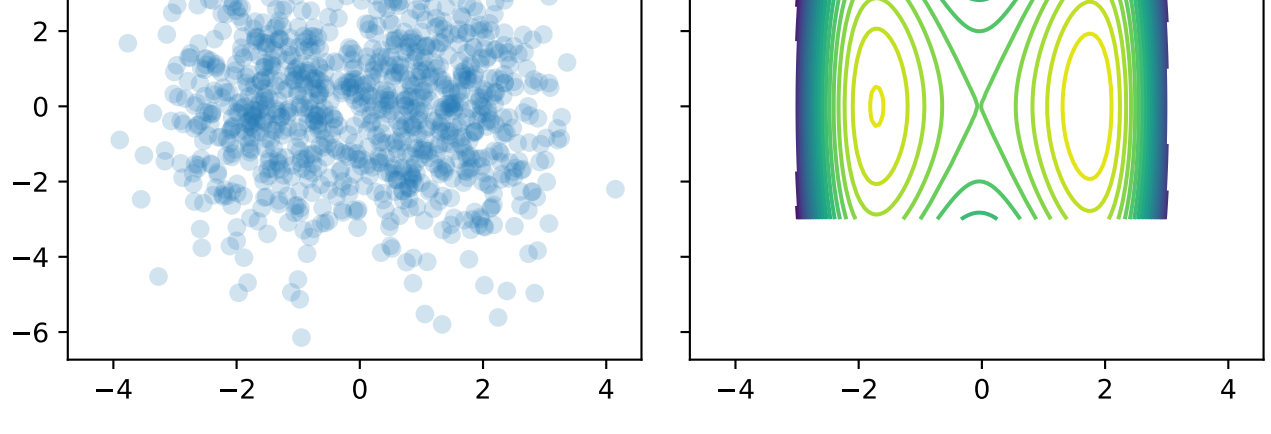
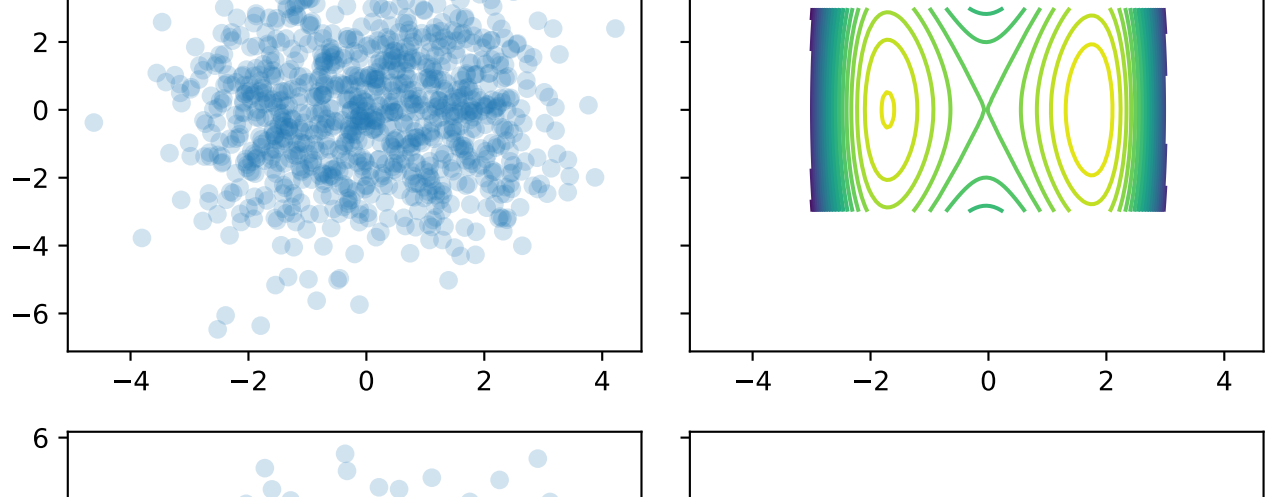
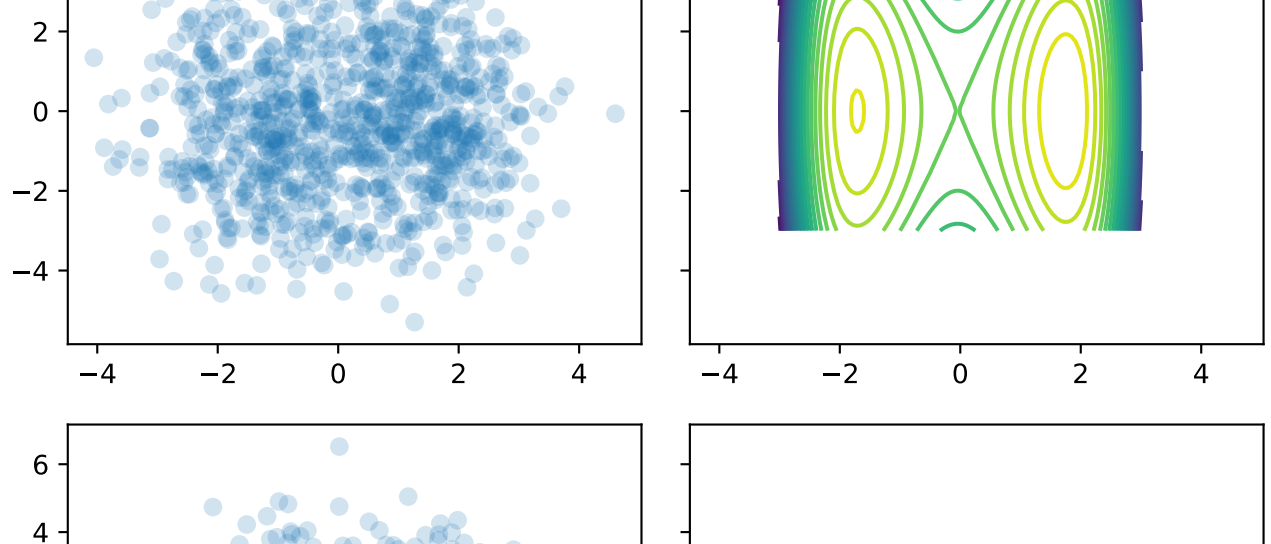
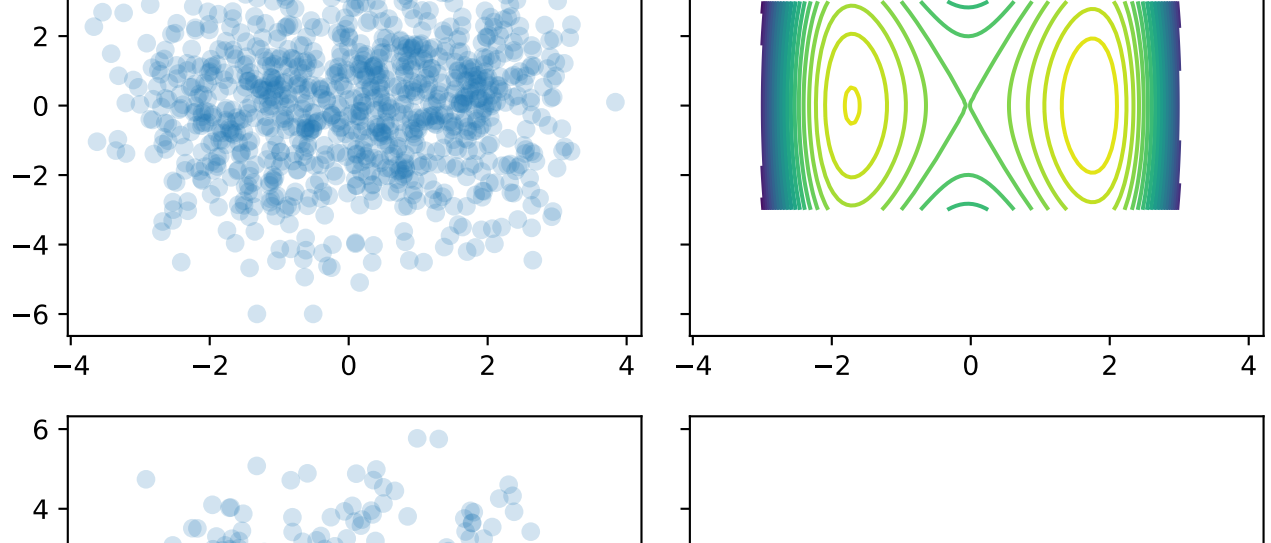
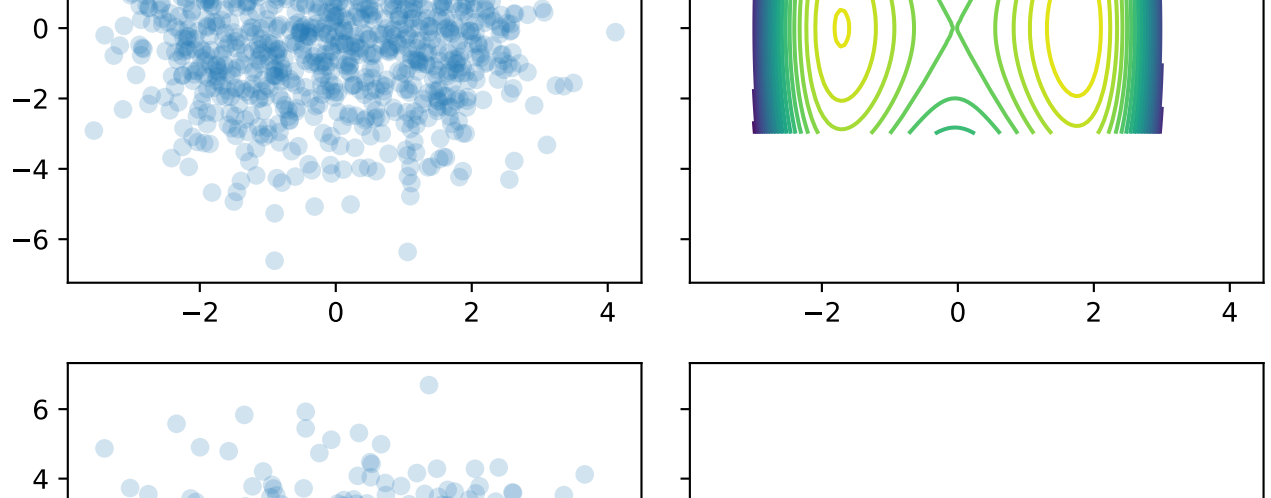
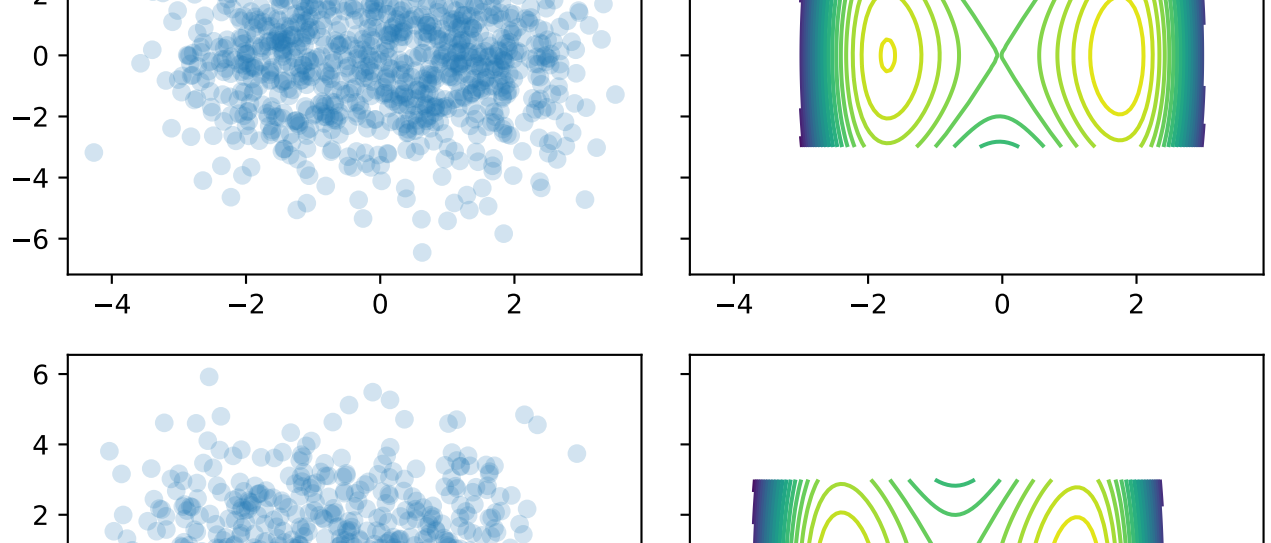
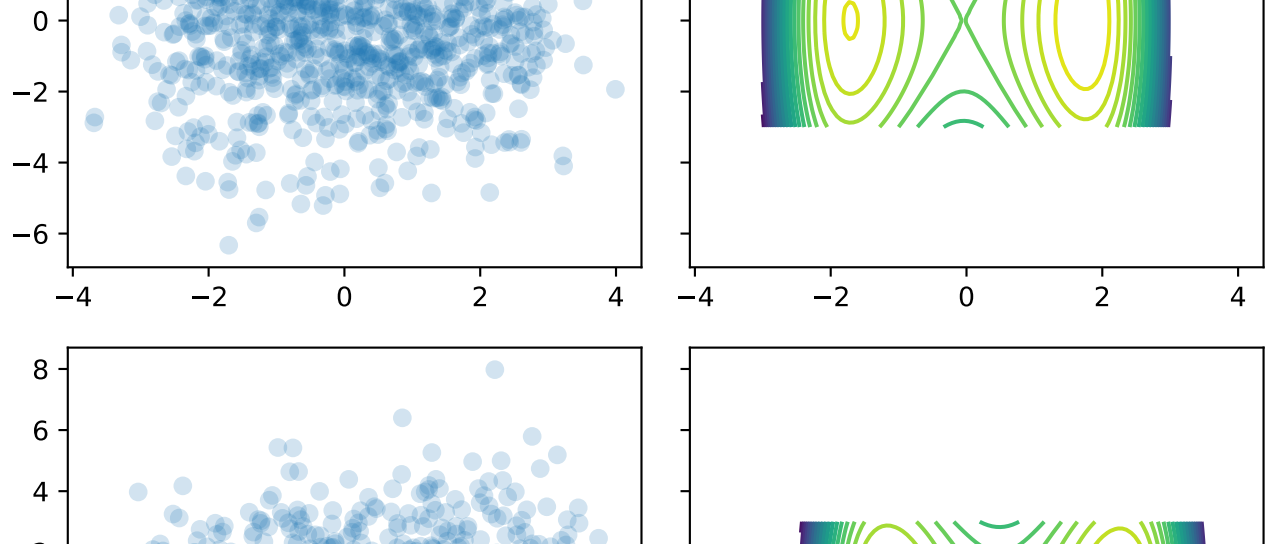
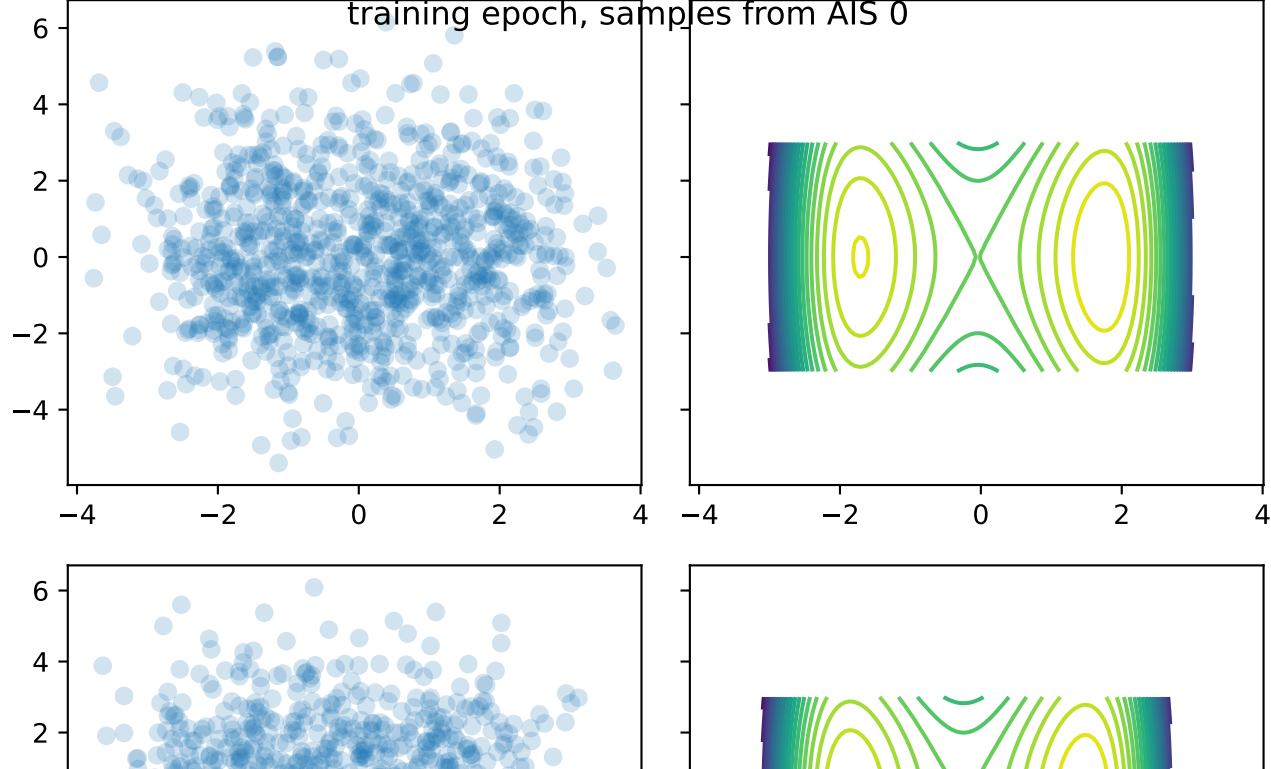
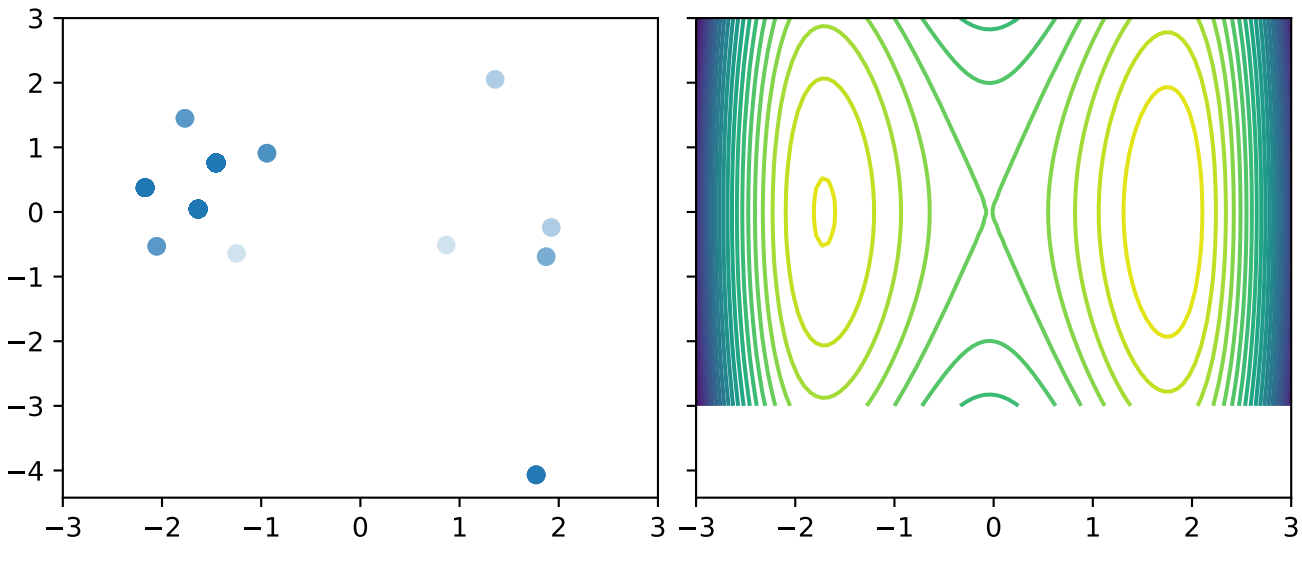
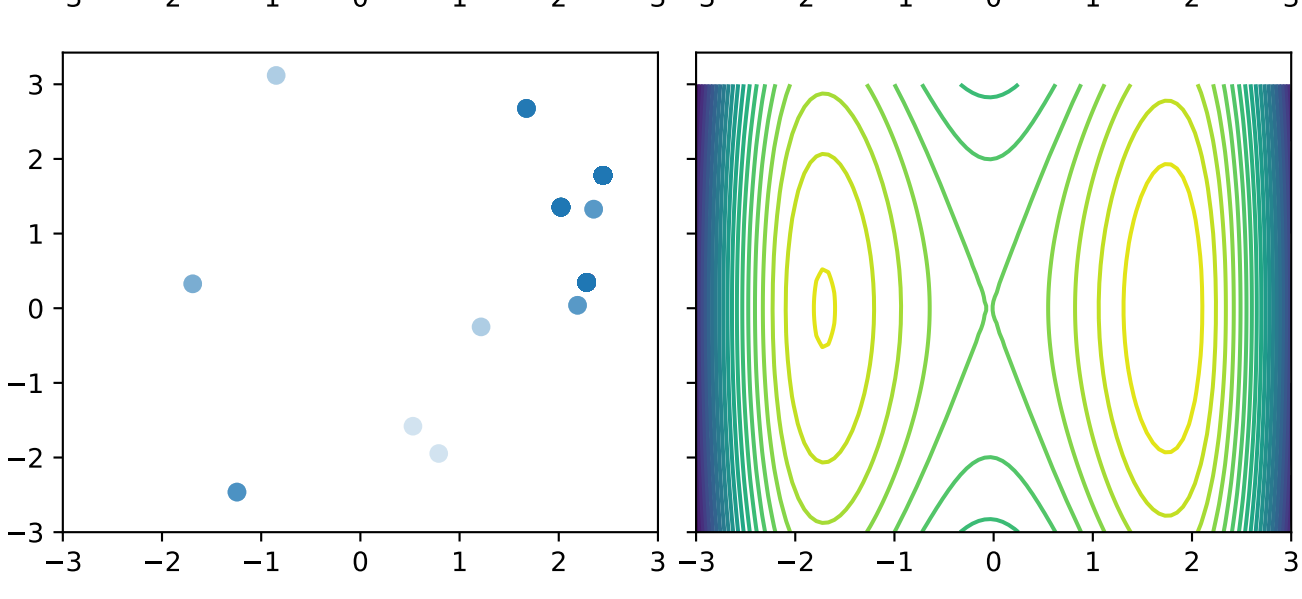
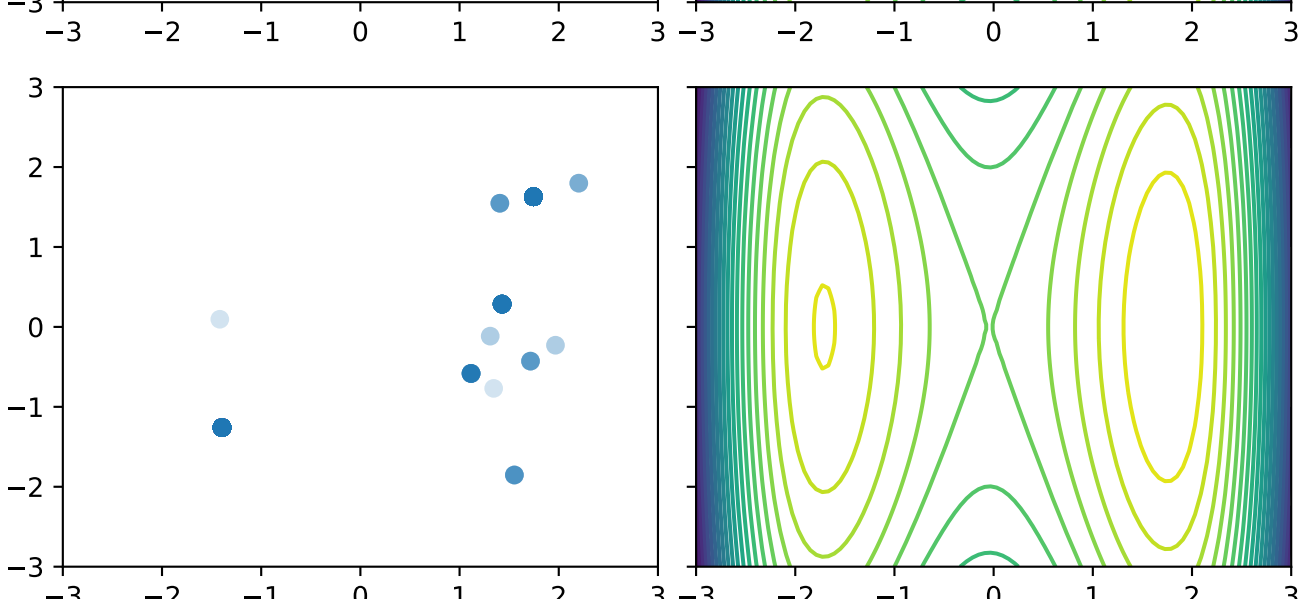
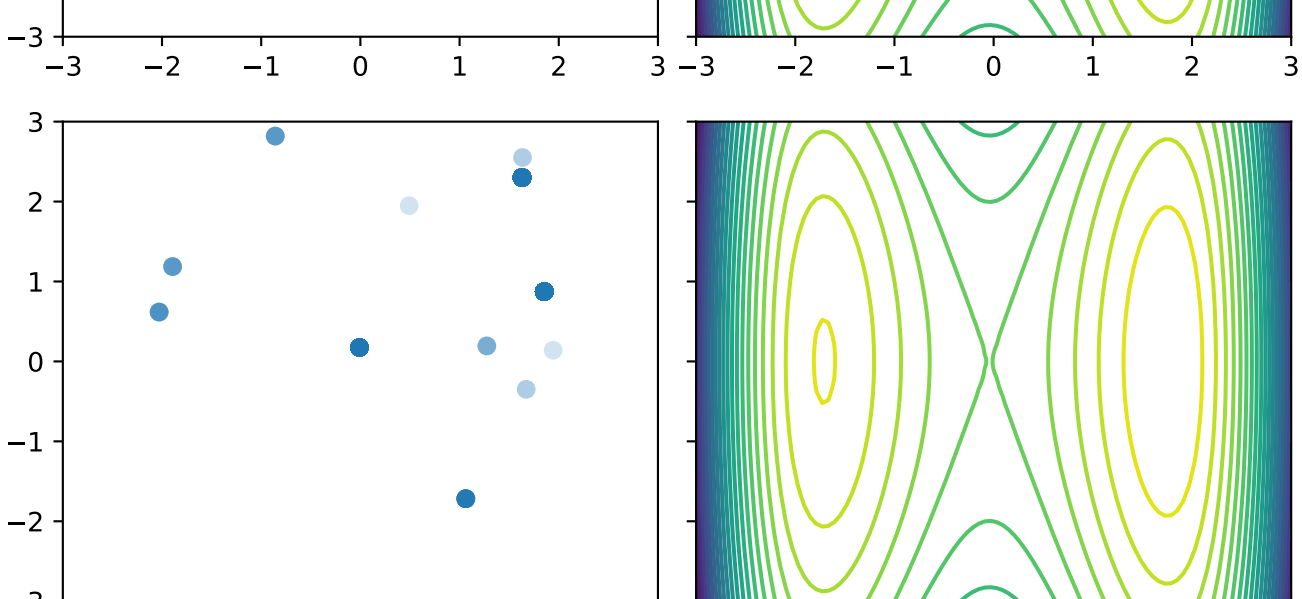
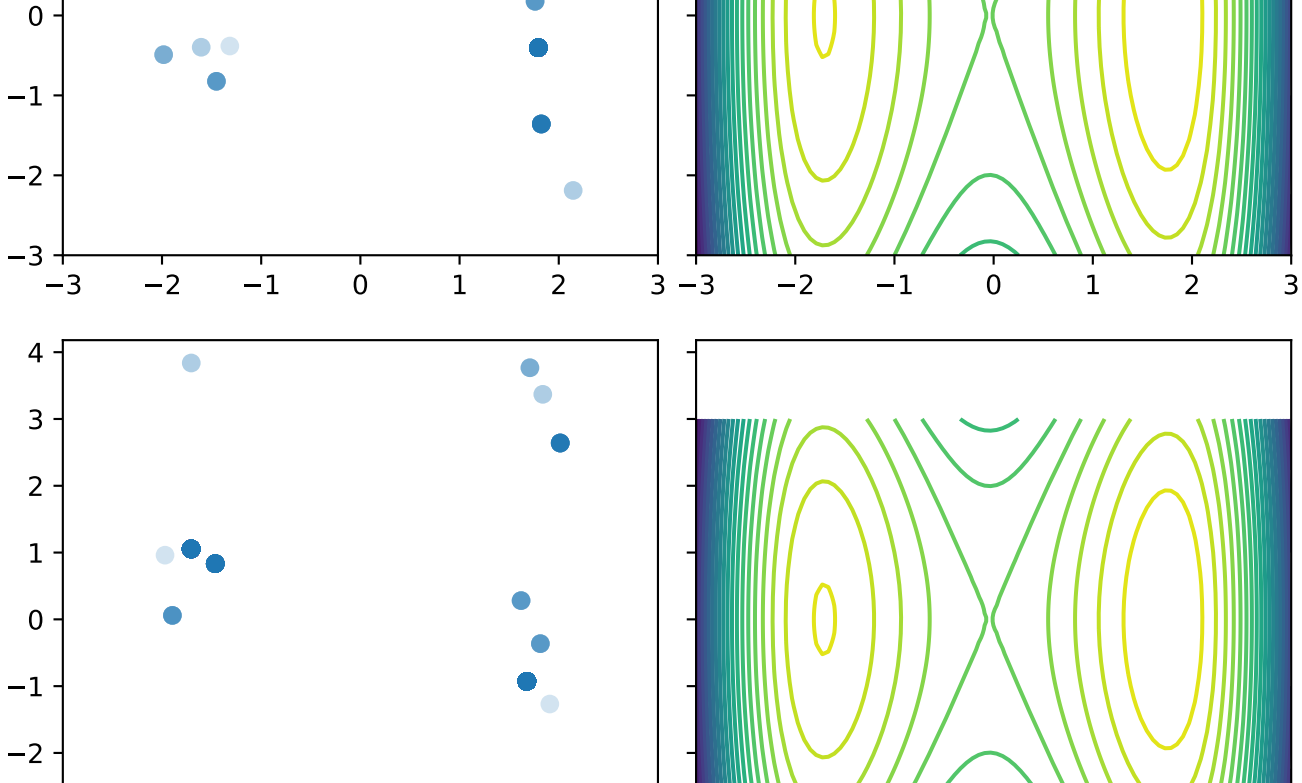
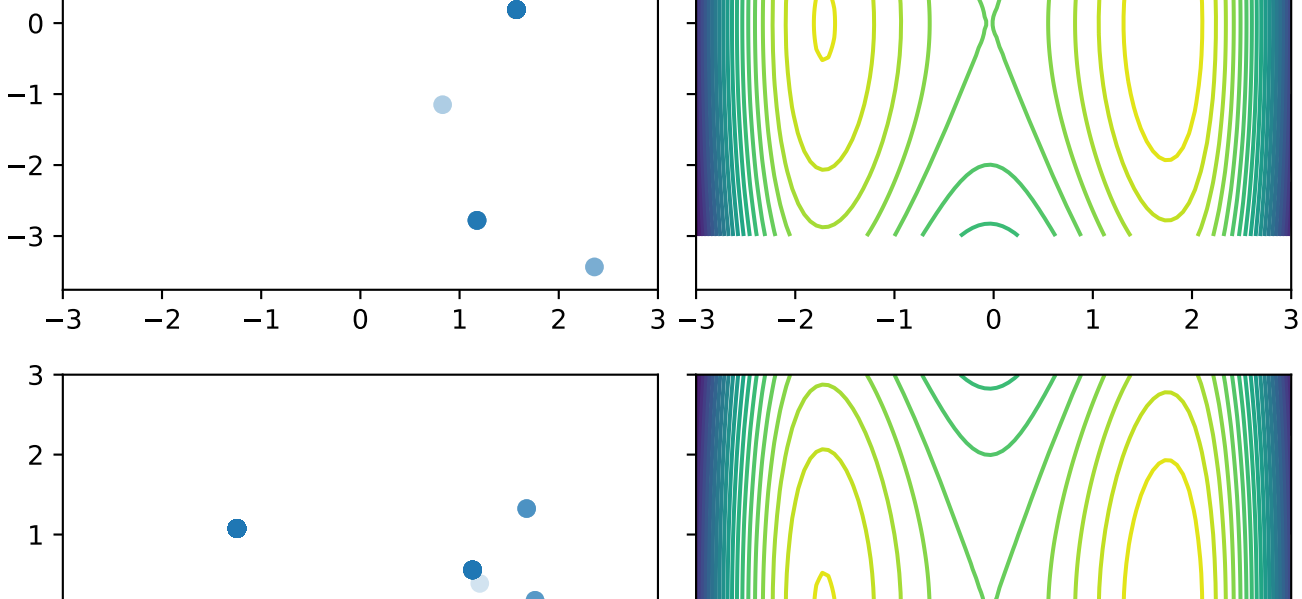
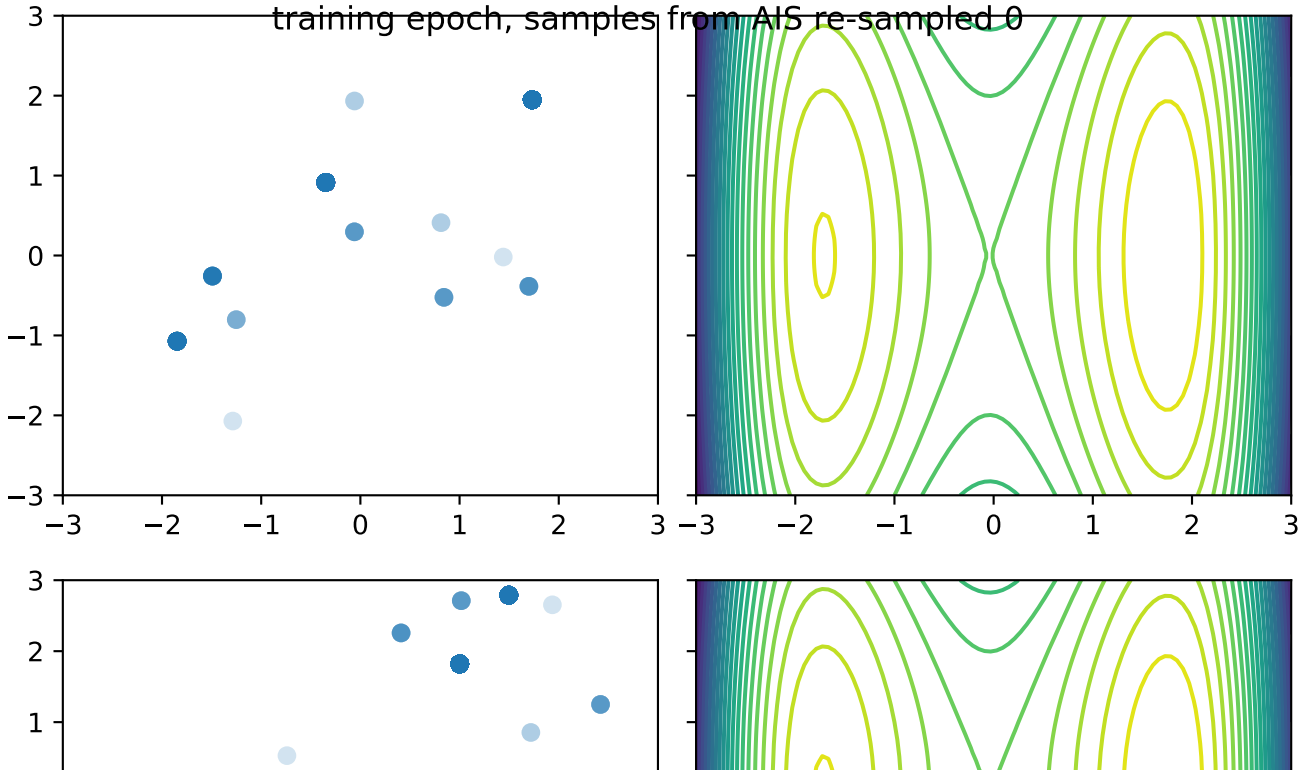
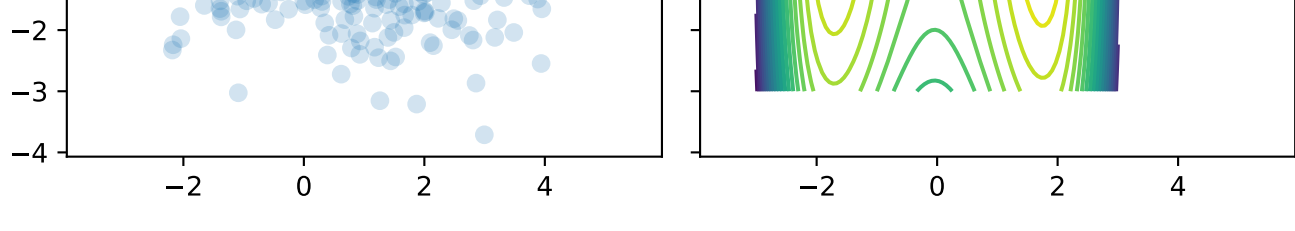
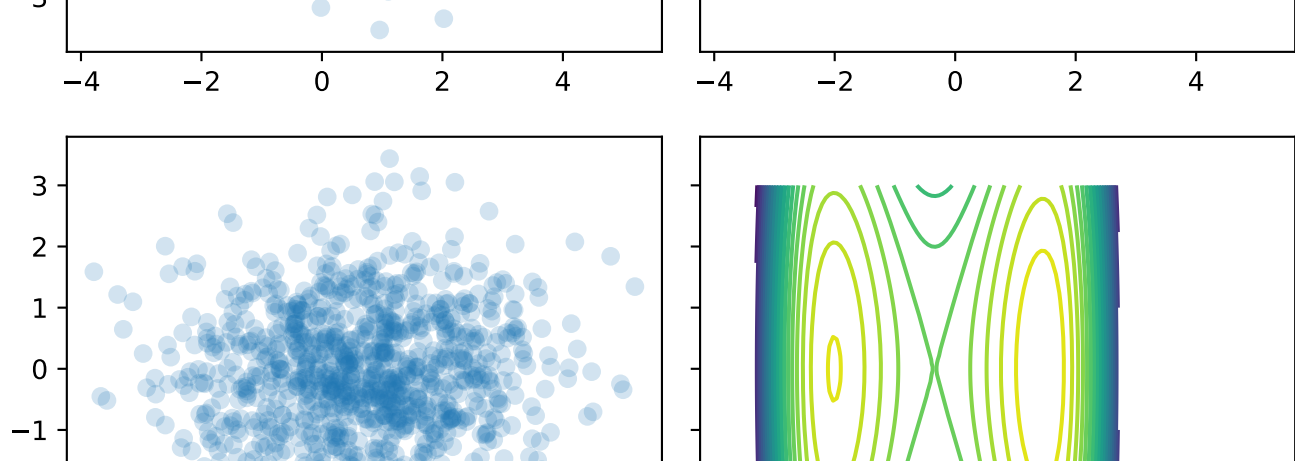
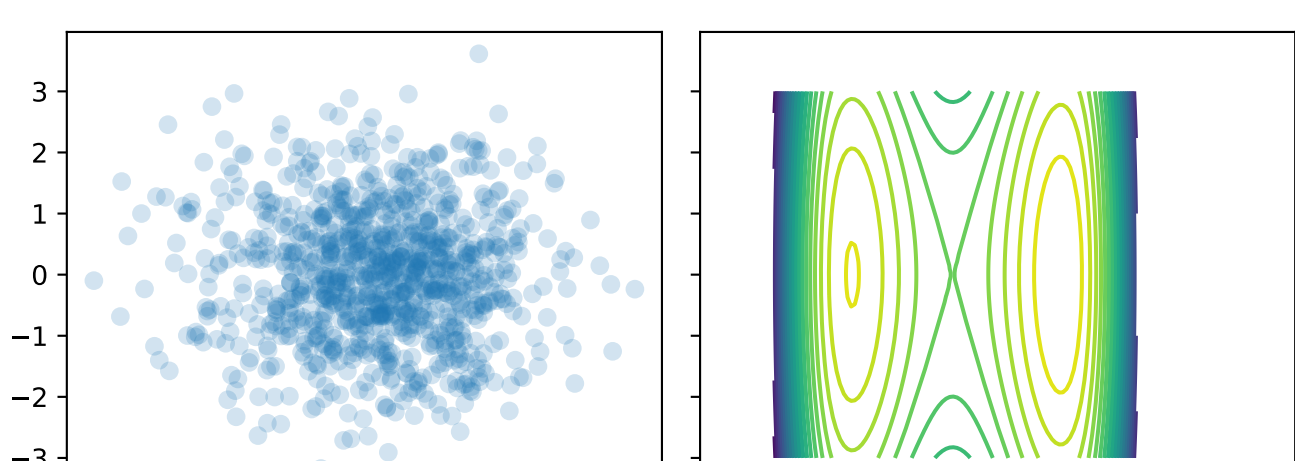
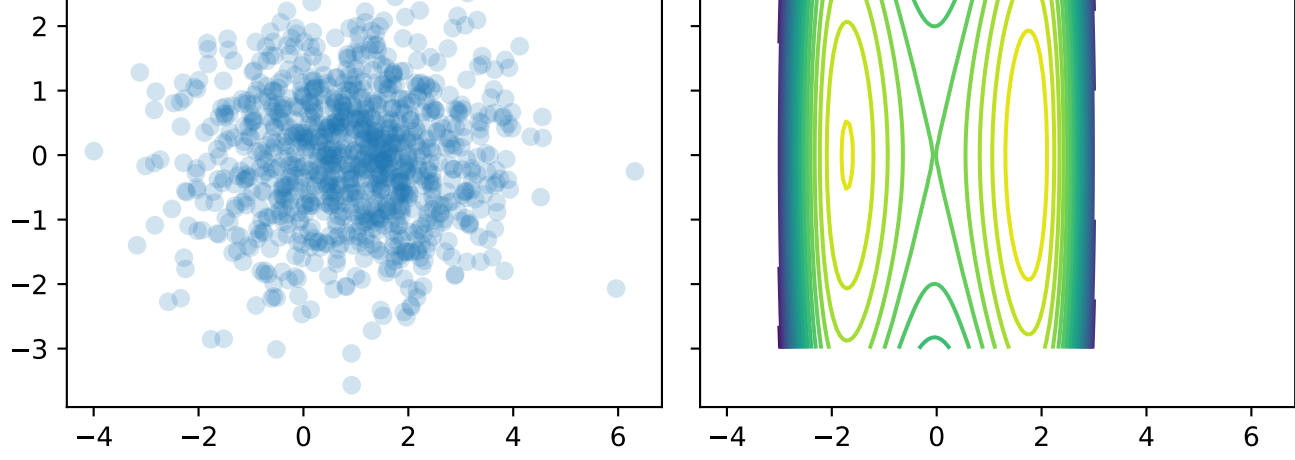
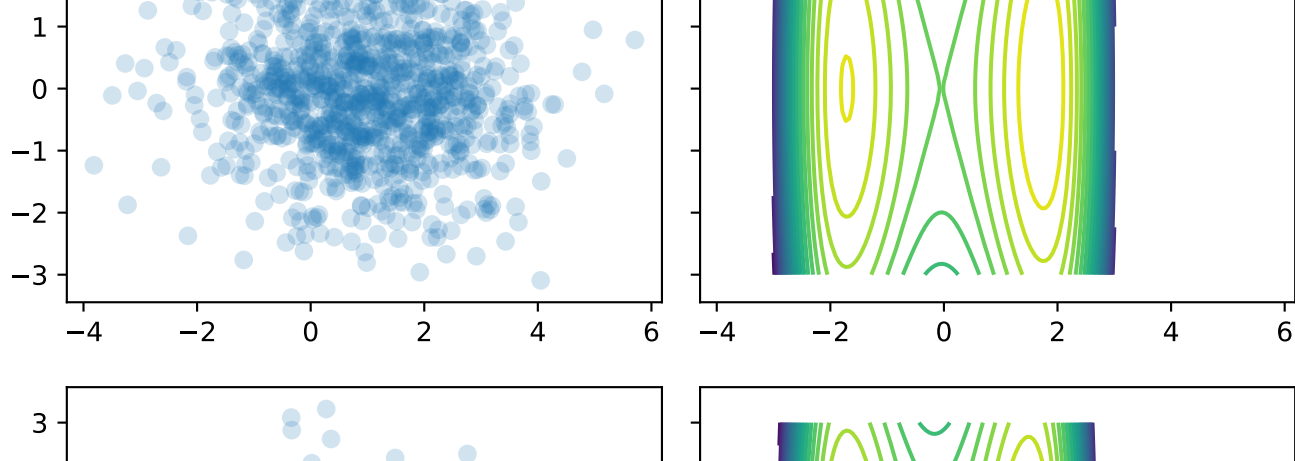
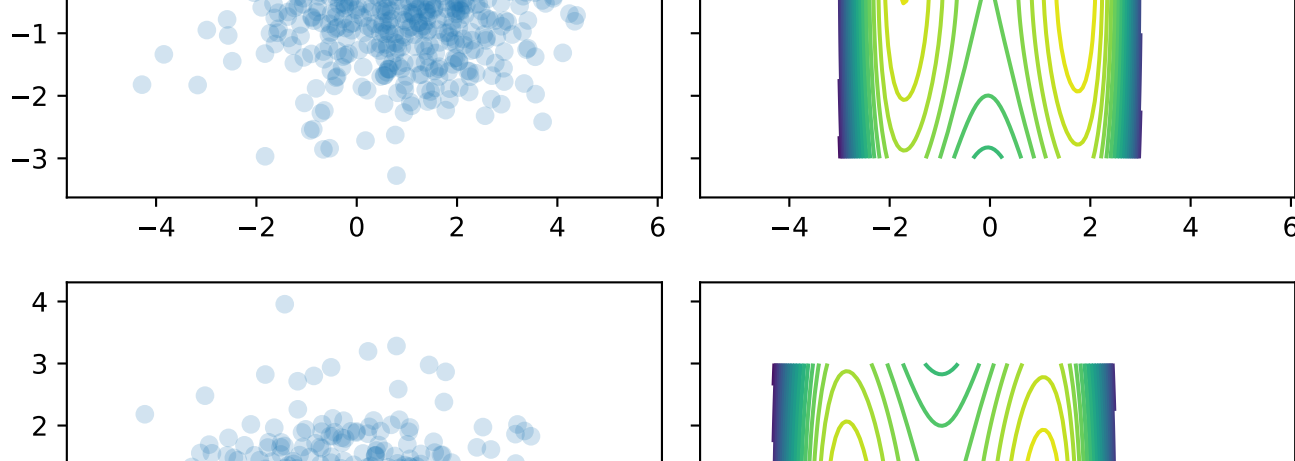
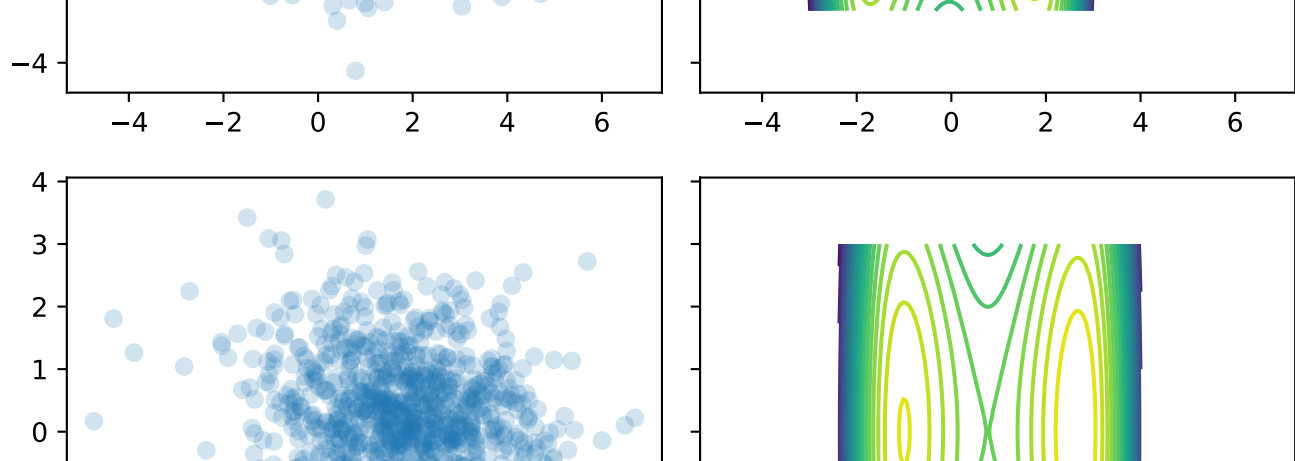
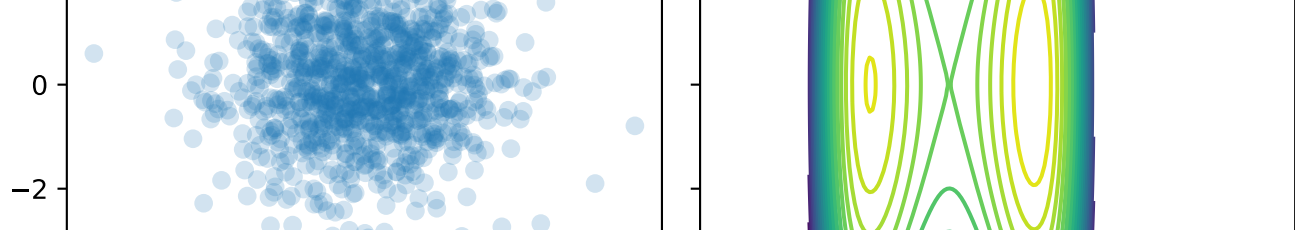
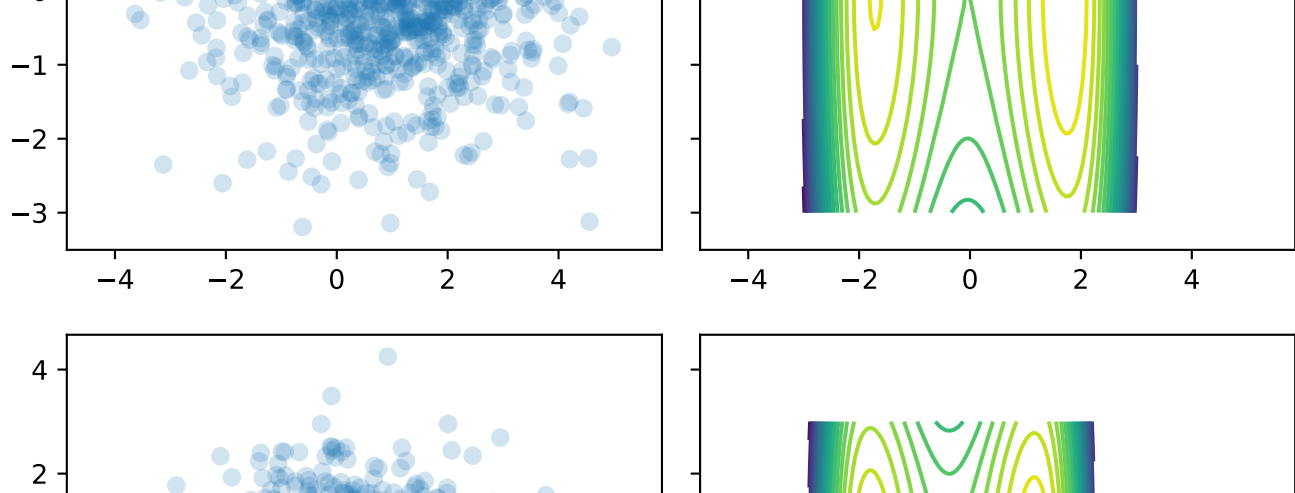
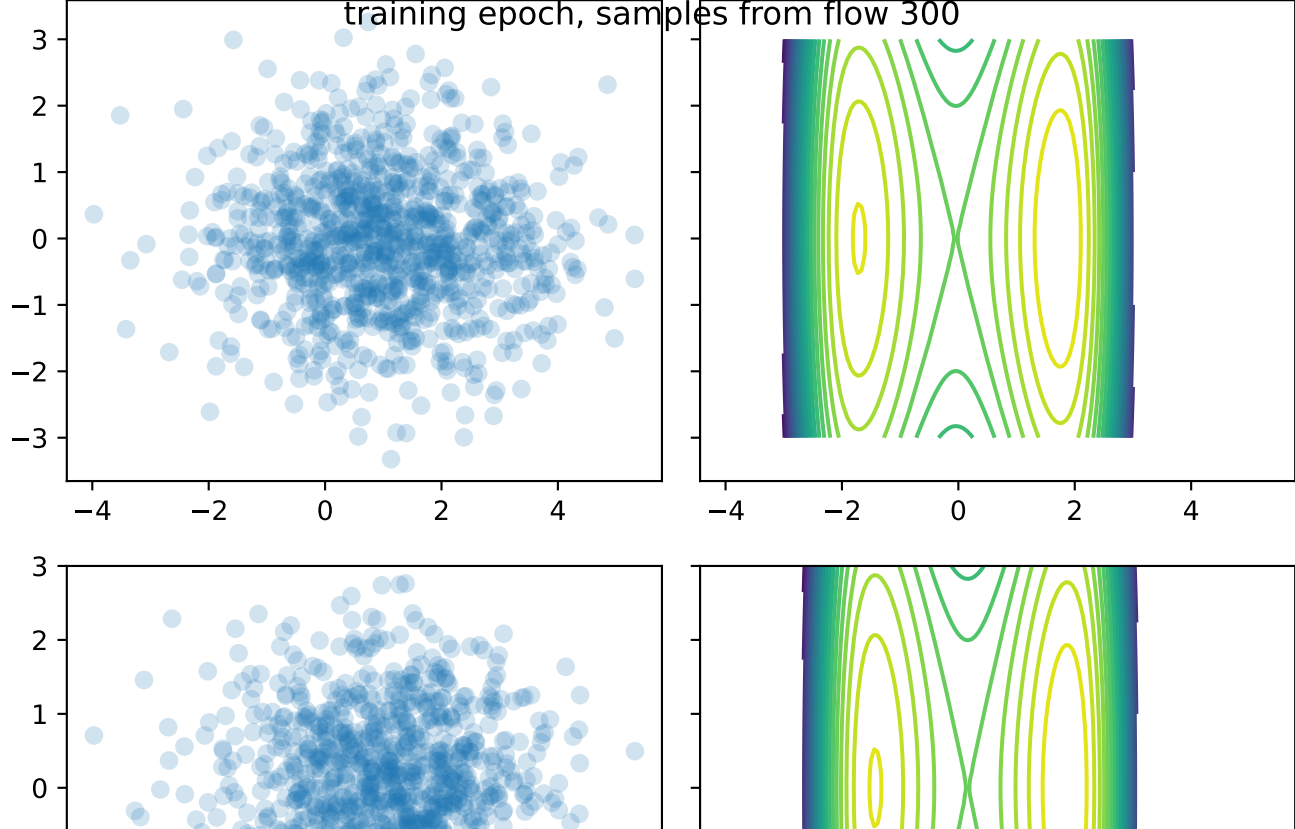


training epoch, samples from AIS 0

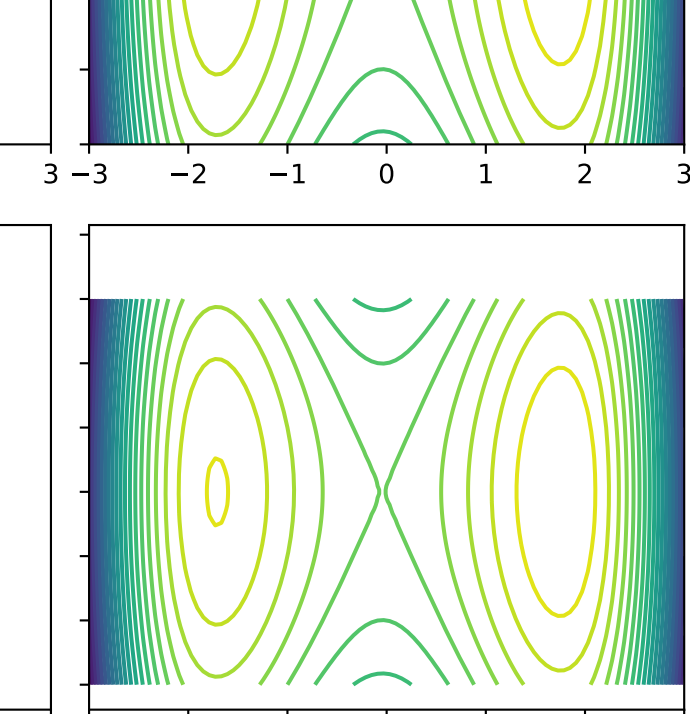
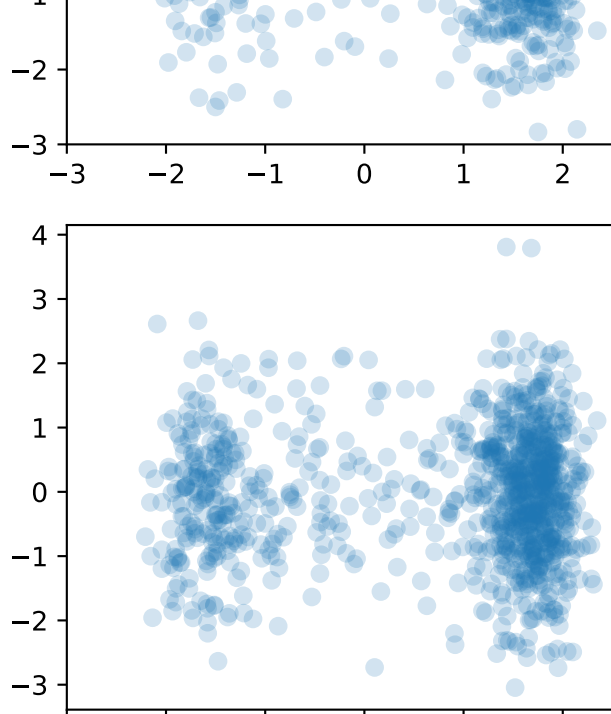
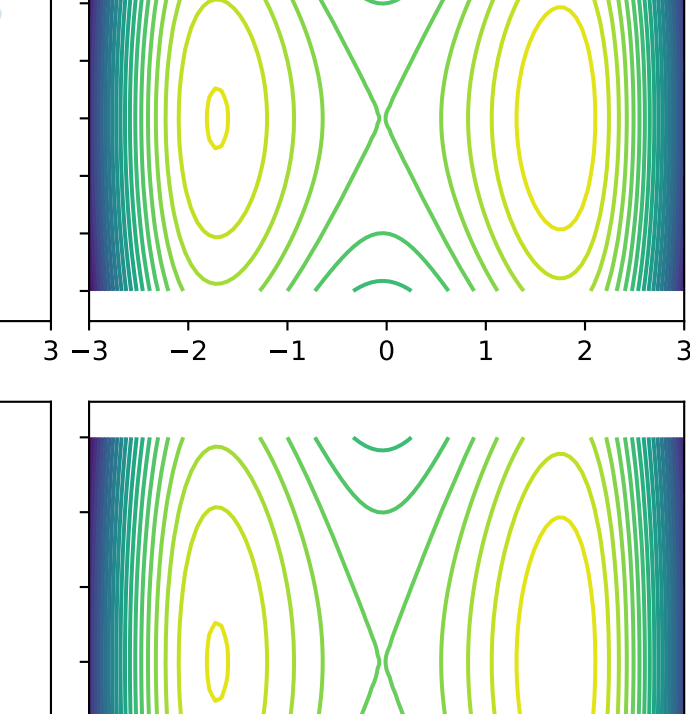
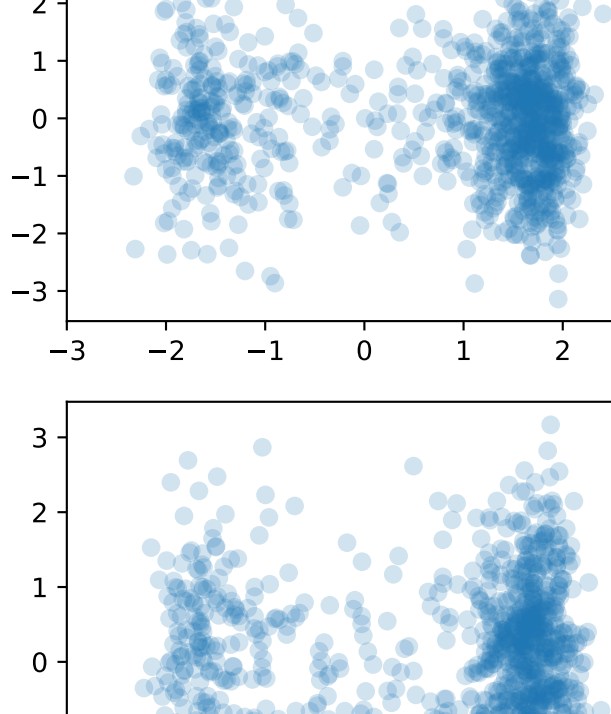
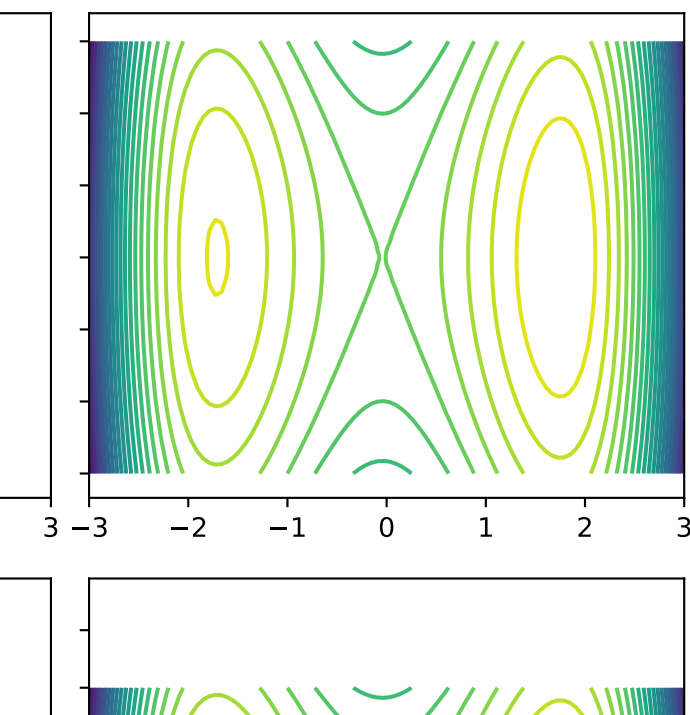
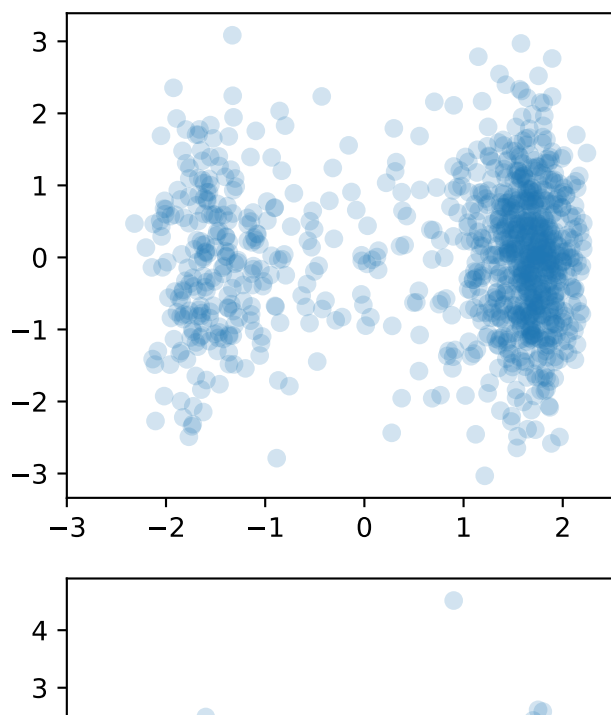
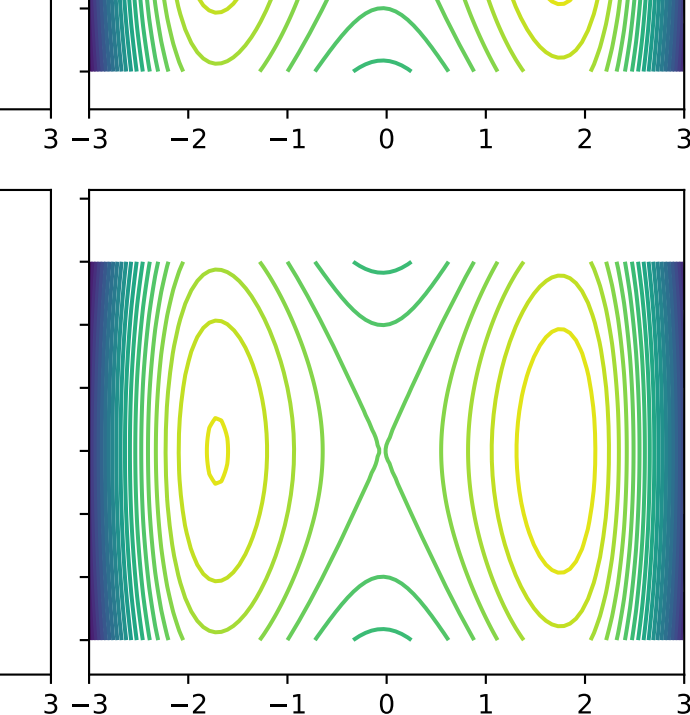
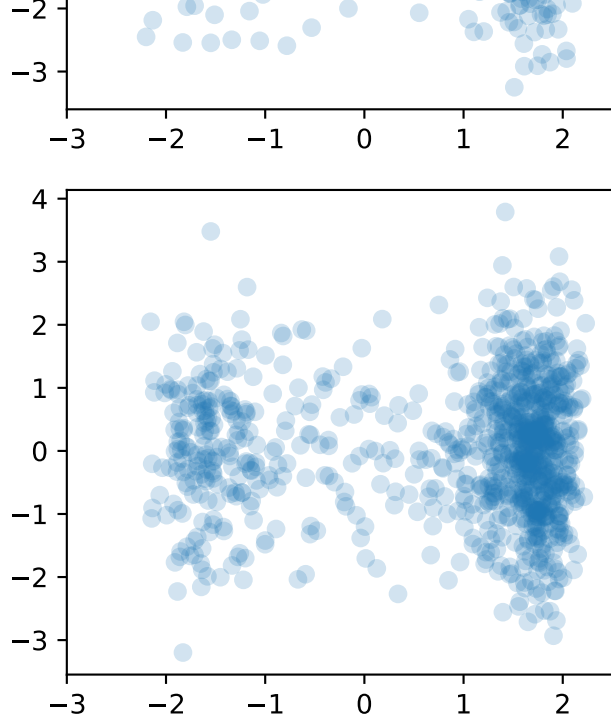
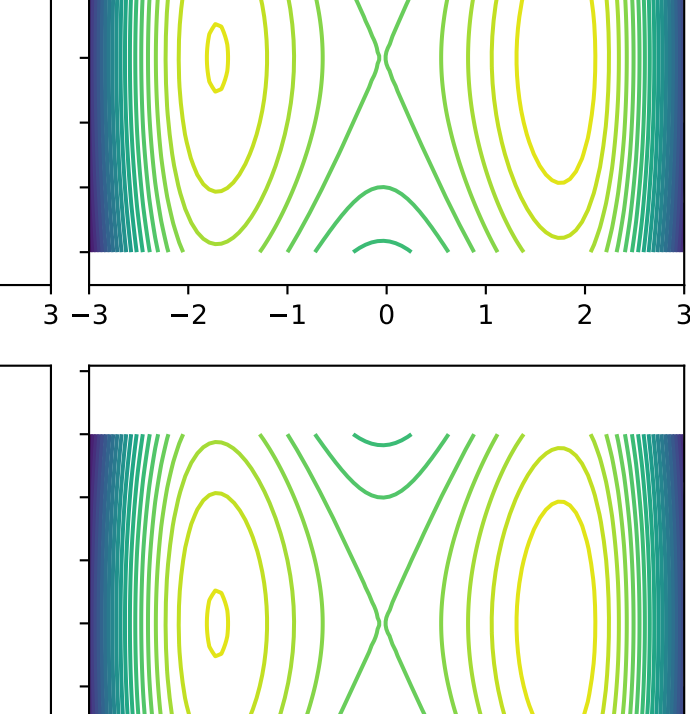
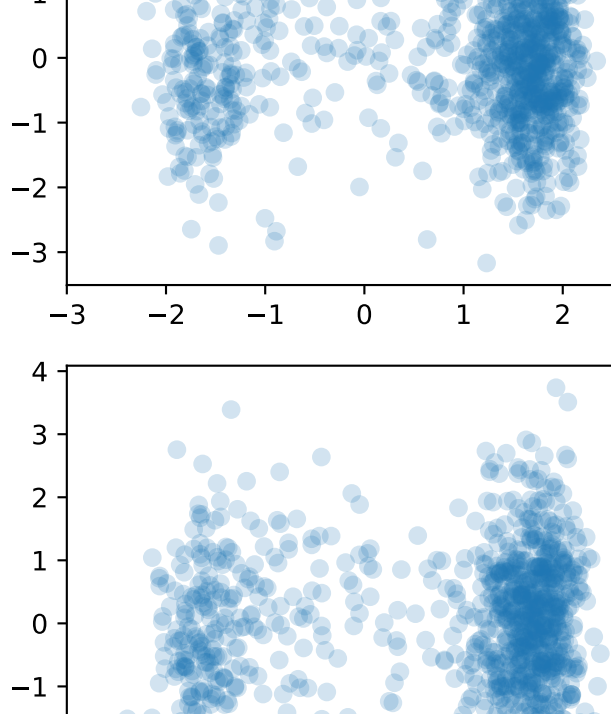
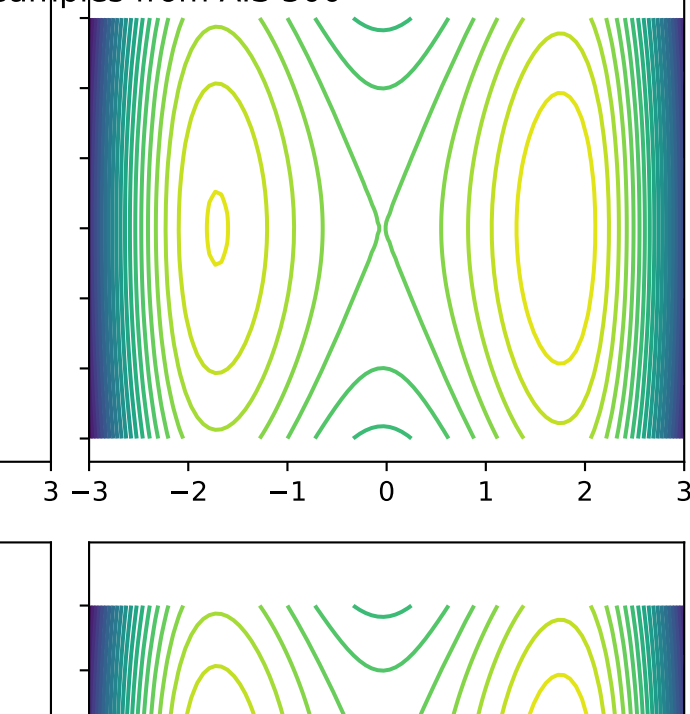
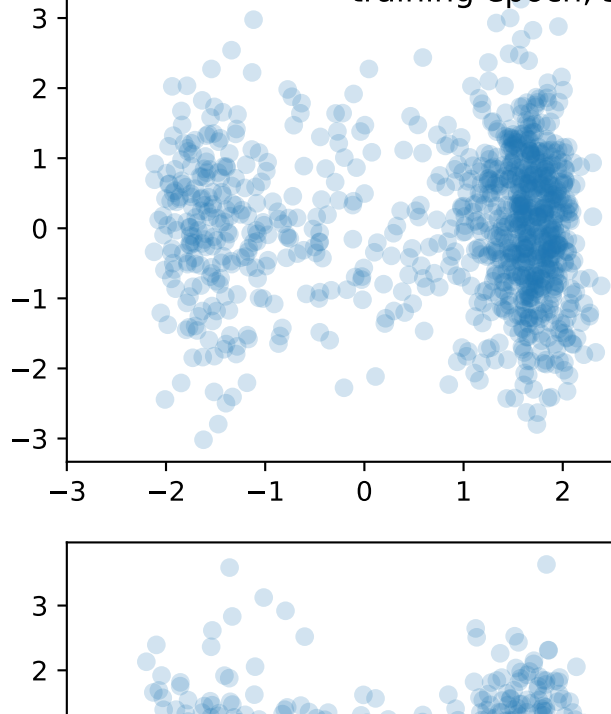


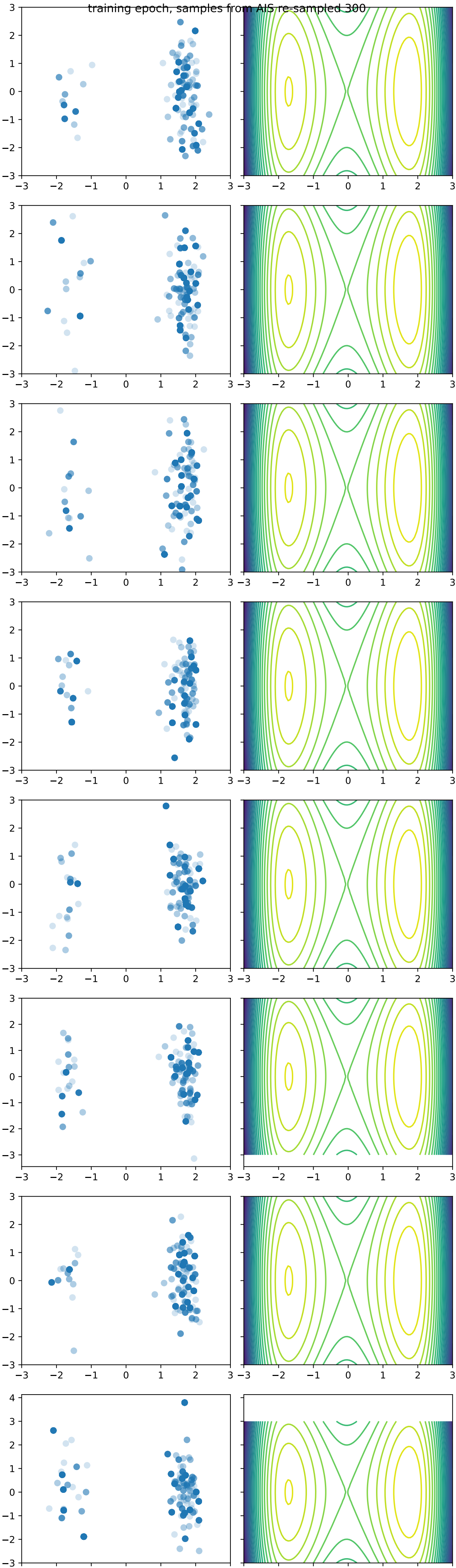


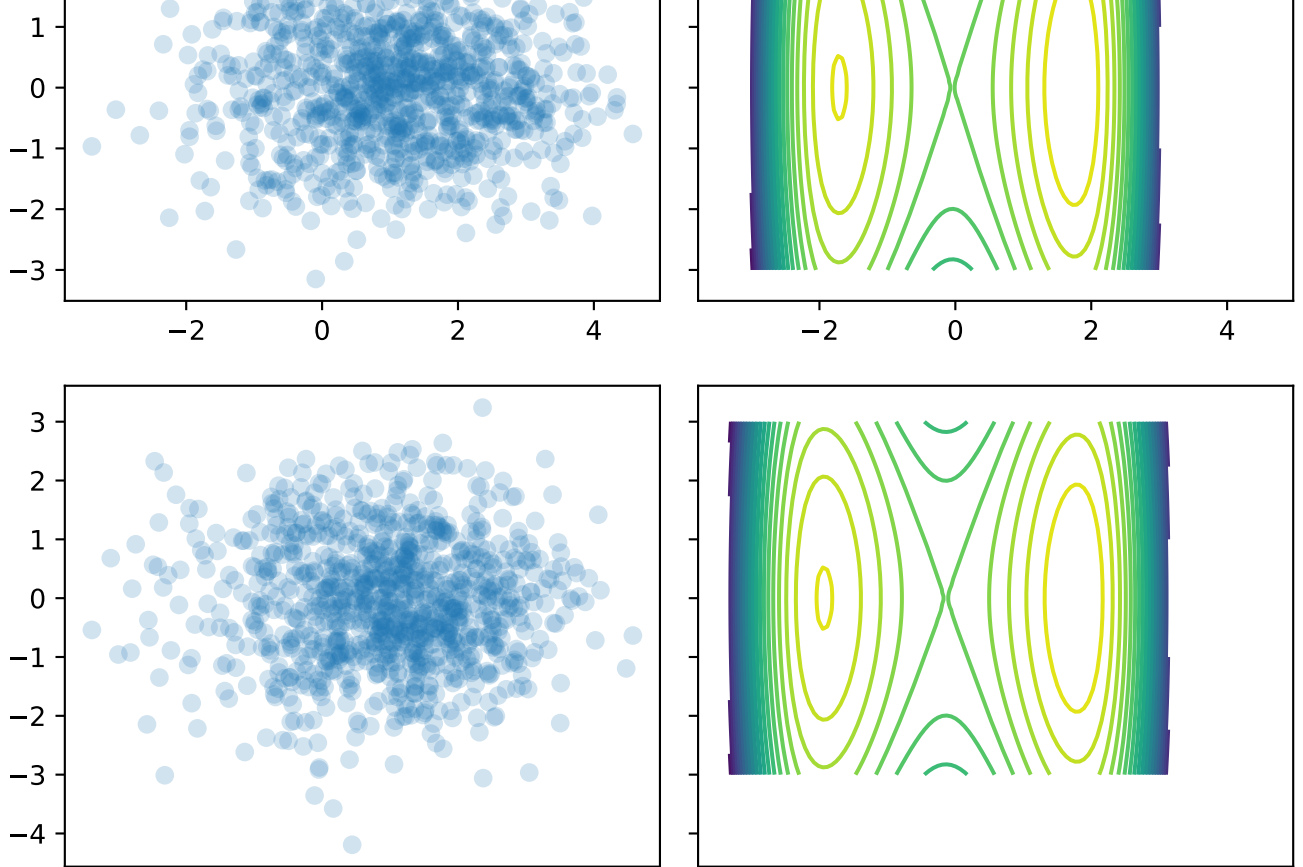
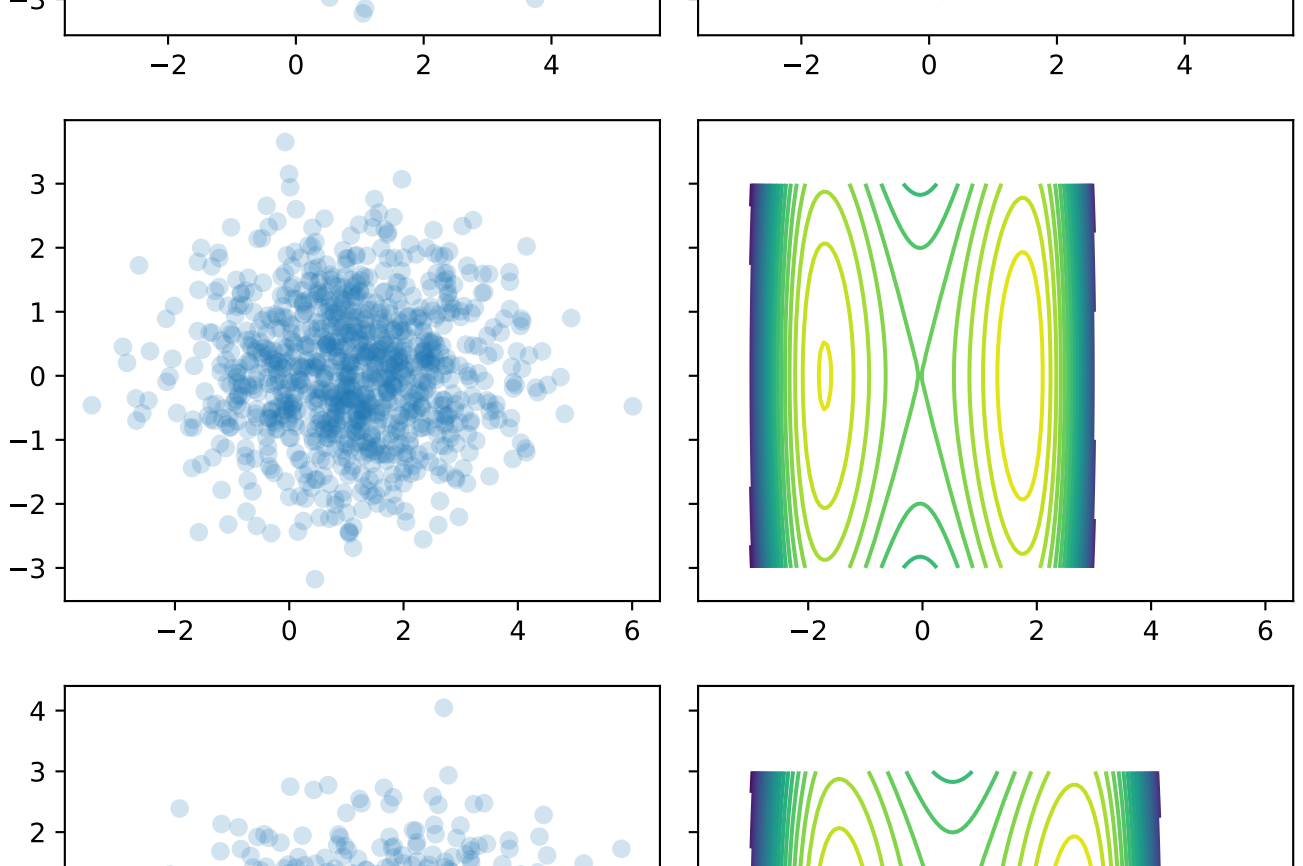
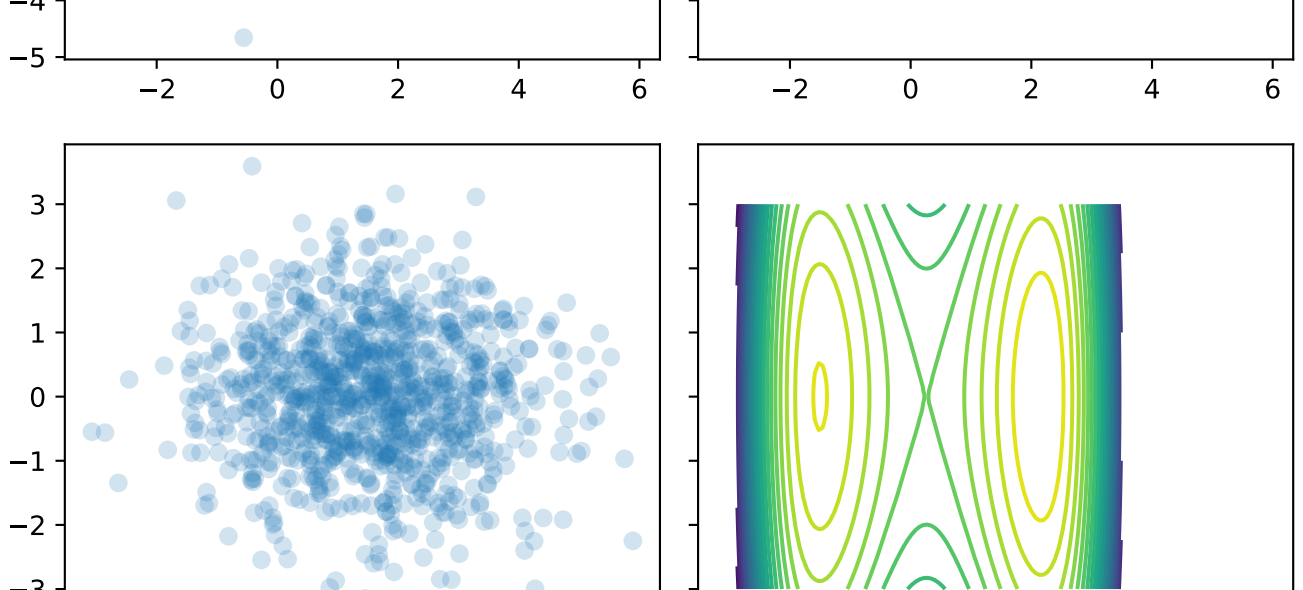
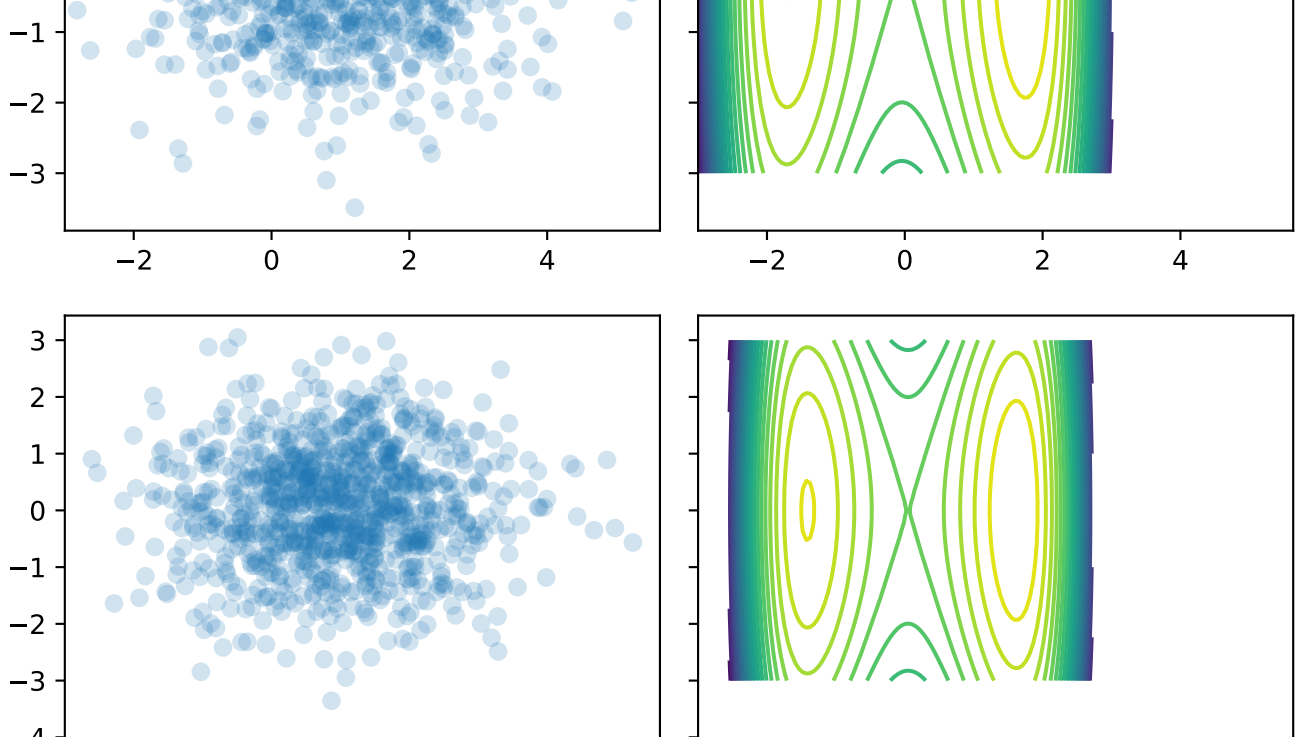
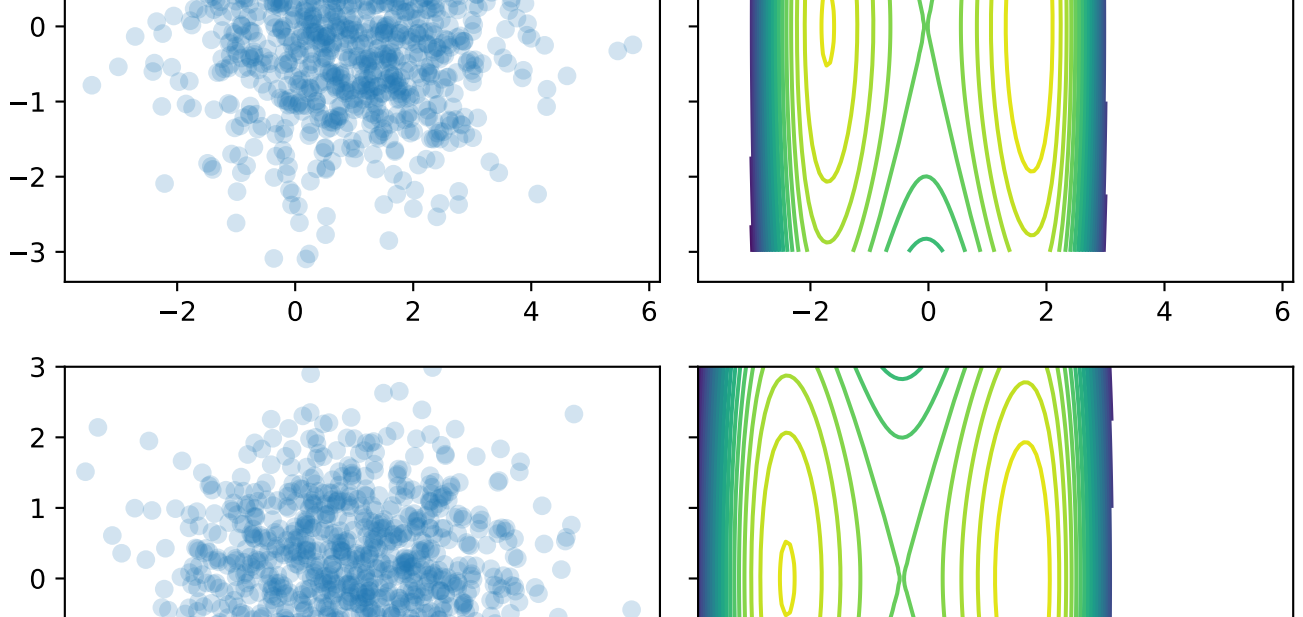
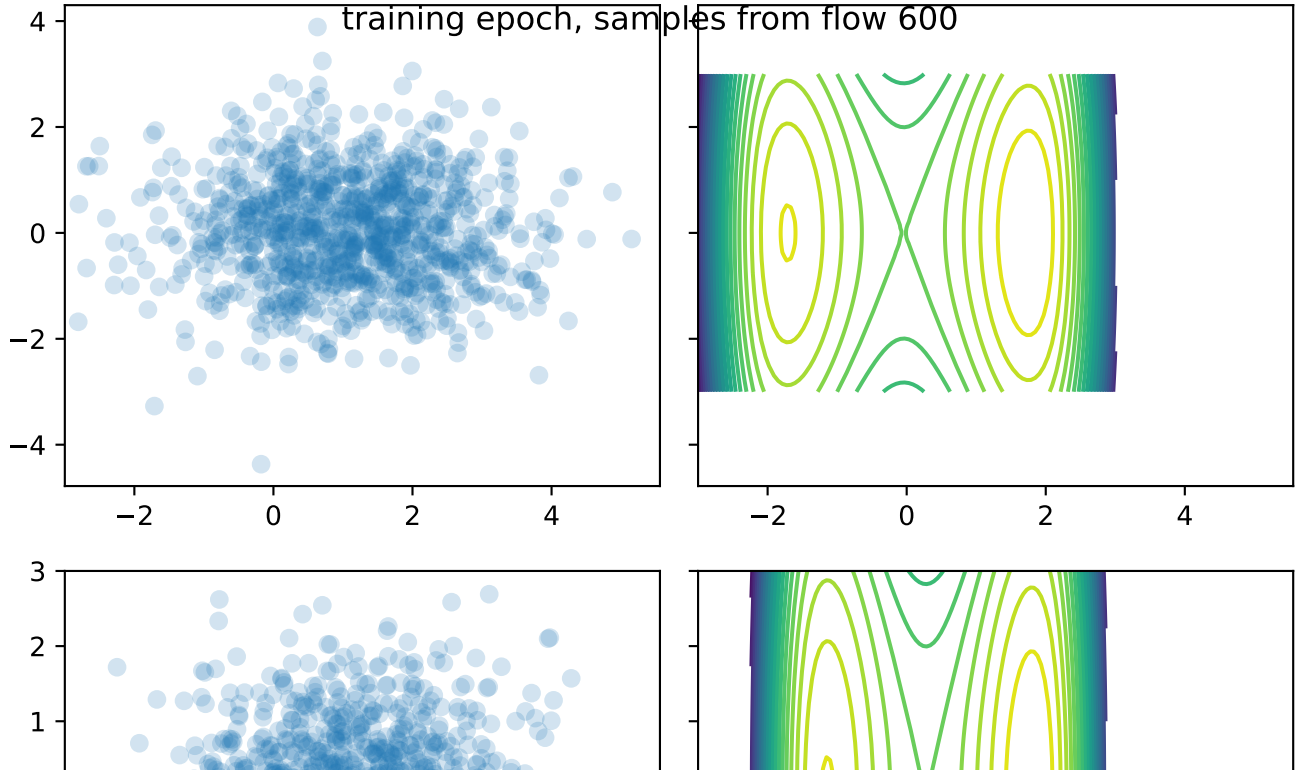
training epoch, samples from flow 300

