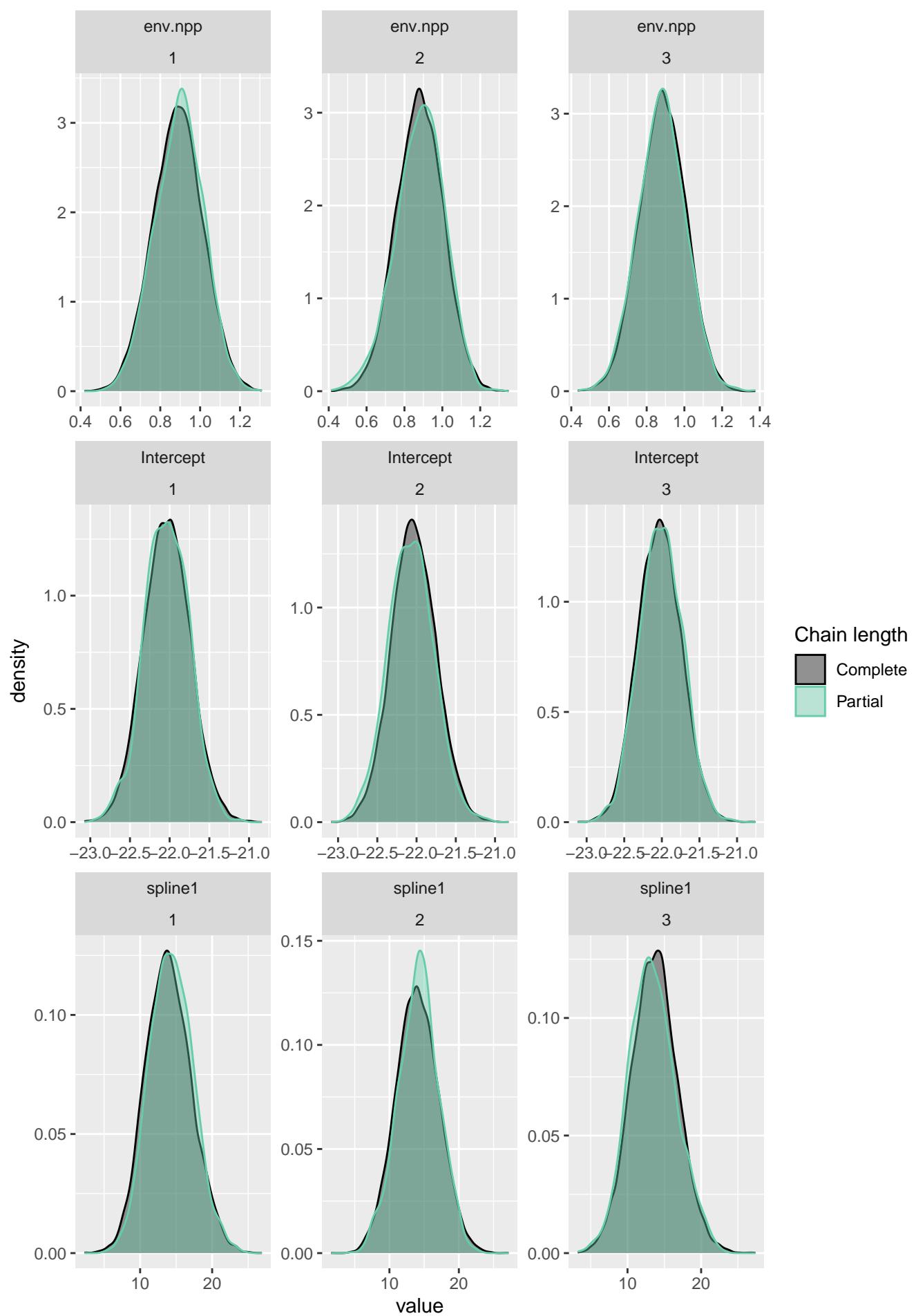


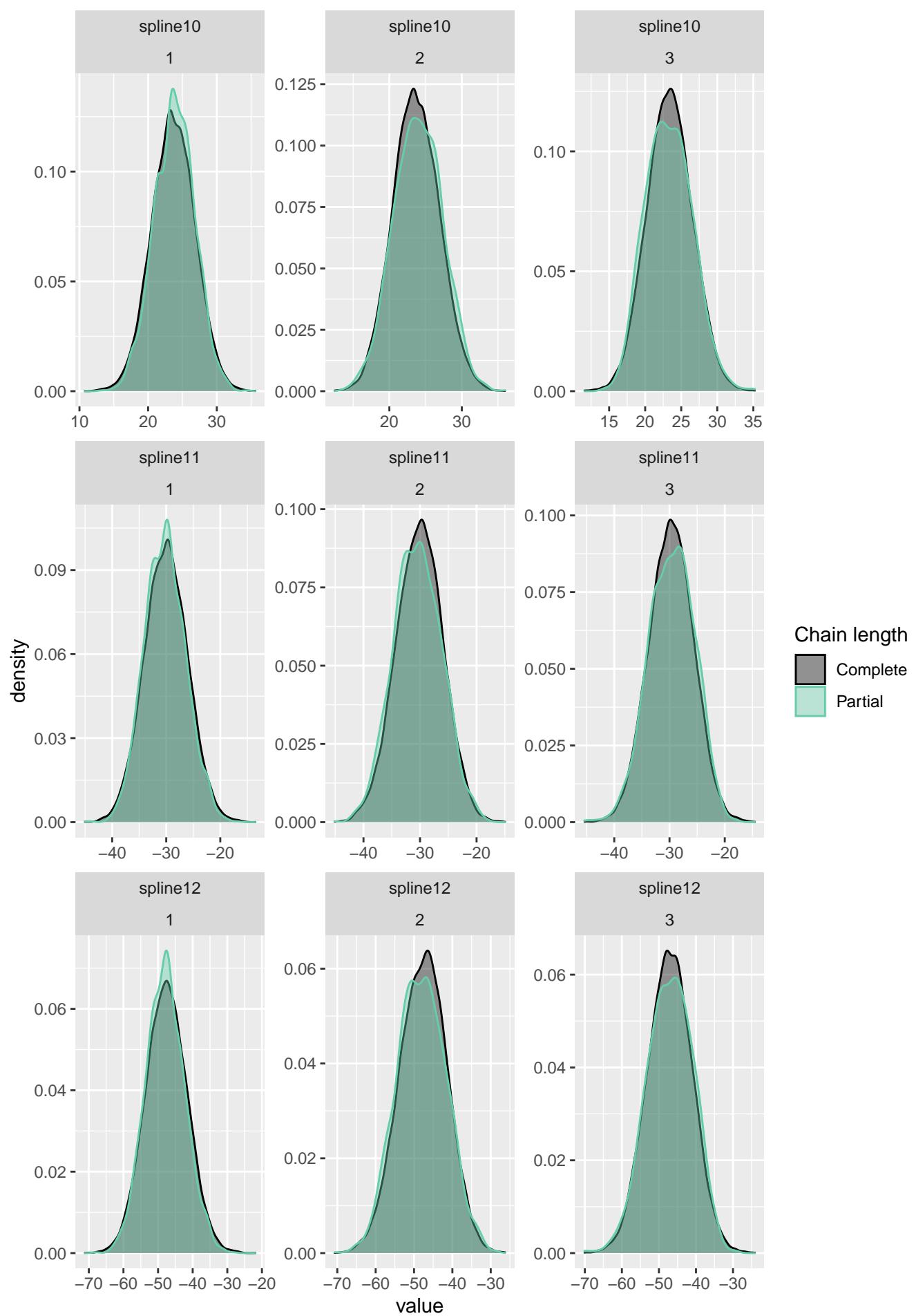


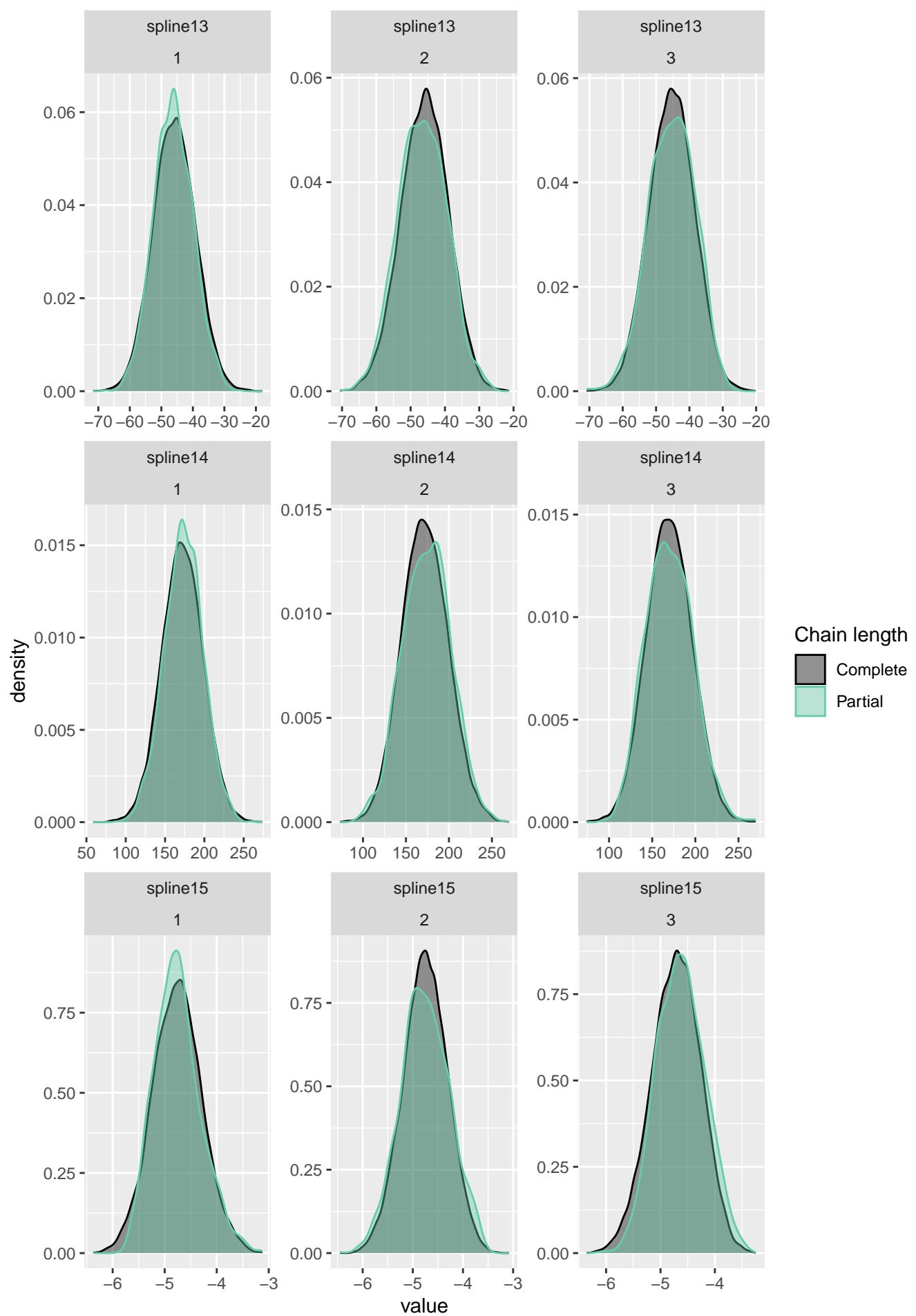


