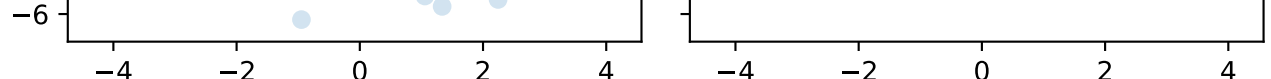
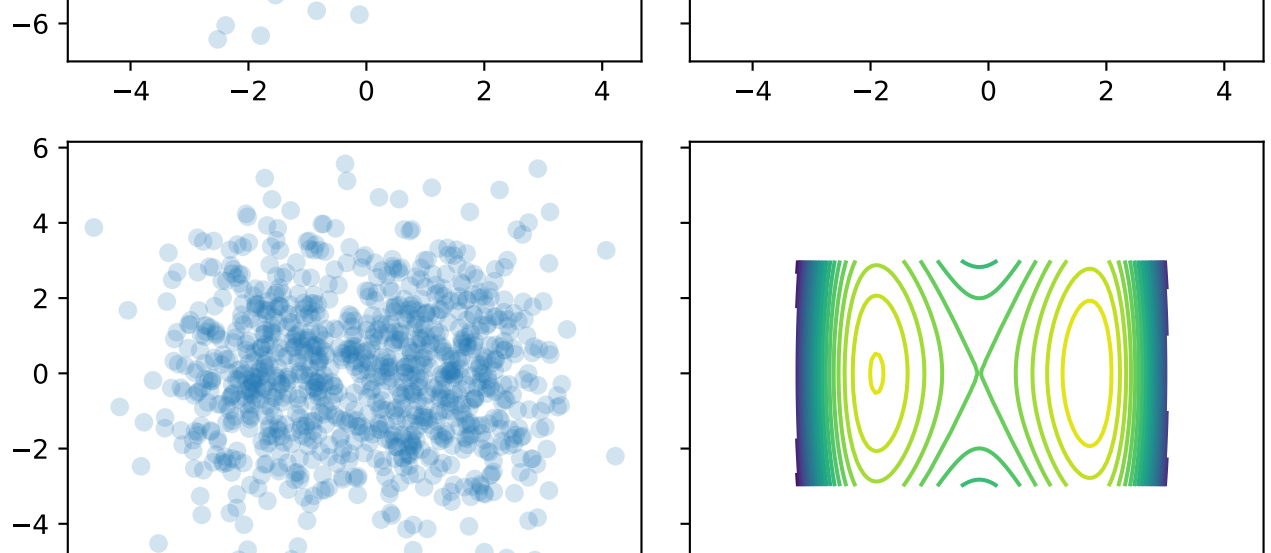
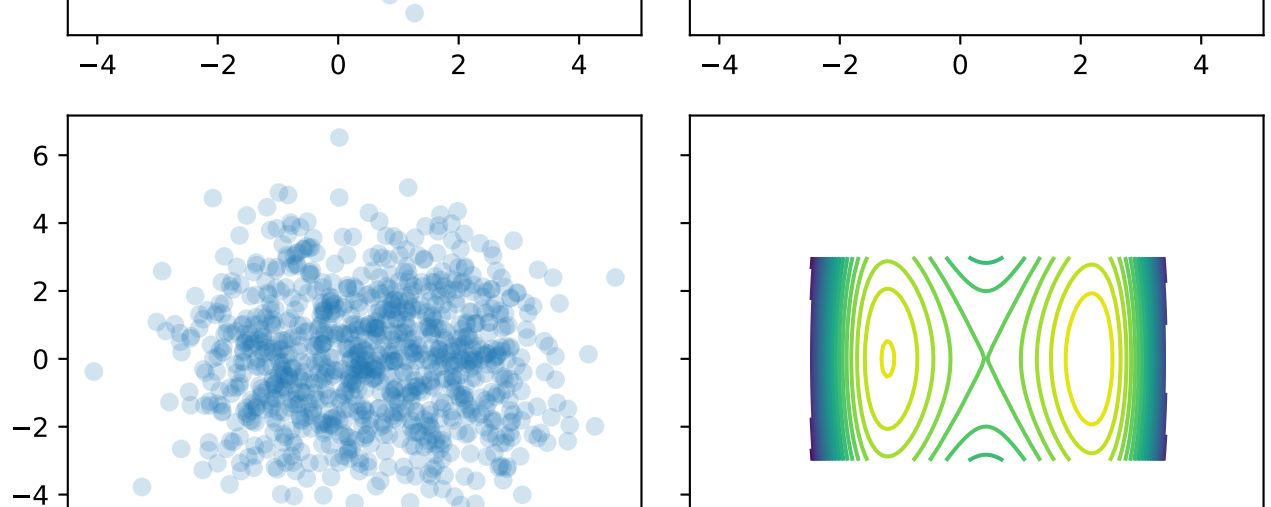
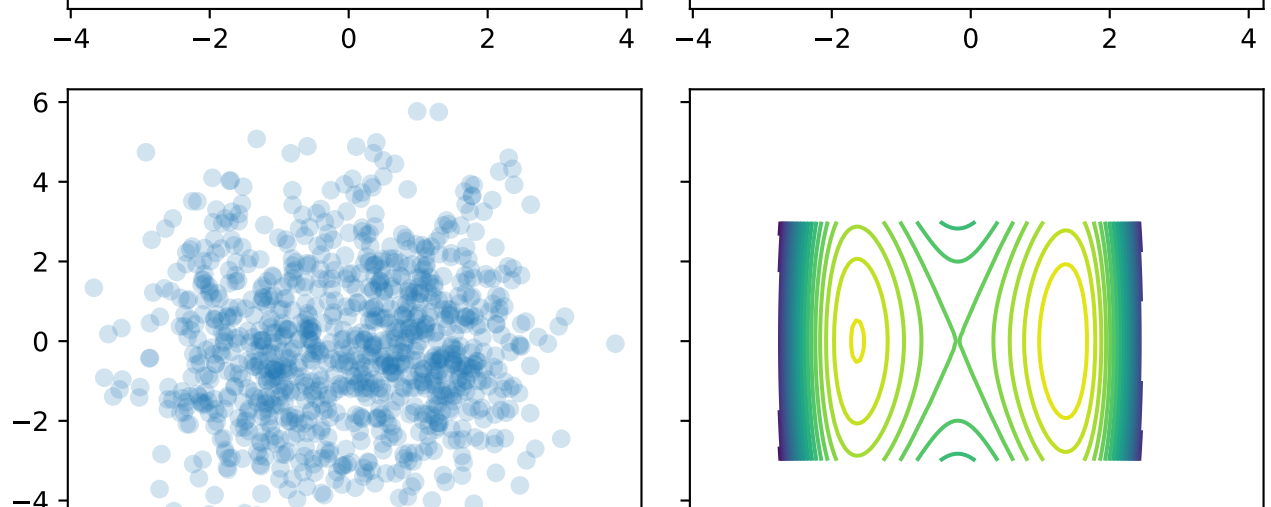
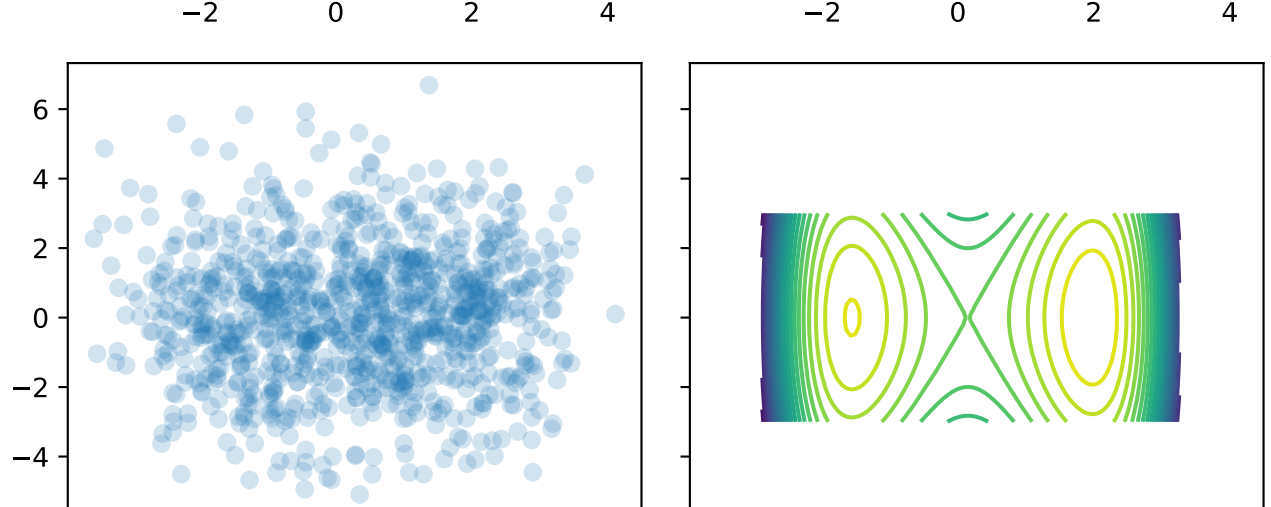
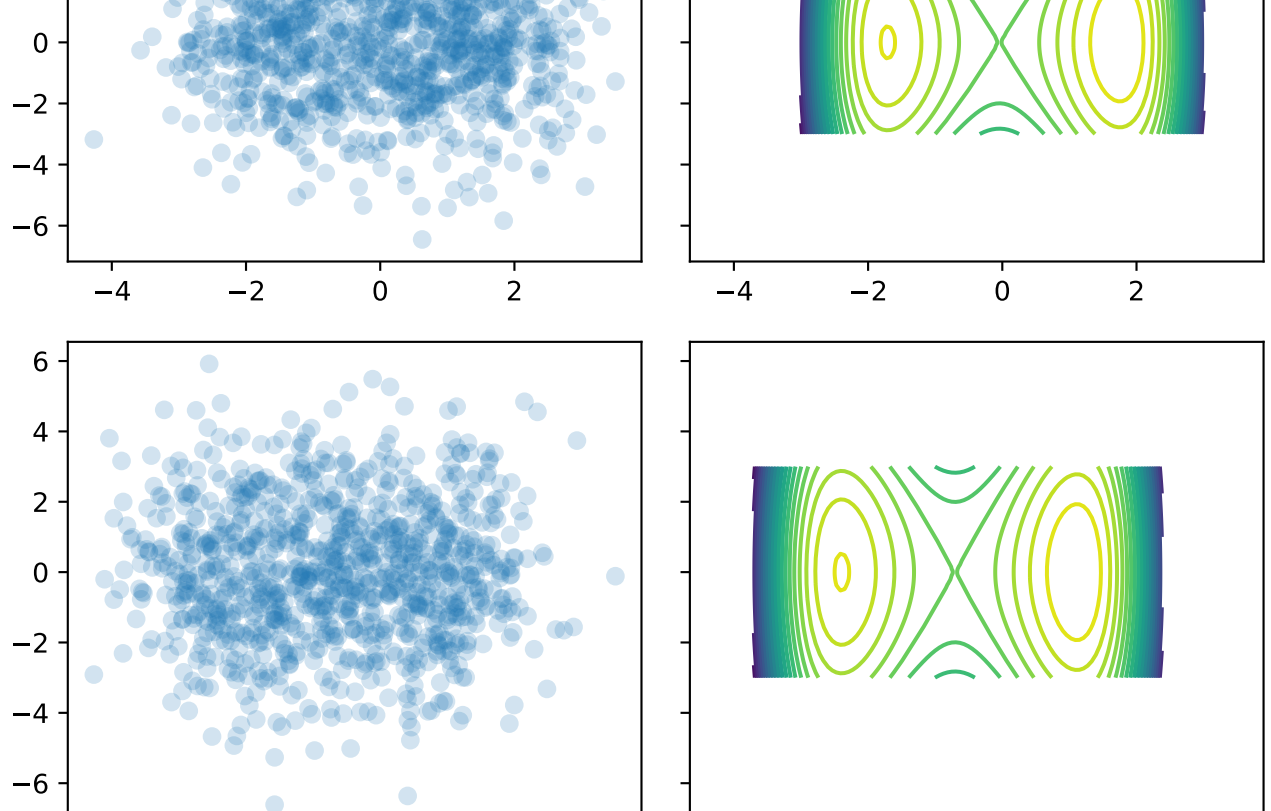
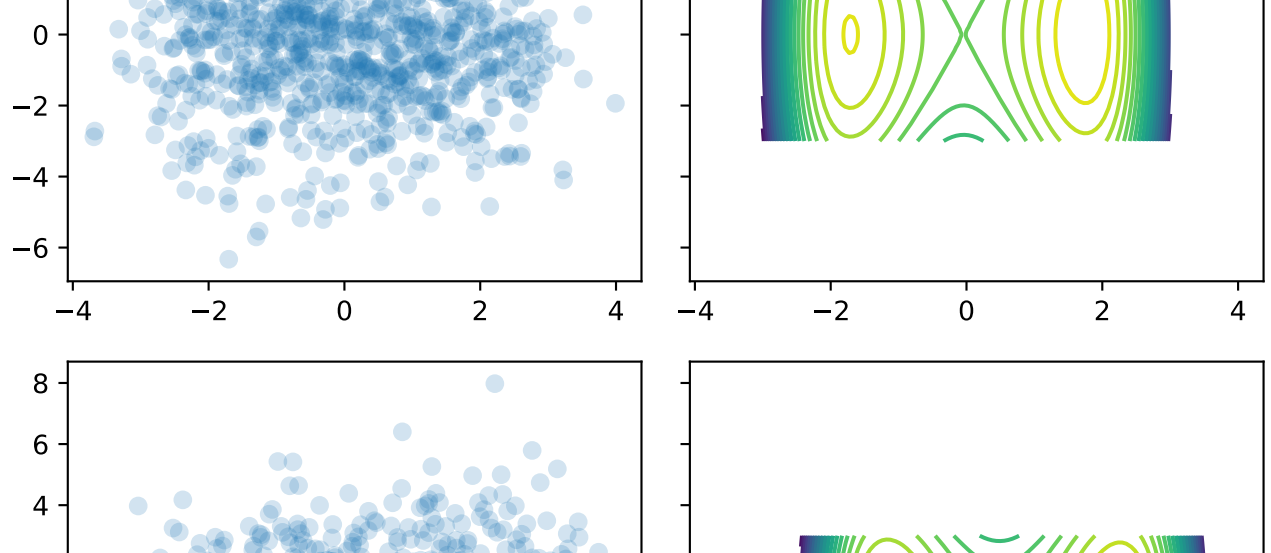
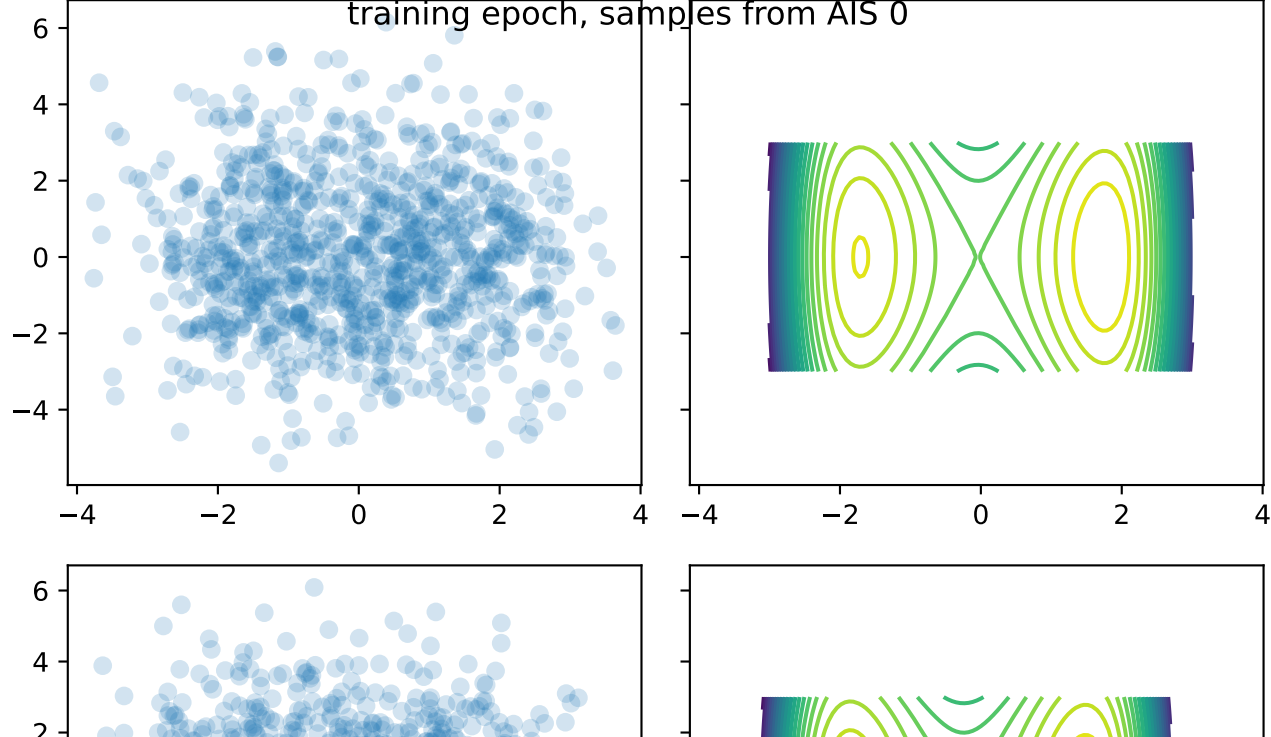
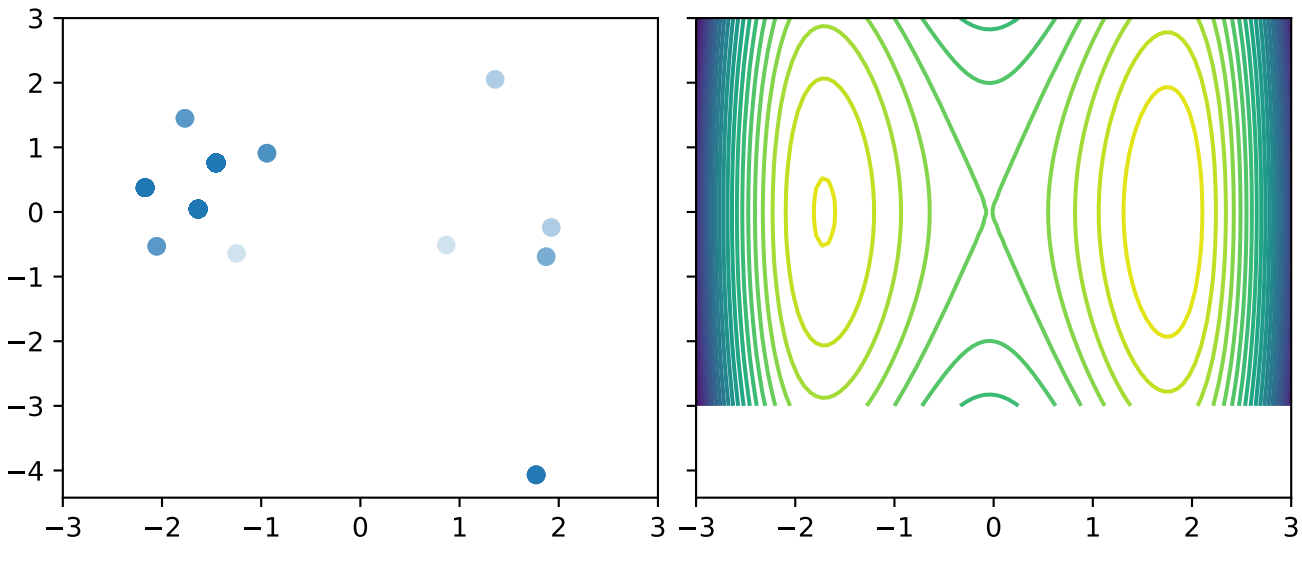
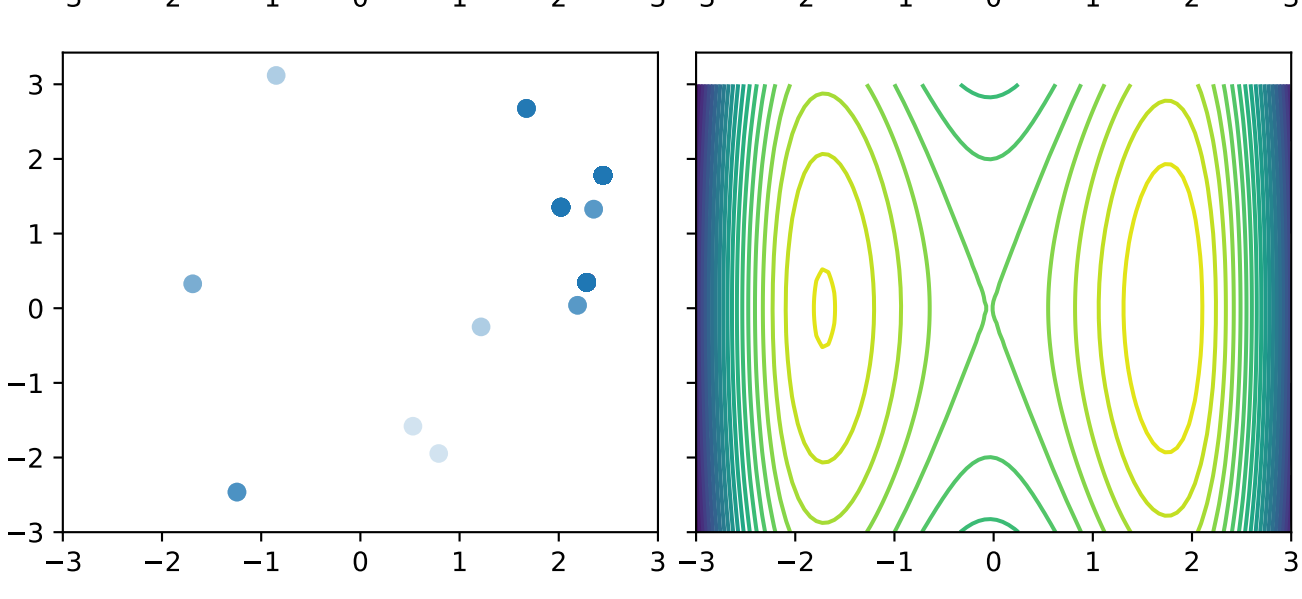
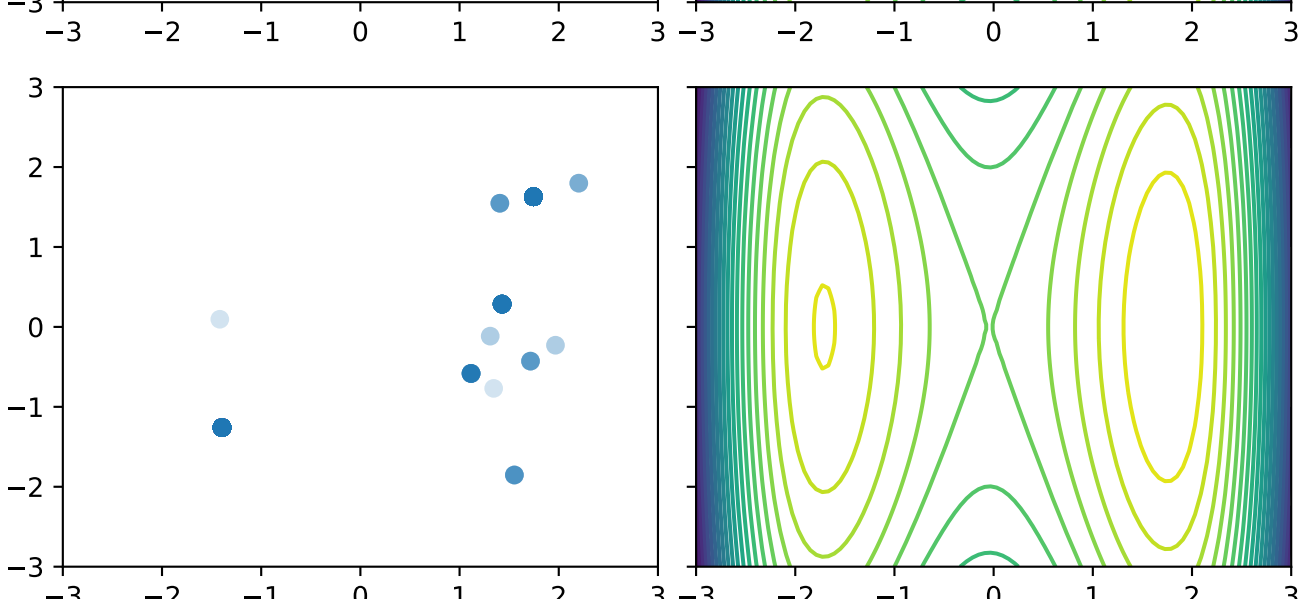
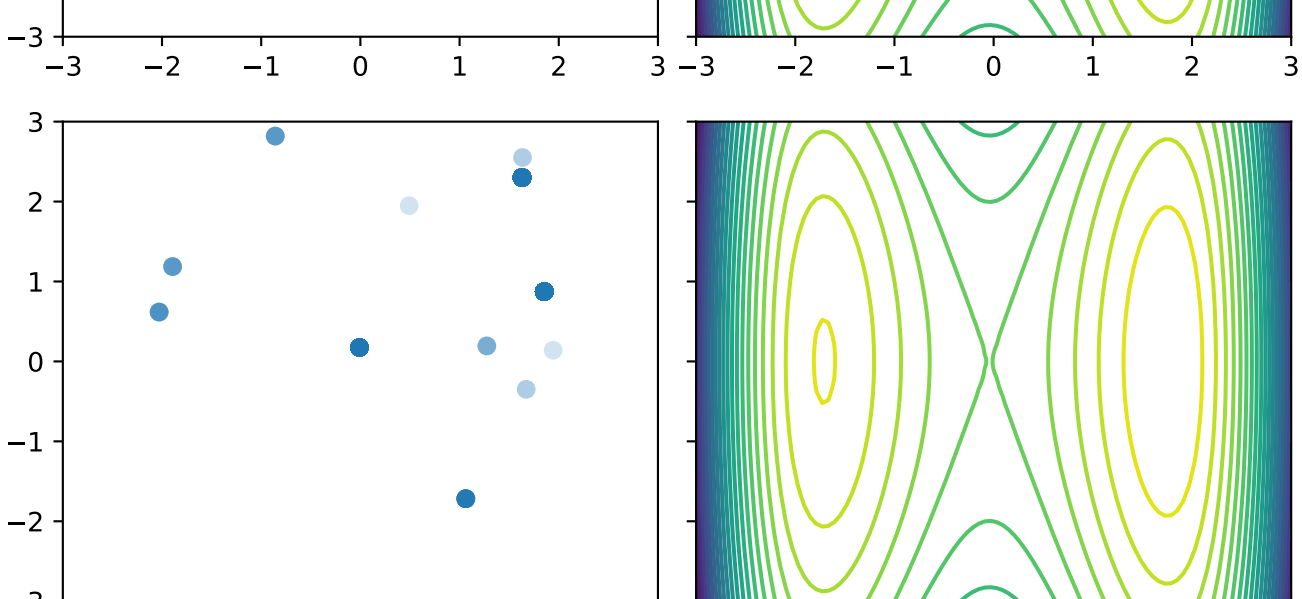
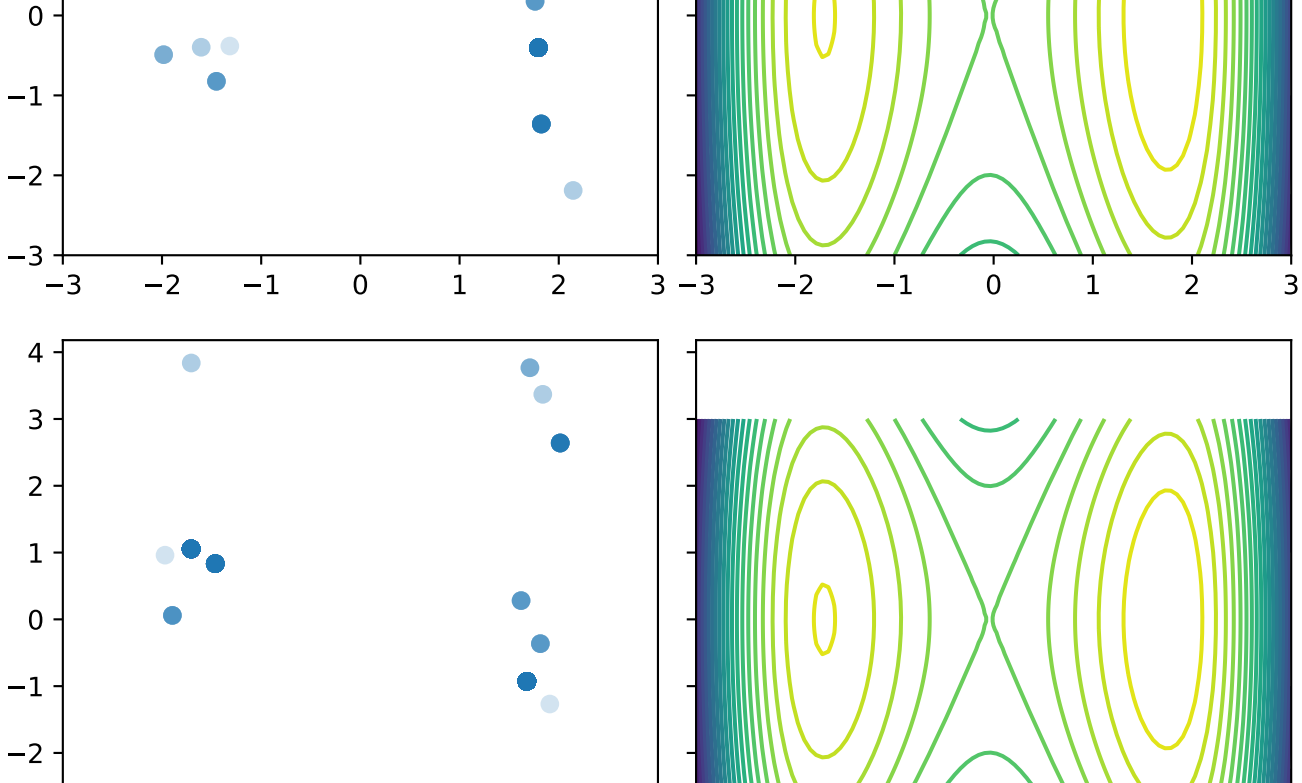
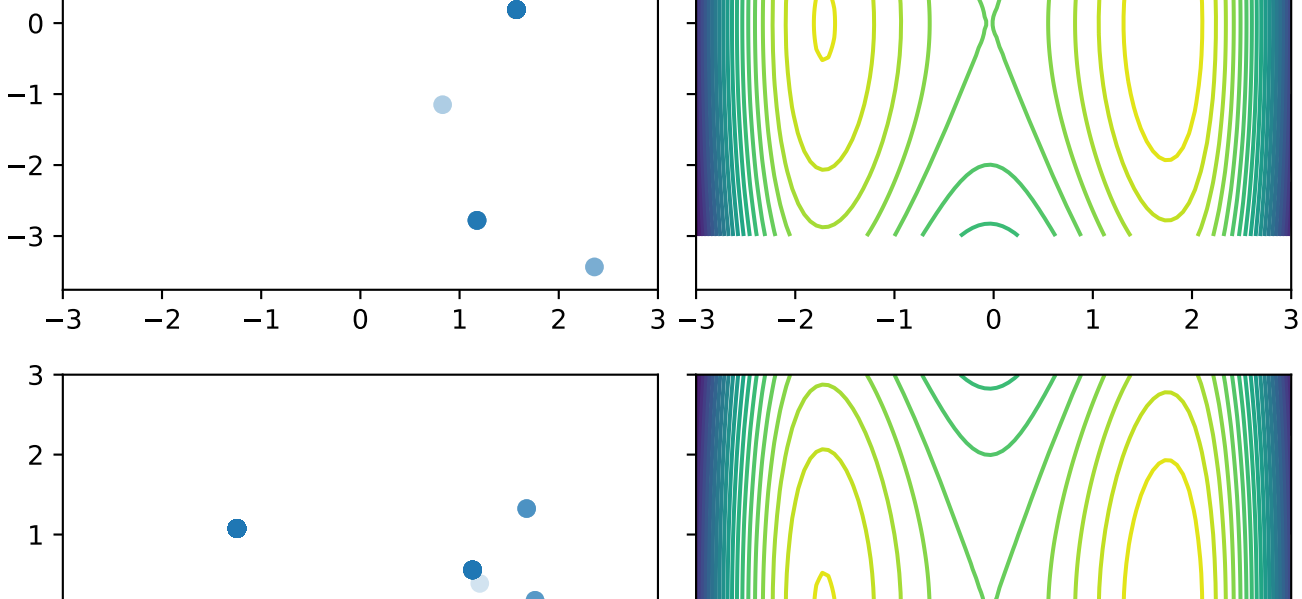
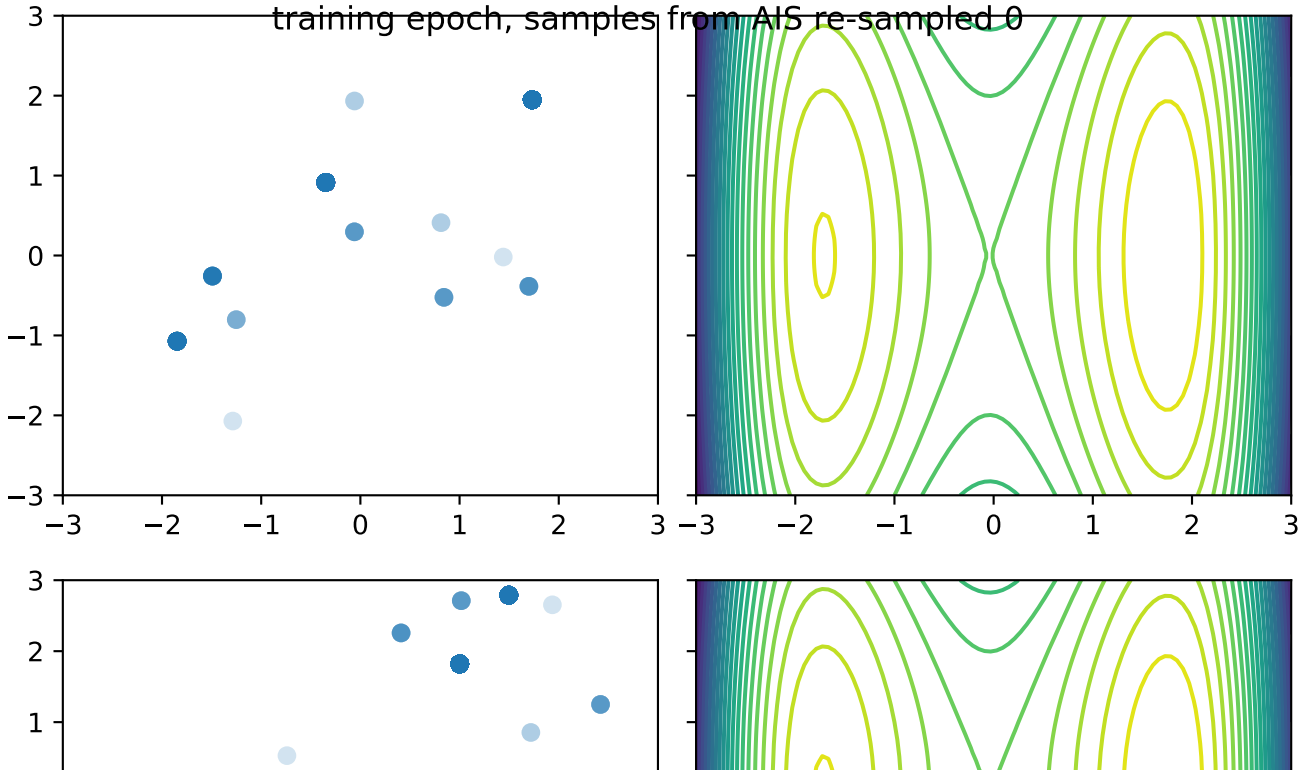
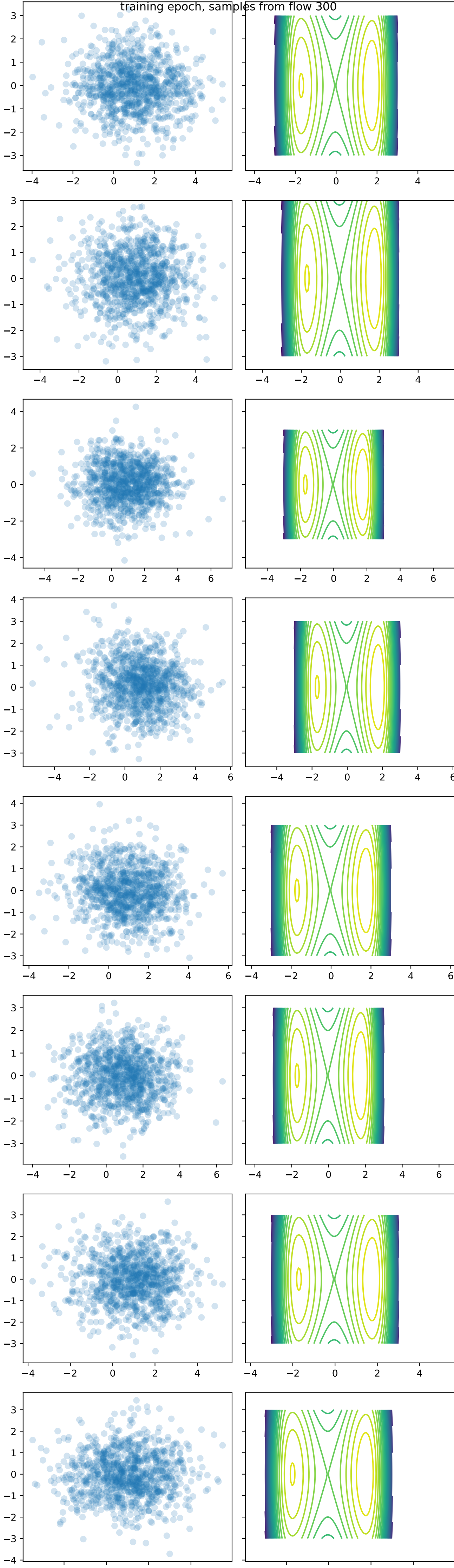


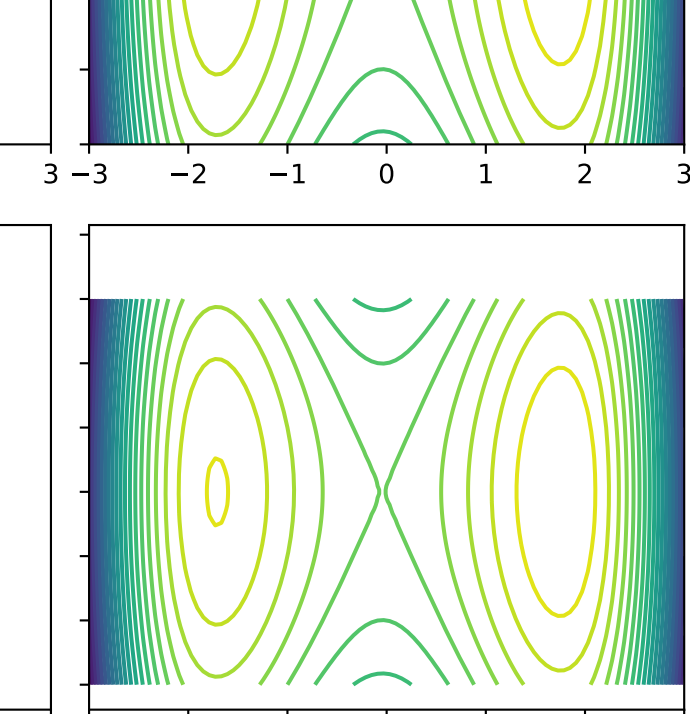
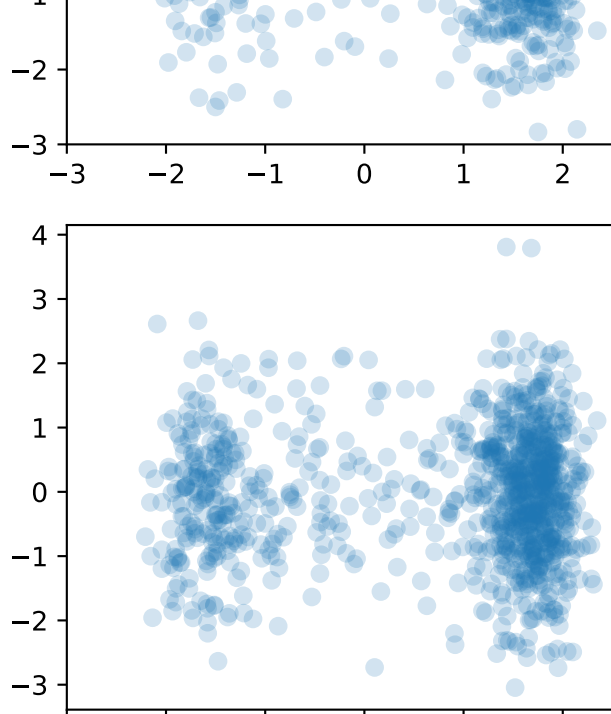
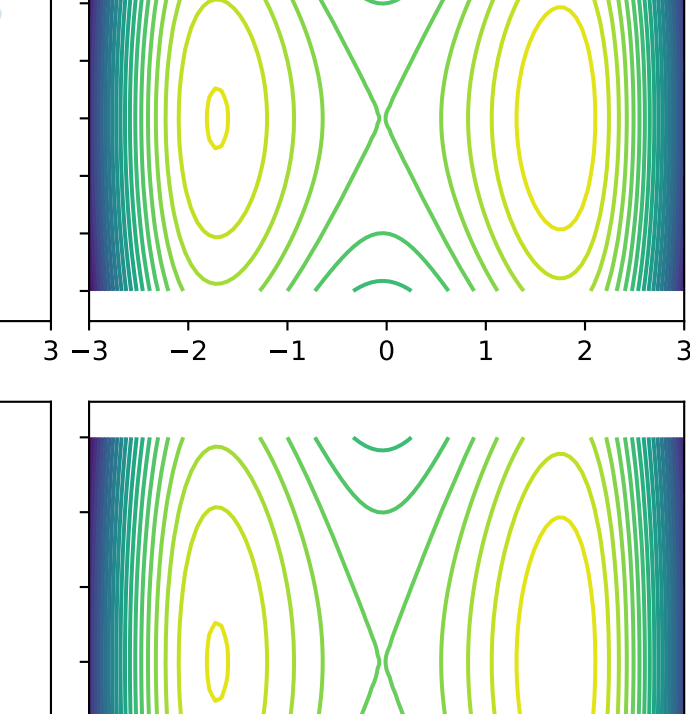
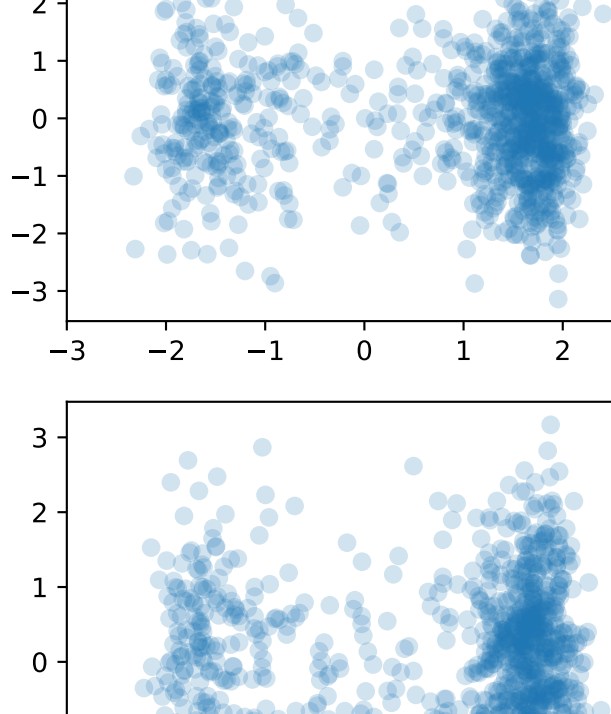
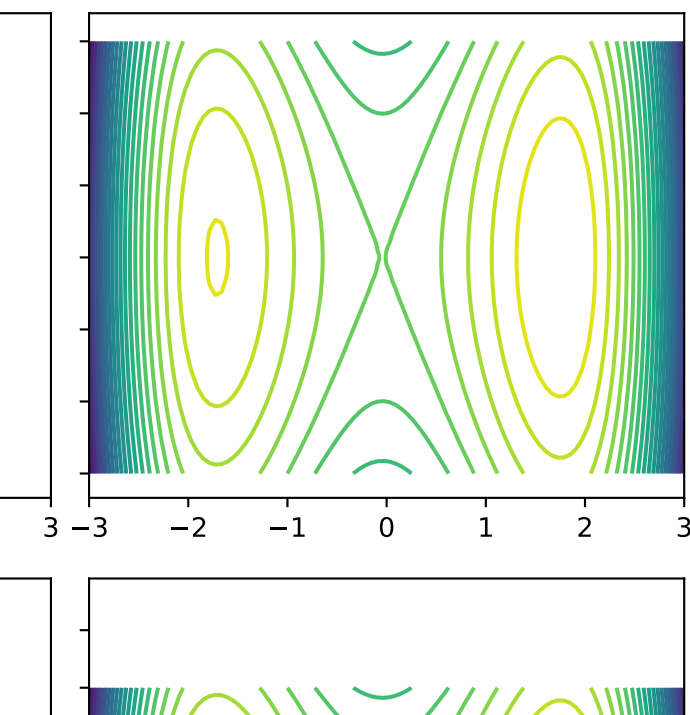
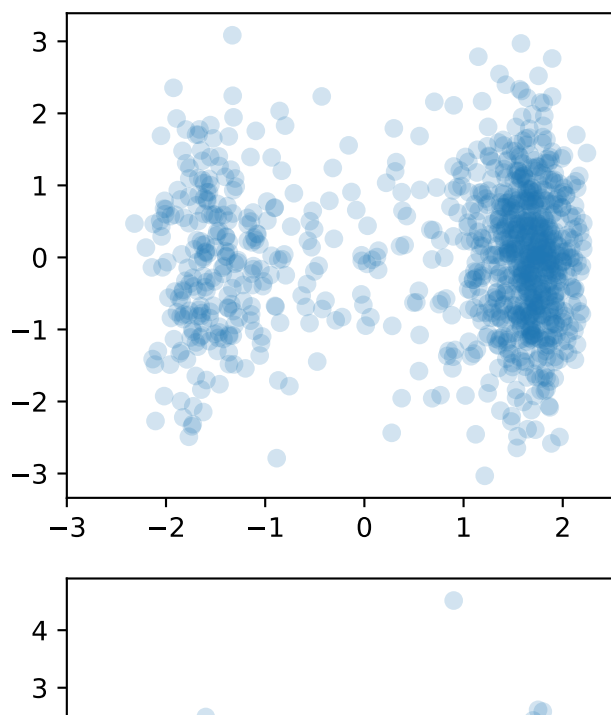
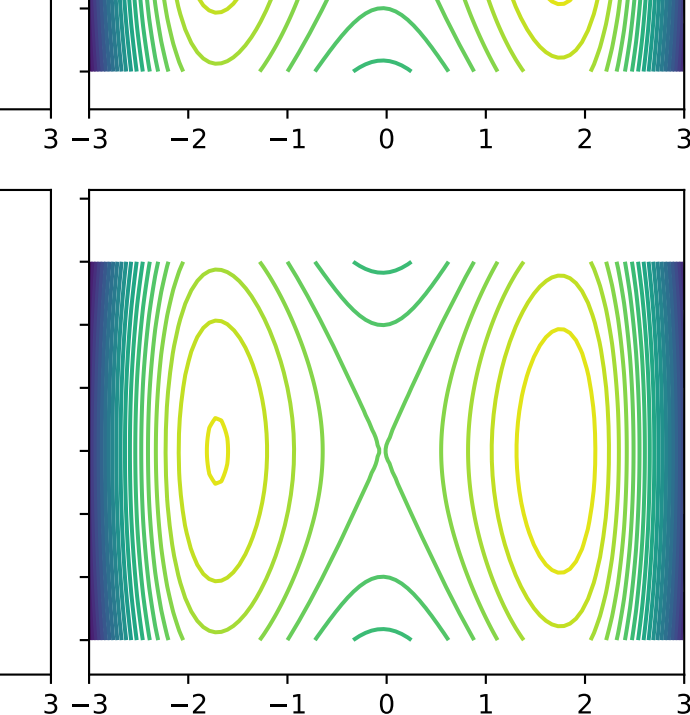
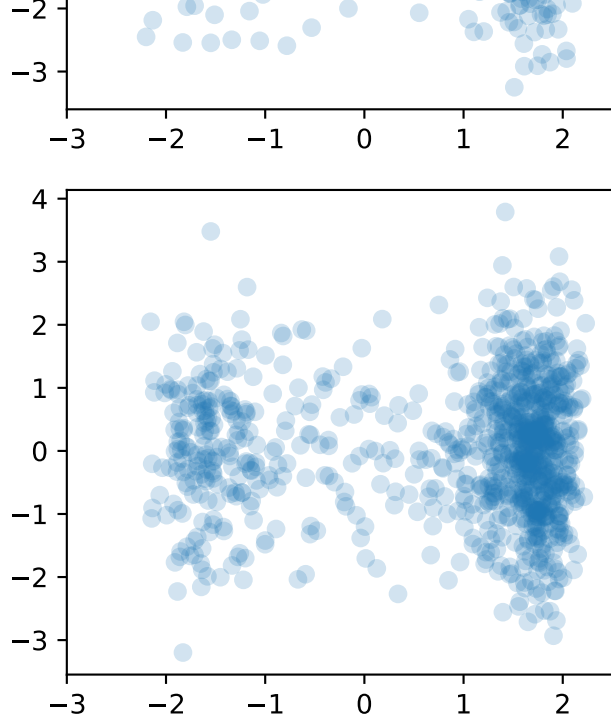
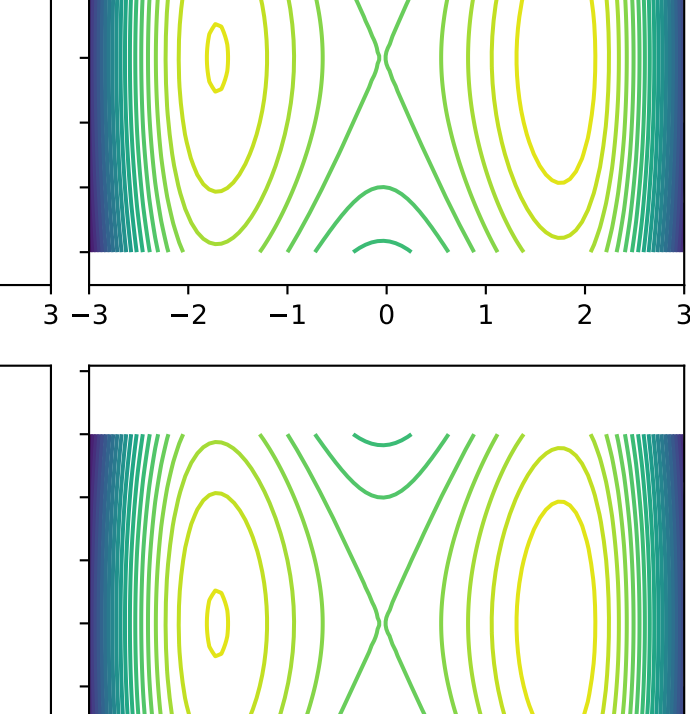
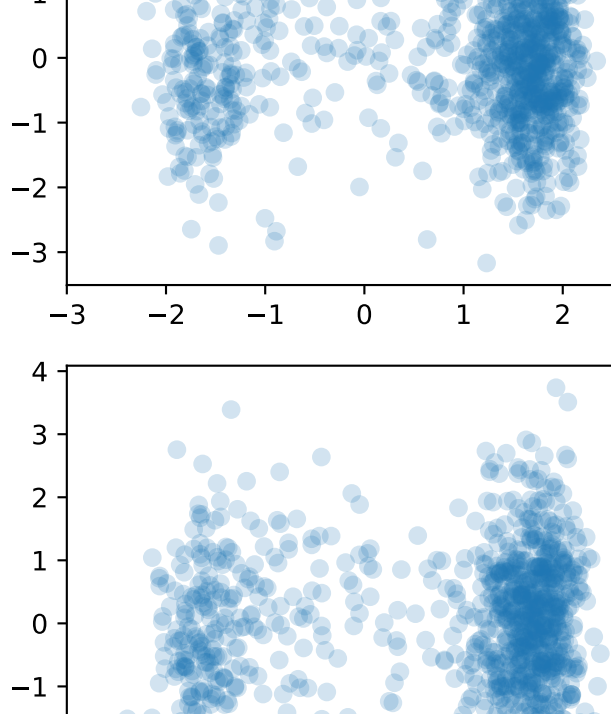
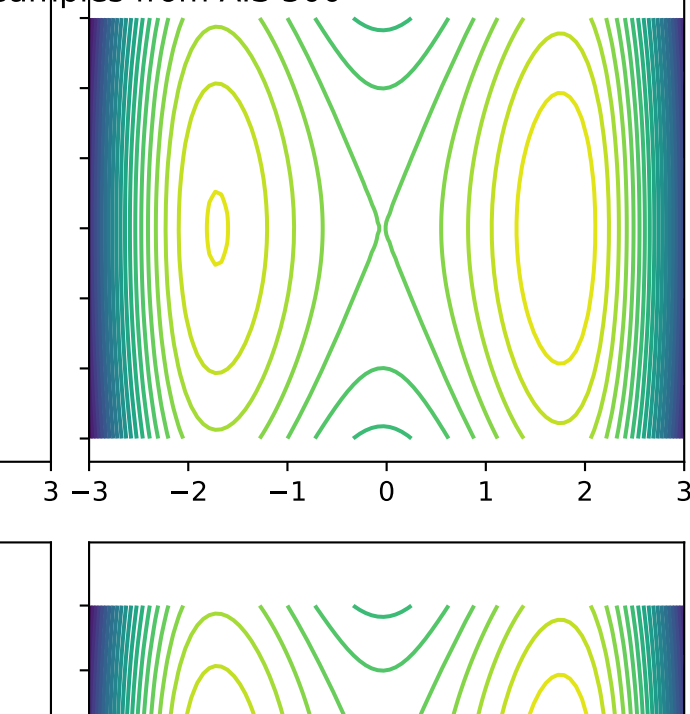
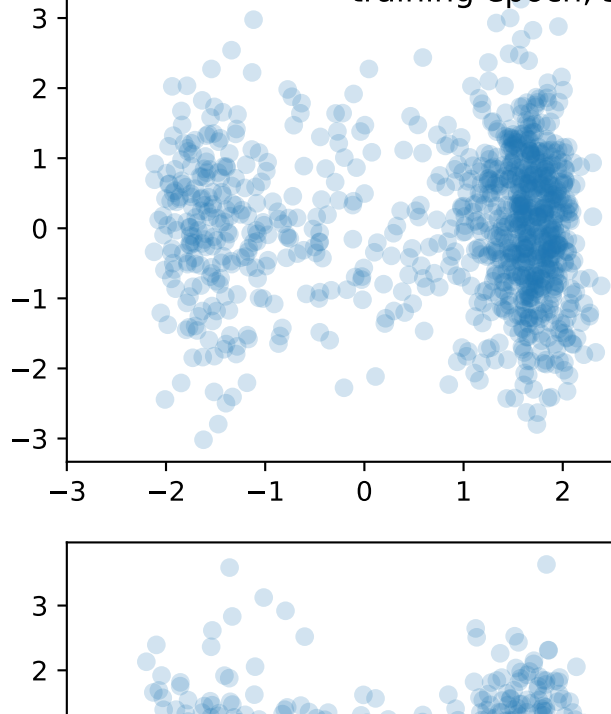
training epoch, samples from AIS 0

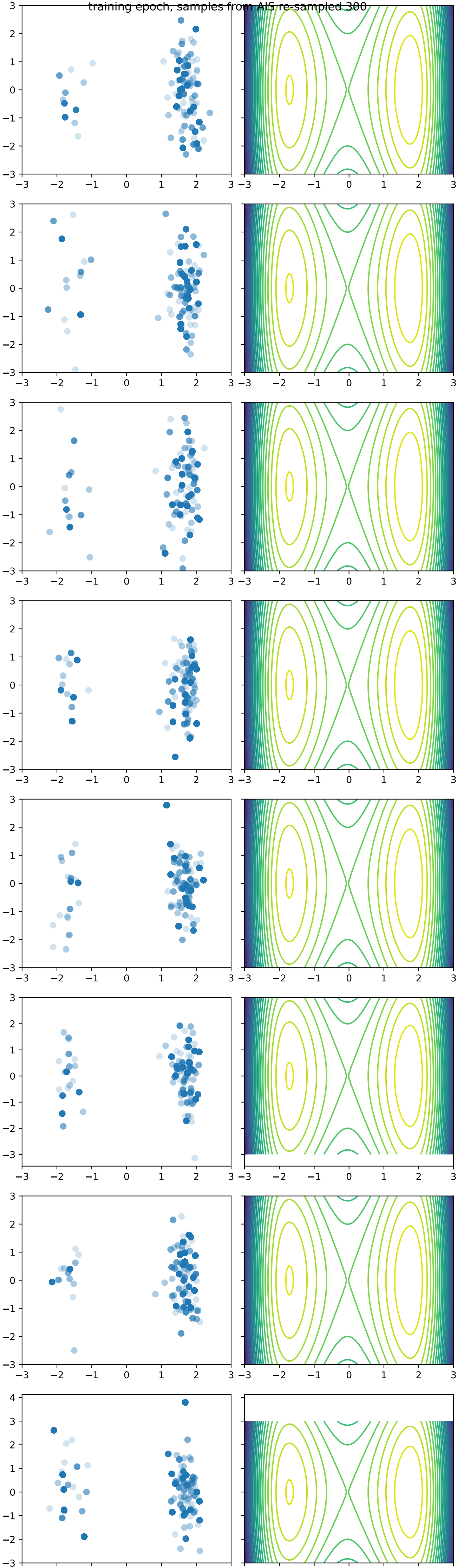


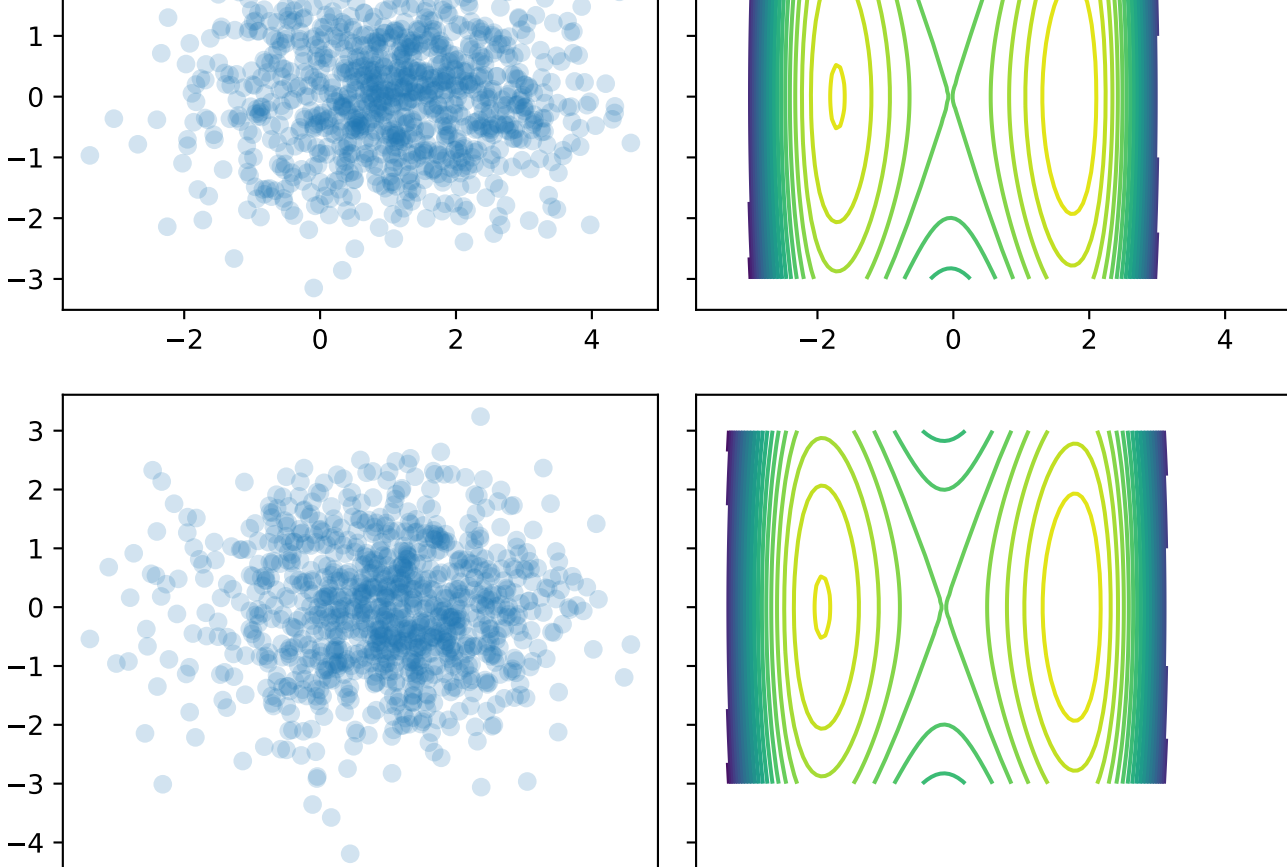
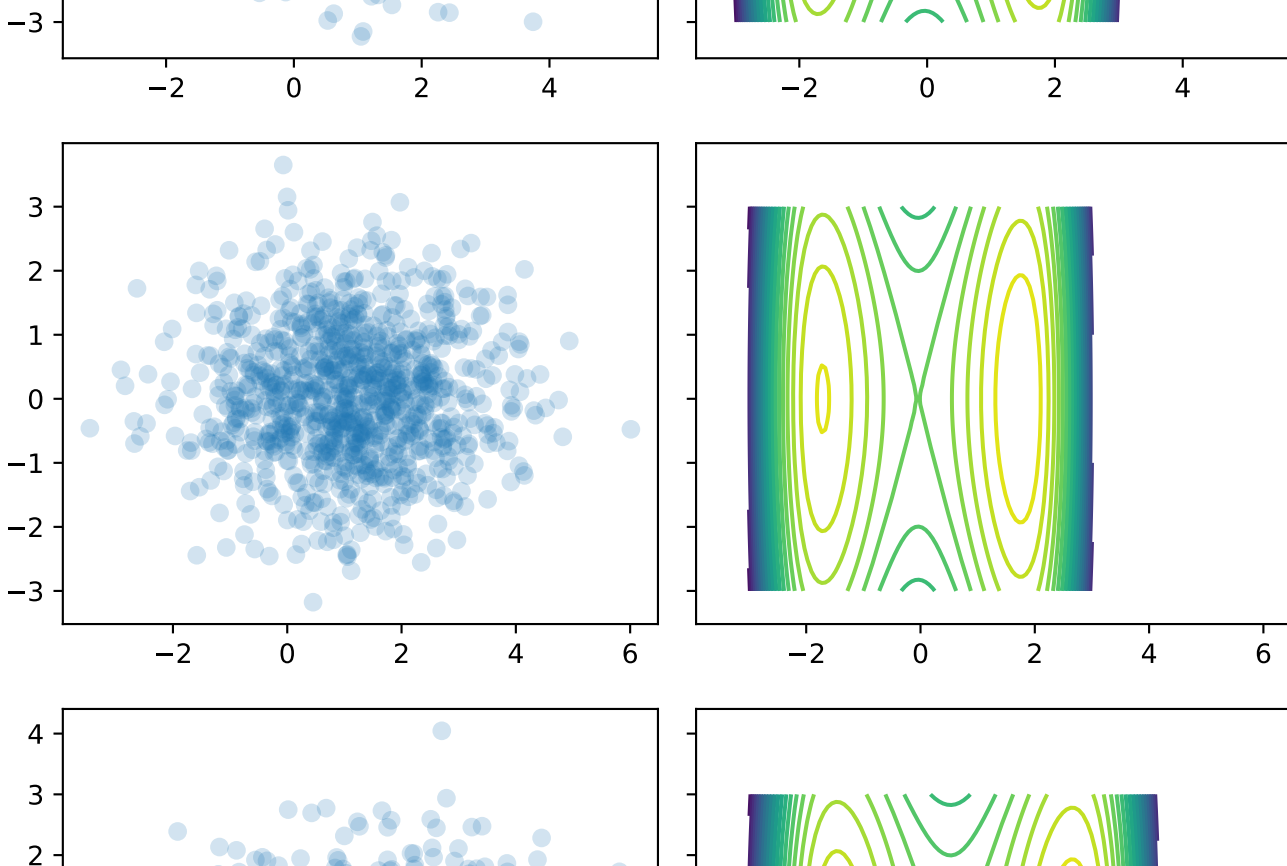
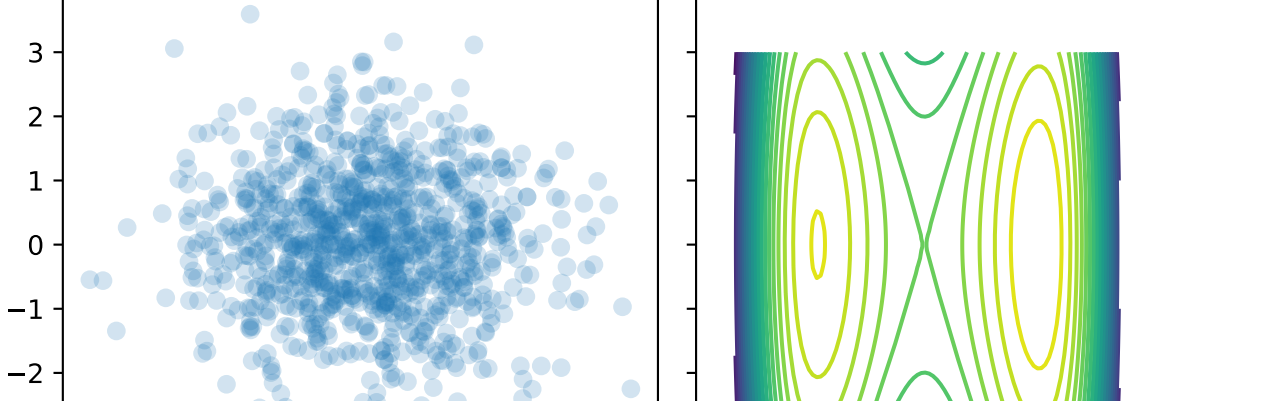
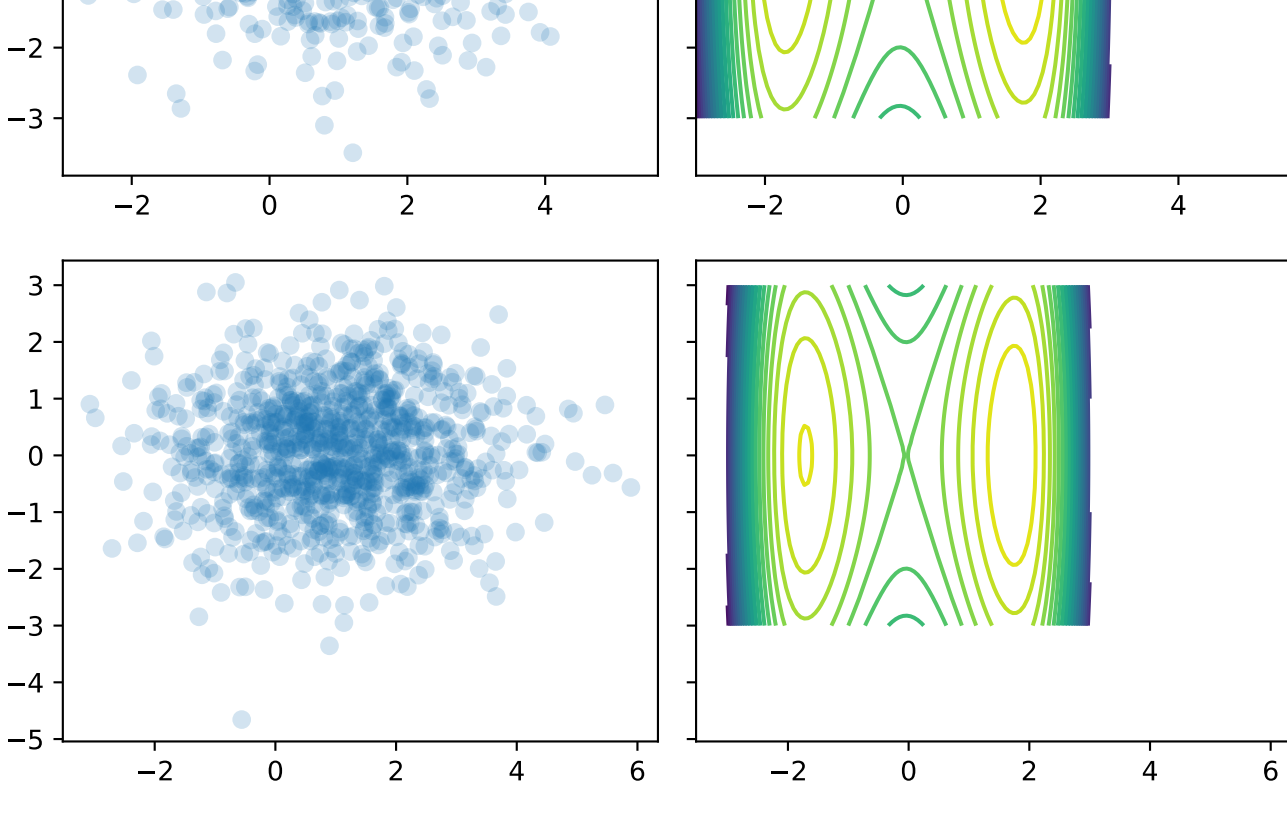
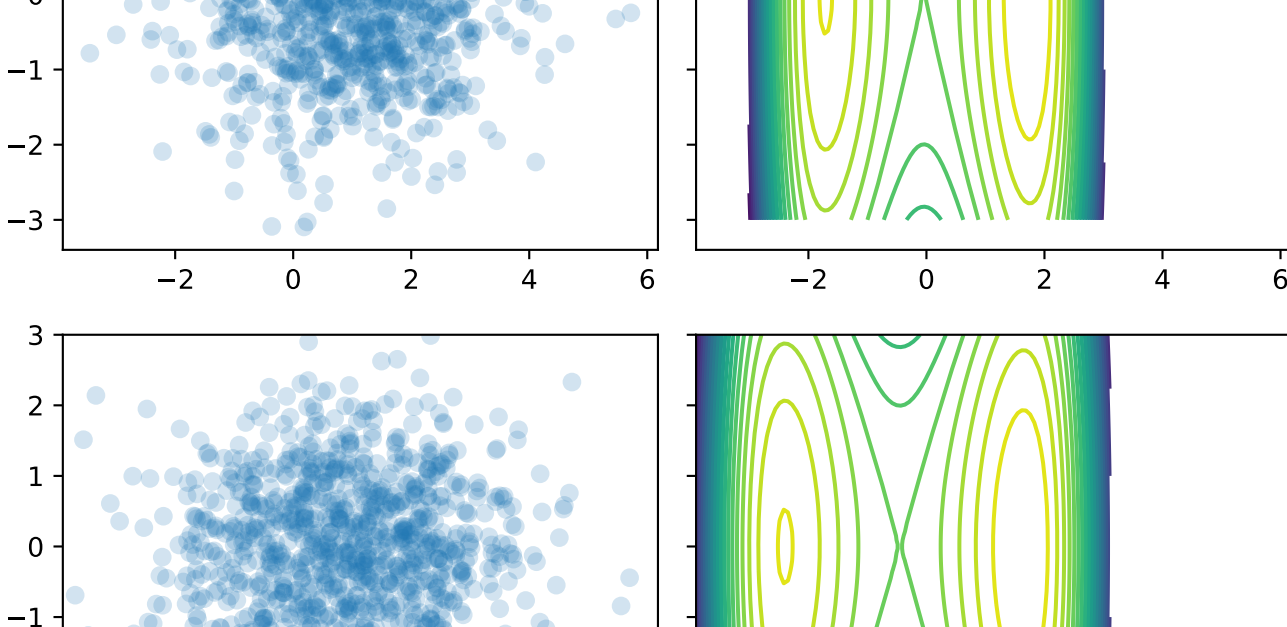
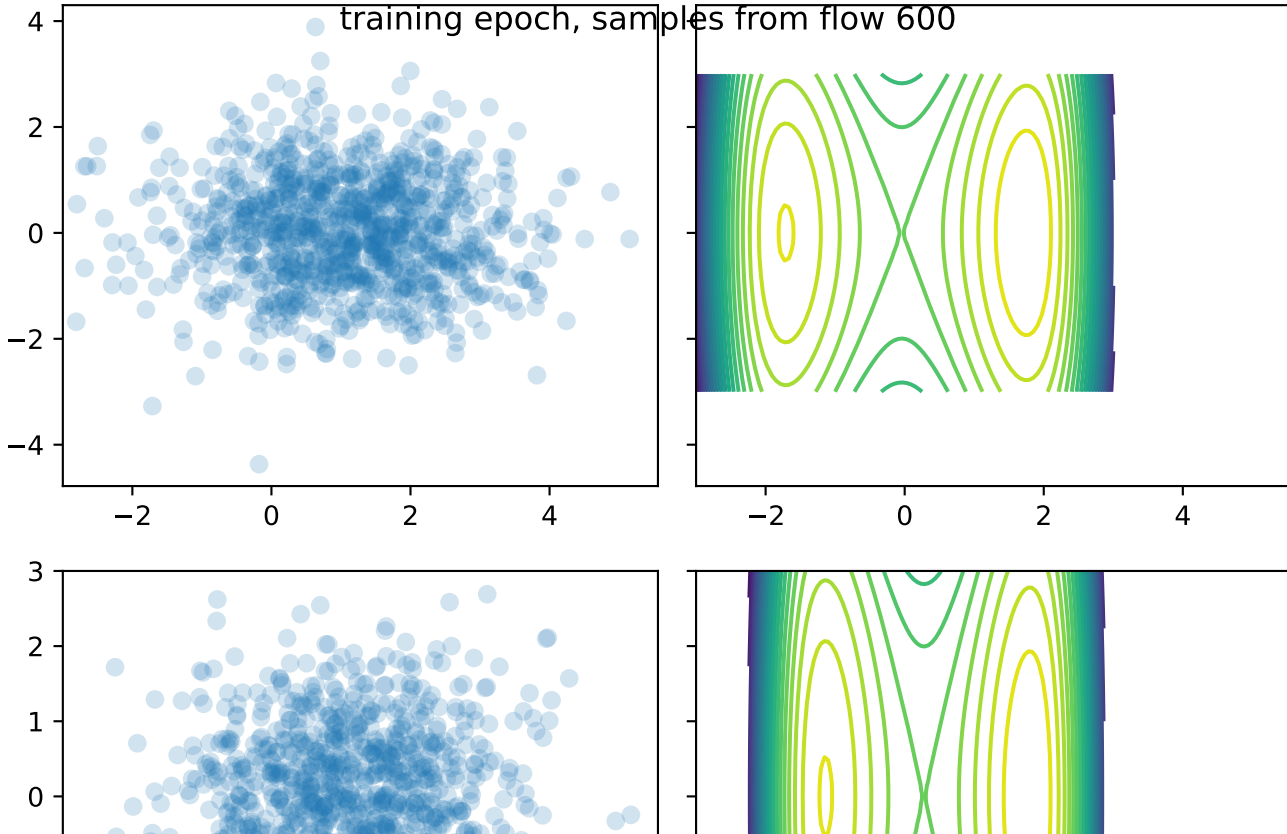


