

Chain

1

2

3

4

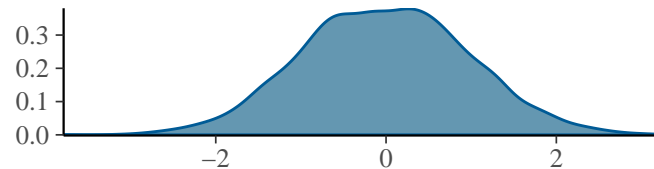
5

6

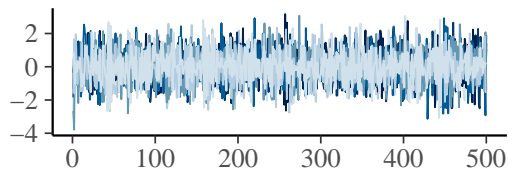
7

8

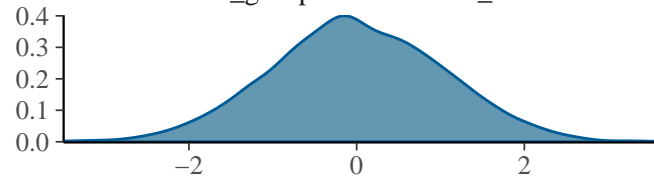
b\_groupforested:size\_s



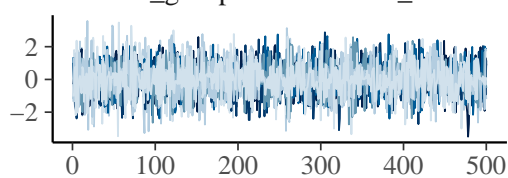
b\_groupforested:size\_s



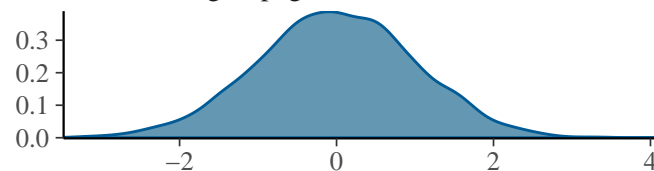
b\_groupindustrial:size\_s



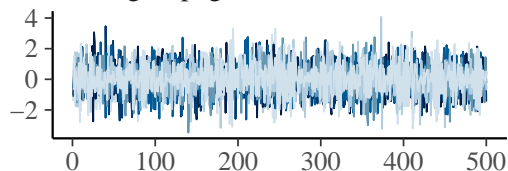
b\_groupindustrial:size\_s



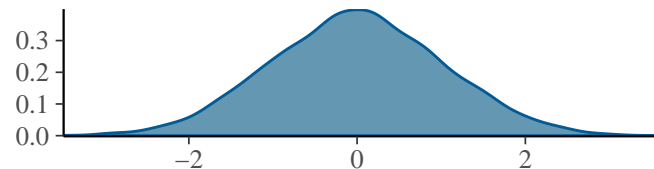
b\_groupagricultural:richness\_s



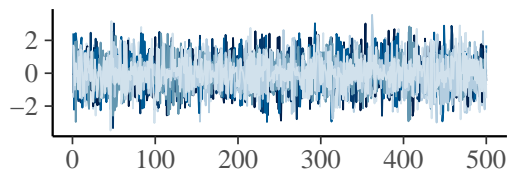