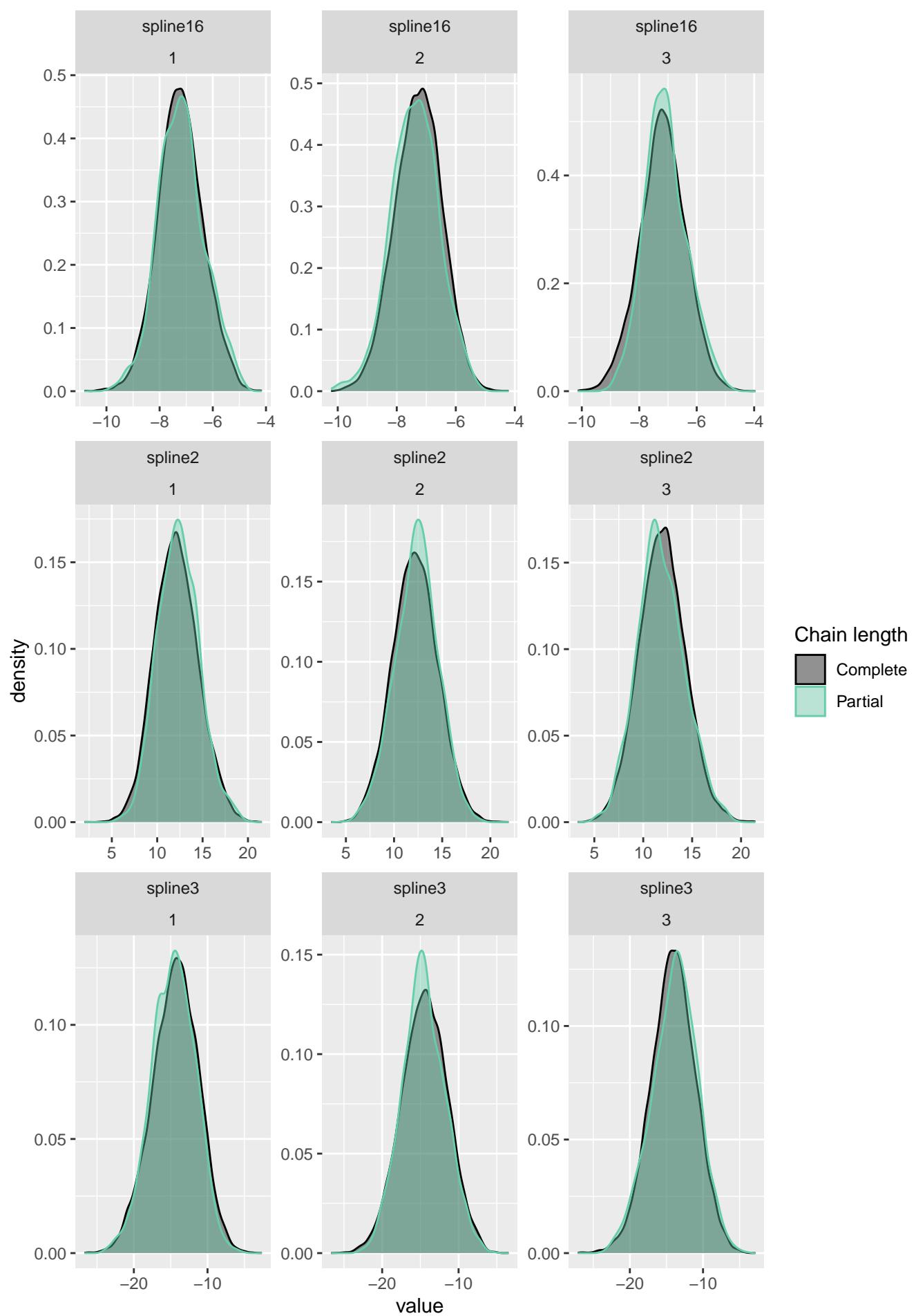


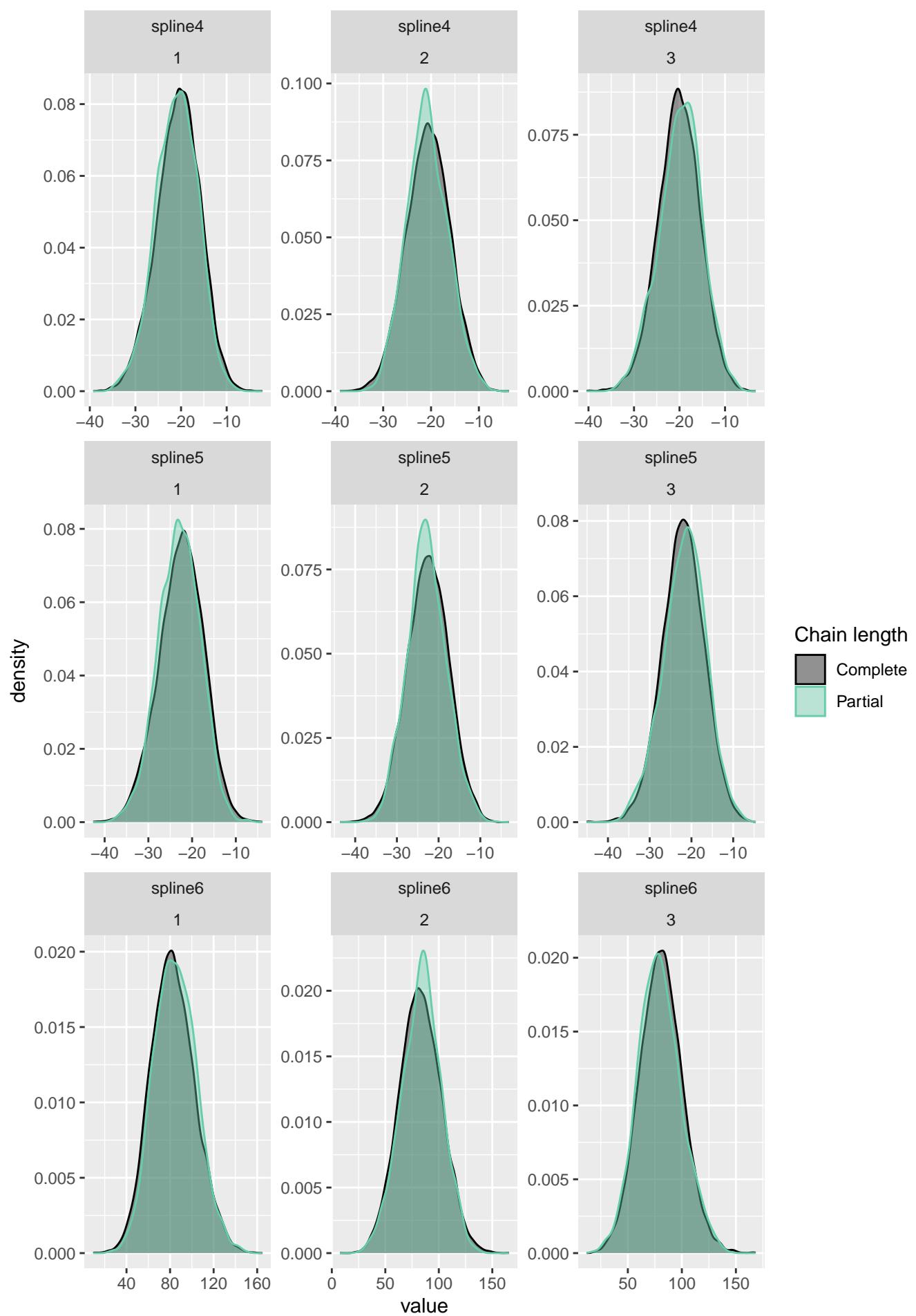


