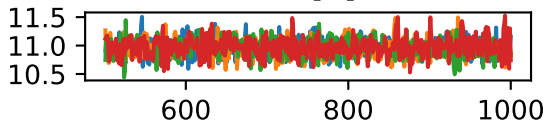
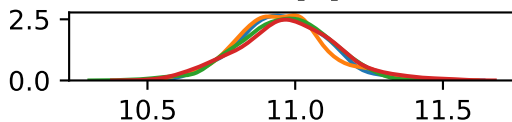


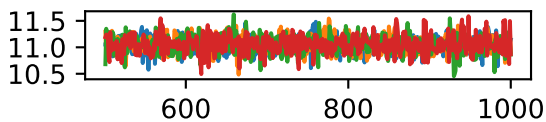
mu[4]



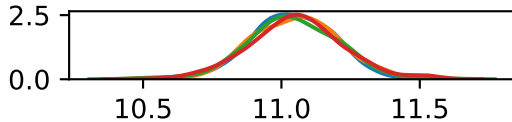
mu[4]



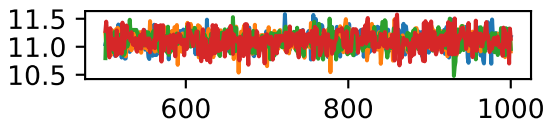
mu[5]



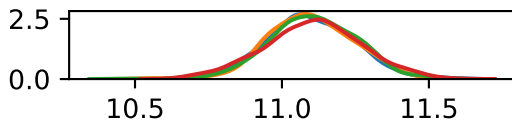
mu[5]



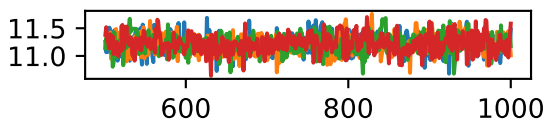
mu[6]



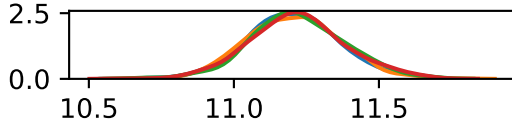
mu[6]



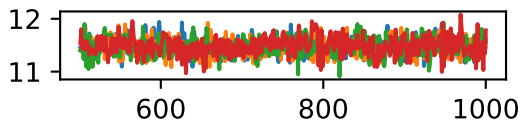
mu[7]



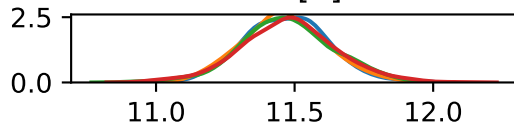
mu[7]



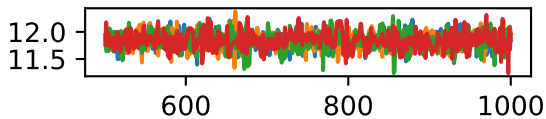
mu[8]



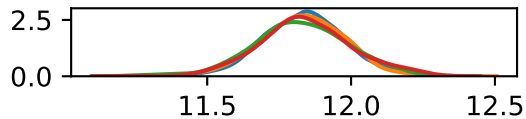
mu[8]



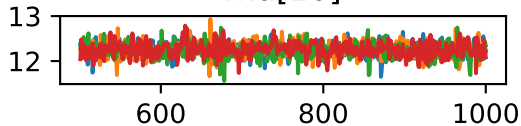
mu[9]



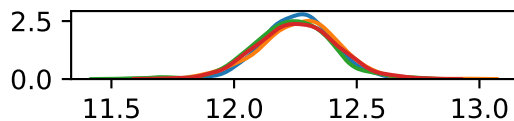
mu[9]



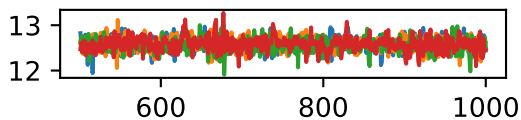
mu[10]



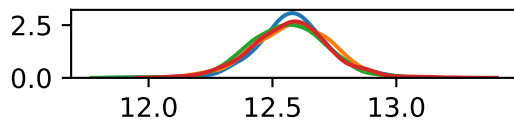
mu[10]