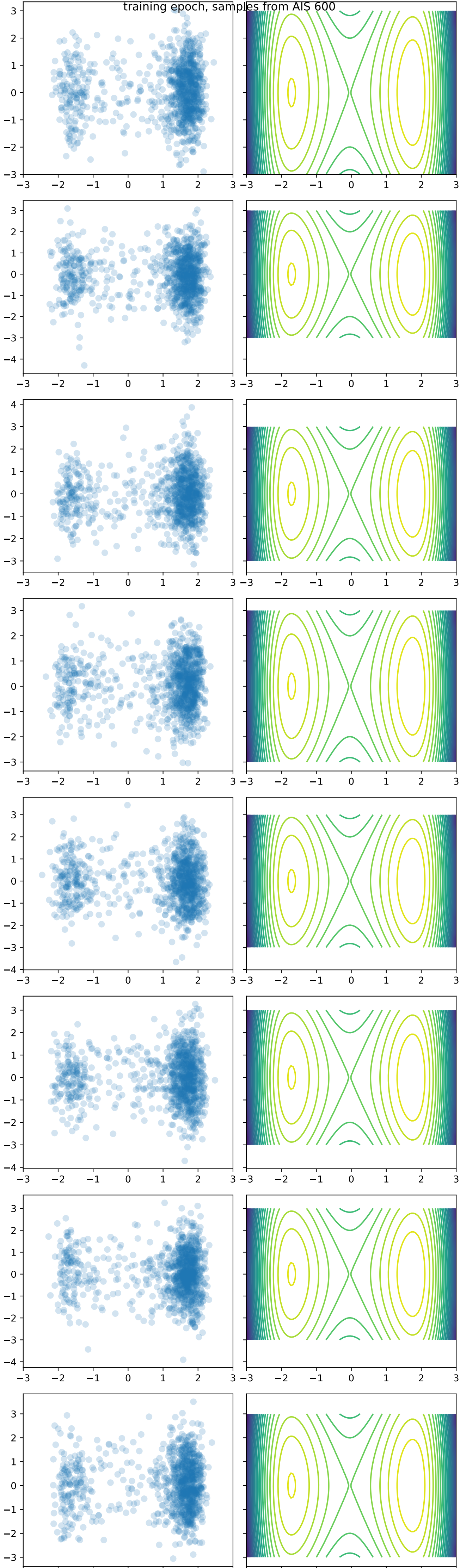


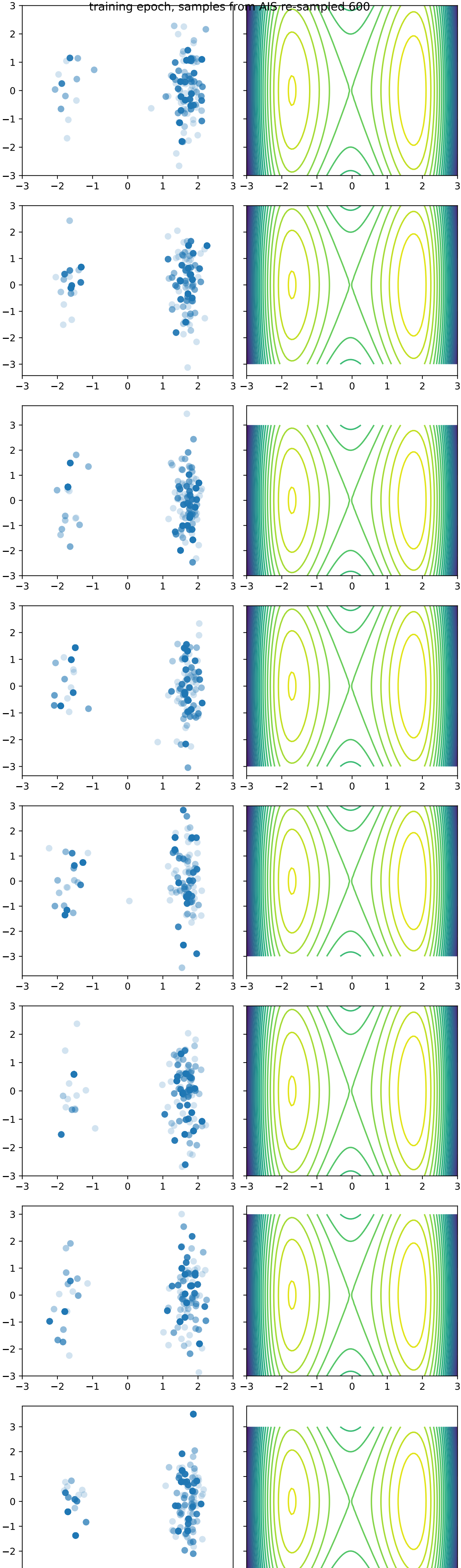
training epoch, samples from AIS 300

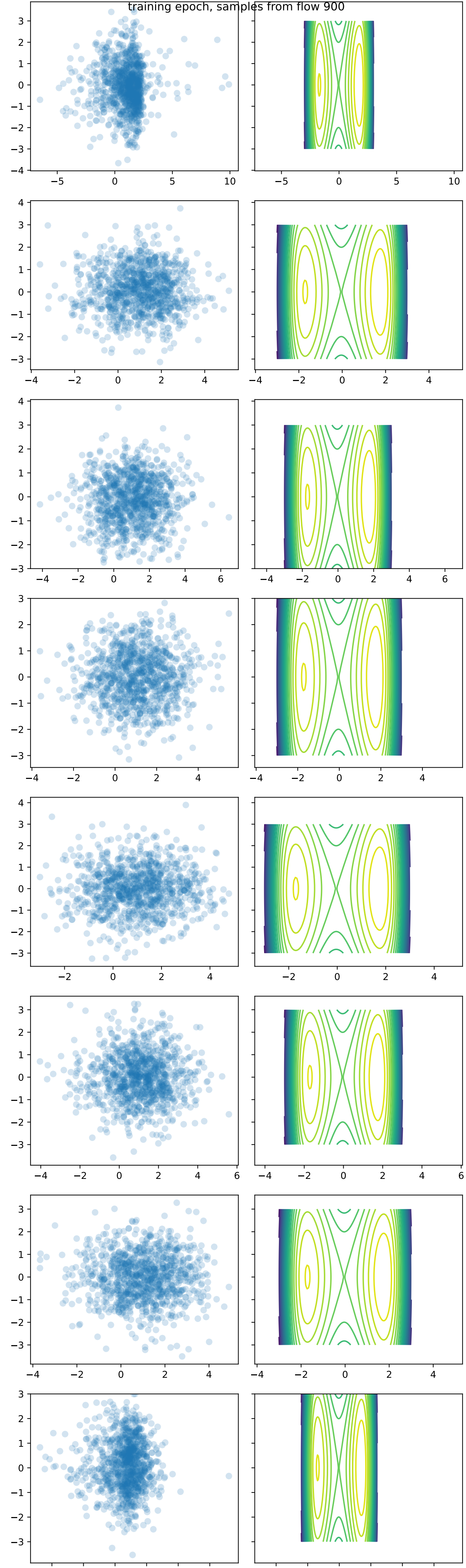


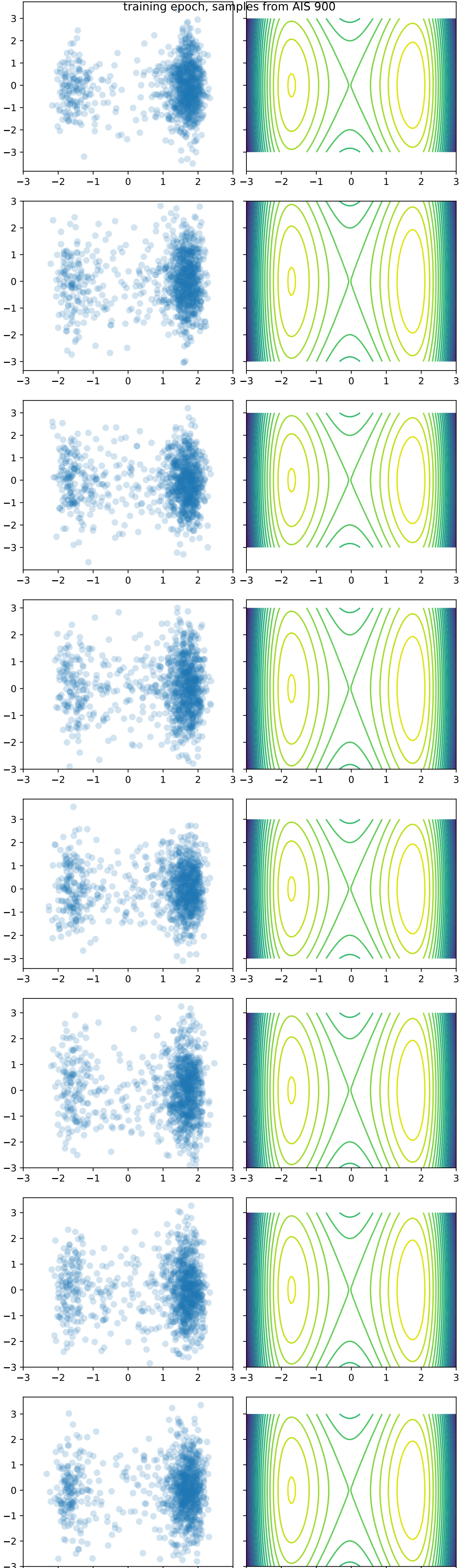




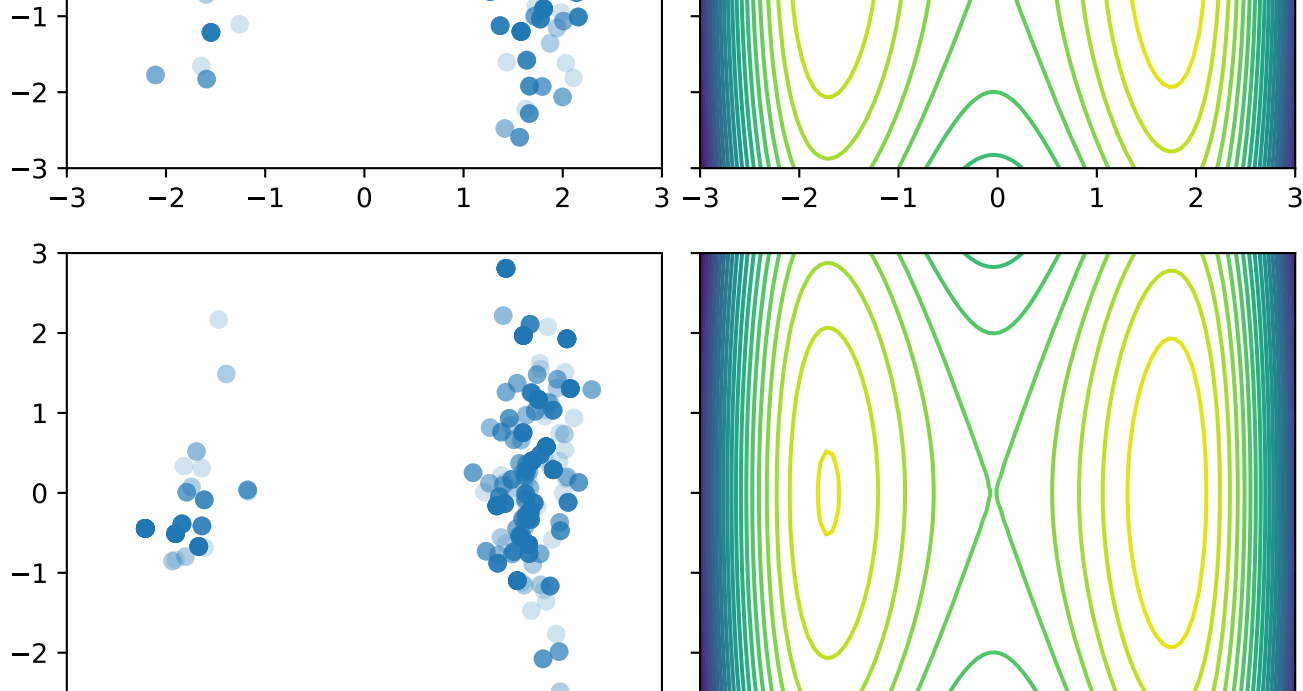
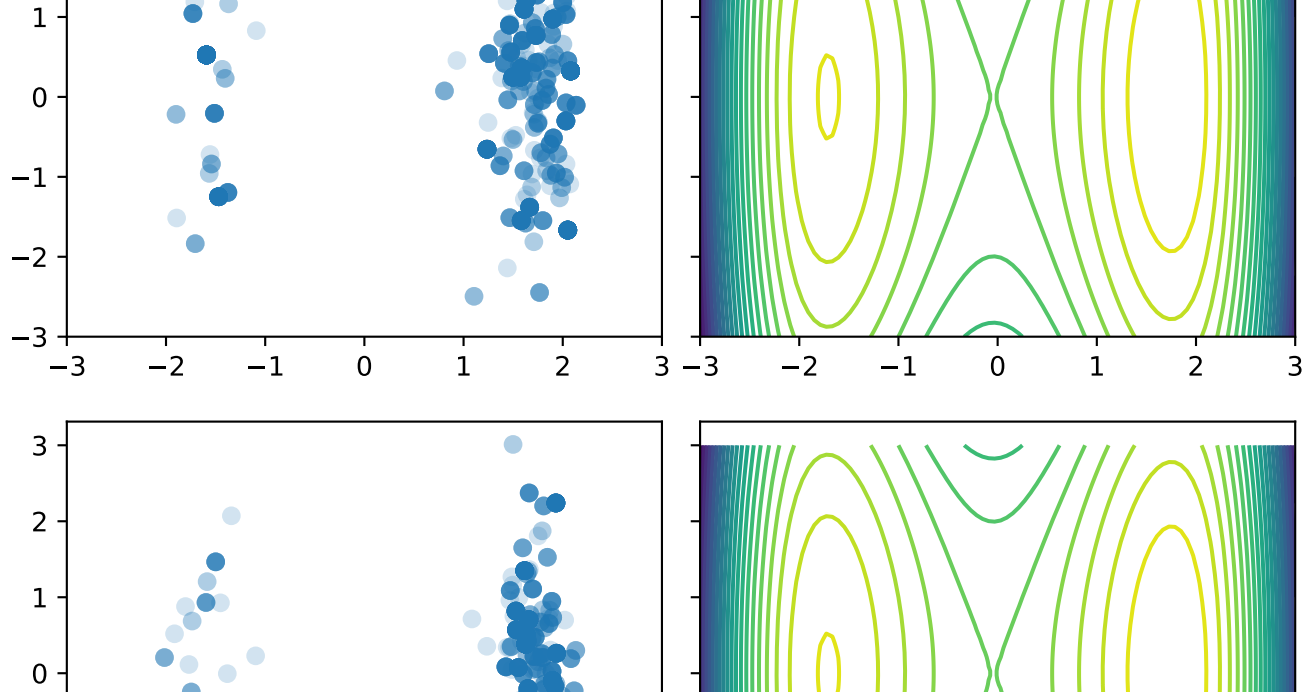
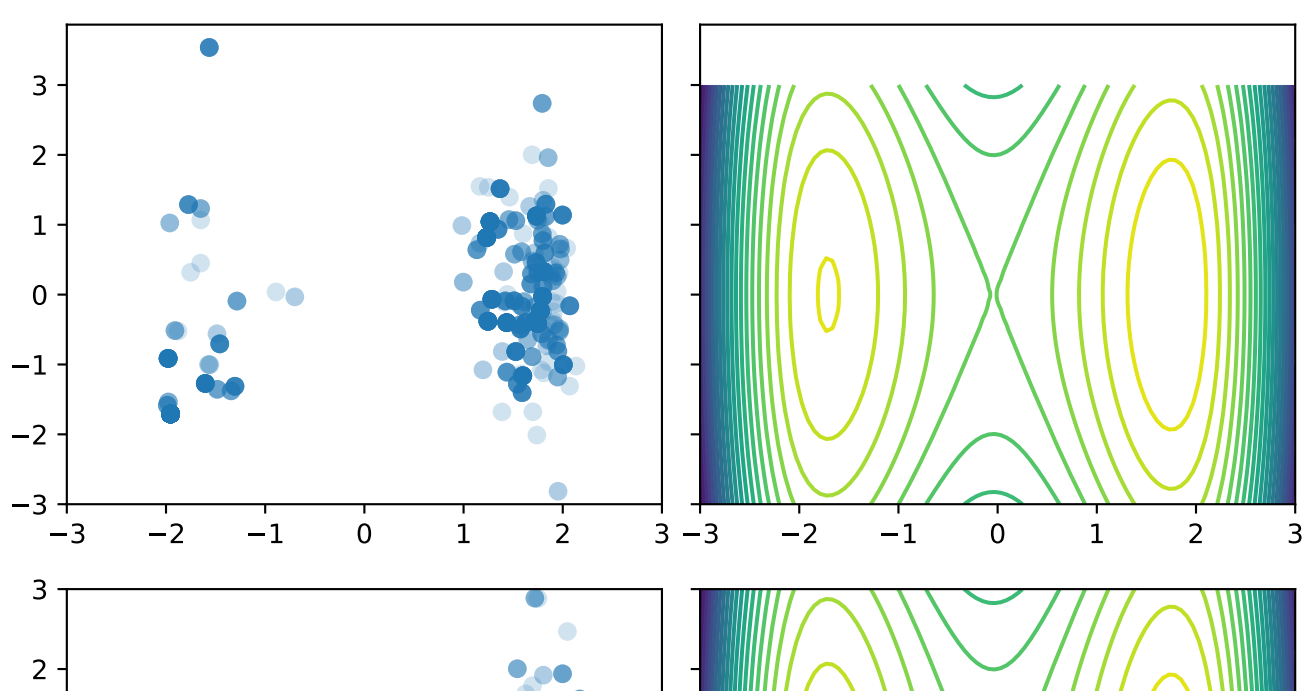
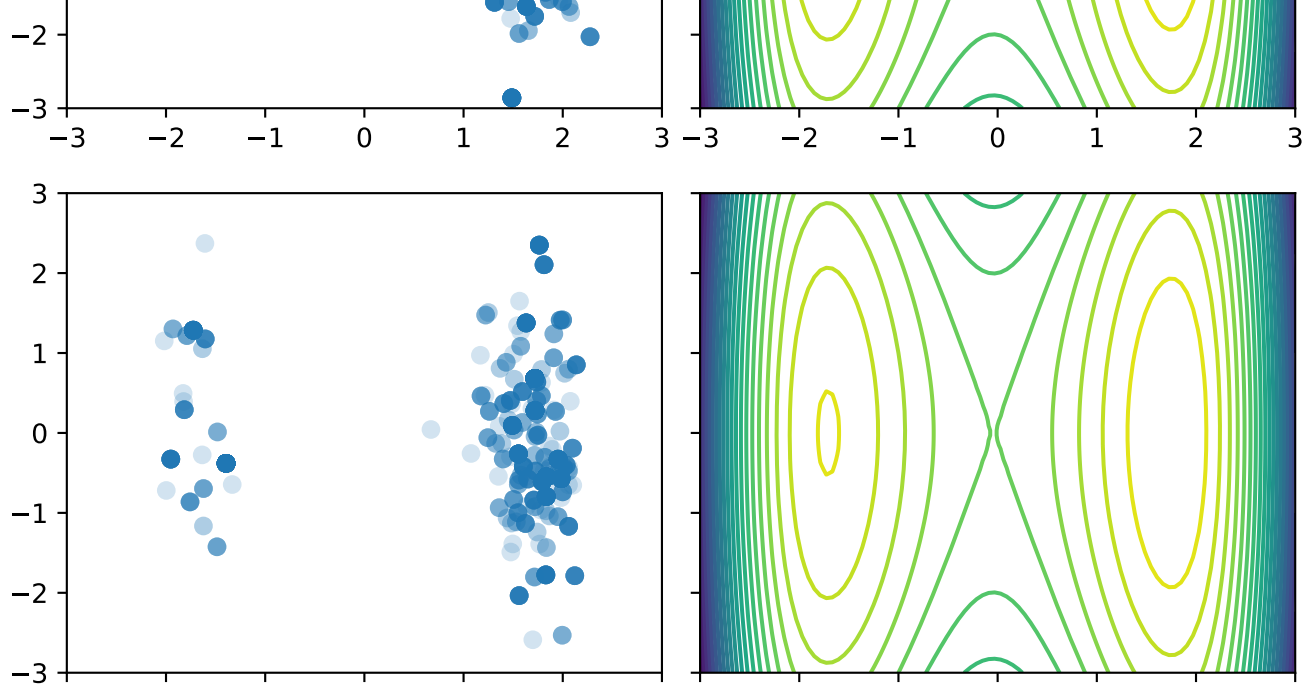
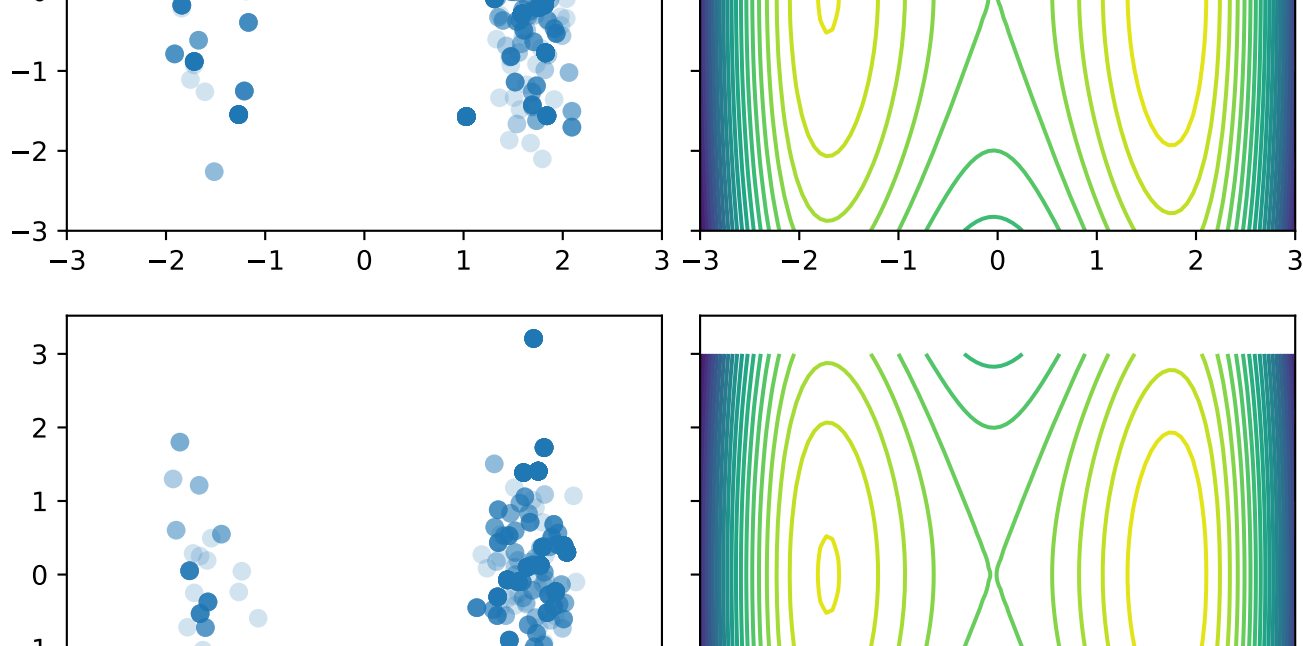
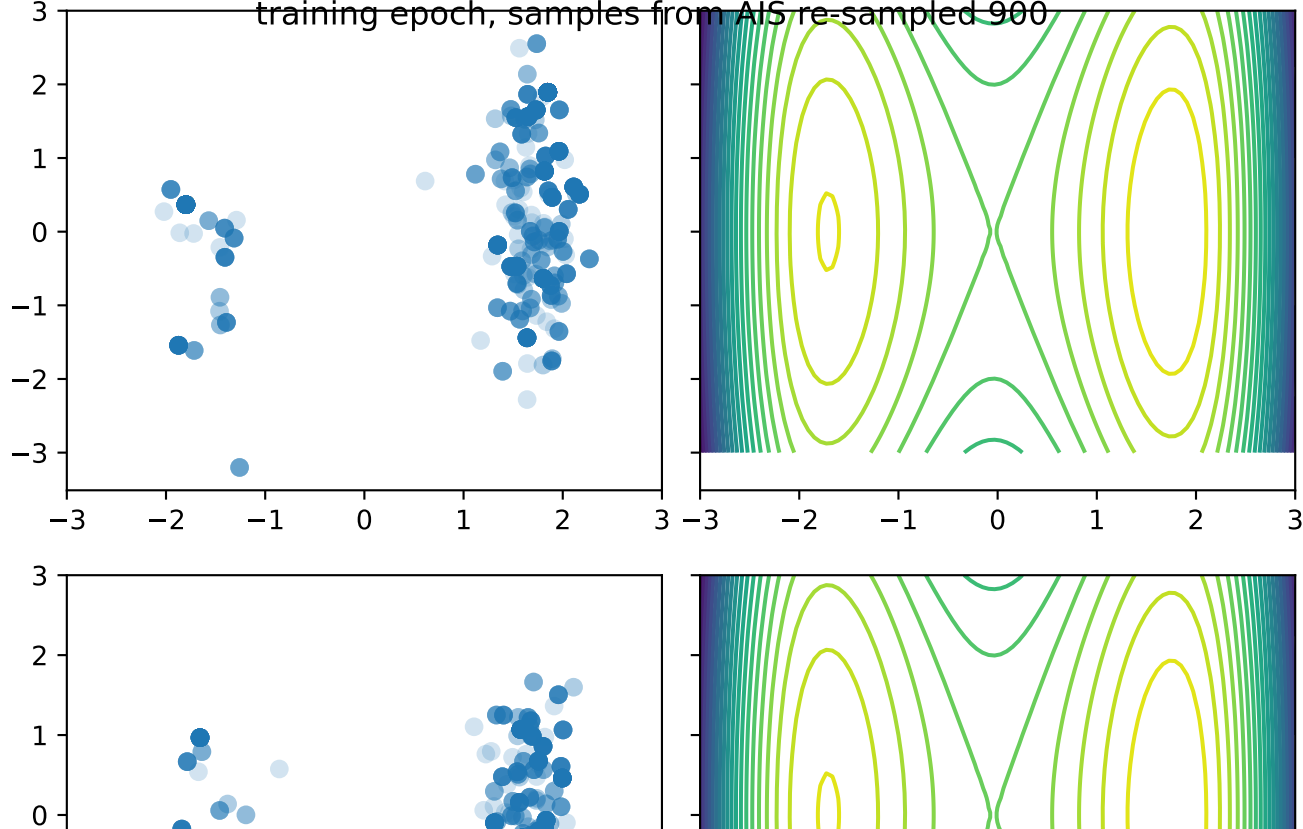


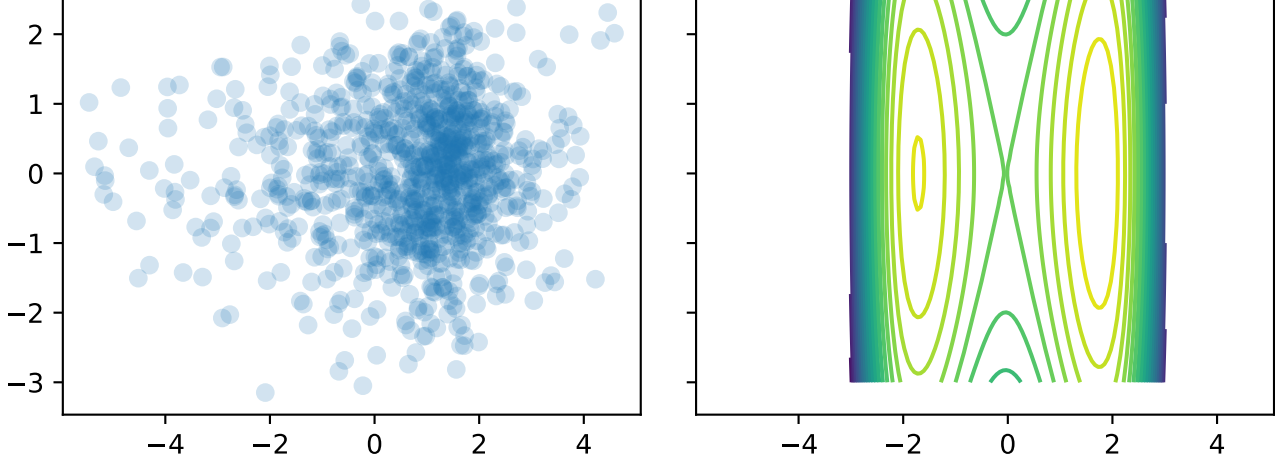
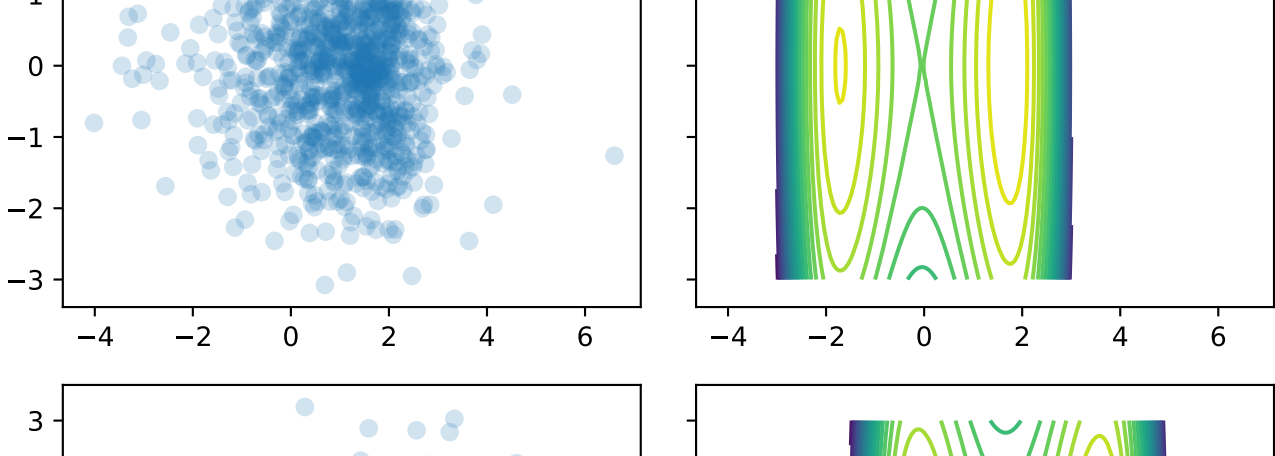
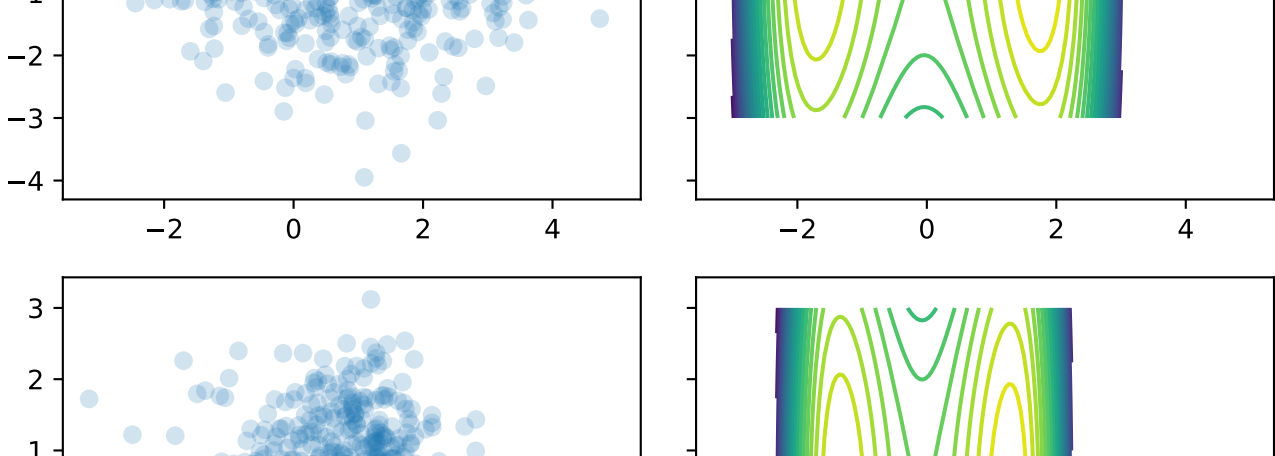
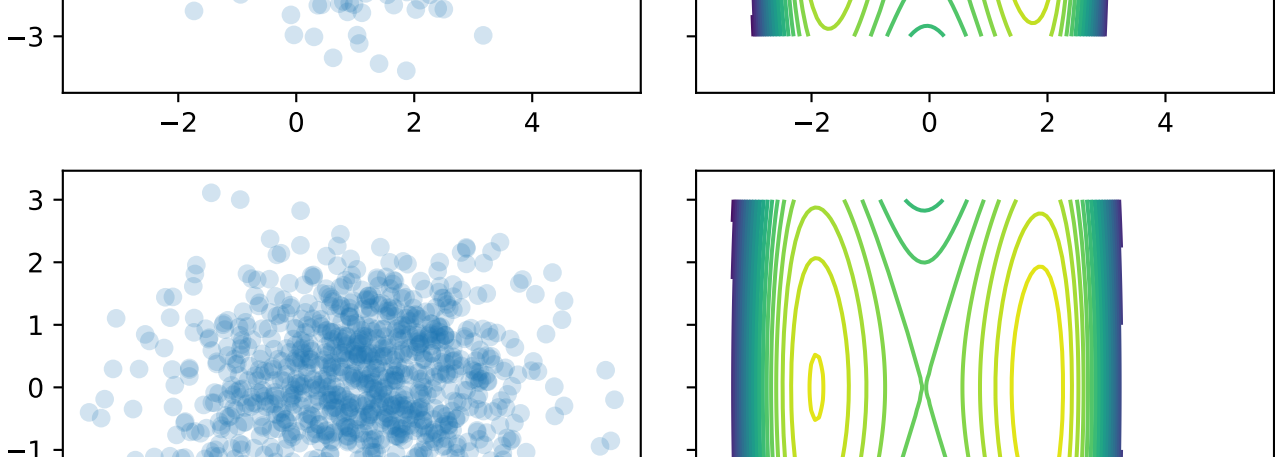
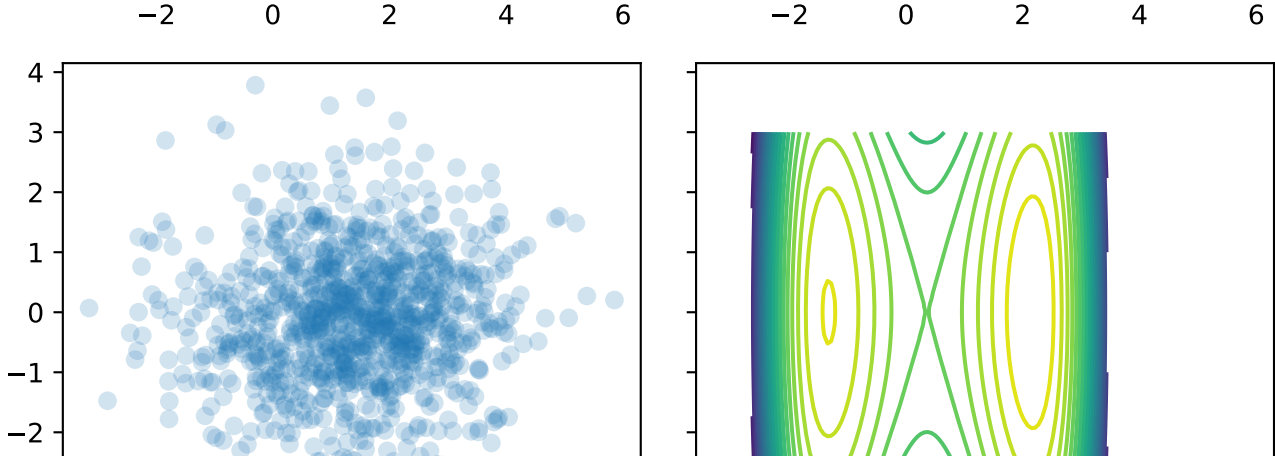
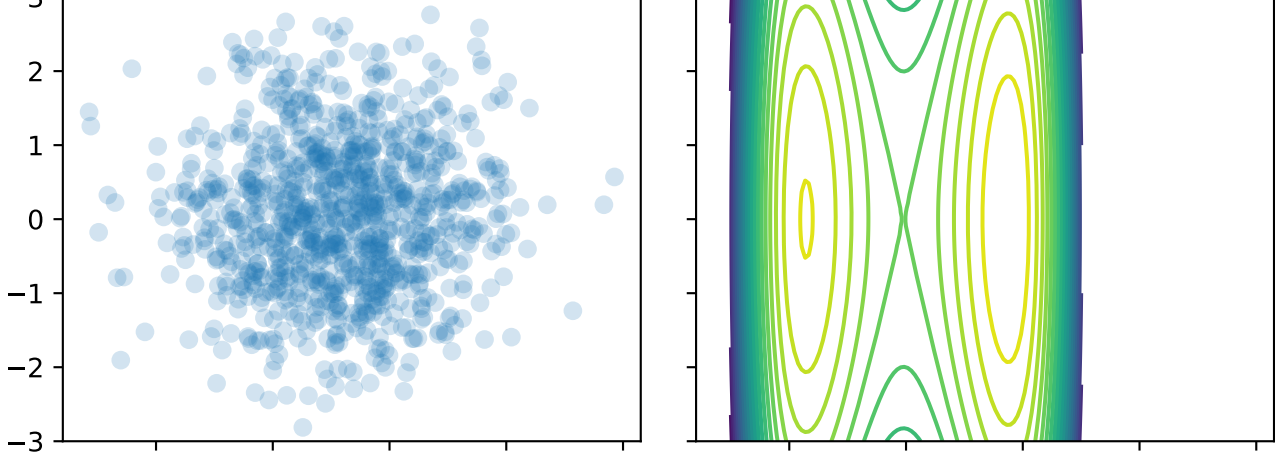
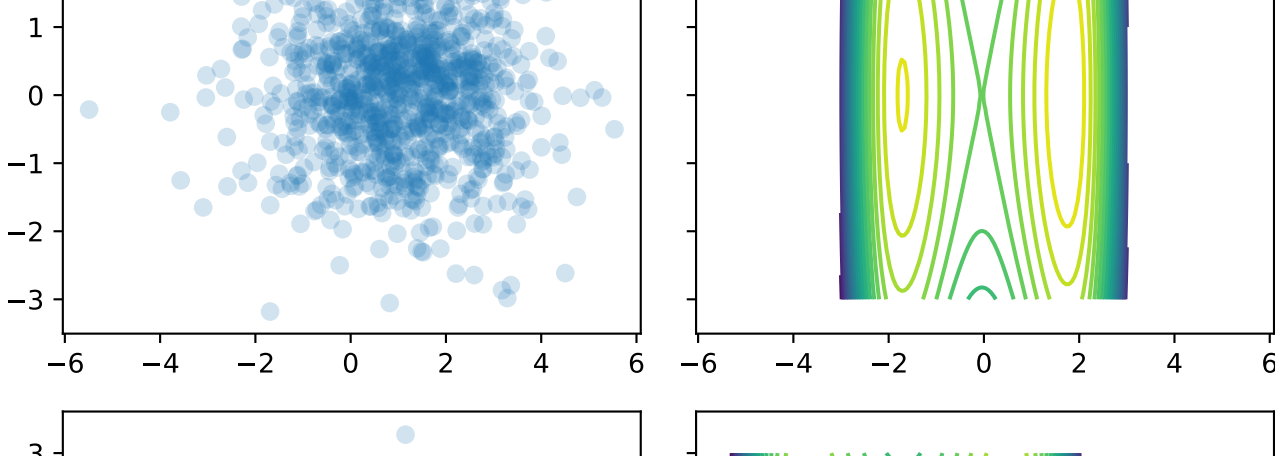
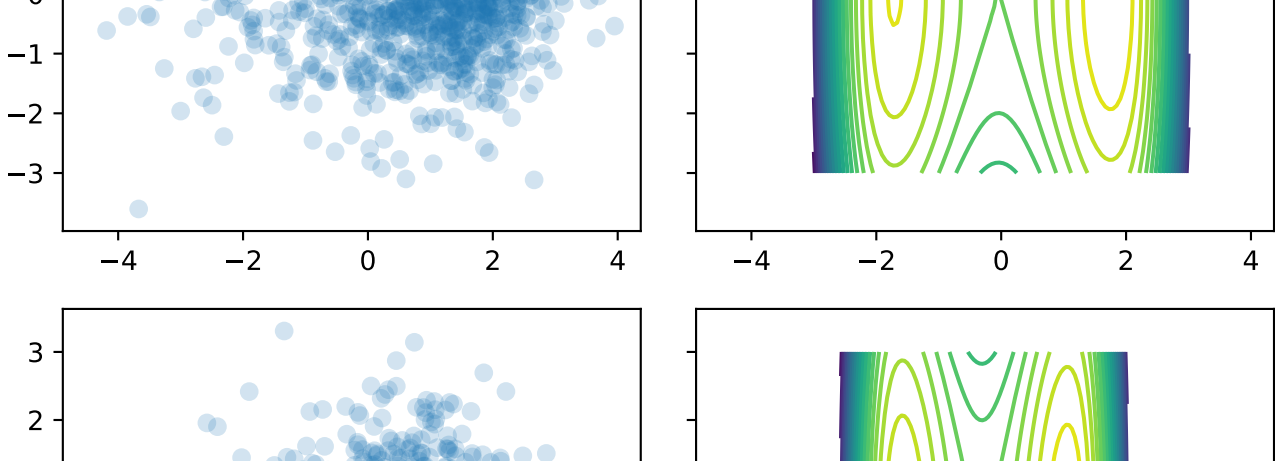
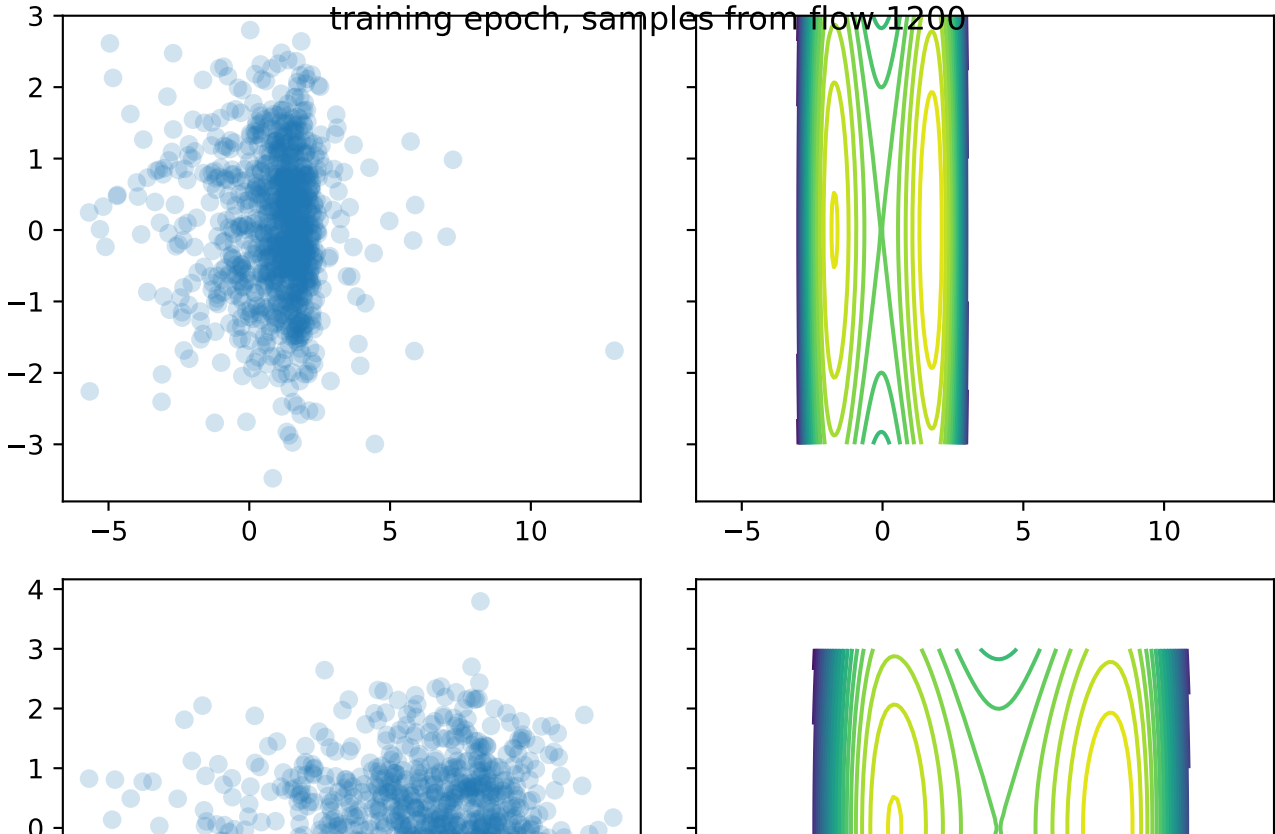




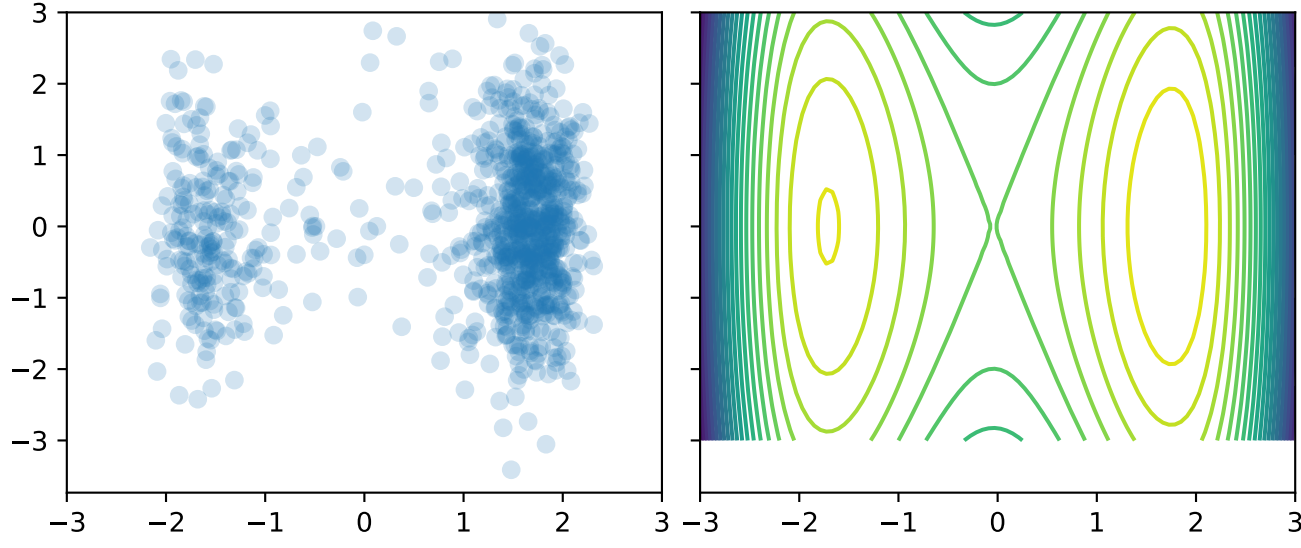
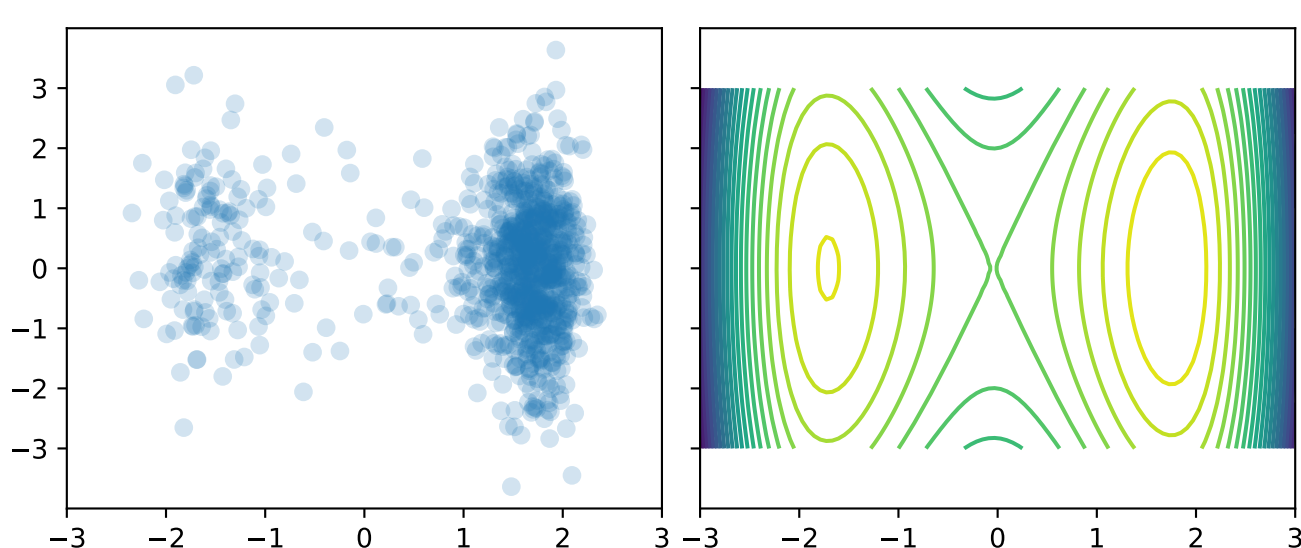
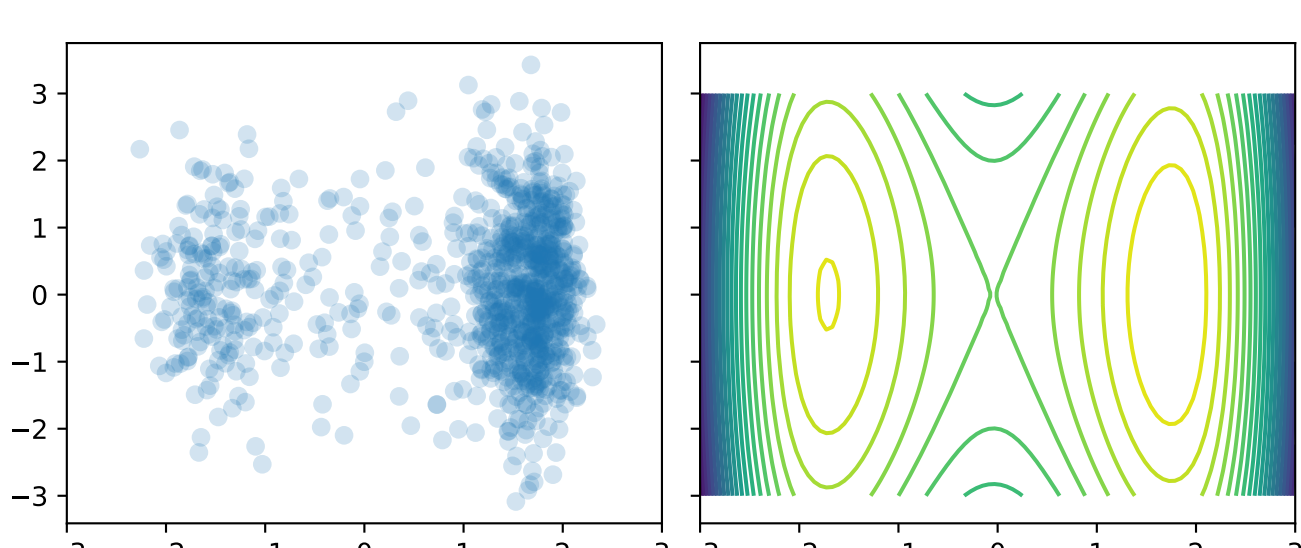
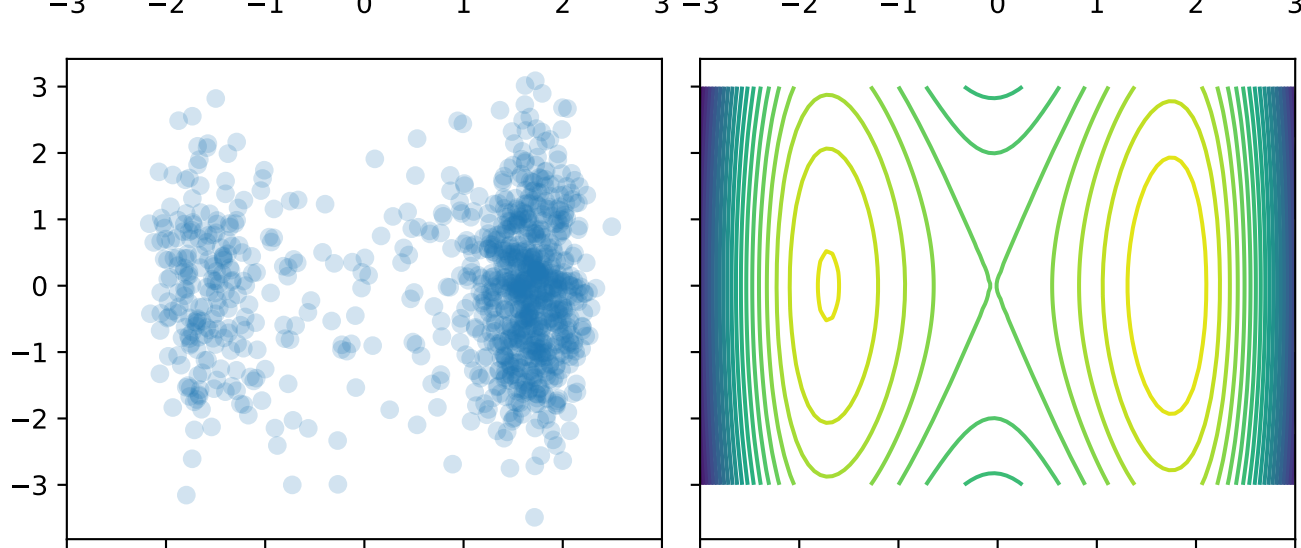
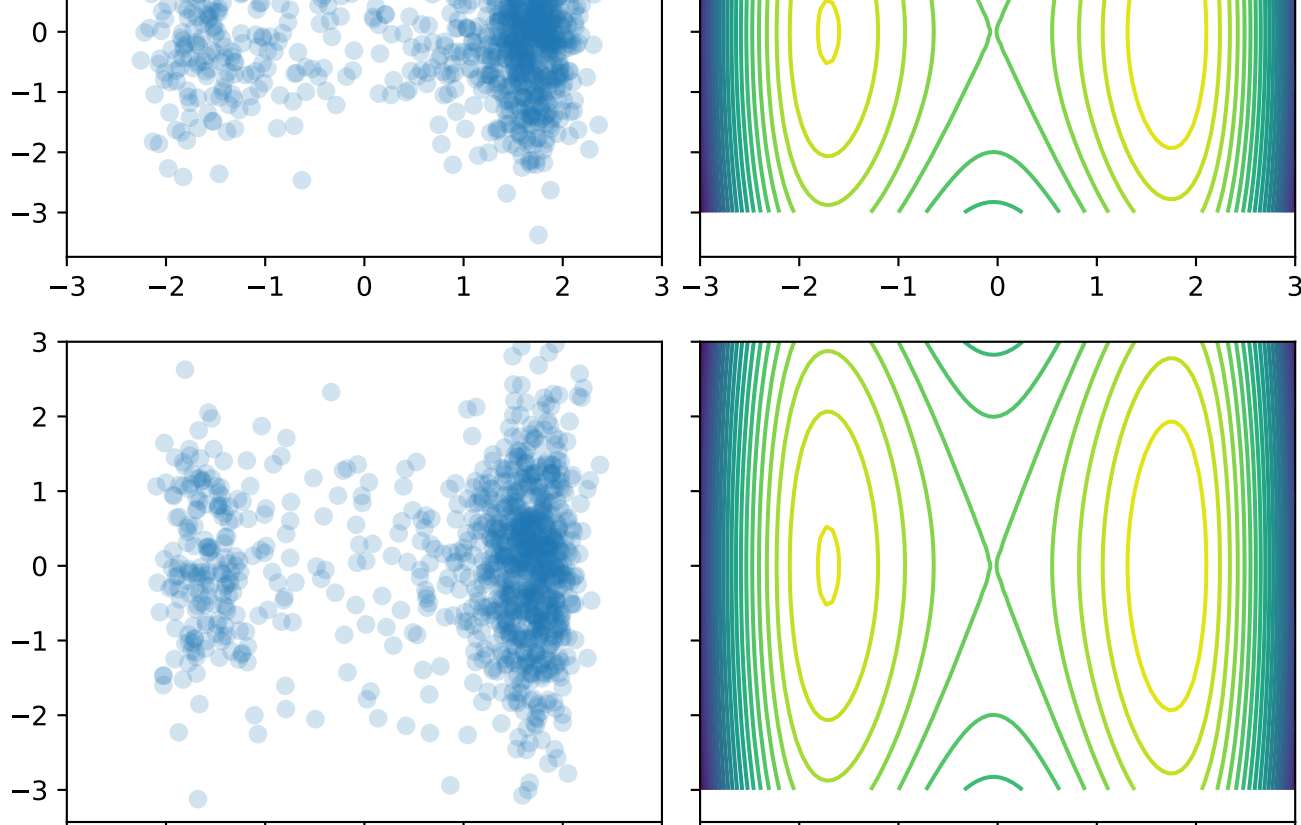
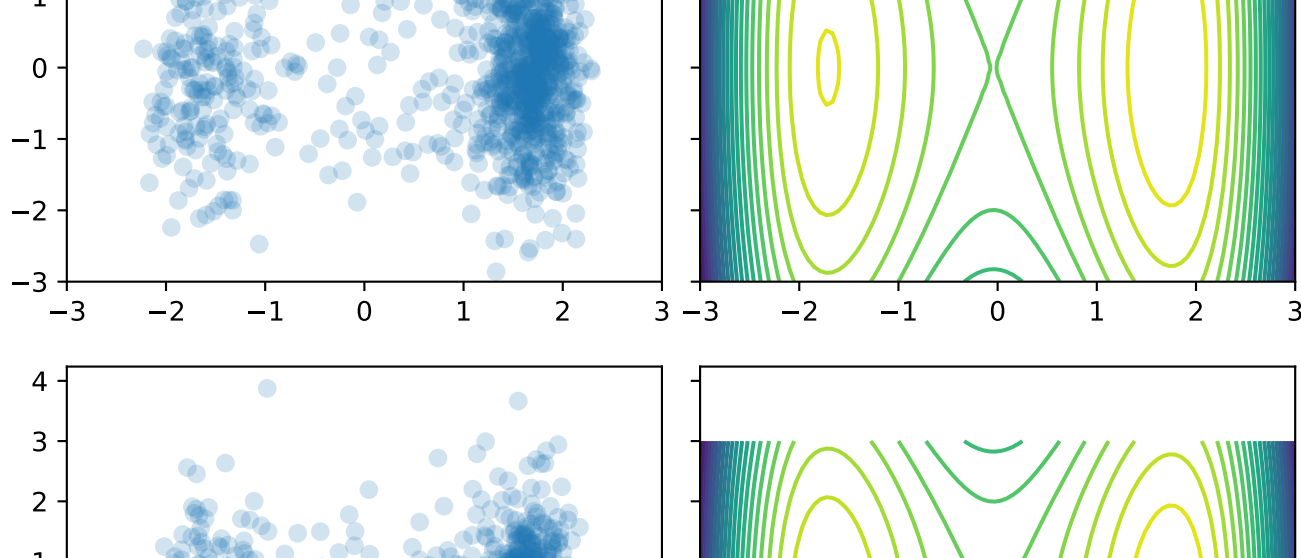
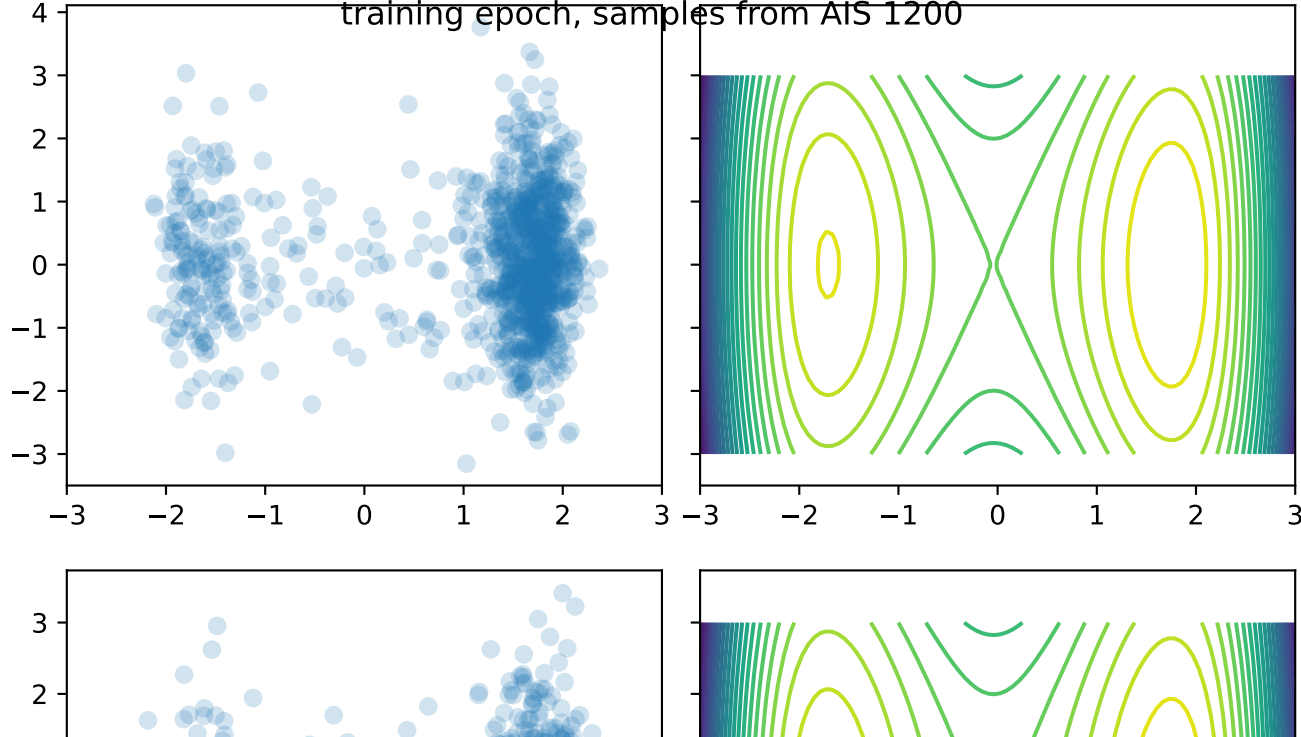


training epoch, samples from AIS re-sampled 900

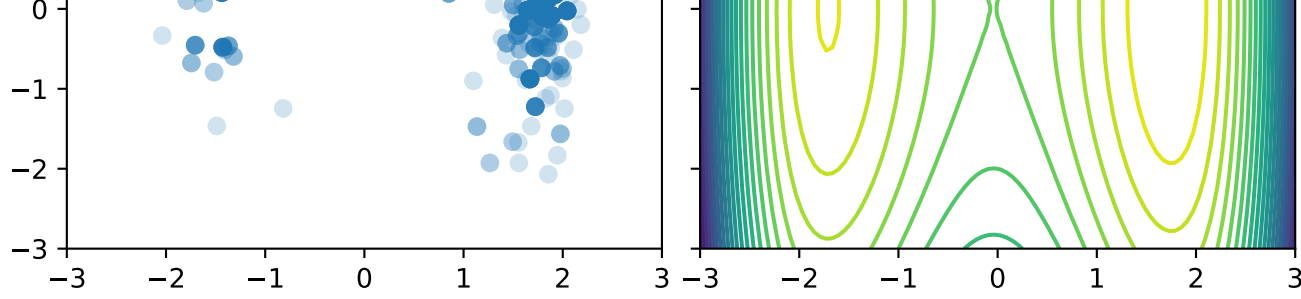
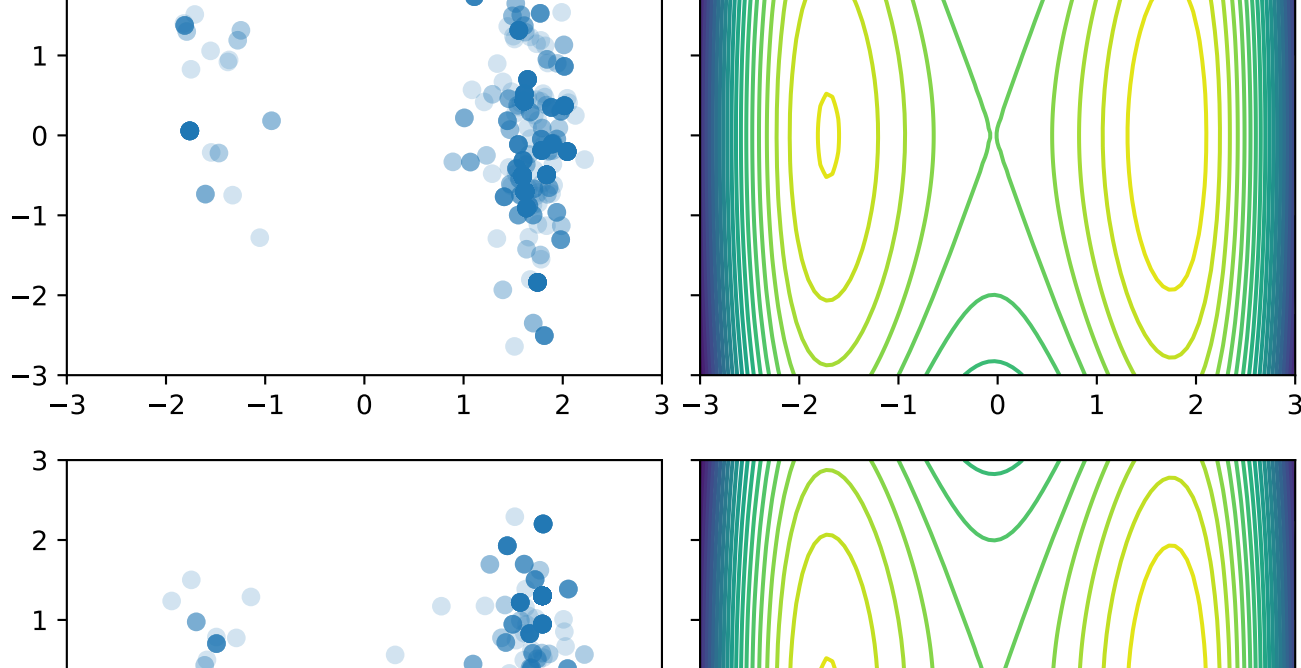
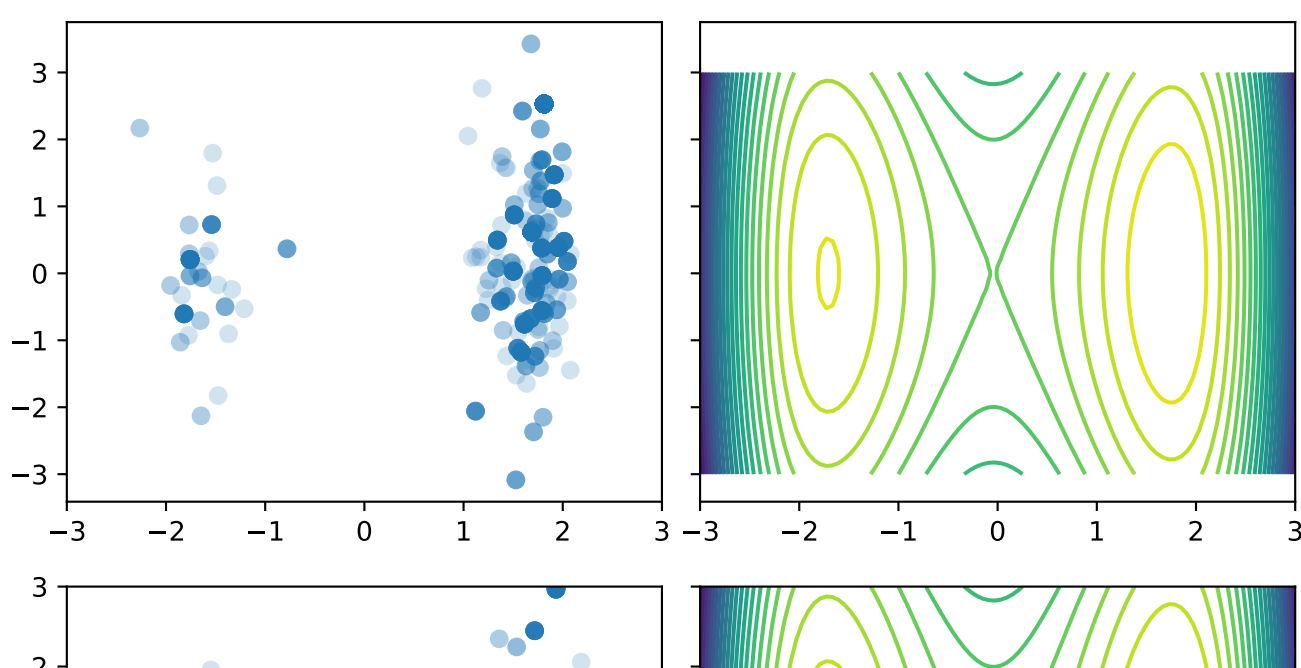
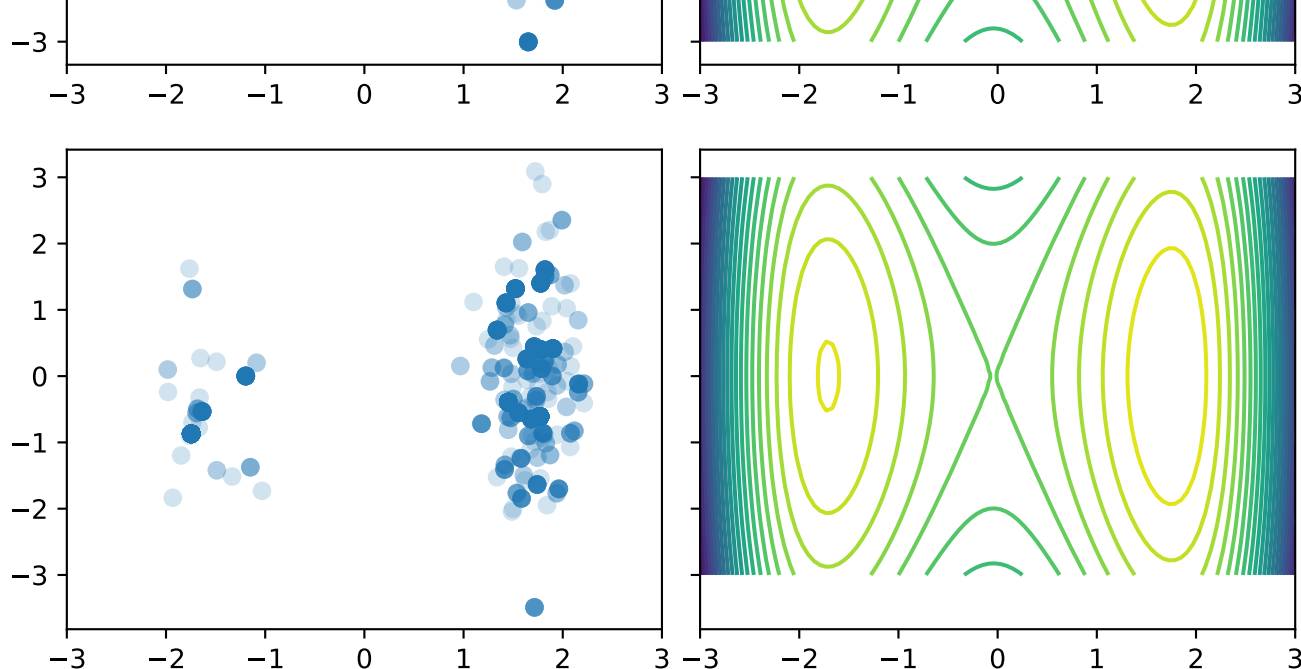
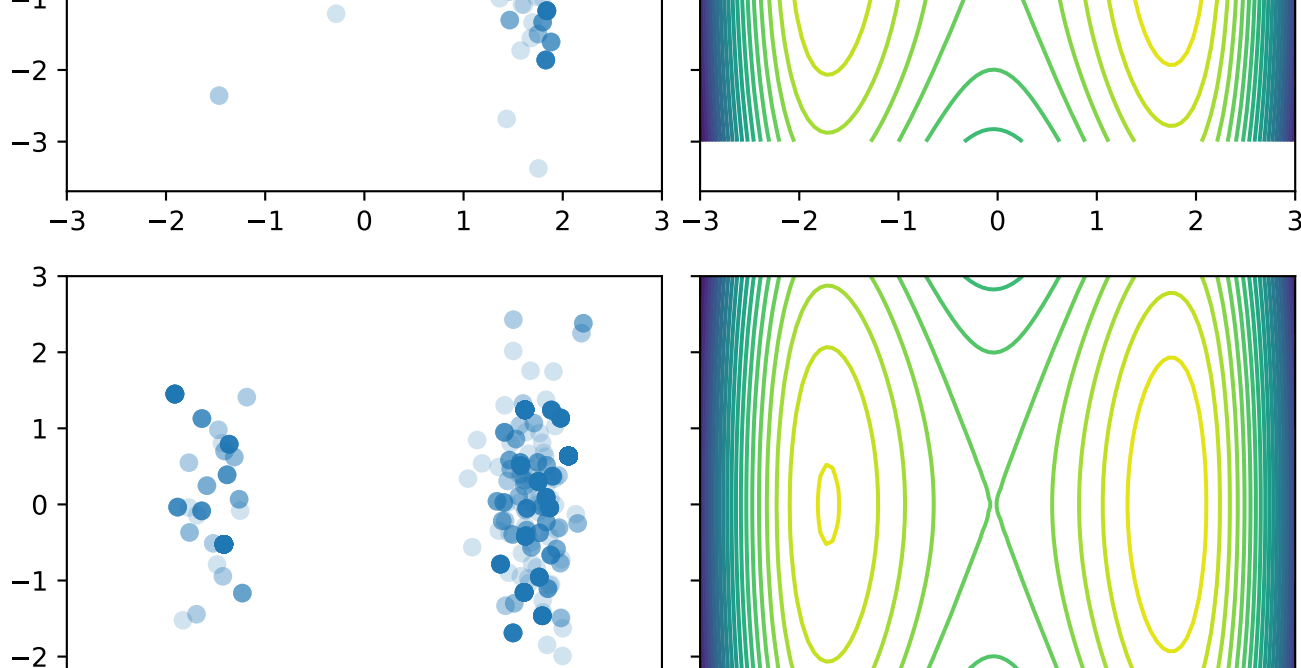
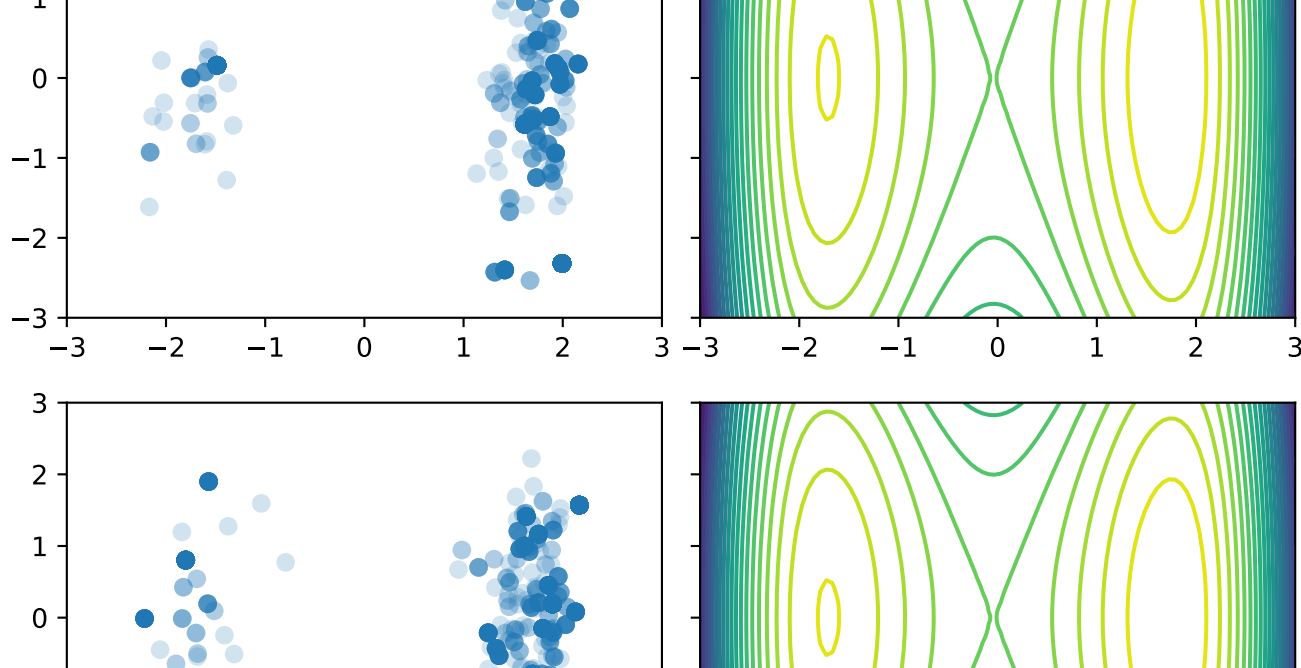
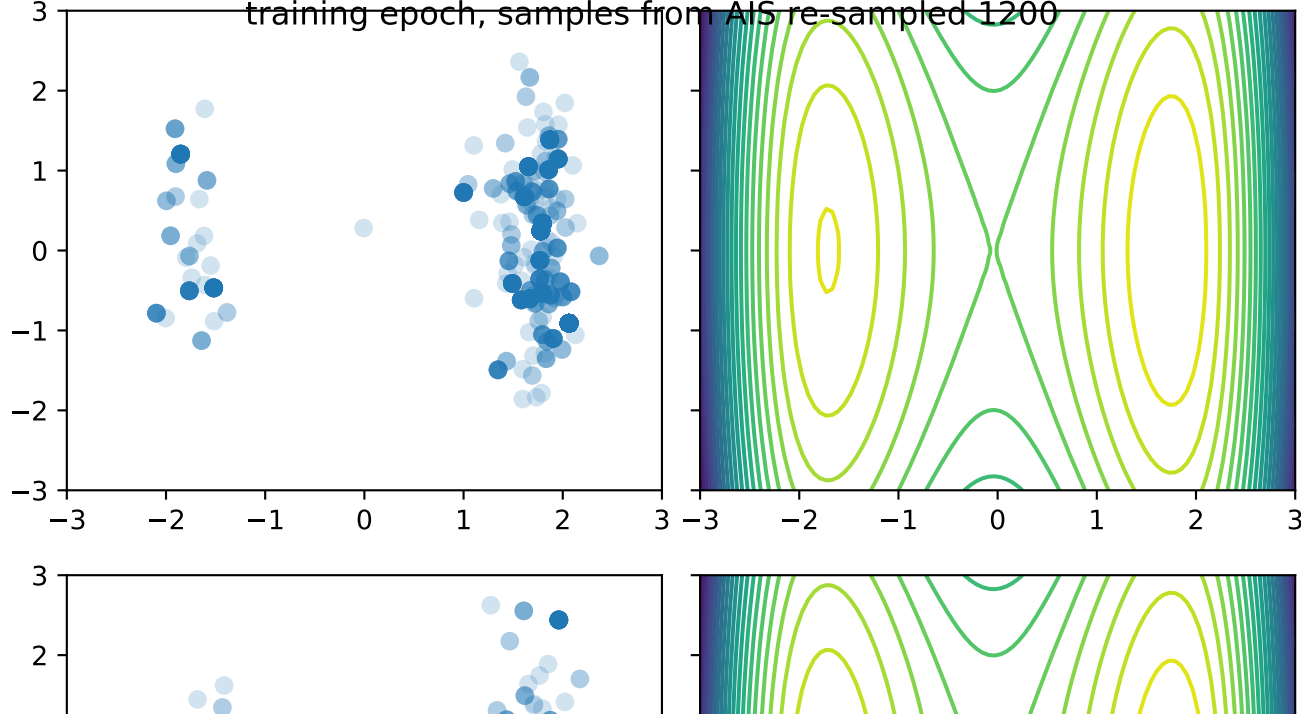




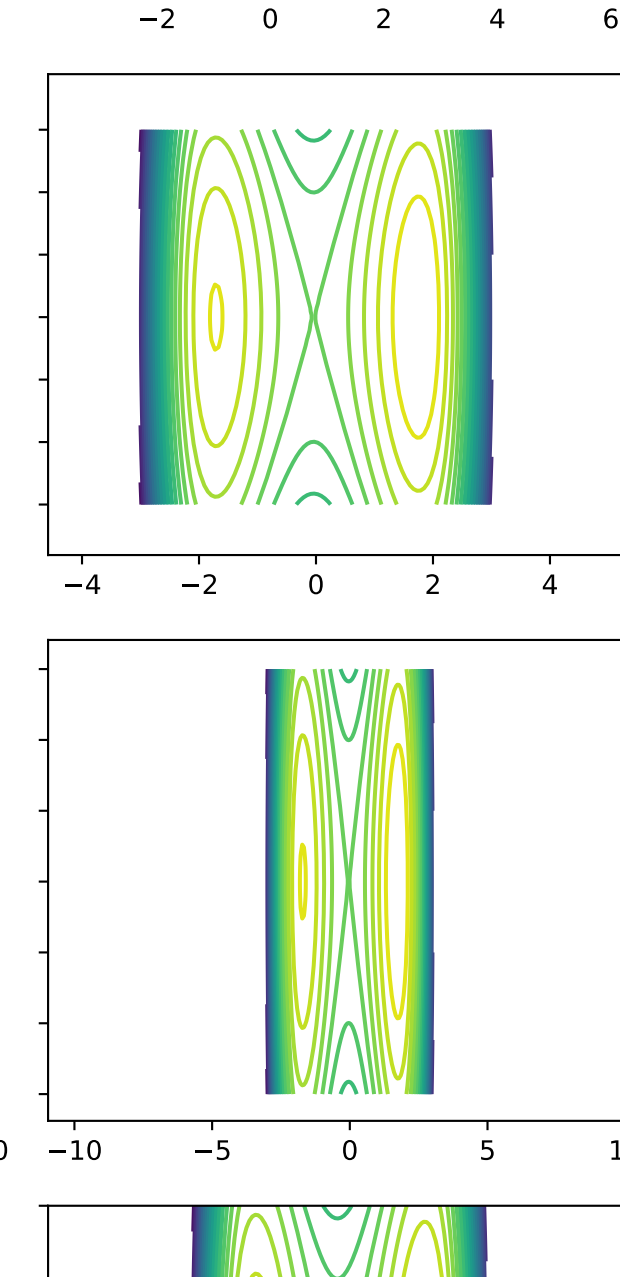
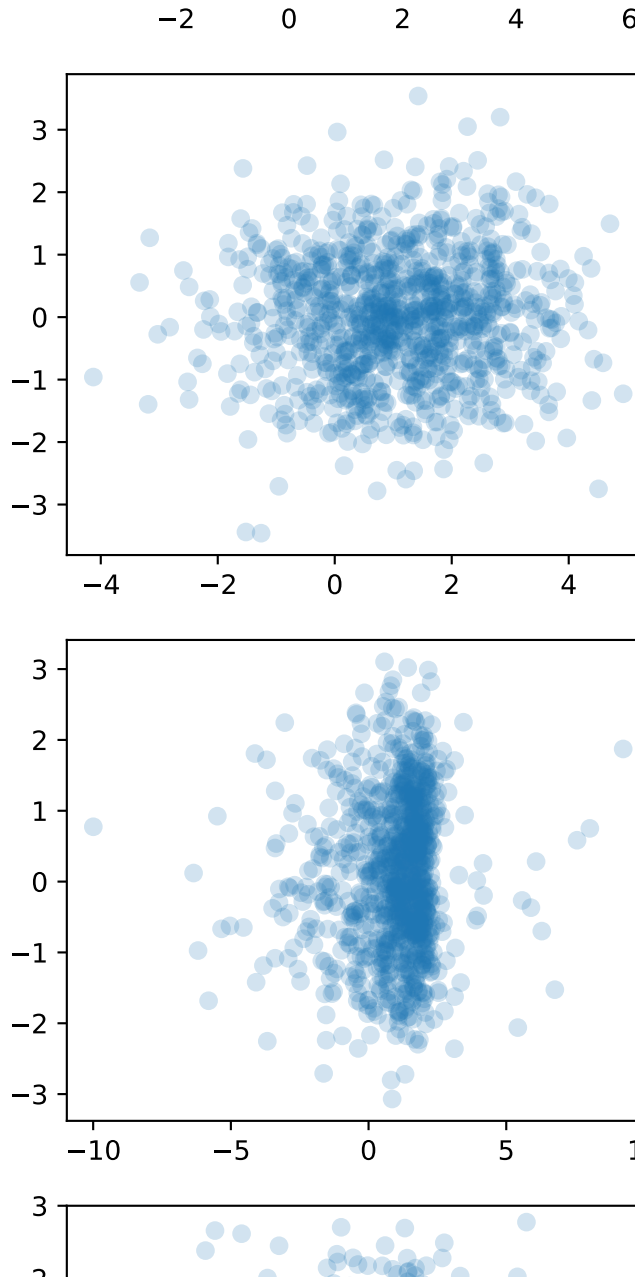
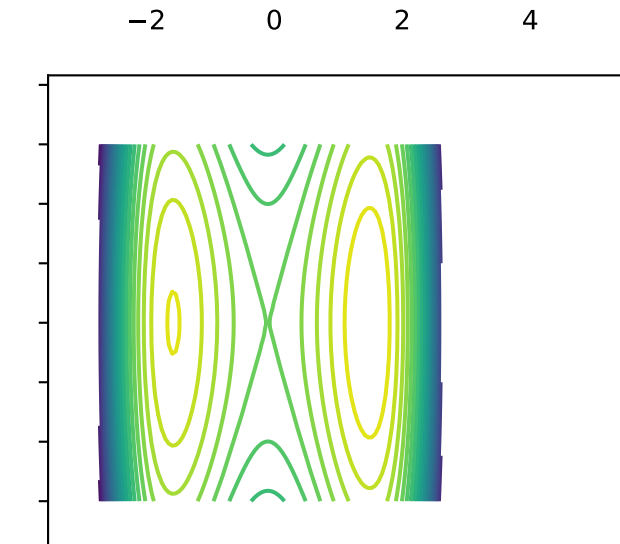
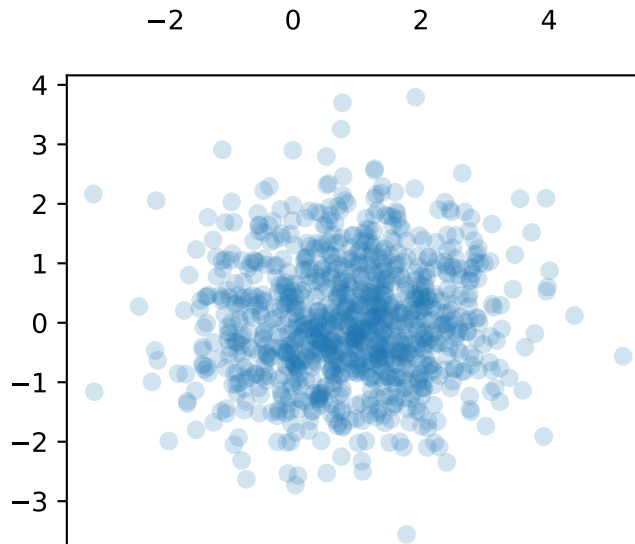
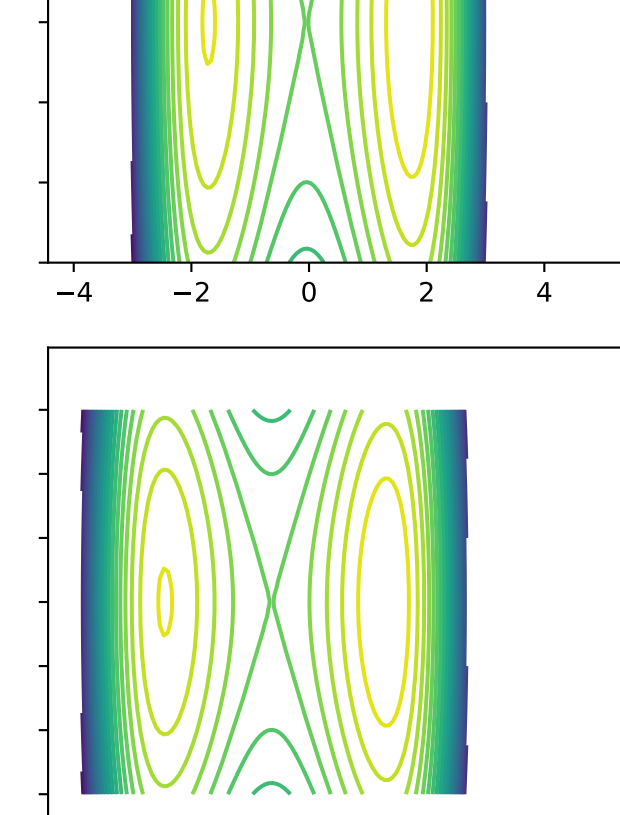
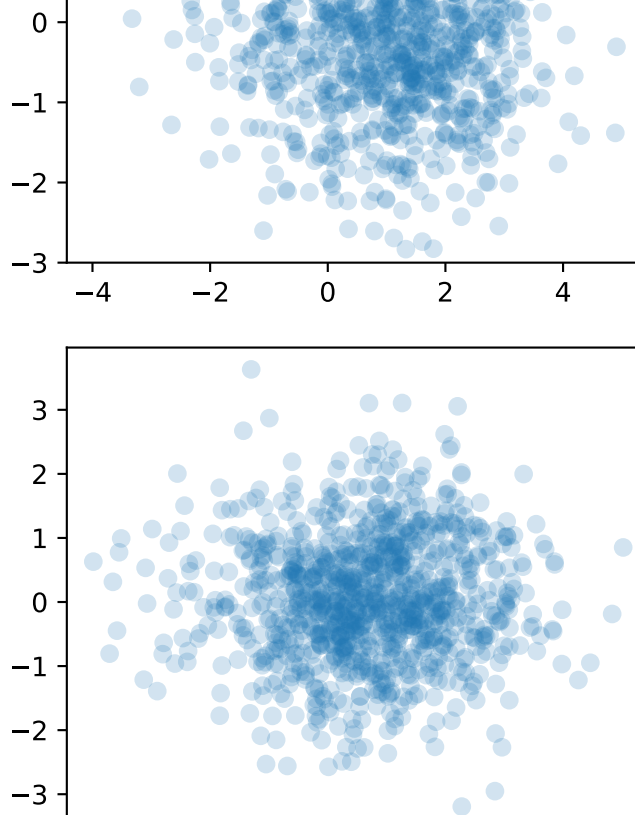
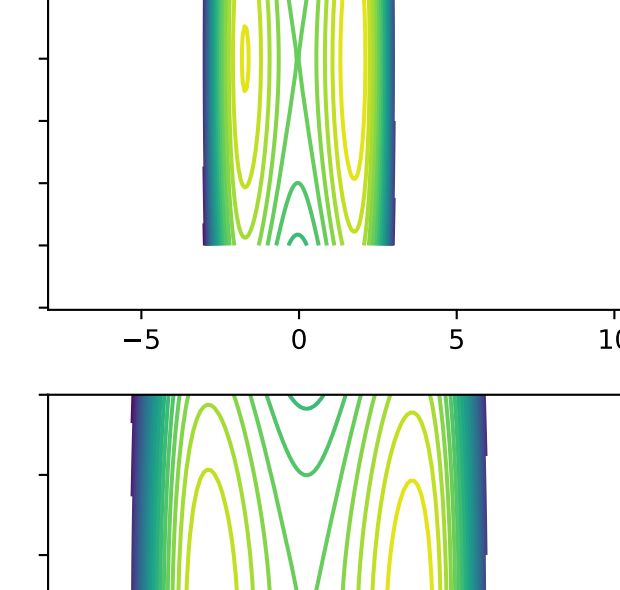
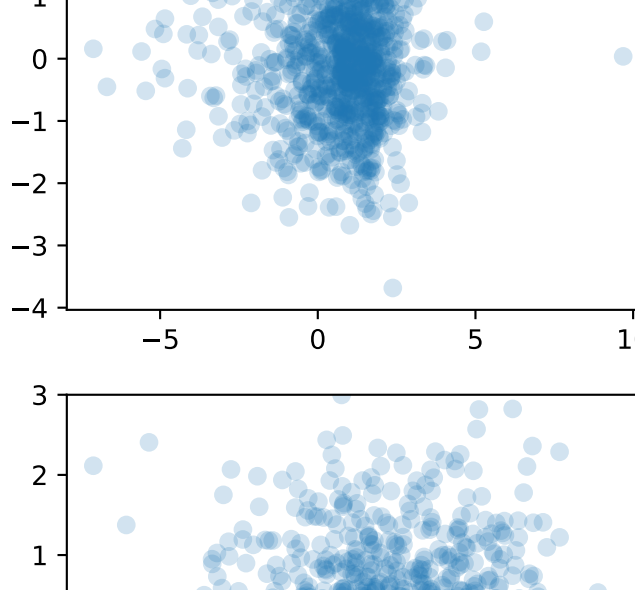
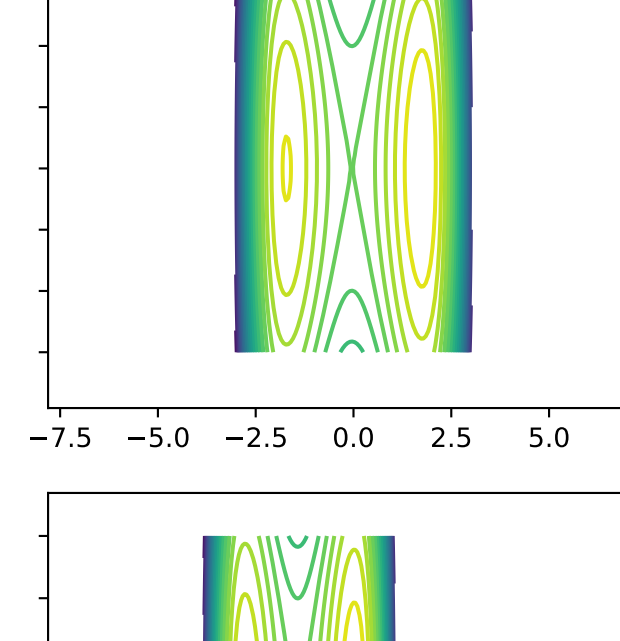
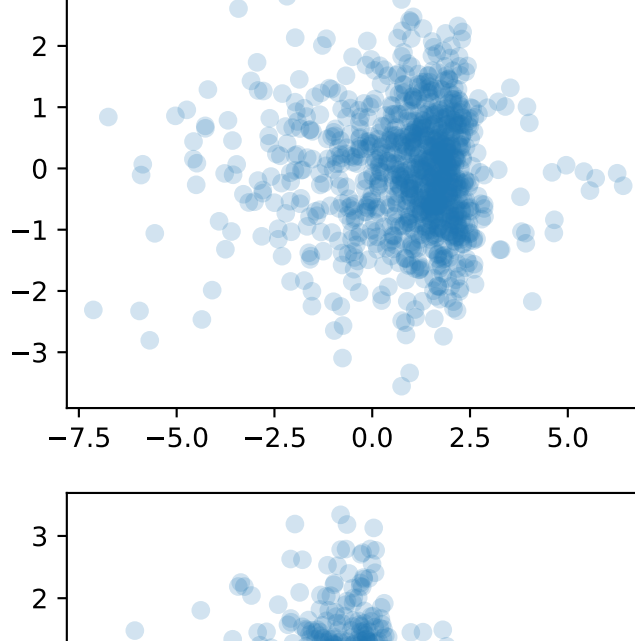
training epoch, samples from AIS 1200

