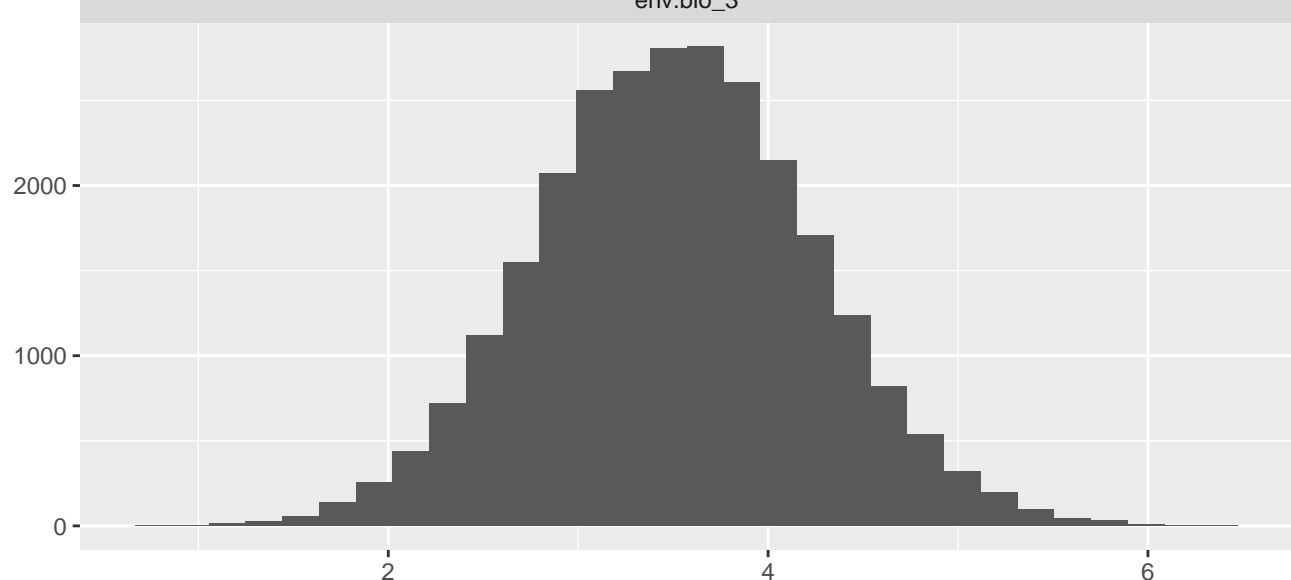
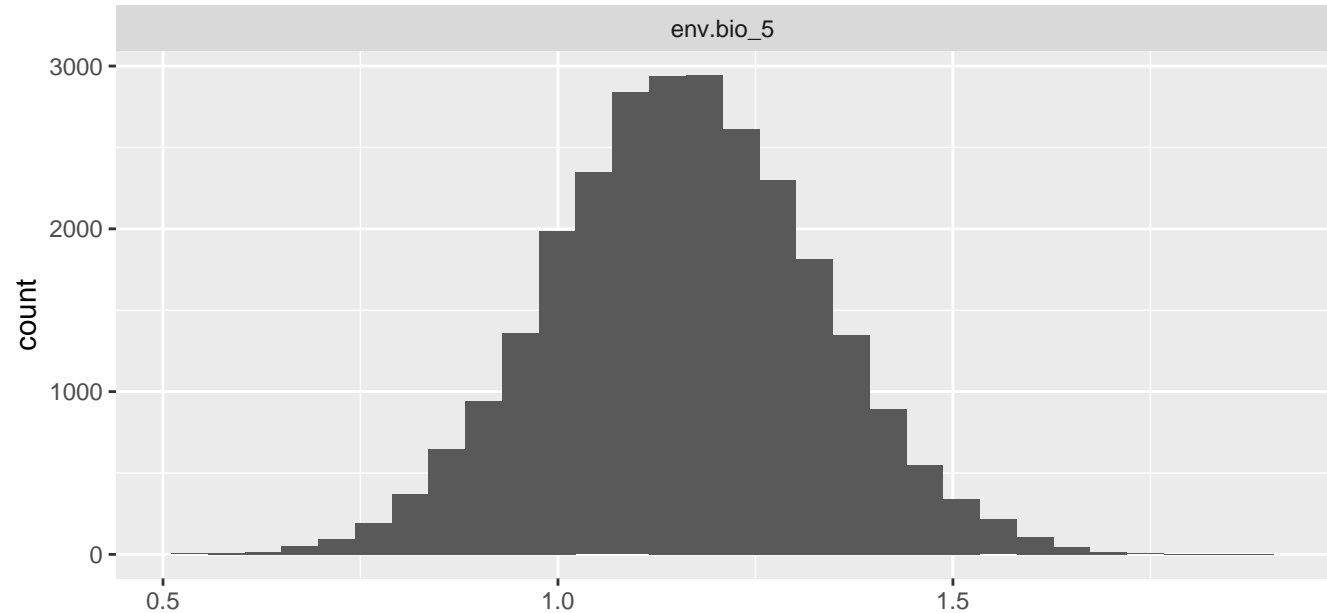


