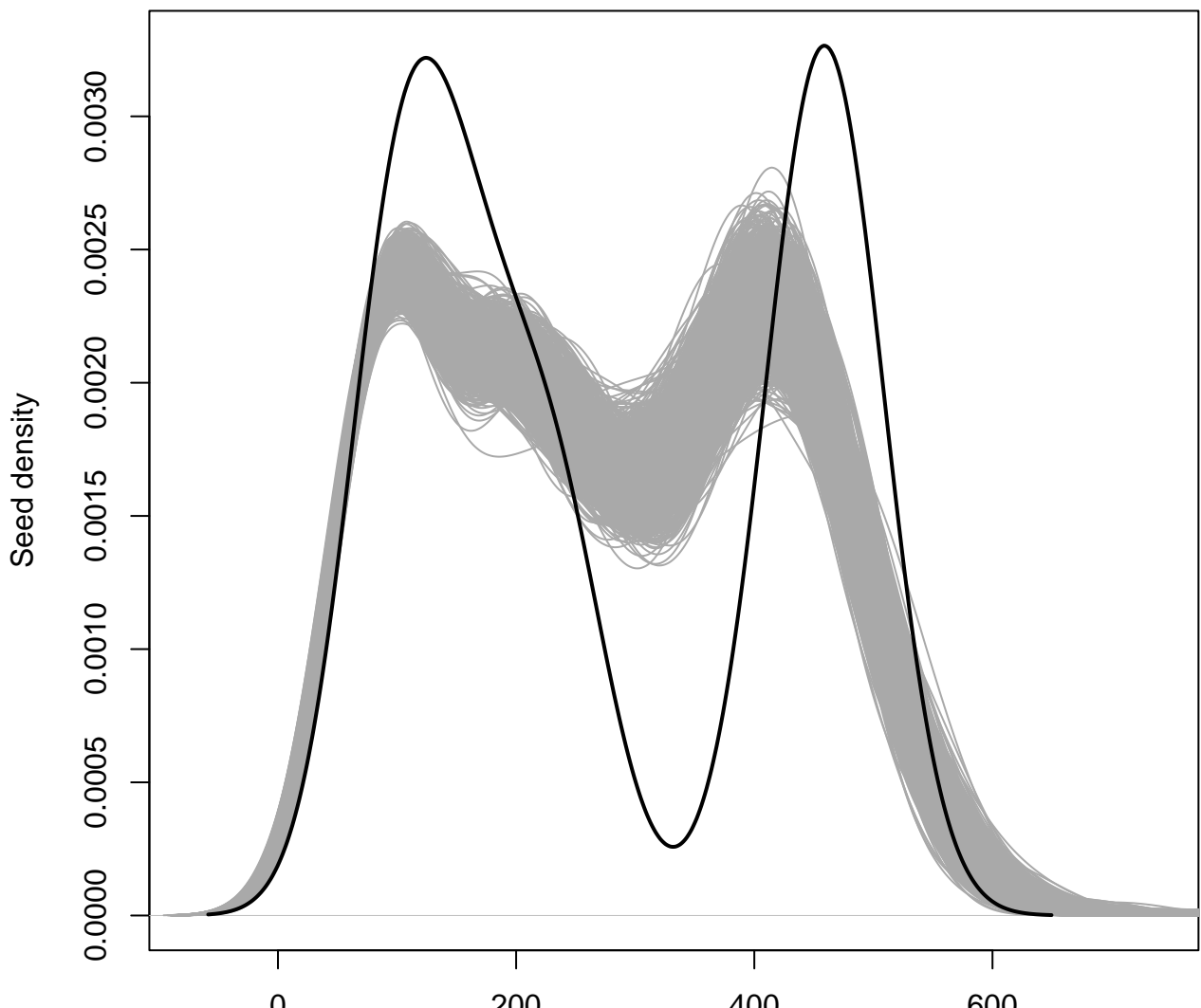
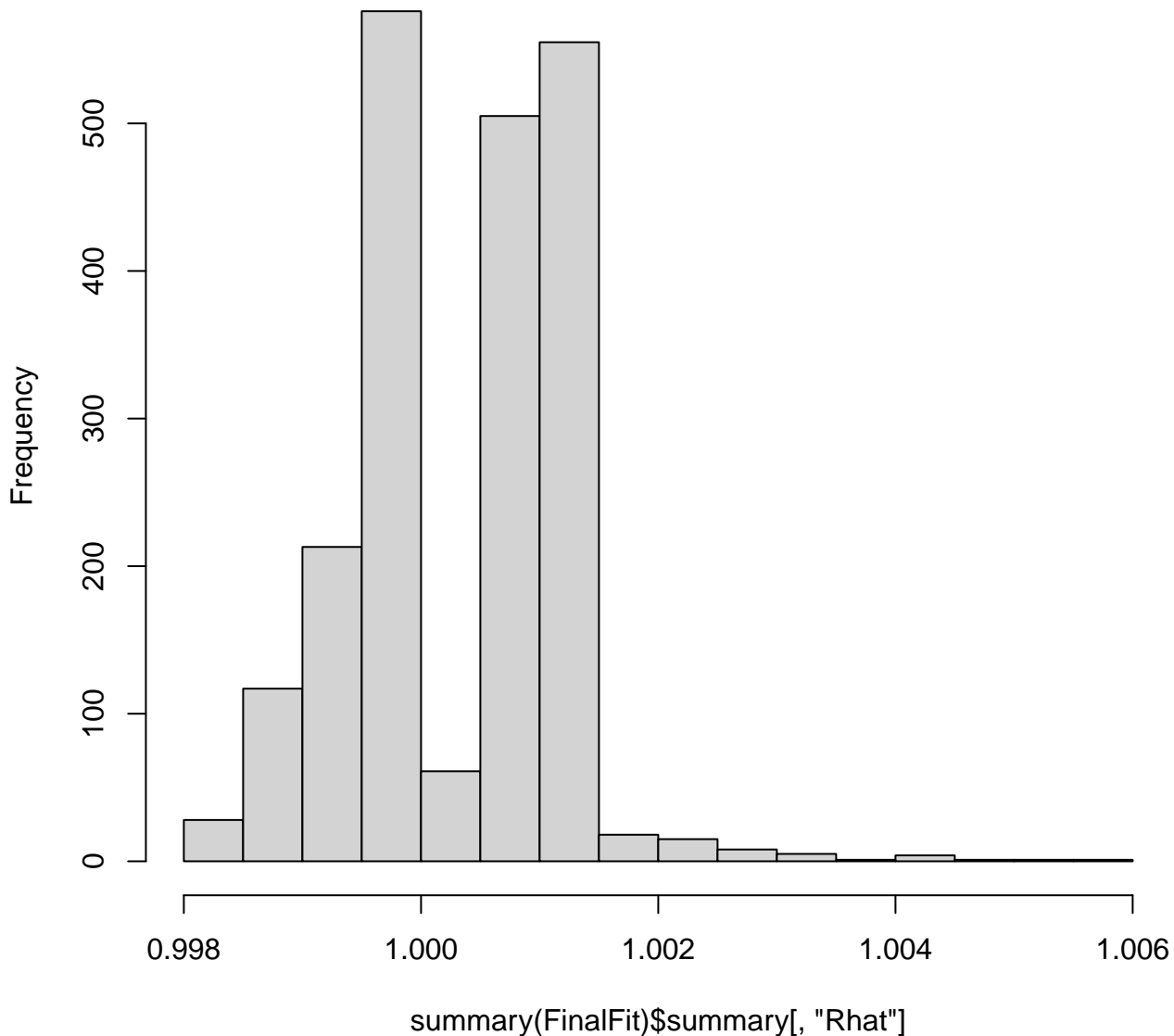


