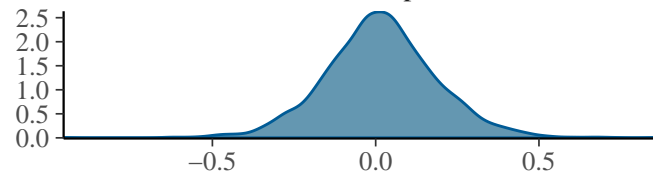
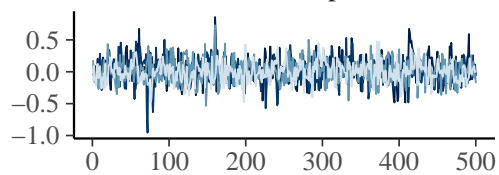


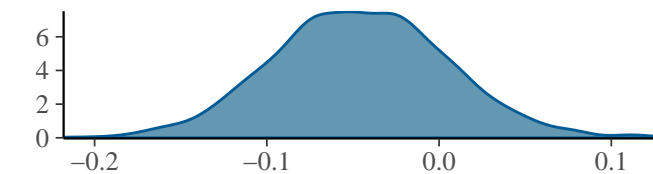
b_Intercept



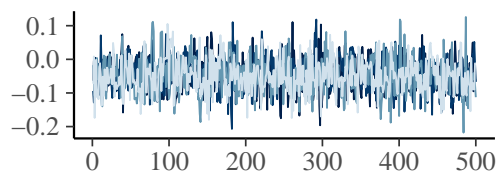
b_Intercept



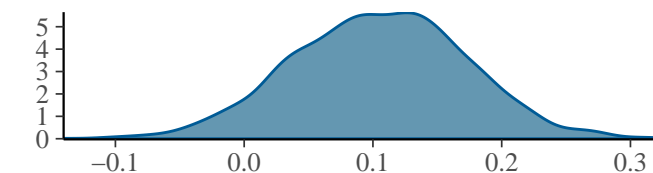
b_Dens_L_s



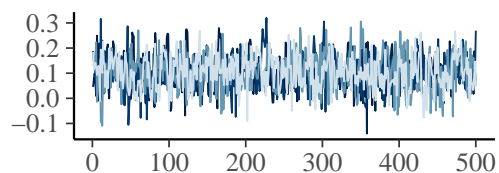
b_Dens_L_s



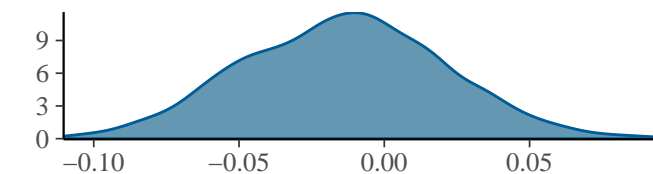
b_DBH_med_L_s



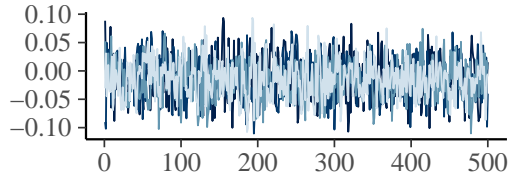
b_DBH_med_L_s



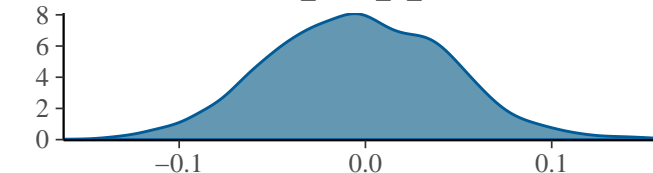
b_SR_L_s



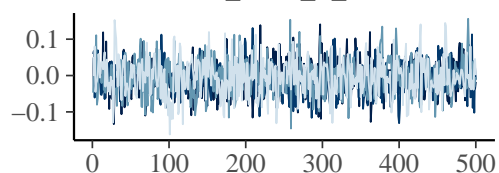
b_SR_L_s



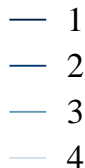
b_Dens_S_s



