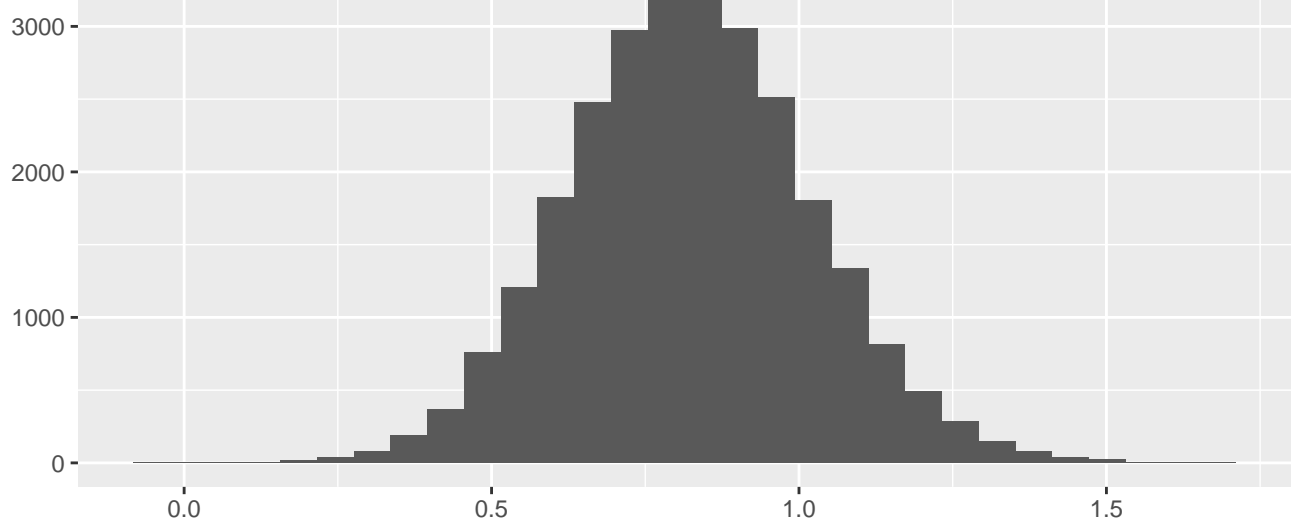
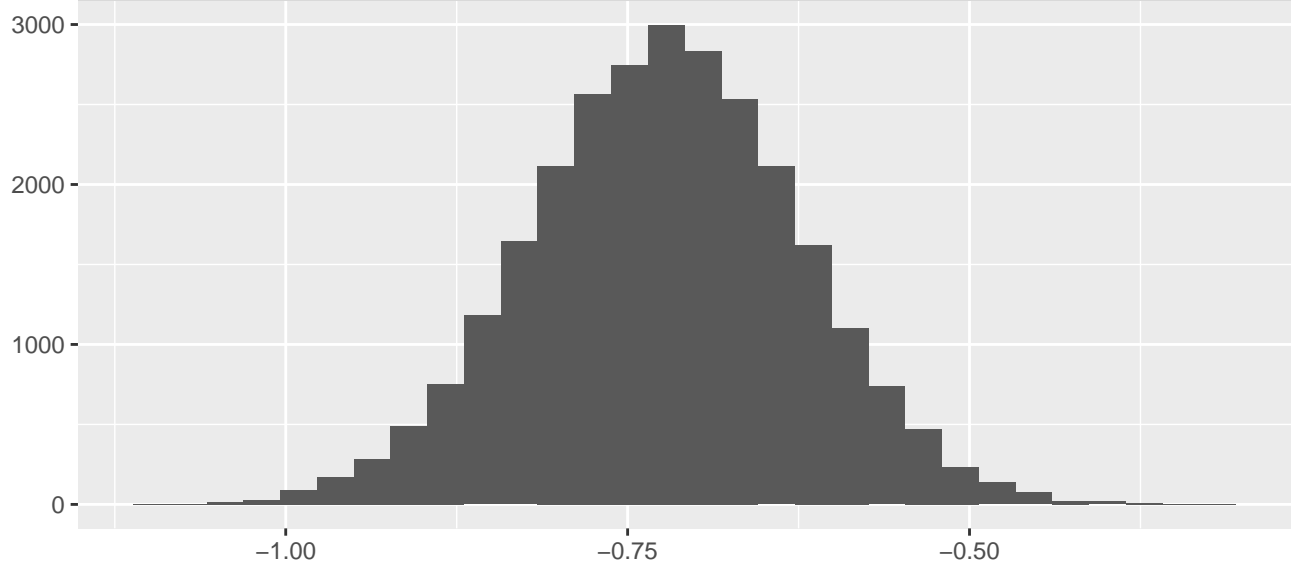