## Post. pred. check

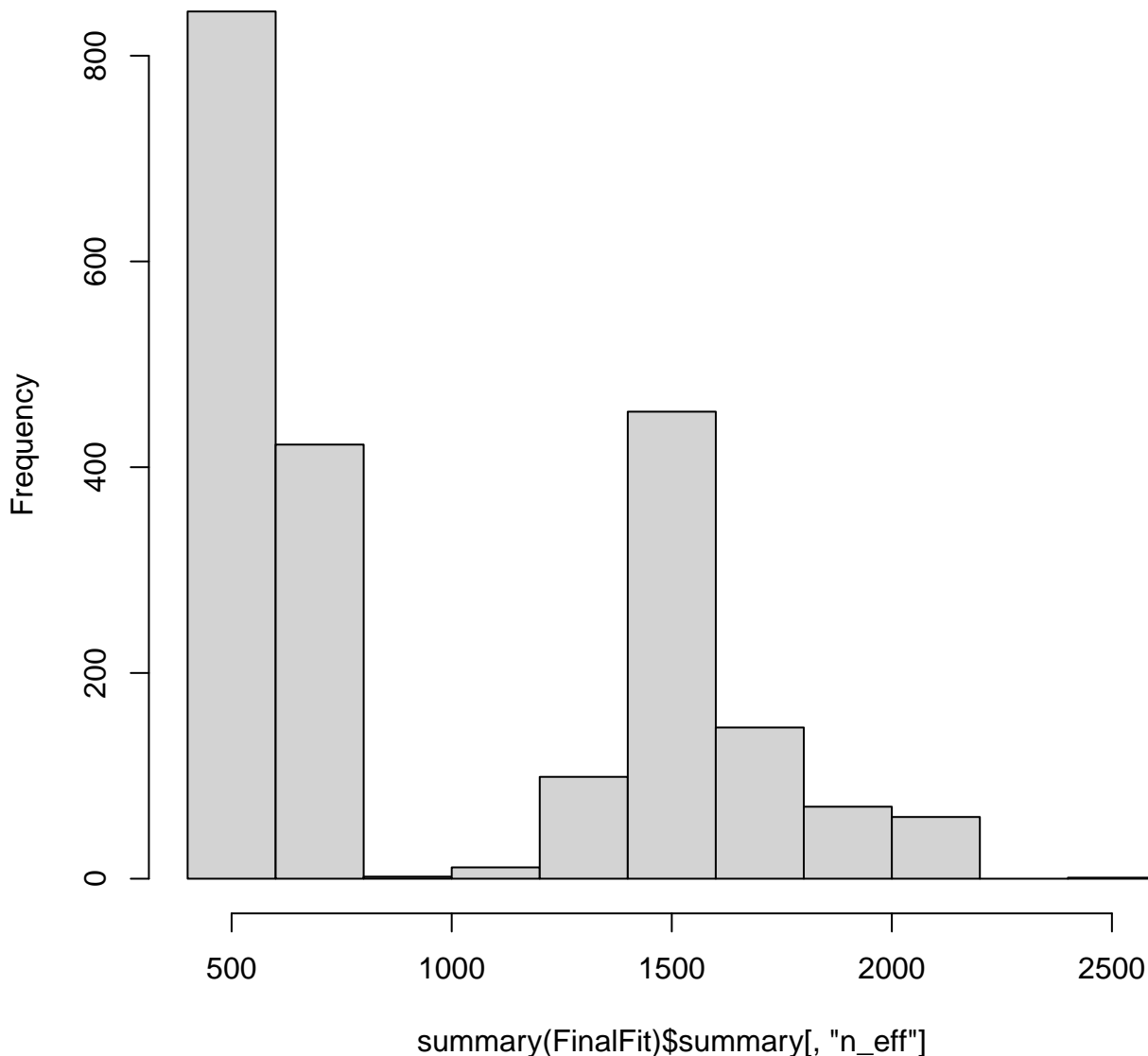


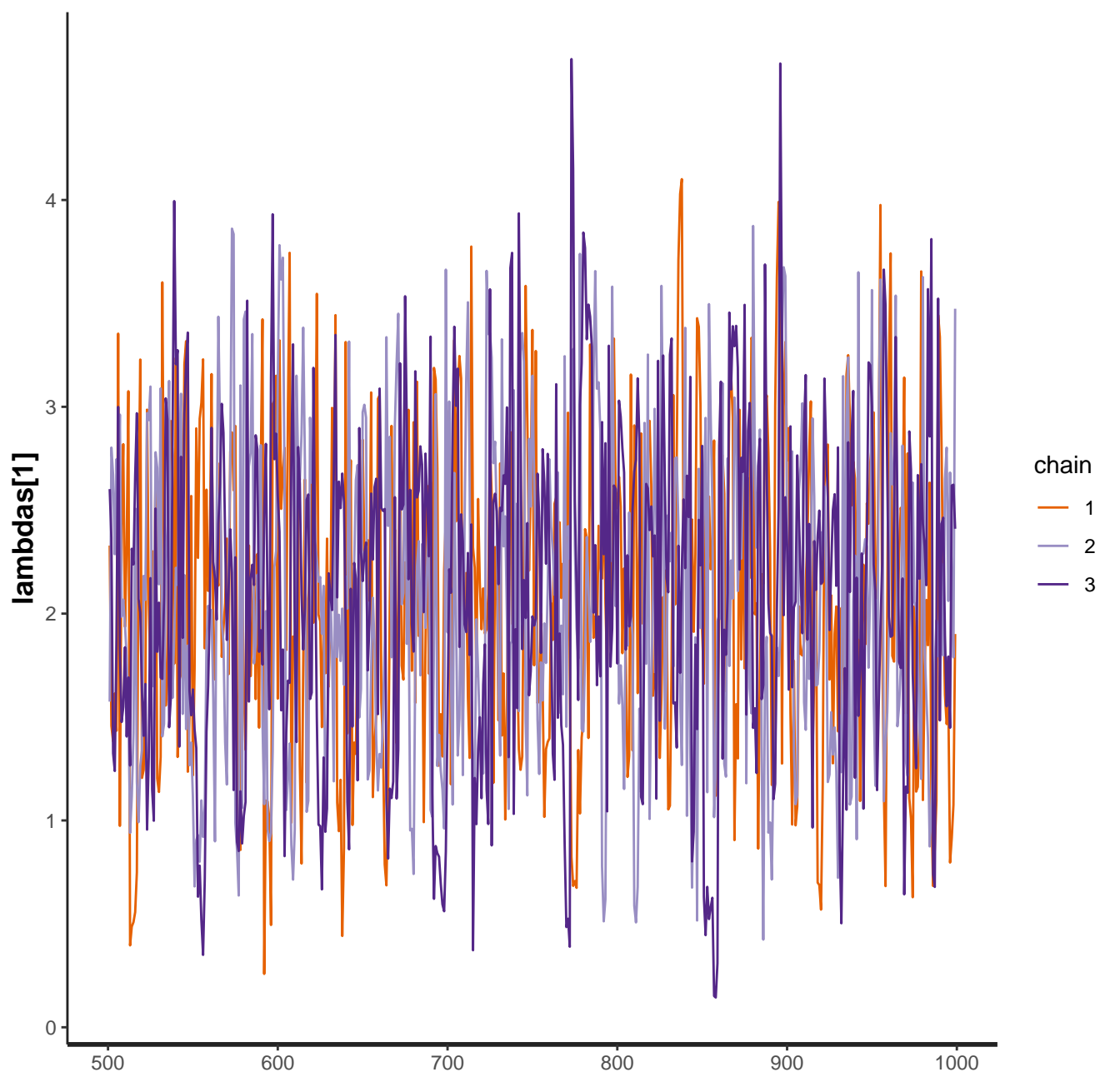
N = 420 Bandwidth = 39.45  
(grey = predicted, black = observed)

