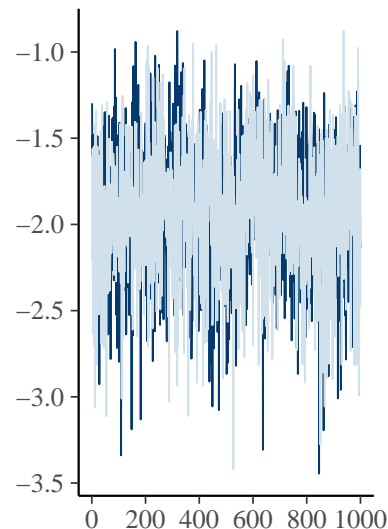
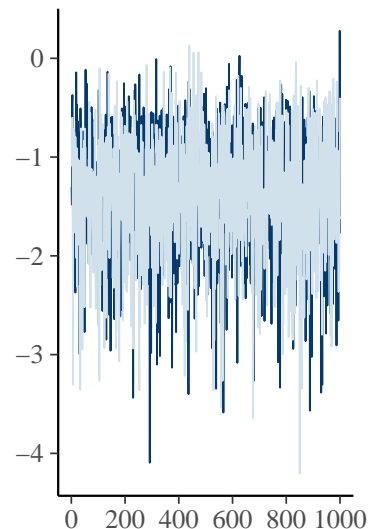


lambda.1 trace for item 1.

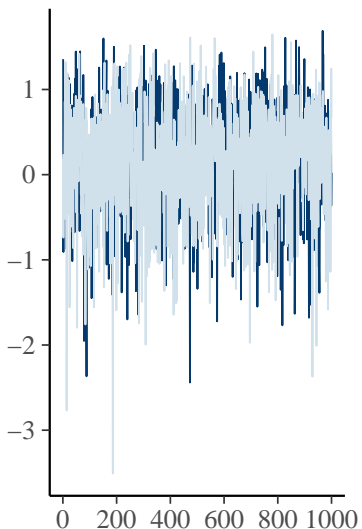
$\log(\text{lambda.0.1.1})$



$\log(\text{lambda.0.1.2})$



$\log(\text{lambda.0.1.3})$

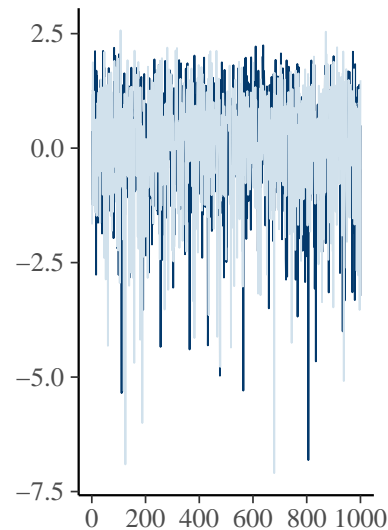


Chain

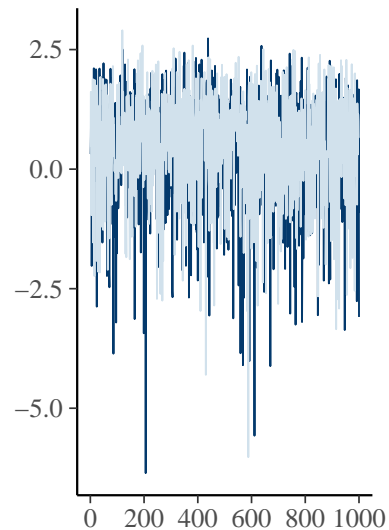
— 1

— 2

$\log(\text{lambda.0.1.4})$

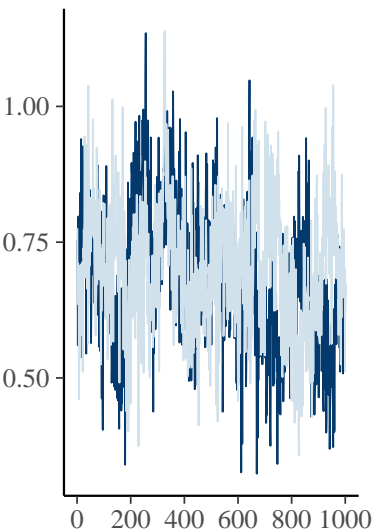


$\log(\text{lambda.0.1.5})$

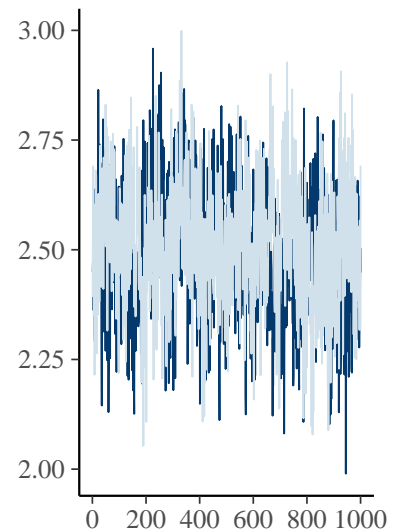


lambda.1 trace for item 1.

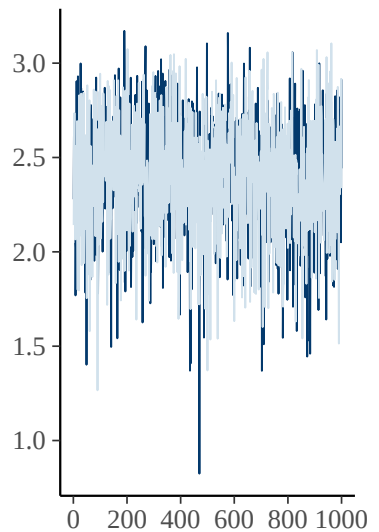
$\log(\text{lambda.1.1.1})$



$\log(\text{lambda.1.1.2})$



$\log(\text{lambda.1.1.3})$

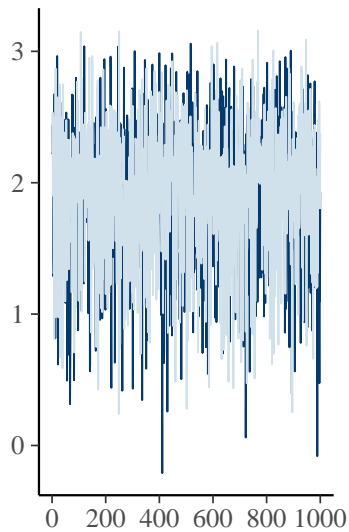


Chain

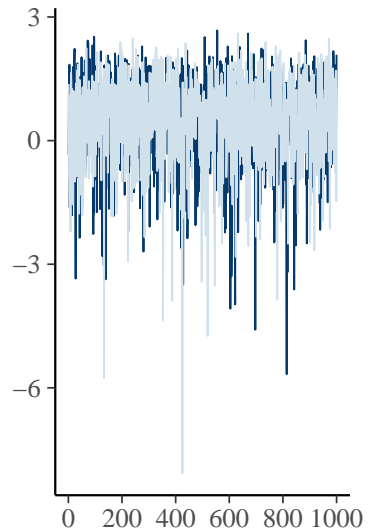
— 1

— 2

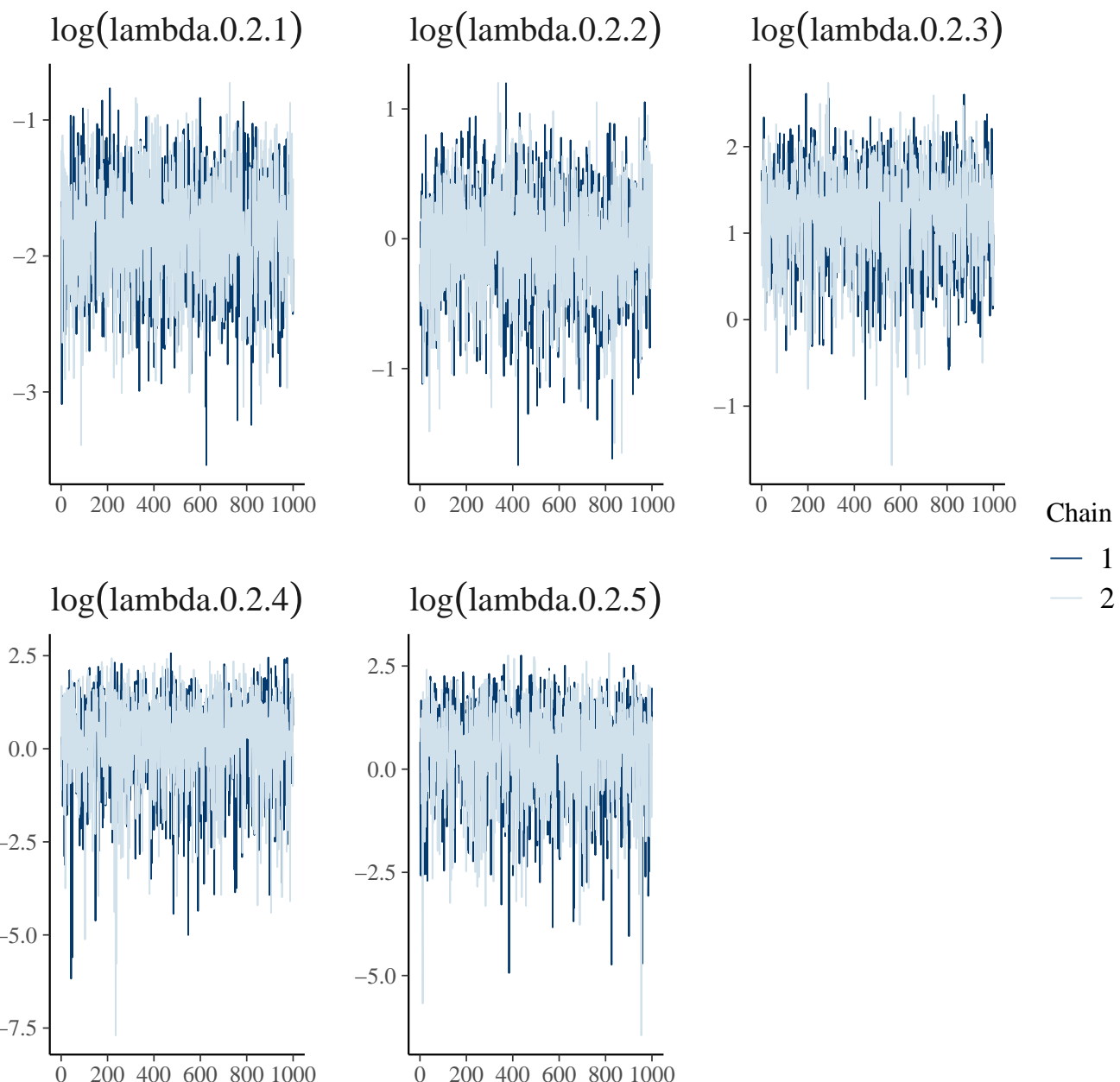
$\log(\text{lambda.1.1.4})$



$\log(\text{lambda.1.1.5})$

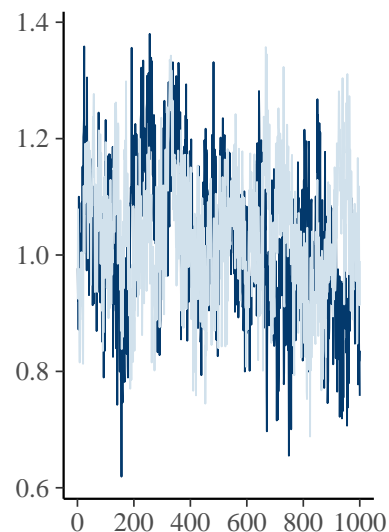


lambda.1 trace for item 2.

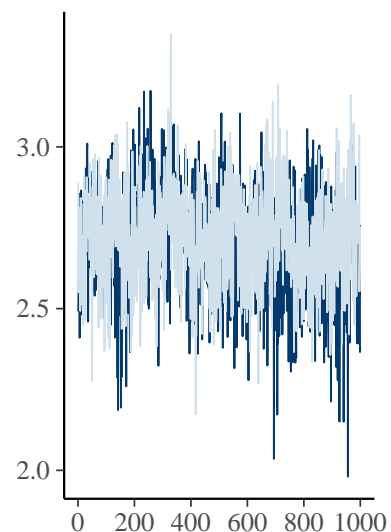


lambda.1 trace for item 2.

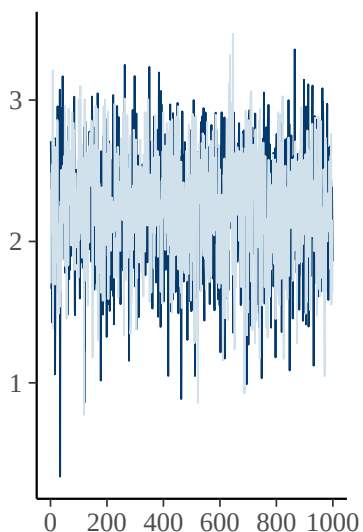
$\log(\text{lambda.1.2.1})$



$\log(\text{lambda.1.2.2})$



$\log(\text{lambda.1.2.3})$

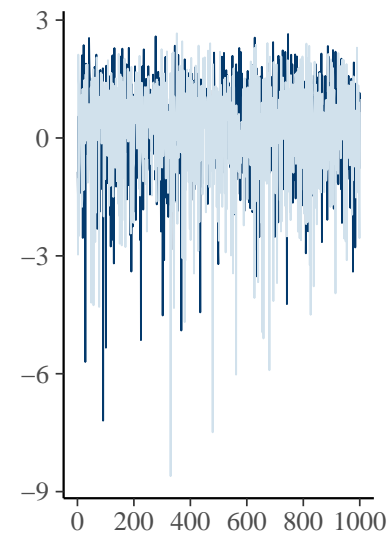


Chain

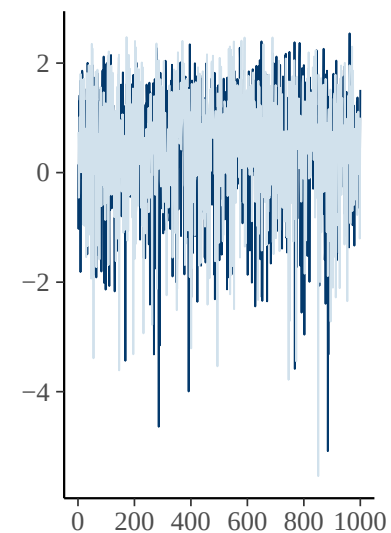
1

2

$\log(\text{lambda.1.2.4})$

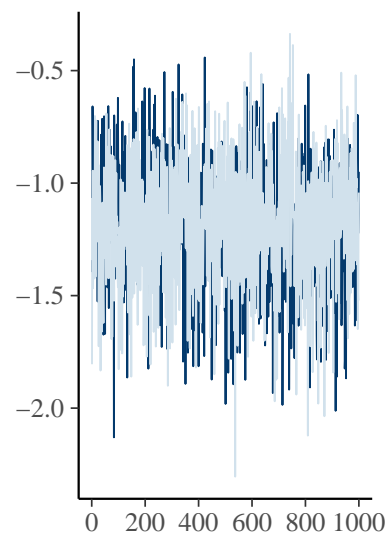


$\log(\text{lambda.1.2.5})$

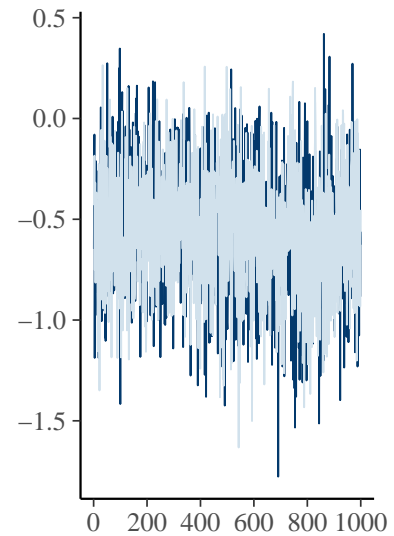


lambda.1 trace for item 3.

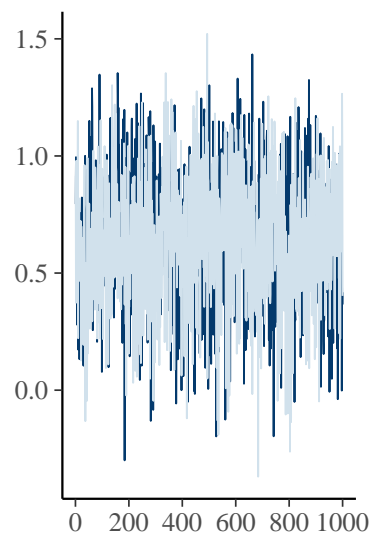
$\log(\text{lambda.0.3.1})$



$\log(\text{lambda.0.3.2})$



$\log(\text{lambda.0.3.3})$

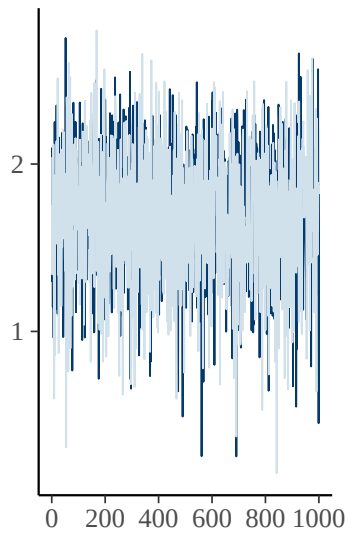


Chain

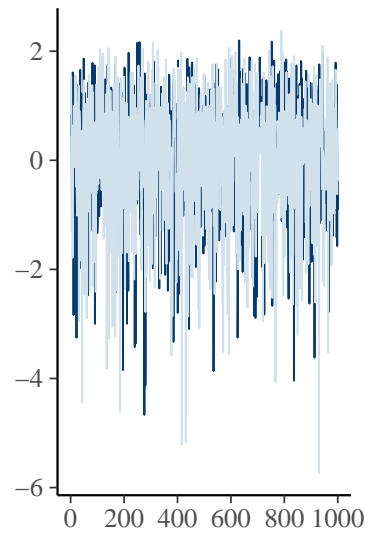
— 1

— 2

$\log(\text{lambda.0.3.4})$

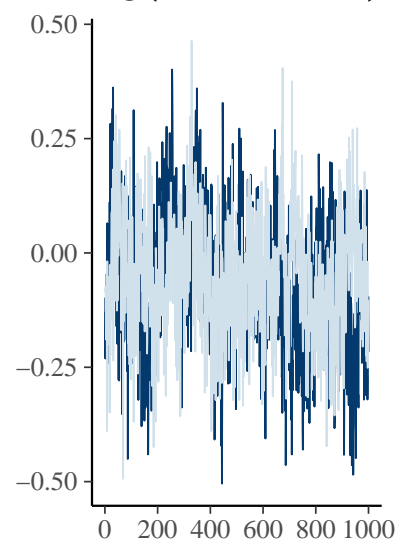


$\log(\text{lambda.0.3.5})$

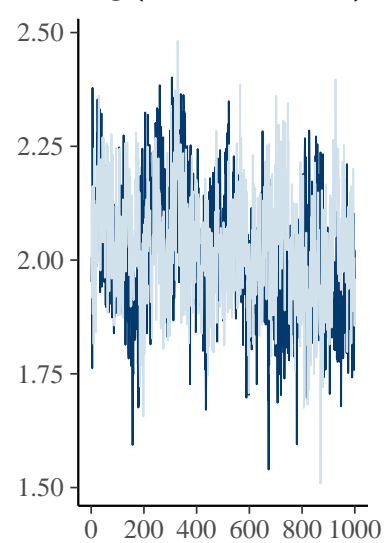


lambda.1 trace for item 3.

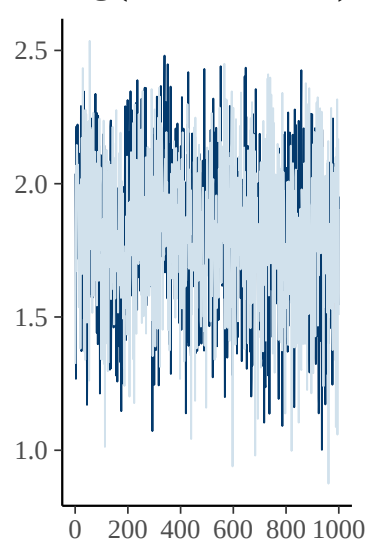
$\log(\text{lambda.1.3.1})$



$\log(\text{lambda.1.3.2})$



$\log(\text{lambda.1.3.3})$

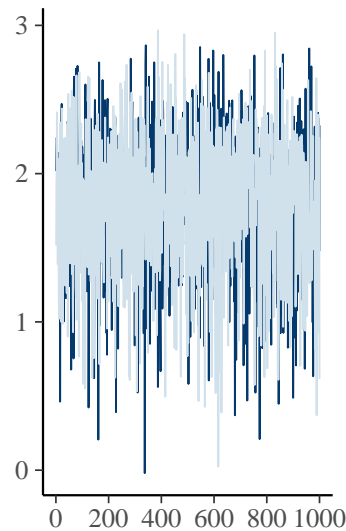


Chain

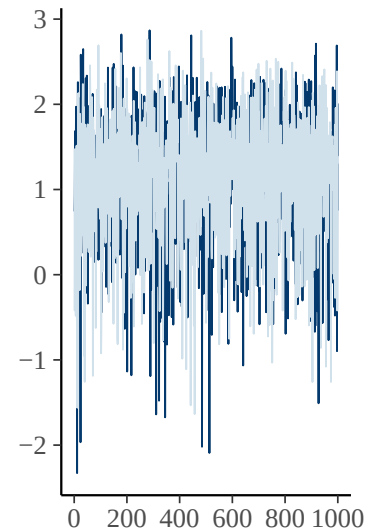
— 1

— 2

$\log(\text{lambda.1.3.4})$

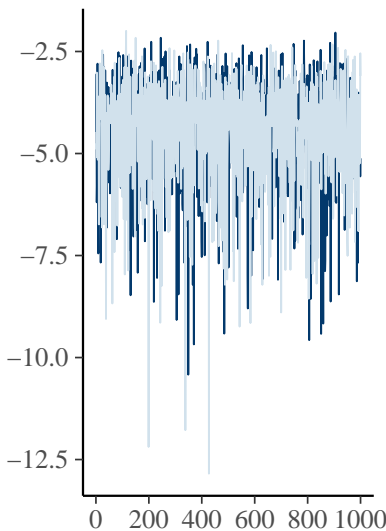


$\log(\text{lambda.1.3.5})$

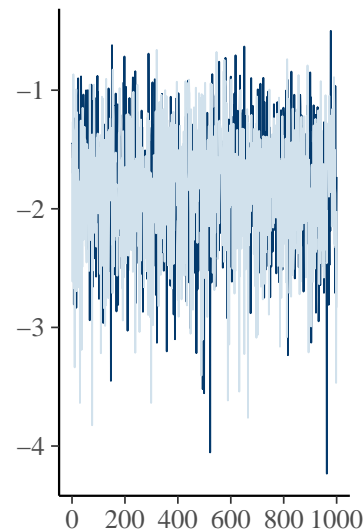


lambda.1 trace for item 4.

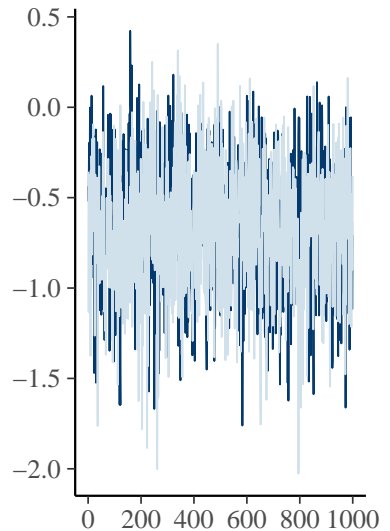
$\log(\text{lambda.0.4.1})$



$\log(\text{lambda.0.4.2})$



$\log(\text{lambda.0.4.3})$

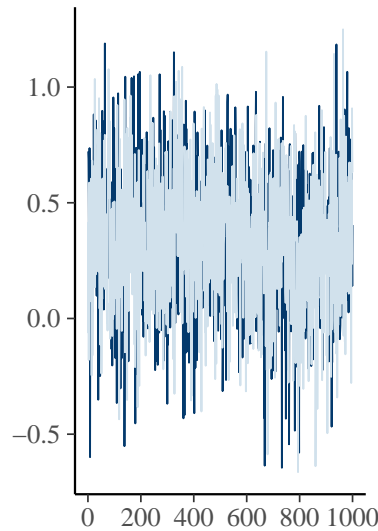


Chain

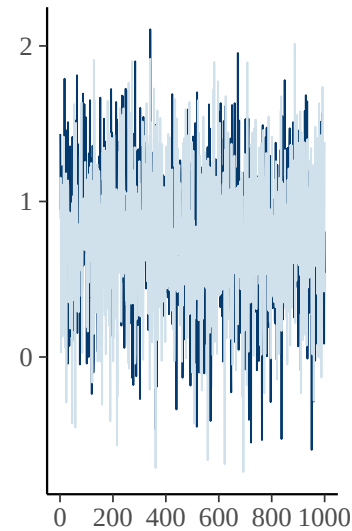
— 1

— 2

$\log(\text{lambda.0.4.4})$

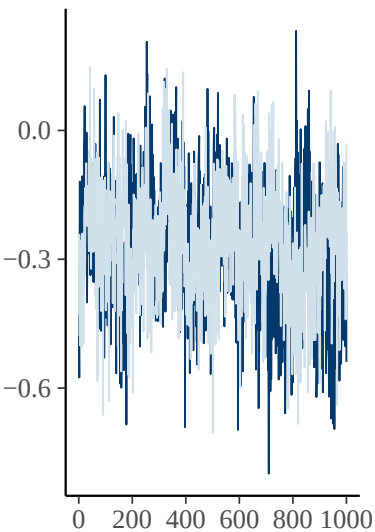


$\log(\text{lambda.0.4.5})$

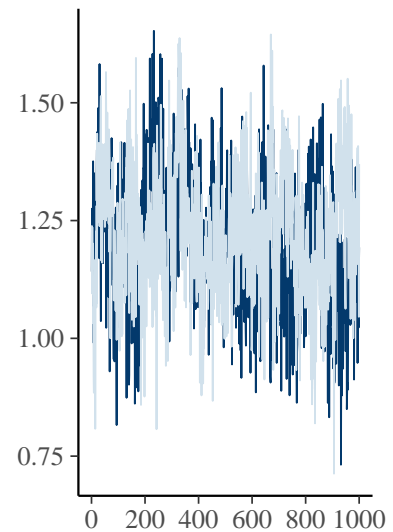


lambda.1 trace for item 4.

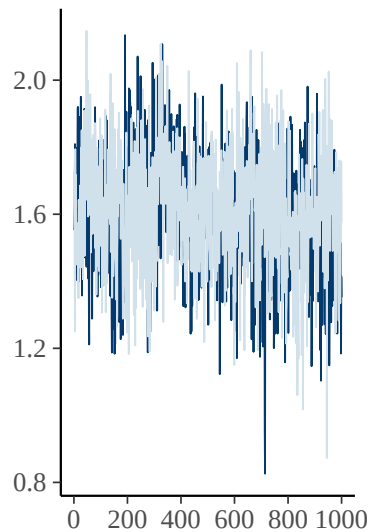
$\log(\text{lambda.1.4.1})$



$\log(\text{lambda.1.4.2})$



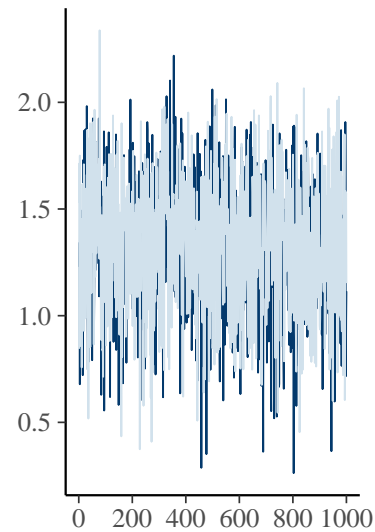
$\log(\text{lambda.1.4.3})$



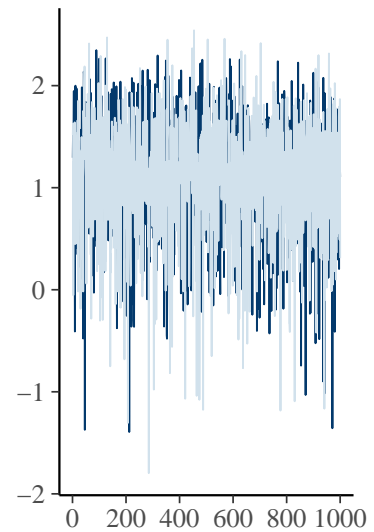
Chain

- 1
- 2

$\log(\text{lambda.1.4.4})$

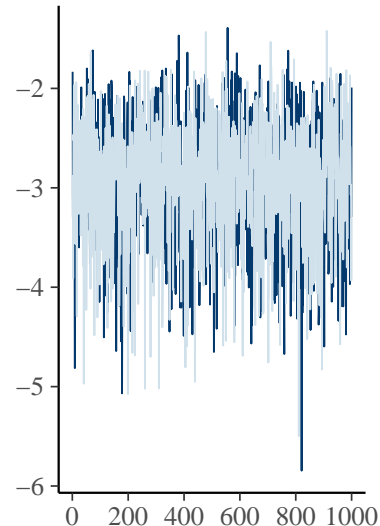


$\log(\text{lambda.1.4.5})$

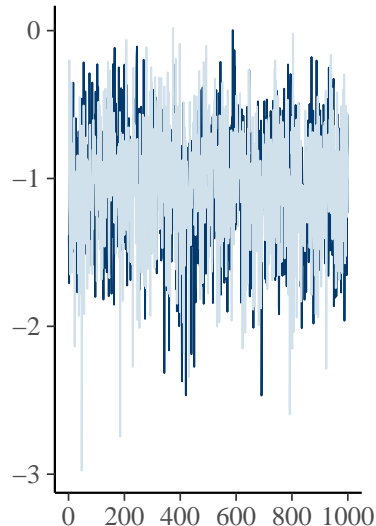


lambda.1 trace for item 5.

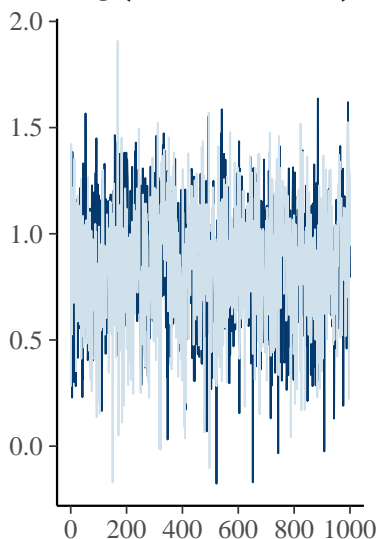
$\log(\text{lambda.0.5.1})$



$\log(\text{lambda.0.5.2})$



$\log(\text{lambda.0.5.3})$

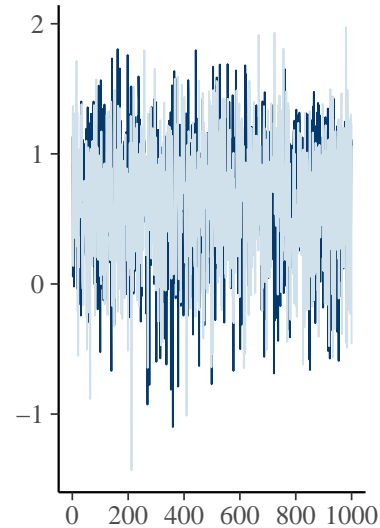


Chain

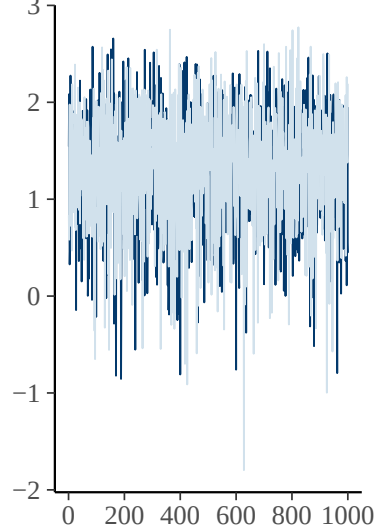
— 1

— 2

$\log(\text{lambda.0.5.4})$

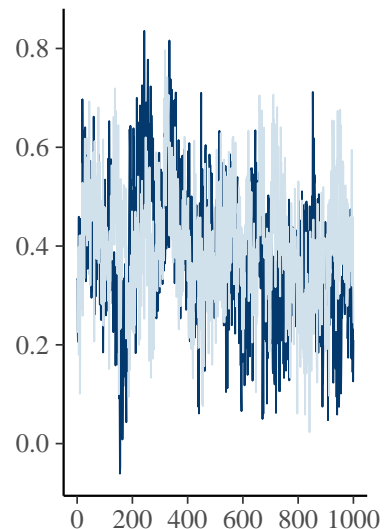


$\log(\text{lambda.0.5.5})$

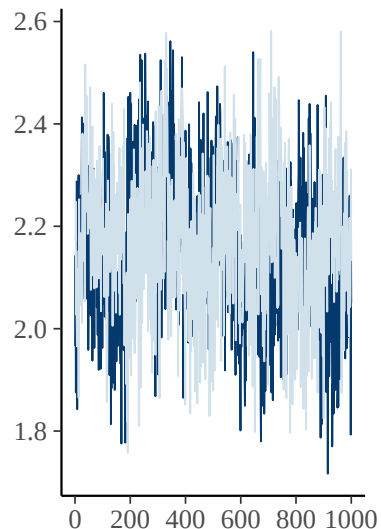


lambda.1 trace for item 5.

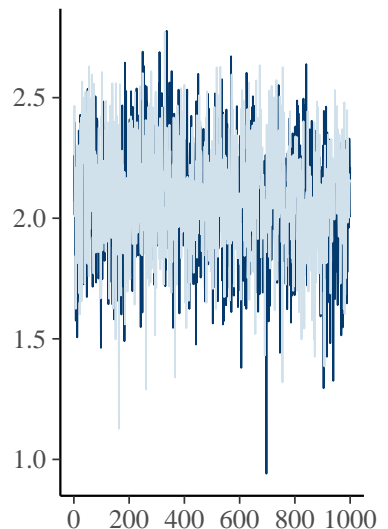
$\log(\text{lambda.1.5.1})$



$\log(\text{lambda.1.5.2})$



$\log(\text{lambda.1.5.3})$

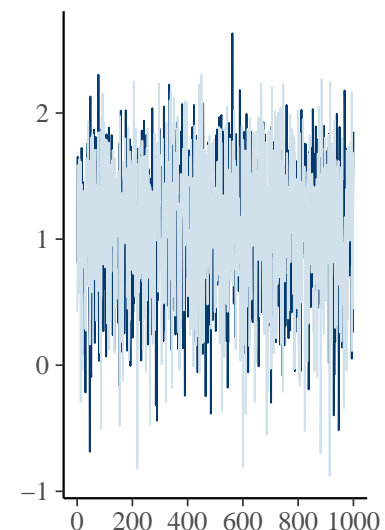


Chain

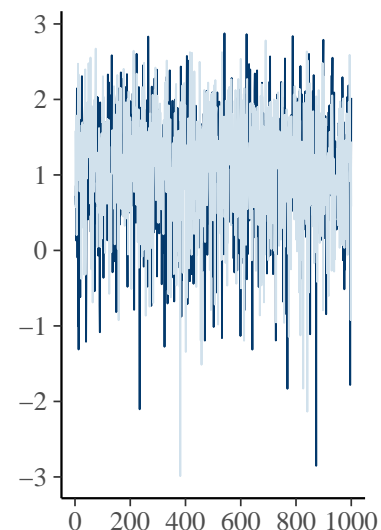
— 1

— 2

$\log(\text{lambda.1.5.4})$

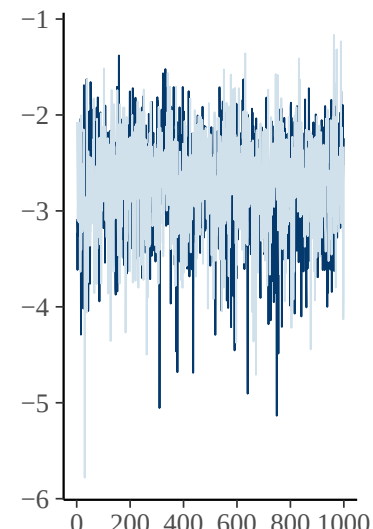


$\log(\text{lambda.1.5.5})$

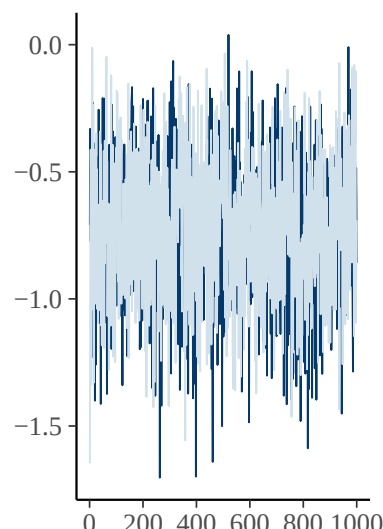


lambda.1 trace for item 6.

