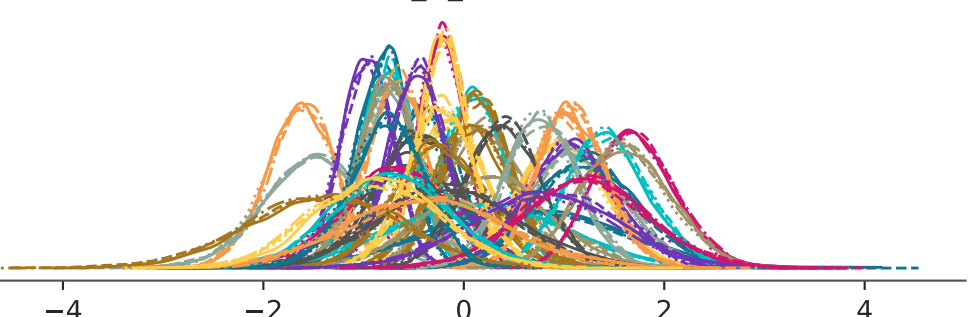
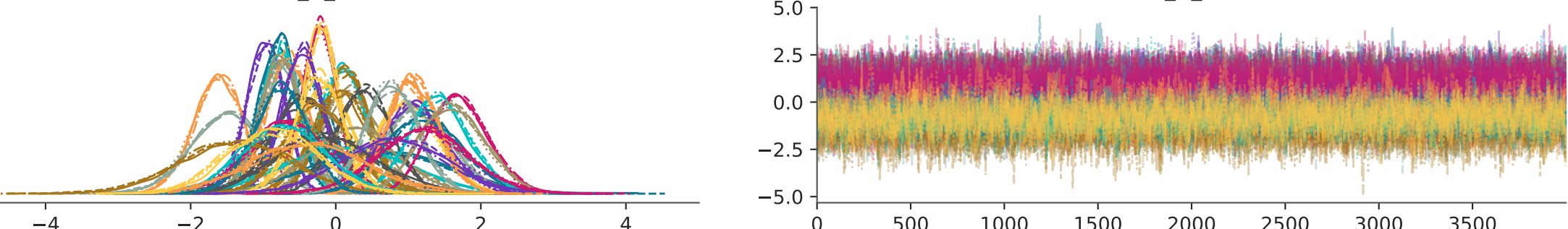
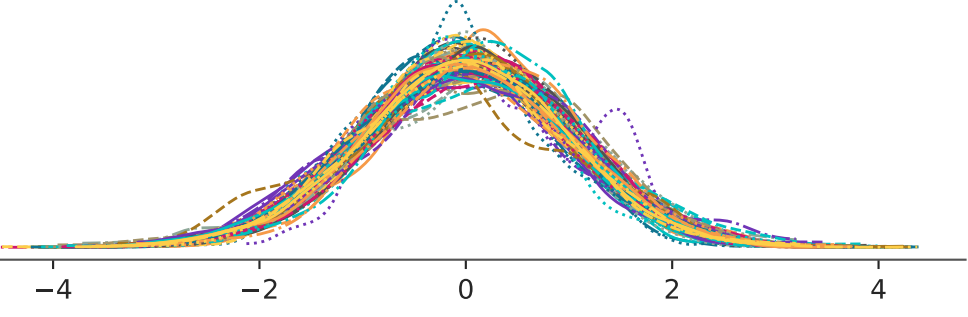
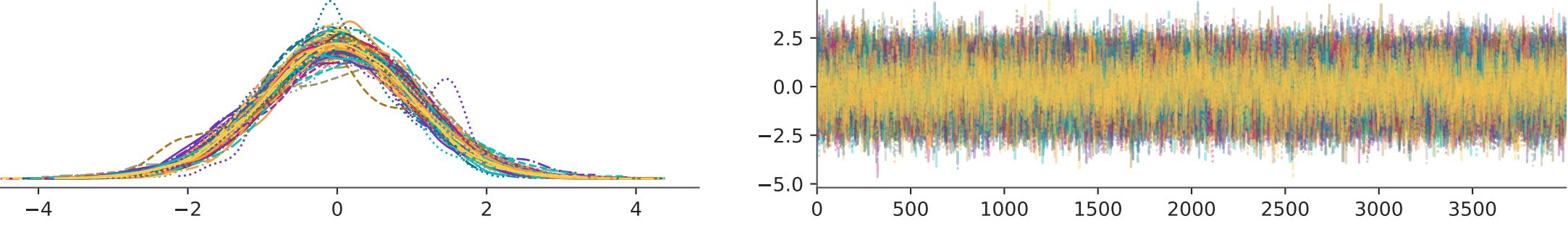
