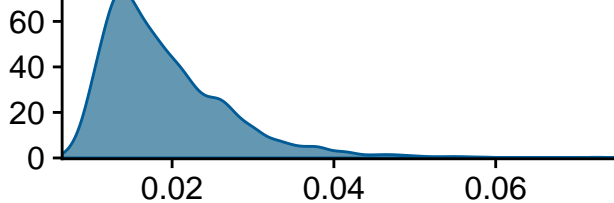
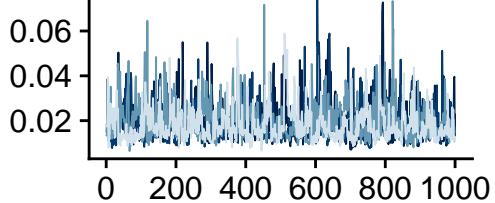


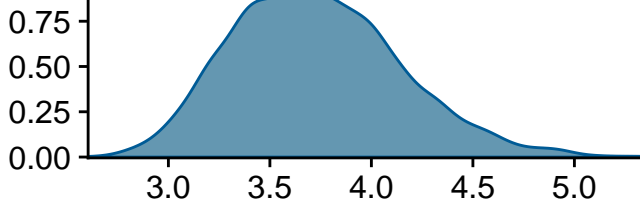
b_AQY_Intercept



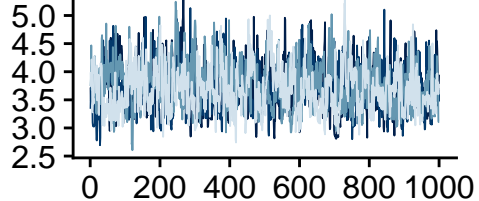
b_AQY_Intercept



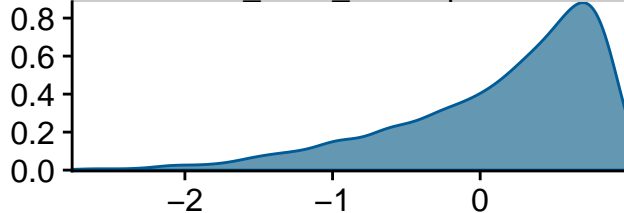
b_Am_Intercept



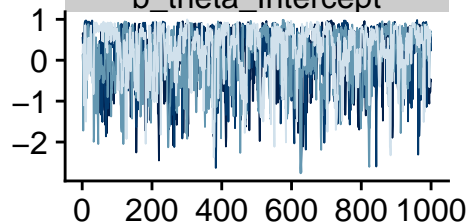
b_Am_Intercept



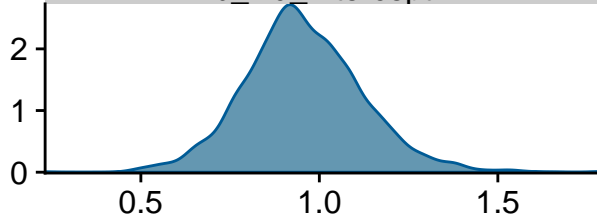
b_theta_Intercept



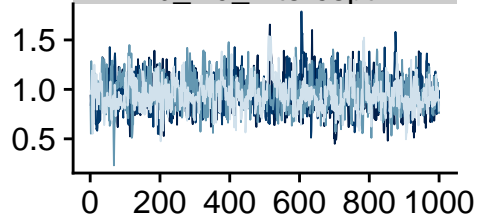
b_theta_Intercept



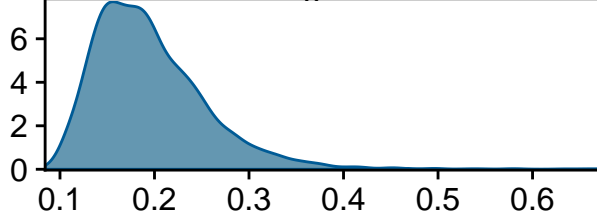
b_Rd_Intercept



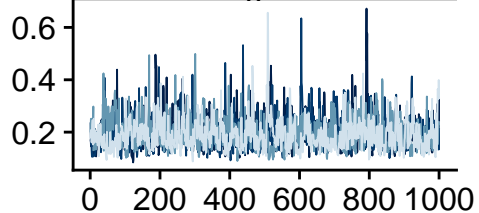
b_Rd_Intercept



sigma



sigma



Chain

- 1
- 2
- 3
- 4