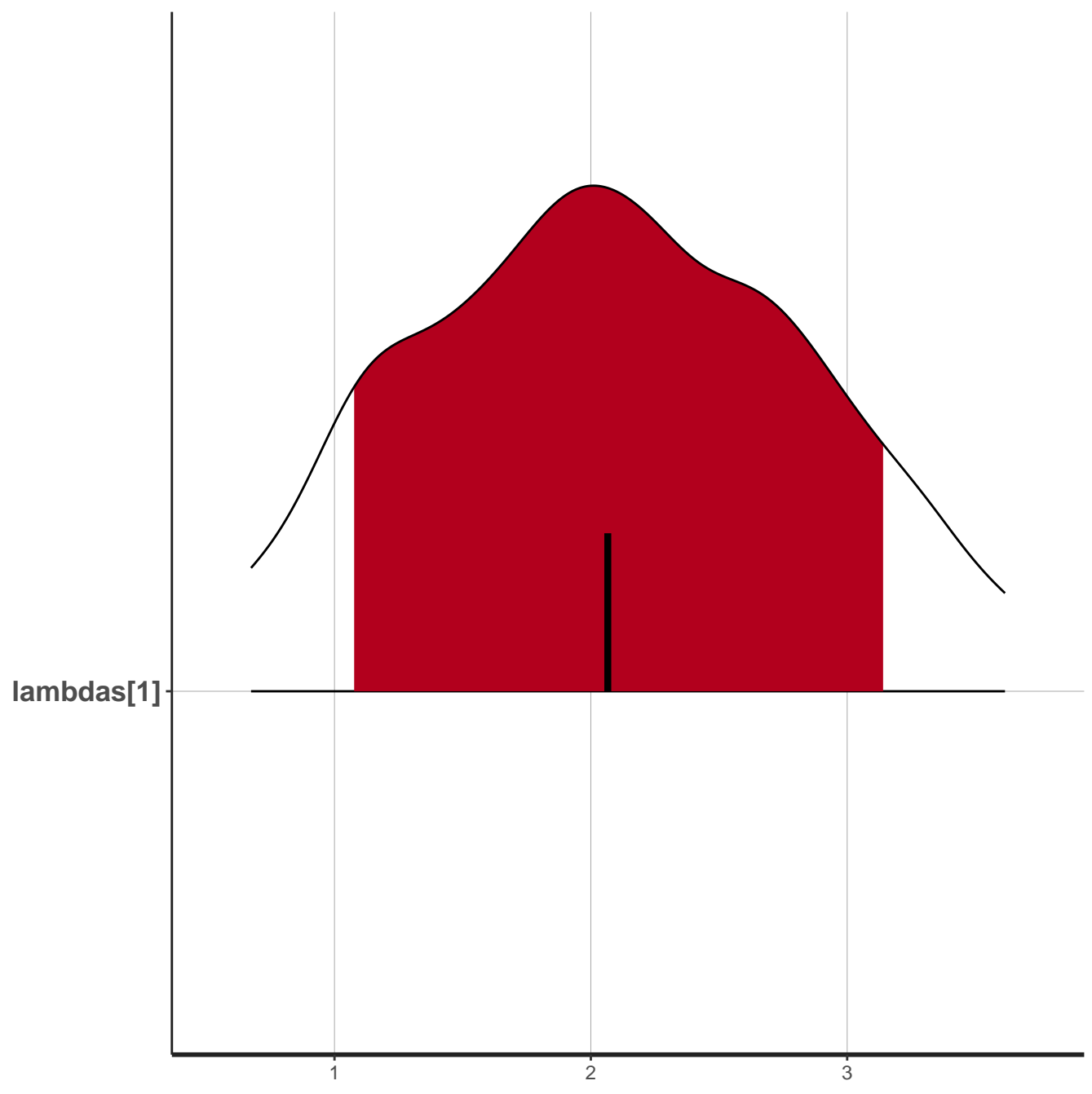
## Finat Fit: Histogram of Rhat for i and function\_2



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