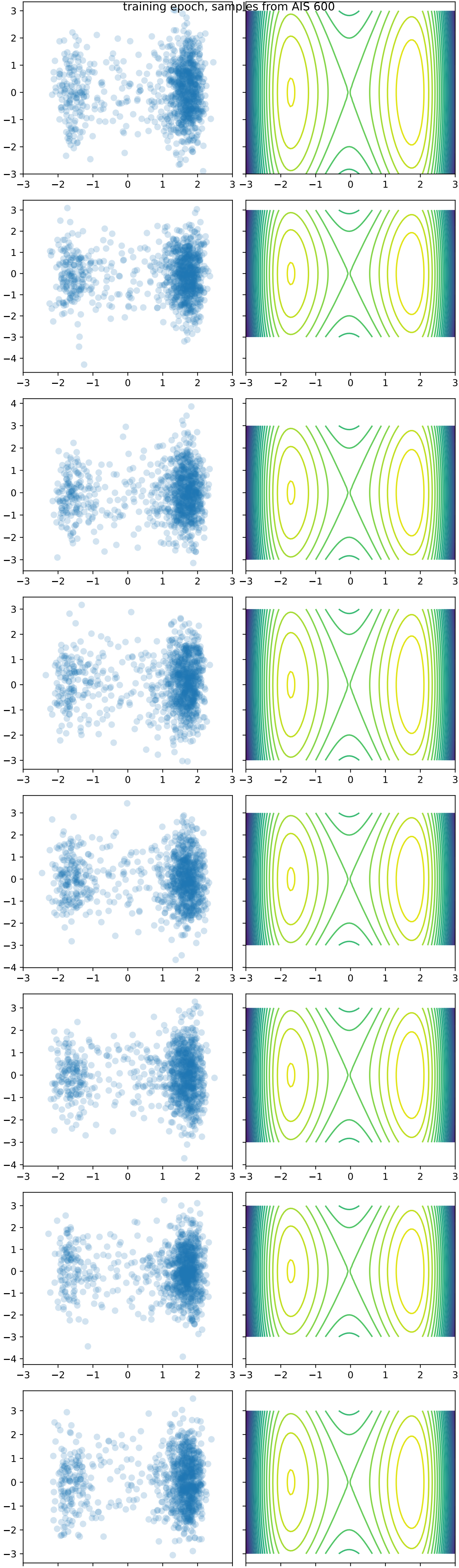


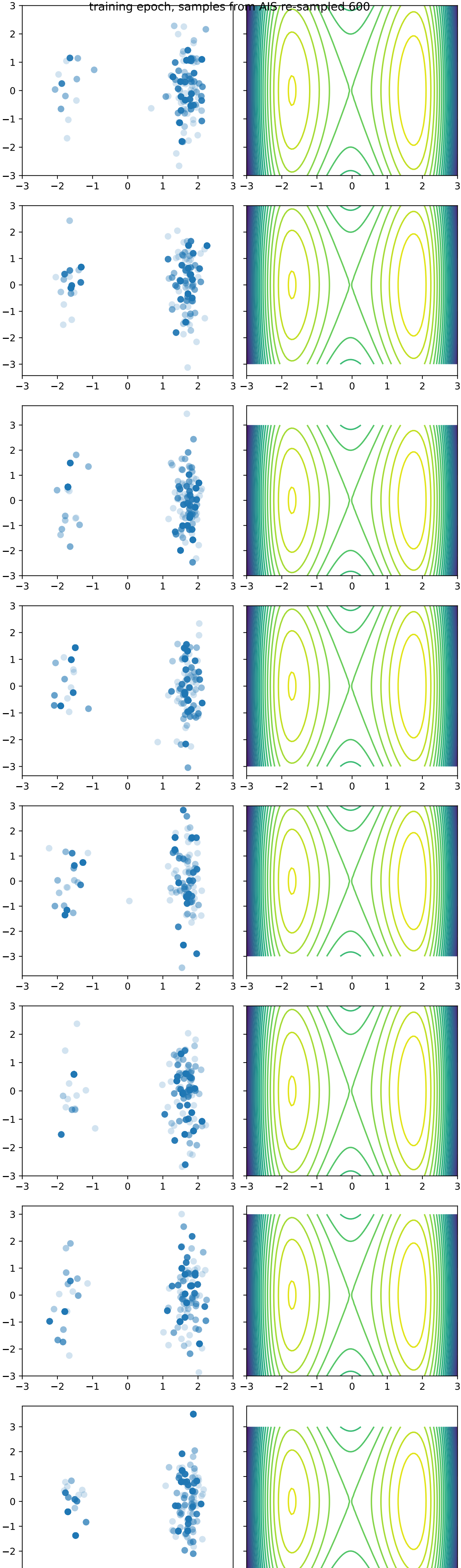
training epoch, samples from AIS 300

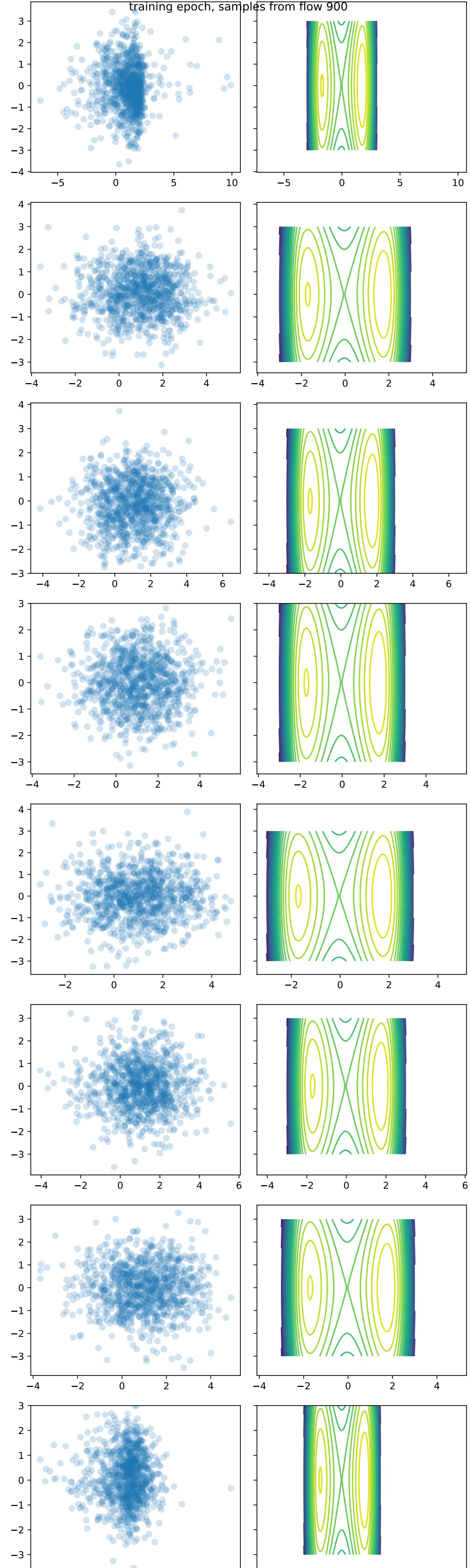


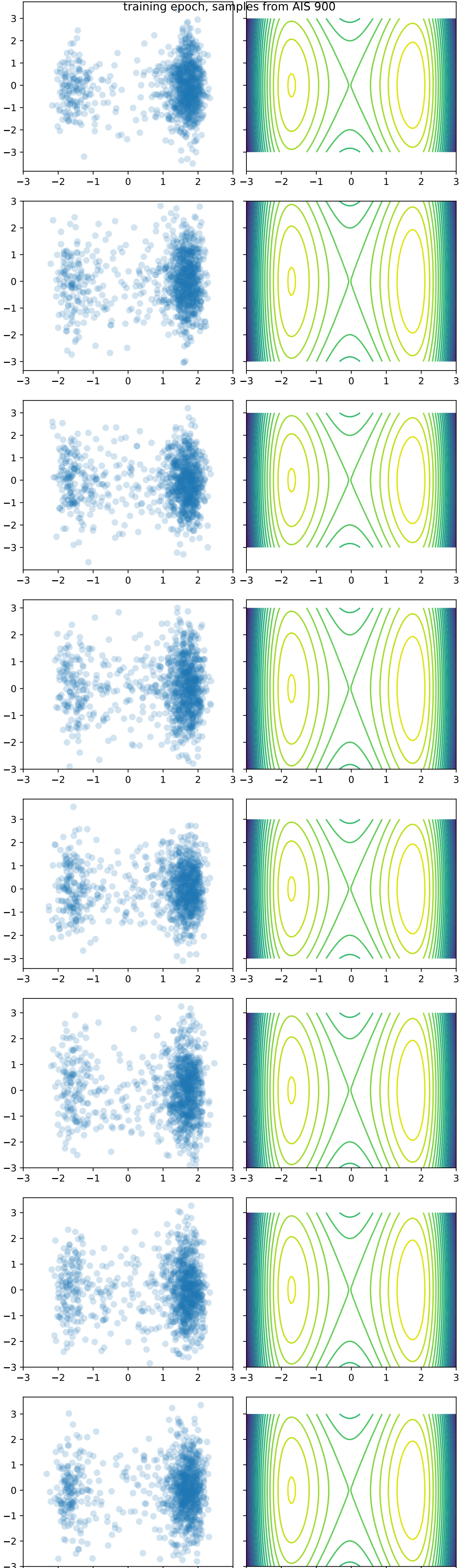




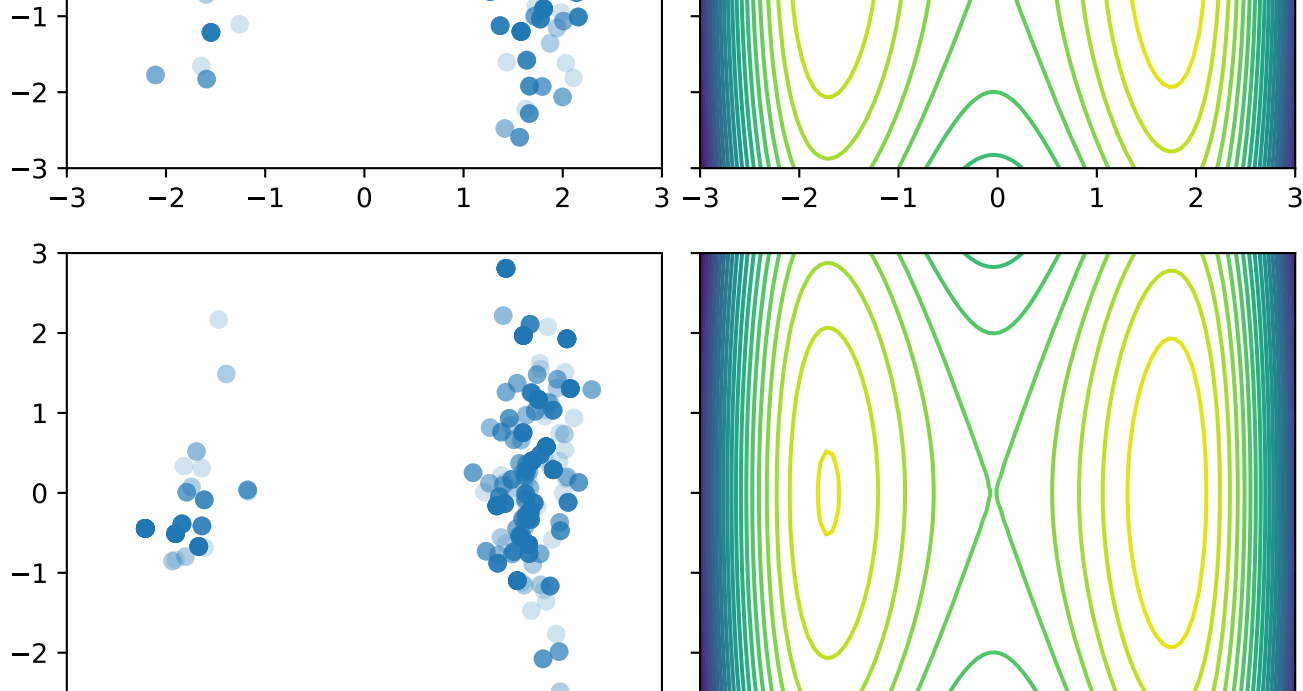
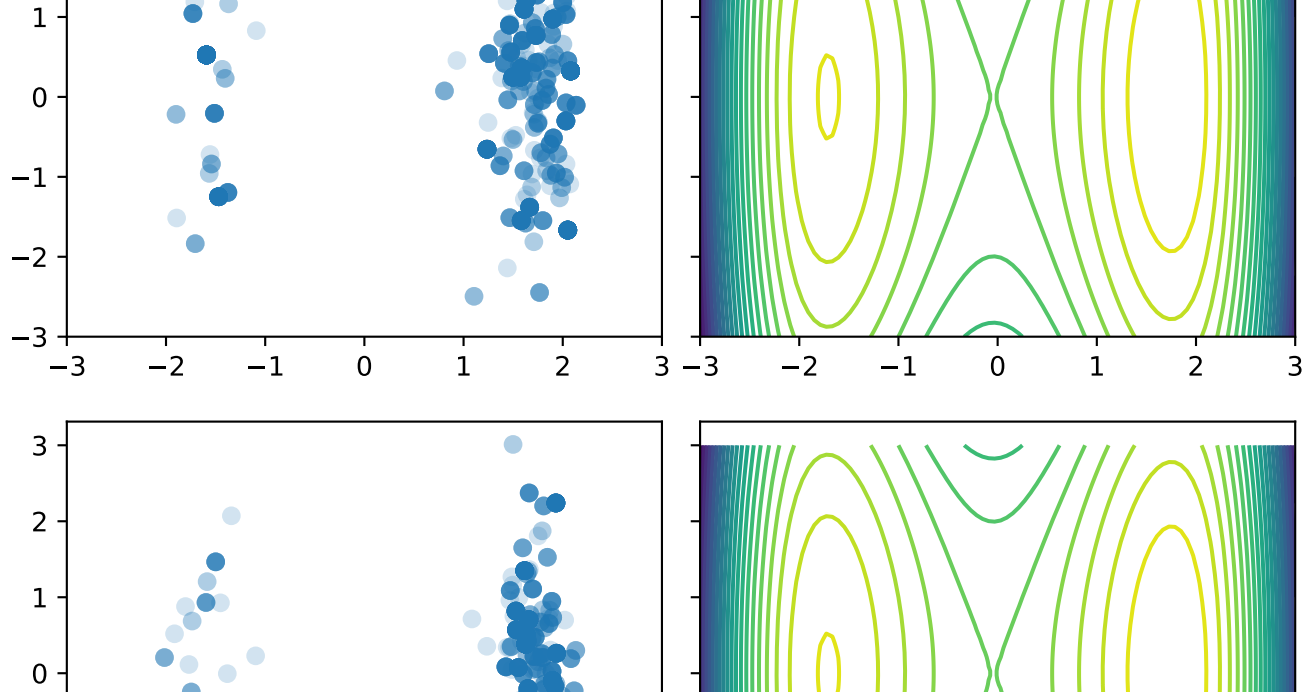
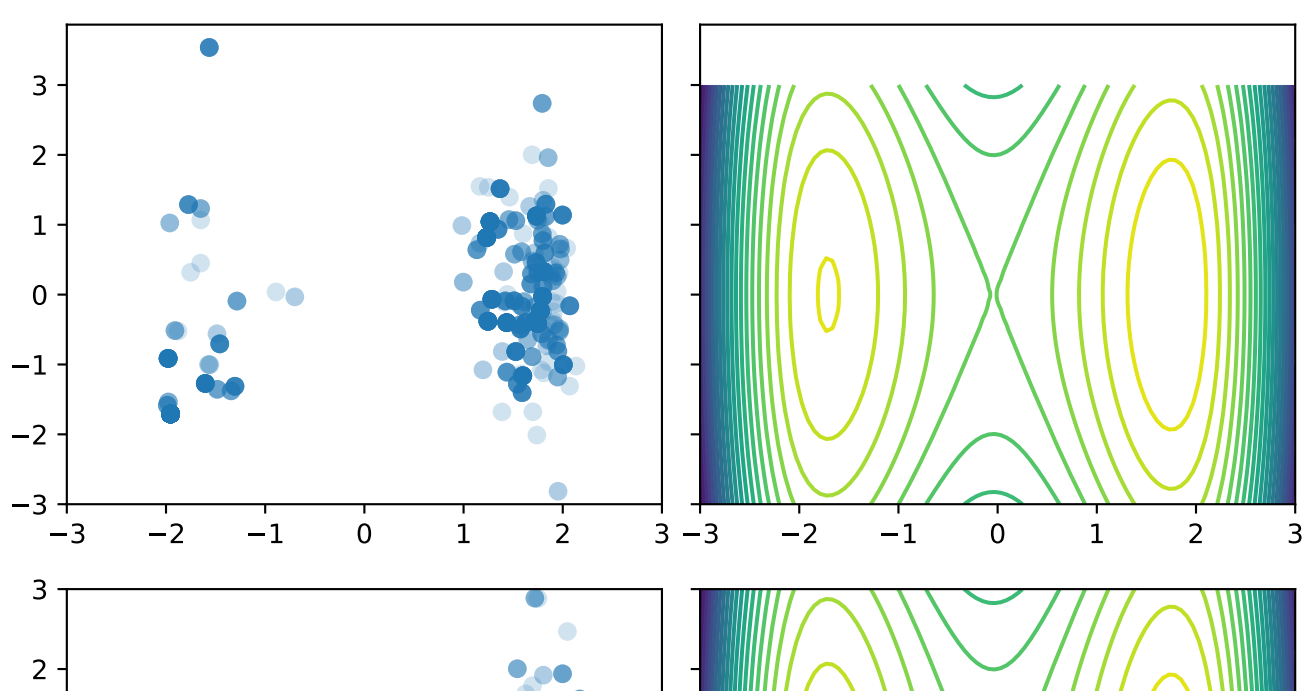
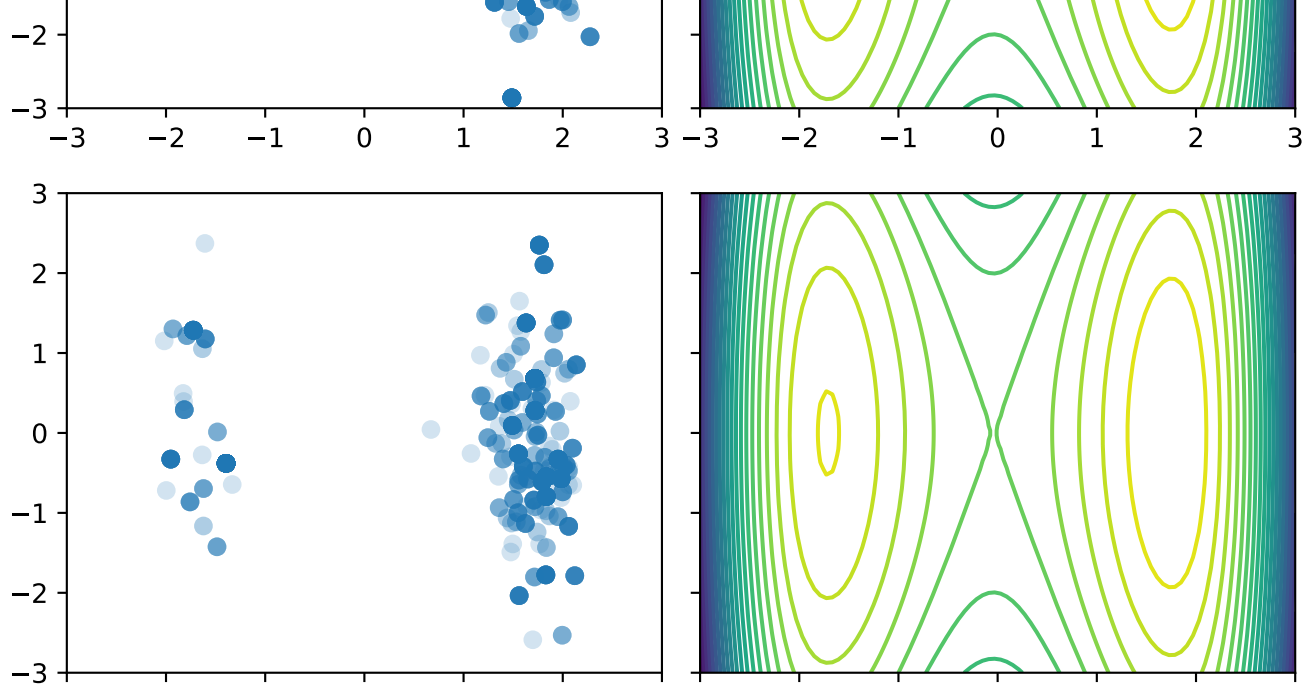
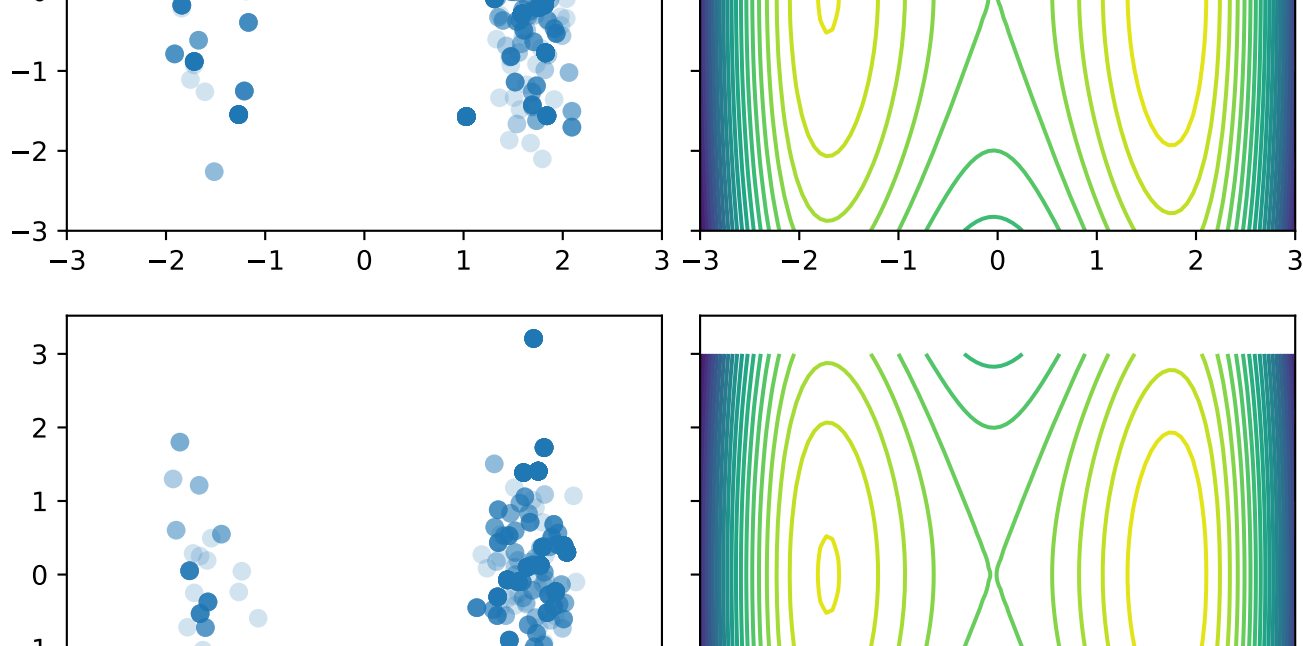
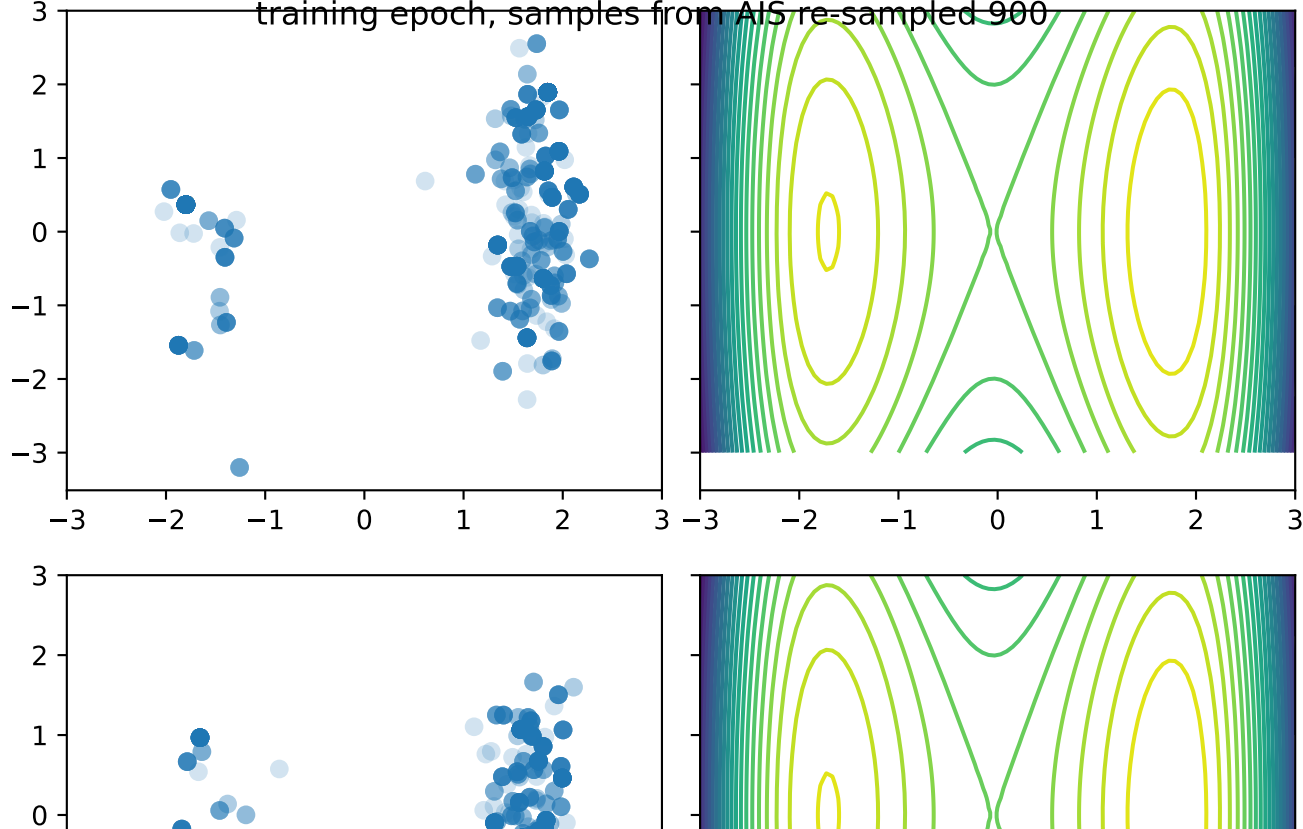


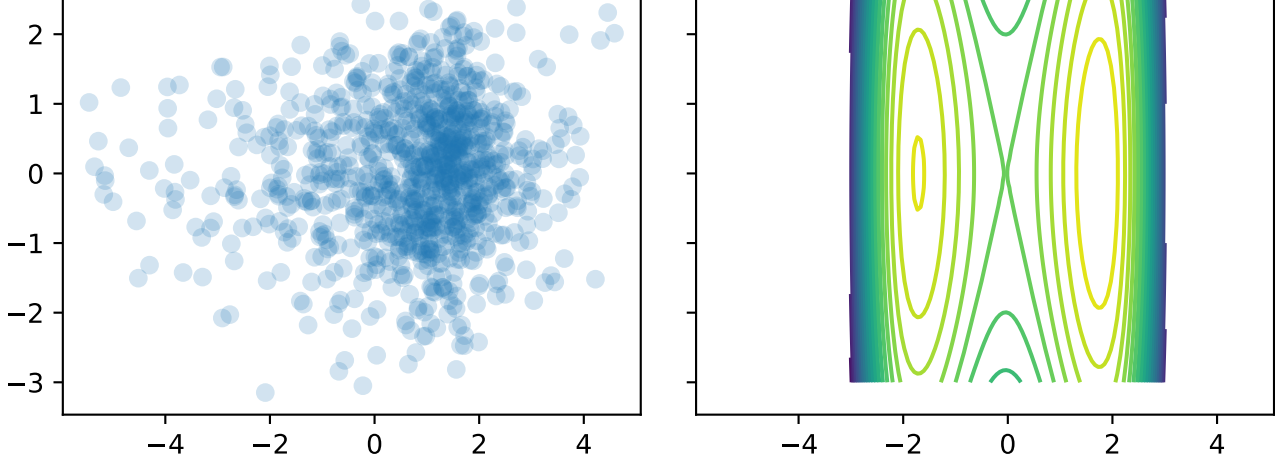
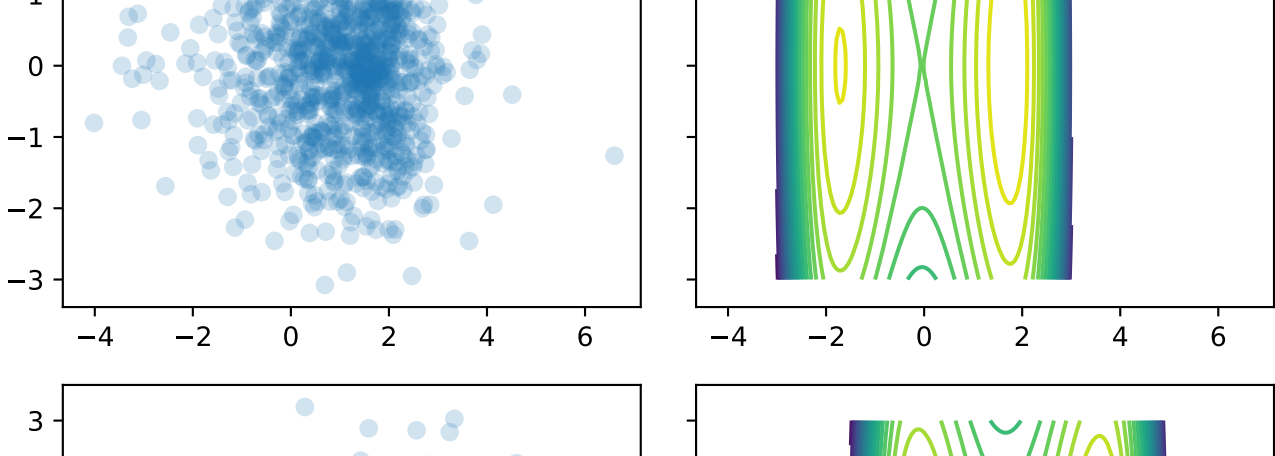
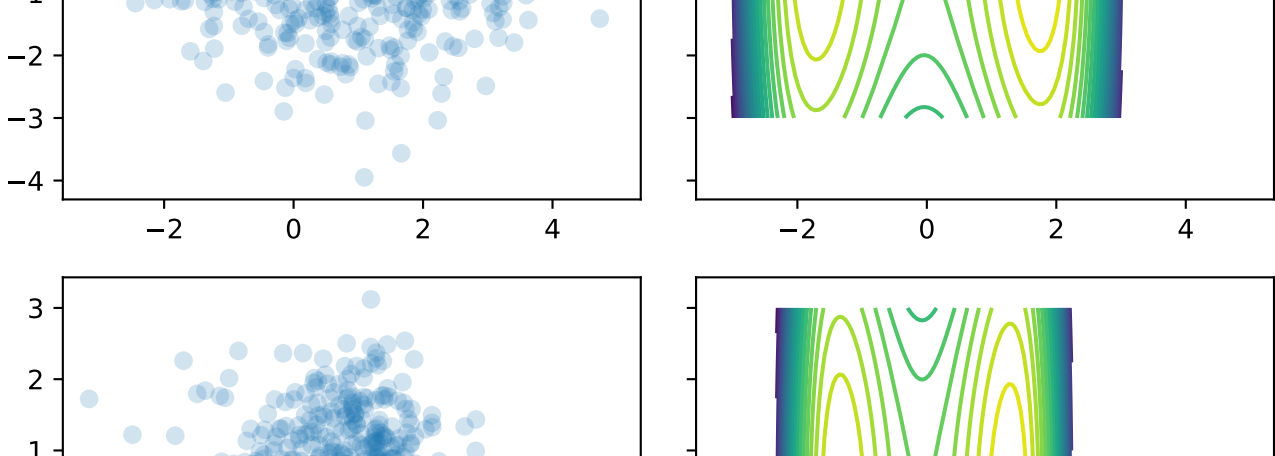
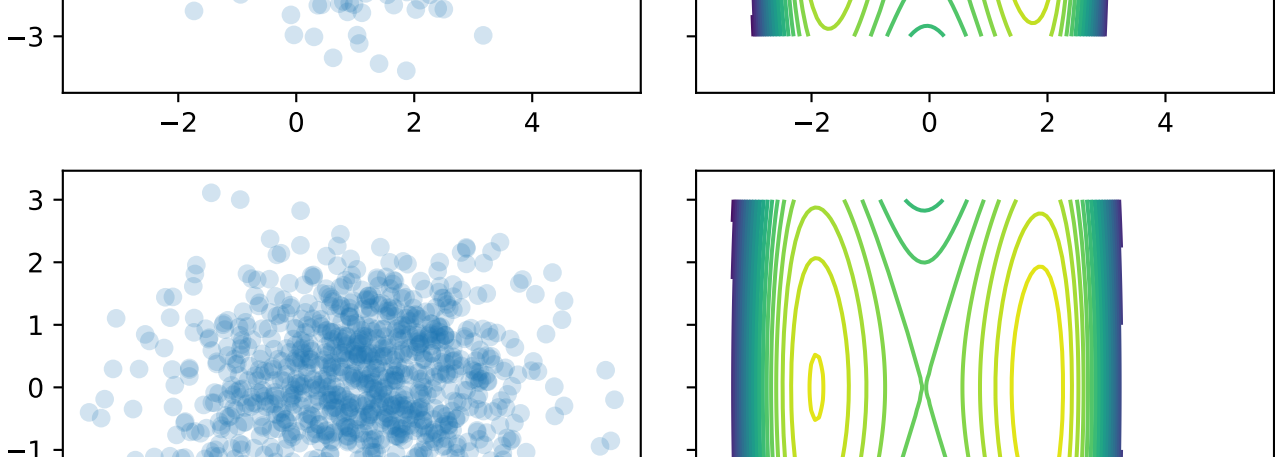
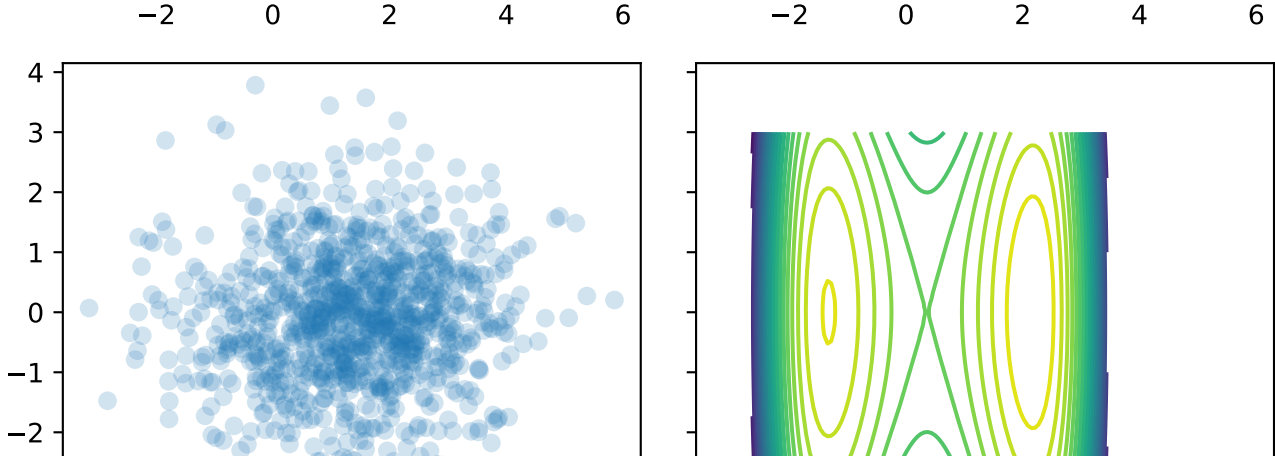
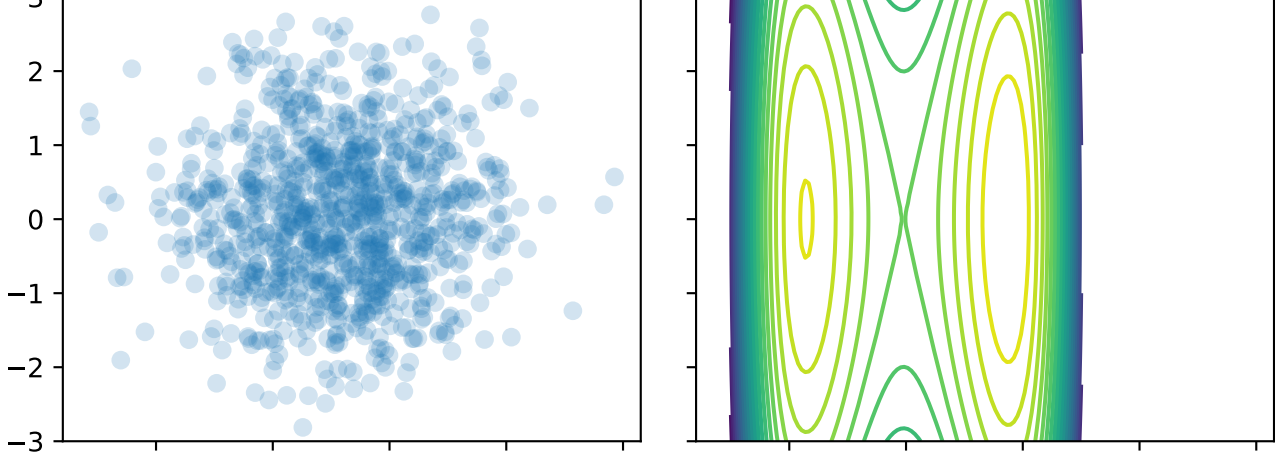
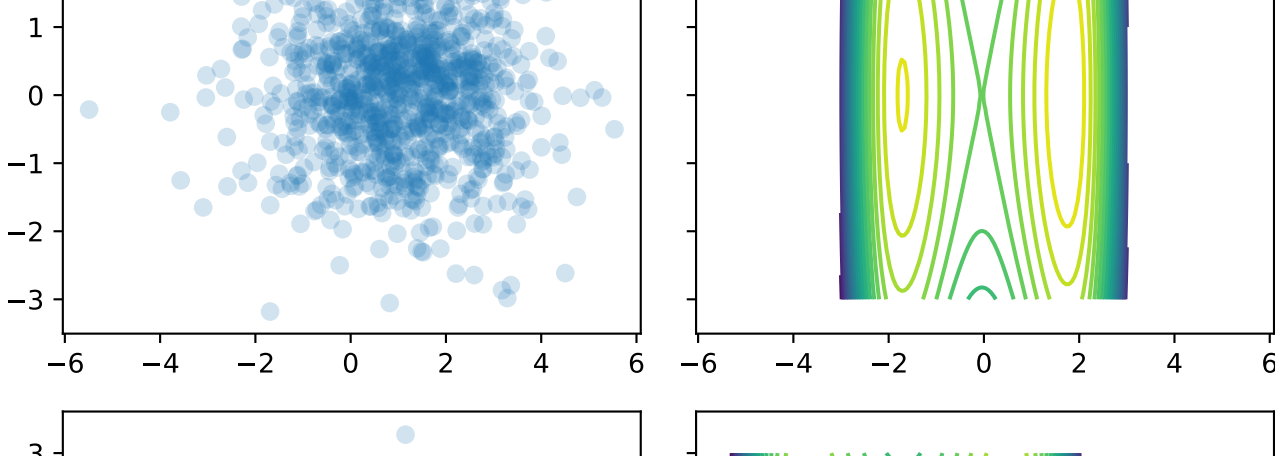
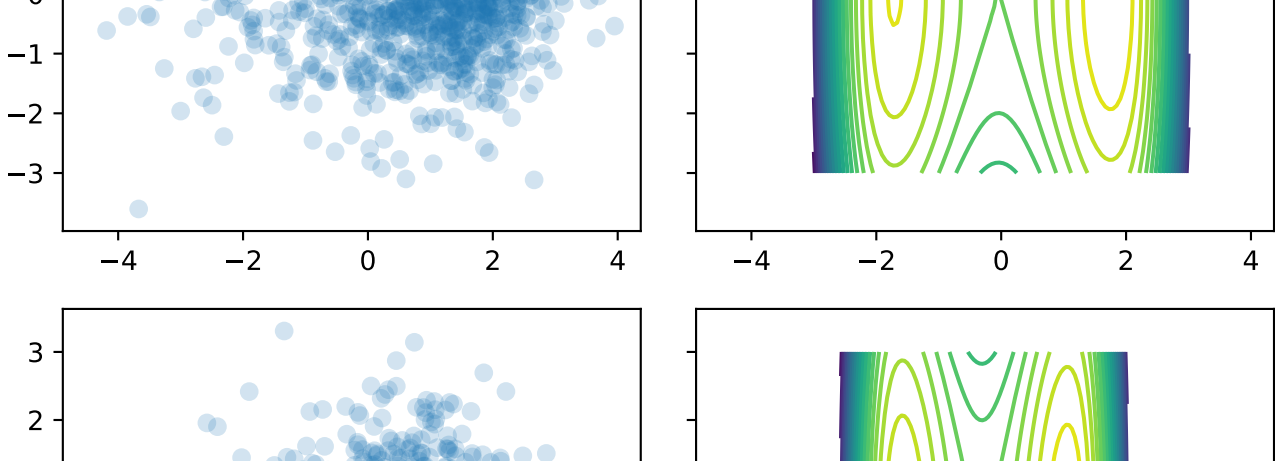
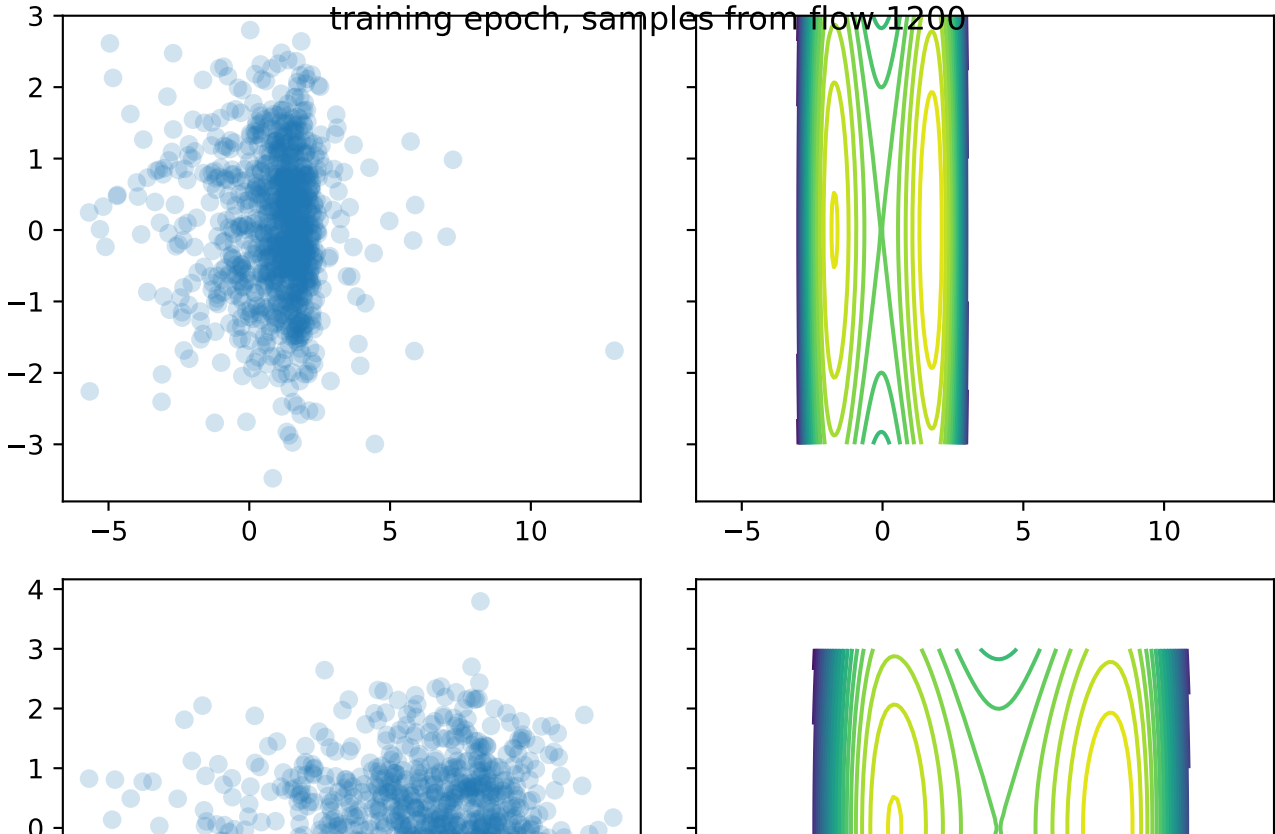




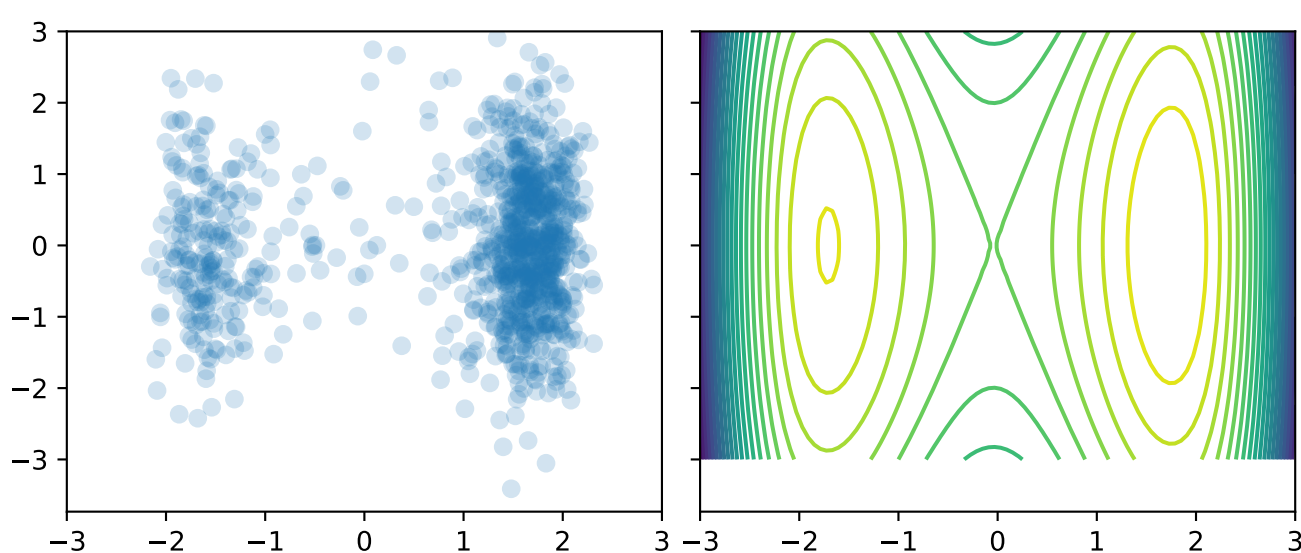
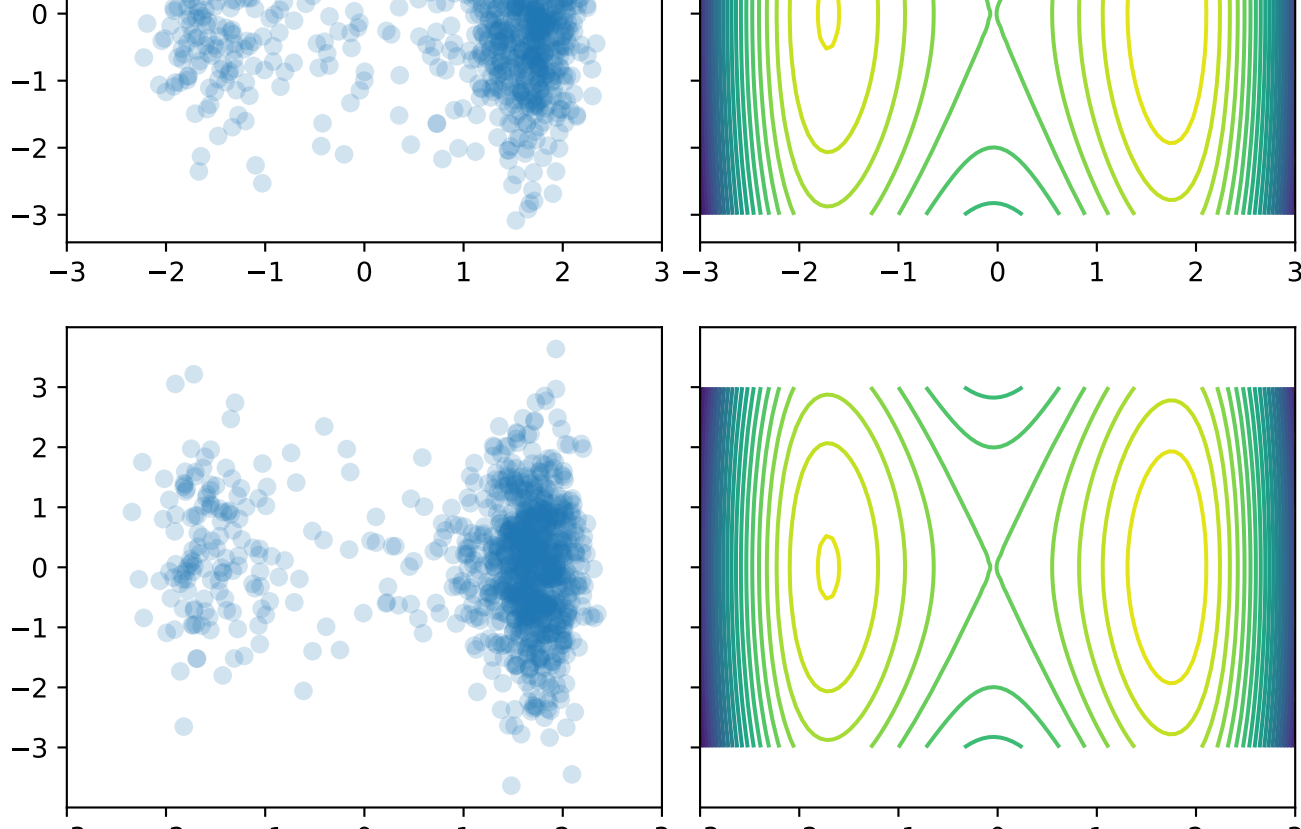
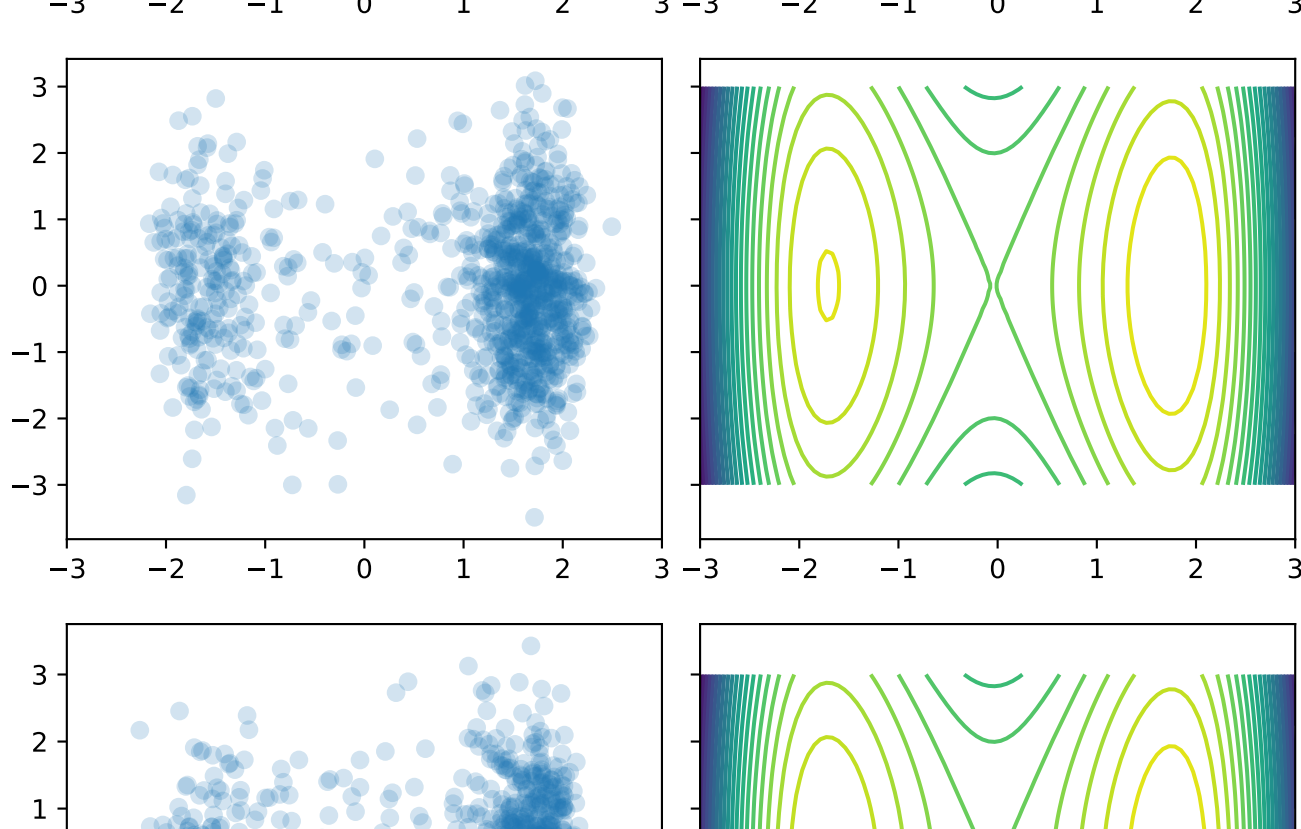
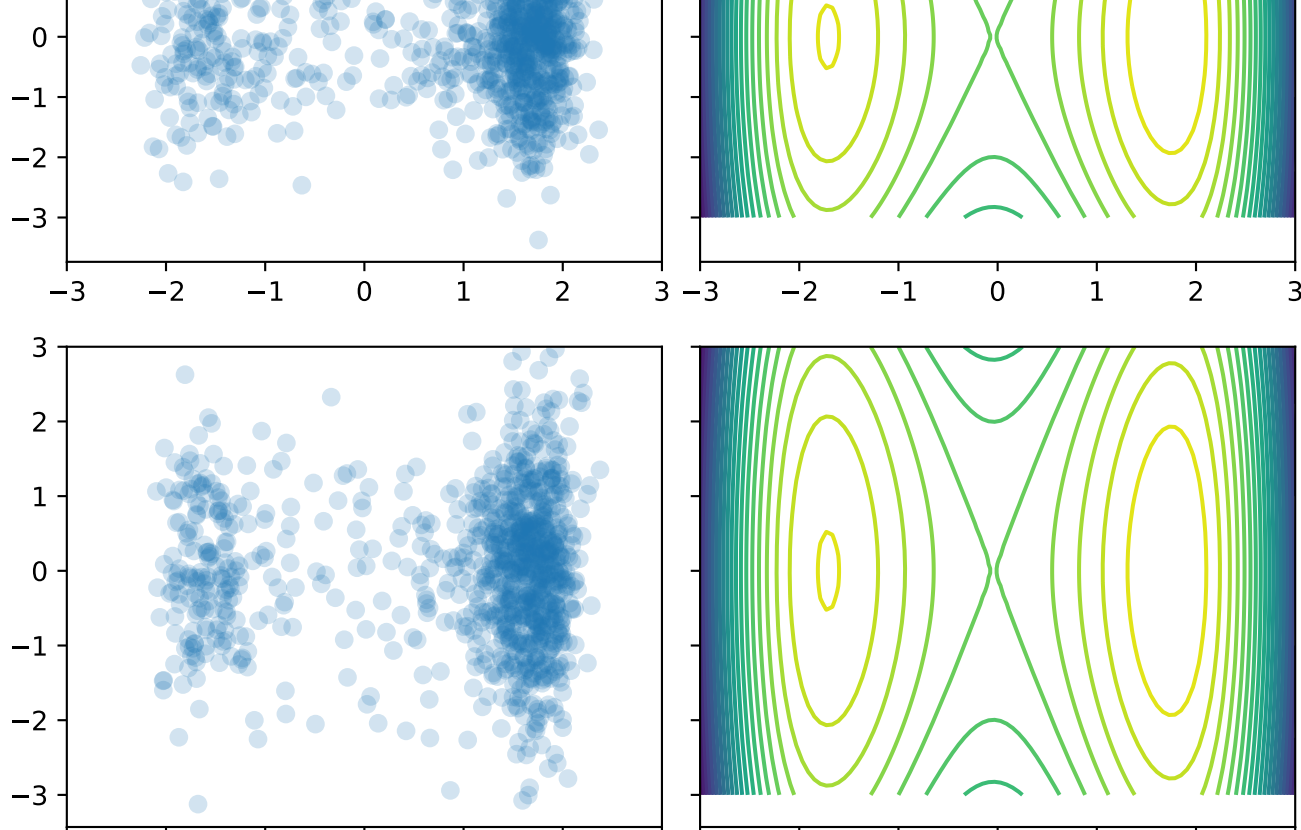
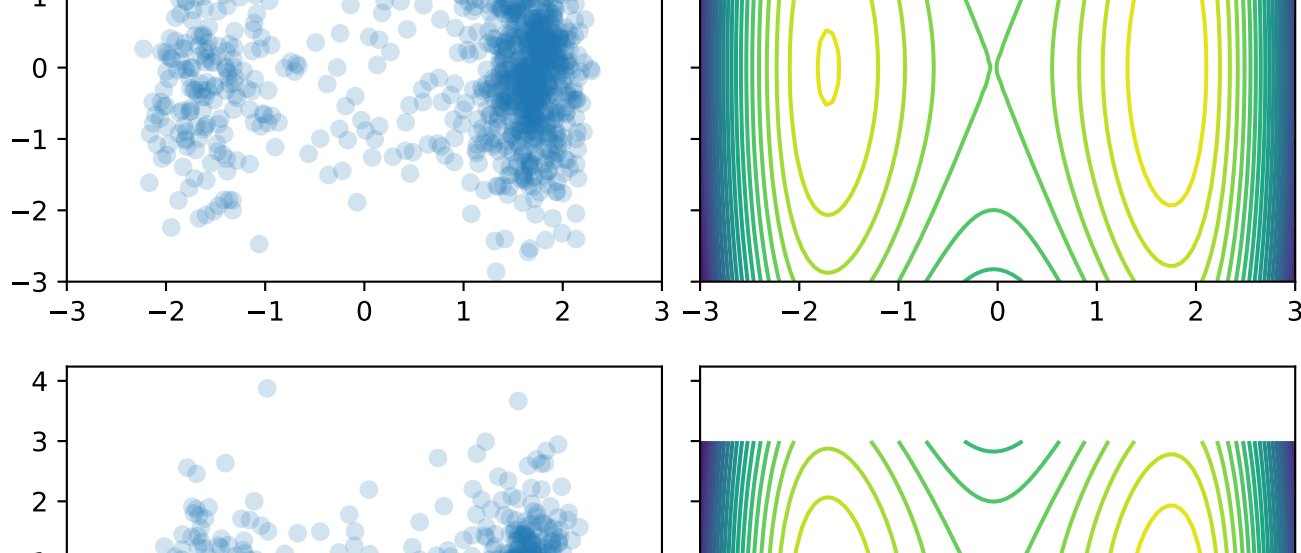
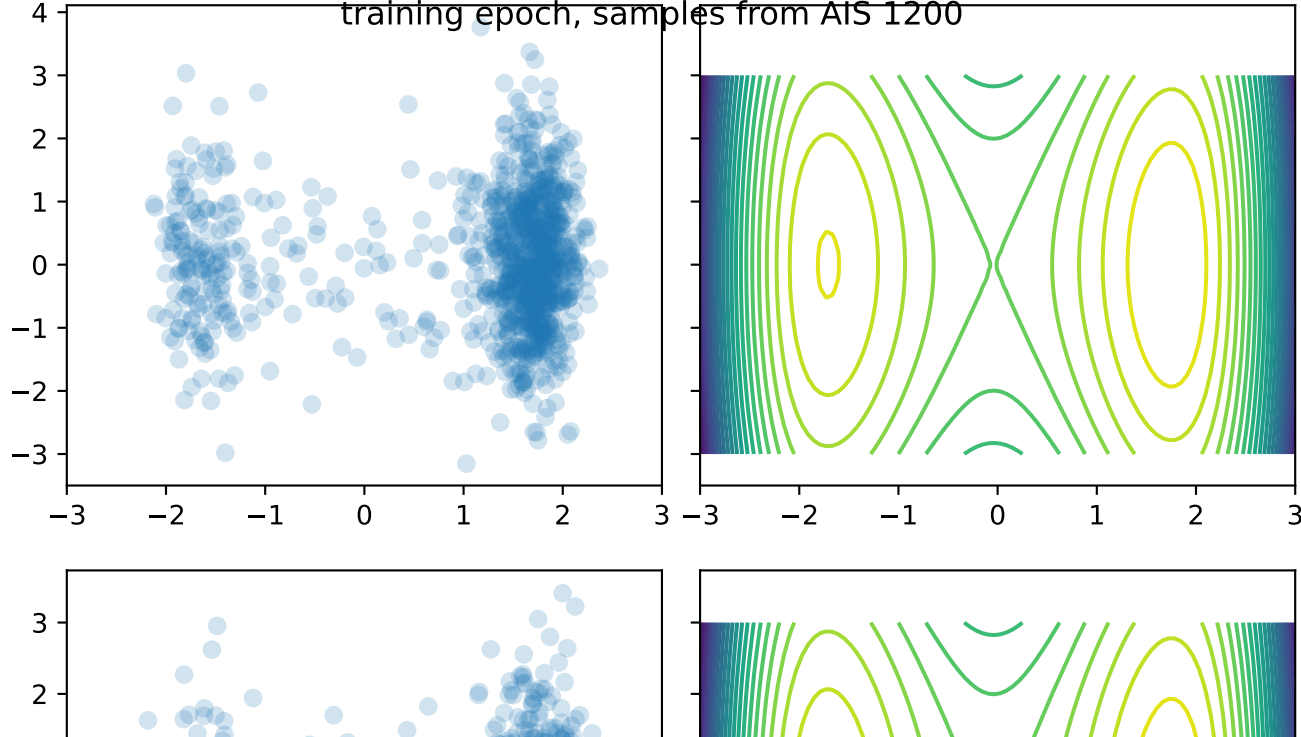


training epoch, samples from AIS re-sampled 900

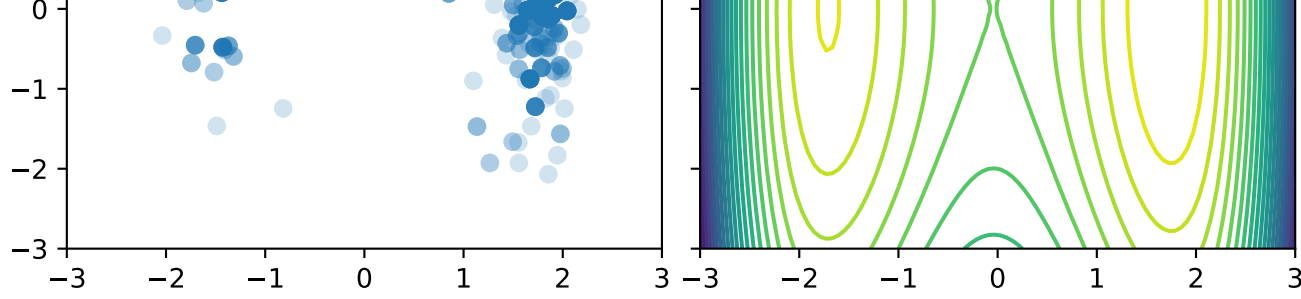
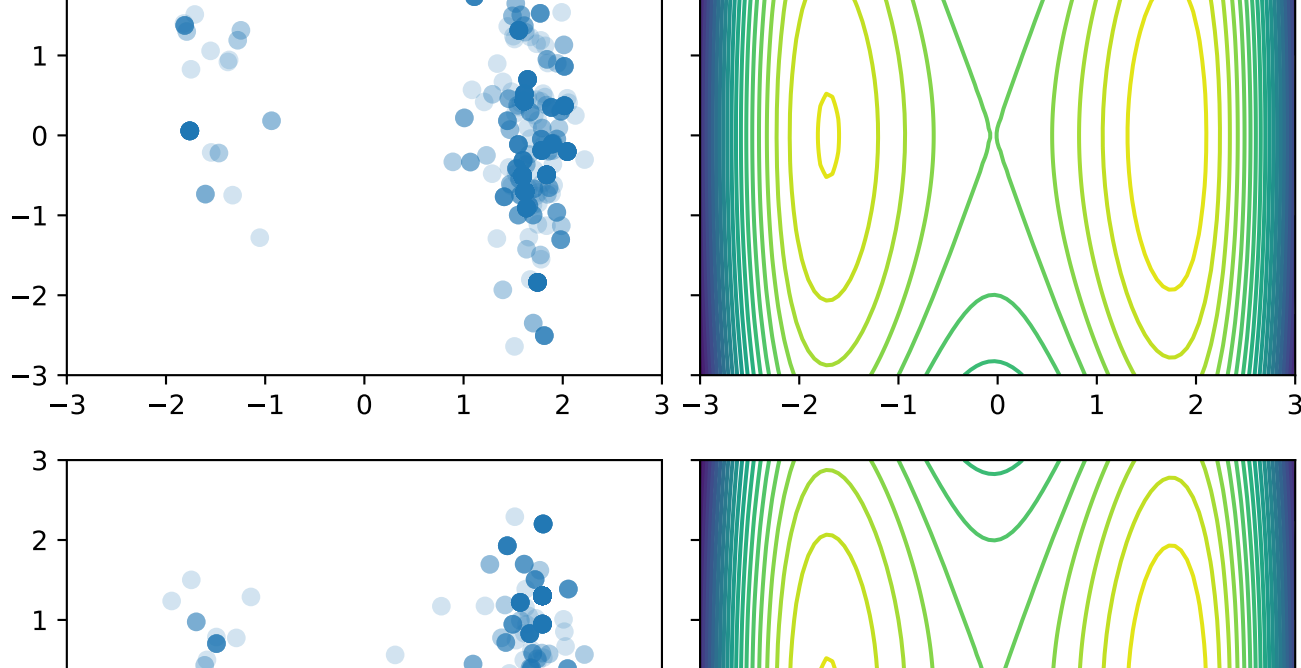
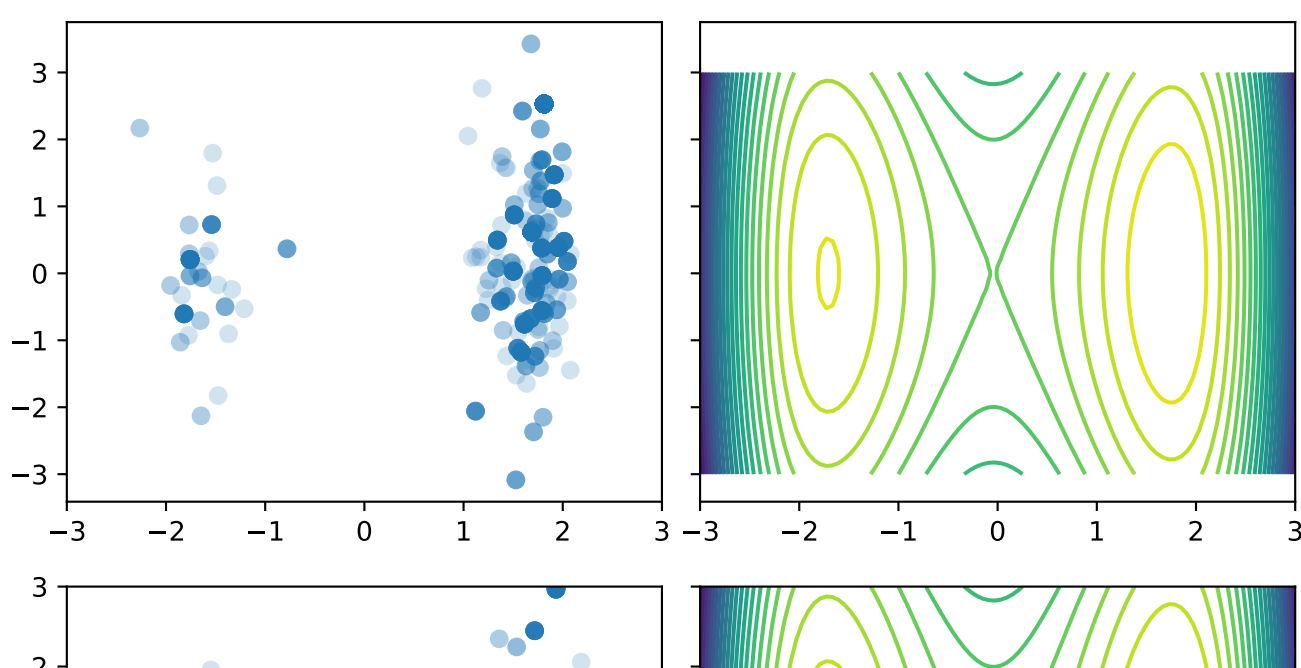
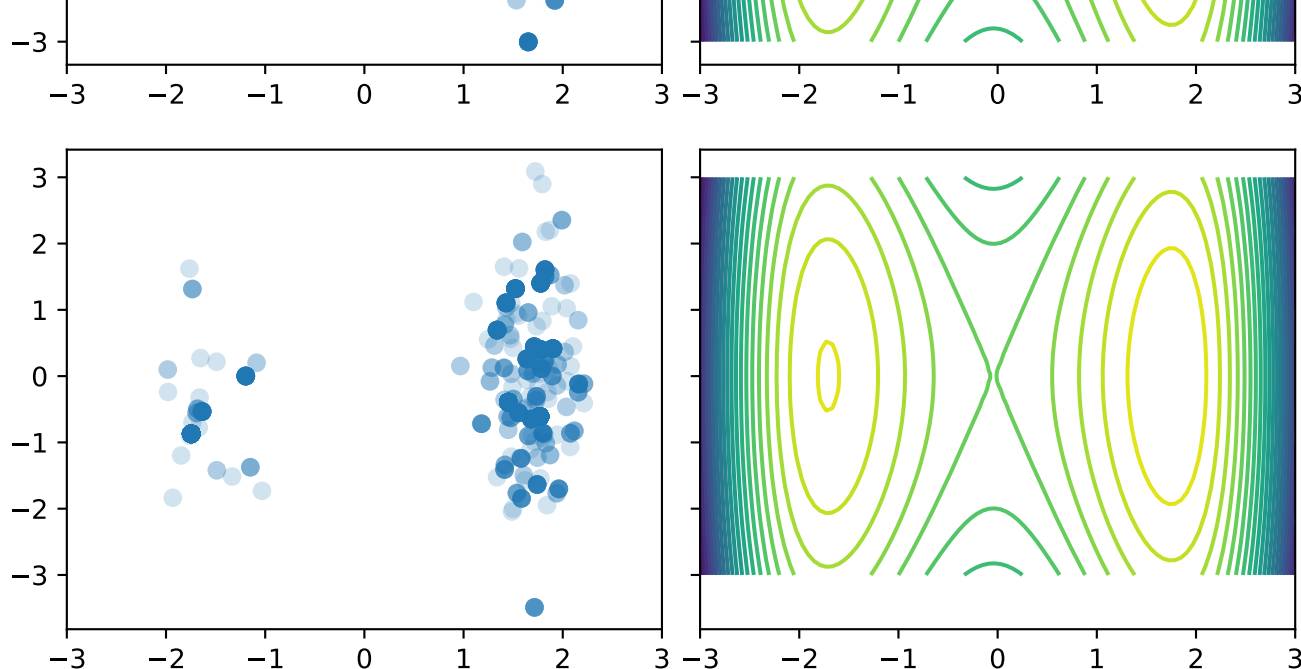
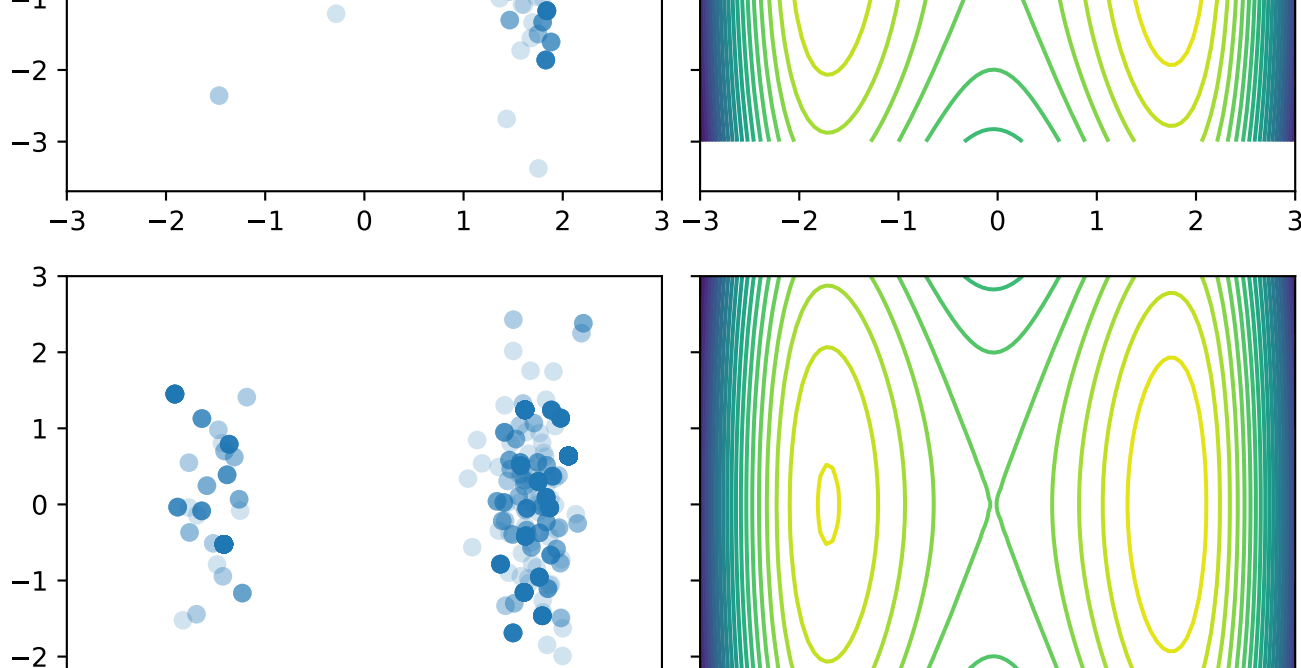
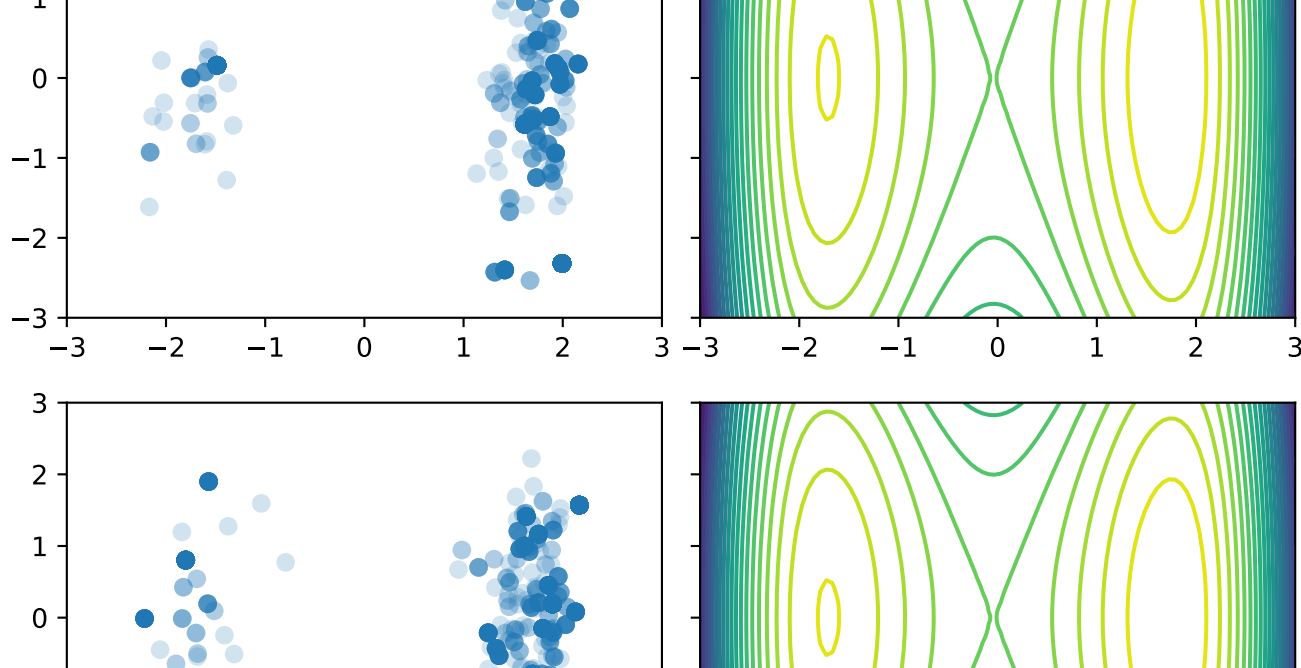
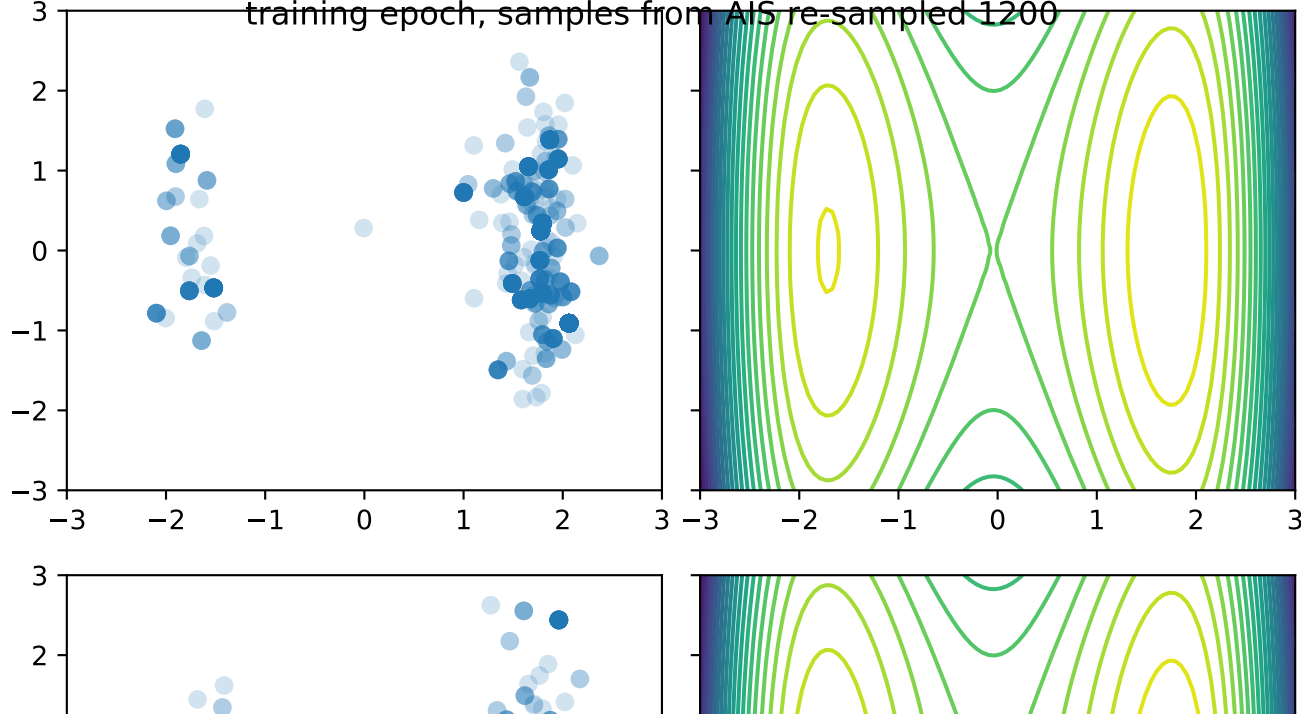




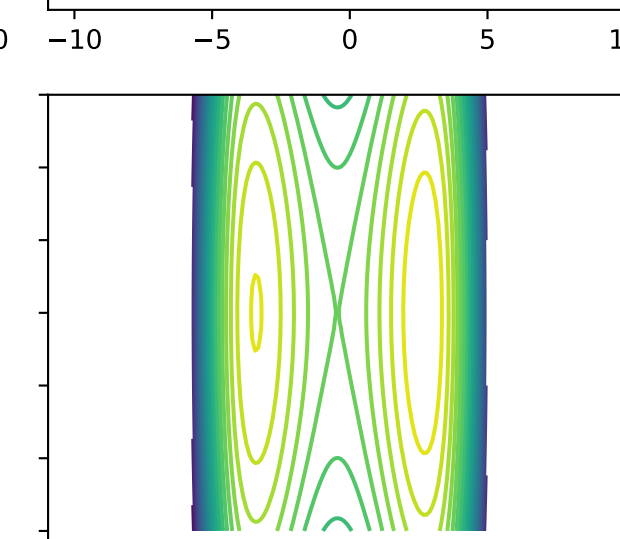
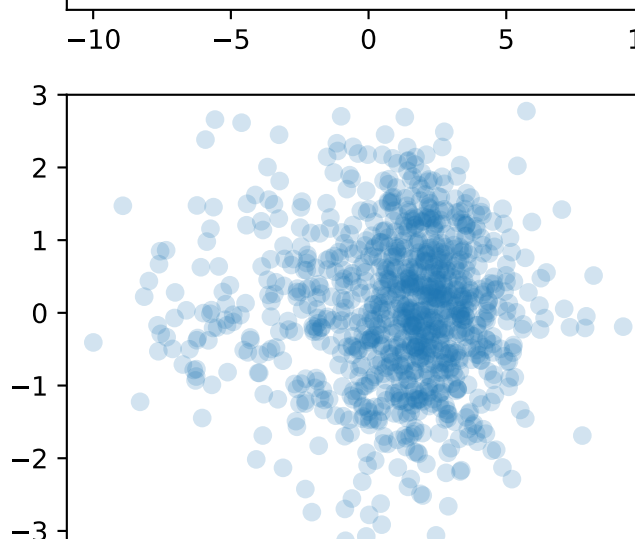
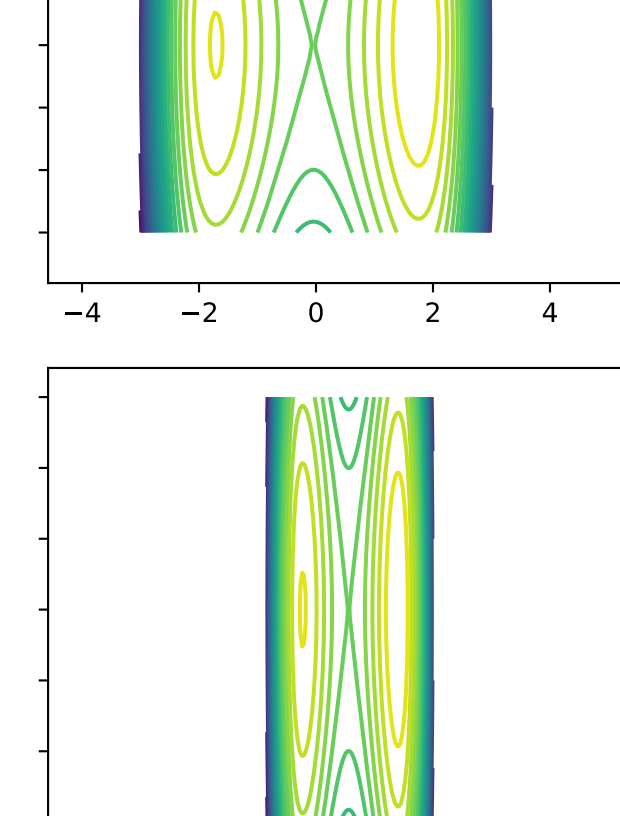
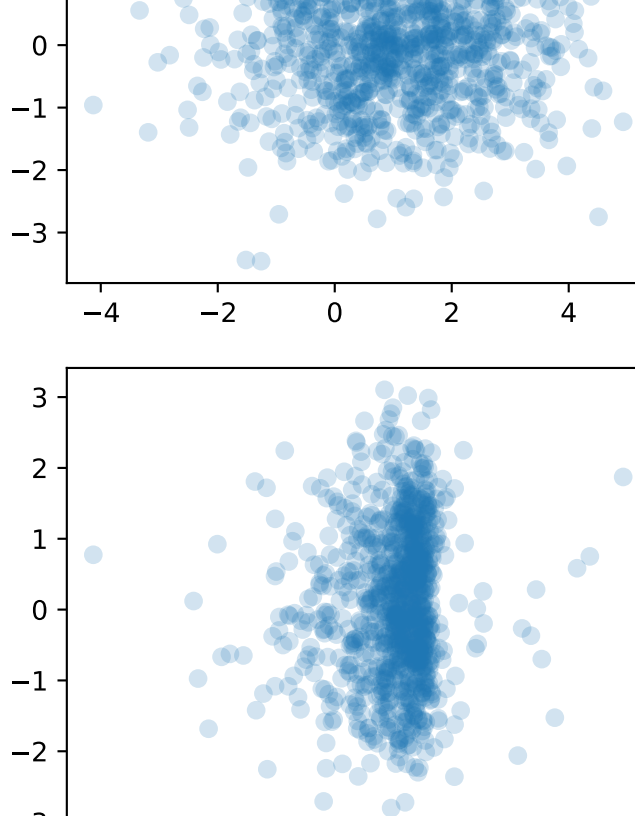
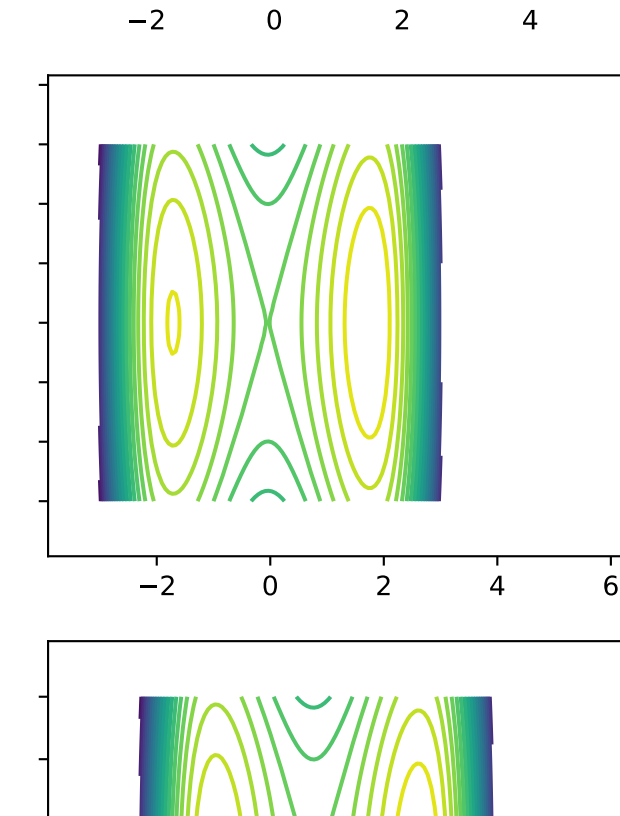
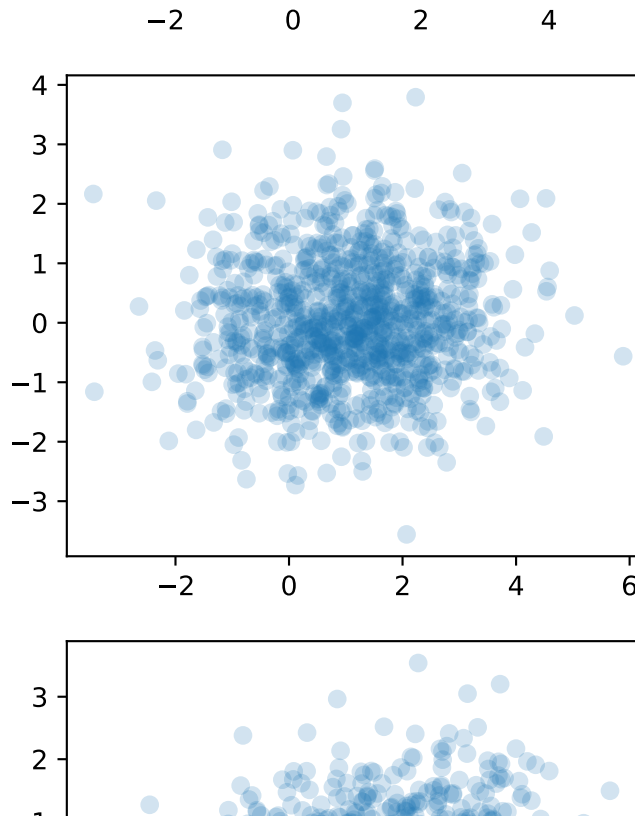
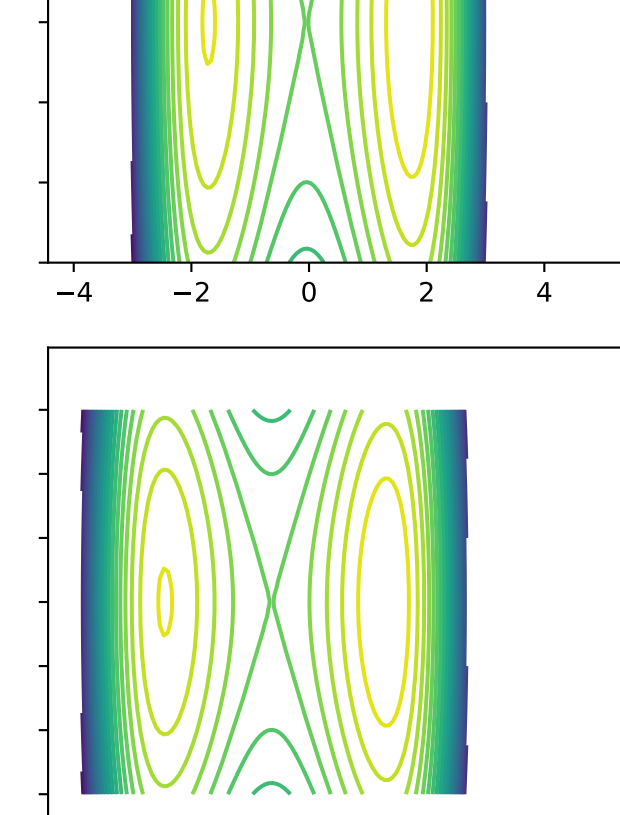
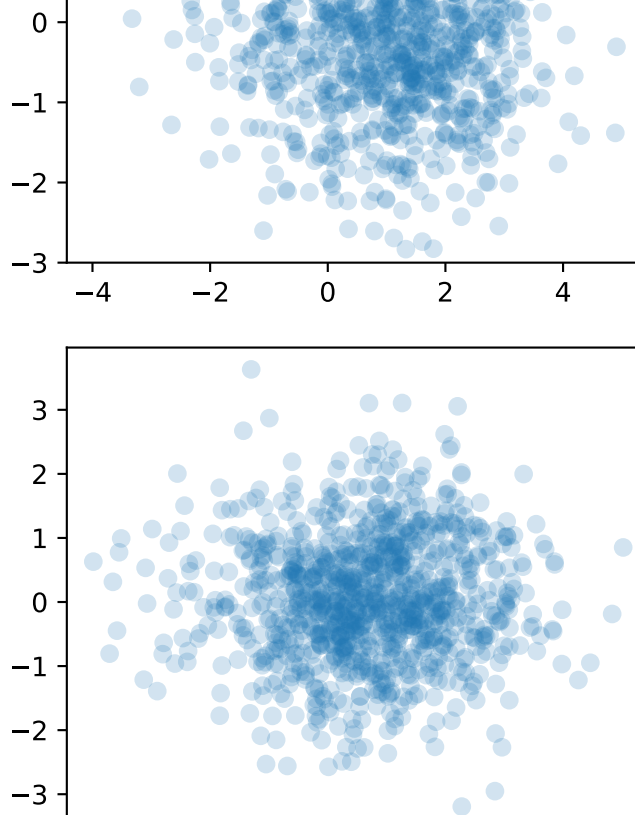
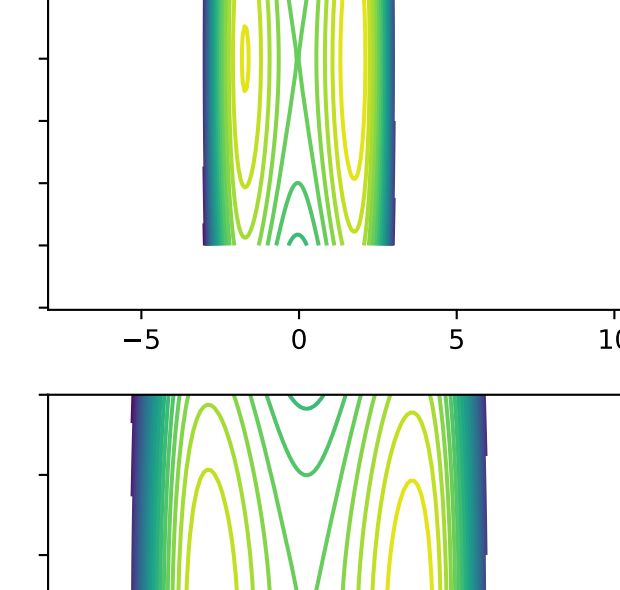
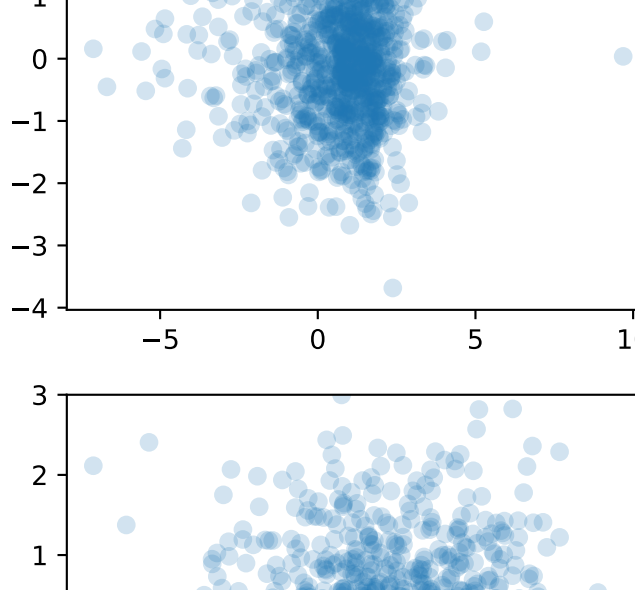
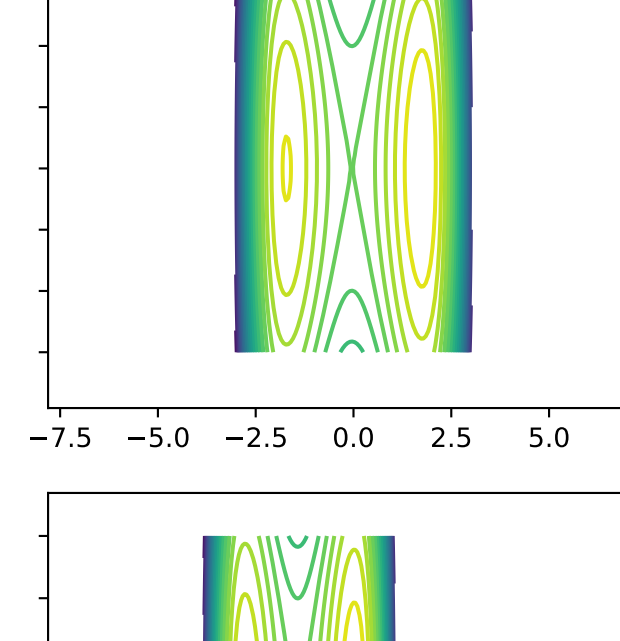
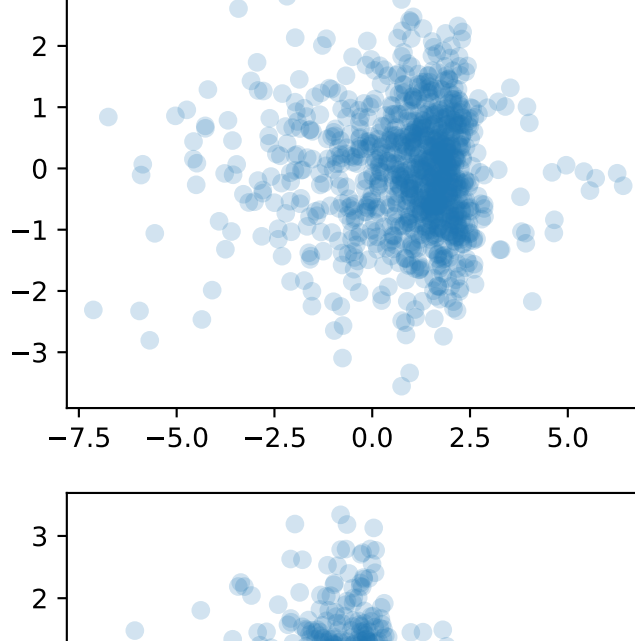
training epoch, samples from AIS 1200

