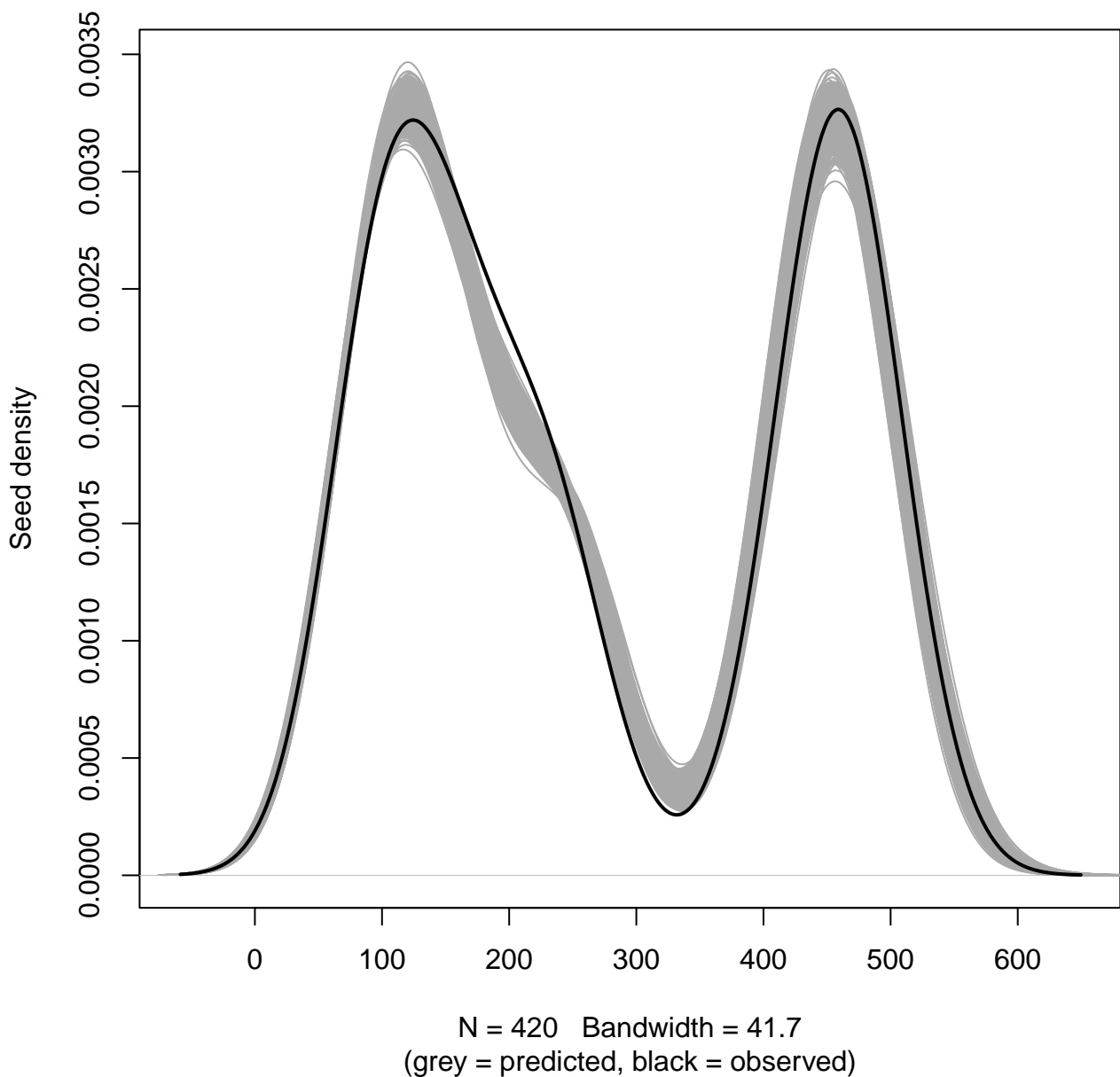
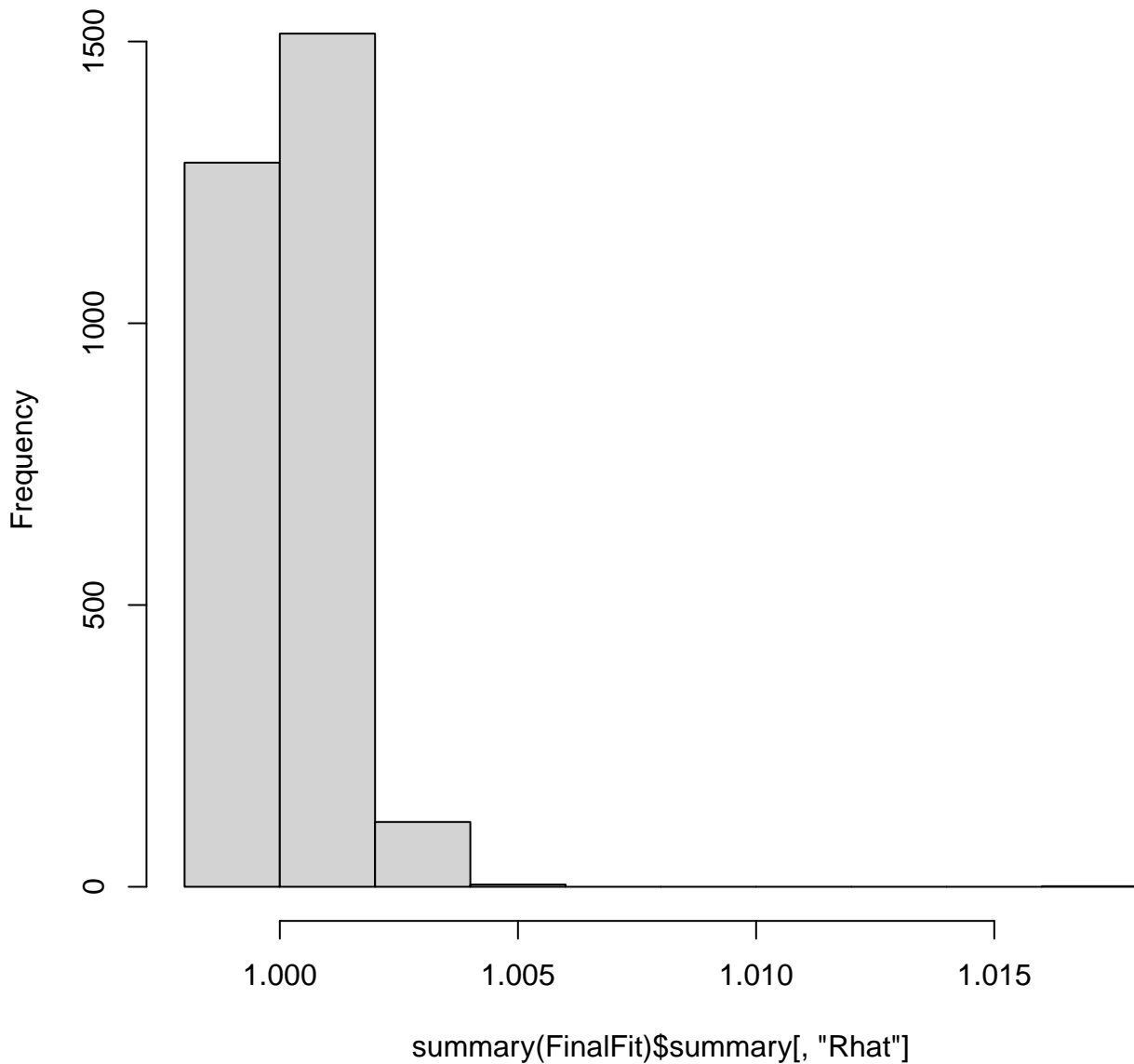