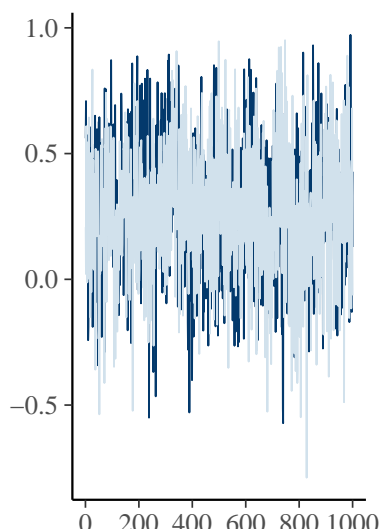
$\log(\text{lambda.0.6.1})$



$\log(\text{lambda.0.6.2})$



$\log(\text{lambda.0.6.3})$

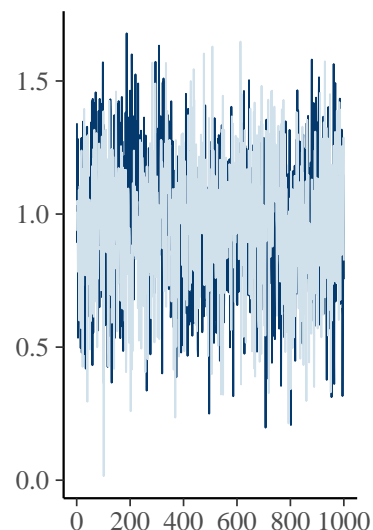


Chain

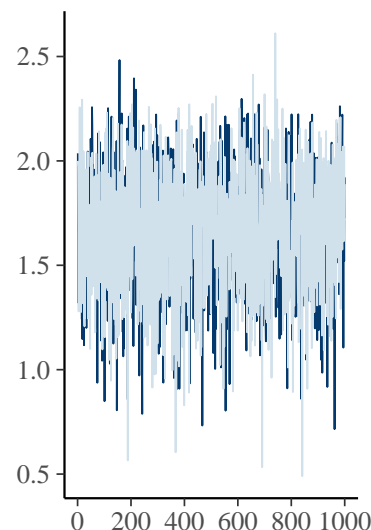
— 1

— 2

$\log(\text{lambda.0.6.4})$

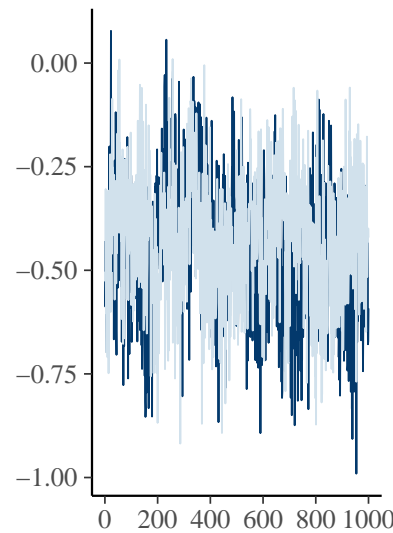


$\log(\text{lambda.0.6.5})$

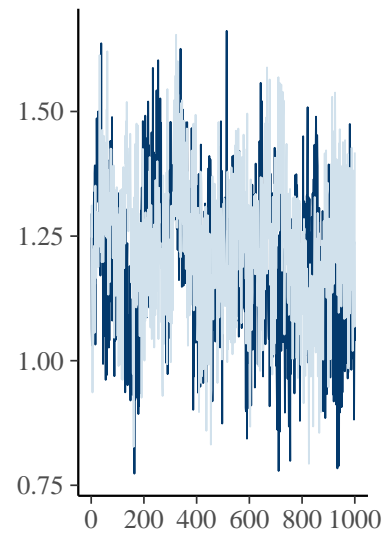


lambda.1 trace for item 6.

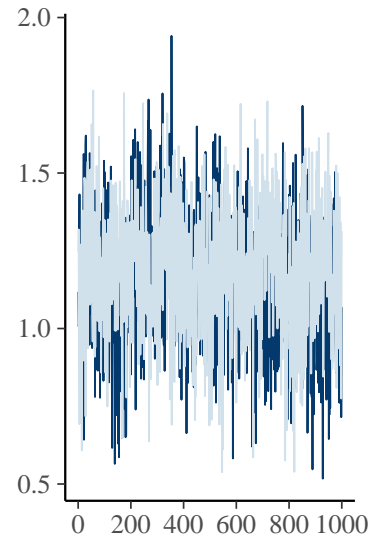
$\log(\text{lambda.1.6.1})$



$\log(\text{lambda.1.6.2})$



$\log(\text{lambda.1.6.3})$

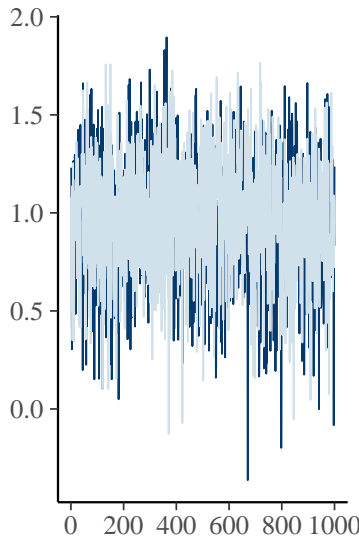


Chain

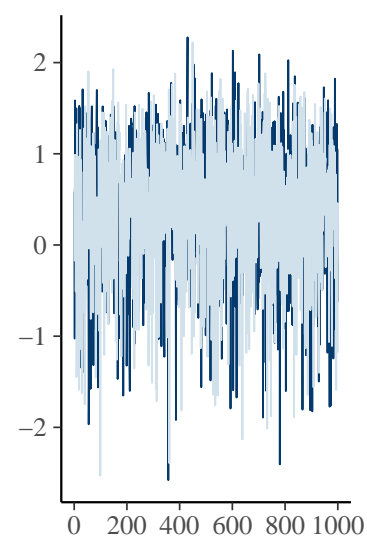
— 1

— 2

$\log(\text{lambda.1.6.4})$

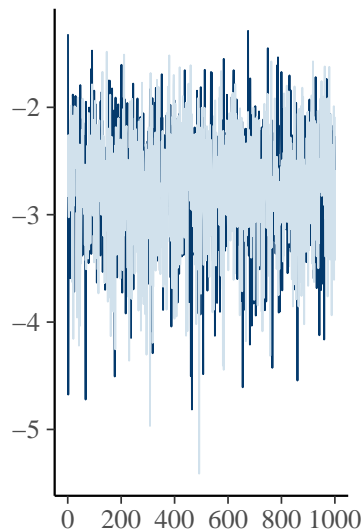


$\log(\text{lambda.1.6.5})$

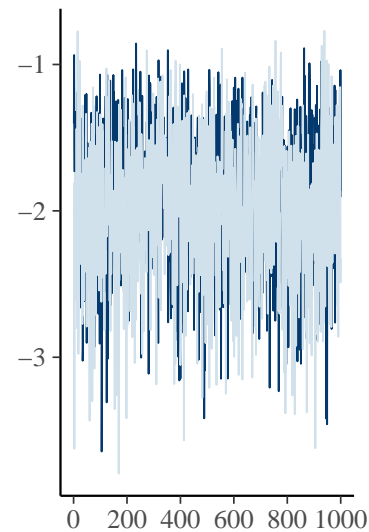


lambda.1 trace for item 7.

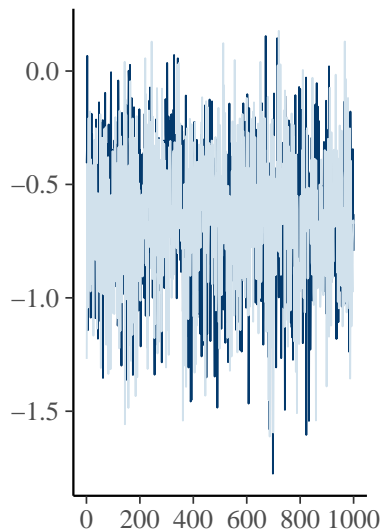
$\log(\text{lambda.0.7.1})$



$\log(\text{lambda.0.7.2})$



$\log(\text{lambda.0.7.3})$

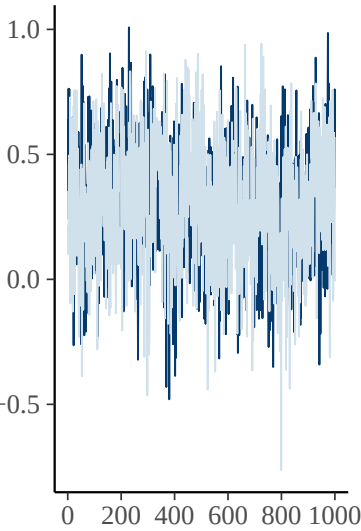


Chain

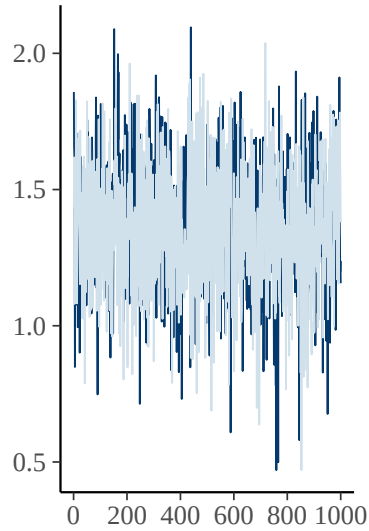
1

2

$\log(\text{lambda.0.7.4})$

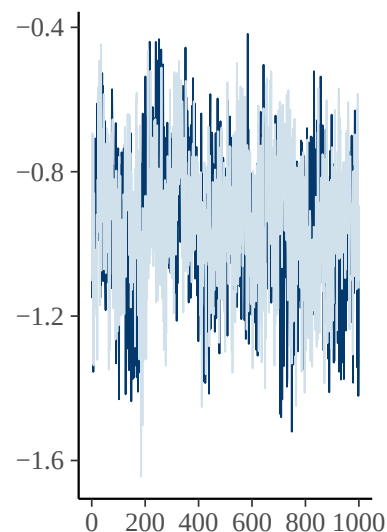


$\log(\text{lambda.0.7.5})$

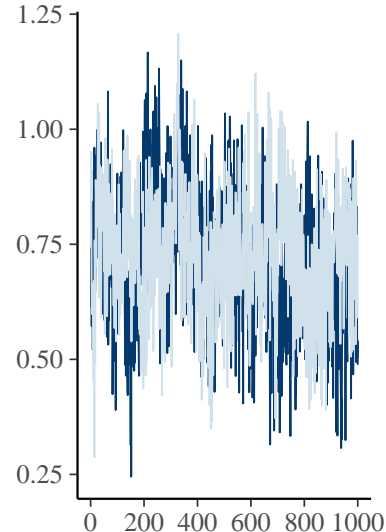


lambda.1 trace for item 7.

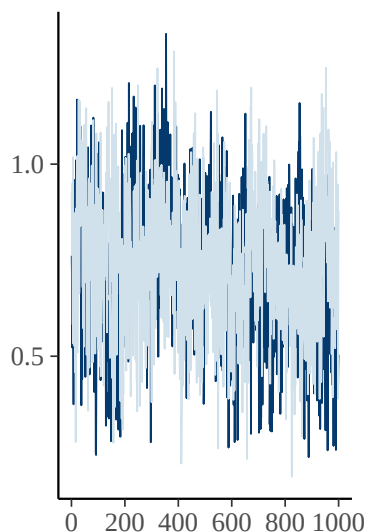
$\log(\text{lambda.1.7.1})$



$\log(\text{lambda.1.7.2})$



$\log(\text{lambda.1.7.3})$

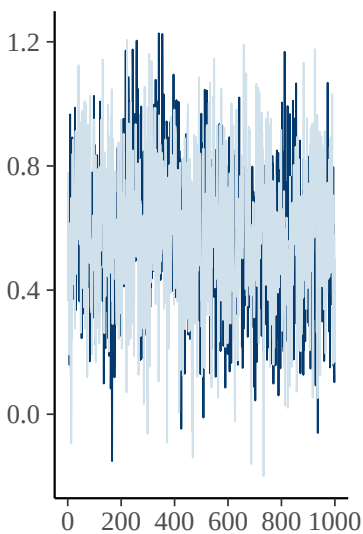


Chain

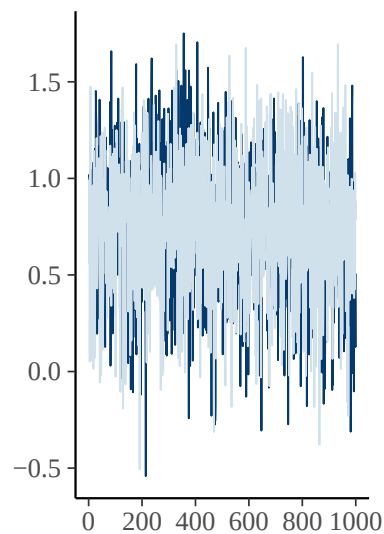
— 1

— 2

$\log(\text{lambda.1.7.4})$

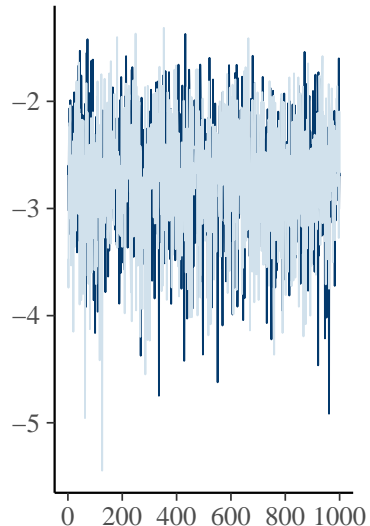


$\log(\text{lambda.1.7.5})$

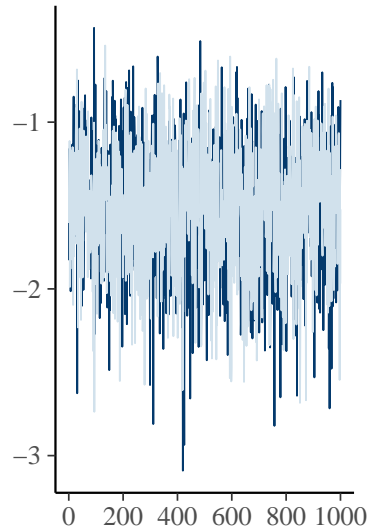


lambda.1 trace for item 8.

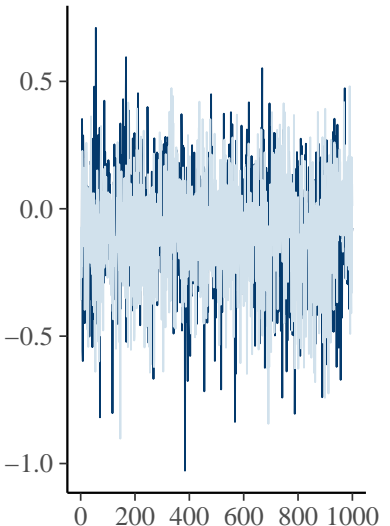
$\log(\text{lambda.0.8.1})$



$\log(\text{lambda.0.8.2})$



$\log(\text{lambda.0.8.3})$

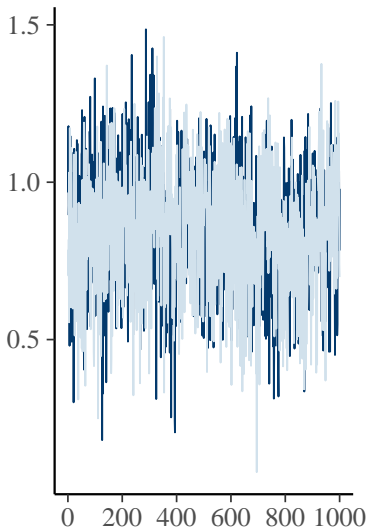


Chain

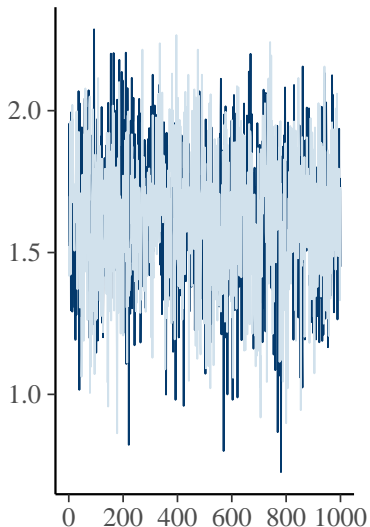
— 1

— 2

$\log(\text{lambda.0.8.4})$

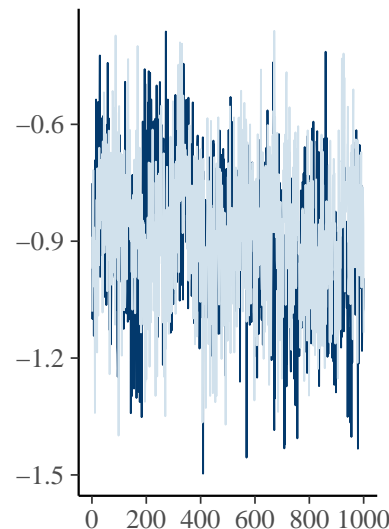


$\log(\text{lambda.0.8.5})$

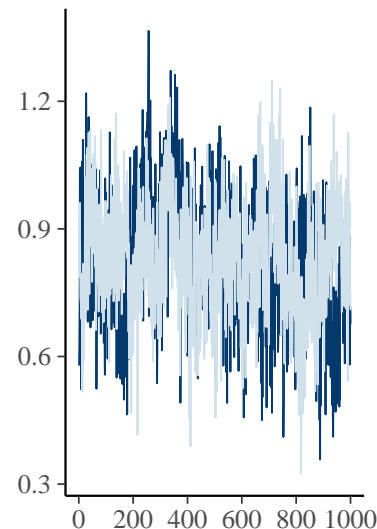


lambda.1 trace for item 8.

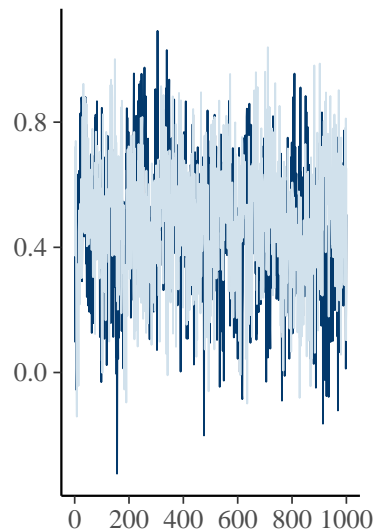
$\log(\text{lambda.1.8.1})$



$\log(\text{lambda.1.8.2})$



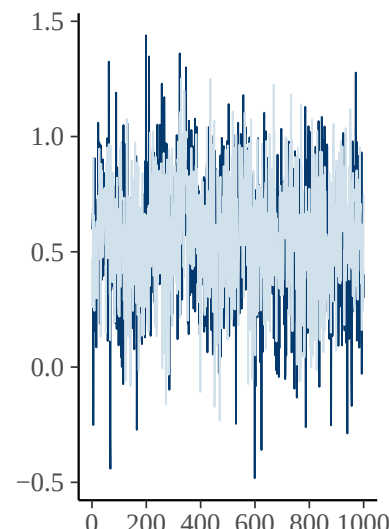
$\log(\text{lambda.1.8.3})$



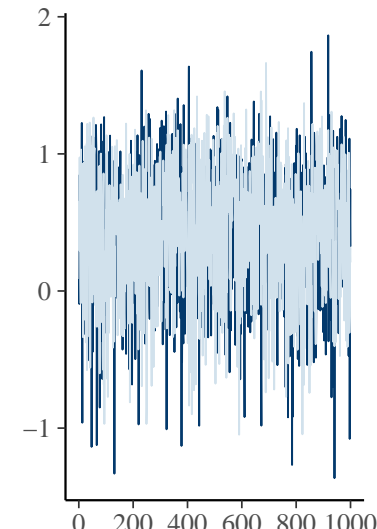
Chain

- 1
- 2

$\log(\text{lambda.1.8.4})$

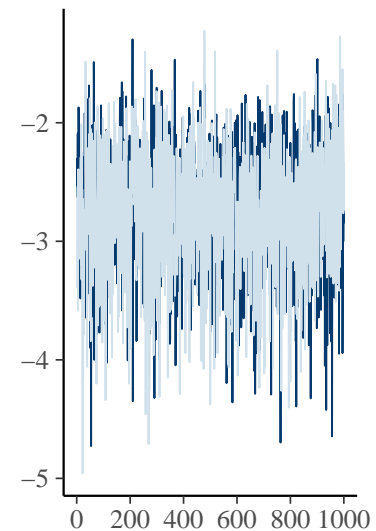


$\log(\text{lambda.1.8.5})$

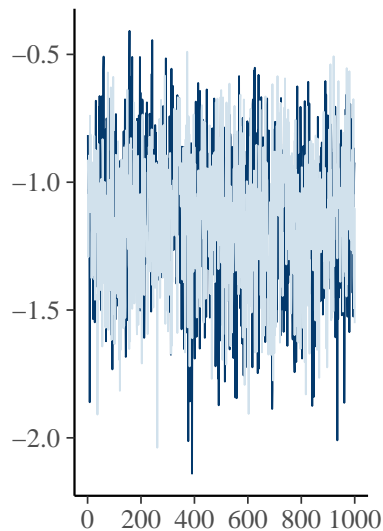


lambda.1 trace for item 9.

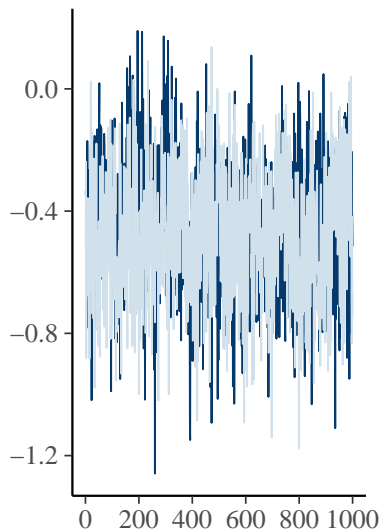
$\log(\text{lambda.0.9.1})$



$\log(\text{lambda.0.9.2})$



$\log(\text{lambda.0.9.3})$

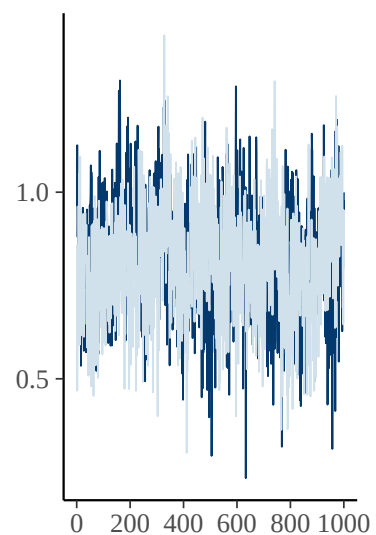


Chain

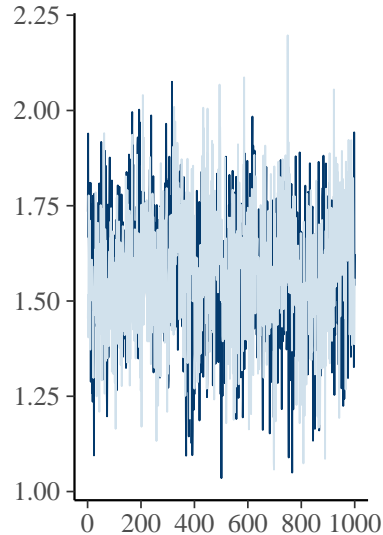
1

2

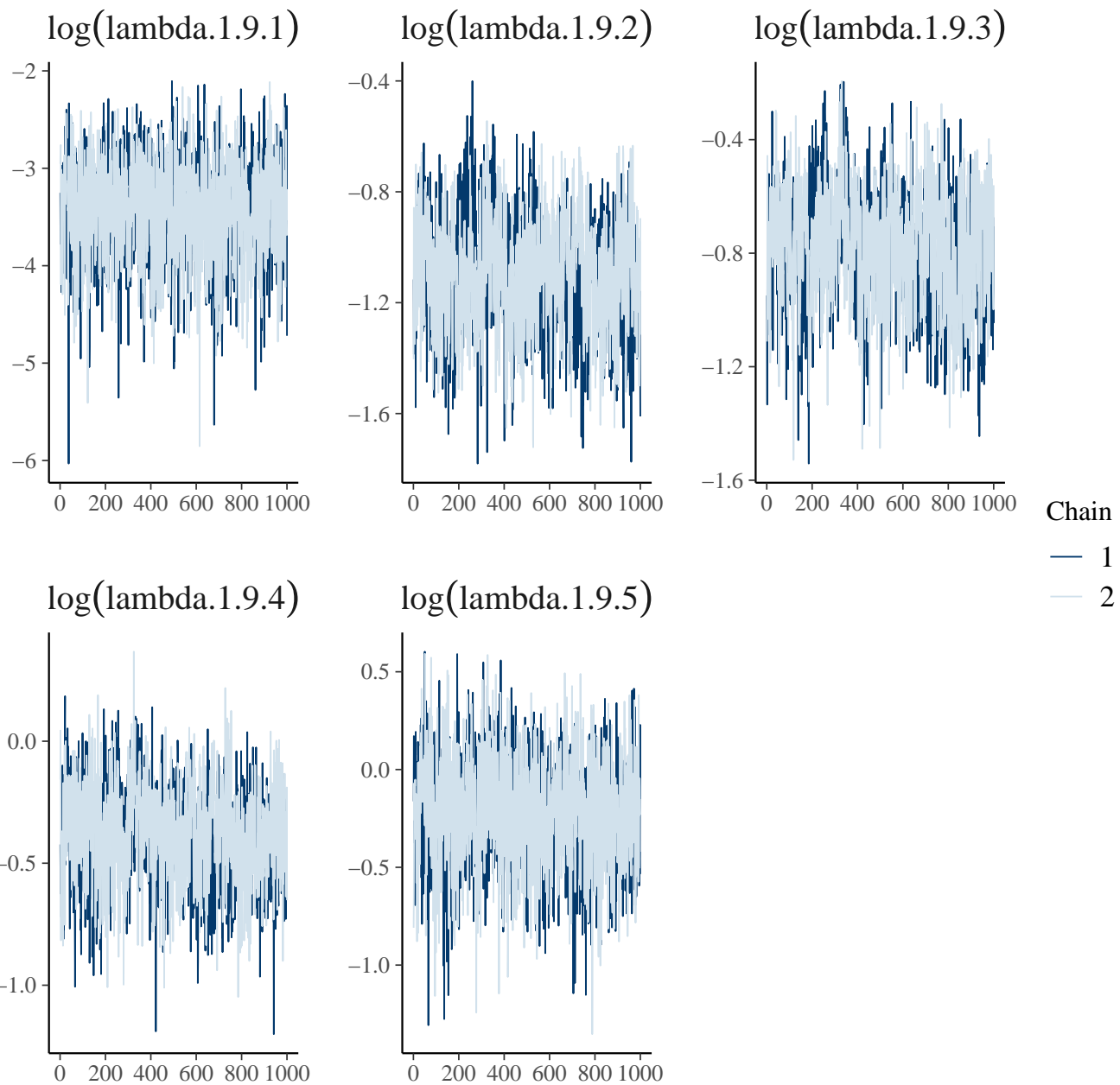
$\log(\text{lambda.0.9.4})$



$\log(\text{lambda.0.9.5})$

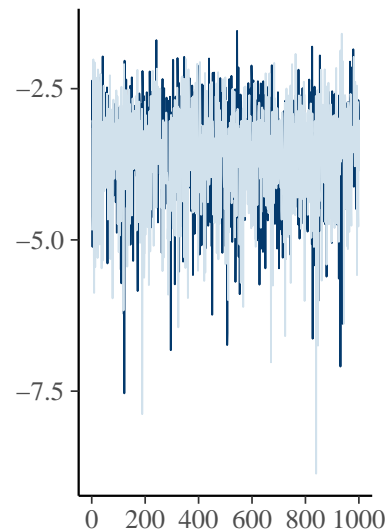


lambda.1 trace for item 9.

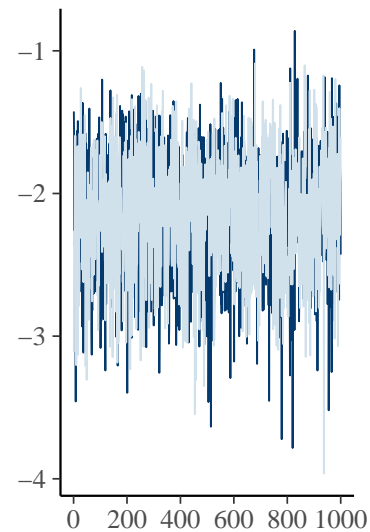


lambda.1 trace for item 10.

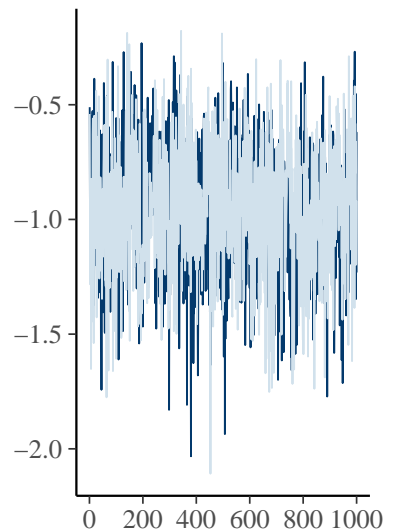
og(lambda.0.10.1)



og(lambda.0.10.2)



og(lambda.0.10.3)

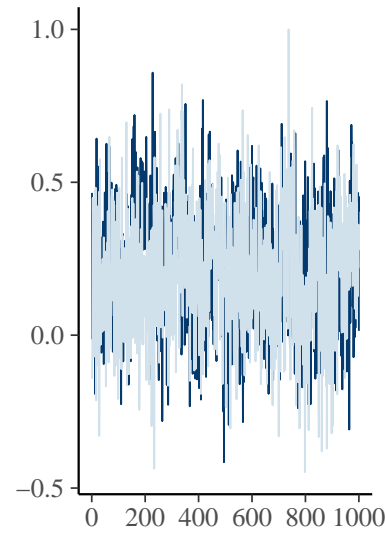


Chain

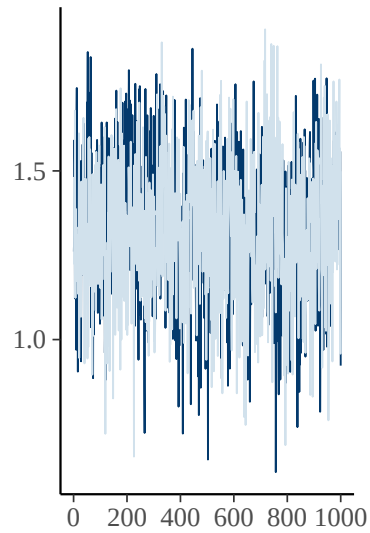
1

2

og(lambda.0.10.4)

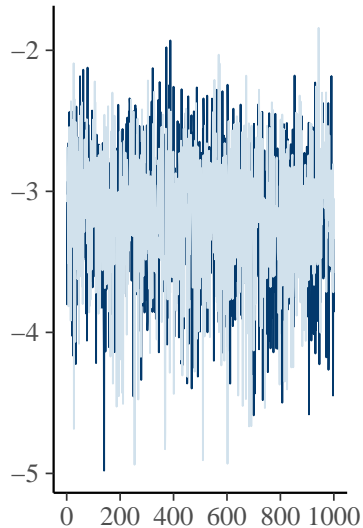


og(lambda.0.10.5)

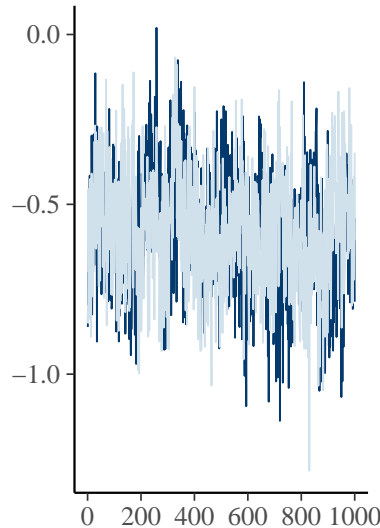


lambda.1 trace for item 10.

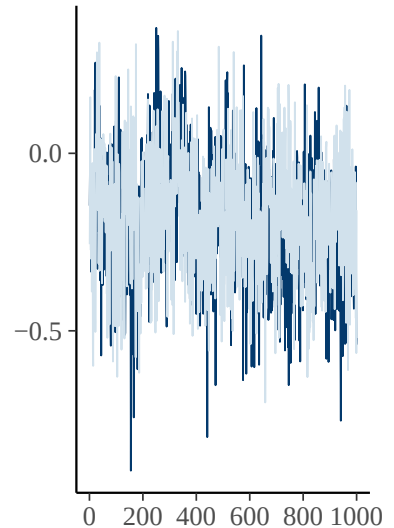
og(lambda.1.10.1)



og(lambda.1.10.2)



og(lambda.1.10.3)

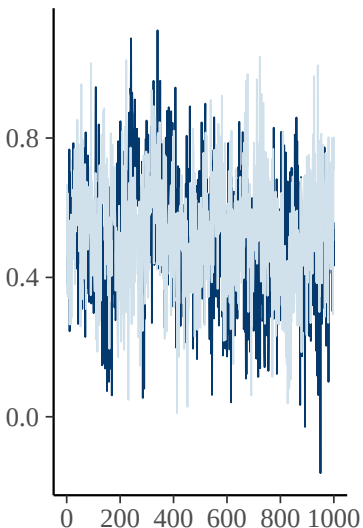


Chain

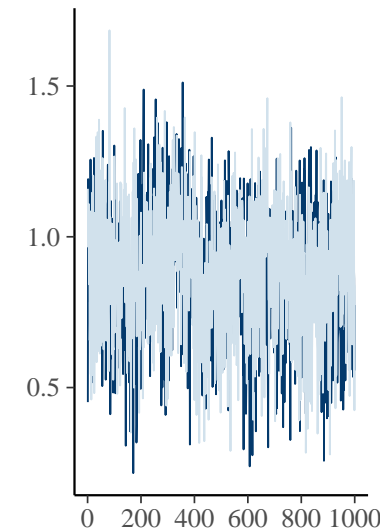
1

2

og(lambda.1.10.4)

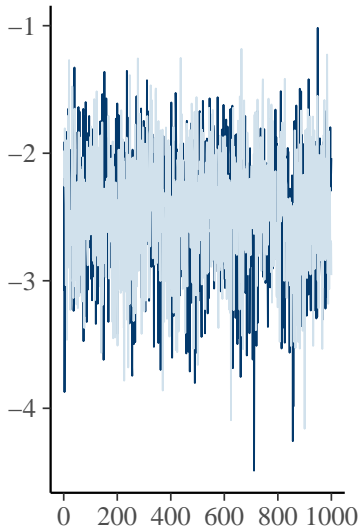


og(lambda.1.10.5)

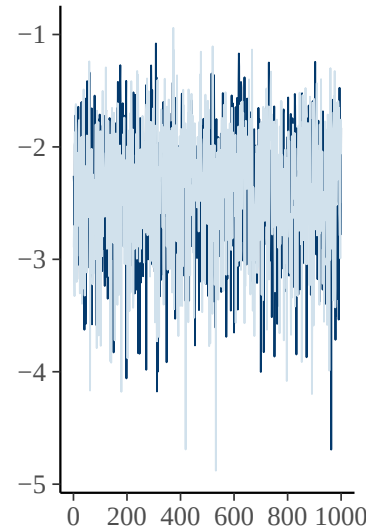


lambda.1 trace for item 11.