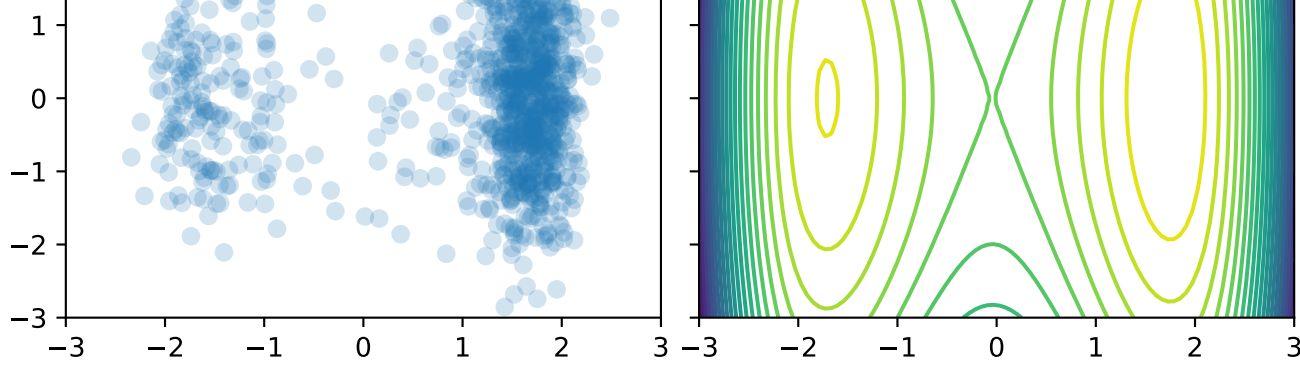
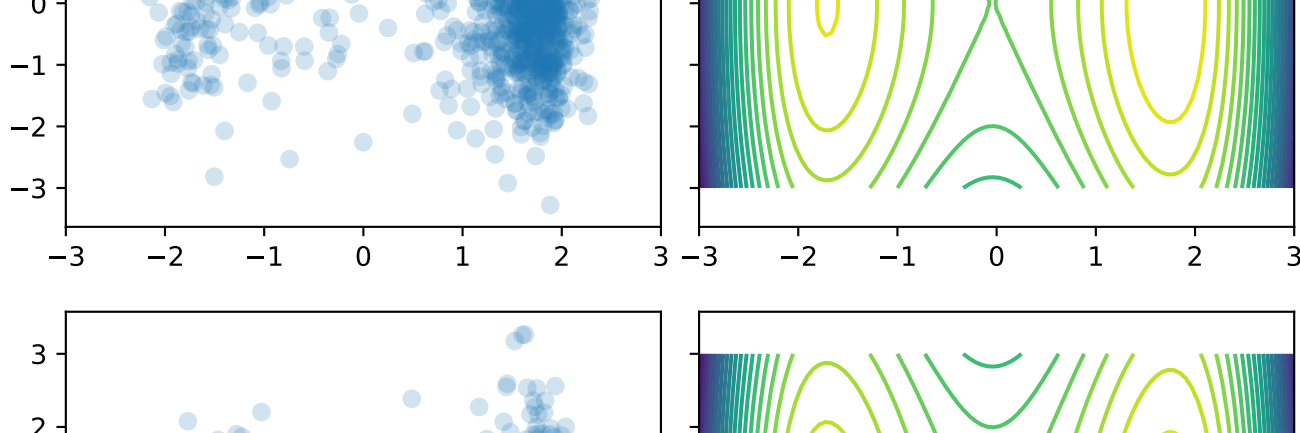
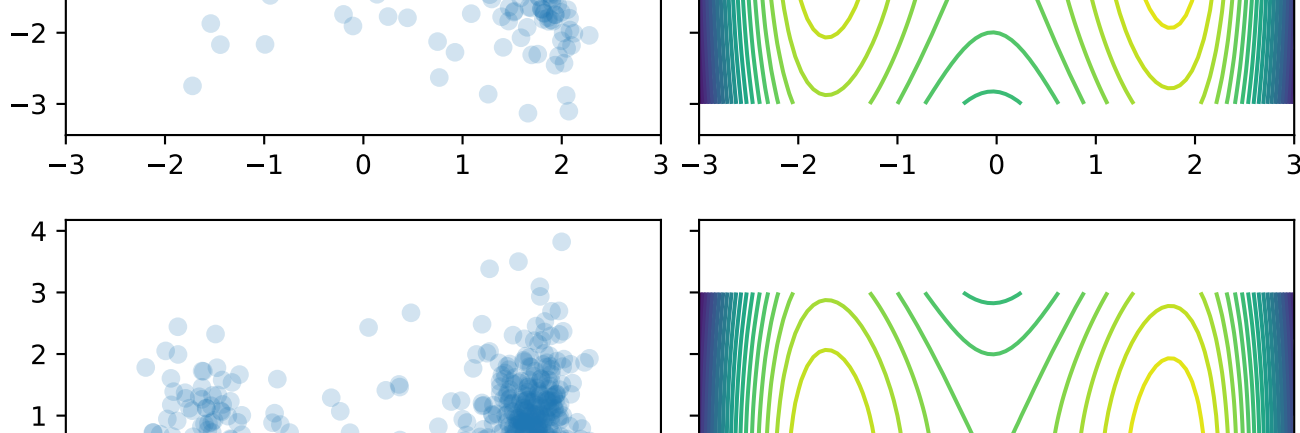
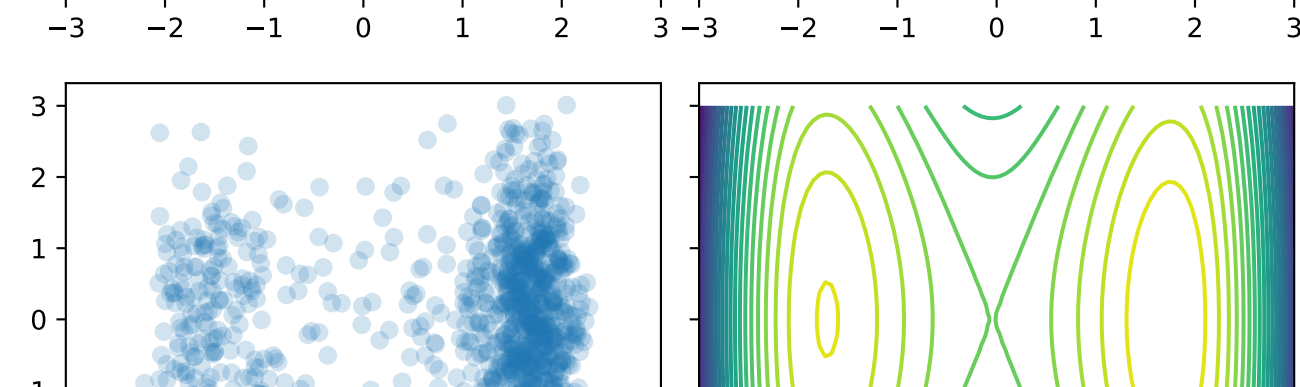
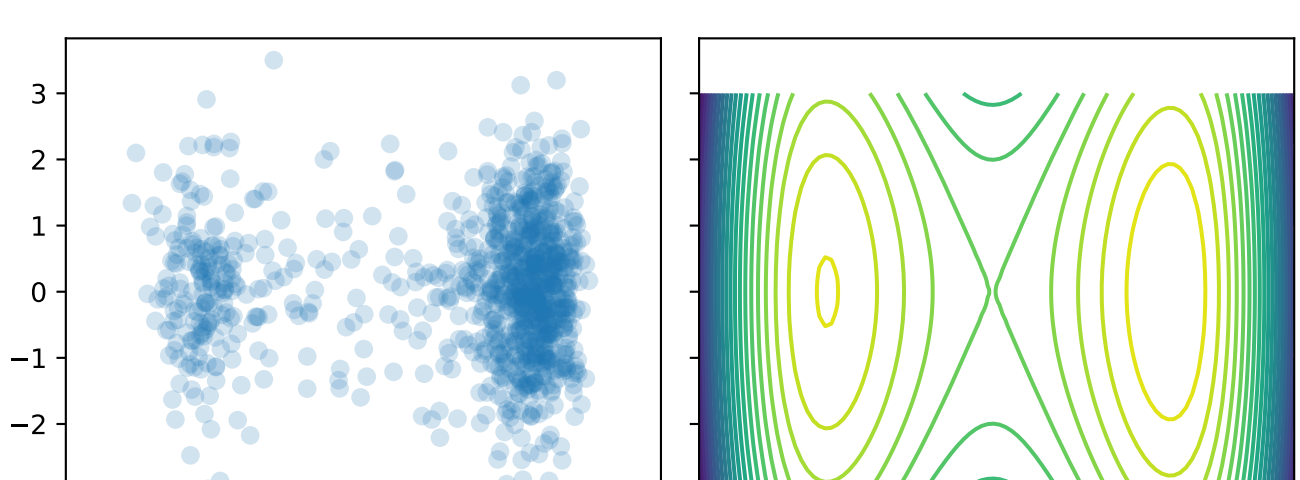
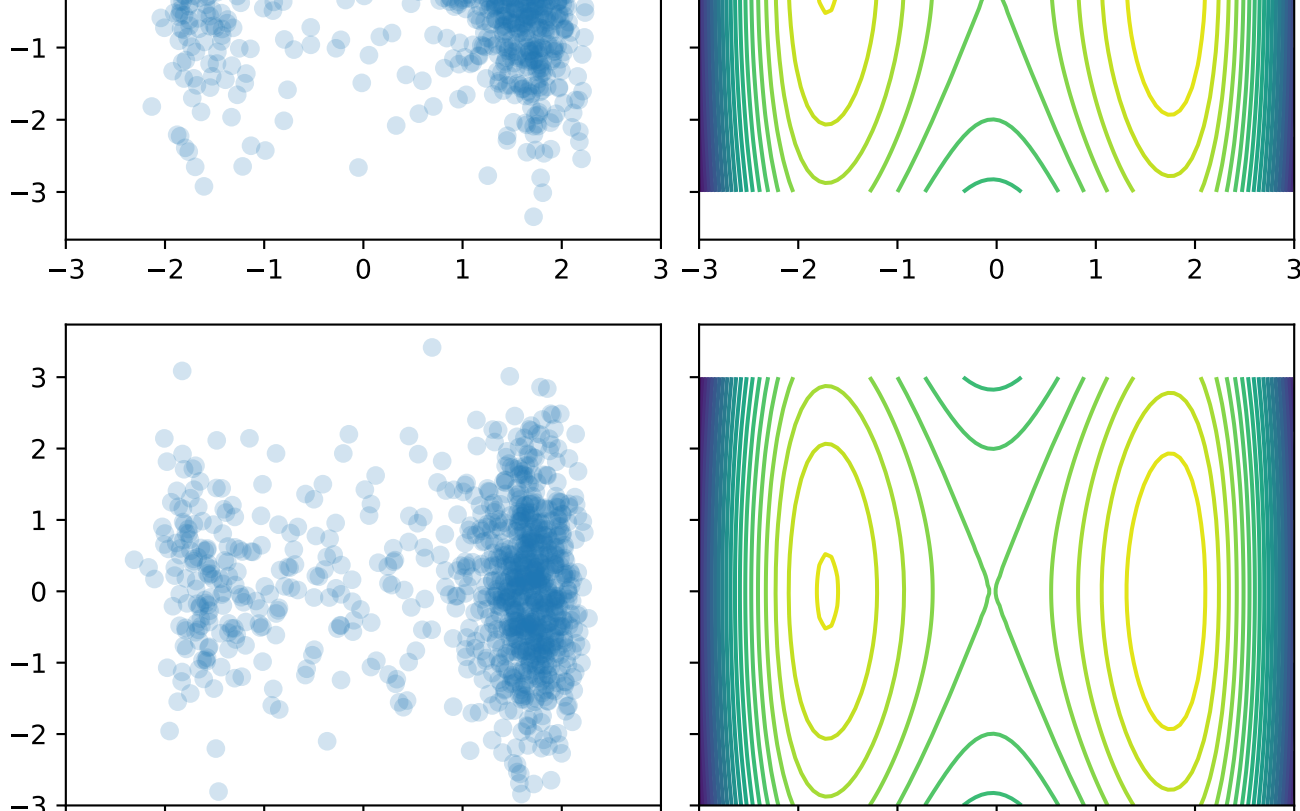
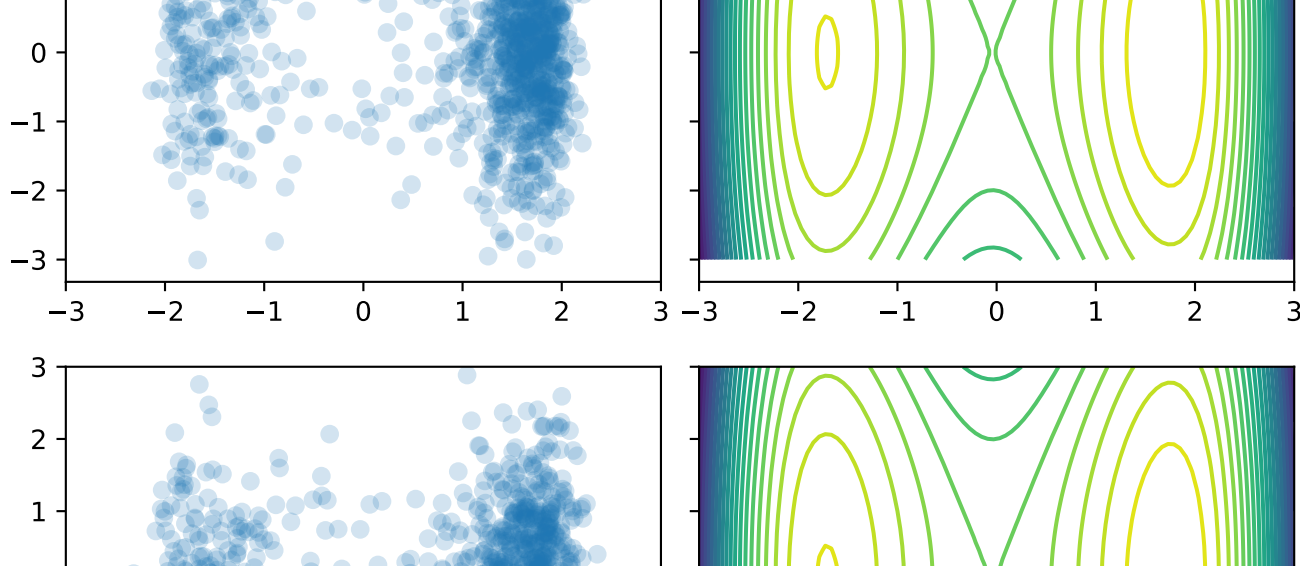
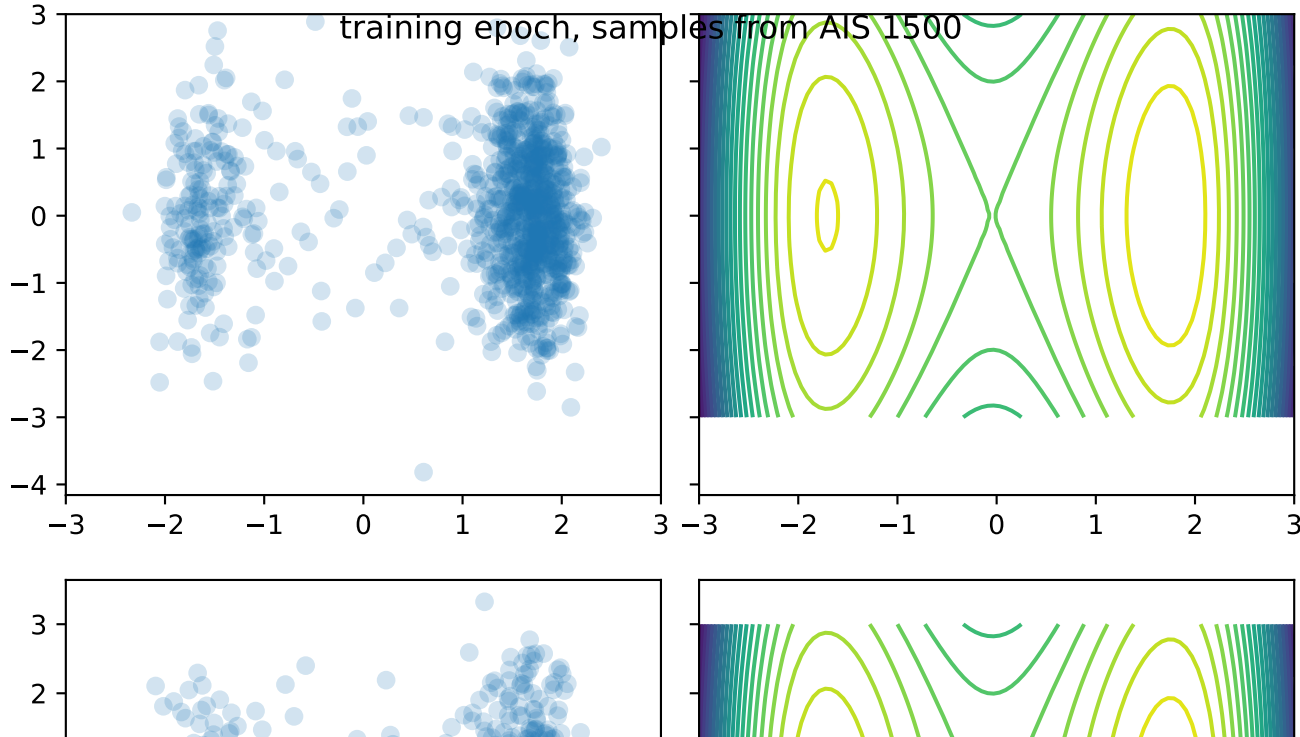


training epoch, samples from AIS re-sampled 1200

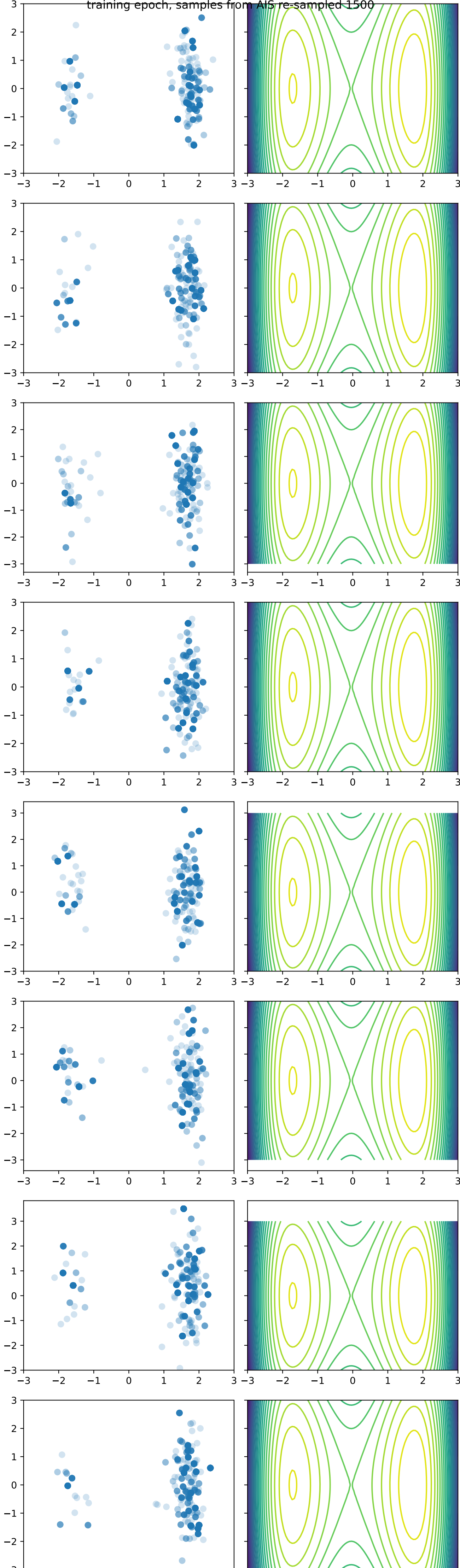


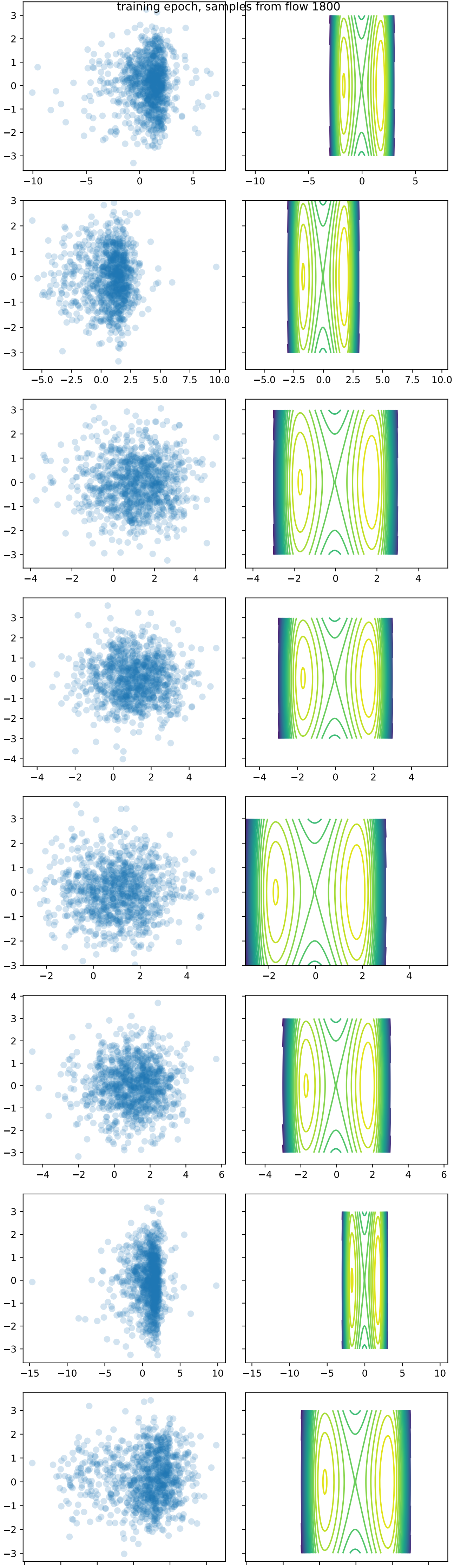
training epoch, samples from flow 1500

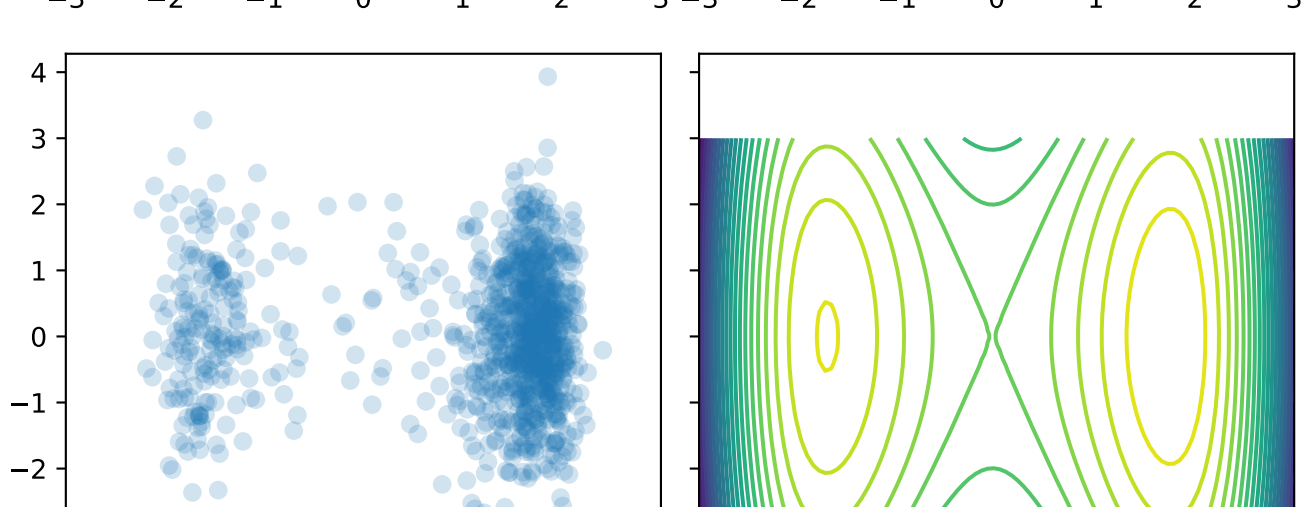
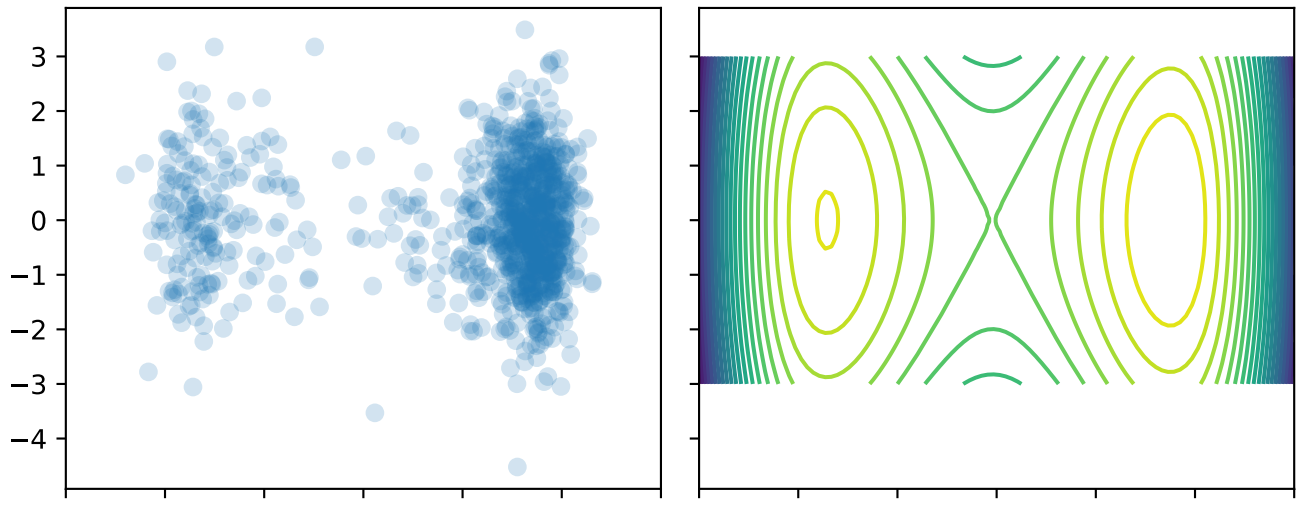
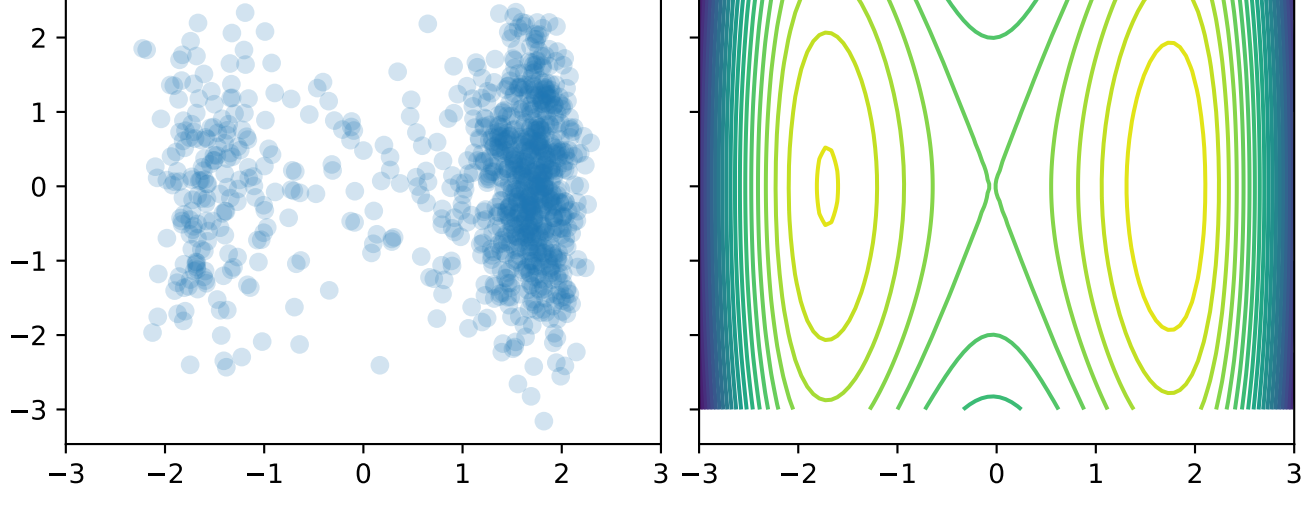
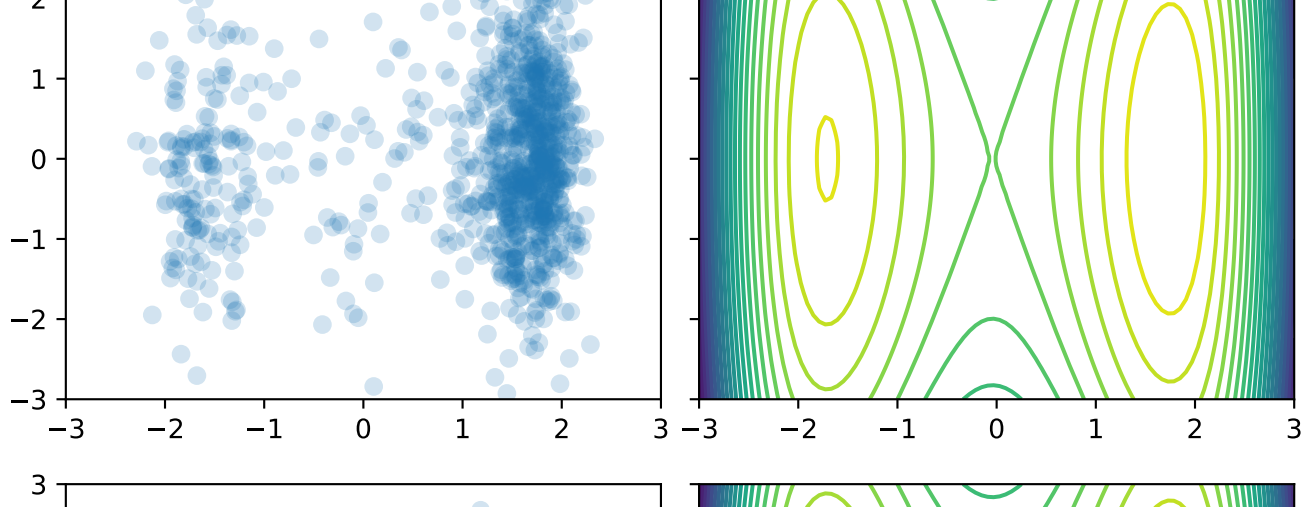
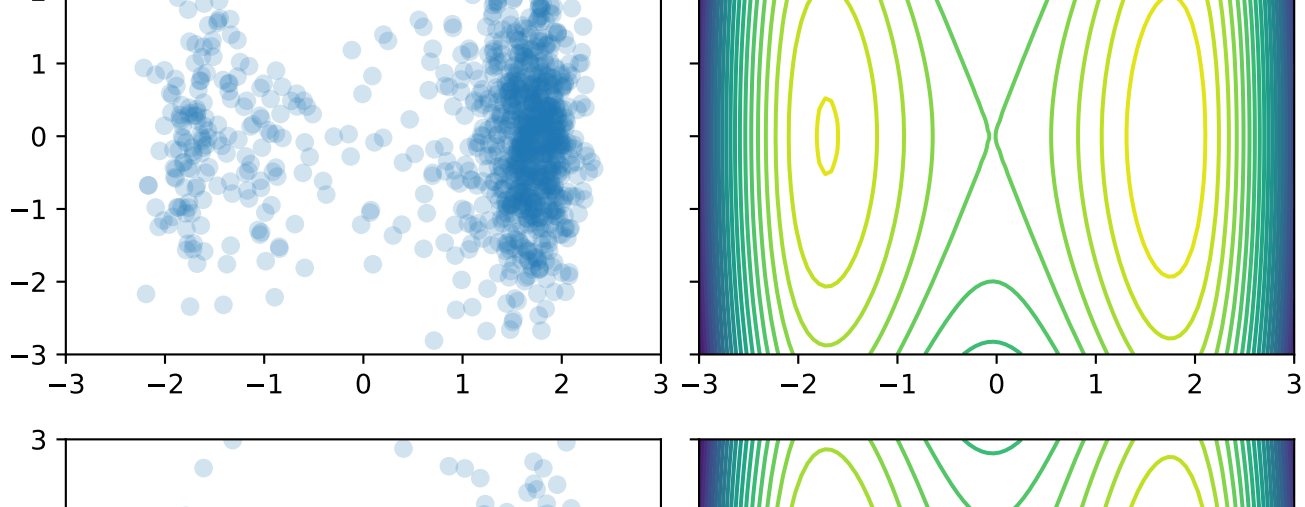
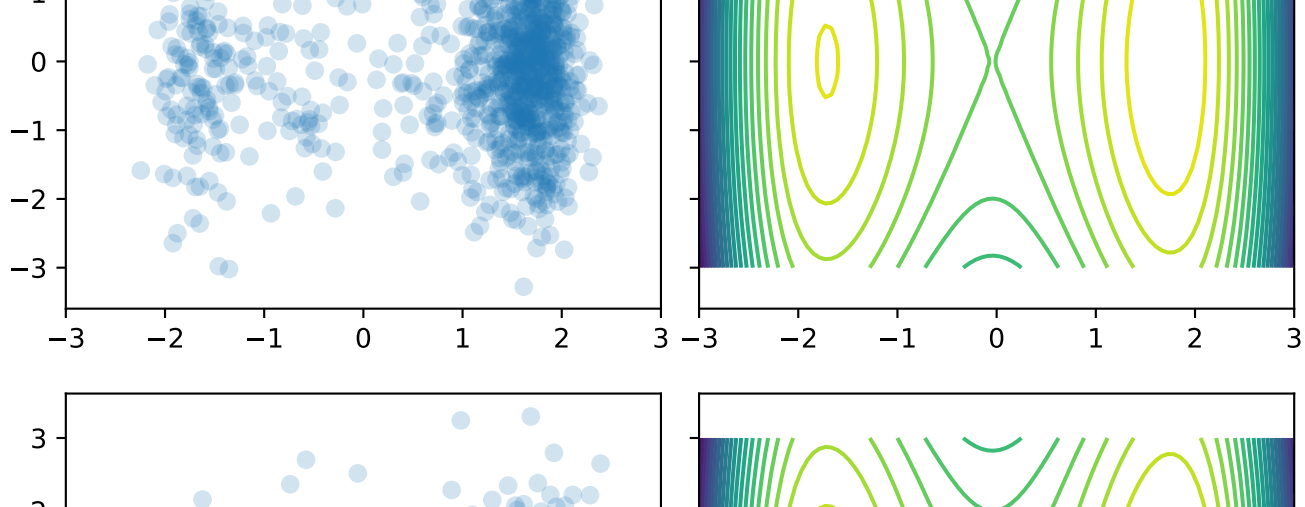
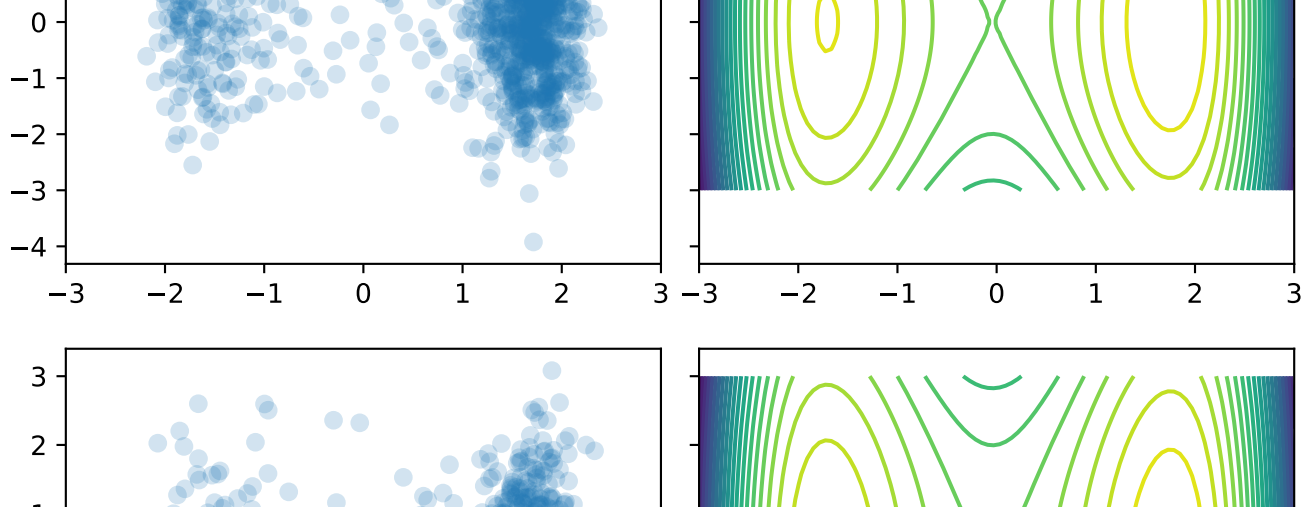
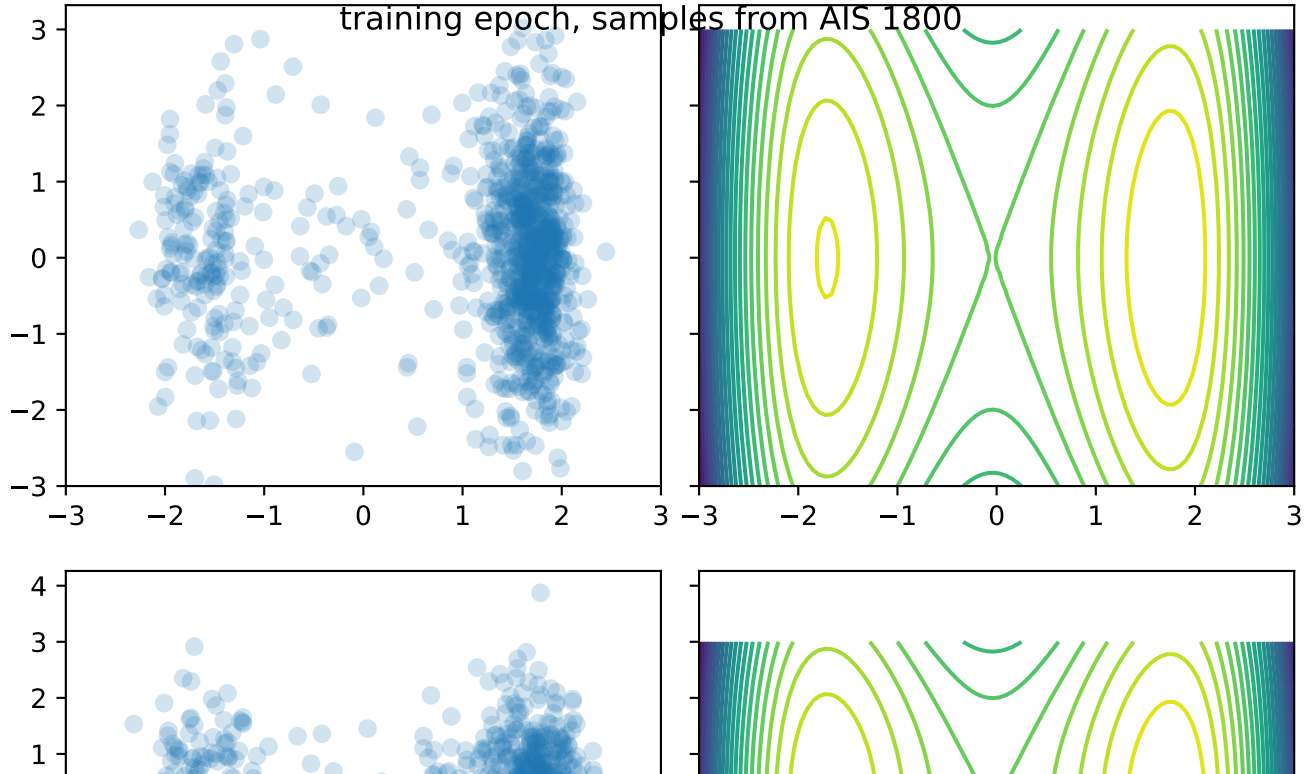




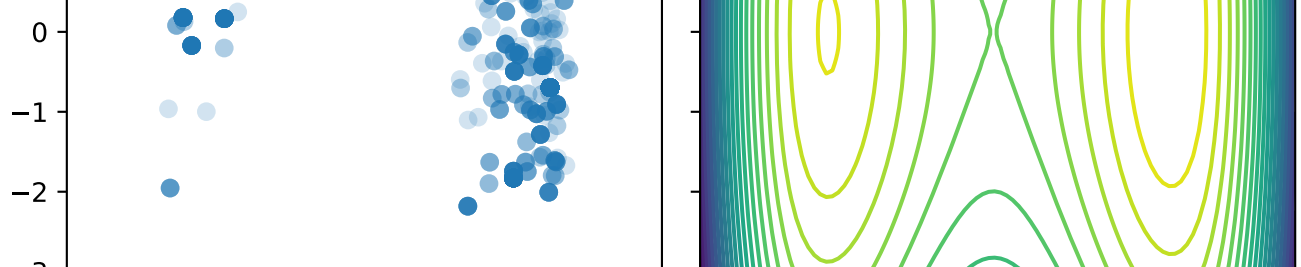
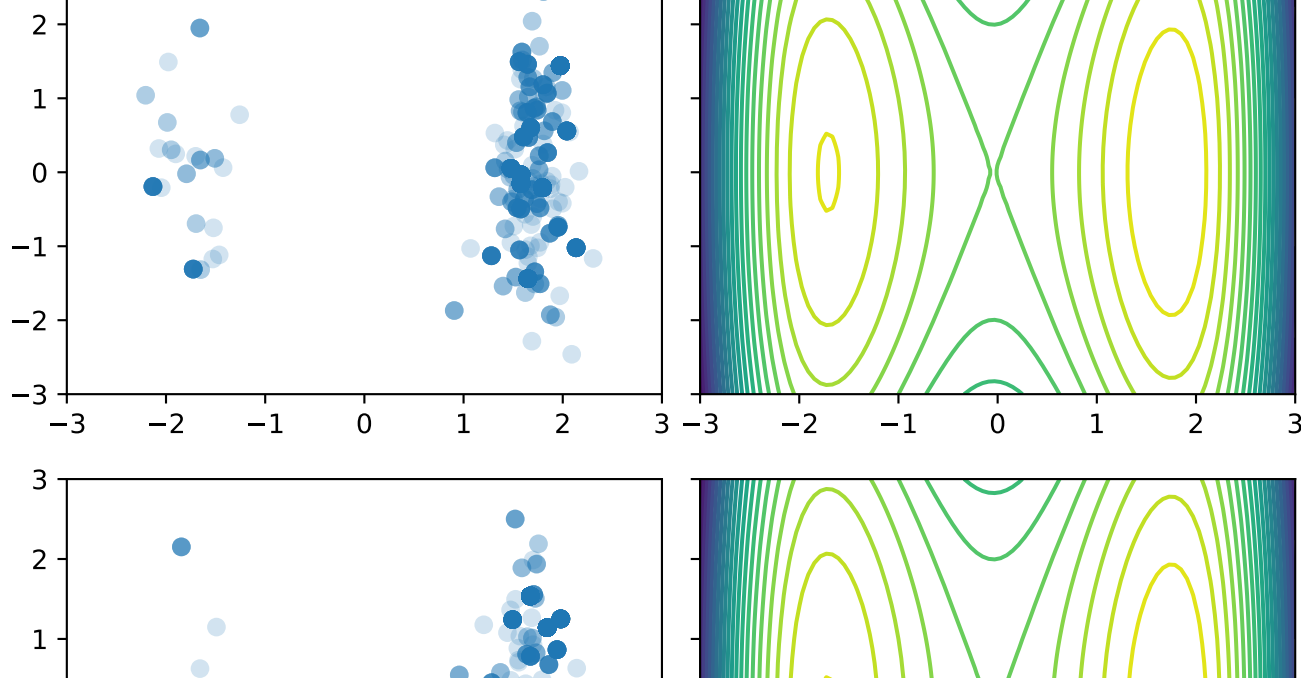
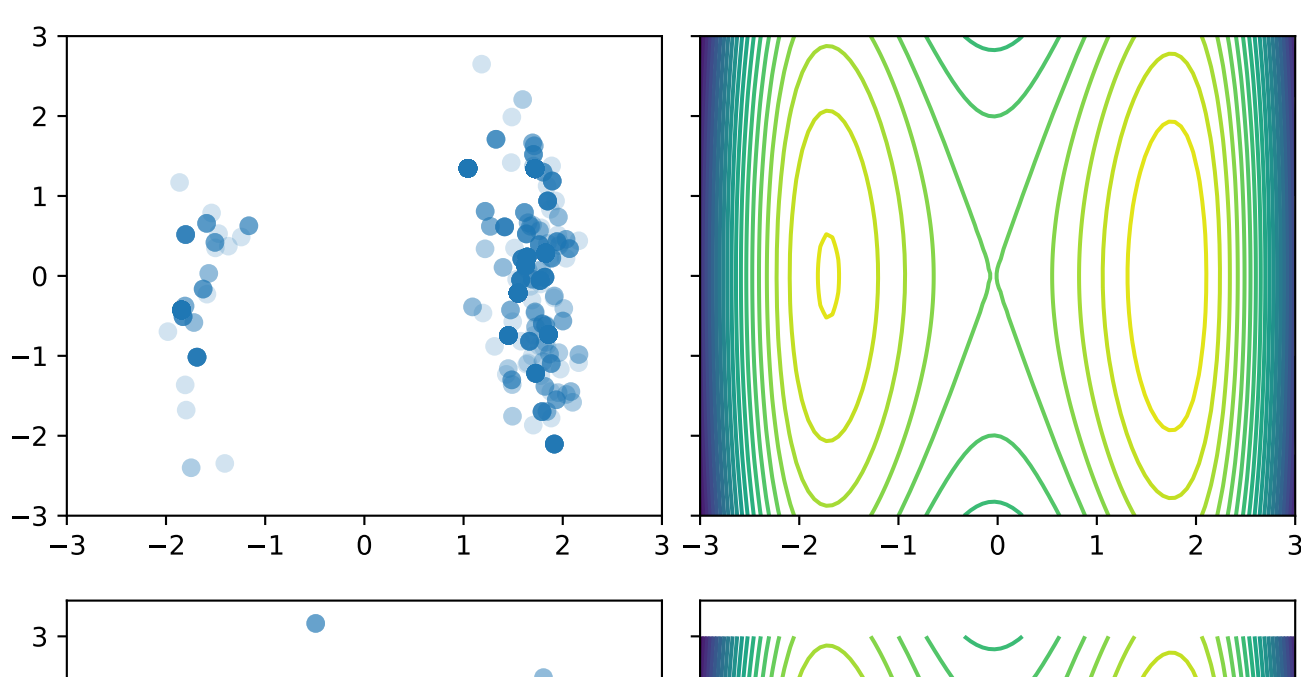
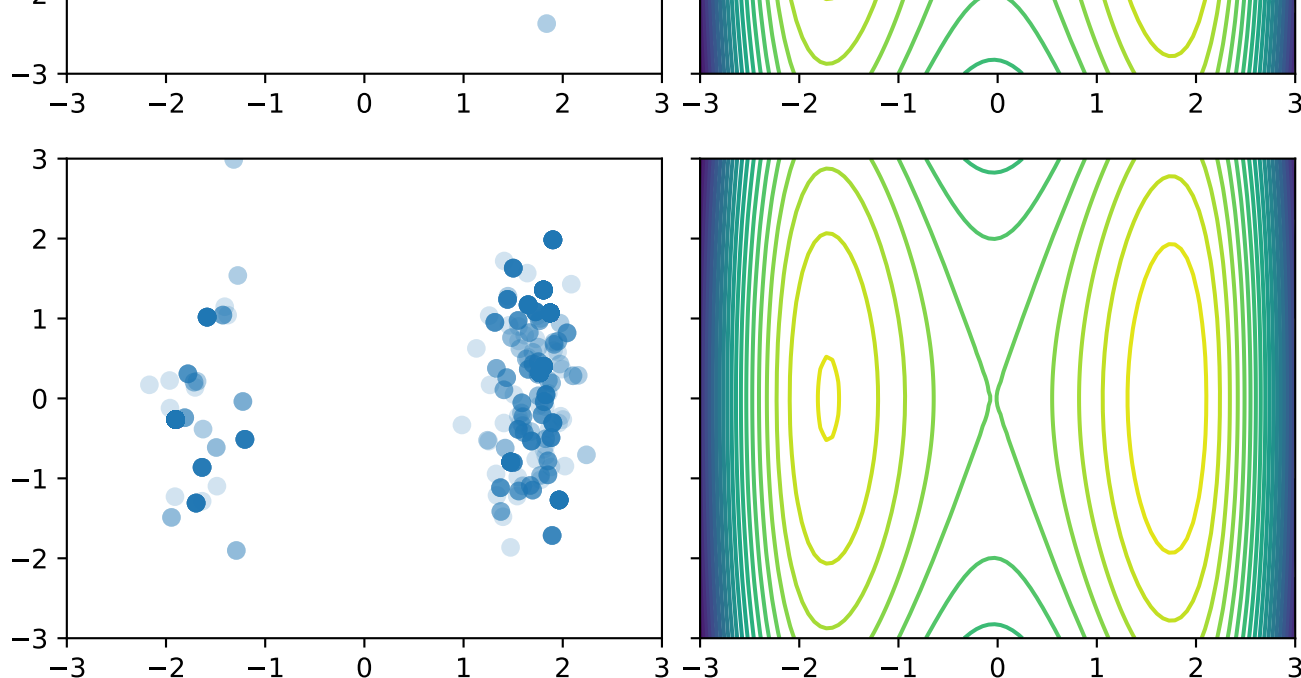
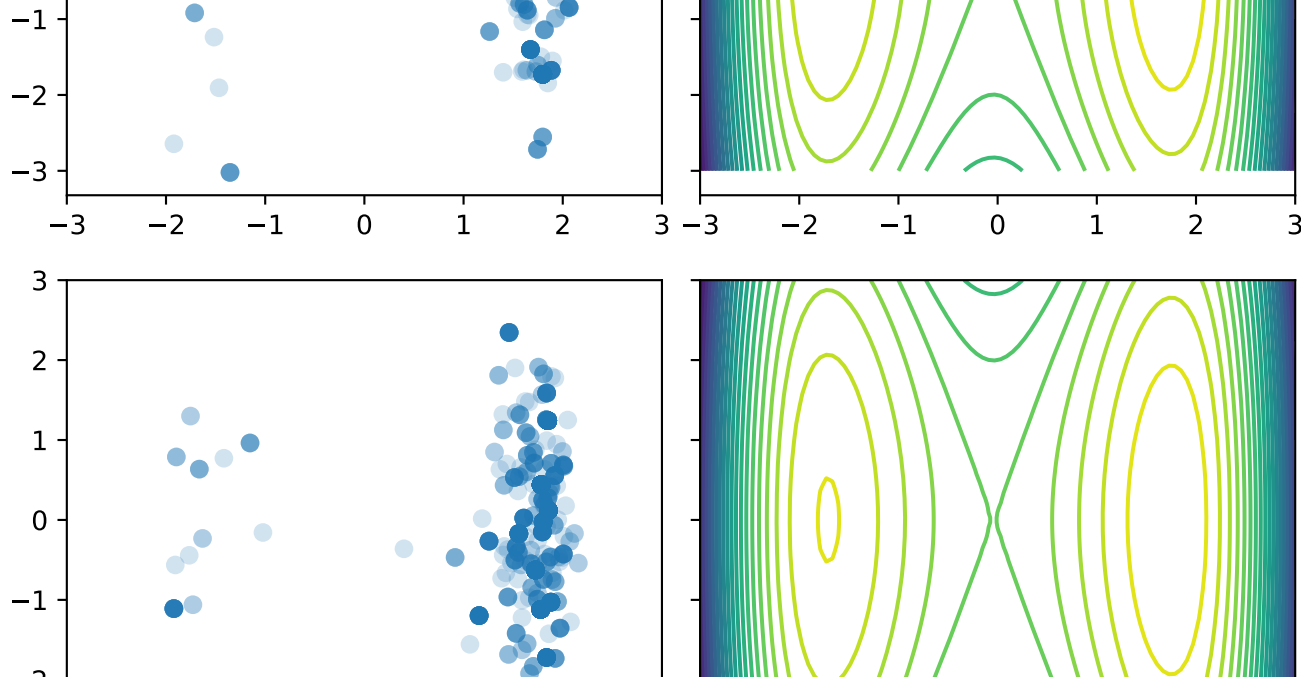
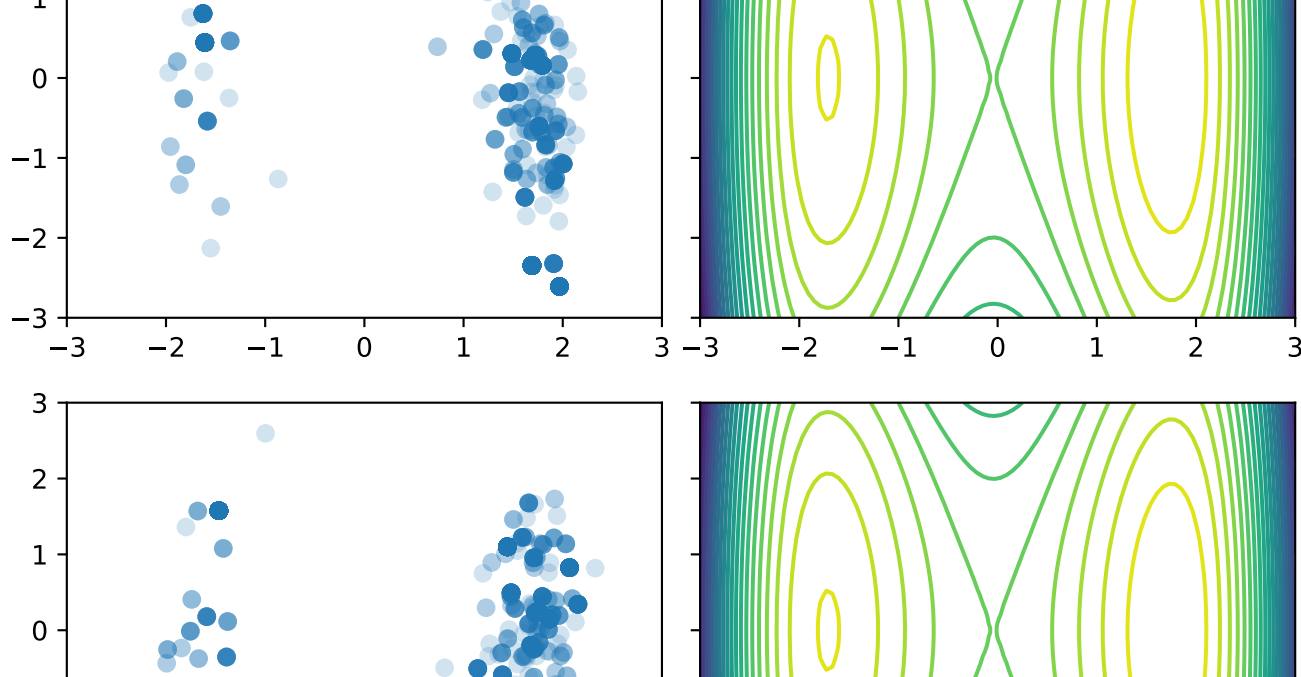
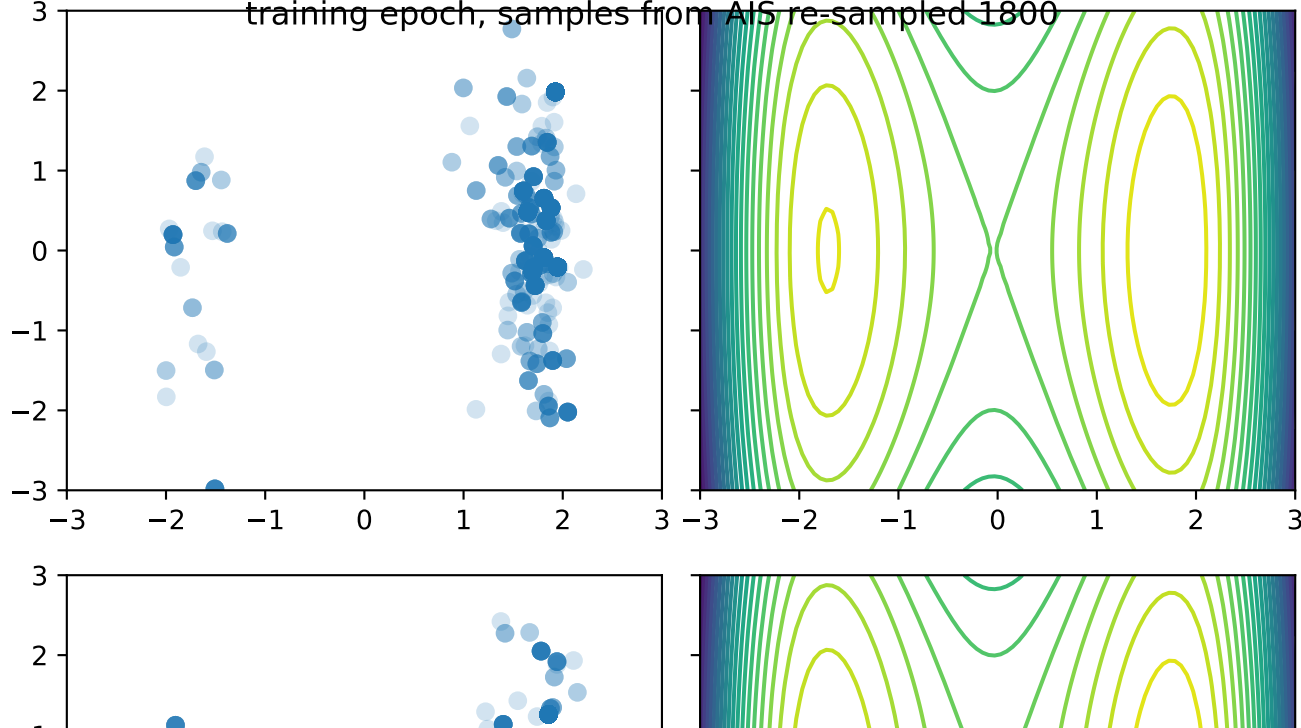
training epoch, samples from AIS re-sampled 1500

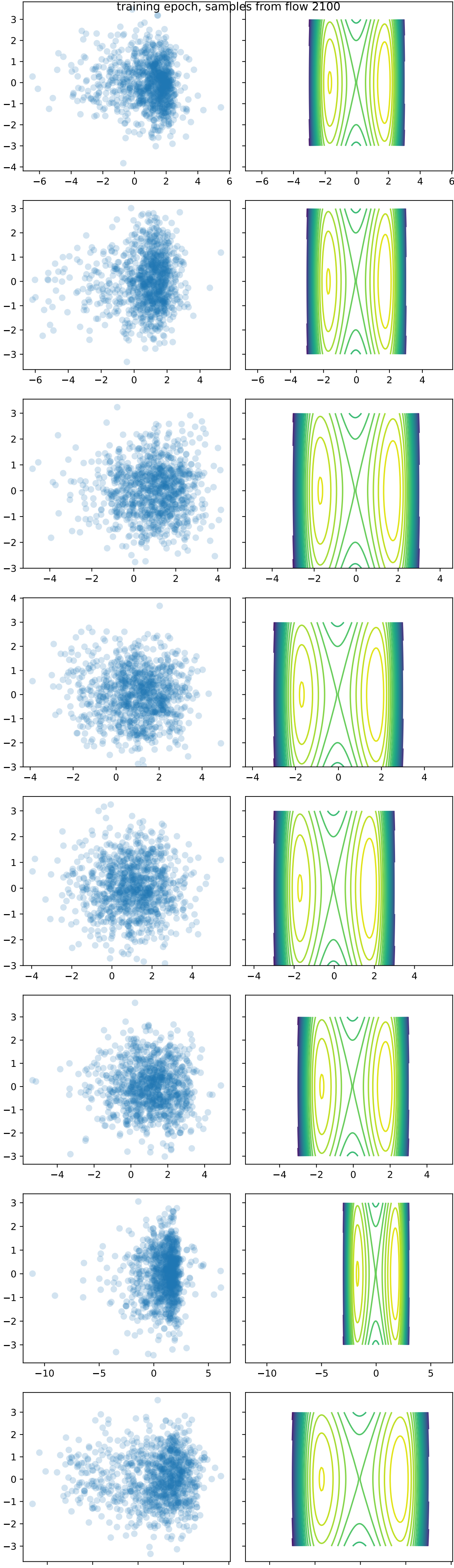




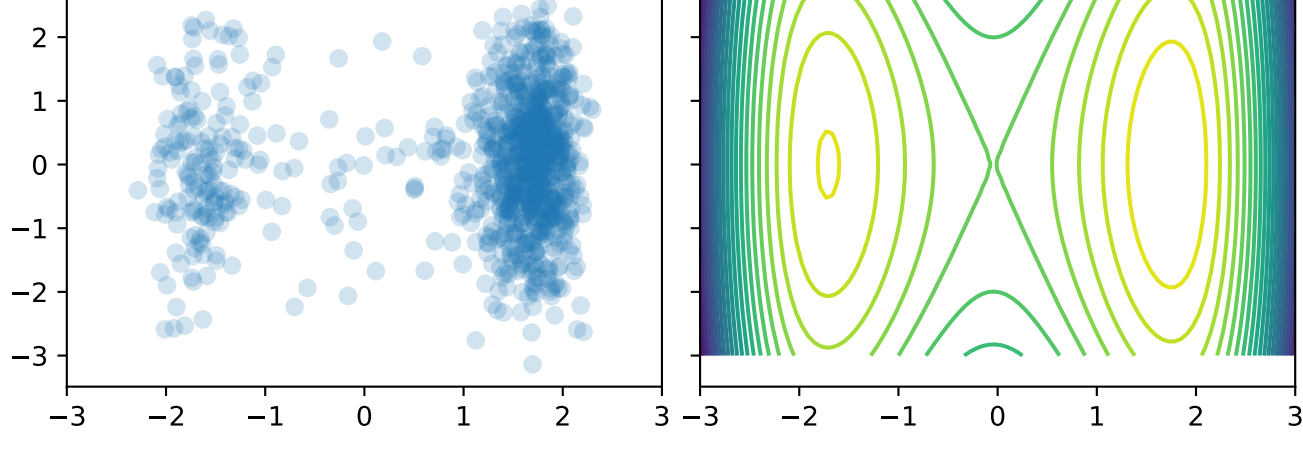
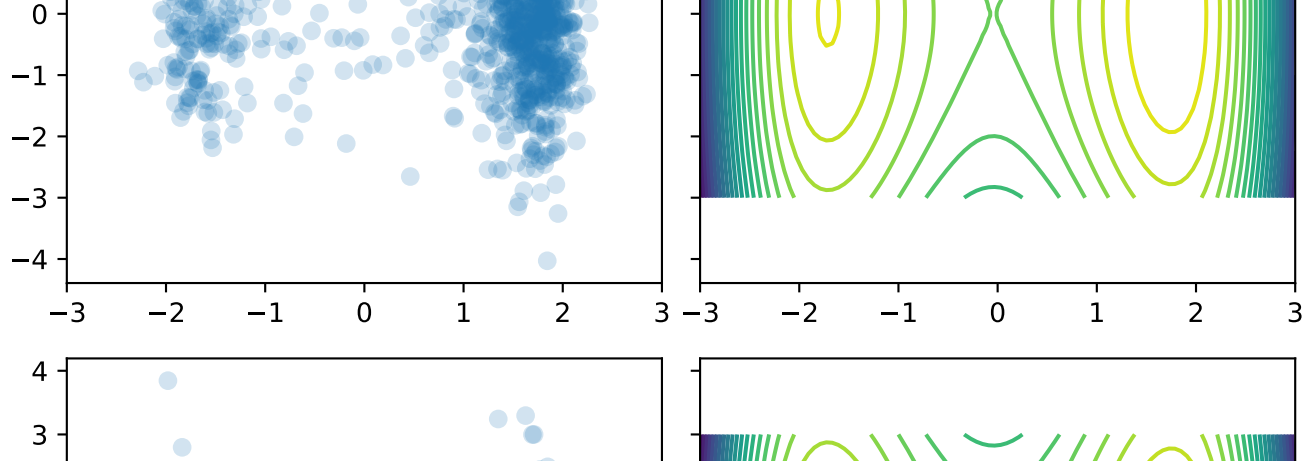
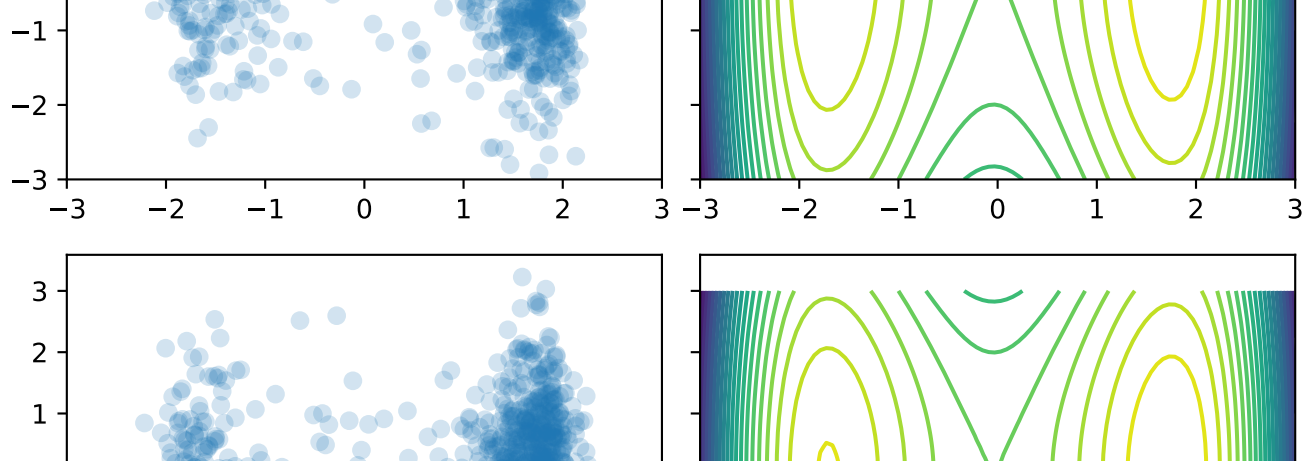
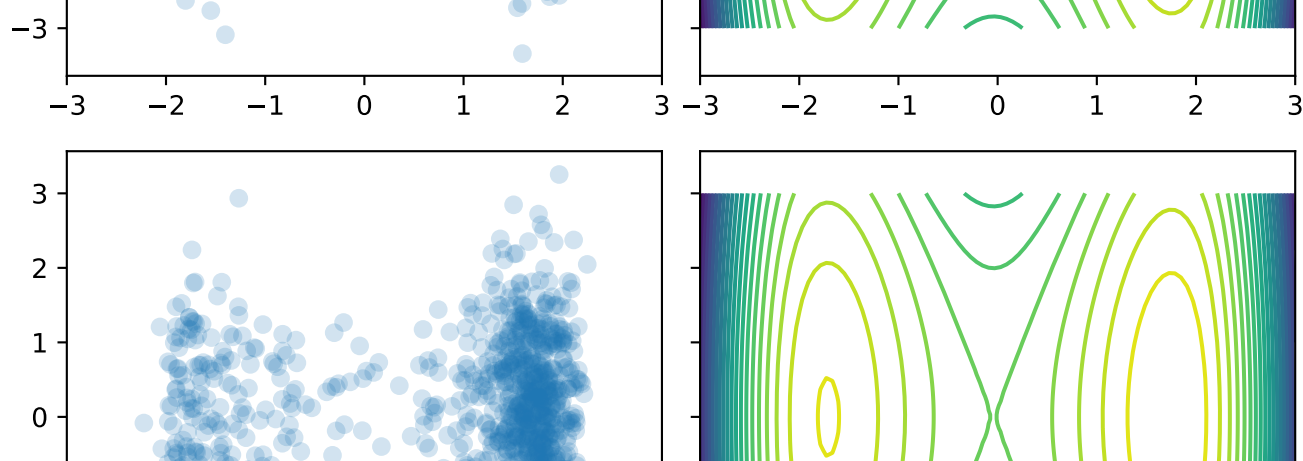
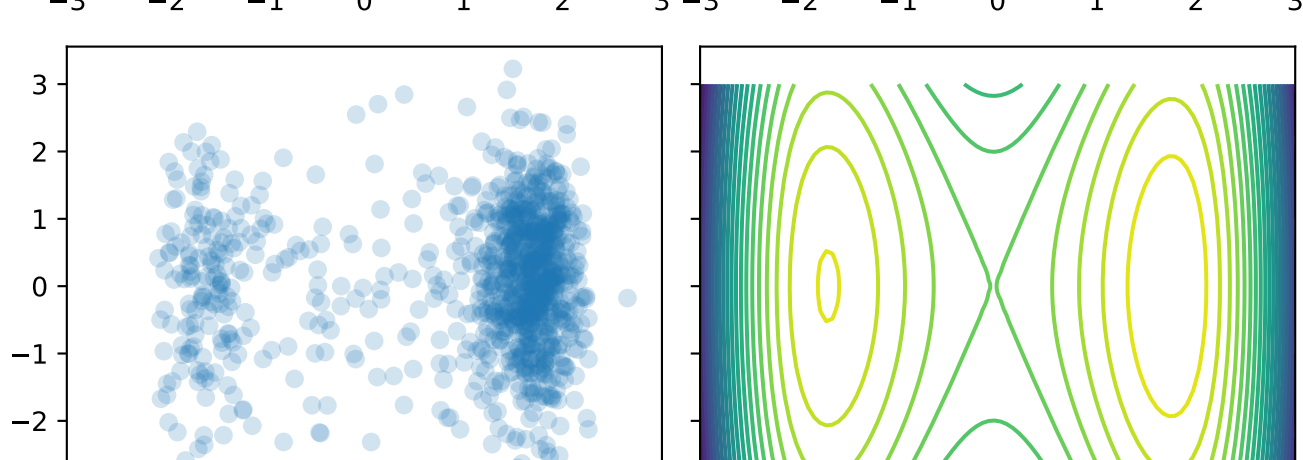
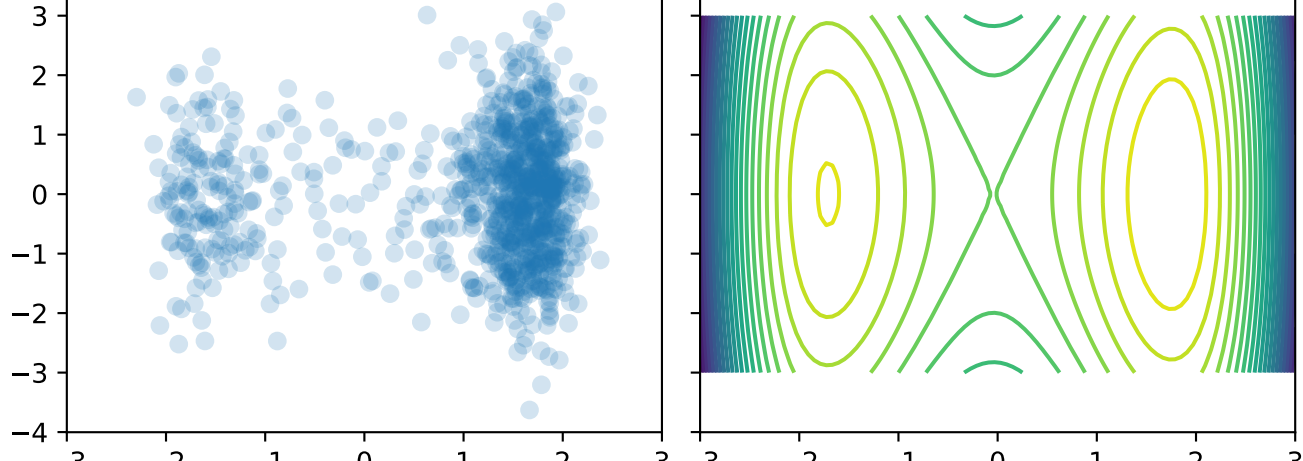
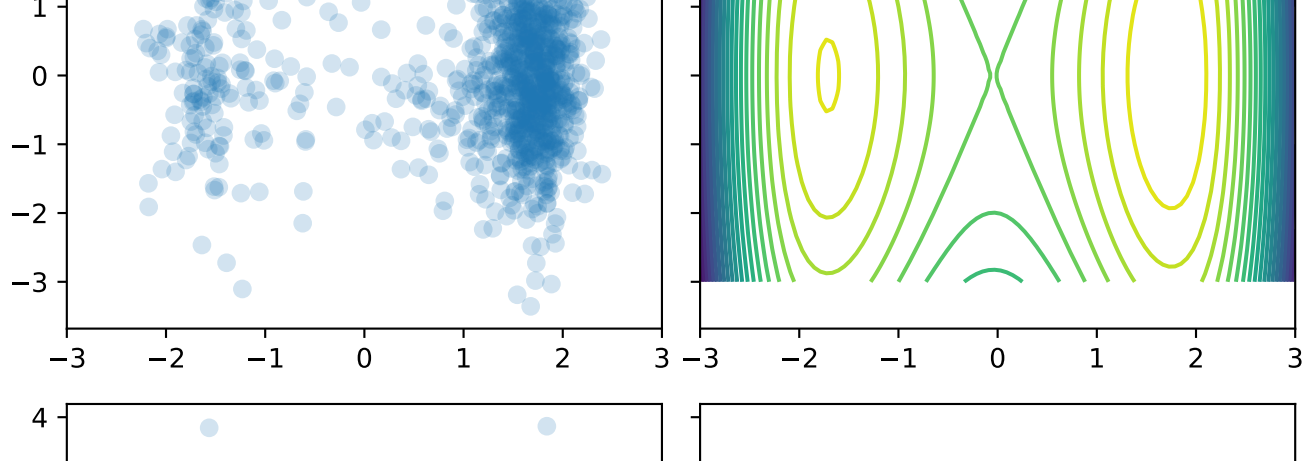
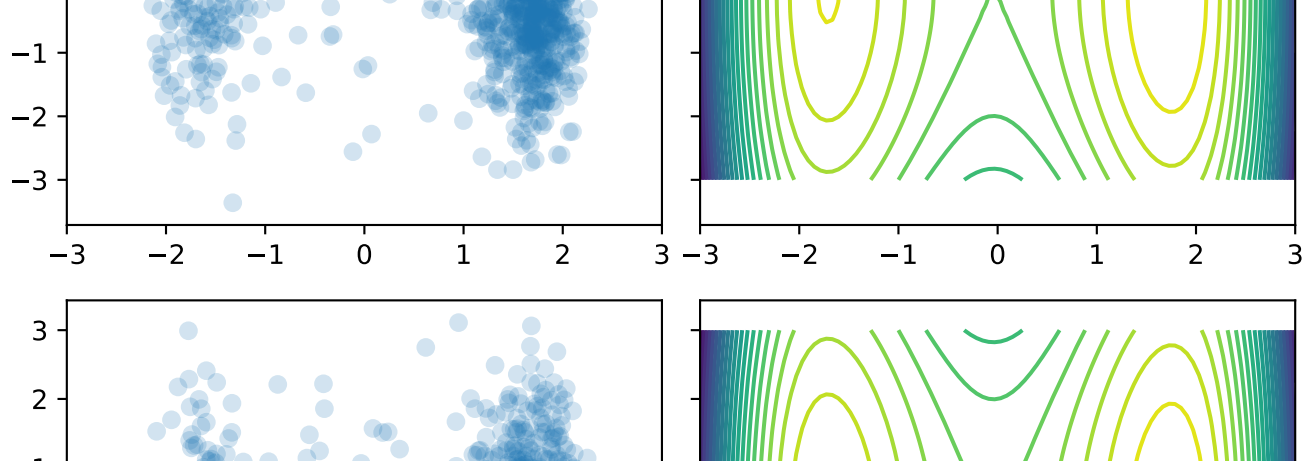
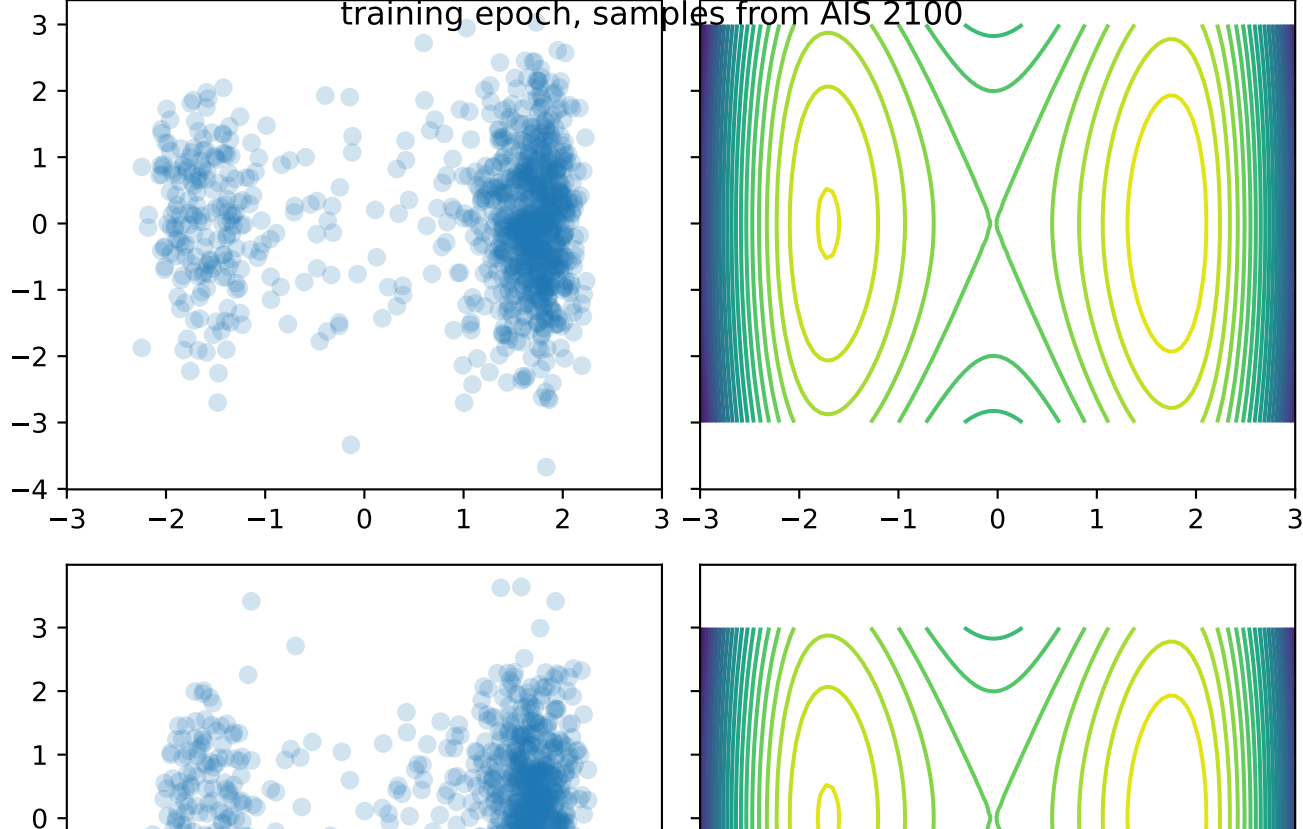


training epoch, samples from AIS re-sampled 1800

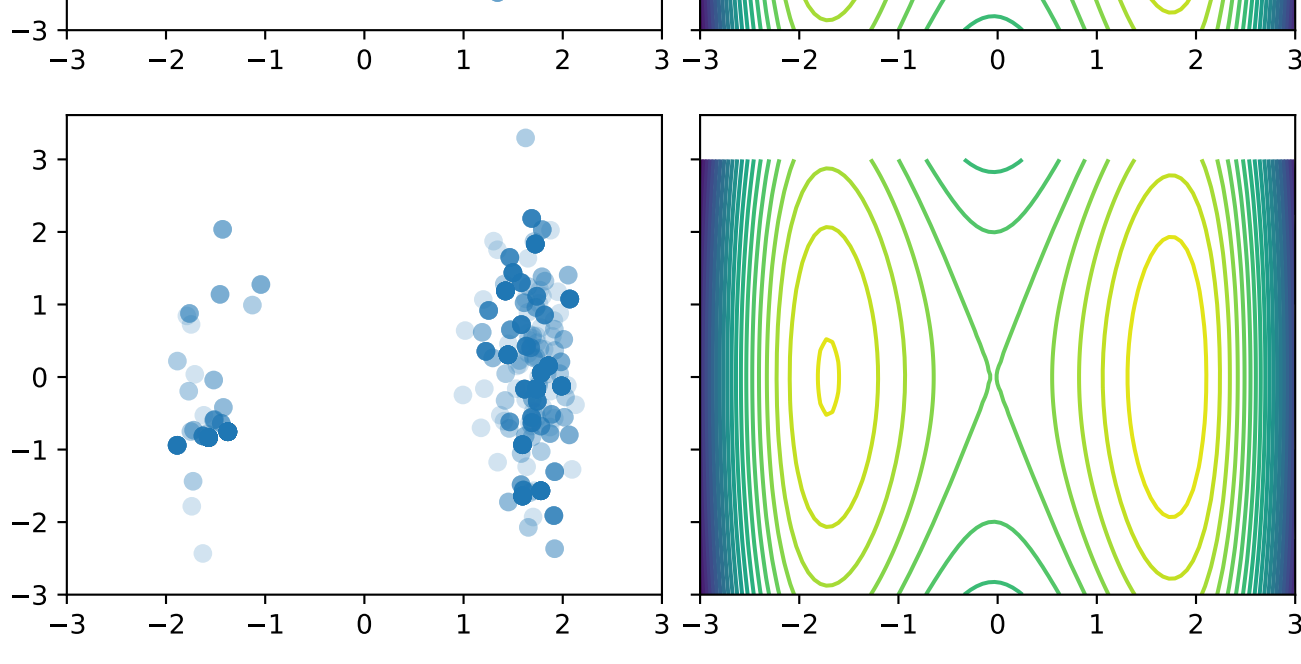
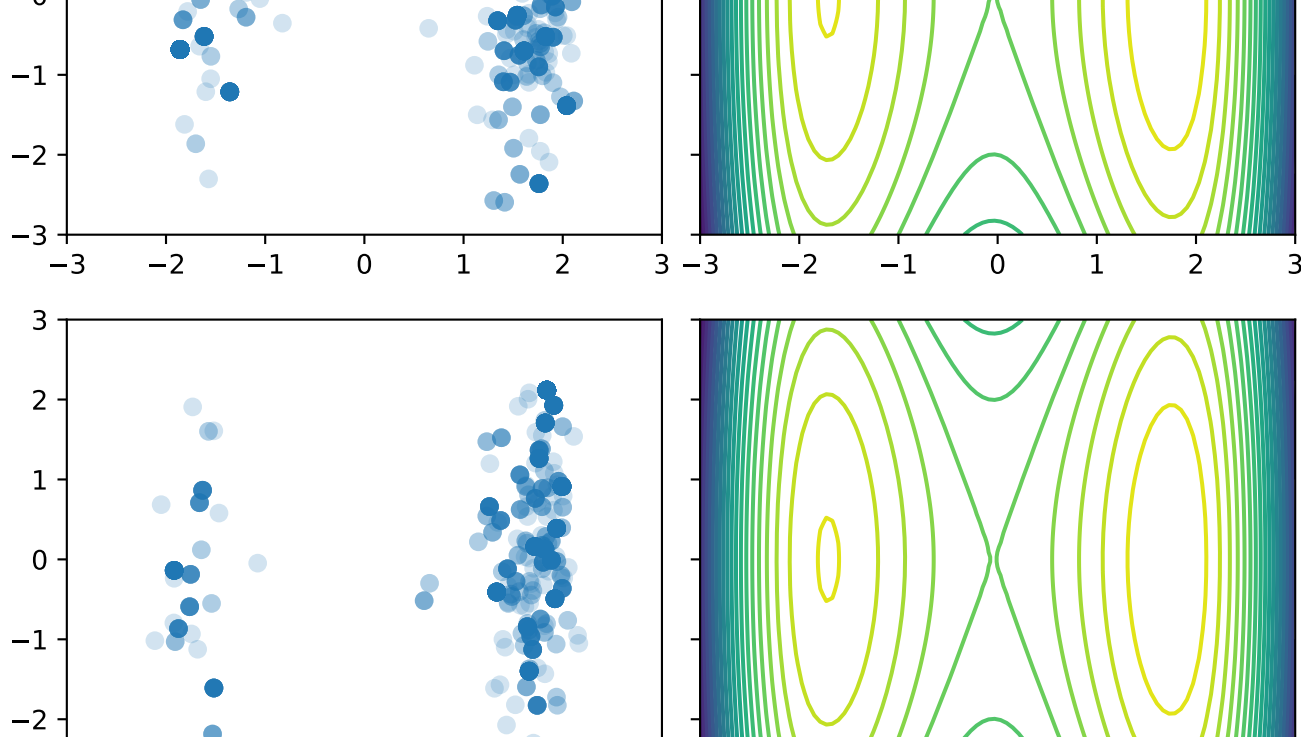
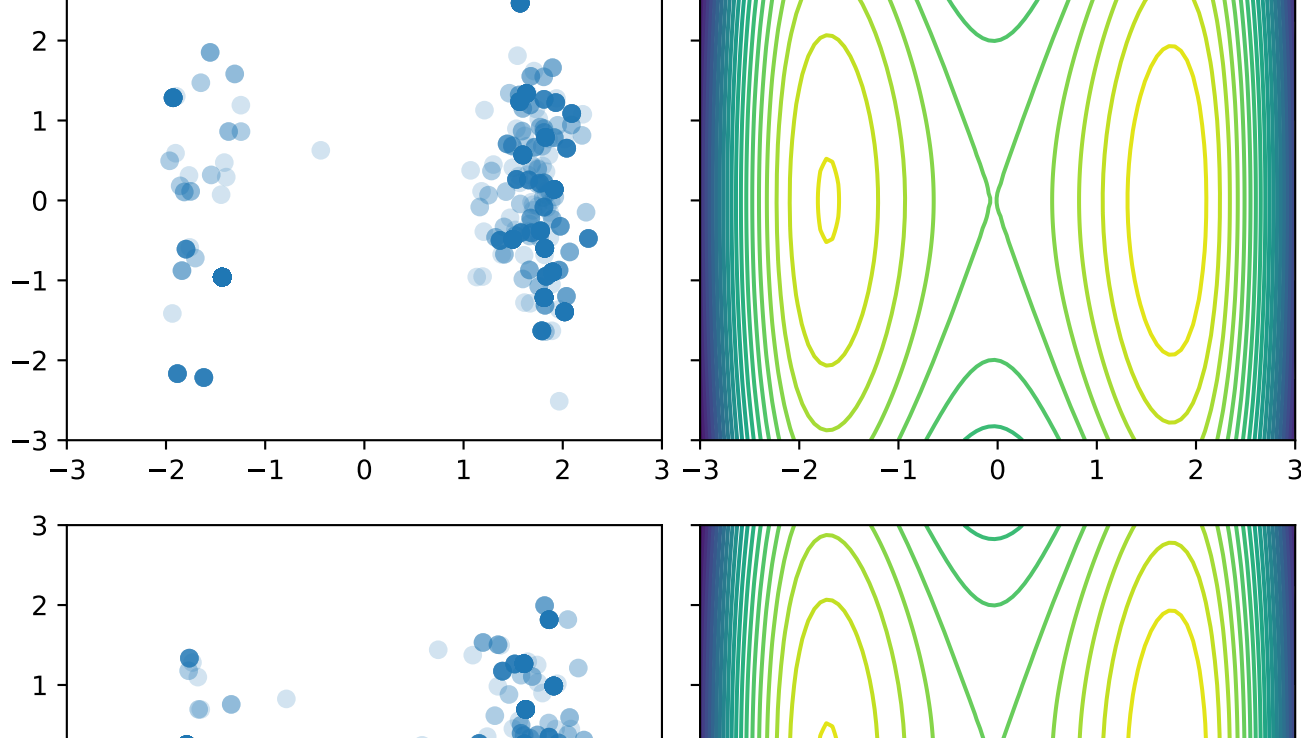
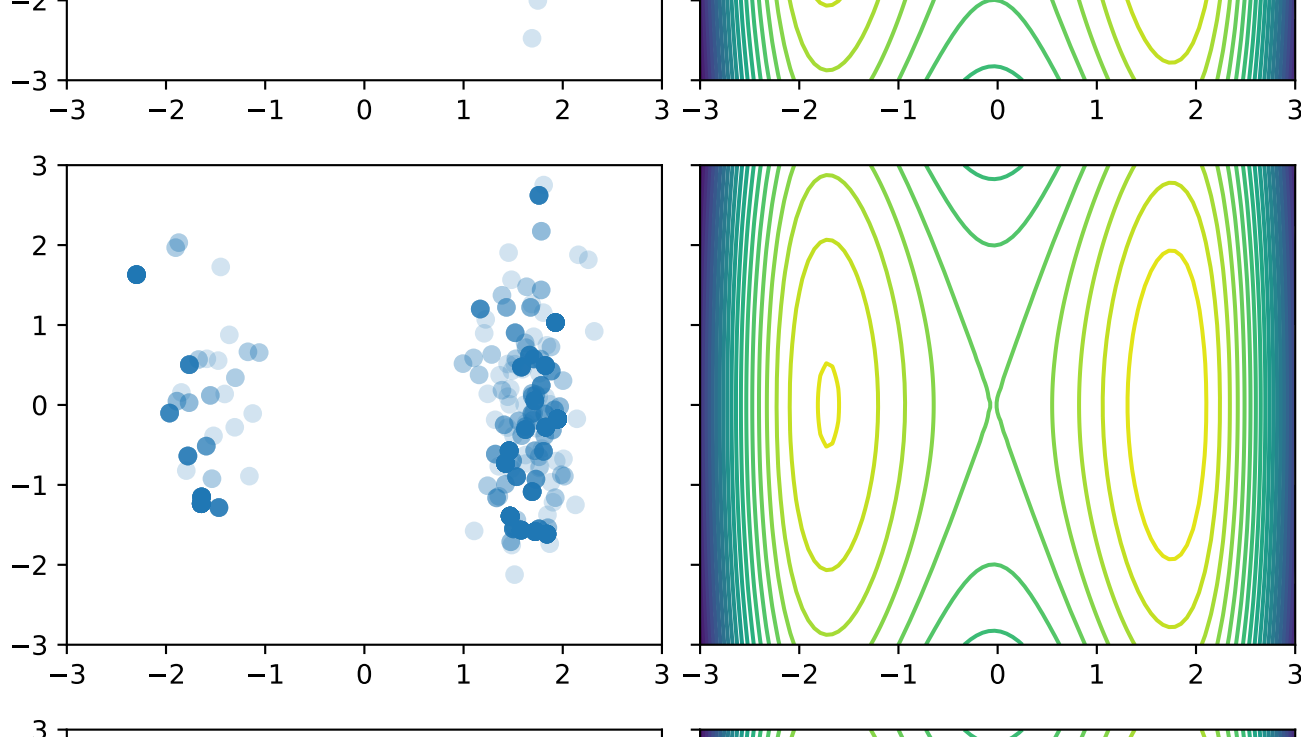
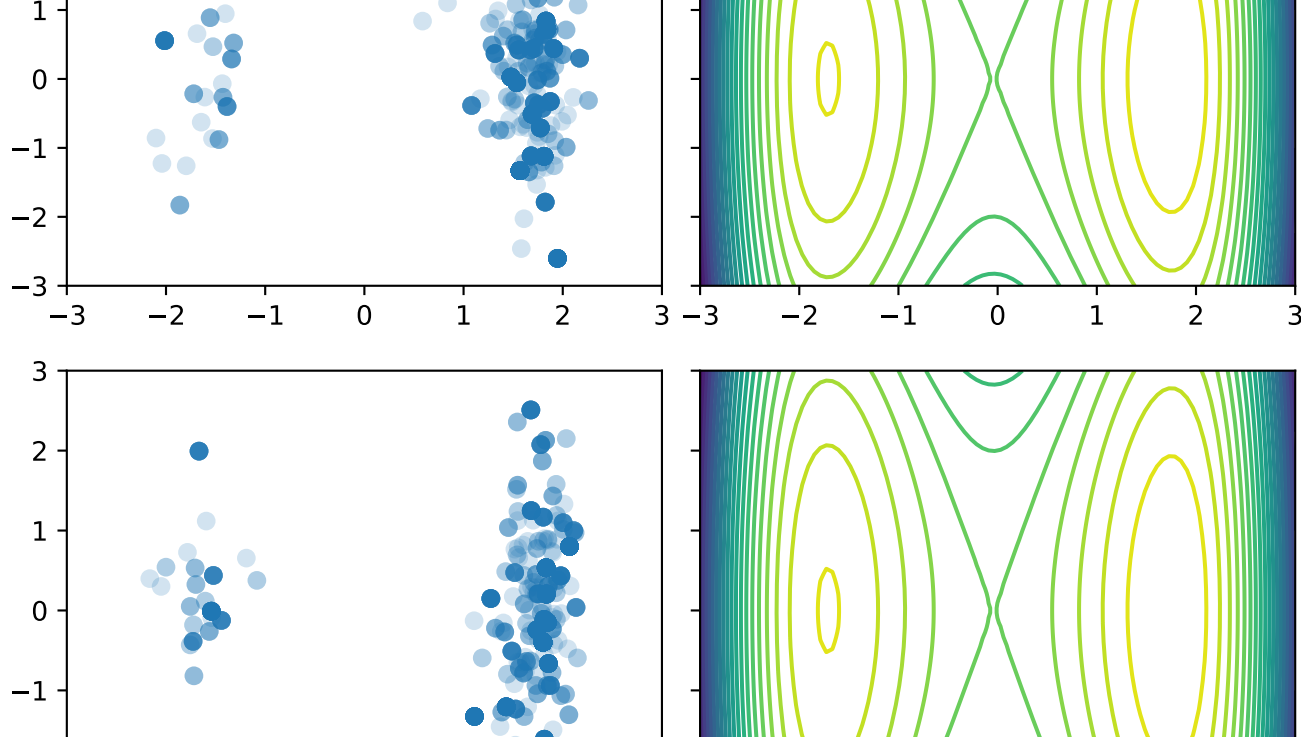
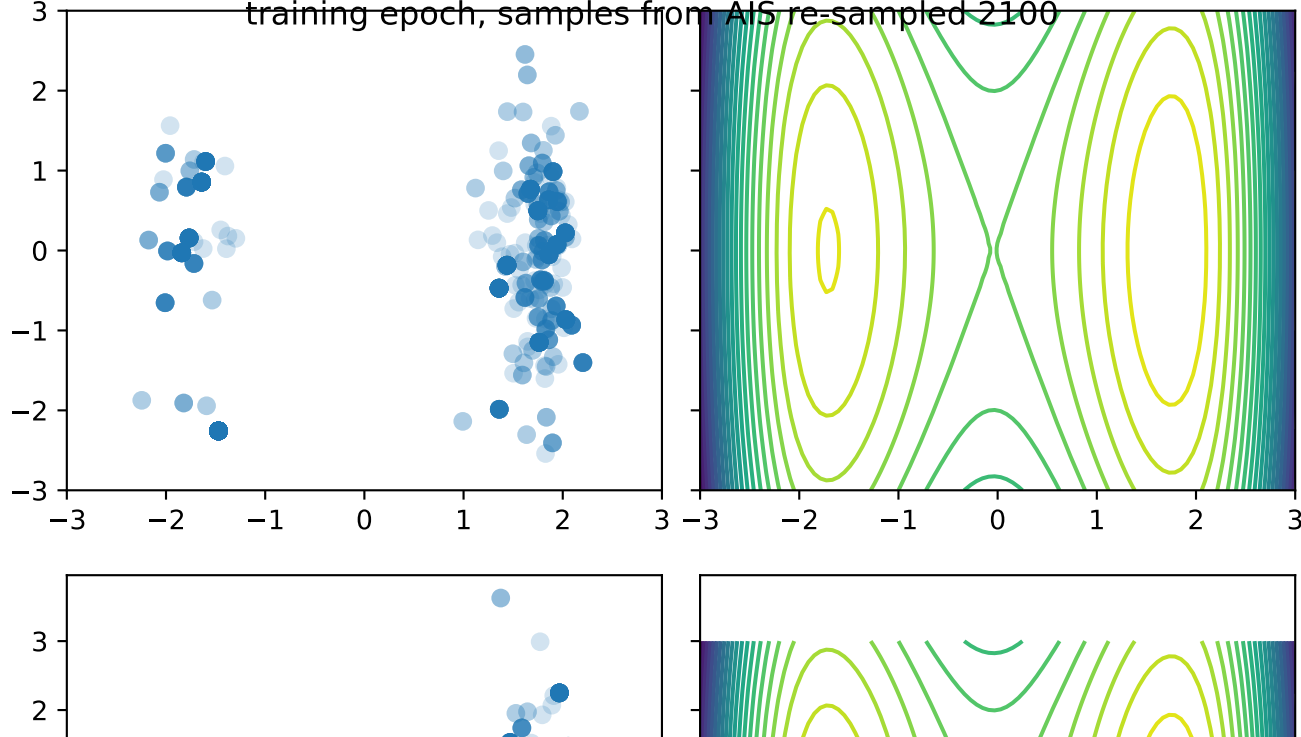