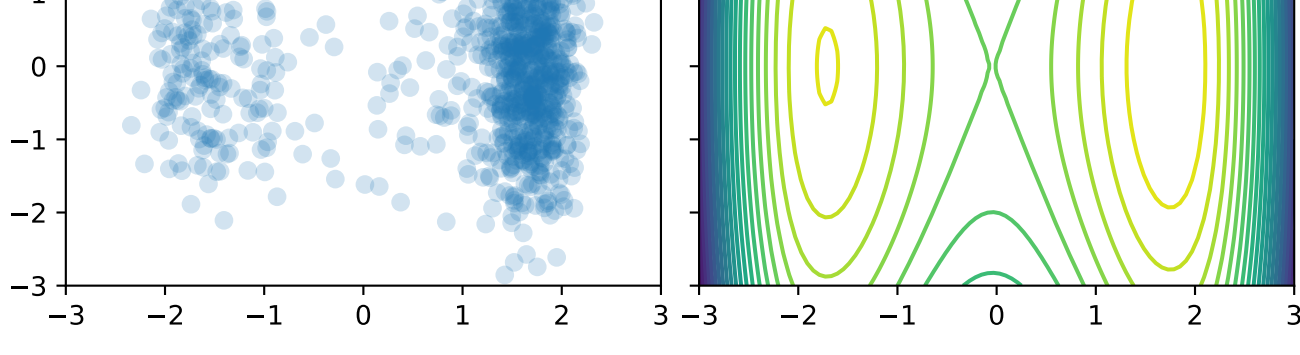
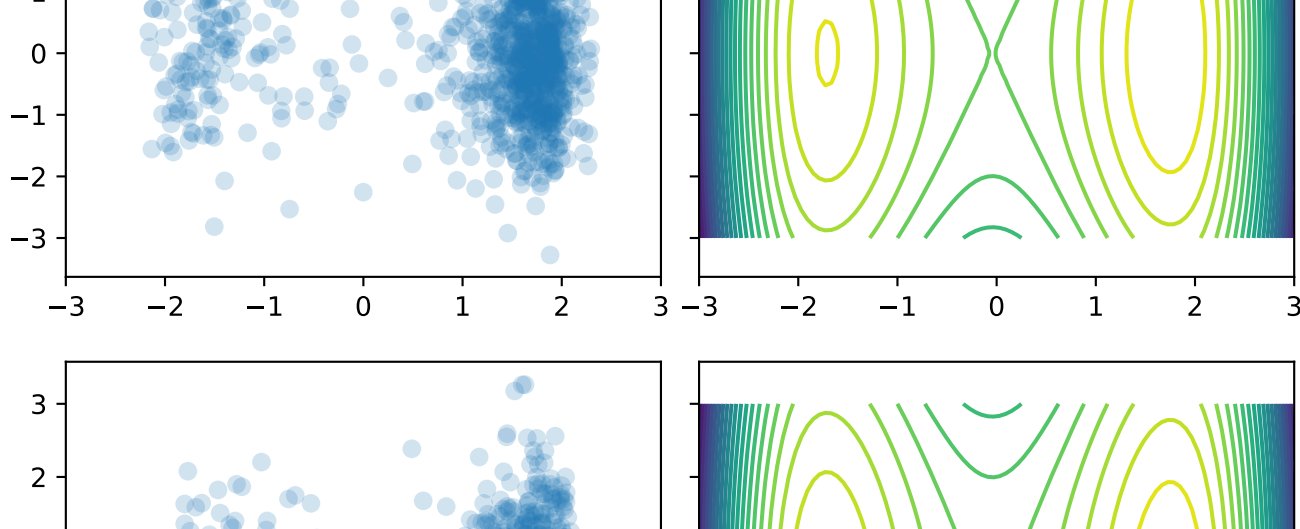
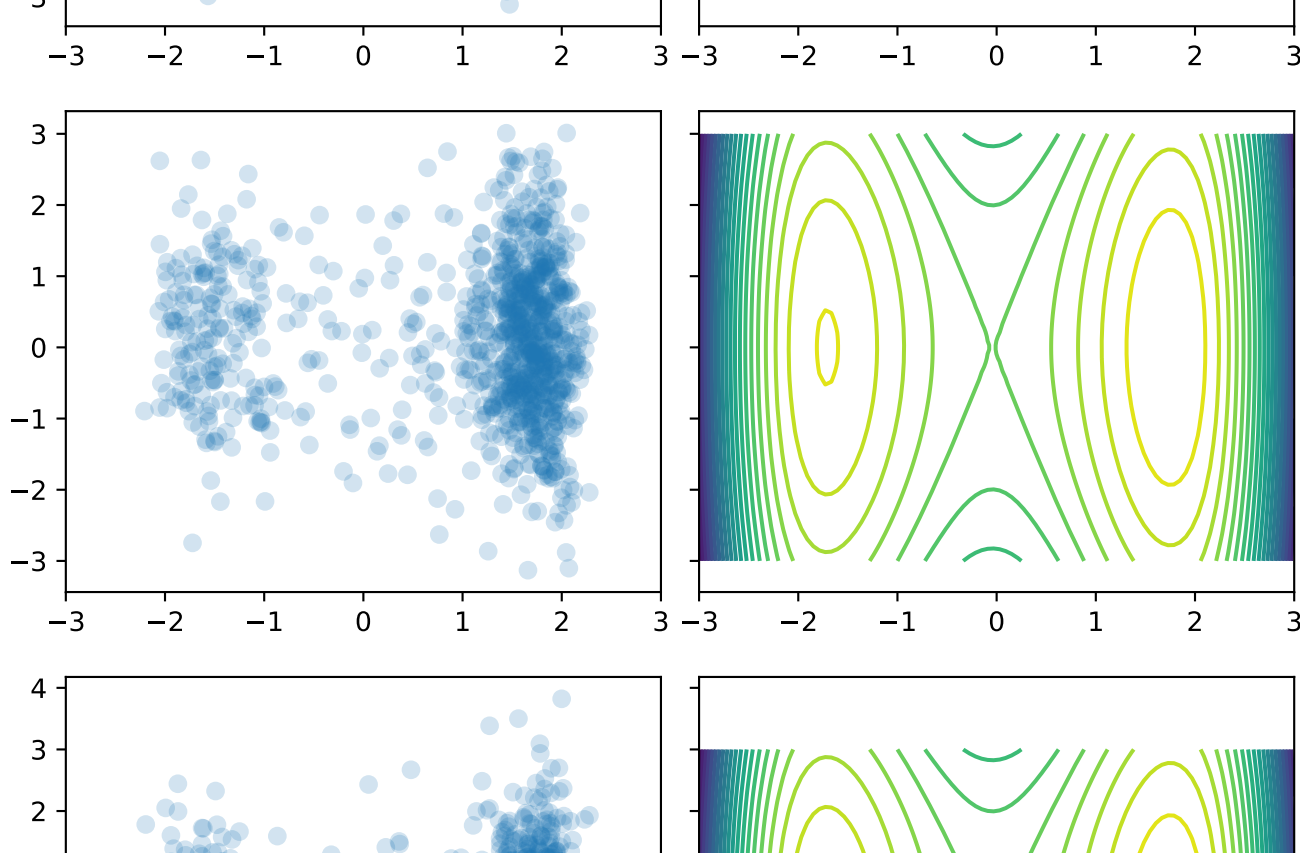
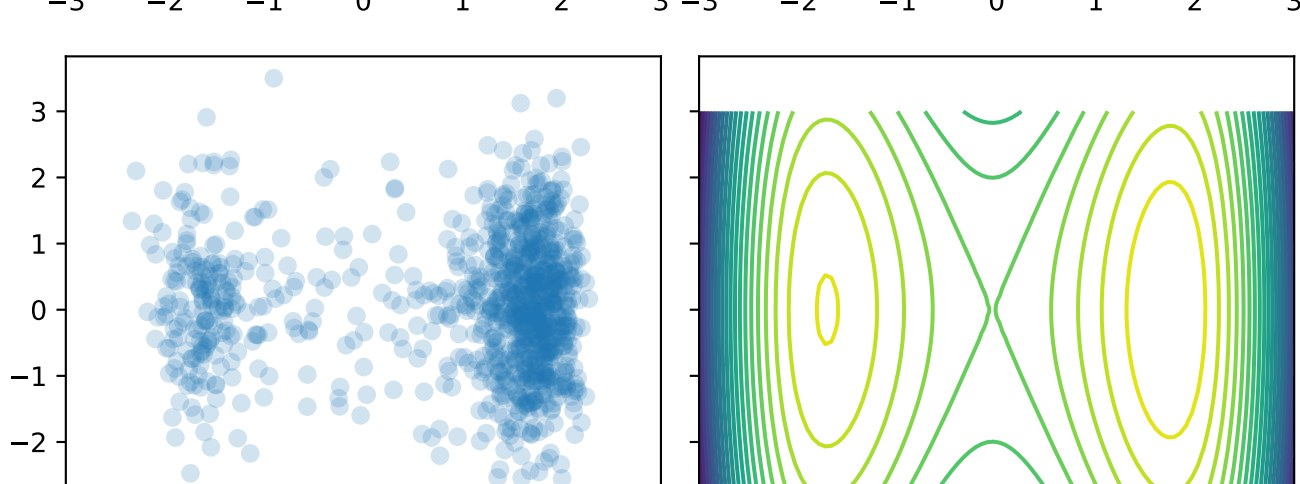
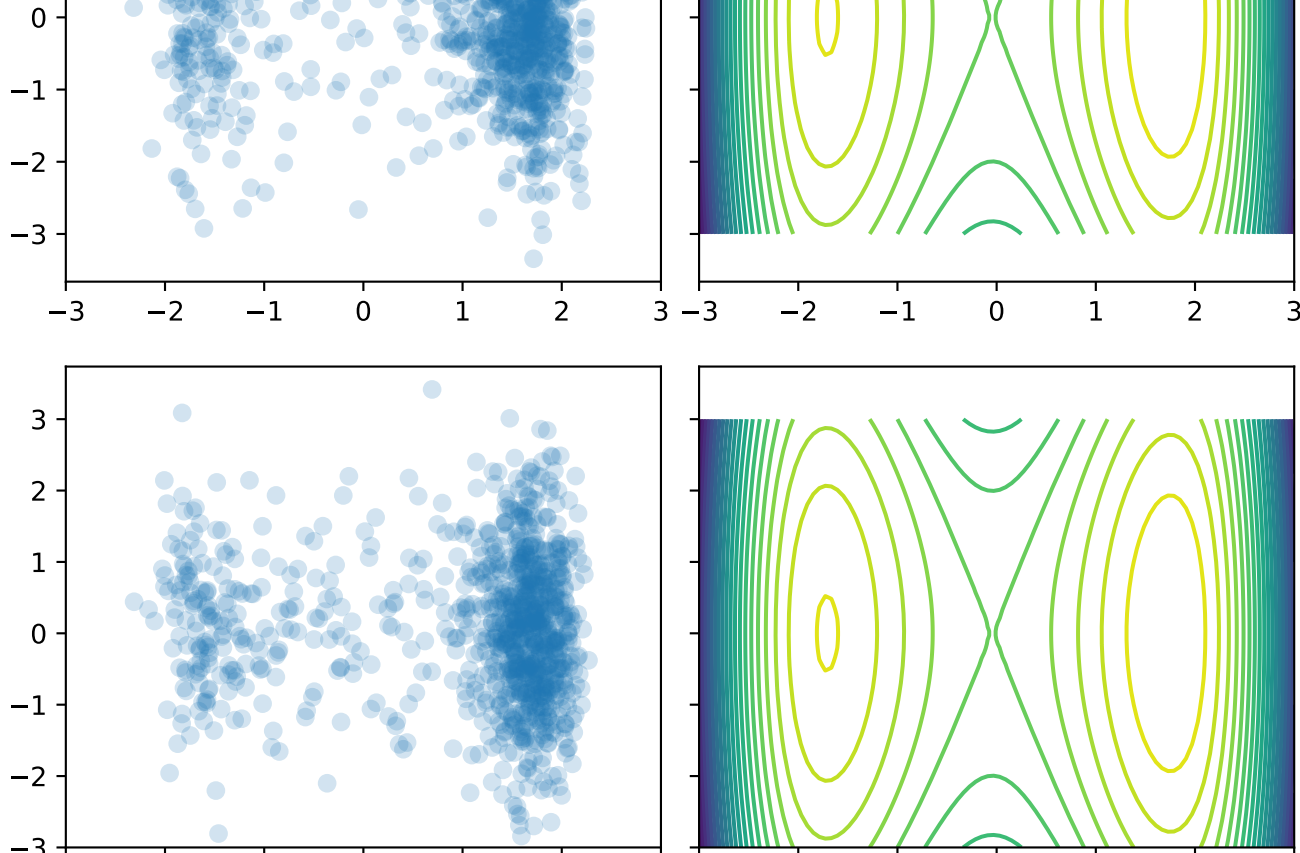
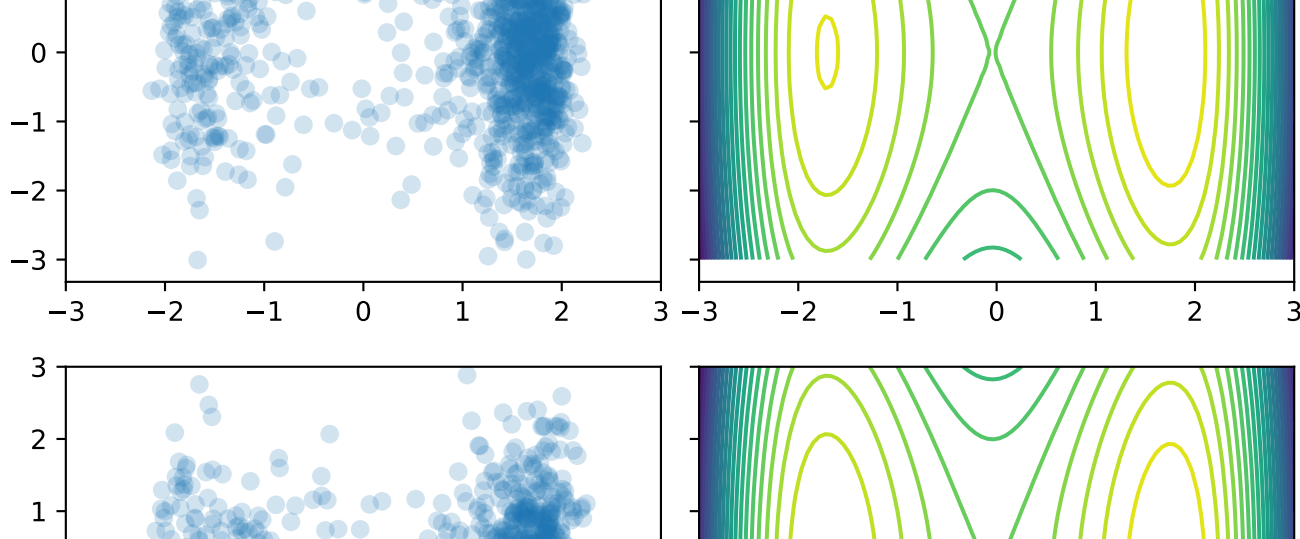
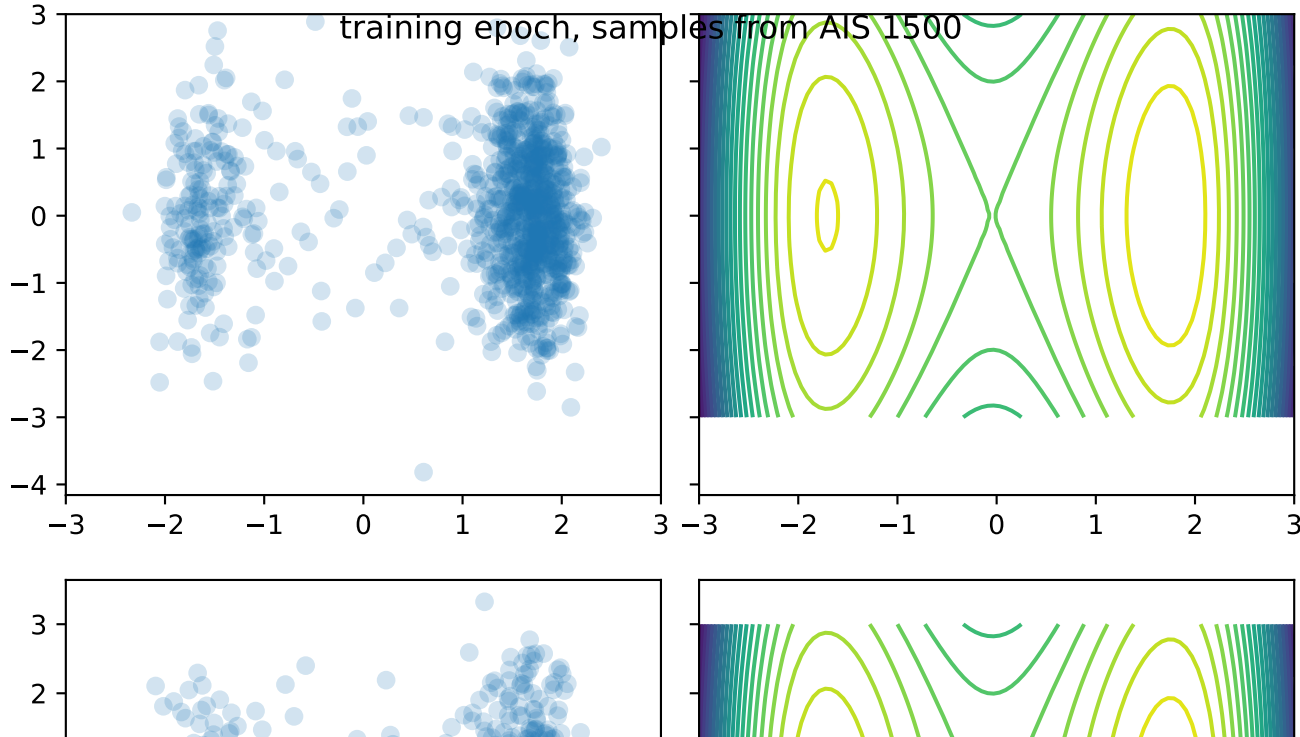


training epoch, samples from AIS re-sampled 1200

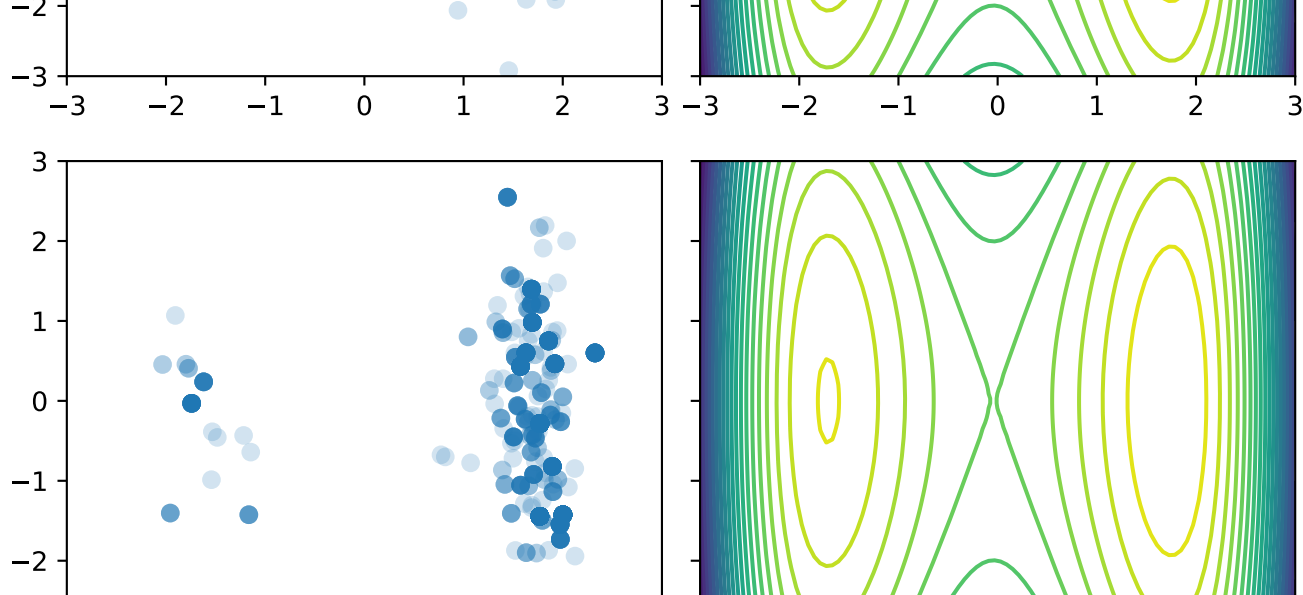
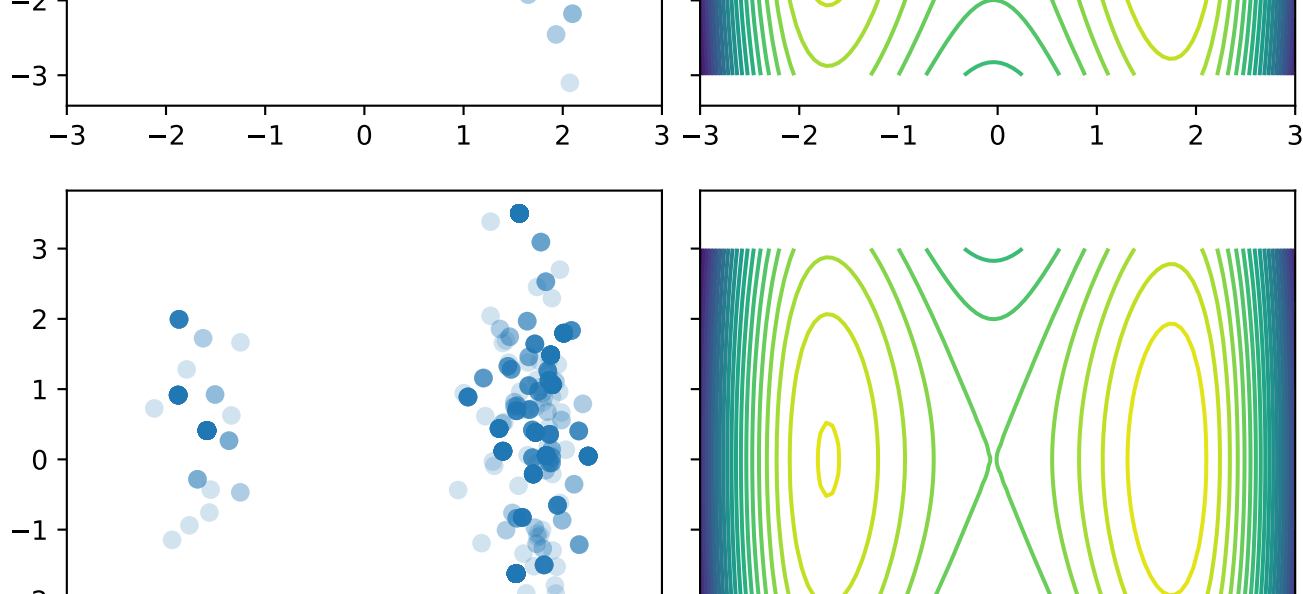
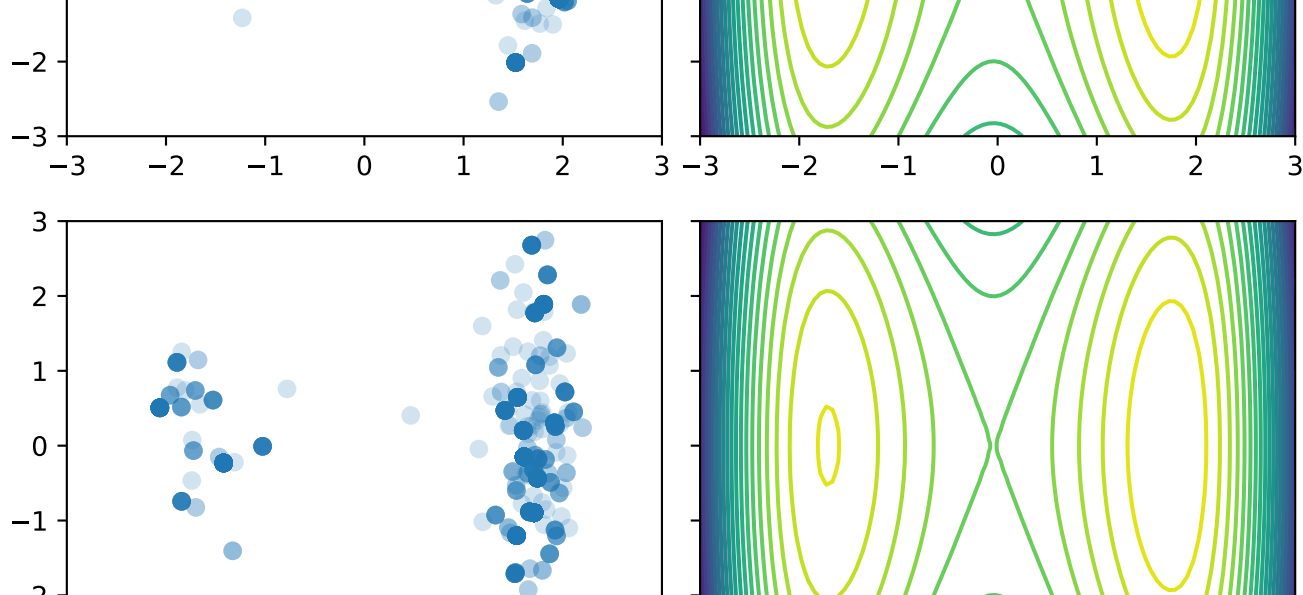
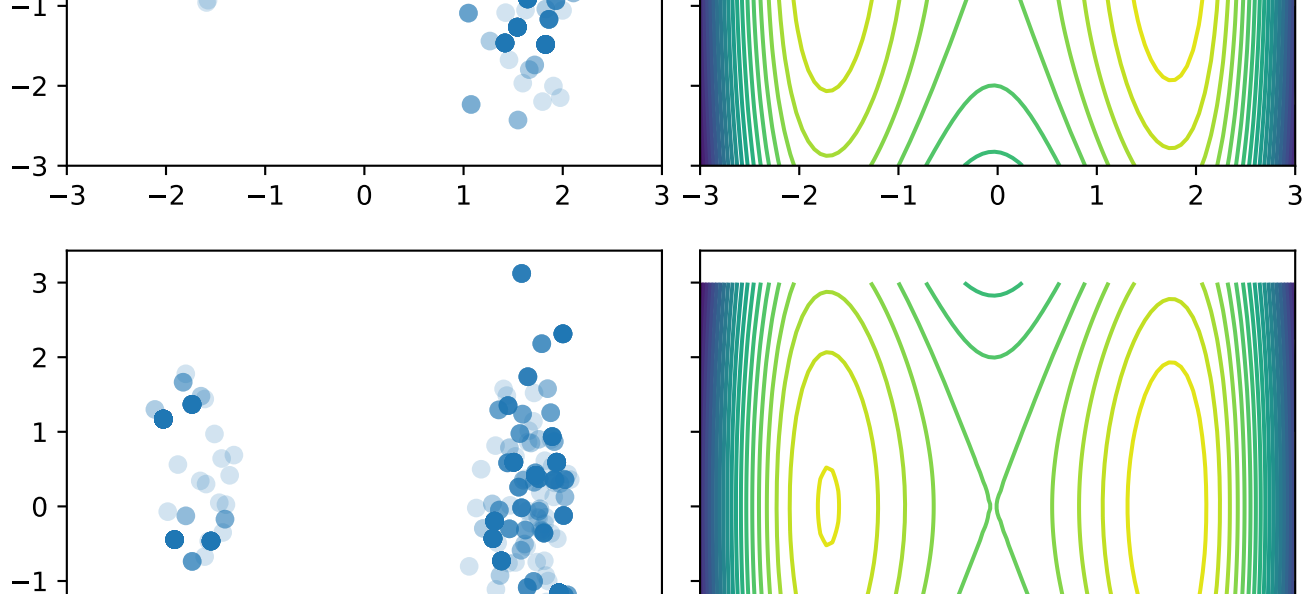
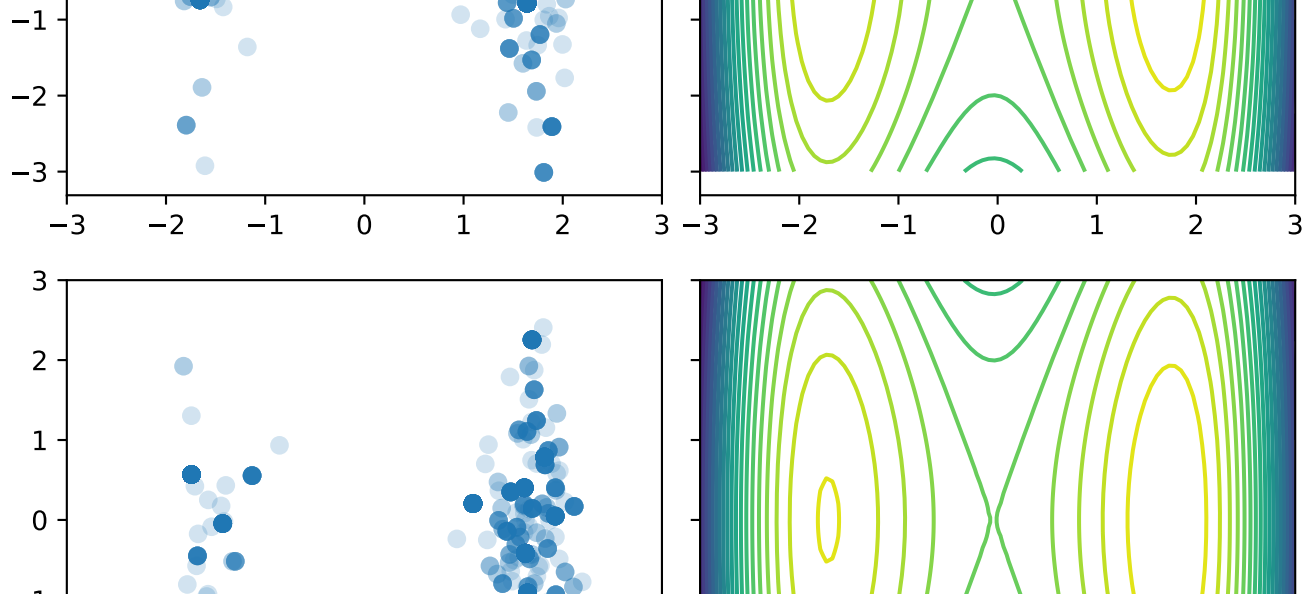
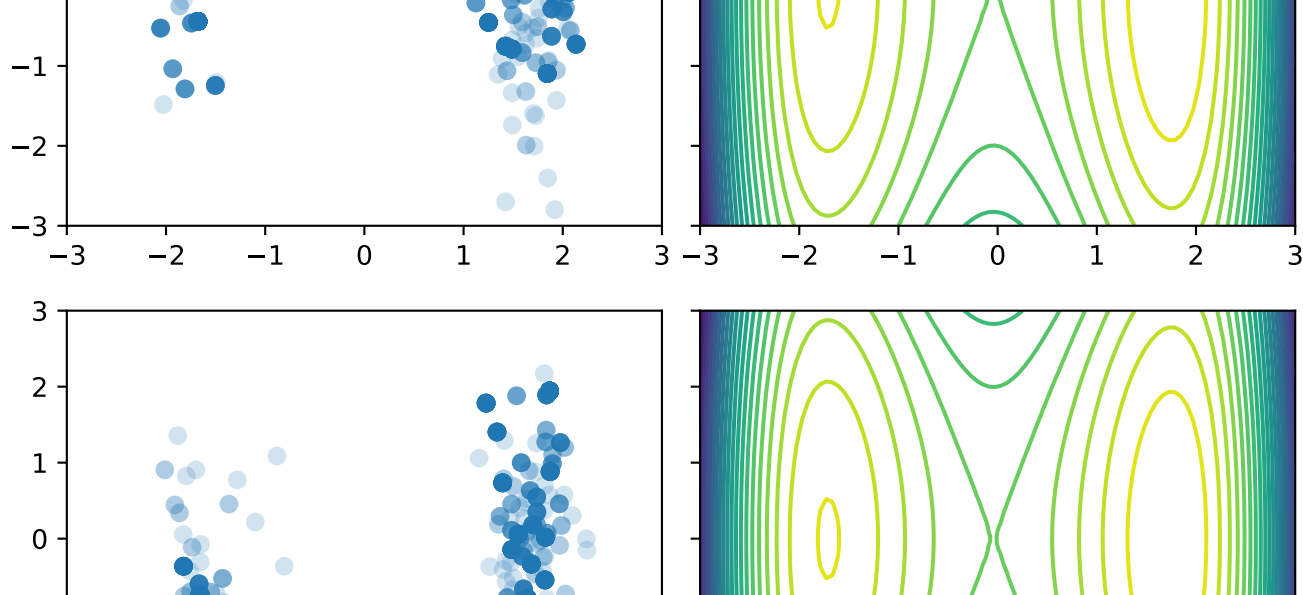
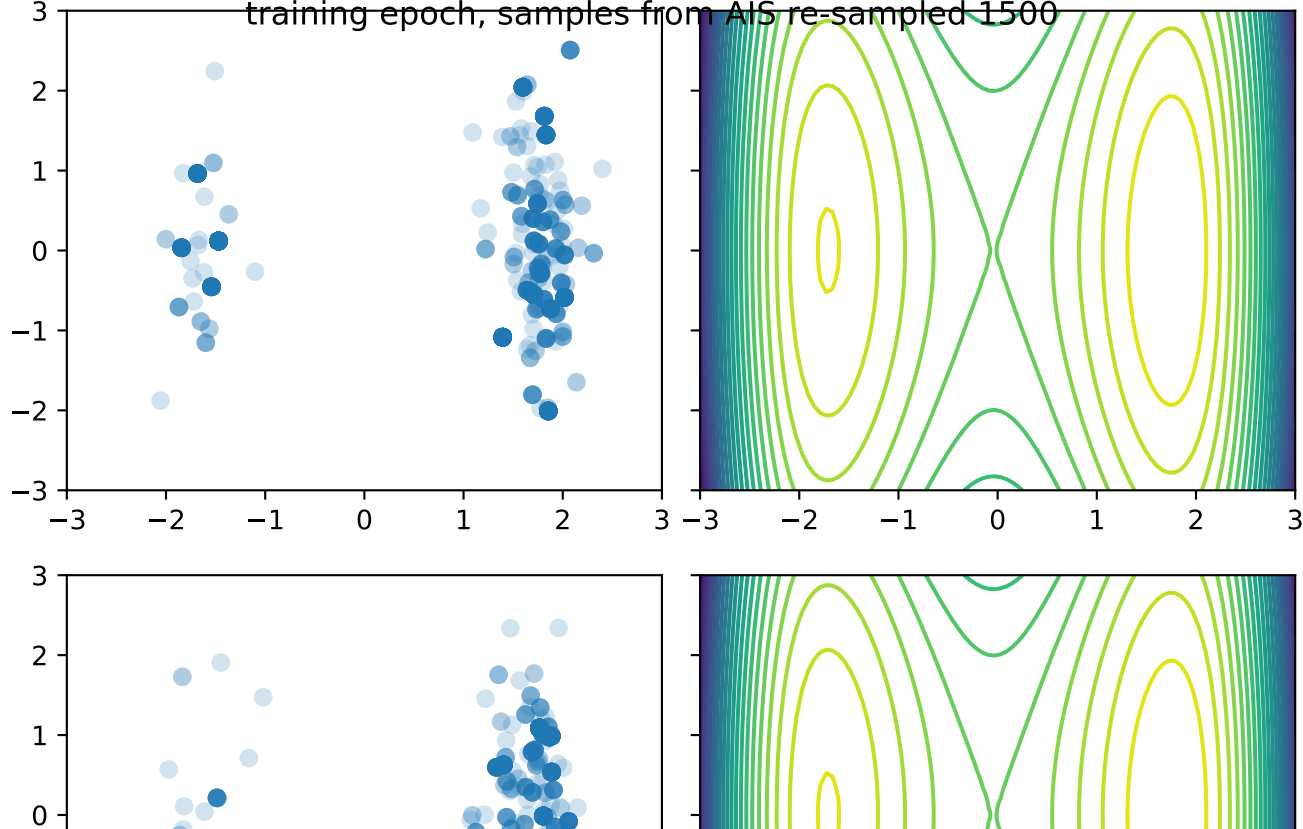


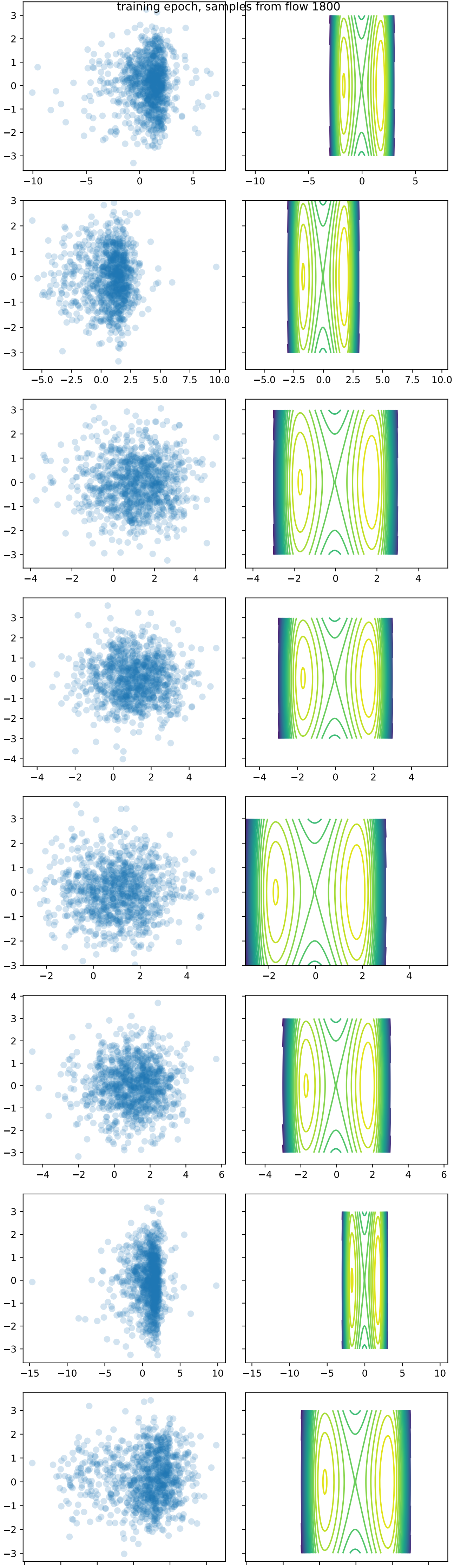
training epoch, samples from flow 1500

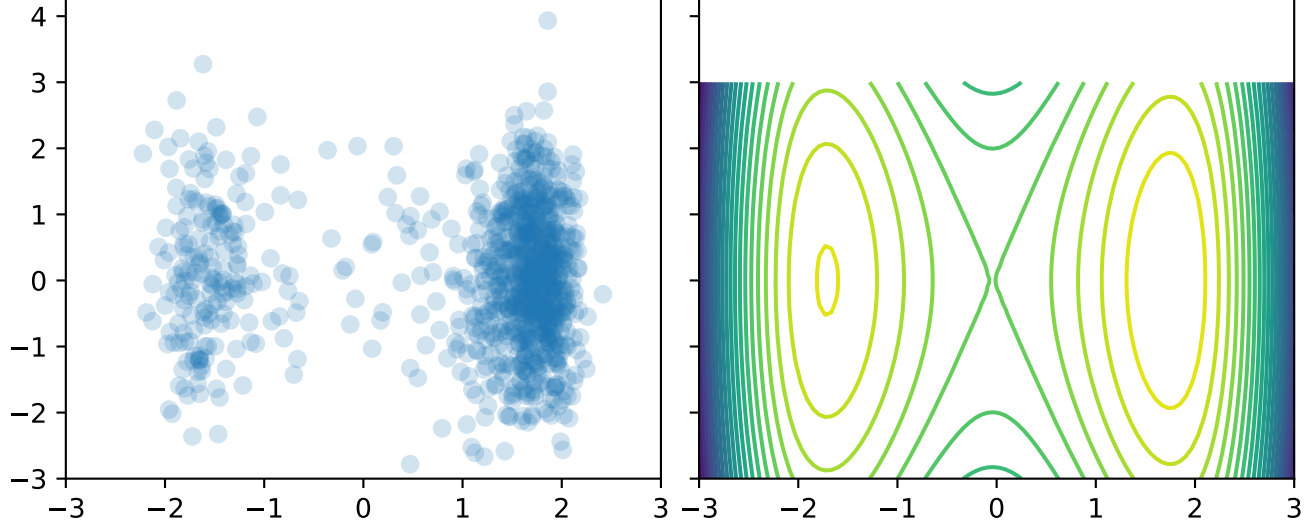
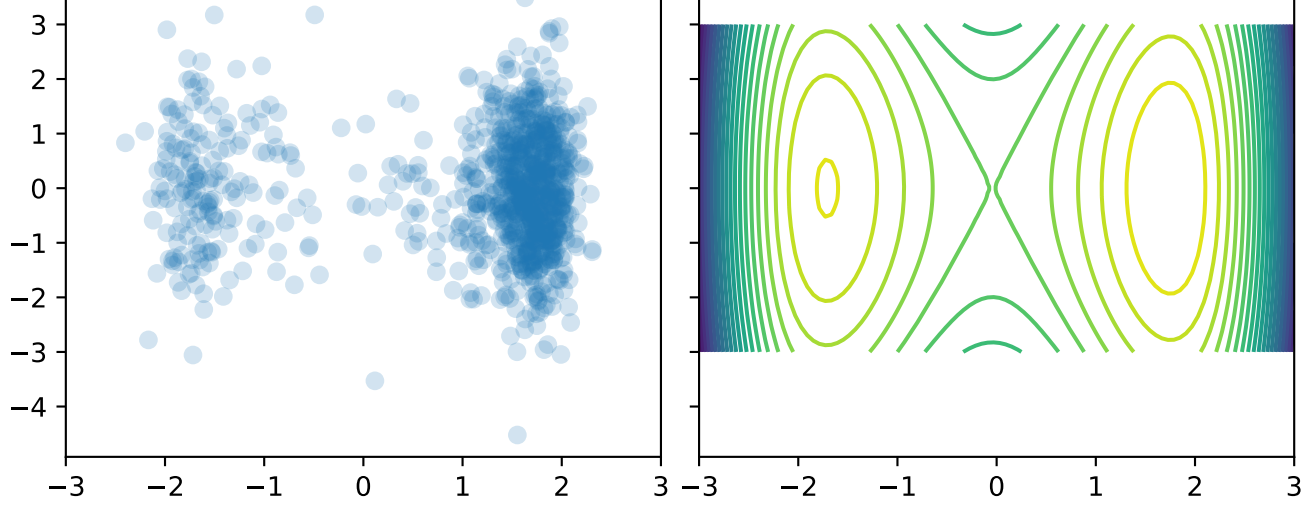
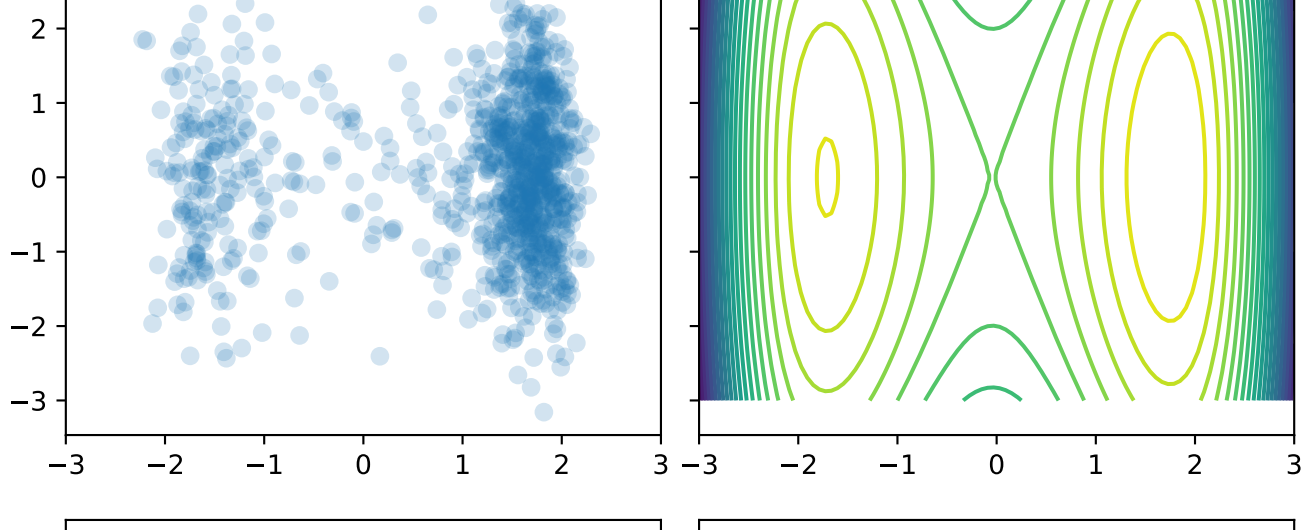
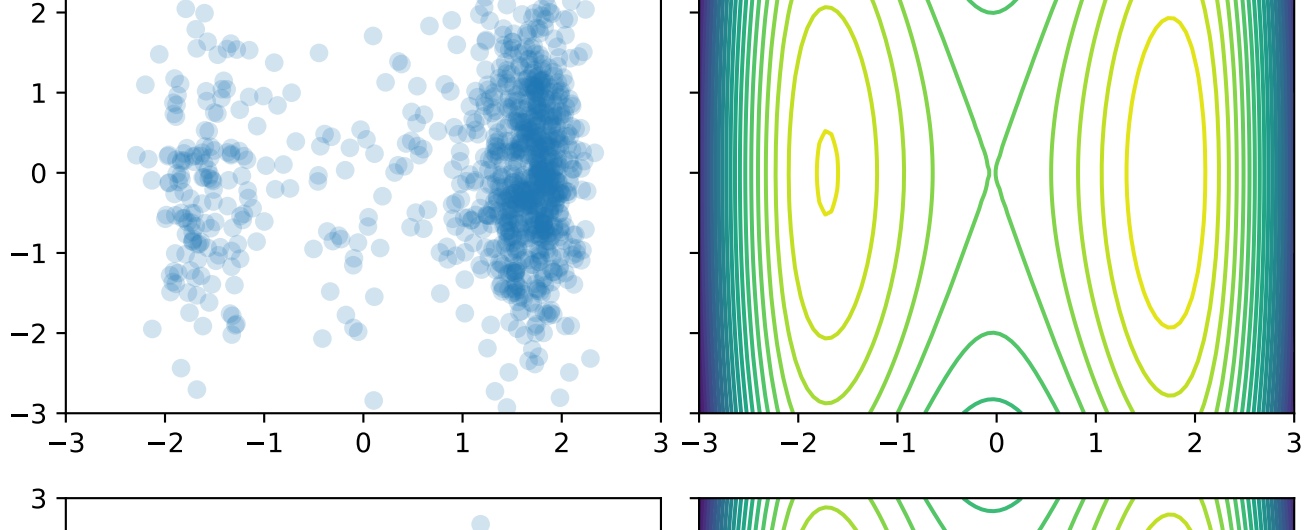
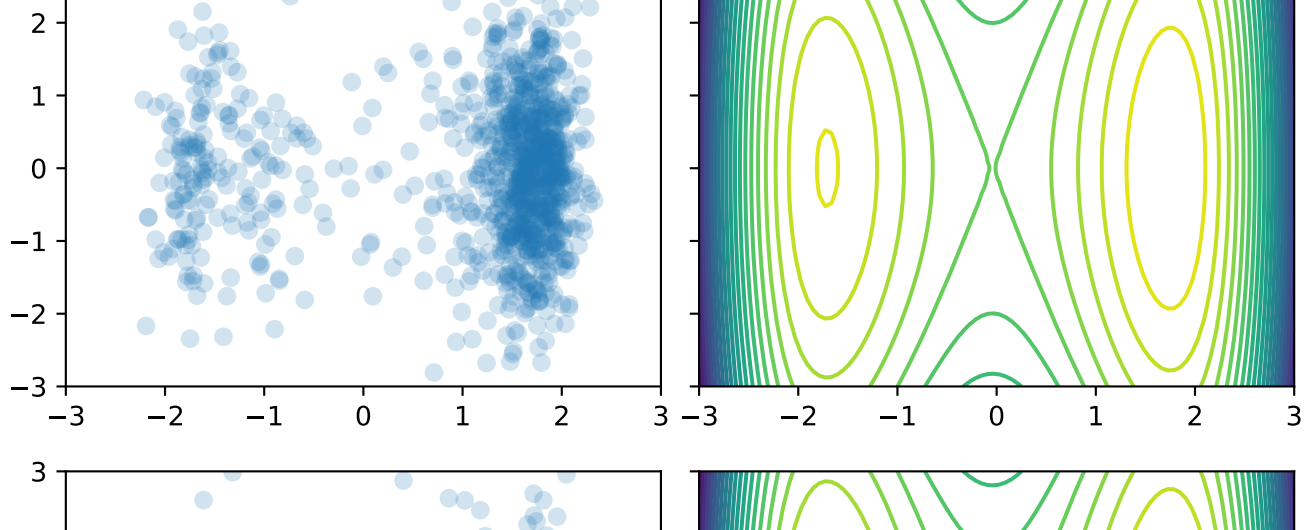
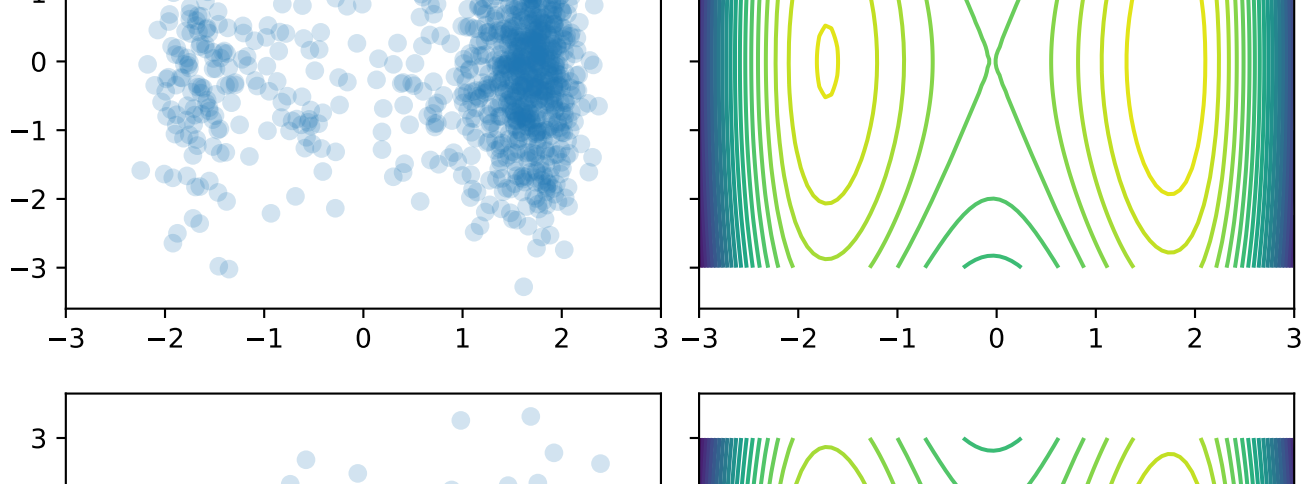
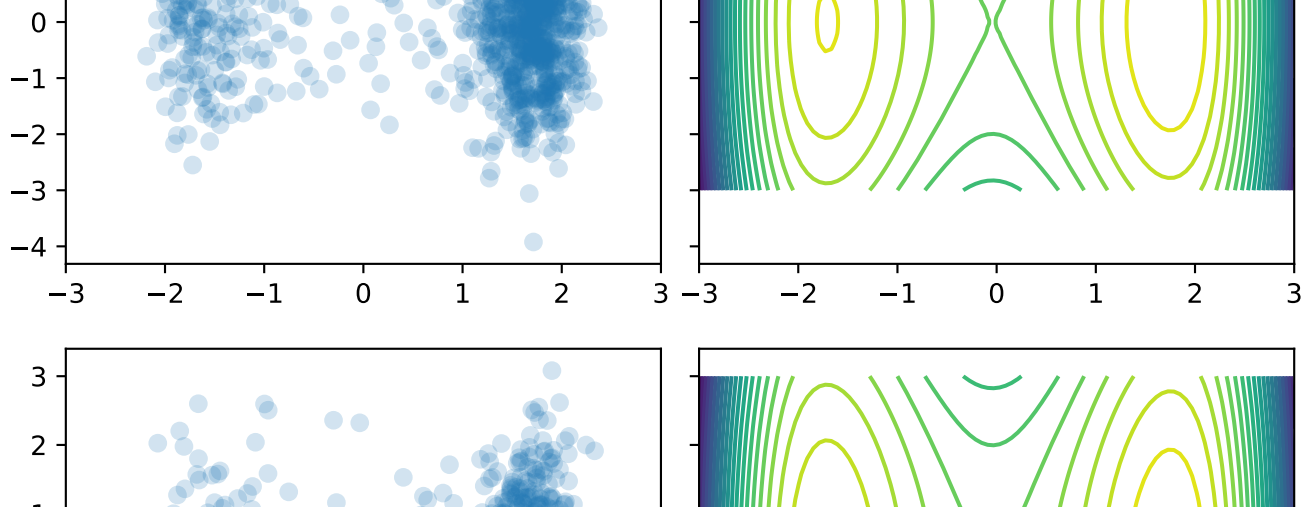
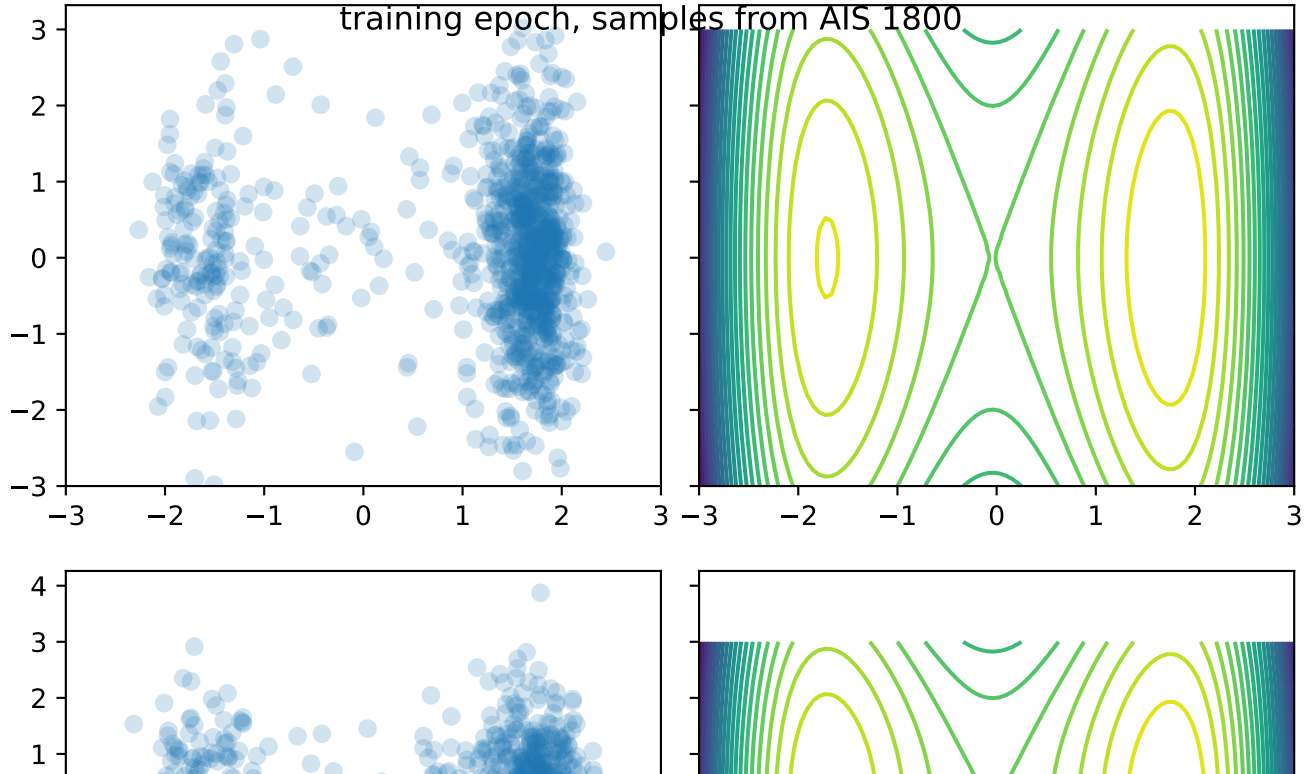




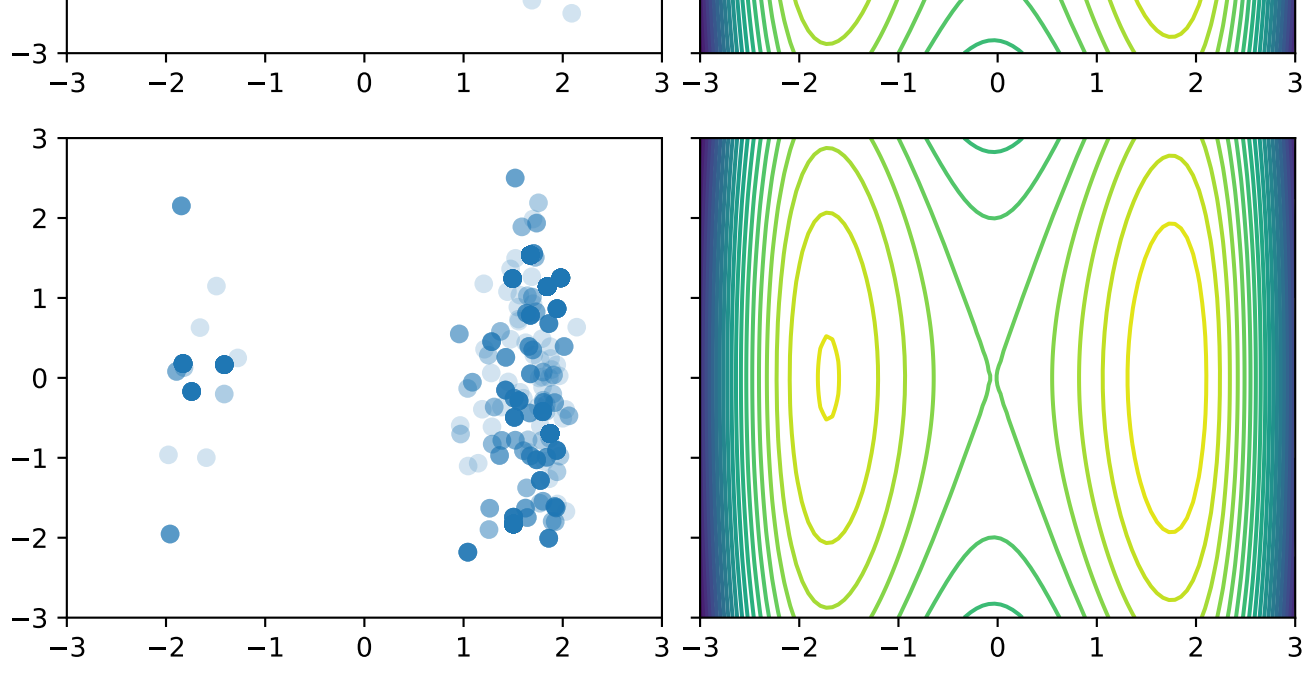
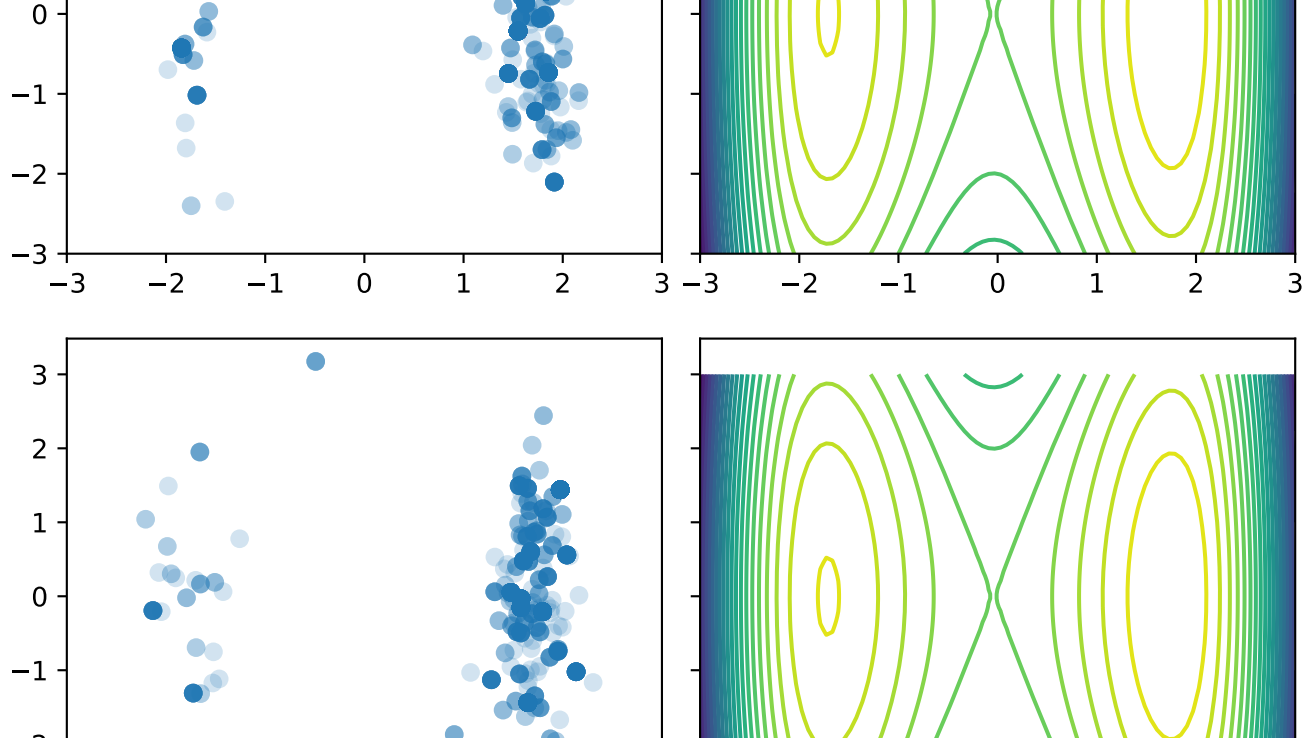
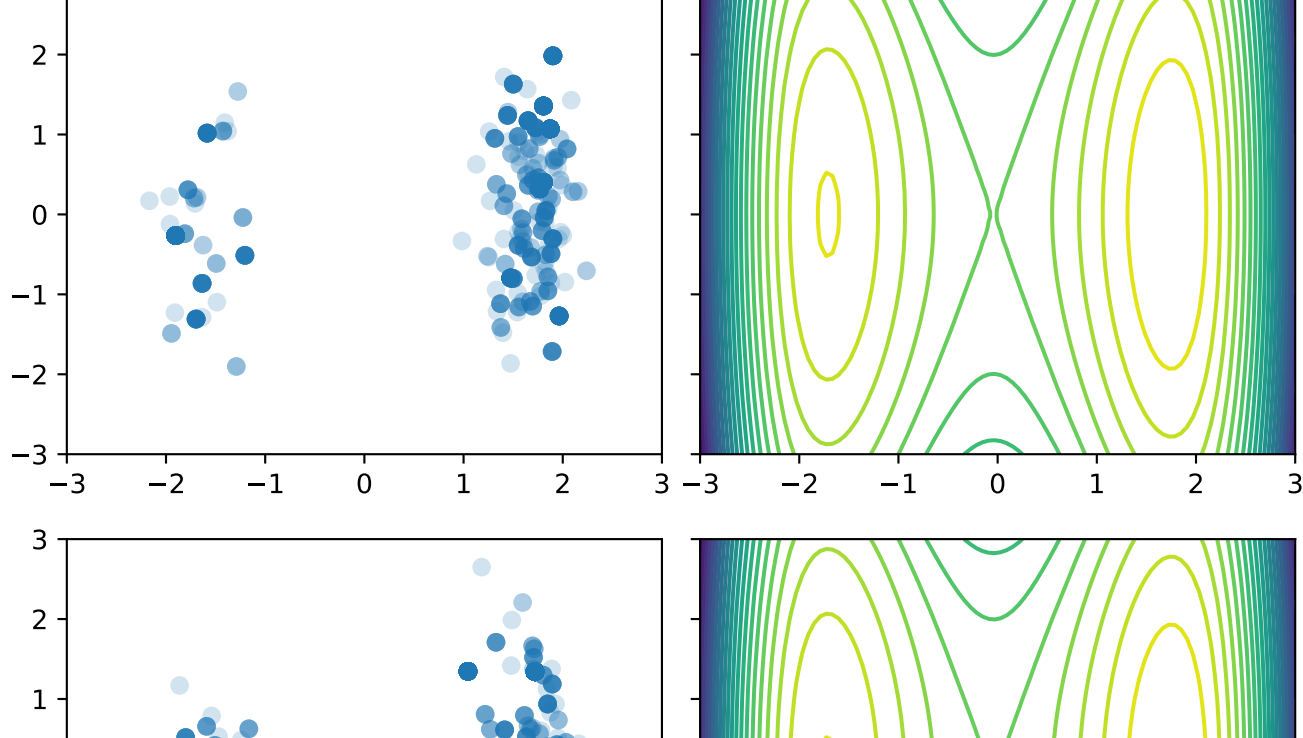
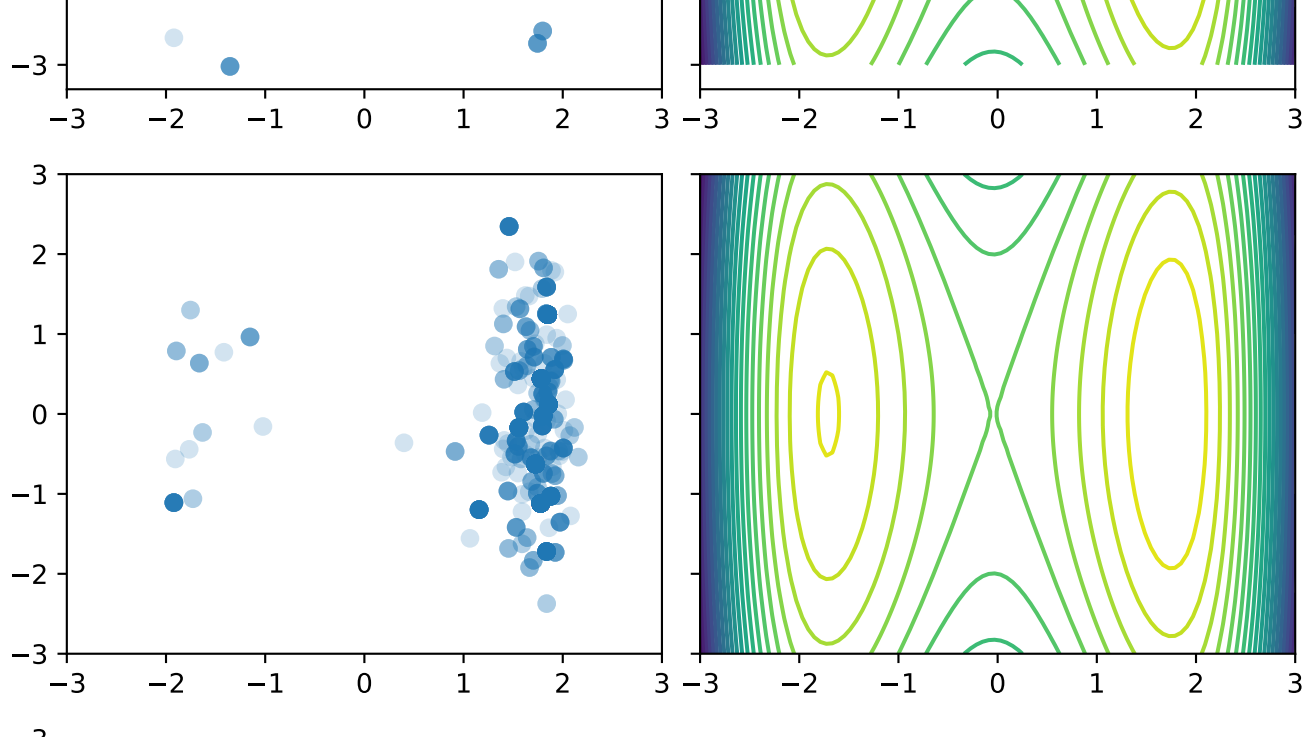
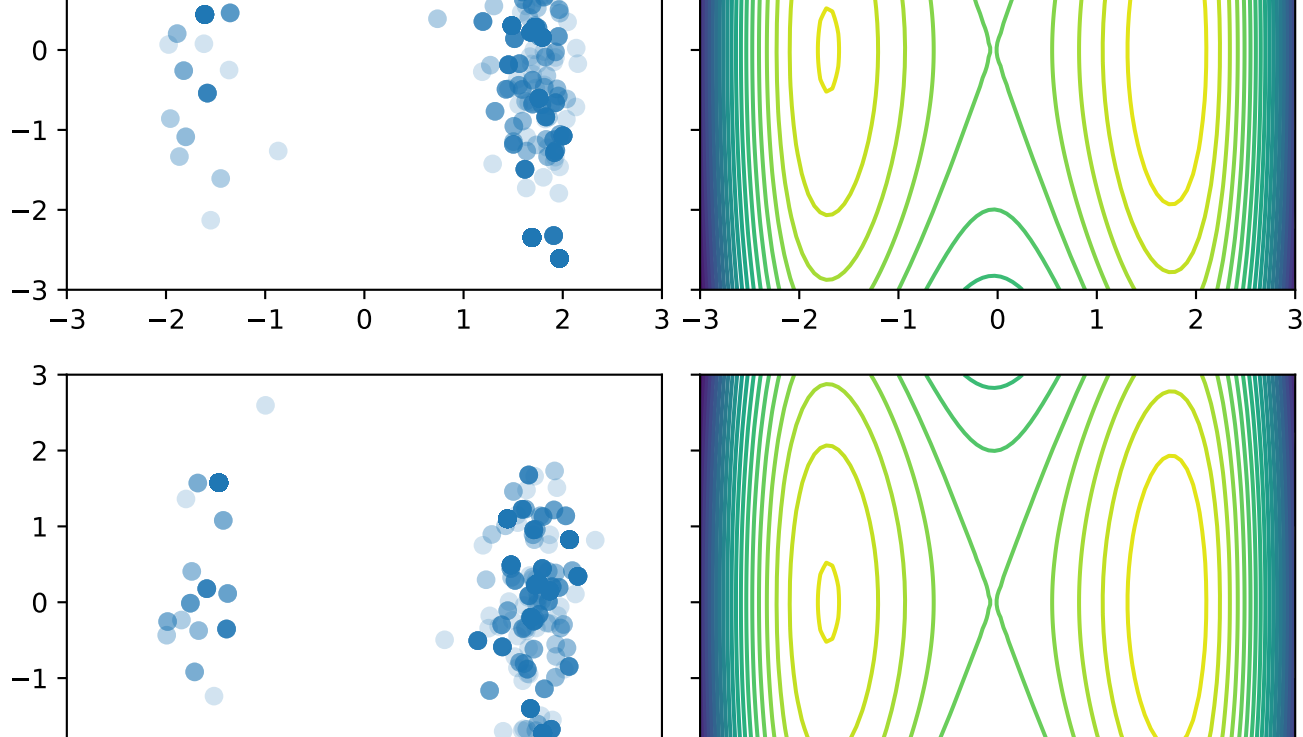
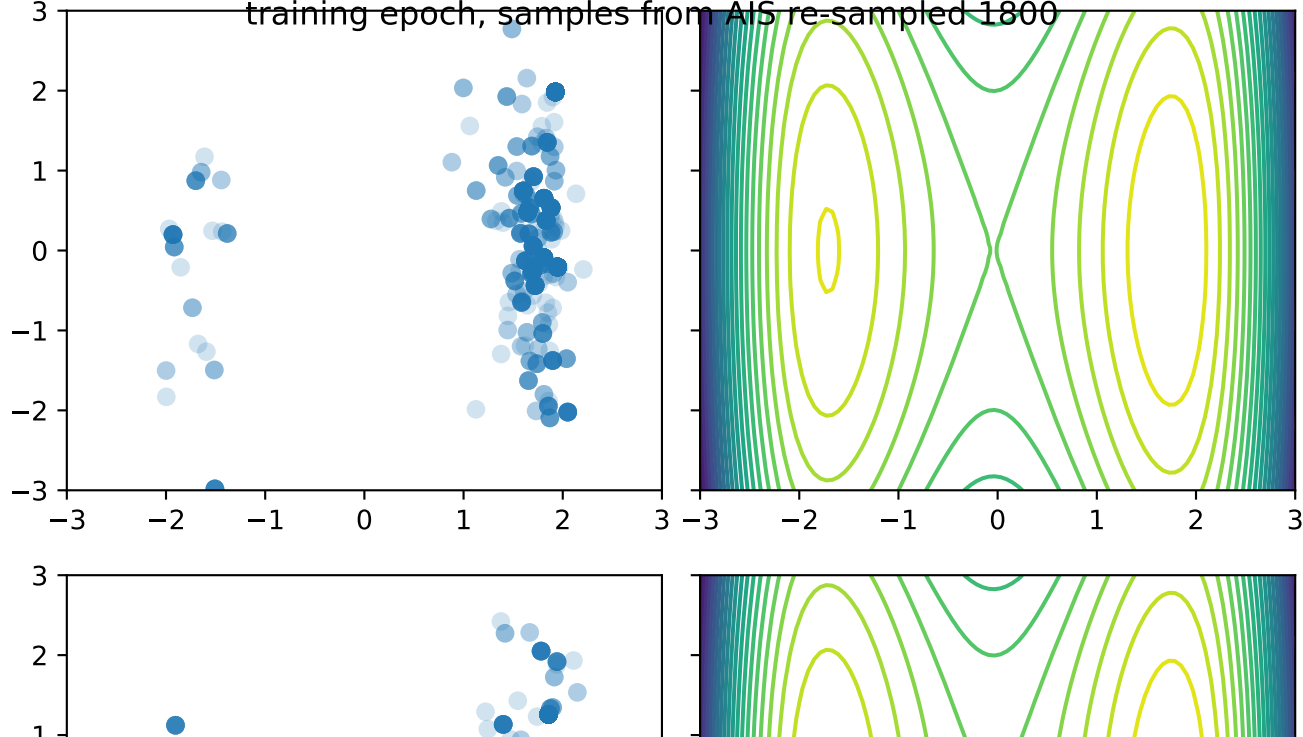
training epoch, samples from AIS re-sampled 1500

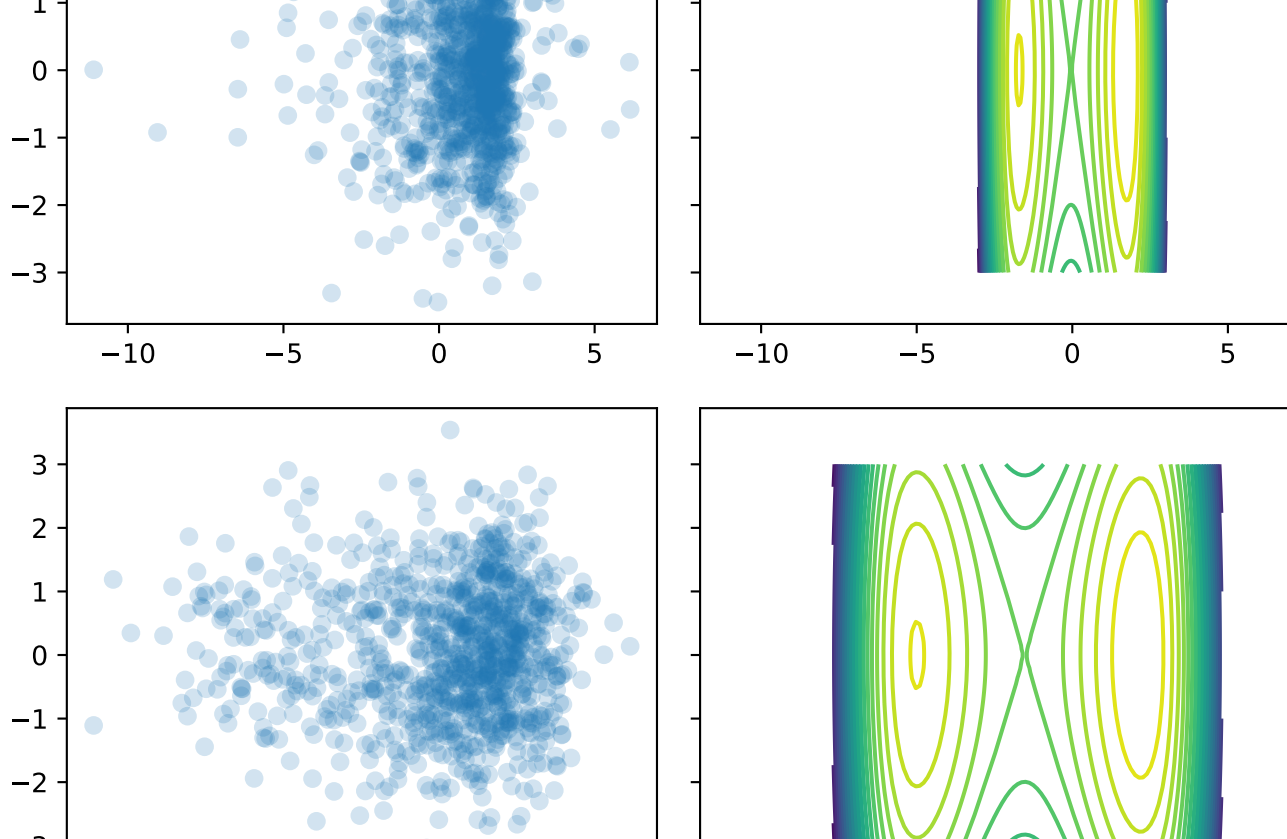
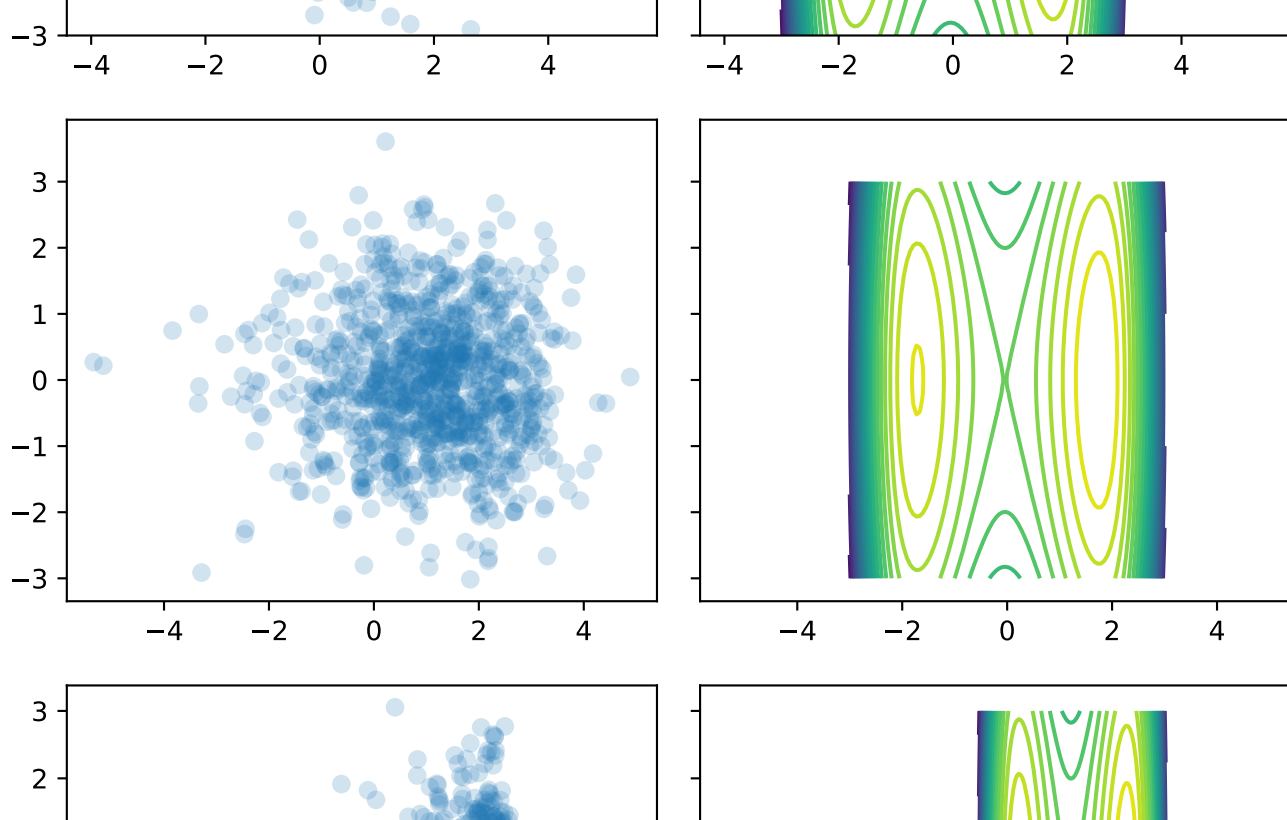
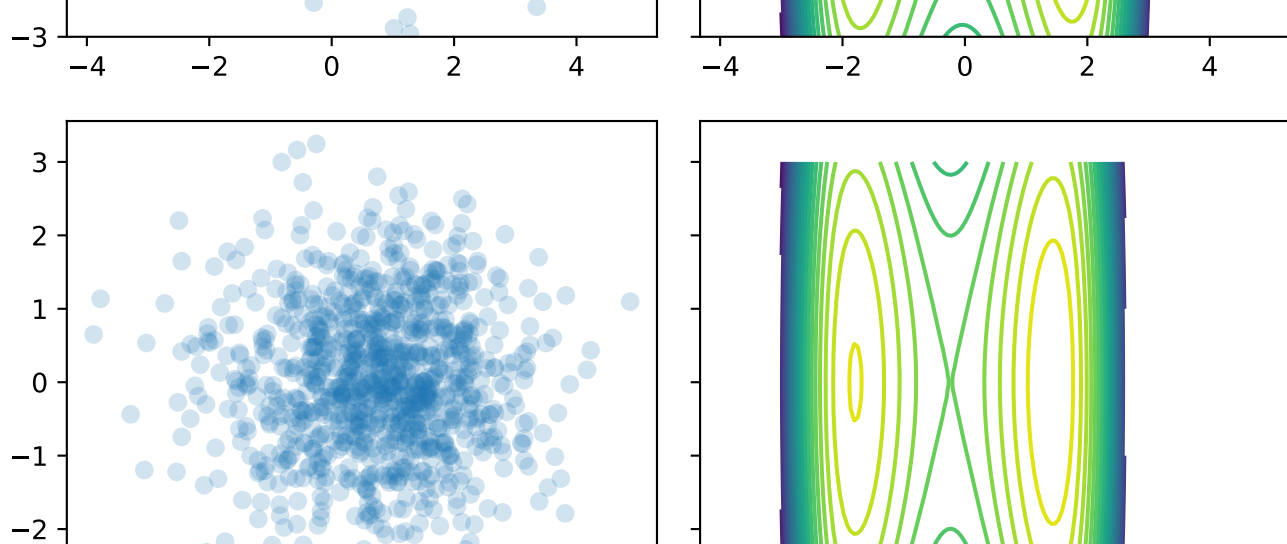
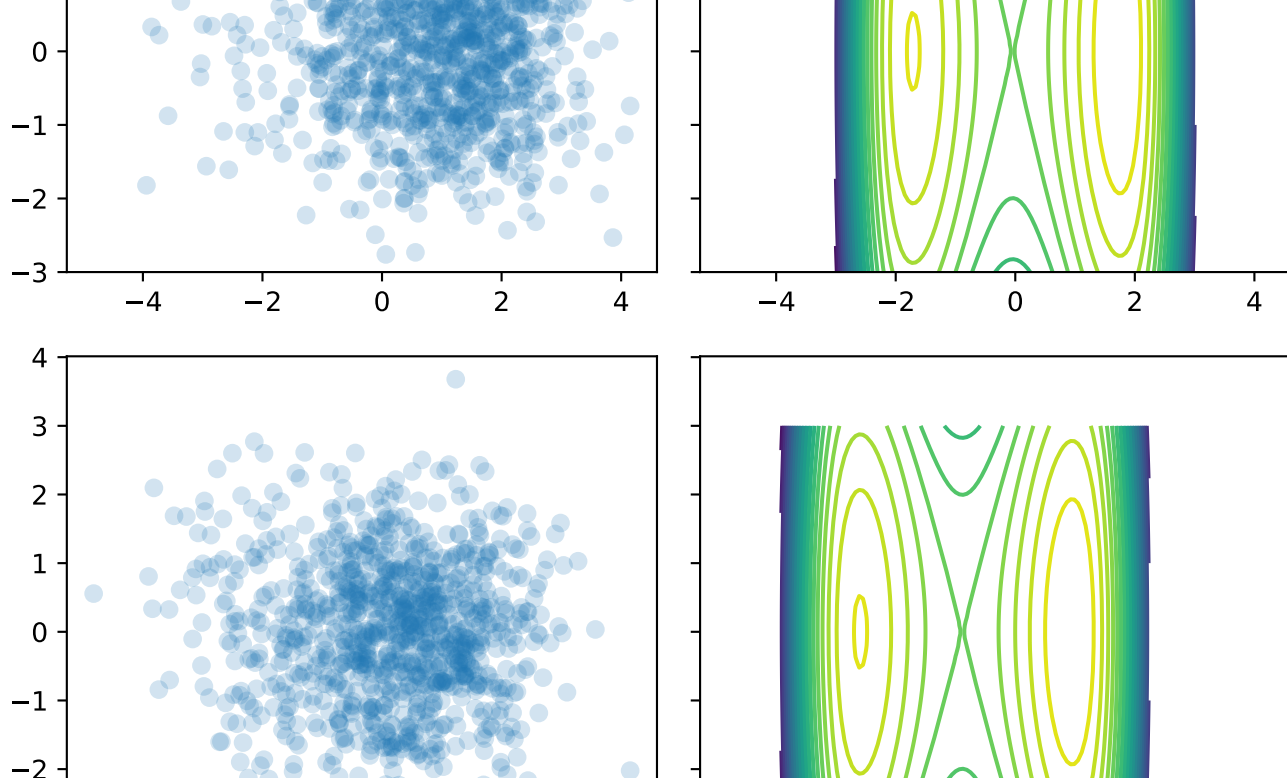
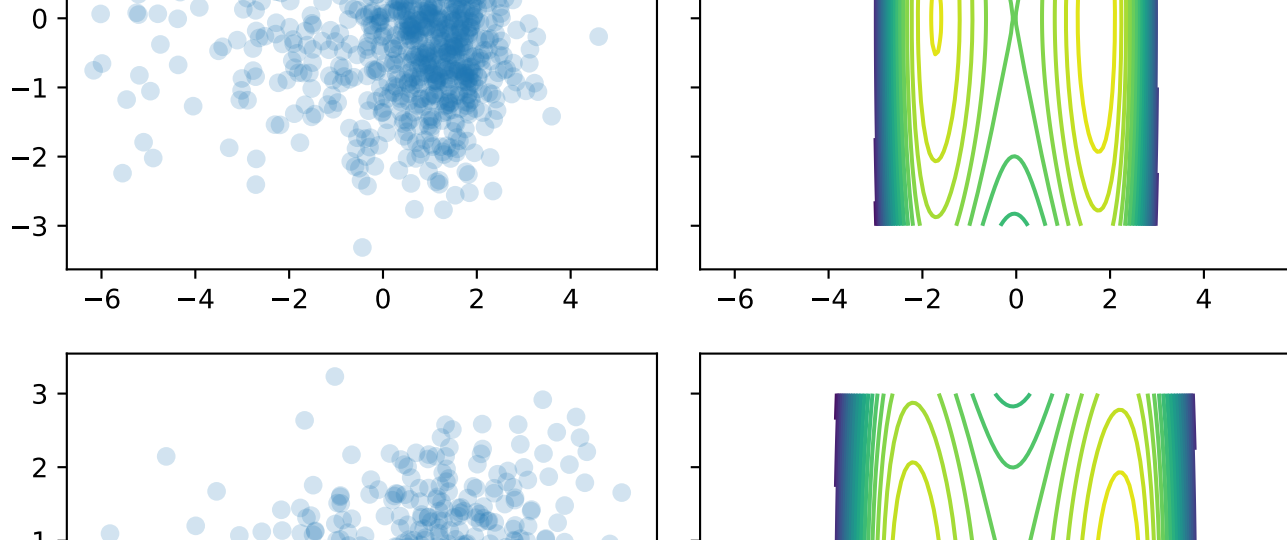
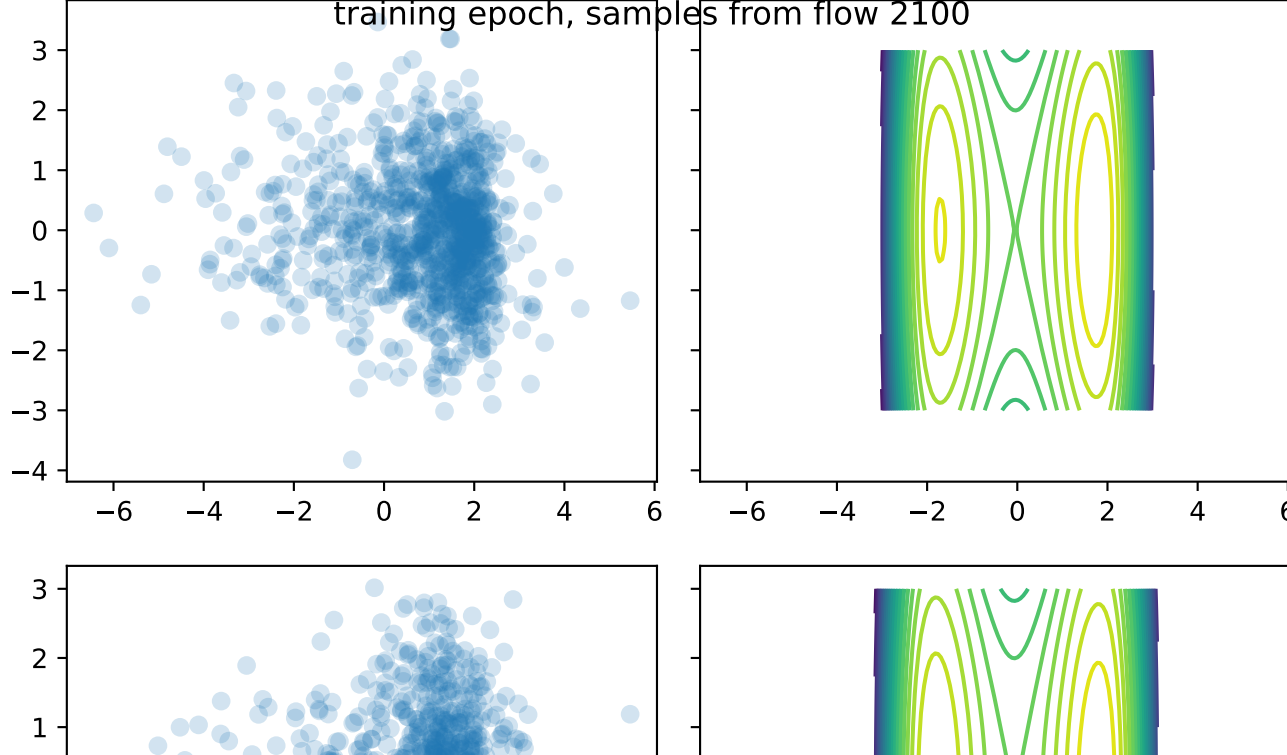




