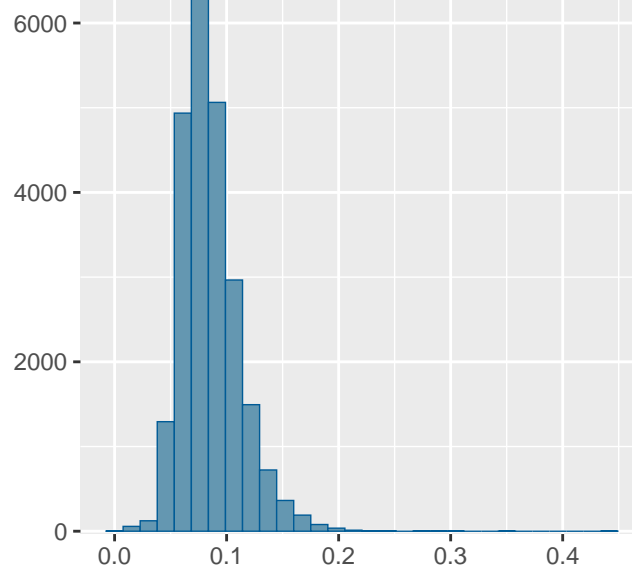
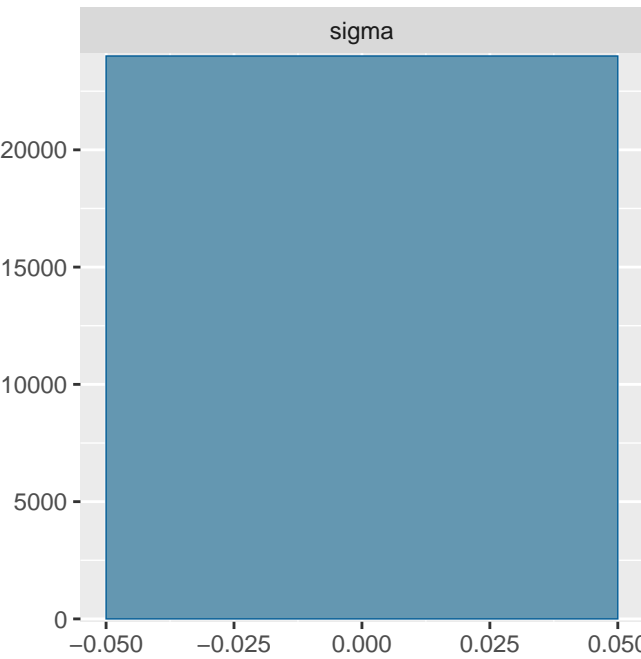


