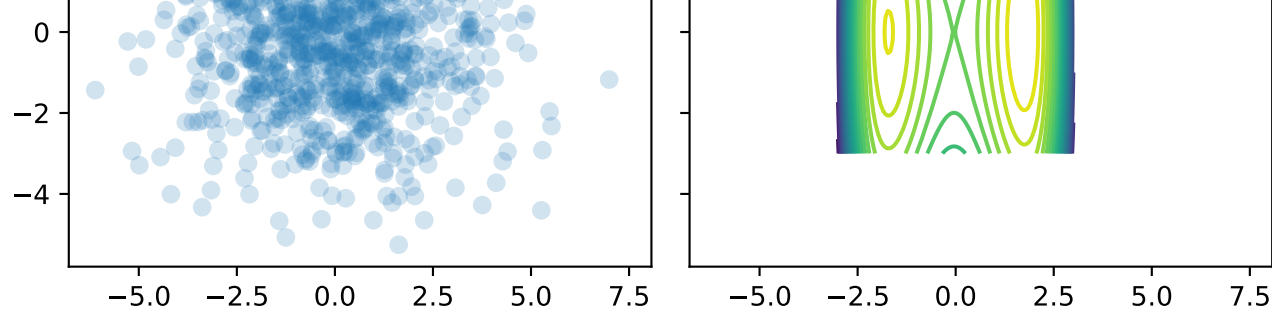
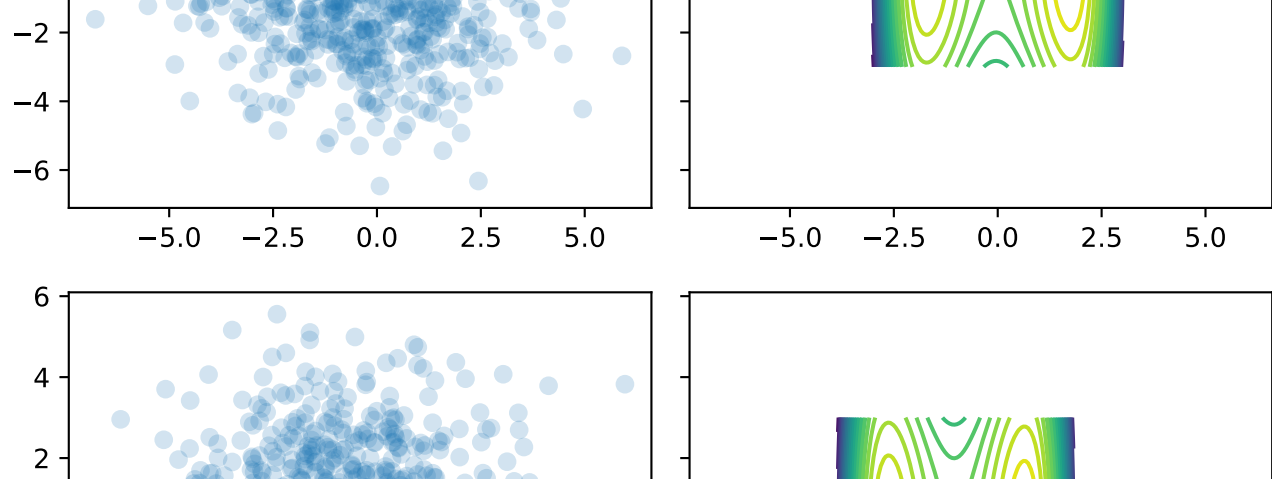
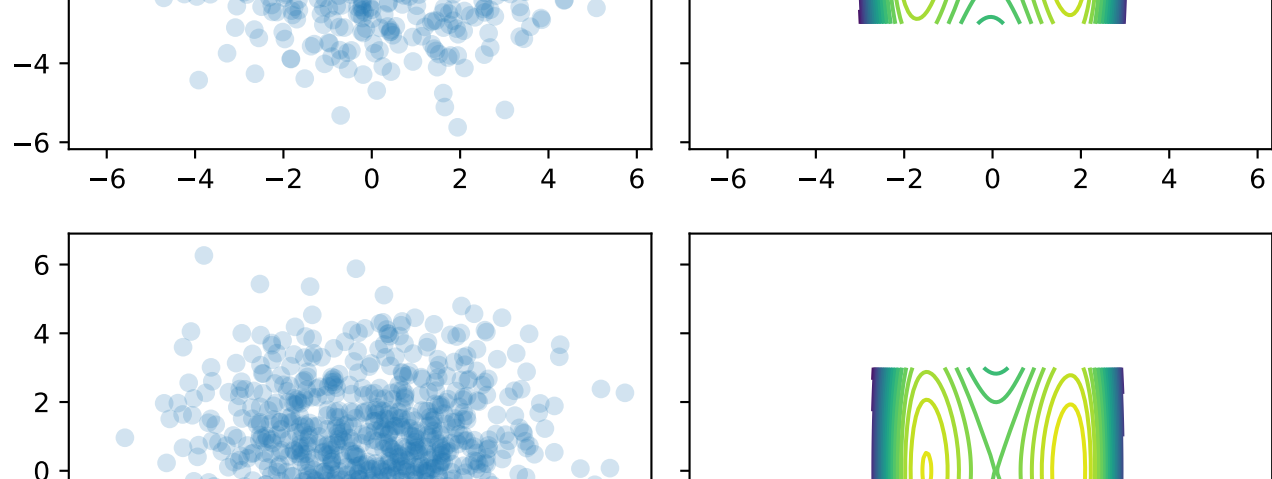
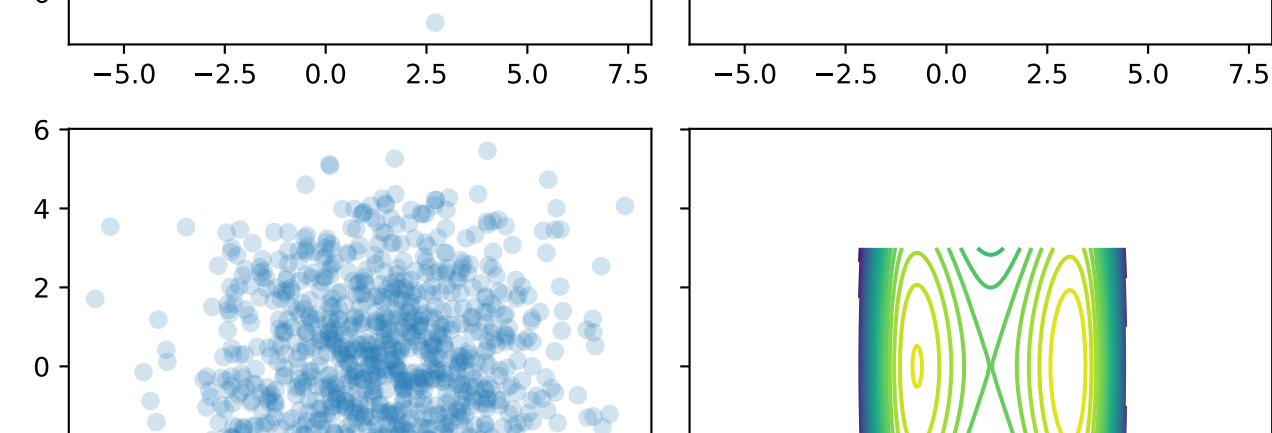
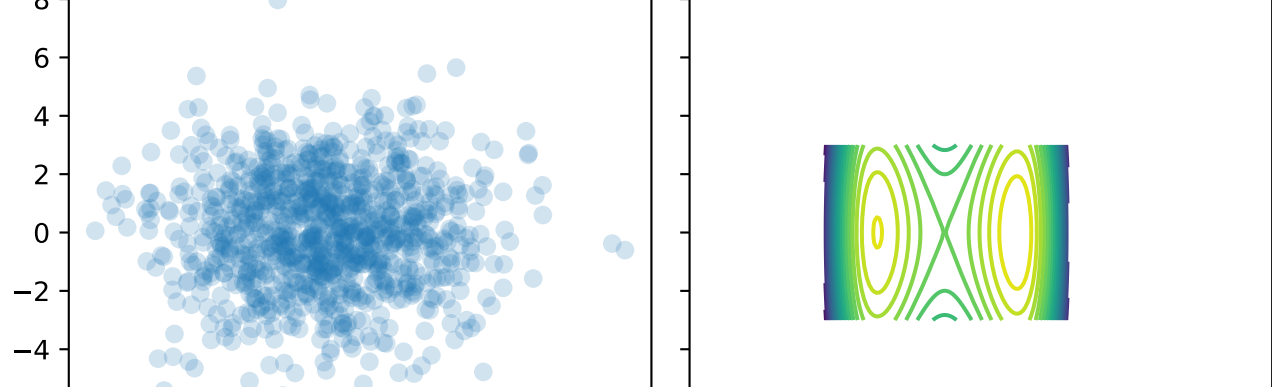
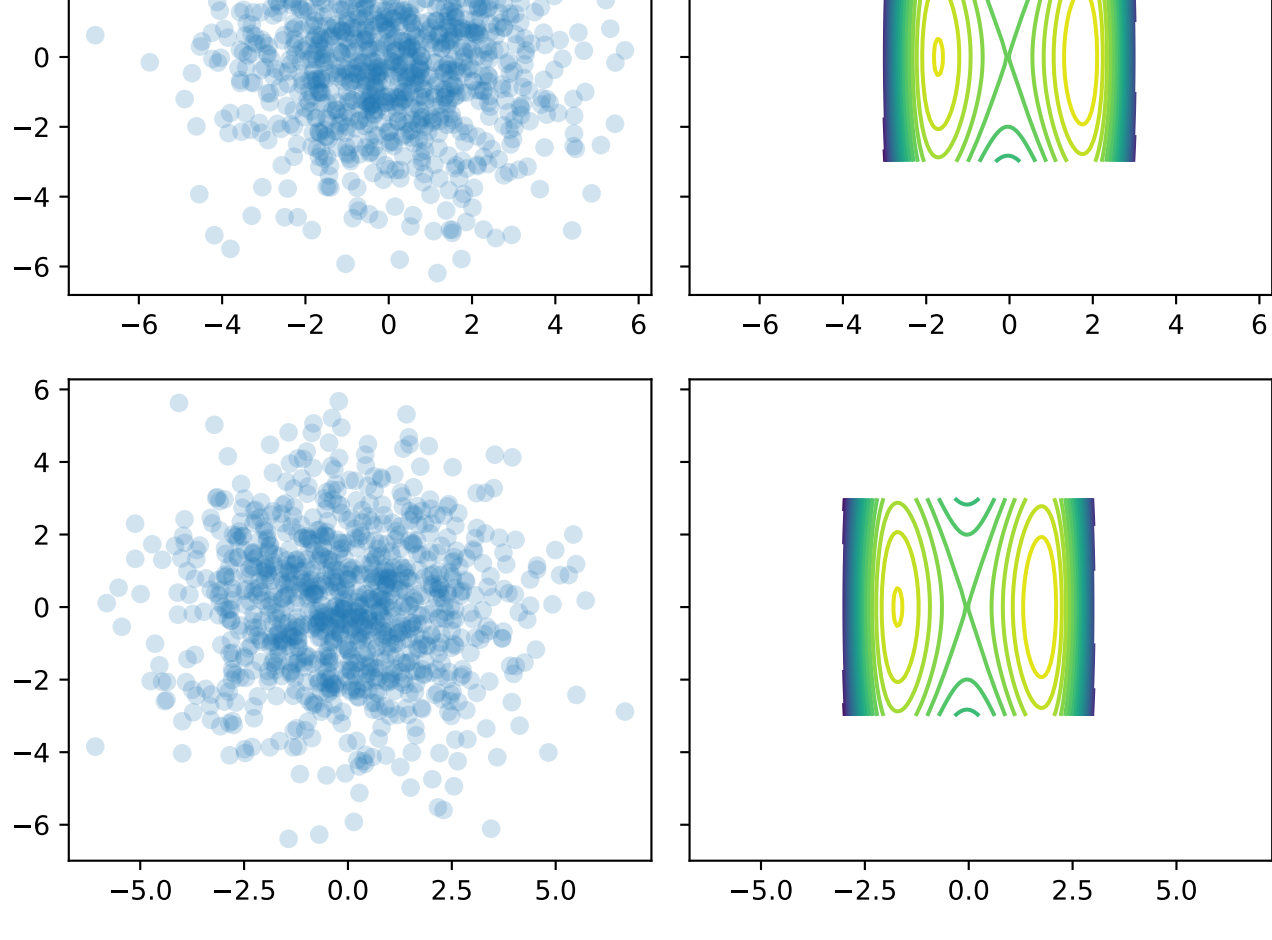
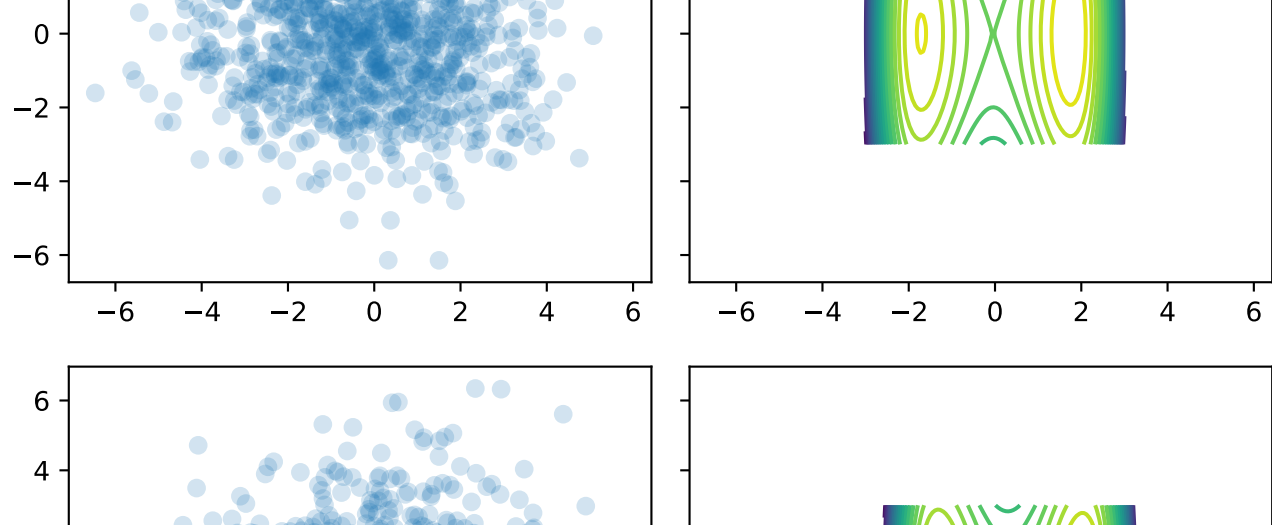
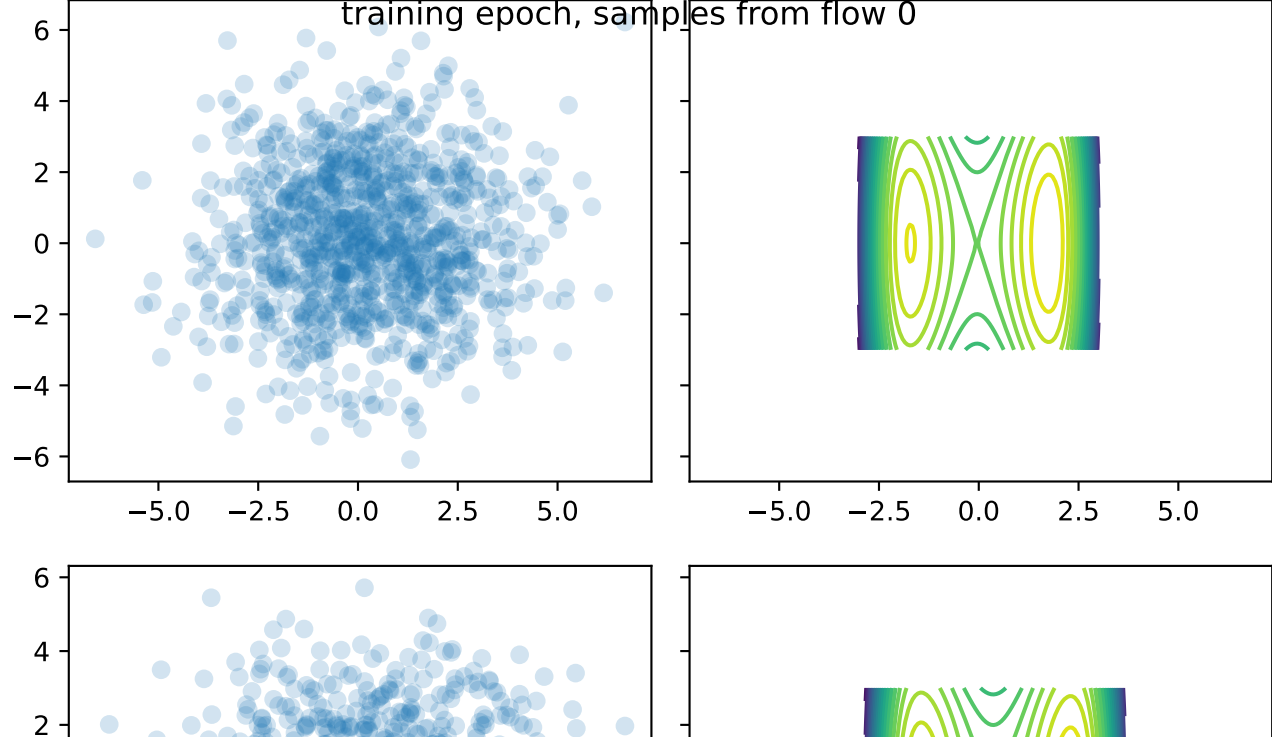
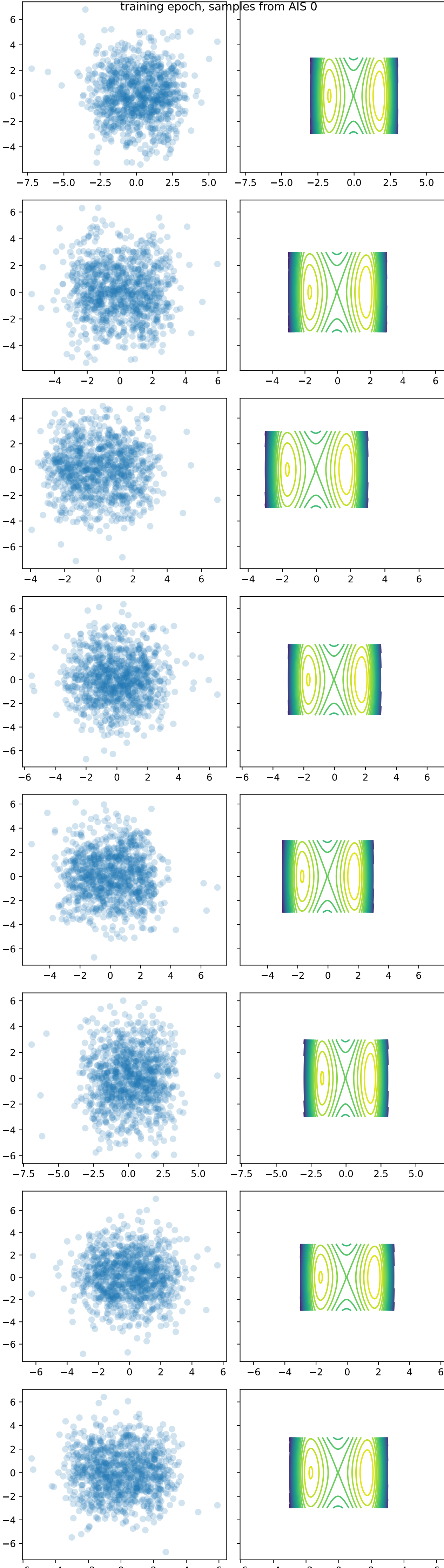
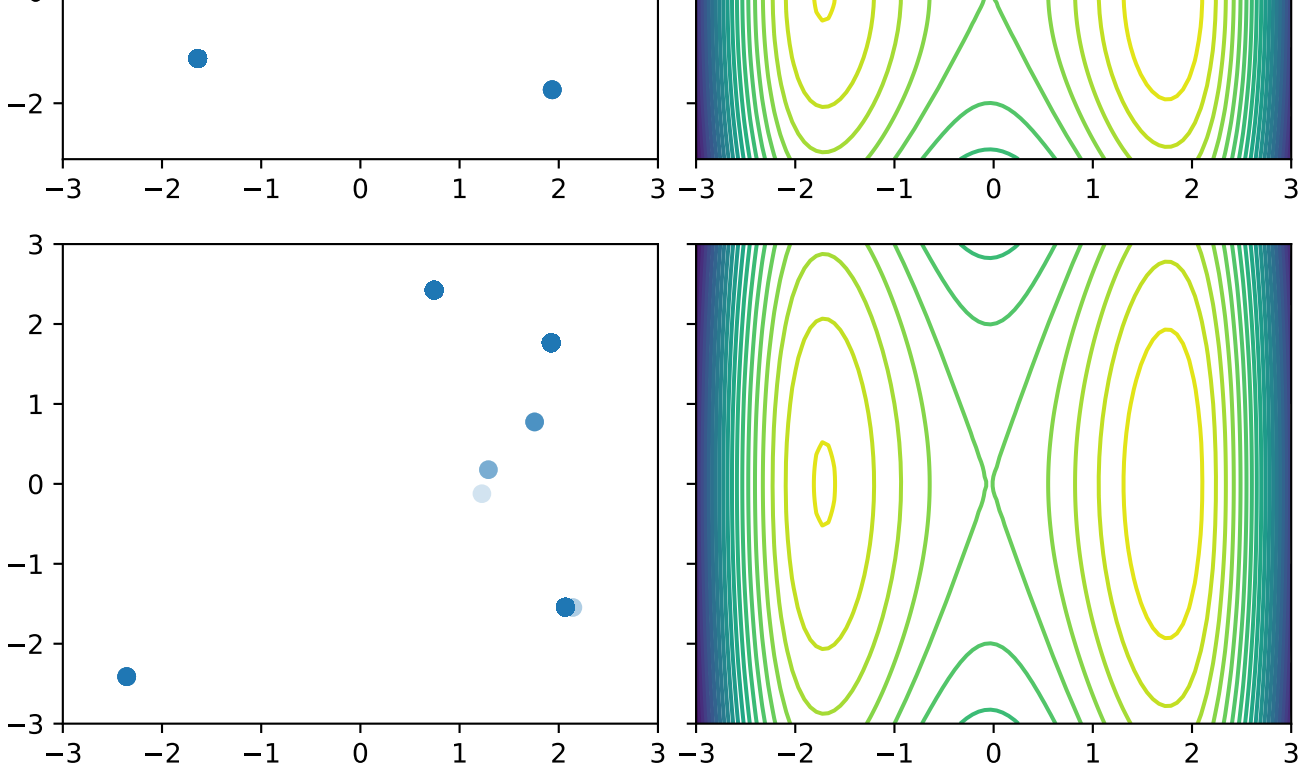
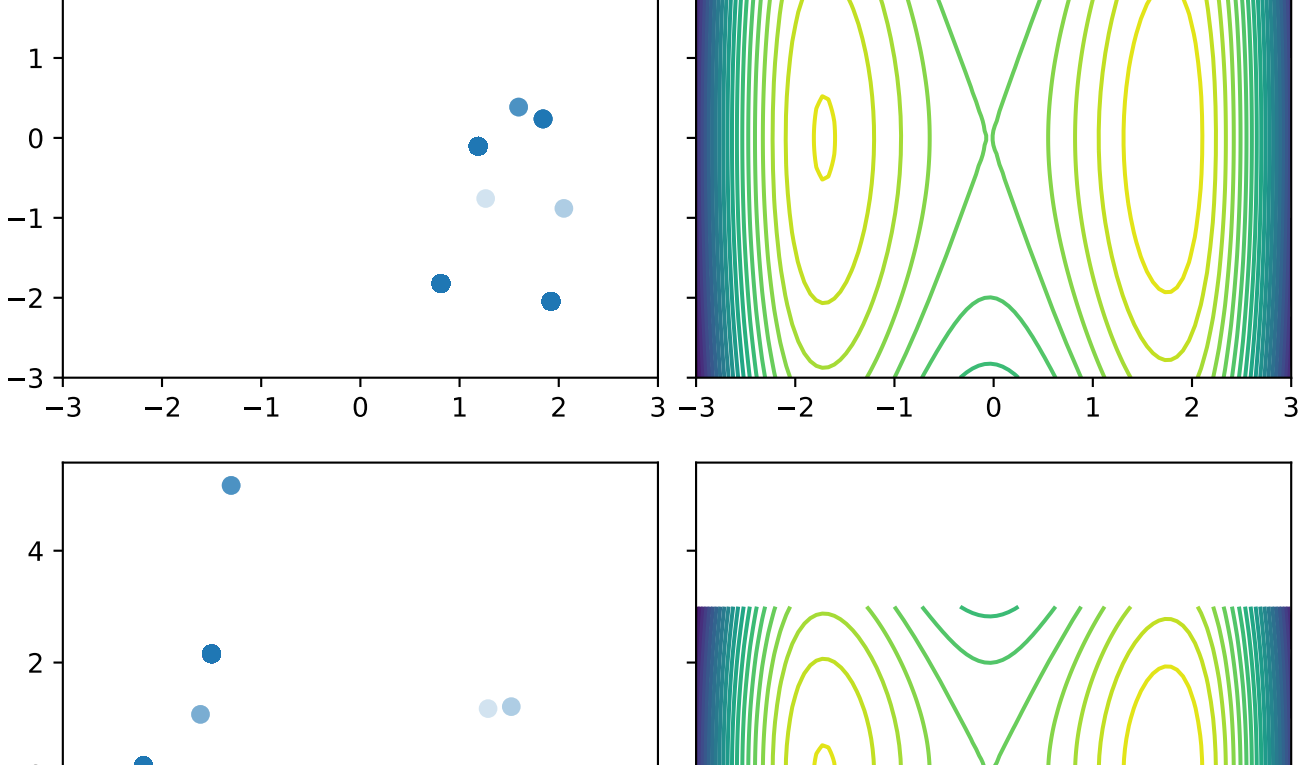
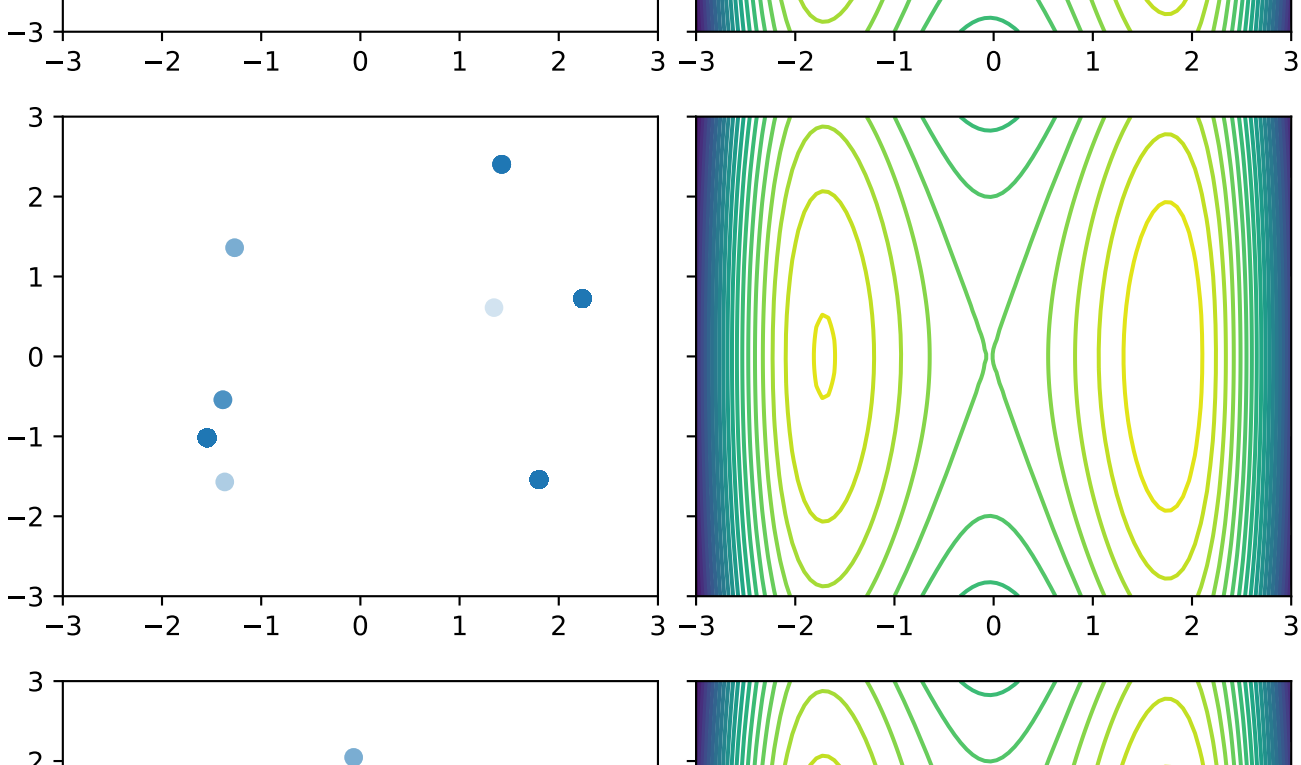
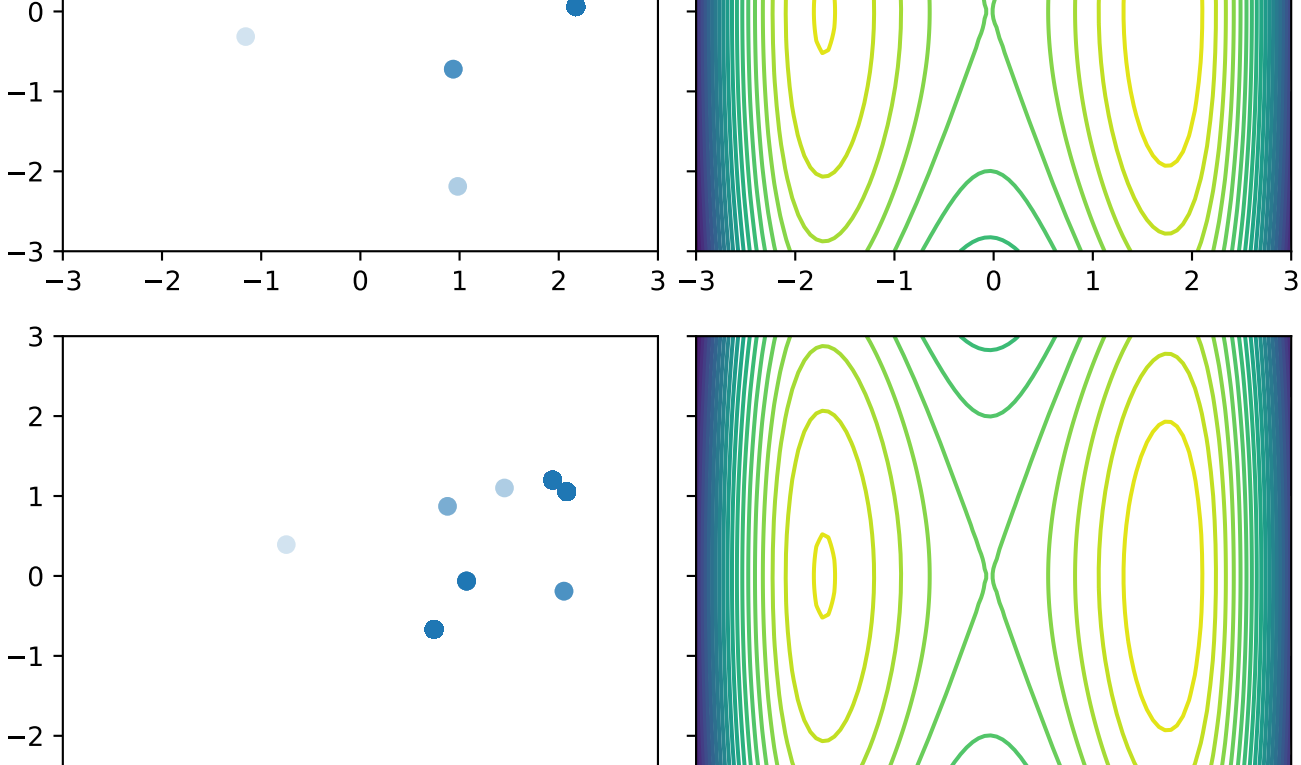
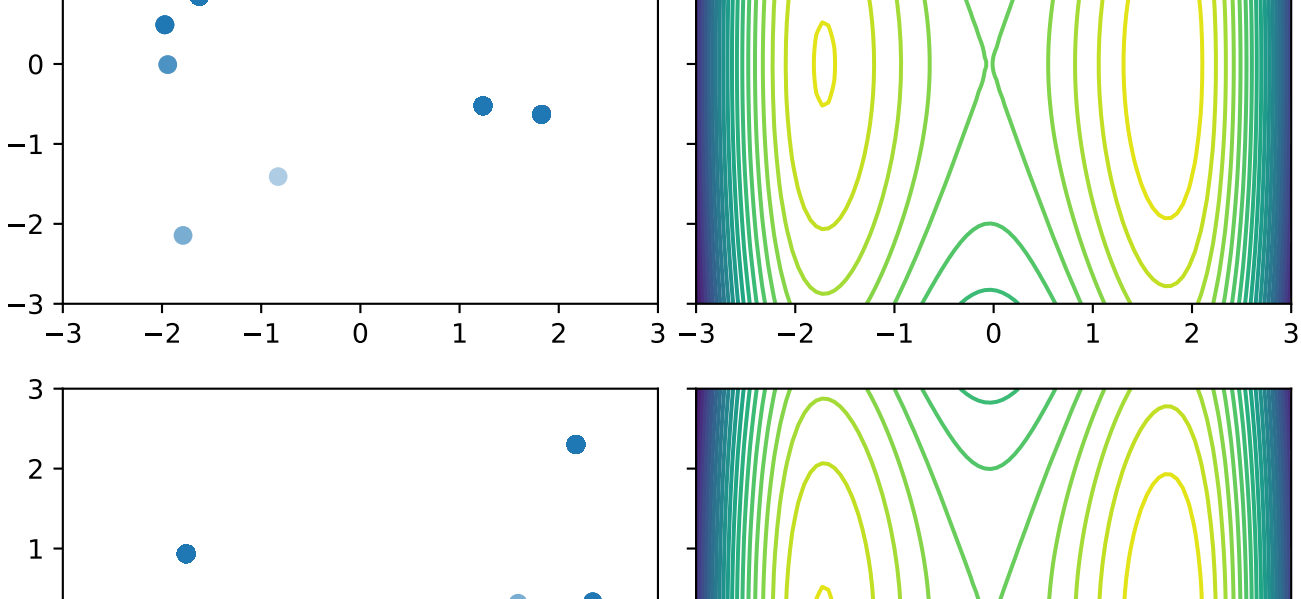
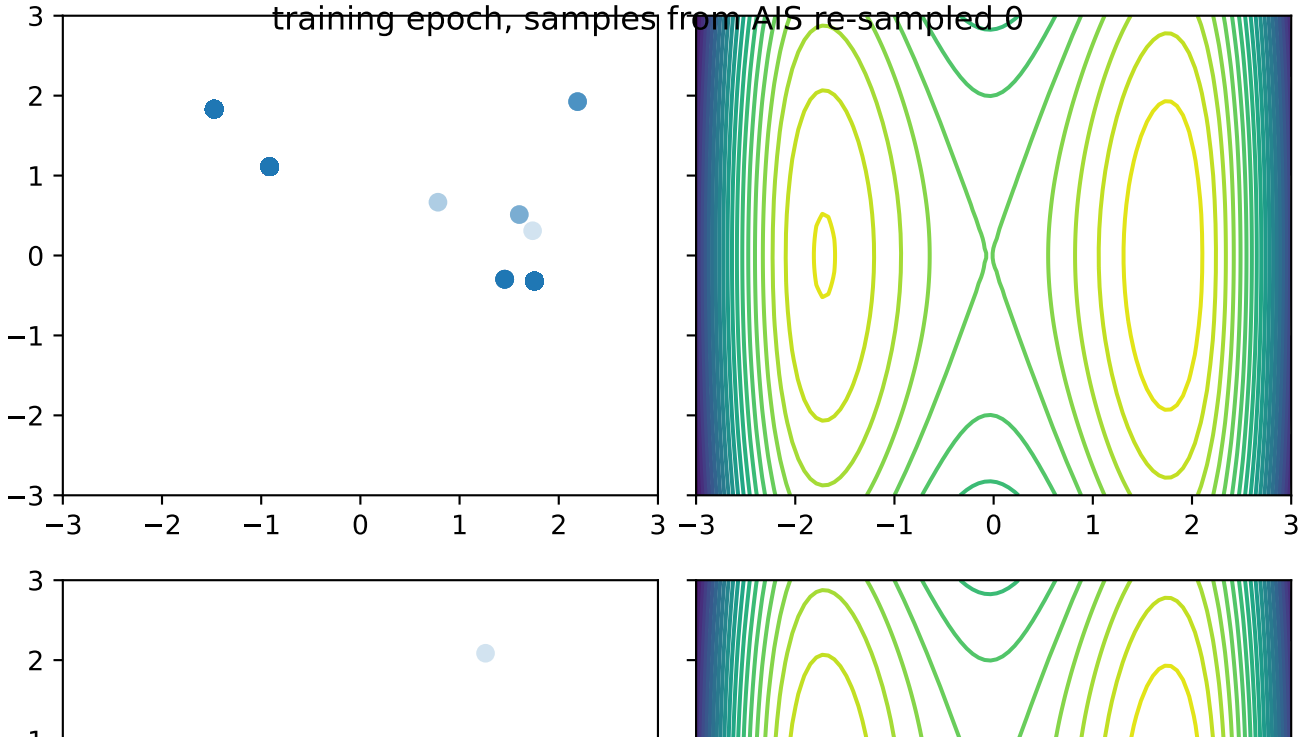
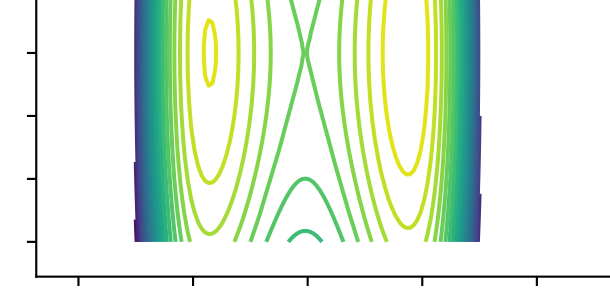
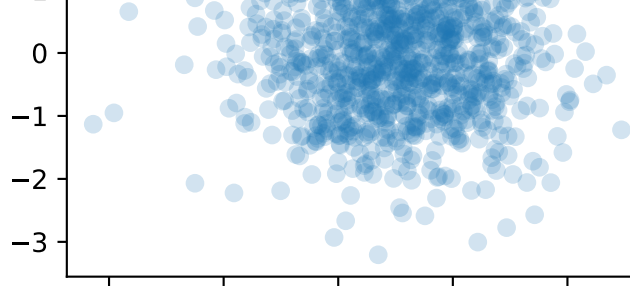
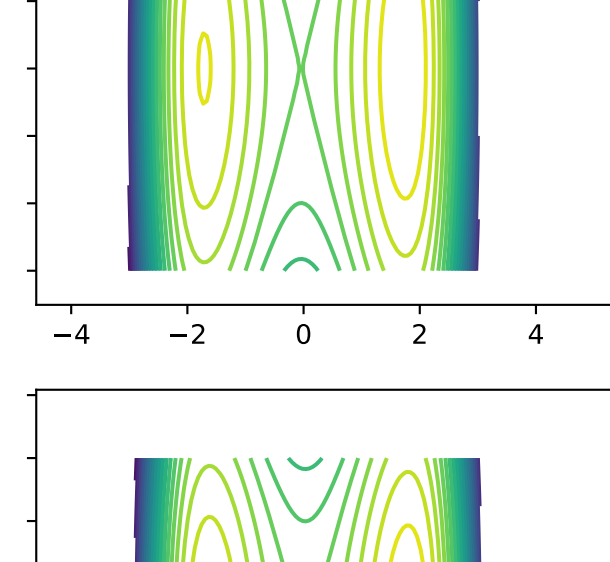
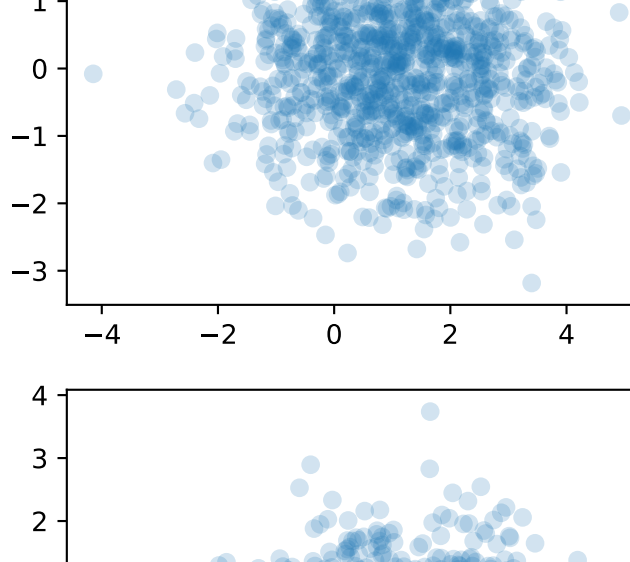
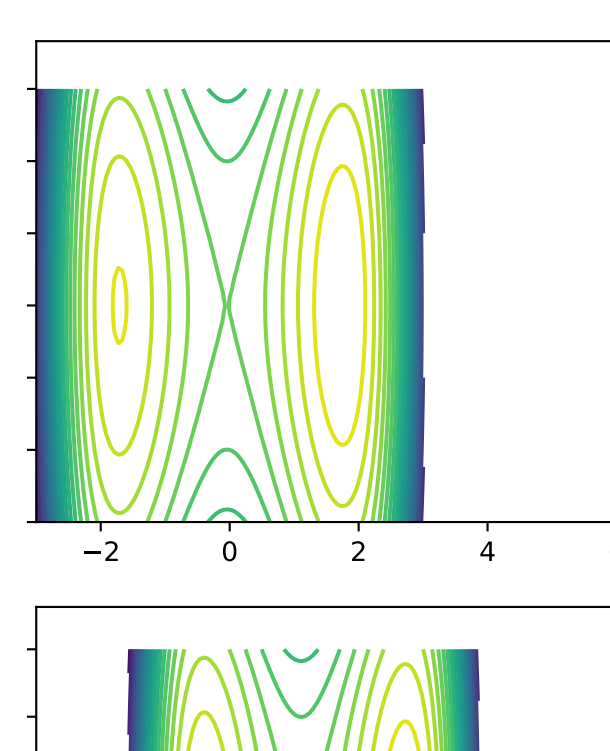
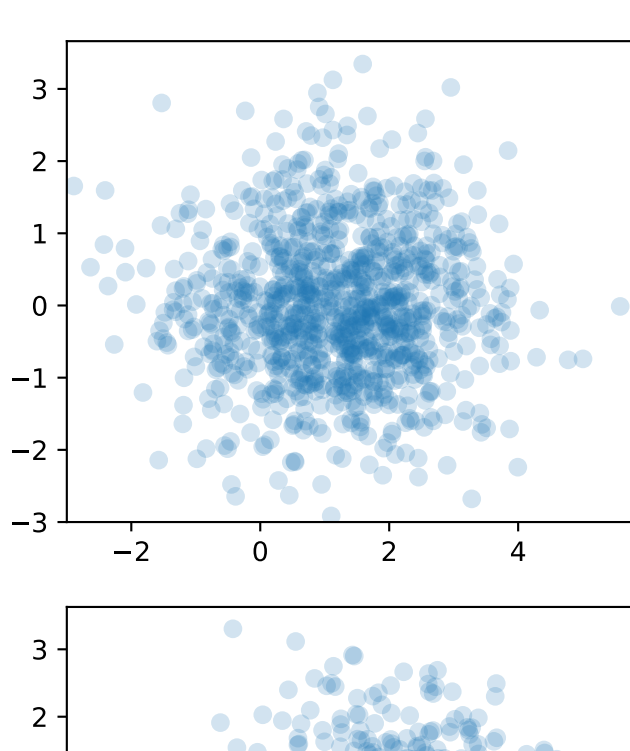
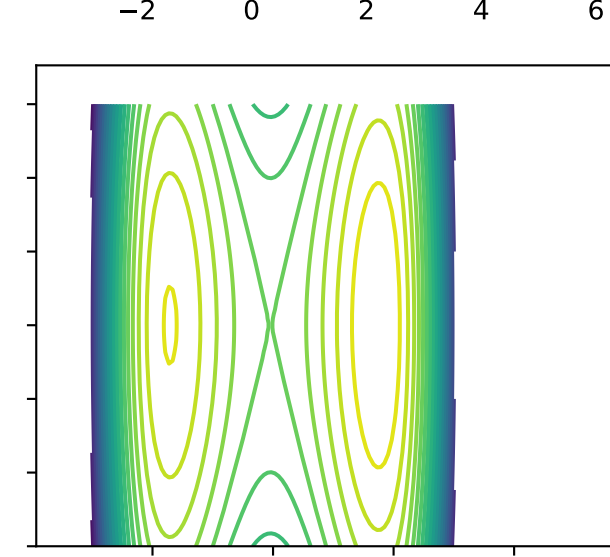
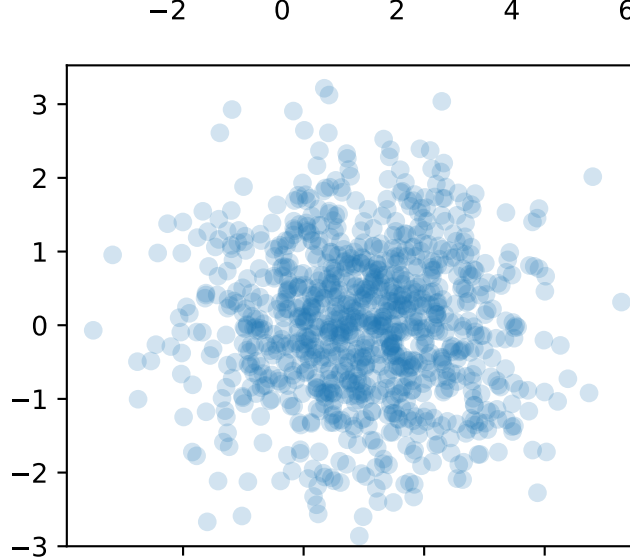
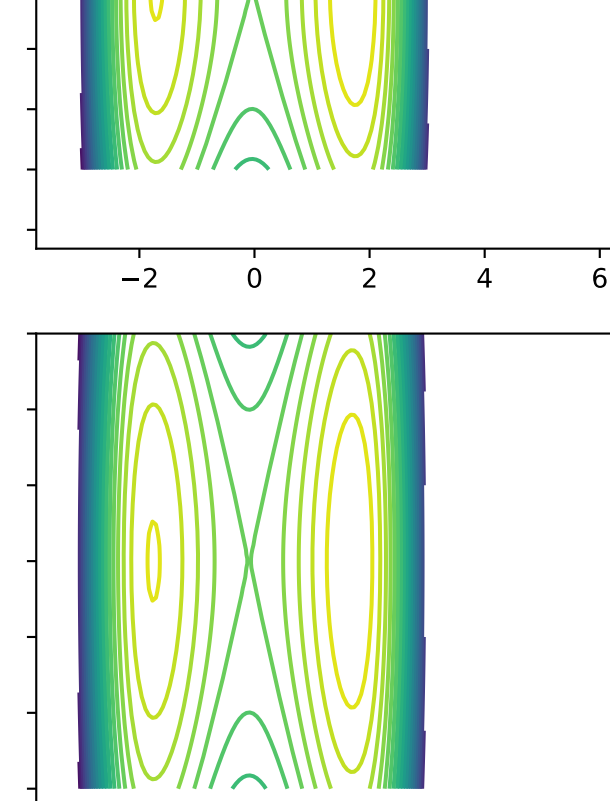
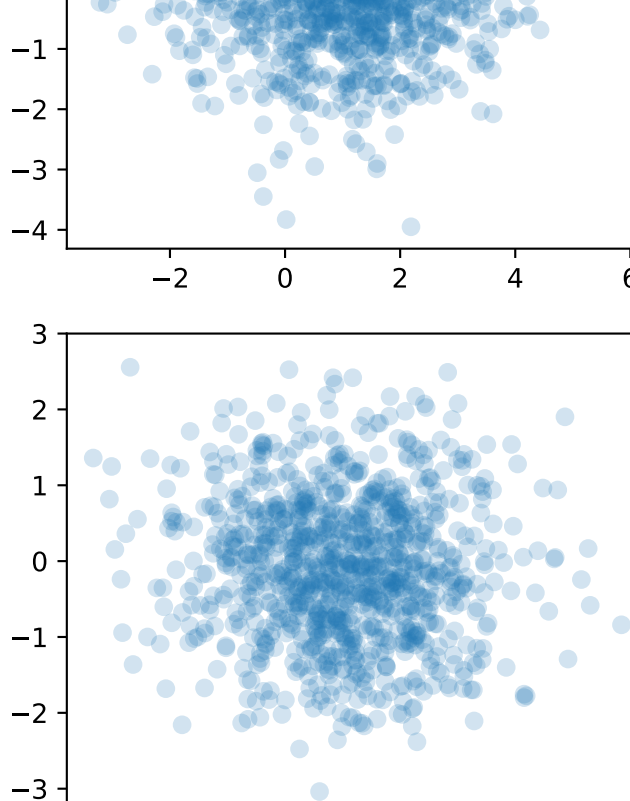
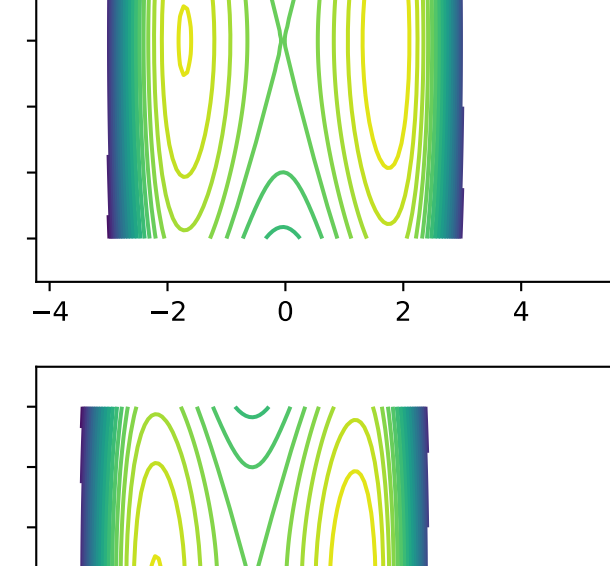
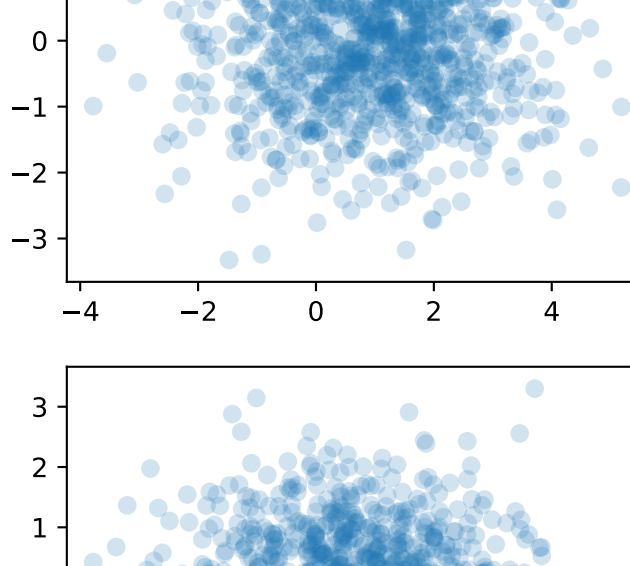
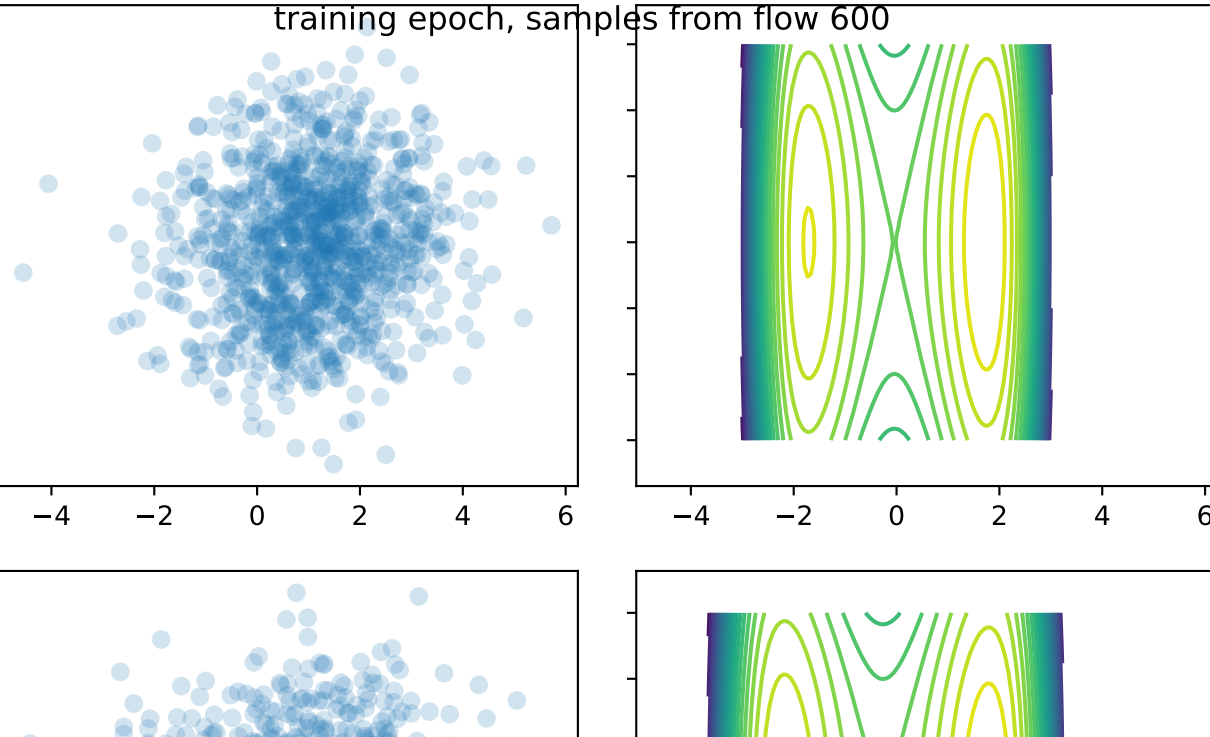