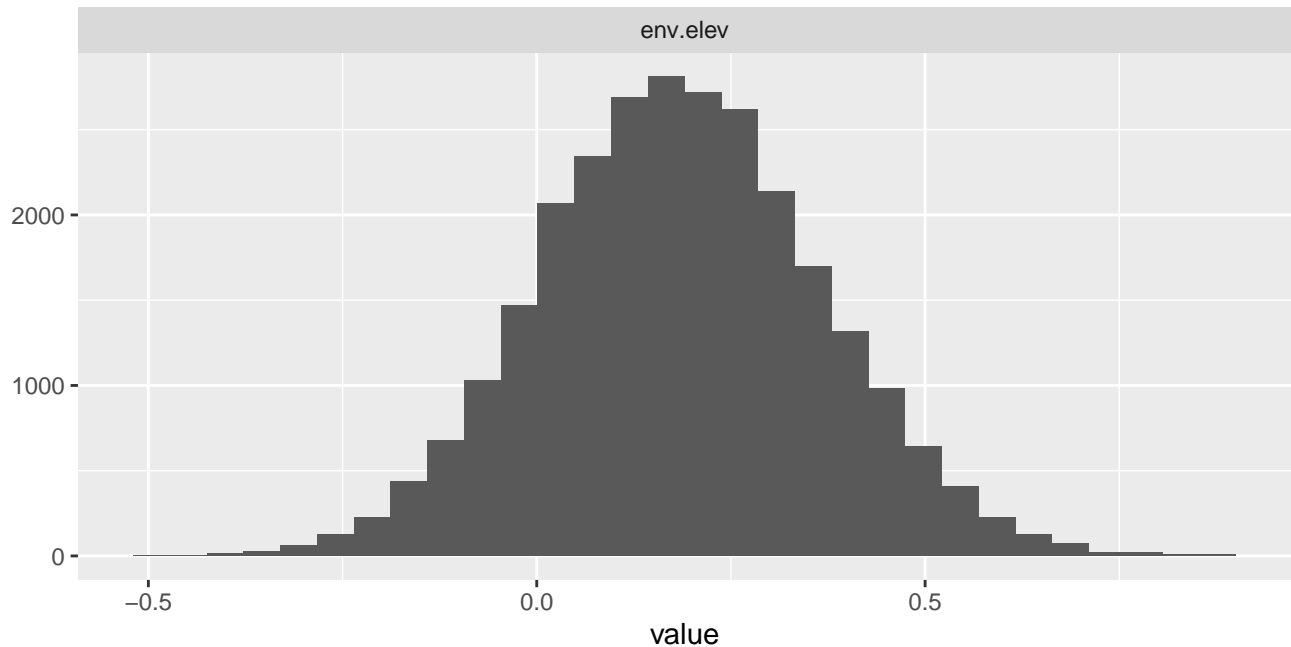
env.bio\_15

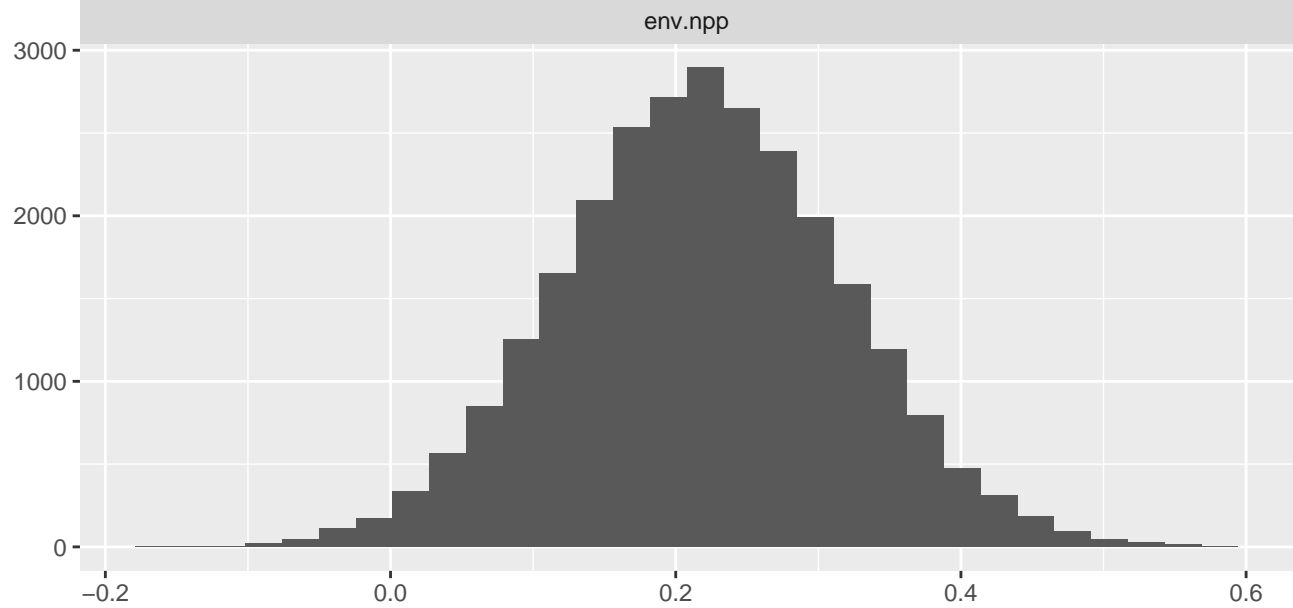


env.bio\_7

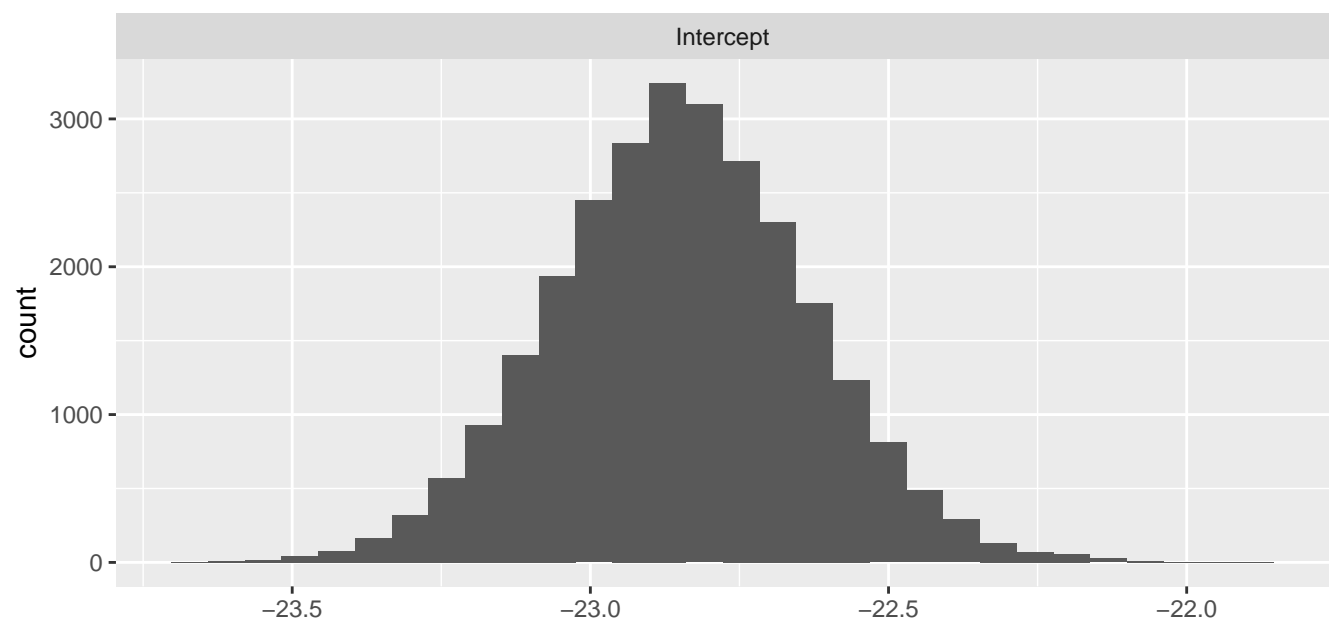


env.elev

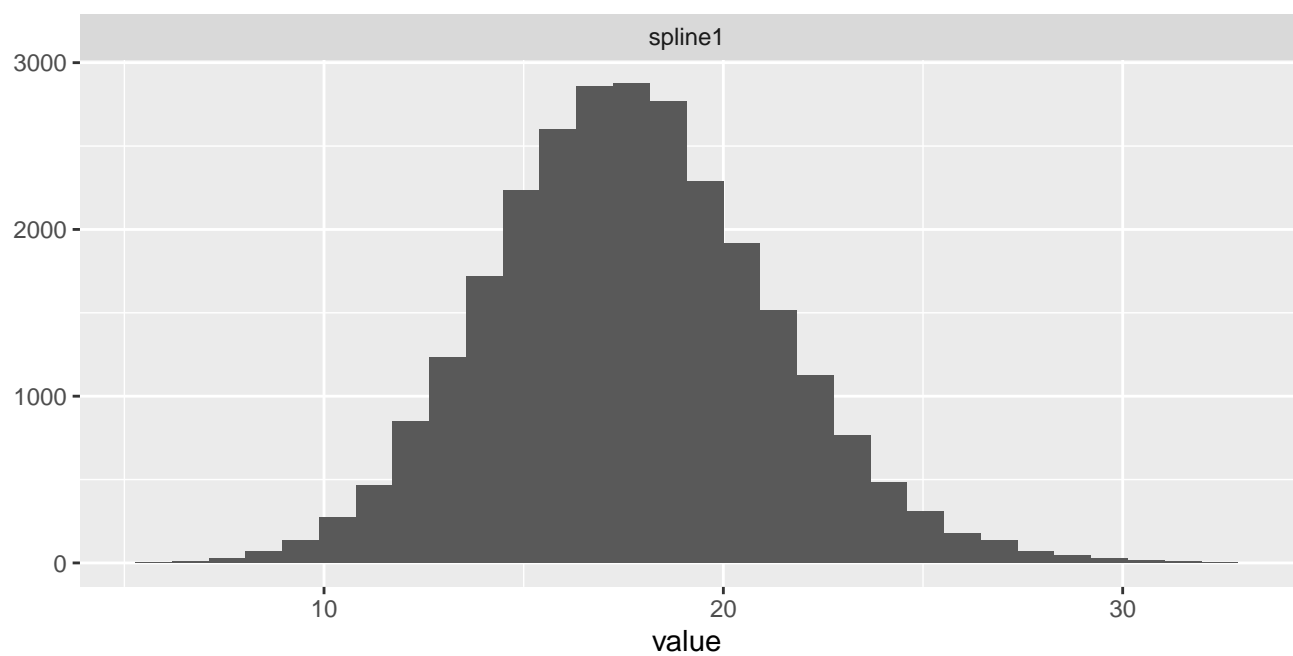




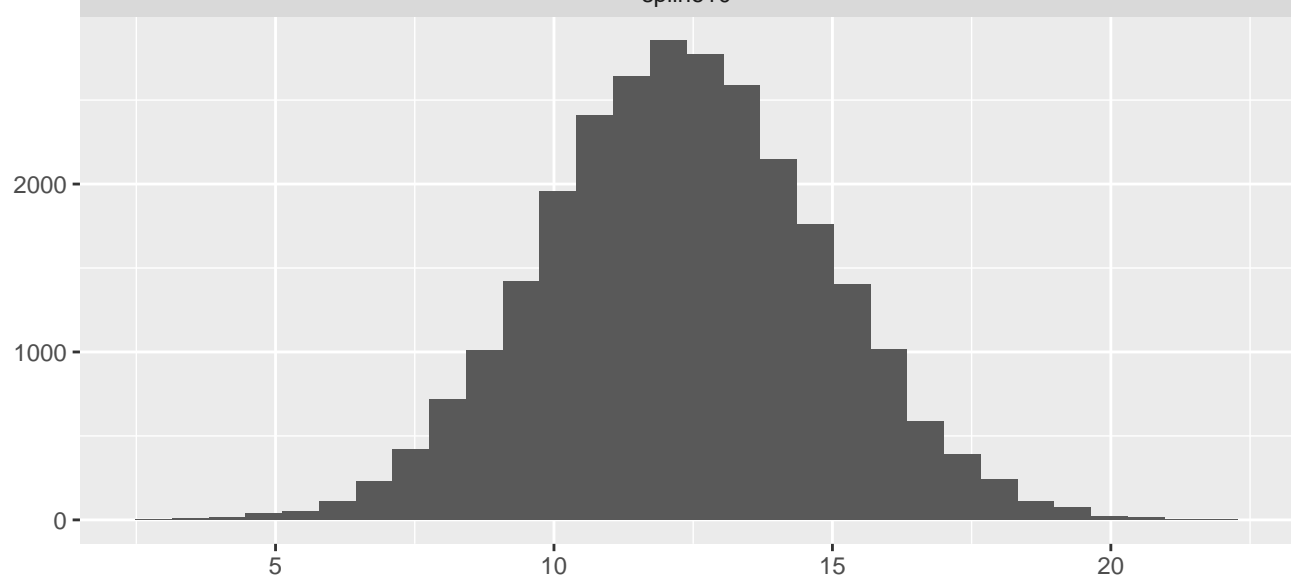
Intercept



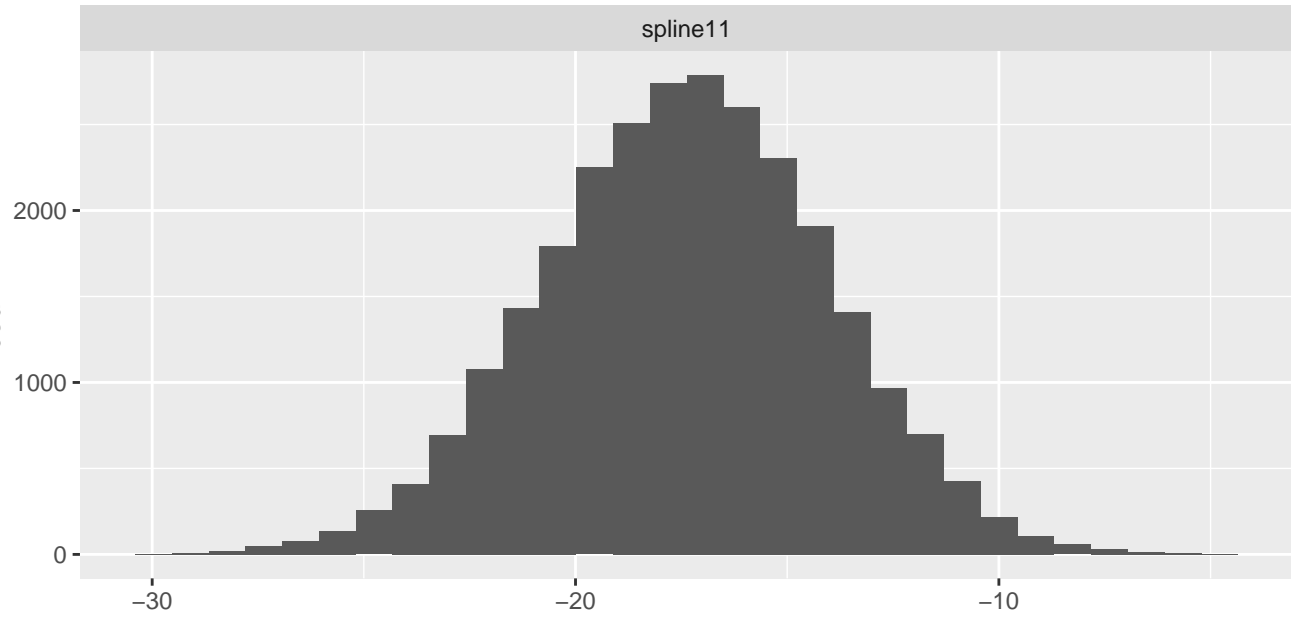
spline1



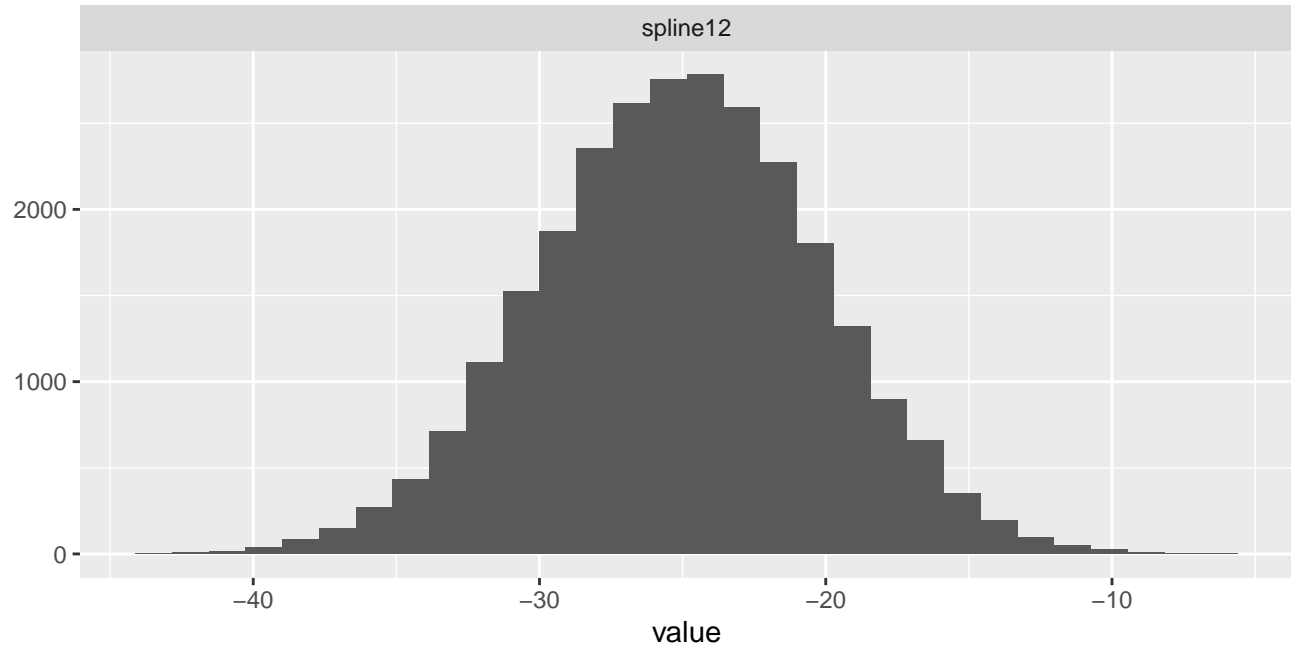
spline10



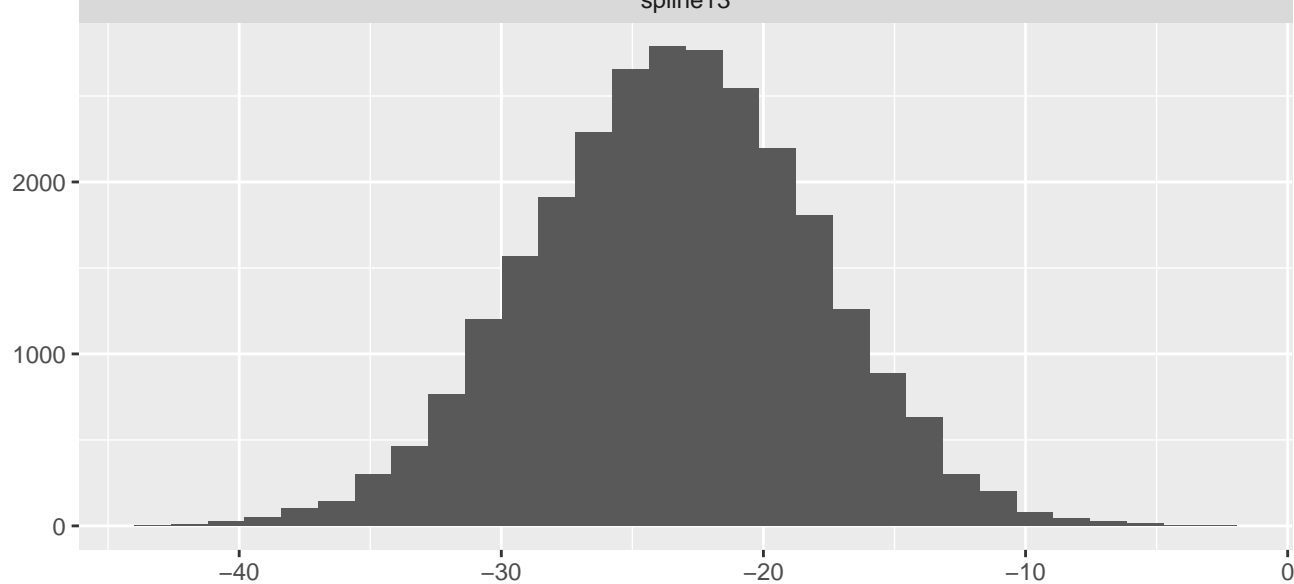
spline11



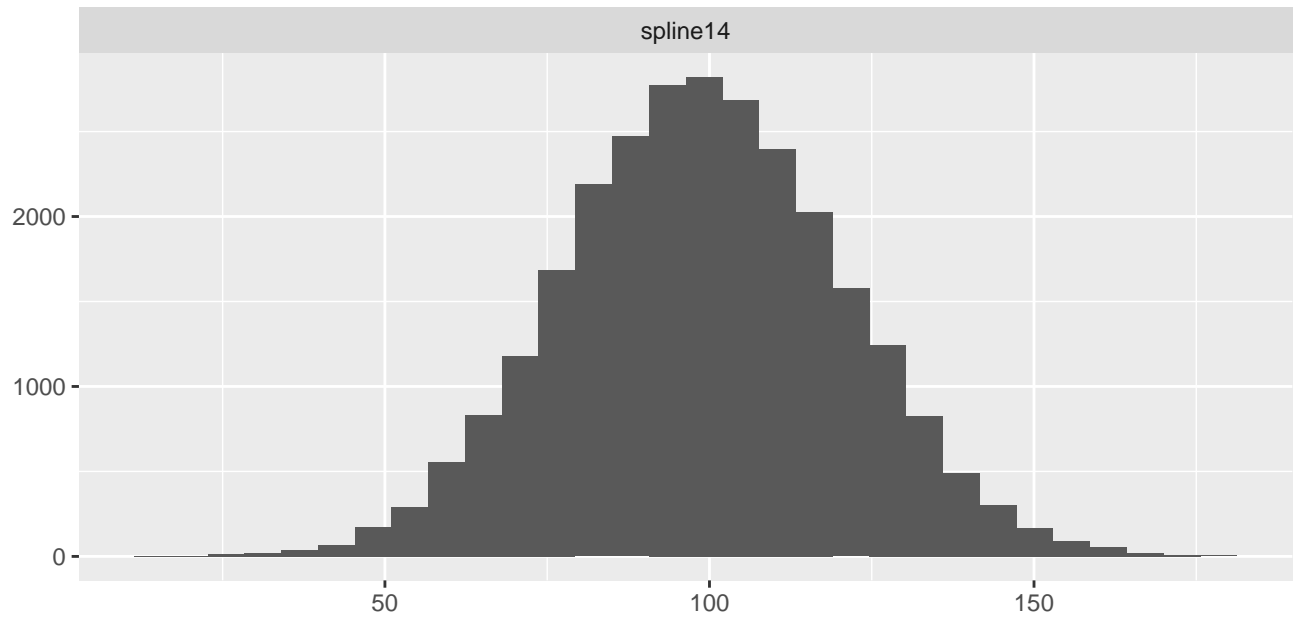
spline12



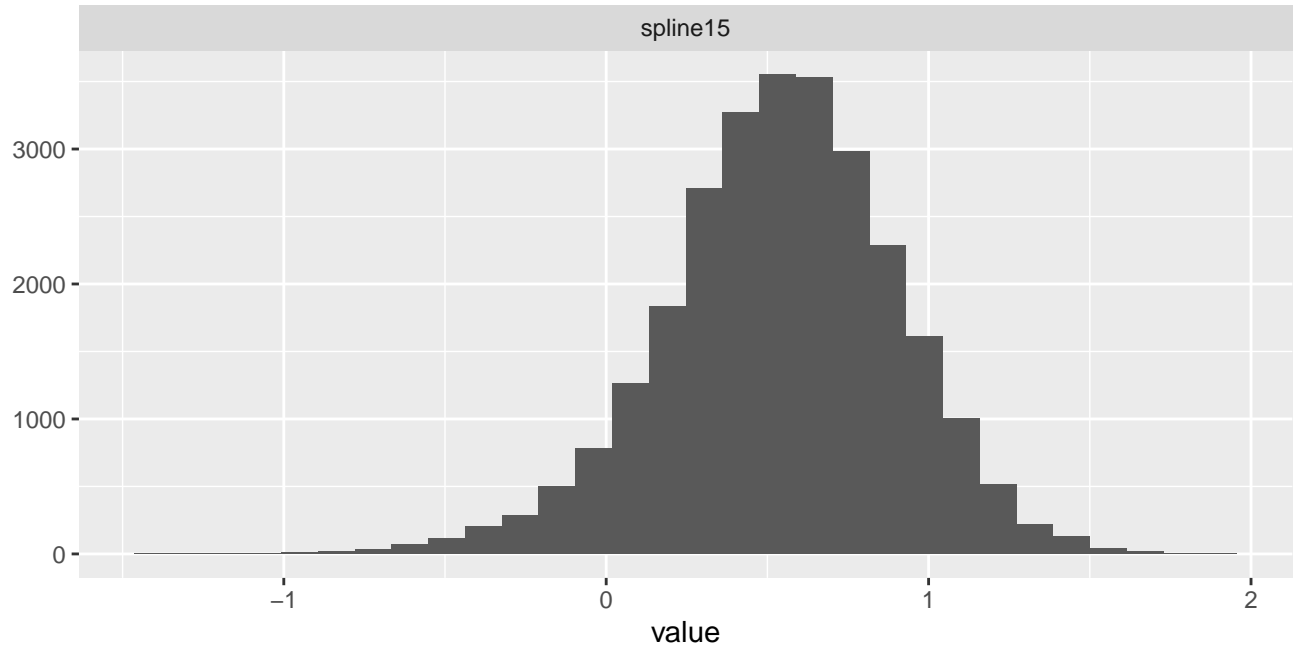
spline13



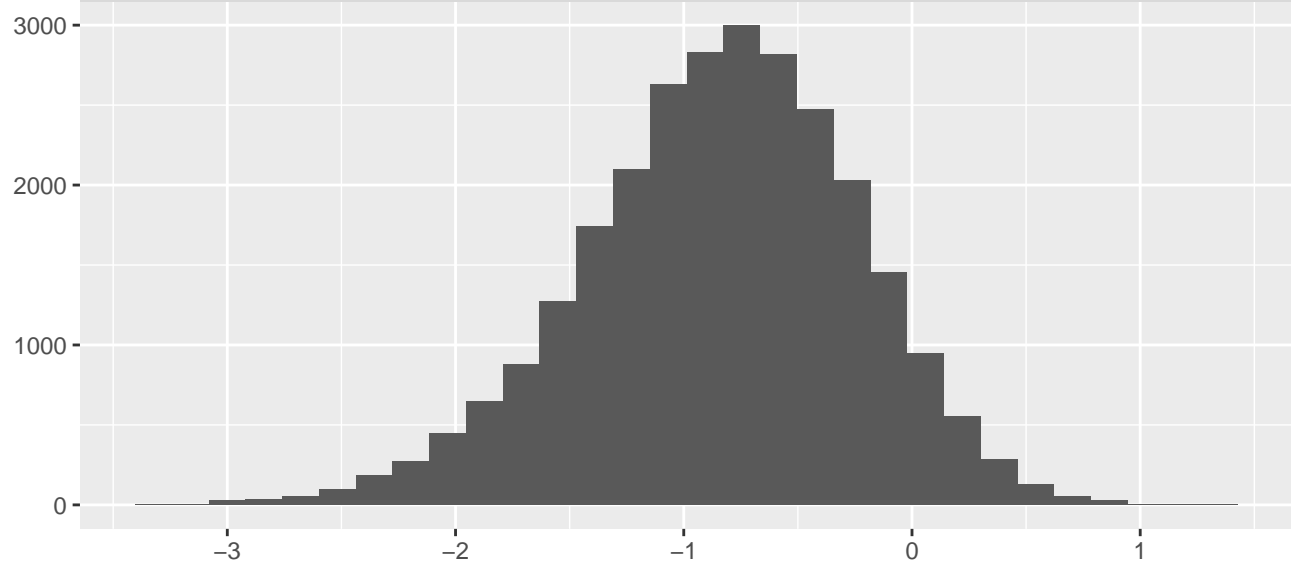
spline14



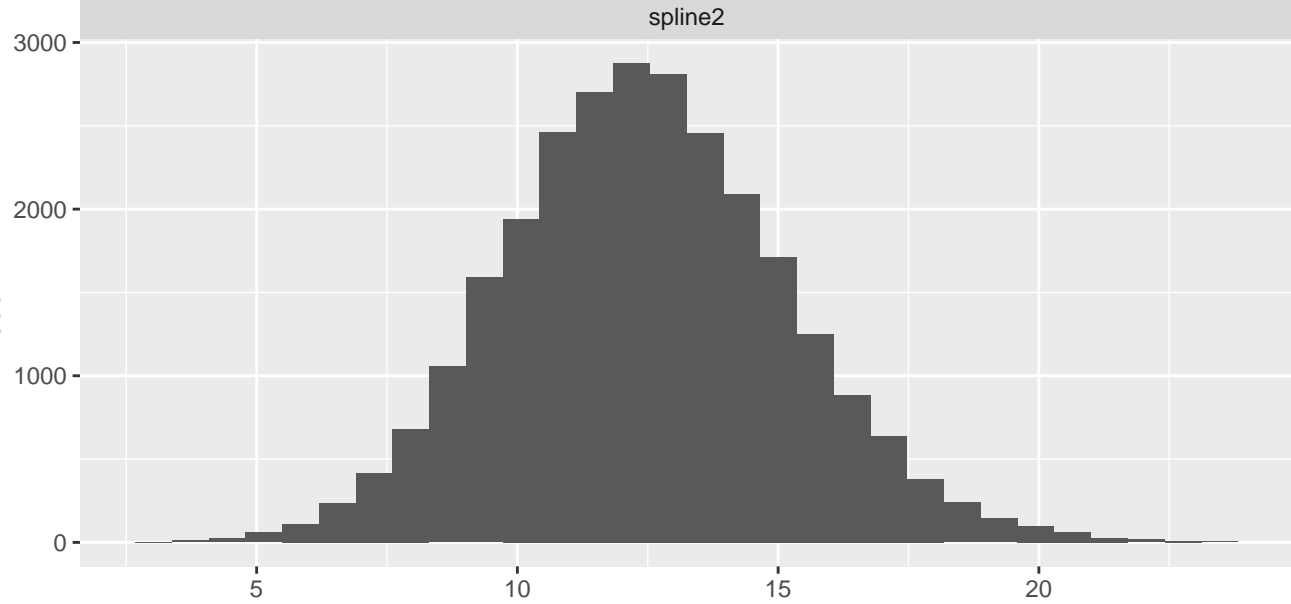
spline15



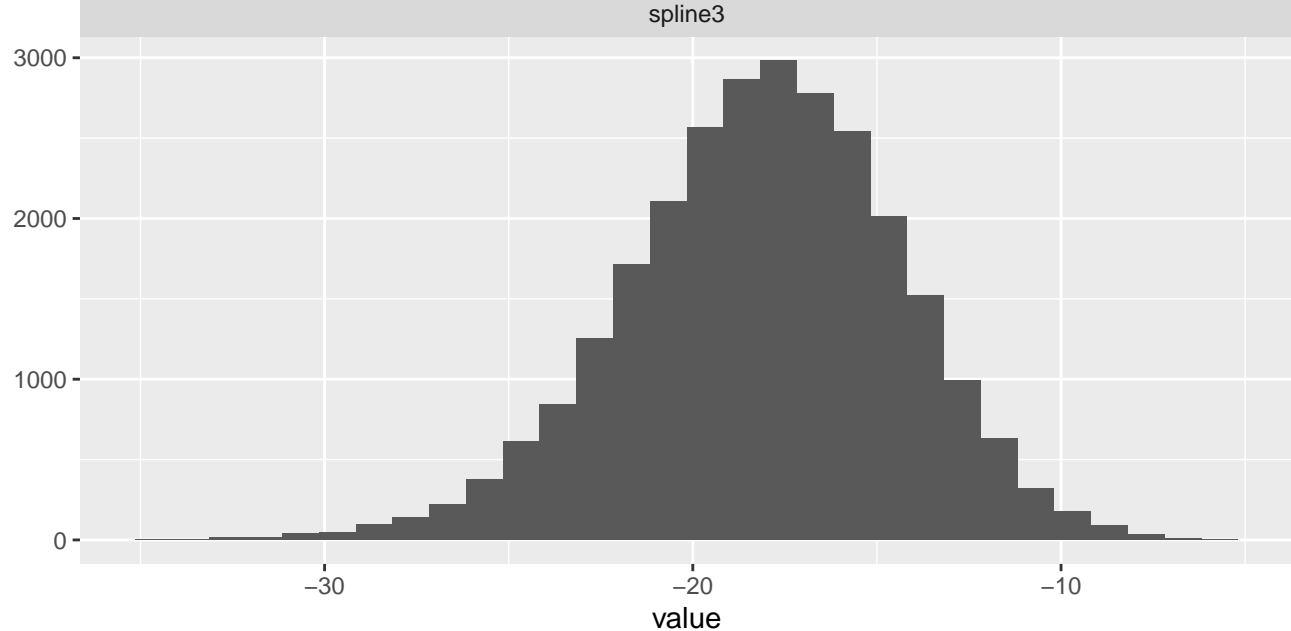
spline16



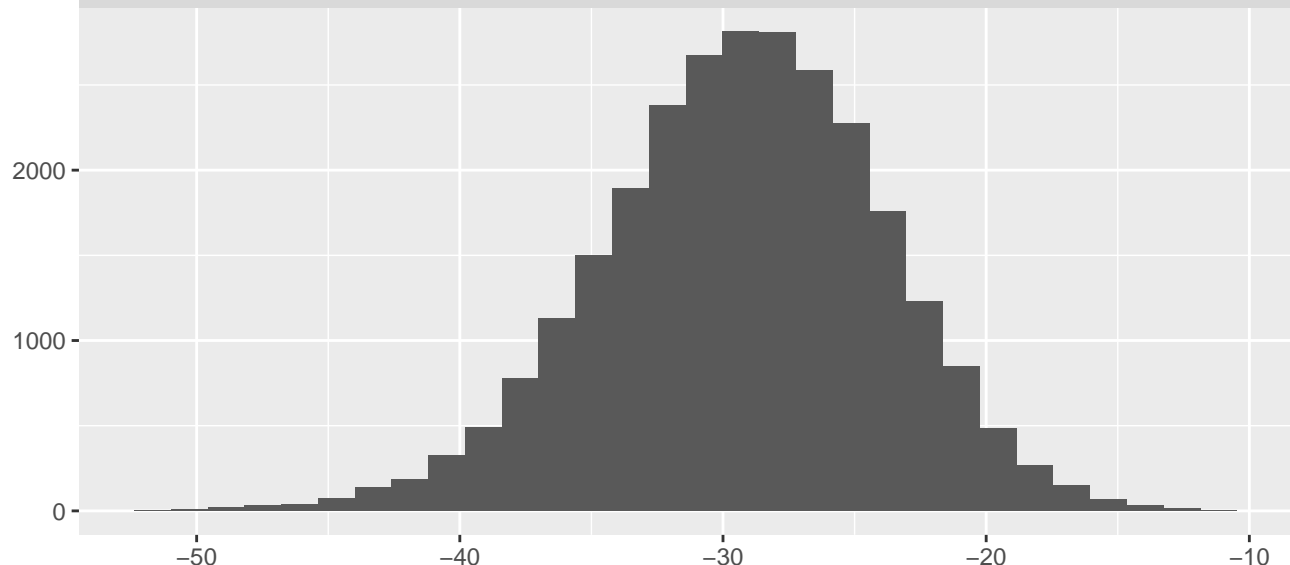
spline2



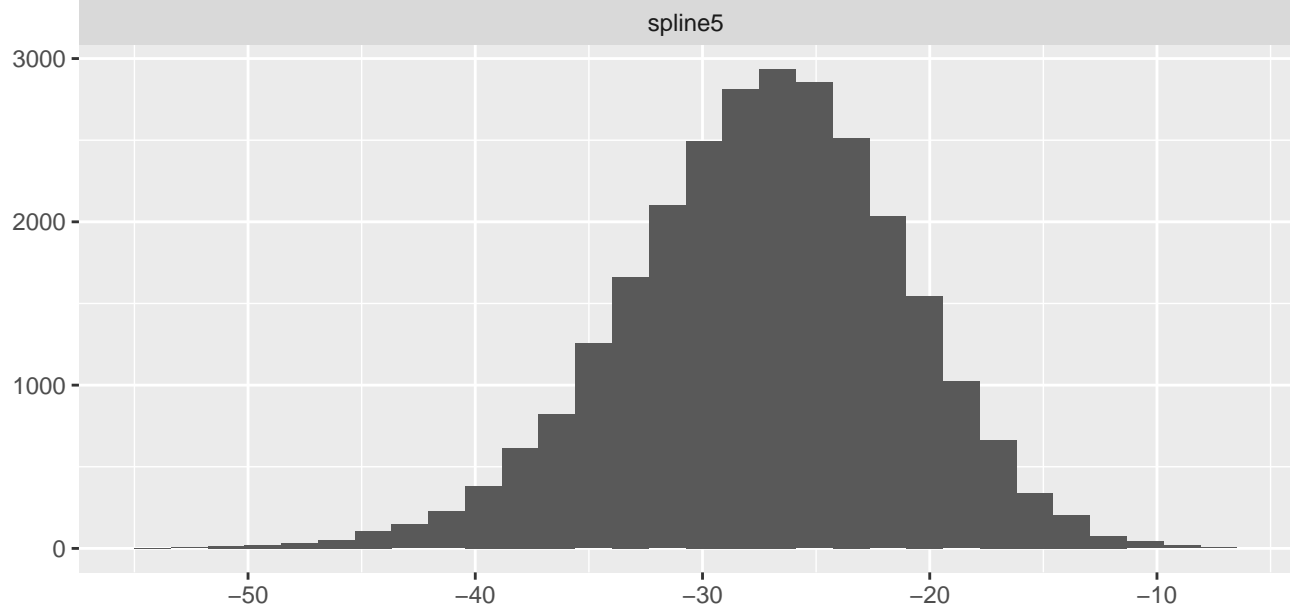
spline3



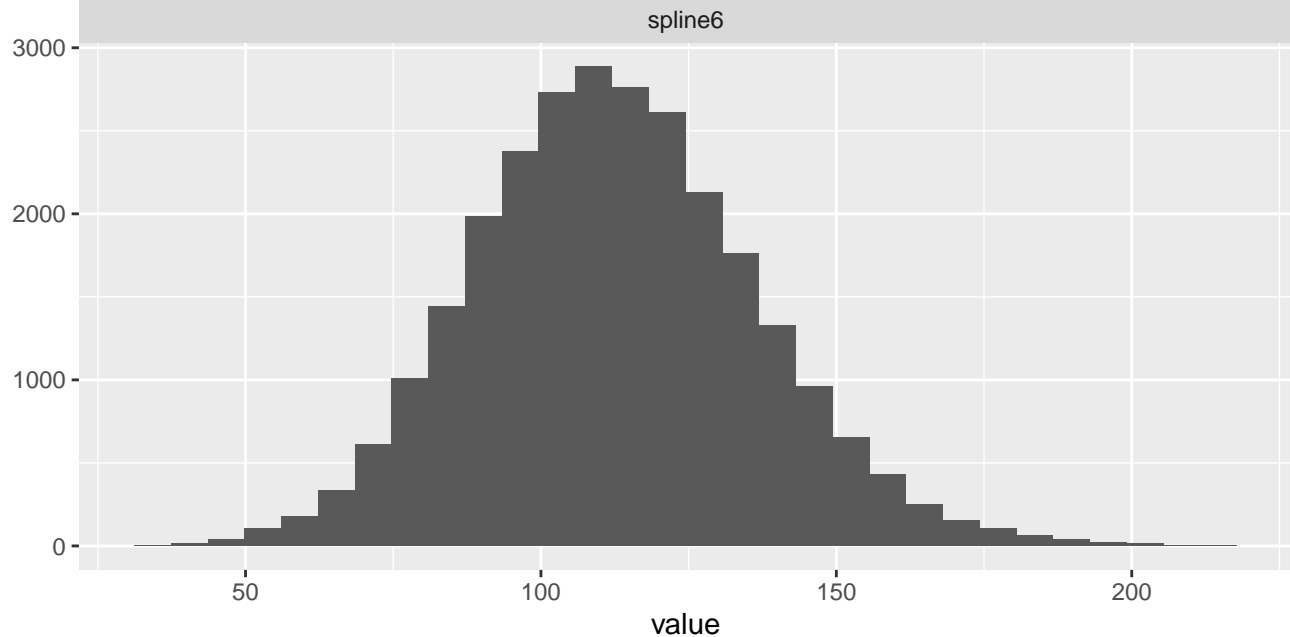
spline4



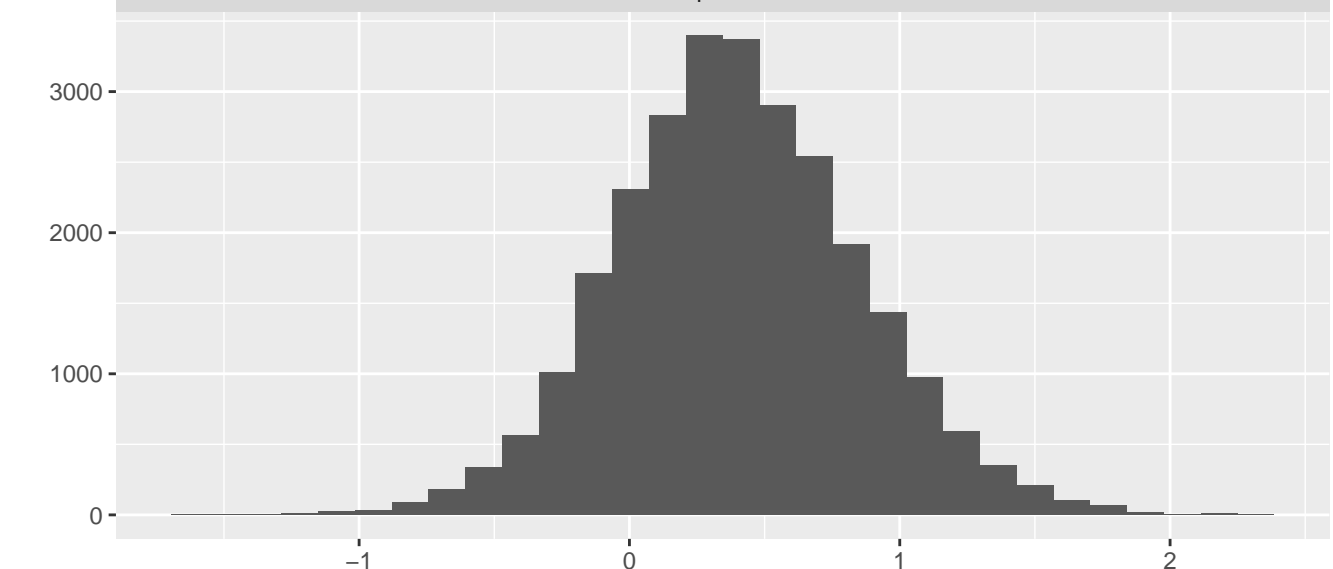