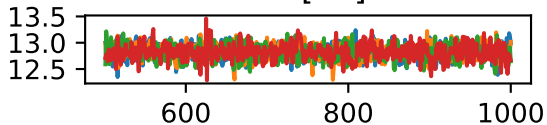
mu[11]



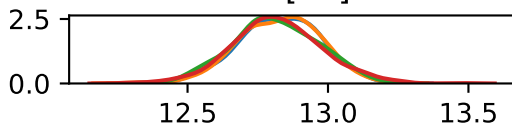
mu[11]



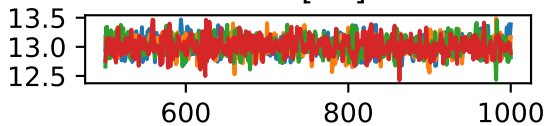
mu[12]



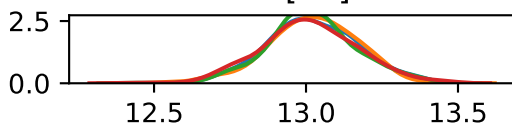
mu[12]



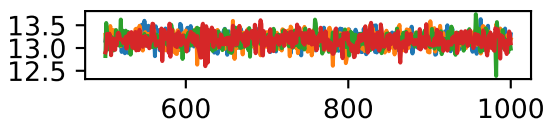
mu[13]



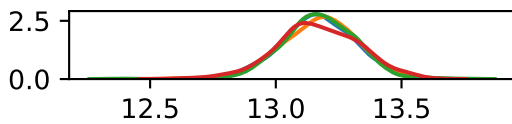
mu[13]



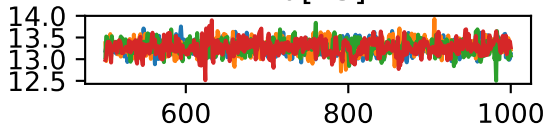
mu[14]



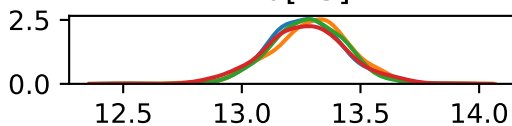
mu[14]



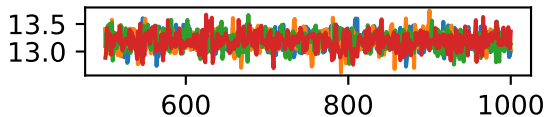
mu[15]



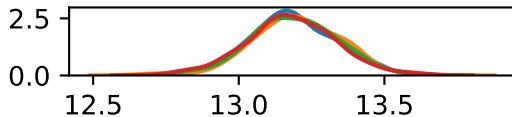
mu[15]



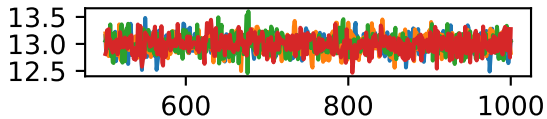
mu[16]



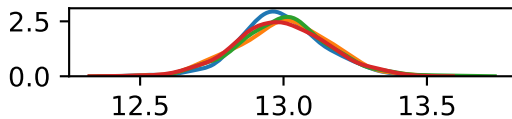
mu[16]



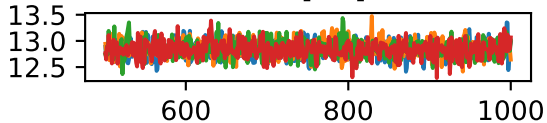
mu[17]



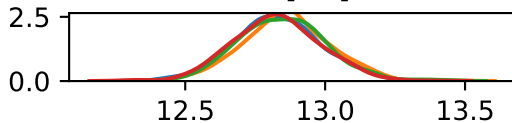
mu[17]



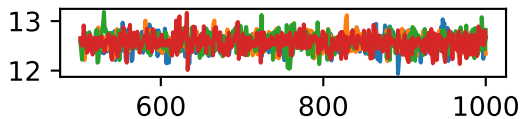
mu[18]



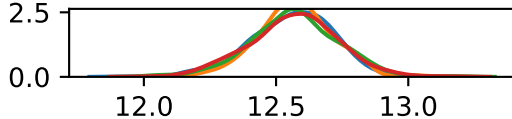
mu[18]