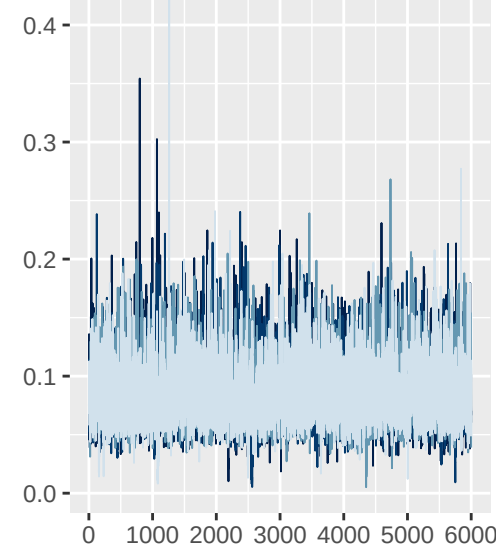
sd_study_number_Intercept



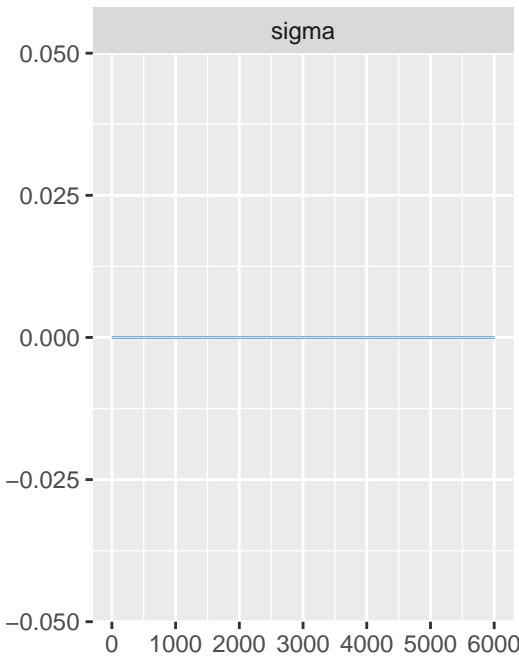
sigma



sd_study_number_Intercept

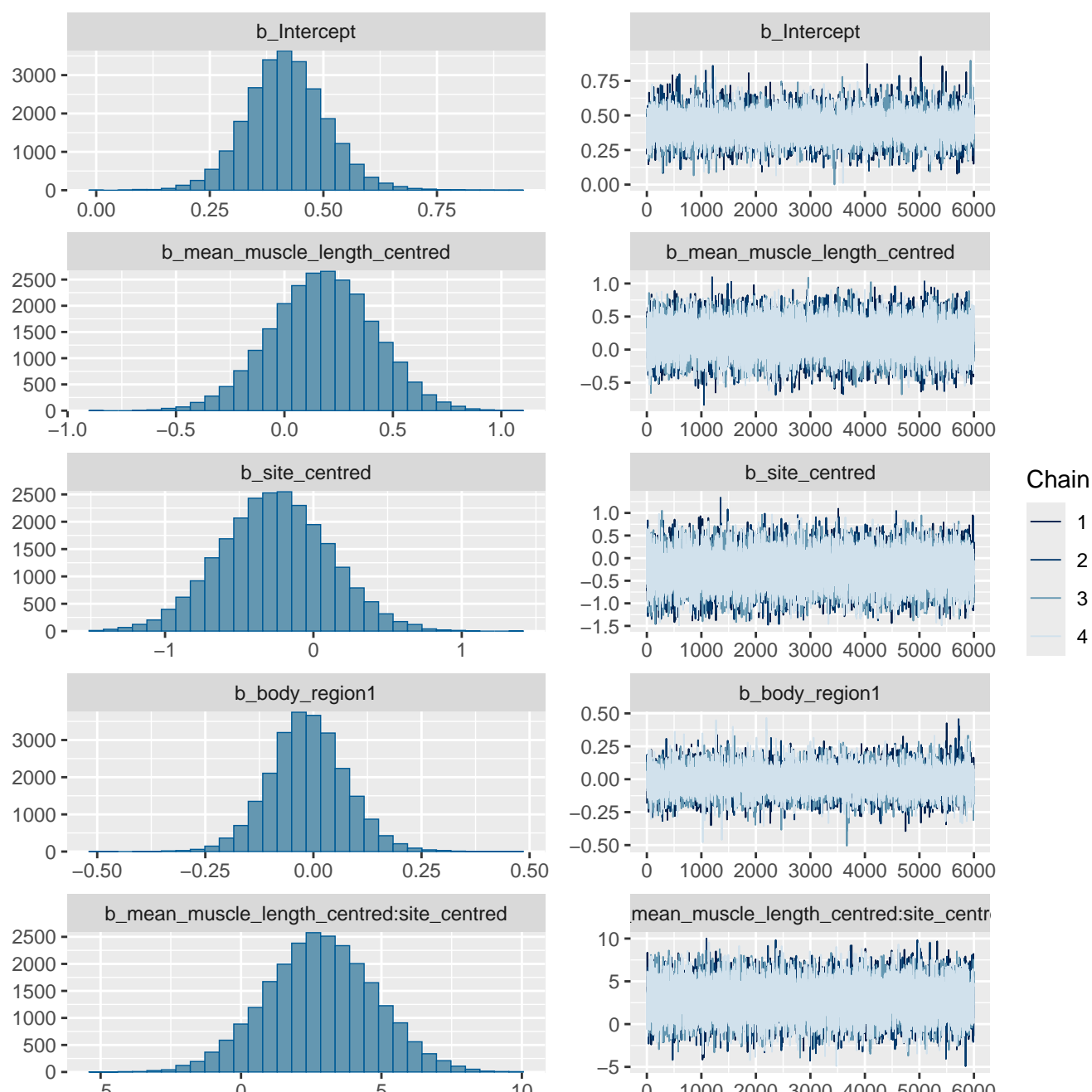


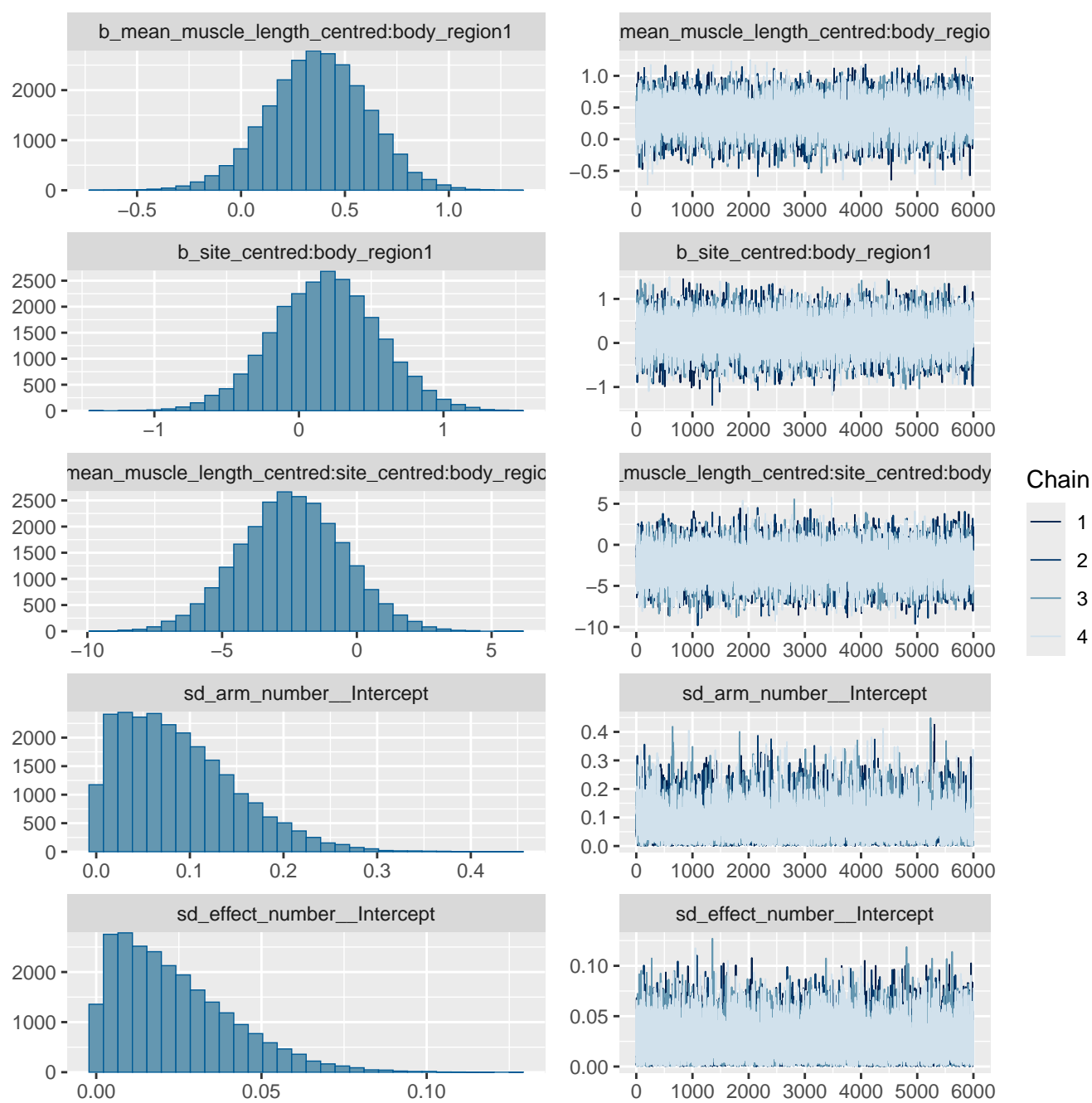
sigma

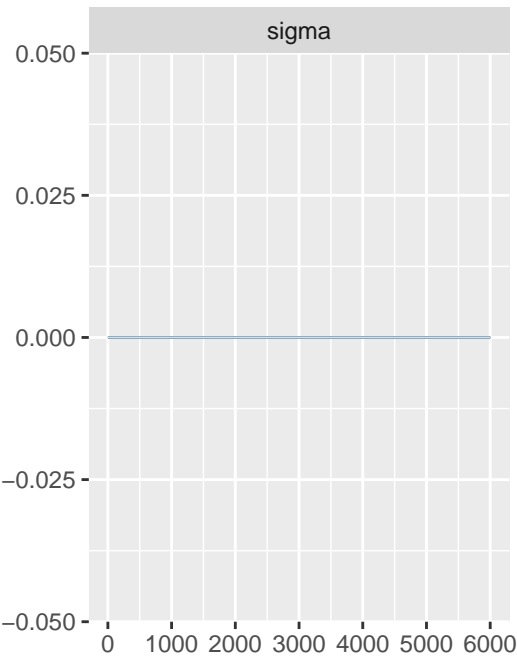
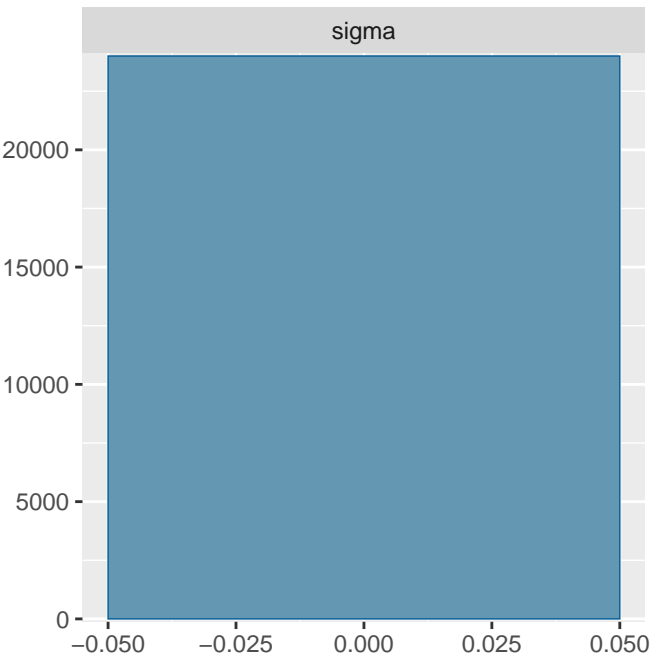
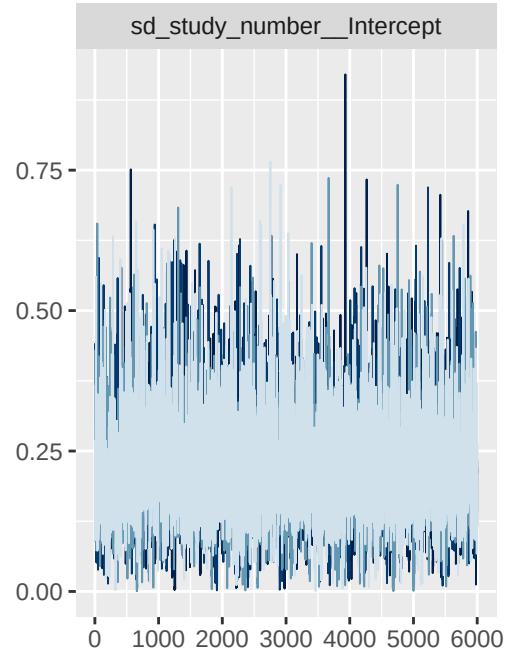
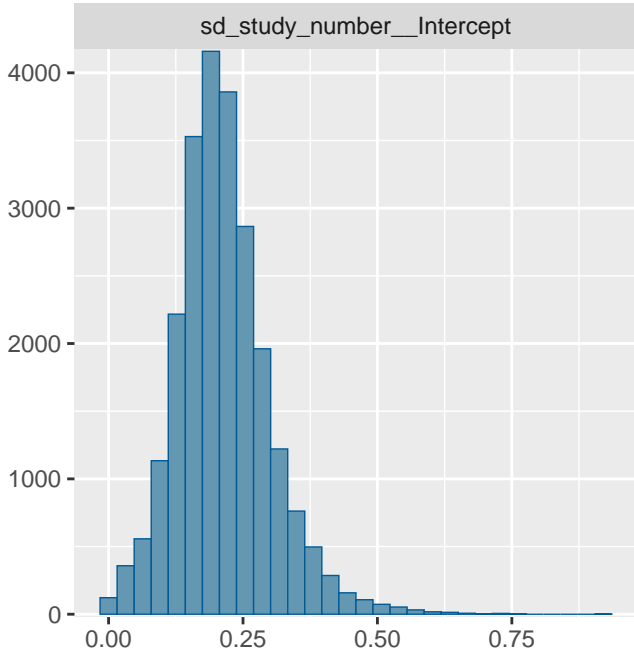


Chain

- 1
- 2
- 3
- 4

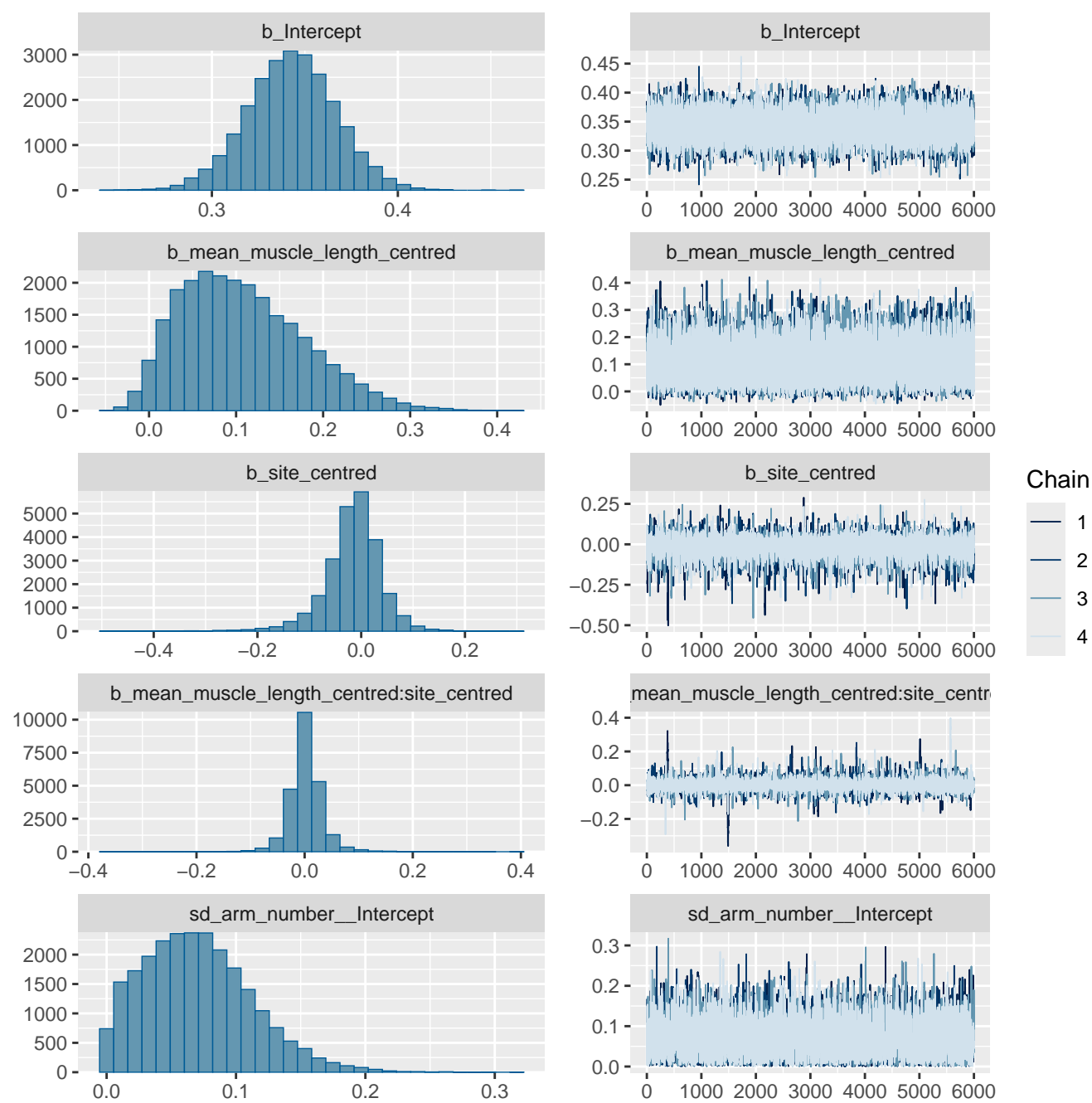


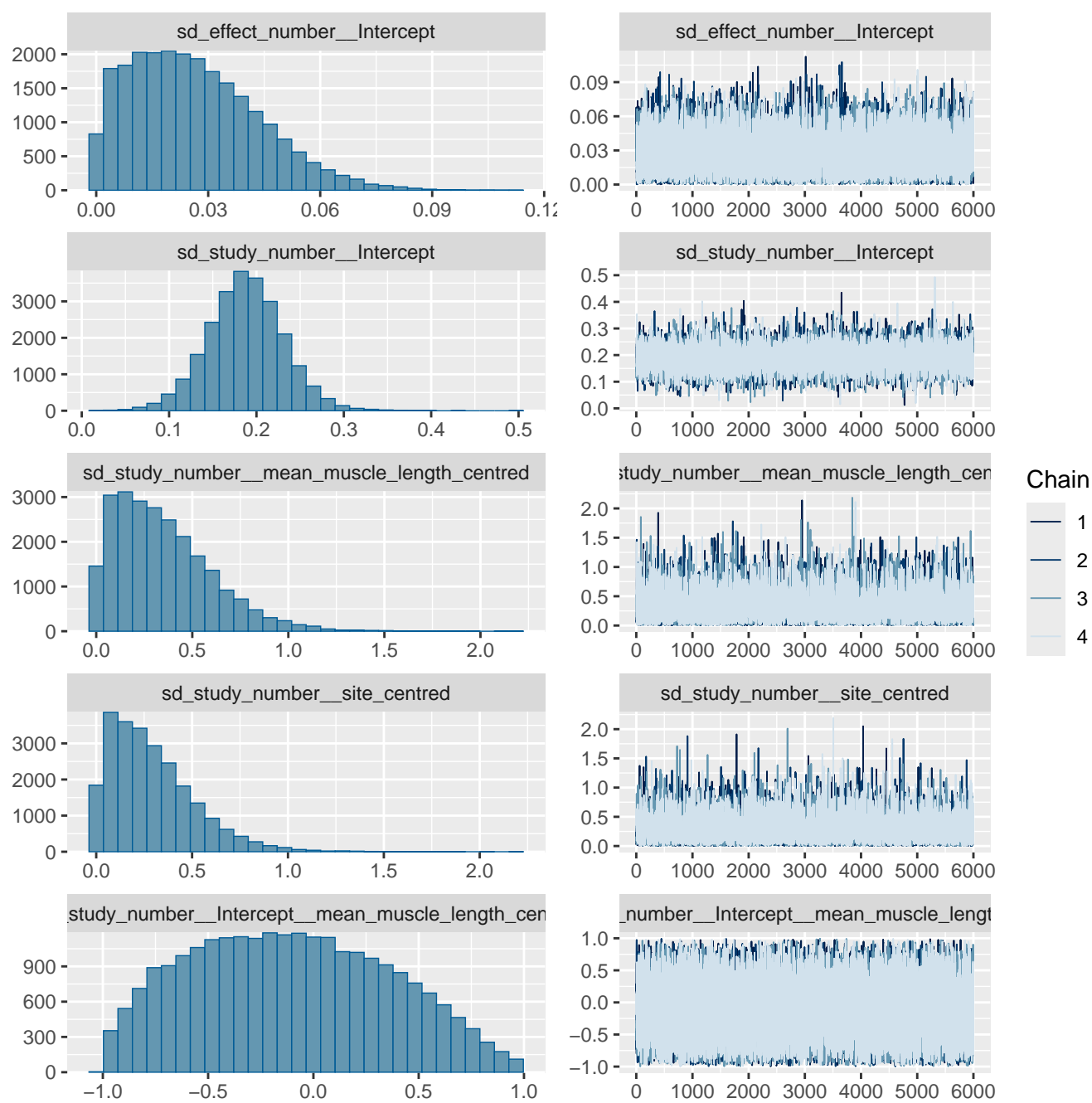


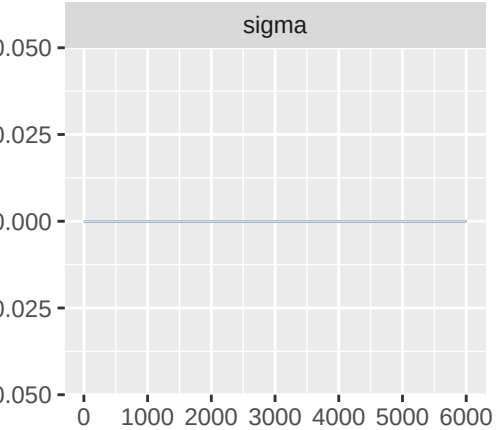
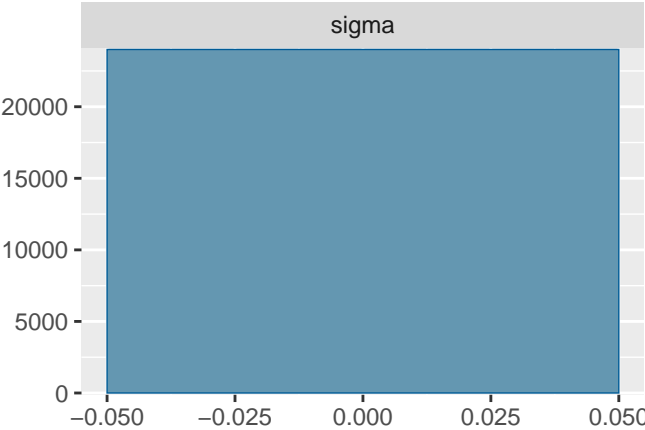
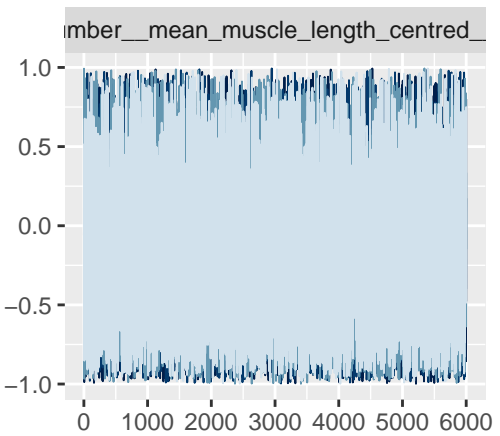
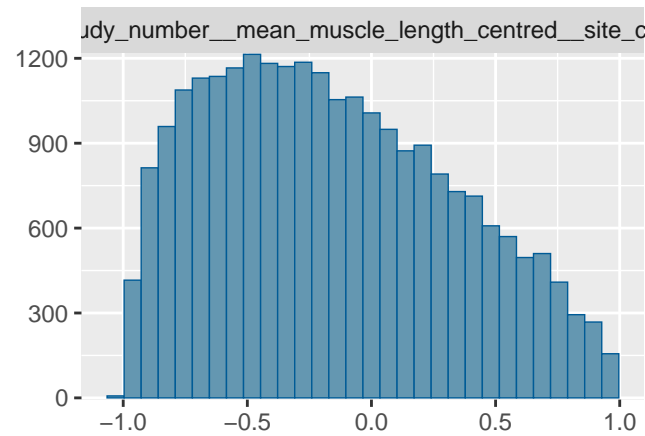
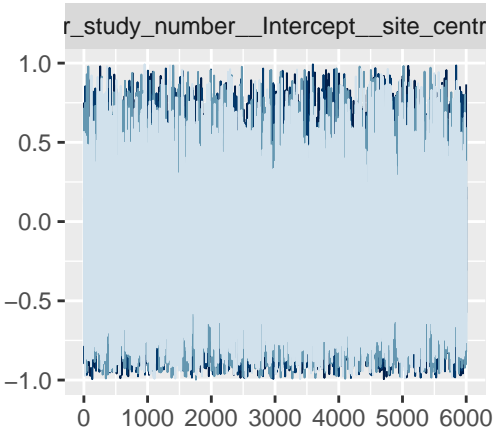
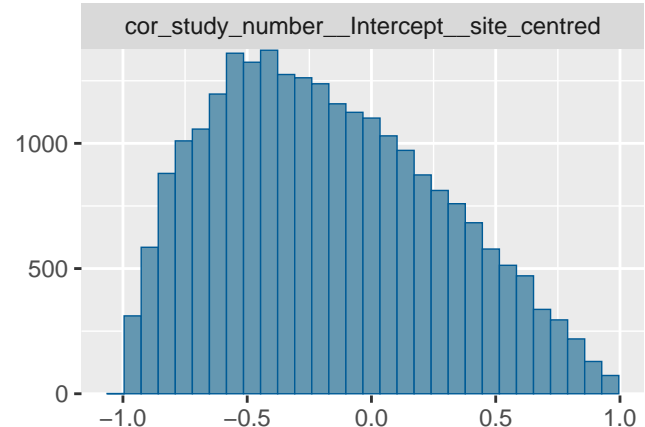