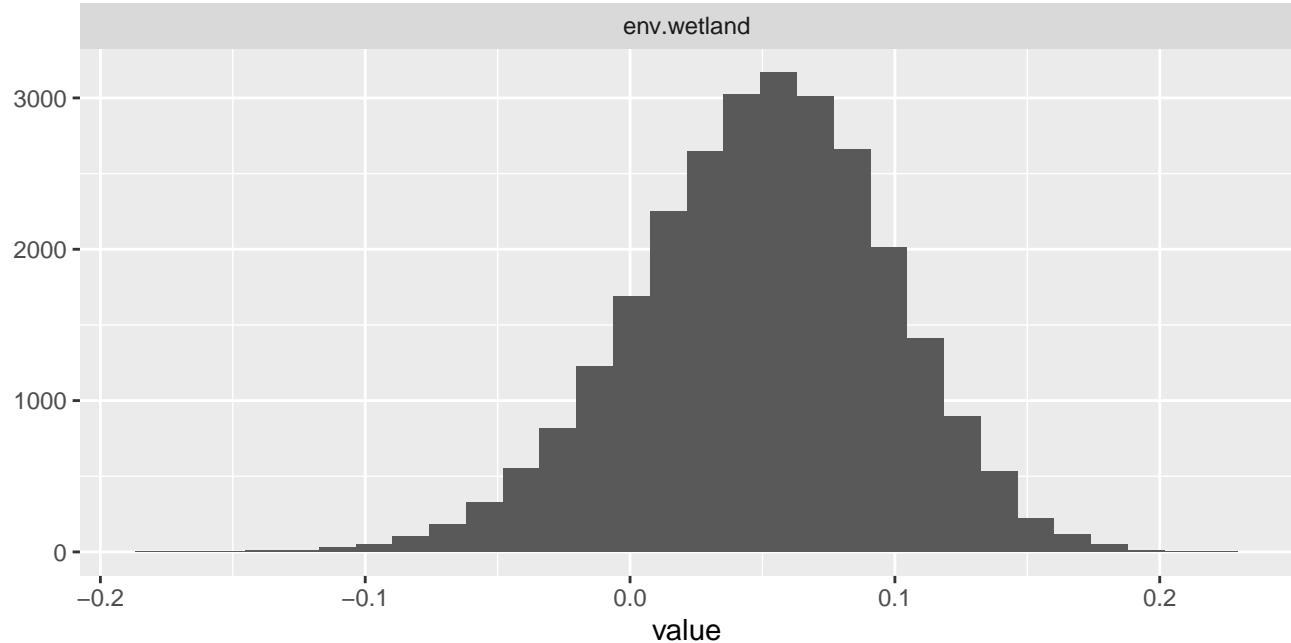
env.bio_3



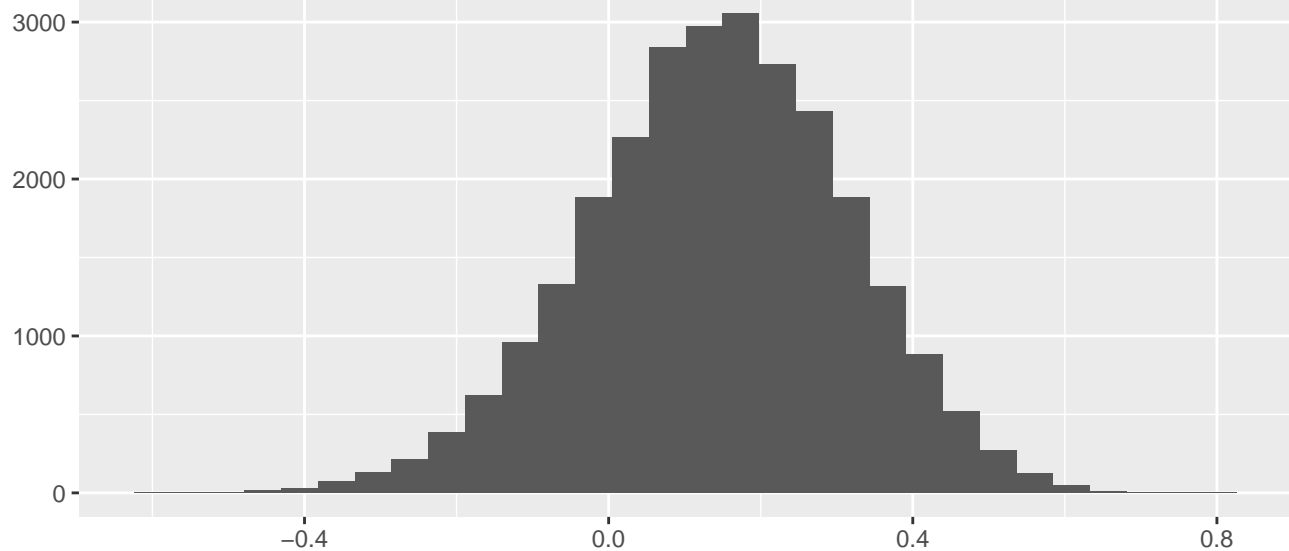
env.bio_5



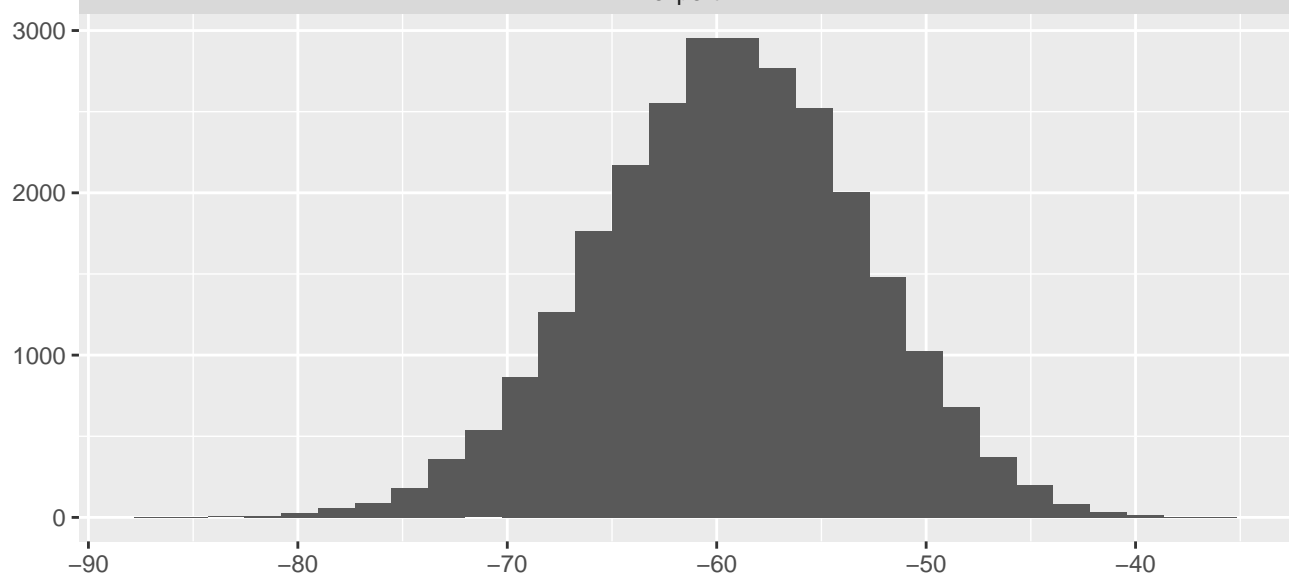
env.wetland



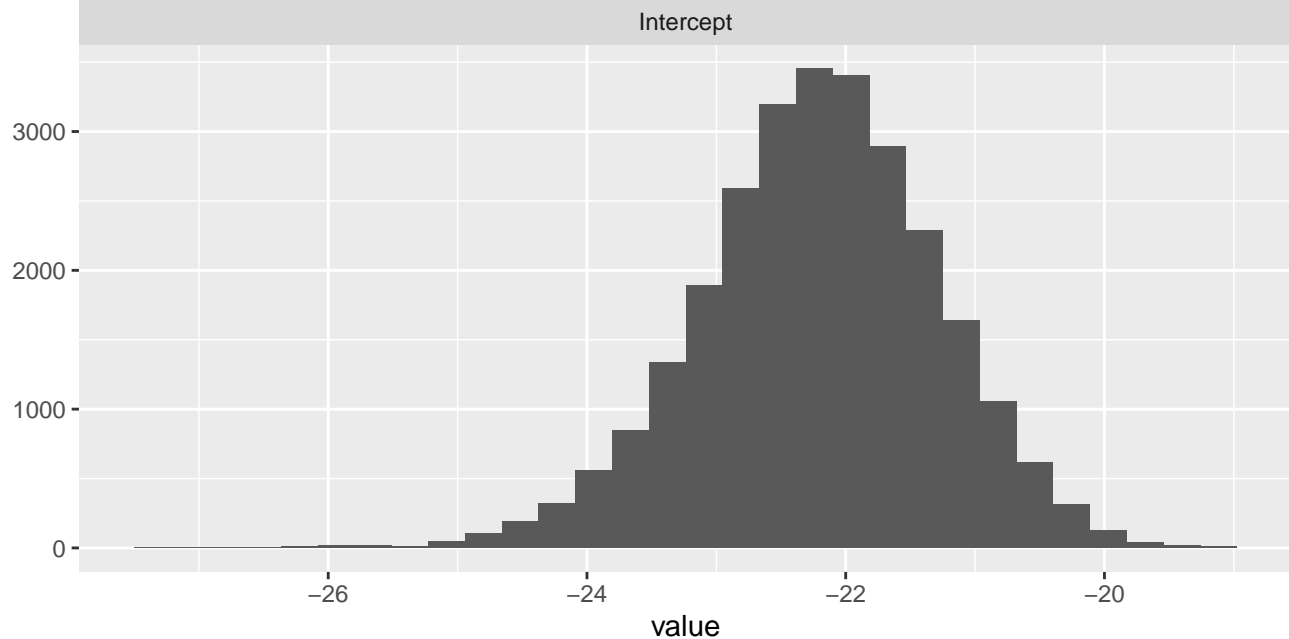
env.woodysavanna



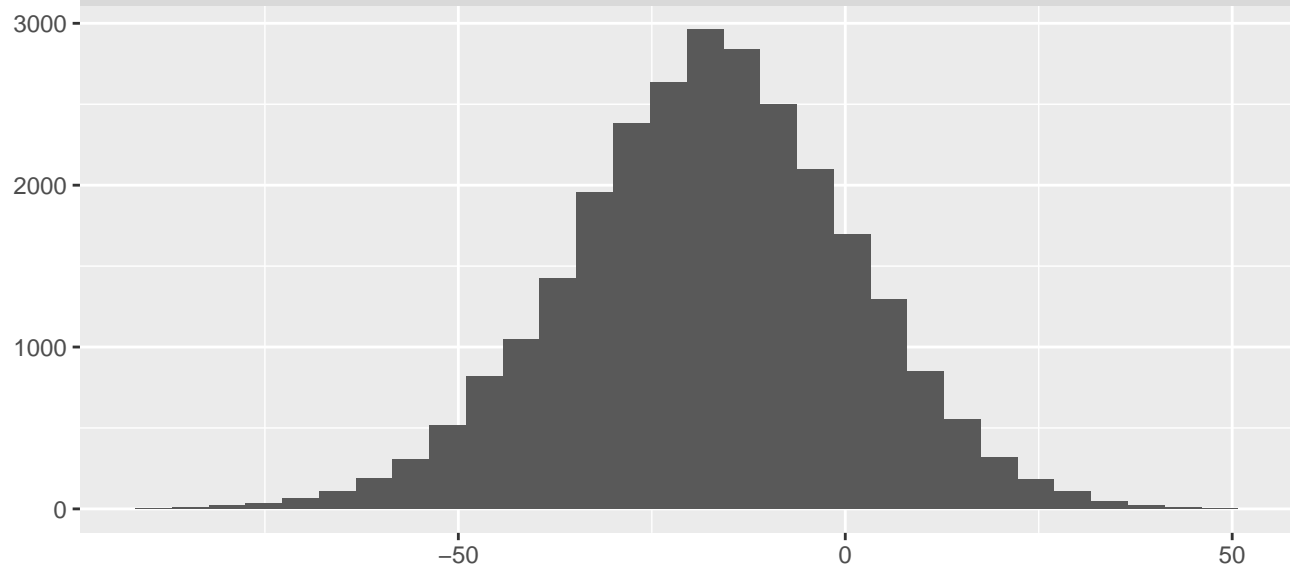
expert



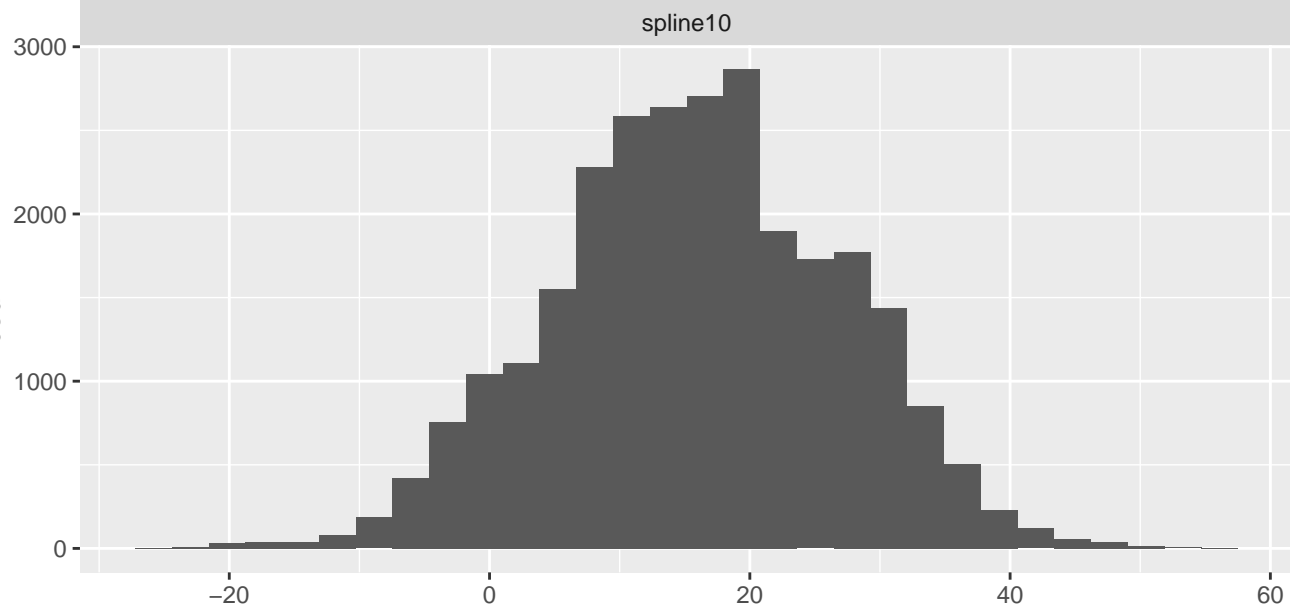
Intercept



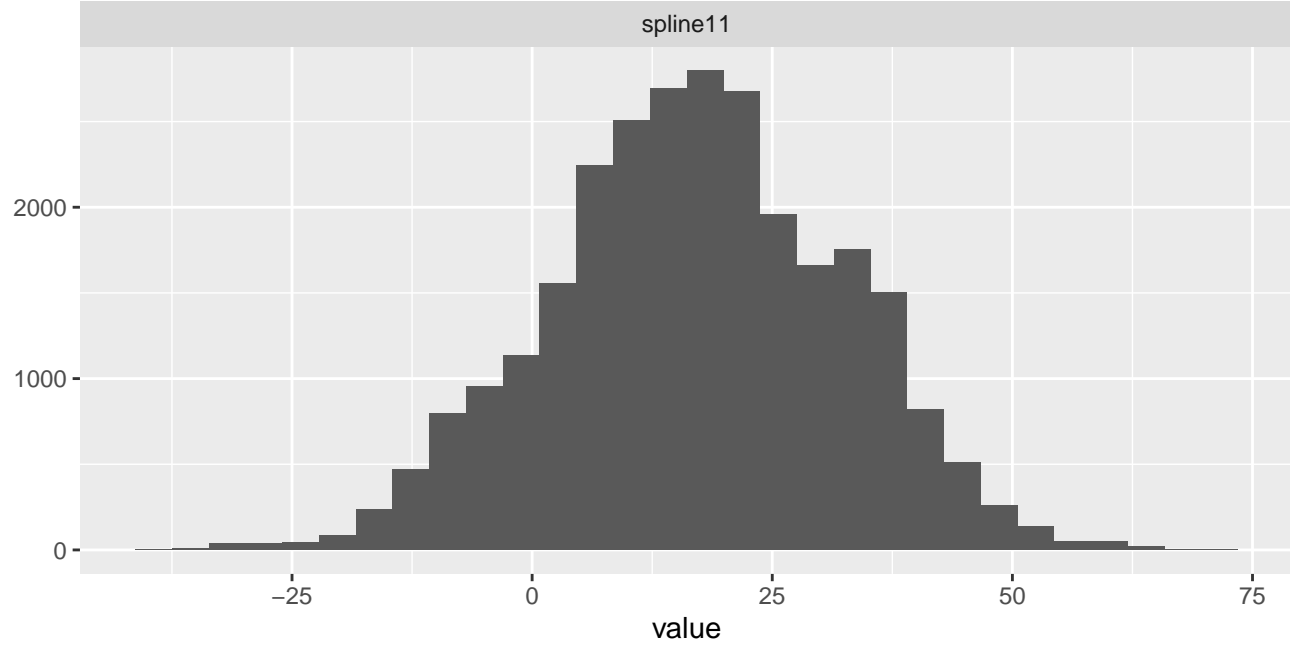
spline1



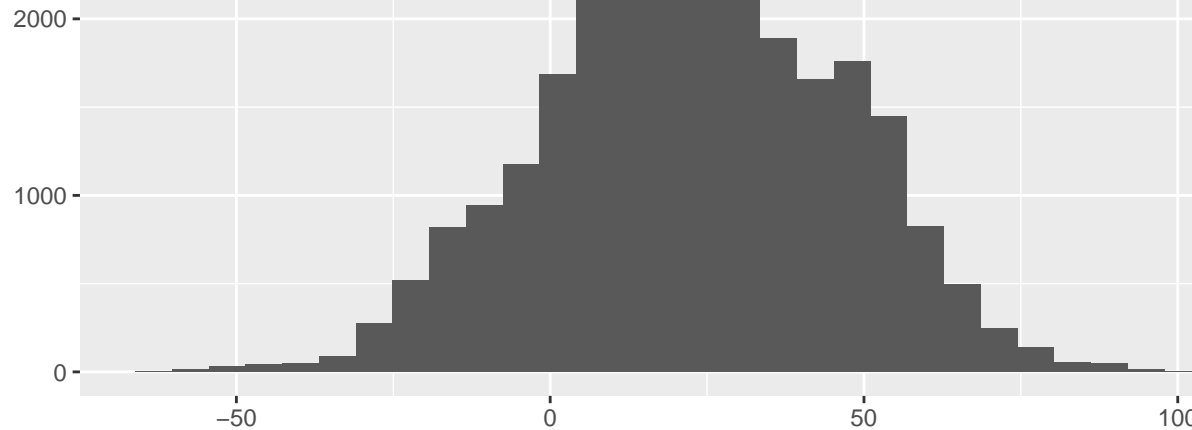
spline10



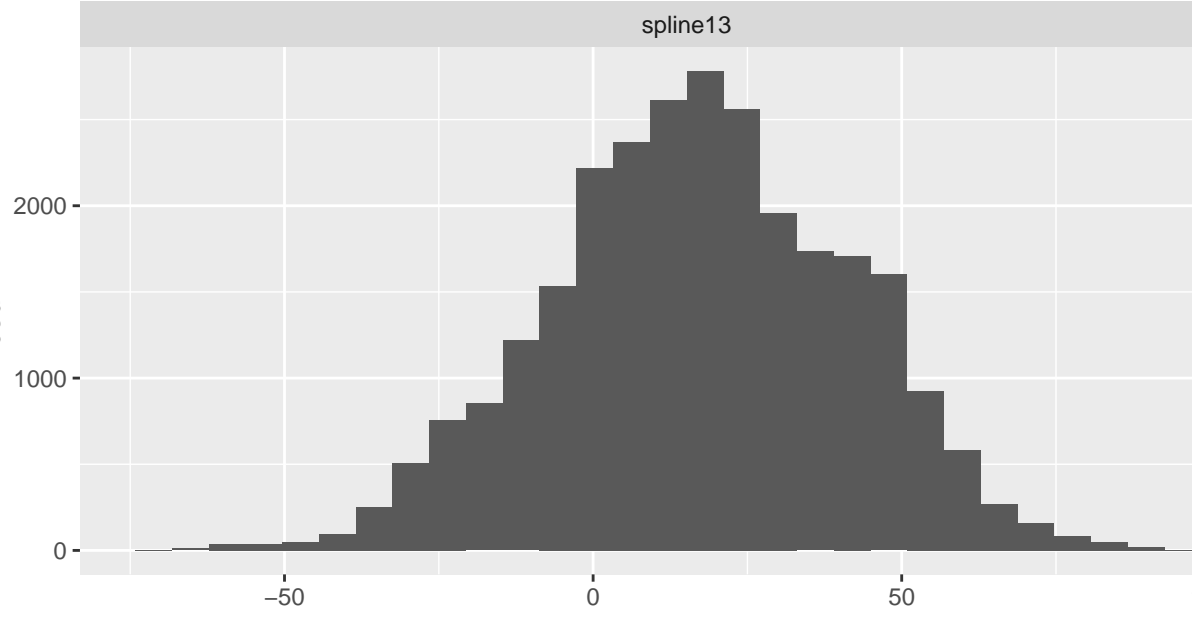
spline11



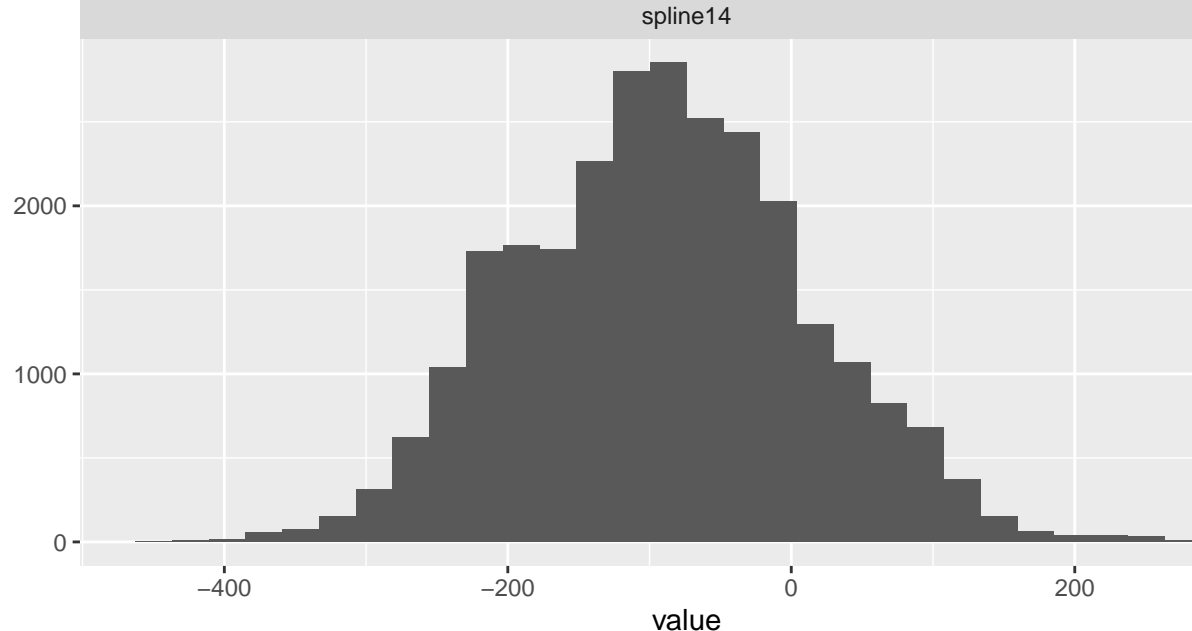
spline12



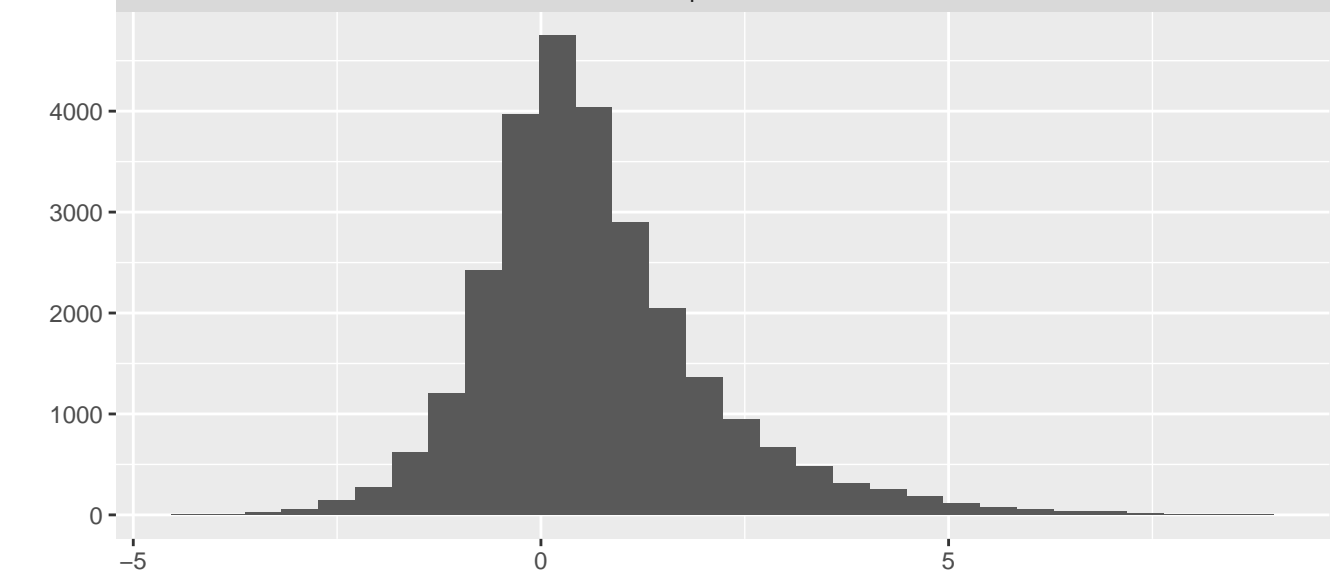
spline13



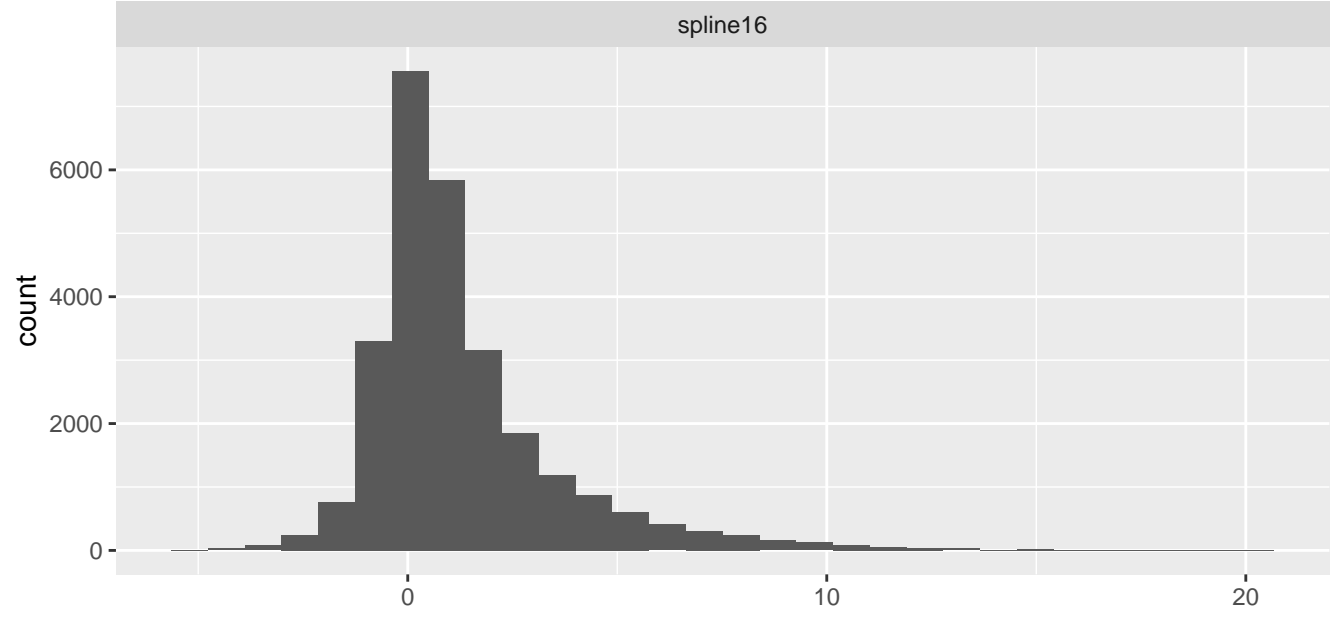
spline14



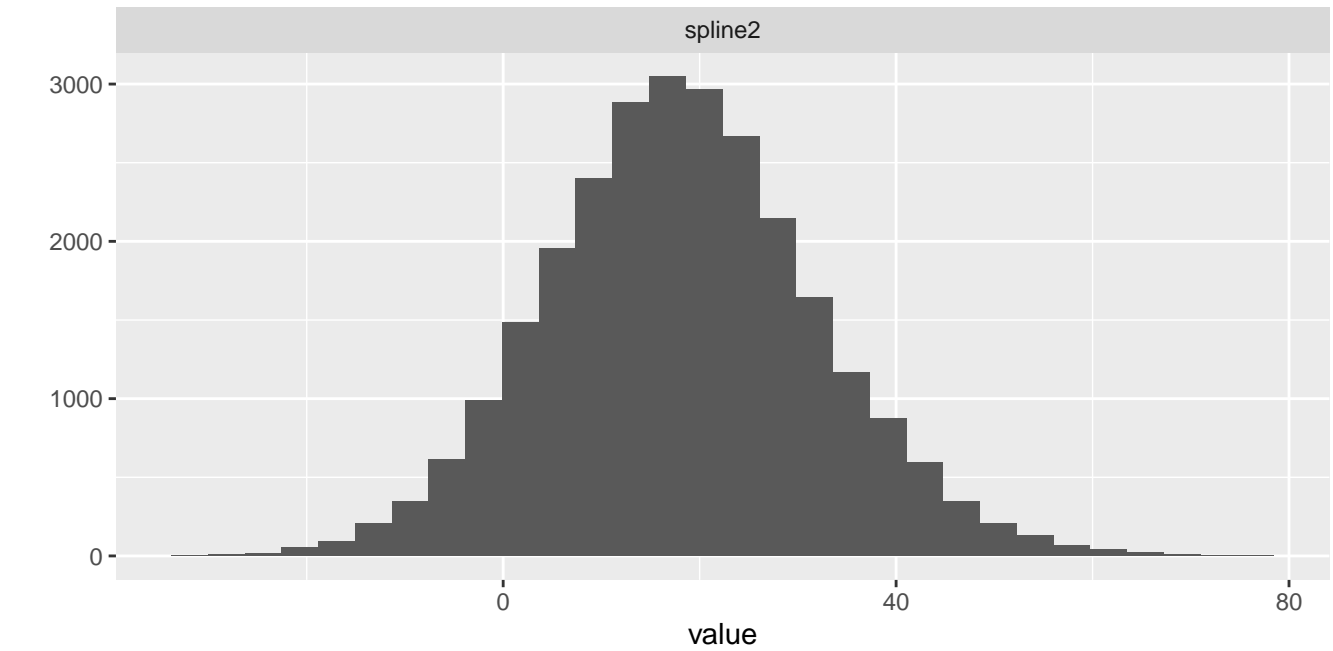
spline15



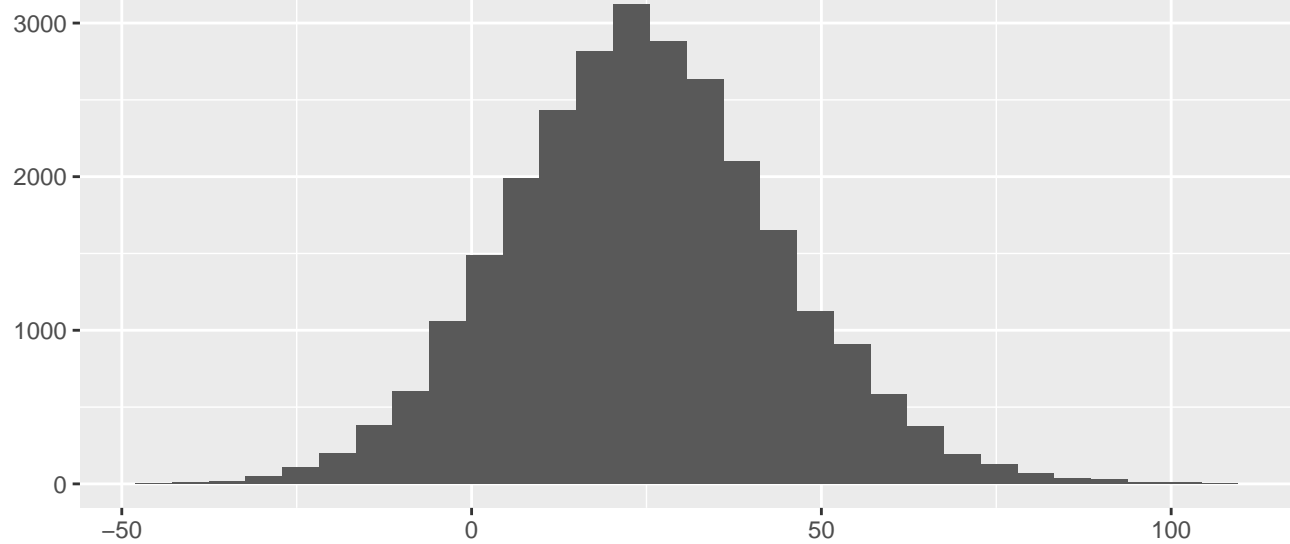
spline16



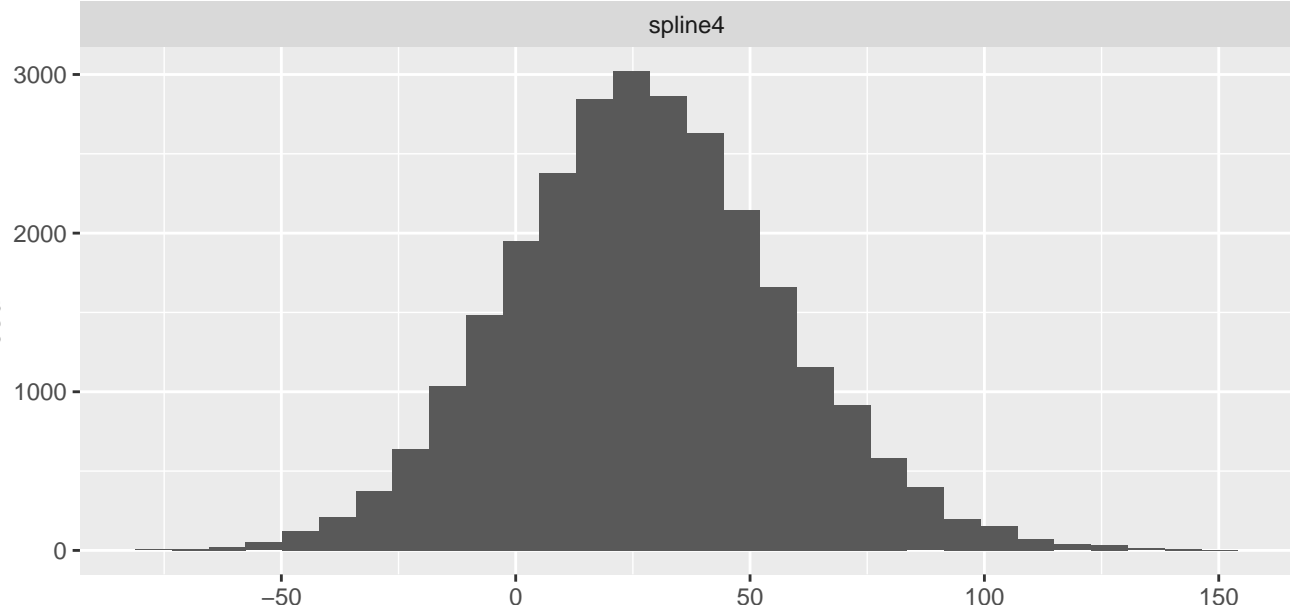
spline2



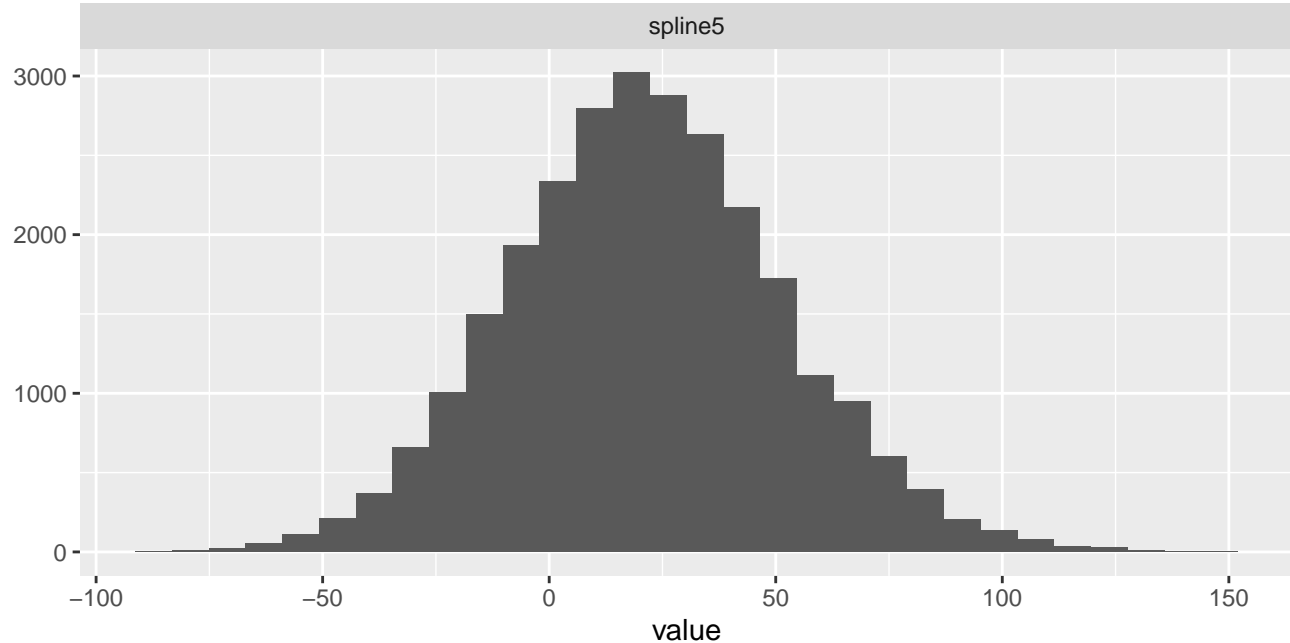
spline3