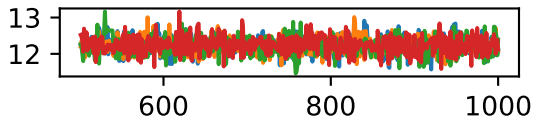
mu[19]



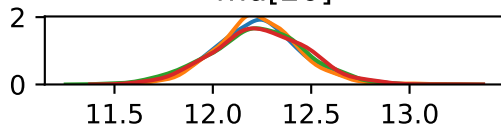
mu[19]



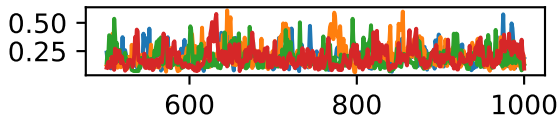
mu[20]



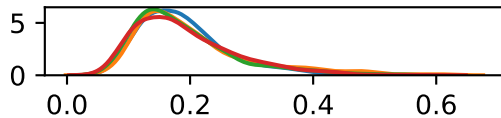
mu[20]



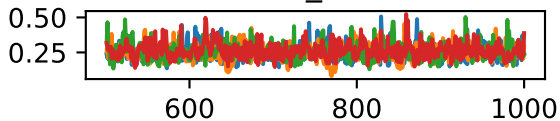
s_mu



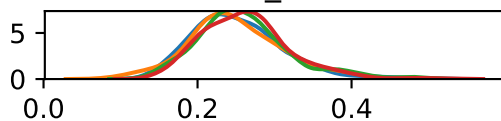
s_mu



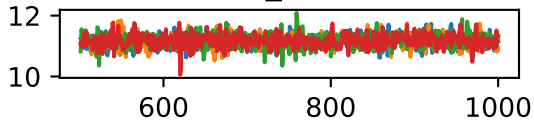
s_Y



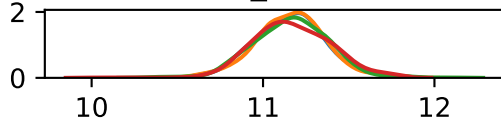
s_Y

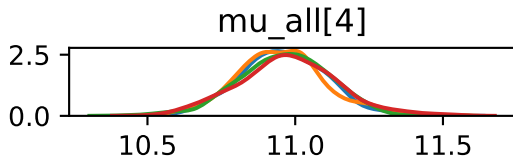
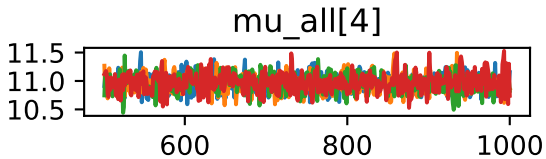
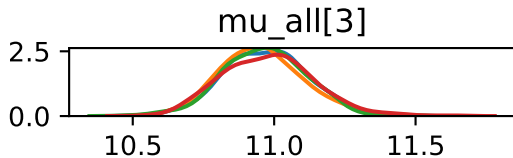
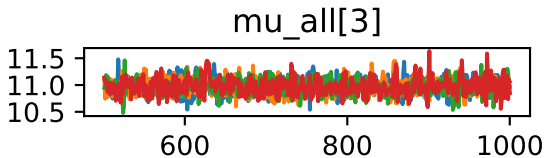
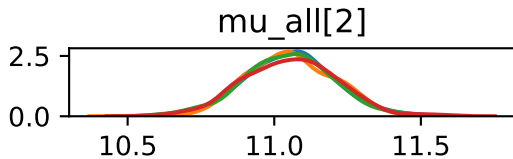
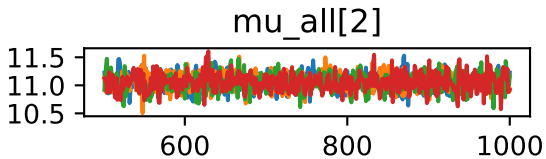
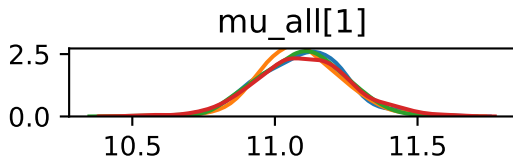
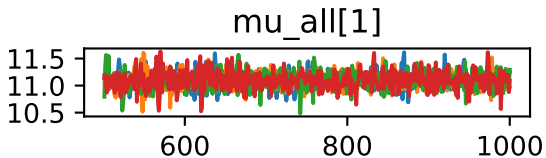


mu_all[0]