**c[1]**

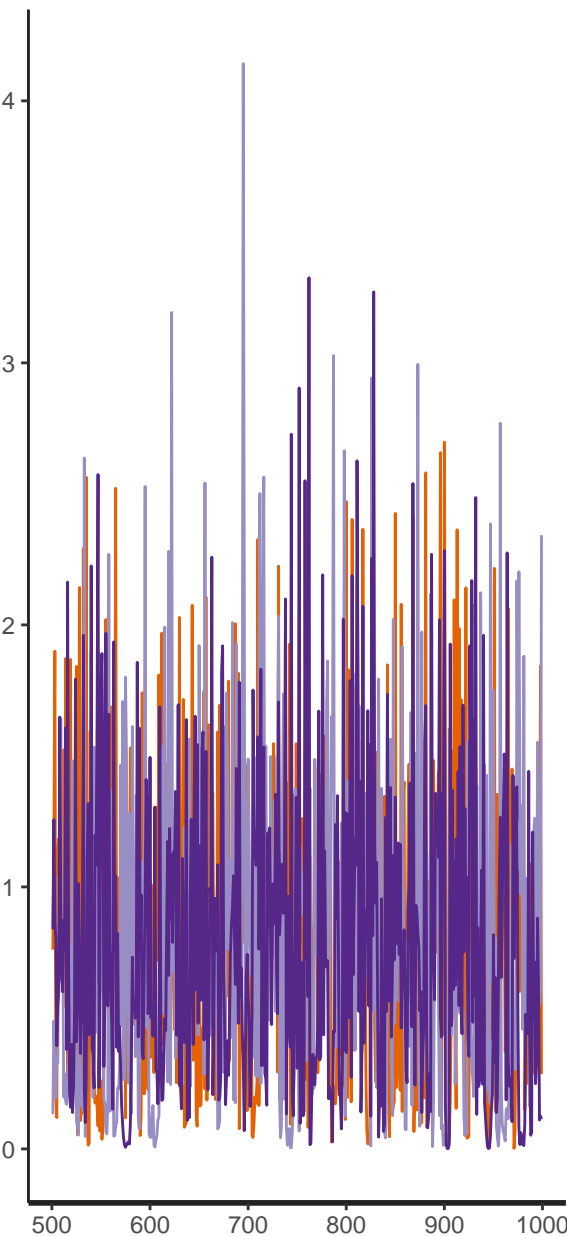
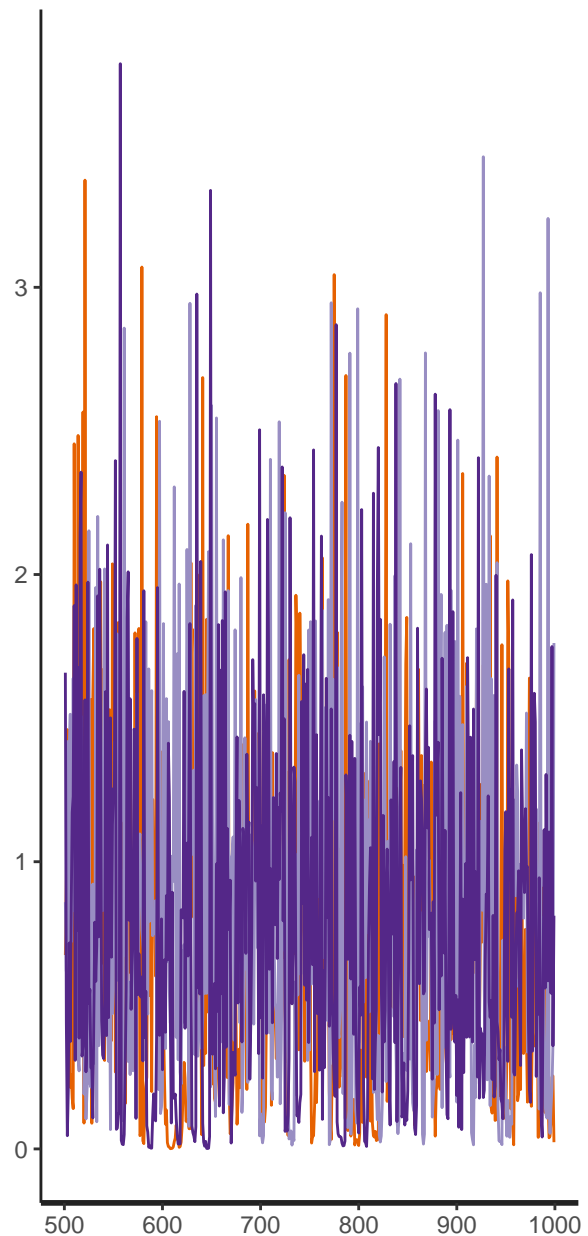
**c[2]**