Chain

- 1
- 2
- 3
- 4

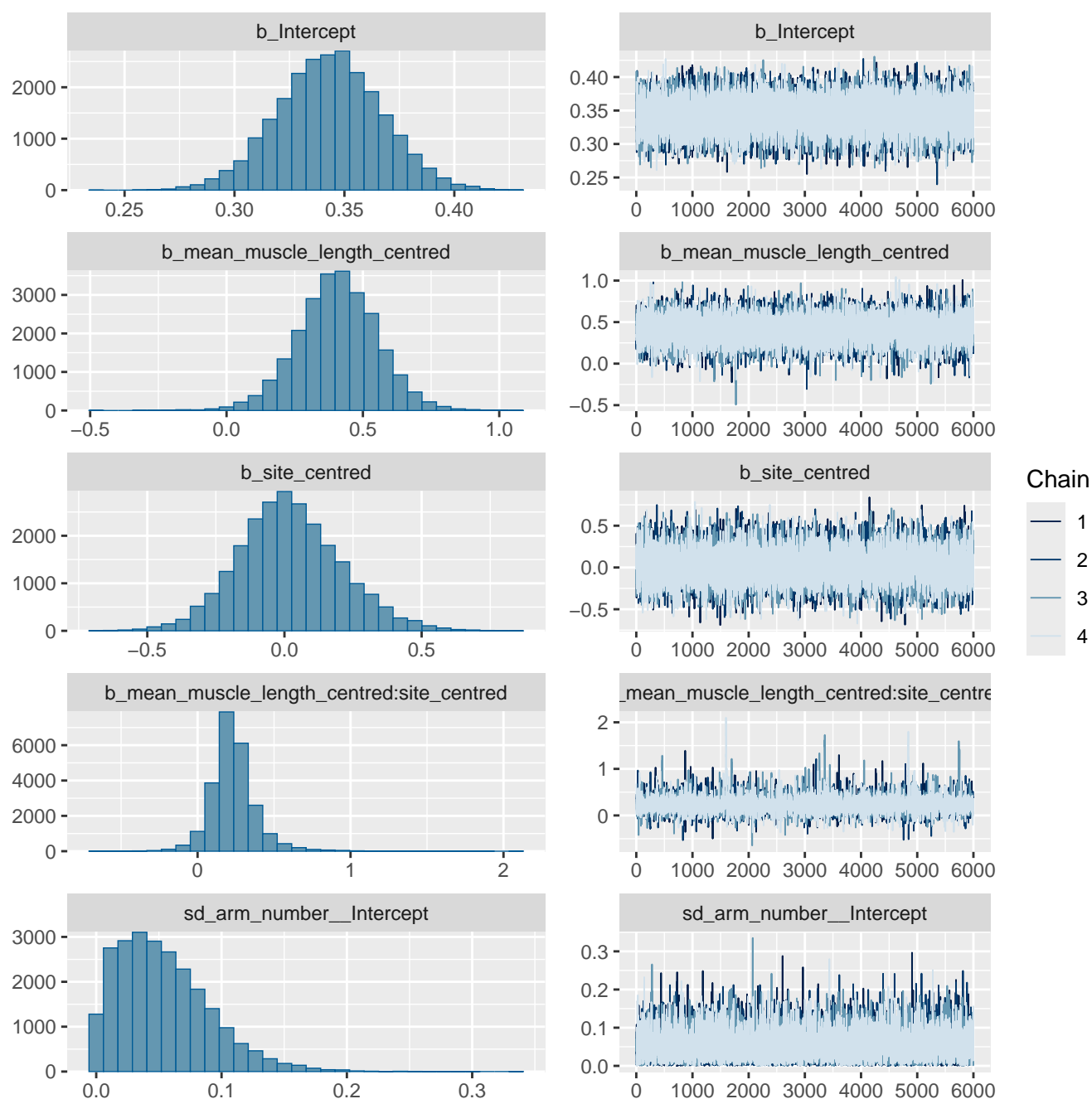


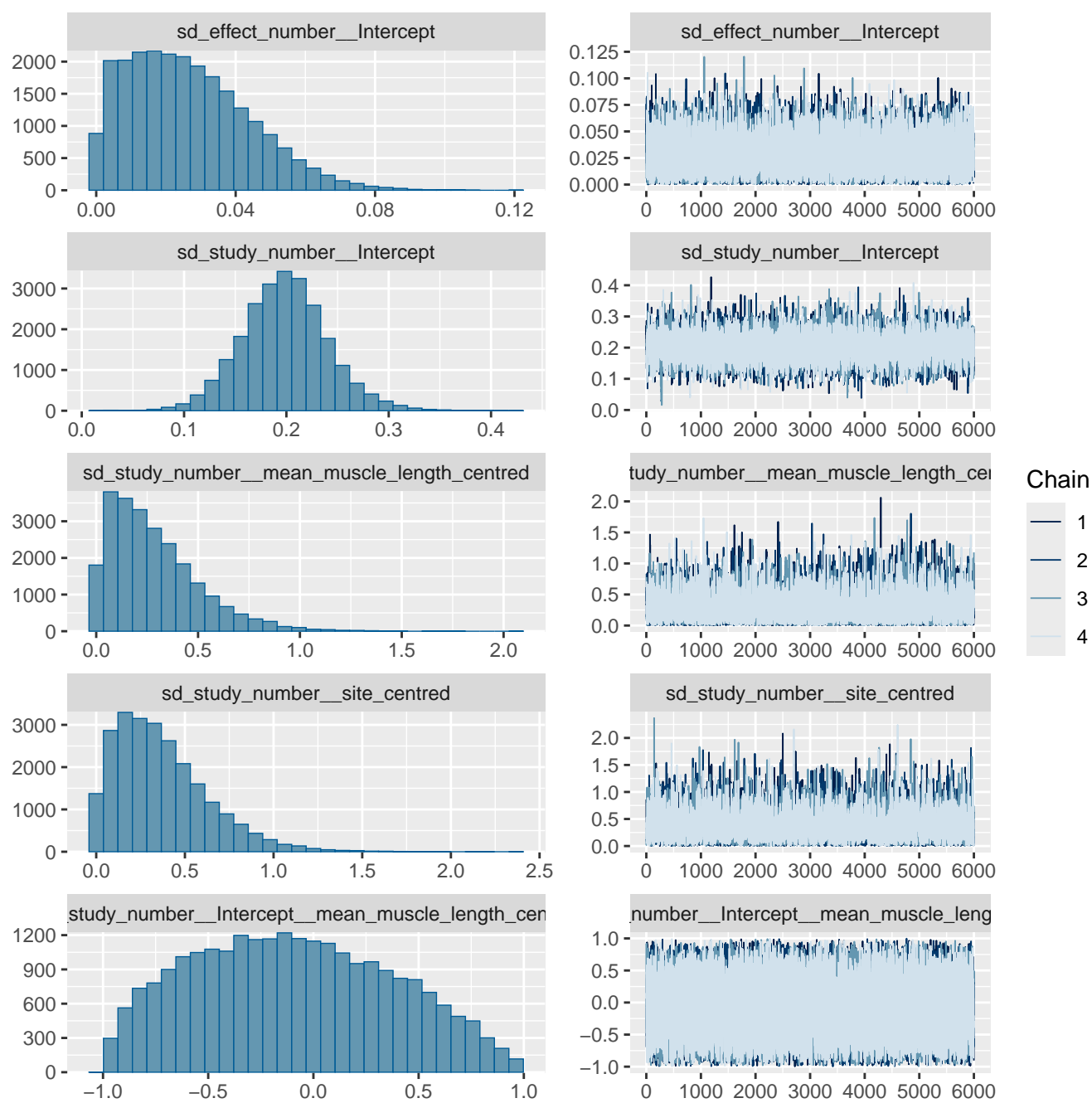


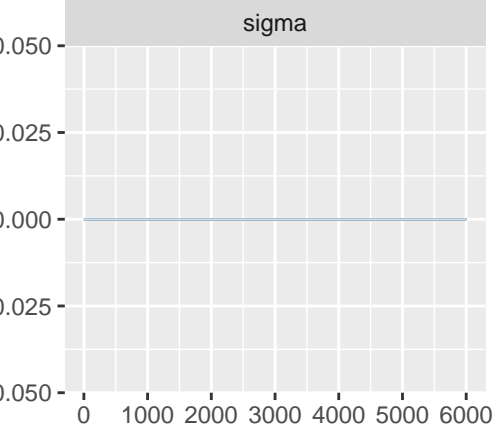
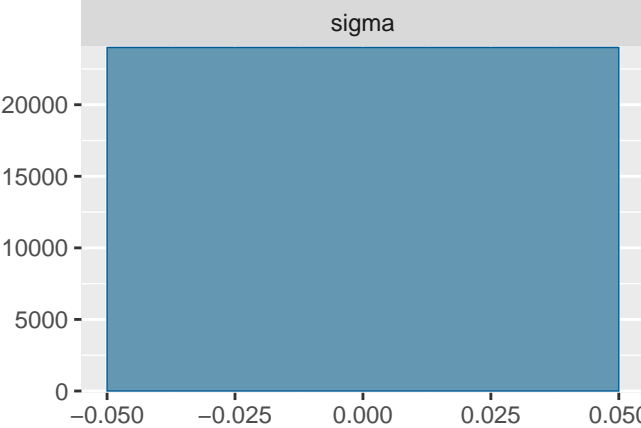
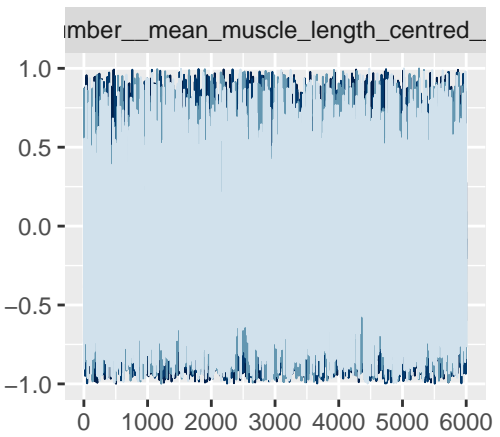
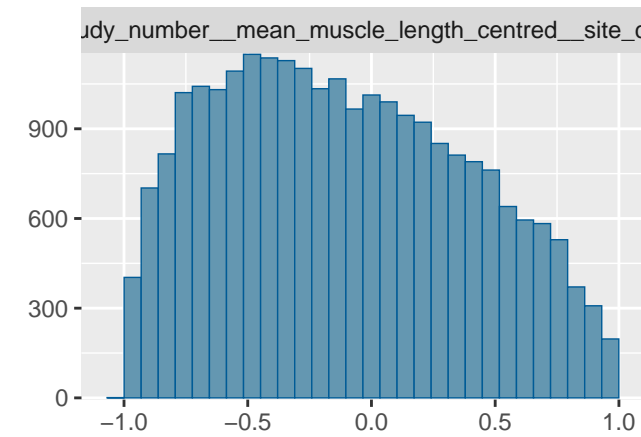
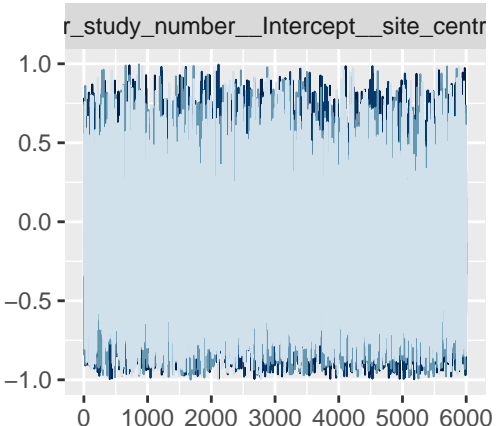
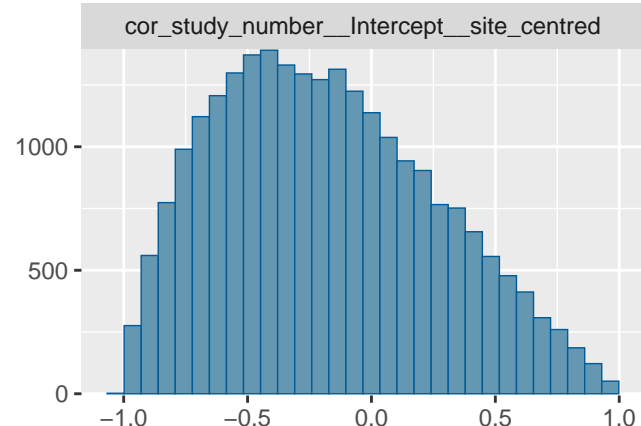