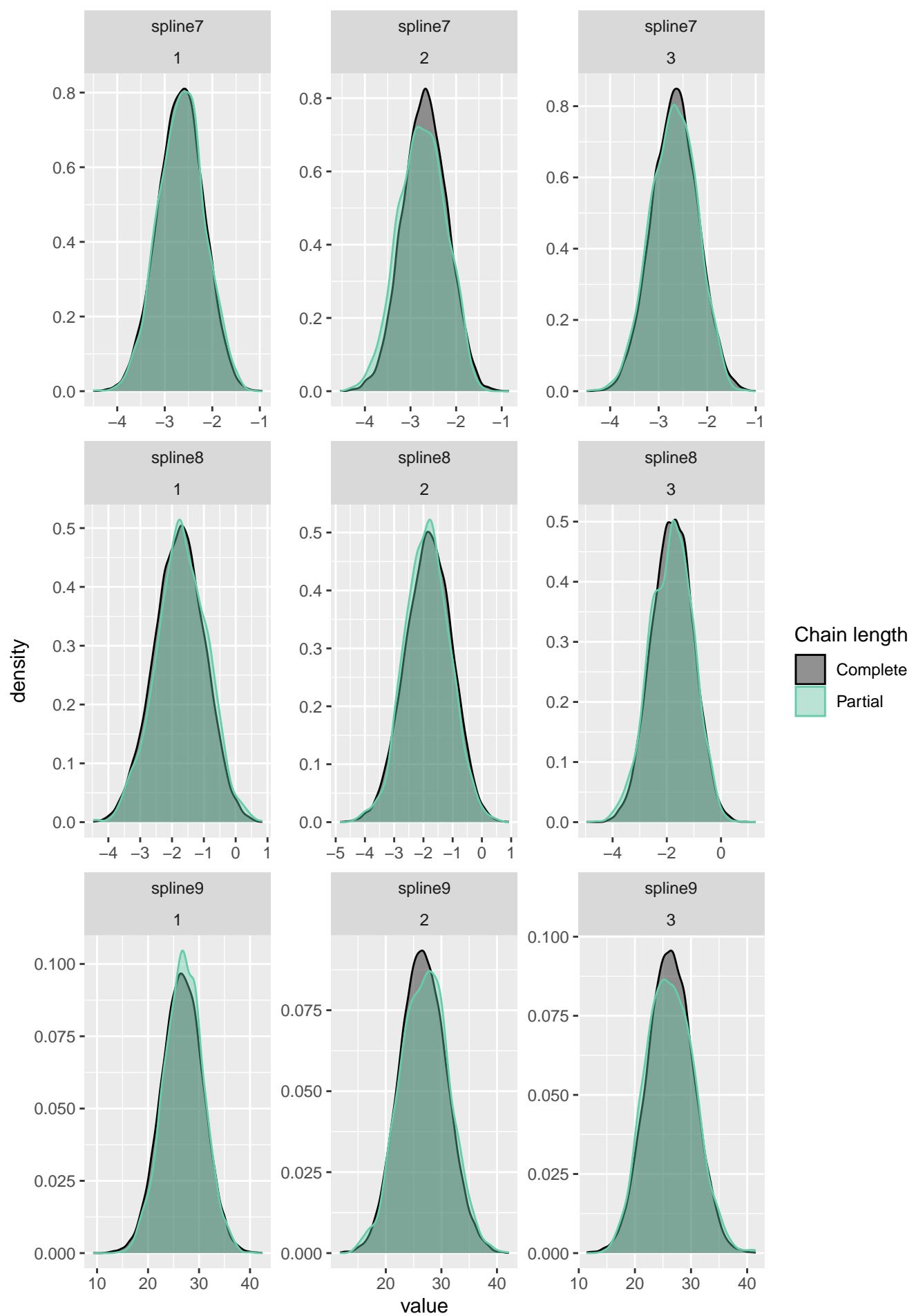


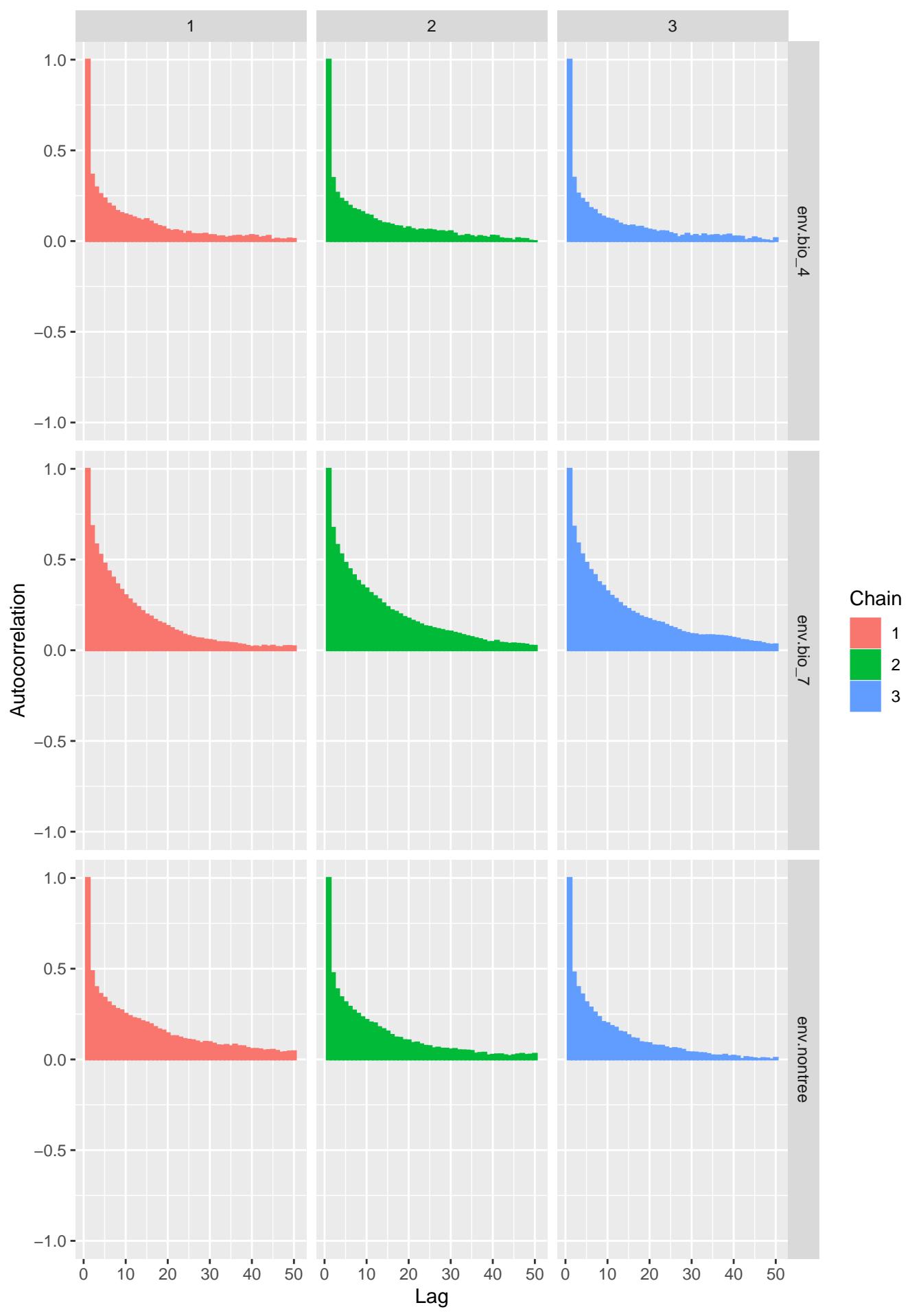


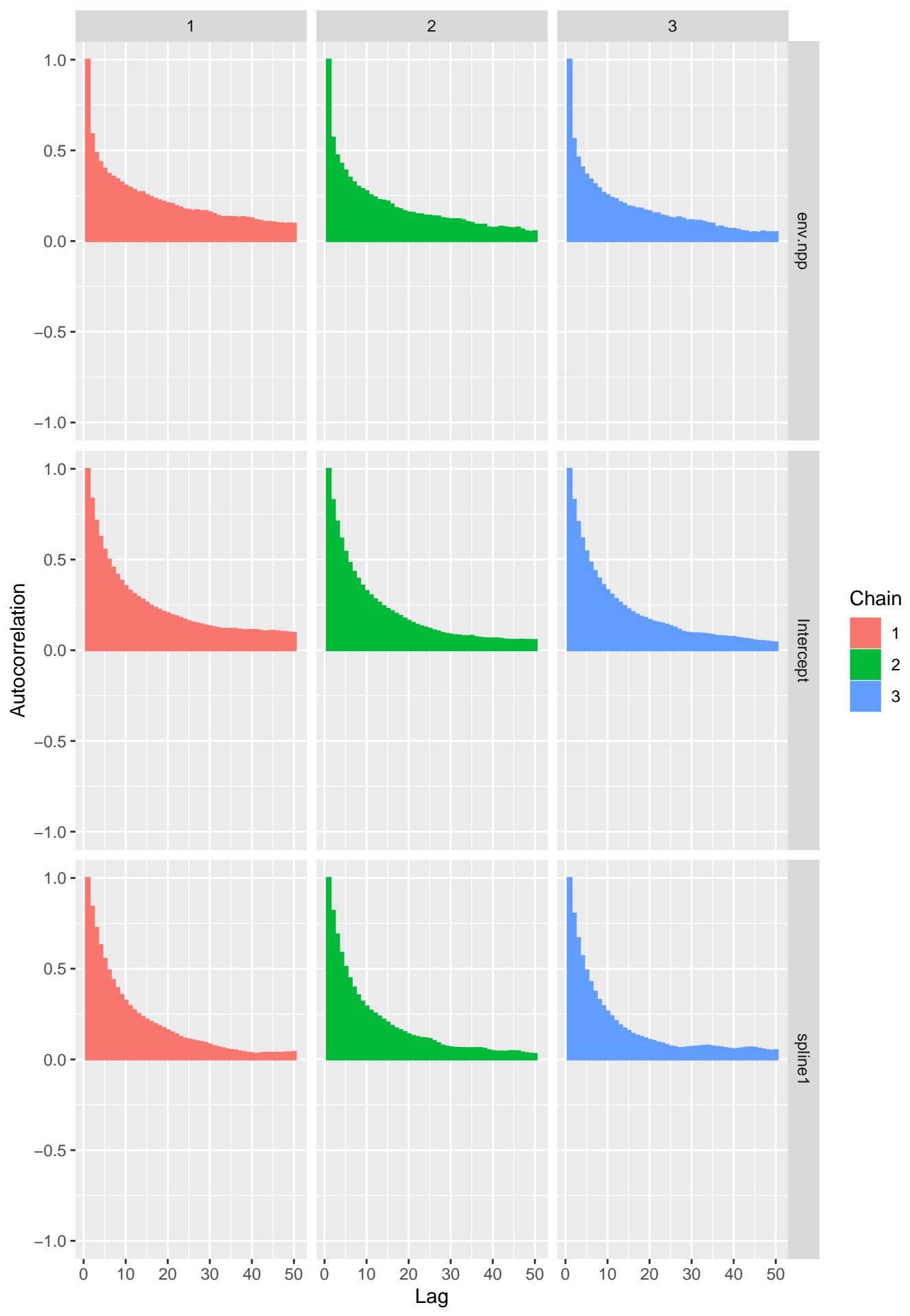