spline5



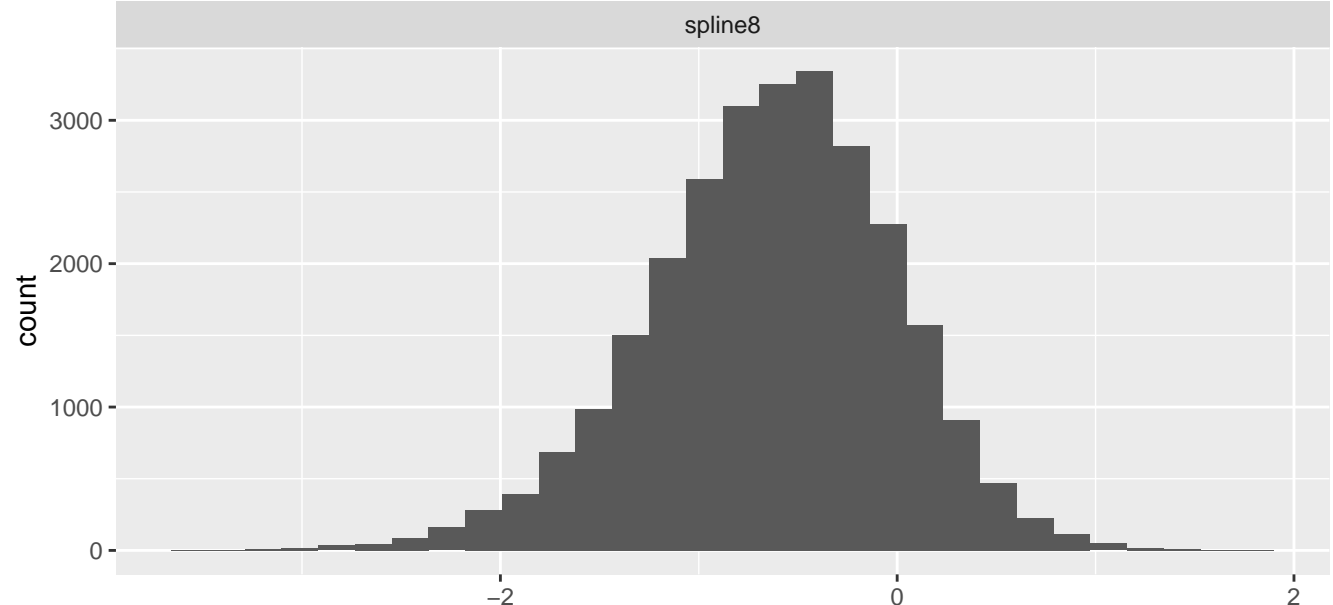
spline6



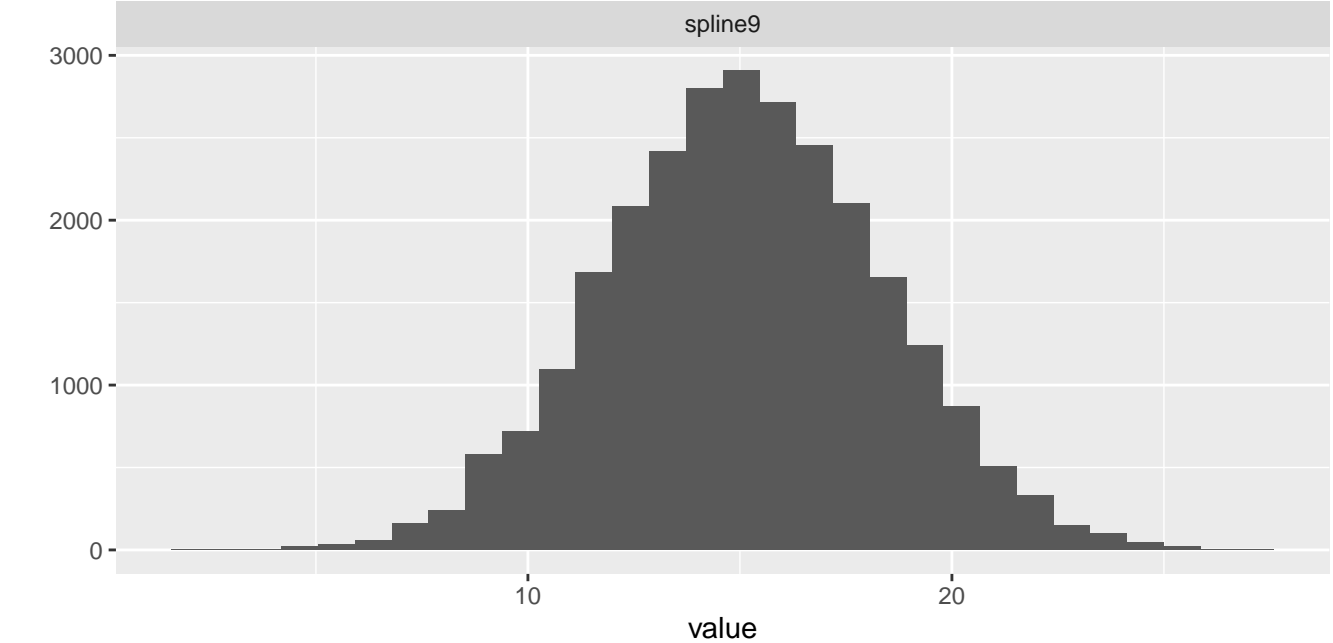
spline7



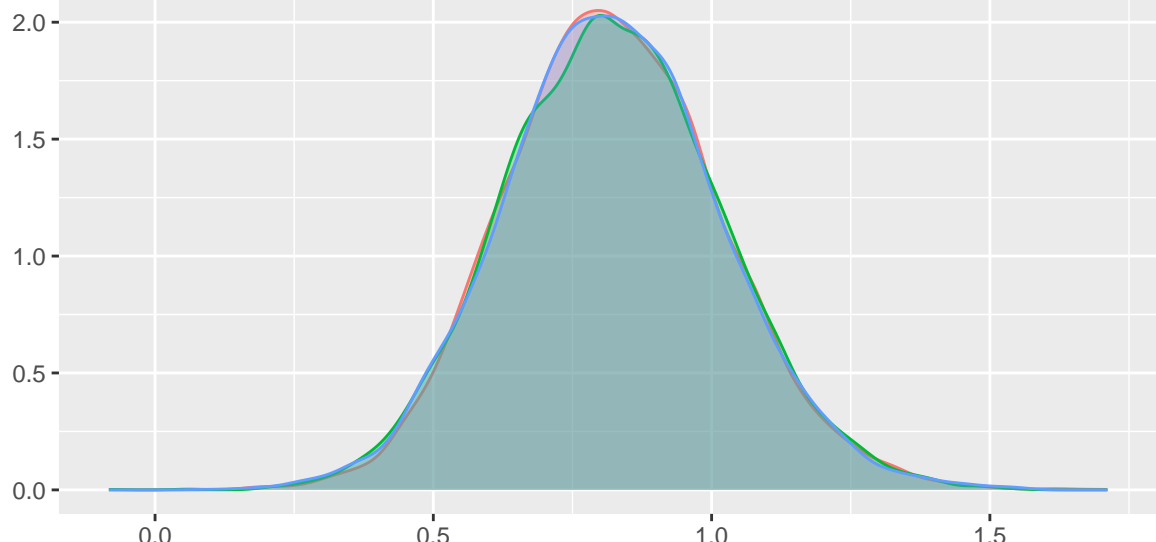
spline8



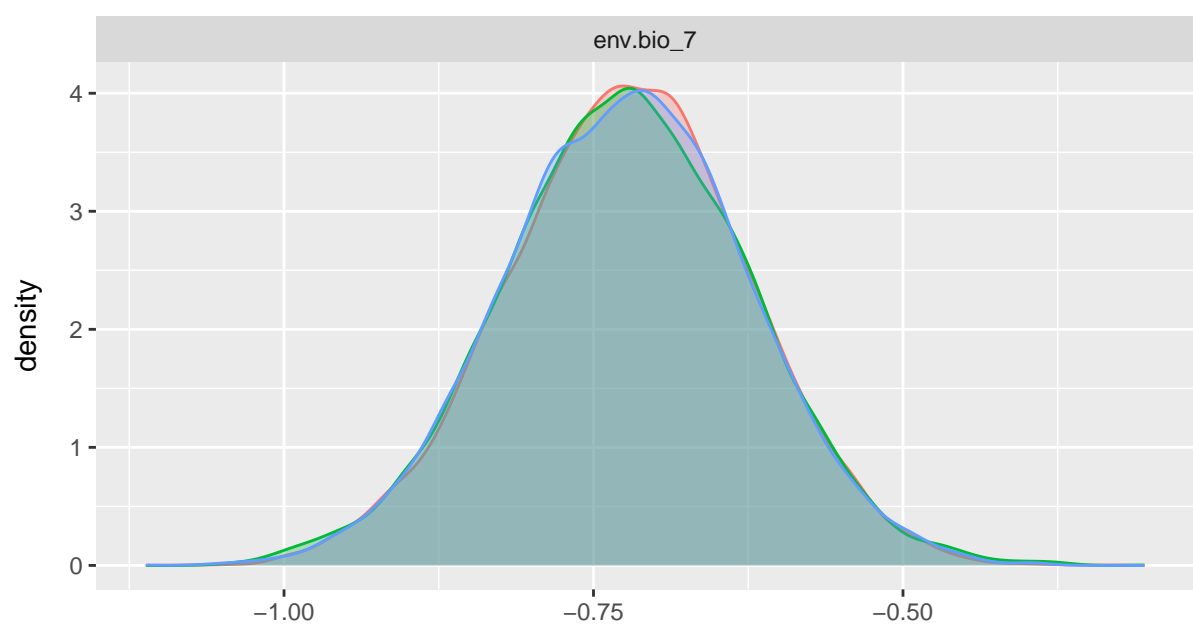
spline9



env.bio\_15



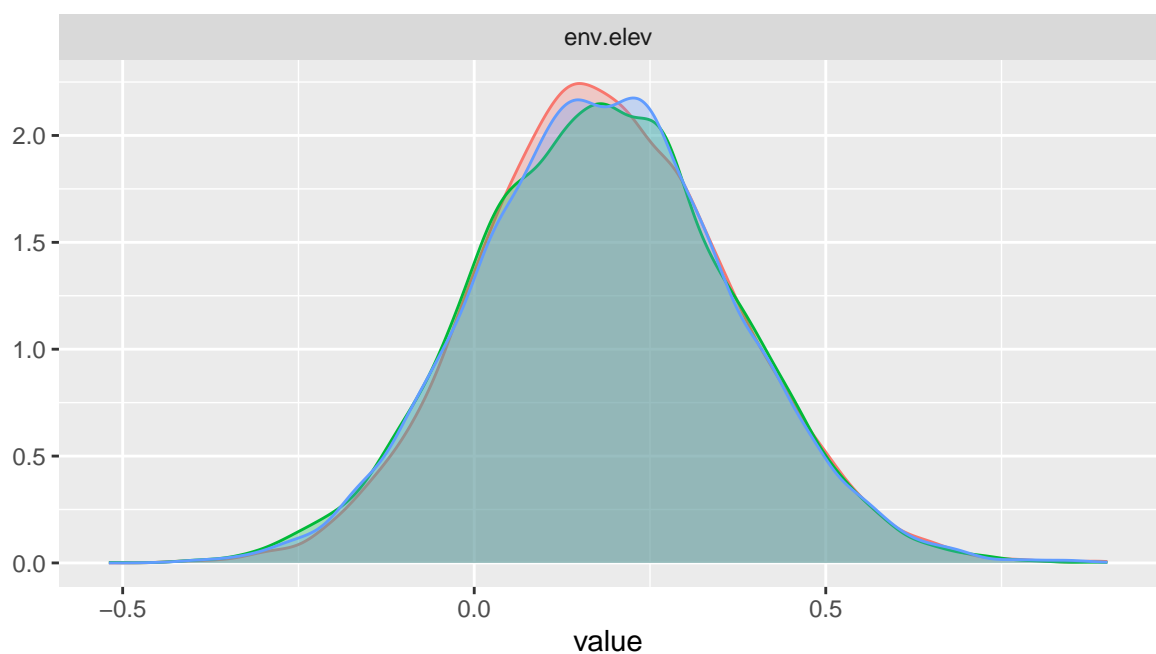
env.bio\_7



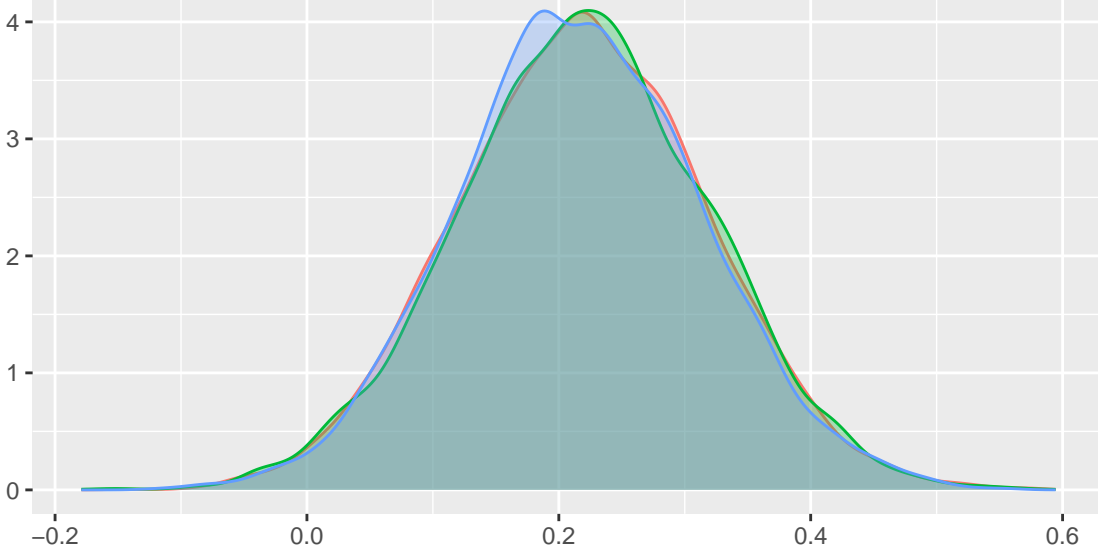
Chain

1  
2  
3

env.elev

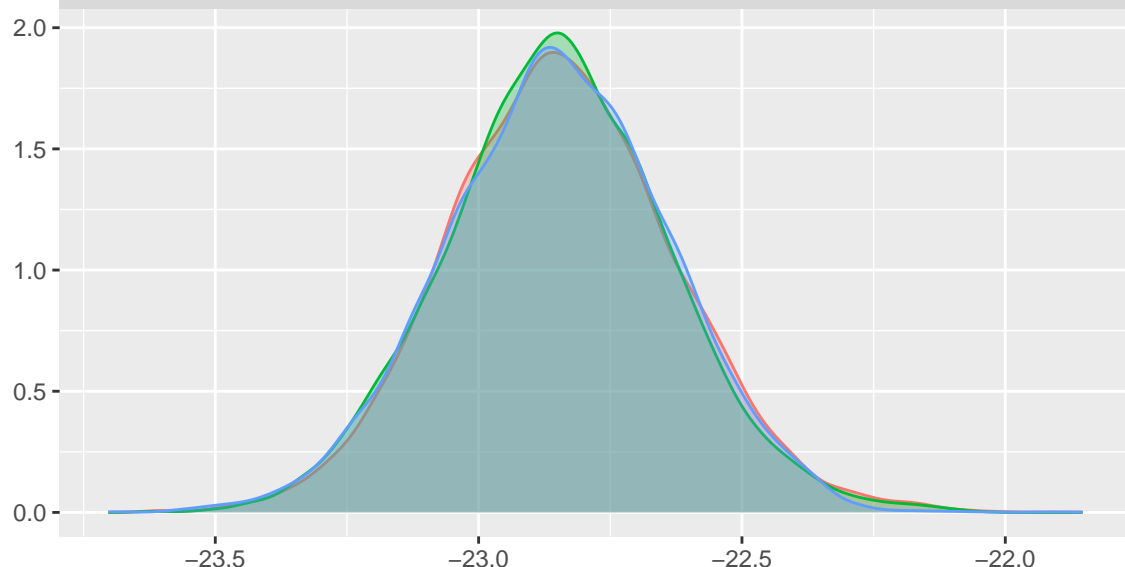


env.npp



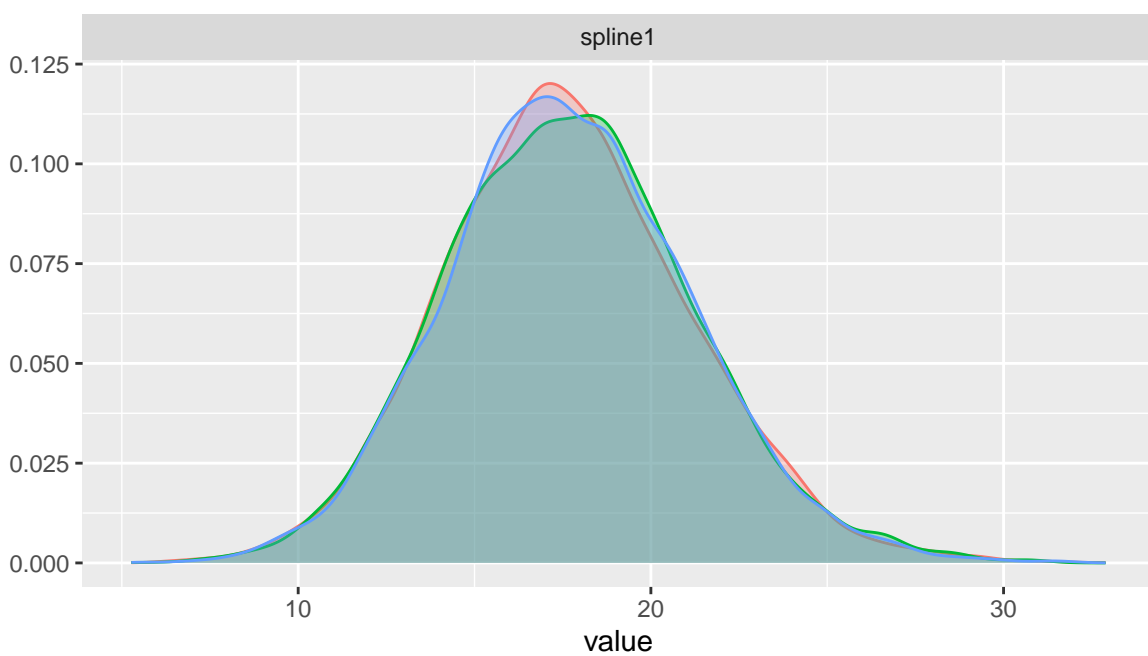
Intercept

density



spline1

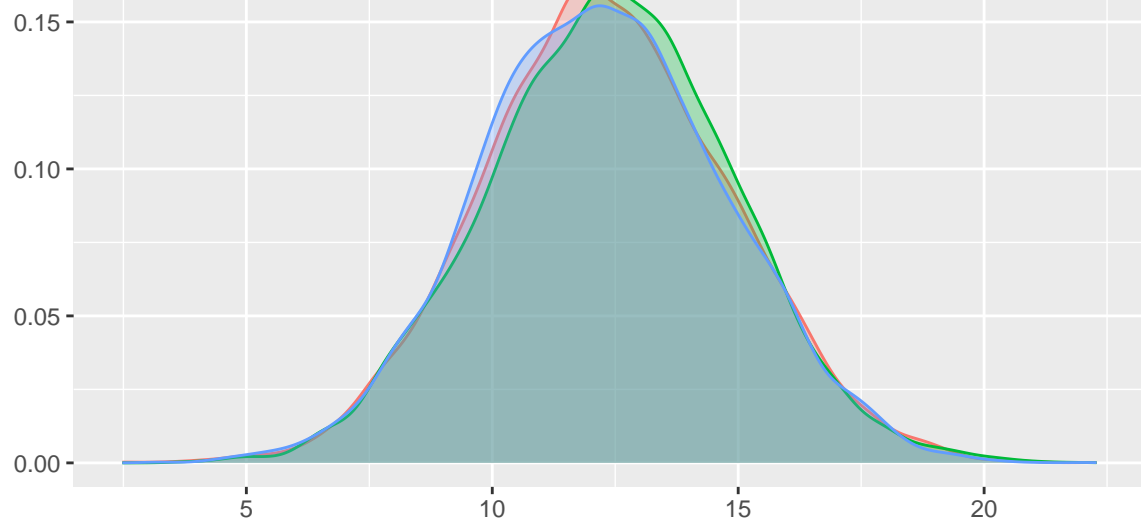
value



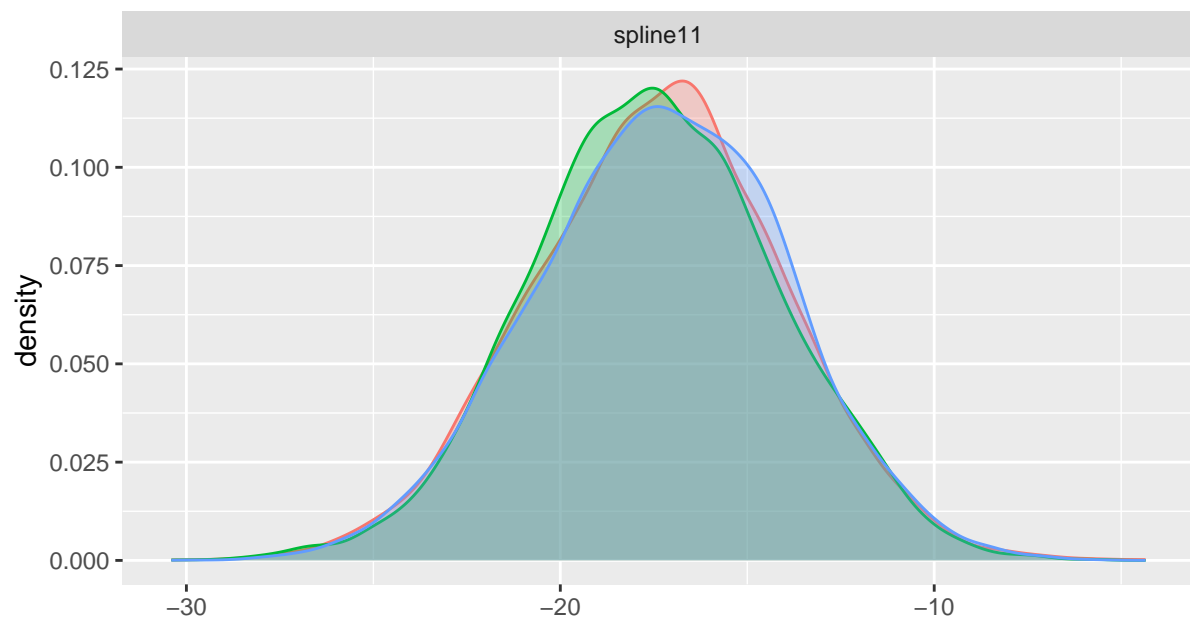
Chain

1	<span style="background-color: red; border: 1px solid black; padding: 2px;"></span>
2	<span style="background-color: green; border: 1px solid black; padding: 2px;"></span>
3	<span style="background-color: blue; border: 1px solid black; padding: 2px;"></span>