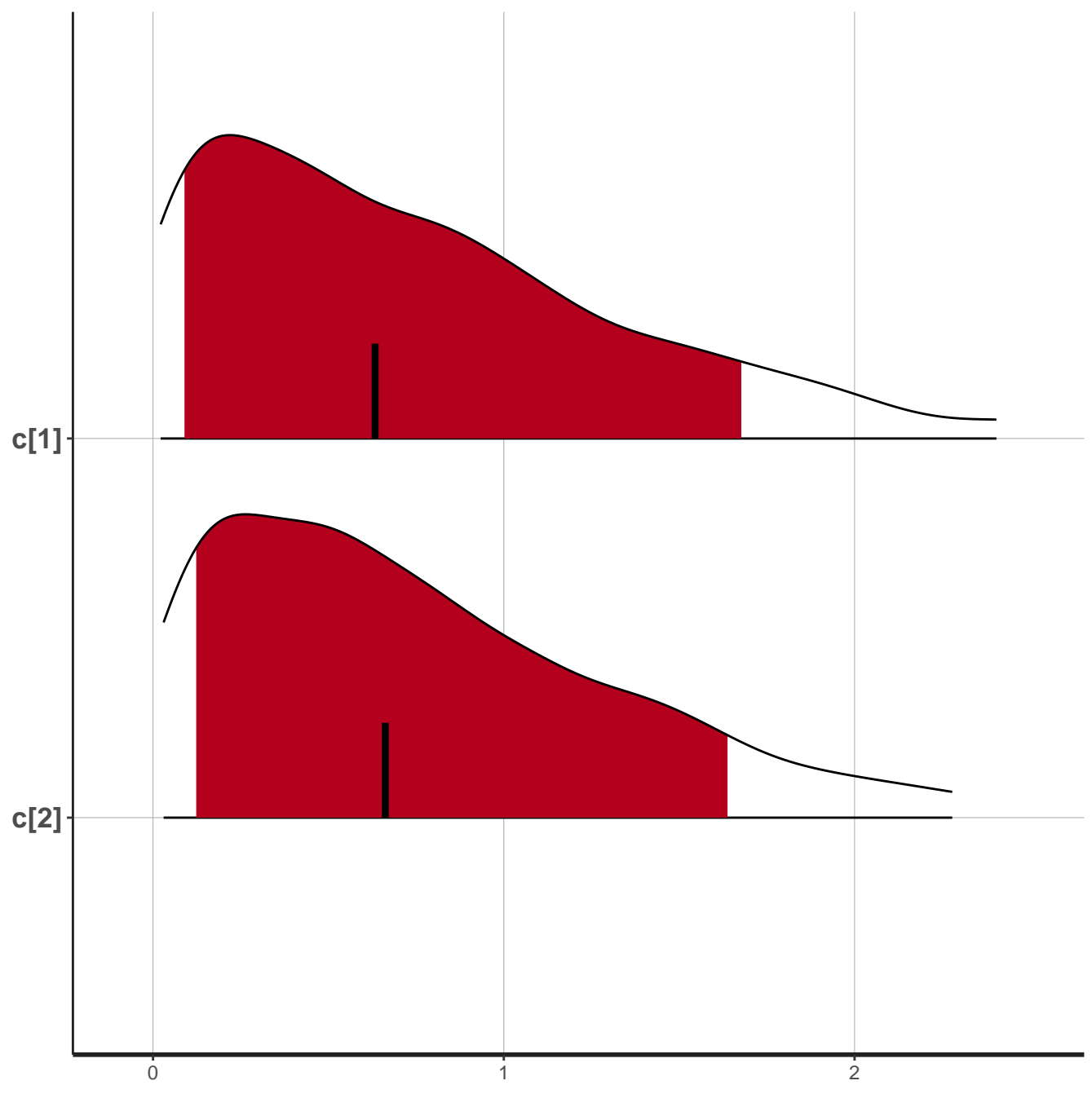
chain

1

2