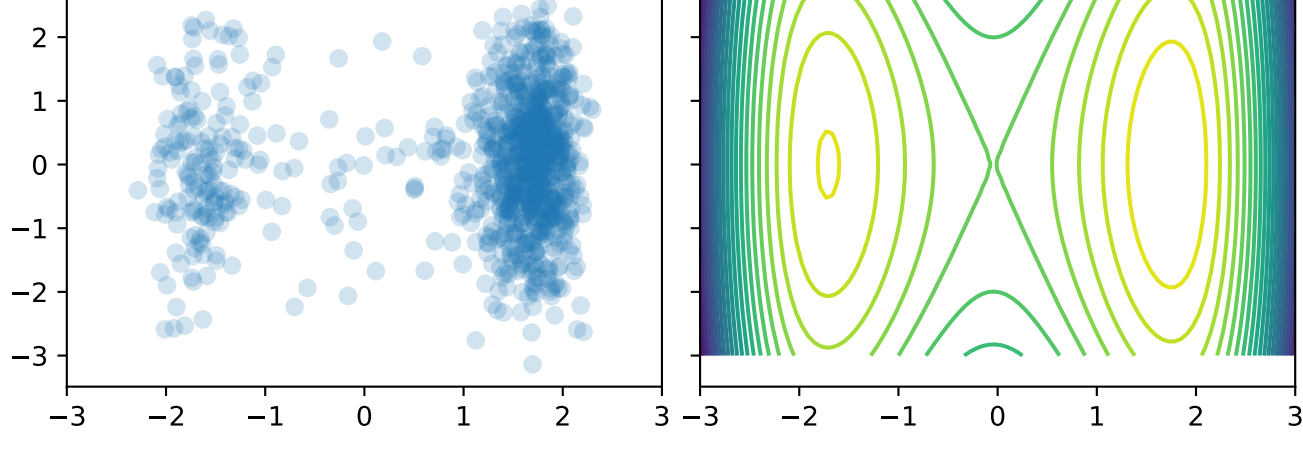
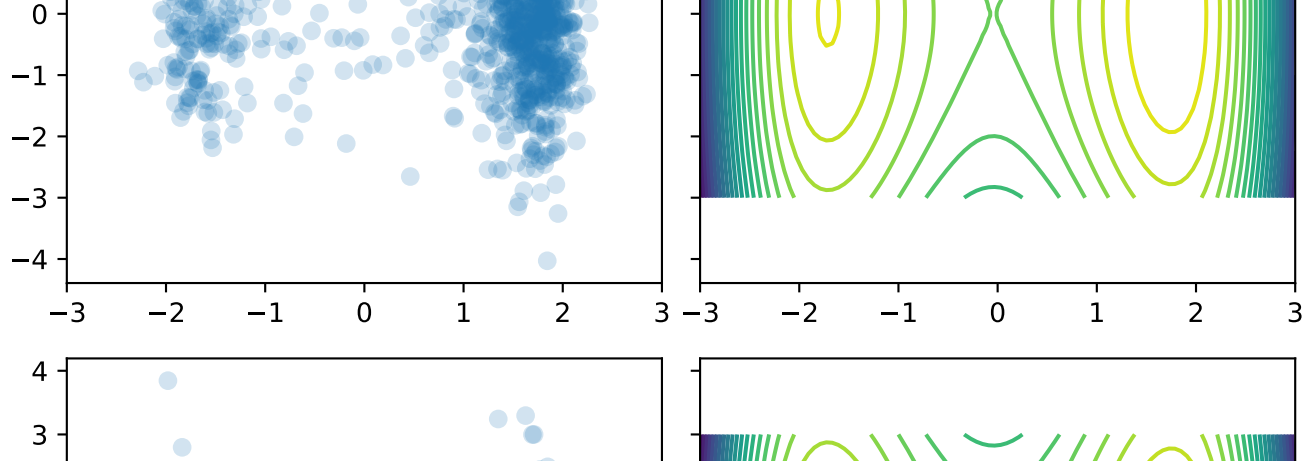
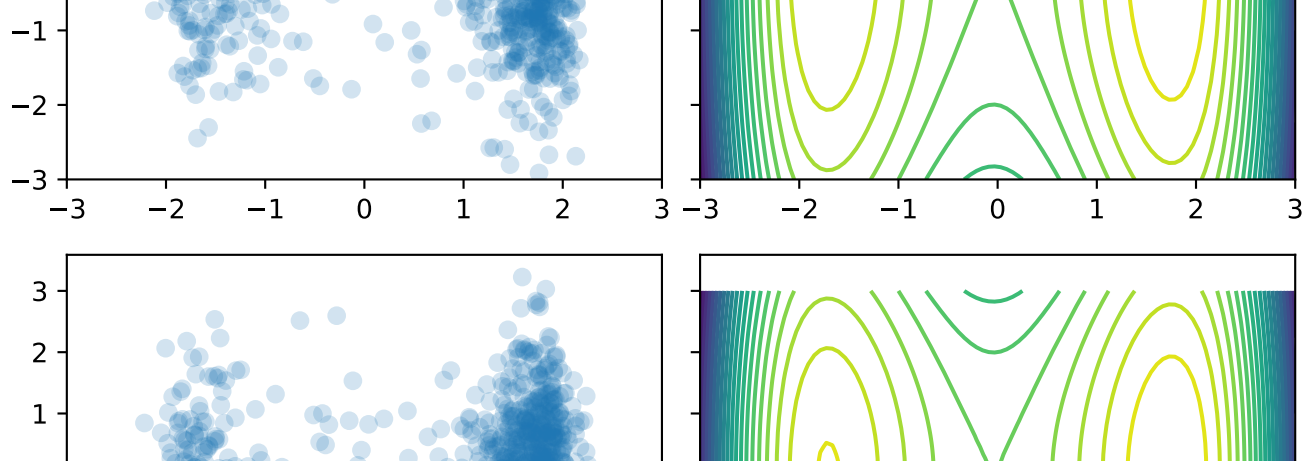
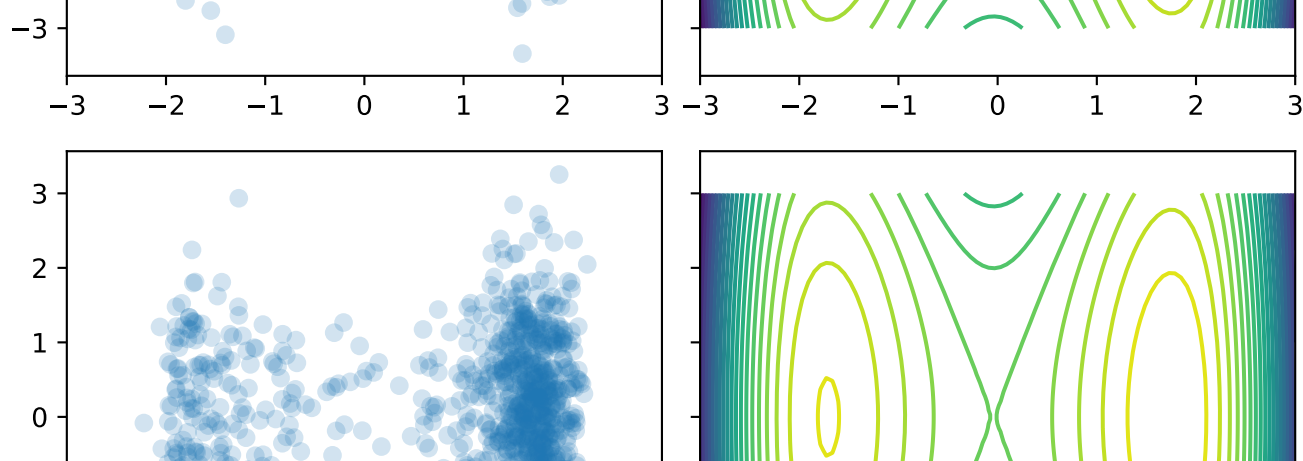
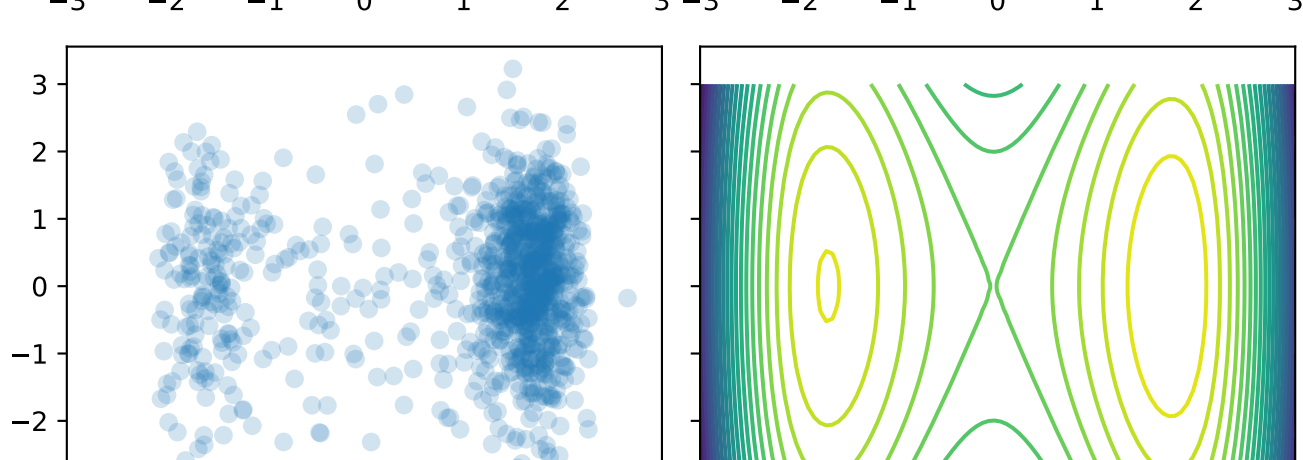
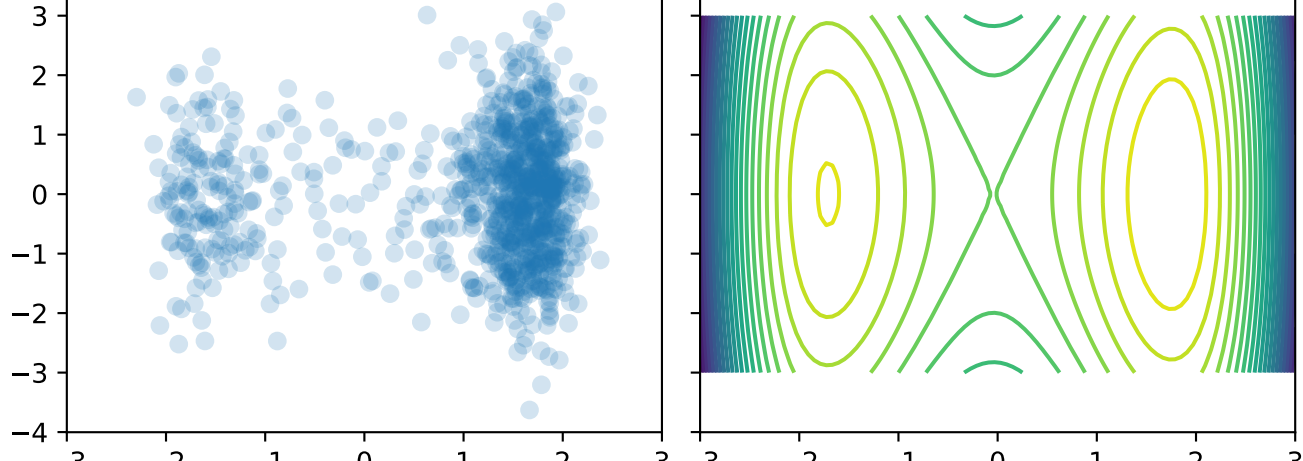
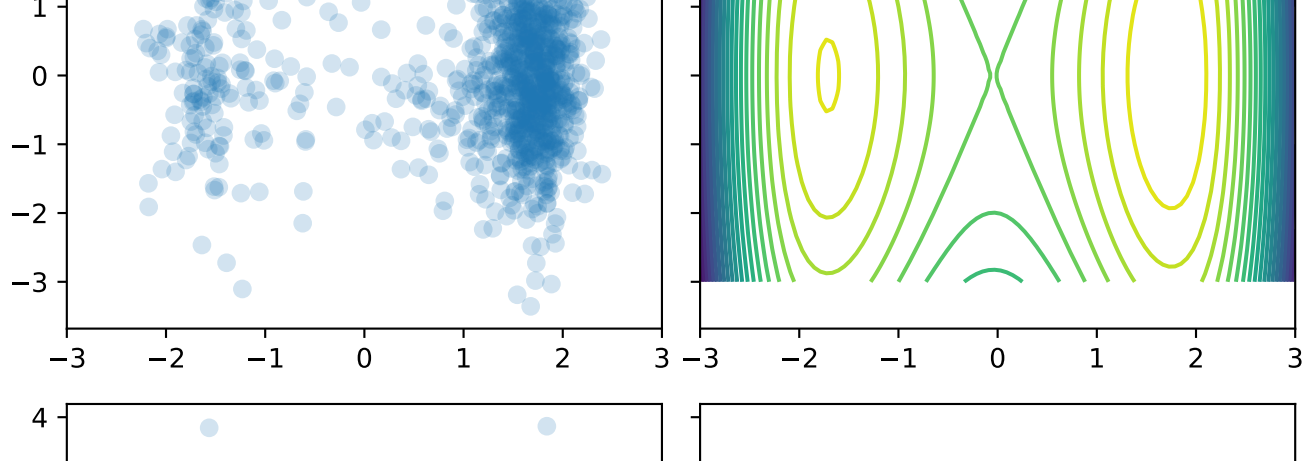
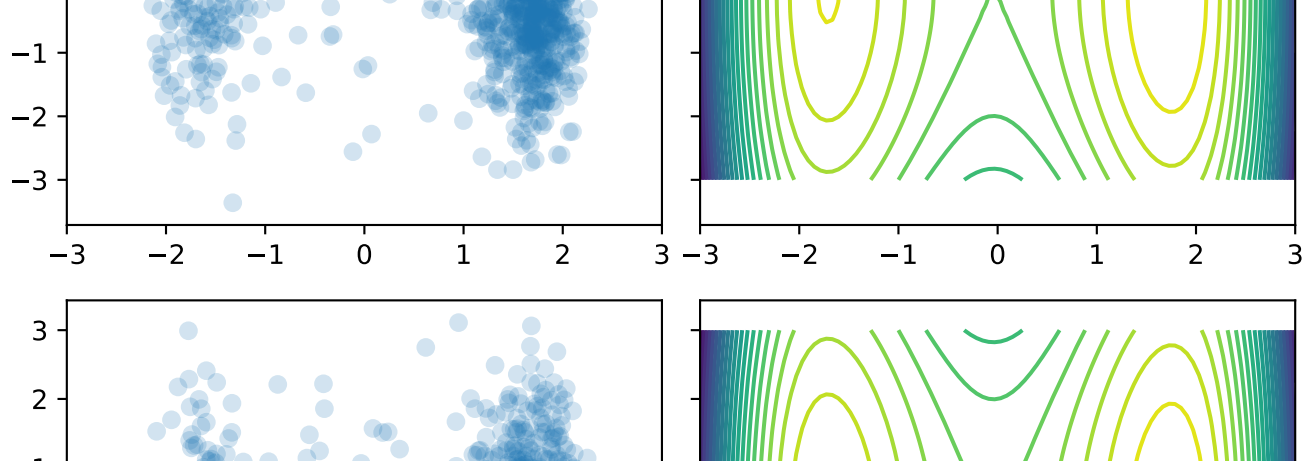
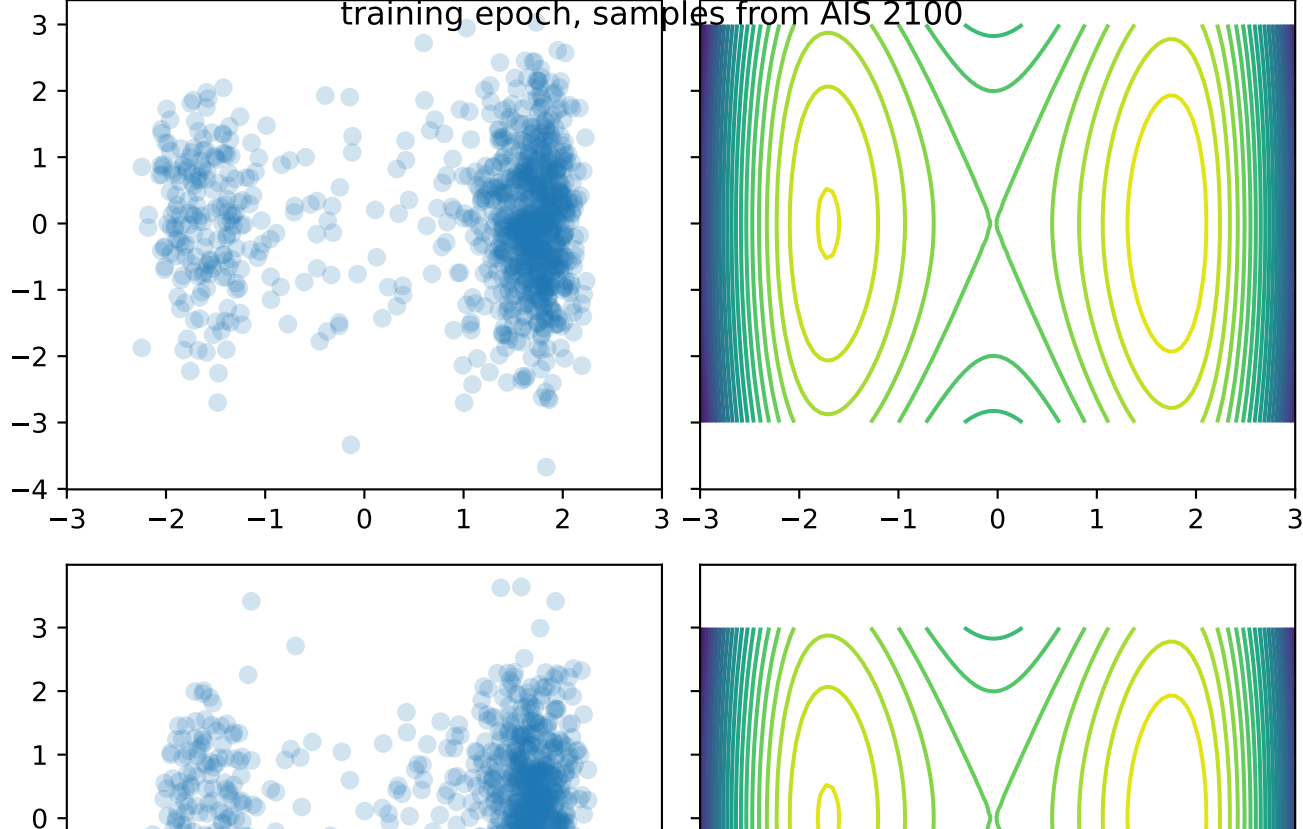


training epoch, samples from AIS re-sampled 1800

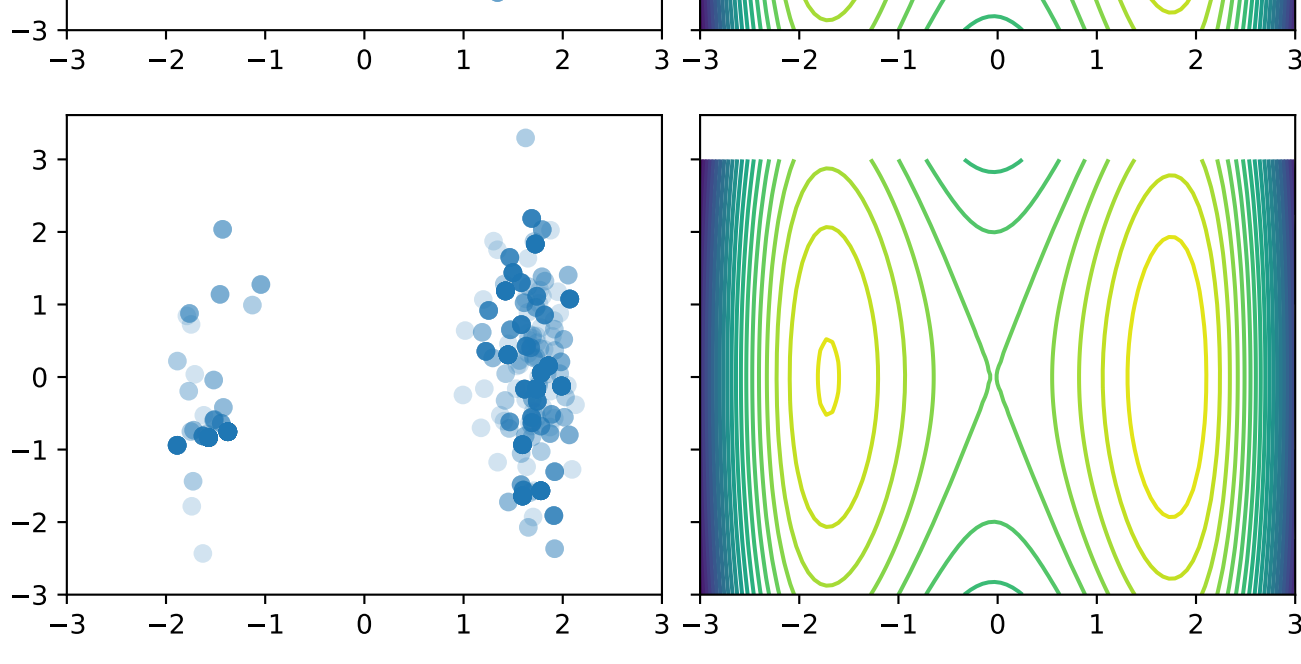
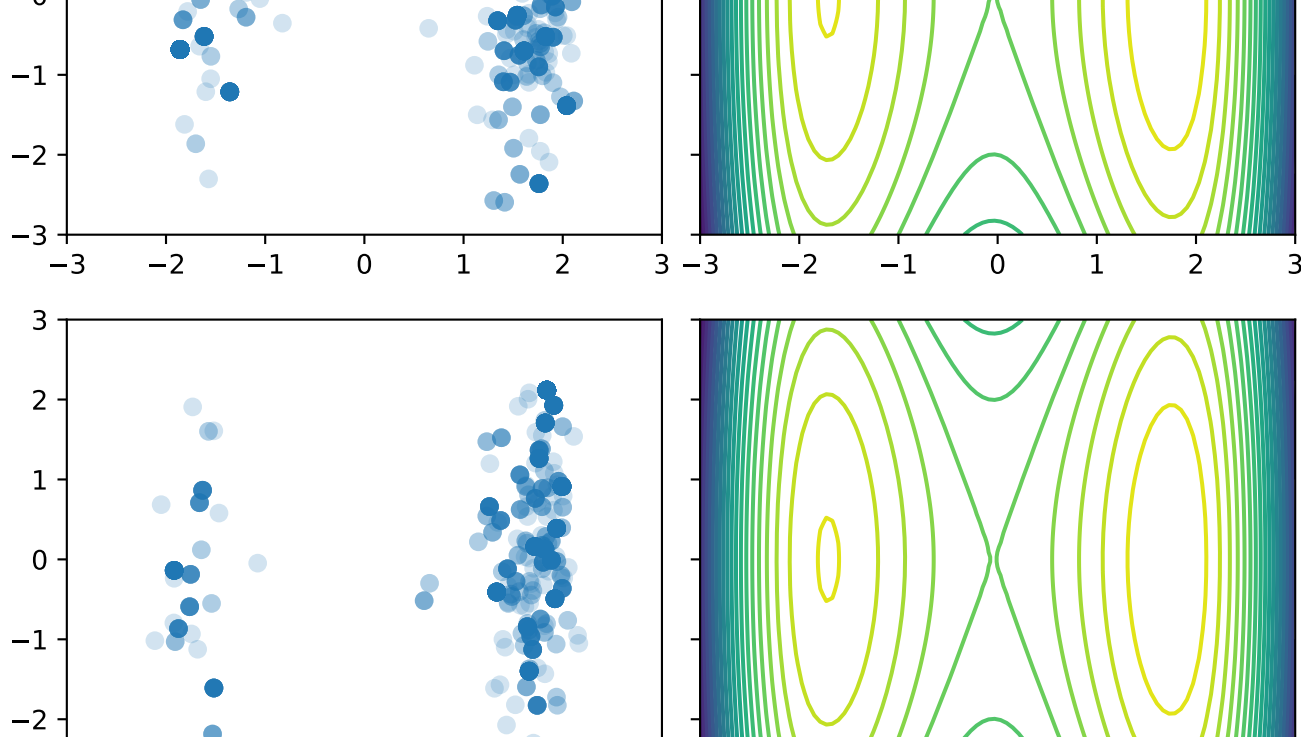
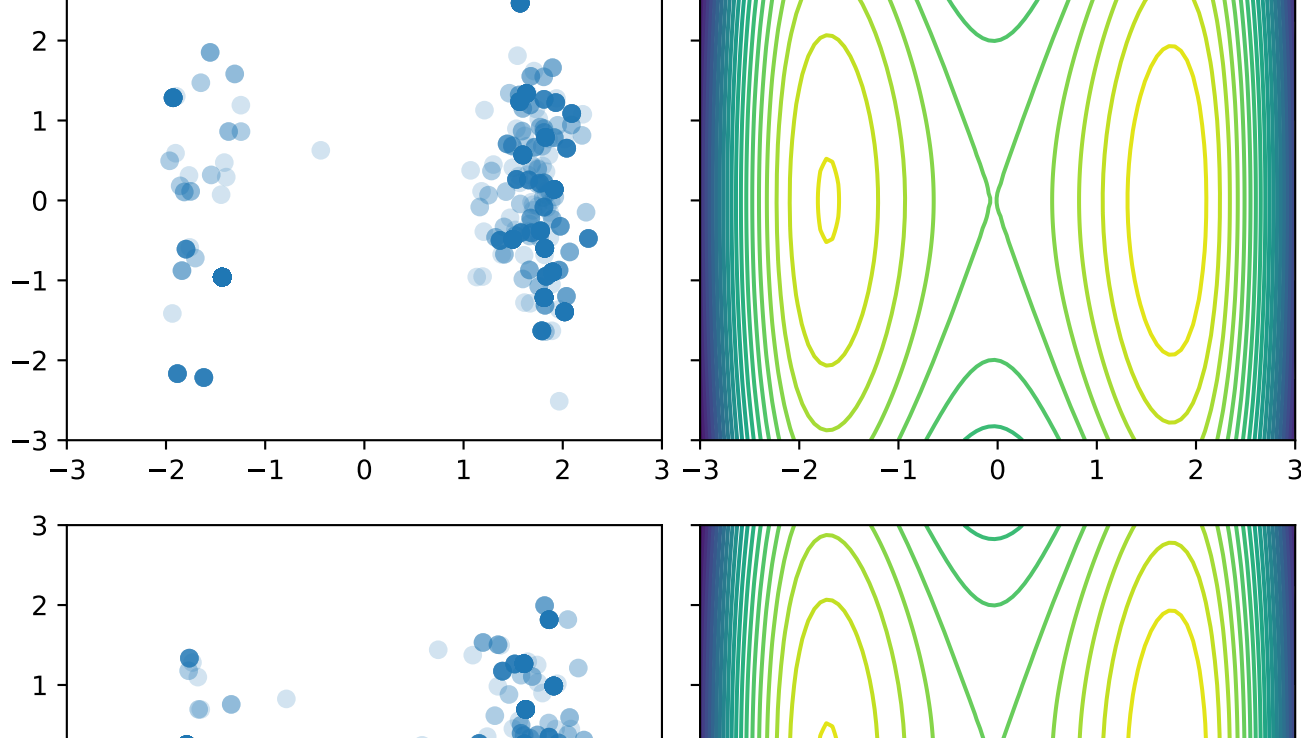
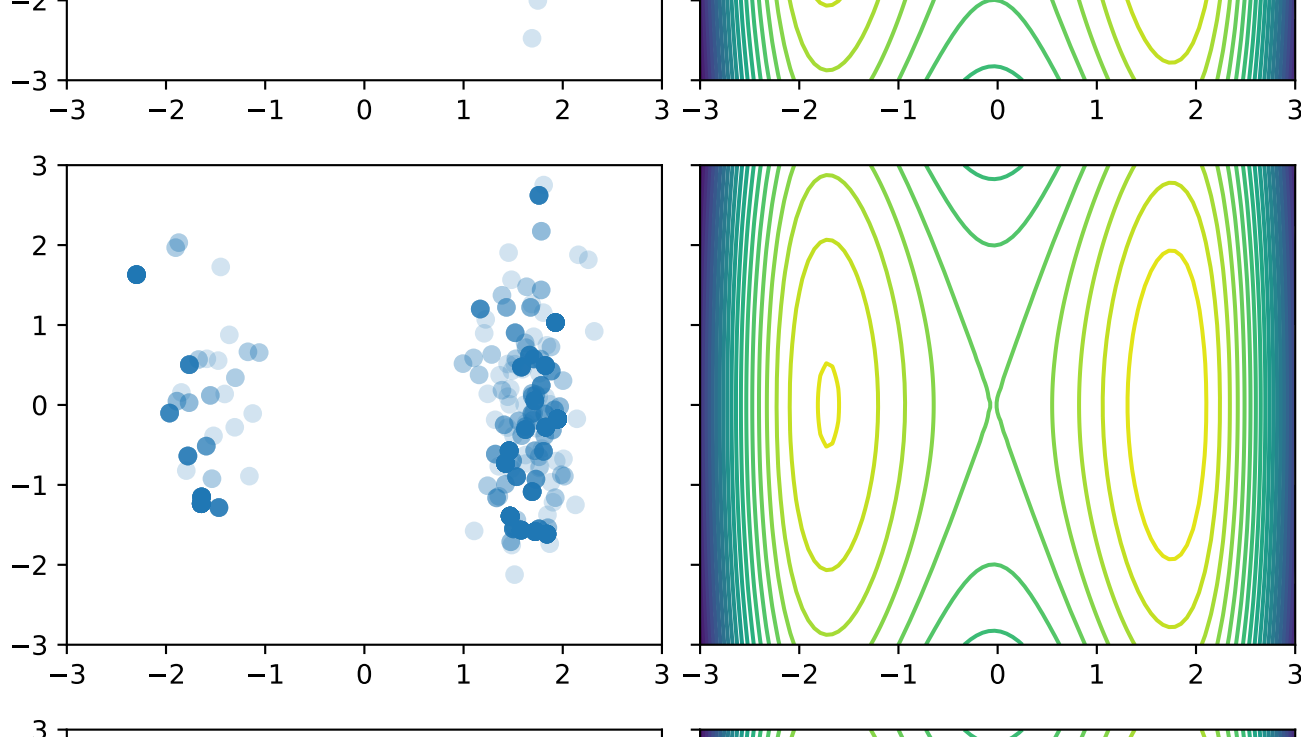
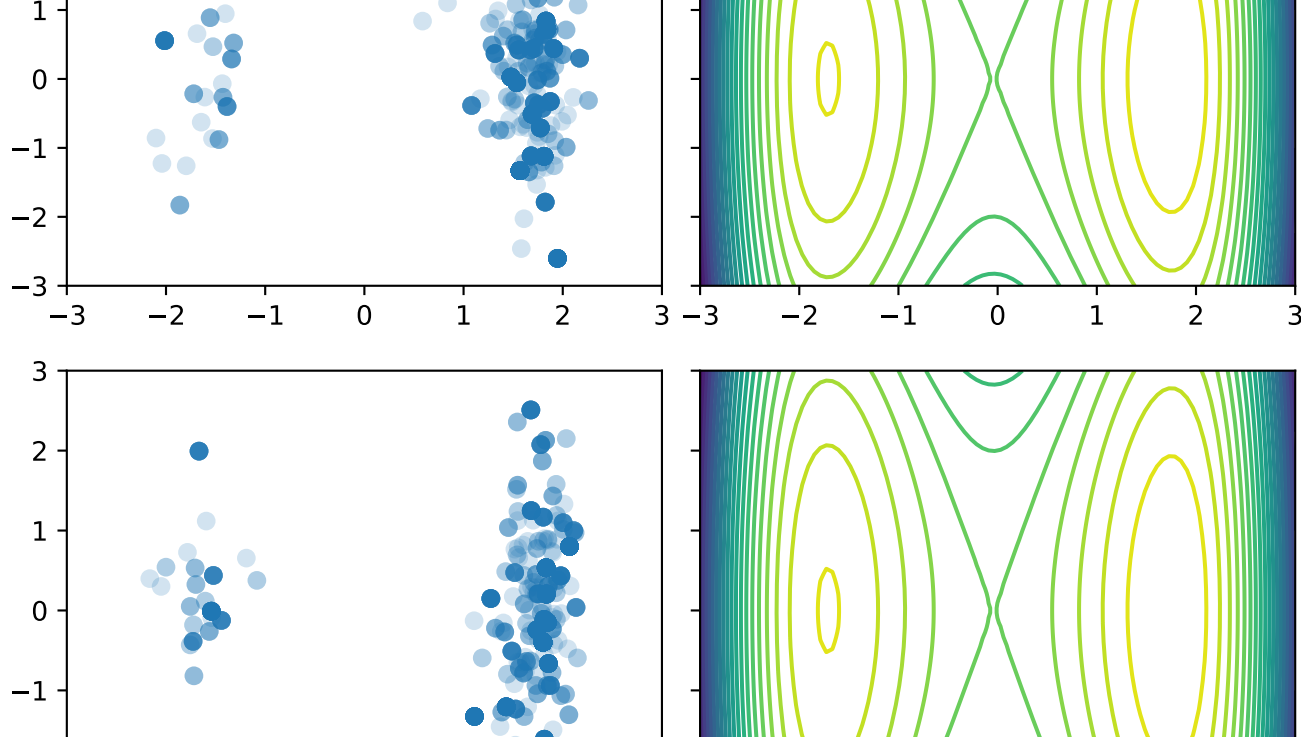
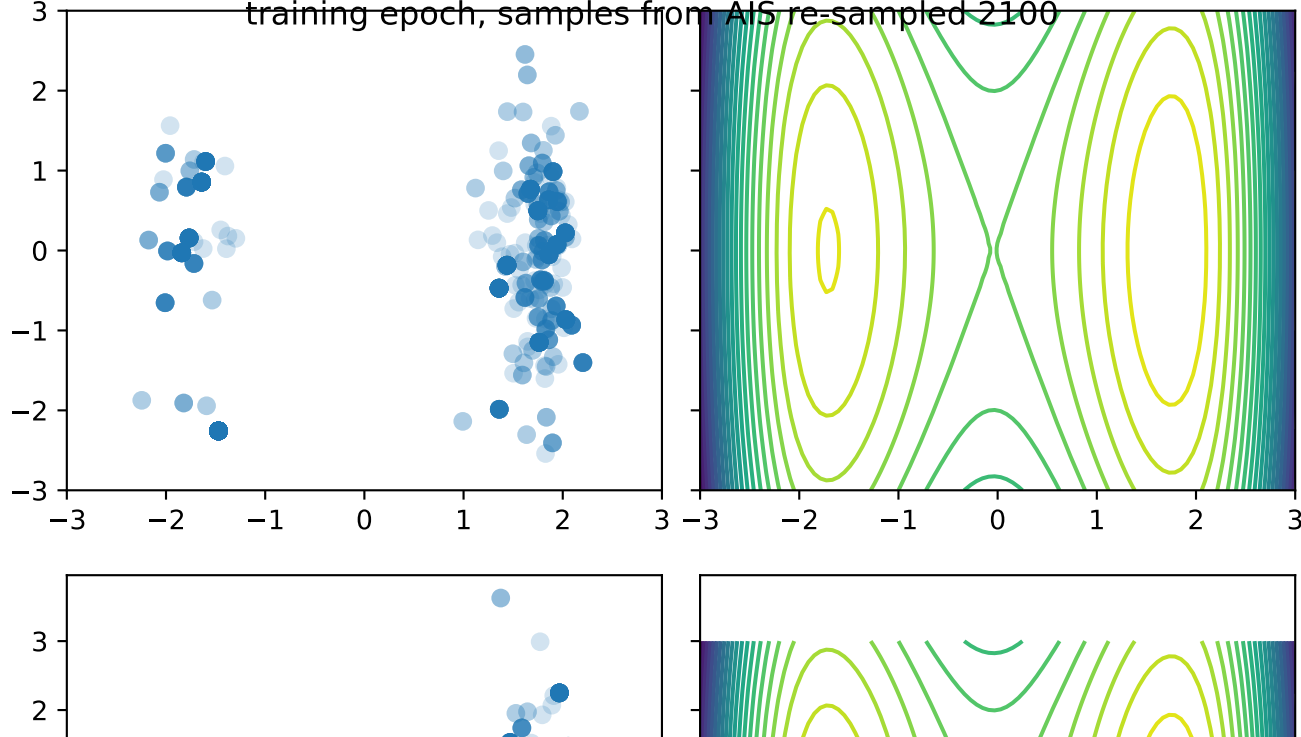




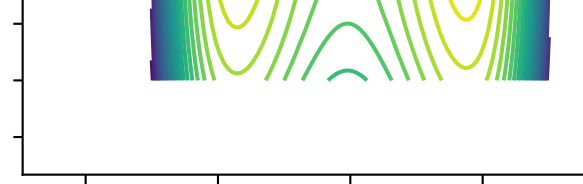
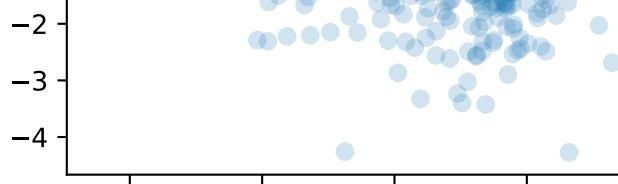
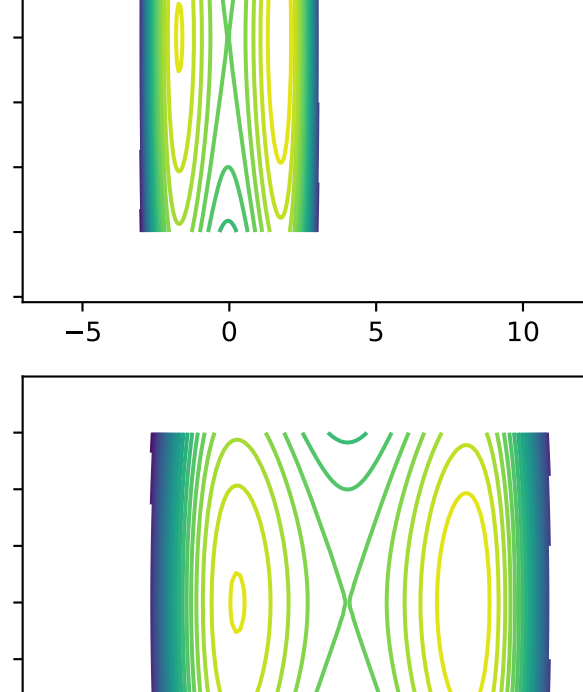
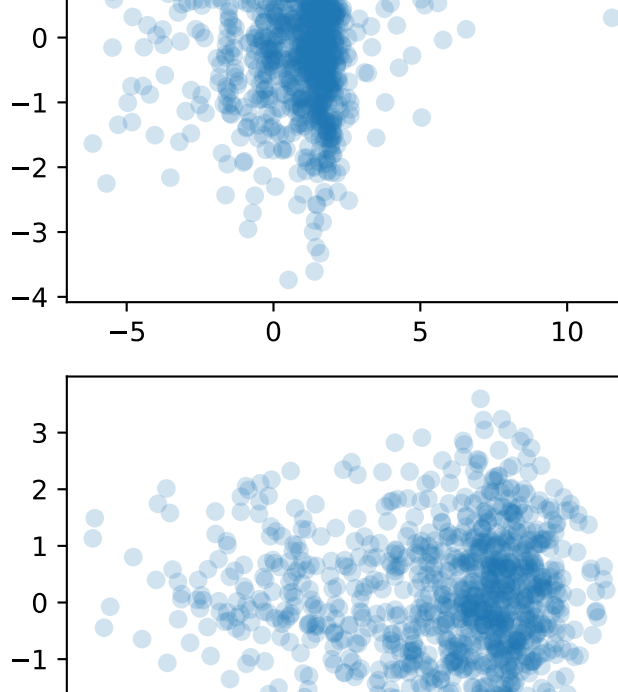
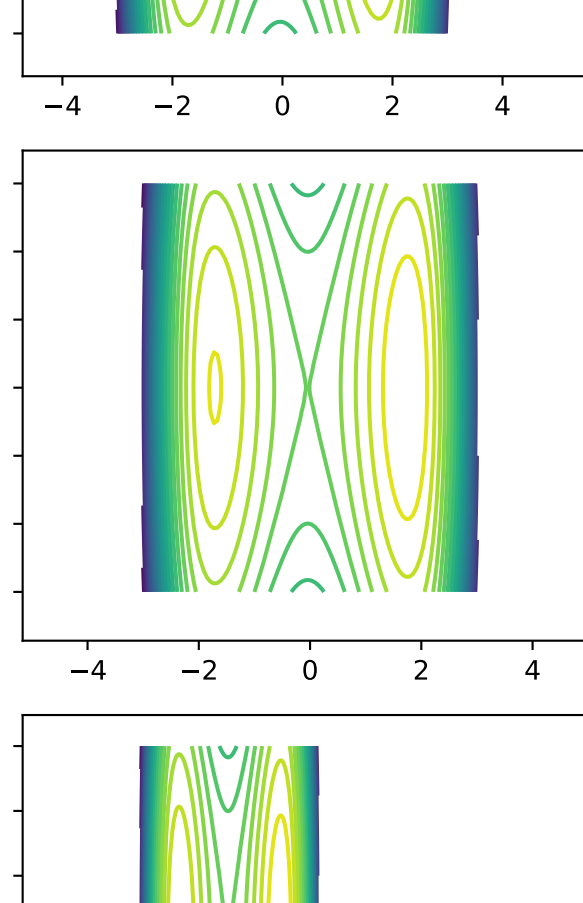
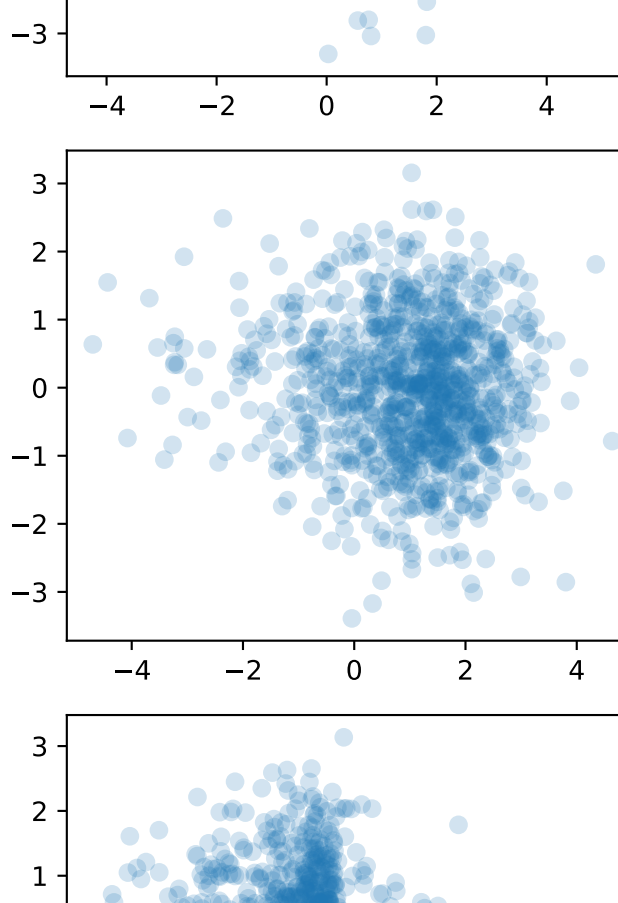
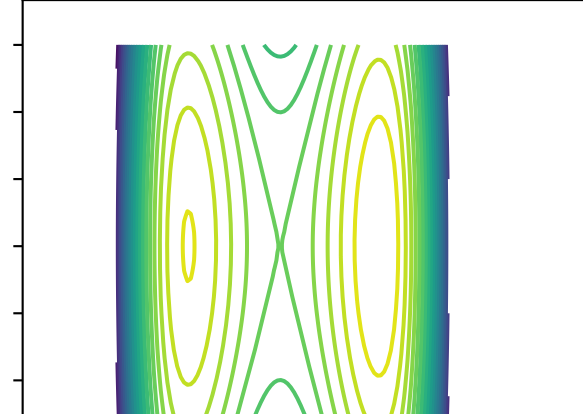
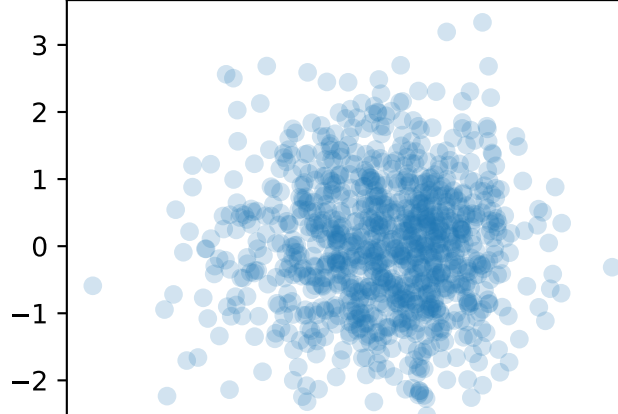
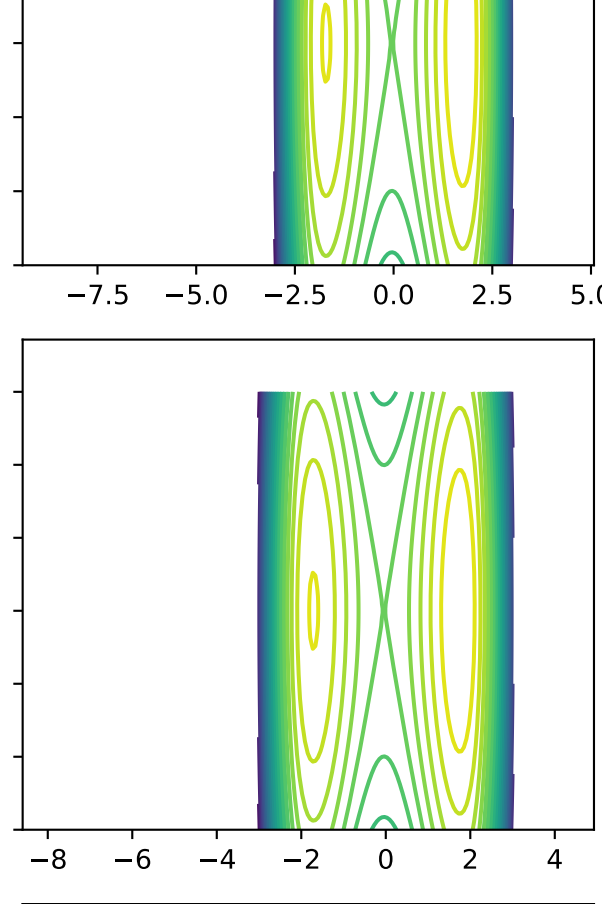
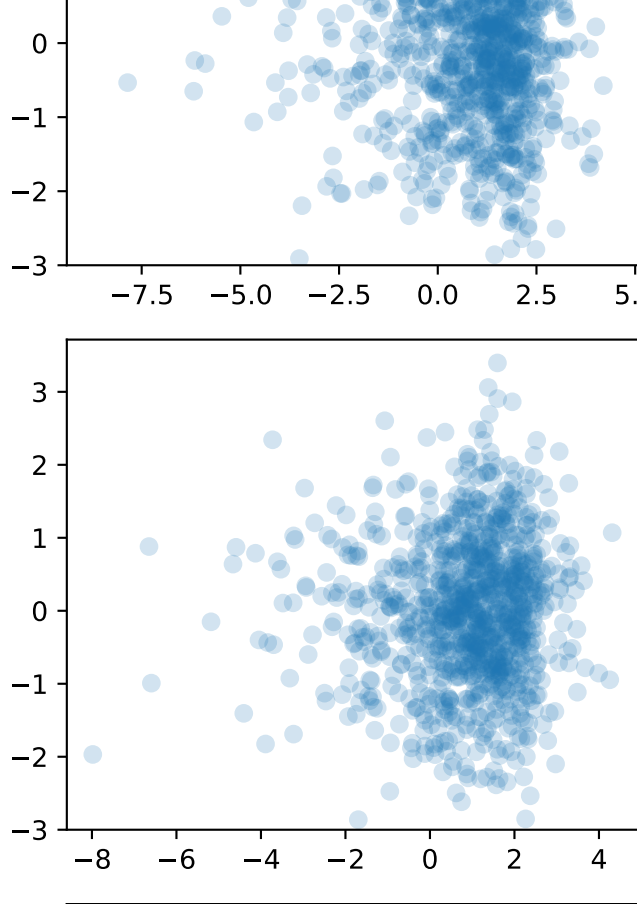
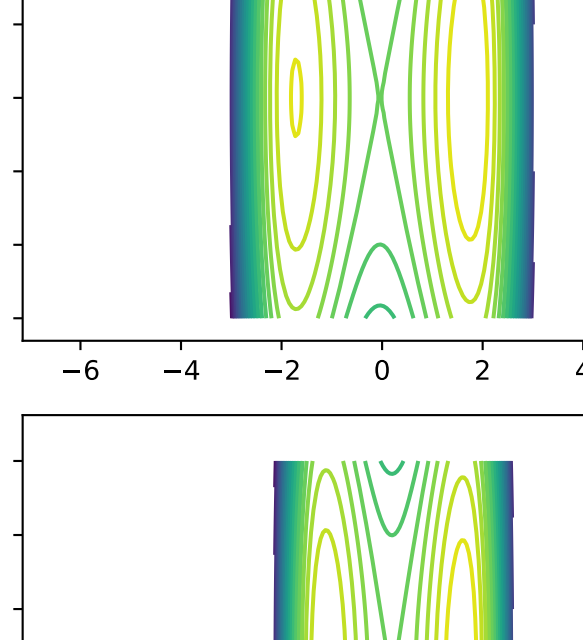
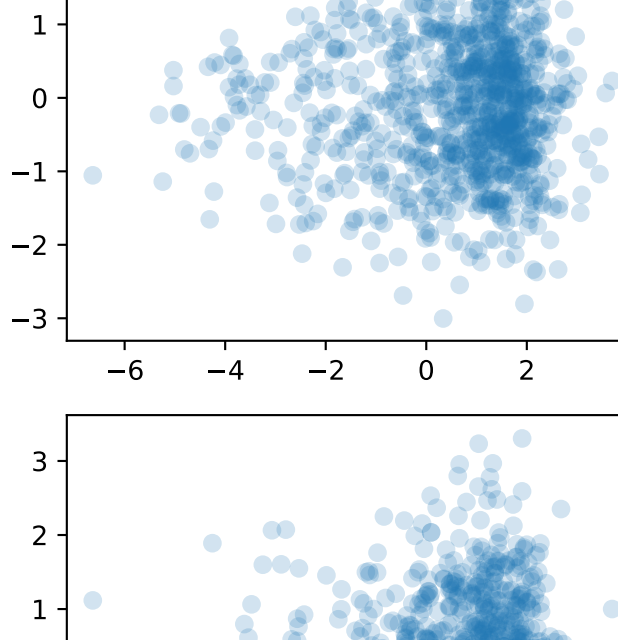
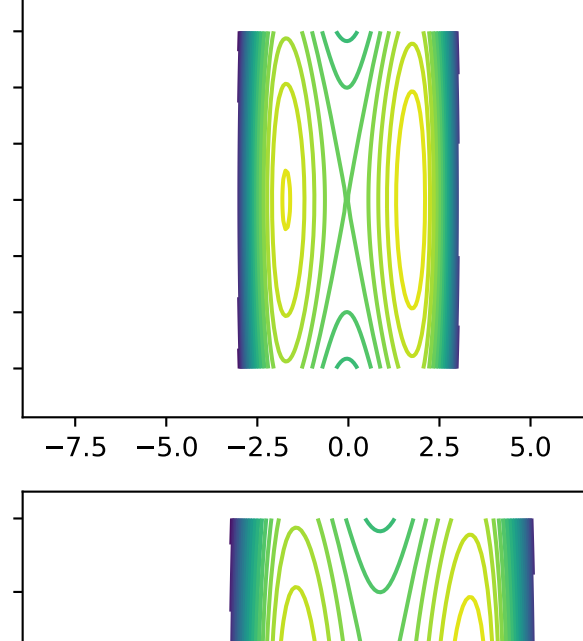
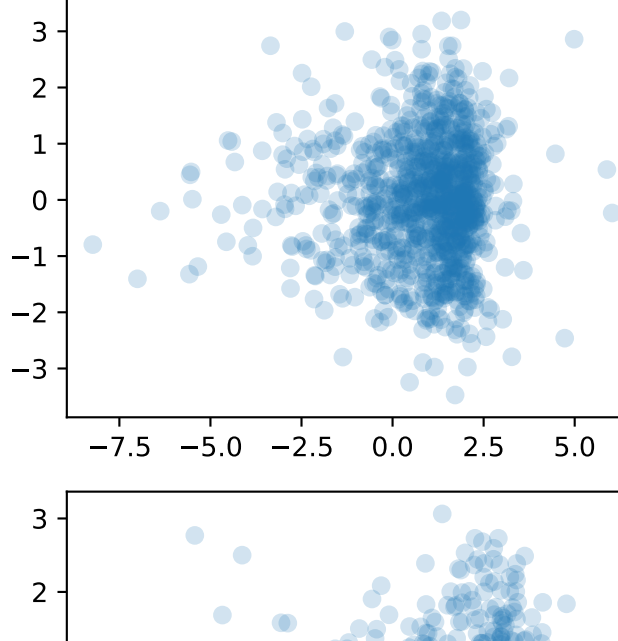
training epoch, samples from AIS 2100



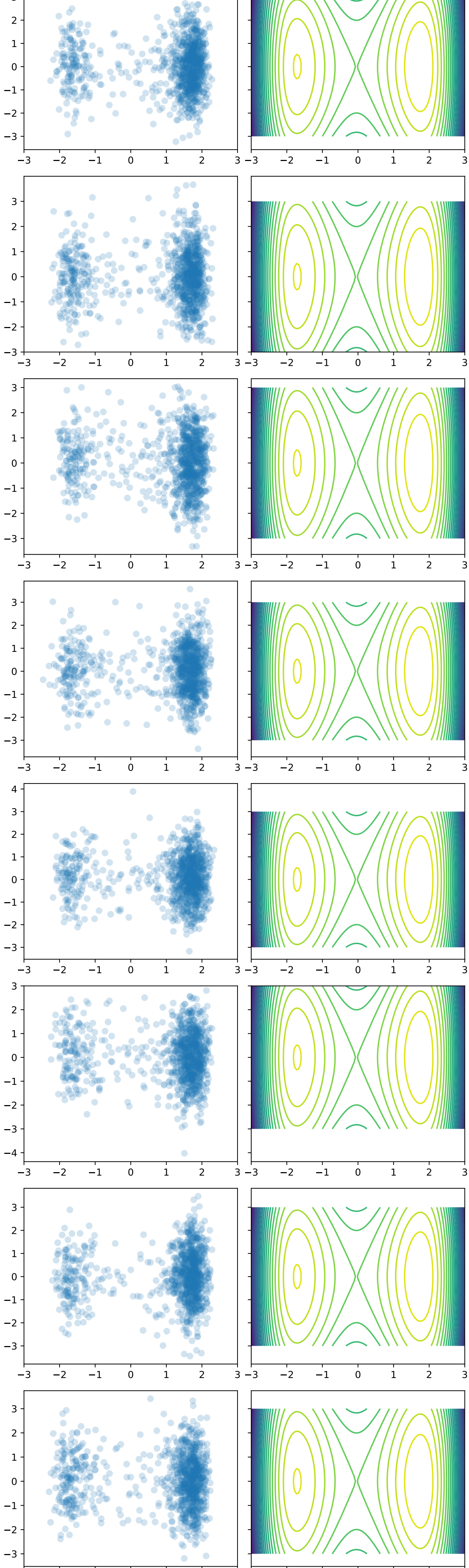
training epoch, samples from AIS re-sampled 2100



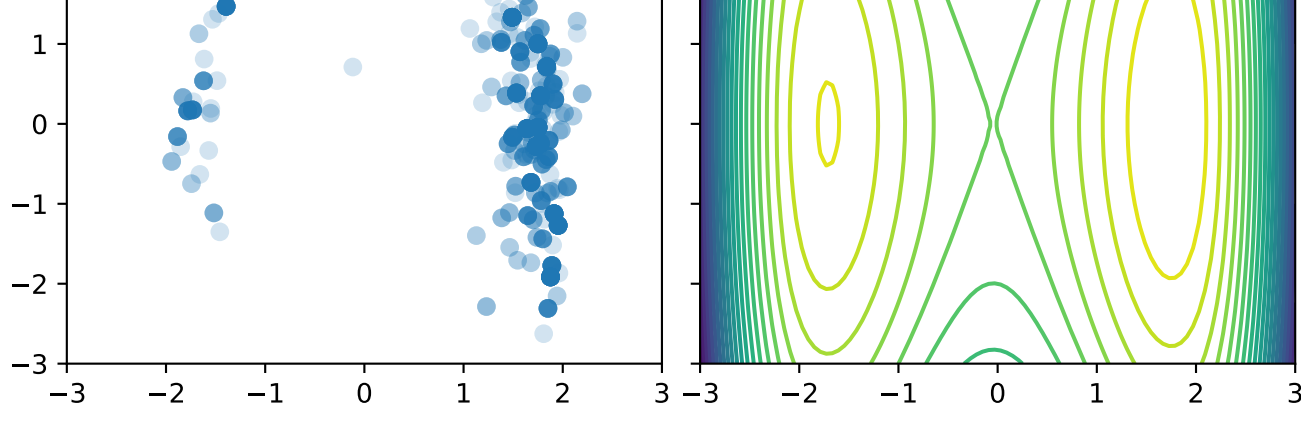
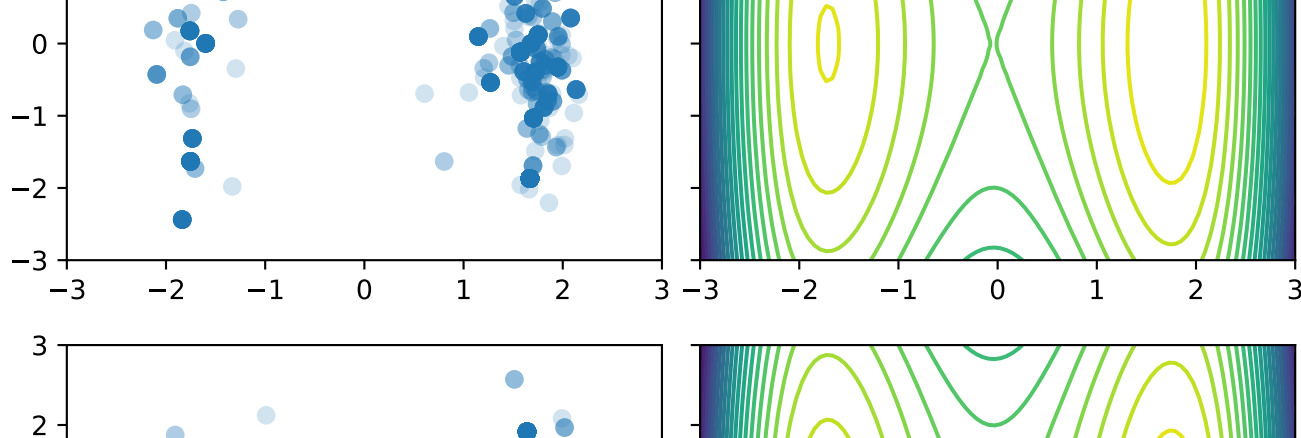
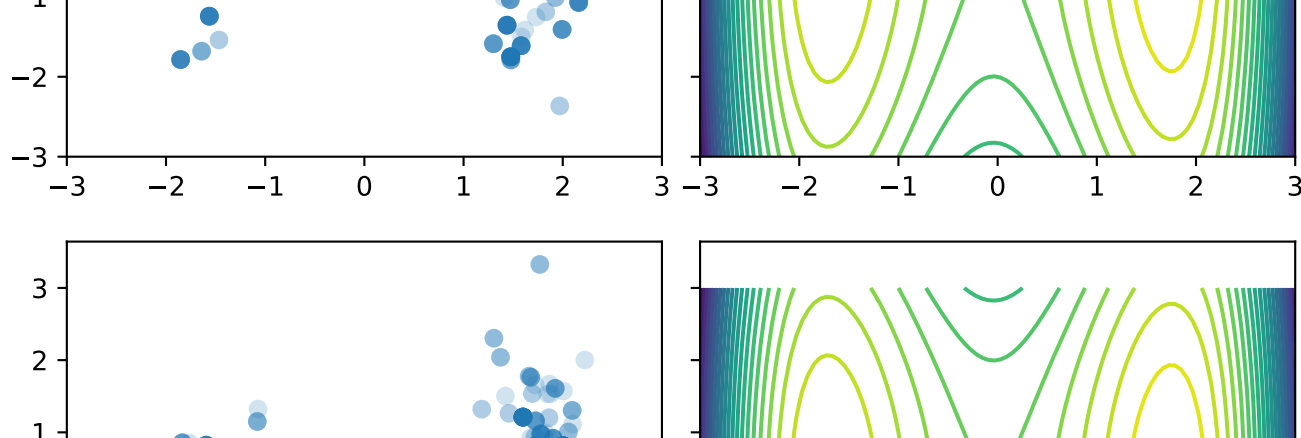
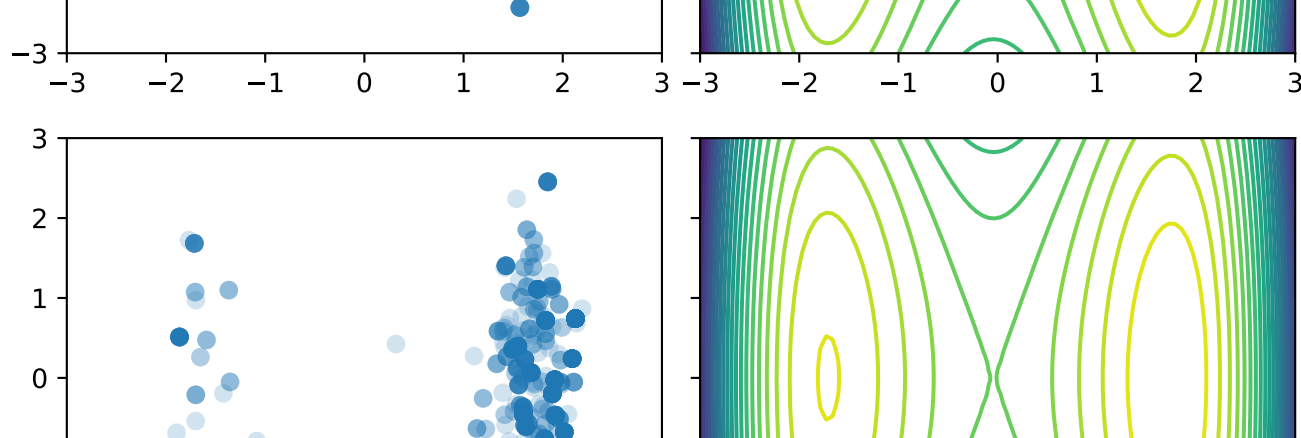
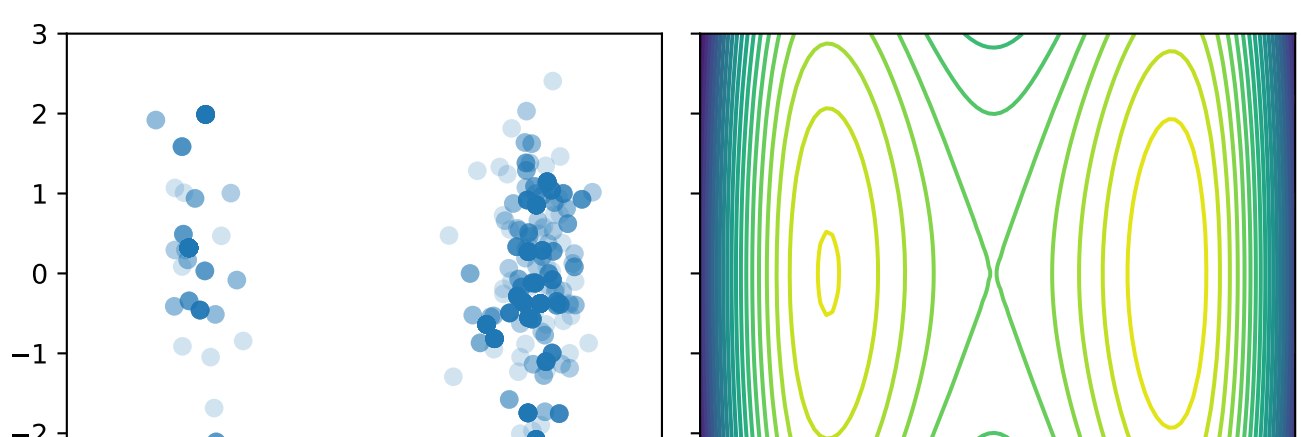
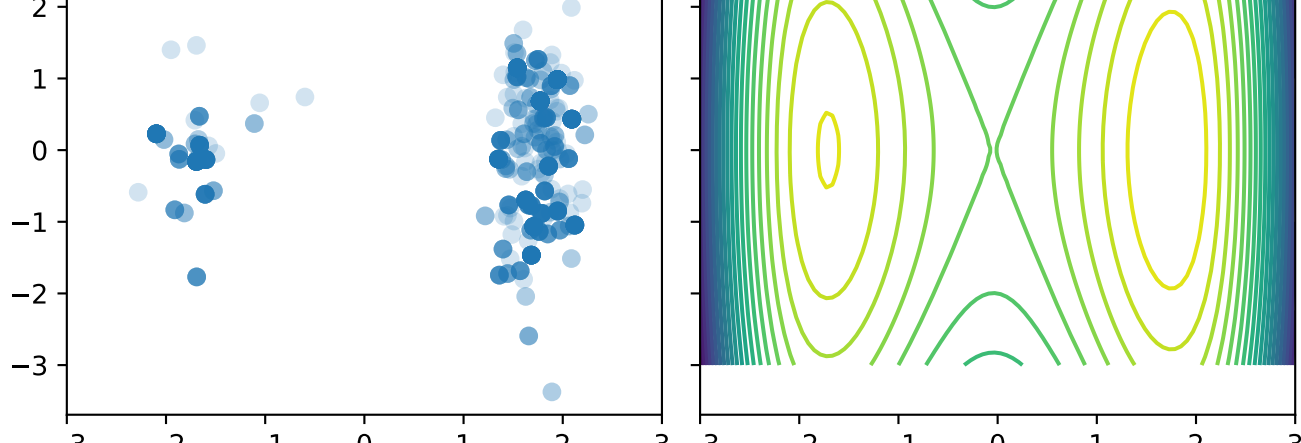
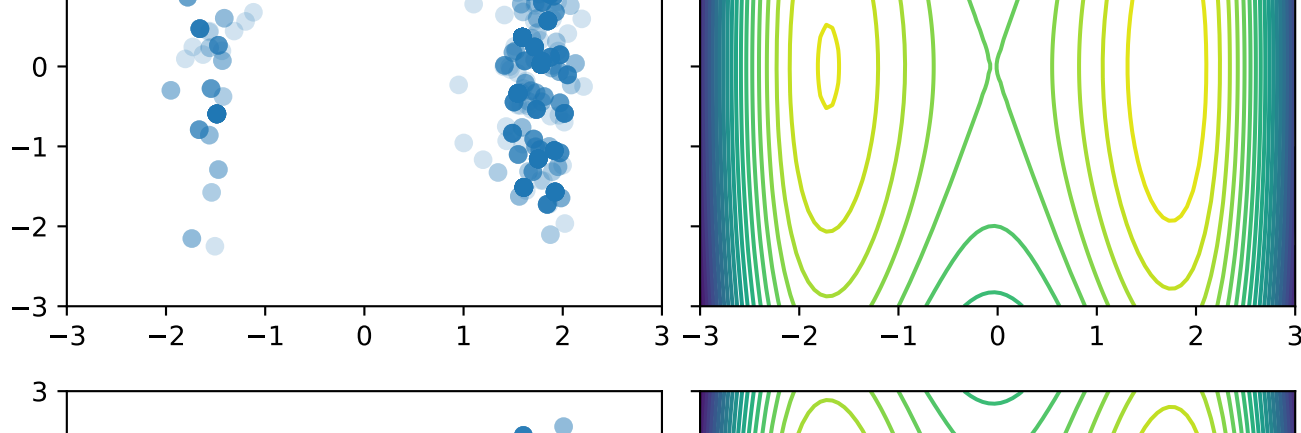
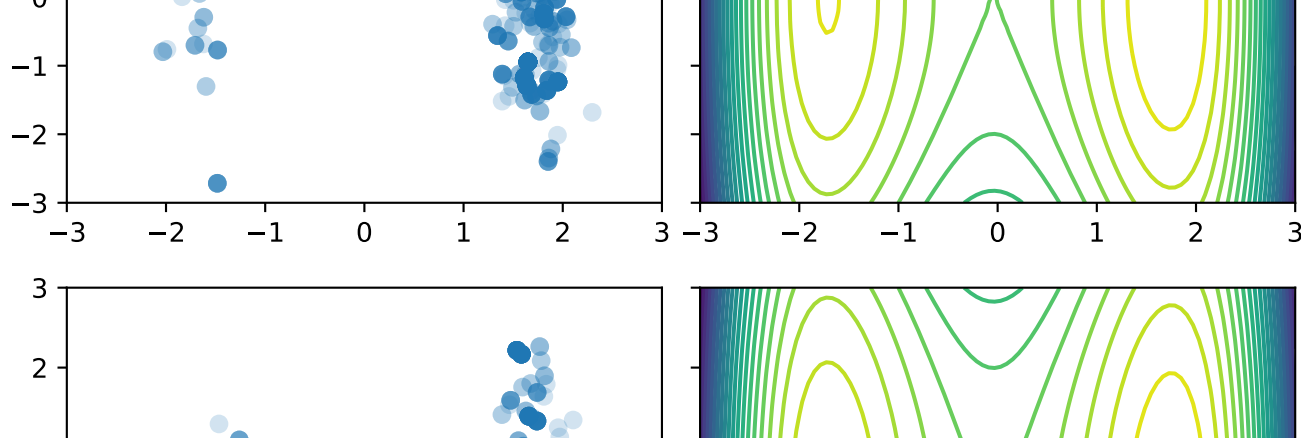
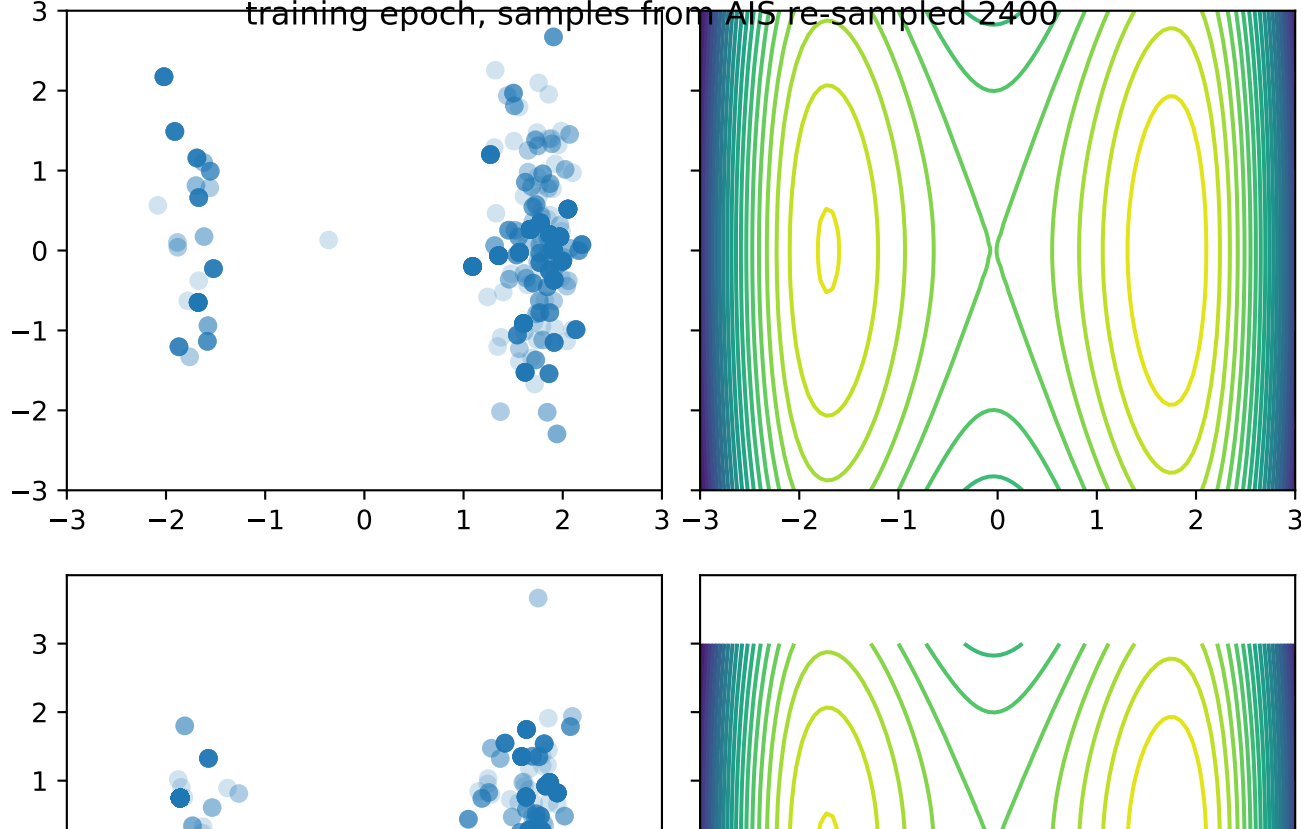
training epoch, samples from flow 2400



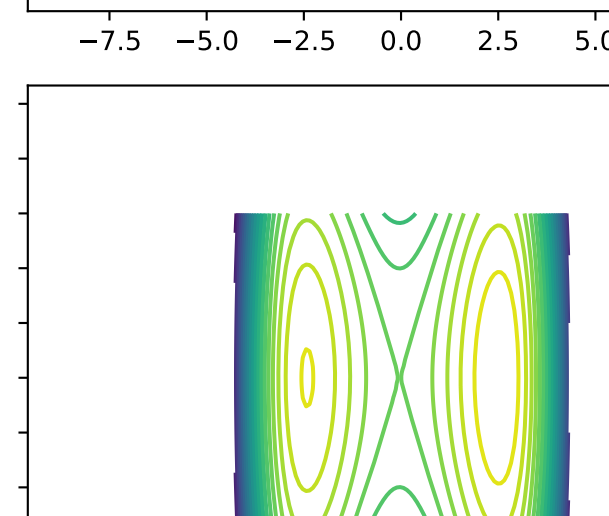
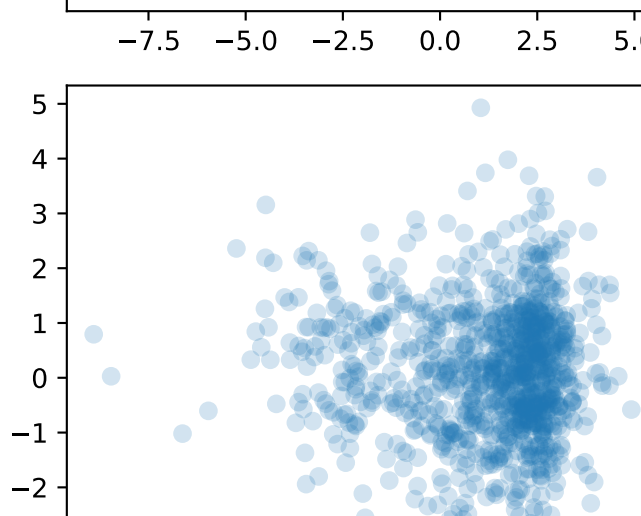
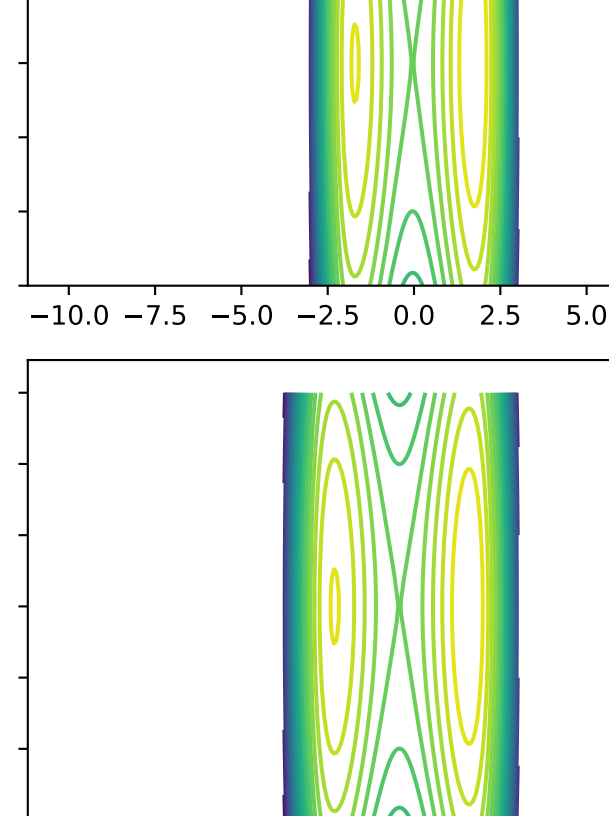
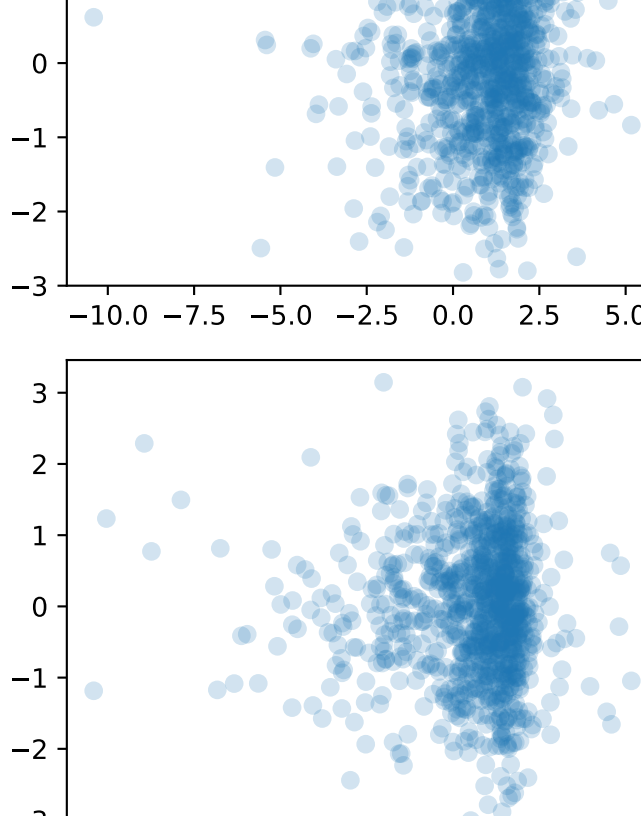
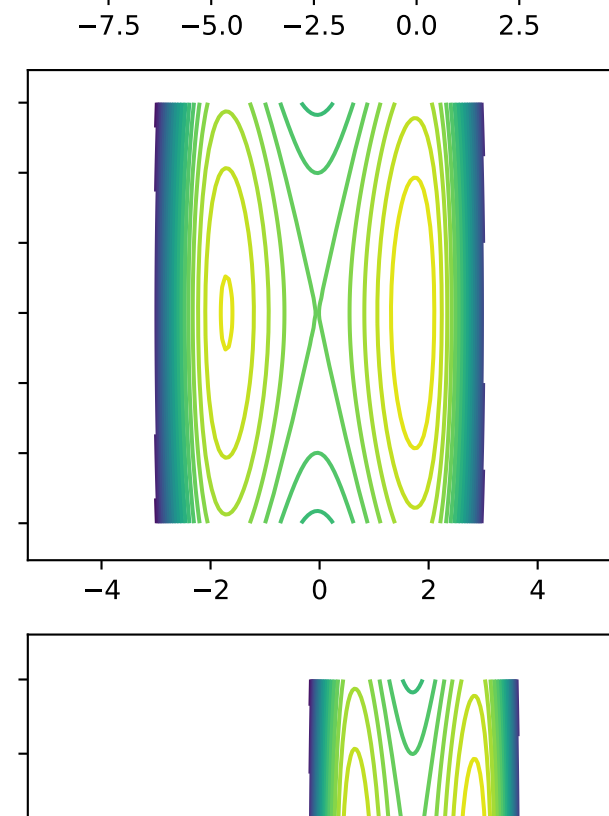
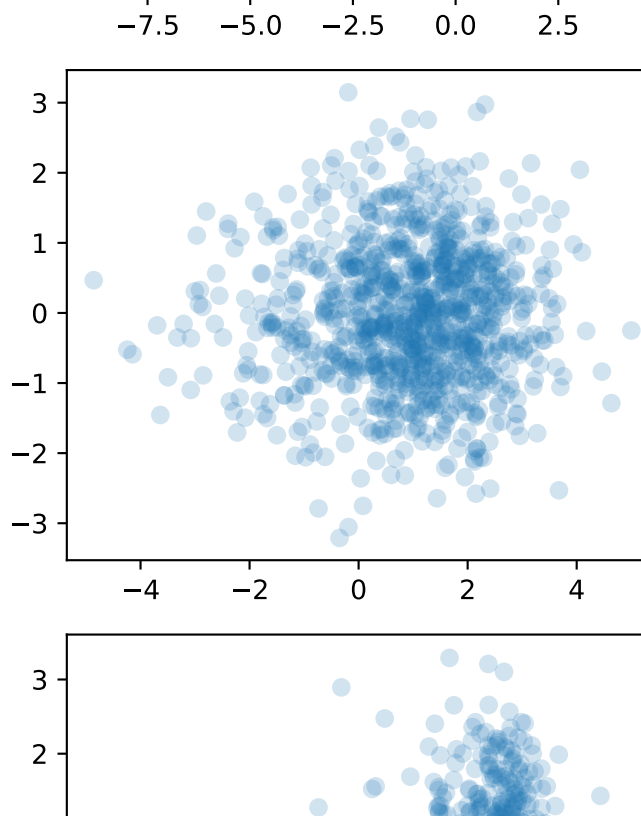
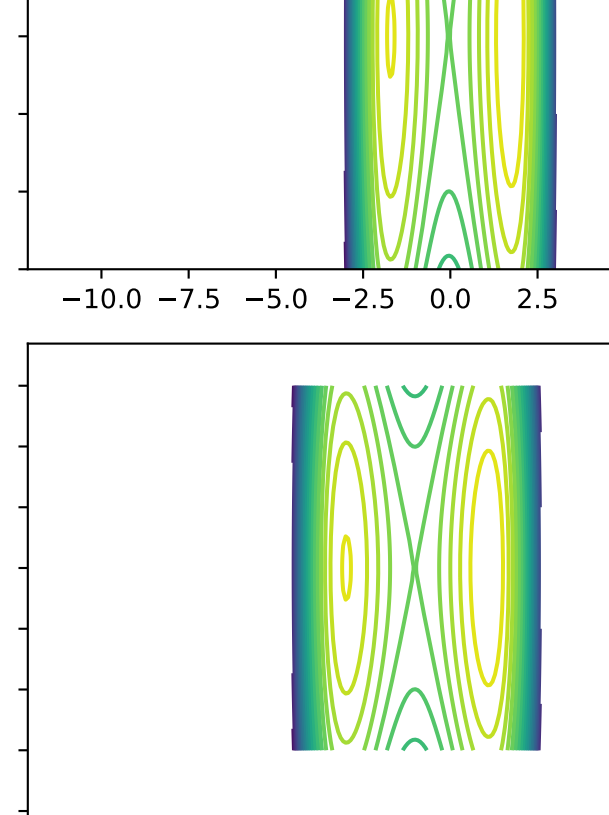
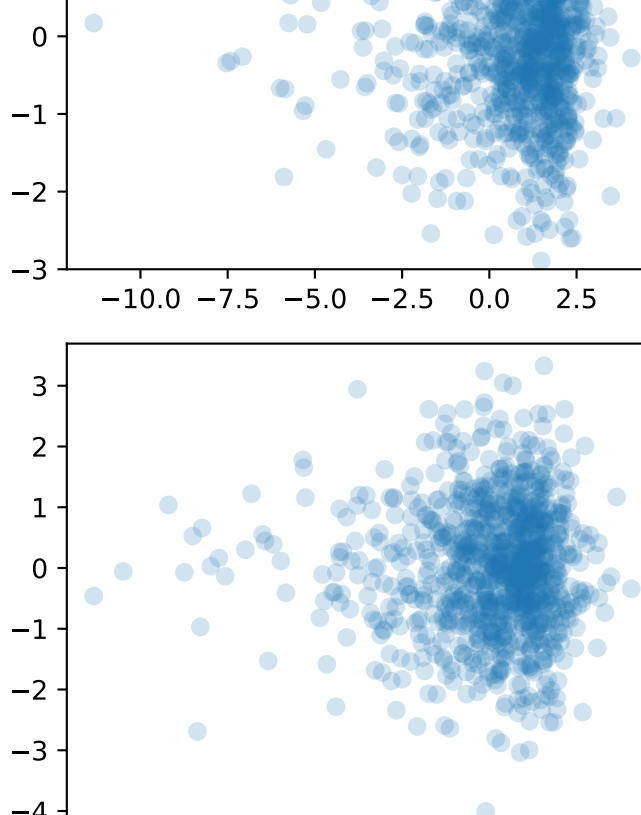
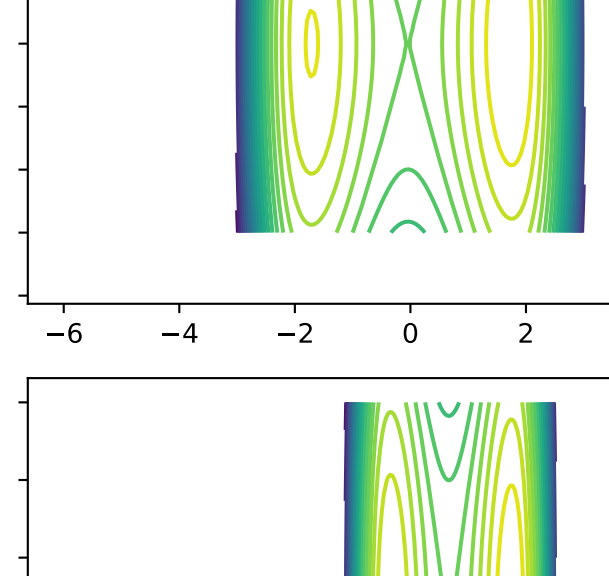
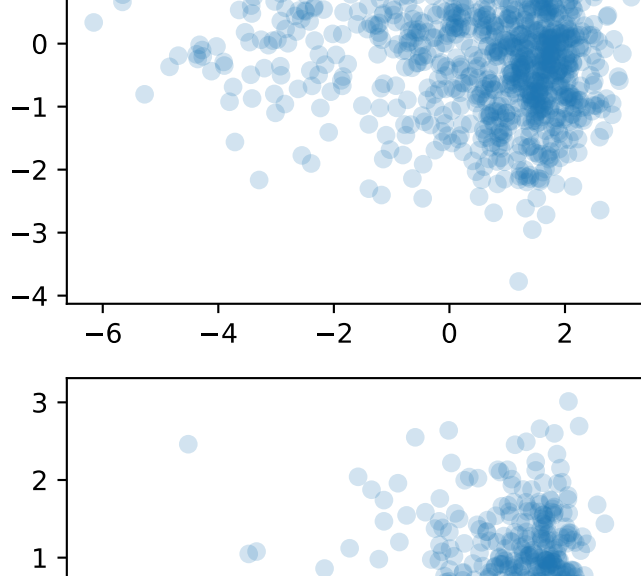
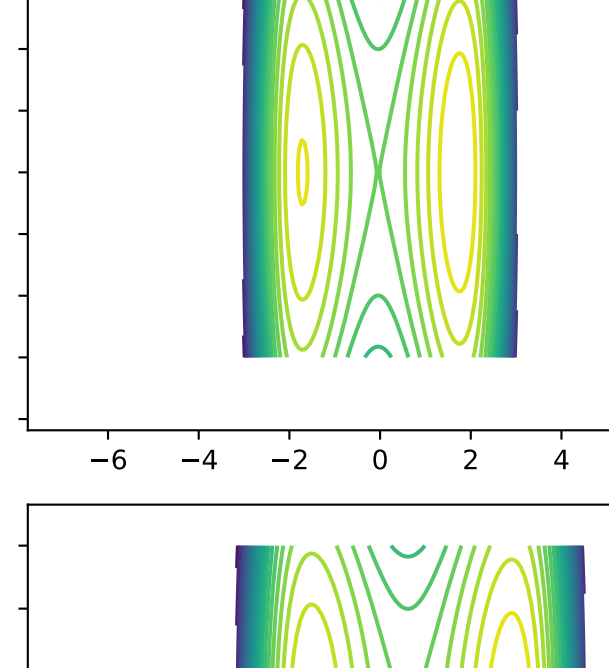
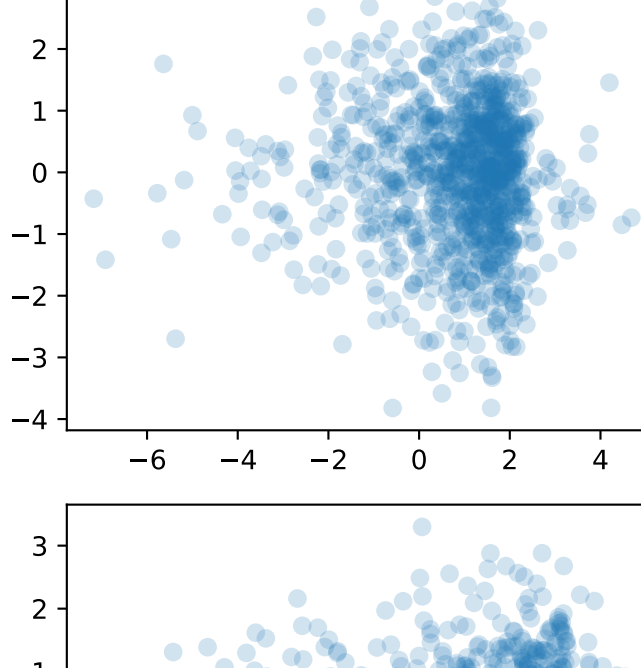
training epoch, samples from AIS 2400