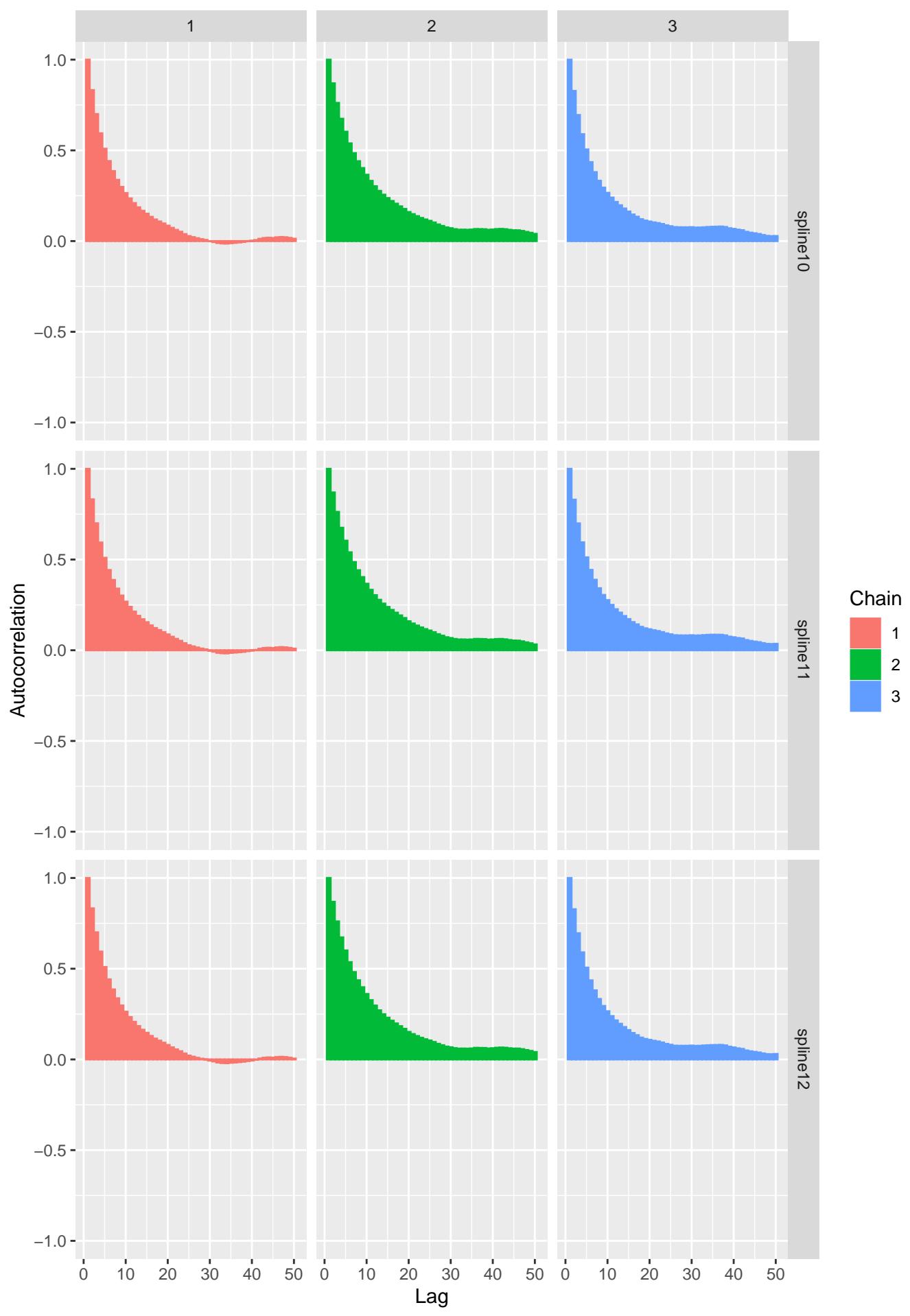


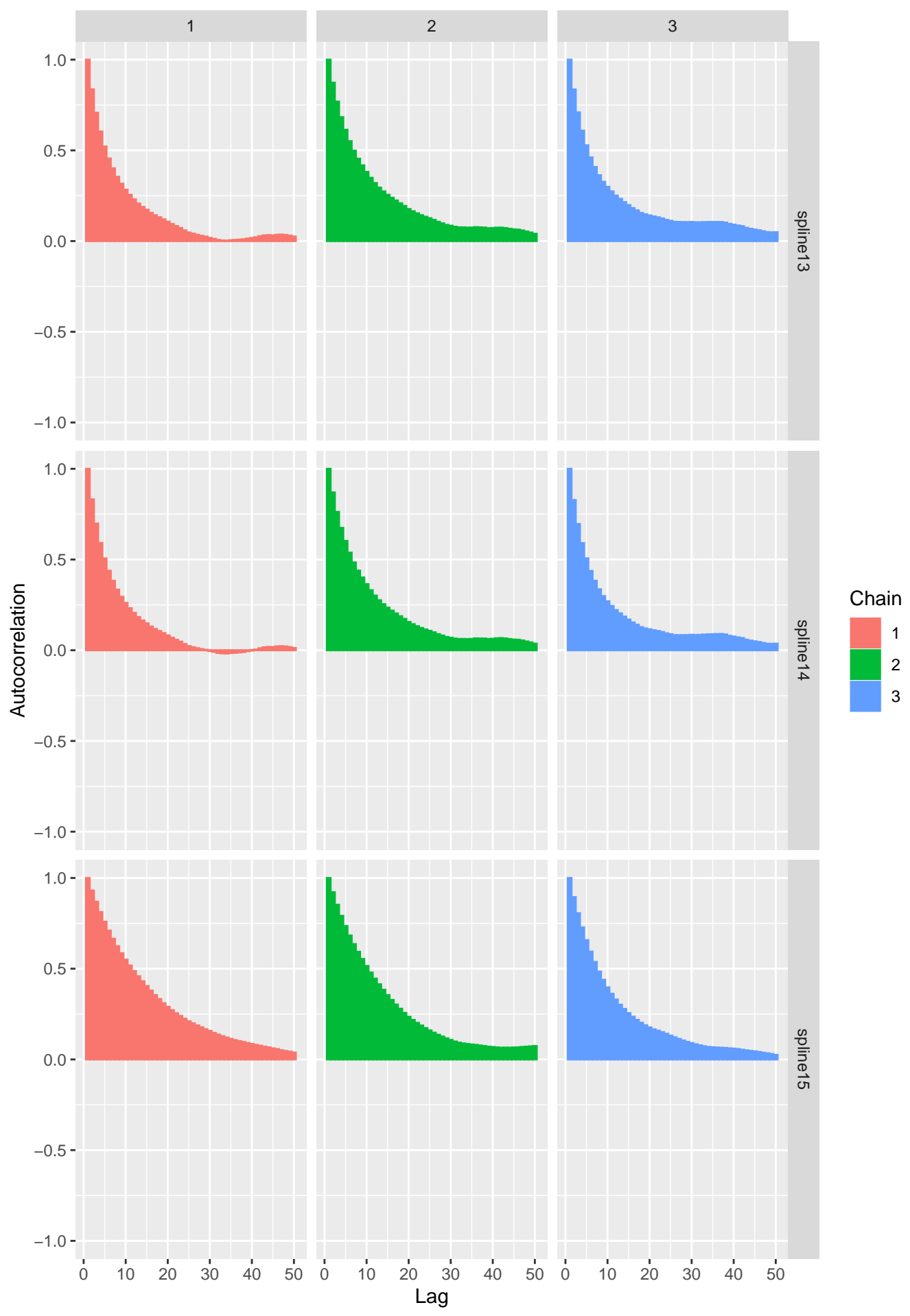