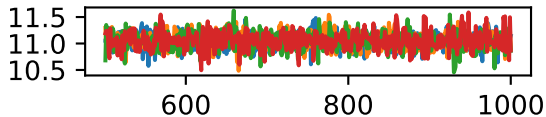


mu_all[0]

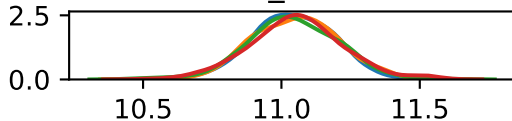




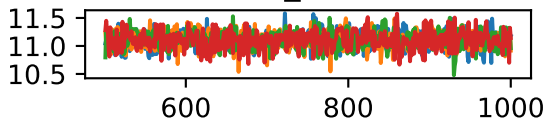
mu_all[5]



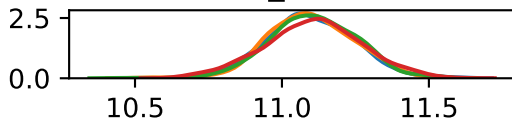
mu_all[5]



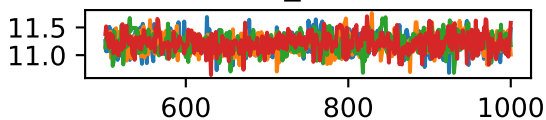
mu_all[6]



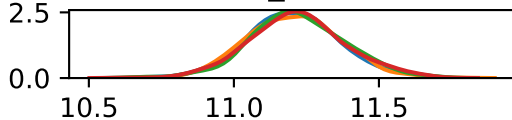
mu_all[6]



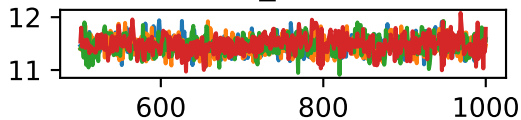
mu_all[7]



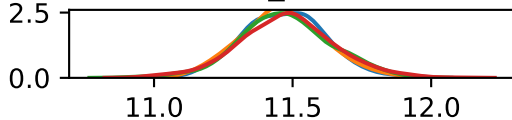
mu_all[7]



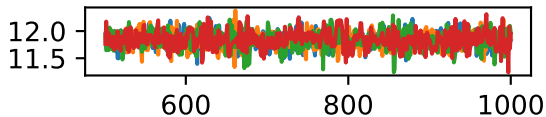
mu_all[8]



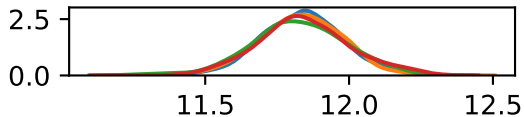
mu_all[8]



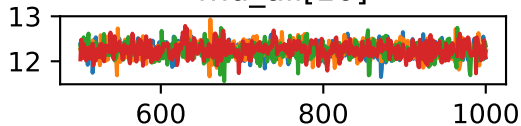
mu_all[9]



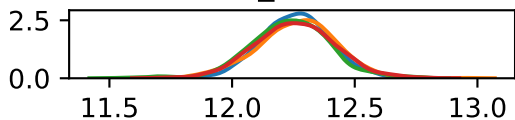
mu_all[9]



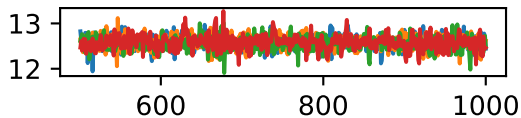
mu_all[10]



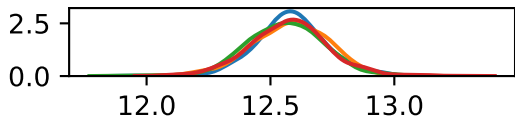
mu_all[10]



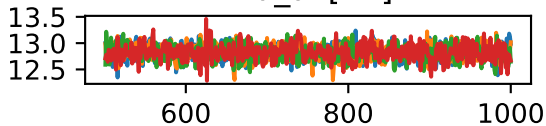
mu_all[11]