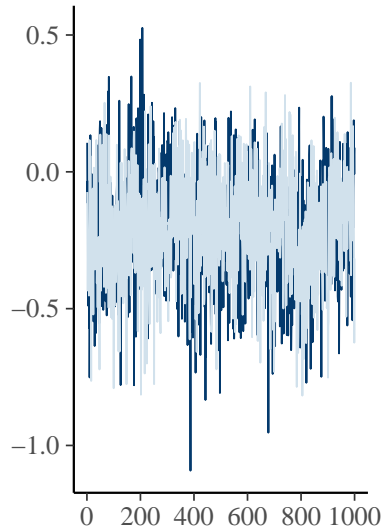
og(lambda.0.11.1)



og(lambda.0.11.2)



og(lambda.0.11.3)

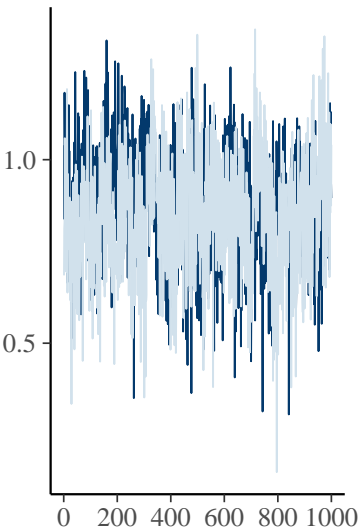


Chain

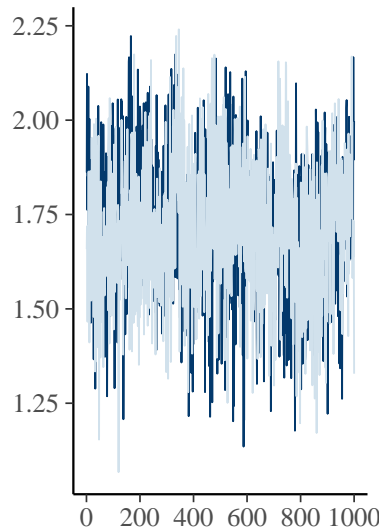
1

2

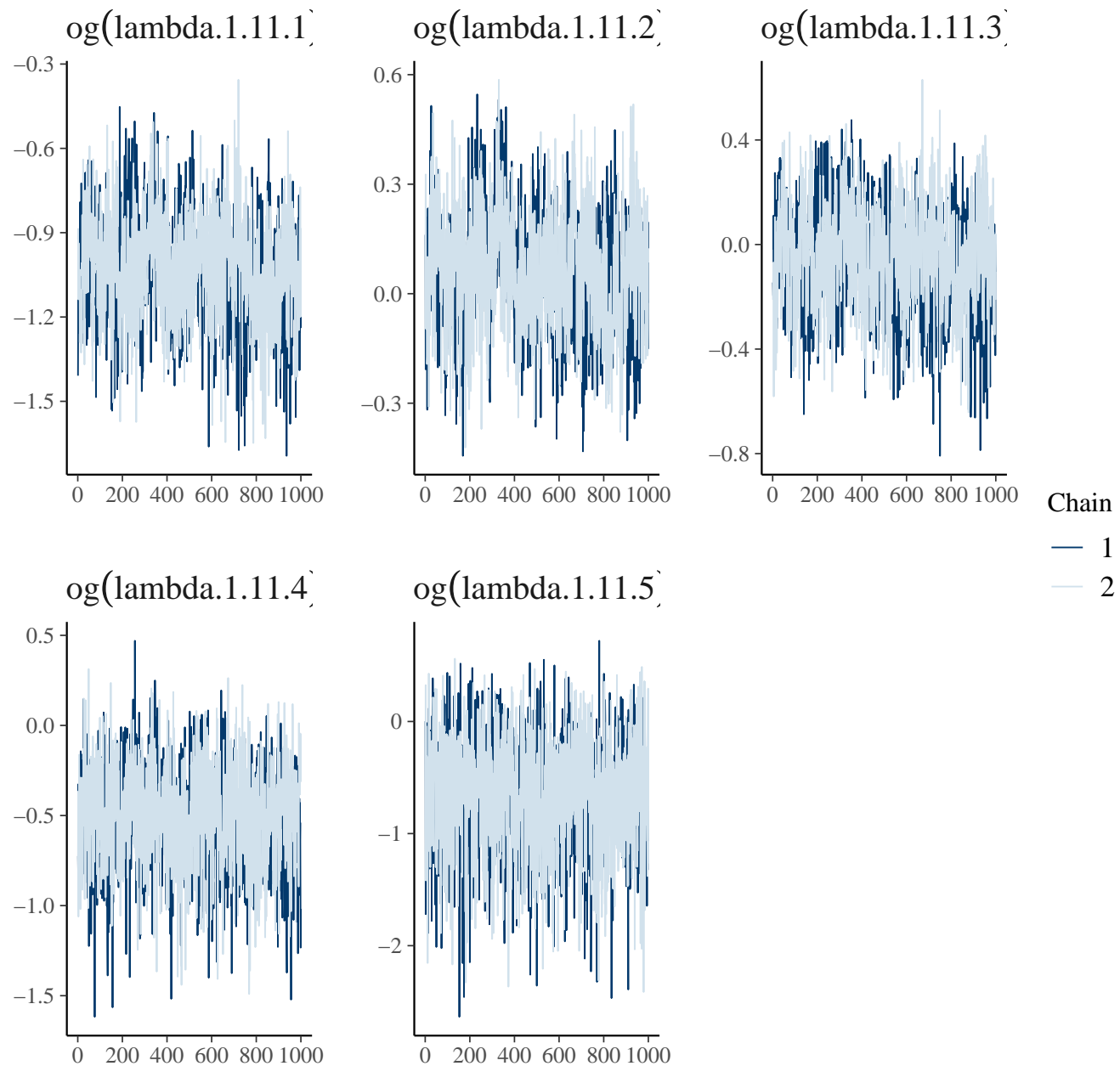
og(lambda.0.11.4)



og(lambda.0.11.5)



lambda.1 trace for item 11.

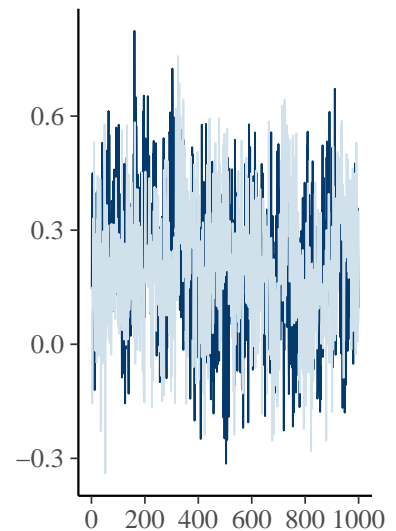
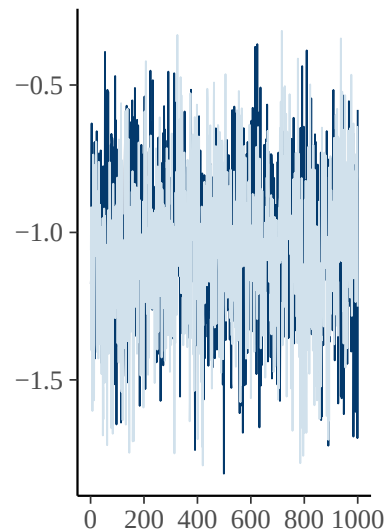
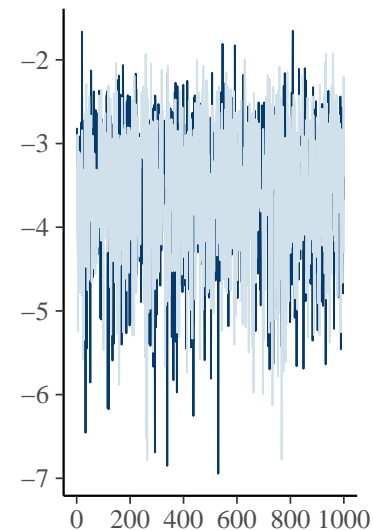


lambda.1 trace for item 12.

og(lambda.0.12.1)

og(lambda.0.12.2)

og(lambda.0.12.3)



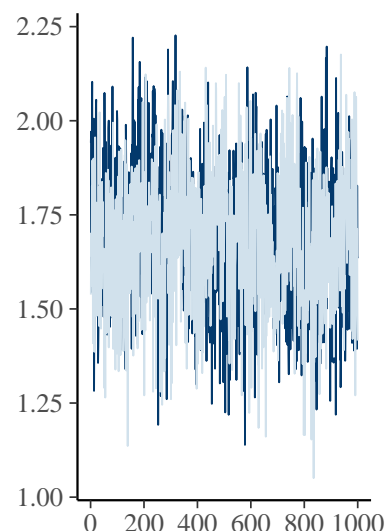
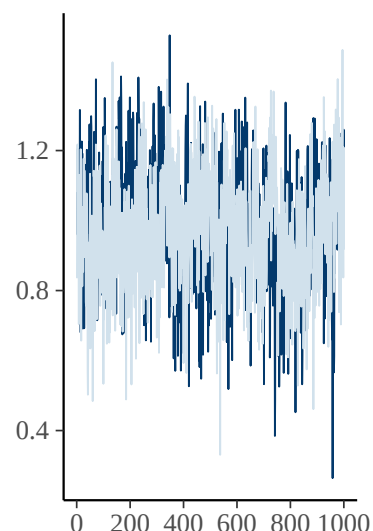
Chain

— 1

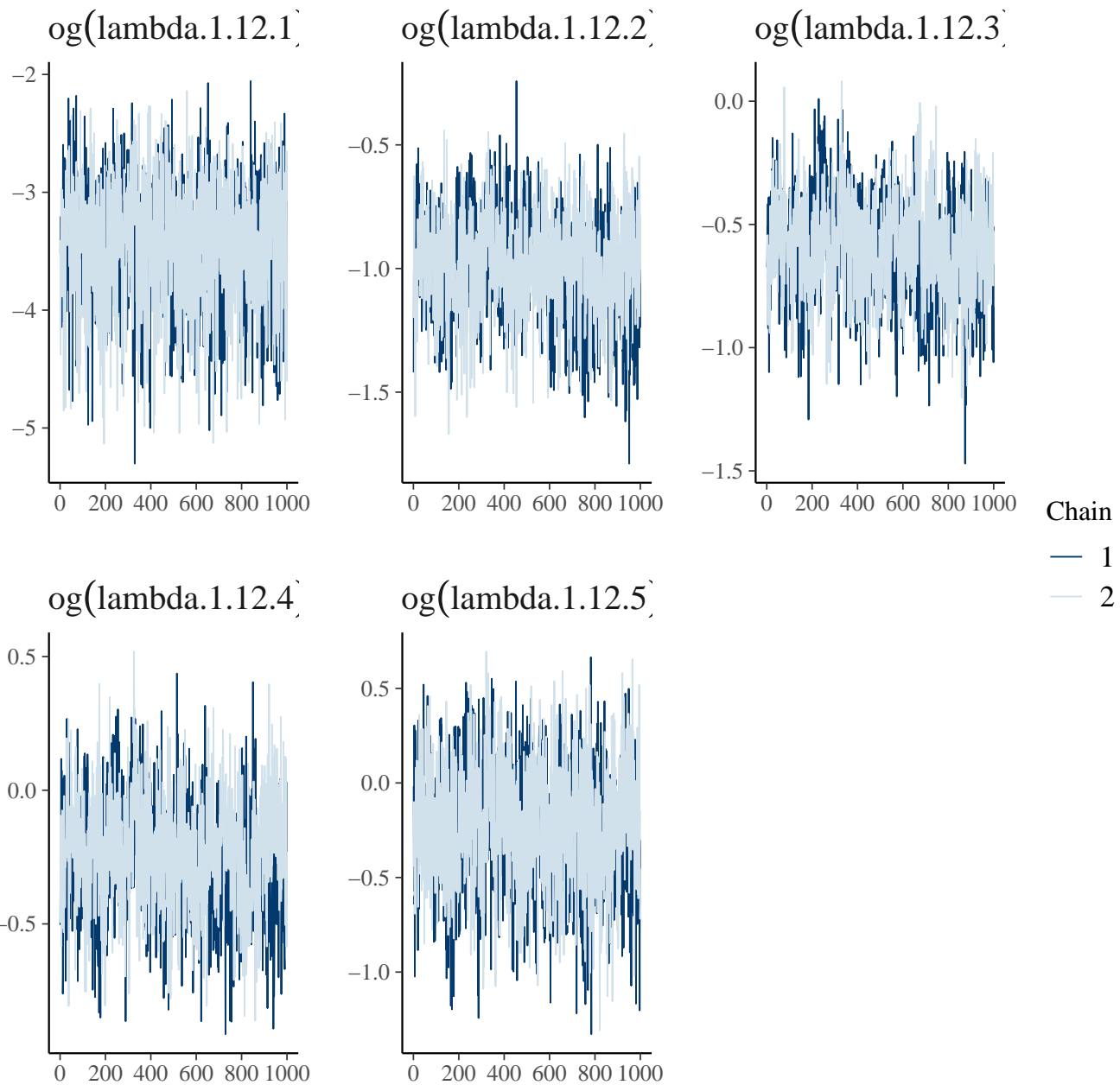
— 2

og(lambda.0.12.4)

og(lambda.0.12.5)

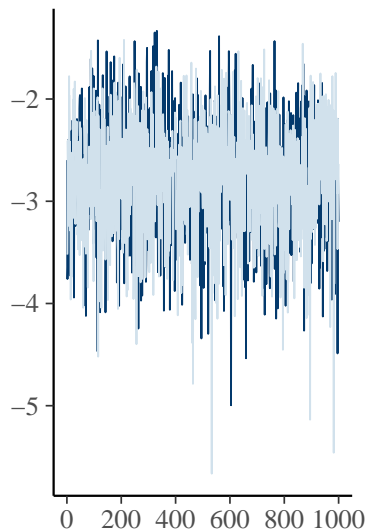


lambda.1 trace for item 12.

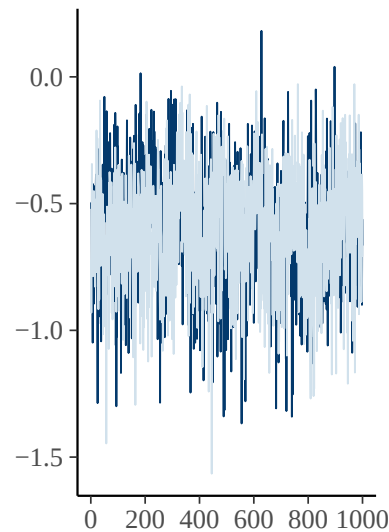


lambda.1 trace for item 13.

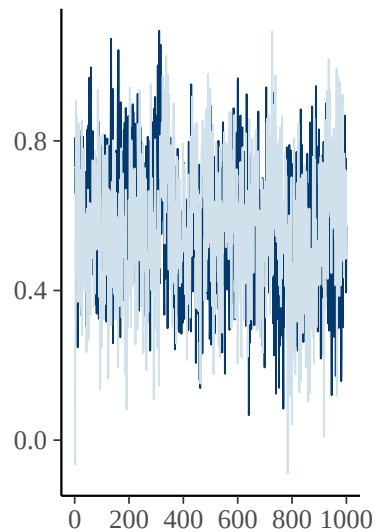
$\log(\text{lambda.0.13.1})$



$\log(\text{lambda.0.13.2})$



$\log(\text{lambda.0.13.3})$

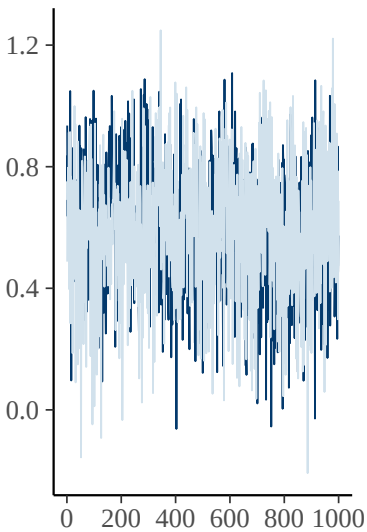


Chain

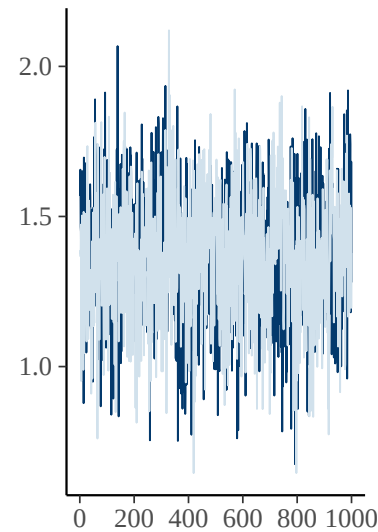
— 1

— 2

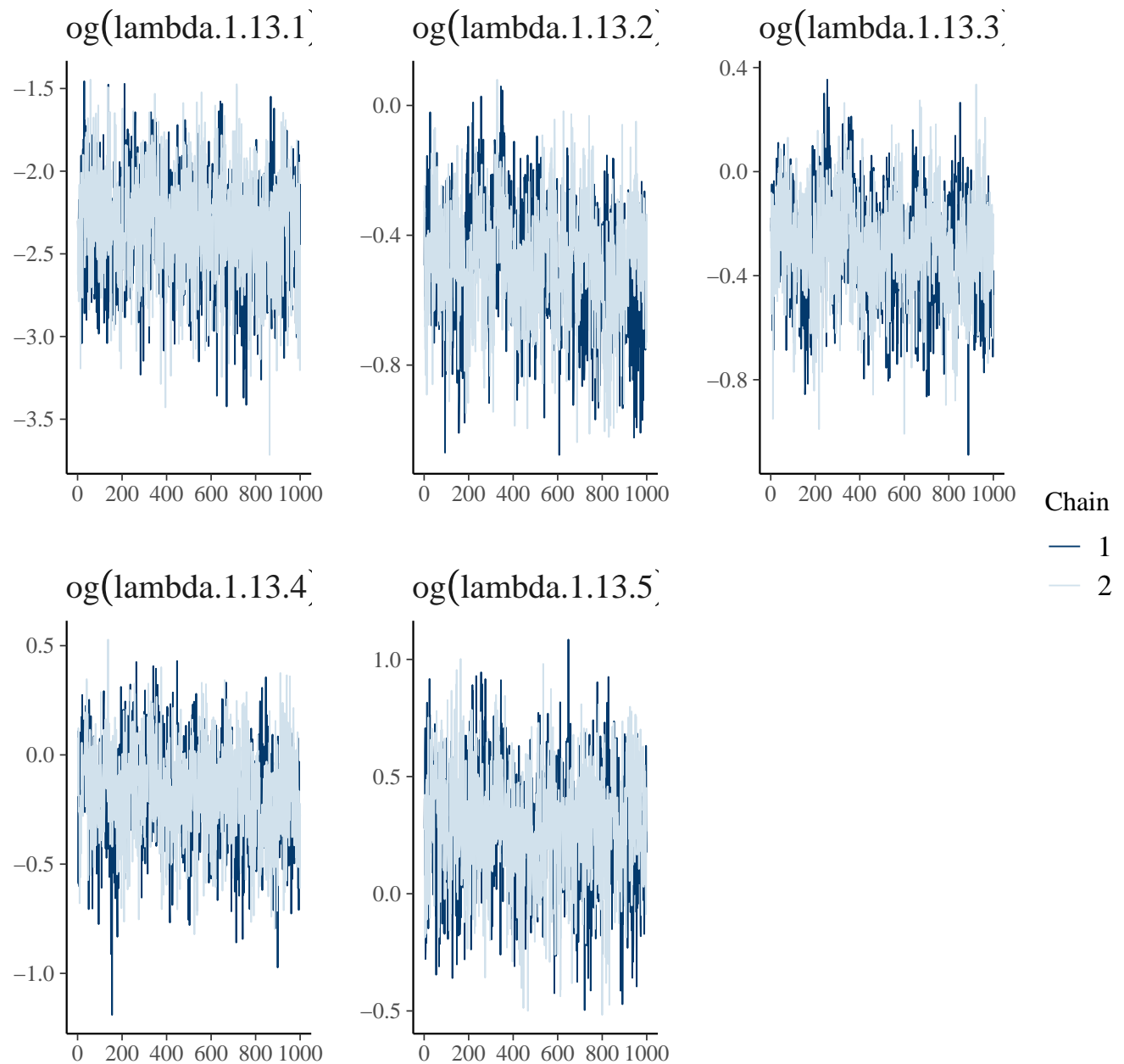
$\log(\text{lambda.0.13.4})$



$\log(\text{lambda.0.13.5})$

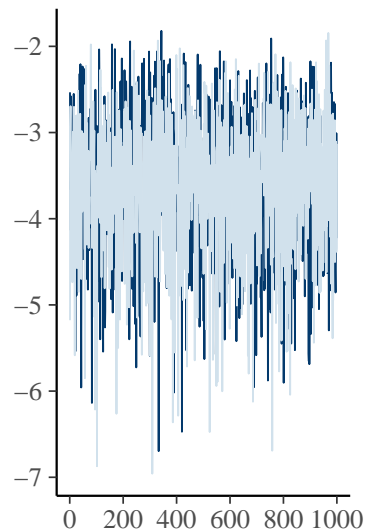


lambda.1 trace for item 13.

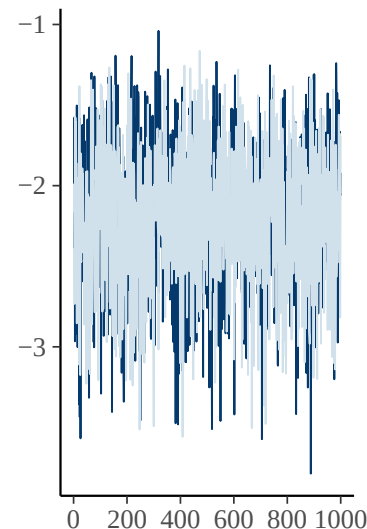


lambda.1 trace for item 14.

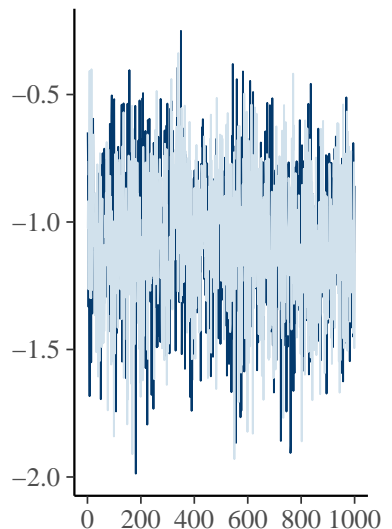
og(lambda.0.14.1)



og(lambda.0.14.2)



og(lambda.0.14.3)

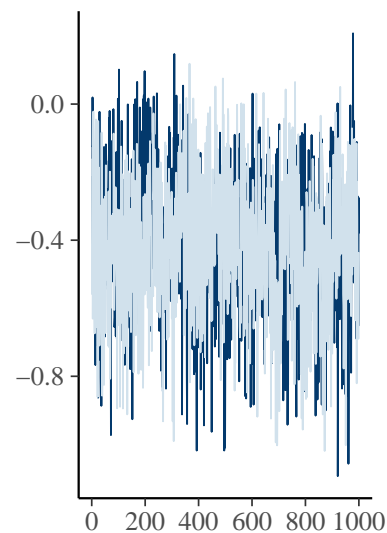


Chain

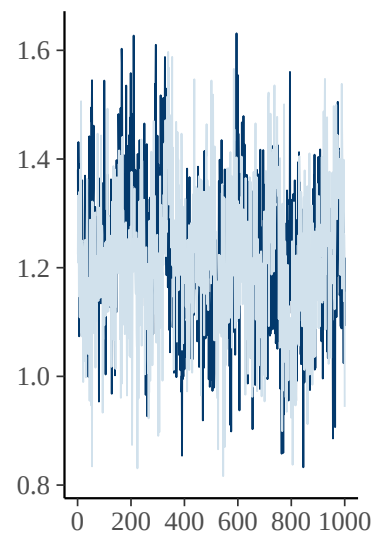
— 1

— 2

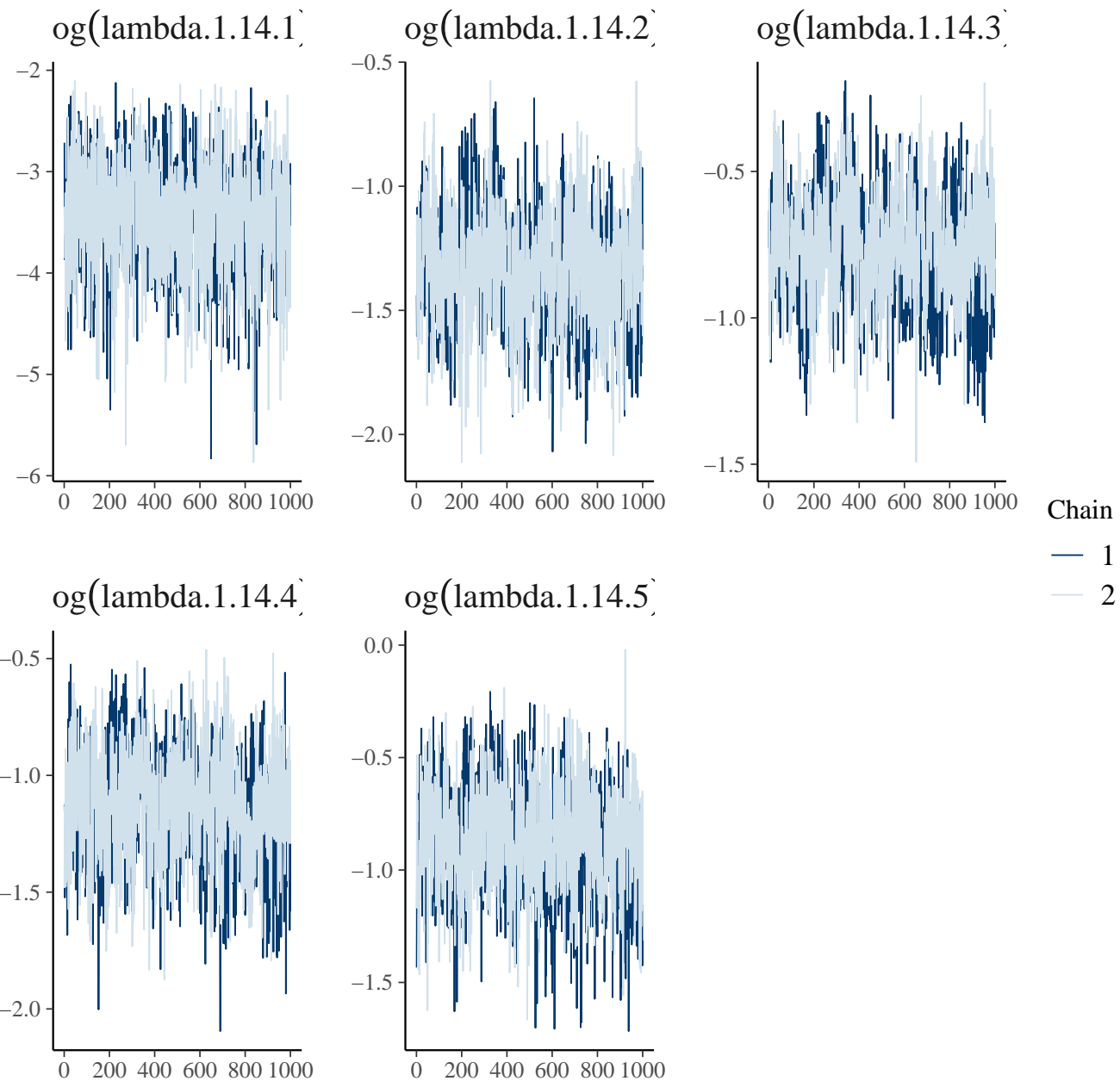
og(lambda.0.14.4)



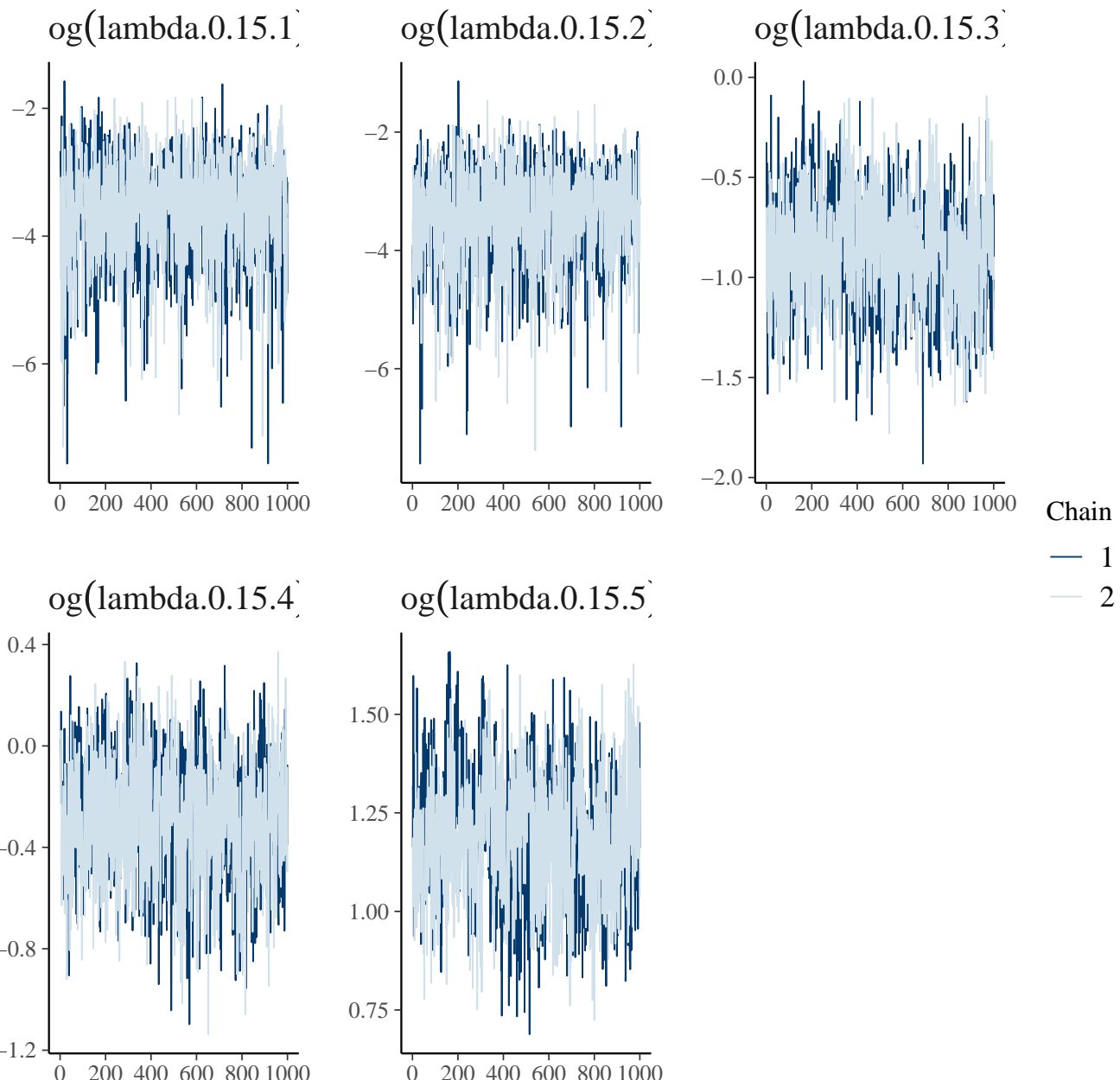
og(lambda.0.14.5)



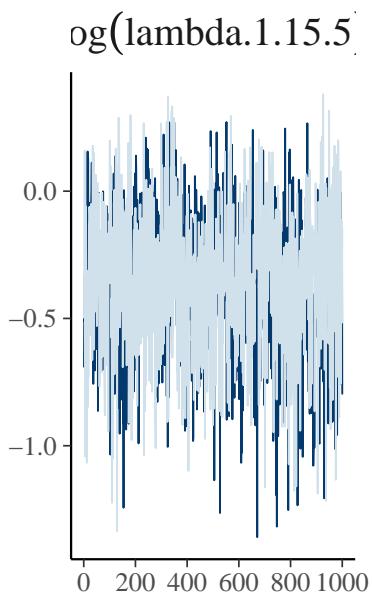
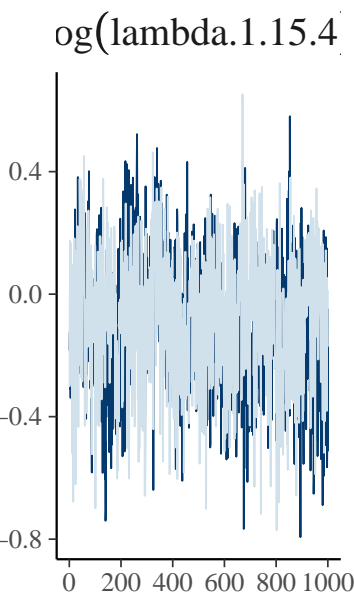
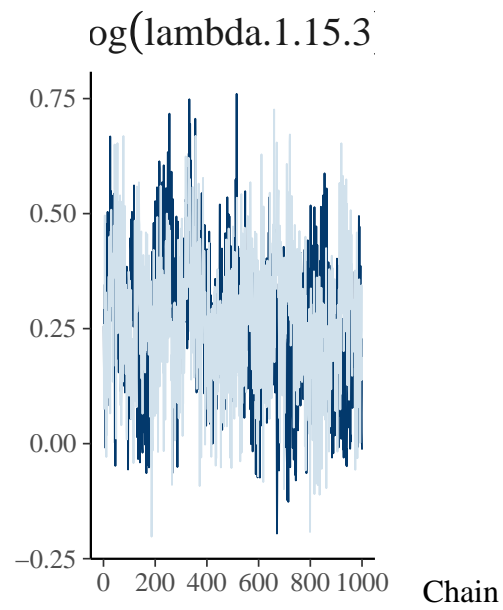
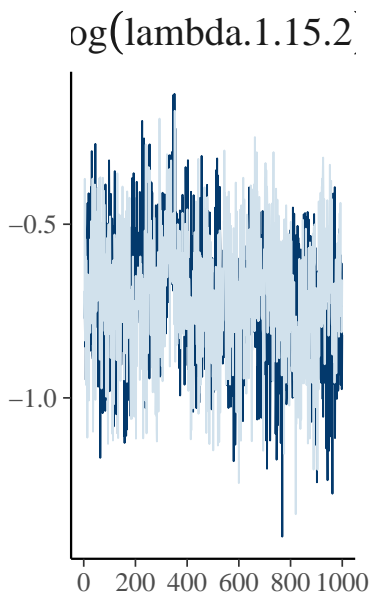
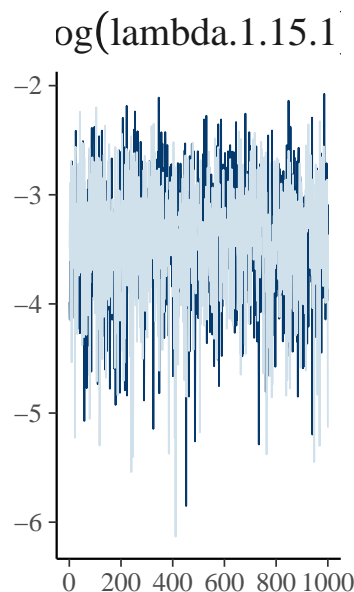
lambda.1 trace for item 14.



lambda.1 trace for item 15.