spline10

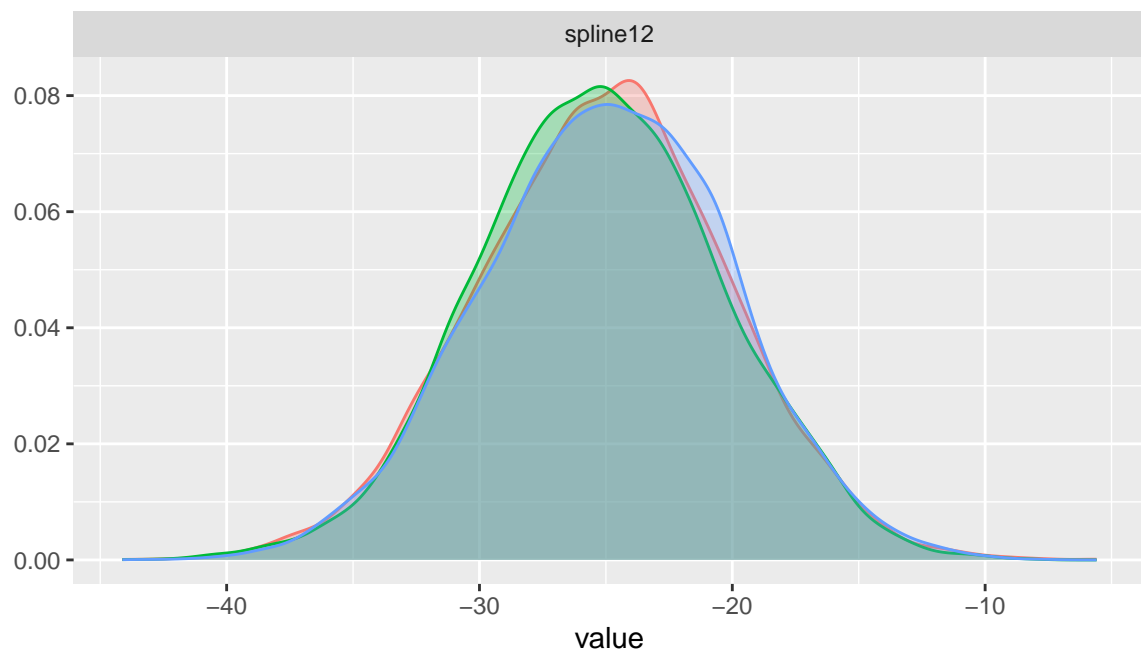


spline11

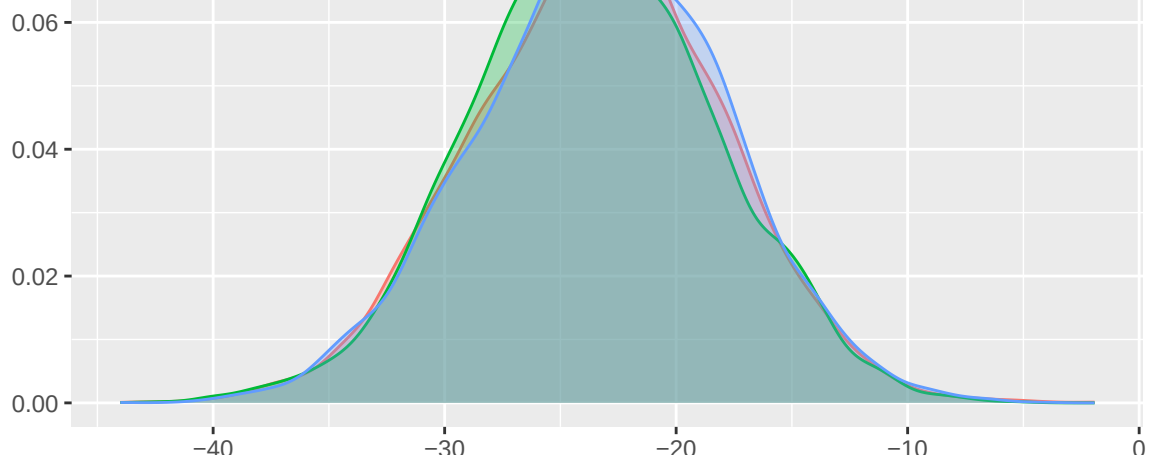


Chain  
1  
2  
3

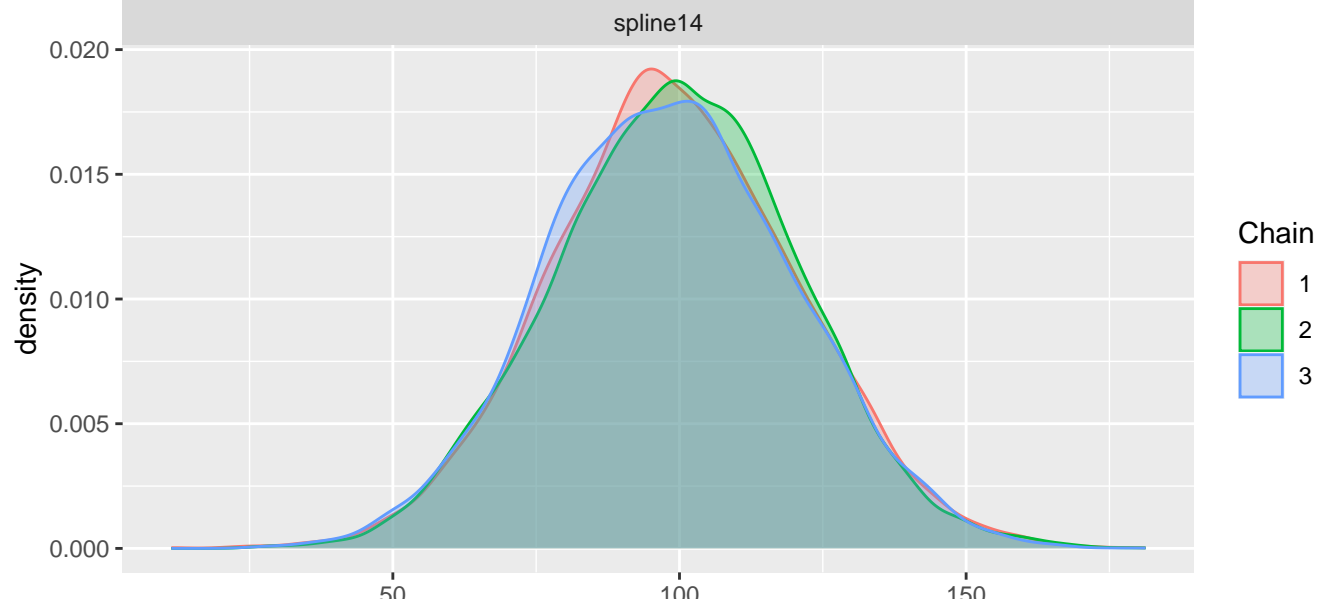
spline12



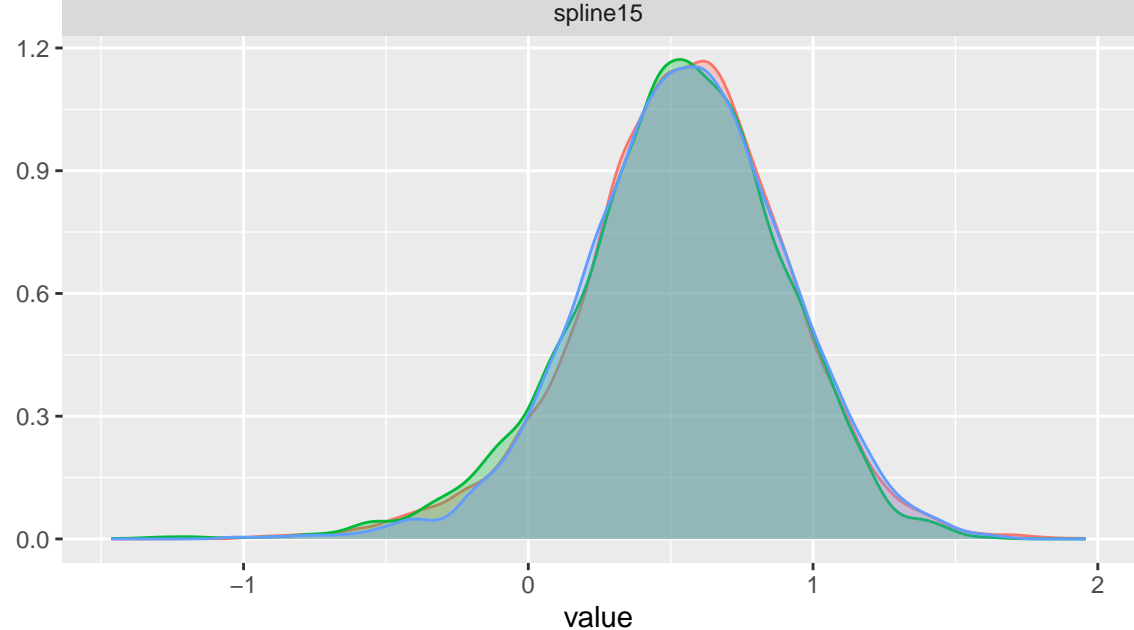
spline13



spline14



spline15



Chain

- █ 1
- █ 2
- █ 3

spline16

0.6  
0.4  
0.2  
0.0

-3 -2 -1 0 1

spline2

0.15  
0.10  
0.05  
0.00

5 10 15 20

spline3

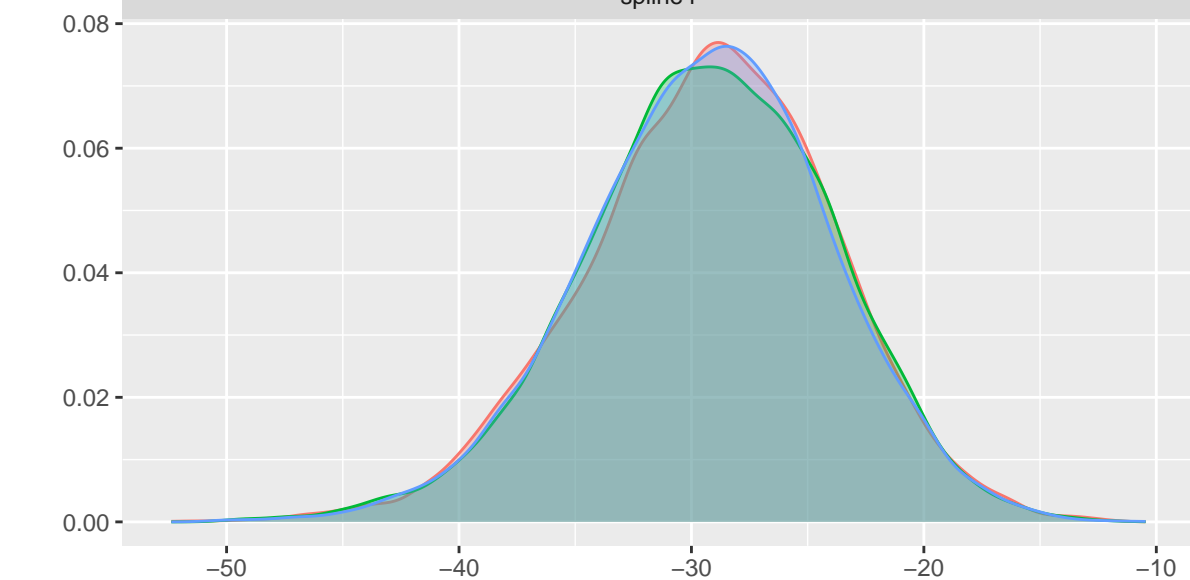
0.09  
0.06  
0.03  
0.00

-30 -20 -10

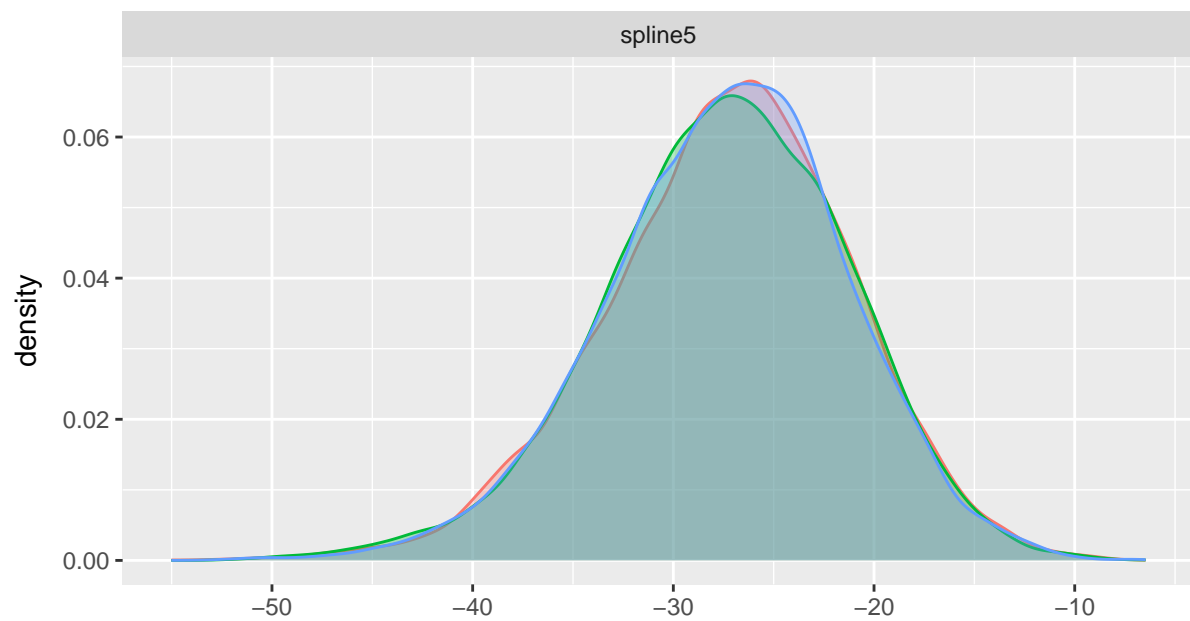
value

Chain  
1  
2  
3

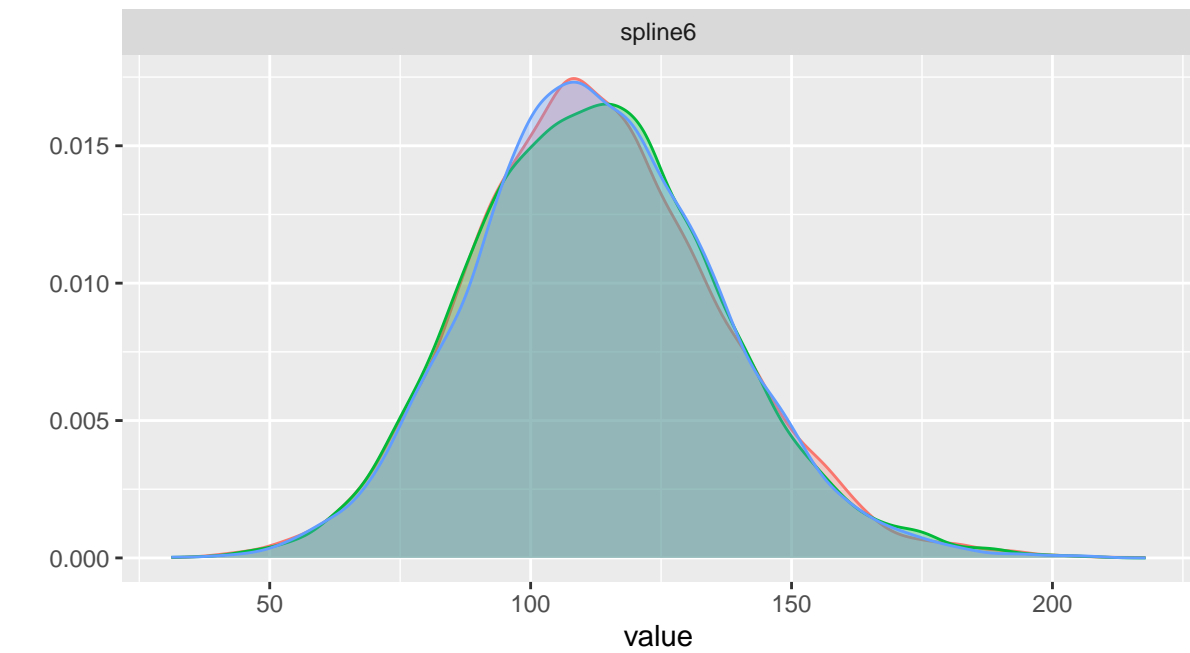
spline4



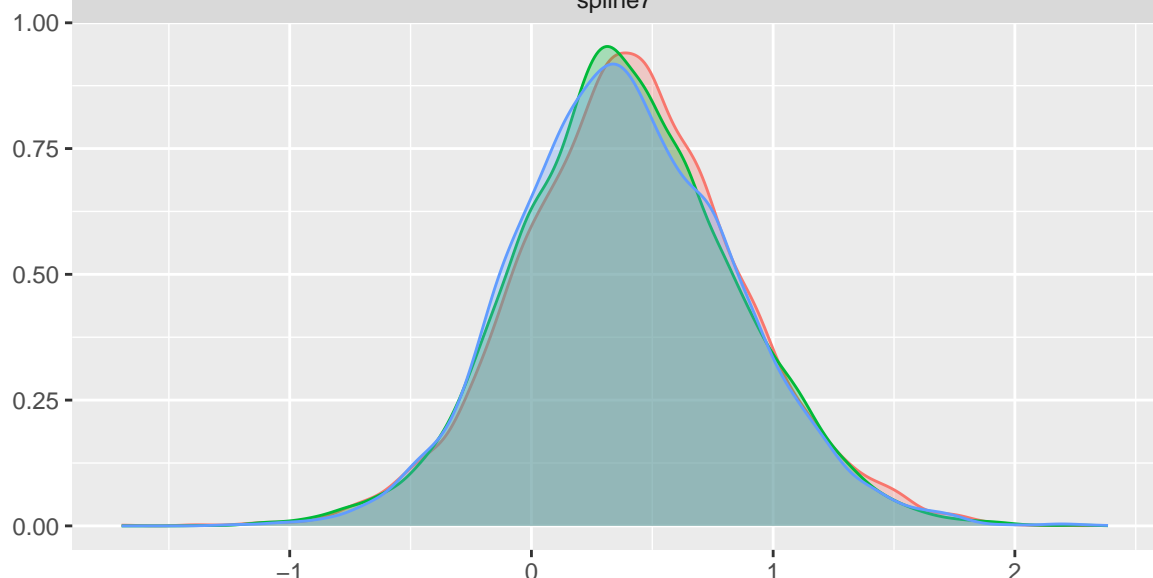
spline5



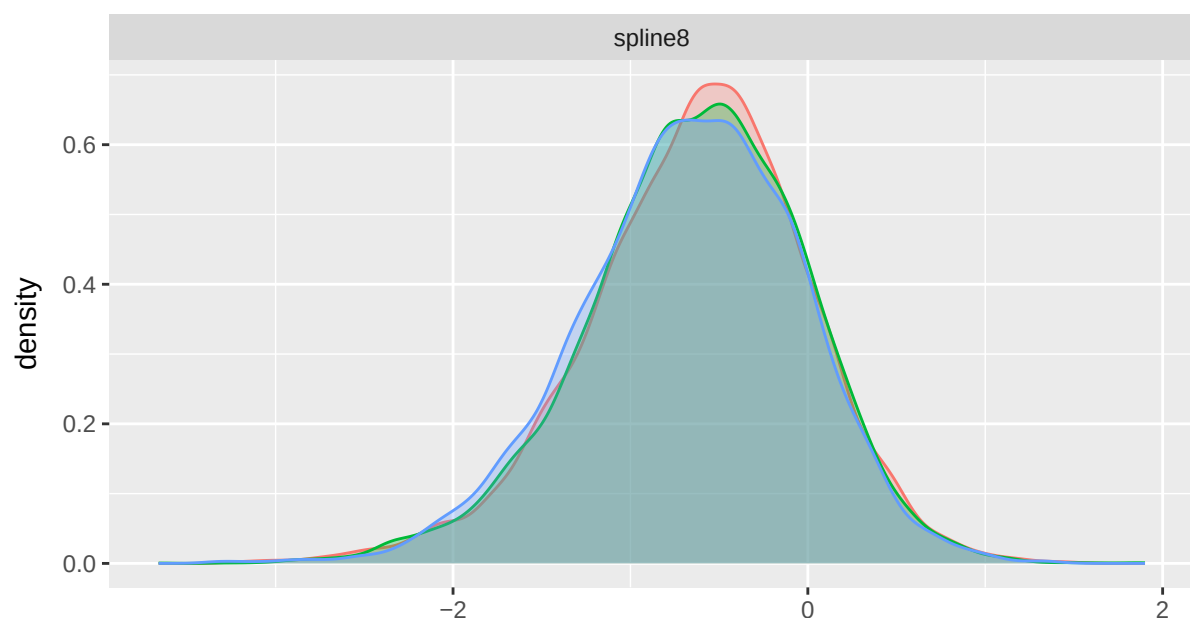
spline6



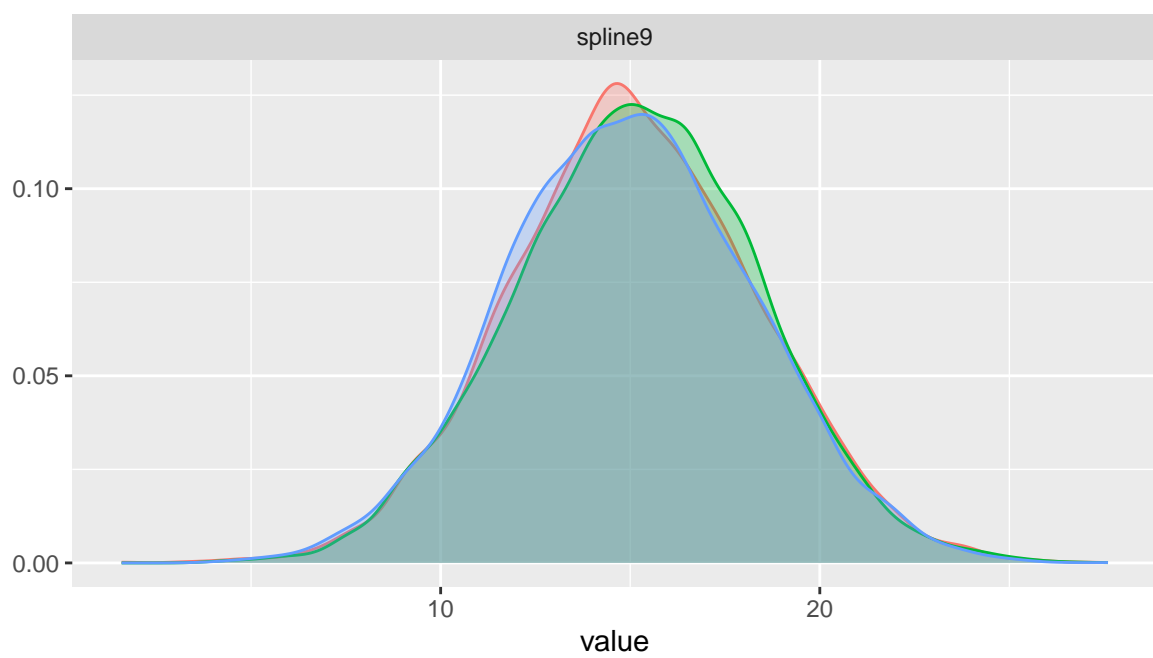
spline7



spline8



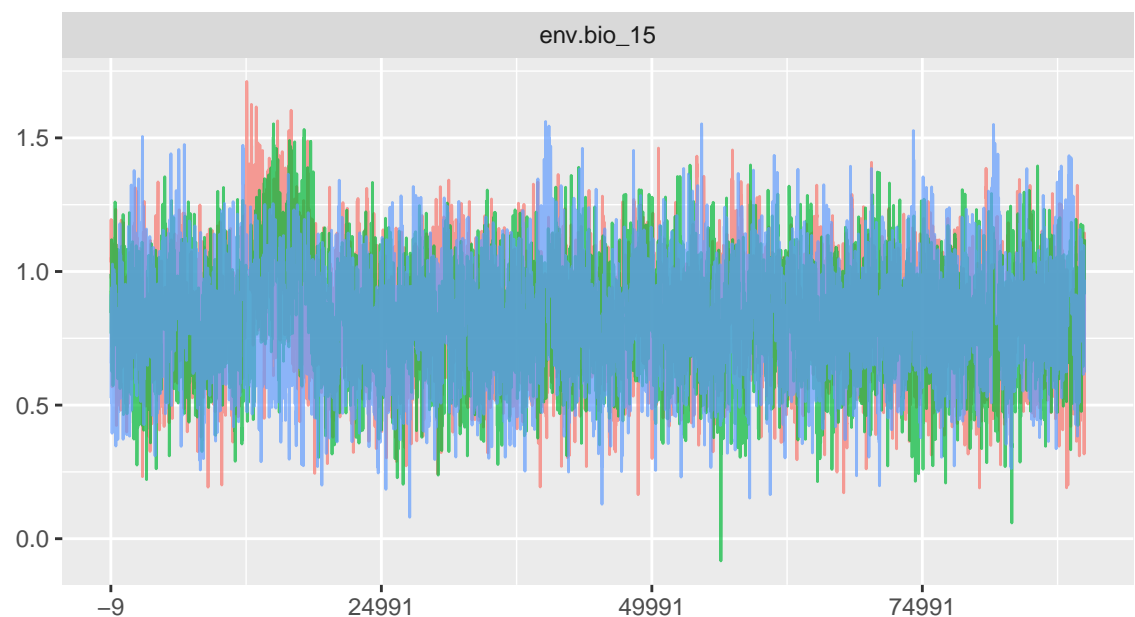
spline9



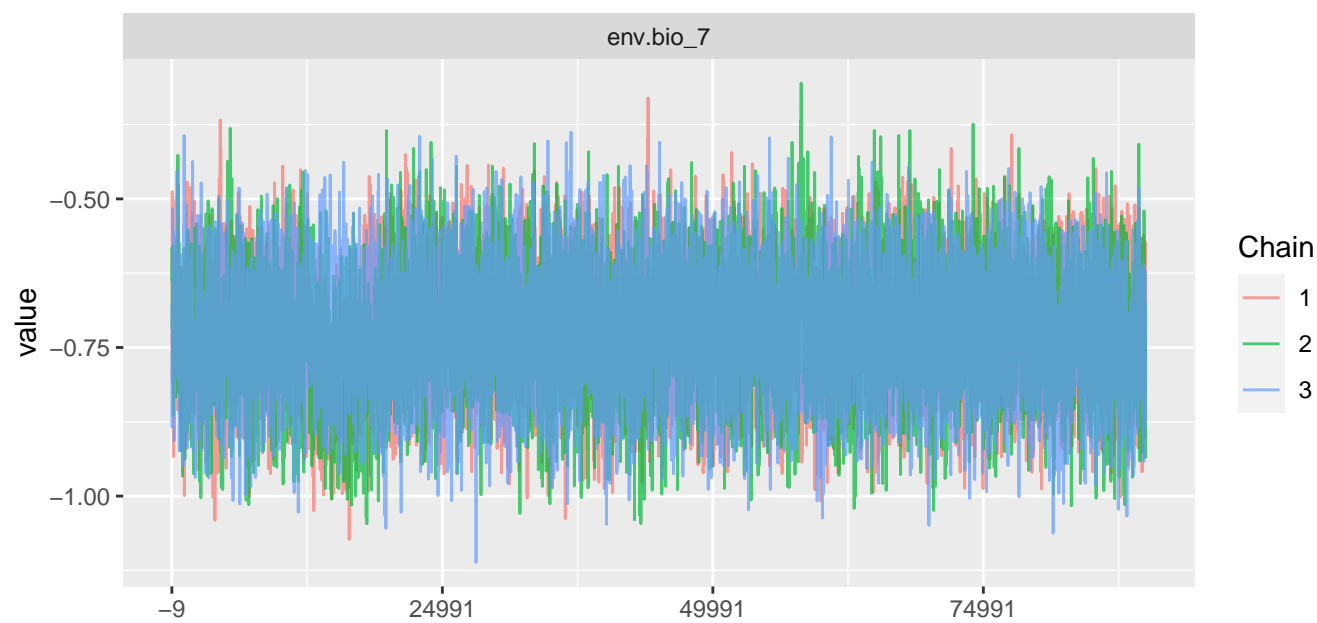
Chain  
1  
2  
3

value

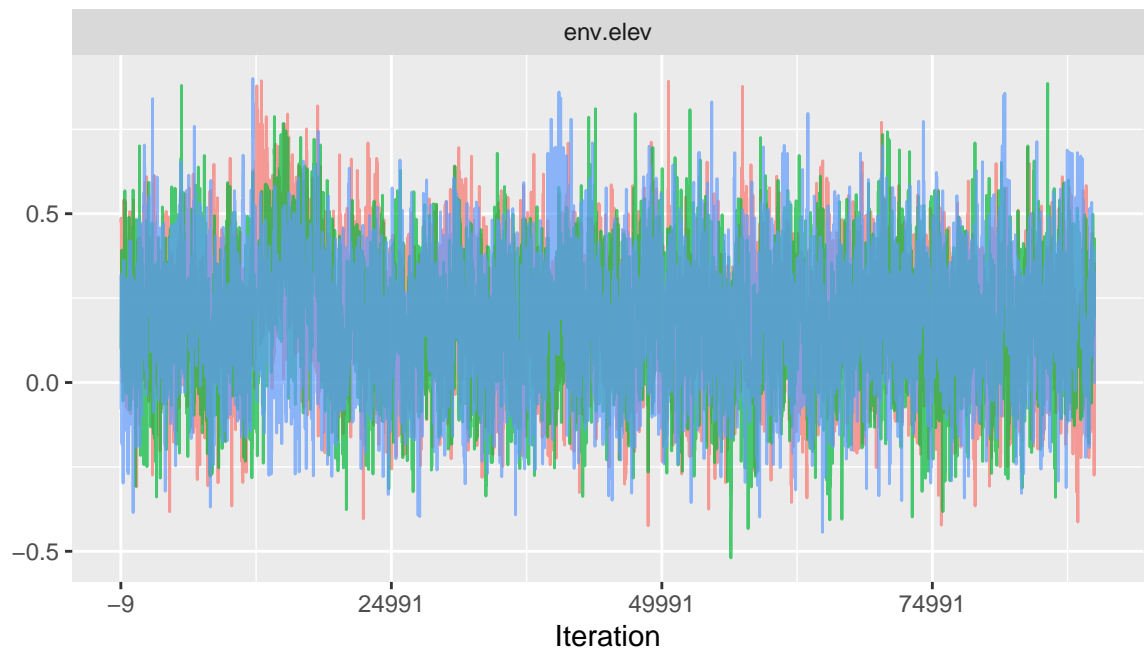
env.bio\_15



env.bio\_7



env.elev

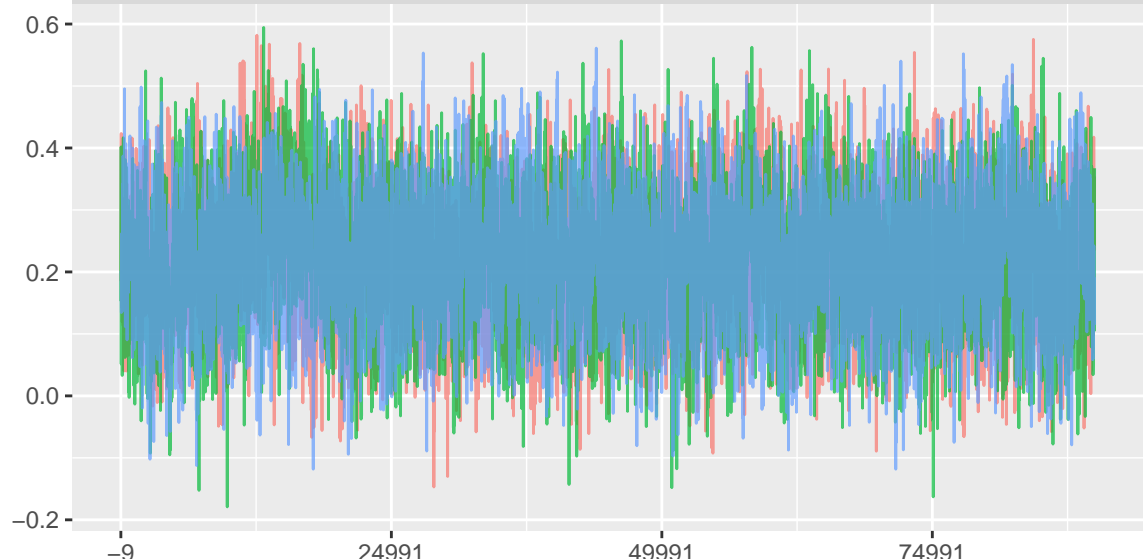


Iteration

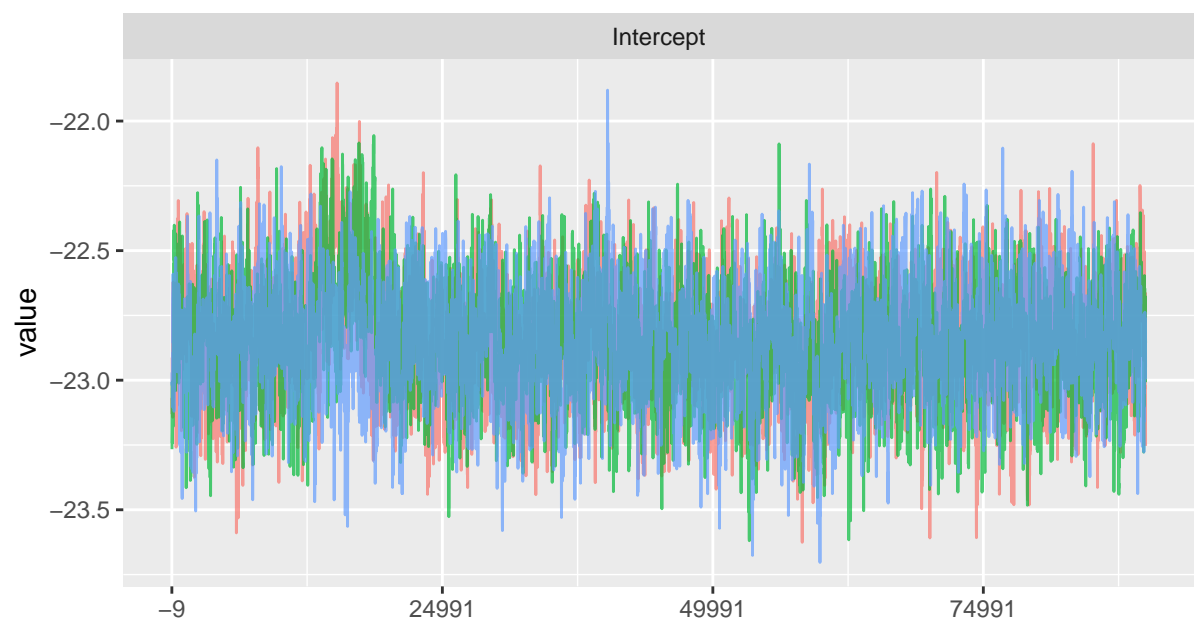
Chain

- 1
- 2
- 3

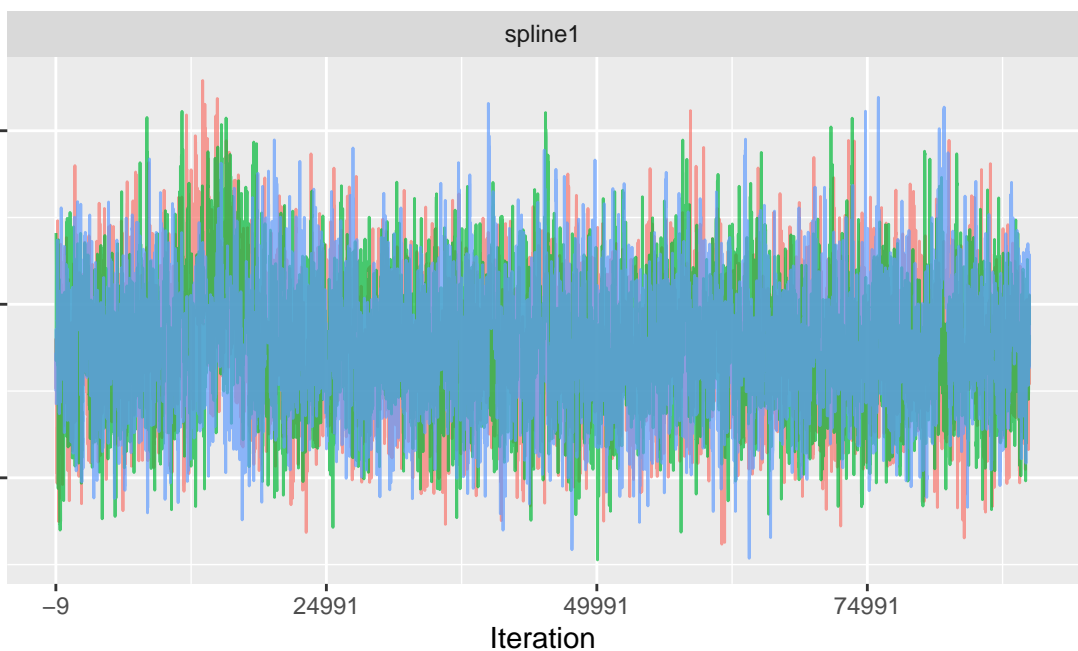
env.npp



Intercept



spline1

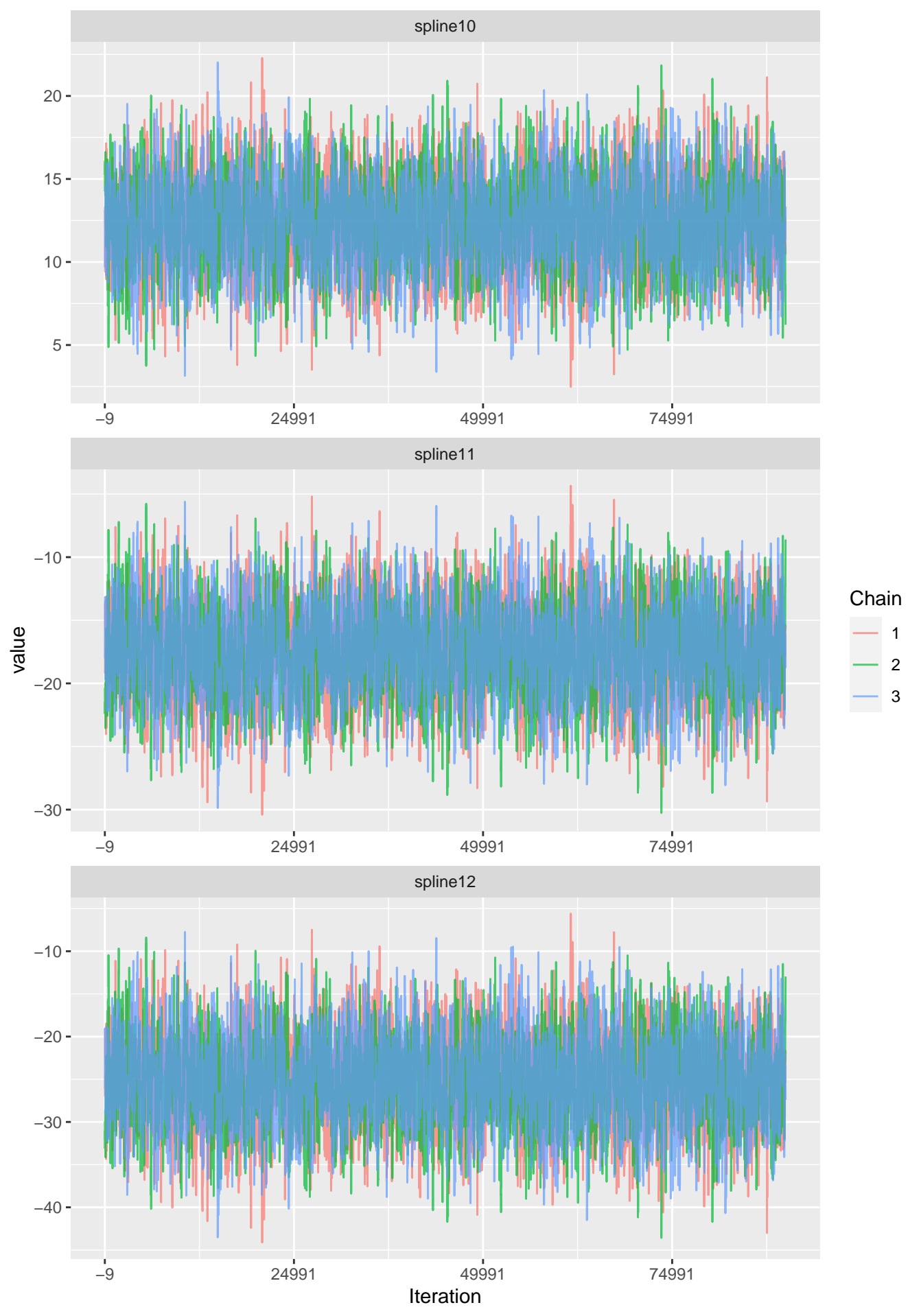


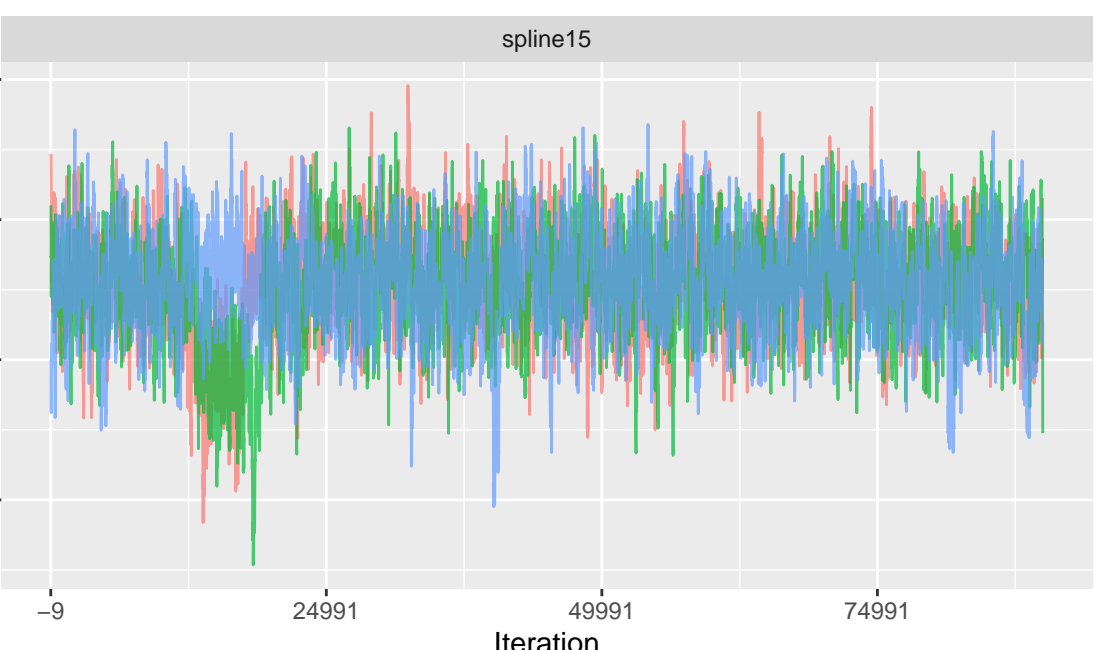
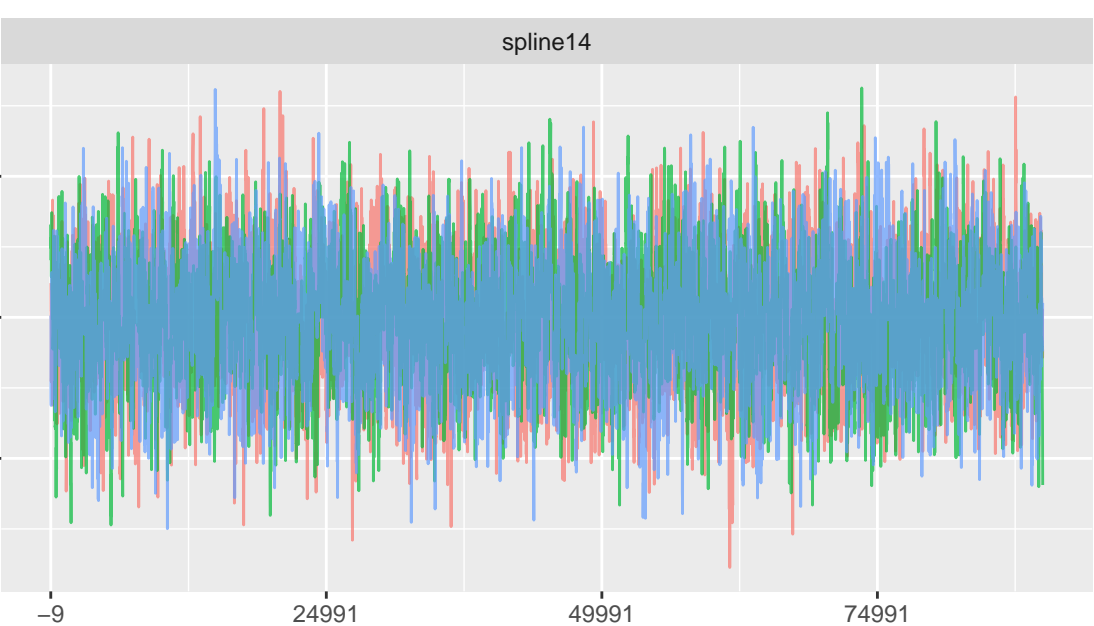
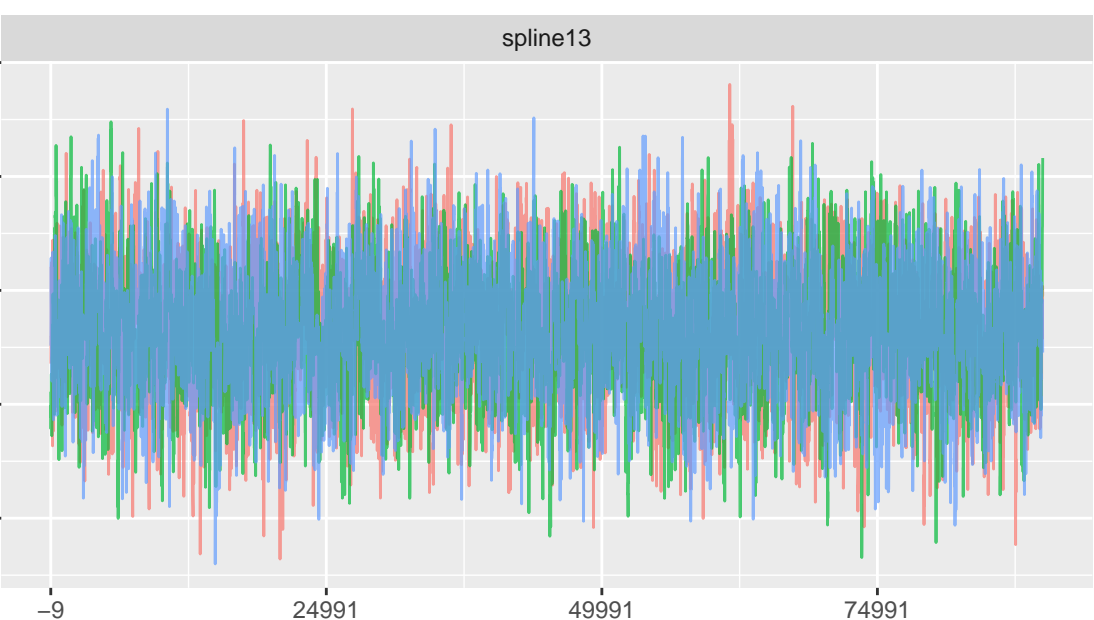
Iteration