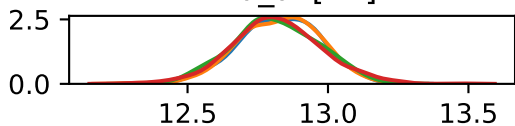
mu_all[11]



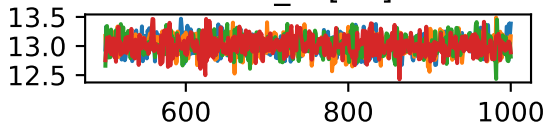
mu_all[12]



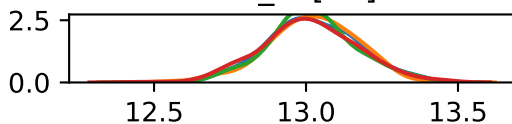
mu_all[12]



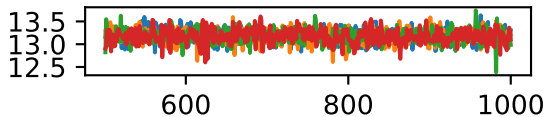
mu_all[13]



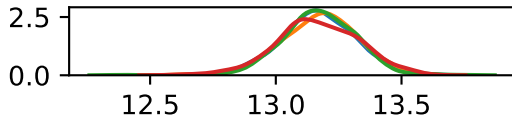
mu_all[13]



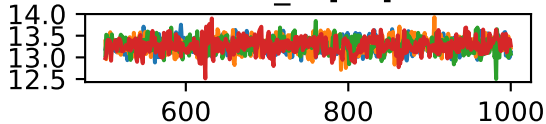
mu_all[14]



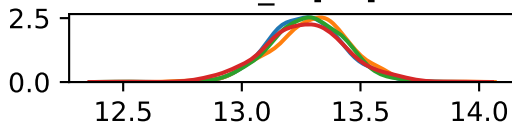
mu_all[14]



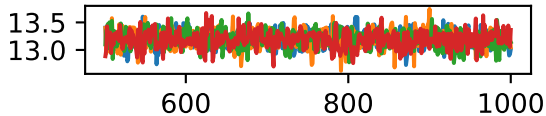
mu_all[15]



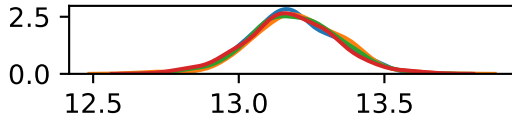
mu_all[15]



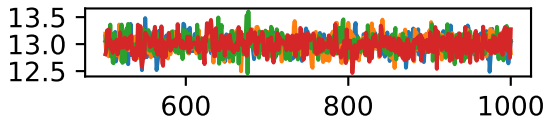
mu_all[16]



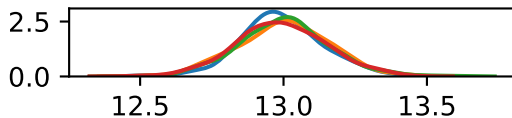
mu_all[16]



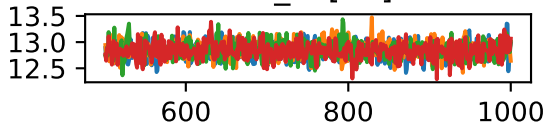
mu_all[17]



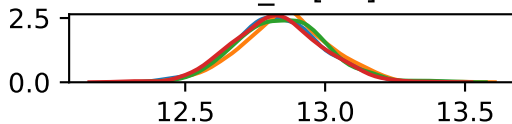
mu_all[17]



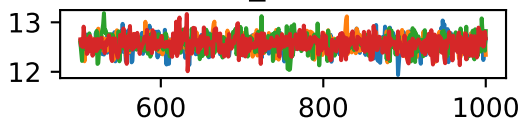
mu_all[18]



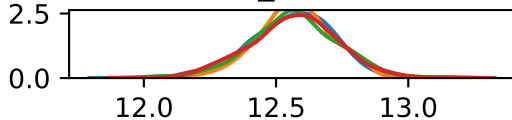
mu_all[18]