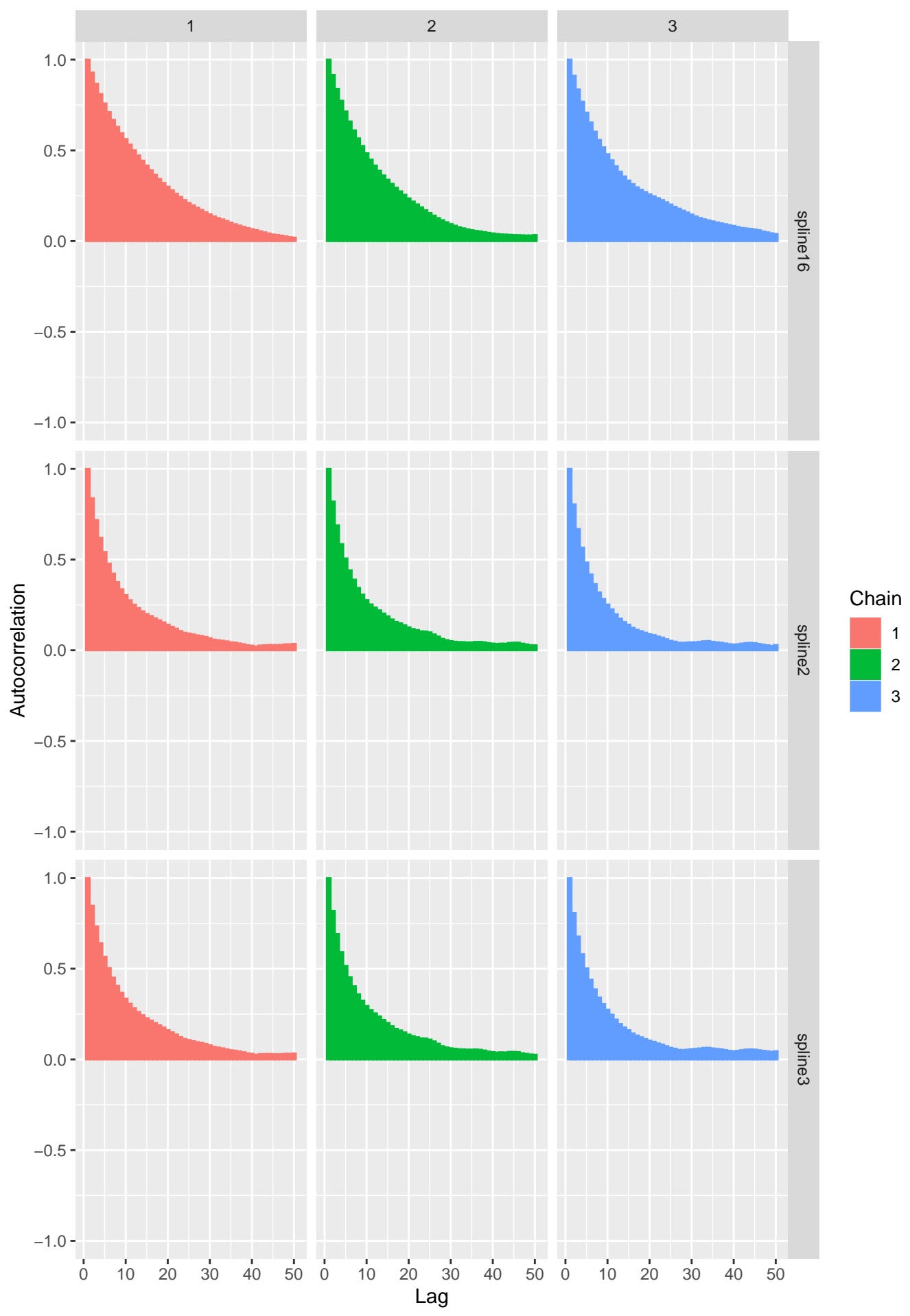


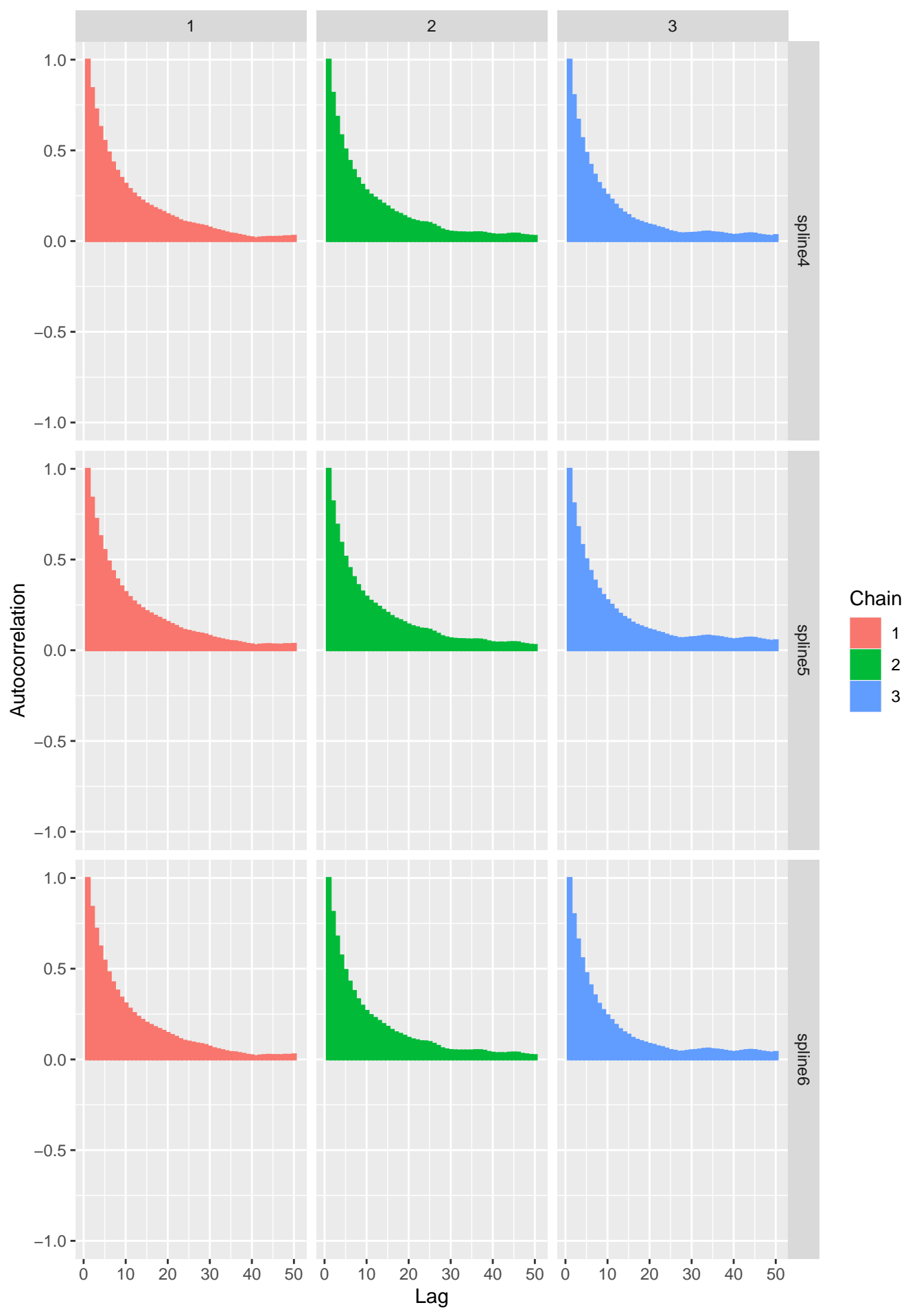


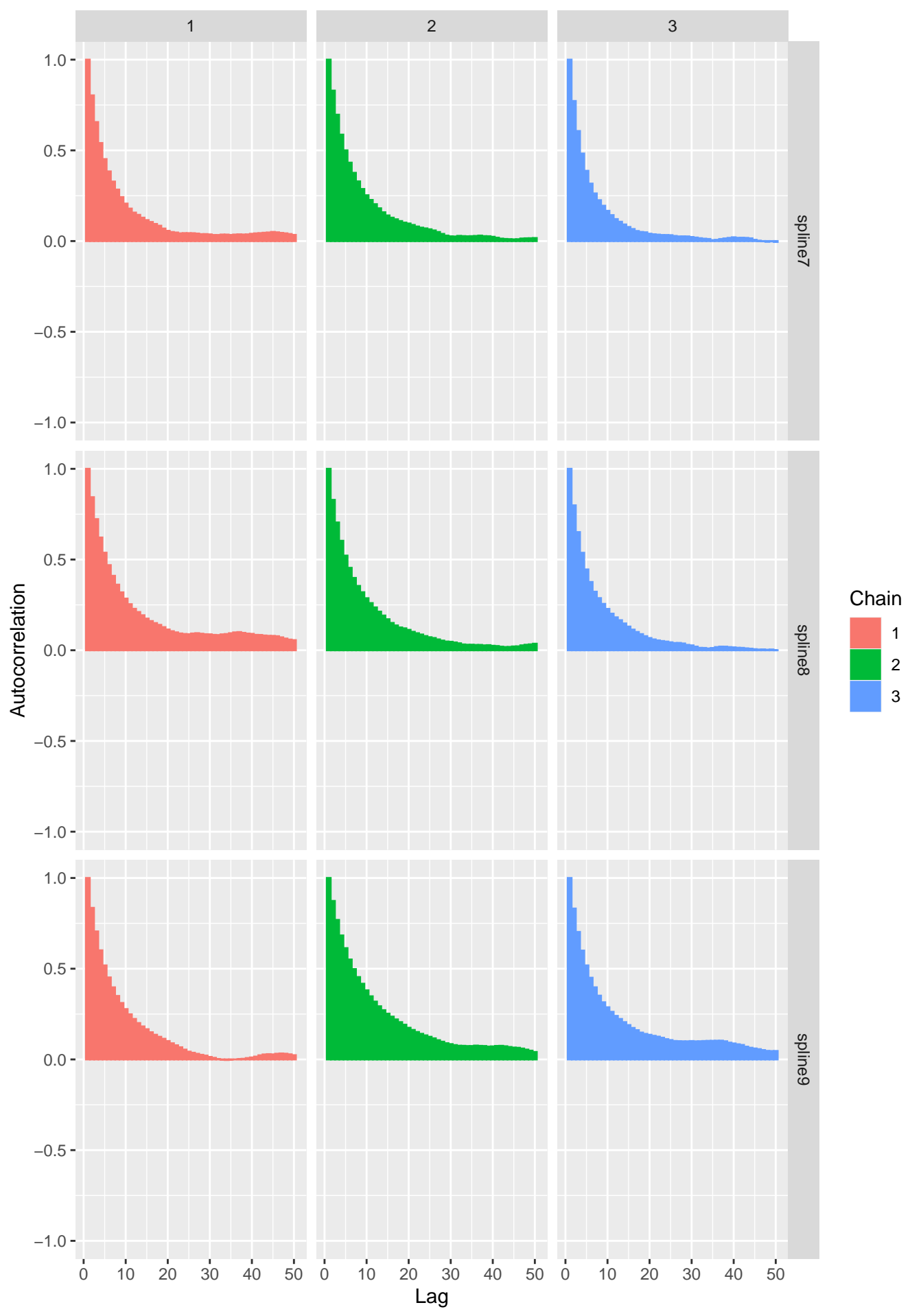