Chain

- 1
- 2
- 3

spline10

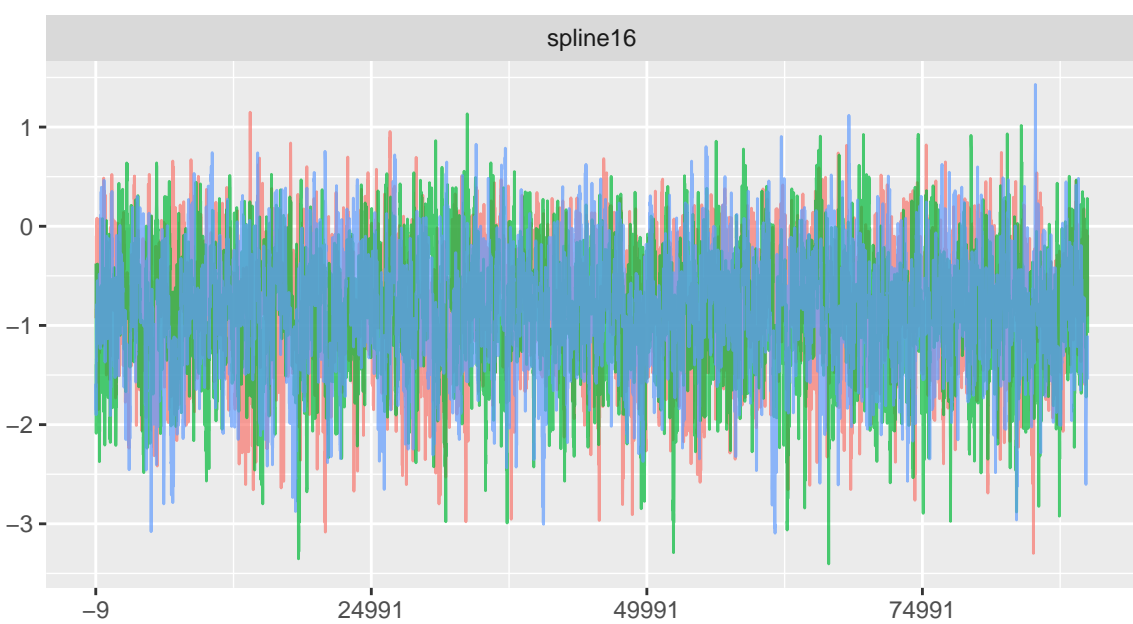




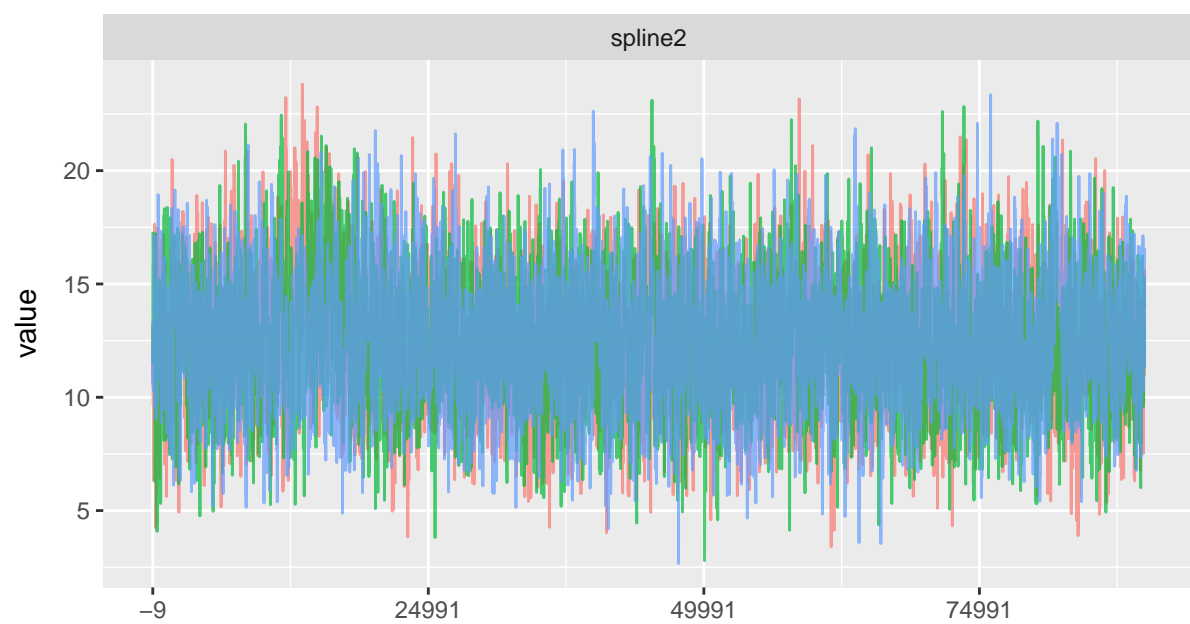
Chain

- 1
- 2
- 3

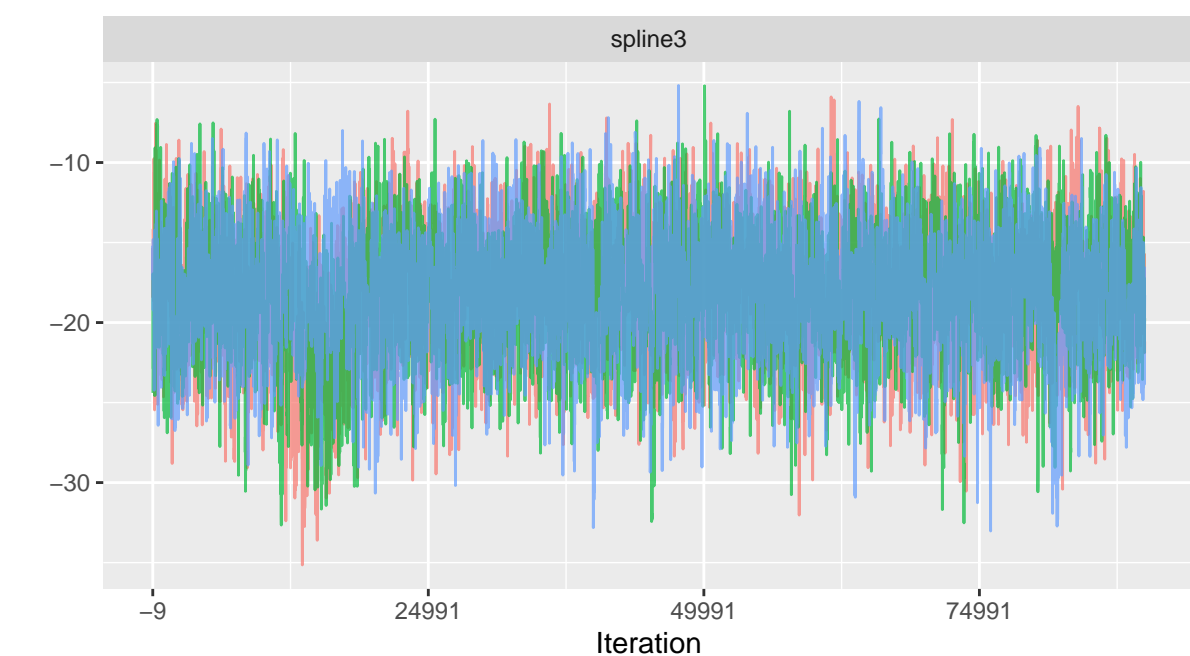
spline16



spline2



spline3

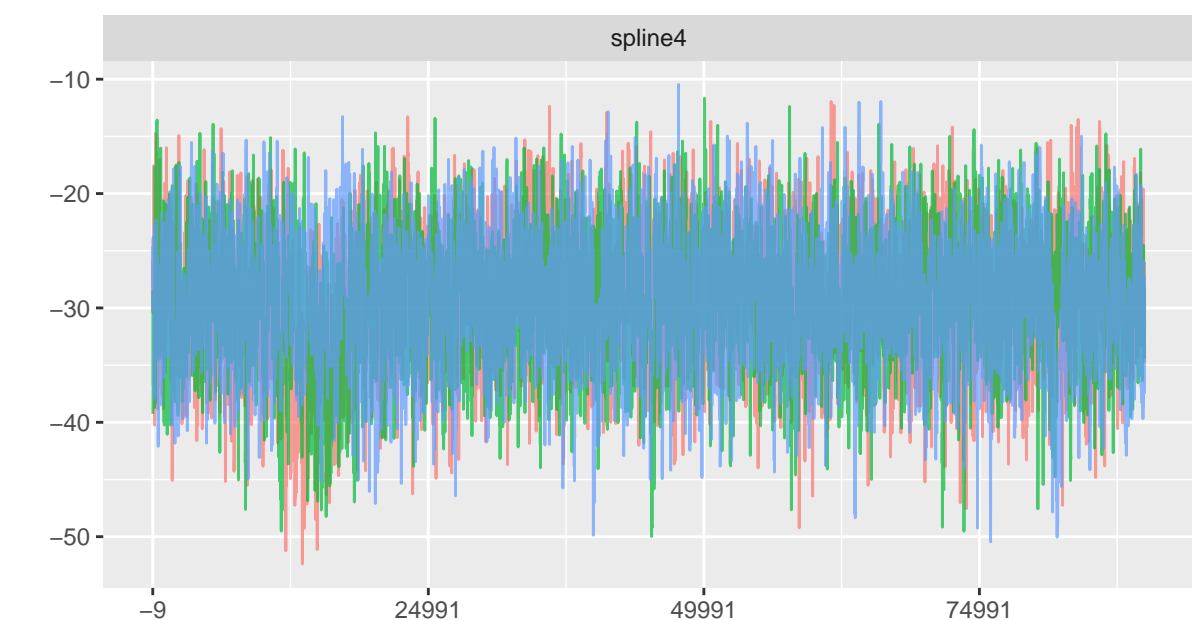


Chain

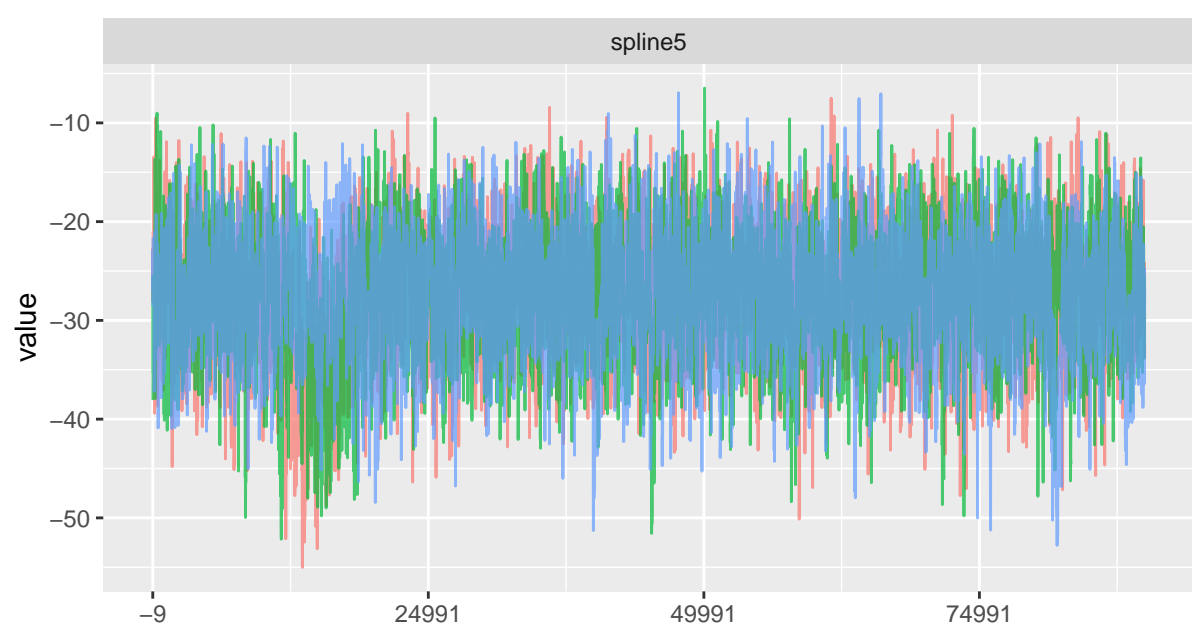
- 1
- 2
- 3

Iteration

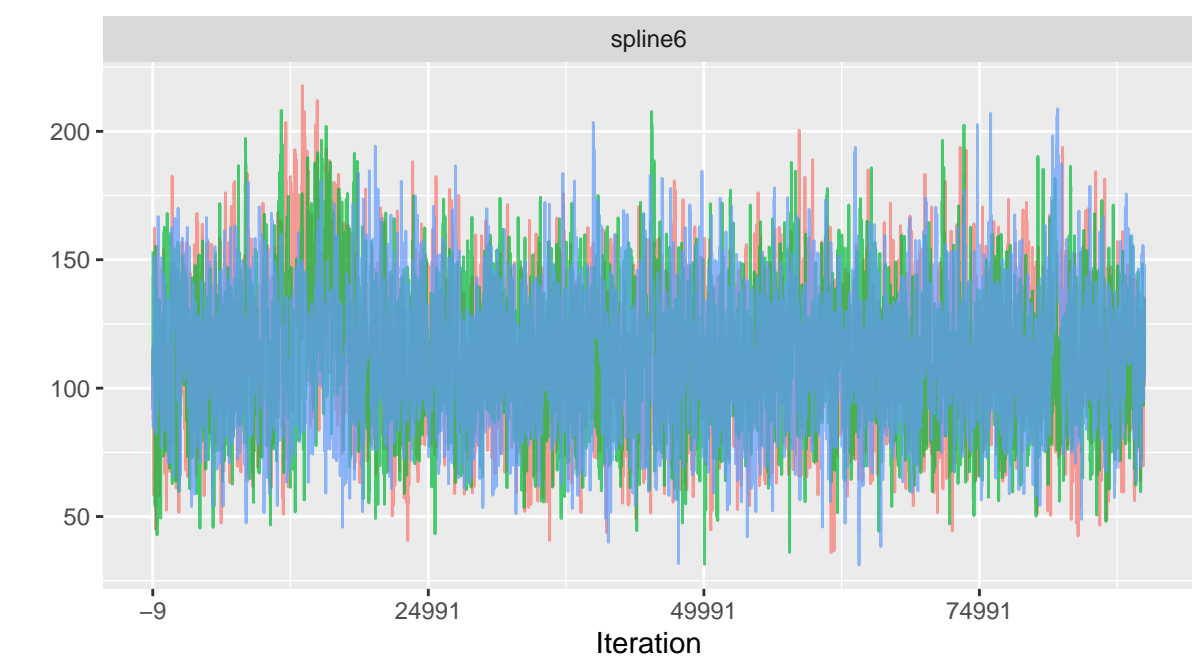
spline4



spline5



spline6

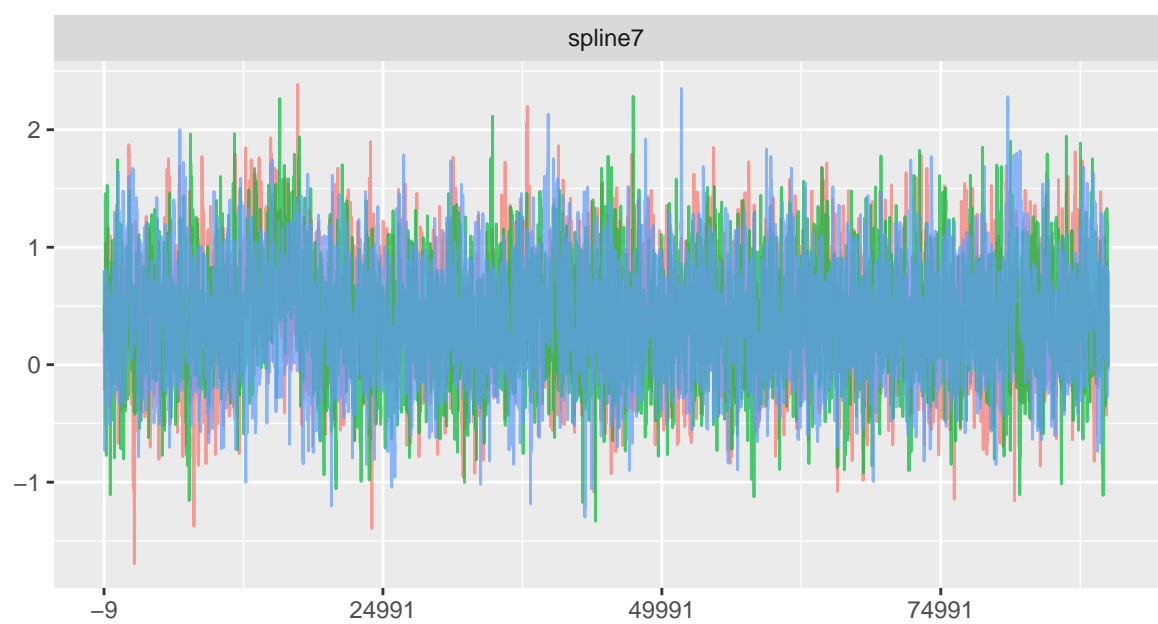


Chain

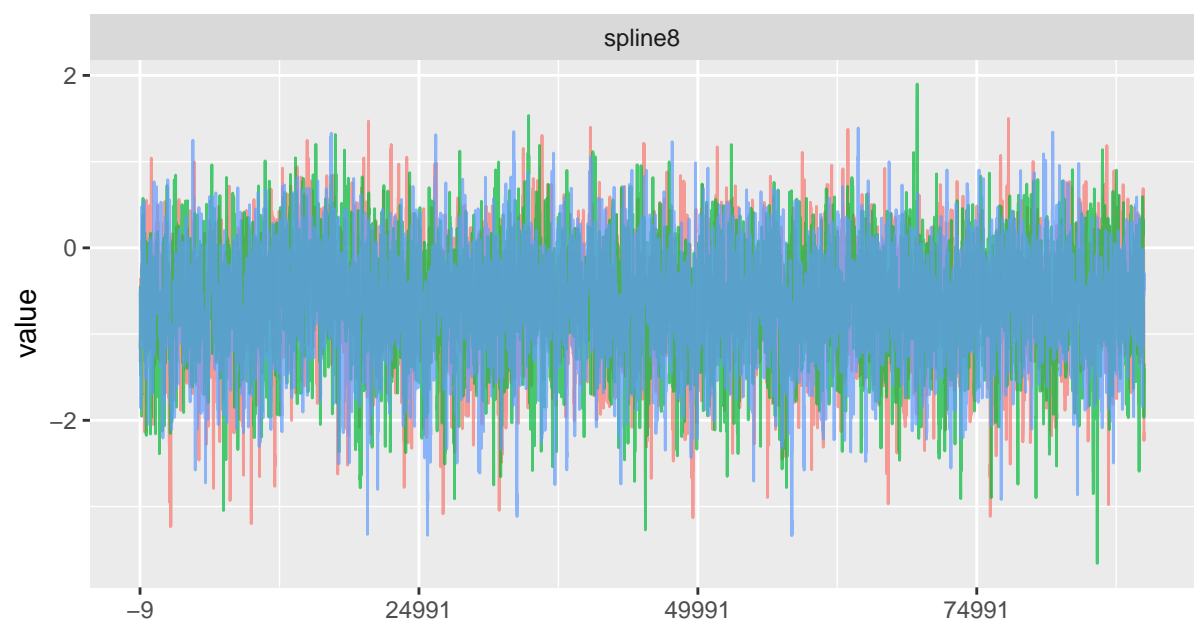