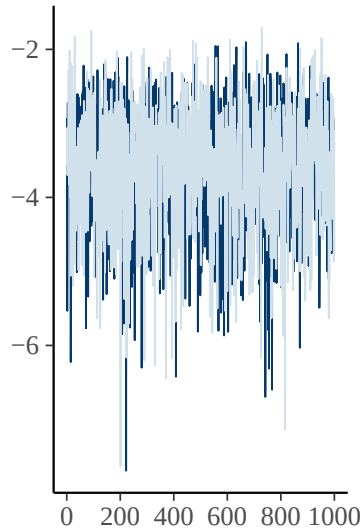


lambda.1 trace for item 15.

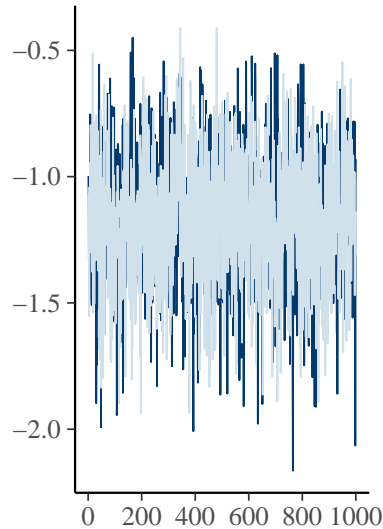


lambda.1 trace for item 16.

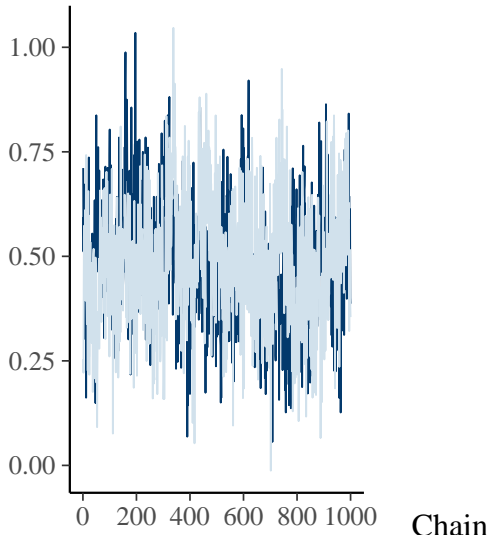
og(lambda.0.16.1)



og(lambda.0.16.2)



og(lambda.0.16.3)

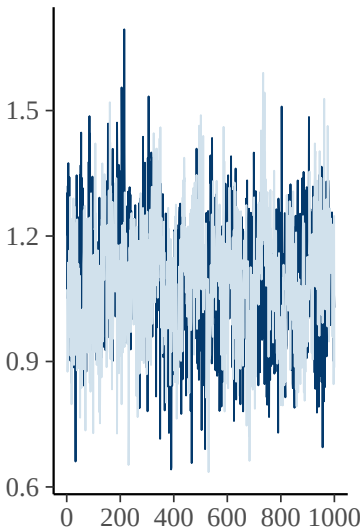


Chain

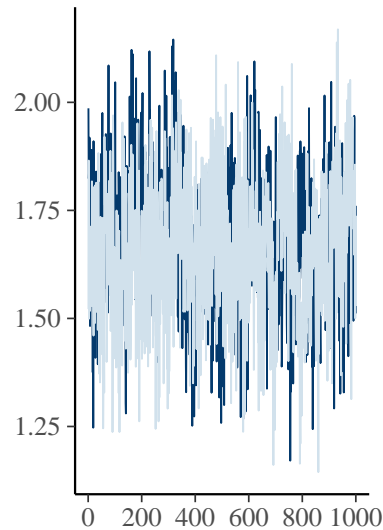
— 1

— 2

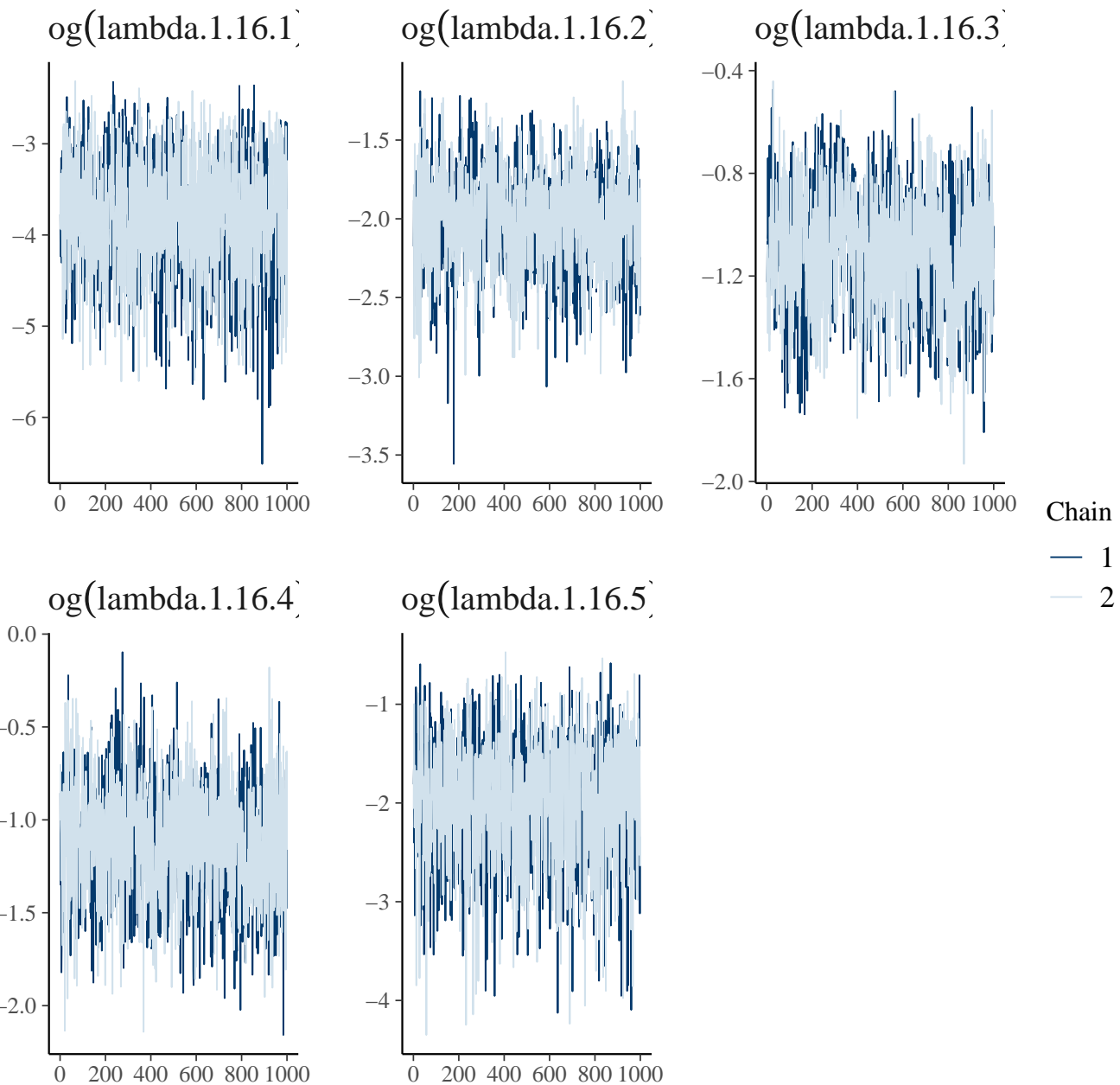
og(lambda.0.16.4)



og(lambda.0.16.5)

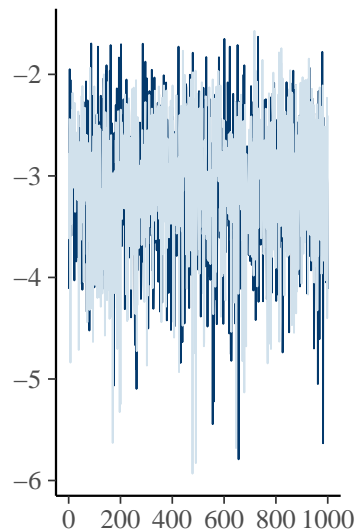


lambda.1 trace for item 16.

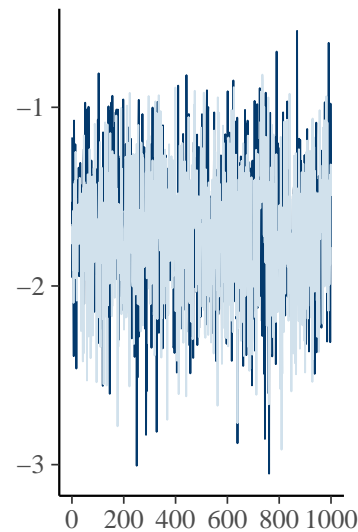


lambda.1 trace for item 17.

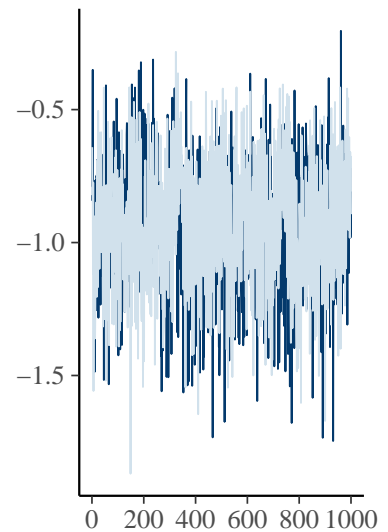
og(lambda.0.17.1)



og(lambda.0.17.2)



og(lambda.0.17.3)

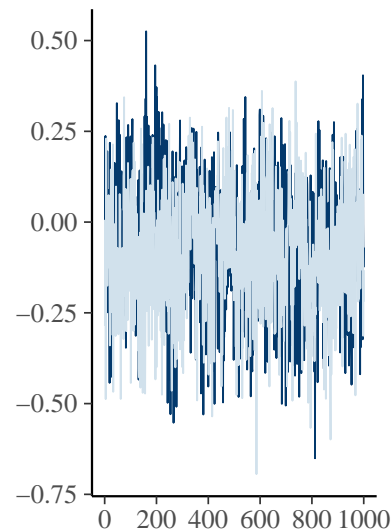


Chain

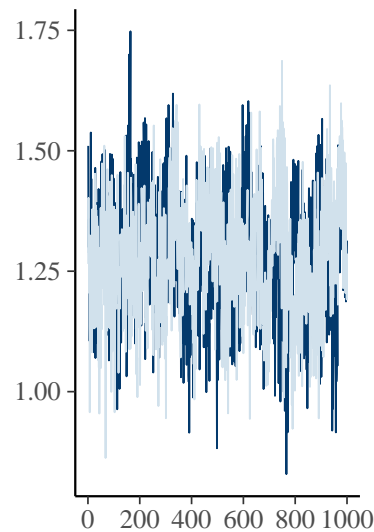
— 1

— 2

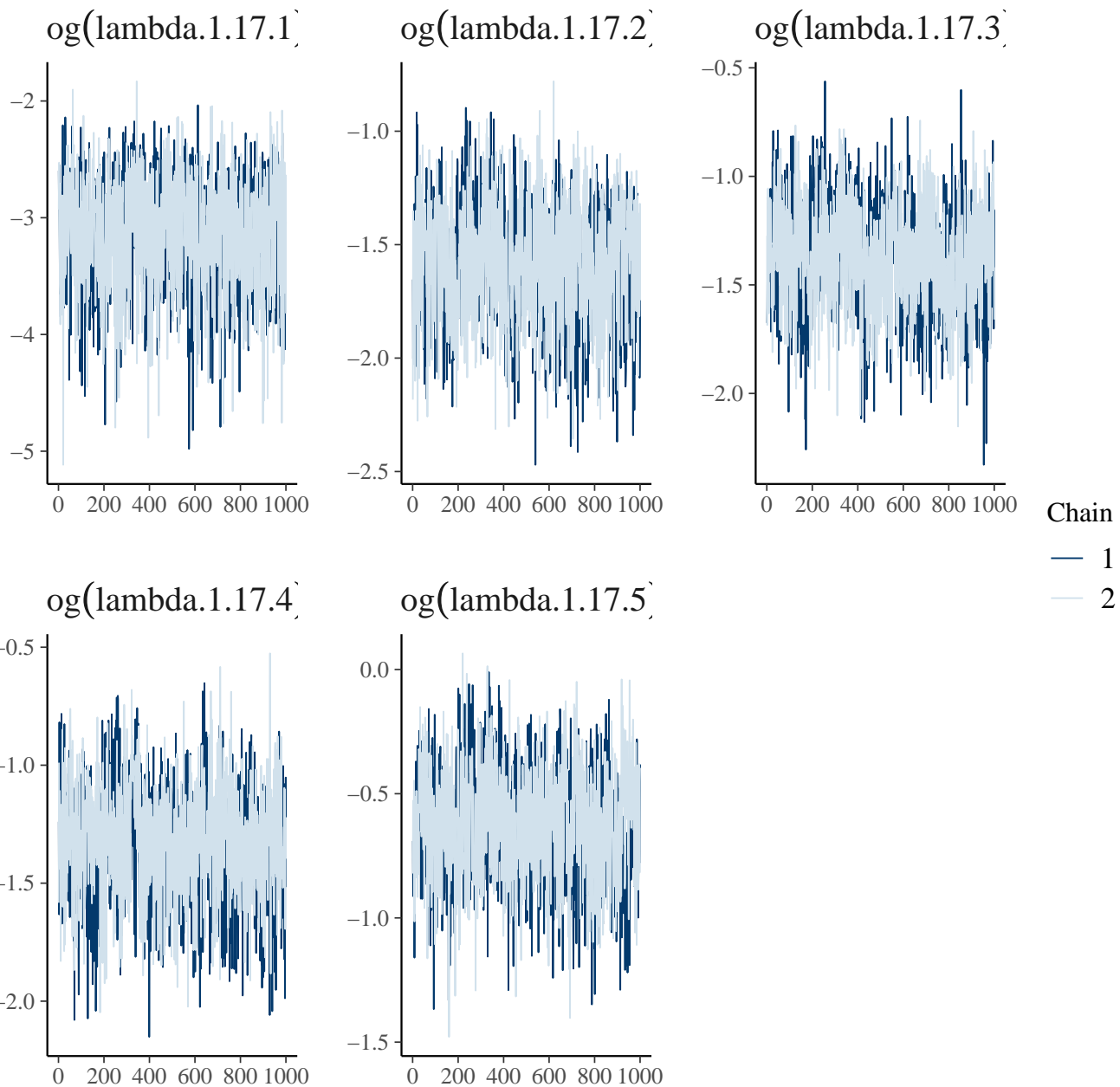
og(lambda.0.17.4)



og(lambda.0.17.5)

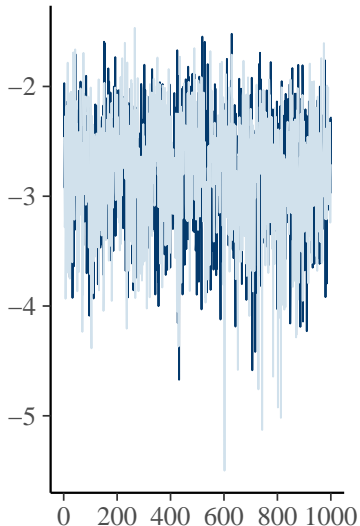


lambda.1 trace for item 17.

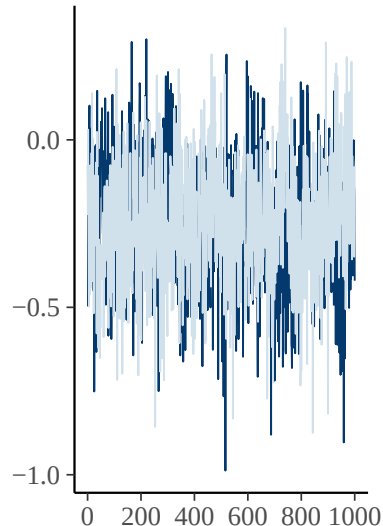


lambda.1 trace for item 18.

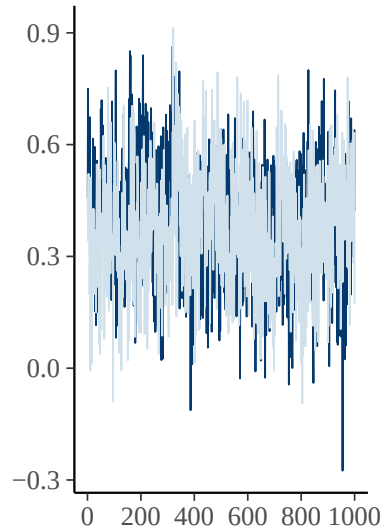
og(lambda.0.18.1)



og(lambda.0.18.2)



og(lambda.0.18.3)

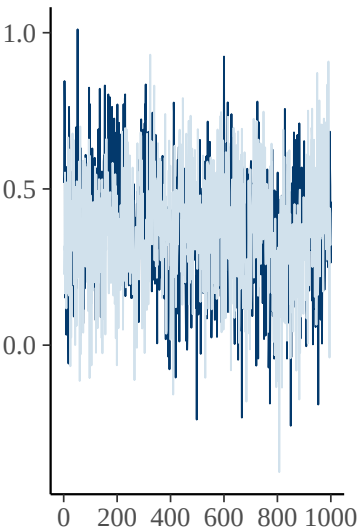


Chain

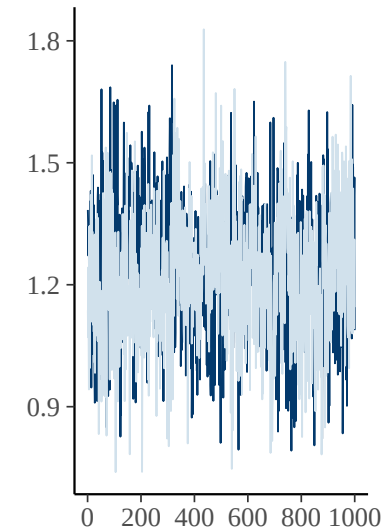
— 1

— 2

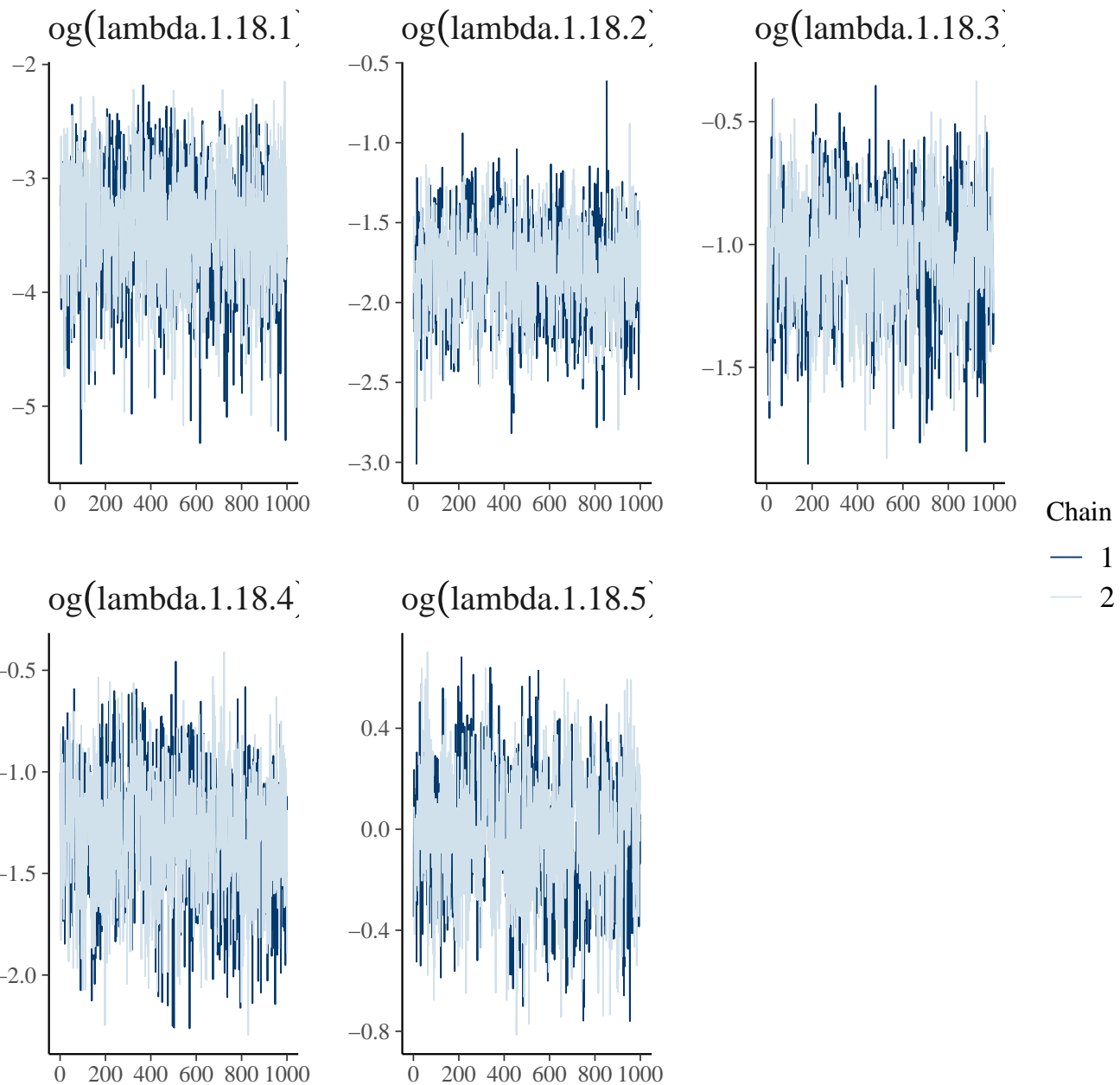
og(lambda.0.18.4)



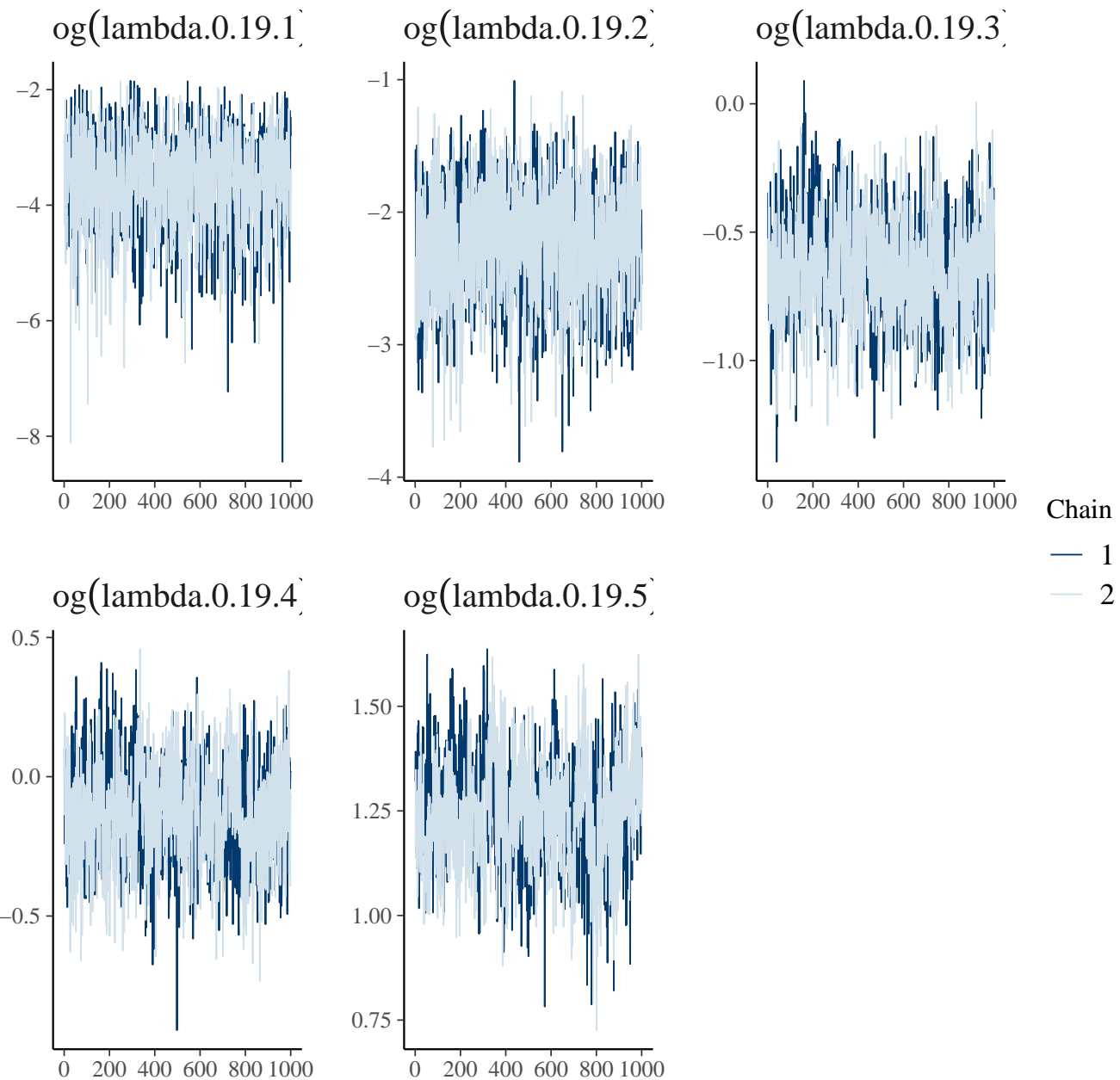
og(lambda.0.18.5)



lambda.1 trace for item 18.

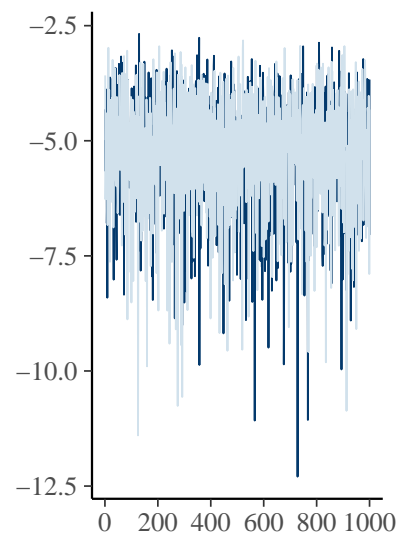


lambda.1 trace for item 19.

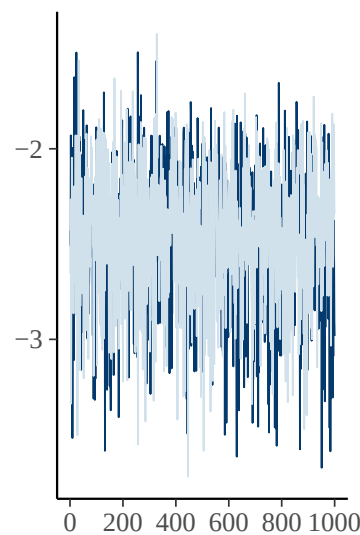


lambda.1 trace for item 19.

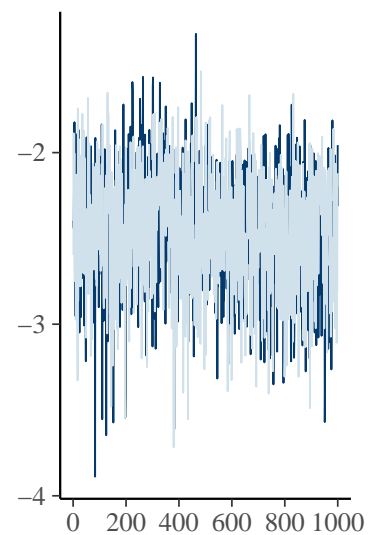
og(lambda.1.19.1)



og(lambda.1.19.2)



og(lambda.1.19.3)

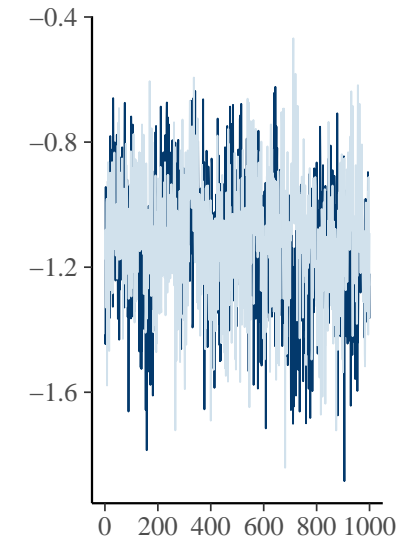


Chain

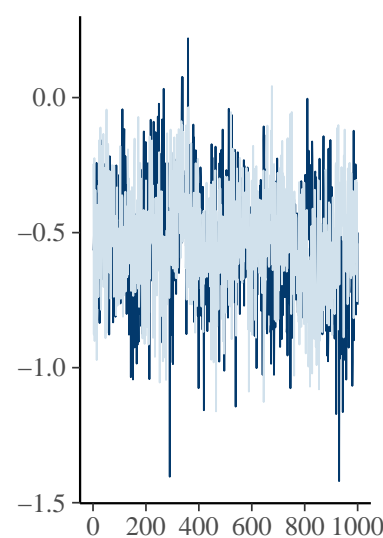
1

2

og(lambda.1.19.4)

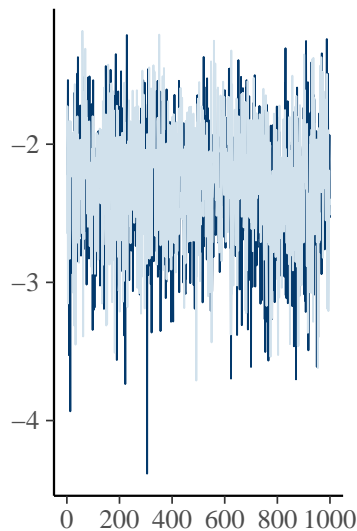


og(lambda.1.19.5)

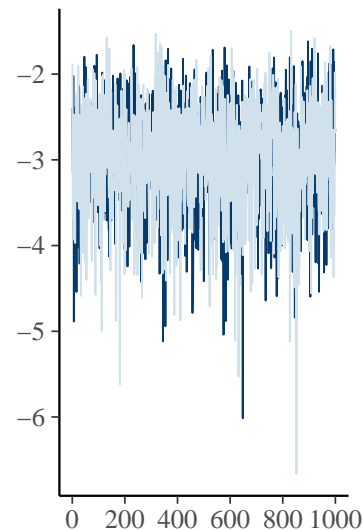


lambda.1 trace for item 20.

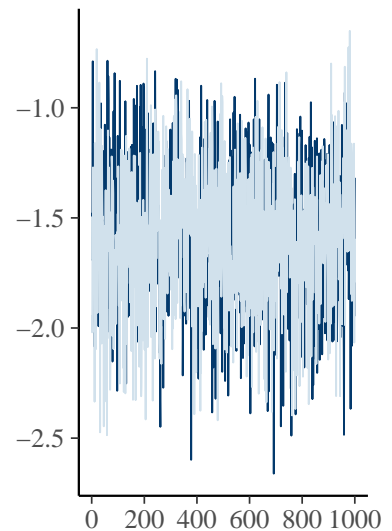
og(lambda.0.20.1)



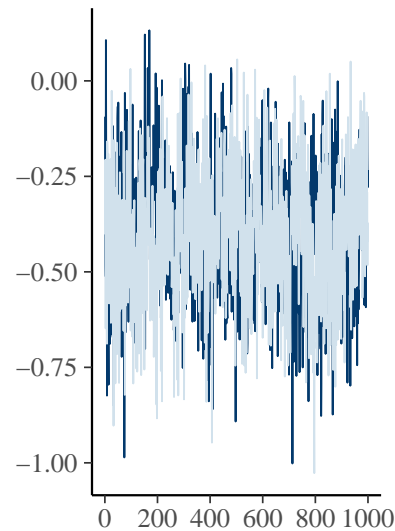
og(lambda.0.20.2)



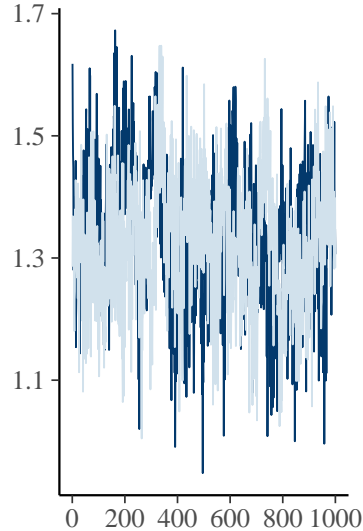
og(lambda.0.20.3)



og(lambda.0.20.4)



og(lambda.0.20.5)

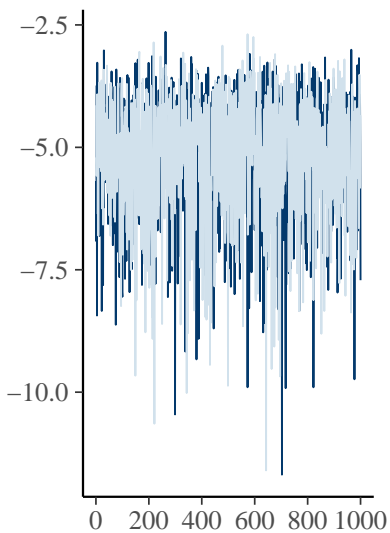


Chain

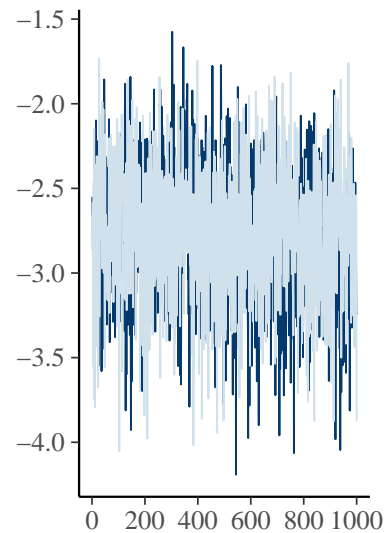
- 1
- 2

lambda.1 trace for item 20.