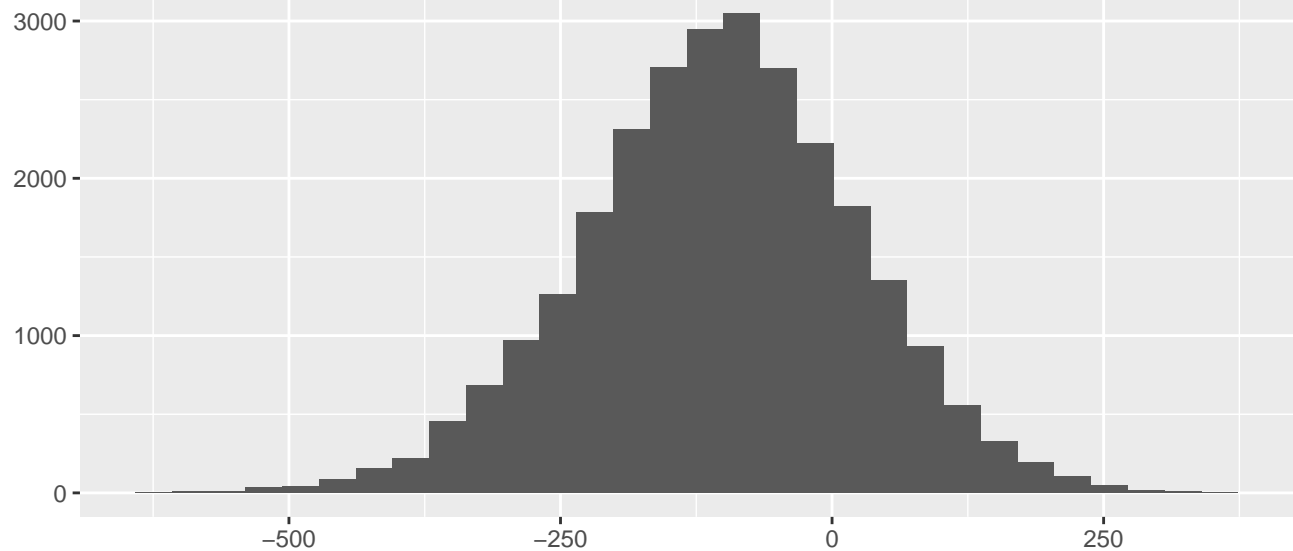
spline4



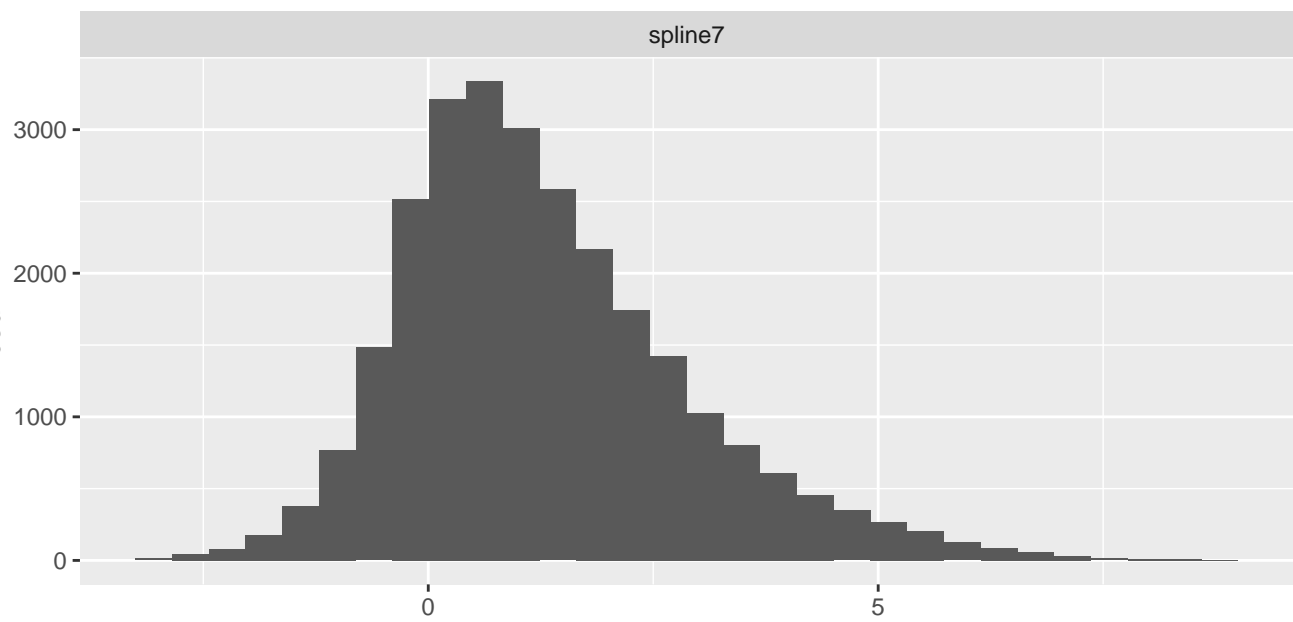
spline5



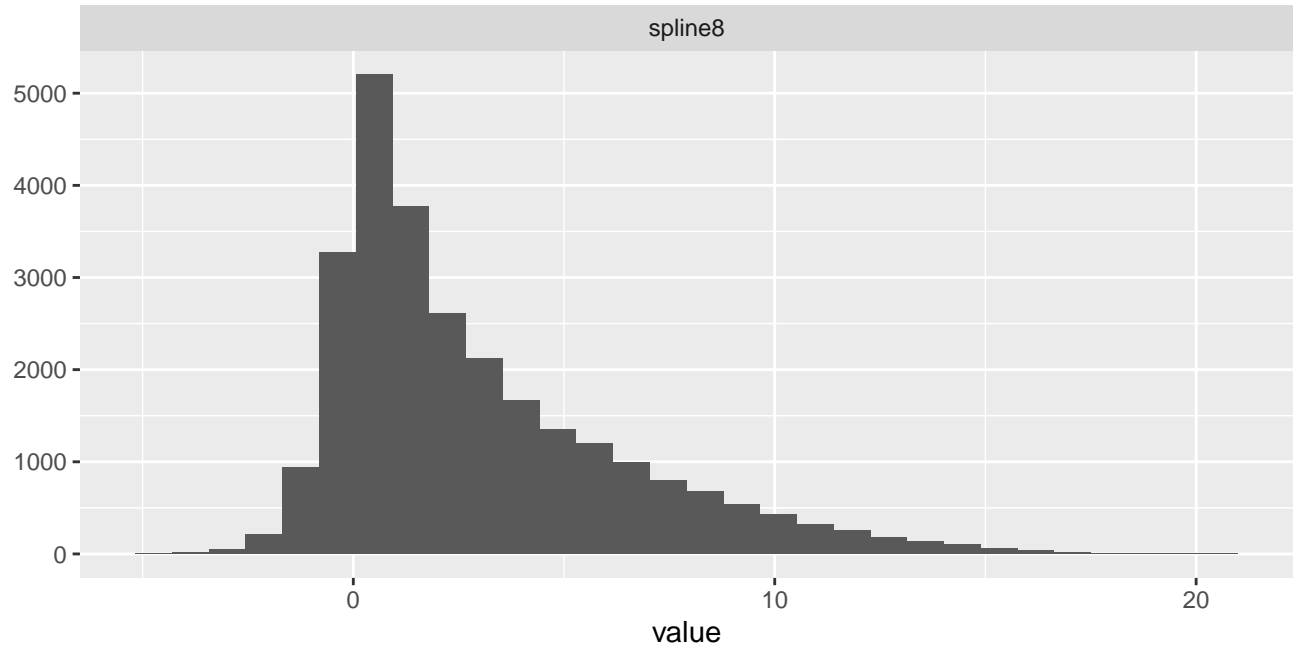
spline6

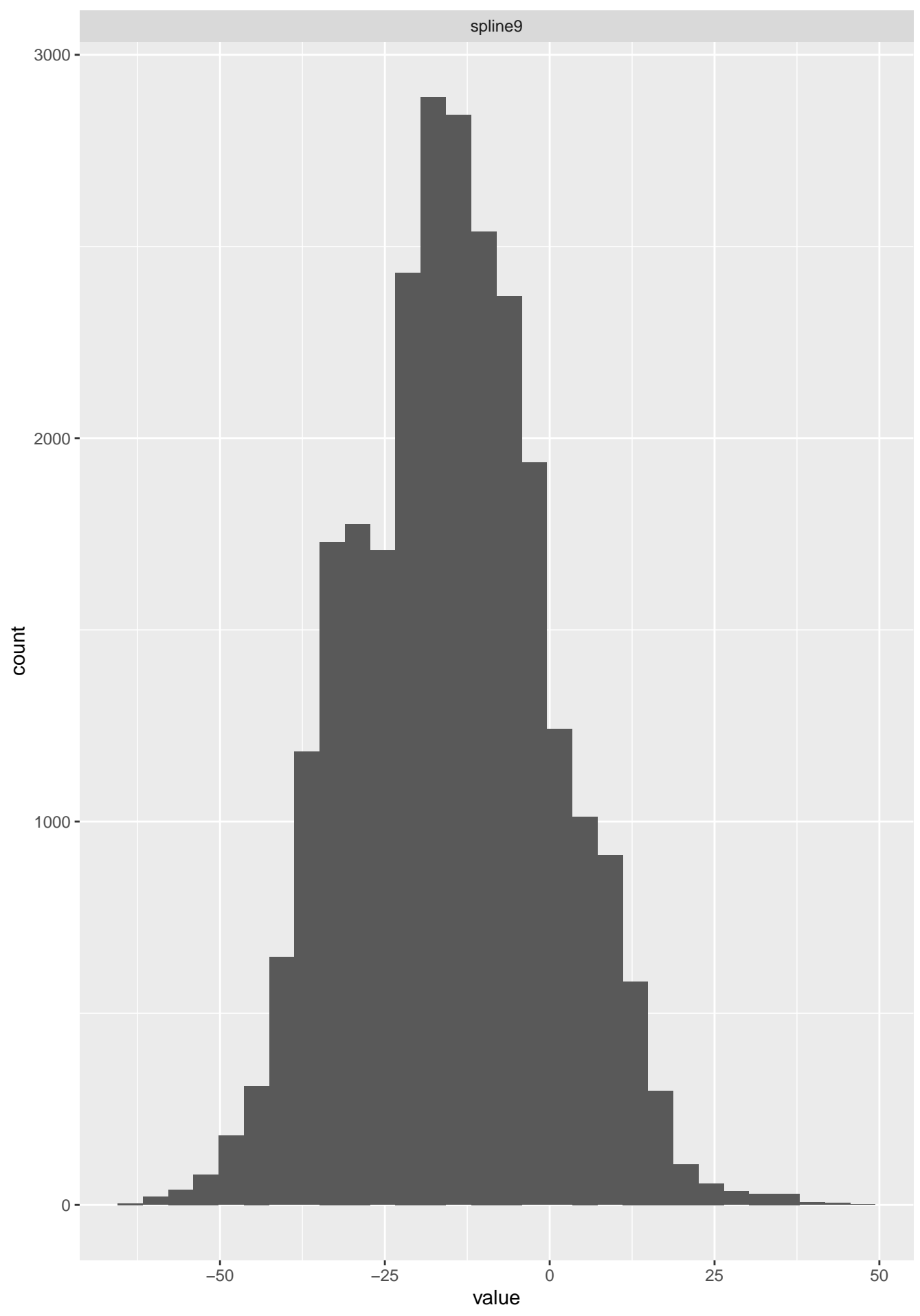


spline7



spline8





env.bio_3

0.4

0.2

0.0

2

4

6

env.bio_5

2.0

1.5

1.0

0.5

Chain

1

2

3

1.0

1.5

env.wetland

7.5

5.0

2.5

0.0

-0.2

-0.1

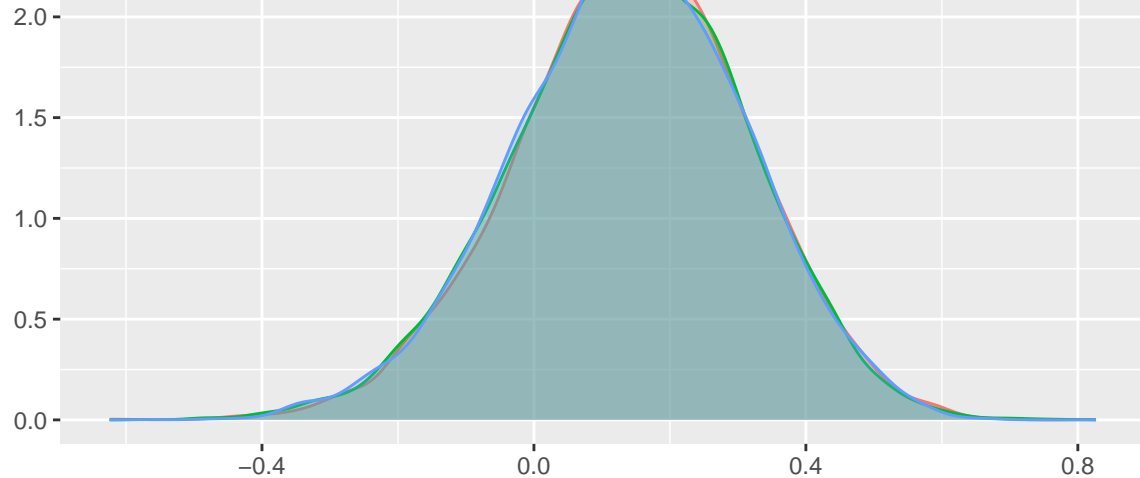
0.0

0.1

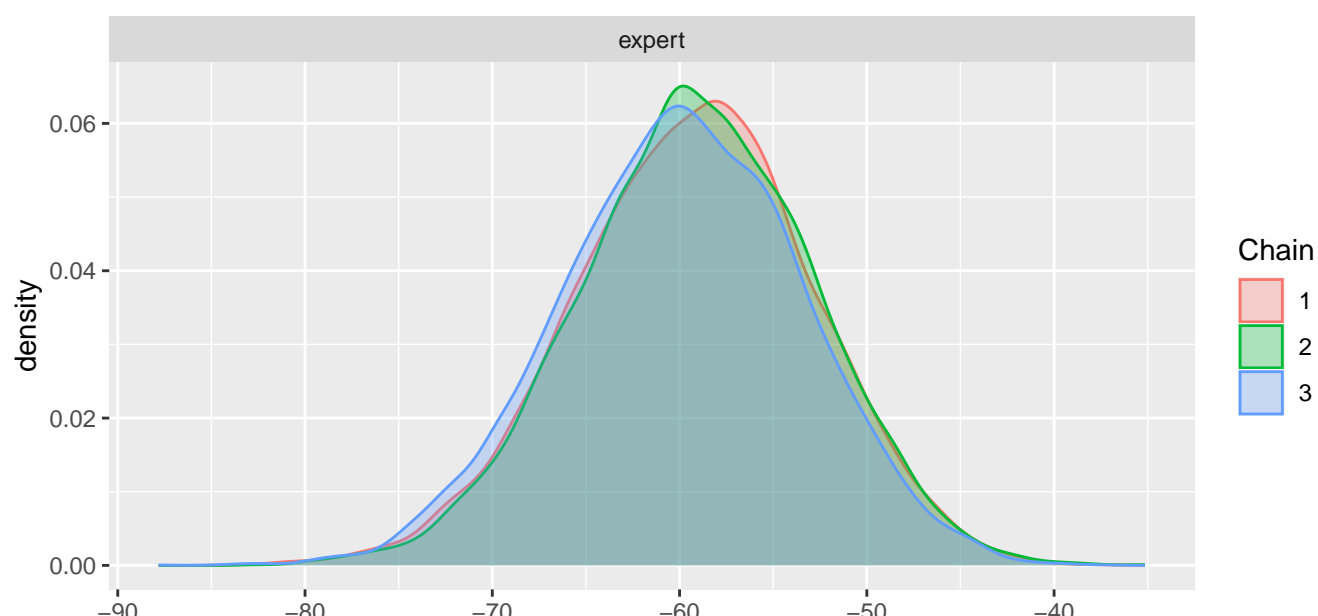
0.2

value

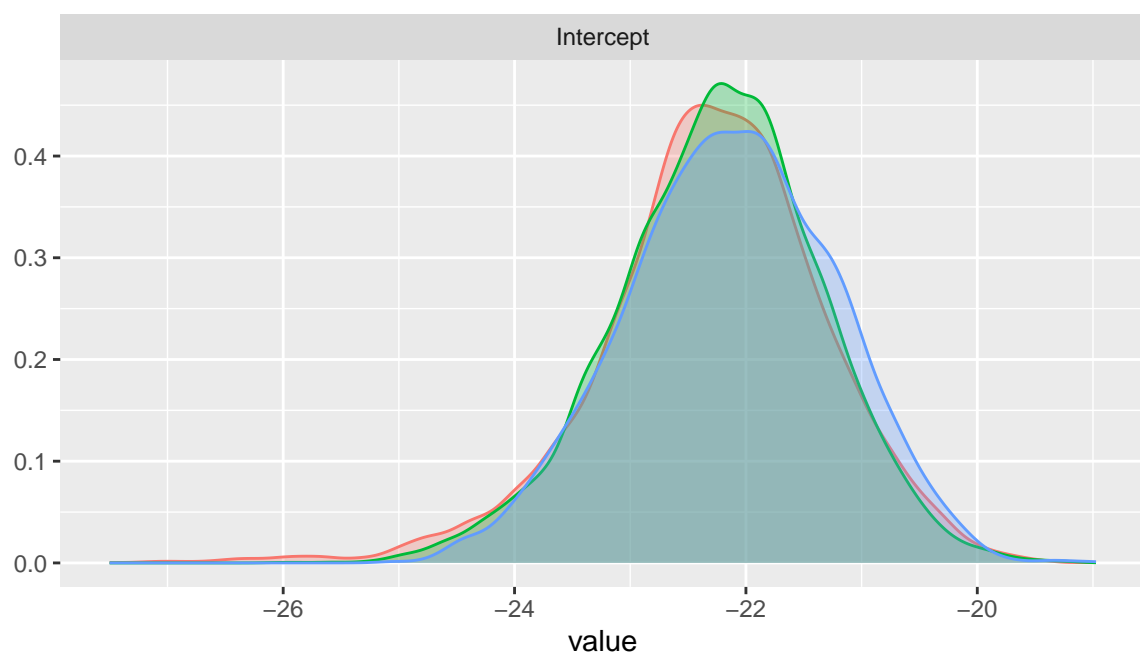
env.woodysavanna



expert



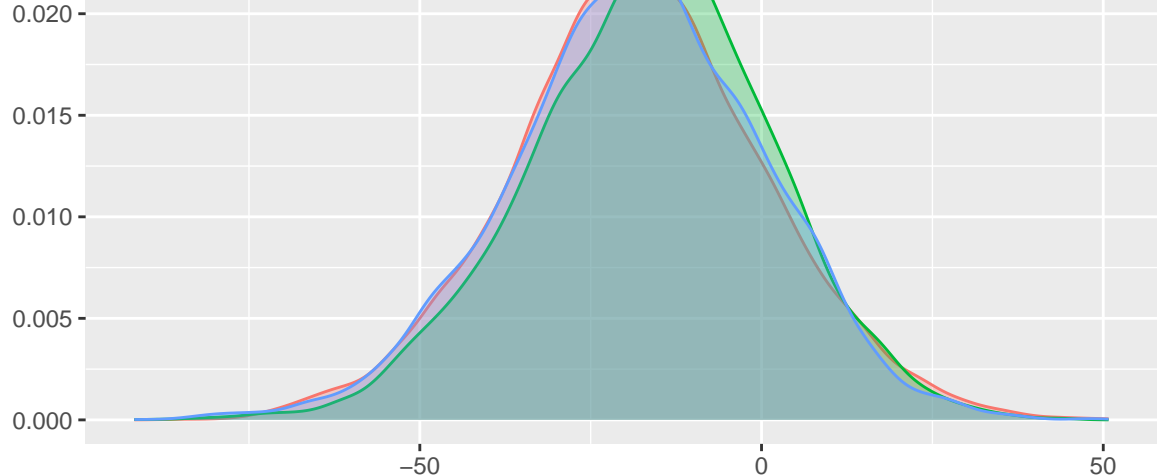
Intercept



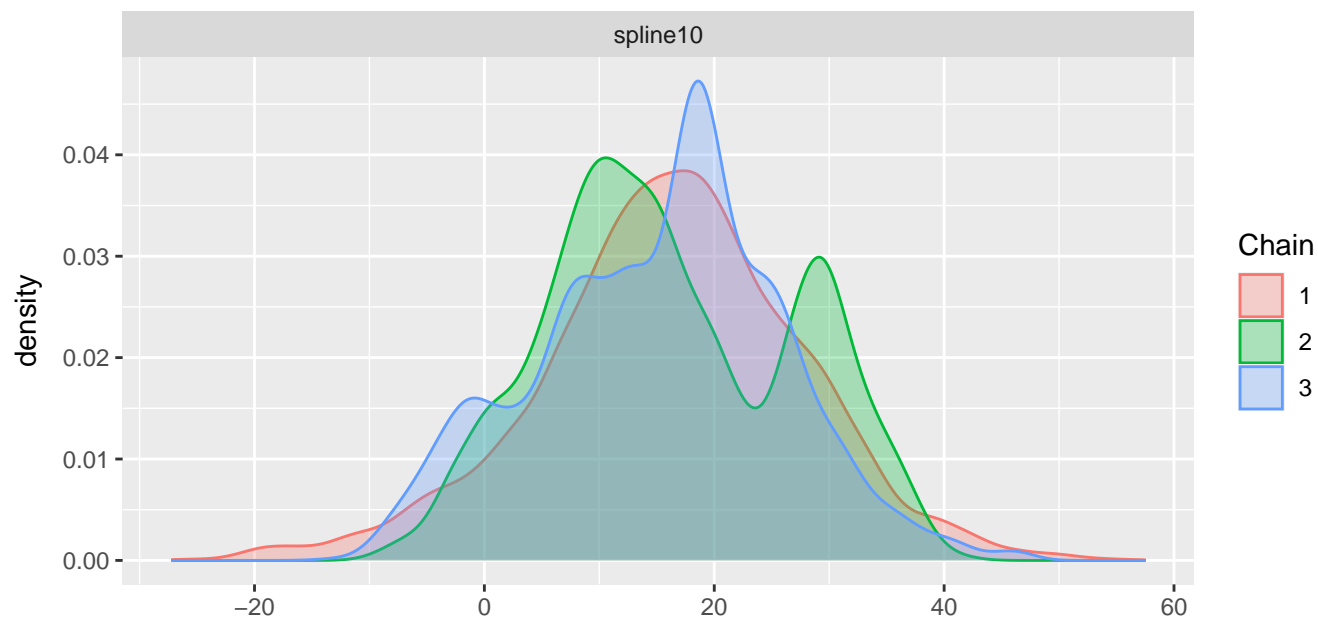
Chain

- 1
- 2
- 3

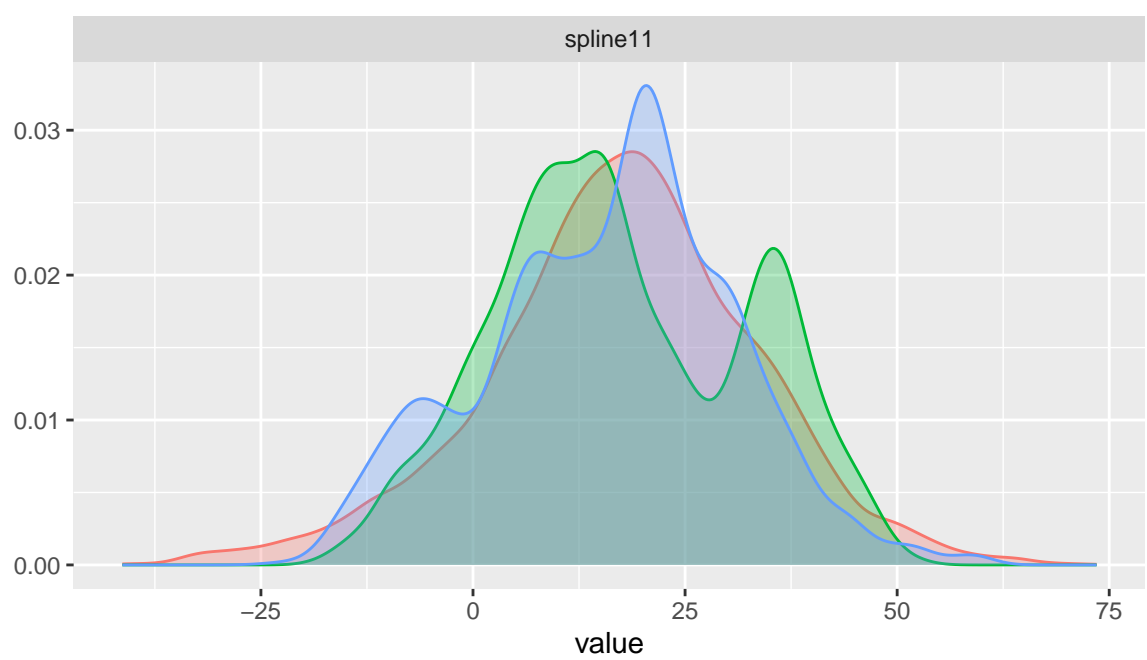
spline1



spline10



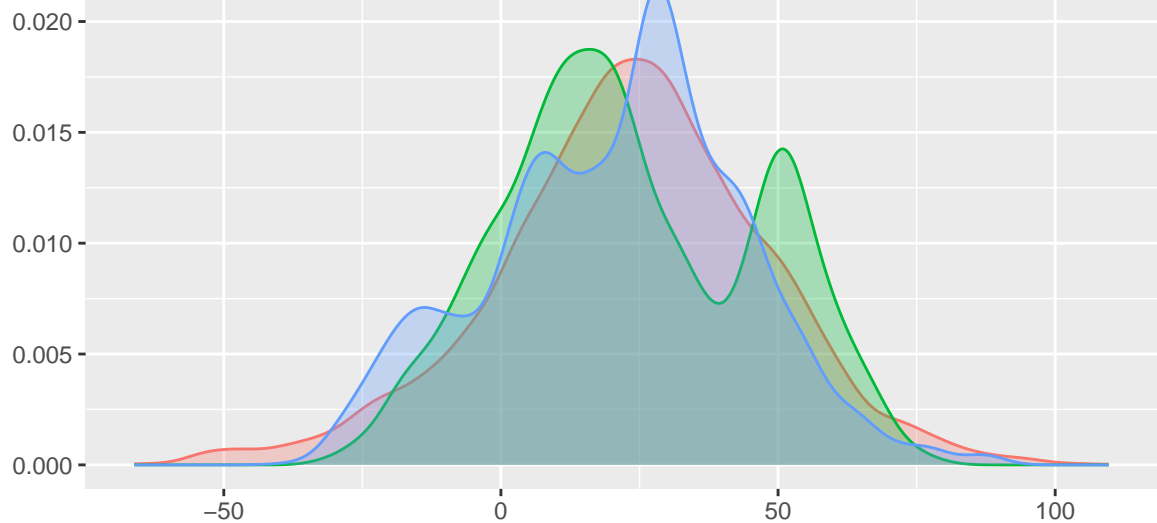
spline11



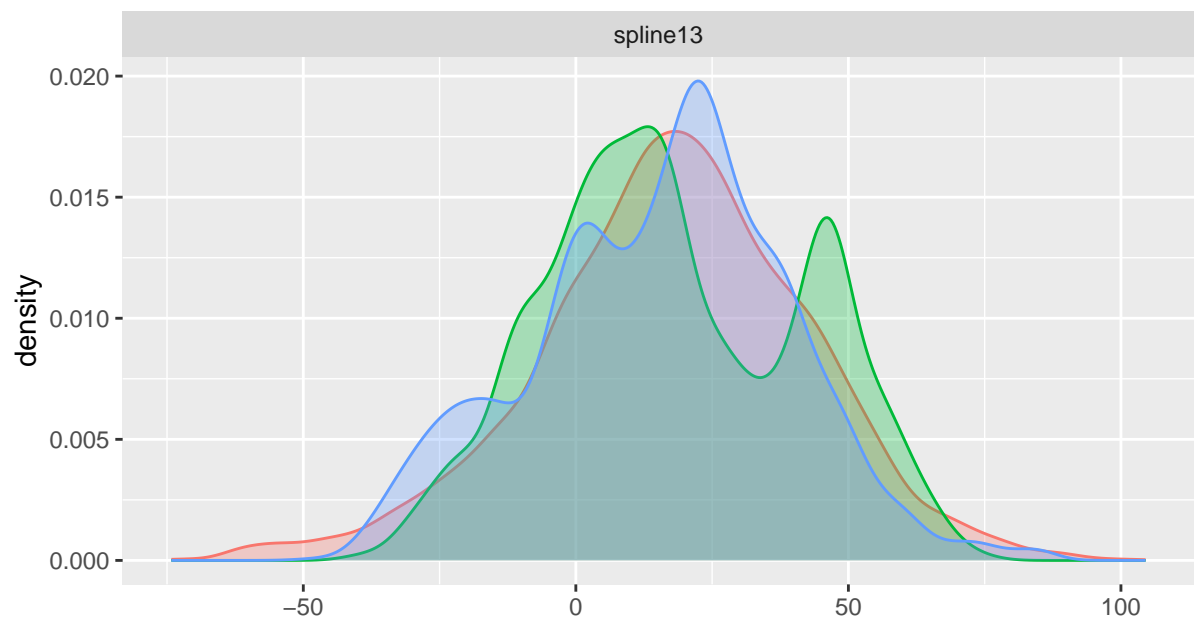
Chain

- 1
- 2
- 3

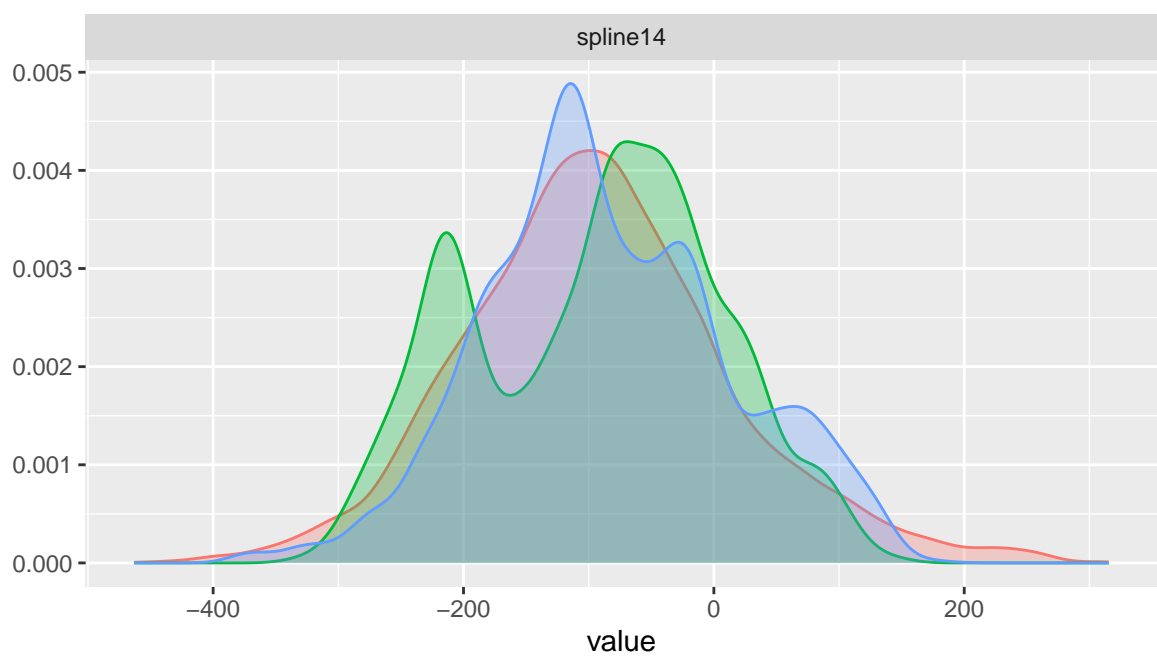
spline12