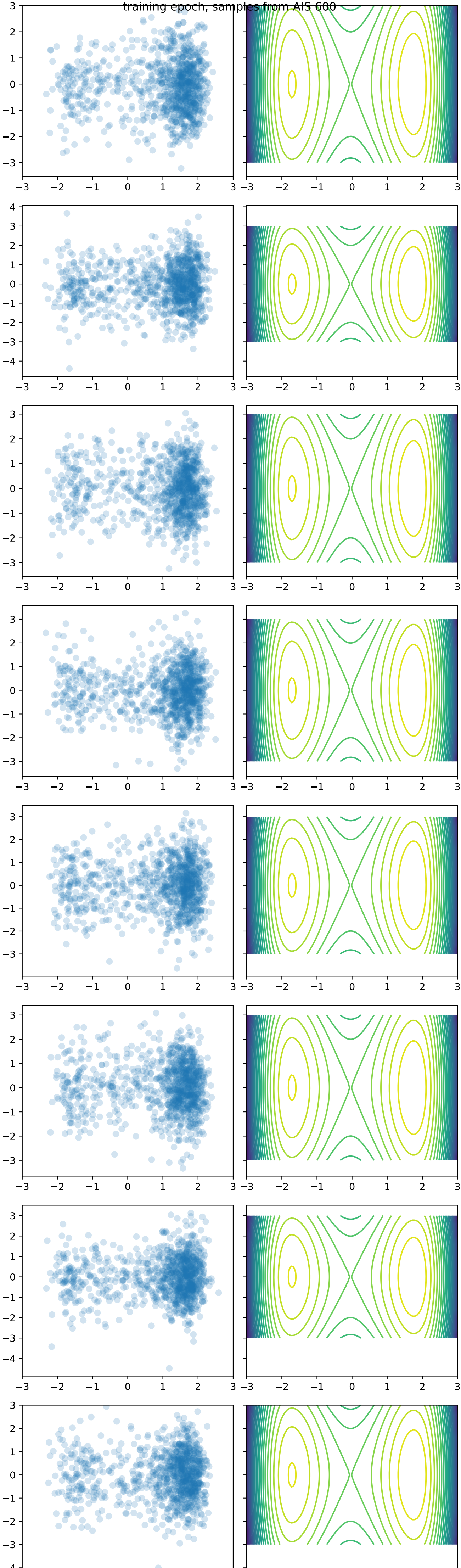
training epoch, samples from flow 0

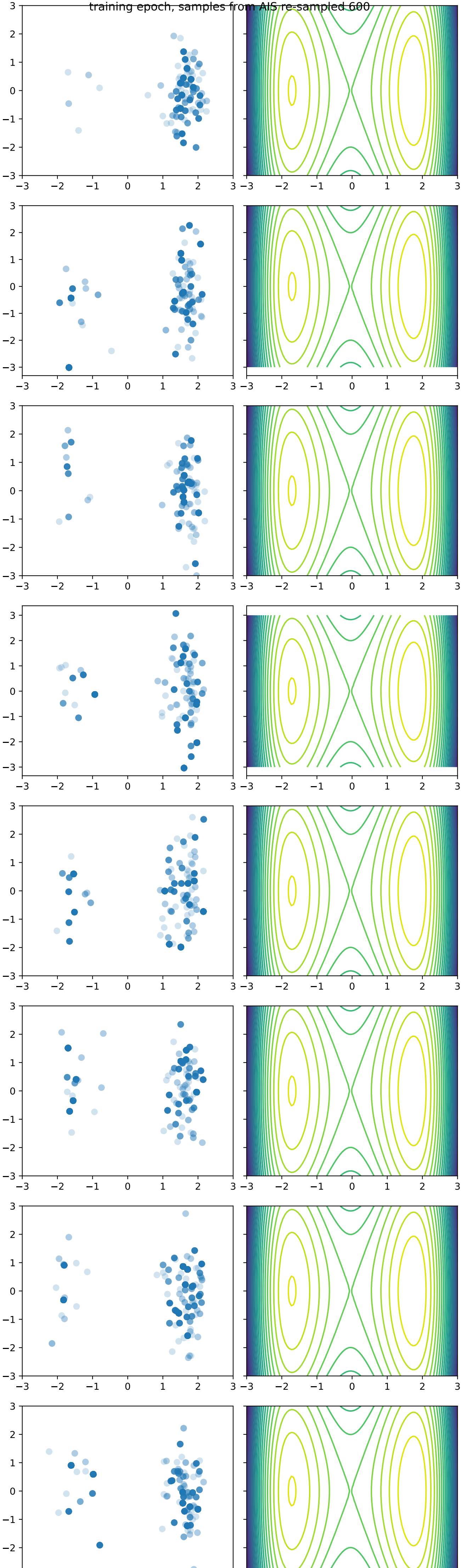


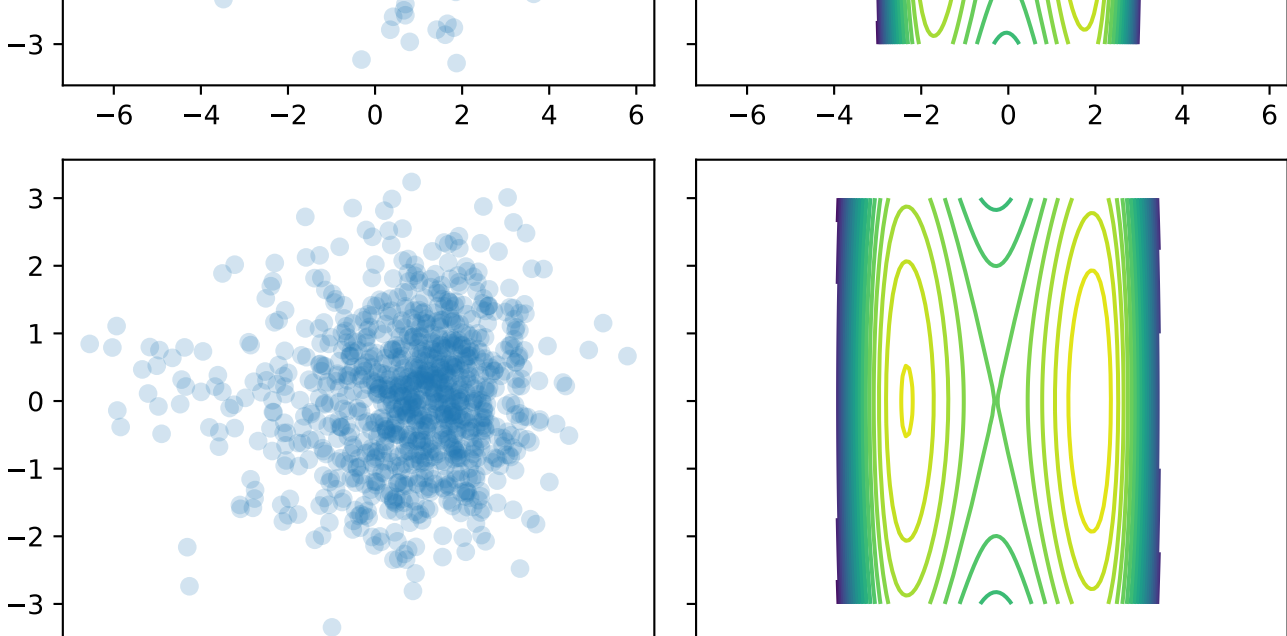
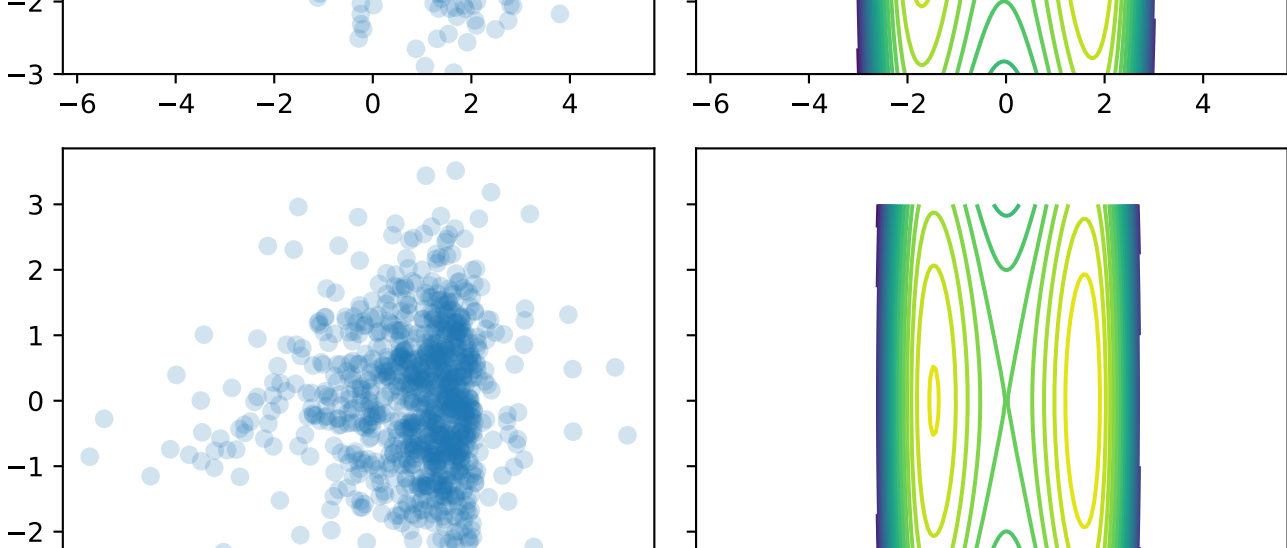
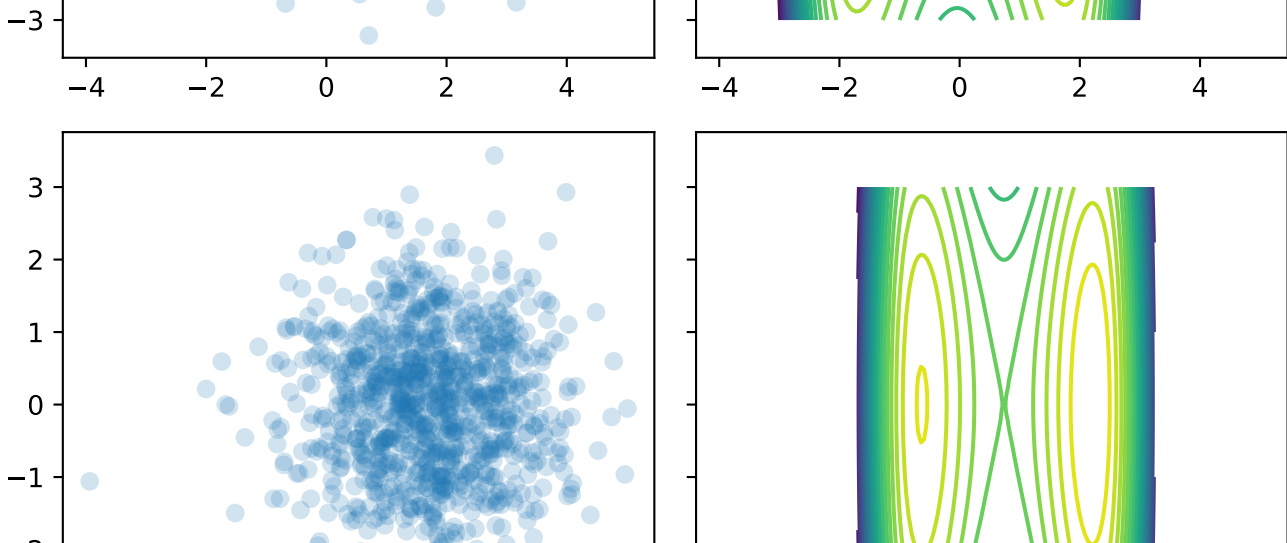
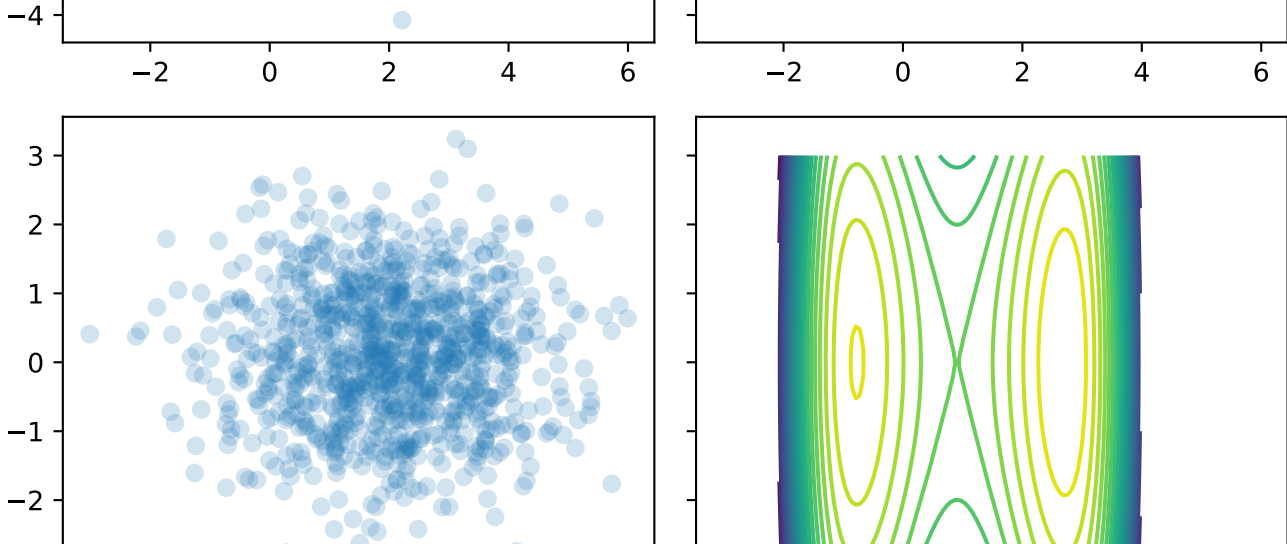
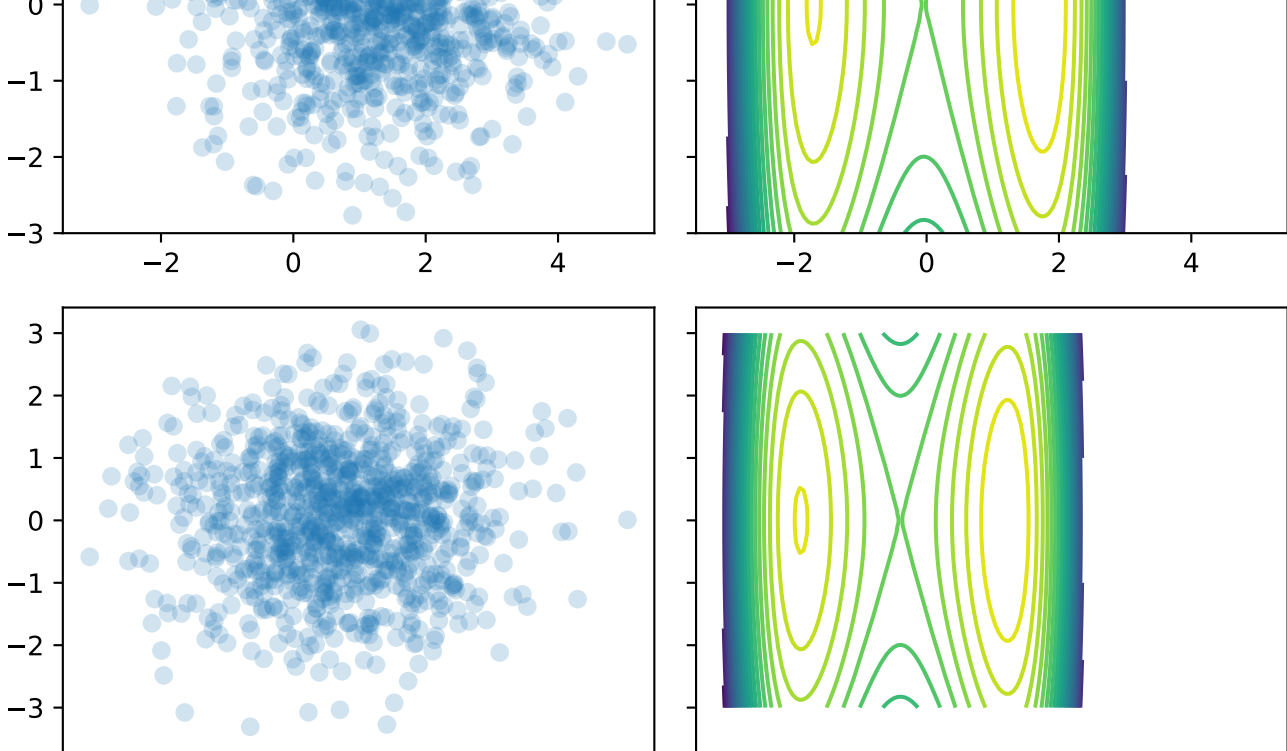
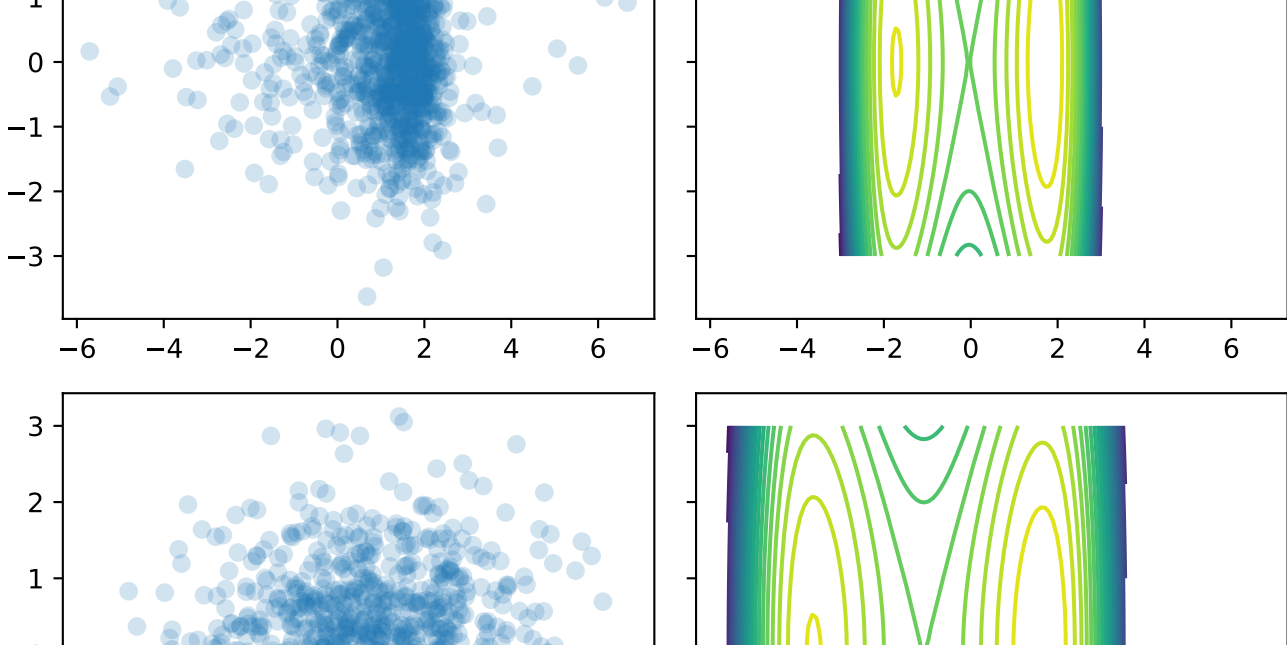
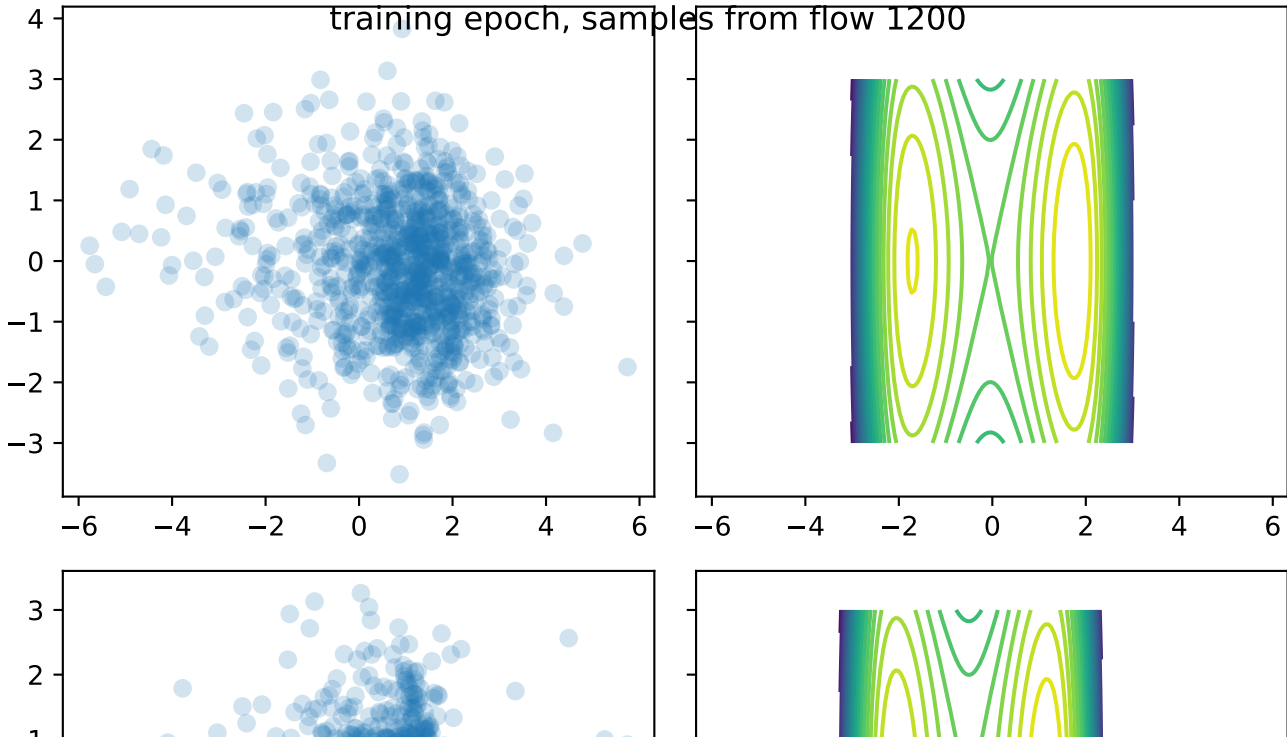




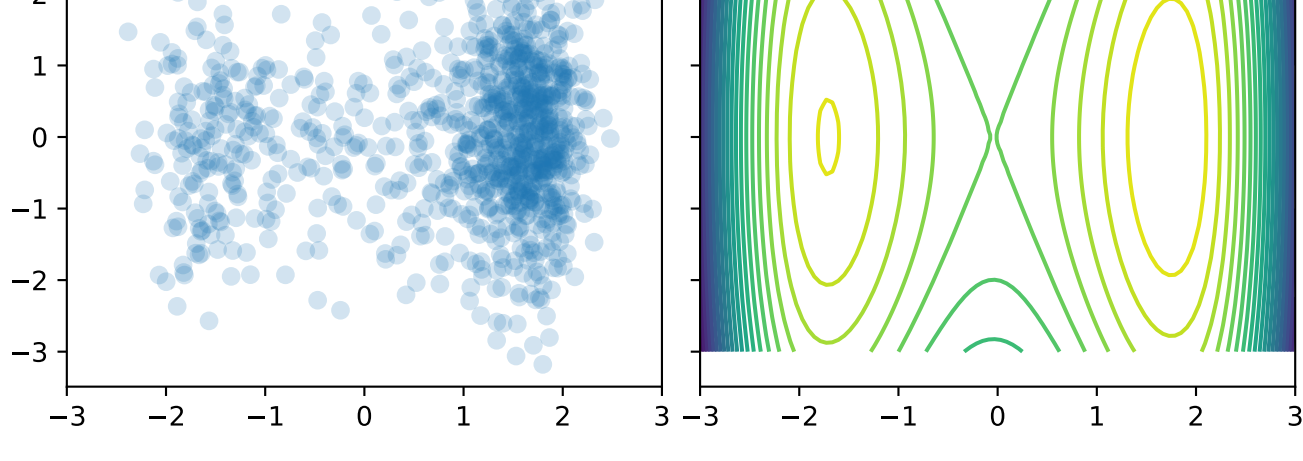
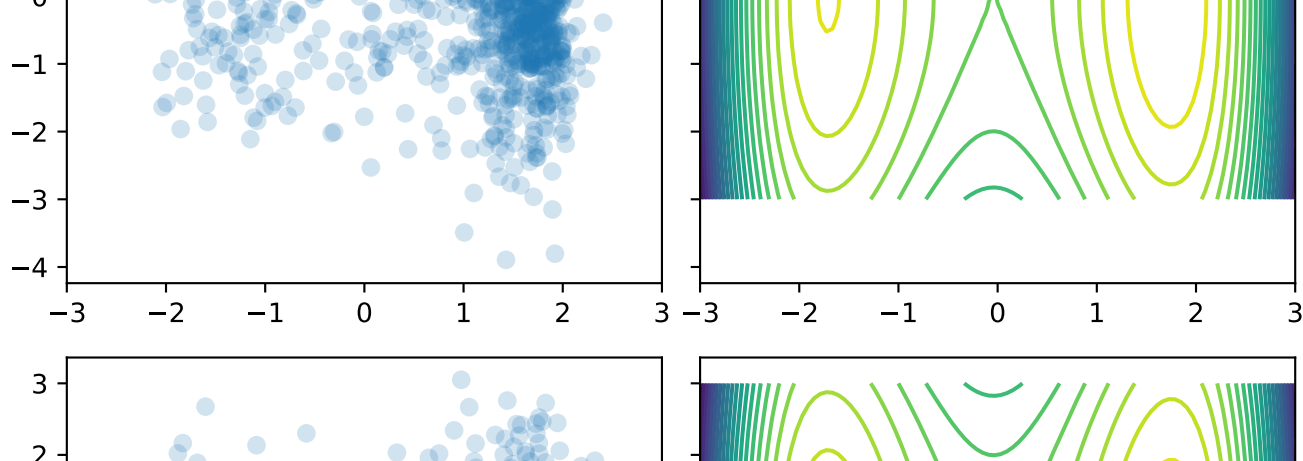
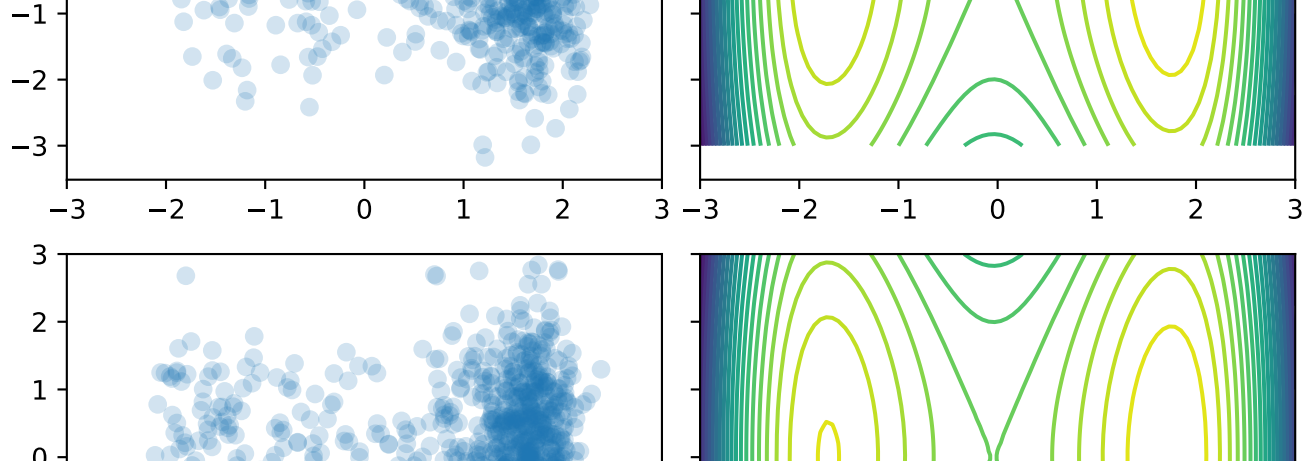
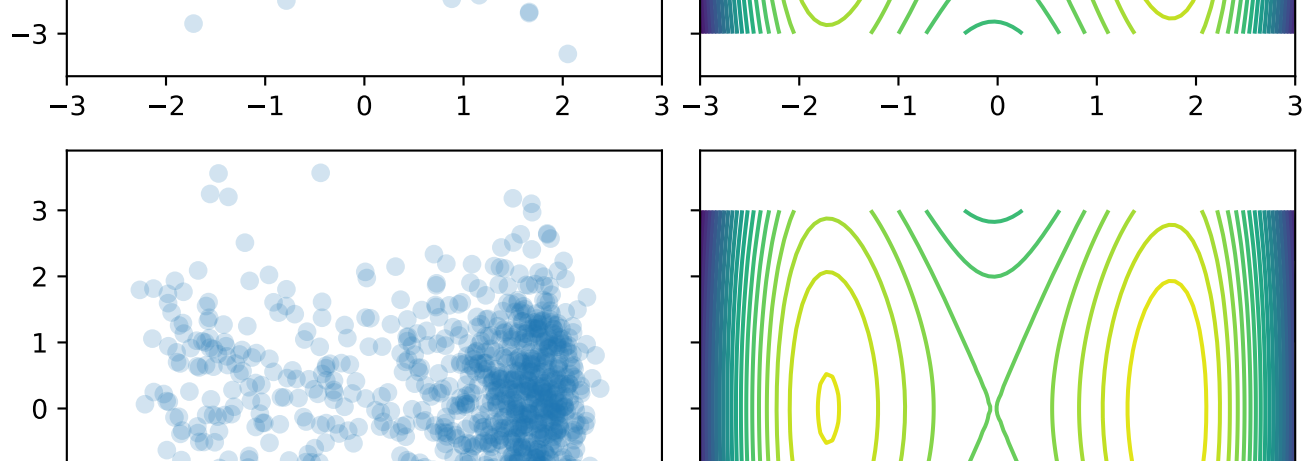
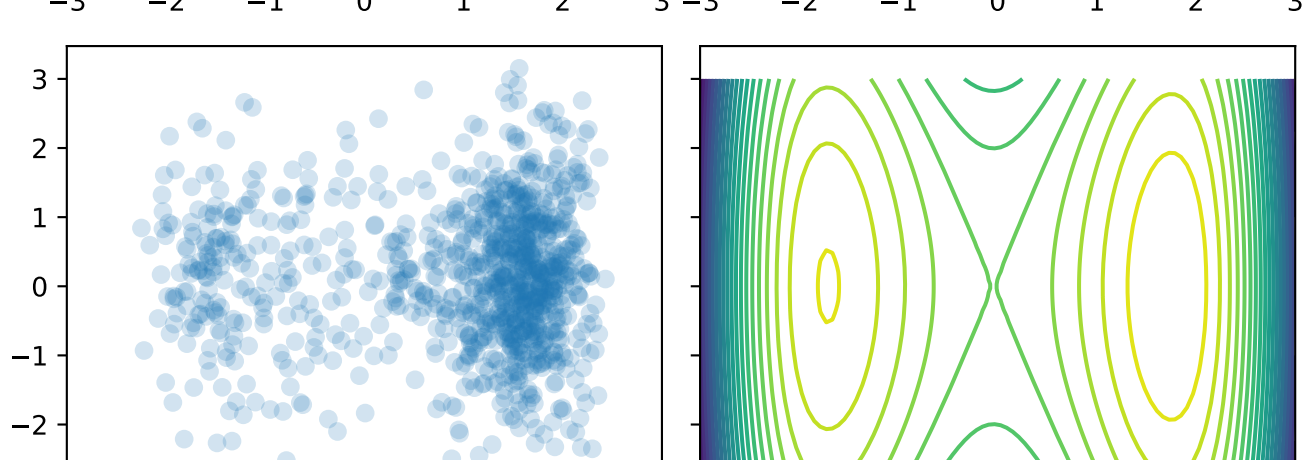
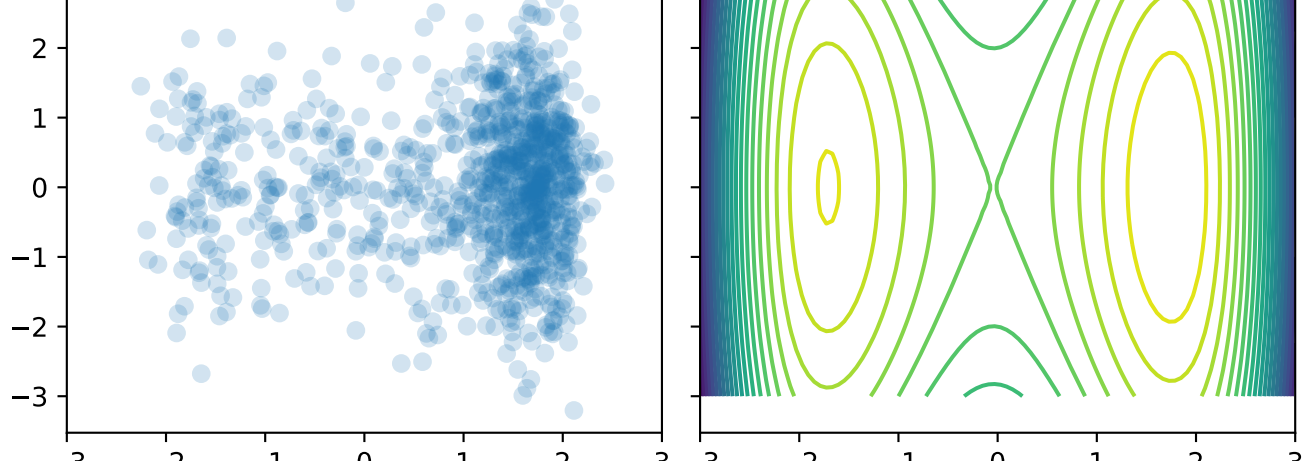
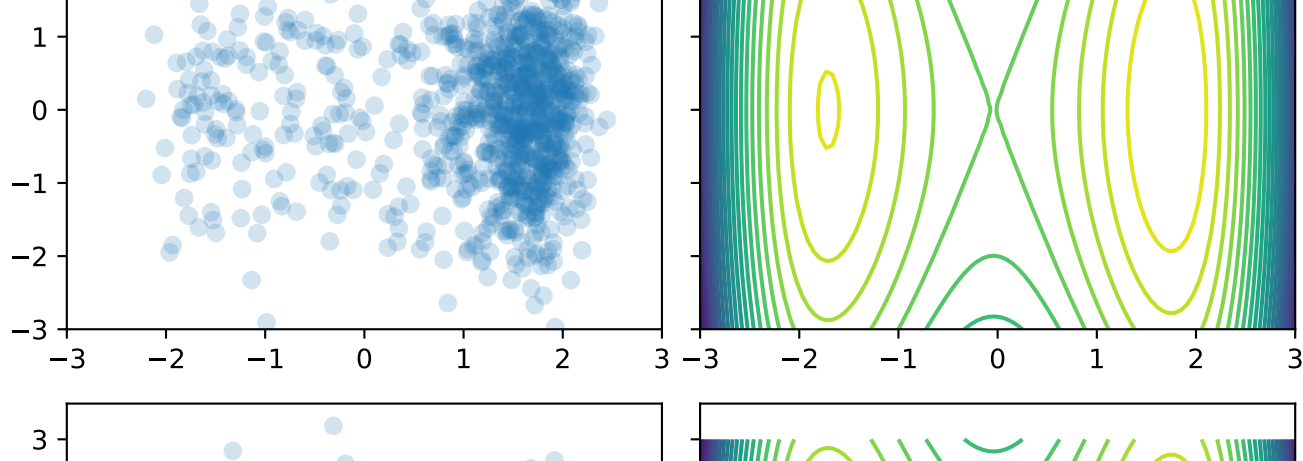
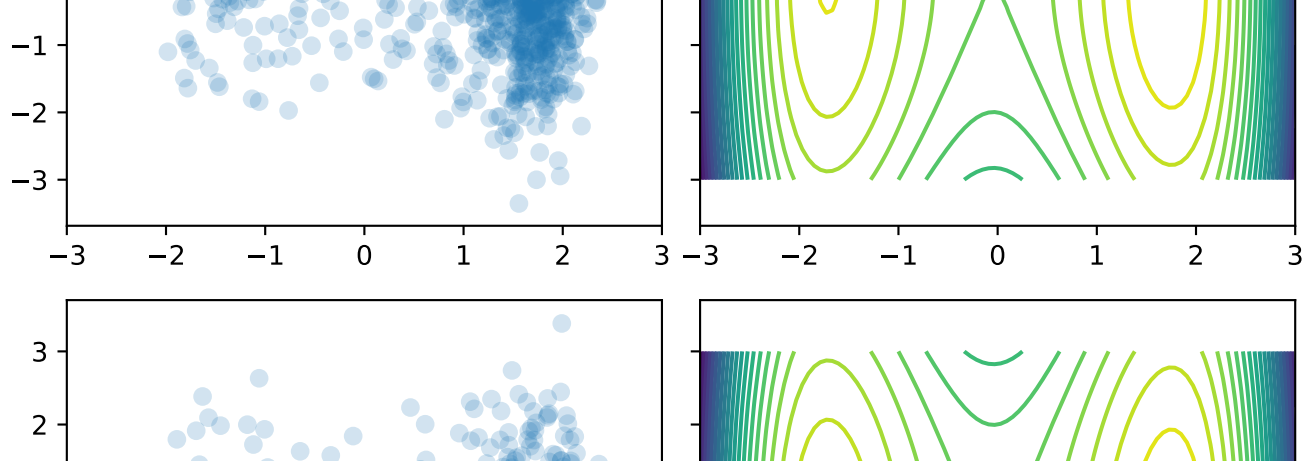
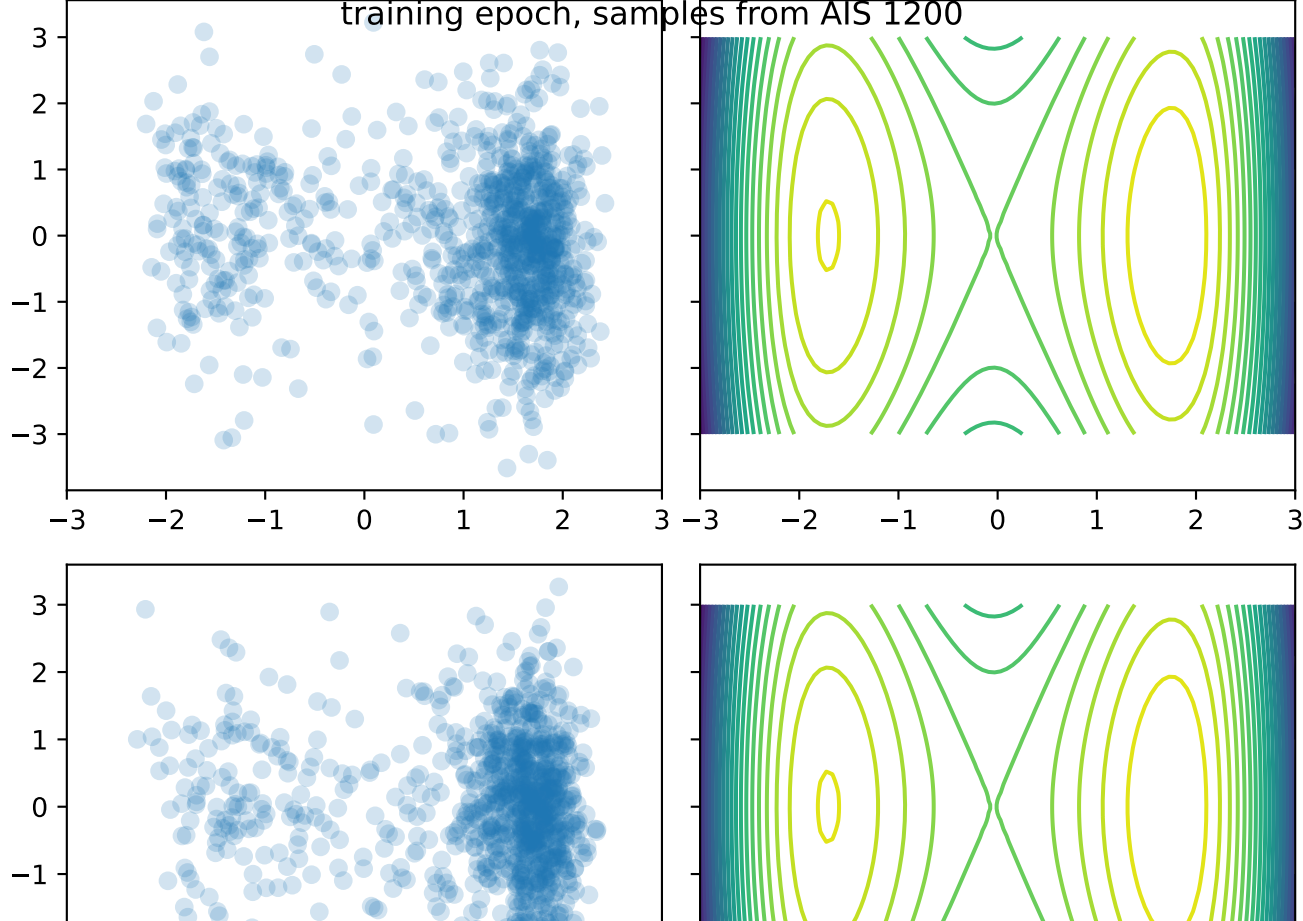




