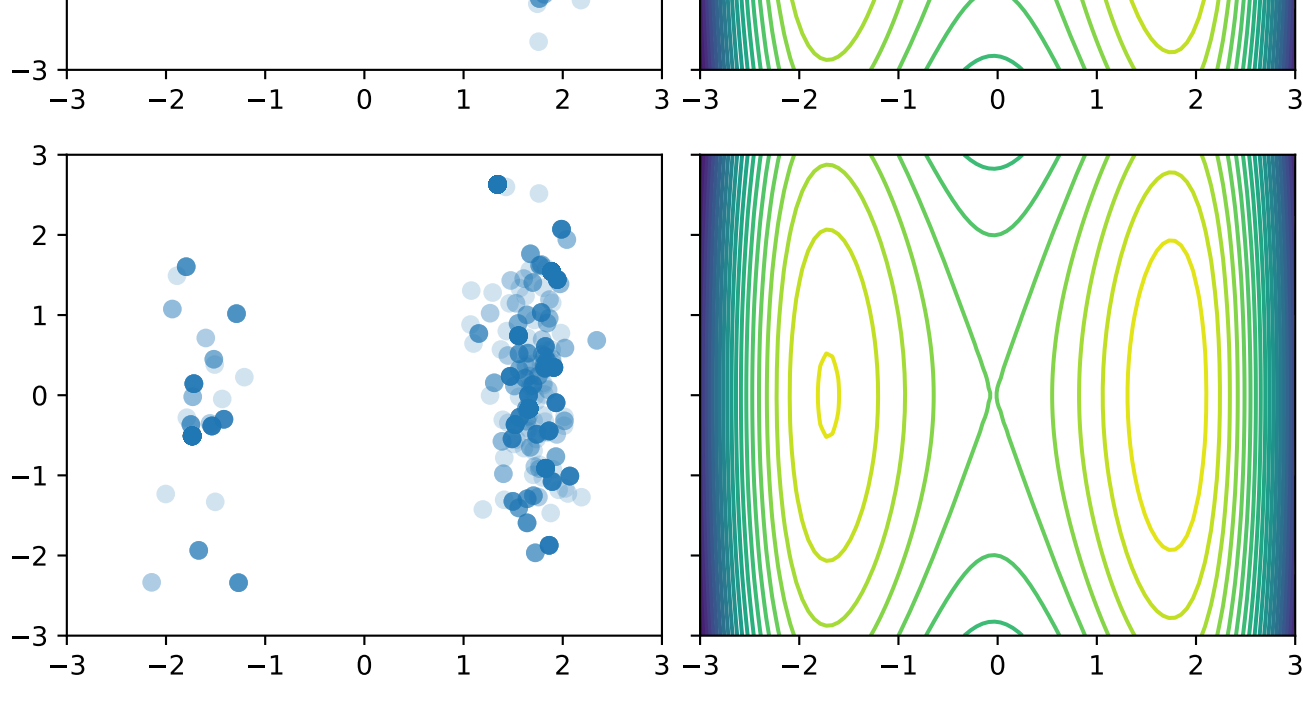
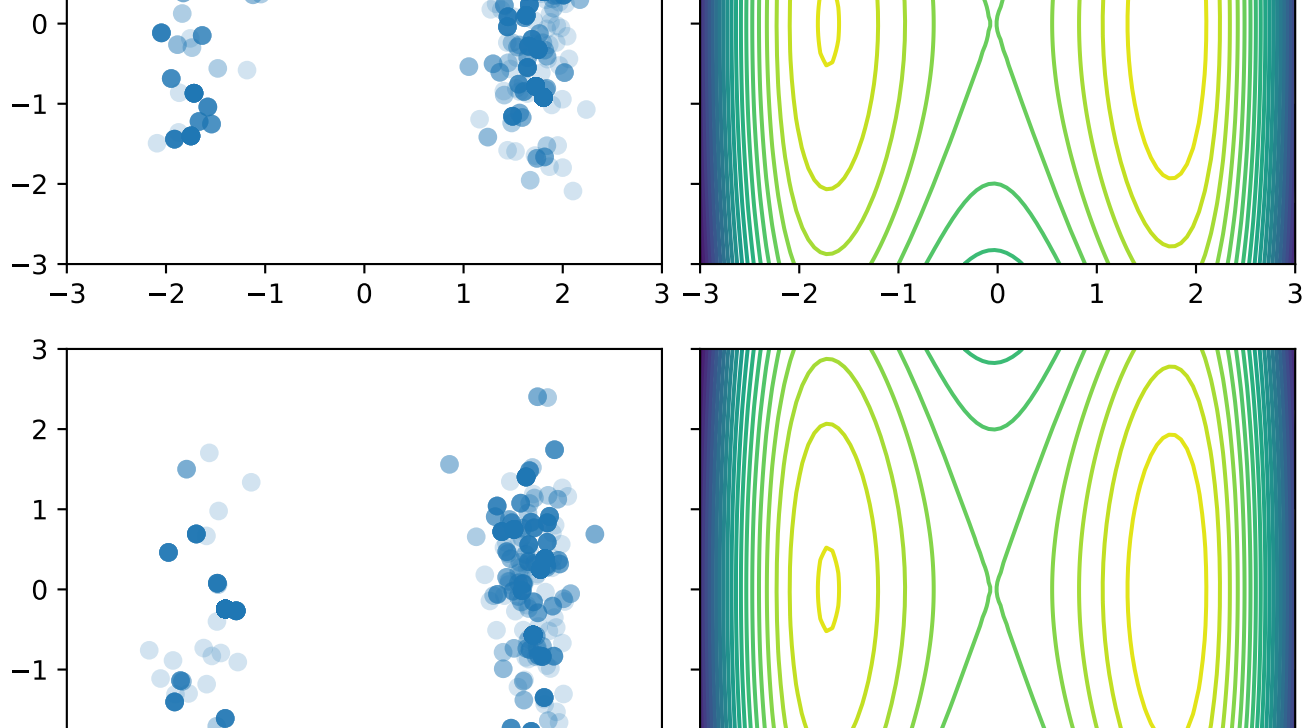
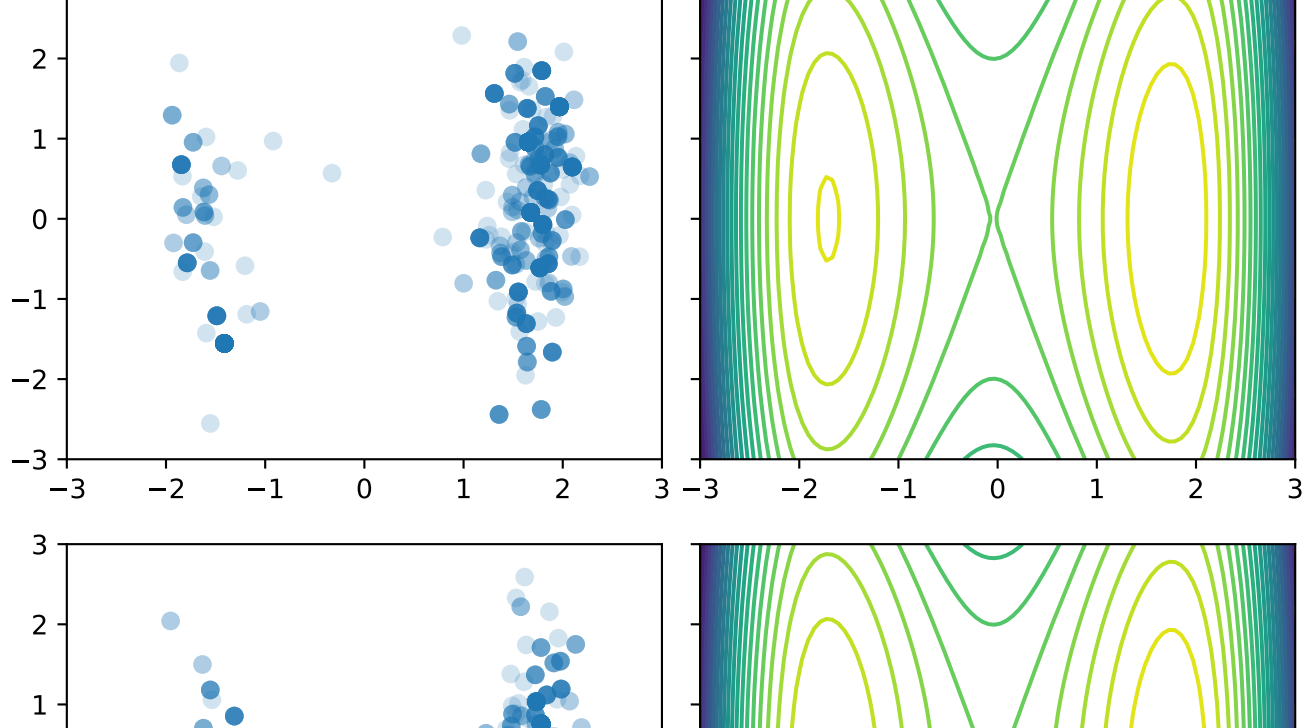
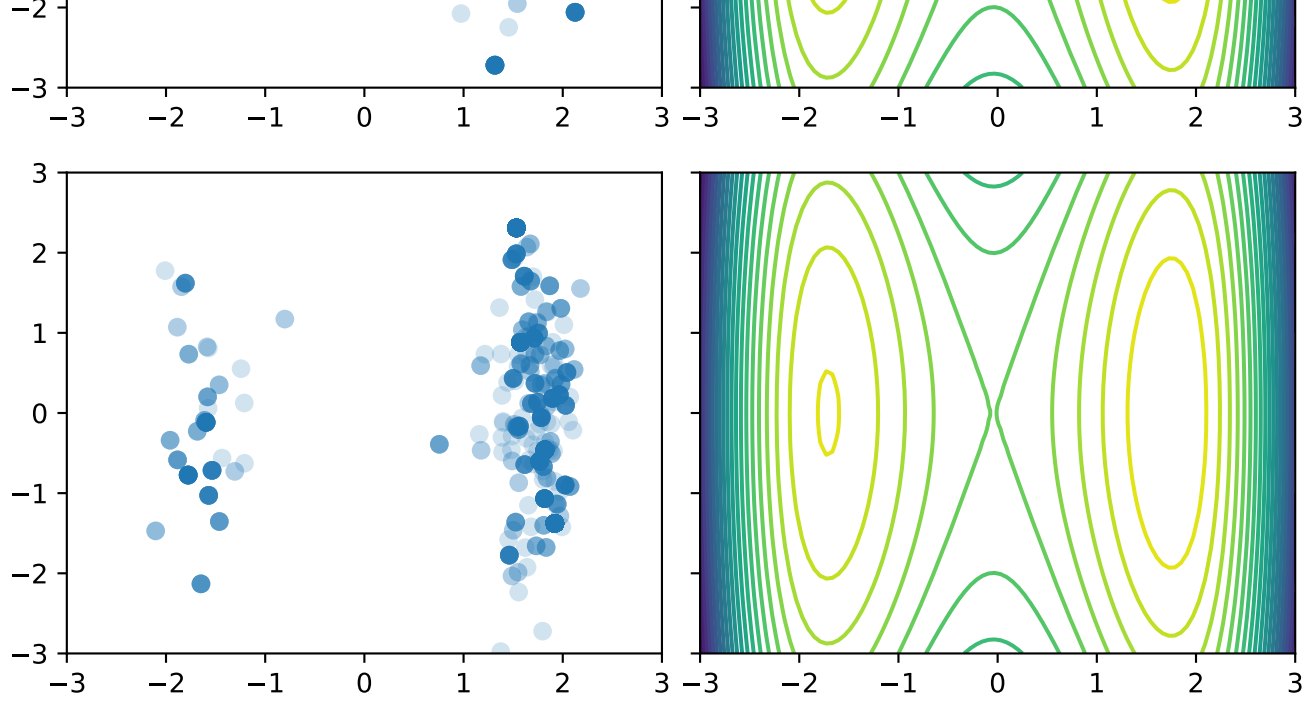
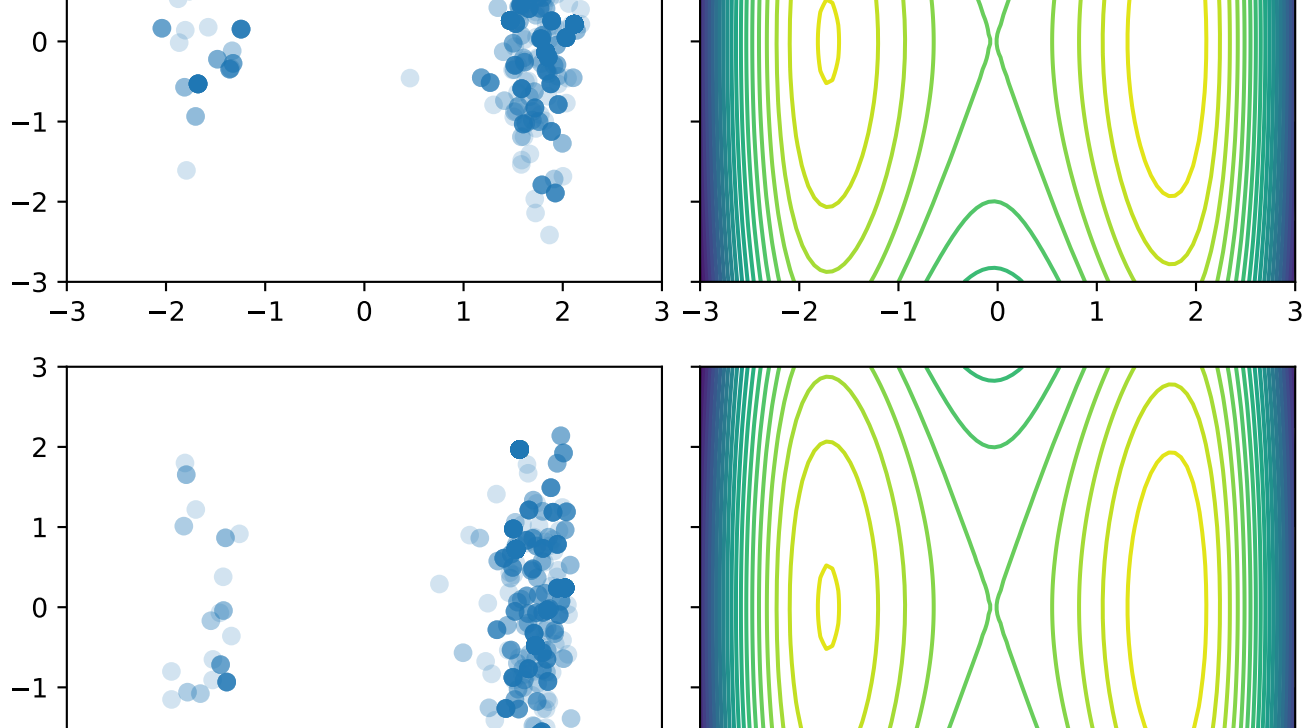
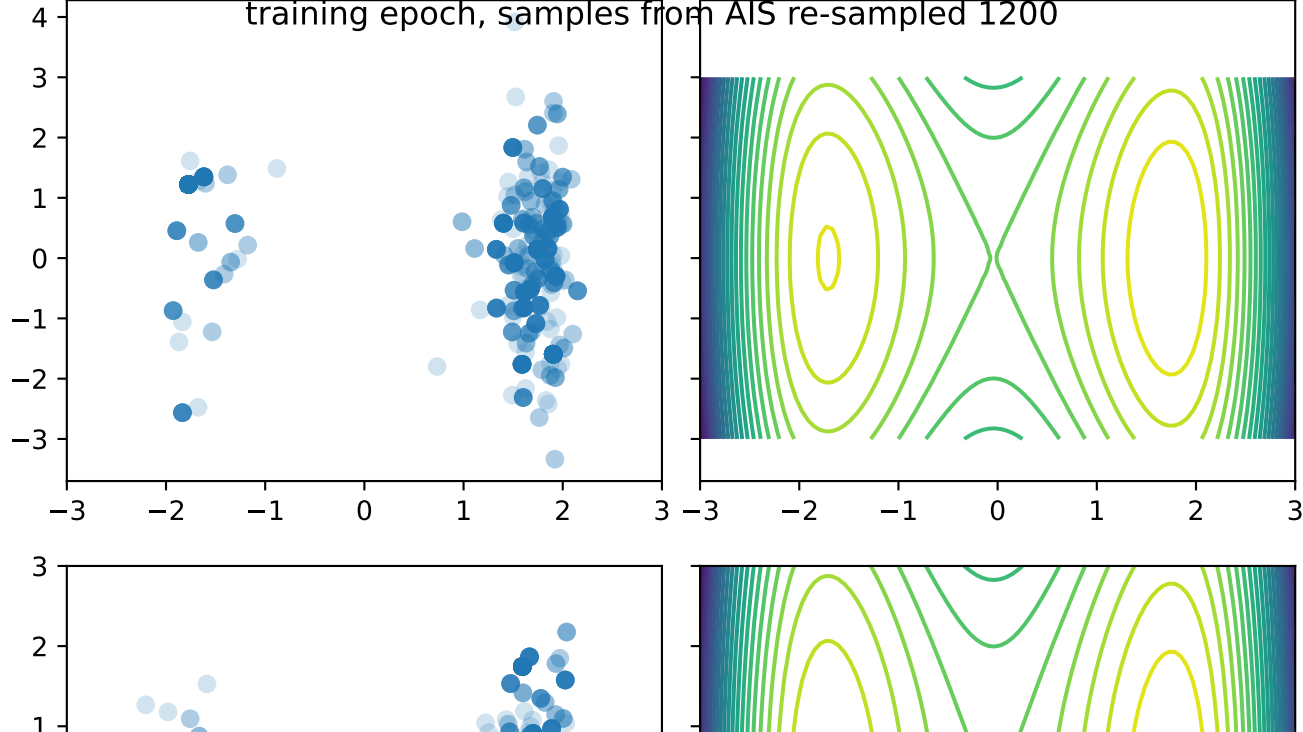
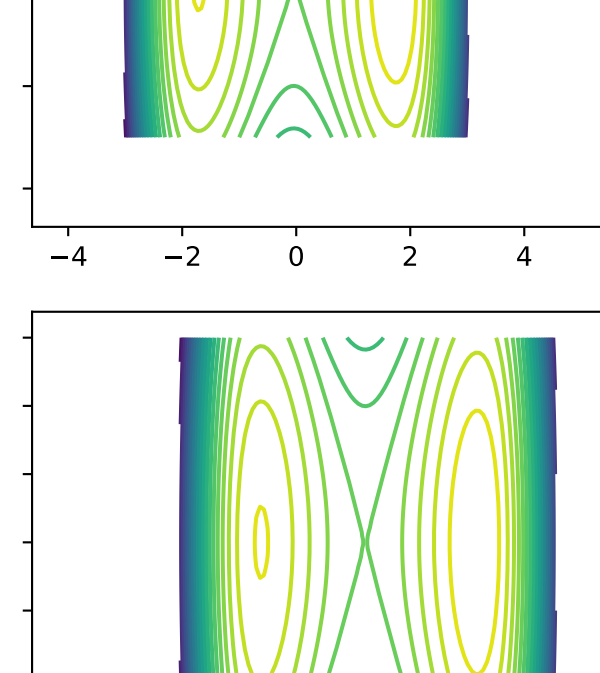
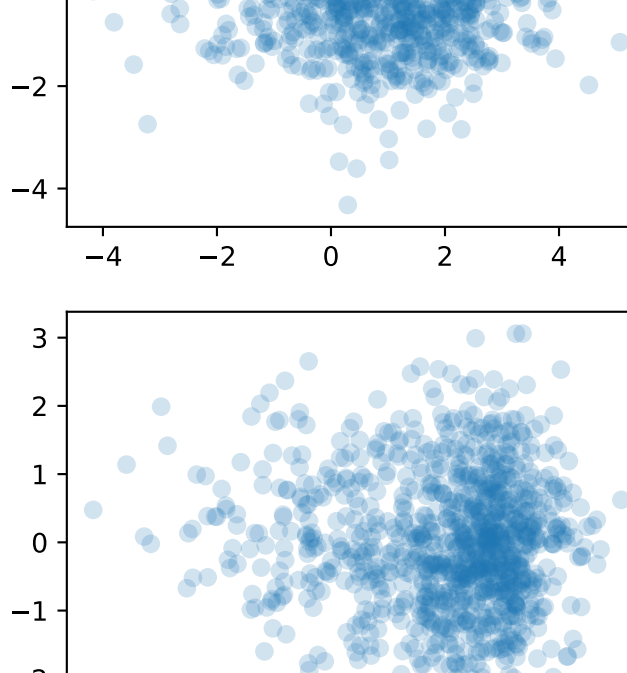
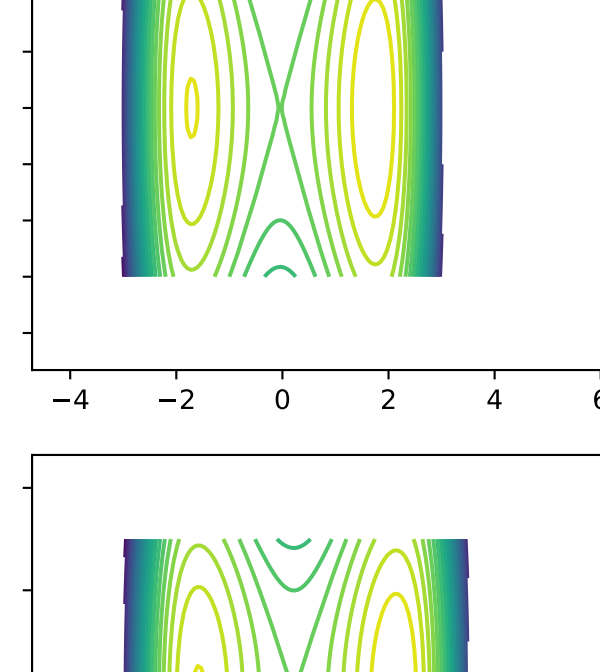
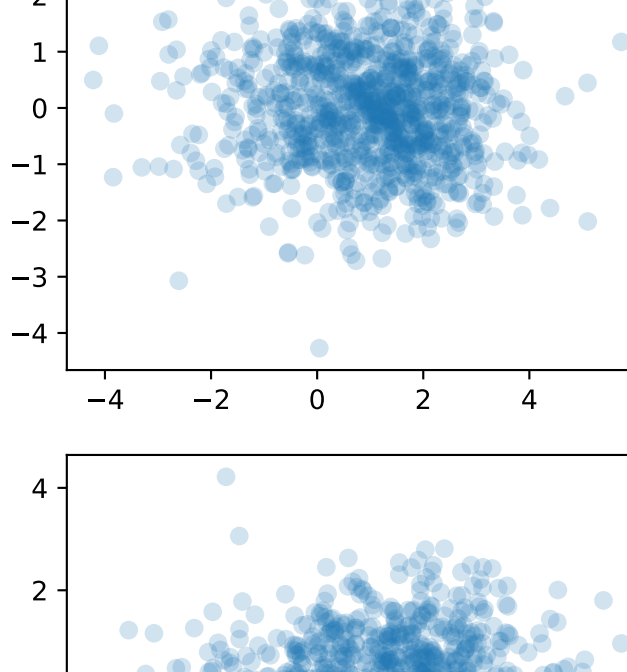
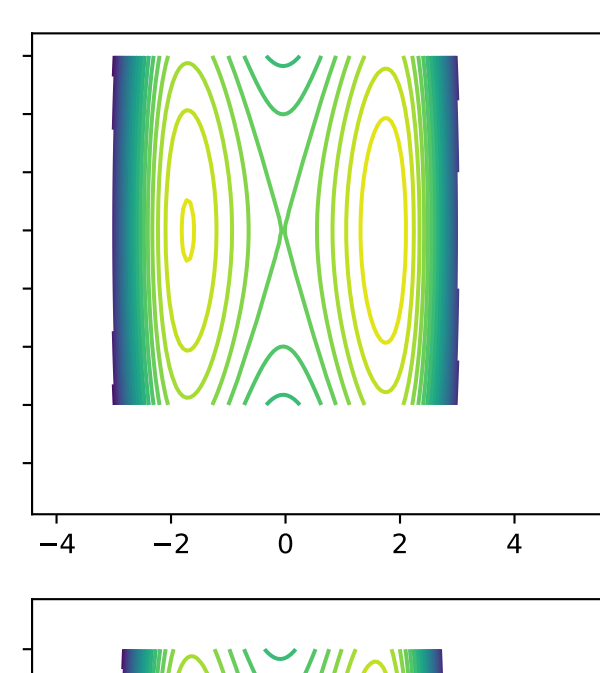
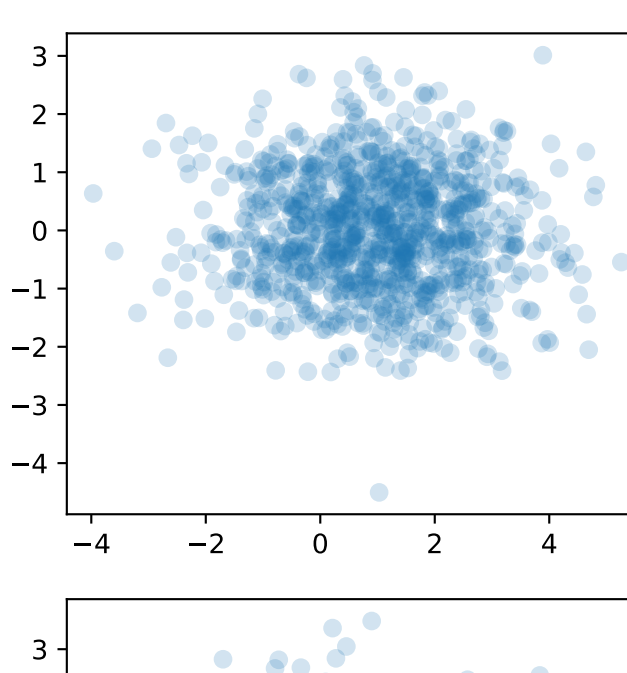
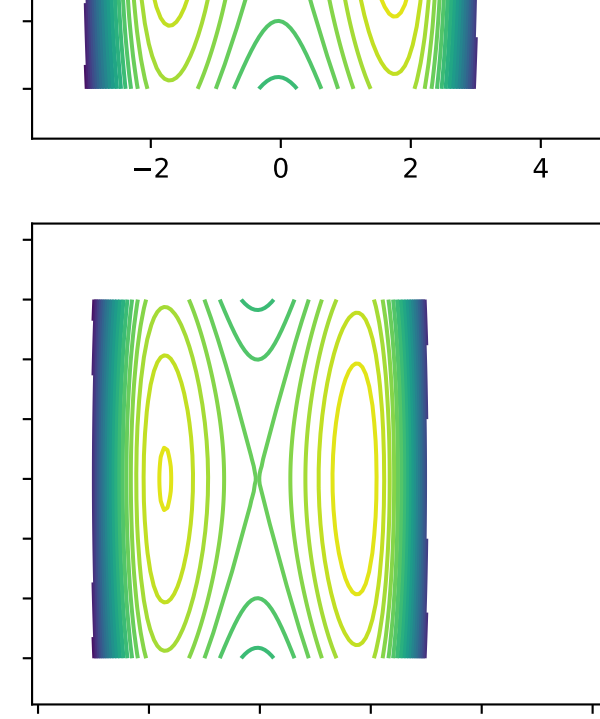
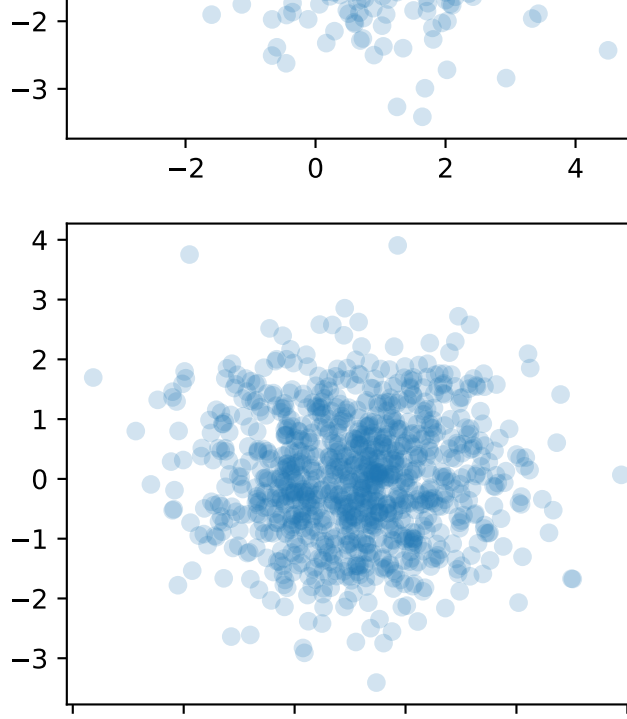
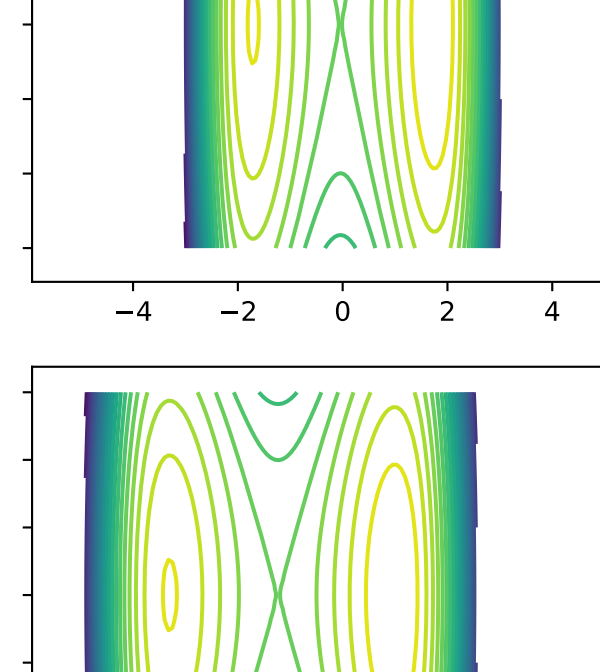
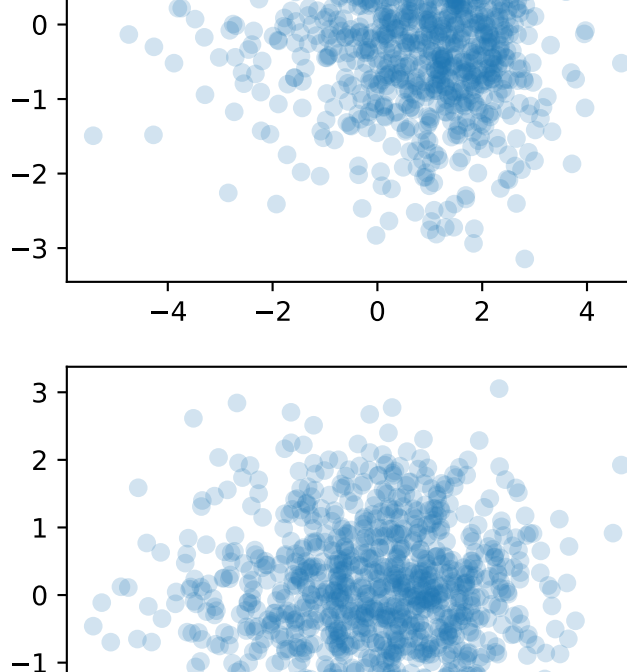
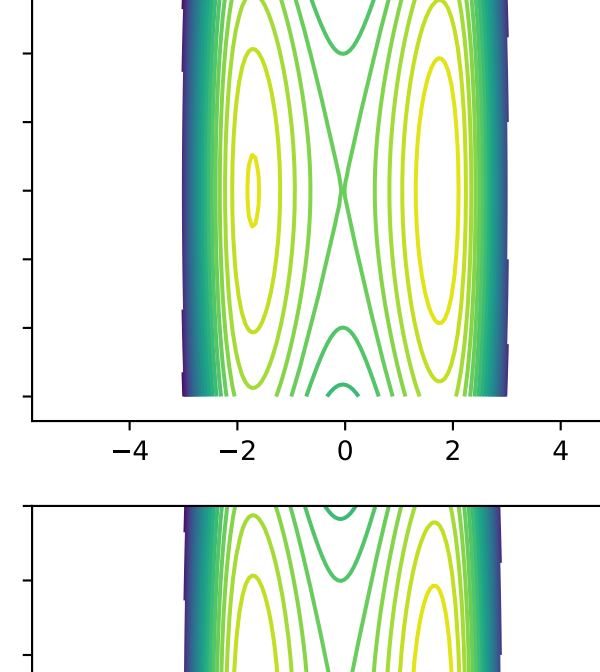
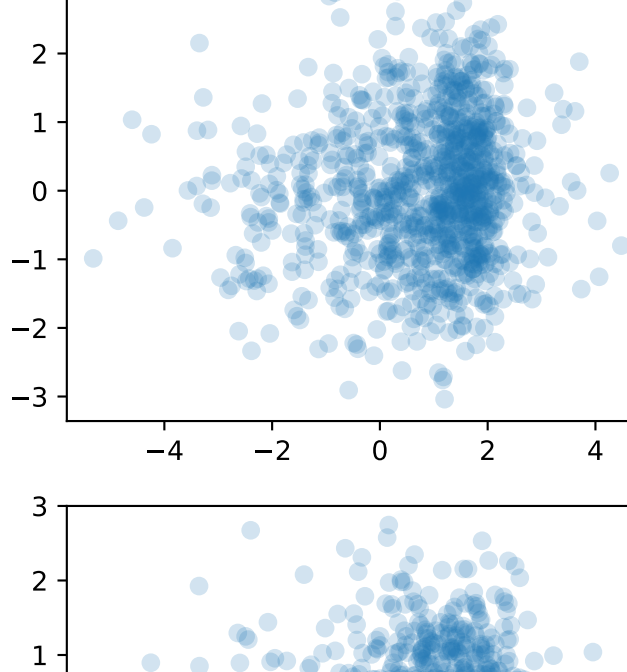


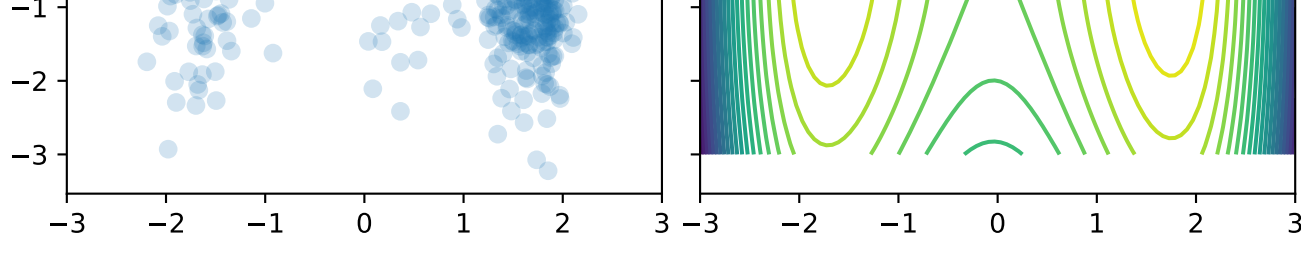
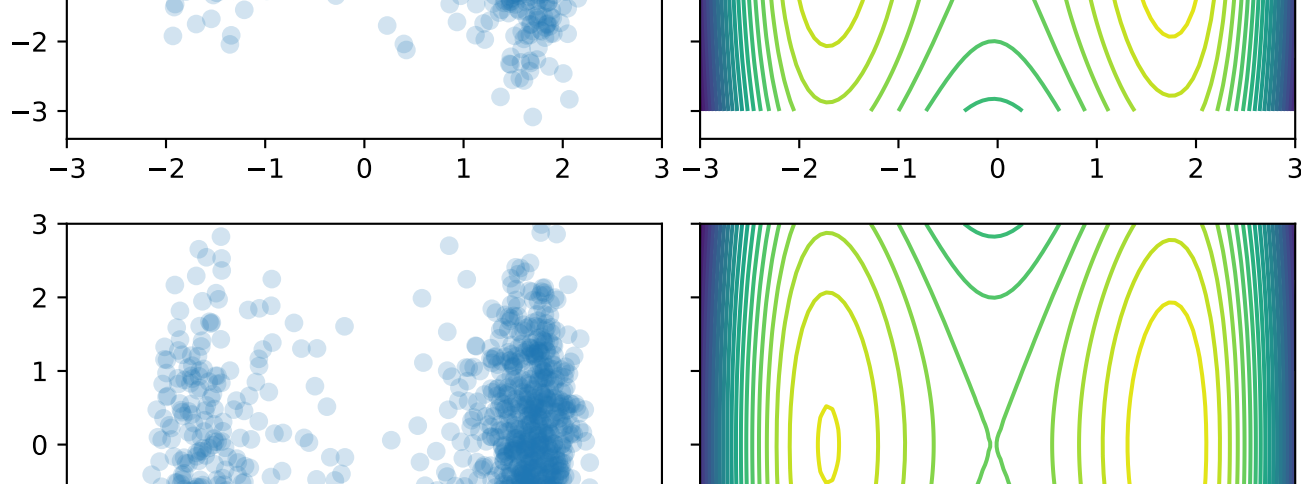
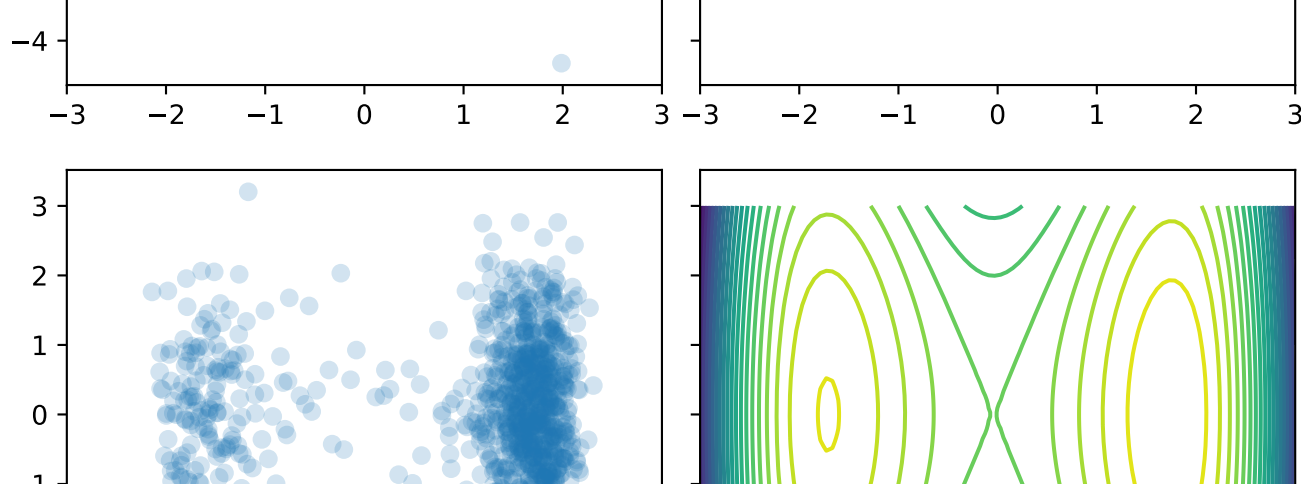
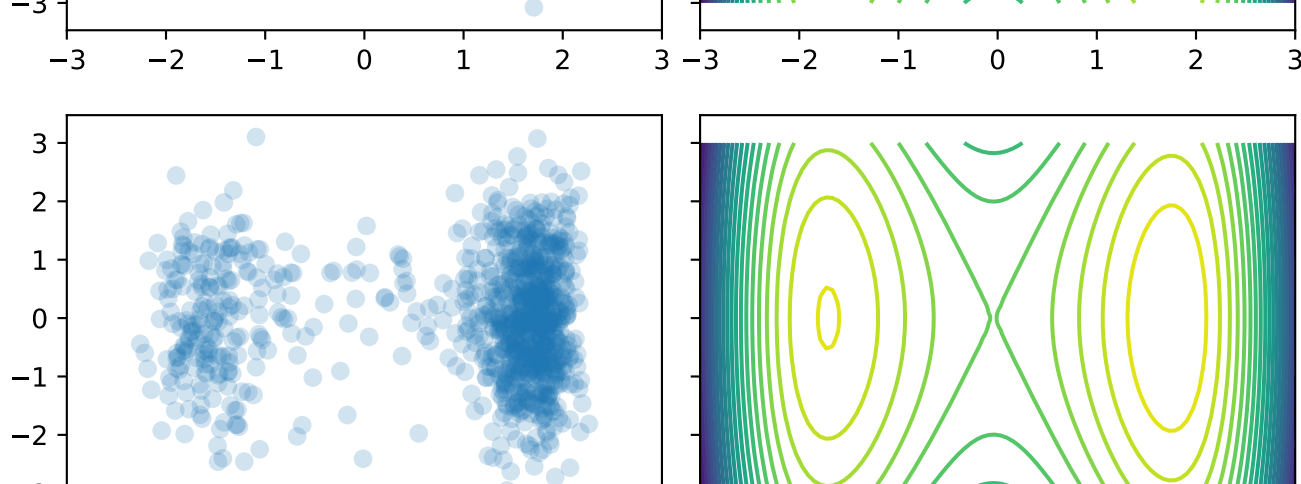
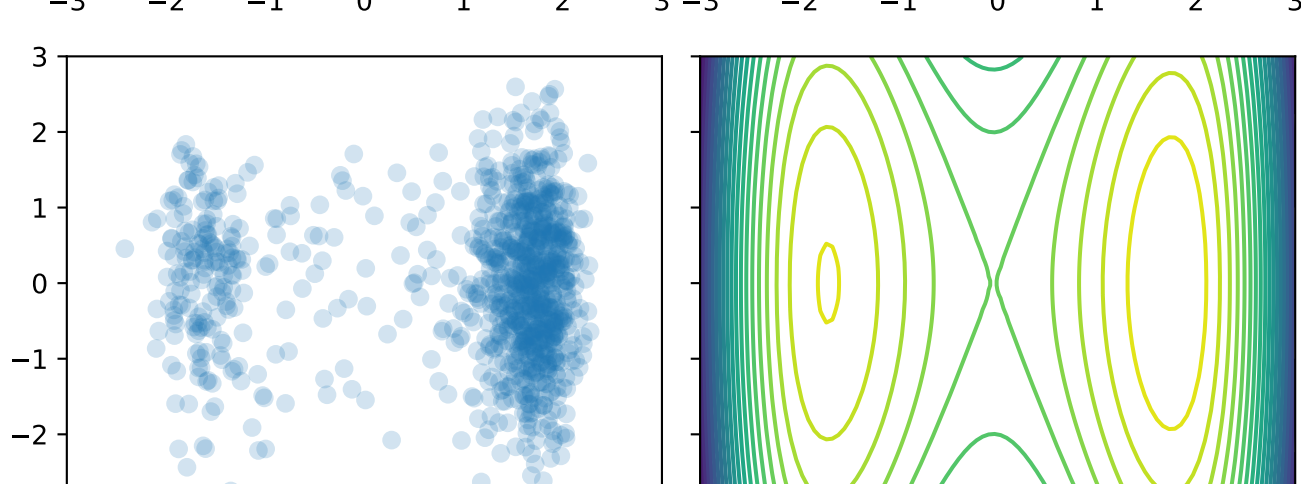
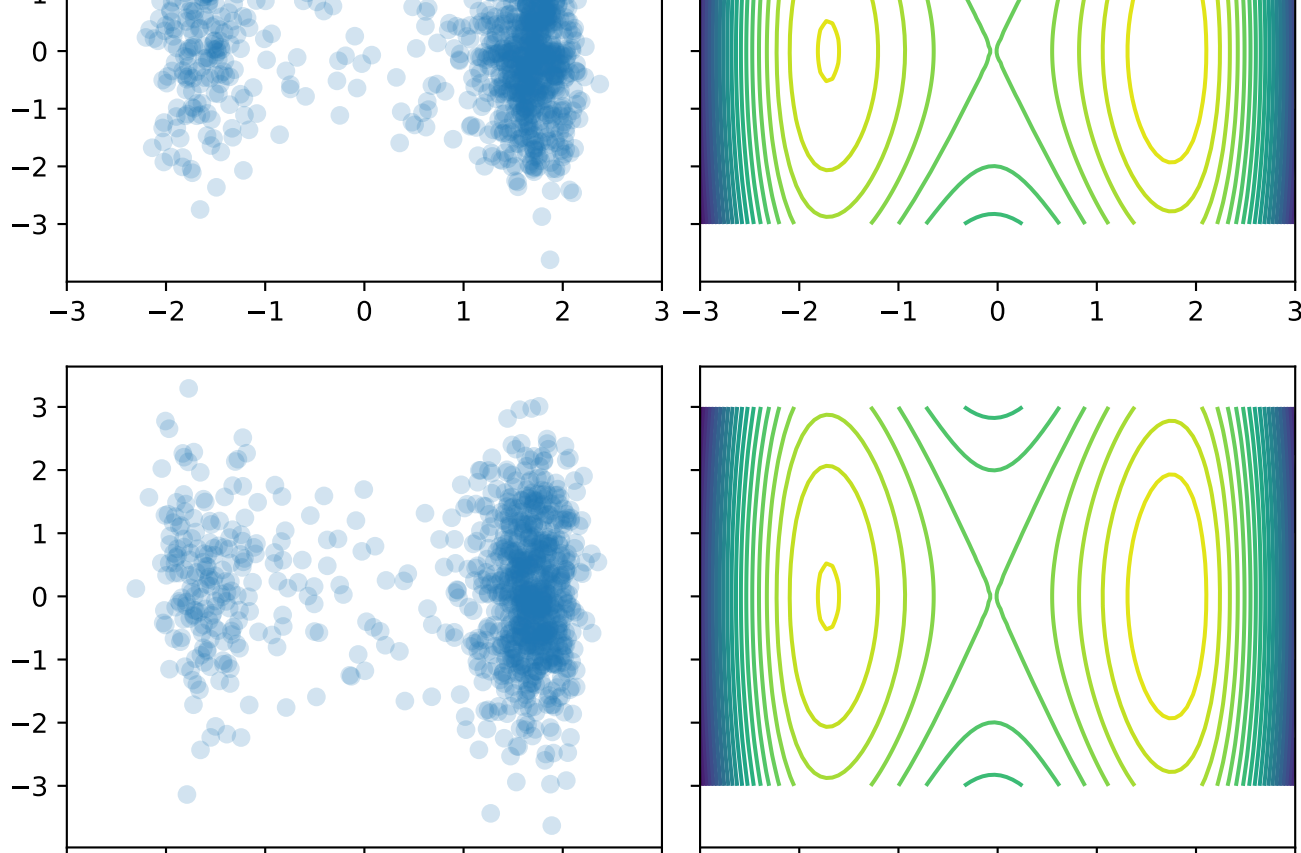
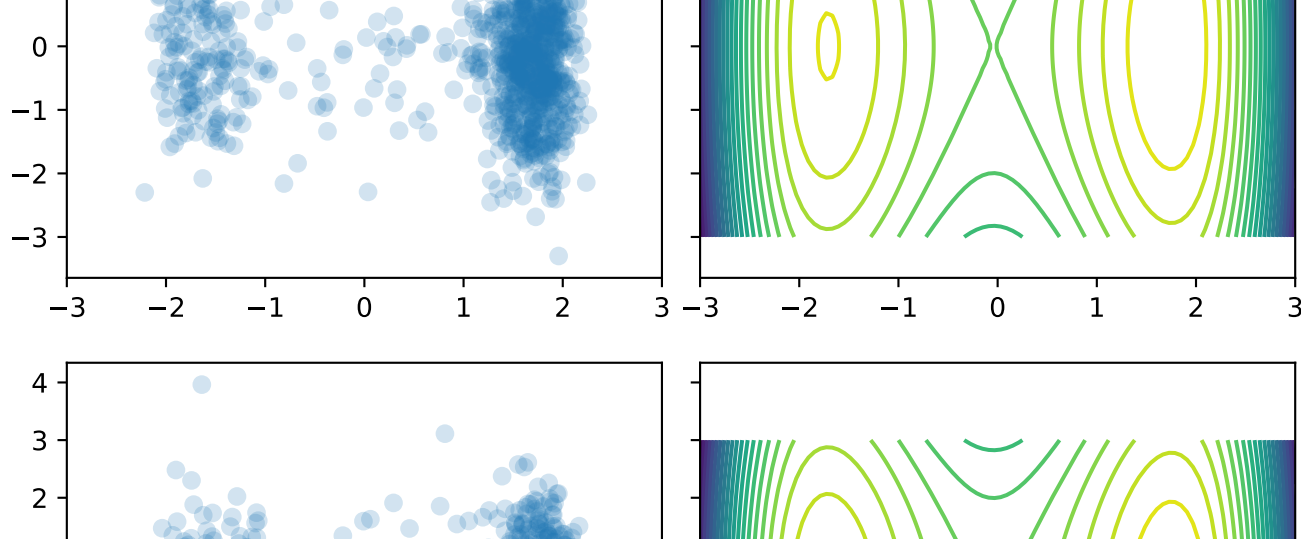
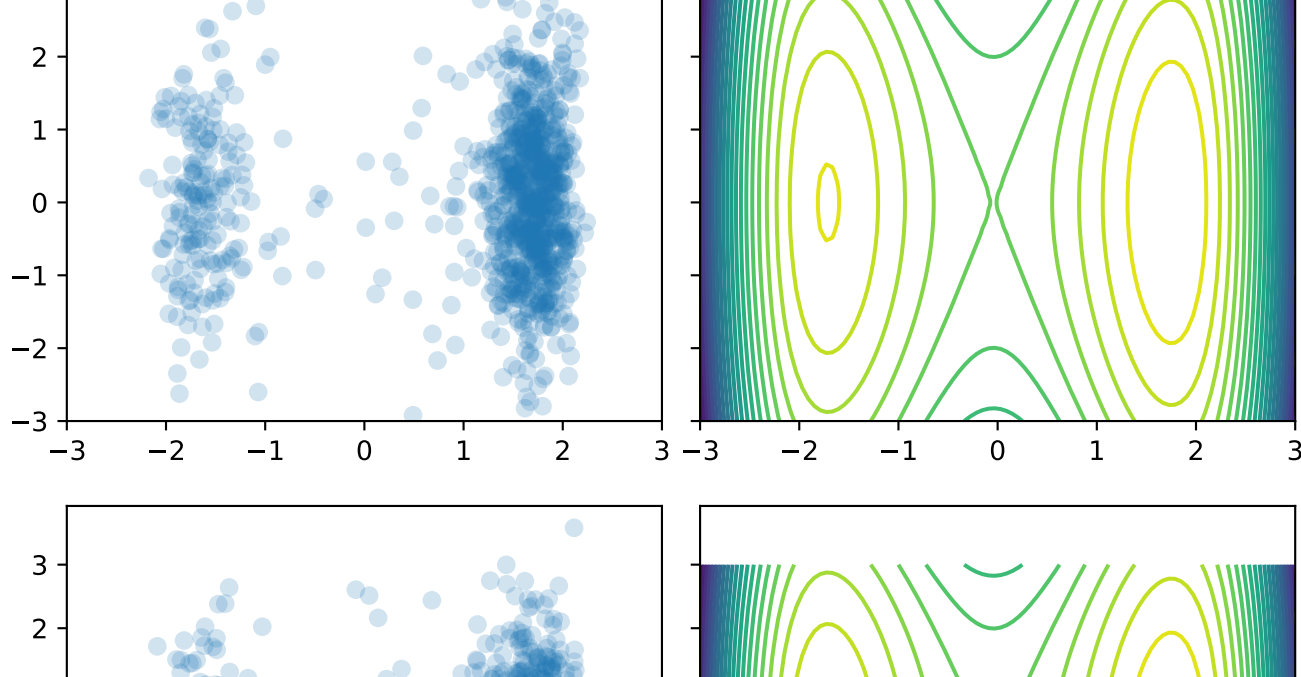
training epoch, samples from AIS re-sampled 1200



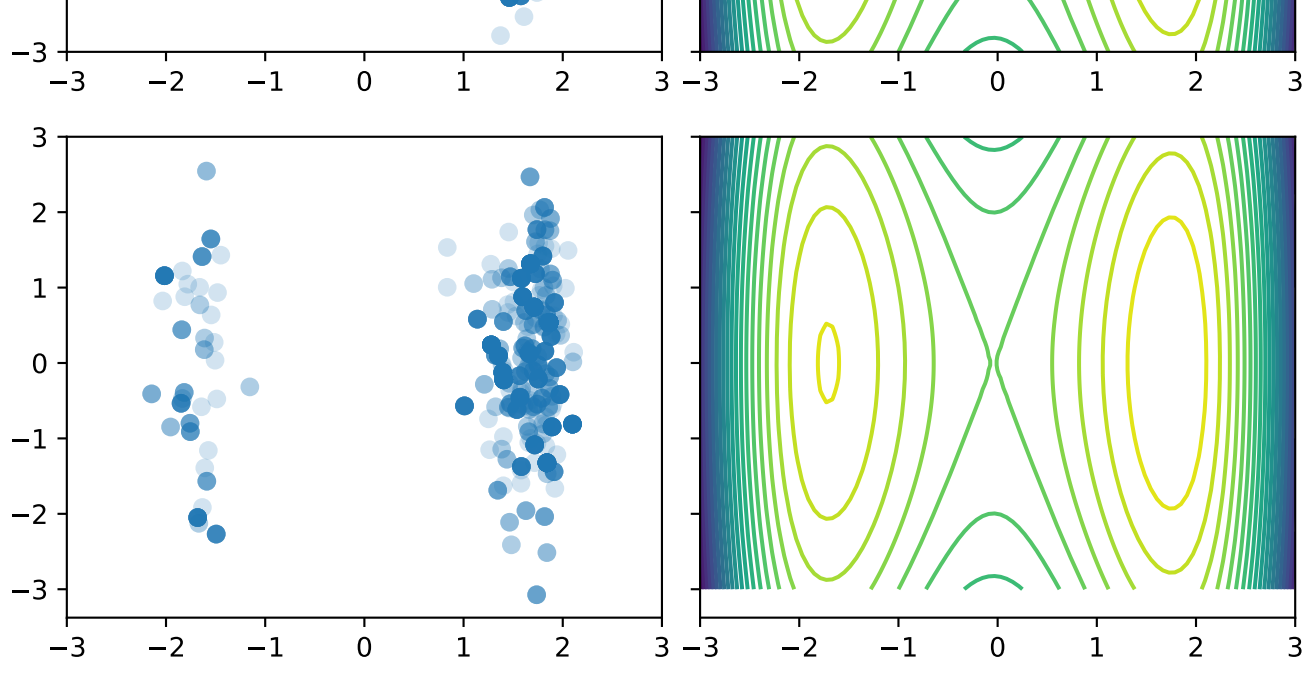
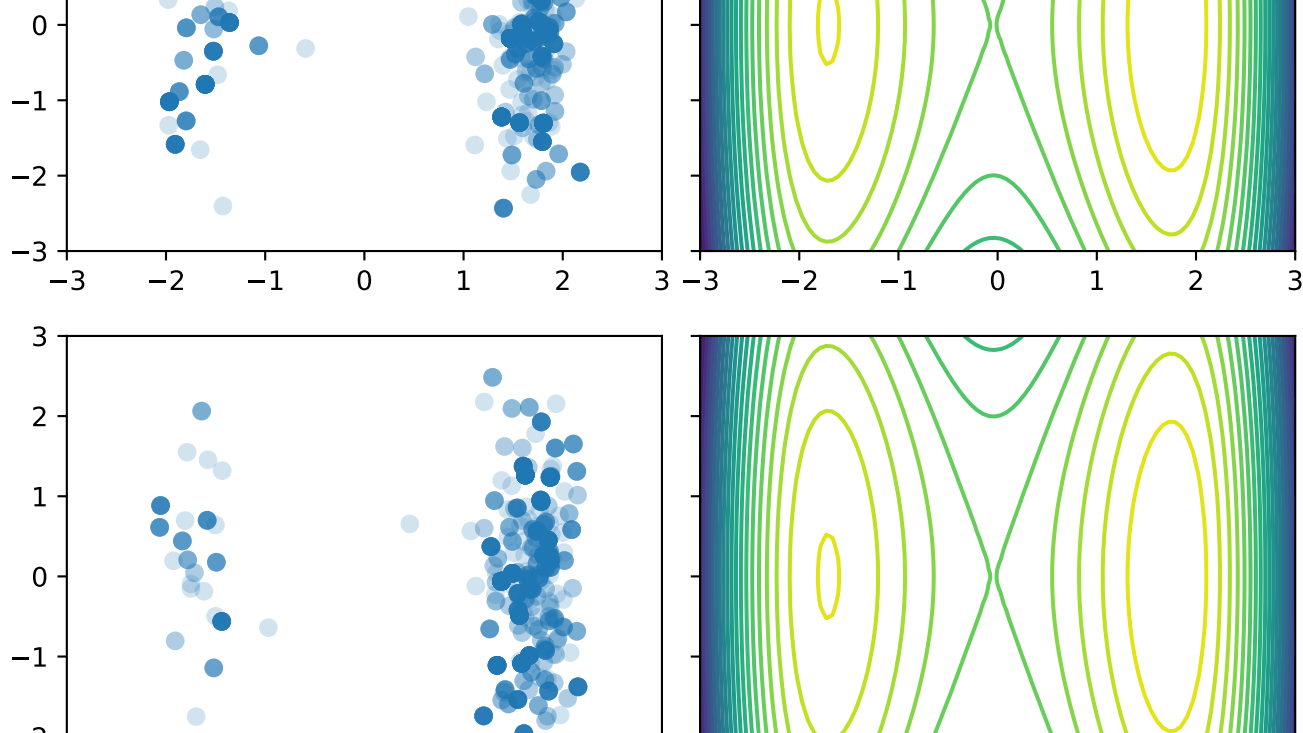
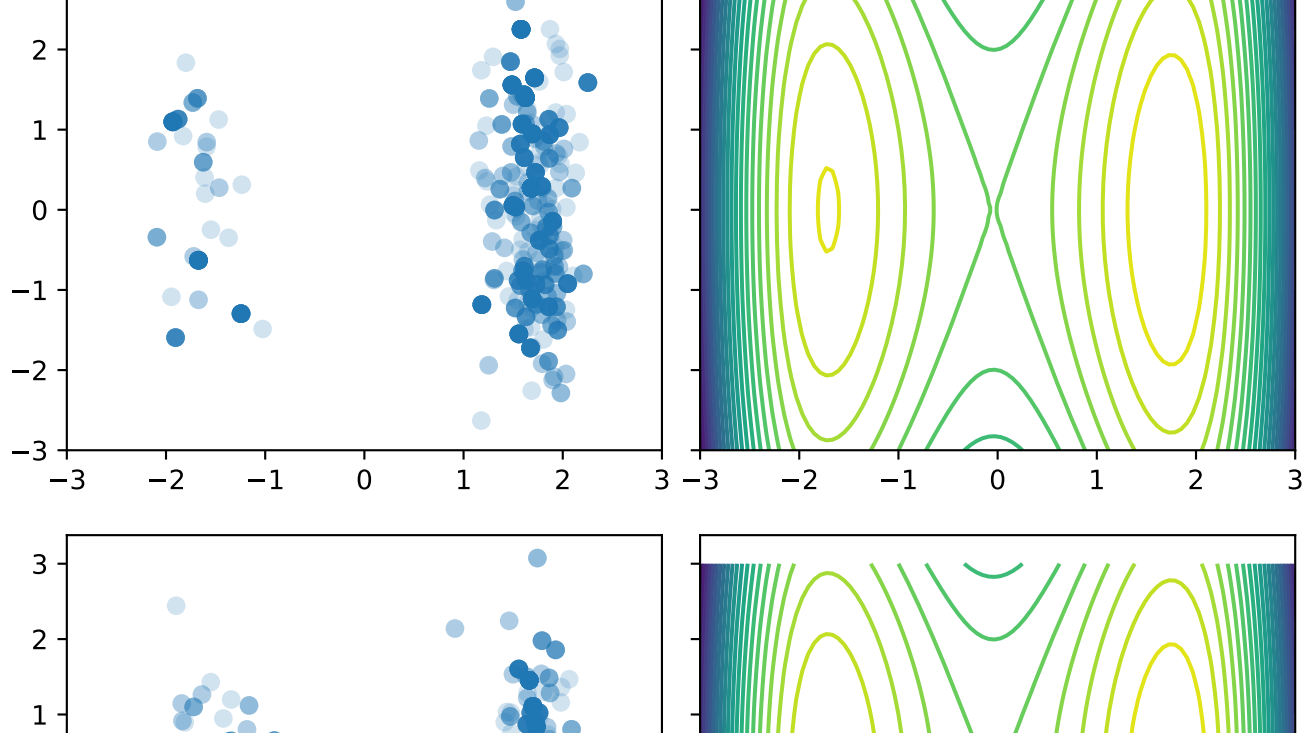
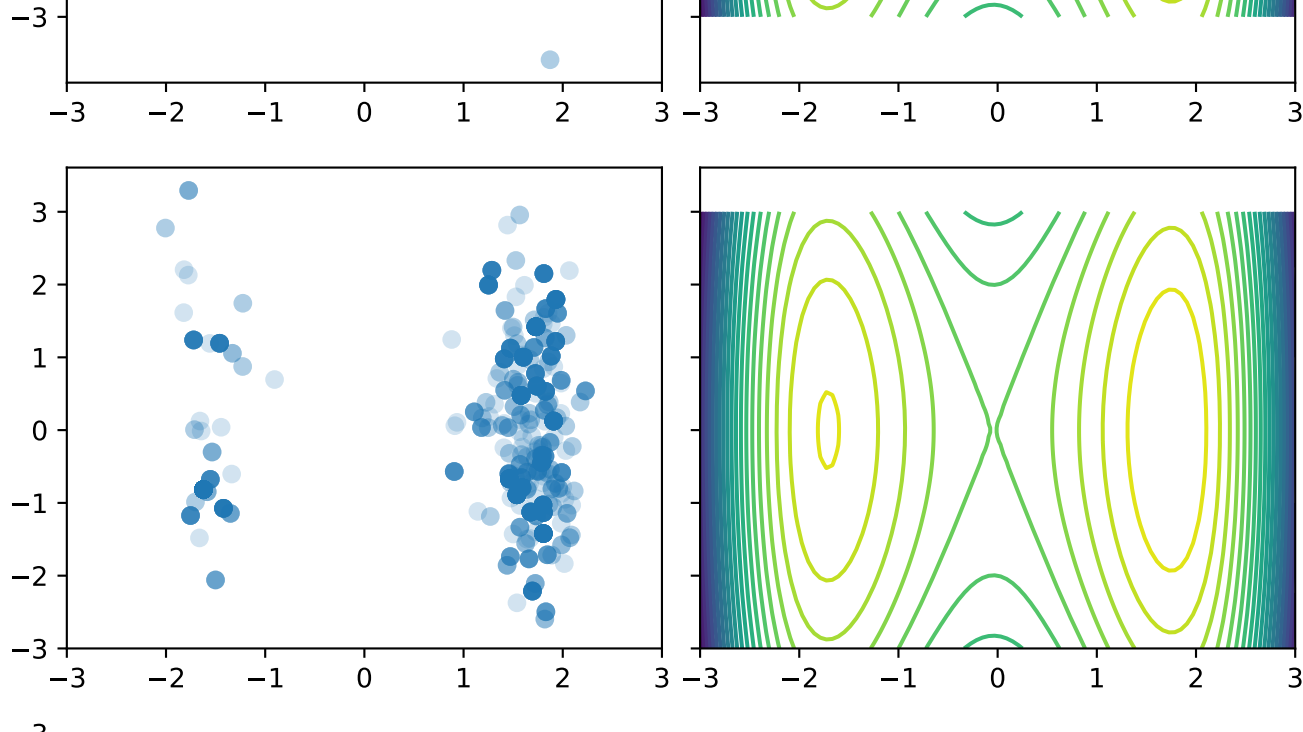
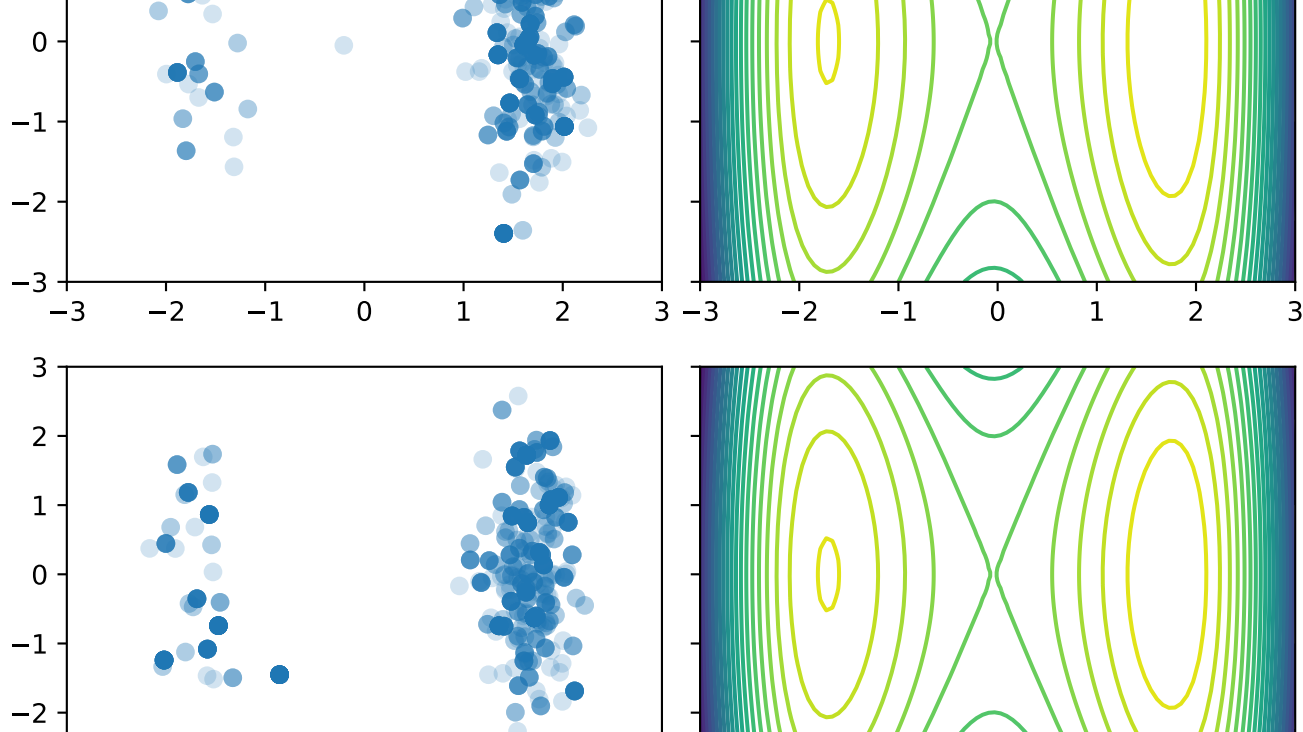
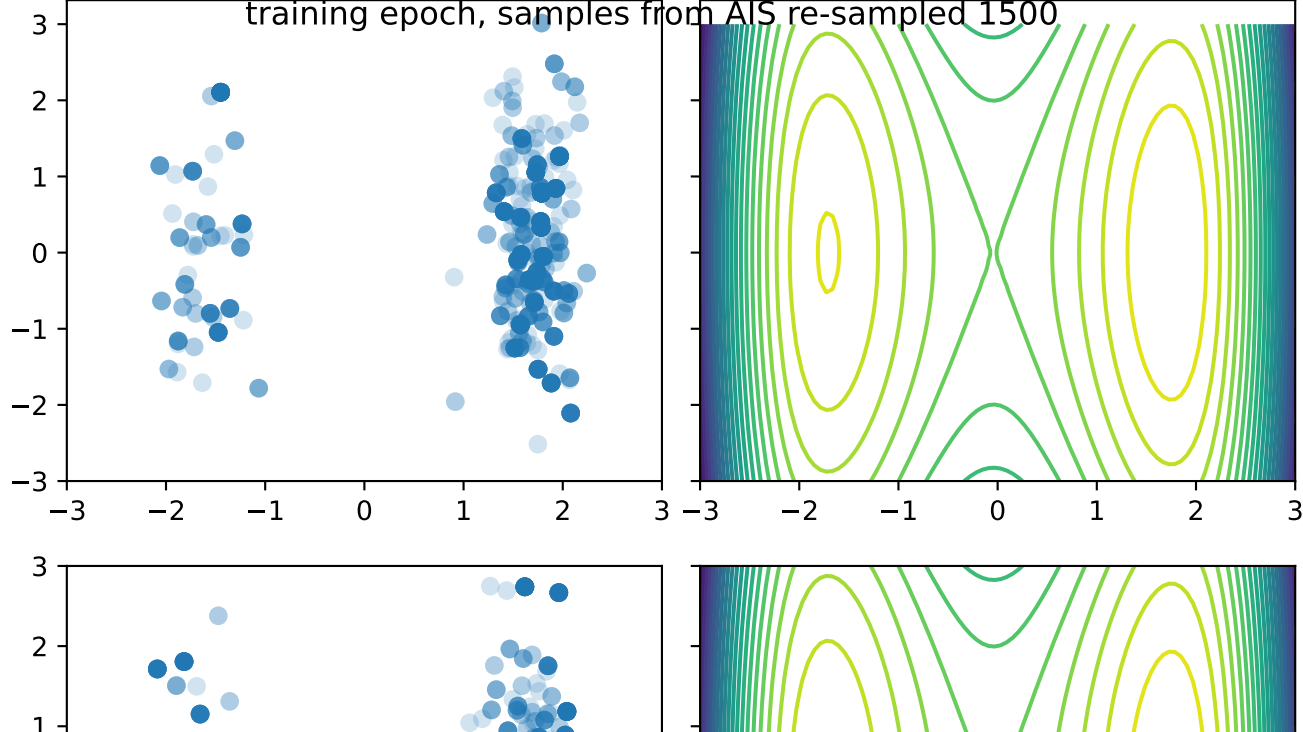
training epoch, samples from flow 1500