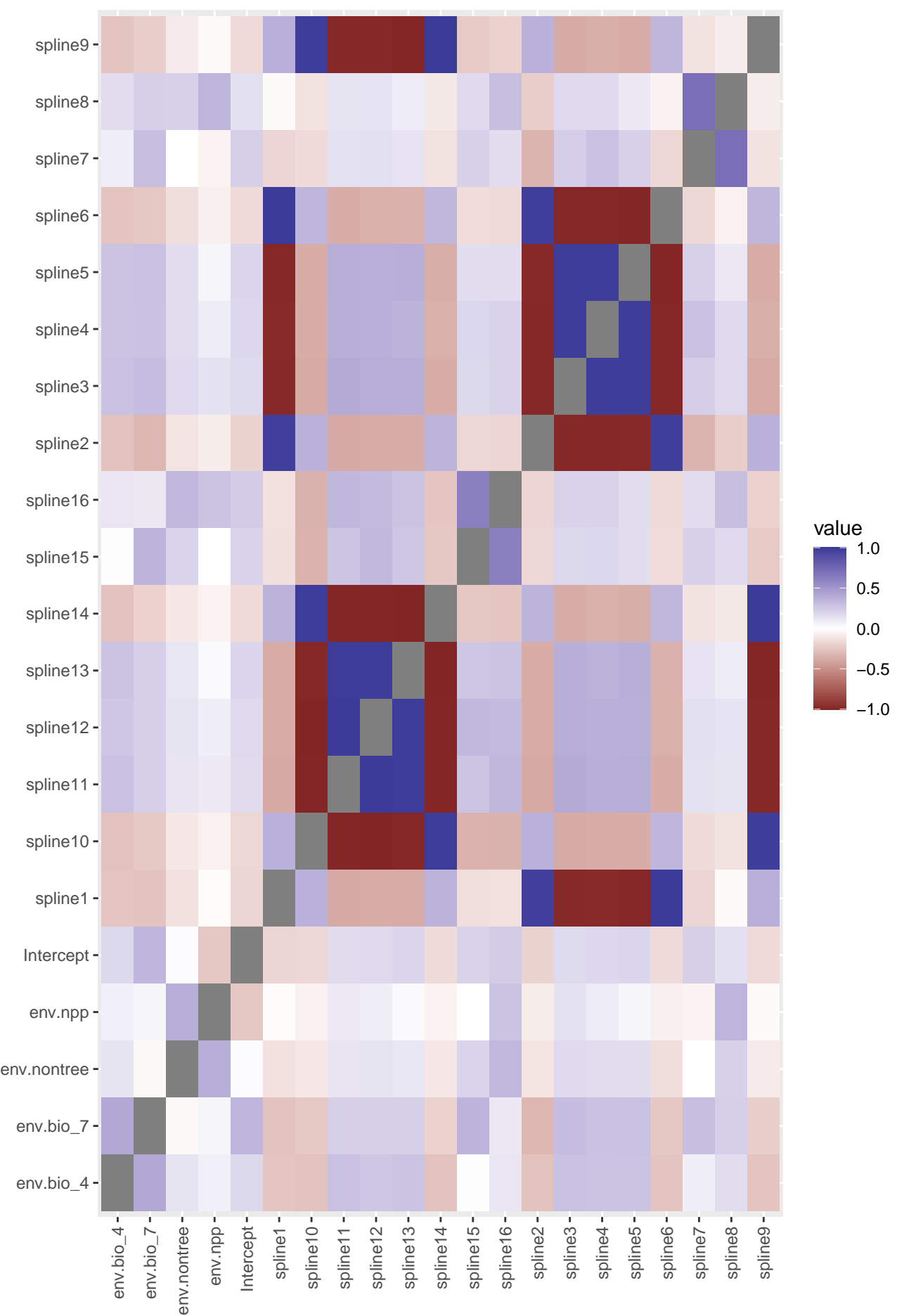




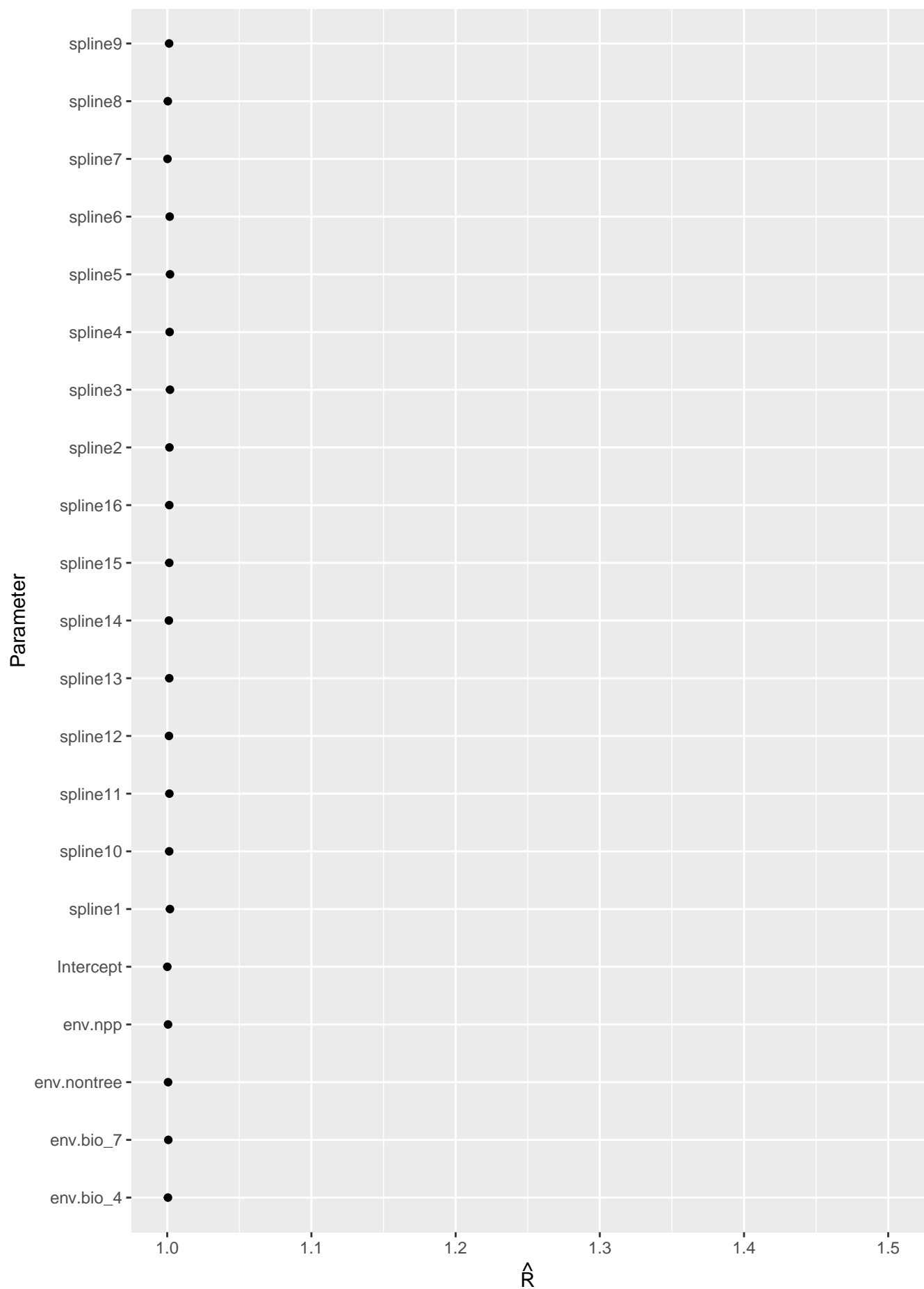