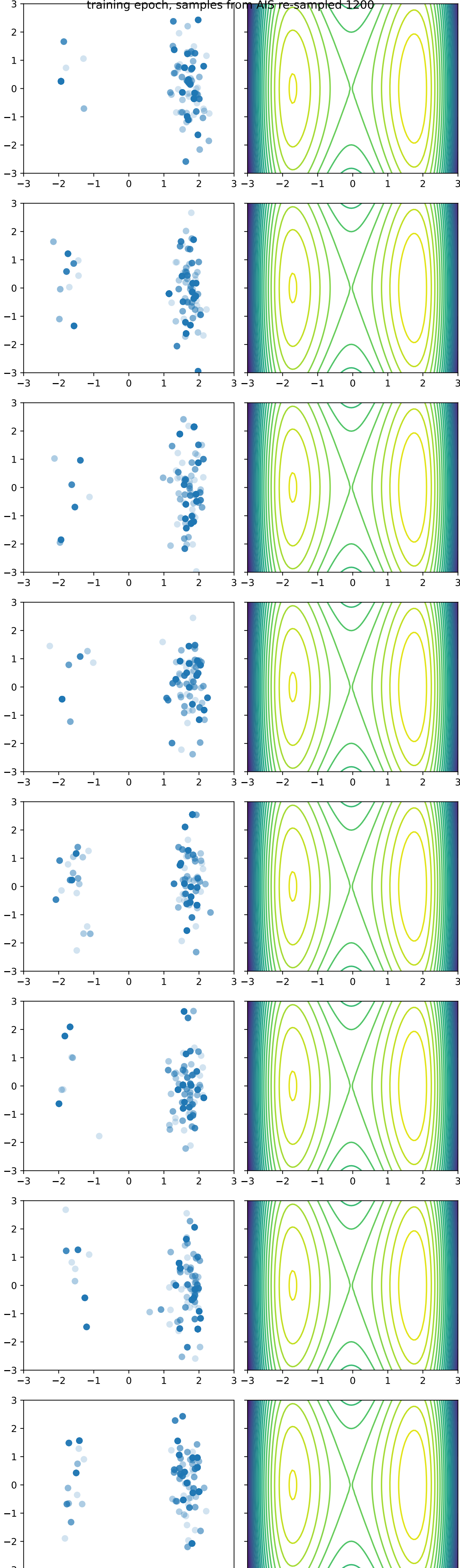




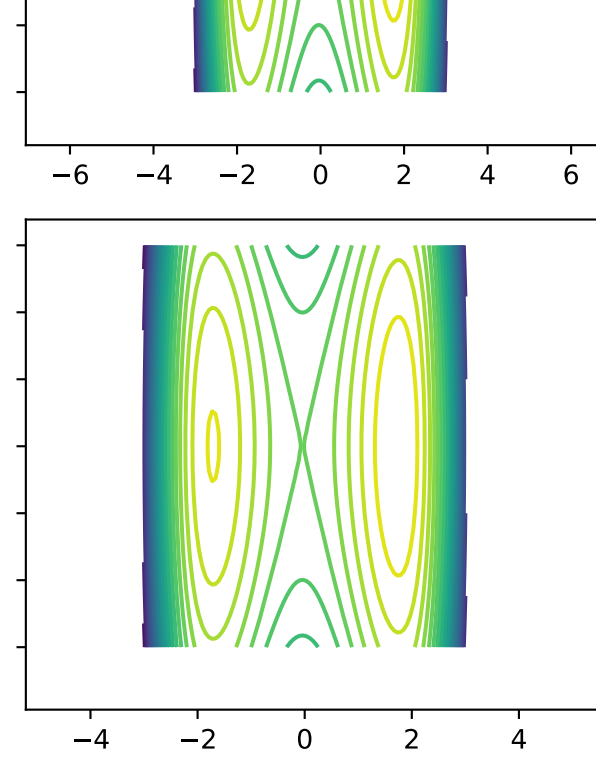
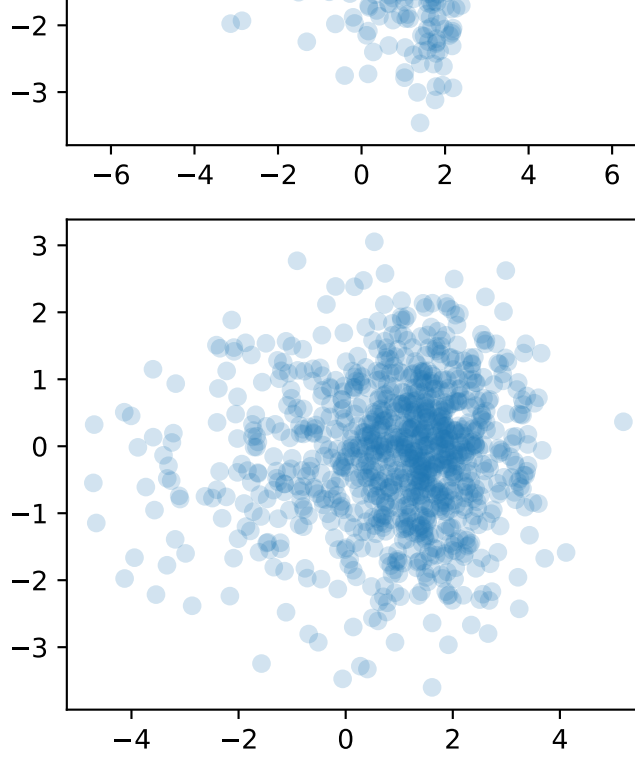
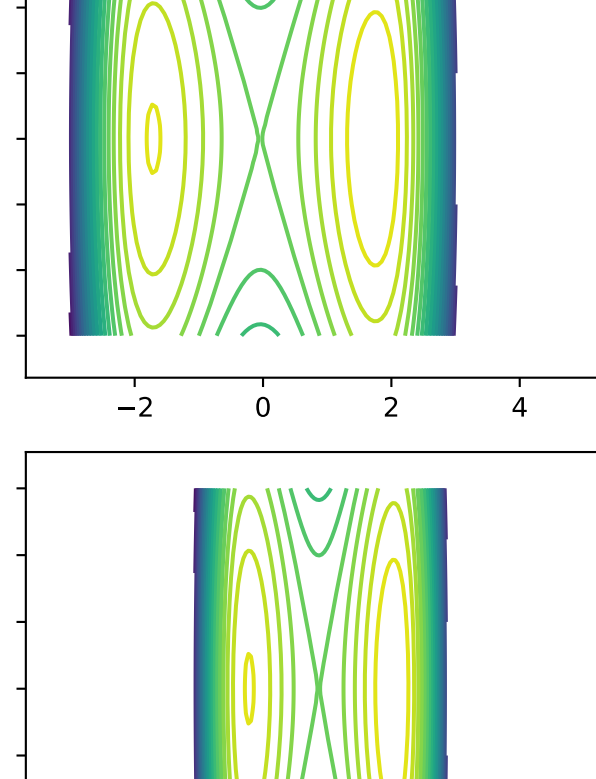
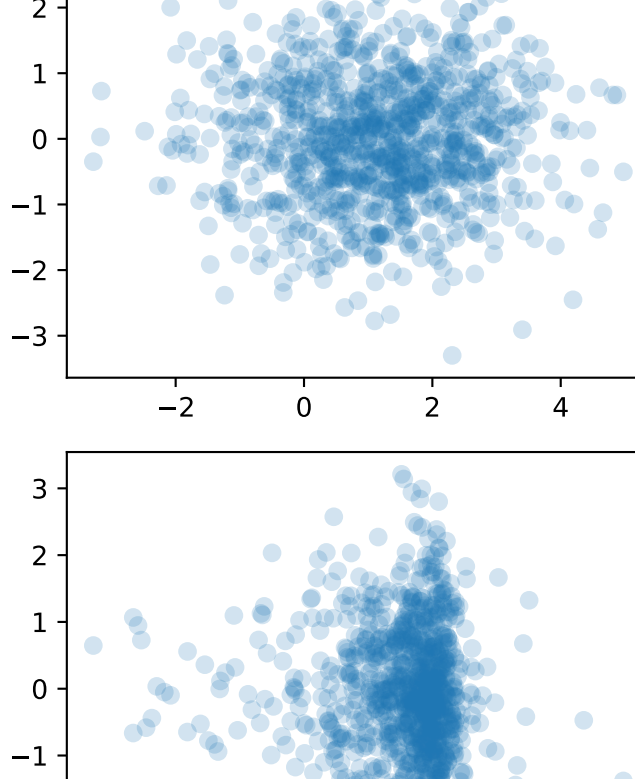
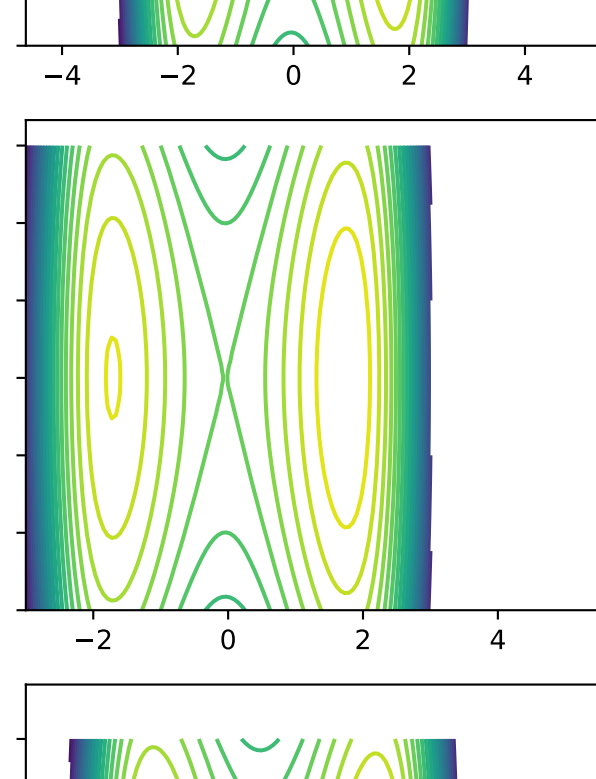
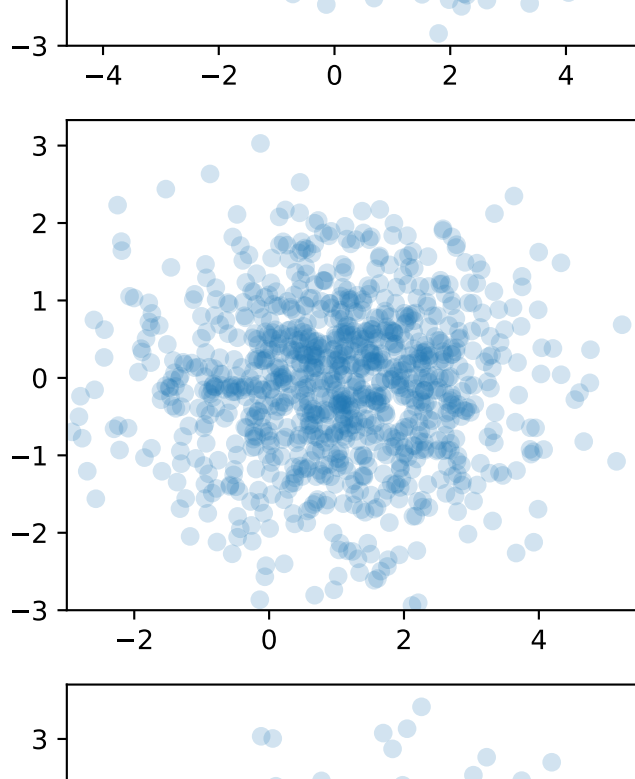
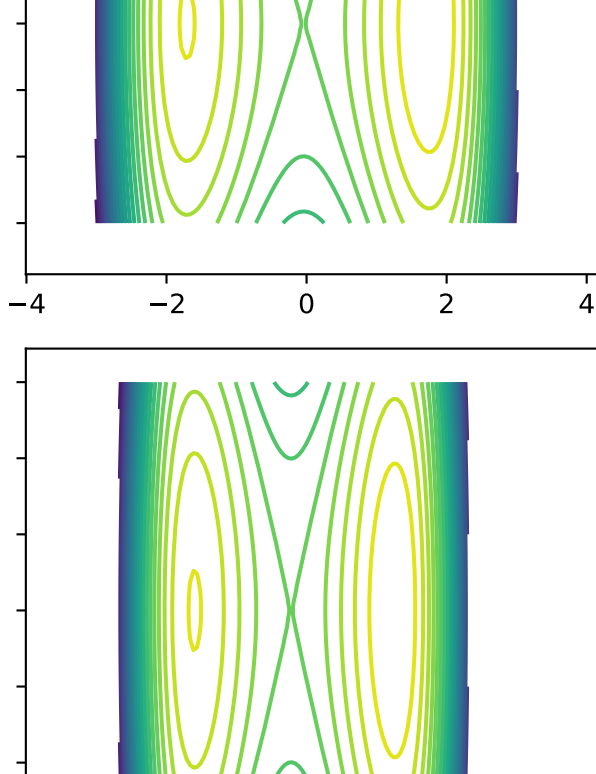
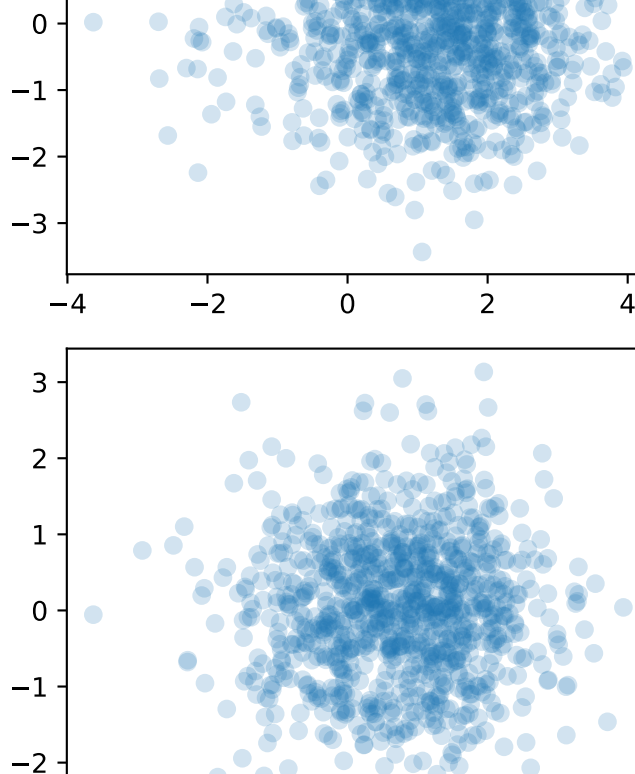
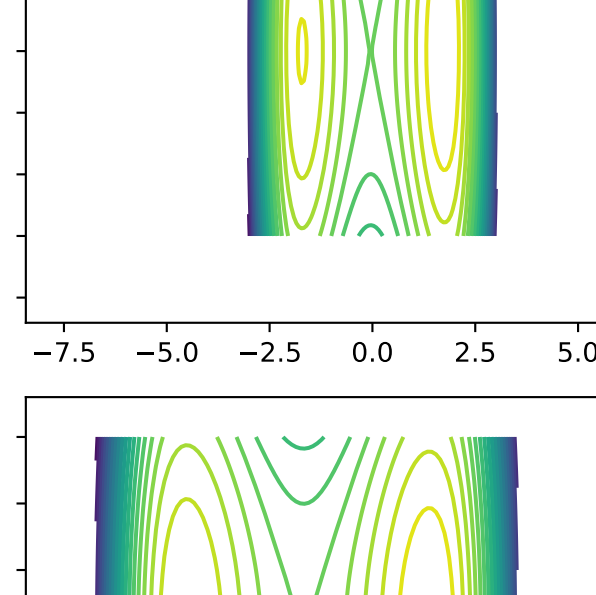
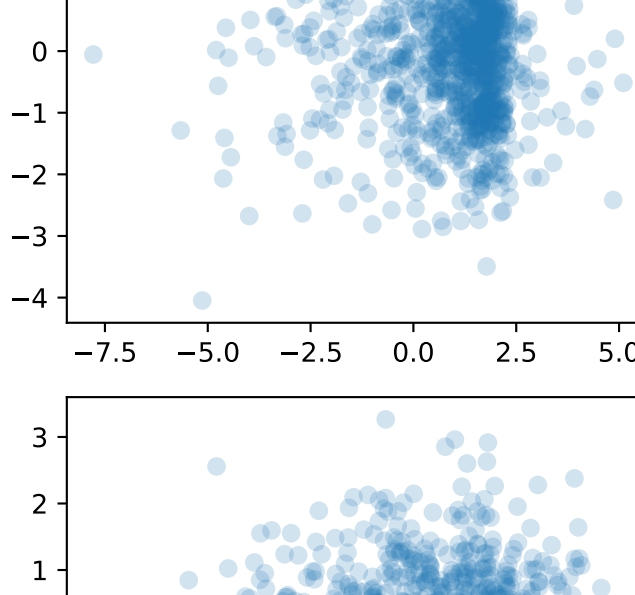
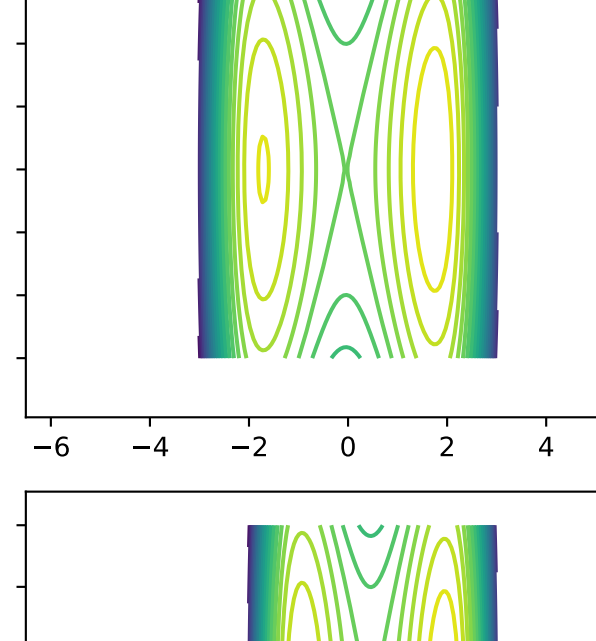
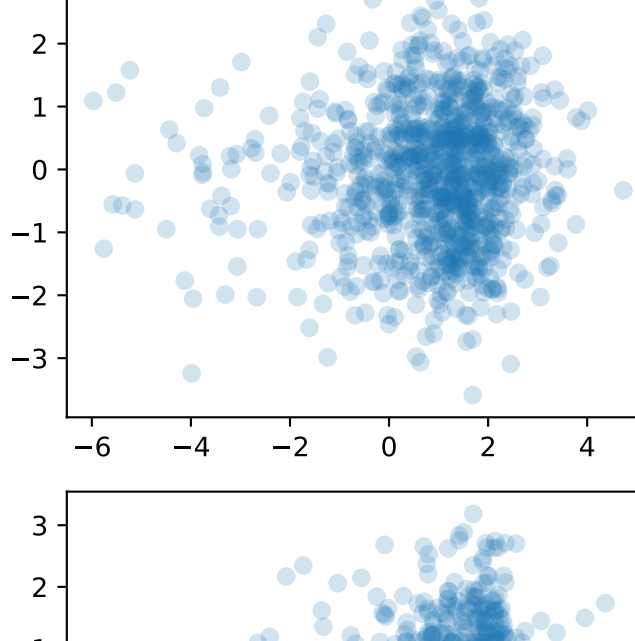
training epoch, samples from AIS 1200

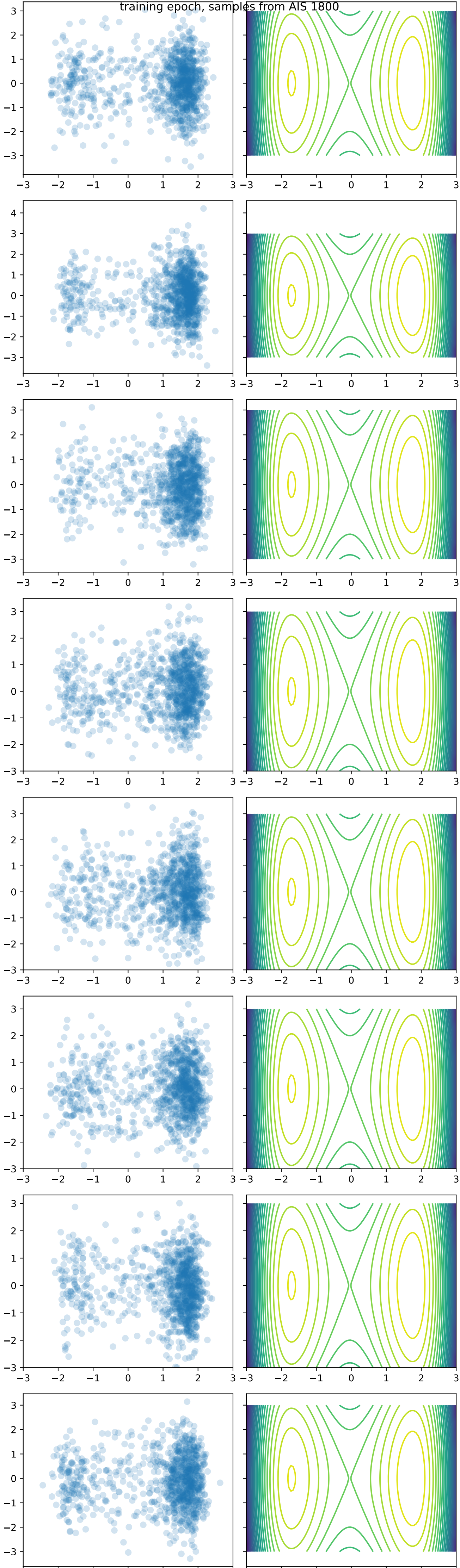


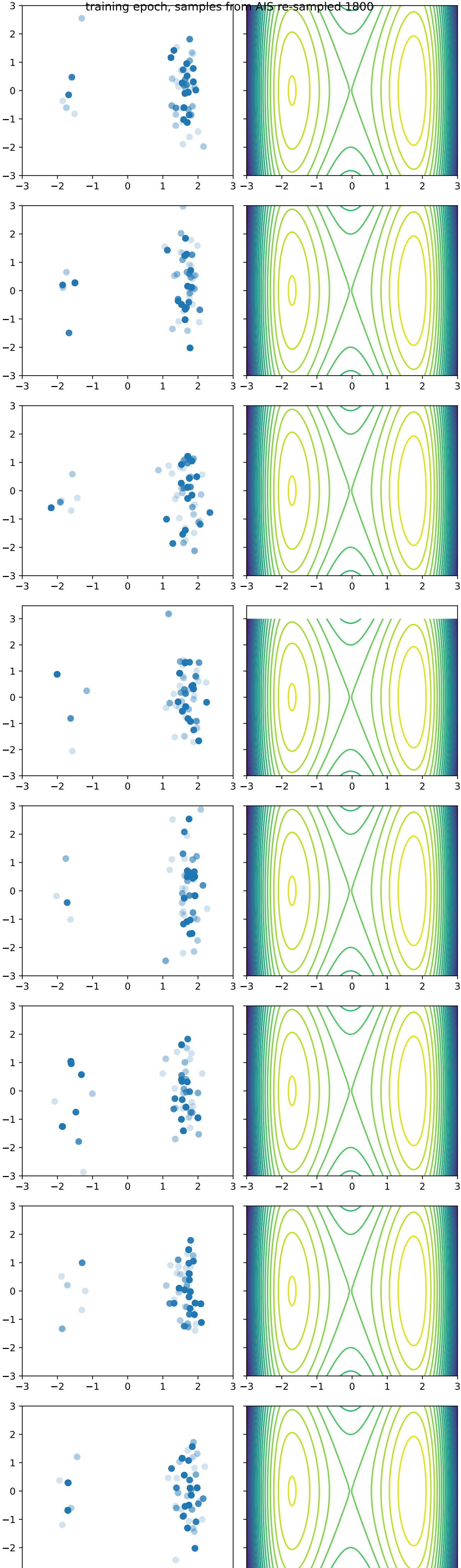
training epoch, samples from AIS re-sampled 1200

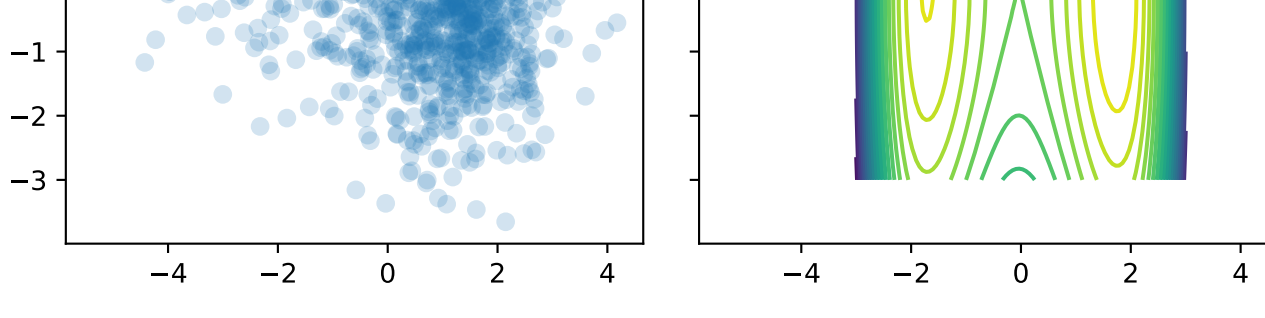
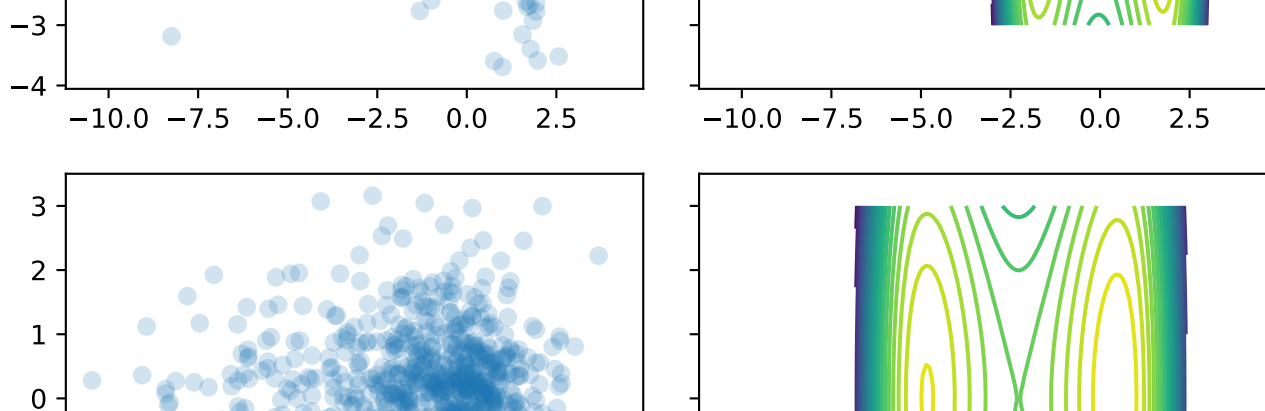
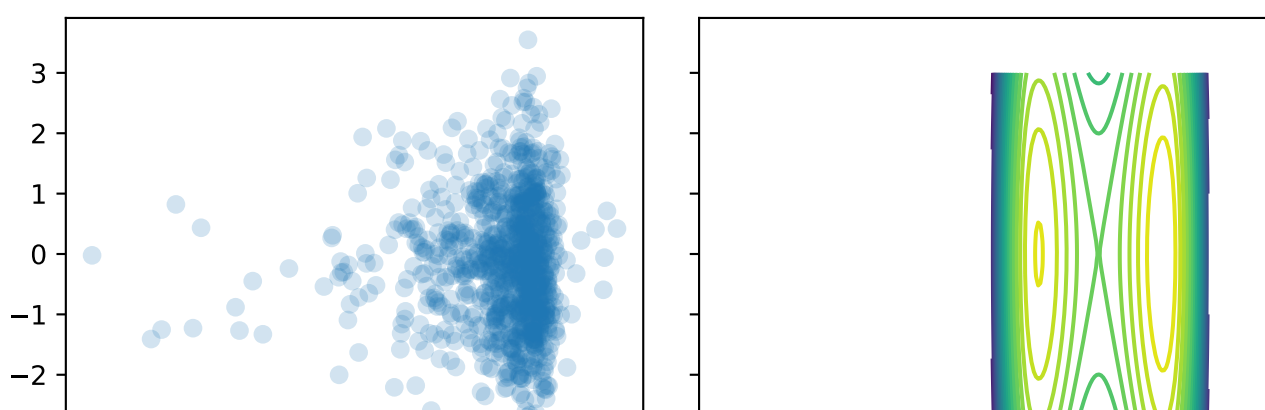
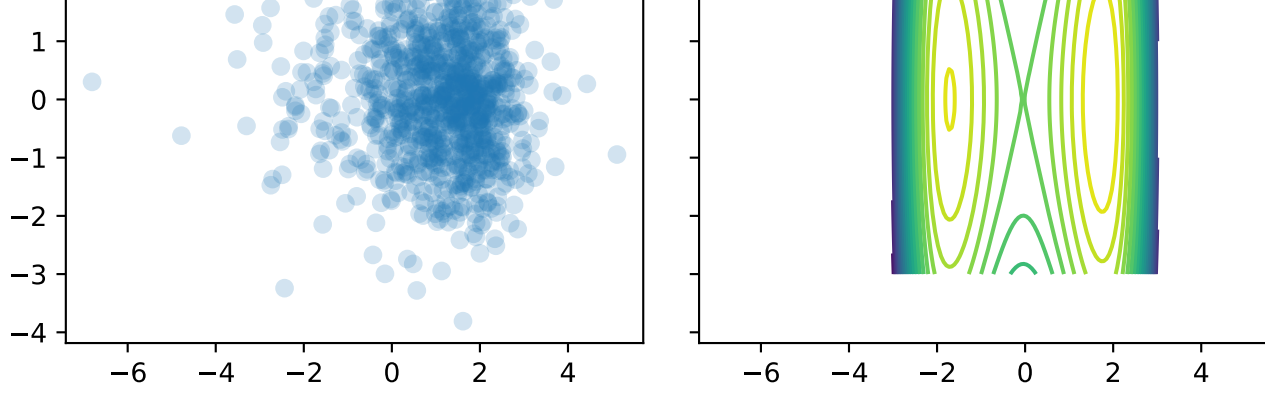
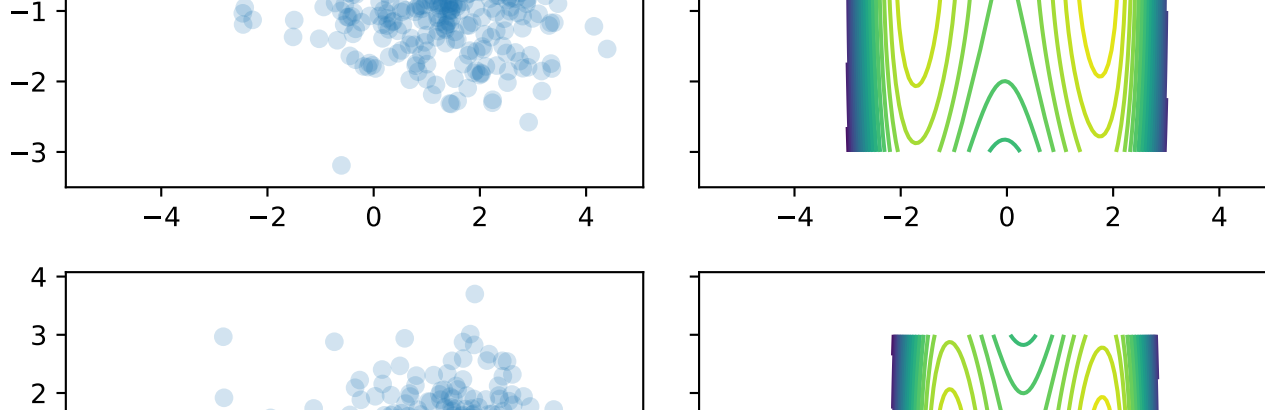
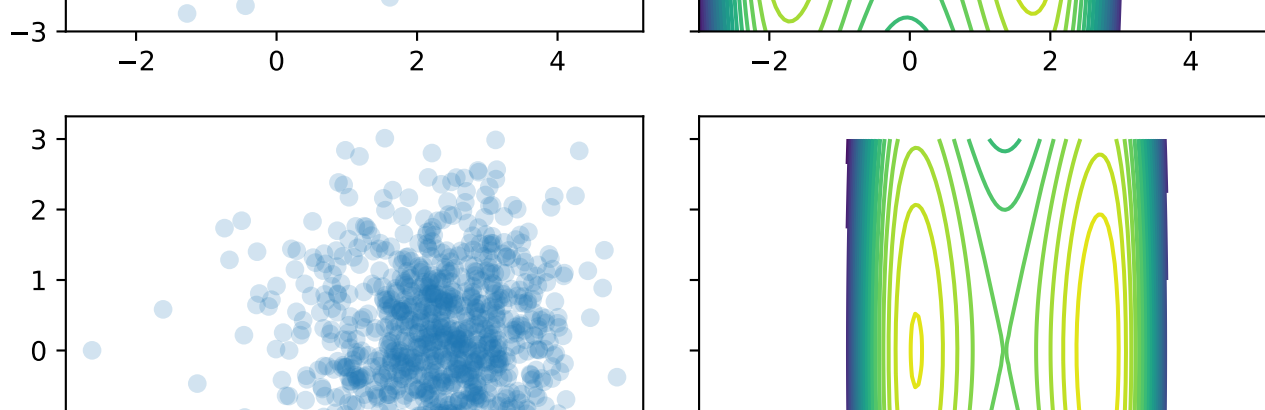
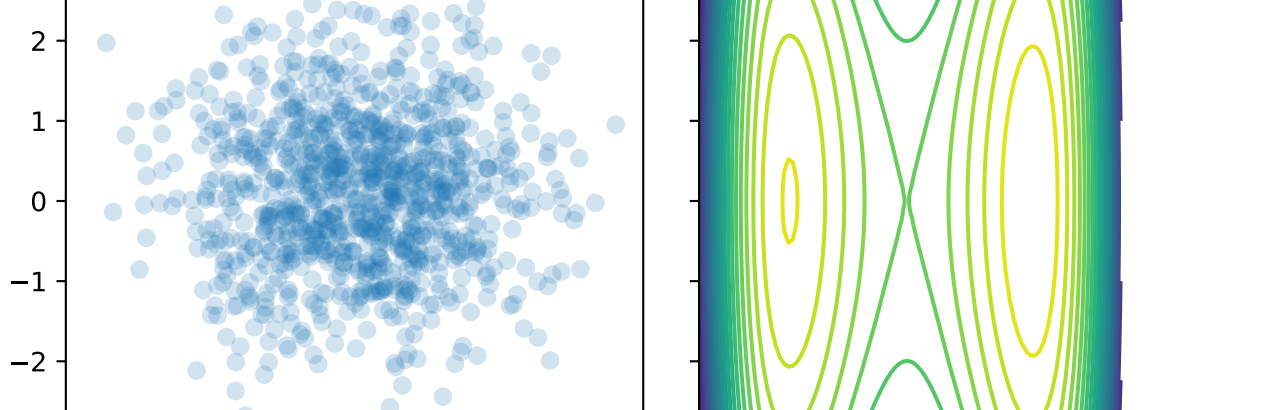
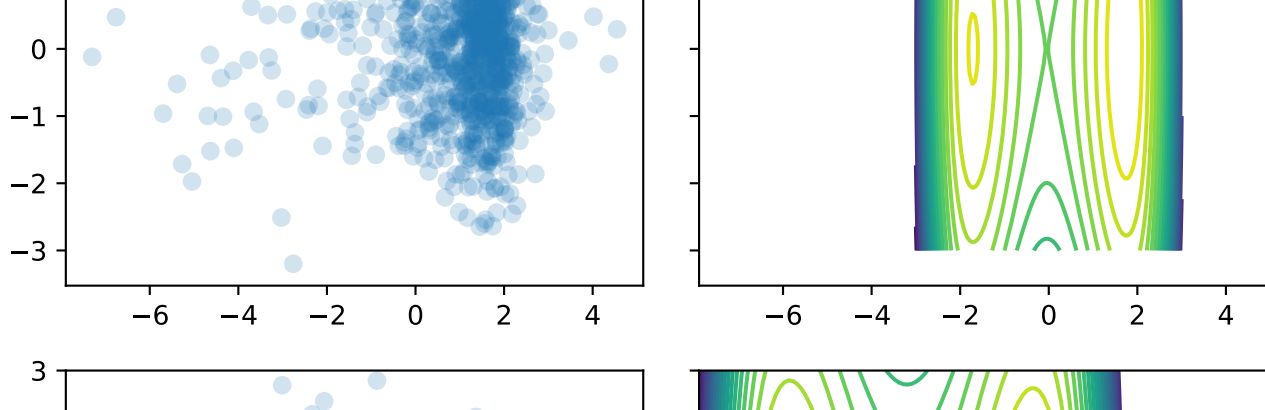
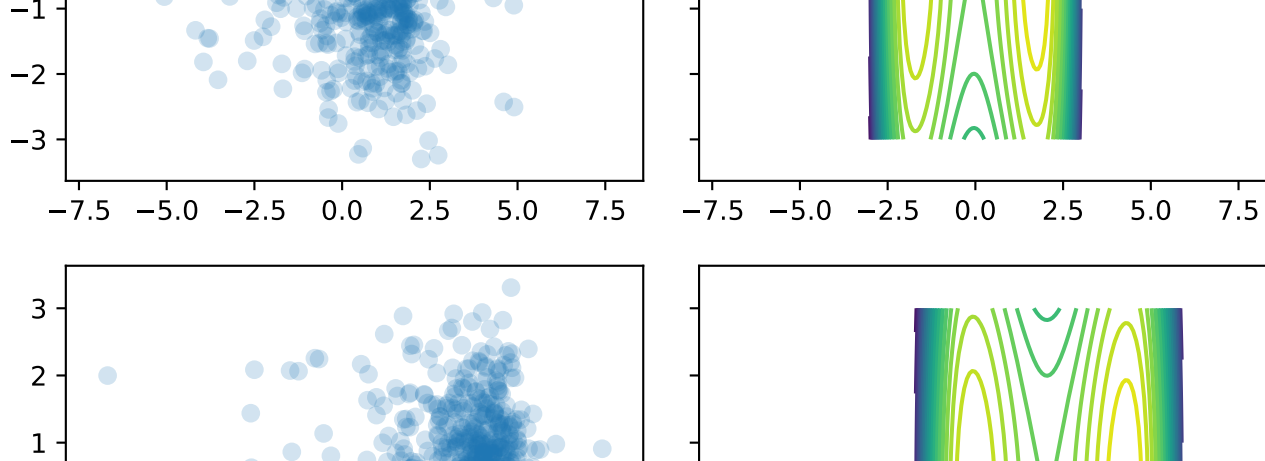
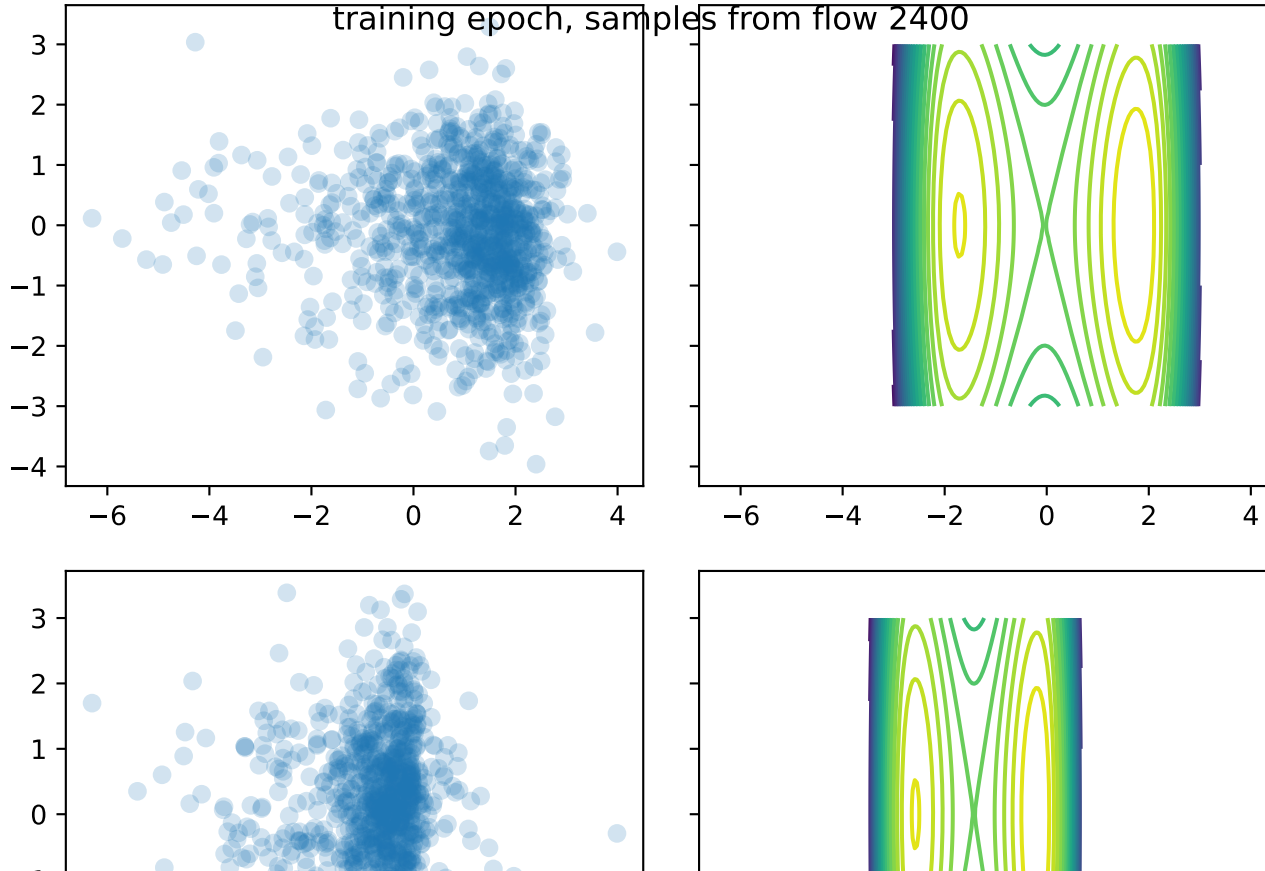


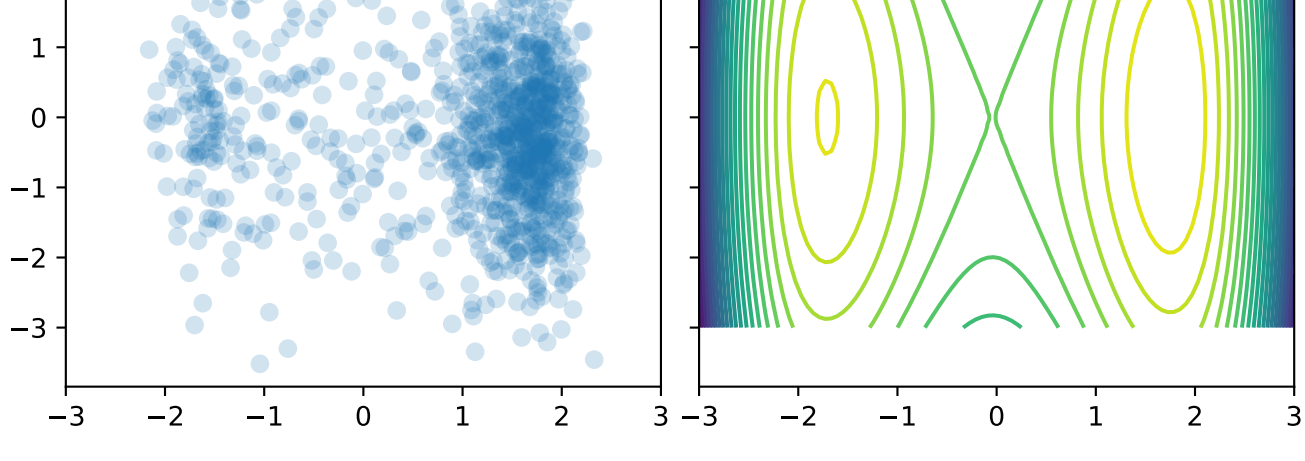
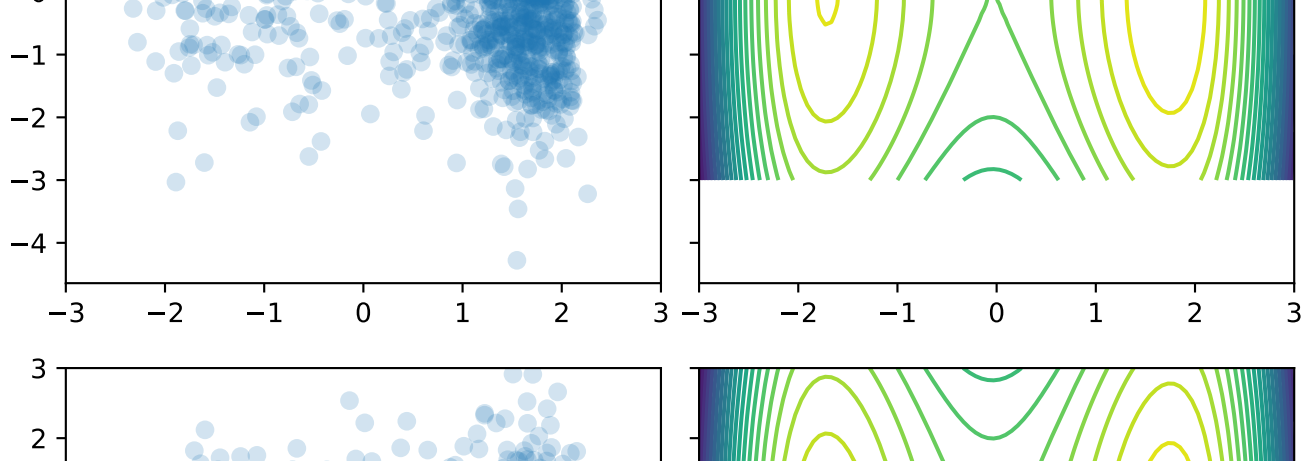
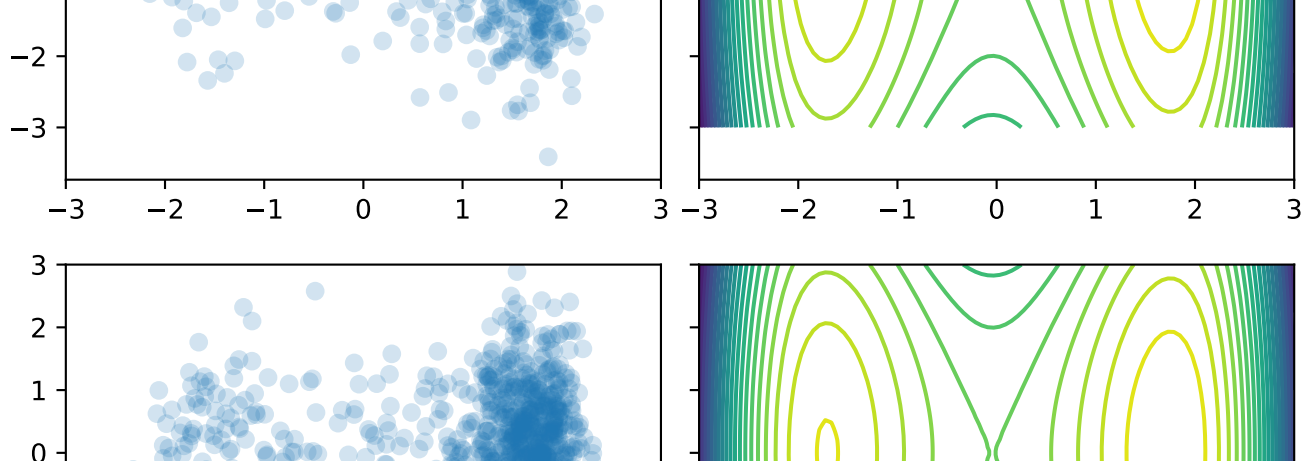
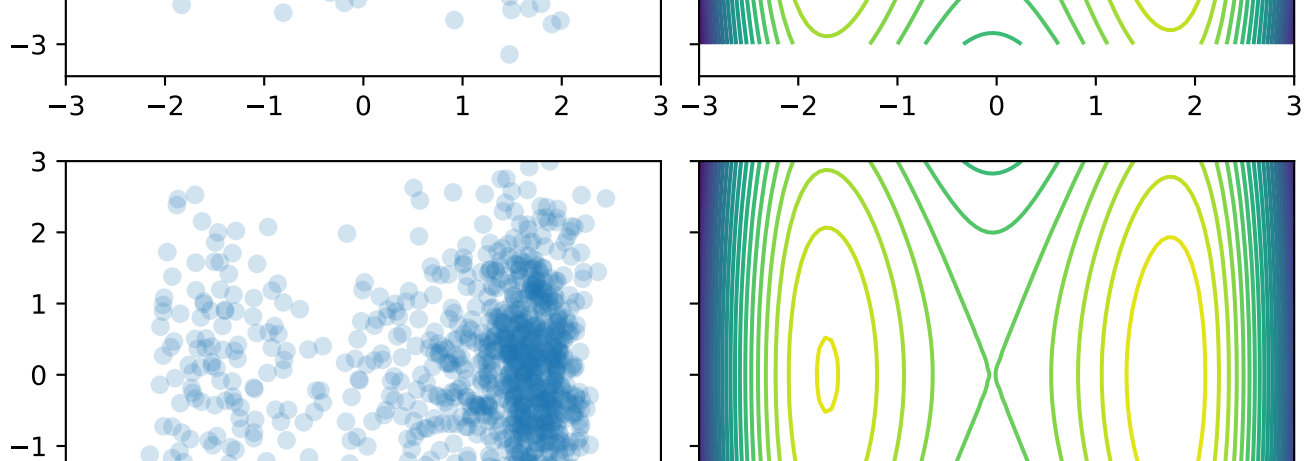
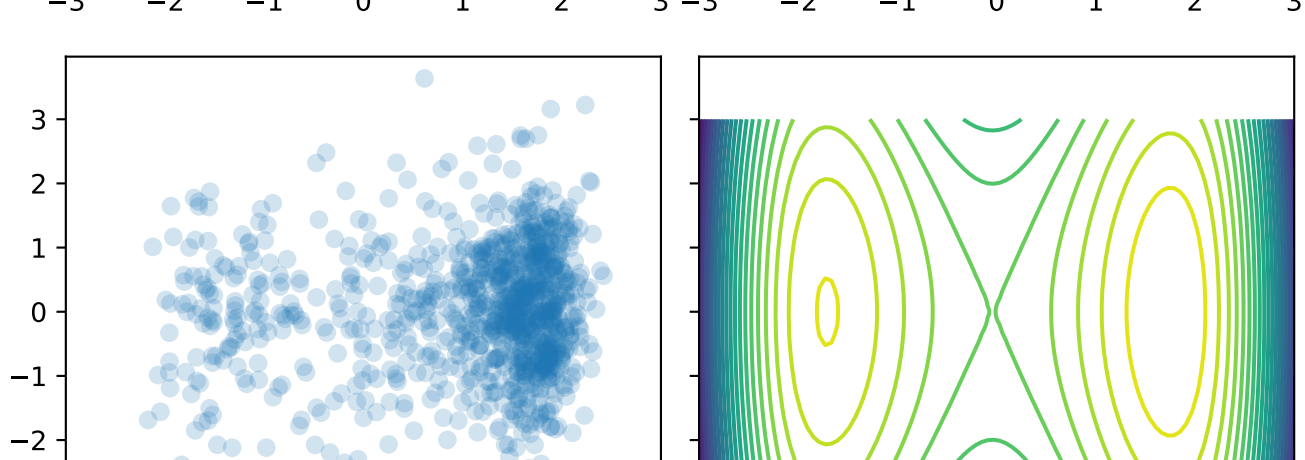
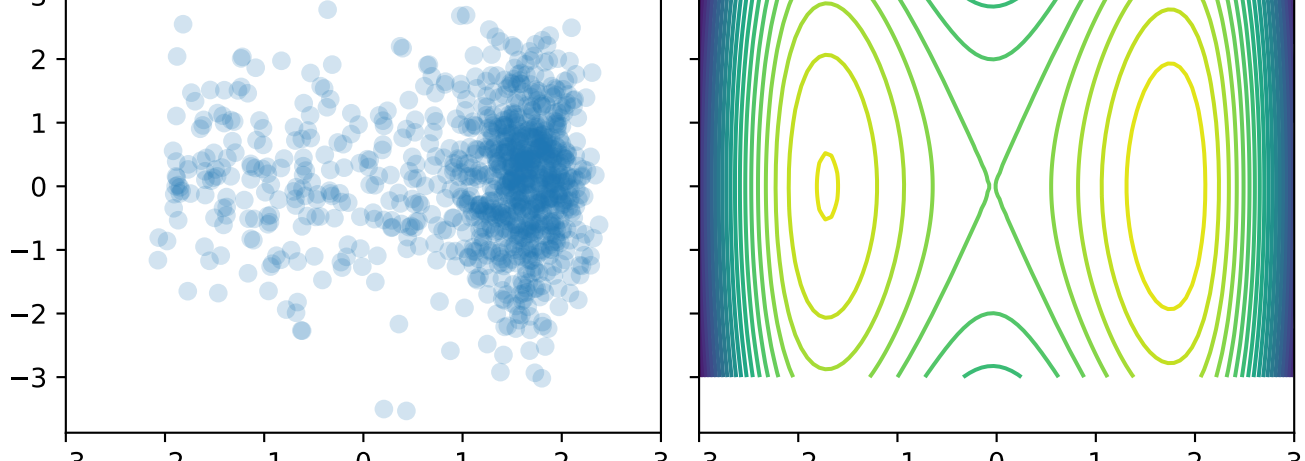
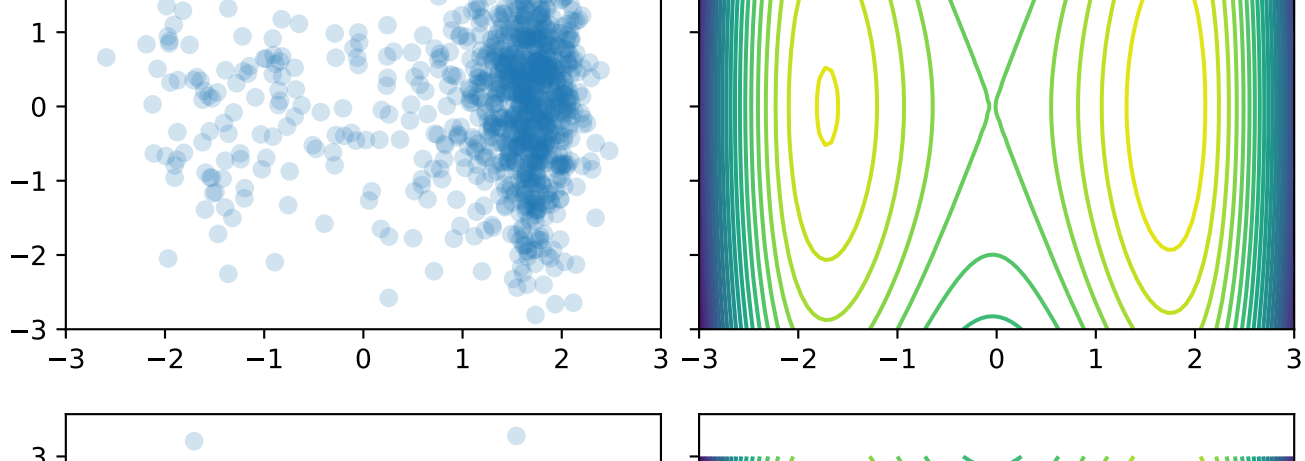
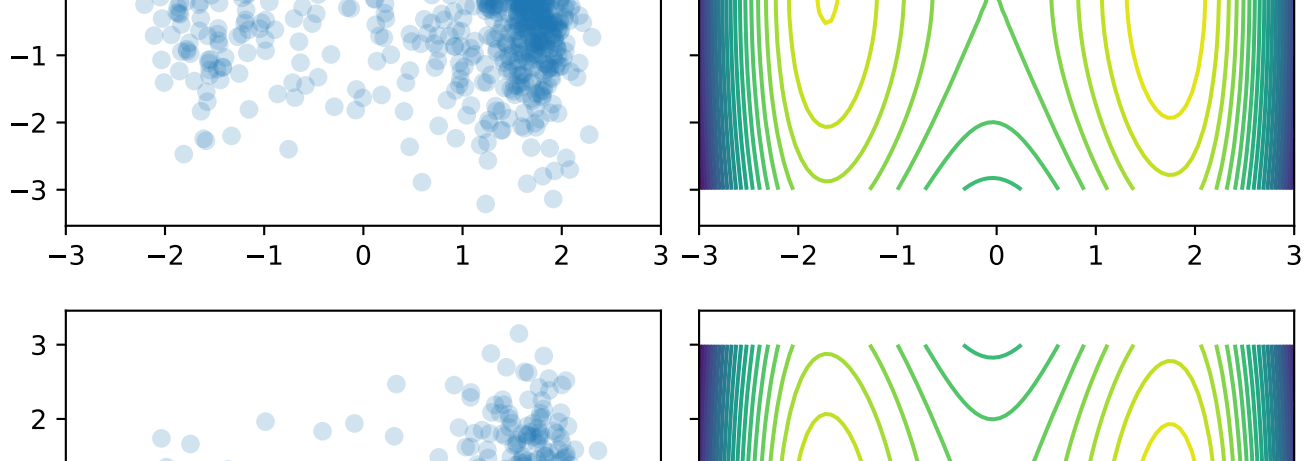
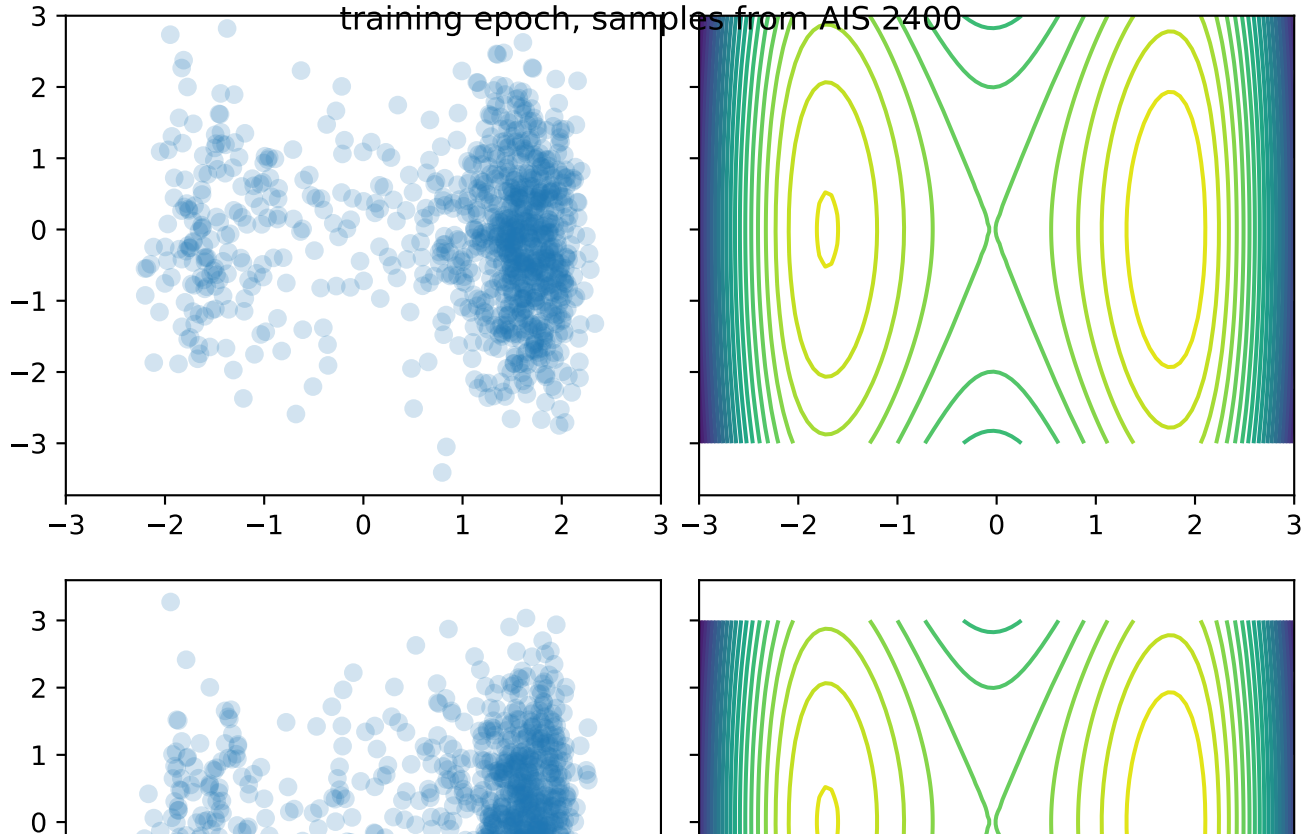
training epoch, samples from flow 1800