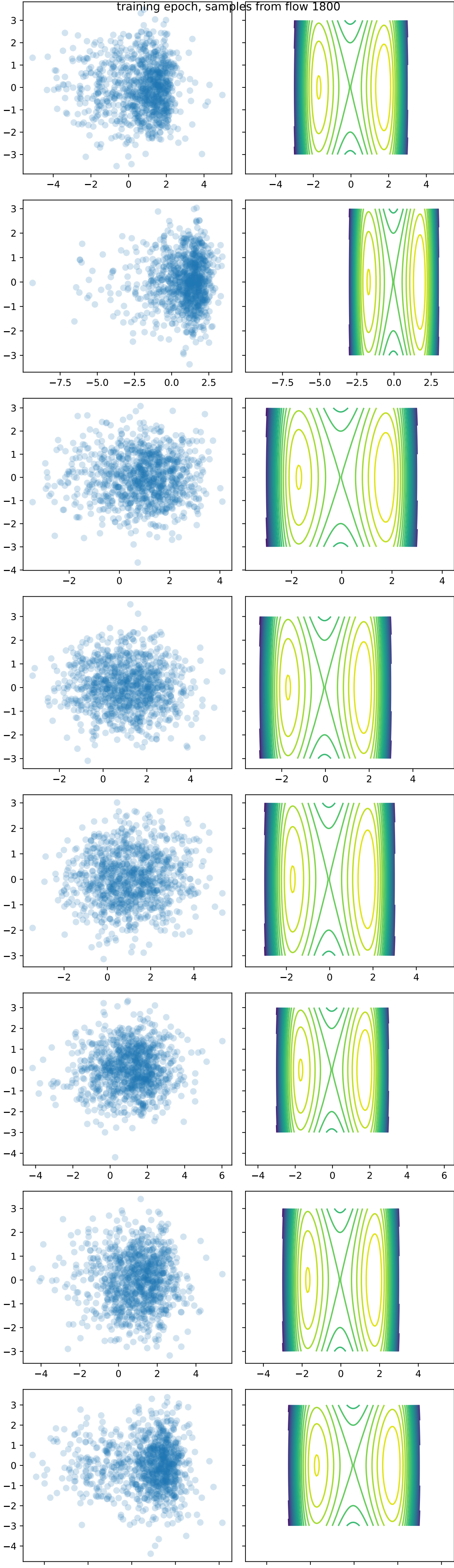


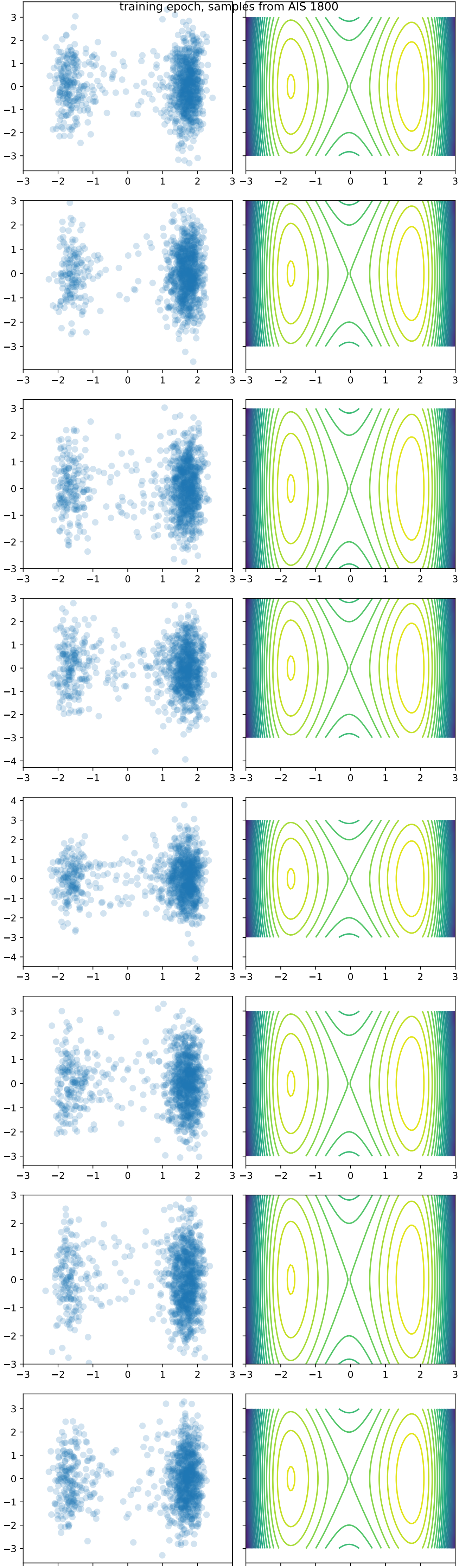
training epoch, samples from AIS 1500



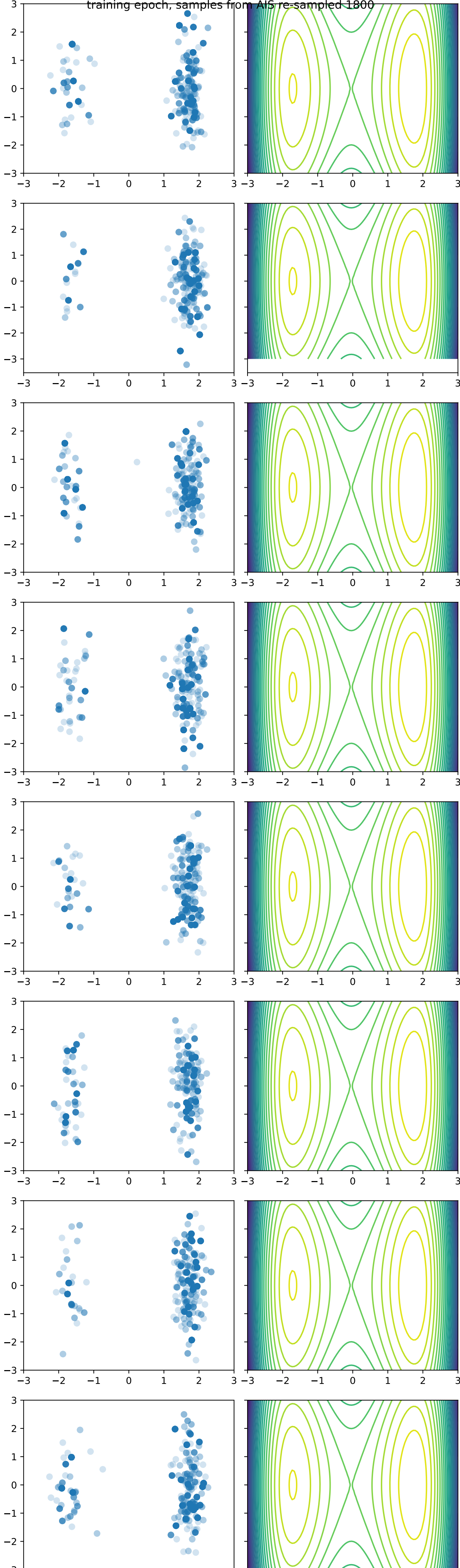
training epoch, samples from AIS re-sampled 1500

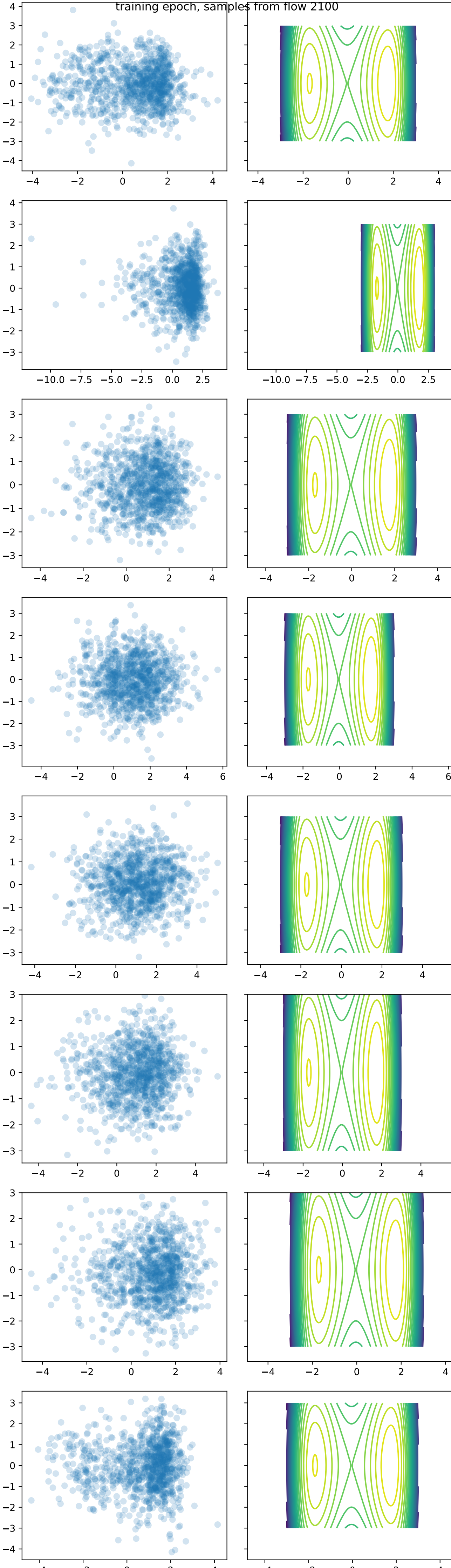


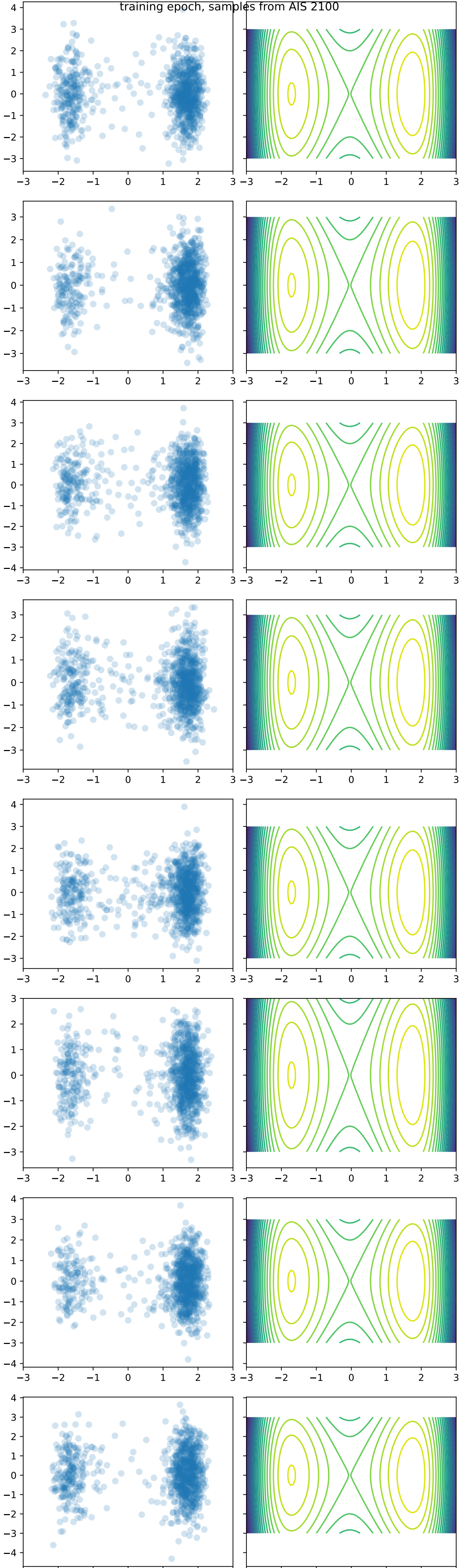


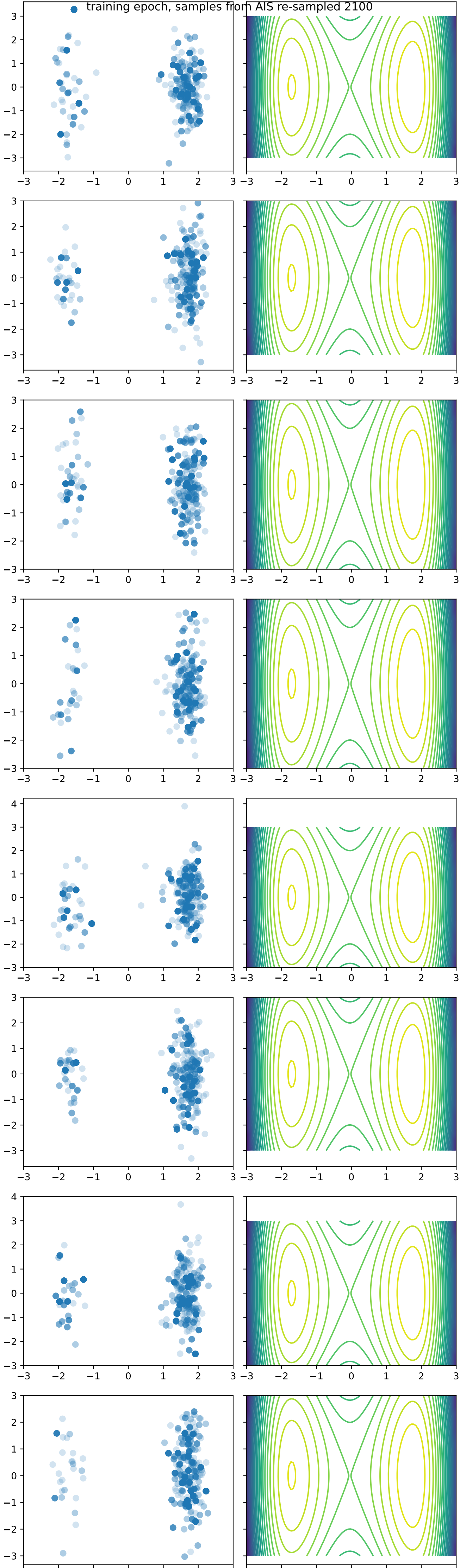


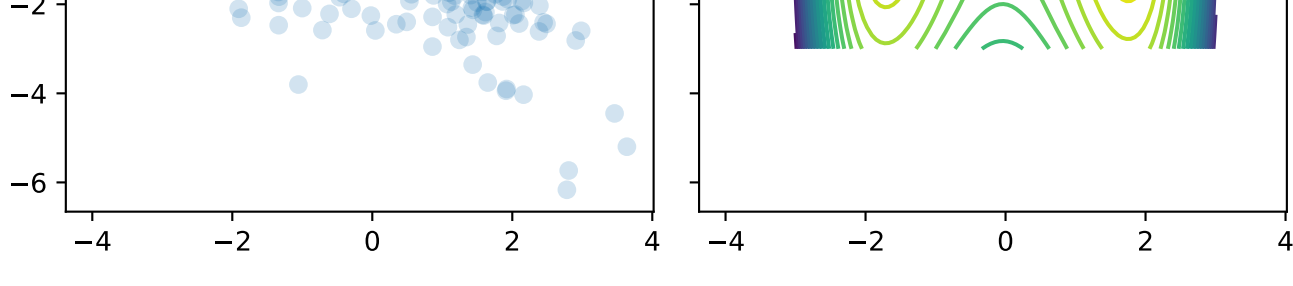
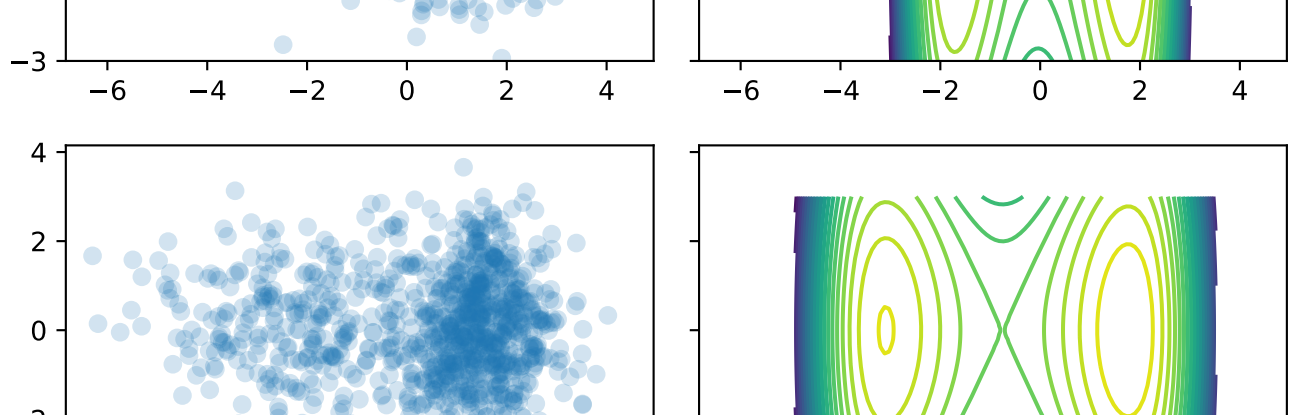
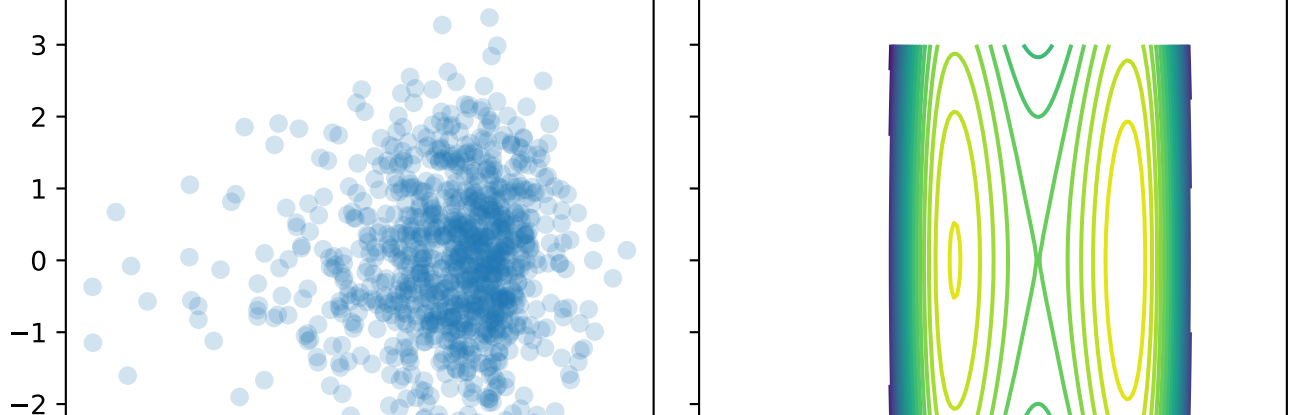
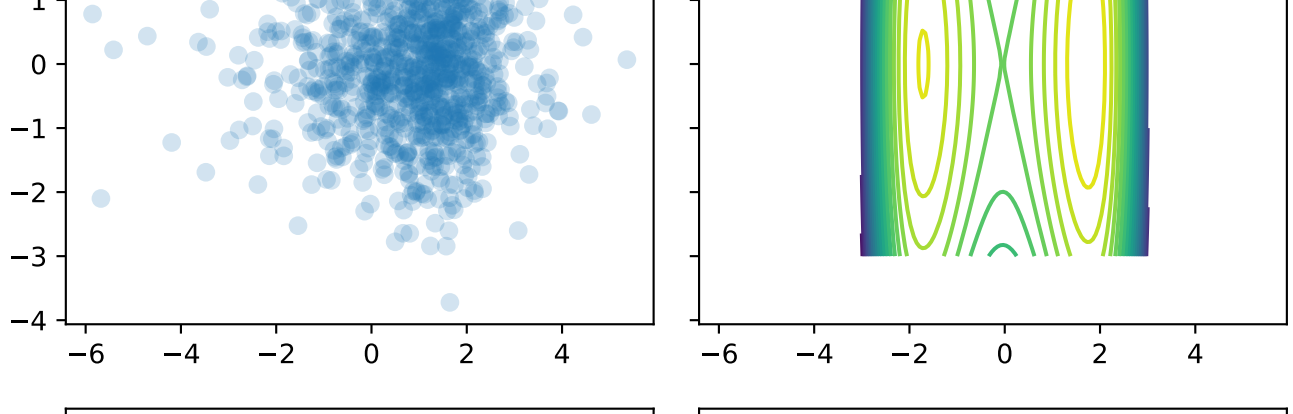
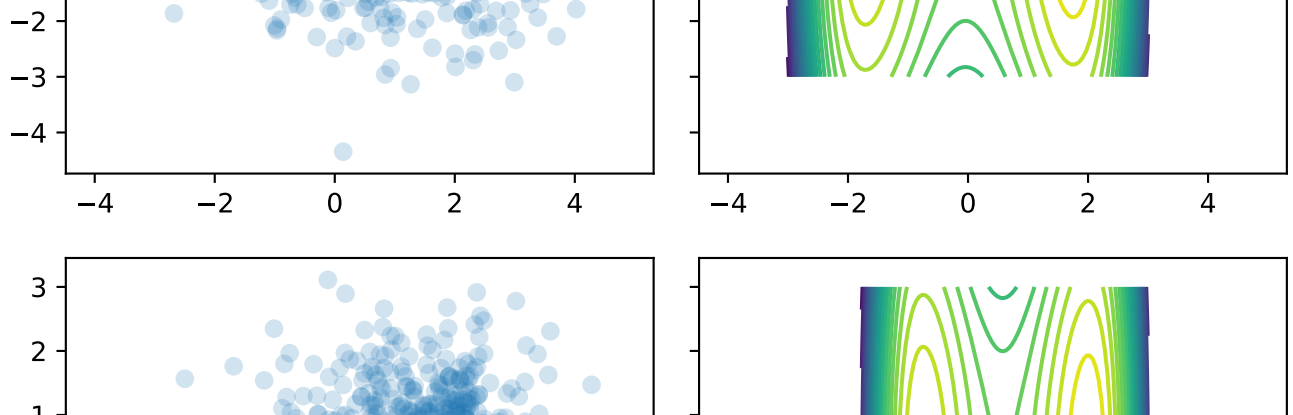
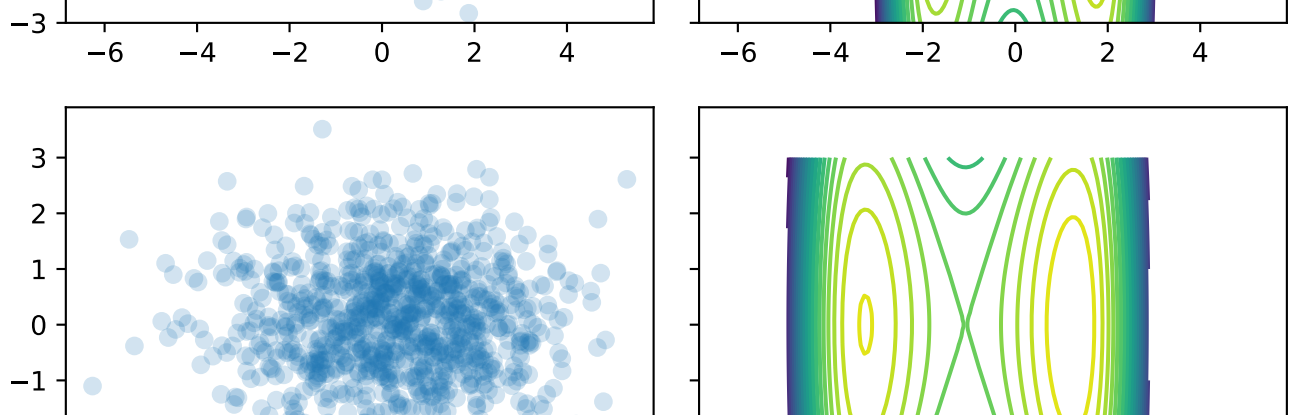
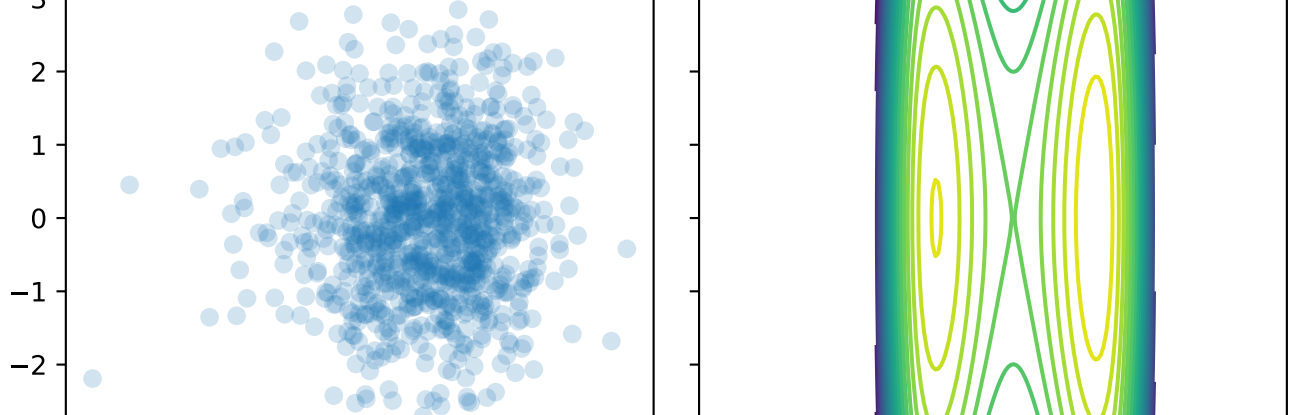
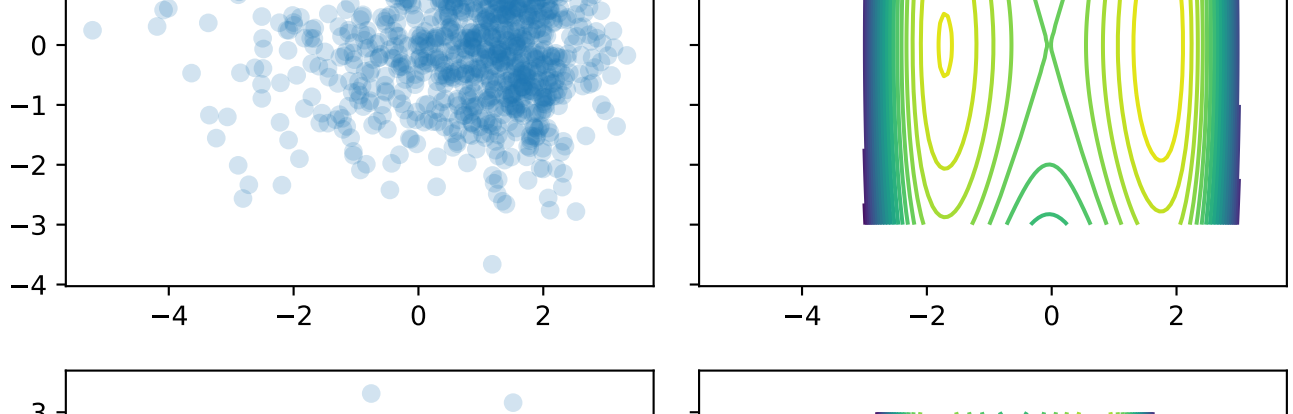
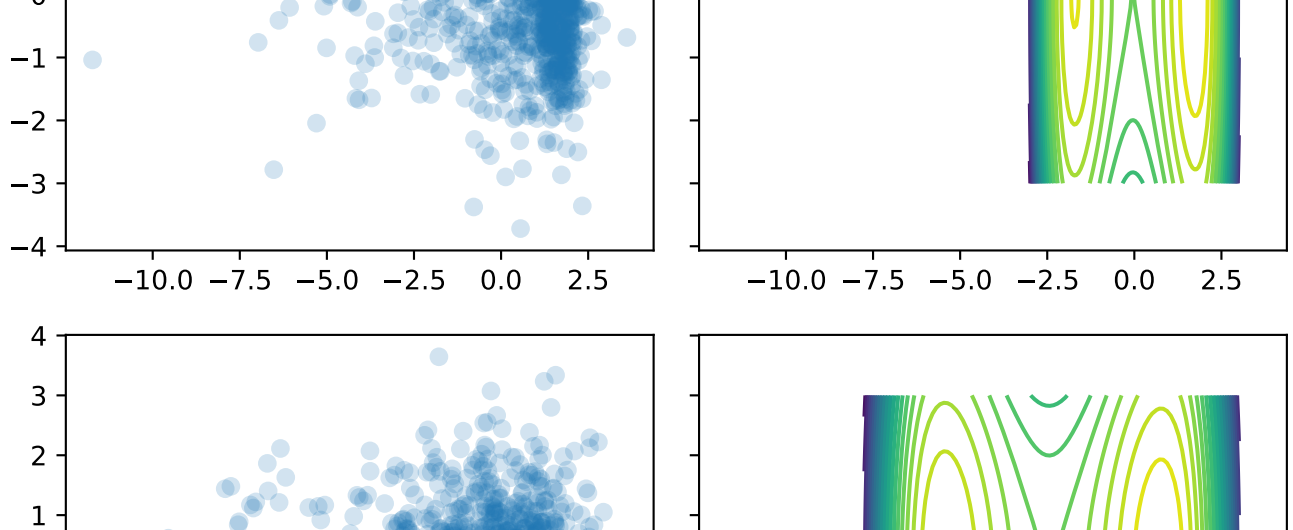
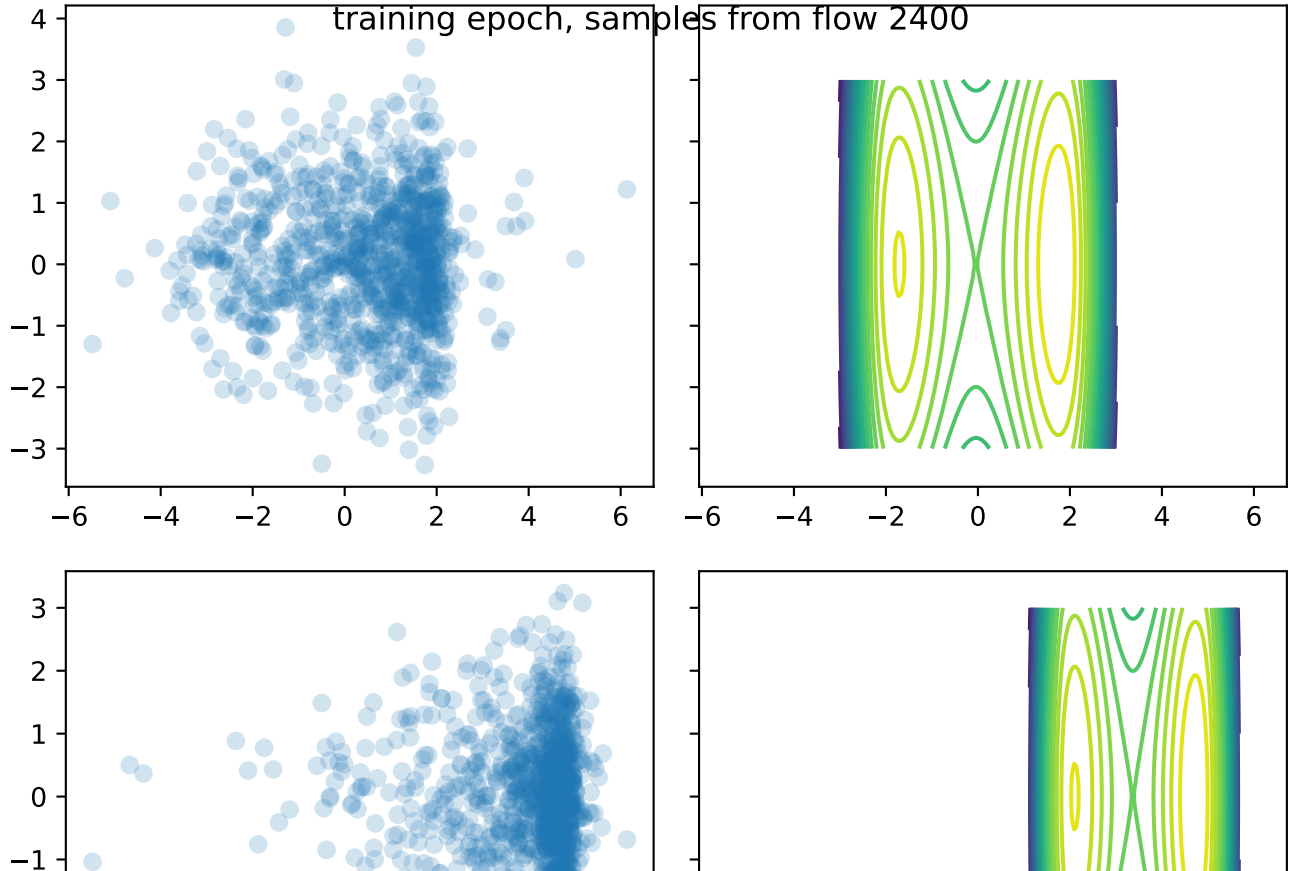
training epoch, samples from AIS re-sampled 1800

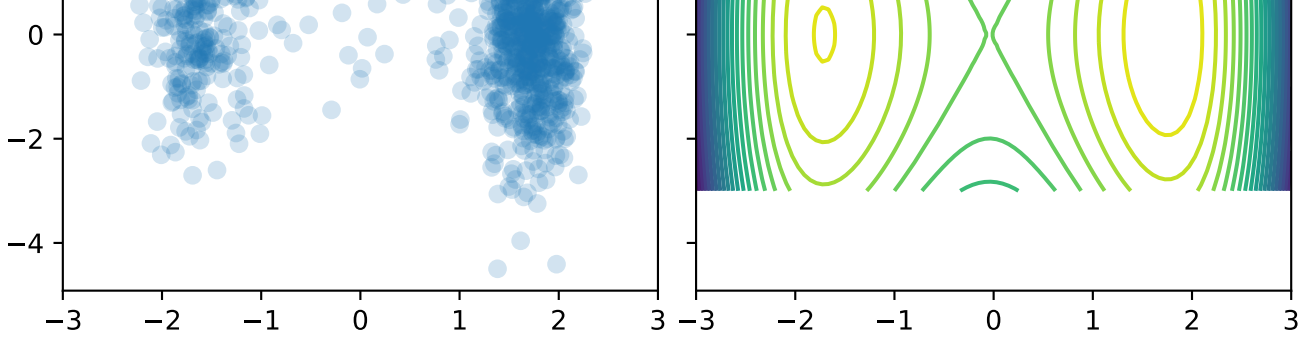
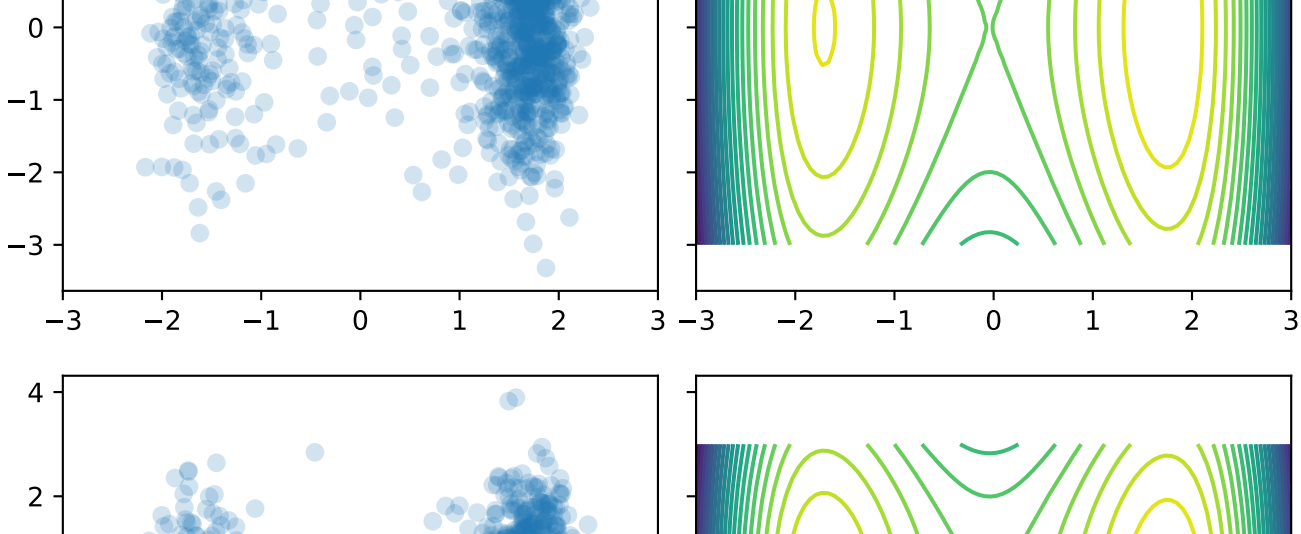
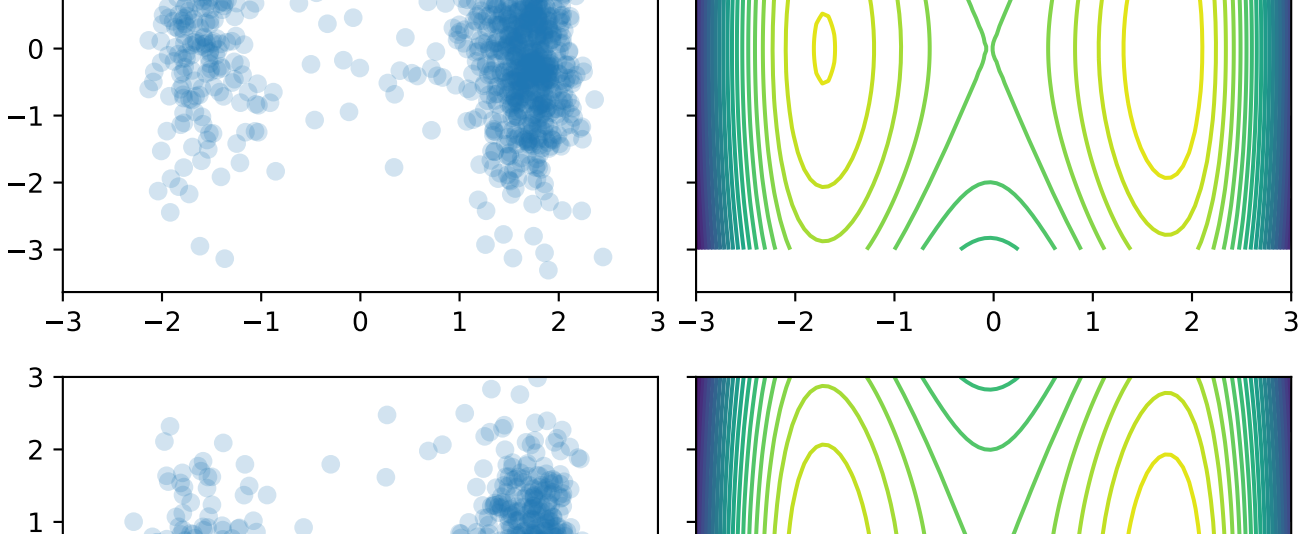
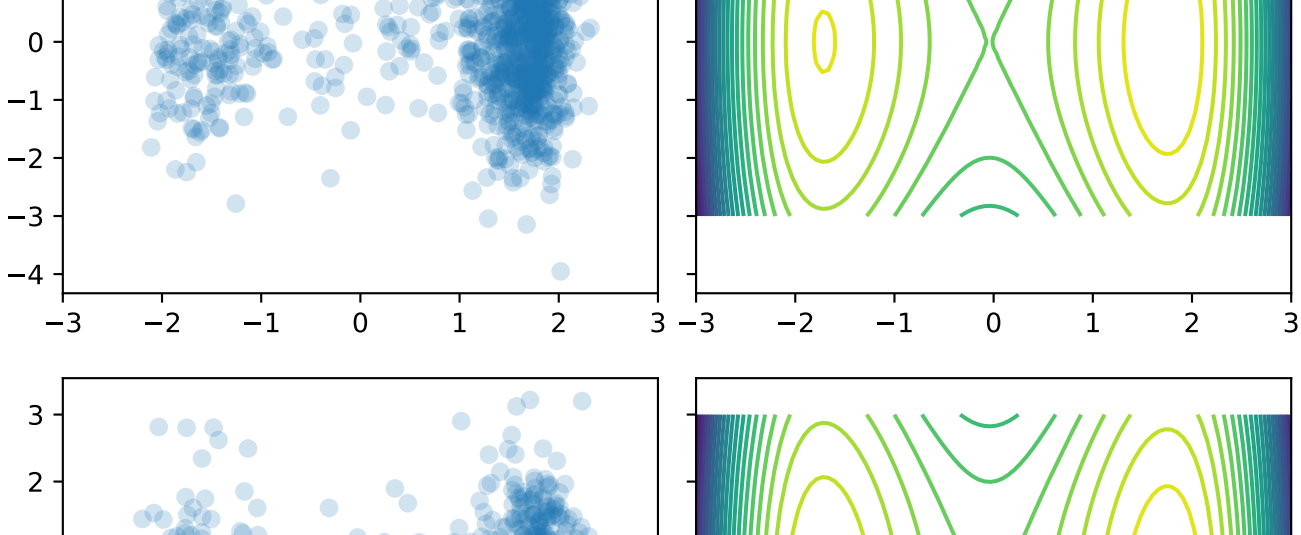
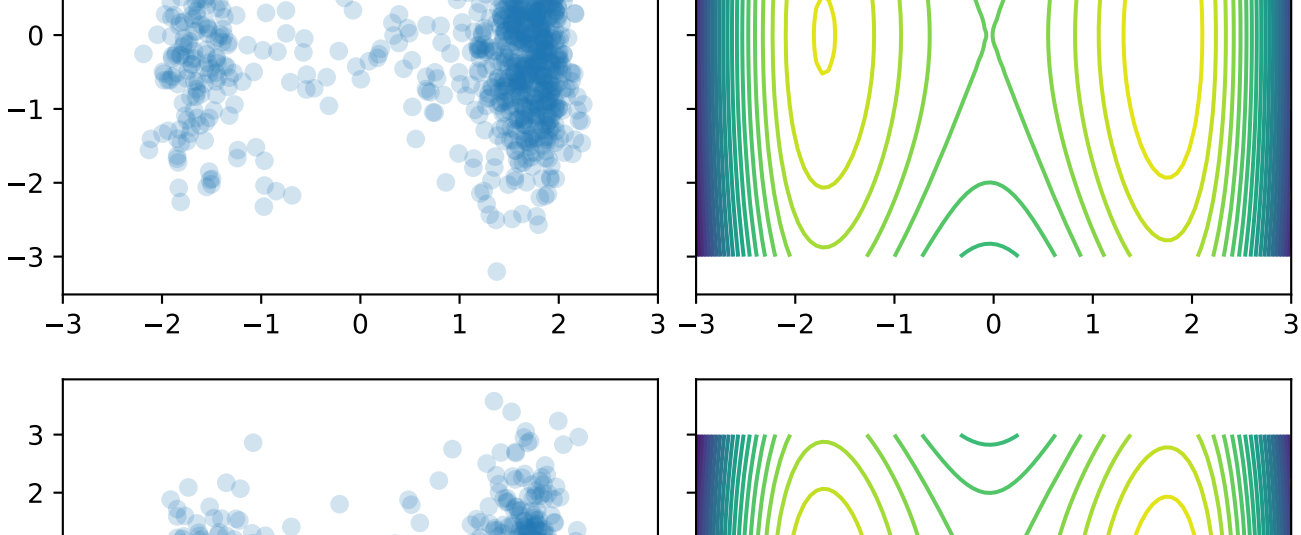
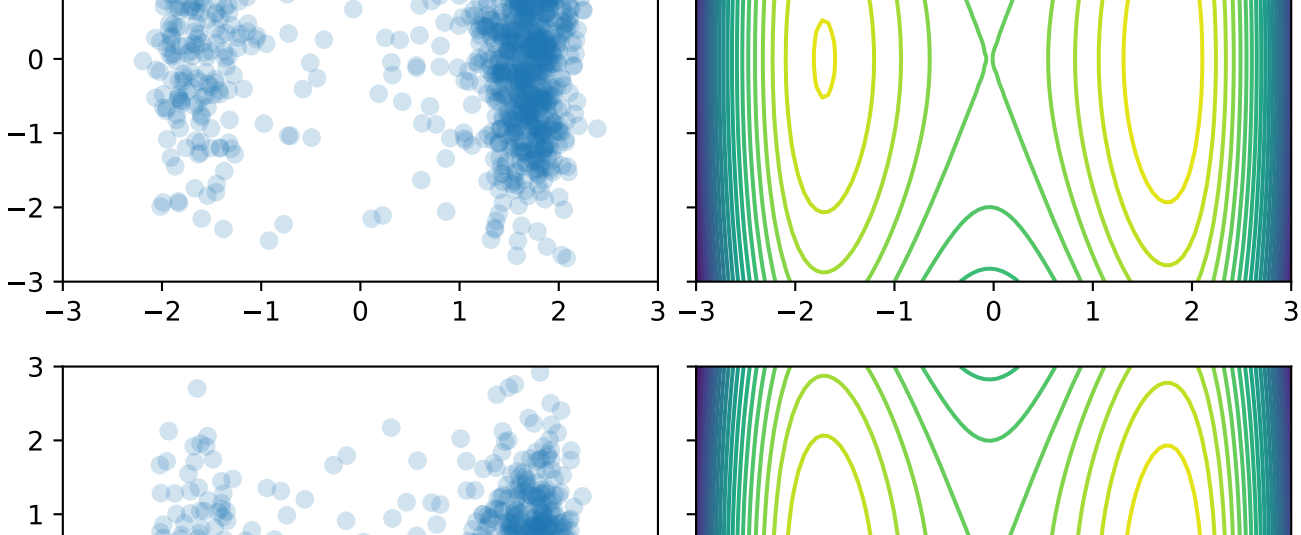
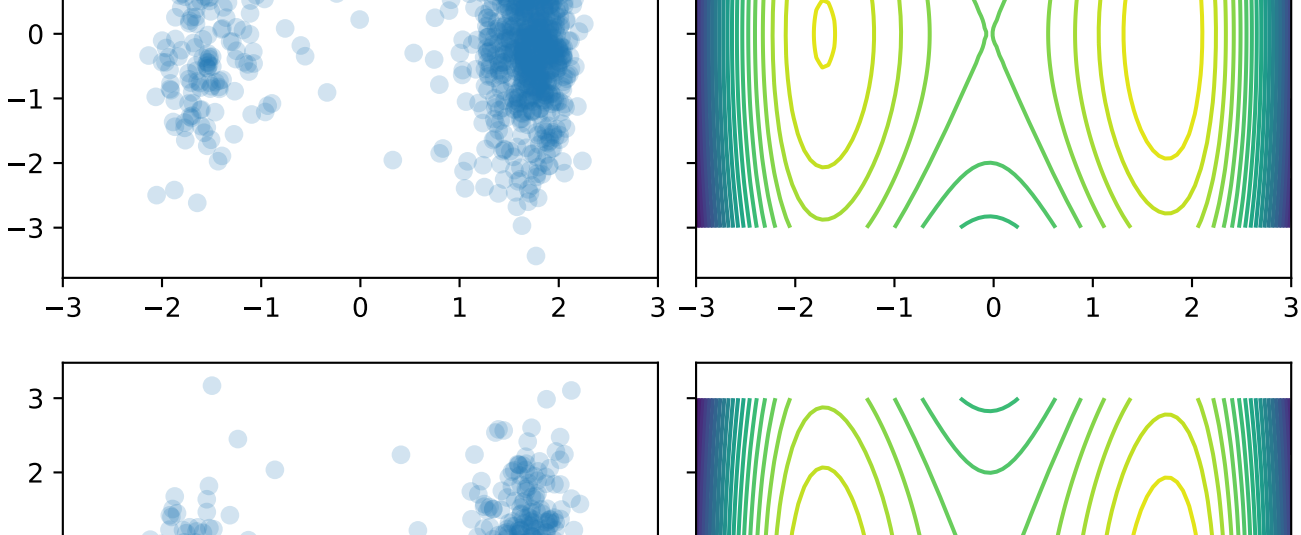
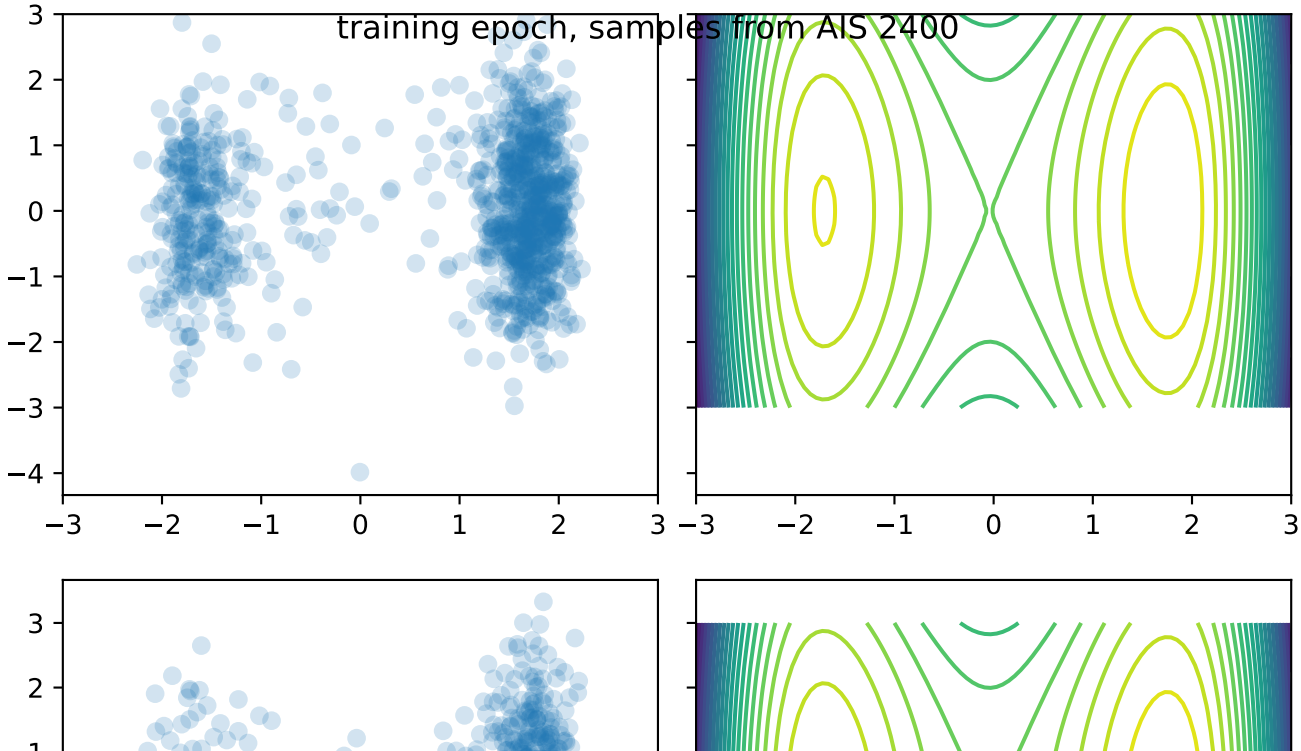




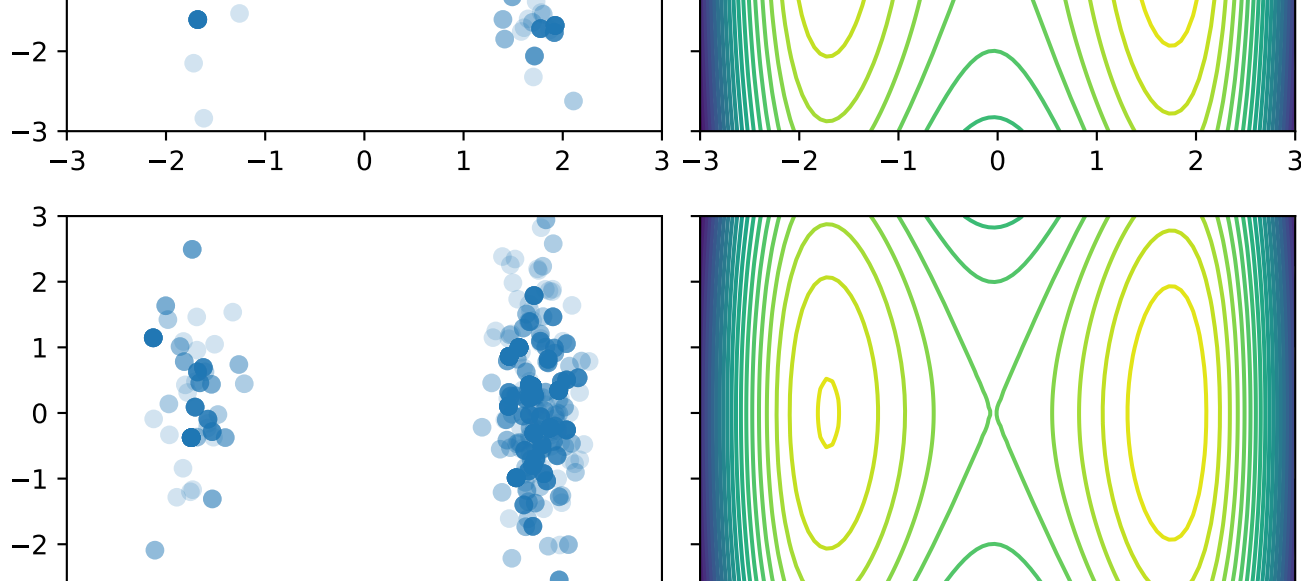
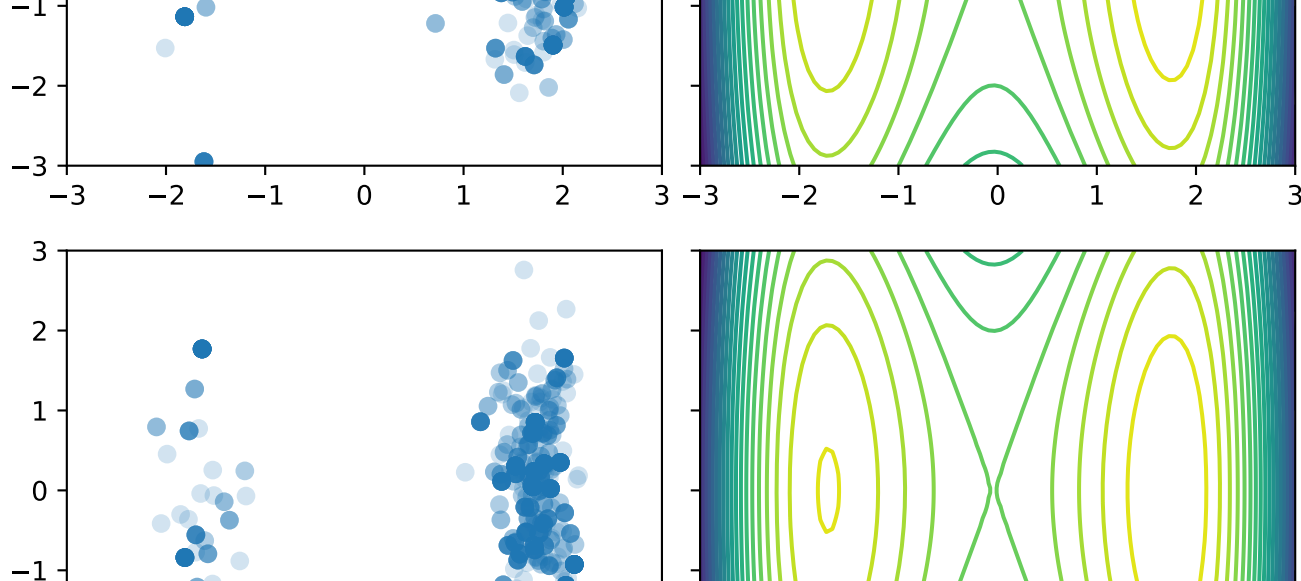
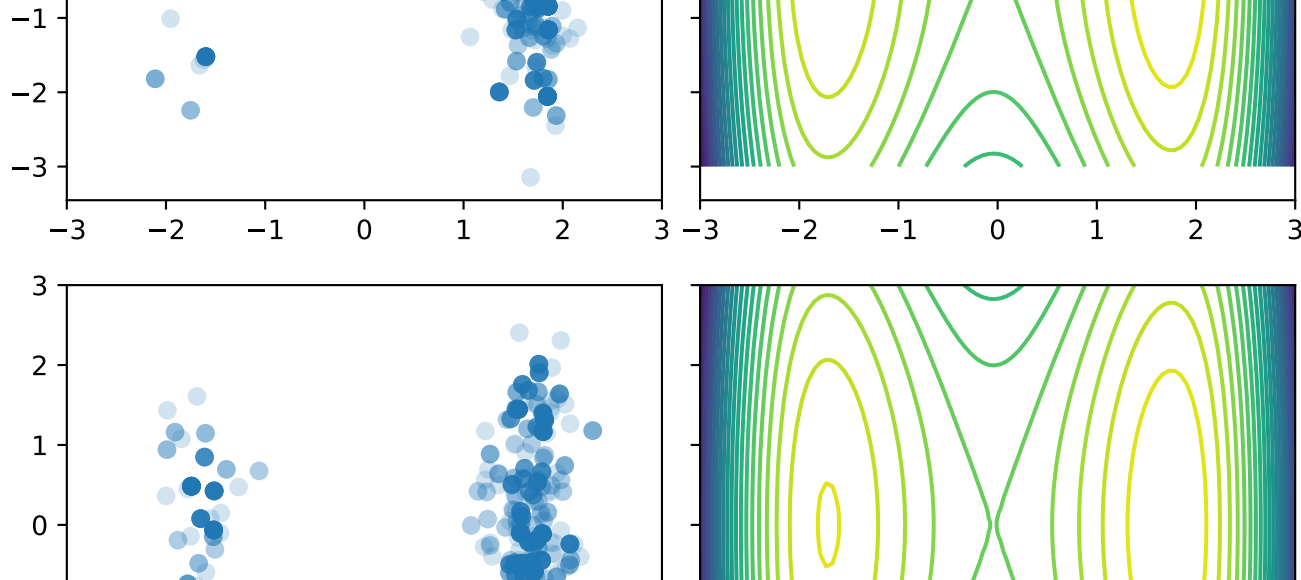
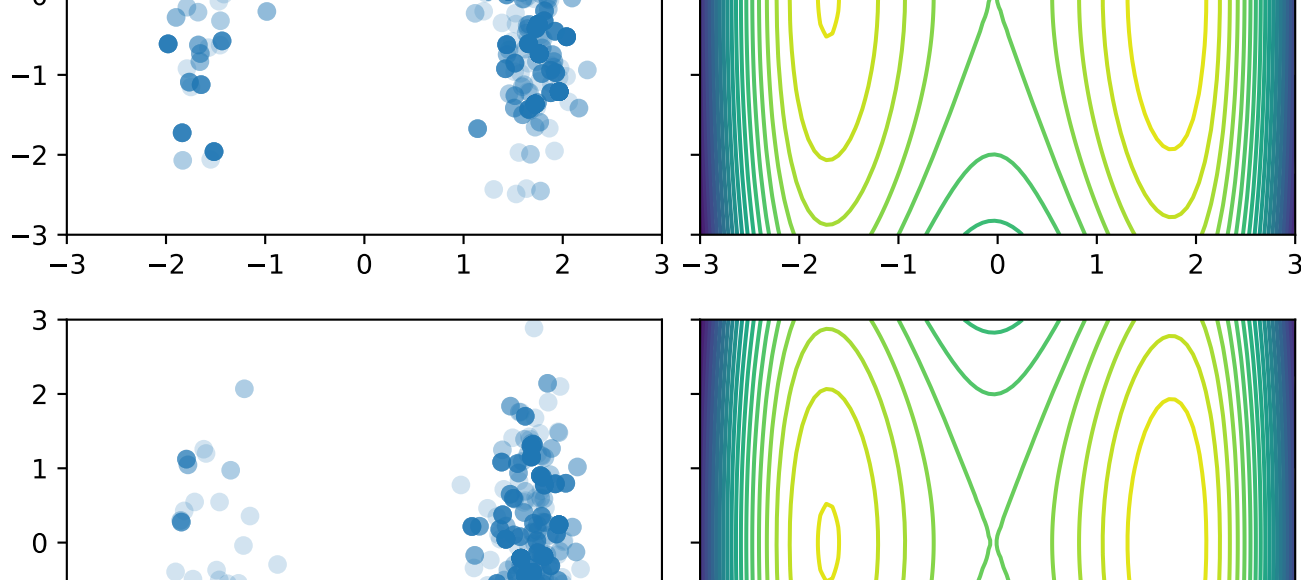
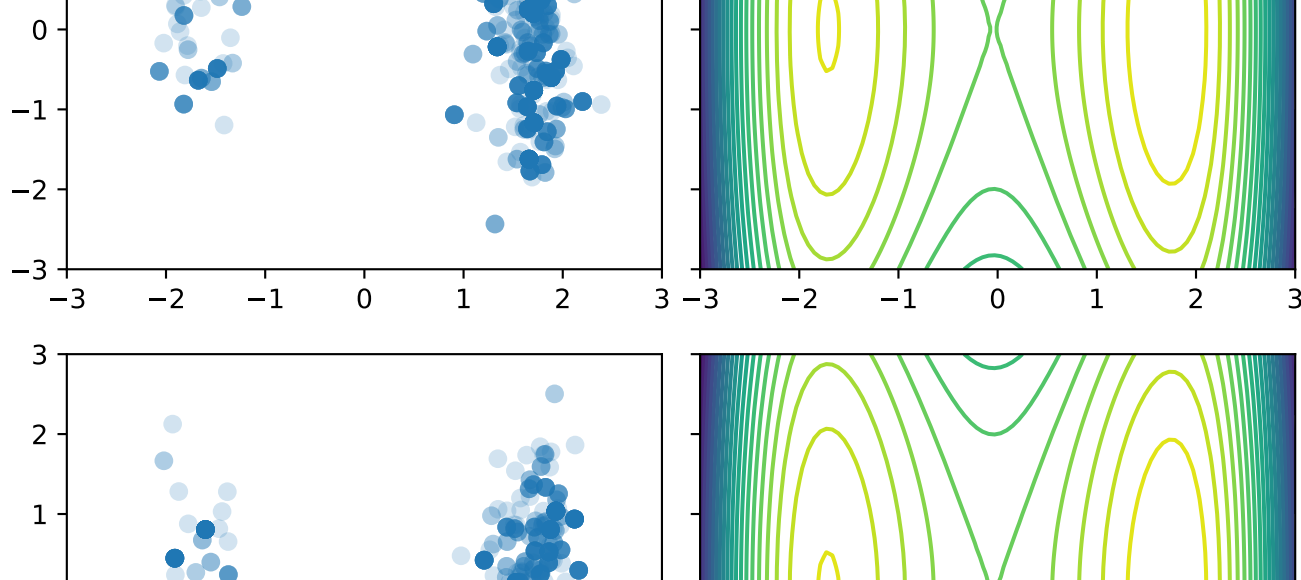
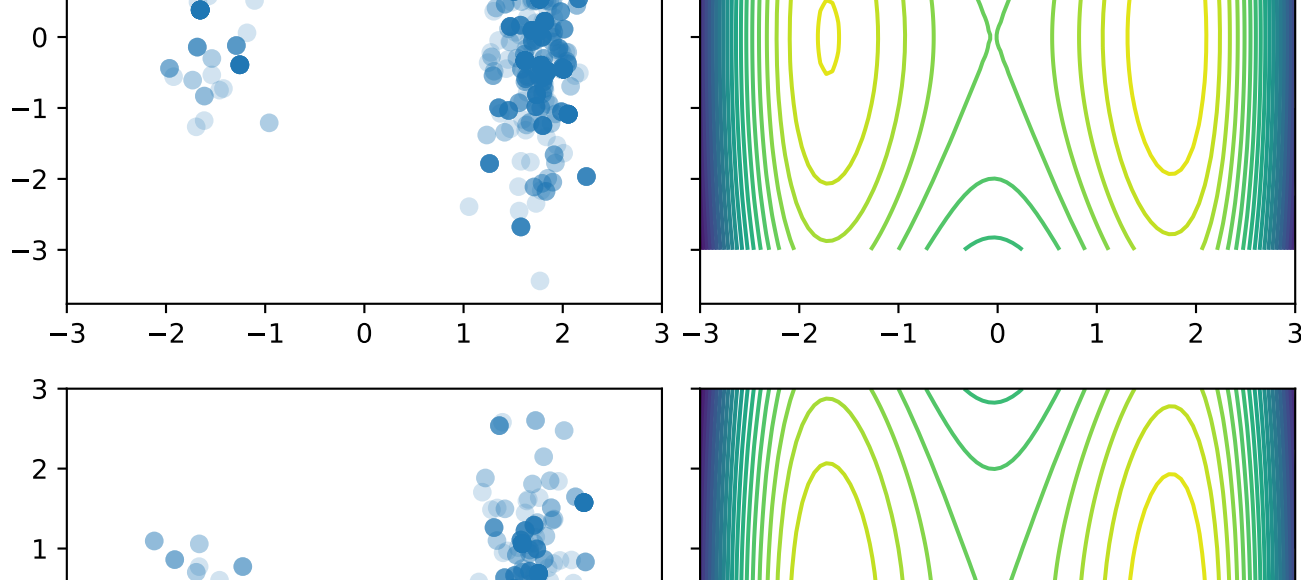
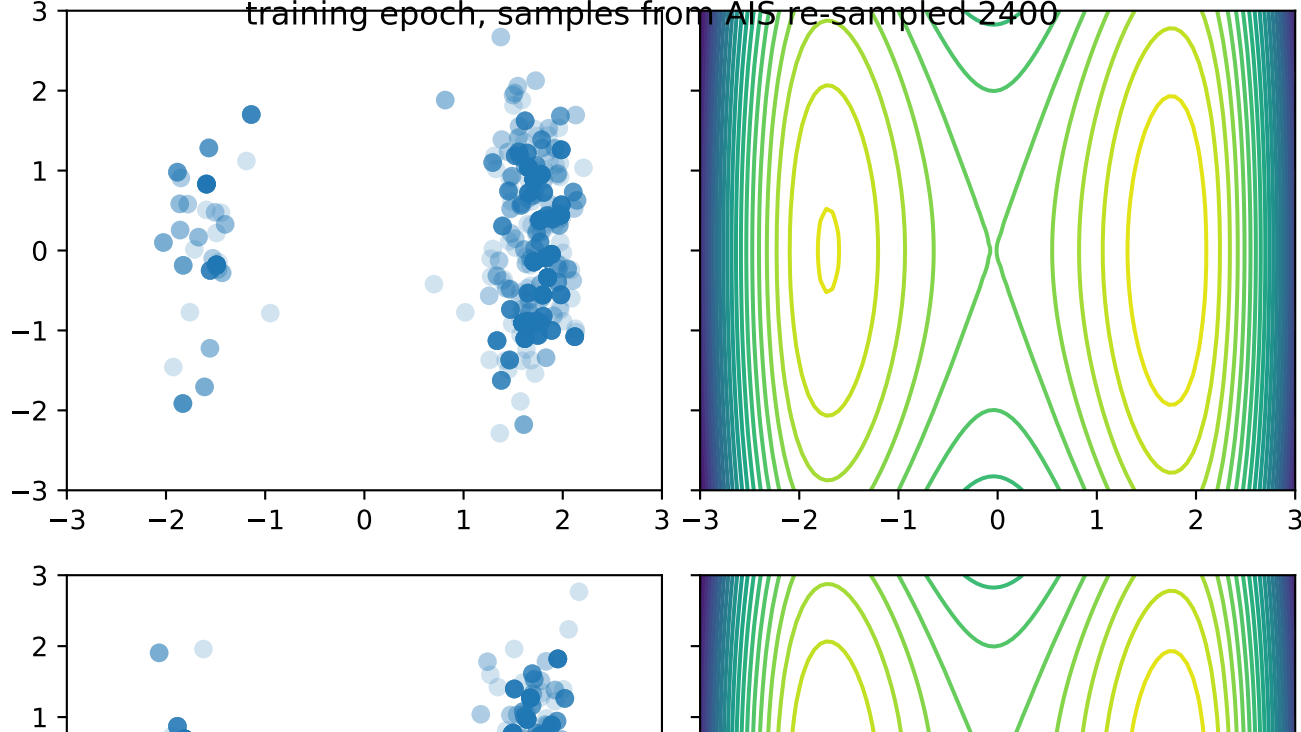