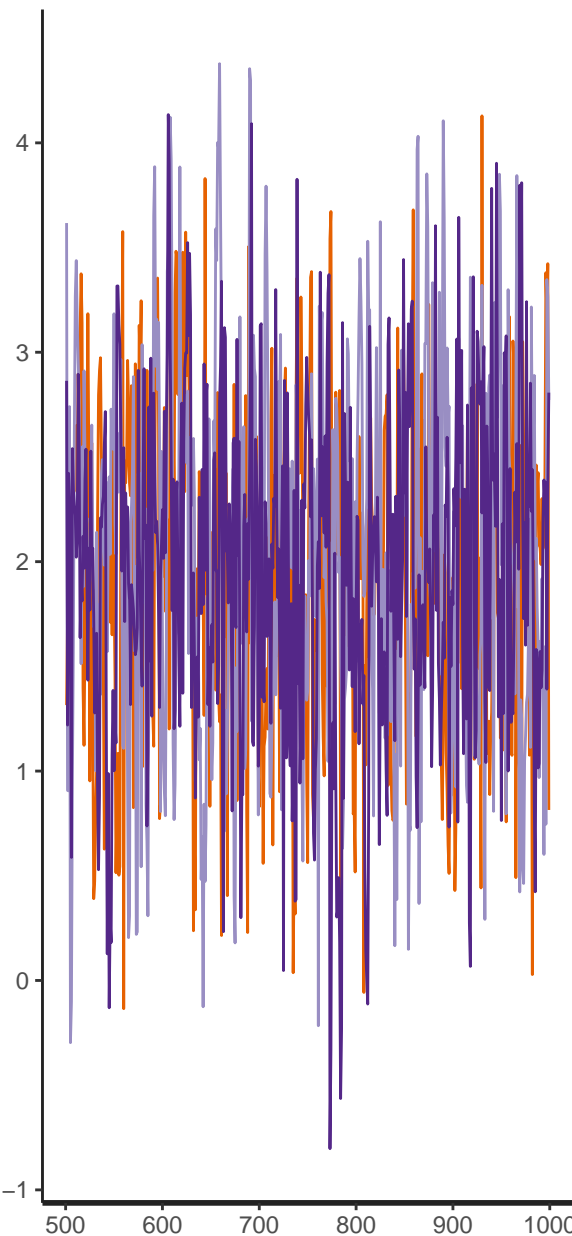
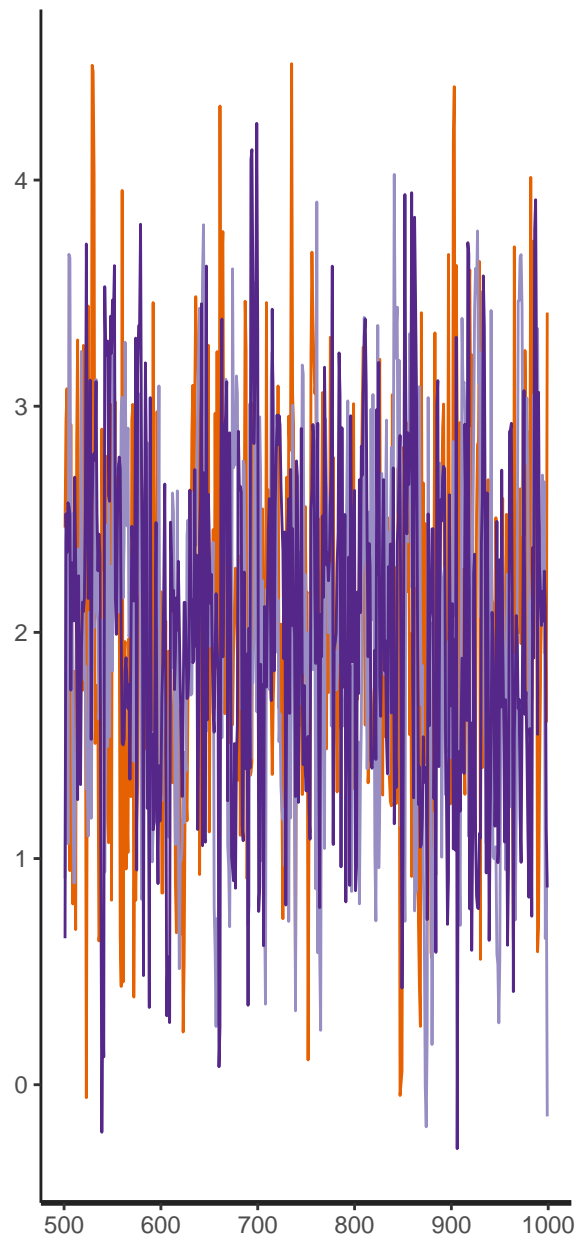
3