- 1
- 2
- 3

Iteration

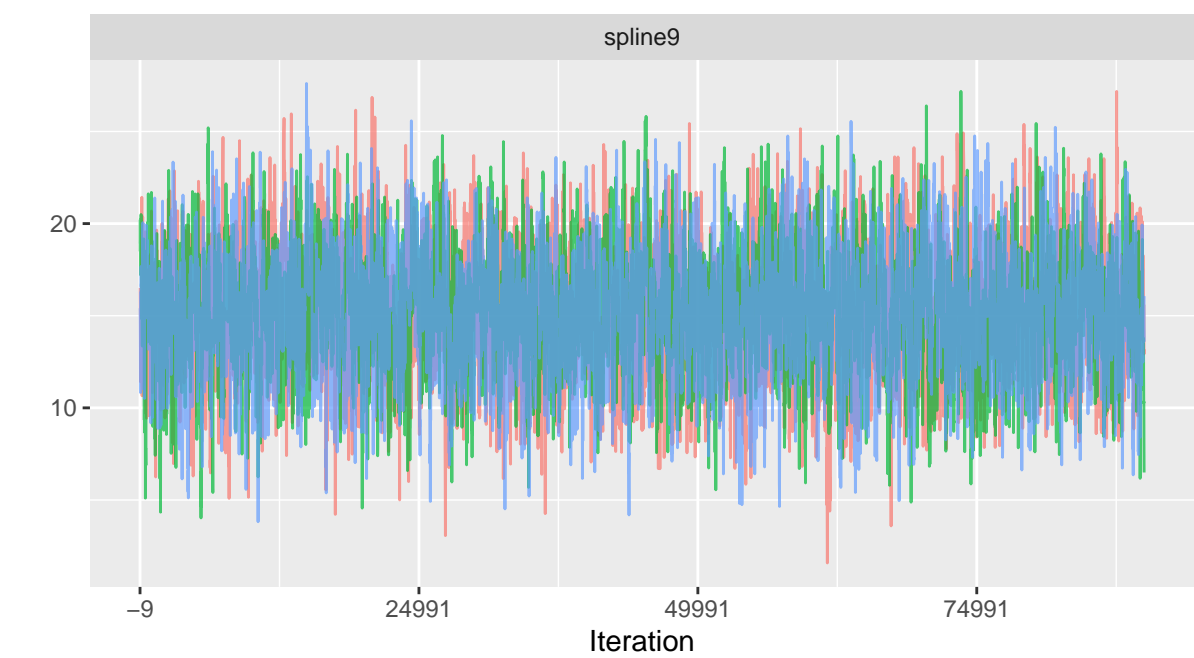
spline7



spline8



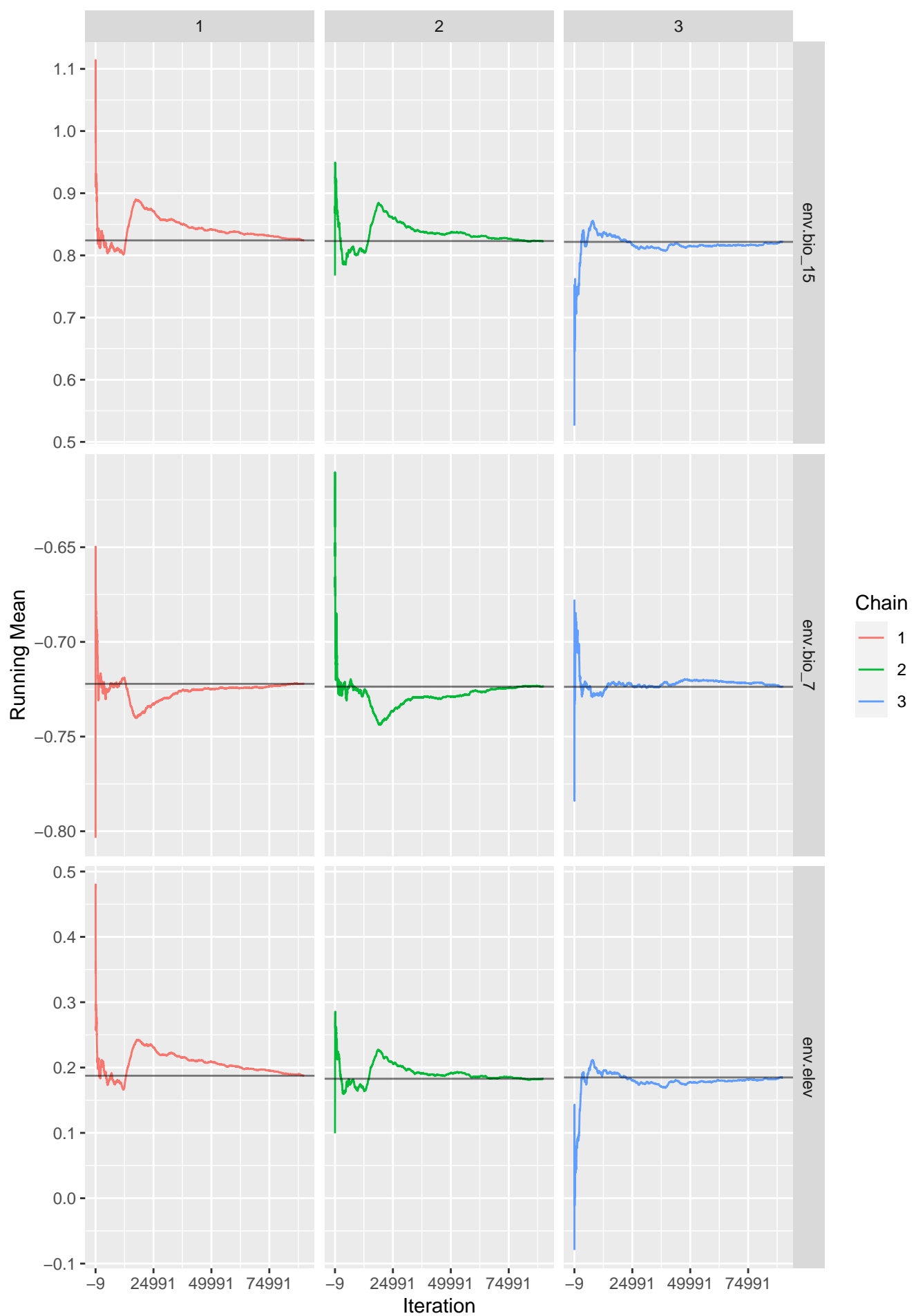
spline9

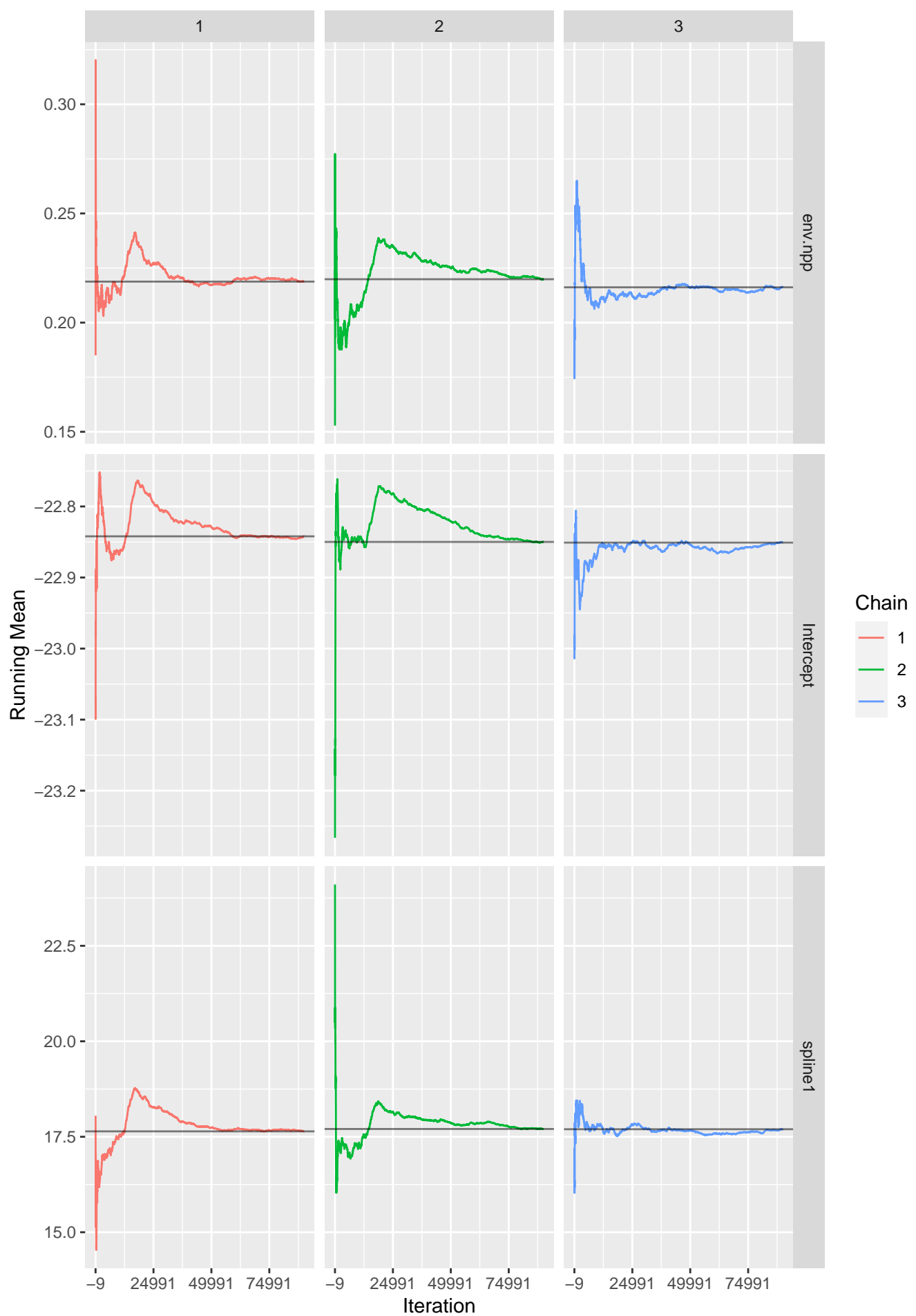


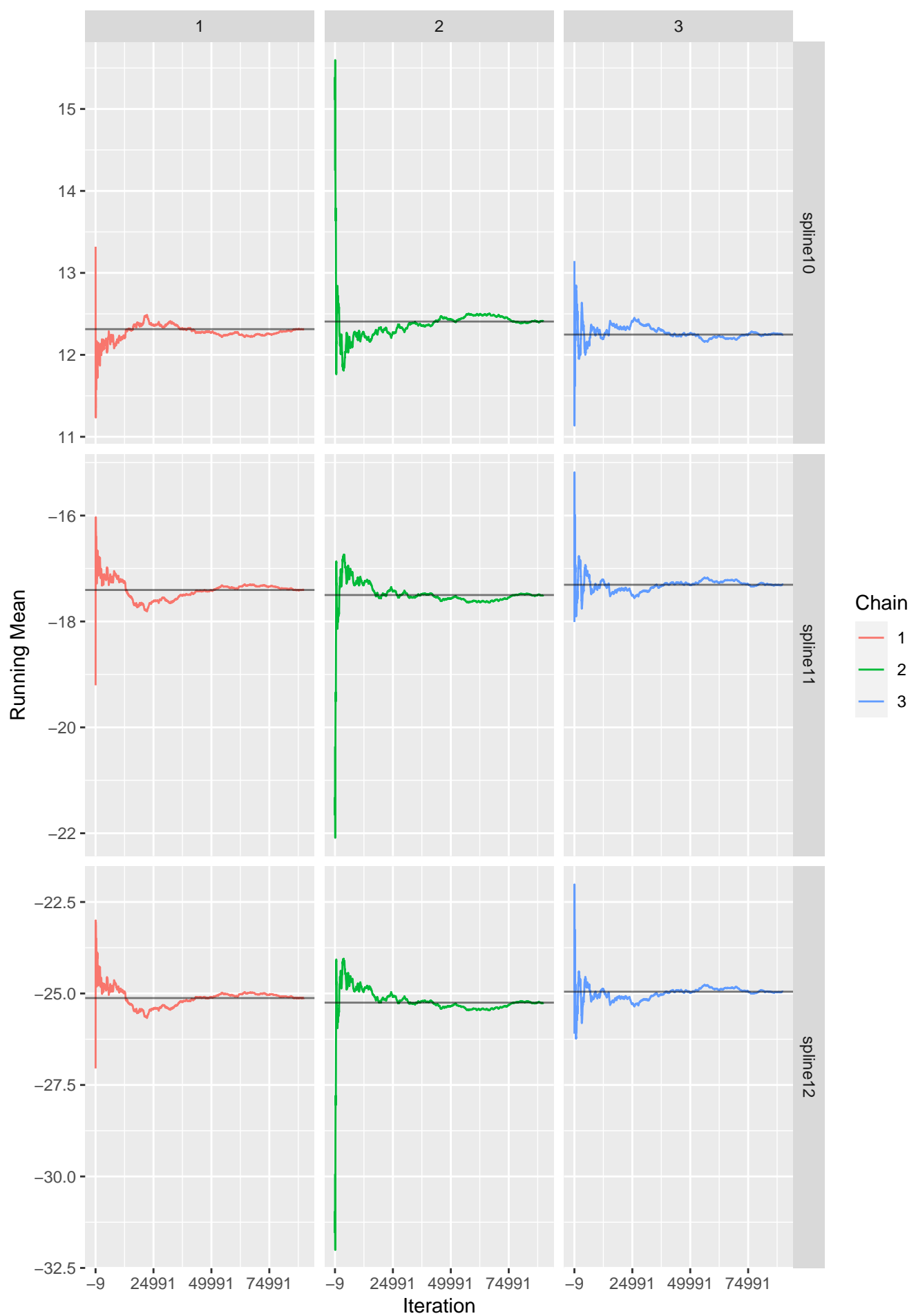
Chain

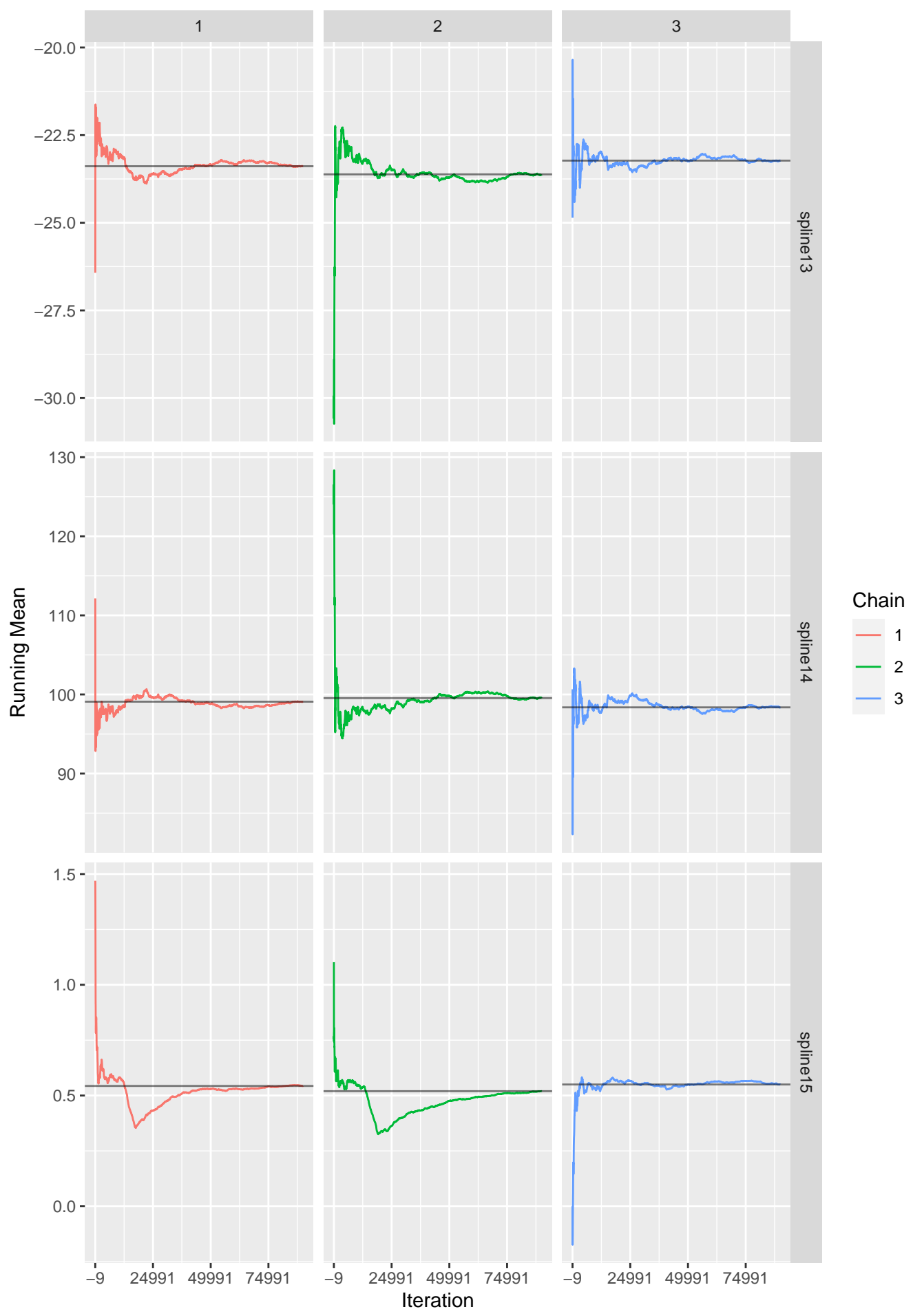
- 1
- 2
- 3

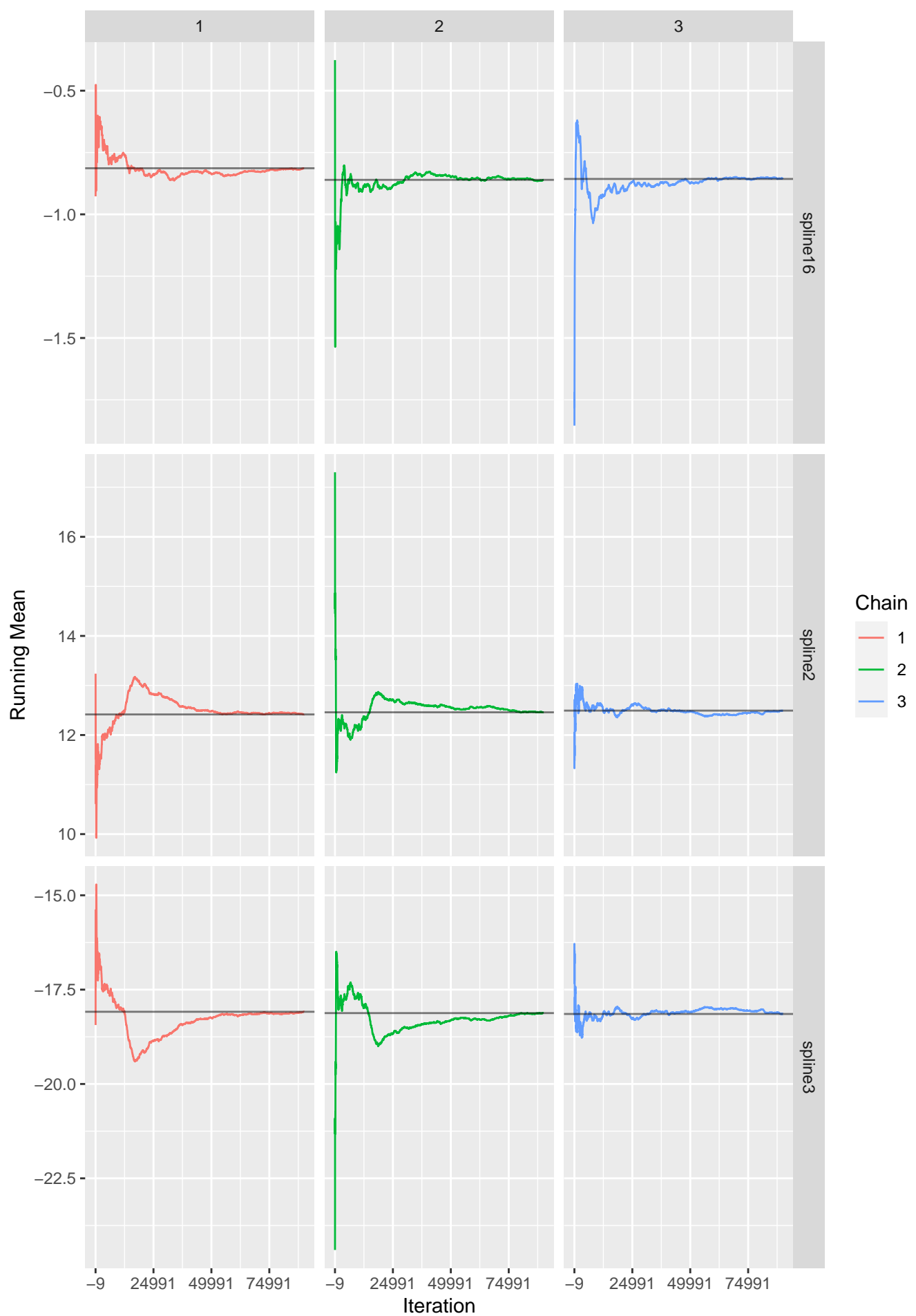
Iteration

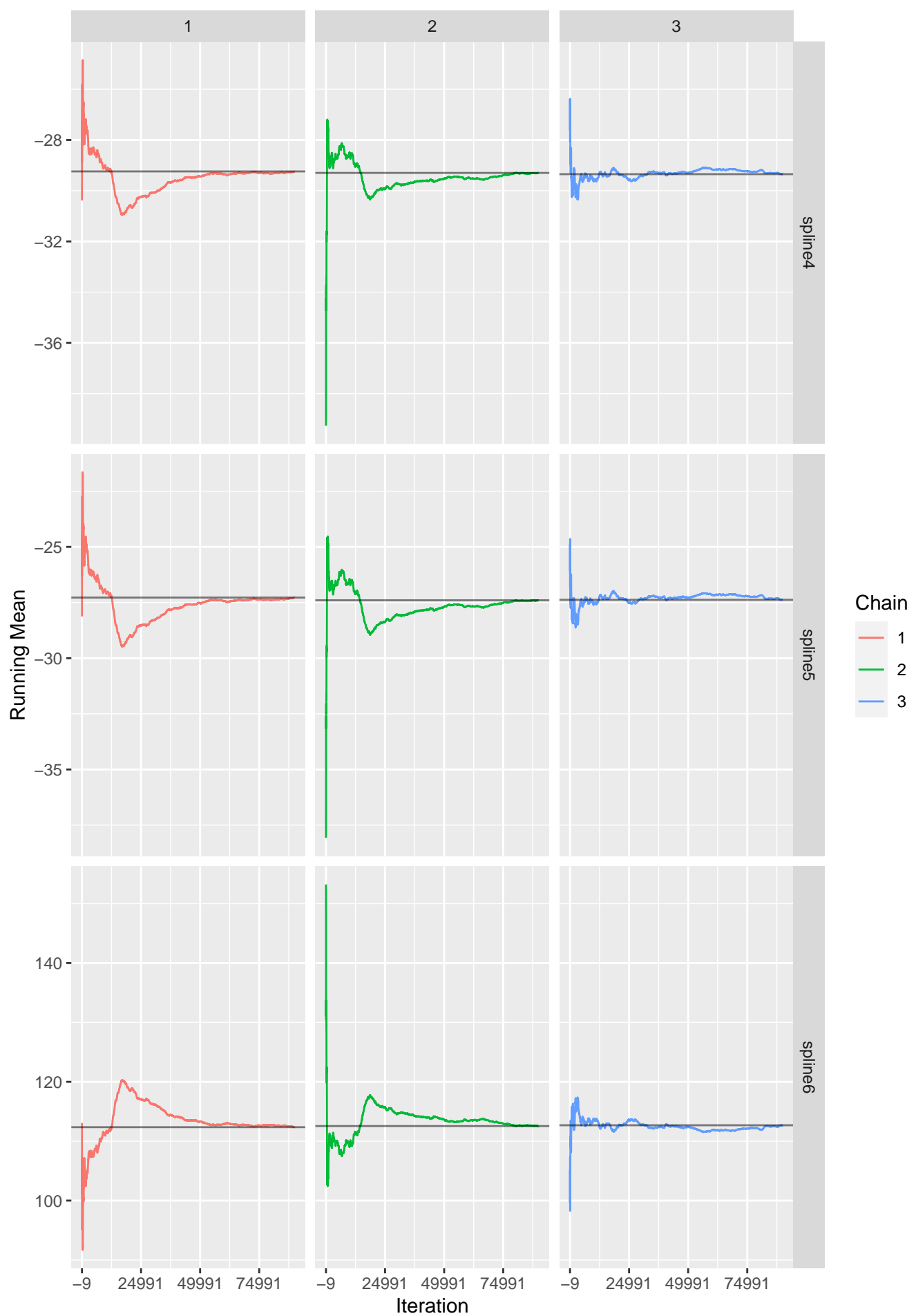


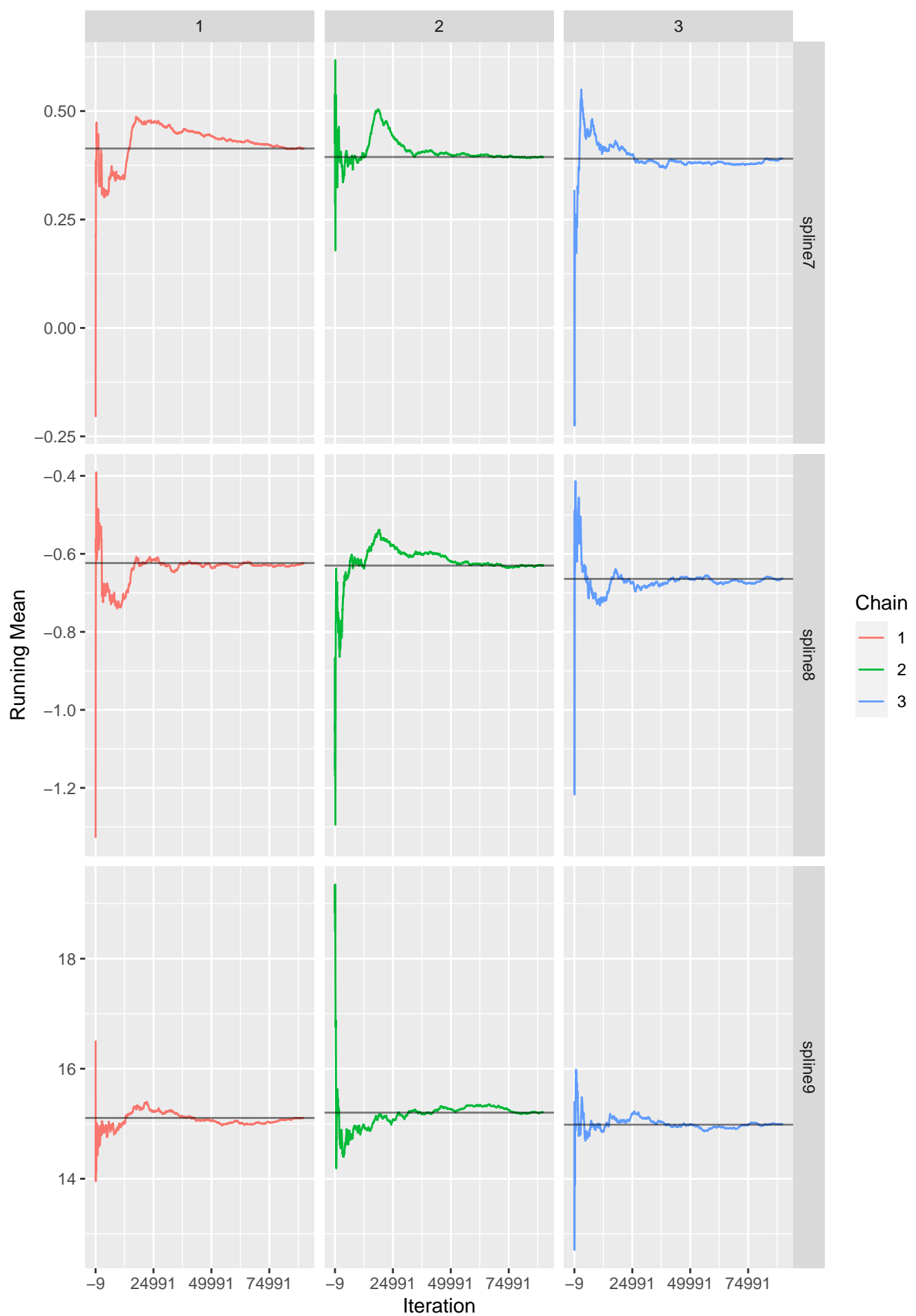


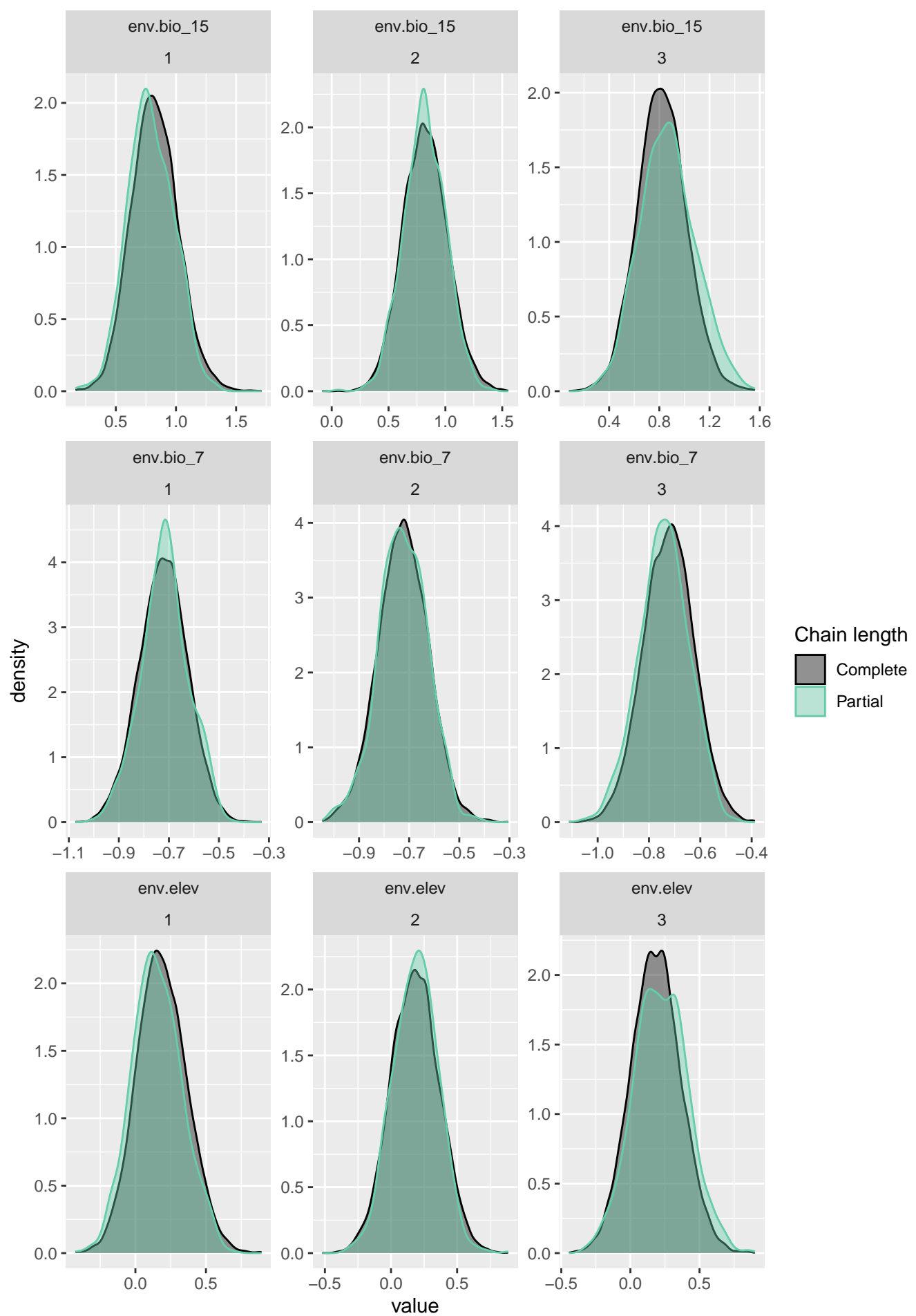