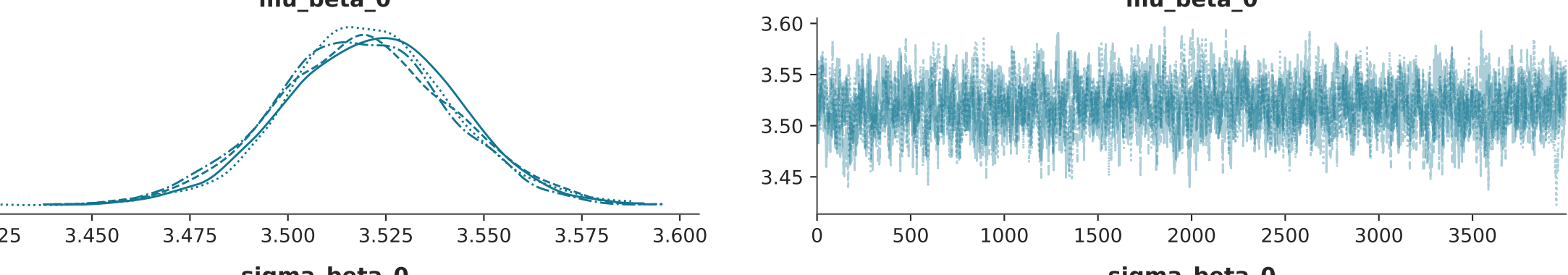
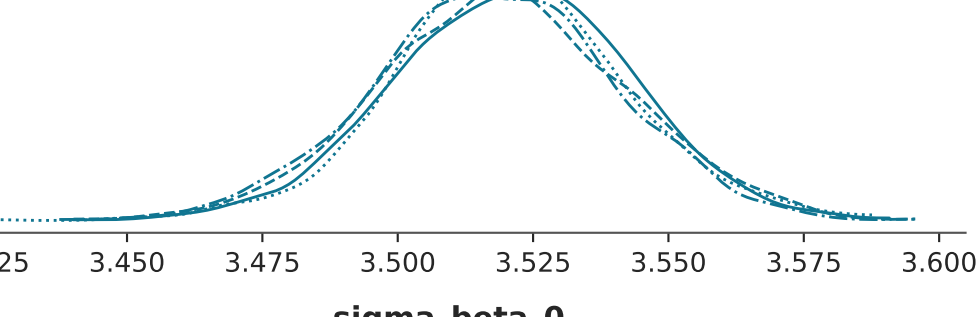
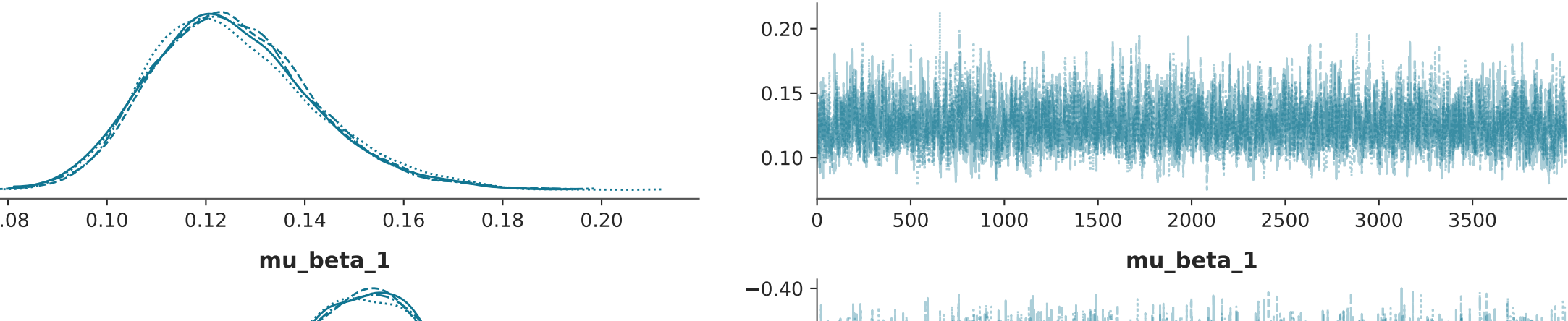
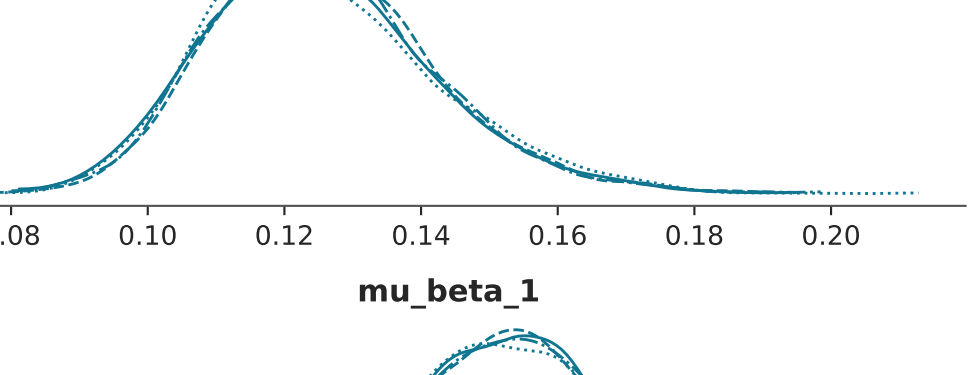