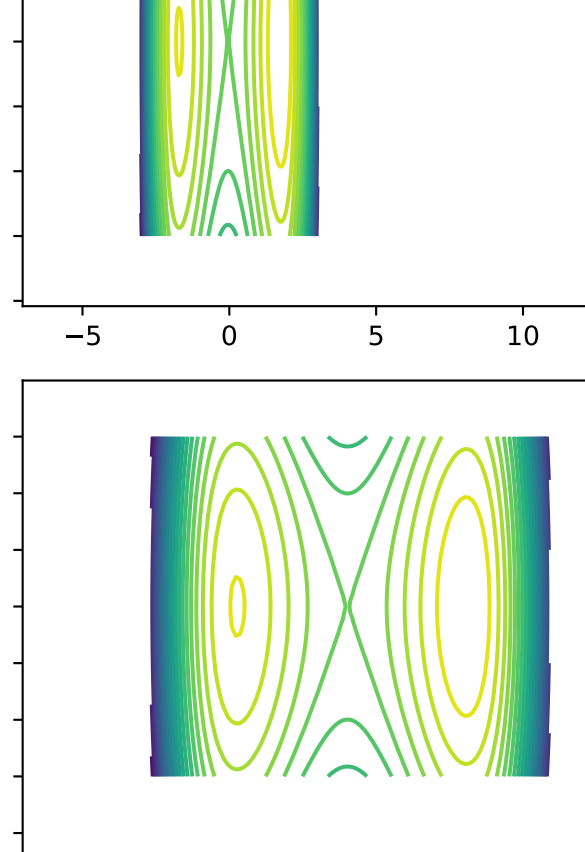
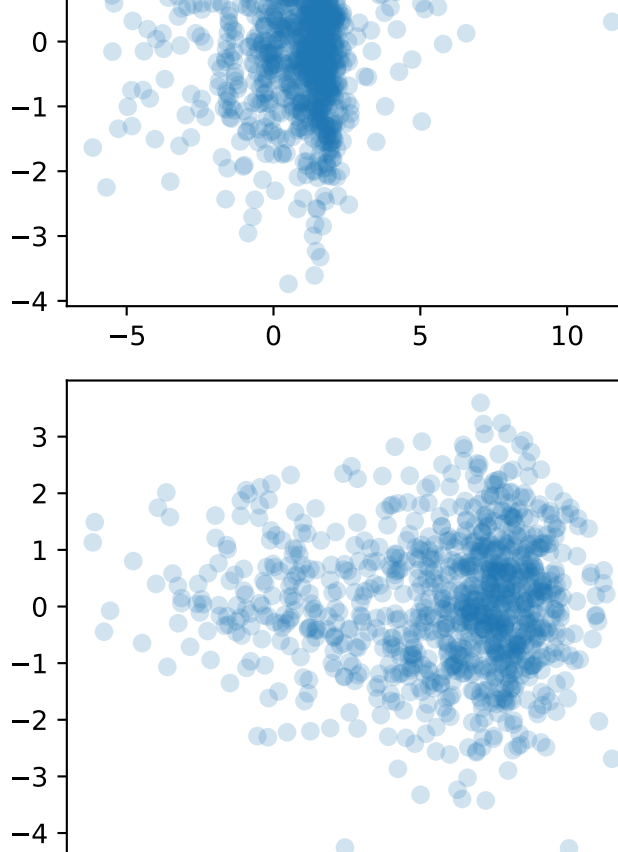
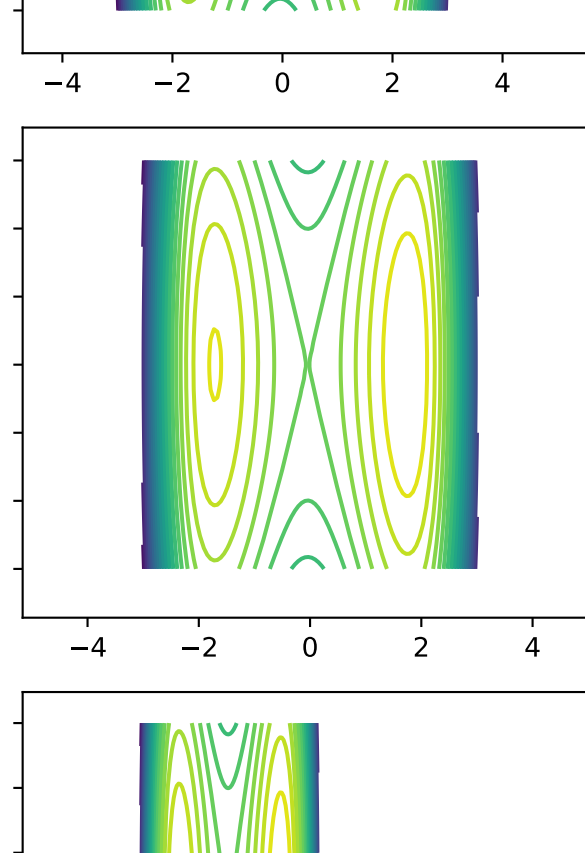
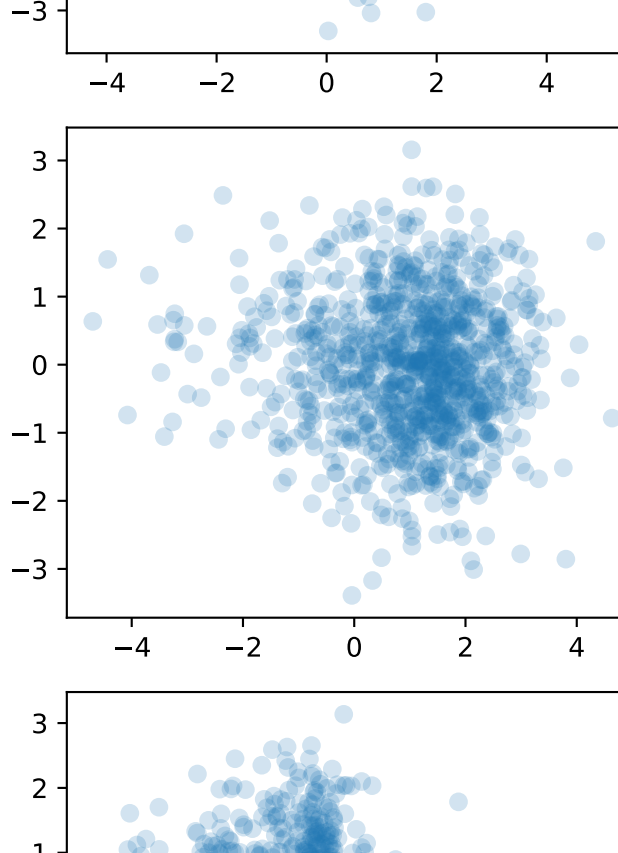
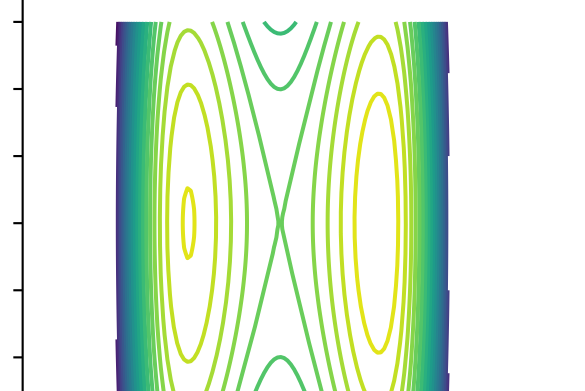
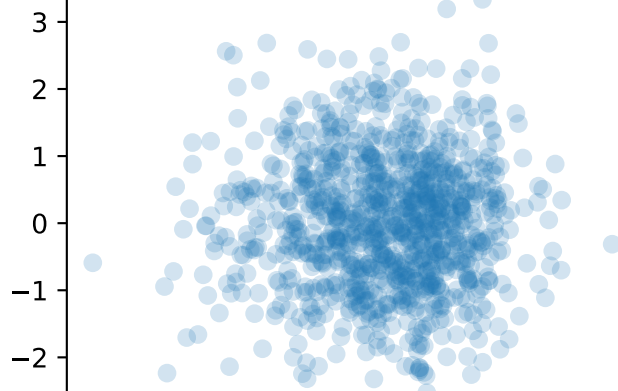
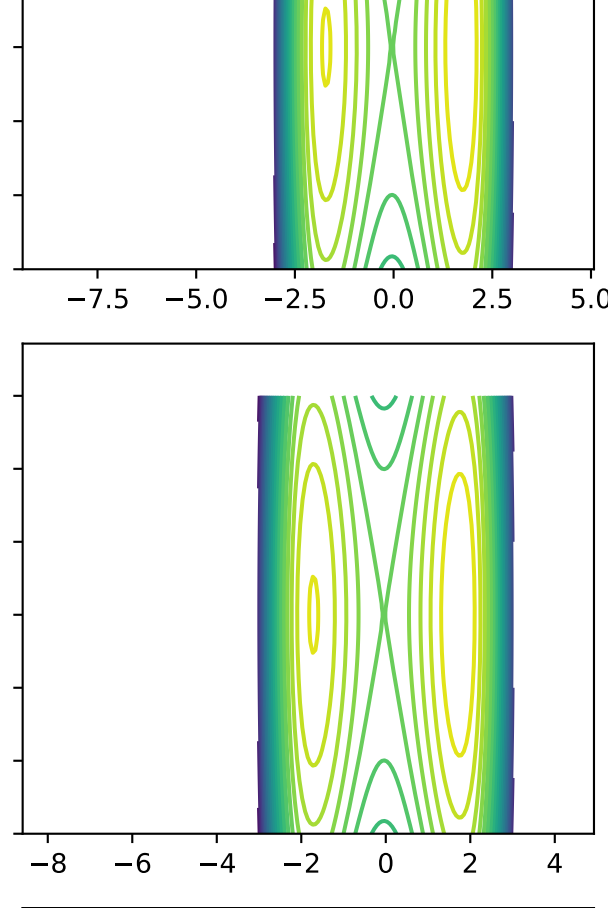
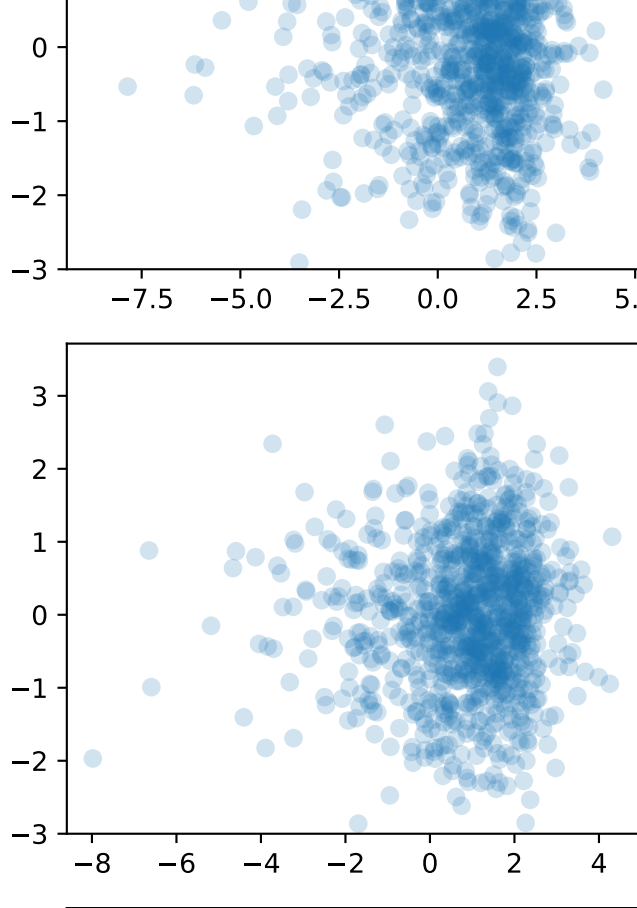
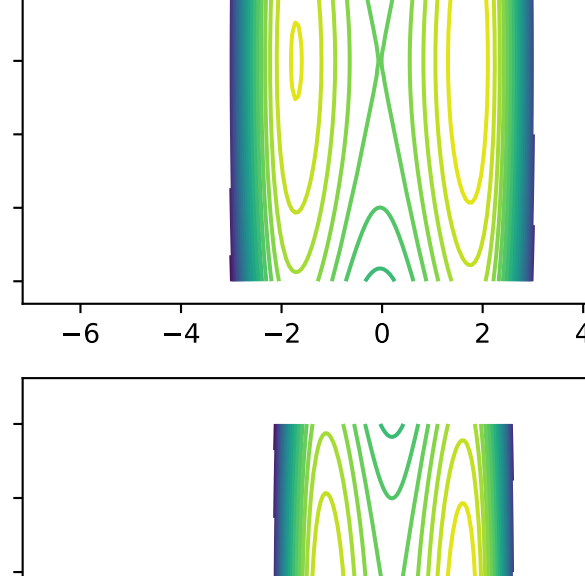
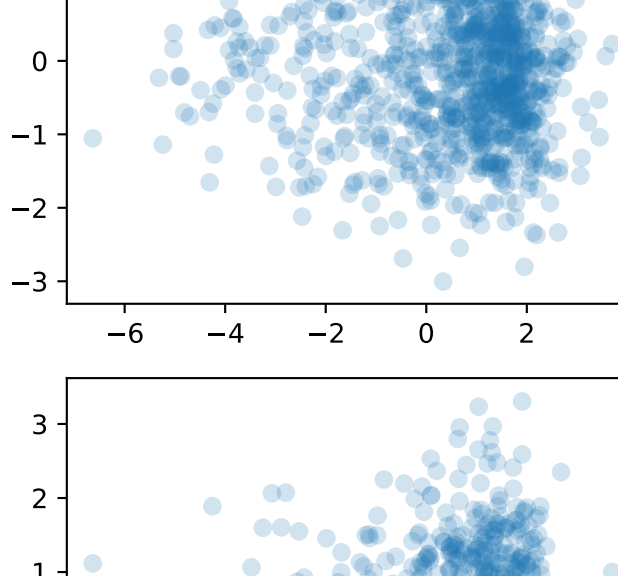
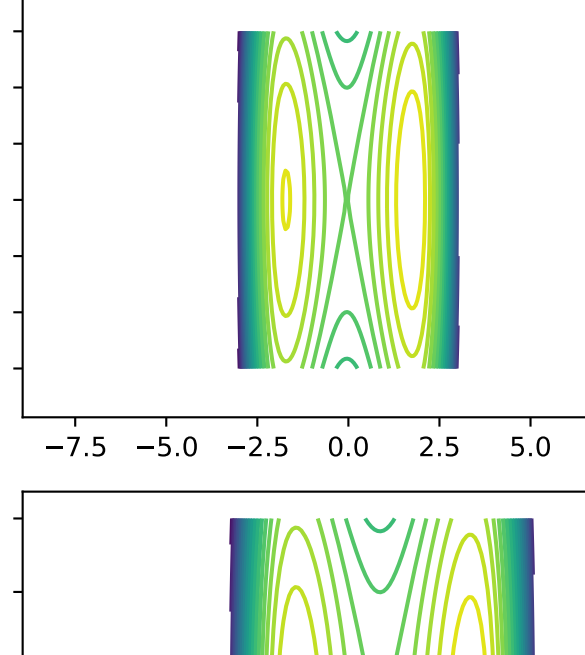
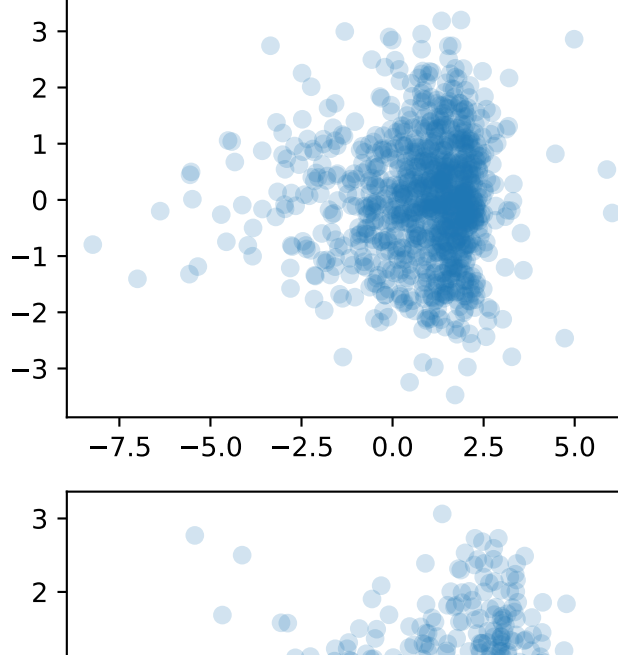
training epoch, samples from AIS 2100



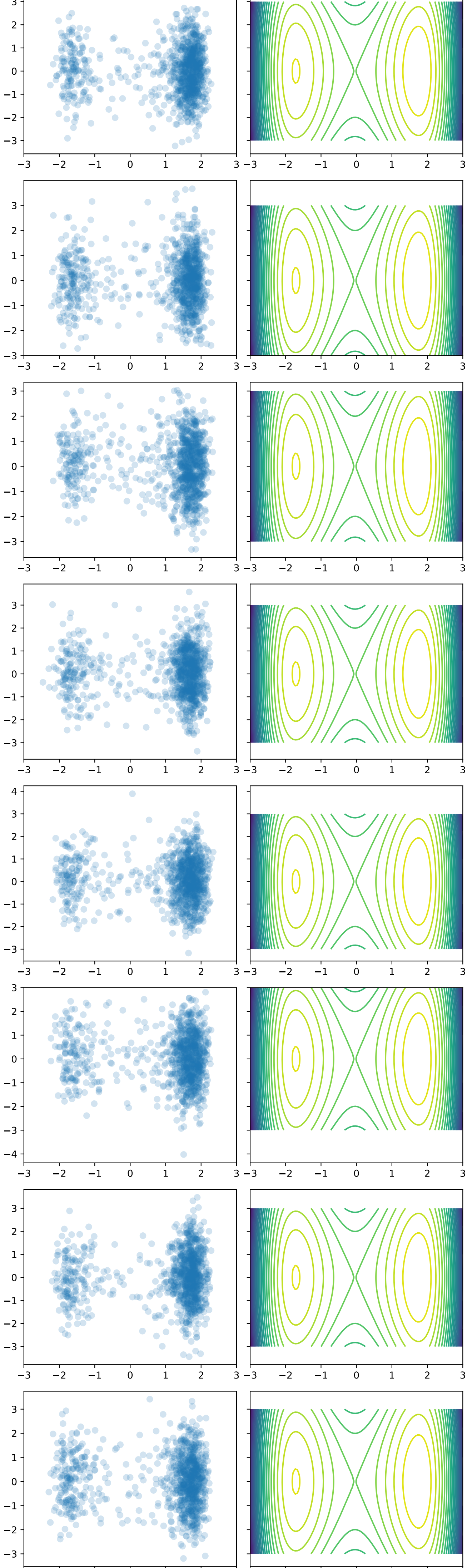
training epoch, samples from AIS re-sampled 2100



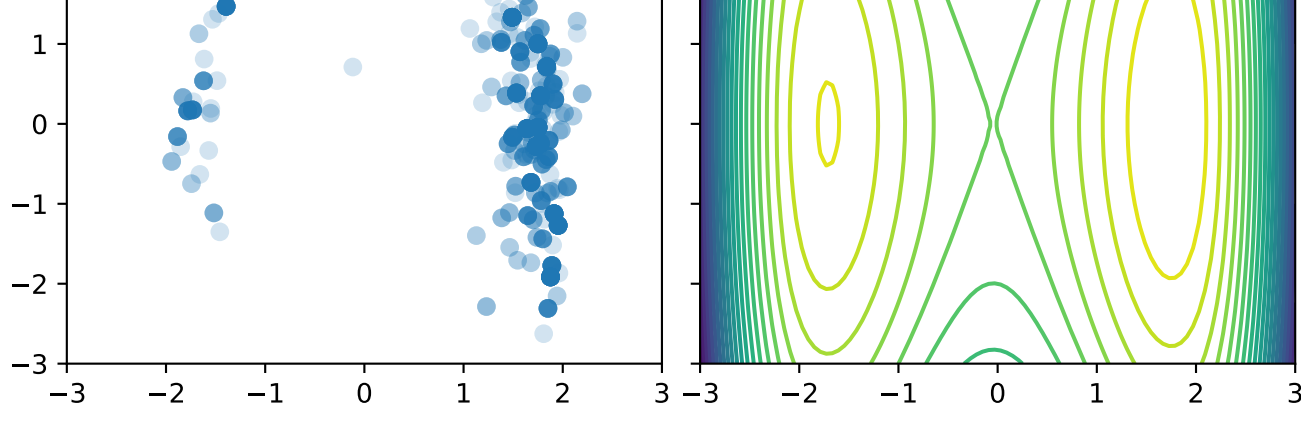
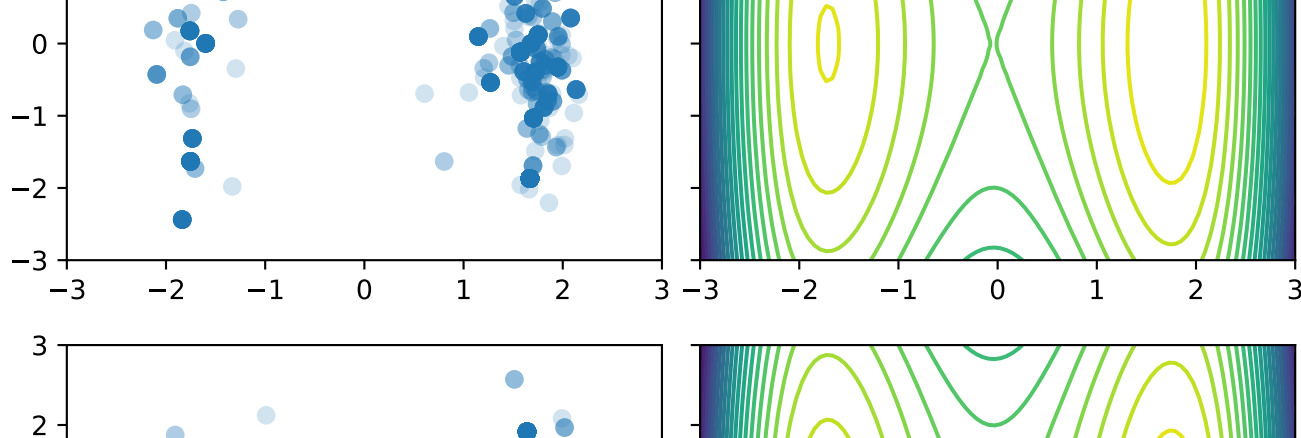
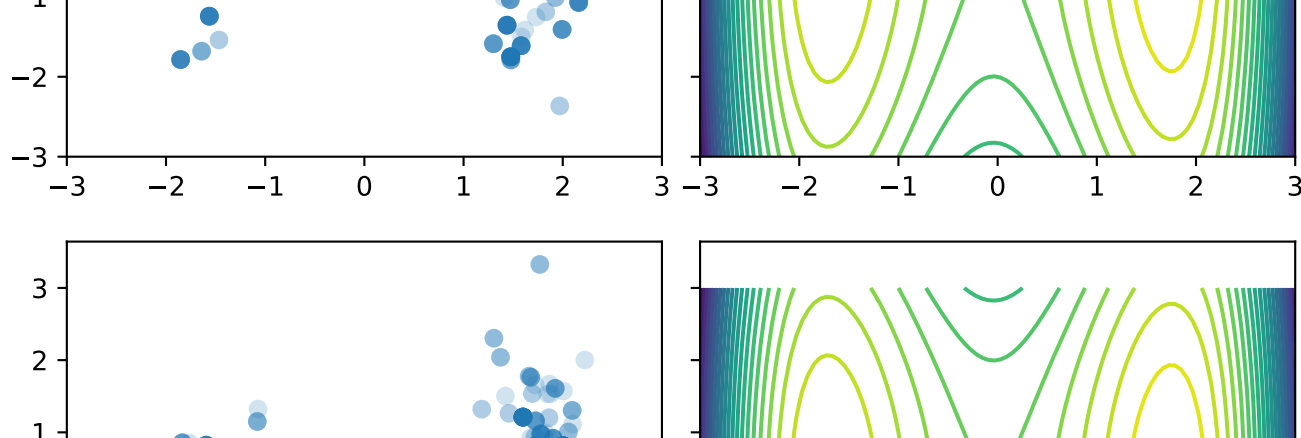
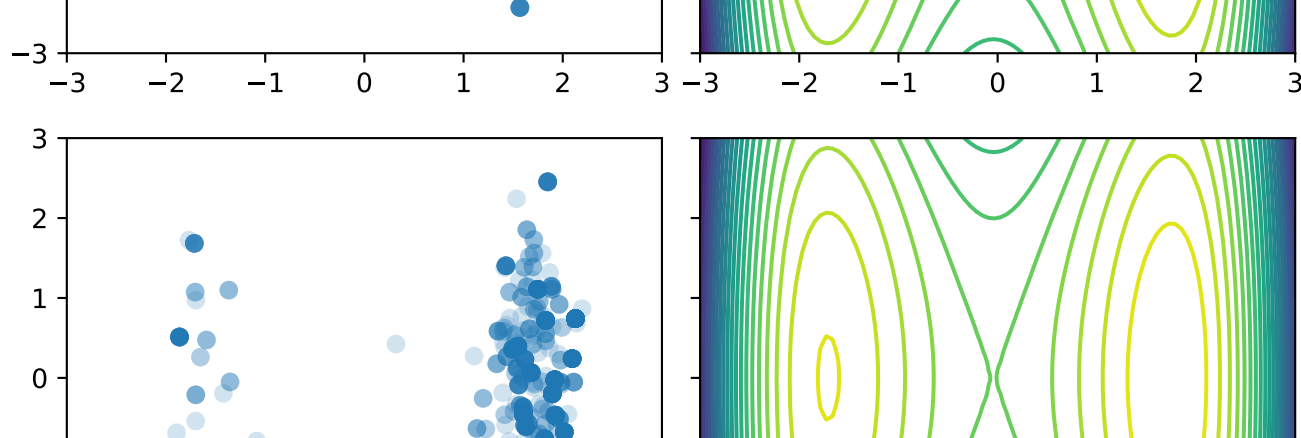
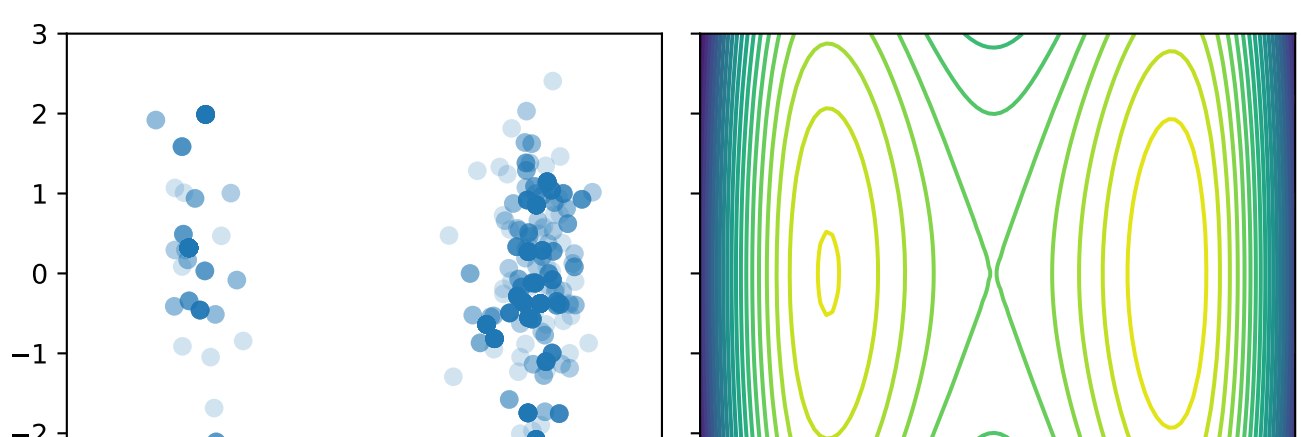
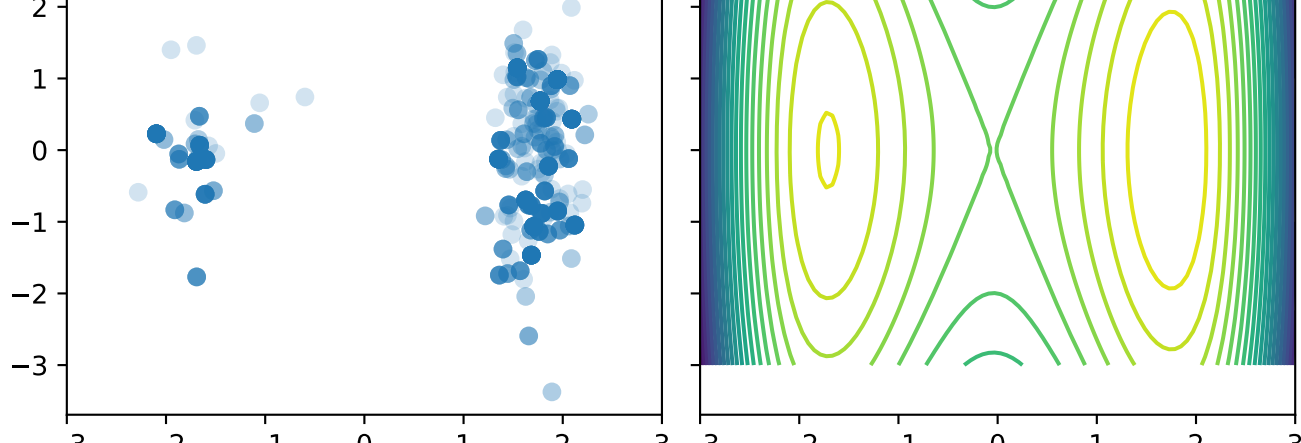
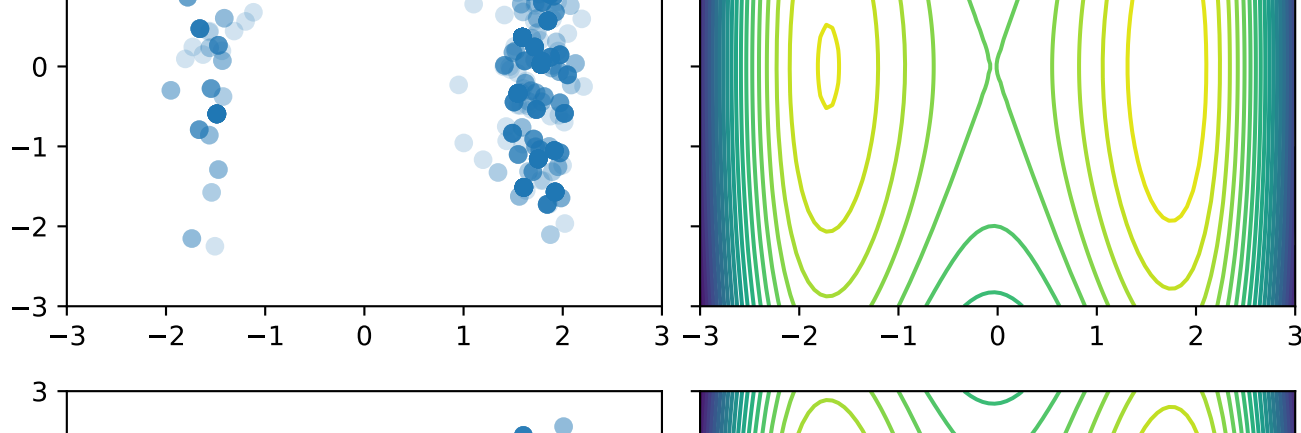
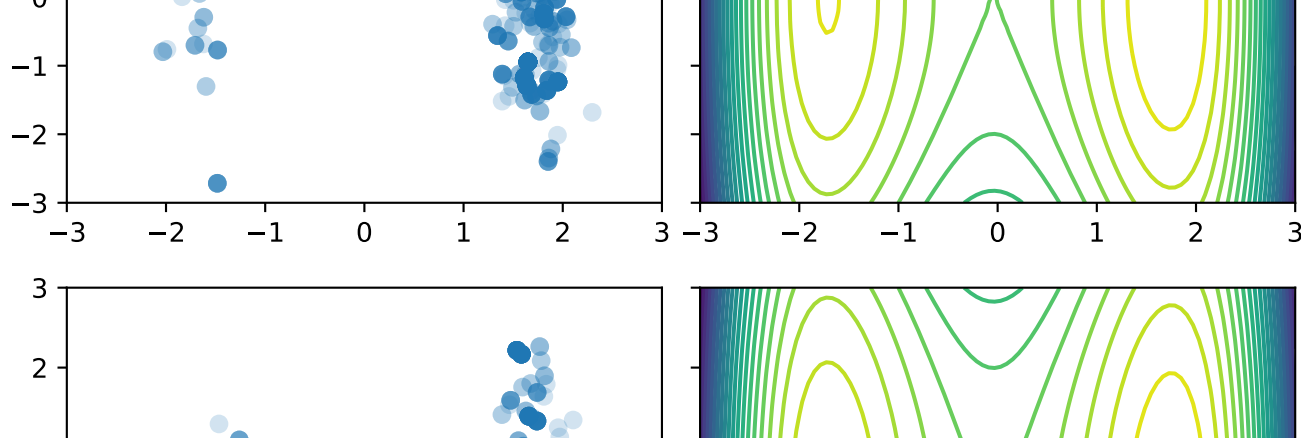
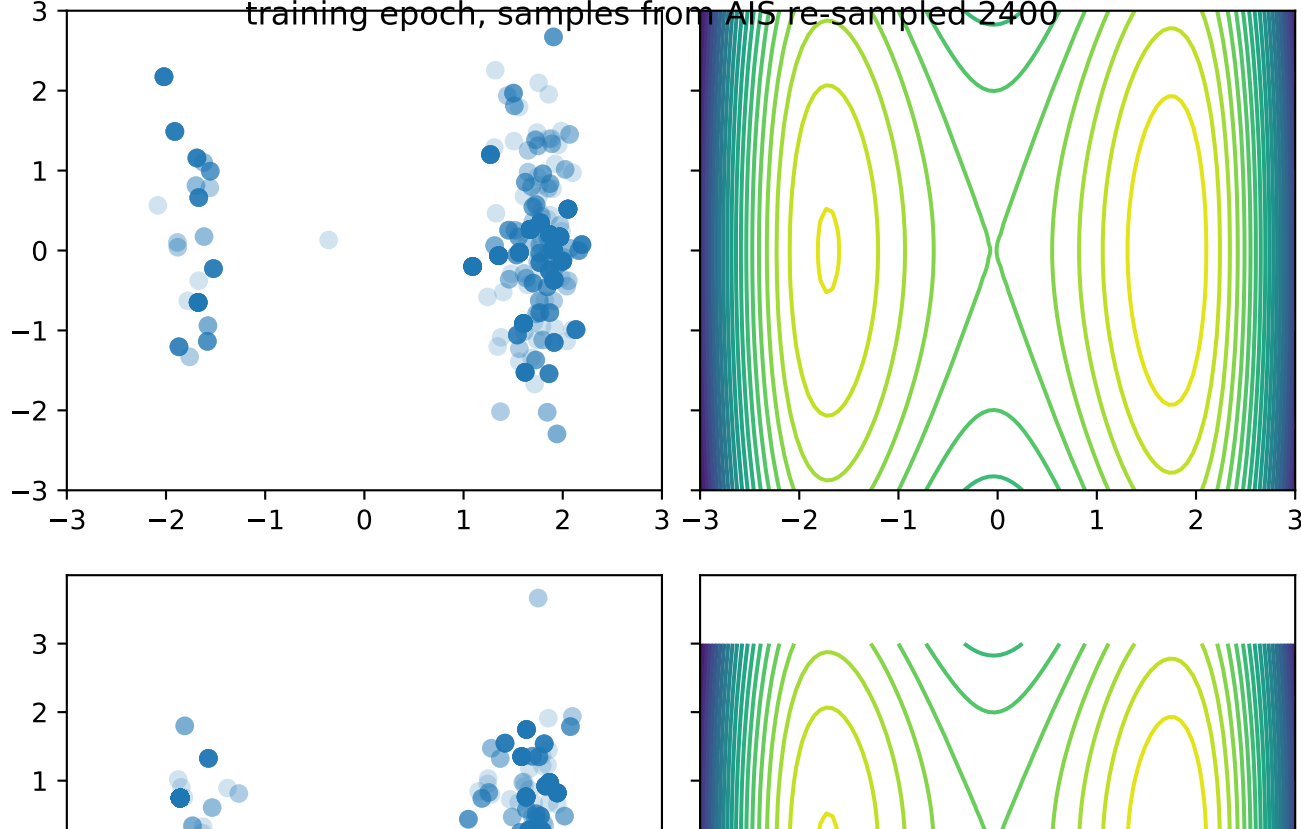
training epoch, samples from flow 2400



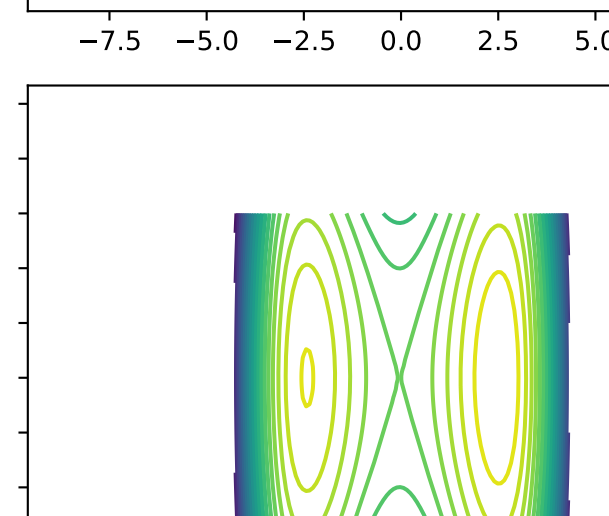
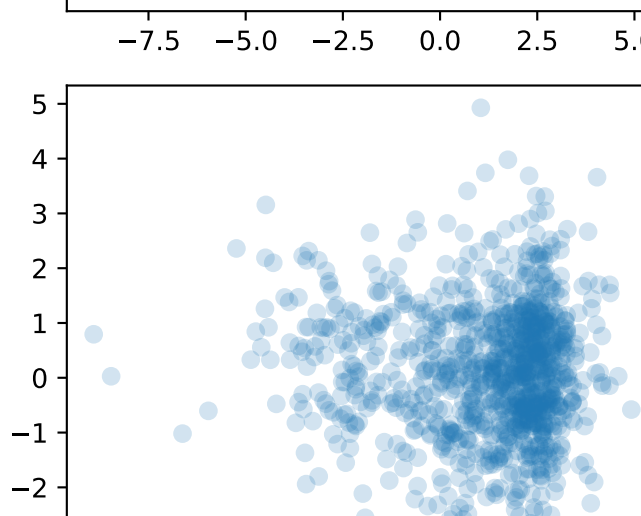
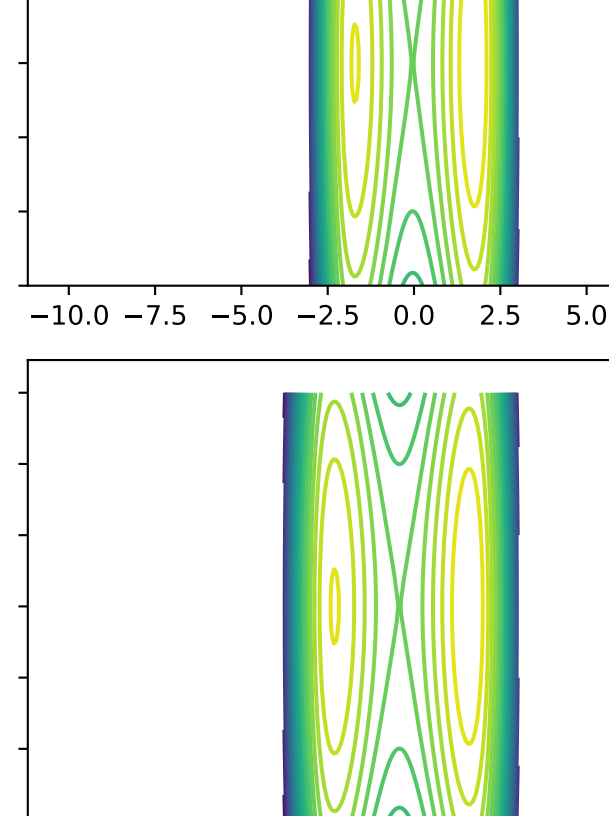
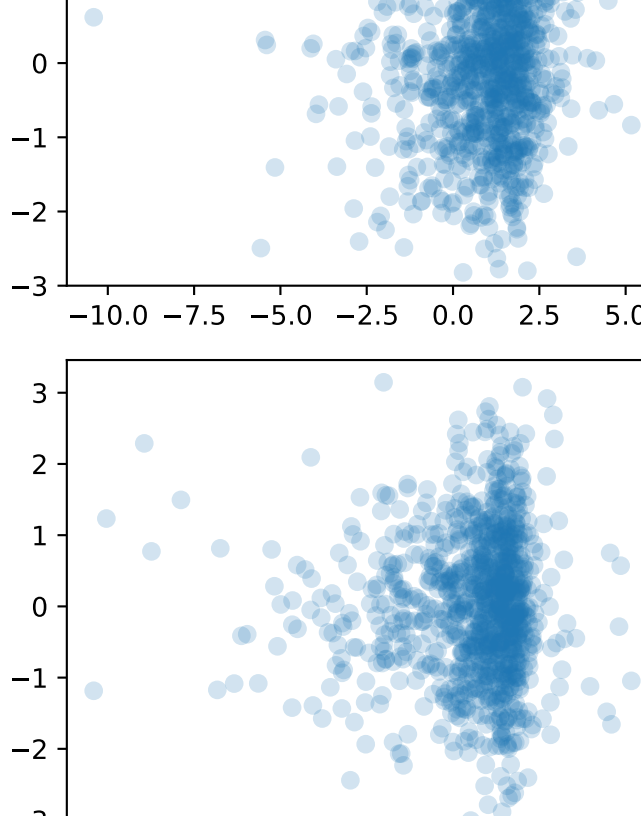
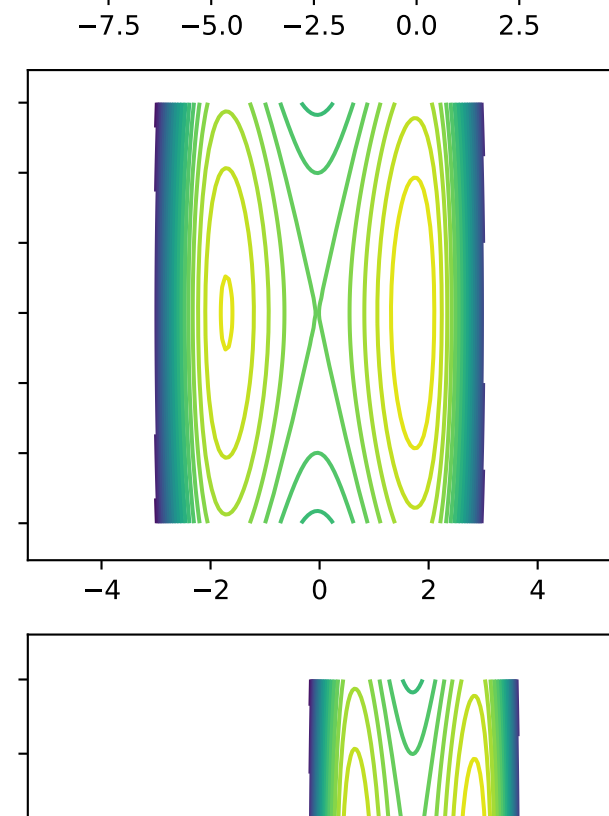
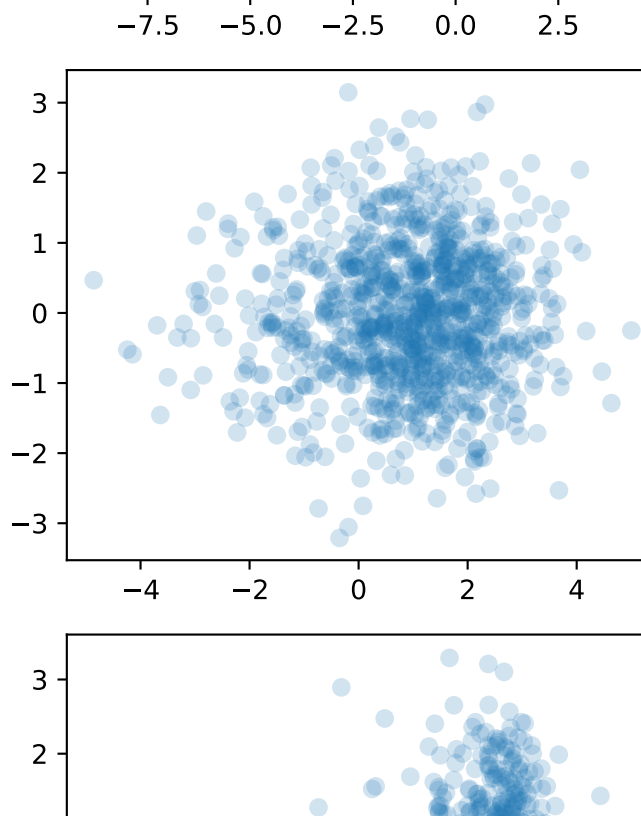
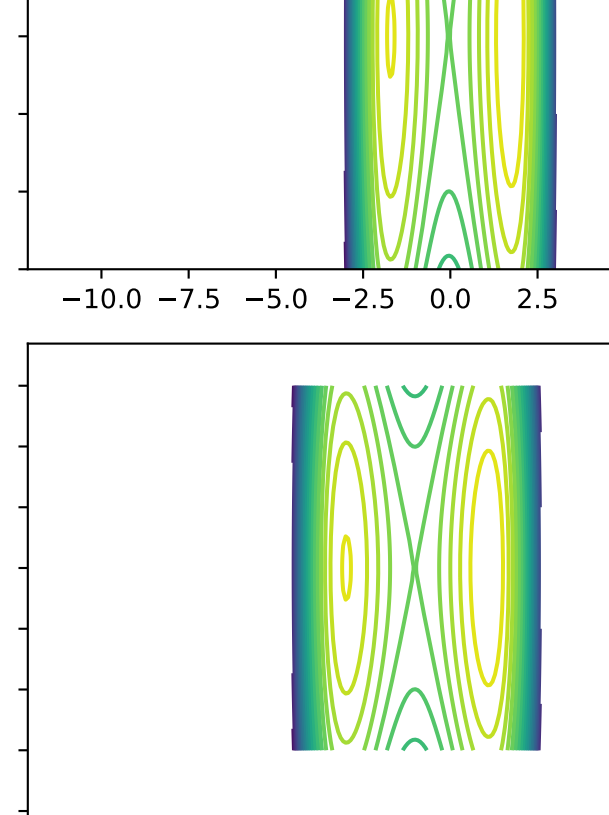
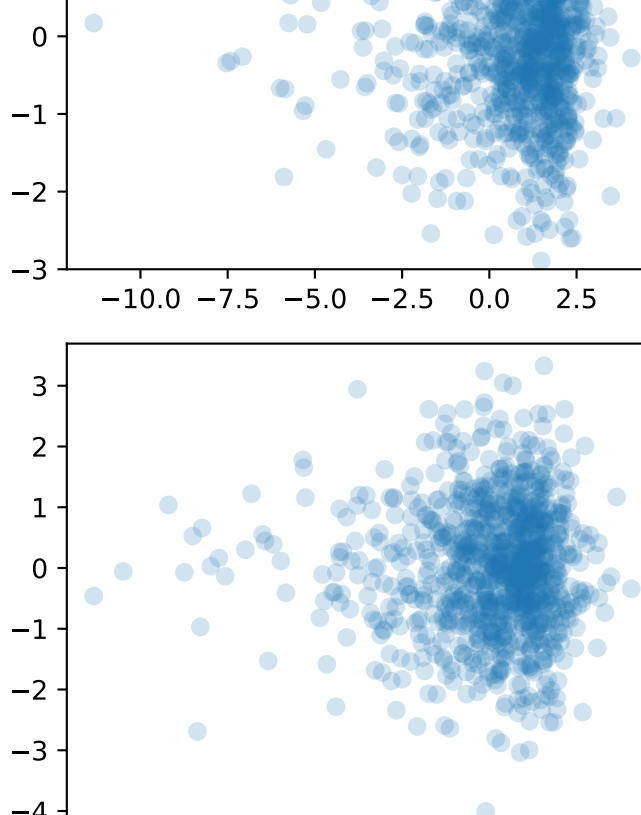
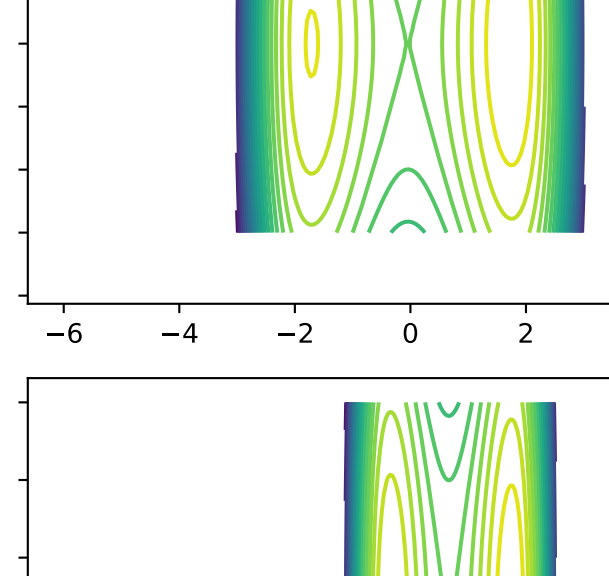
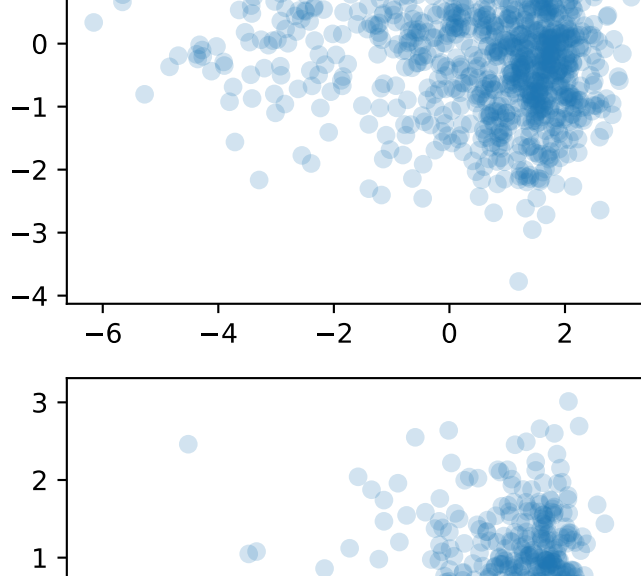
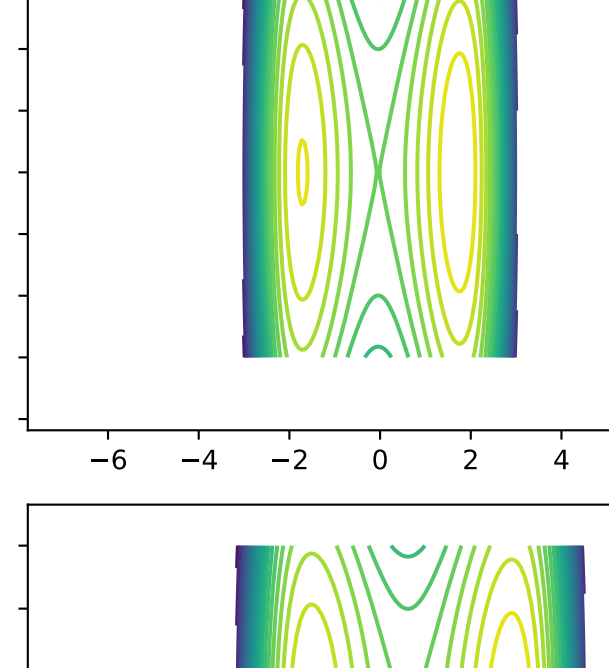
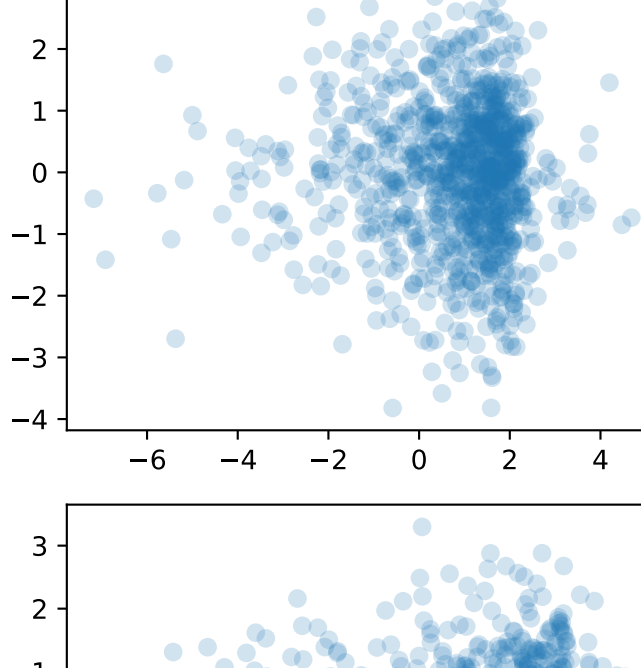
training epoch, samples from AIS 2400

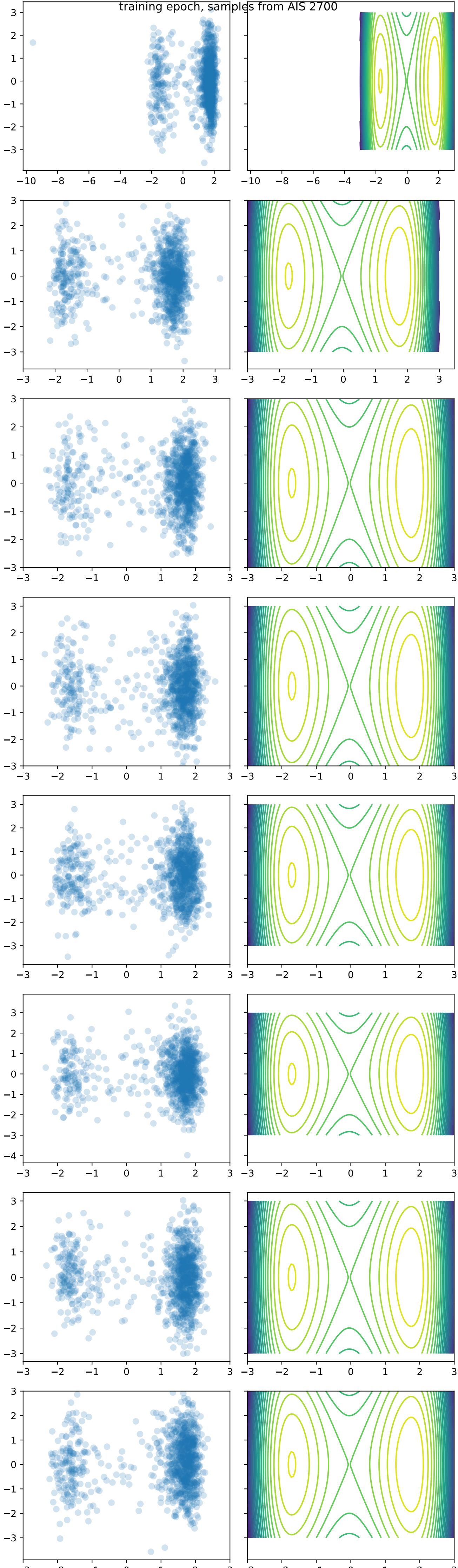


training epoch, samples from AIS re-sampled 2400

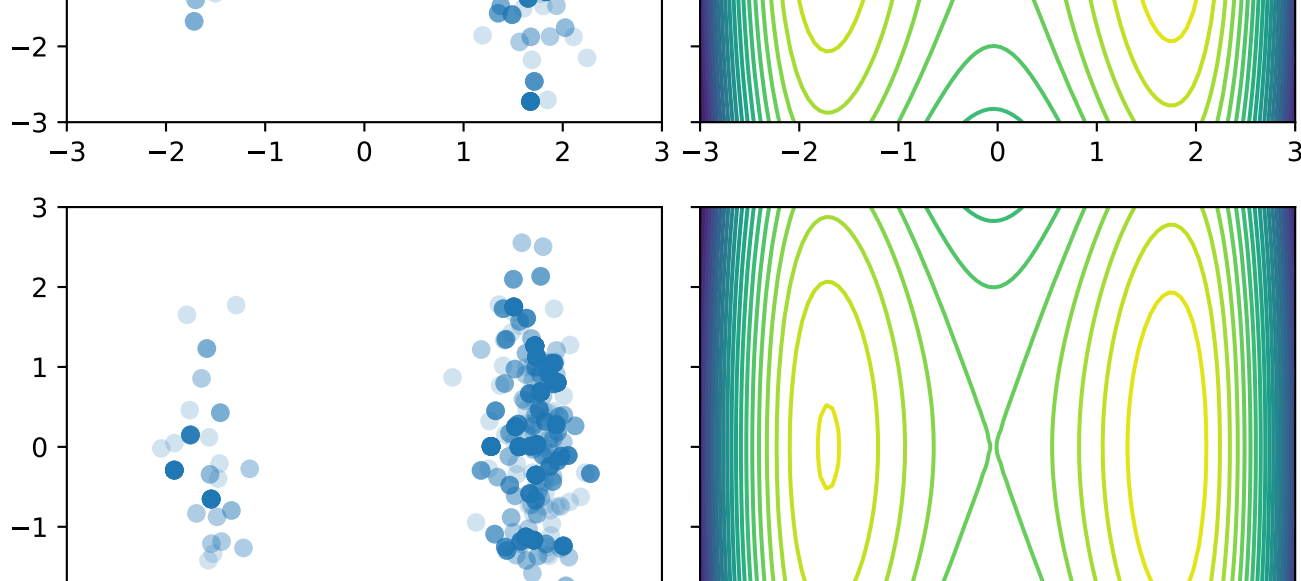
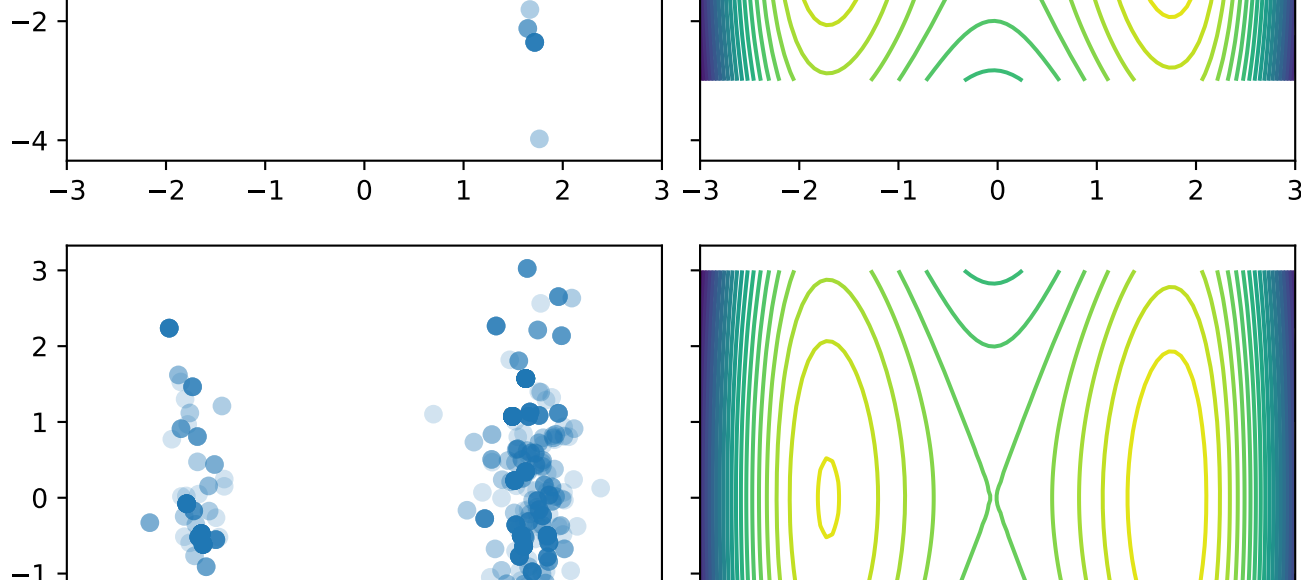
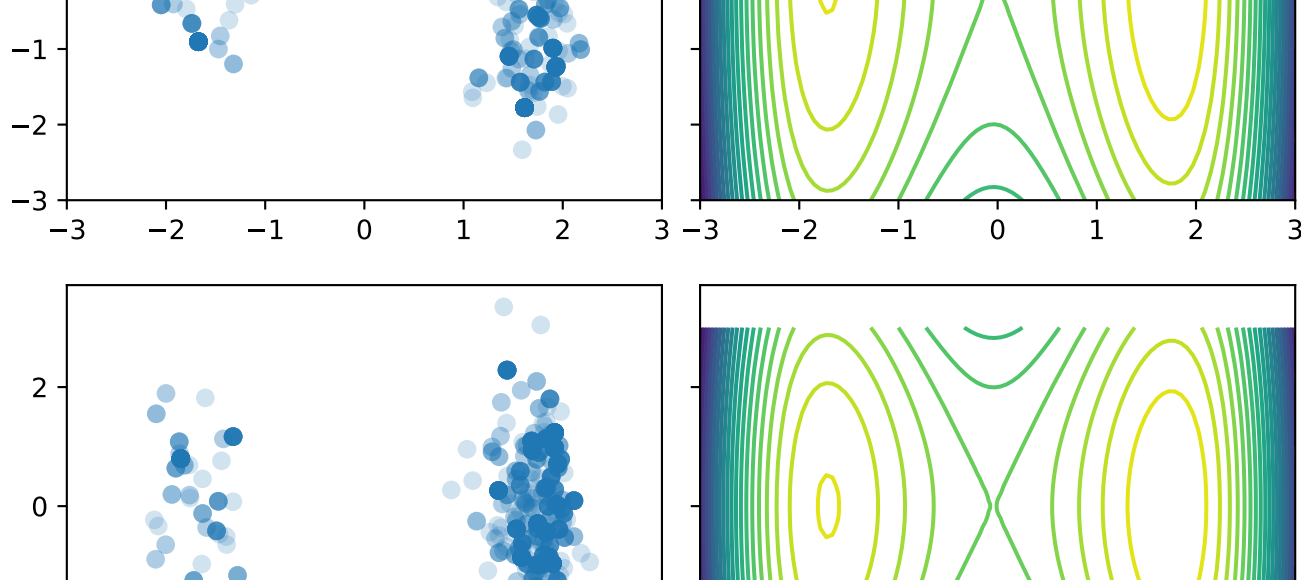
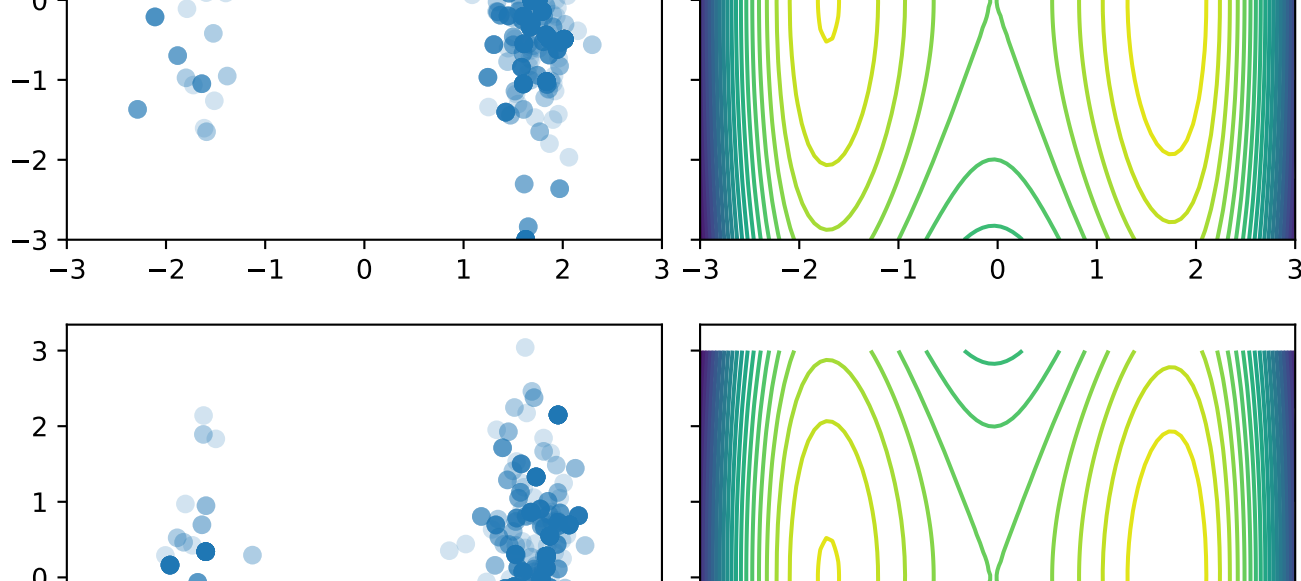
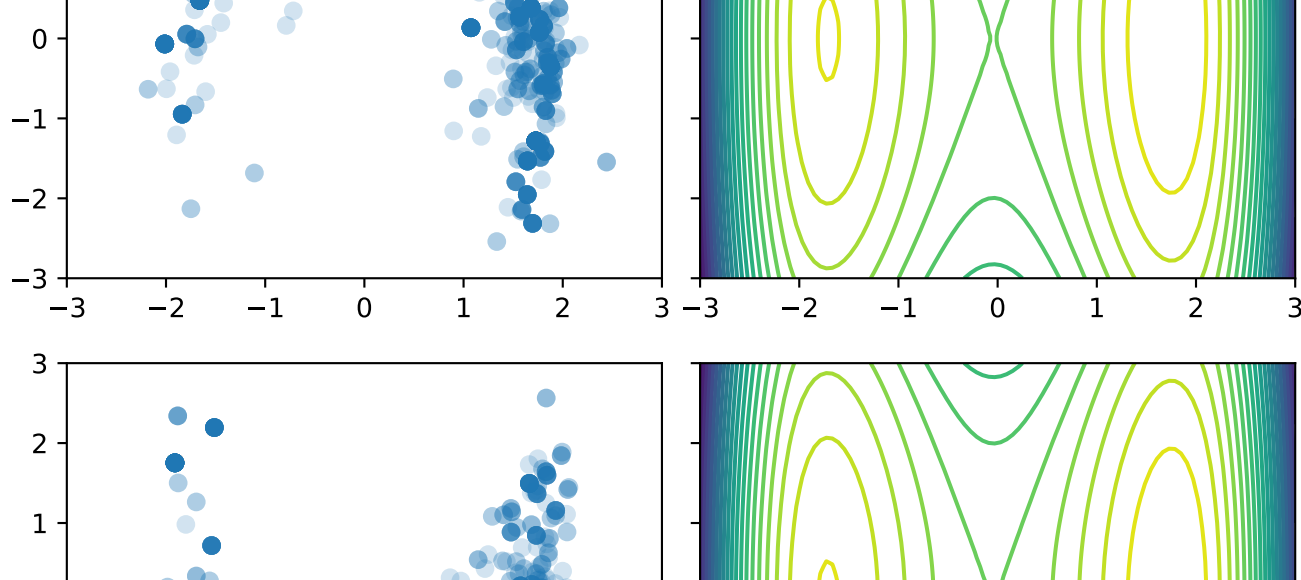
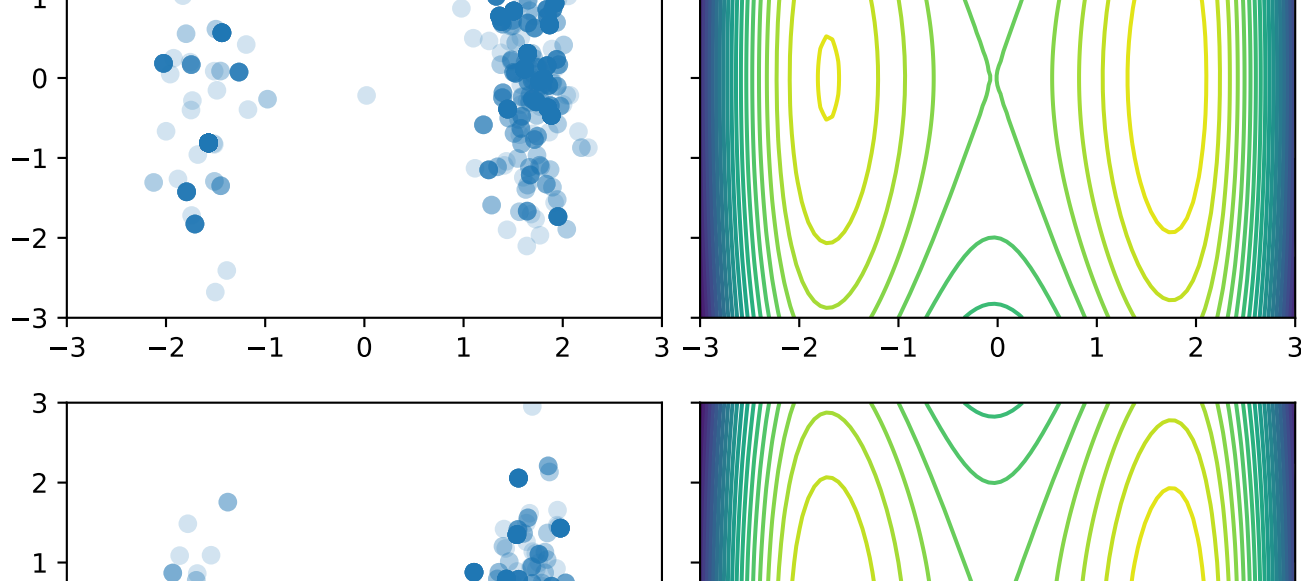
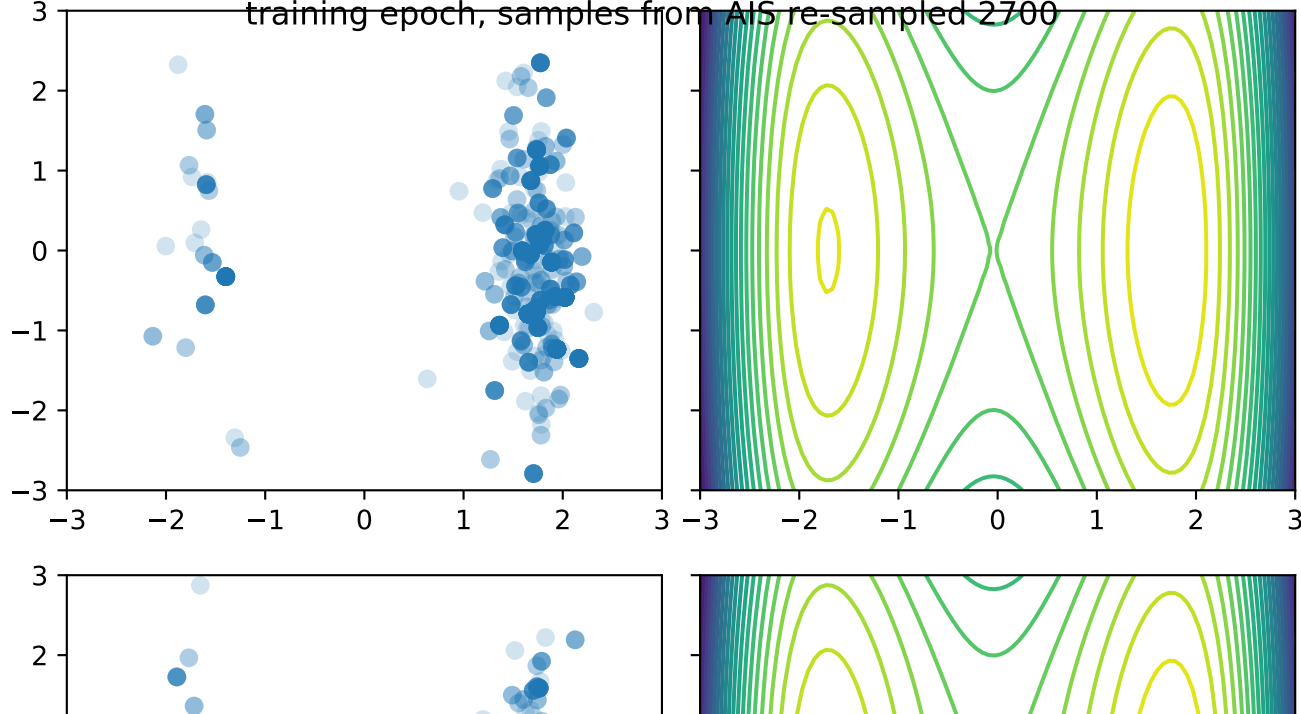