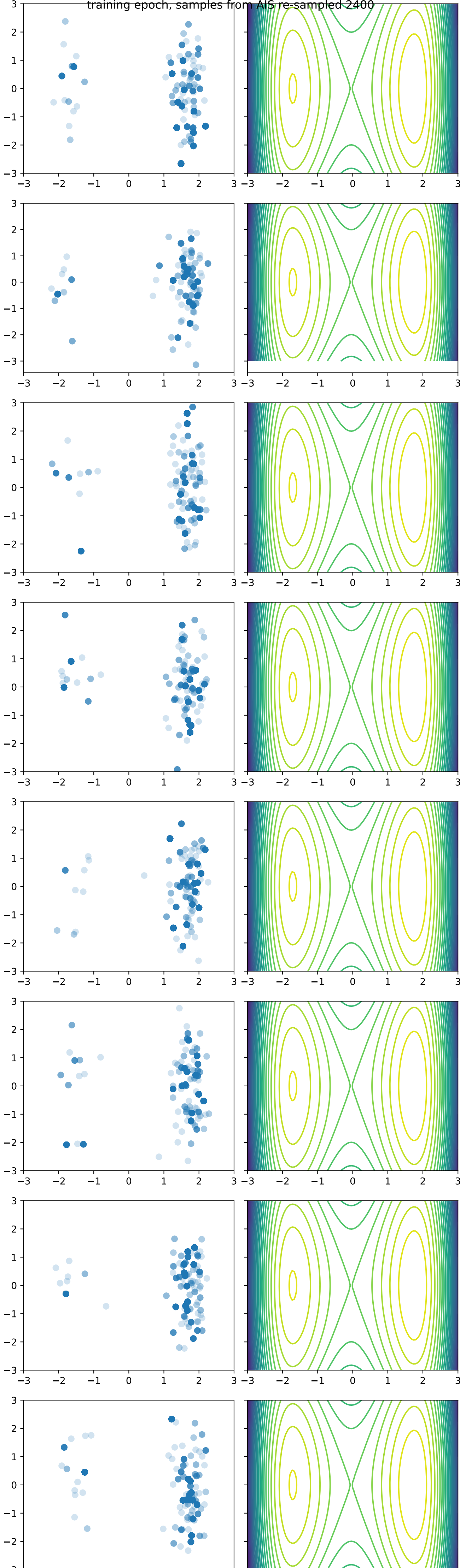


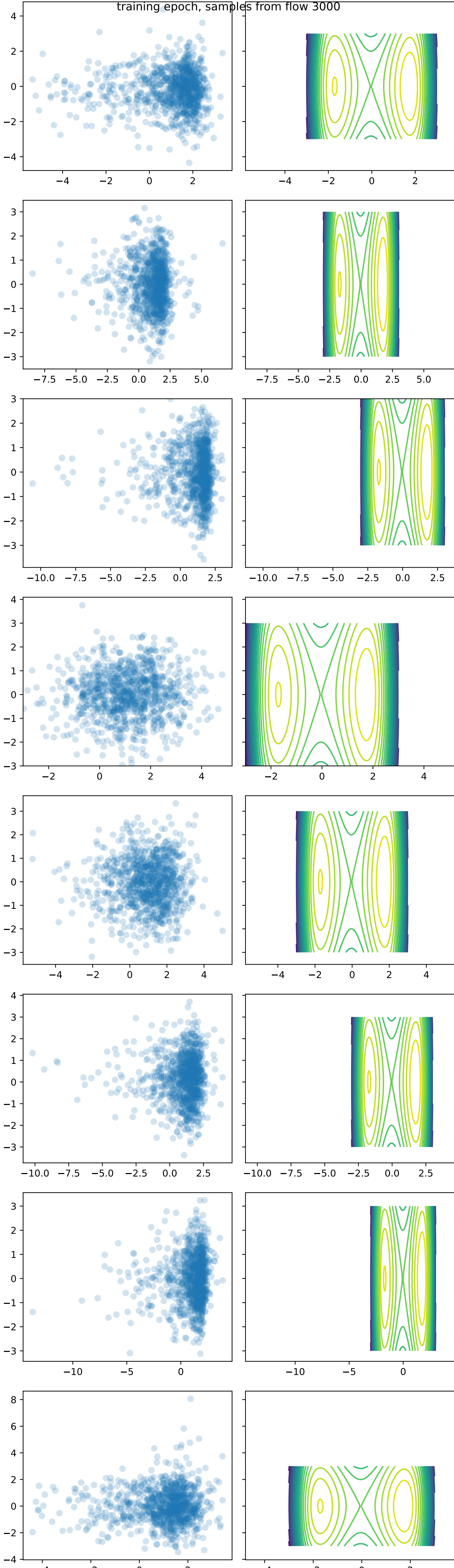




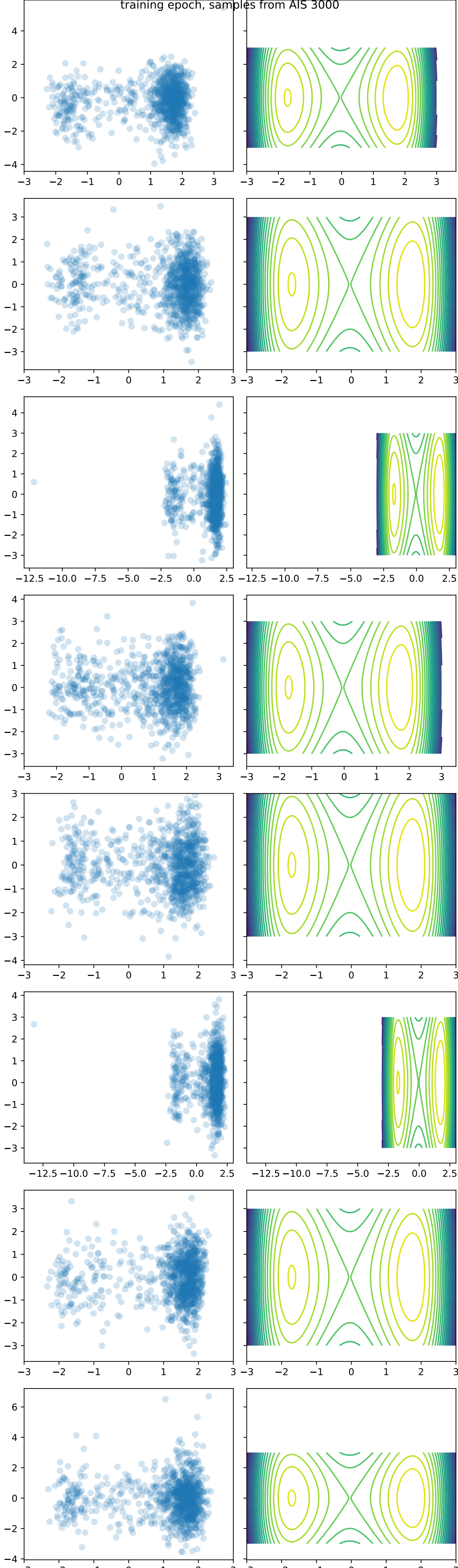


training epoch, samples from AIS re-sampled 2400

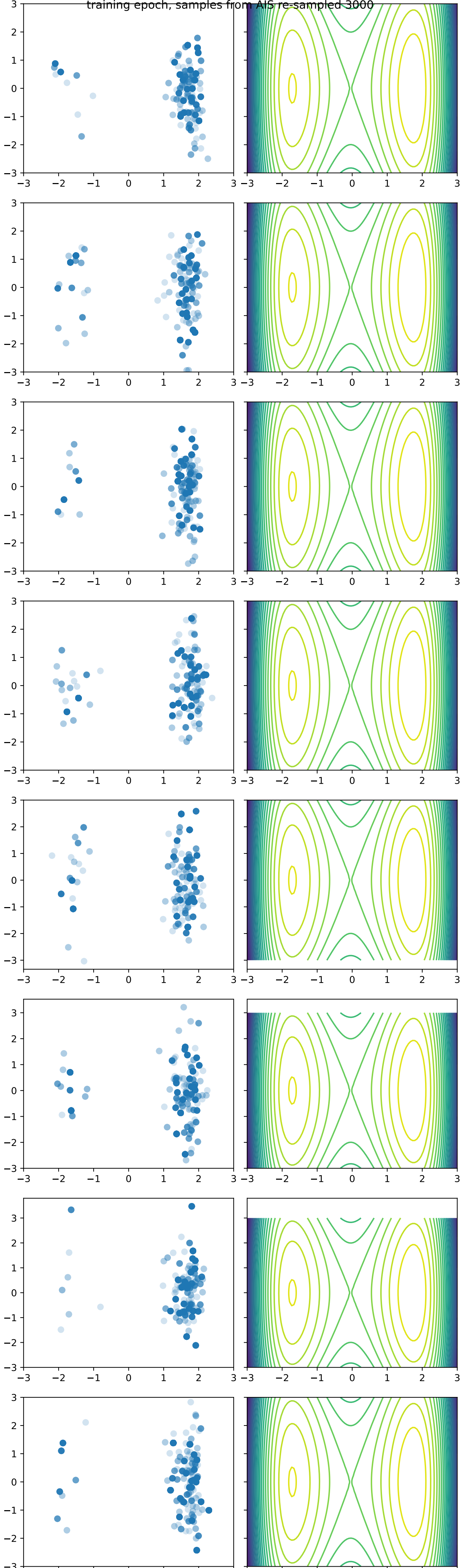


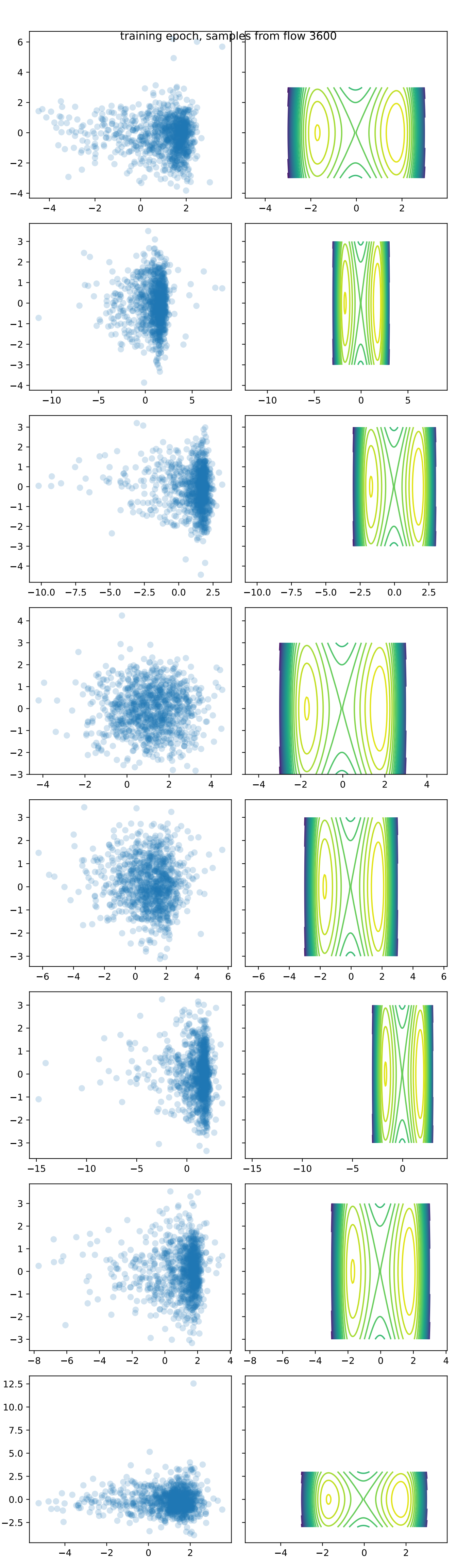


training epoch, samples from AIS 3000

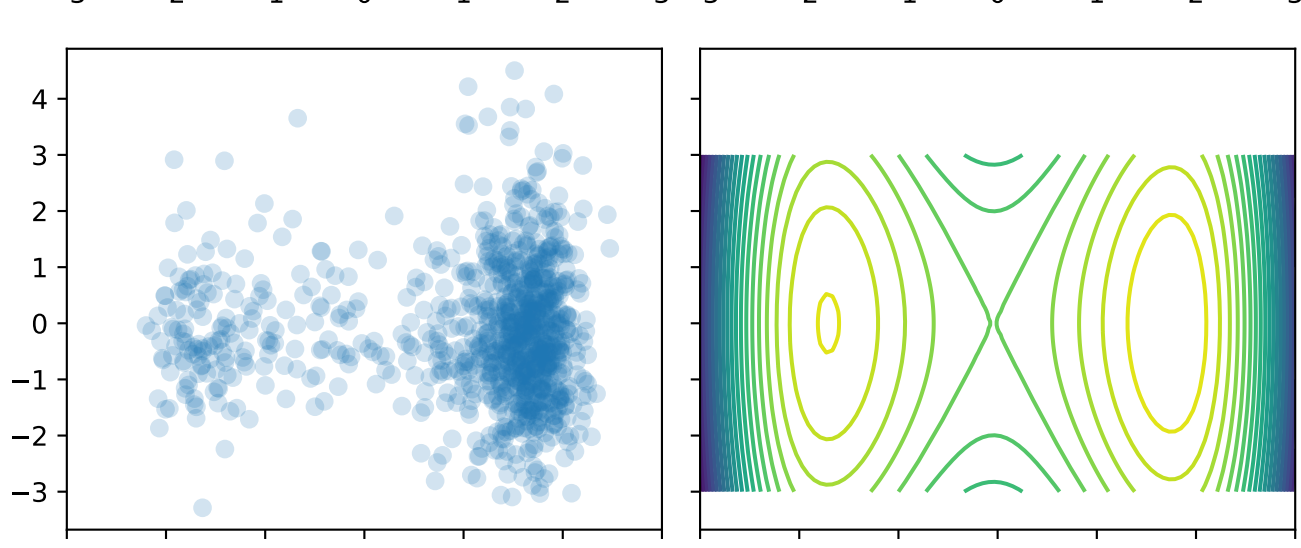
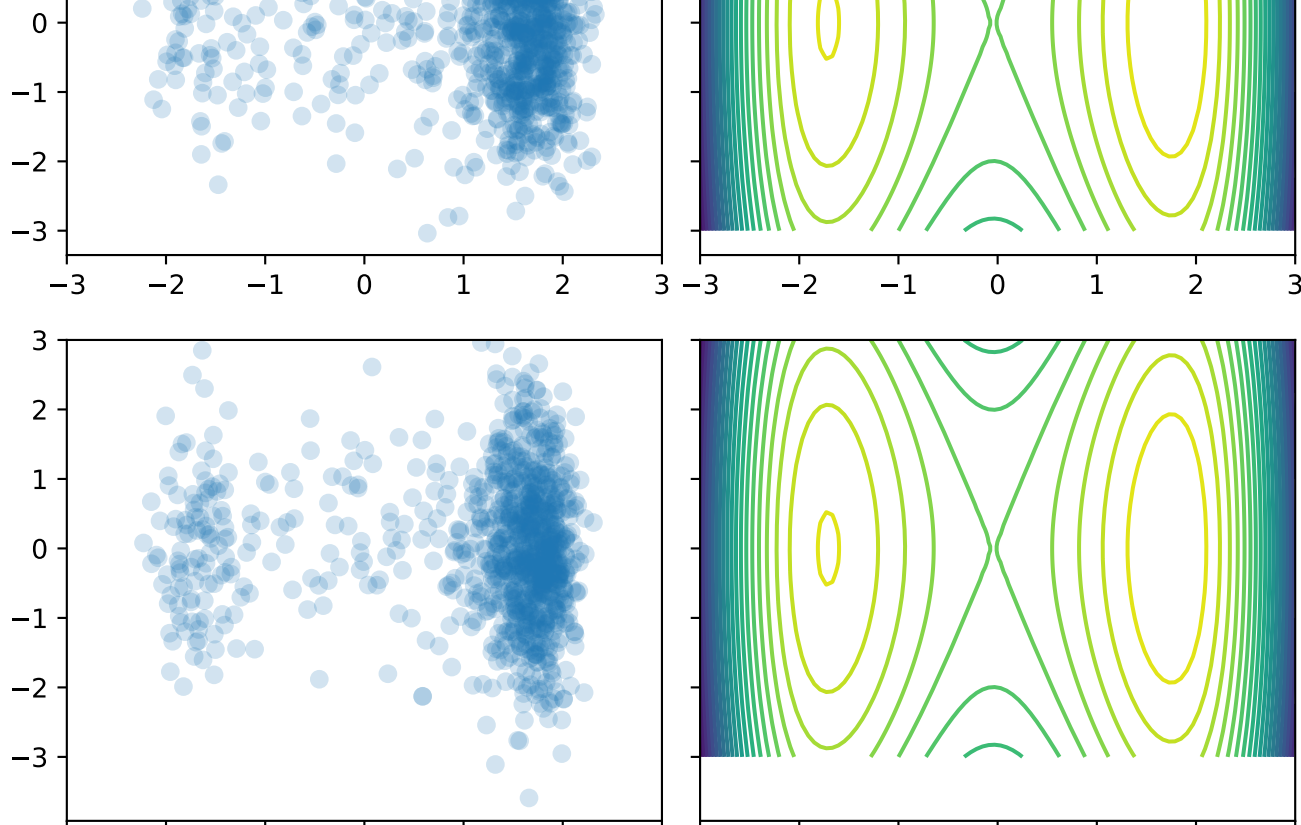
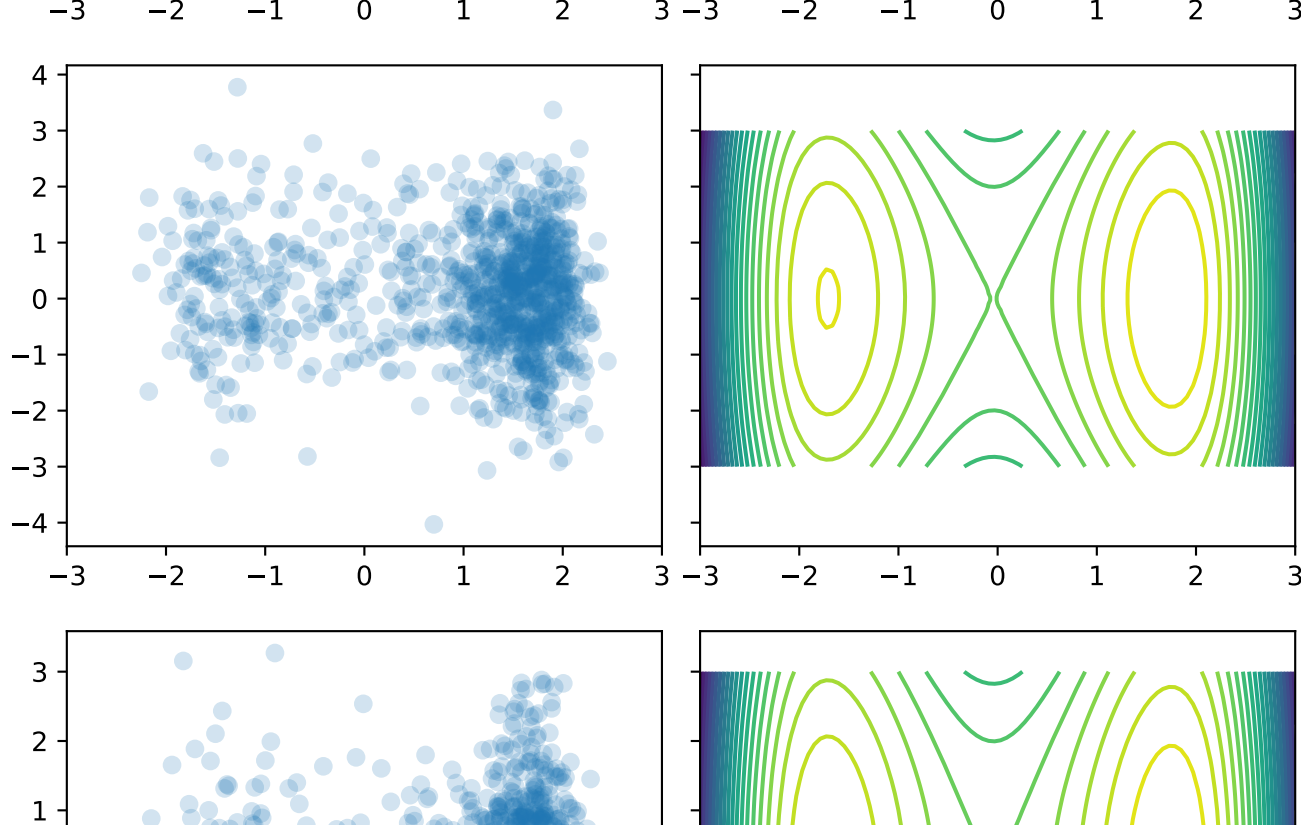
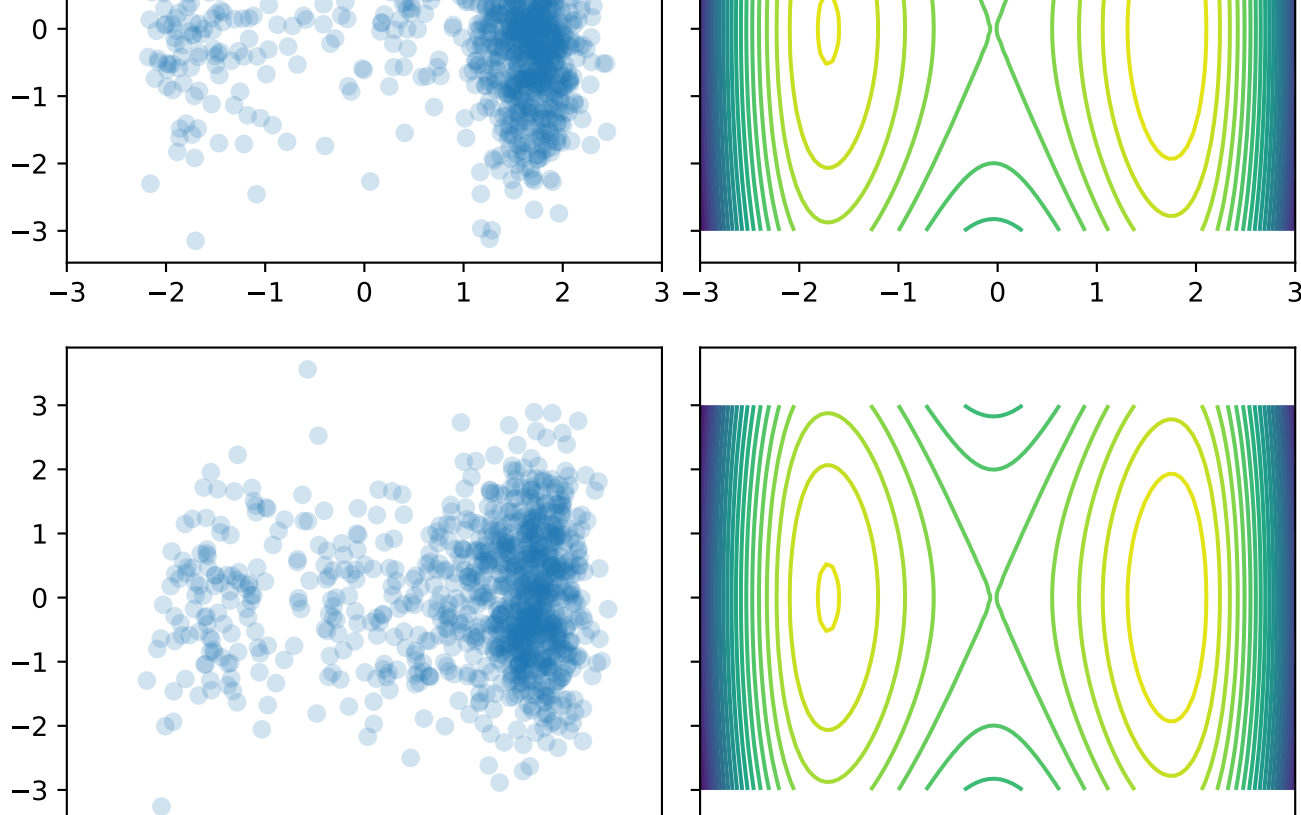
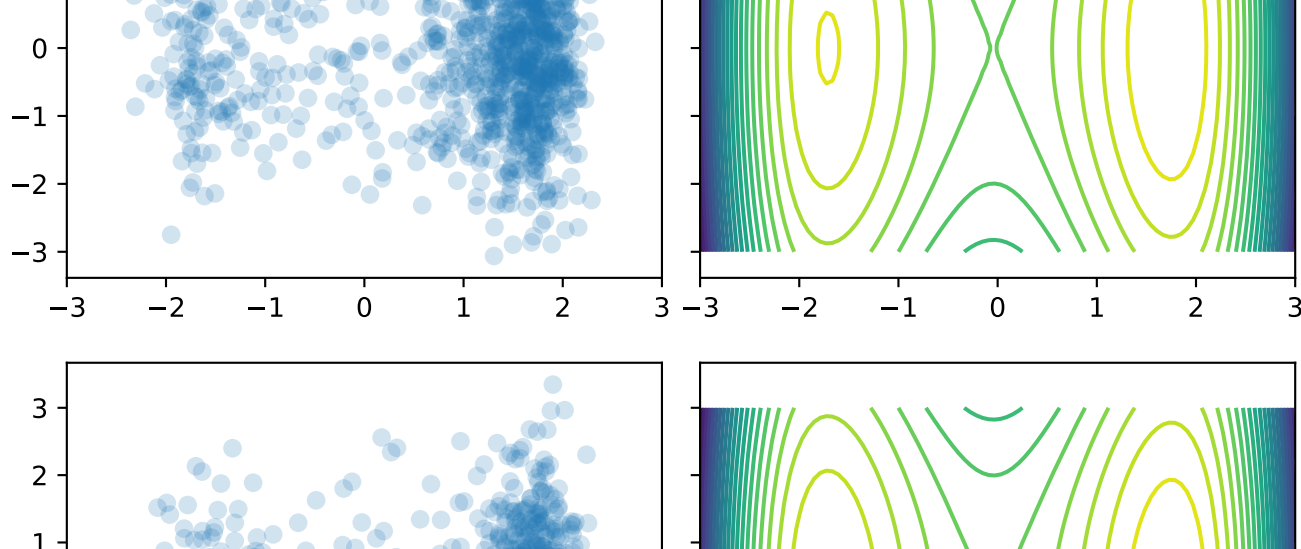
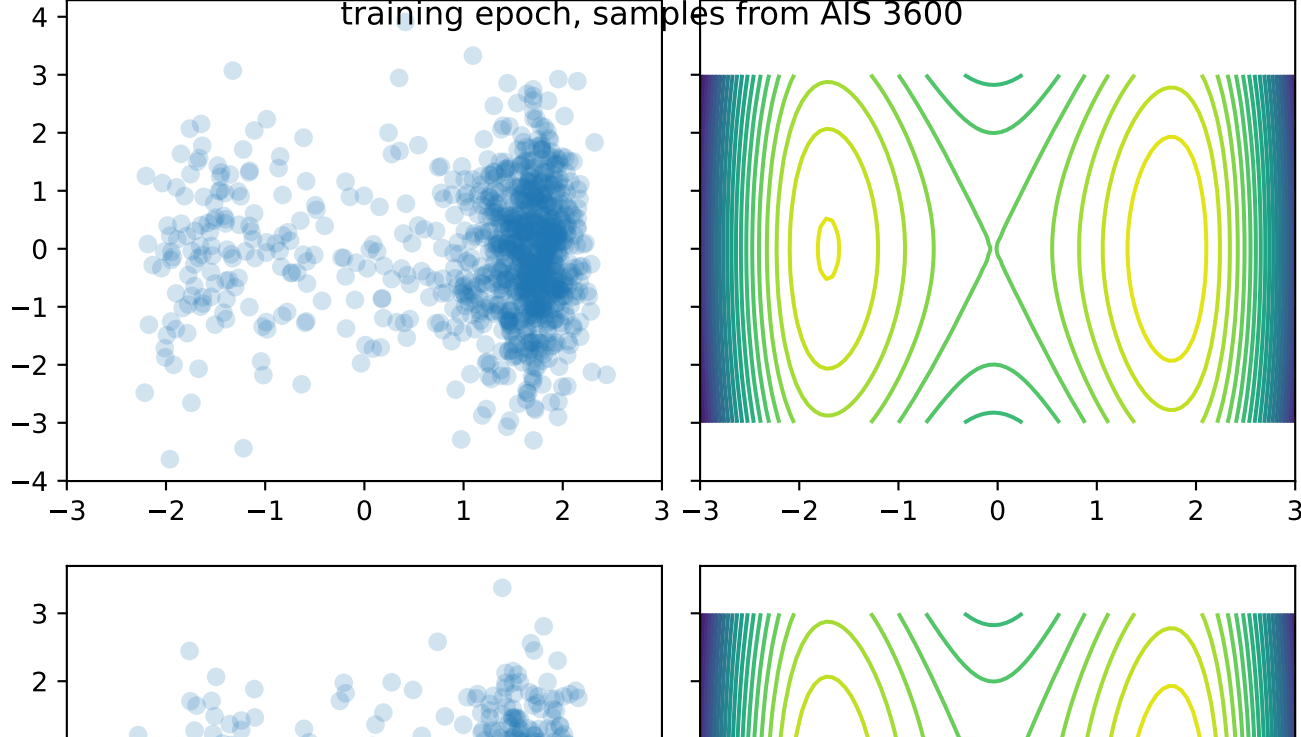


training epoch, samples from AIS re-sampled 3000

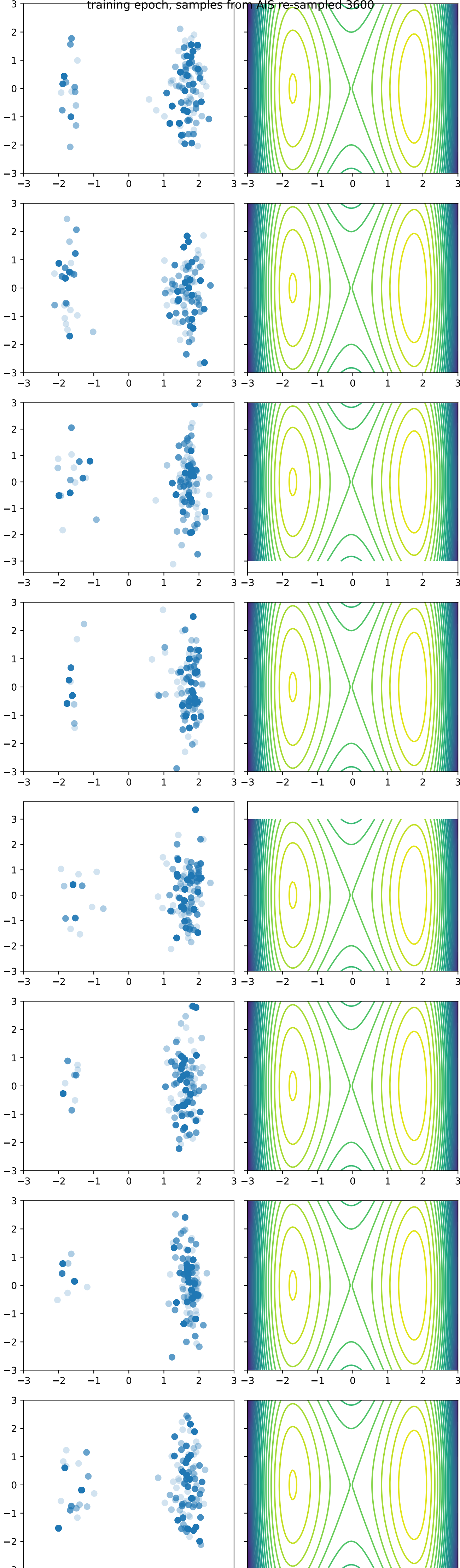




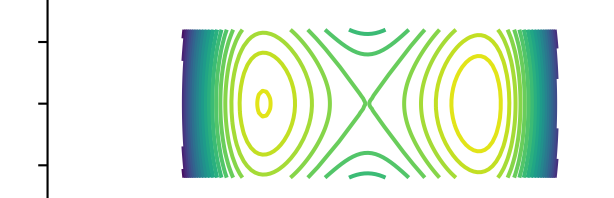
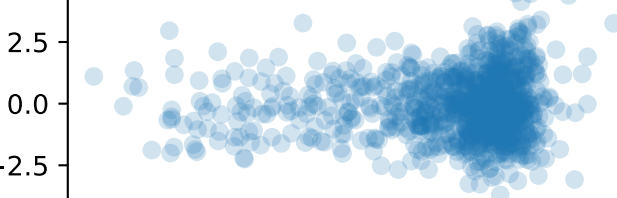
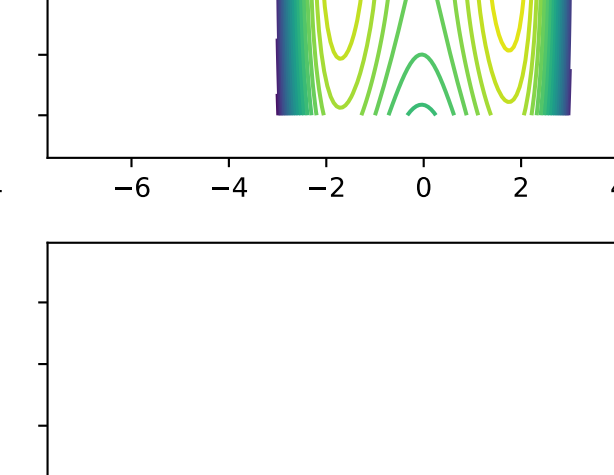
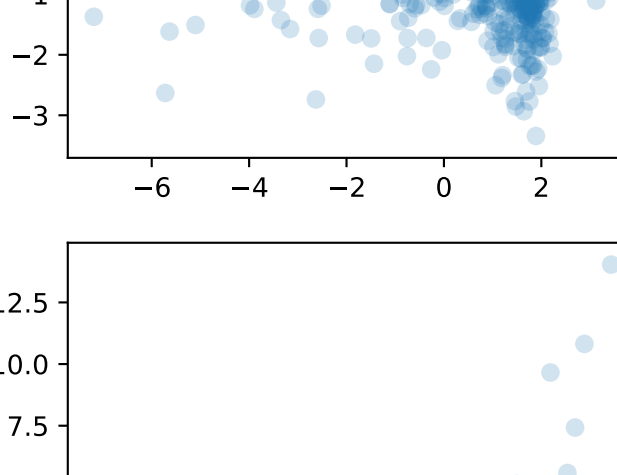
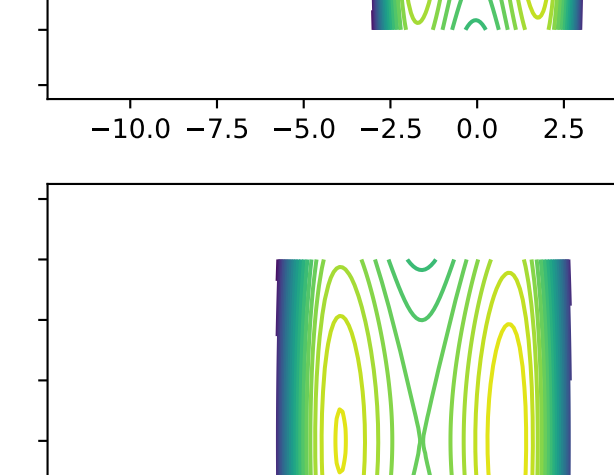
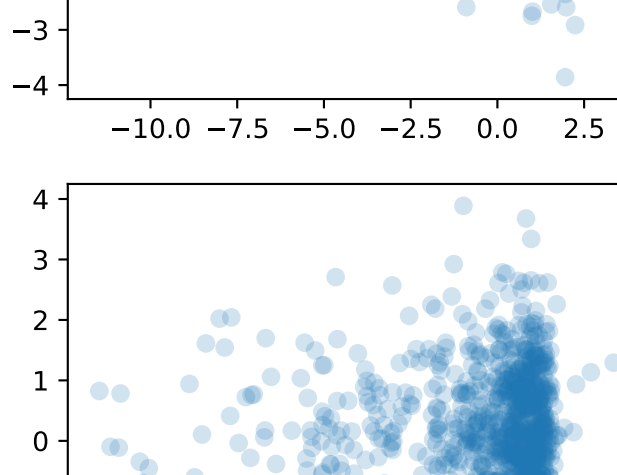
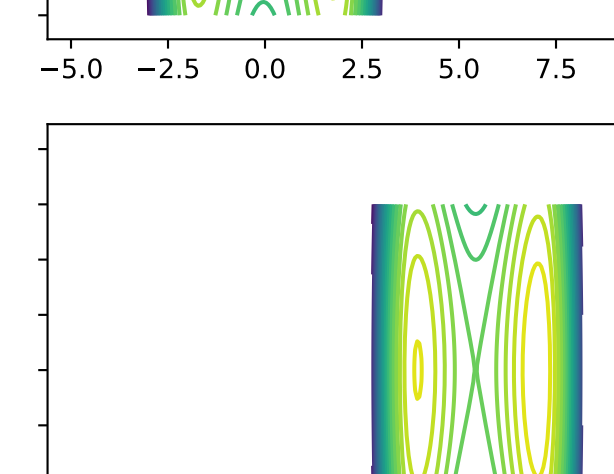
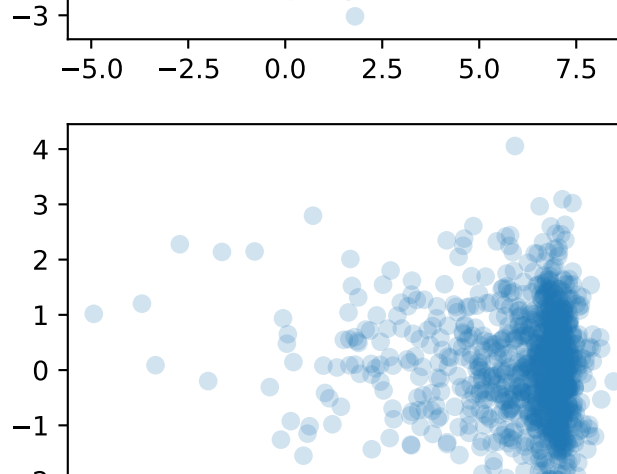
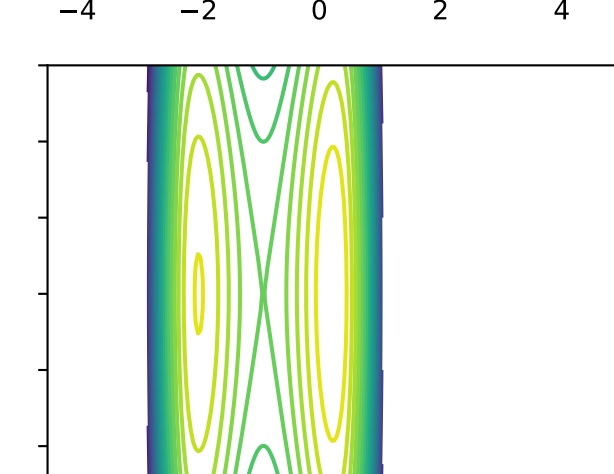
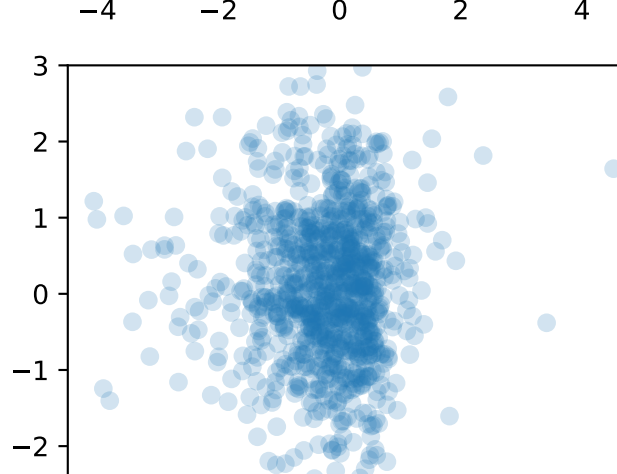
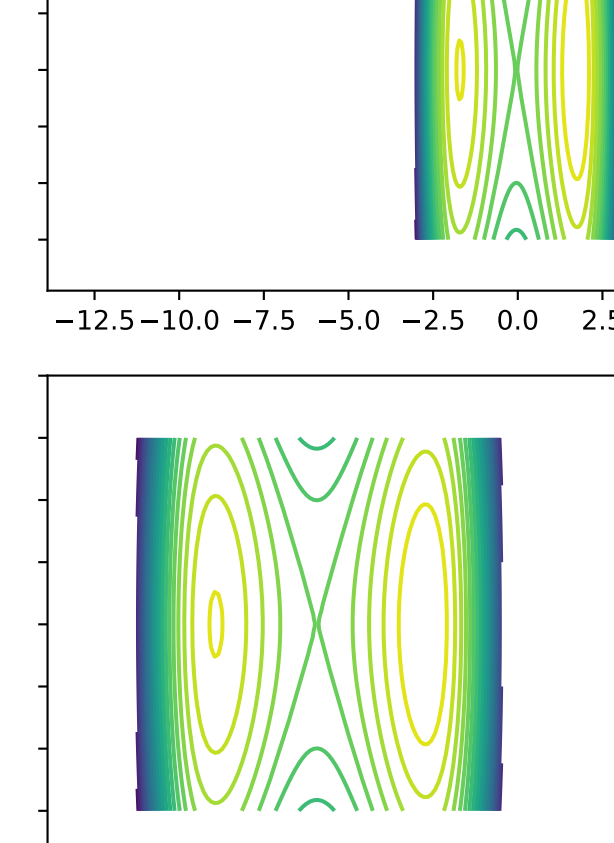
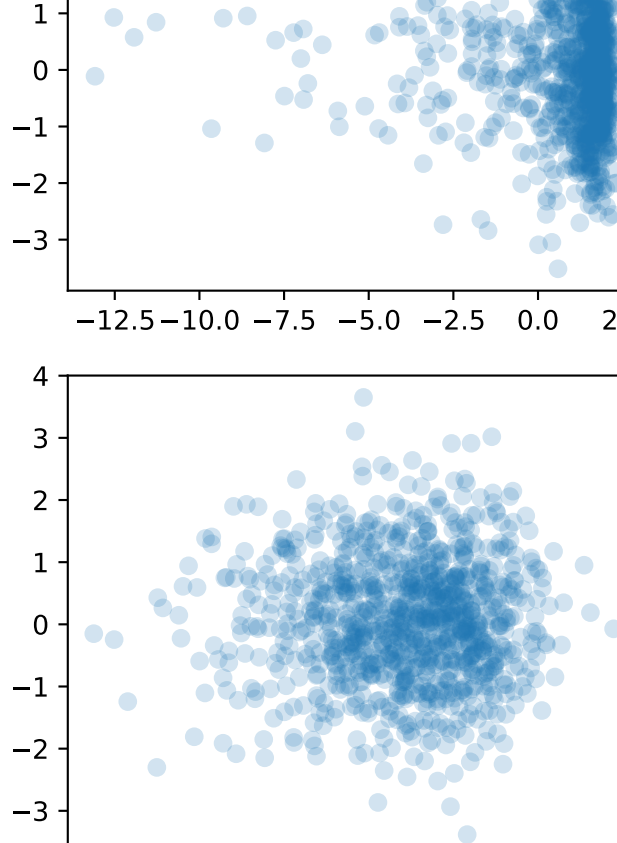
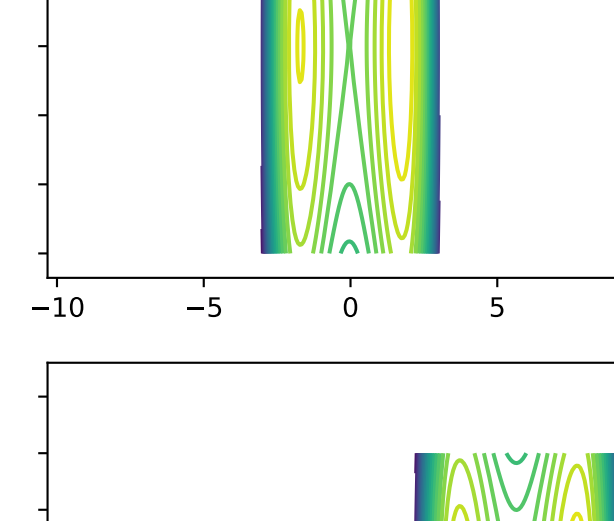
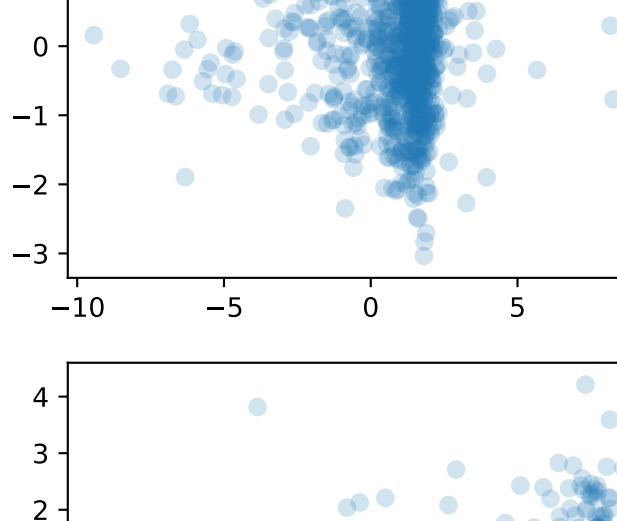
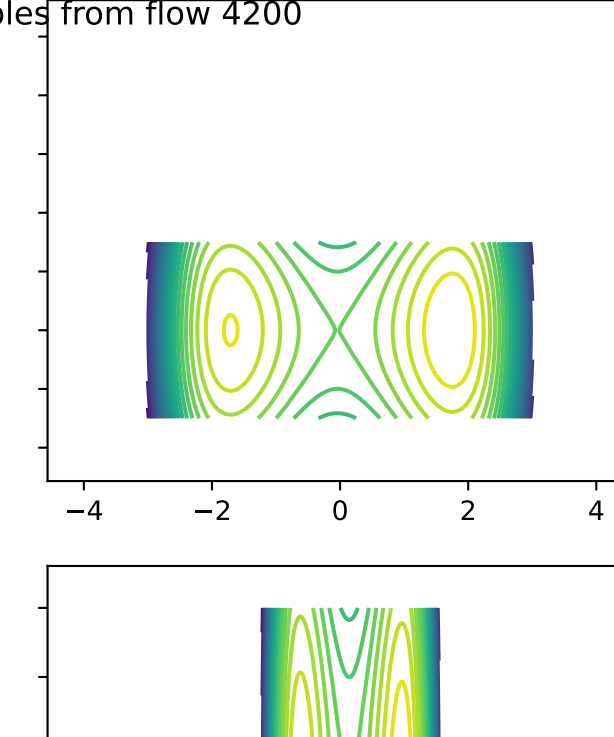
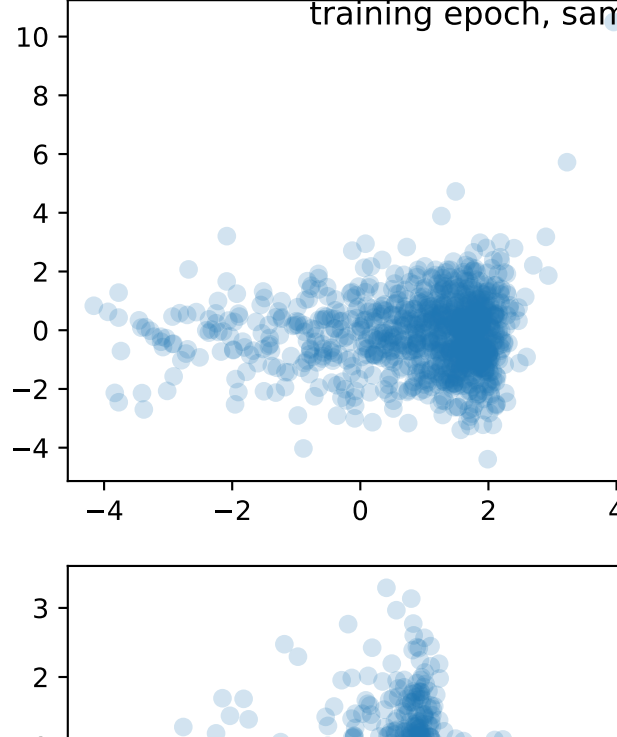
training epoch, samples from AIS 3600