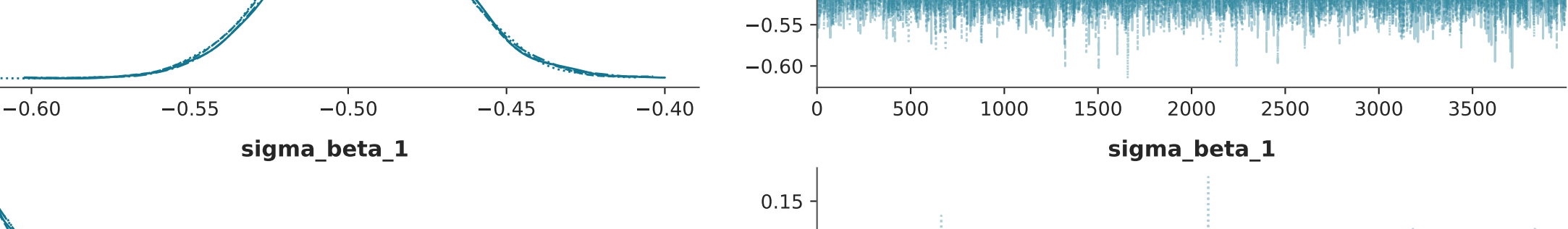
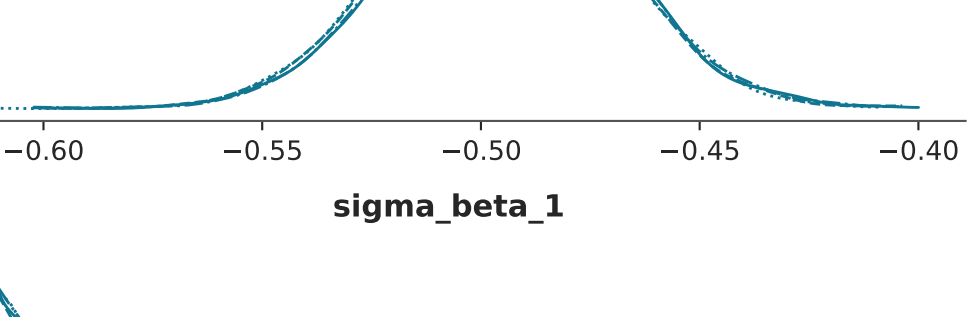
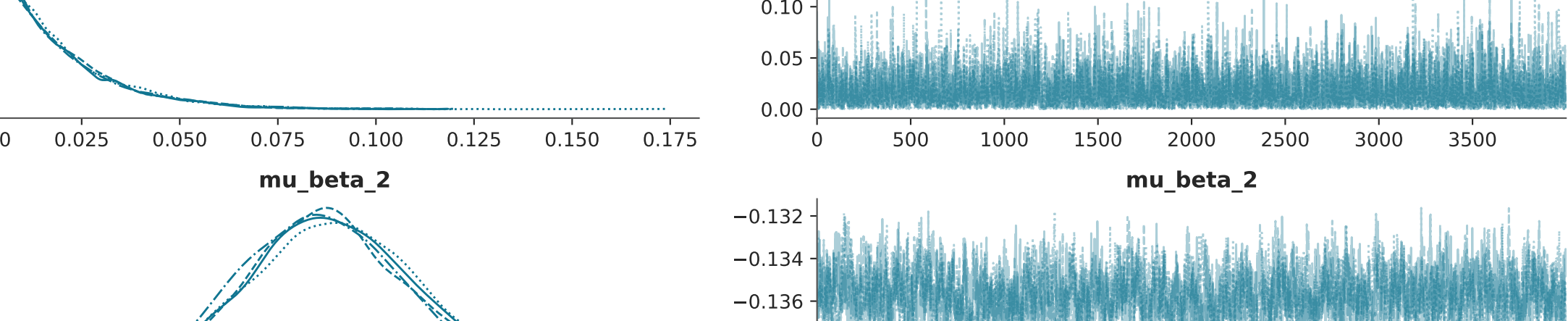
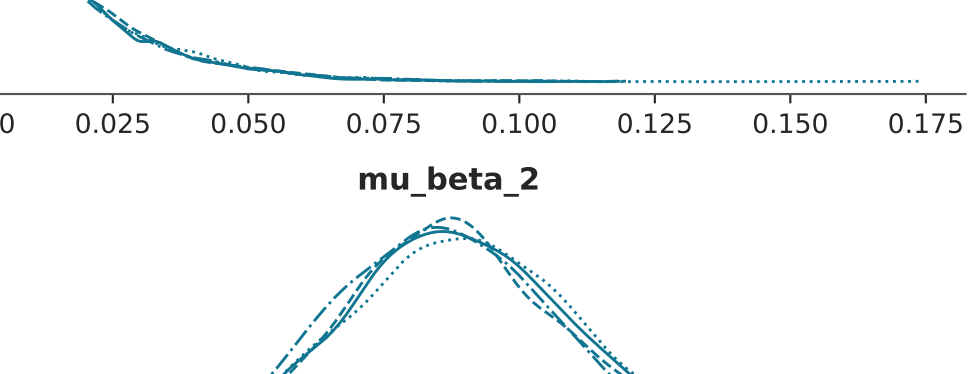