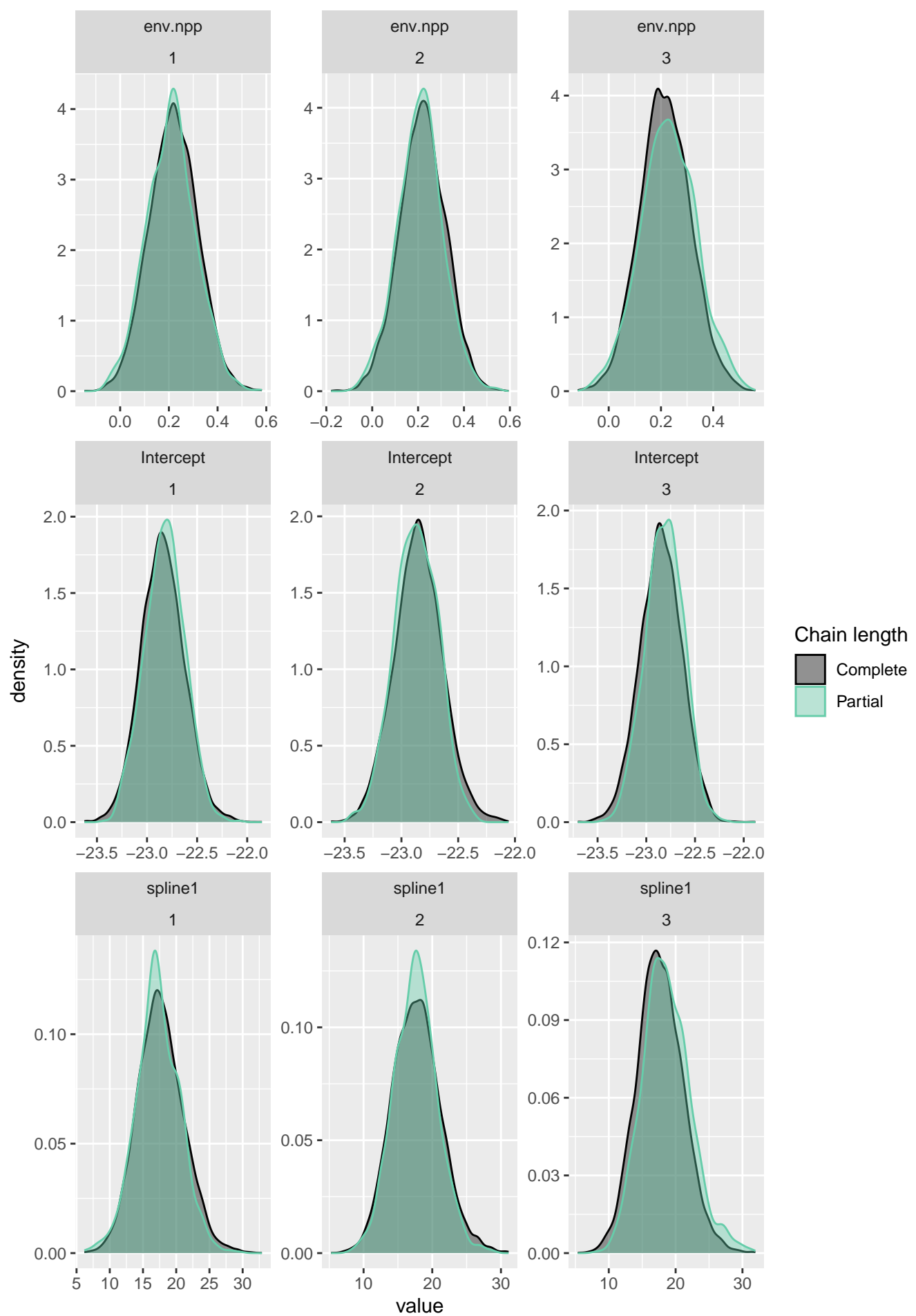


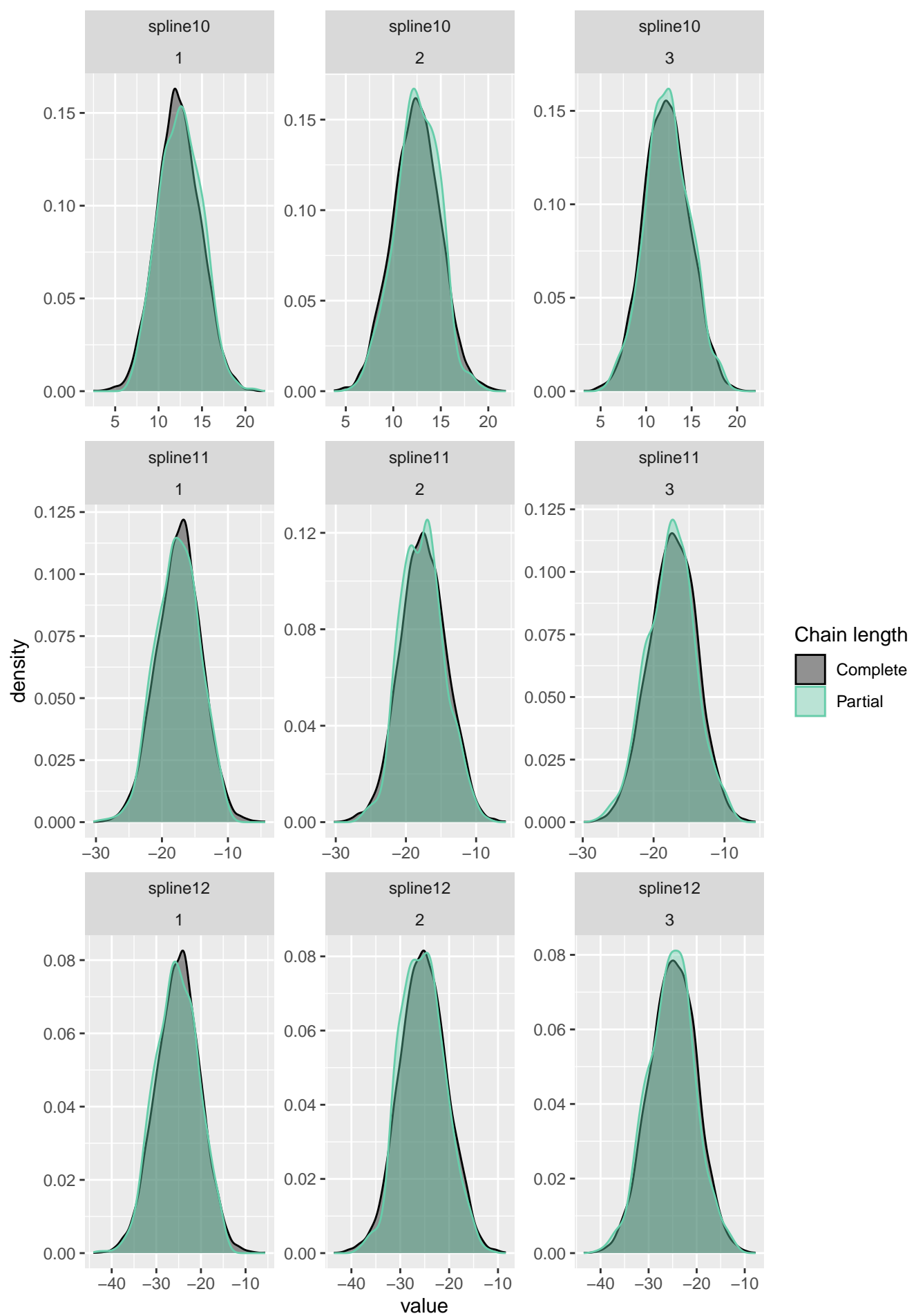


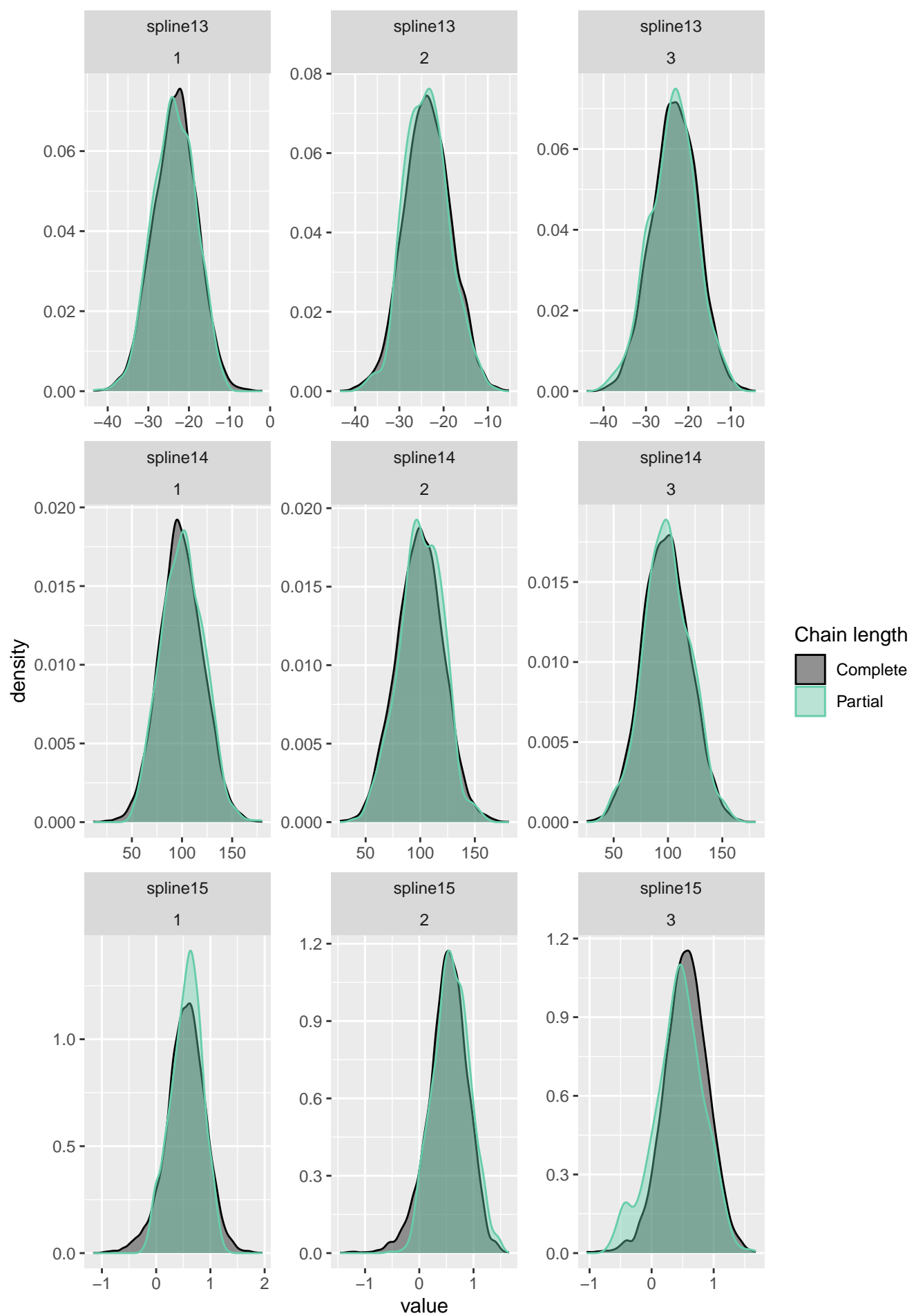


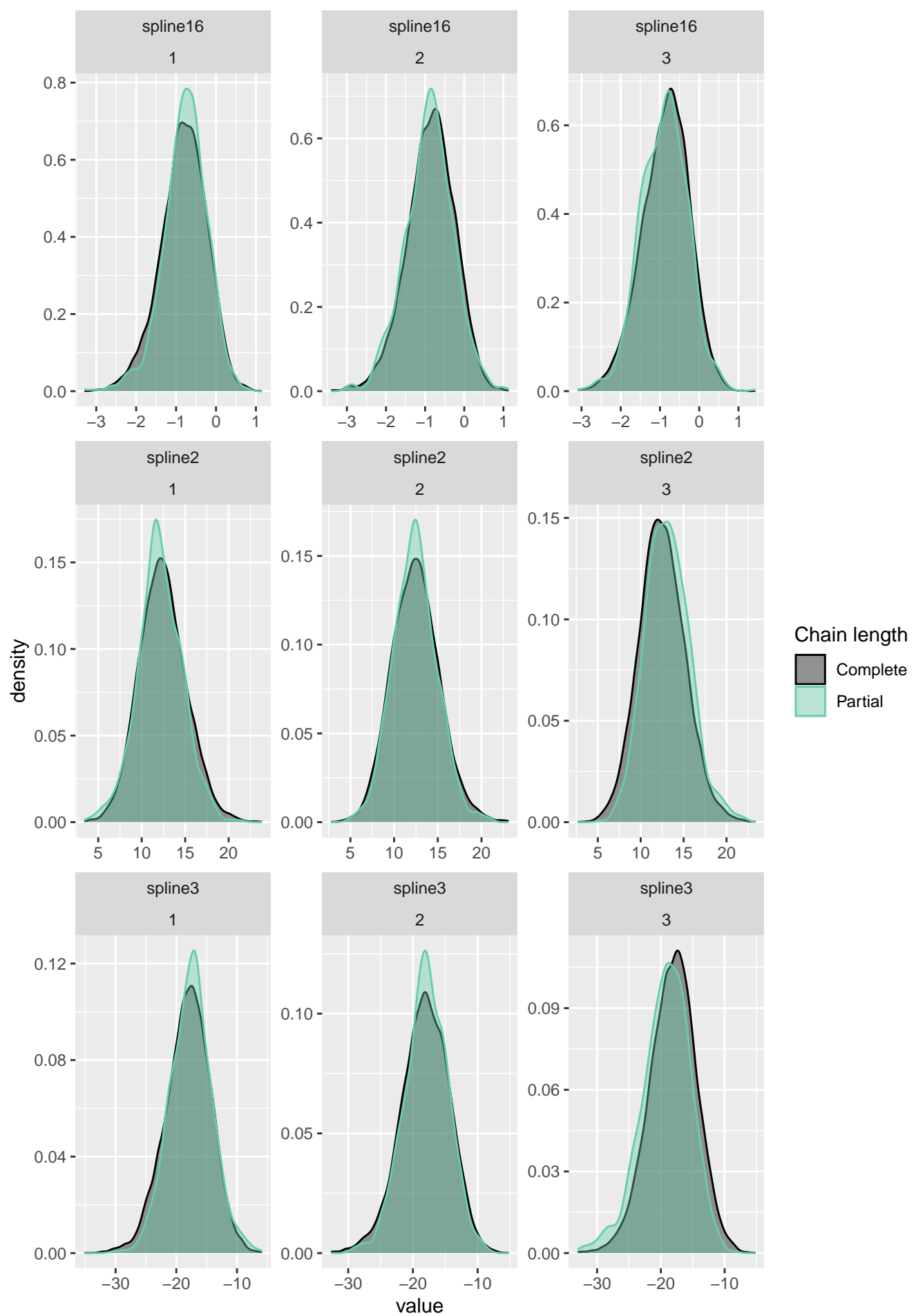


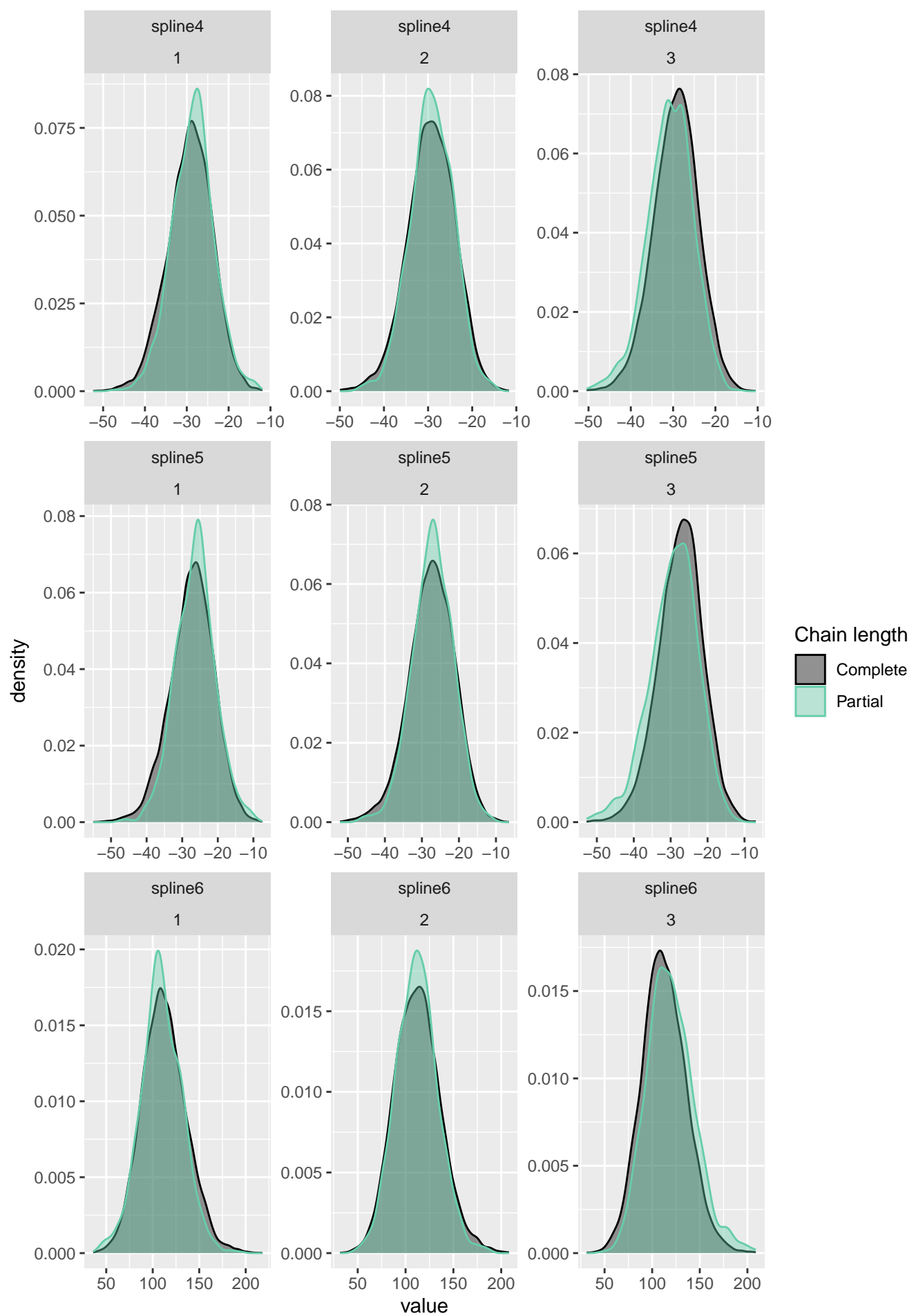


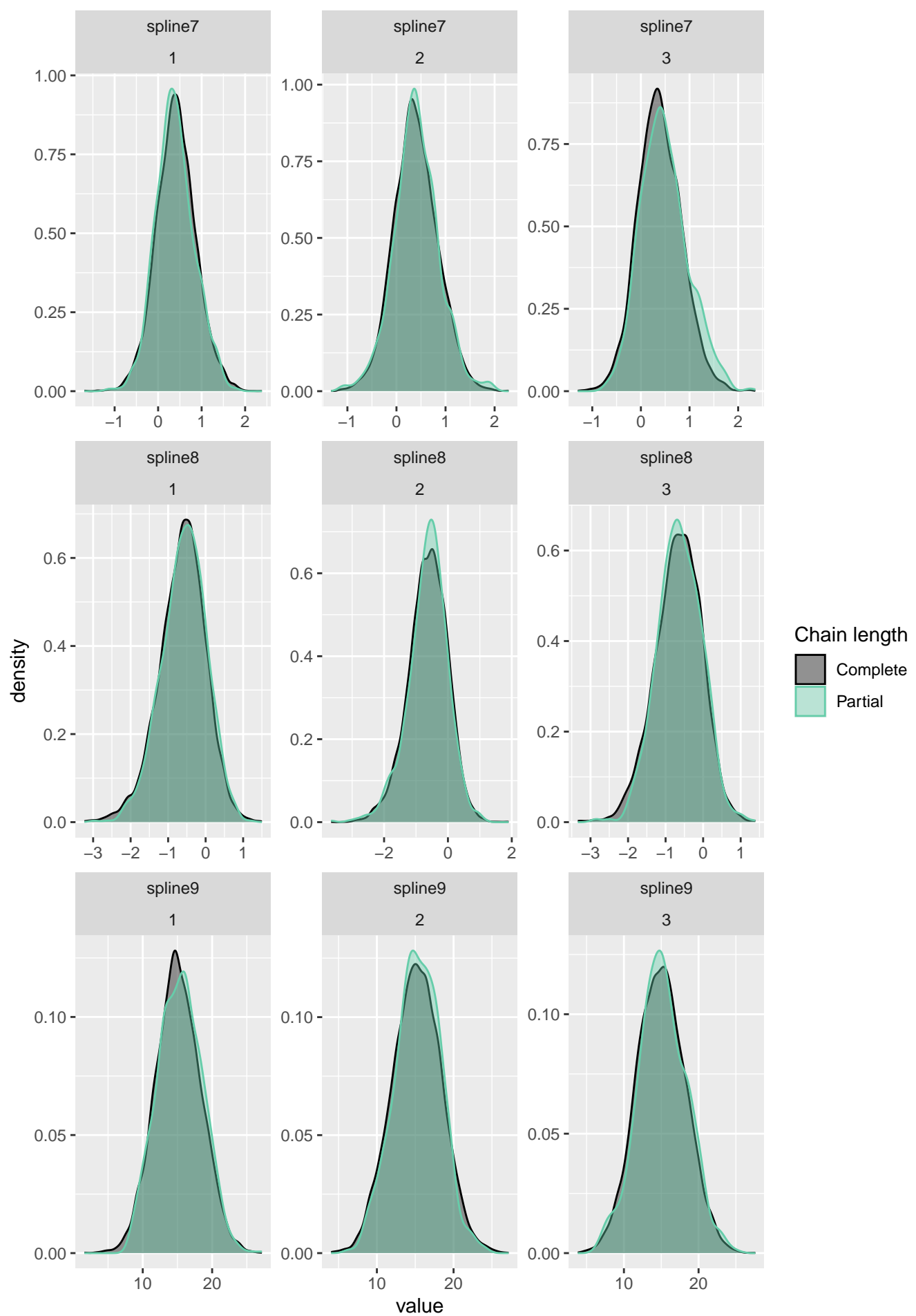


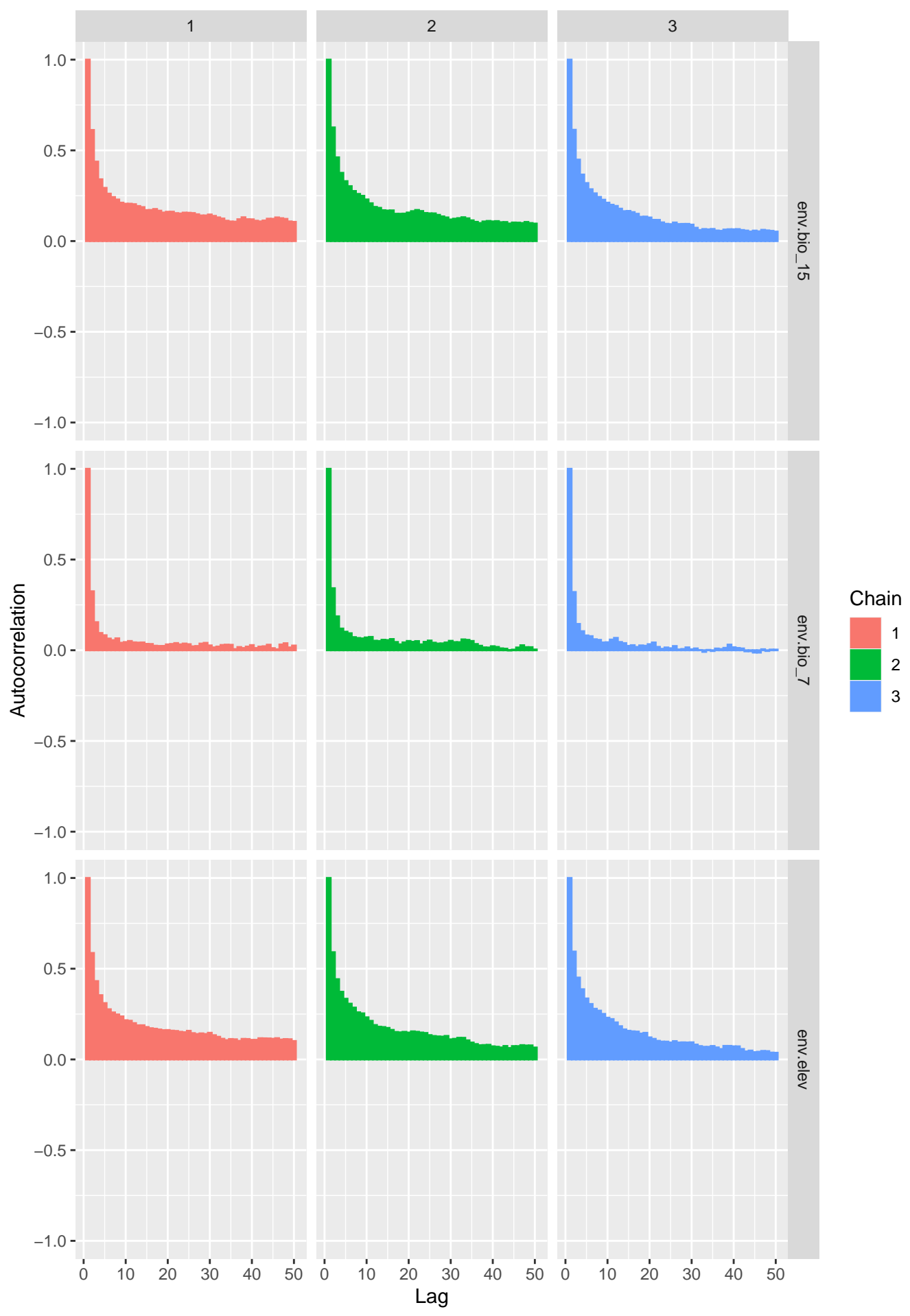


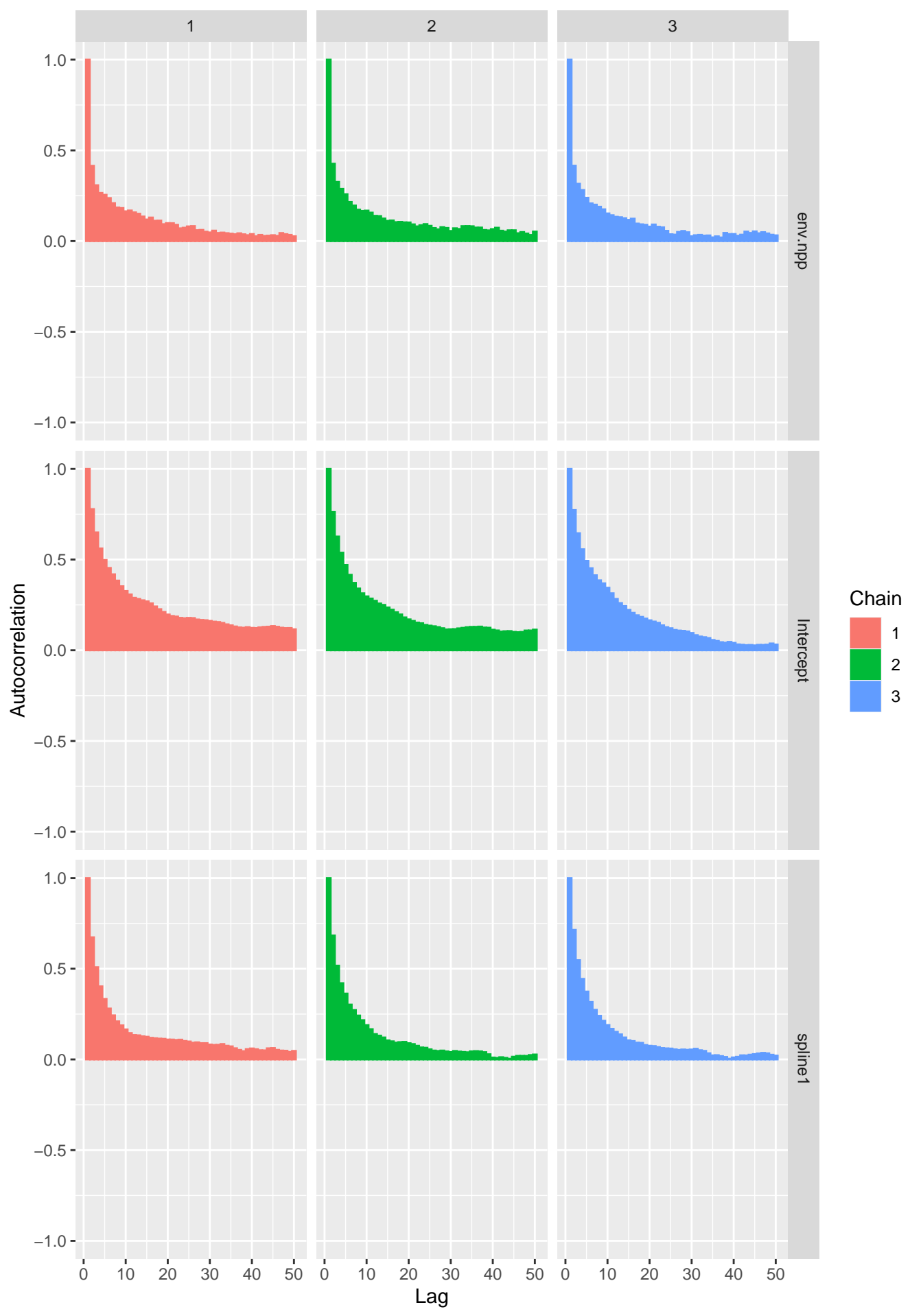


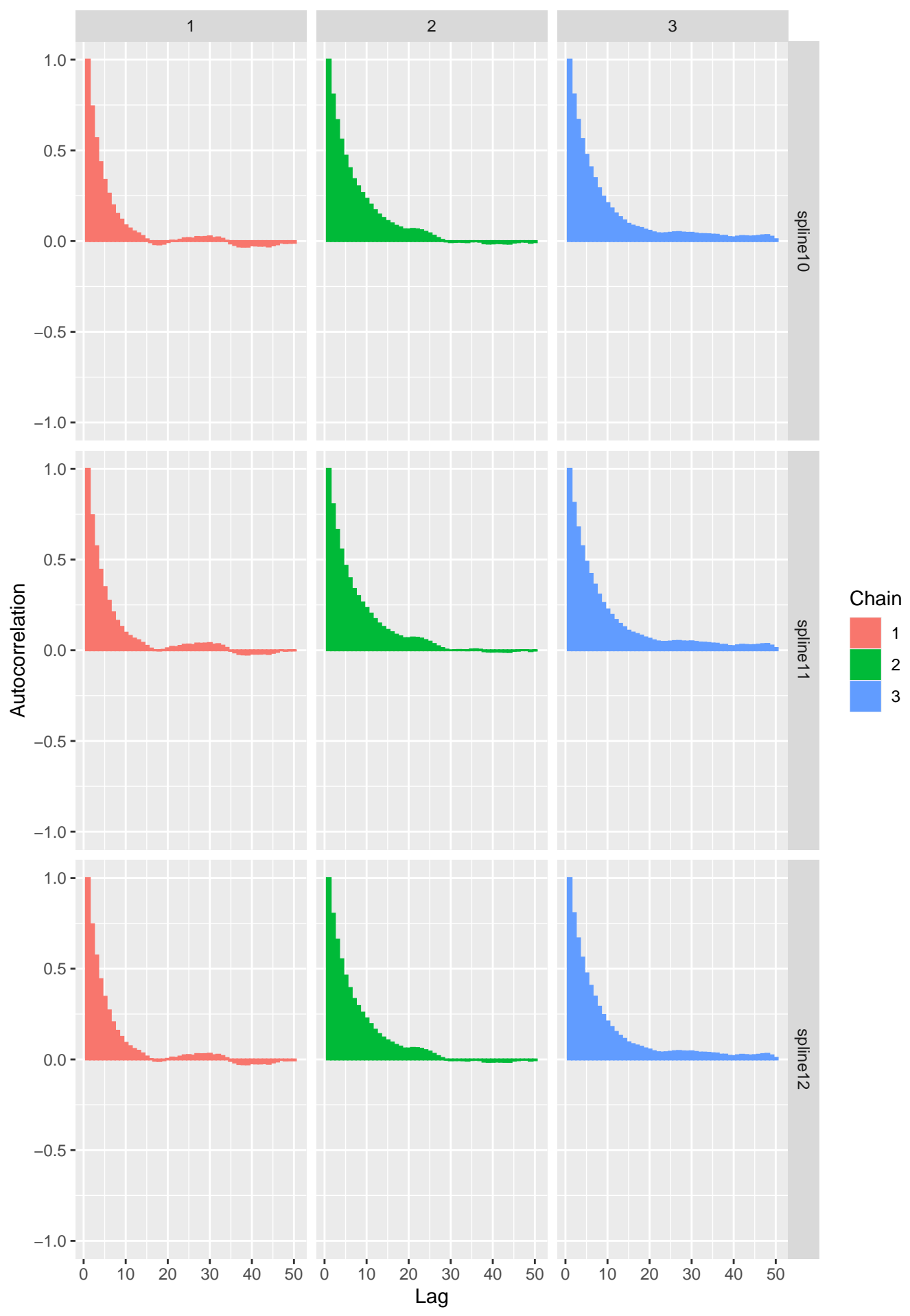


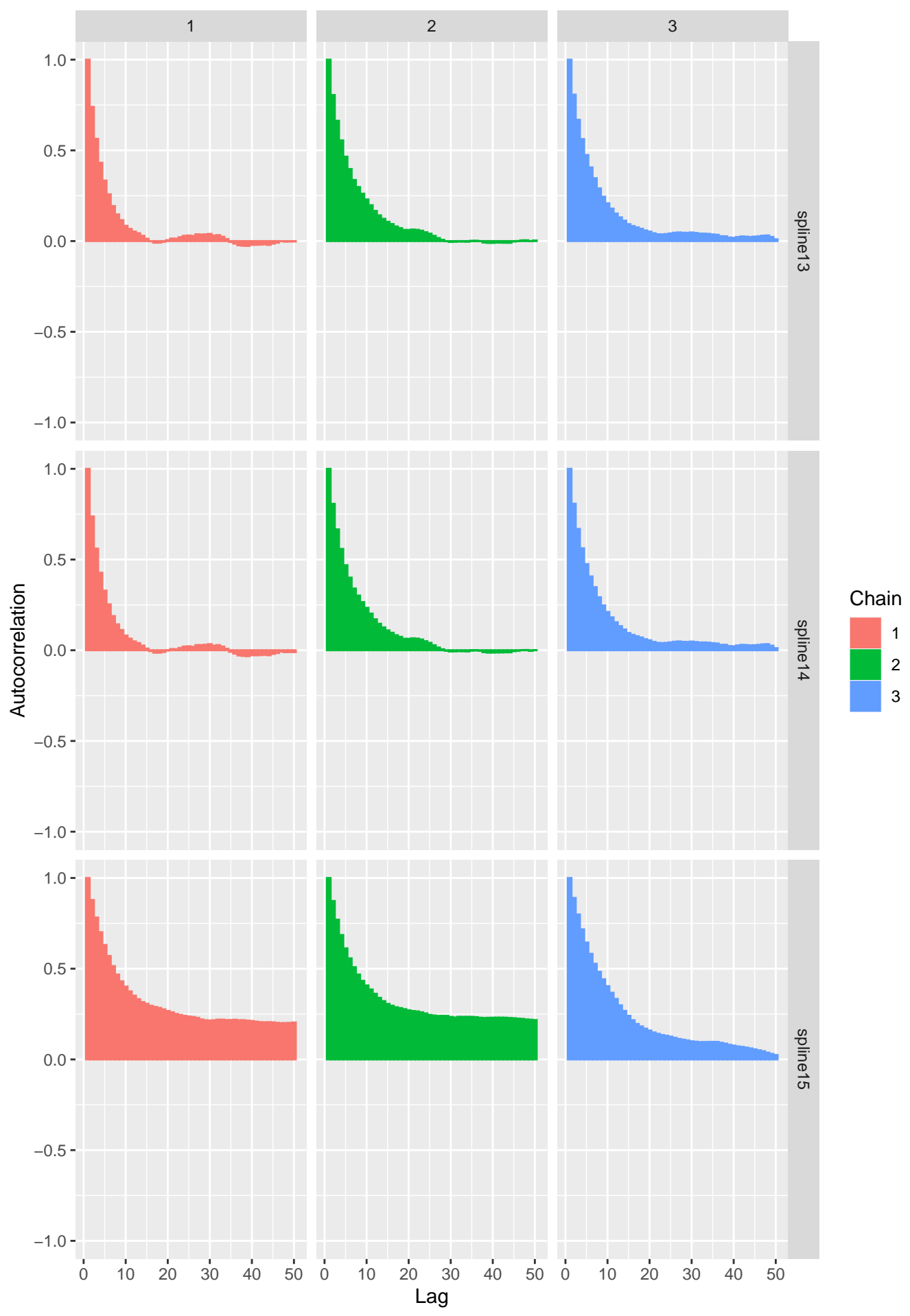


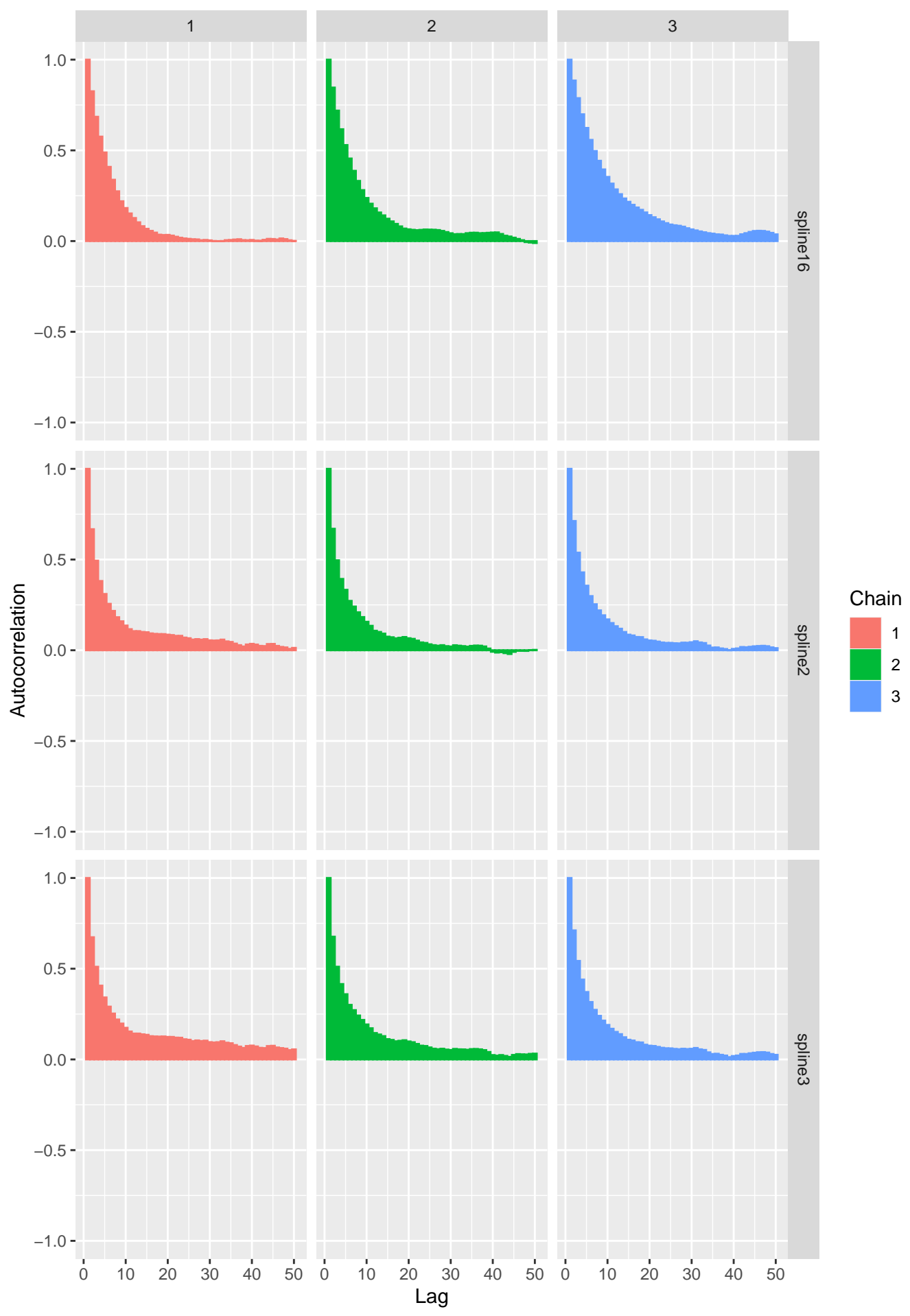