Chain

- 1
- 2
- 3
- 4

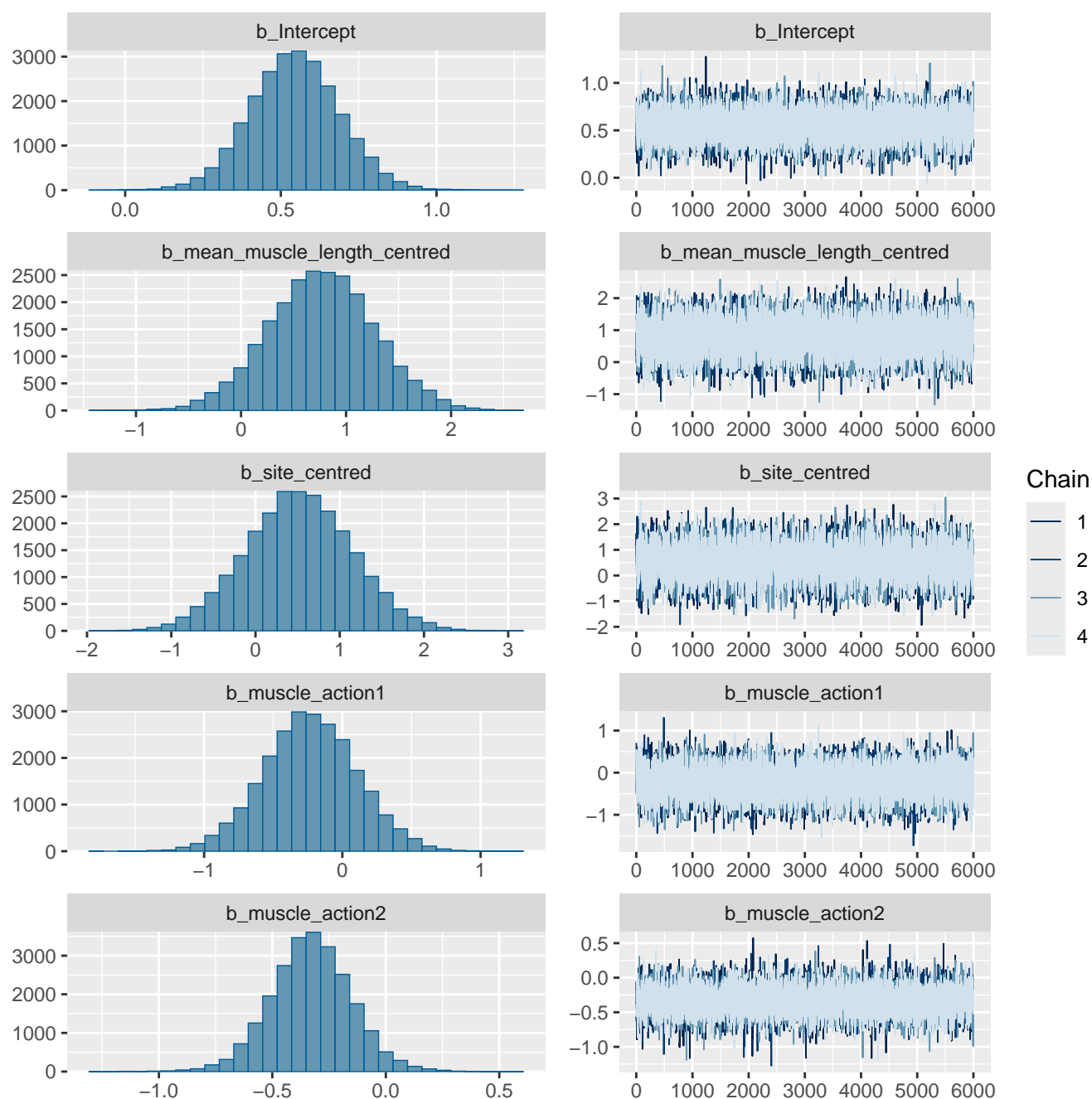


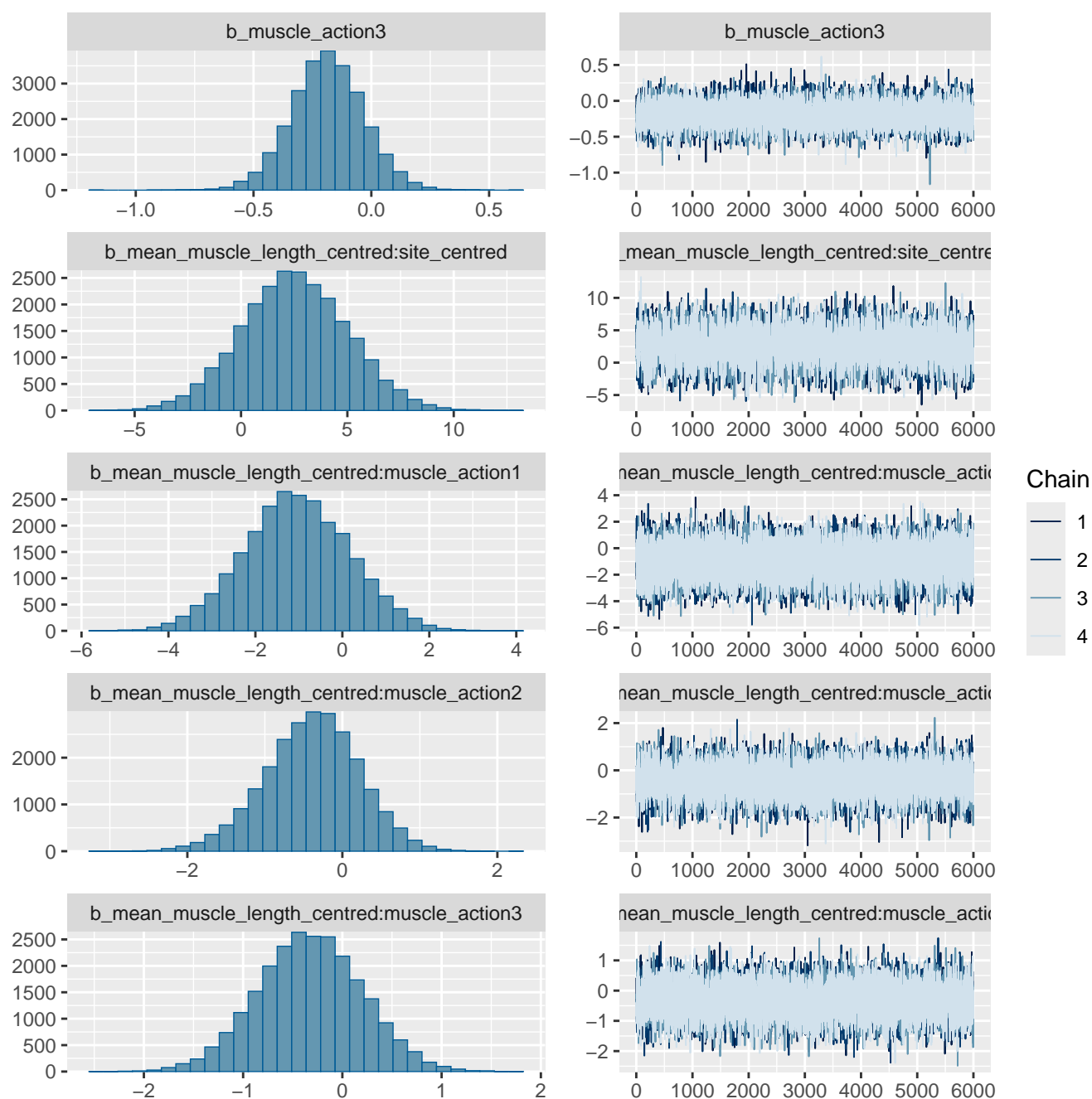


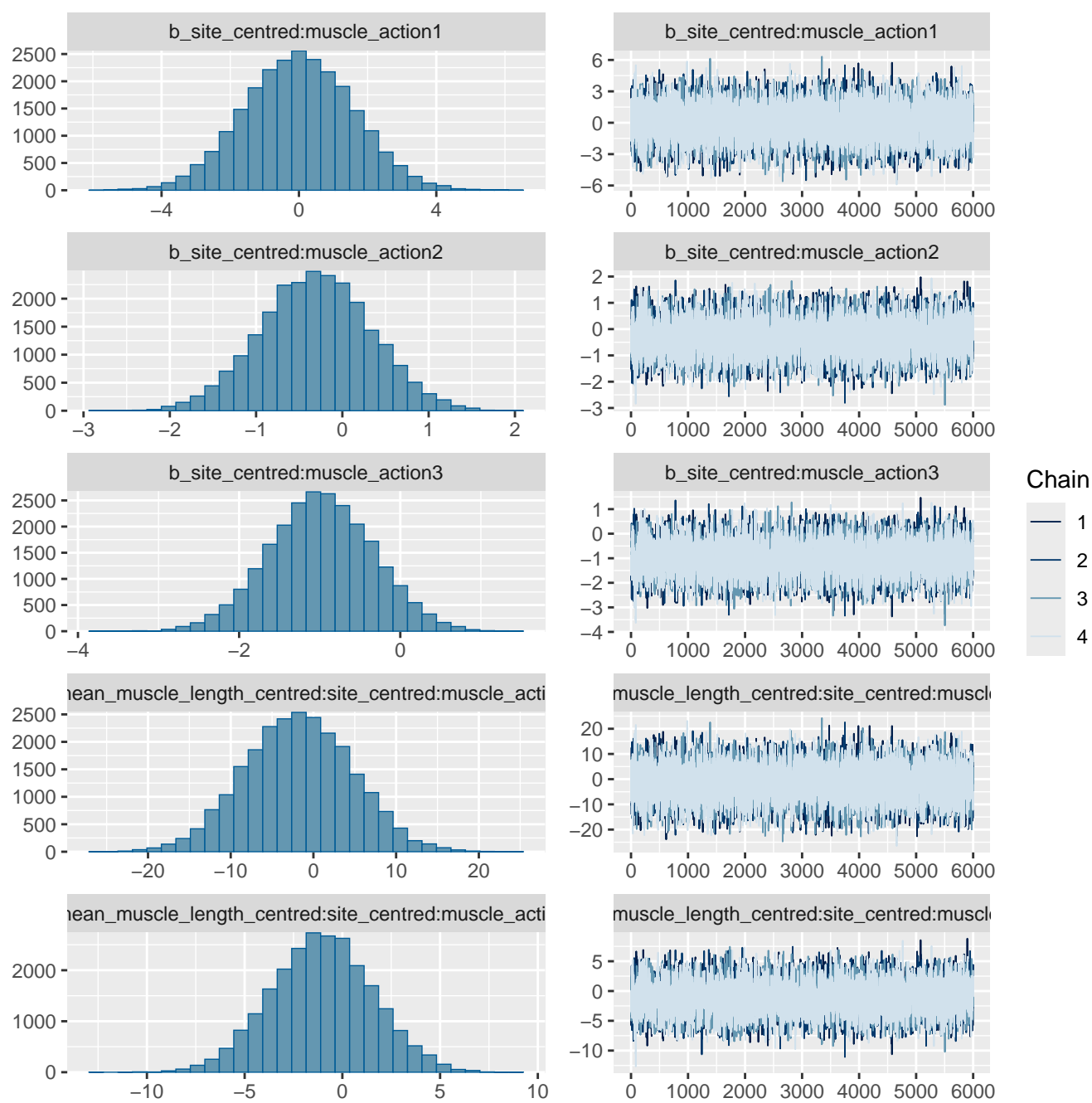


Chain

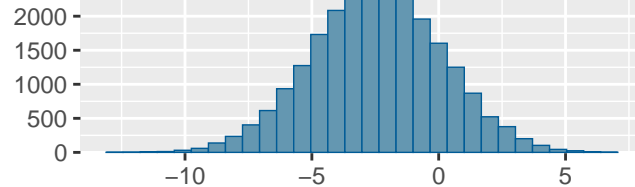
- 1
- 2
- 3
- 4



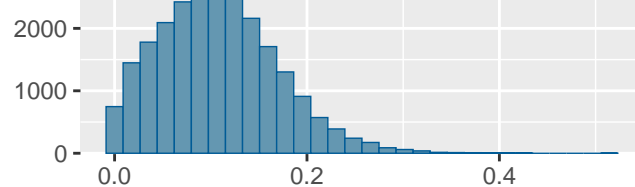




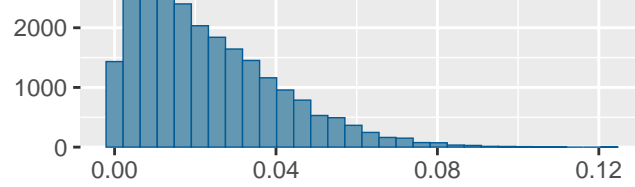
mean_muscle_length_centred:site_centred:muscle_act



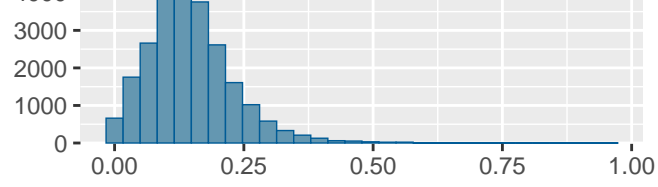
sd_arm_number_Intercept



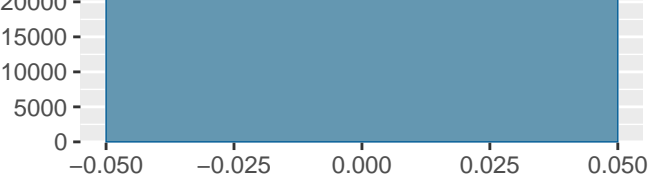
sd_effect_number_Intercept



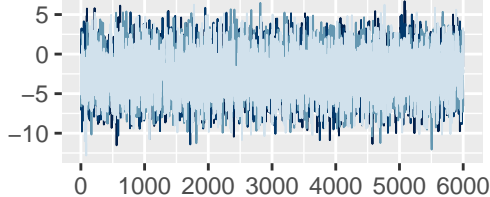
sd_study_number_Intercept



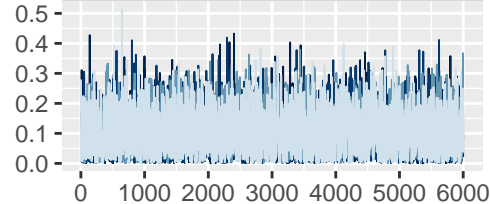
sigma



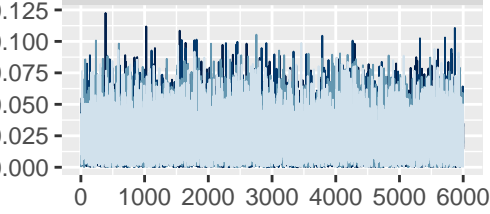
muscle_length_centred:site_centred:muscle_act