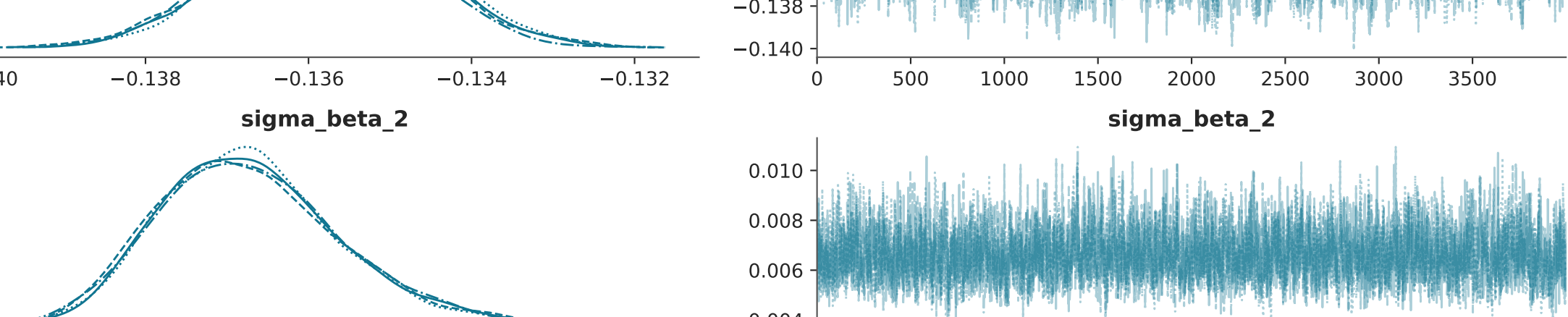
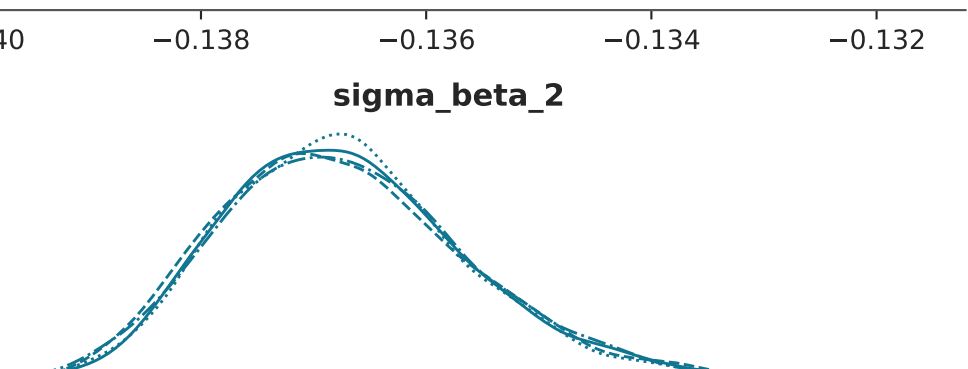
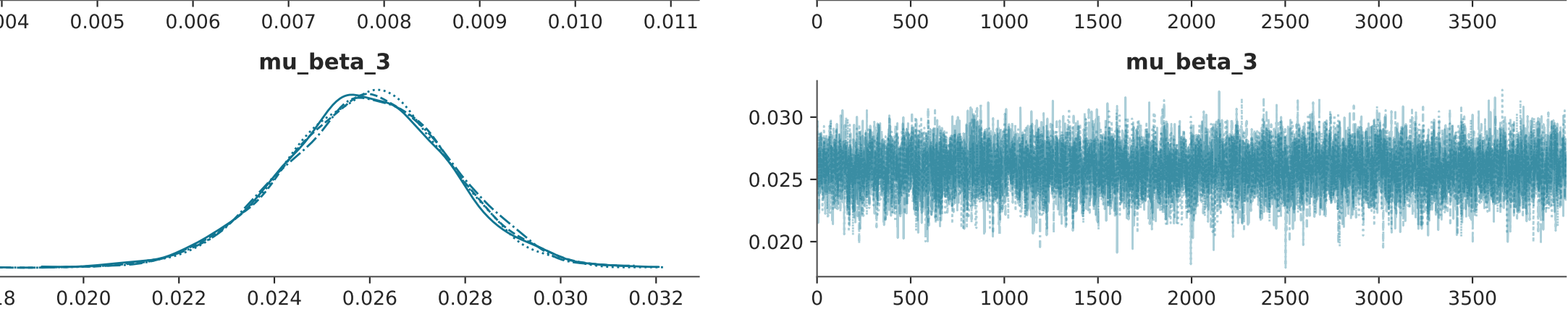
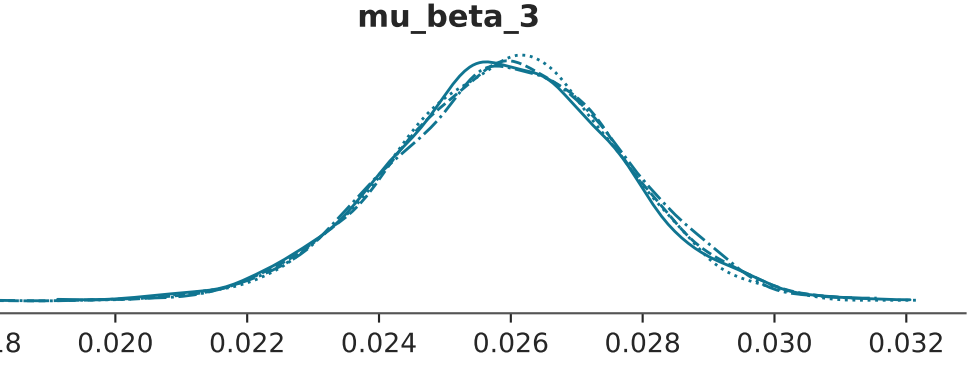