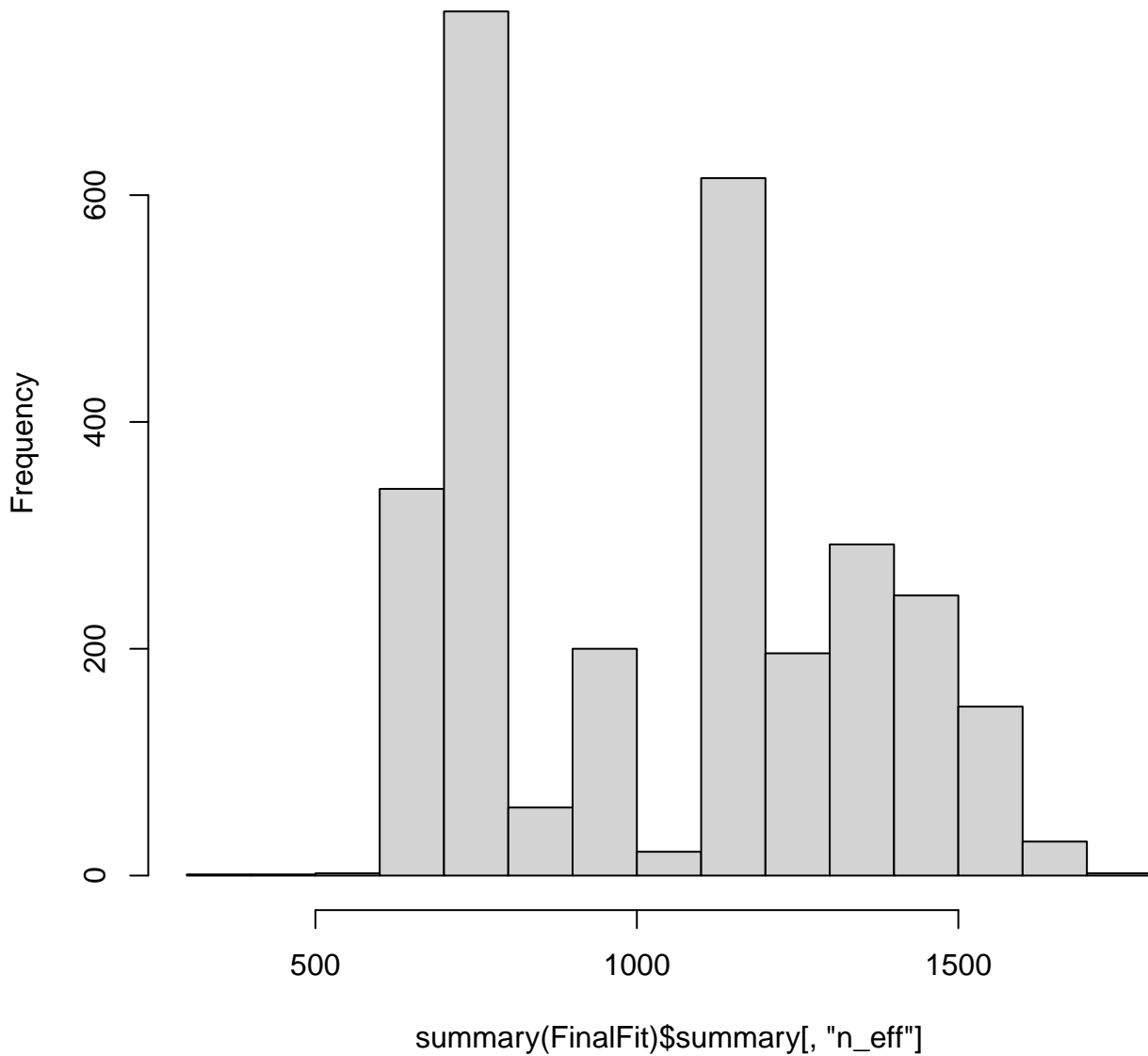
## Post. pred. check

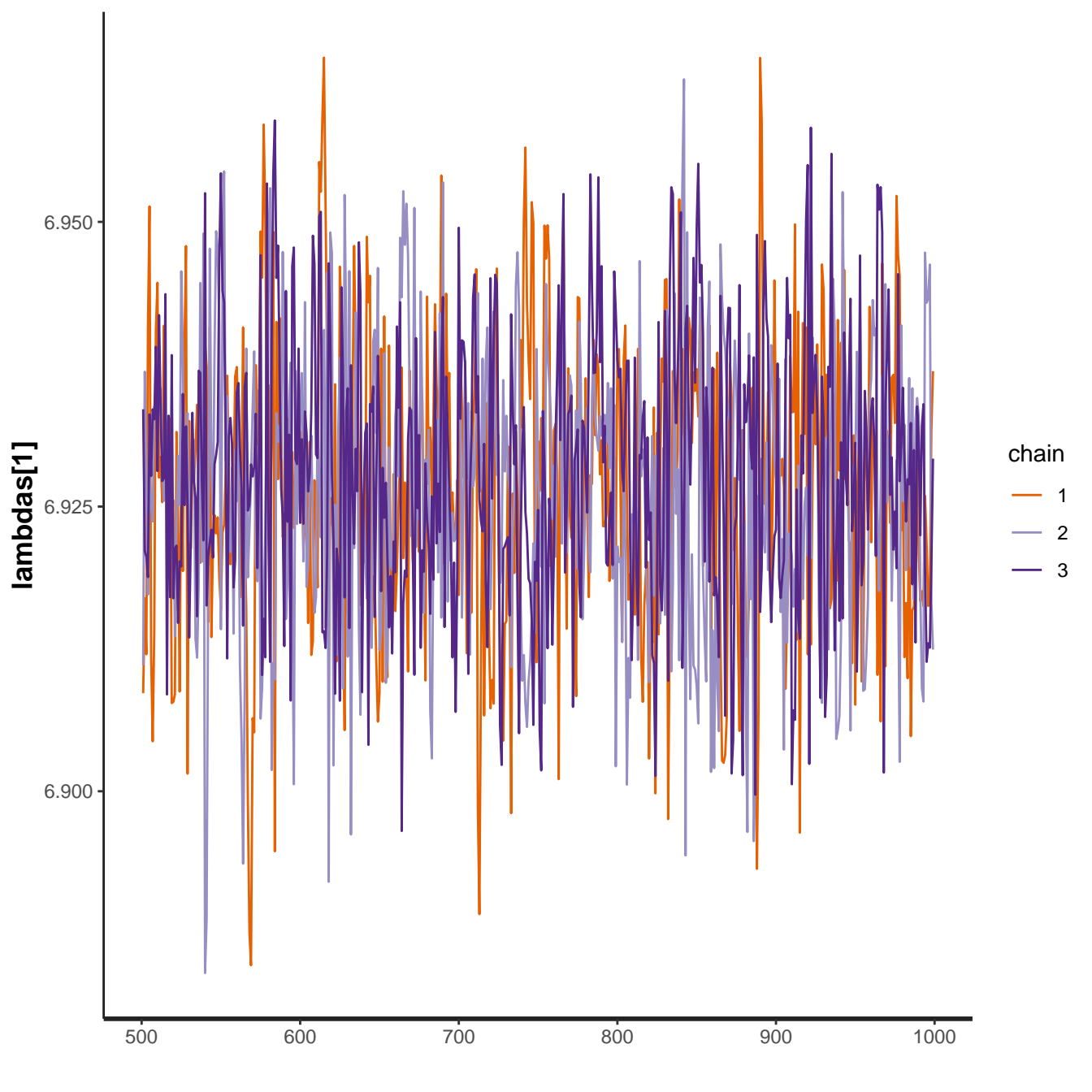