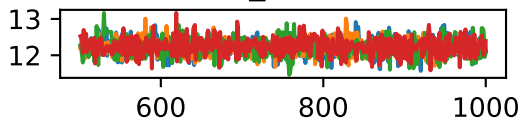
mu_all[19]



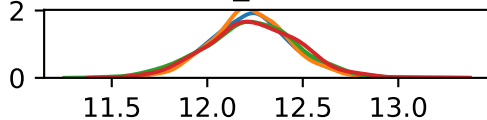
mu_all[19]

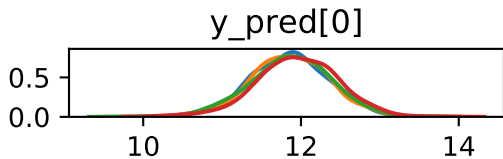
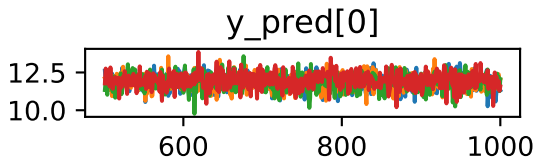
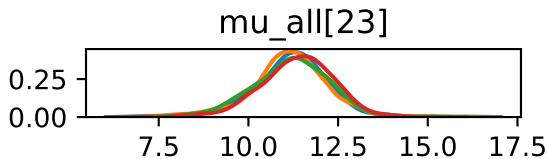
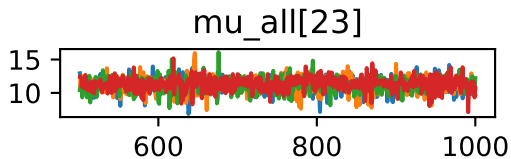
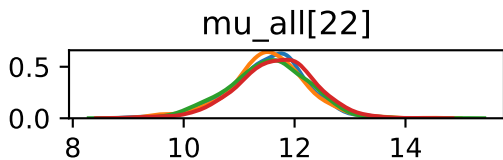
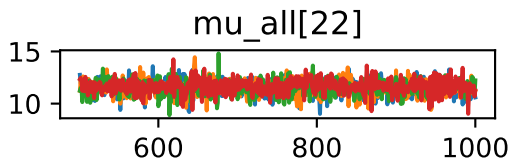
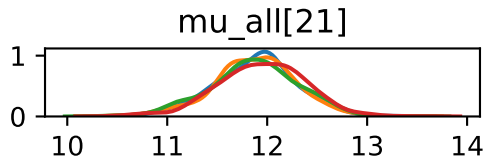
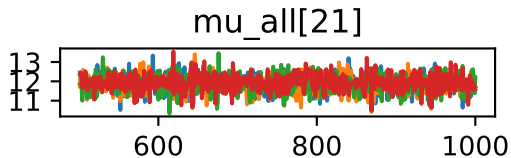


mu_all[20]

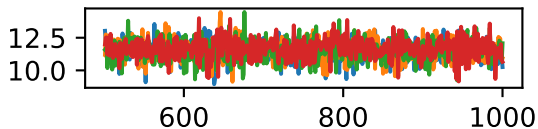


mu_all[20]

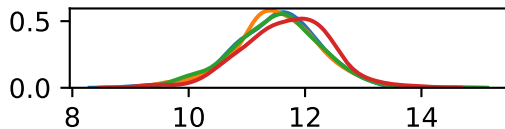




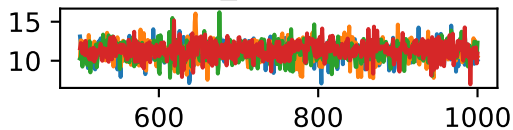
y_pred[1]



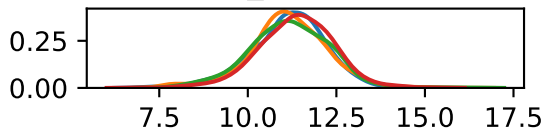
y_pred[1]



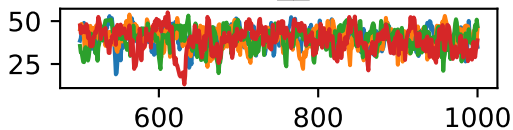
y_pred[2]



y_pred[2]



lp__



lp__