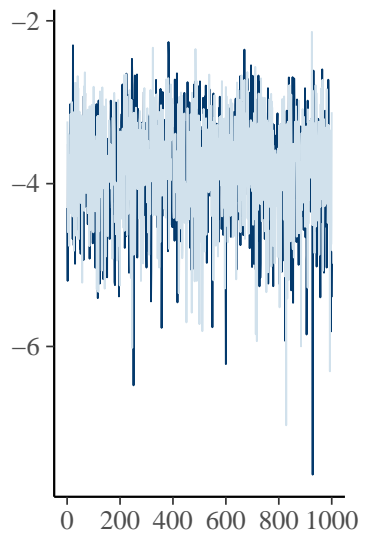
og(lambda.1.20.1)



og(lambda.1.20.2)



og(lambda.1.20.3)

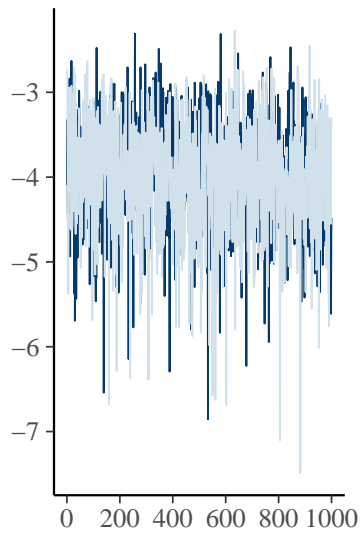


Chain

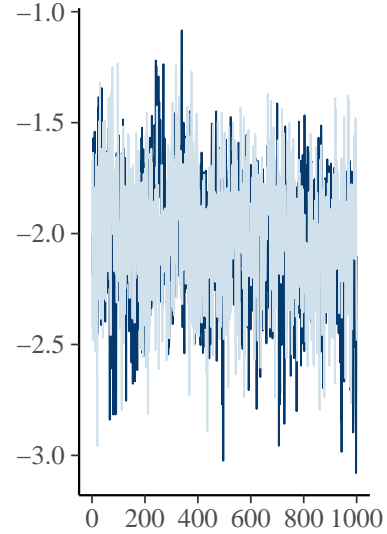
— 1

— 2

og(lambda.1.20.4)

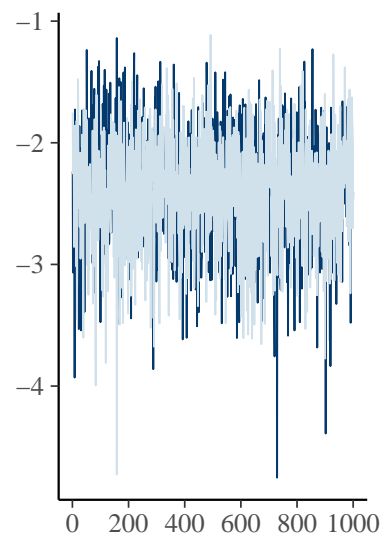


og(lambda.1.20.5)

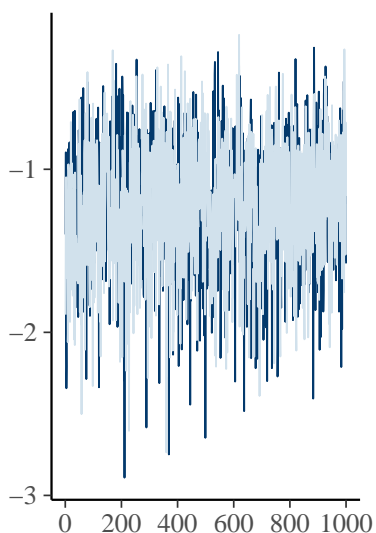


lambda.1 trace for item 21.

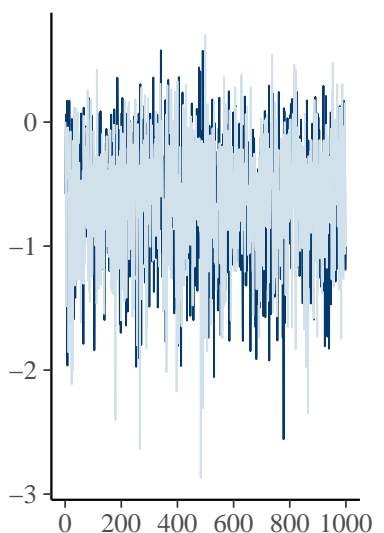
log(lambda.0.21.1)



log(lambda.0.21.2)



log(lambda.0.21.3)

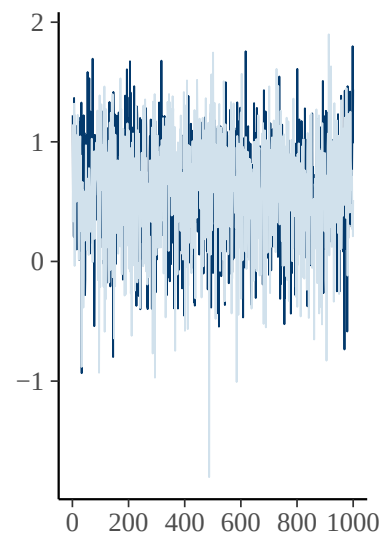


Chain

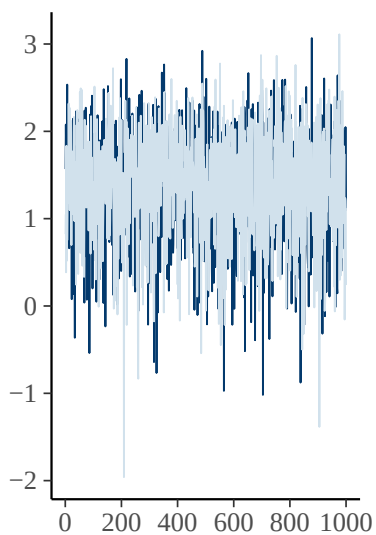
1

2

log(lambda.0.21.4)

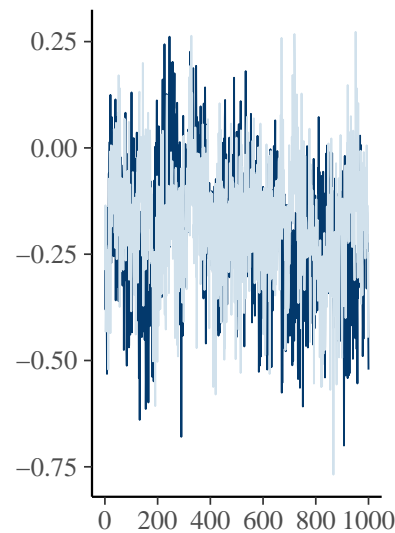


log(lambda.0.21.5)

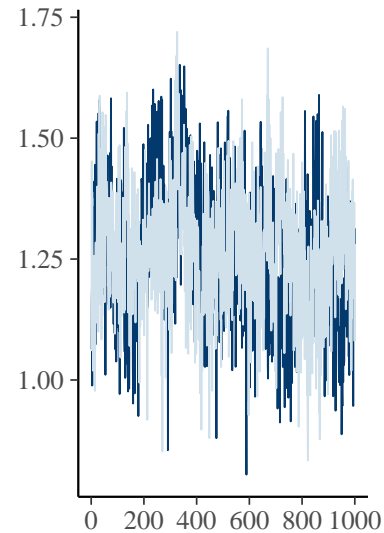


lambda.1 trace for item 21.

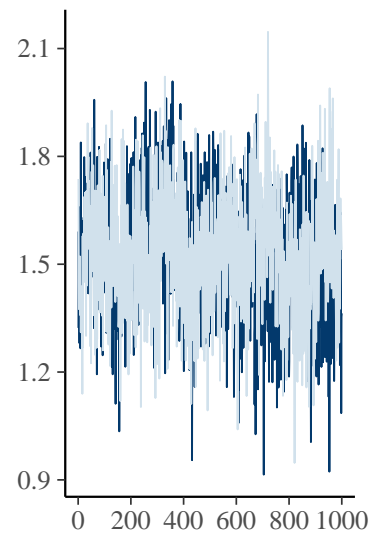
og(lambda.1.21.1)



og(lambda.1.21.2)



og(lambda.1.21.3)

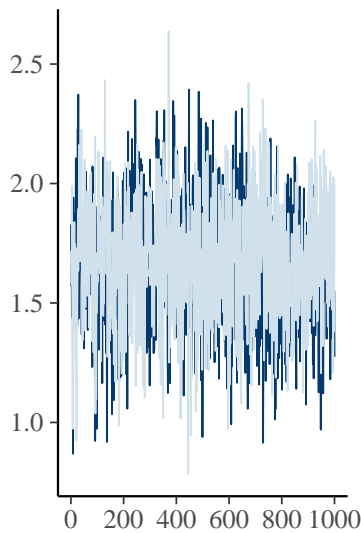


Chain

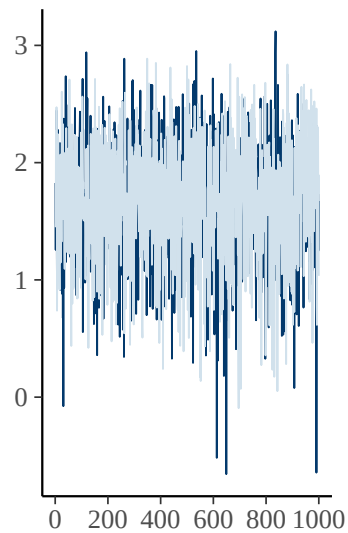
1

2

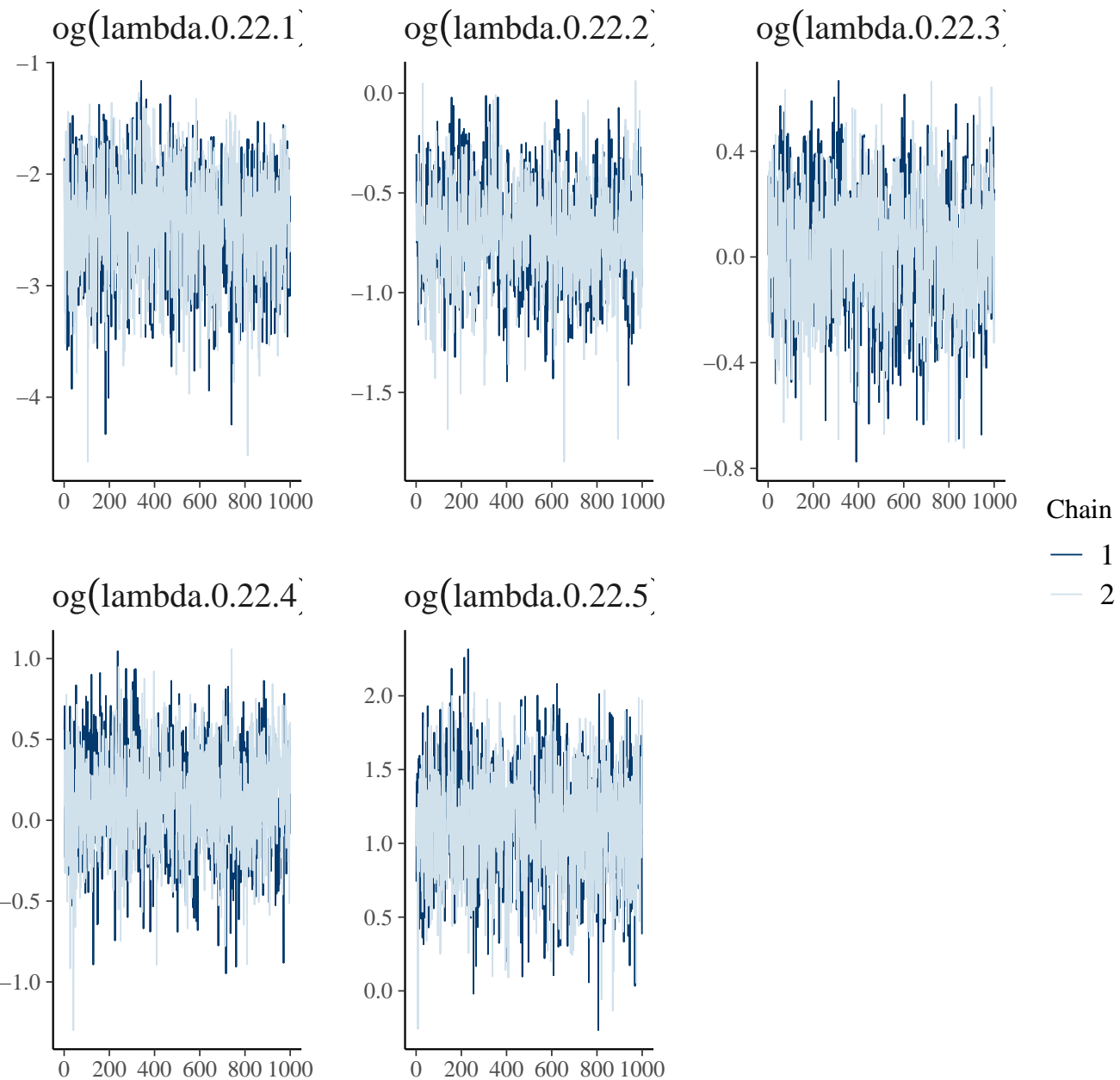
og(lambda.1.21.4)



og(lambda.1.21.5)

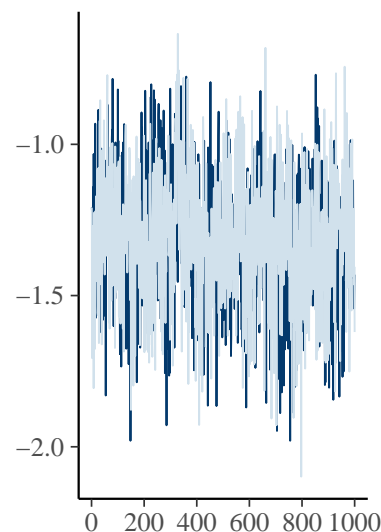


lambda.1 trace for item 22.

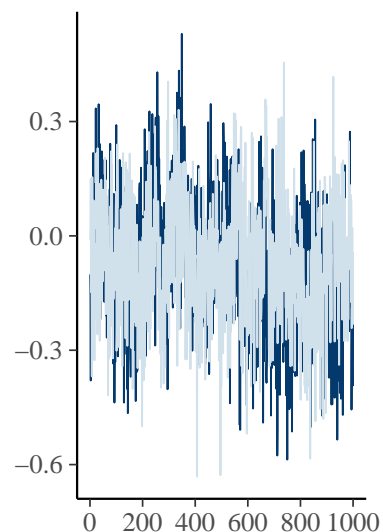


lambda.1 trace for item 22.

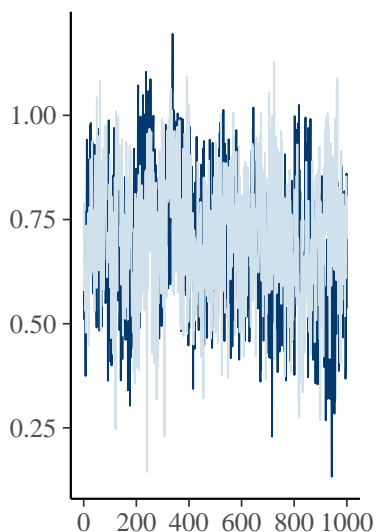
og(lambda.1.22.1)



og(lambda.1.22.2)



og(lambda.1.22.3)

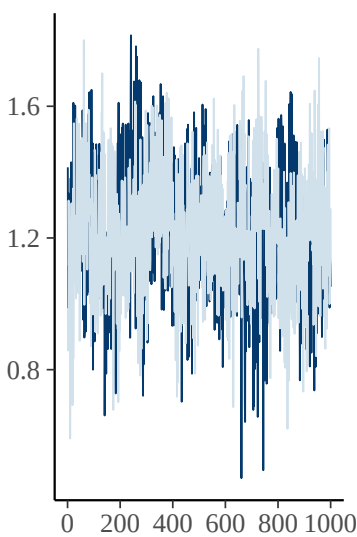


Chain

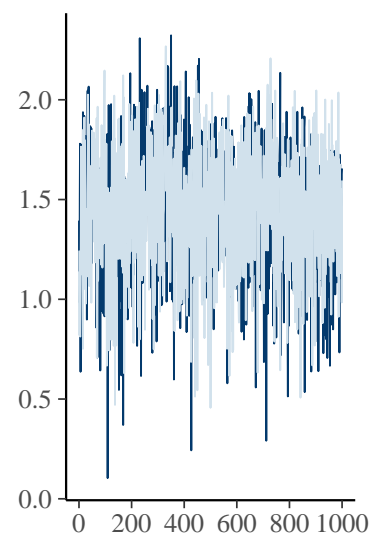
— 1

— 2

og(lambda.1.22.4)

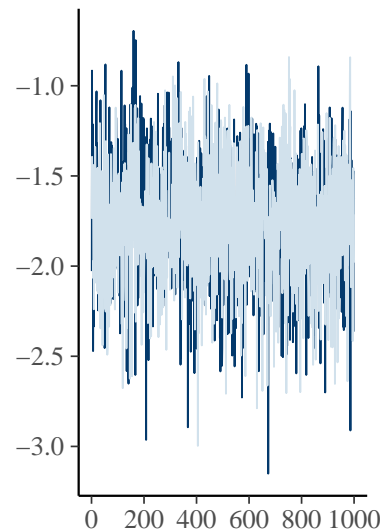


og(lambda.1.22.5)

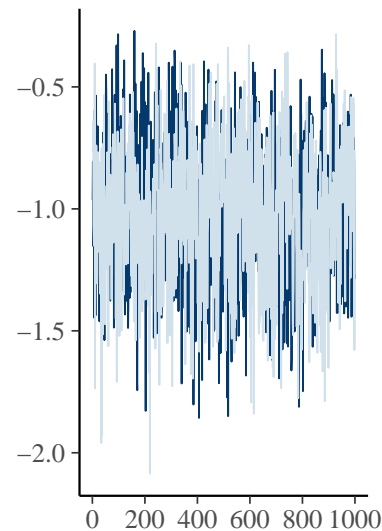


lambda.1 trace for item 23.

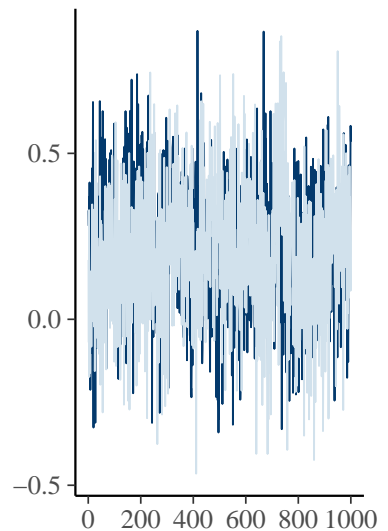
og(lambda.0.23.1)



og(lambda.0.23.2)



og(lambda.0.23.3)

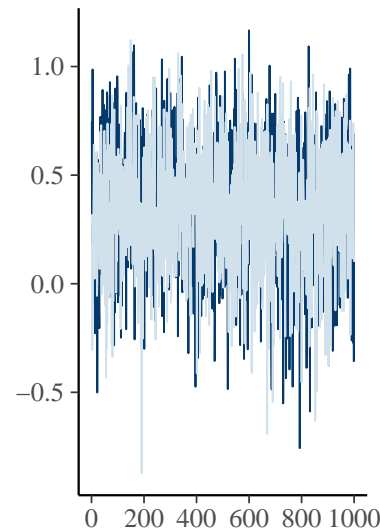


Chain

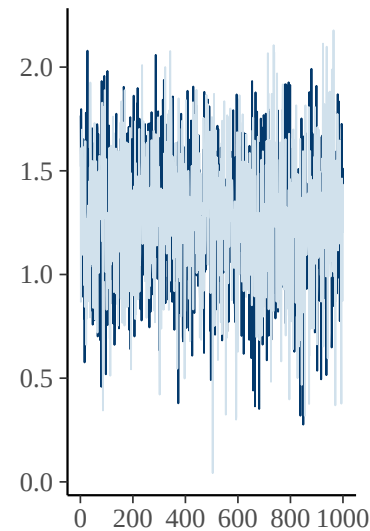
1

2

og(lambda.0.23.4)

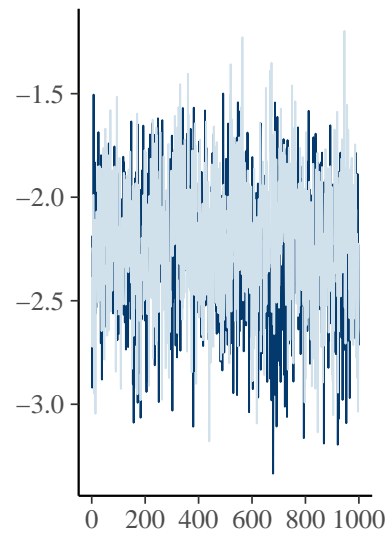


og(lambda.0.23.5)

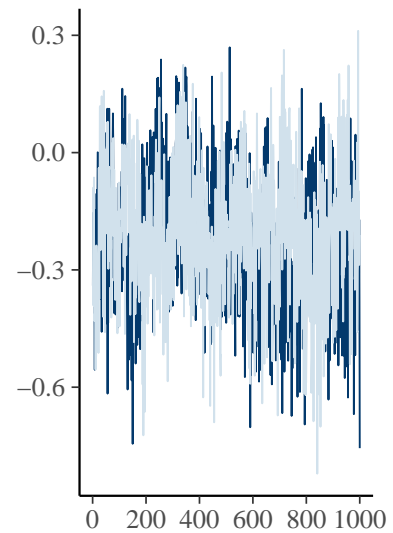


lambda.1 trace for item 23.

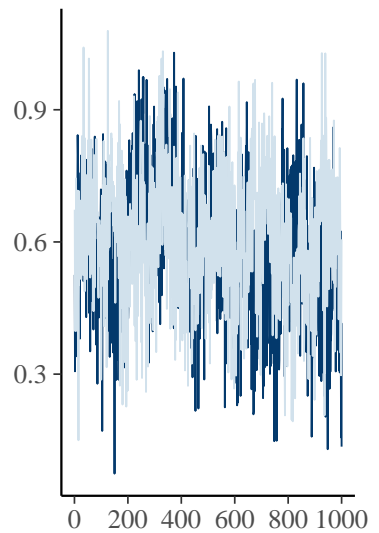
og(lambda.1.23.1)



og(lambda.1.23.2)



og(lambda.1.23.3)

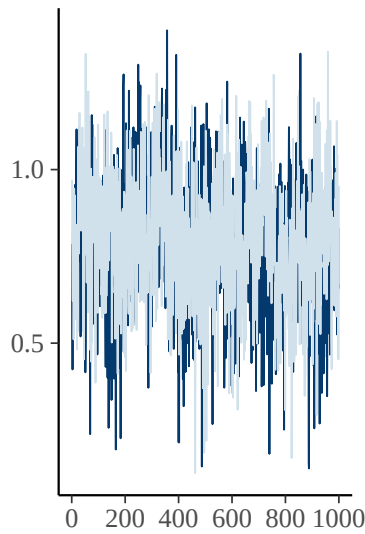


Chain

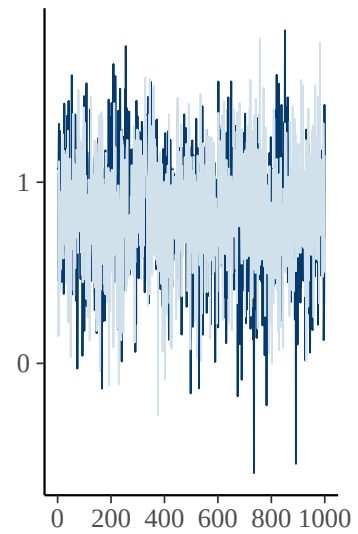
— 1

— 2

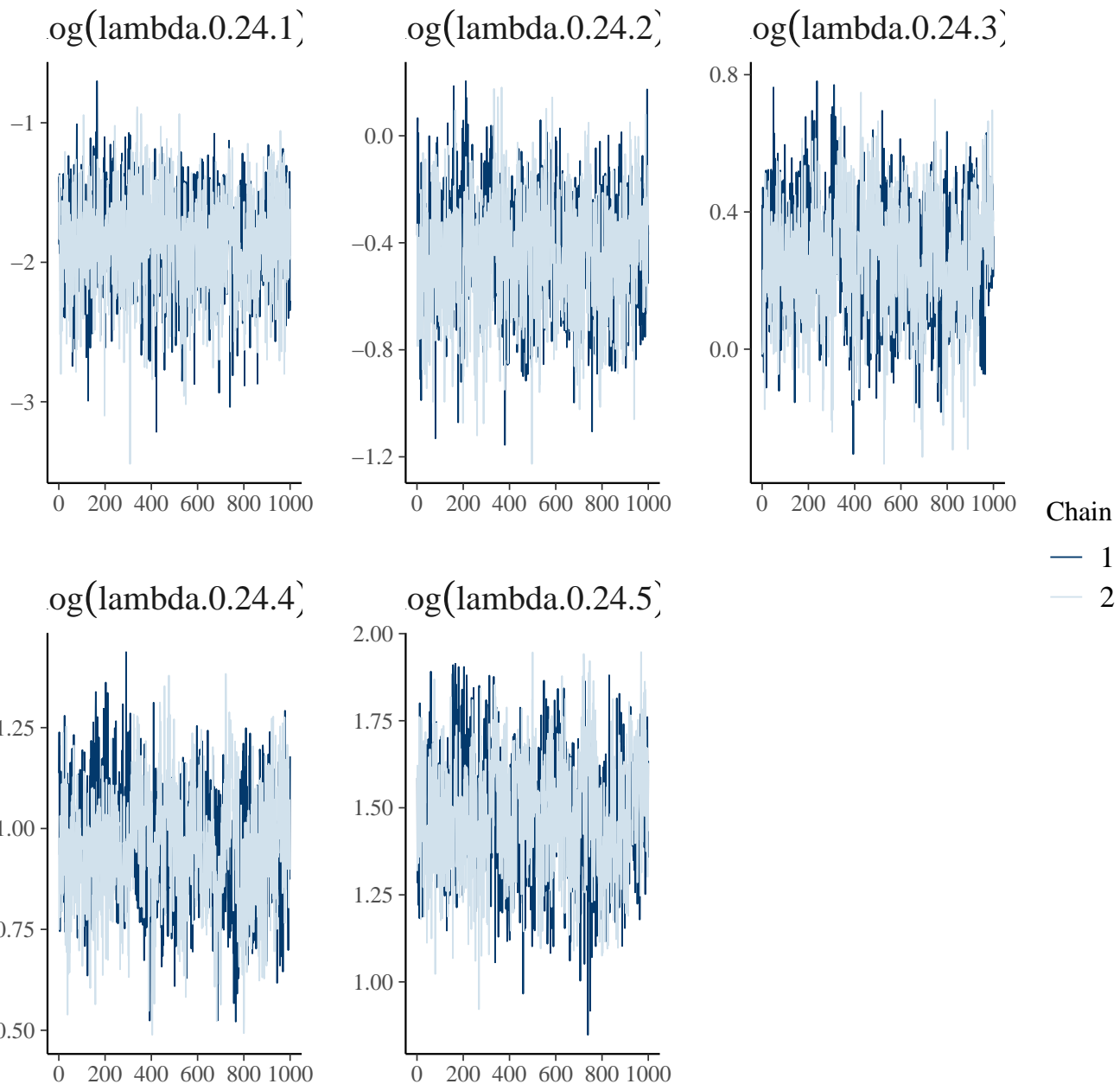
og(lambda.1.23.4)



og(lambda.1.23.5)

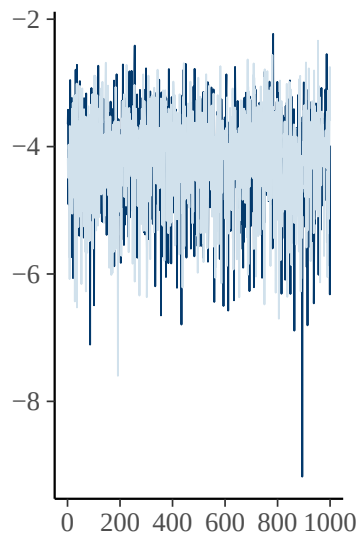


lambda.1 trace for item 24.

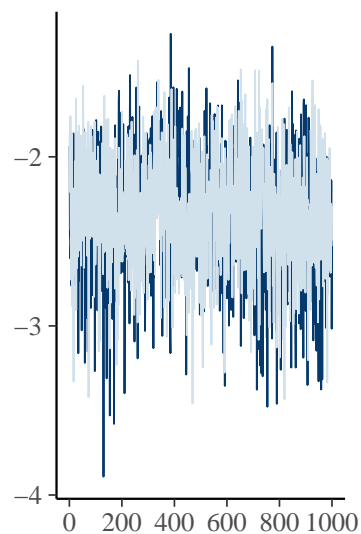


lambda.1 trace for item 24.

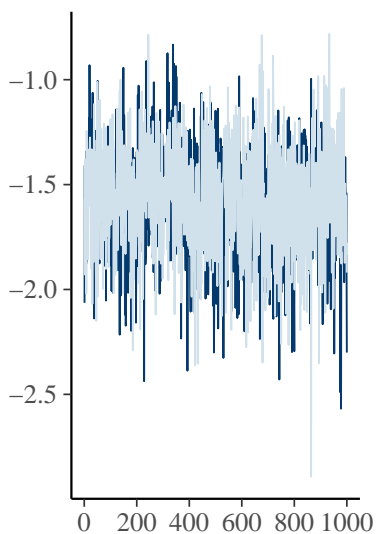
og(lambda.1.24.1)



og(lambda.1.24.2)



og(lambda.1.24.3)

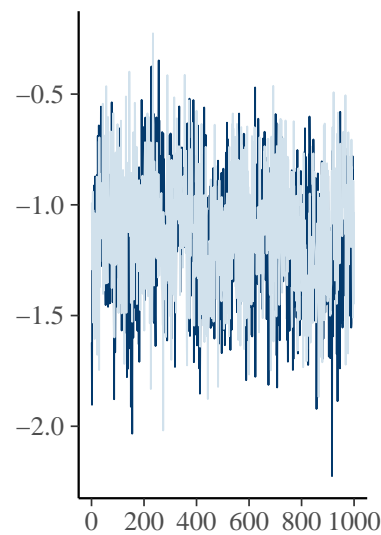


Chain

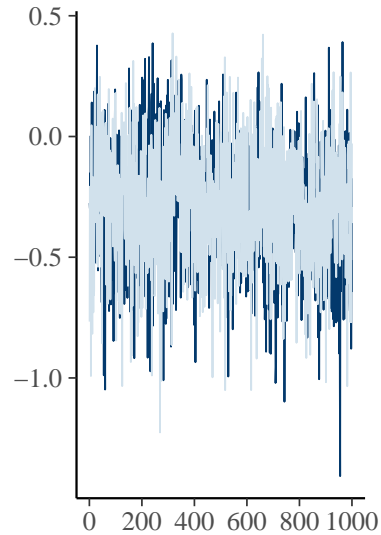
— 1

— 2

og(lambda.1.24.4)

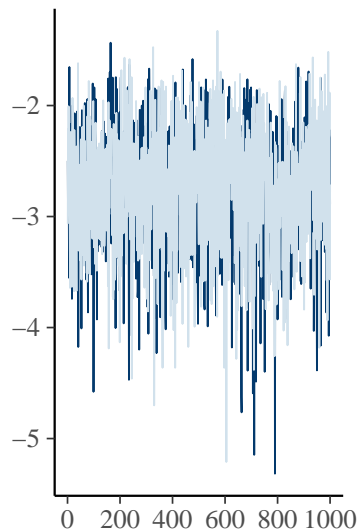


og(lambda.1.24.5)

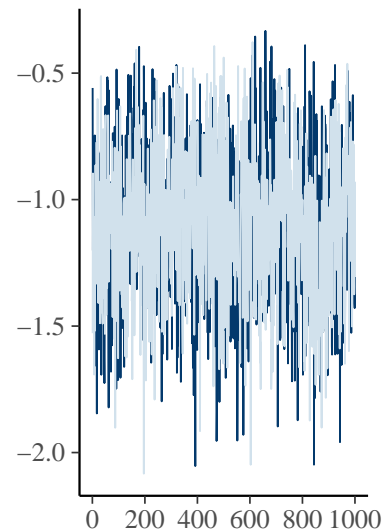


lambda.1 trace for item 25.