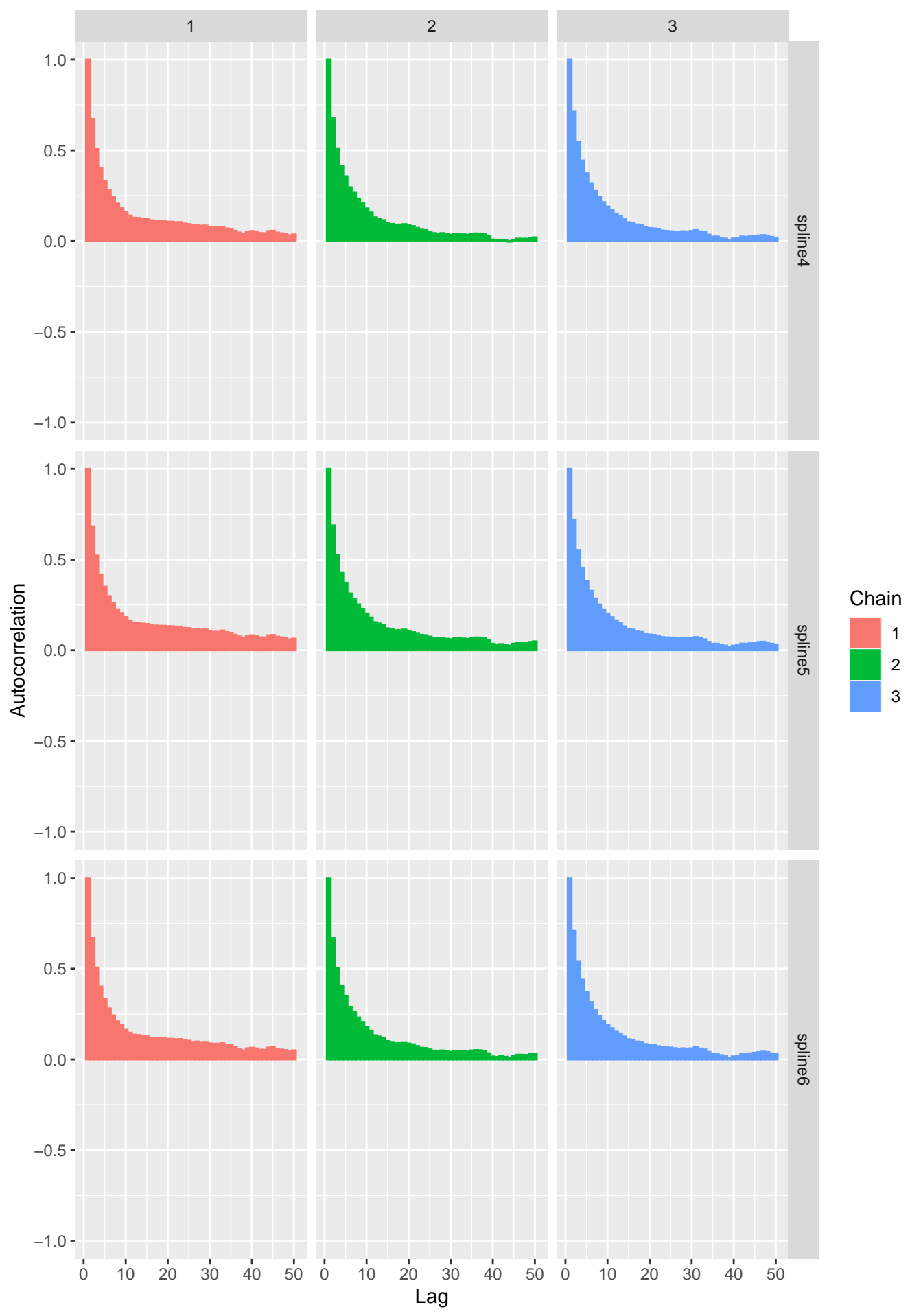


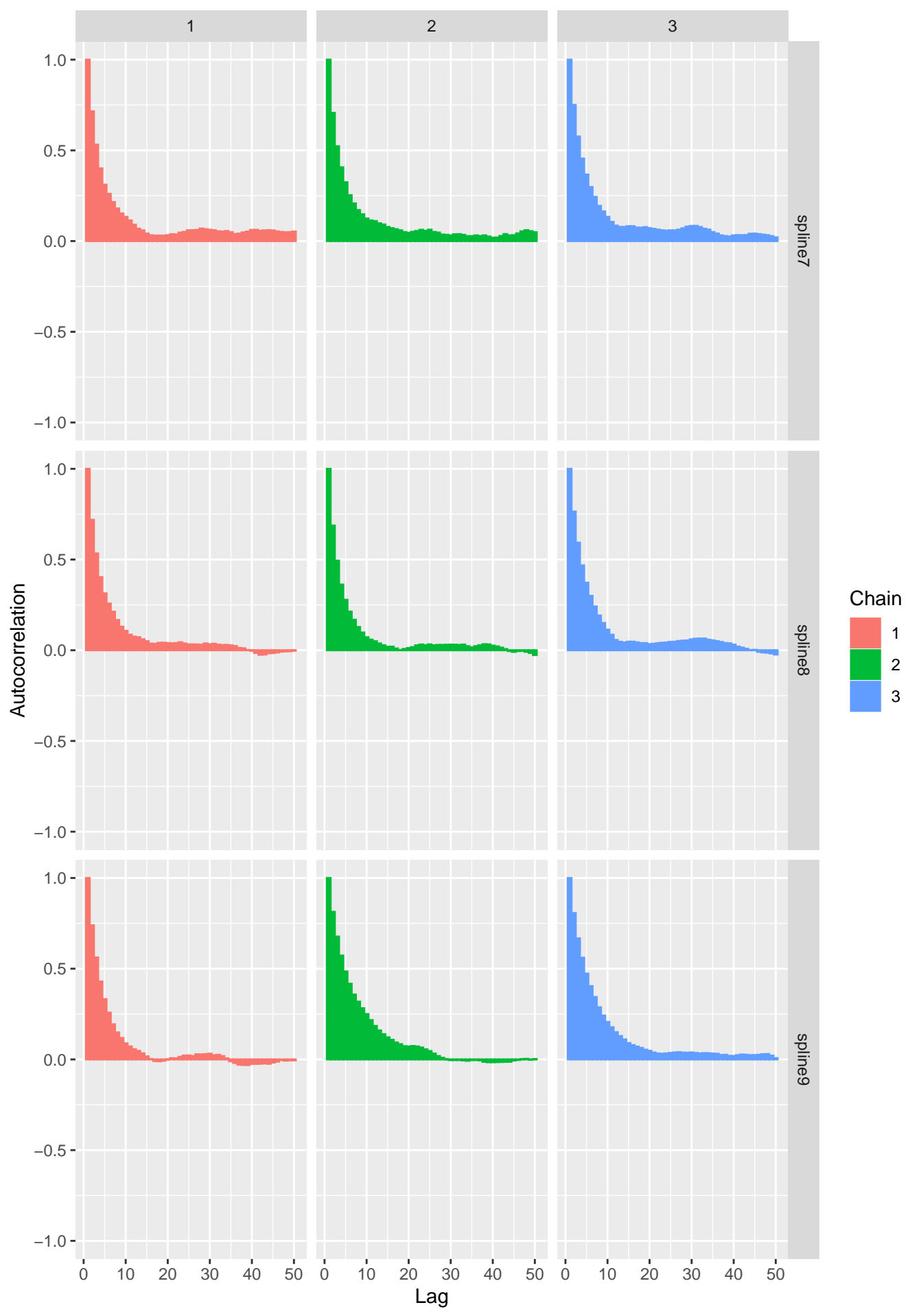


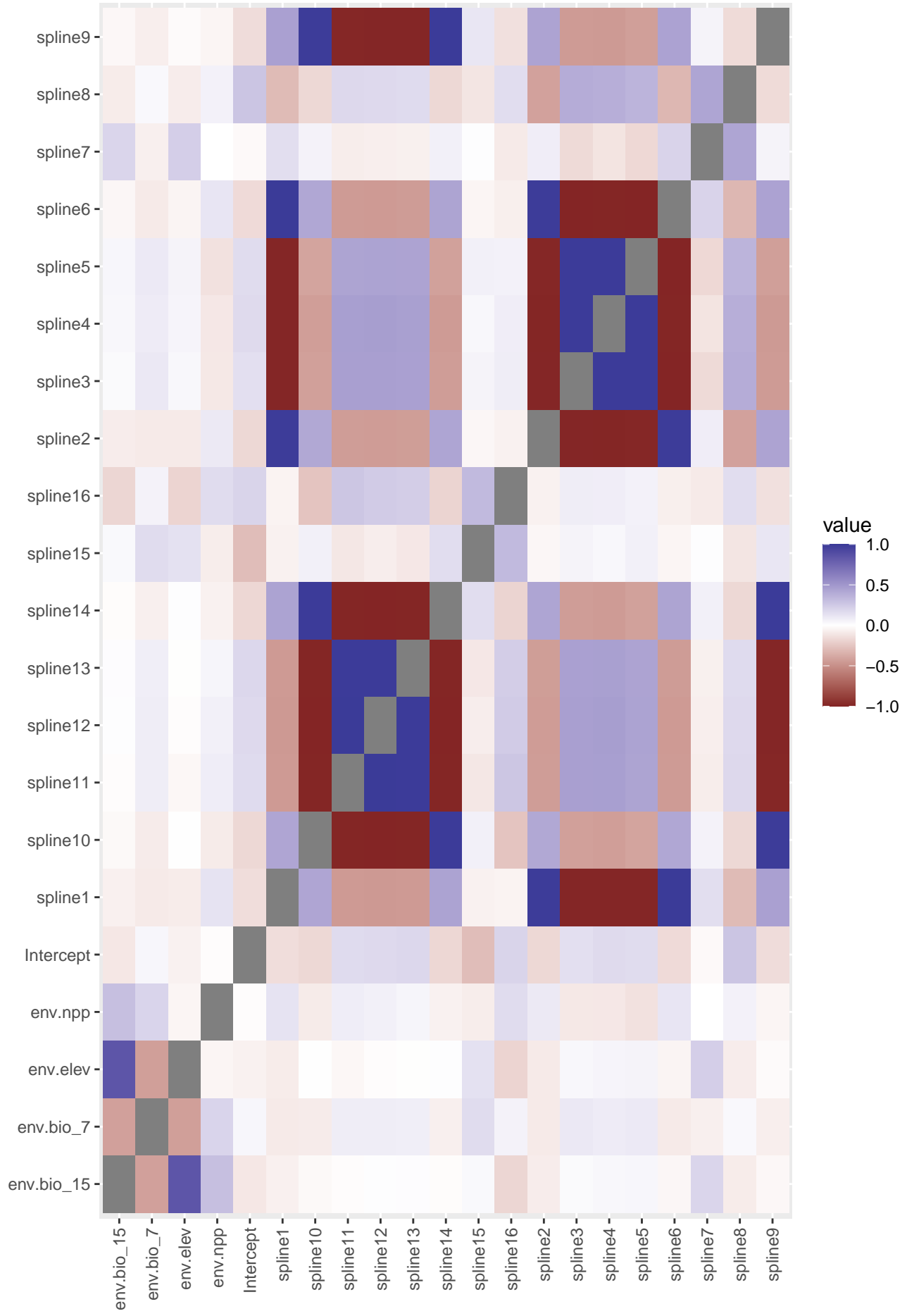




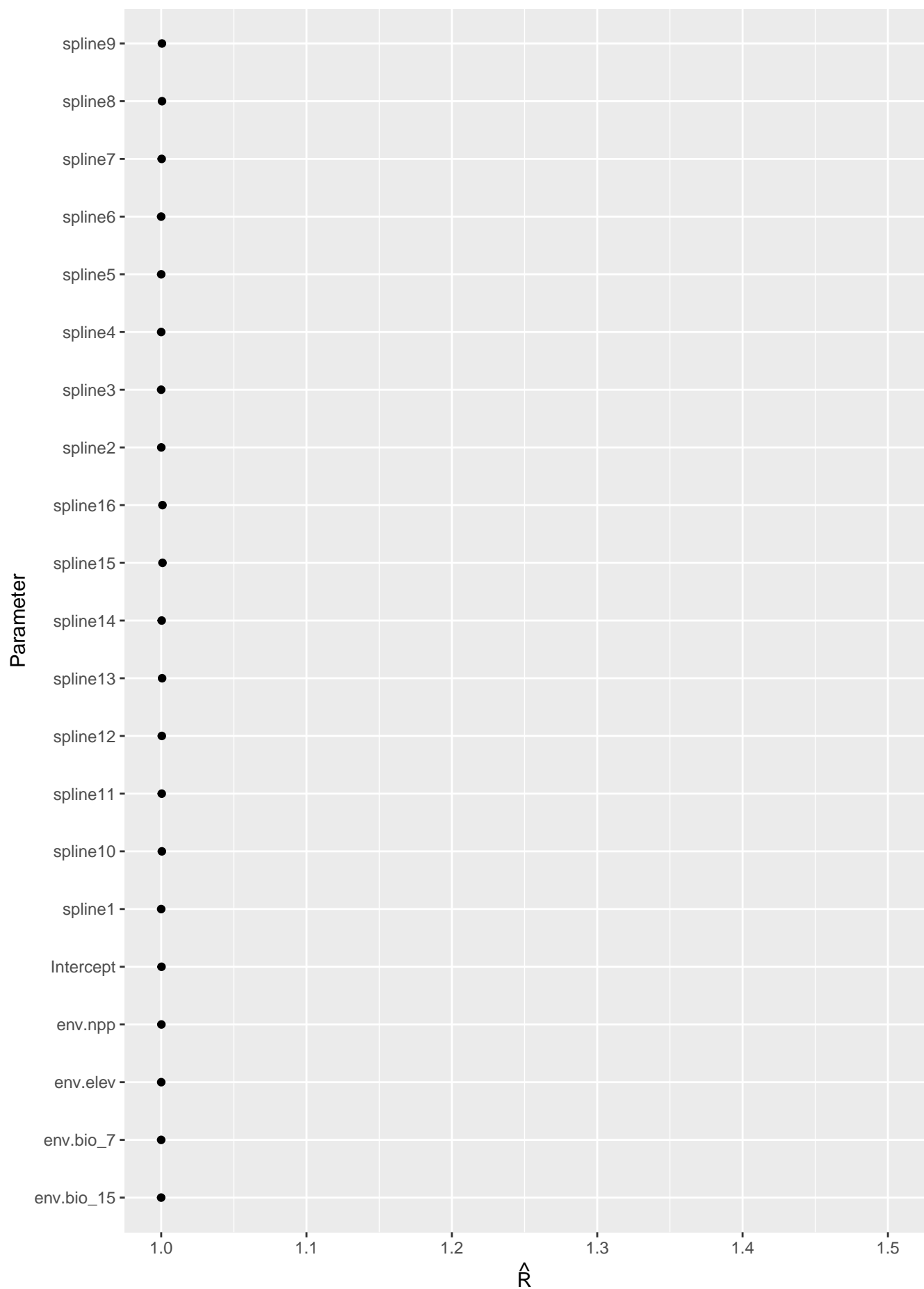




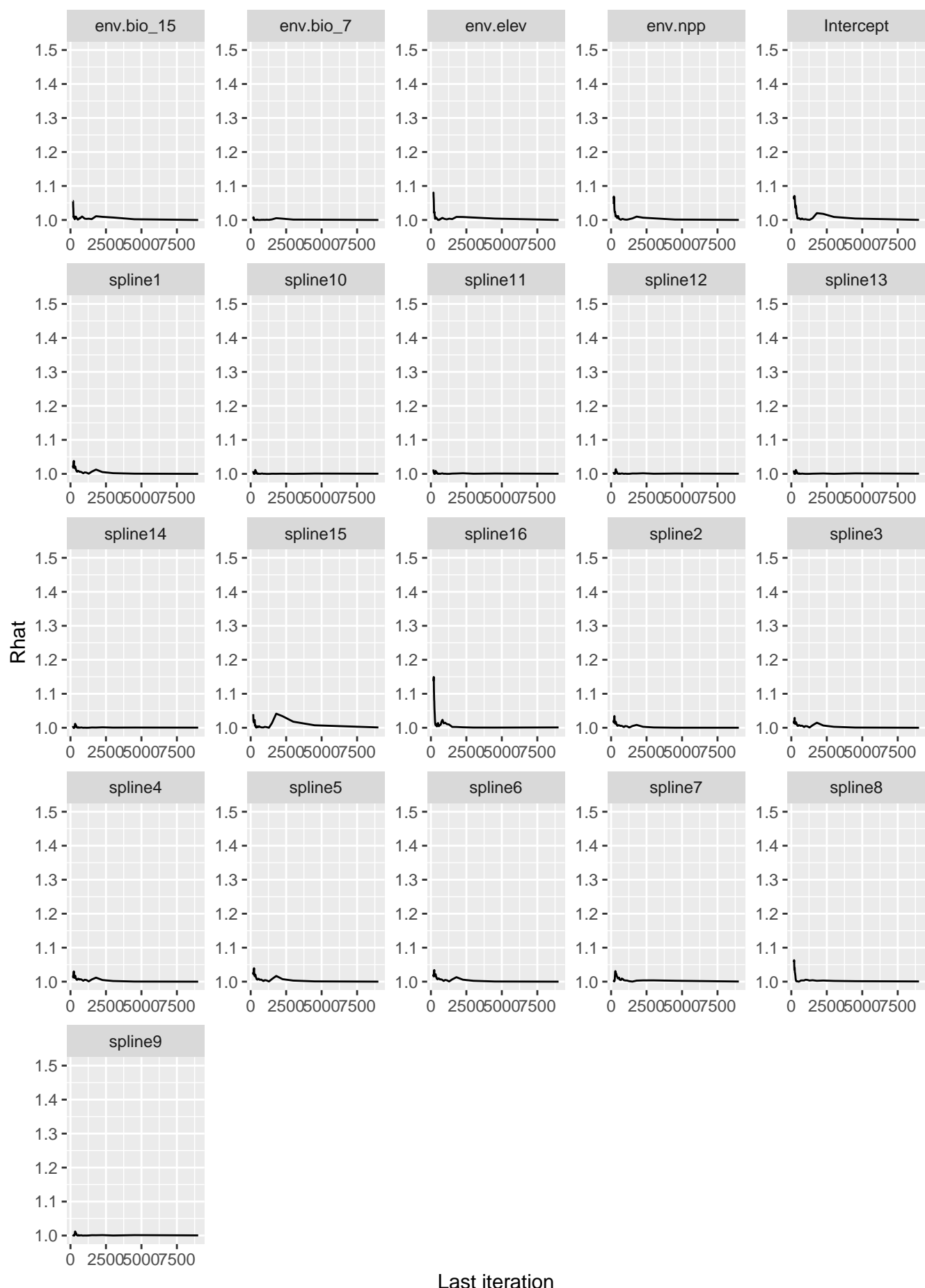




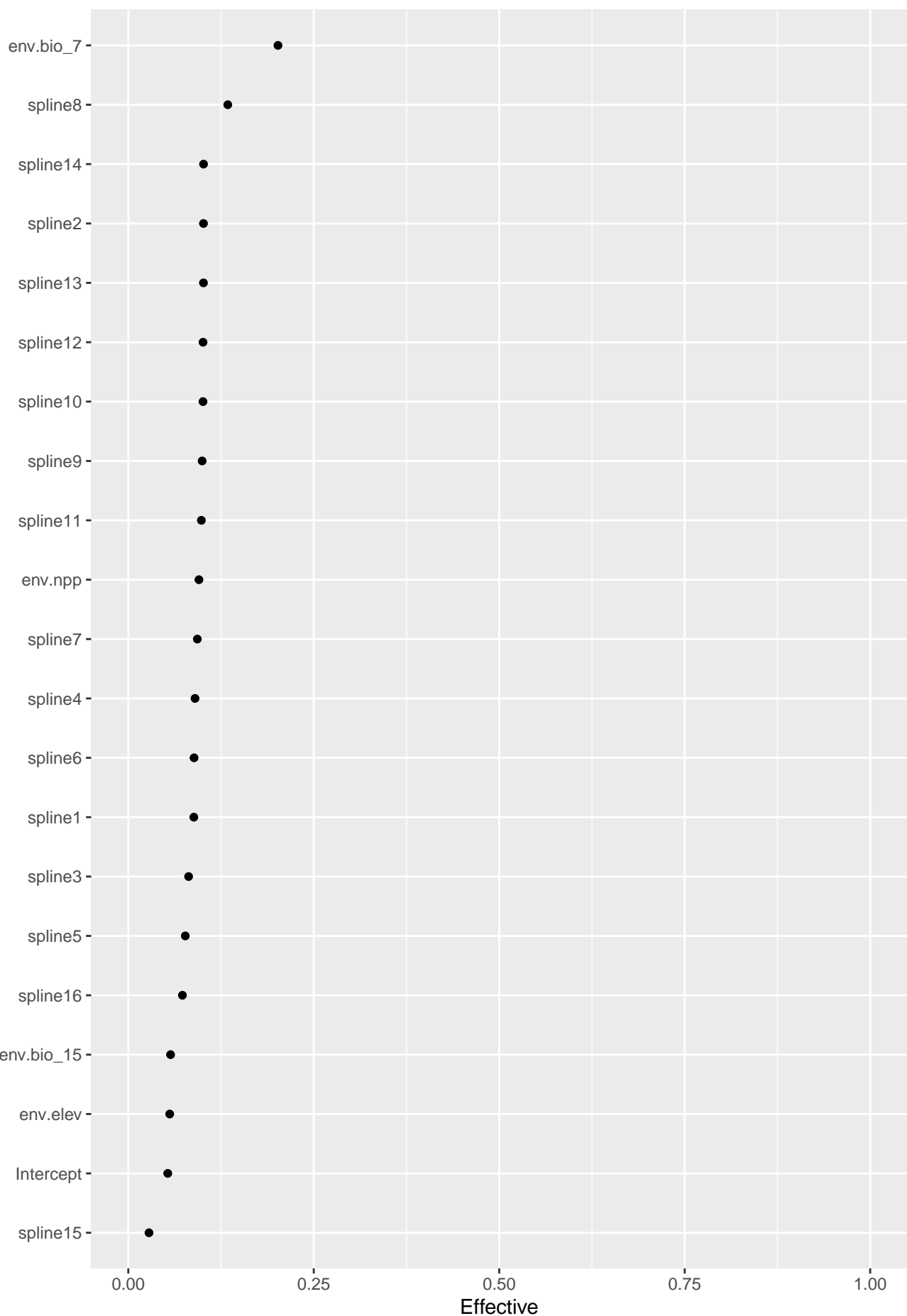
# Potential Scale Reduction Factors



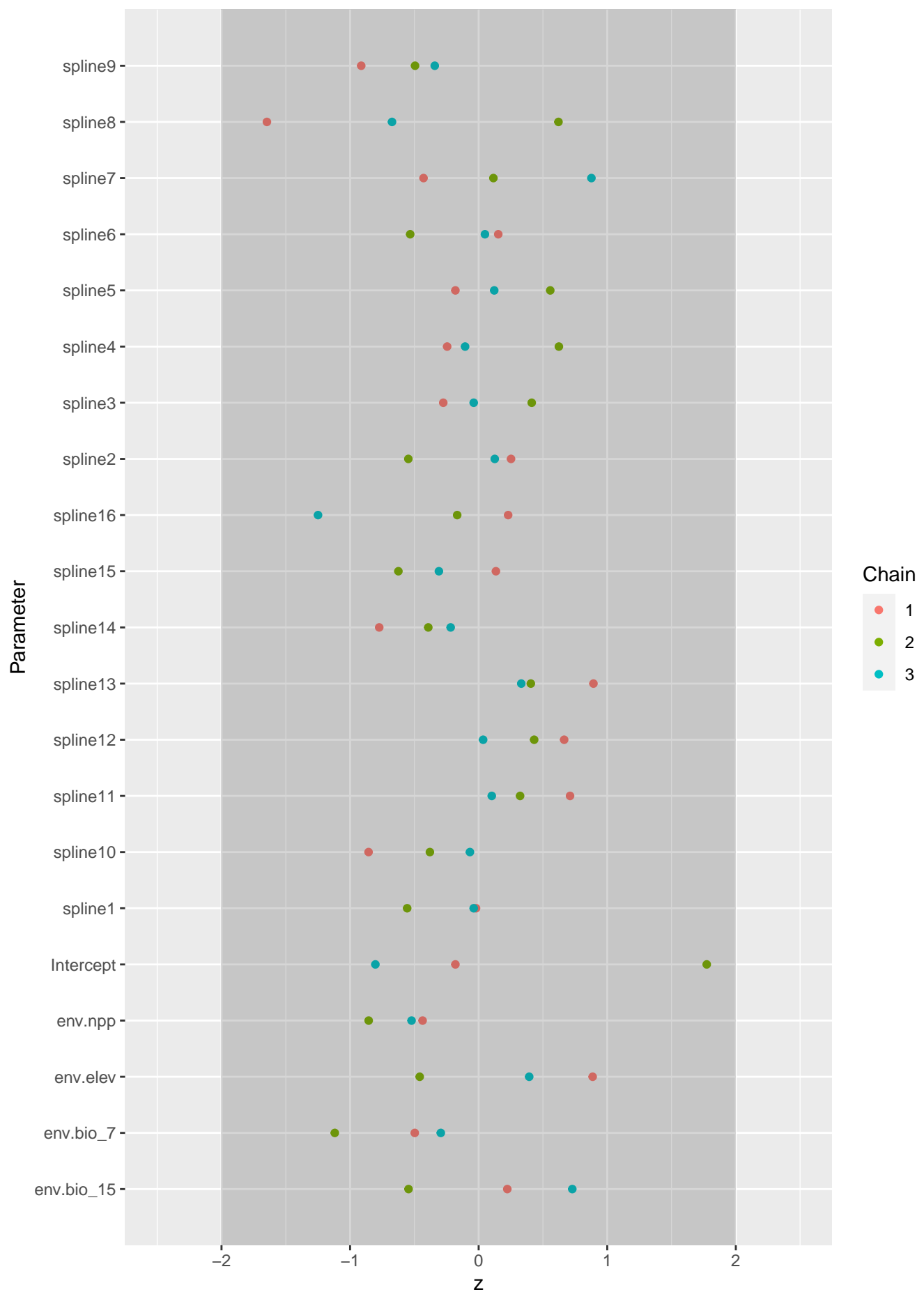
# Shrinkage of Potential Scale Reduction Factors



# Proportion of effective independent draws



# Geweke Diagnostics



**b**