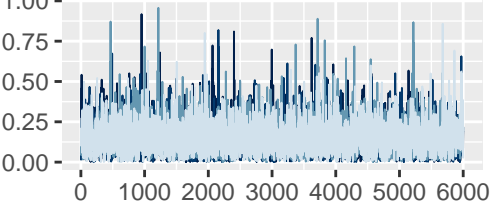
sd_arm_number_Intercept



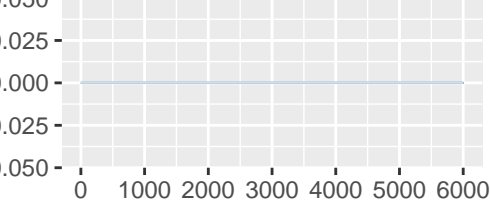
sd_effect_number_Intercept



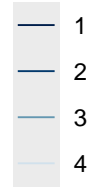
sd_study_number_Intercept

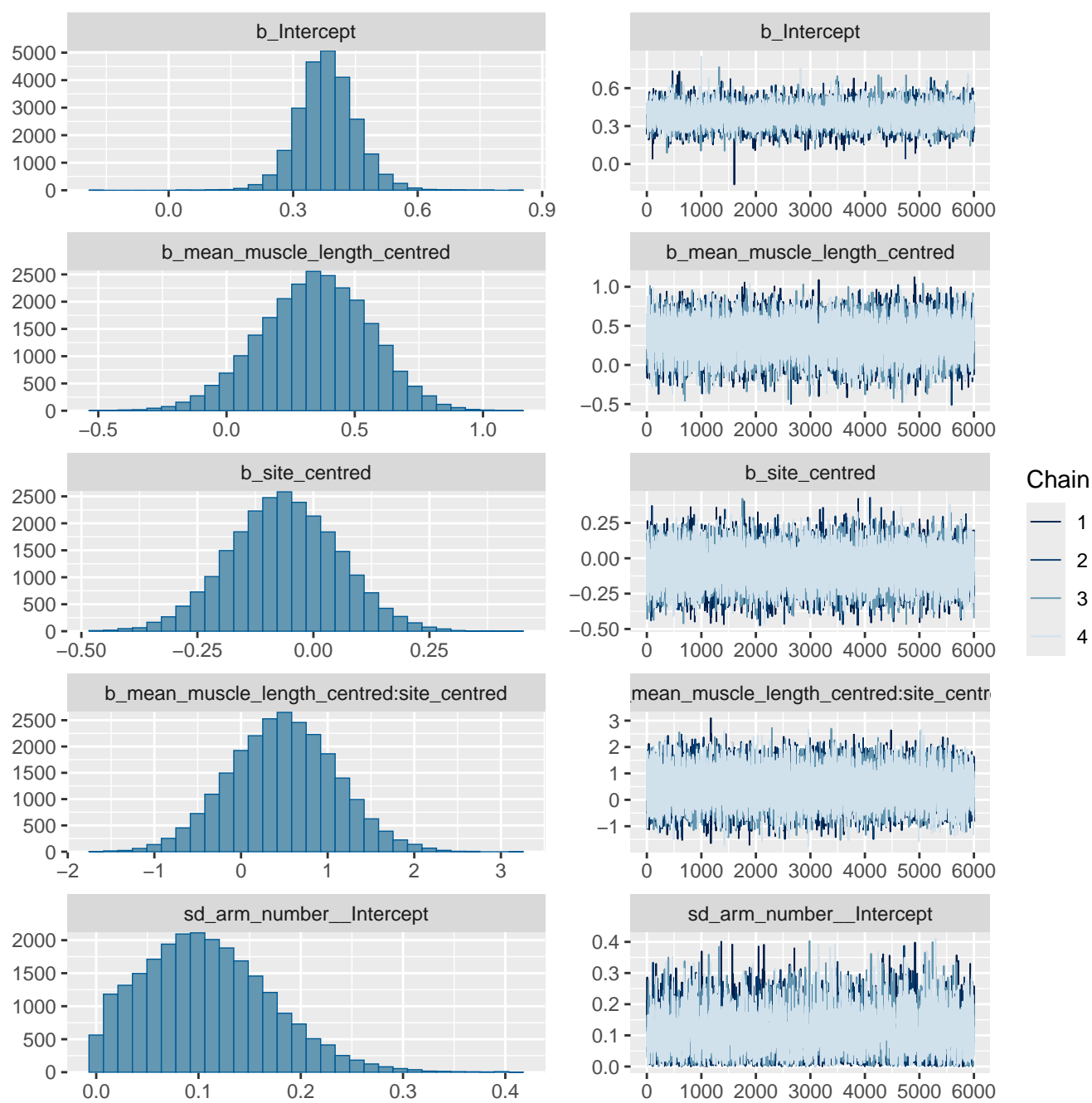


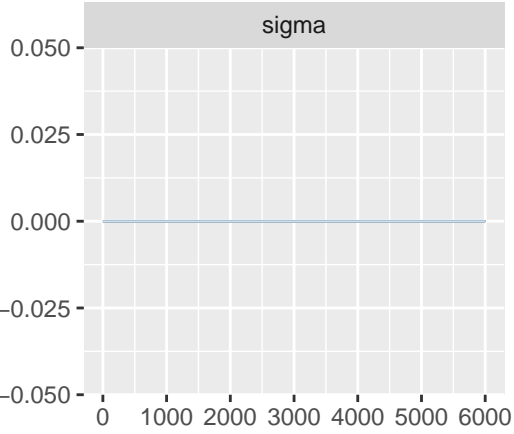
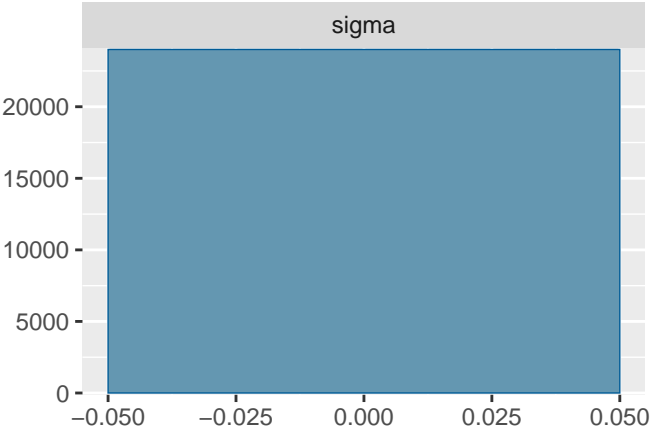
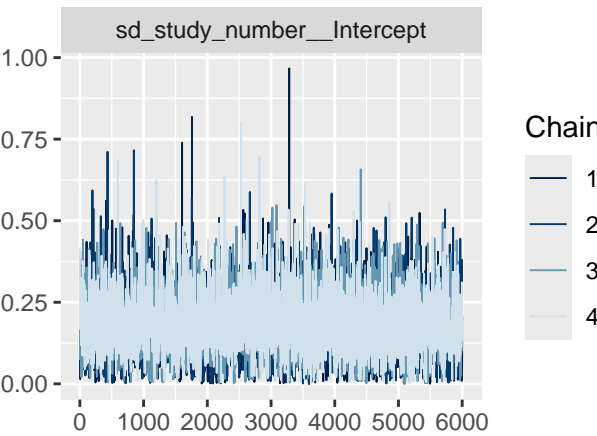
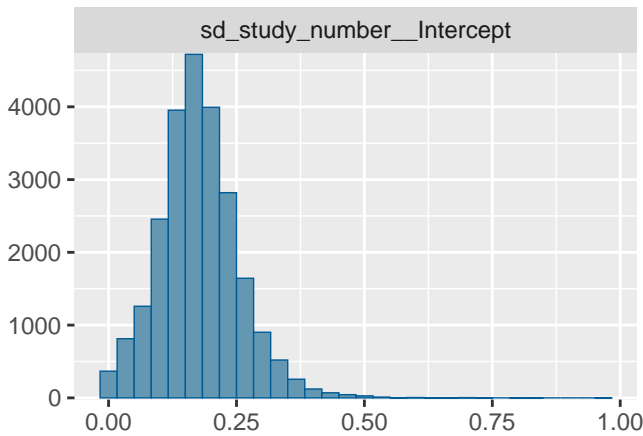
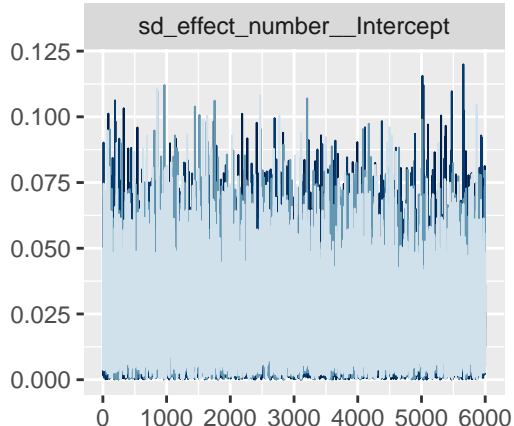
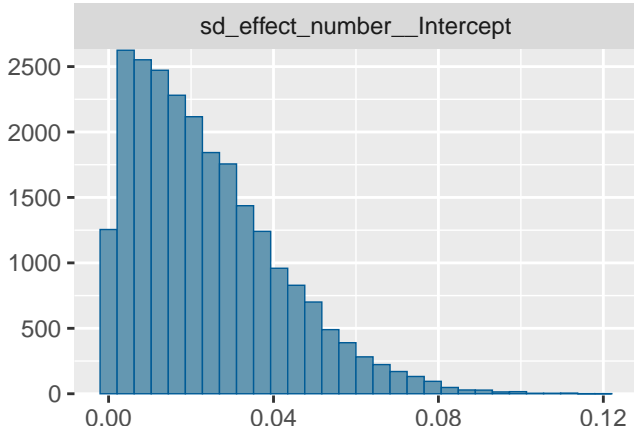
sigma