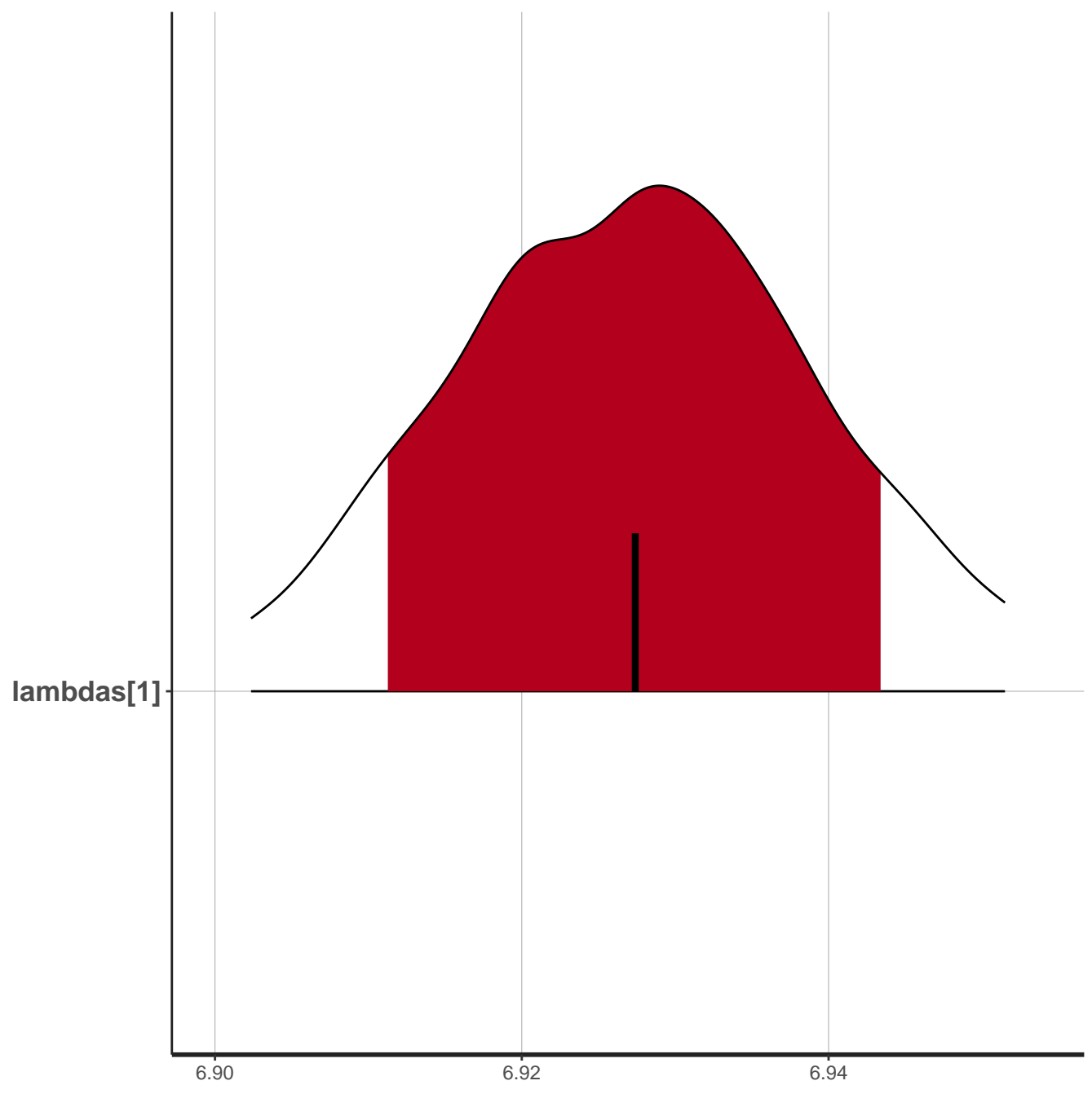
## Finat Fit: Histogram of Rhat for i and function\_2