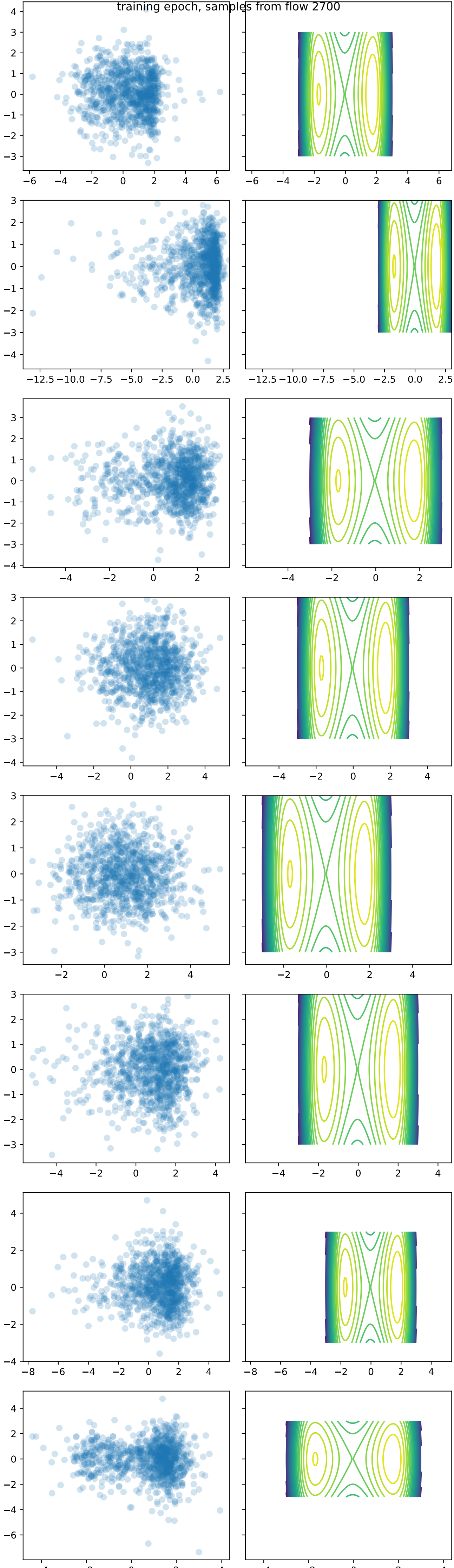


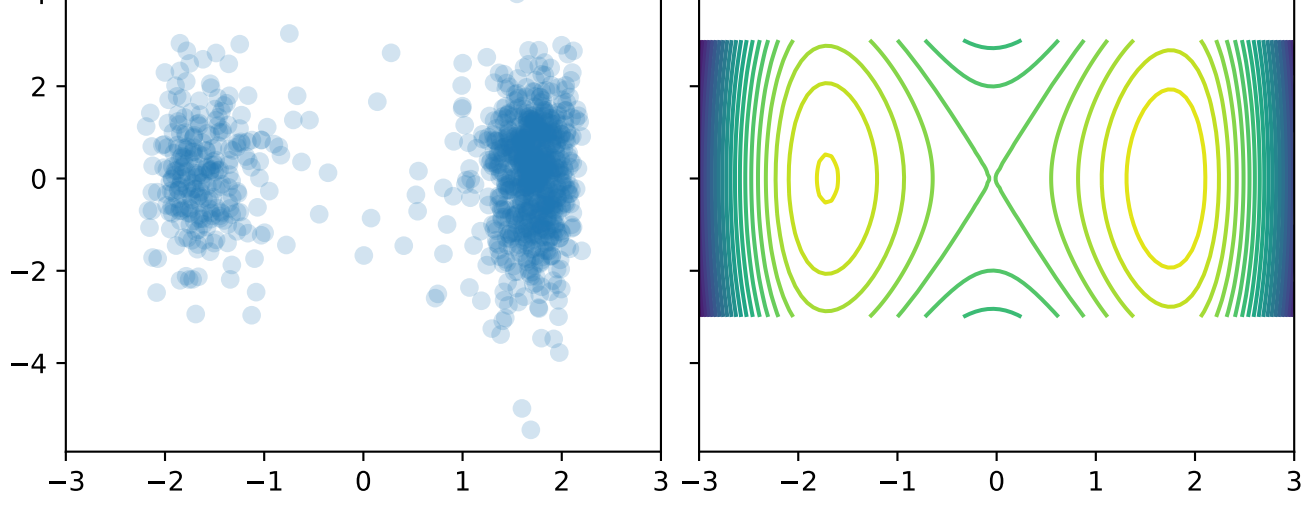
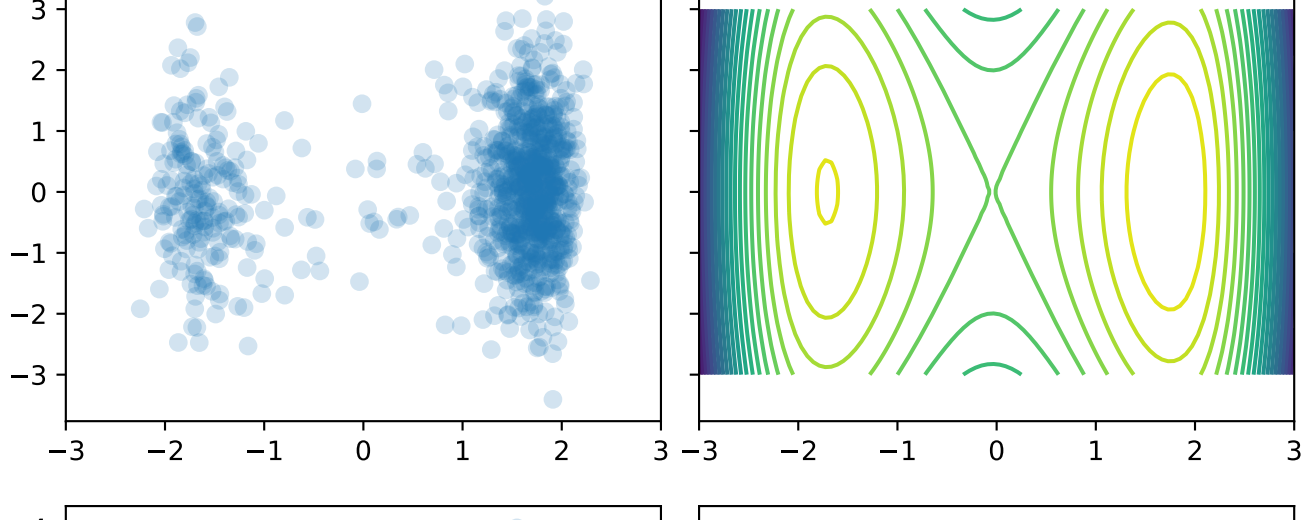
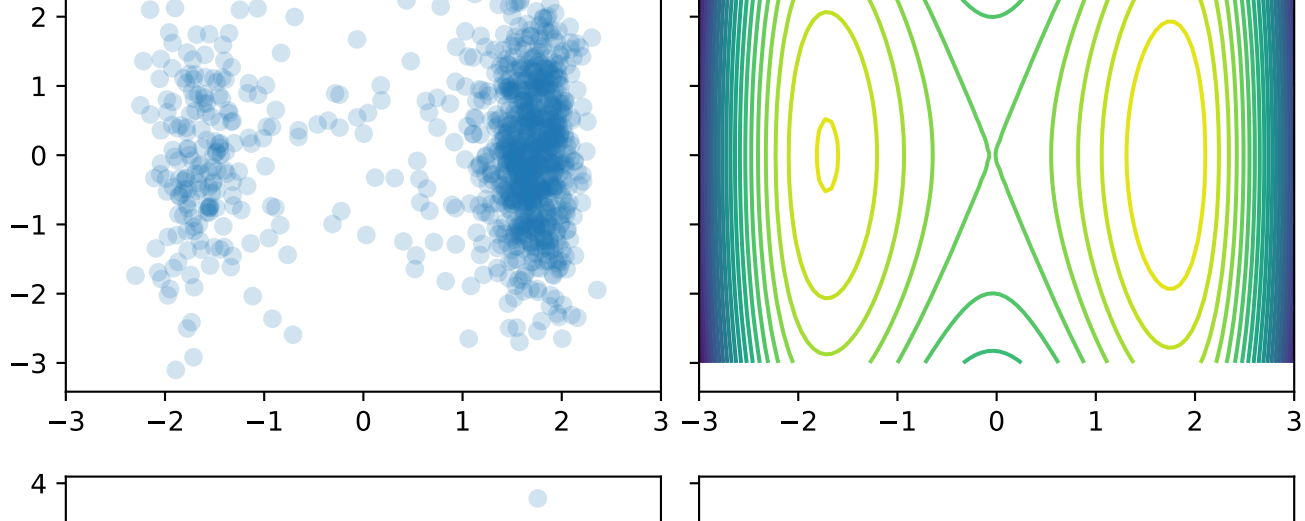
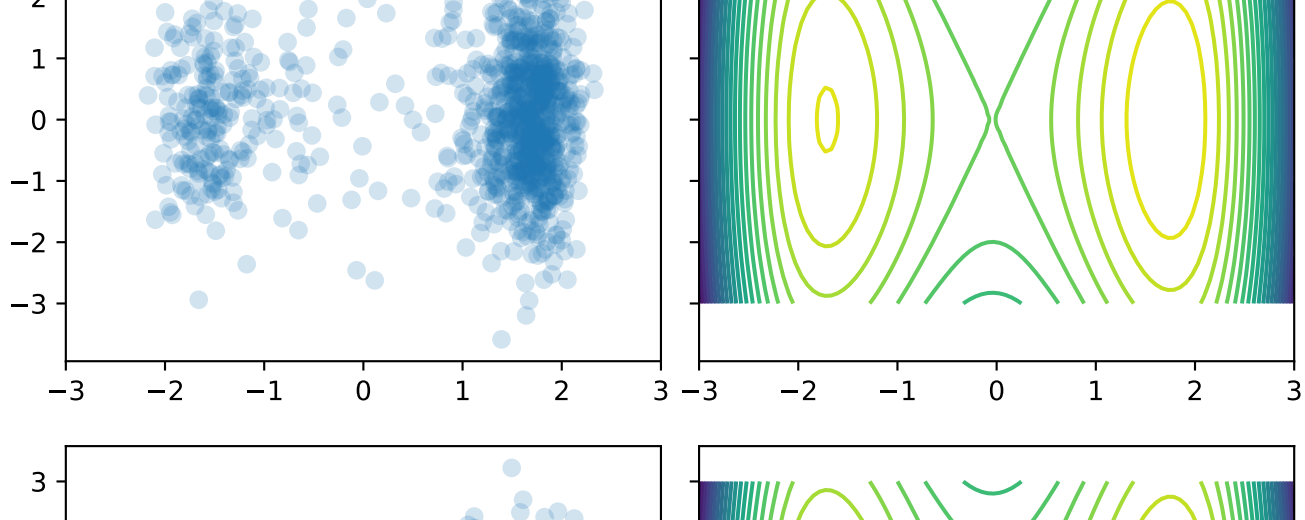
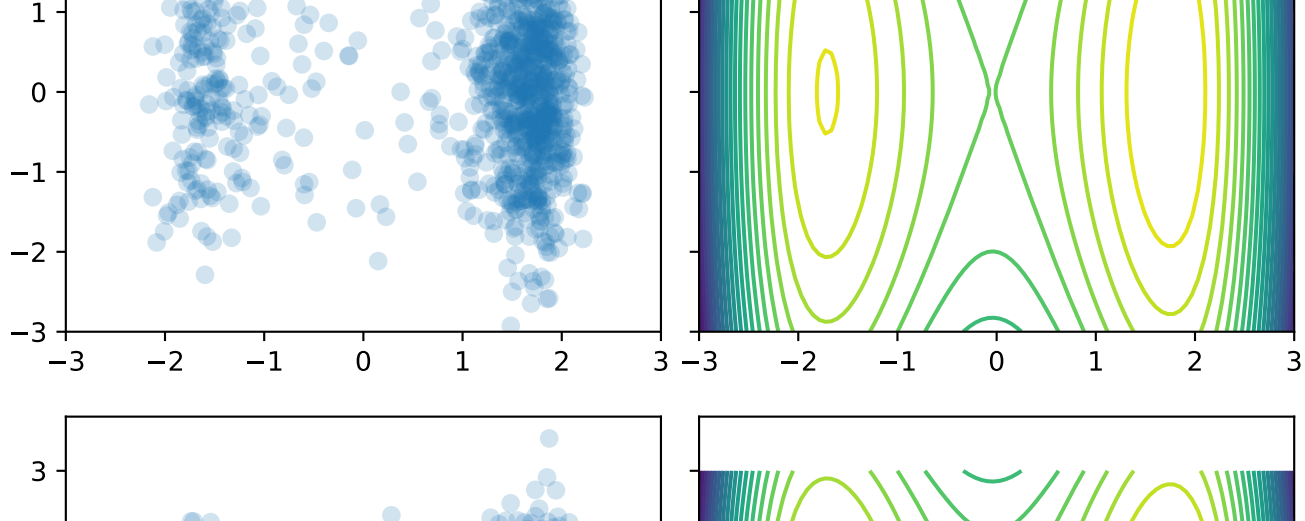
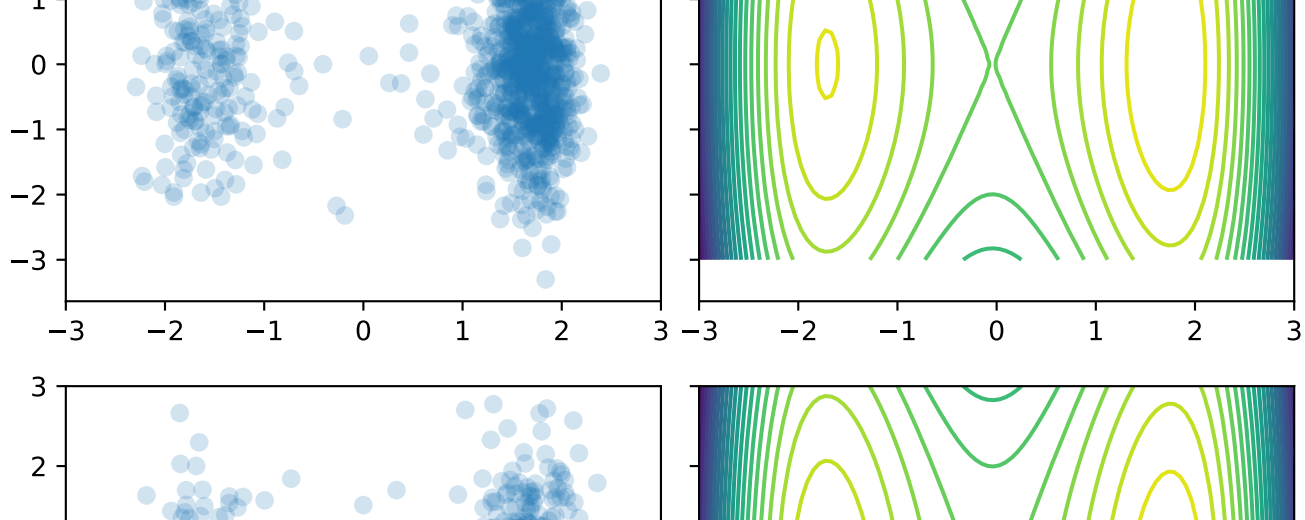
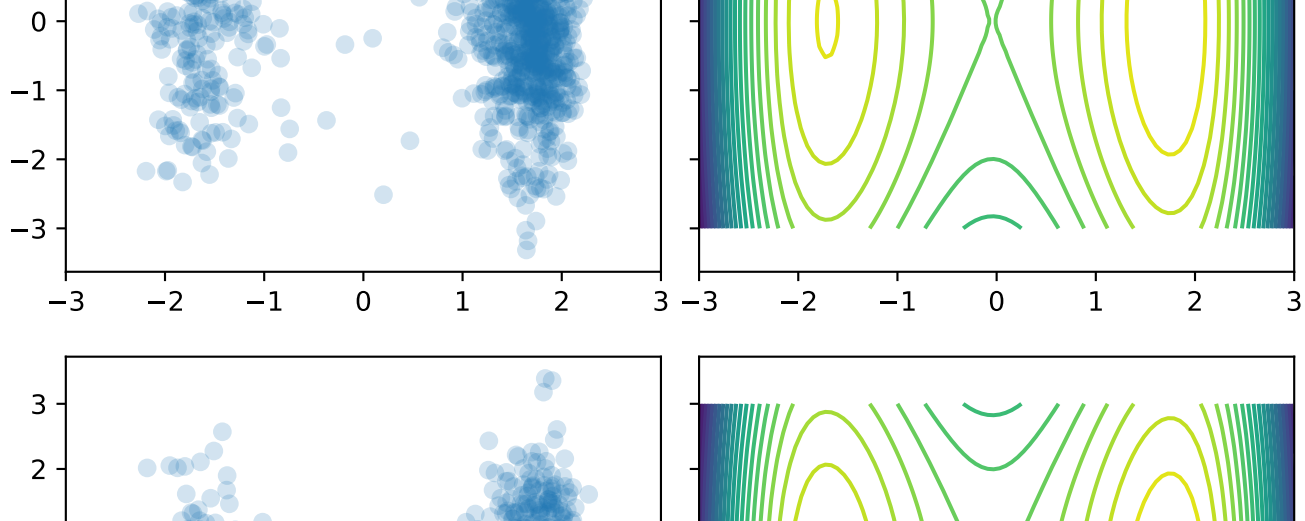
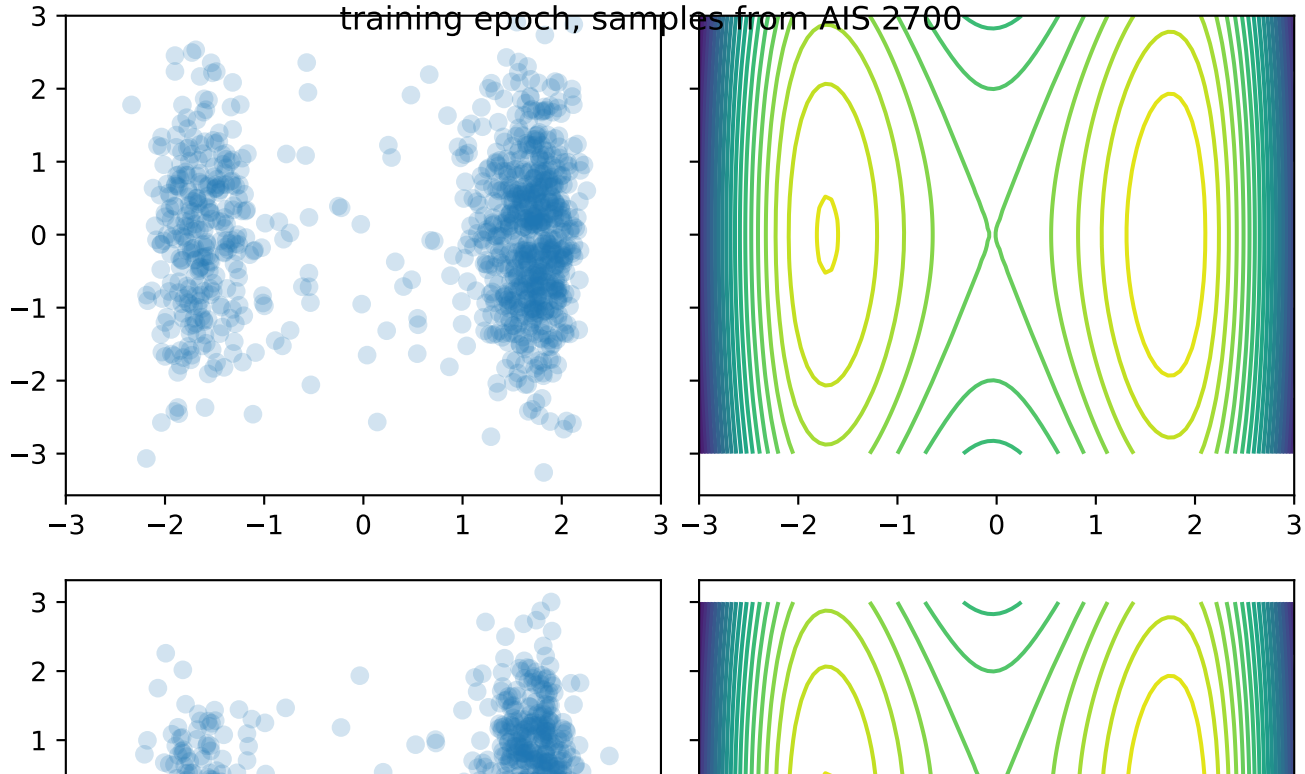


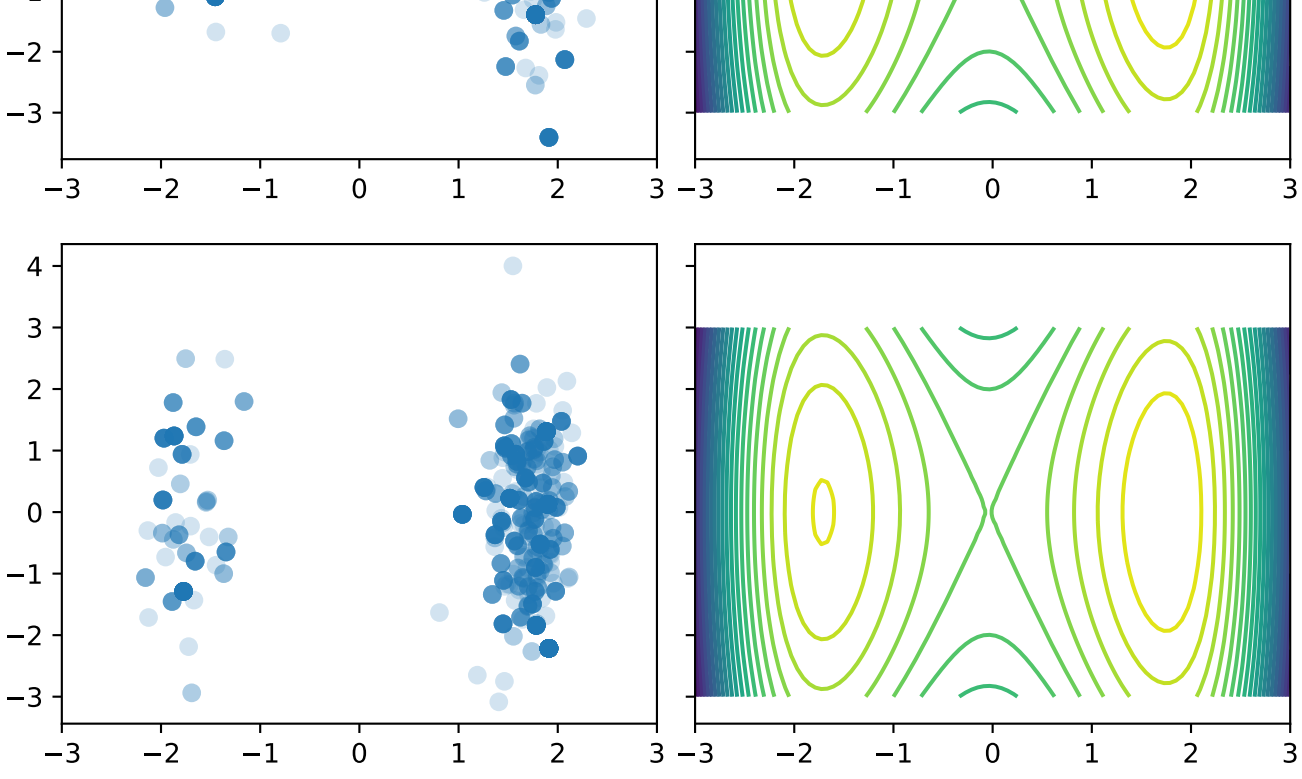
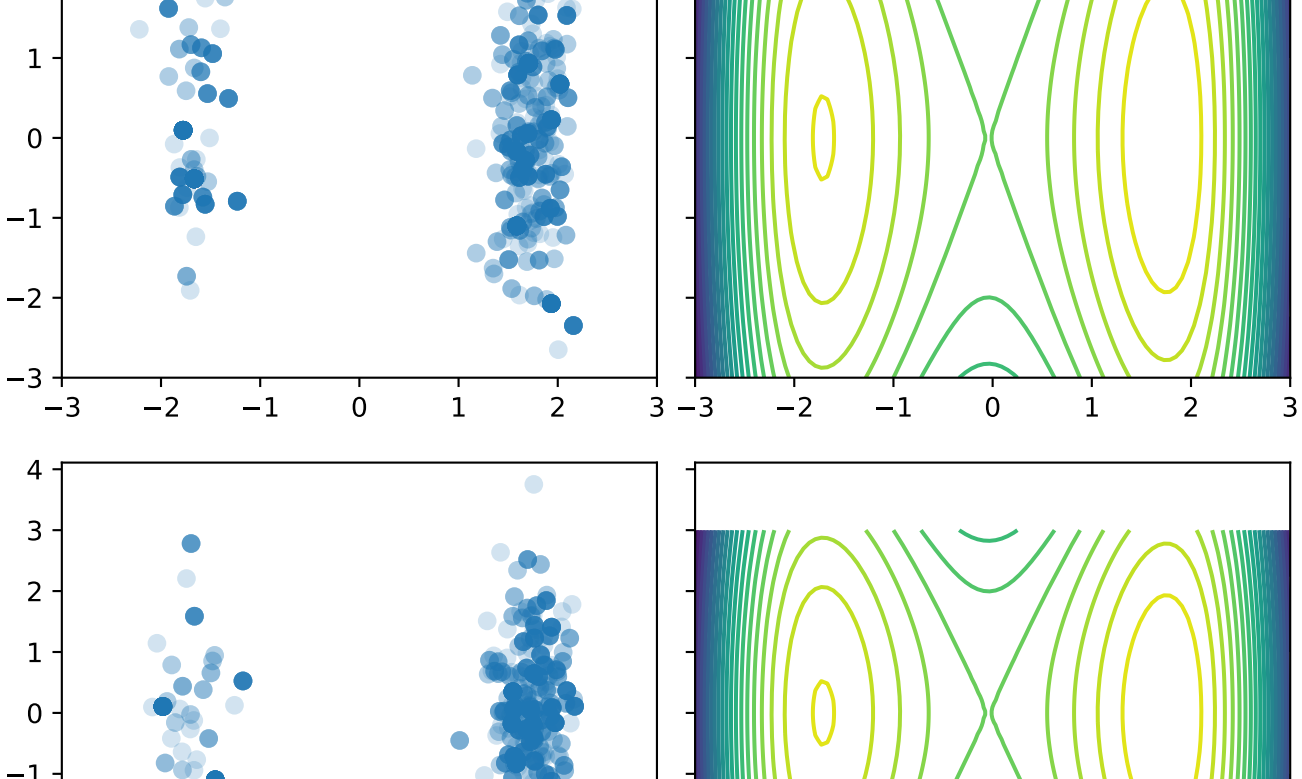
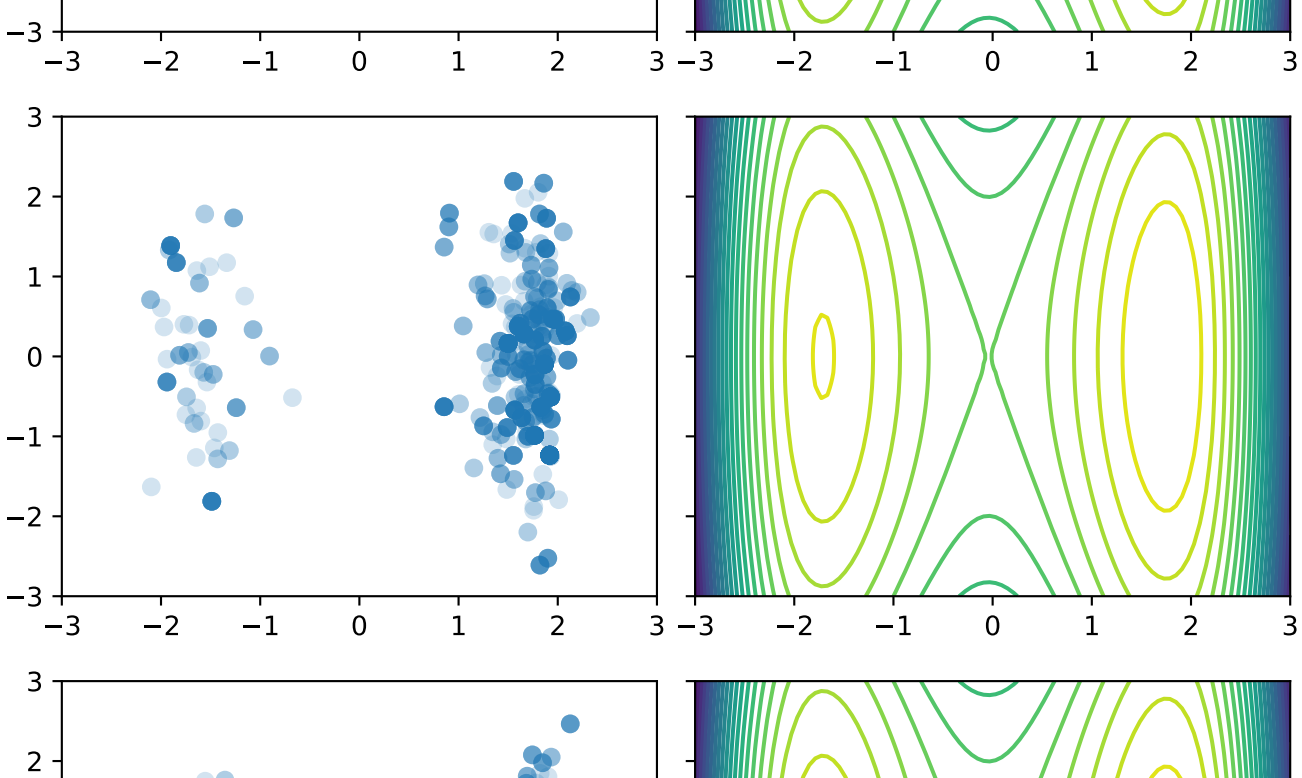
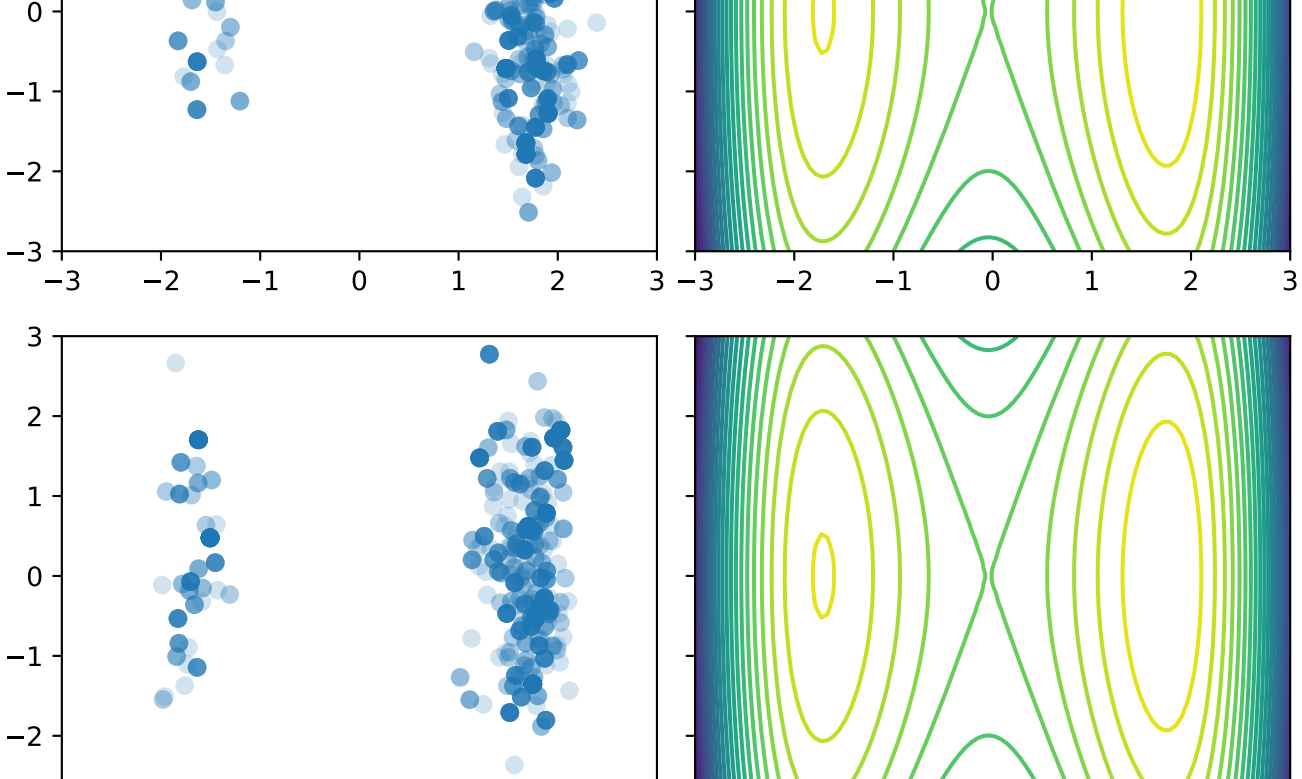
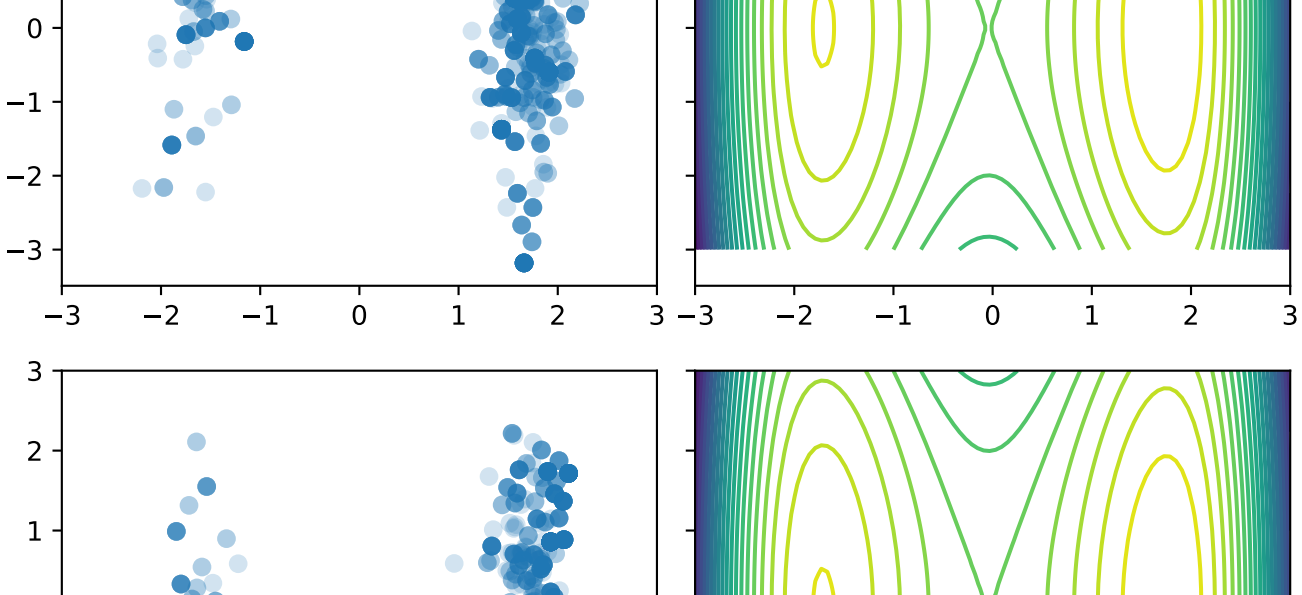
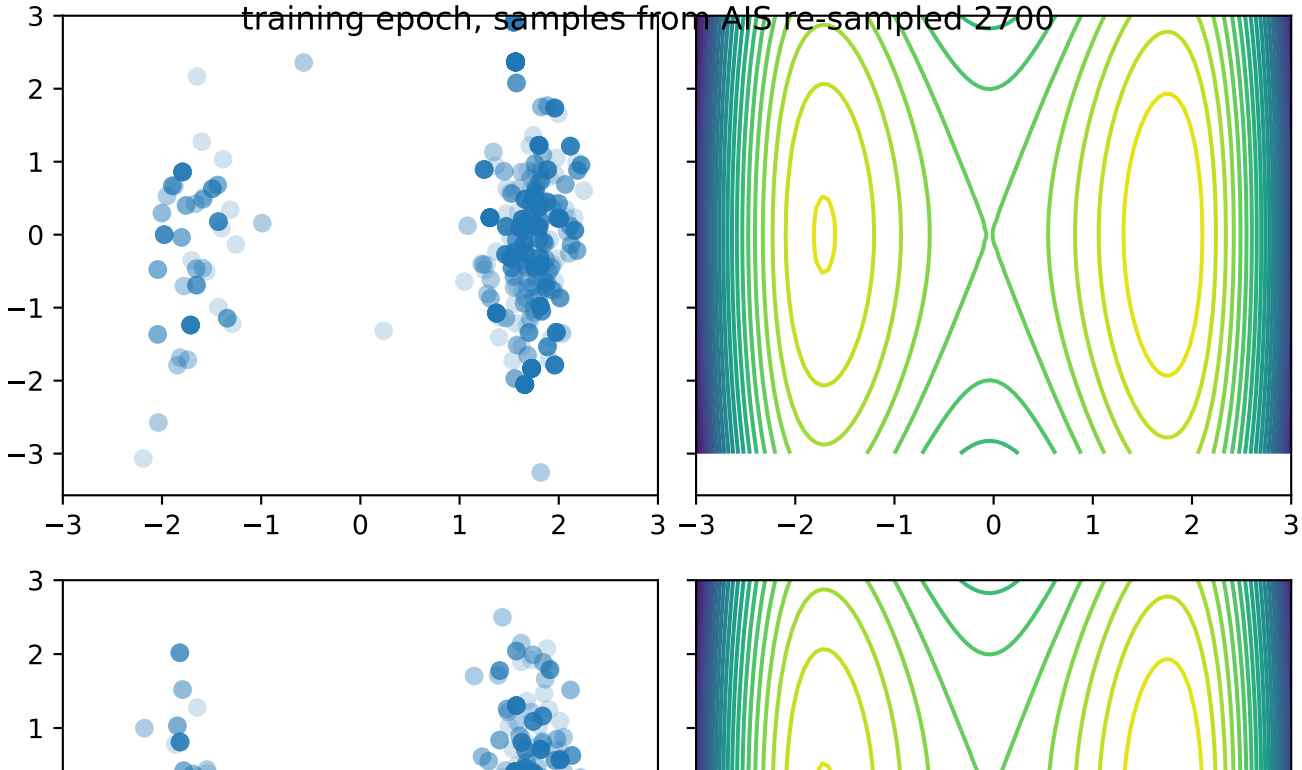


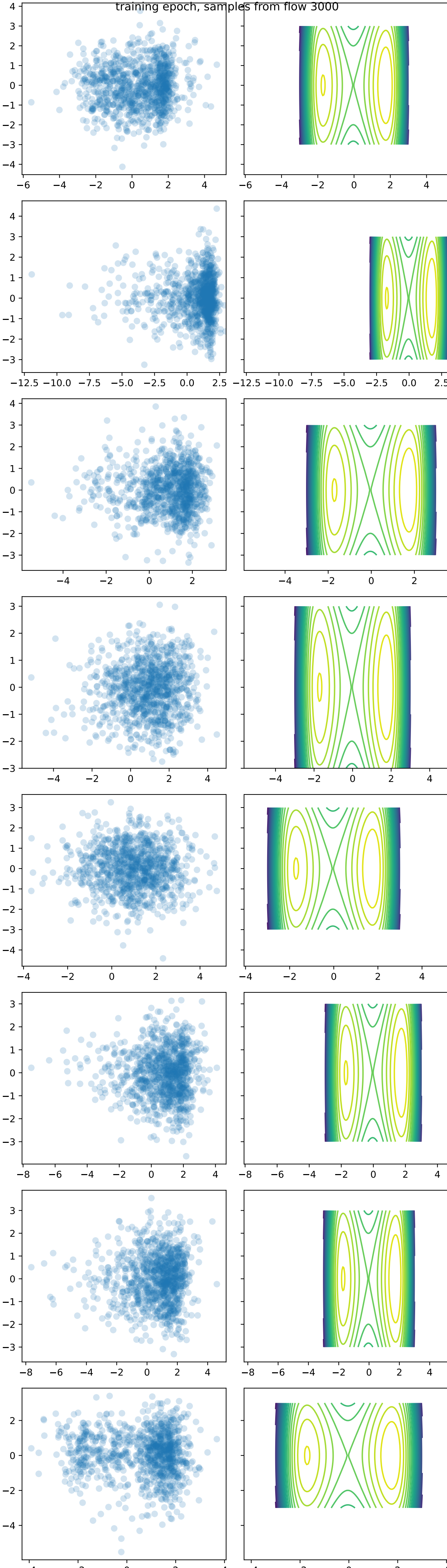
training epoch, samples from AIS re-sampled 2400



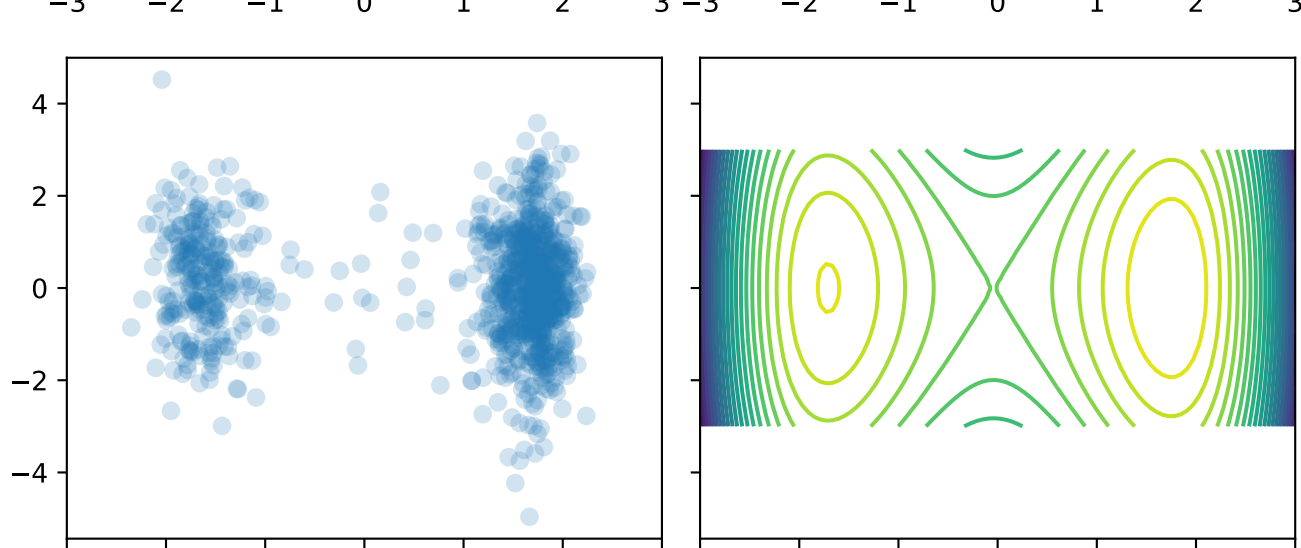
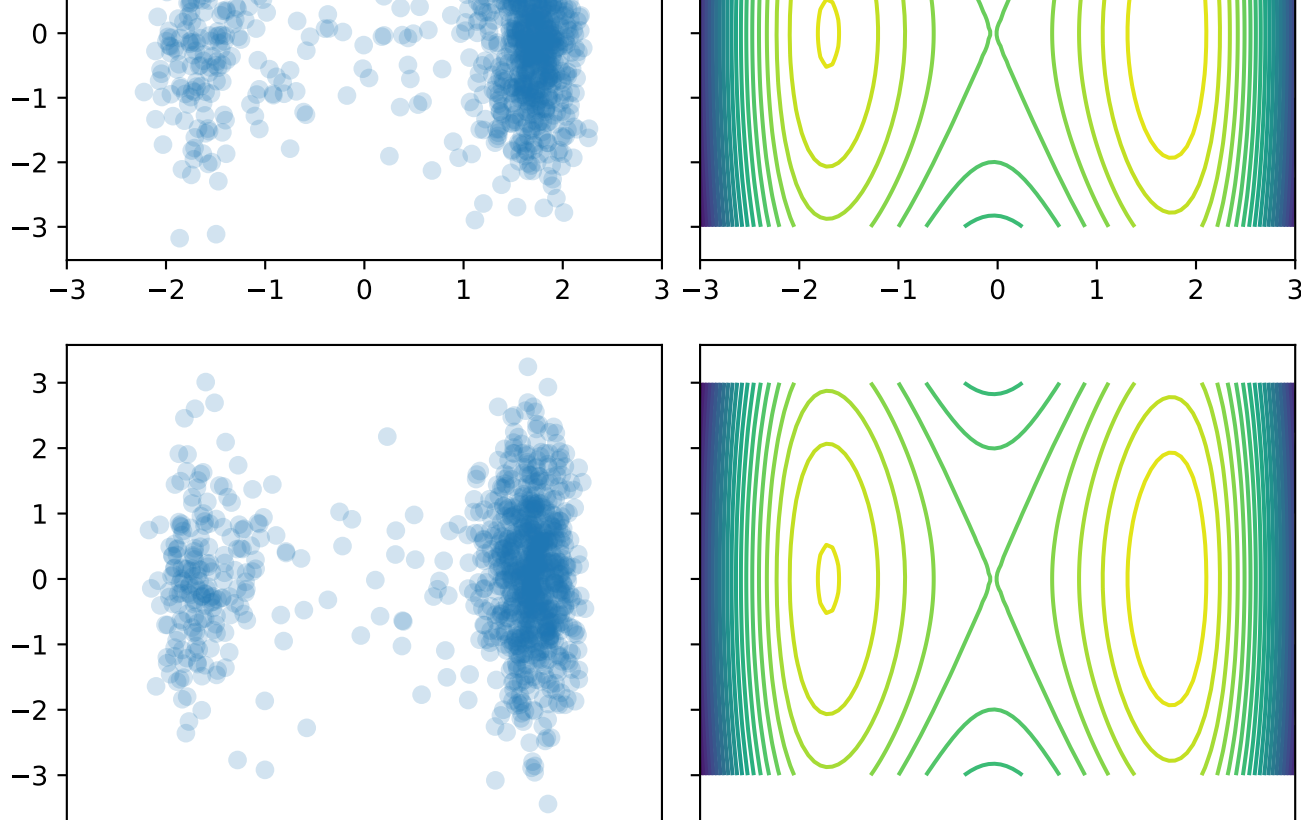
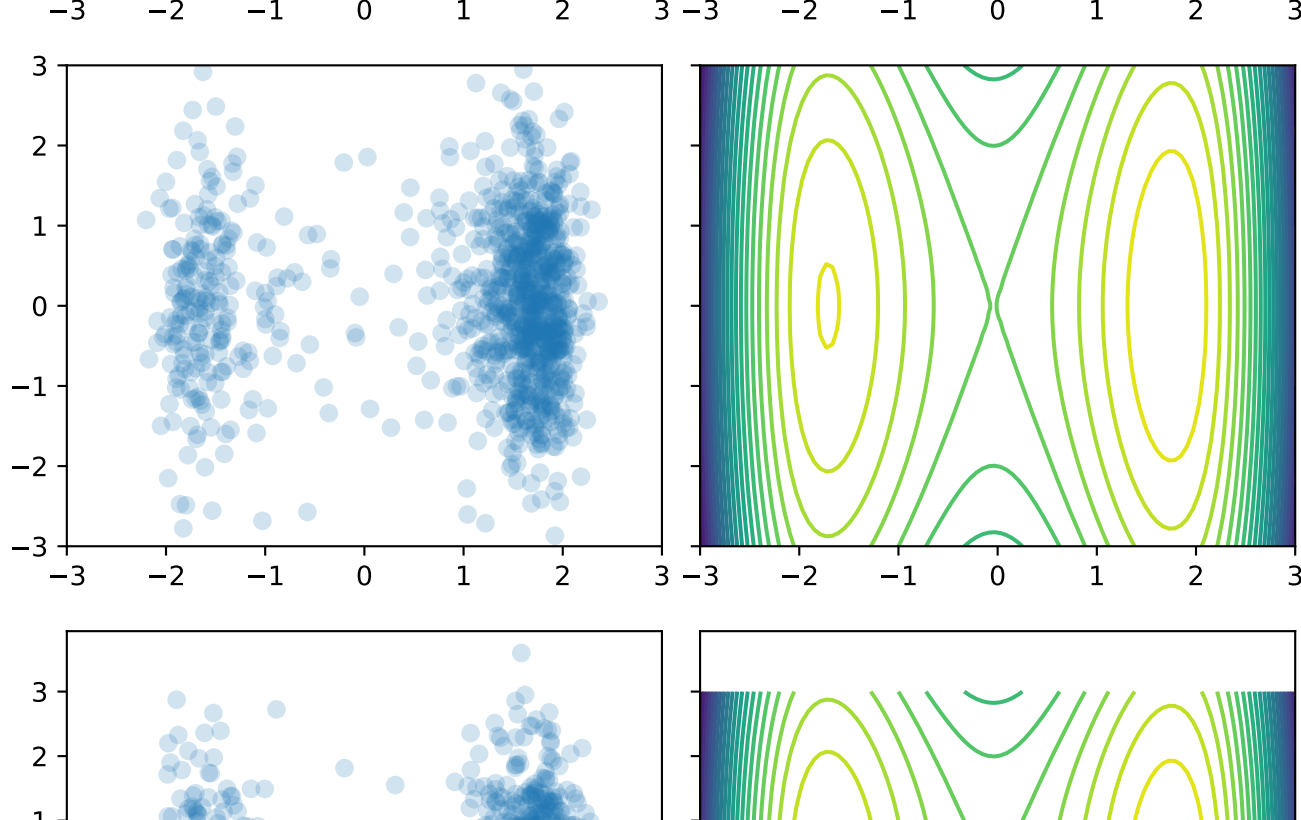
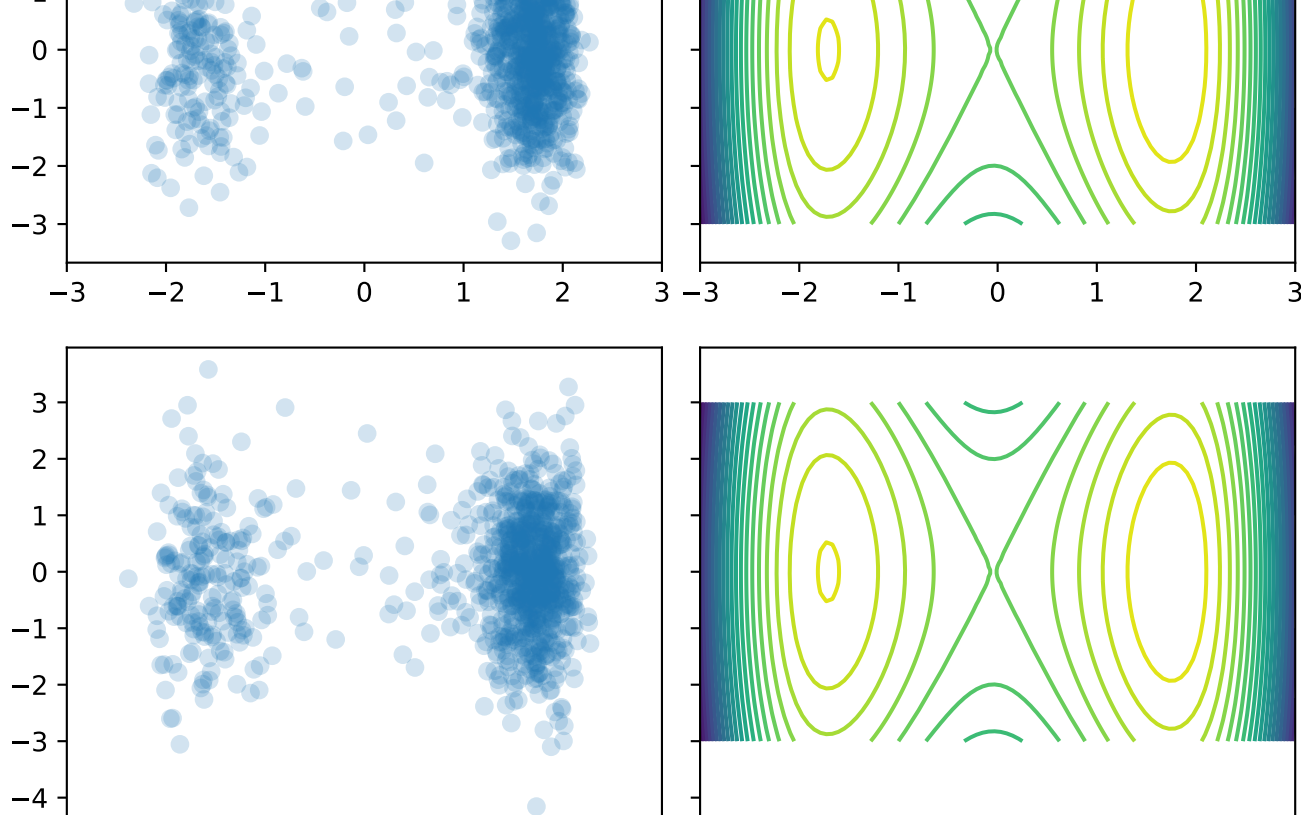
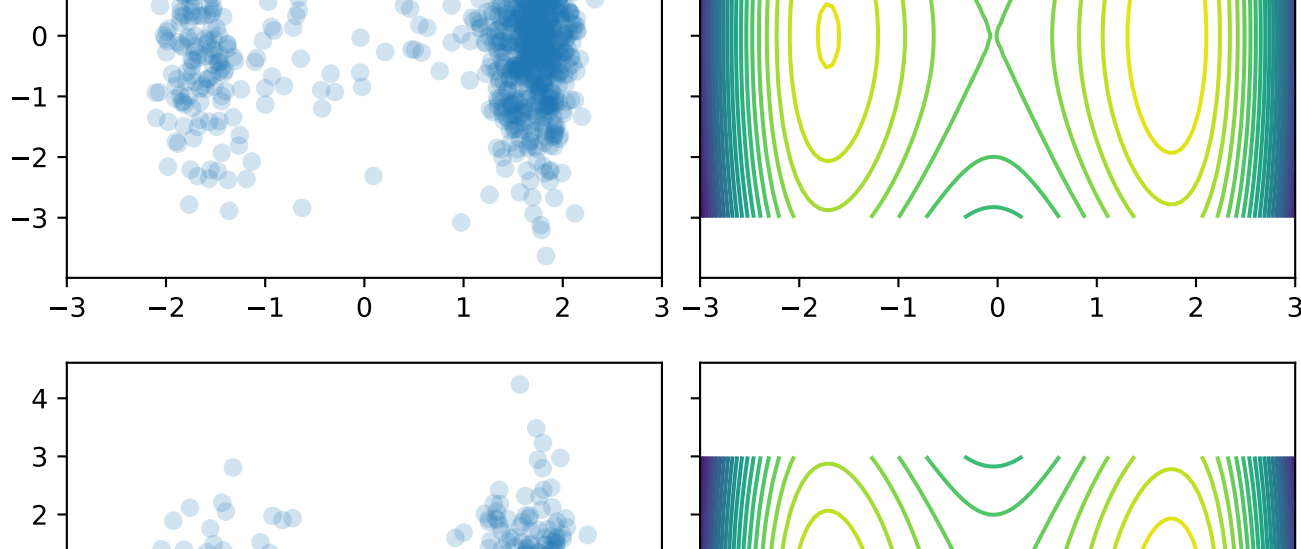
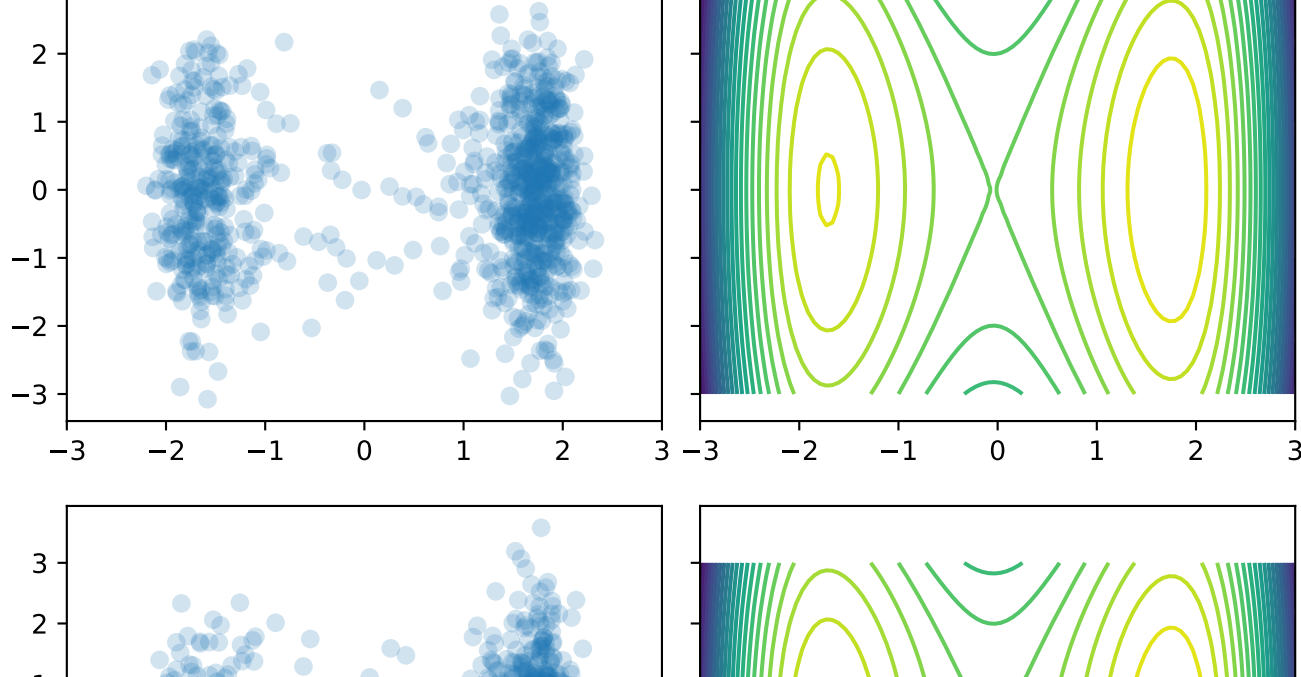




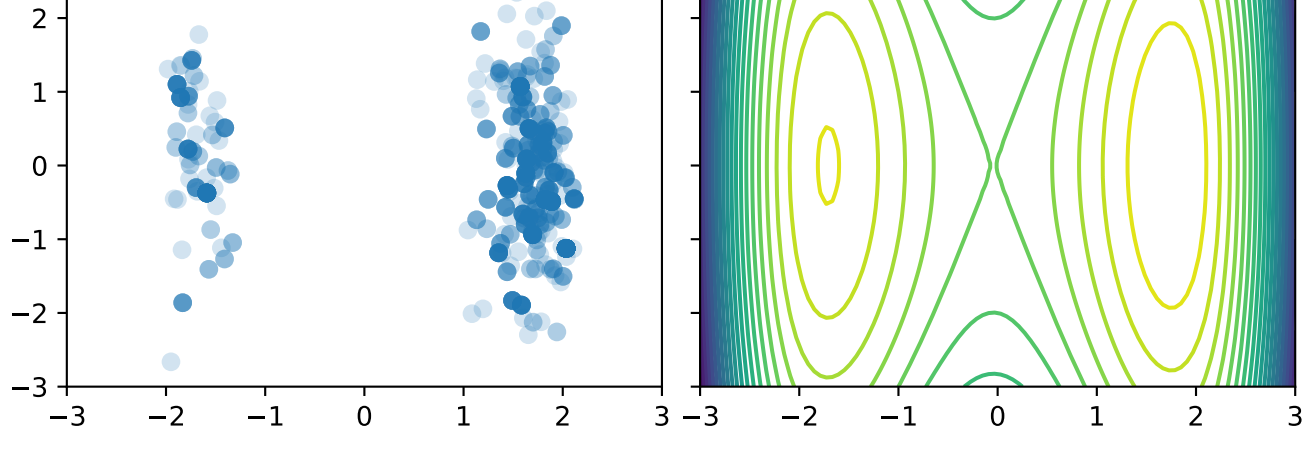
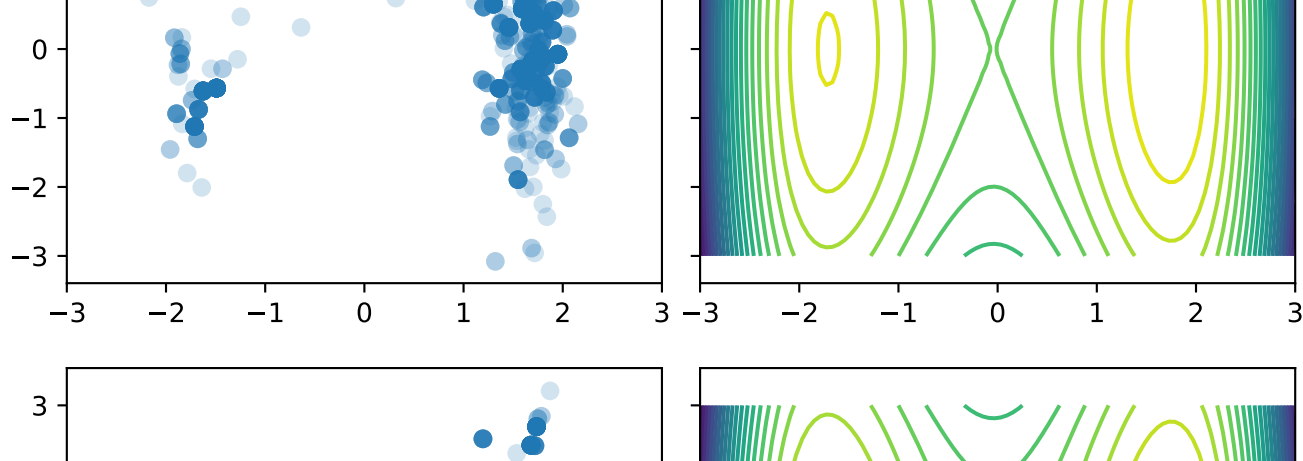
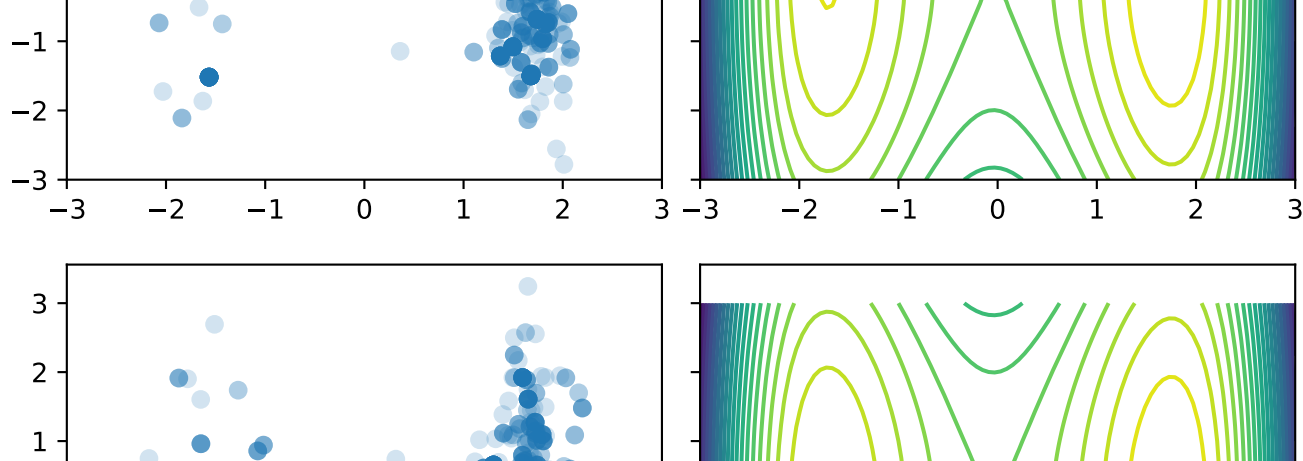
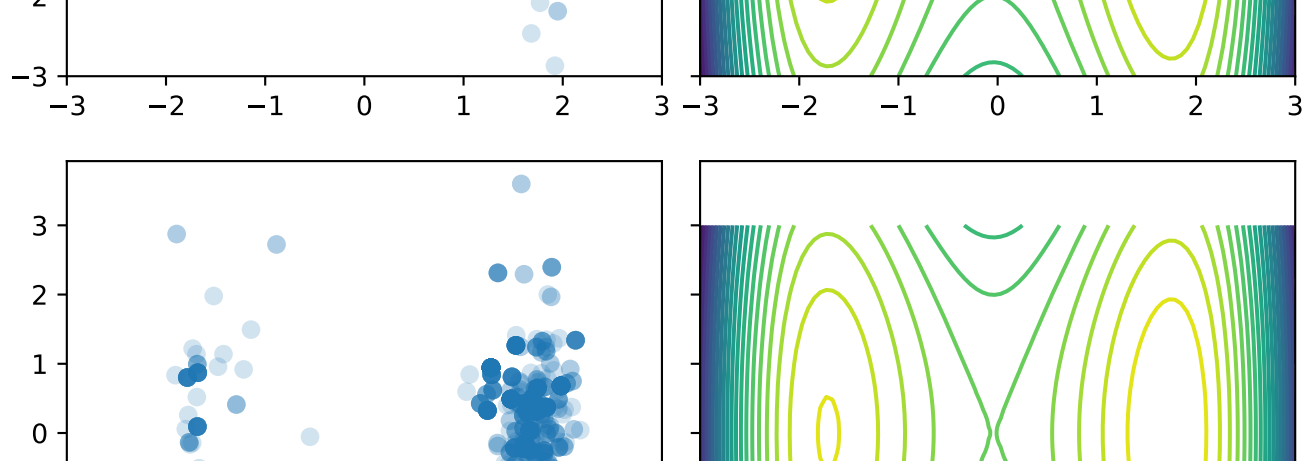
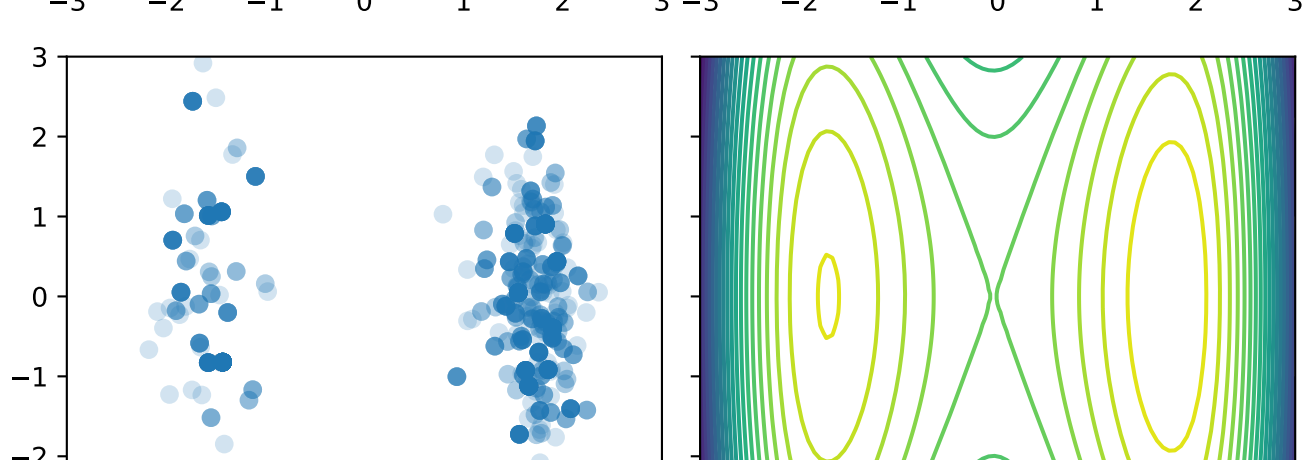
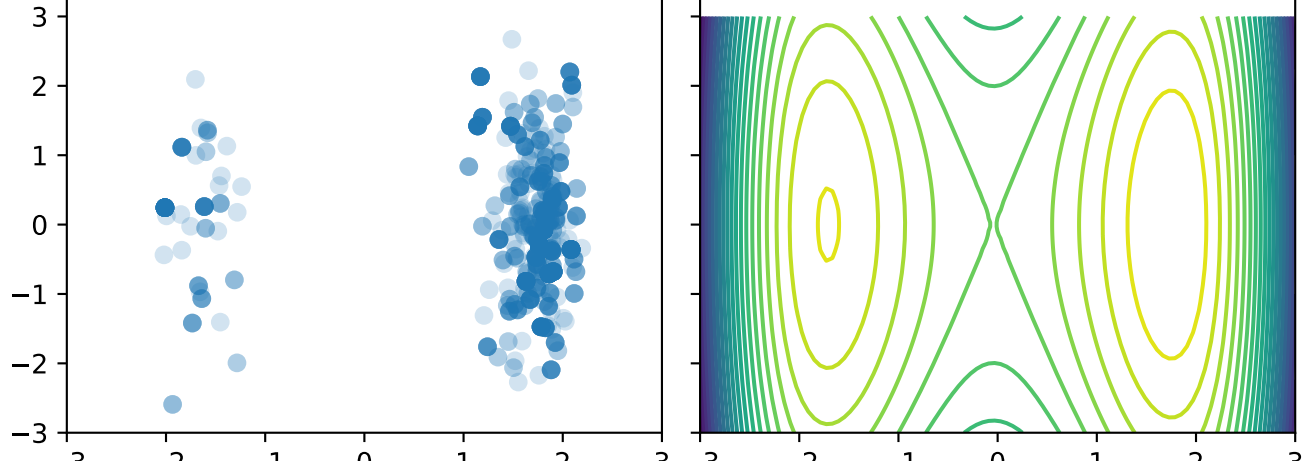
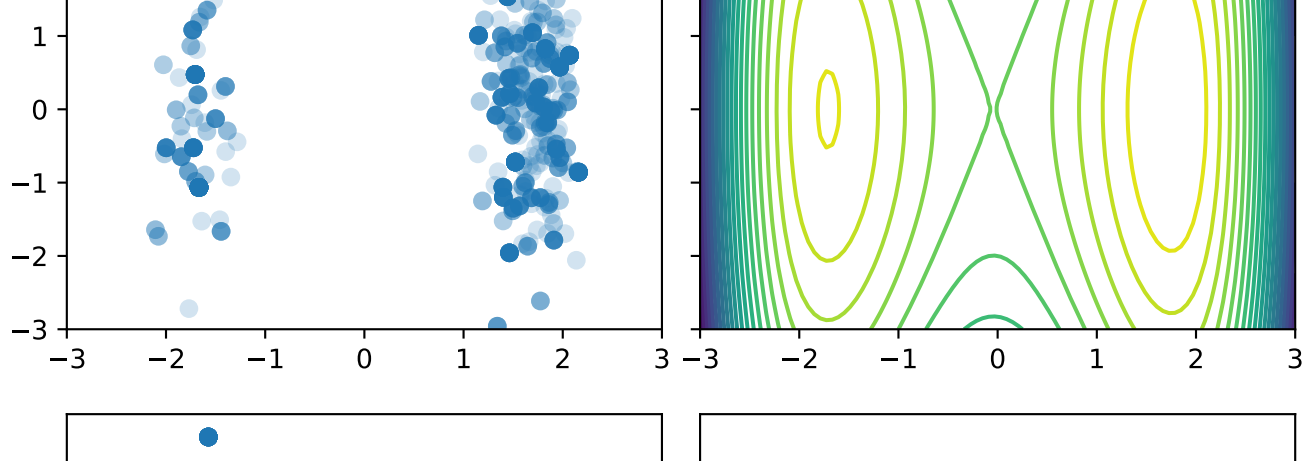
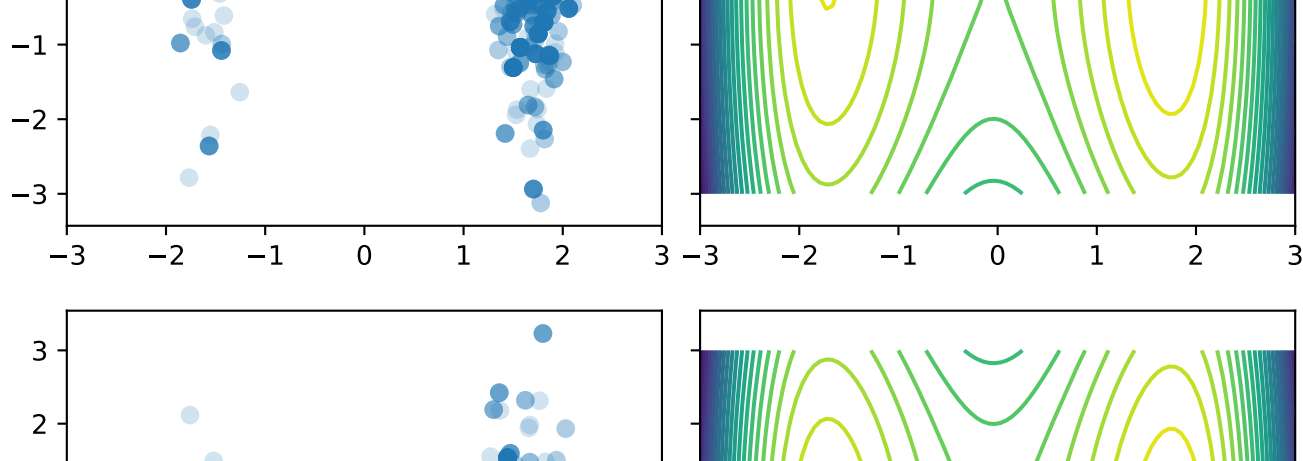
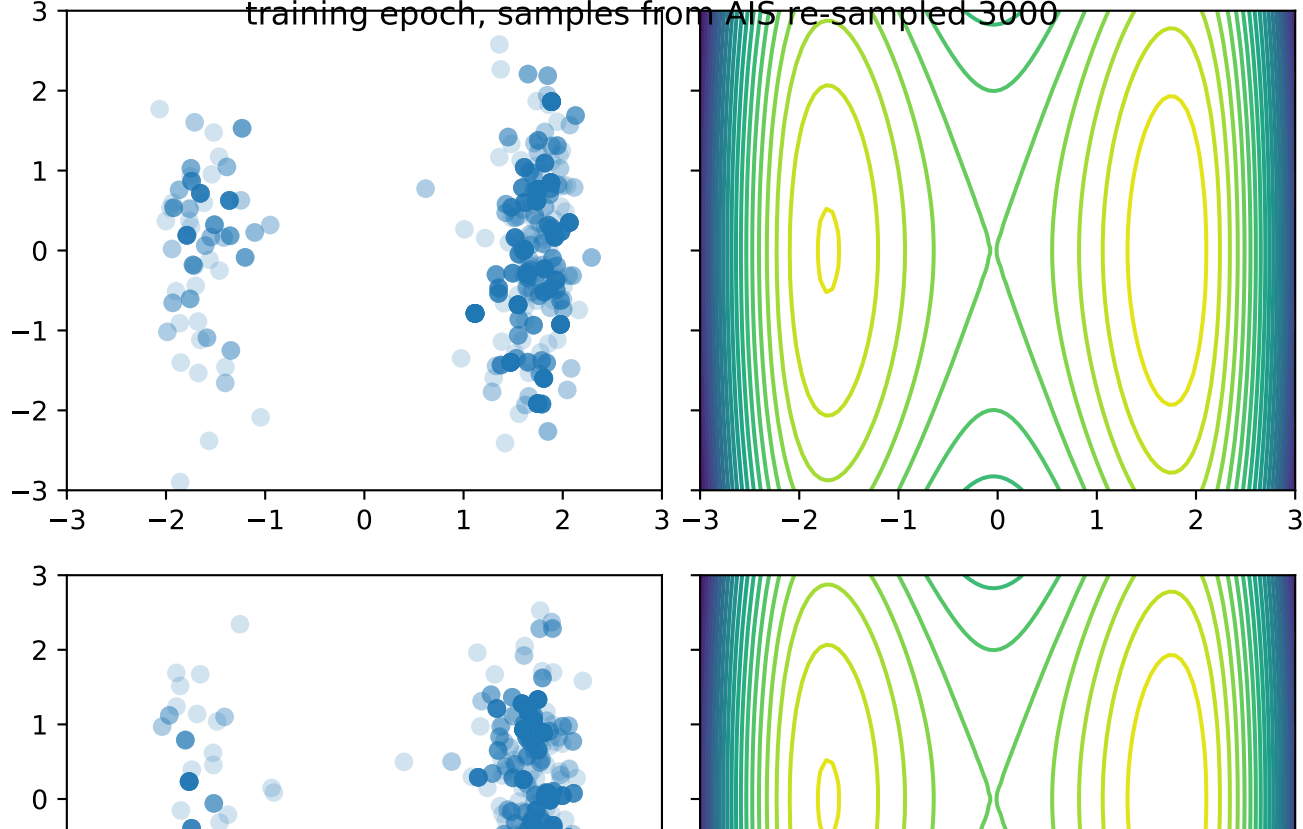