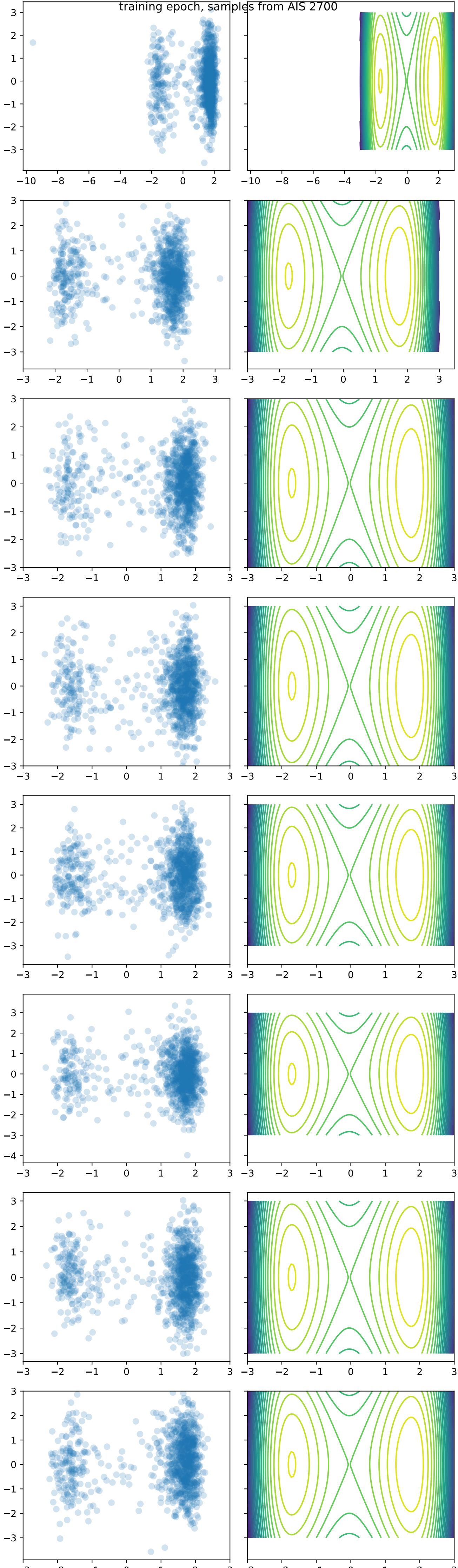


training epoch, samples from AIS re-sampled 2400

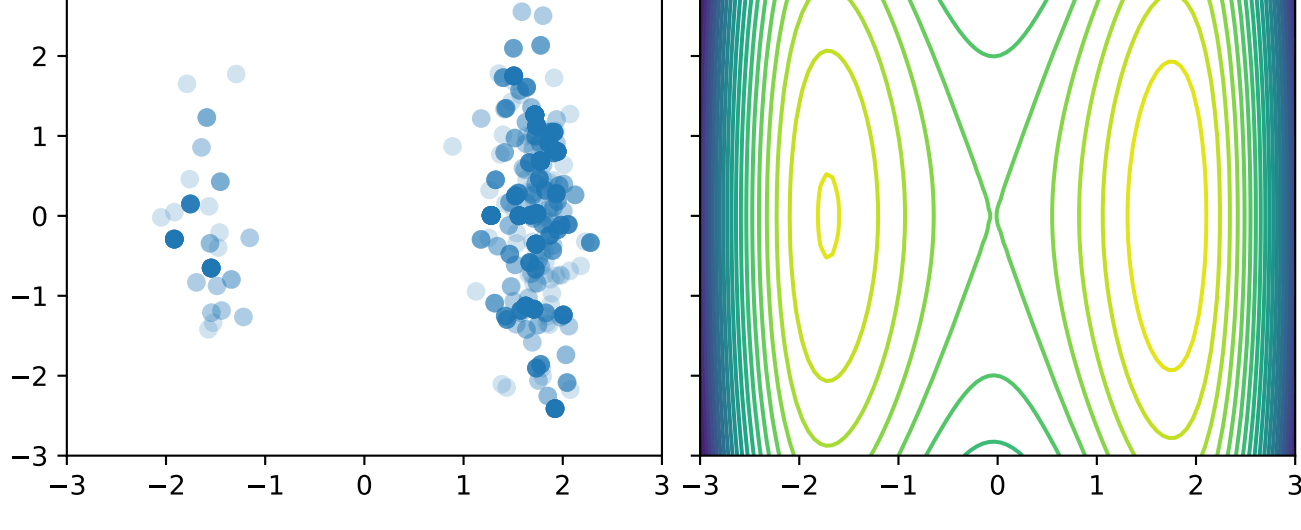
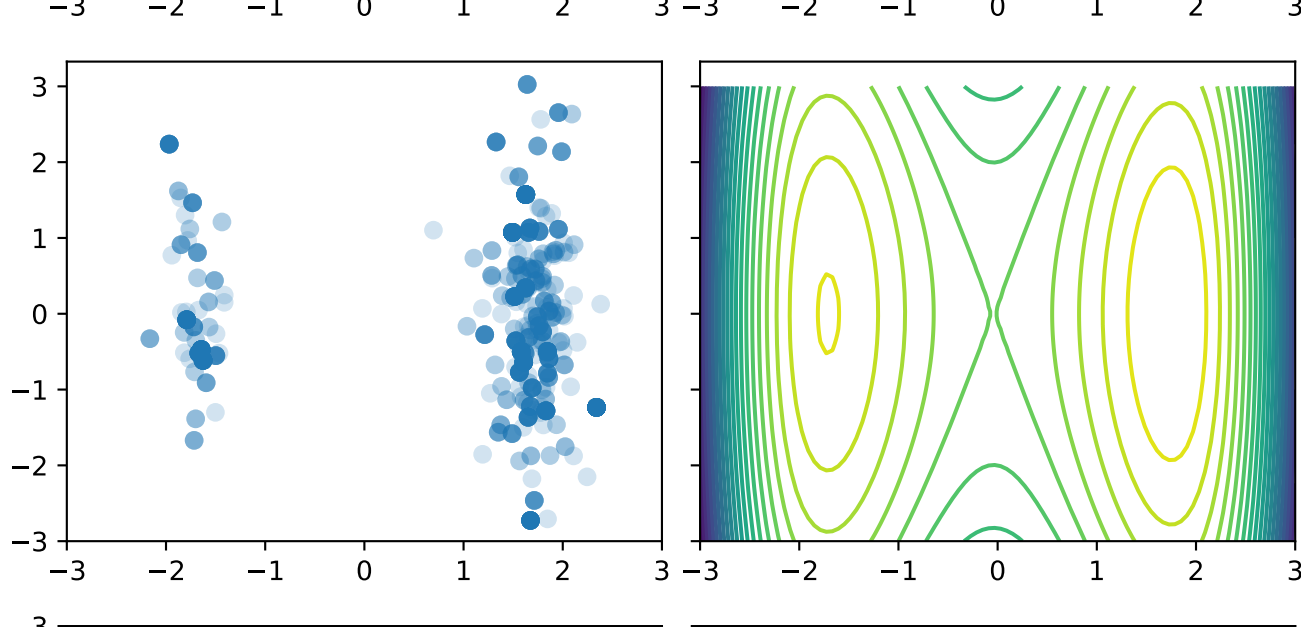
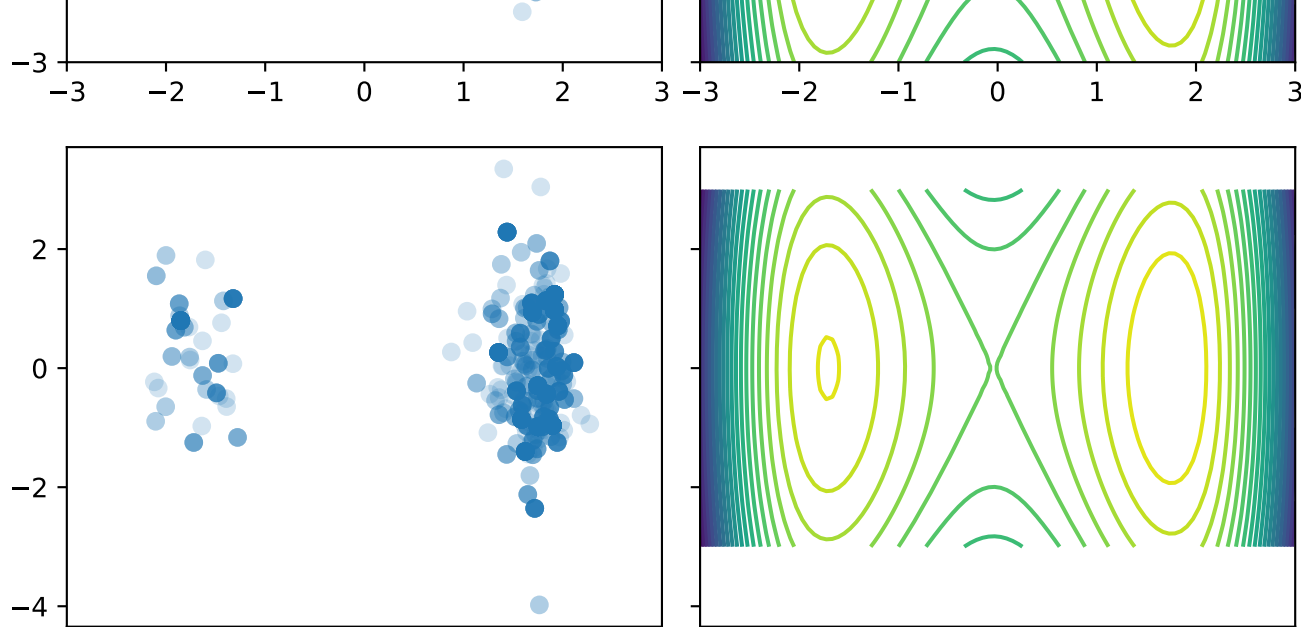
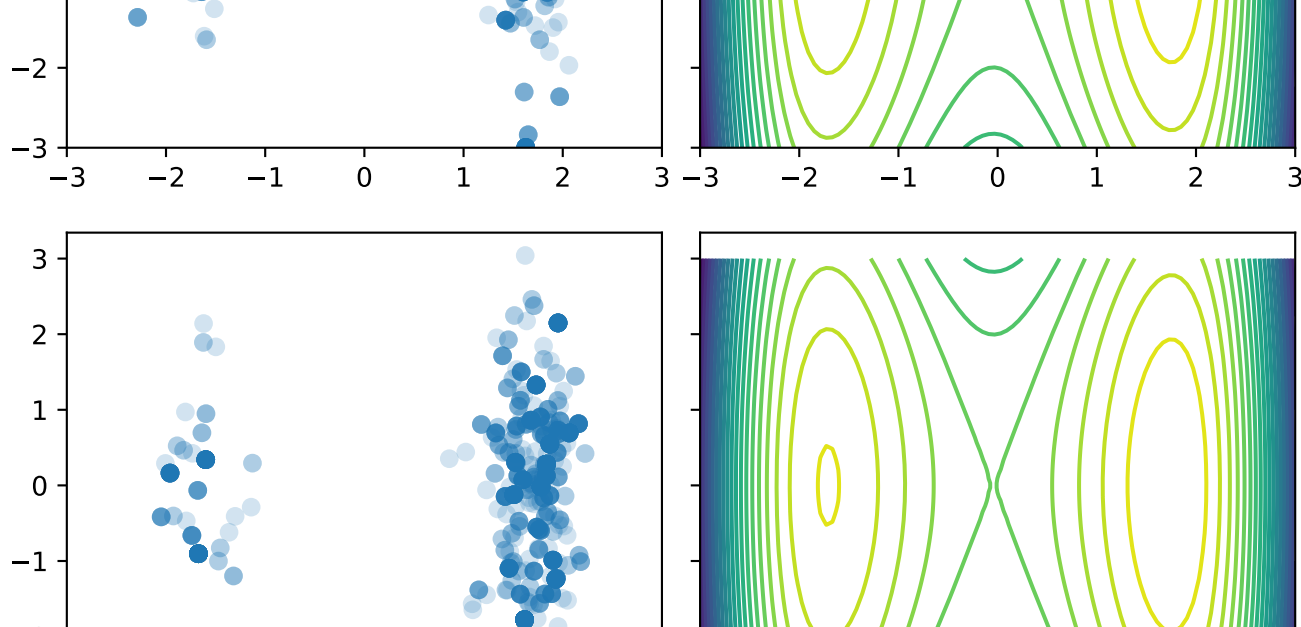
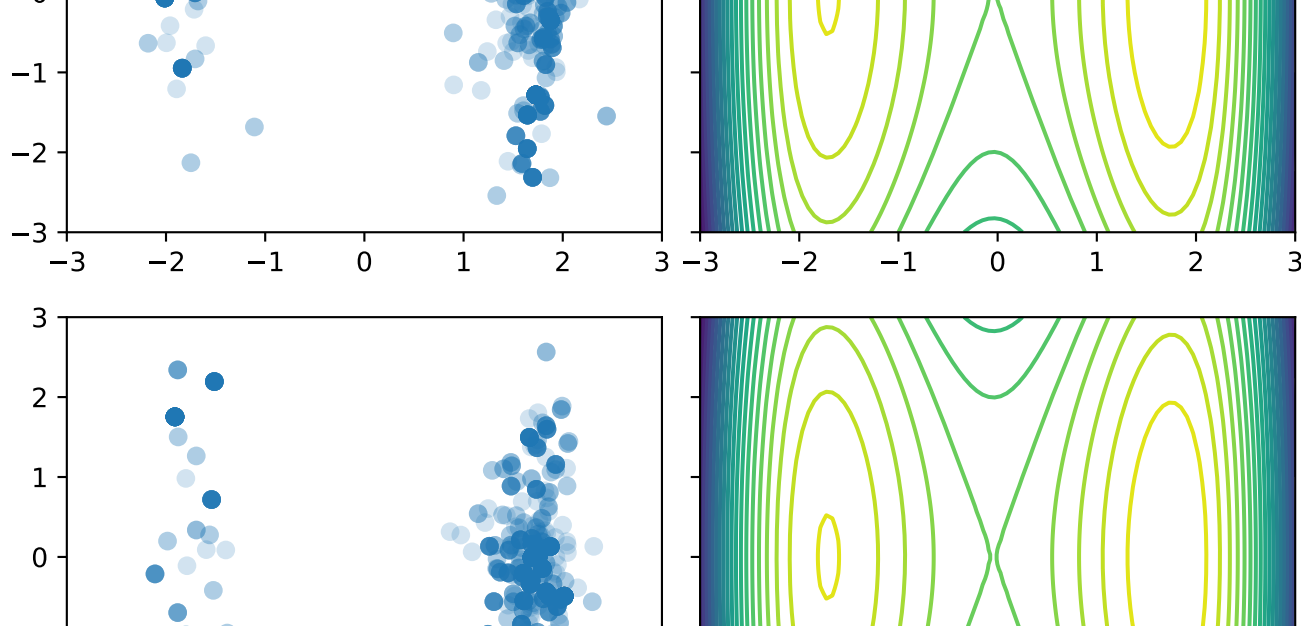
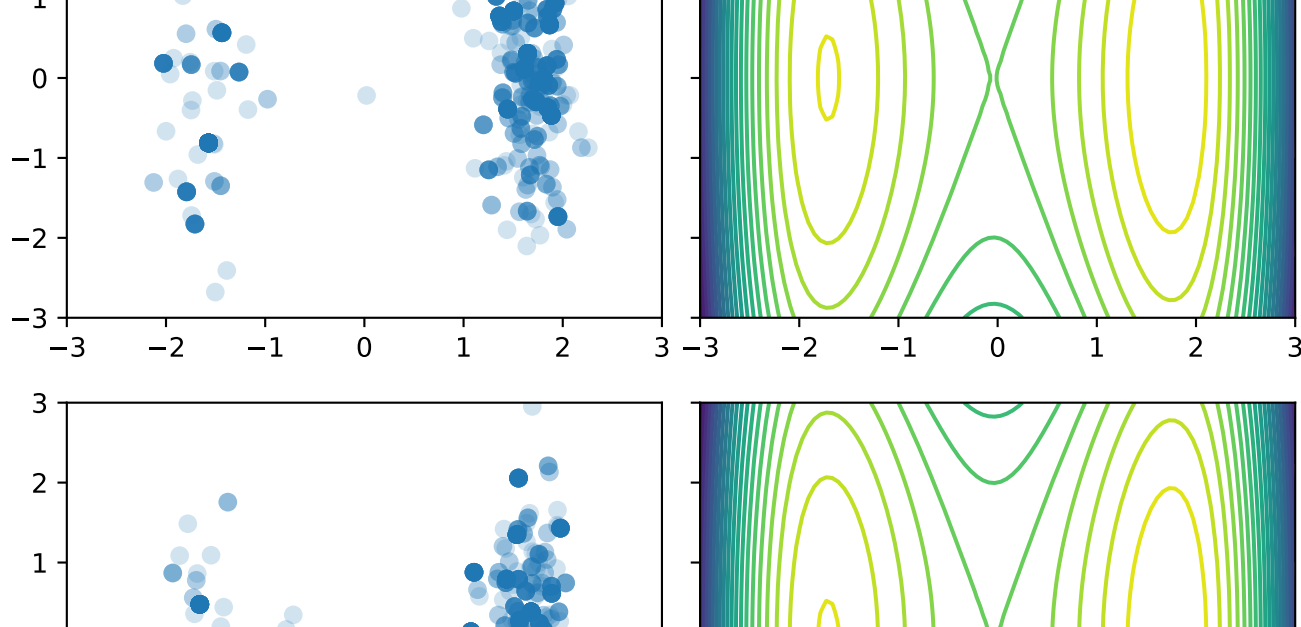
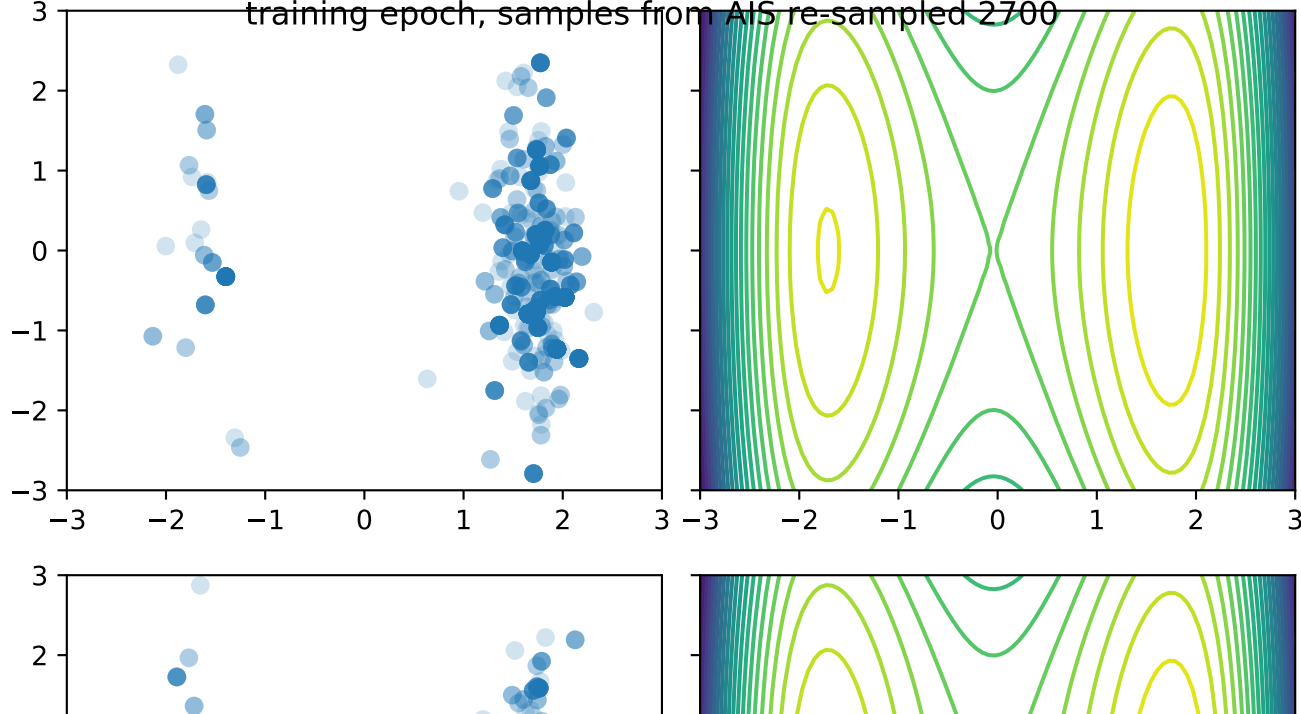


training epoch, samples from flow 2700

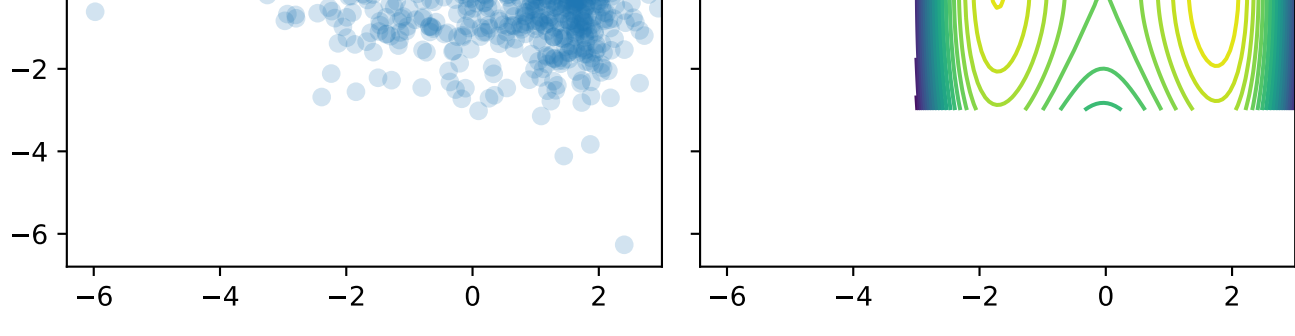
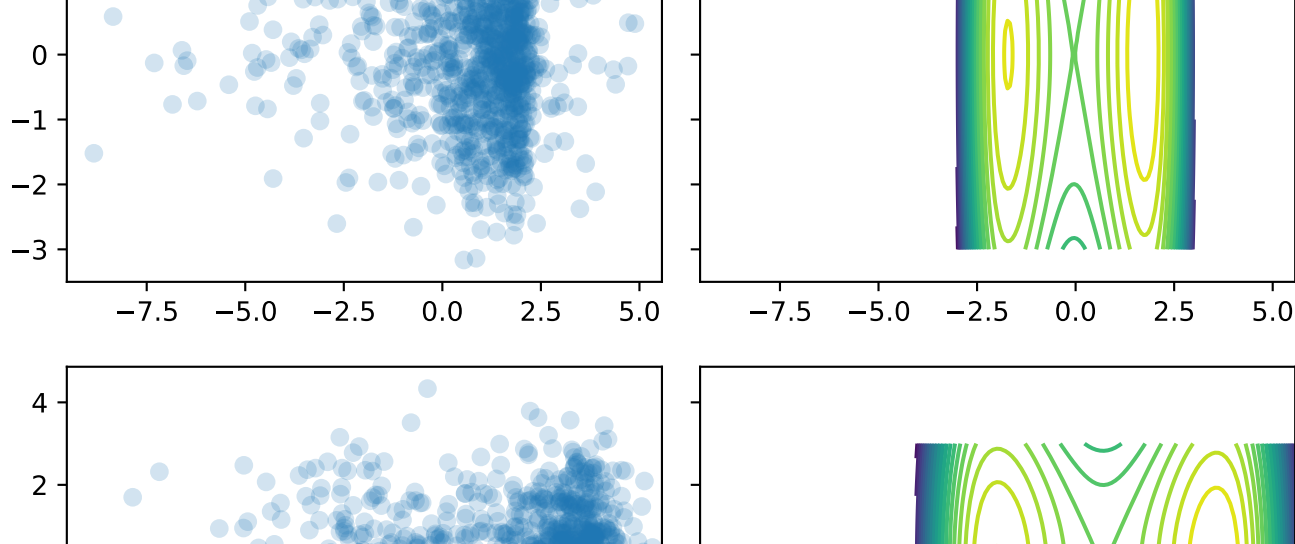
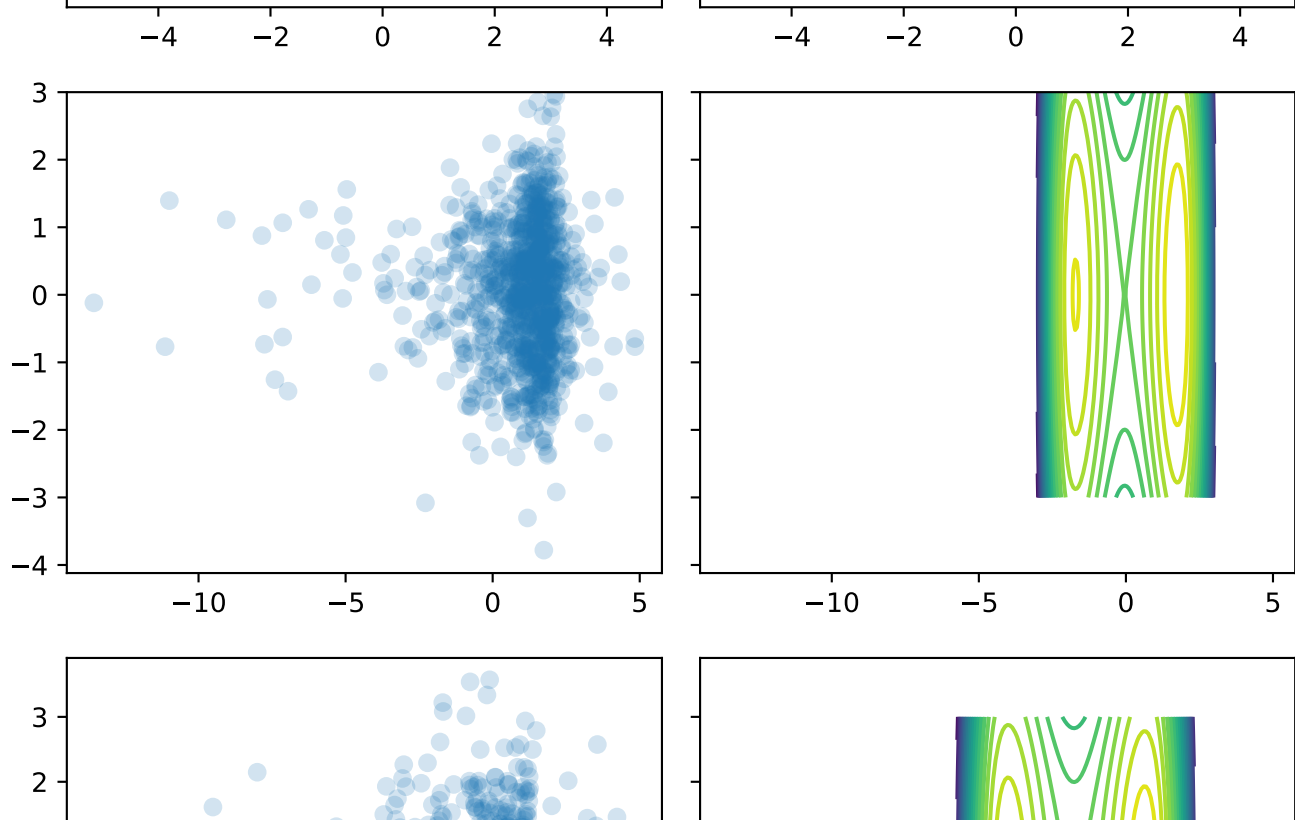
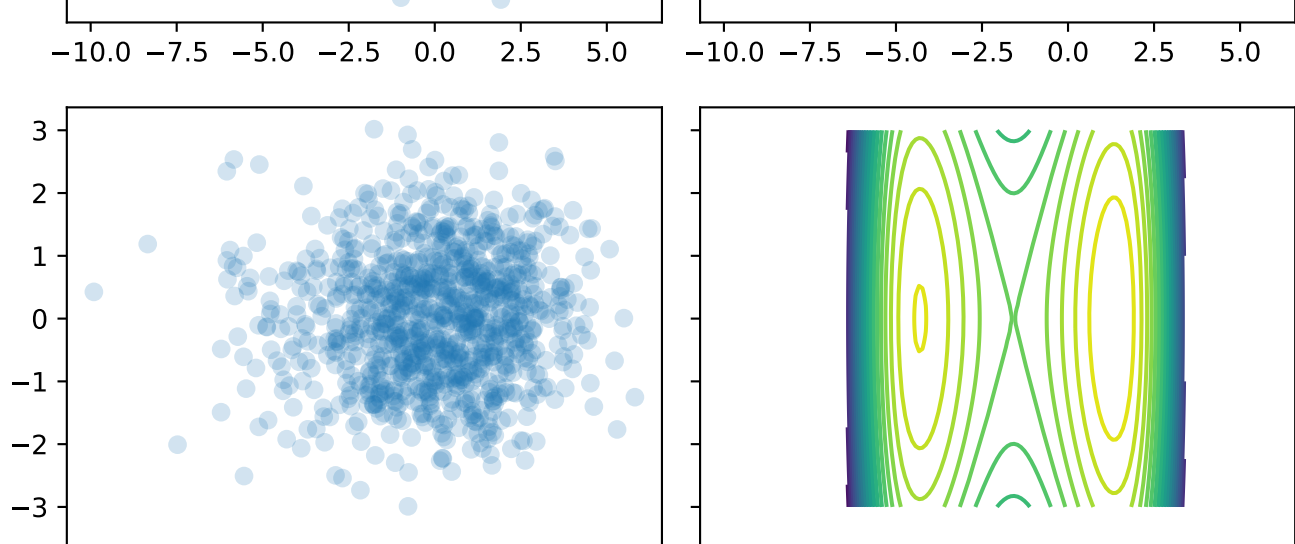
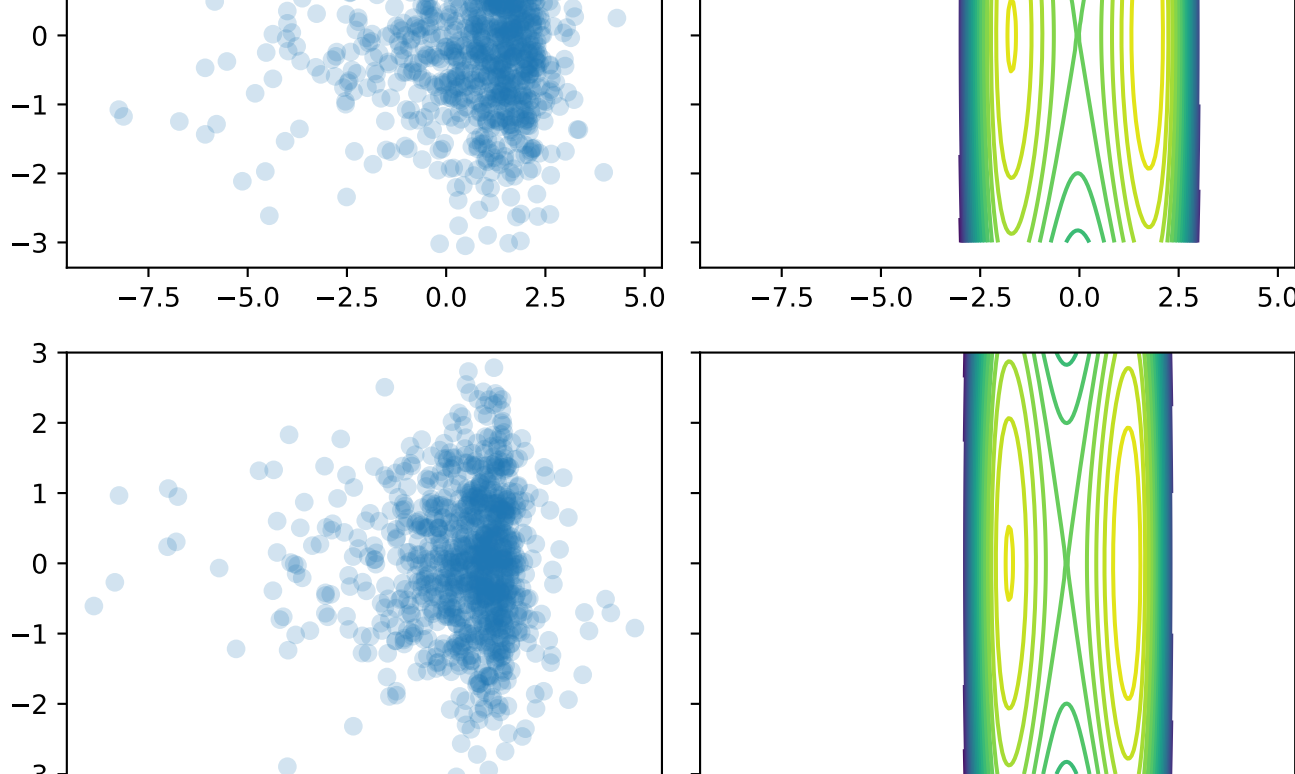
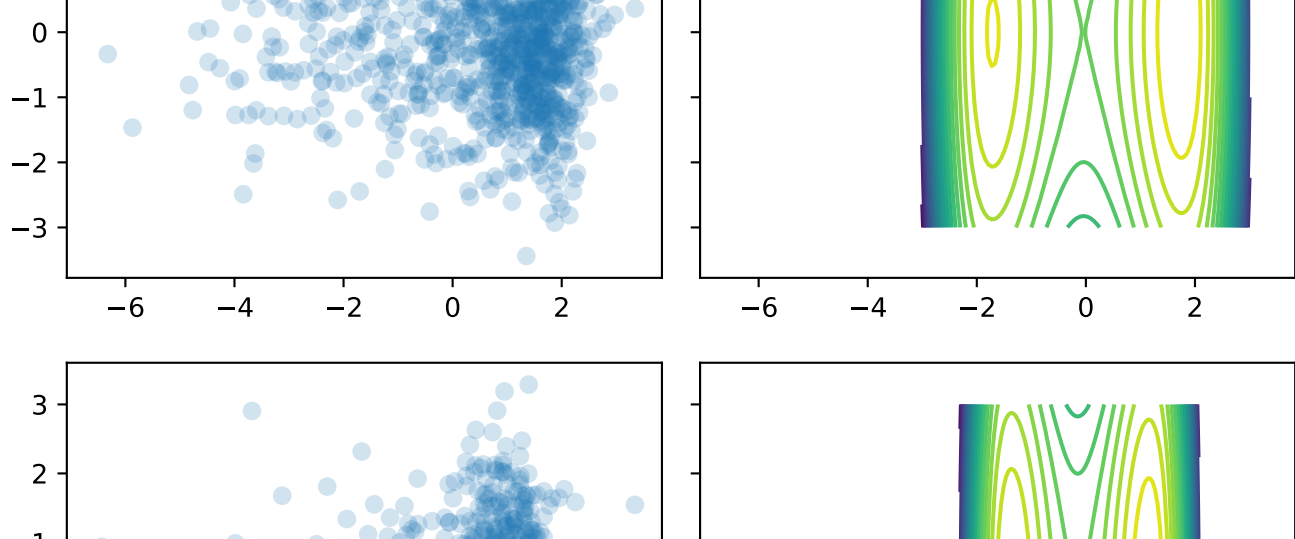
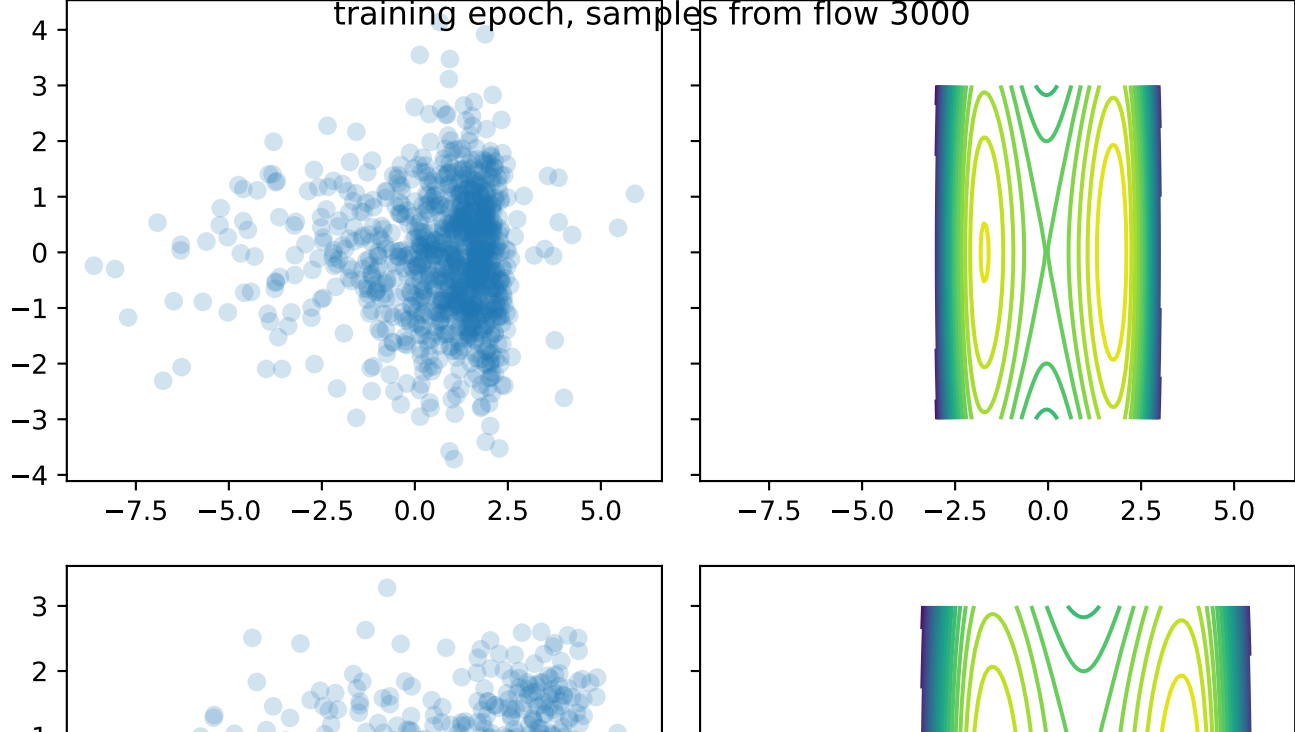




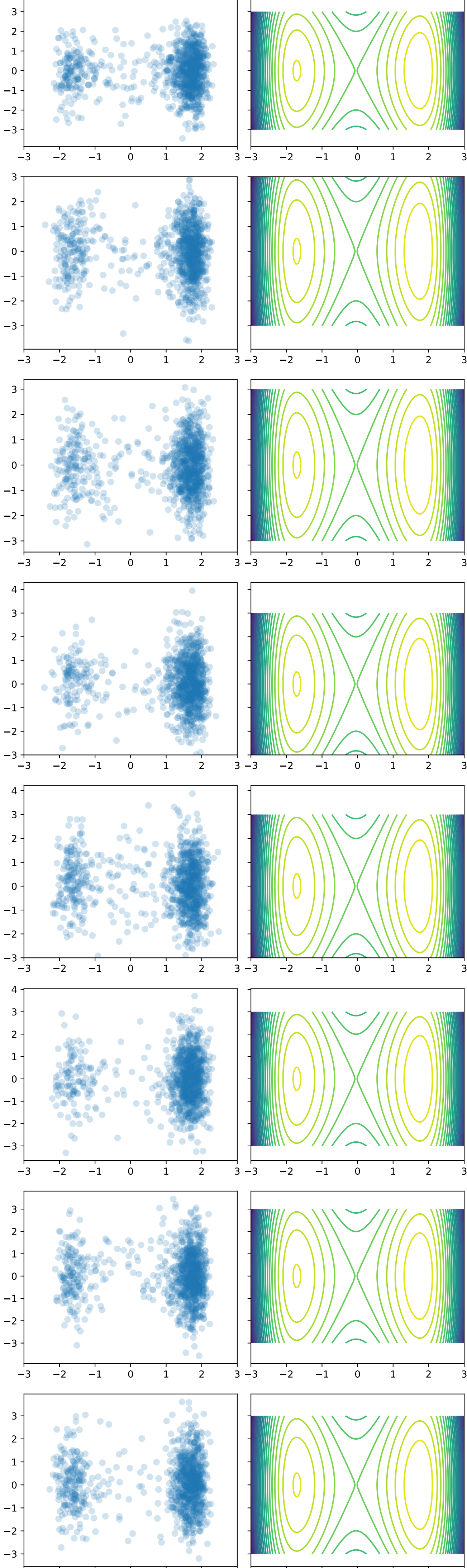
training epoch, samples from AIS re-sampled 2700



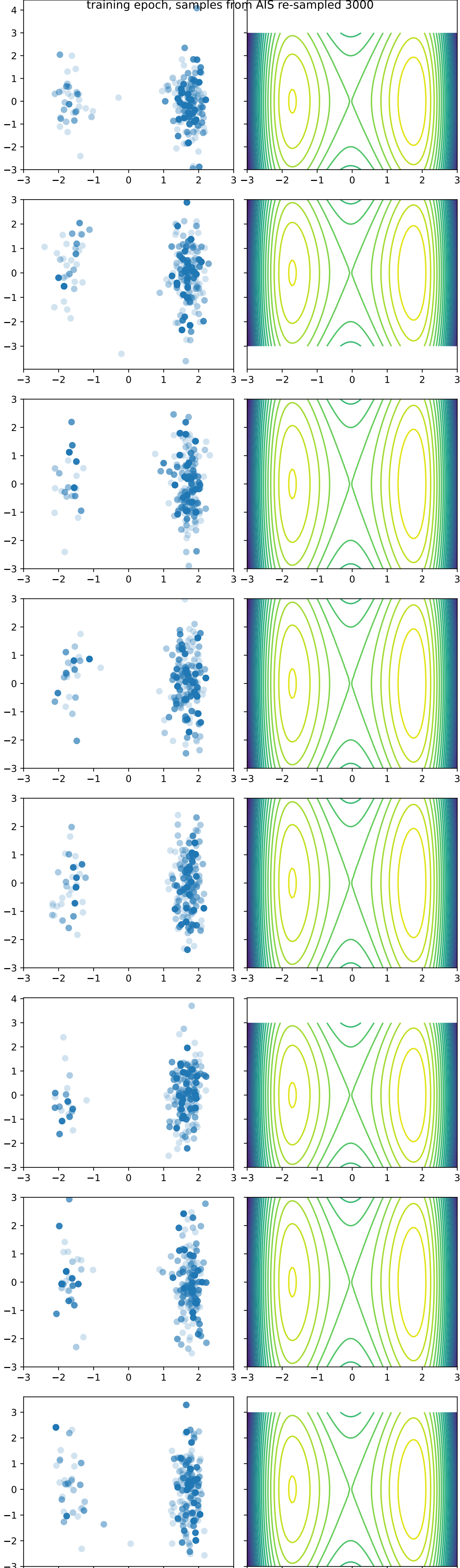
training epoch, samples from flow 3000



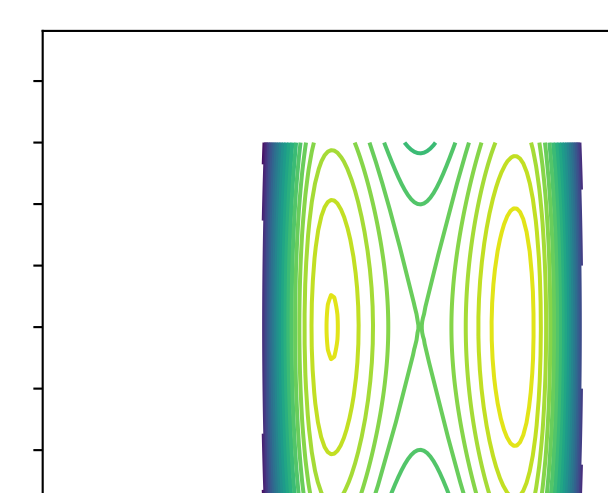
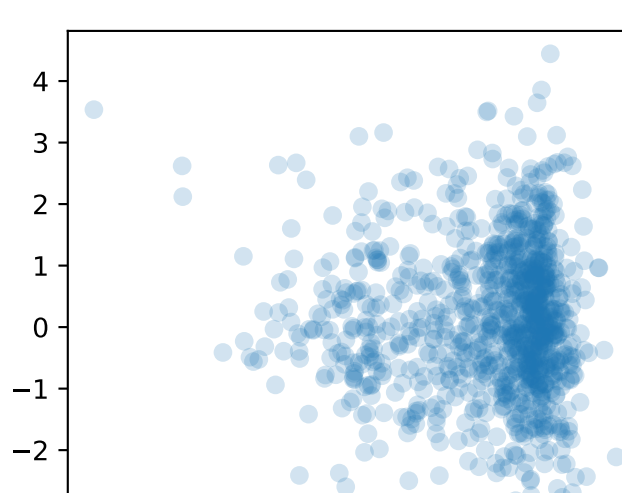
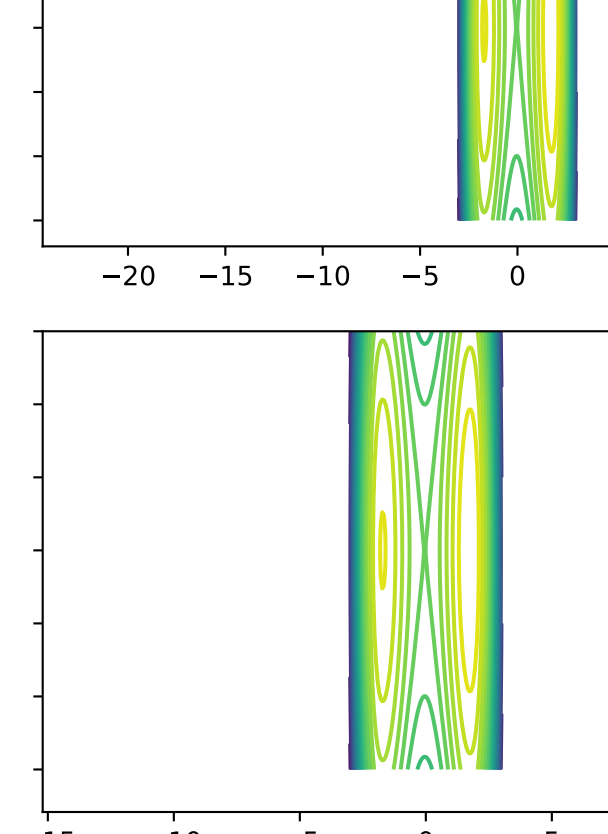
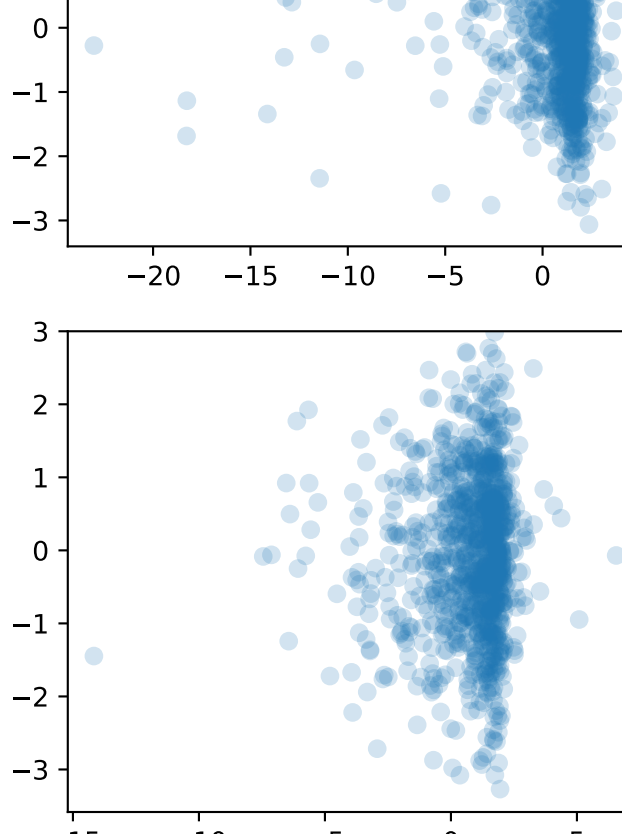
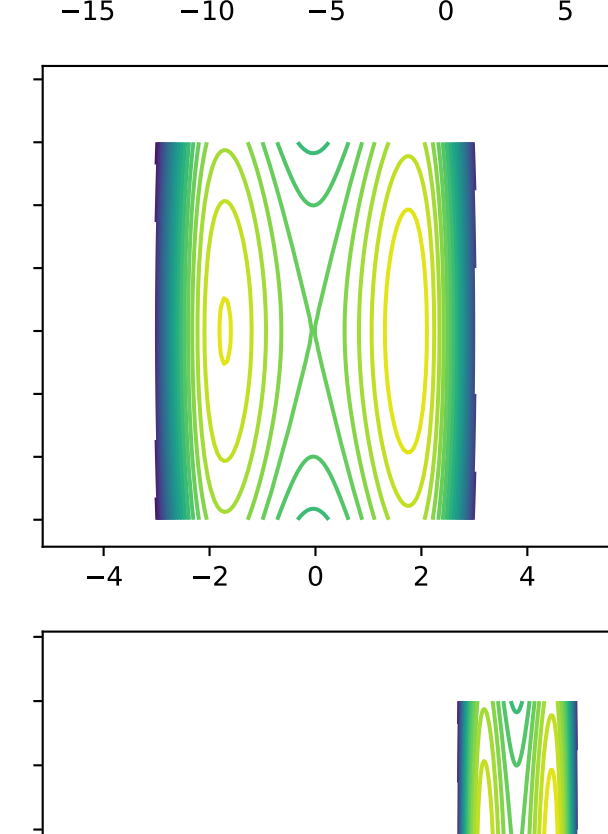
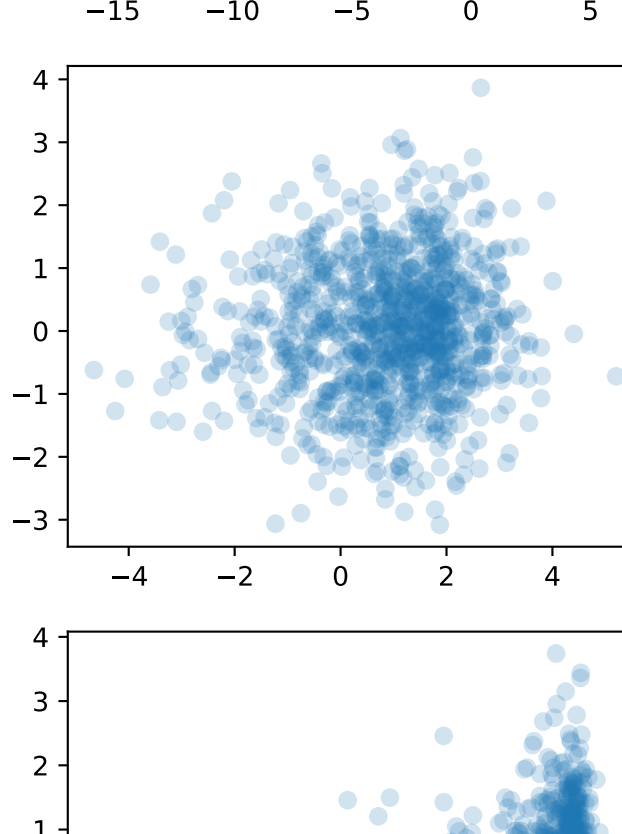
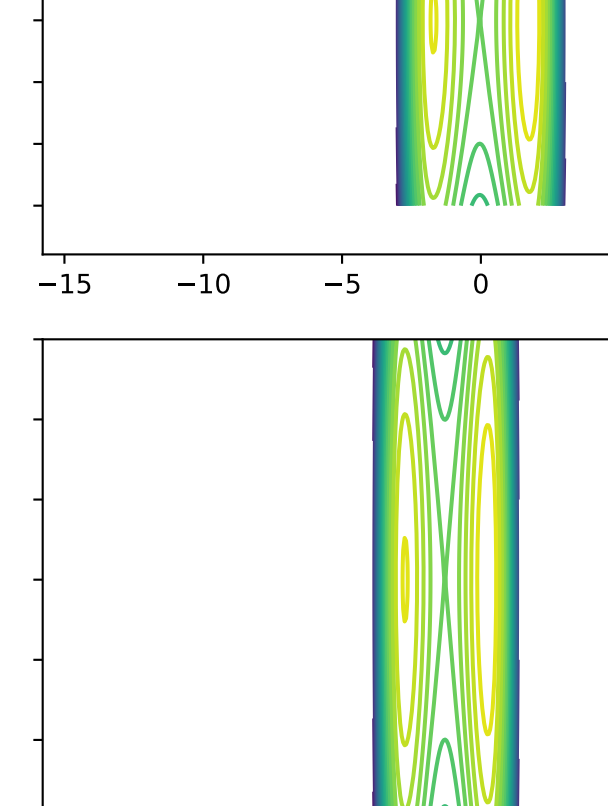
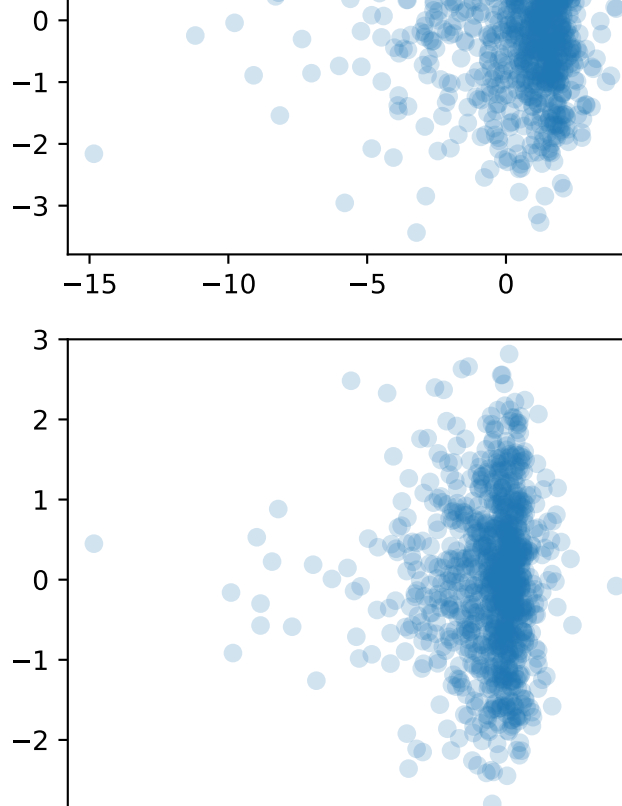
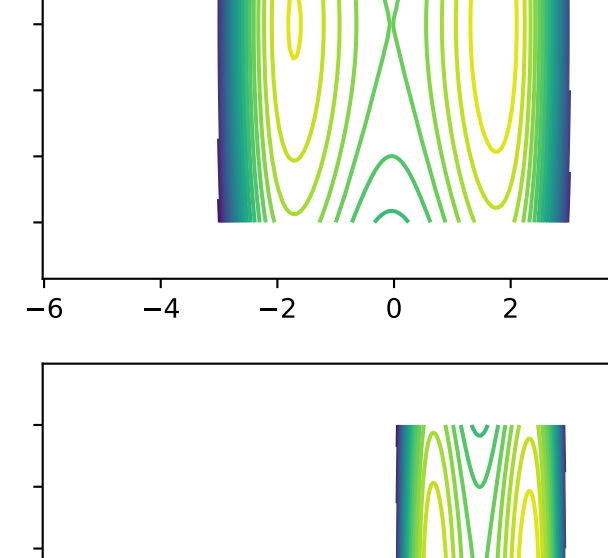
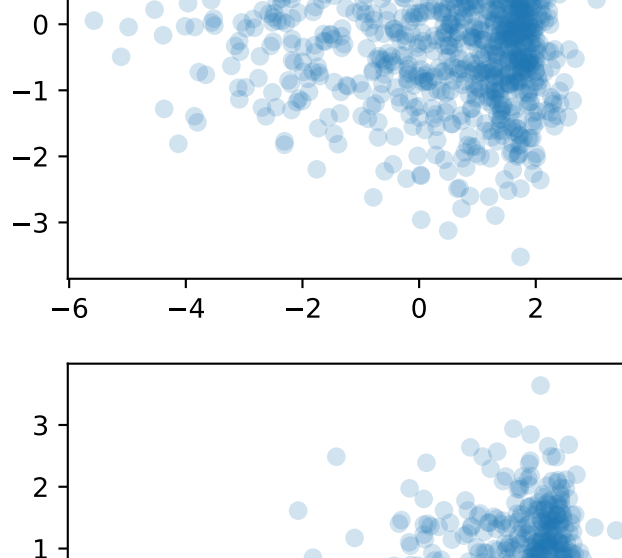
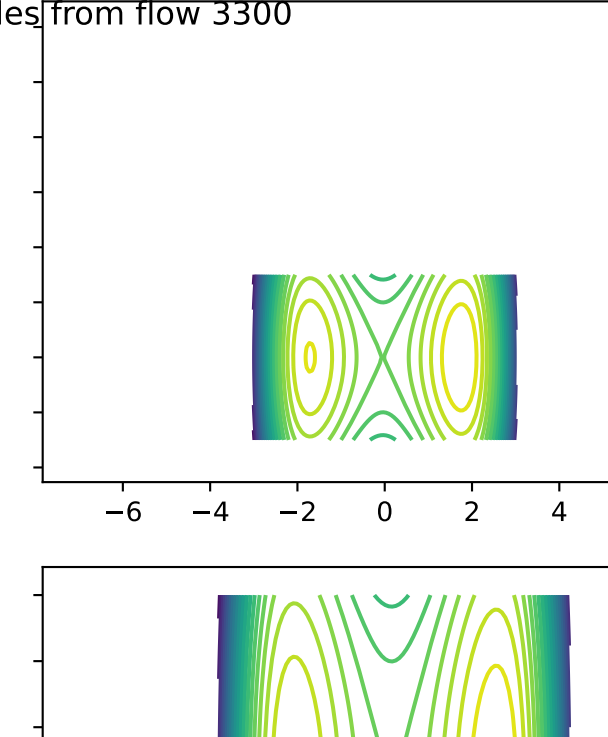
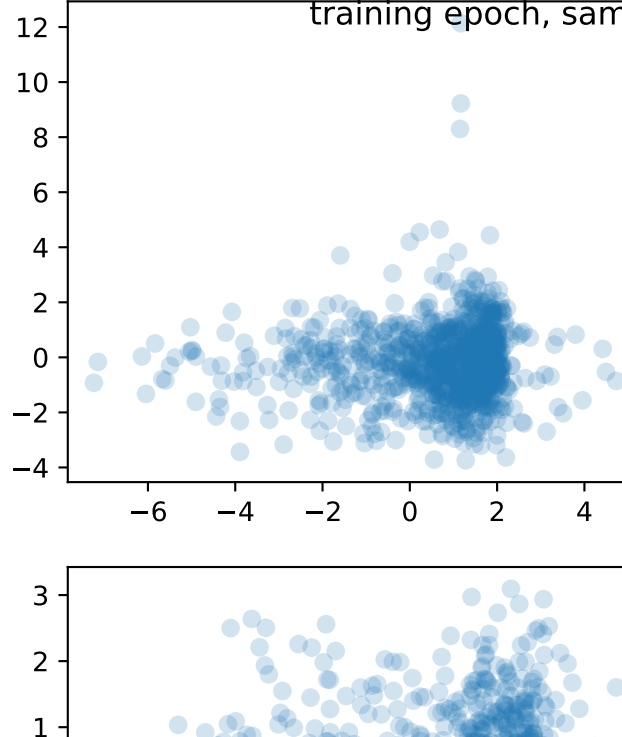
training epoch, samples from AIS 3000



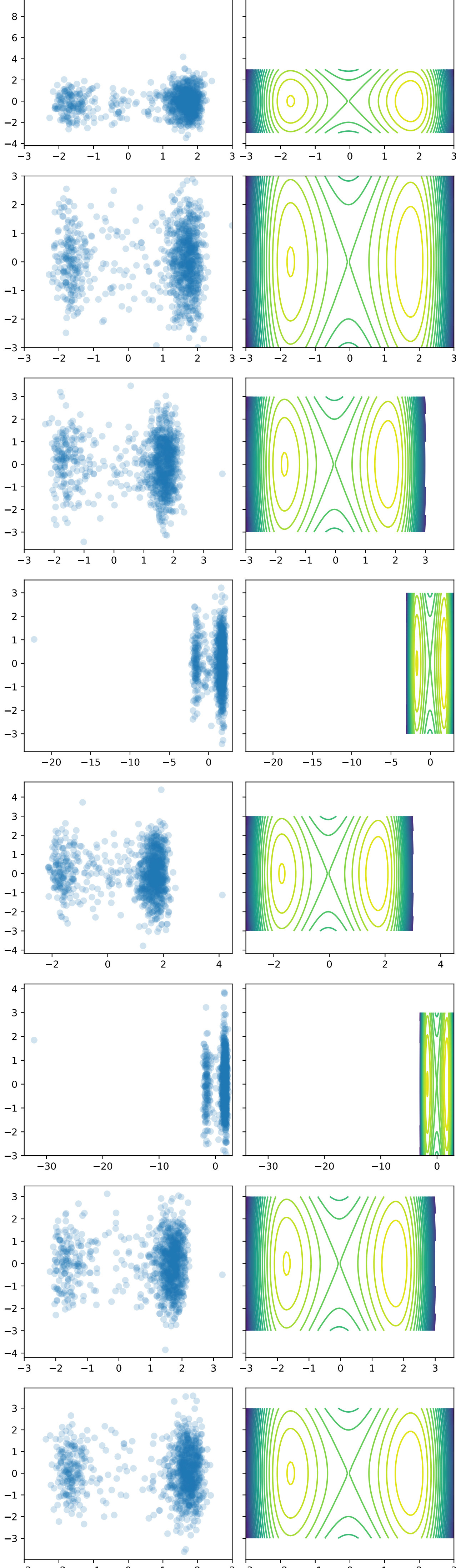
training epoch, samples from AIS re-sampled 3000



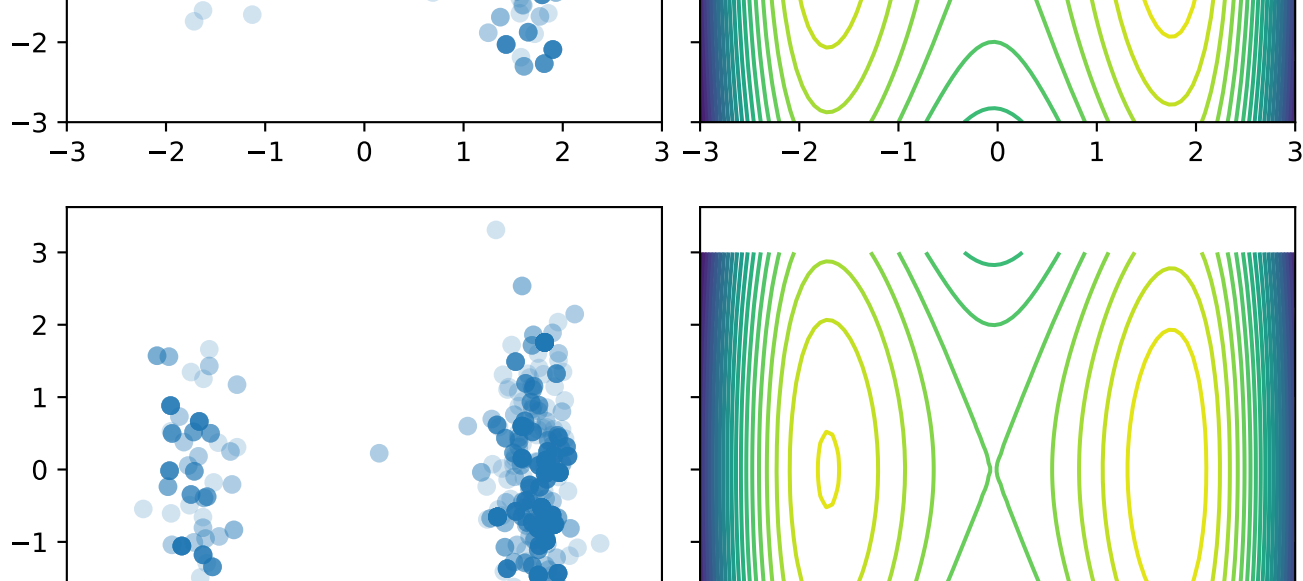
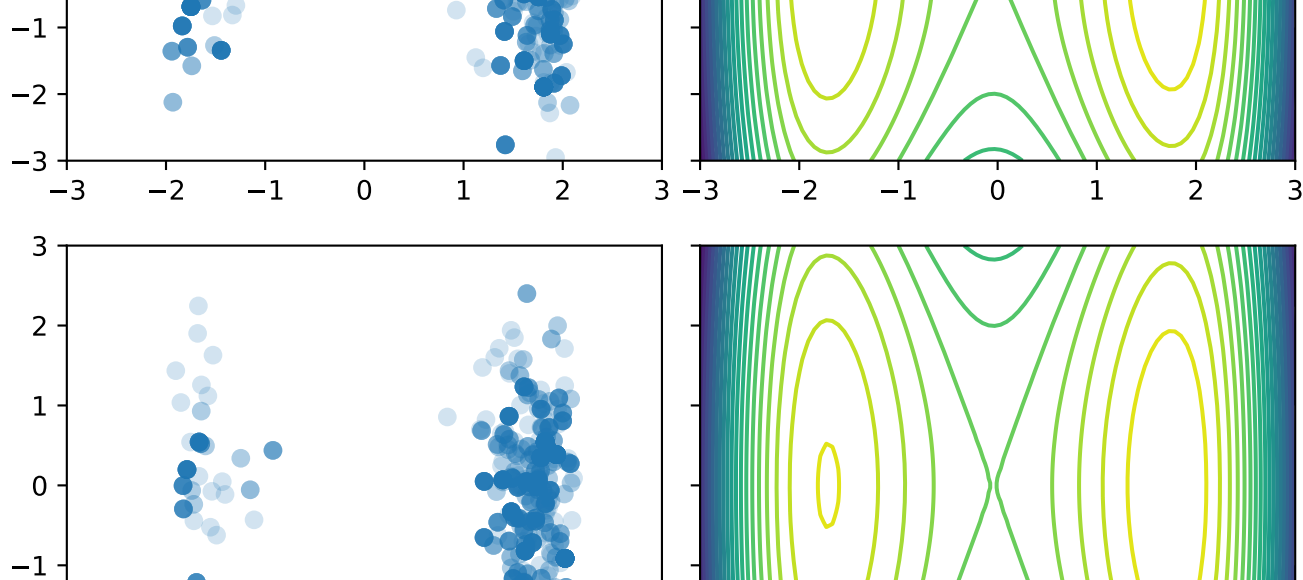
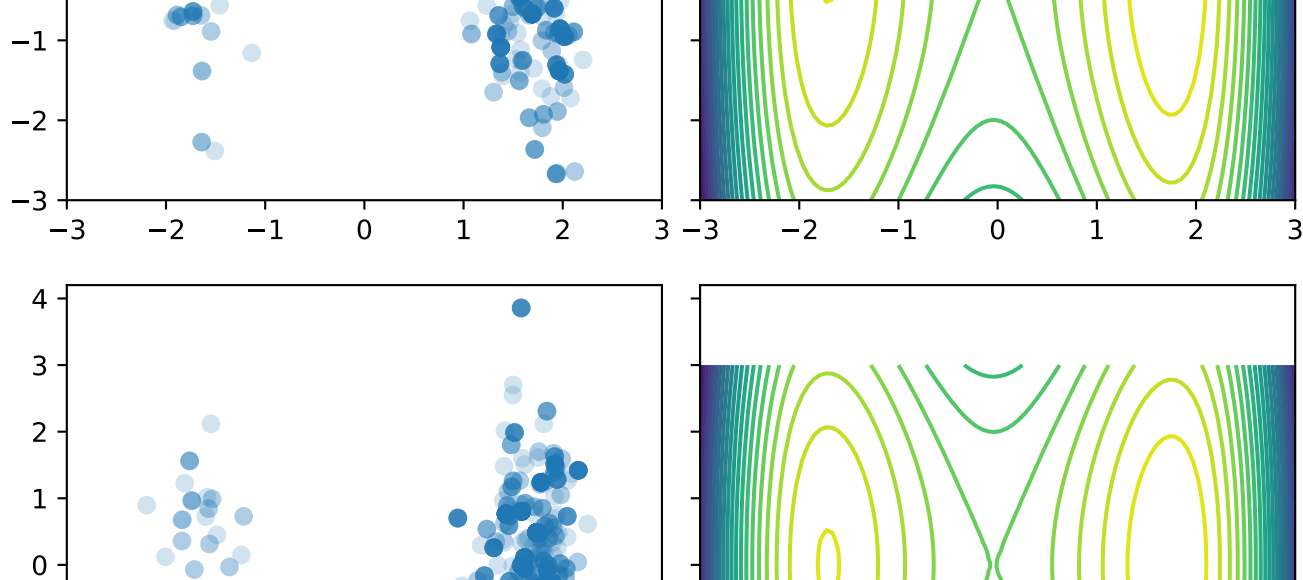
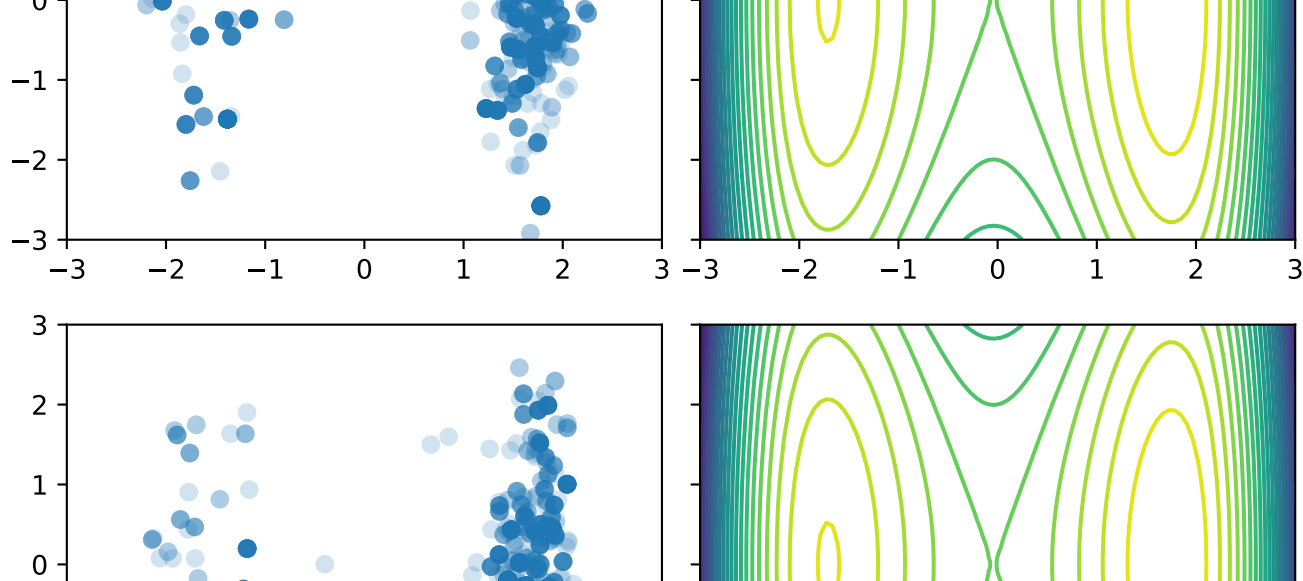
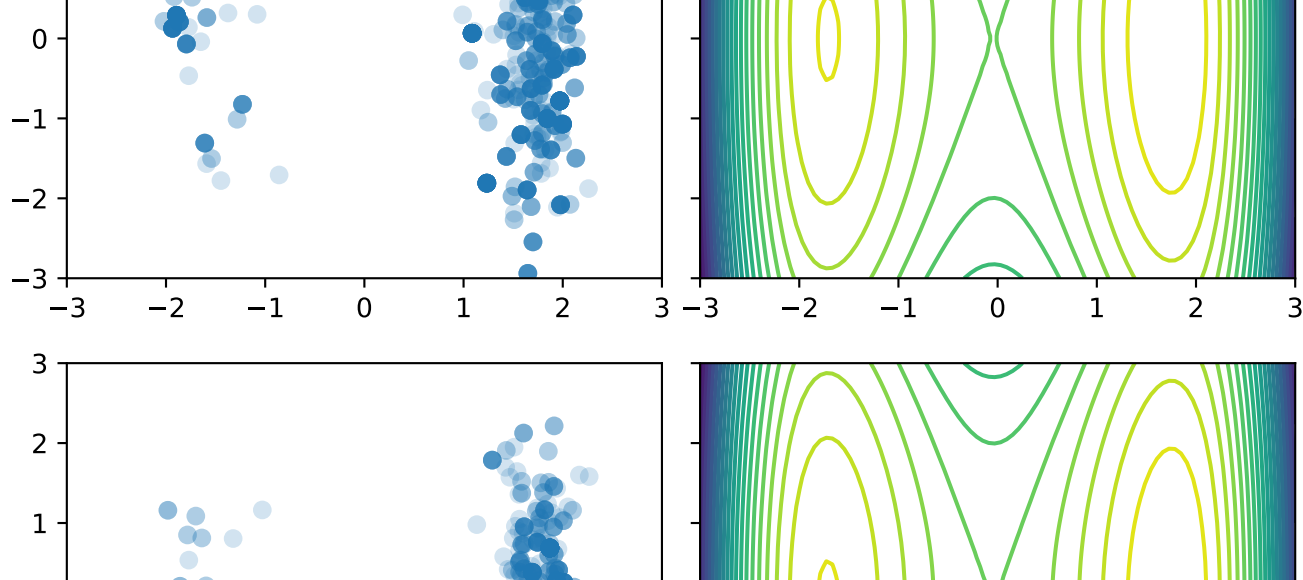
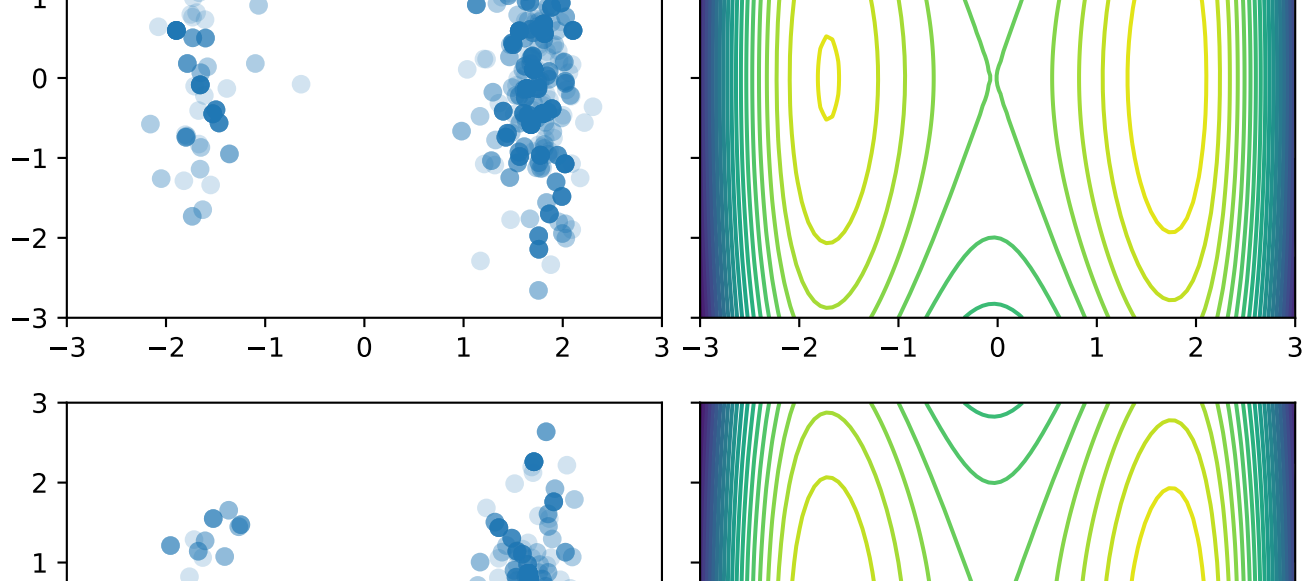
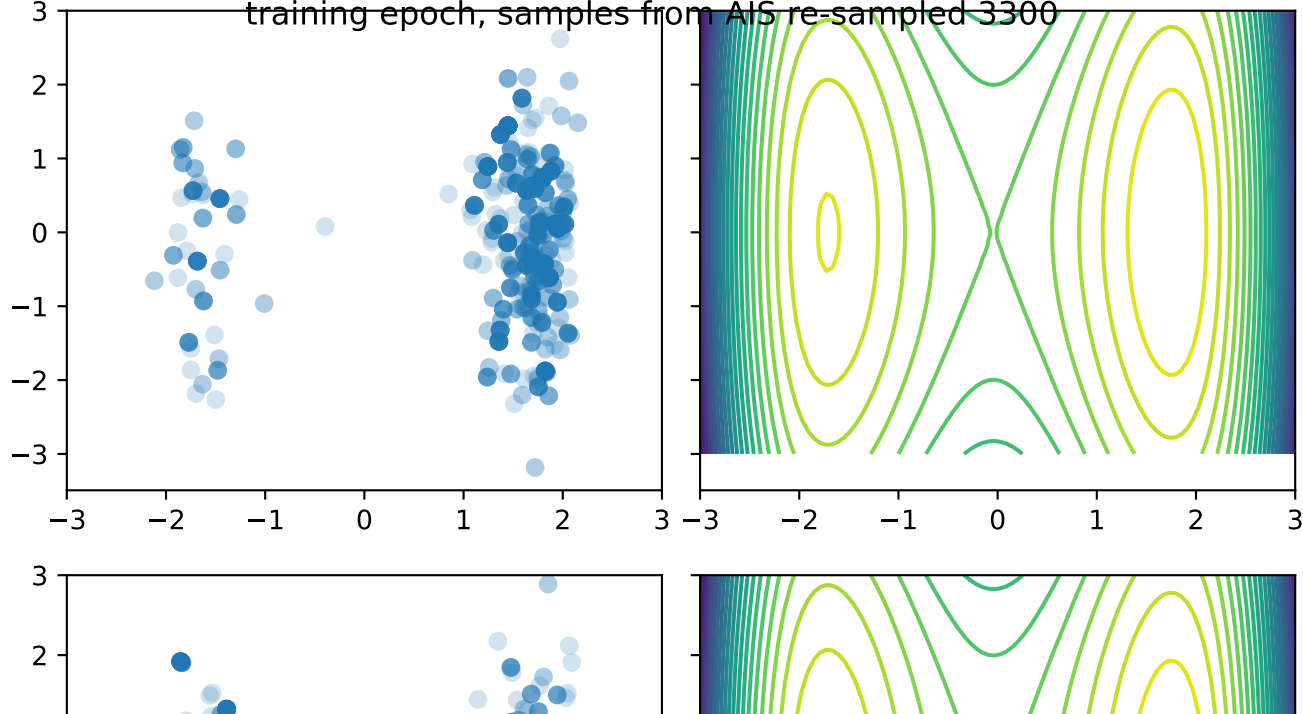
training epoch, samples from flow 3300



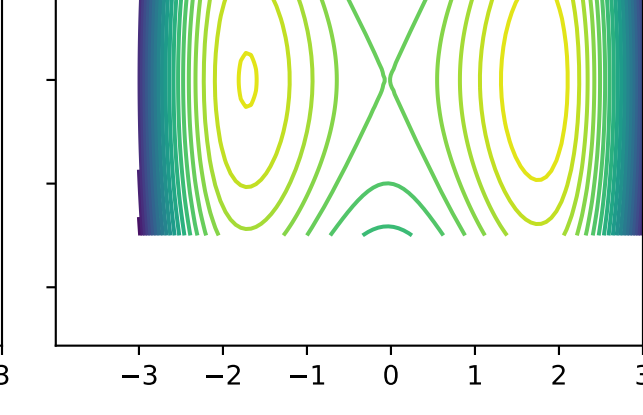
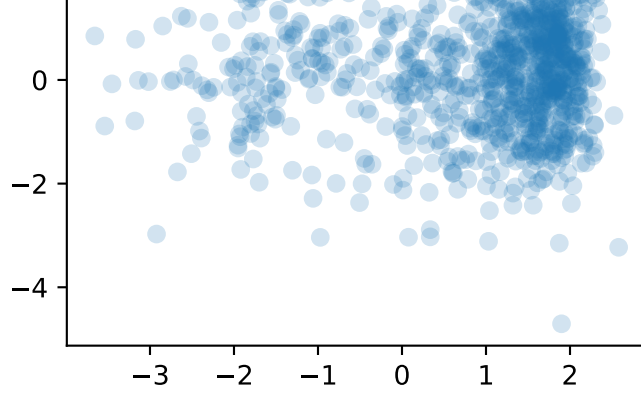
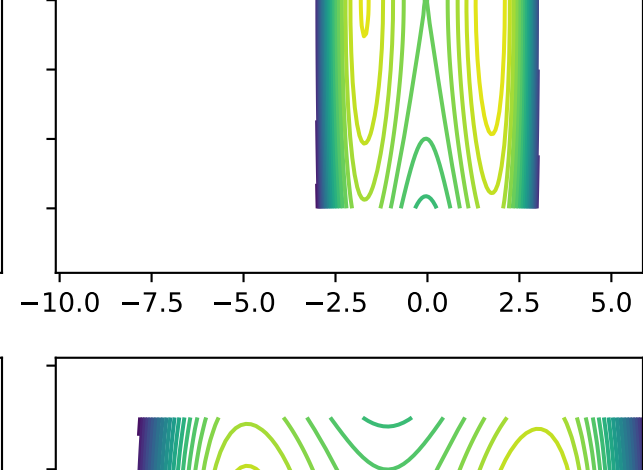
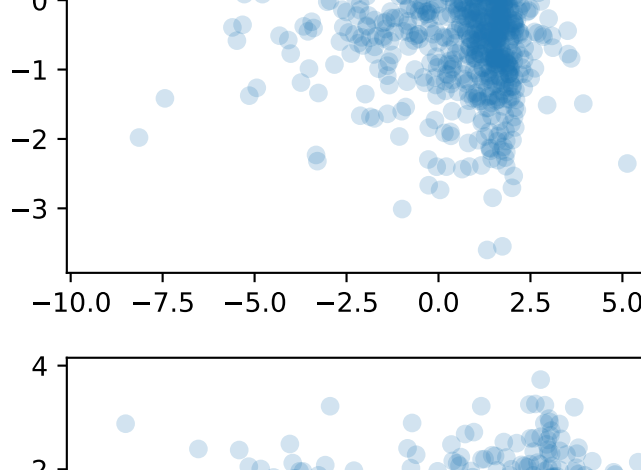
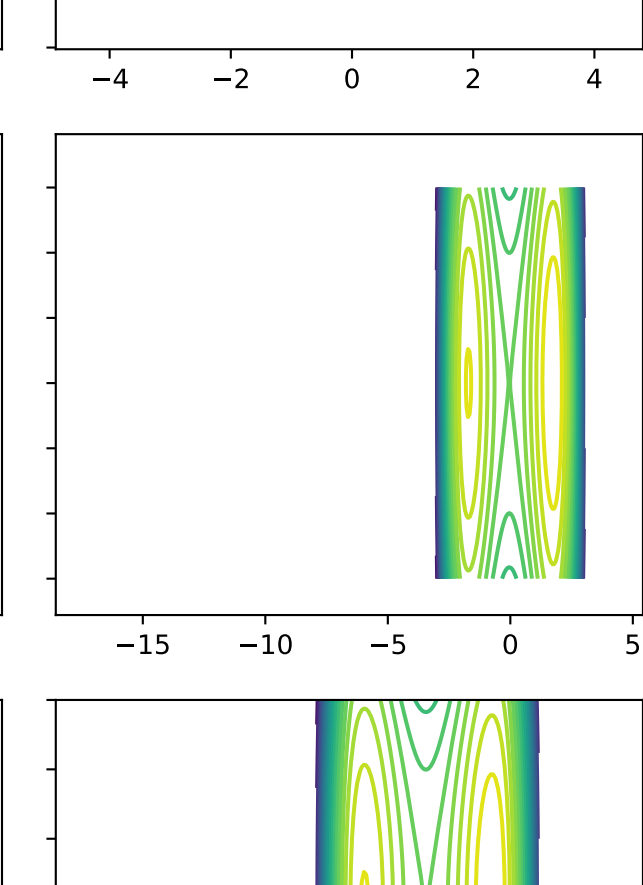
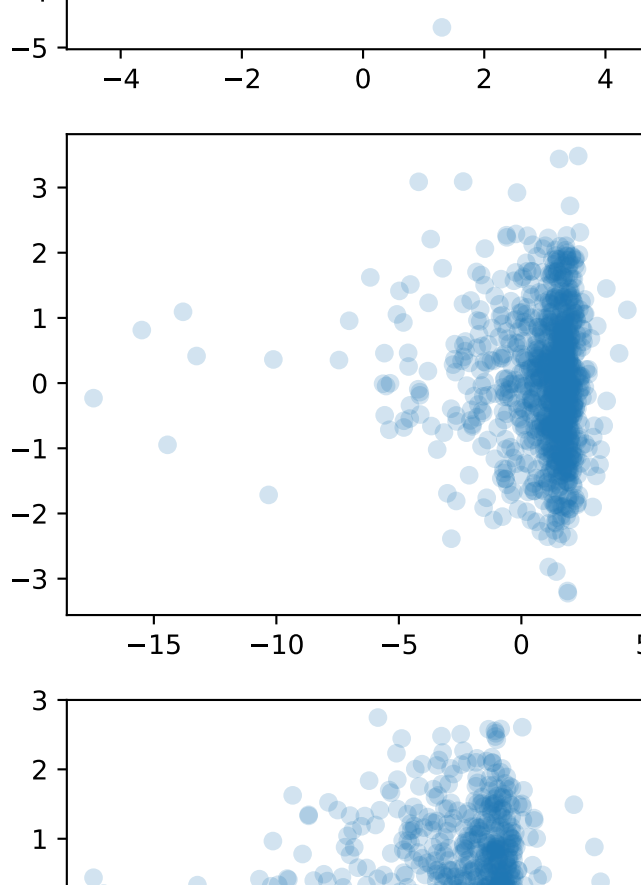
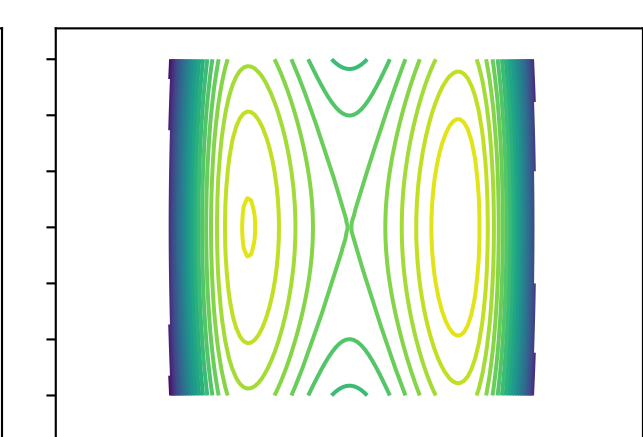
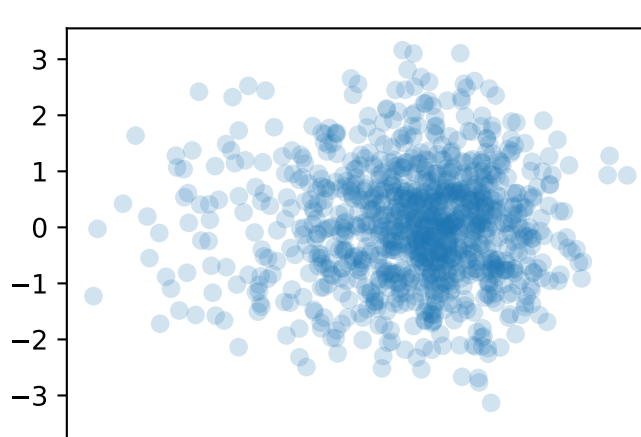
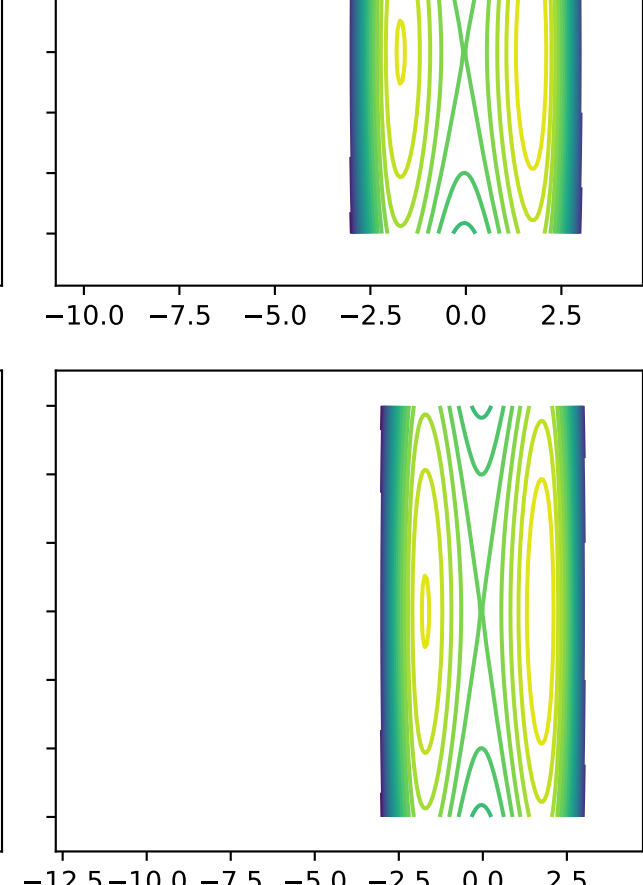
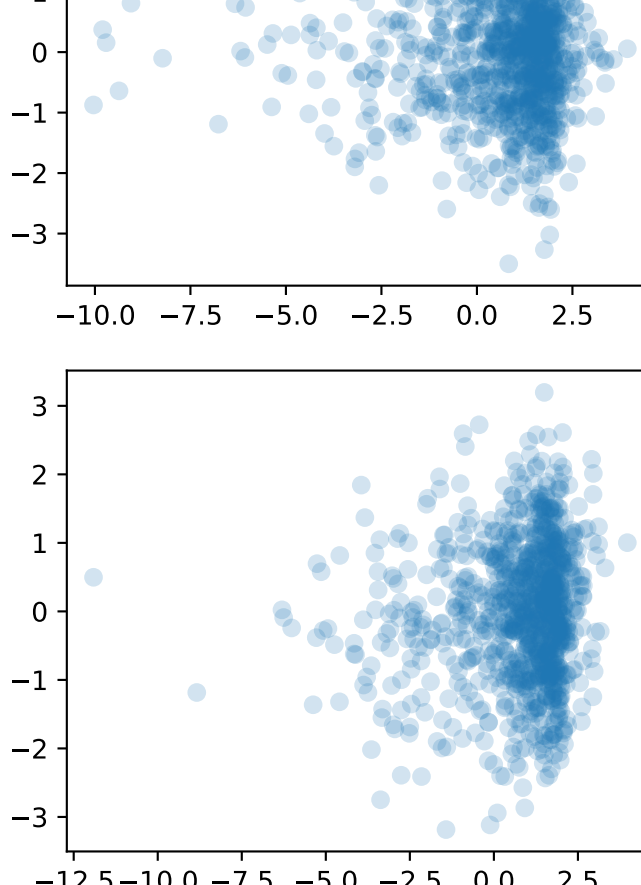
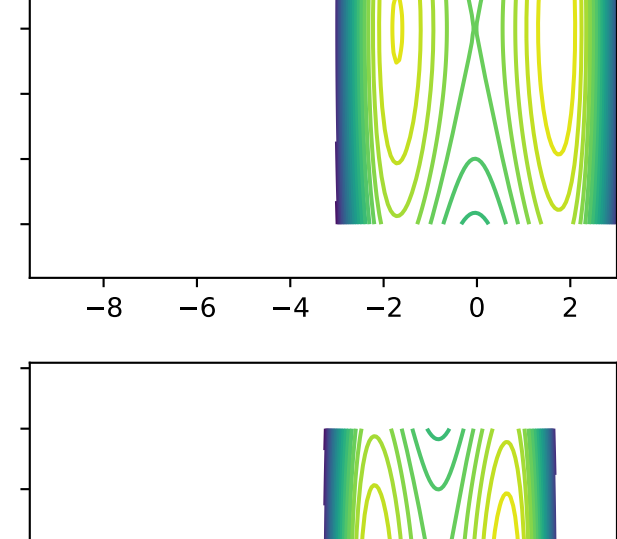
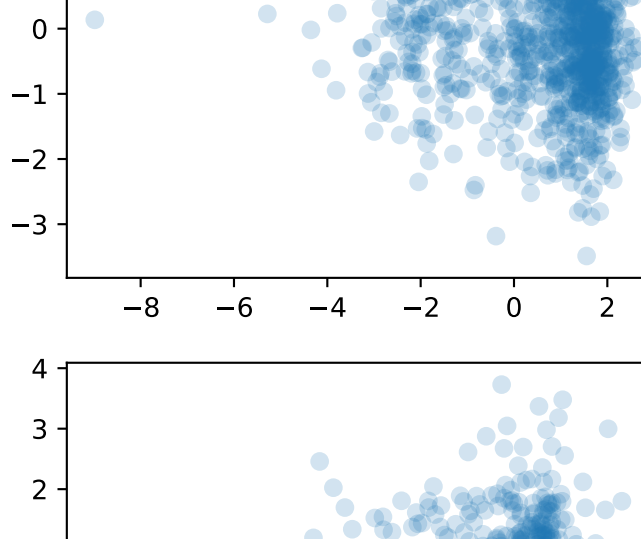
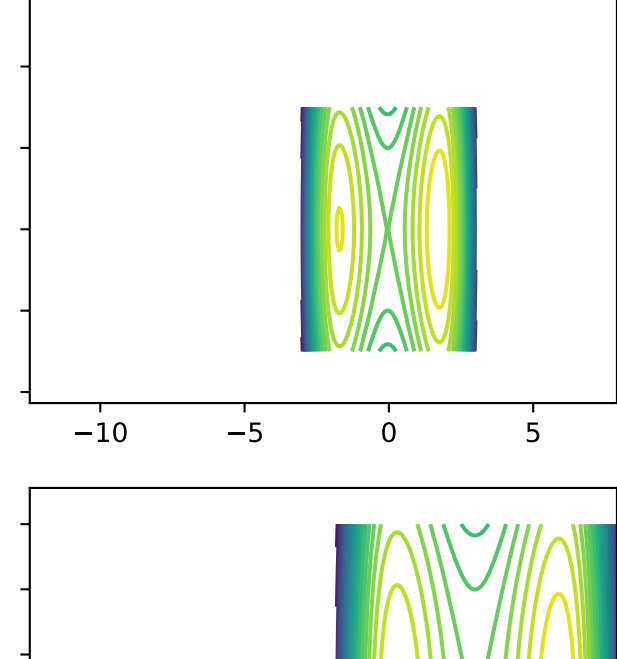
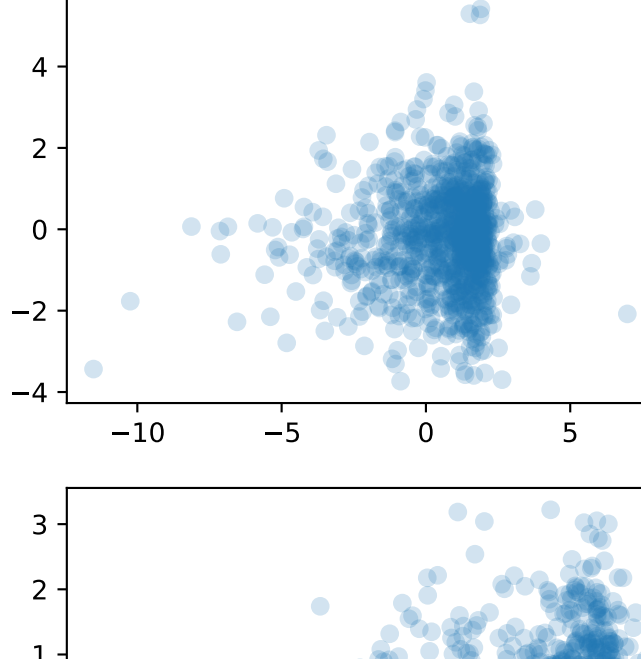
training epoch, samples from AIS 3300



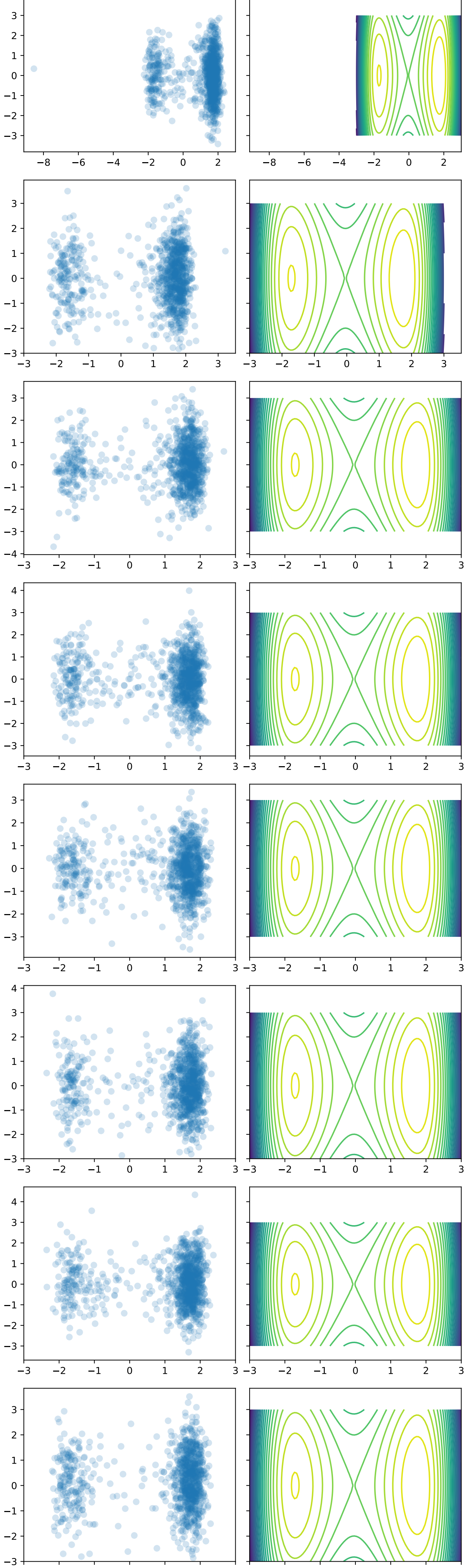
training epoch, samples from AIS re-sampled 3300