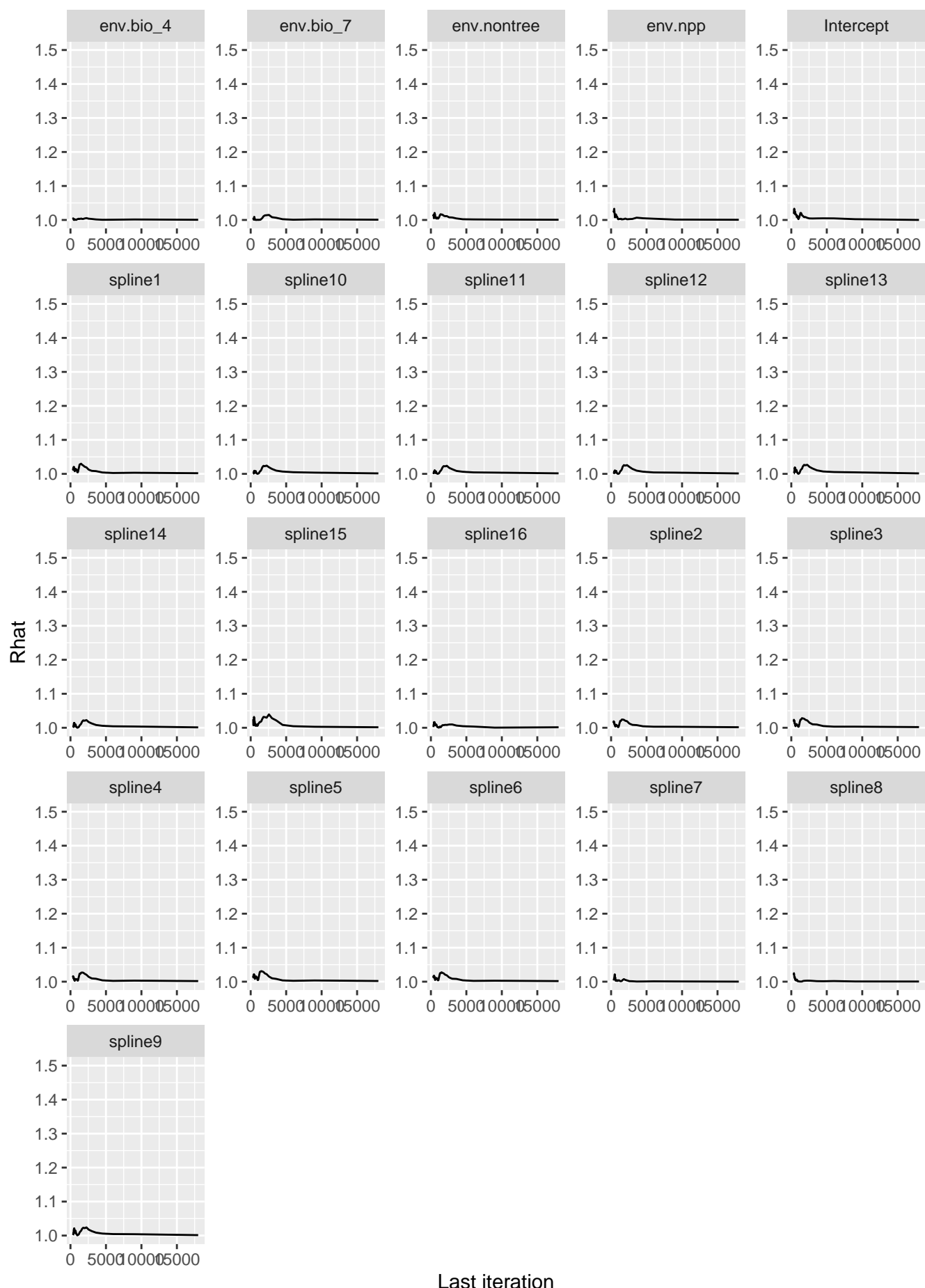




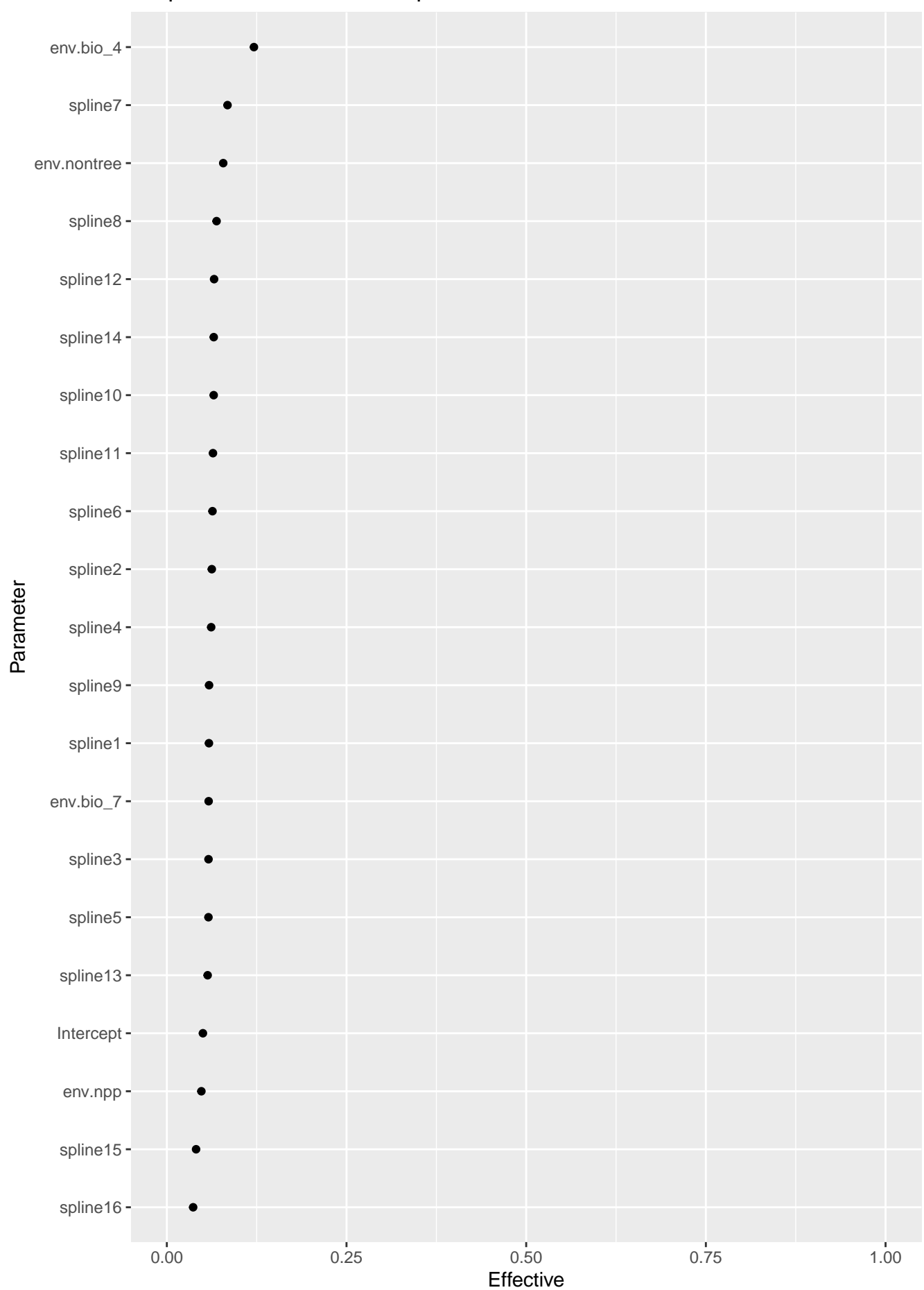
Potential Scale Reduction Factors



Shrinkage of Potential Scale Reduction Factors



Proportion of effective independent draws



Geweke Diagnostics