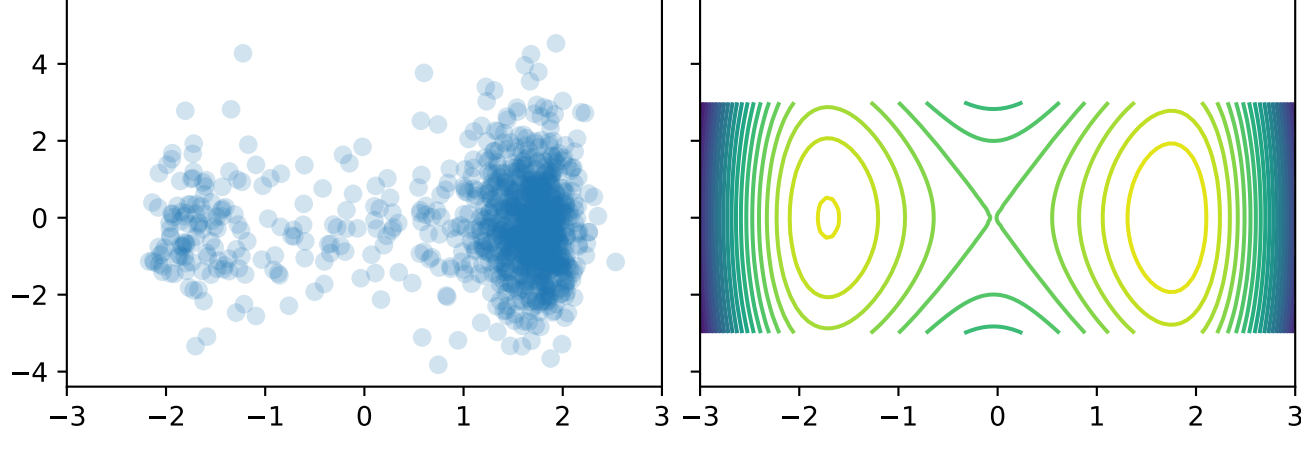
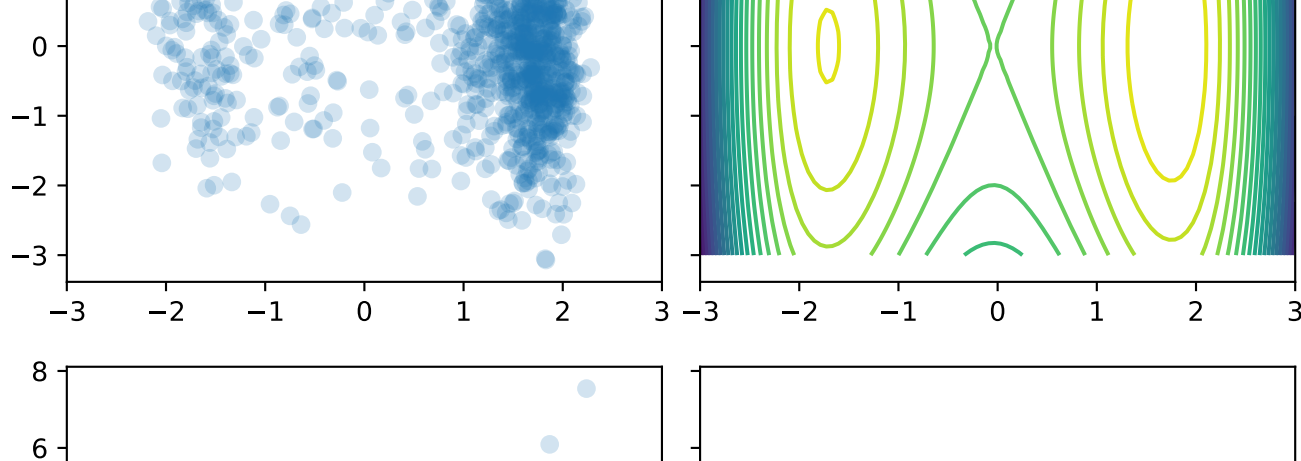
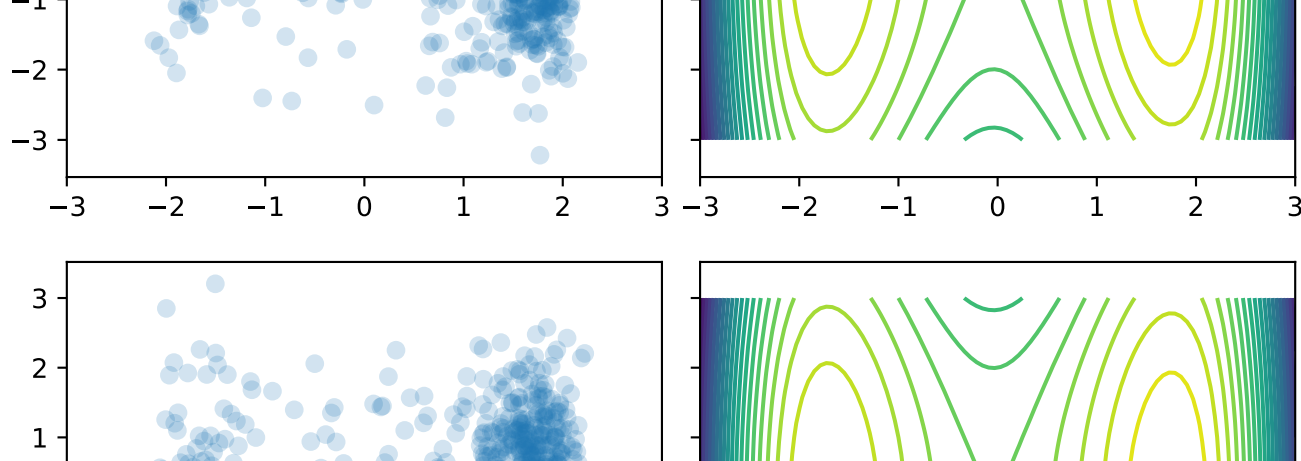
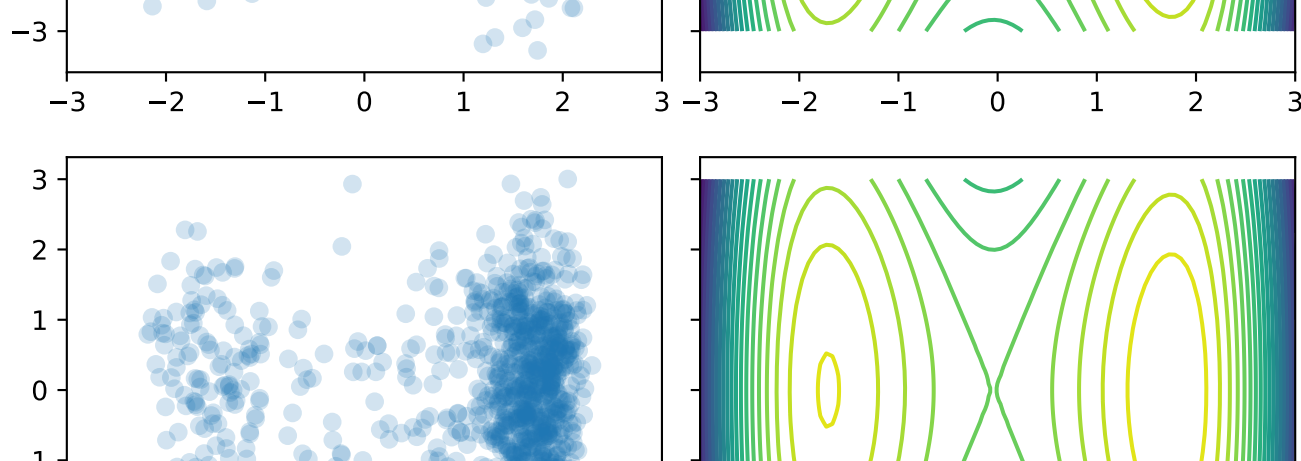
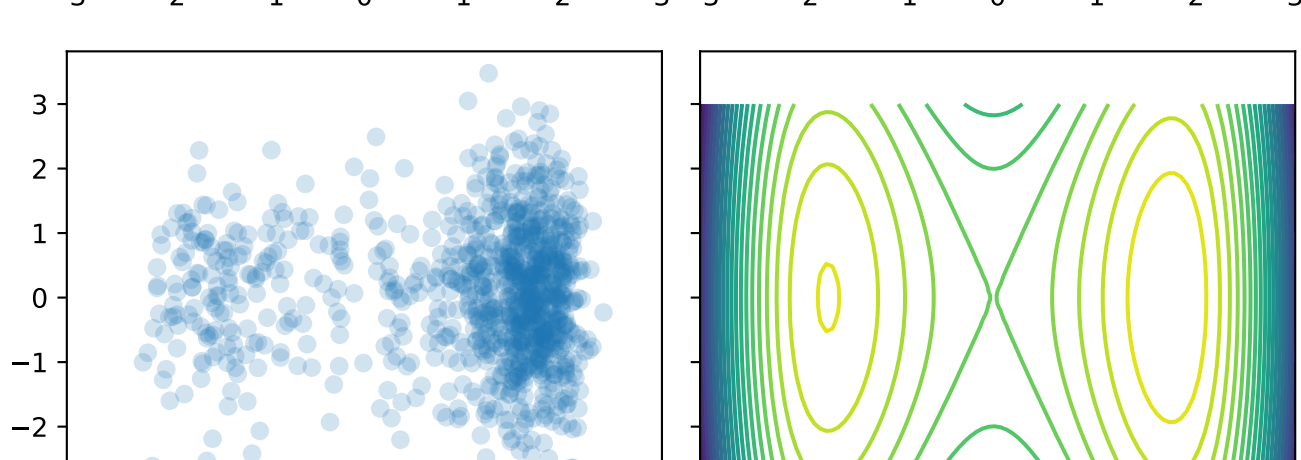
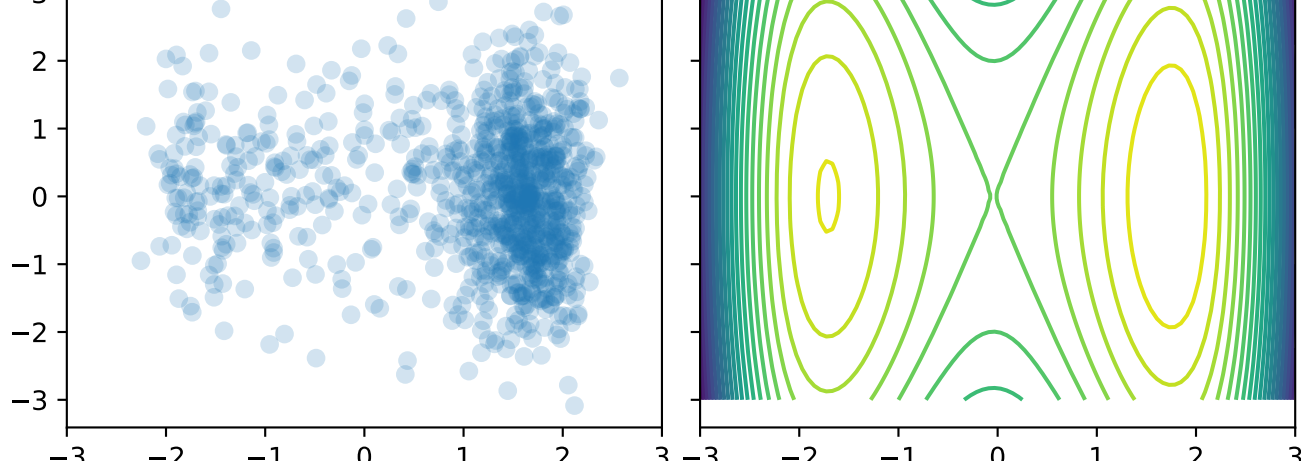
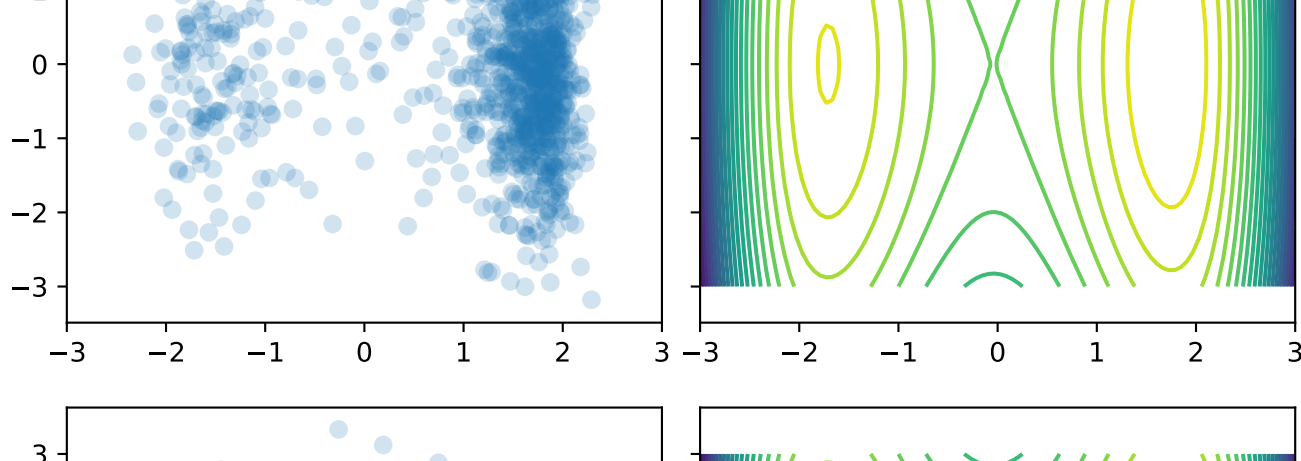
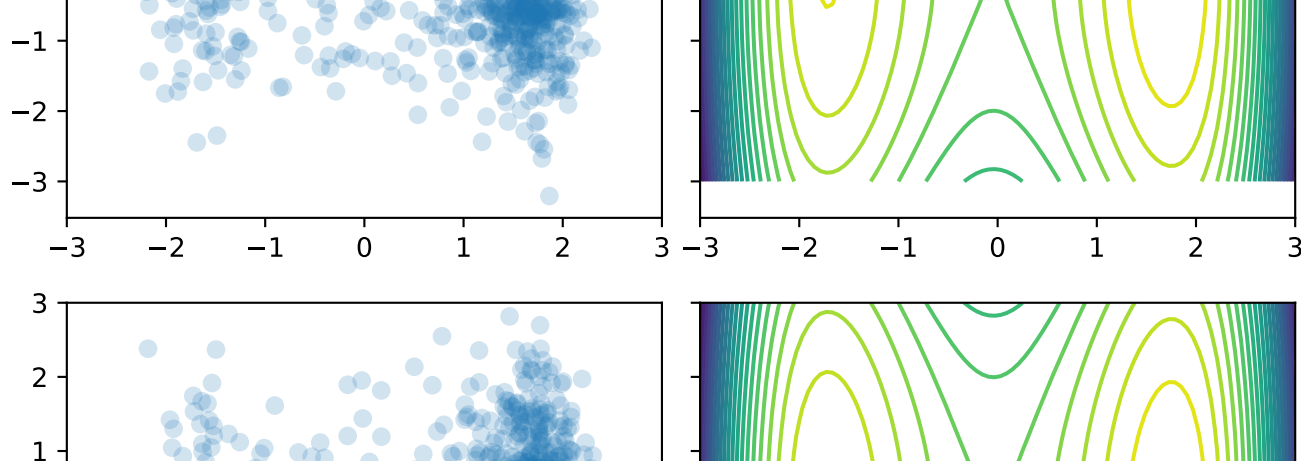
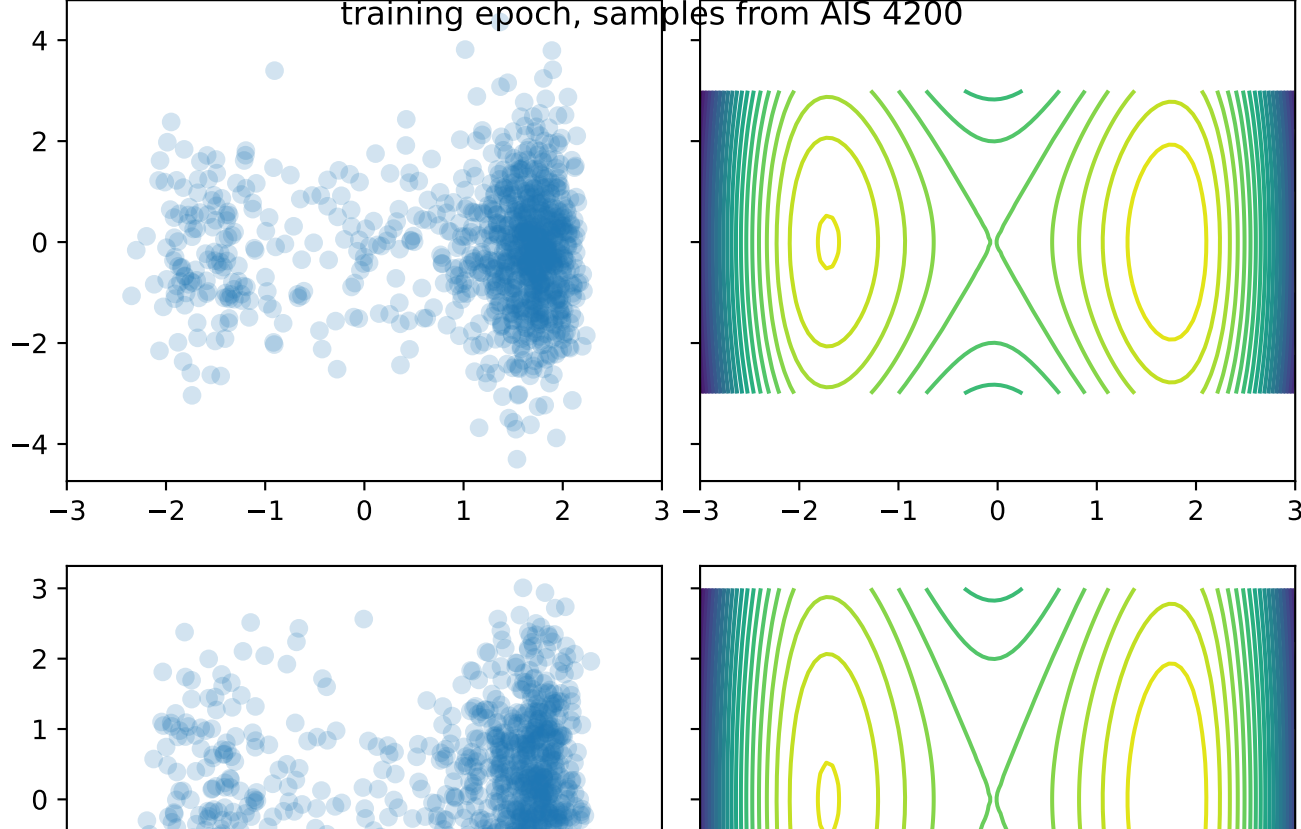
training epoch, samples from AIS re-sampled 3600



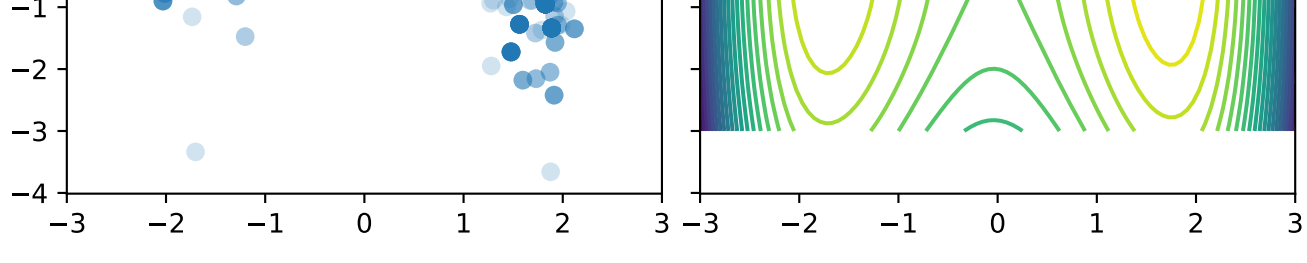
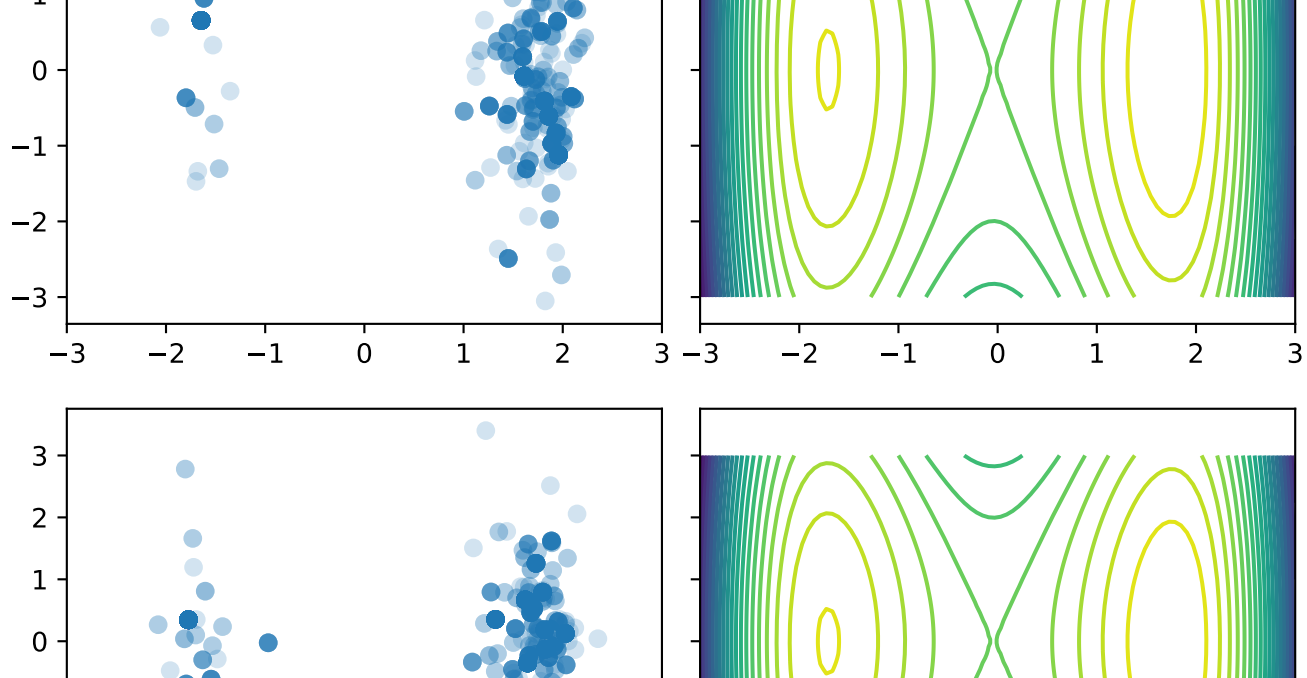
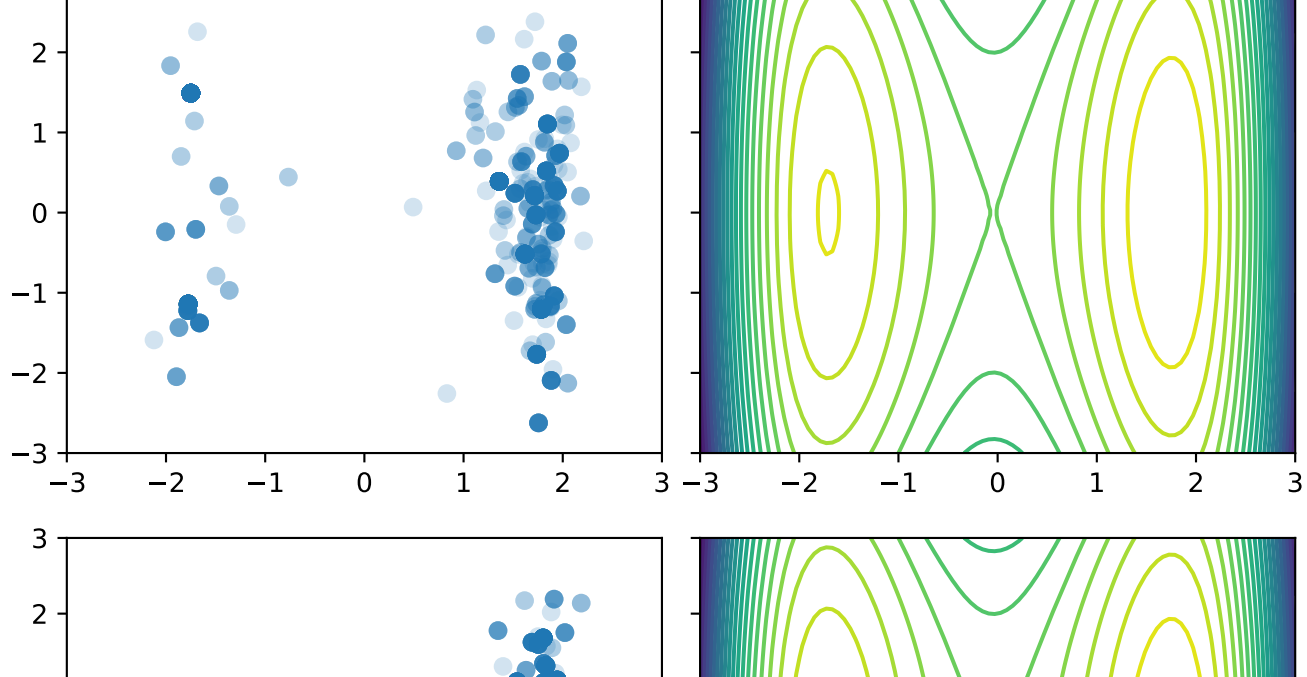
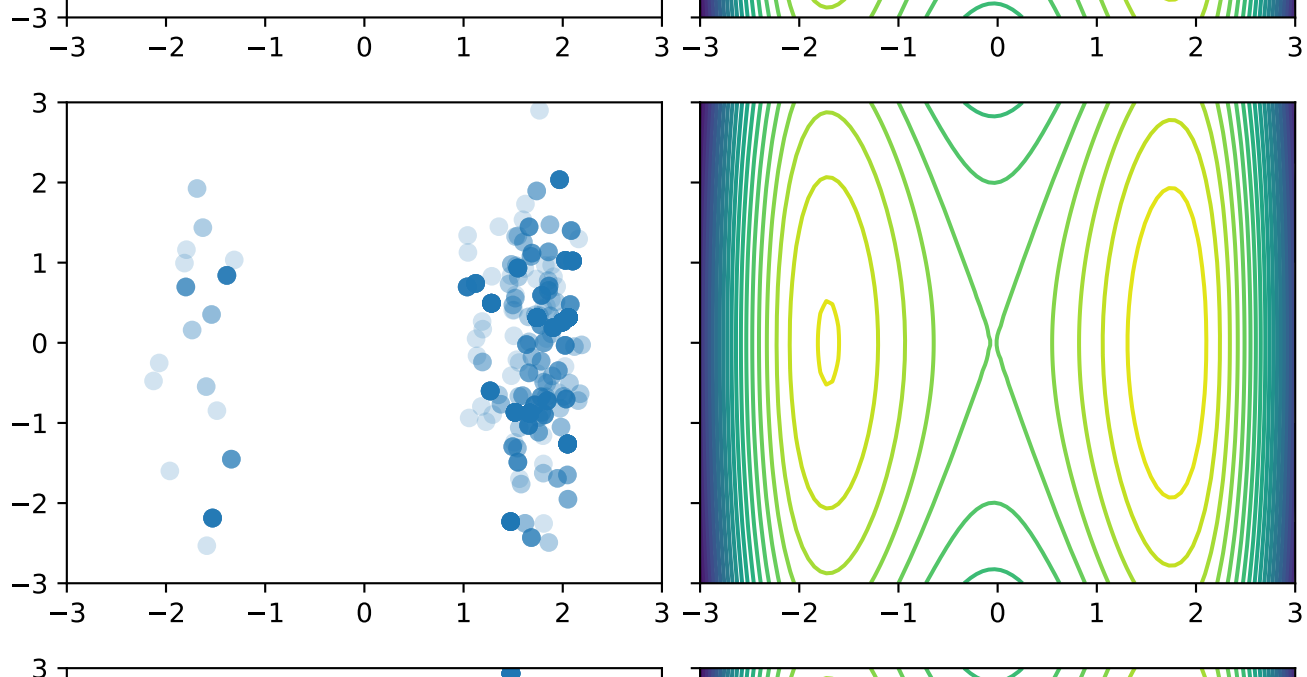
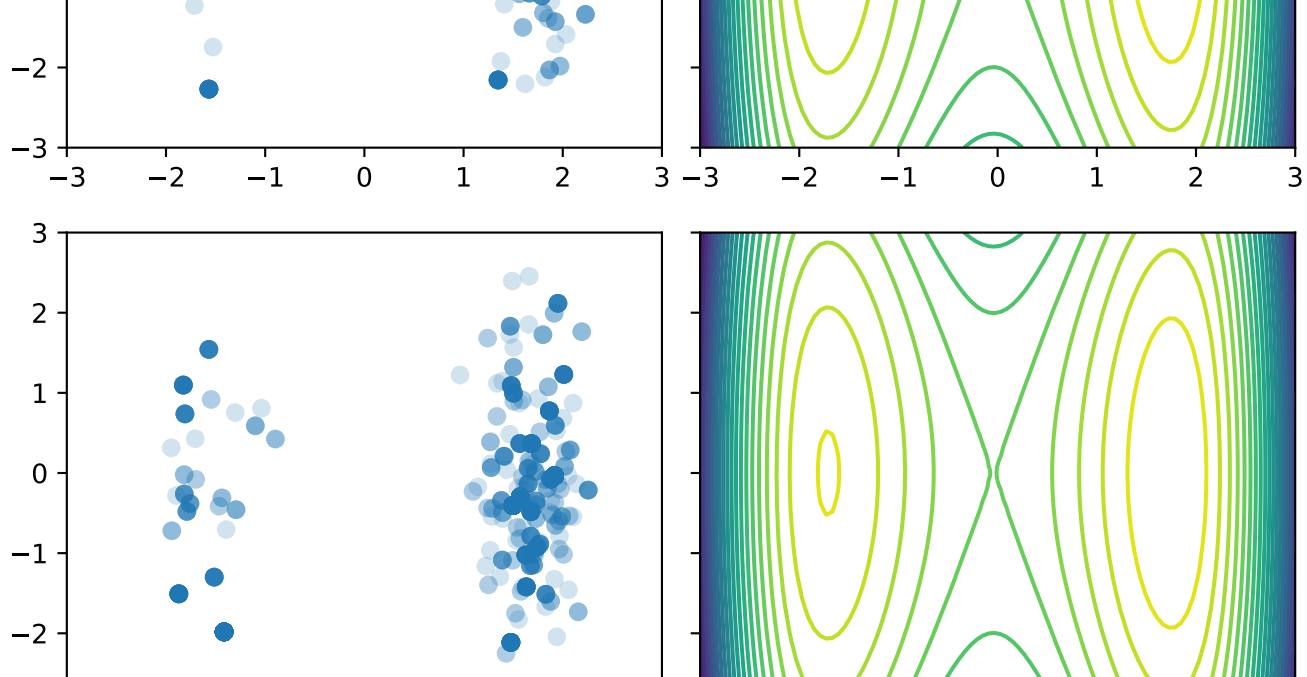
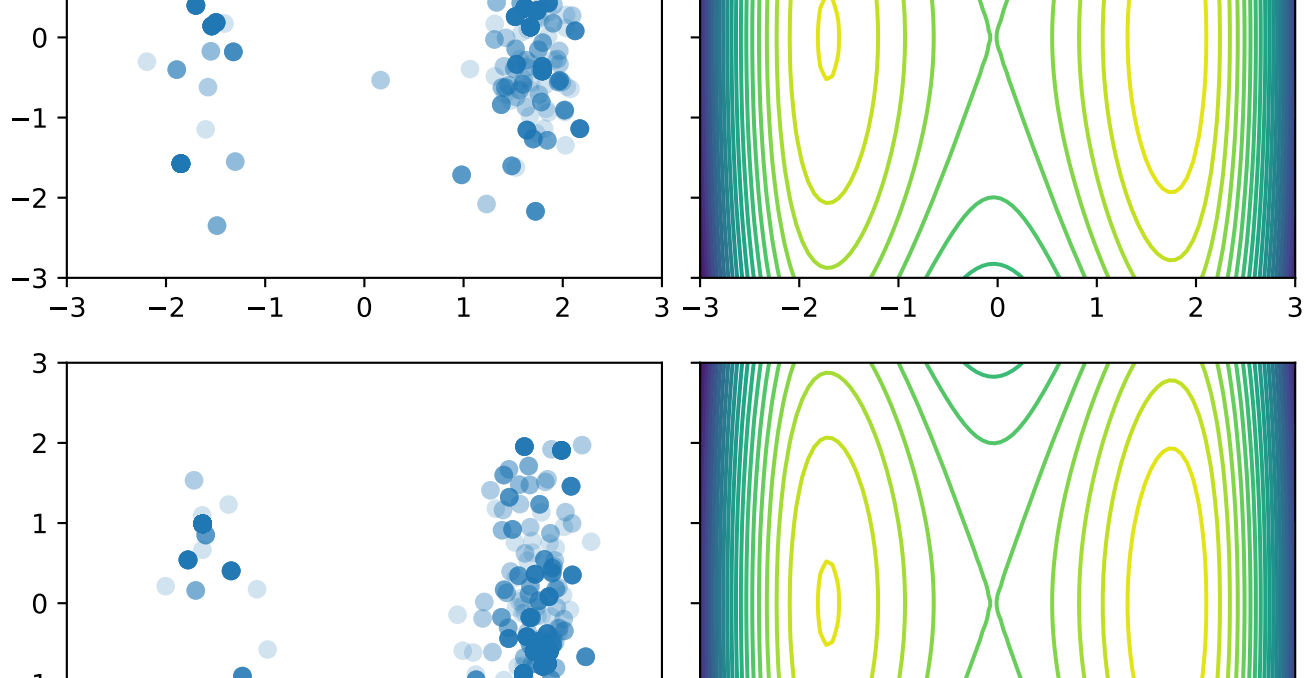
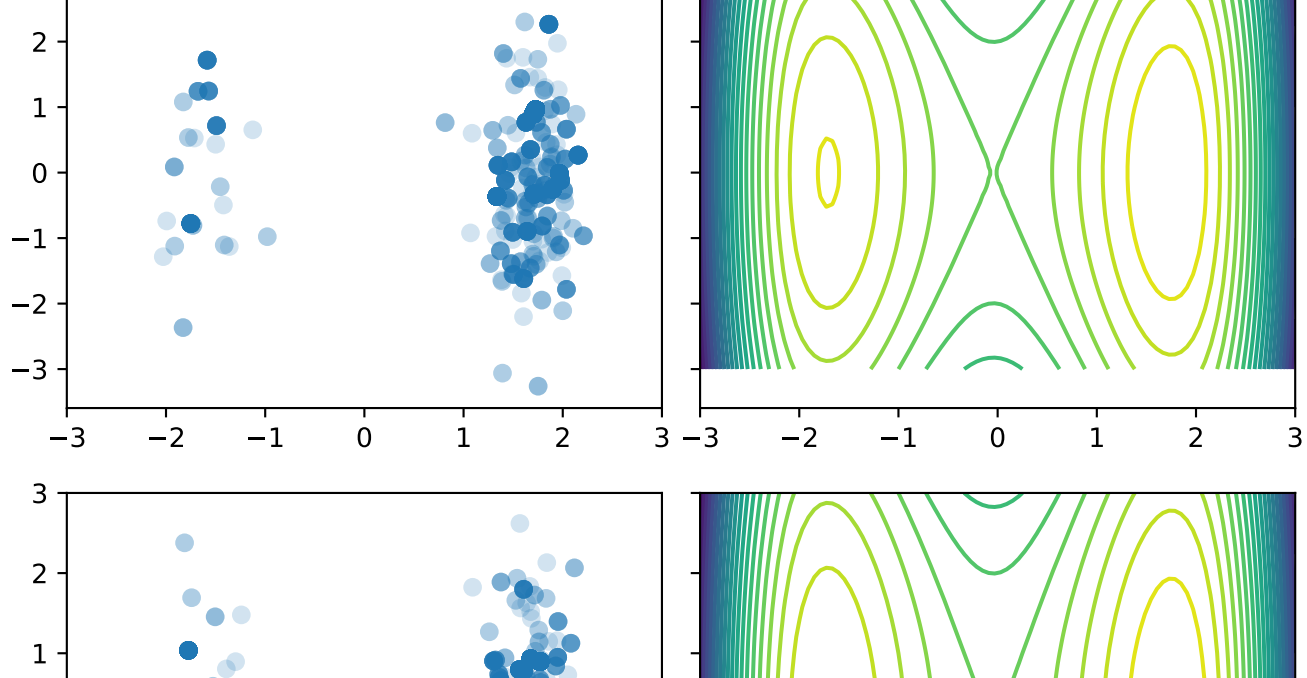
training epoch, samples from flow 4200