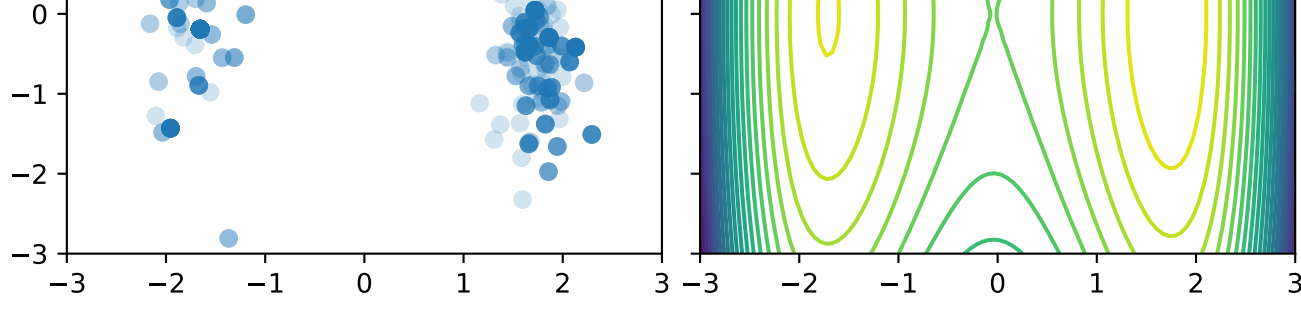
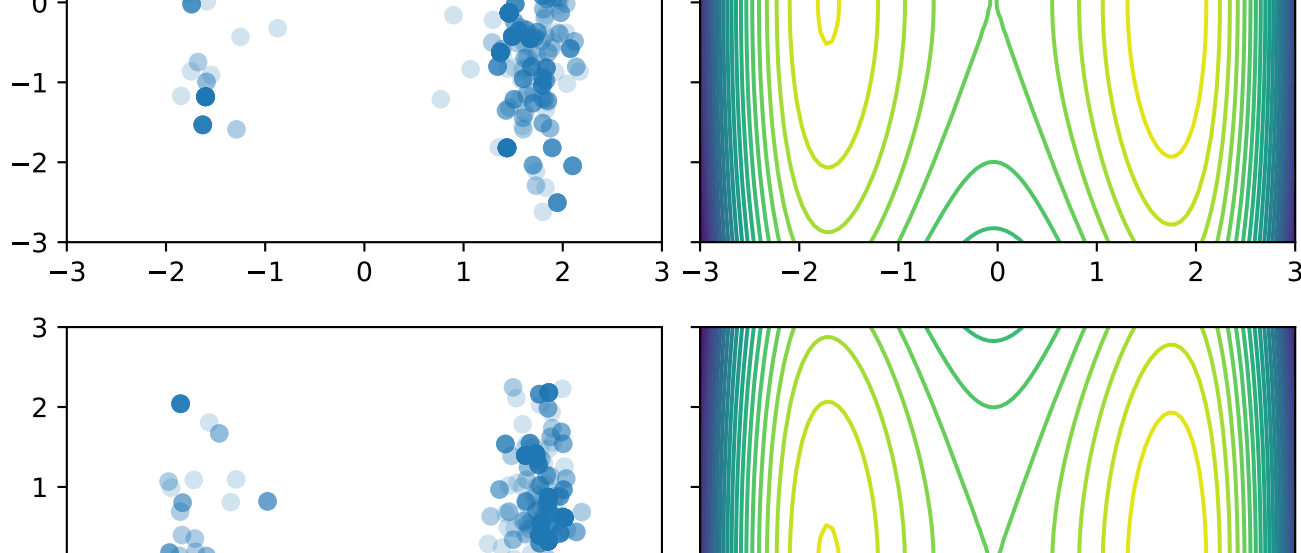
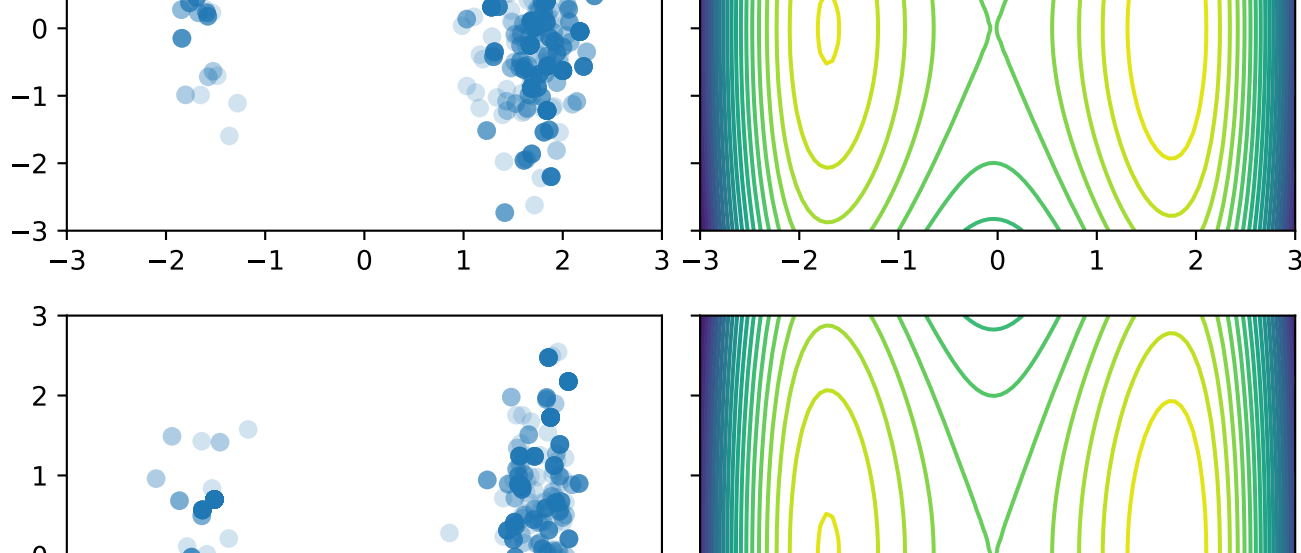
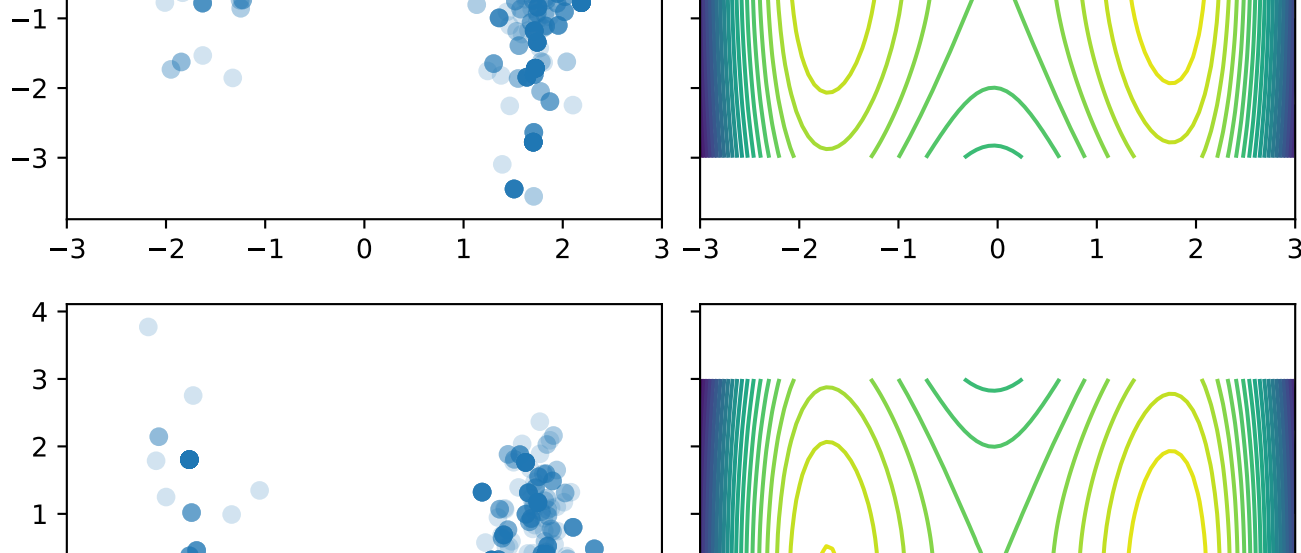
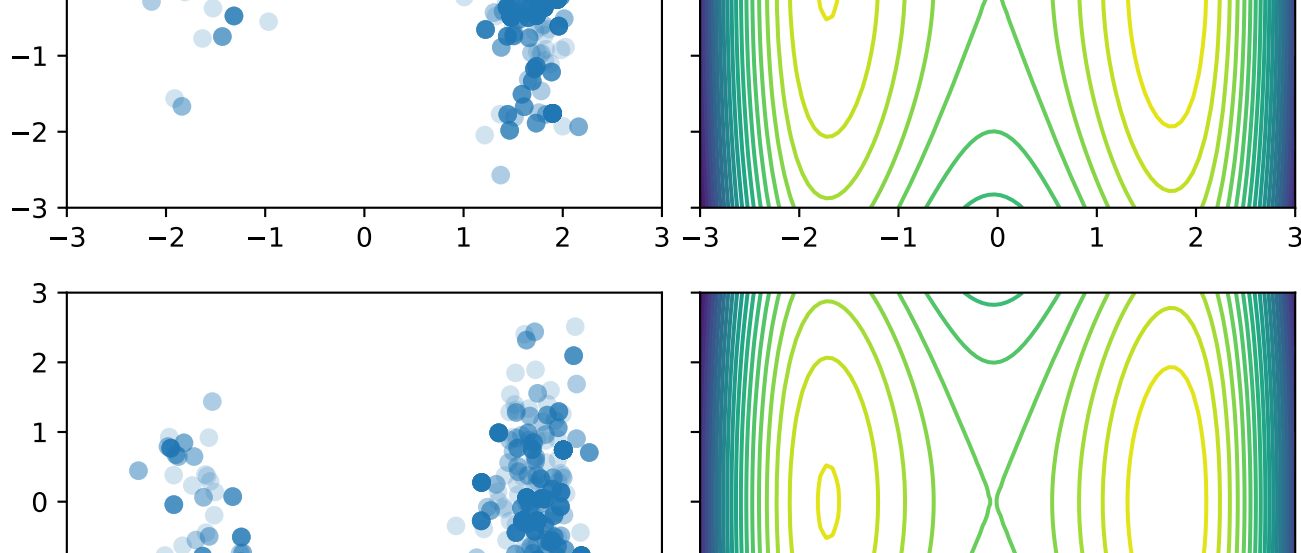
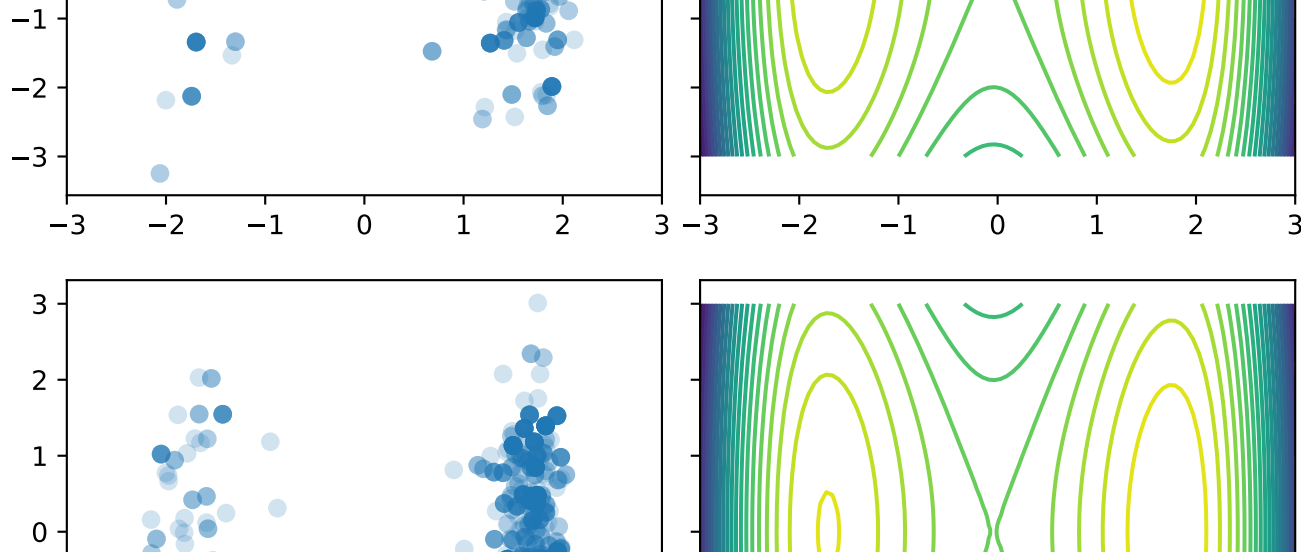
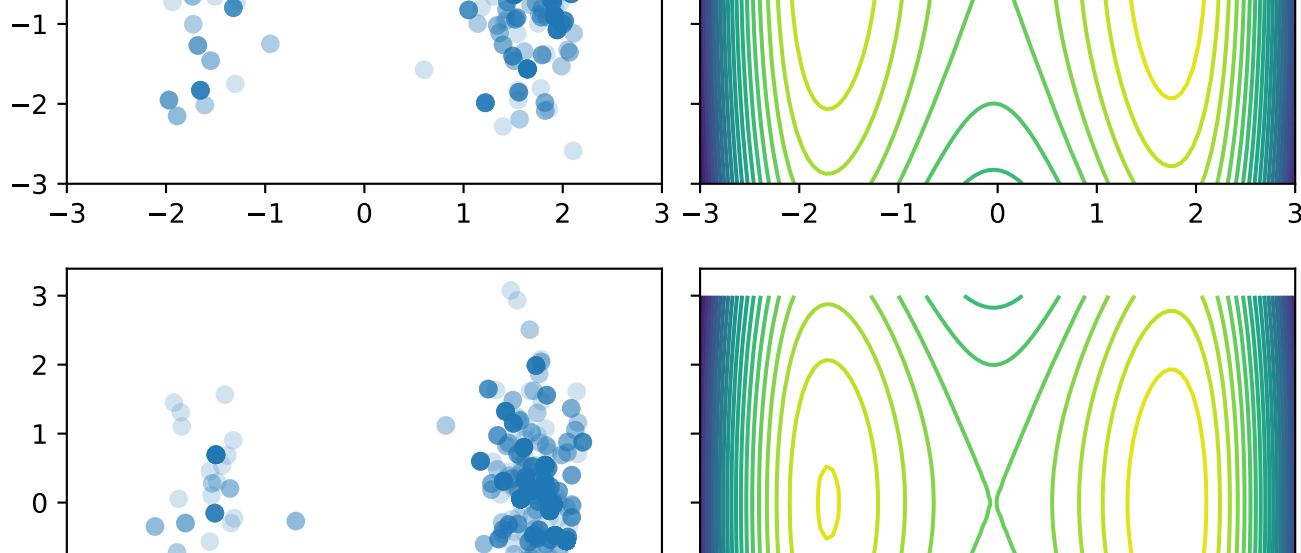
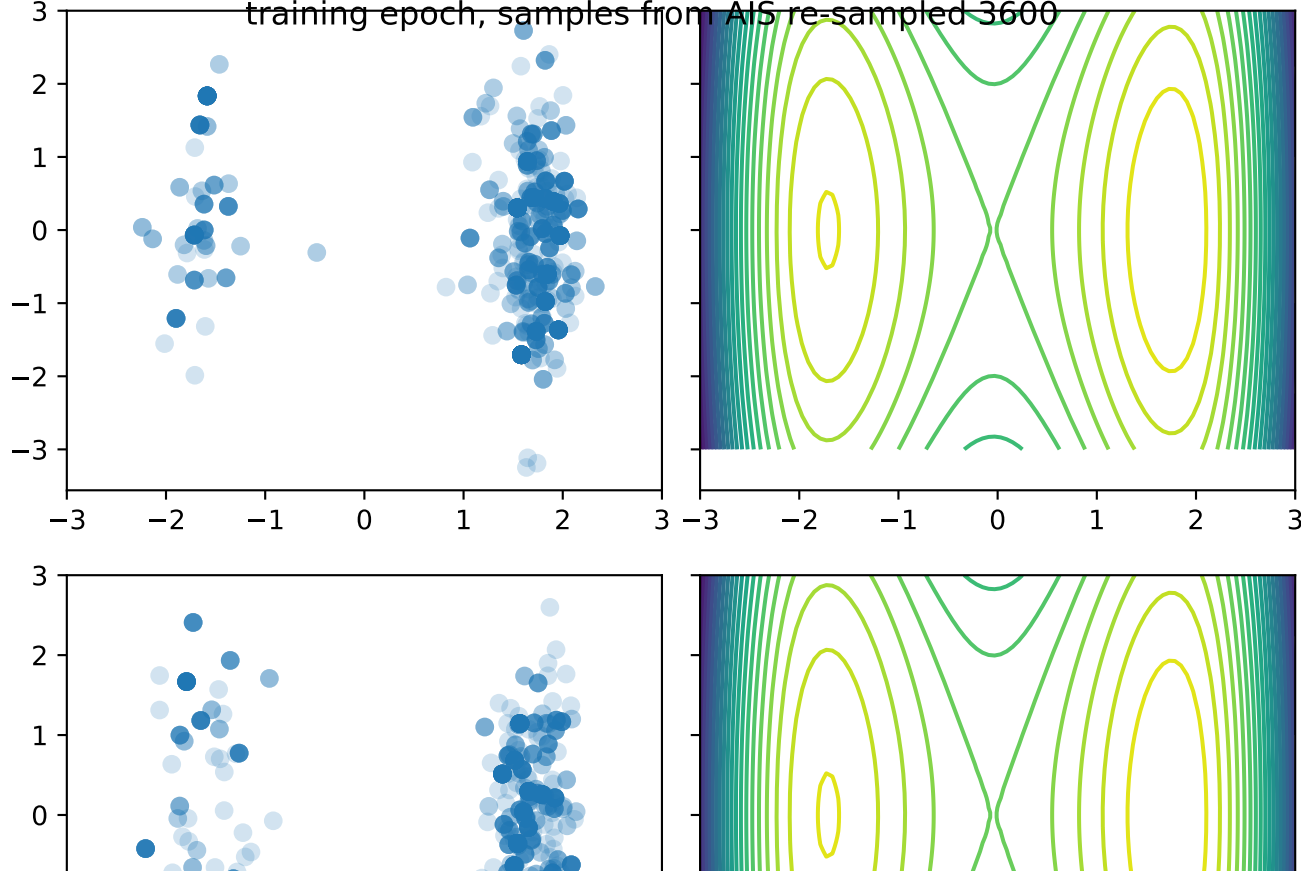
training epoch, samples from flow 3600

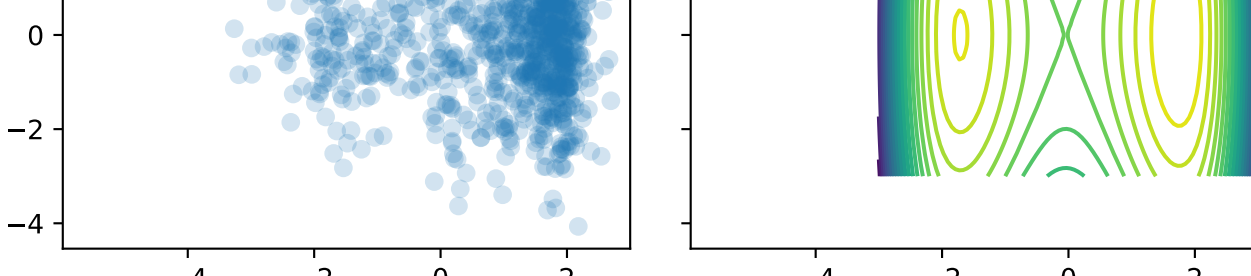
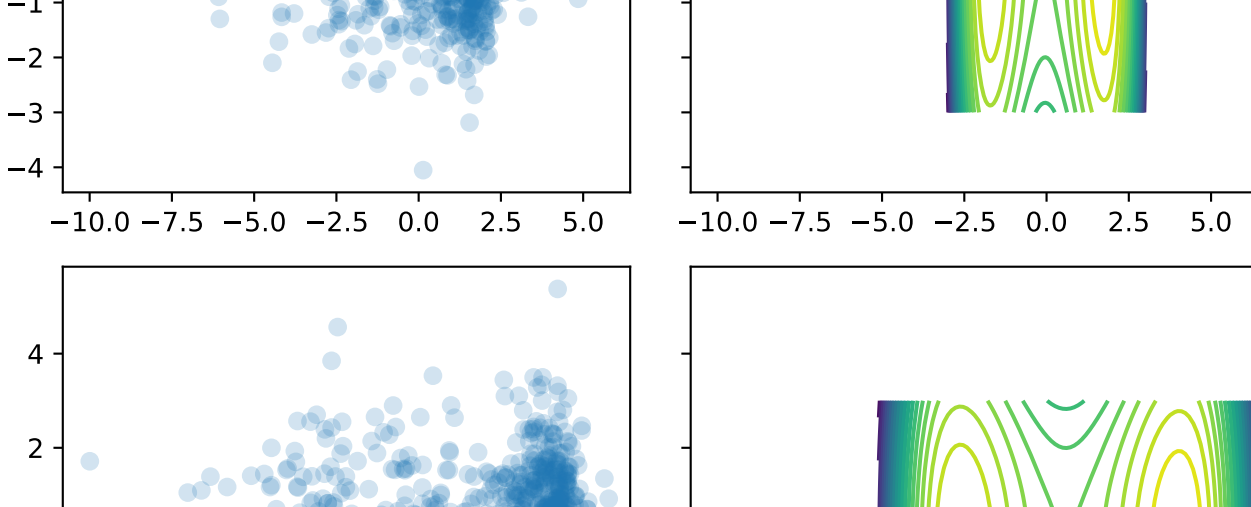
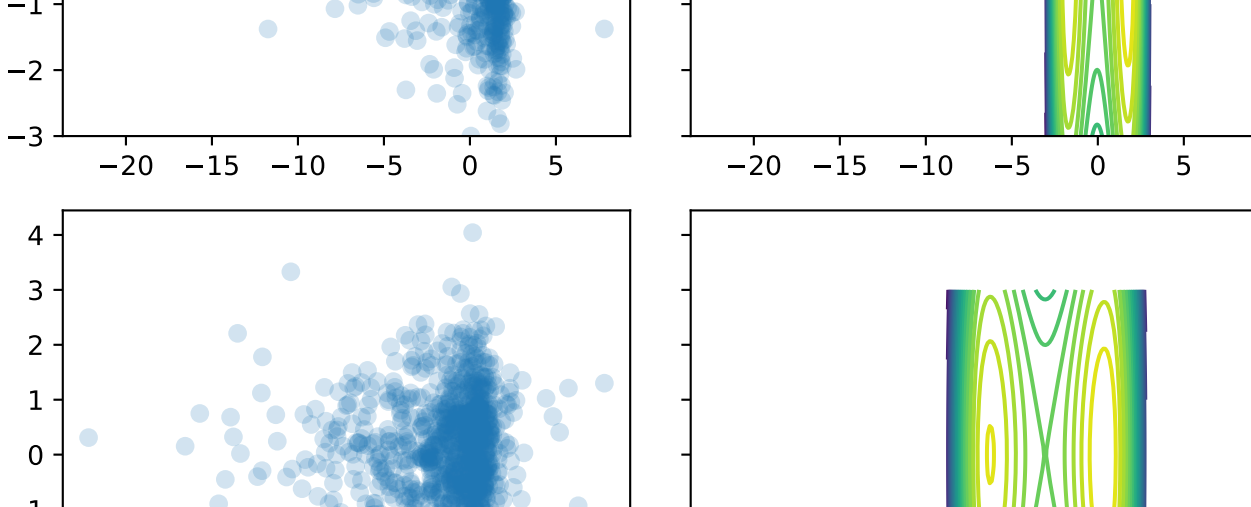
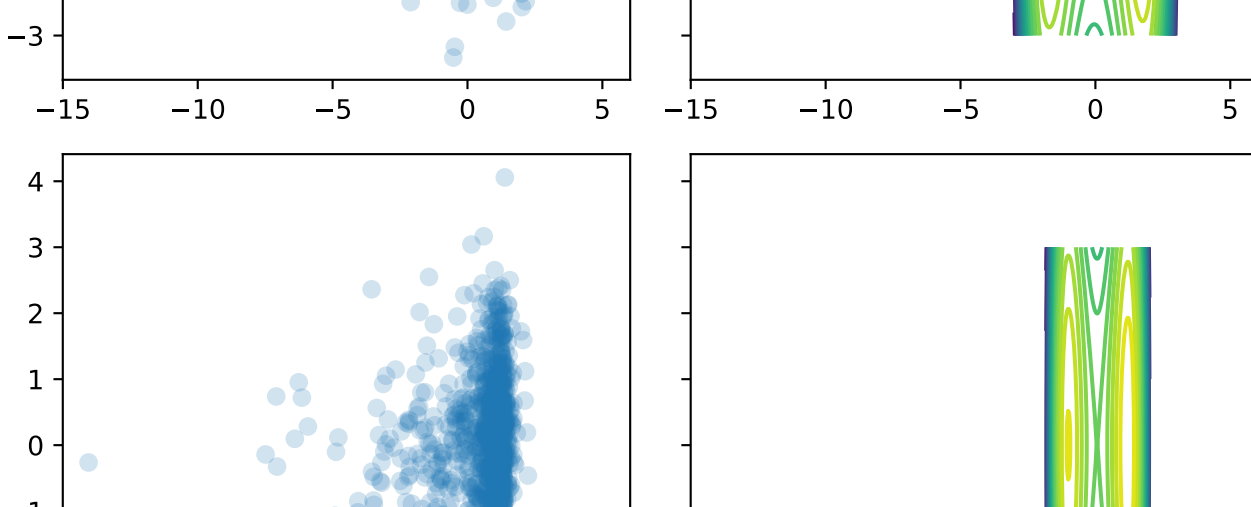
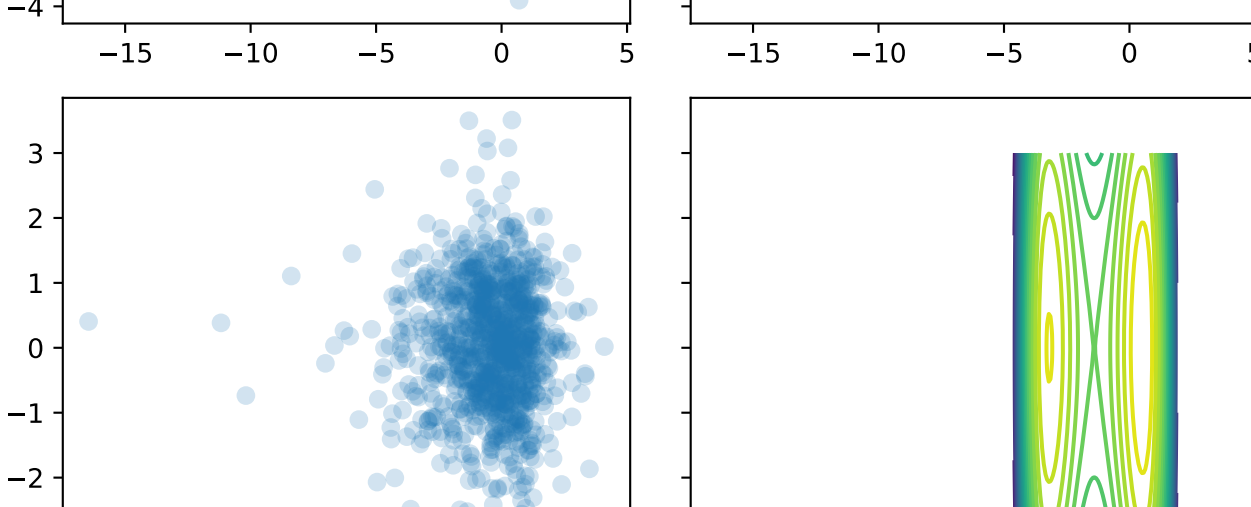
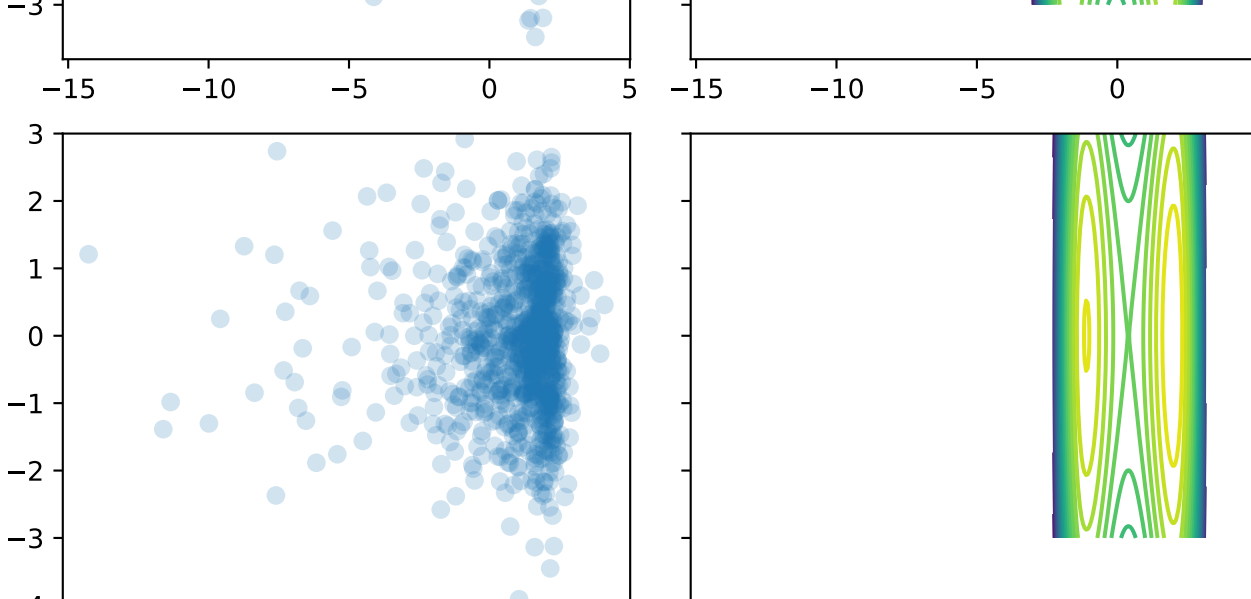
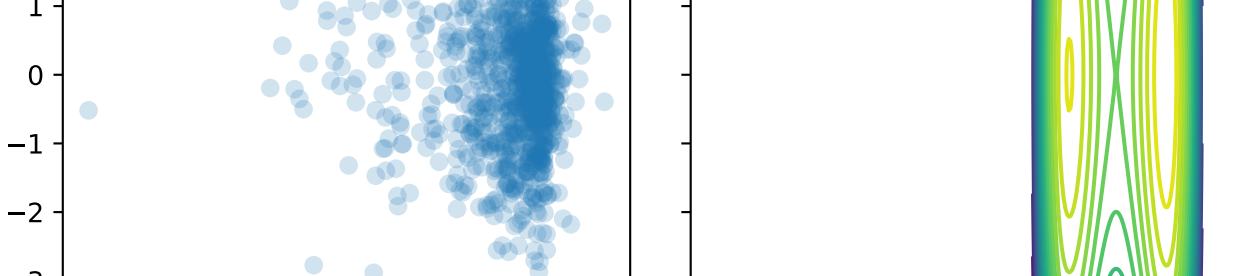
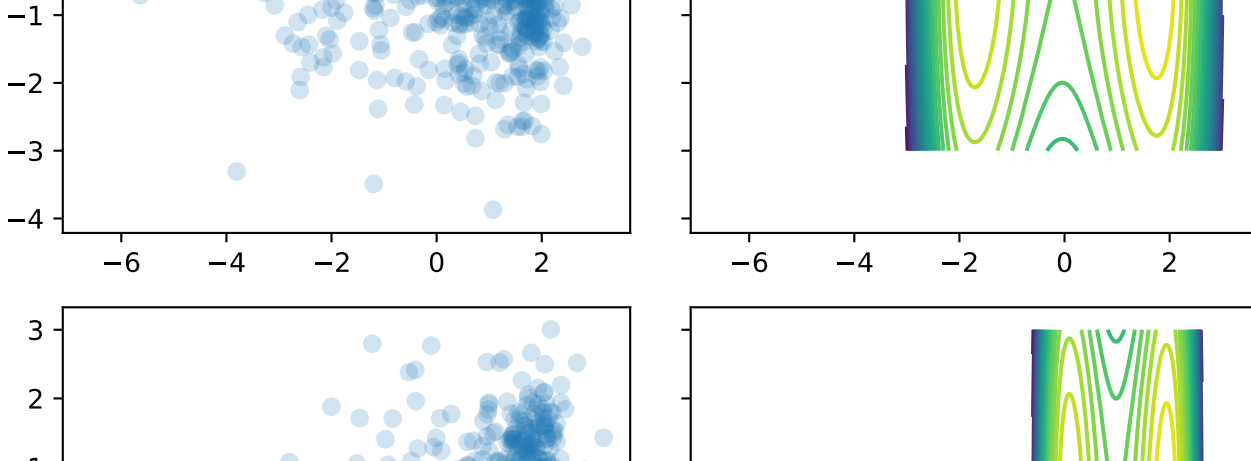
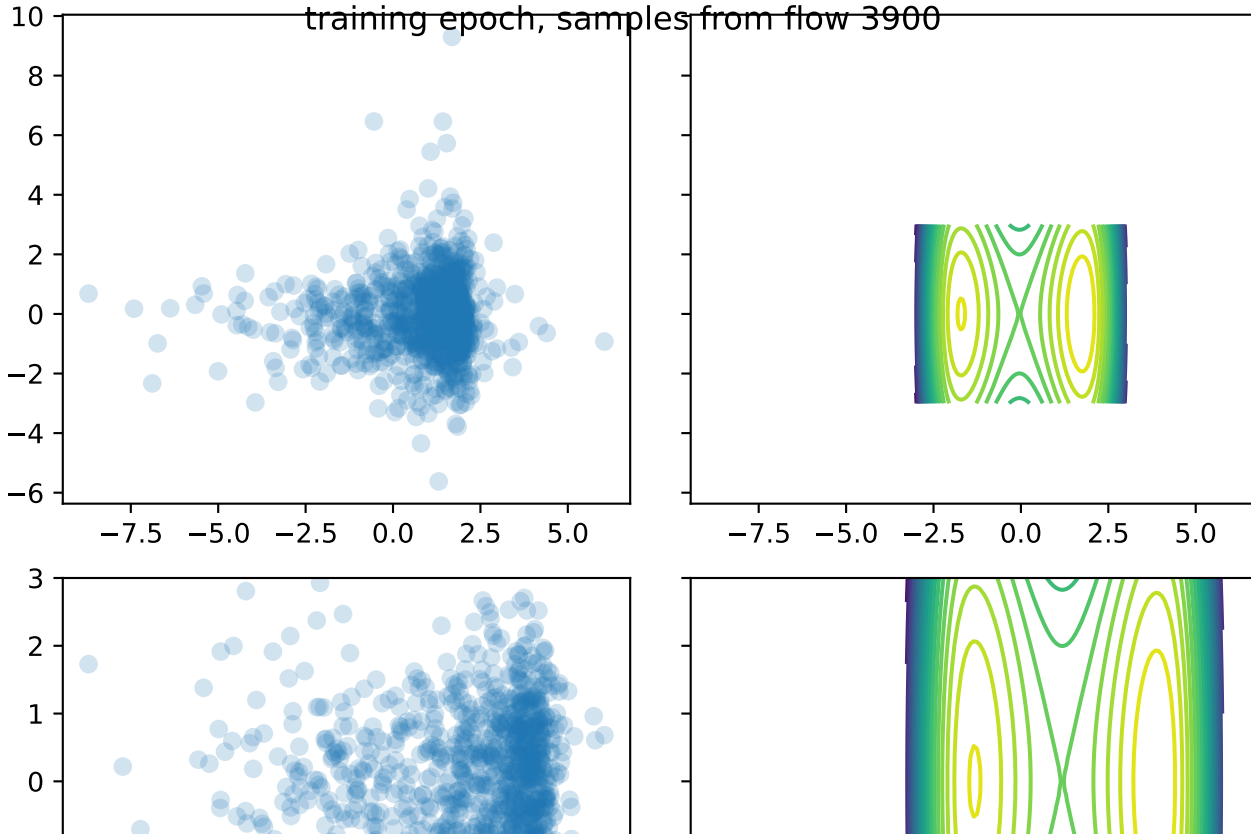


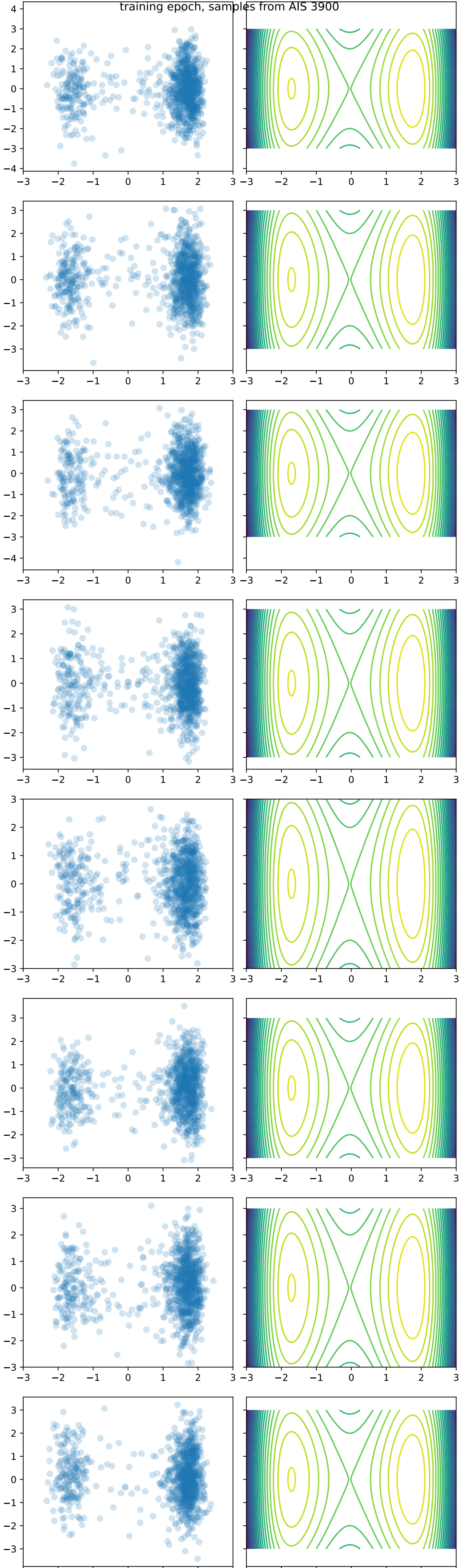
training epoch, samples from AIS 3600



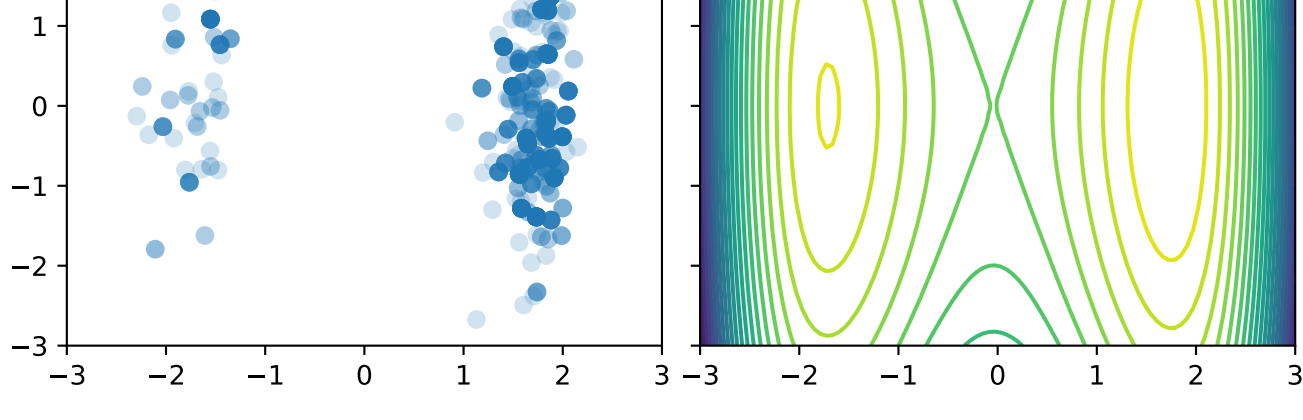
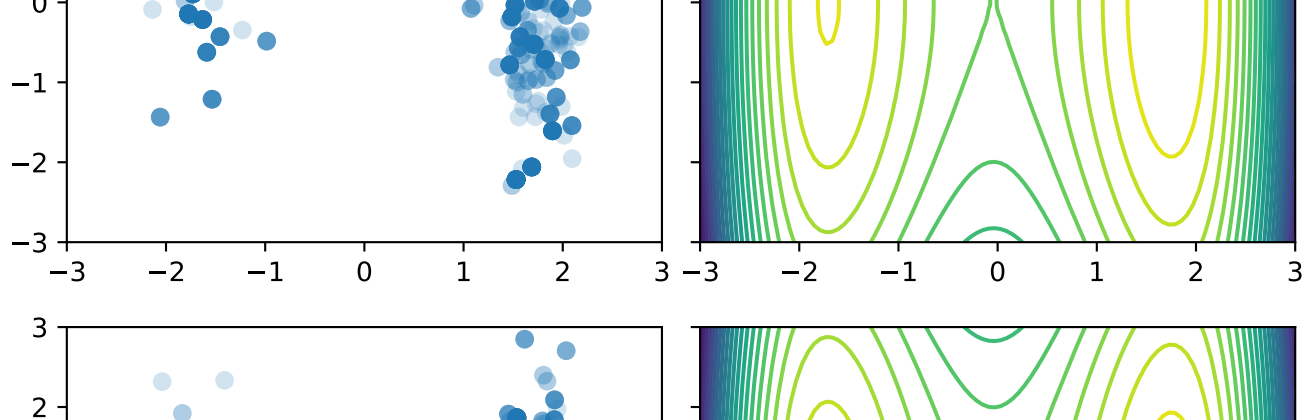
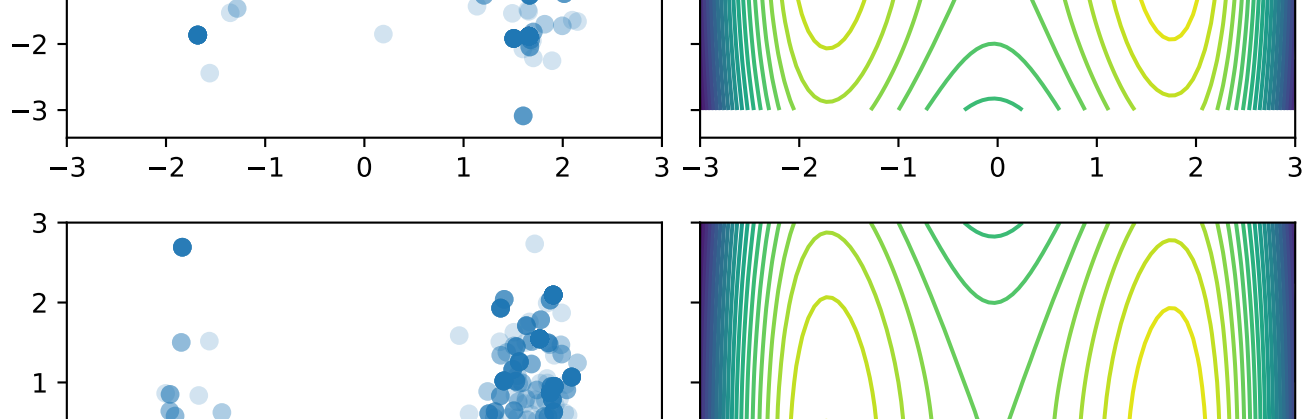
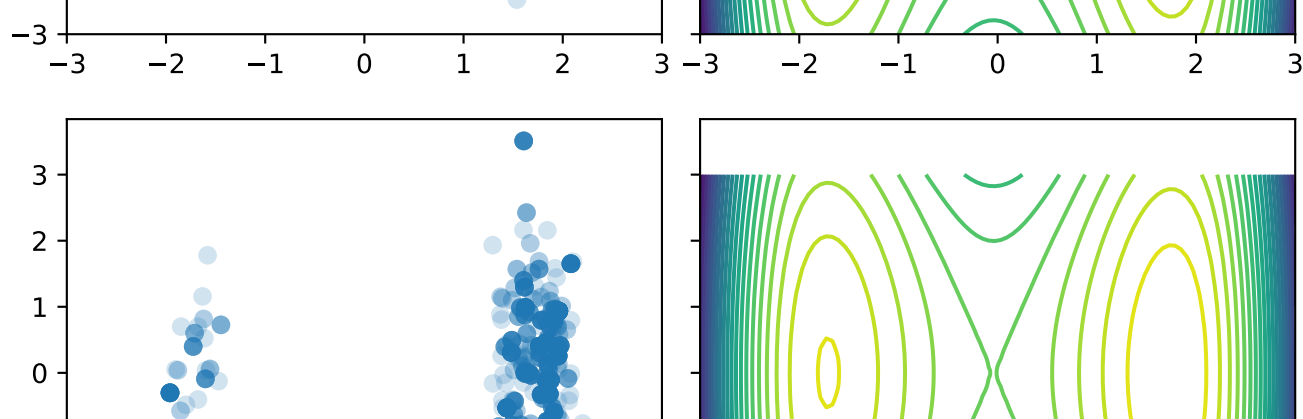
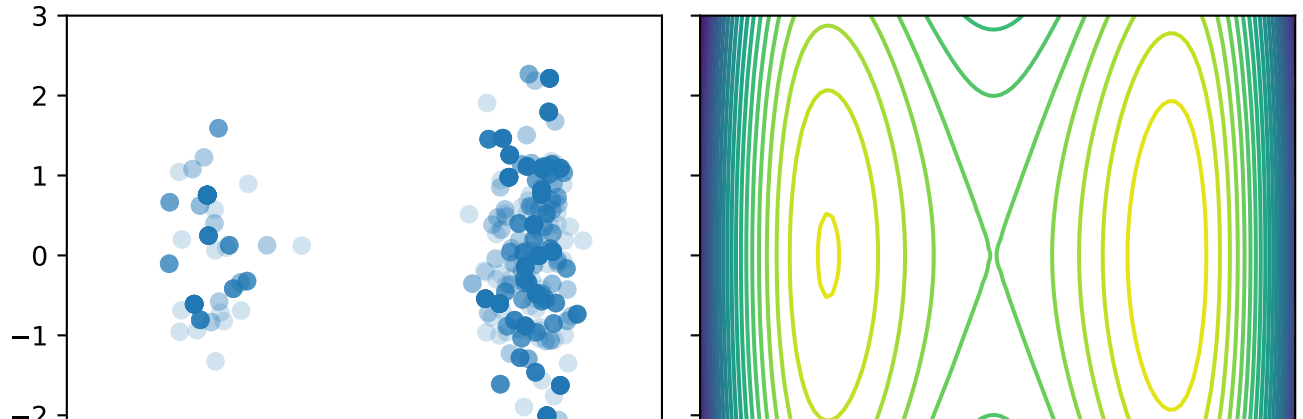
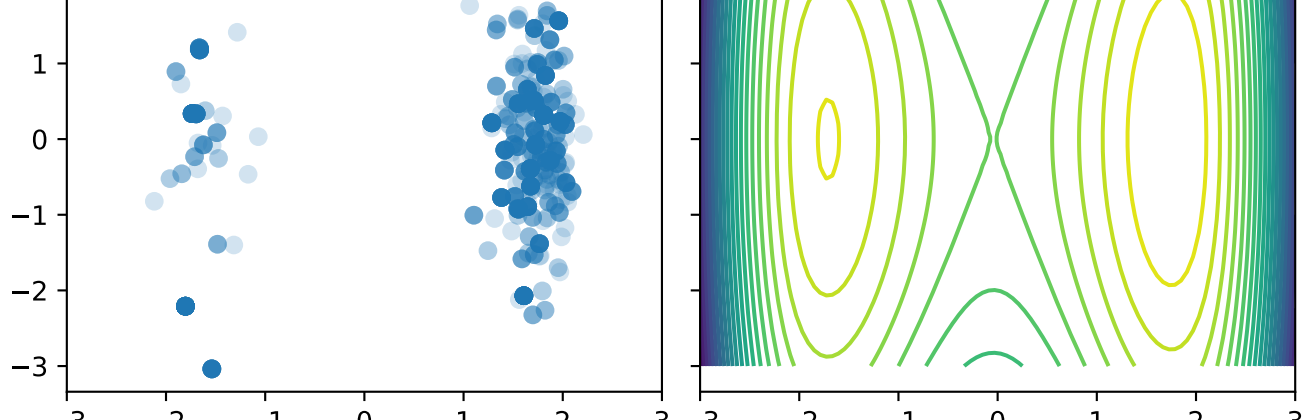
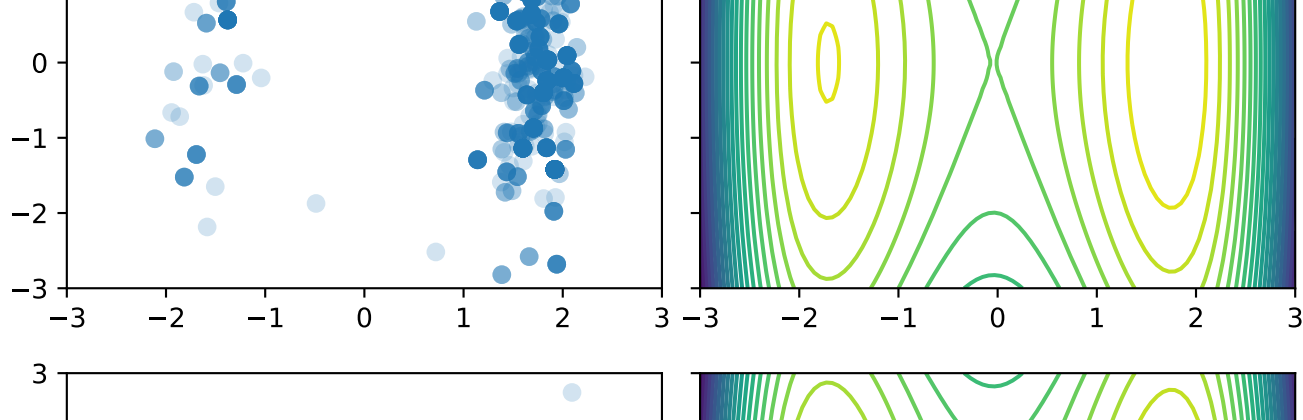
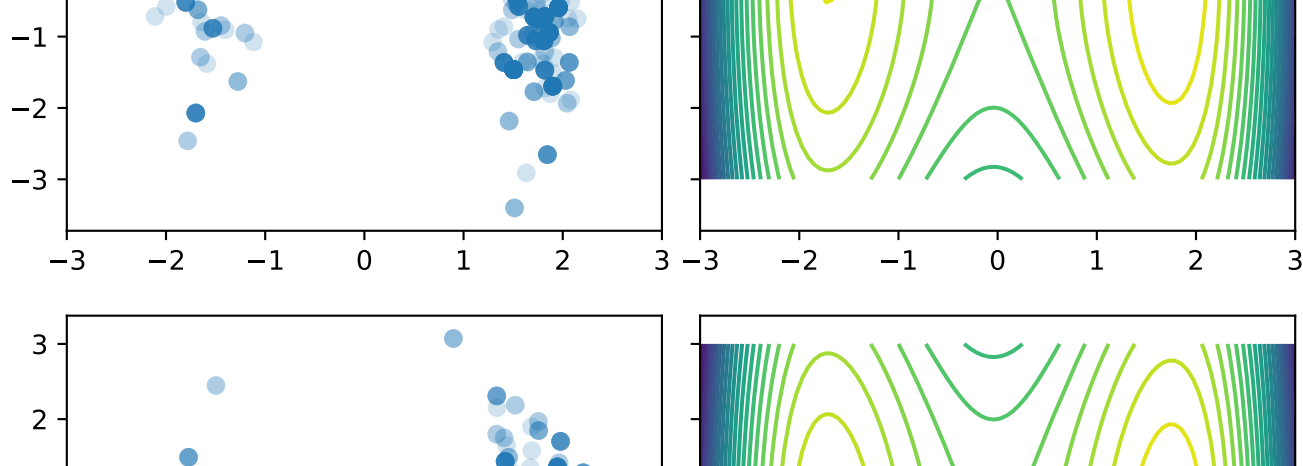
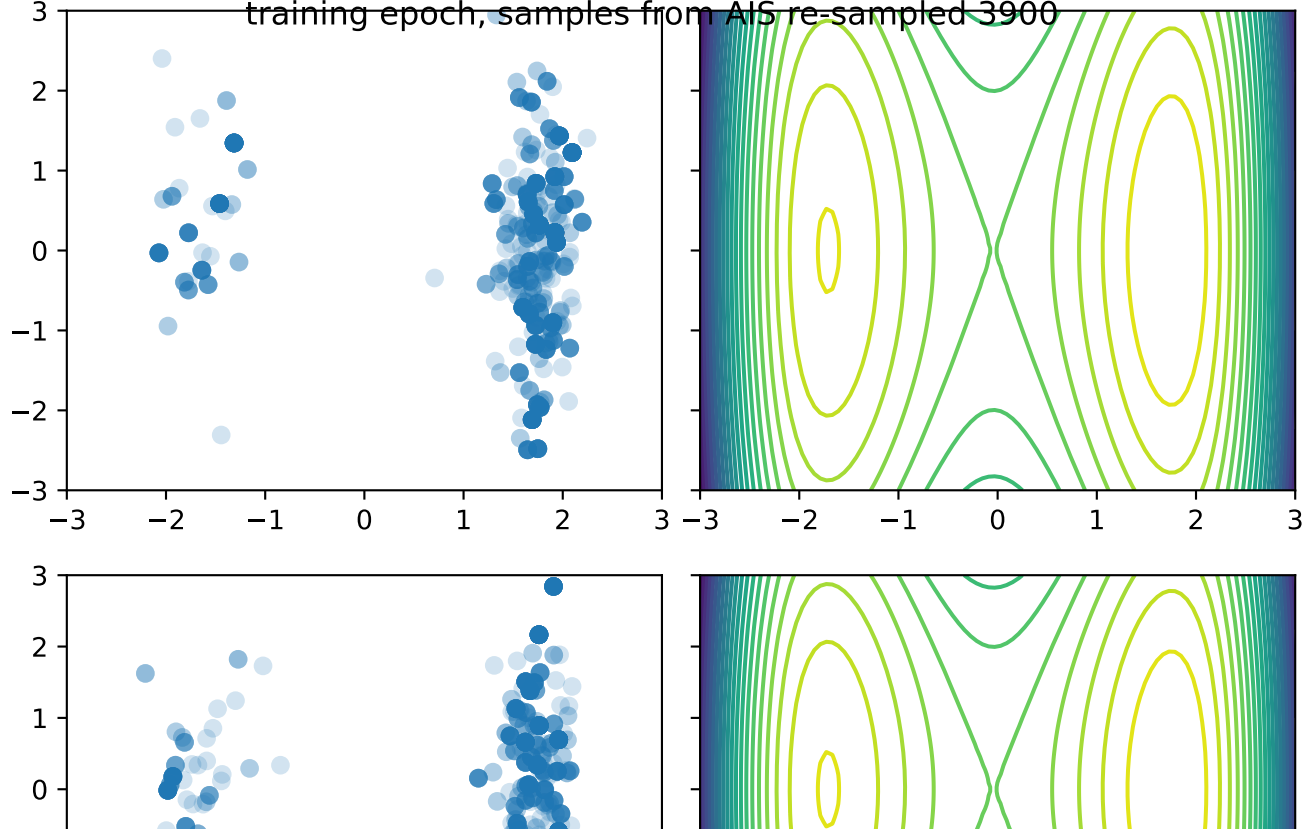
training epoch, samples from AIS re-sampled 3600

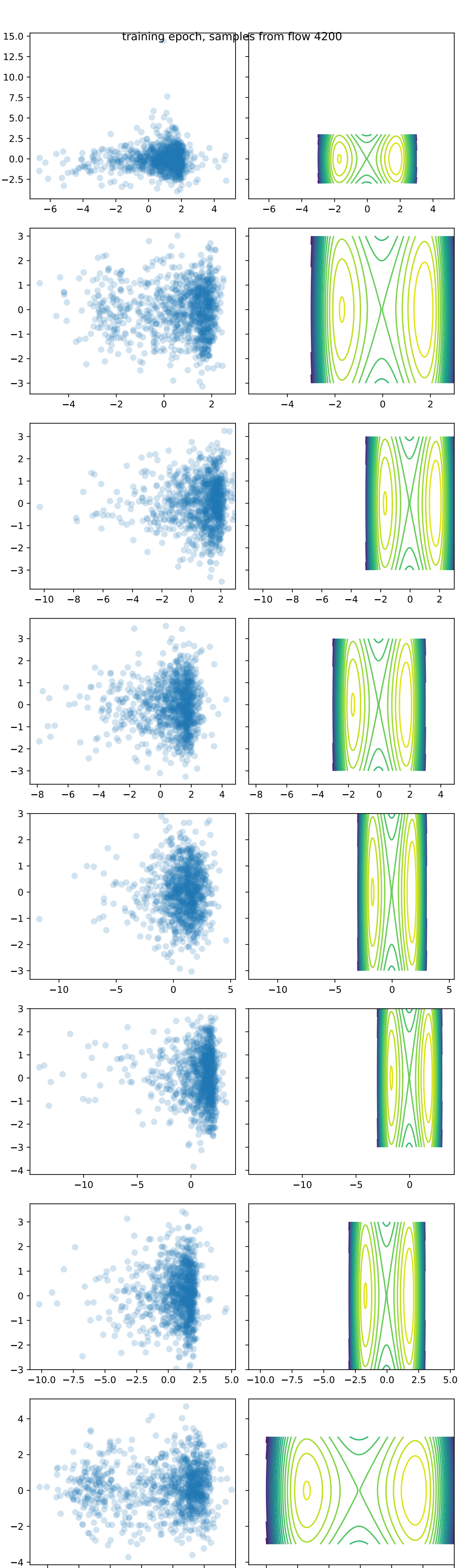


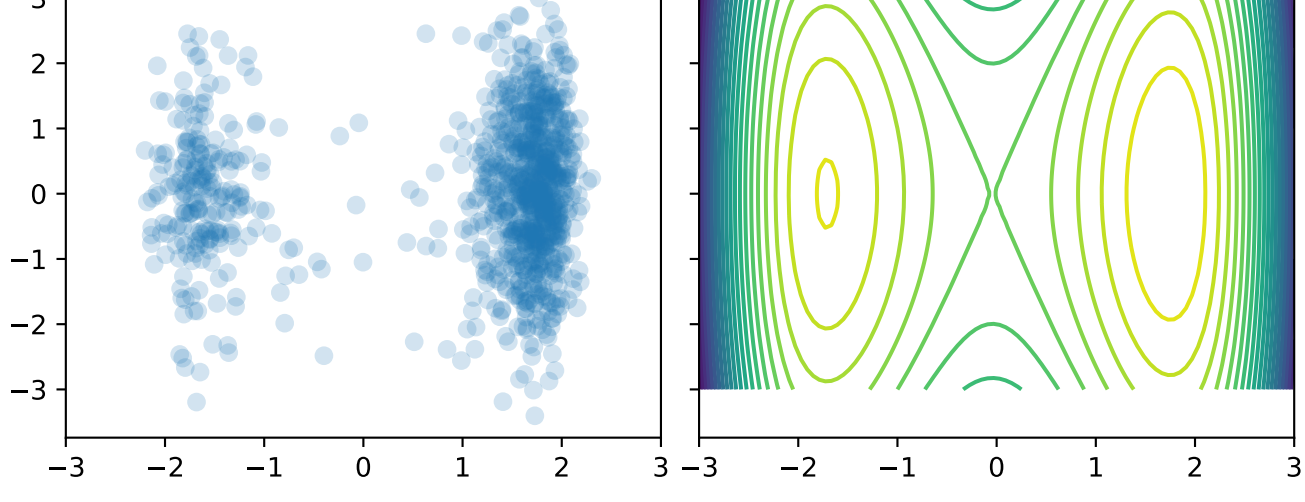
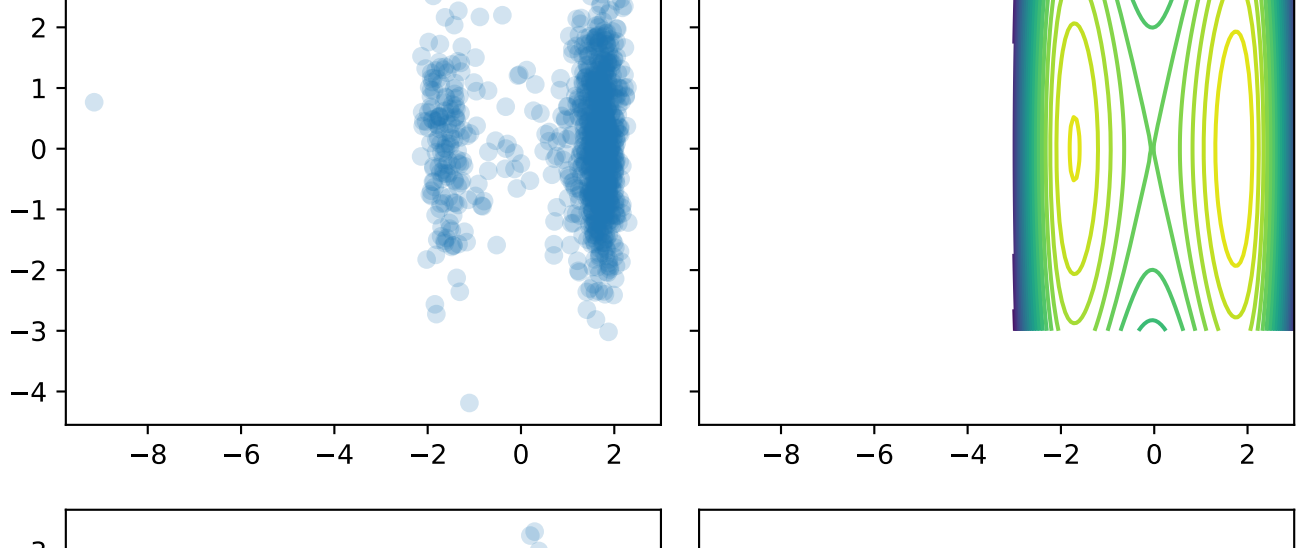
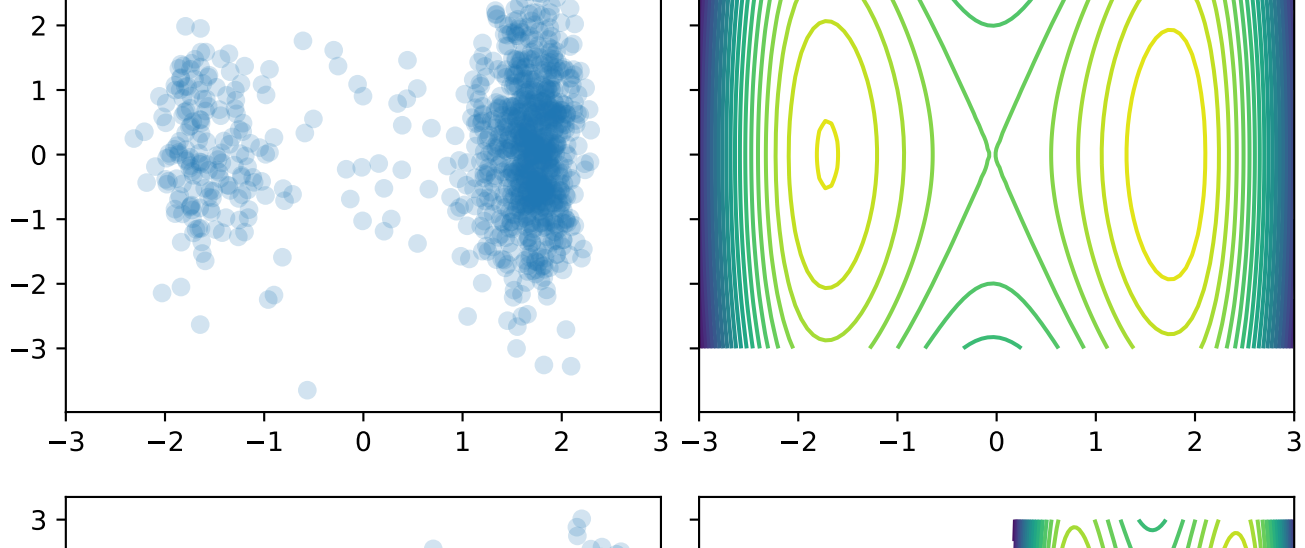
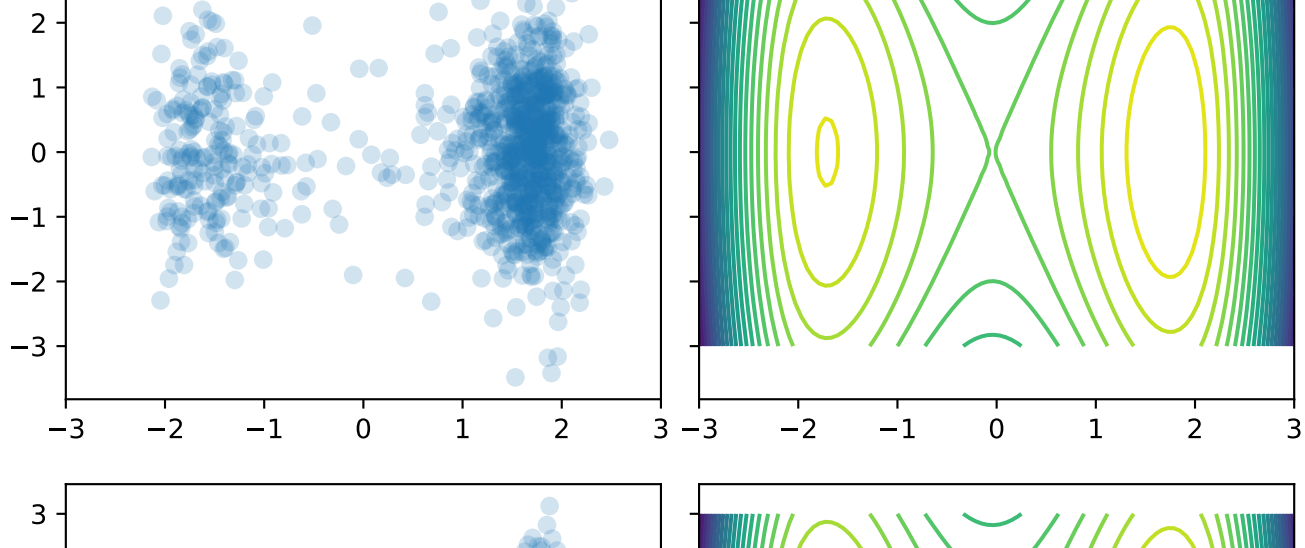
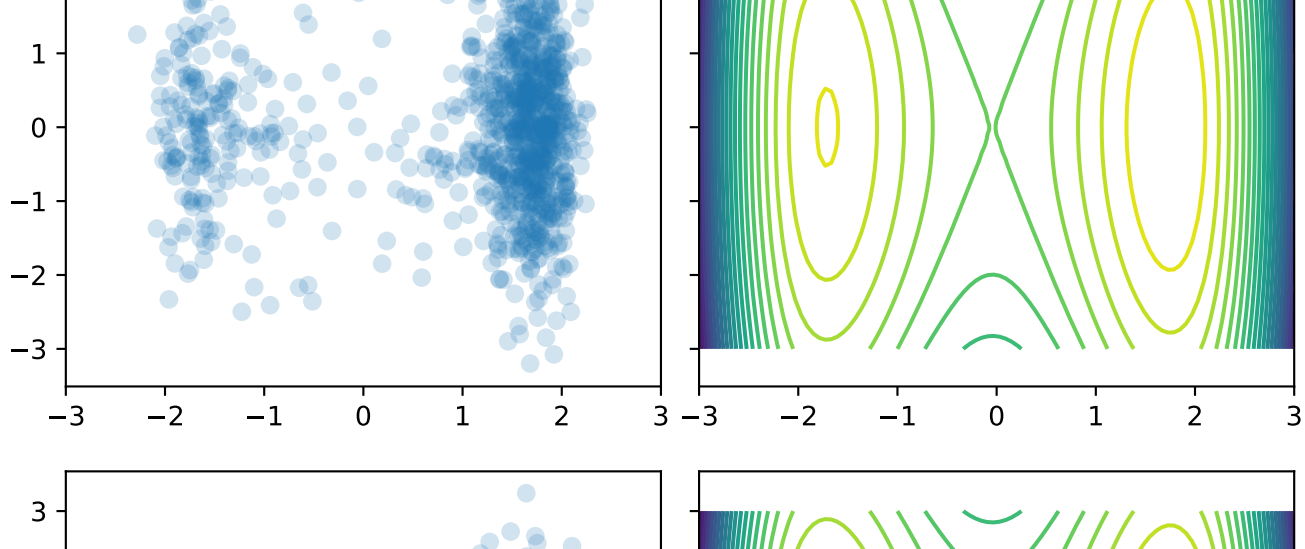
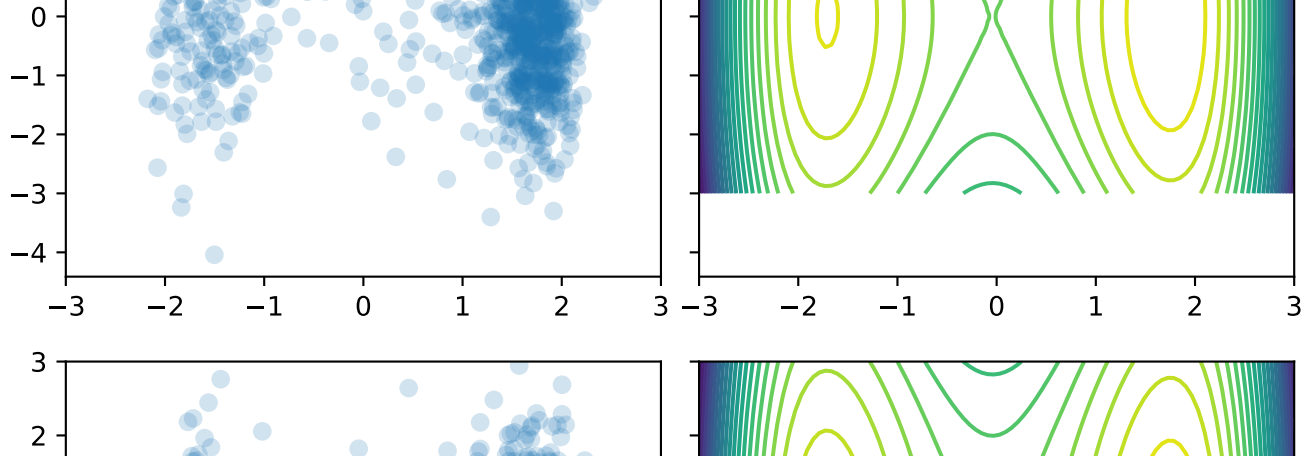
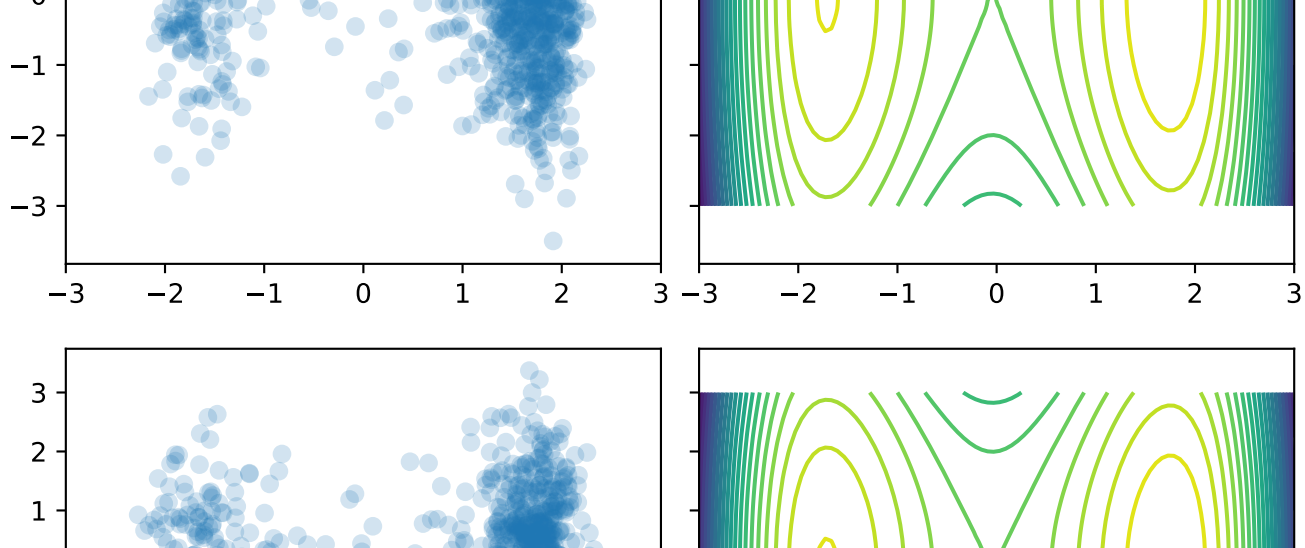
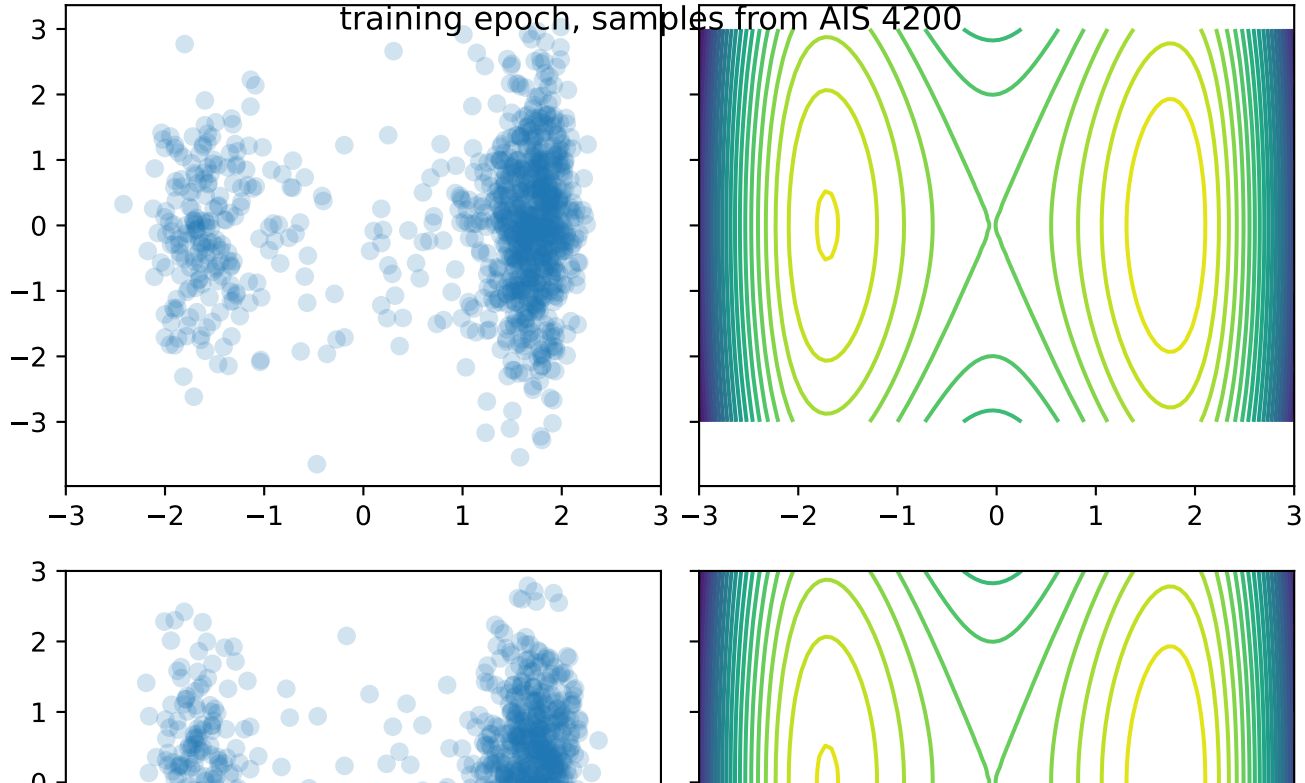


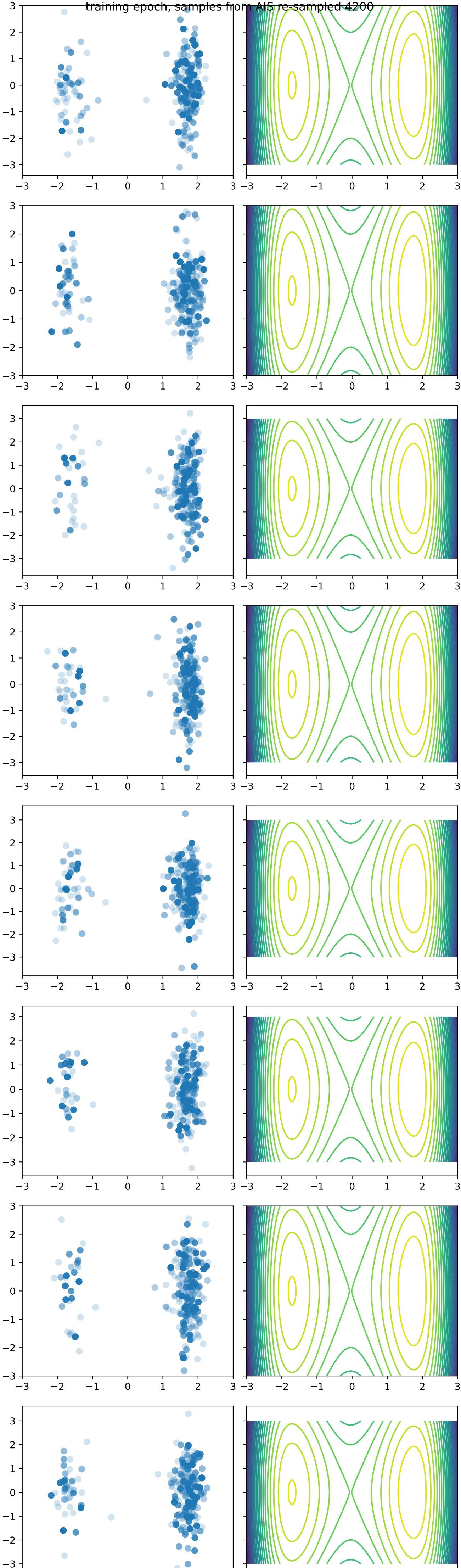


training epoch, samples from AIS re-sampled 3900

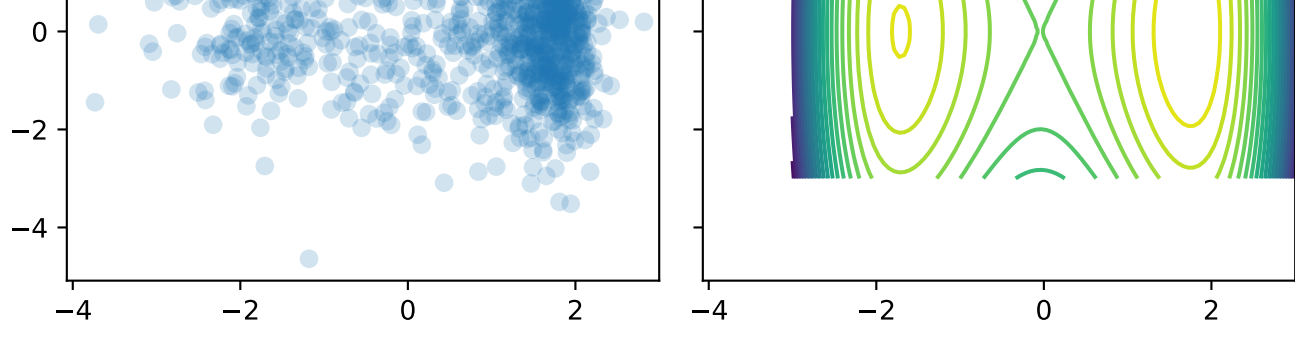
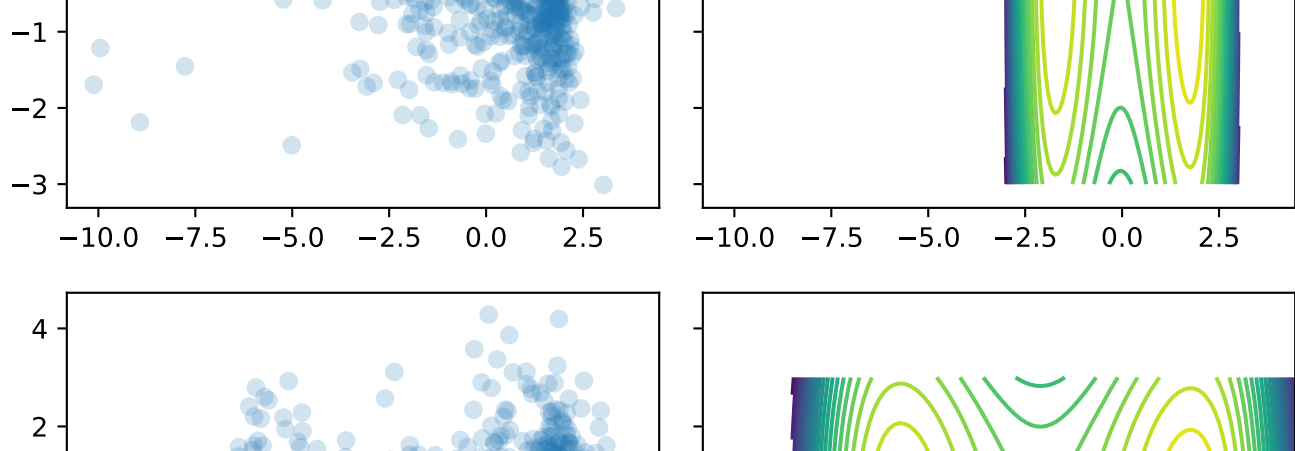
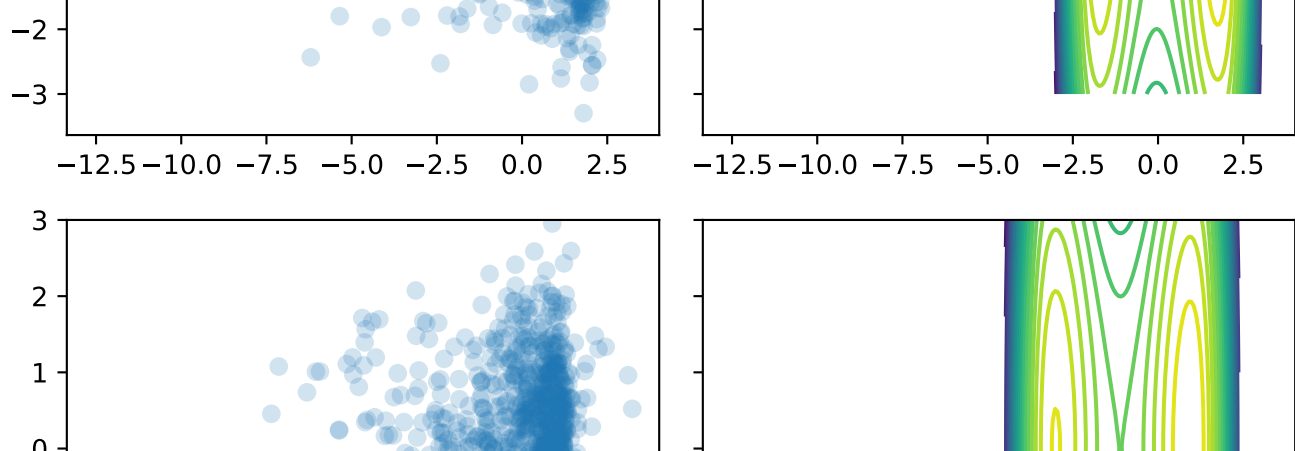
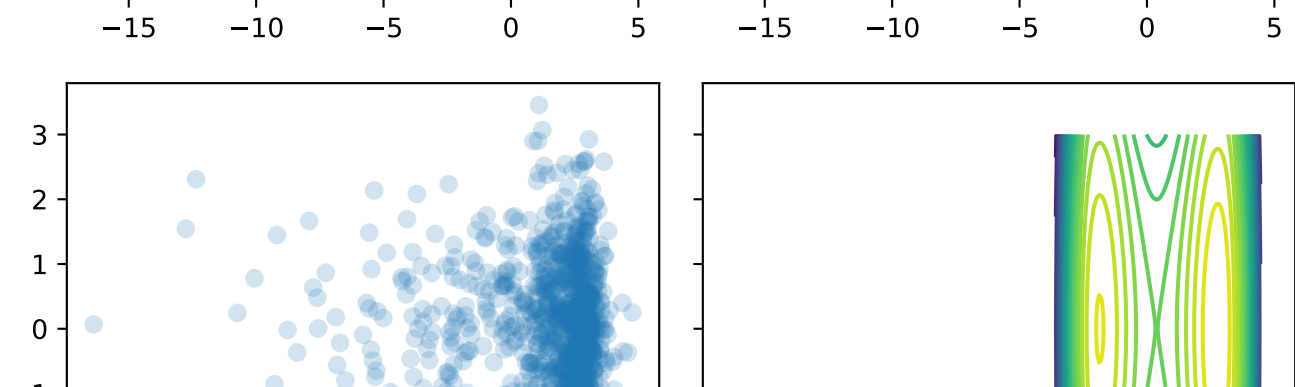
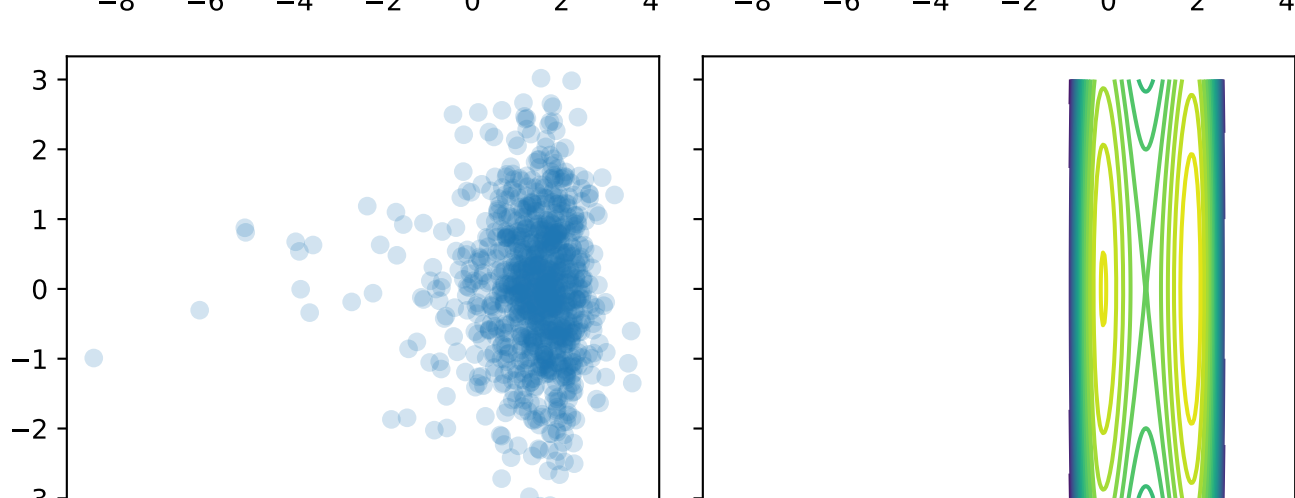
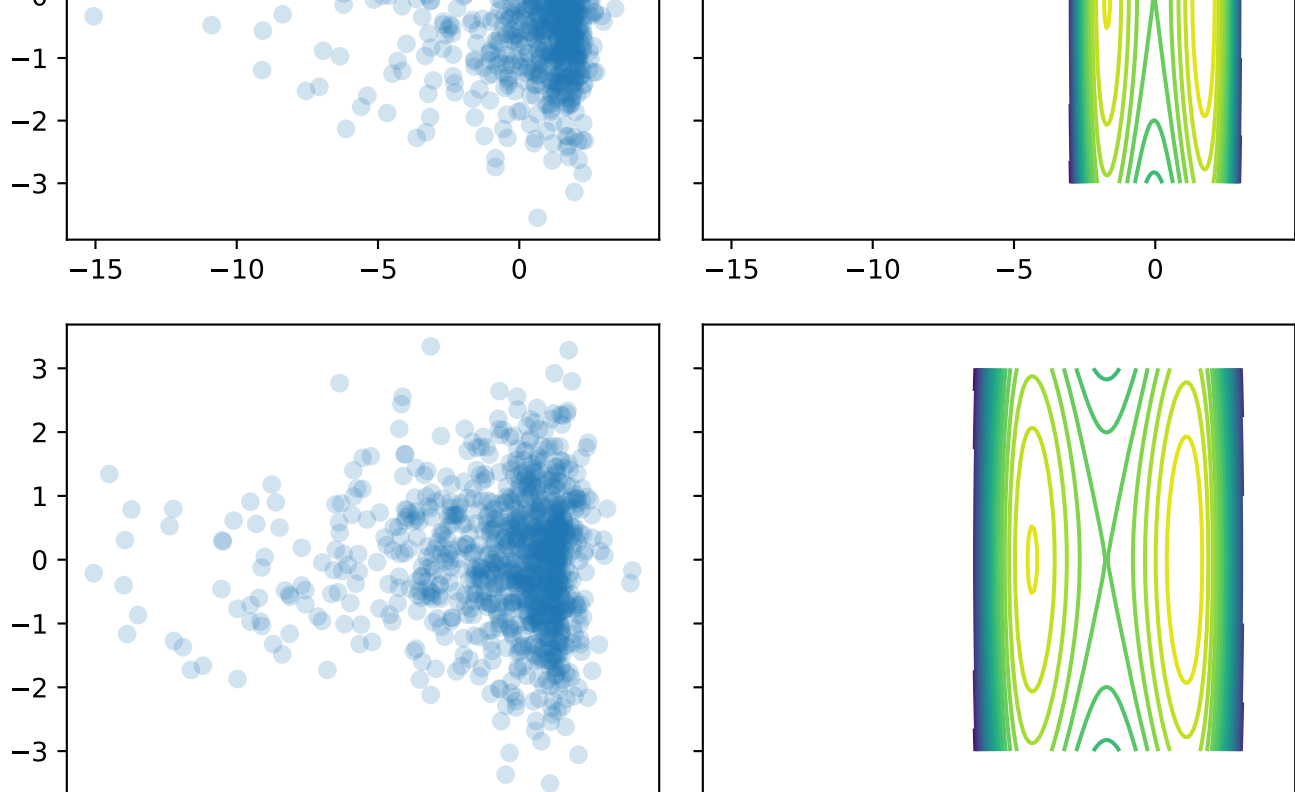
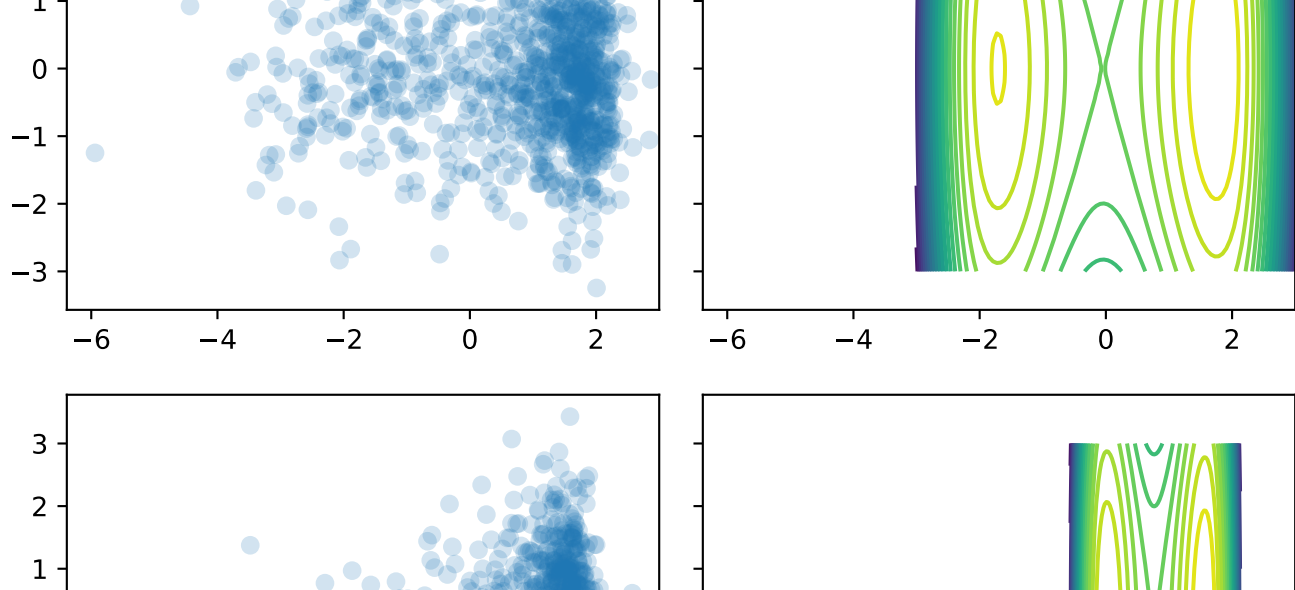
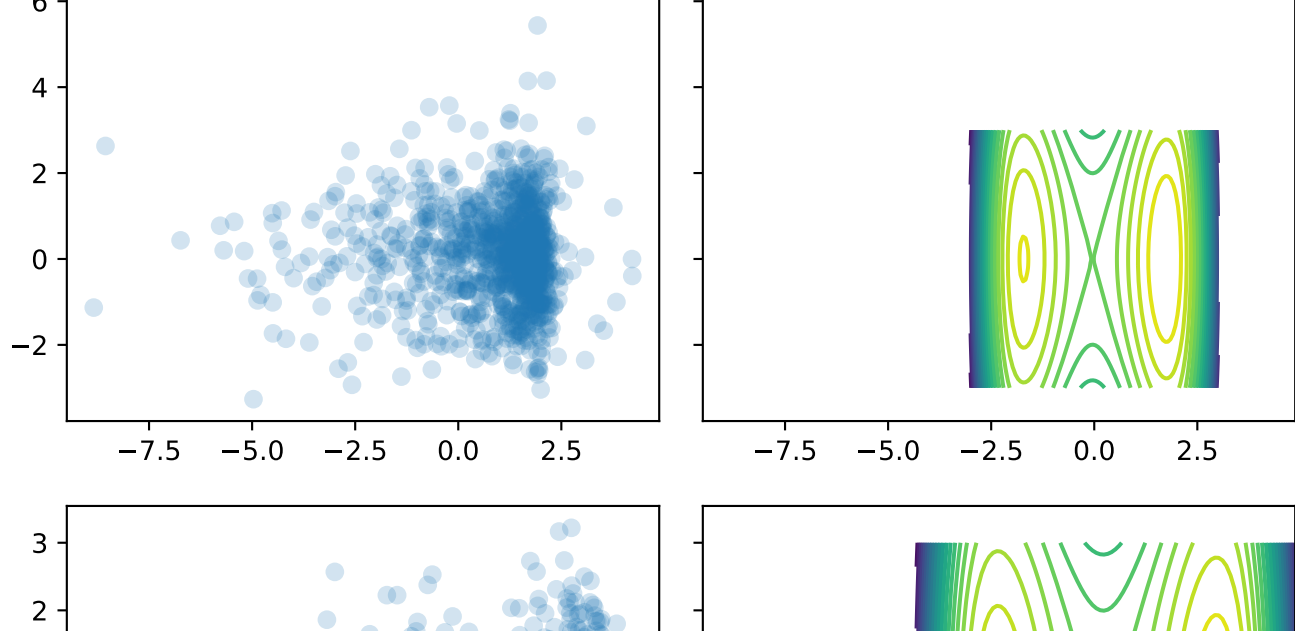