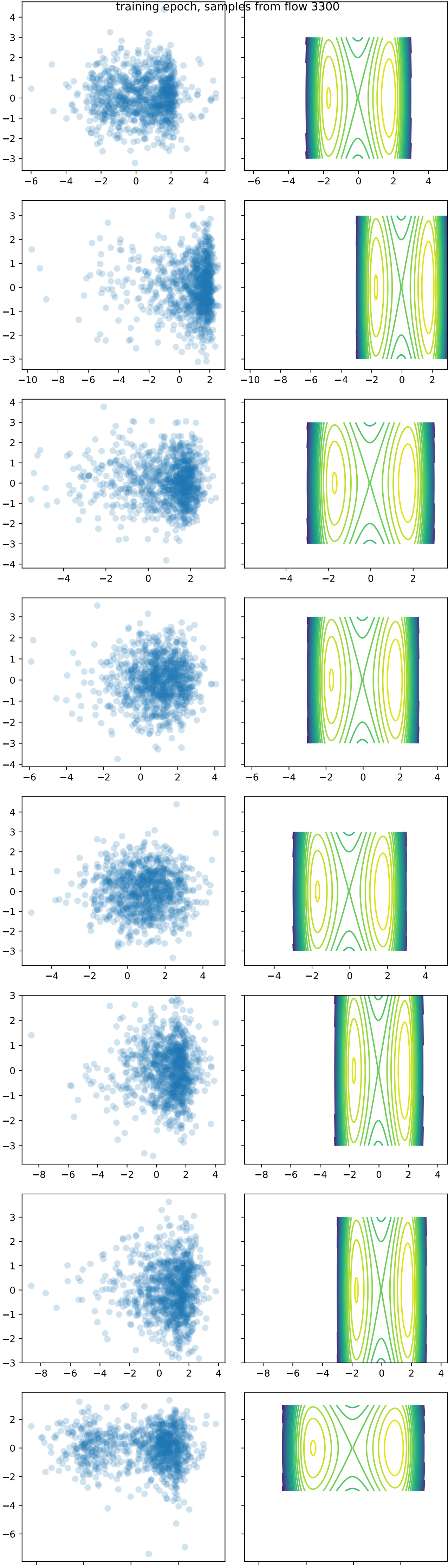


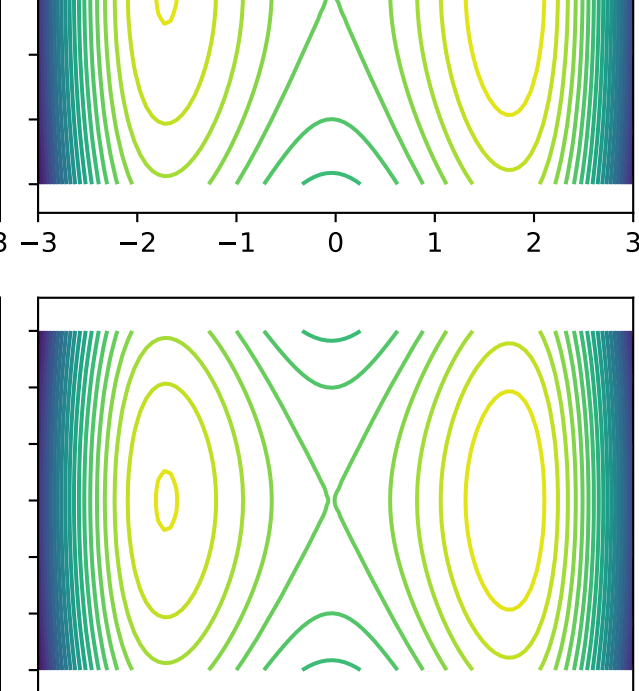
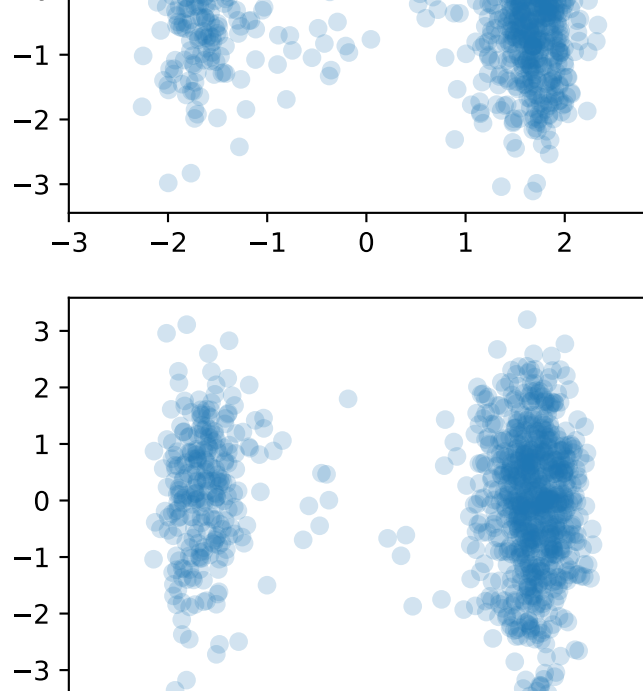
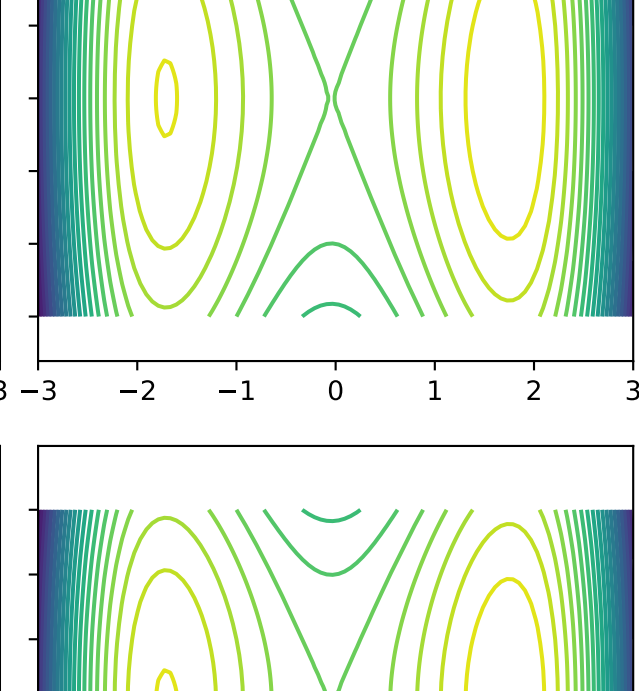
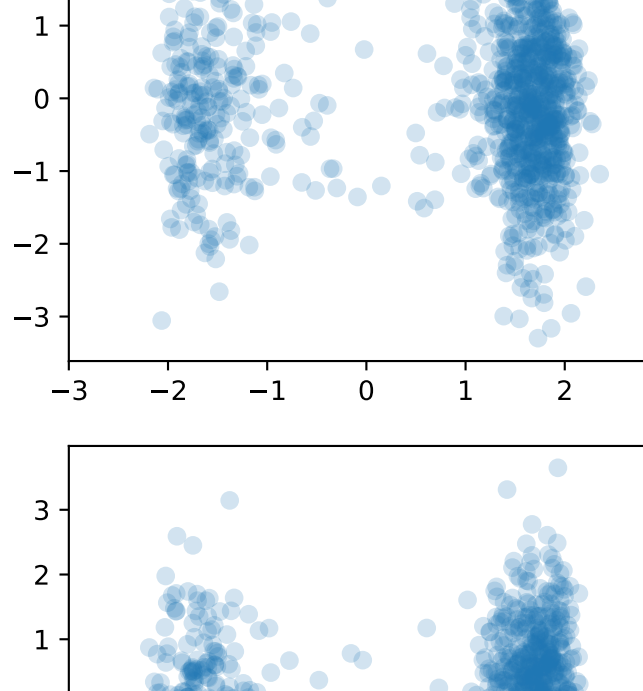
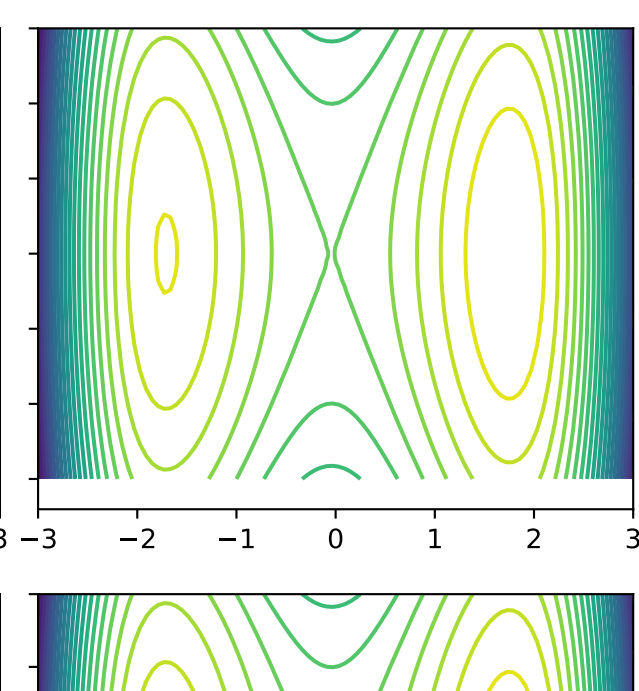
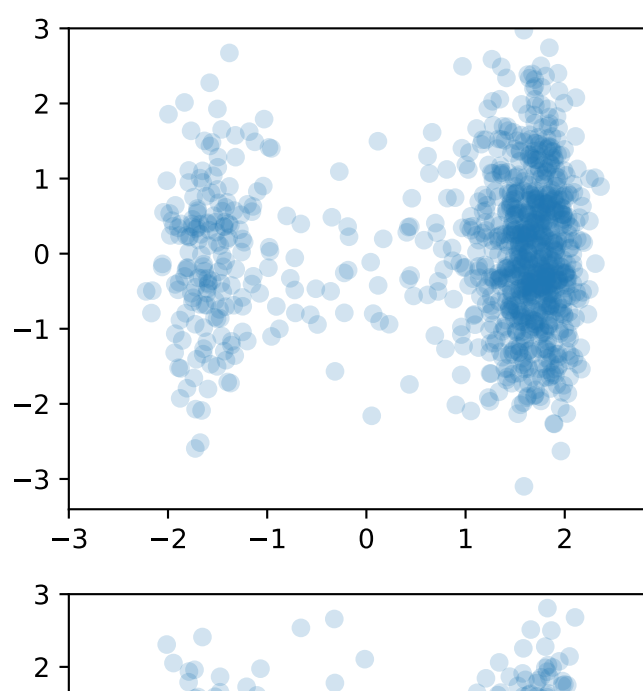
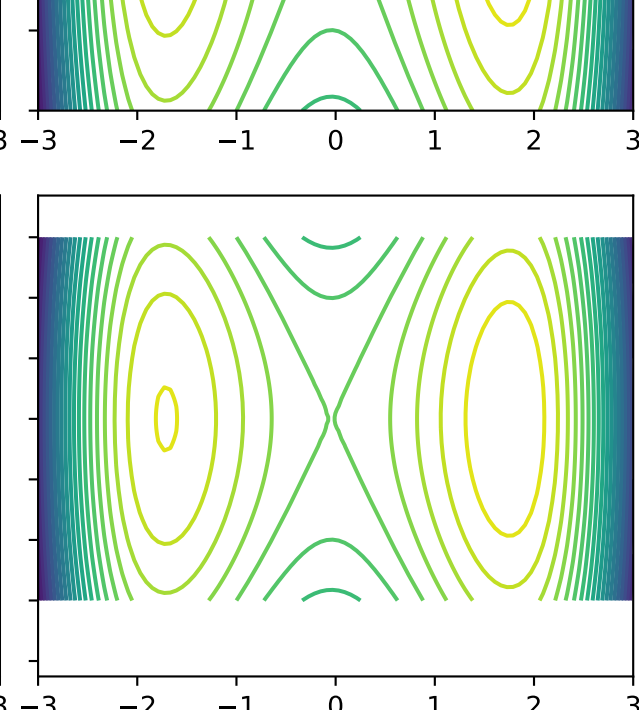
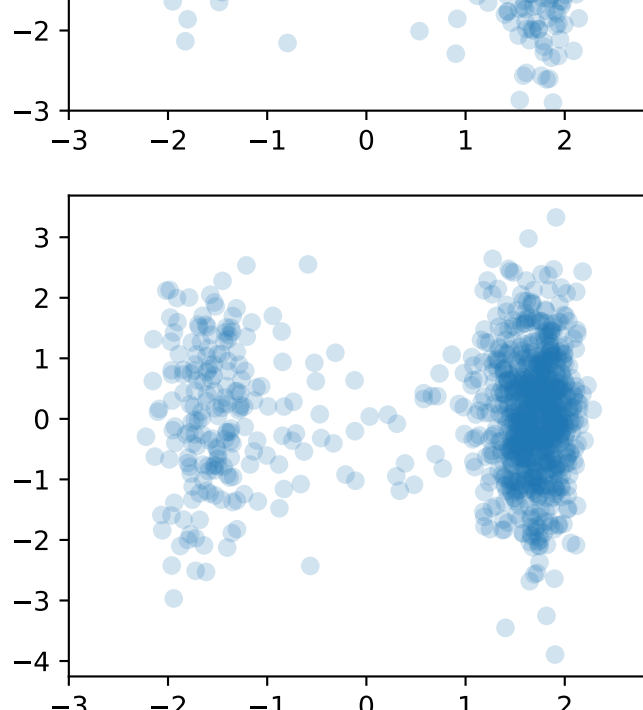
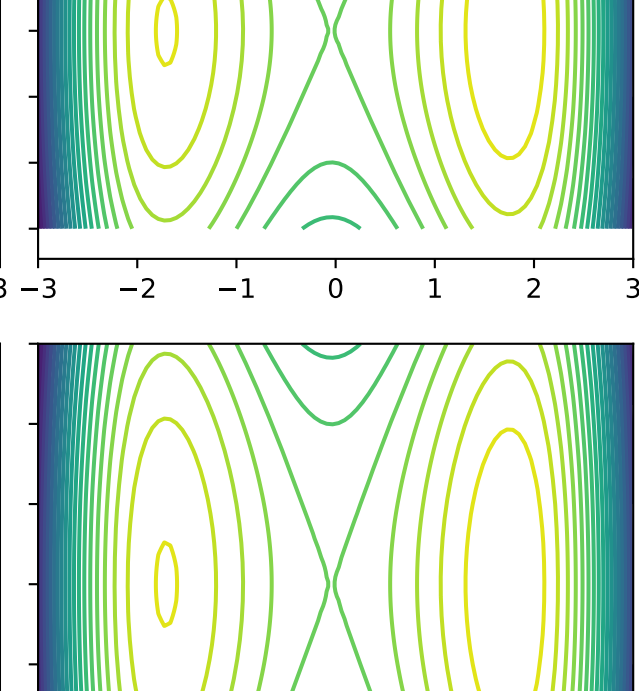
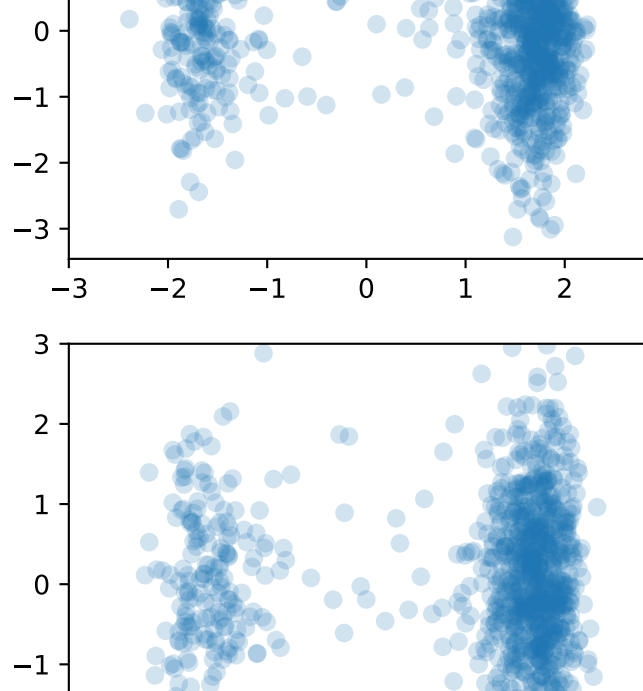
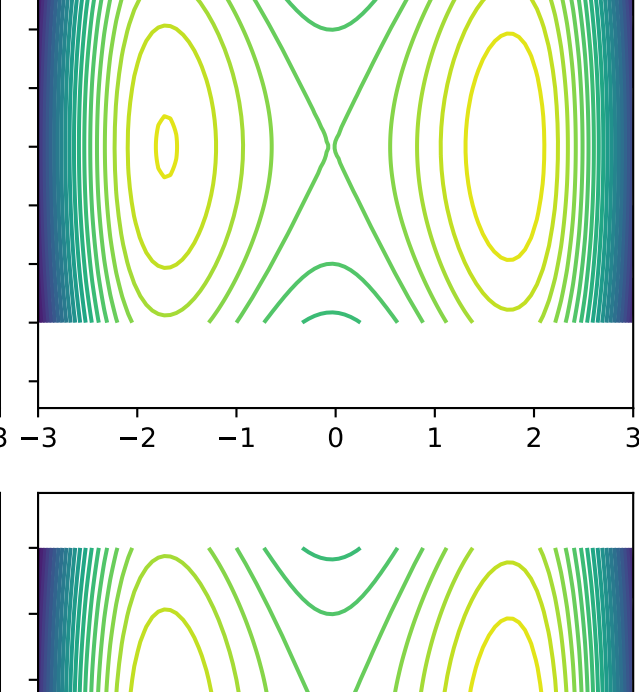
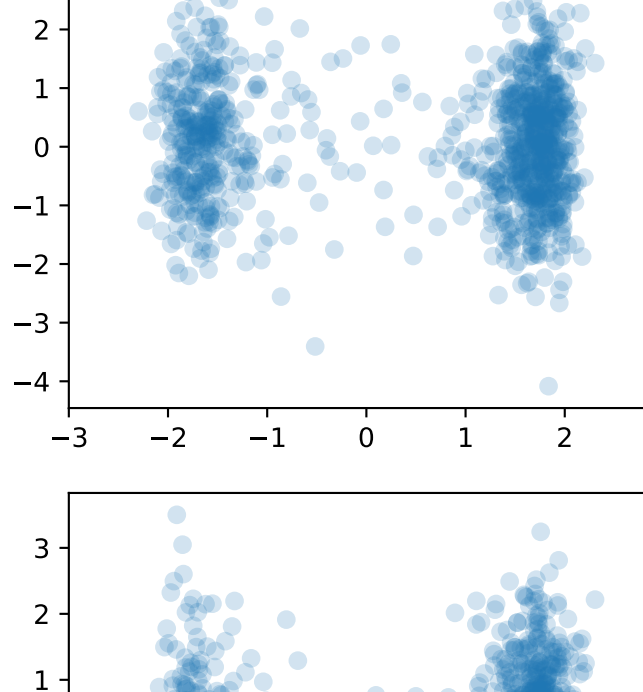
training epoch, samples from AIS 3000

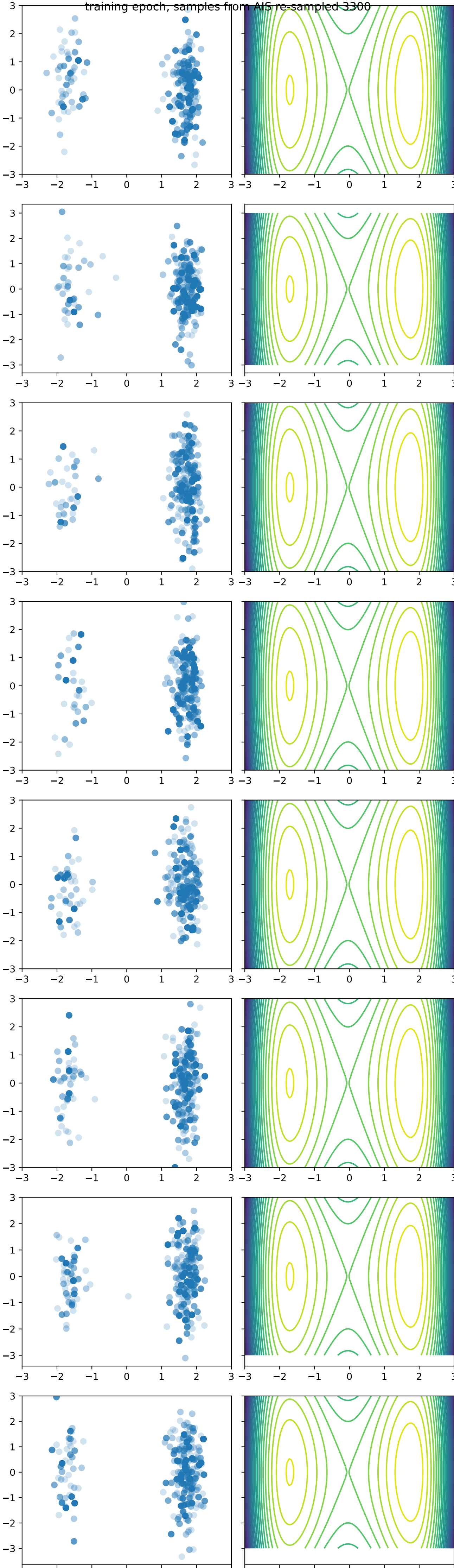


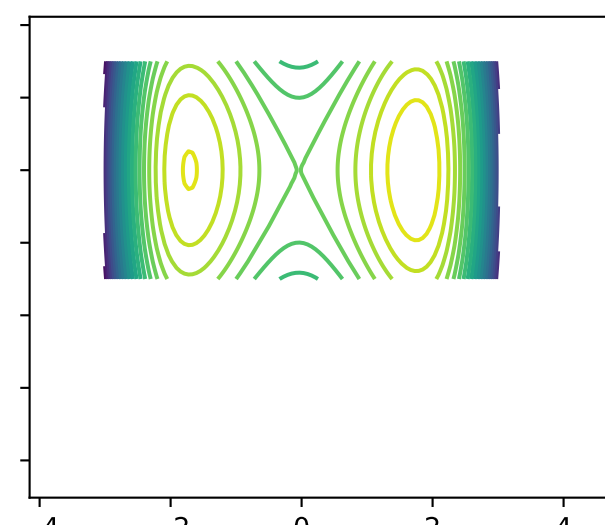
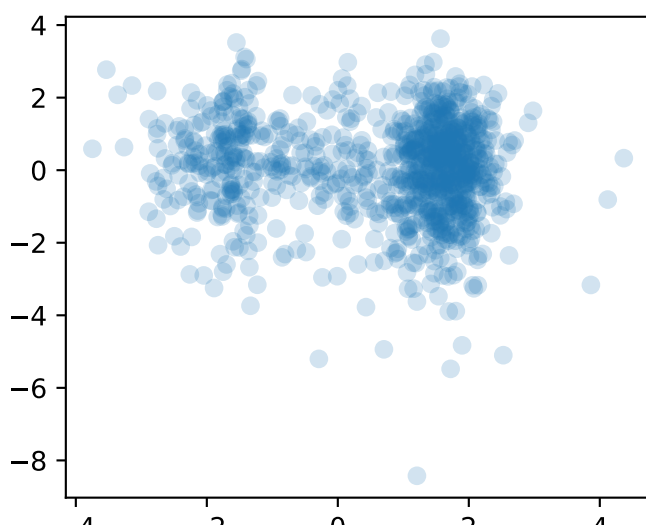
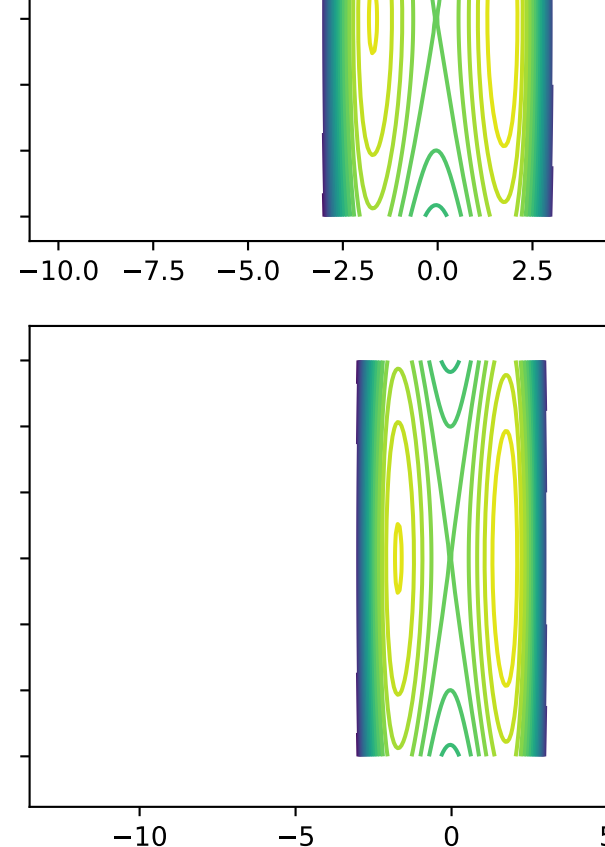
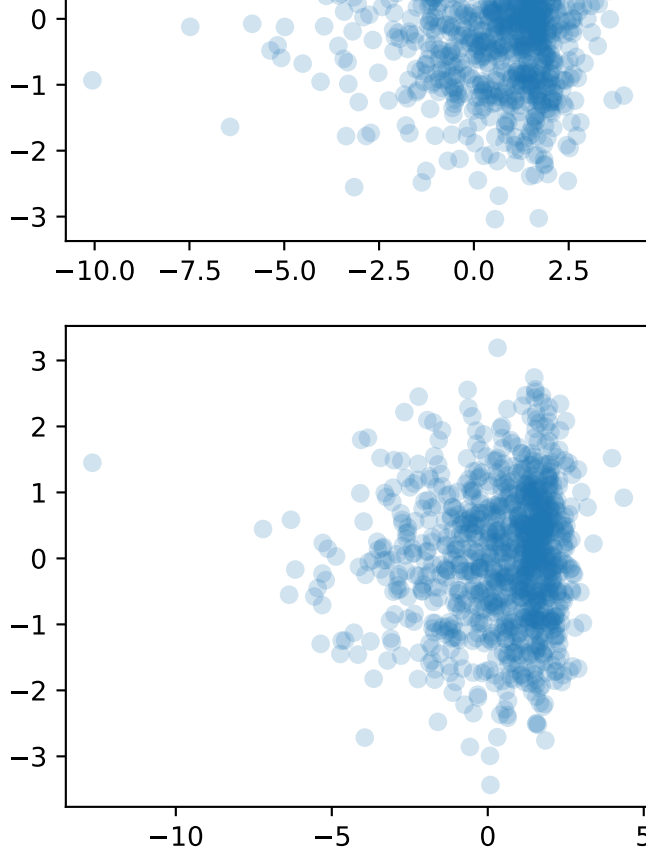
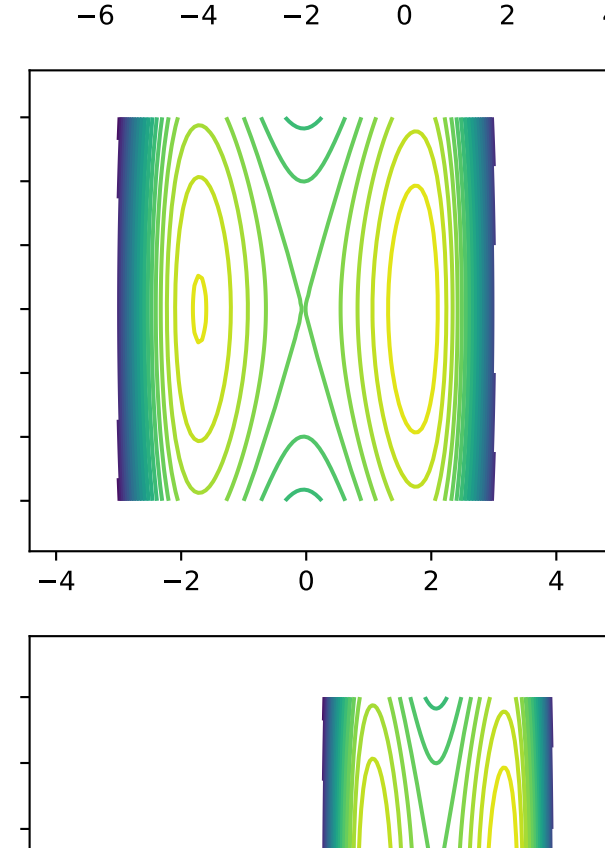
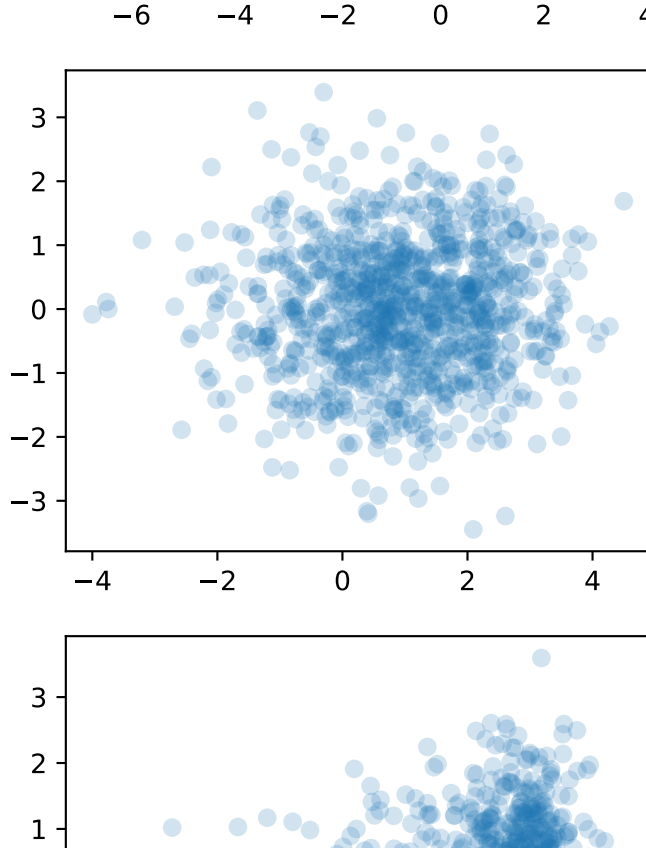
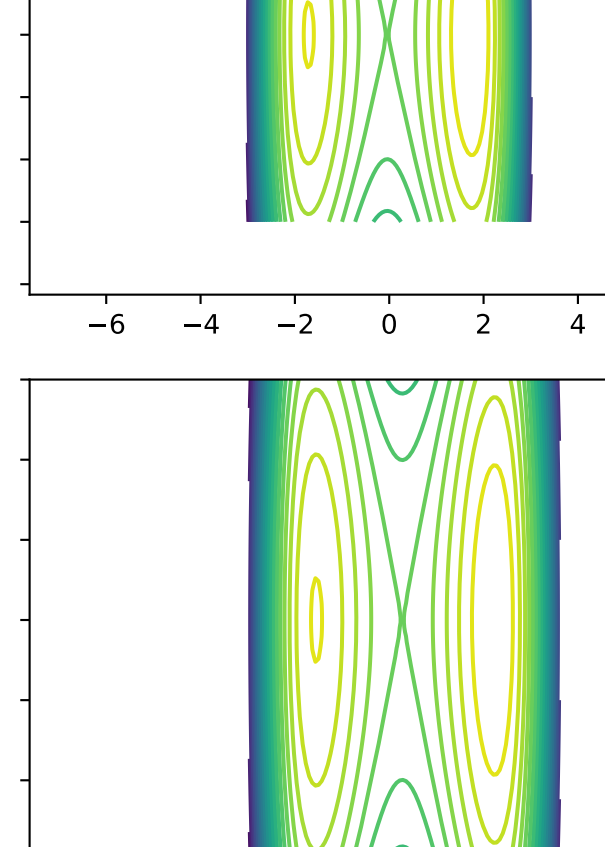
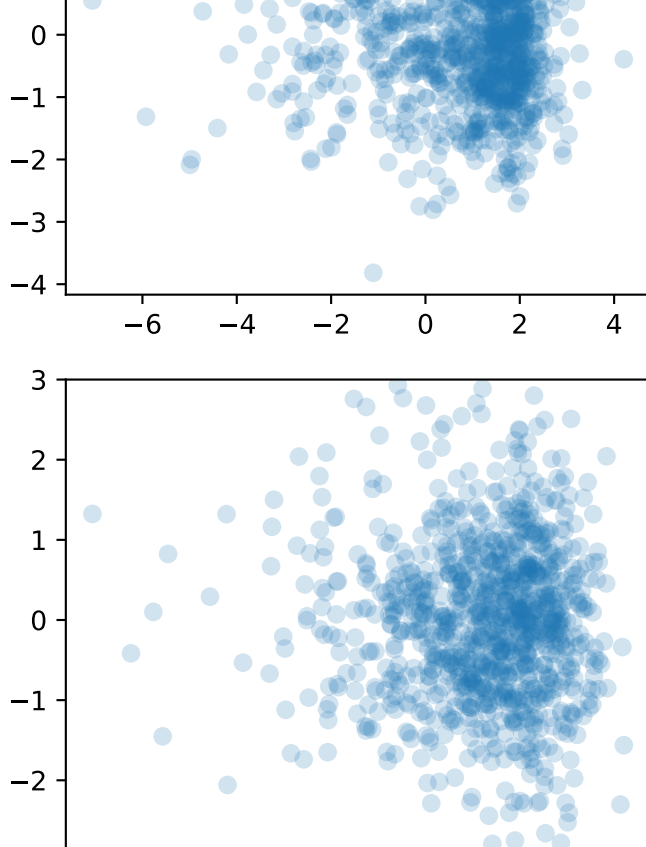
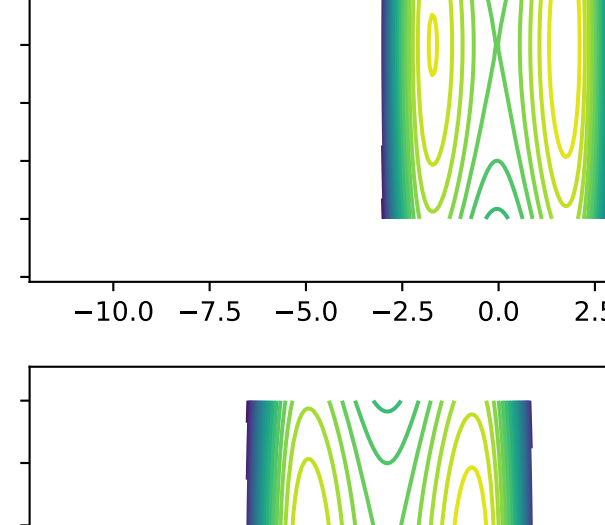
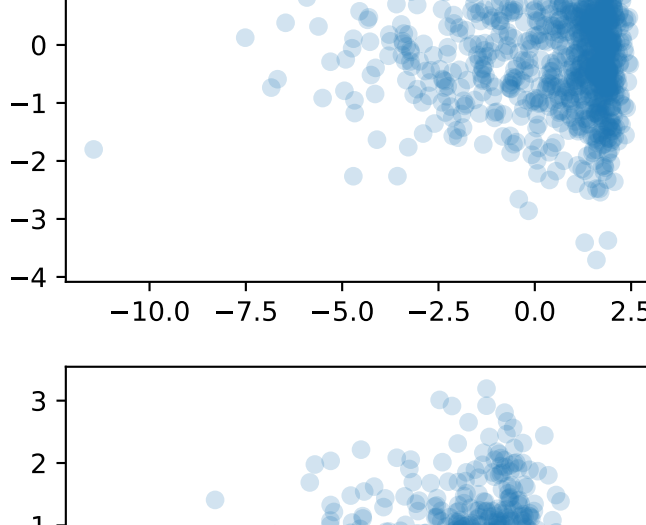
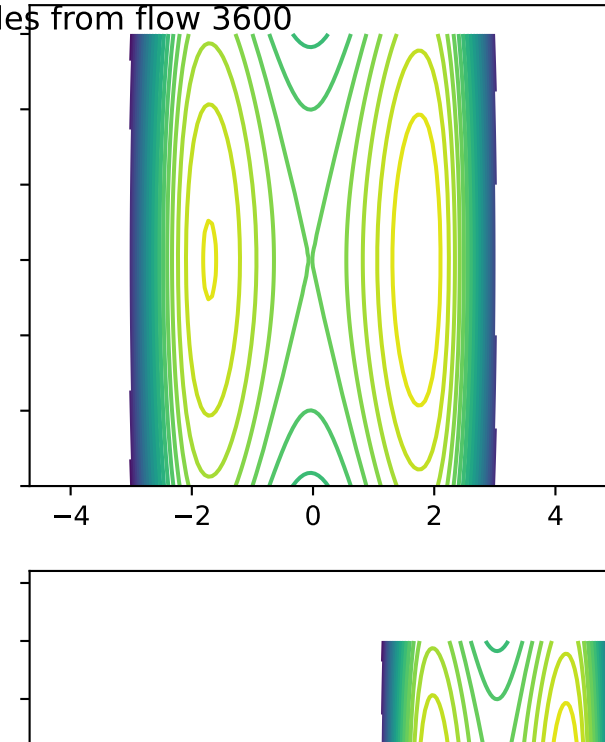
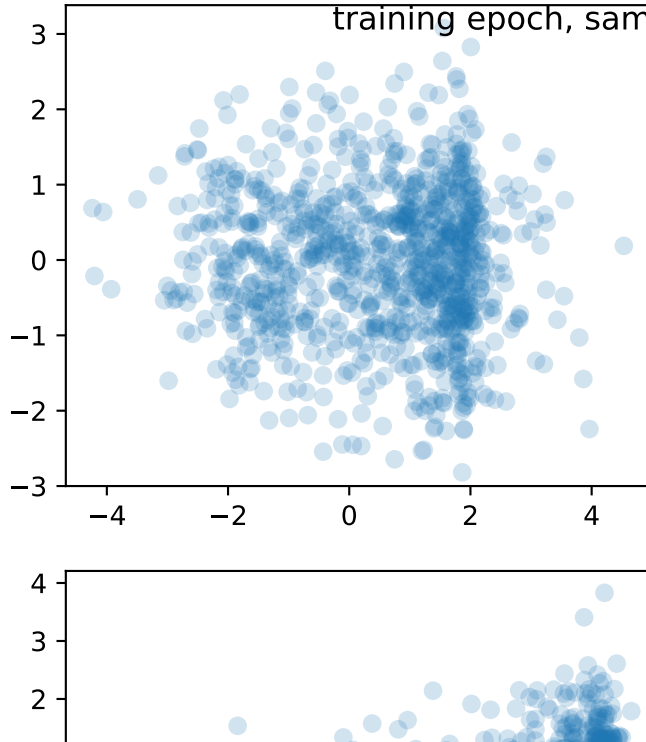
training epoch, samples from AIS re-sampled 3000

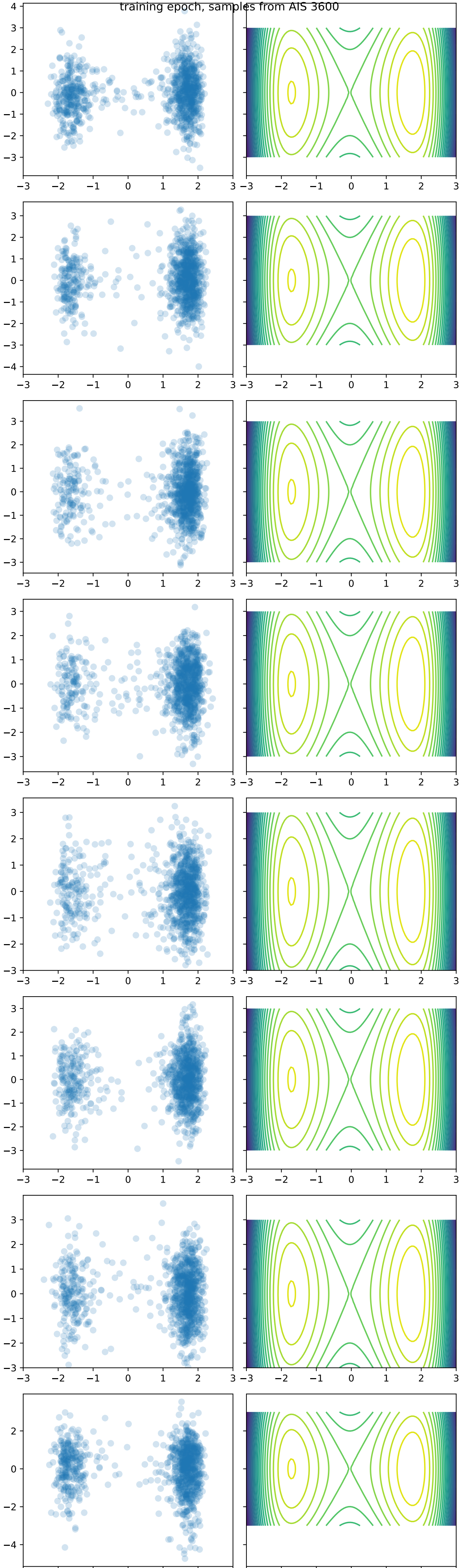




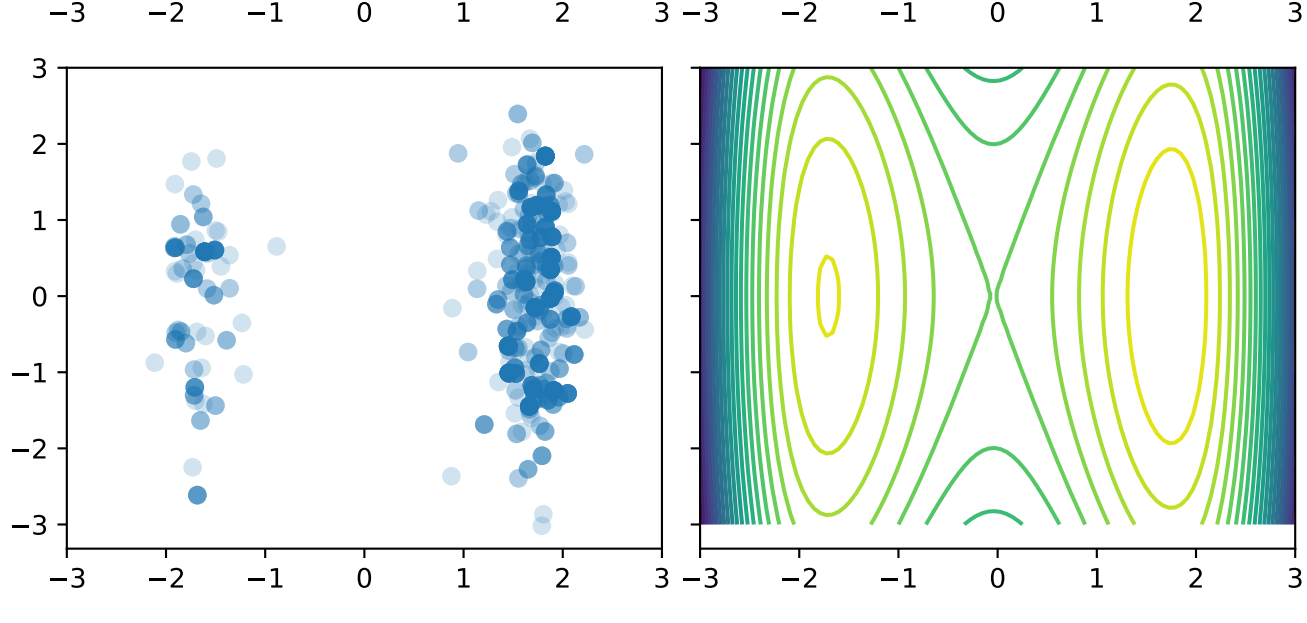
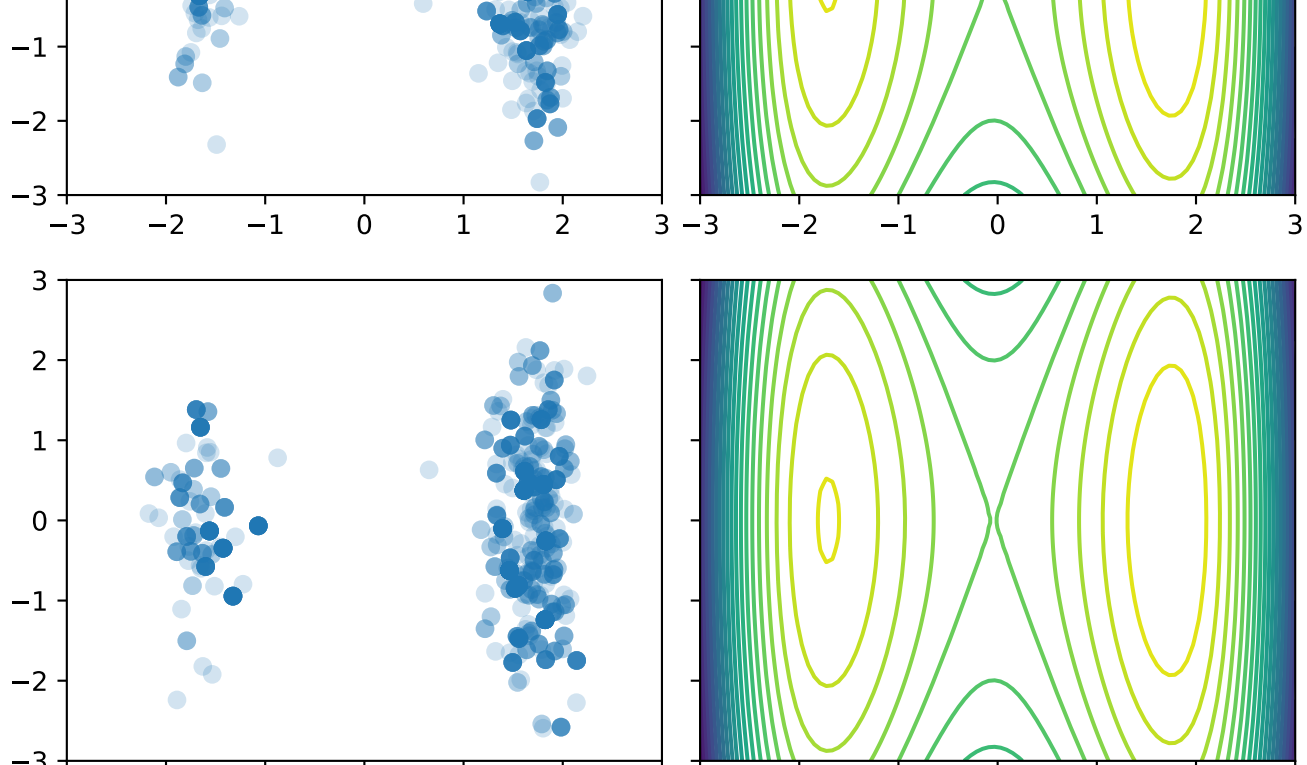
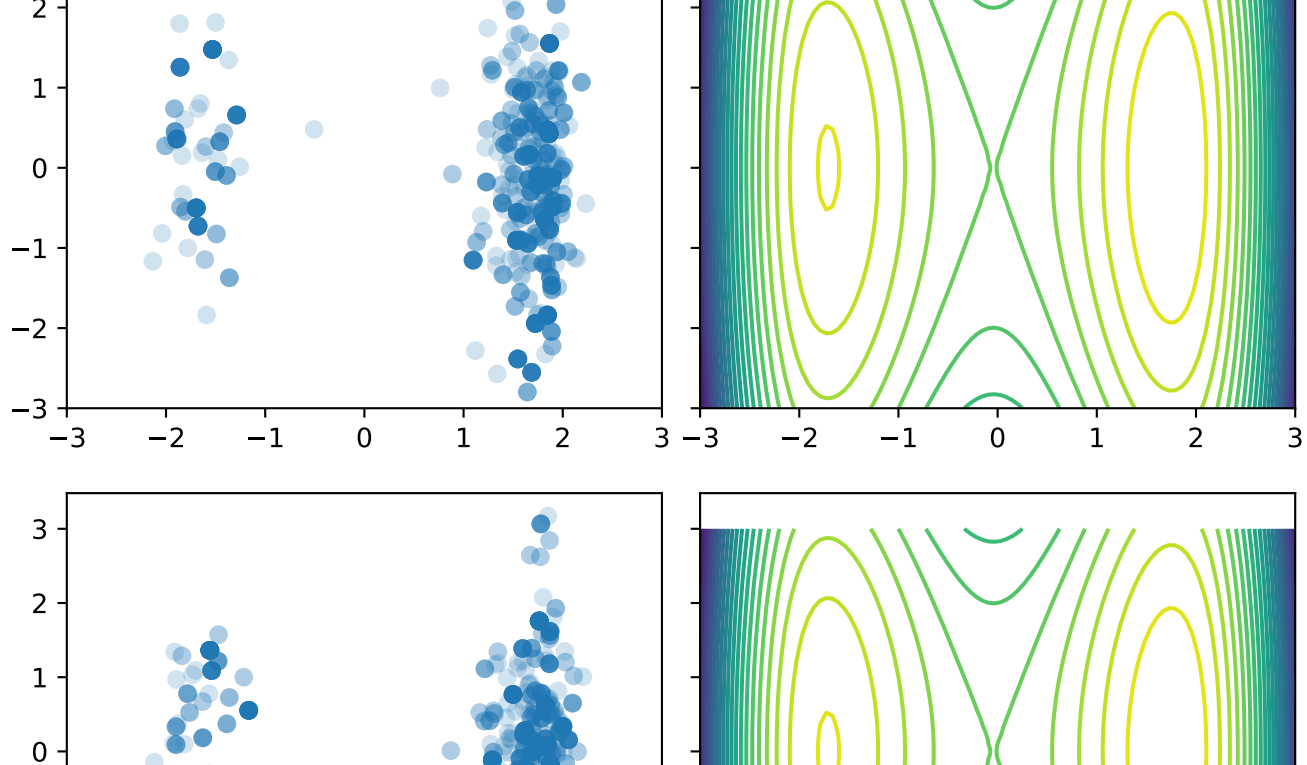
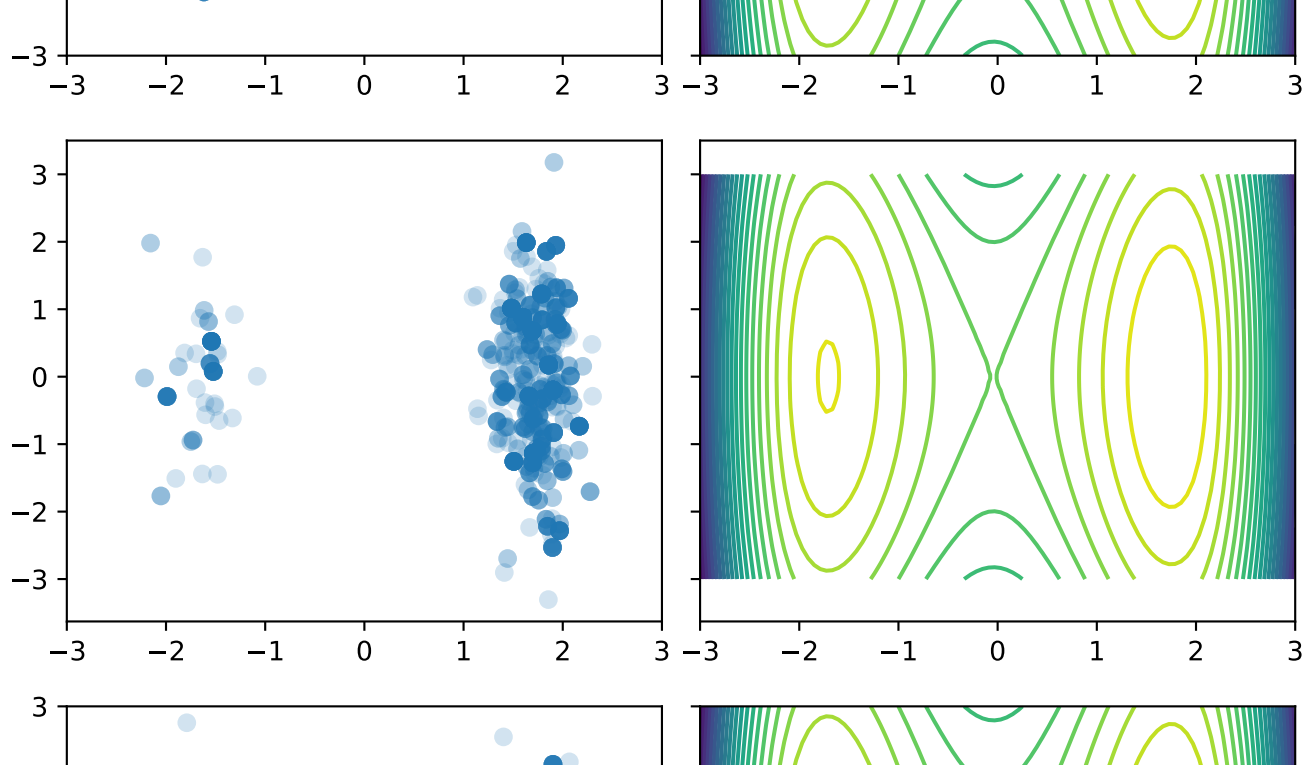
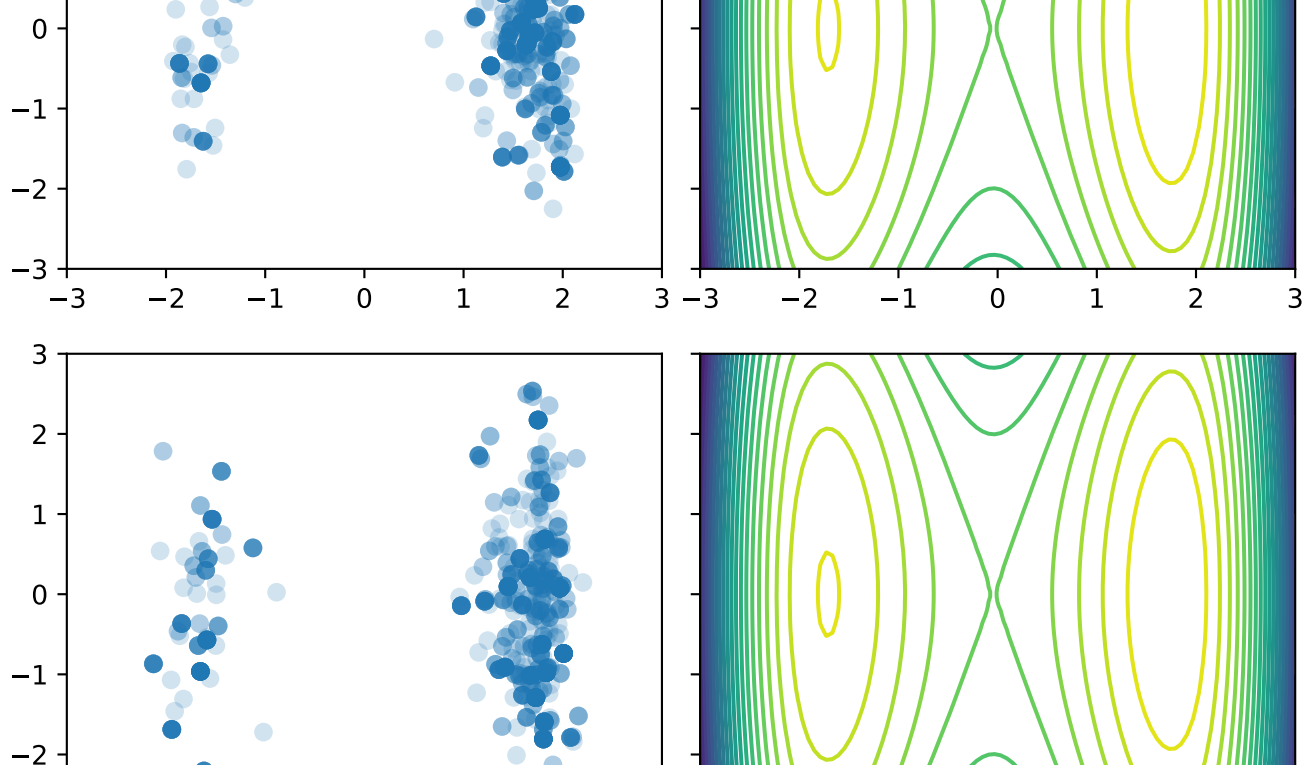
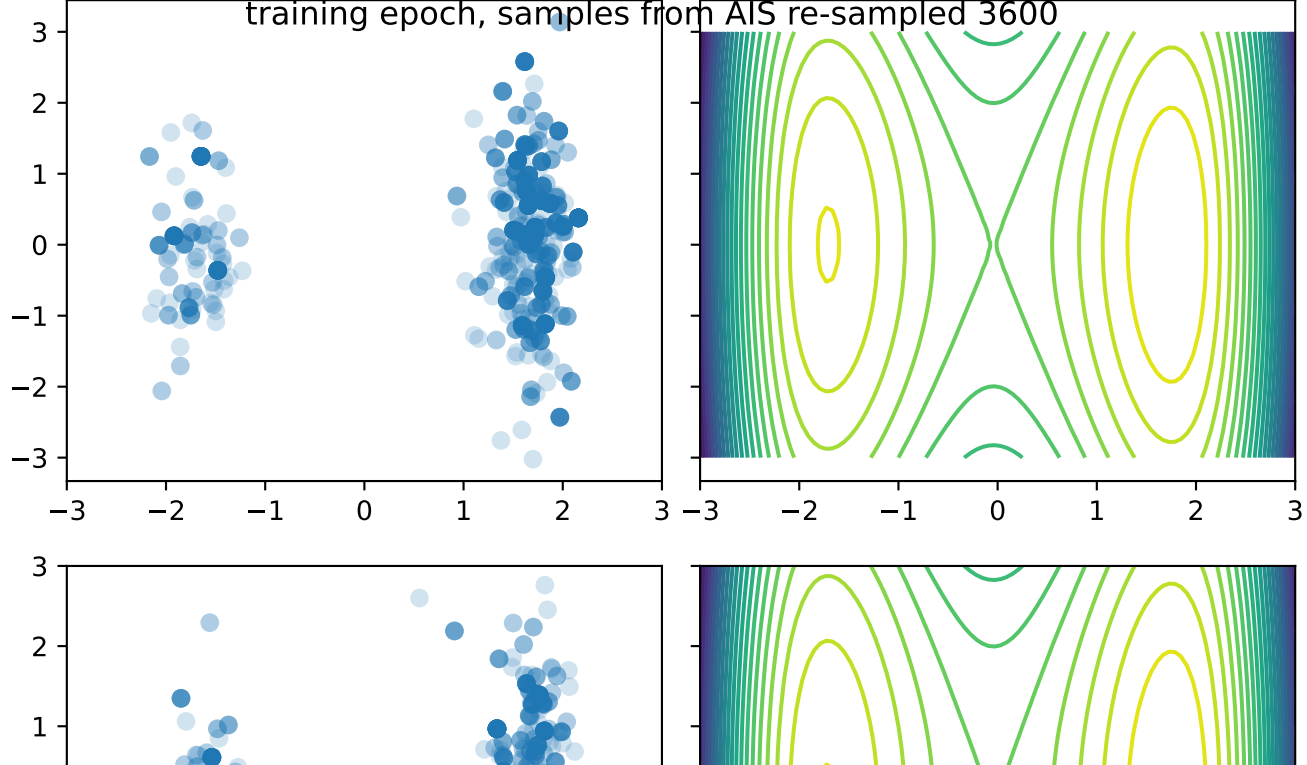


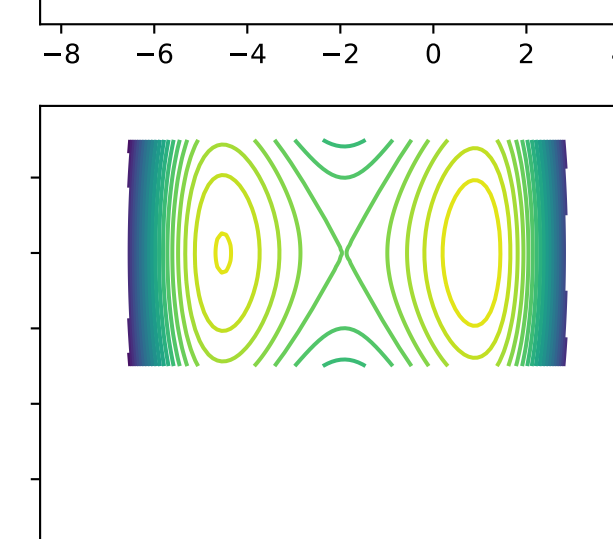
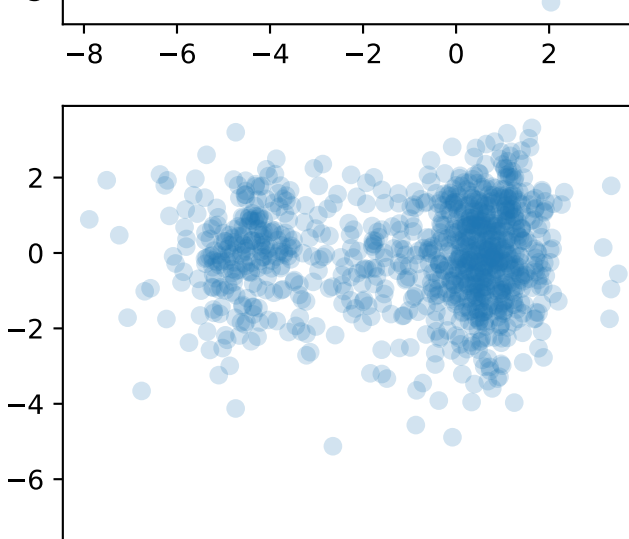
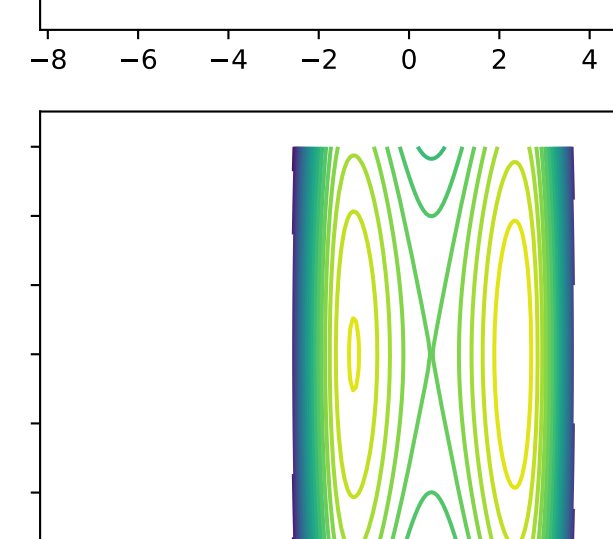
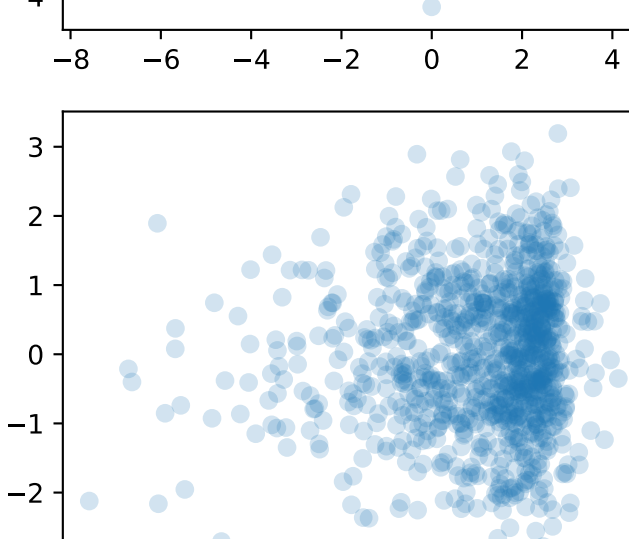
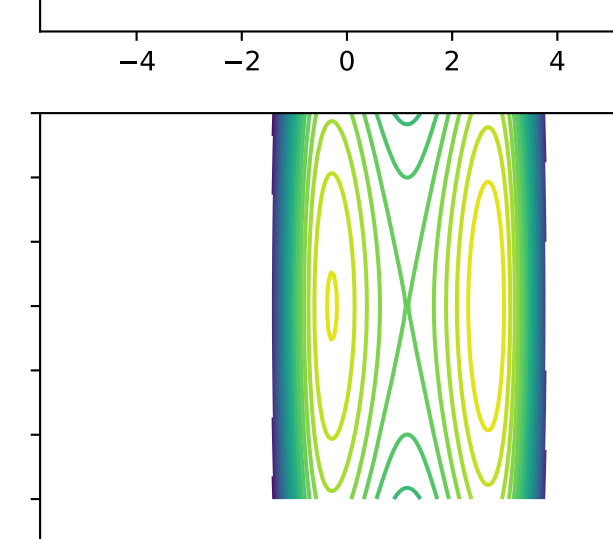
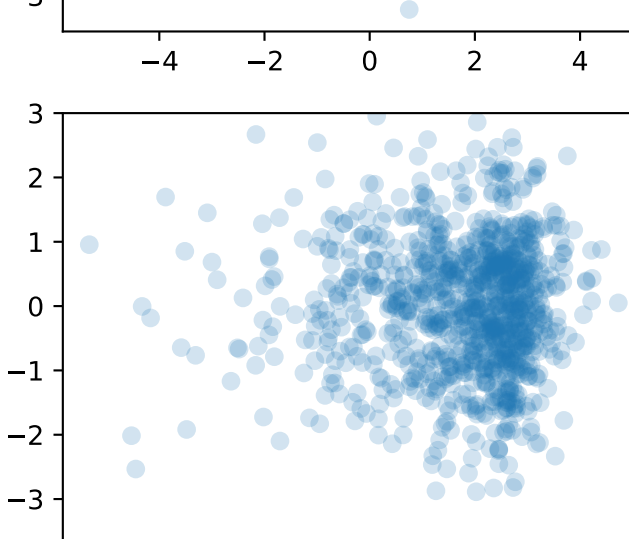
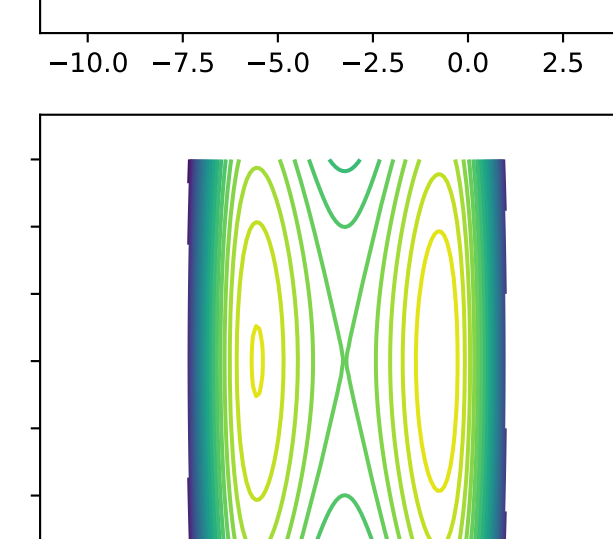
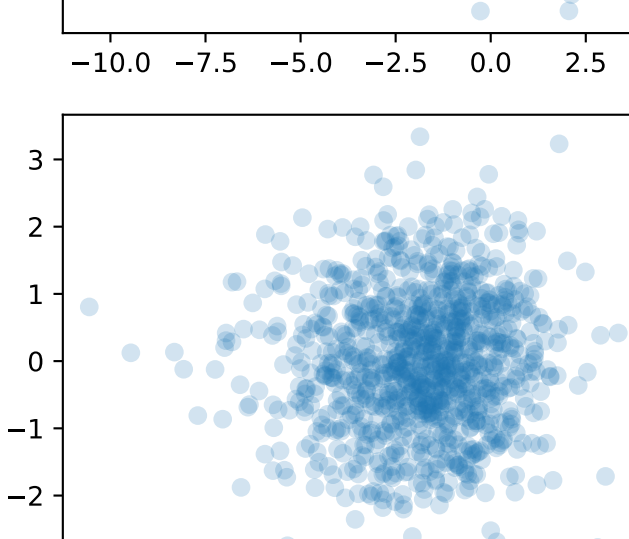
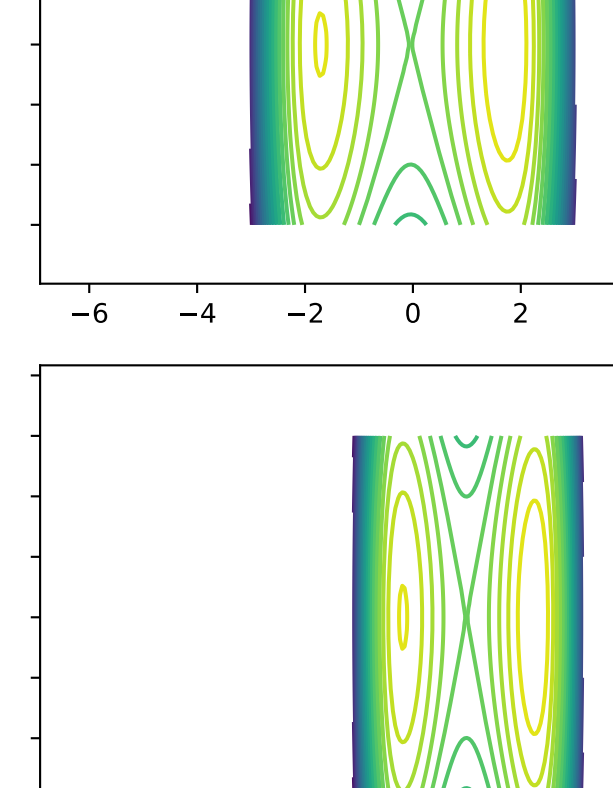
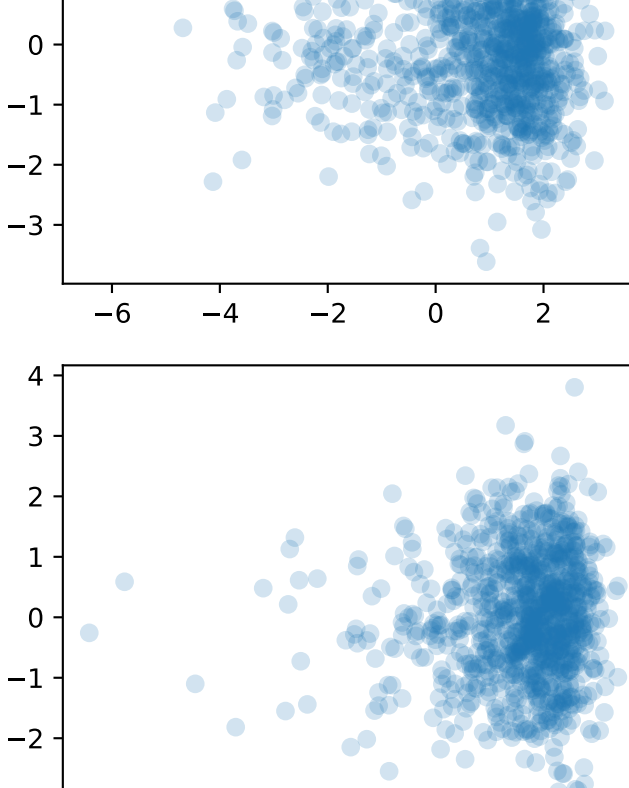
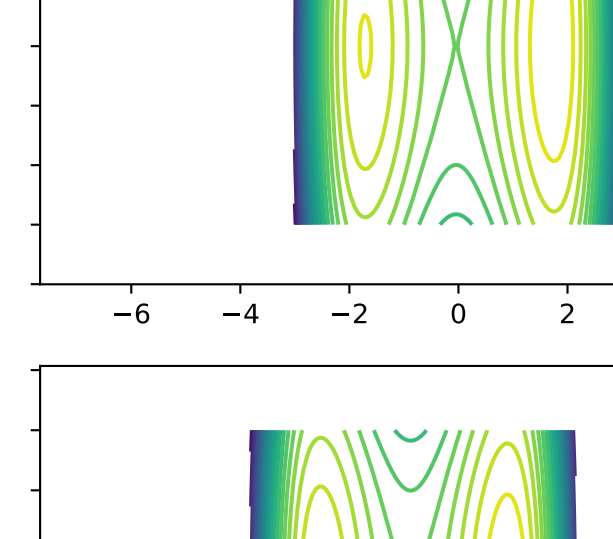
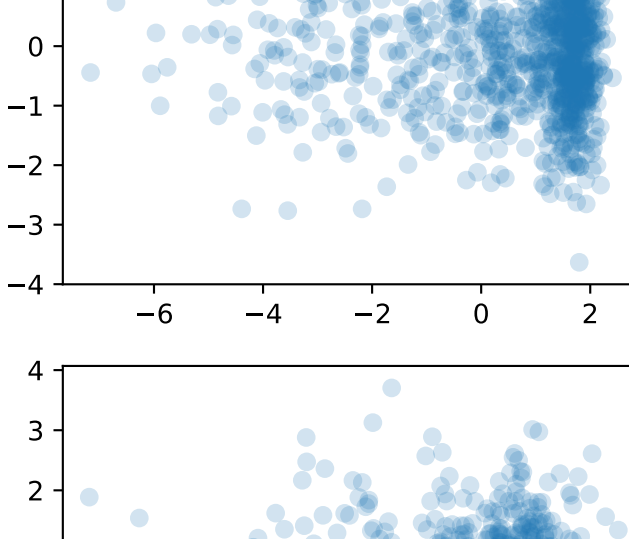
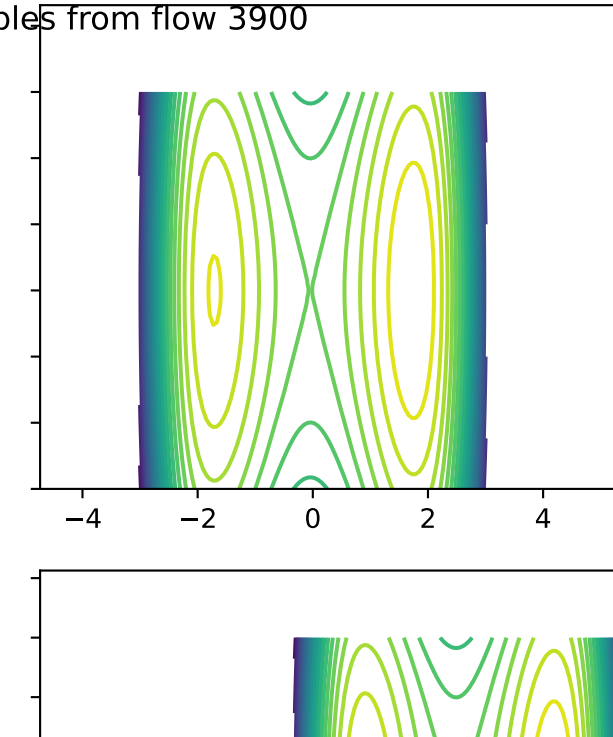
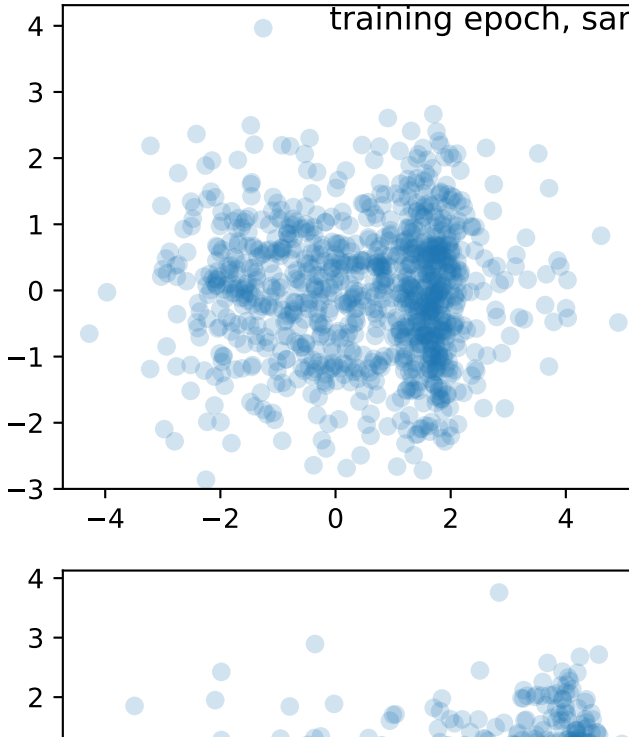