## Finat Fit: Histogram of Neff for i and function\_2

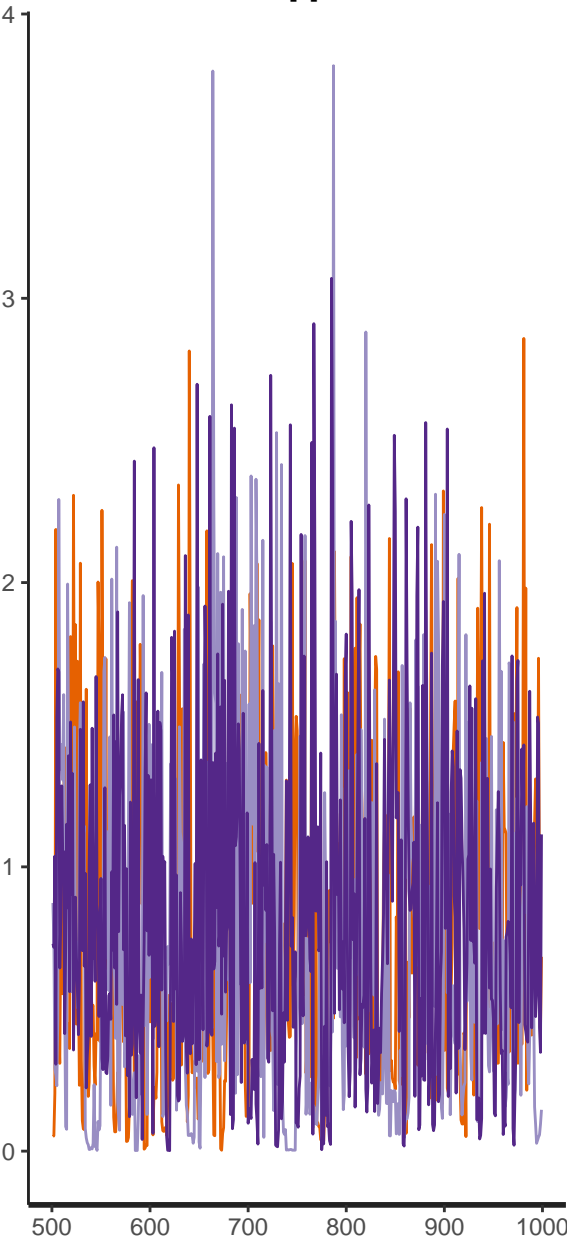
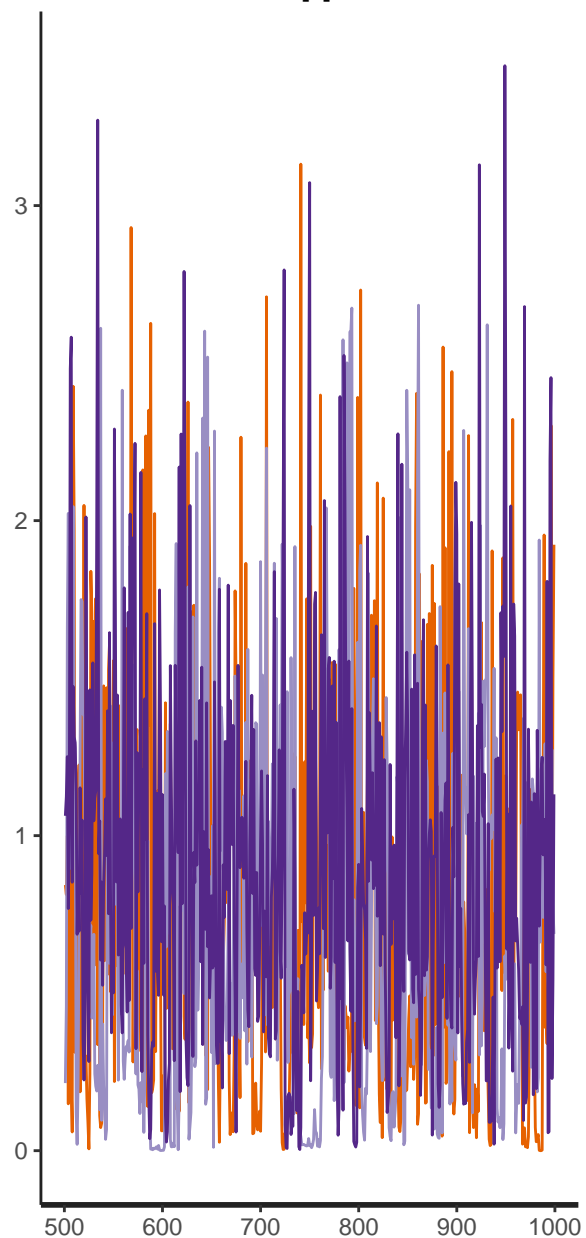