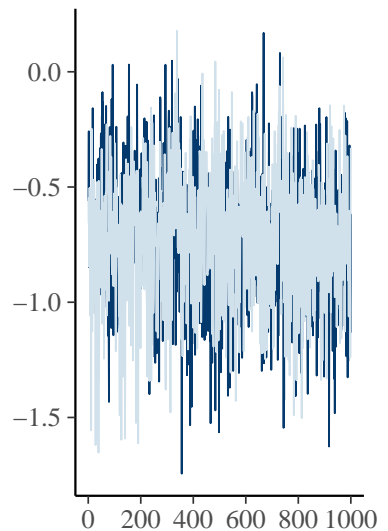
og(lambda.0.25.1)



og(lambda.0.25.2)



og(lambda.0.25.3)

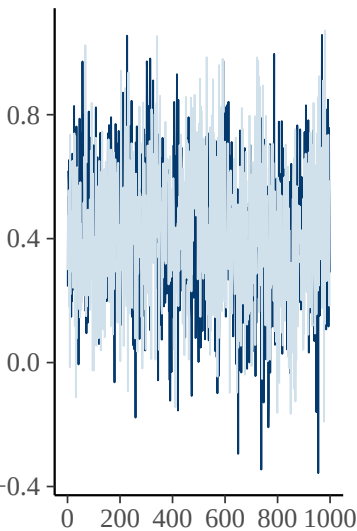


Chain

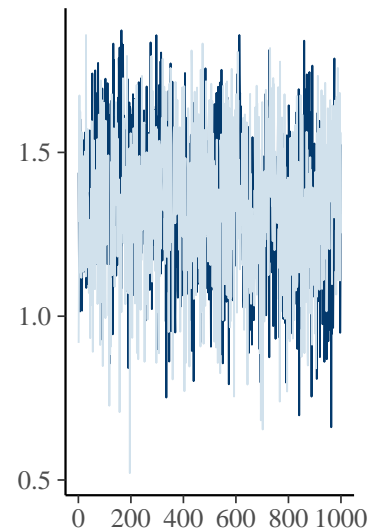
— 1

— 2

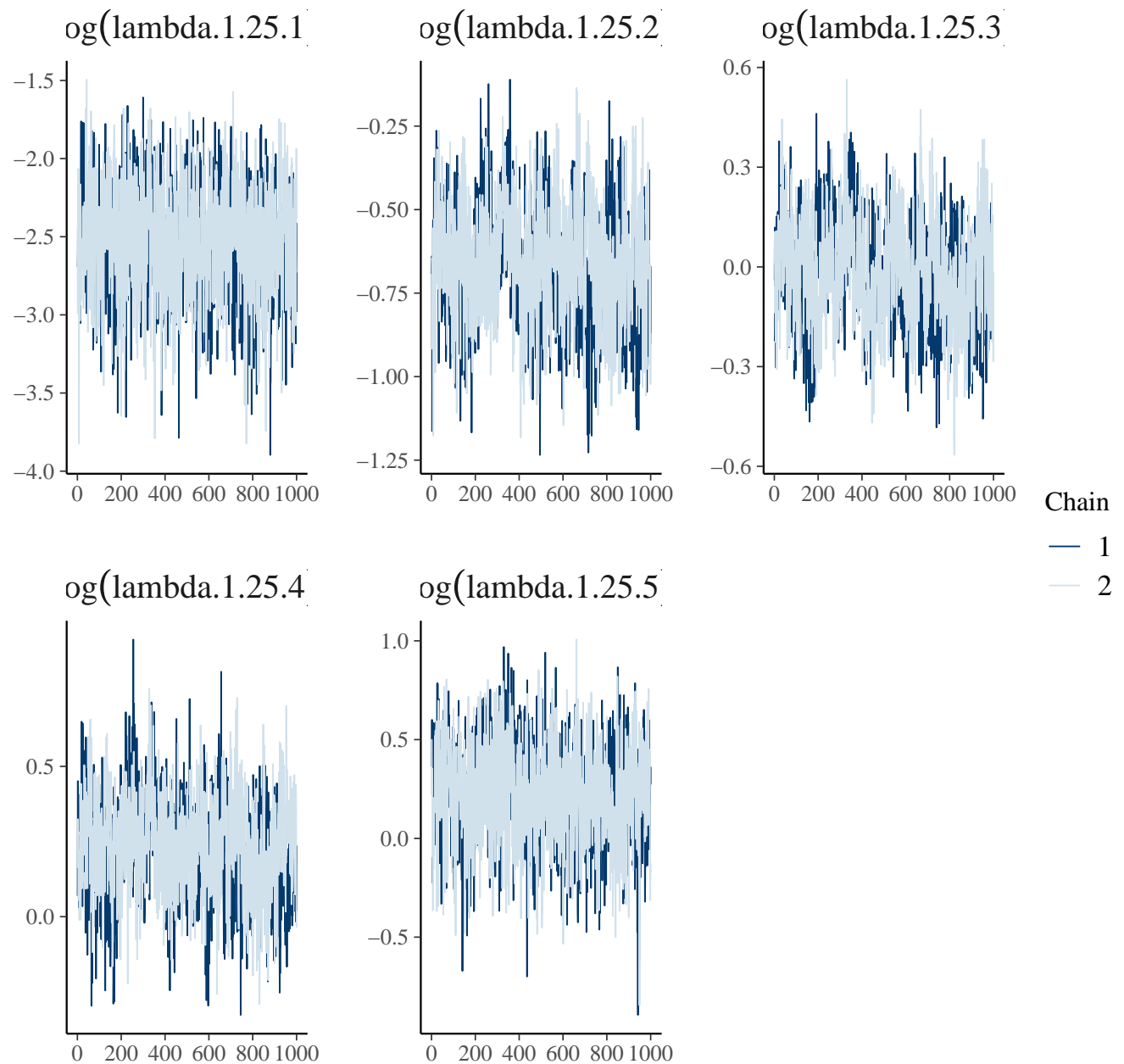
og(lambda.0.25.4)



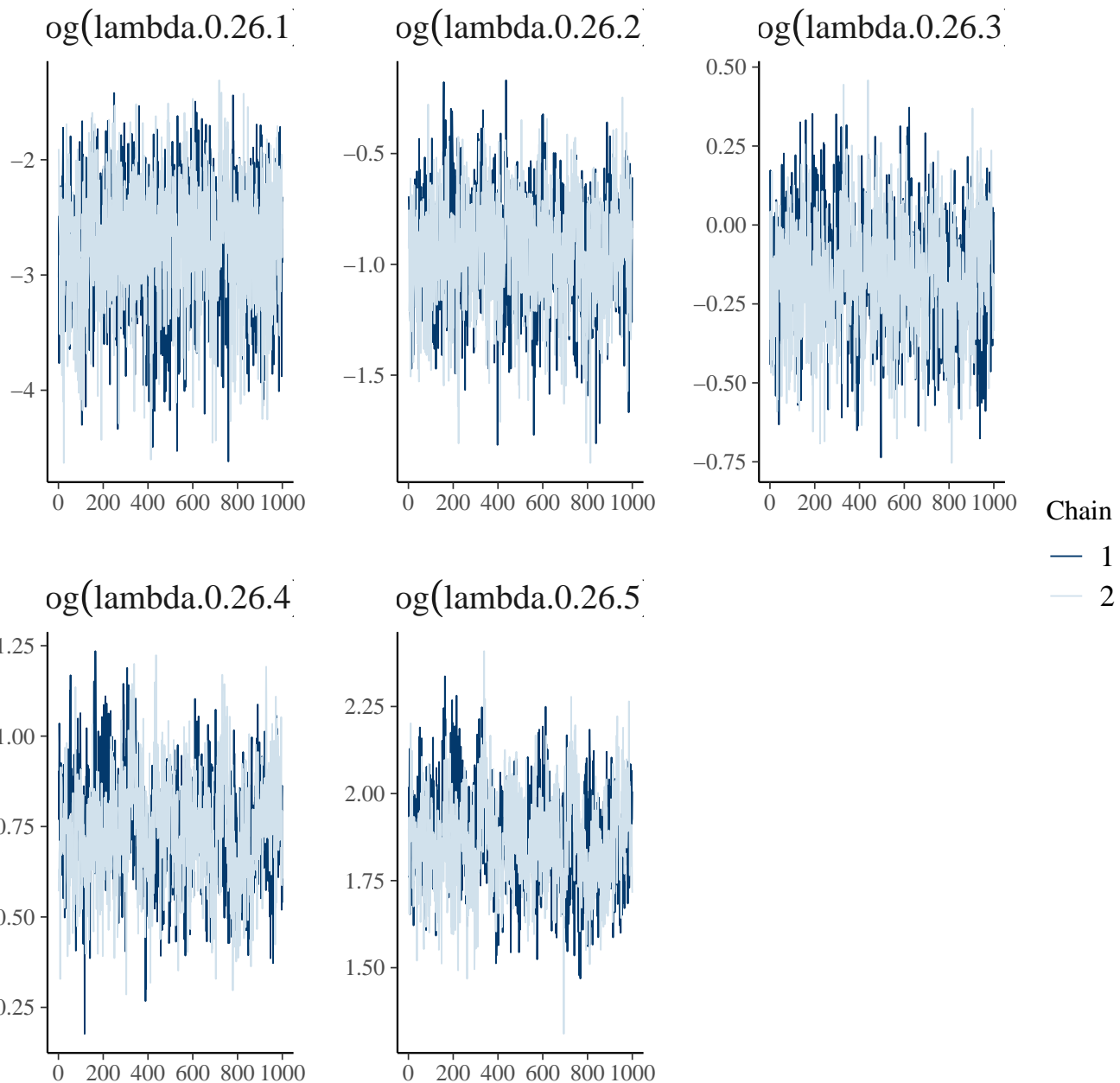
og(lambda.0.25.5)



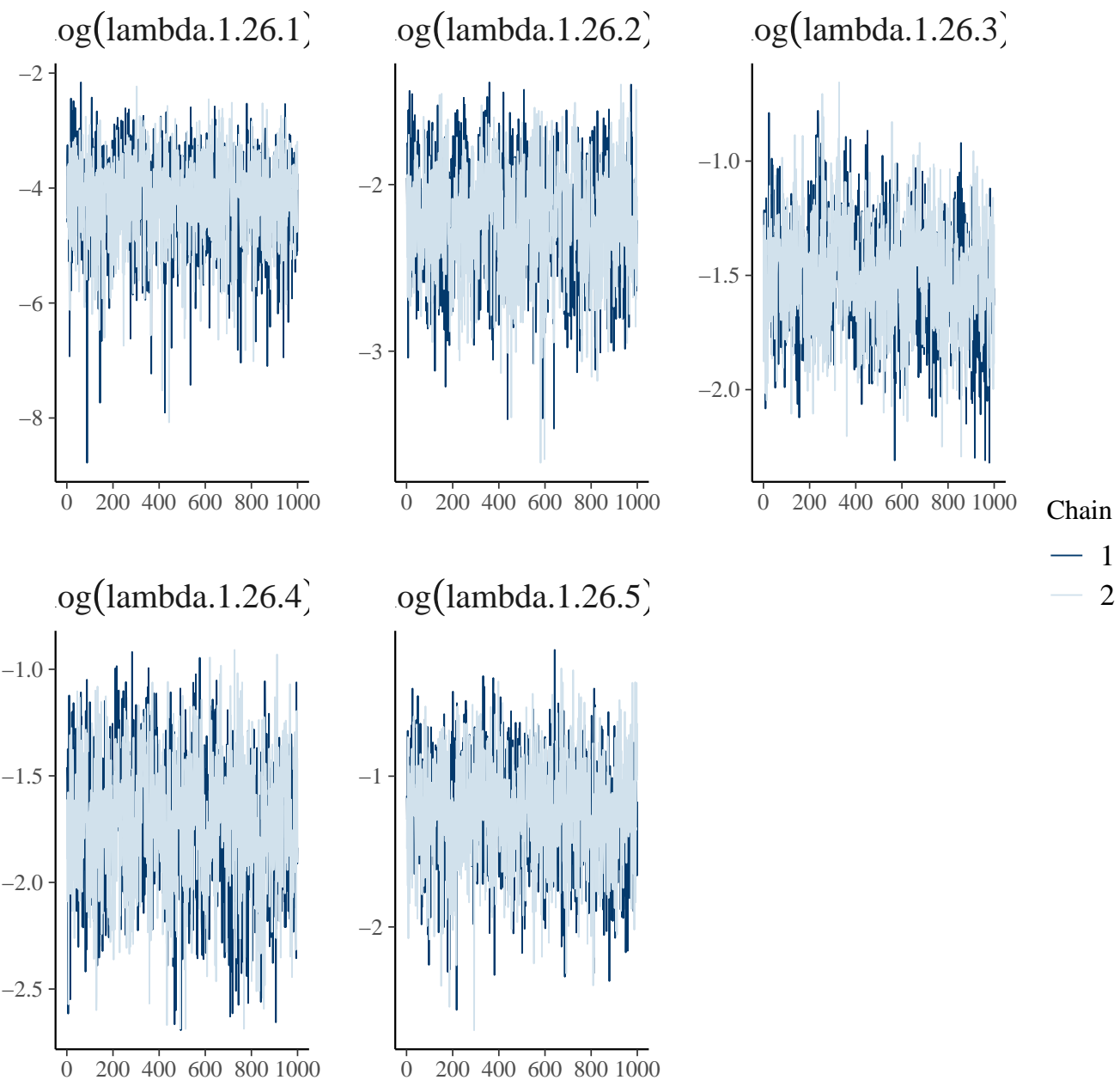
lambda.1 trace for item 25.



lambda.1 trace for item 26.

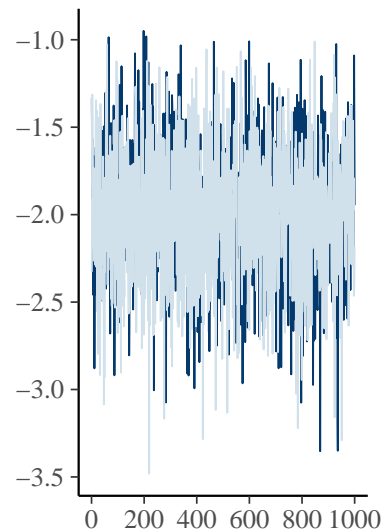


lambda.1 trace for item 26.

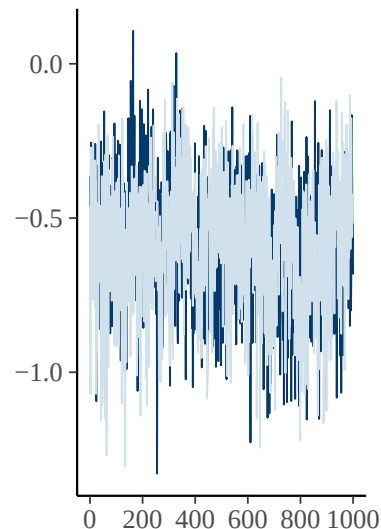


lambda.1 trace for item 27.

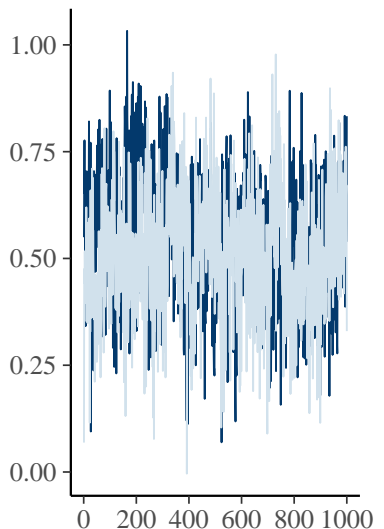
og(lambda.0.27.1)



og(lambda.0.27.2)



og(lambda.0.27.3)

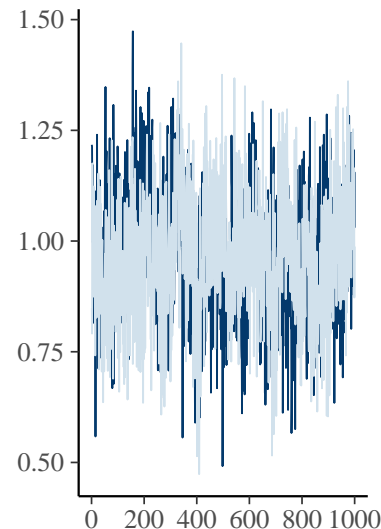


Chain

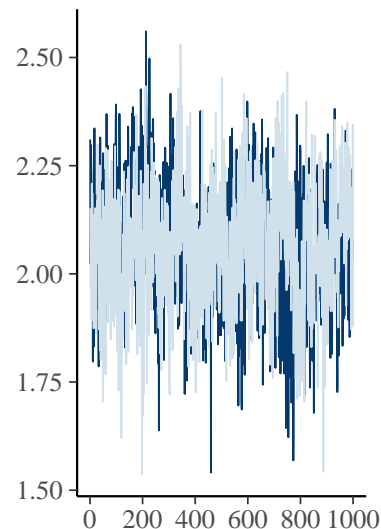
— 1

— 2

og(lambda.0.27.4)

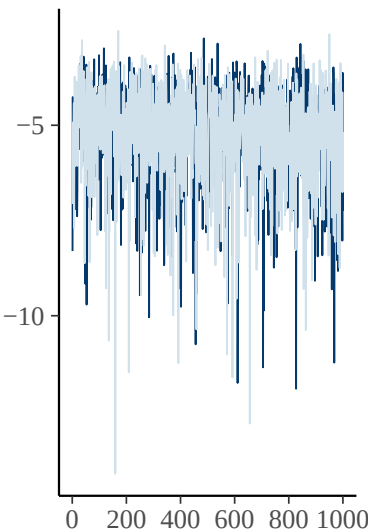


og(lambda.0.27.5)

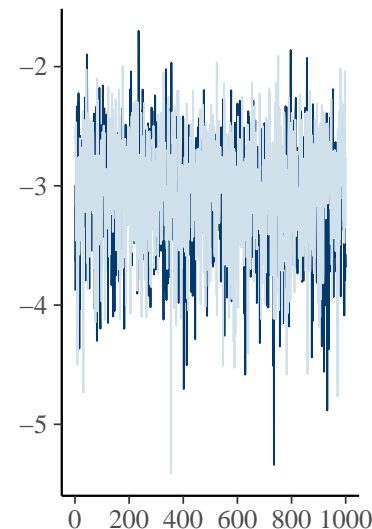


lambda.1 trace for item 27.

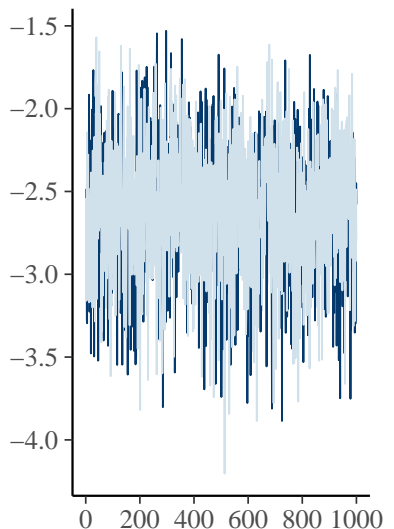
.og(lambda.1.27.1)



.og(lambda.1.27.2)



.og(lambda.1.27.3)

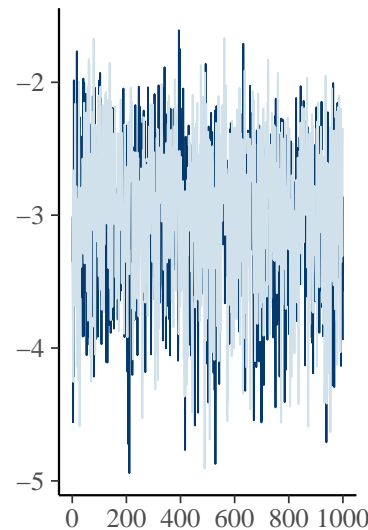


Chain

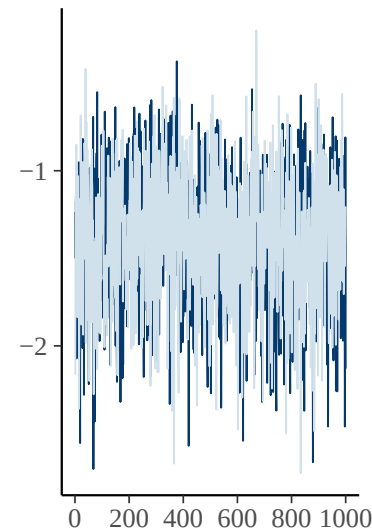
1

2

.og(lambda.1.27.4)

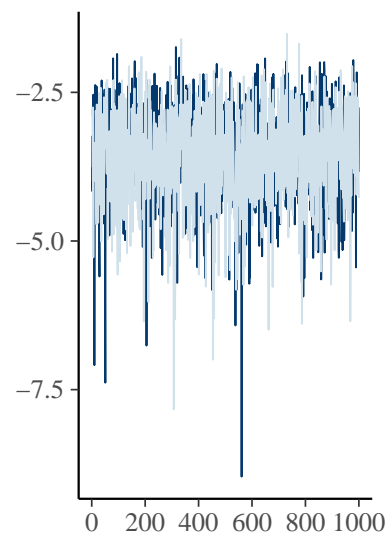


.og(lambda.1.27.5)

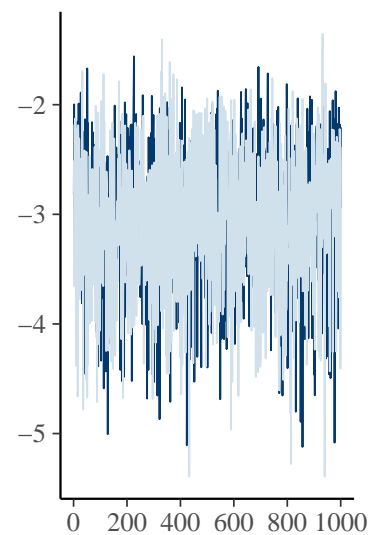


lambda.1 trace for item 28.

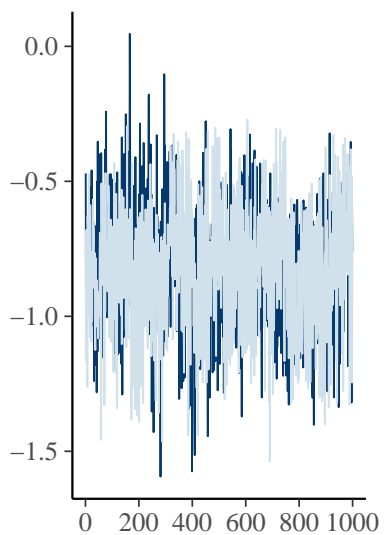
og(lambda.0.28.1)



og(lambda.0.28.2)



og(lambda.0.28.3)

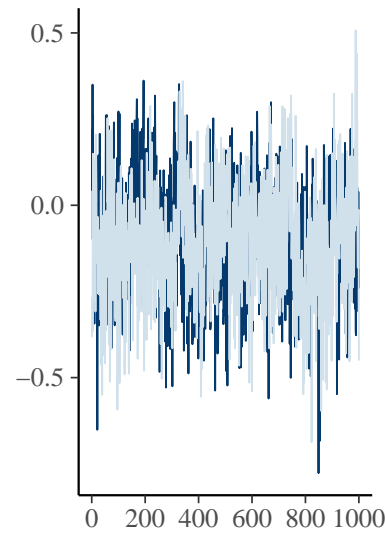


Chain

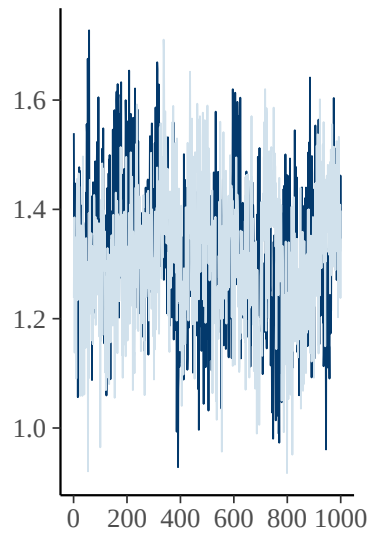
1

2

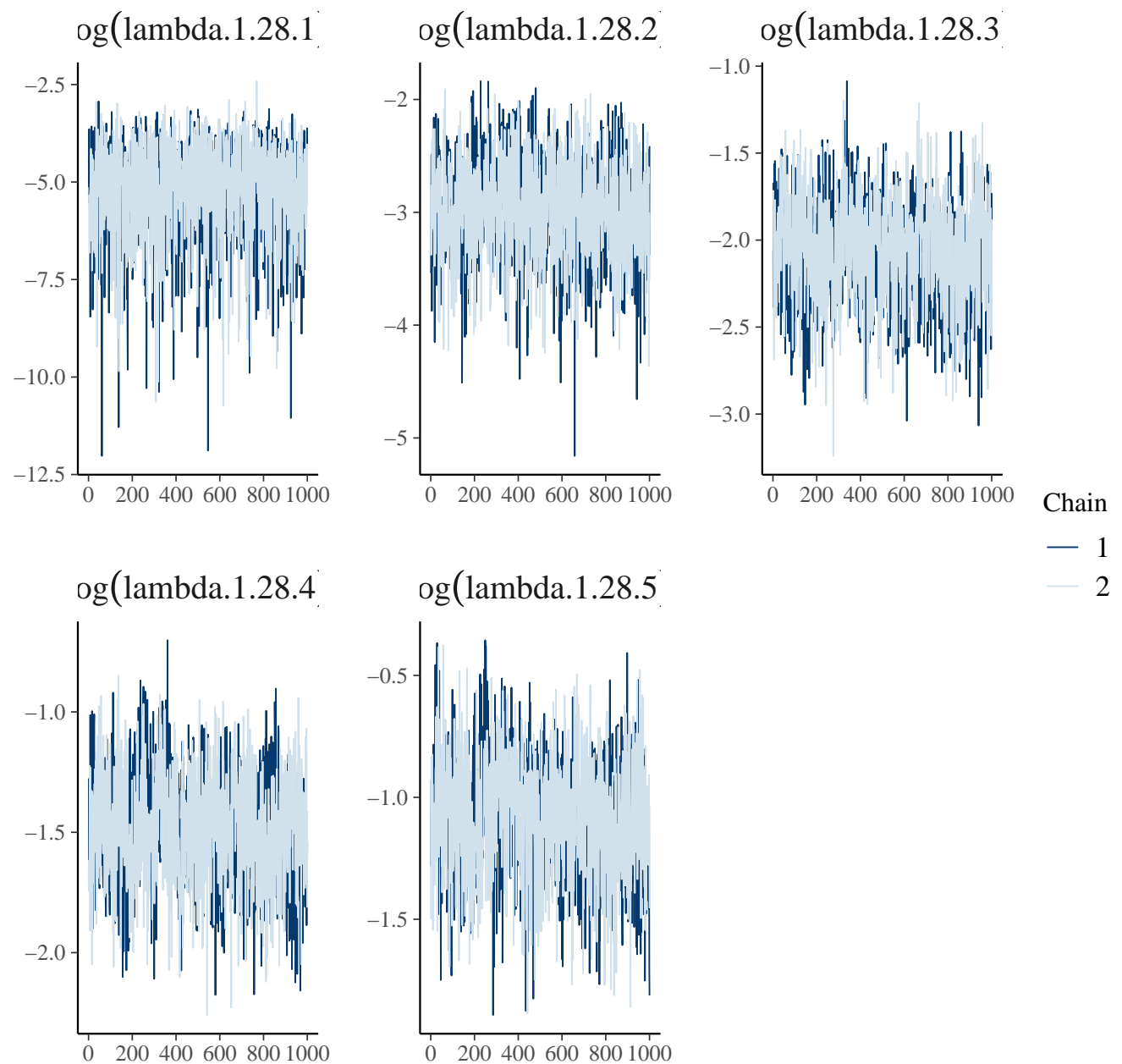
og(lambda.0.28.4)



og(lambda.0.28.5)

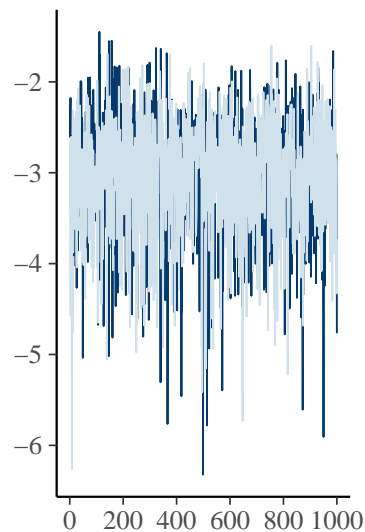


lambda.1 trace for item 28.

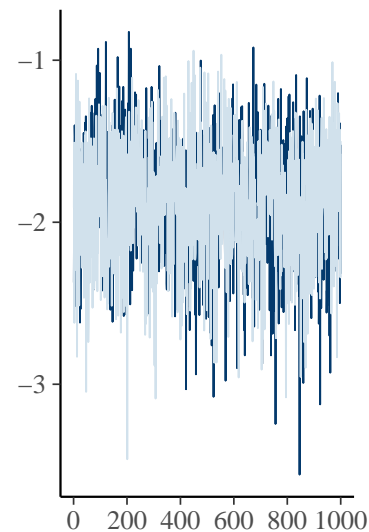


lambda.1 trace for item 29.

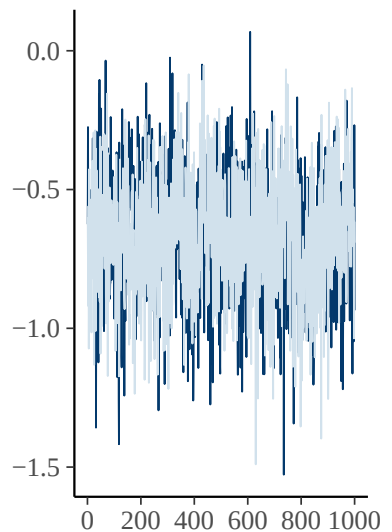
og(lambda.0.29.1)



og(lambda.0.29.2)



og(lambda.0.29.3)

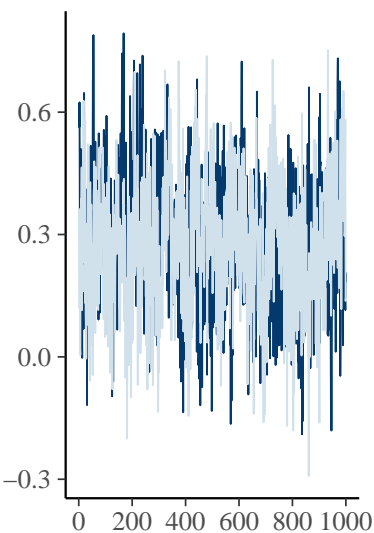


Chain

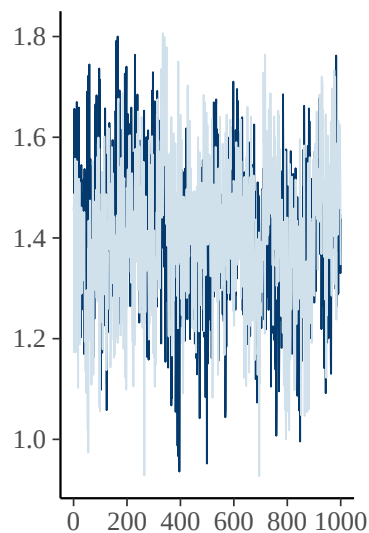
1

2

og(lambda.0.29.4)

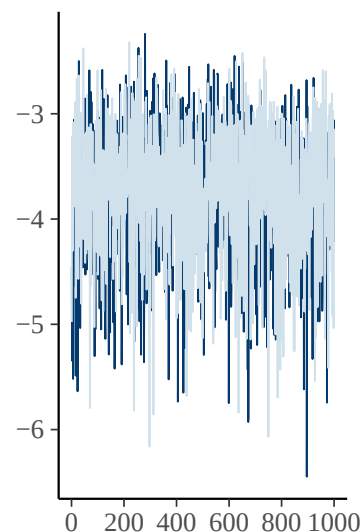


og(lambda.0.29.5)

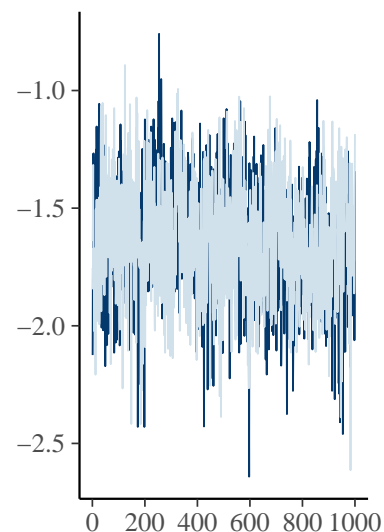


lambda.1 trace for item 29.

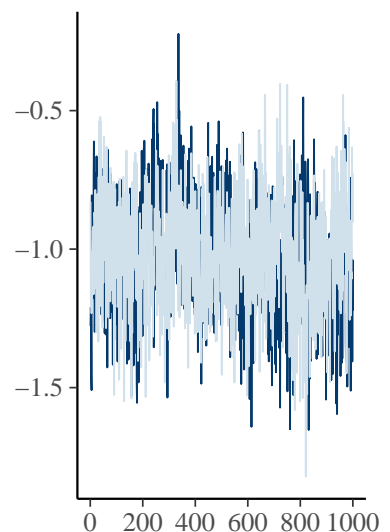
og(lambda.1.29.1)



og(lambda.1.29.2)



og(lambda.1.29.3)

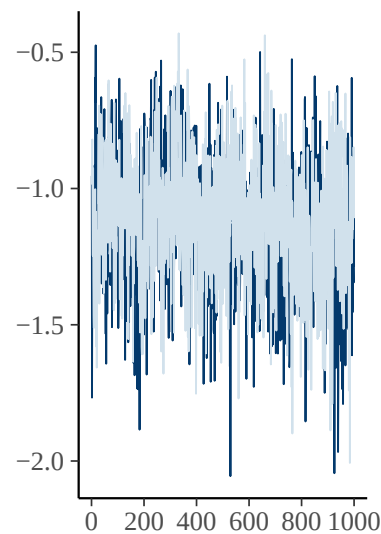


Chain

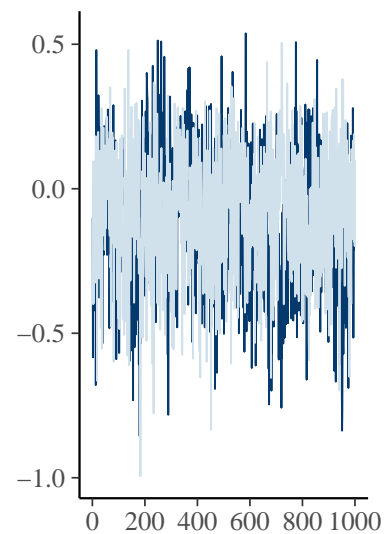
1

2

og(lambda.1.29.4)

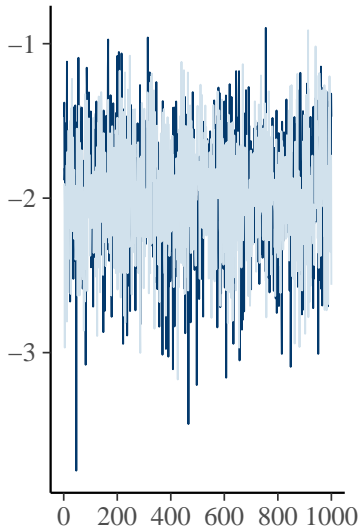


og(lambda.1.29.5)

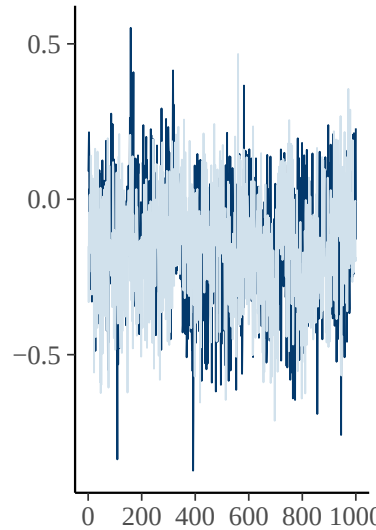


lambda.1 trace for item 30.

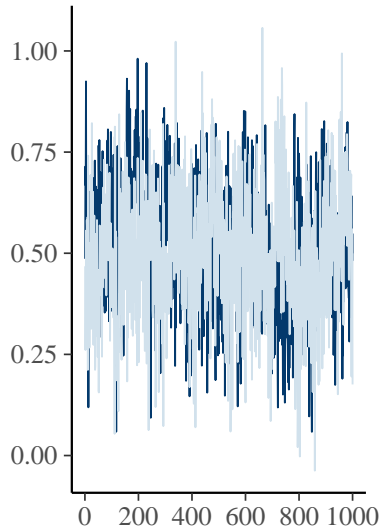
og(lambda.0.30.1)



og(lambda.0.30.2)



og(lambda.0.30.3)

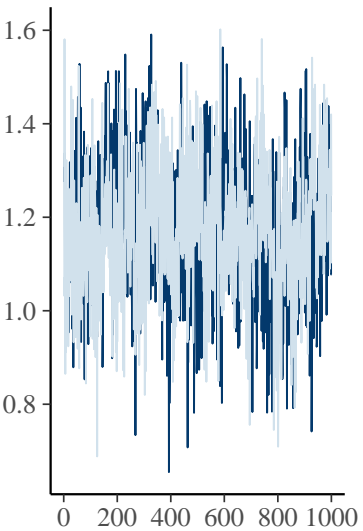


Chain

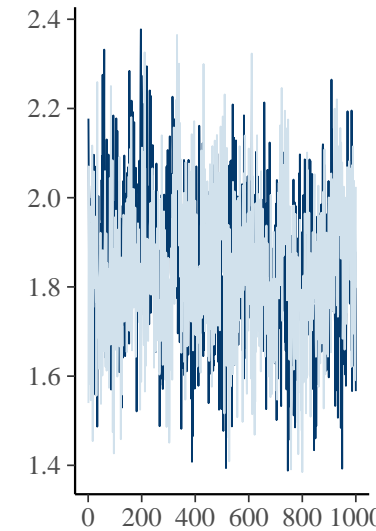
— 1

— 2

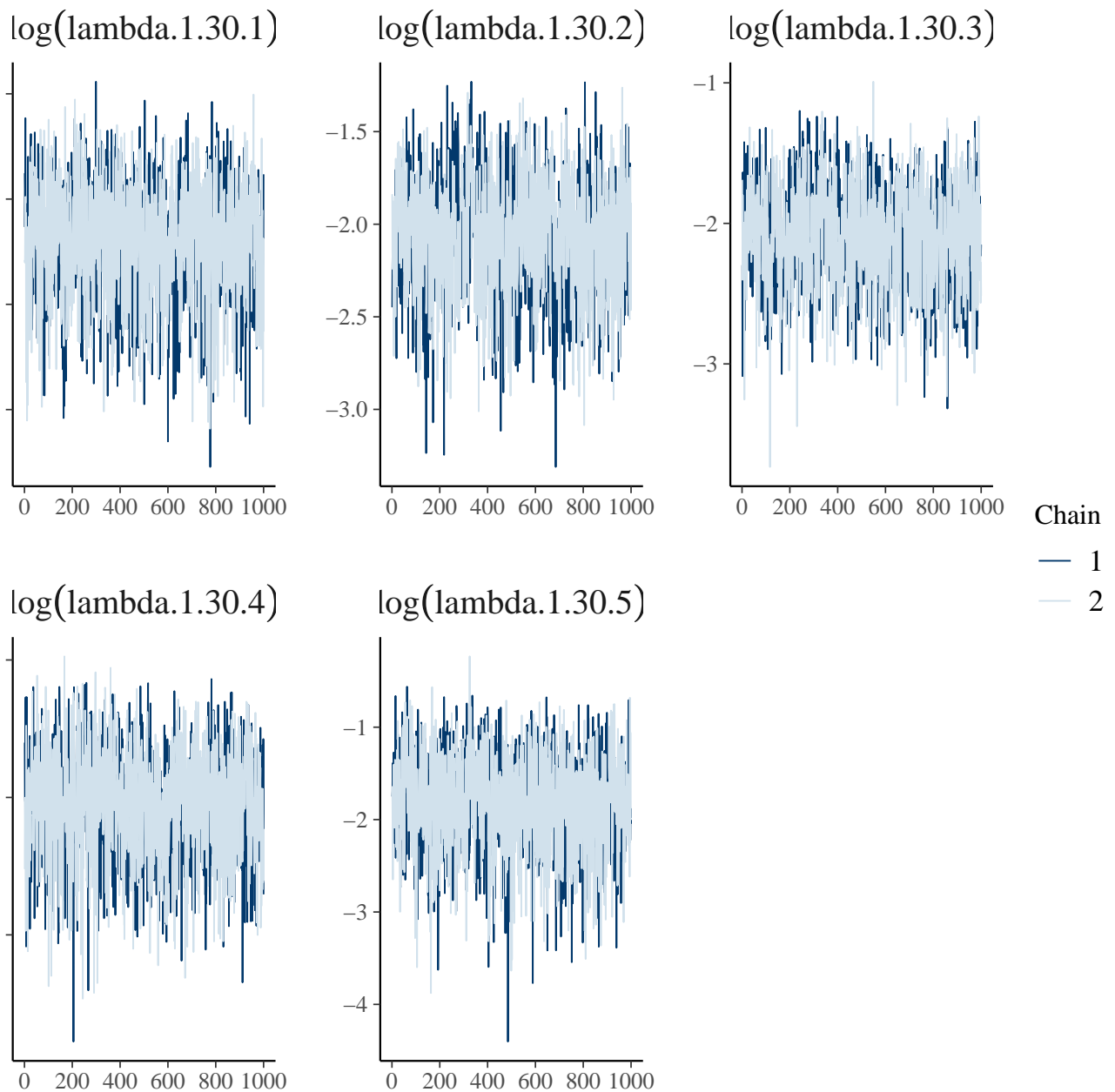
og(lambda.0.30.4)



og(lambda.0.30.5)

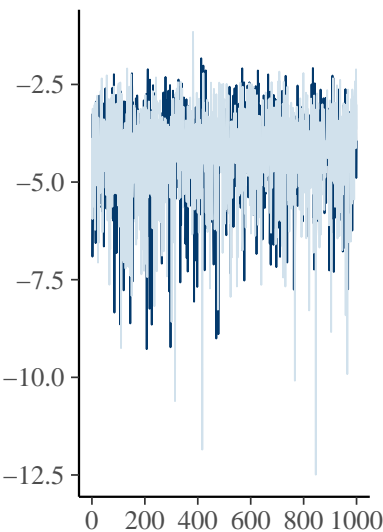


lambda.1 trace for item 30.