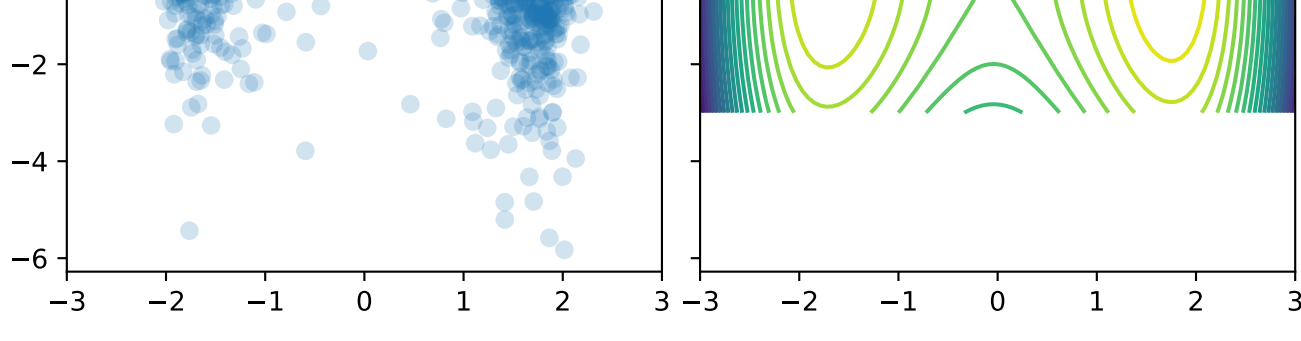
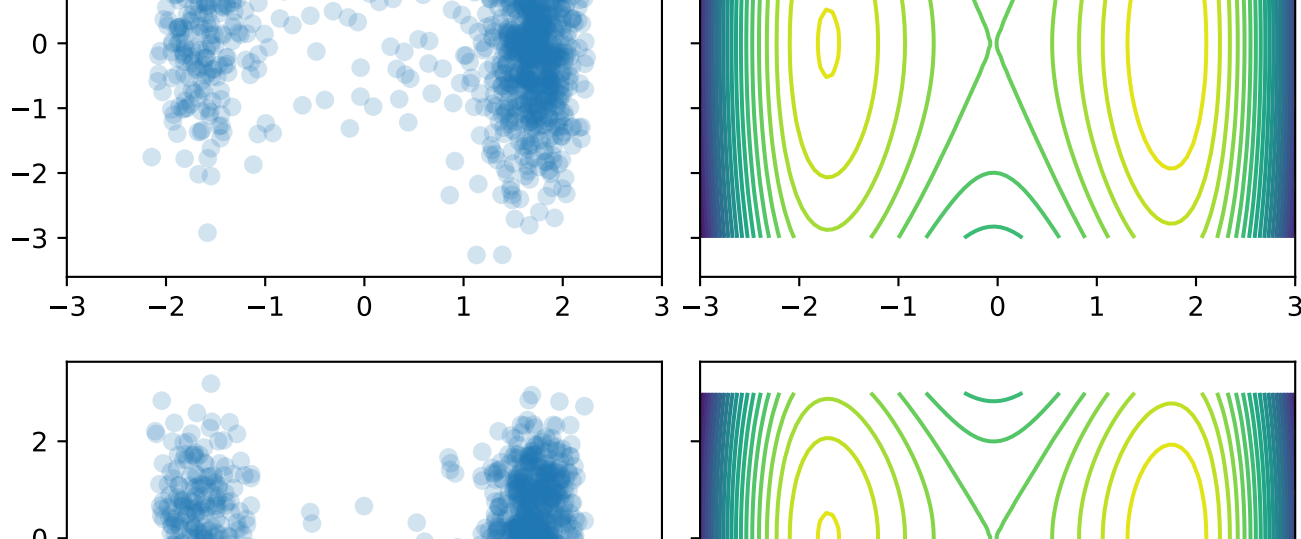
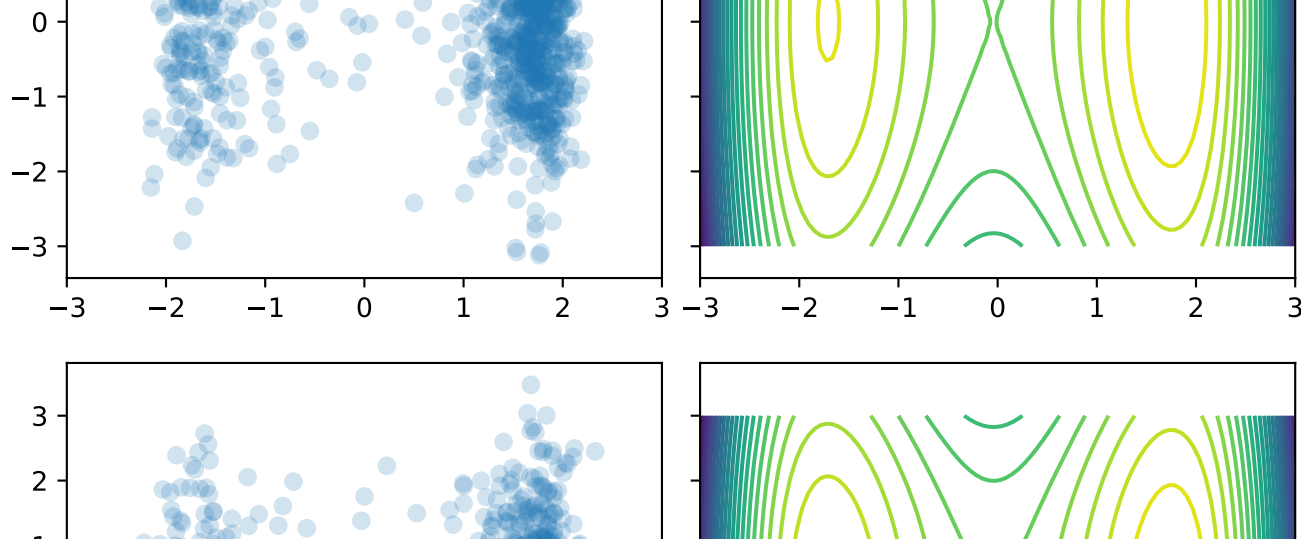
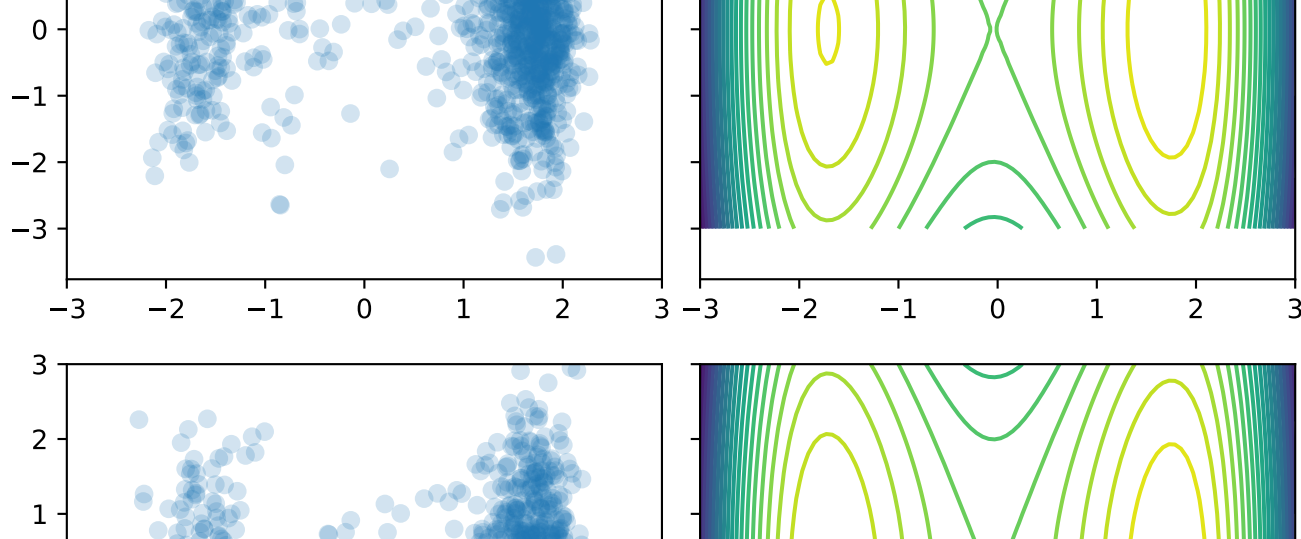
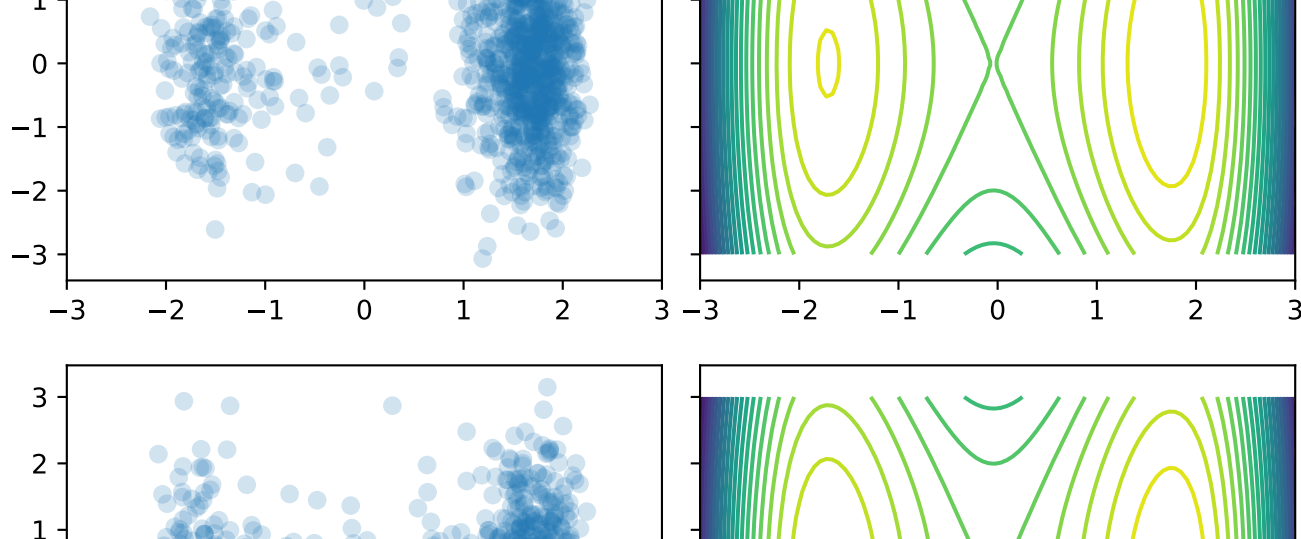
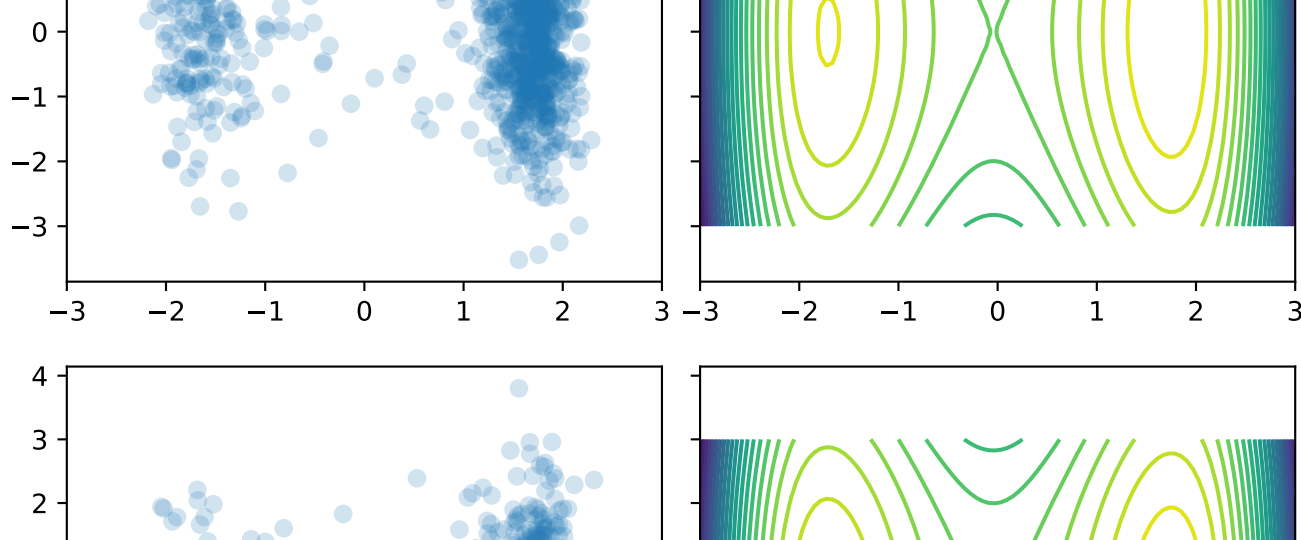
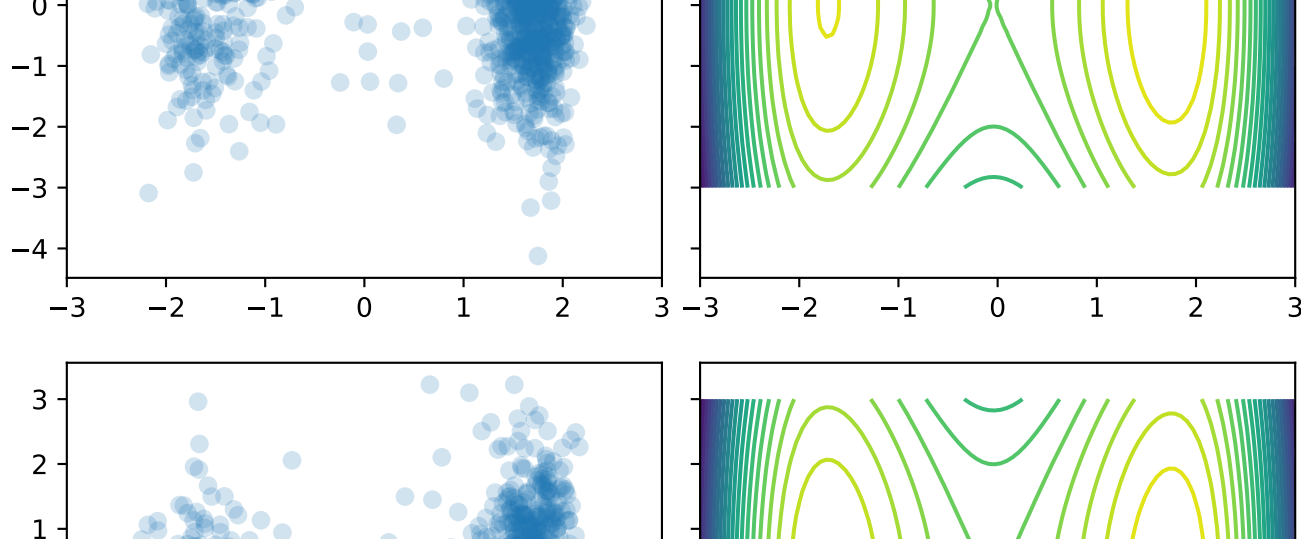
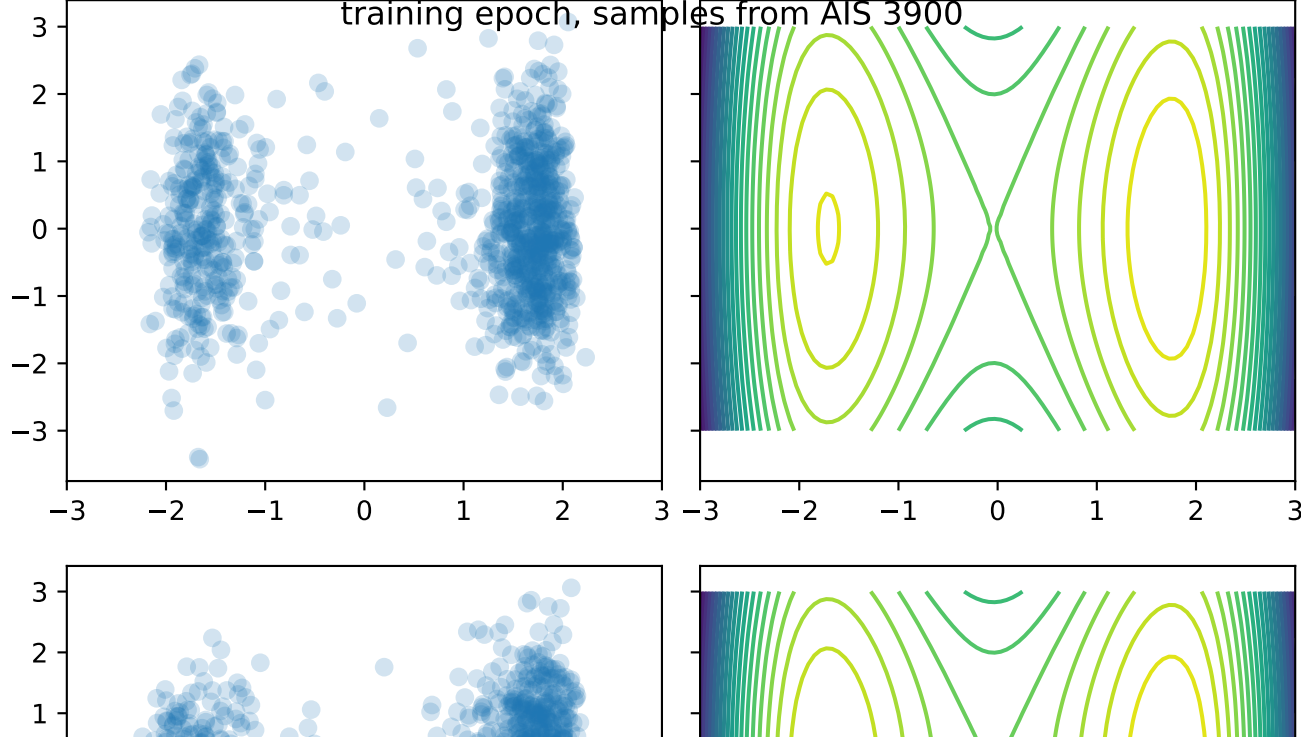


training epoch, samples from AIS re-sampled 3600

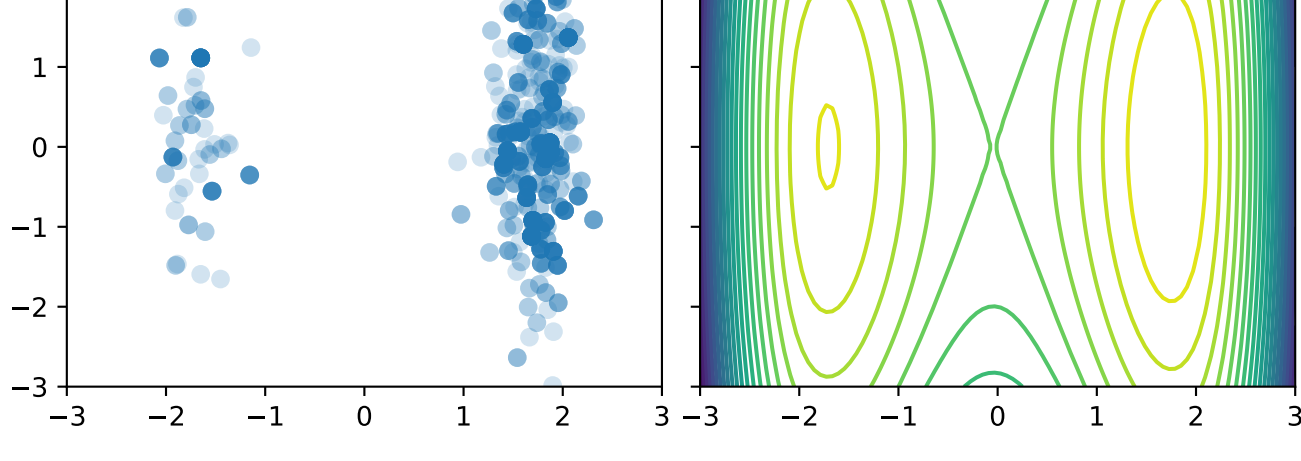
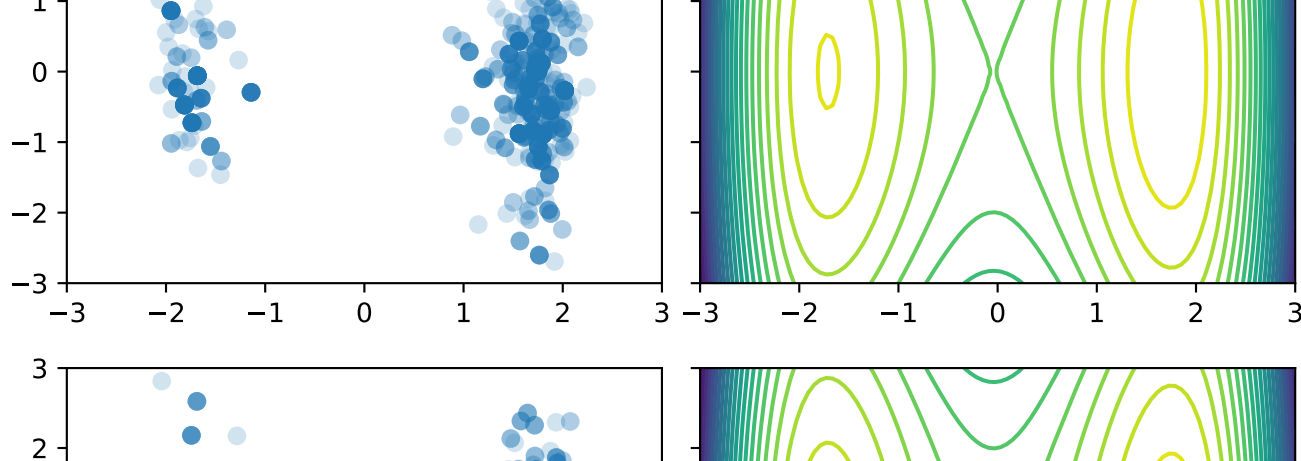
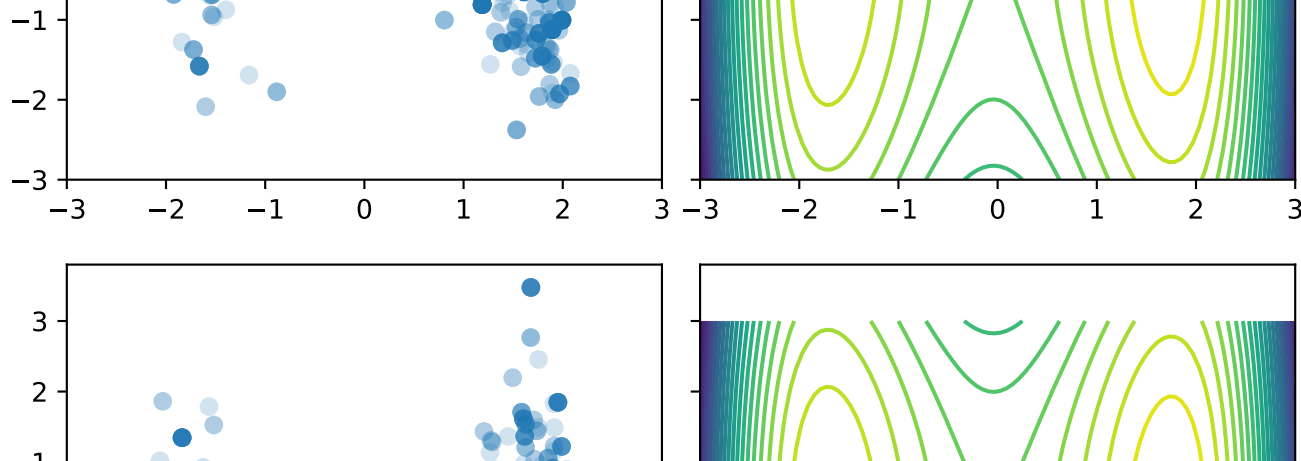
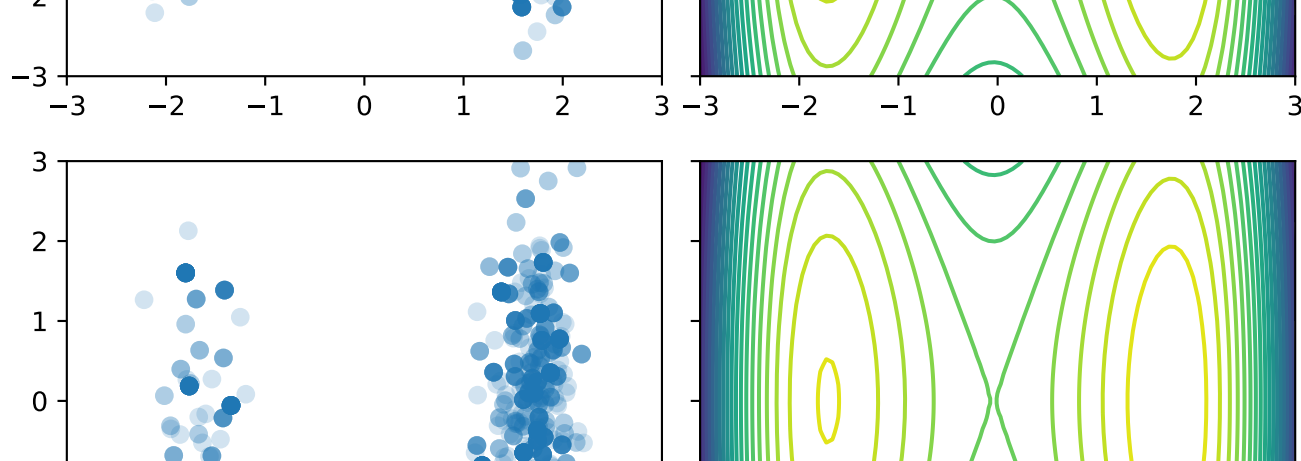
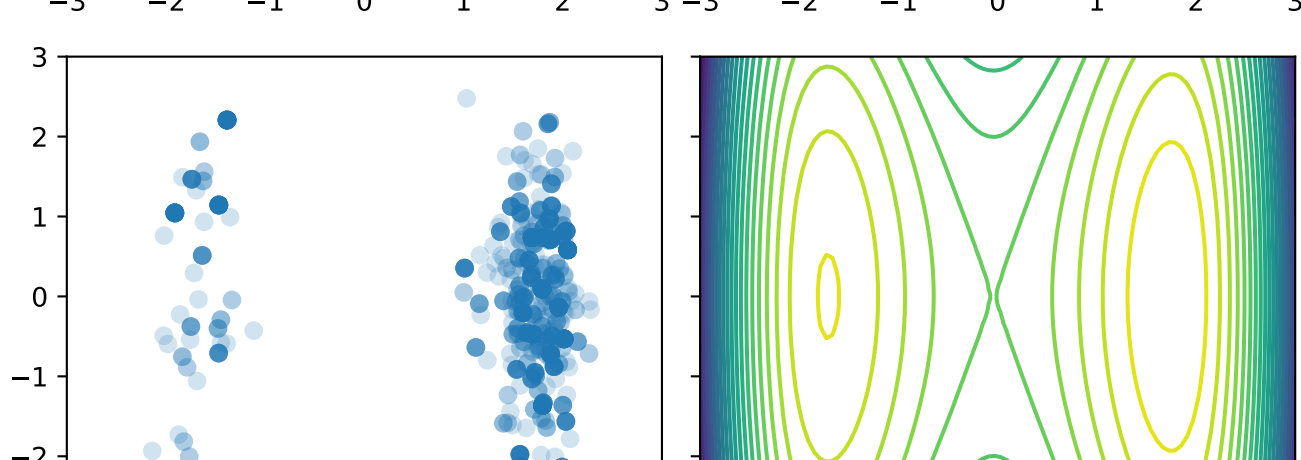
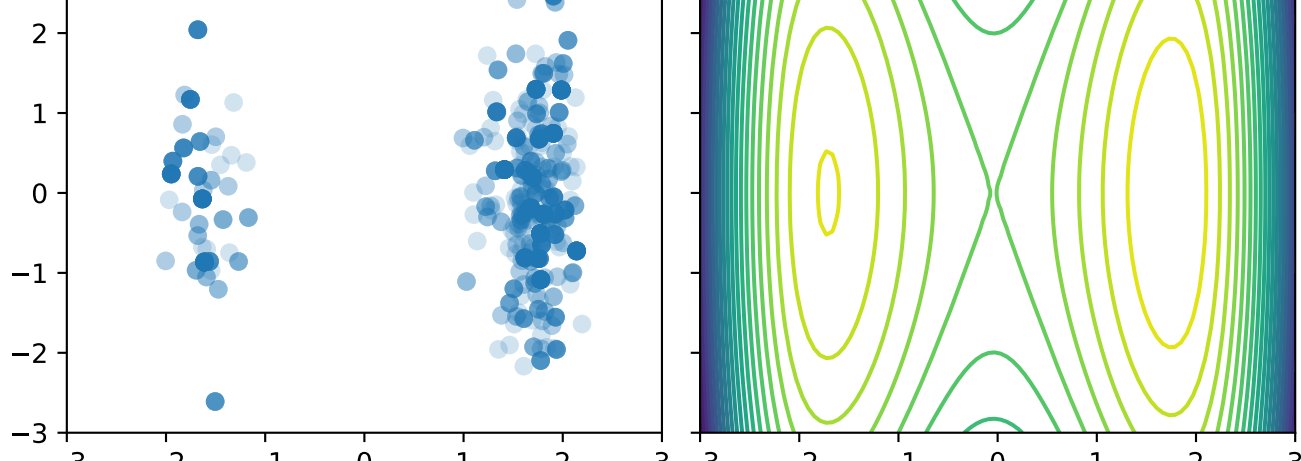
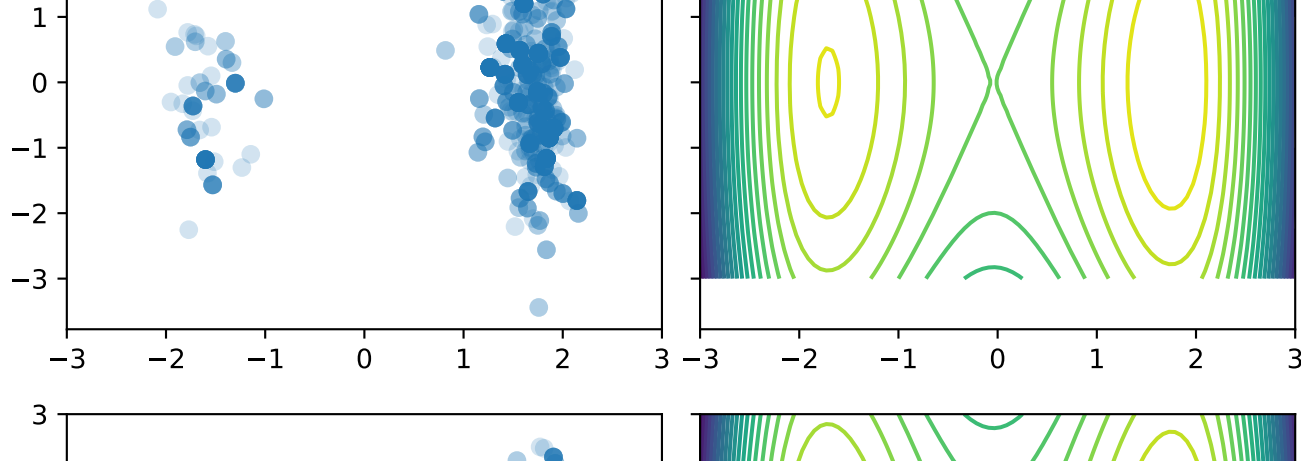
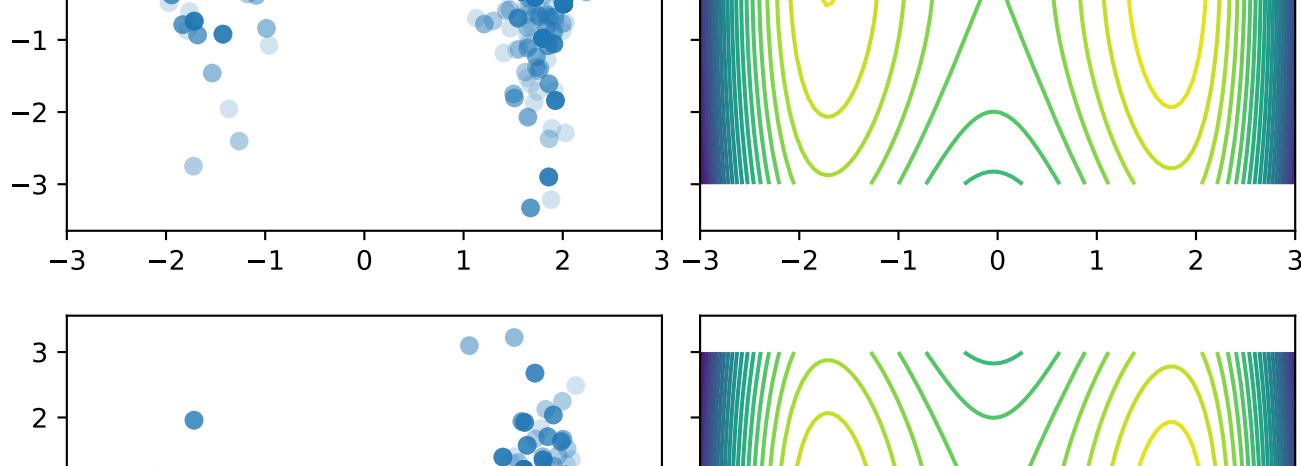
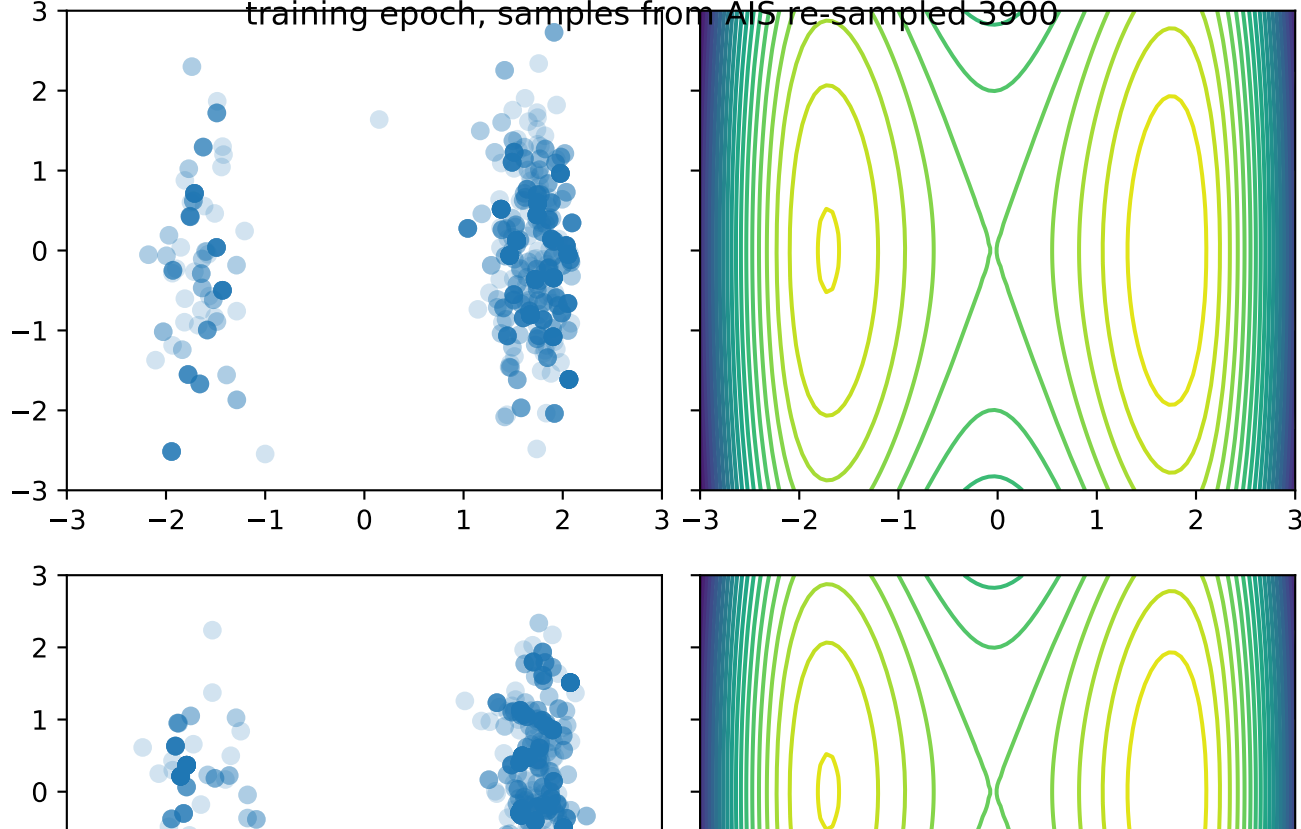


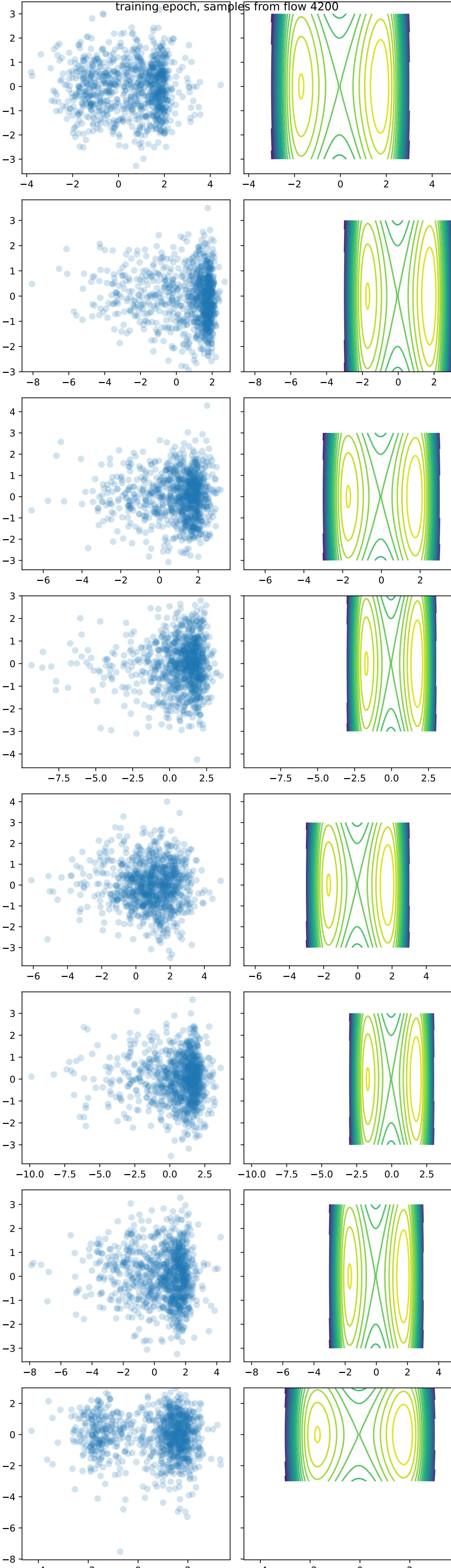


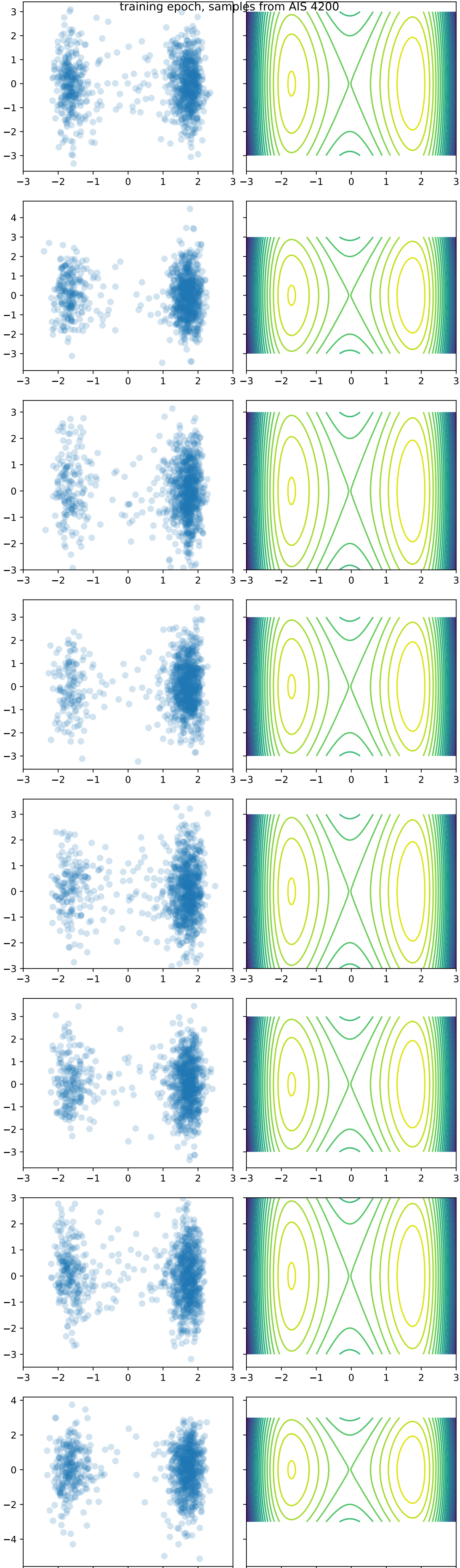
training epoch, samples from AIS 3900



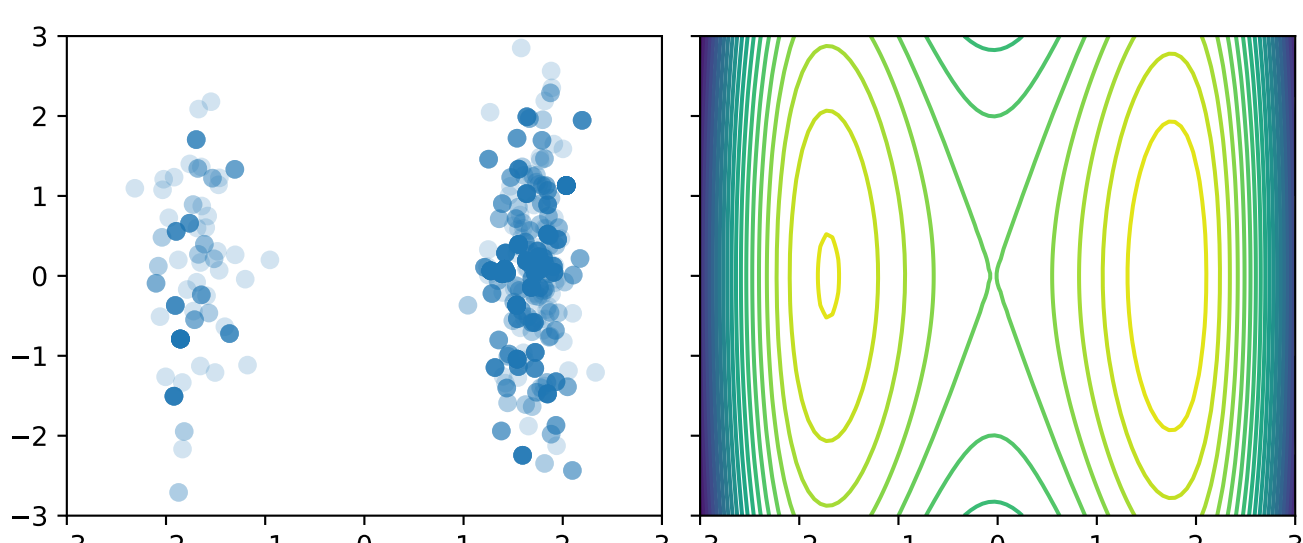
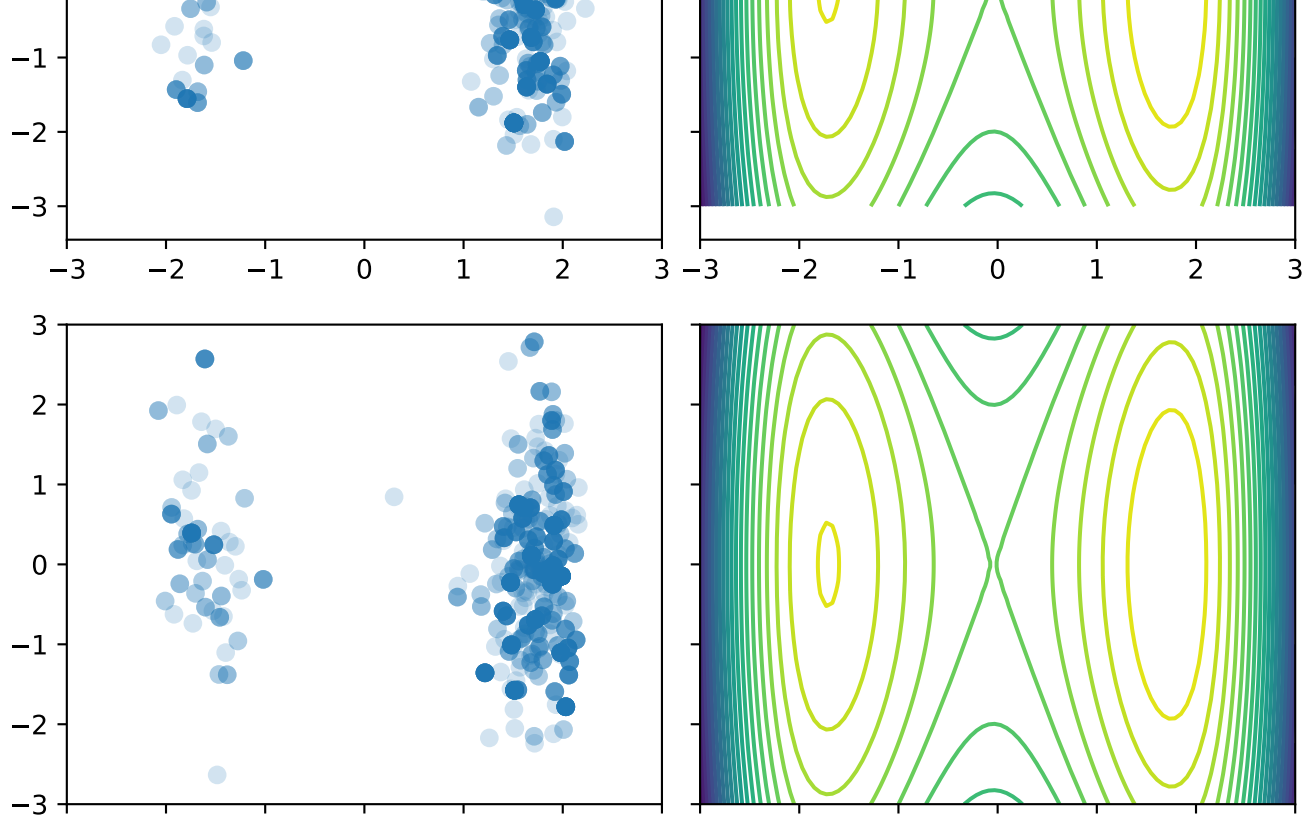
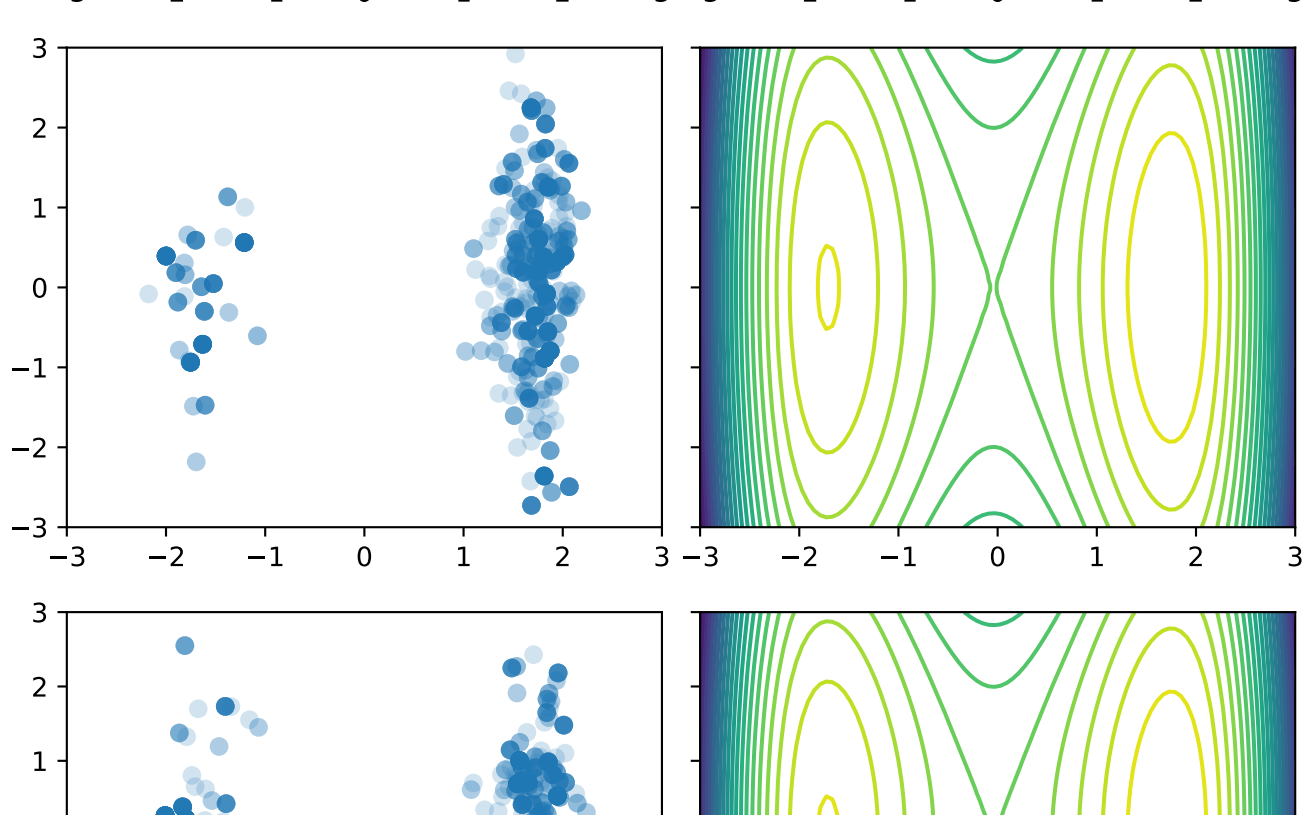
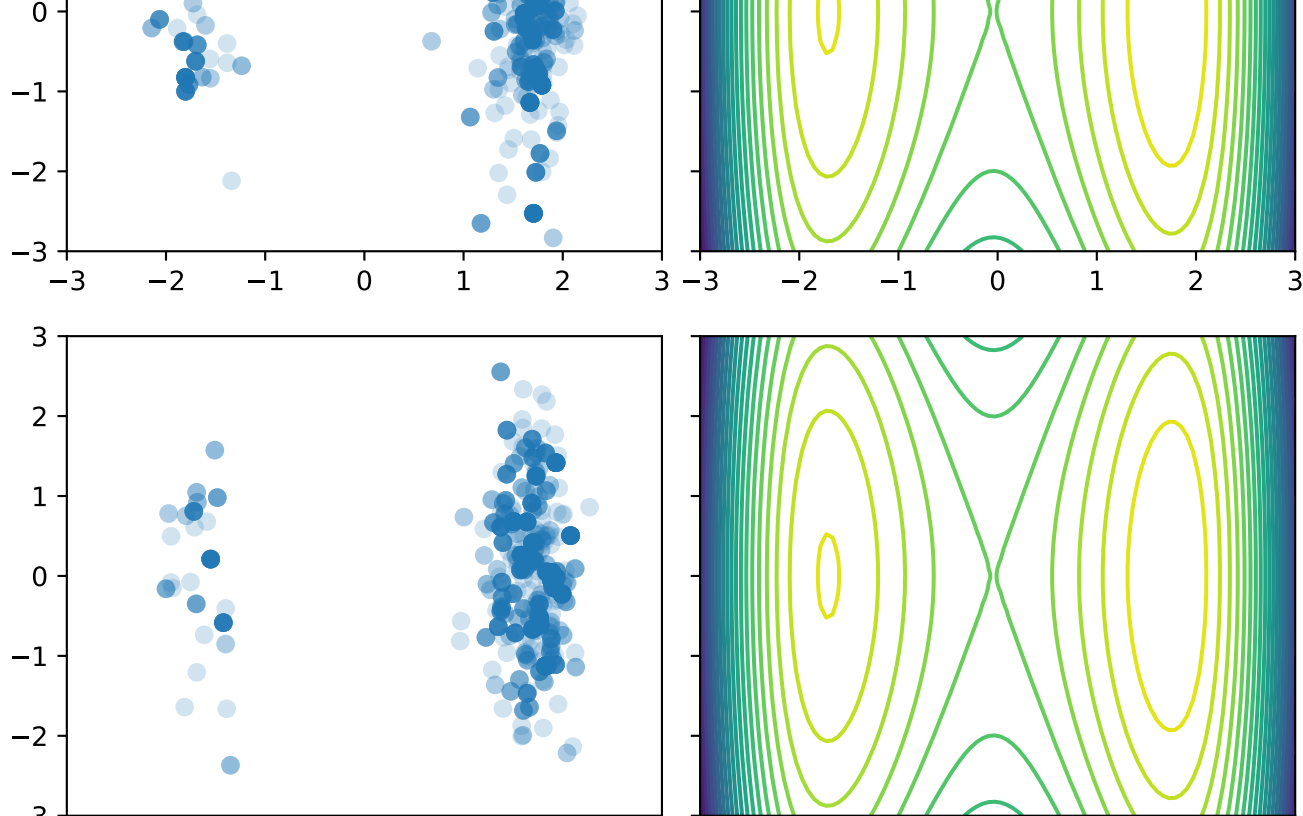
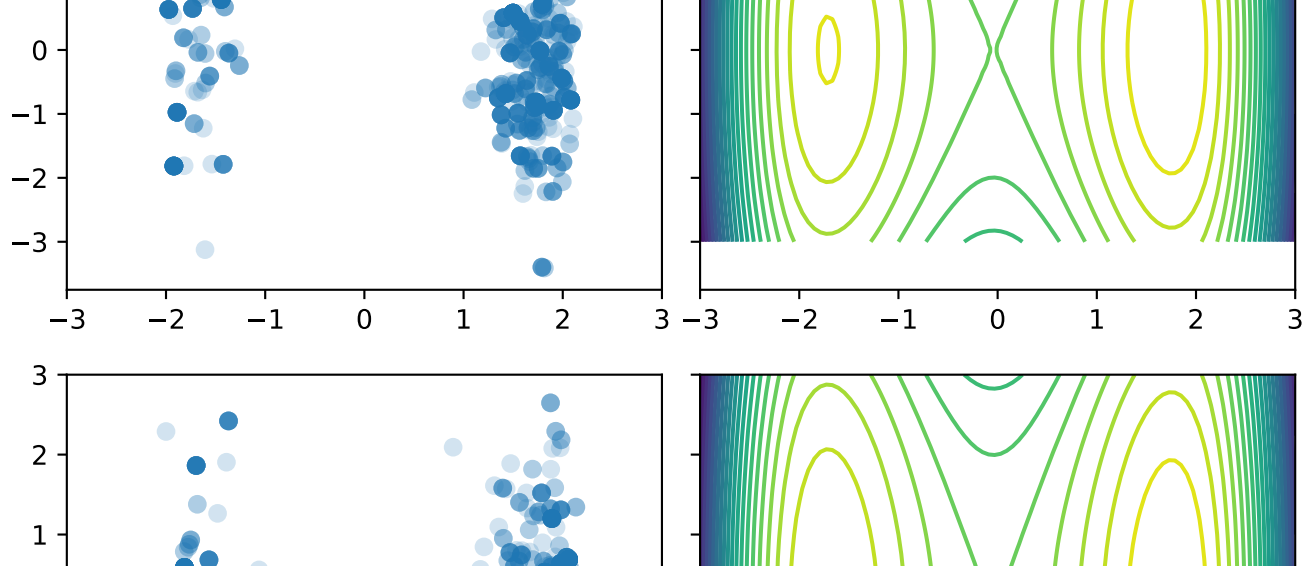
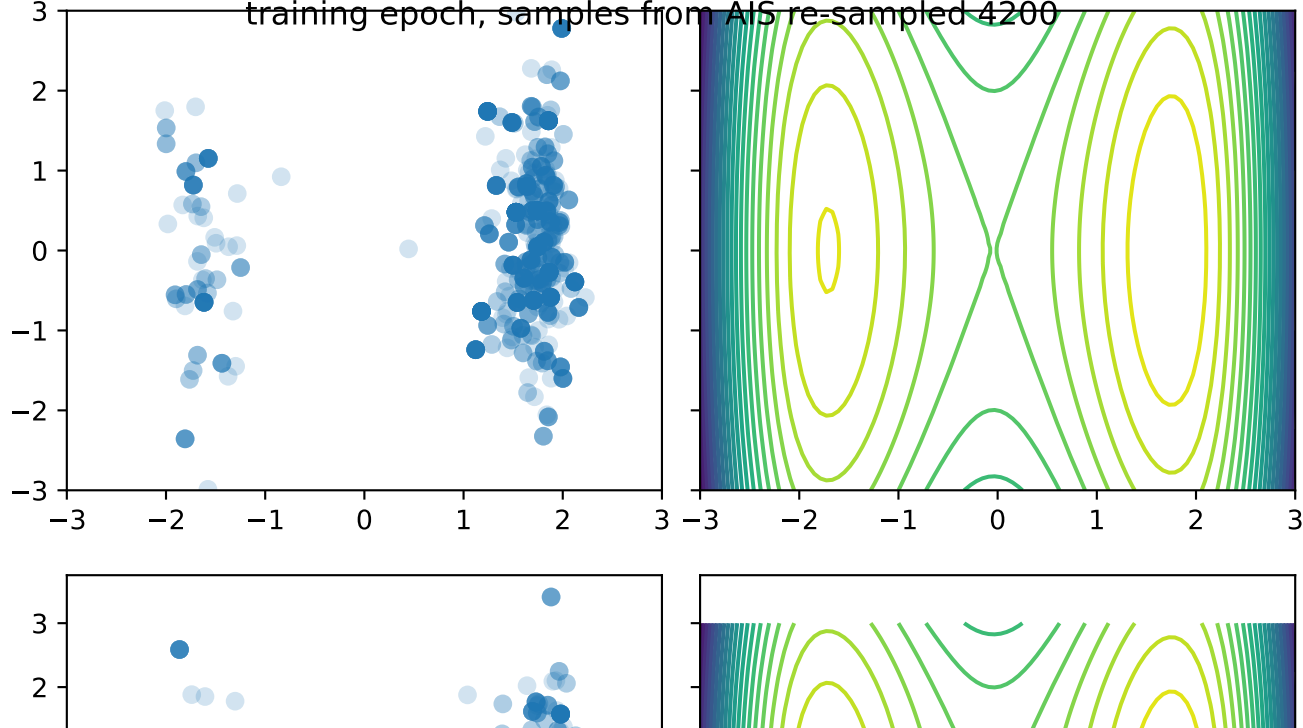
training epoch, samples from AIS re-sampled 3900