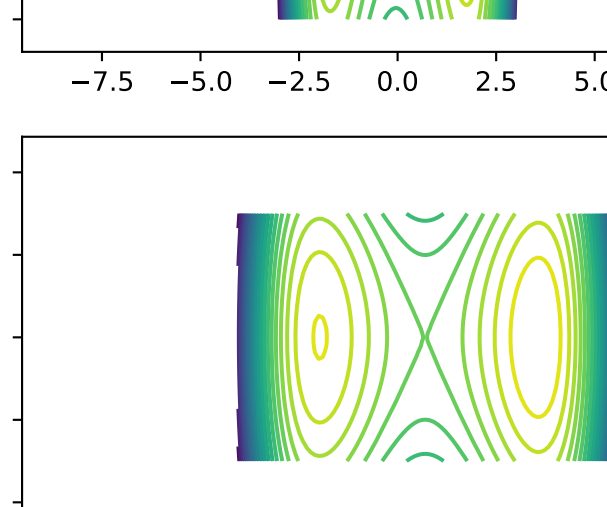
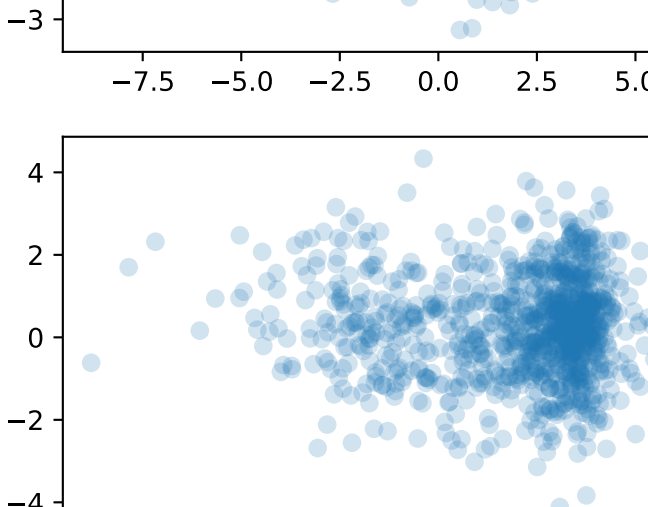
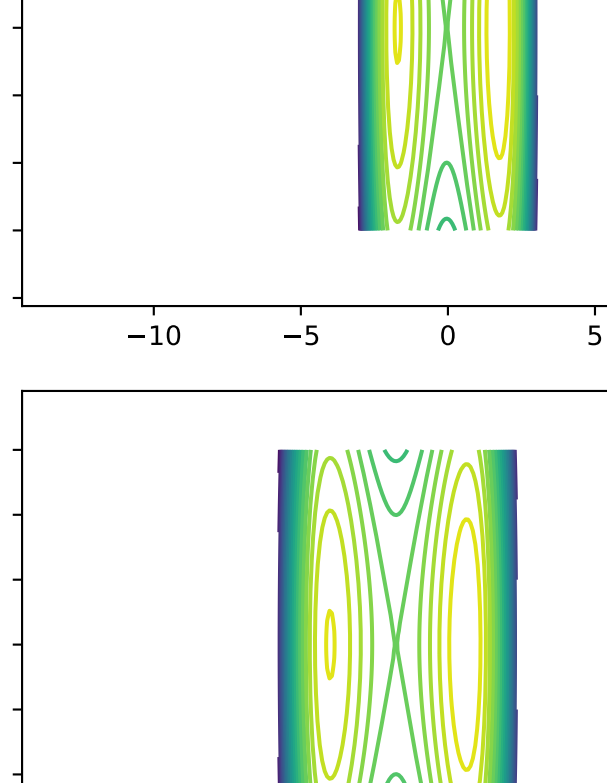
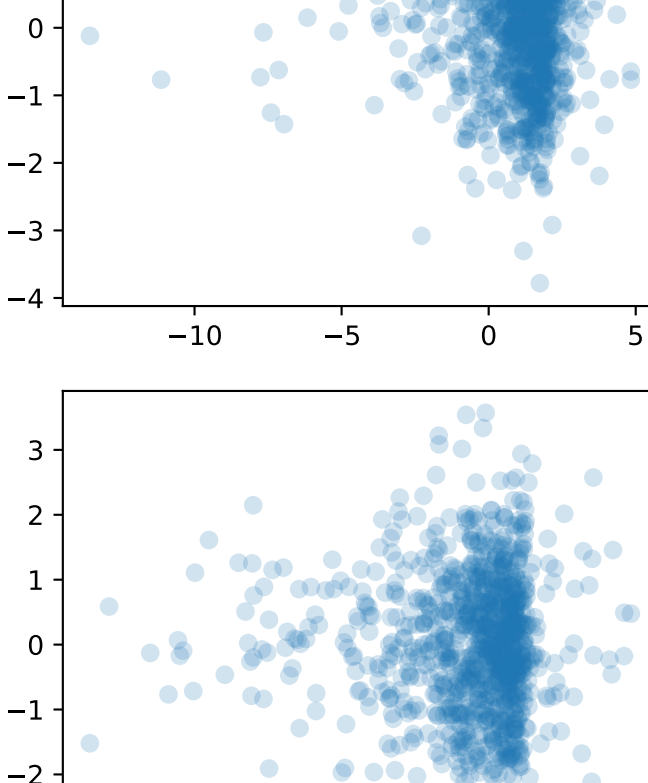
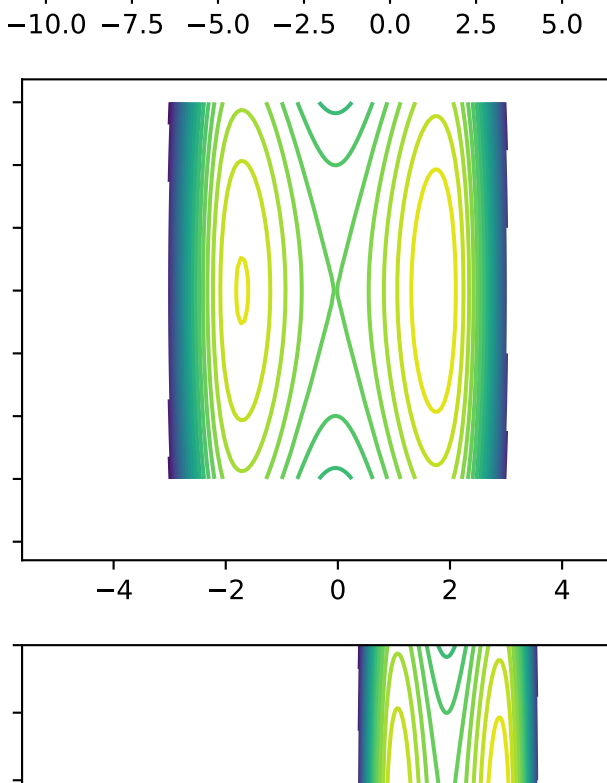
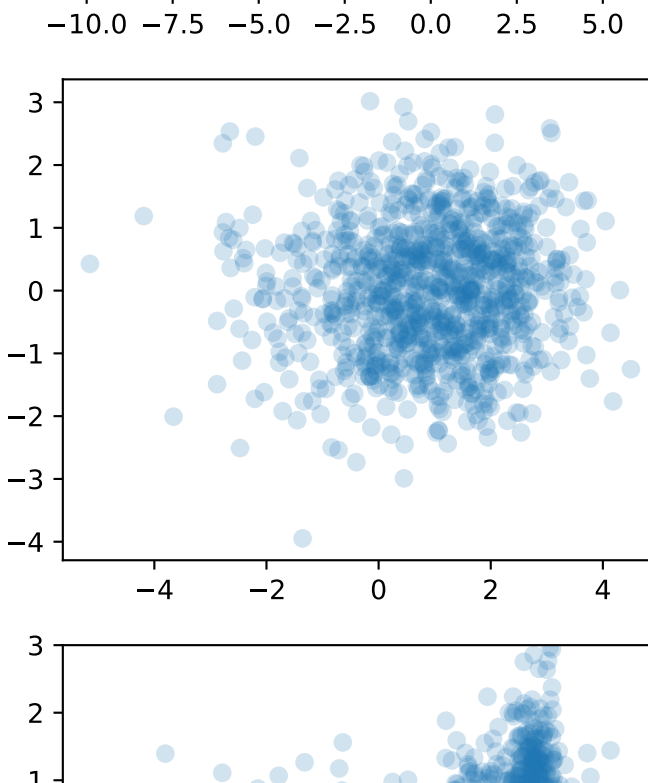
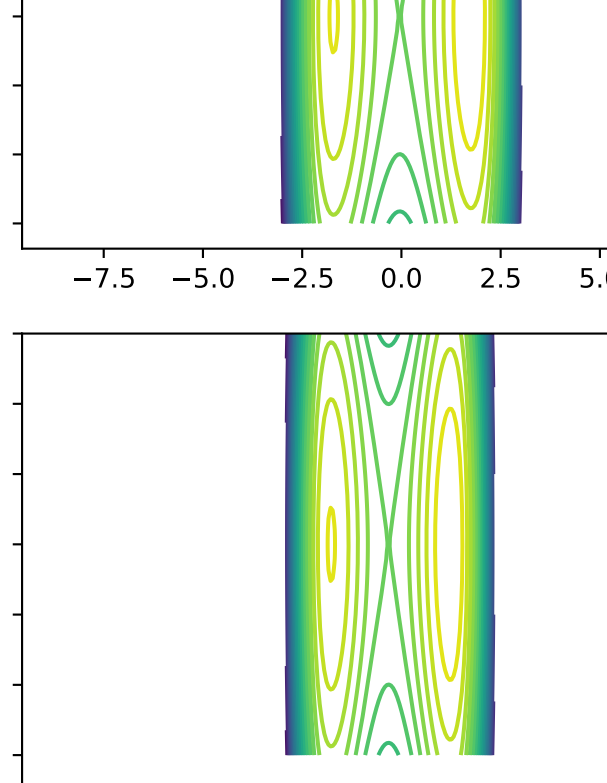
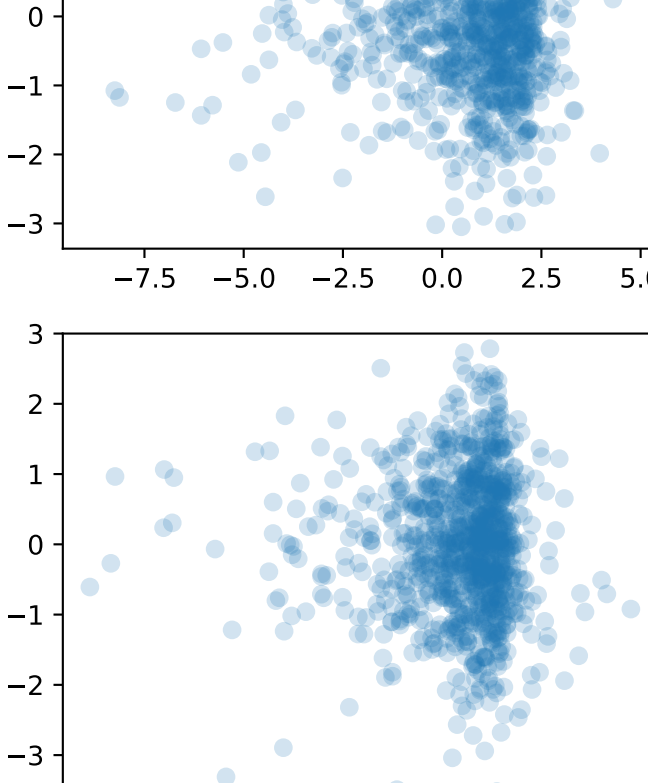
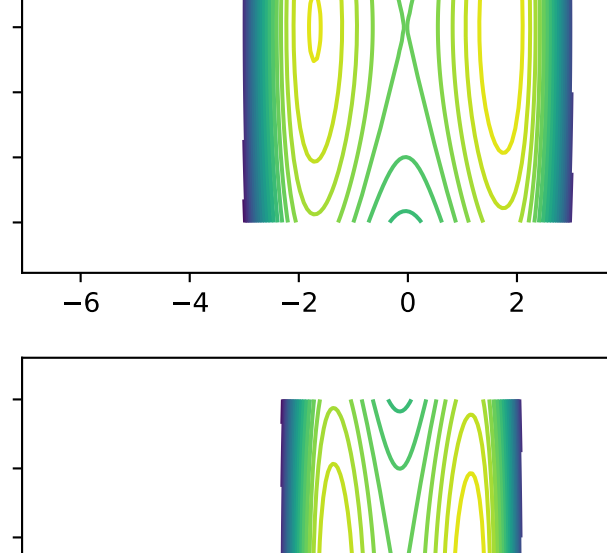
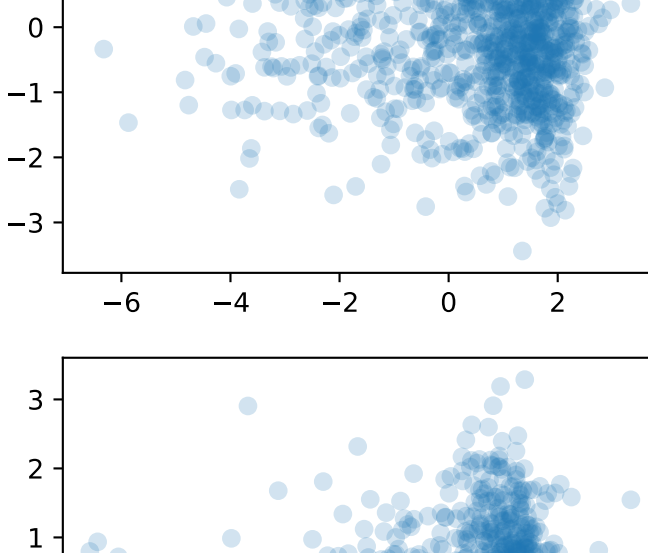
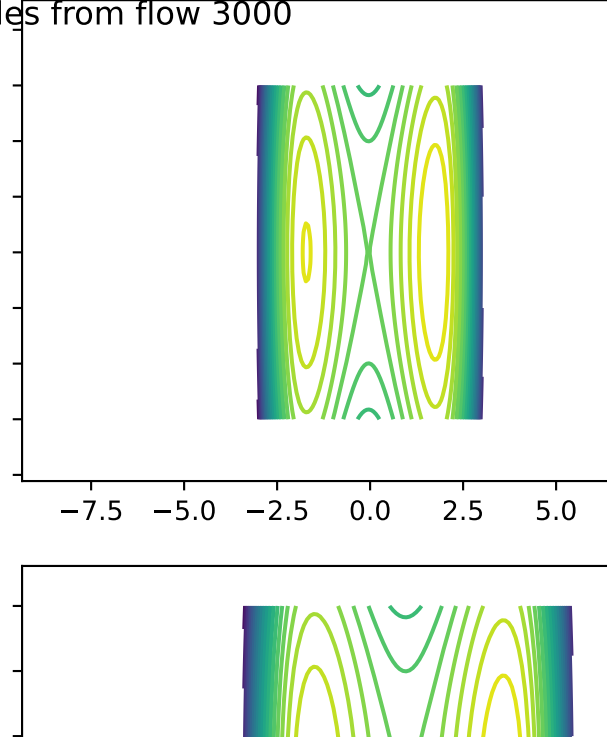
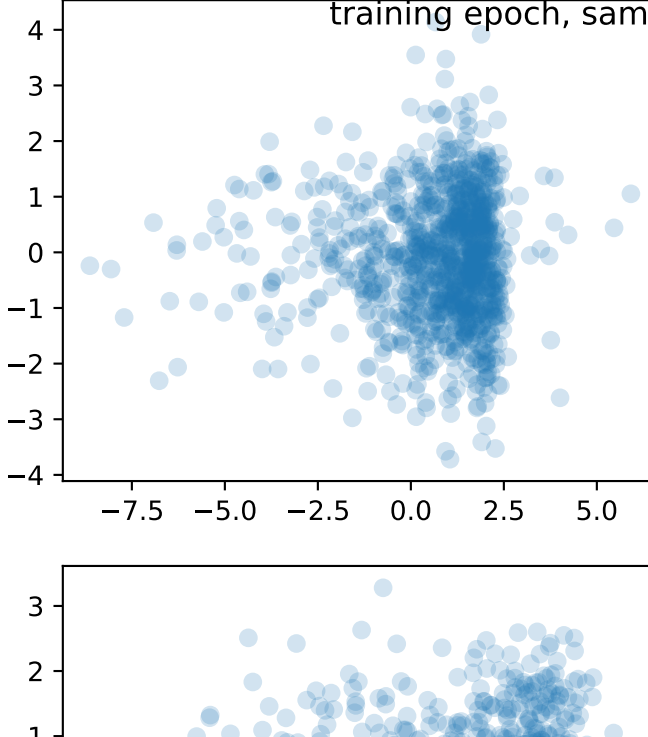
training epoch, samples from flow 2700



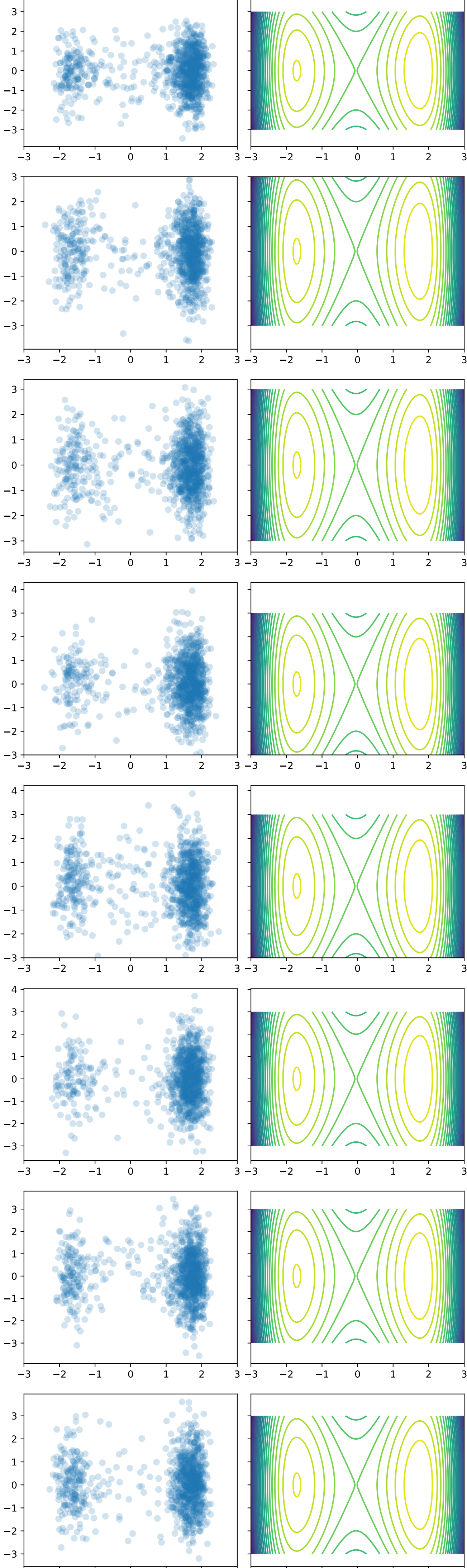


training epoch, samples from AIS re-sampled 2700

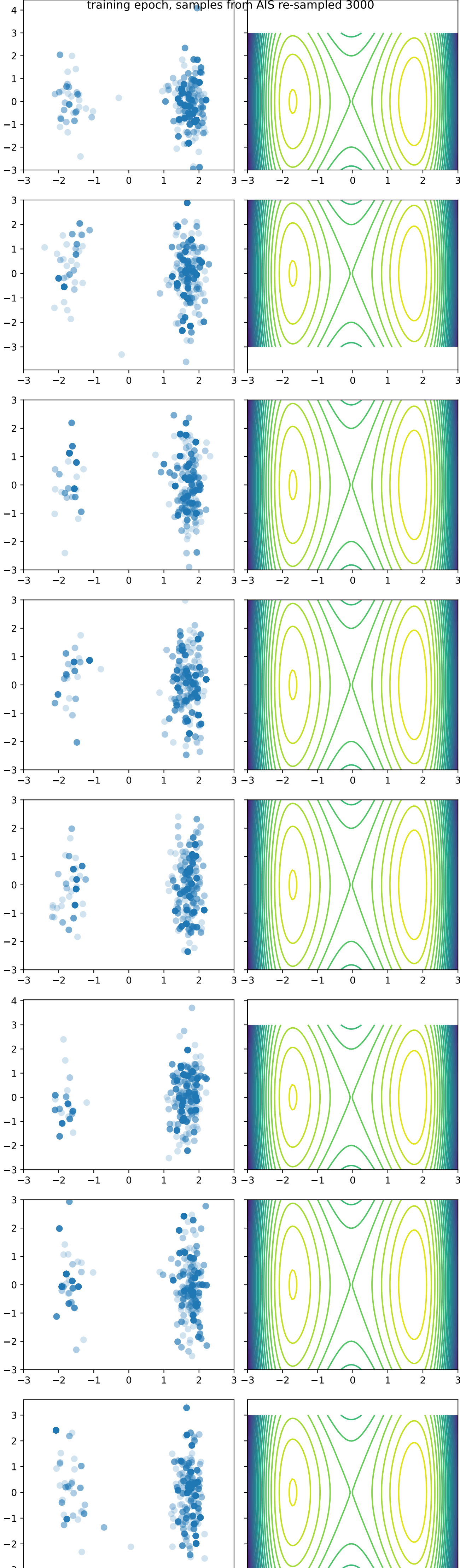




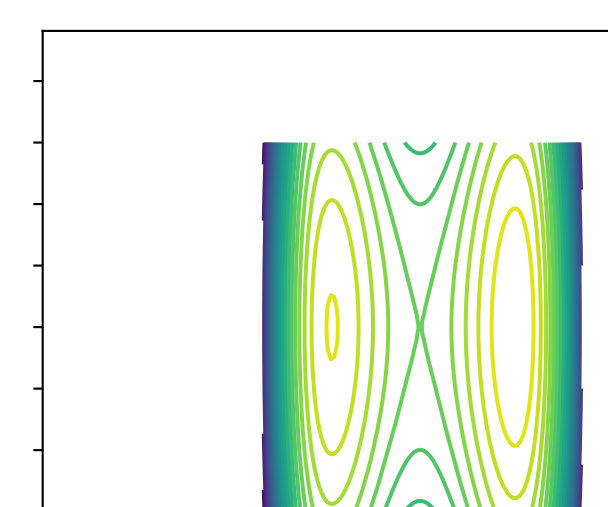
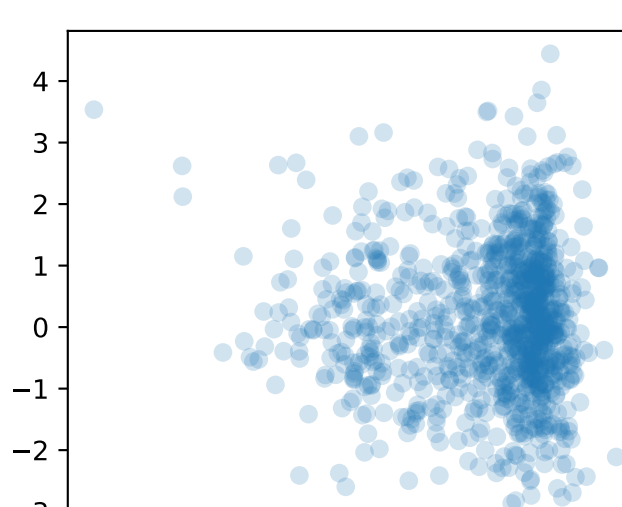
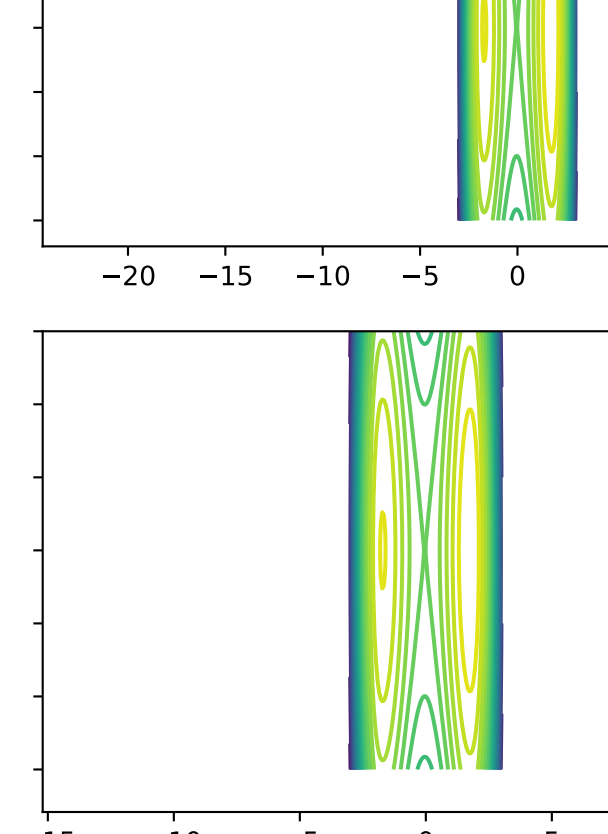
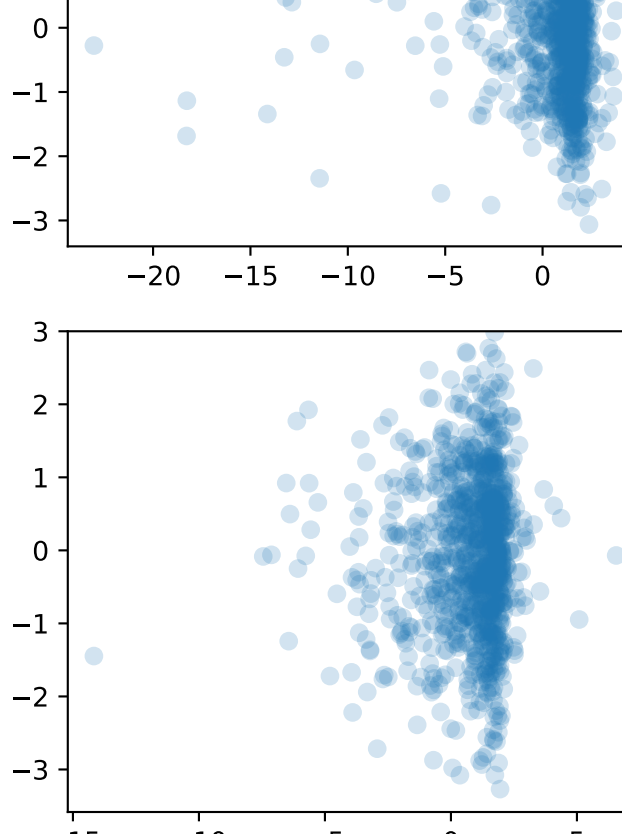
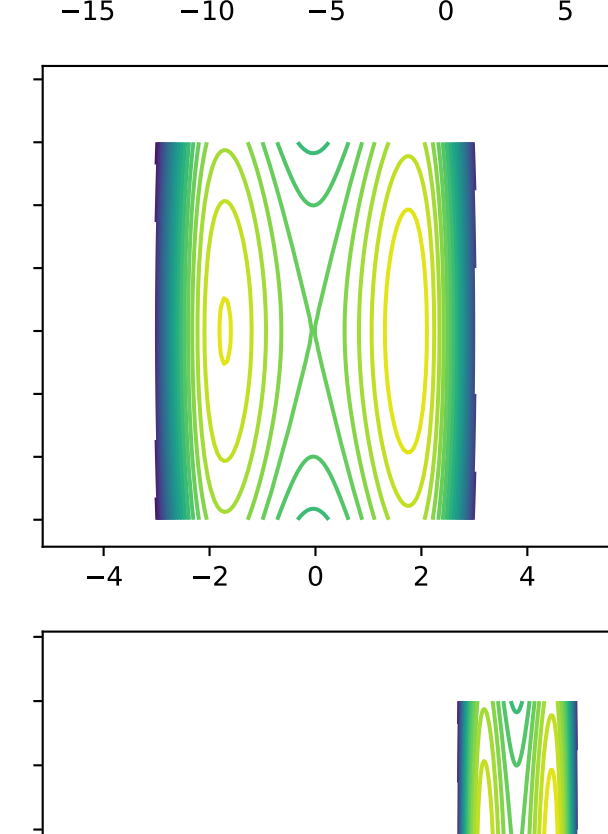
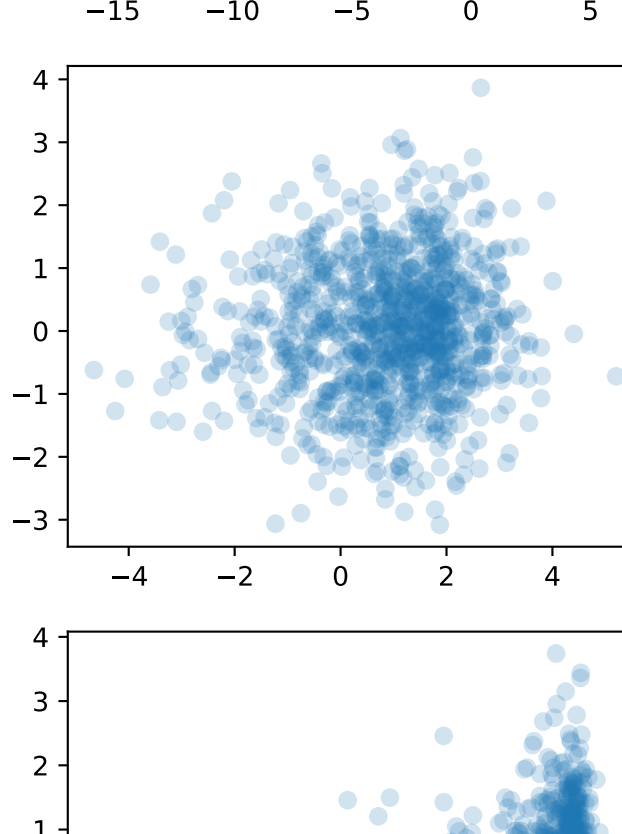
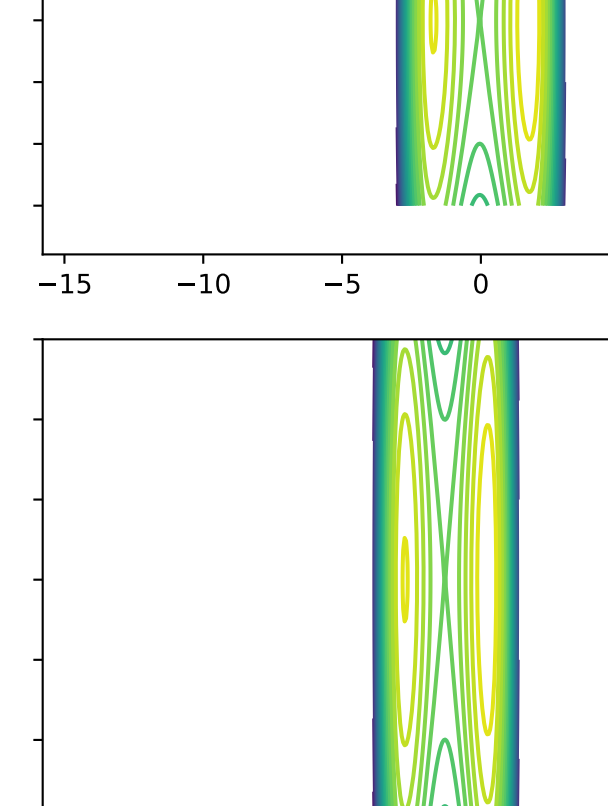
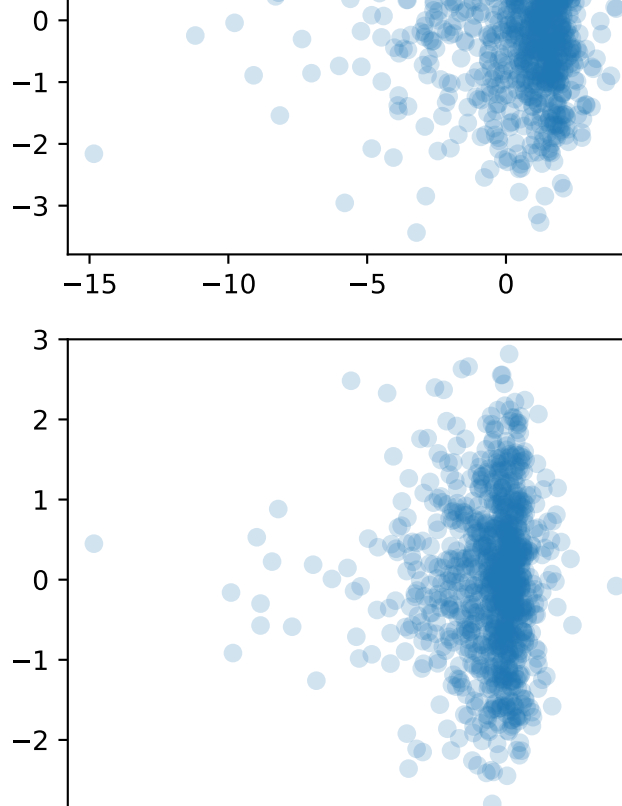
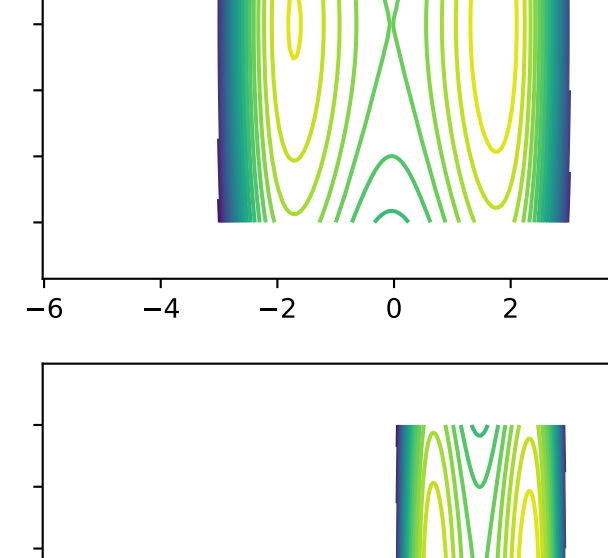
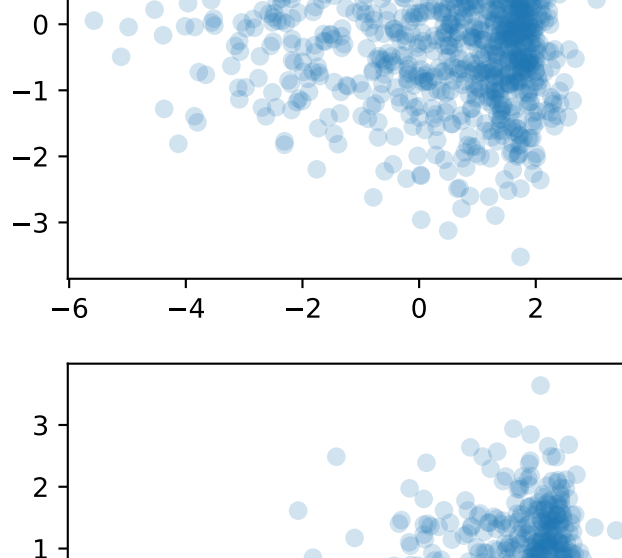
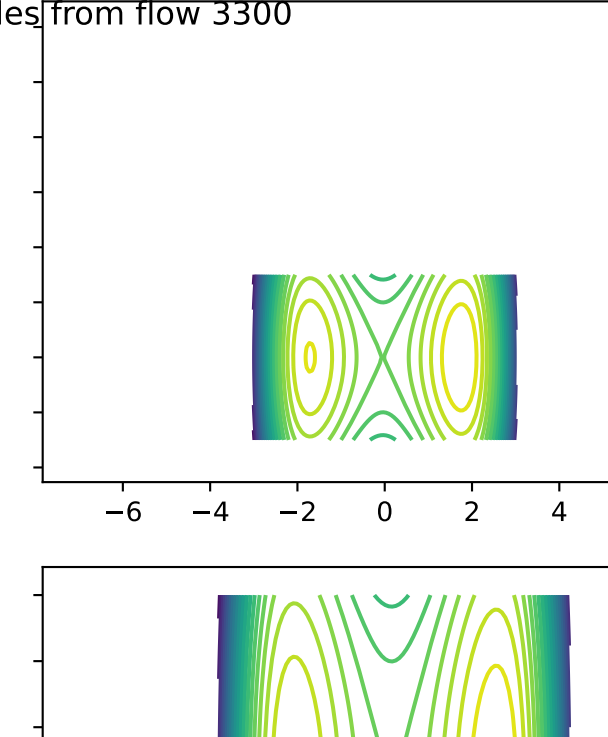
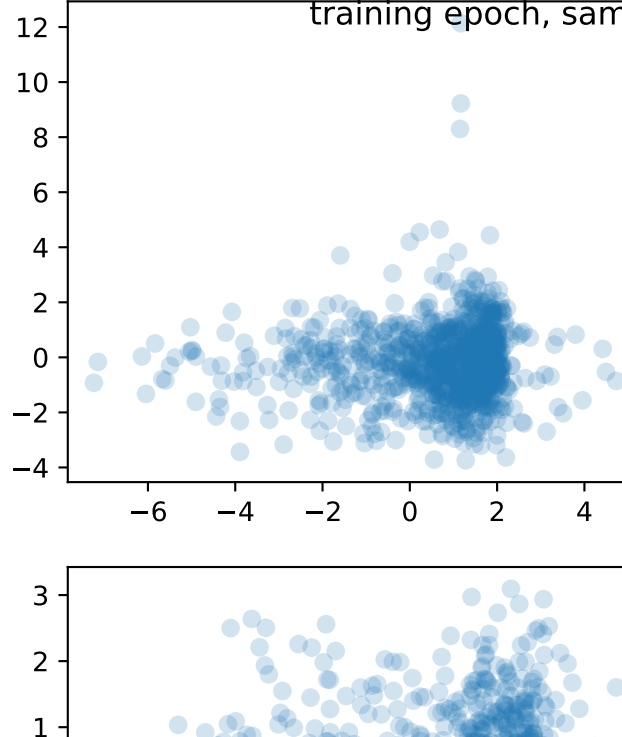
training epoch, samples from AIS 3000



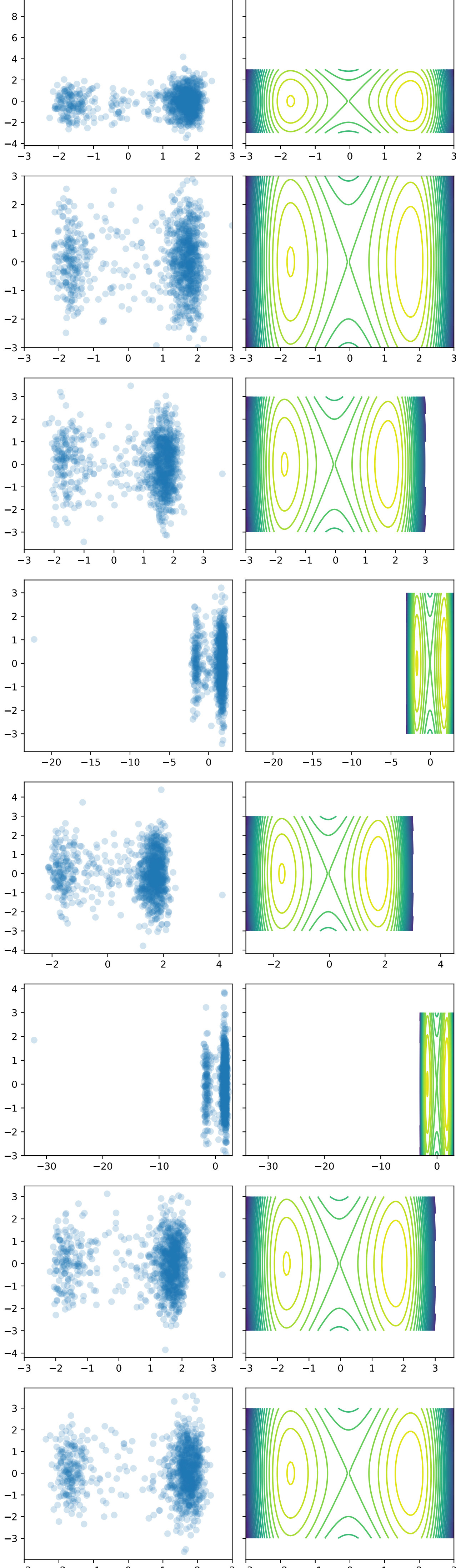
training epoch, samples from AIS re-sampled 3000

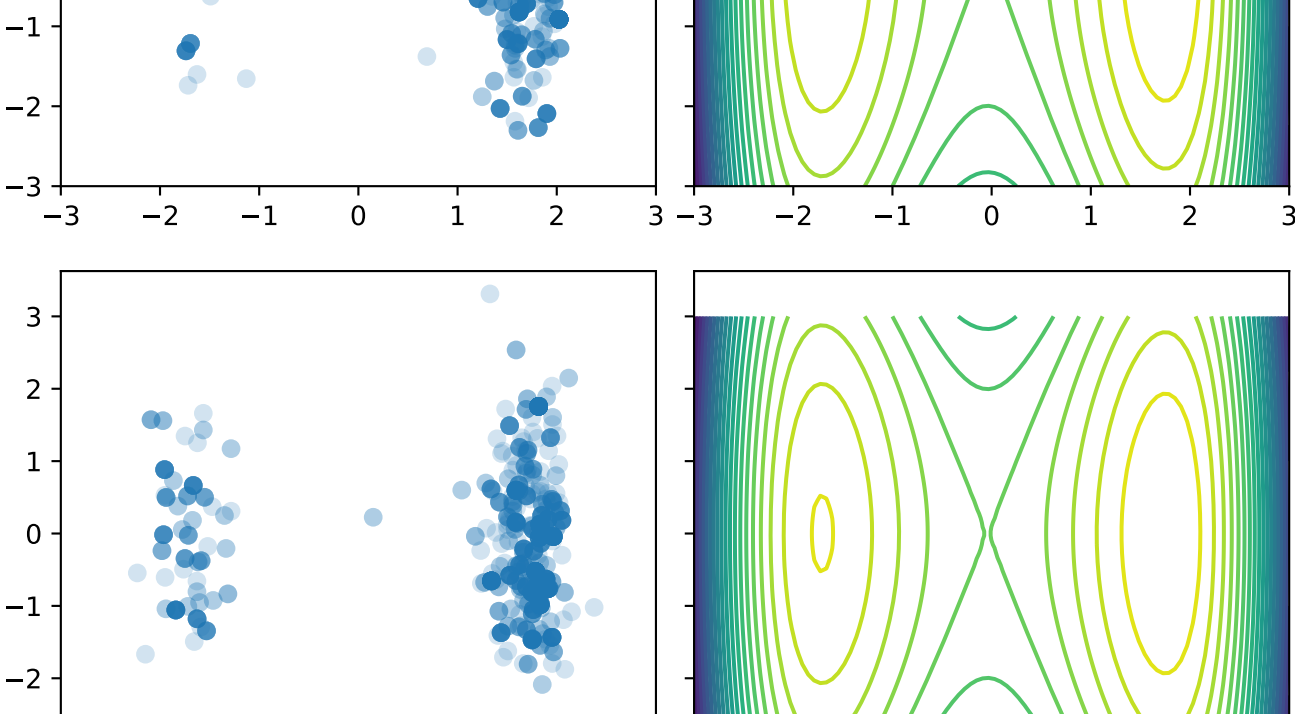
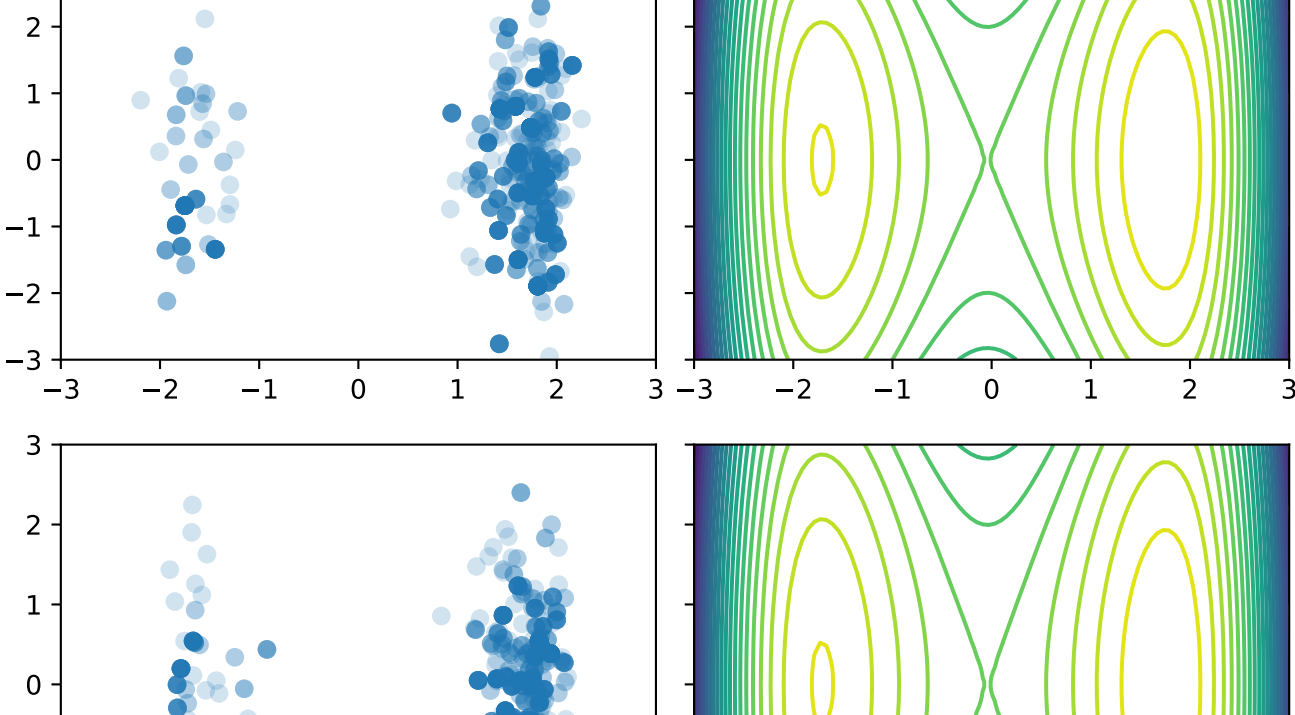
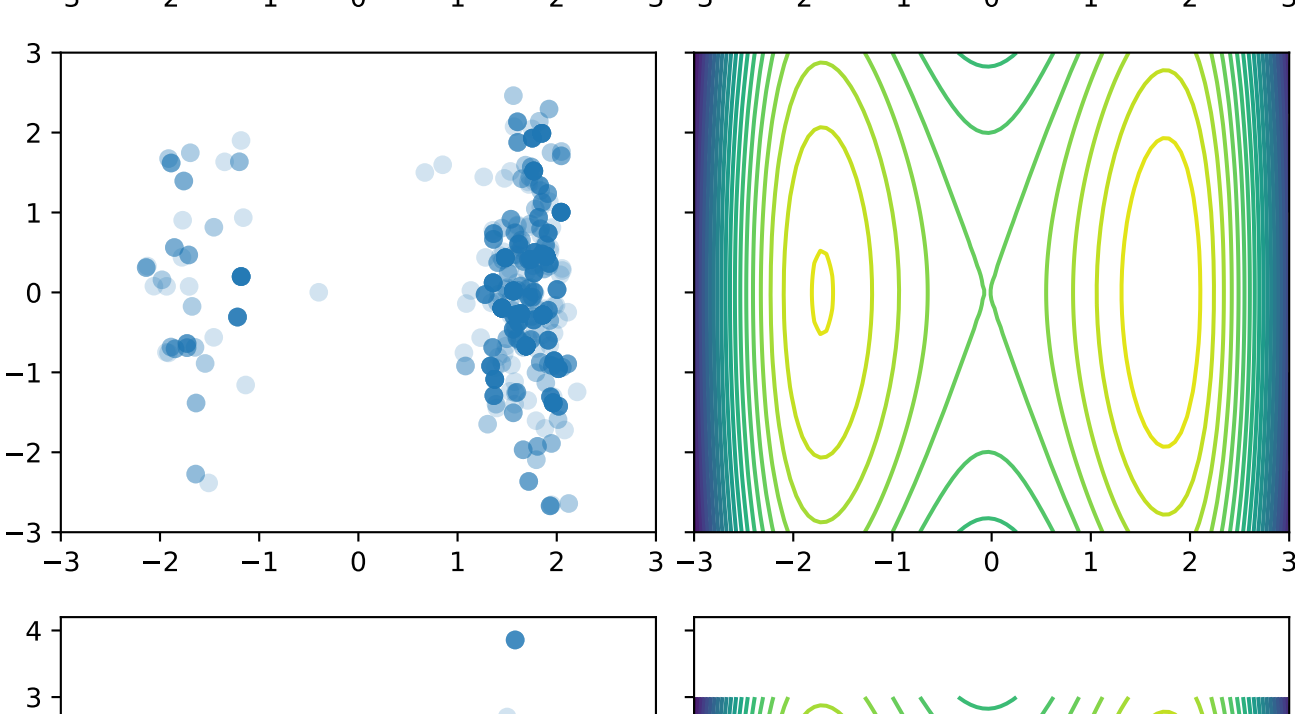
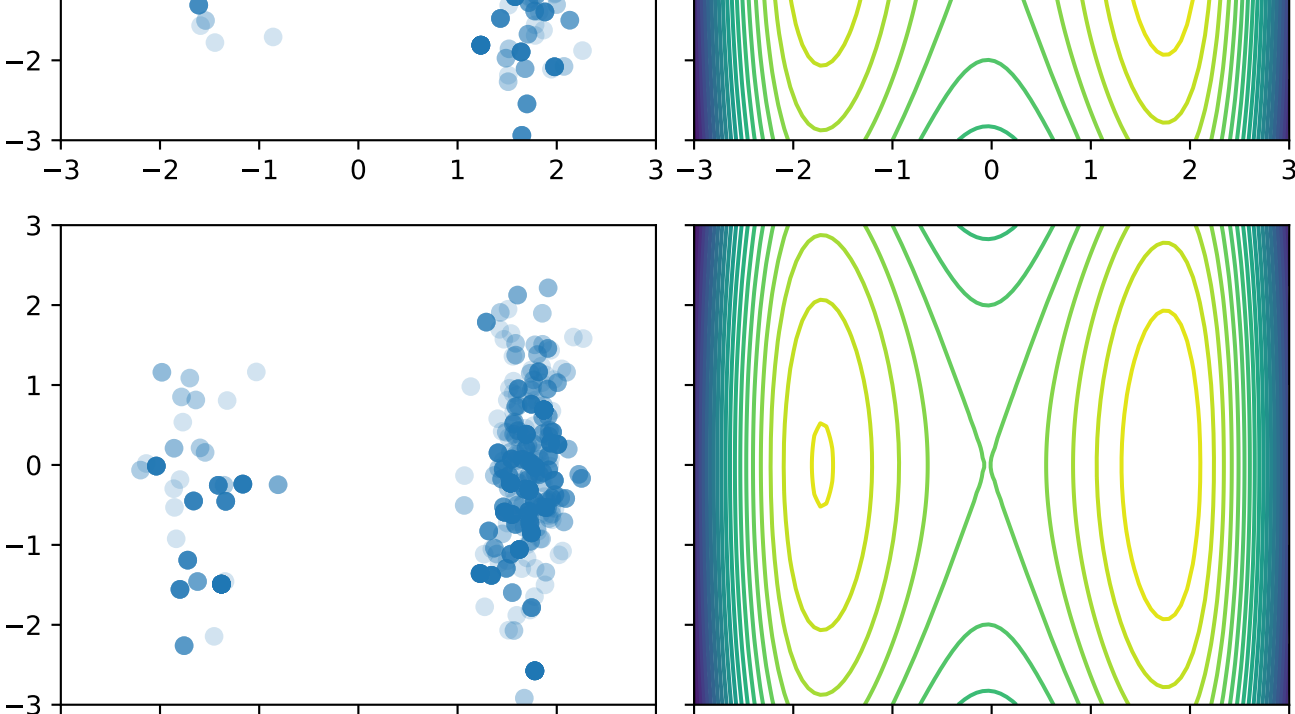
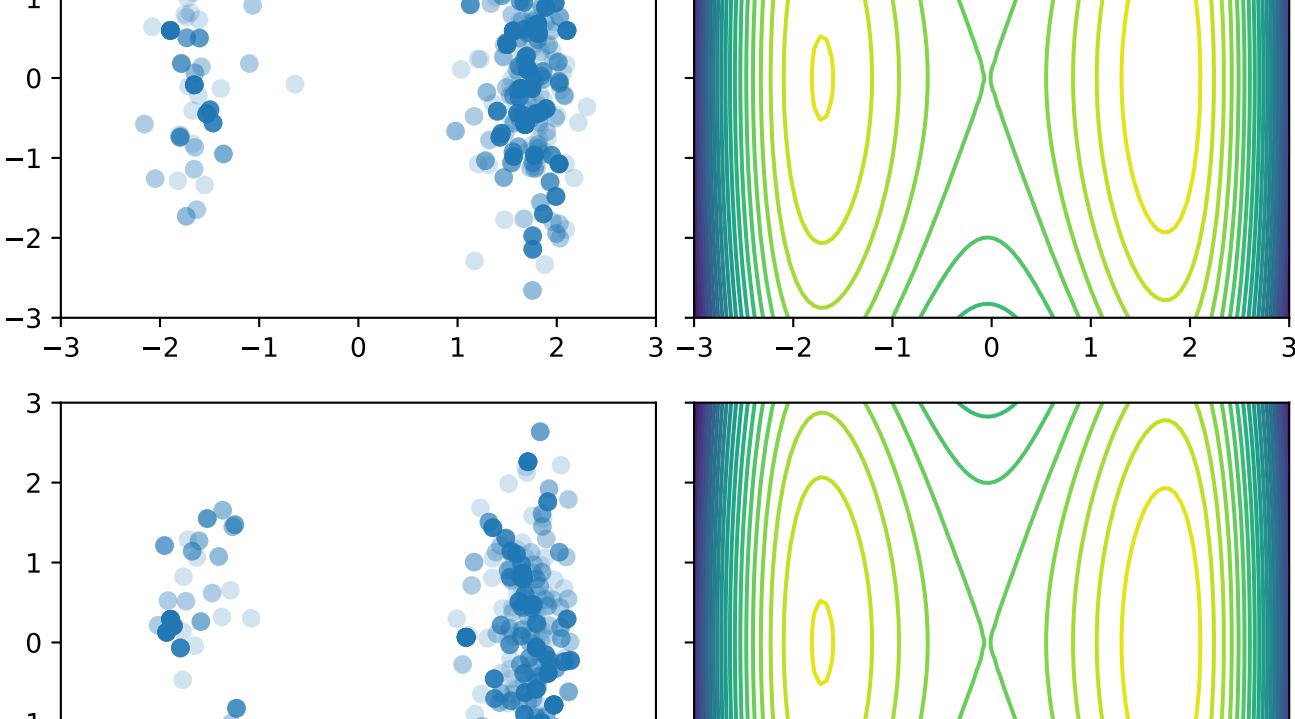
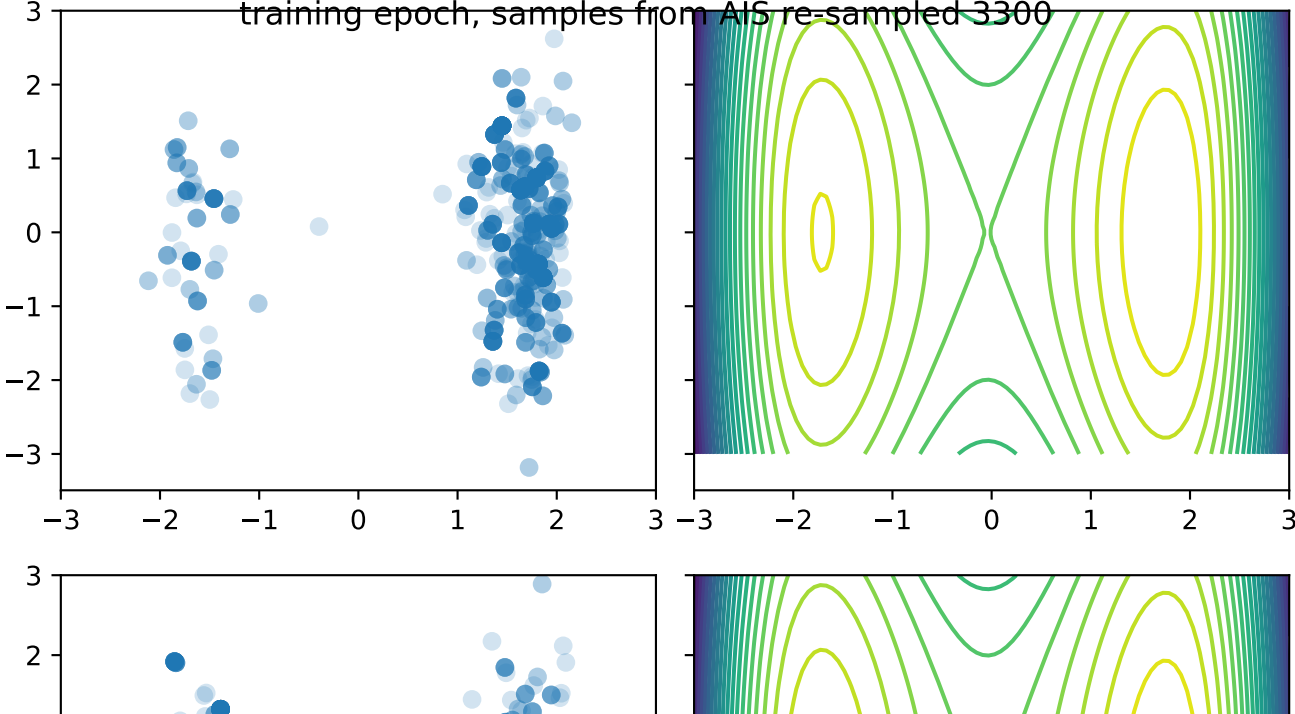


training epoch, samples from flow 3300

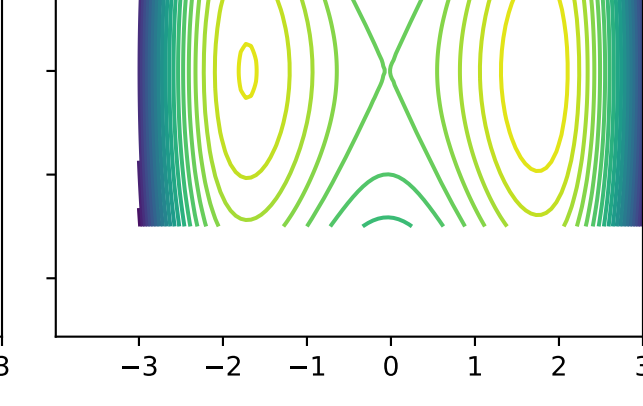
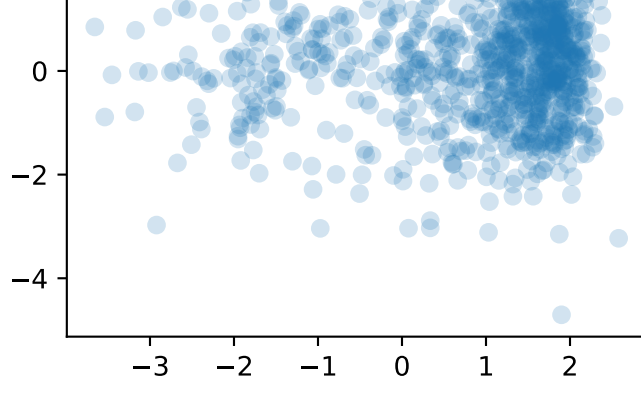
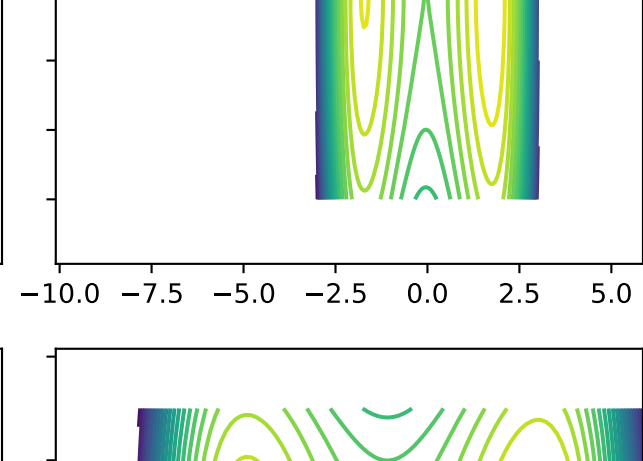
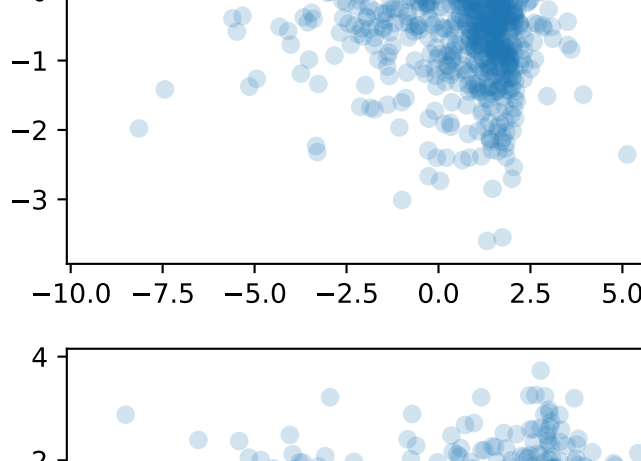
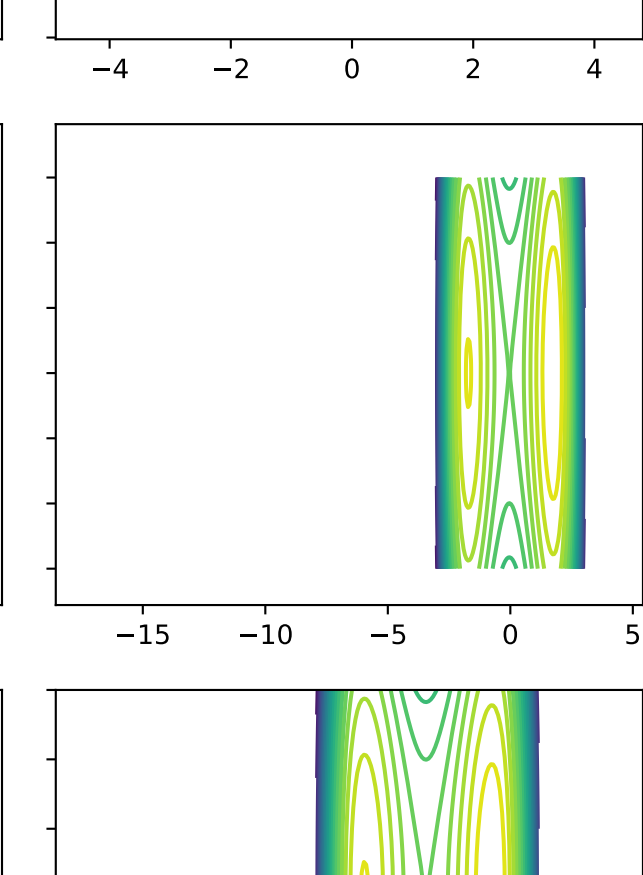
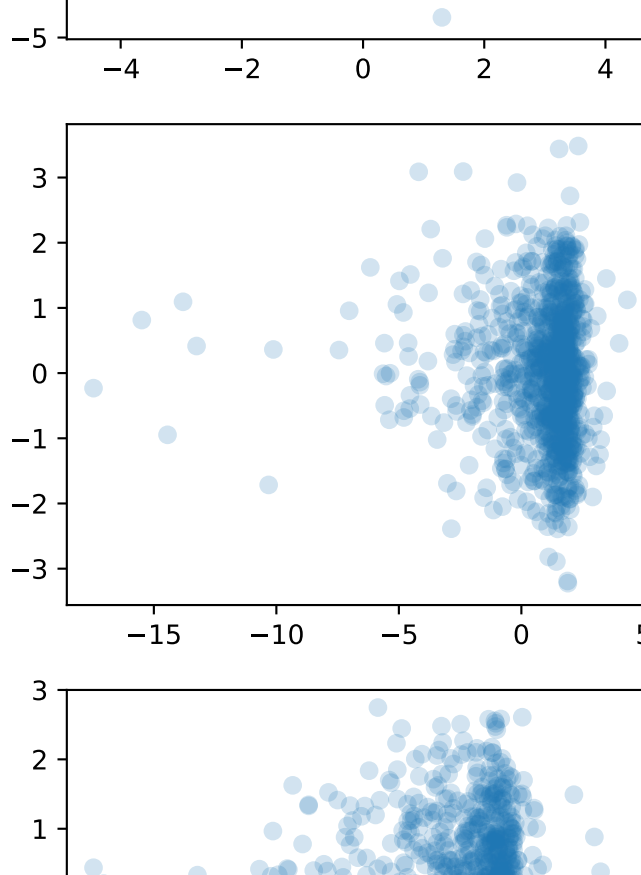
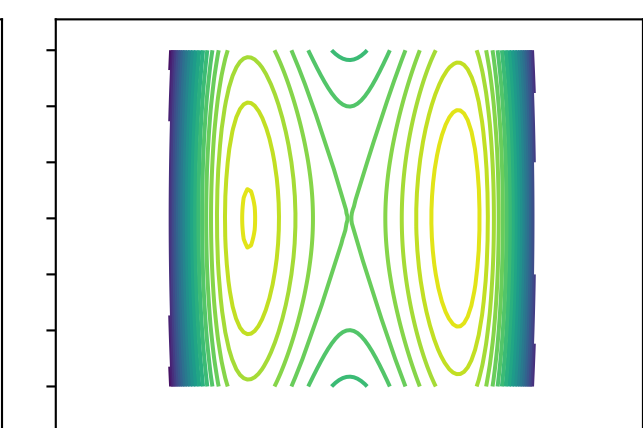
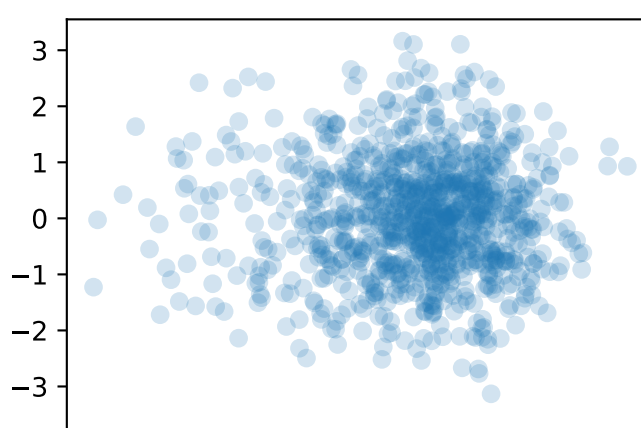
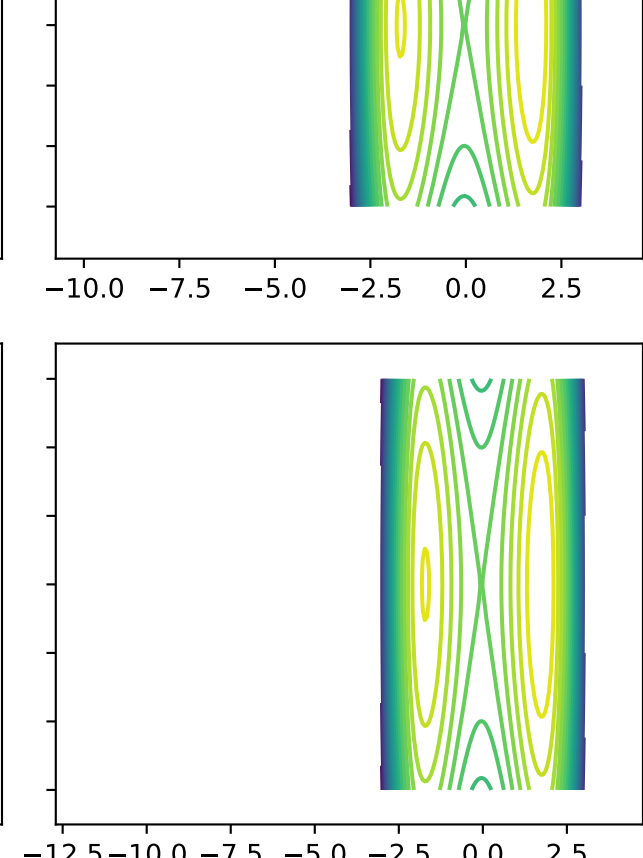
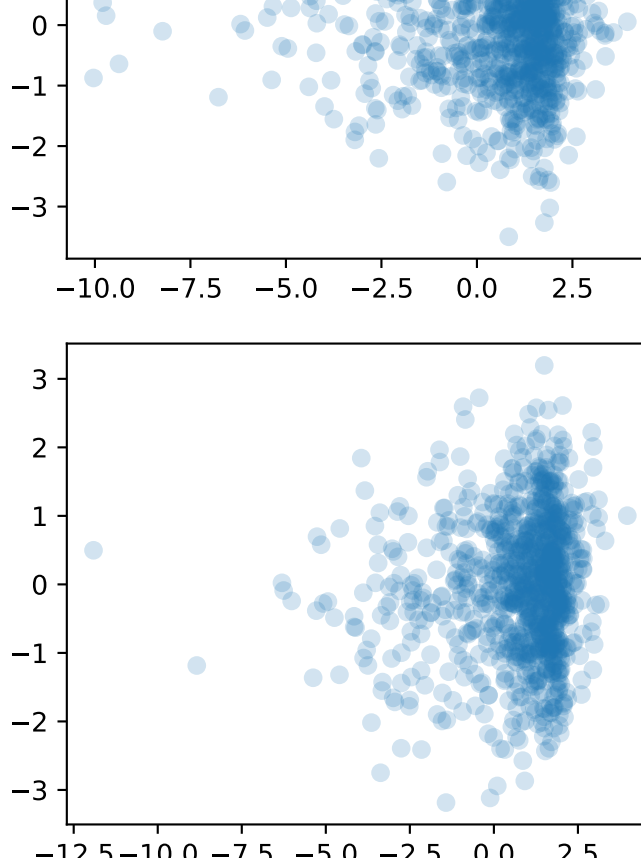
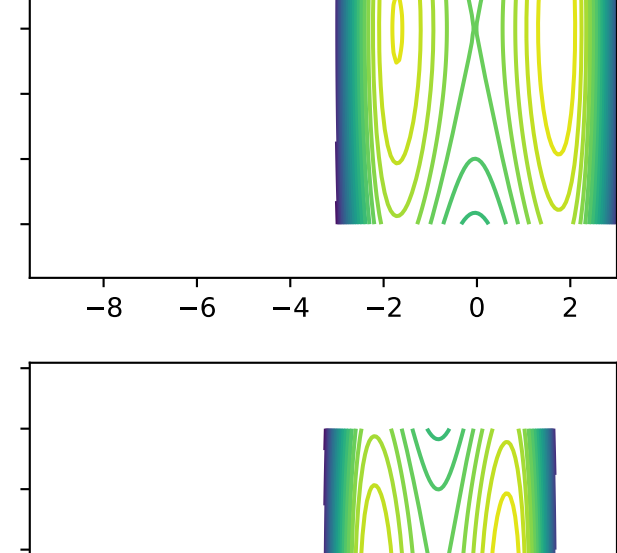
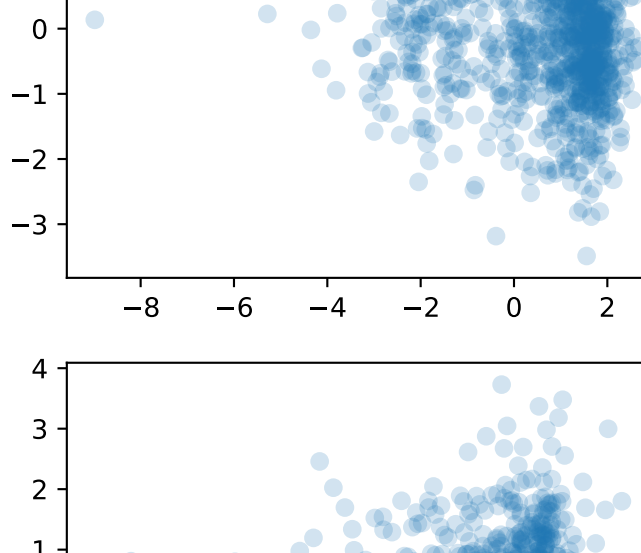
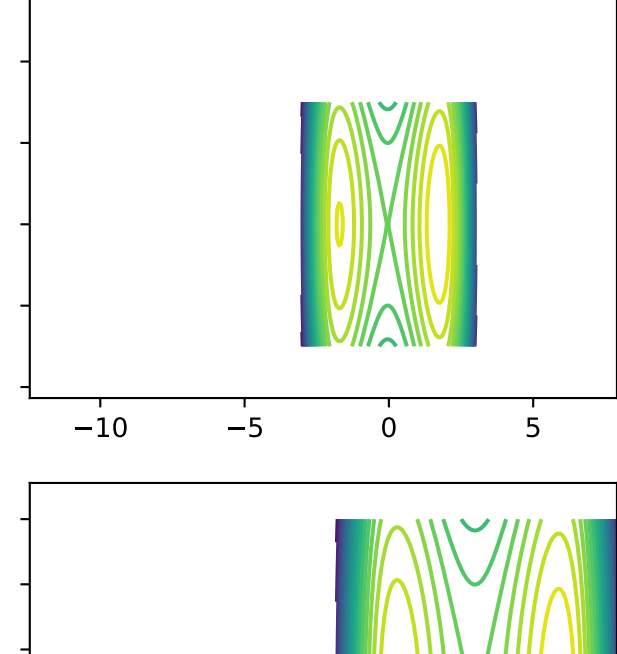
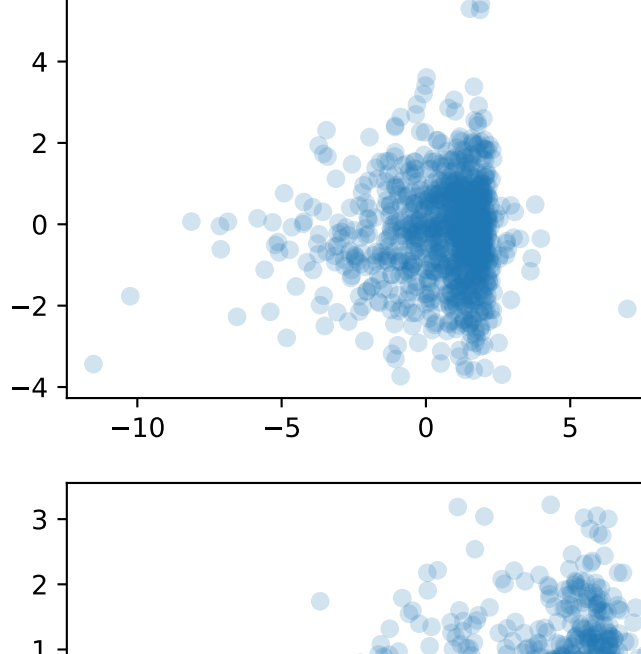


training epoch, samples from AIS 3300

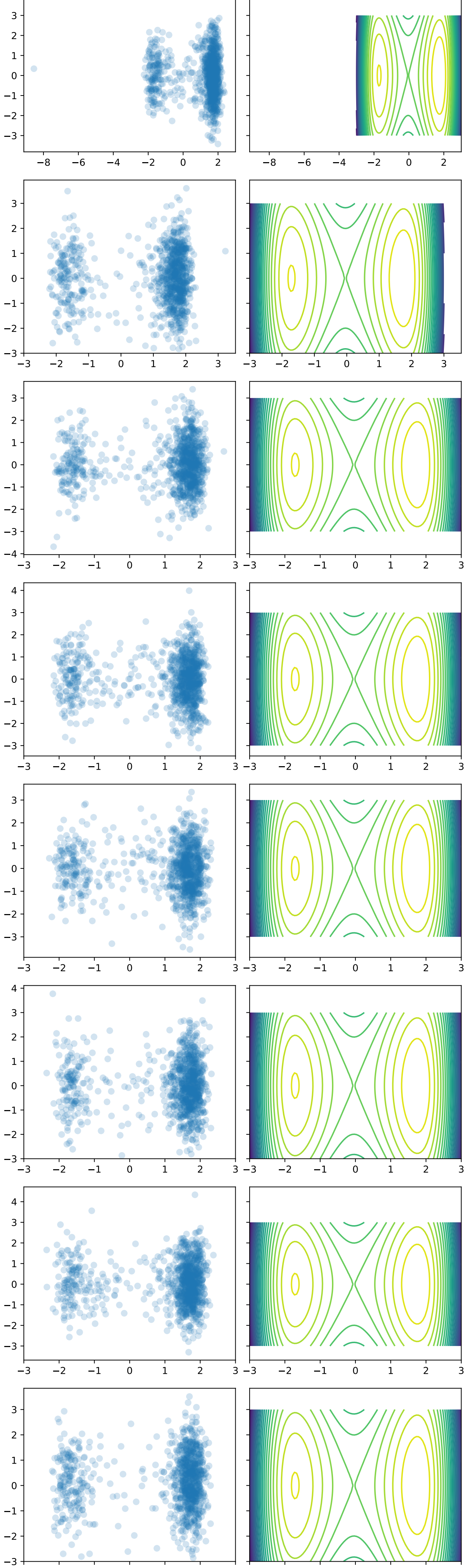




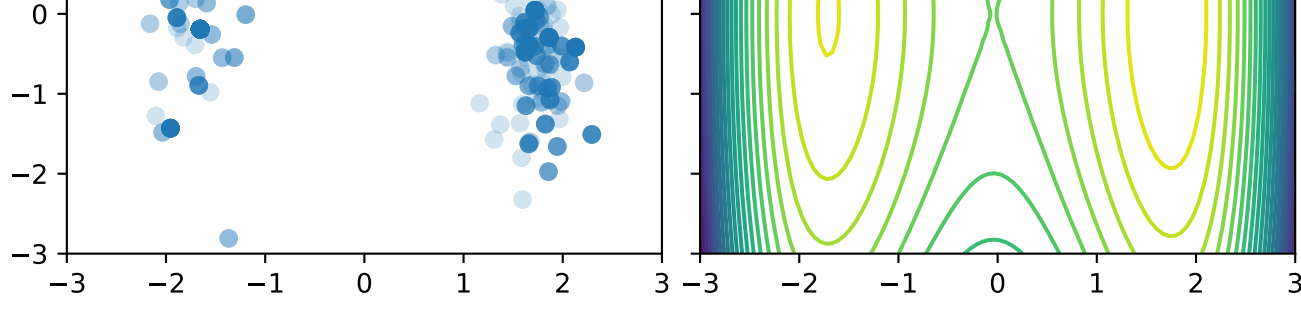
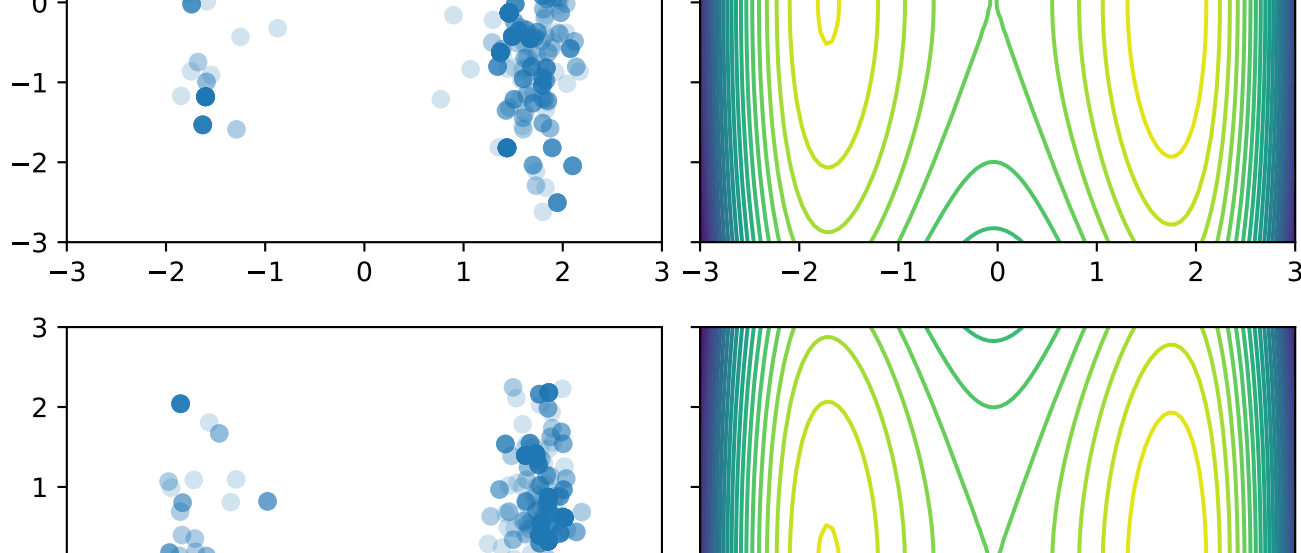
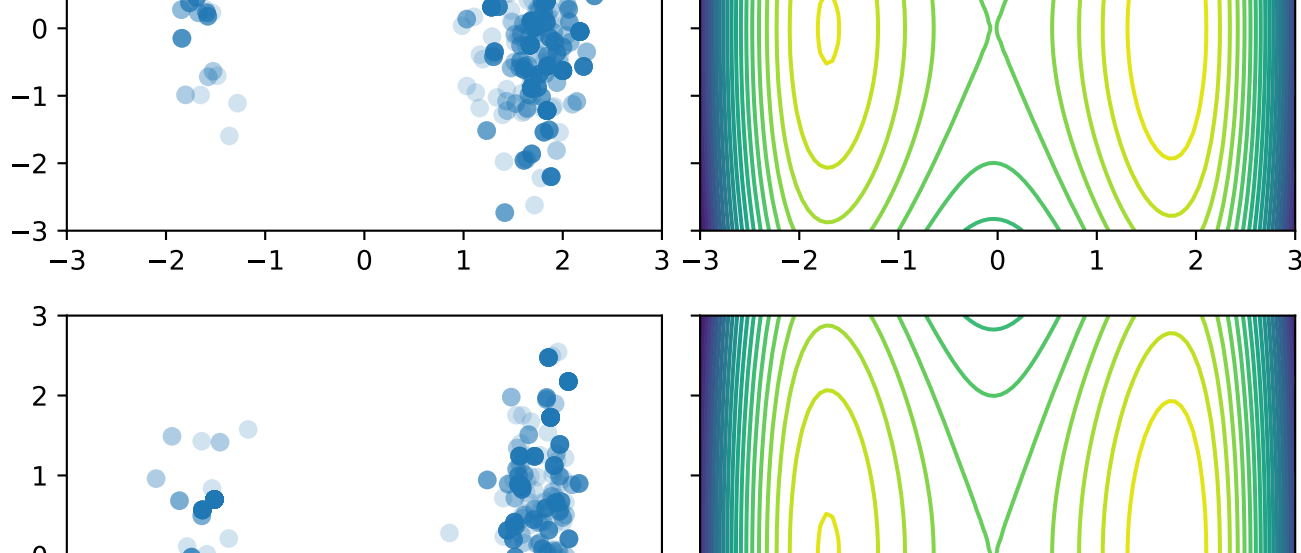
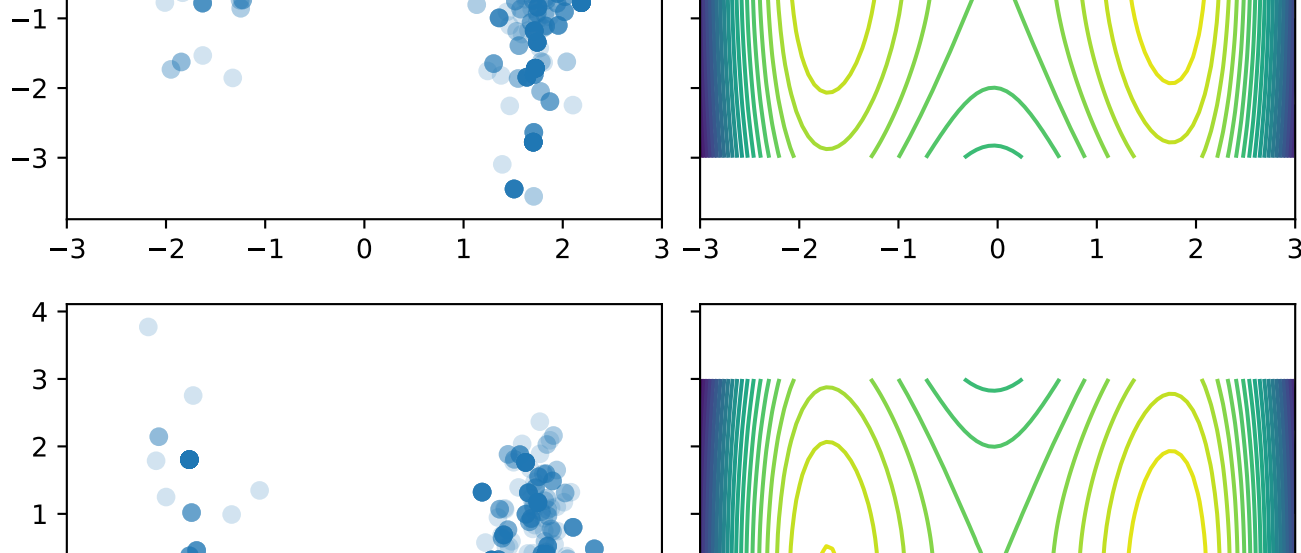
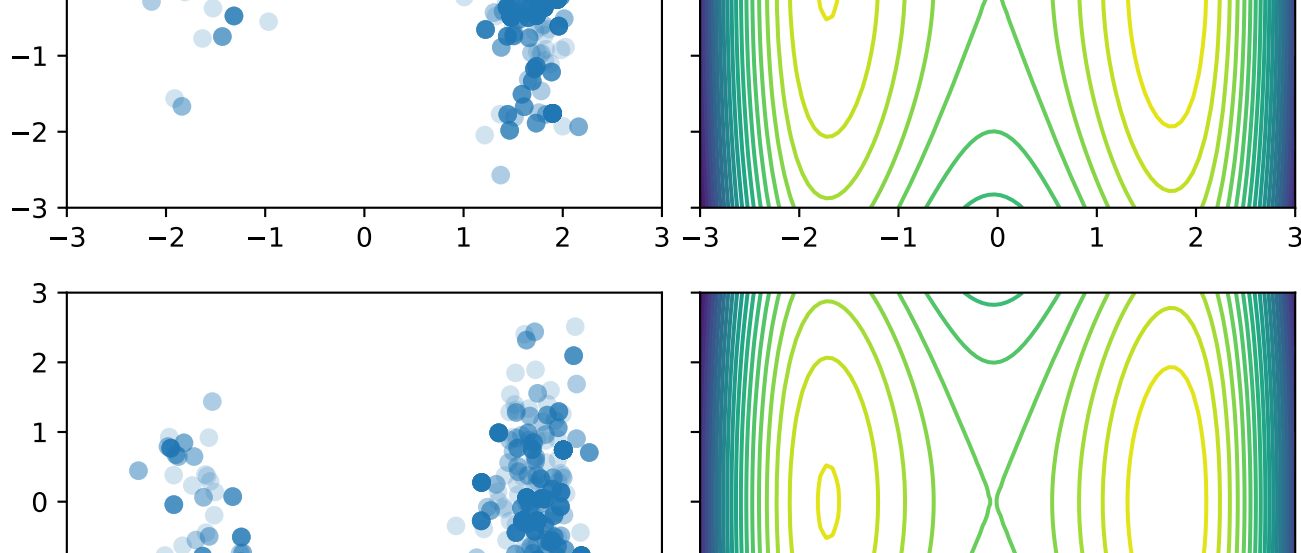
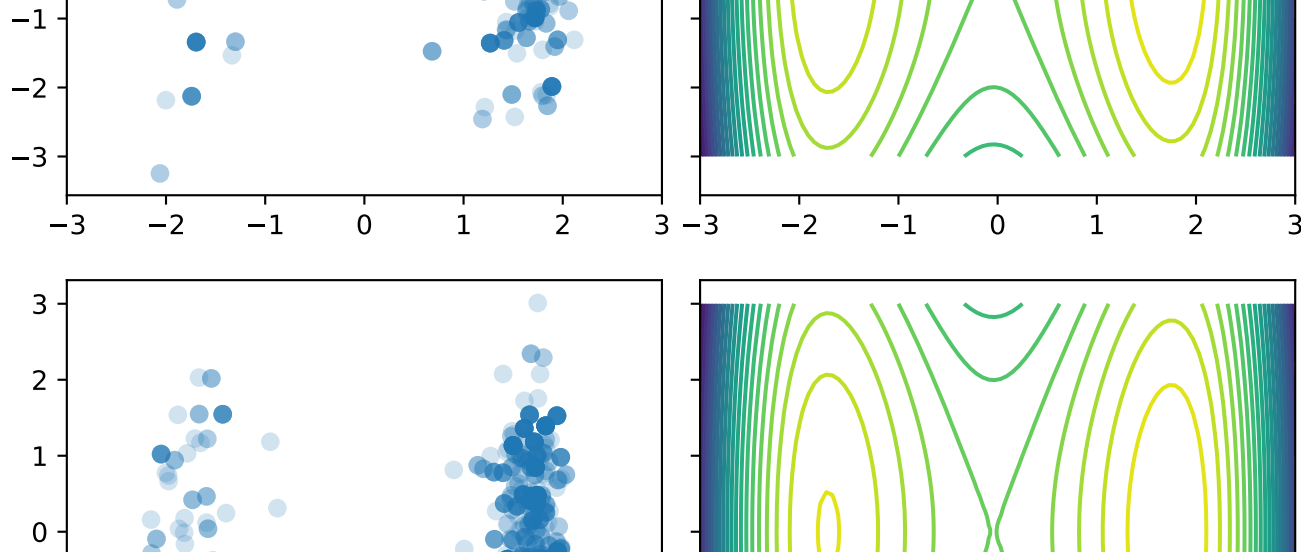
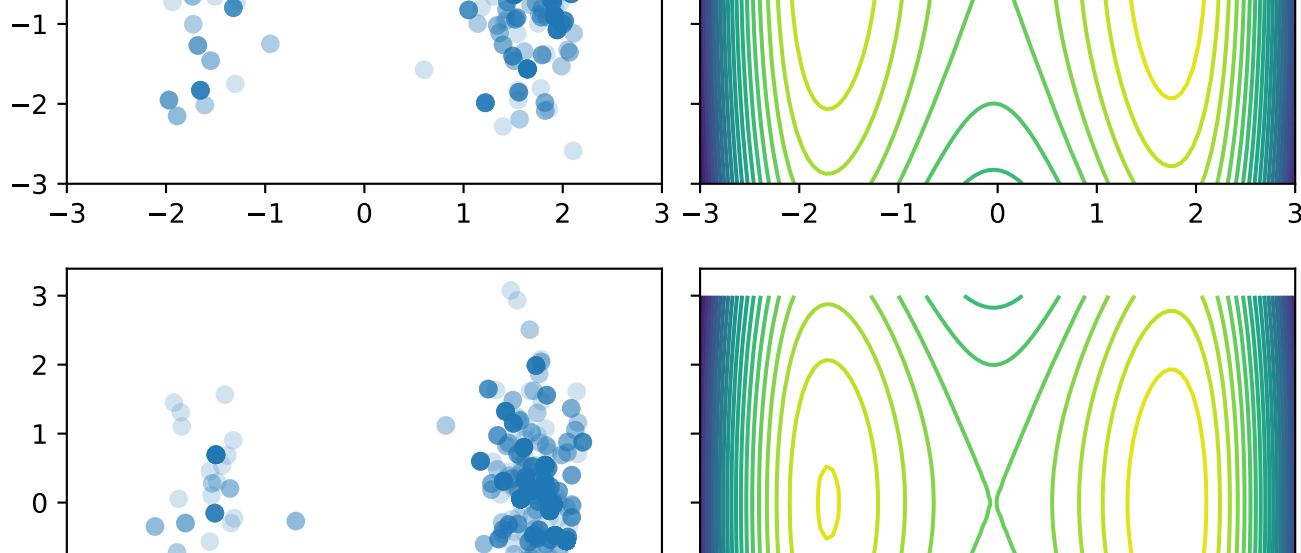
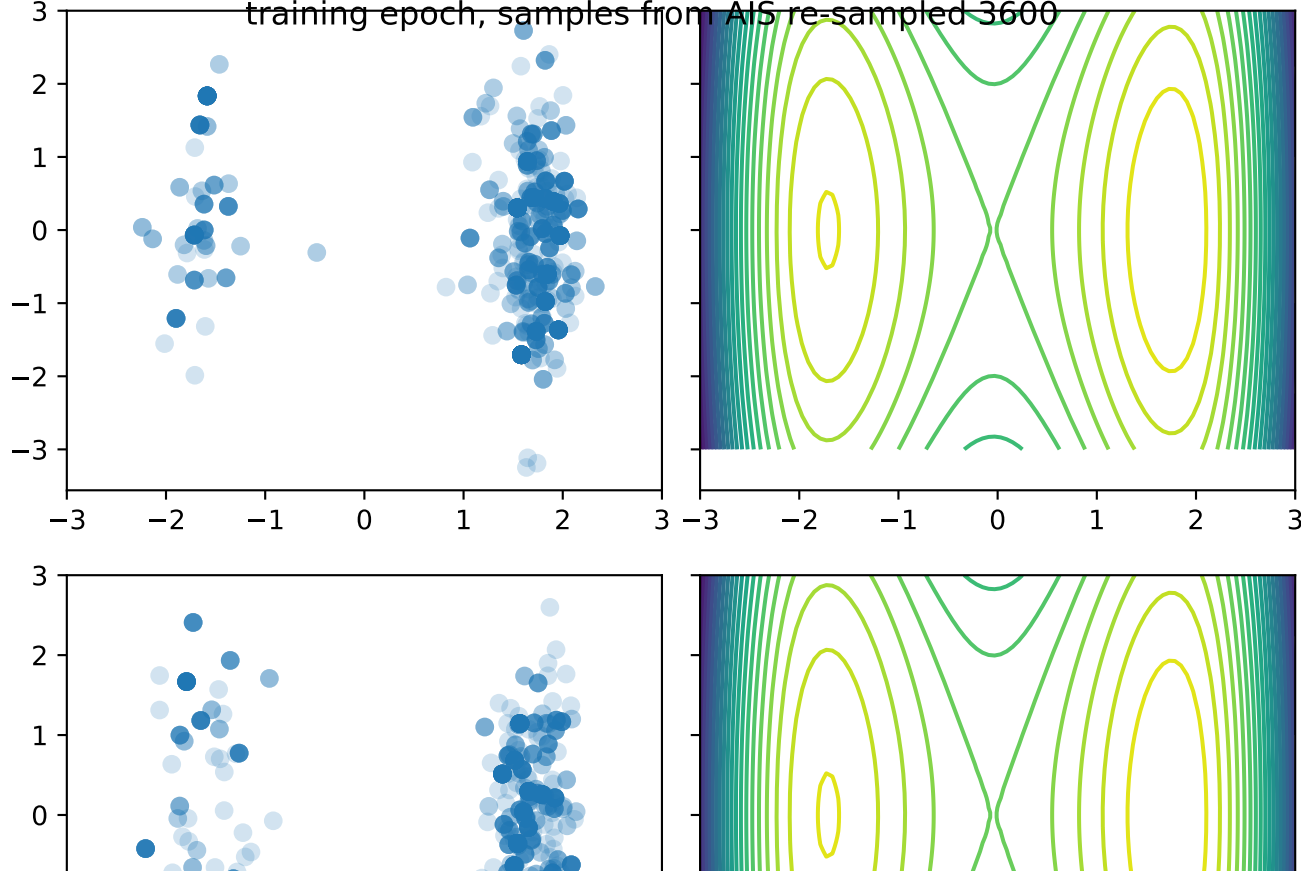
training epoch, samples from flow 3600