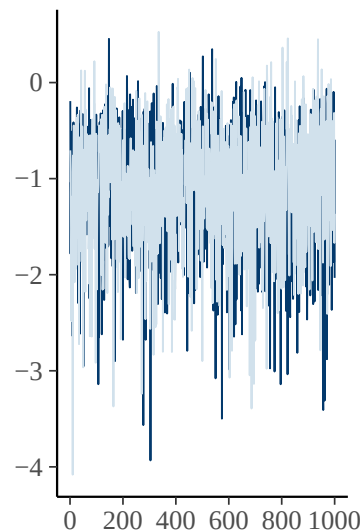


lambda.1 trace for item 31.

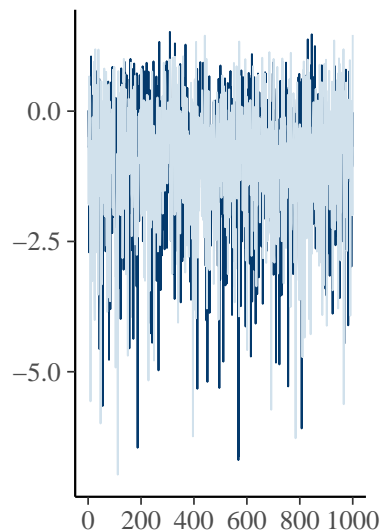
og(lambda.0.31.1)



og(lambda.0.31.2)



og(lambda.0.31.3)

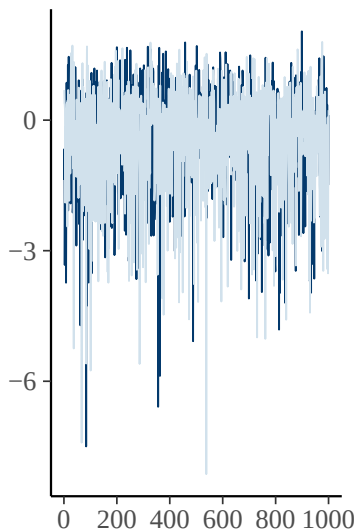


Chain

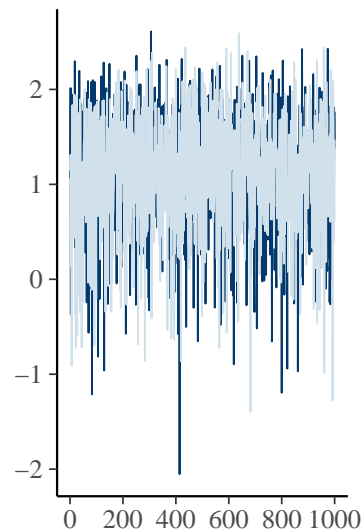
— 1

— 2

og(lambda.0.31.4)

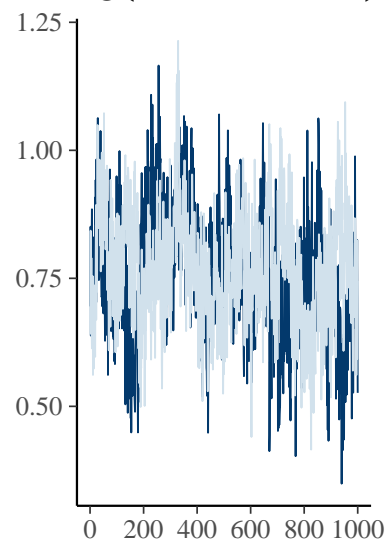


og(lambda.0.31.5)

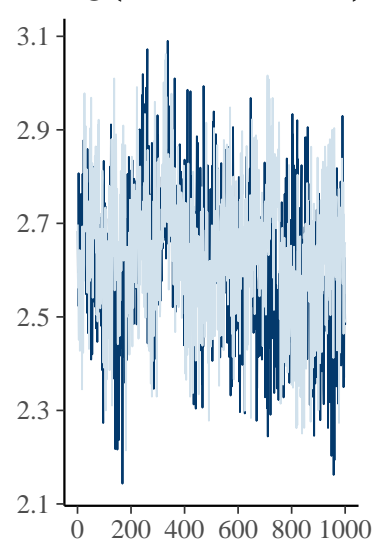


lambda.1 trace for item 31.

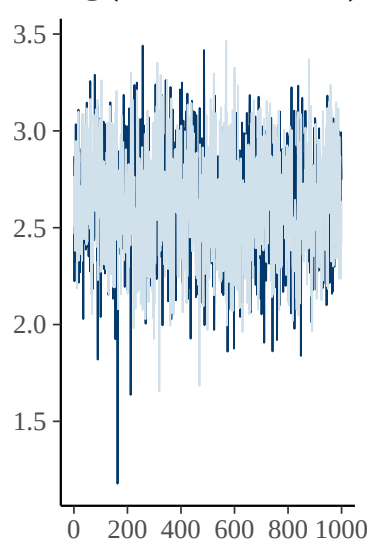
og(lambda.1.31.1)



og(lambda.1.31.2)



og(lambda.1.31.3)

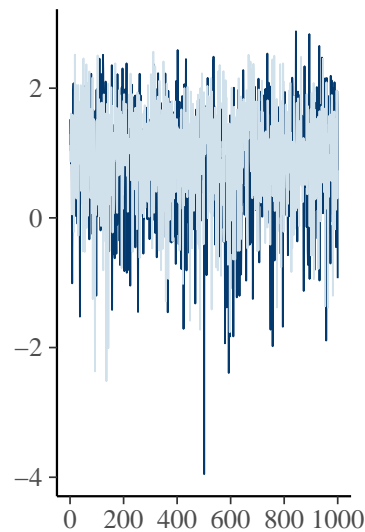


Chain

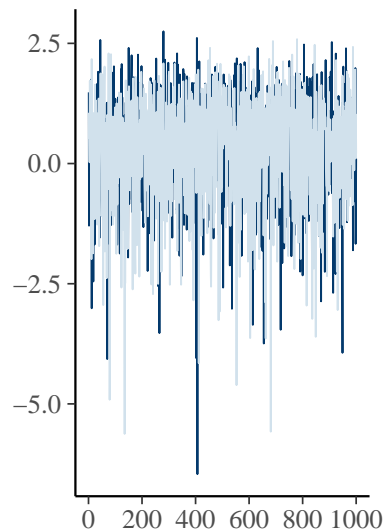
— 1

— 2

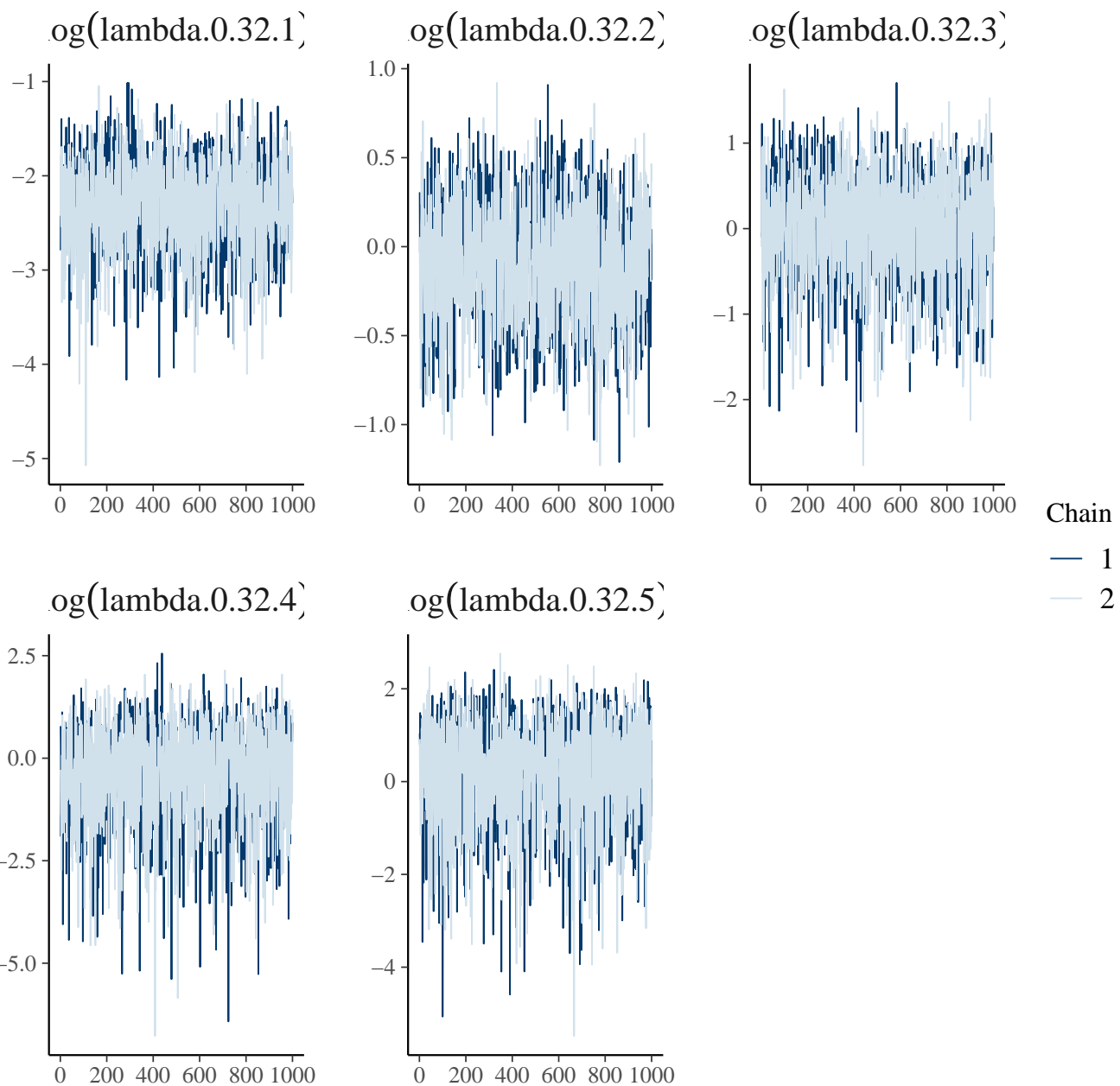
og(lambda.1.31.4)



og(lambda.1.31.5)

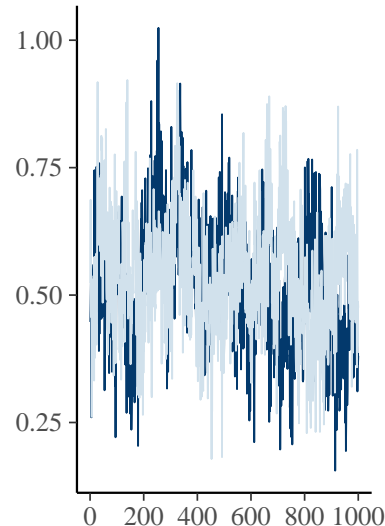


lambda.1 trace for item 32.

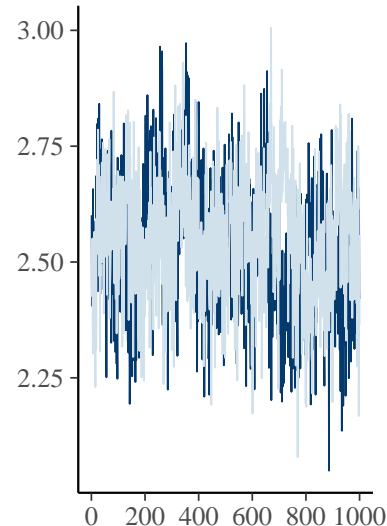


lambda.1 trace for item 32.

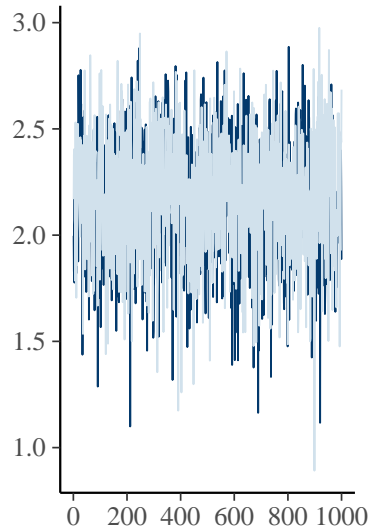
og(lambda.1.32.1)



og(lambda.1.32.2)



og(lambda.1.32.3)

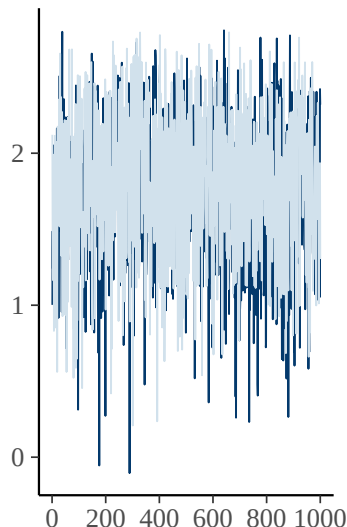


Chain

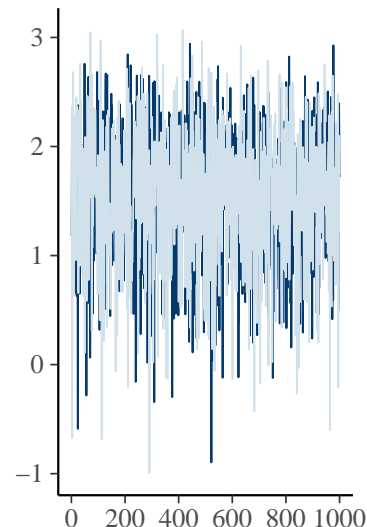
— 1

— 2

og(lambda.1.32.4)

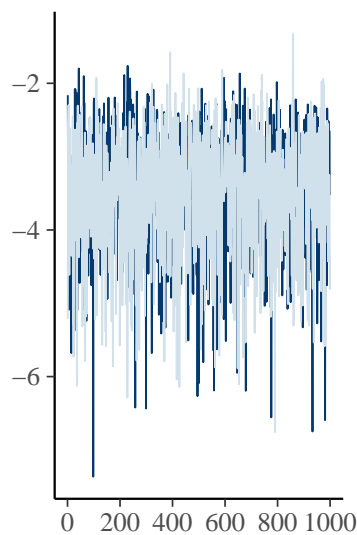


og(lambda.1.32.5)

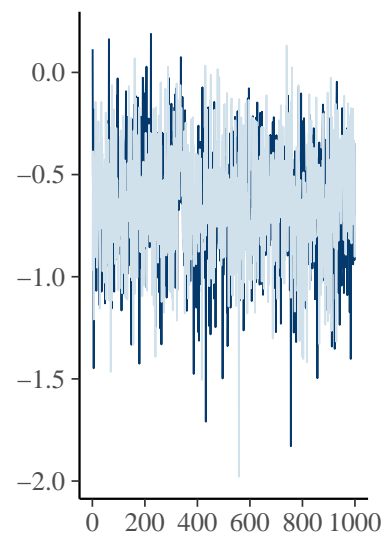


lambda.1 trace for item 33.

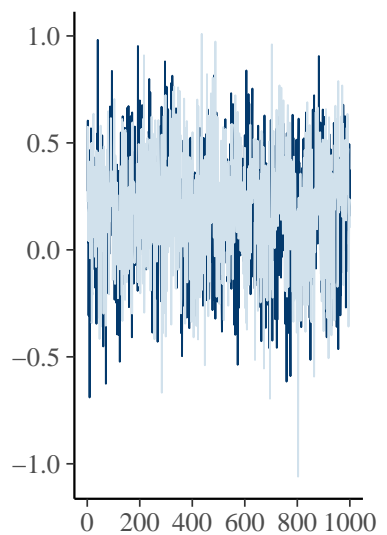
og(lambda.0.33.1)



og(lambda.0.33.2)



og(lambda.0.33.3)

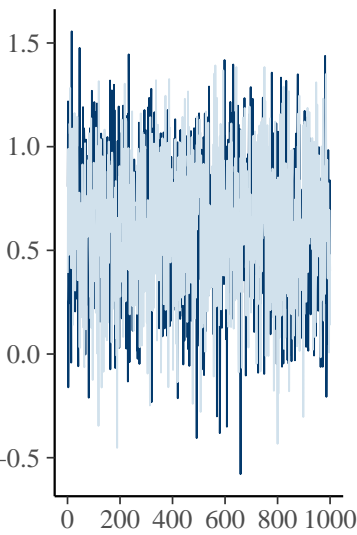


Chain

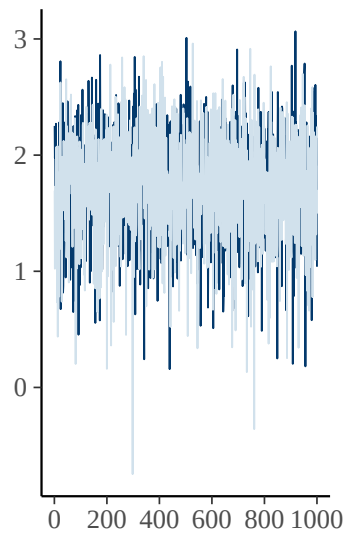
— 1

— 2

og(lambda.0.33.4)

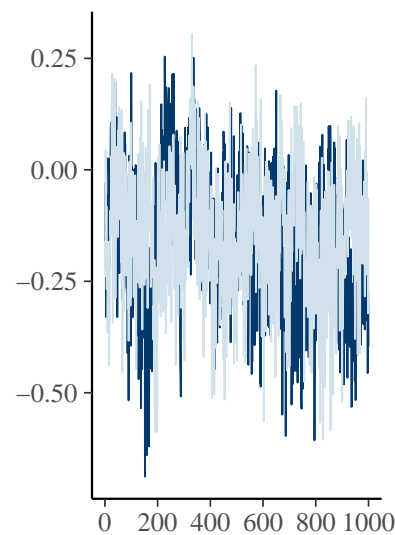


og(lambda.0.33.5)

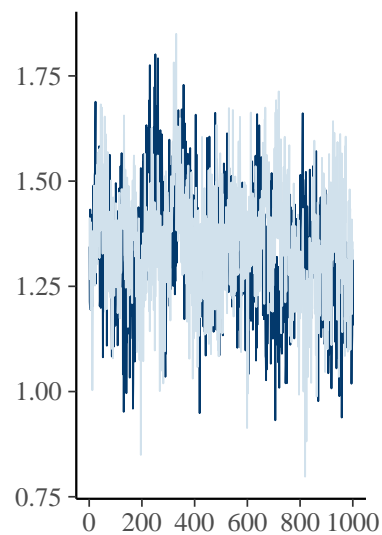


lambda.1 trace for item 33.

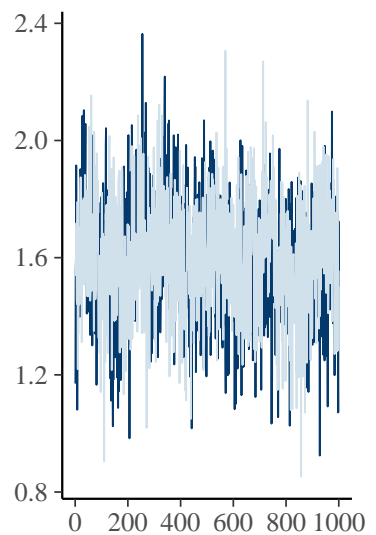
og(lambda.1.33.1)



og(lambda.1.33.2)



og(lambda.1.33.3)

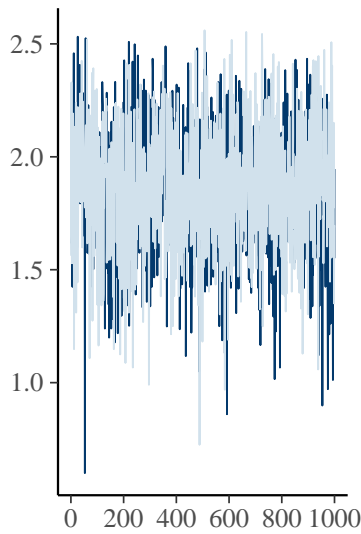


Chain

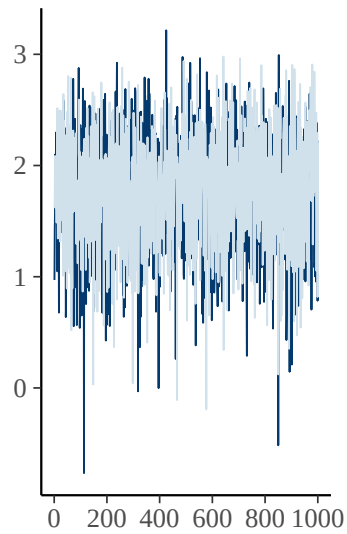
— 1

— 2

og(lambda.1.33.4)

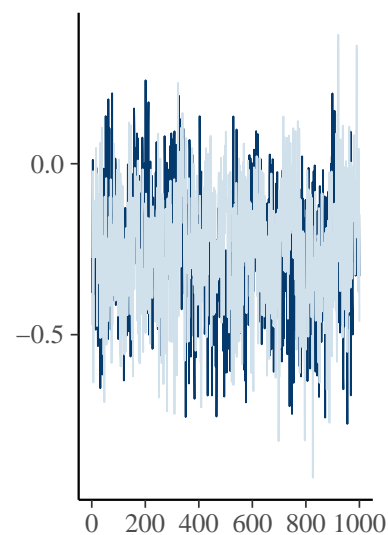


og(lambda.1.33.5)

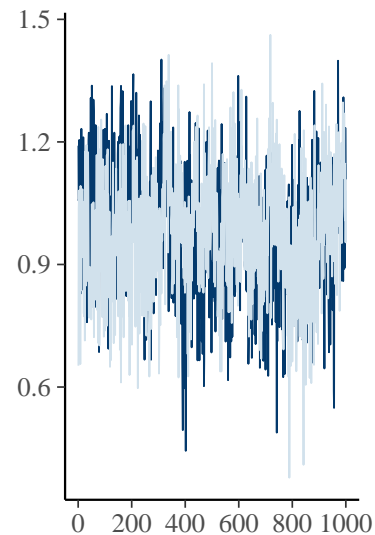


lambda.1 trace for item 34.

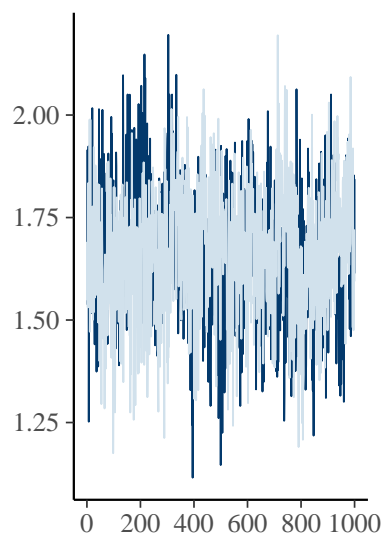
og(lambda.0.34.1)



og(lambda.0.34.2)



og(lambda.0.34.3)

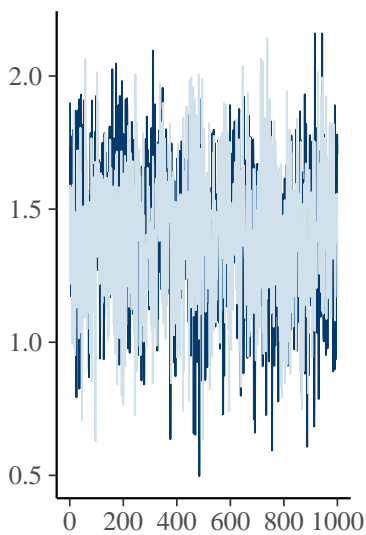


Chain

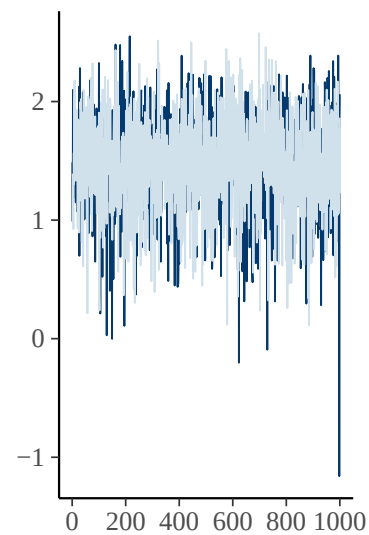
— 1

— 2

og(lambda.0.34.4)

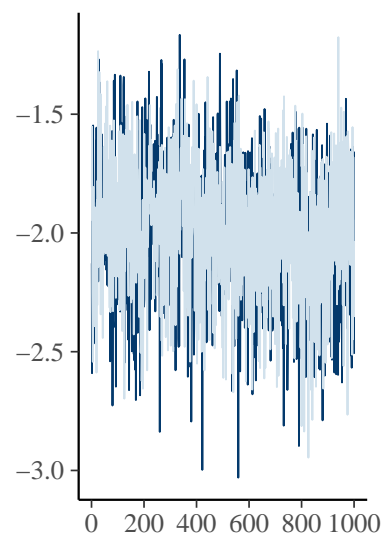


og(lambda.0.34.5)

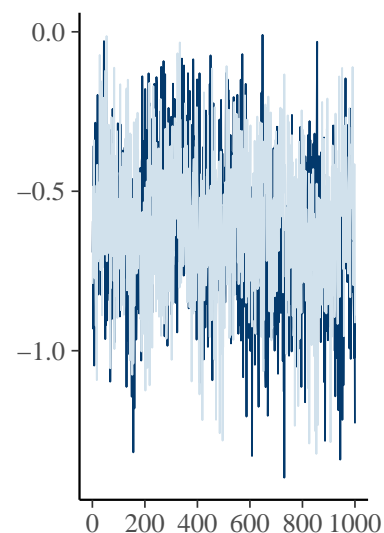


lambda.1 trace for item 34.

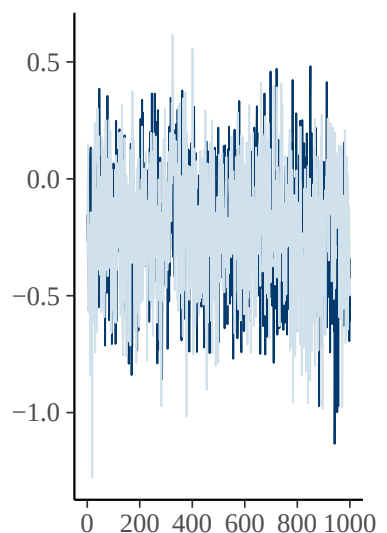
og(lambda.1.34.1)



og(lambda.1.34.2)



og(lambda.1.34.3)

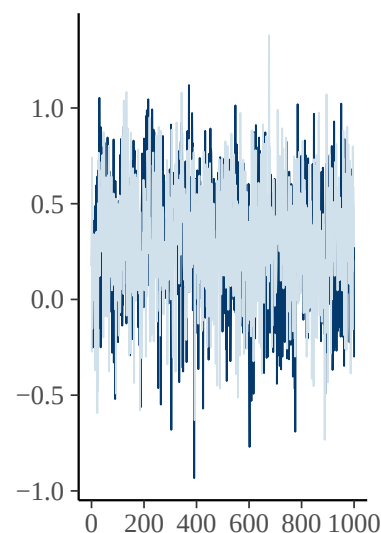


Chain

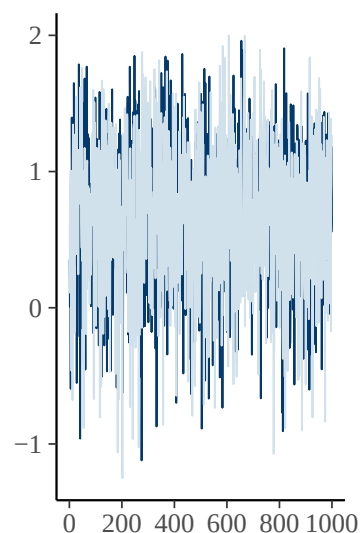
— 1

— 2

og(lambda.1.34.4)

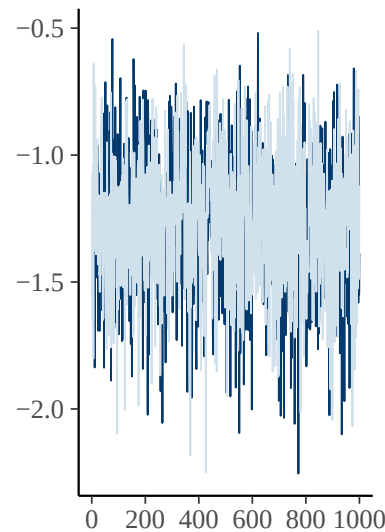


og(lambda.1.34.5)

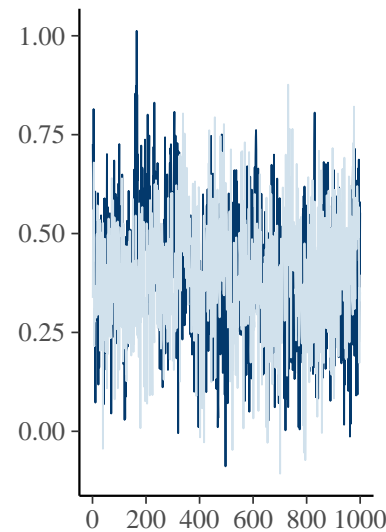


lambda.1 trace for item 35.

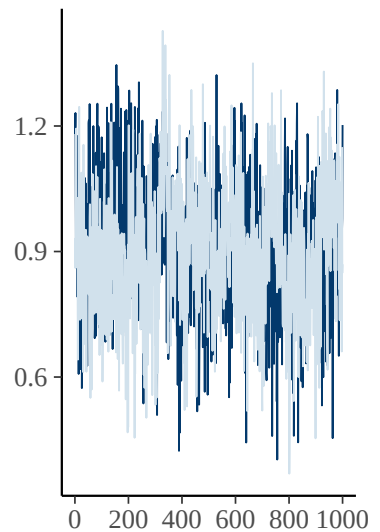
og(lambda.0.35.1)



og(lambda.0.35.2)



og(lambda.0.35.3)

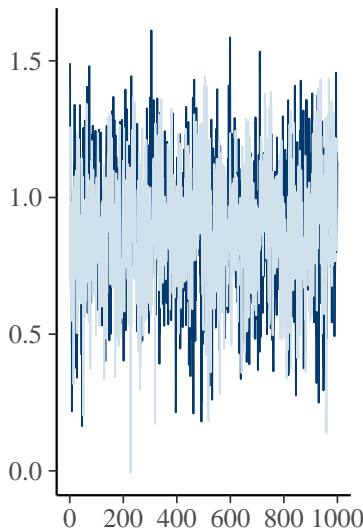


Chain

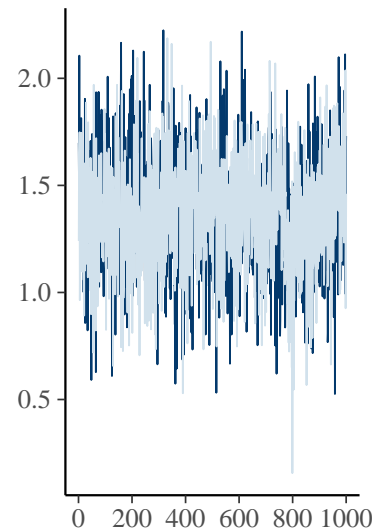
1

2

og(lambda.0.35.4)

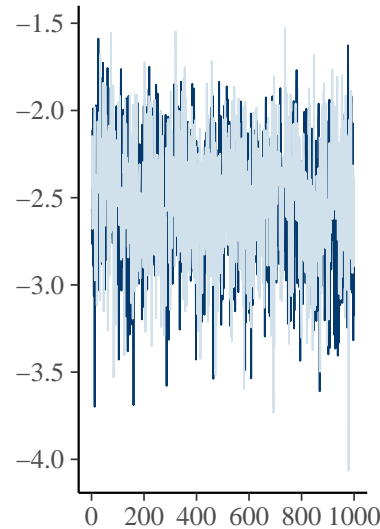


og(lambda.0.35.5)

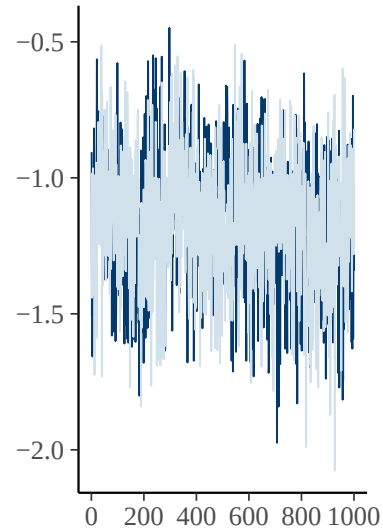


lambda.1 trace for item 35.