spline13

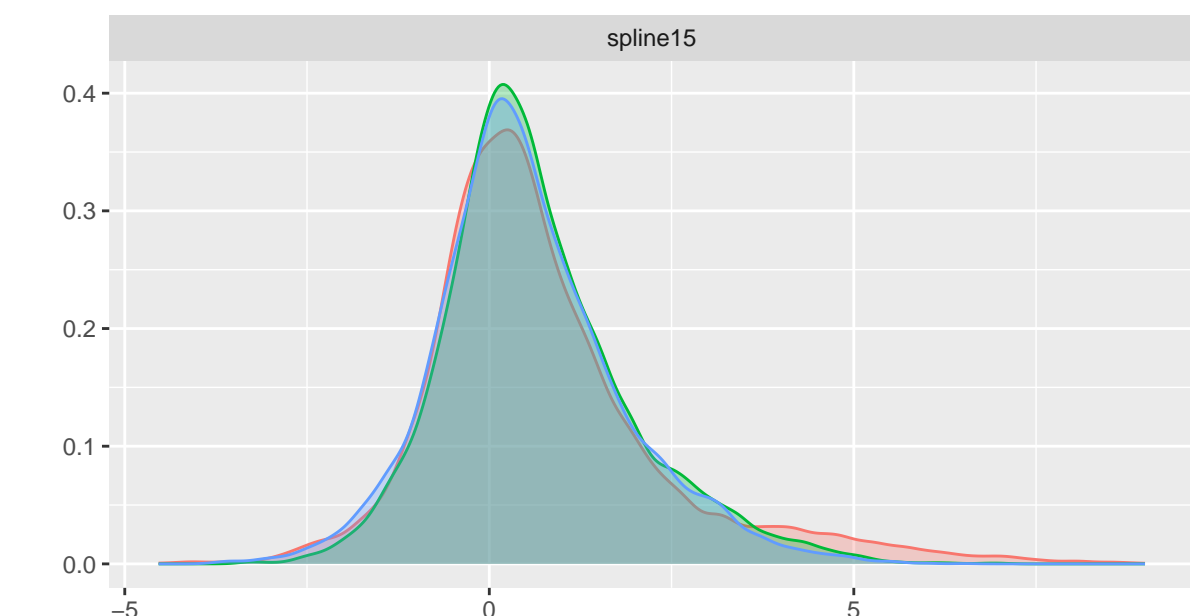


spline14

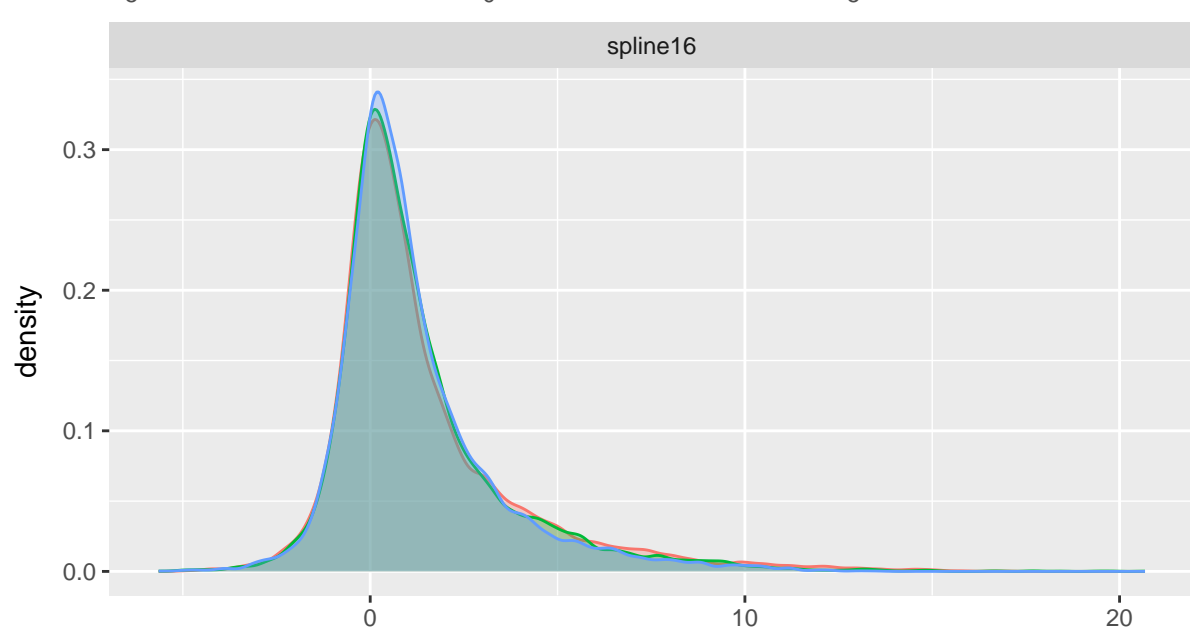


Chain
1
2
3

spline15



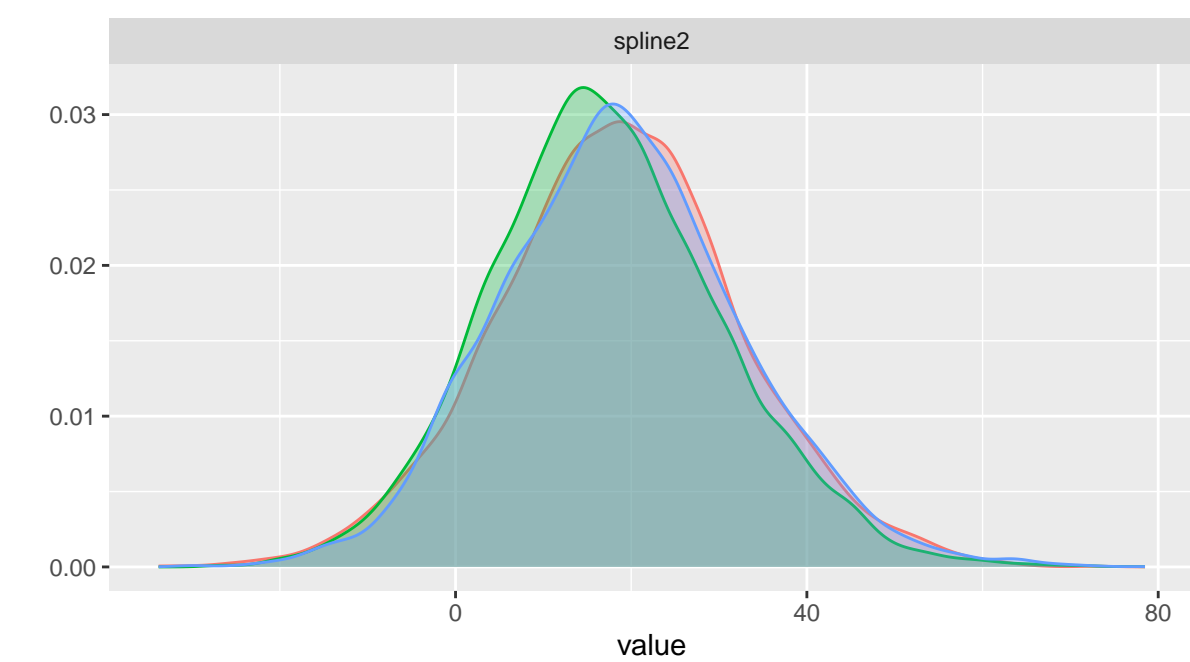
spline16



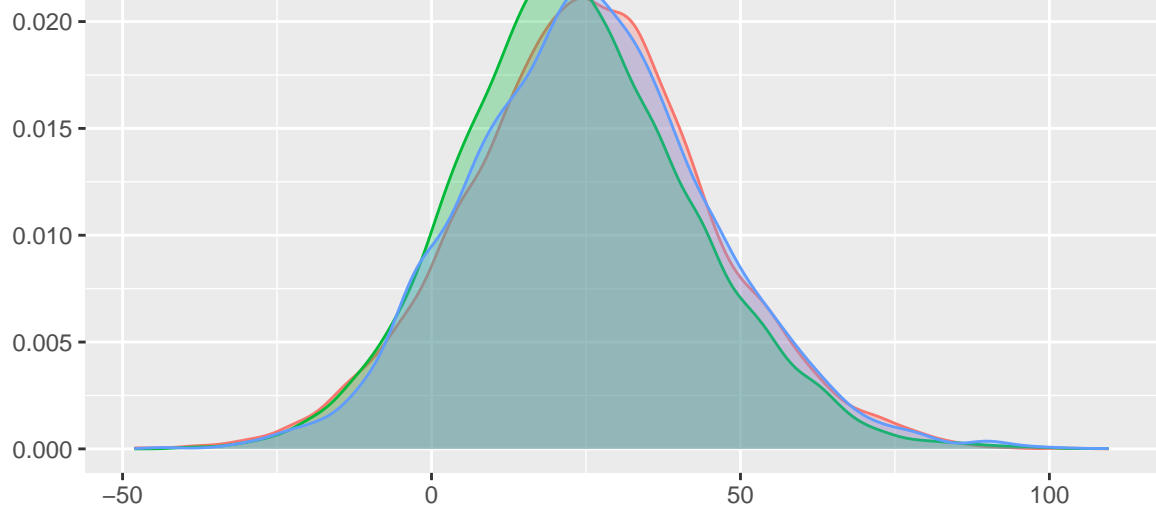
Chain

1	Red
2	Green
3	Blue

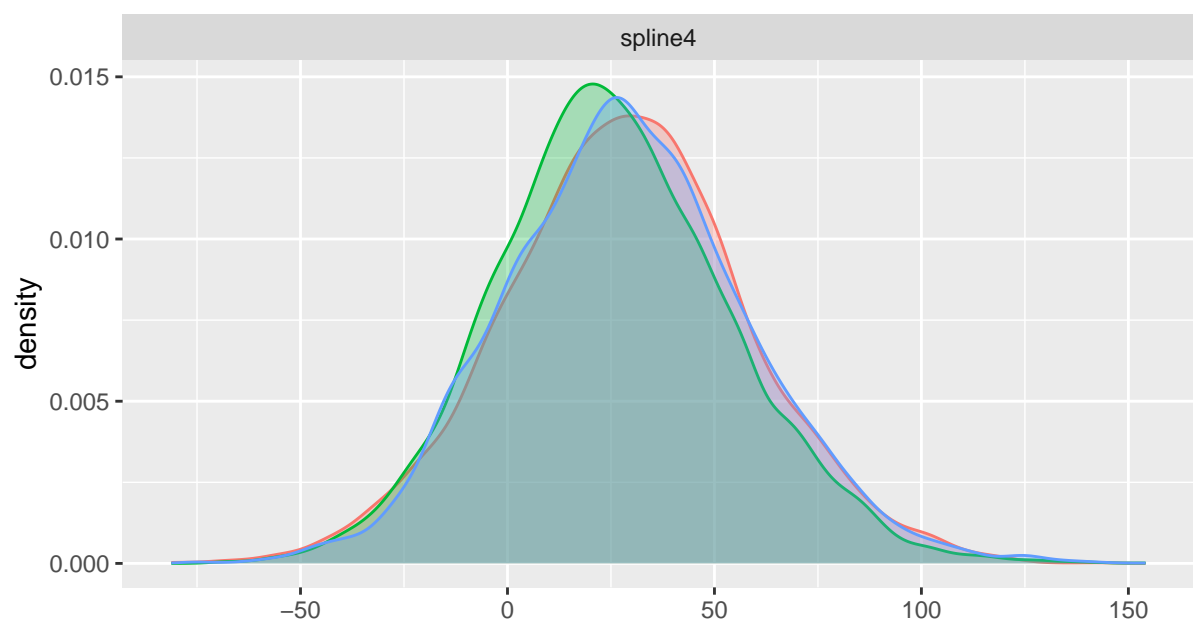
spline2



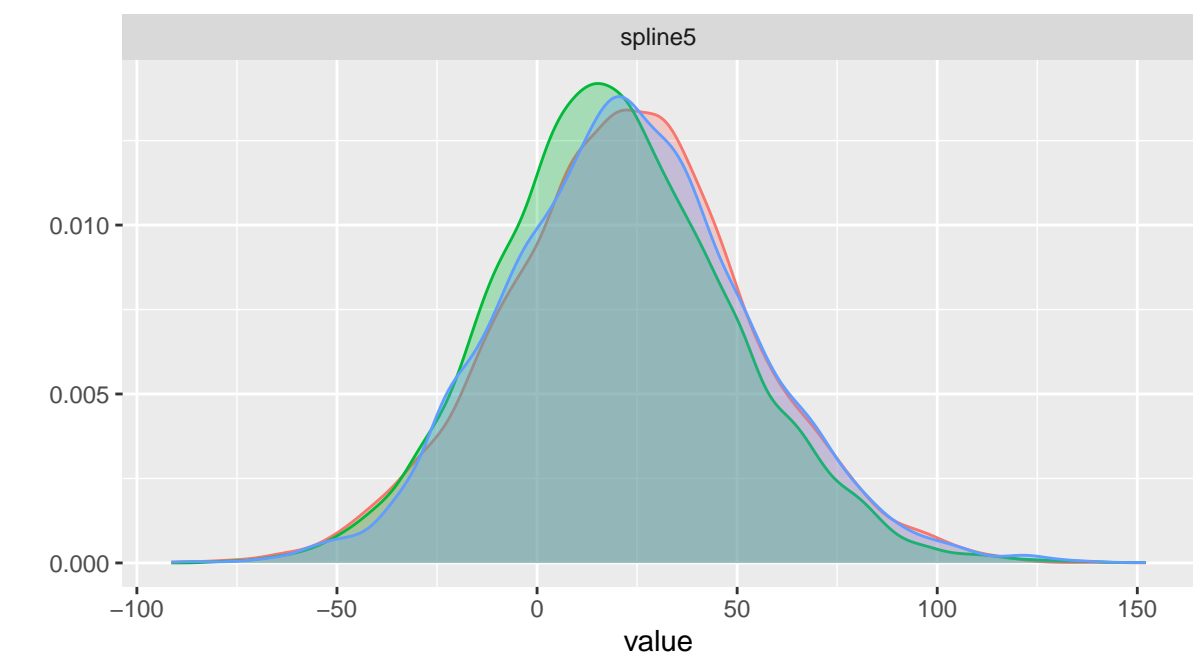
spline3



spline4



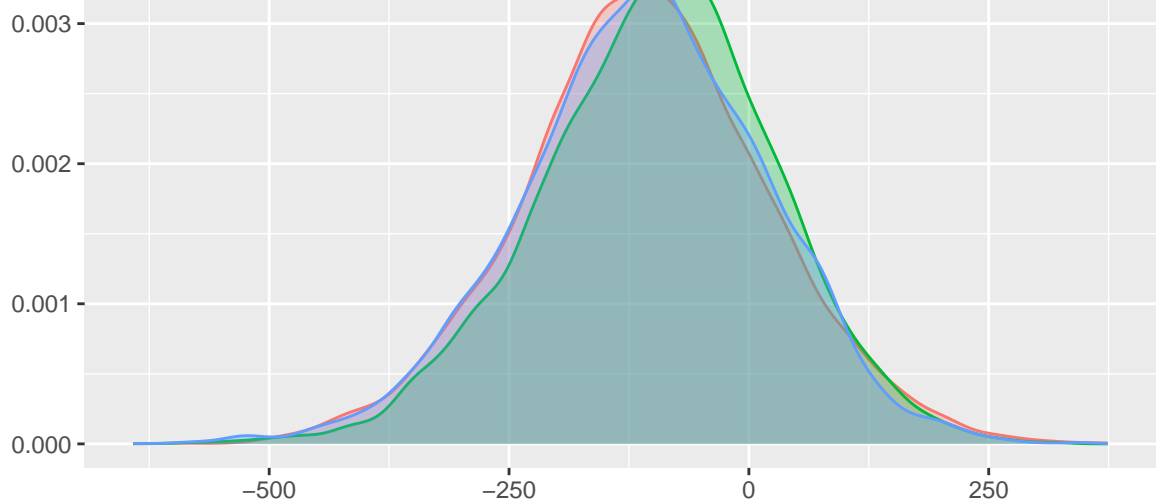
spline5



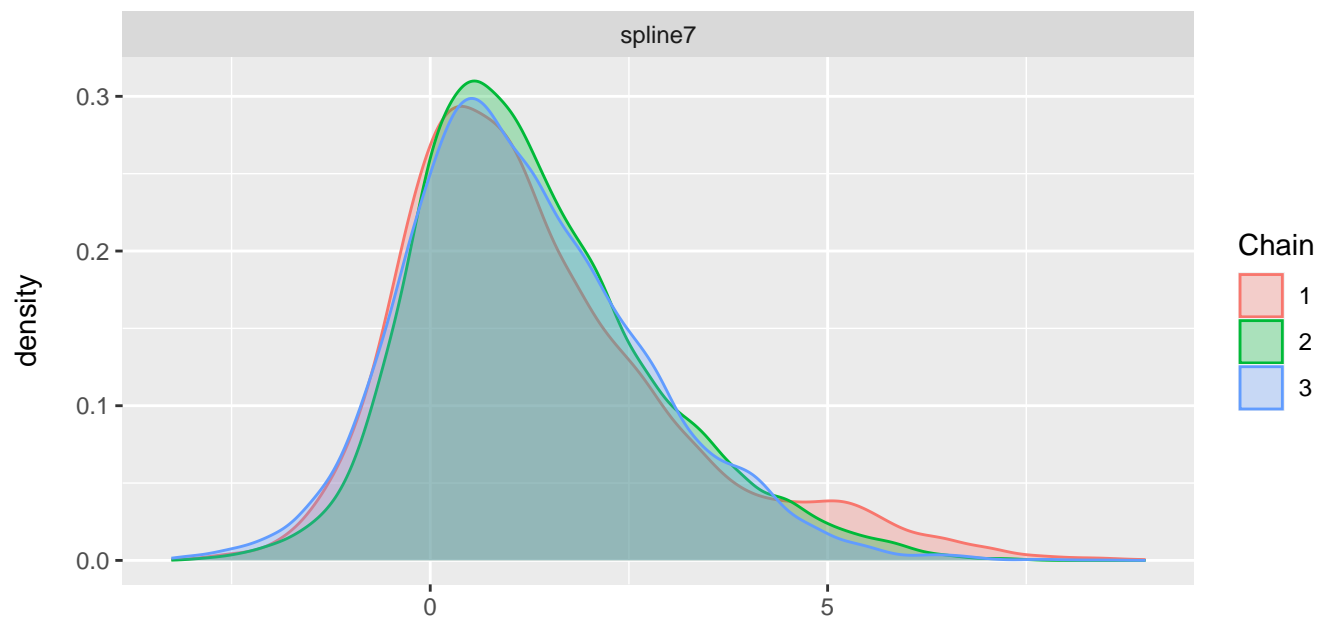
Chain

- 1
- 2
- 3

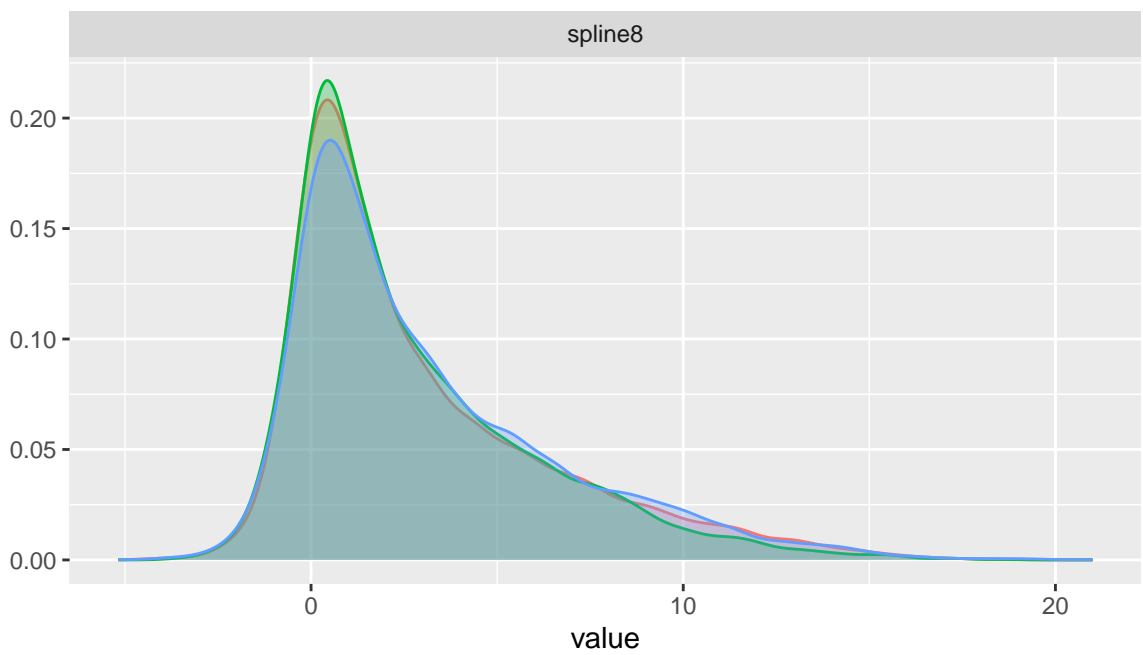
spline6



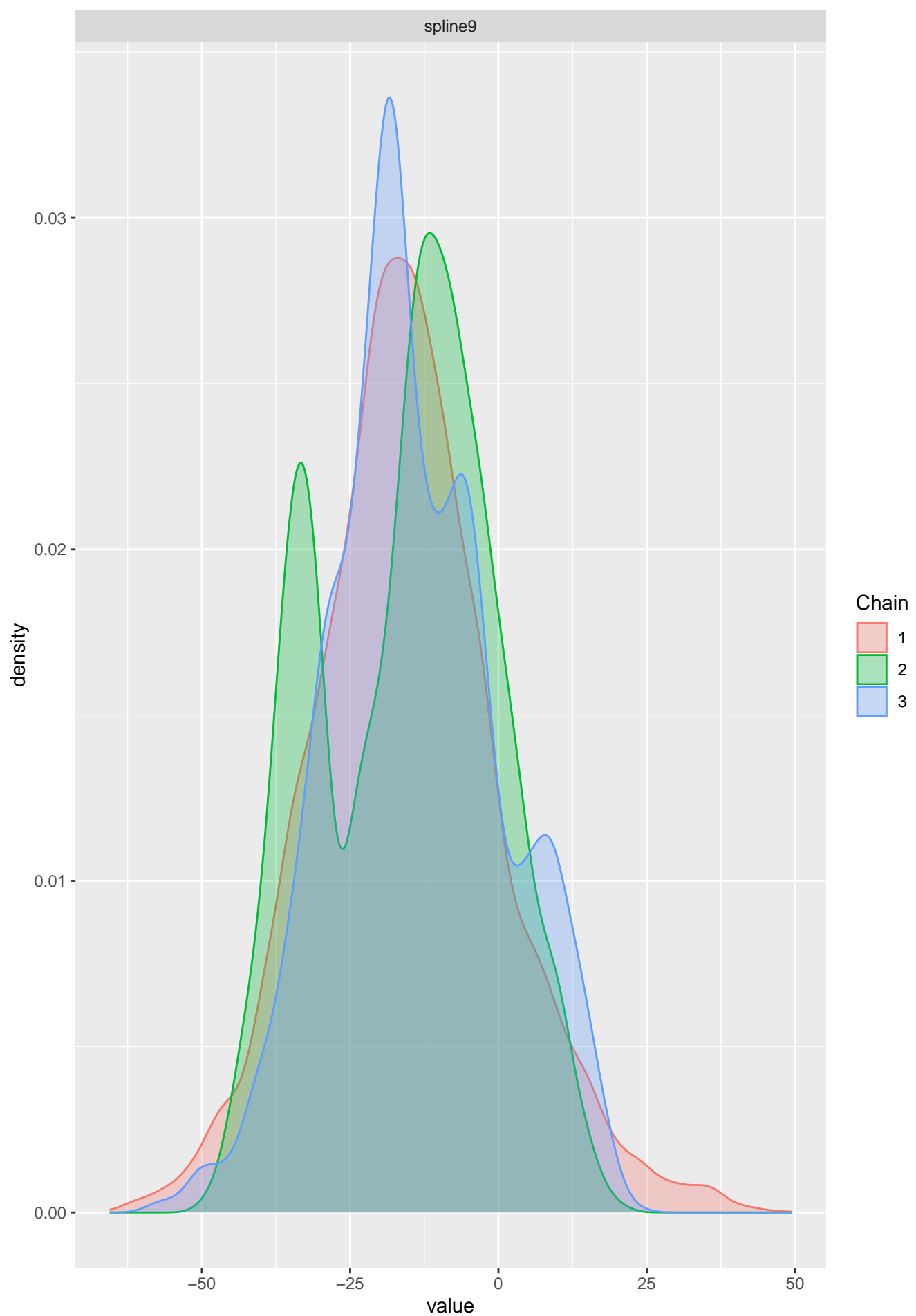
spline7



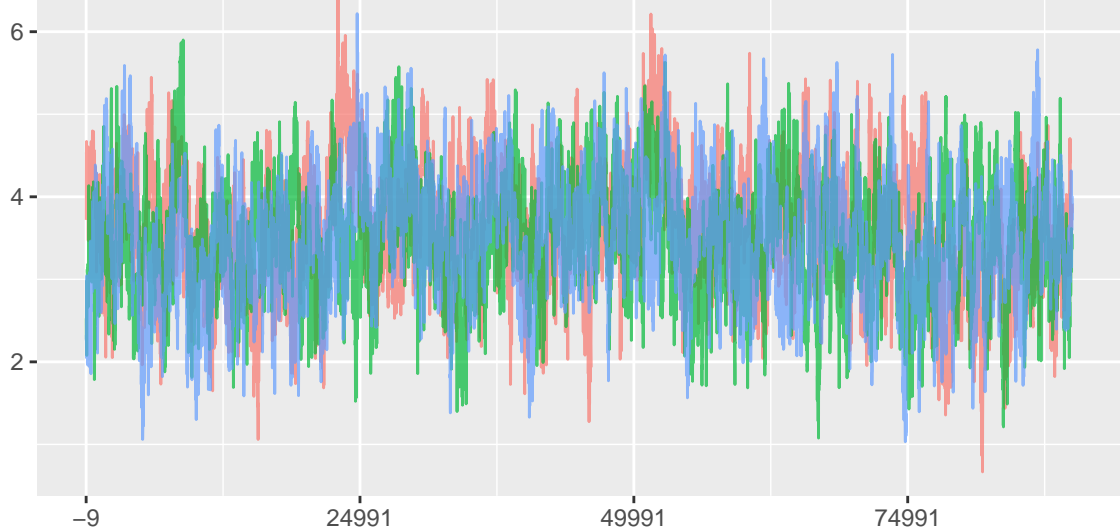
spline8



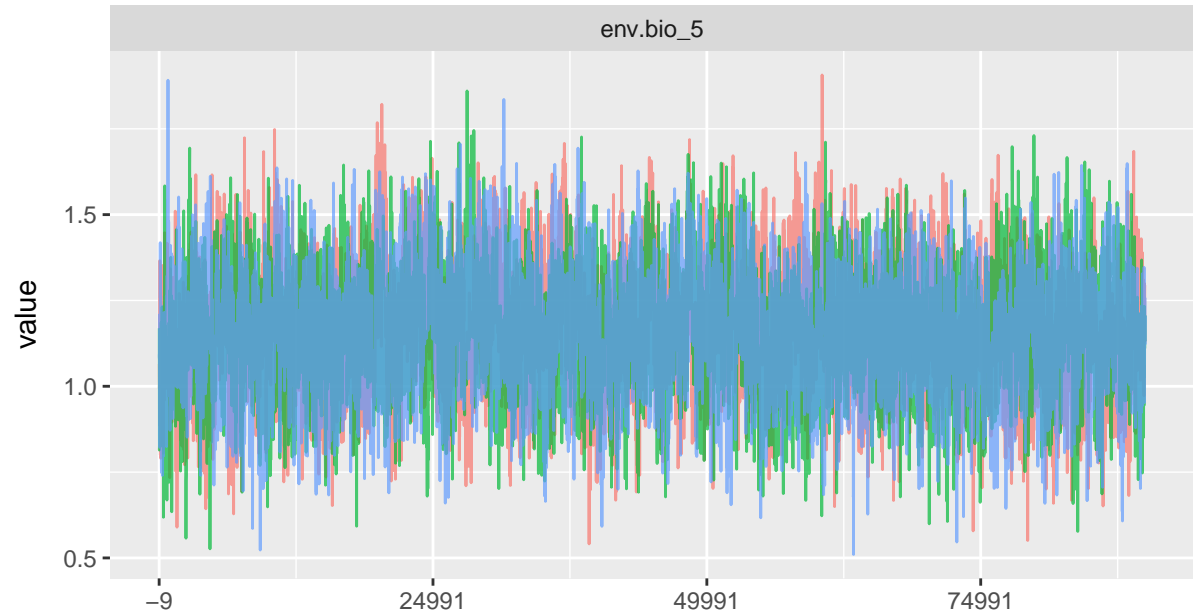
spline9



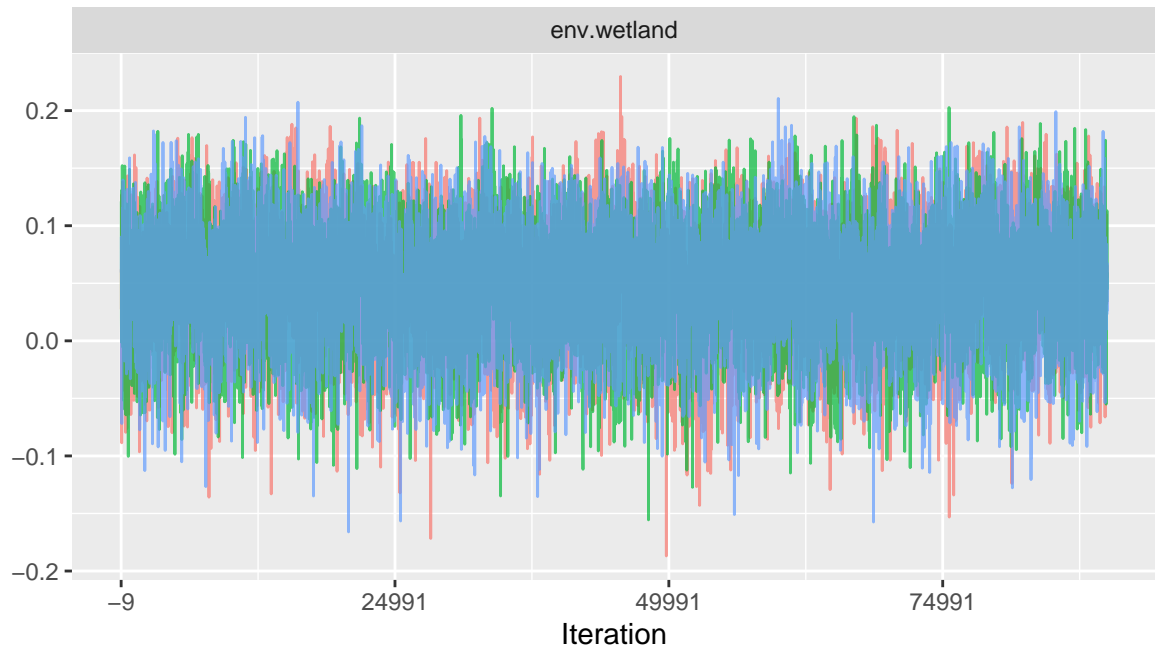
env.bio_3

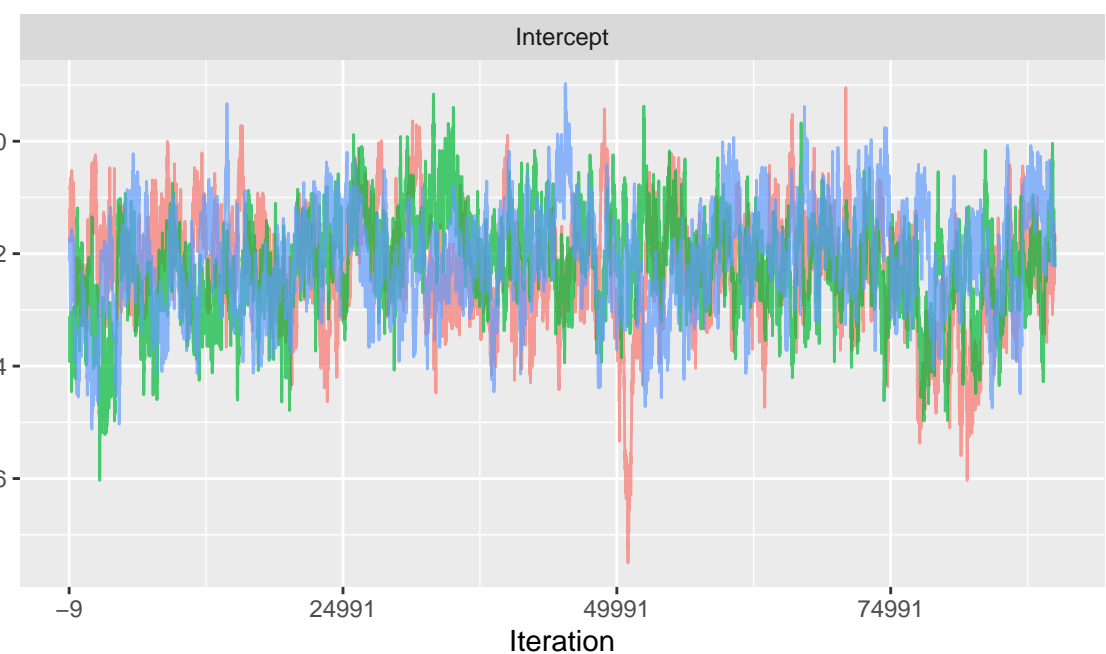
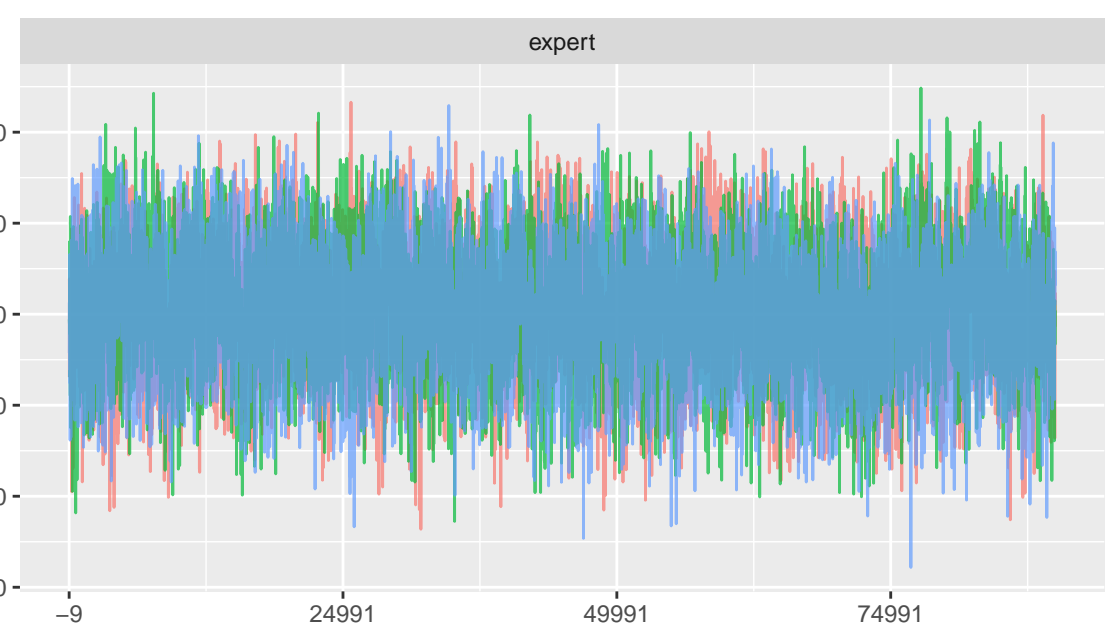
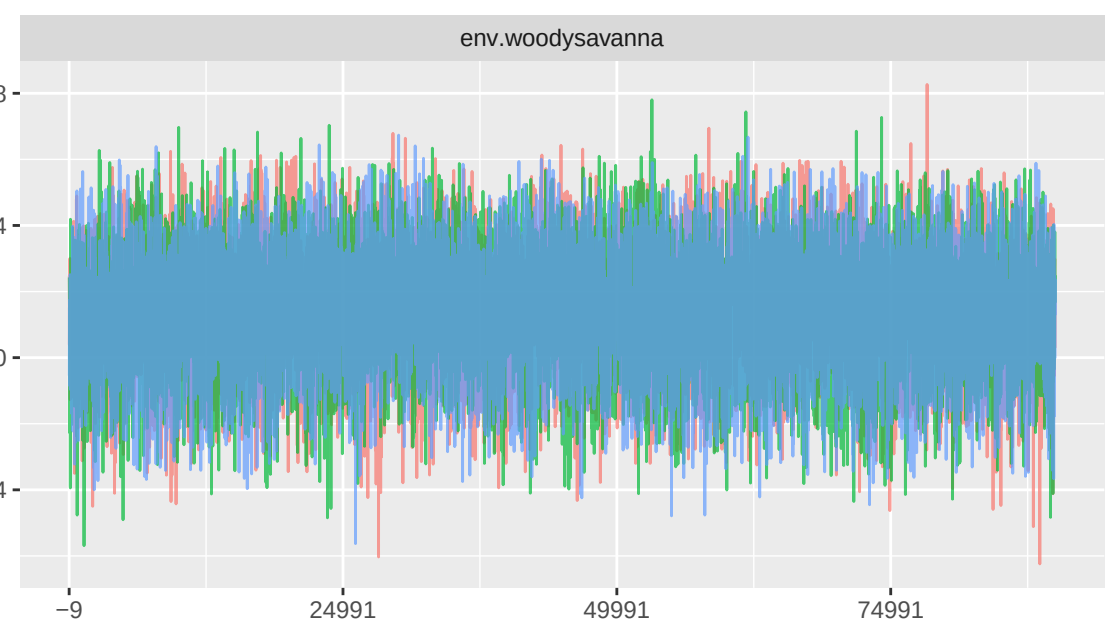