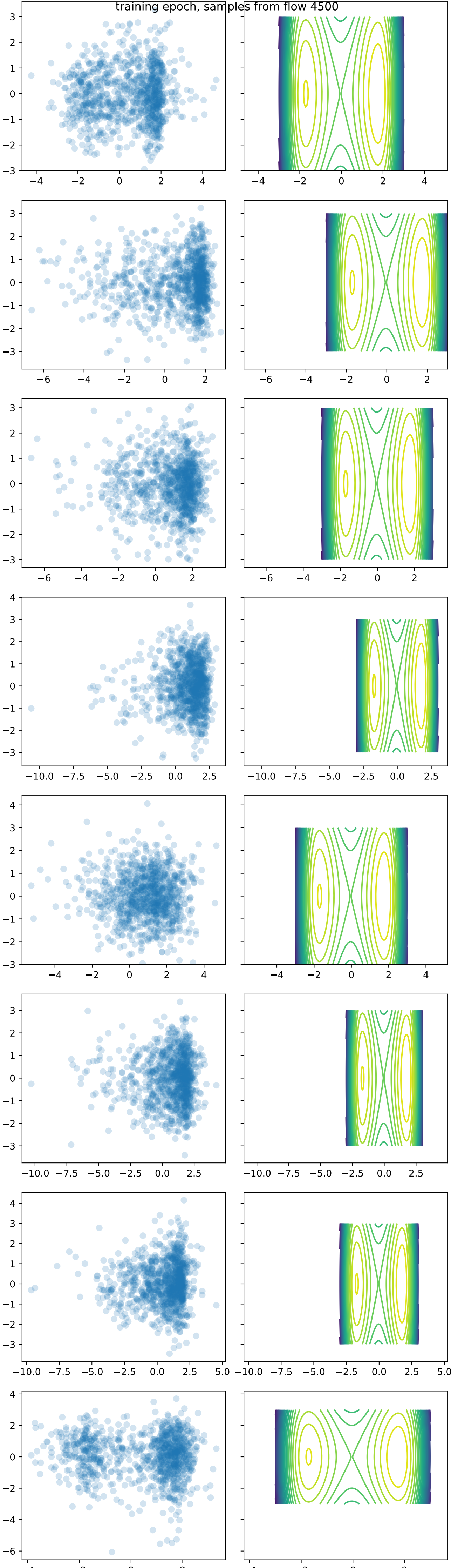


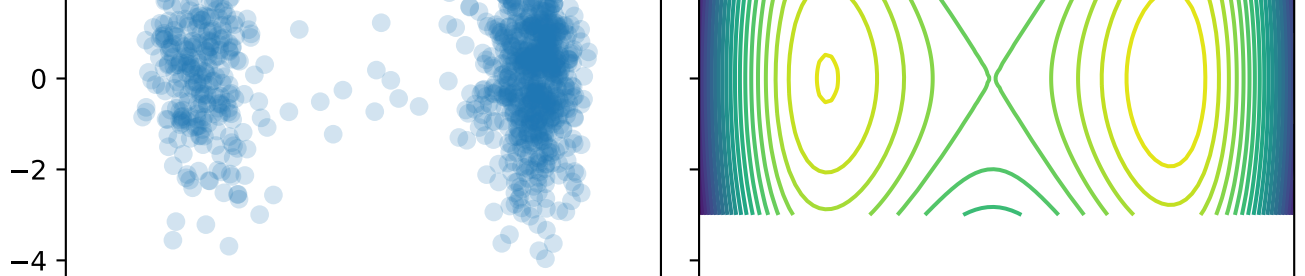
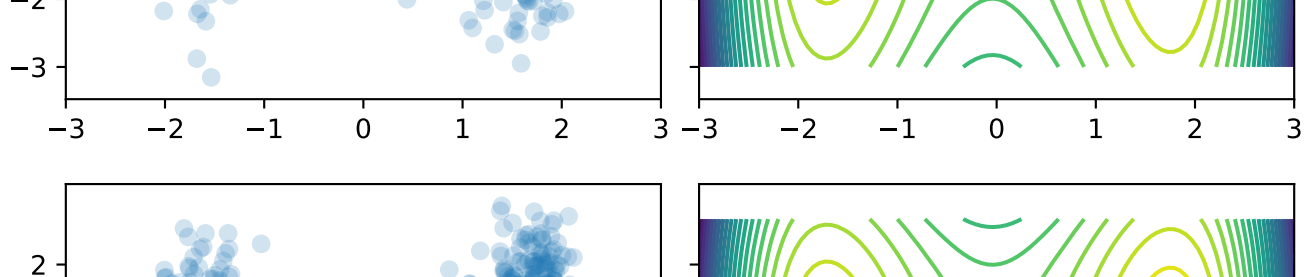
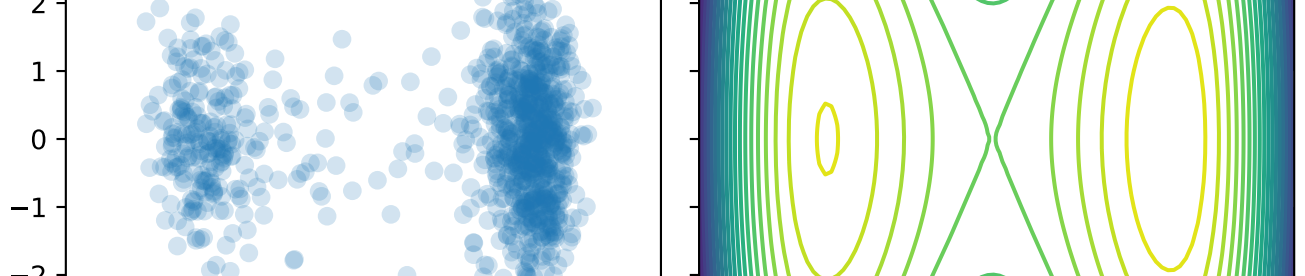
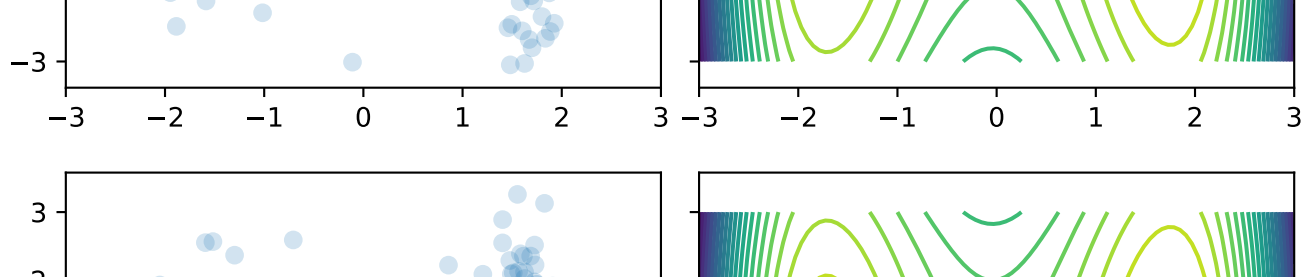
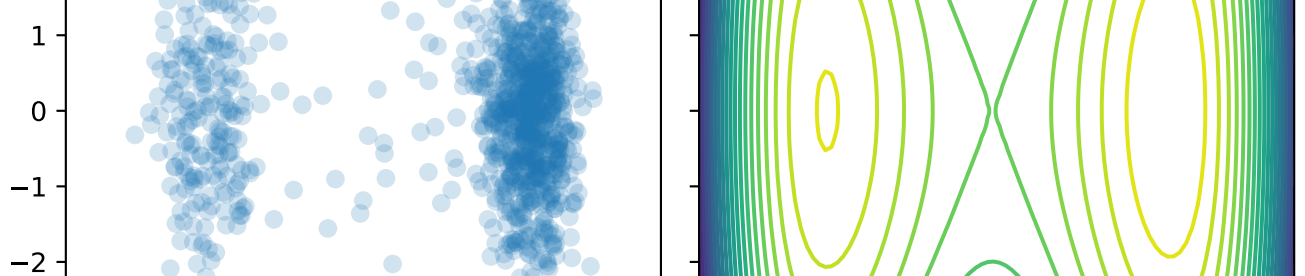
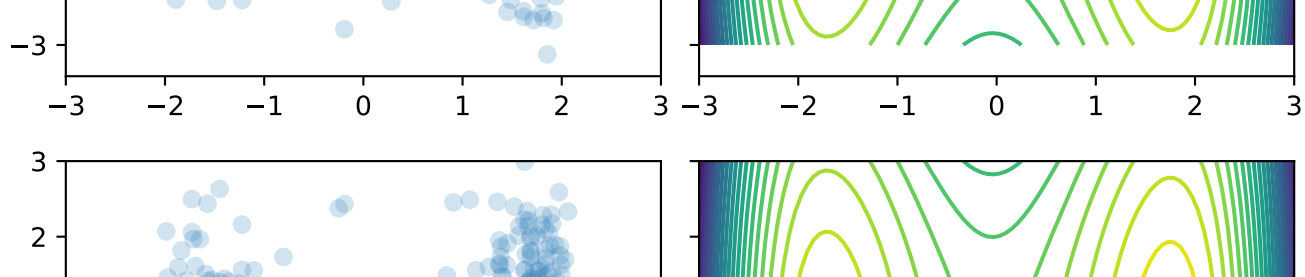
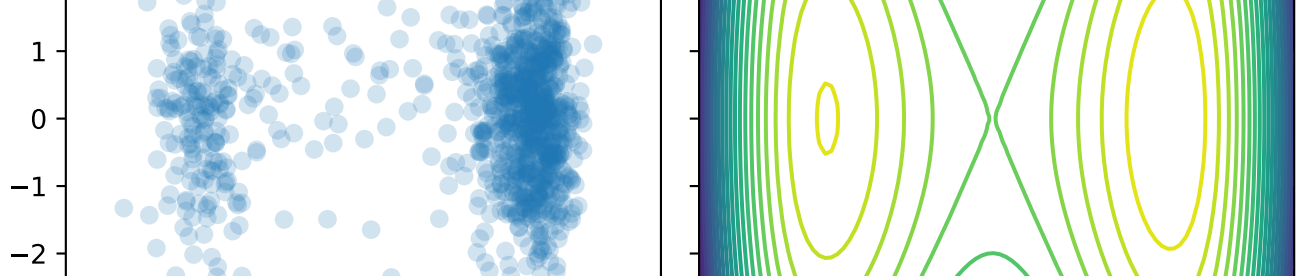
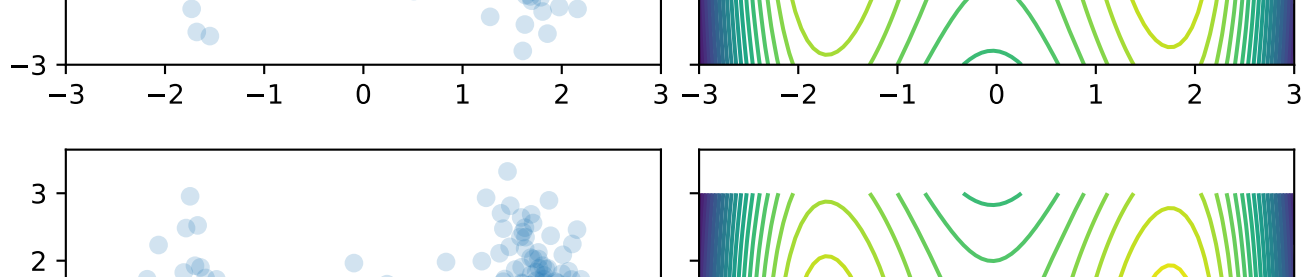
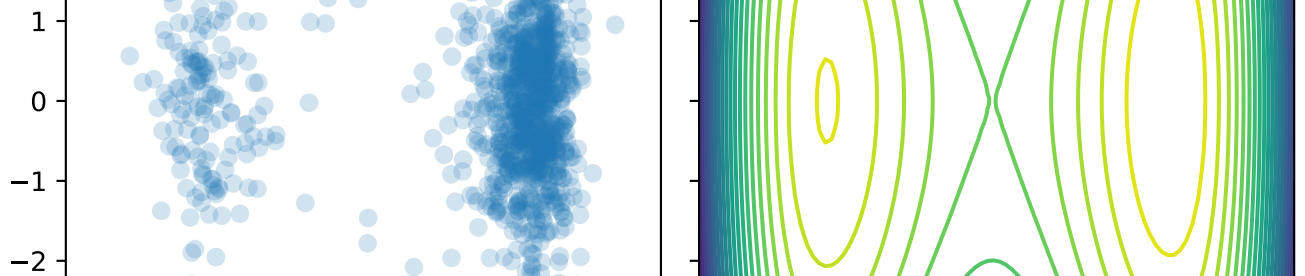
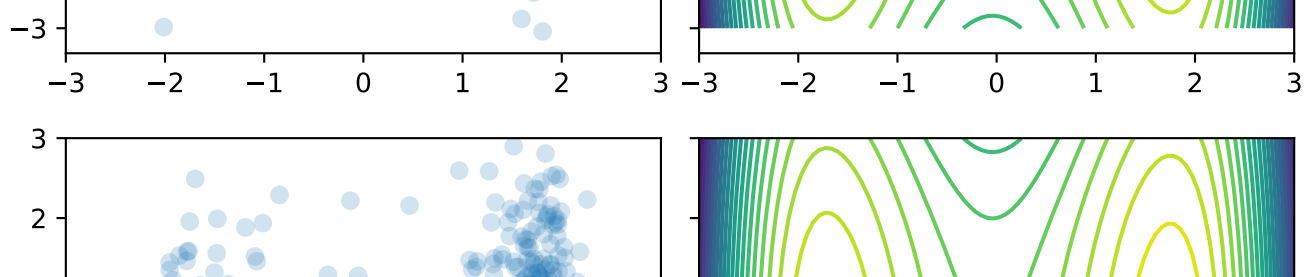
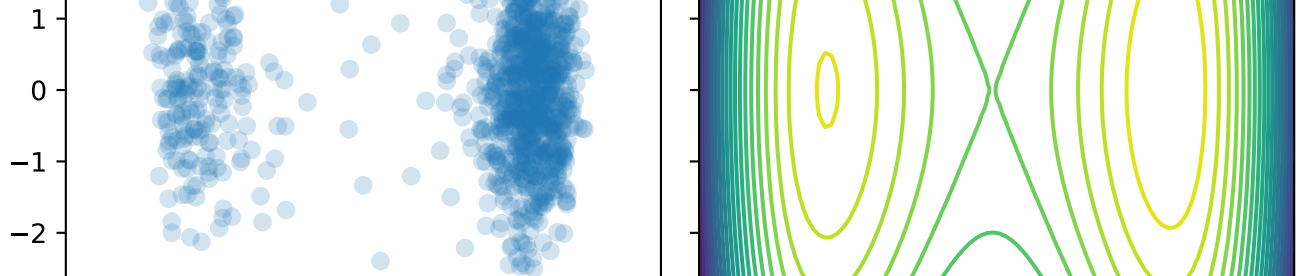
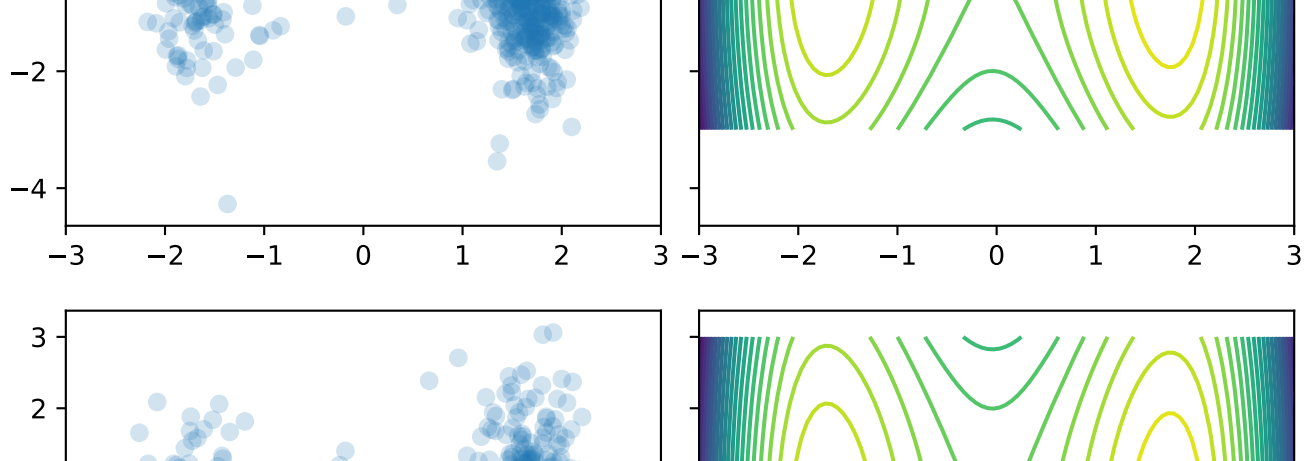
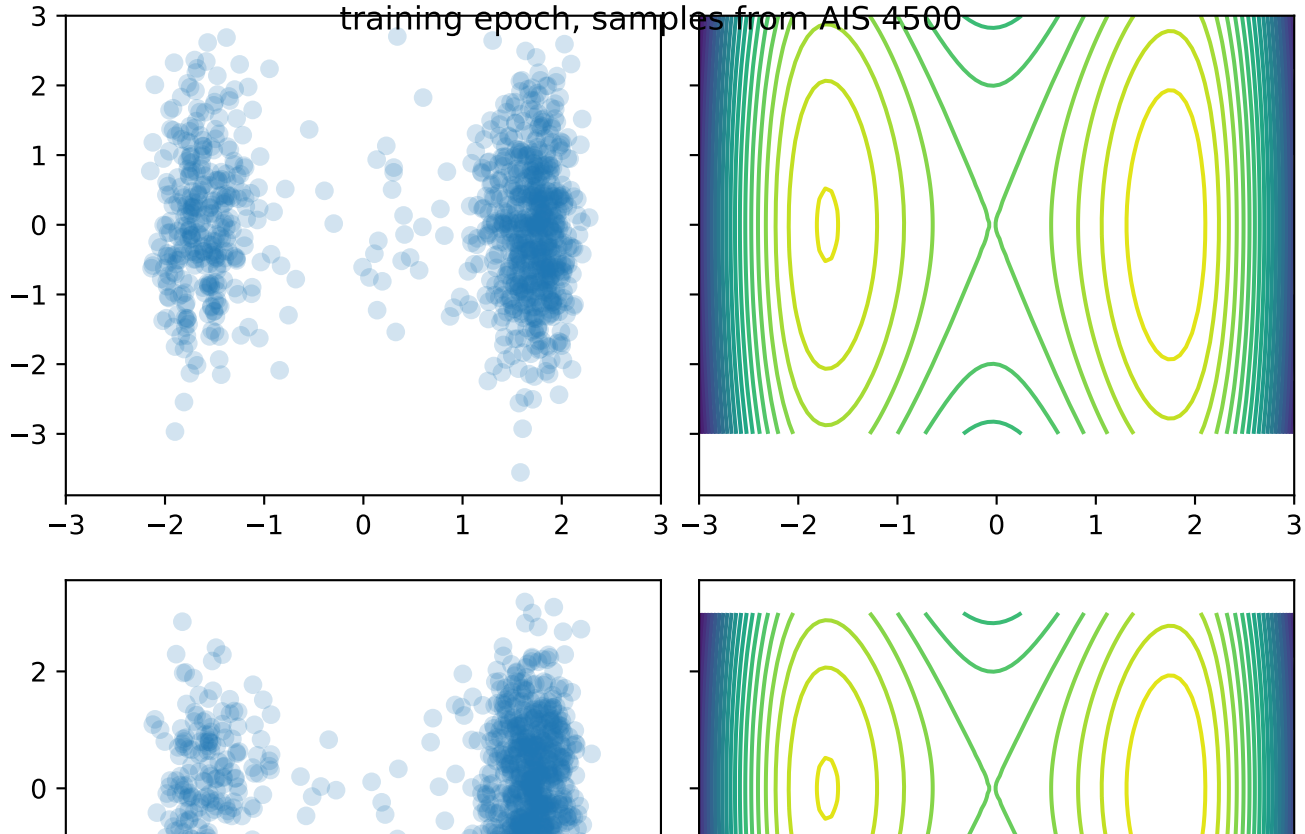




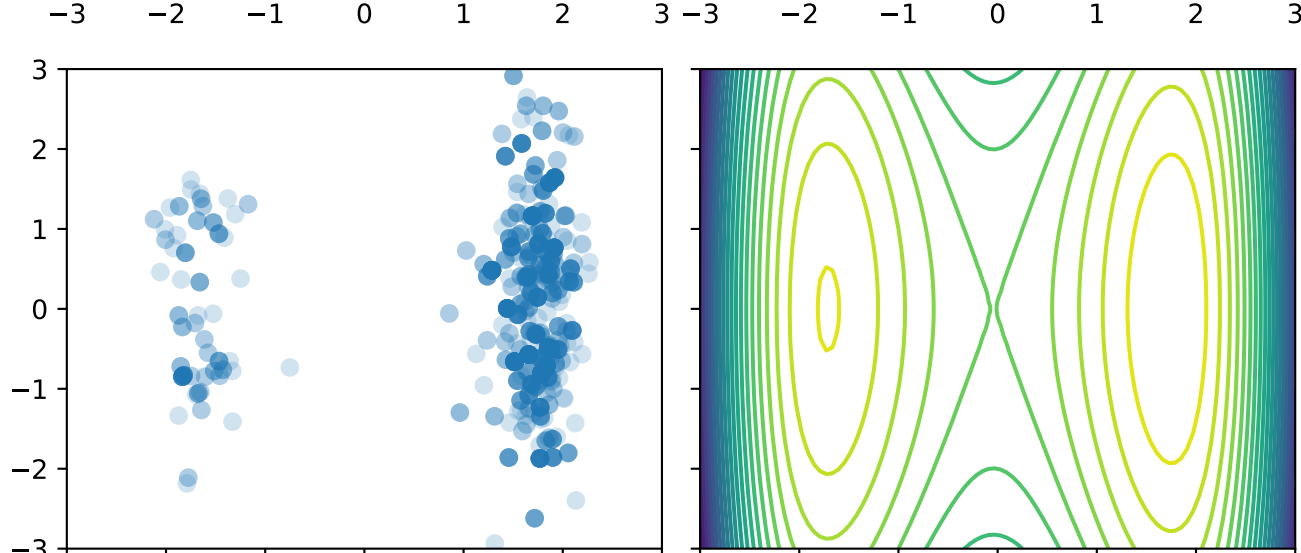
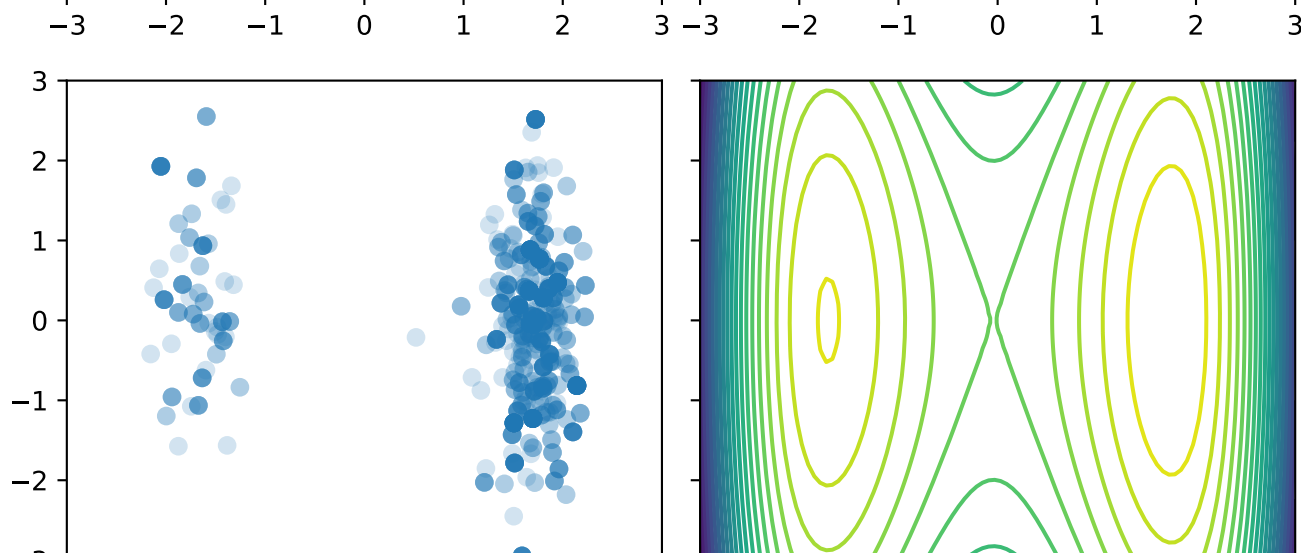
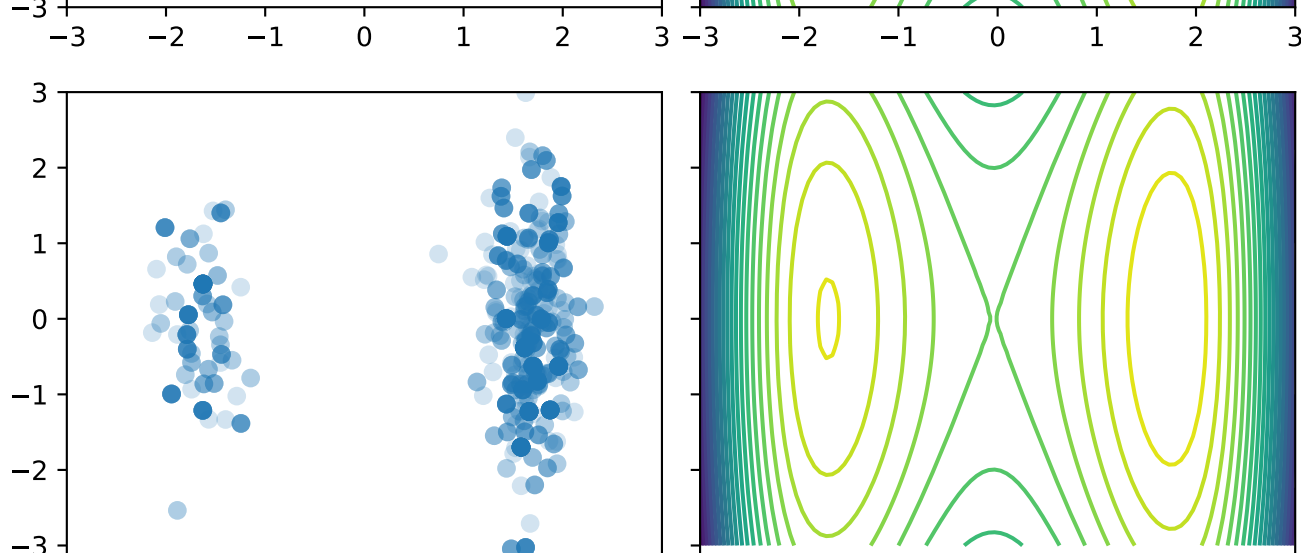
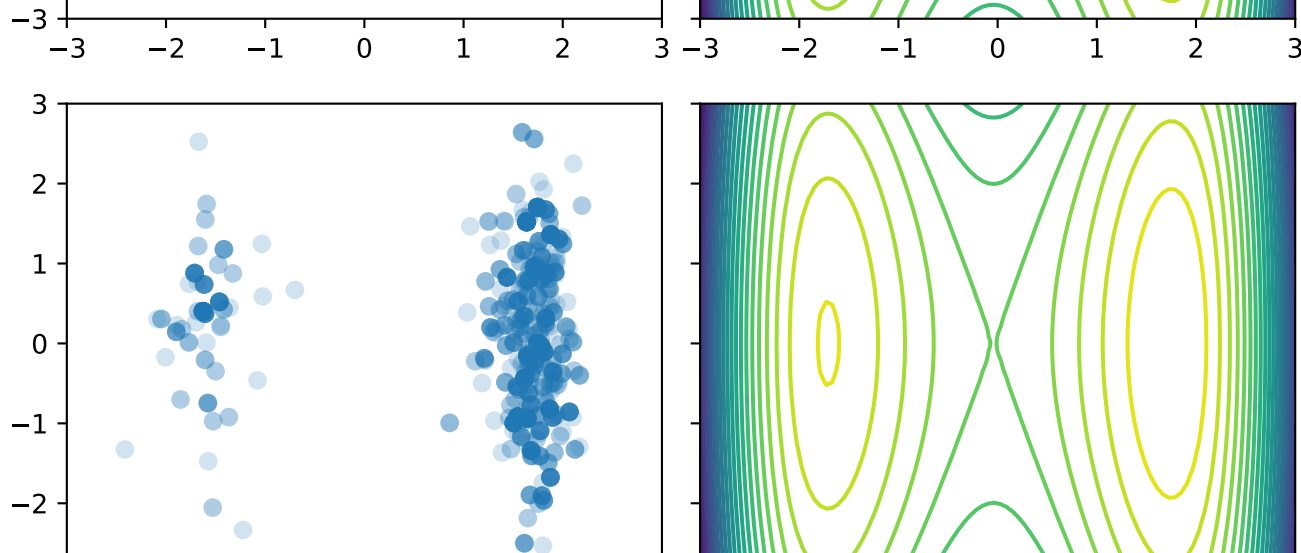
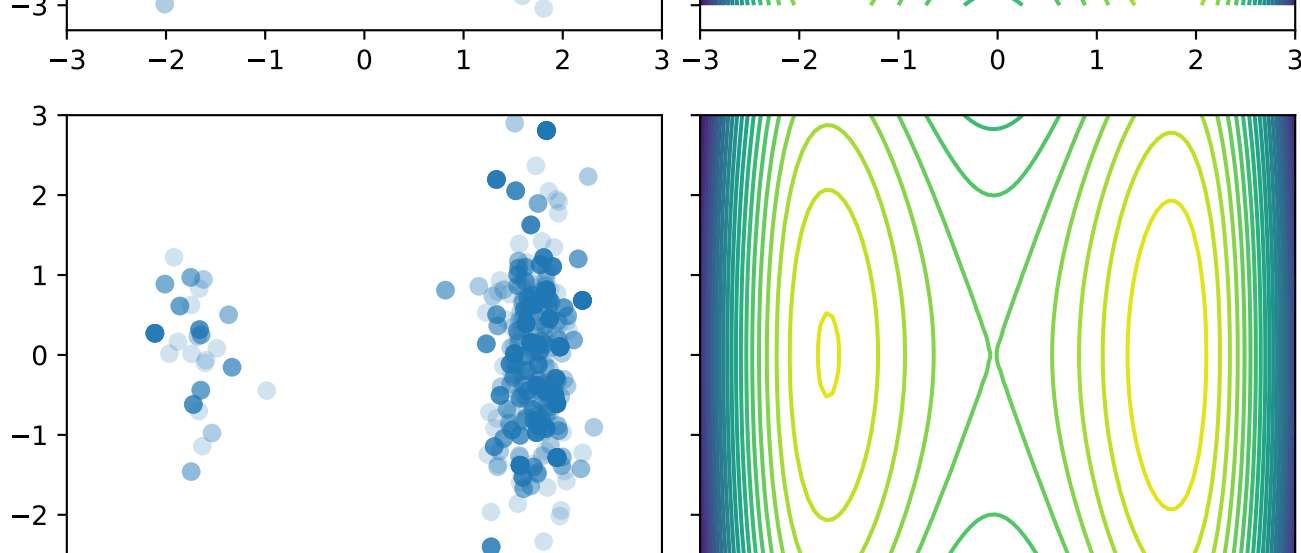
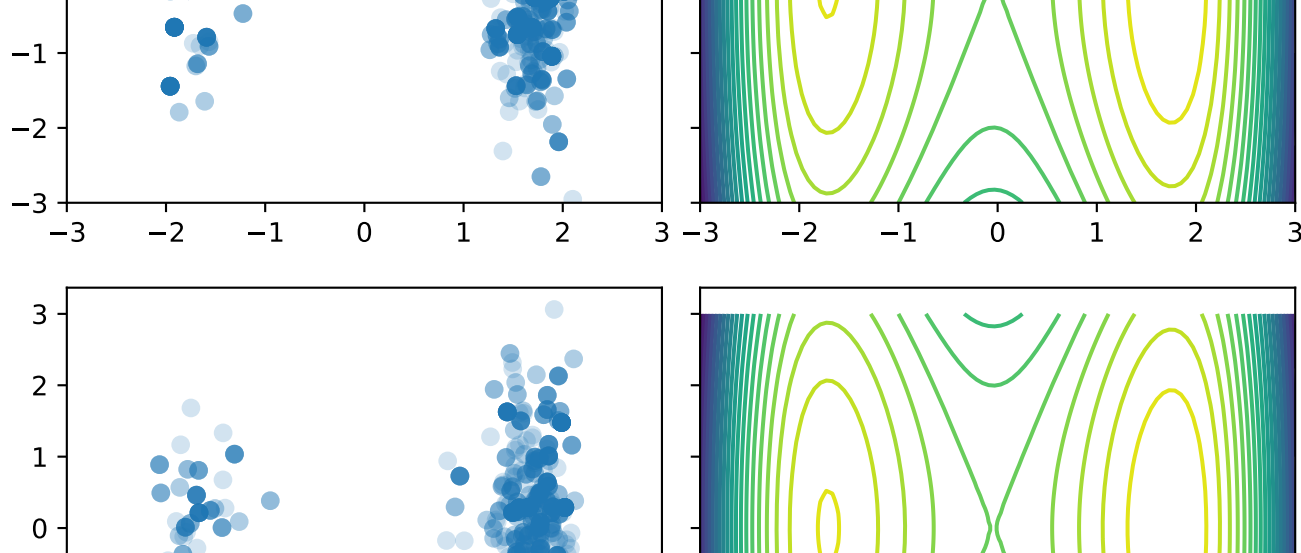
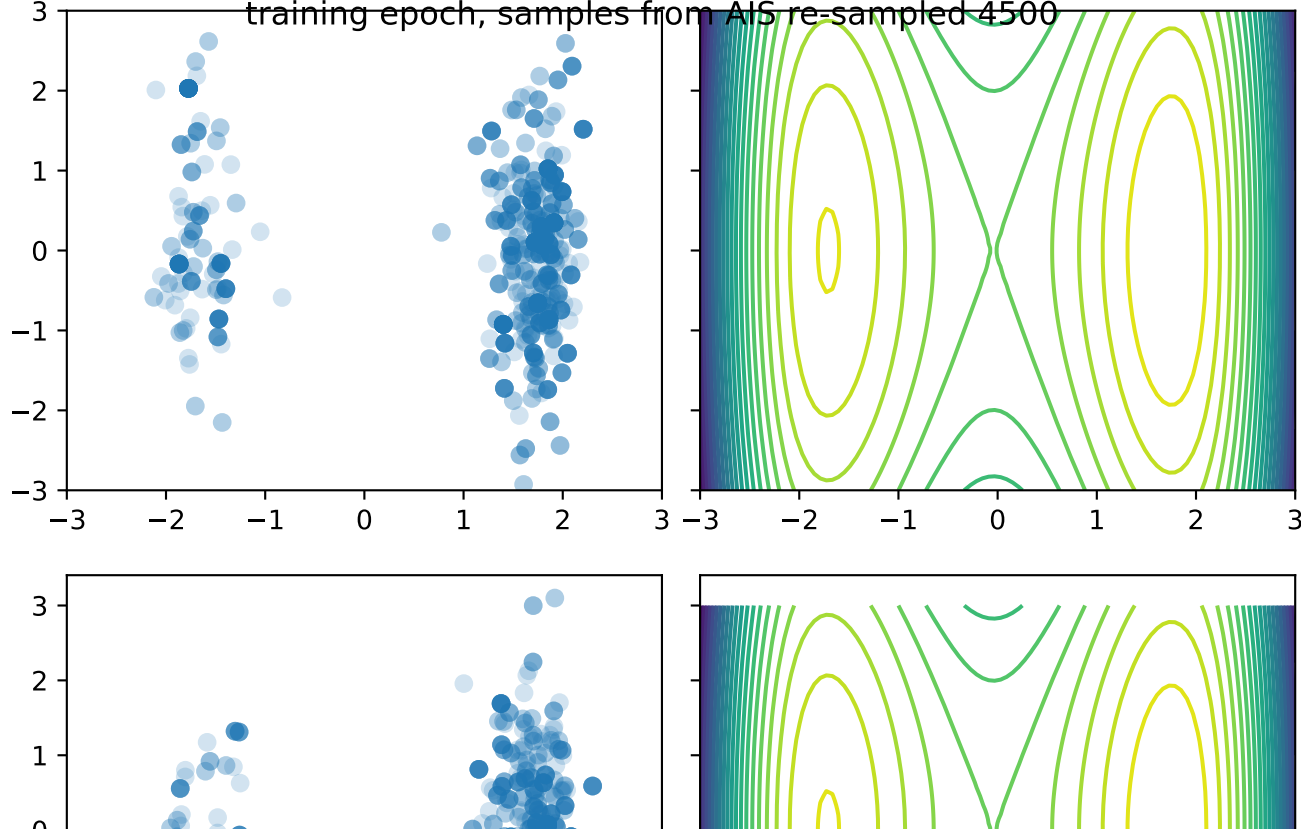
training epoch, samples from AIS re-sampled 4200

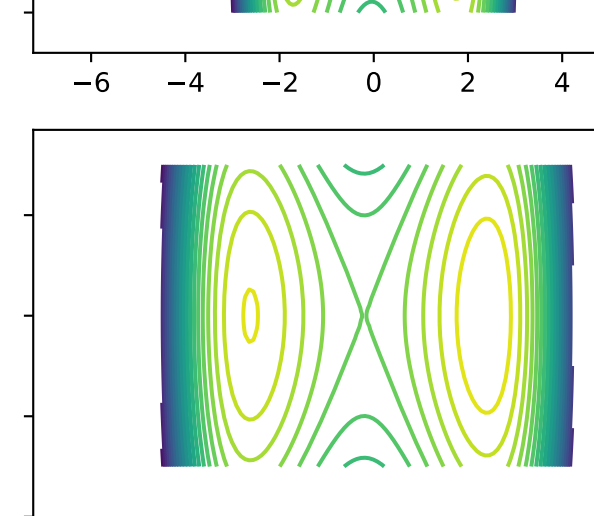
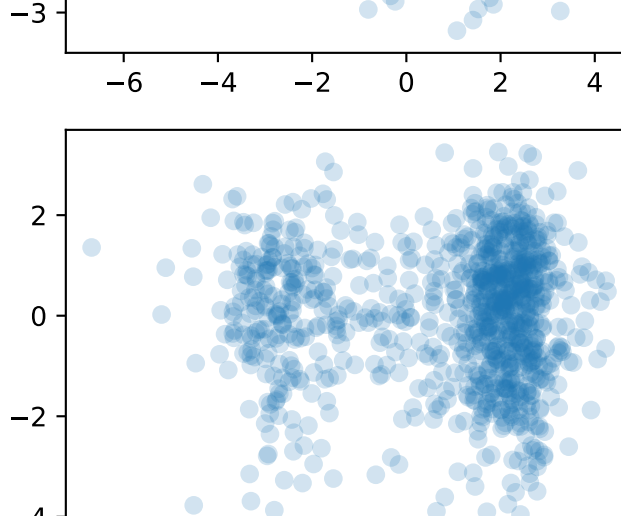
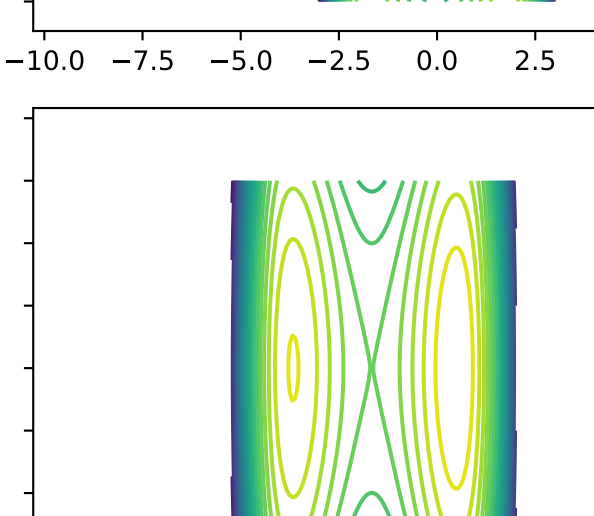
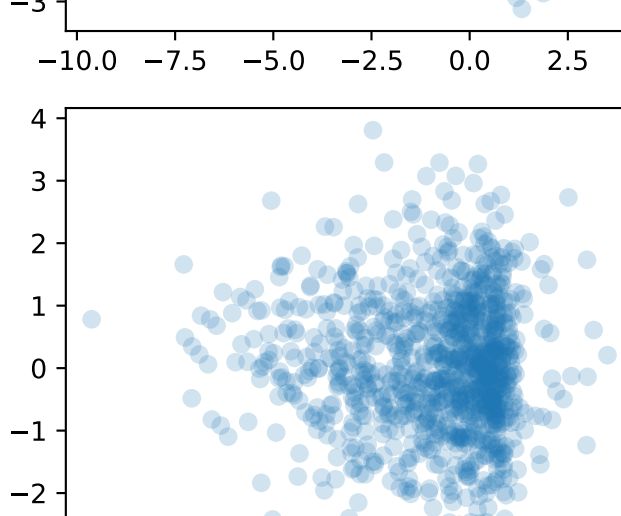
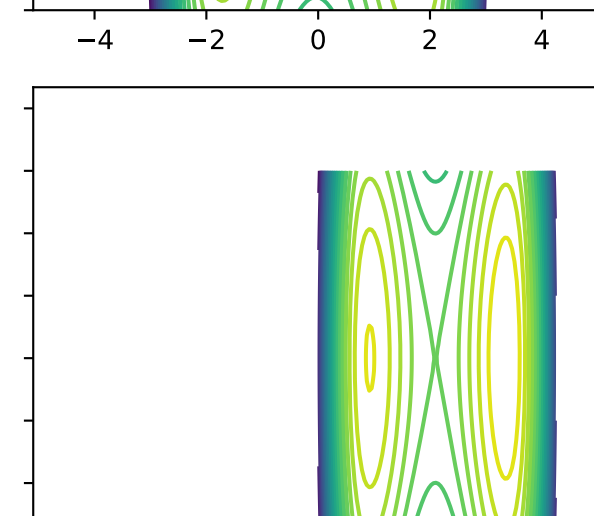
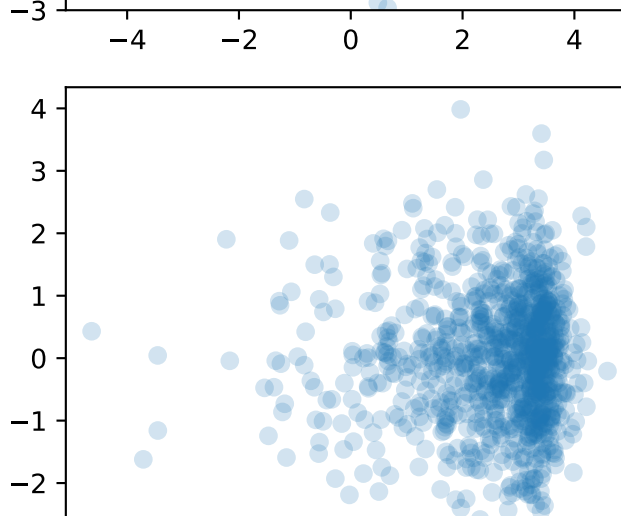
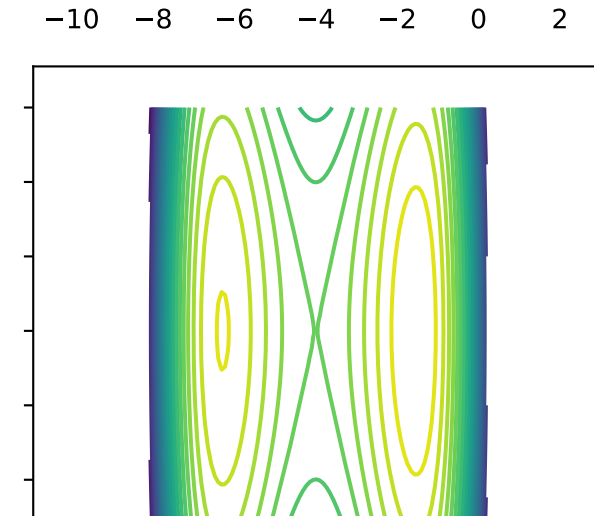
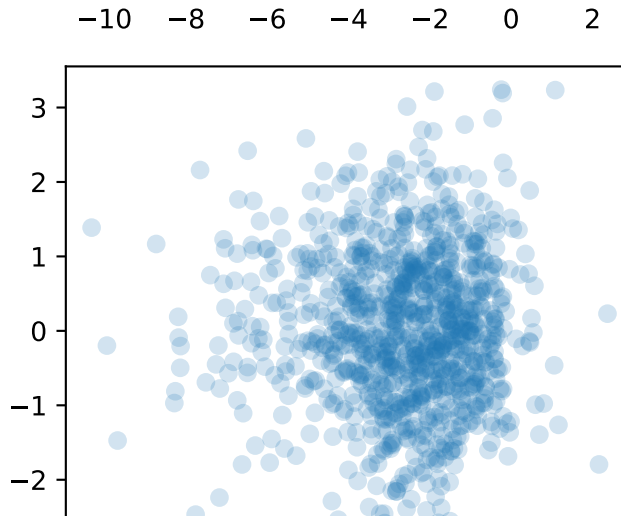
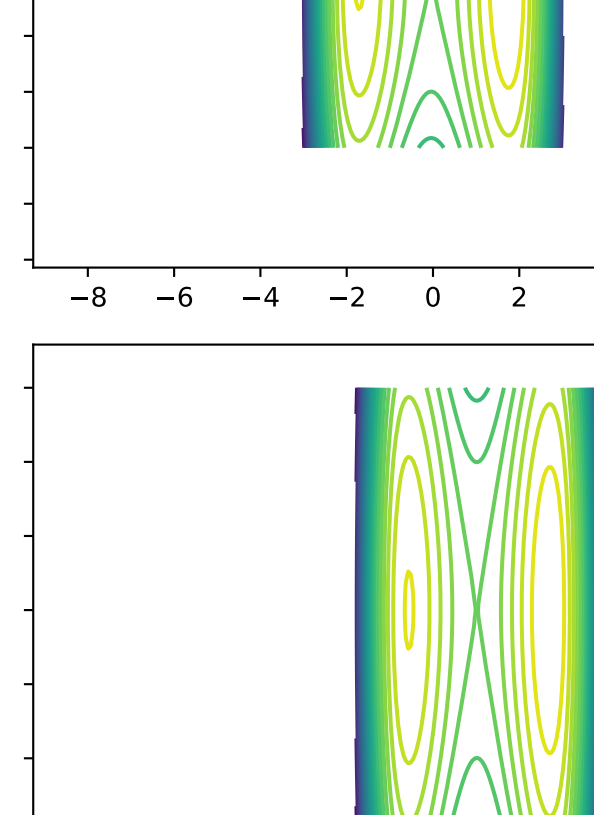
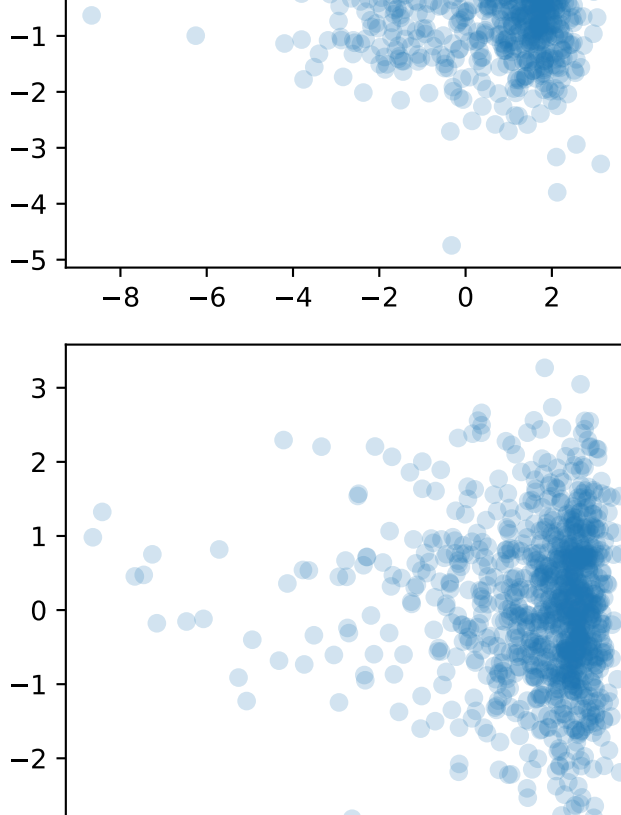
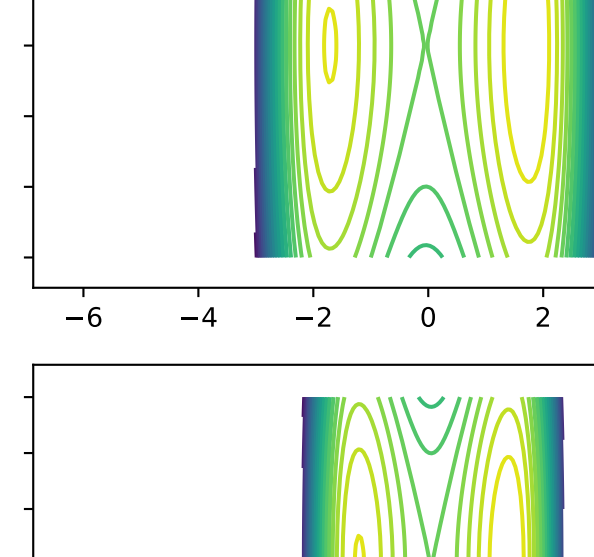
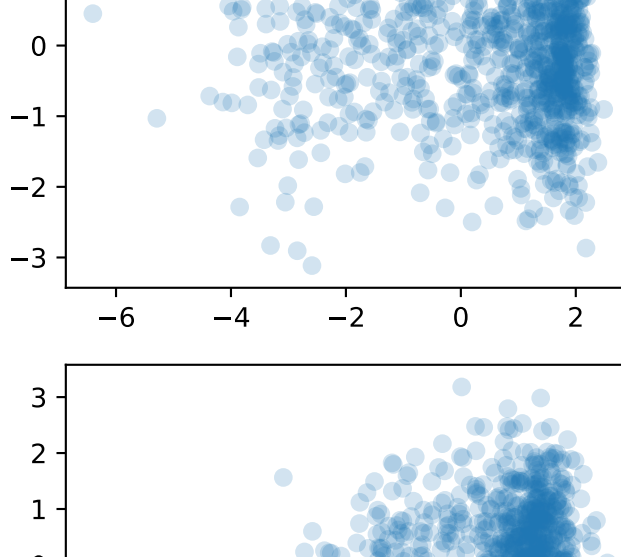
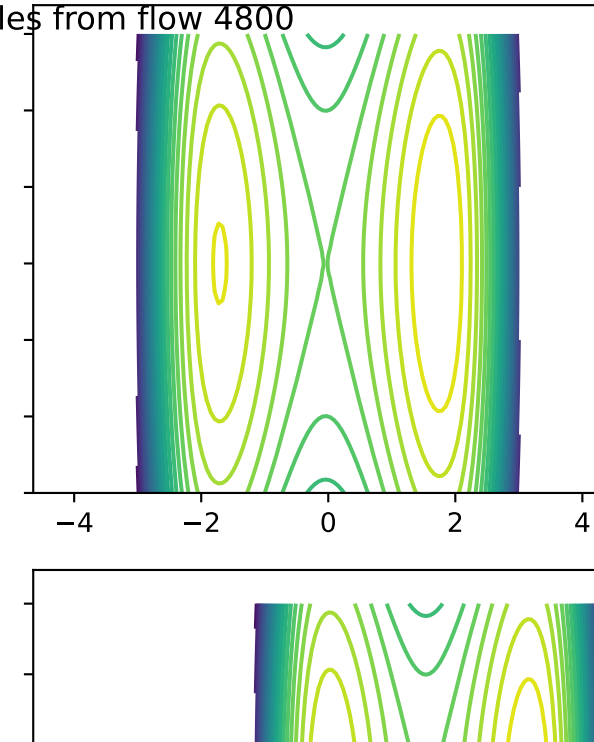
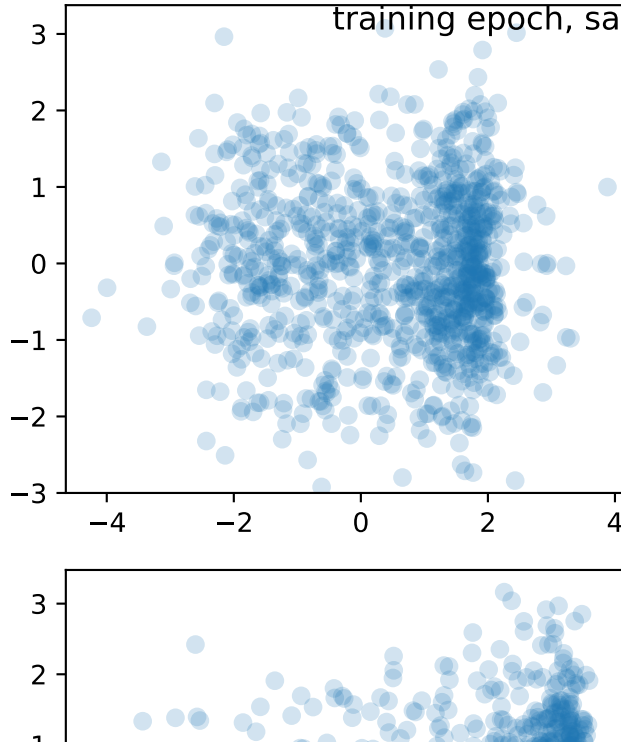




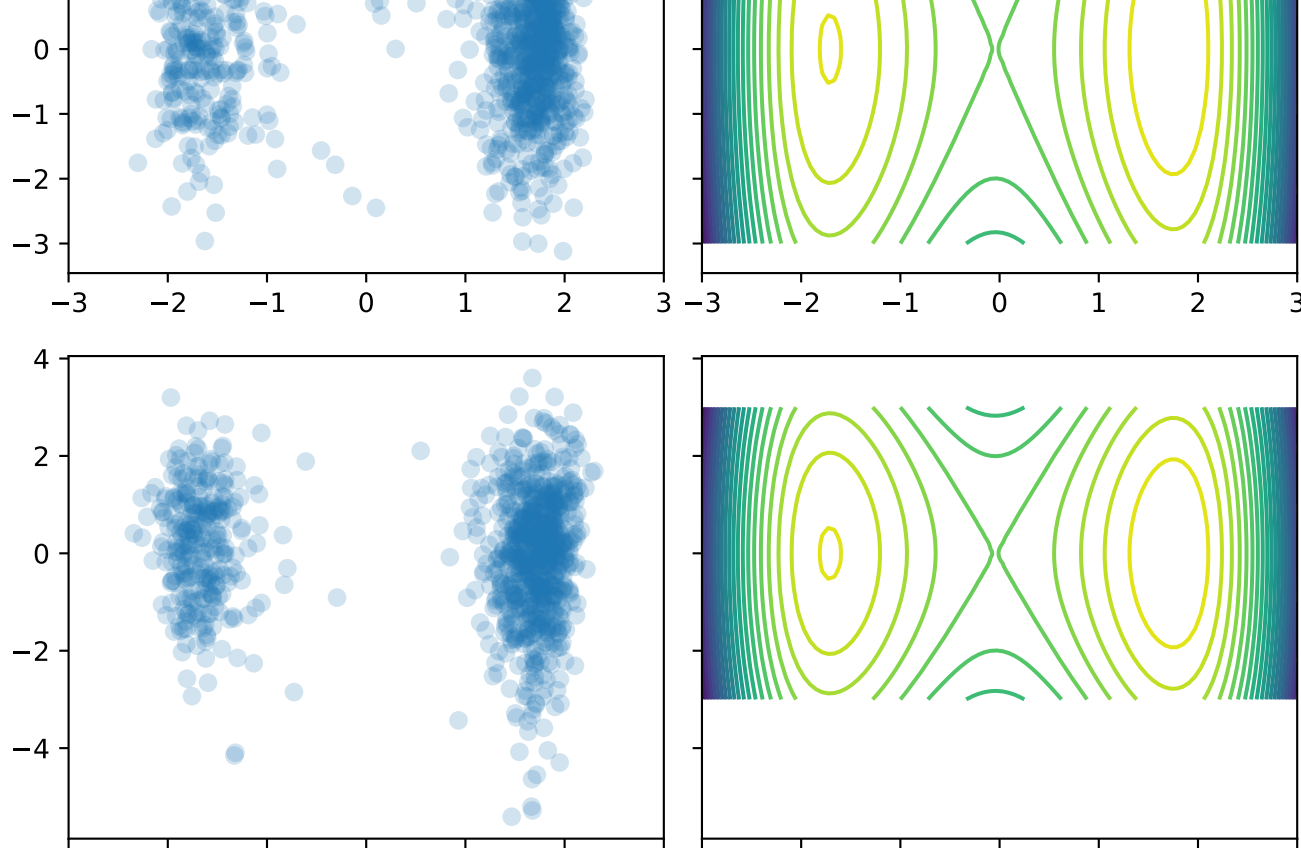
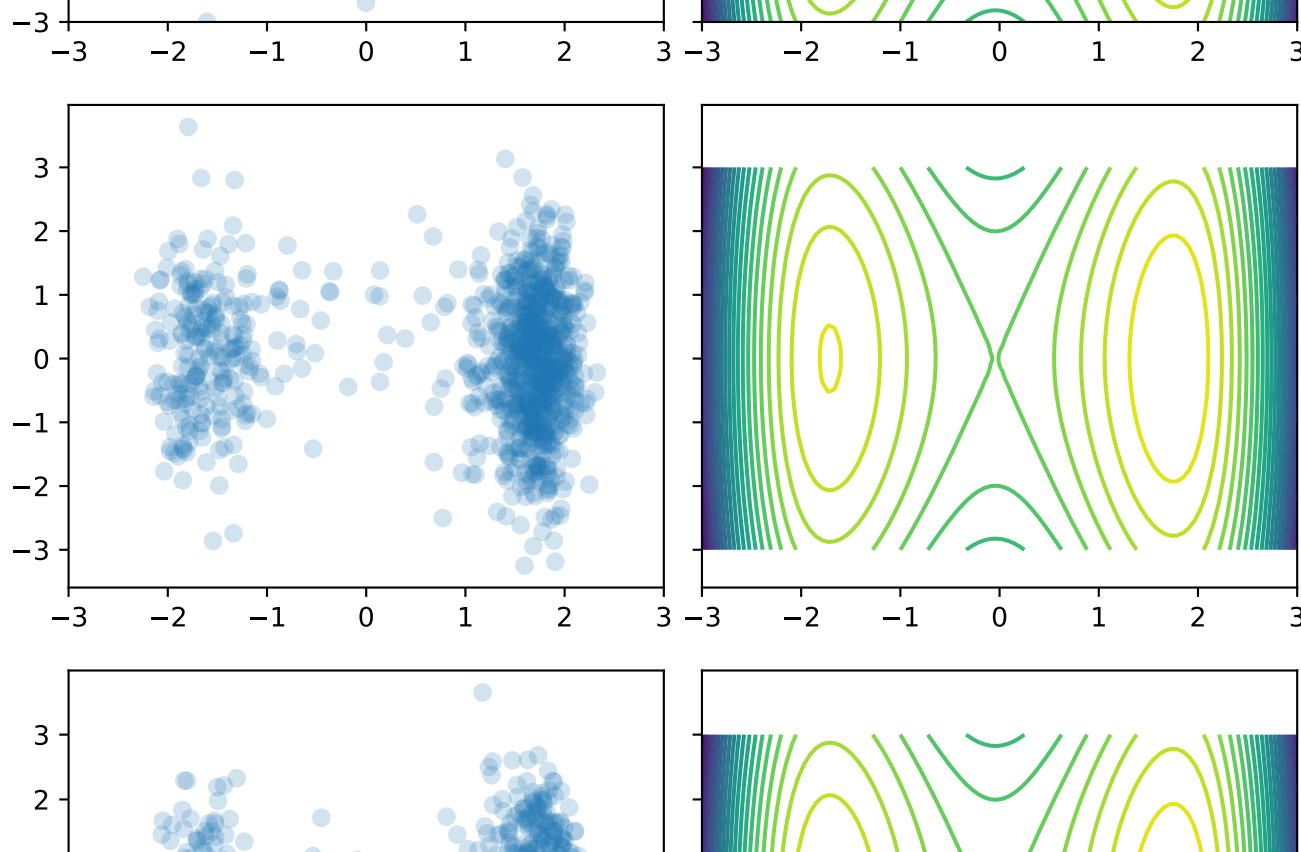
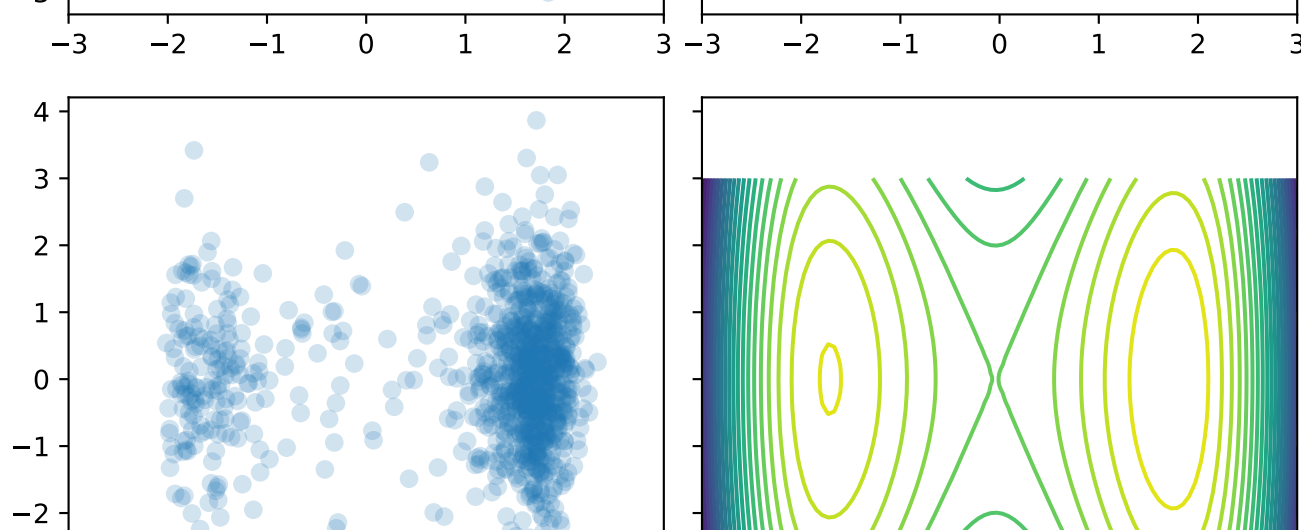
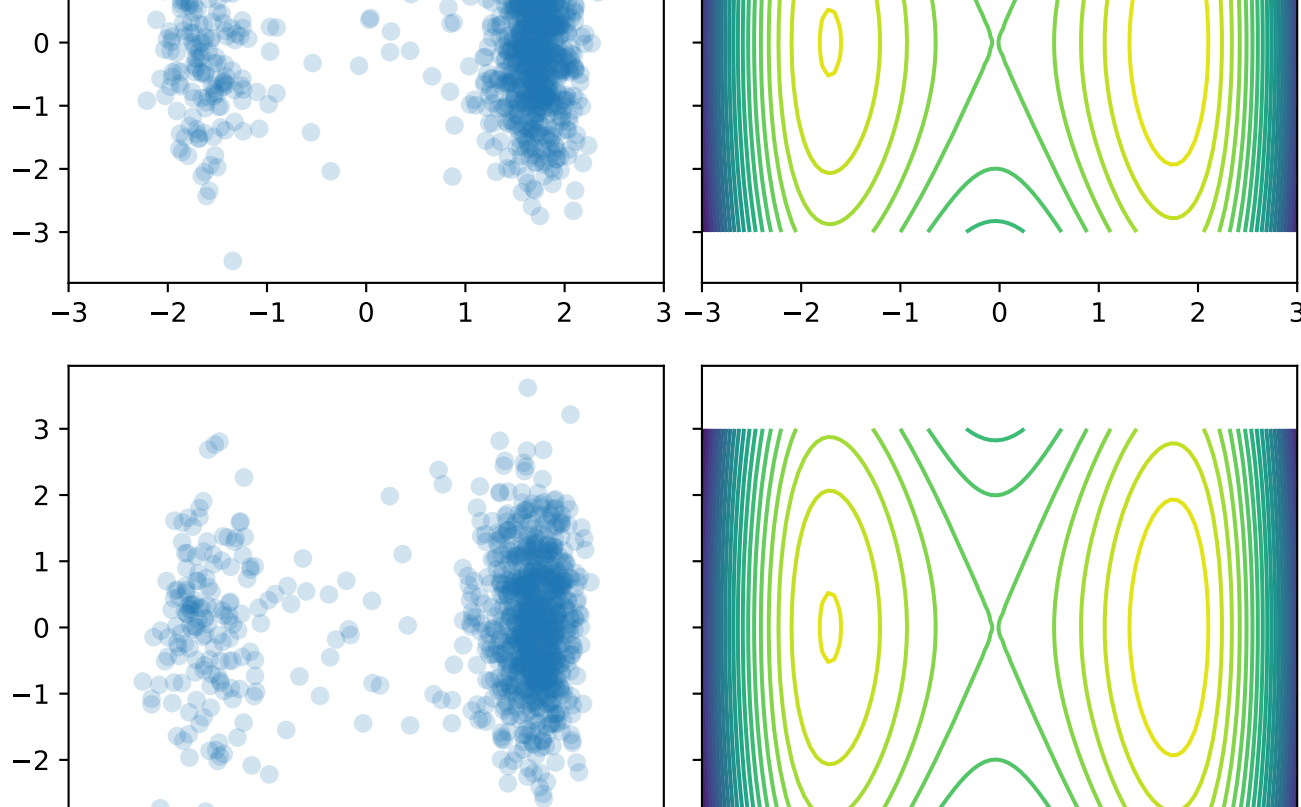
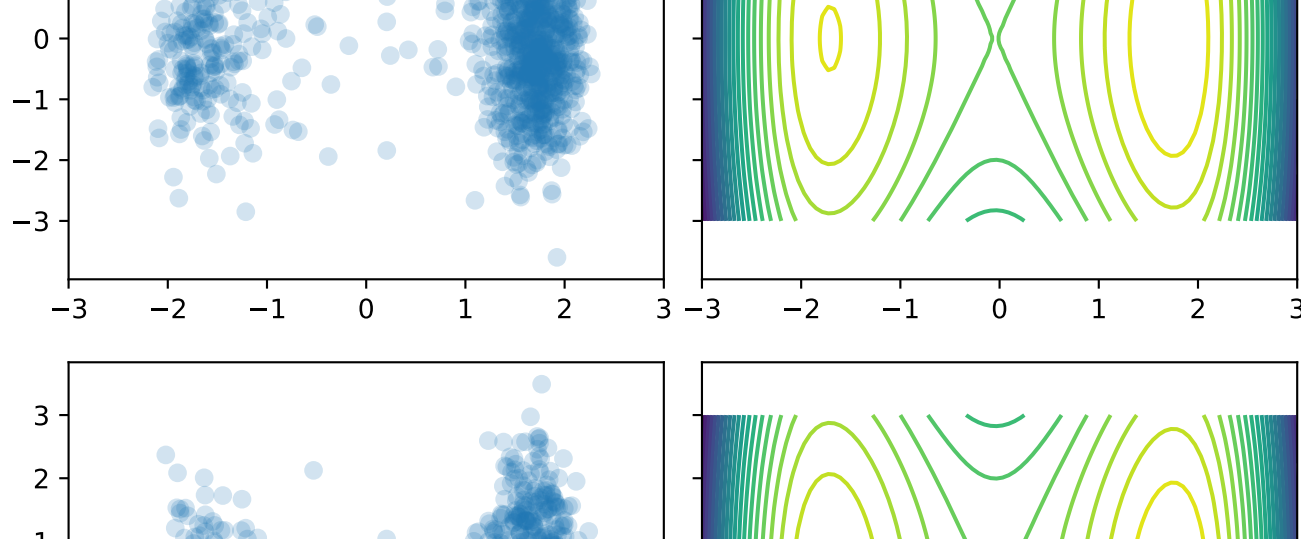
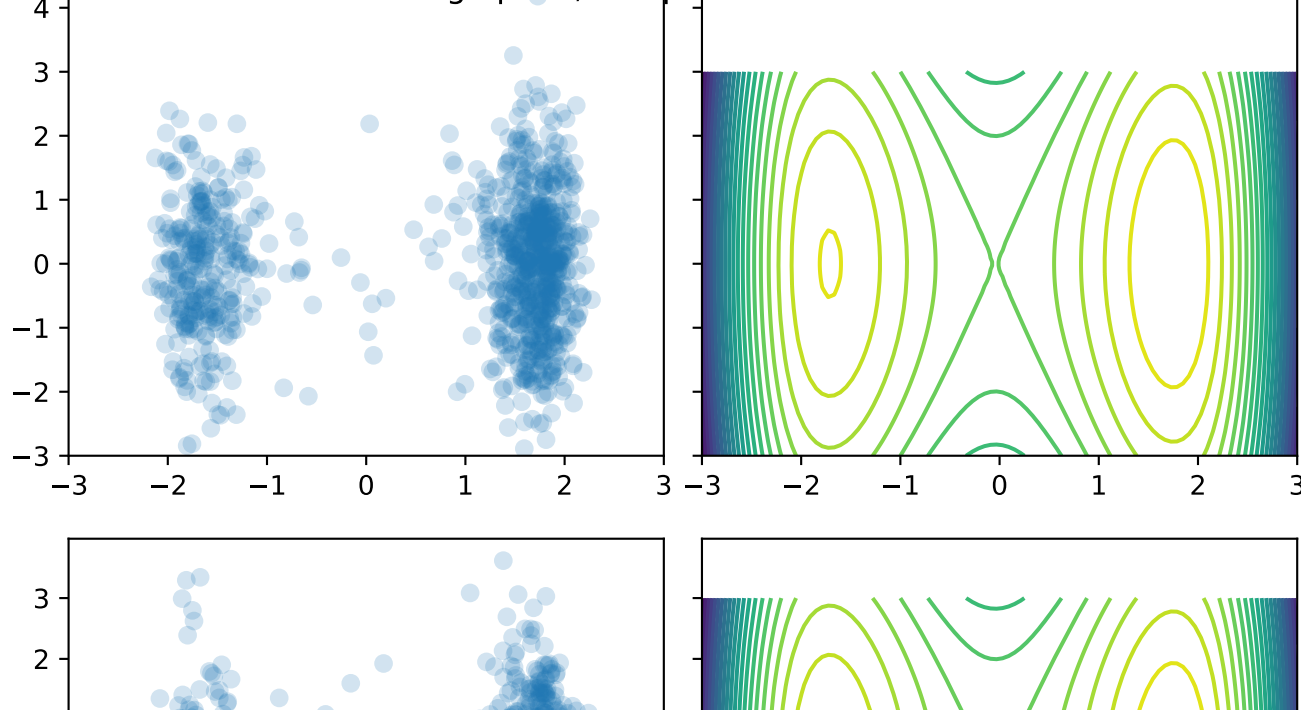


training epoch, samples from AIS re-sampled 4500

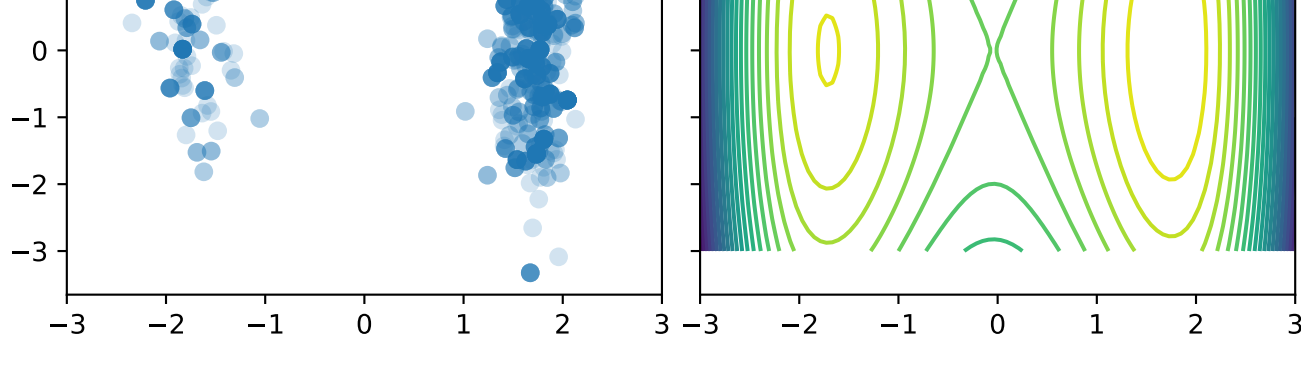
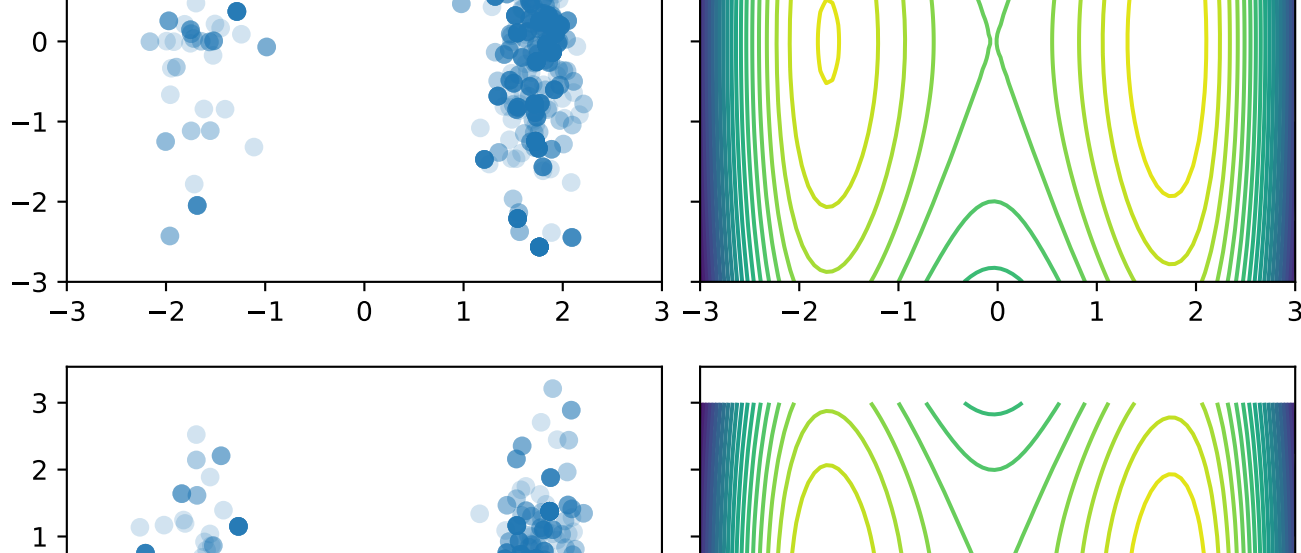
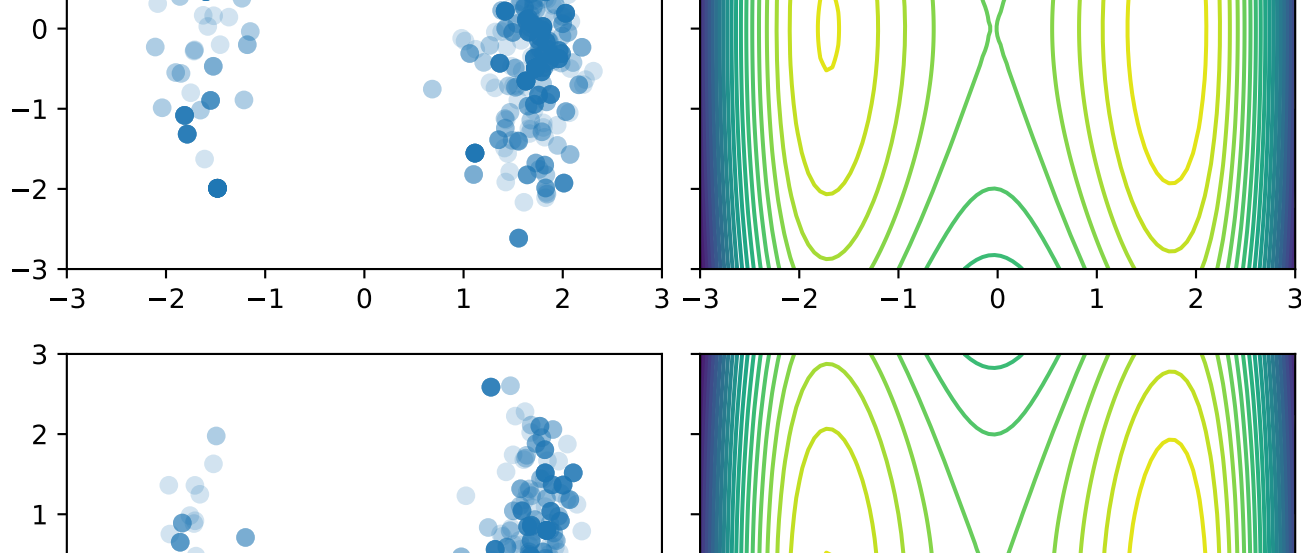
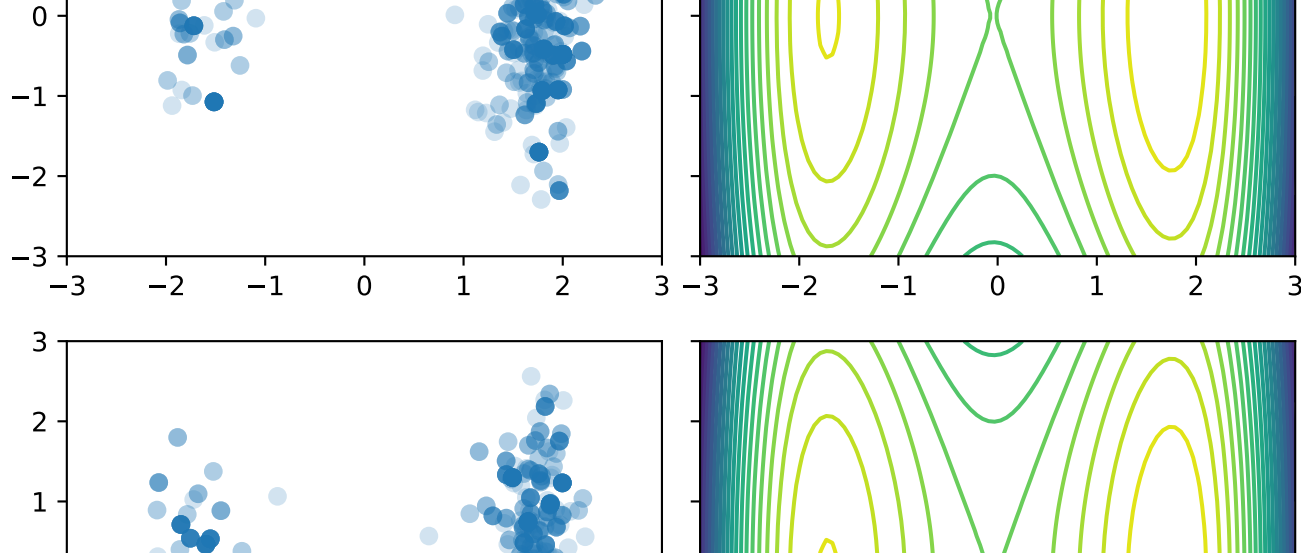
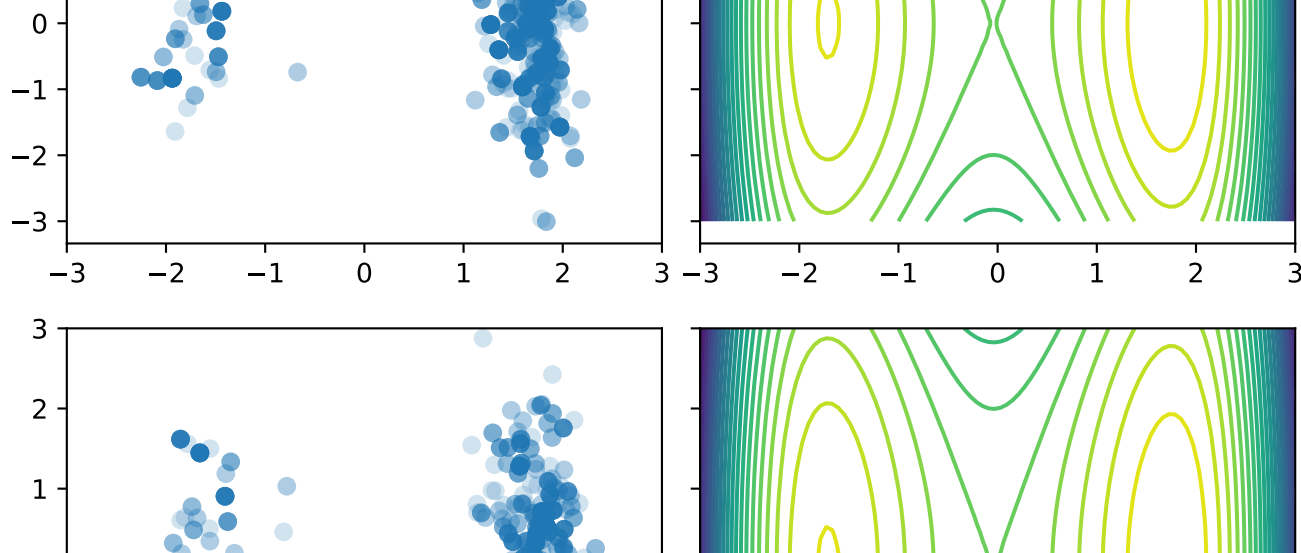
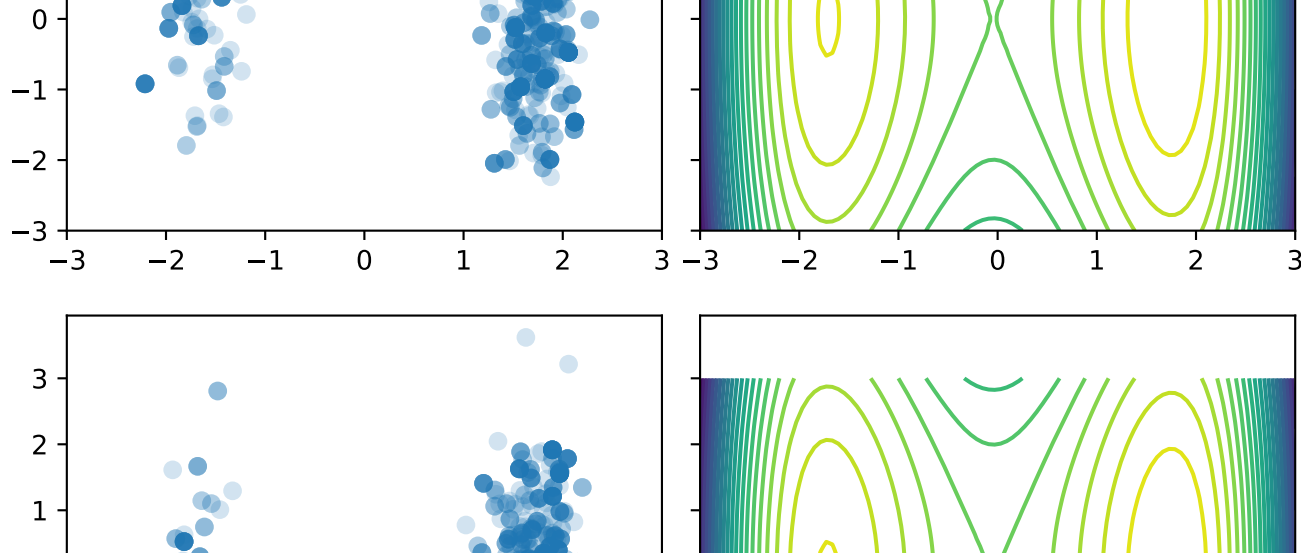
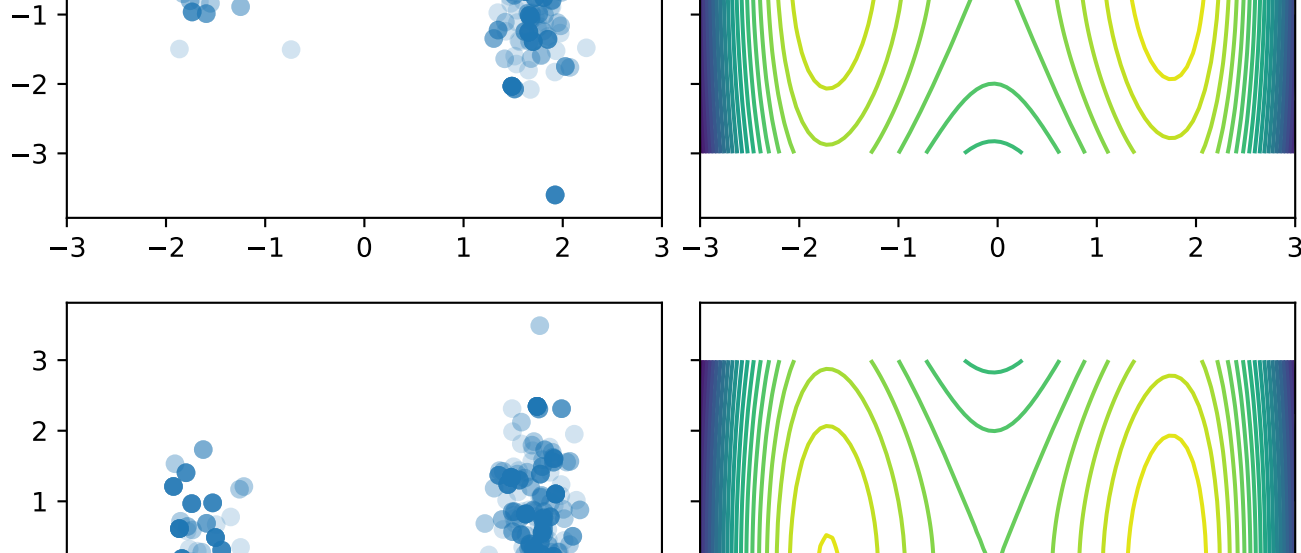
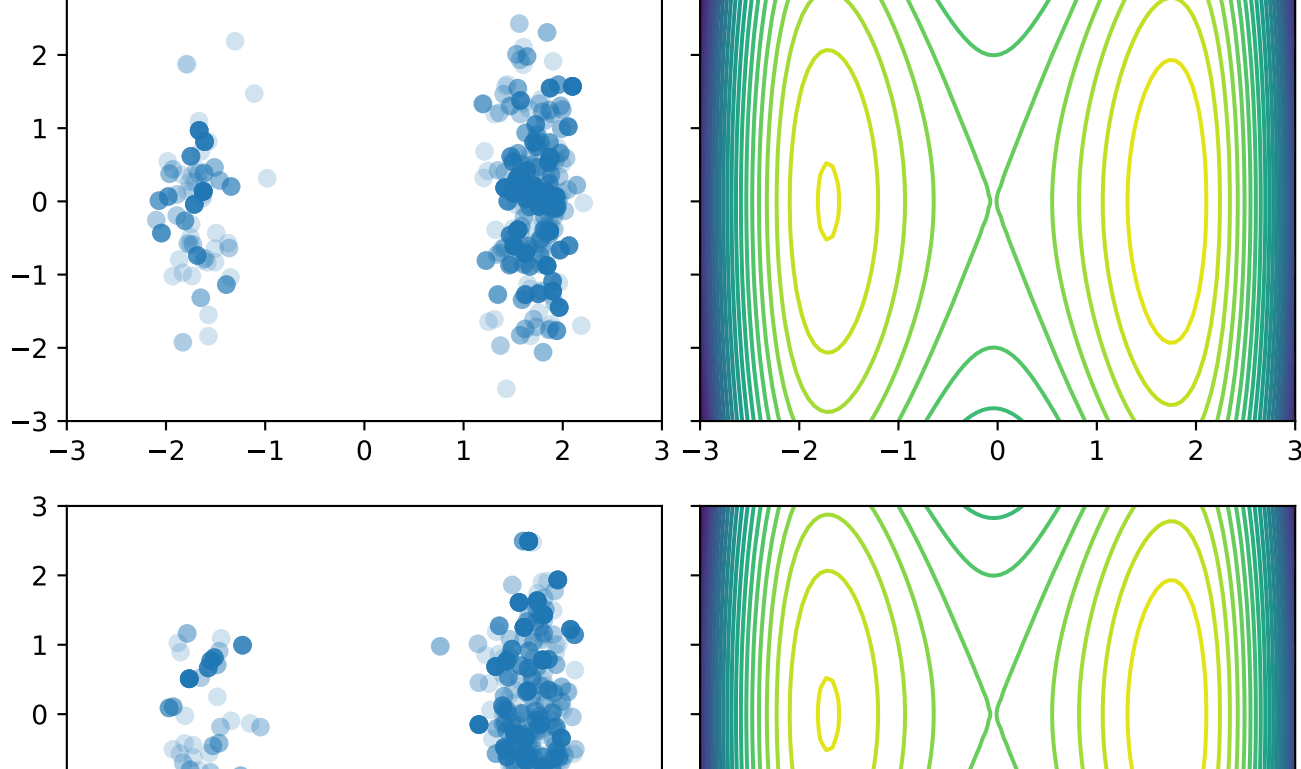