b\_groupagricultural:richness\_s



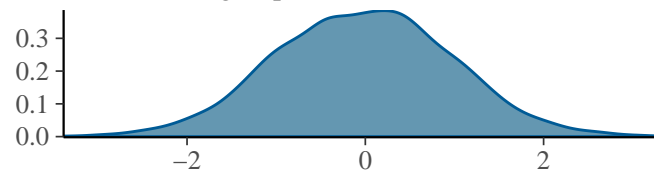
b\_groupforested:richness\_s



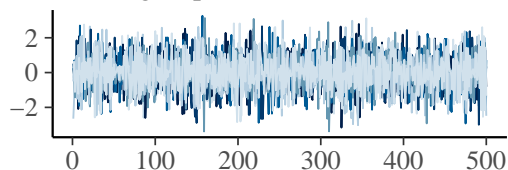
b\_groupforested:richness\_s



b\_groupindustrial:richness\_s

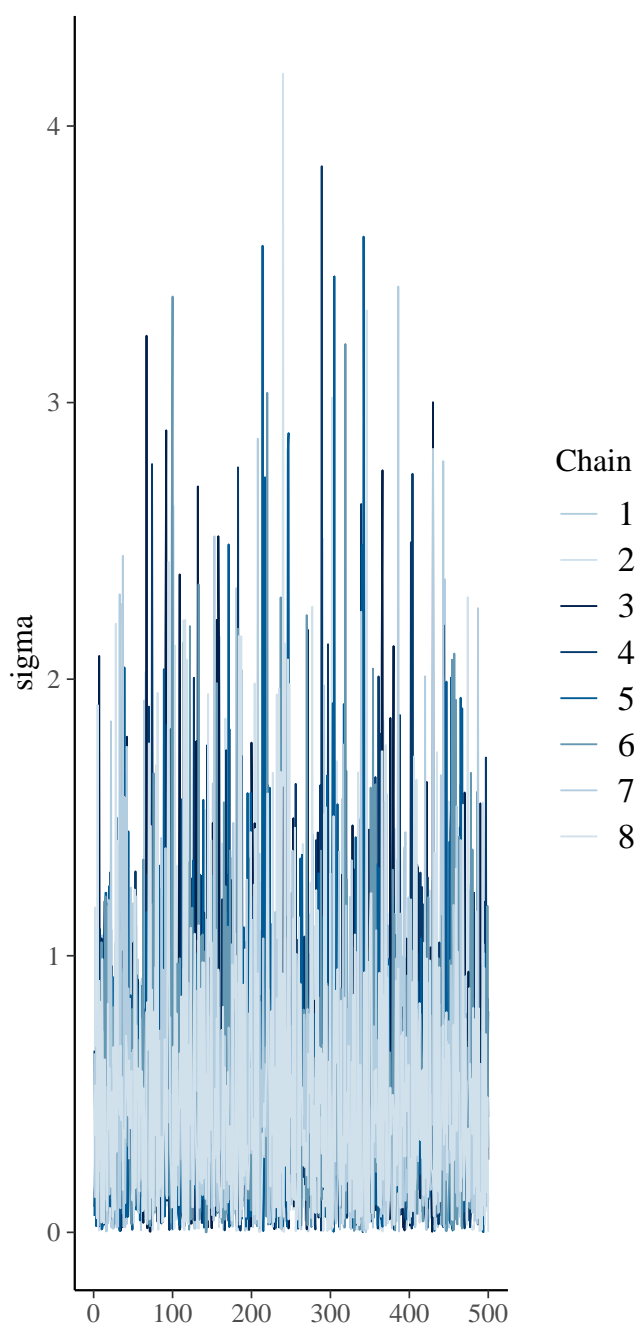
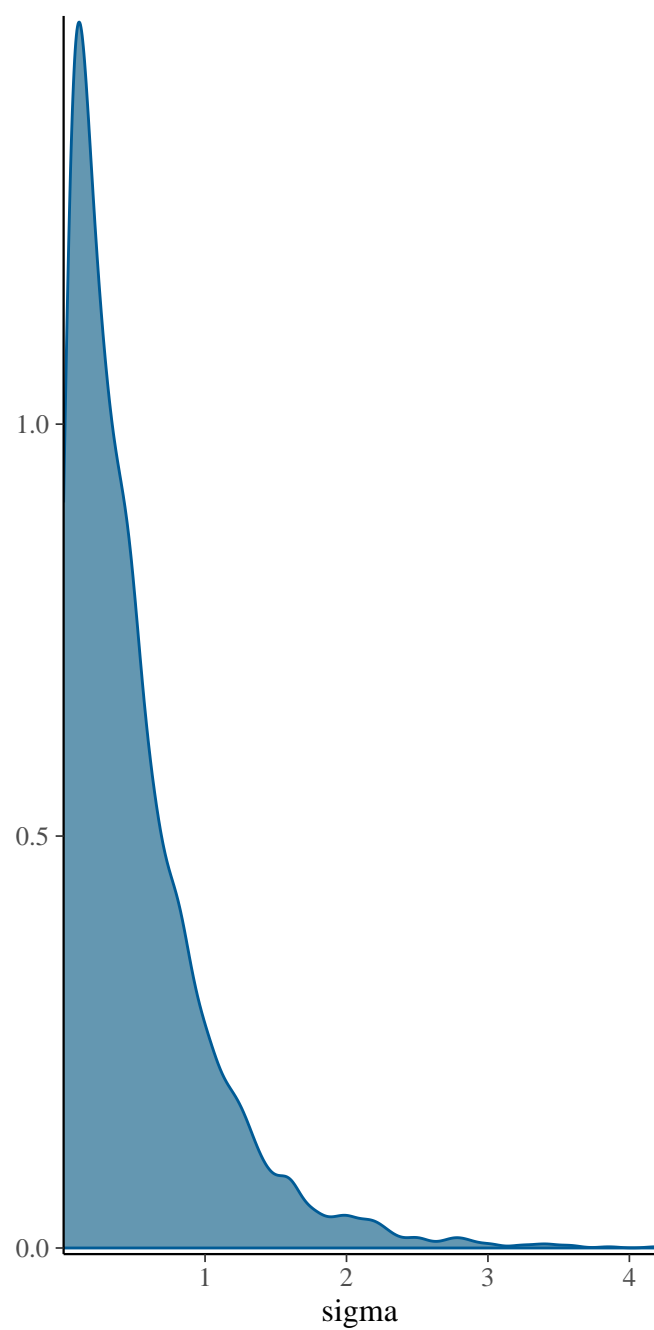


b\_groupindustrial:richness\_s

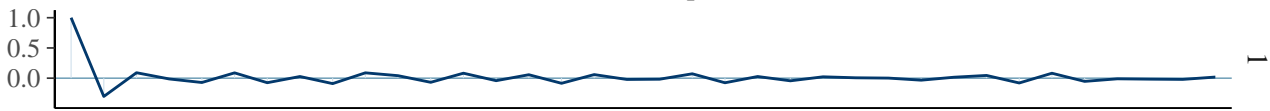


Chain

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8



b\_Intercept



Autocorrelation

0

10

20

30

Lag

1

2

3

4

5

6

7

8