env.bio_5



env.wetland

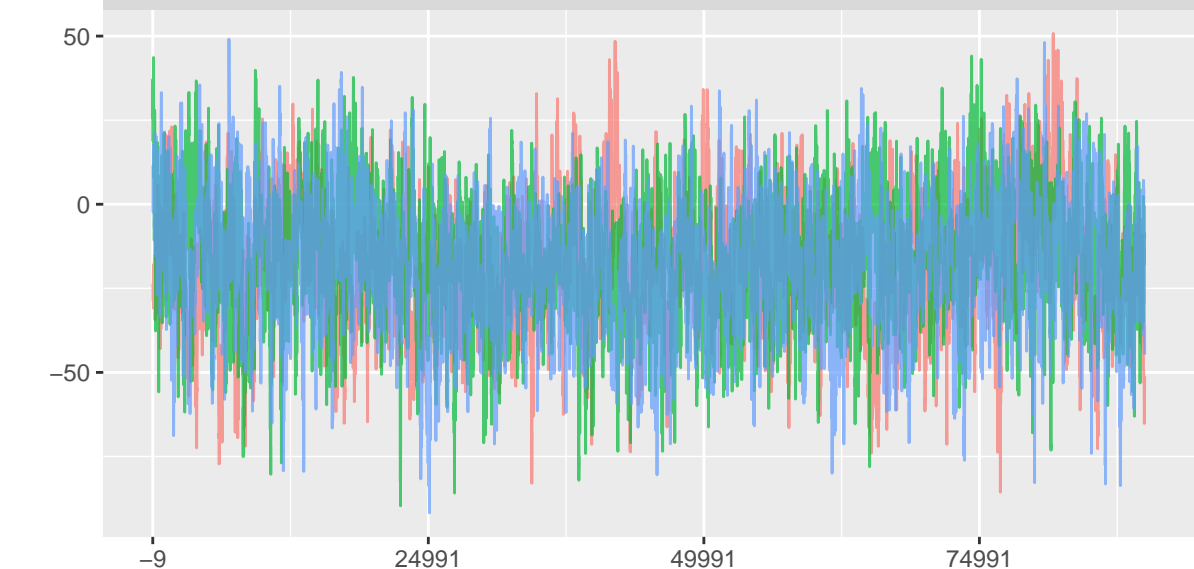




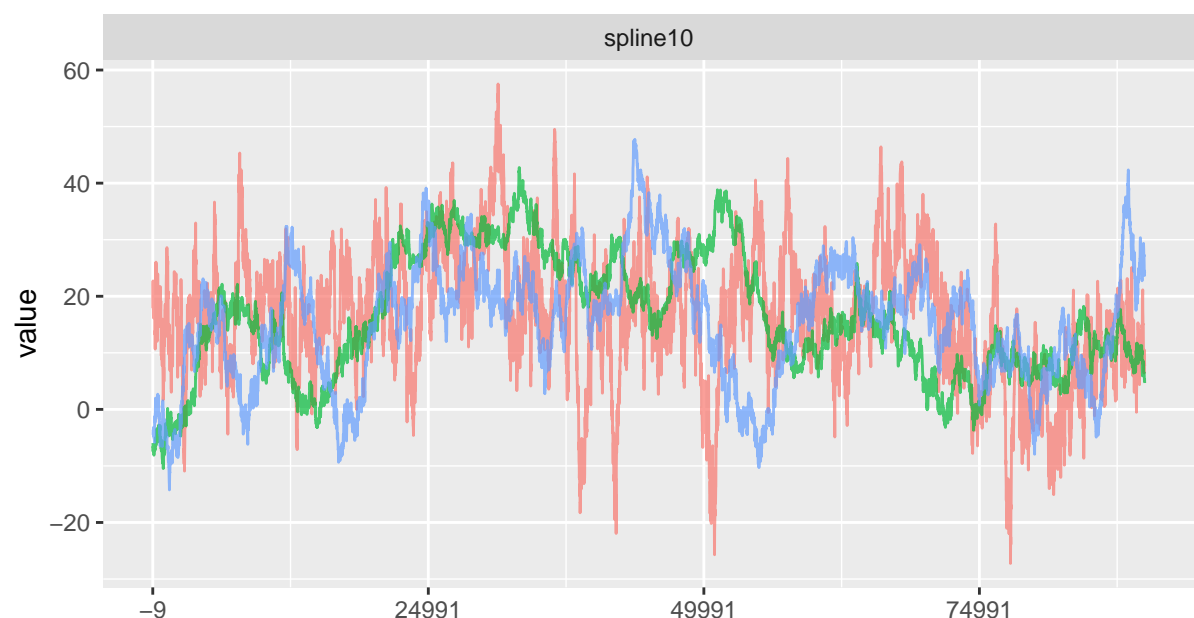
Chain

- 1
- 2
- 3

spline1



spline10



spline11

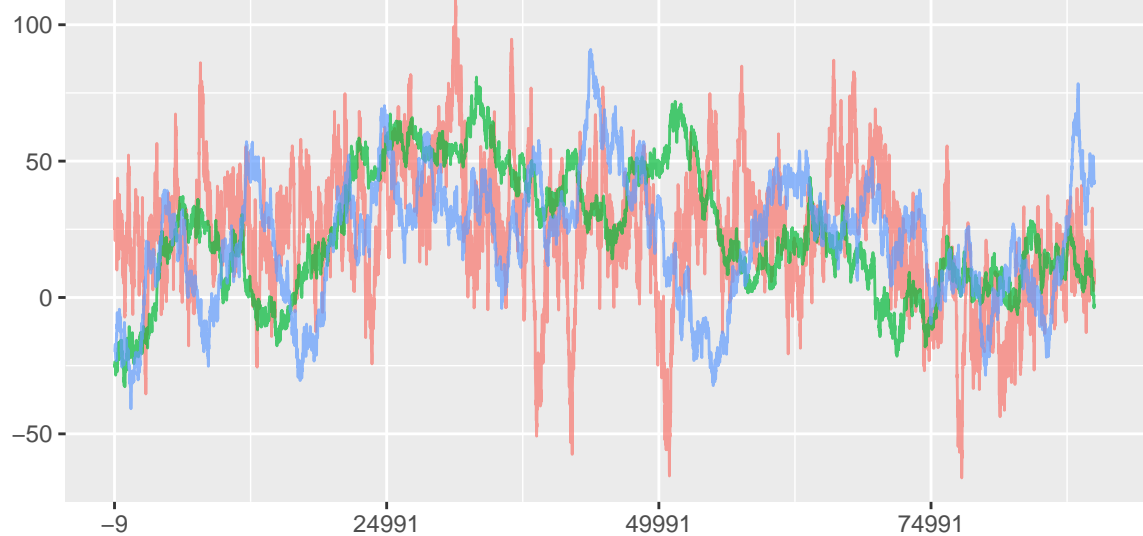


Chain

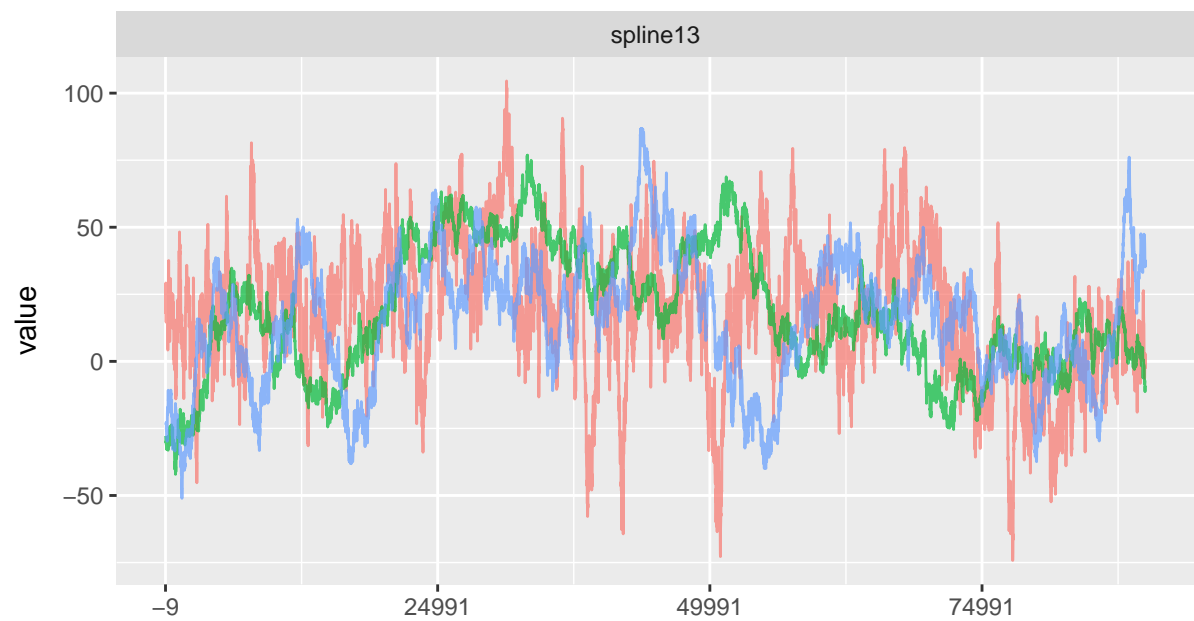
- 1
- 2
- 3

Iteration

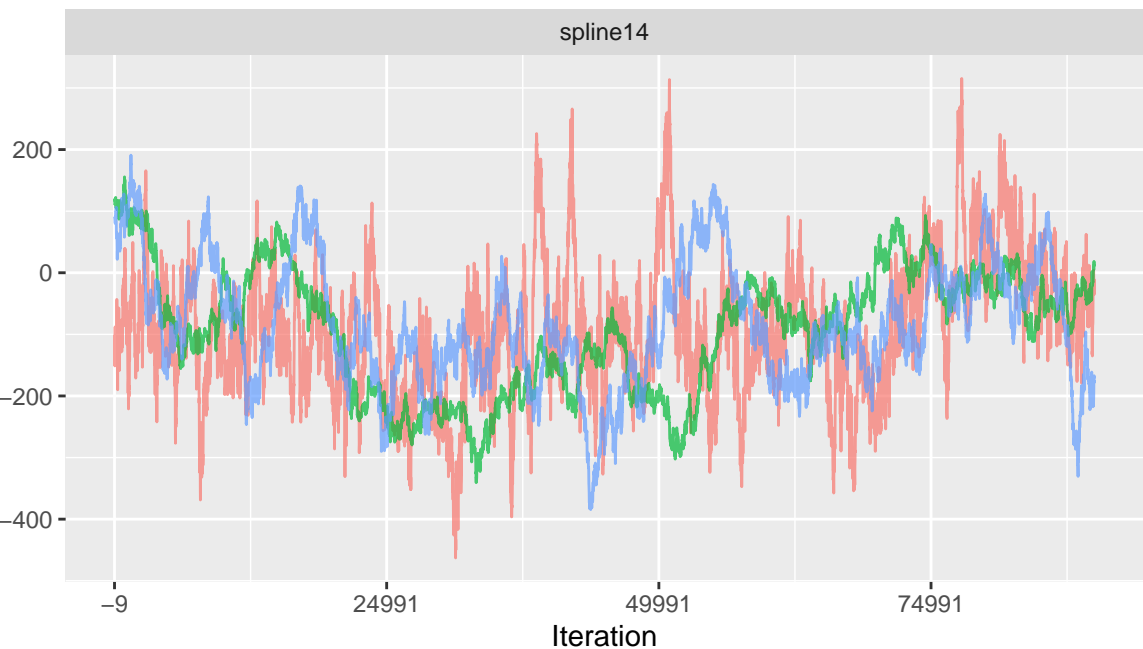
spline12



spline13



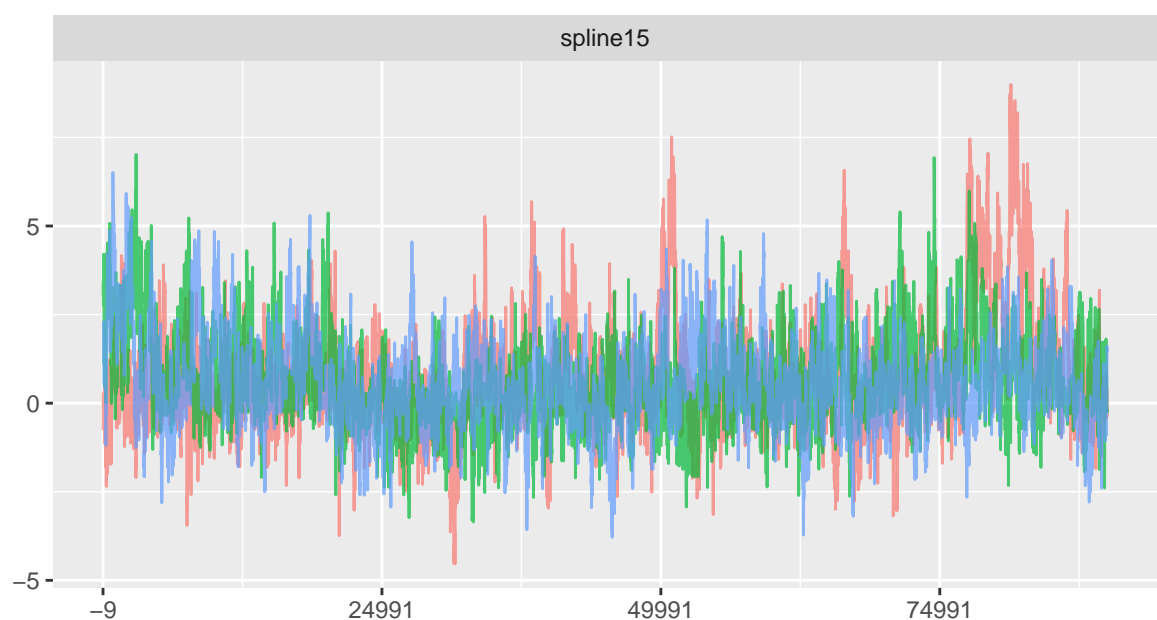
spline14



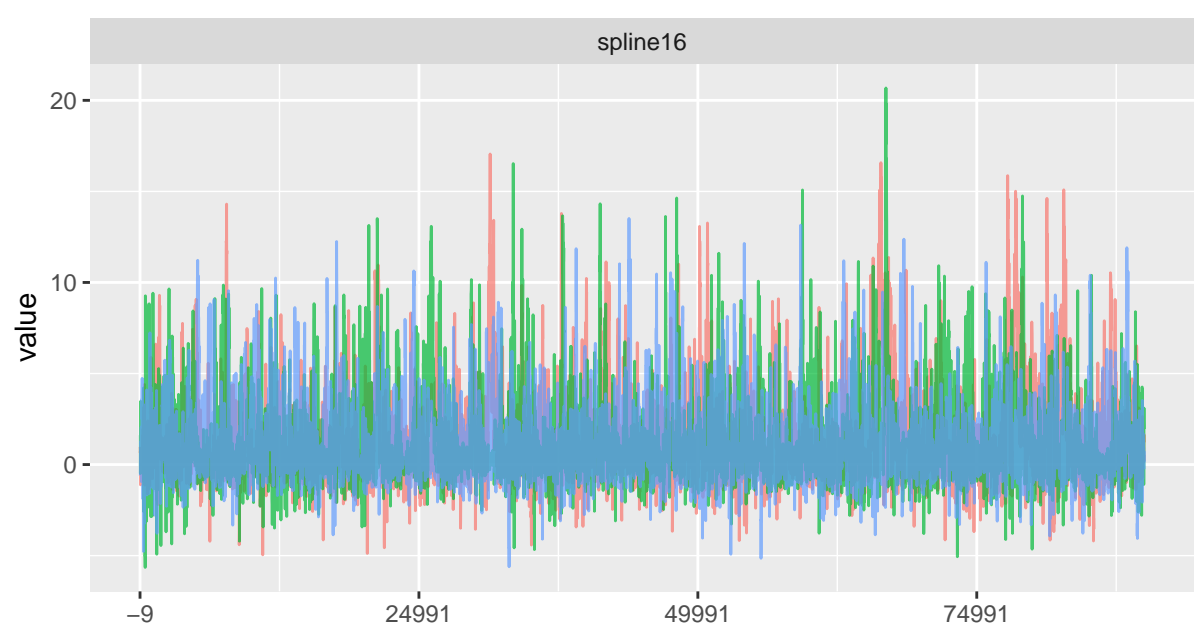
Iteration

Chain
1
2
3

spline15

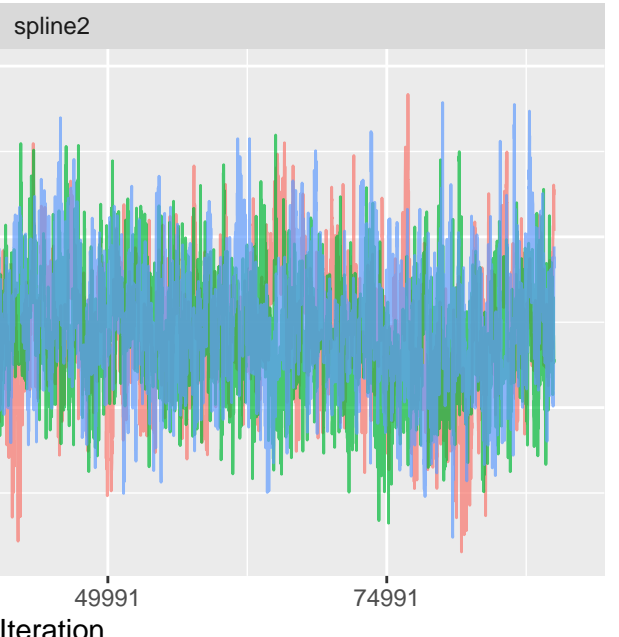


spline16



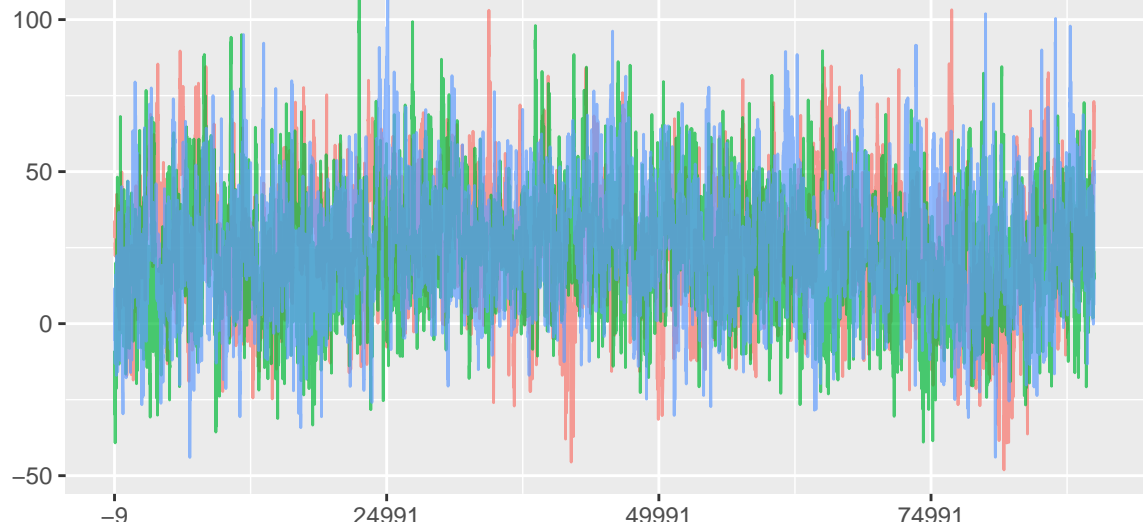
Chain

- 1
- 2
- 3