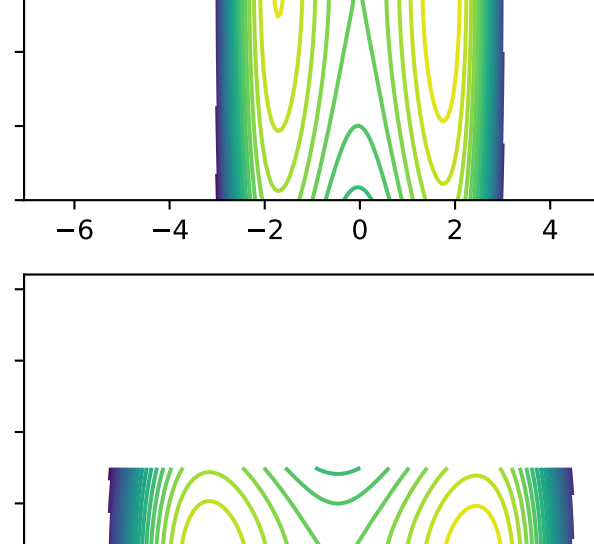
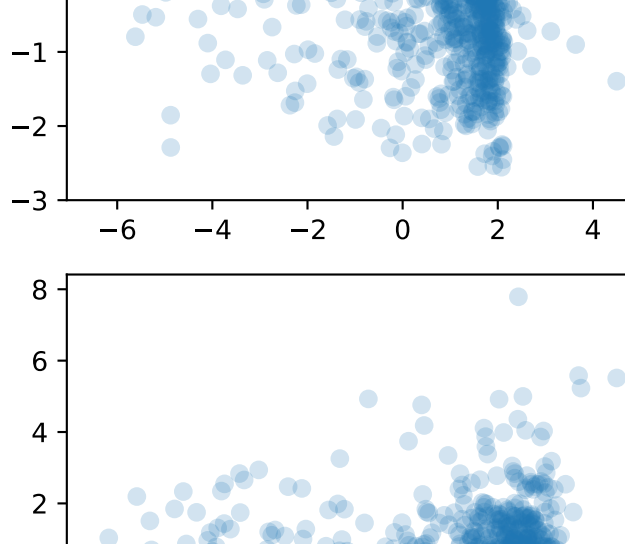
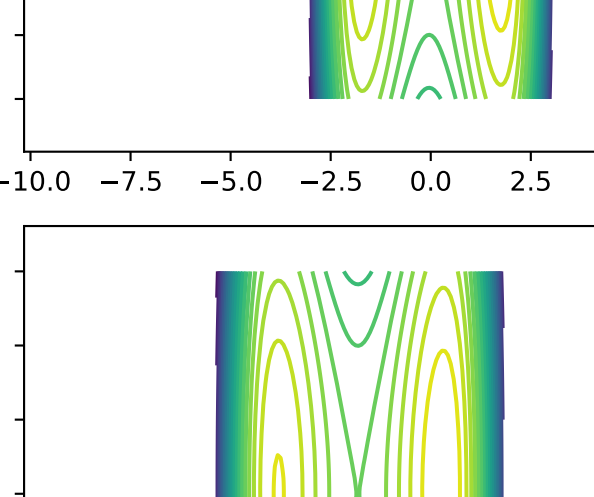
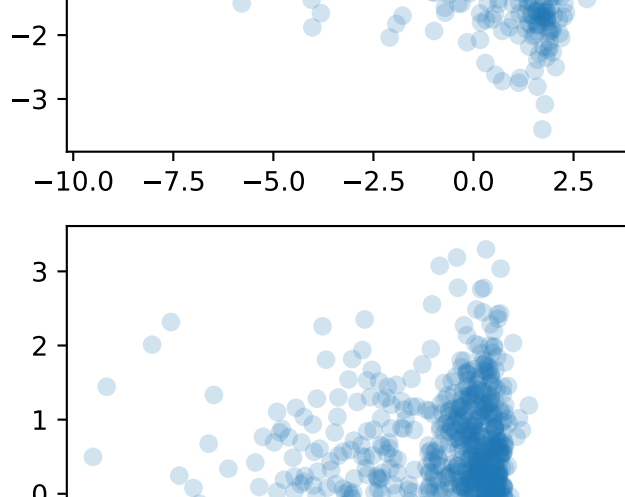
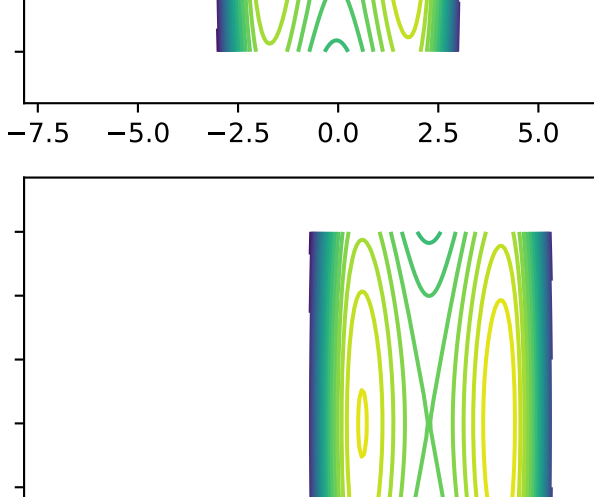
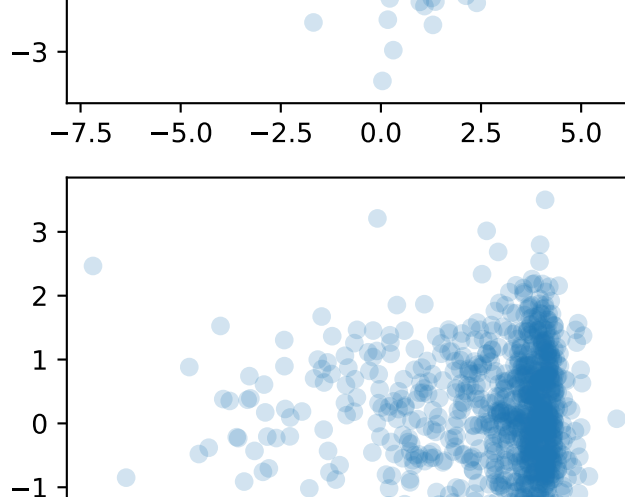
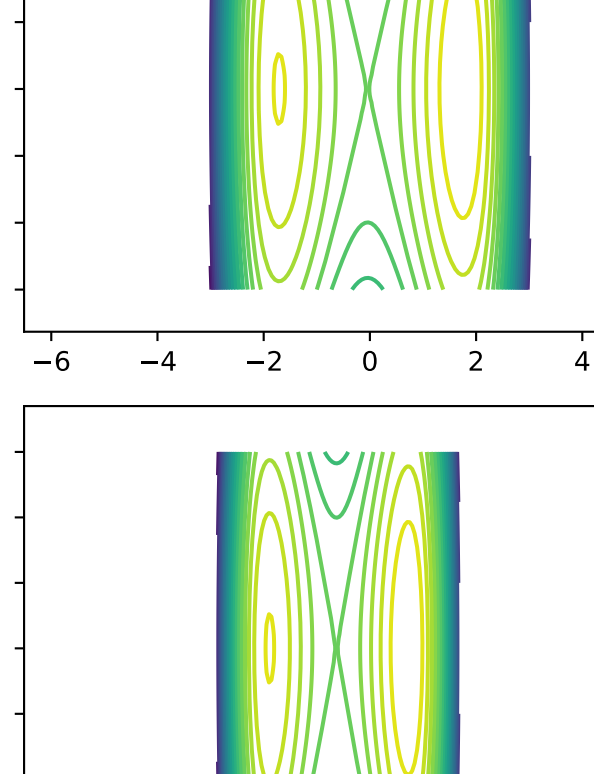
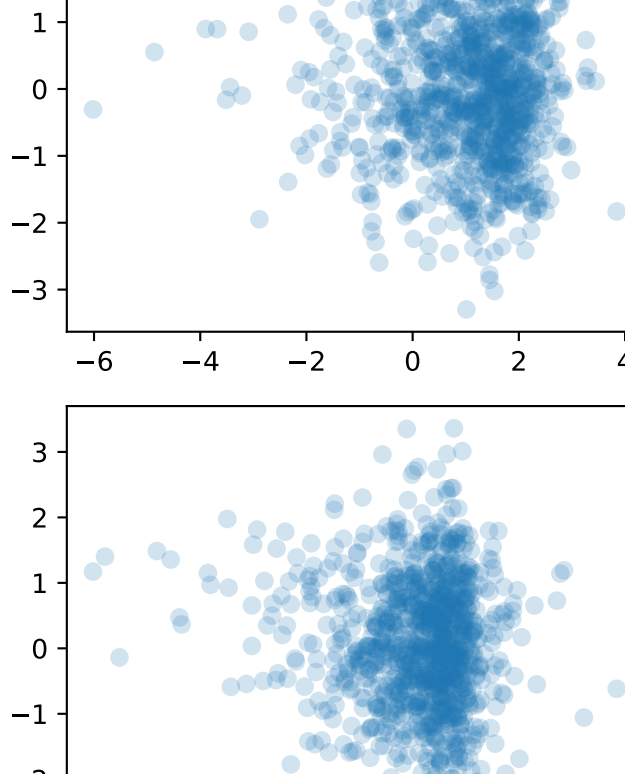
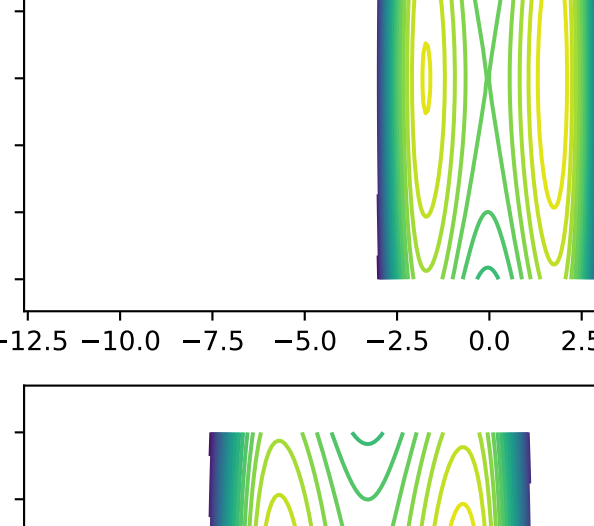
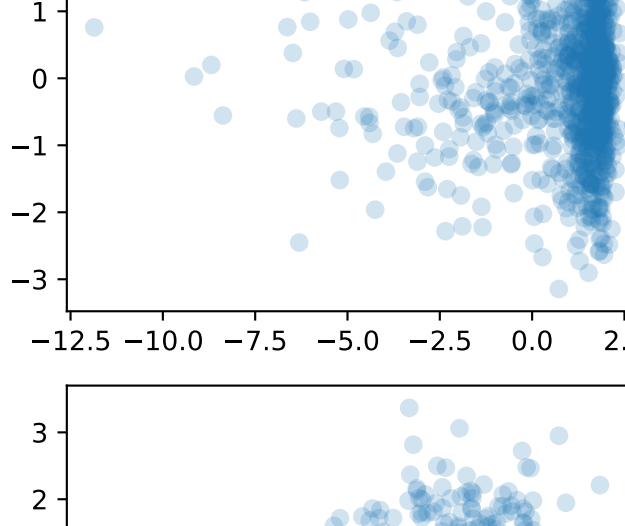
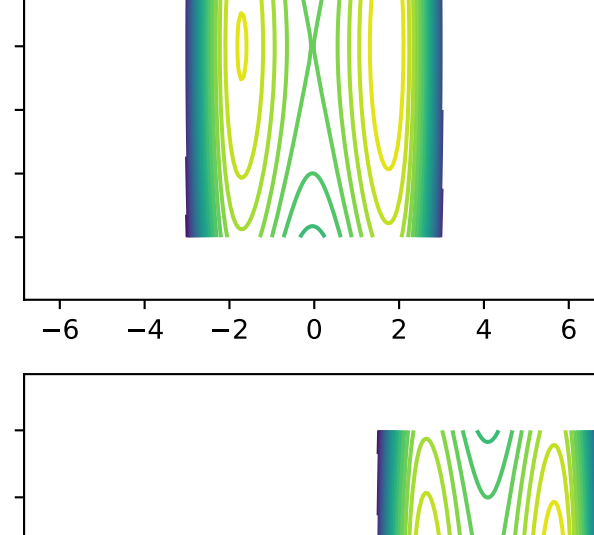
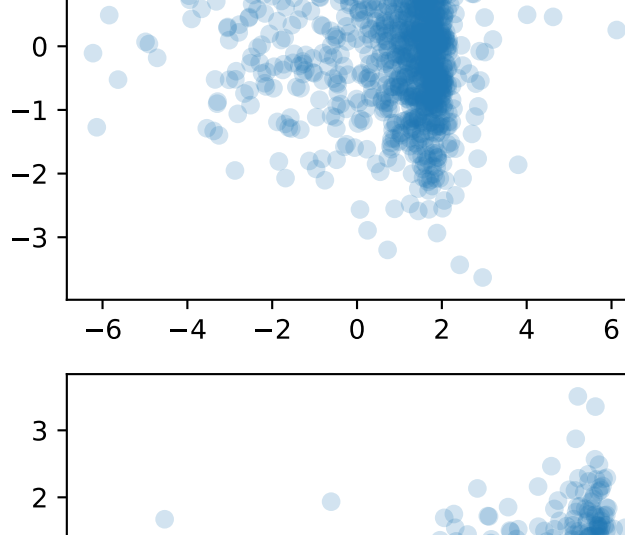
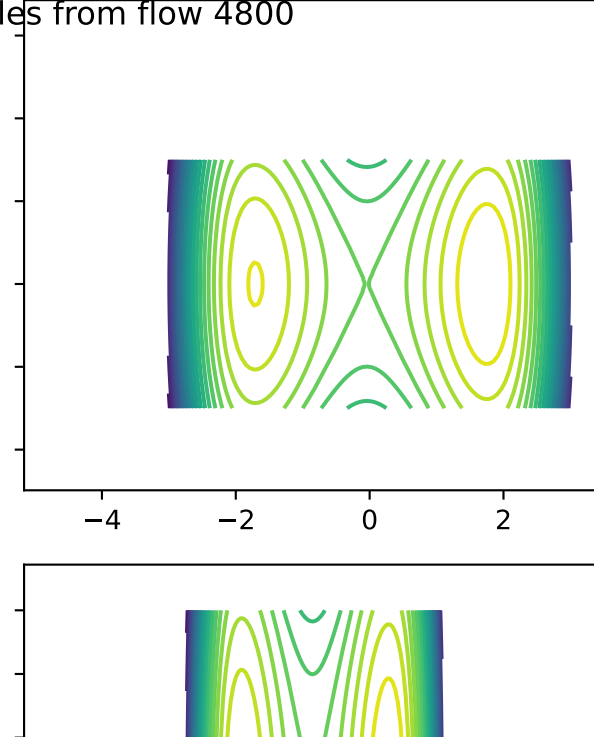
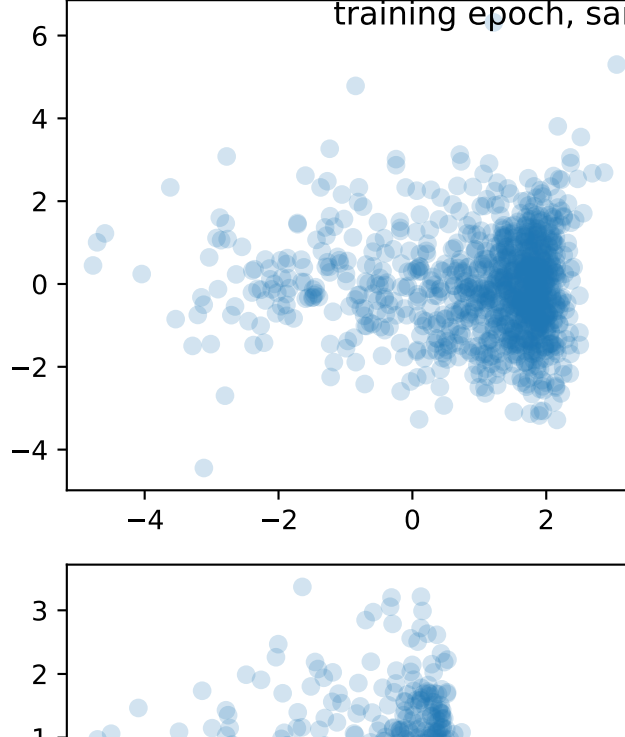
training epoch, samples from AIS 4200

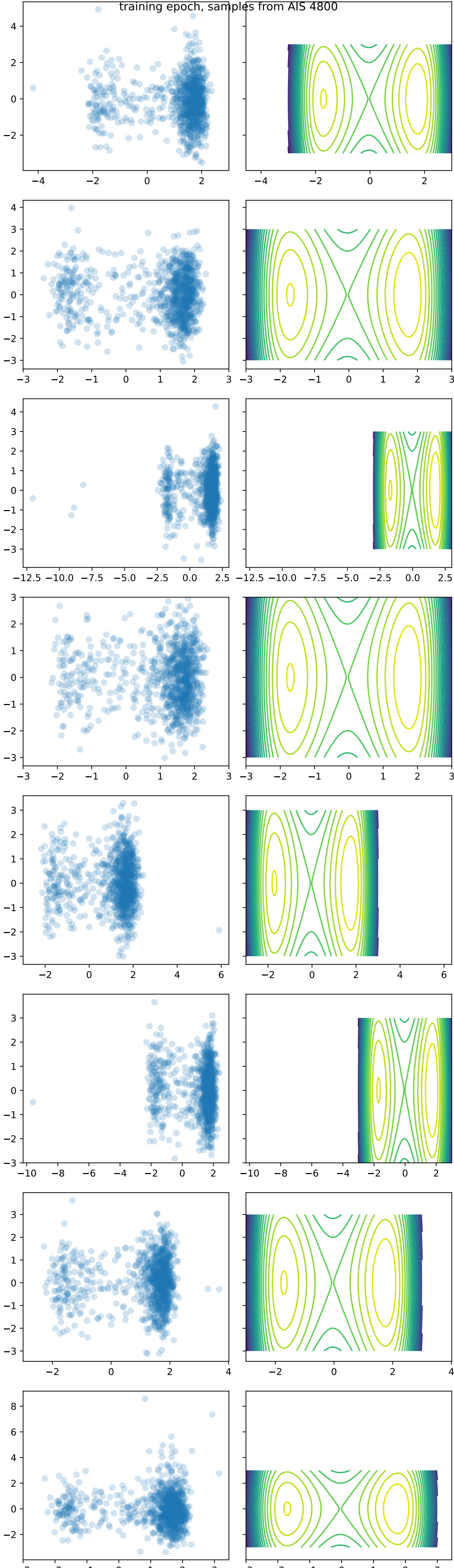


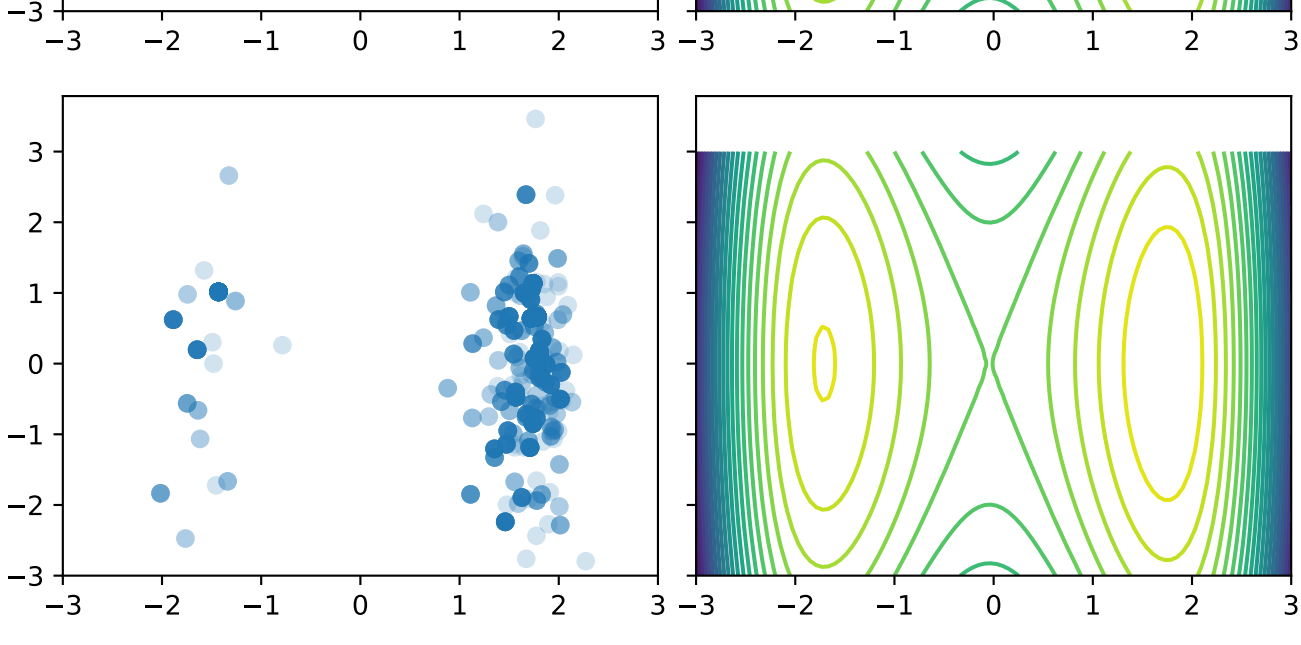
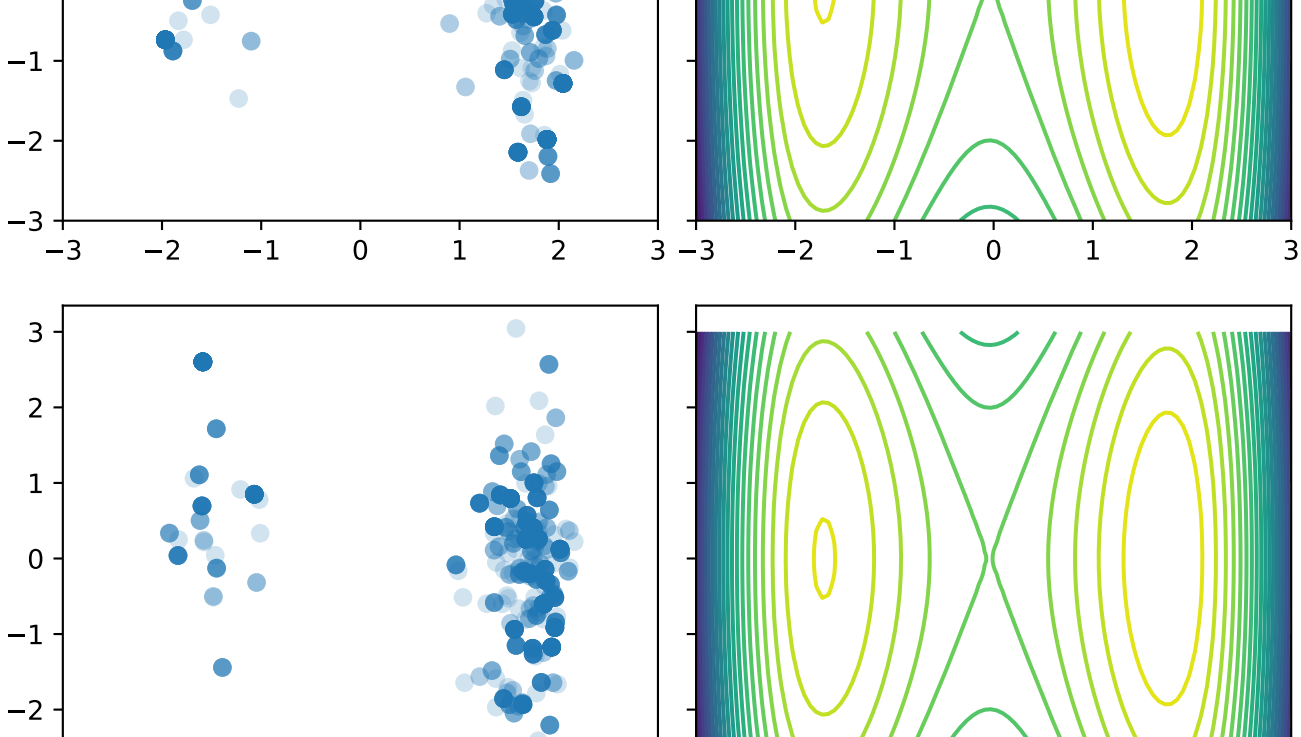
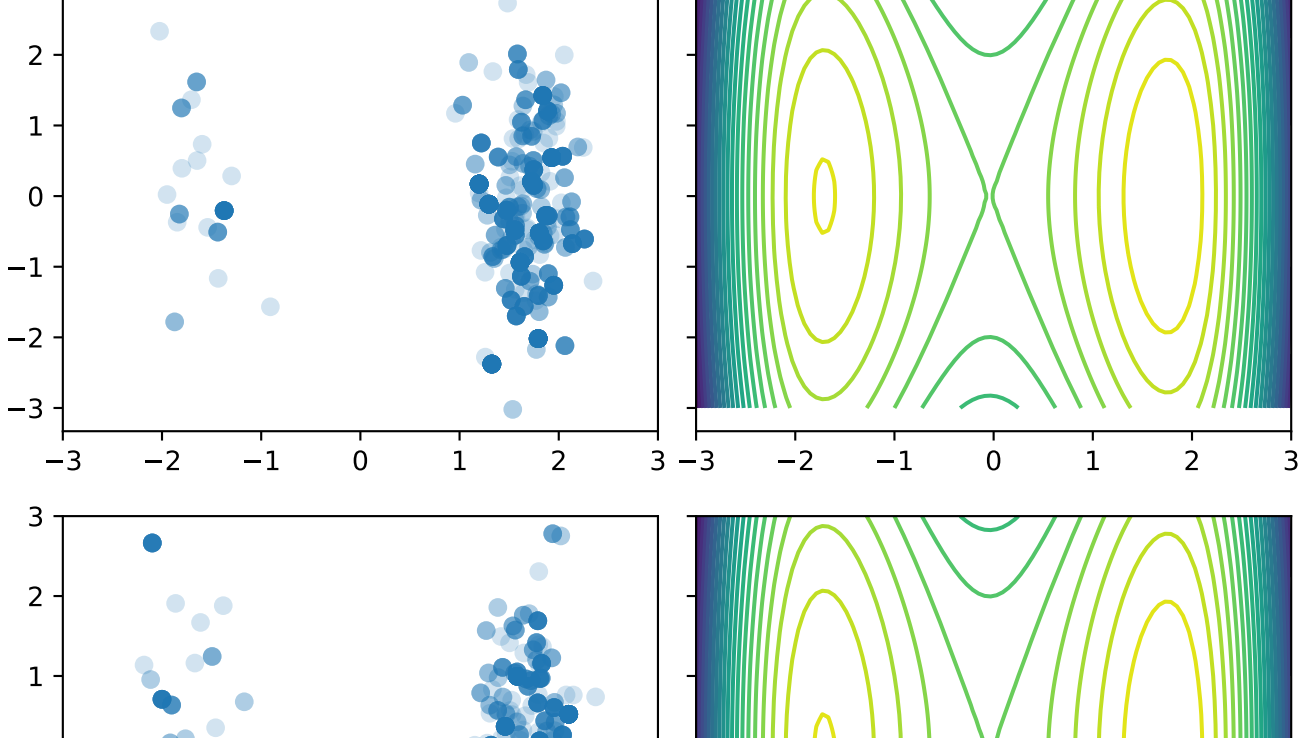
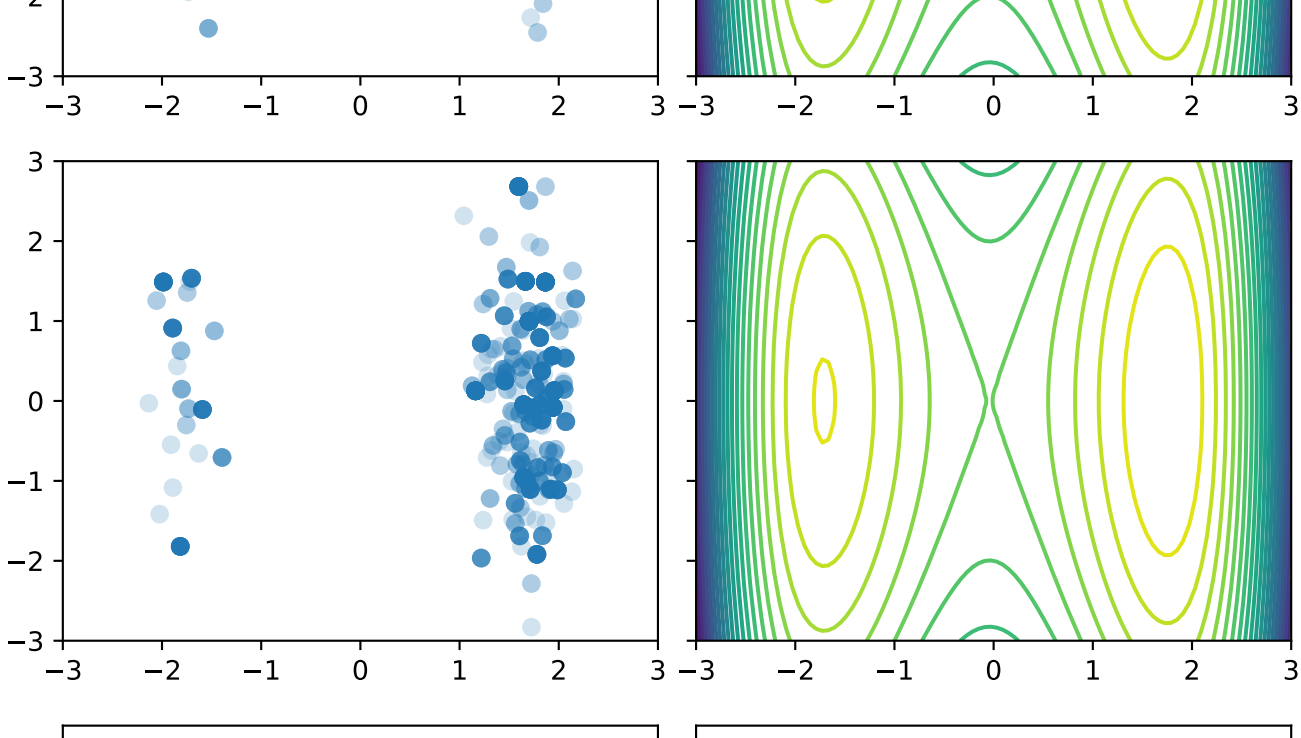
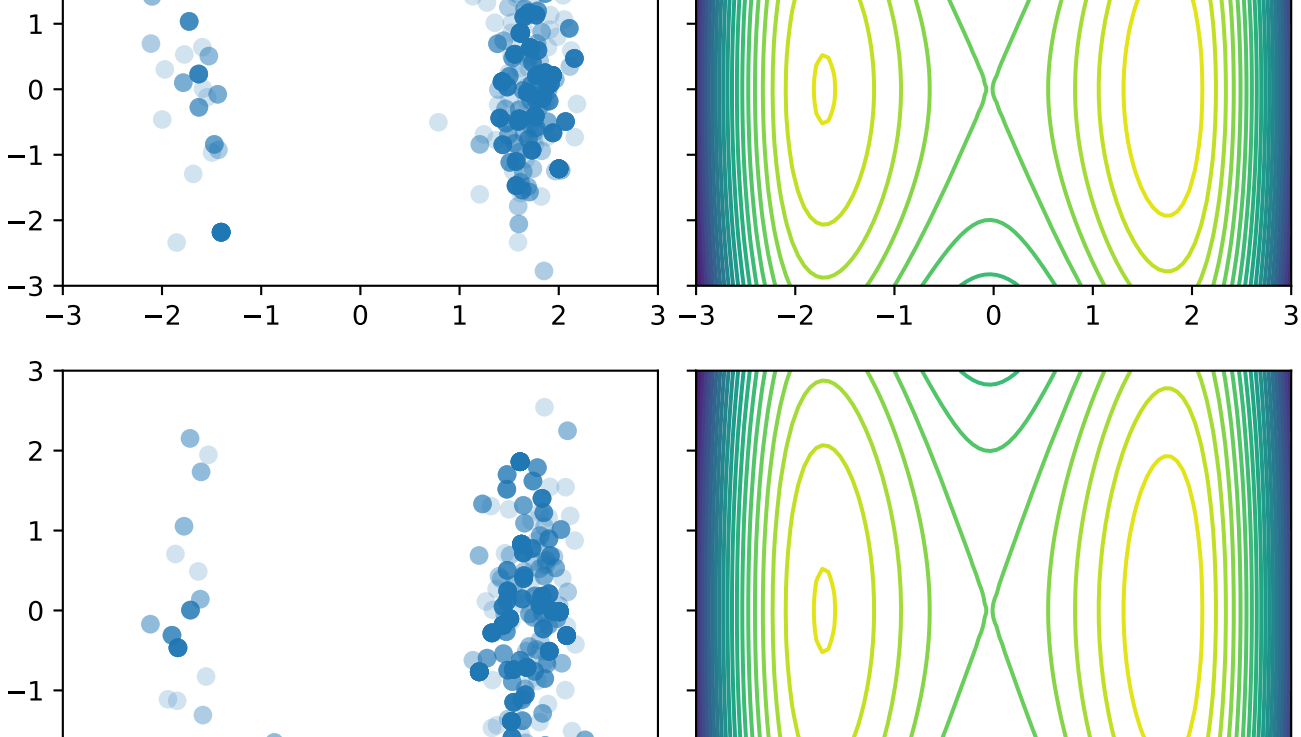
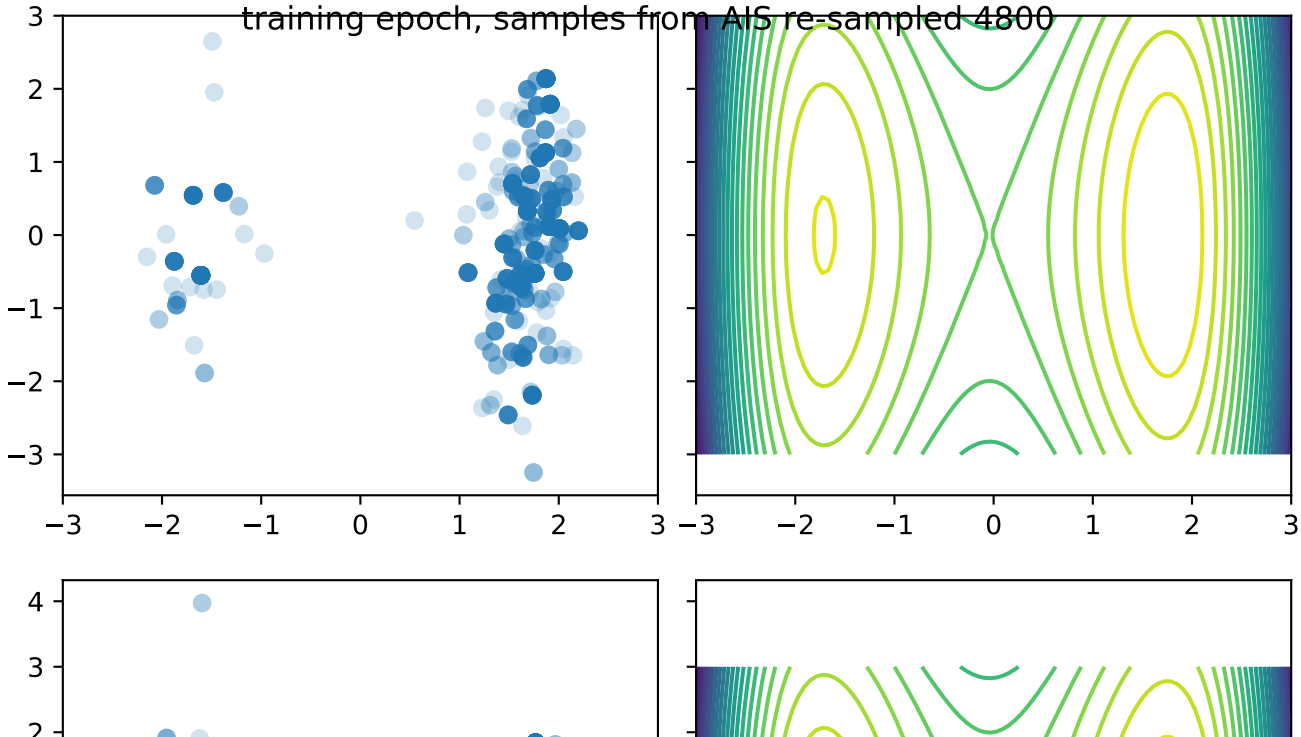
training epoch, samples from AIS re-sampled 4200

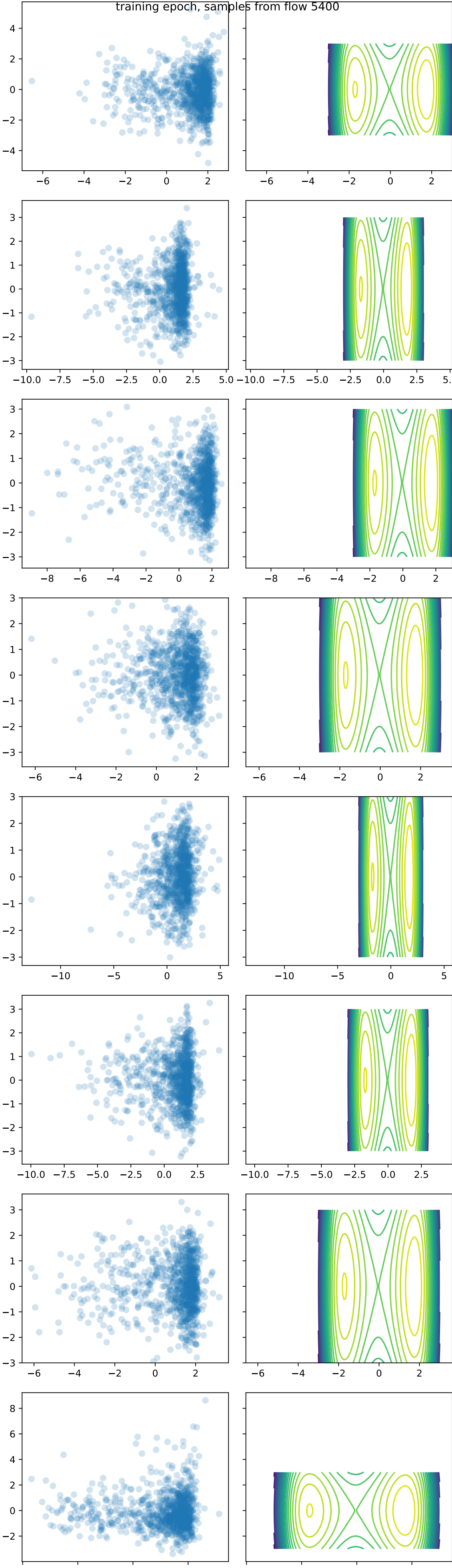


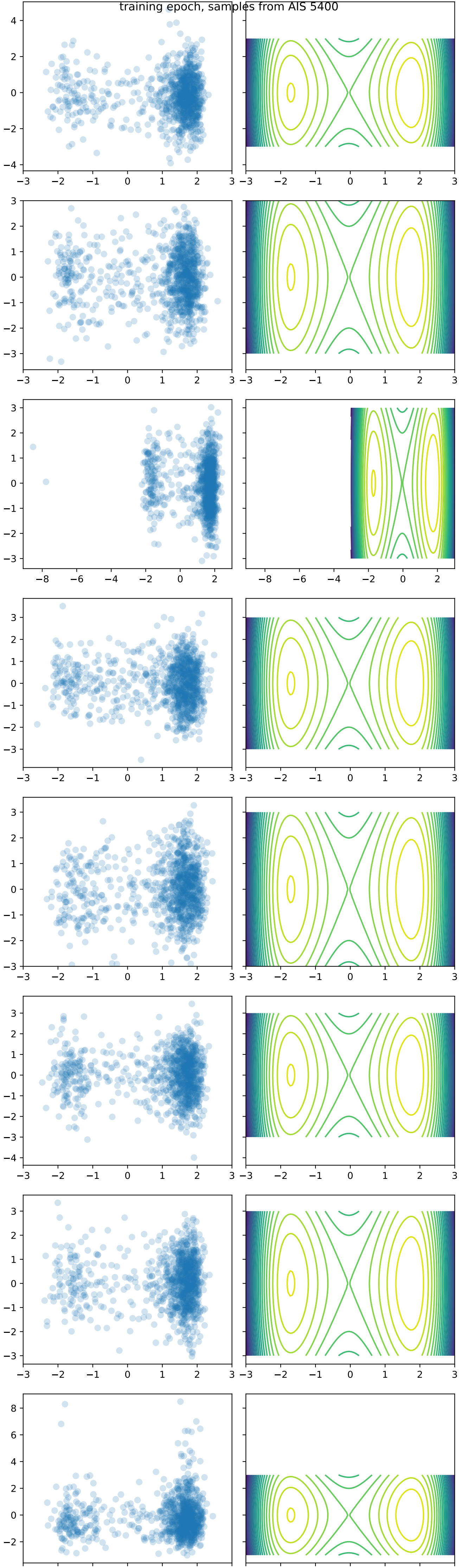
training epoch, samples from flow 4800



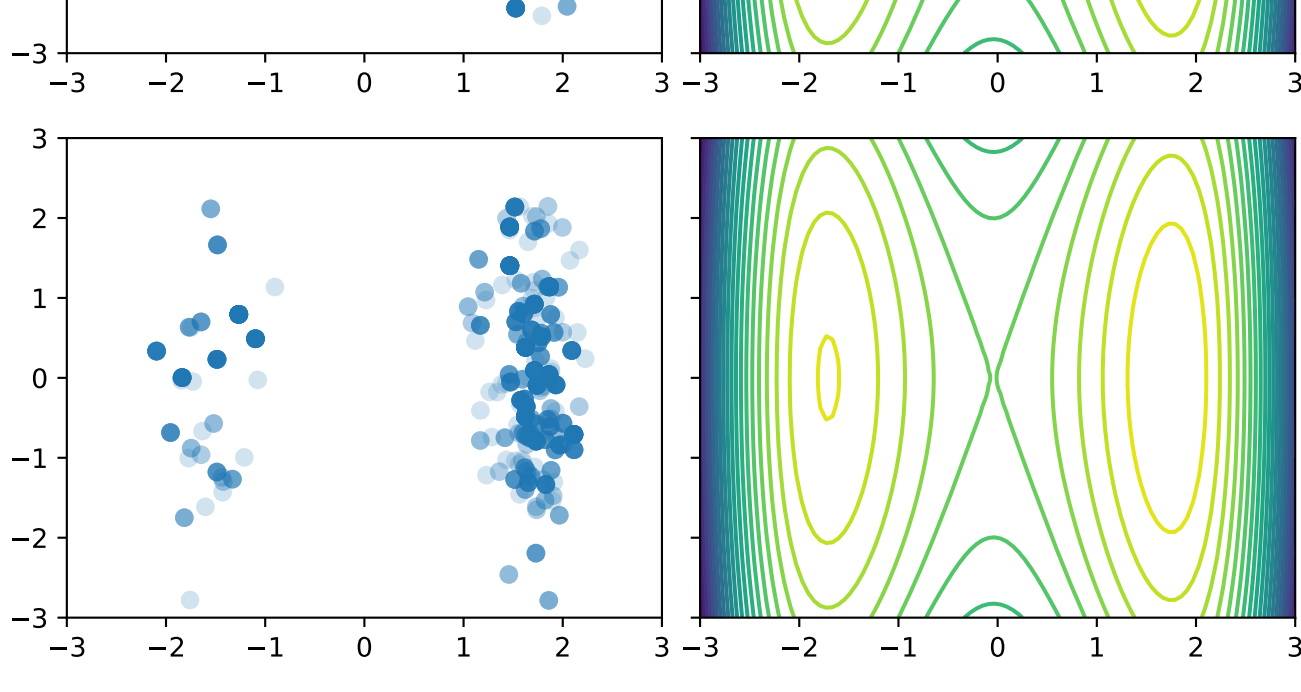
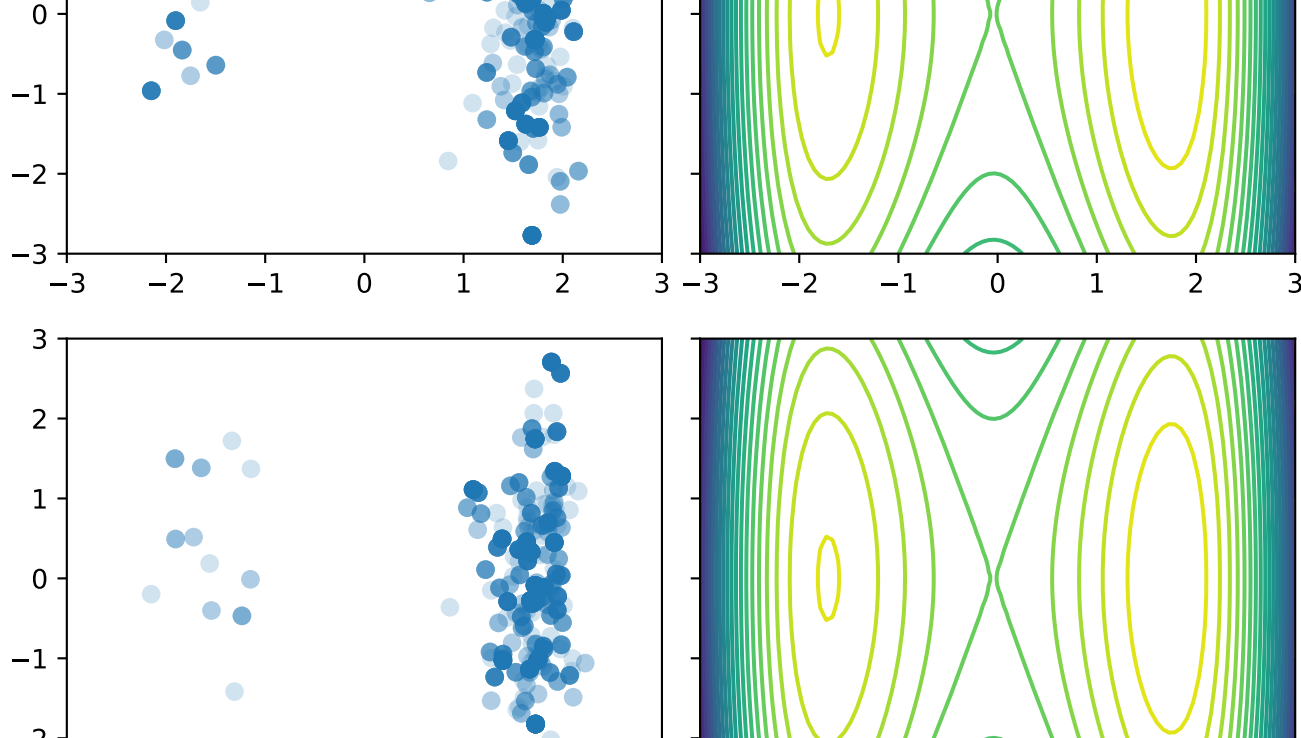
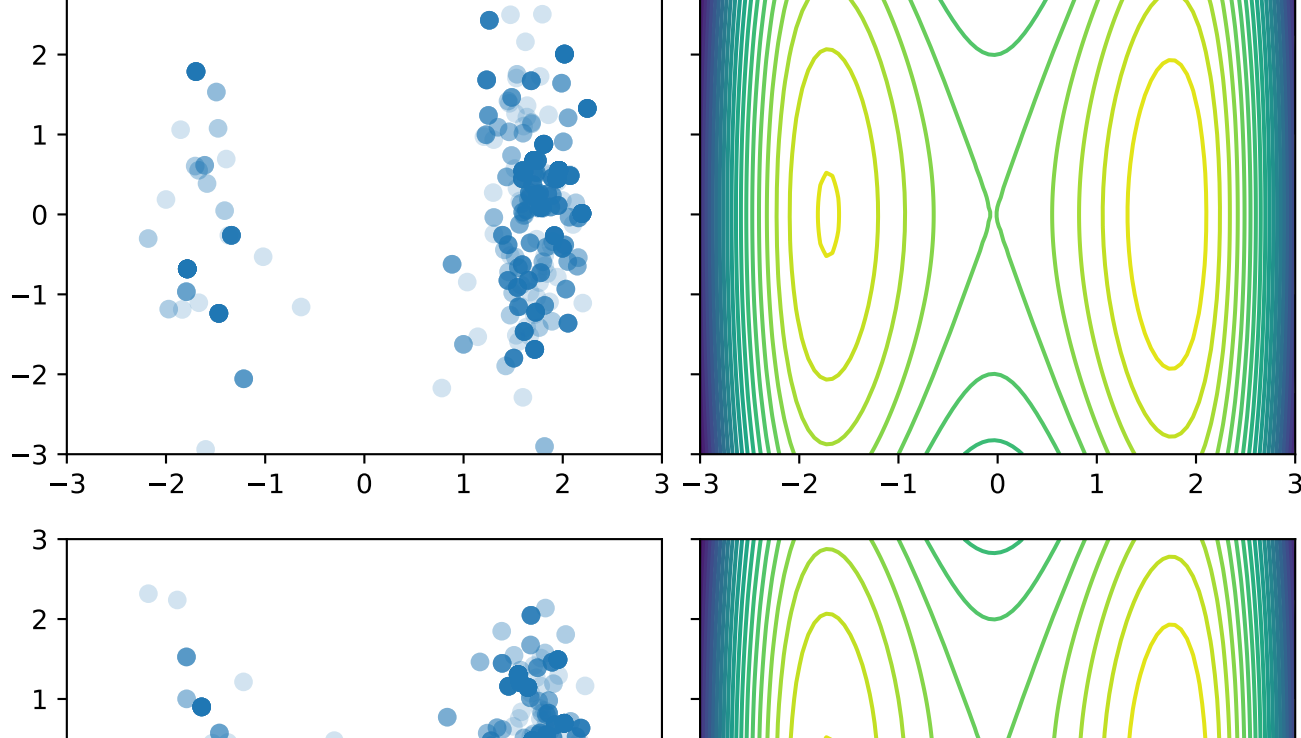
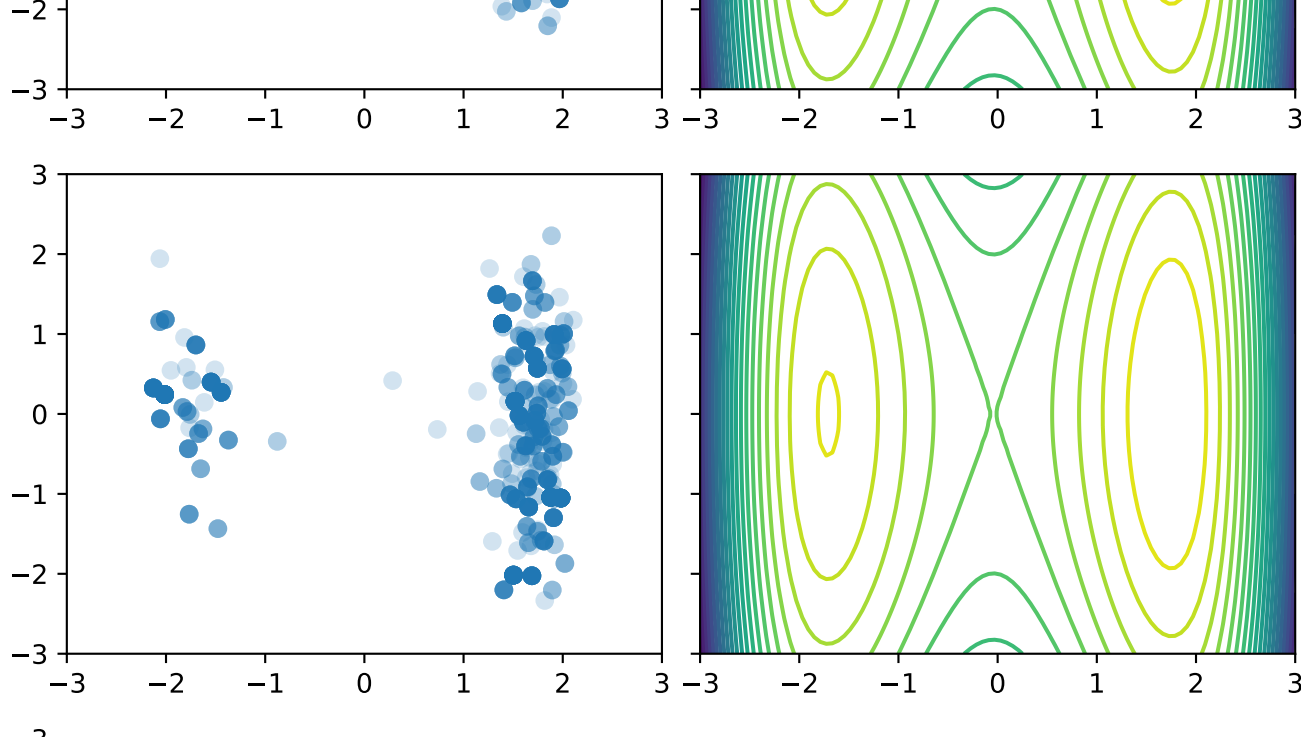
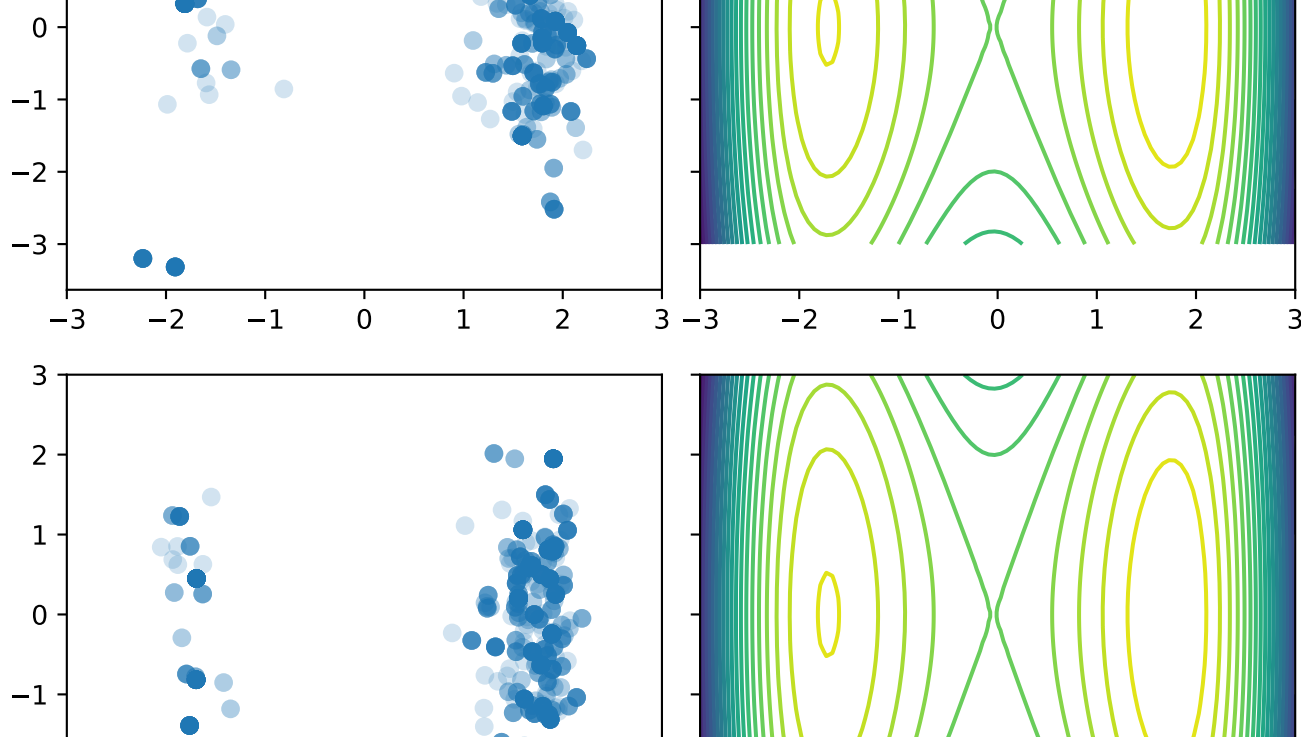
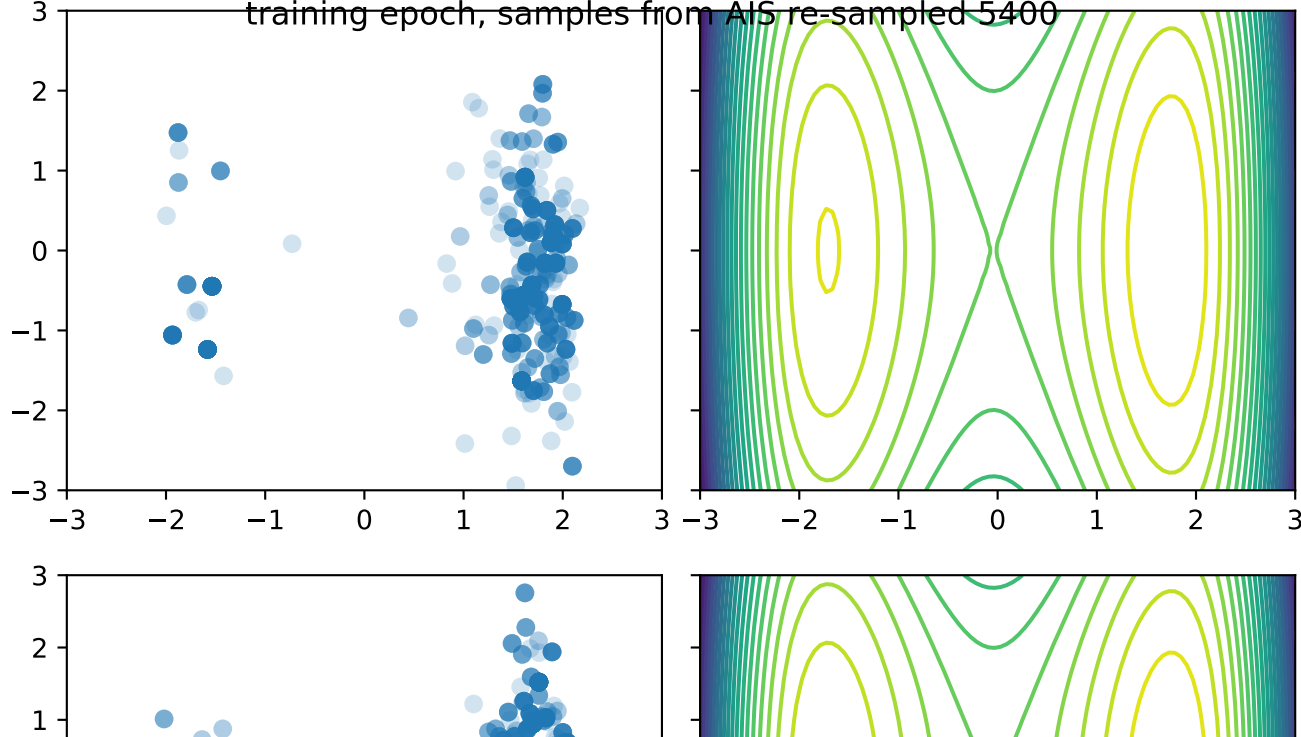