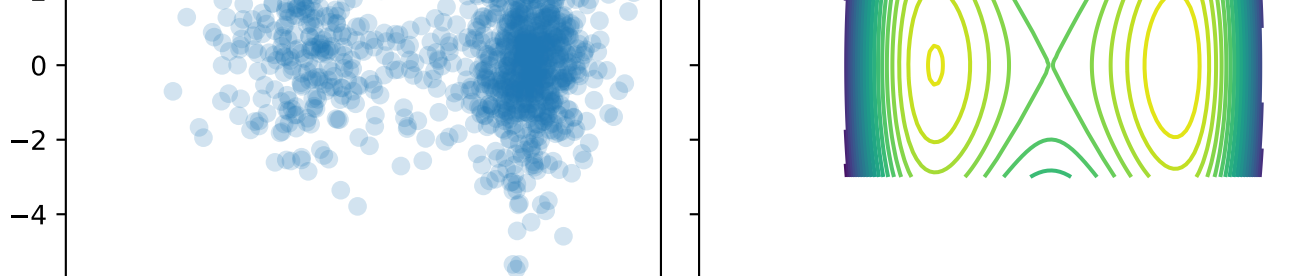
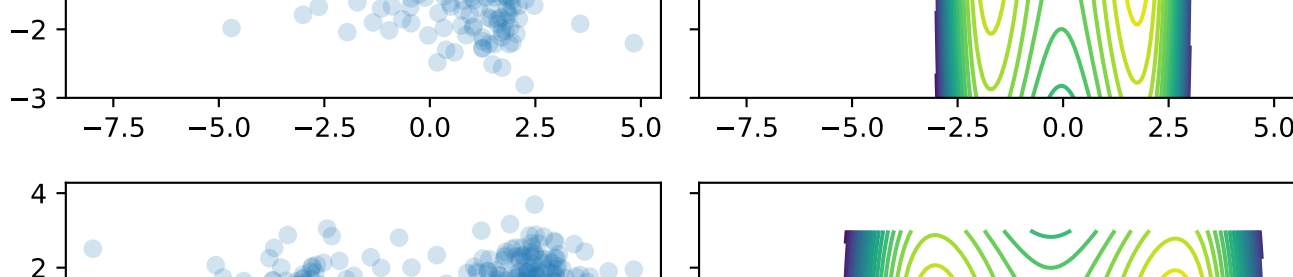
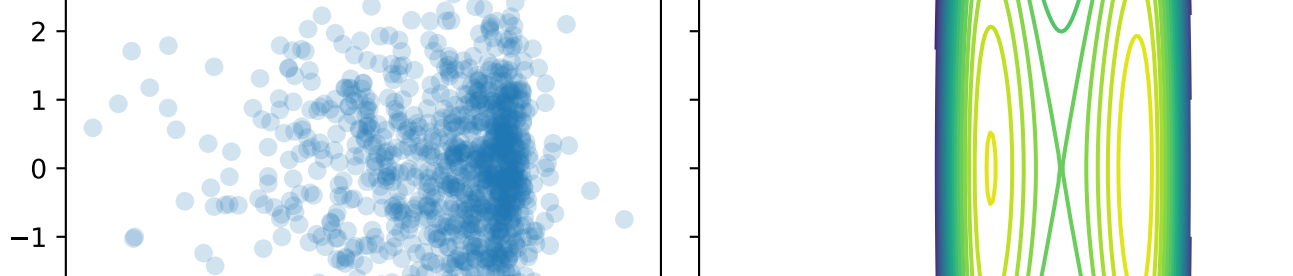
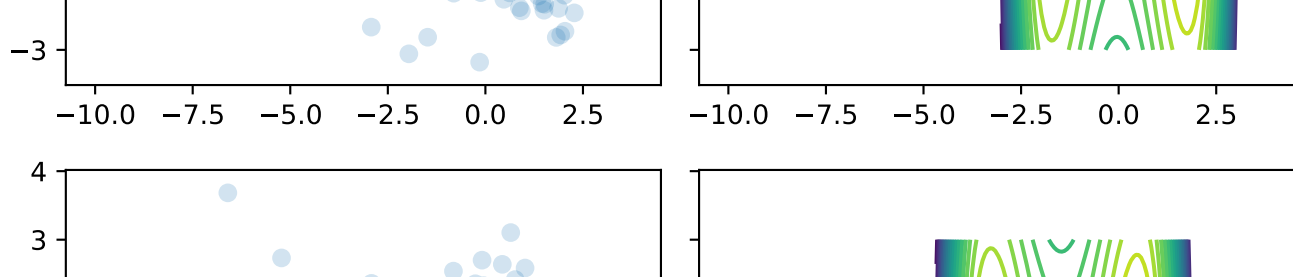
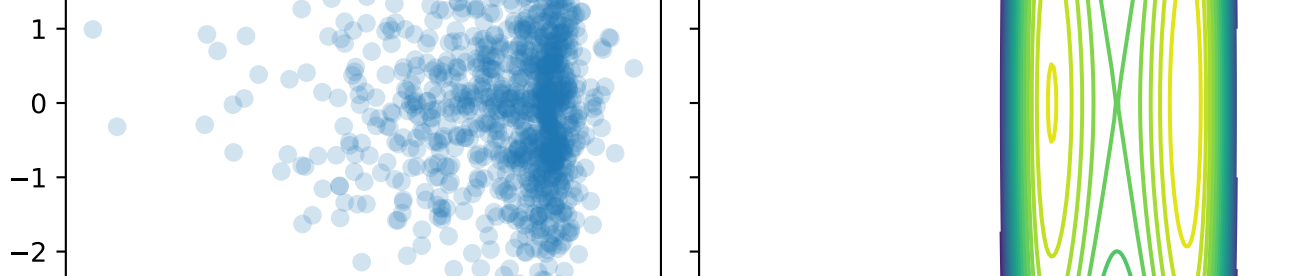
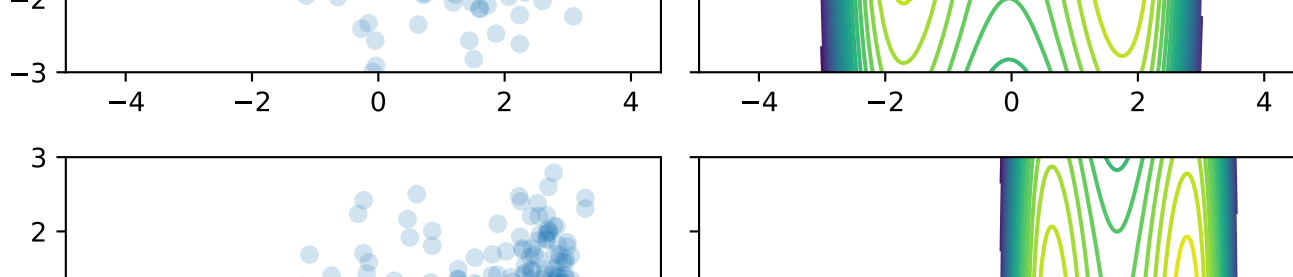
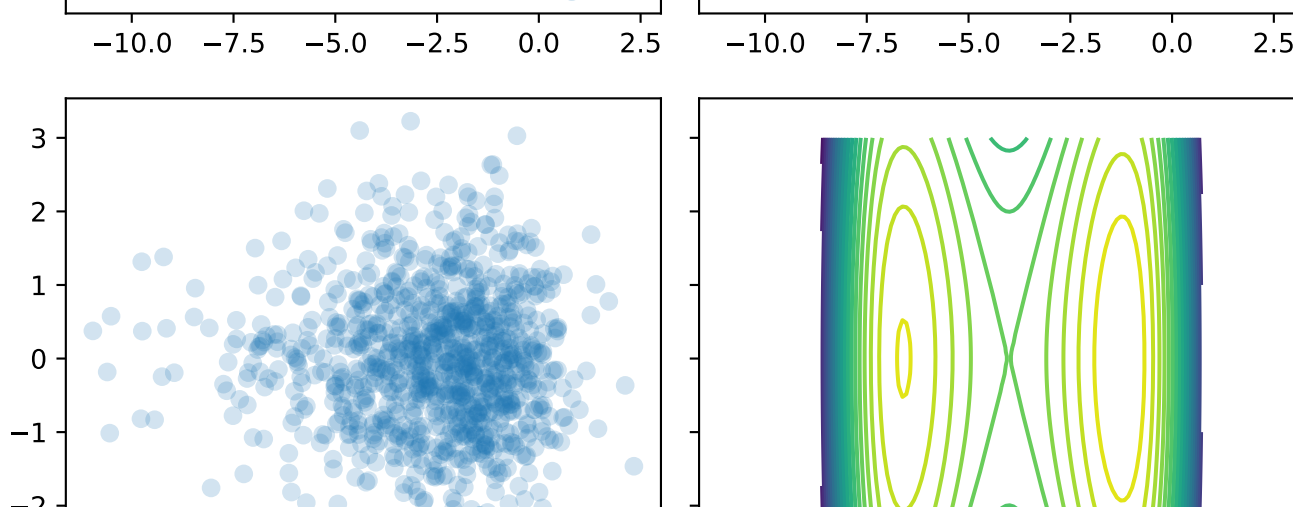
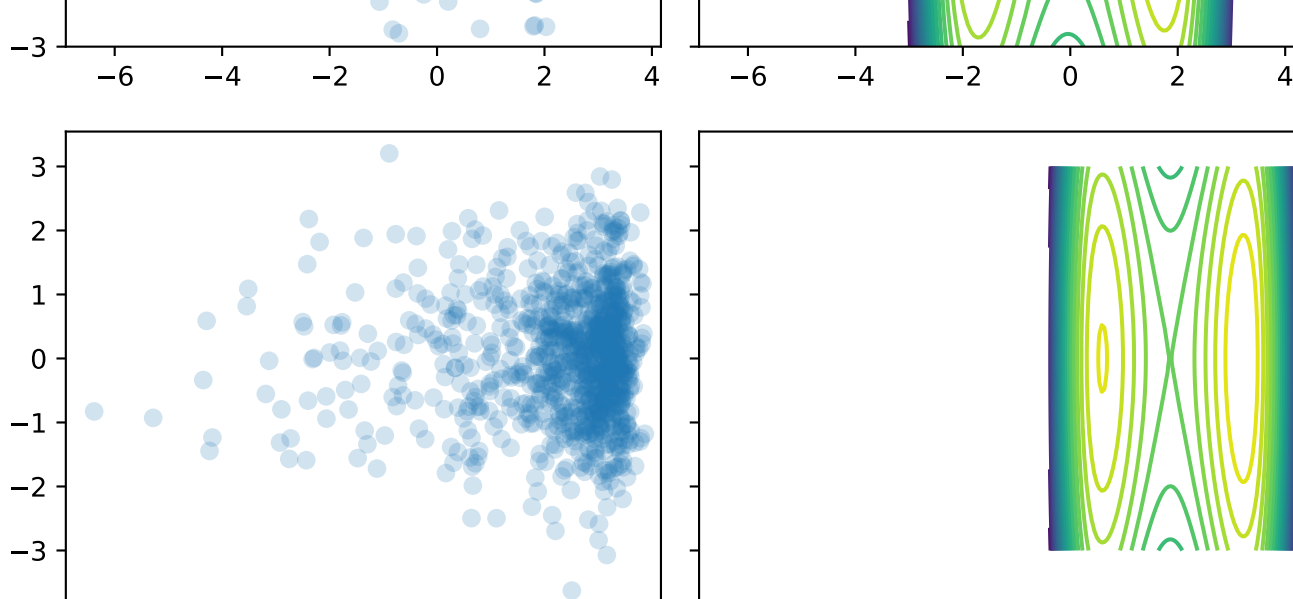
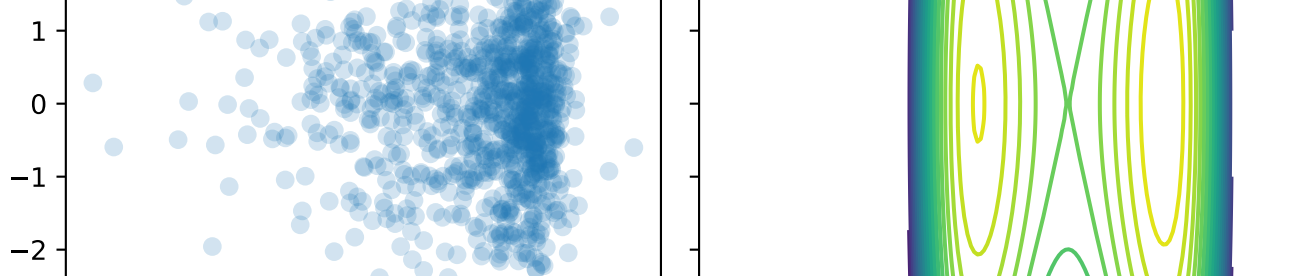
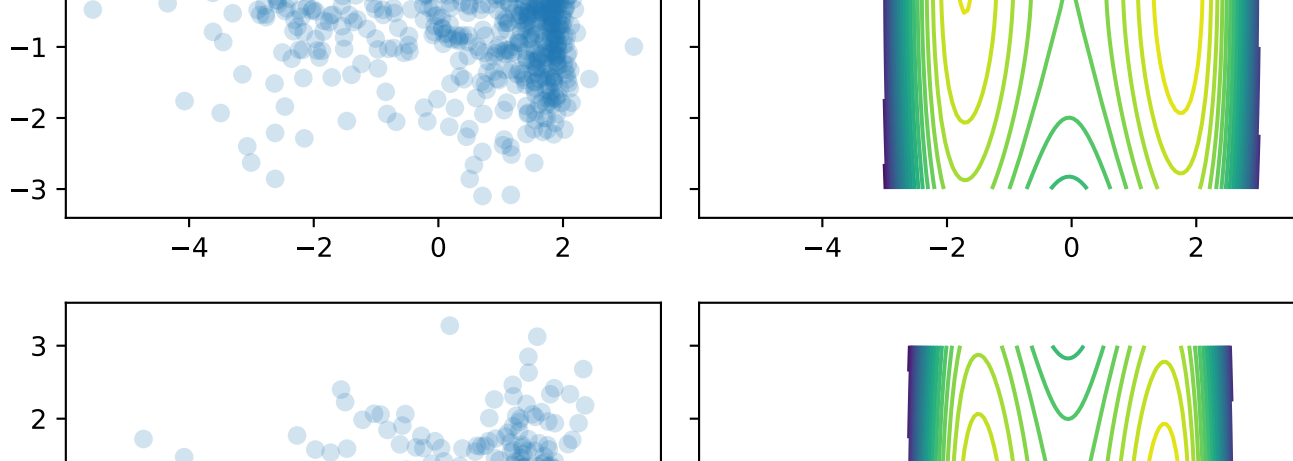
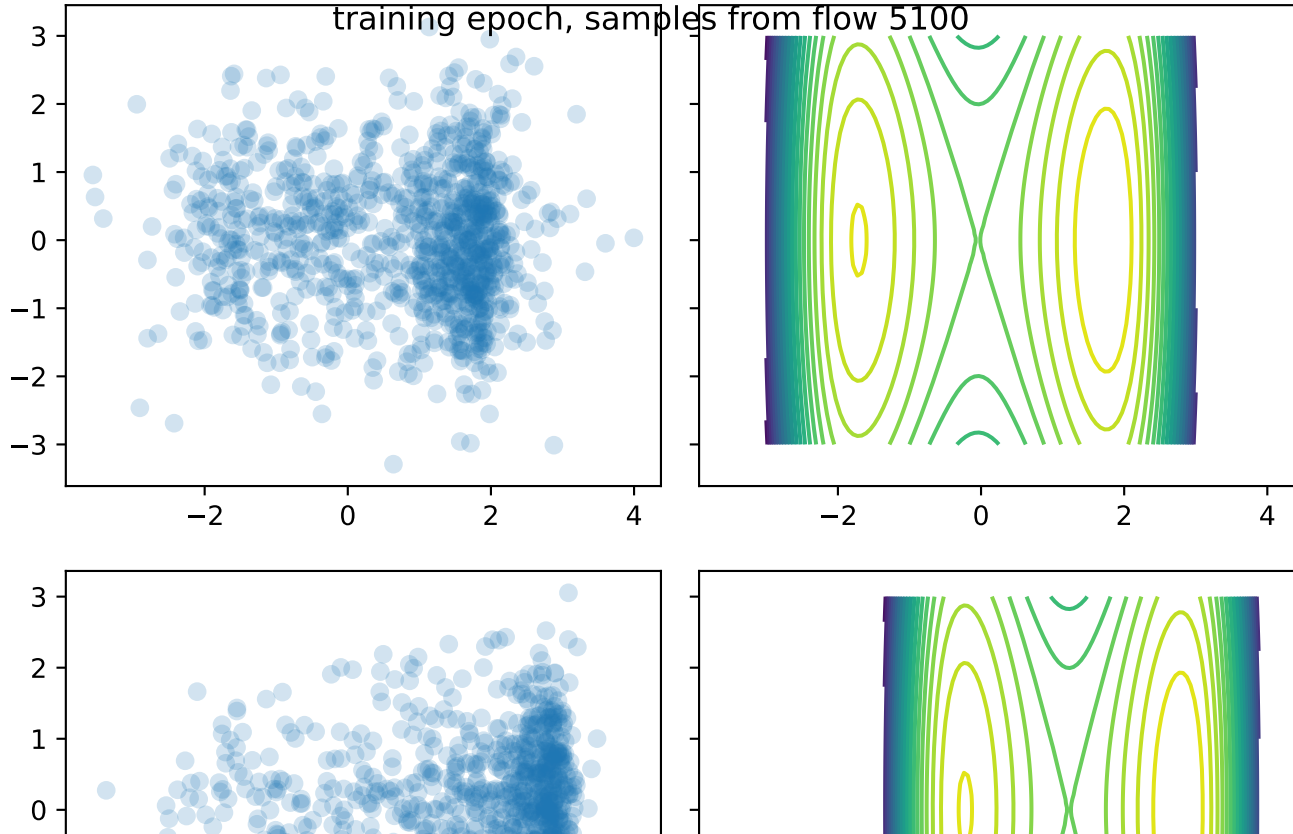


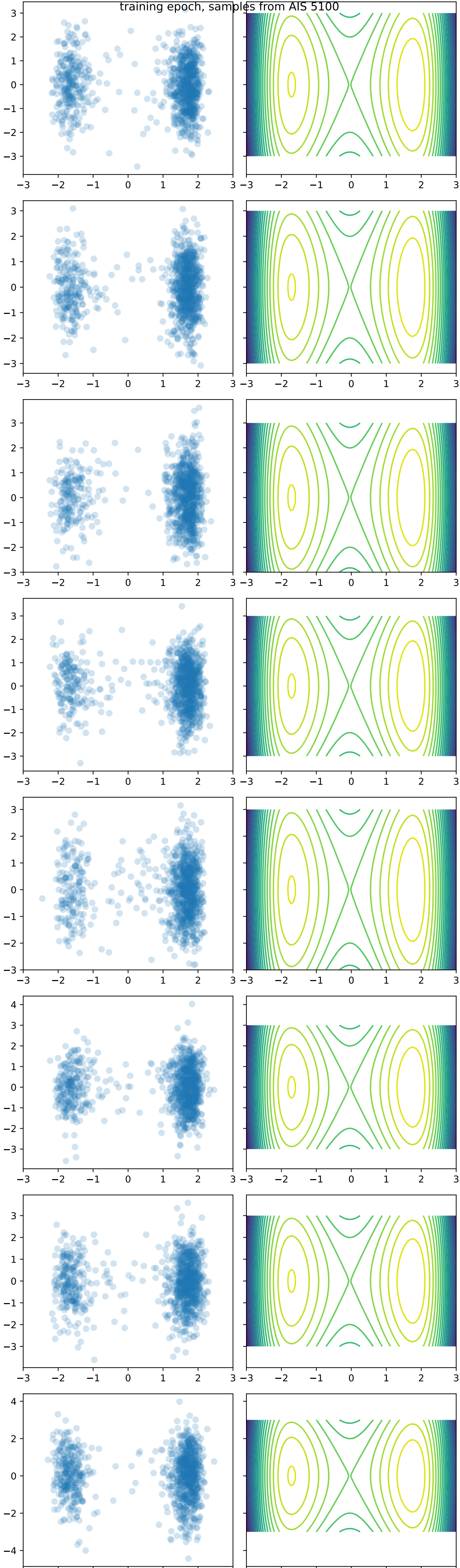
training epoch, samples from AIS 4800



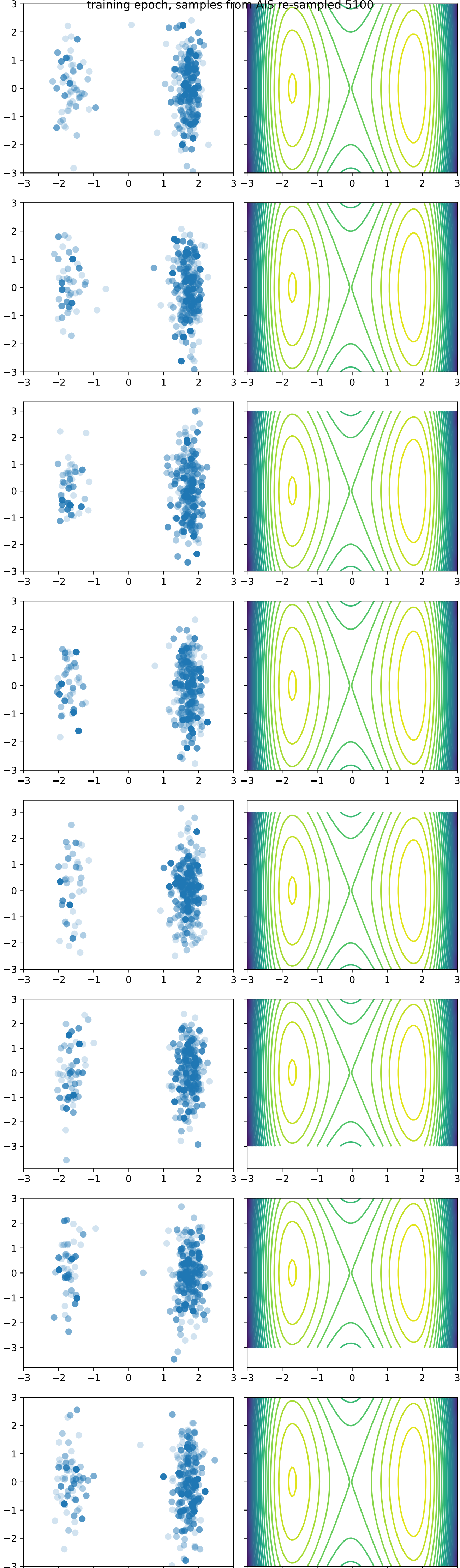
training epoch, samples from AIS re-sampled 4800



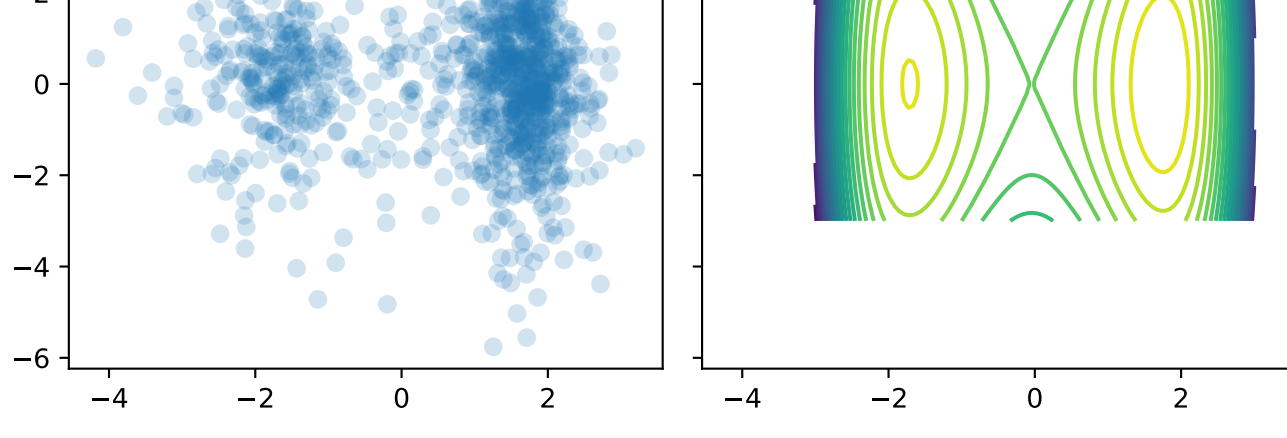
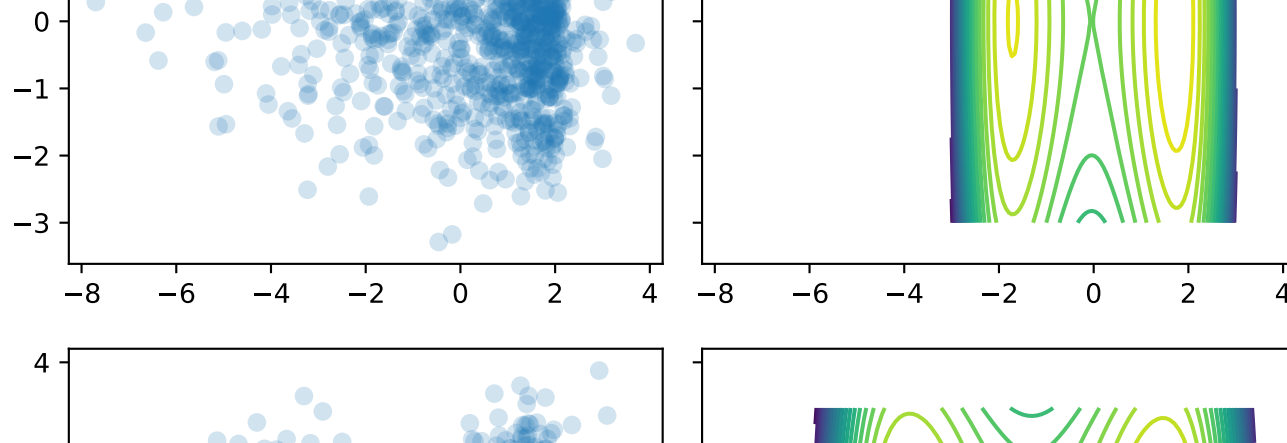
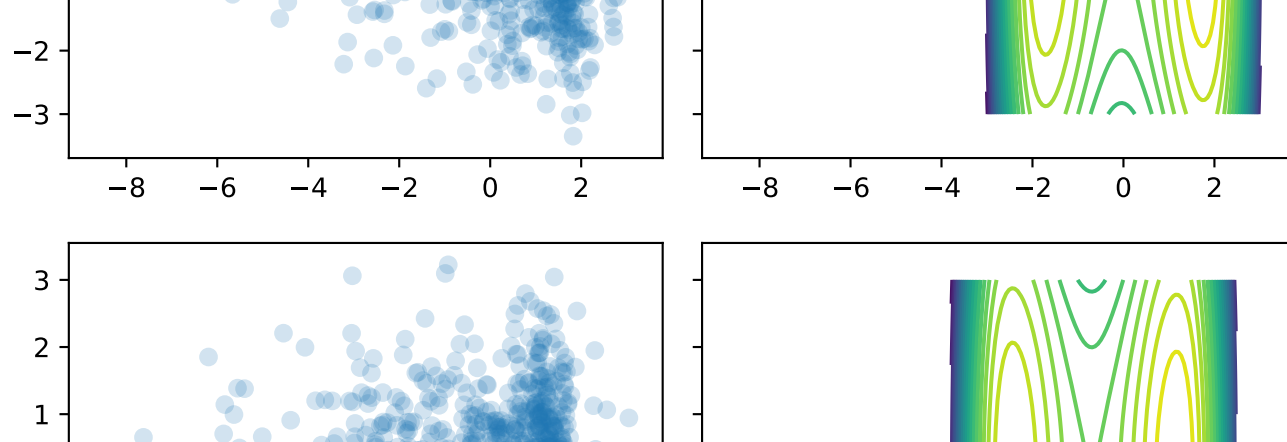
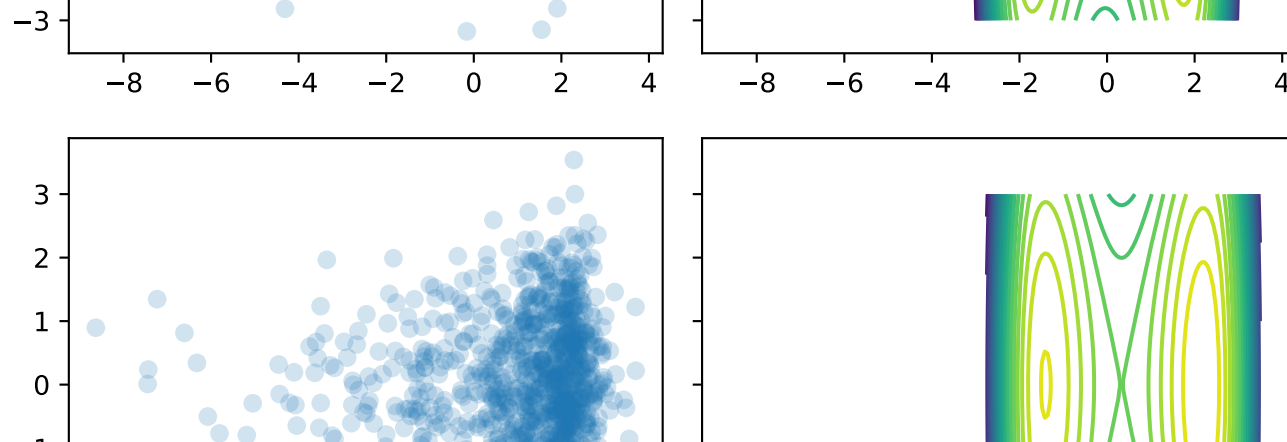
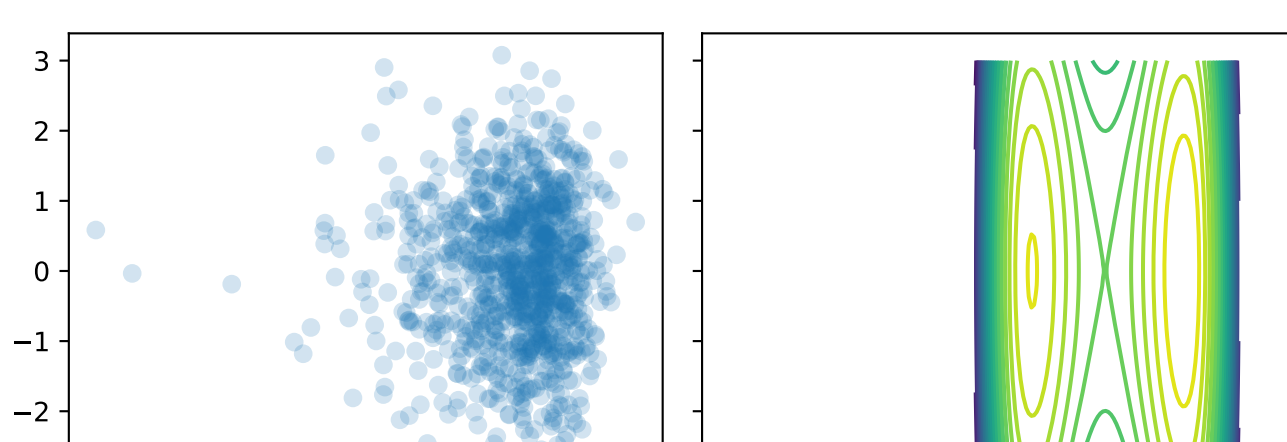
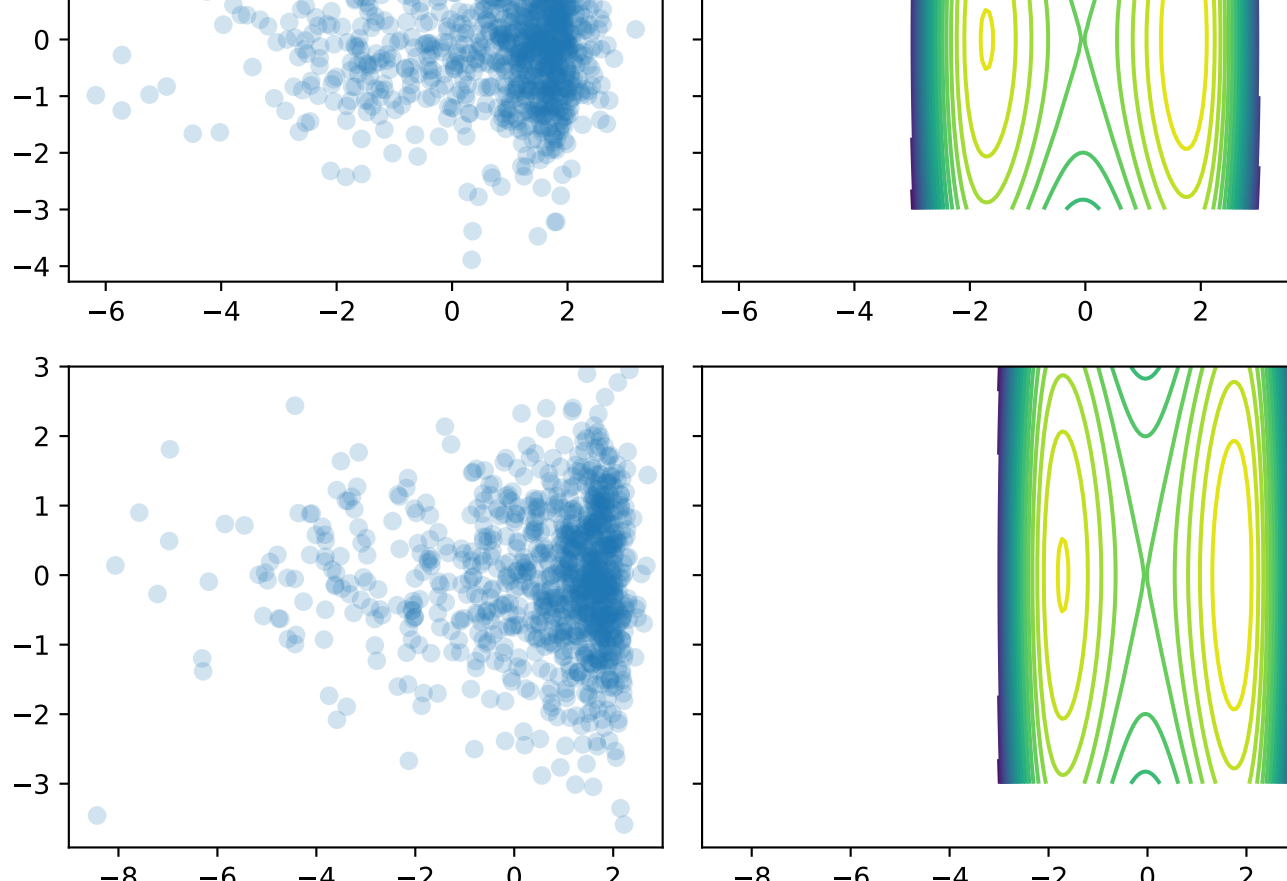
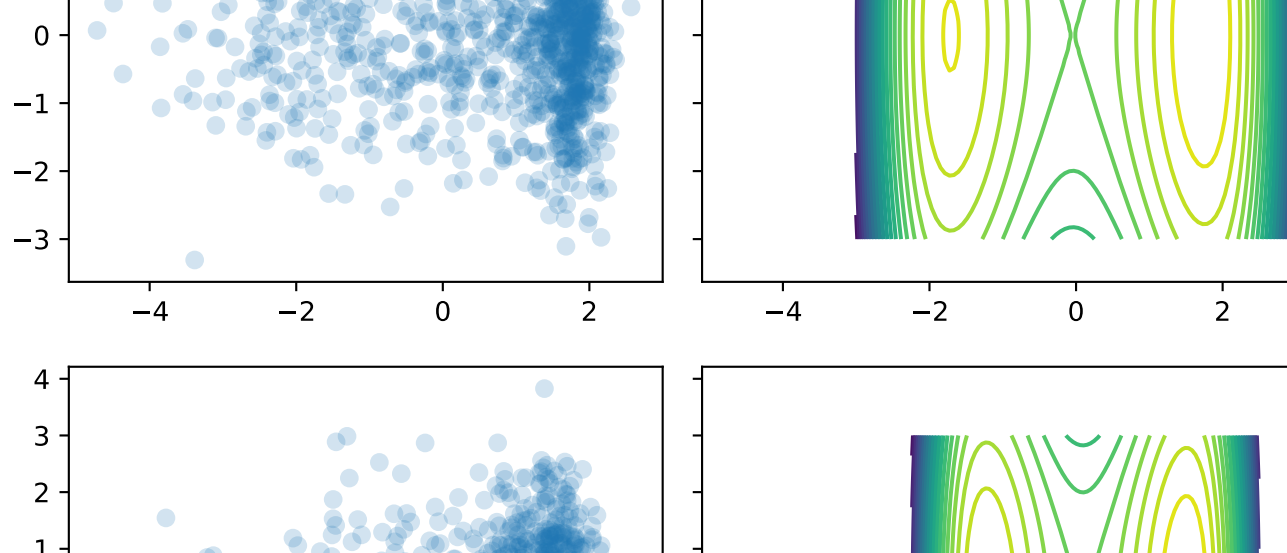
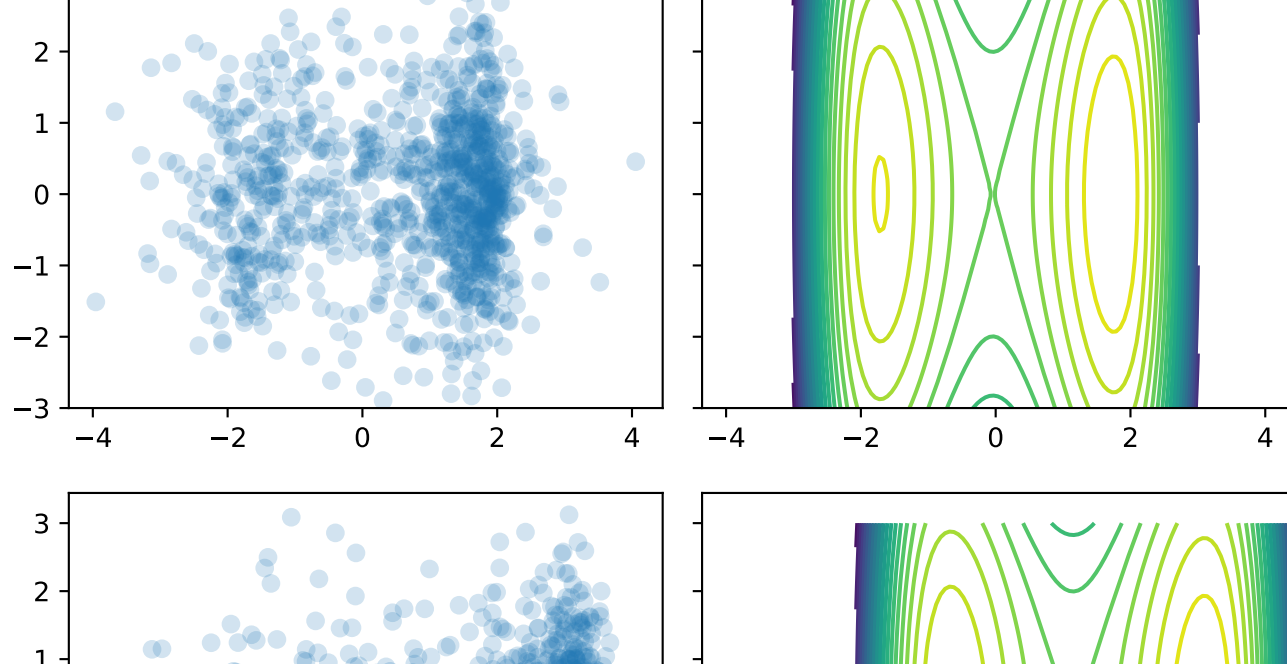


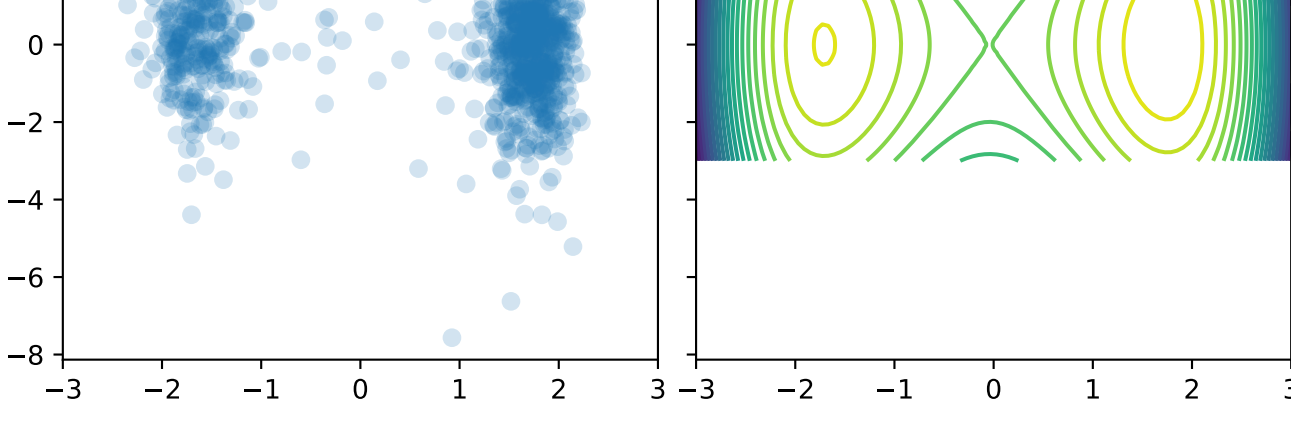
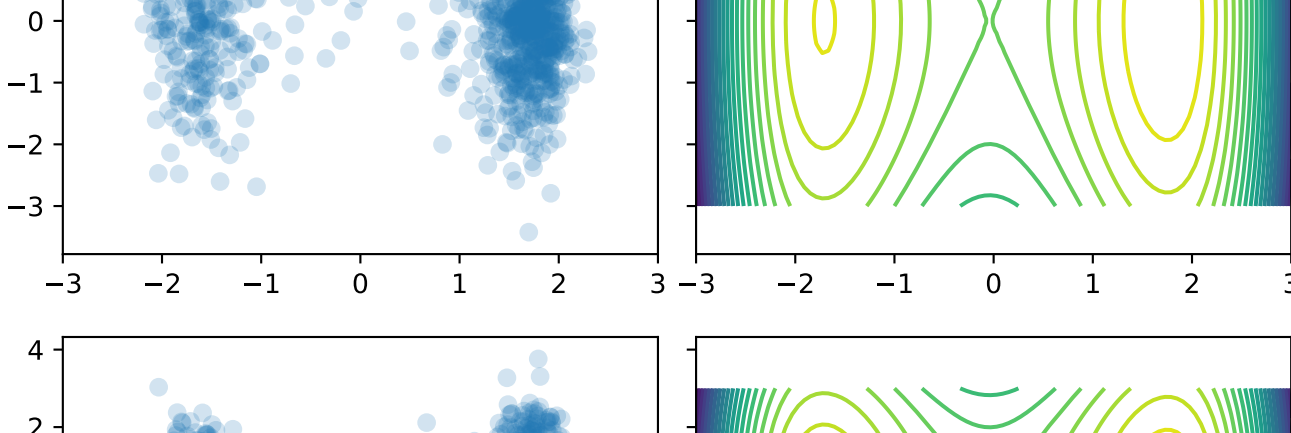
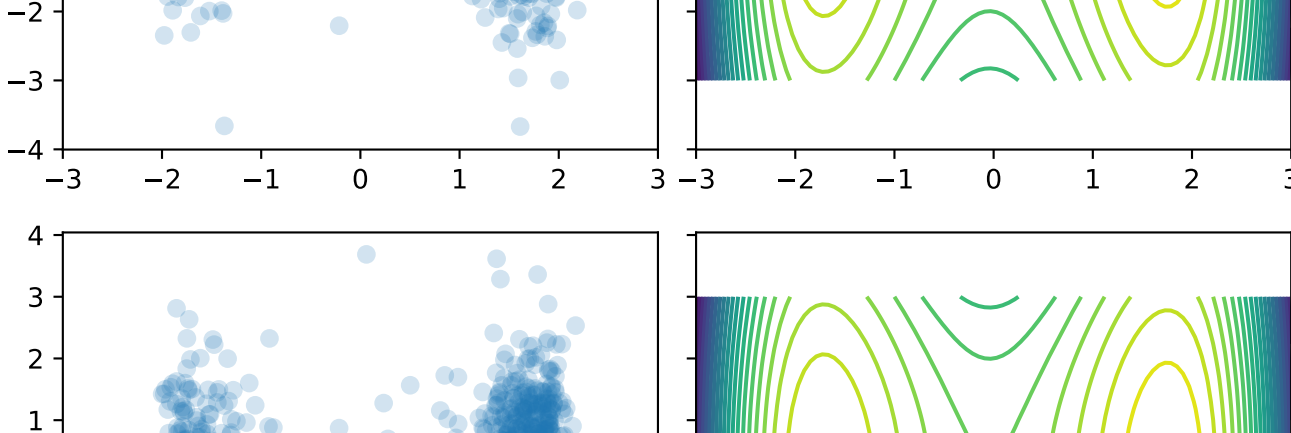
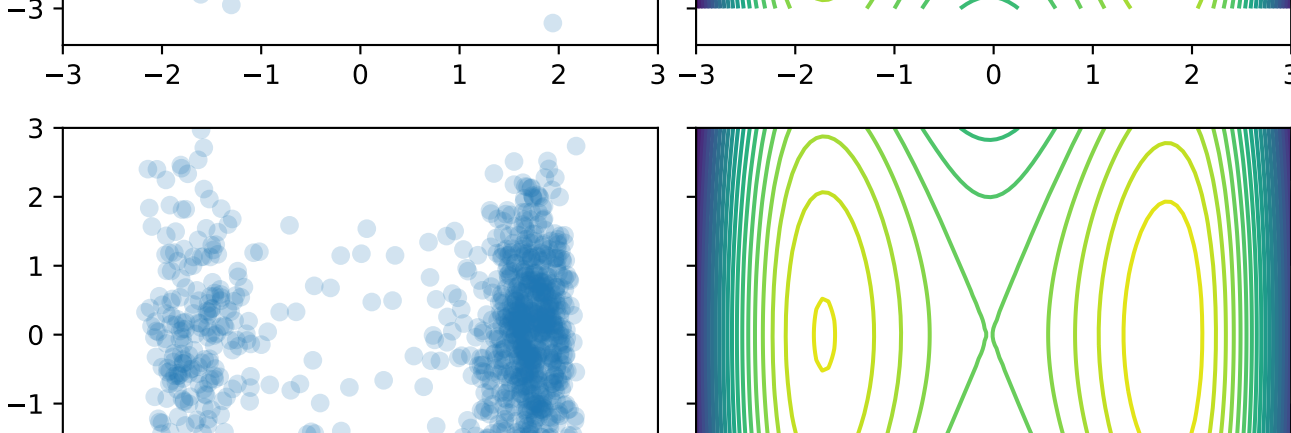
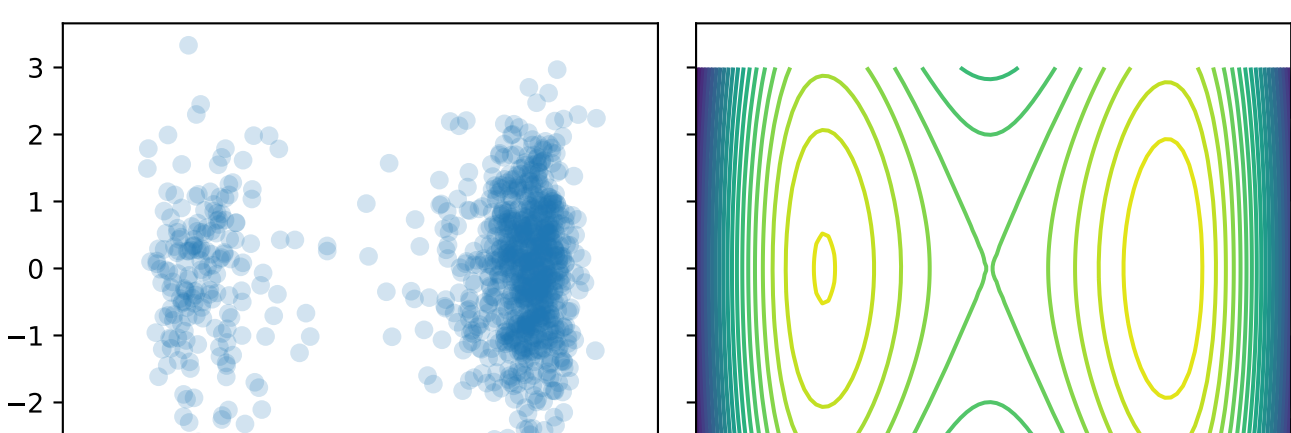
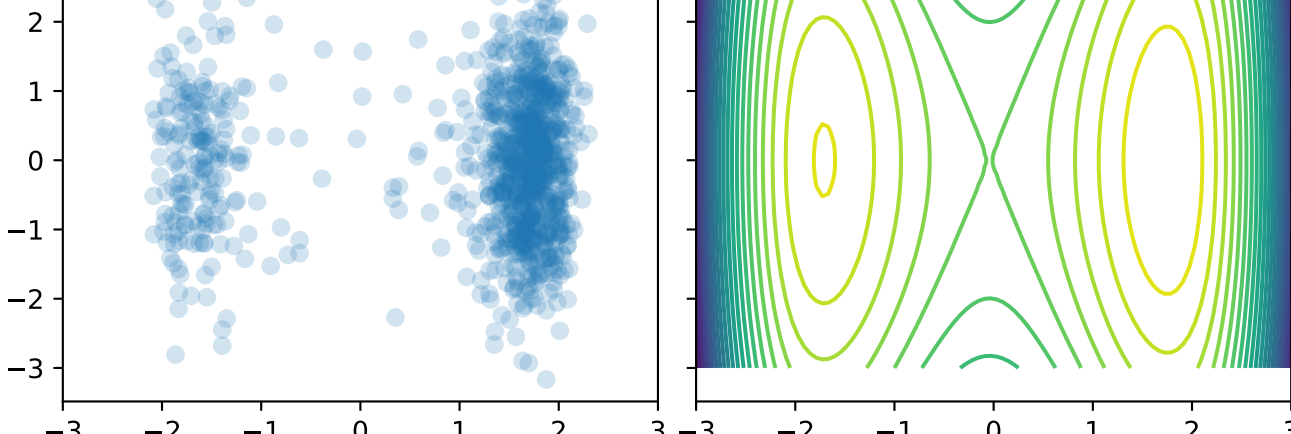
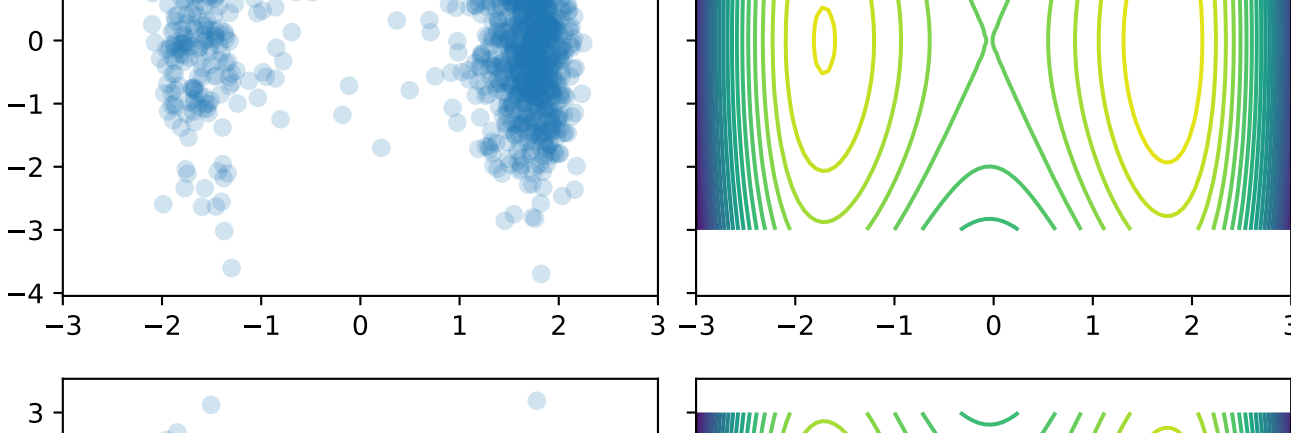
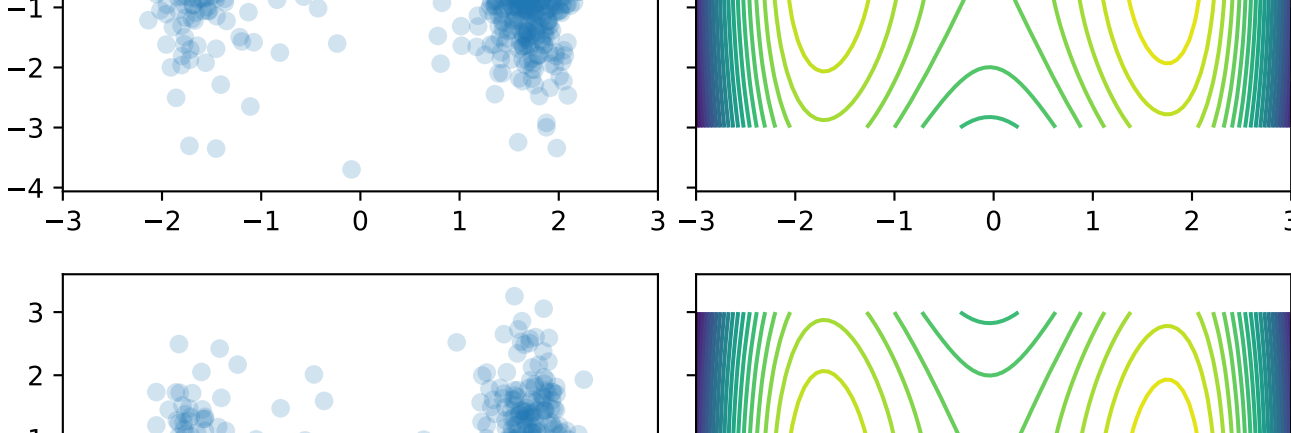
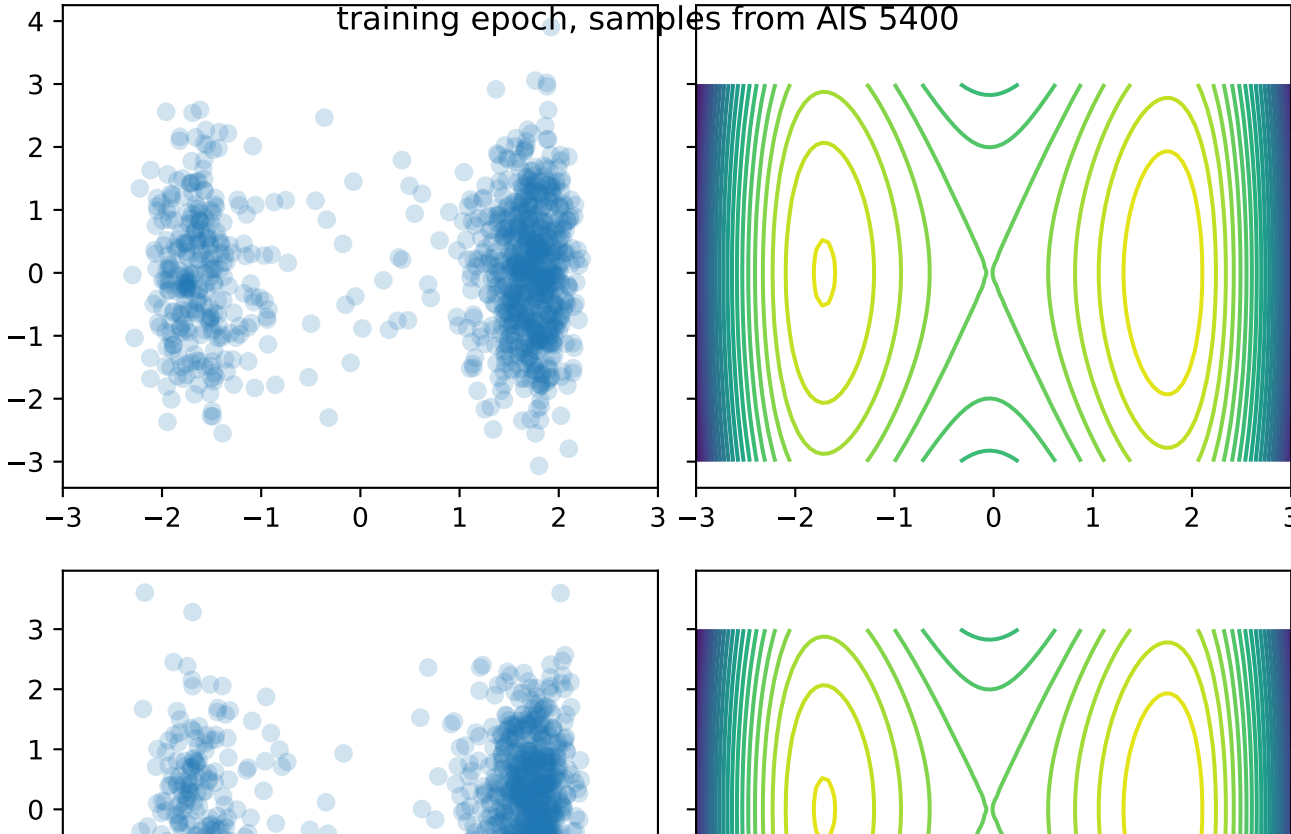