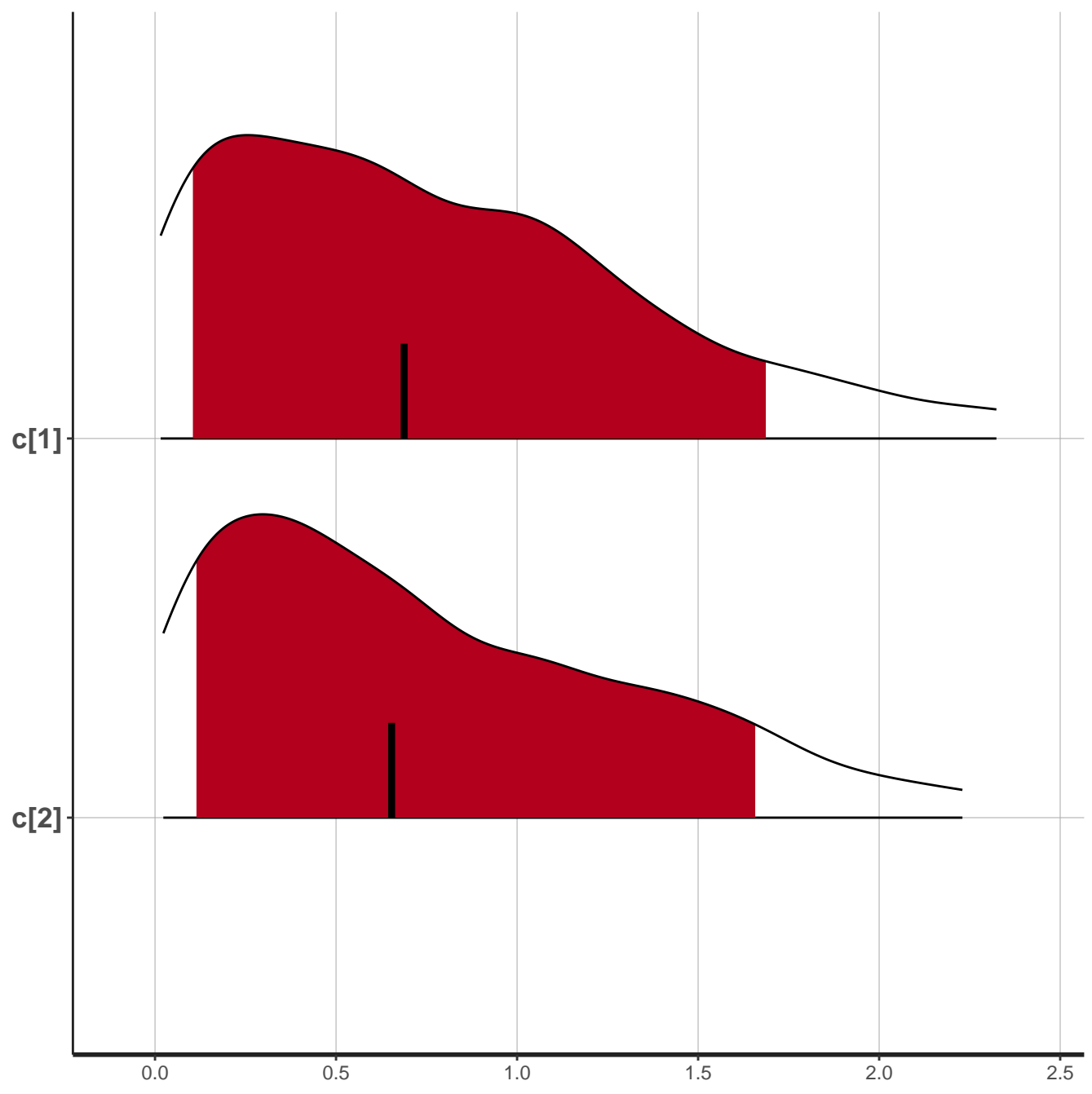
**c[1]**

**c[2]**



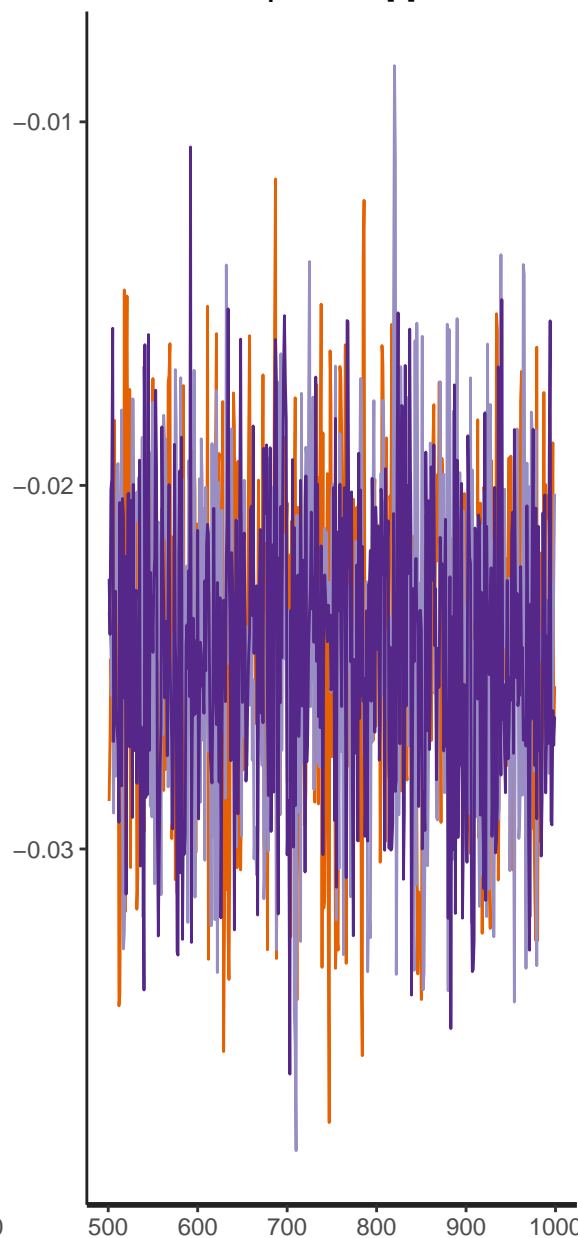
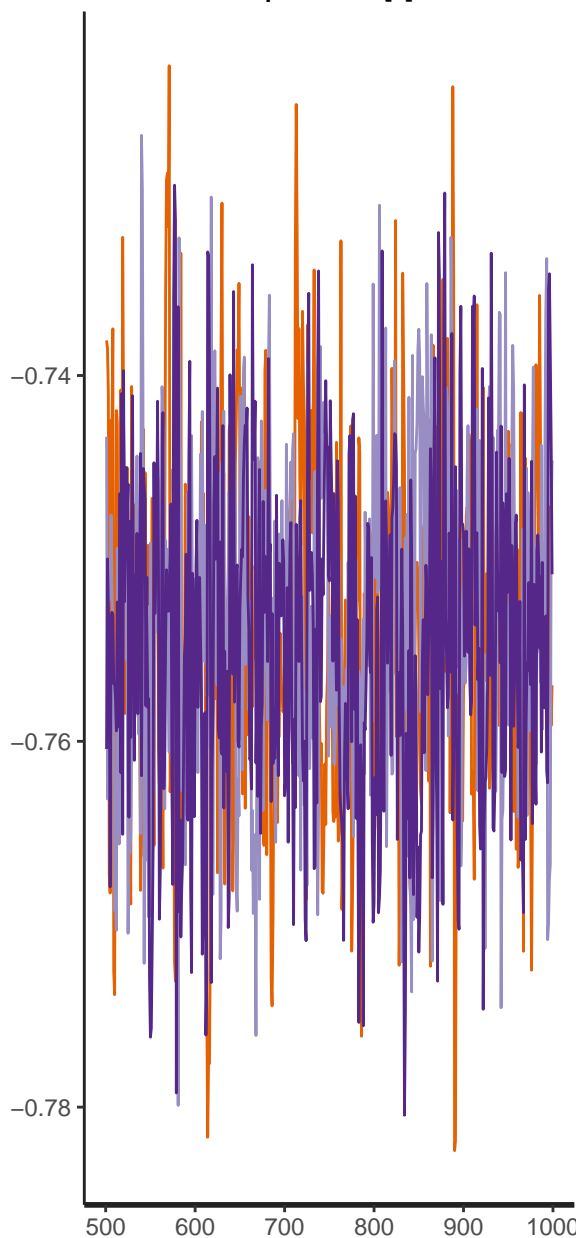
chain