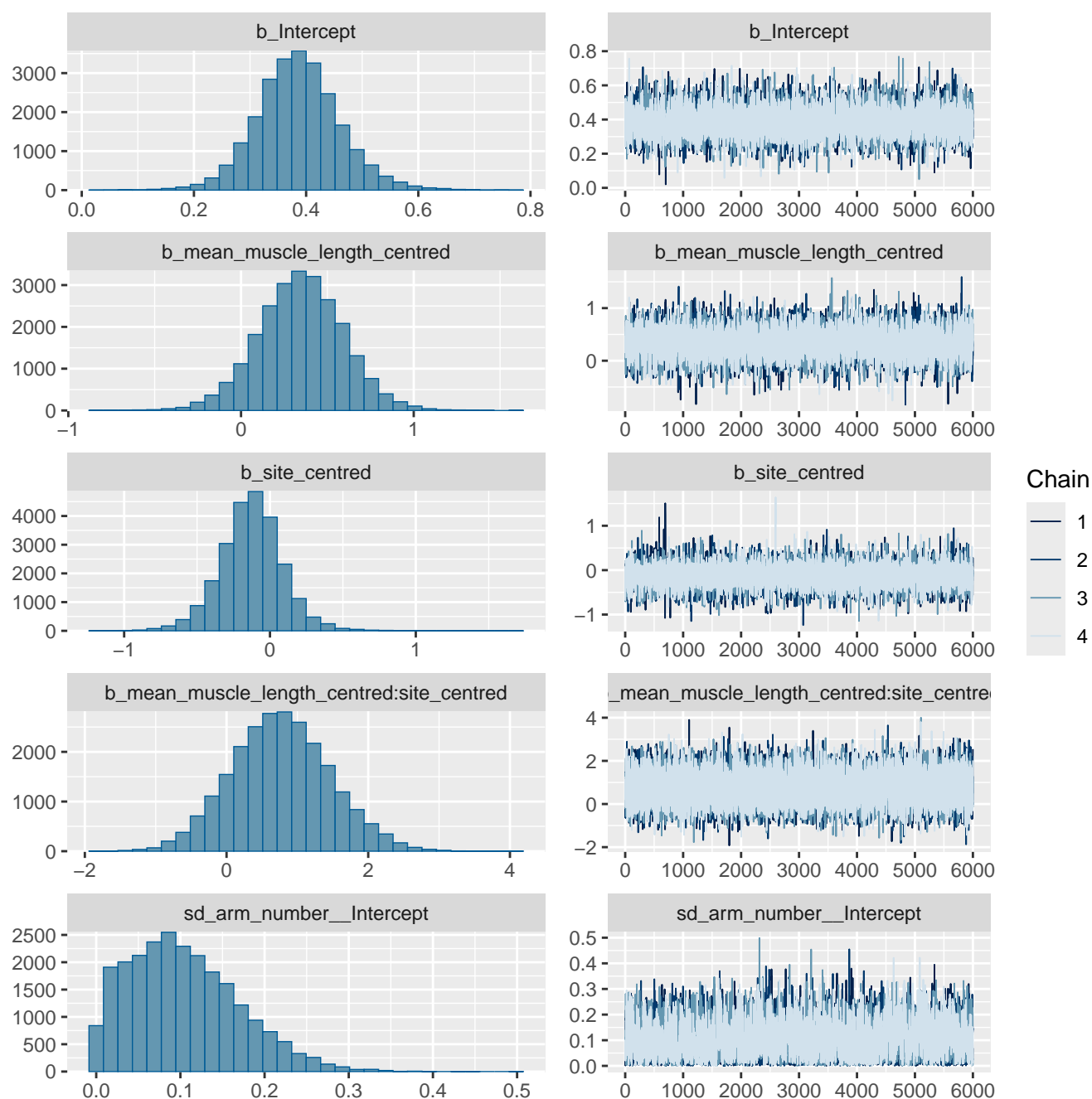


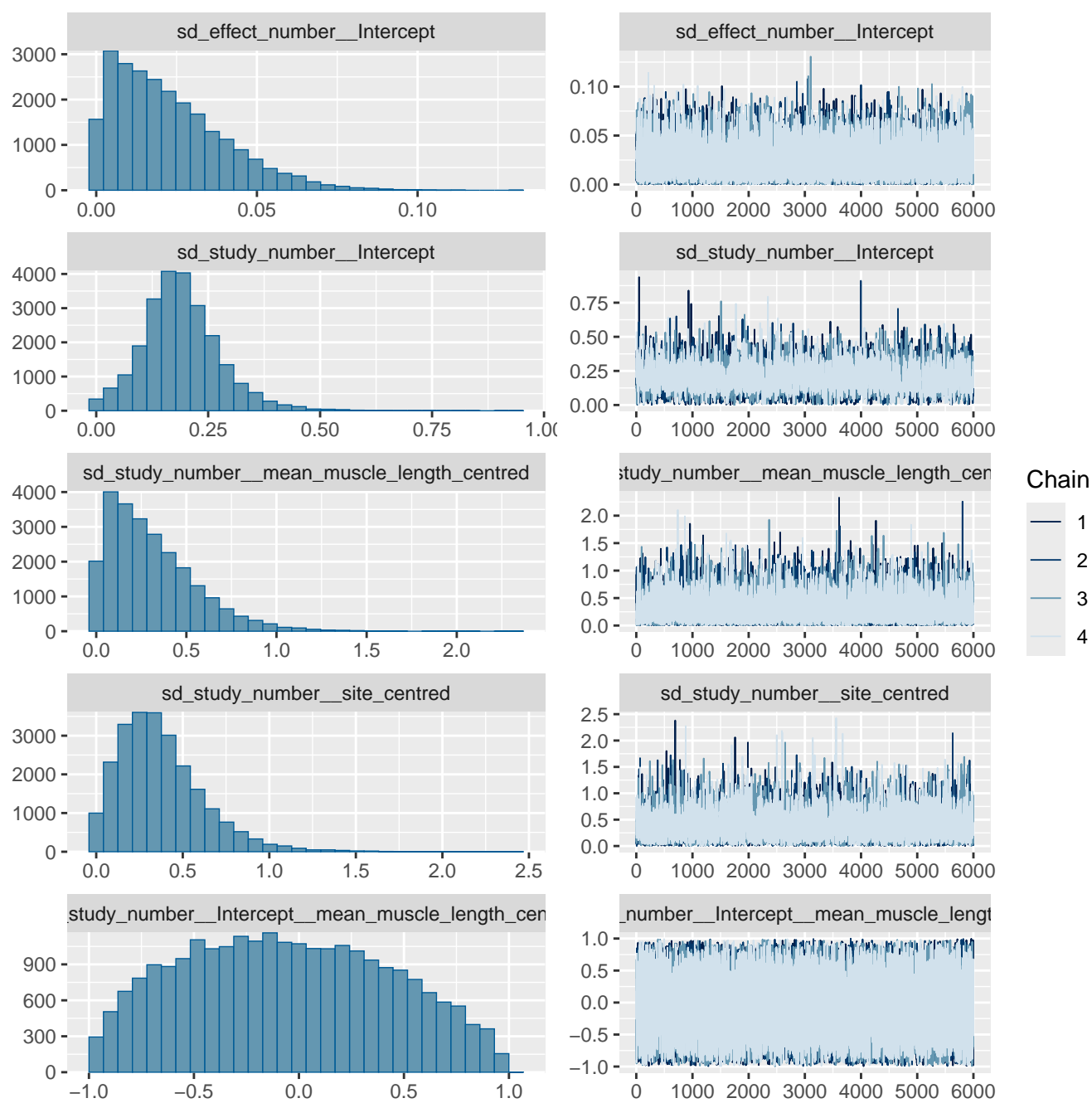
Chain



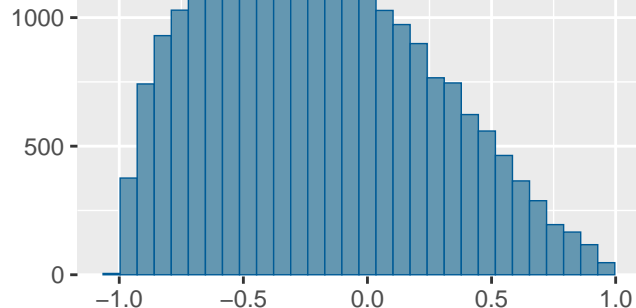




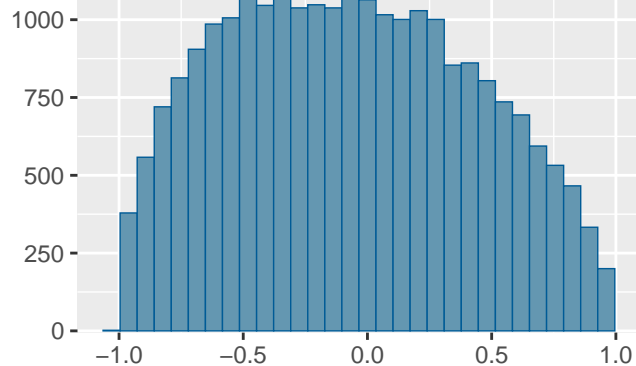




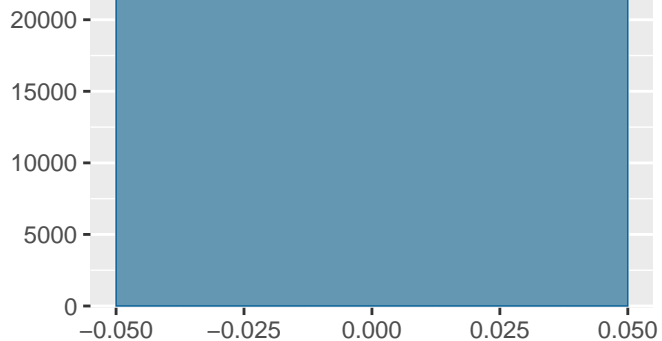
cor_study_number_Intercept_site_centred



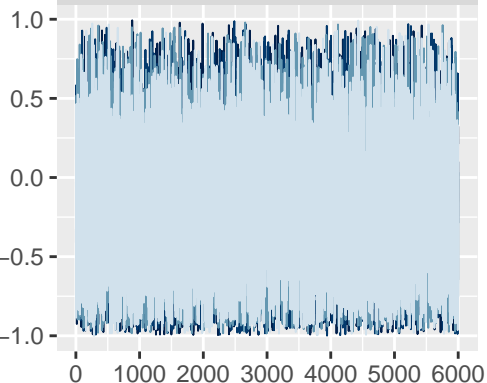
study_number_mean_muscle_length_centred_site_c