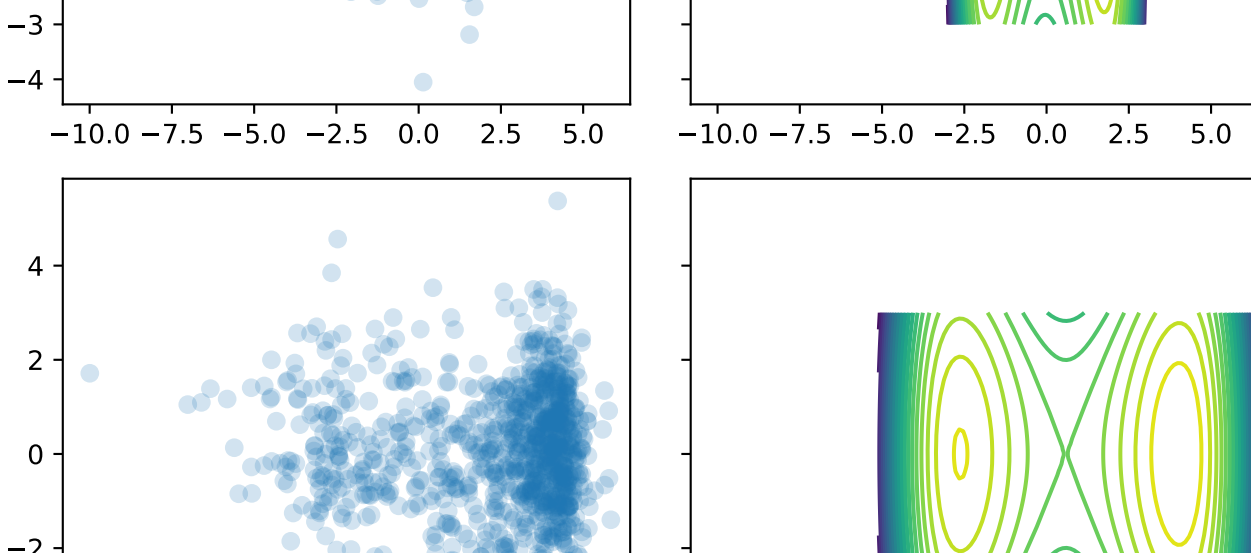
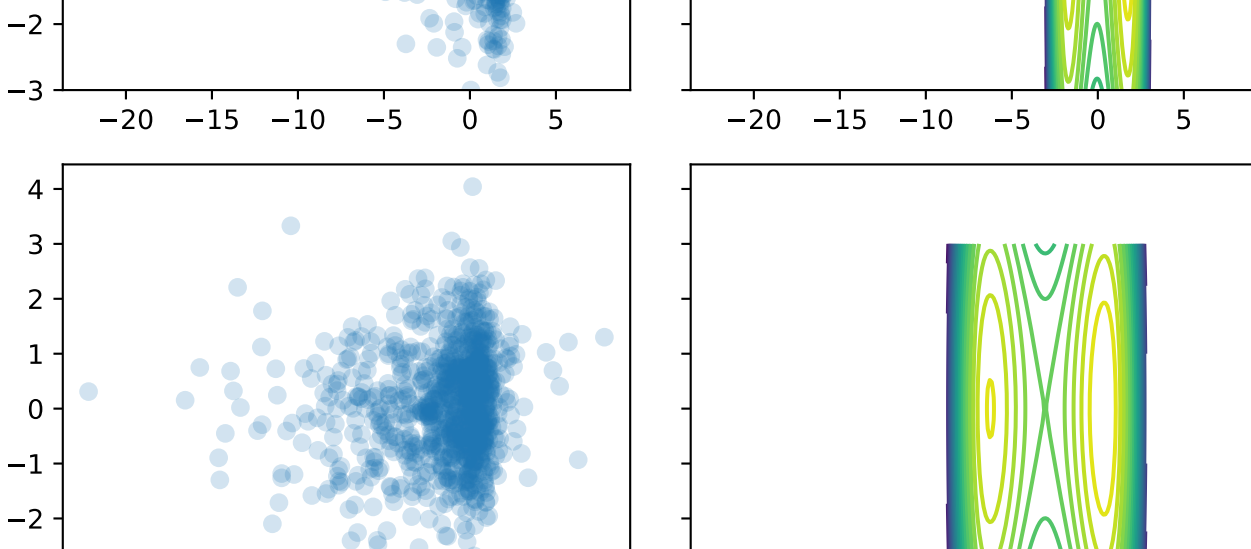
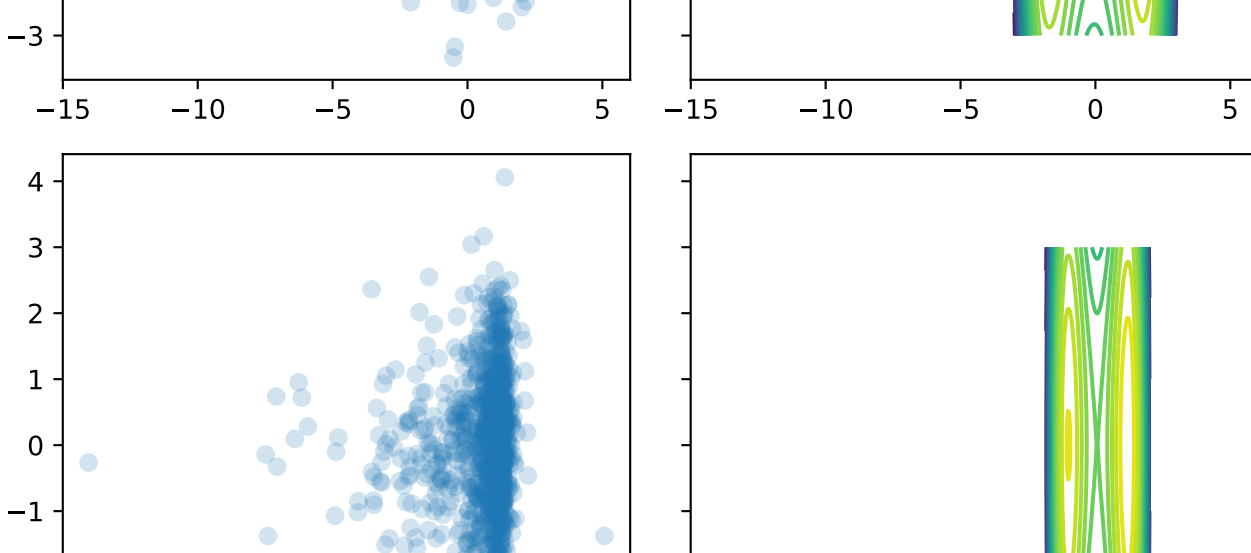
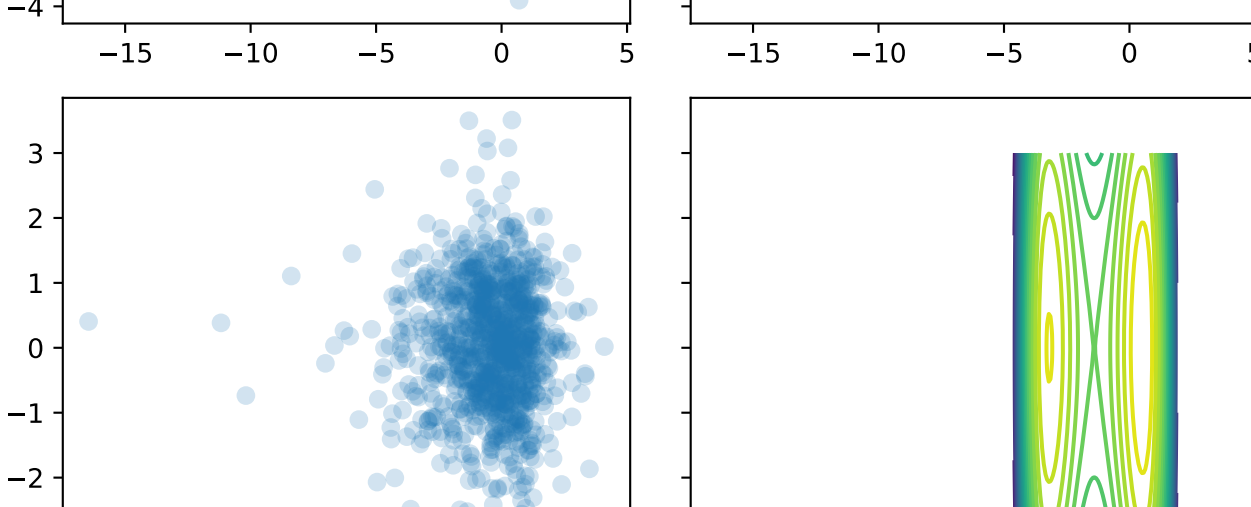
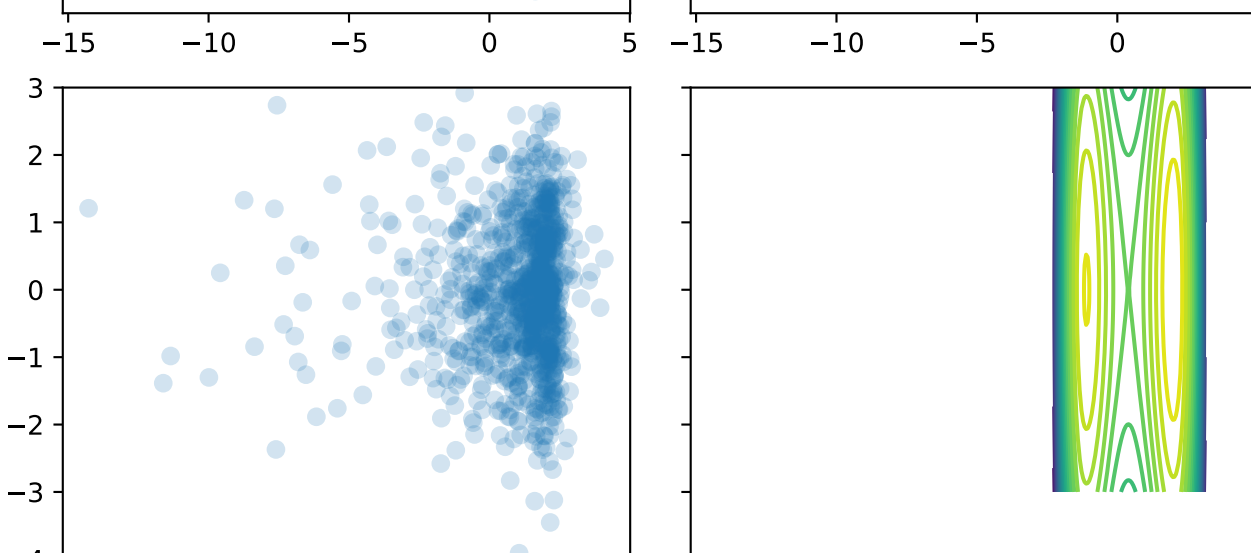
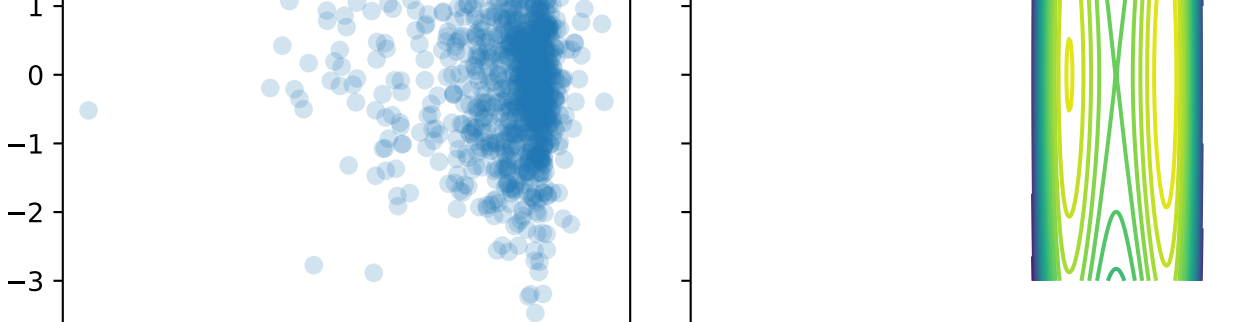
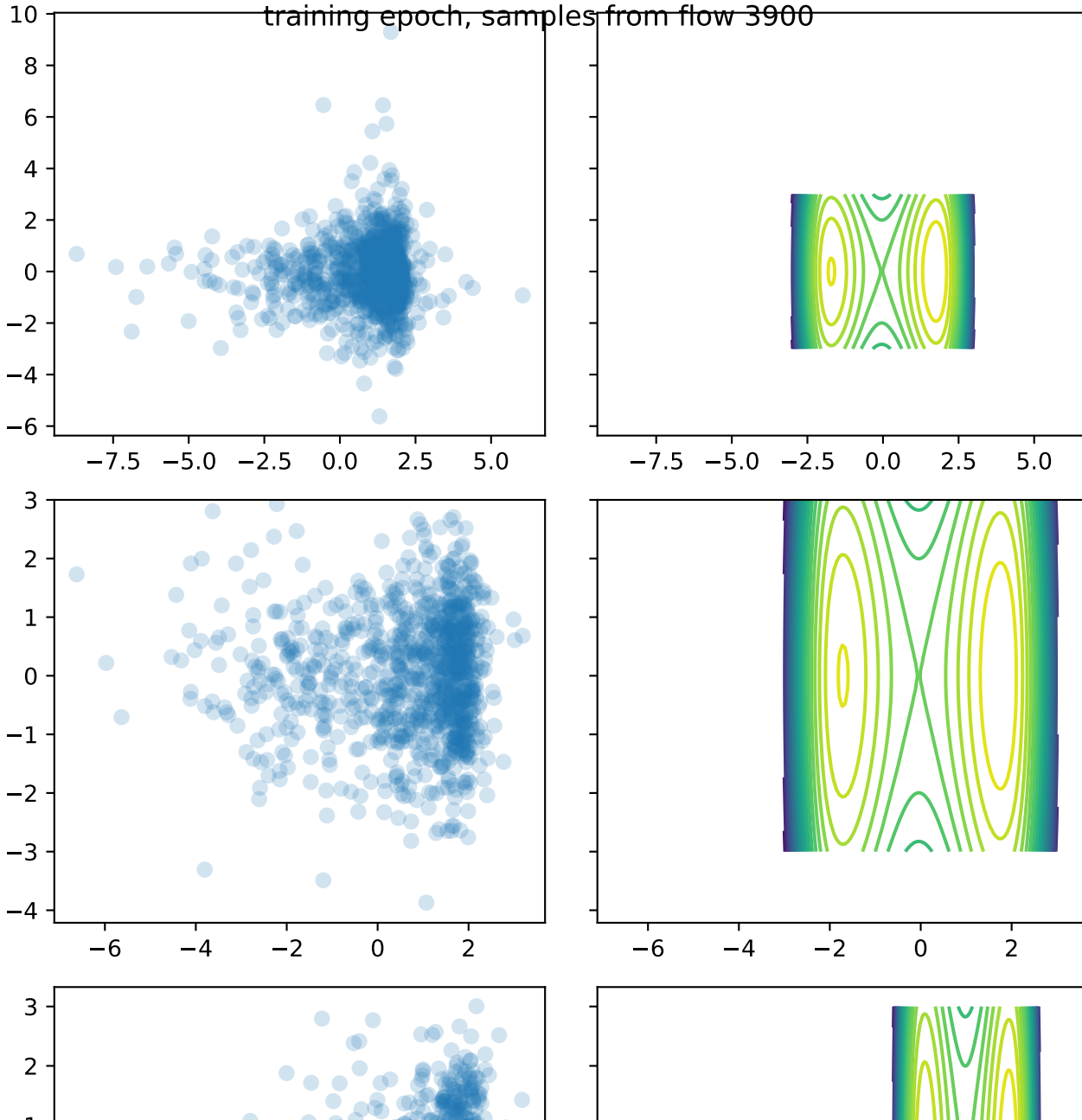
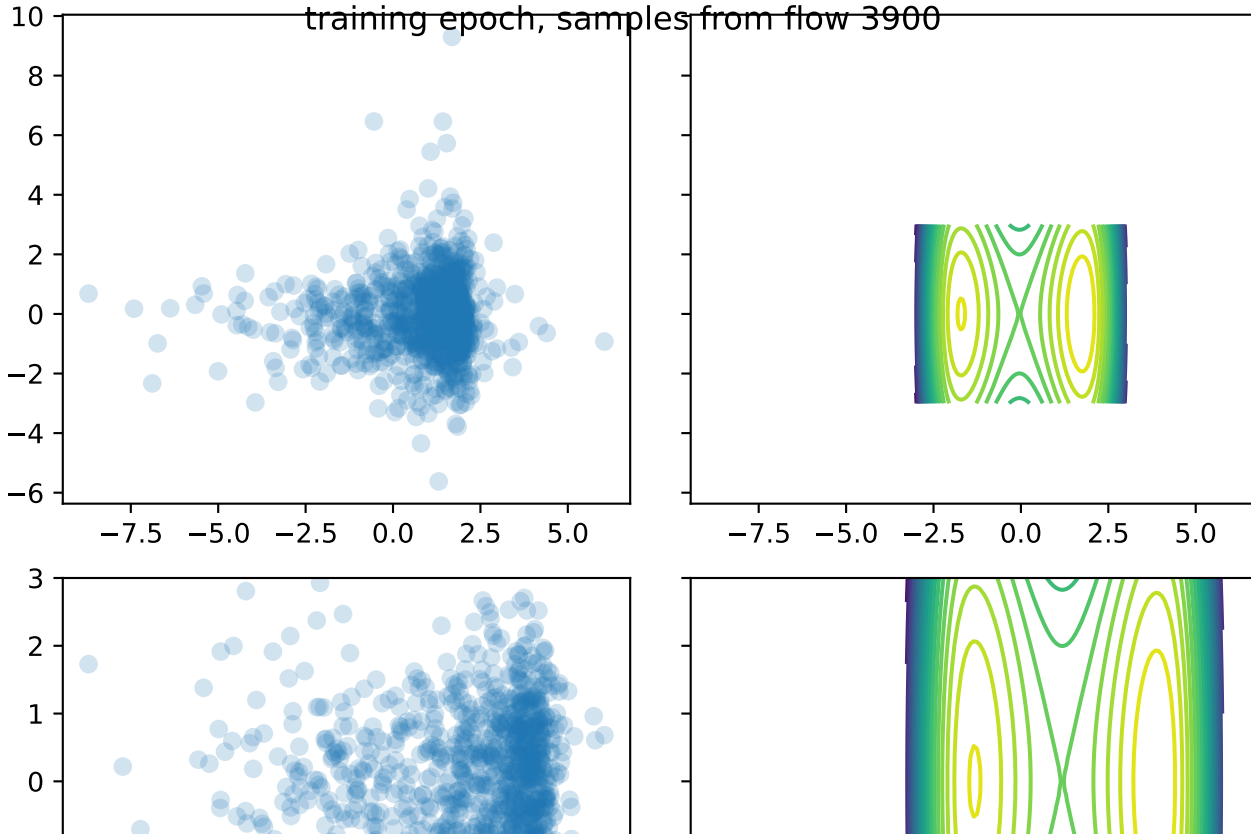


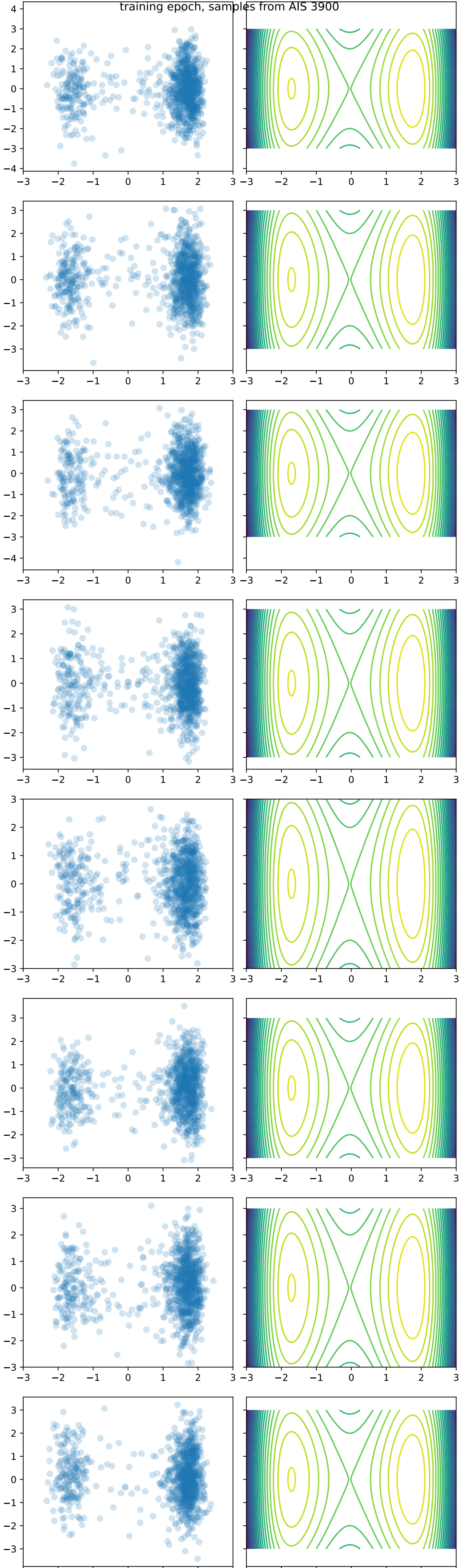
training epoch, samples from AIS 3600

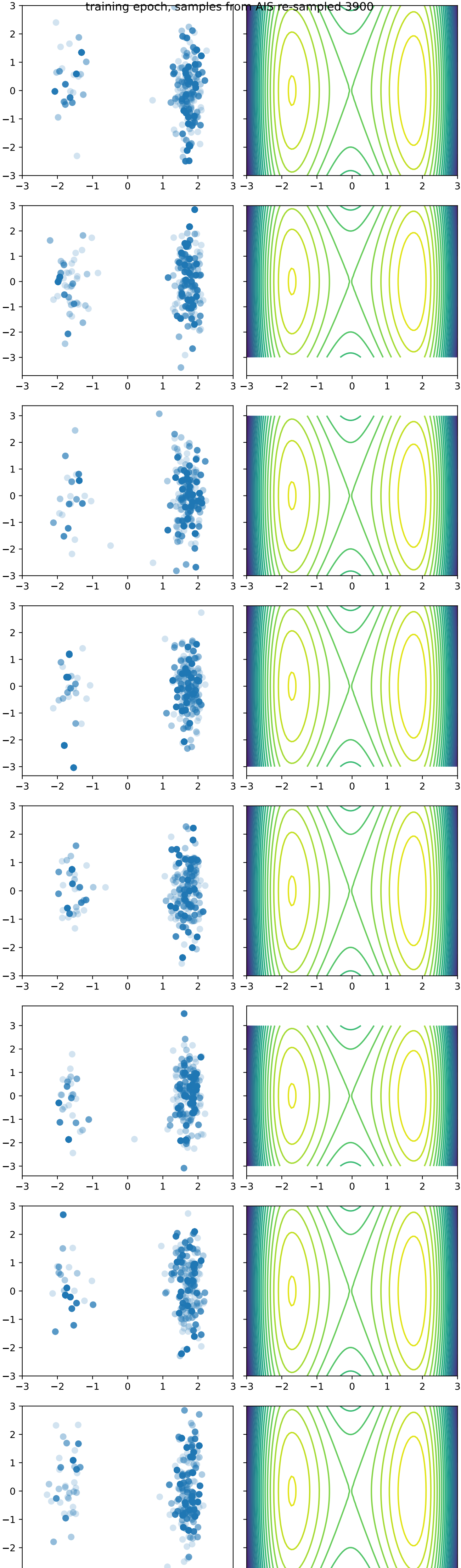


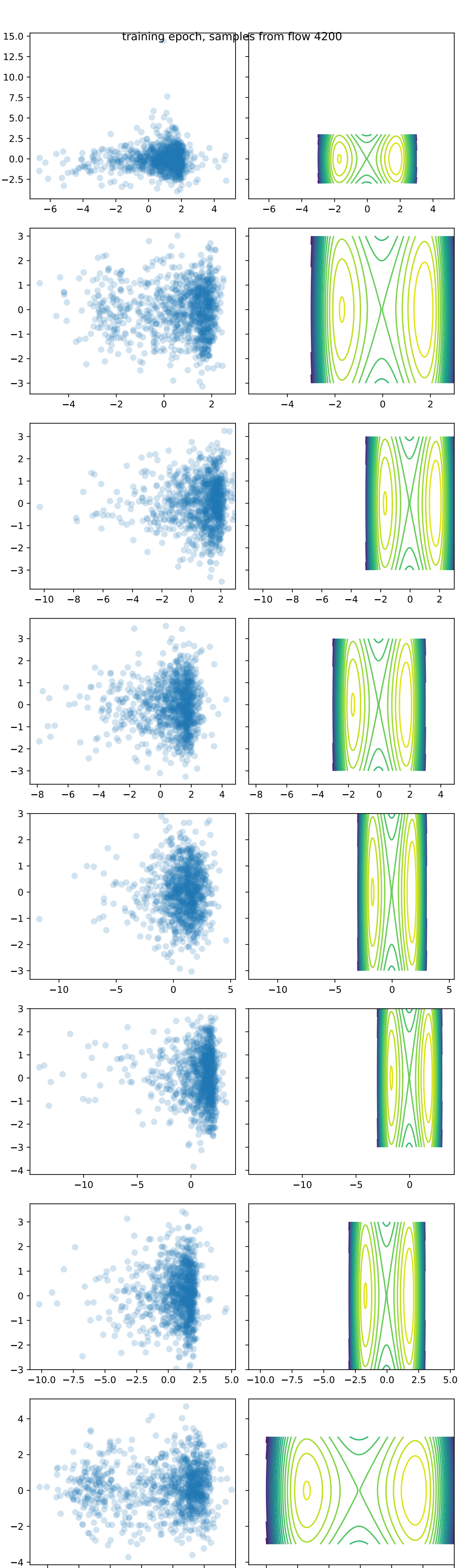
training epoch, samples from AIS re-sampled 3600

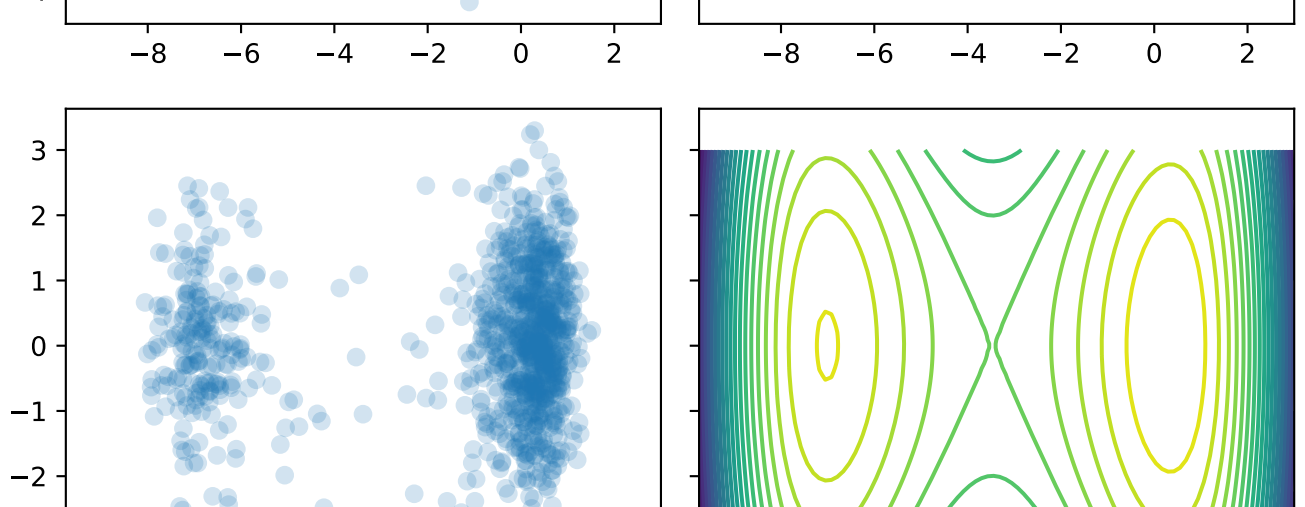
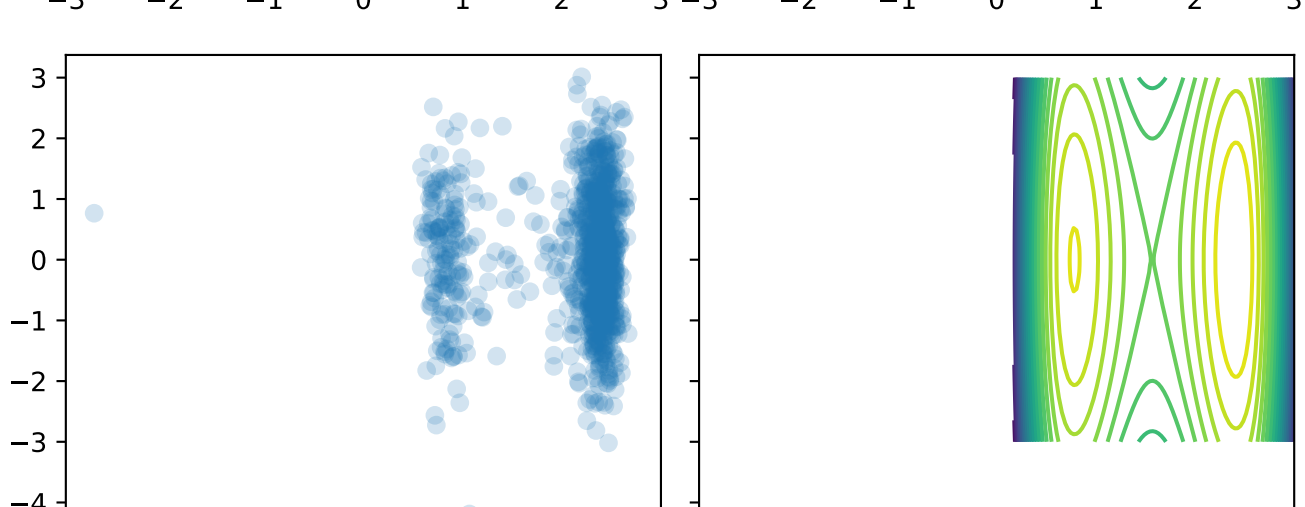
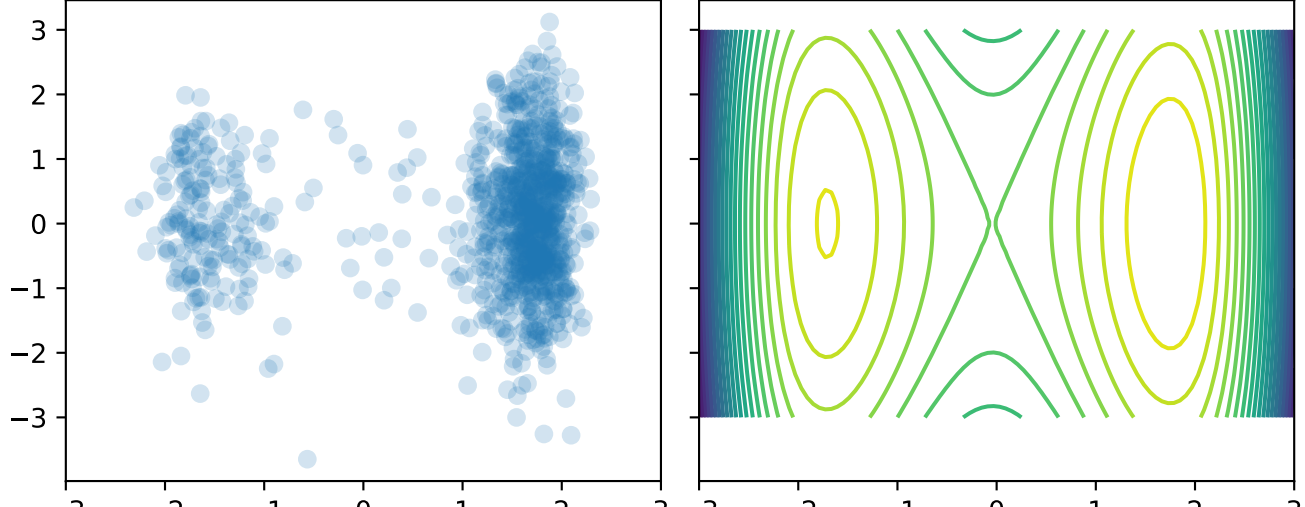
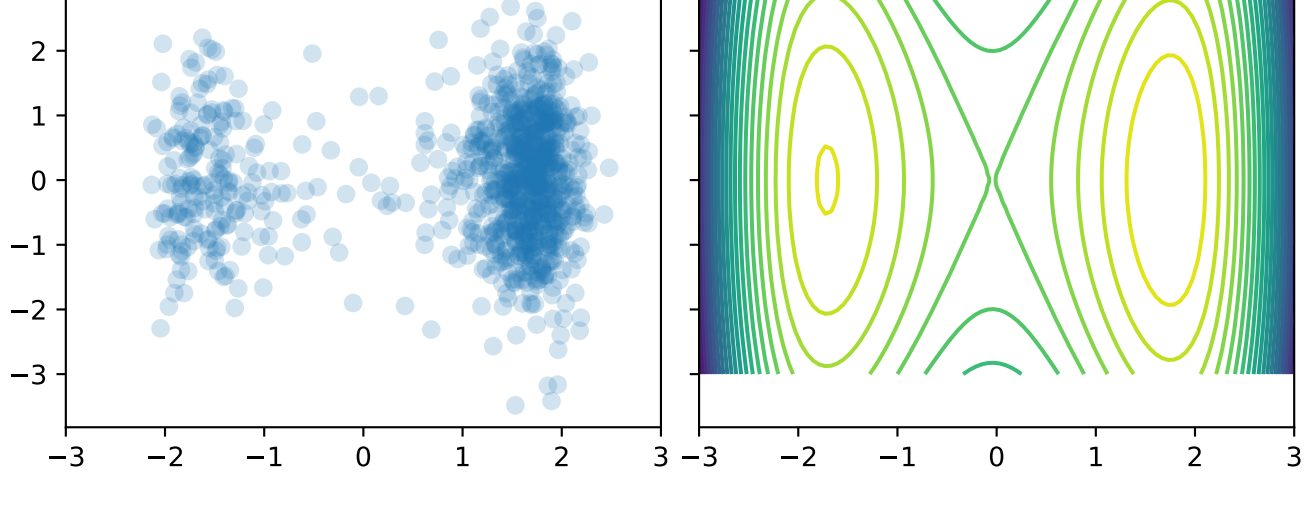
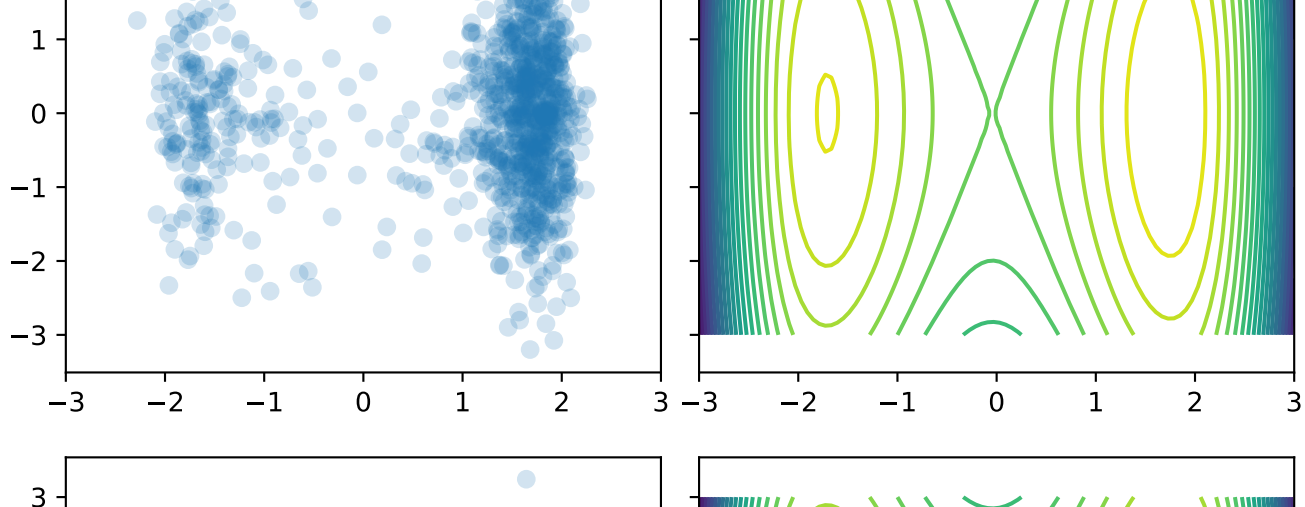
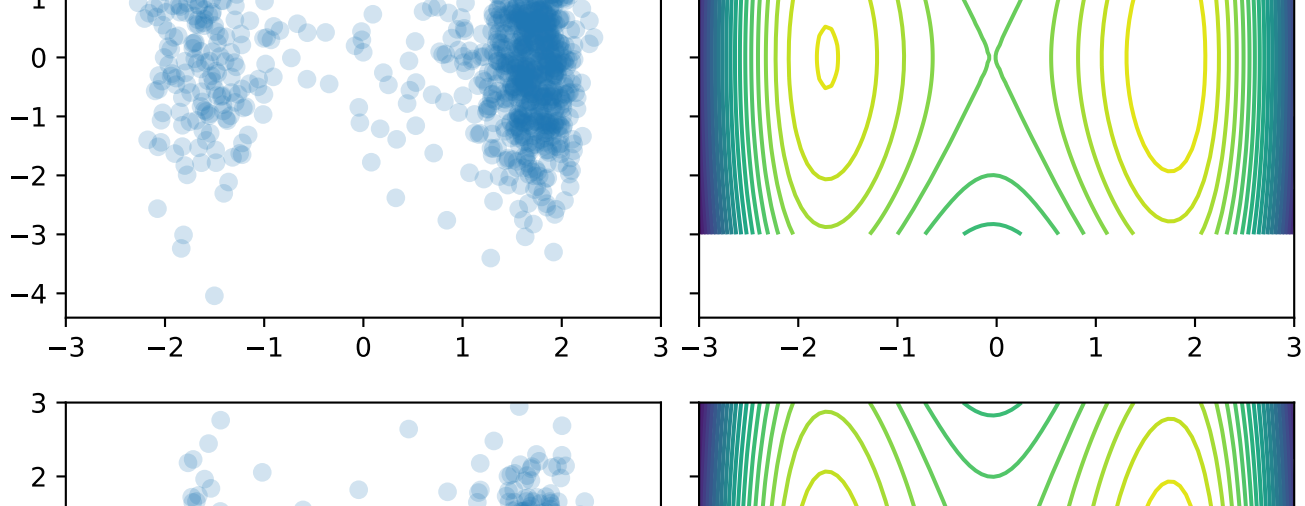
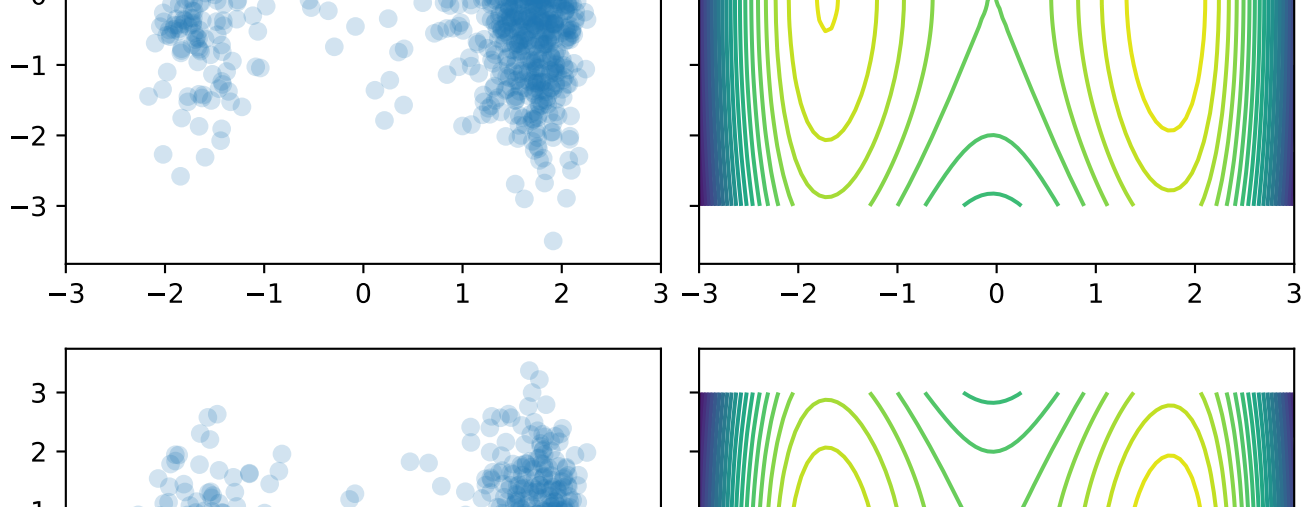
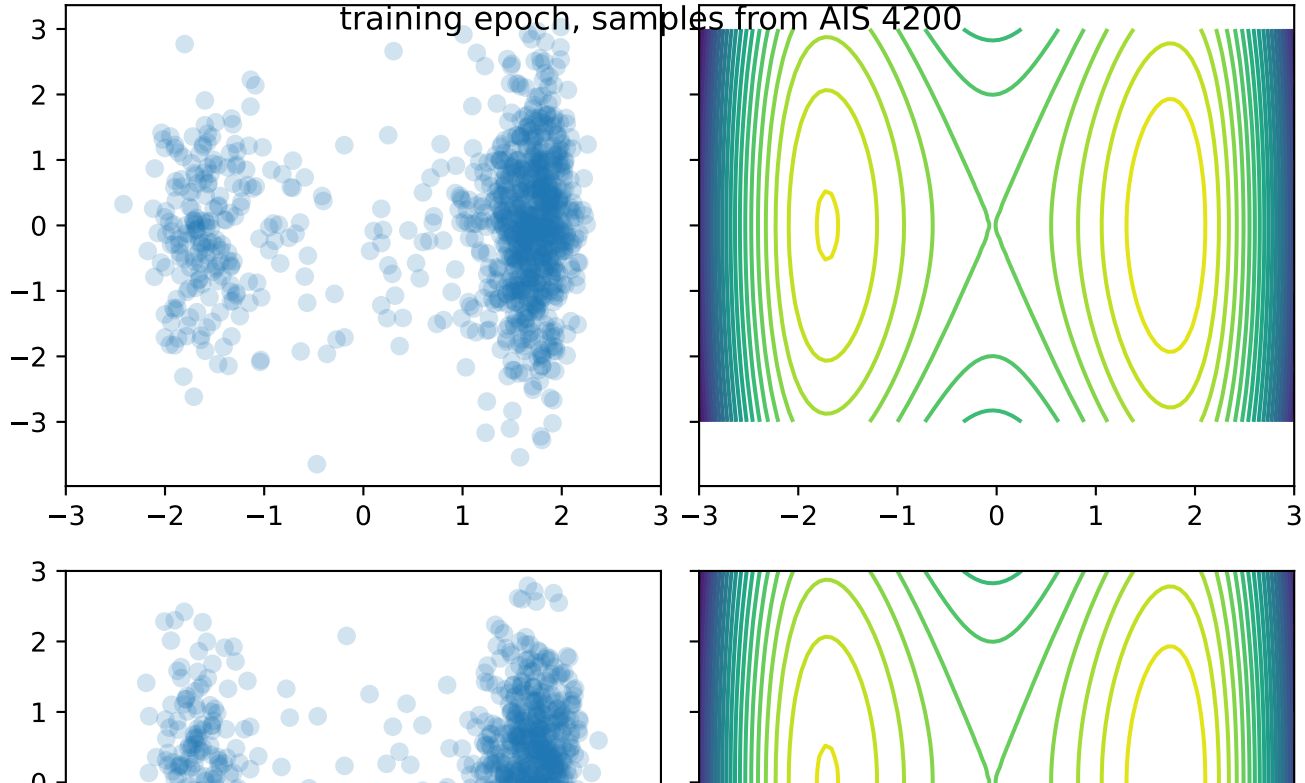


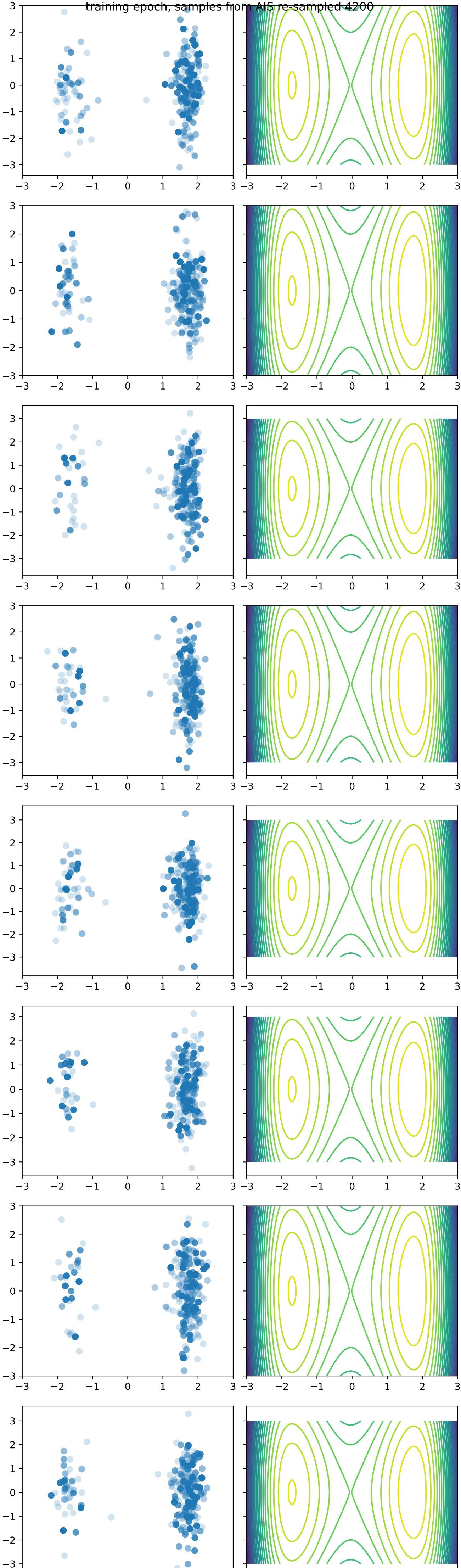




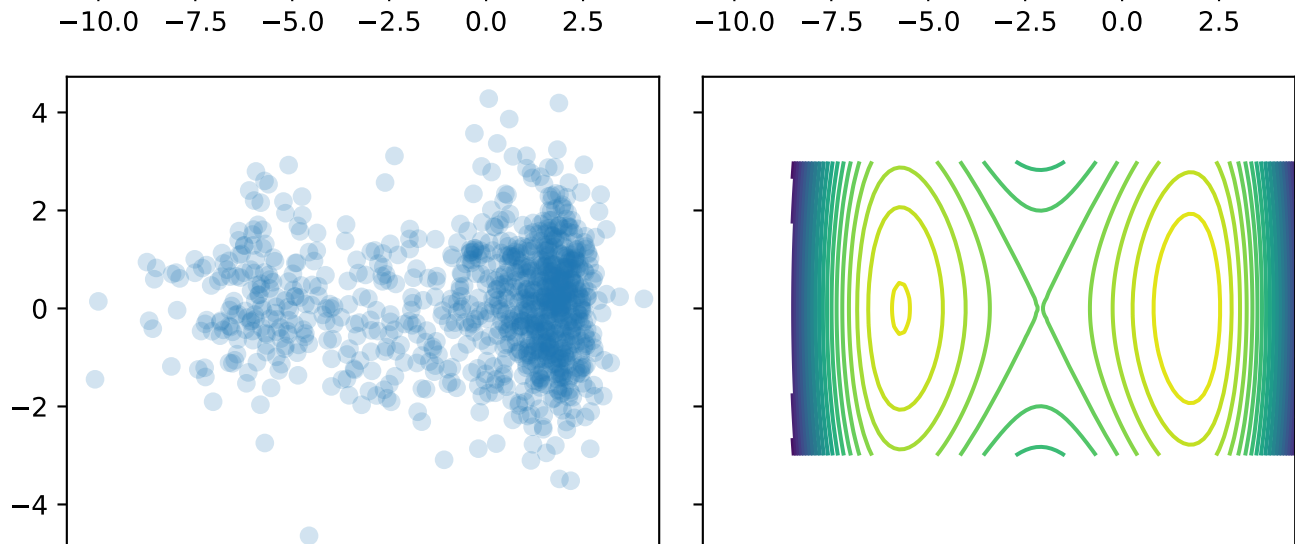
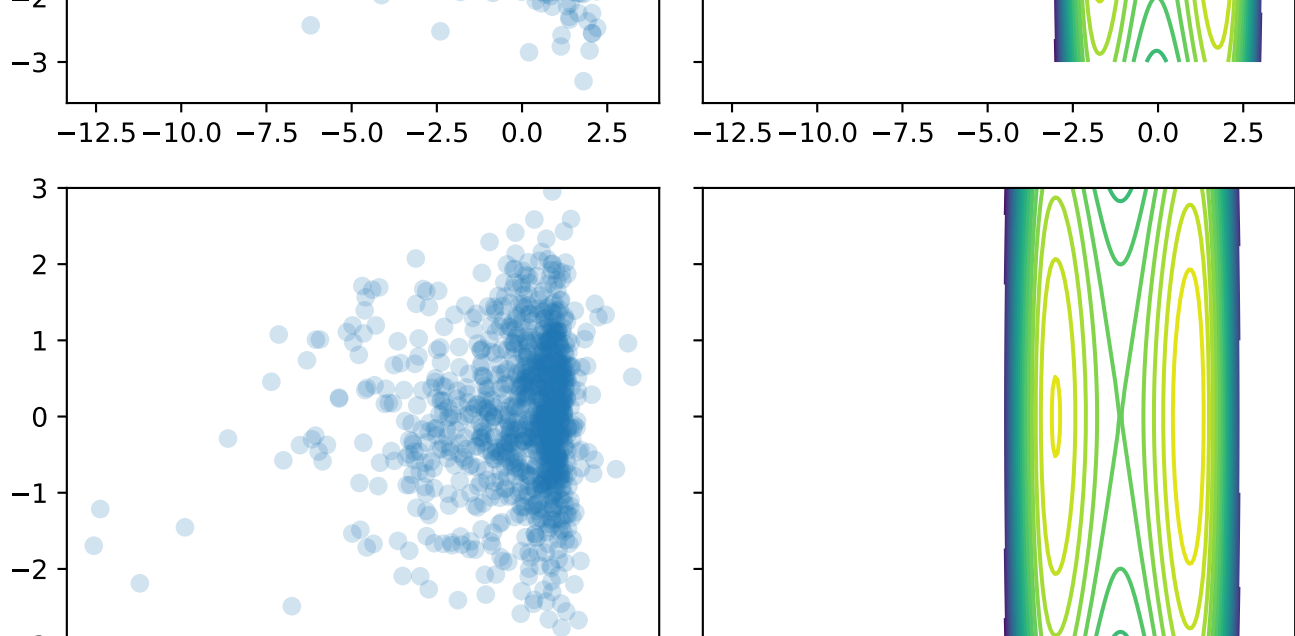
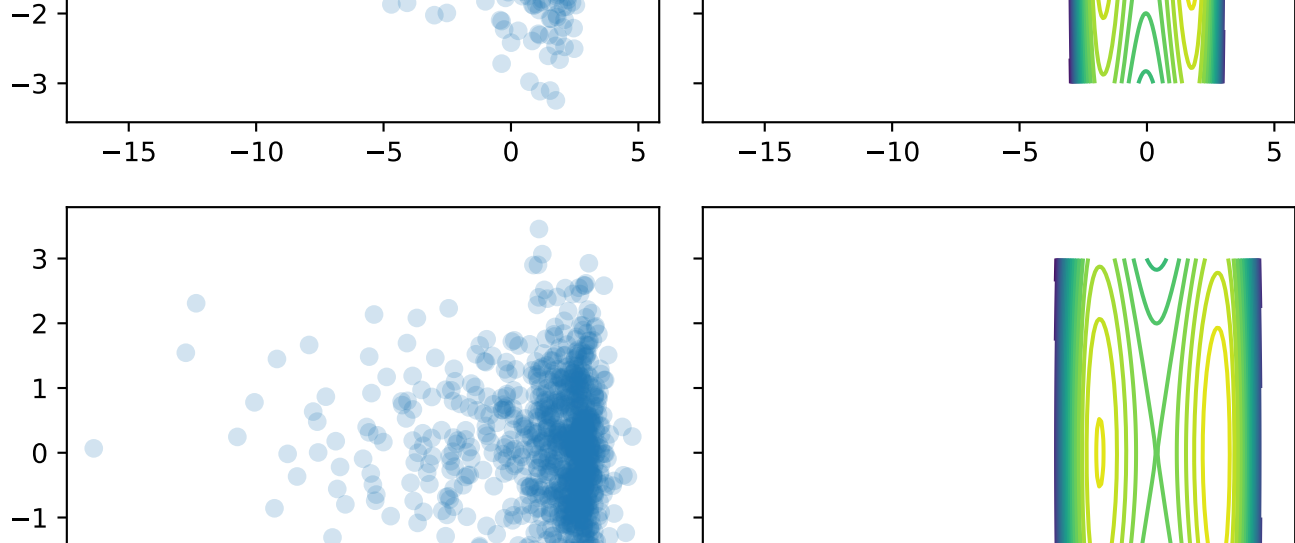
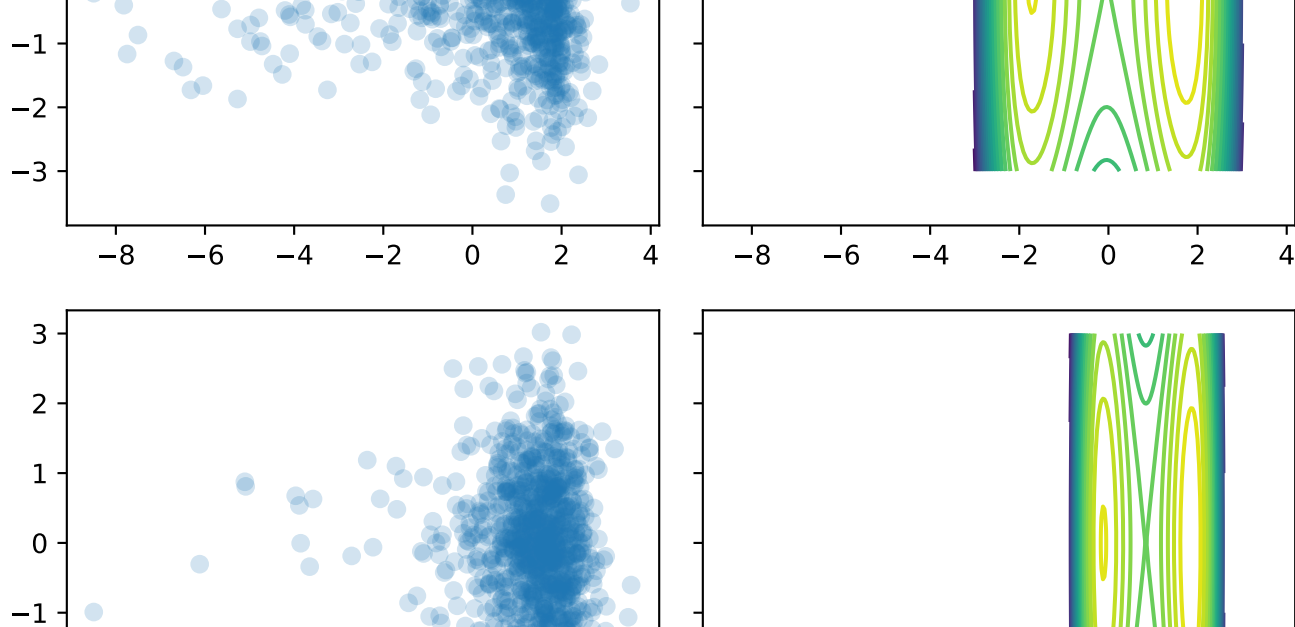
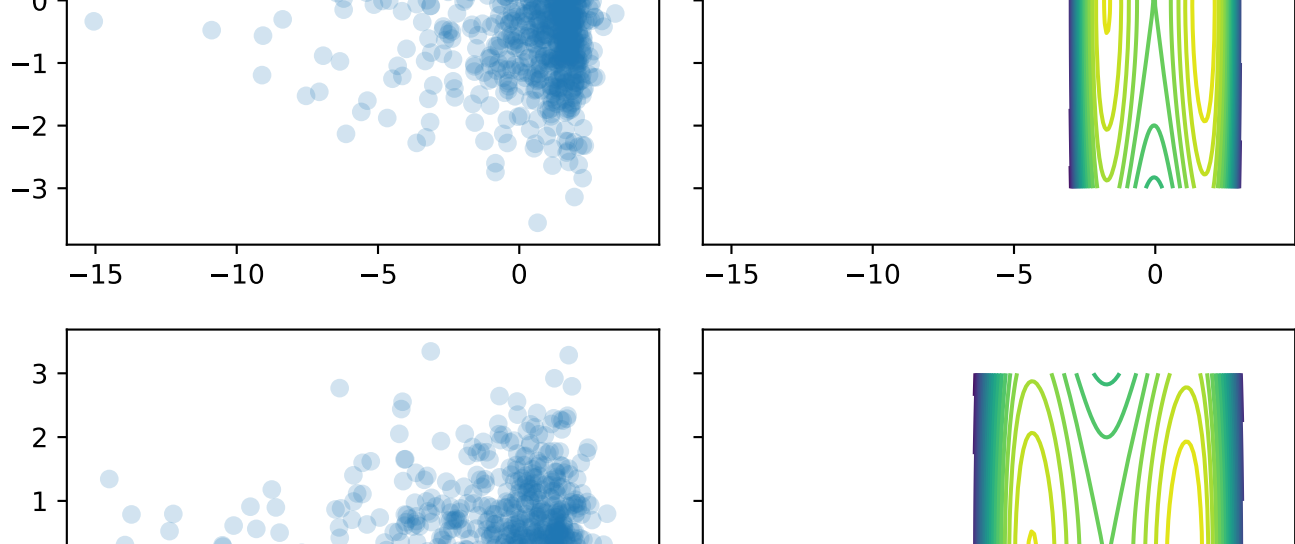
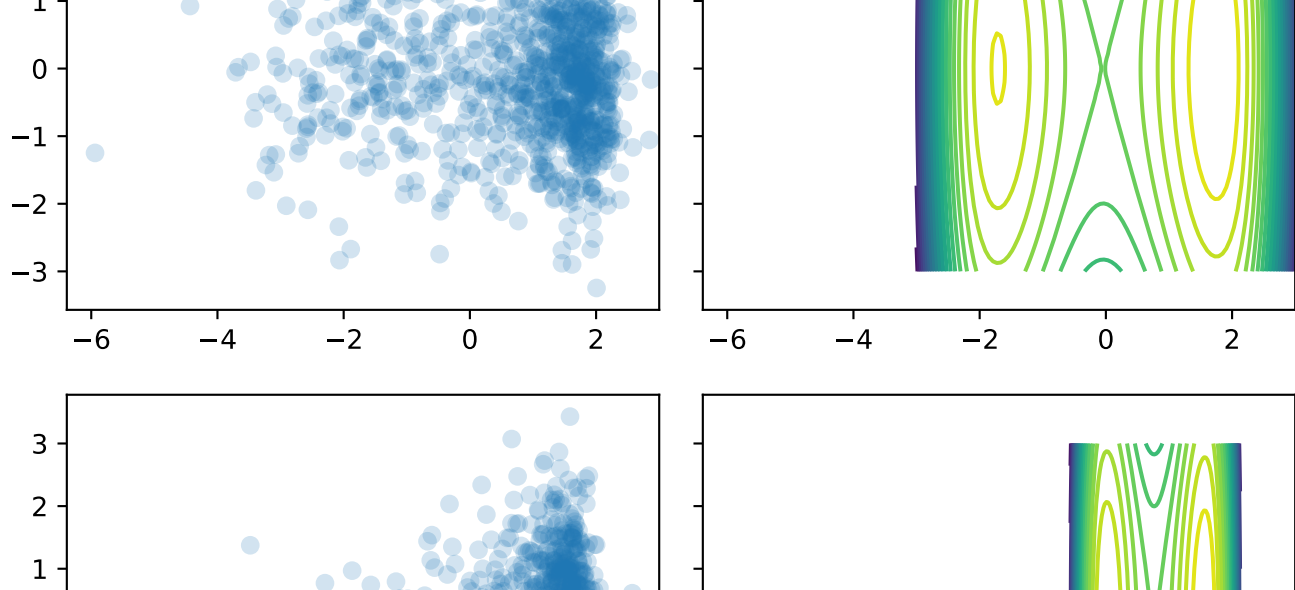
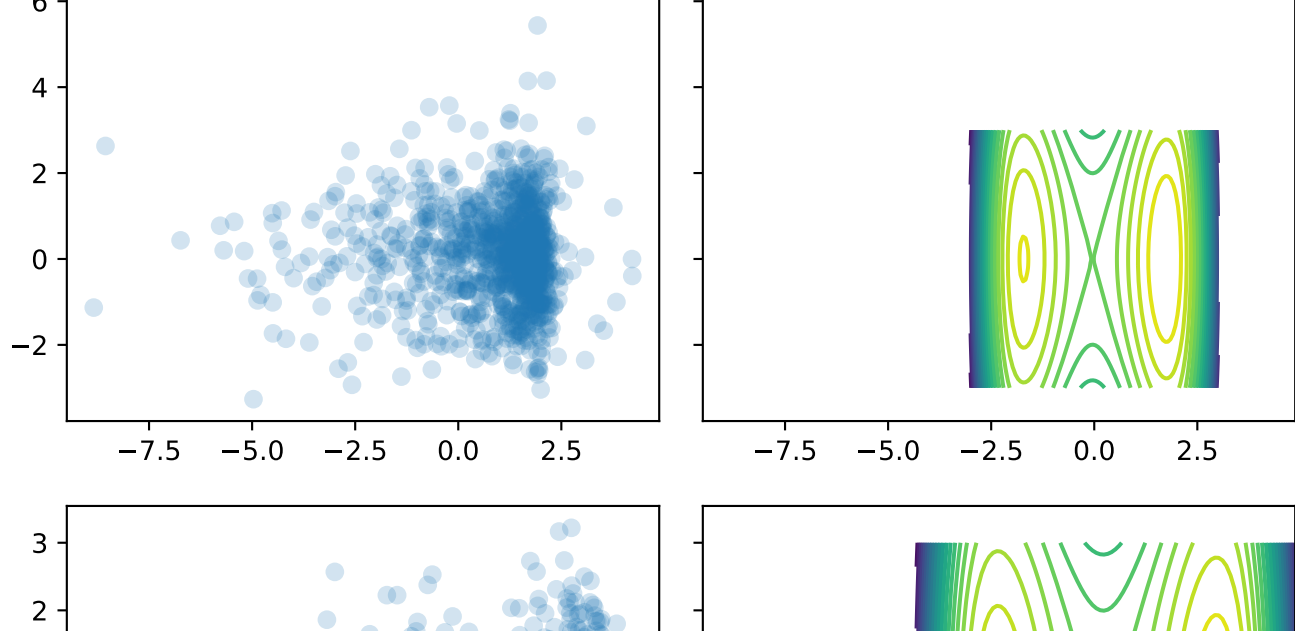


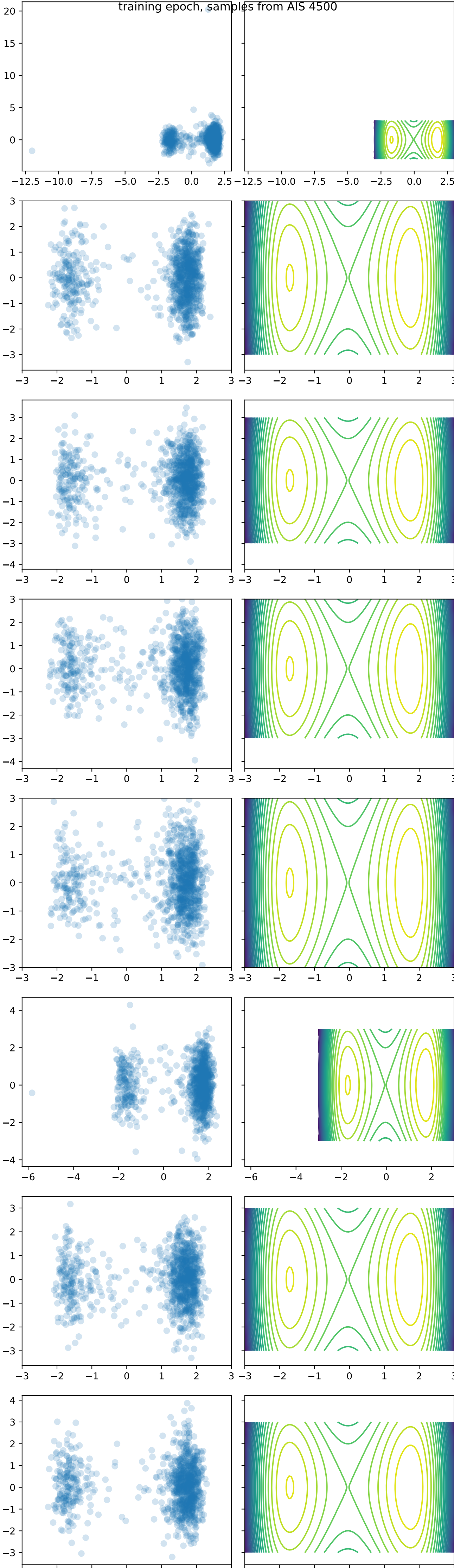




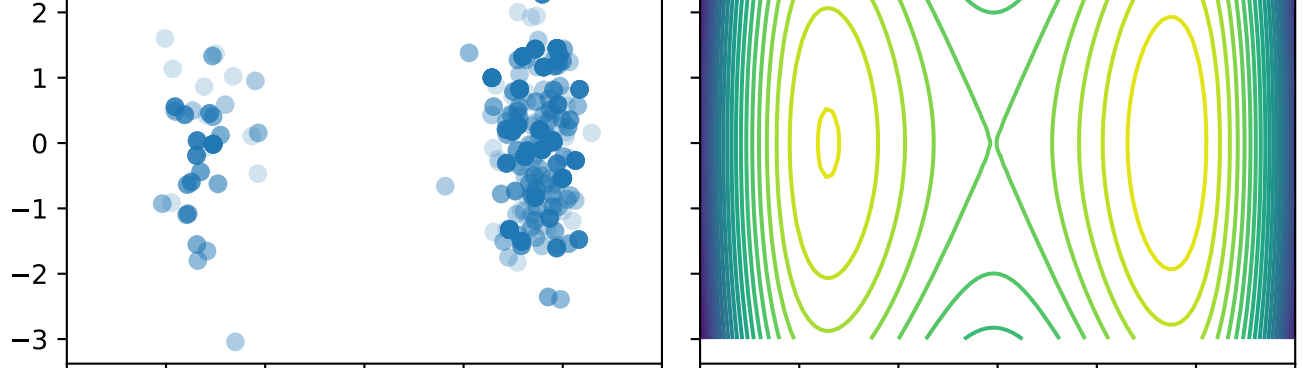
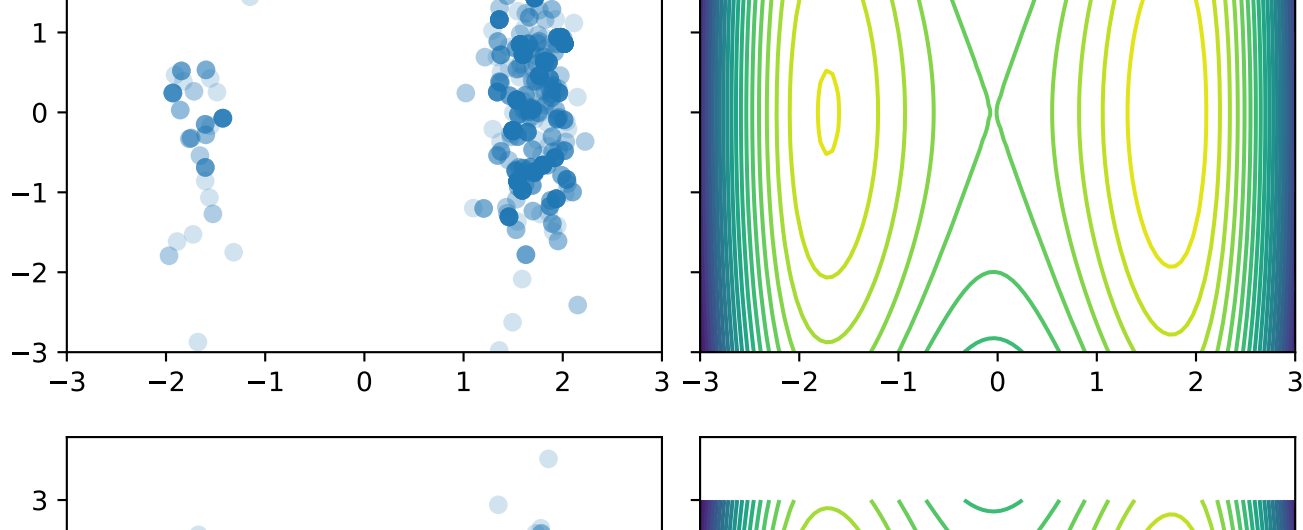
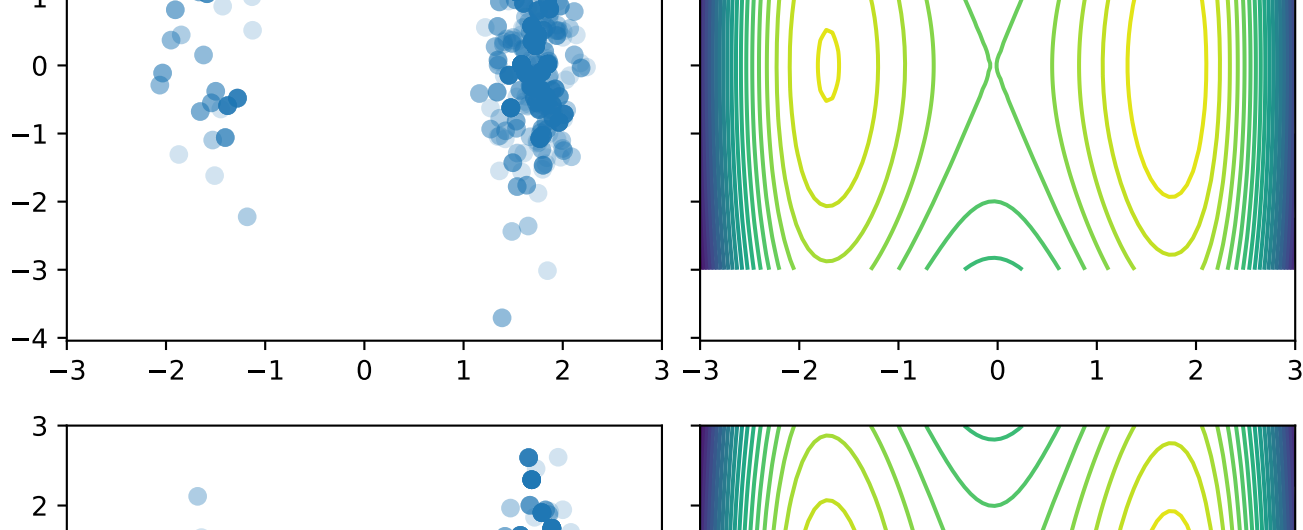
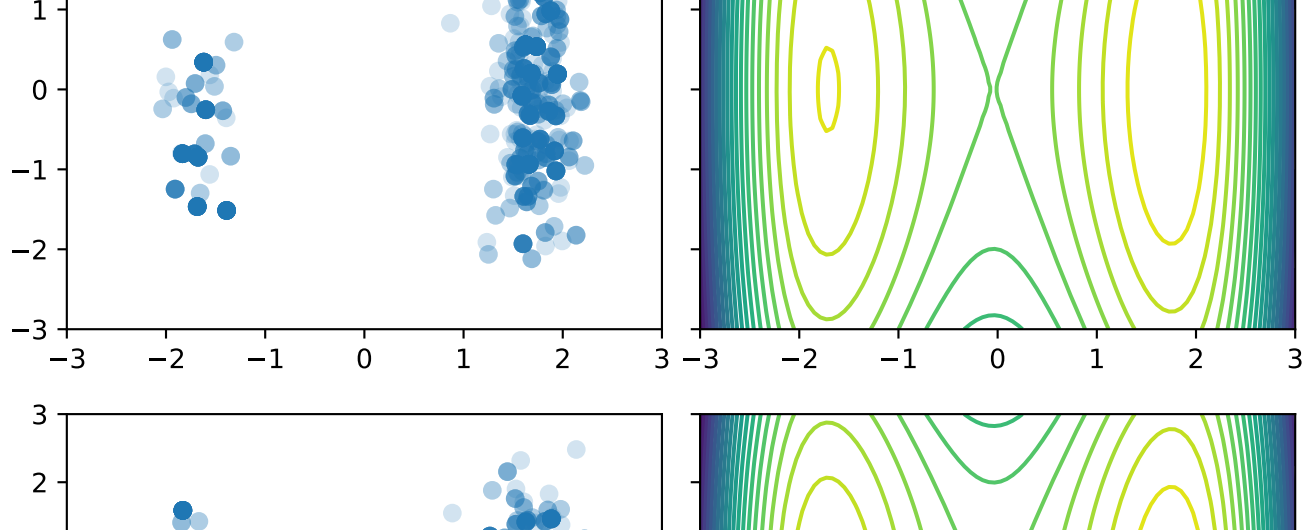
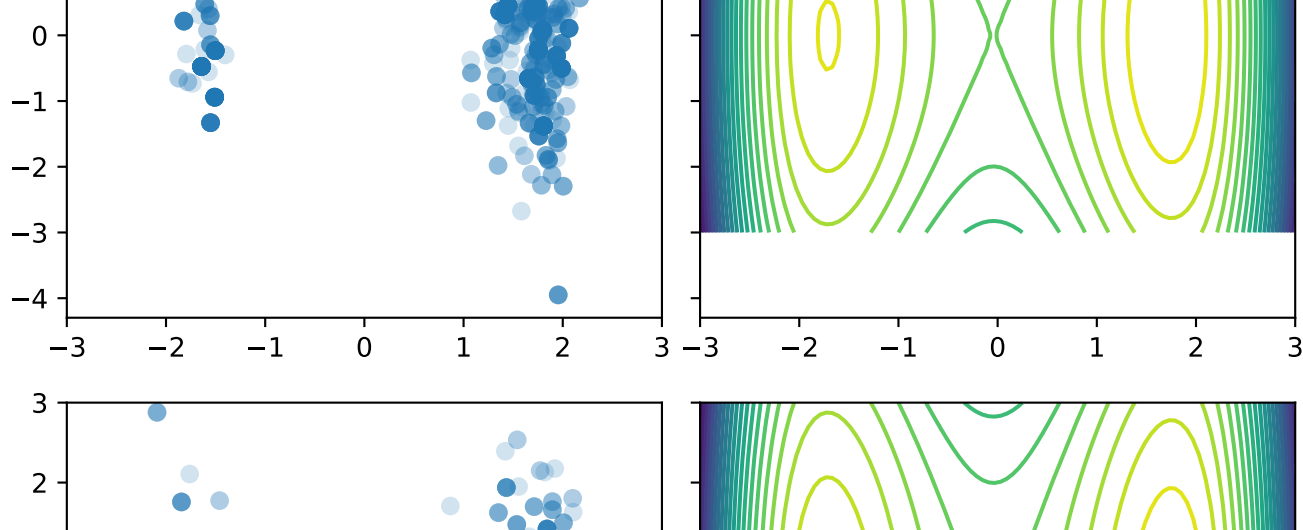
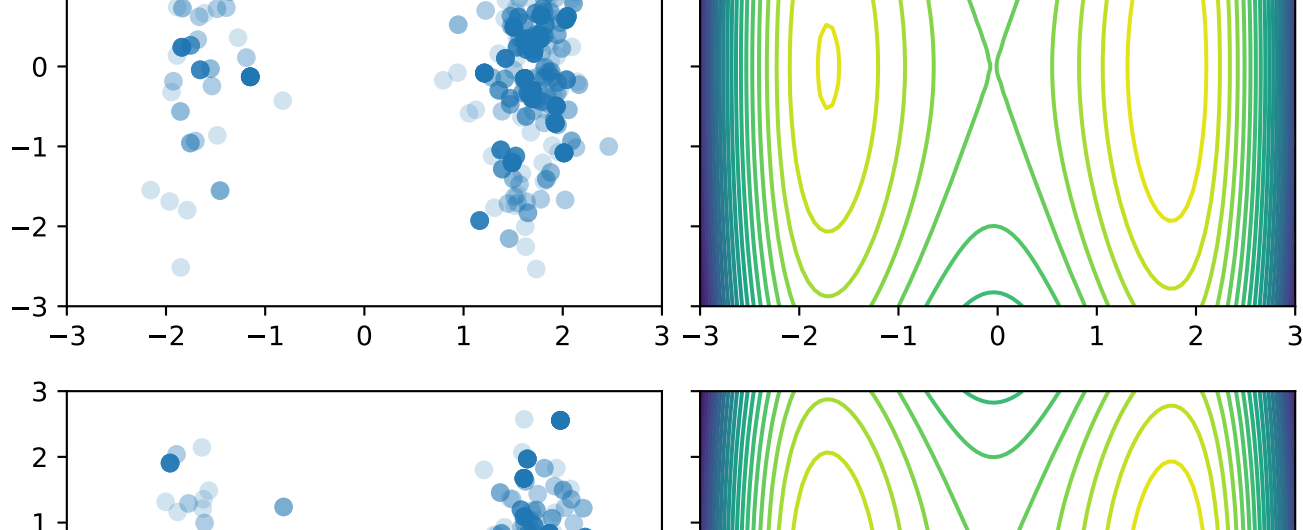
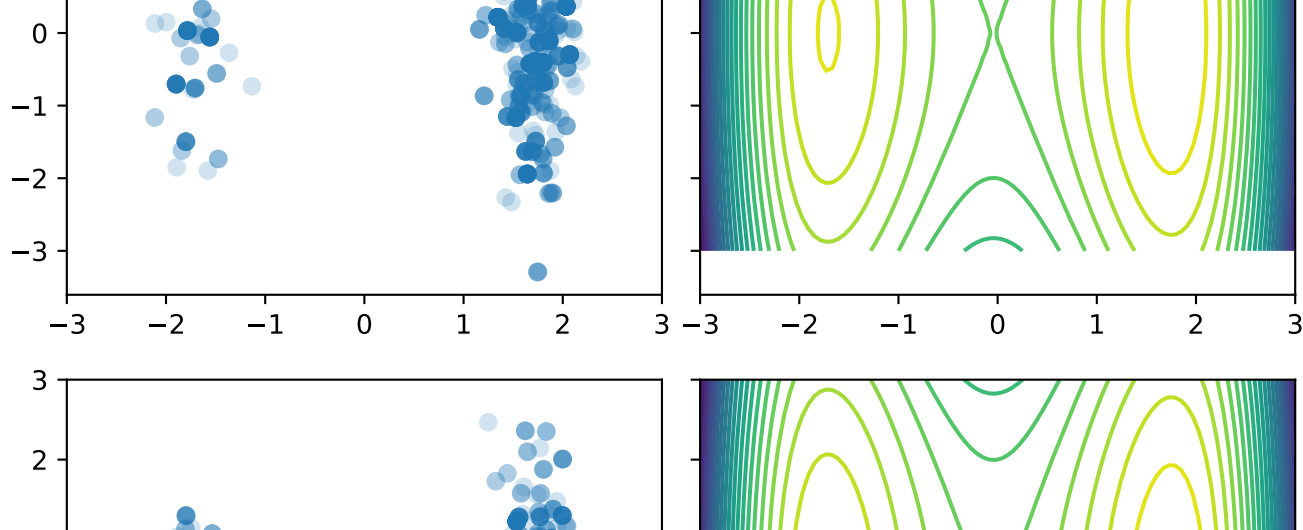
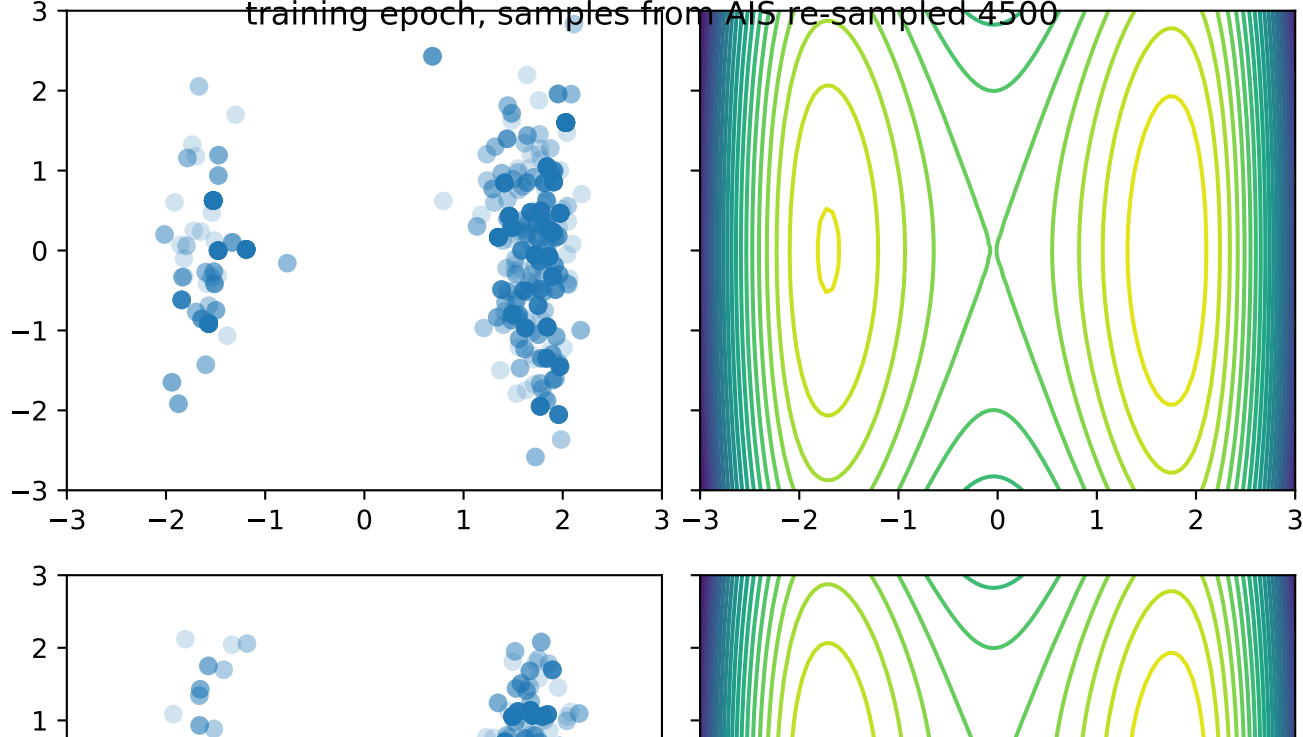