- 1
- 2
- 3



`alpha_initial[1]`

`alpha_initial[2]`

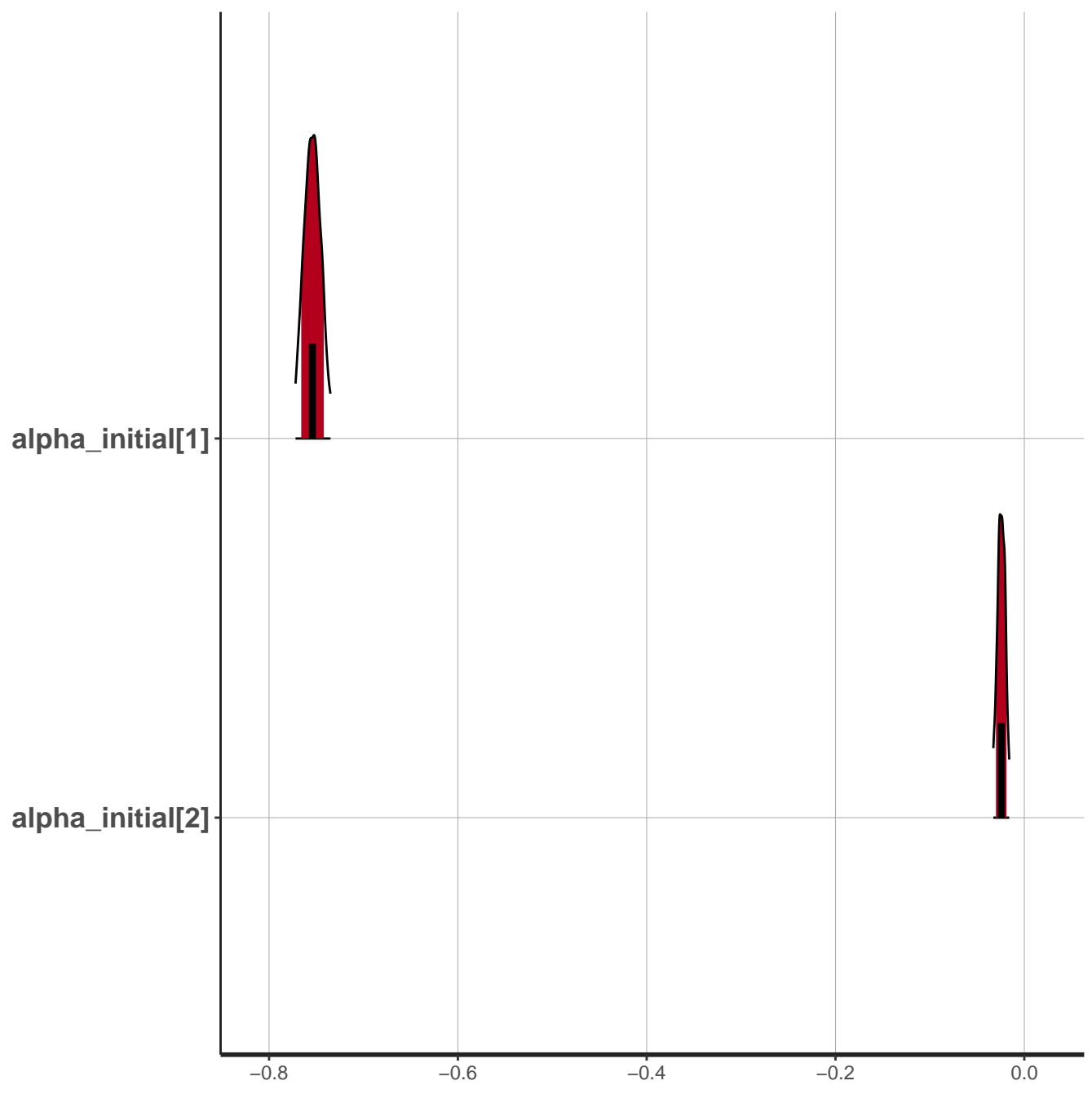


chain

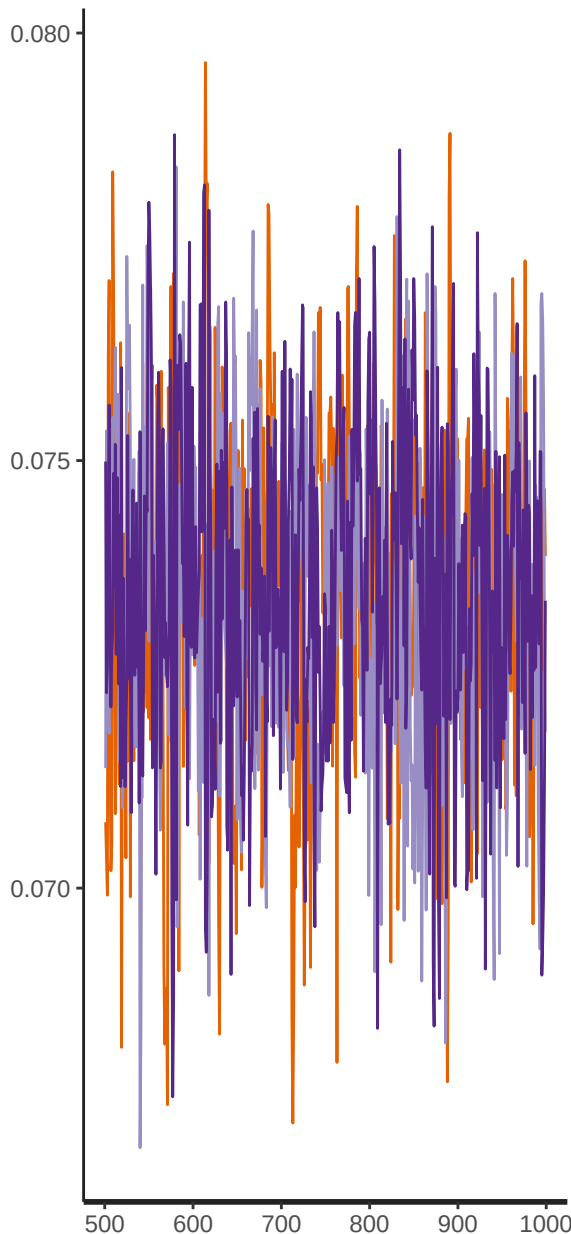