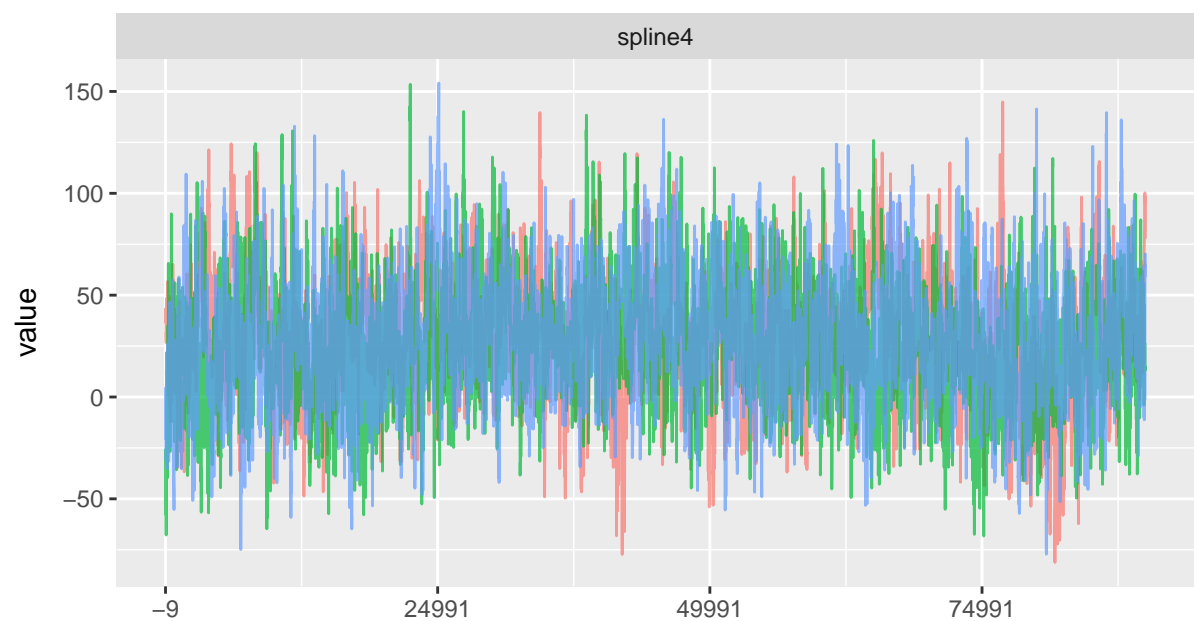


Iteration

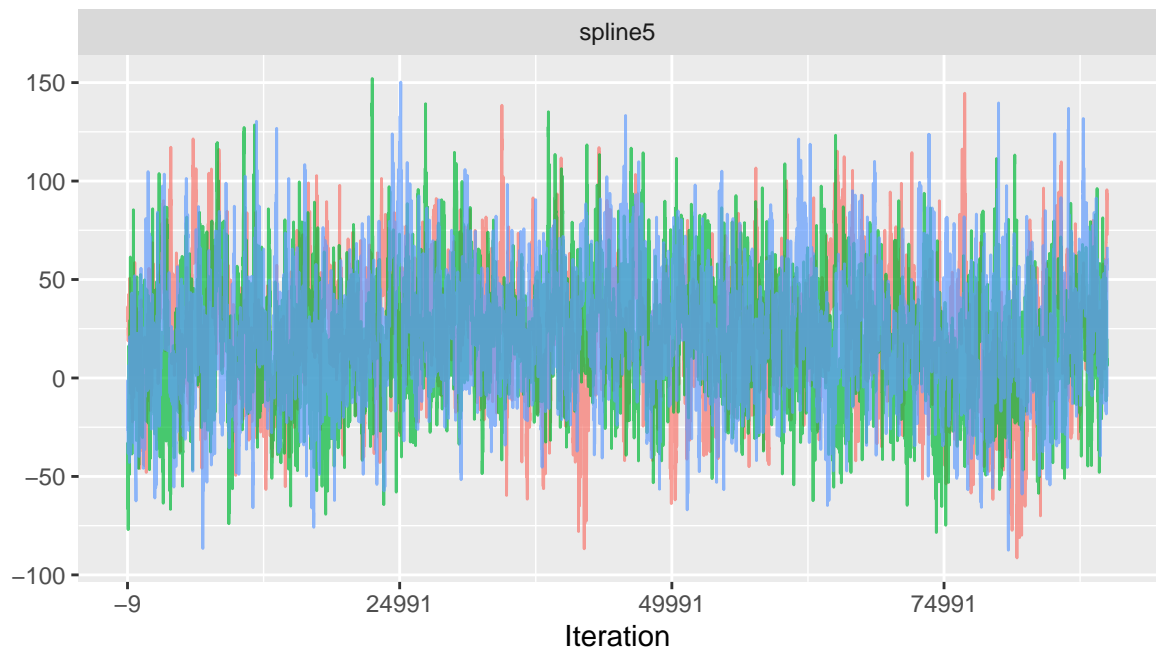
spline3



spline4



spline5

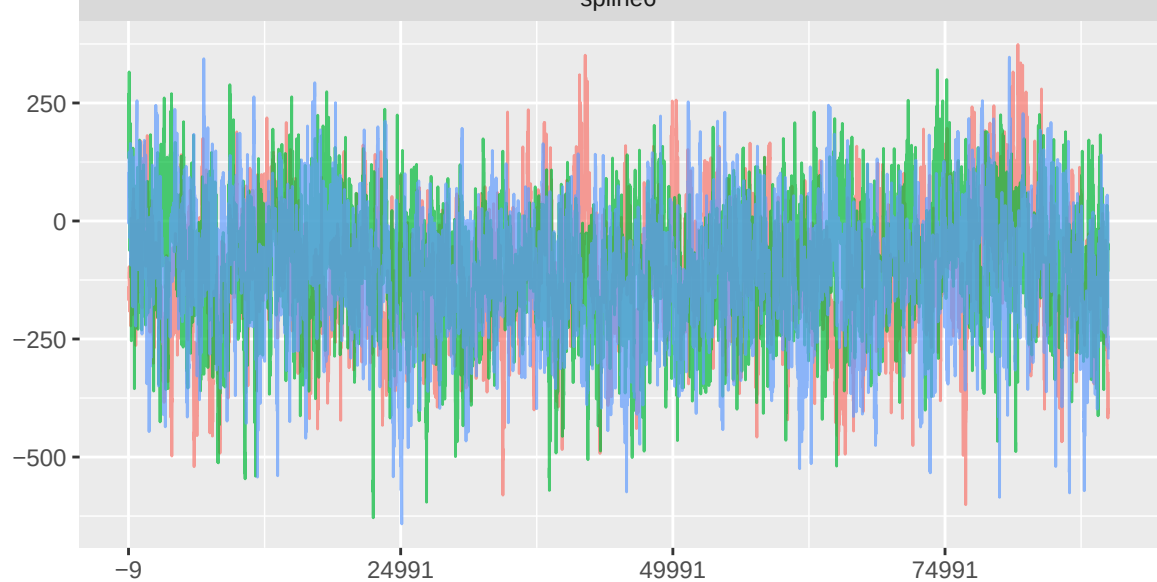


Iteration

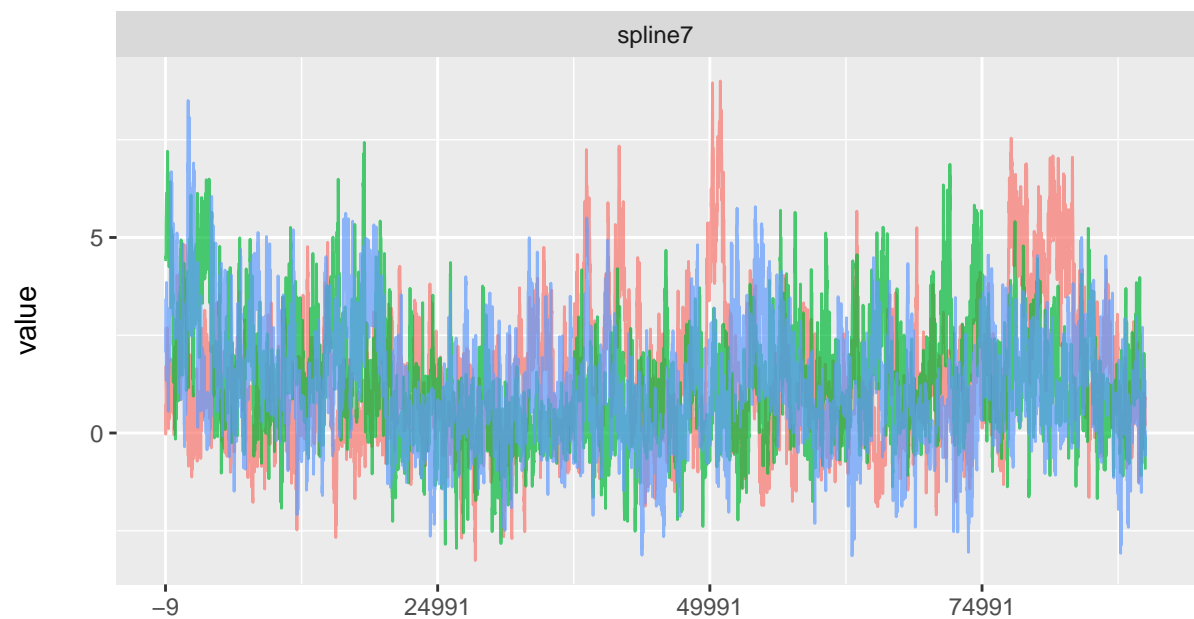
Chain

- 1
- 2
- 3

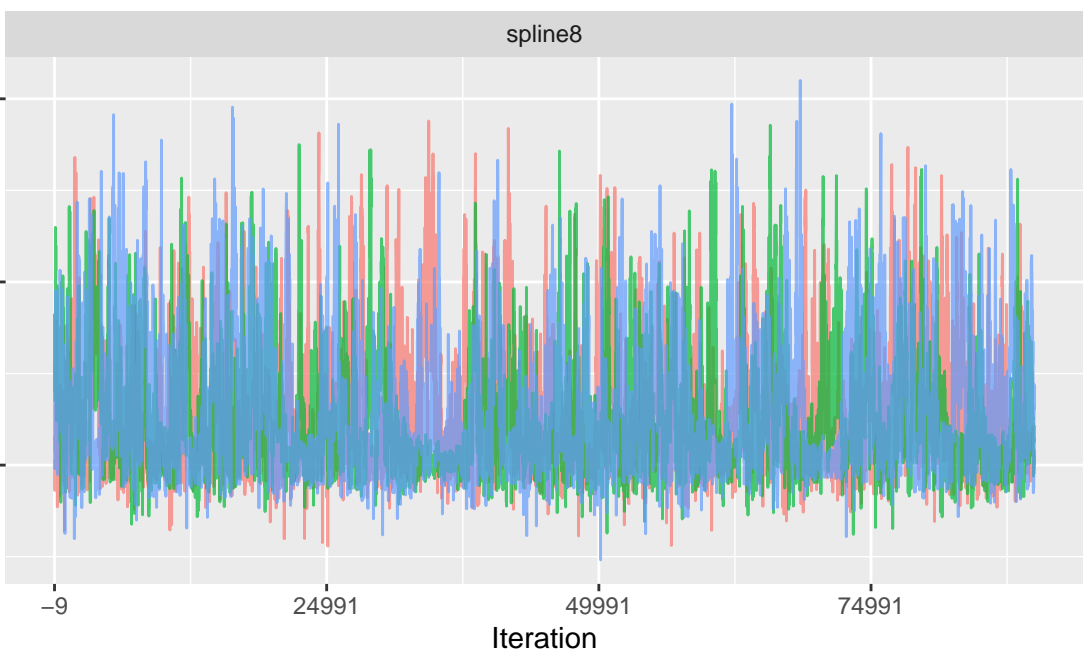
spline6



spline7



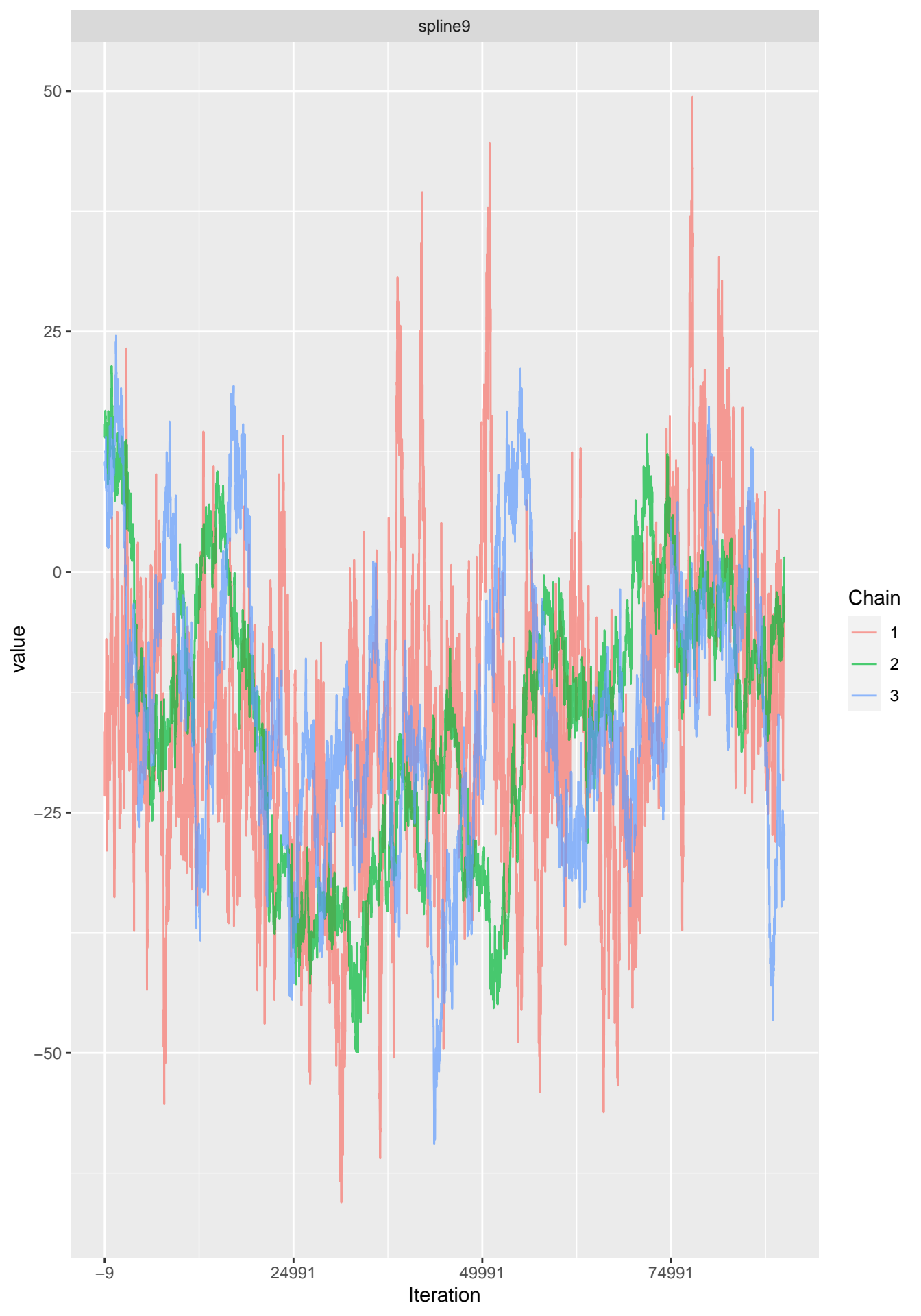
spline8

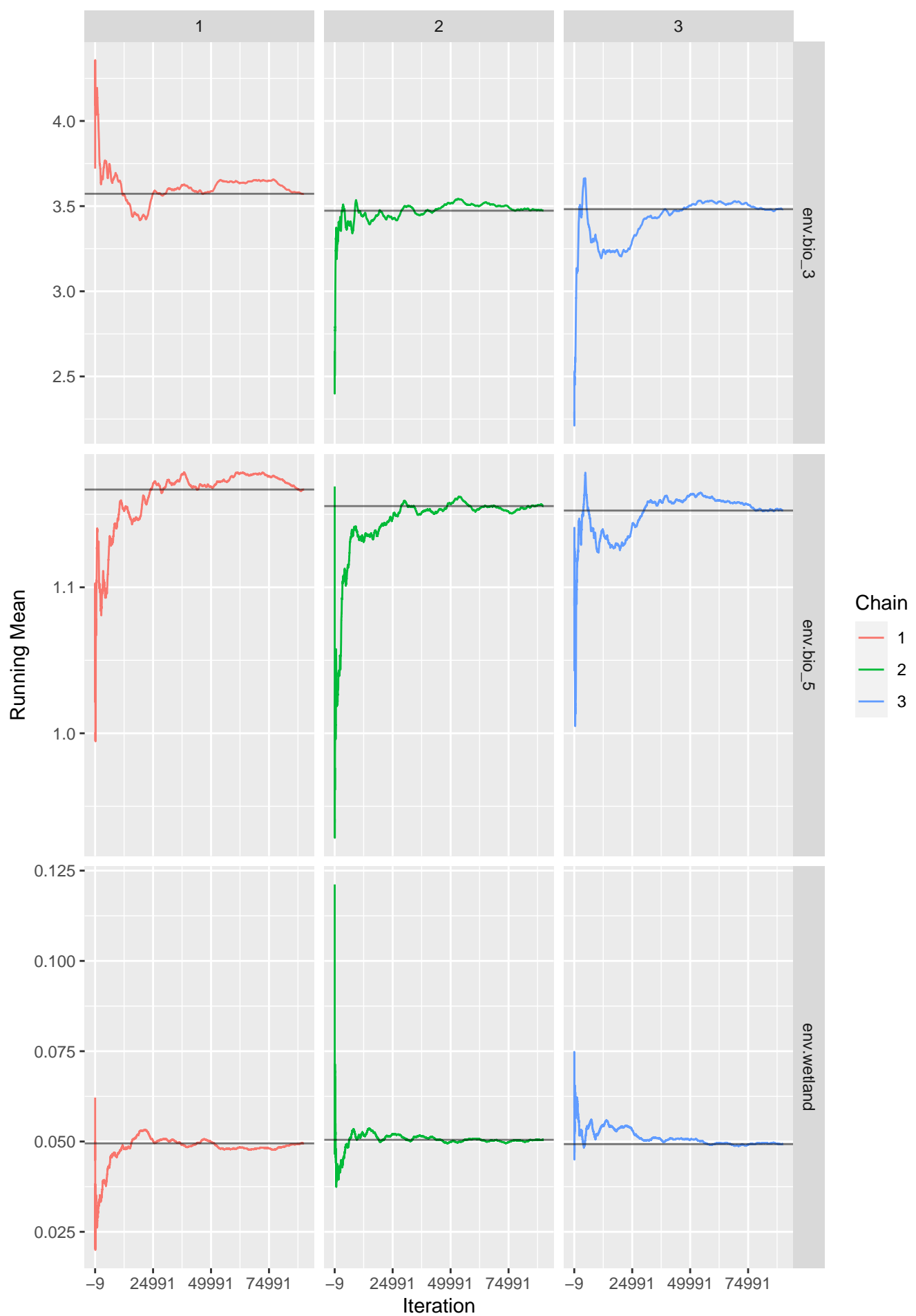


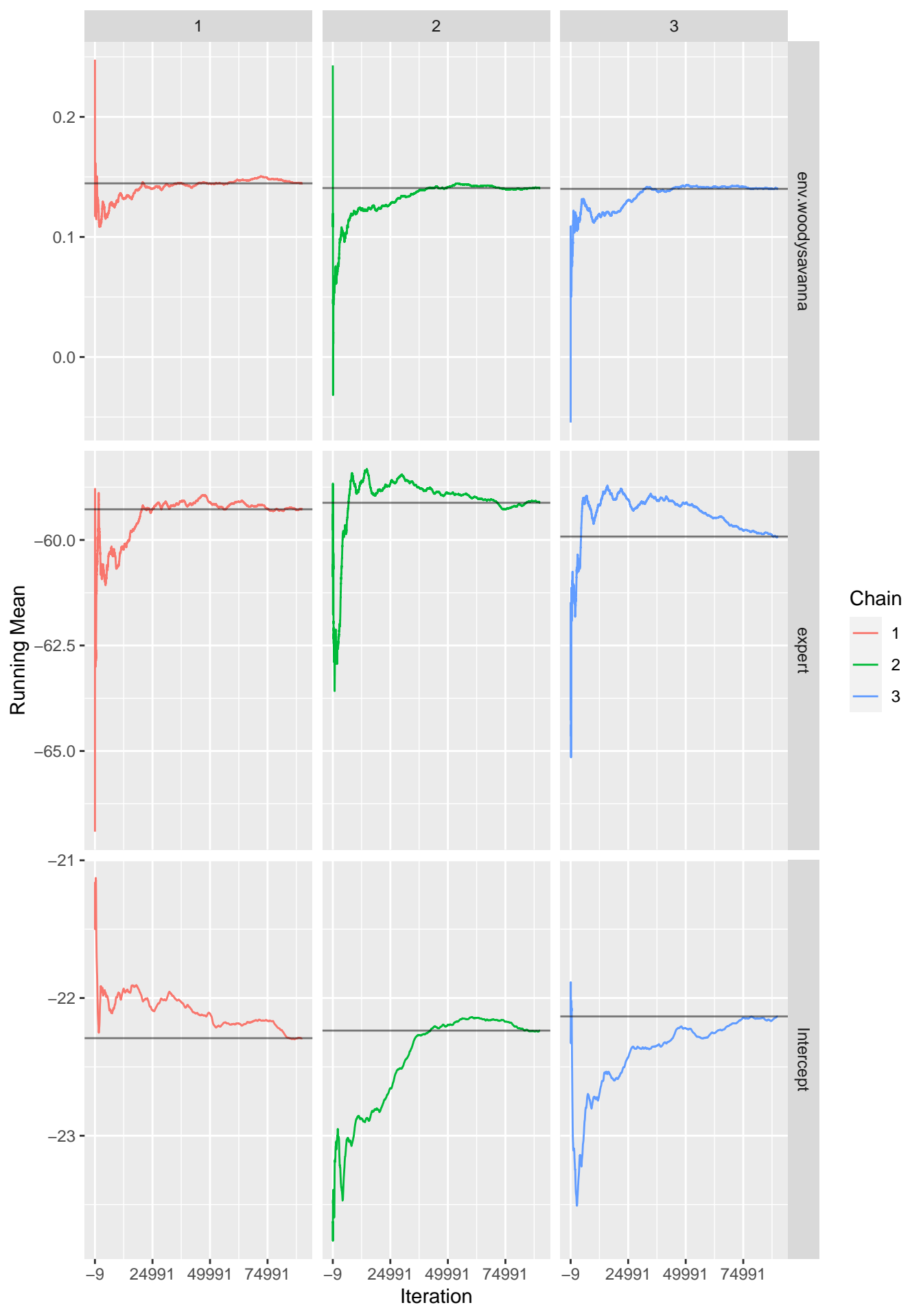
Iteration

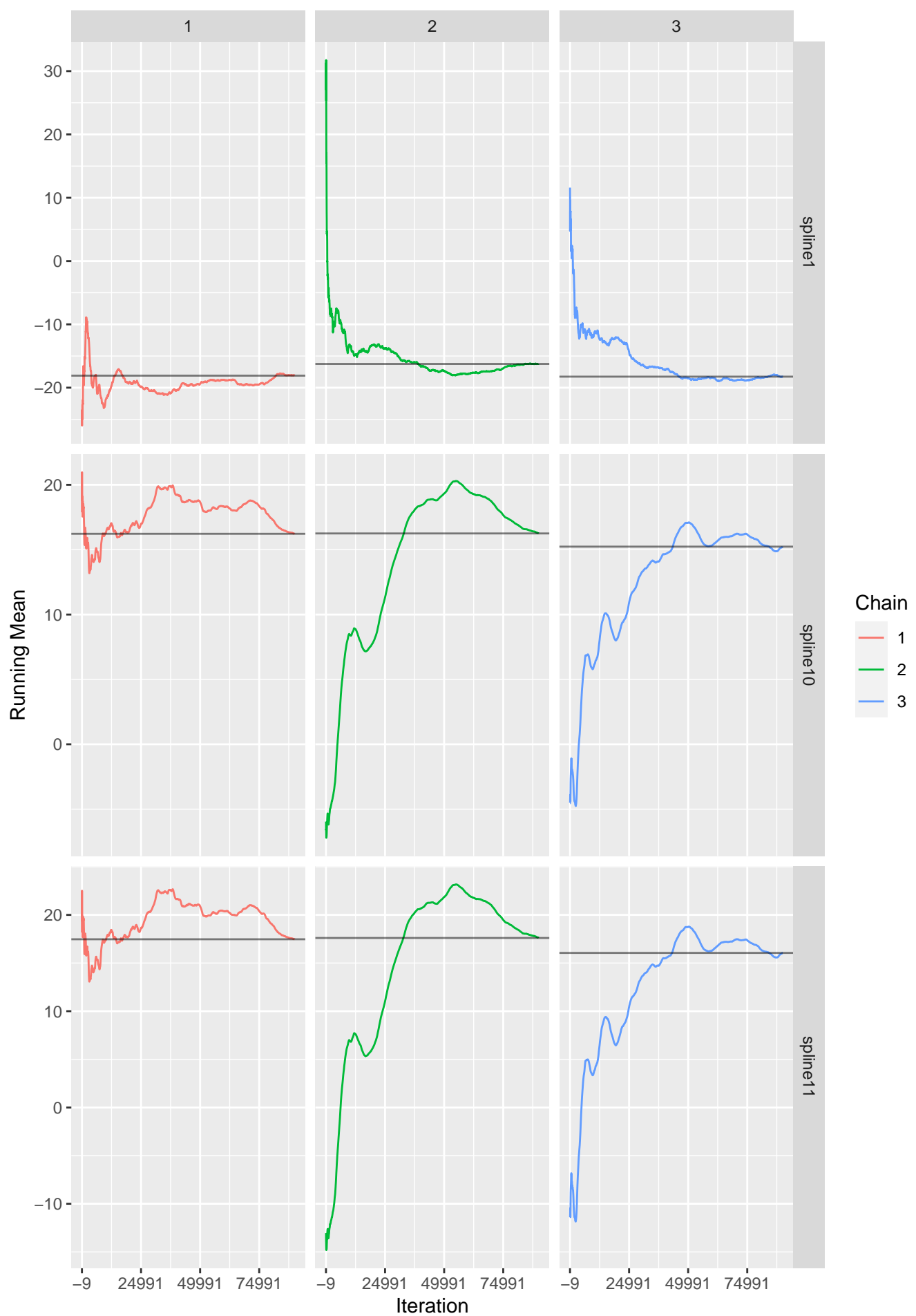
Chain

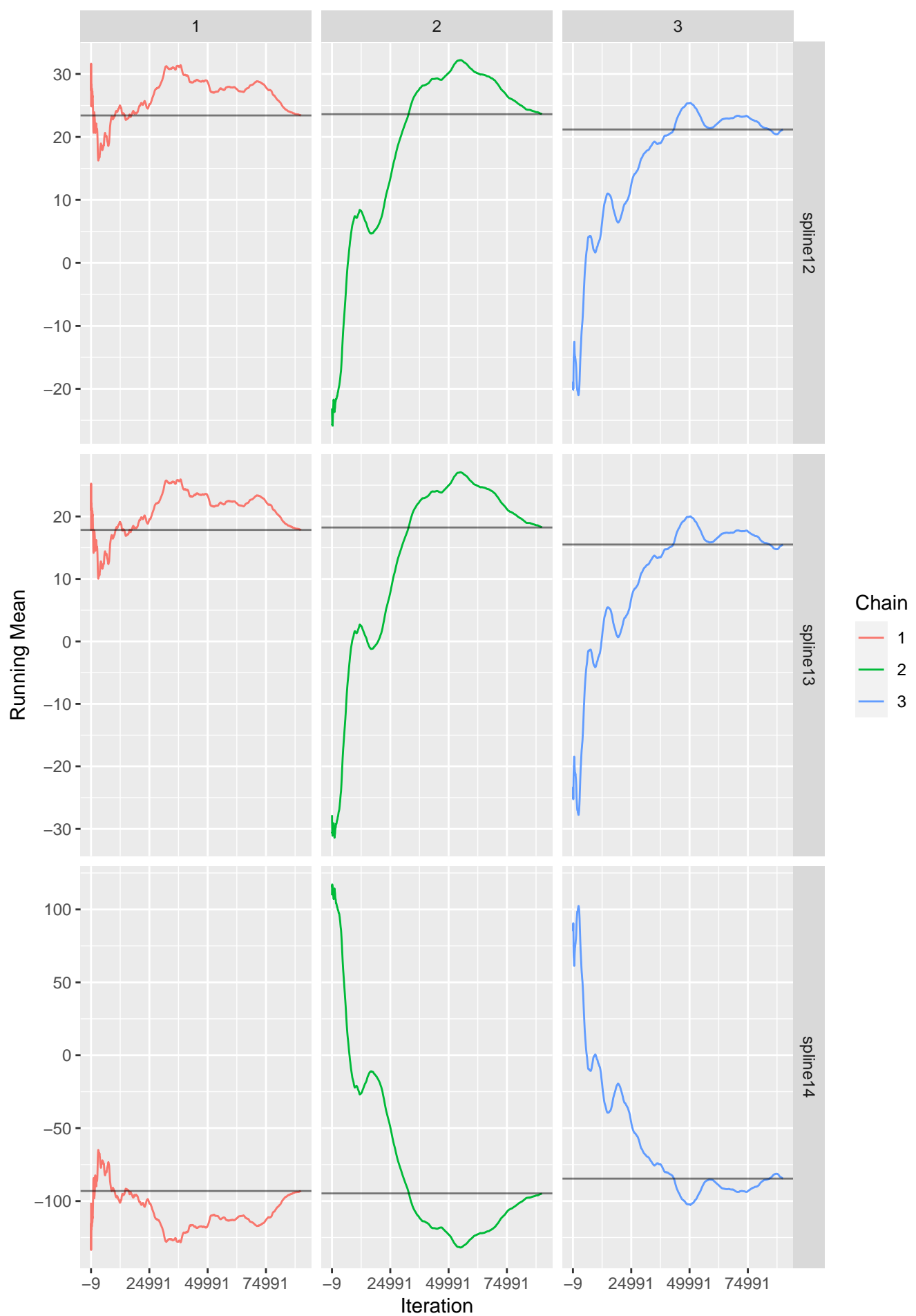
- 1
- 2
- 3

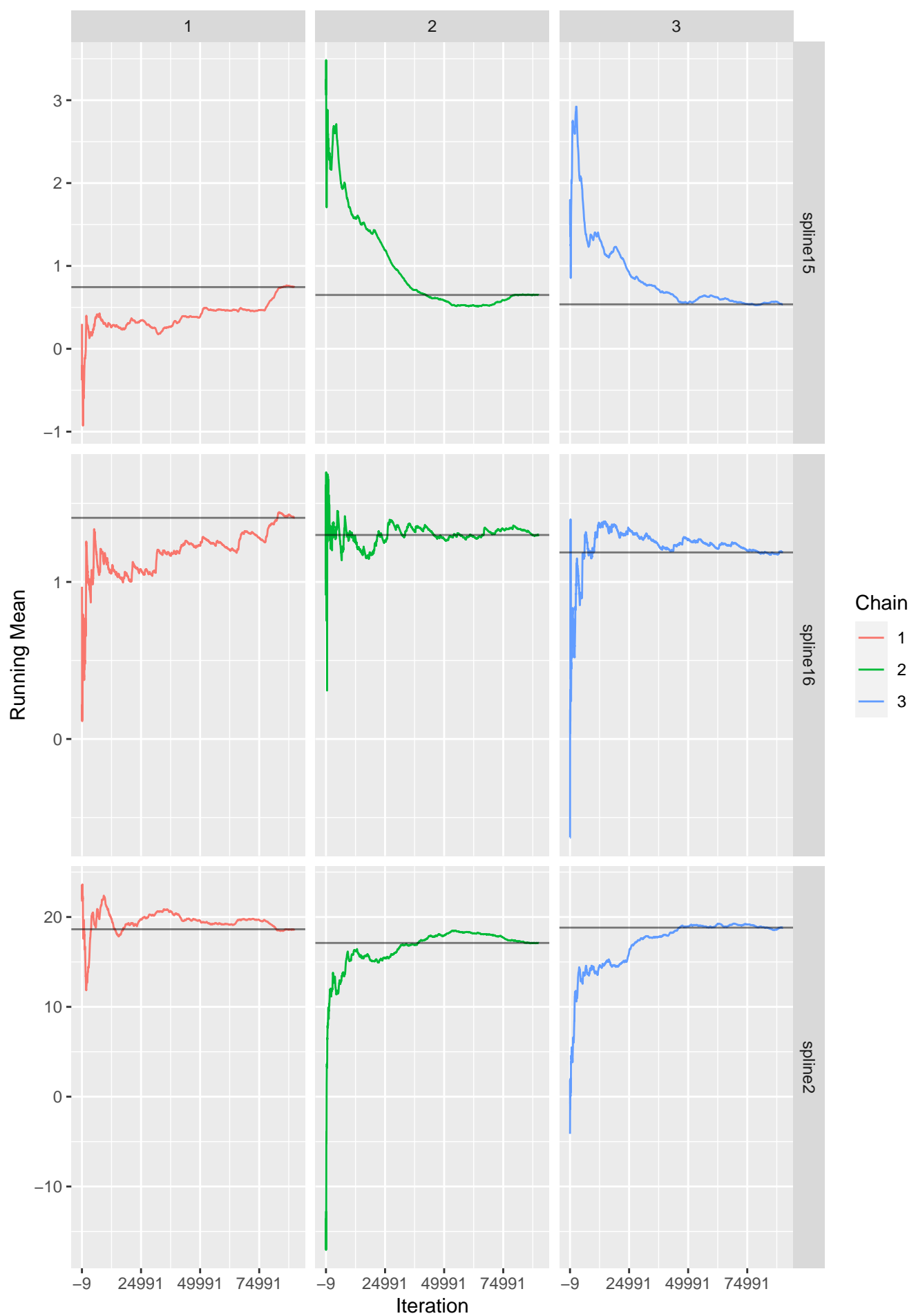