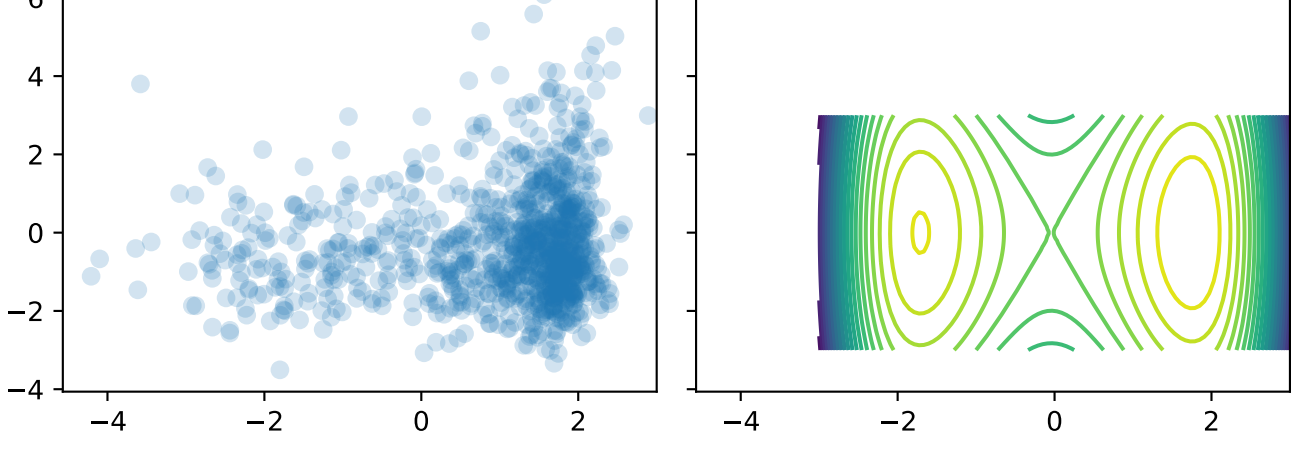
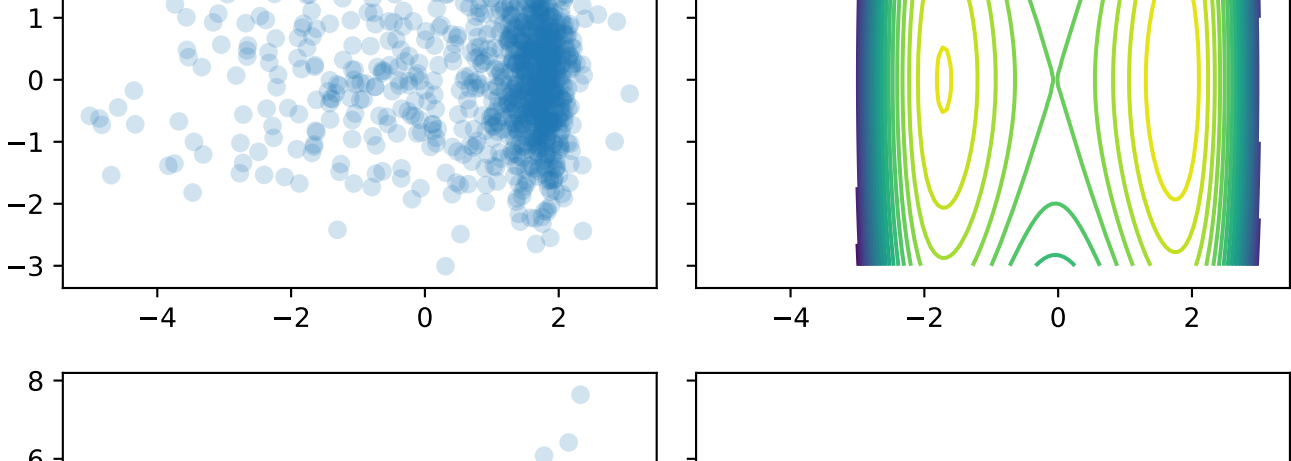
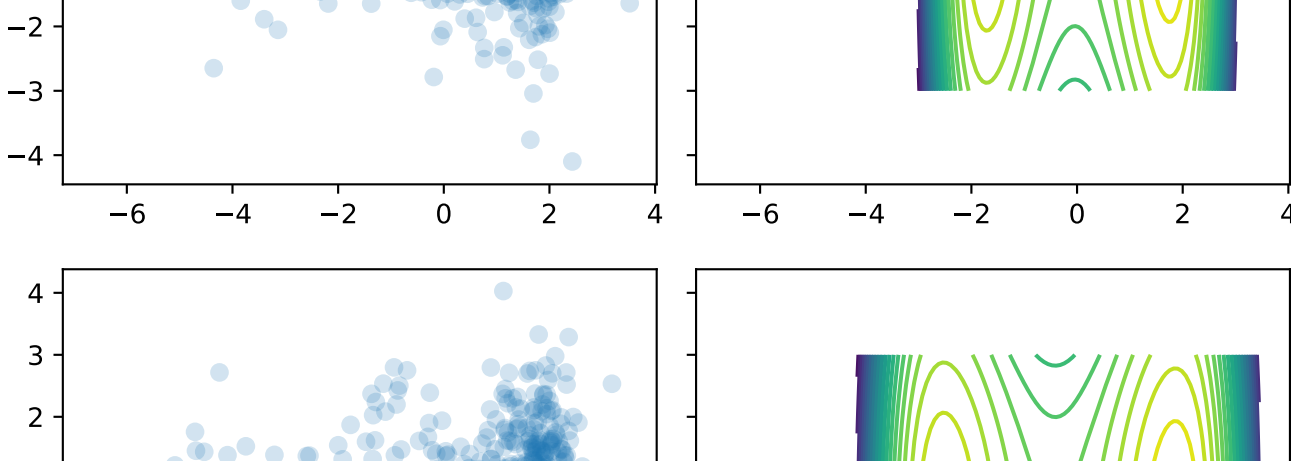
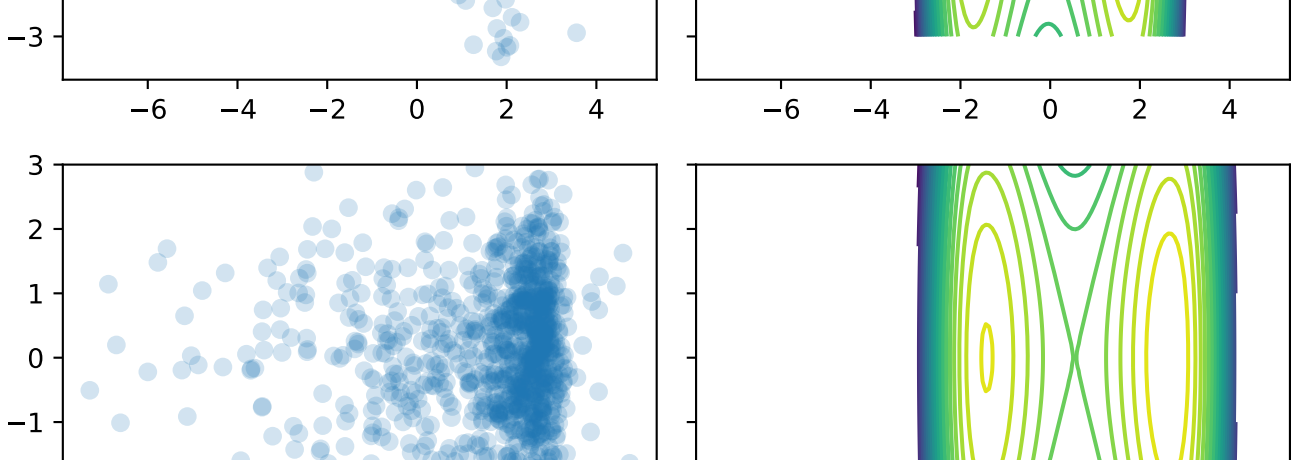
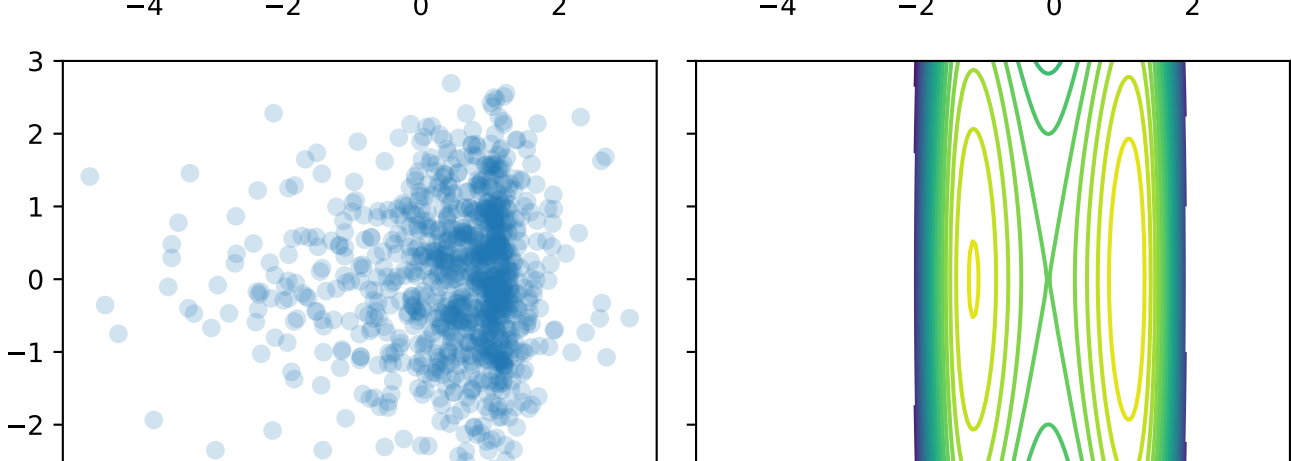
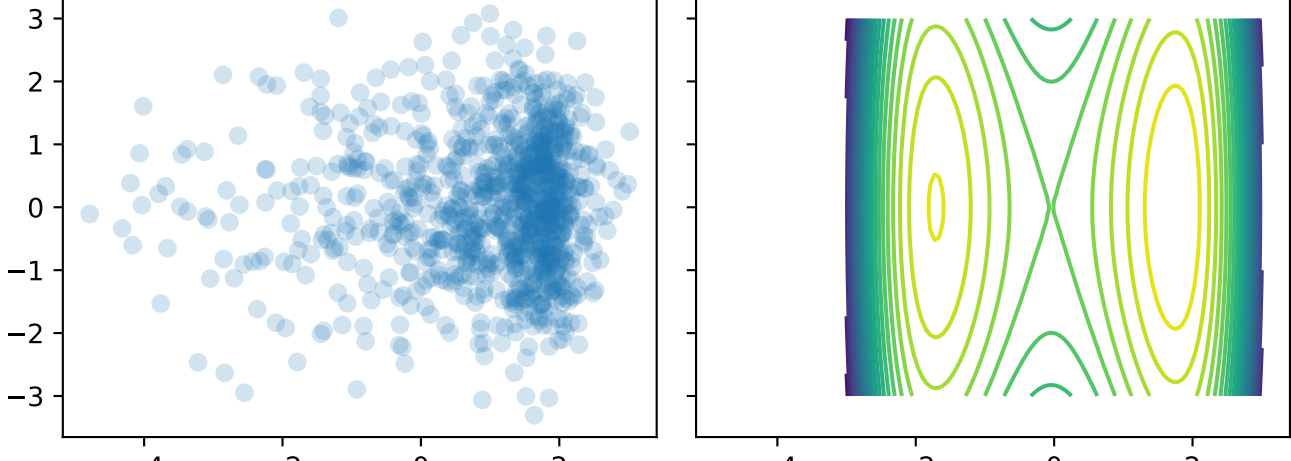
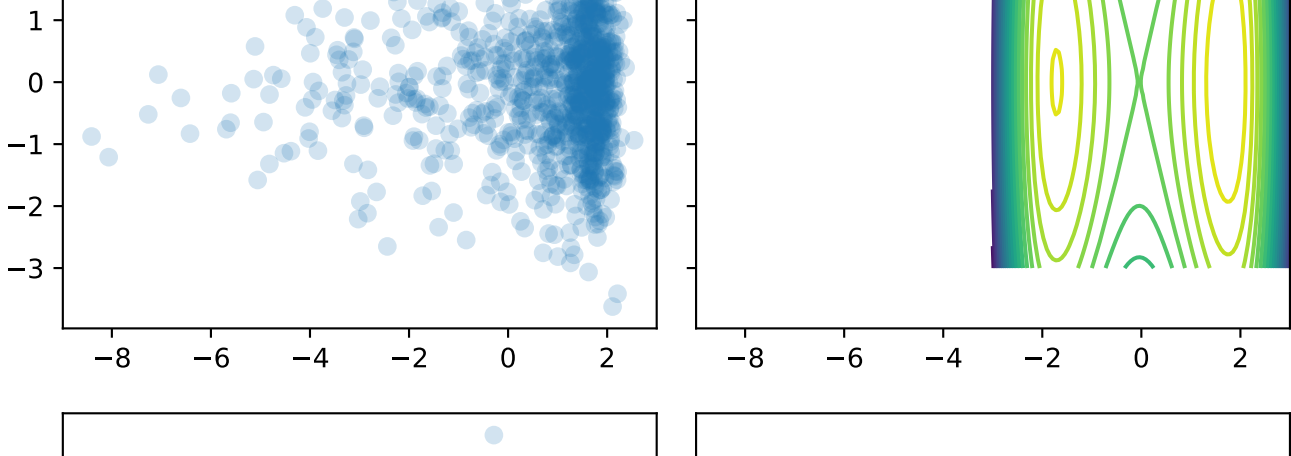
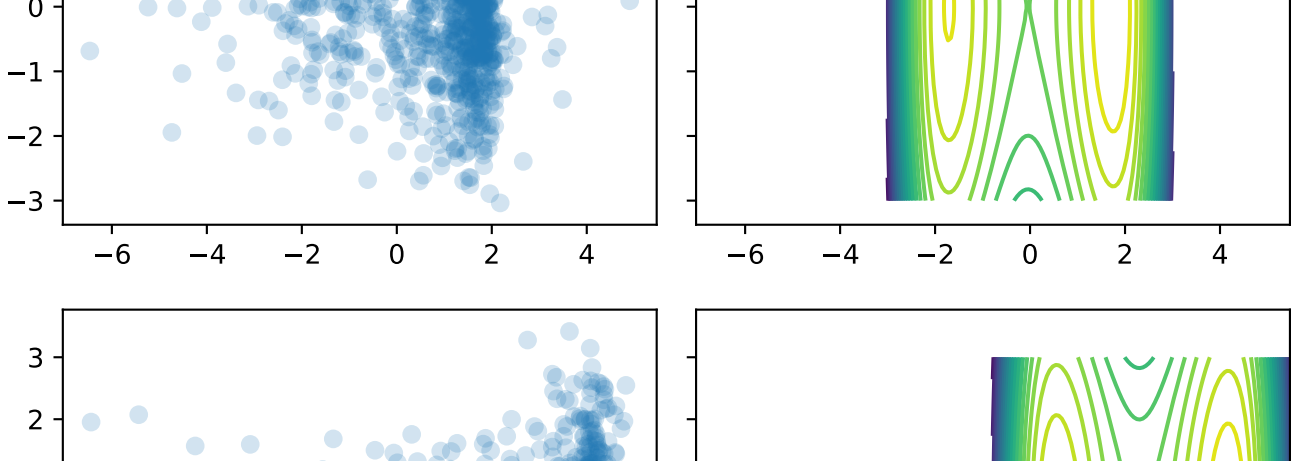
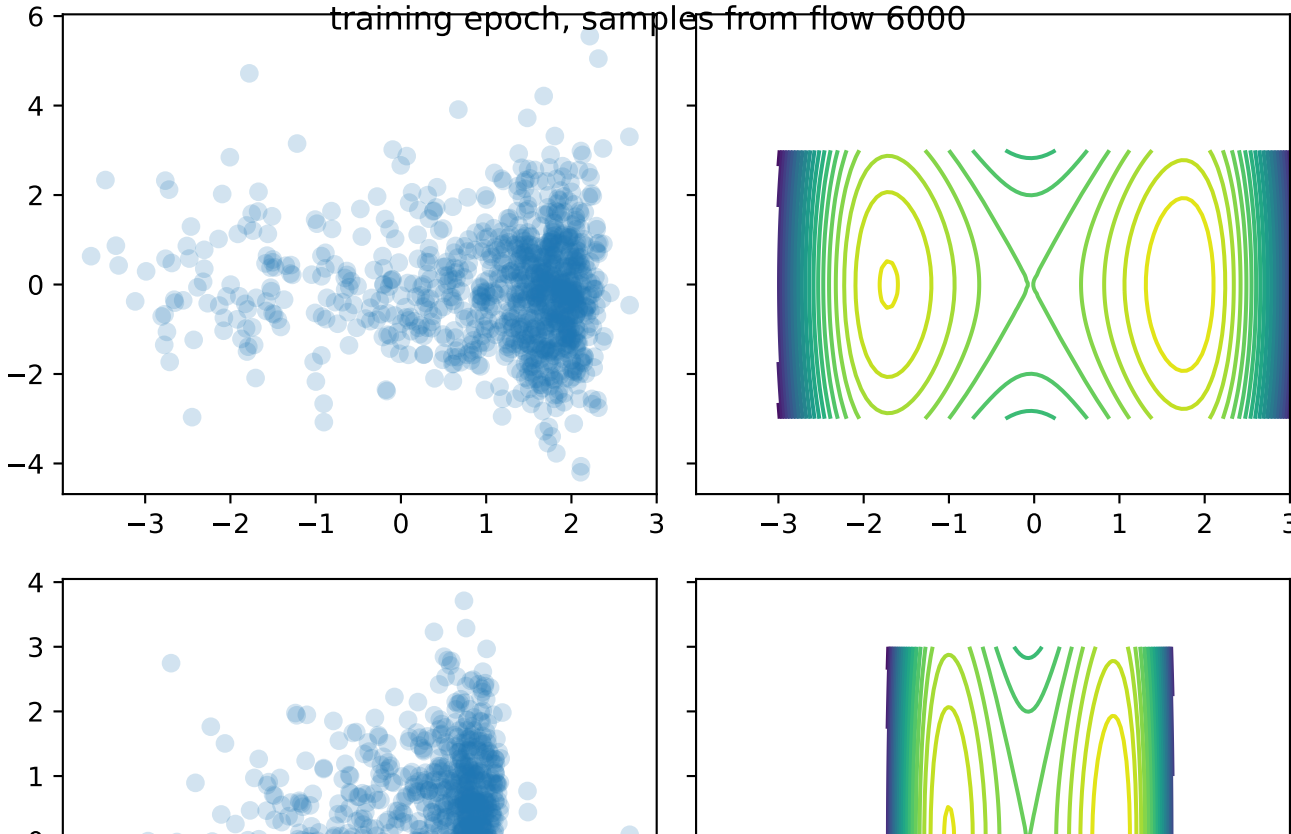




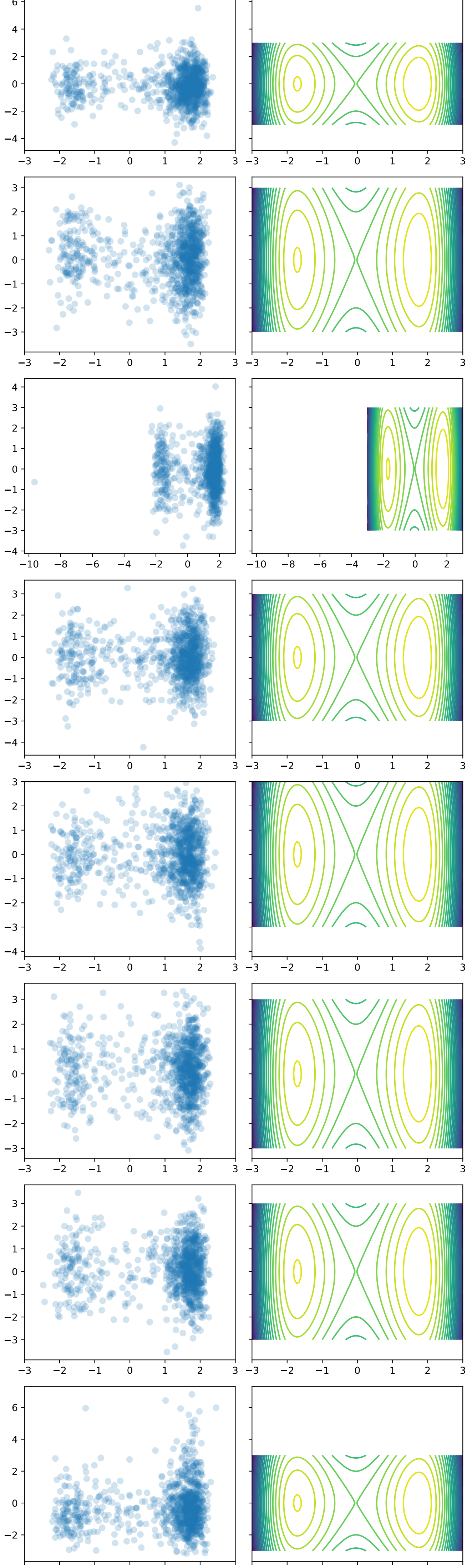


training epoch, samples from AIS re-sampled 5400

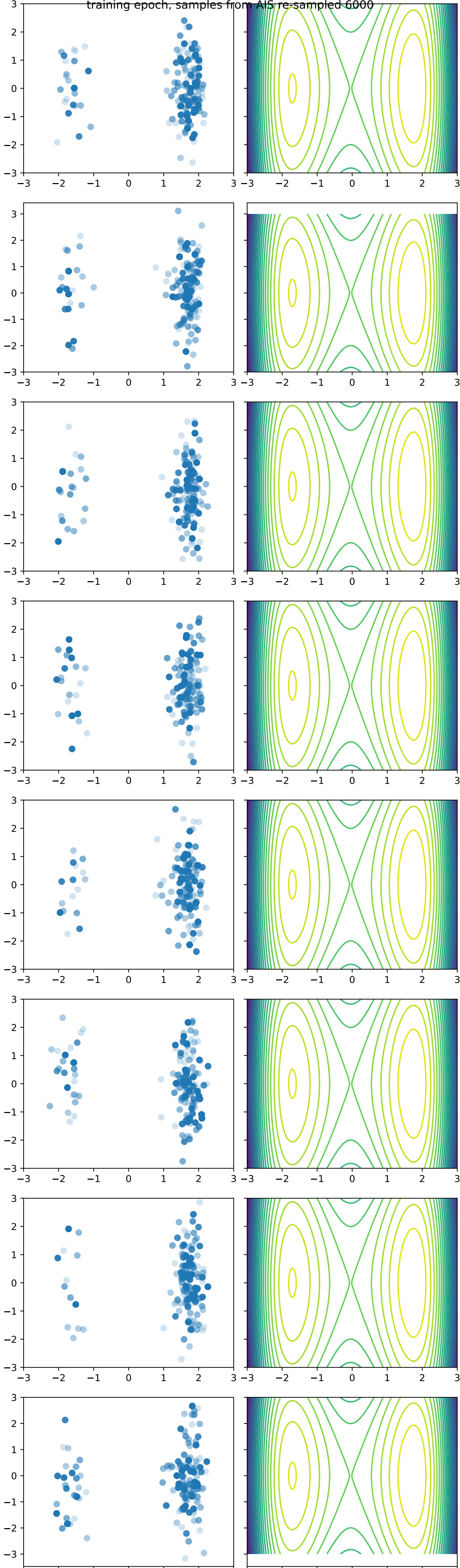


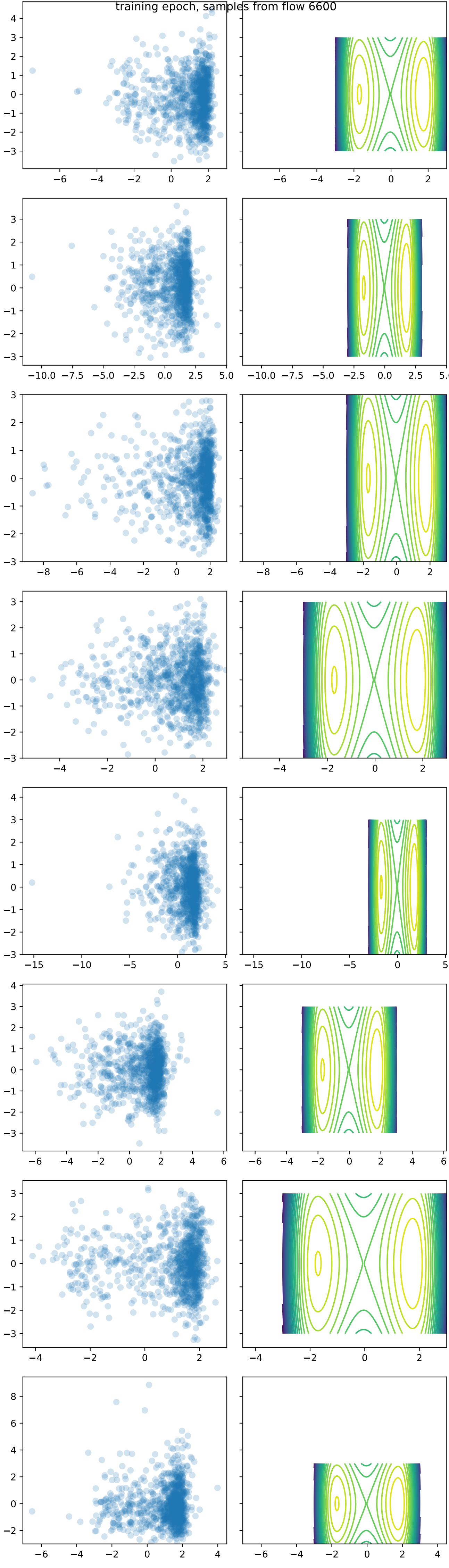


training epoch, samples from AIS 6000

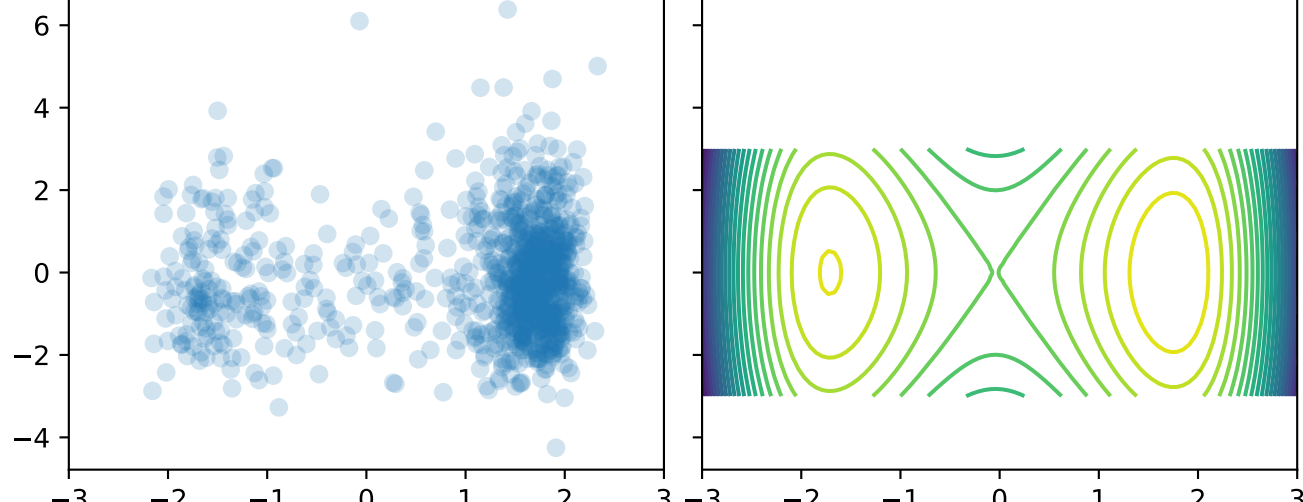
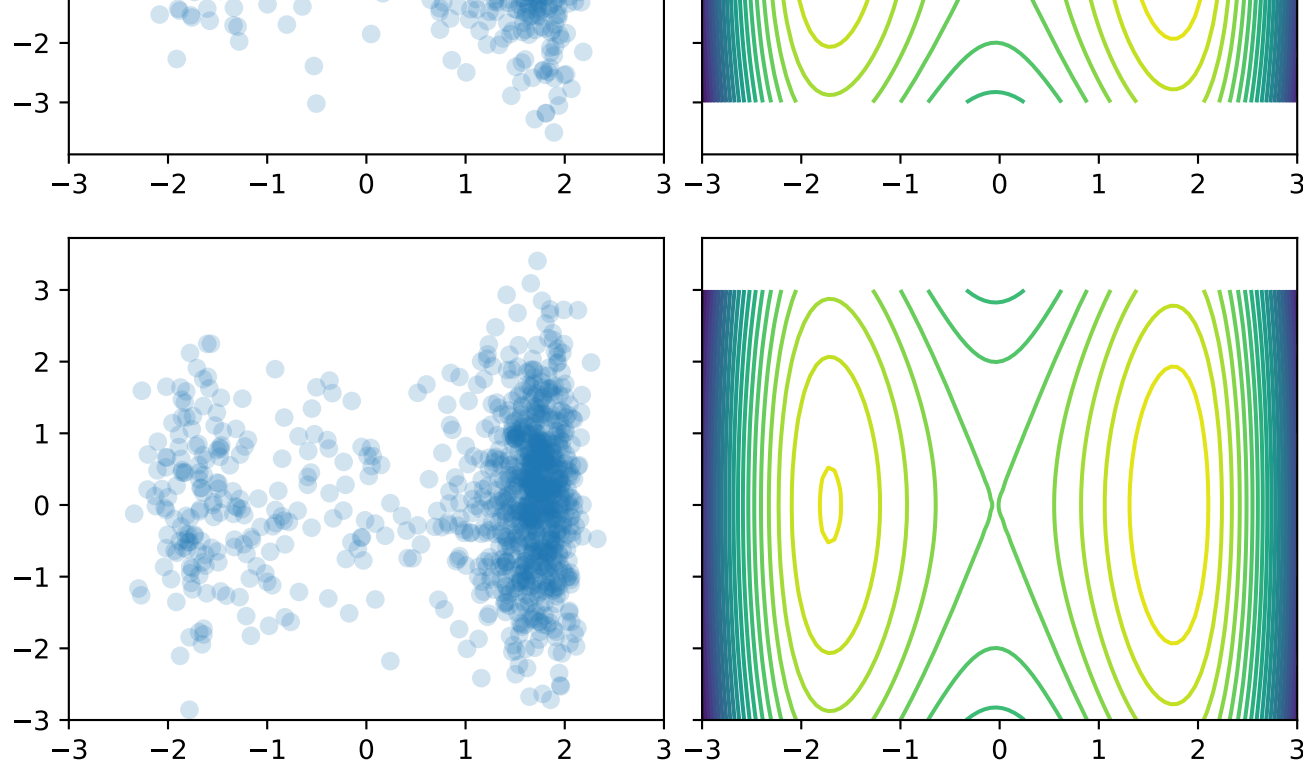
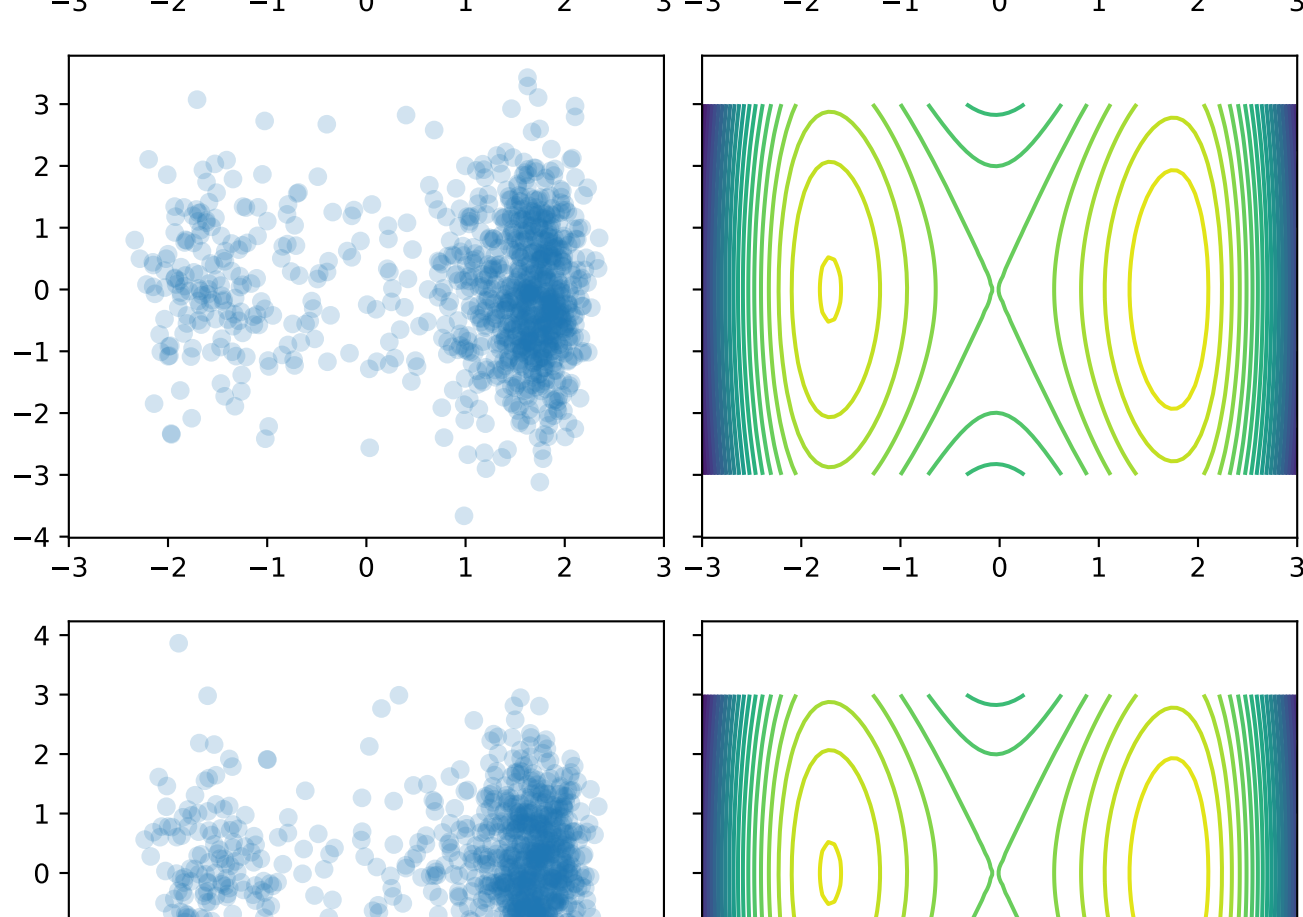
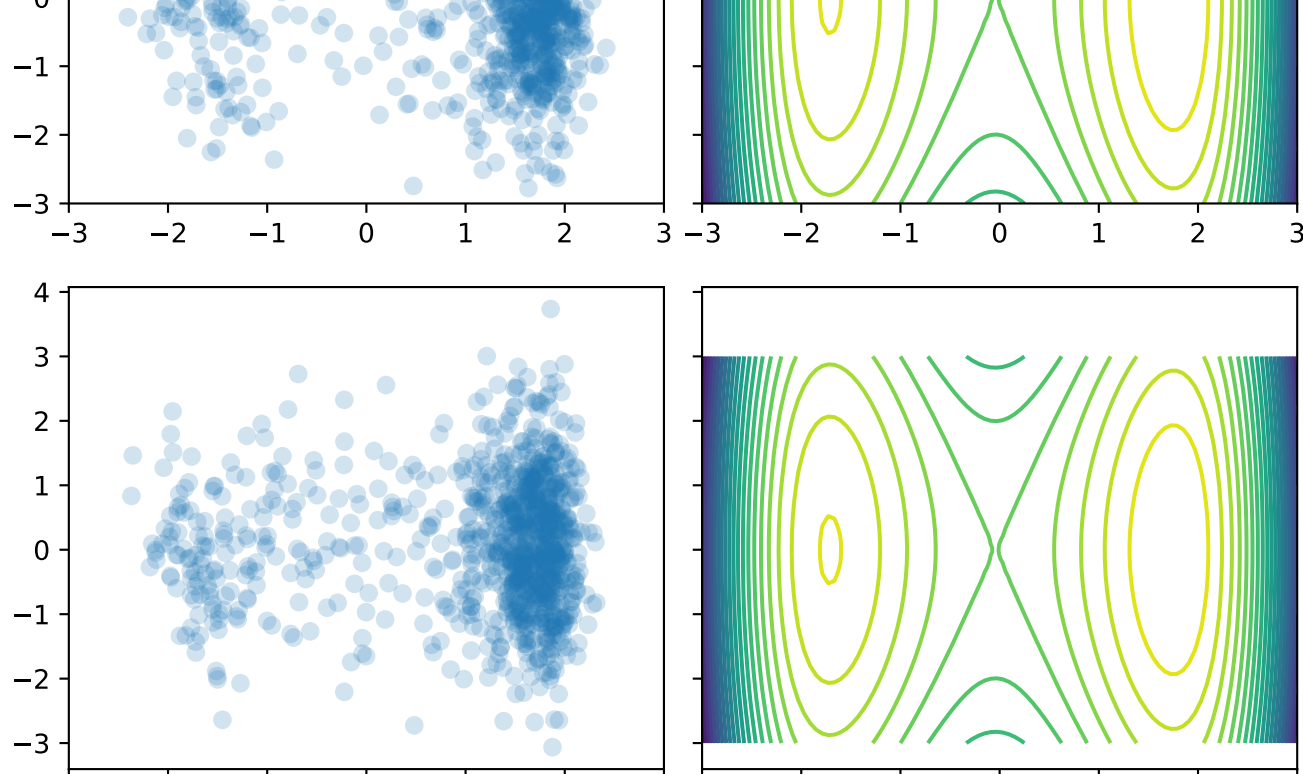
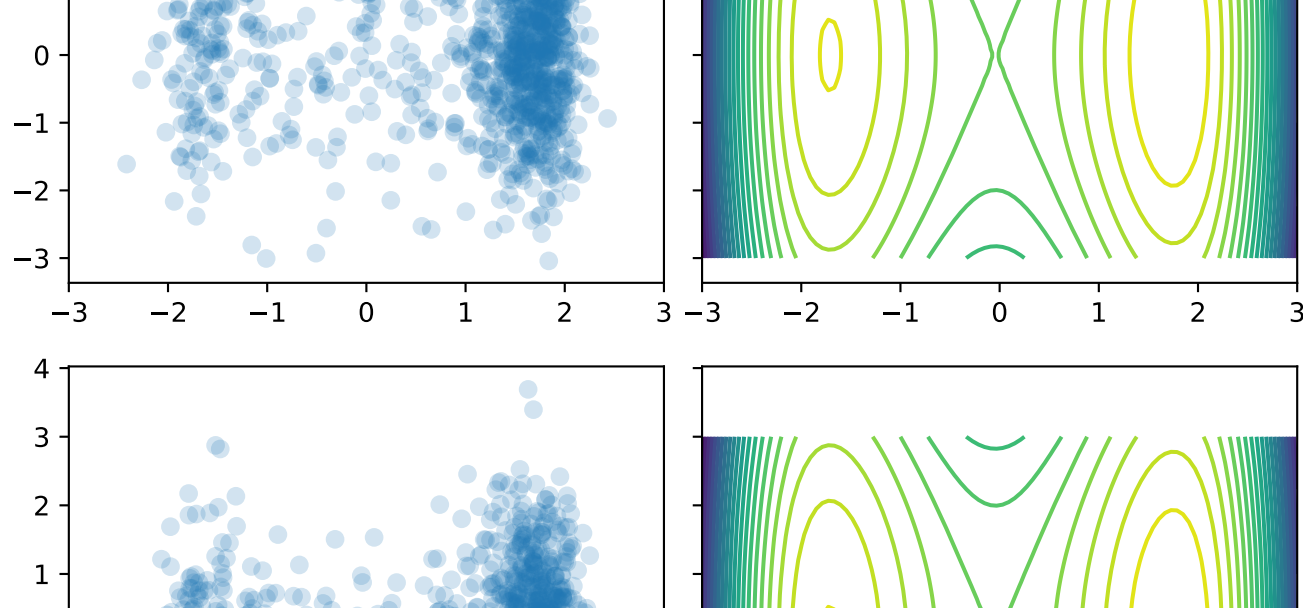
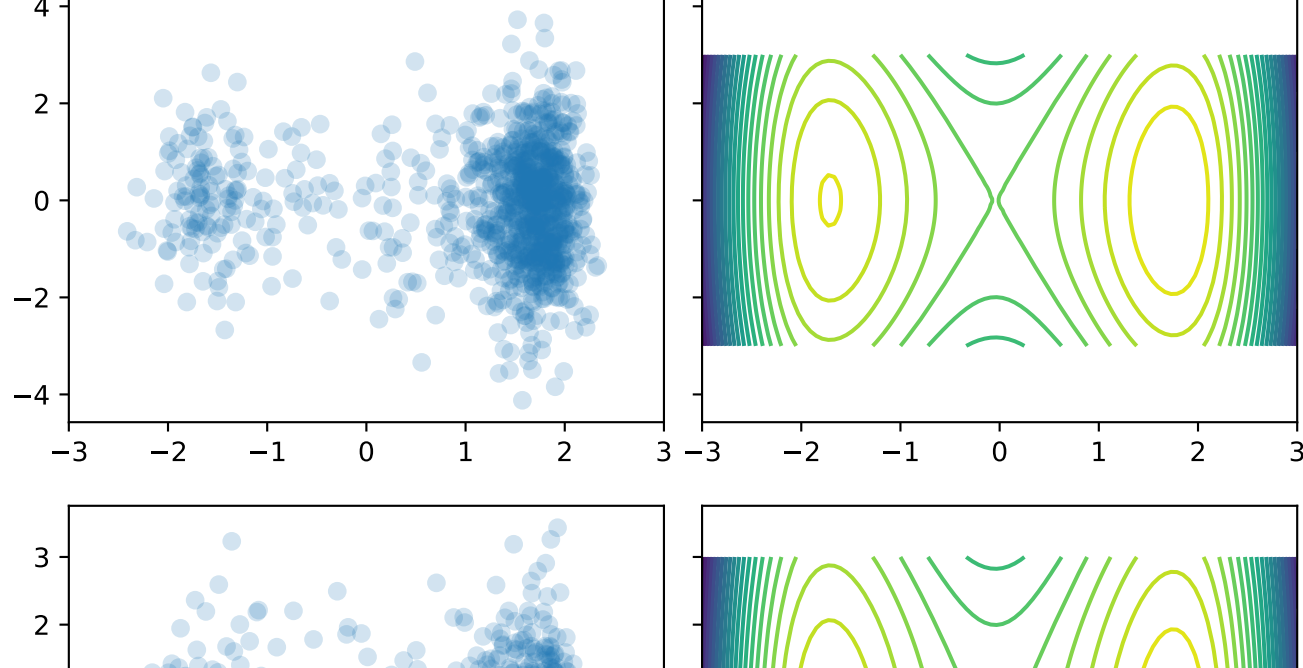