training epoch, samples from AIS re-sampled 5100

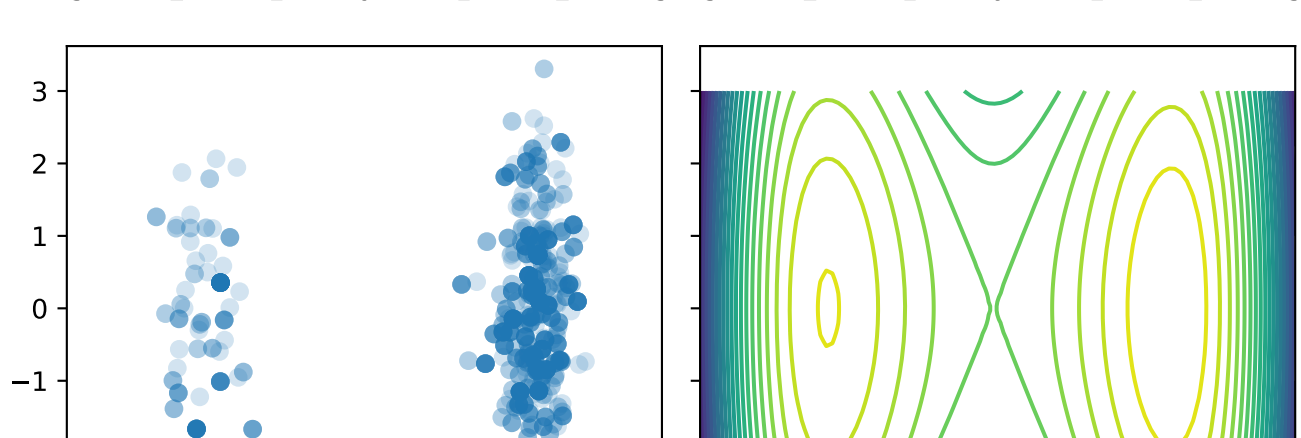
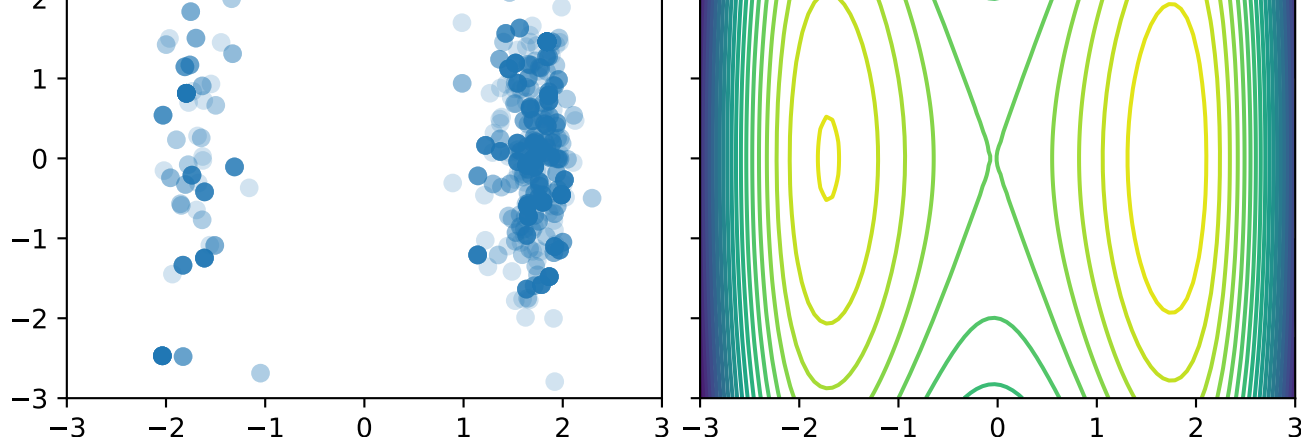
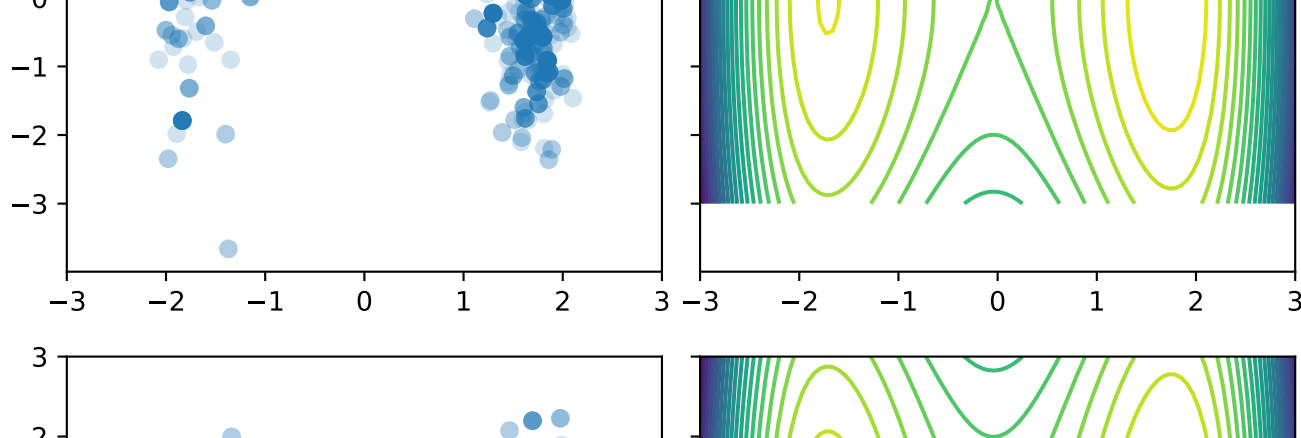
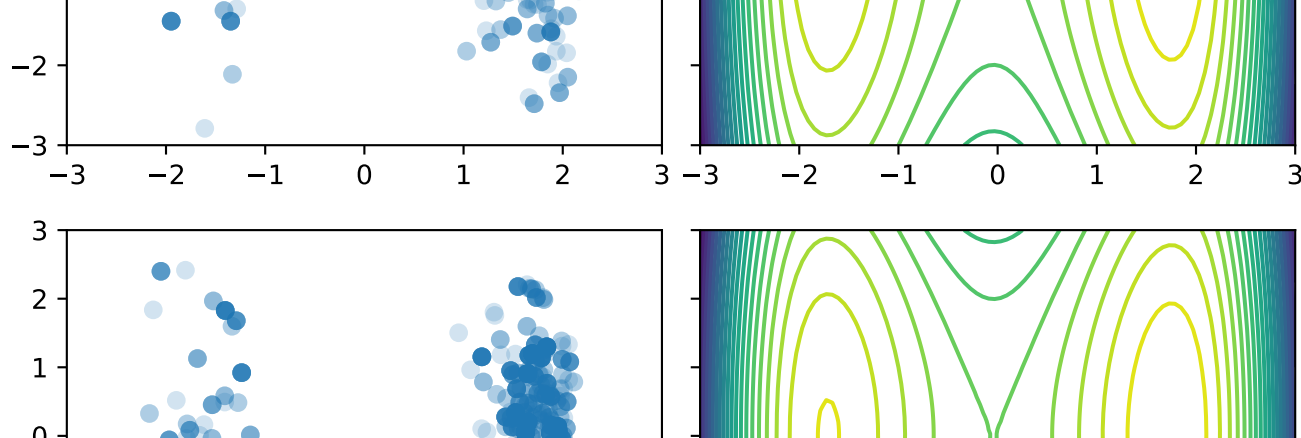
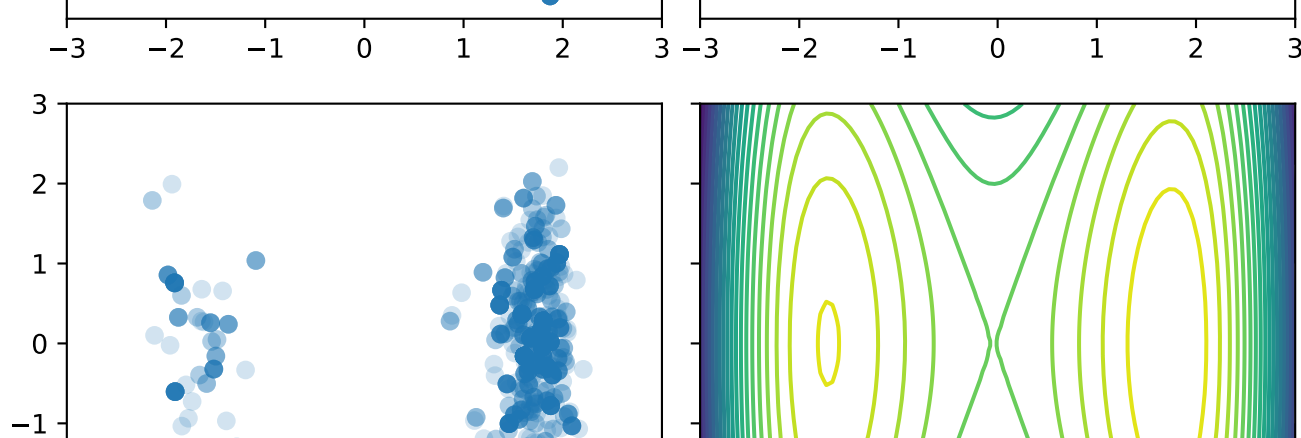
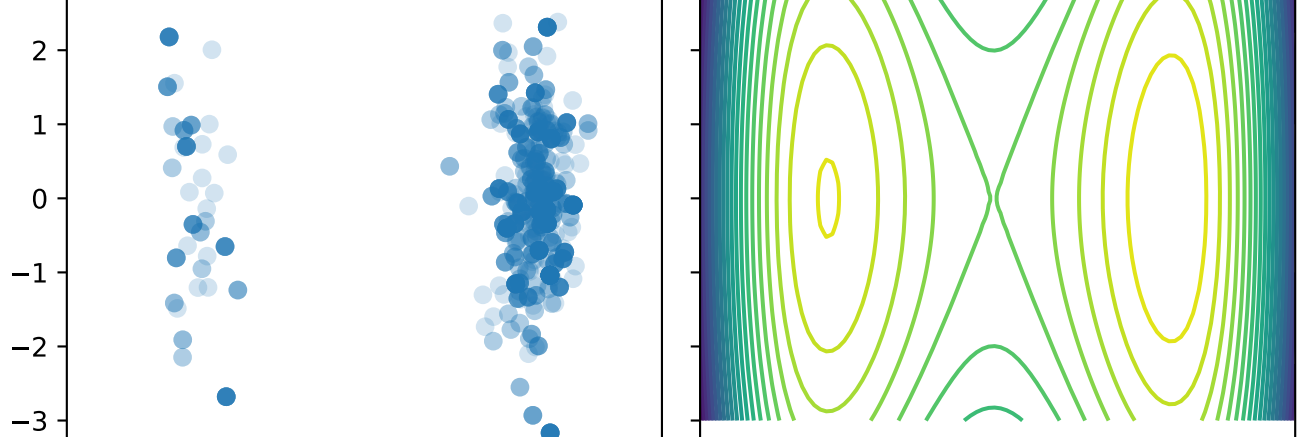
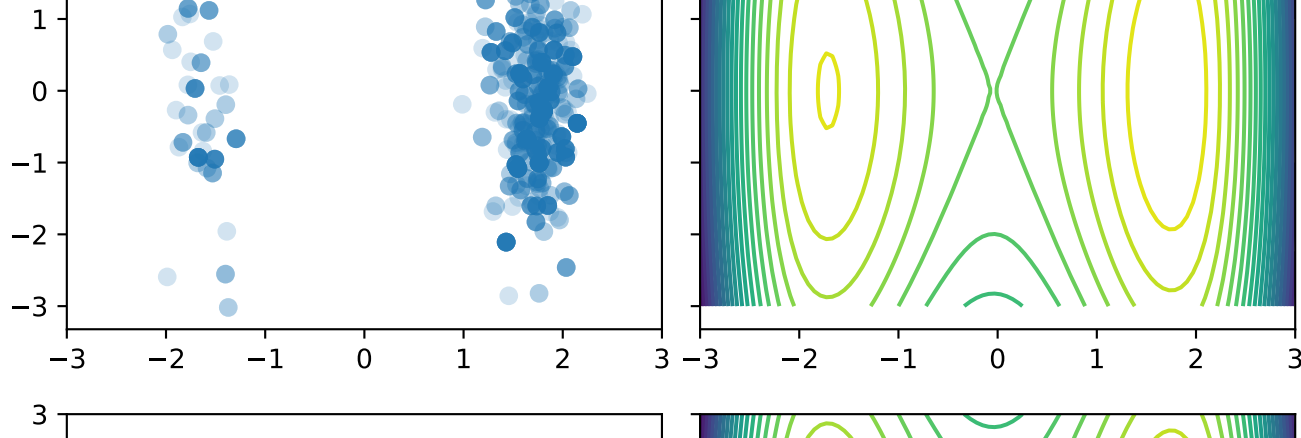
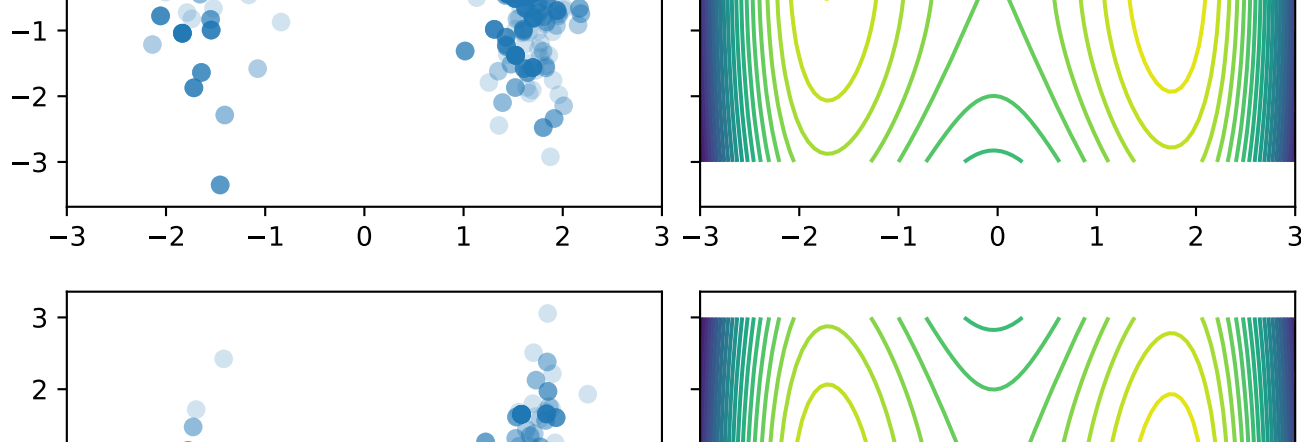
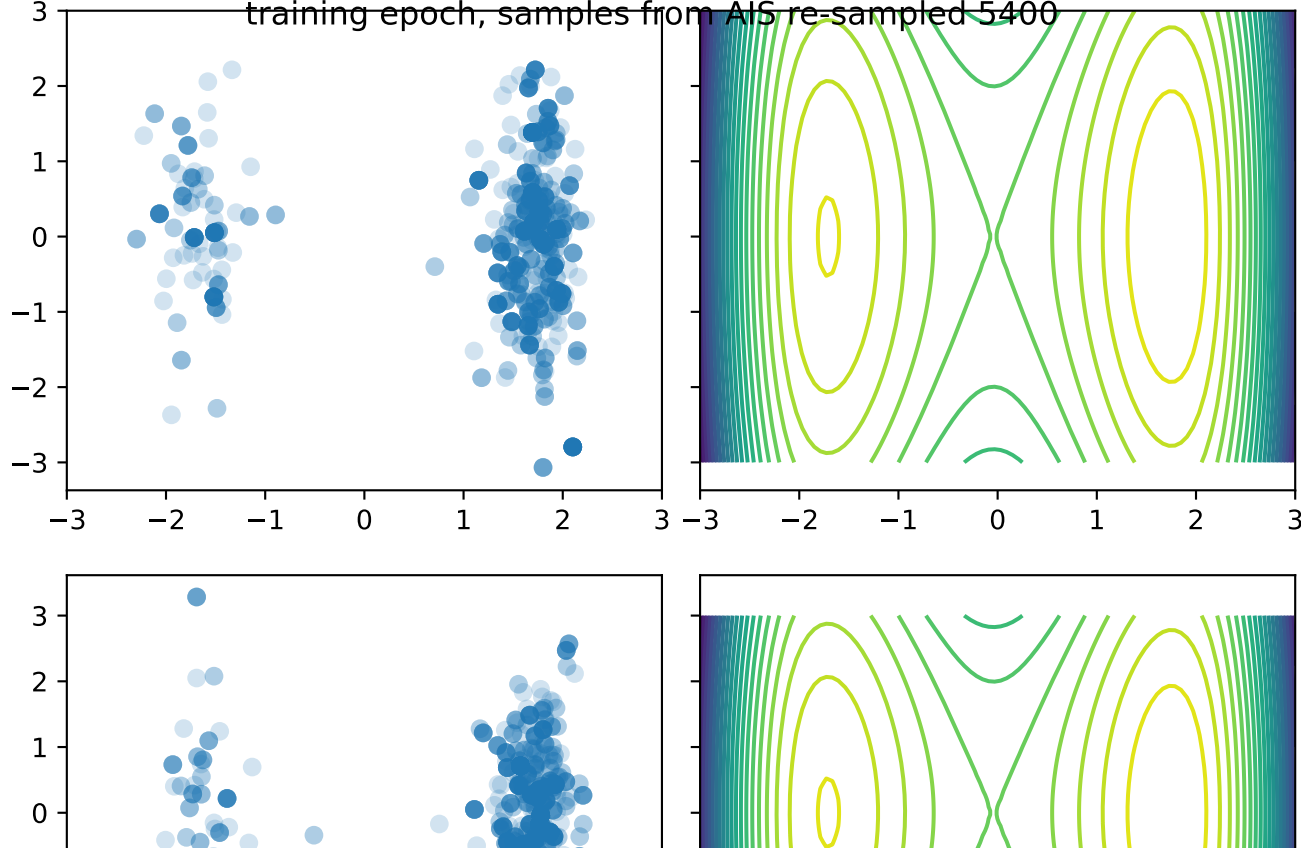


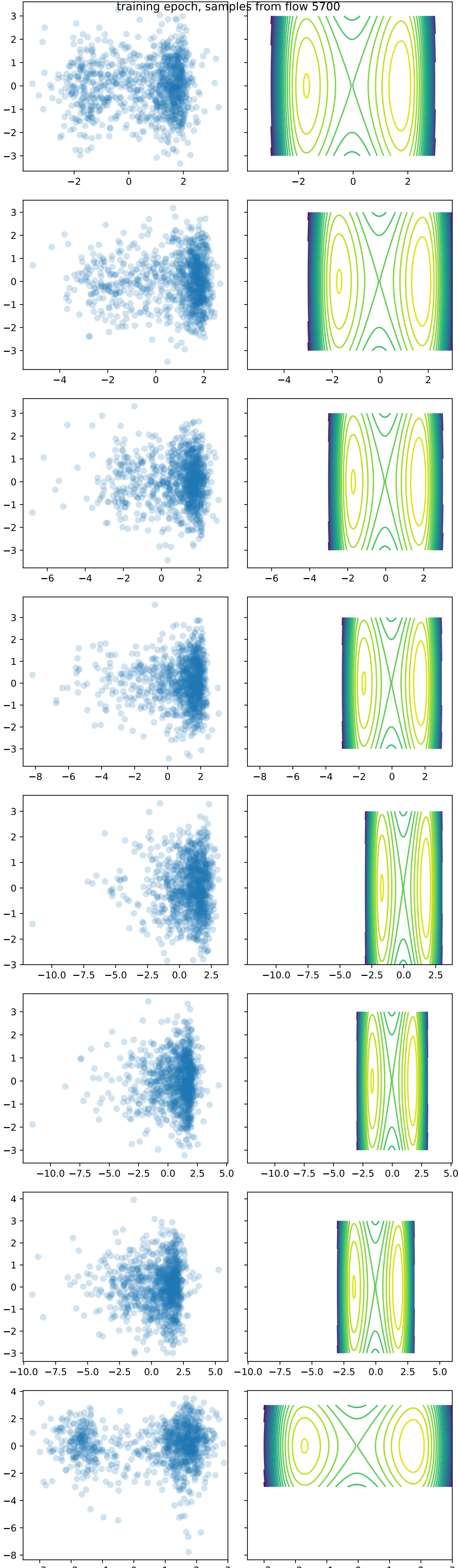
training epoch, samples from flow 5400



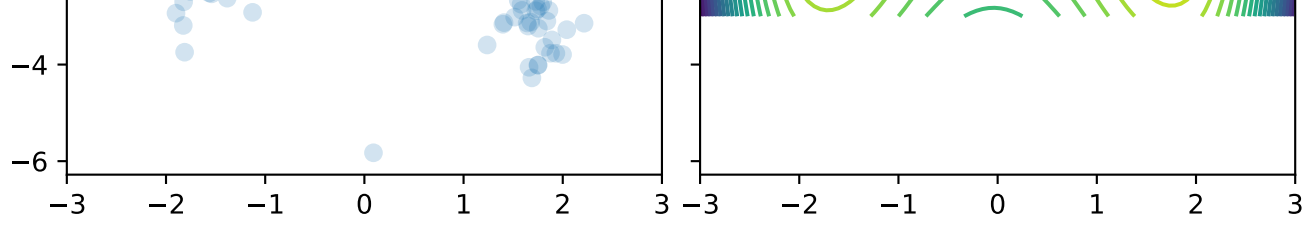
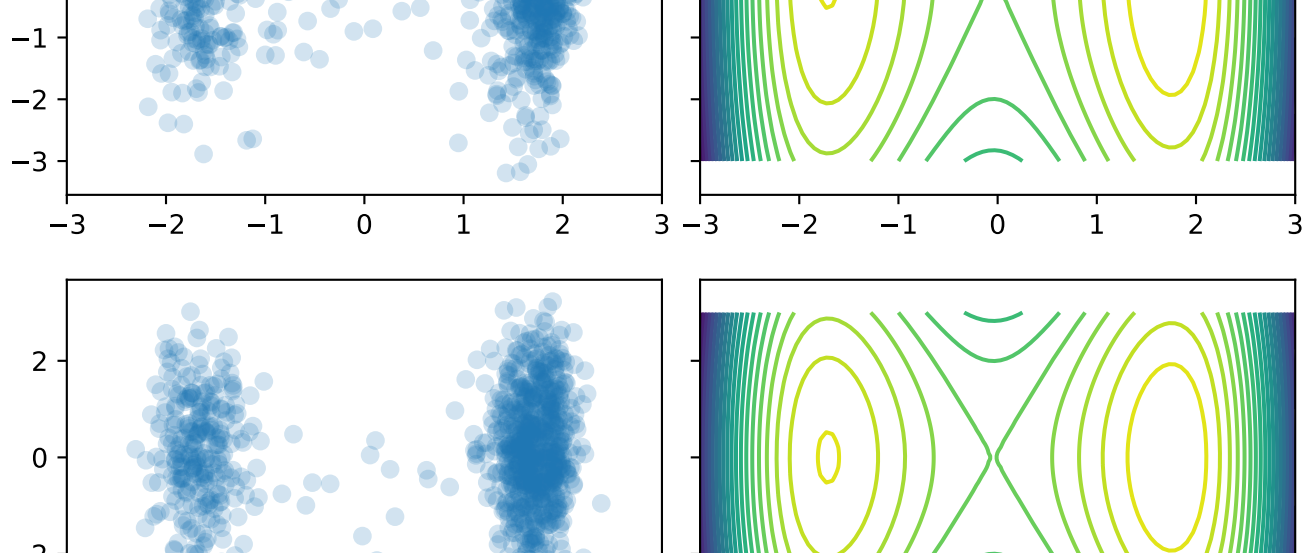
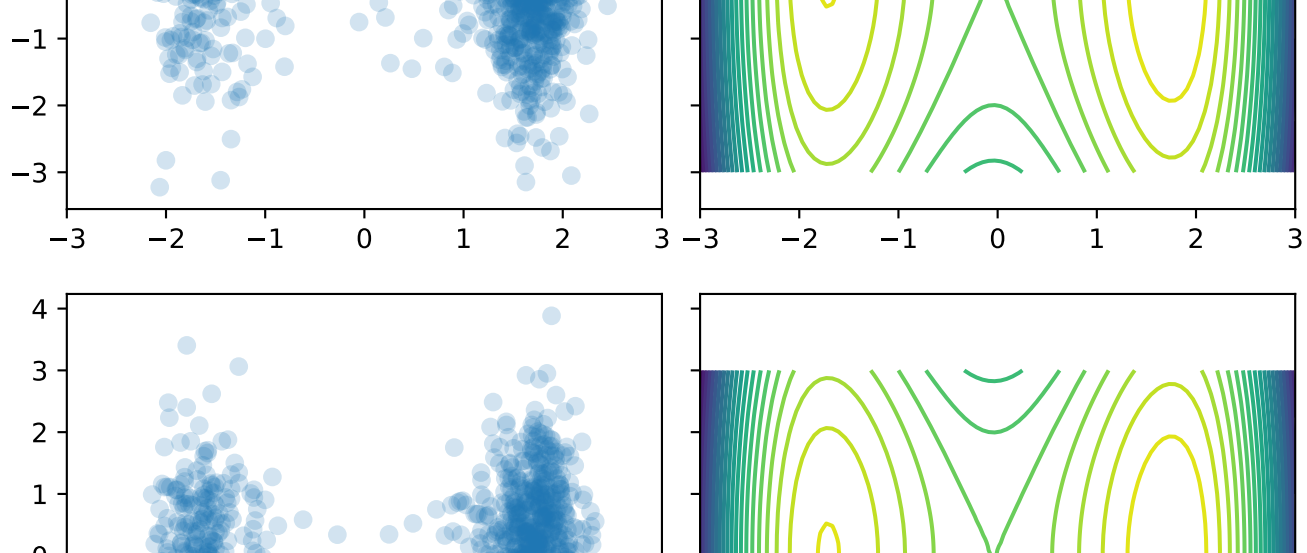
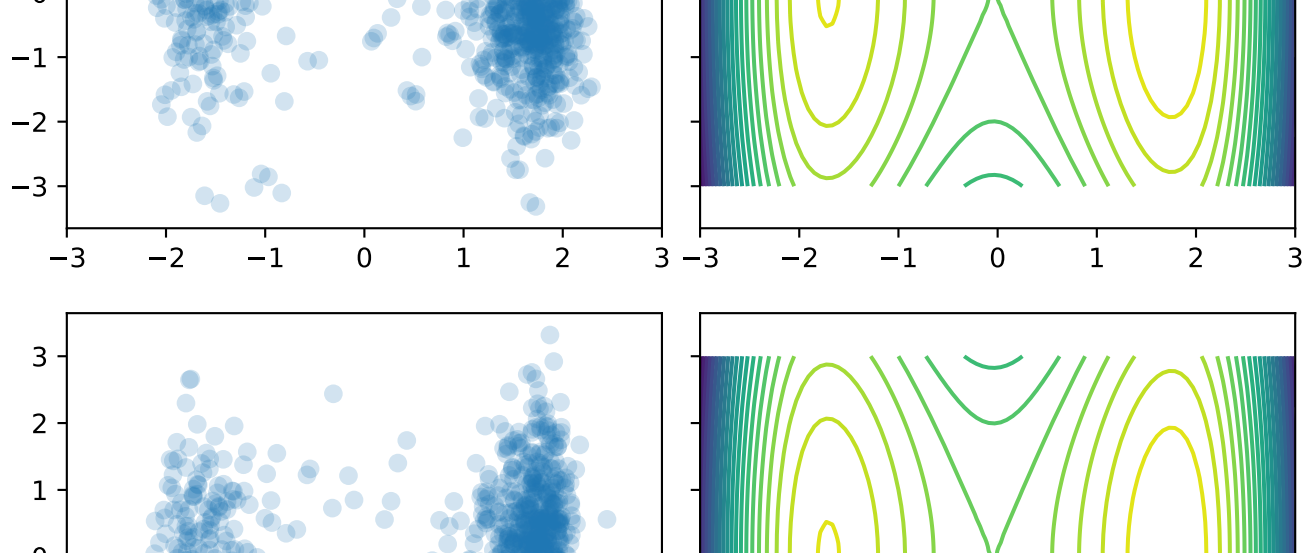
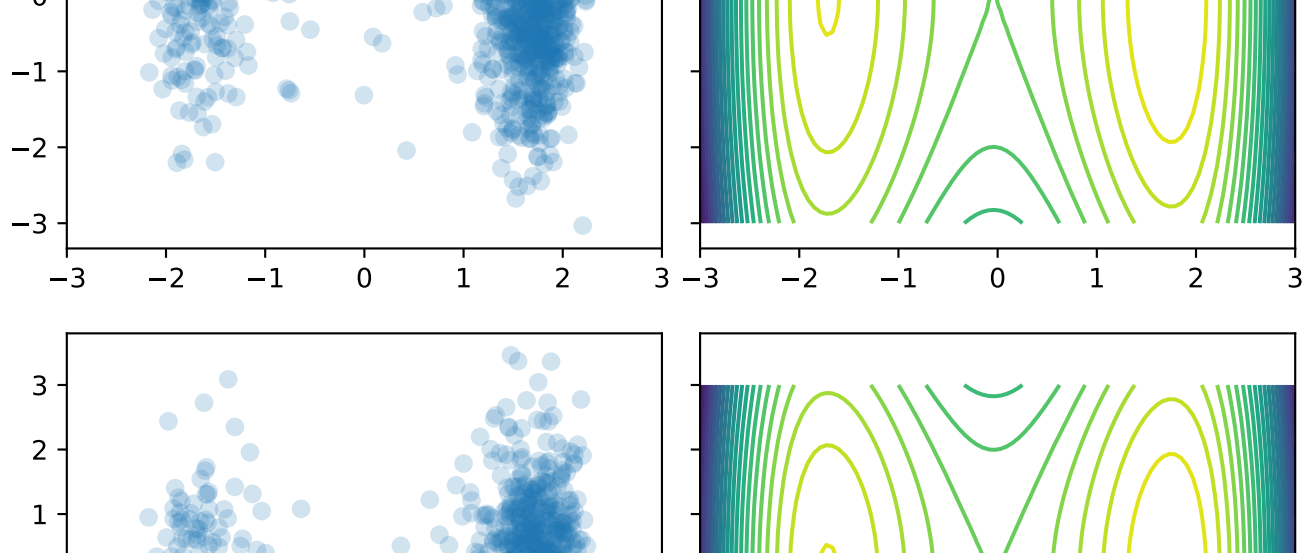
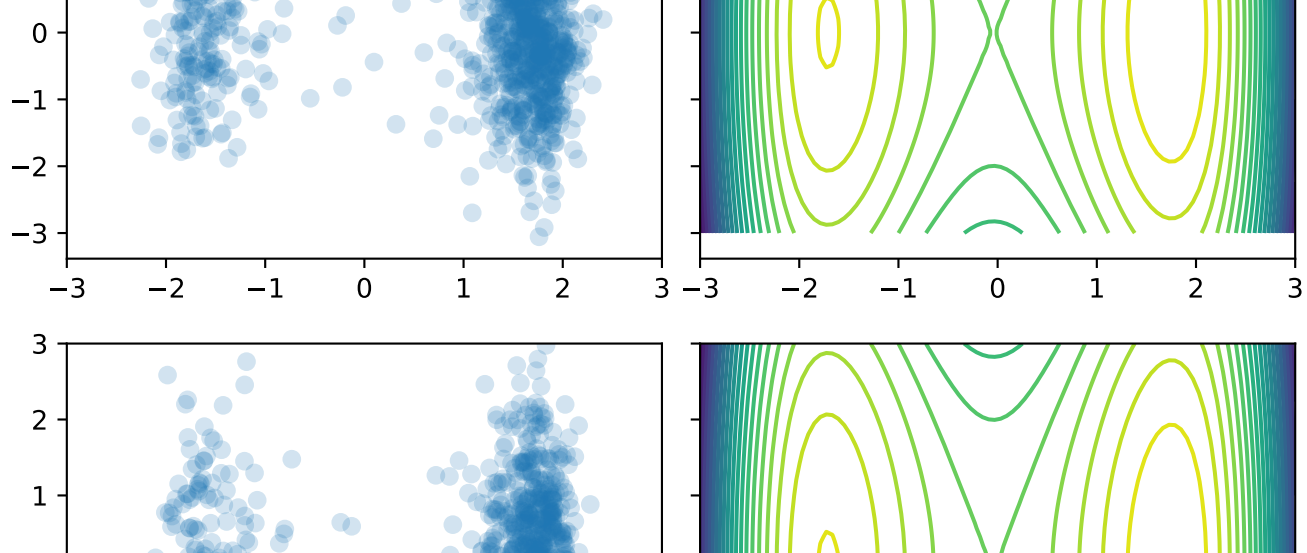
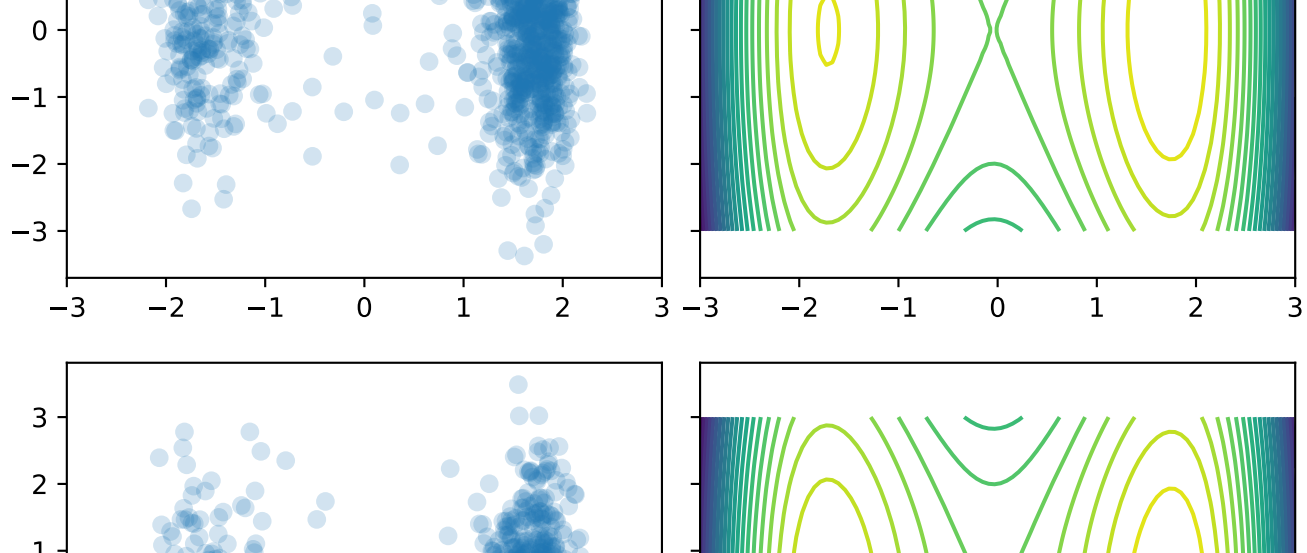
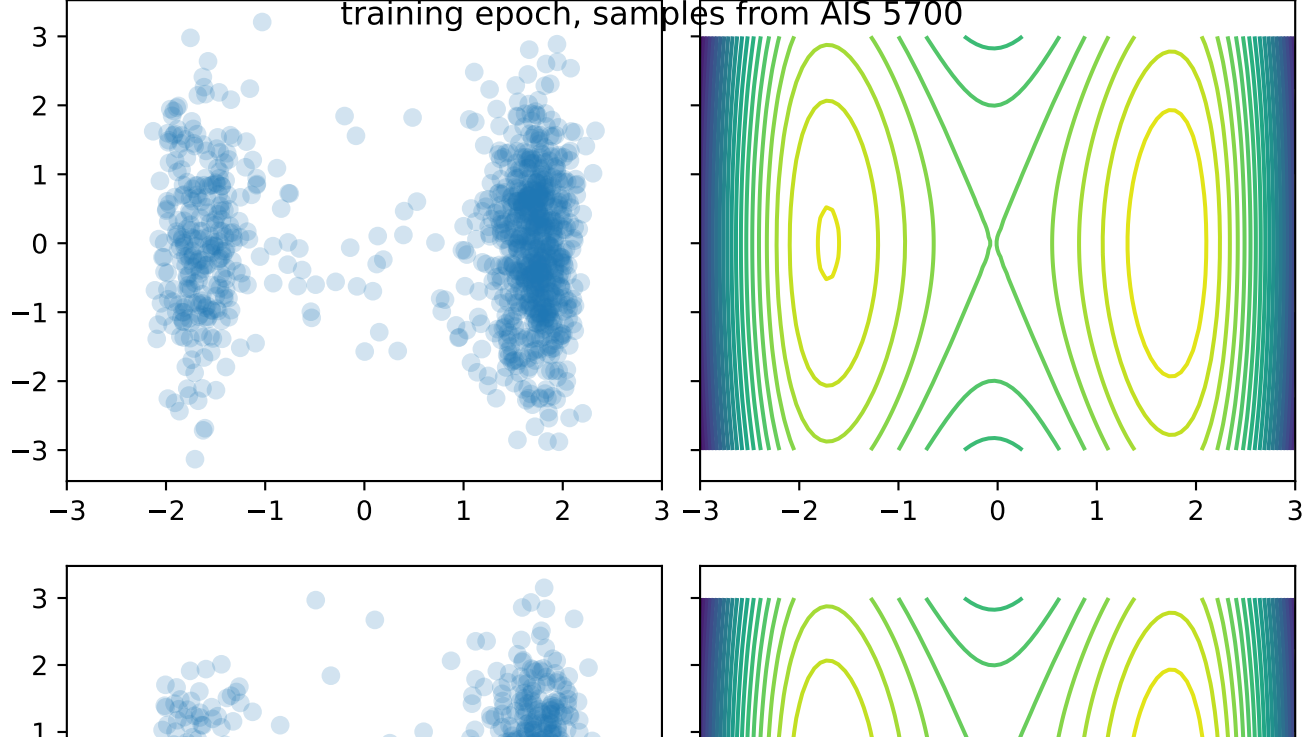


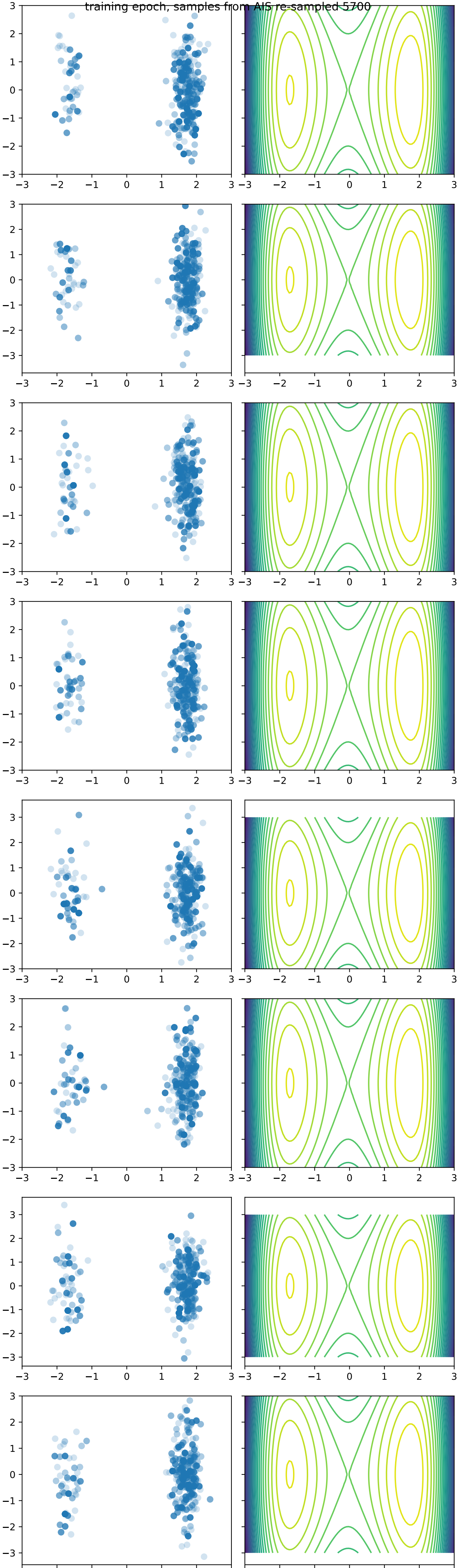
training epoch, samples from AIS re-sampled 5400



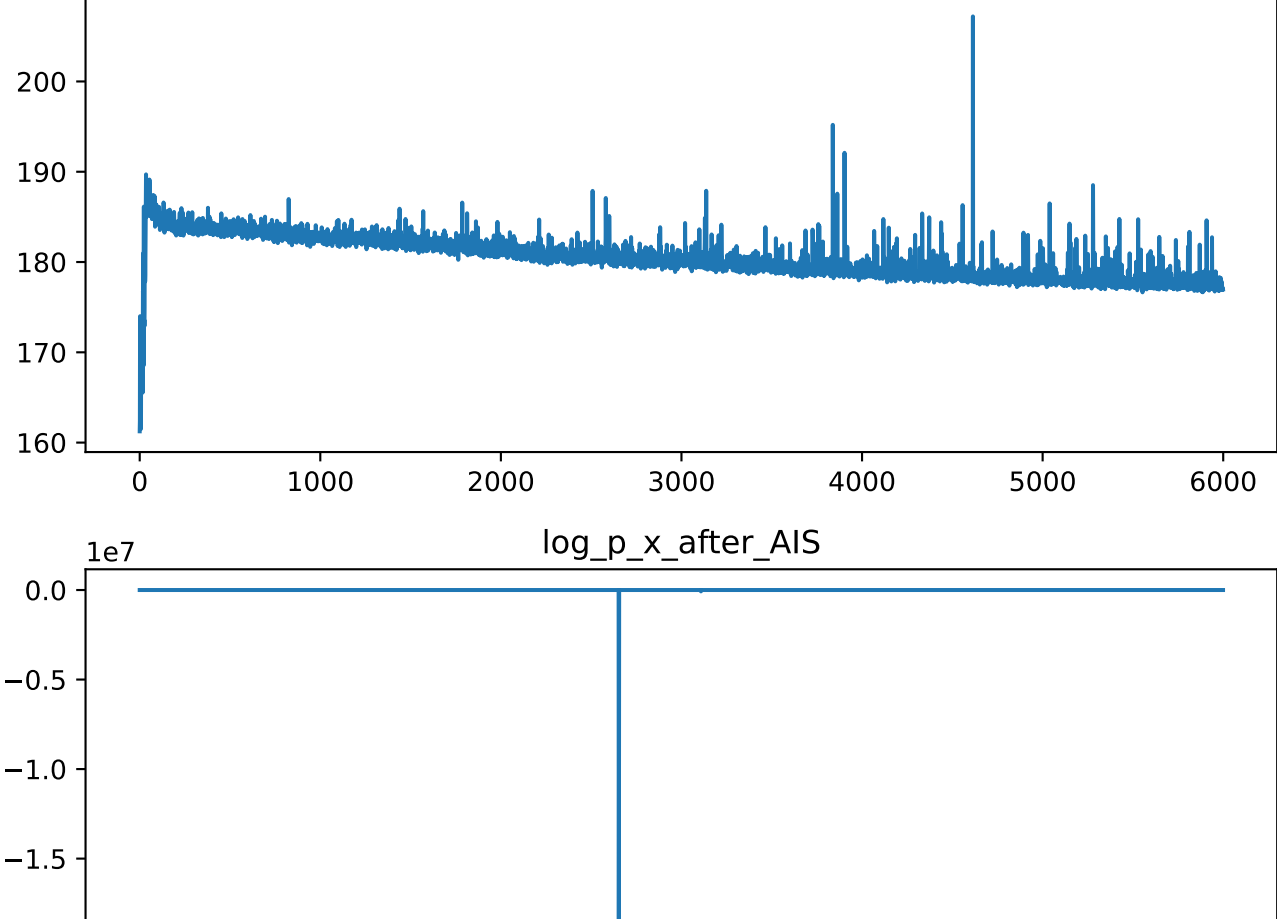


training epoch, samples from AIS 5700

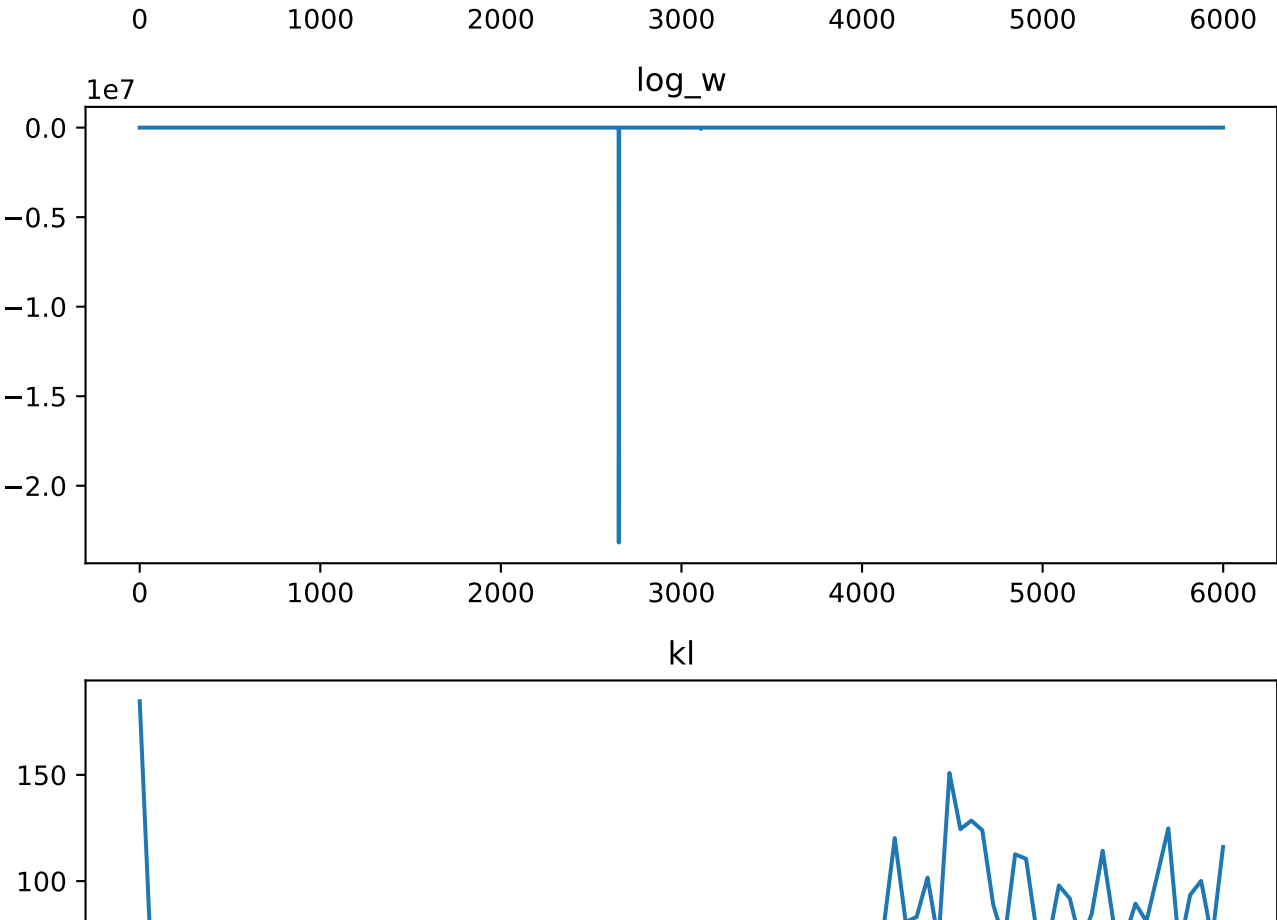




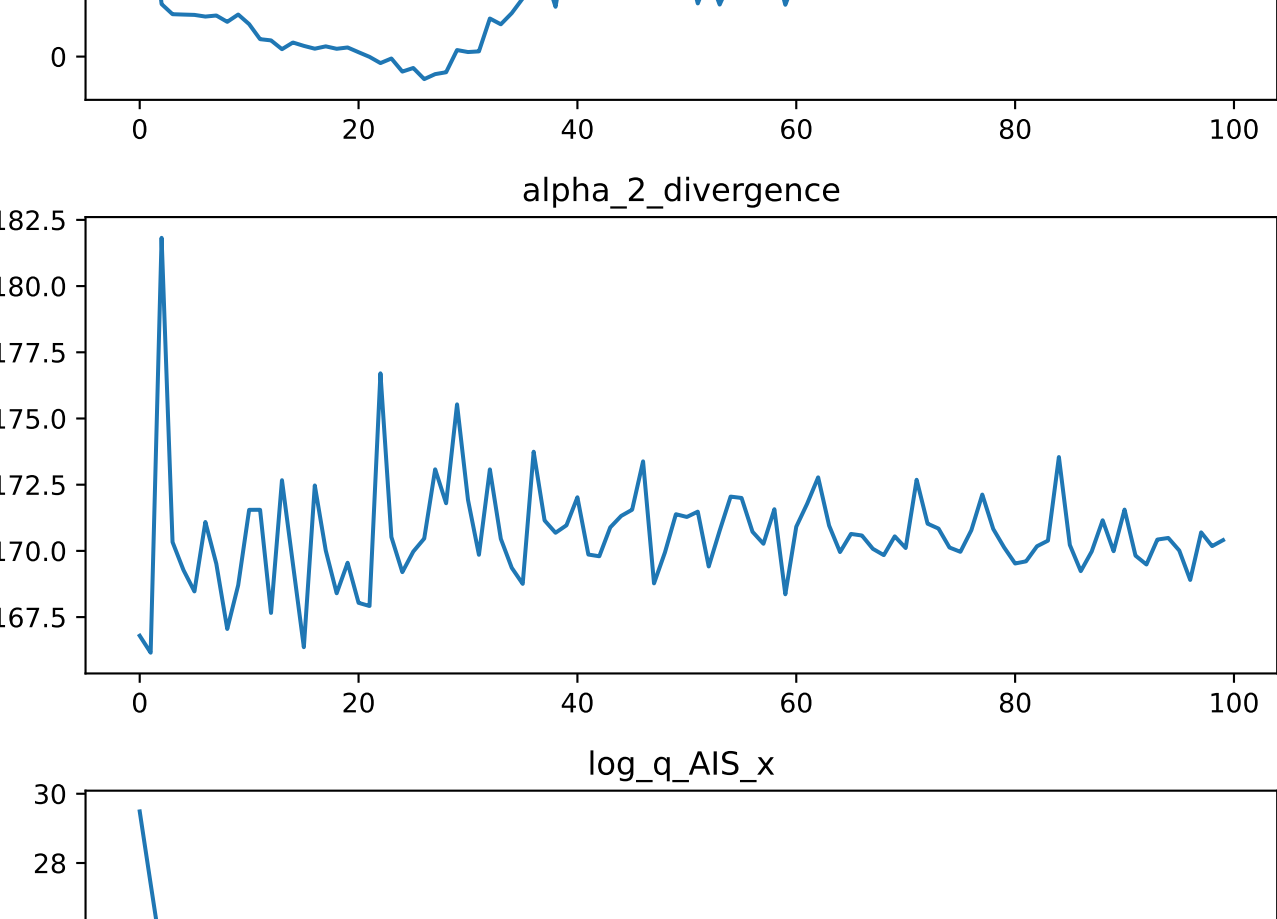
loss



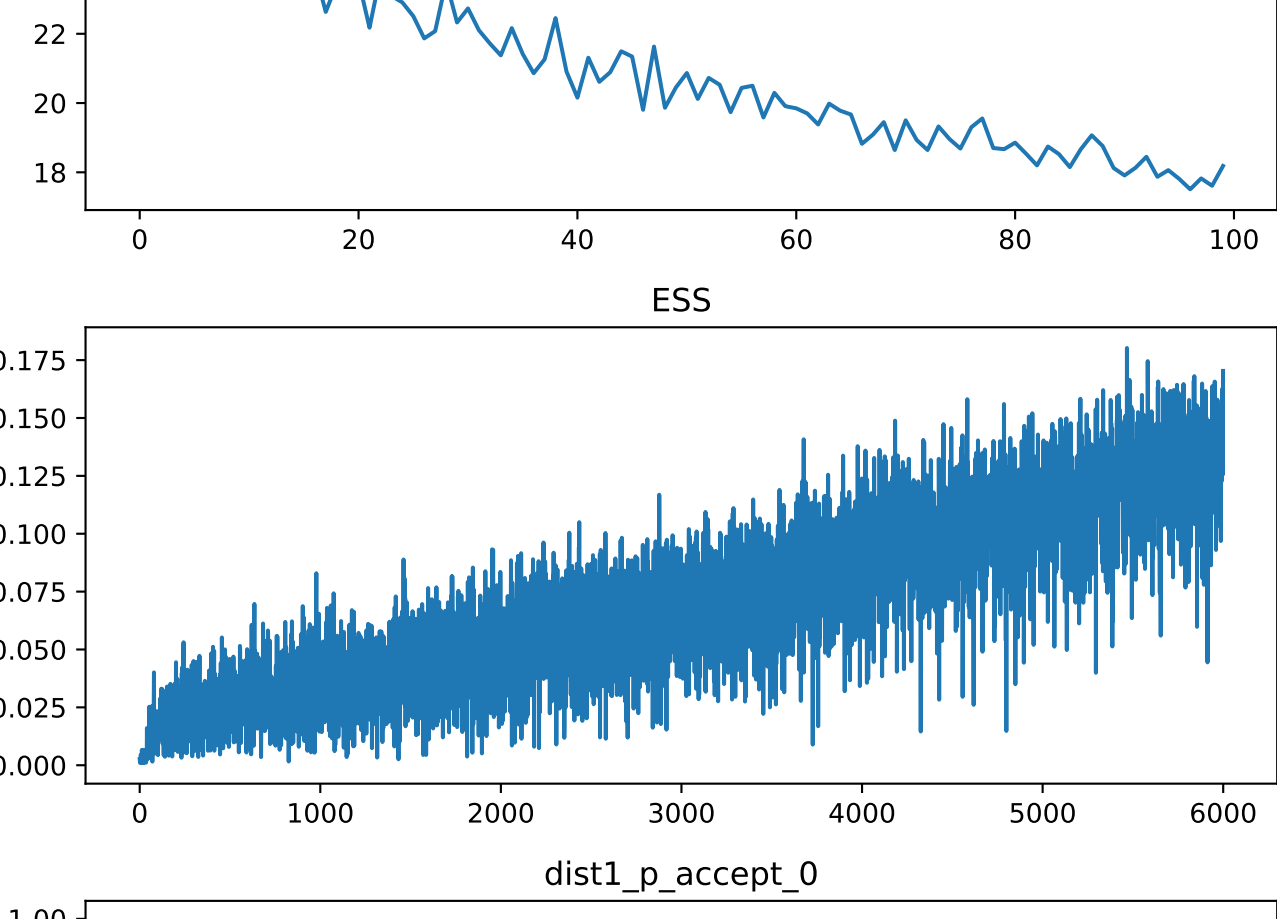
log_p_x_after_AIS



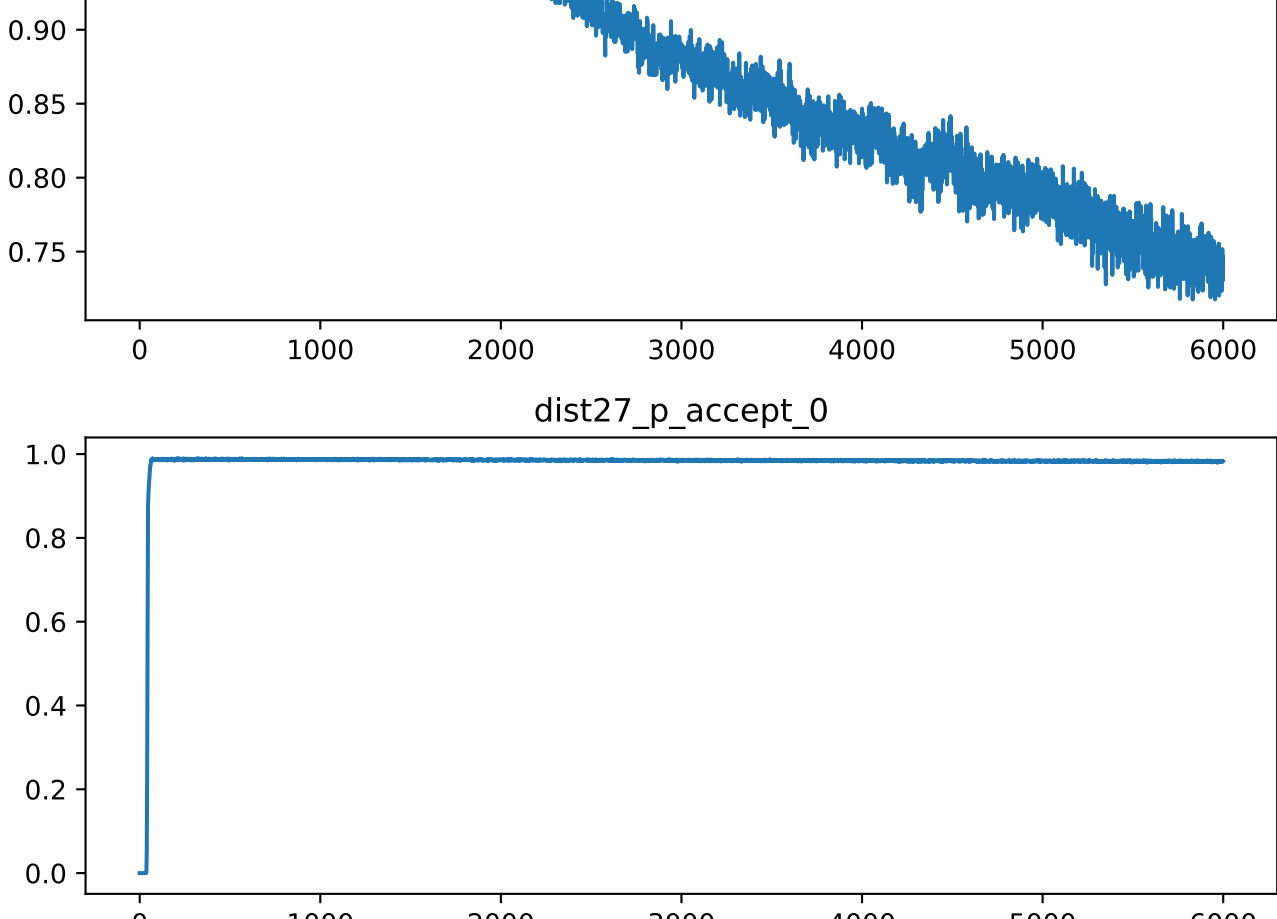
log_w



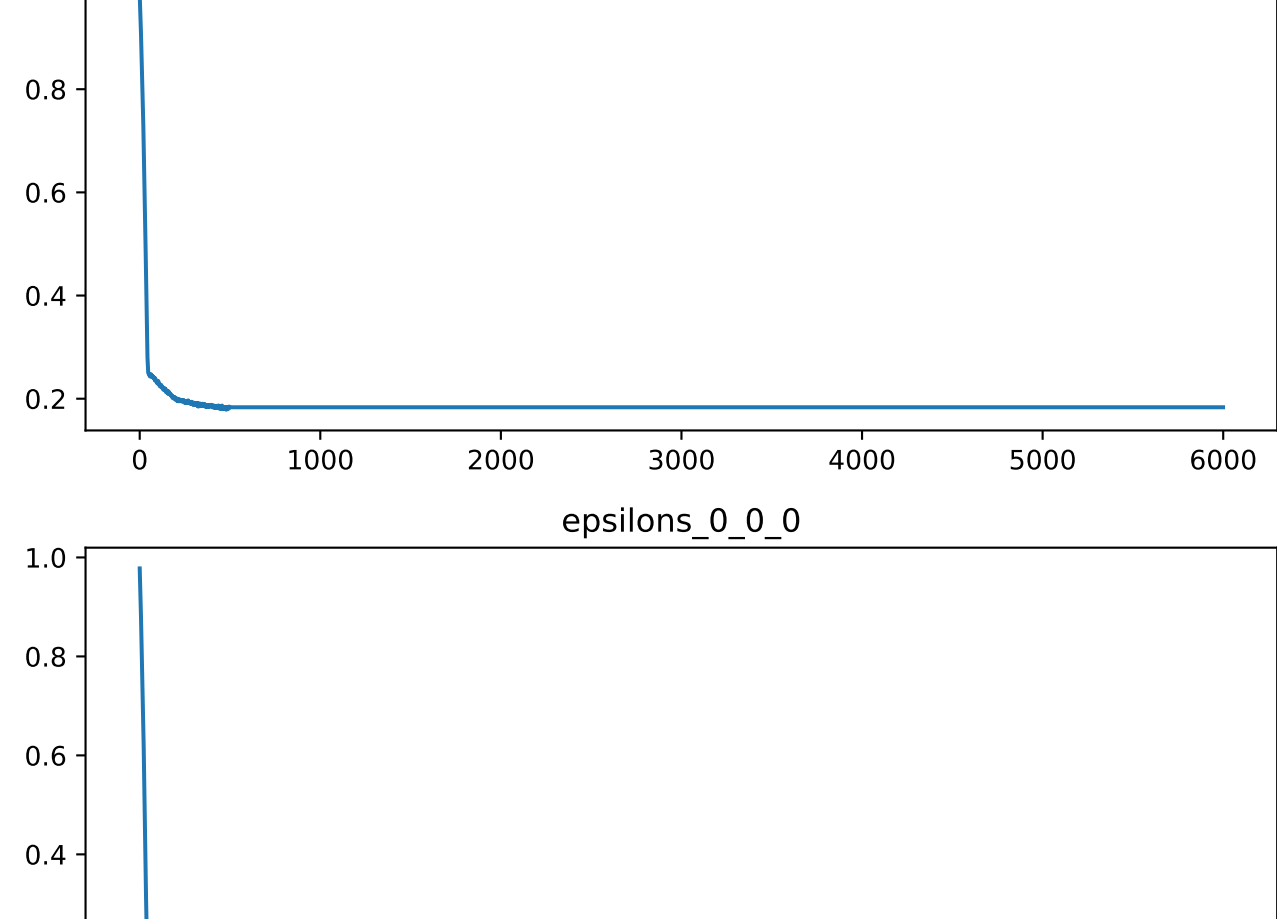
kl



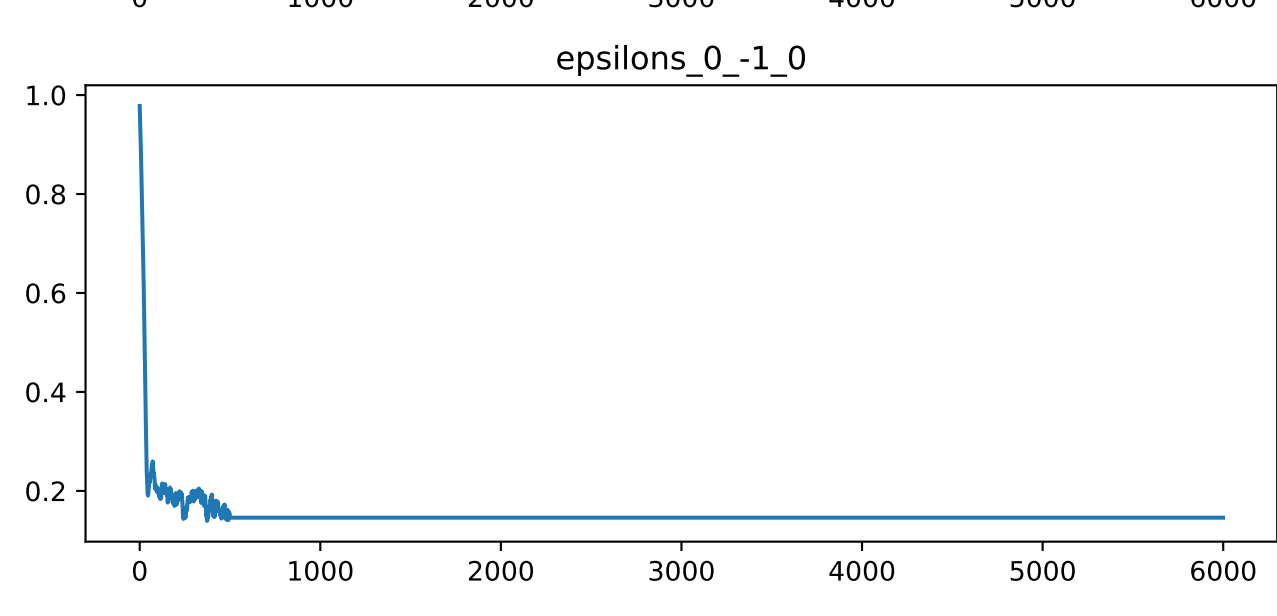
log_q_AIS_x



ESS

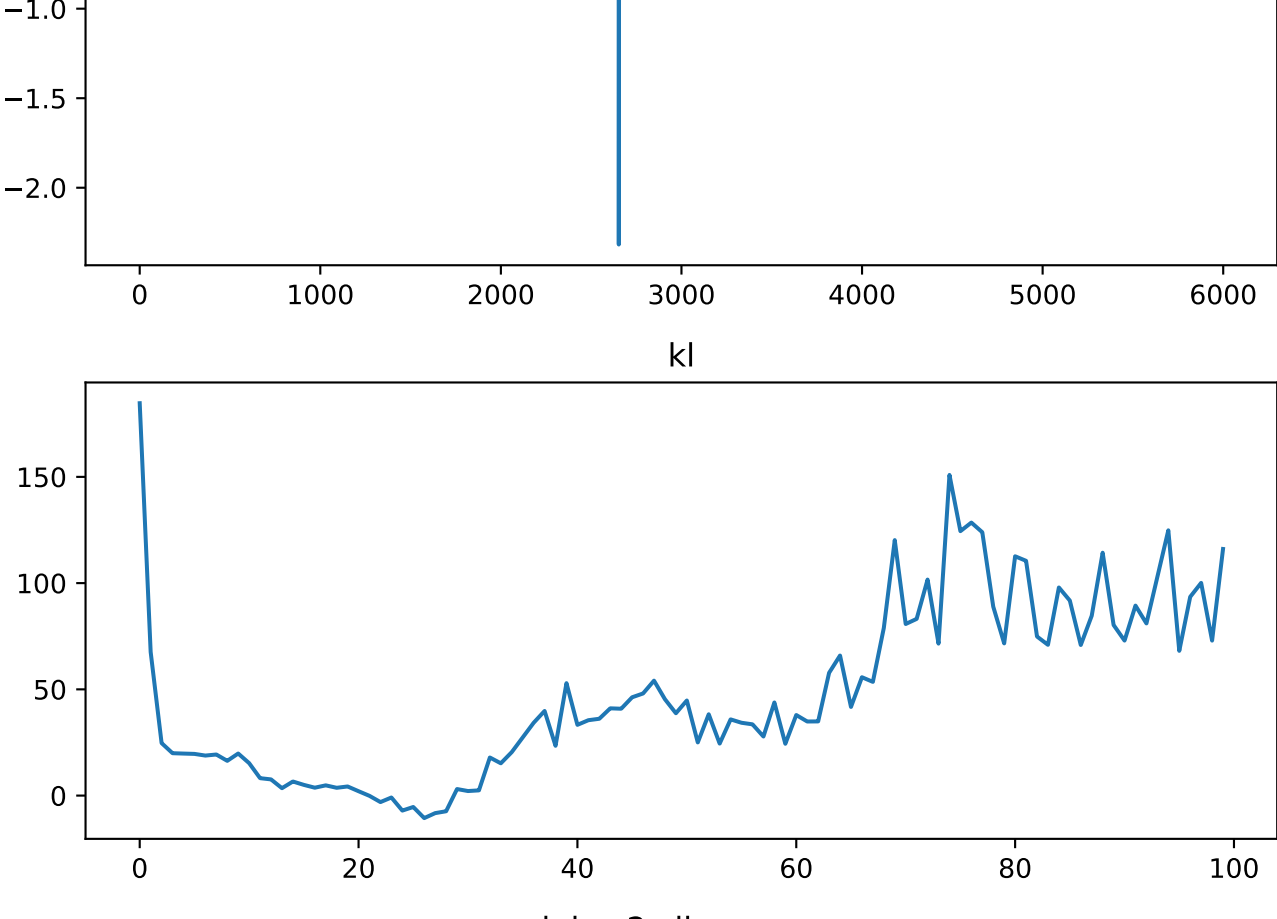


dist1_p_accept_0

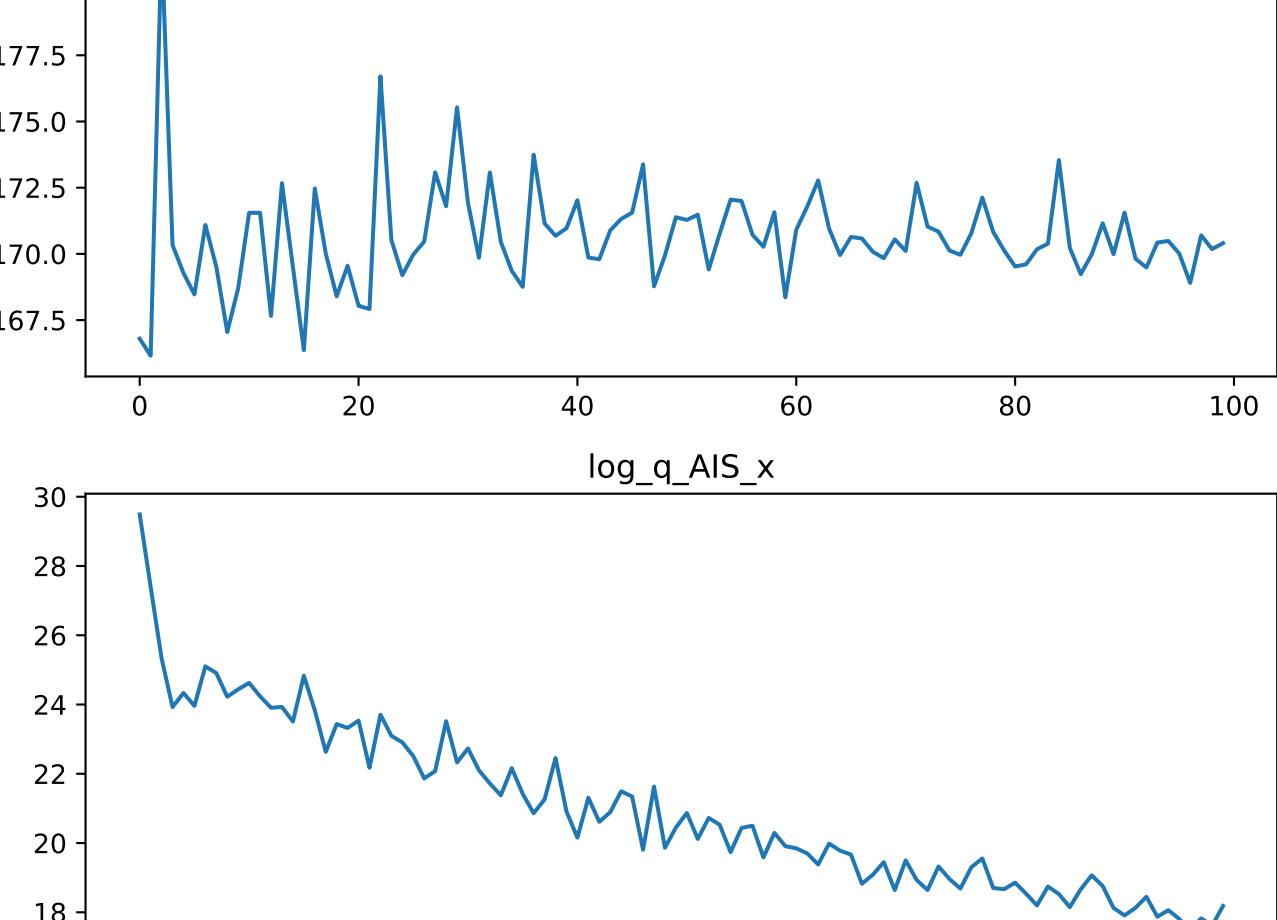


dist27_p_accept_0

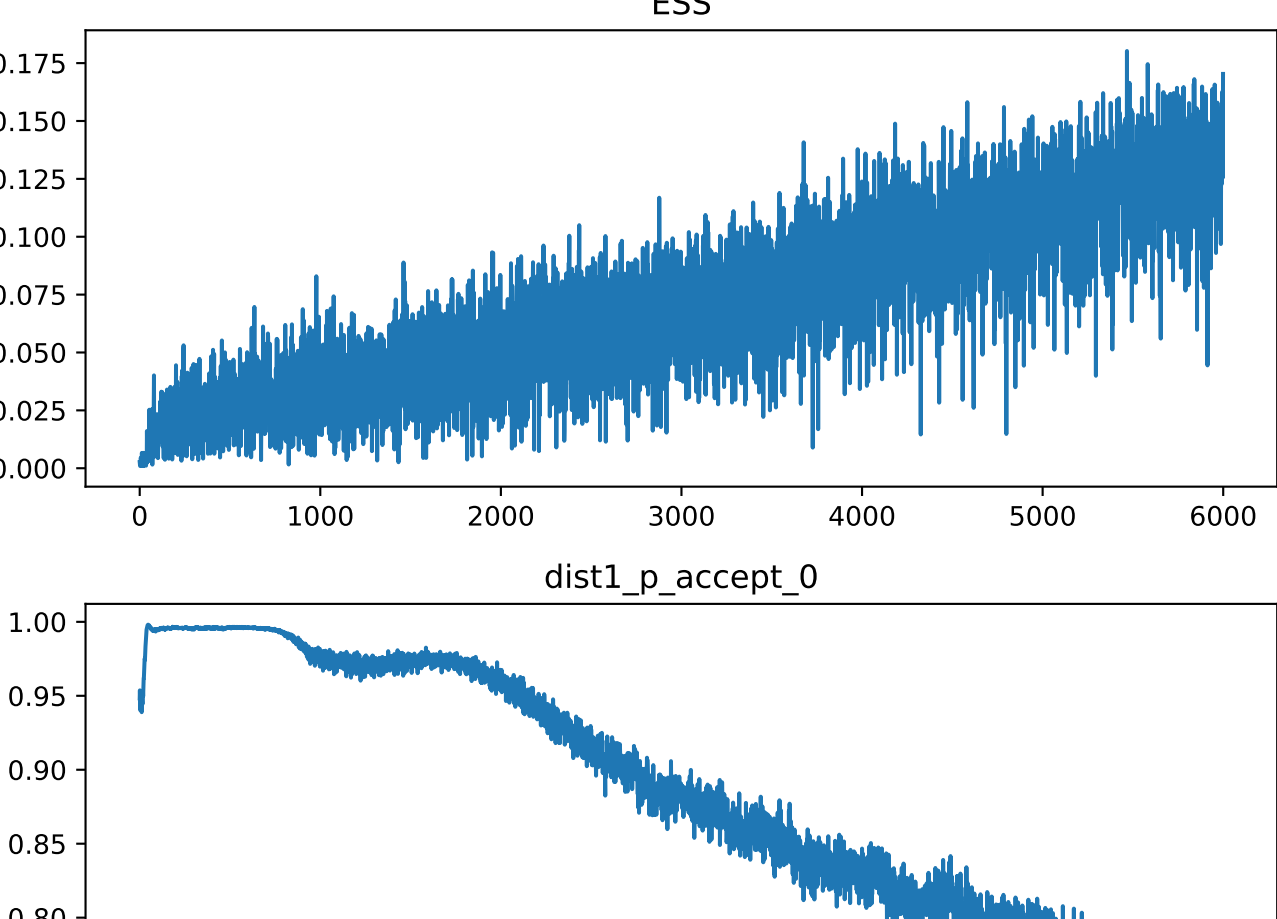
epsilon_shared



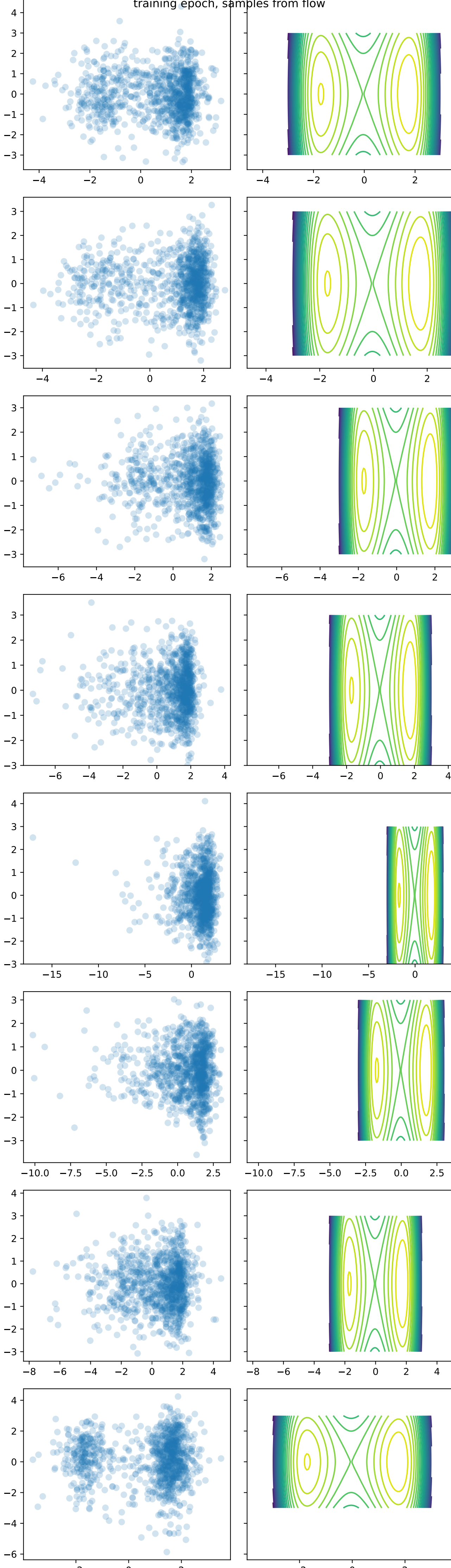
epsilon_0_0_0



epsilon_0_-1_0



training epoch, samples from flow



training epoch, samples from AIS