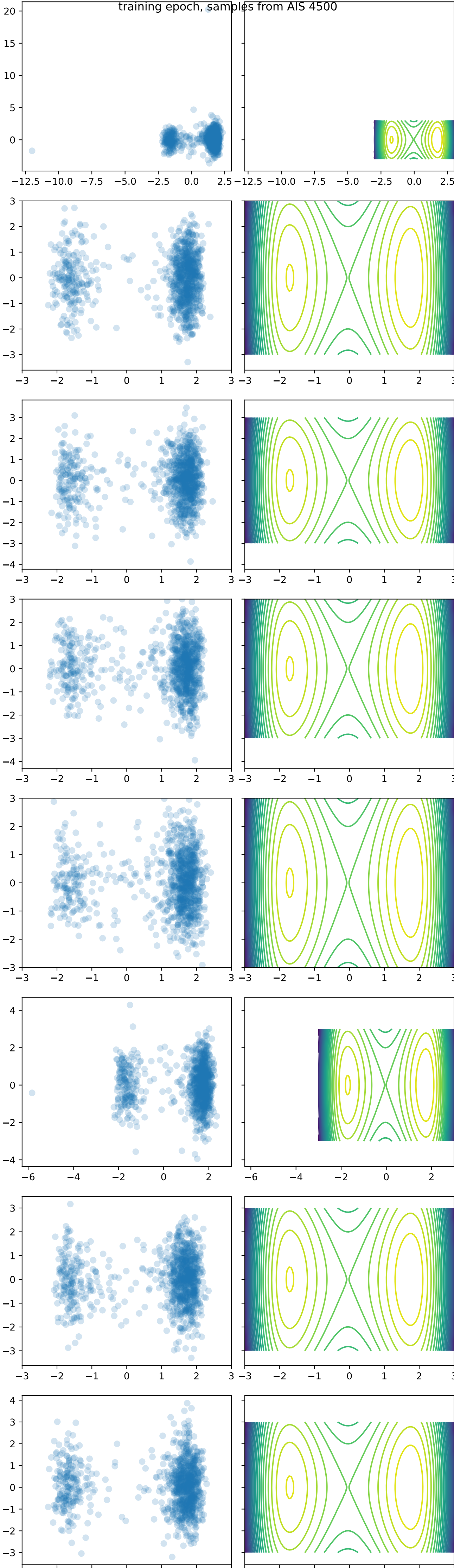




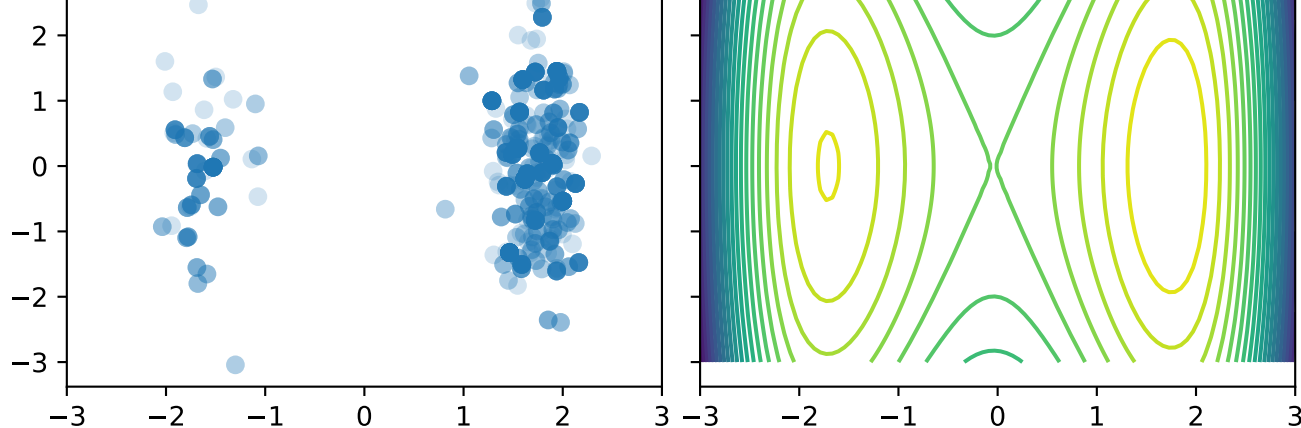
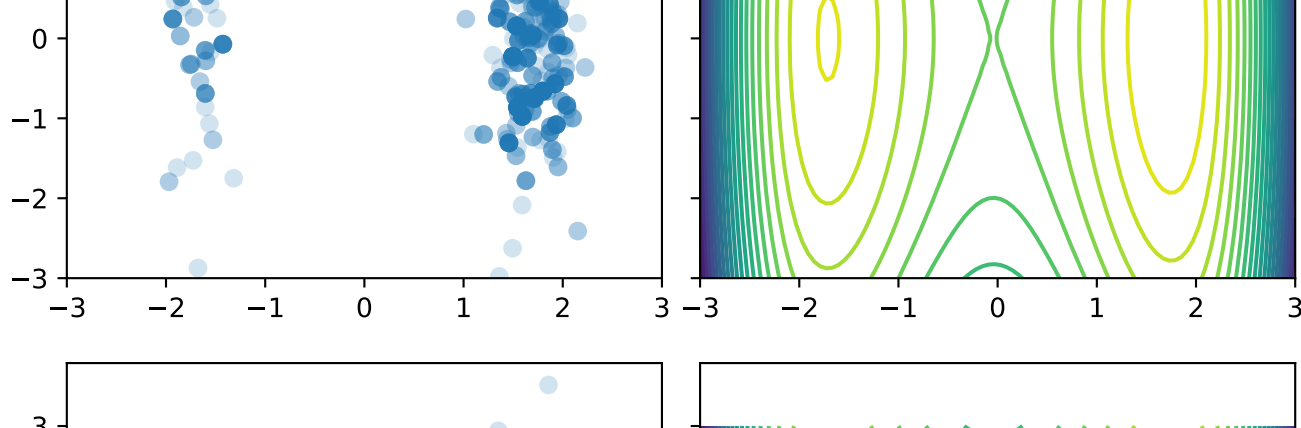
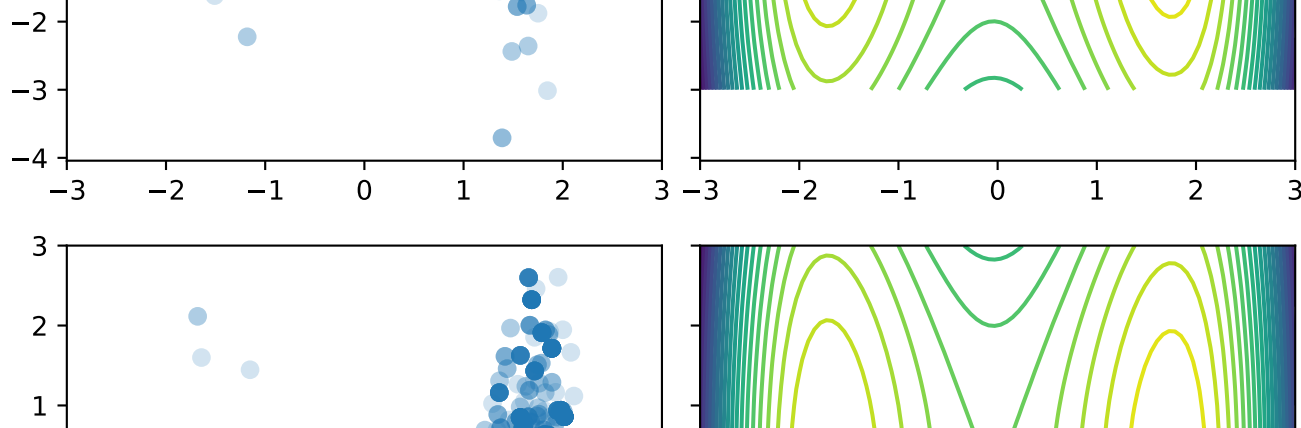
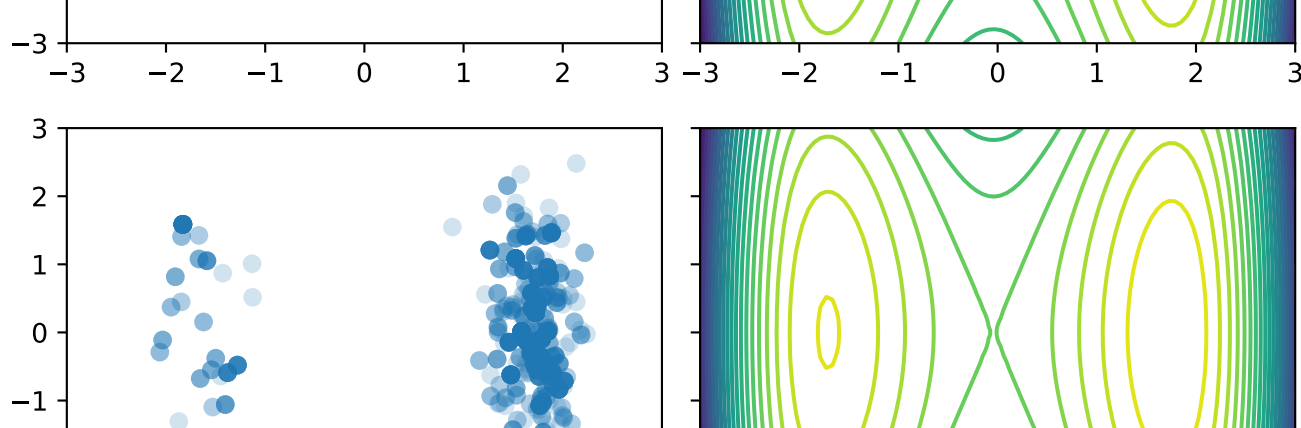
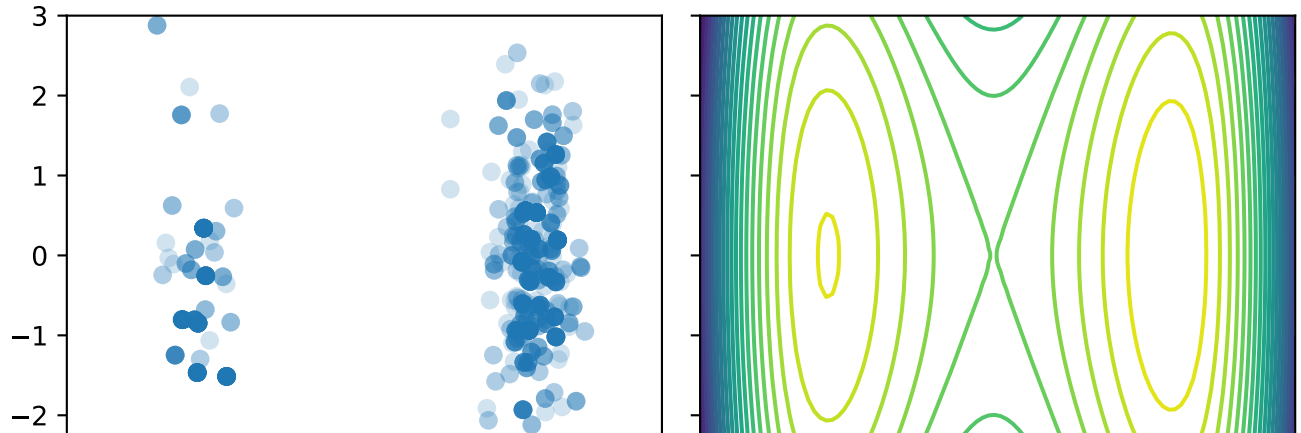
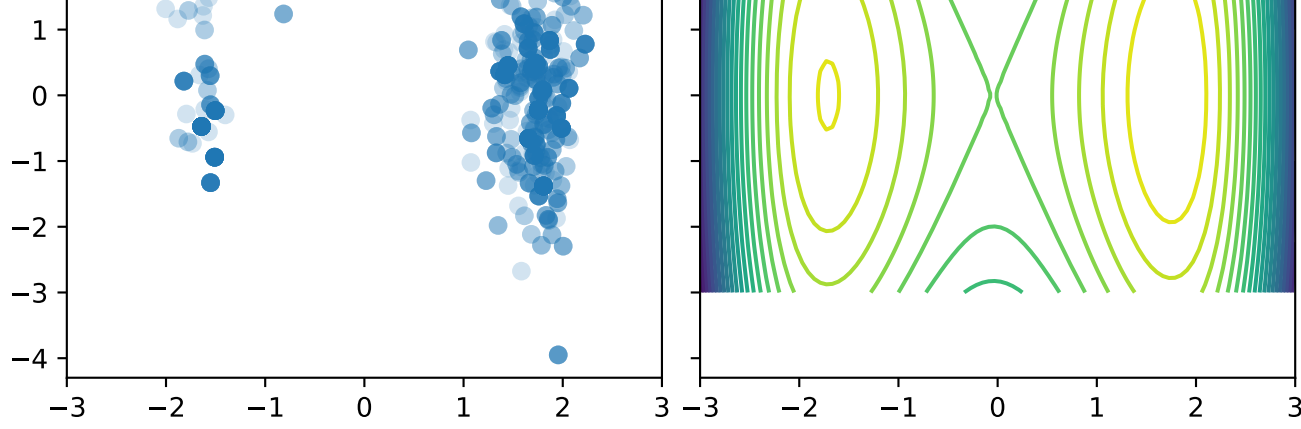
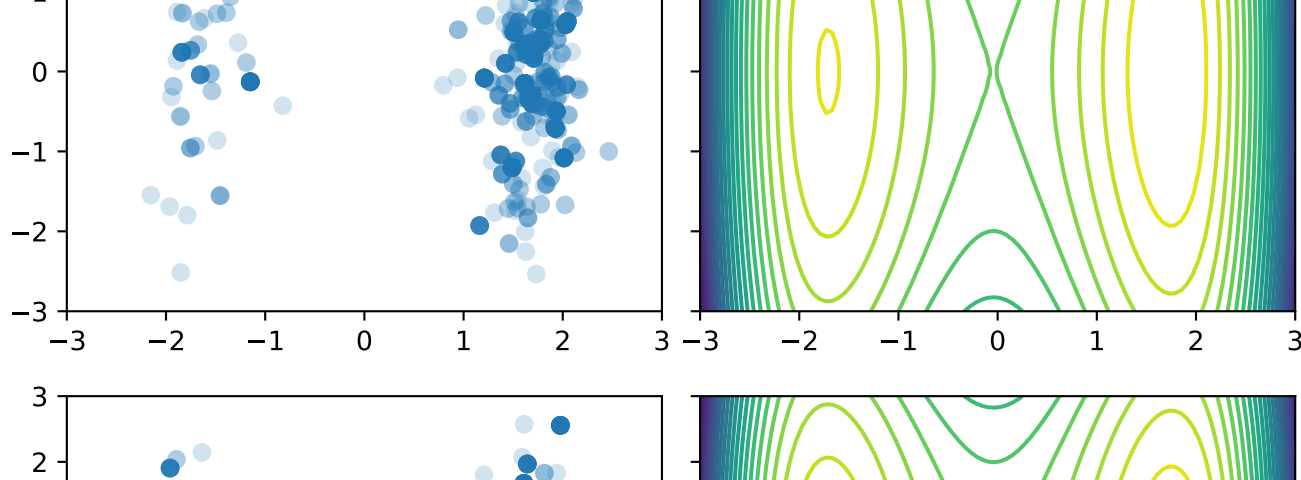
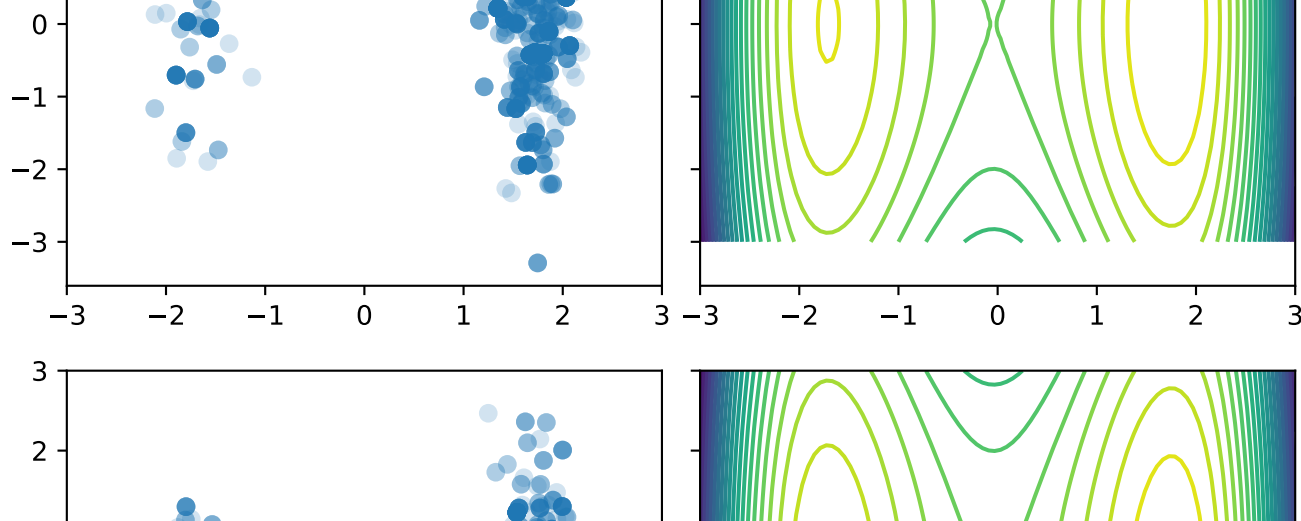
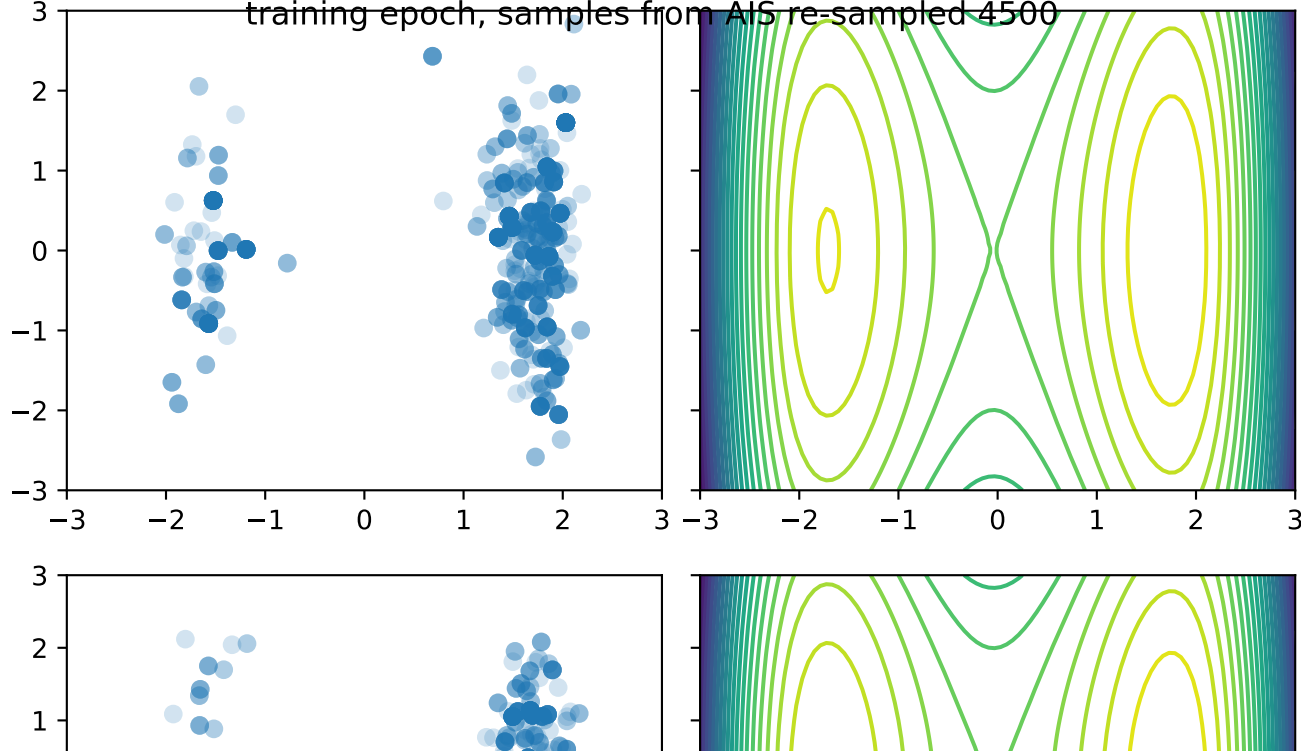


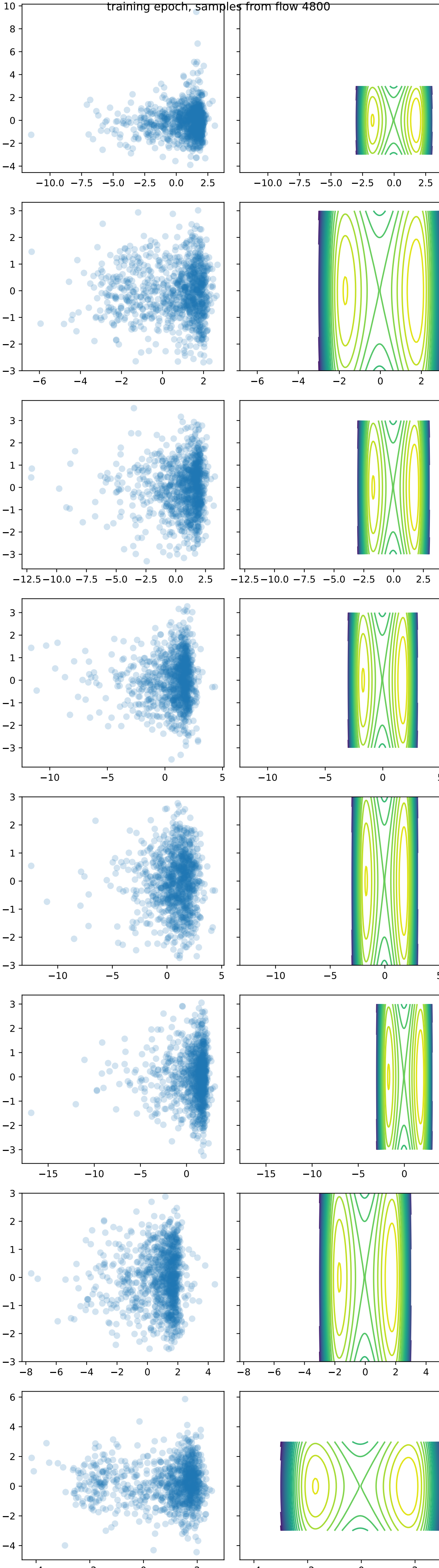
training epoch, samples from flow 4500



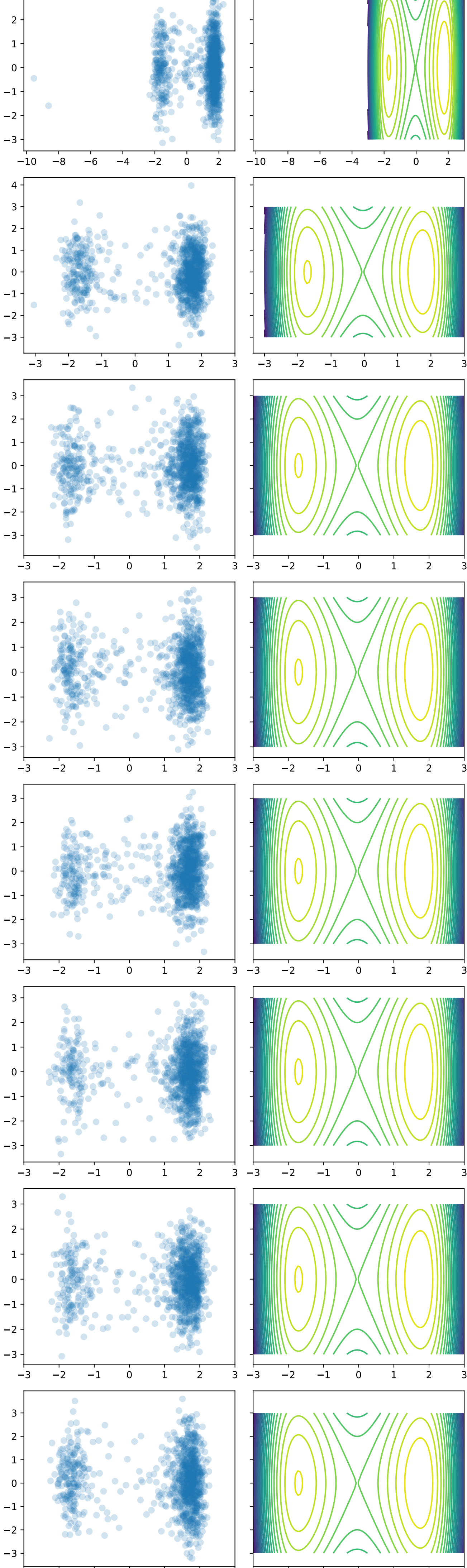


training epoch, samples from AIS re-sampled 4500

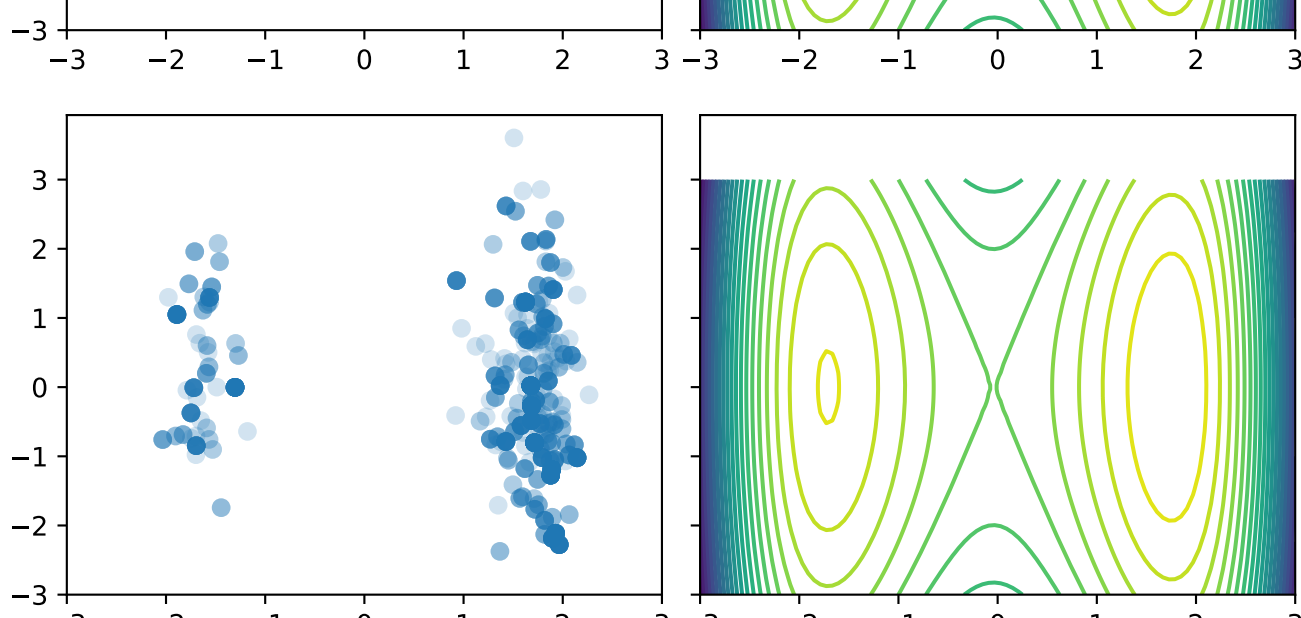
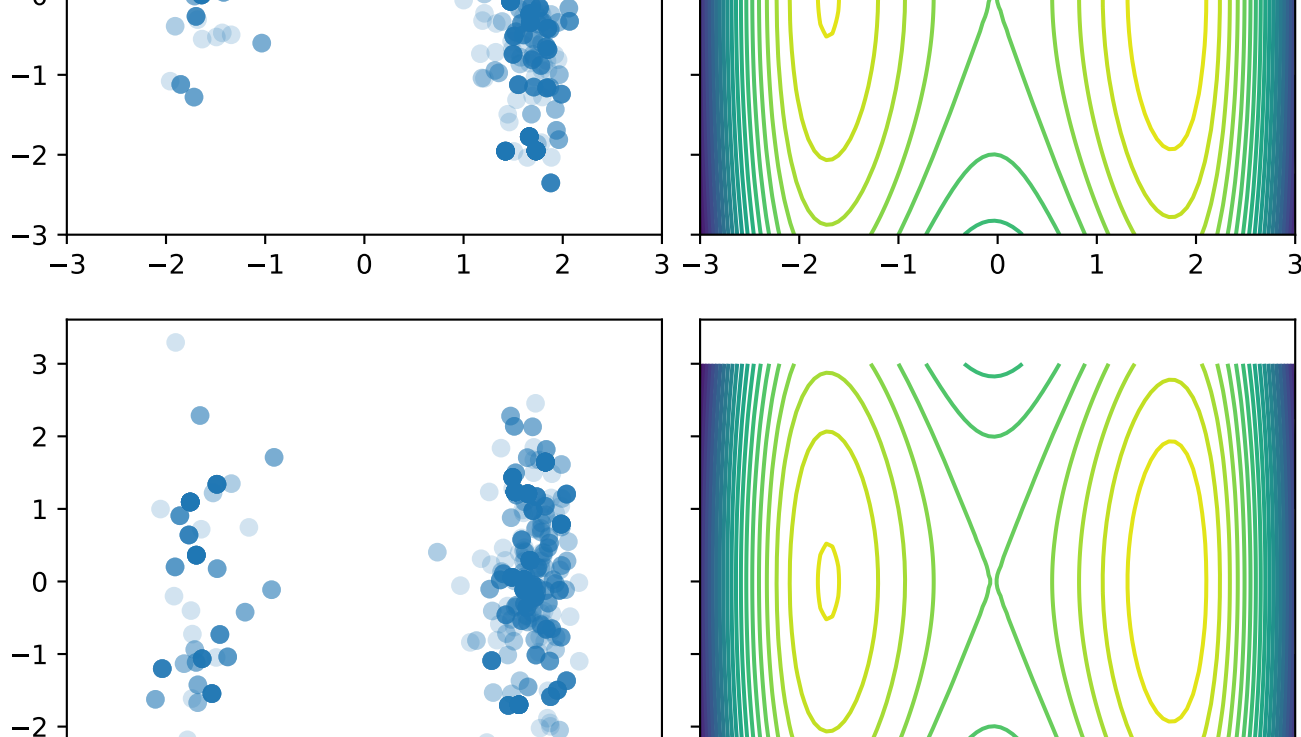
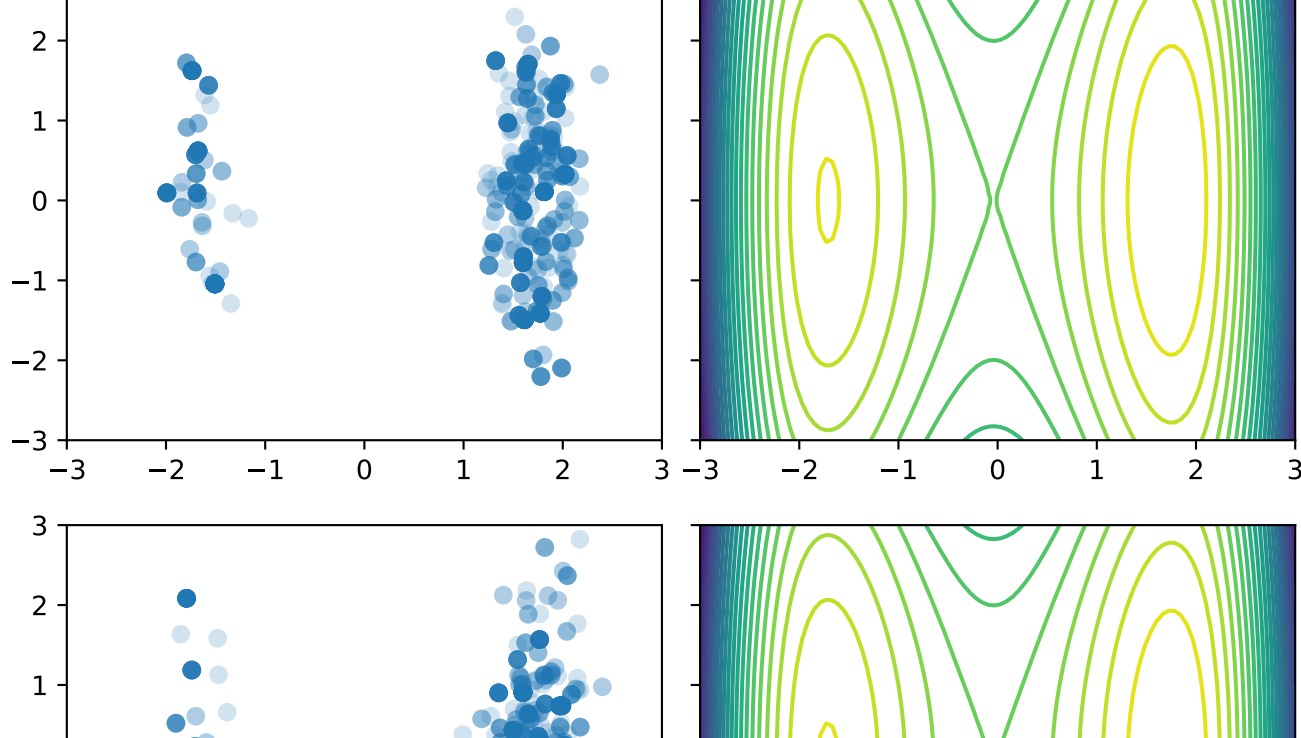
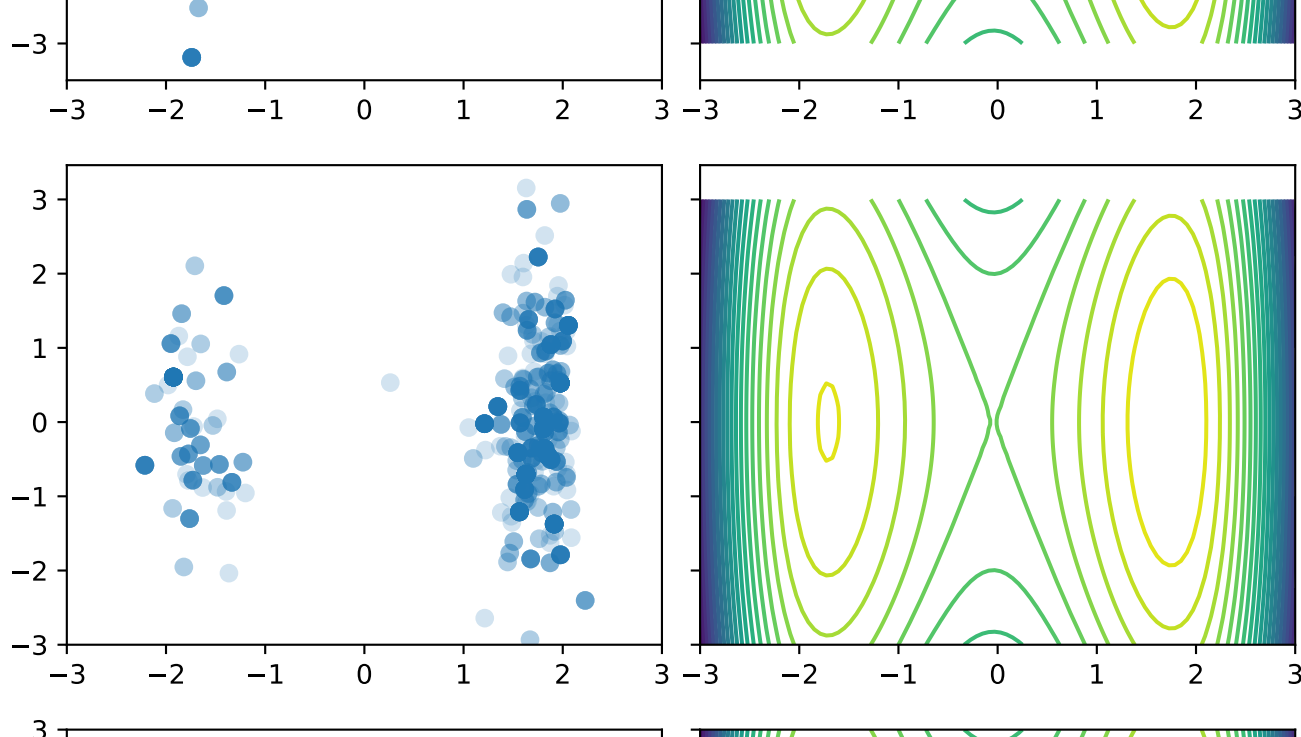
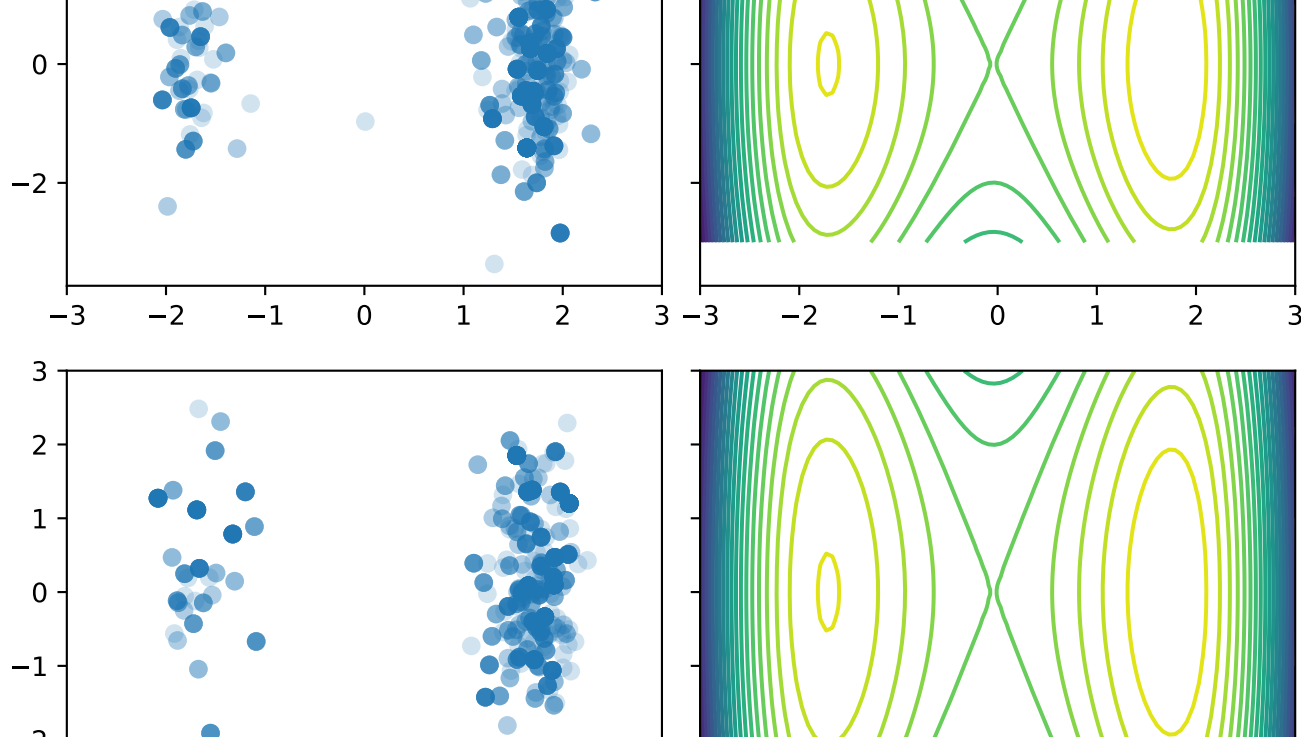
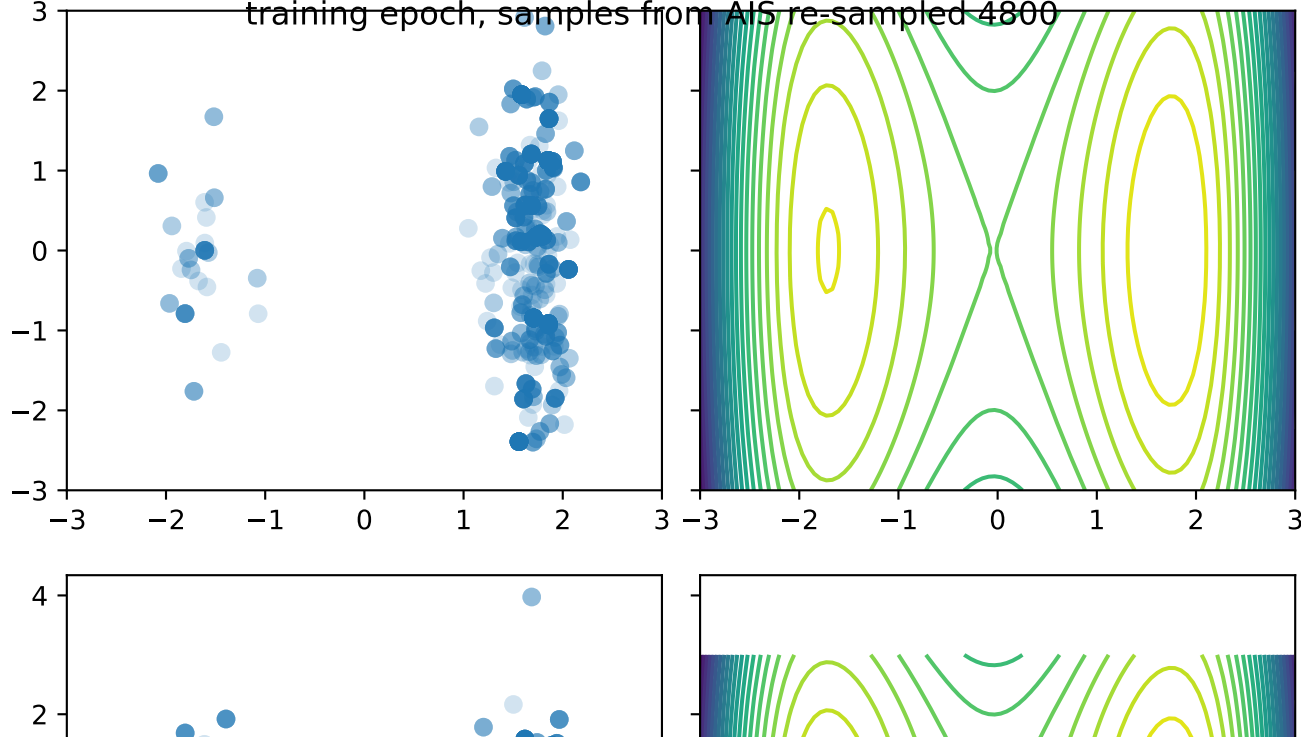




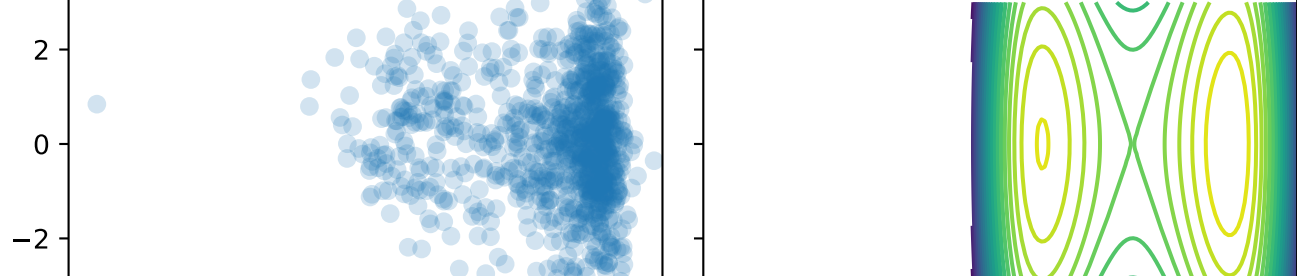
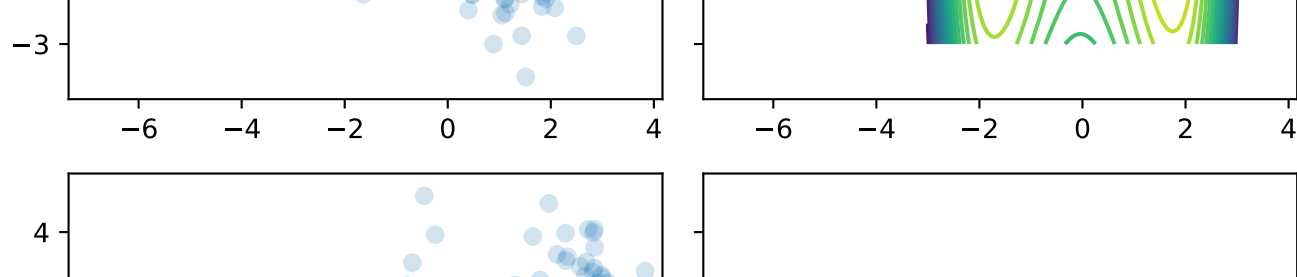
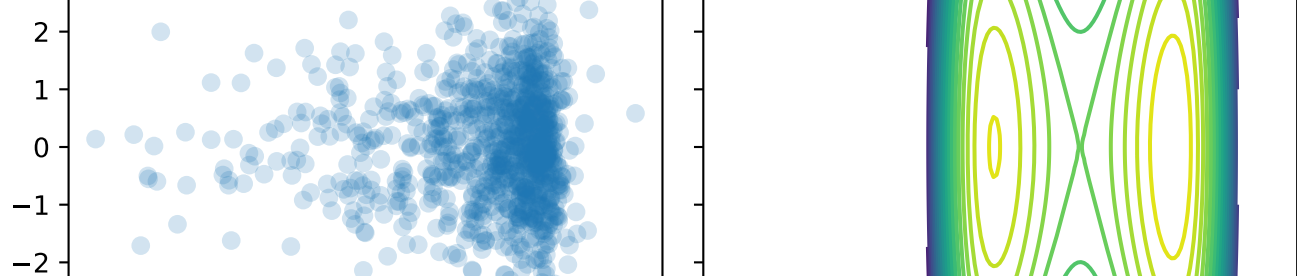
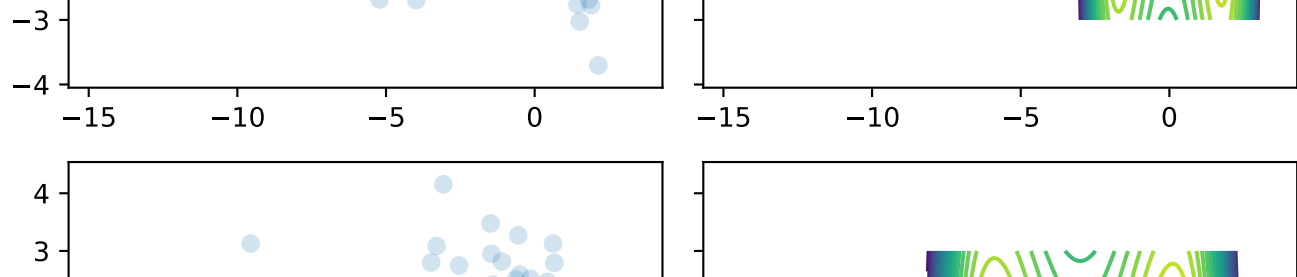
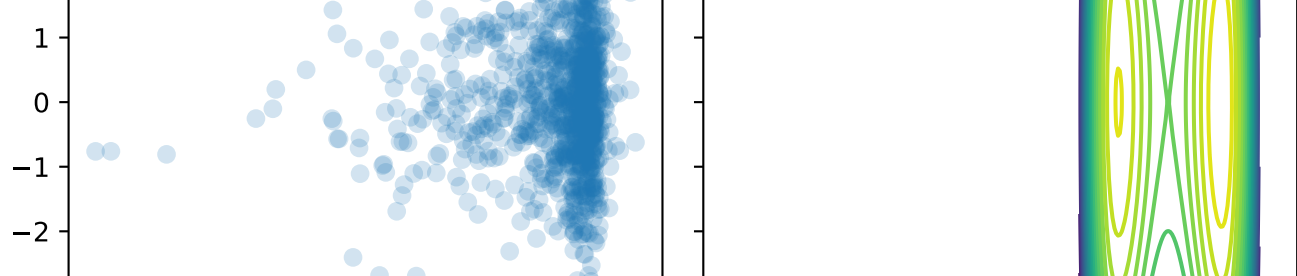
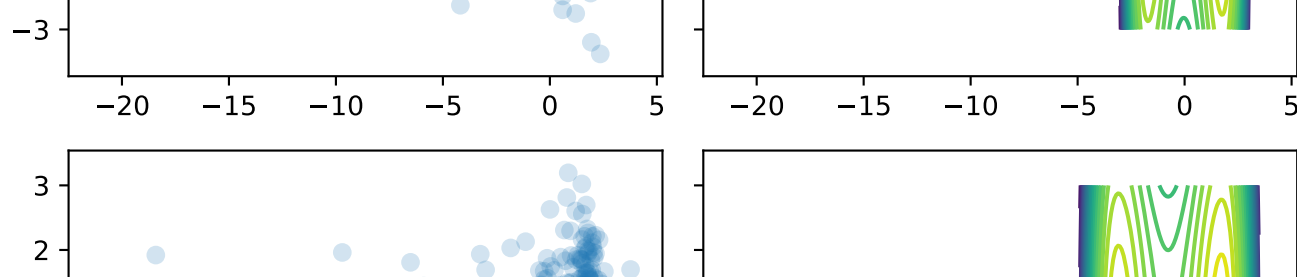
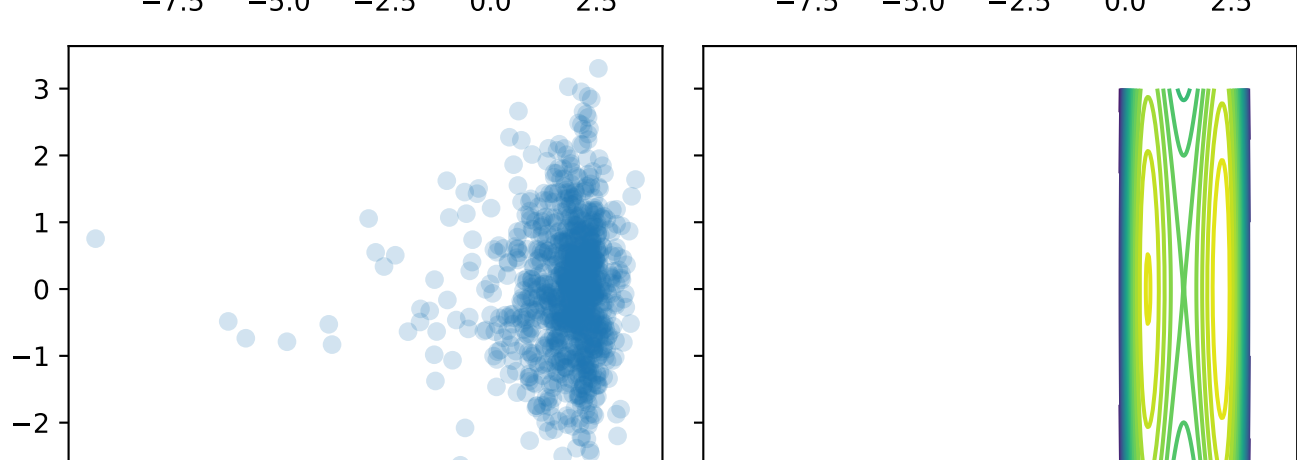
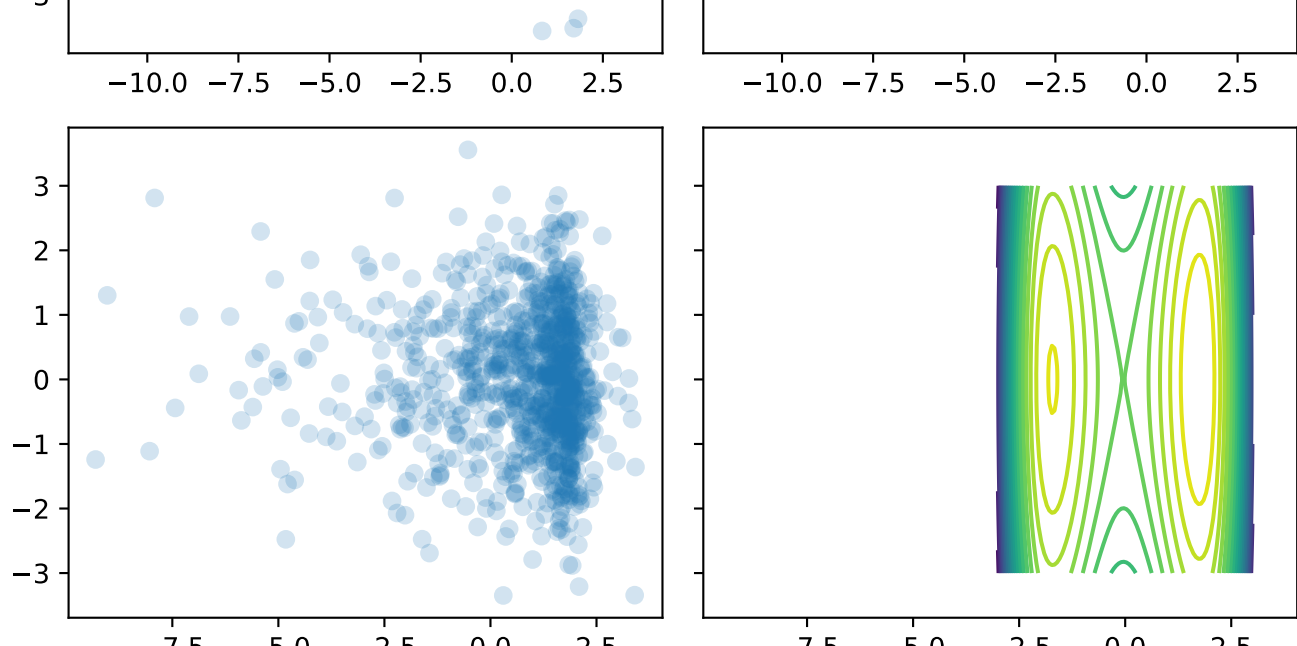
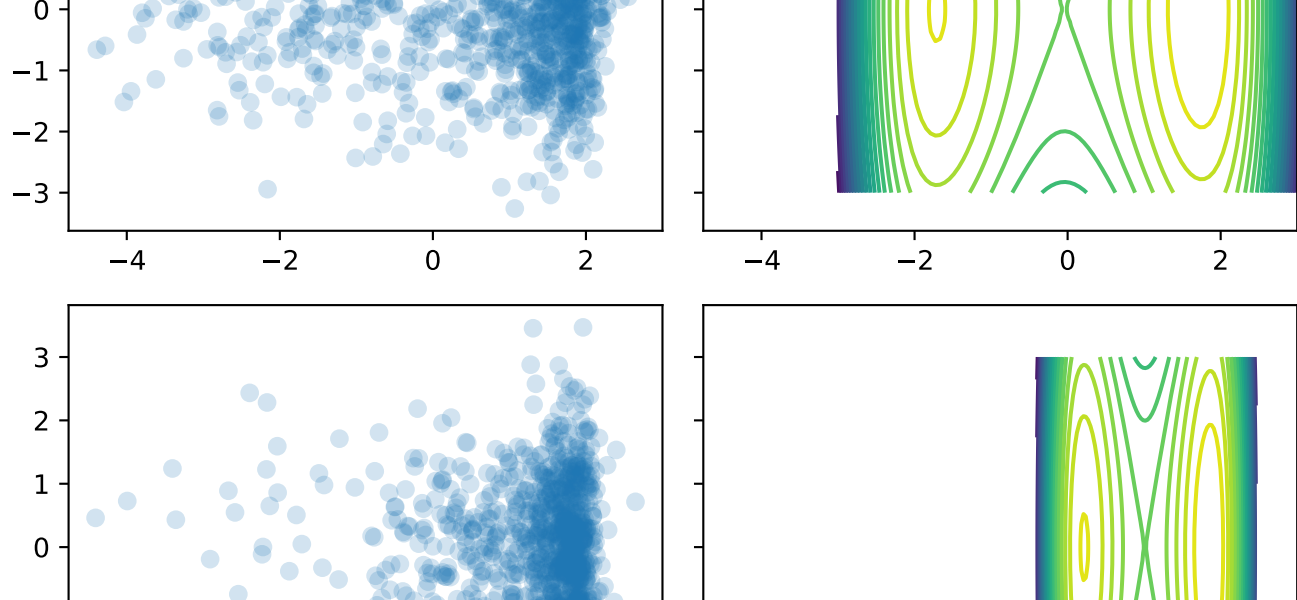
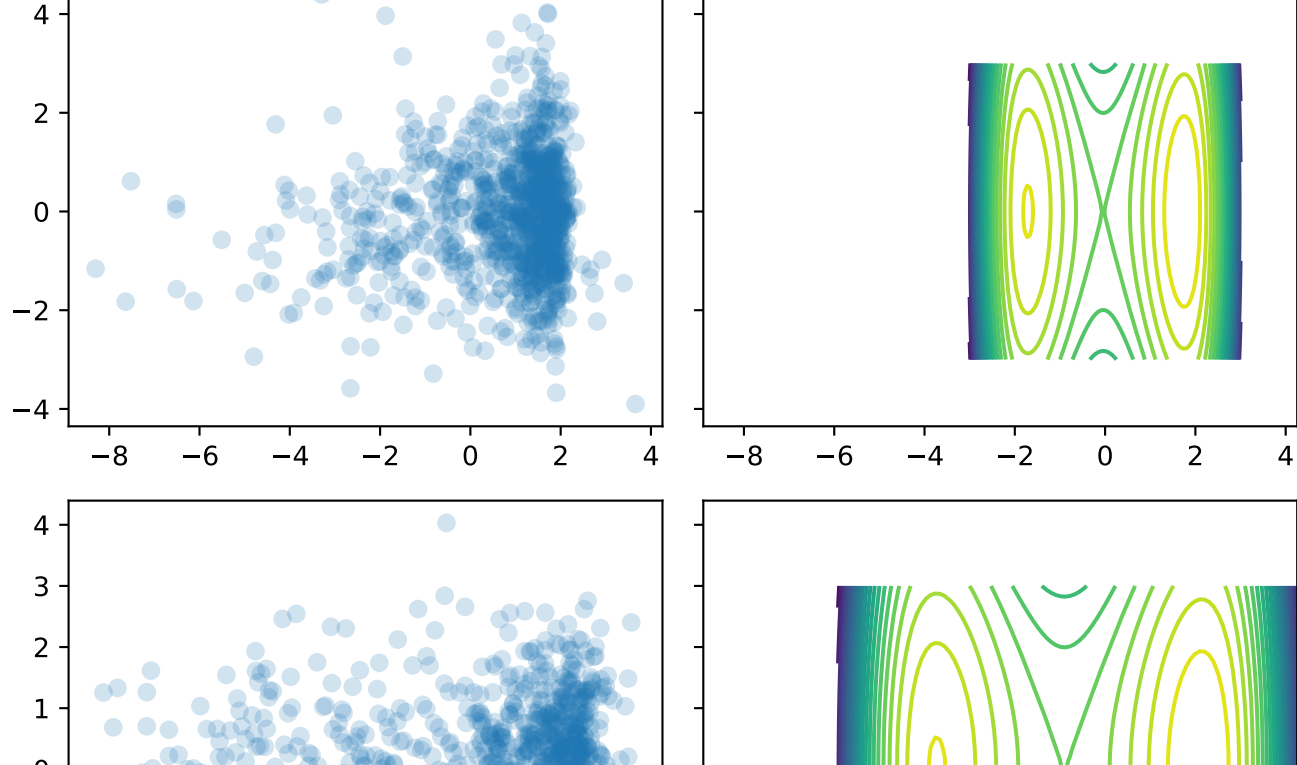
training epoch, samples from AIS 4800

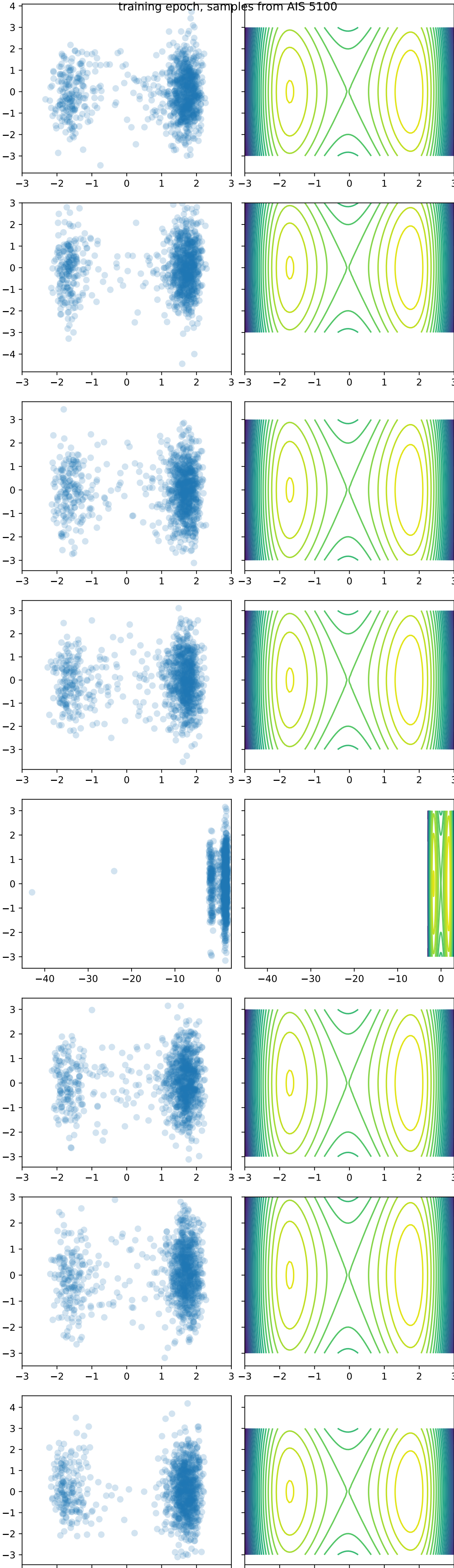


training epoch, samples from AIS re-sampled 4800

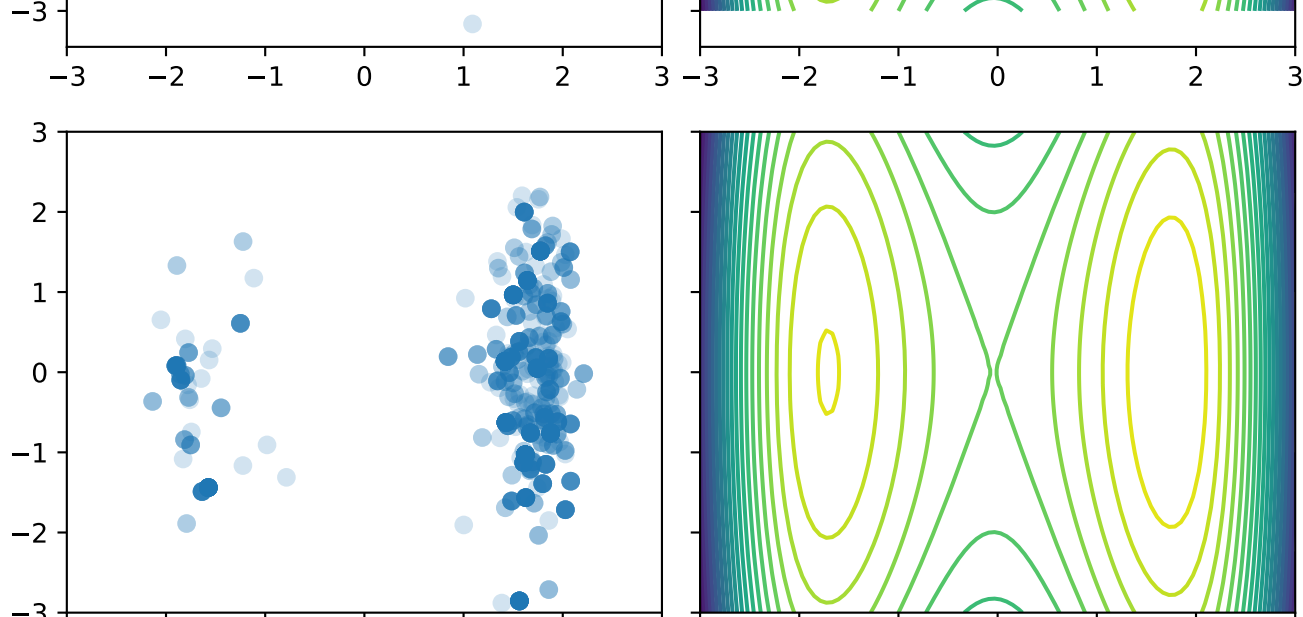
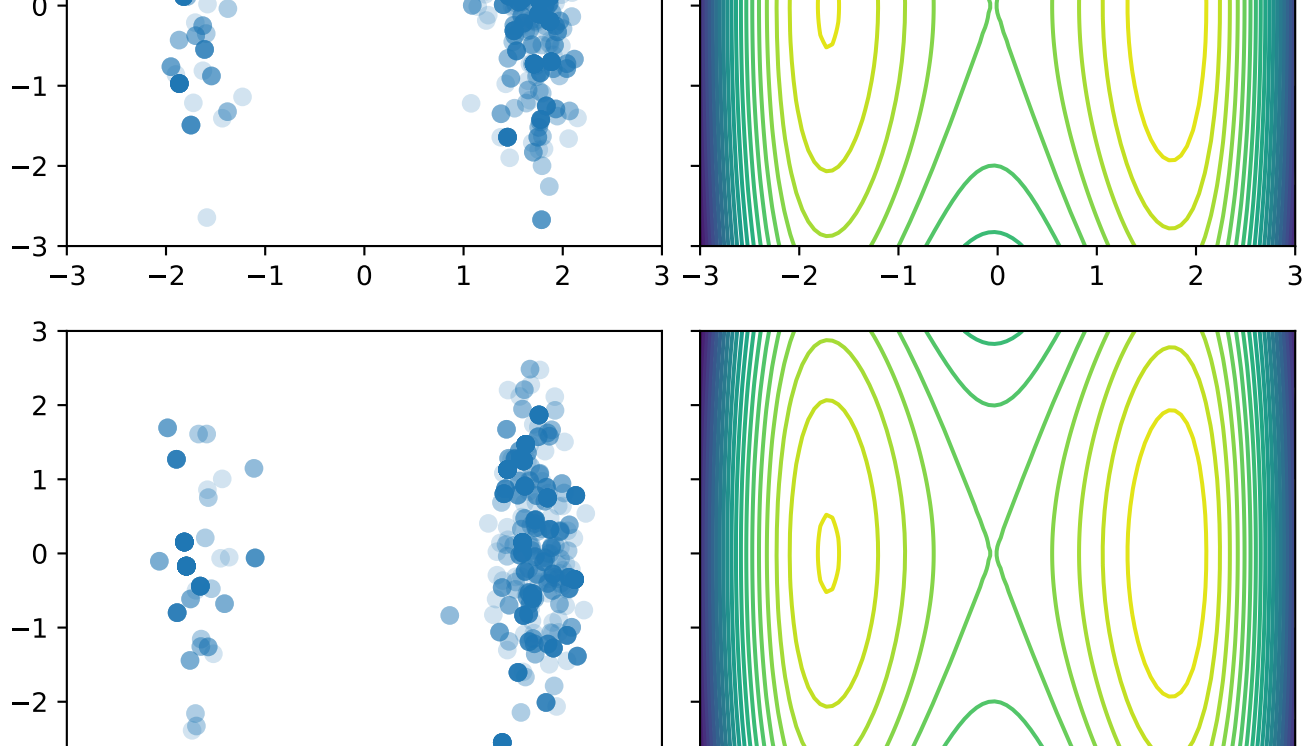
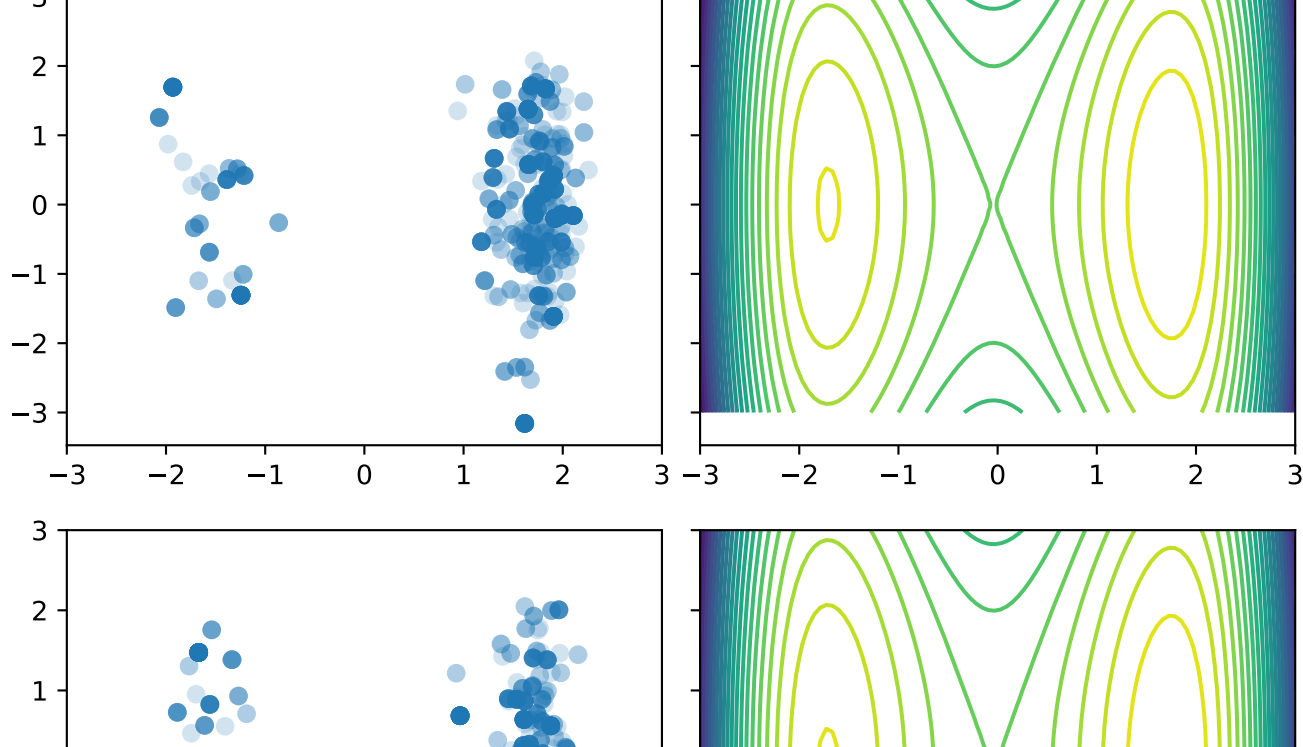
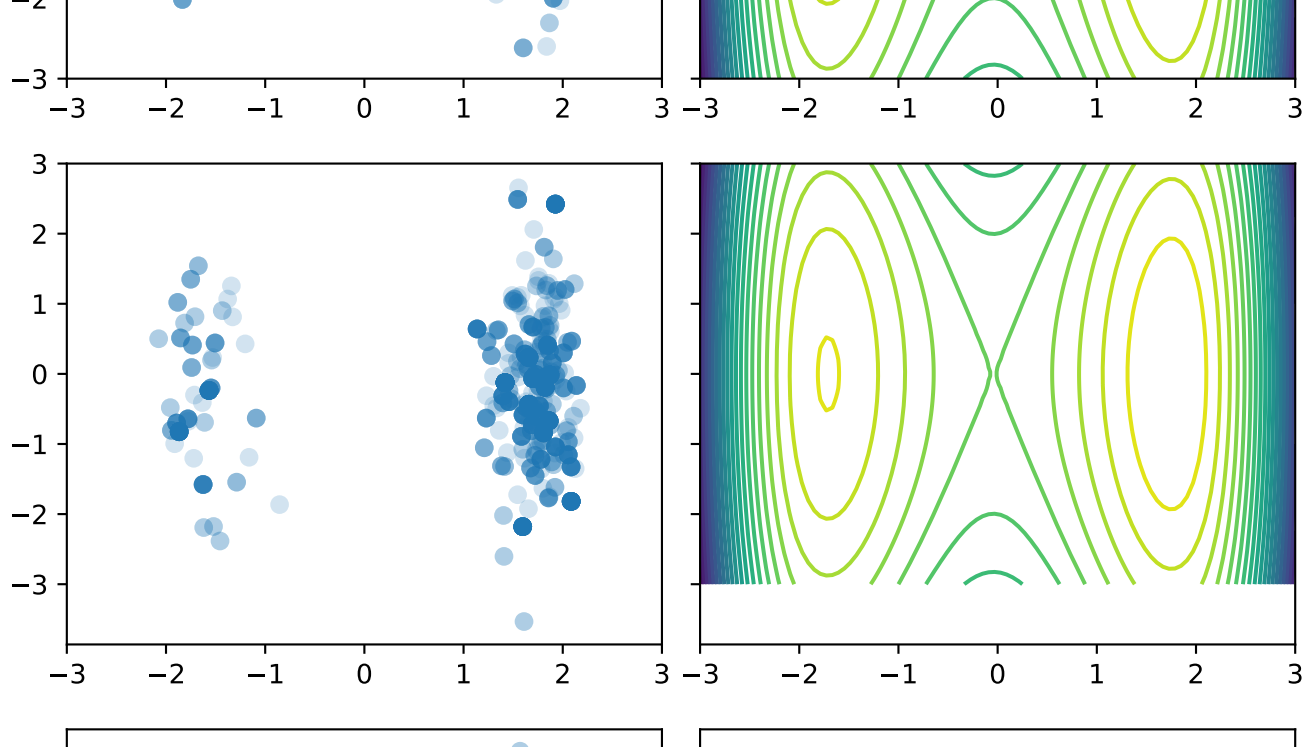
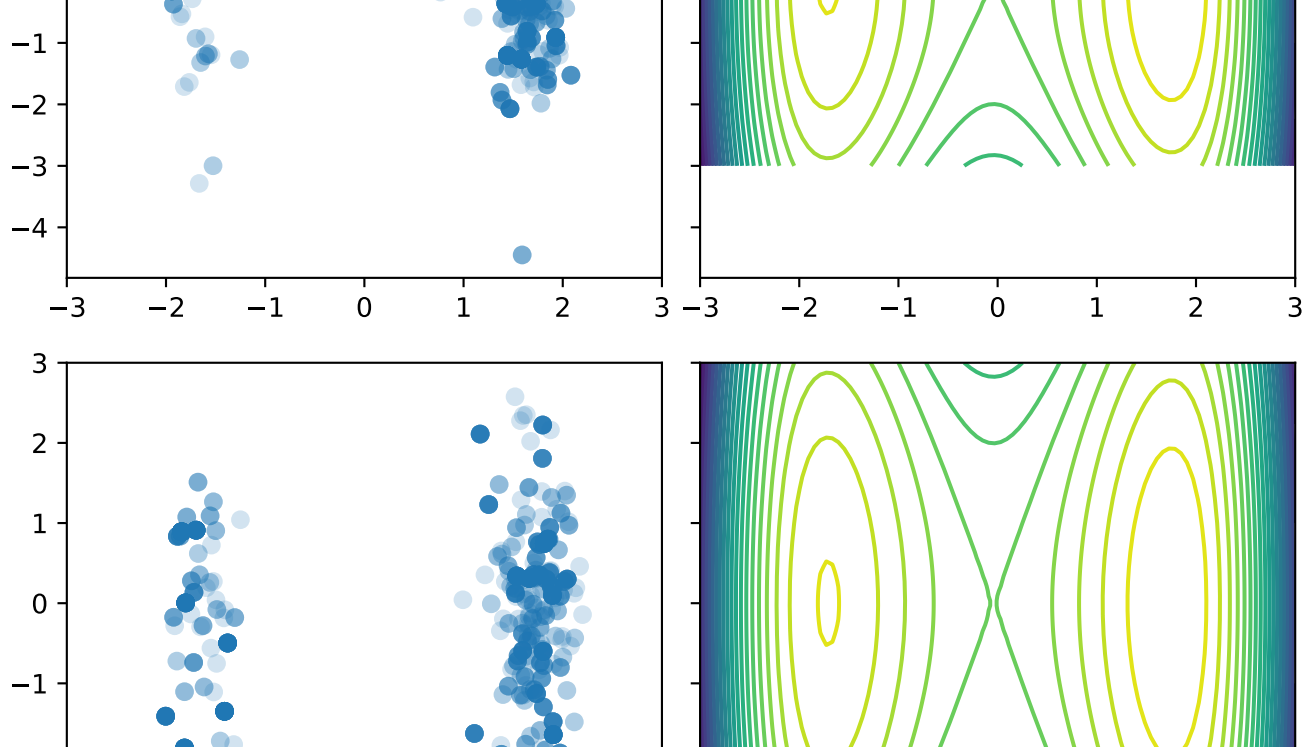
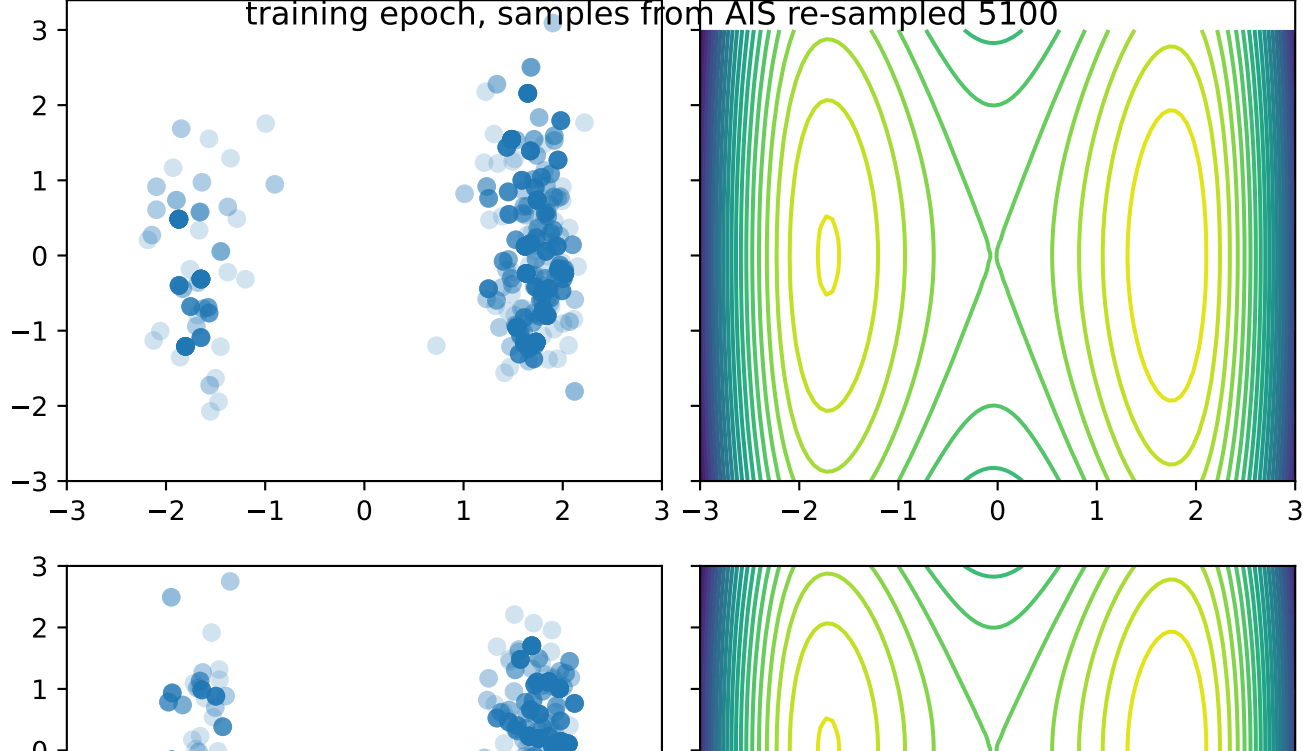


training epoch, samples from flow 5100

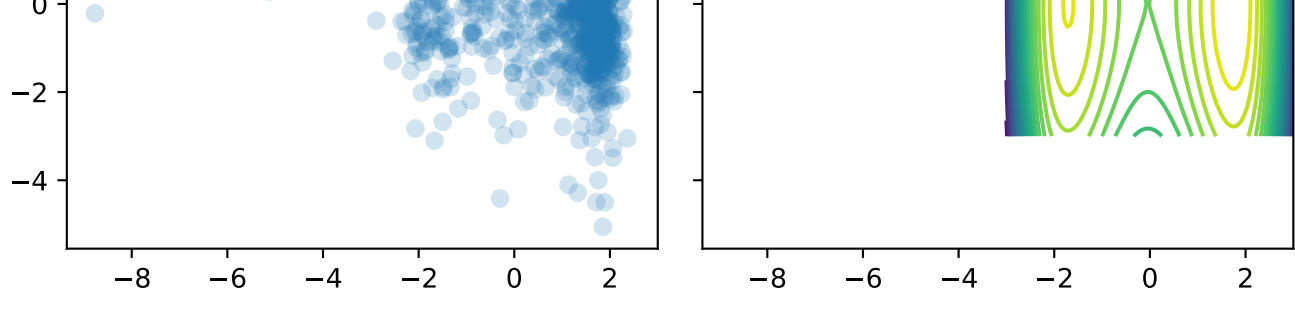
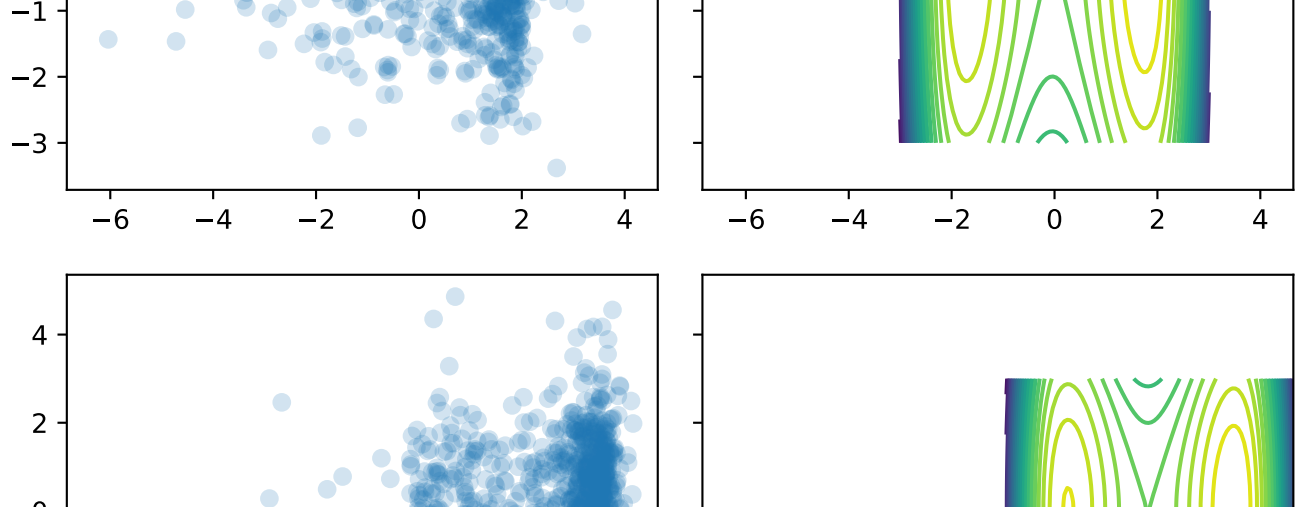
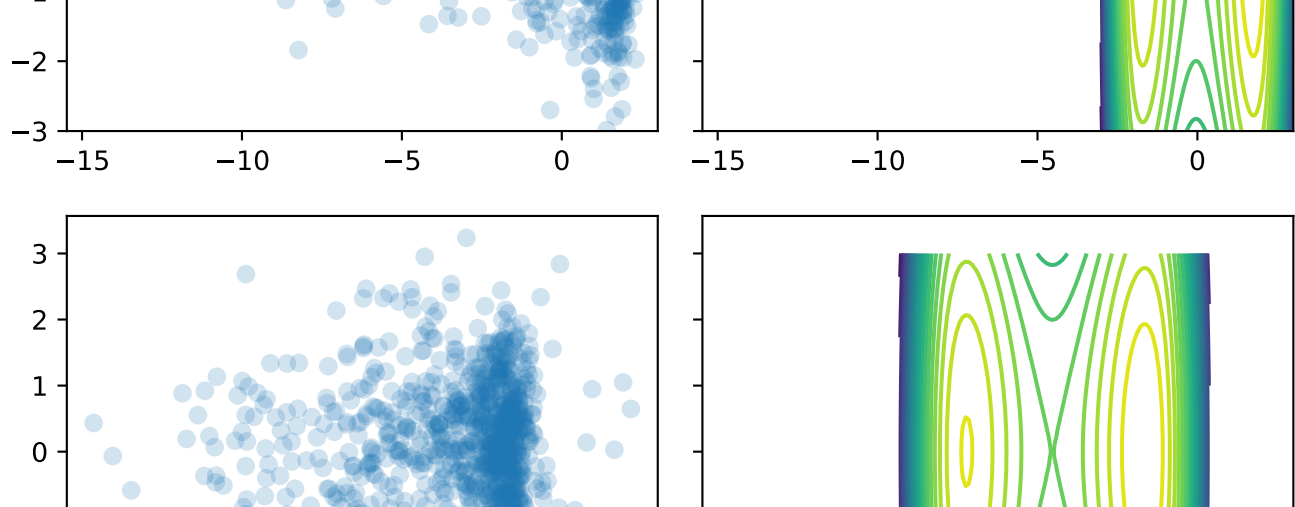
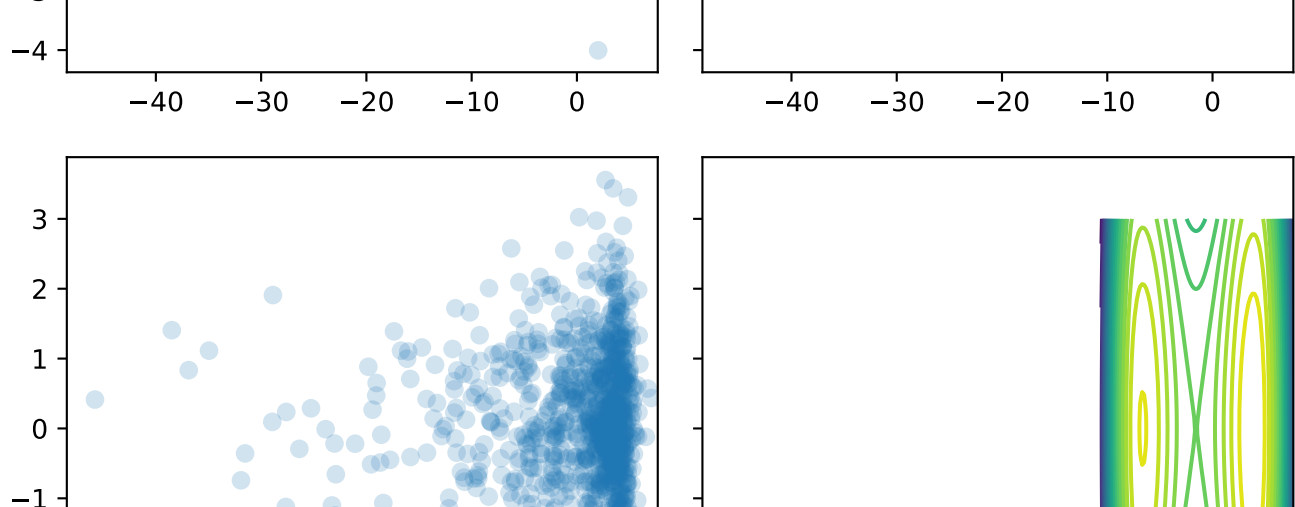
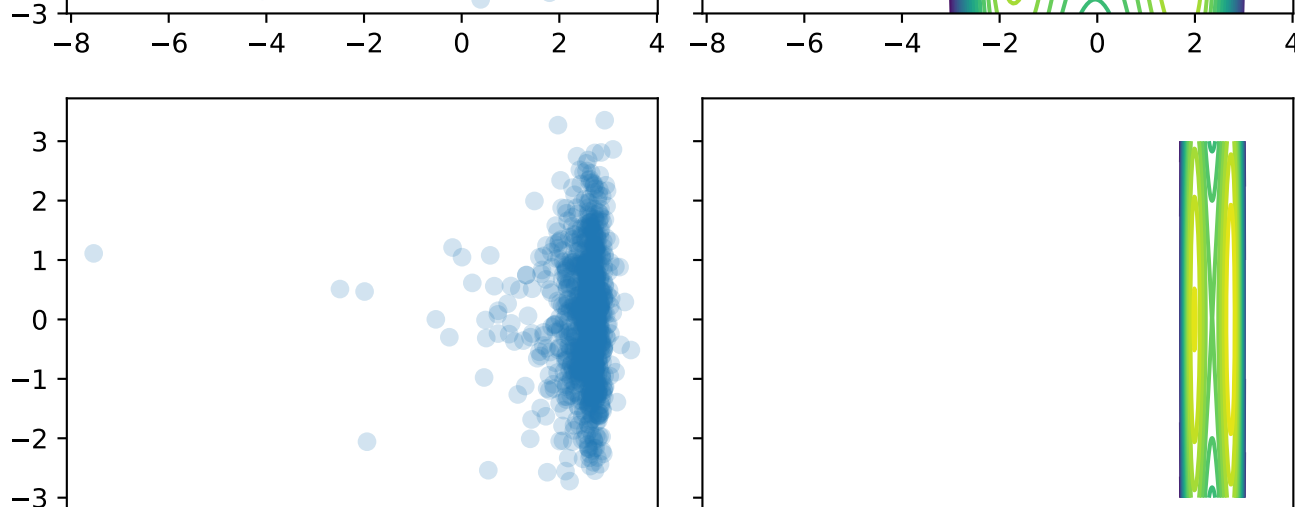
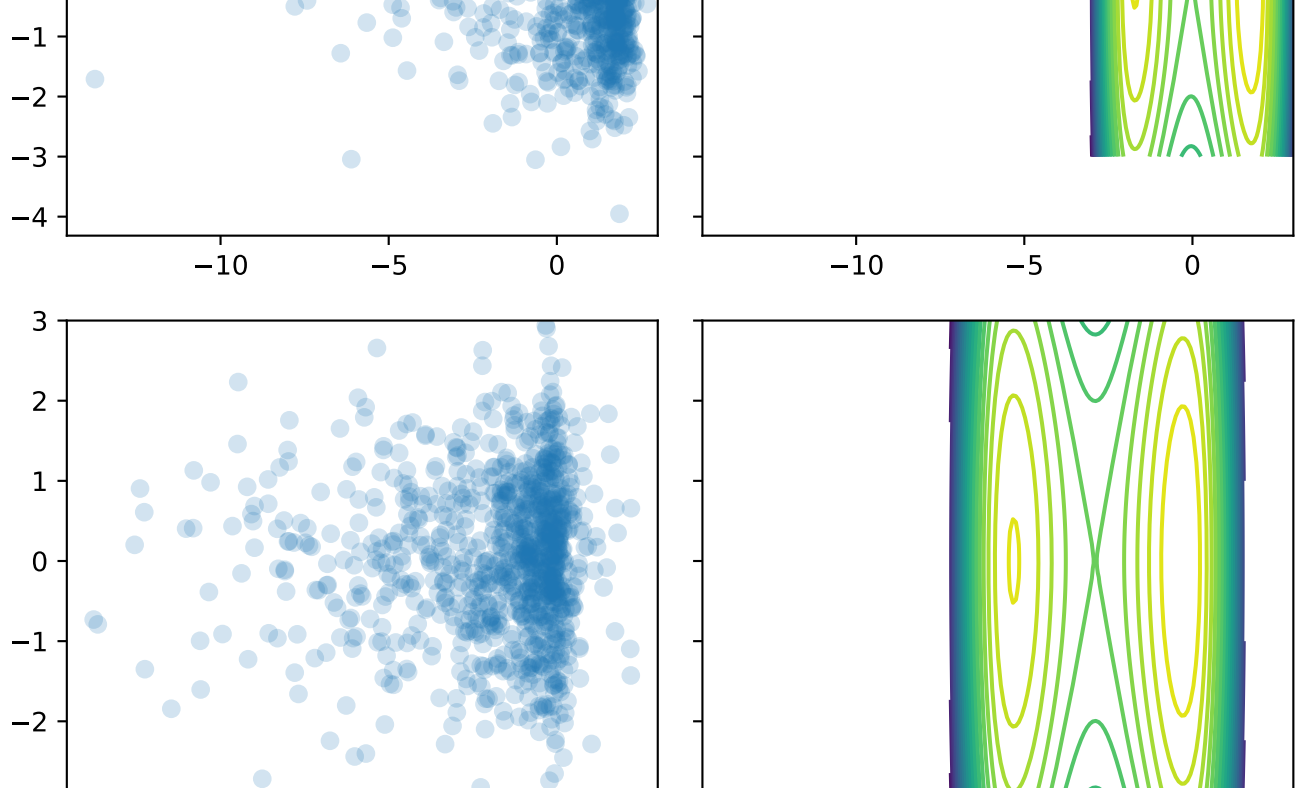
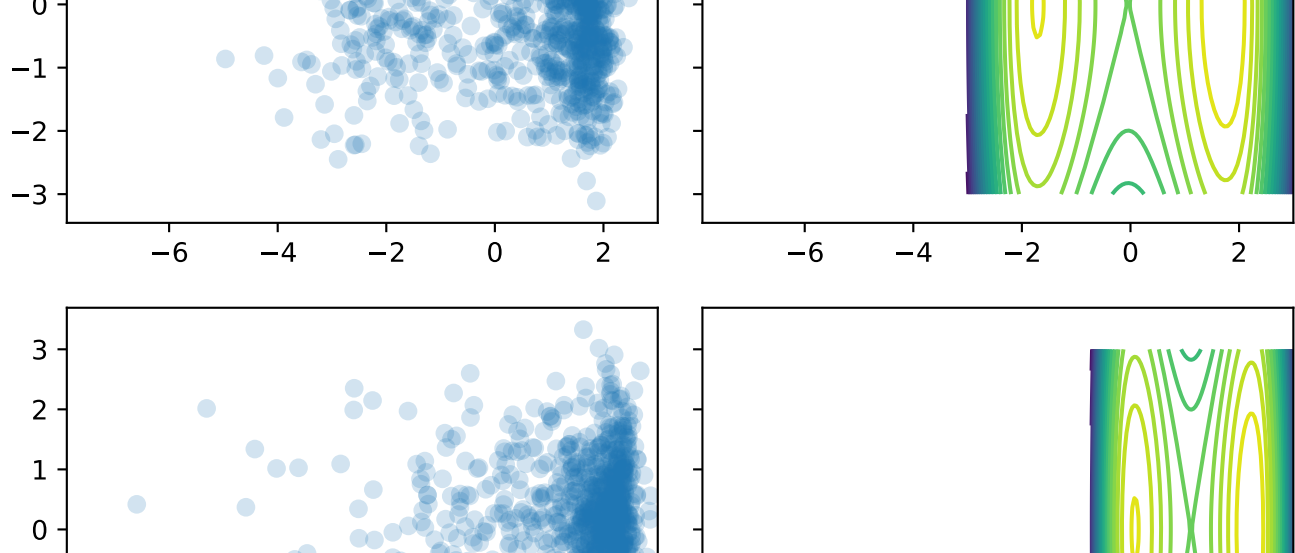
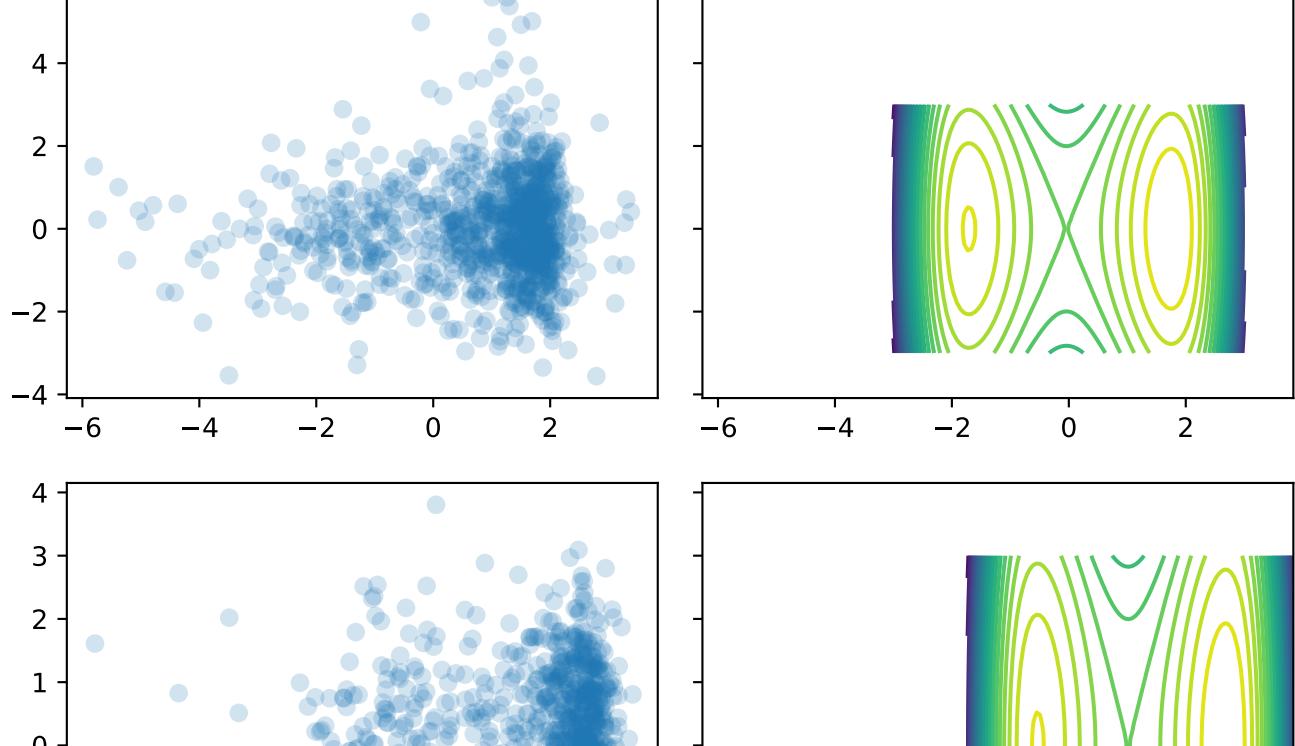