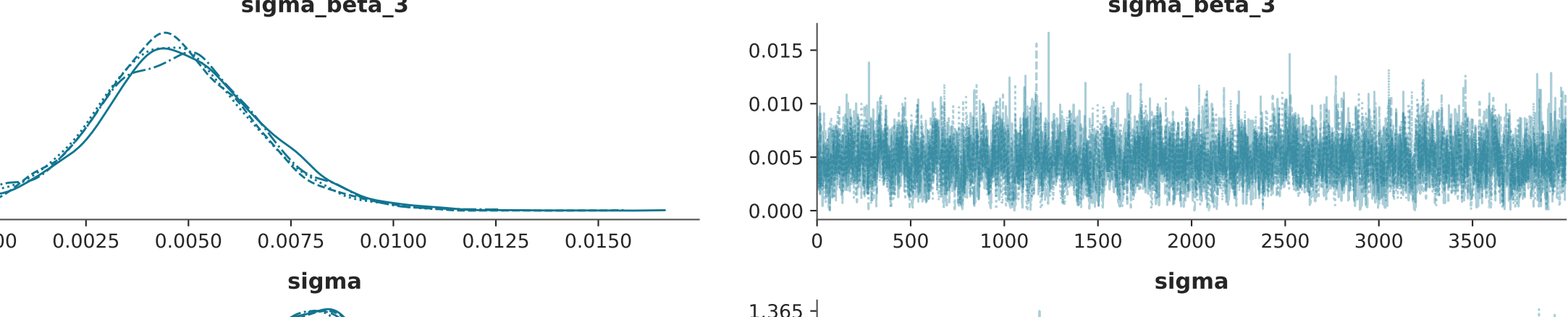
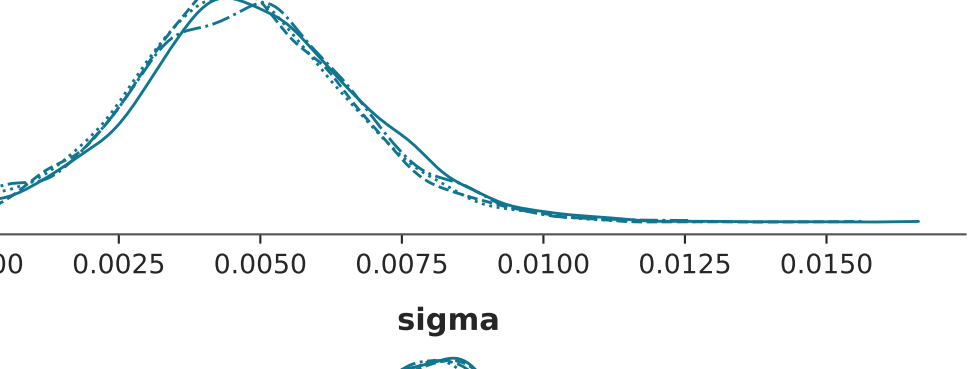
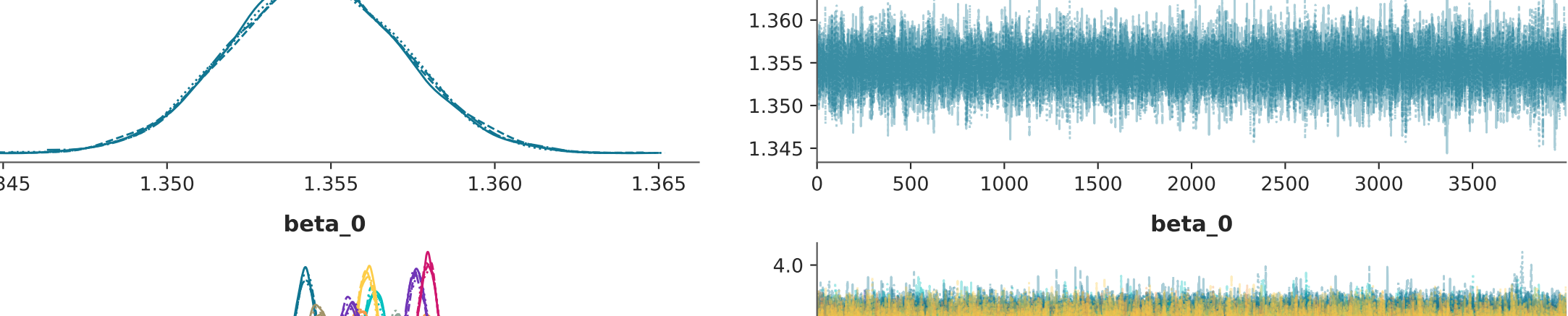
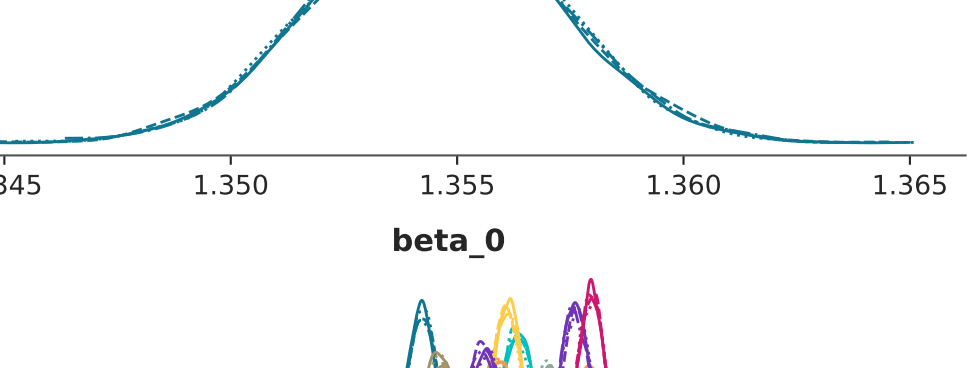