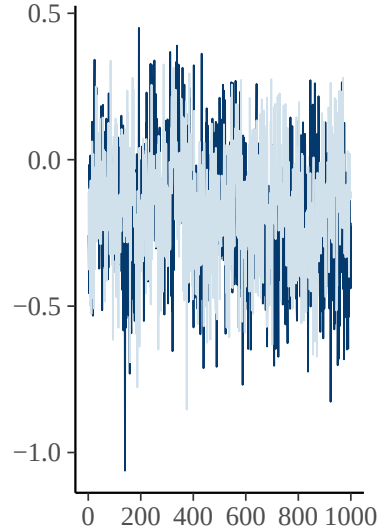
og(lambda.1.35.1)



og(lambda.1.35.2)



og(lambda.1.35.3)

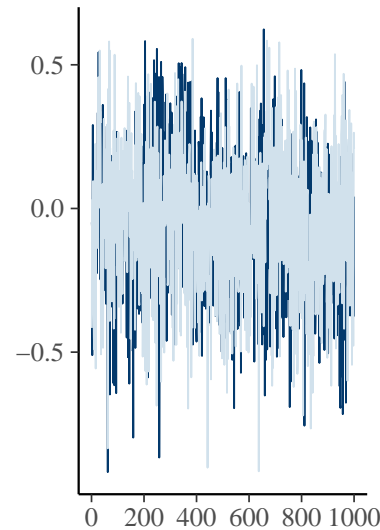


Chain

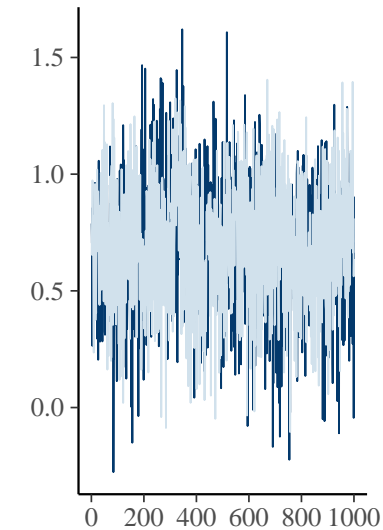
— 1

— 2

og(lambda.1.35.4)

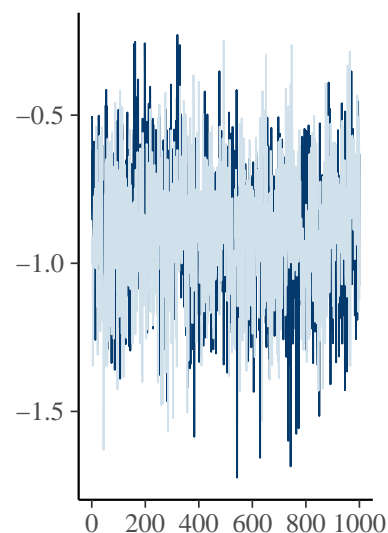


og(lambda.1.35.5)

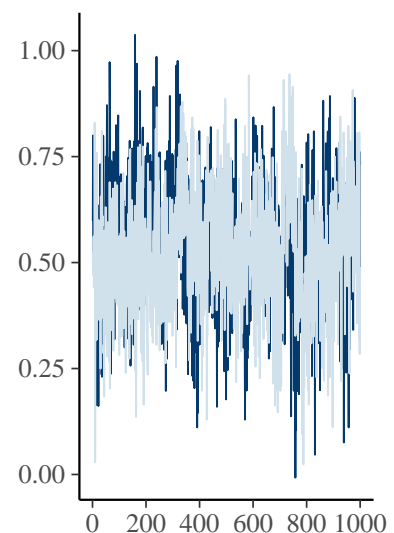


lambda.1 trace for item 36.

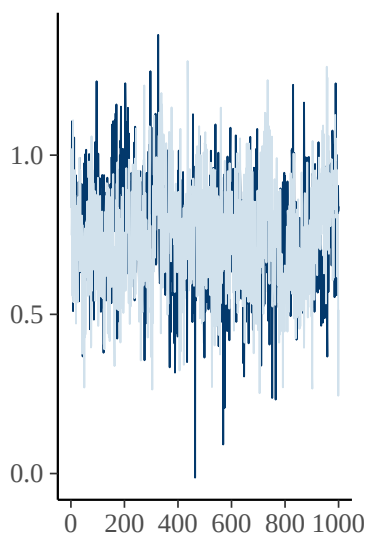
og(lambda.0.36.1)



og(lambda.0.36.2)



og(lambda.0.36.3)

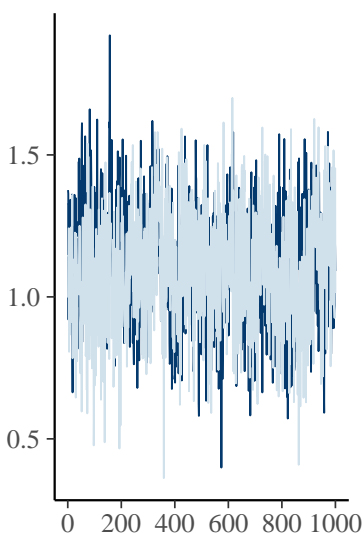


Chain

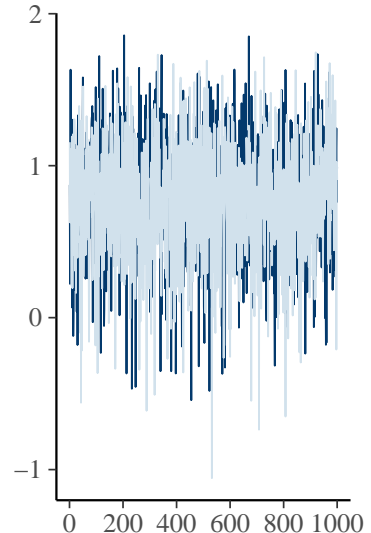
1

2

og(lambda.0.36.4)

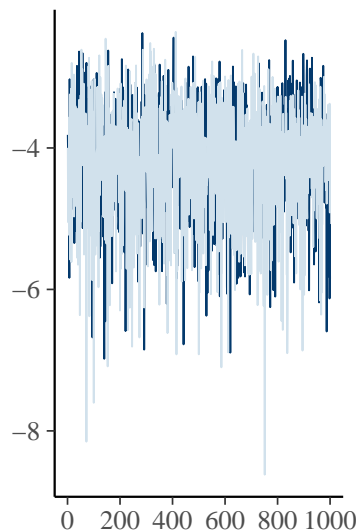


og(lambda.0.36.5)

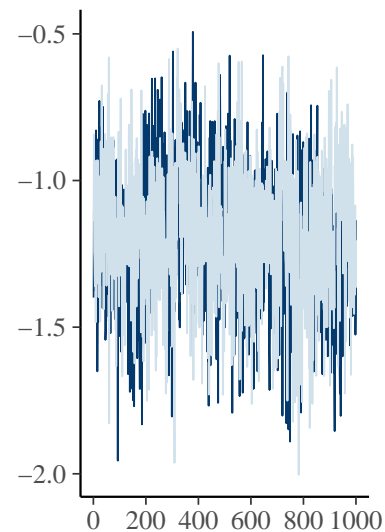


lambda.1 trace for item 36.

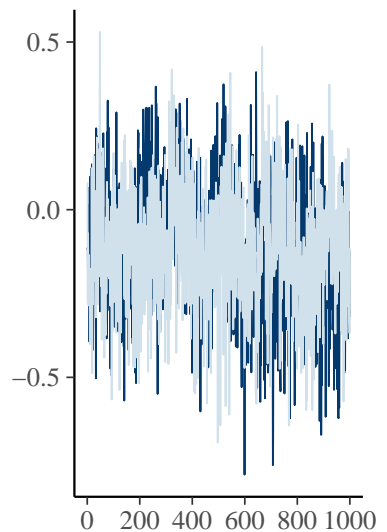
og(lambda.1.36.1)



og(lambda.1.36.2)



og(lambda.1.36.3)

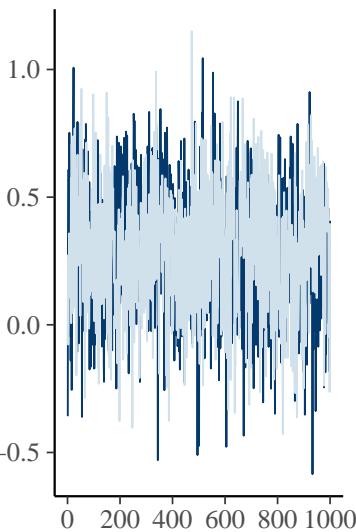


Chain

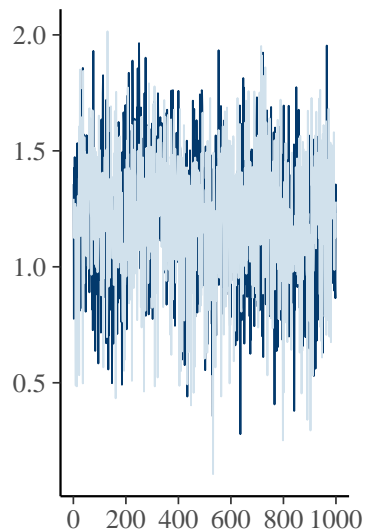
— 1

— 2

og(lambda.1.36.4)

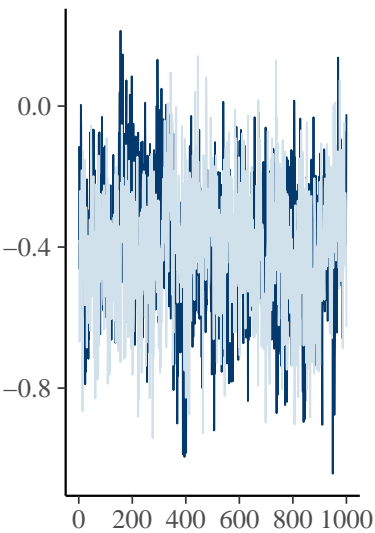


og(lambda.1.36.5)

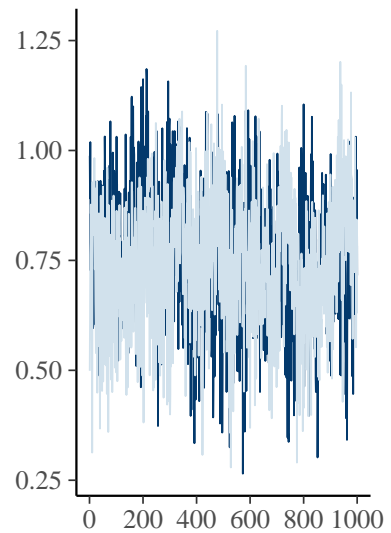


lambda.1 trace for item 37.

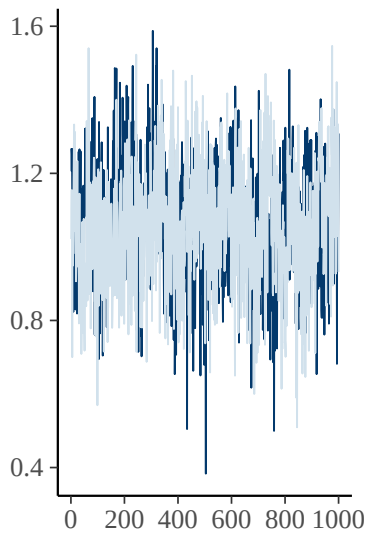
$\text{og}(\lambda_{0.37.1})$



$\text{og}(\lambda_{0.37.2})$



$\text{og}(\lambda_{0.37.3})$

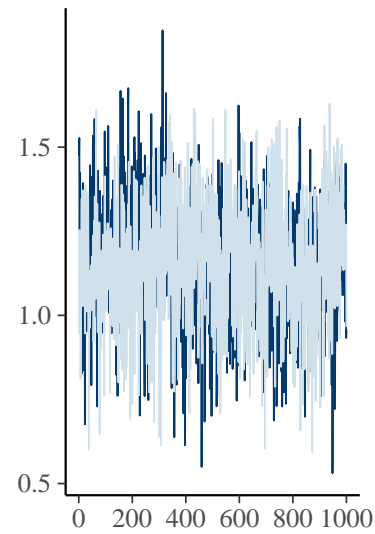


Chain

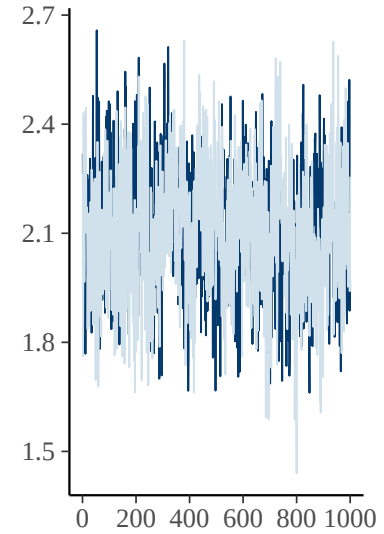
— 1

— 2

$\text{og}(\lambda_{0.37.4})$

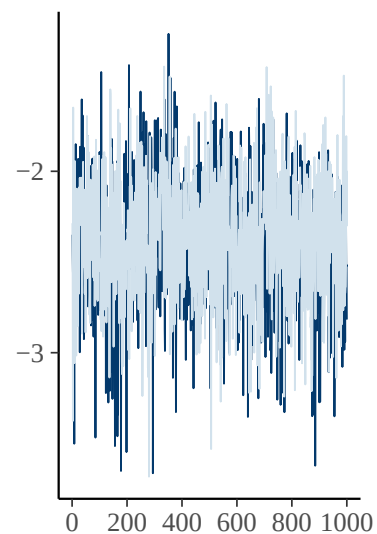


$\text{og}(\lambda_{0.37.5})$

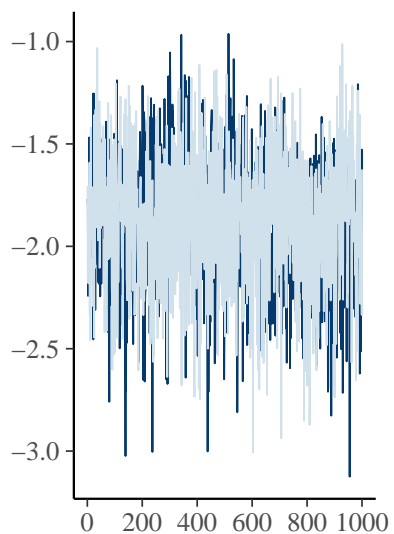


lambda.1 trace for item 37.

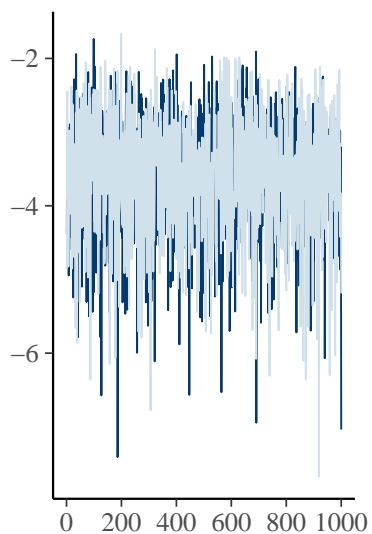
$\log(\text{lambda.1.37.1})$



$\log(\text{lambda.1.37.2})$



$\log(\text{lambda.1.37.3})$

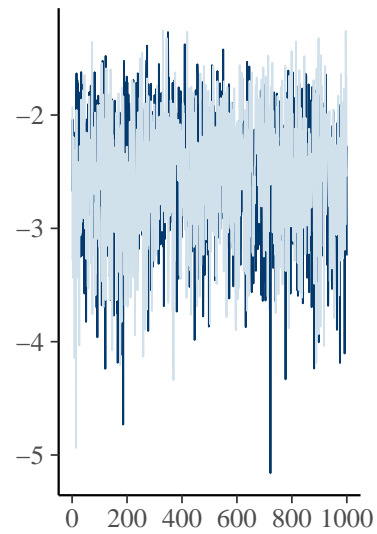


Chain

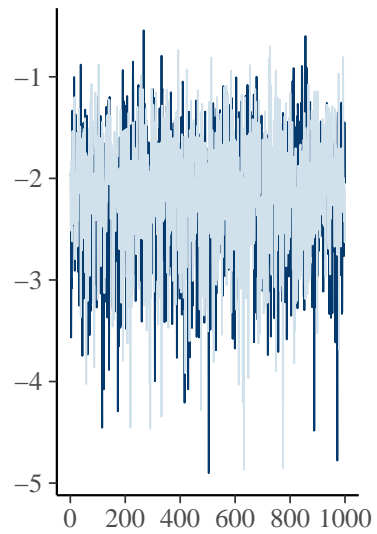
1

2

$\log(\text{lambda.1.37.4})$

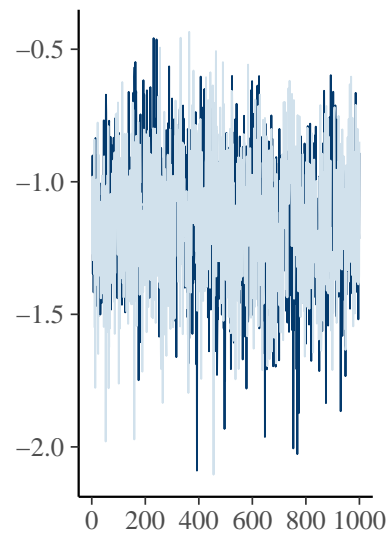


$\log(\text{lambda.1.37.5})$

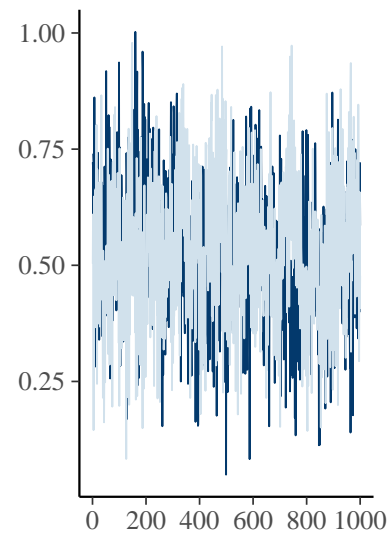


lambda.1 trace for item 38.

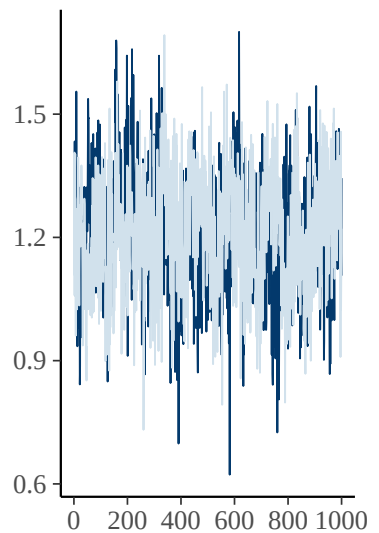
$\text{og}(\lambda_{0.38.1})$



$\text{og}(\lambda_{0.38.2})$



$\text{og}(\lambda_{0.38.3})$

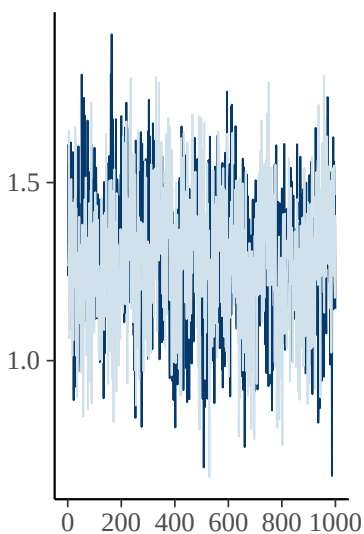


Chain

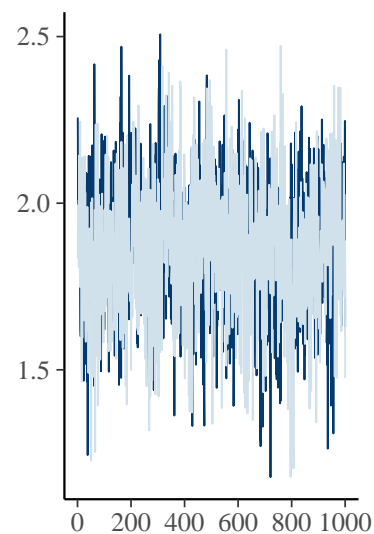
— 1

— 2

$\text{og}(\lambda_{0.38.4})$

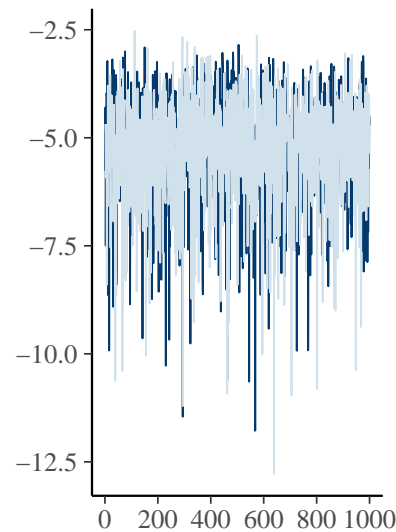


$\text{og}(\lambda_{0.38.5})$

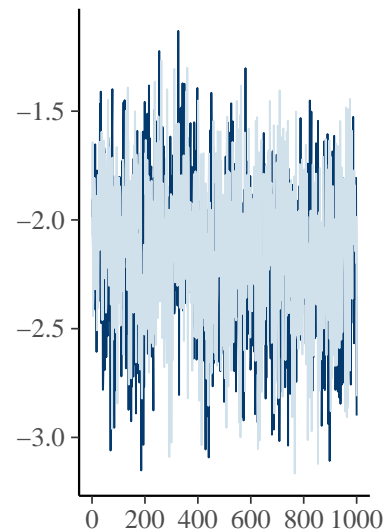


lambda.1 trace for item 38.

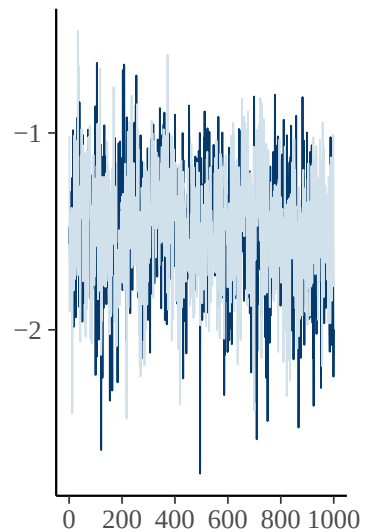
og(lambda.1.38.1)



og(lambda.1.38.2)



og(lambda.1.38.3)

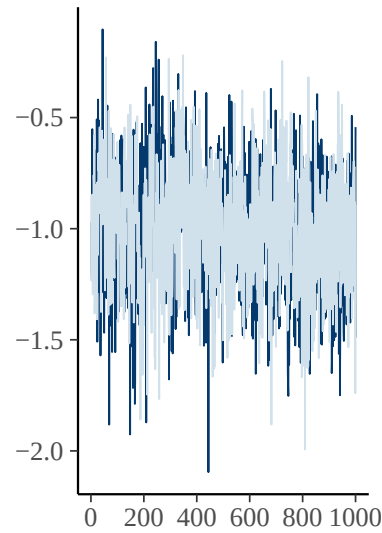


Chain

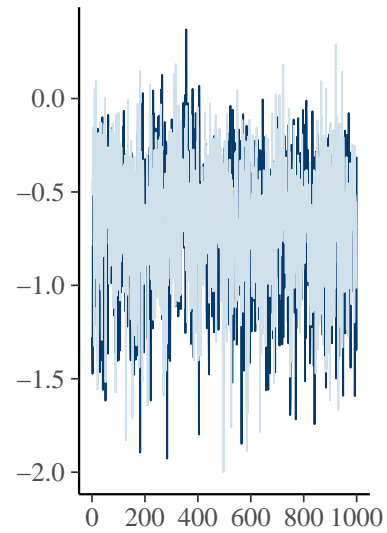
— 1

— 2

og(lambda.1.38.4)

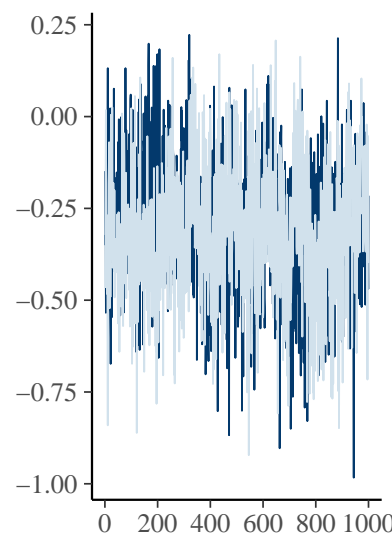


og(lambda.1.38.5)

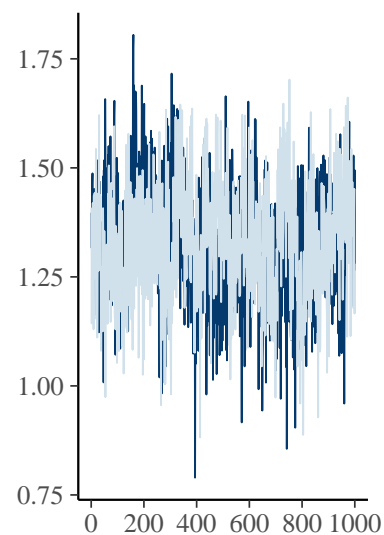


lambda.1 trace for item 39.

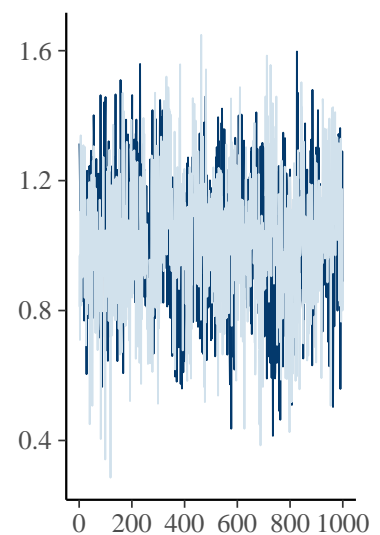
og(lambda.0.39.1)



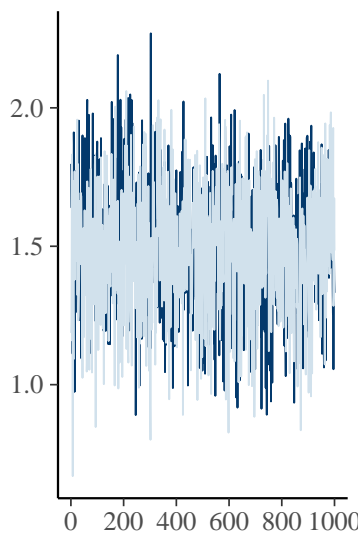
og(lambda.0.39.2)



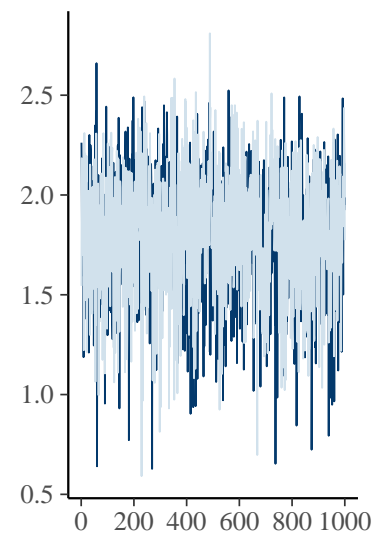
og(lambda.0.39.3)



og(lambda.0.39.4)



og(lambda.0.39.5)

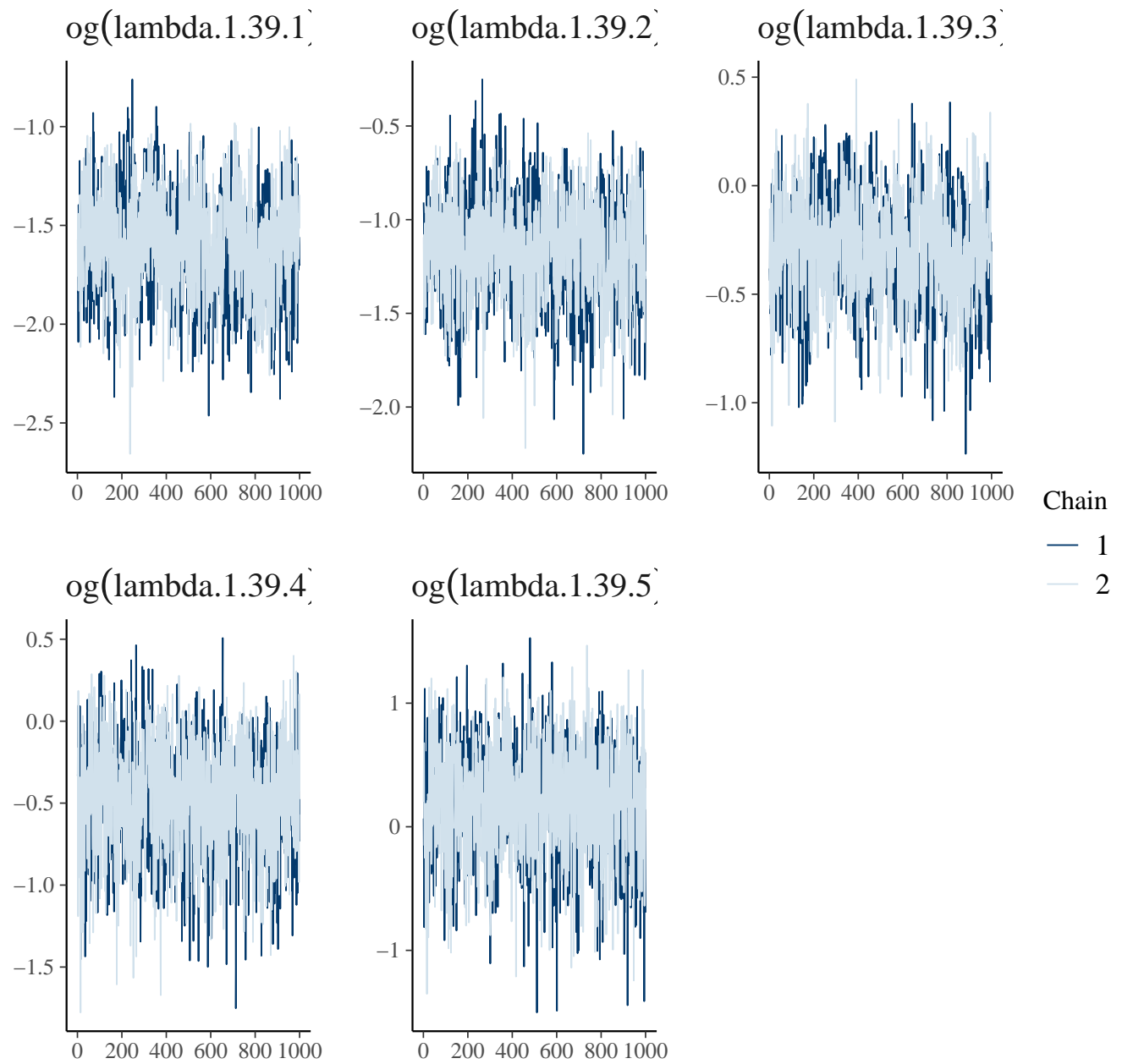


Chain

— 1

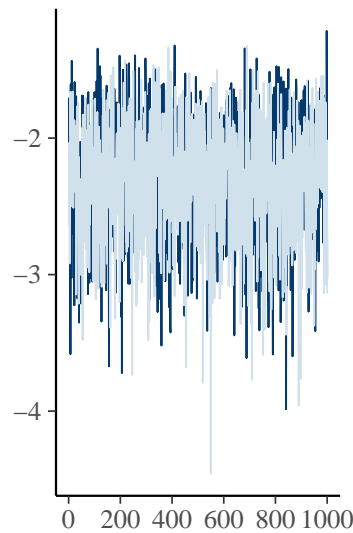
— 2

lambda.1 trace for item 39.

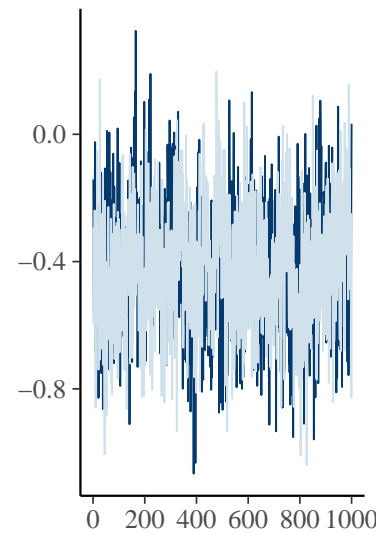


lambda.1 trace for item 40.

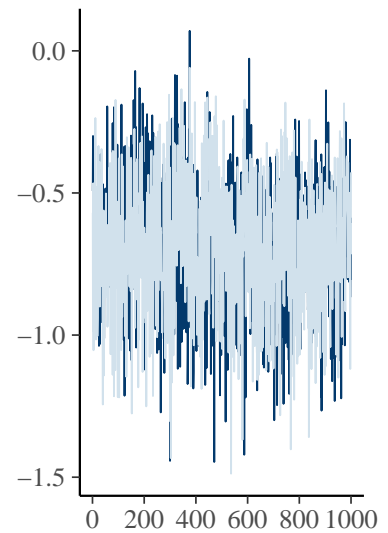
og(lambda.0.40.1)



og(lambda.0.40.2)



og(lambda.0.40.3)

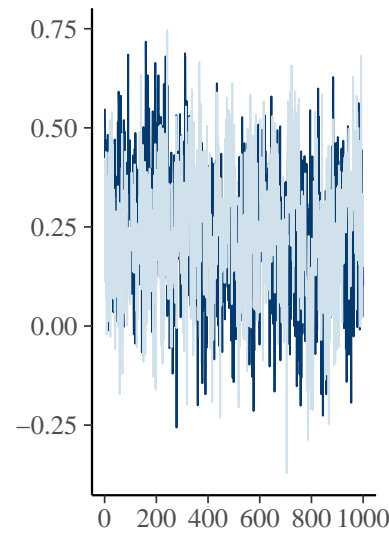


Chain

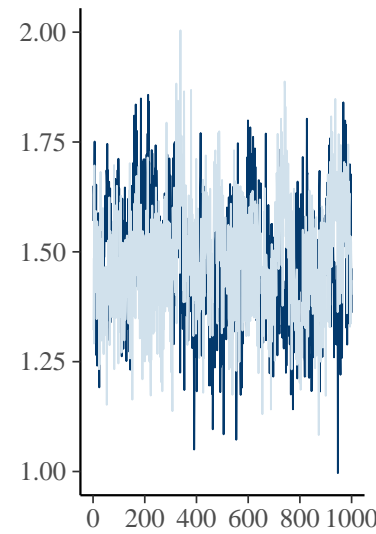
— 1

— 2

og(lambda.0.40.4)

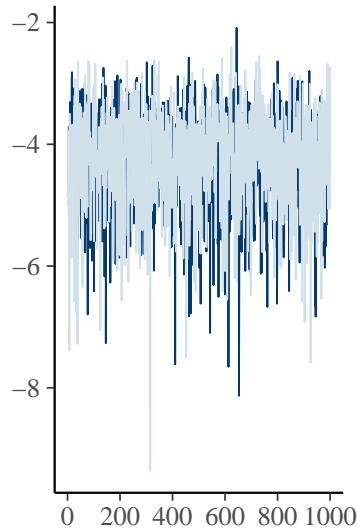


og(lambda.0.40.5)

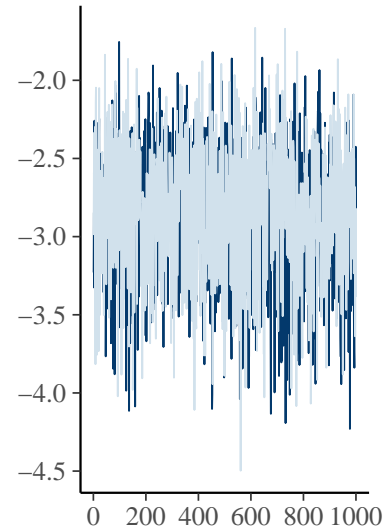


lambda.1 trace for item 40.

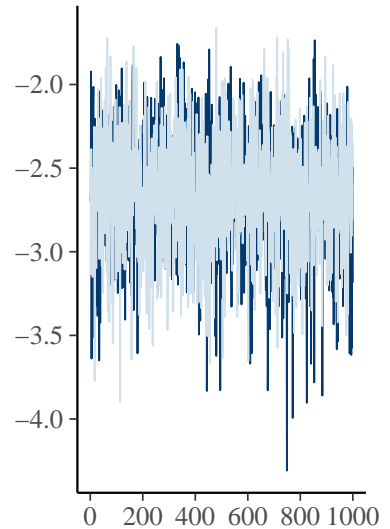
og(lambda.1.40.1)



og(lambda.1.40.2)



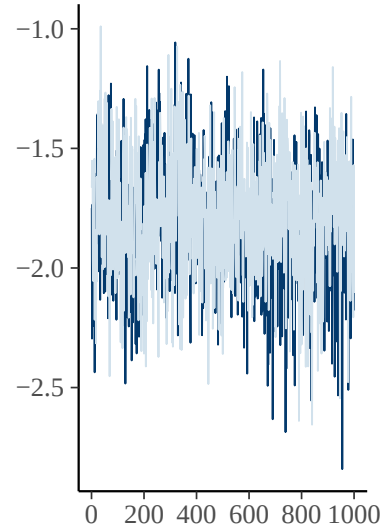
og(lambda.1.40.3)



Chain

- 1
- 2

og(lambda.1.40.4)



og(lambda.1.40.5)