1

2

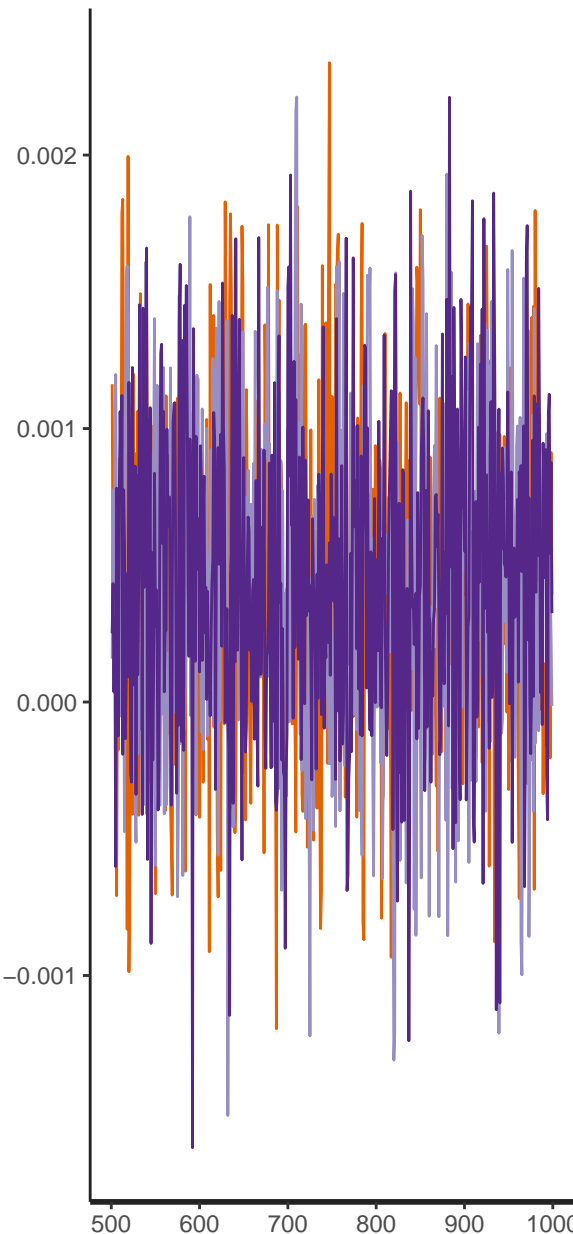
3



`alpha_slope[1]`

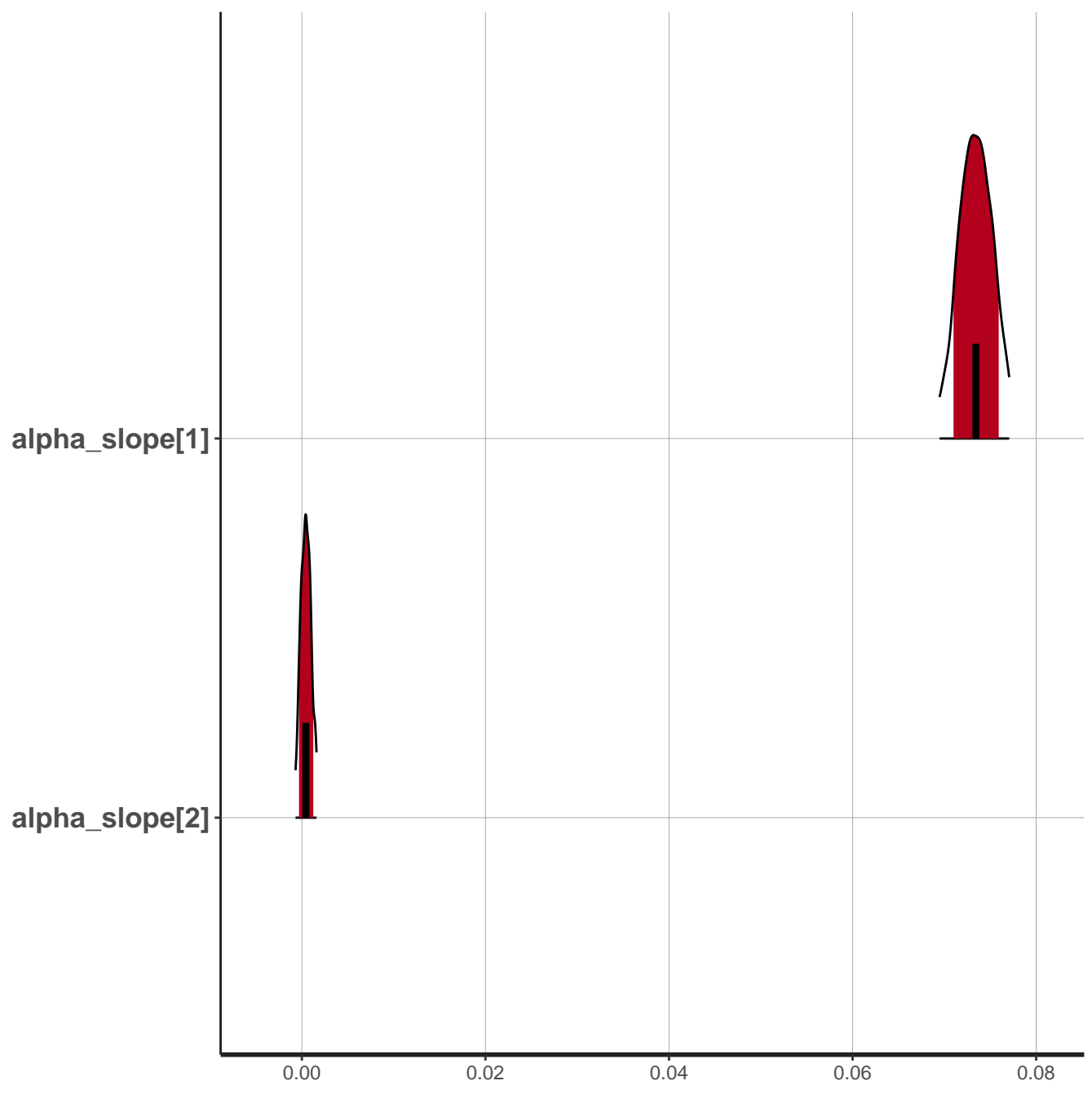


`alpha_slope[2]`