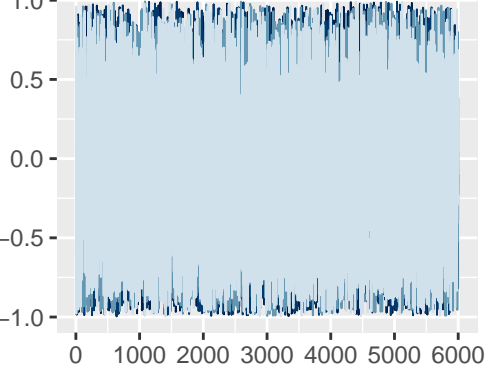
sigma



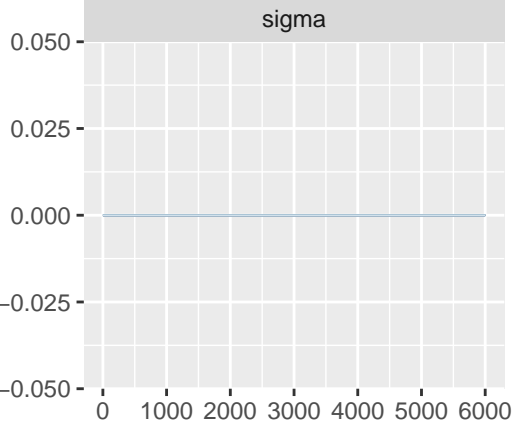
r_study_number_Intercept_site_centred



study_number_mean_muscle_length_centred_site_c

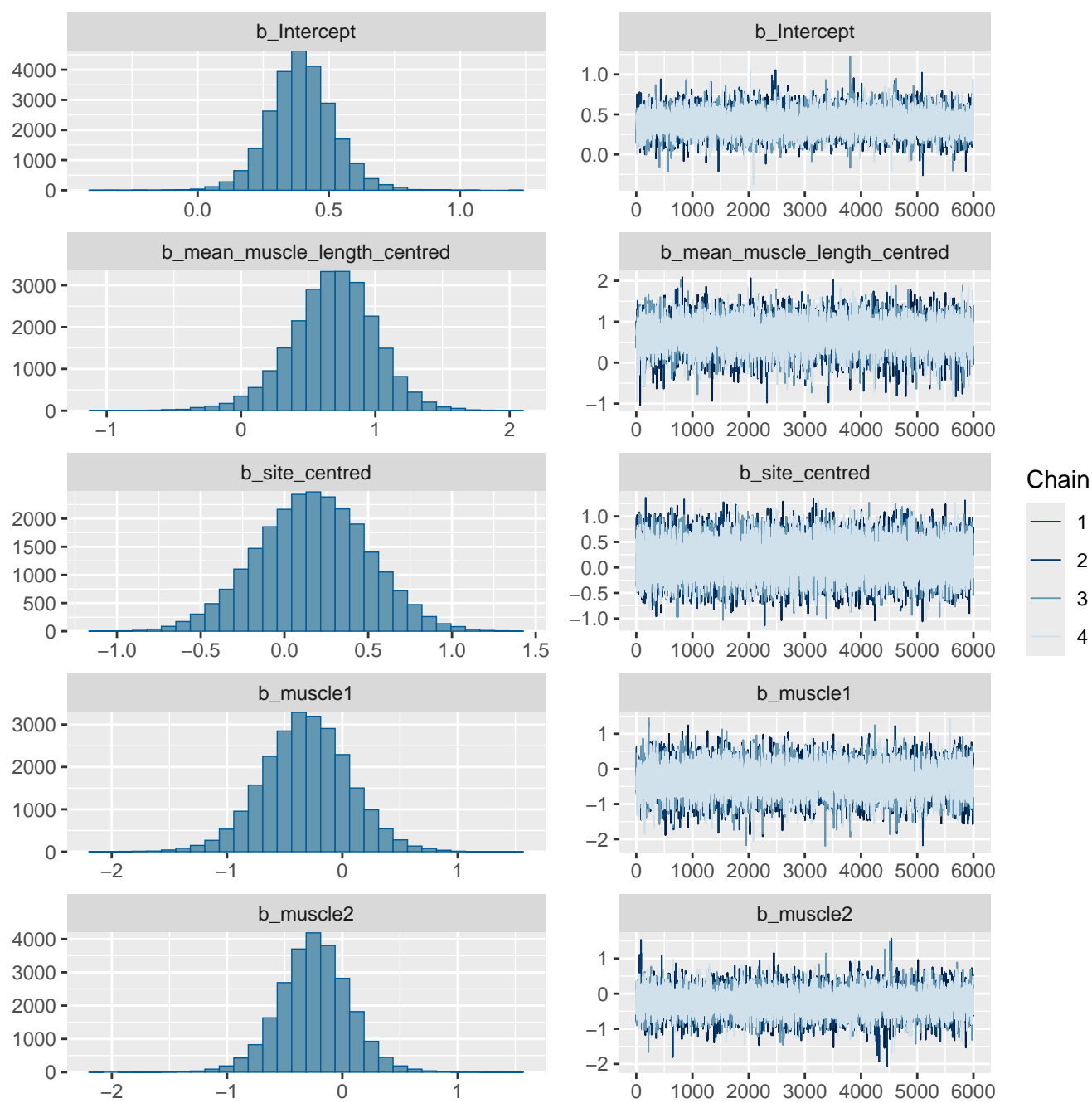


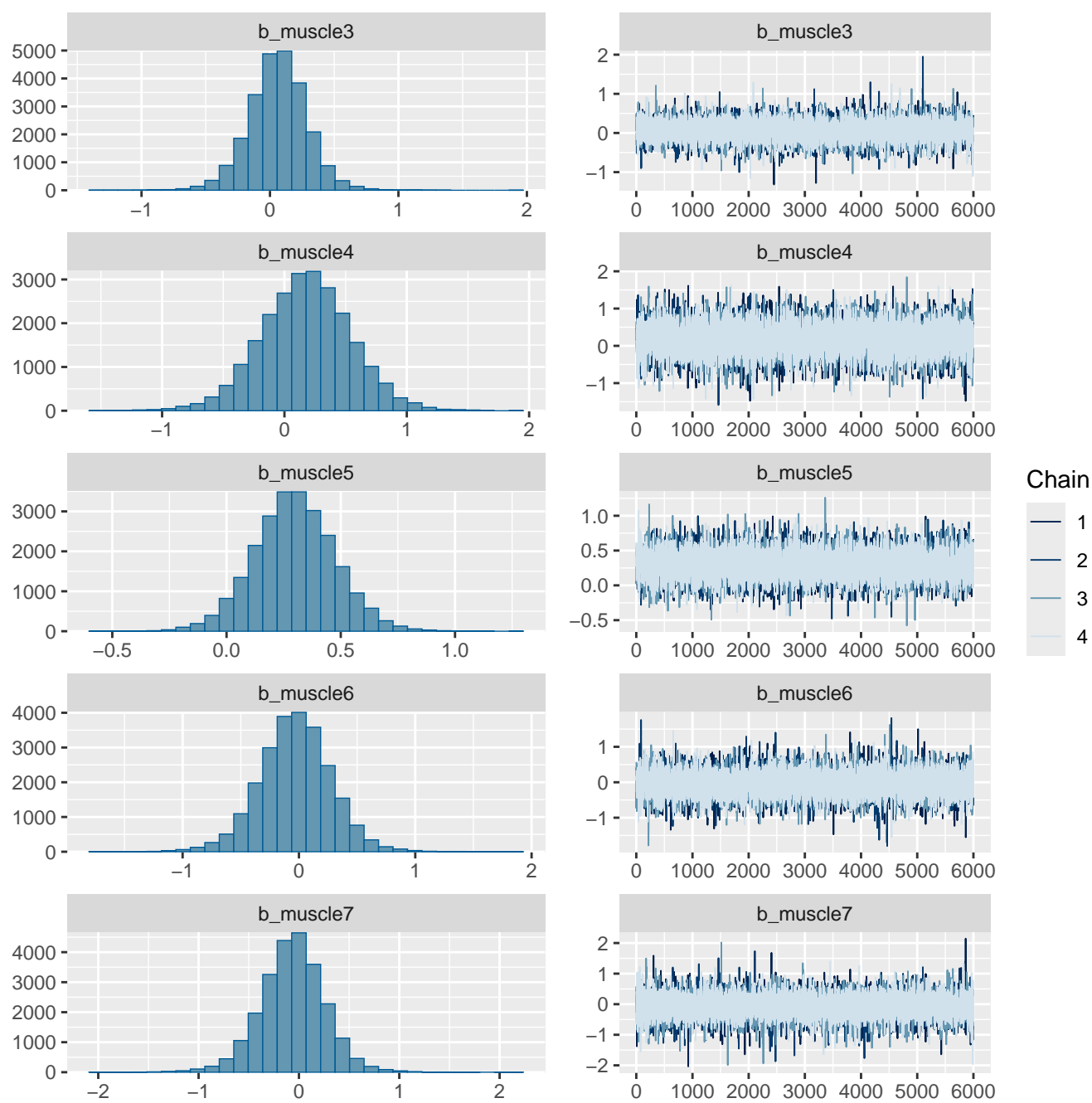
sigma

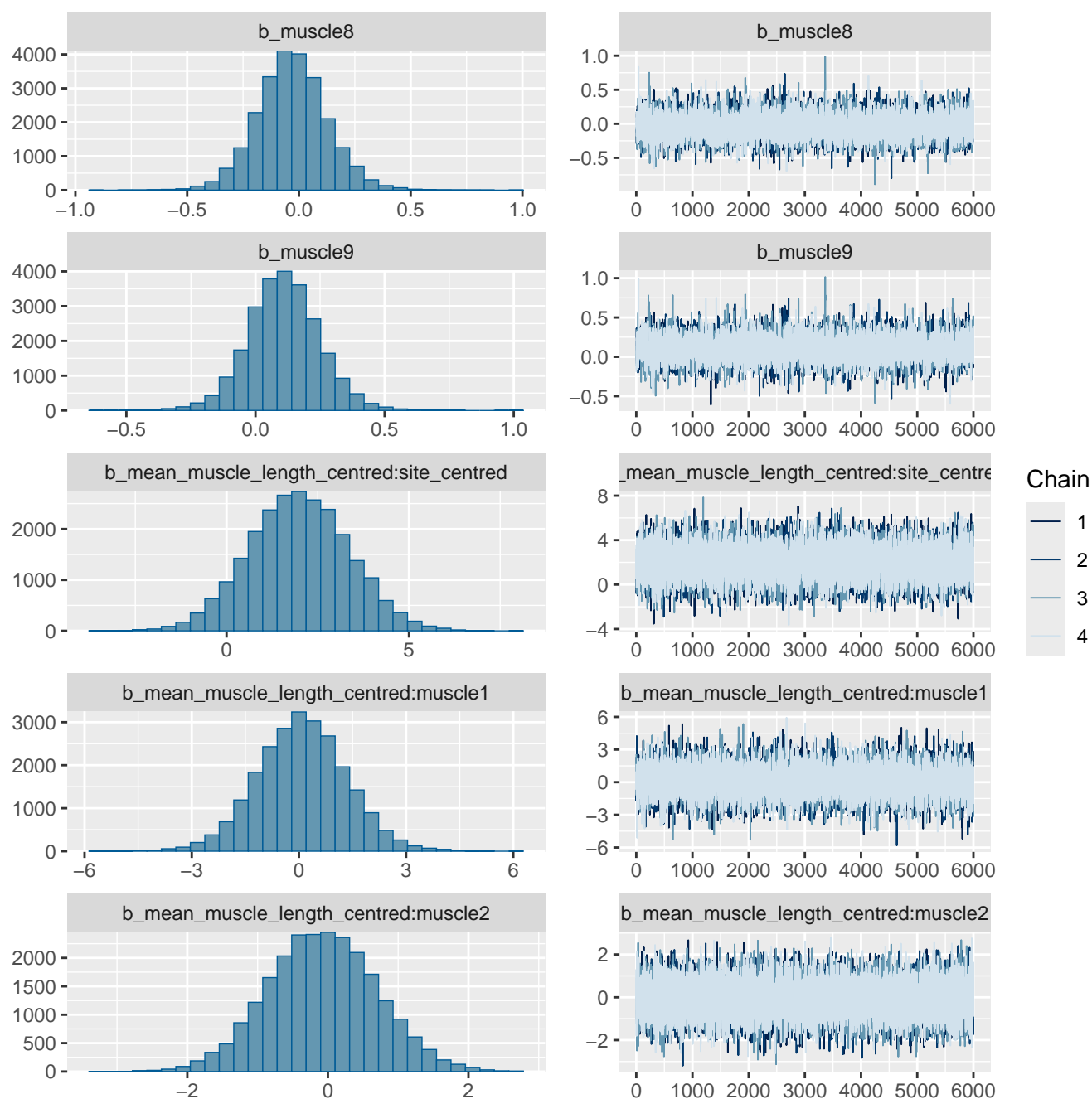


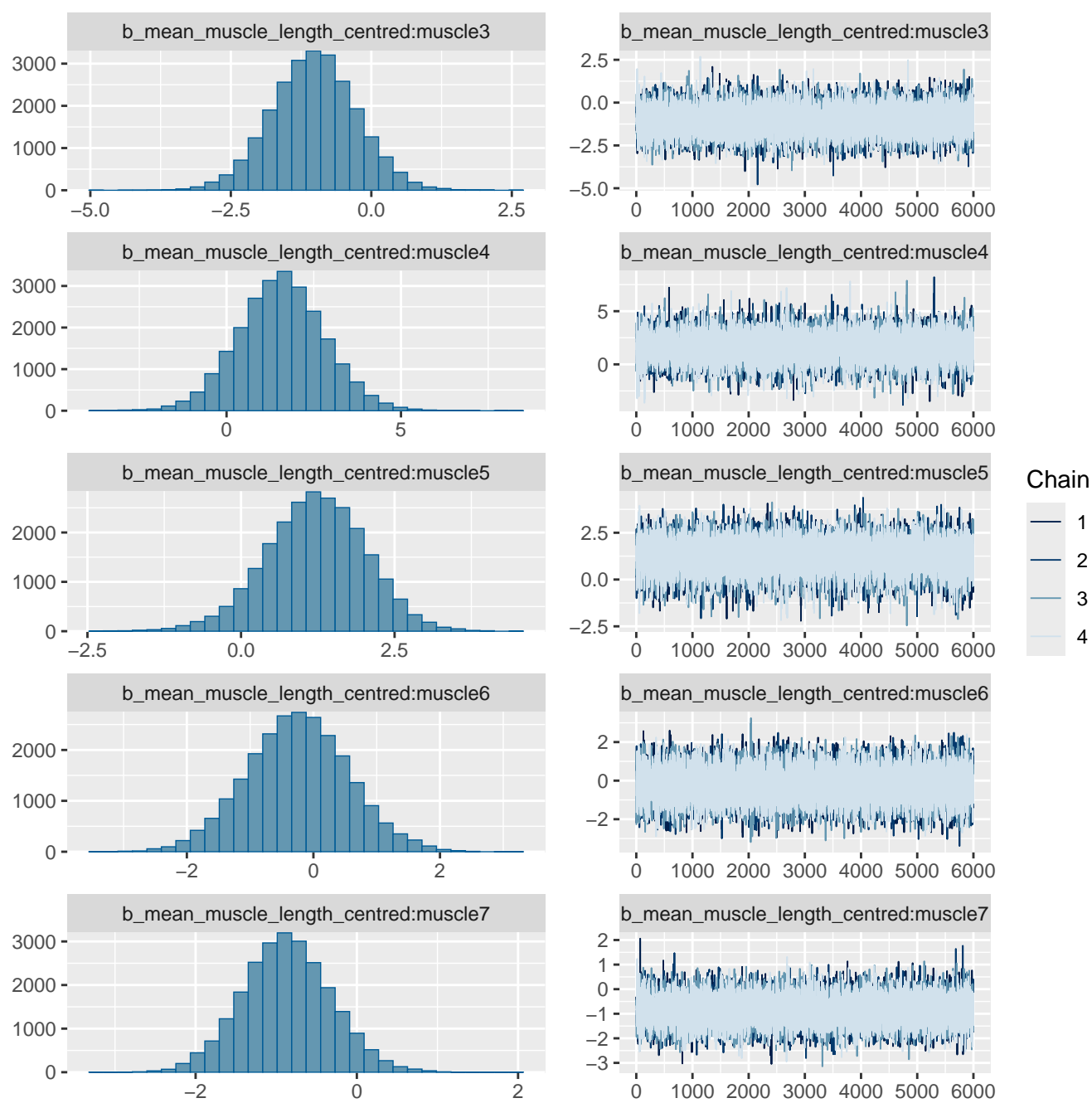
Chain

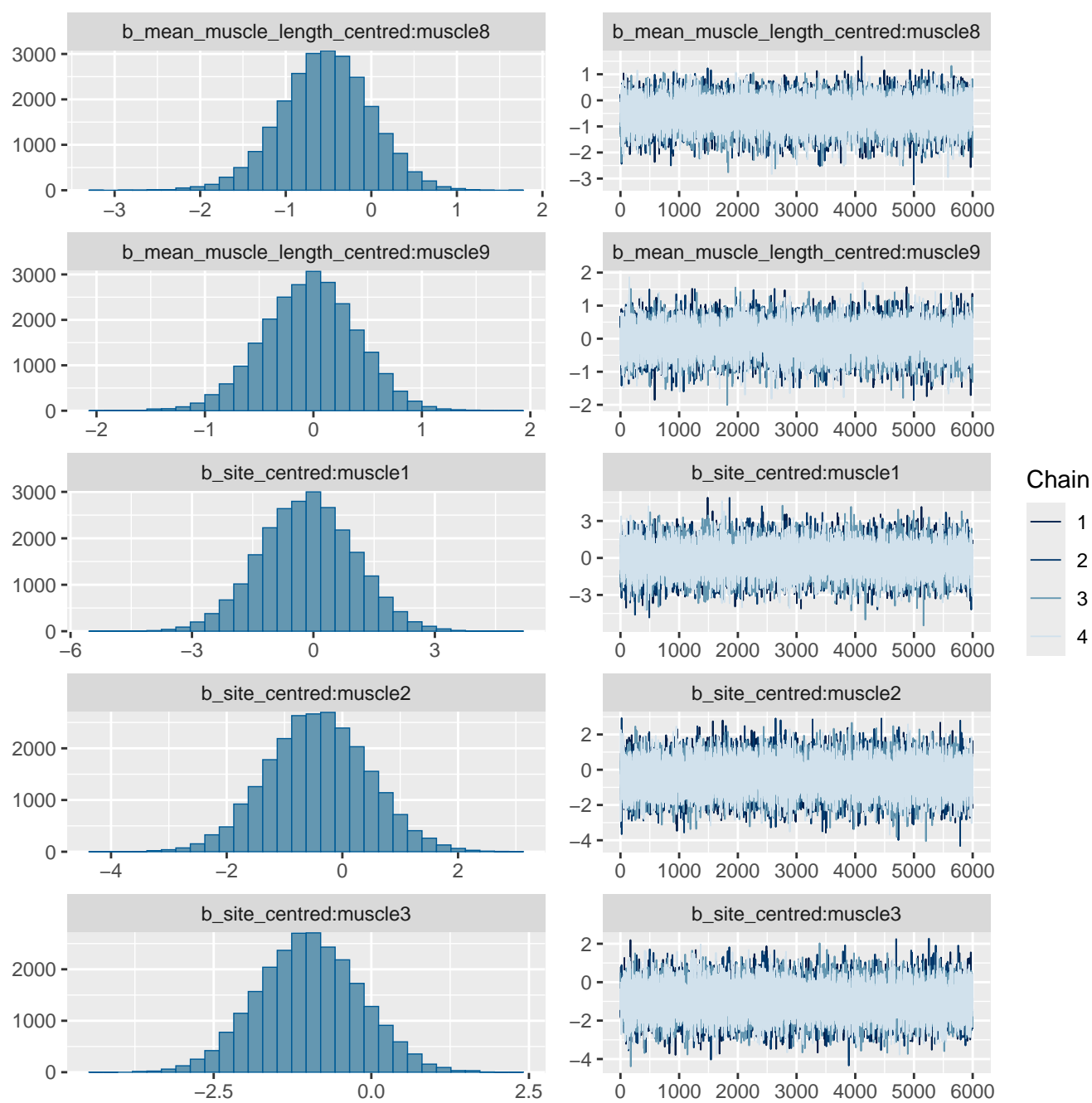
- 1
- 2
- 3
- 4

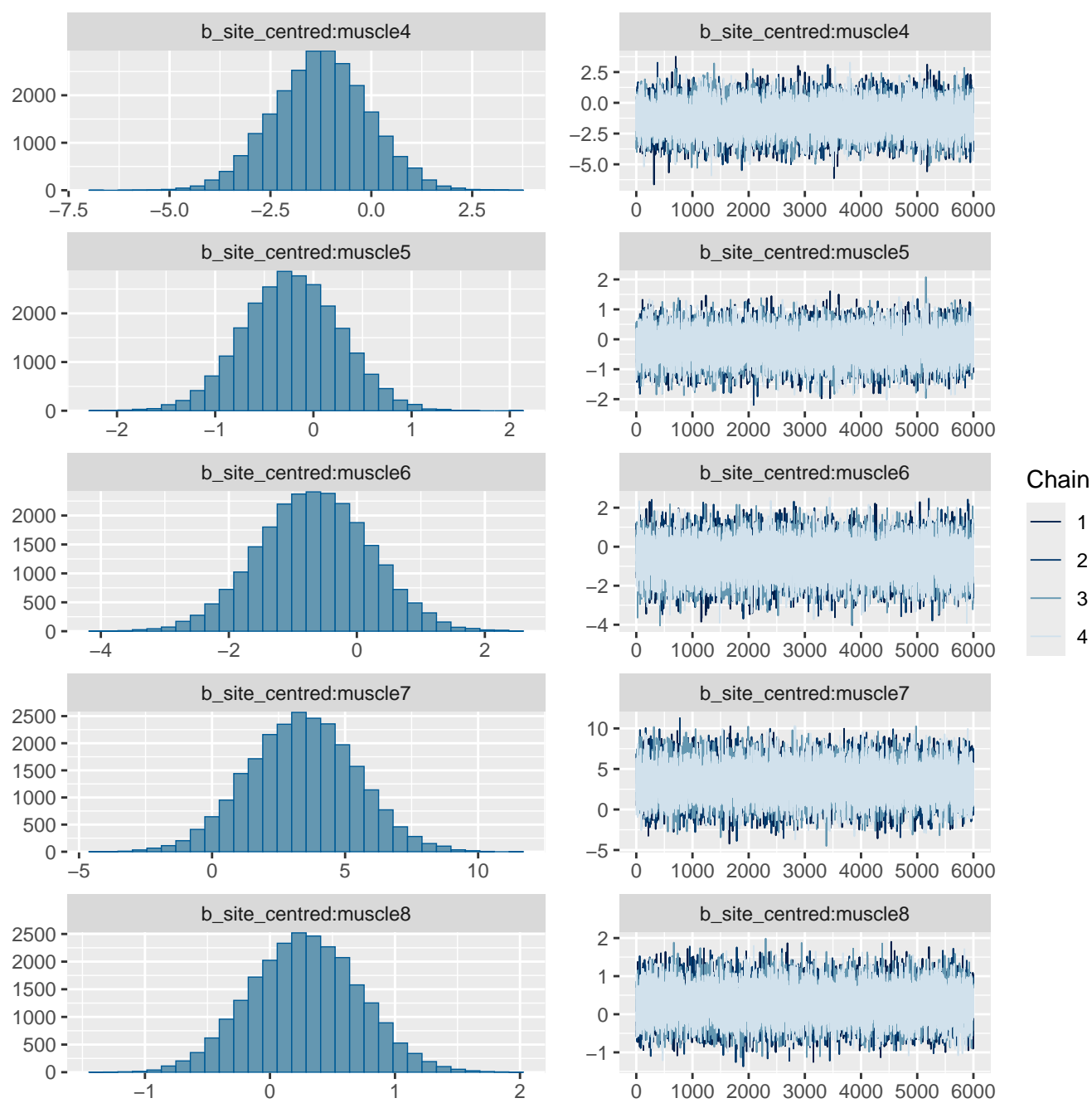


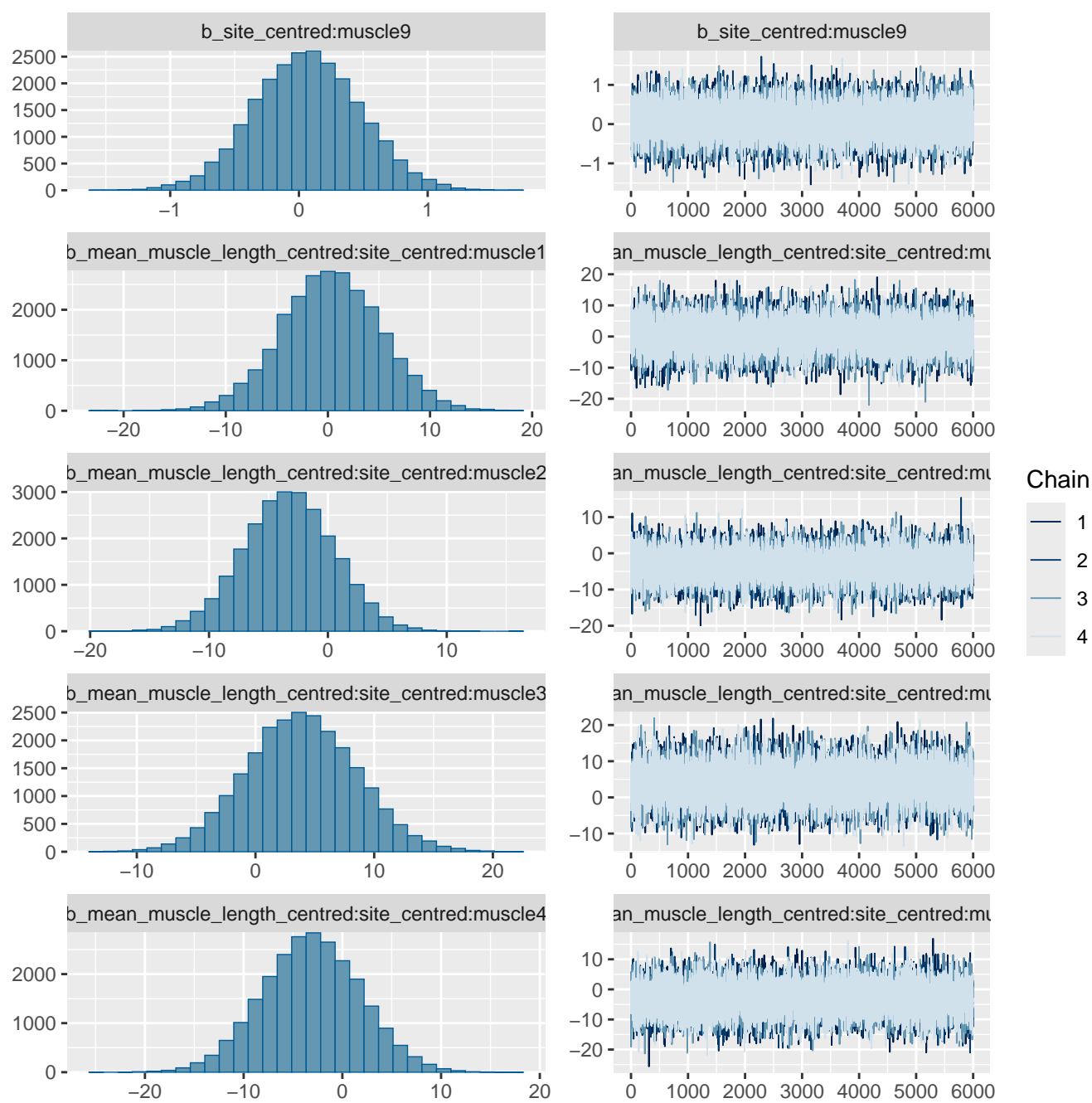


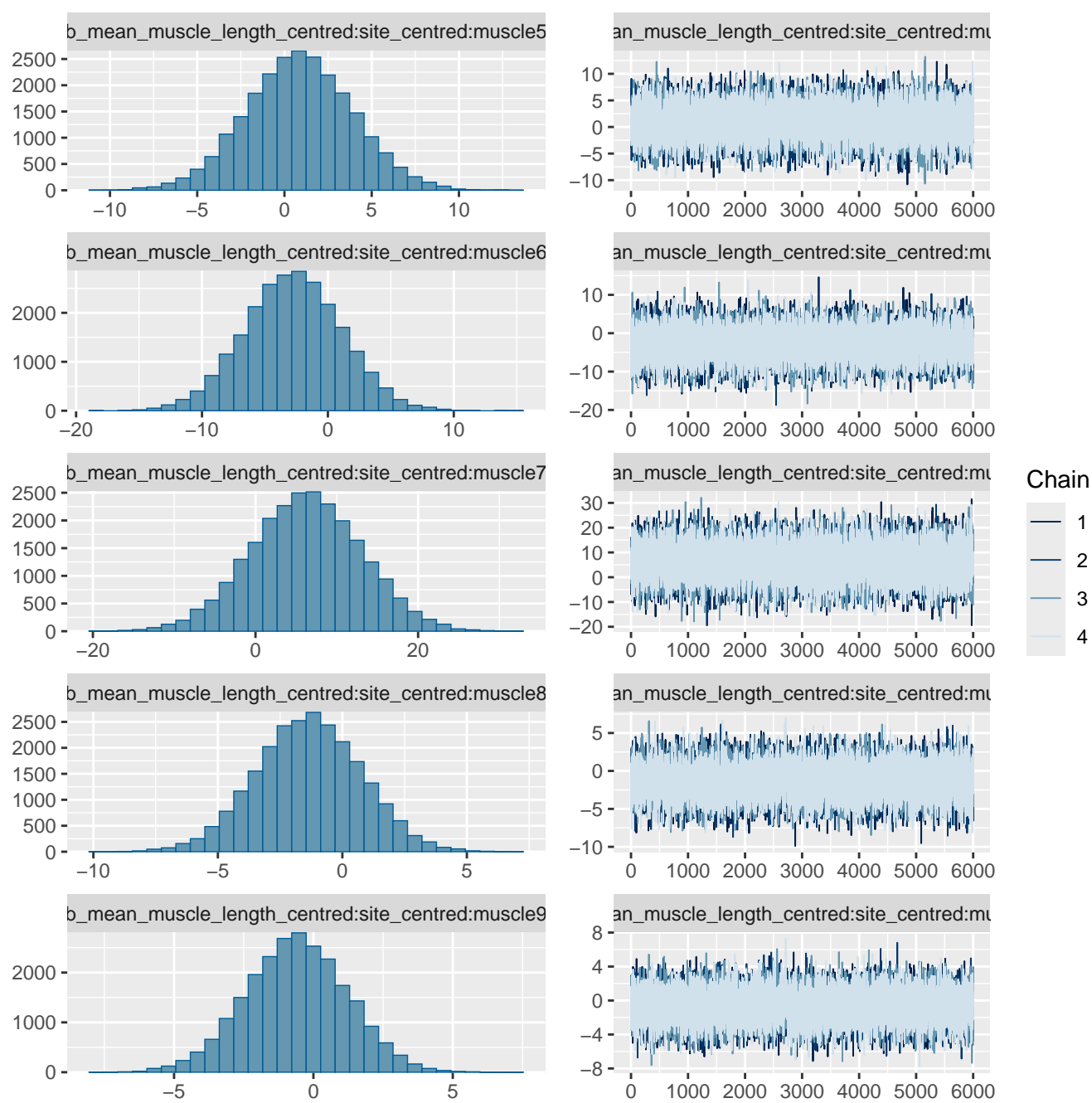