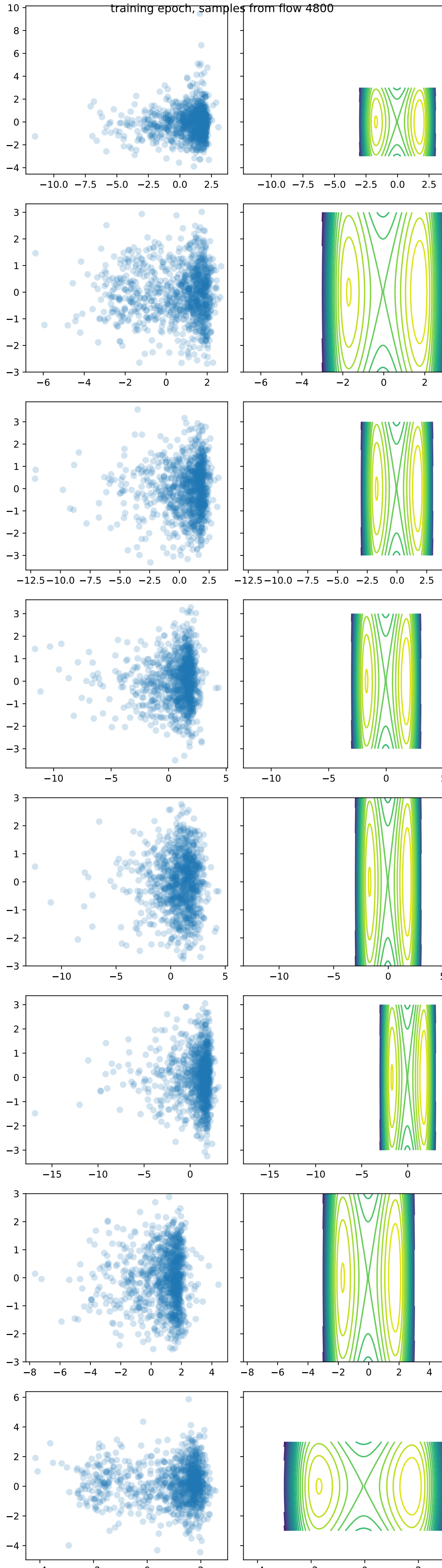
training epoch, samples from flow 4500



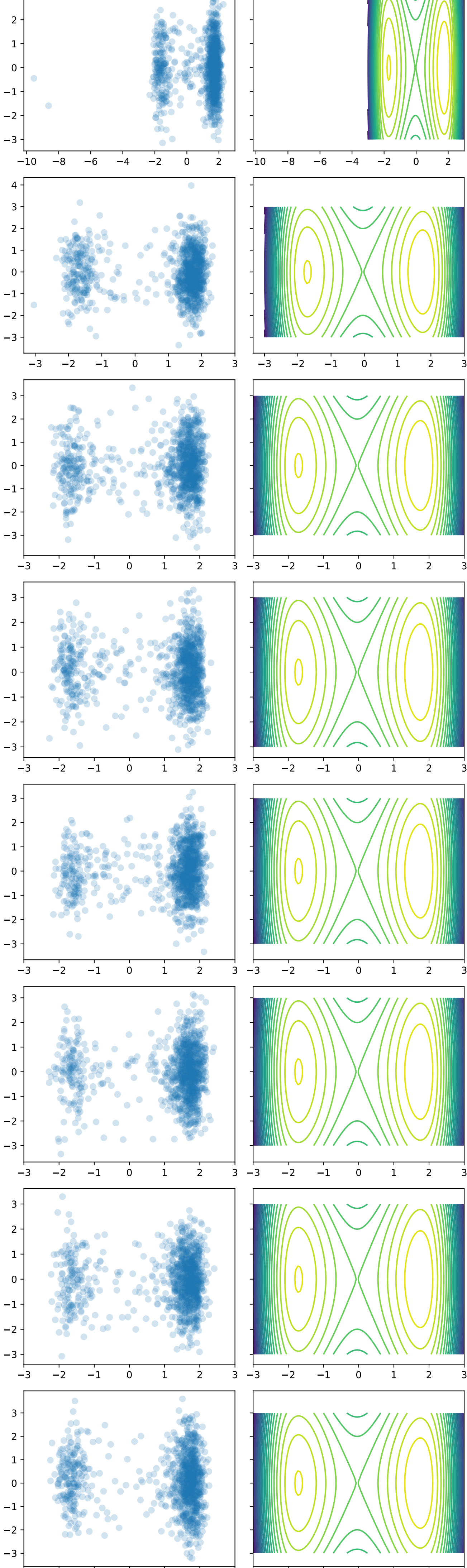


training epoch, samples from AIS re-sampled 4500

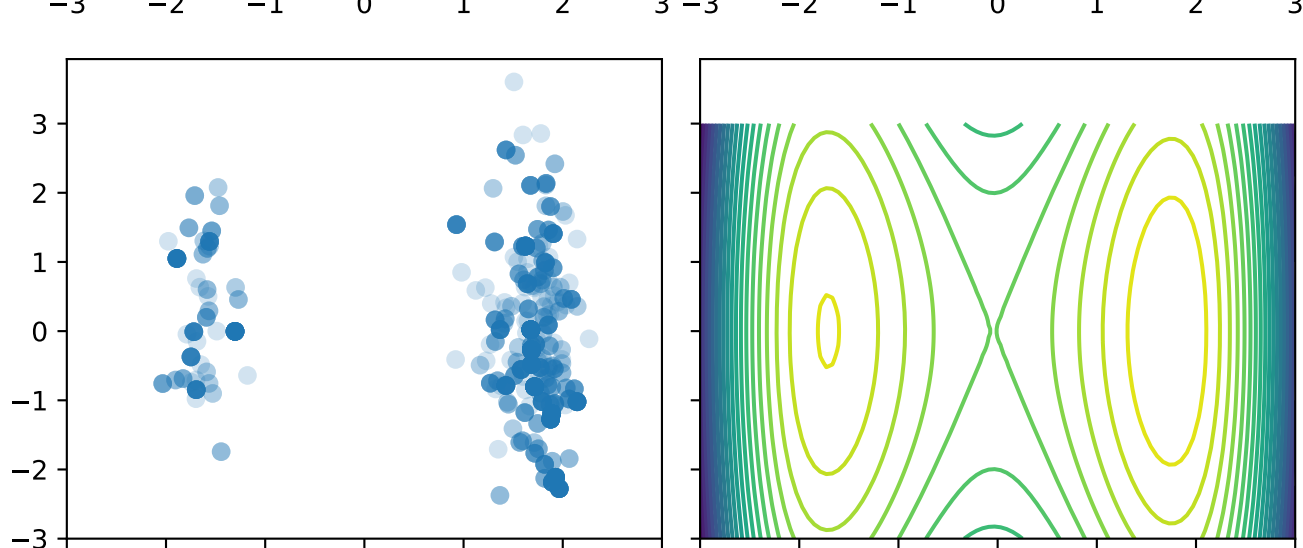
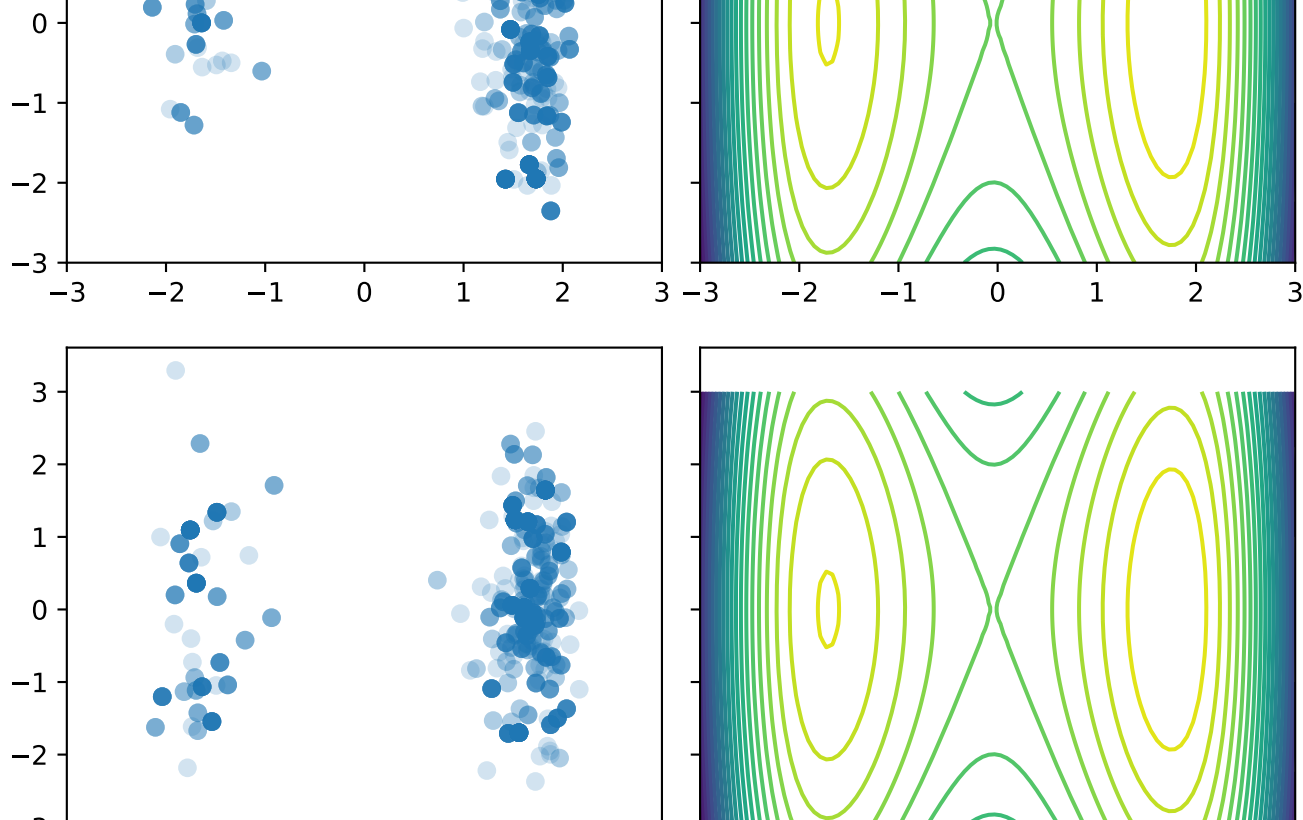
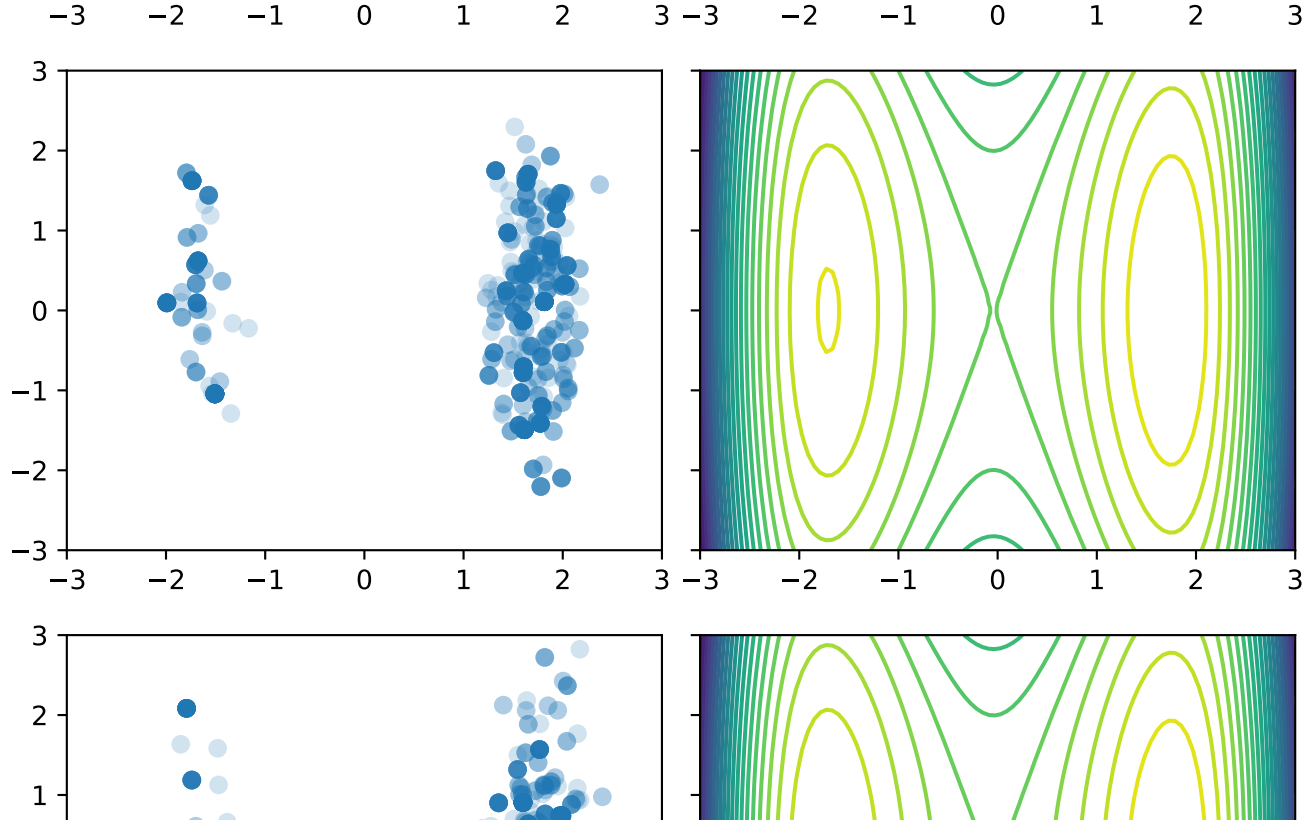
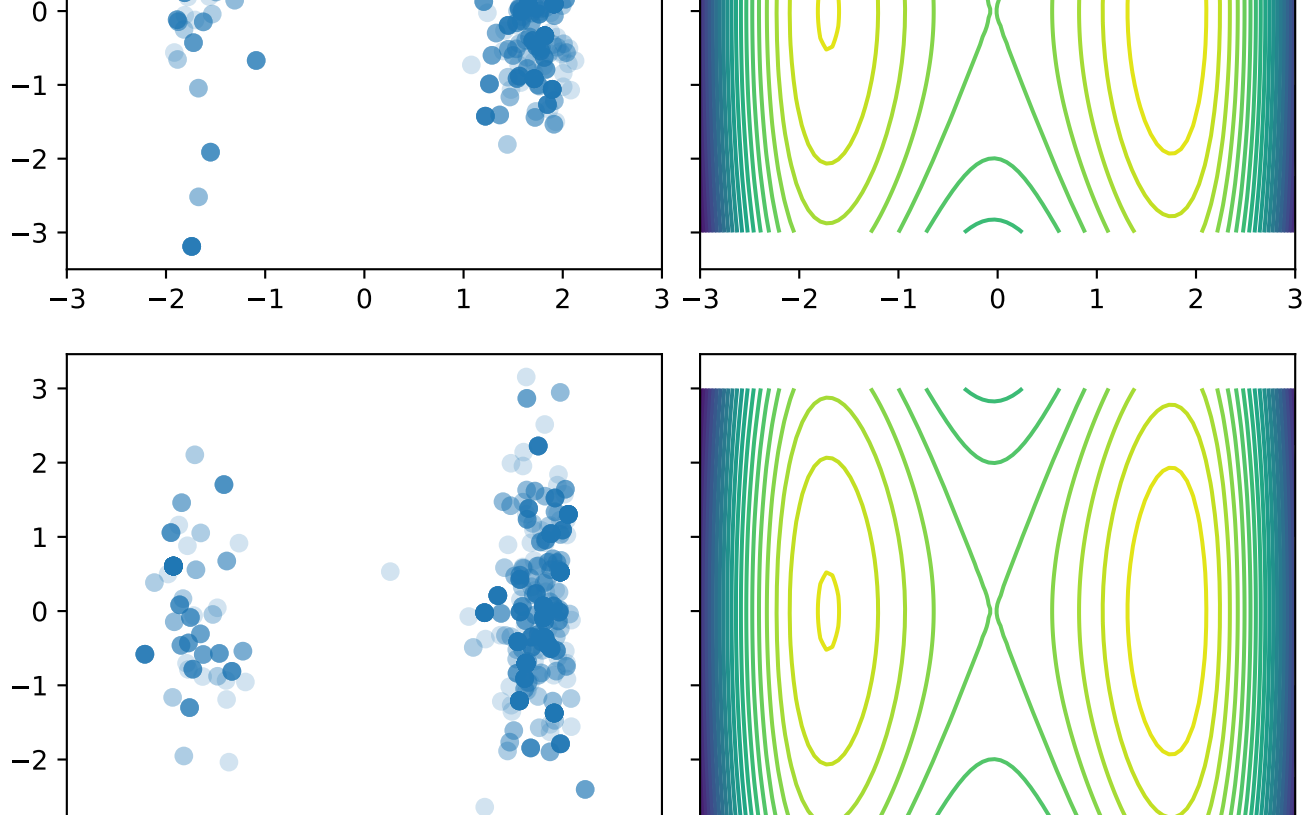
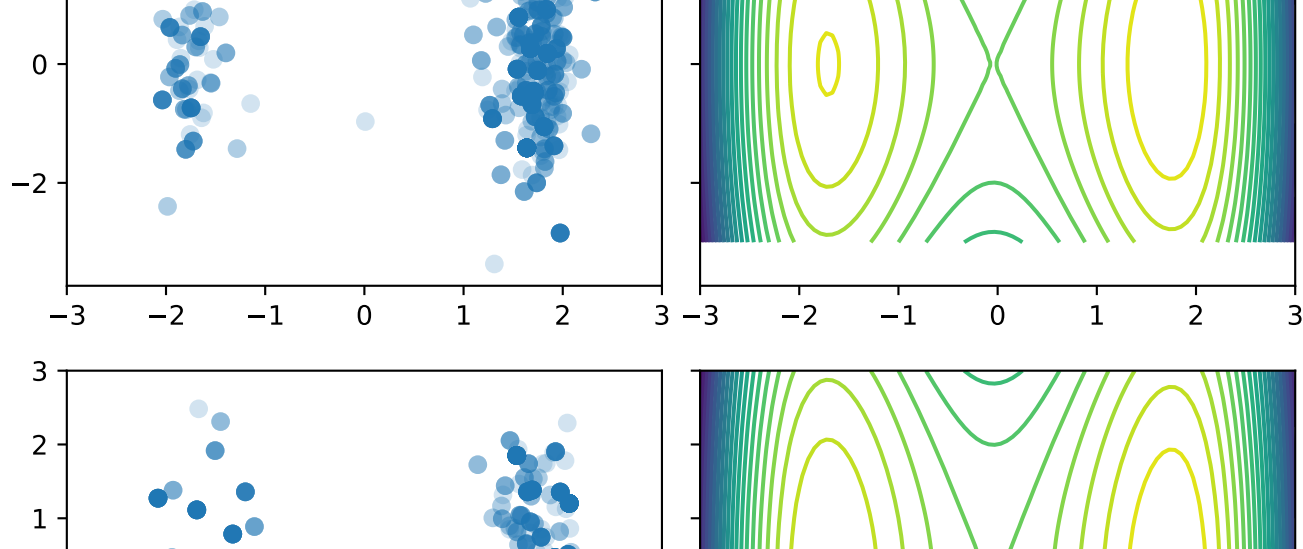
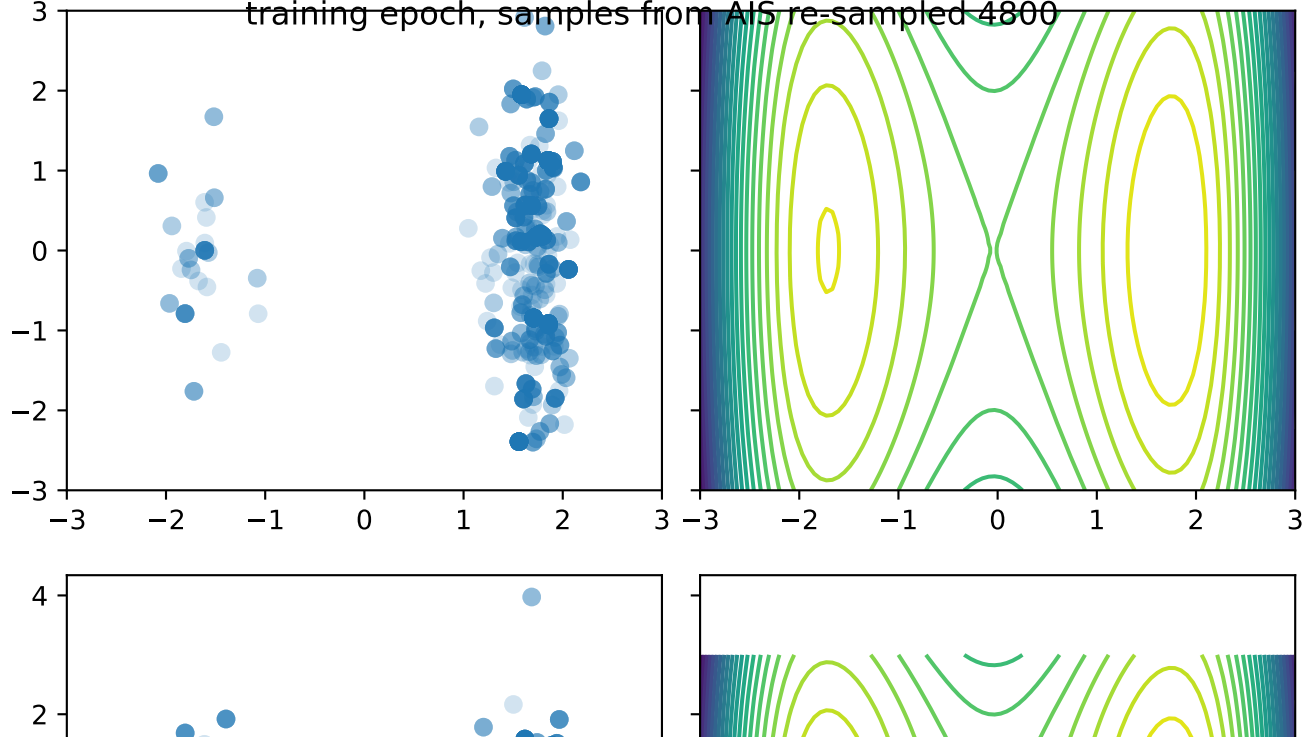




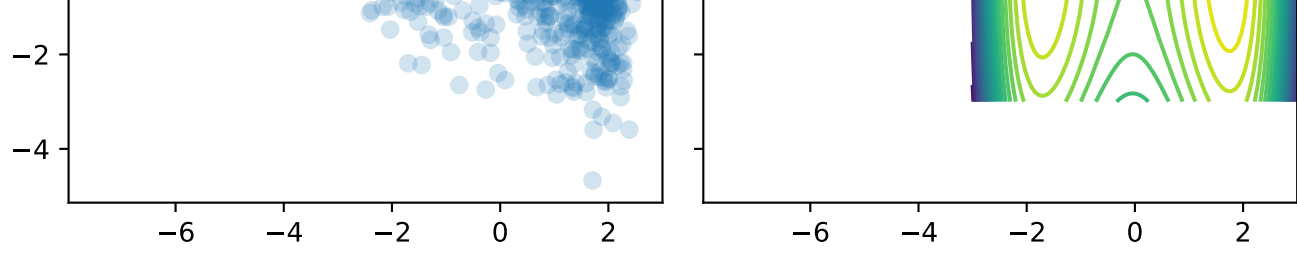
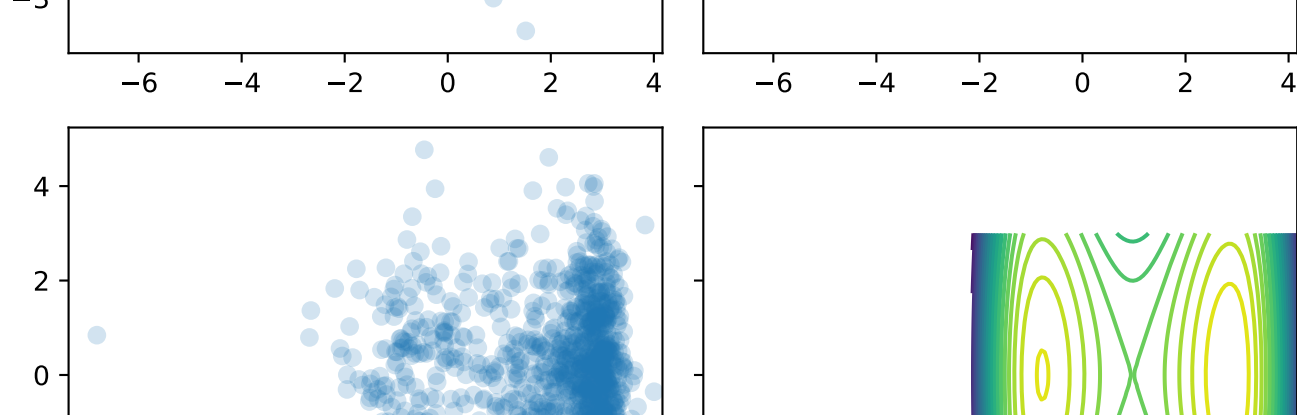
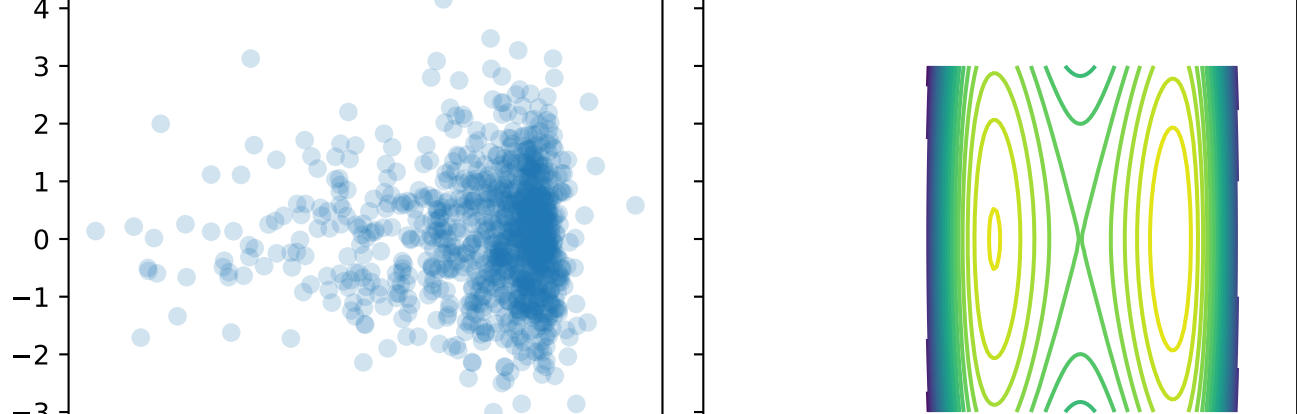
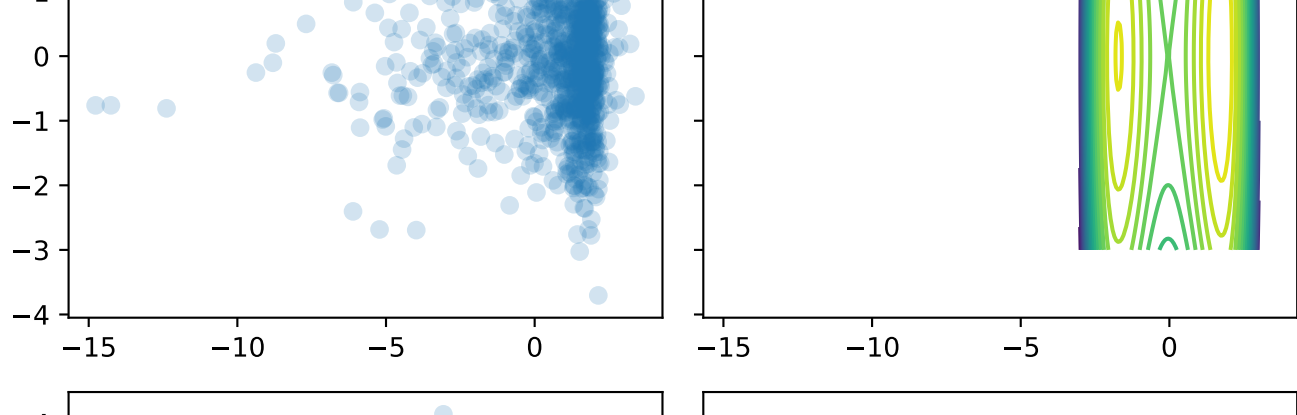
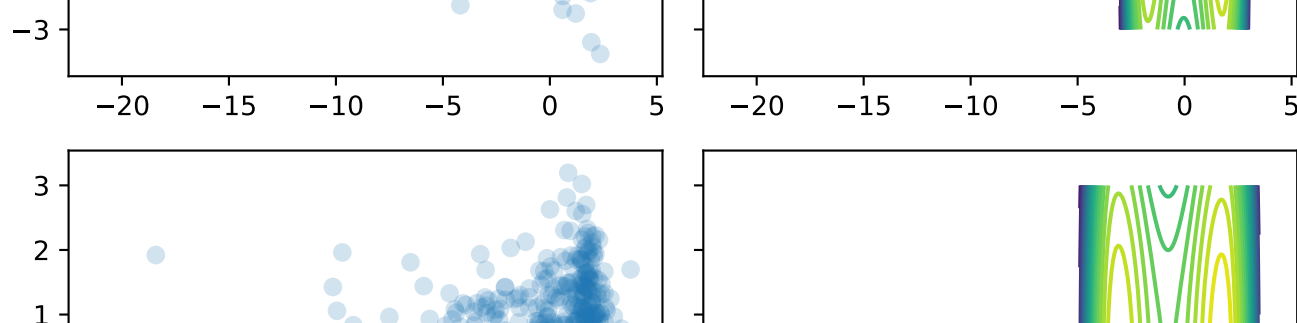
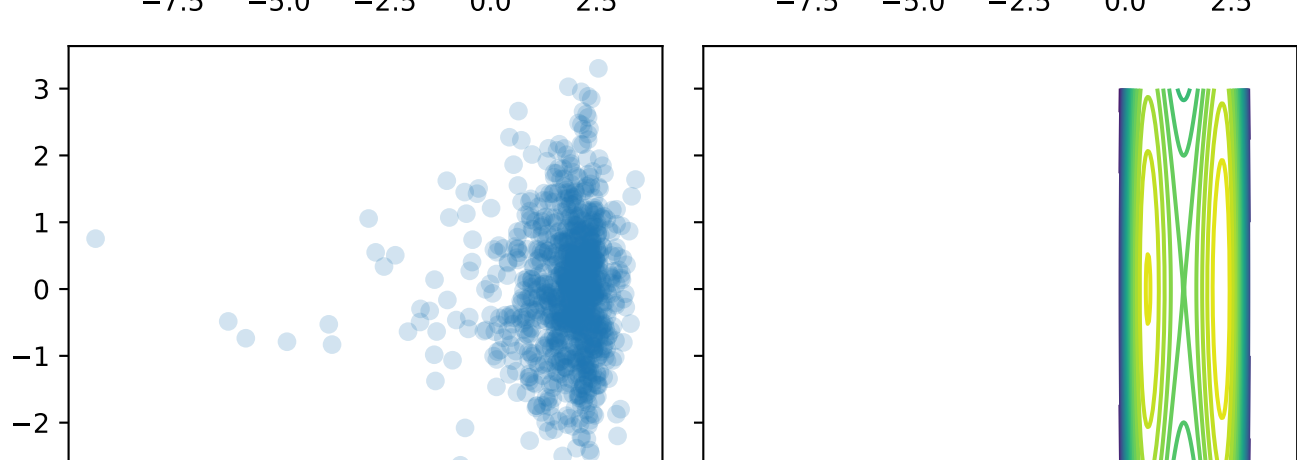
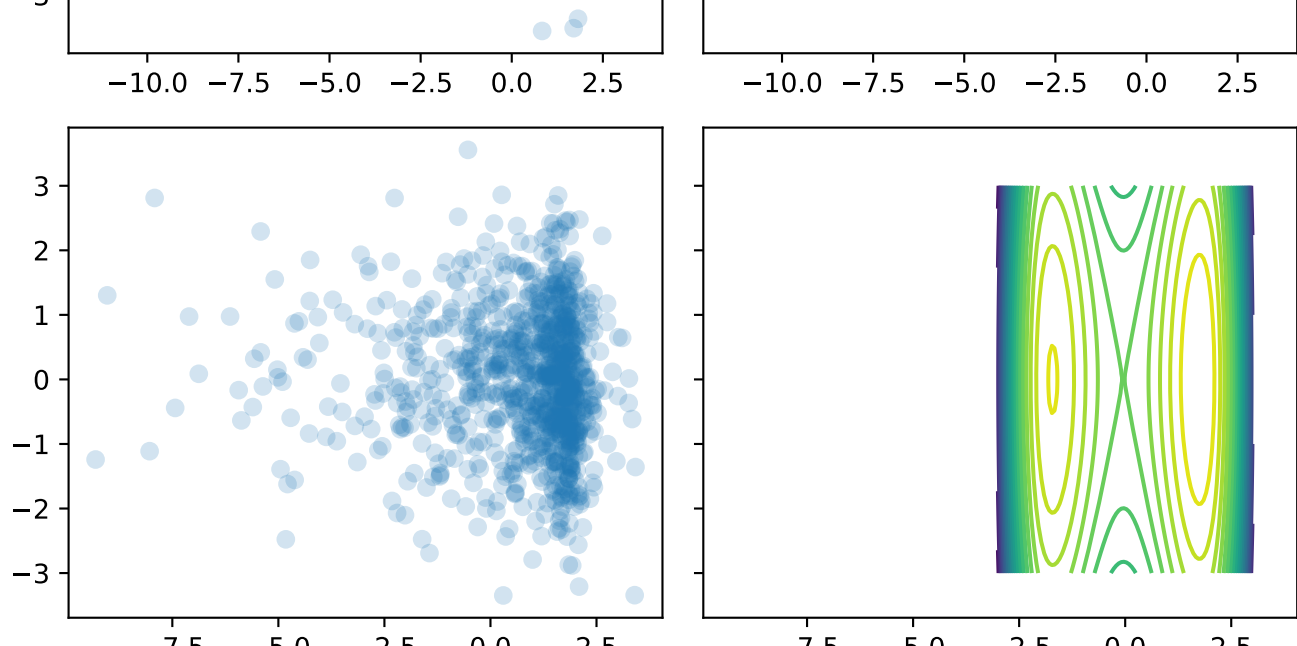
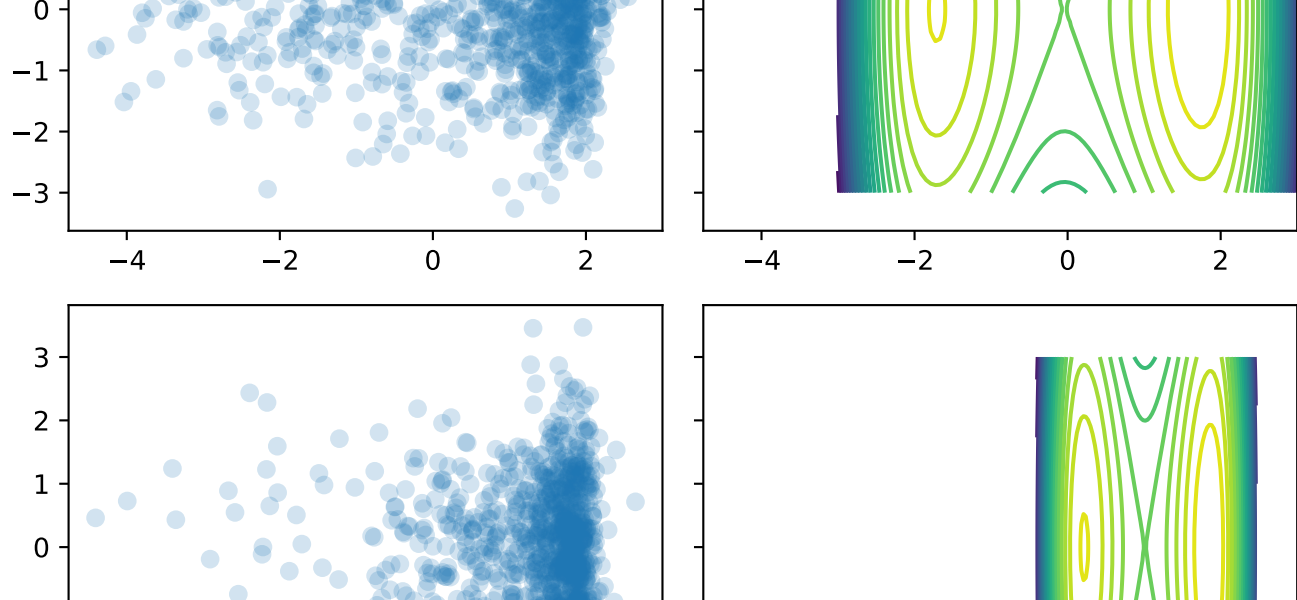
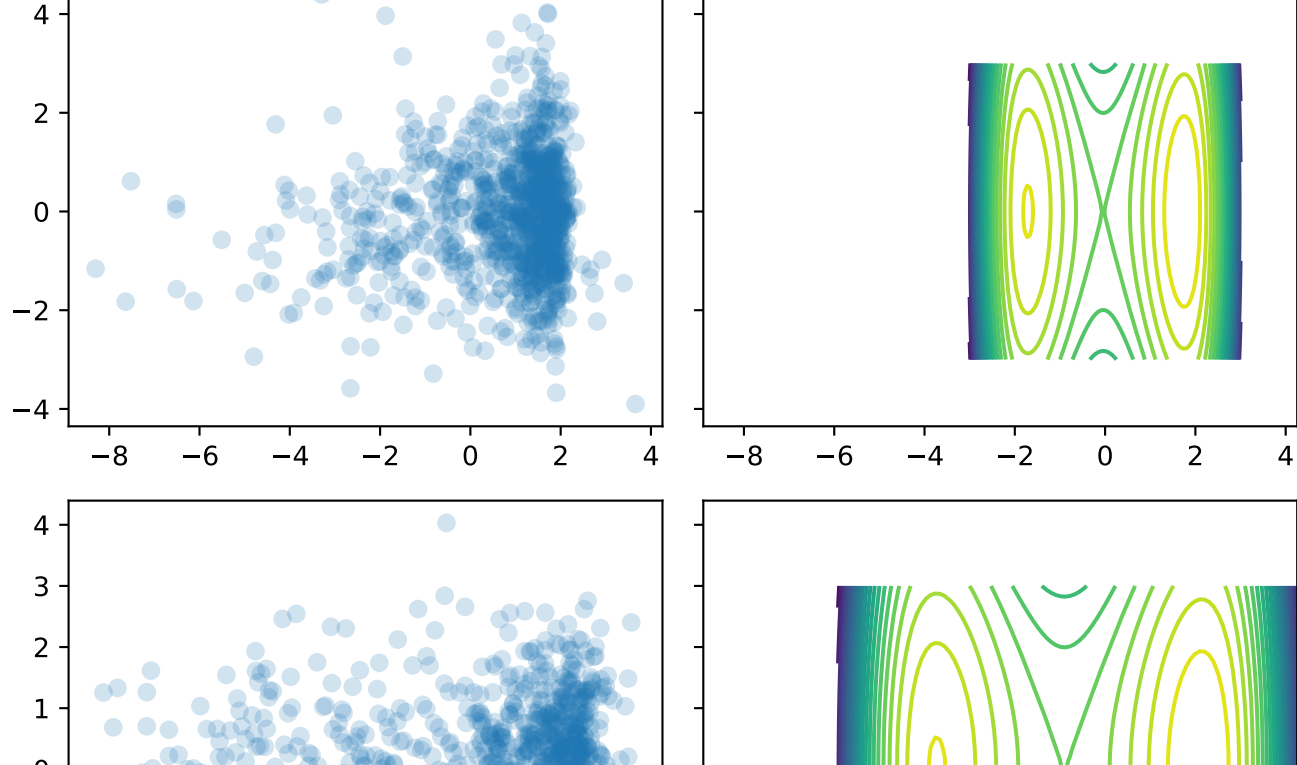
training epoch, samples from AIS 4800

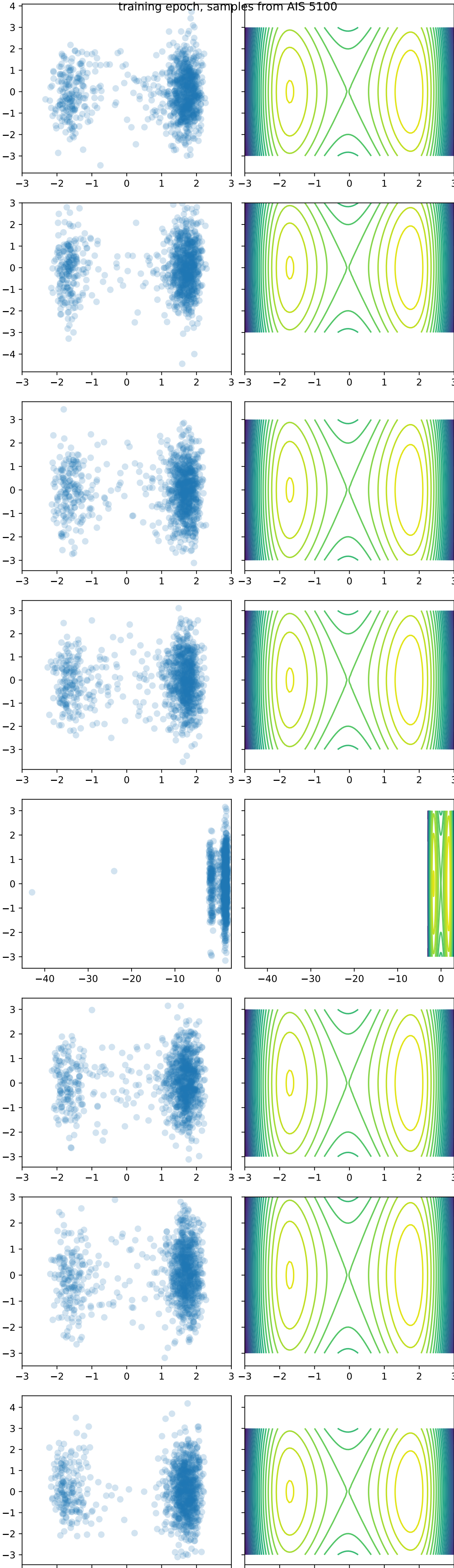


training epoch, samples from AIS re-sampled 4800

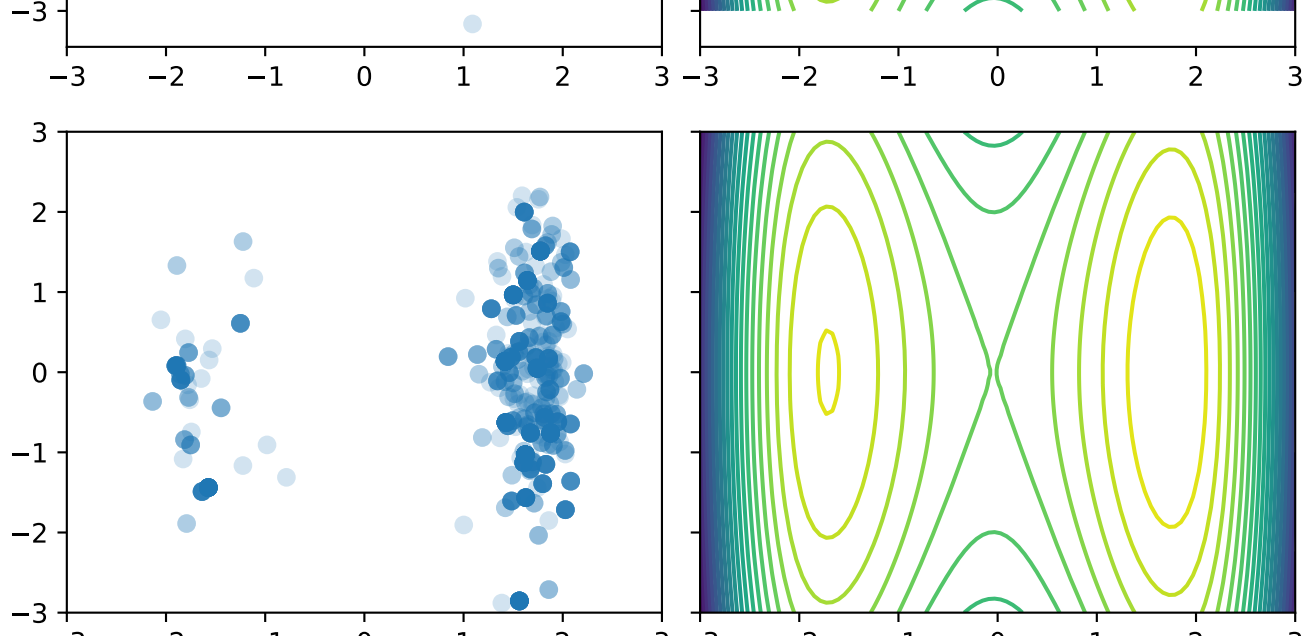
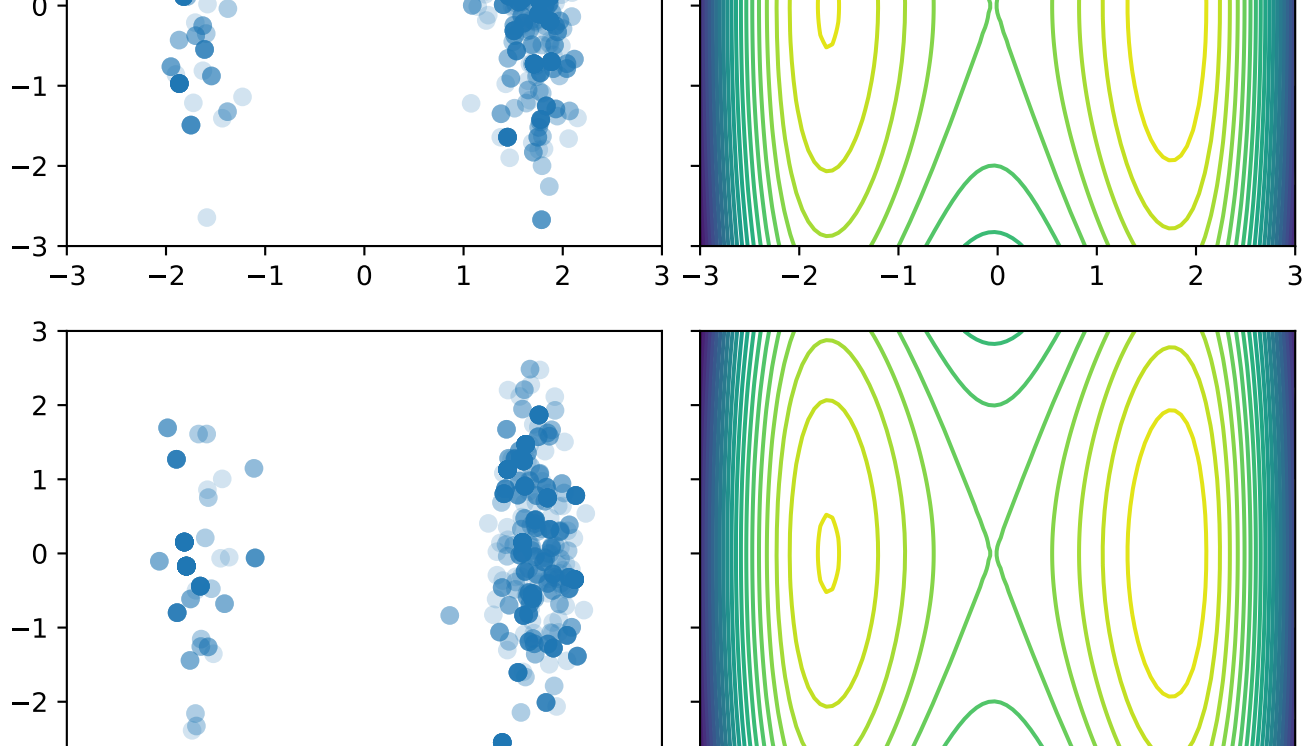
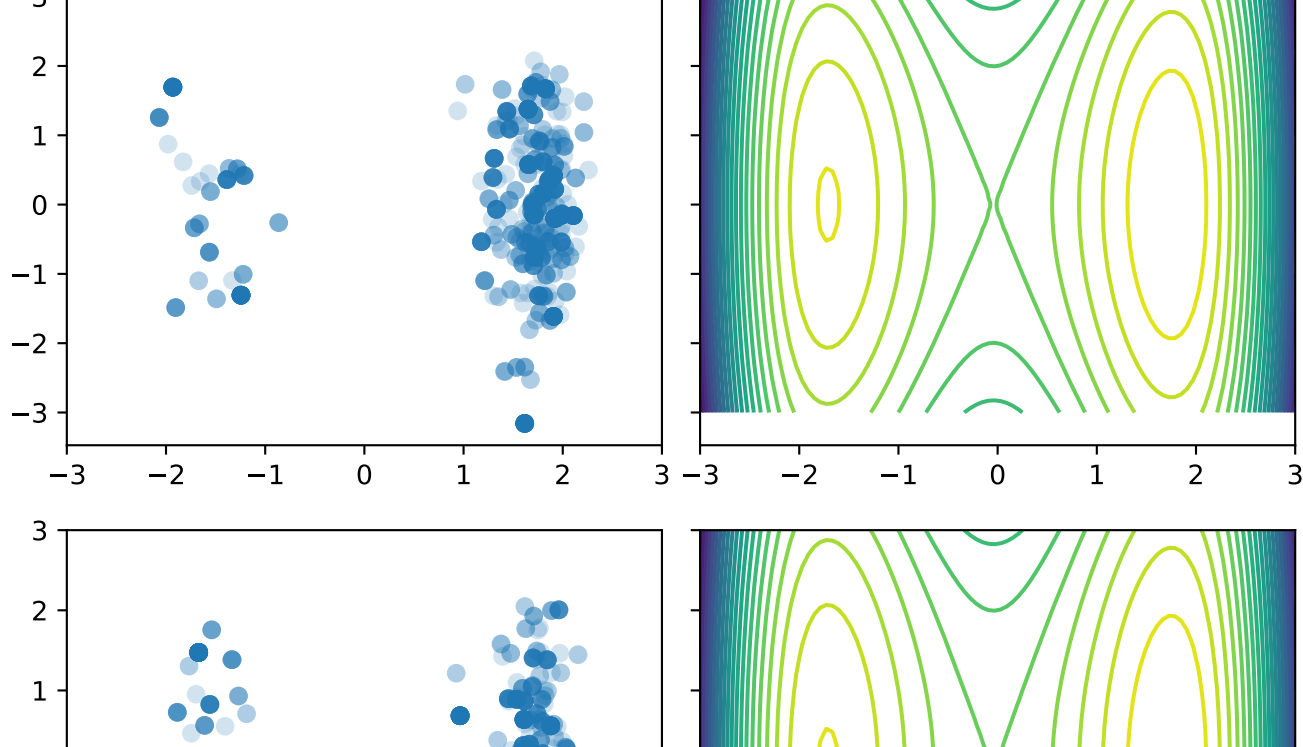
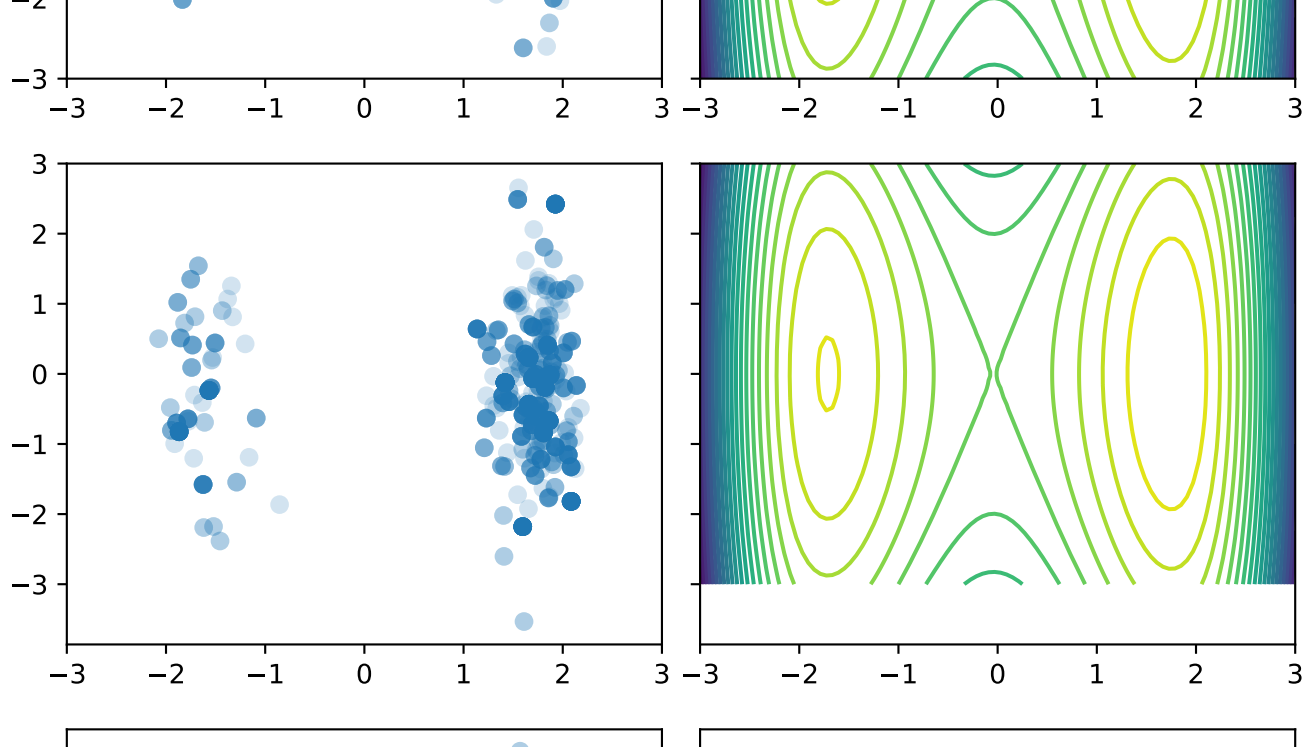
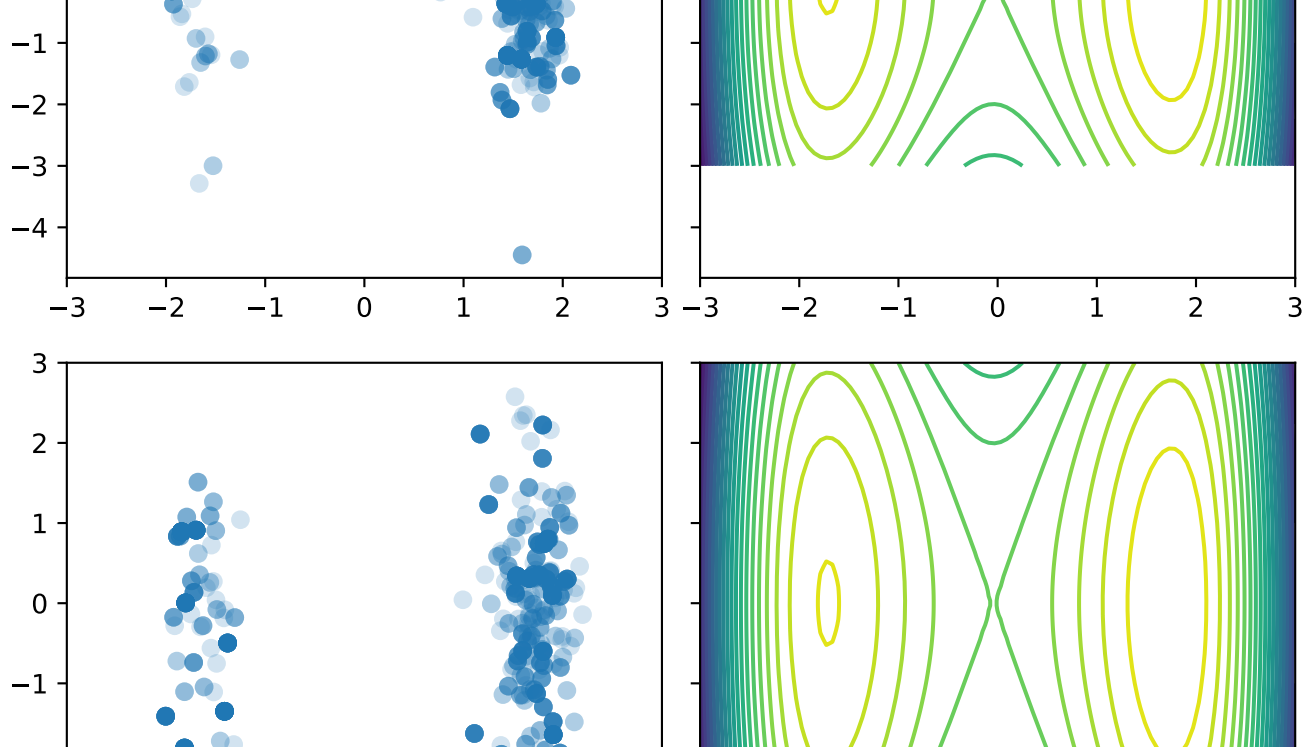
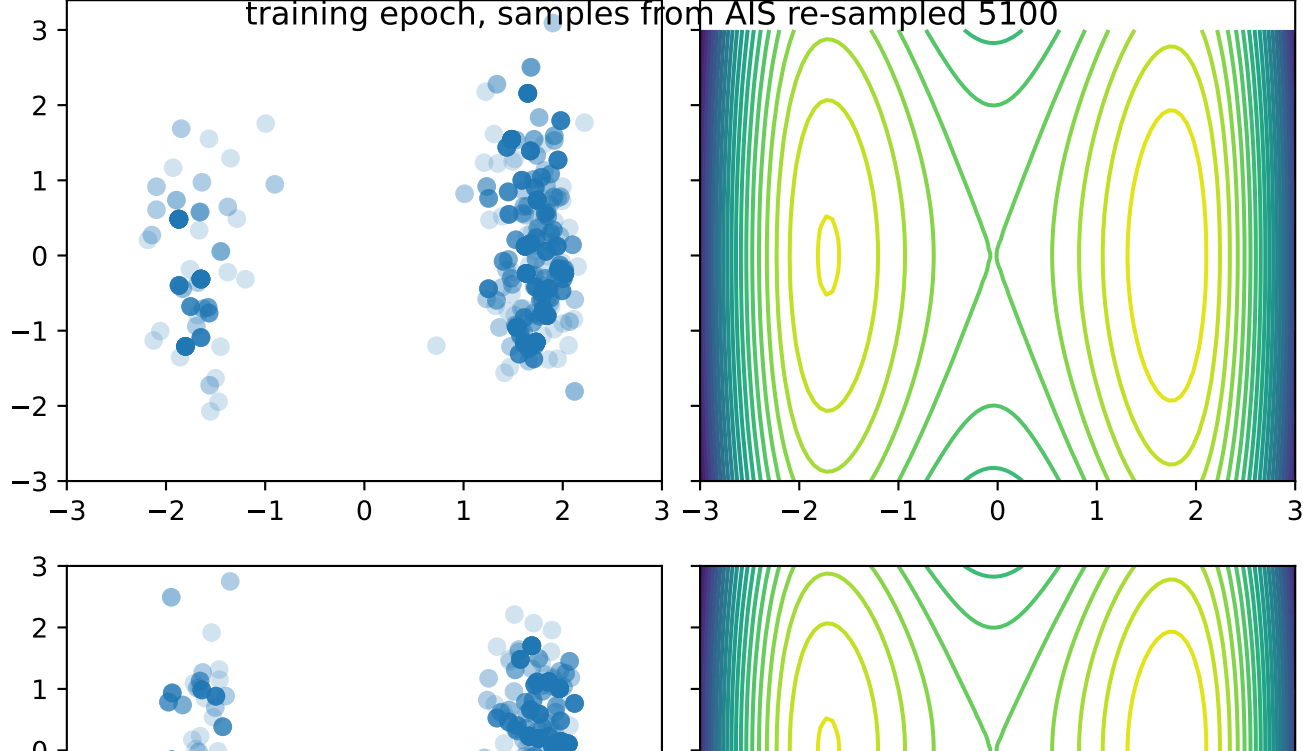


training epoch, samples from flow 5100

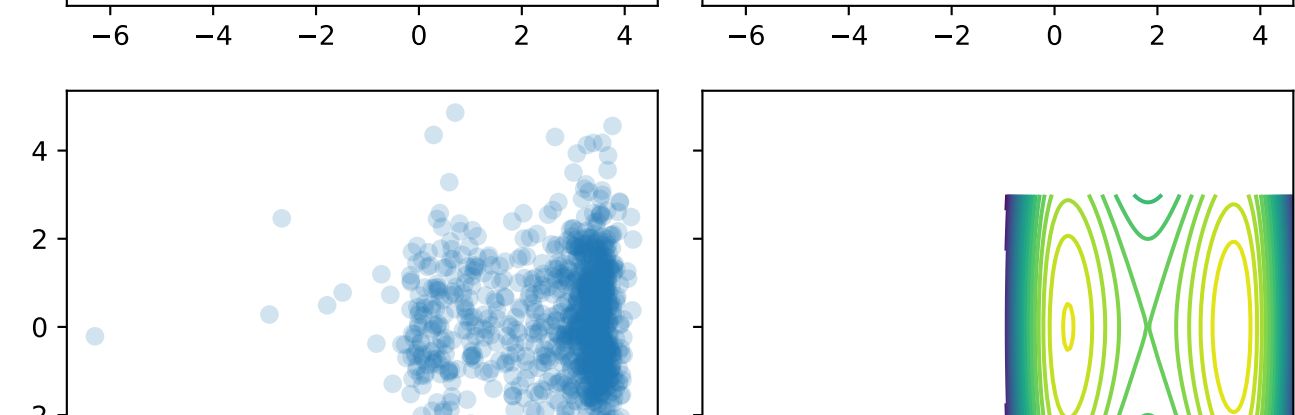
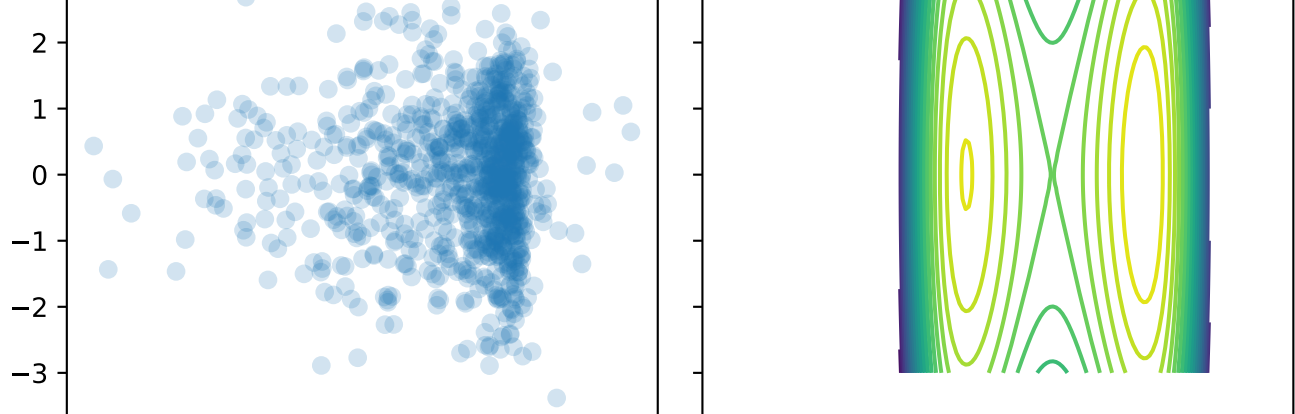
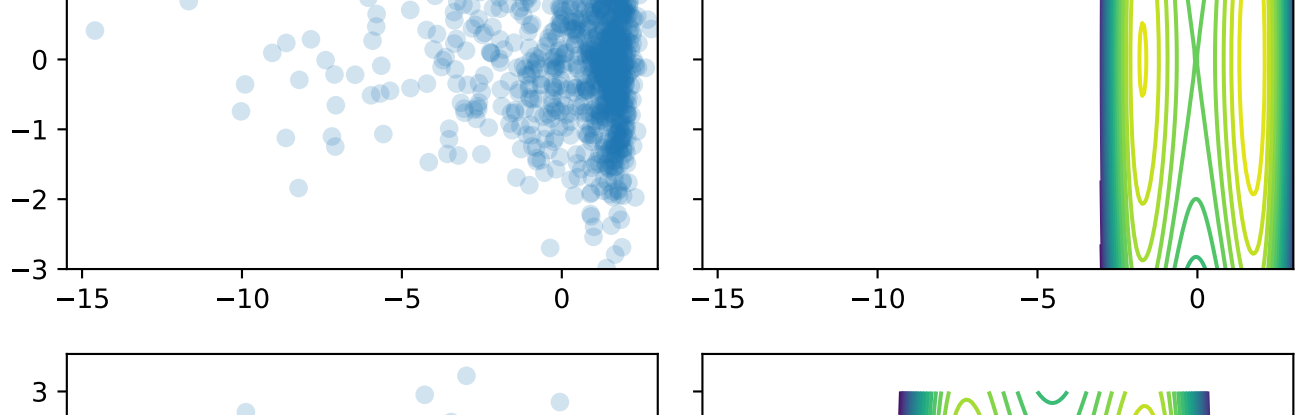
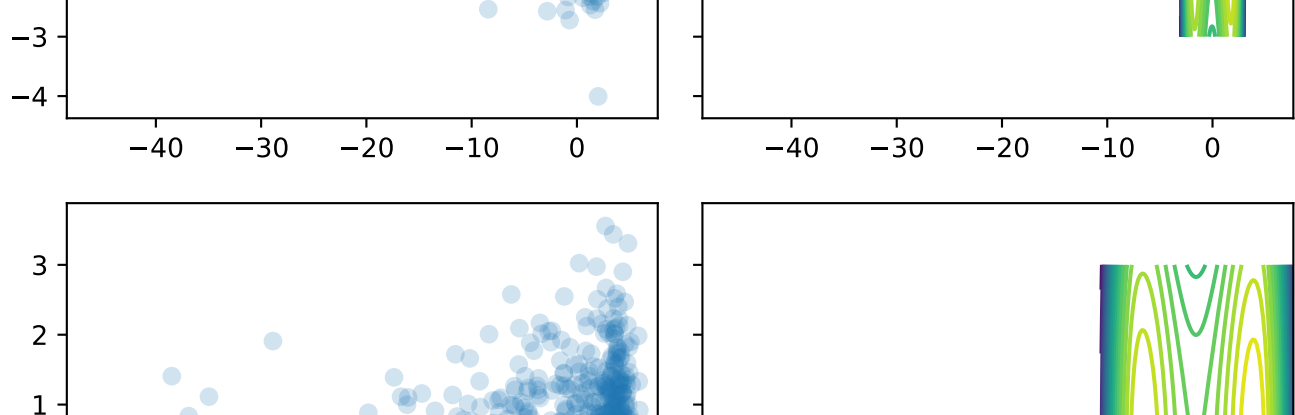
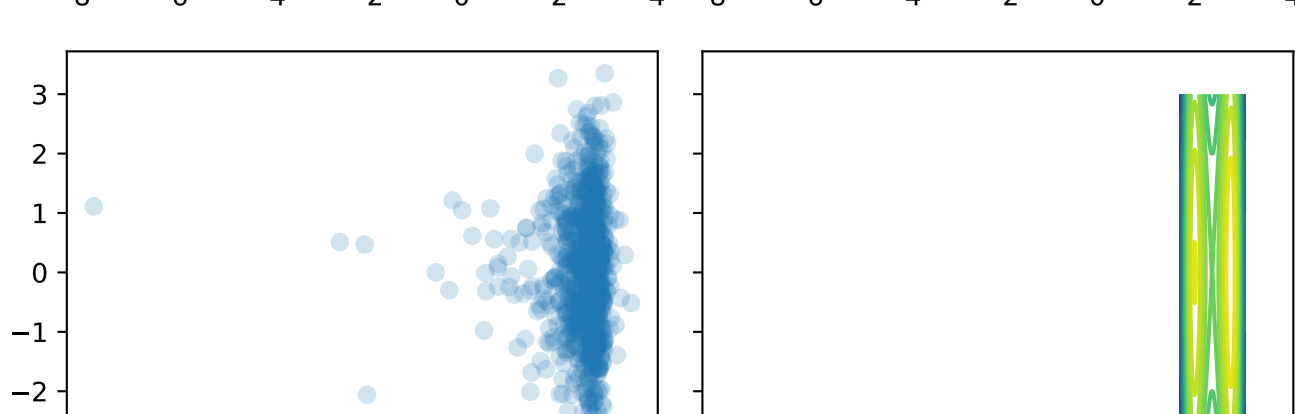
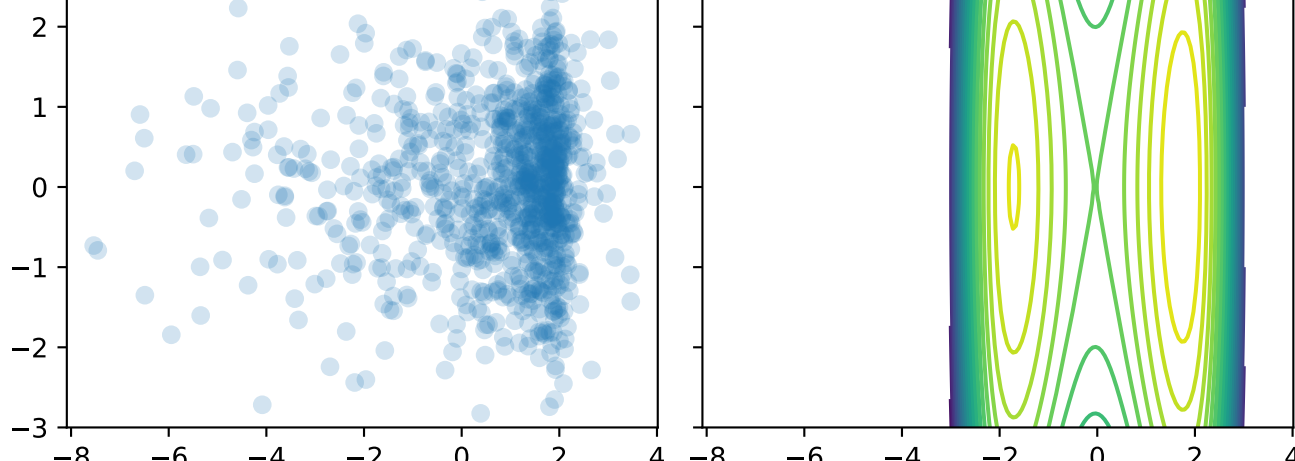
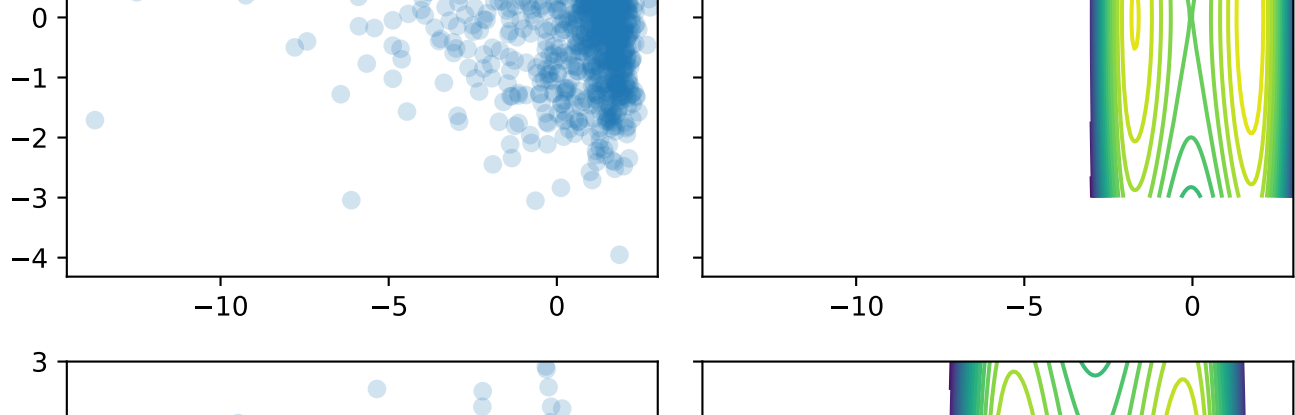
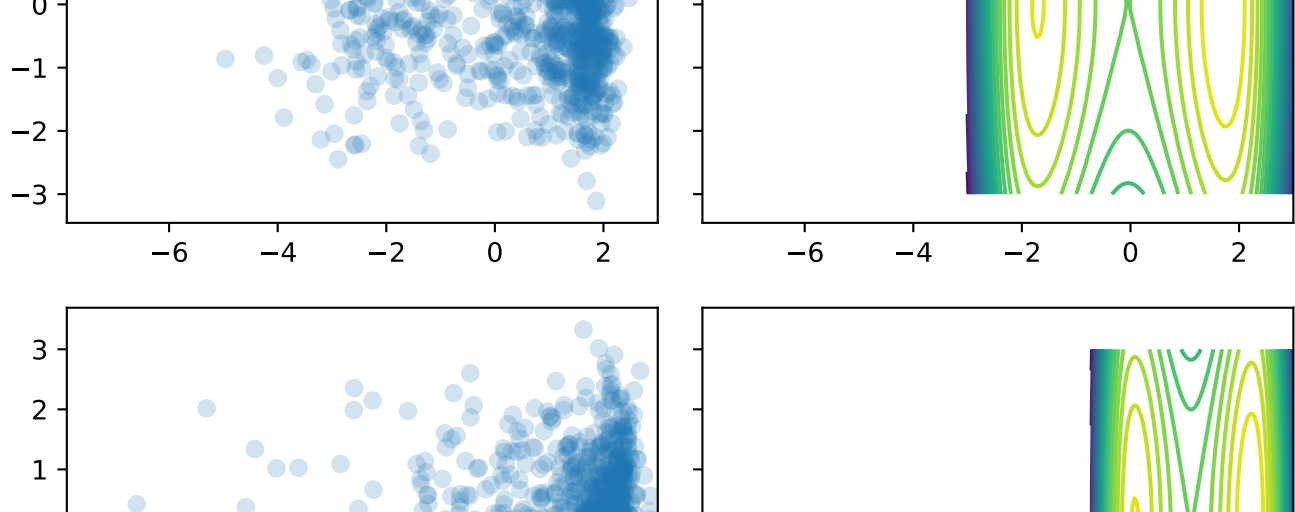
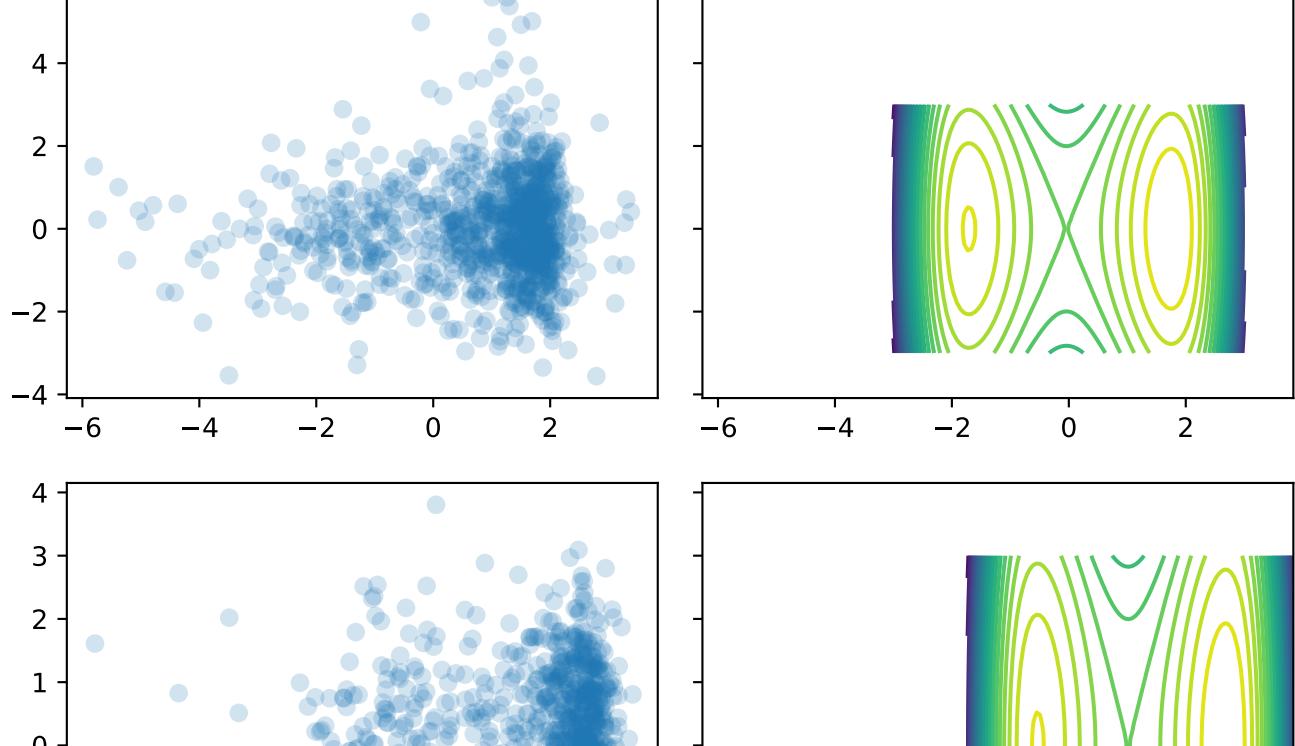