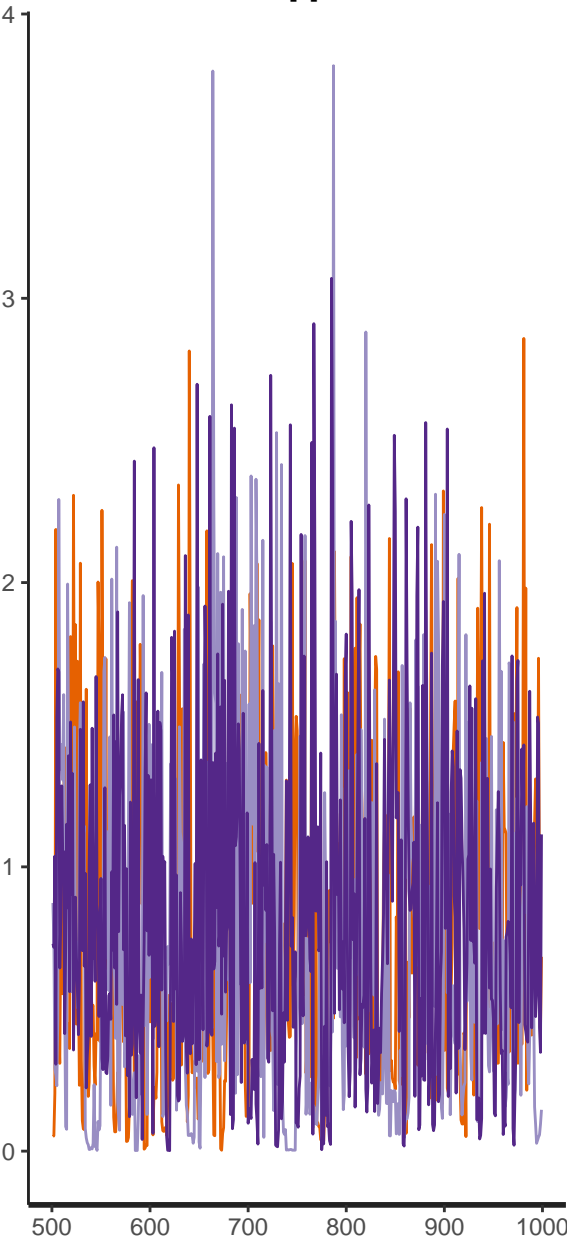
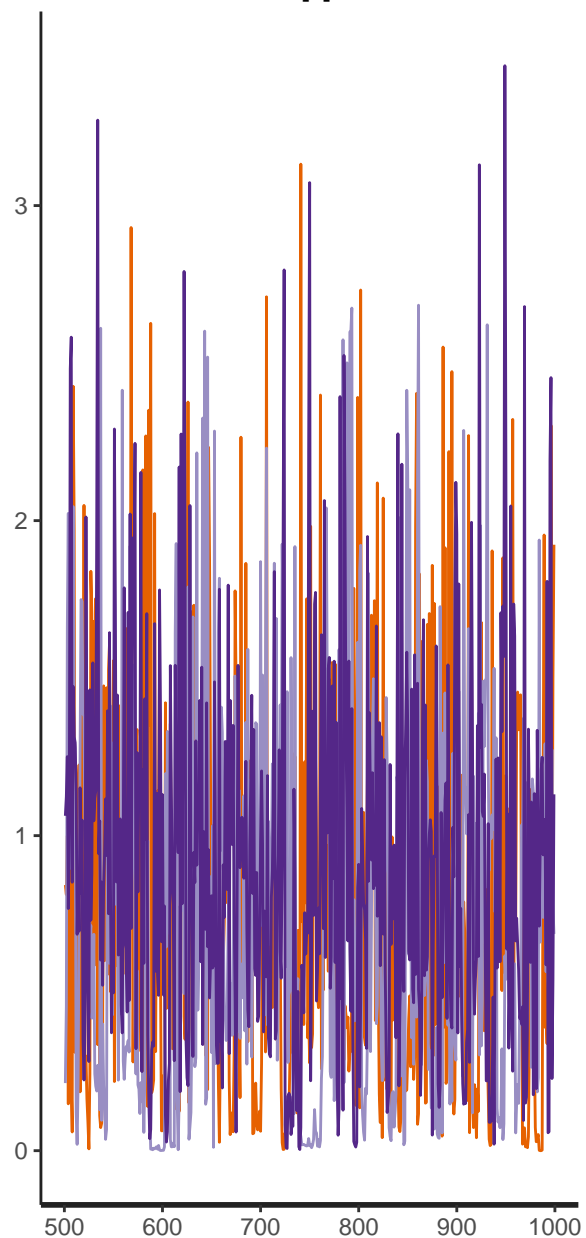
`chain`

- 1
- 2
- 3



**c[1]**

**c[2]**



chain

- 1
- 2
- 3