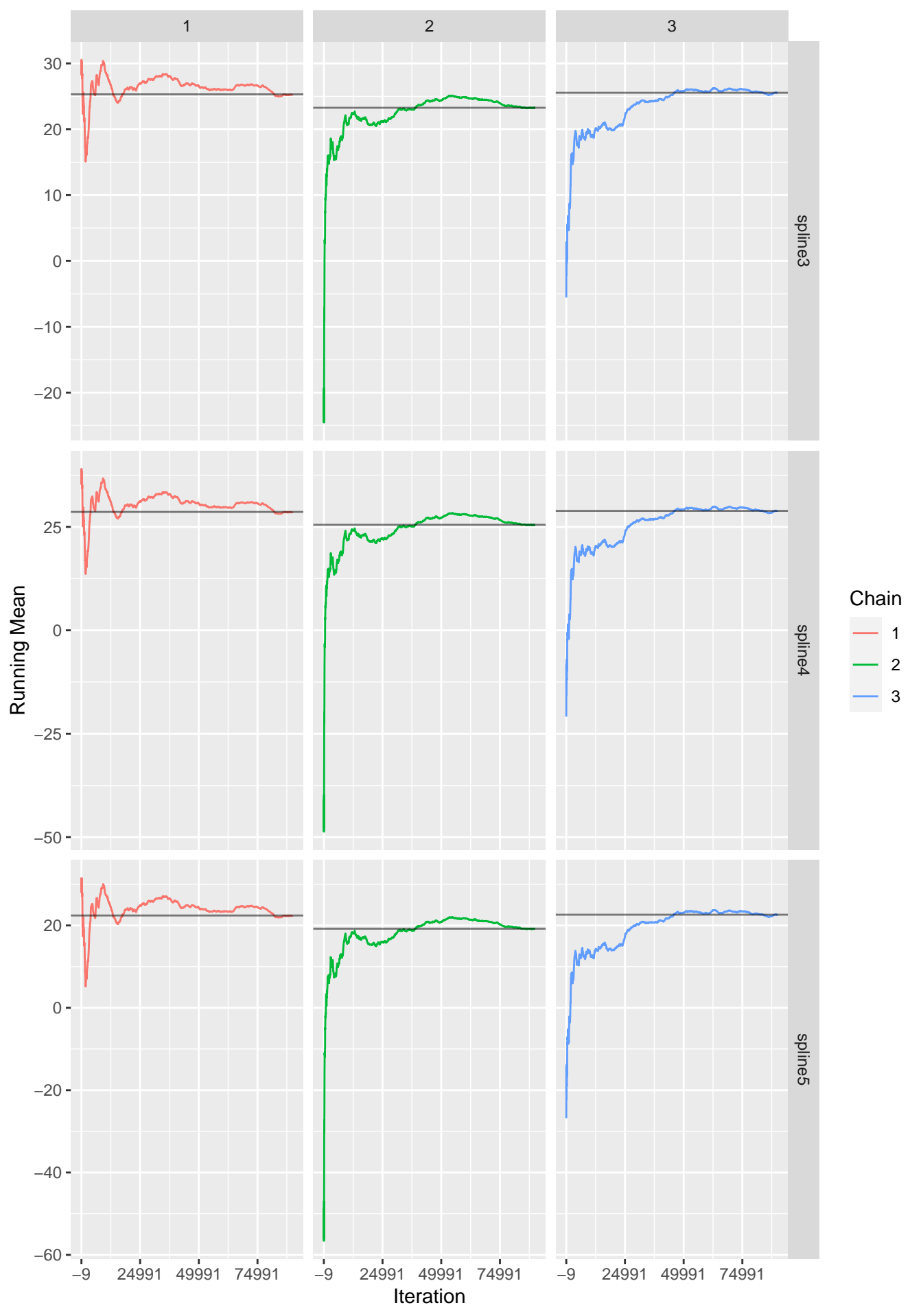


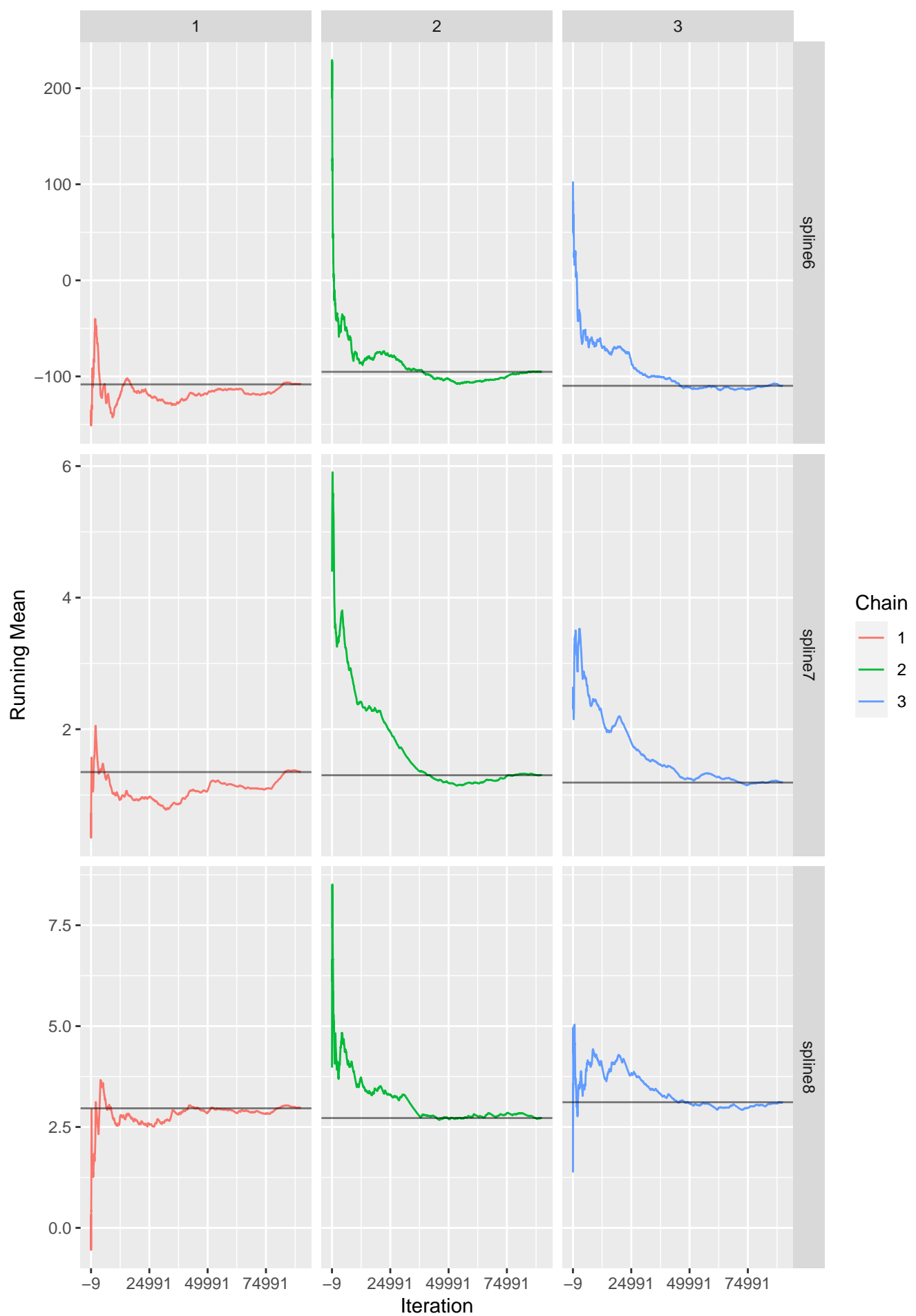


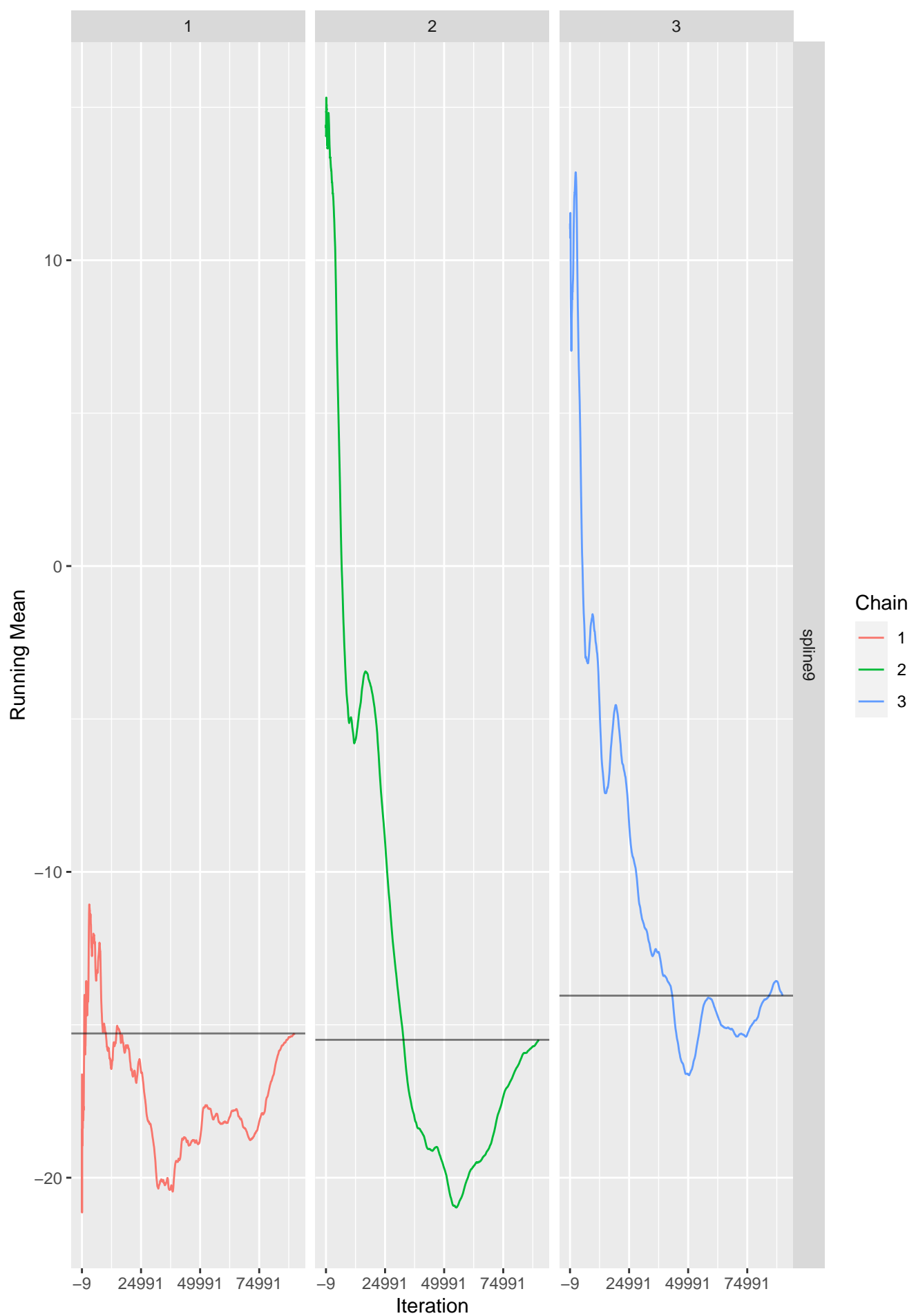


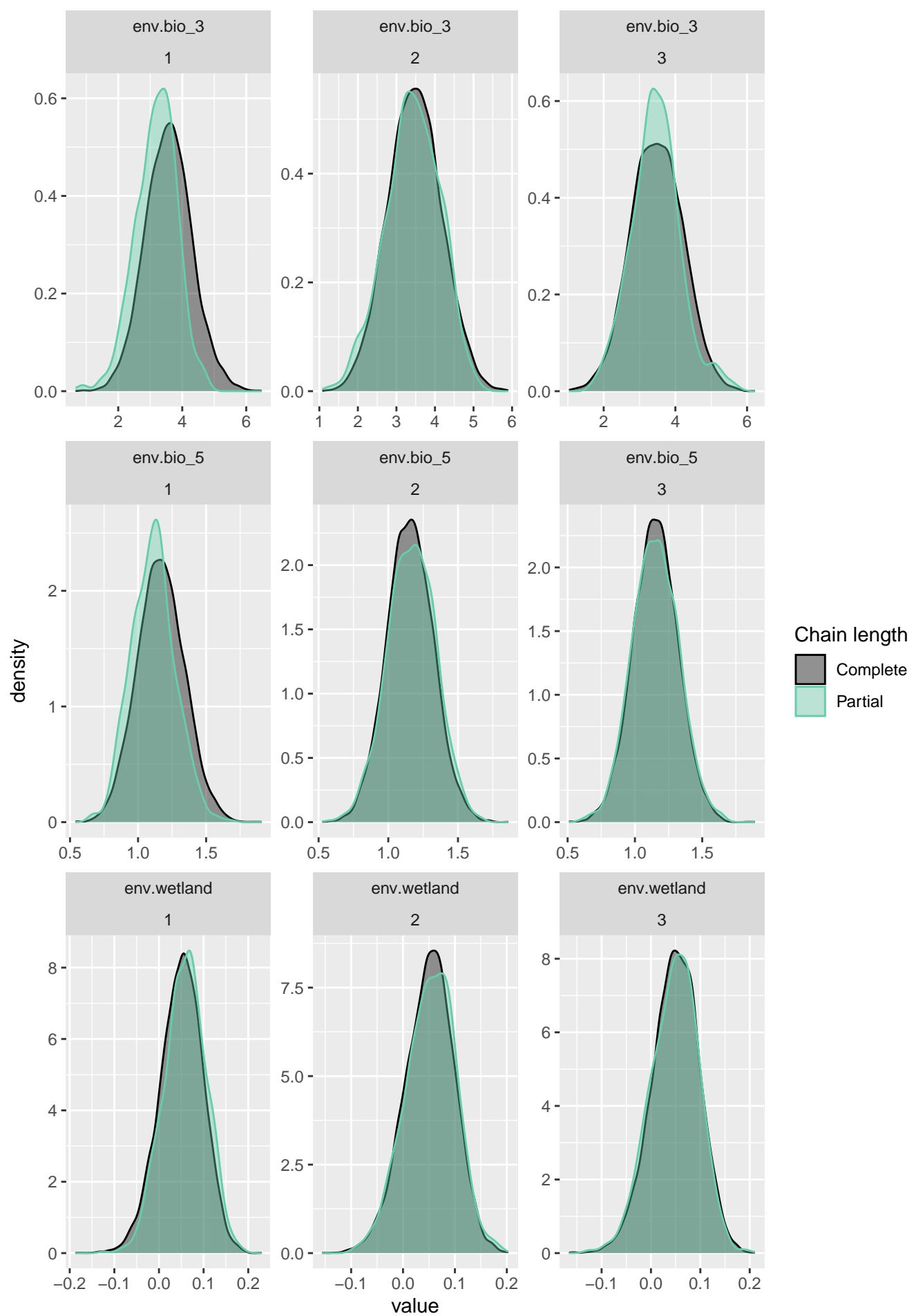


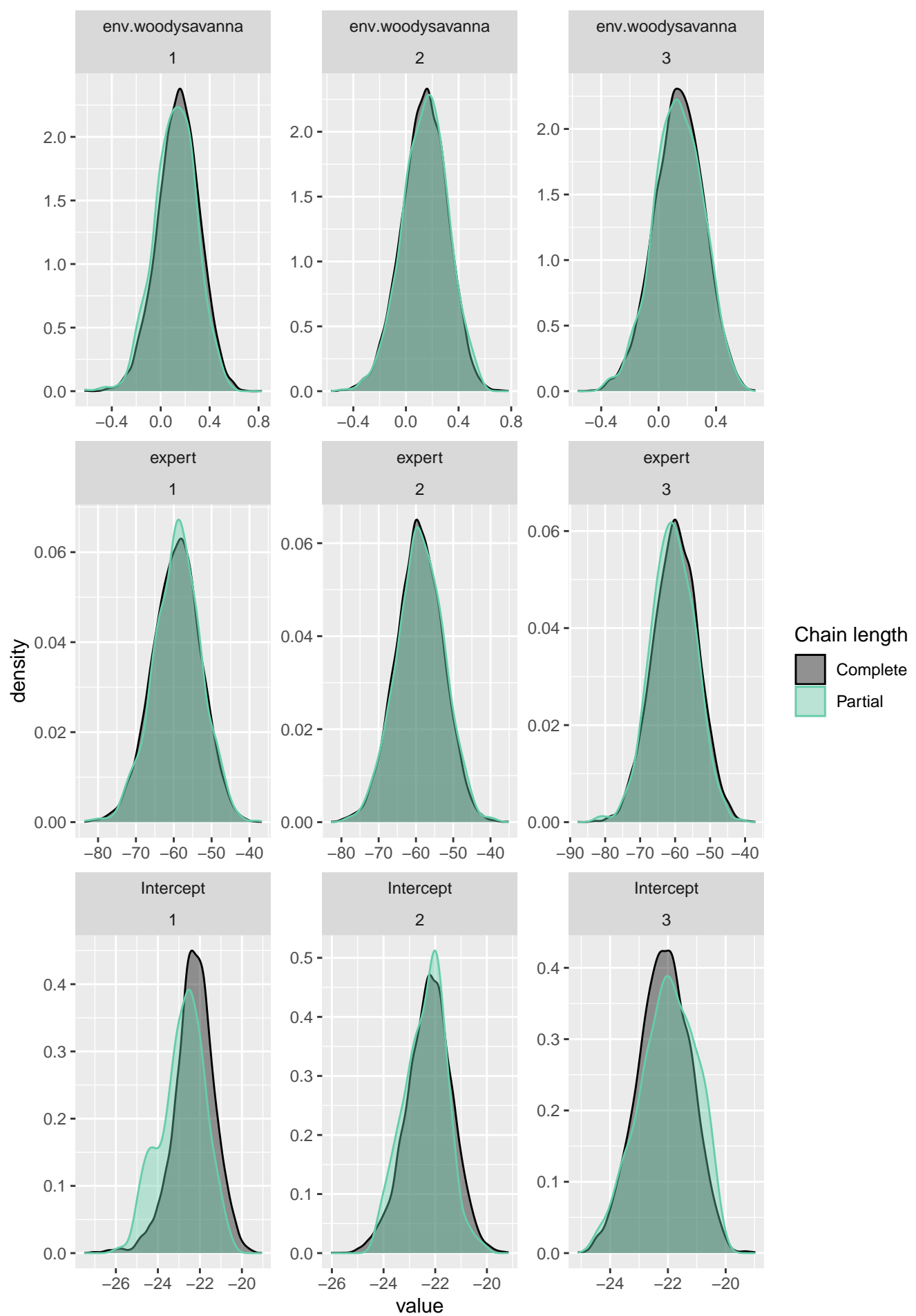


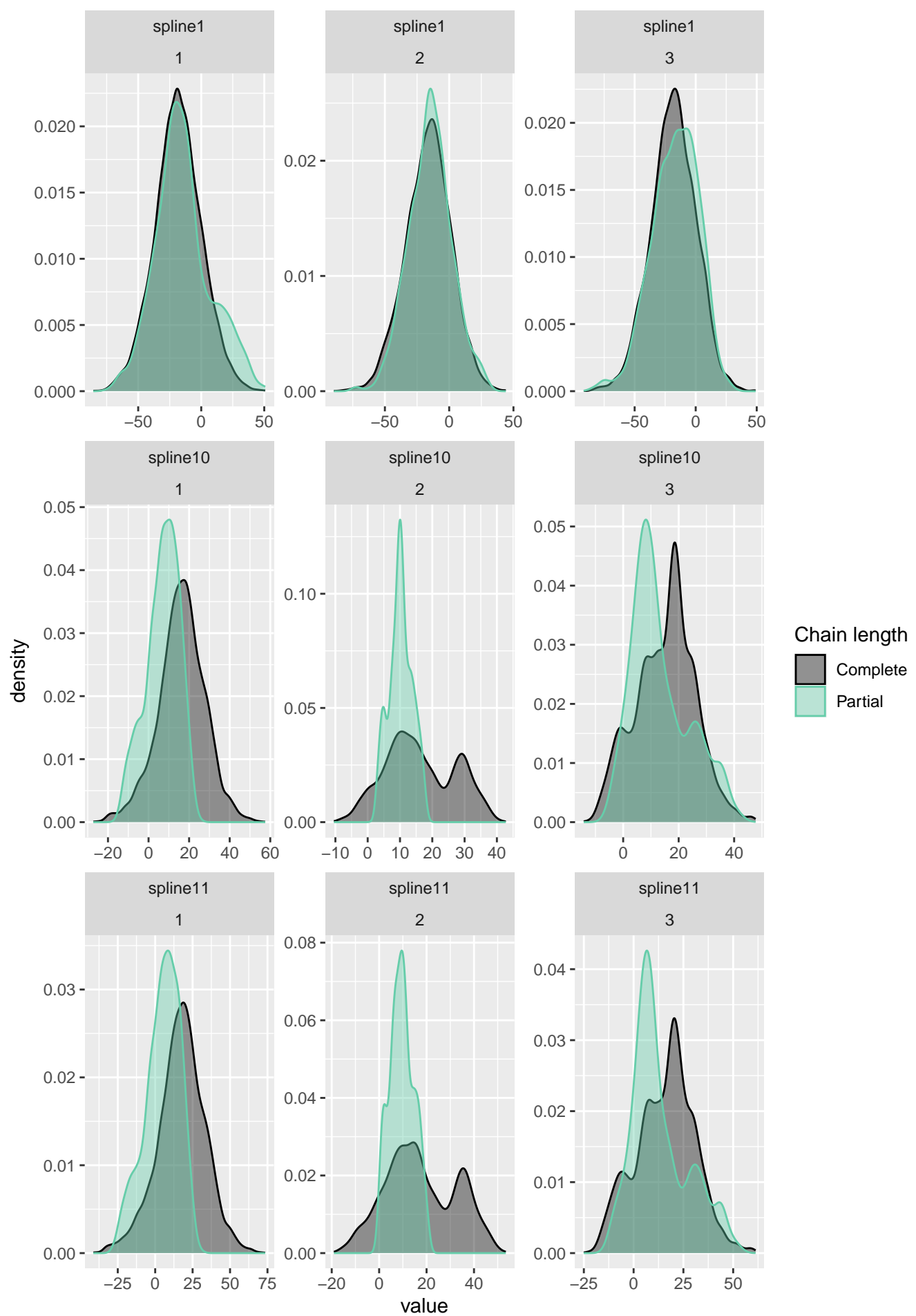


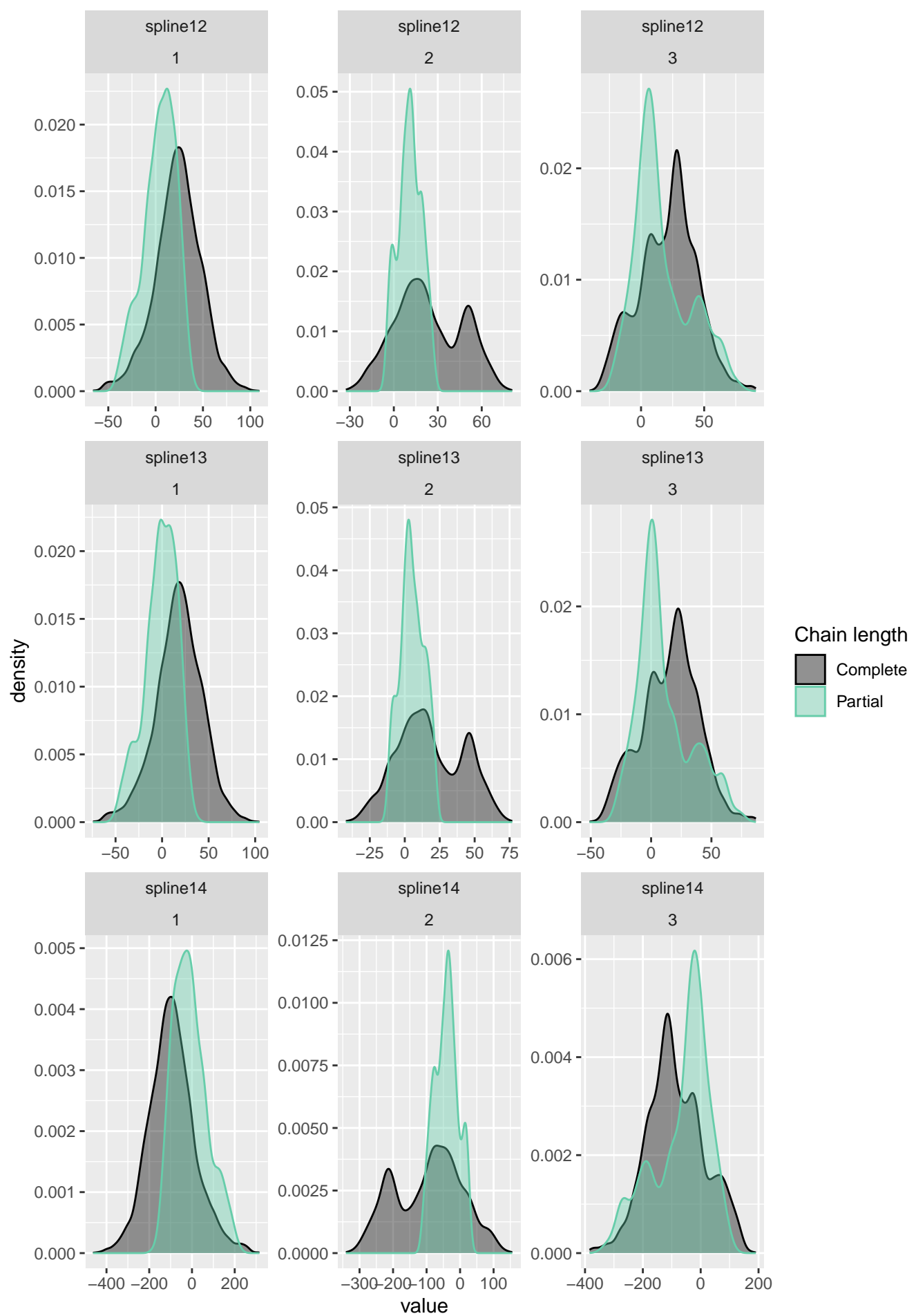


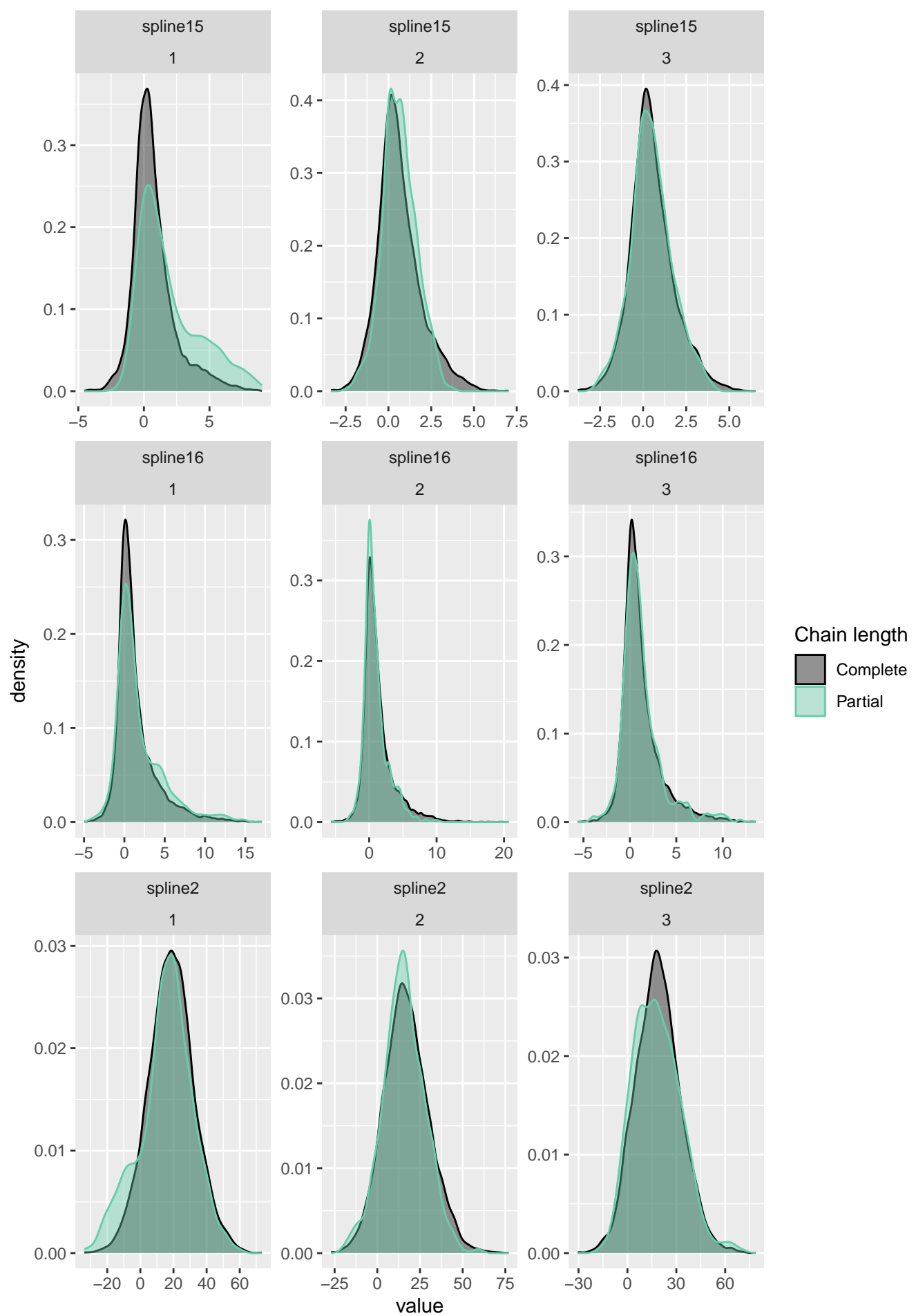


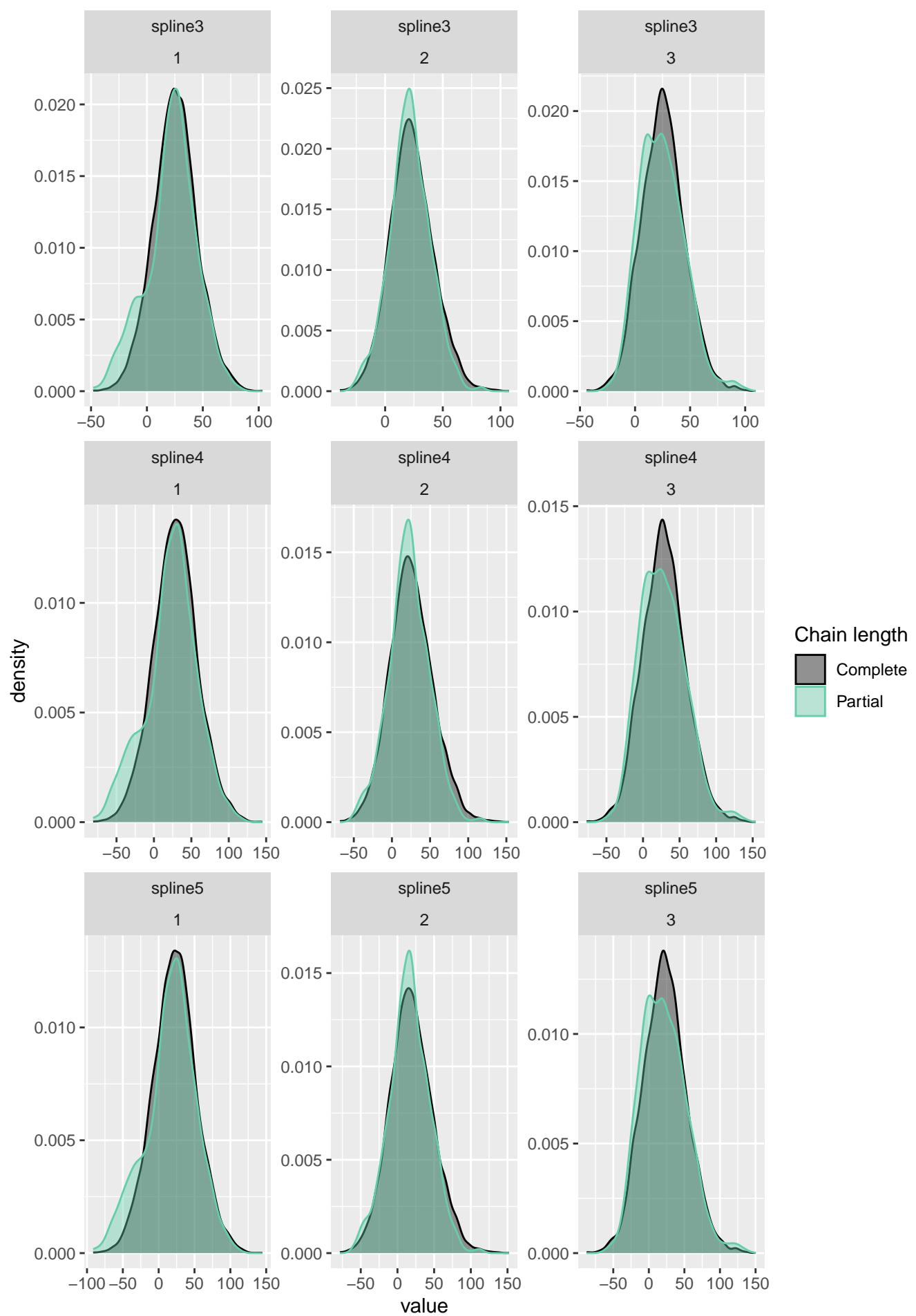


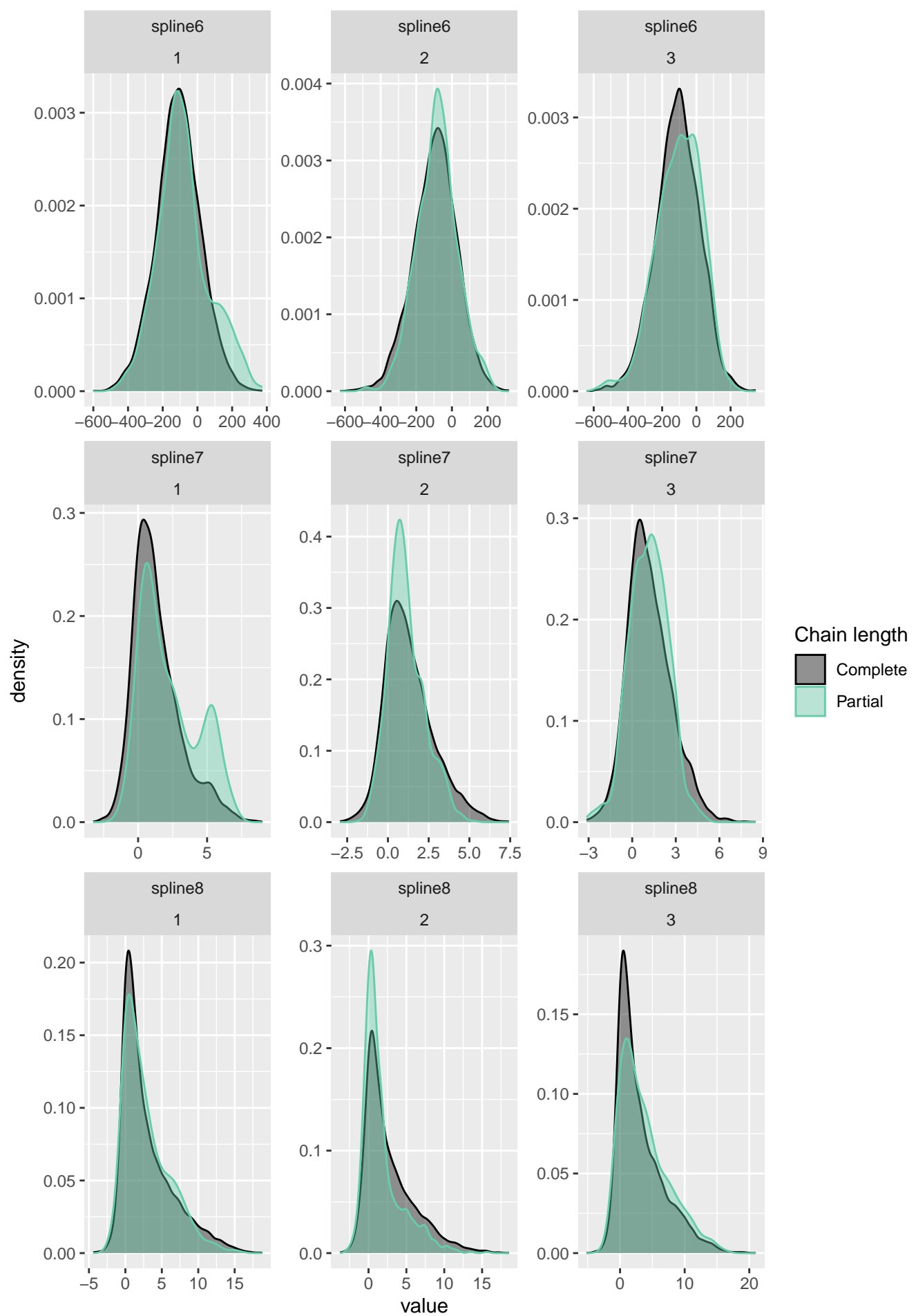


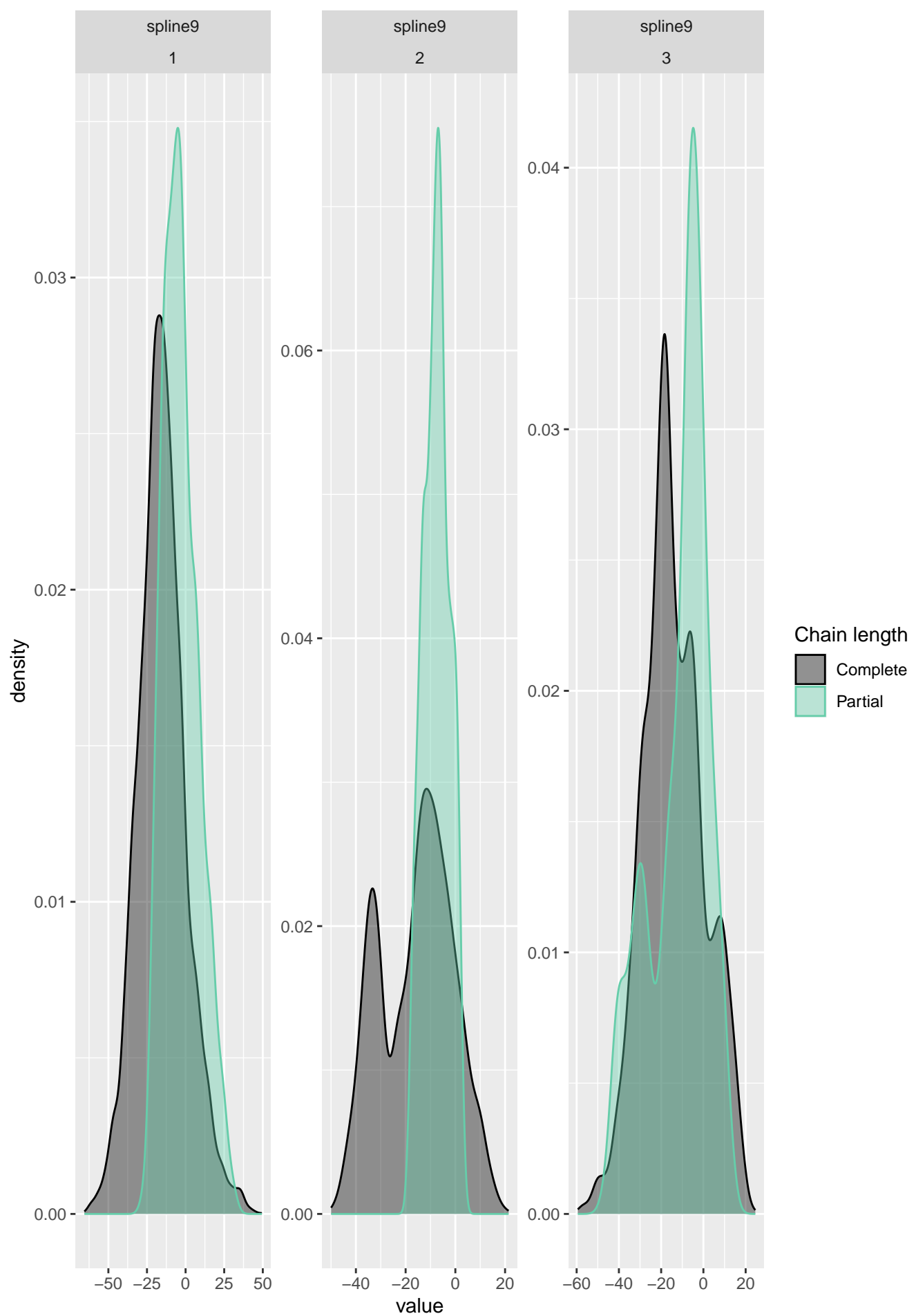


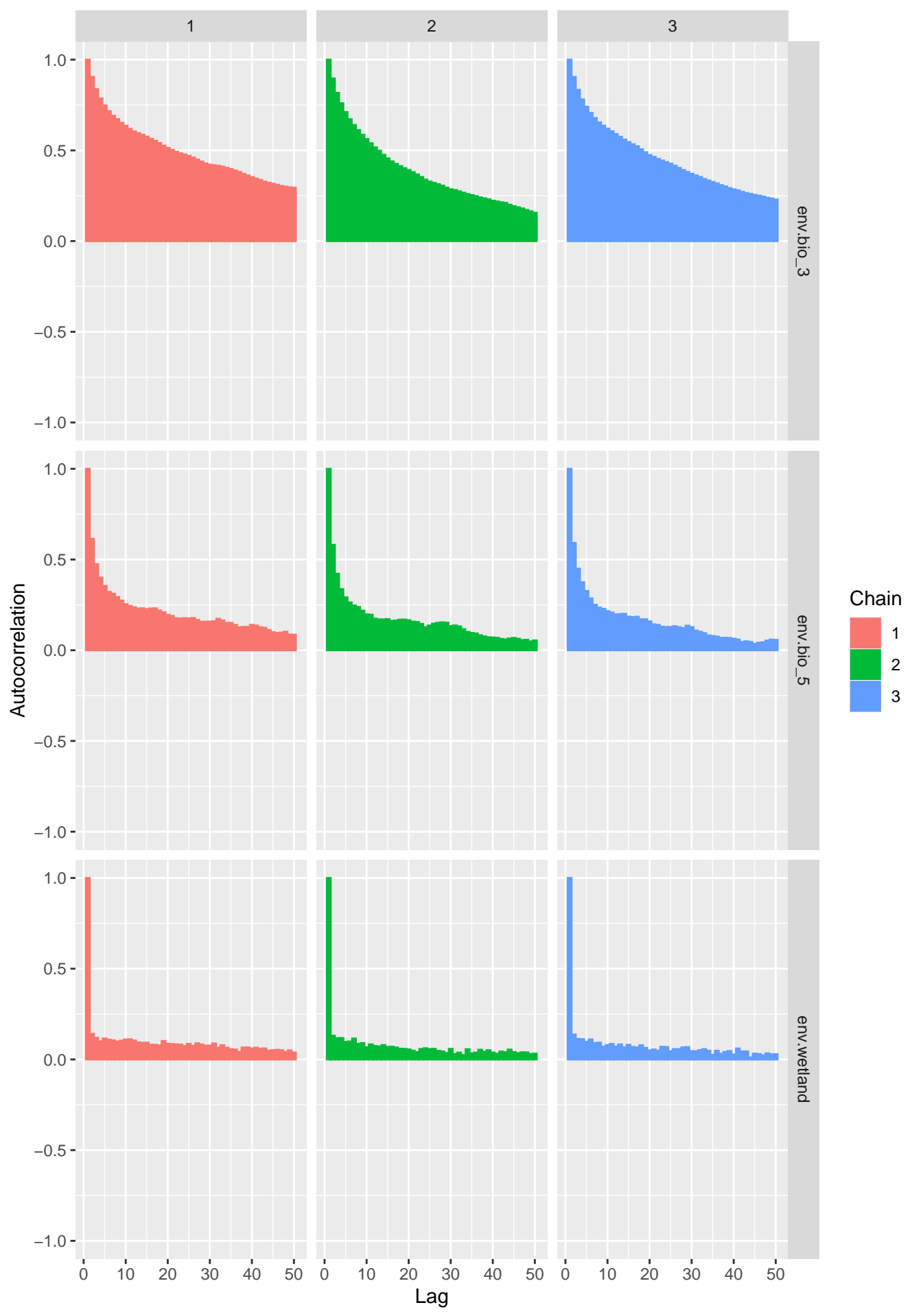


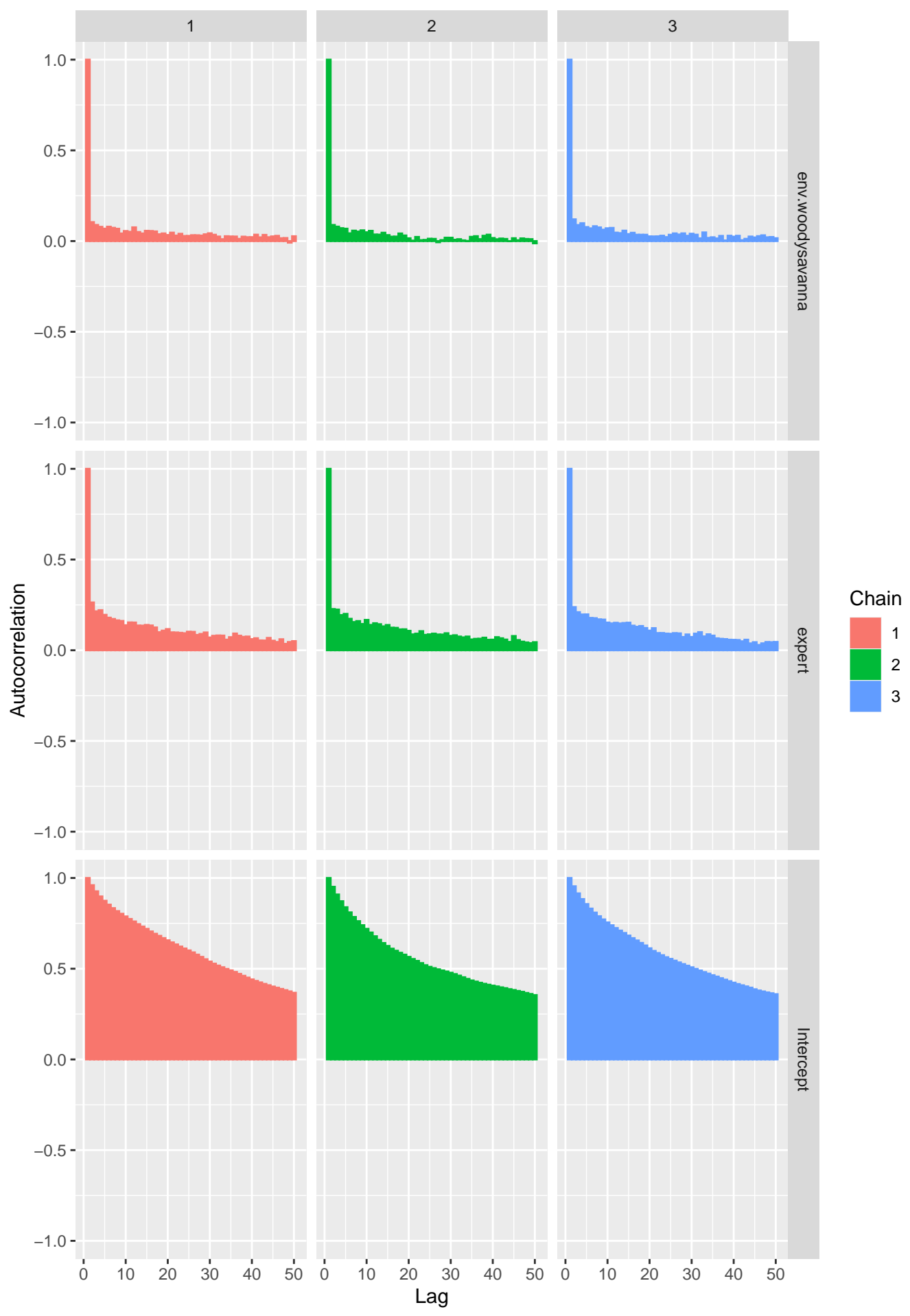


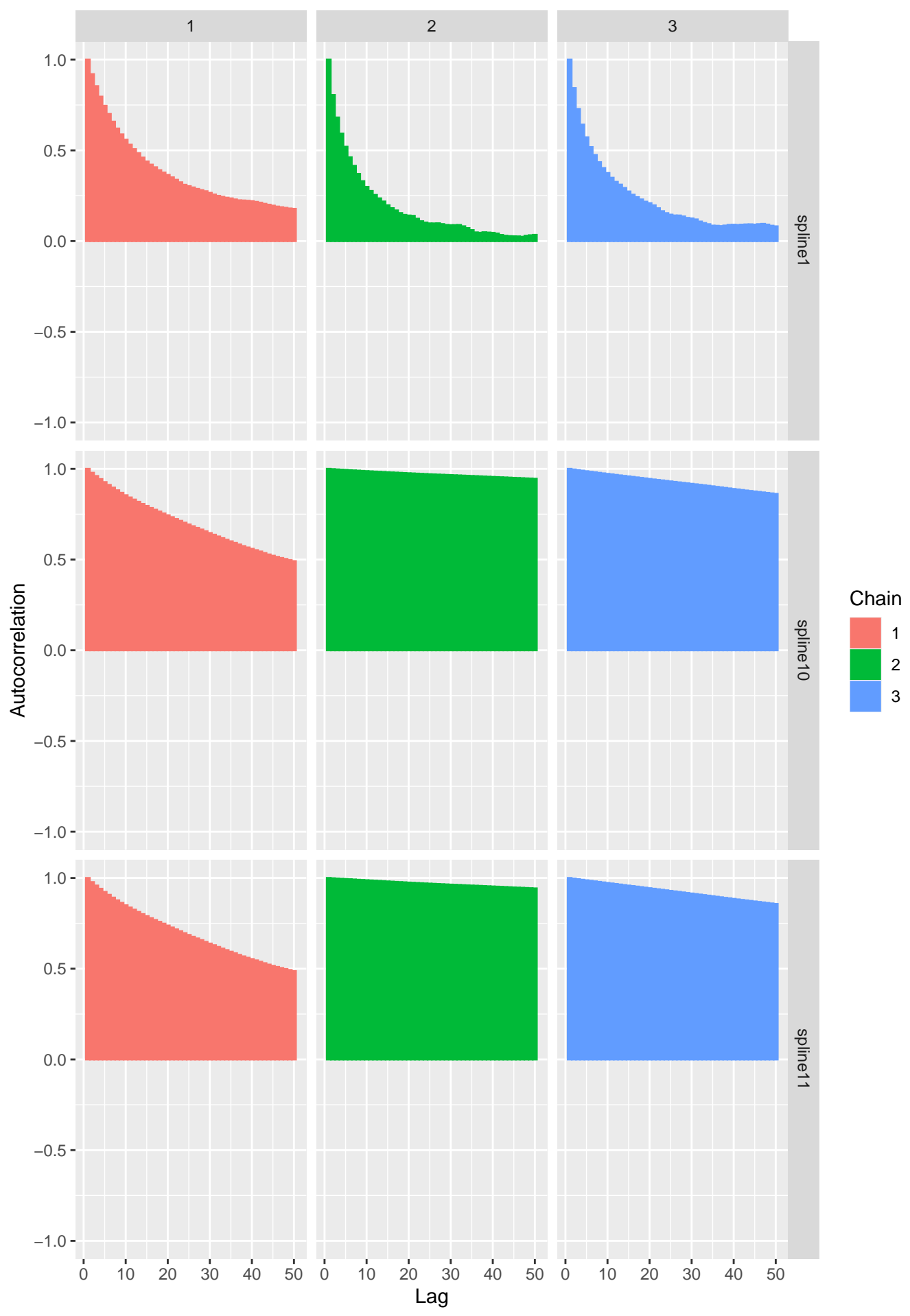