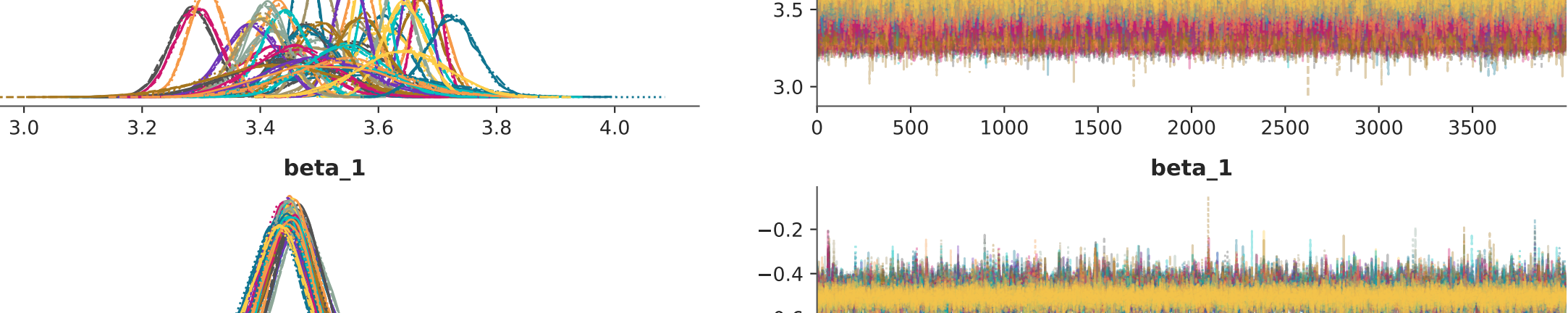
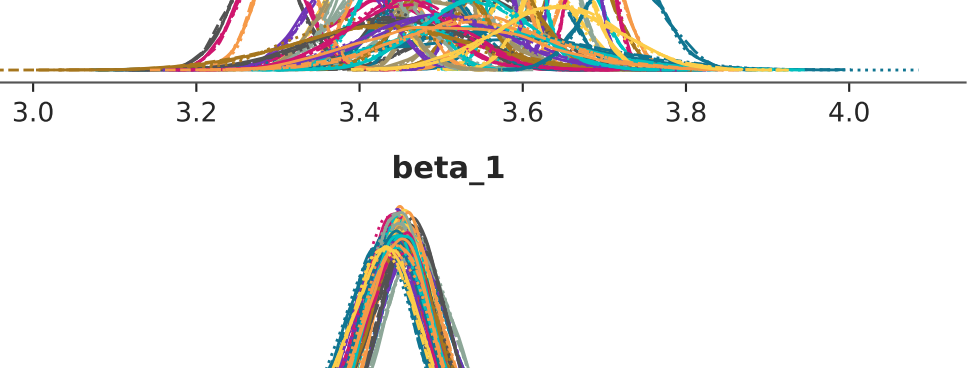
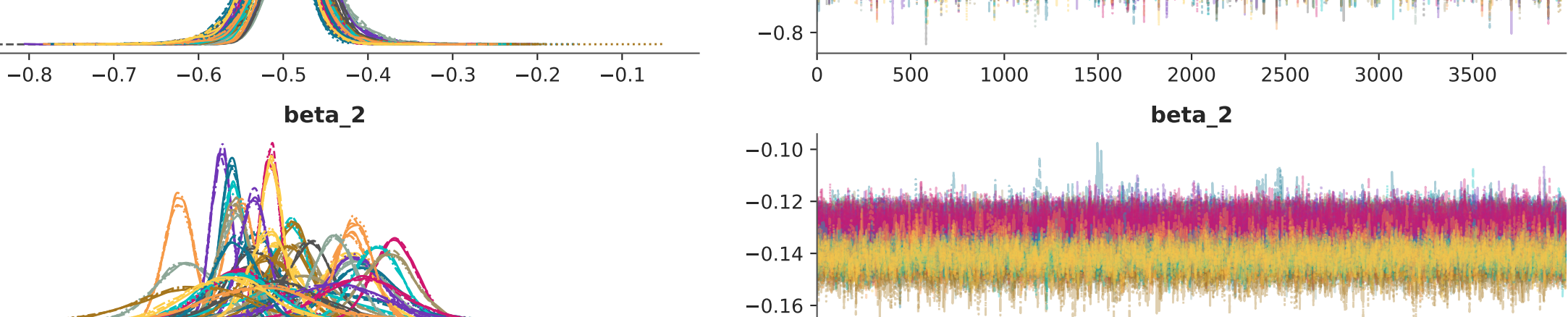
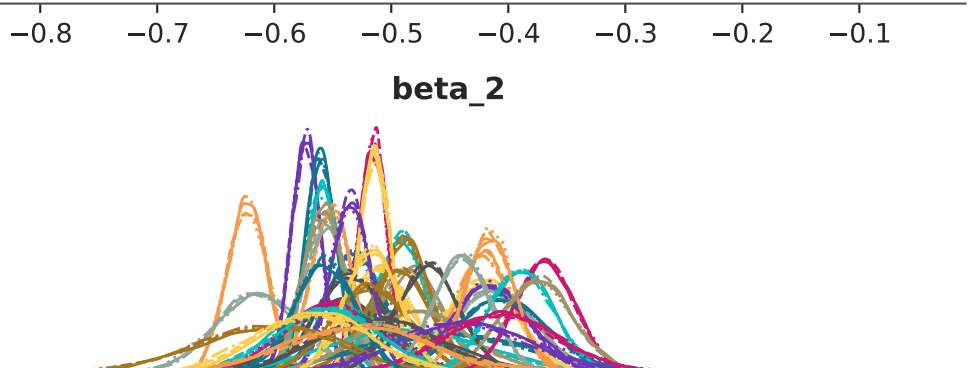