**alpha\_initial[1]**

**alpha\_initial[2]**

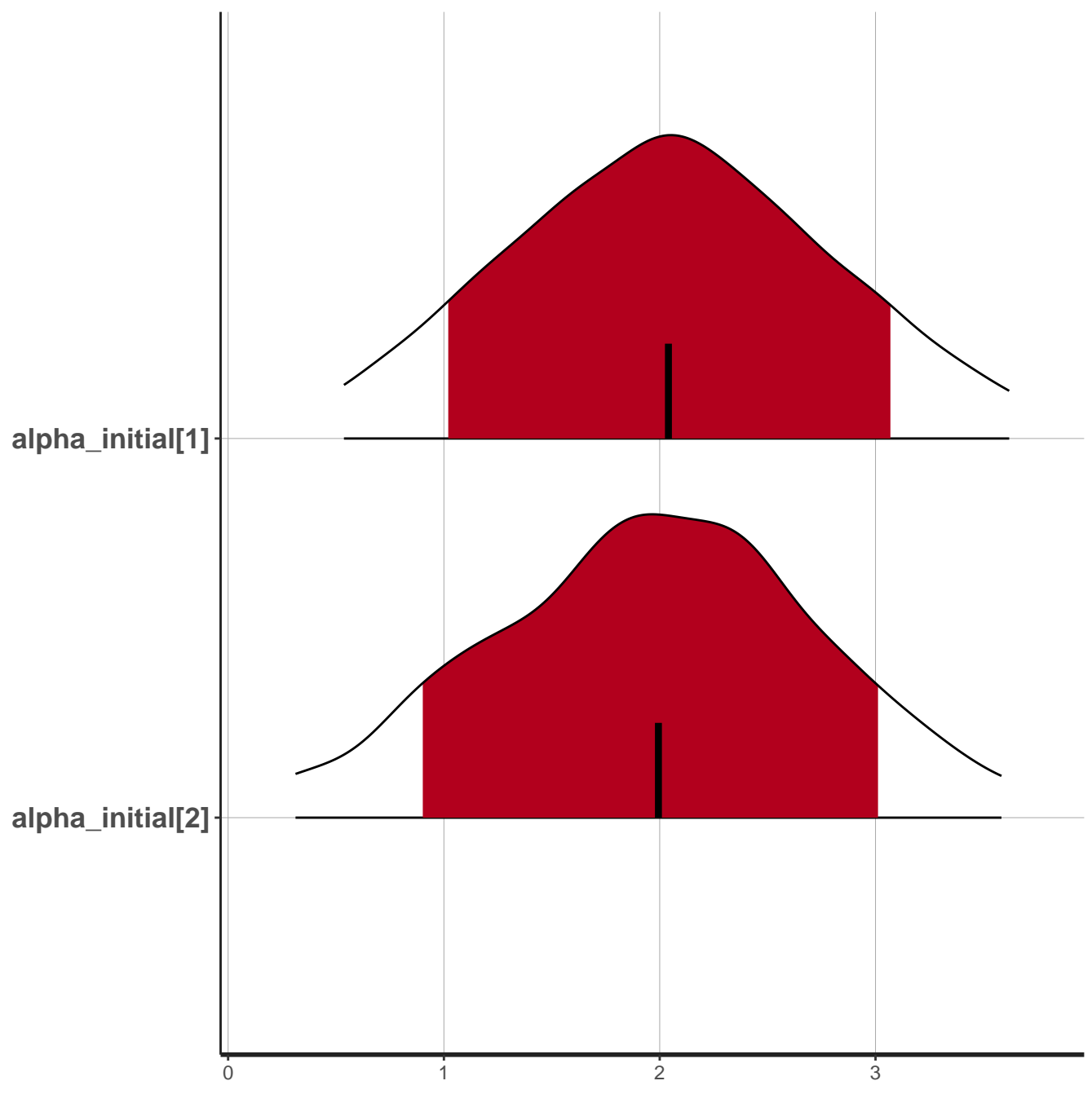


**chain**

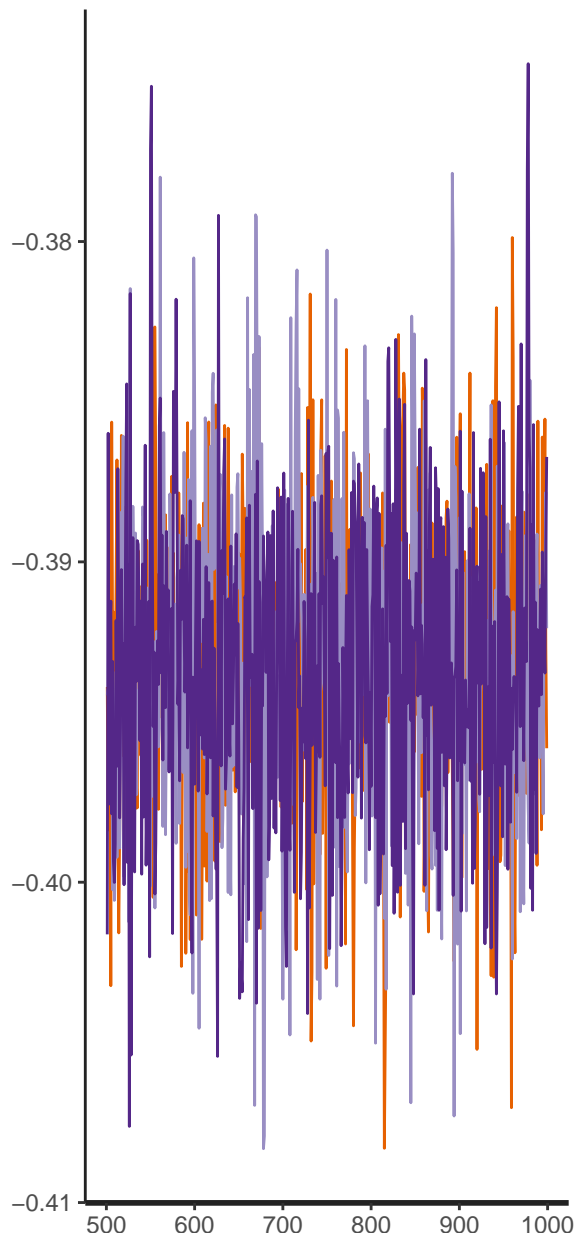
1

2

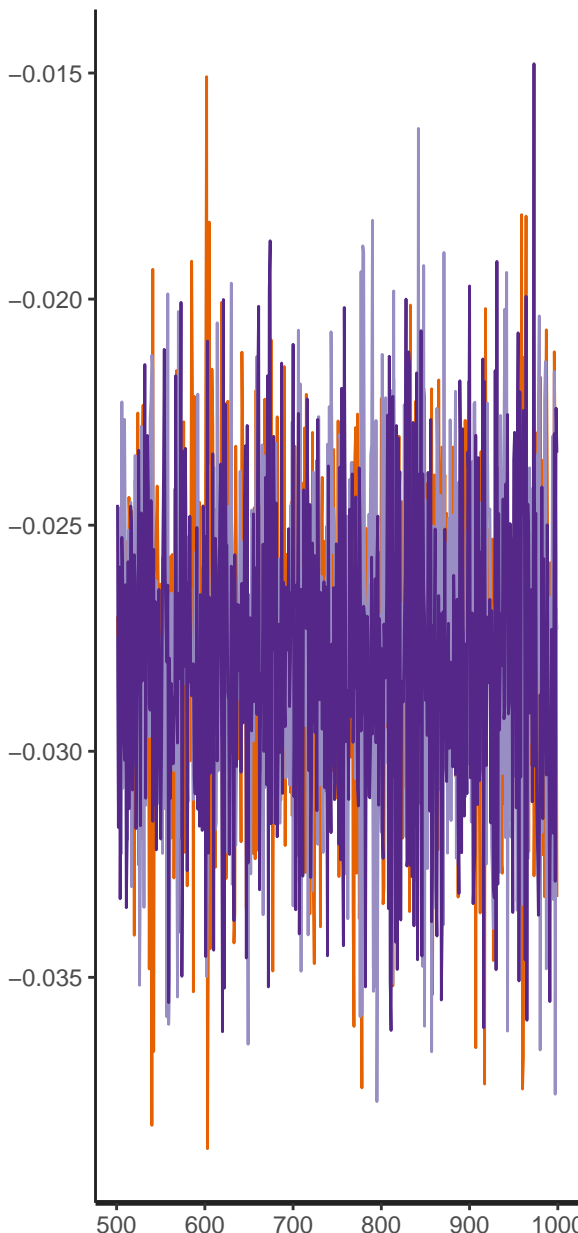