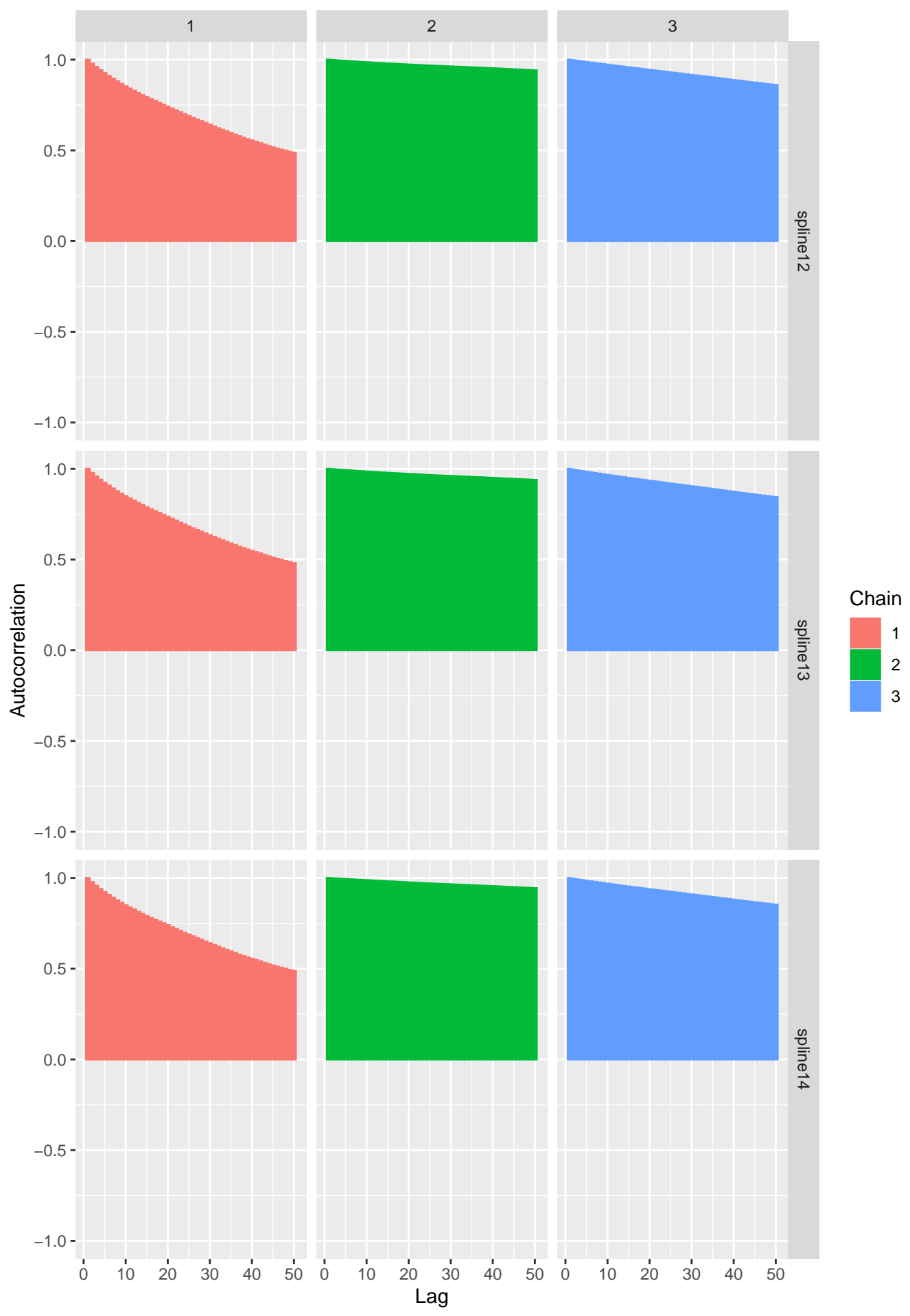


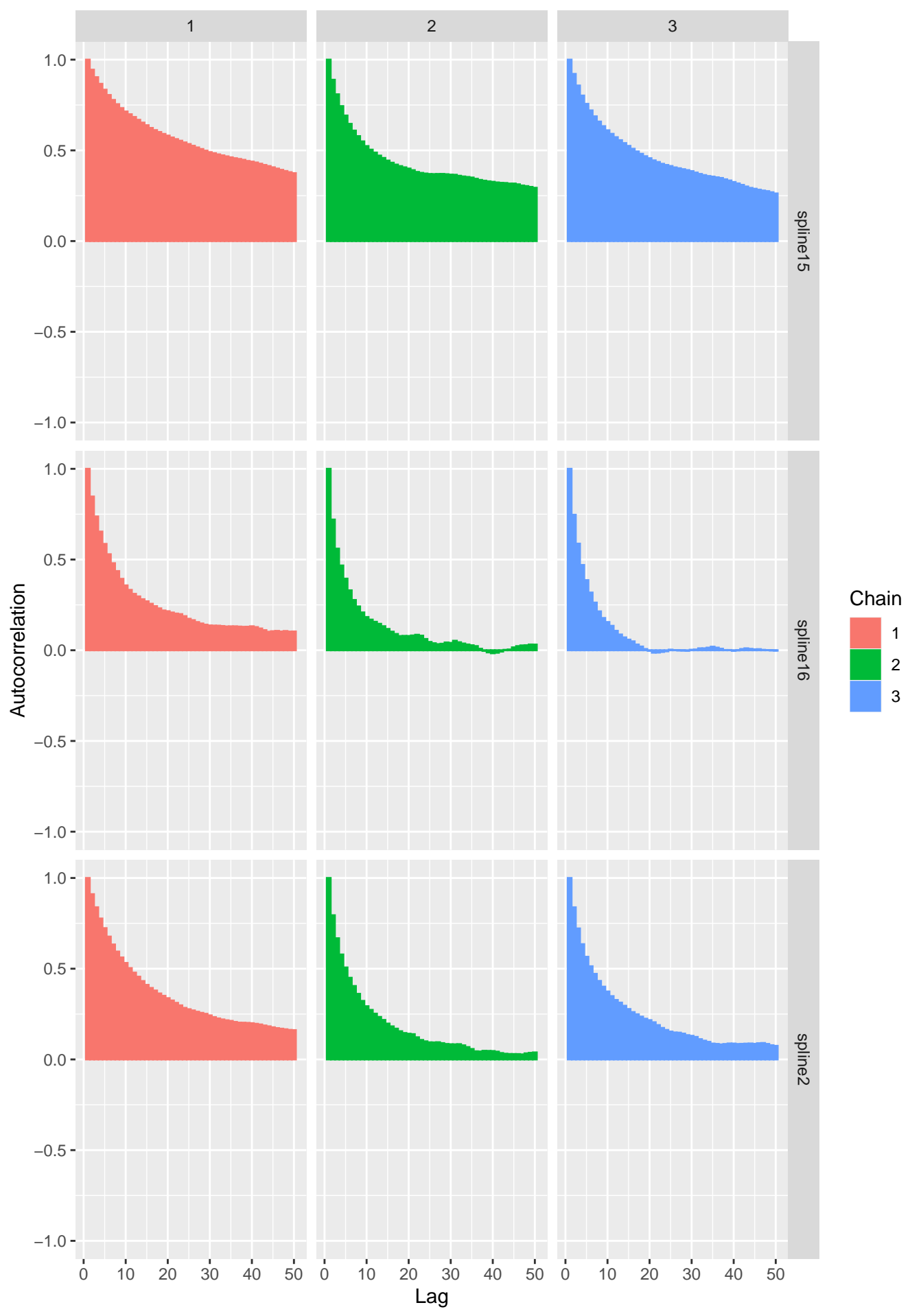


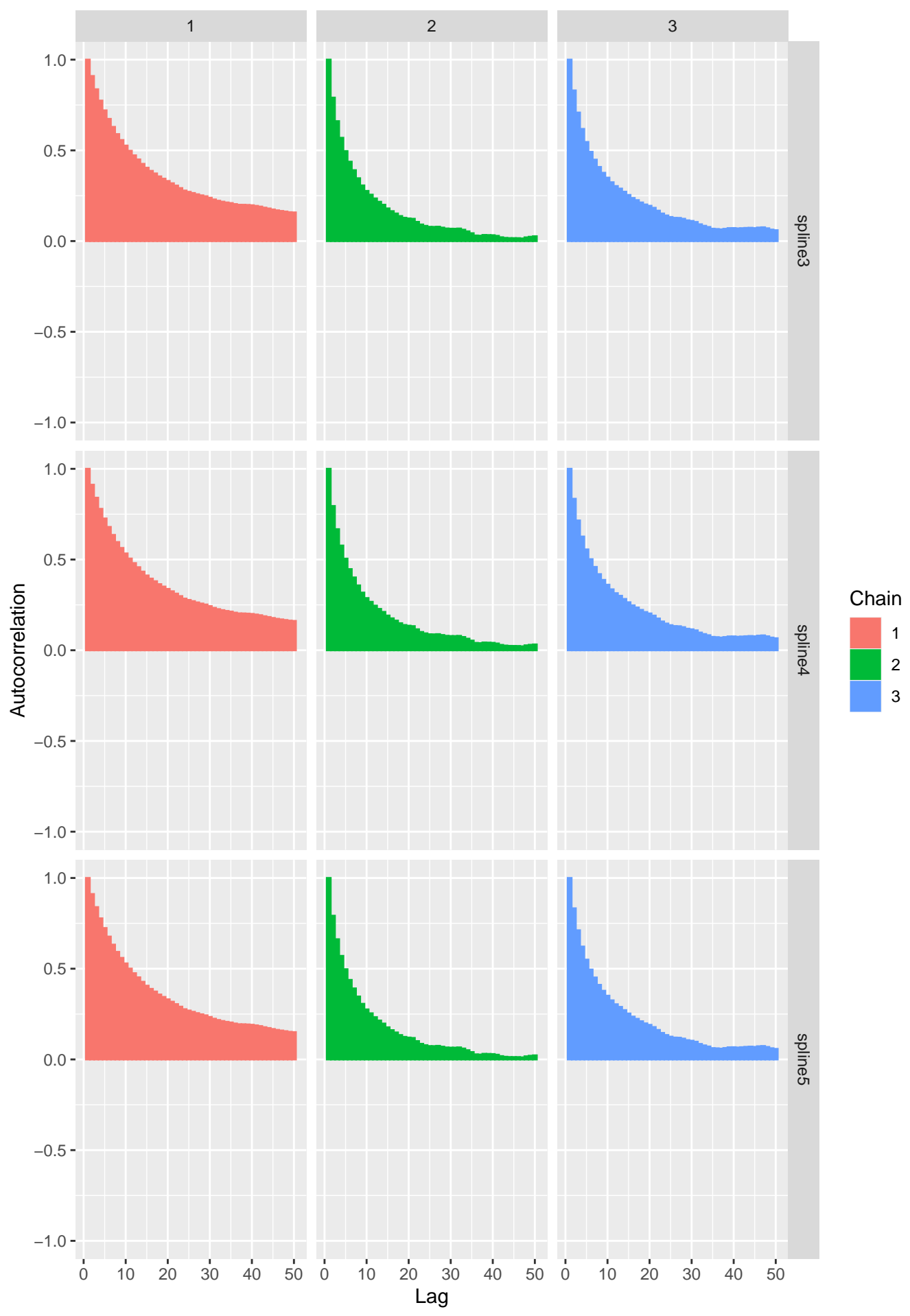


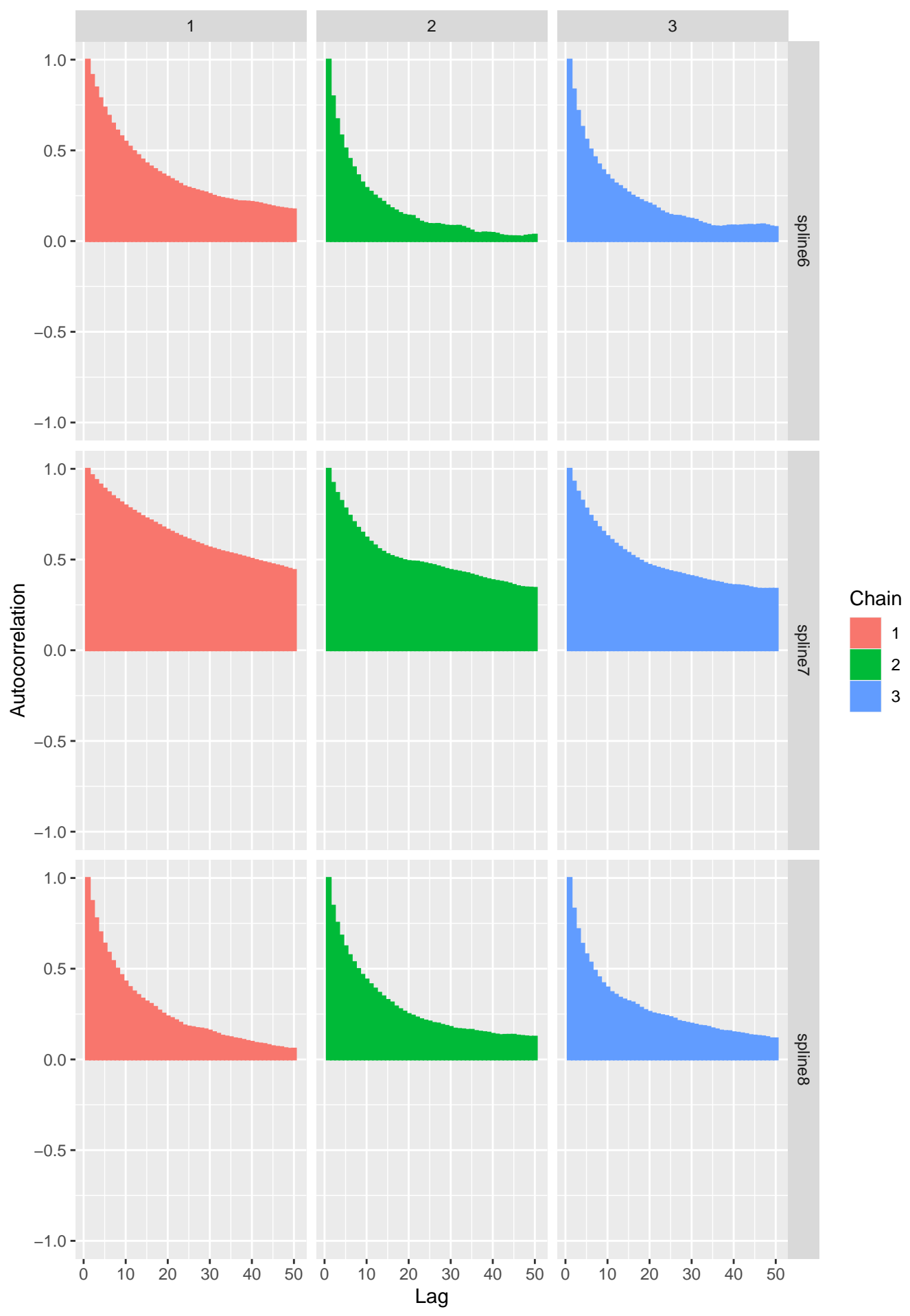


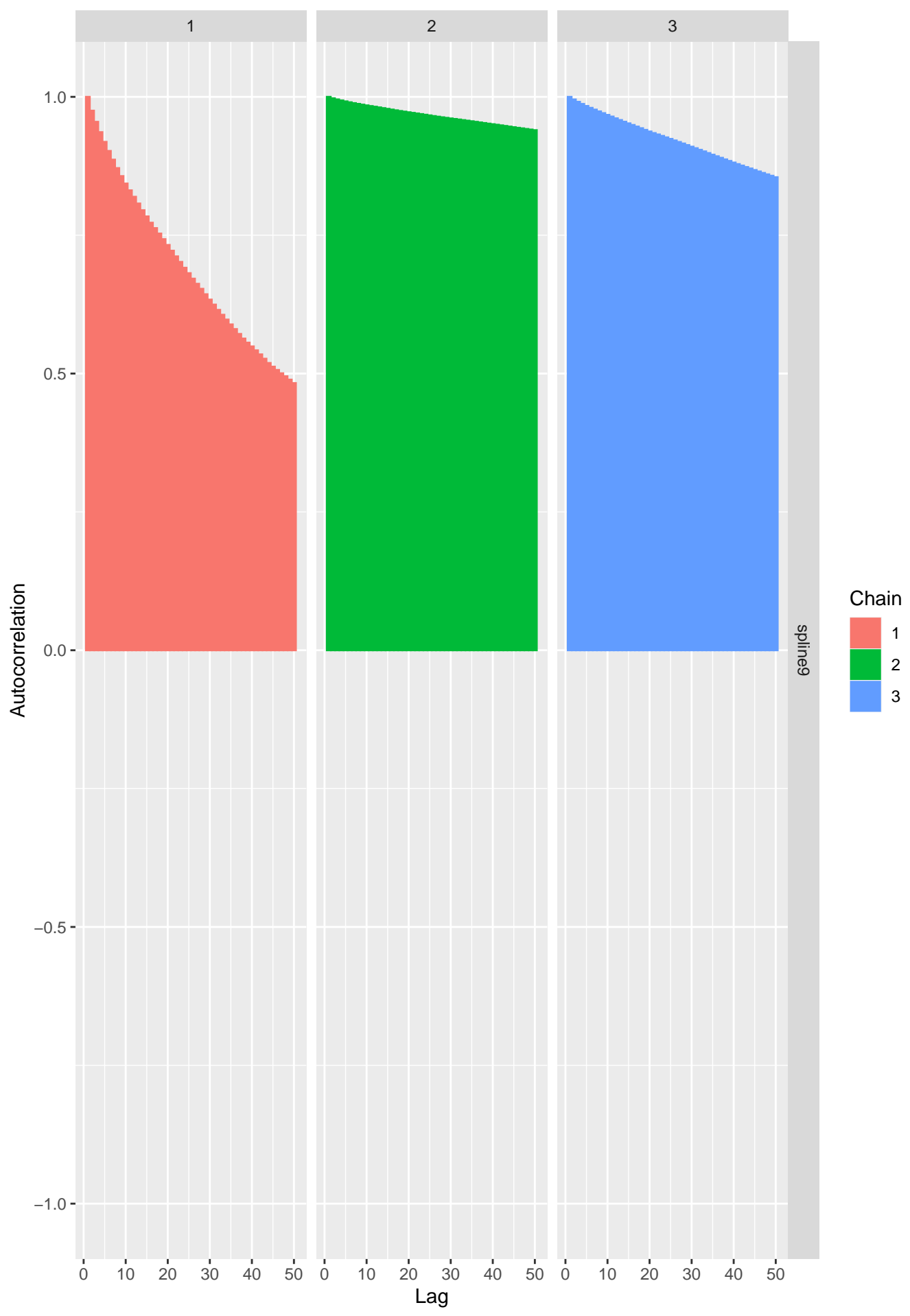


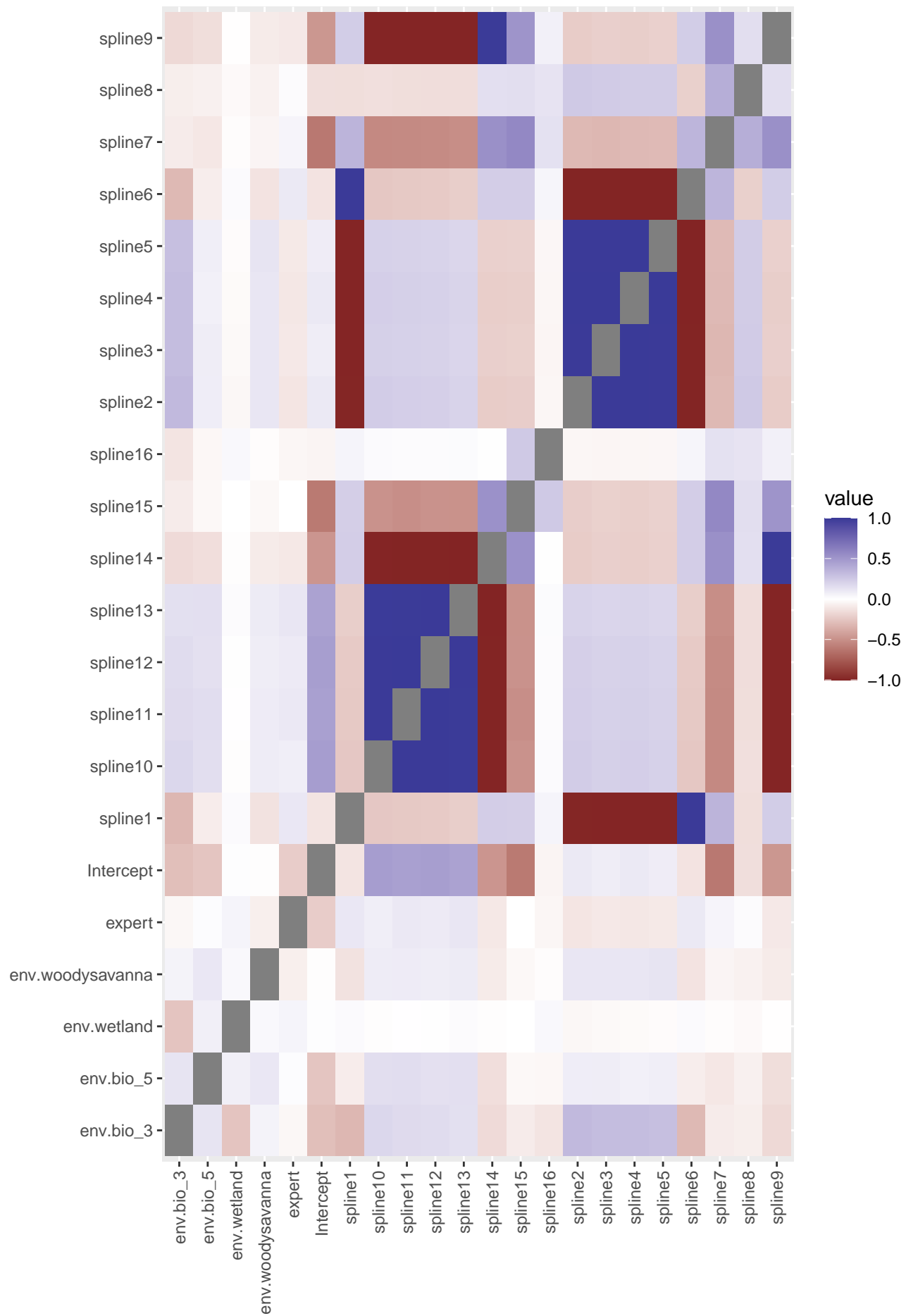




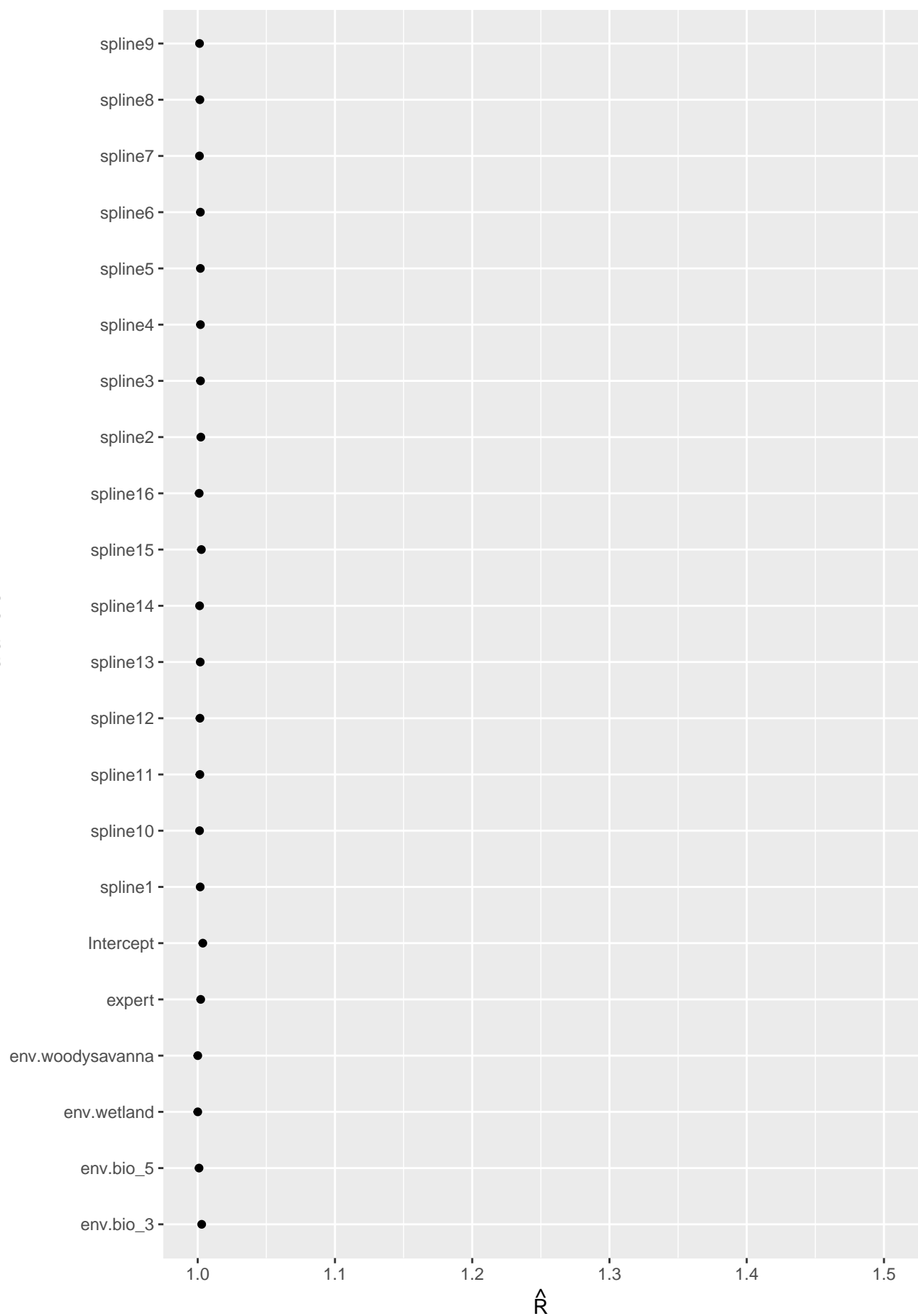




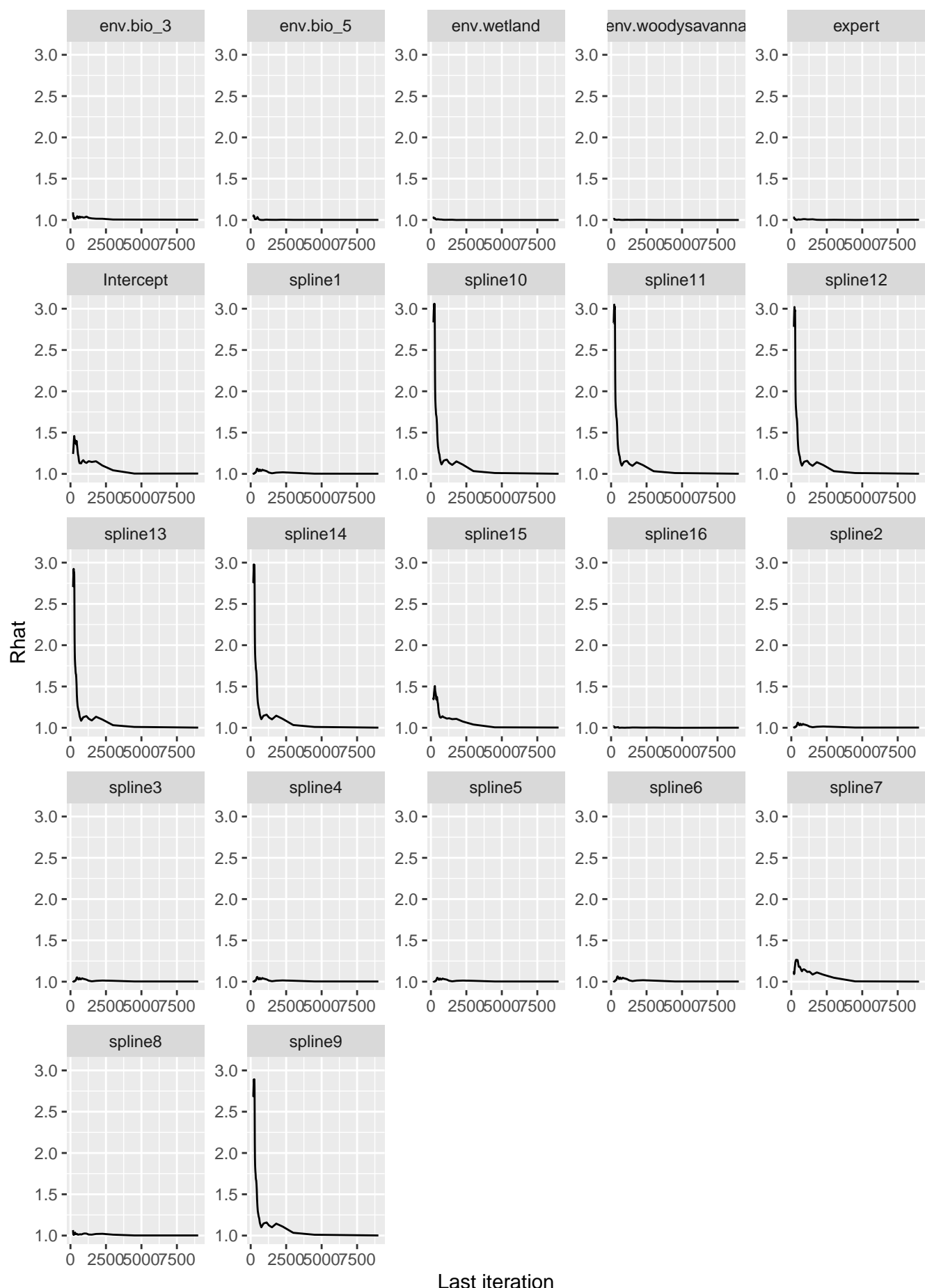




Potential Scale Reduction Factors

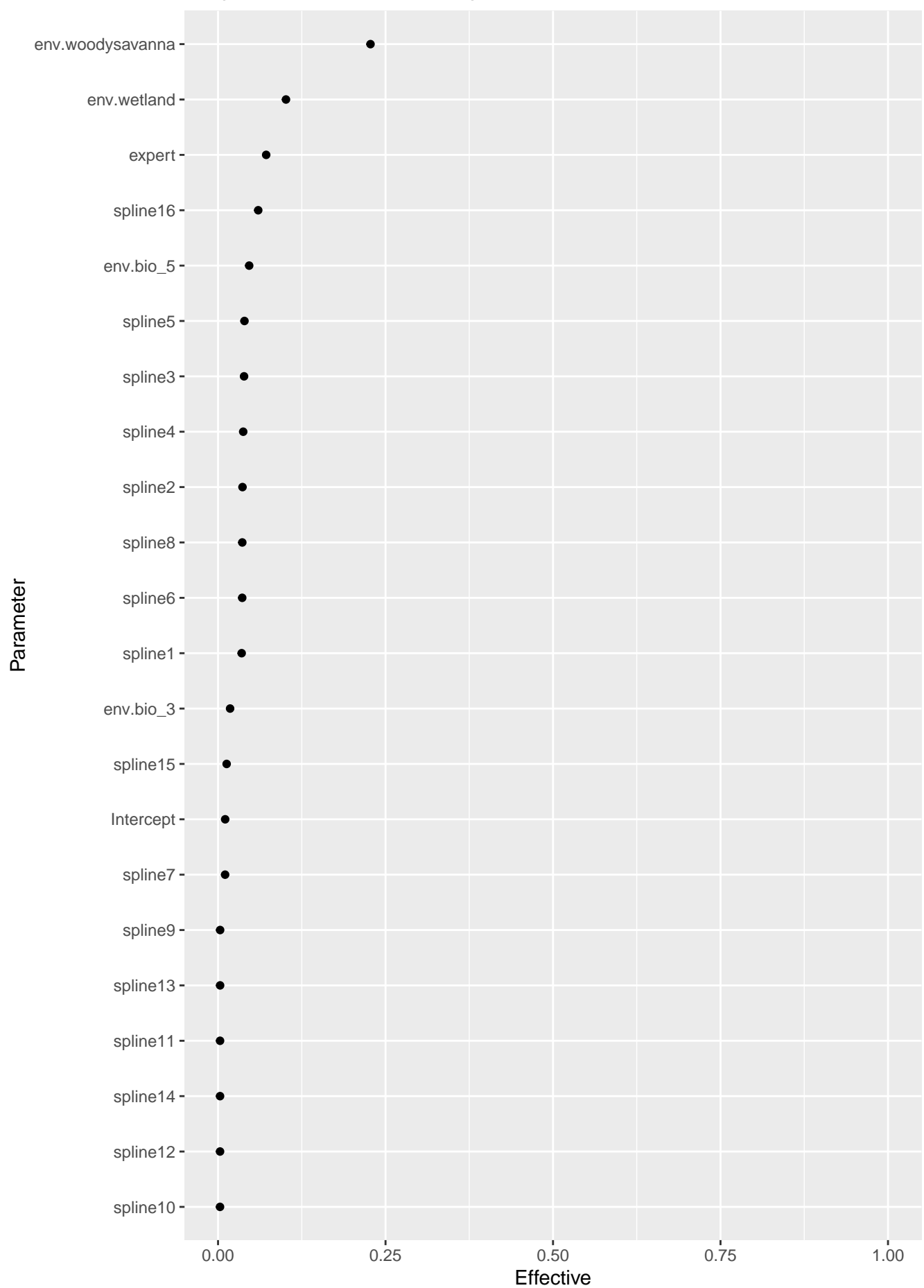


Shrinkage of Potential Scale Reduction Factors

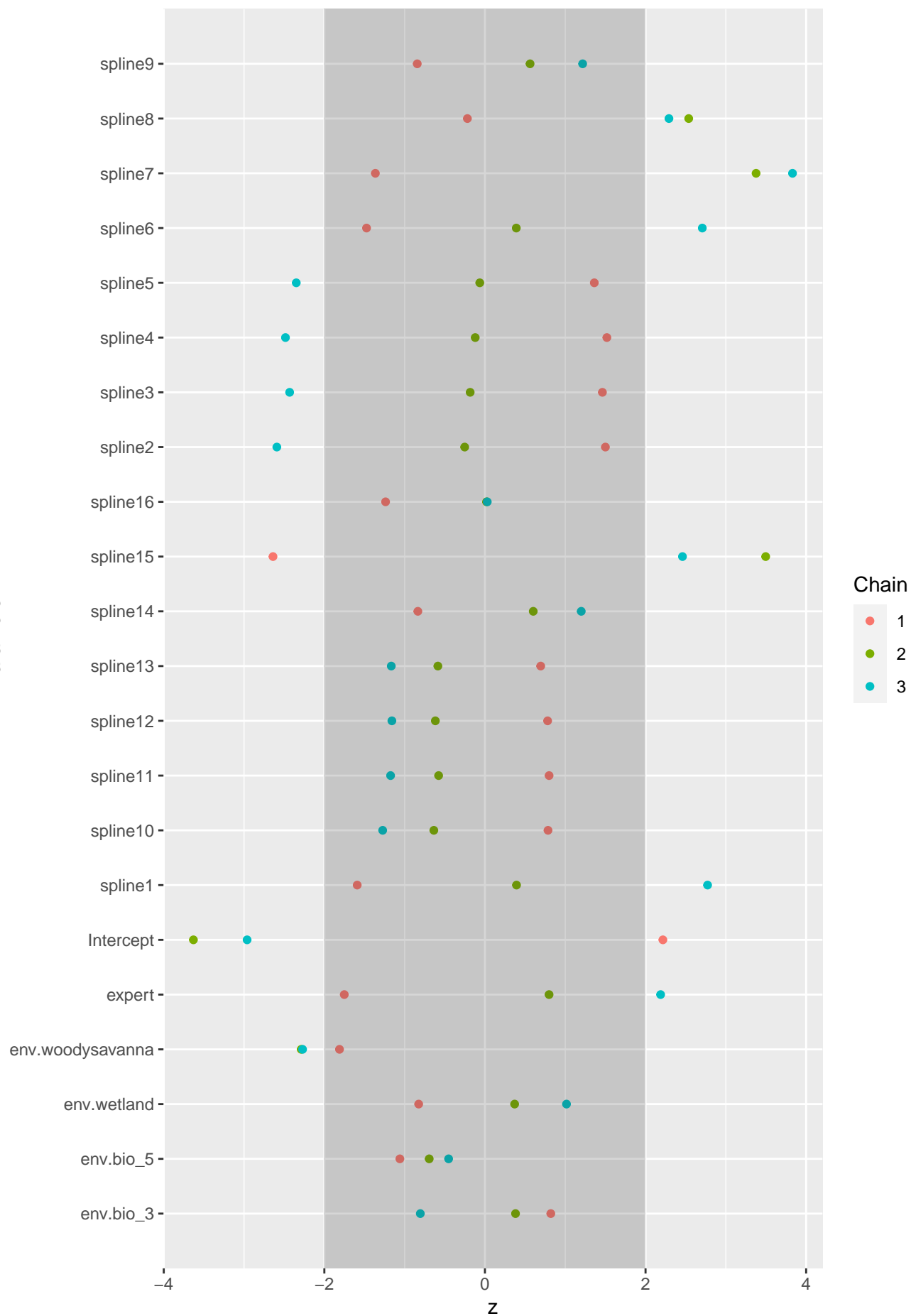


Last iteration

Proportion of effective independent draws



Geweke Diagnostics



b