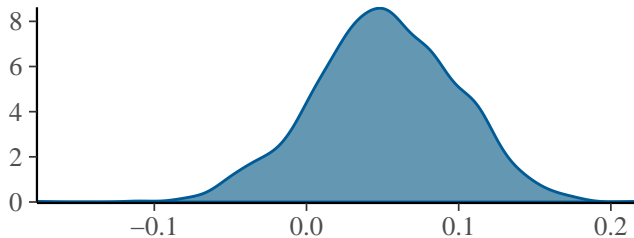
b_Dens_S_s



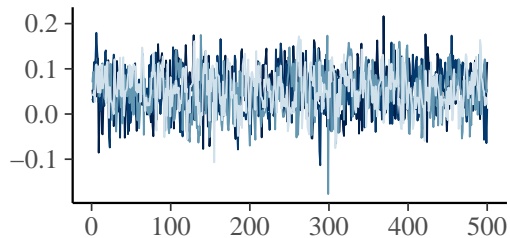
Chain



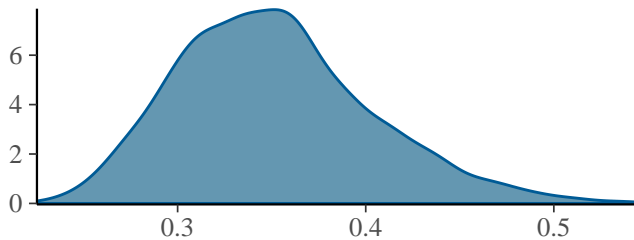
b_DBH_med_S_s



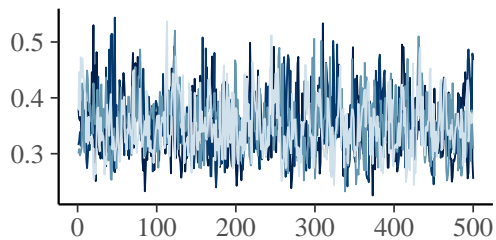
b_DBH_med_S_s



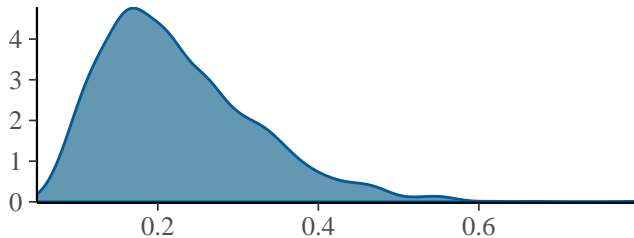
sd_Park__Intercept



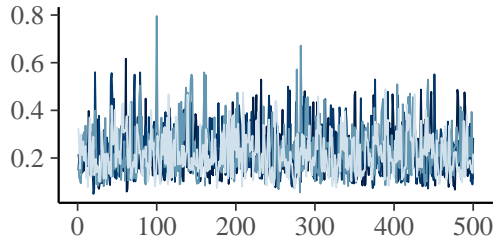
sd_Park__Intercept



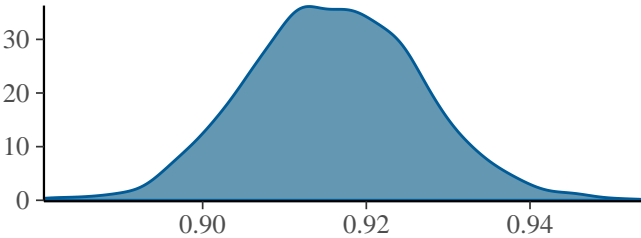
sd_tod__Intercept



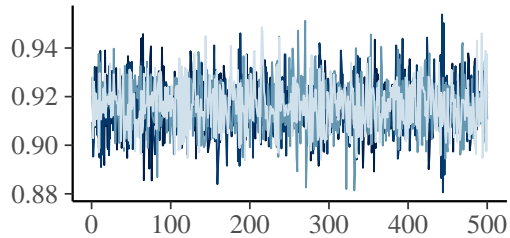
sd_tod__Intercept



sigma



sigma



Chain

1

2

3

4

b_Intercept

Autocorrelation

1

2

3

4

0

10

20

30

Lag