3



**alpha\_slope[1]**

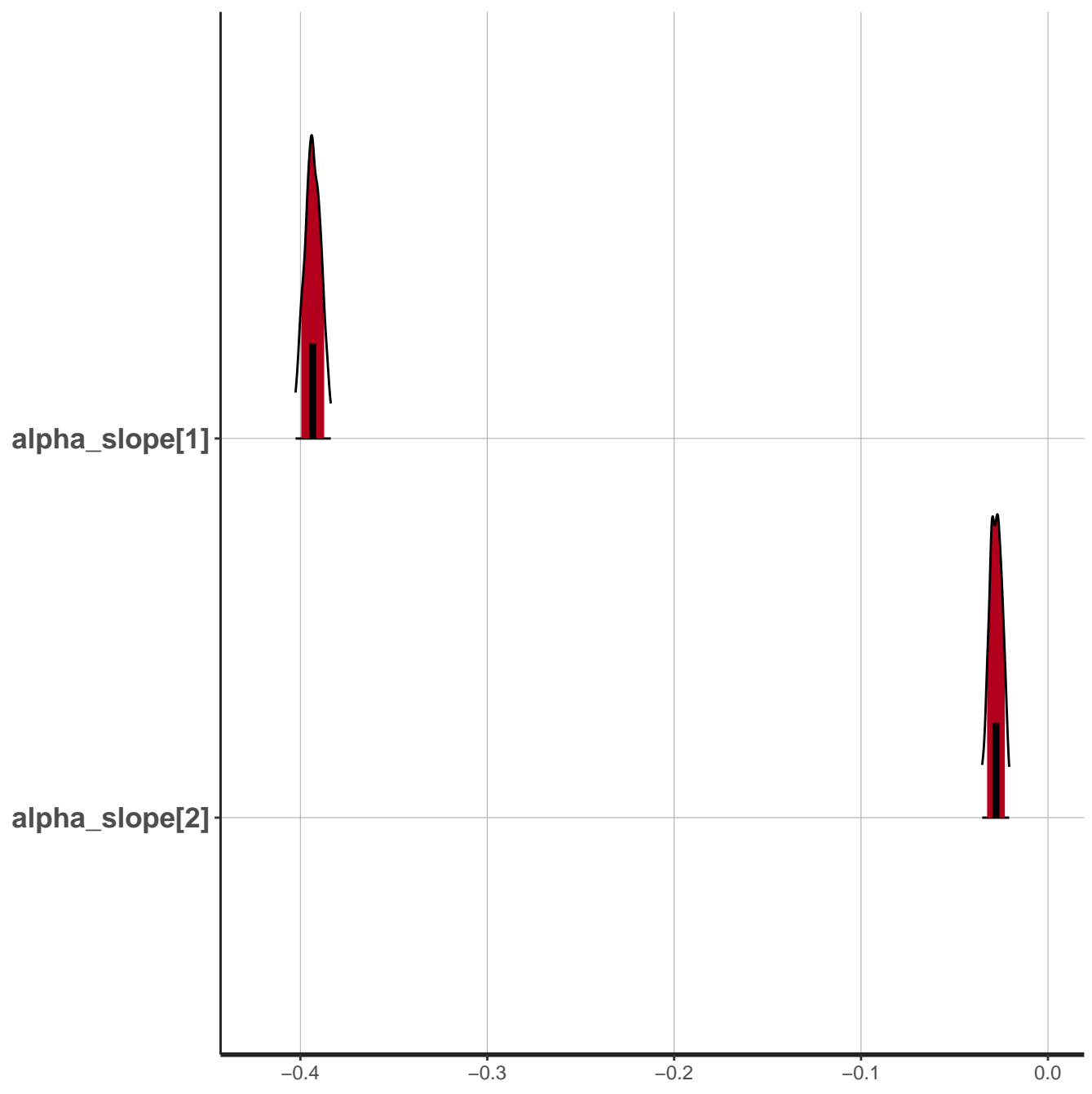


**alpha\_slope[2]**



**chain**

- 1
- 2
- 3



**c[1]**

**c[2]**

chain

1

2

3