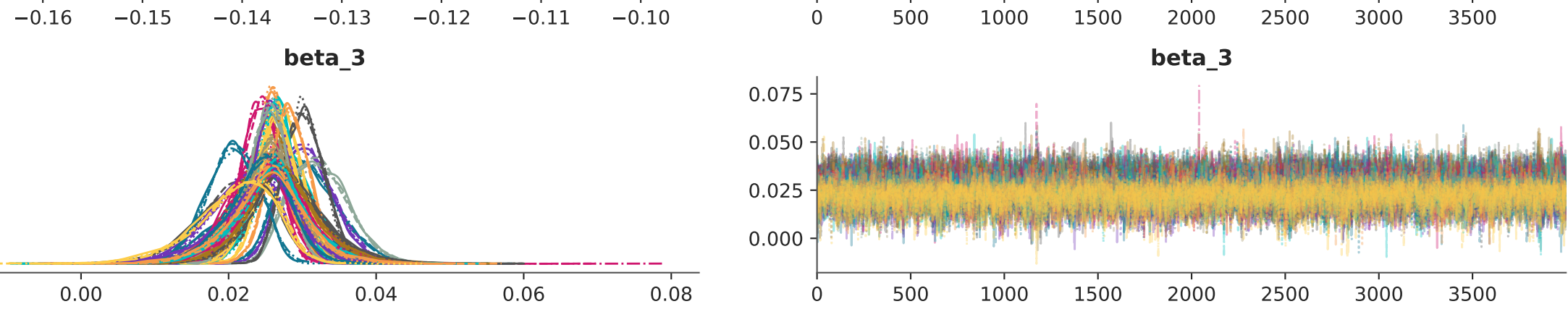
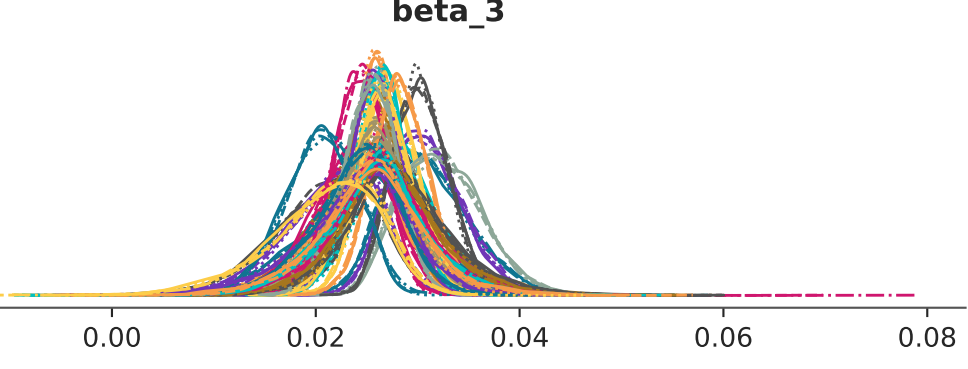


beta_2_offset**beta_2_offset****beta_3_offset****beta_3_offset****mu_beta_0****sigma_beta_0****mu_beta_1****sigma_beta_1****mu_beta_2****sigma_beta_2****mu_beta_3****sigma_beta_3****sigma****beta_0****beta_1****beta_2****beta_3**