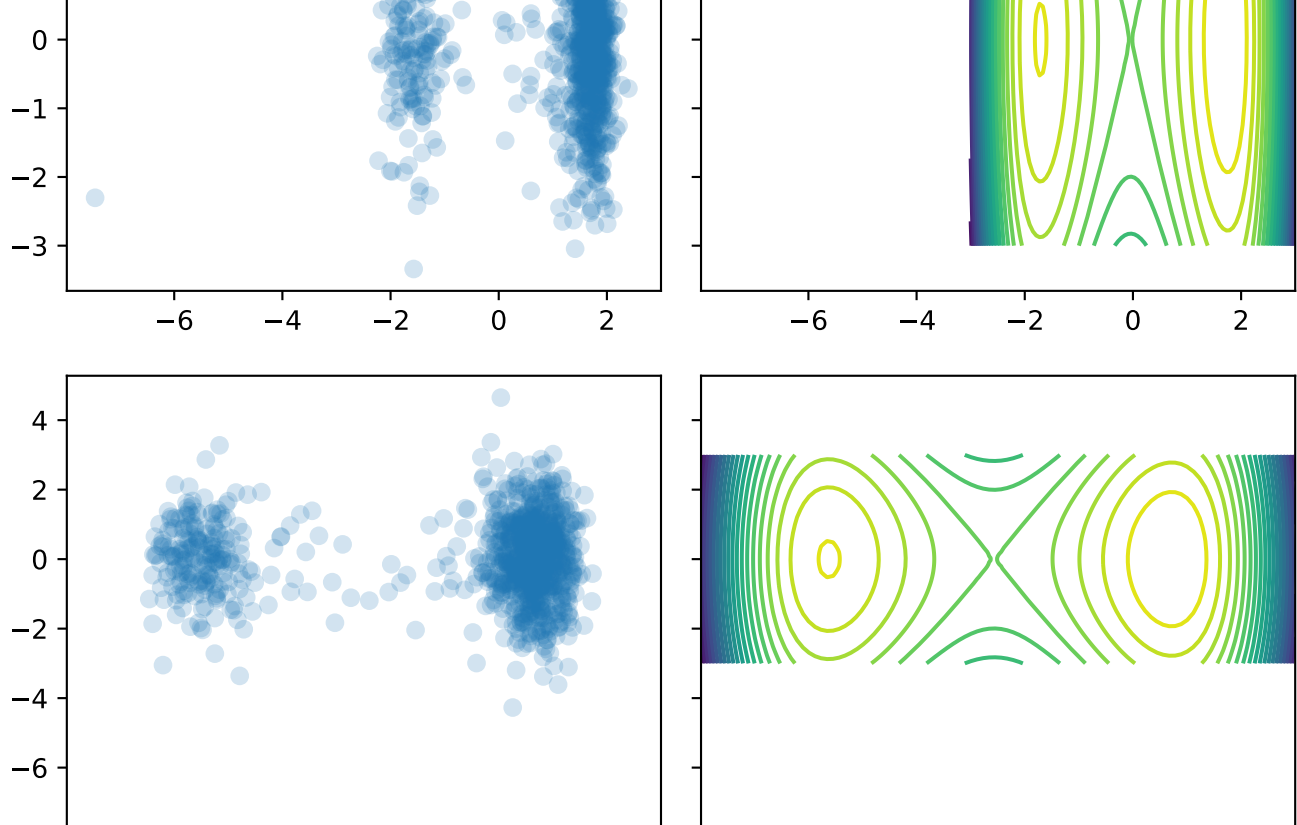
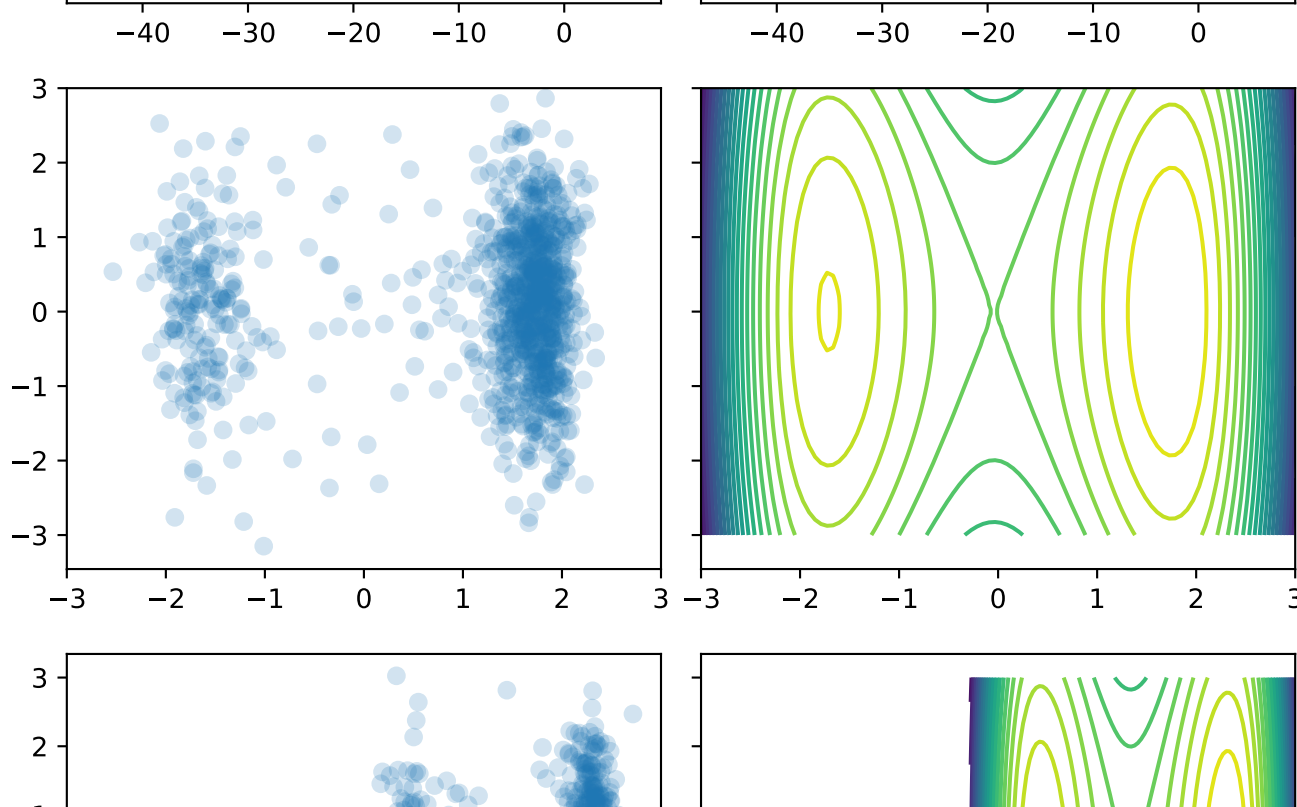
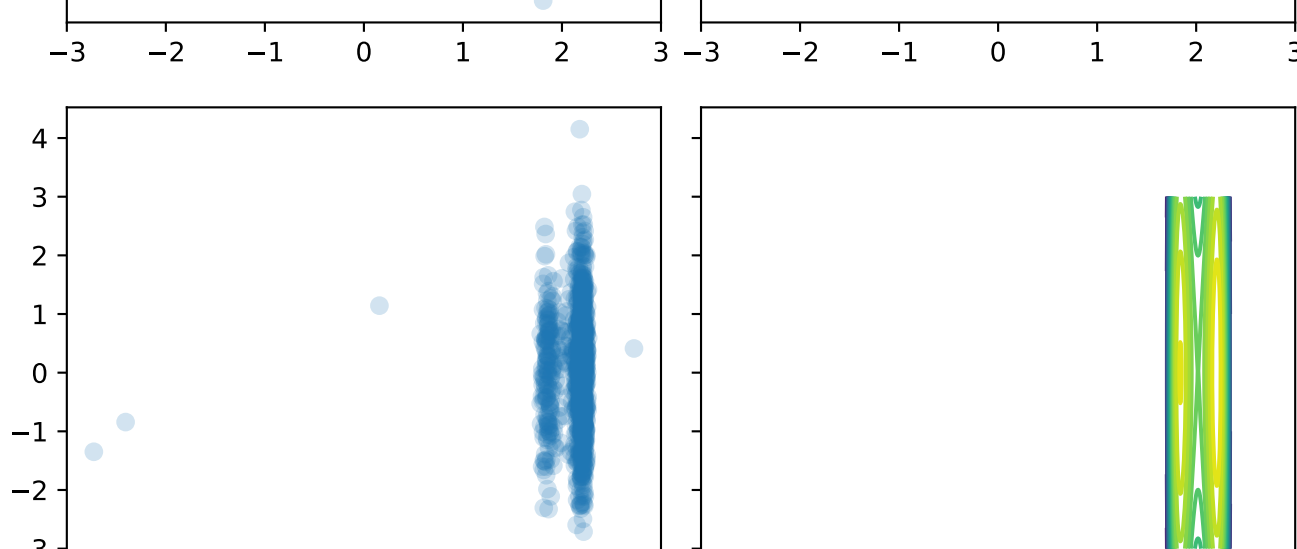
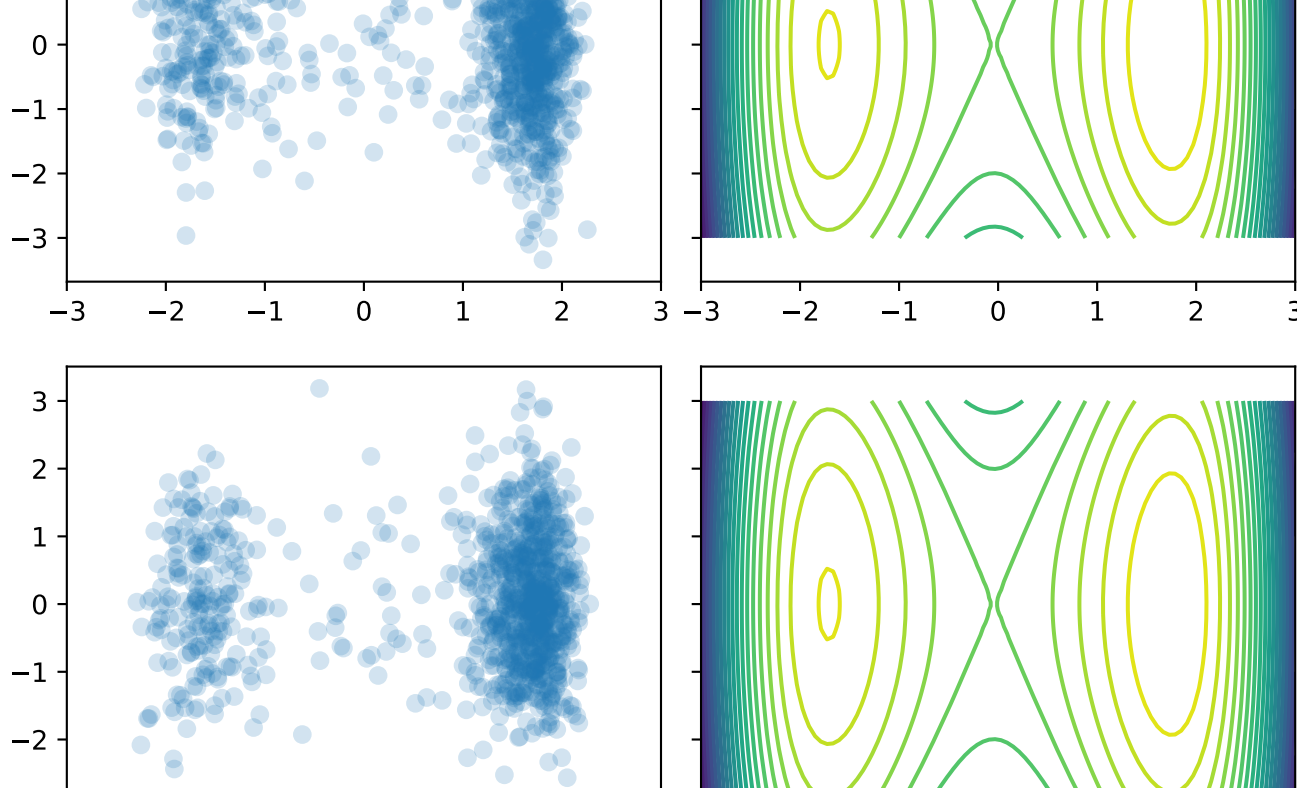
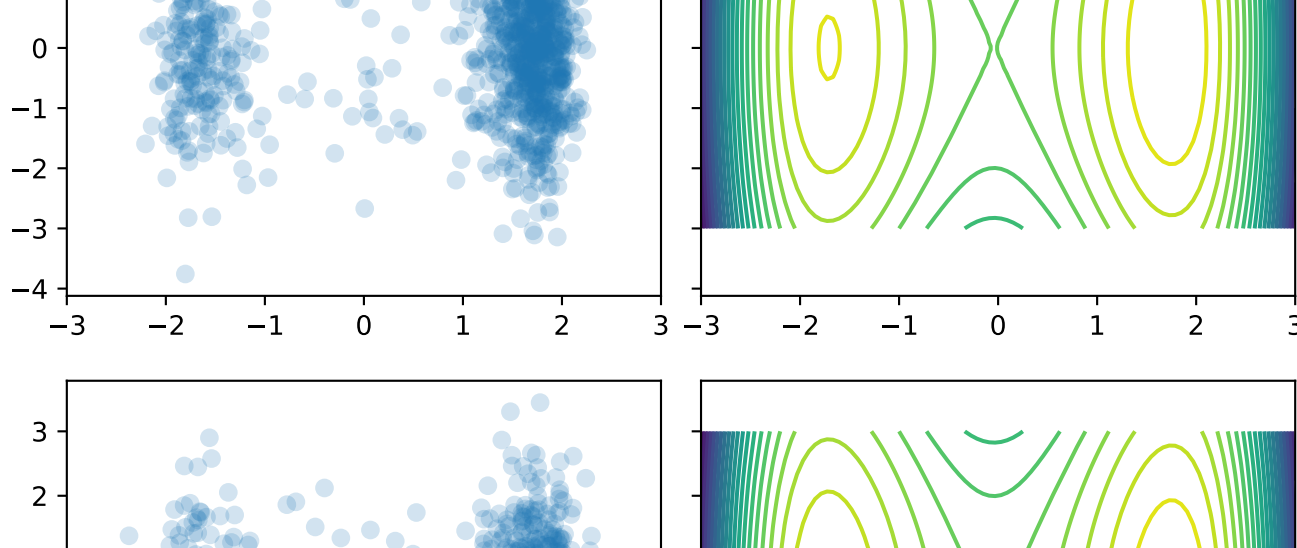
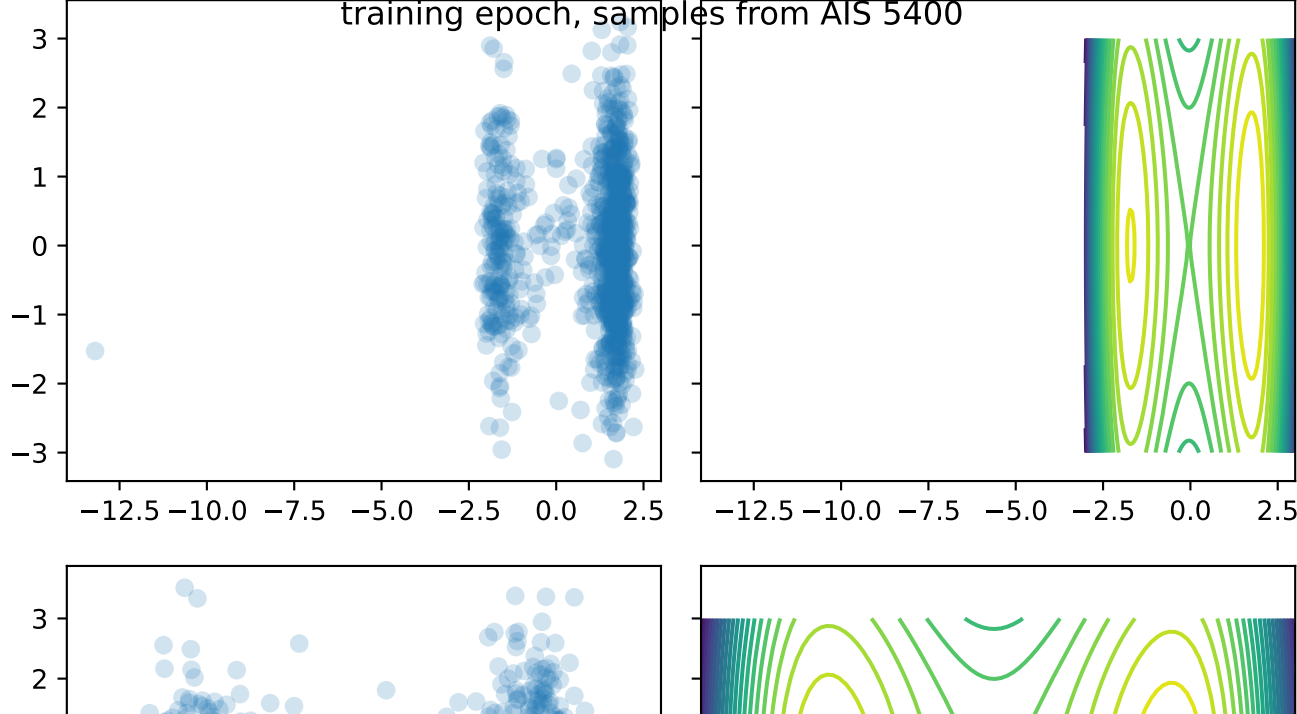
training epoch, samples from AIS re-sampled 5100

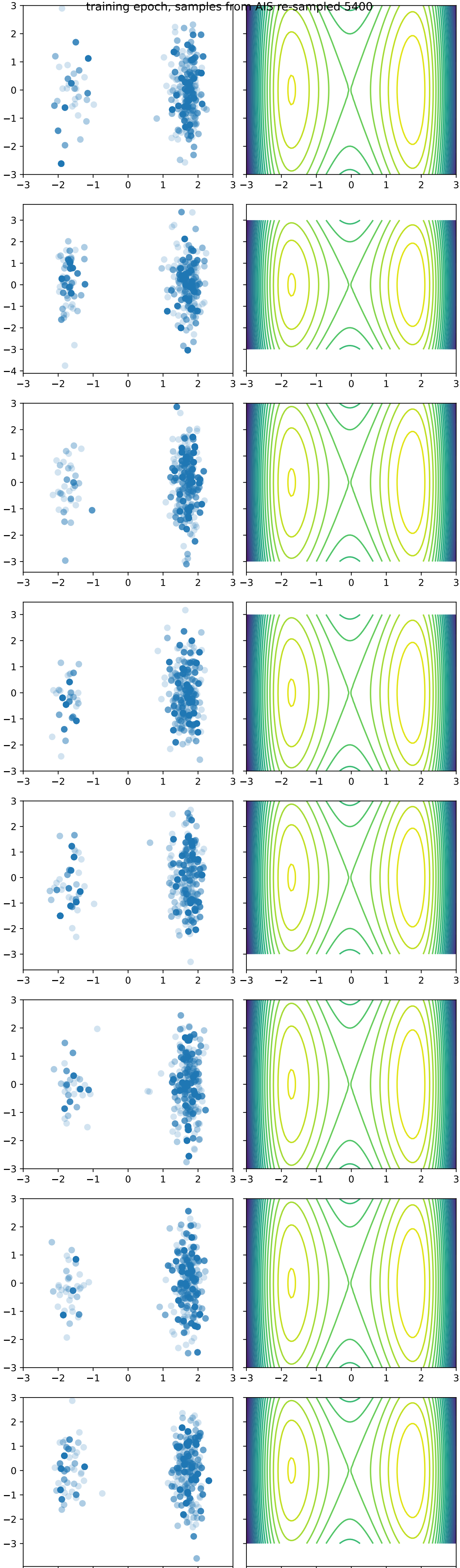


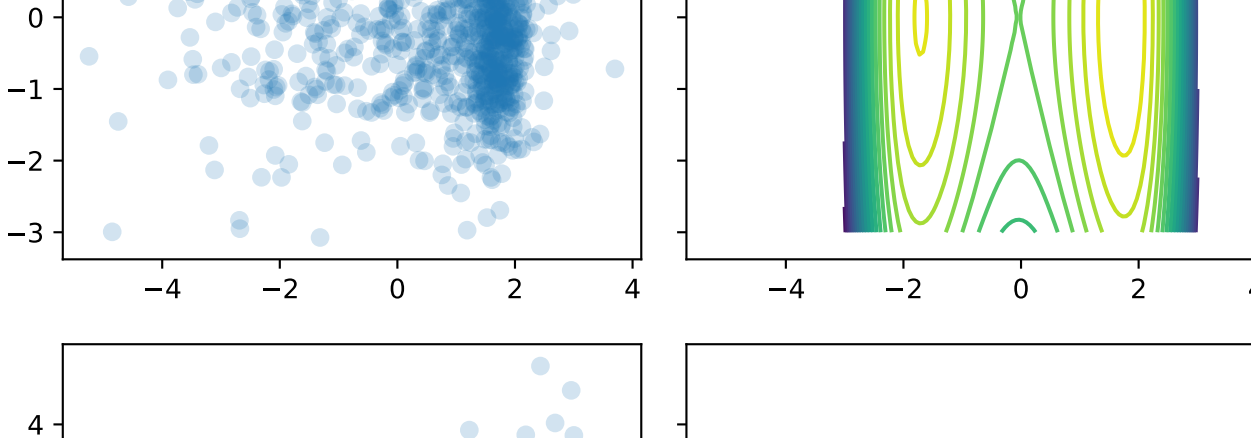
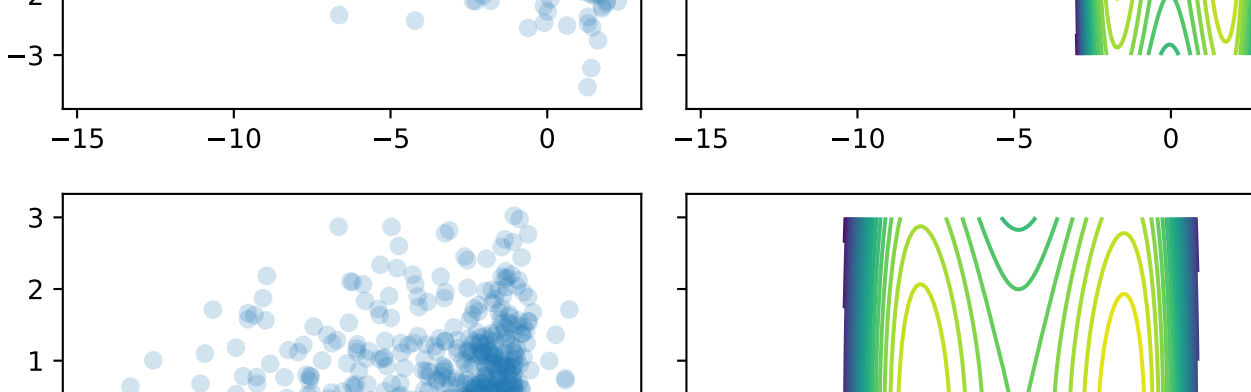
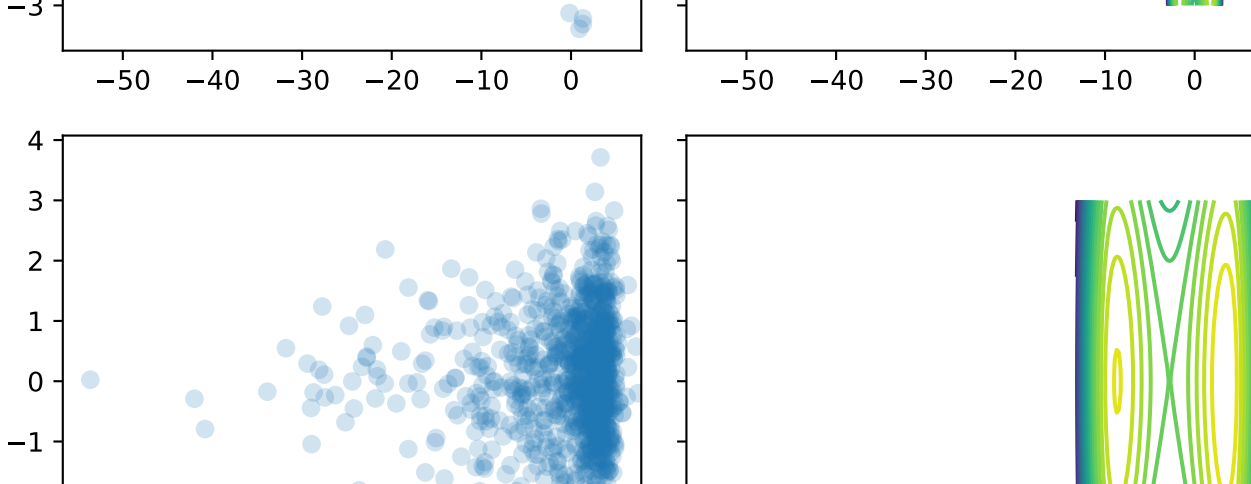
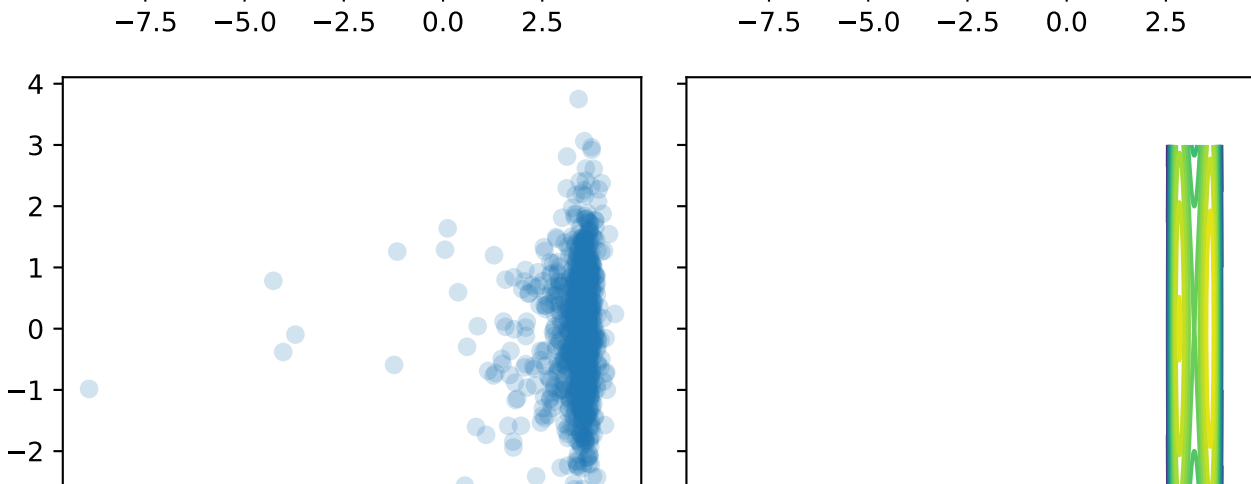
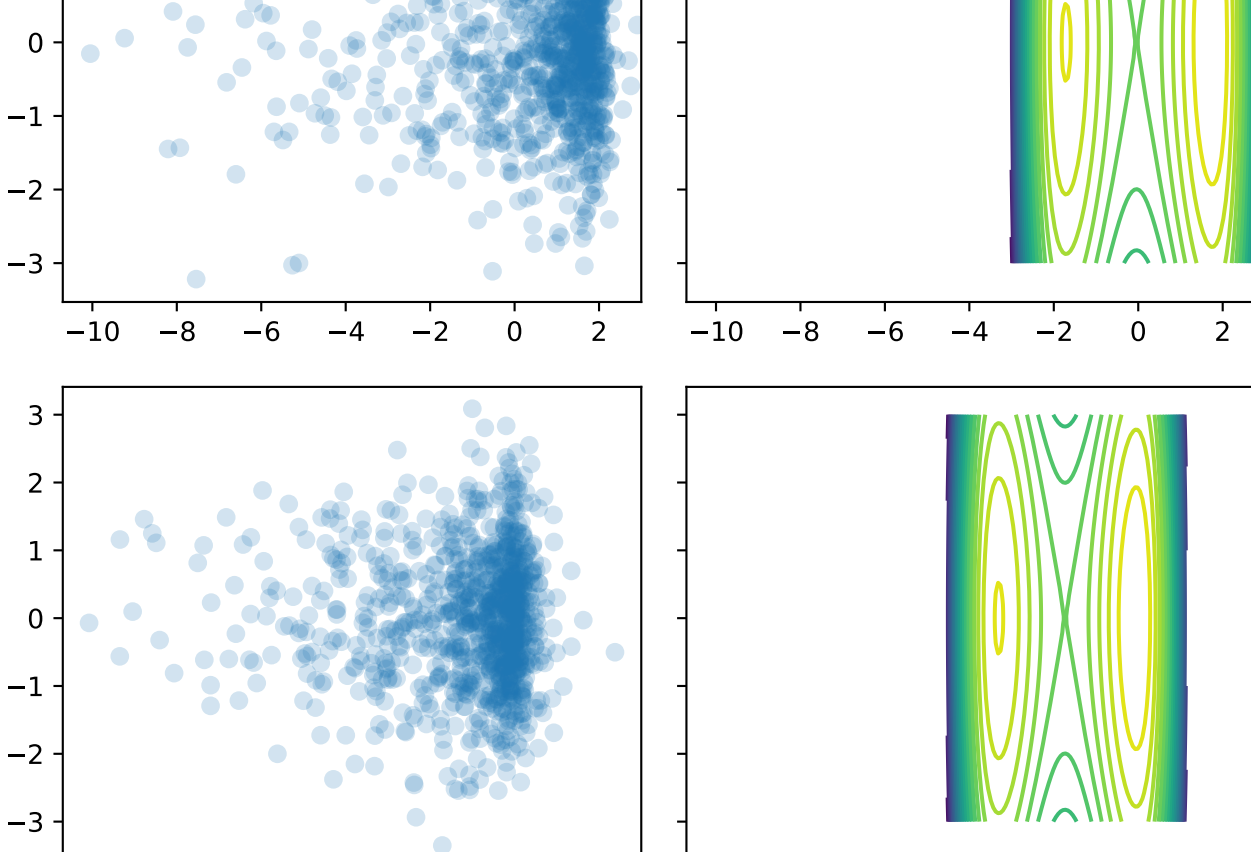
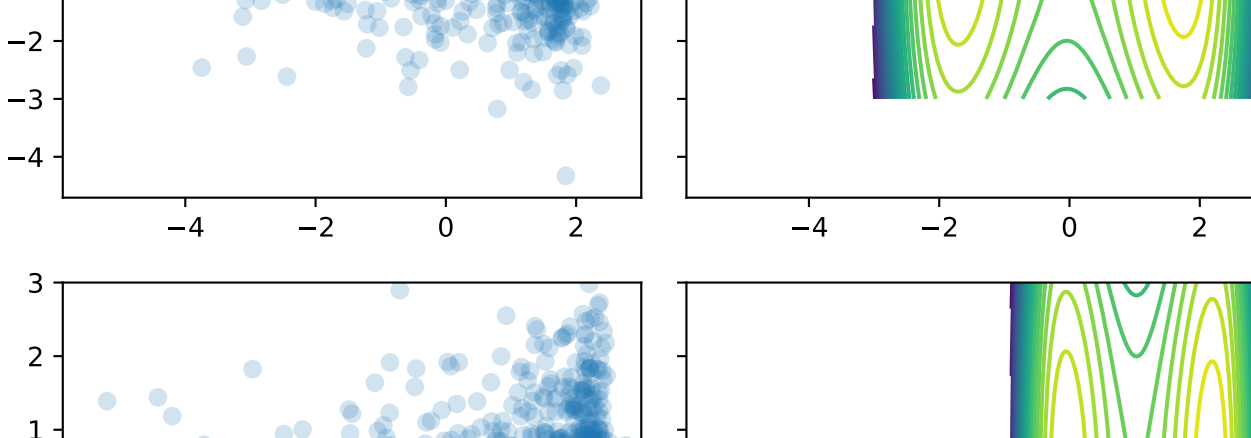
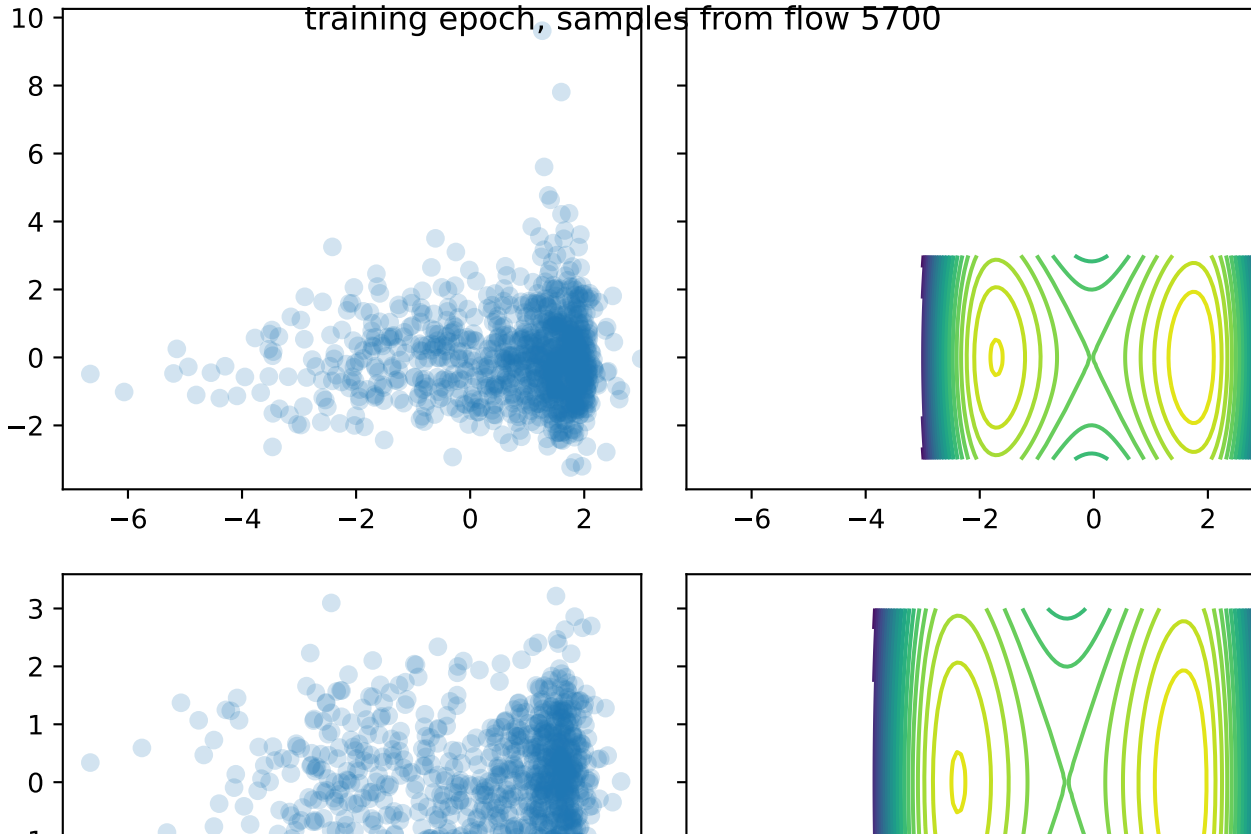
training epoch, samples from flow 5400



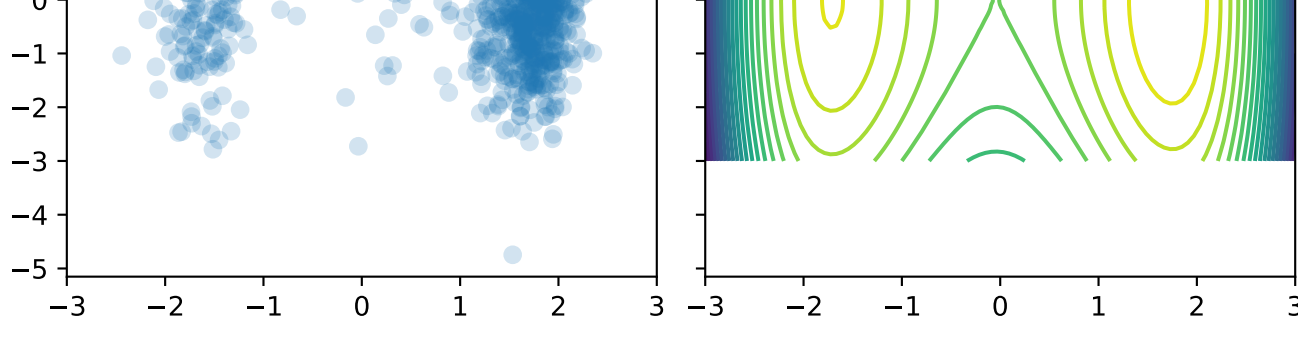
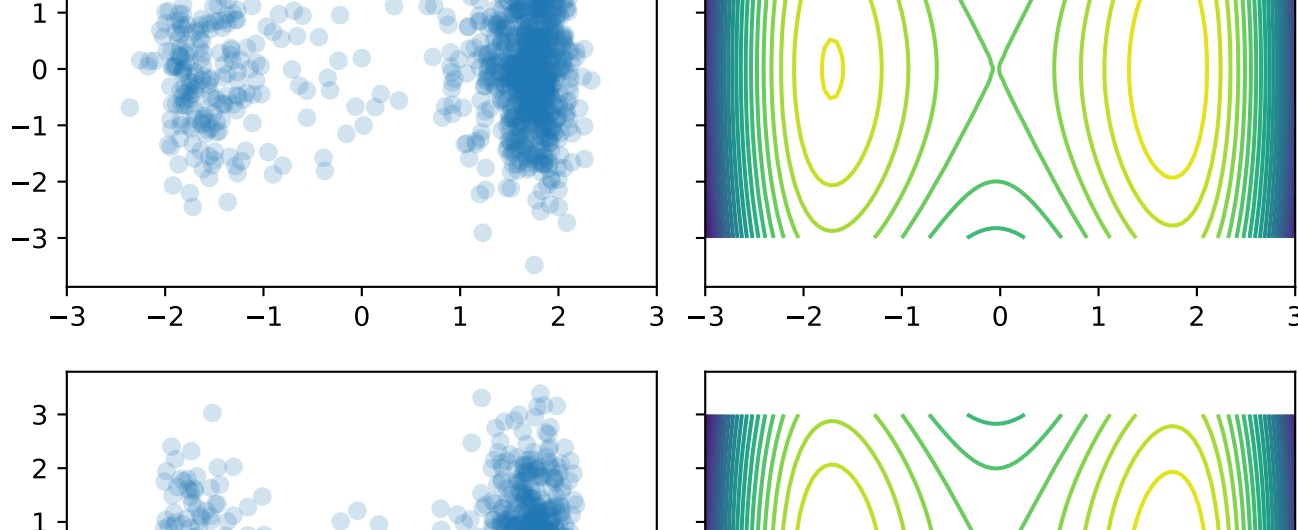
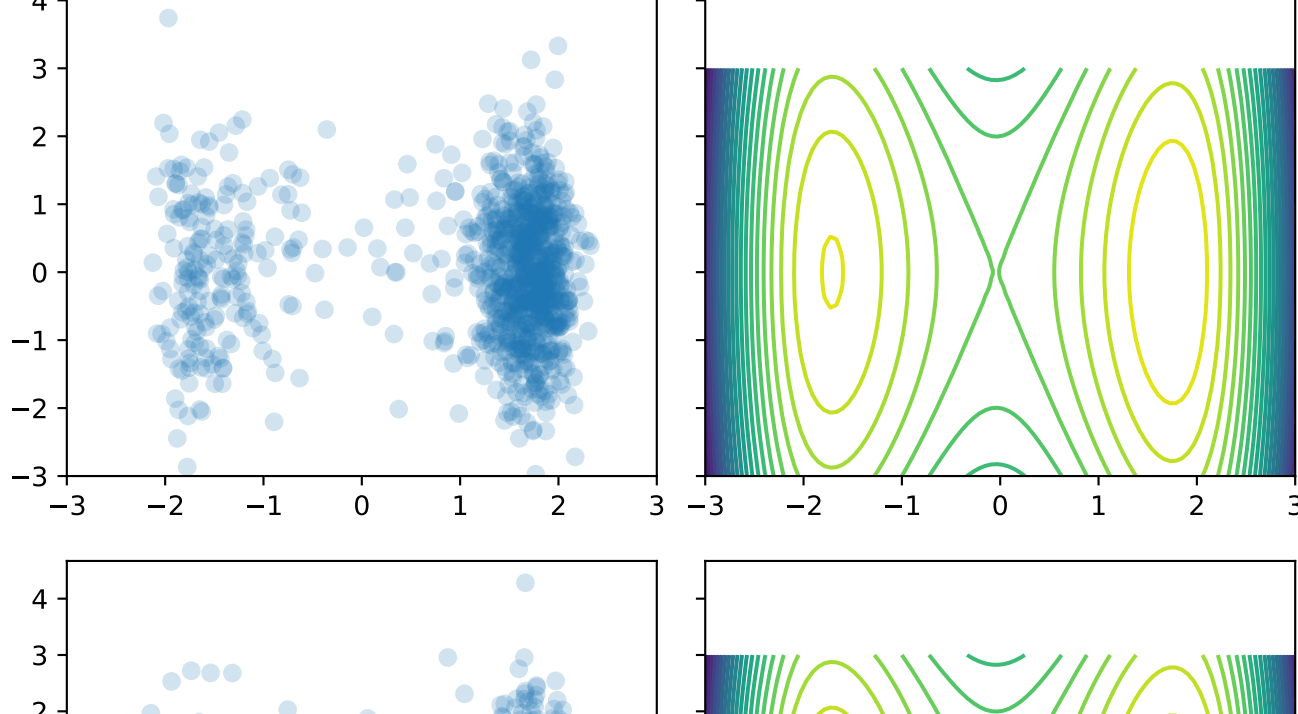
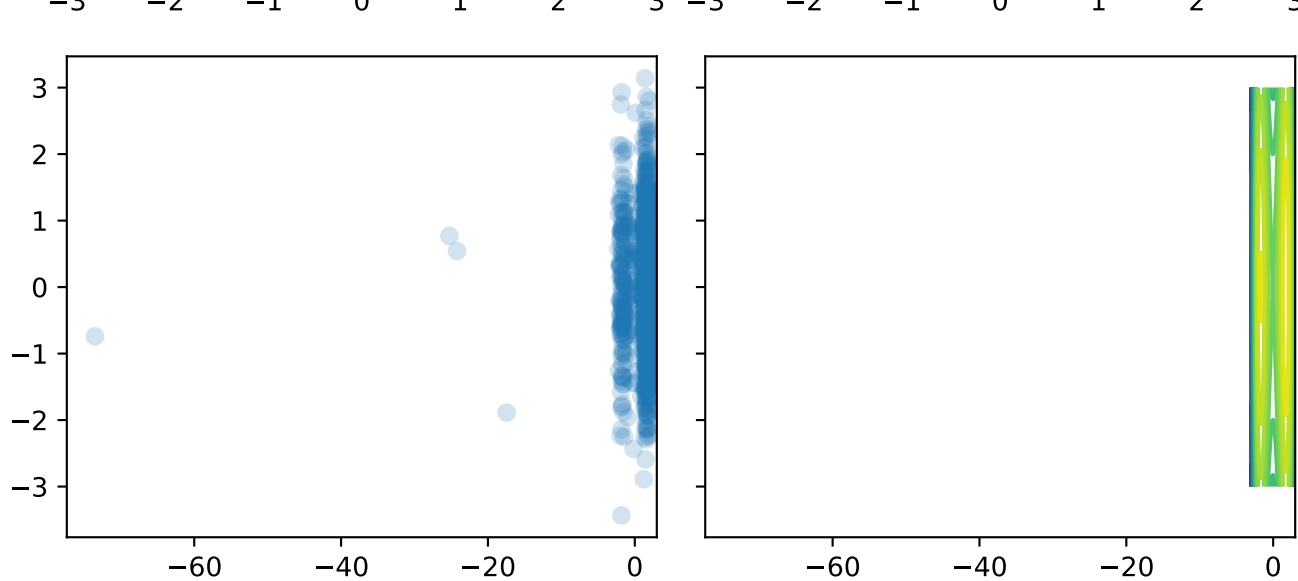
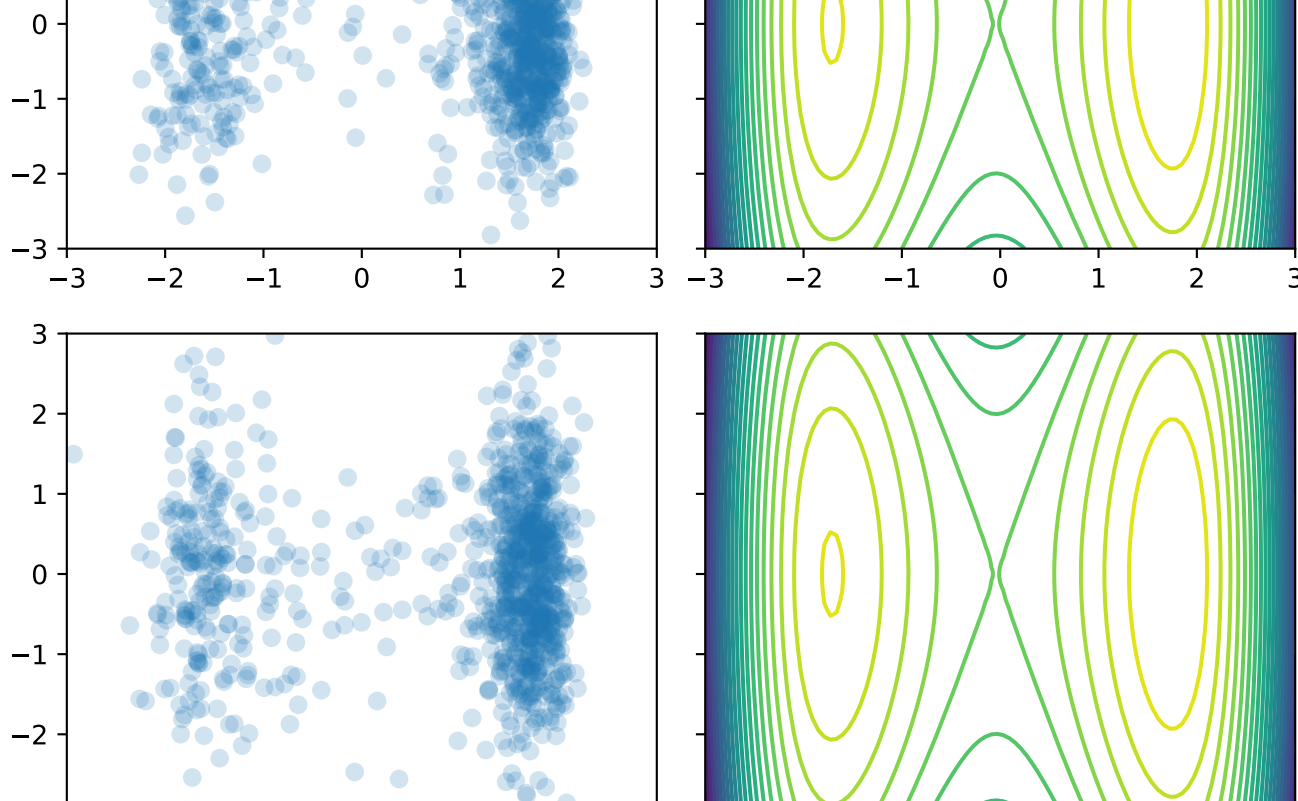
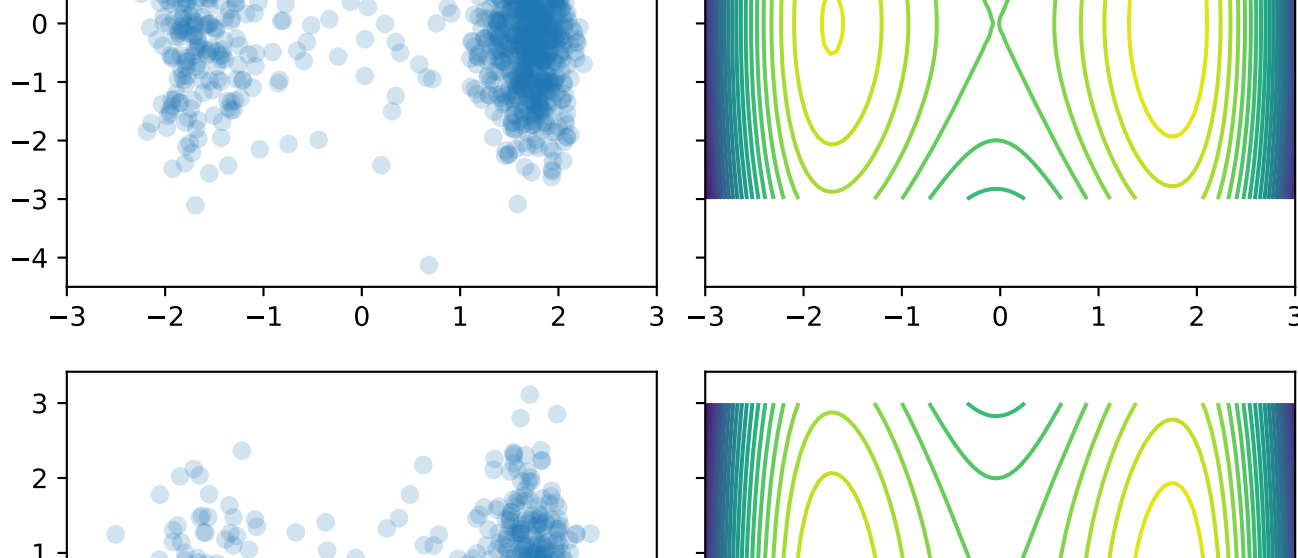
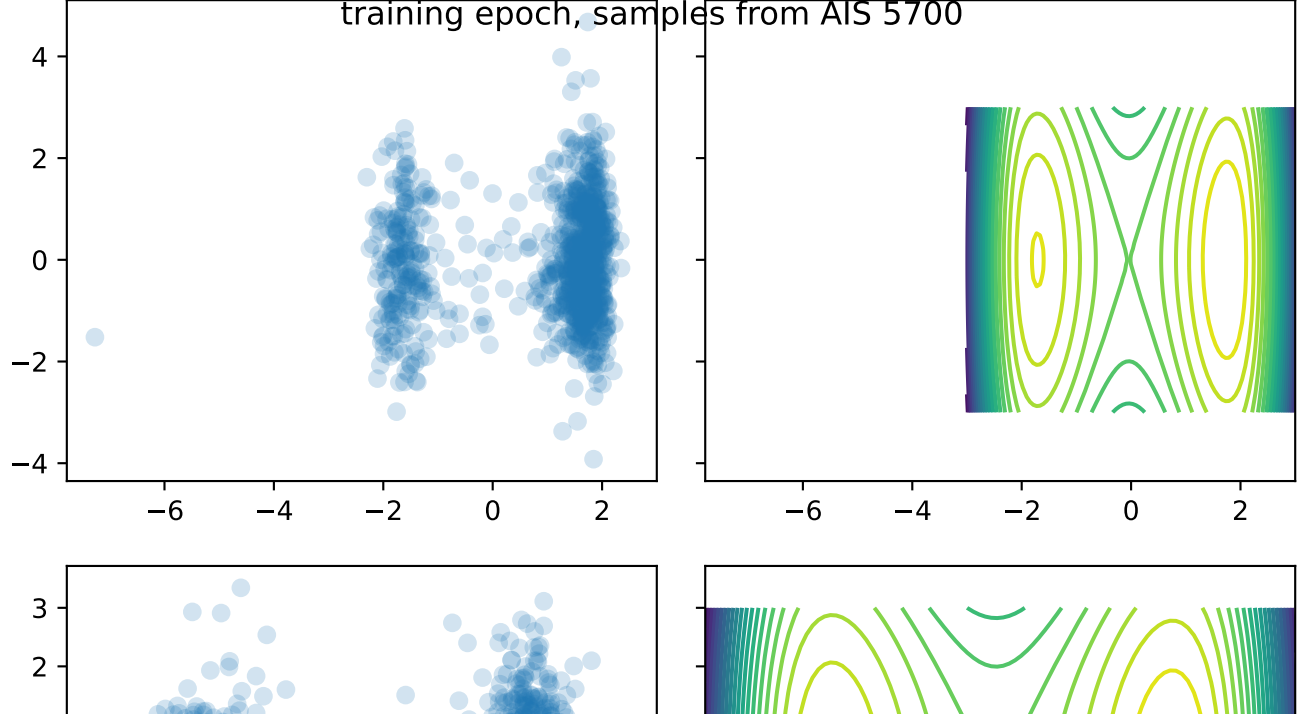
training epoch, samples from AIS 5400

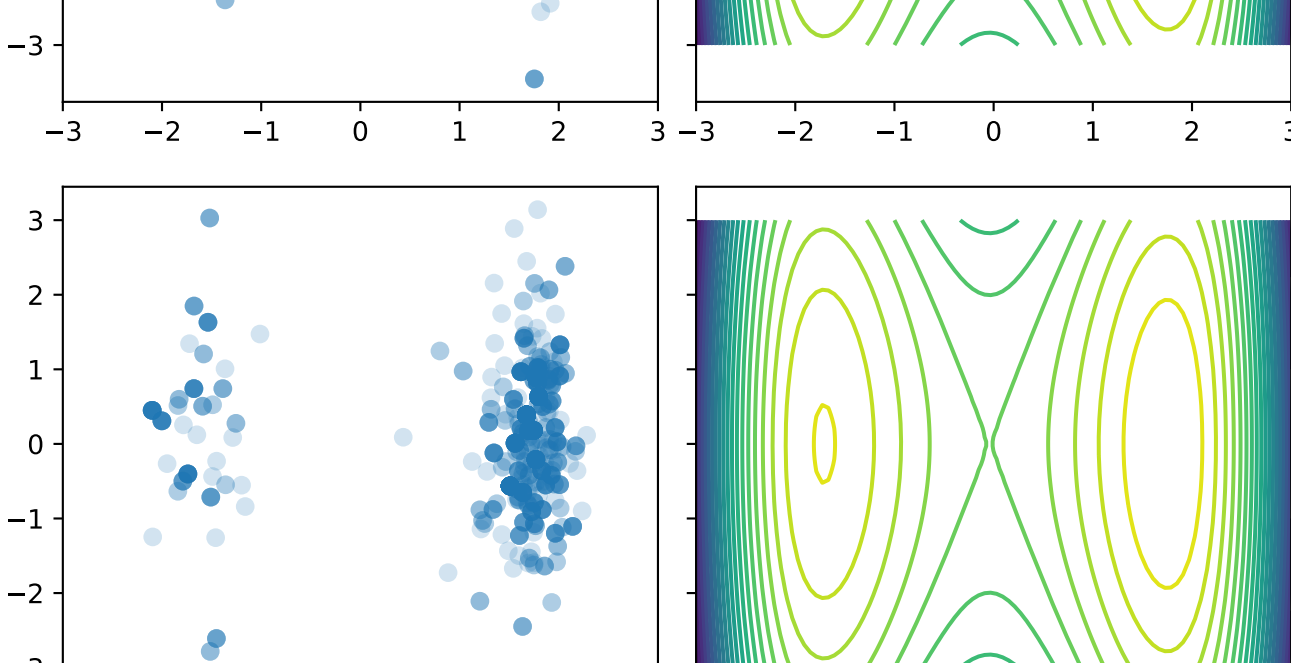
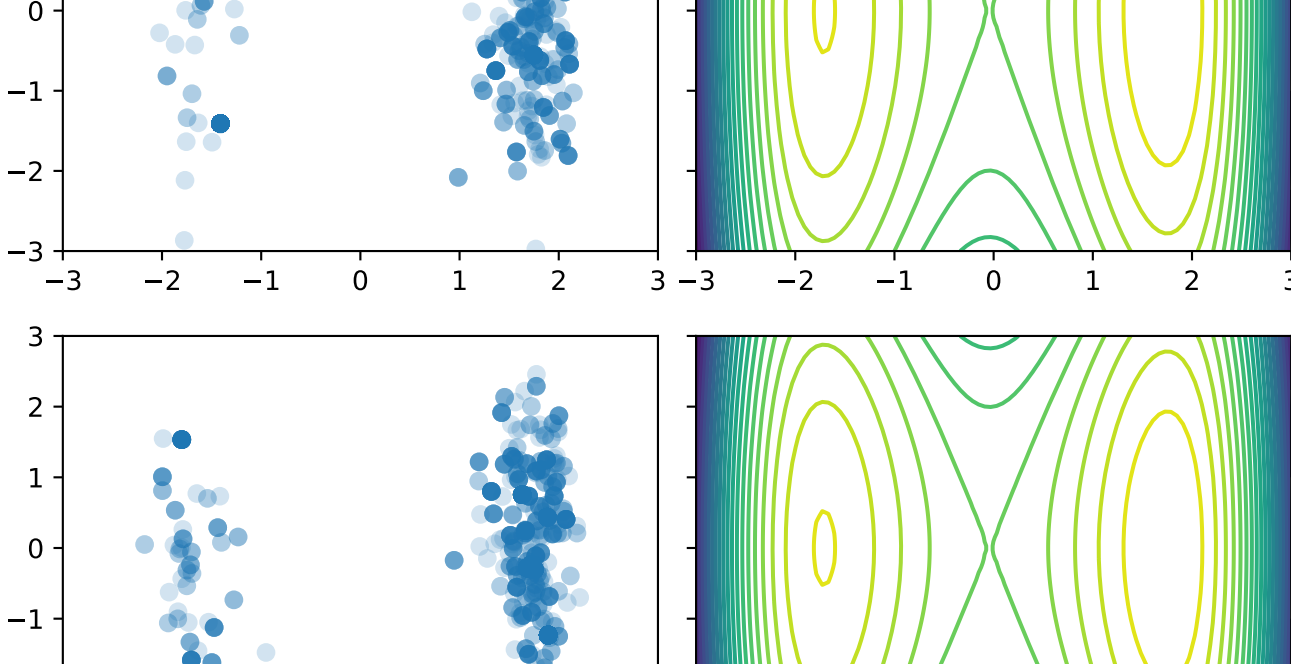
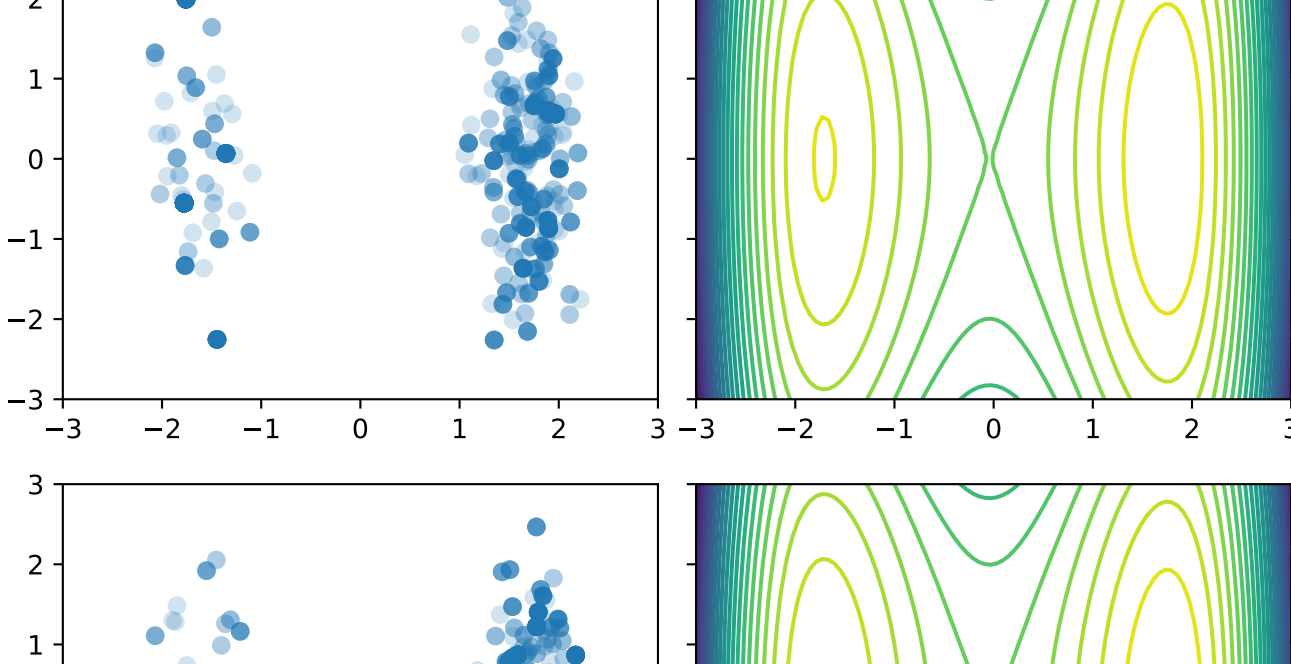
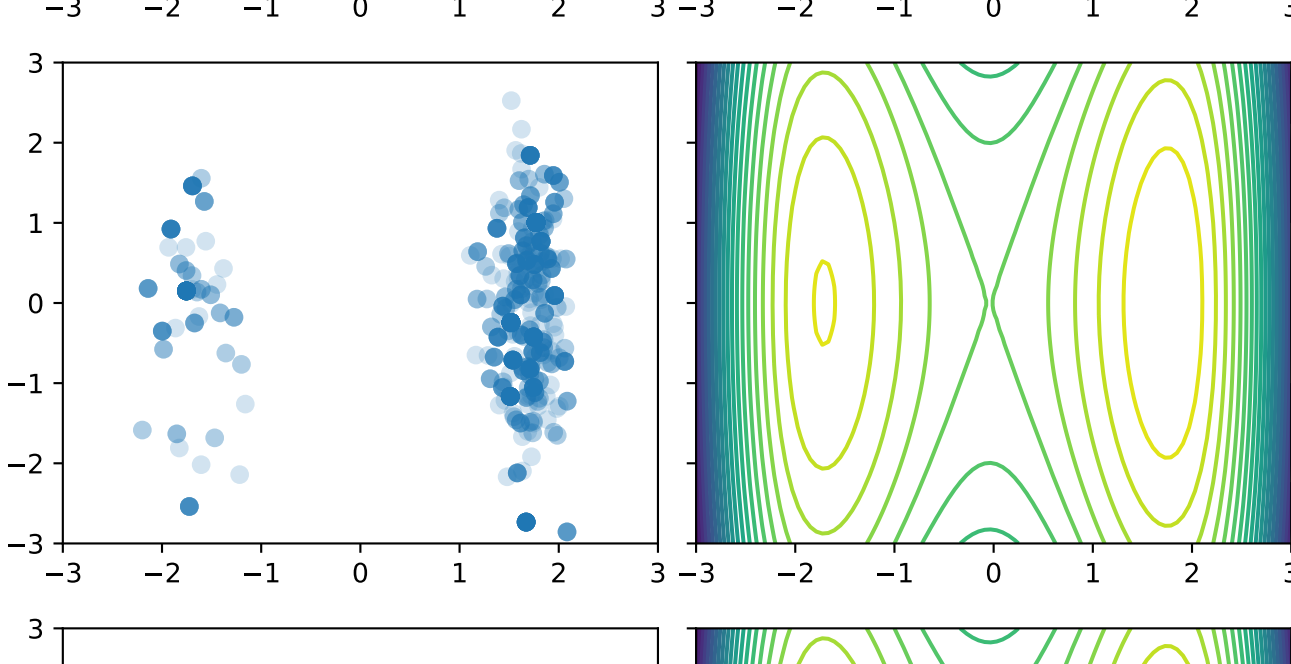
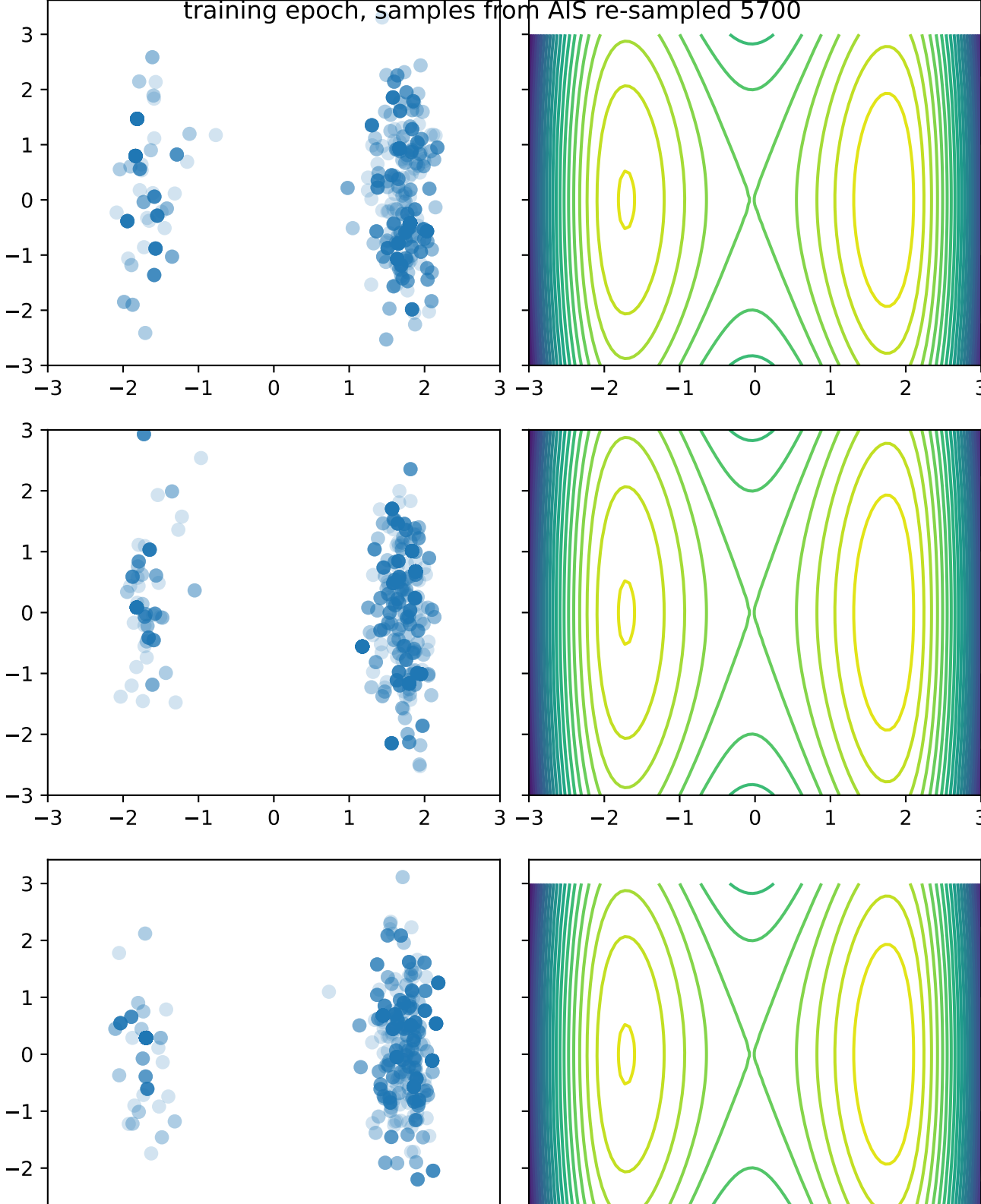




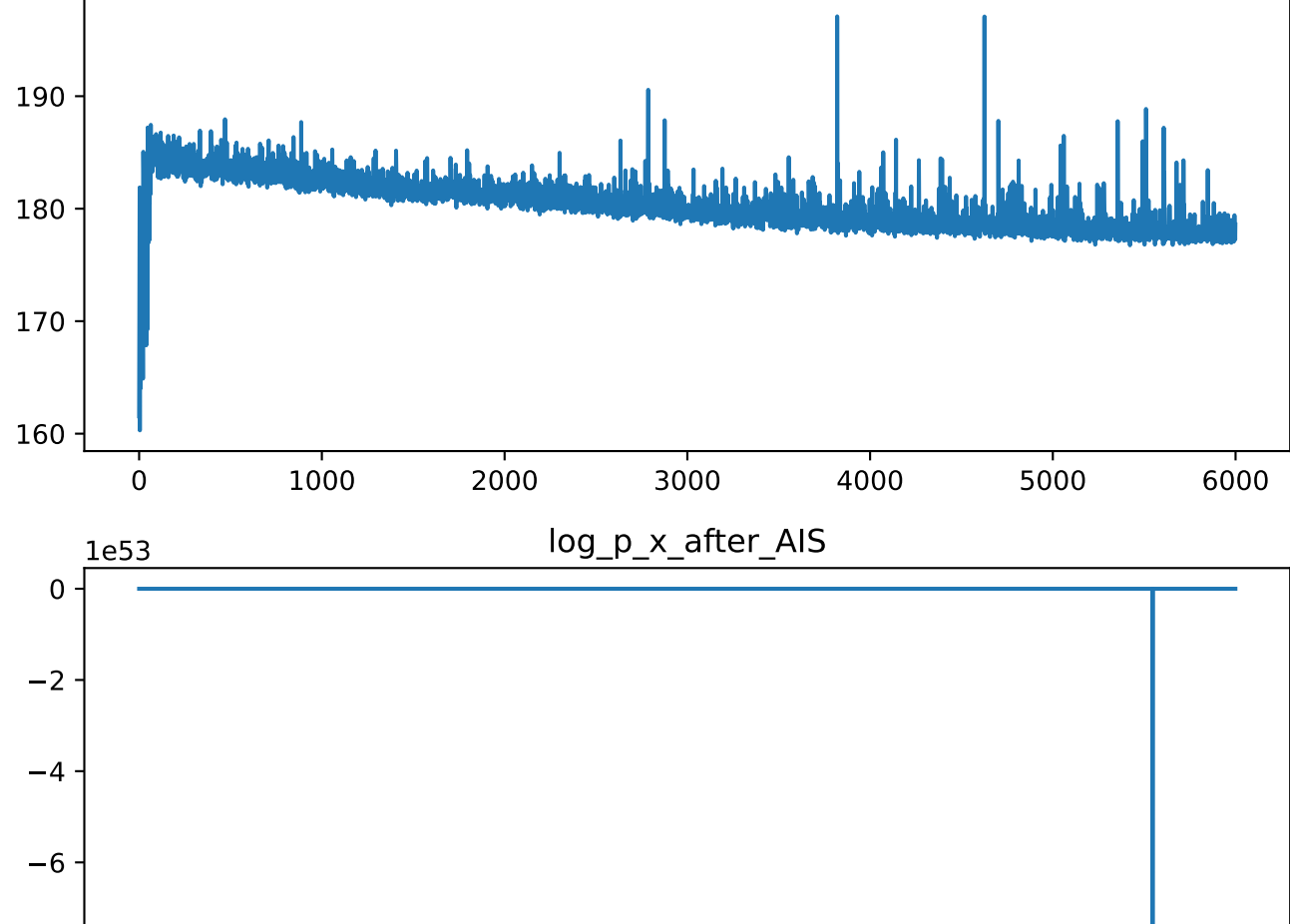


training epoch, samples from AIS 5700

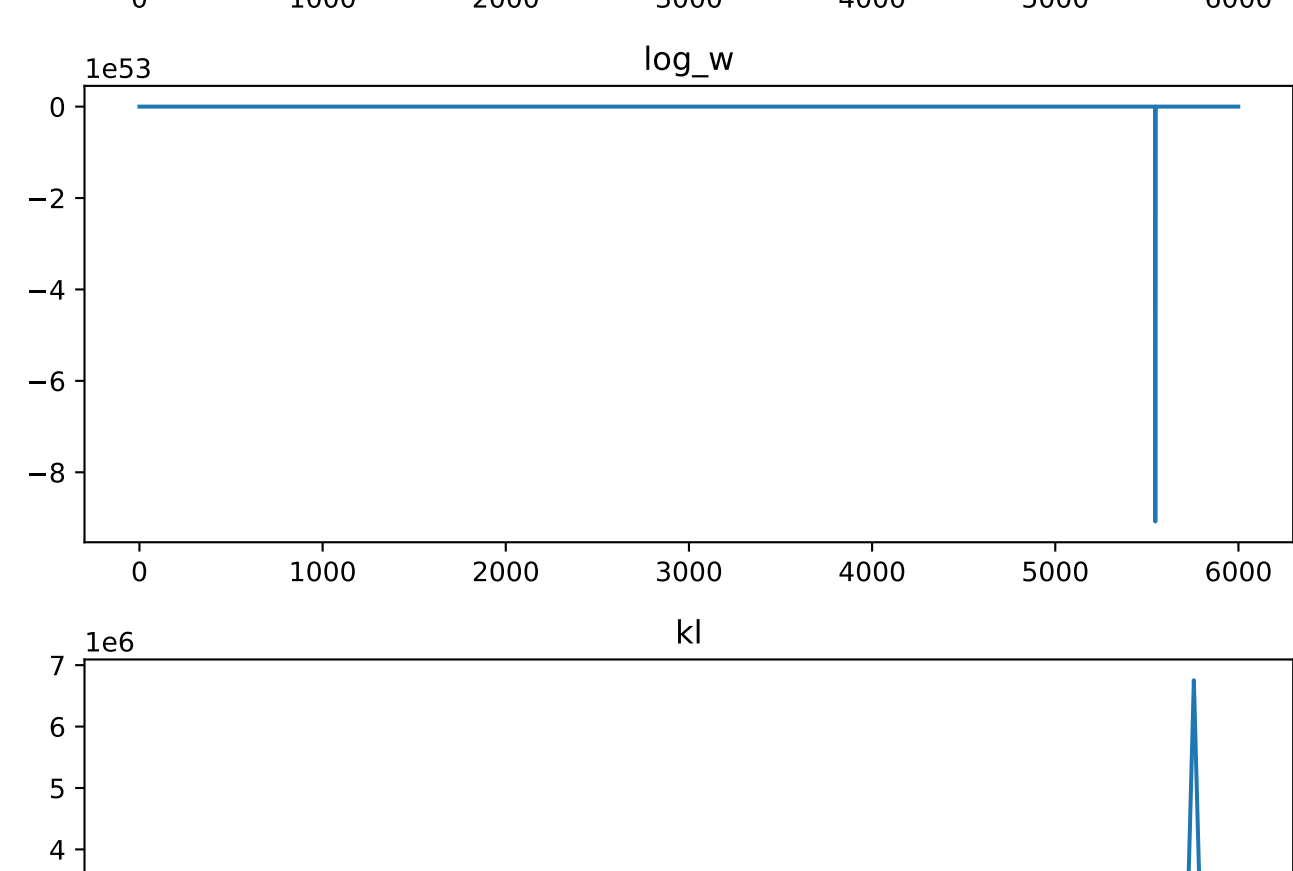




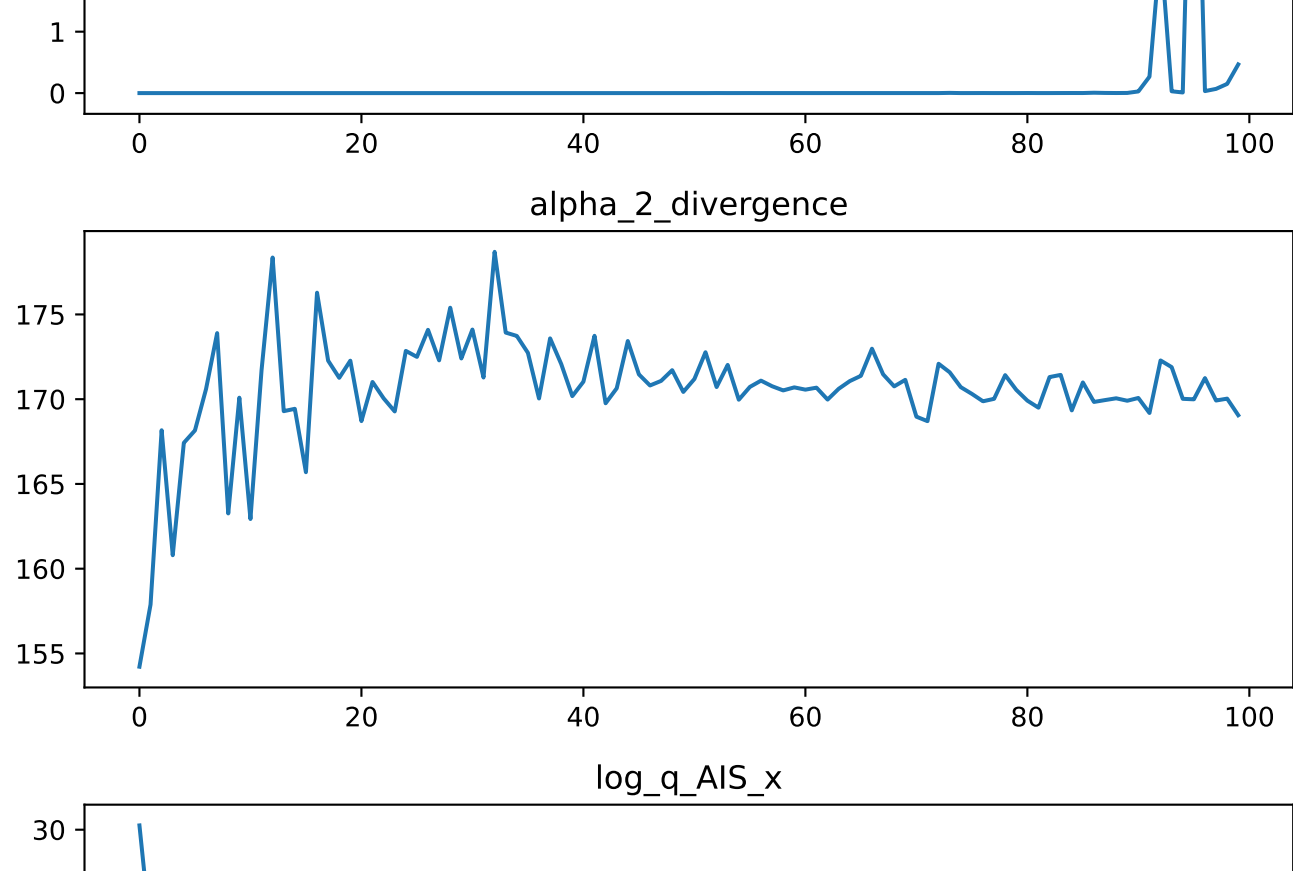
loss



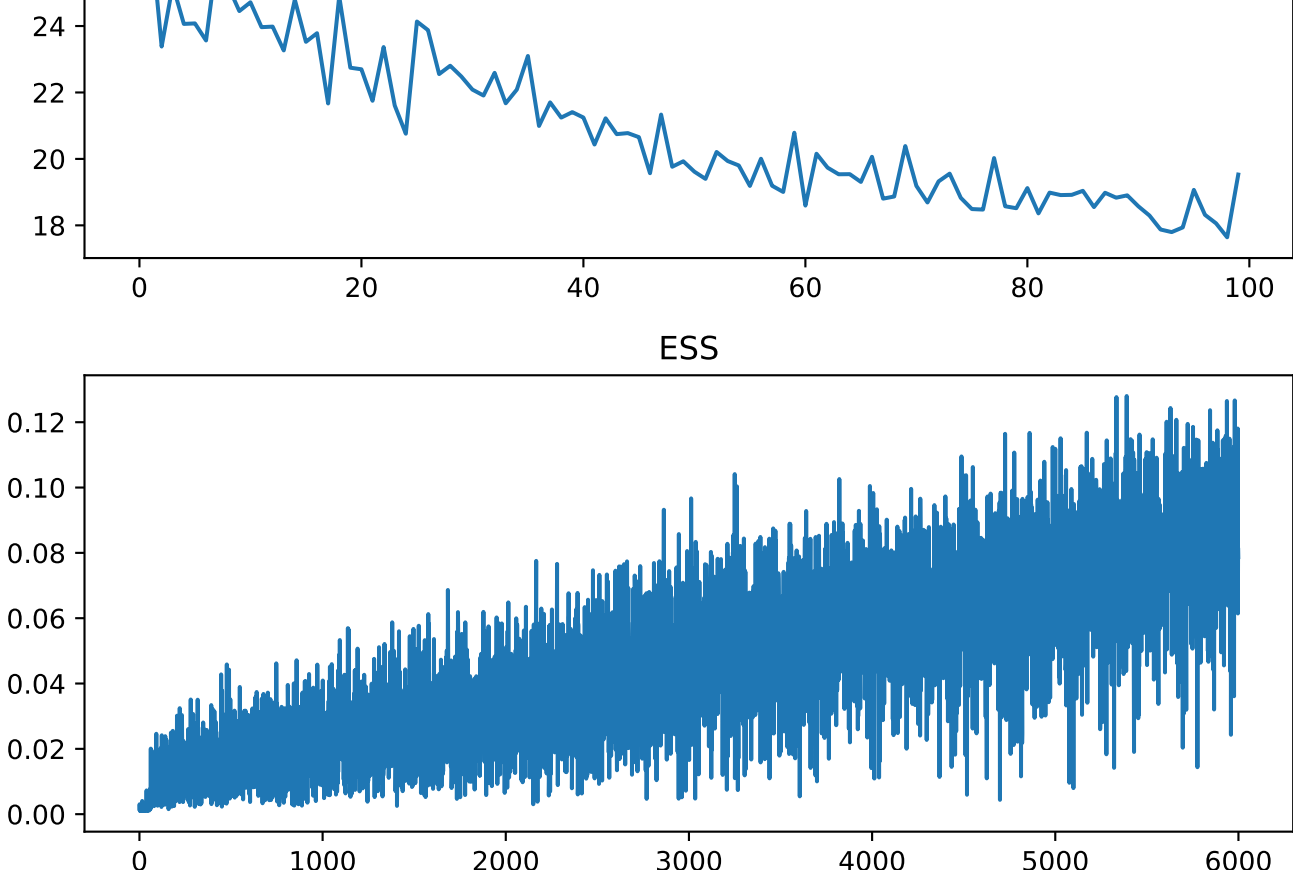
log\_p\_x\_after\_AIS



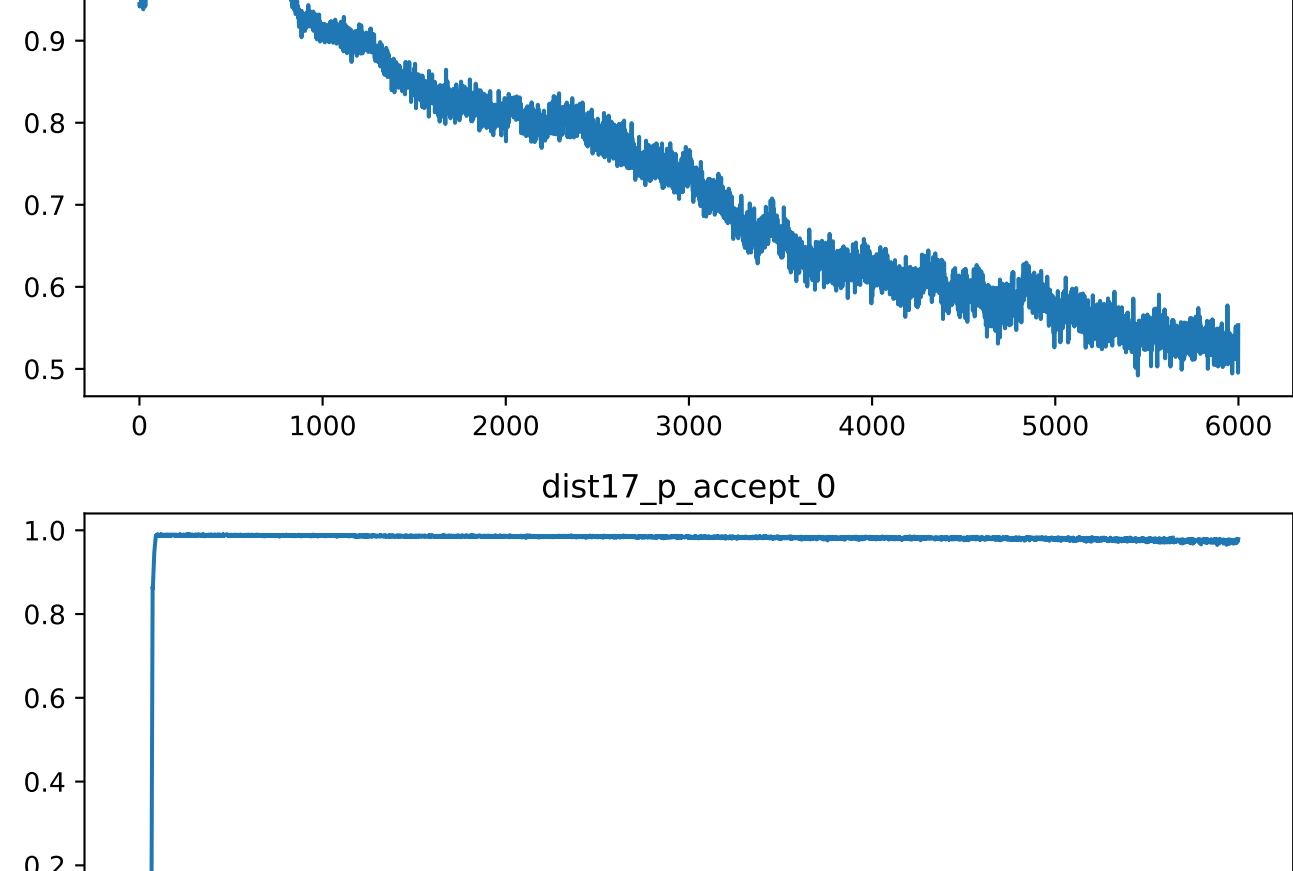
log\_w



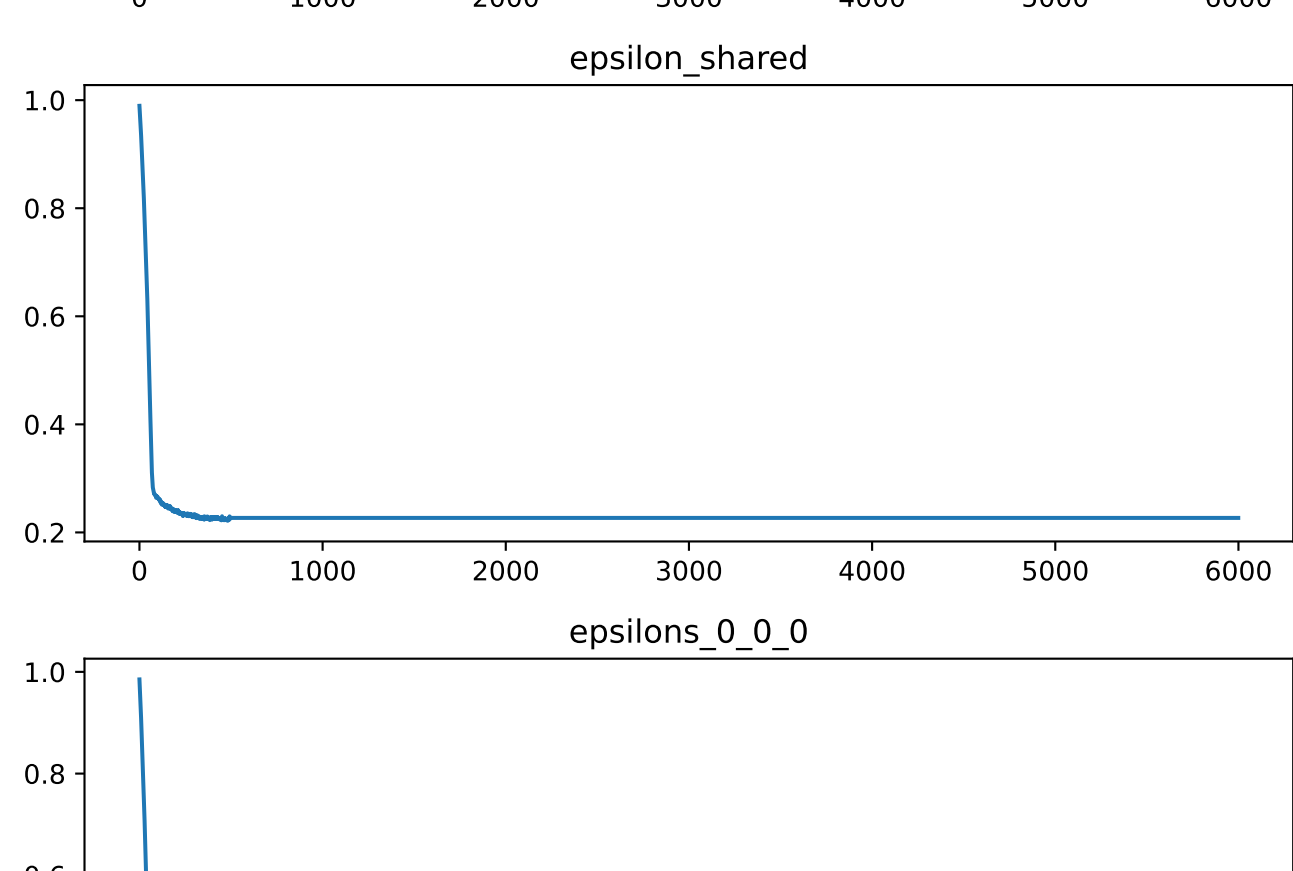
kl



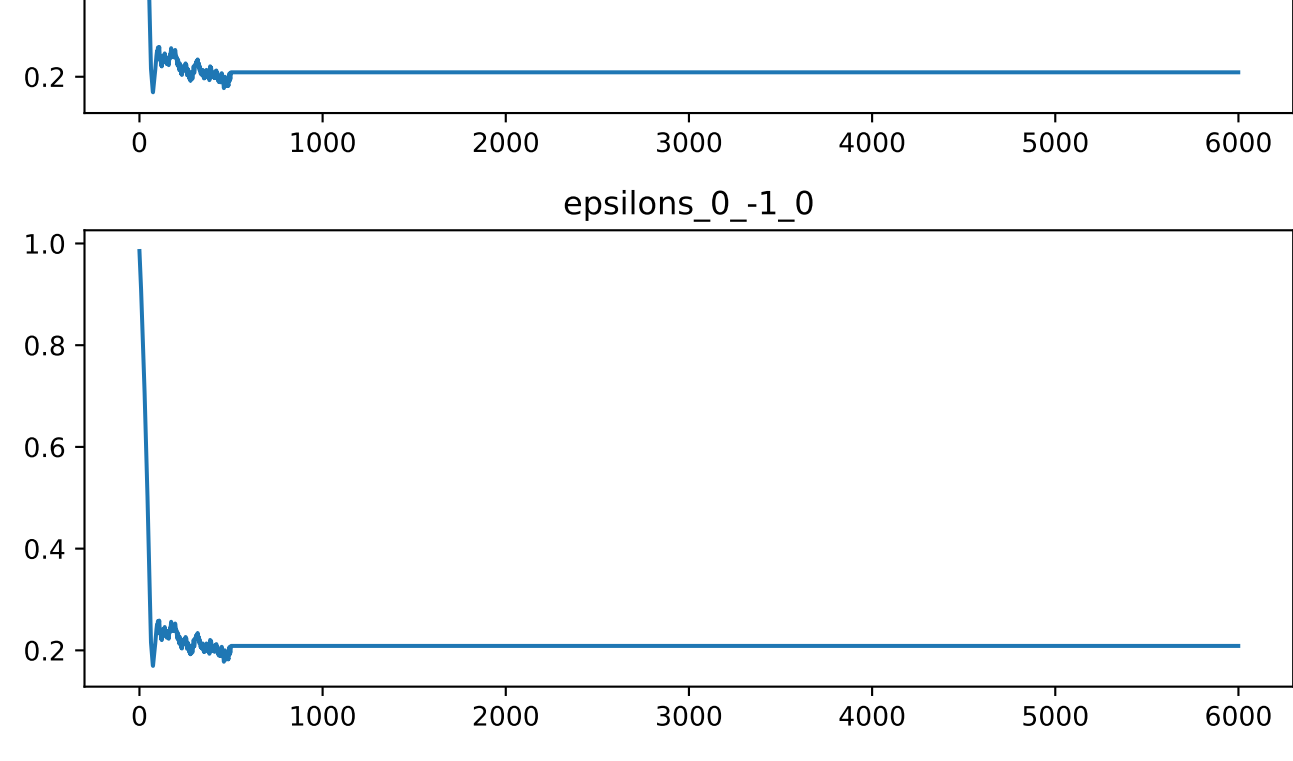
alpha\_2\_divergence



log\_q\_AIS\_x



ESS



dist1\_p\_accept\_0



dist17\_p\_accept\_0



epsilon\_shared



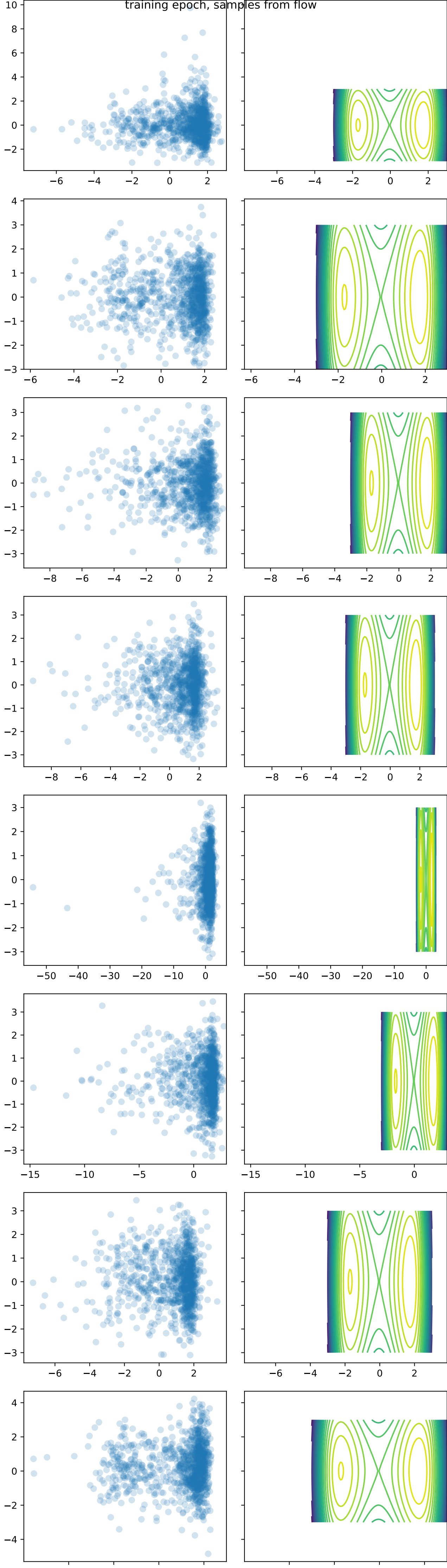
epsilons\_0\_0\_0



epsilons\_0\_-1\_0



training epoch, samples from flow



training epoch, samples from AIS