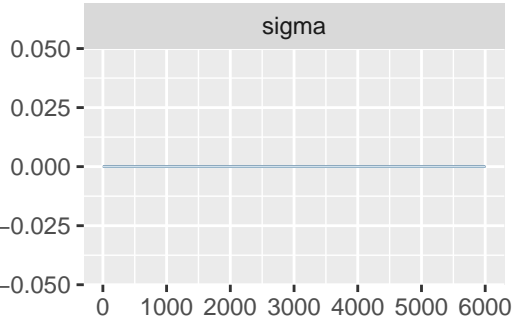
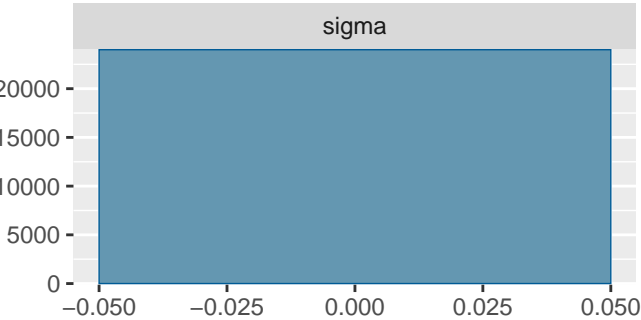
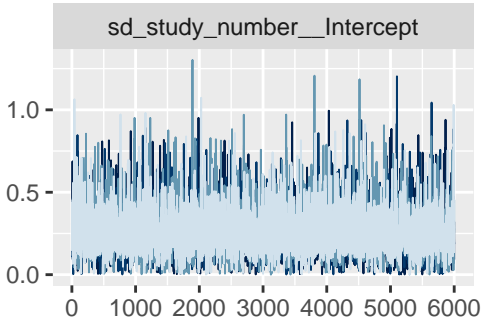
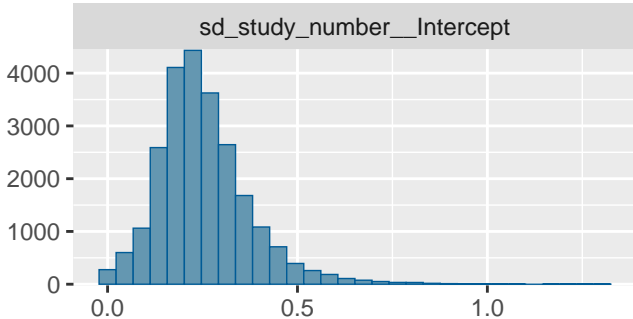
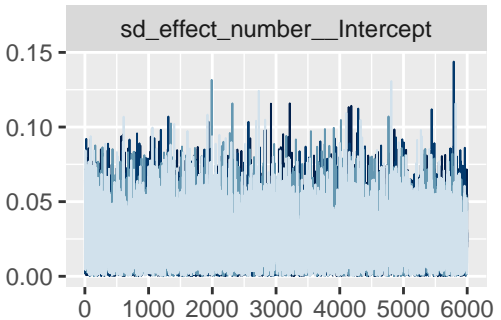
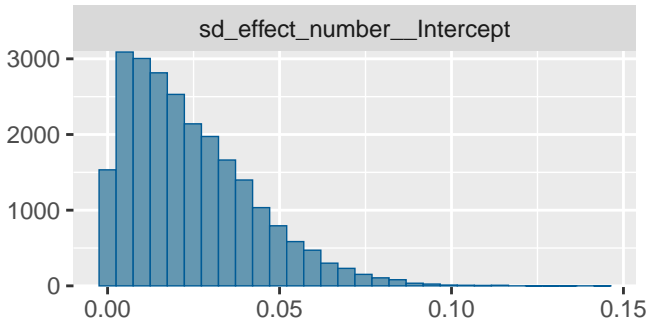
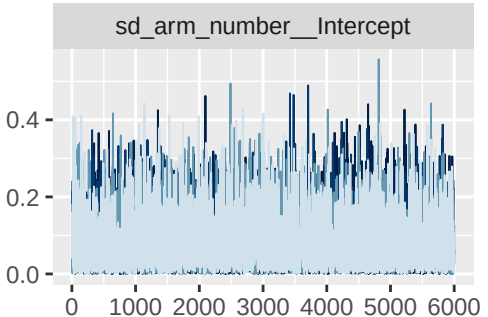
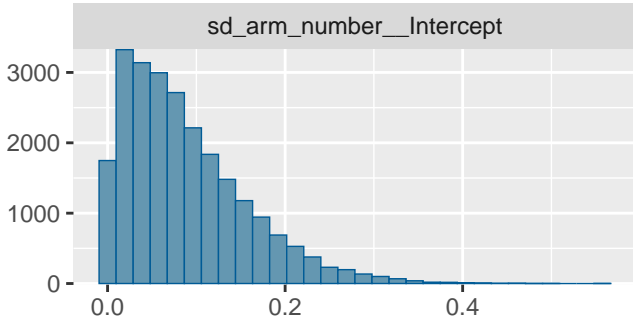




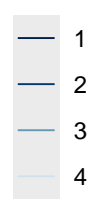








Chain



A legend indicating four chains, labeled 1, 2, 3, and 4, each represented by a different shade of blue.

- 1
- 2
- 3
- 4