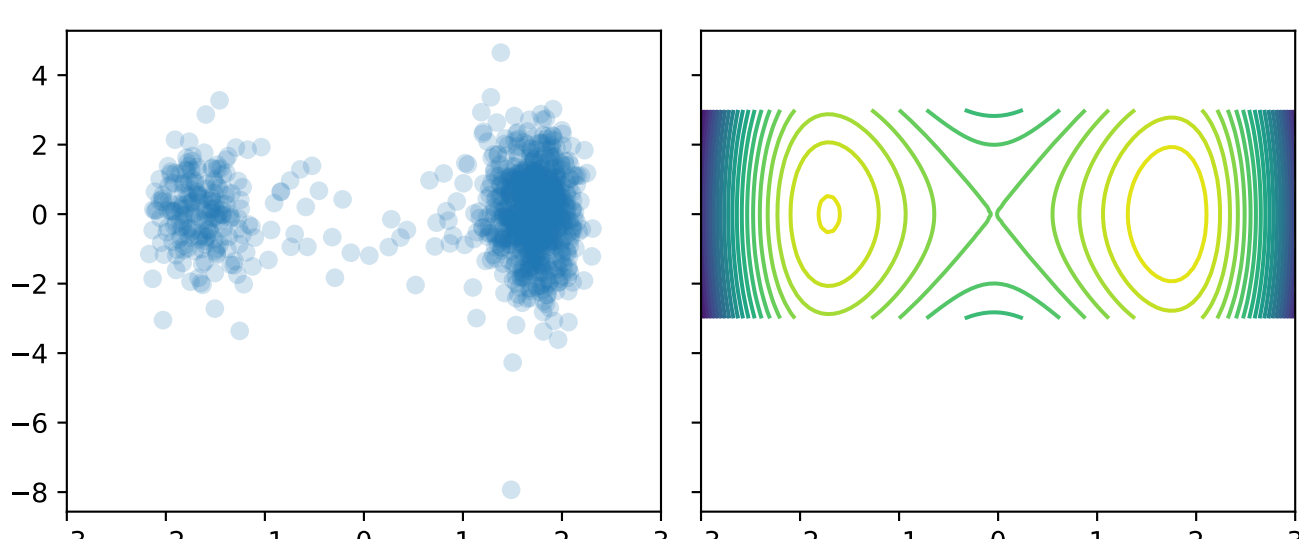
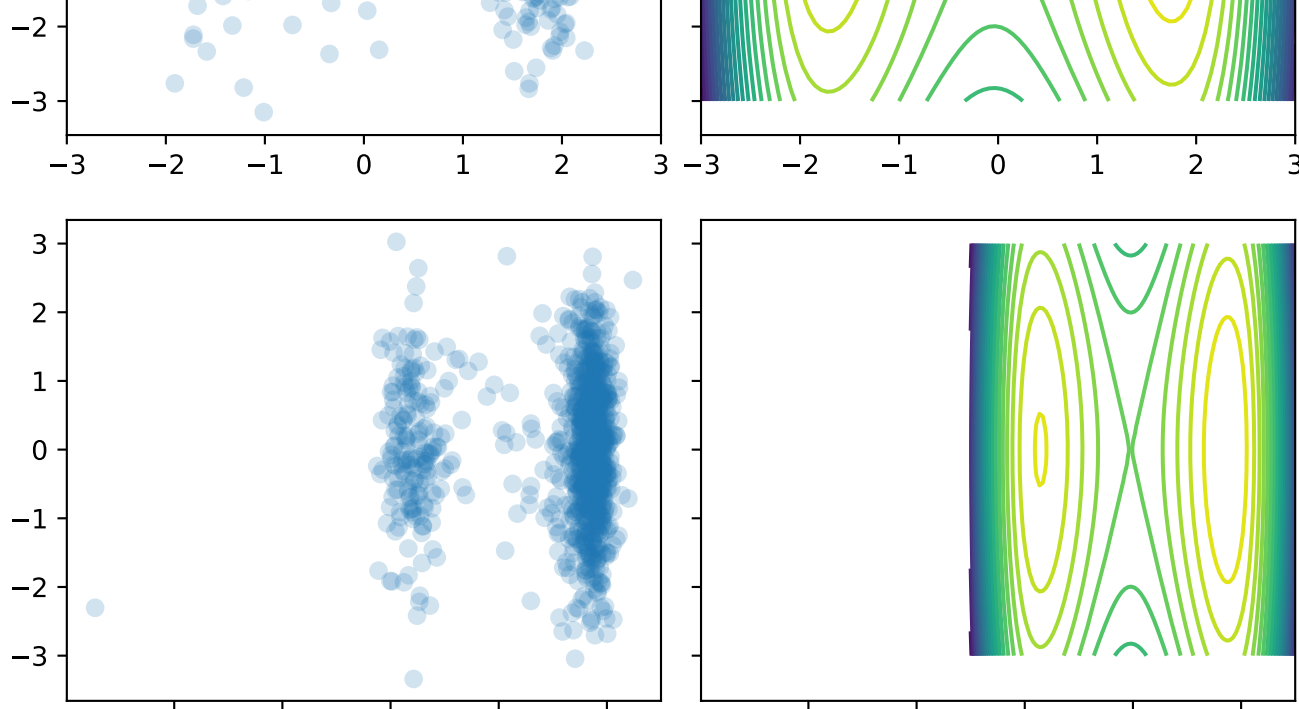
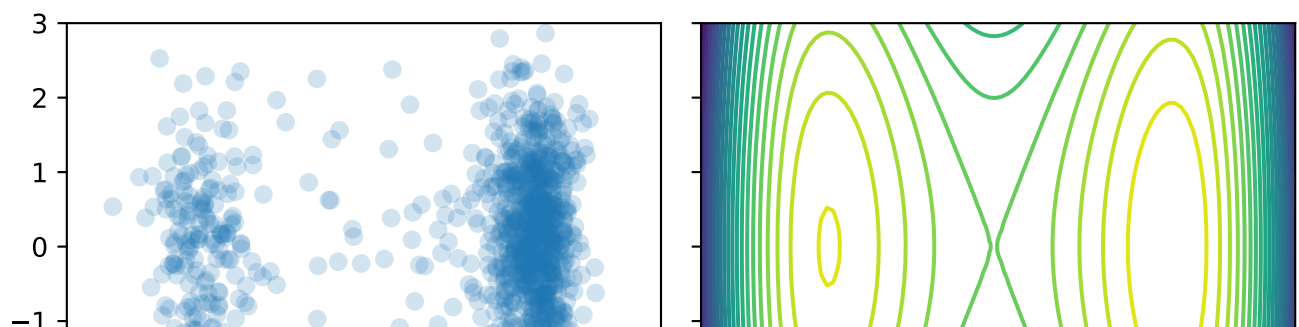
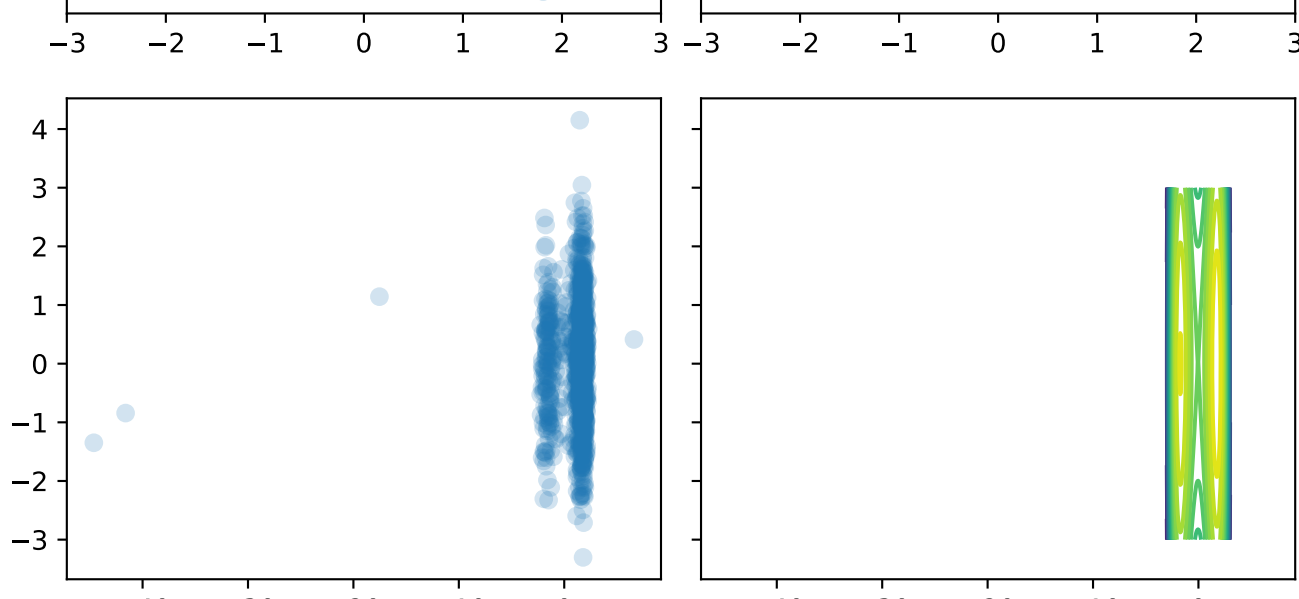
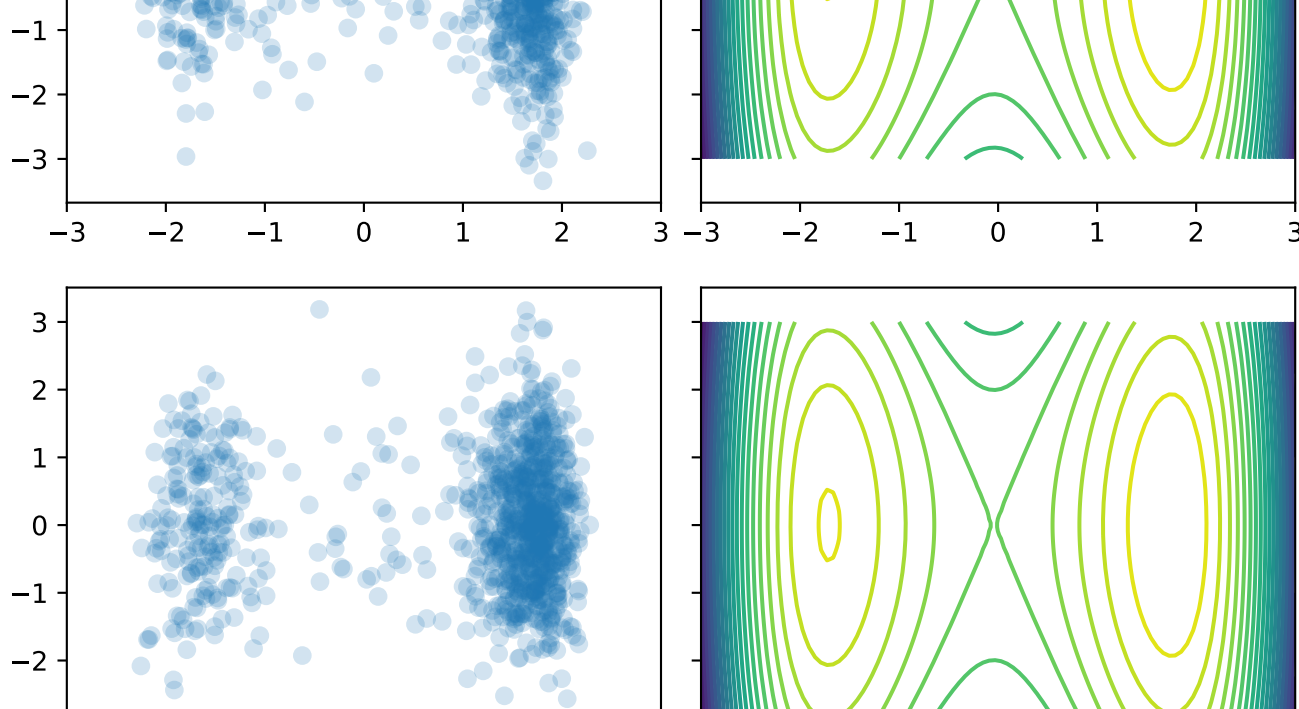
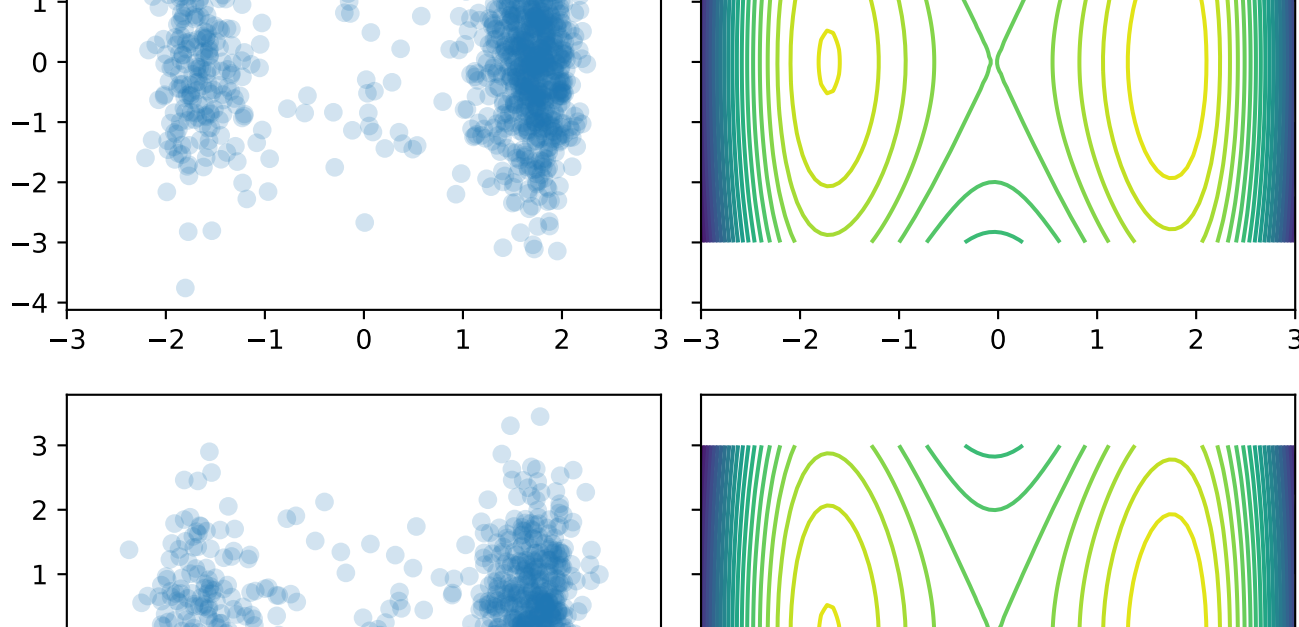
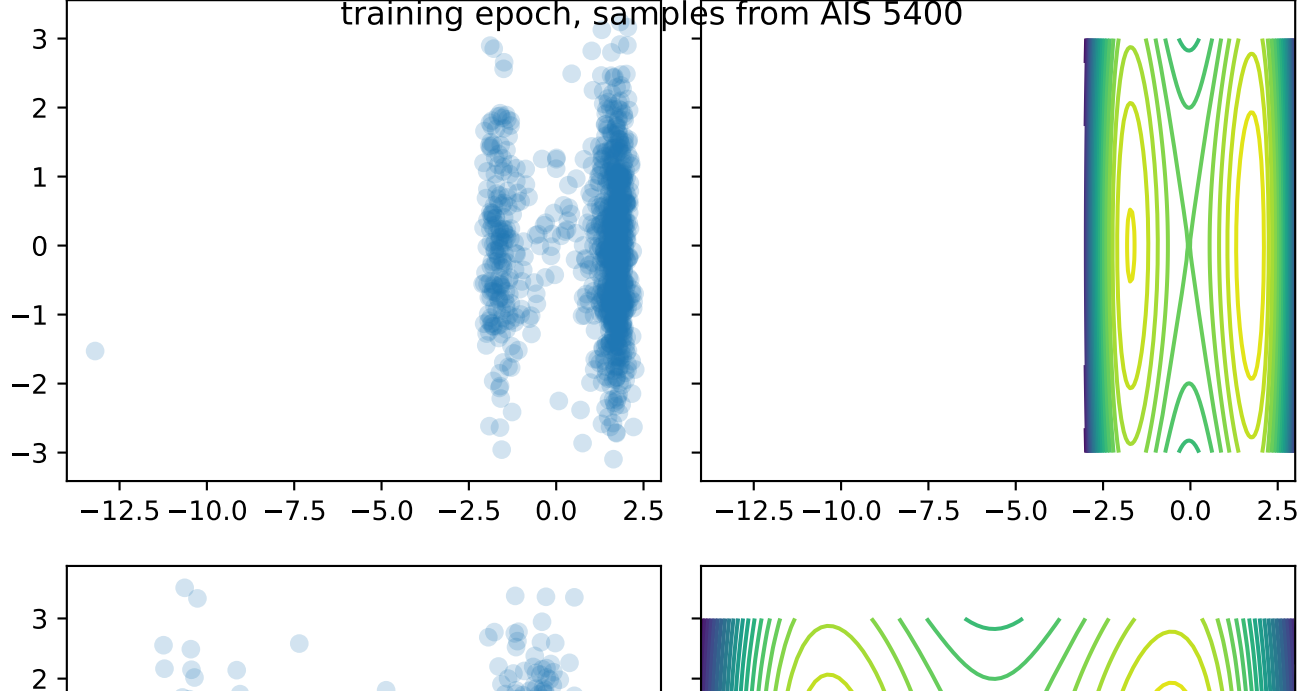
training epoch, samples from AIS re-sampled 5100

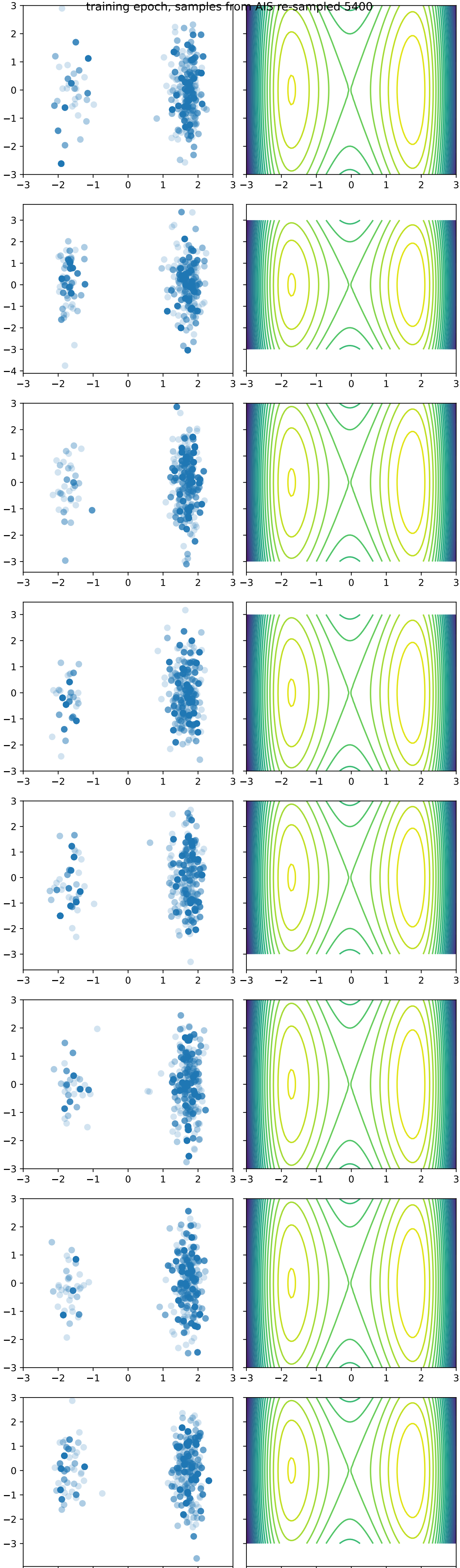


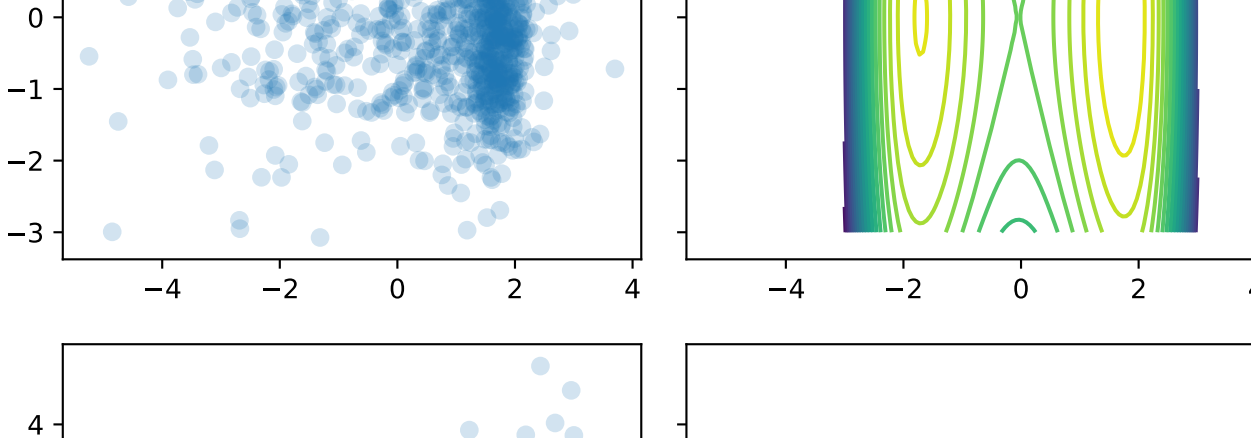
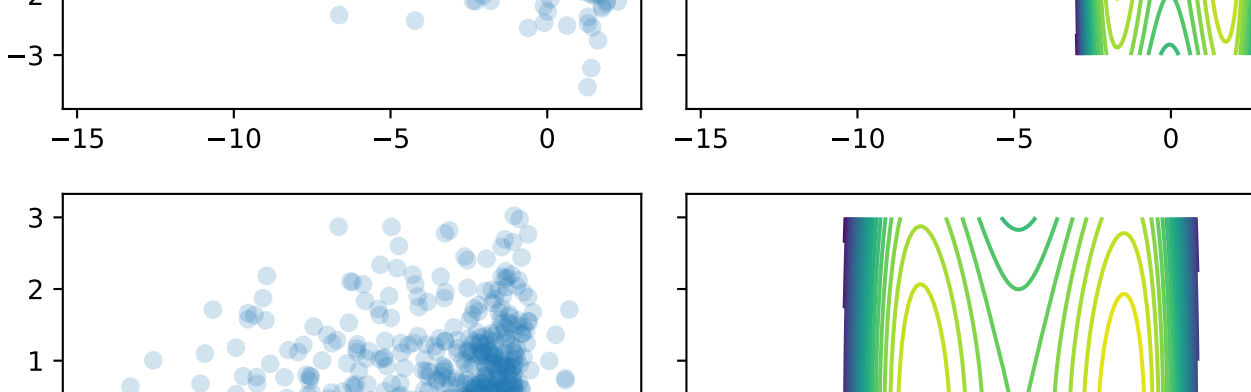
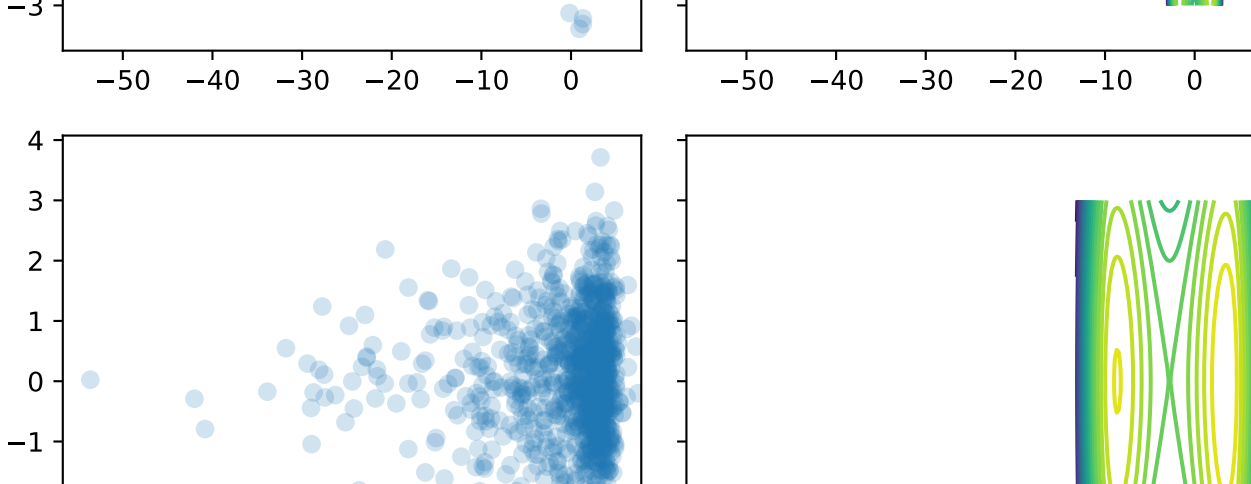
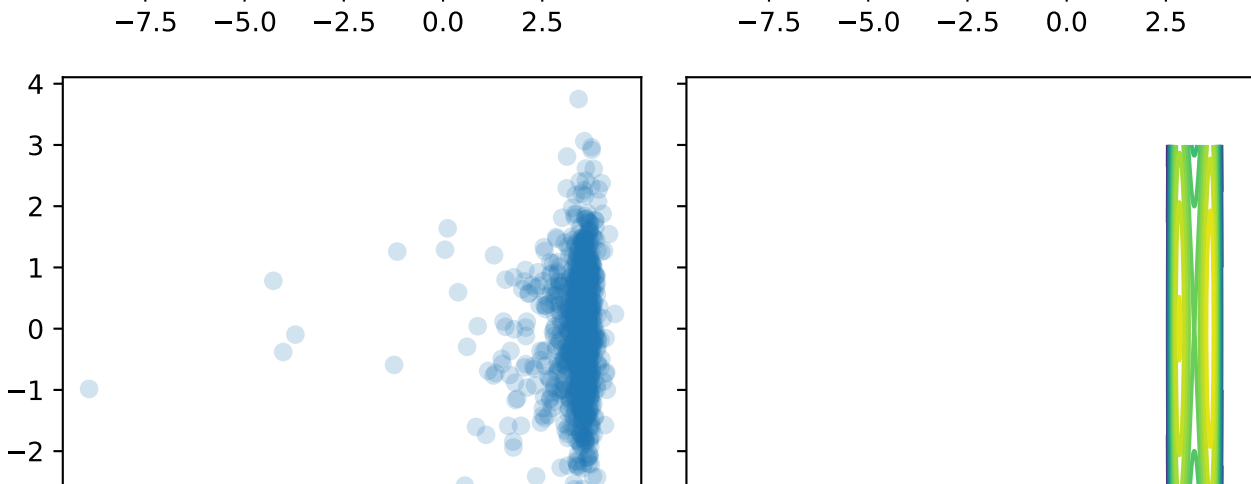
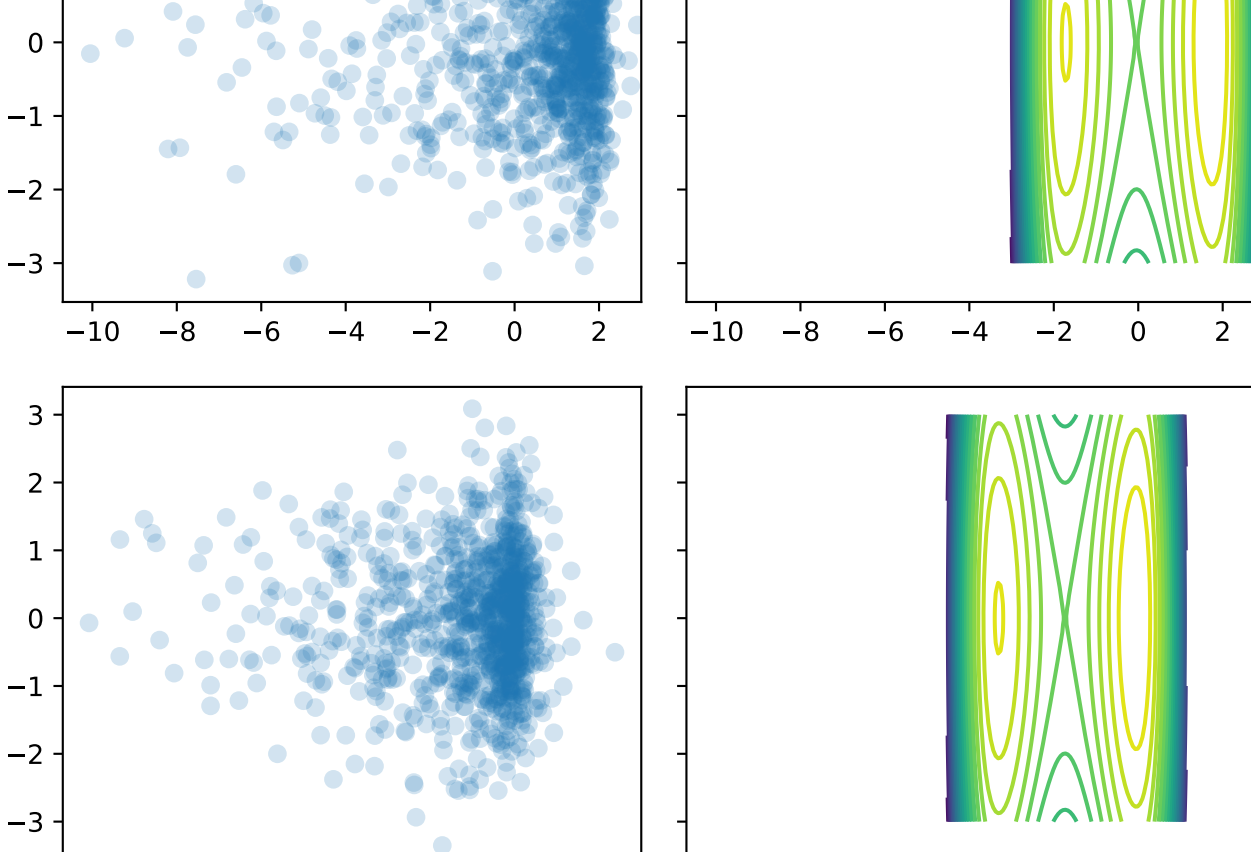
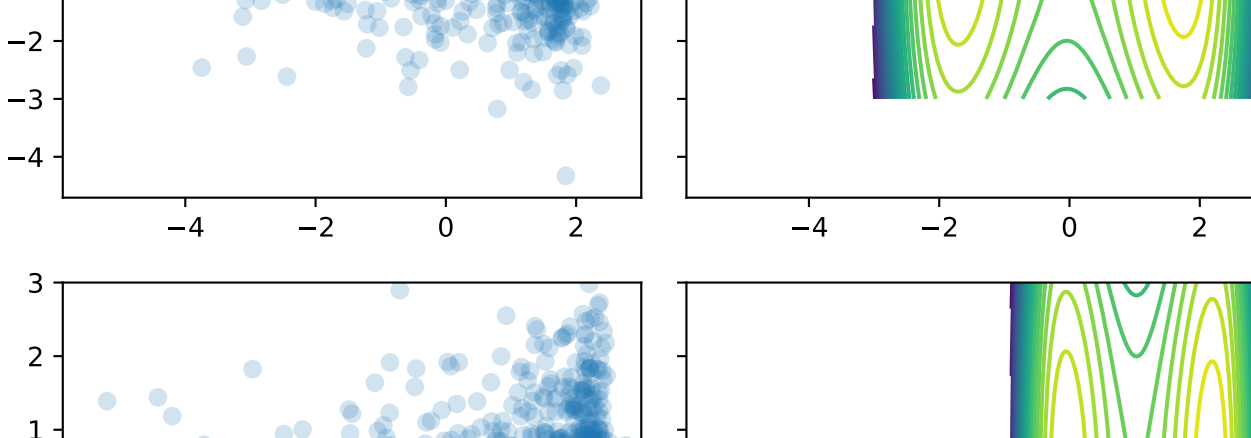
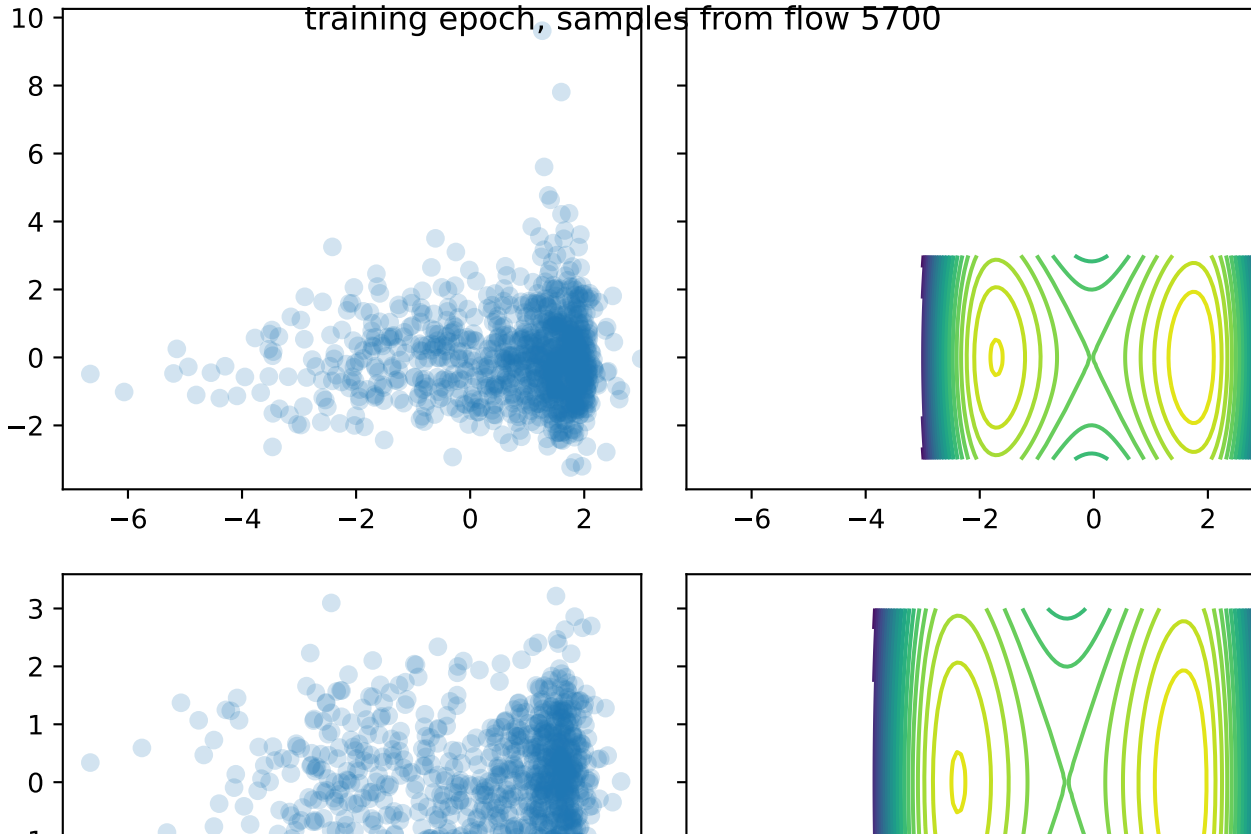
training epoch, samples from flow 5400



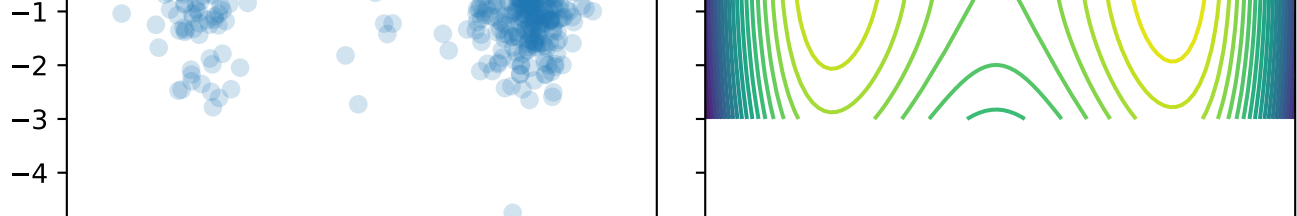
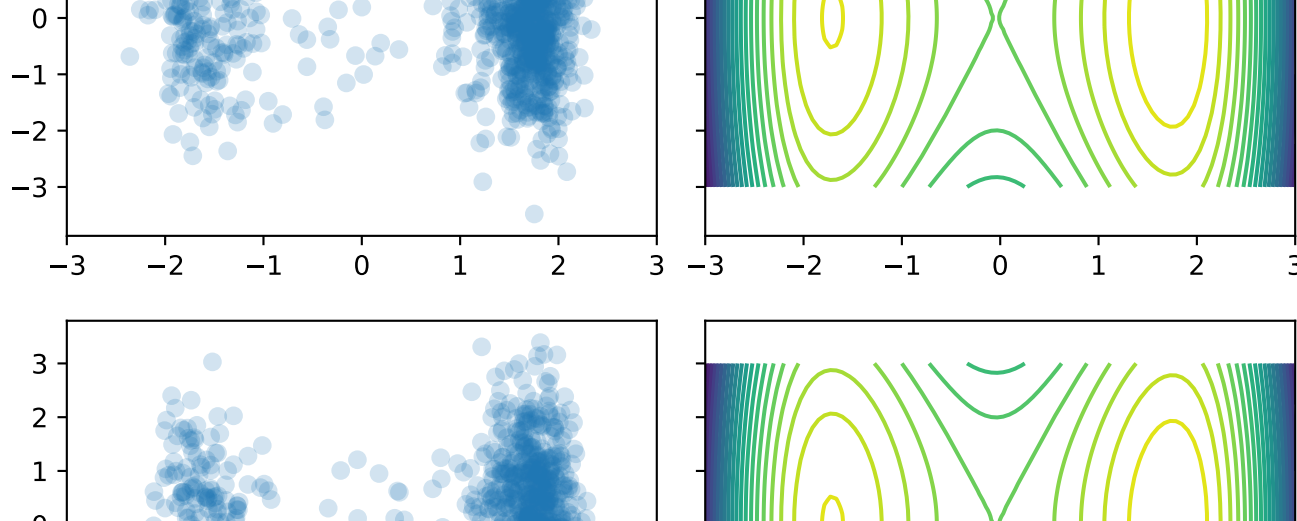
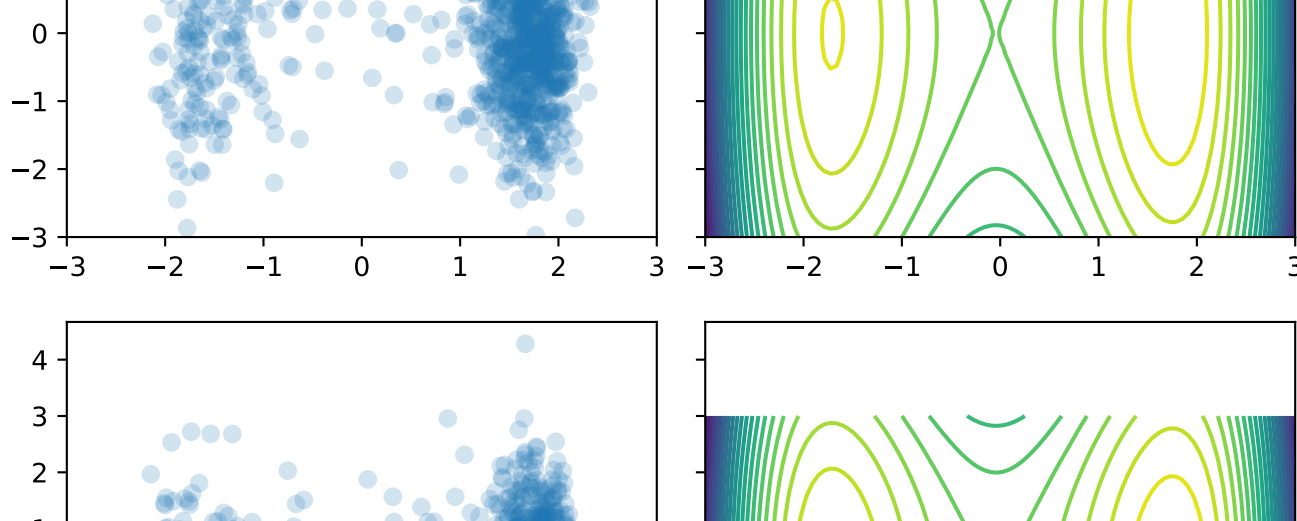
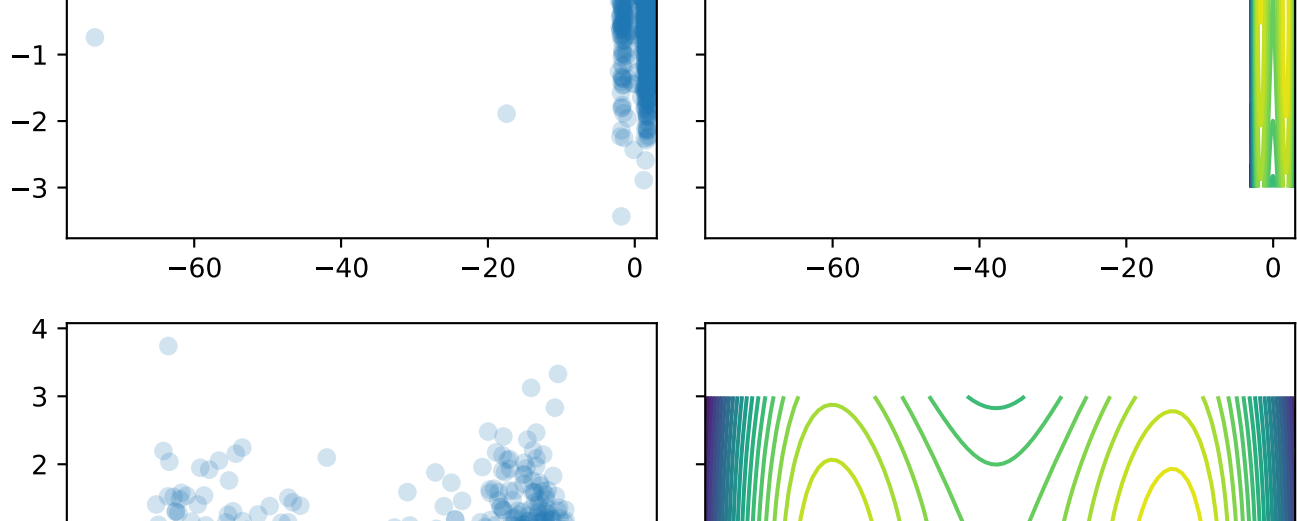
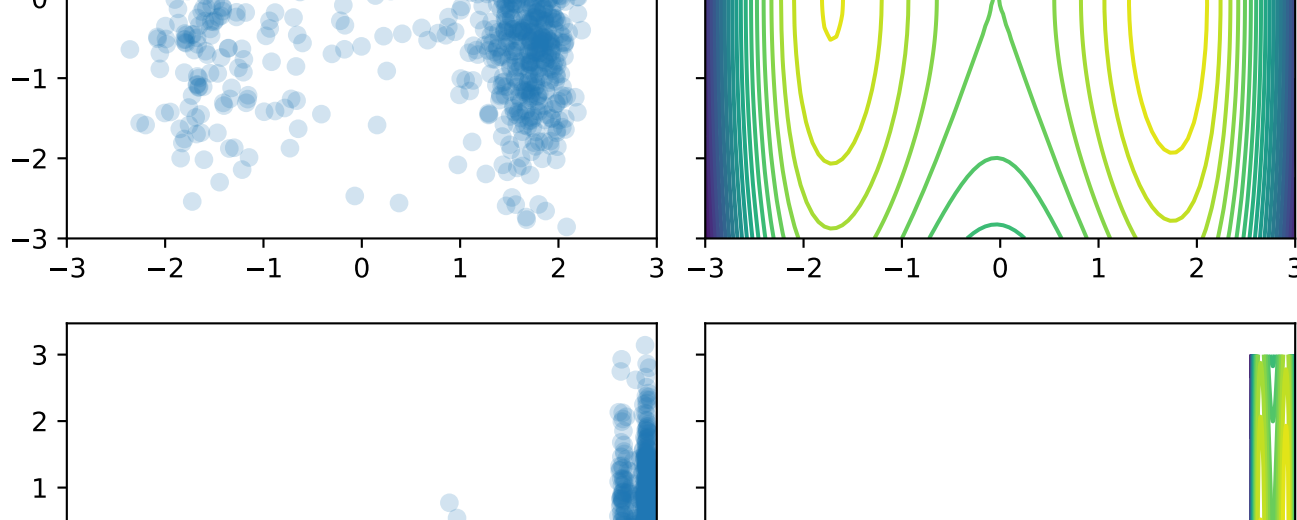
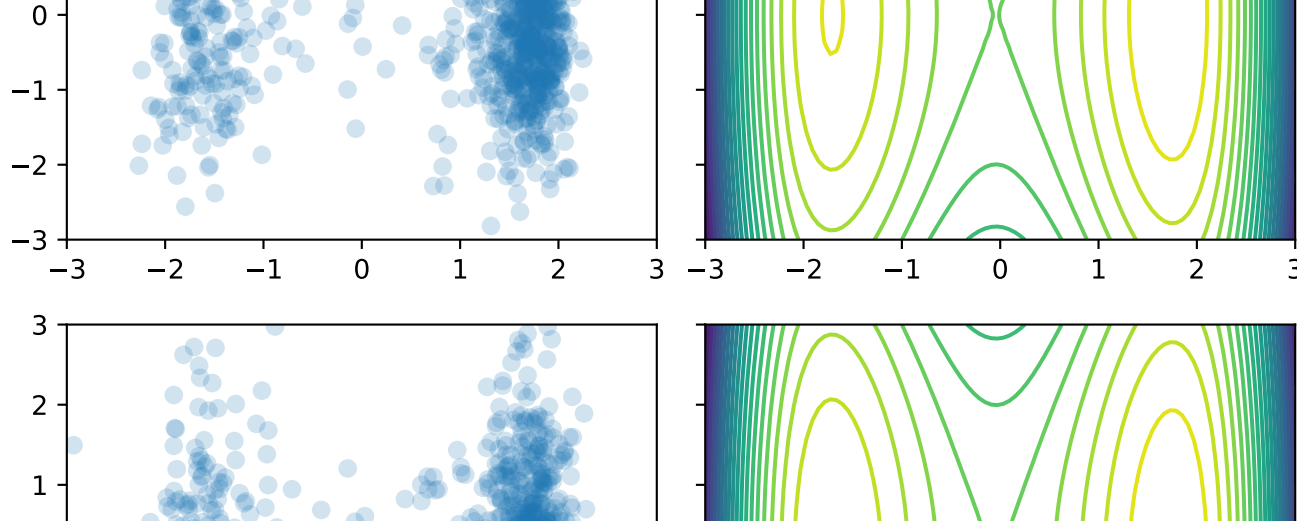
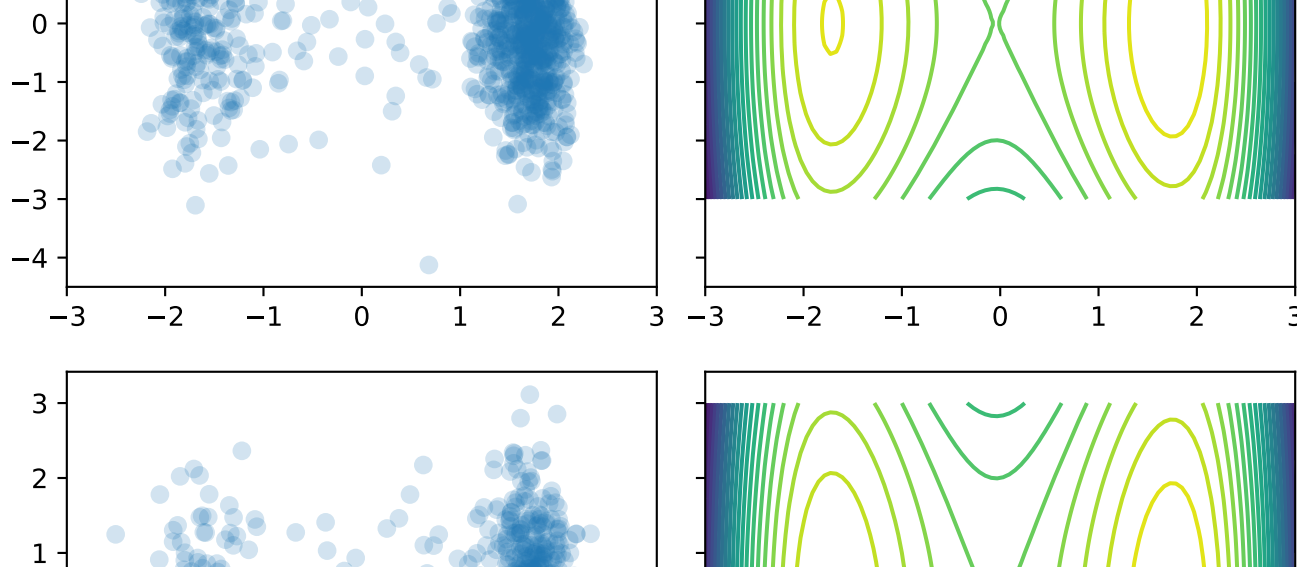
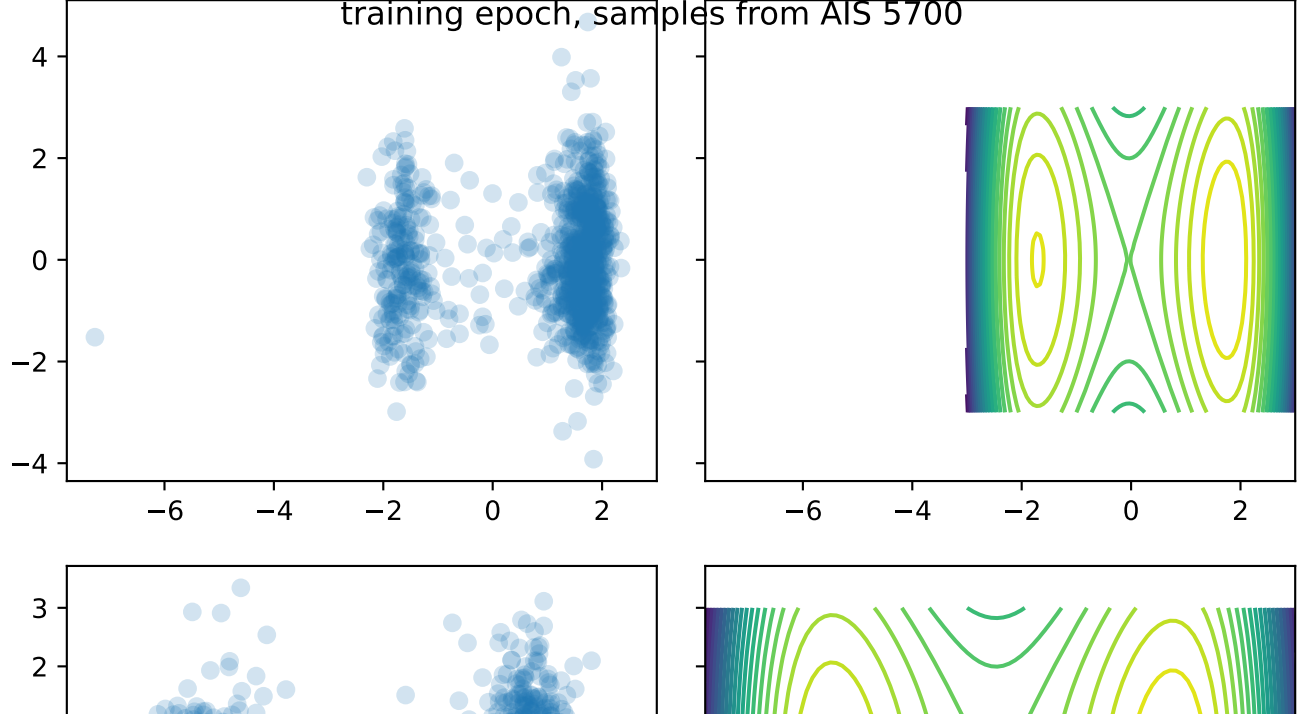
training epoch, samples from AIS 5400



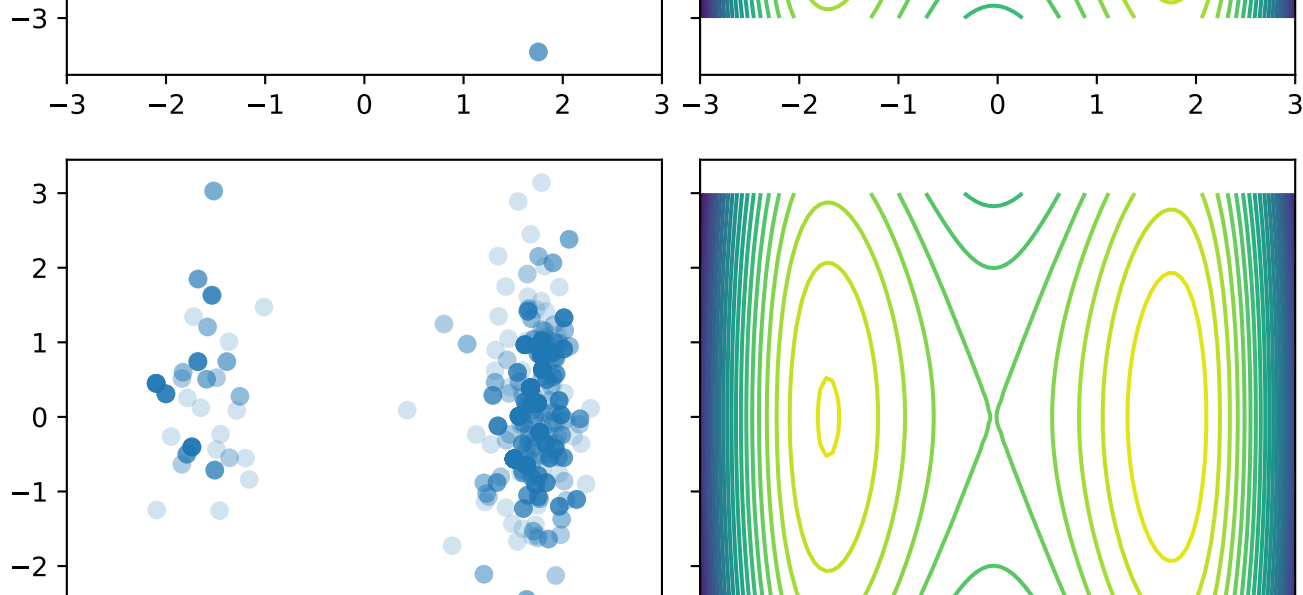
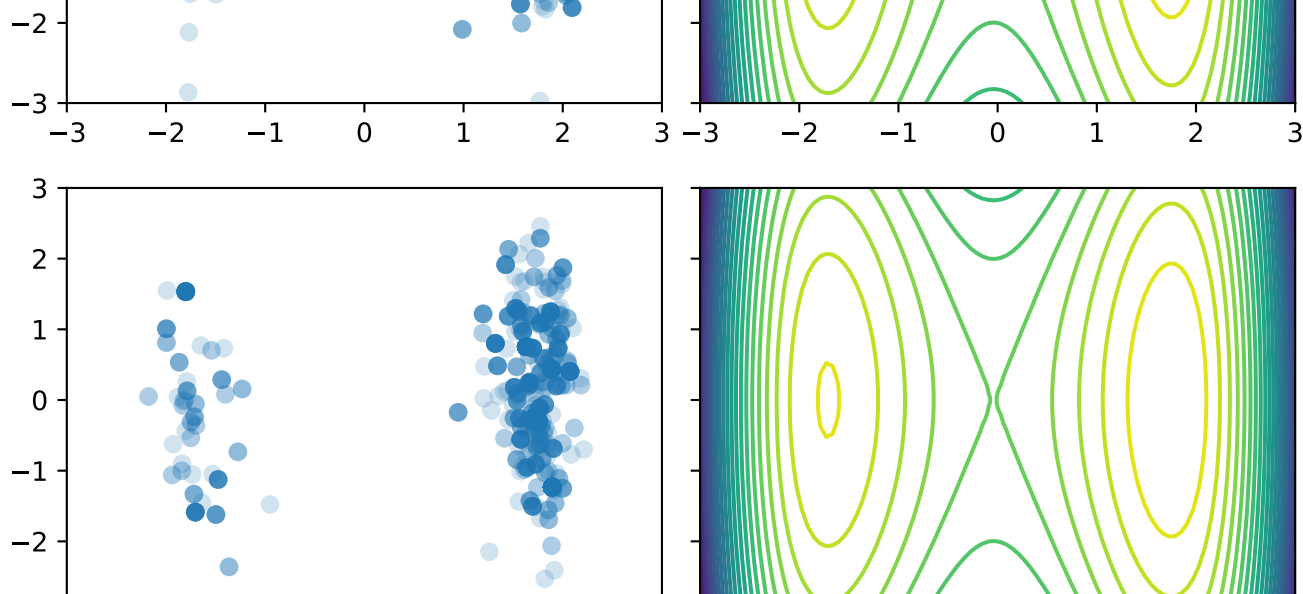
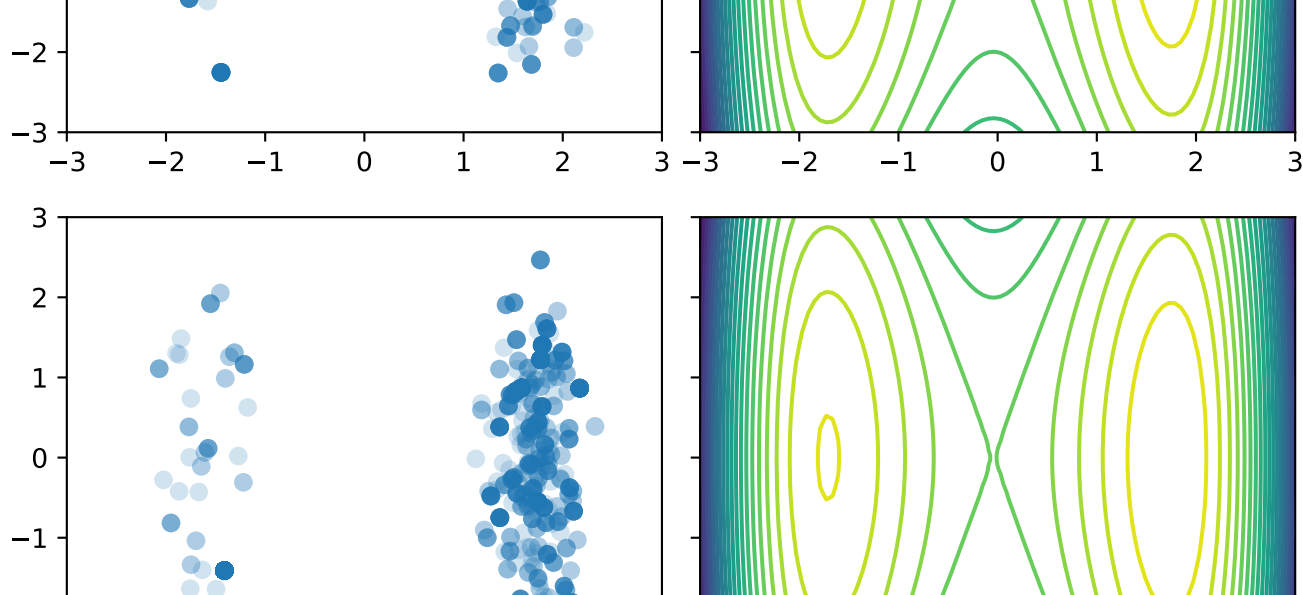
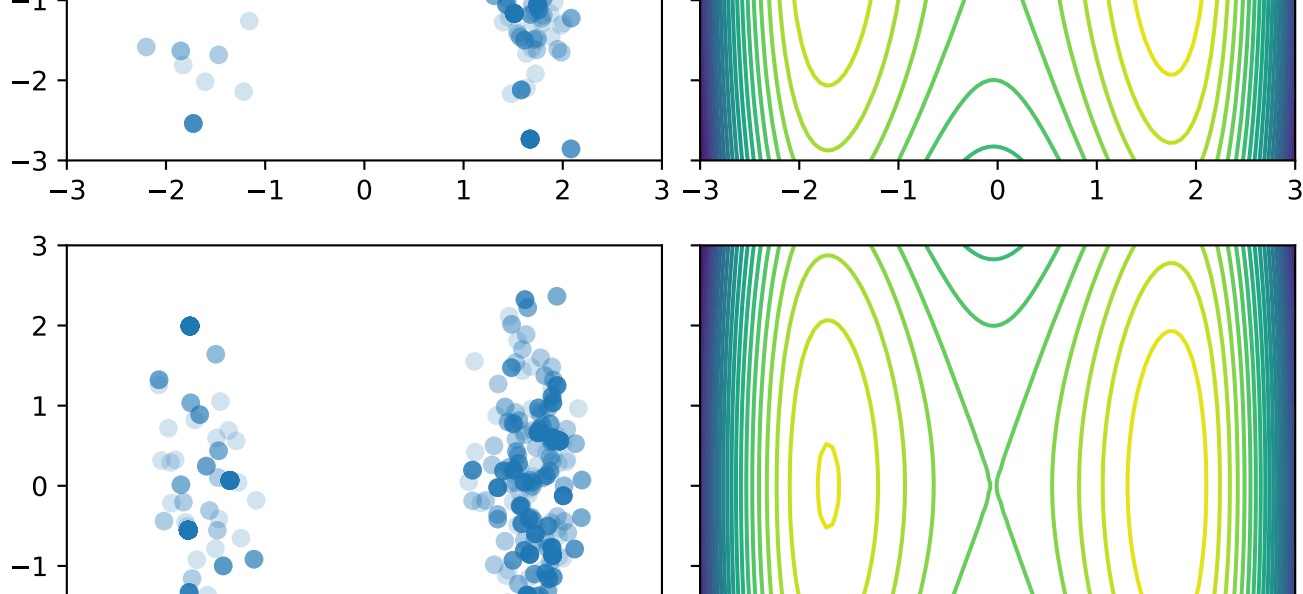
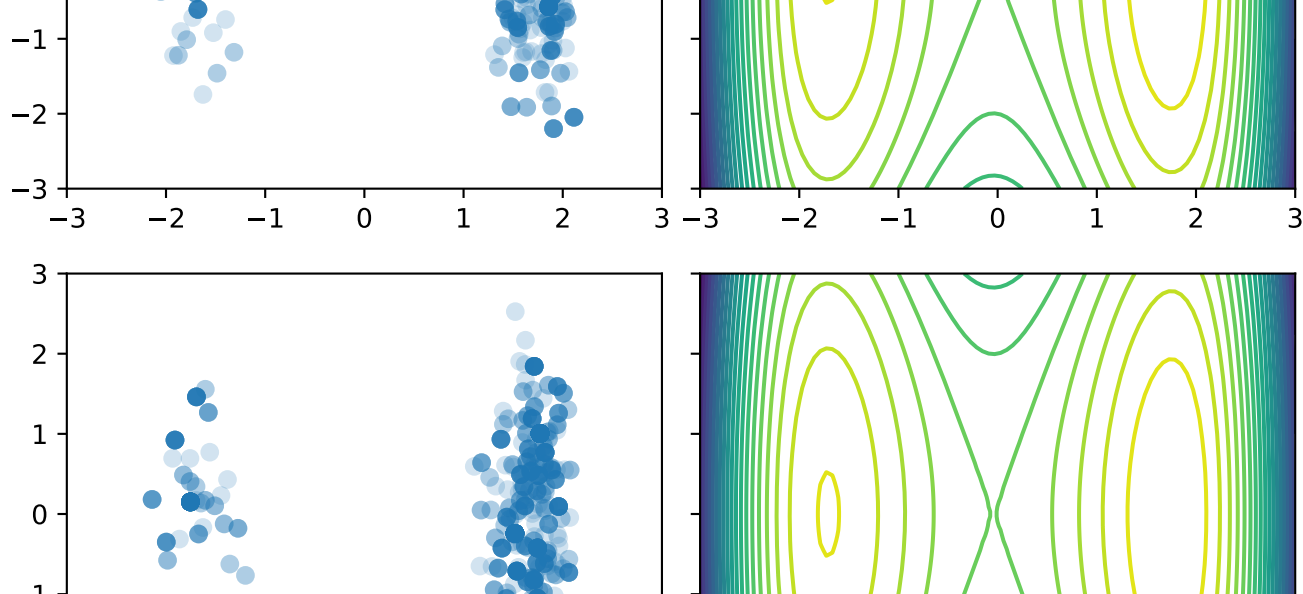
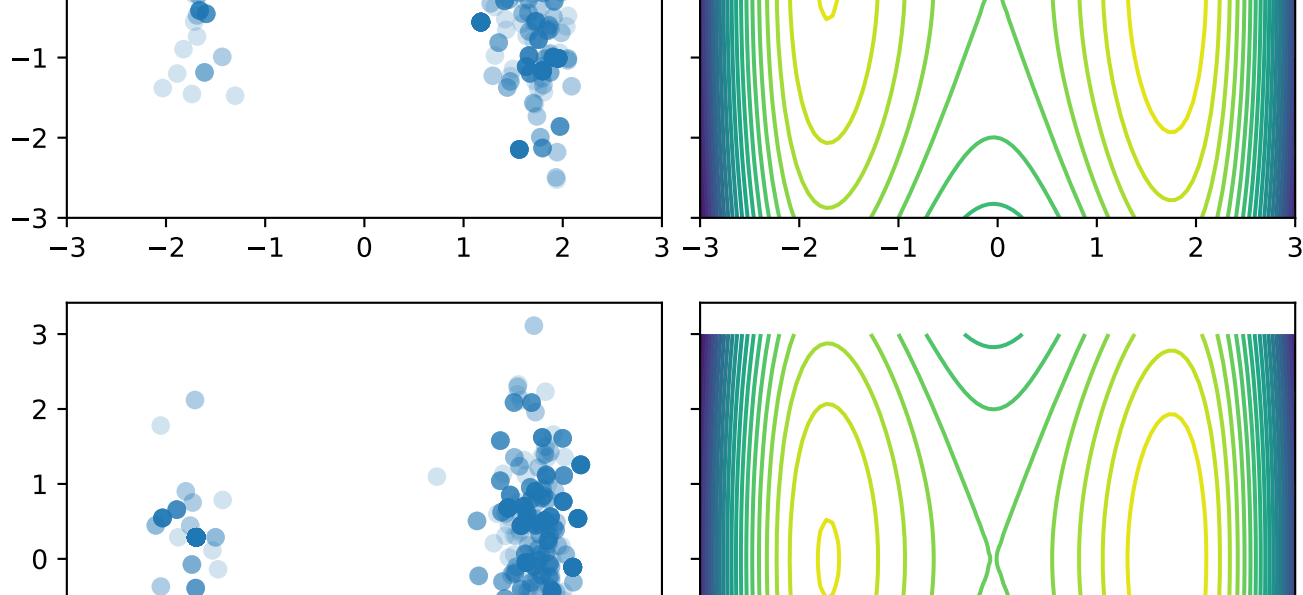
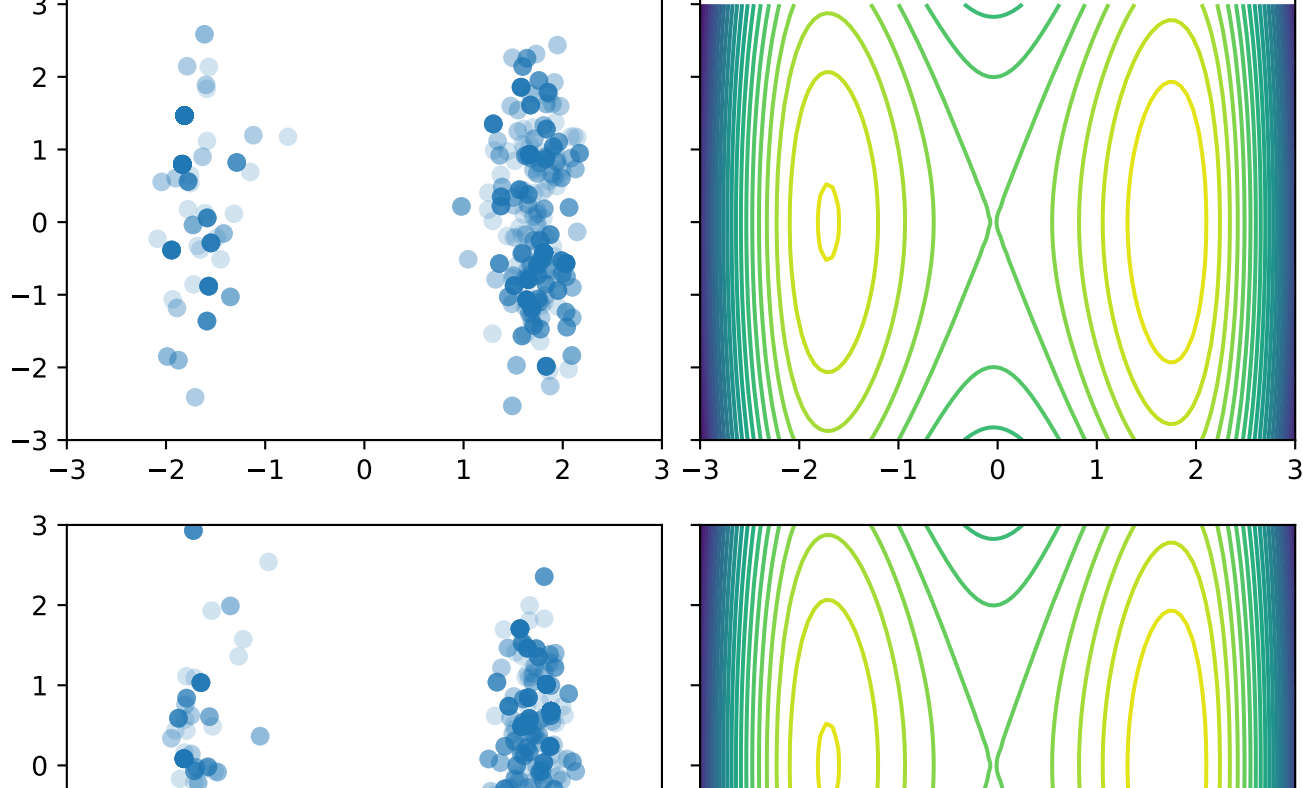




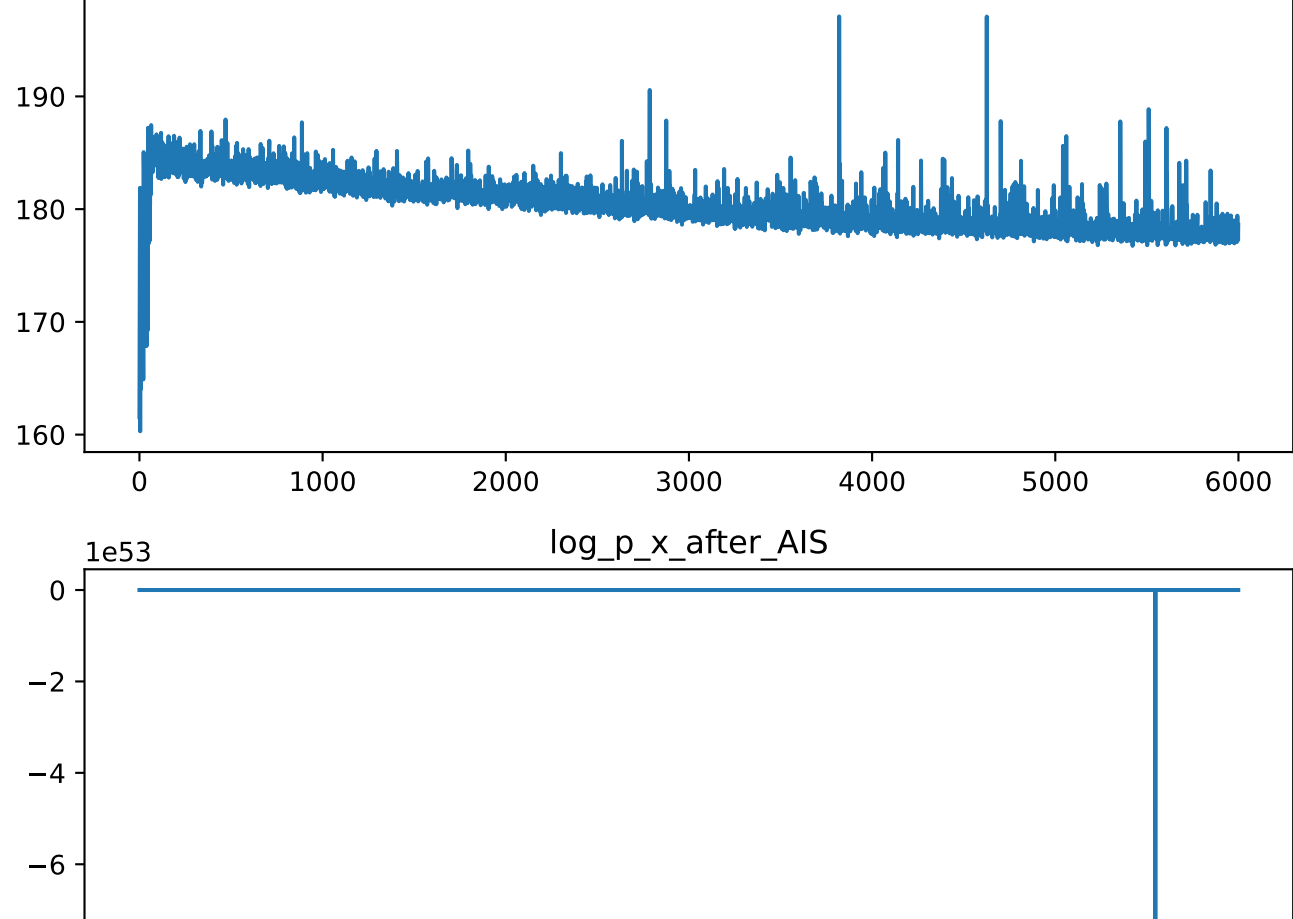
training epoch, samples from AIS 5700



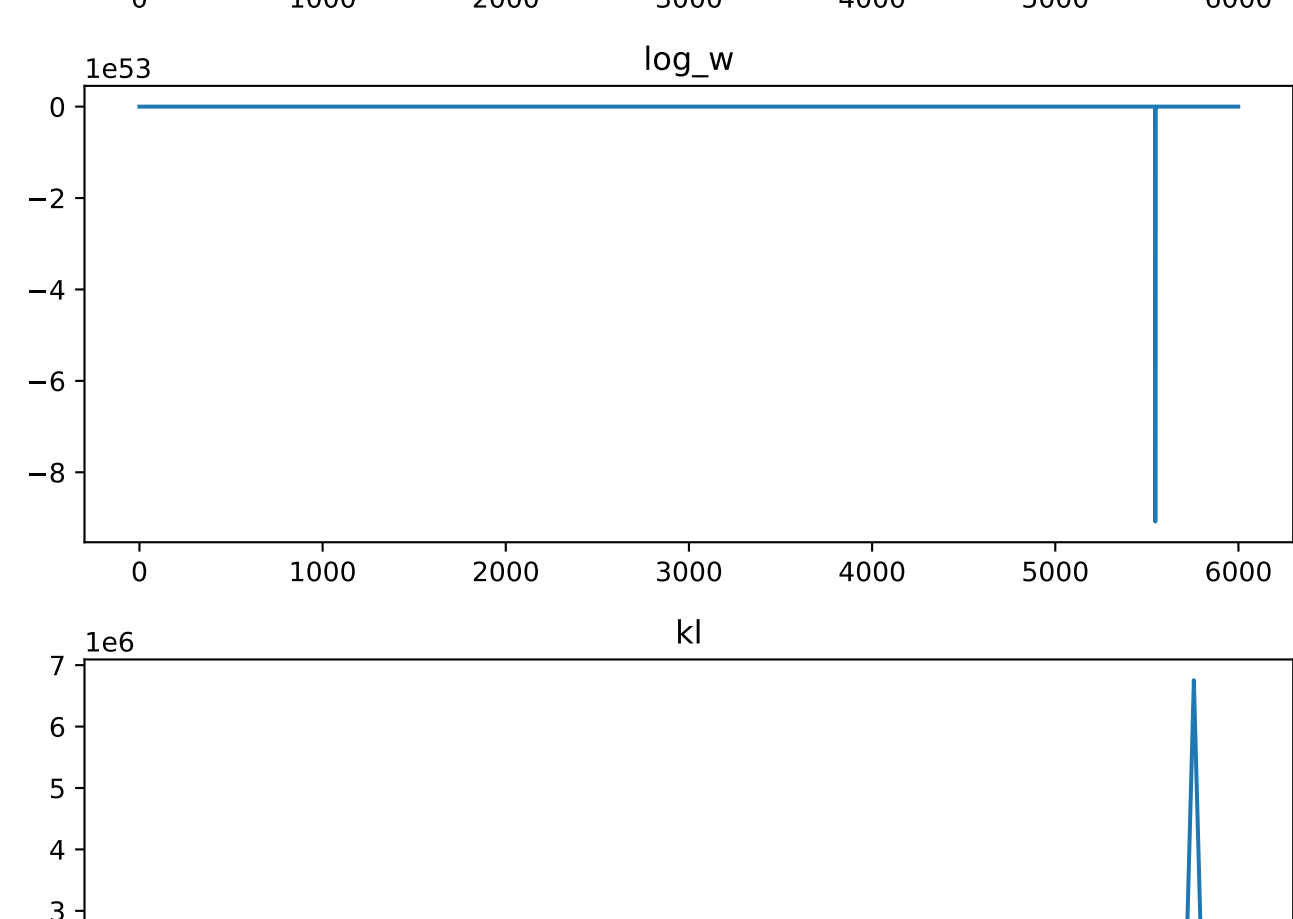
training epoch, samples from AIS re-sampled 5700



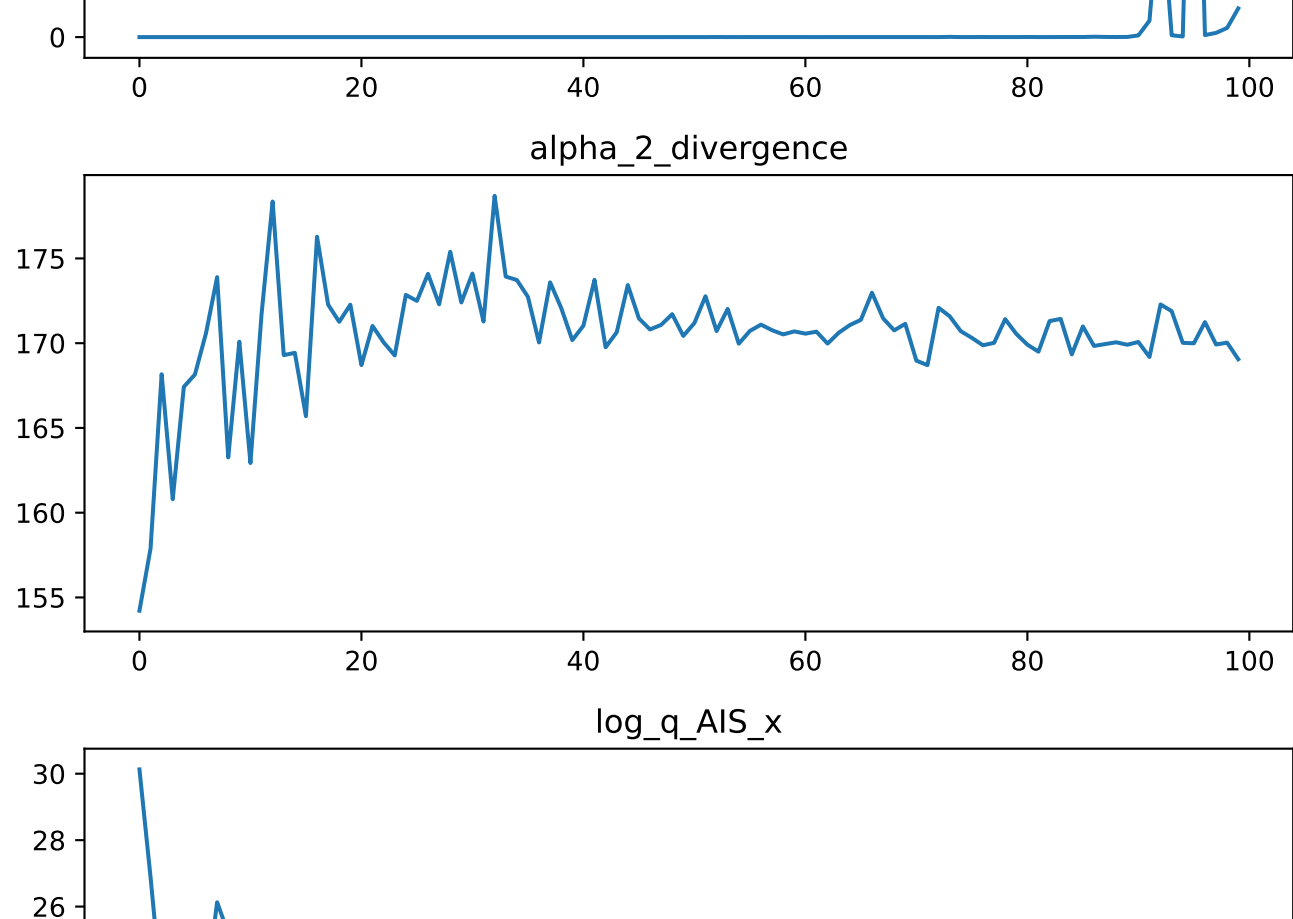
loss



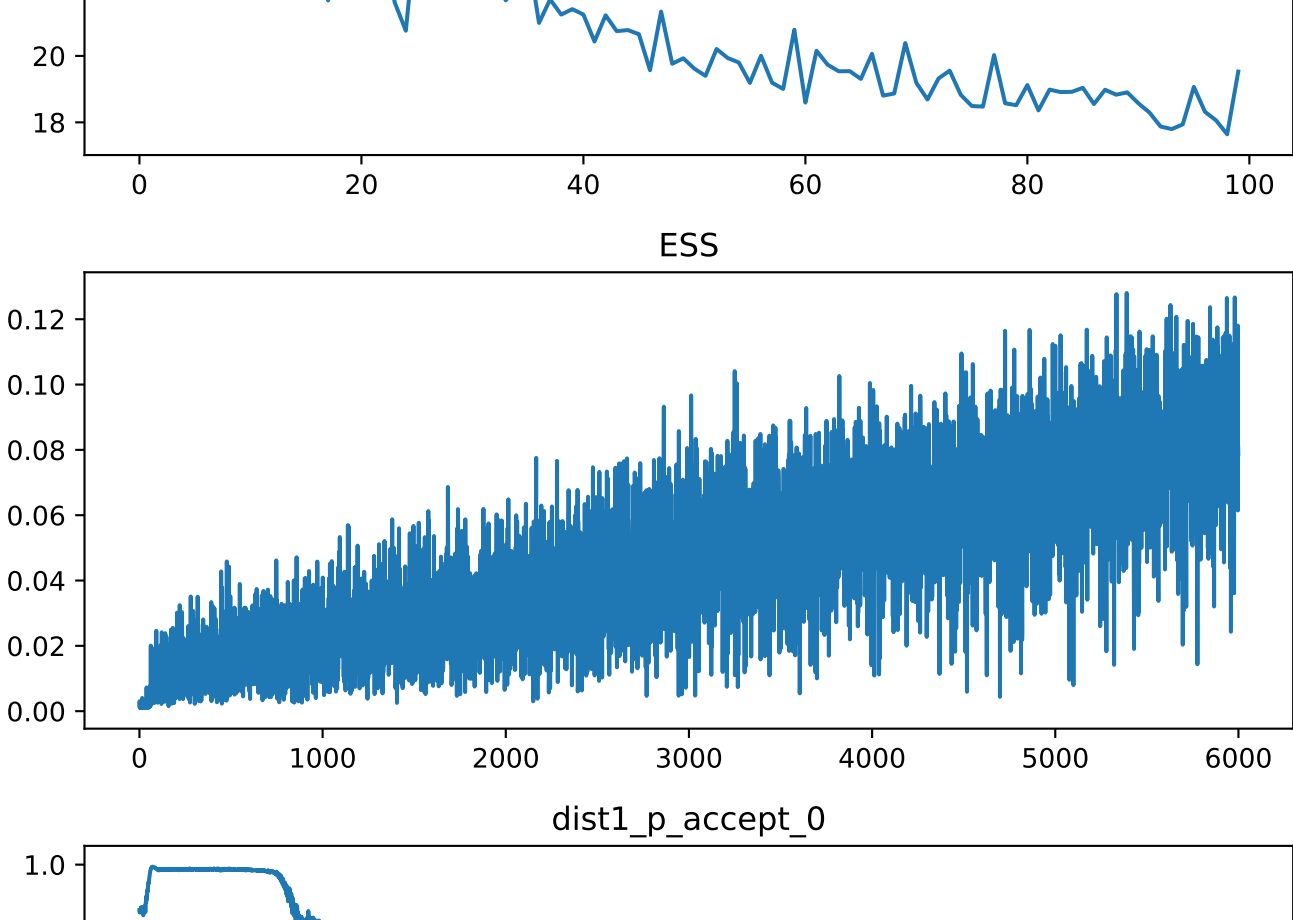
log\_p\_x\_after\_AIS



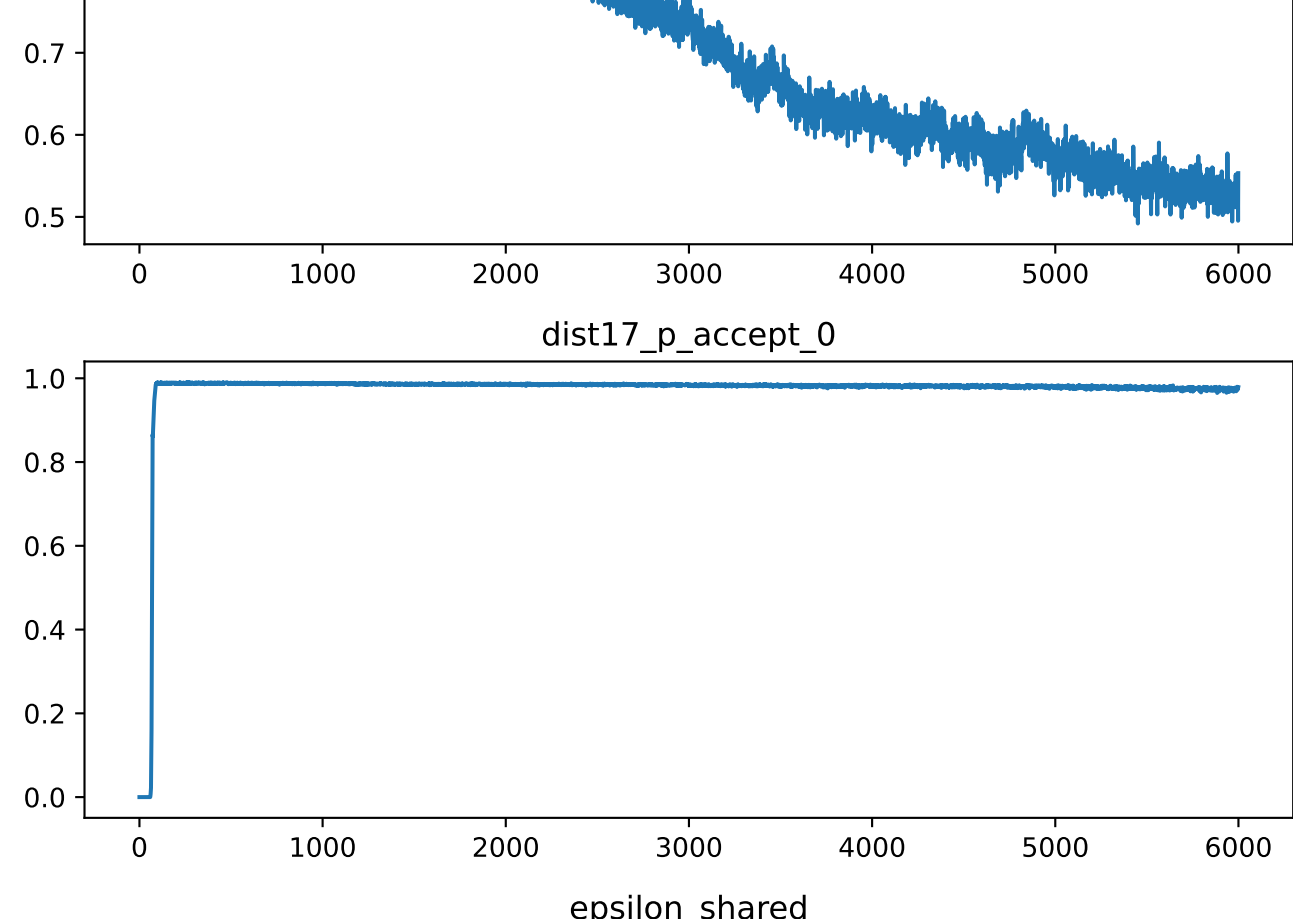
log\_w



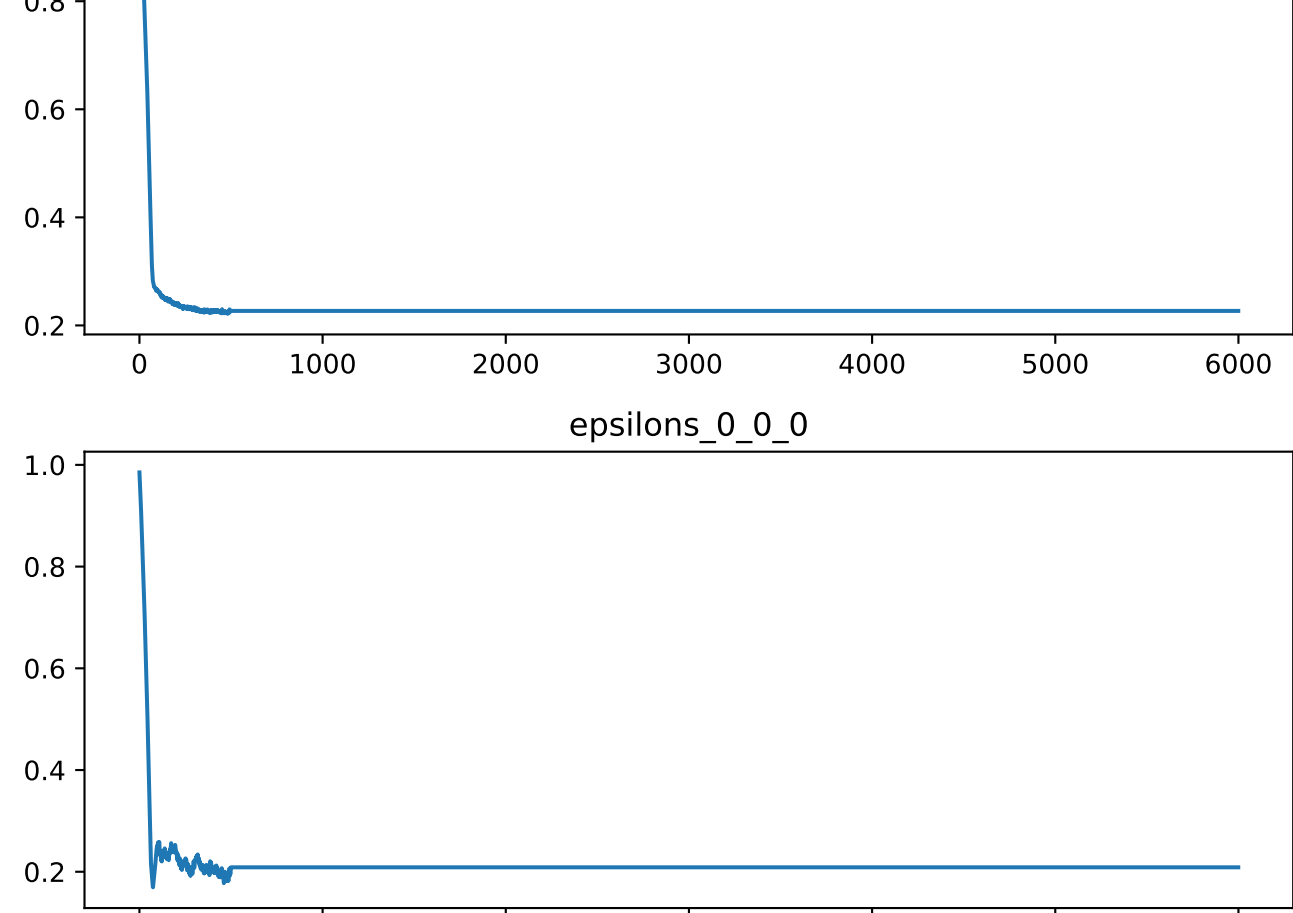
kl



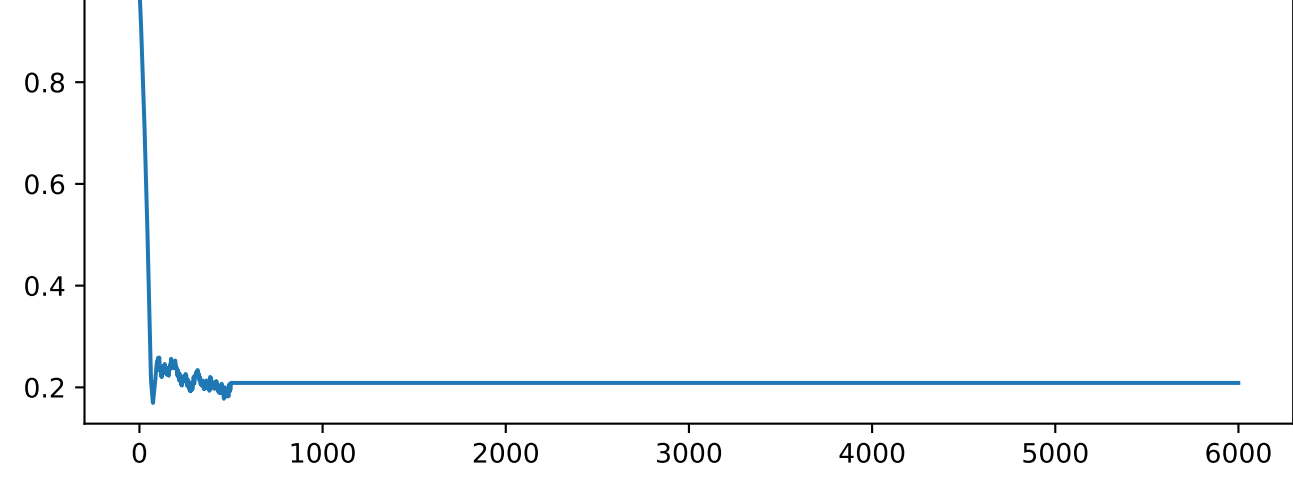
alpha\_2\_divergence



log\_q\_AIS\_x



ESS



dist1\_p\_accept\_0



dist17\_p\_accept\_0



epsilon\_shared



epsilons\_0\_0\_0



epsilons\_0\_-1\_0

