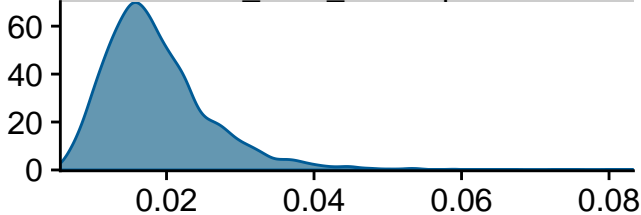
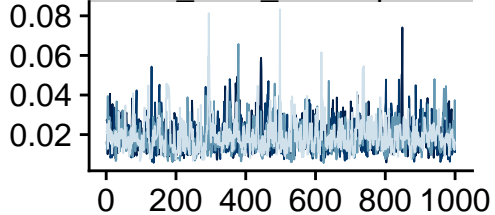


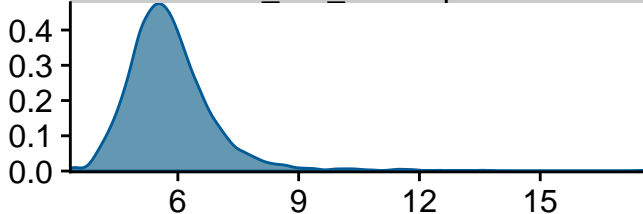
b\_AQY\_Intercept



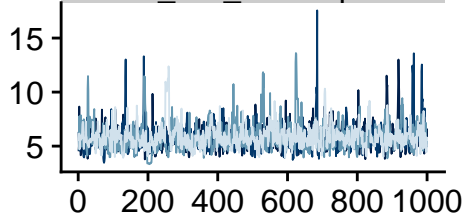
b\_AQY\_Intercept



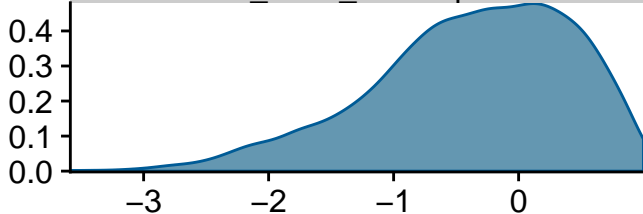
b\_Am\_Intercept



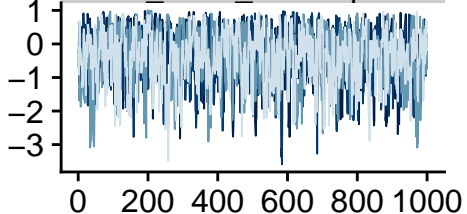
b\_Am\_Intercept



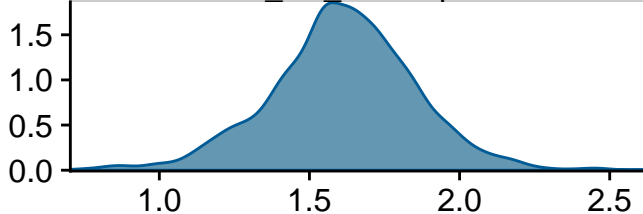
b\_theta\_Intercept



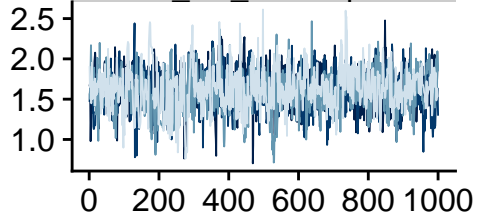
b\_theta\_Intercept



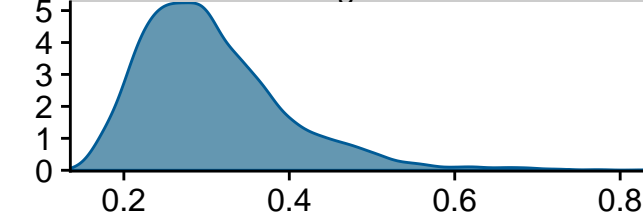
b\_Rd\_Intercept



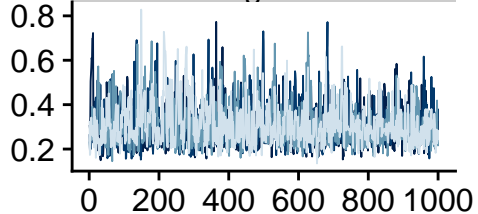
b\_Rd\_Intercept



sigma



sigma



Chain

- 1
- 2
- 3
- 4