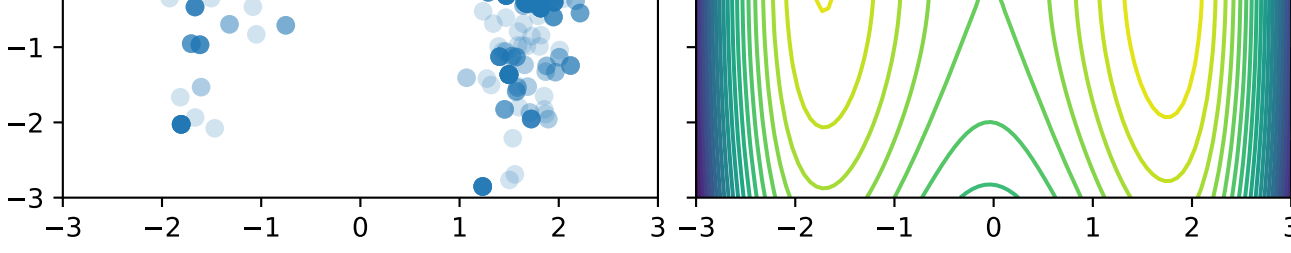
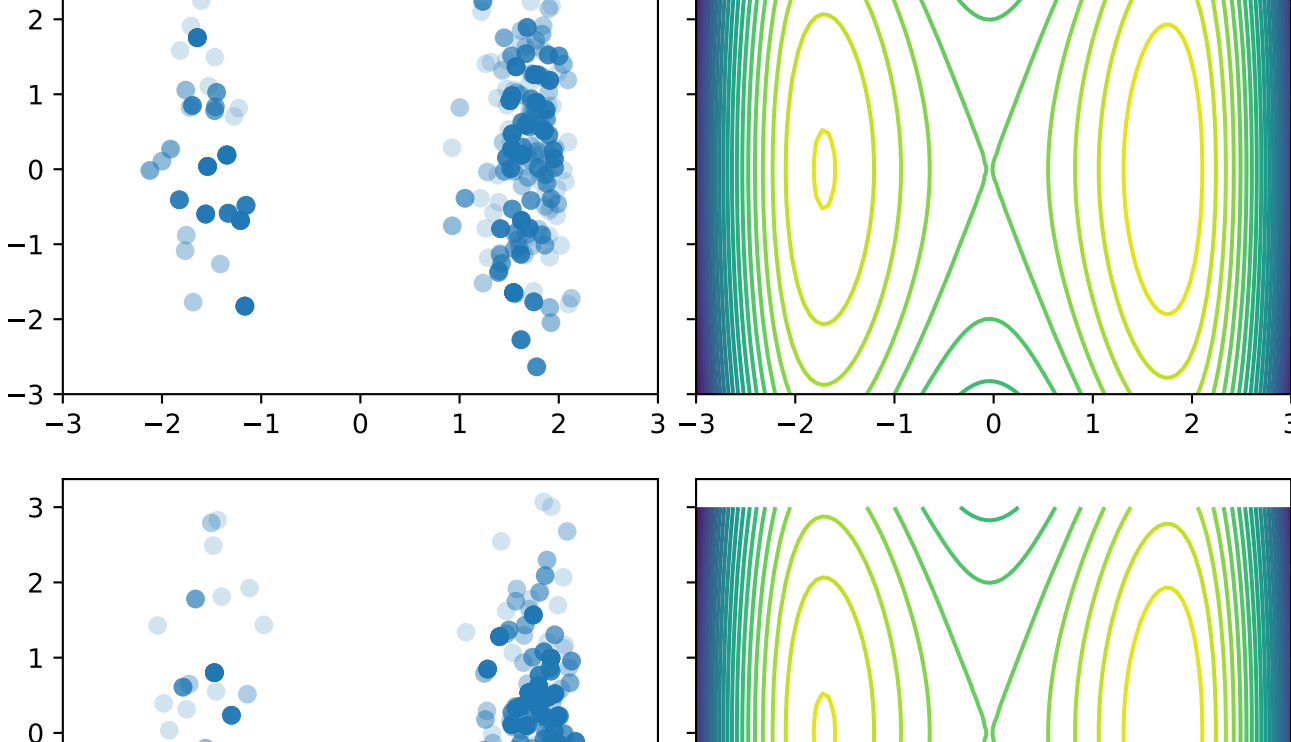
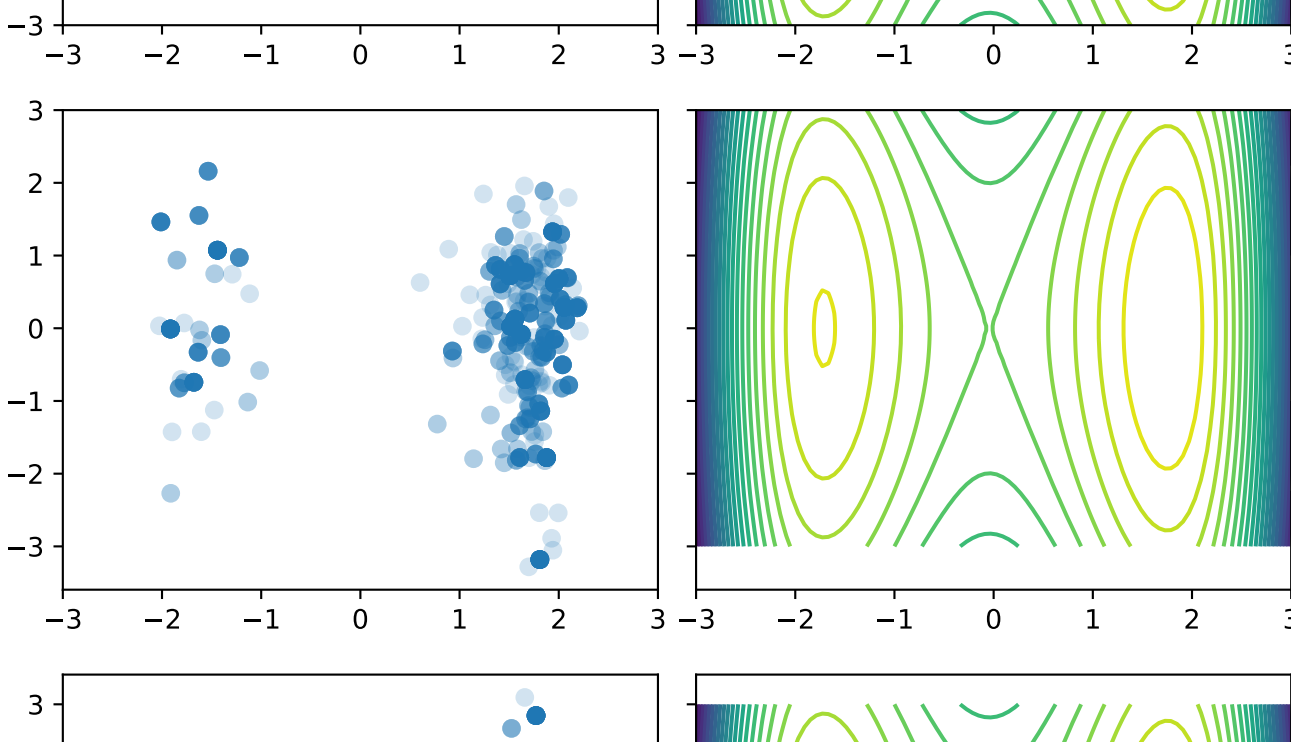
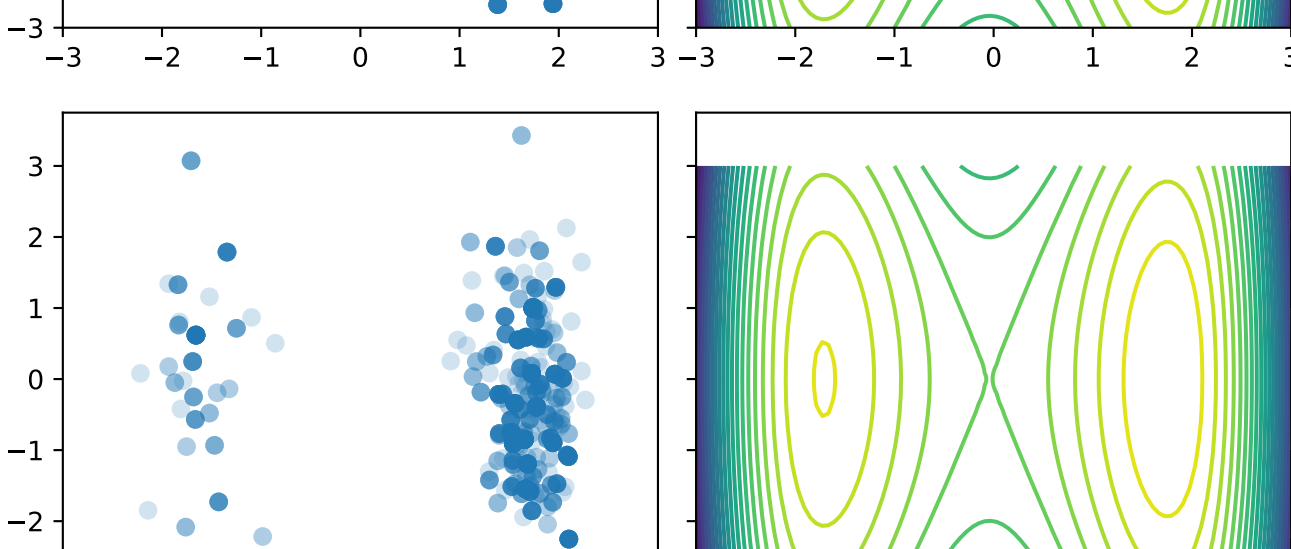
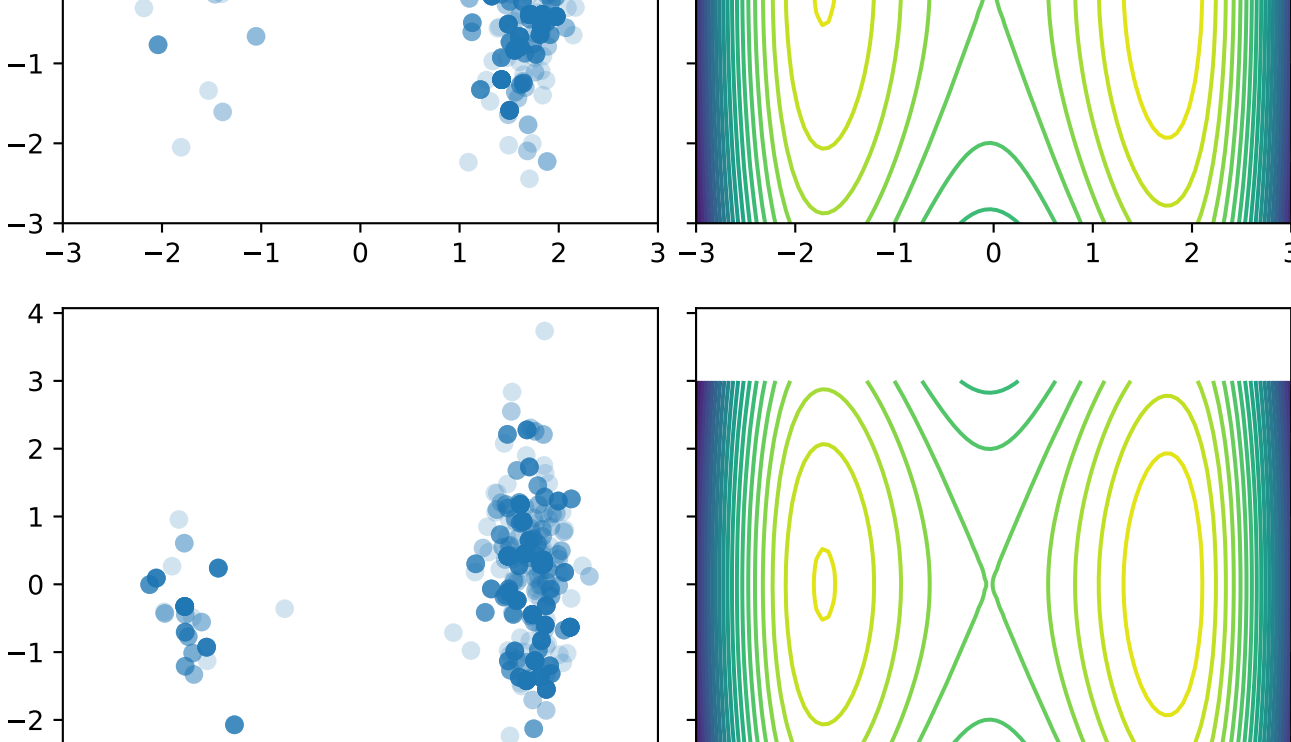
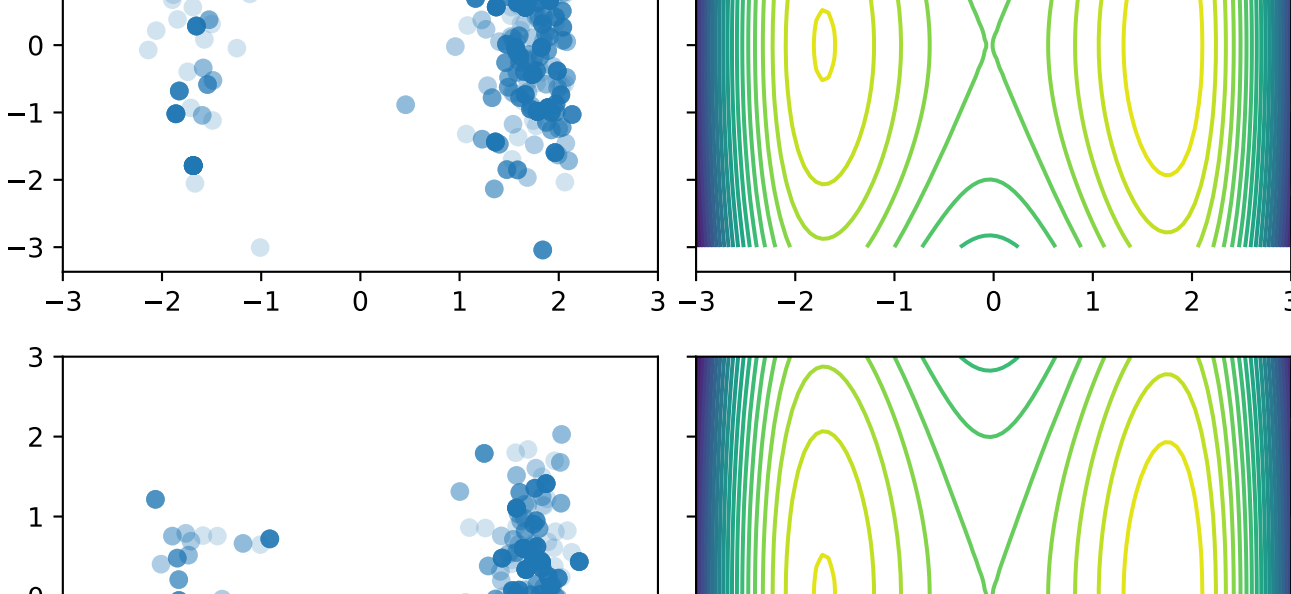
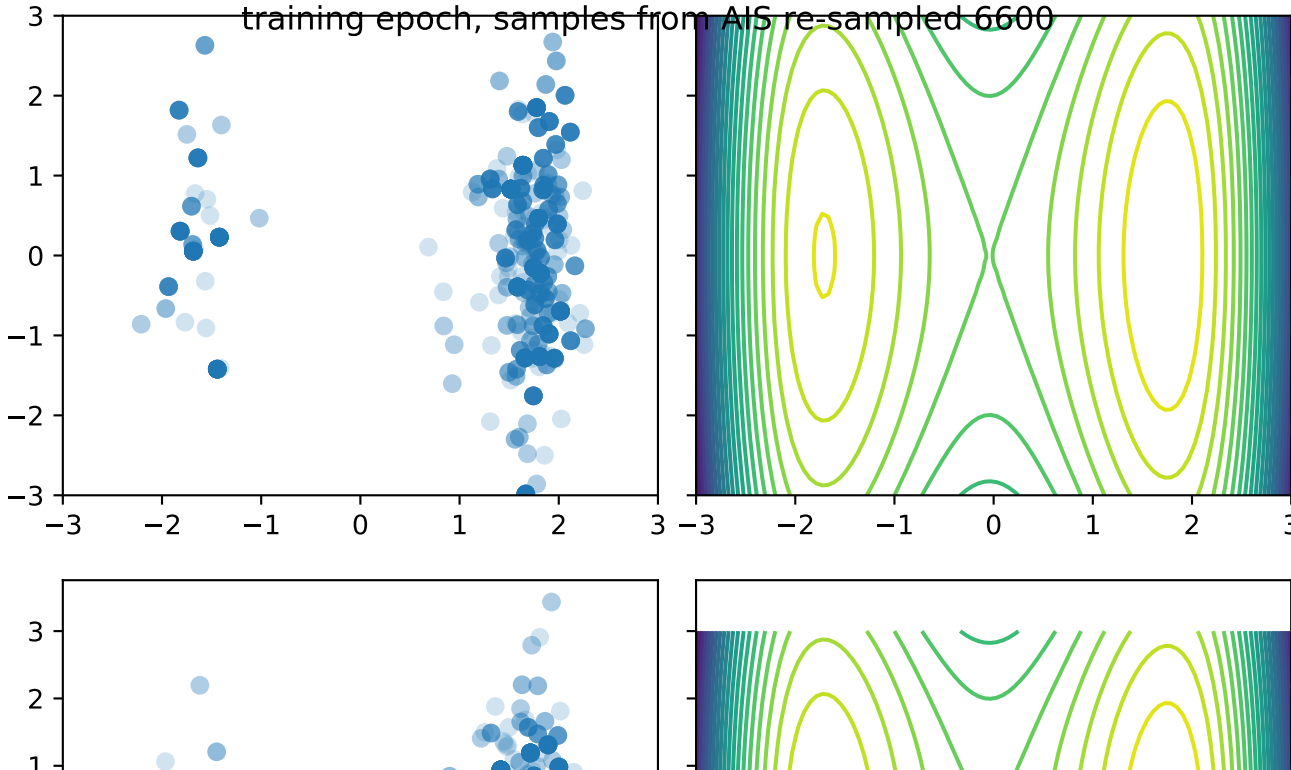
training epoch, samples from AIS re-sampled 6000

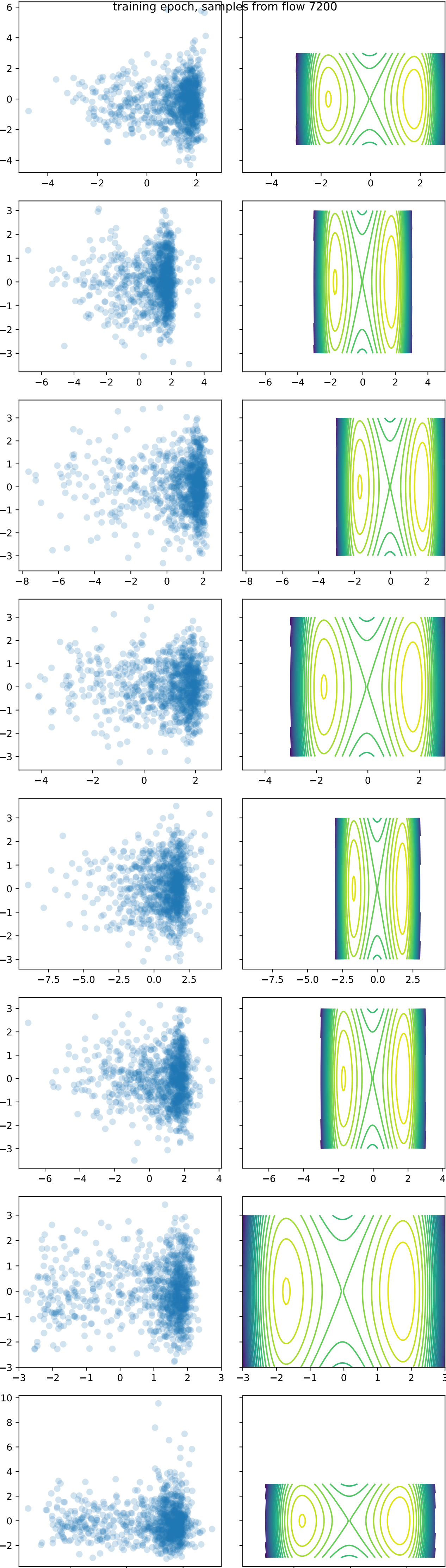


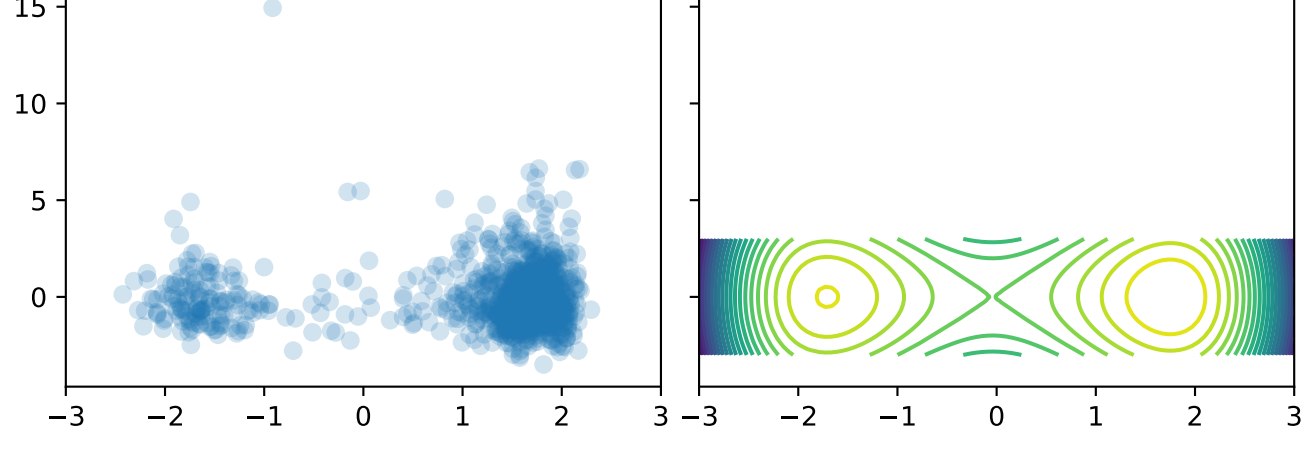
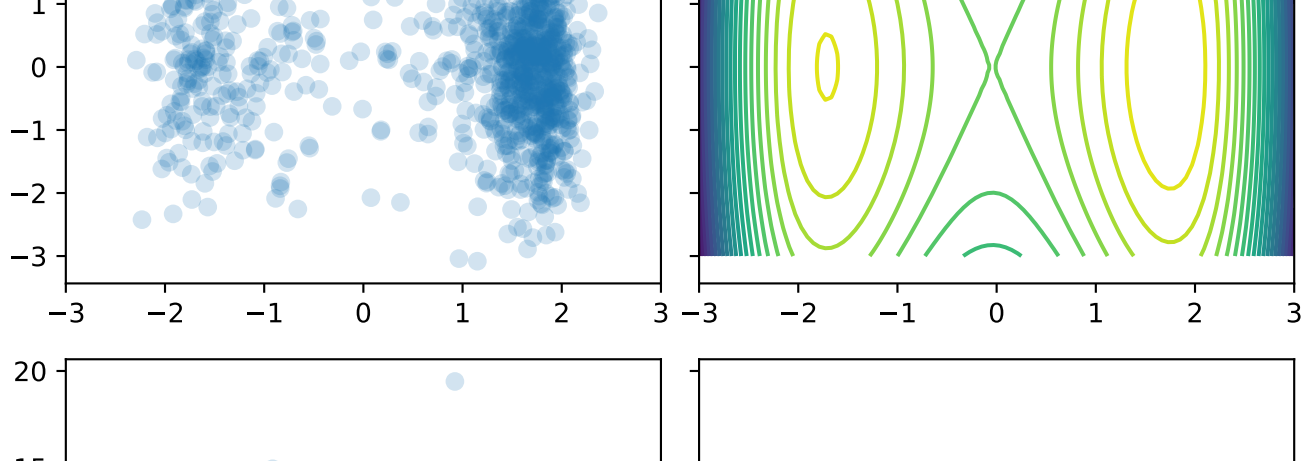
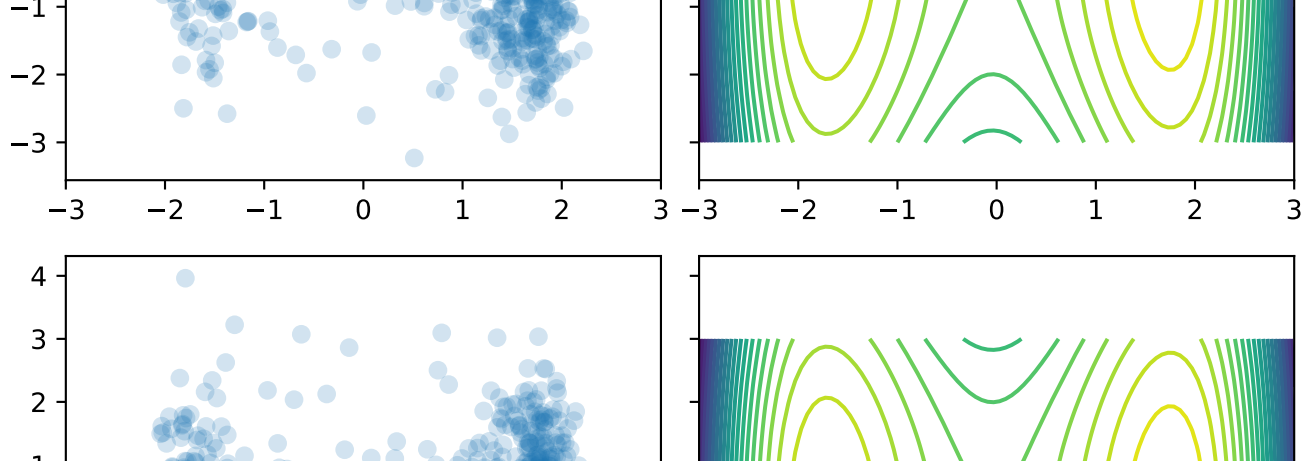
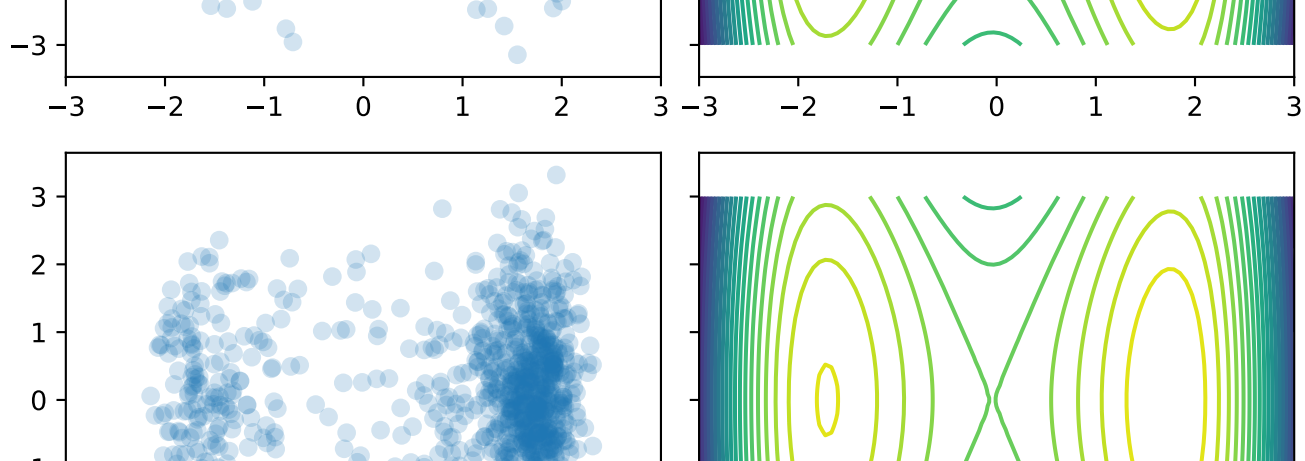
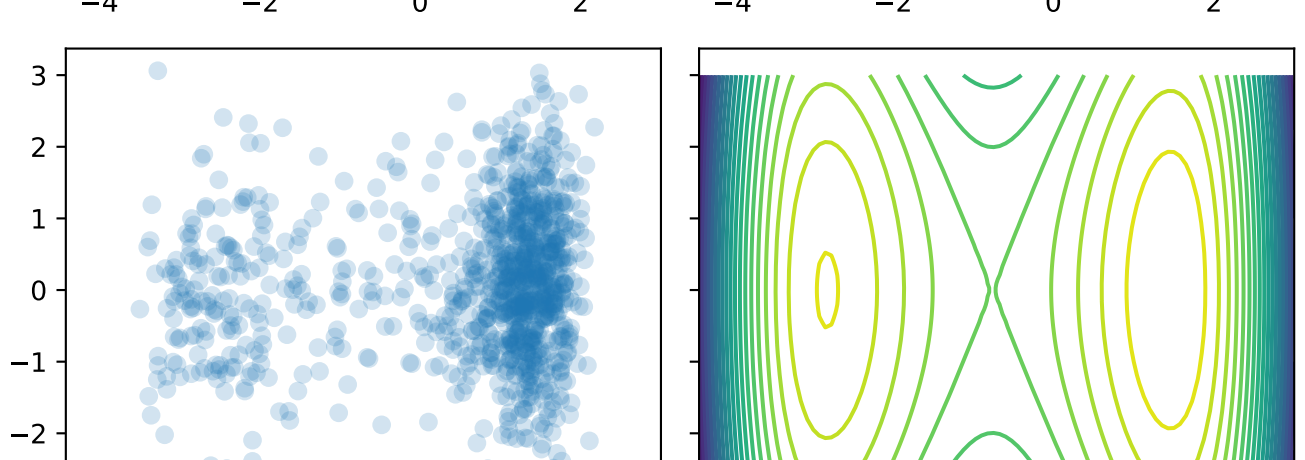
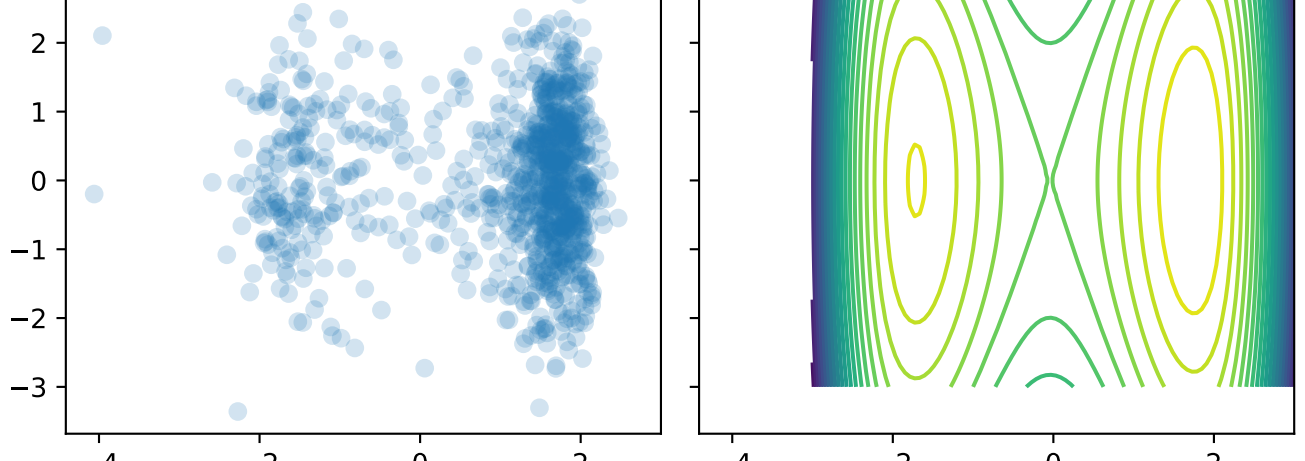
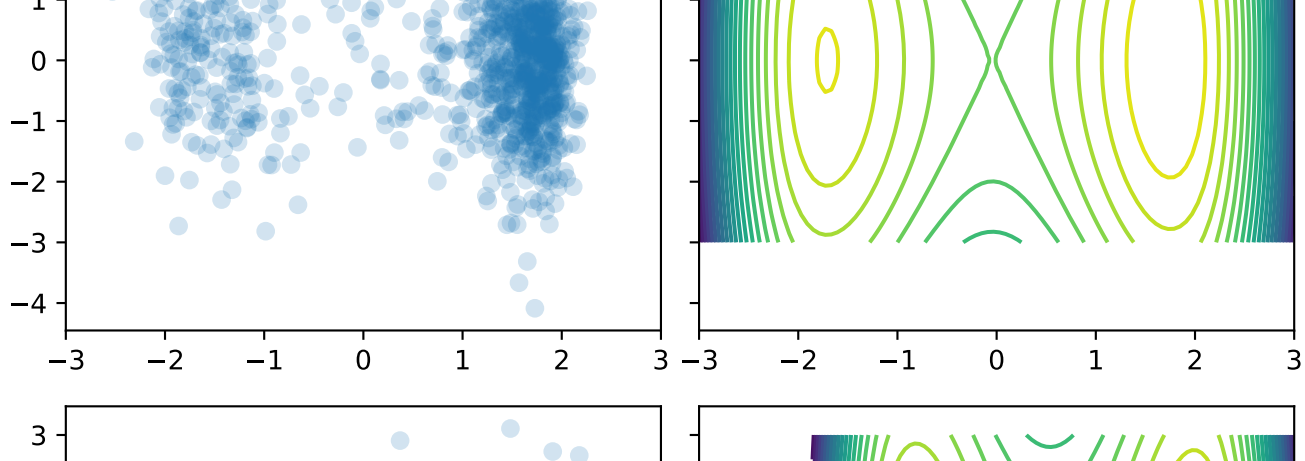
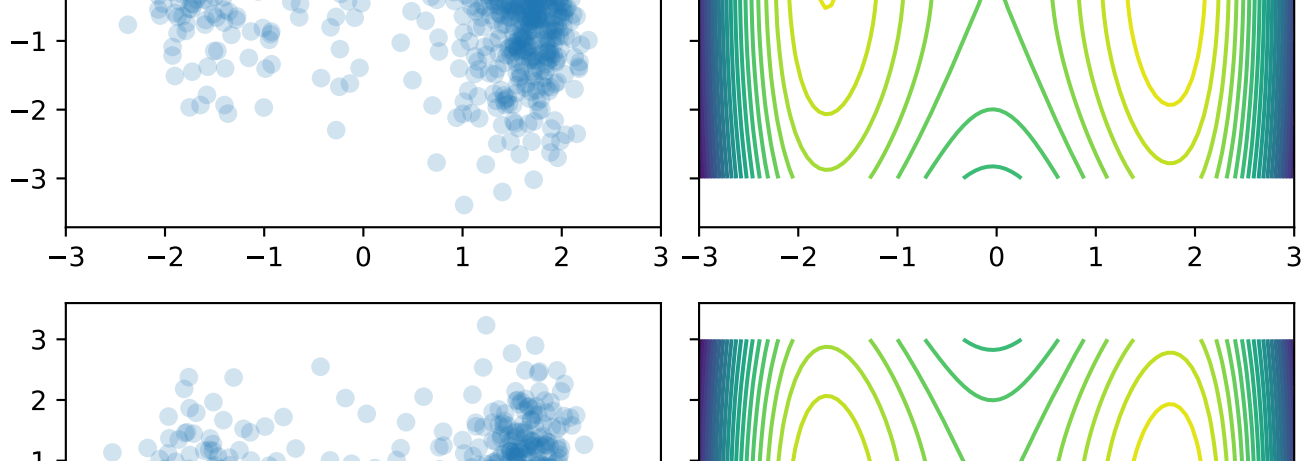
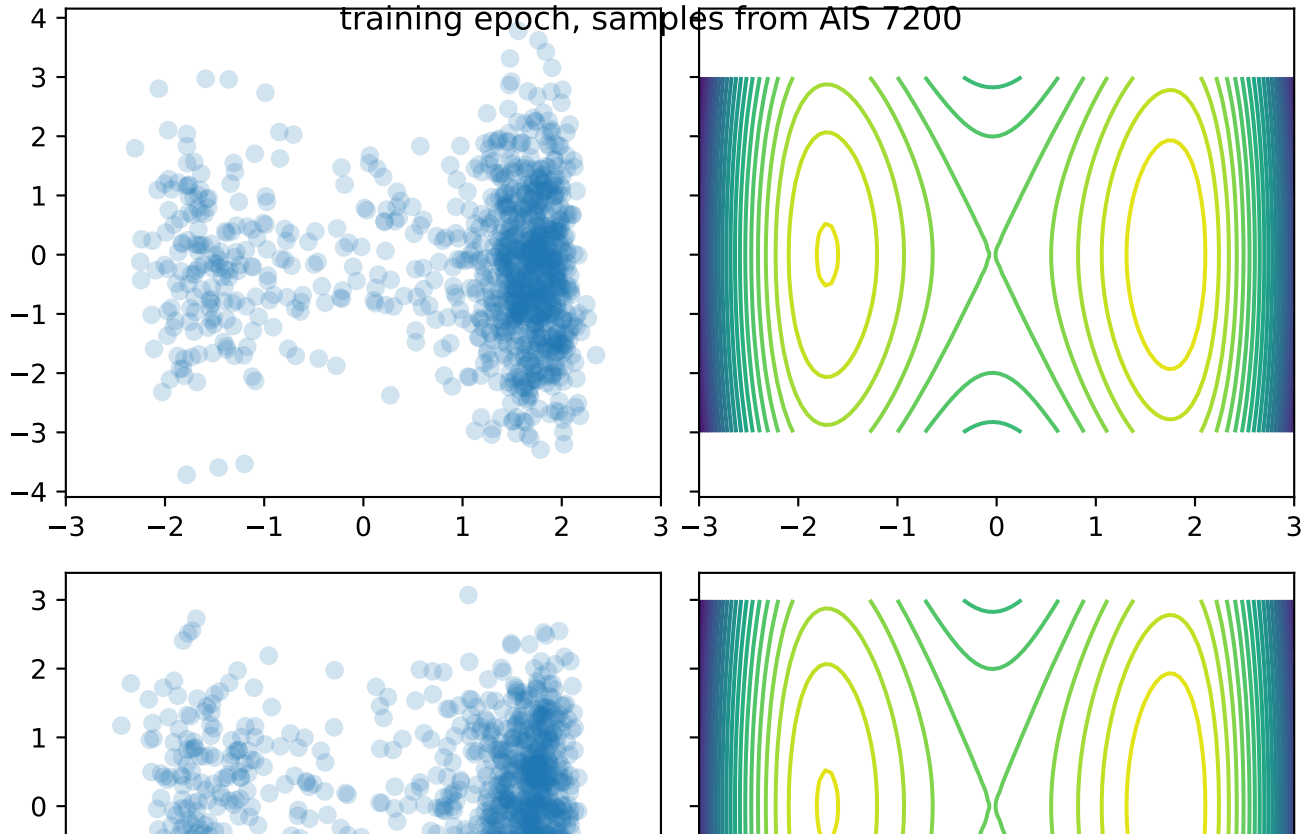


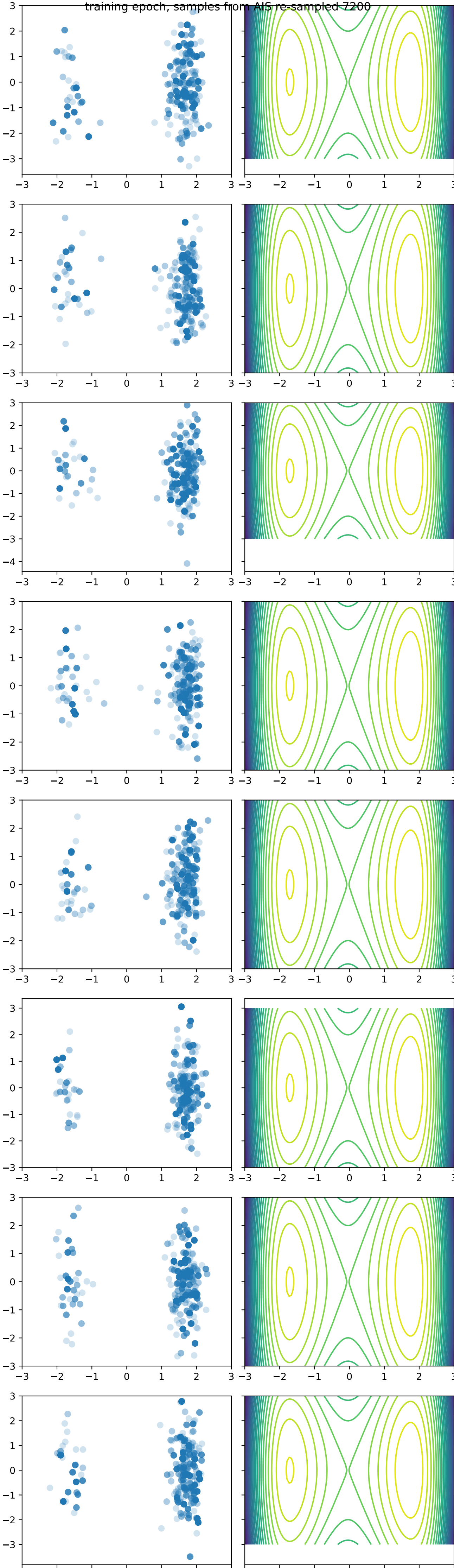
training epoch, samples from AIS 6600



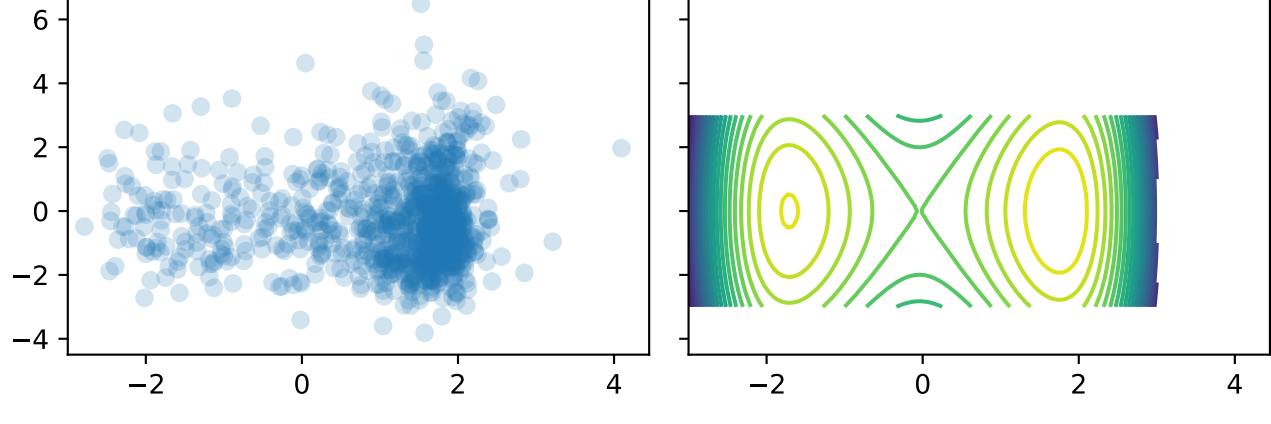
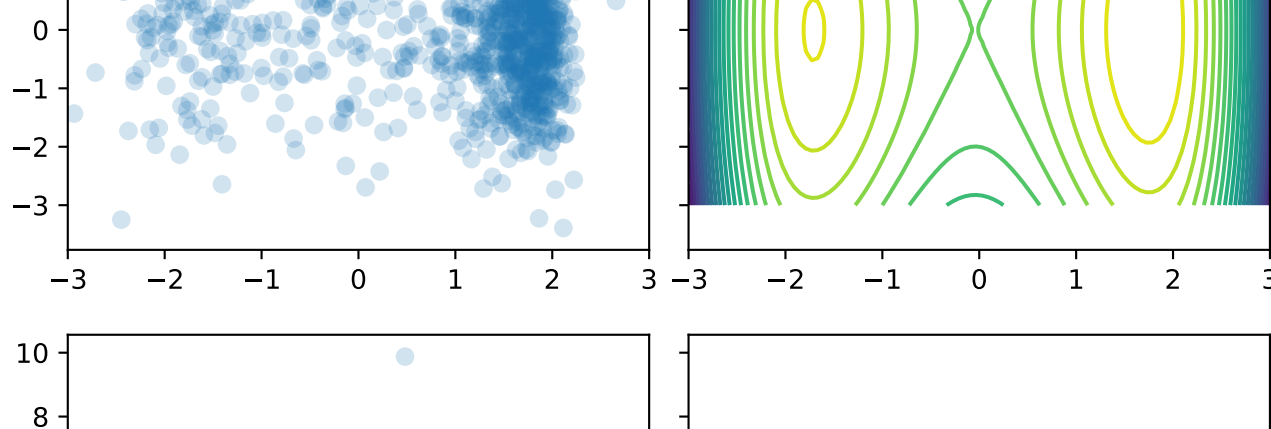
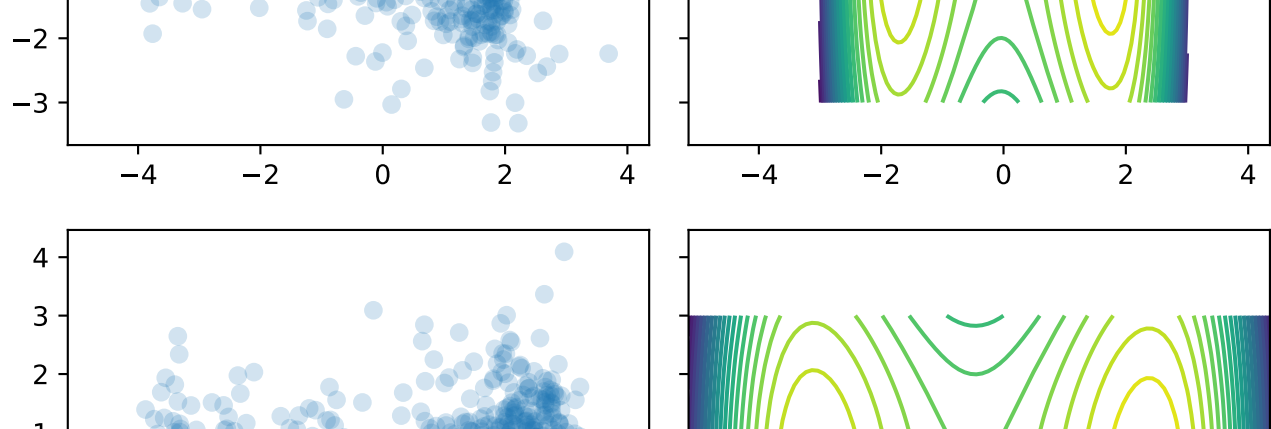
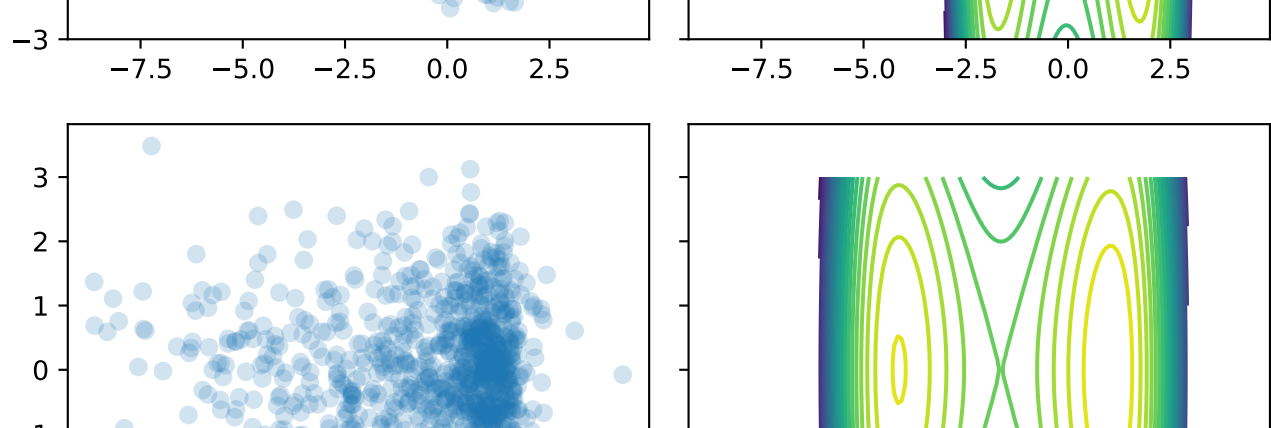
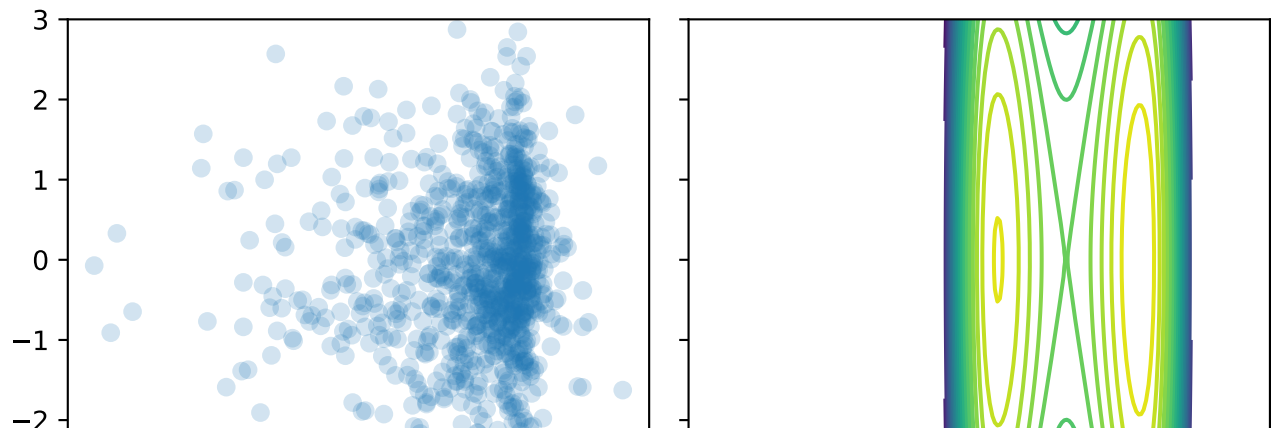
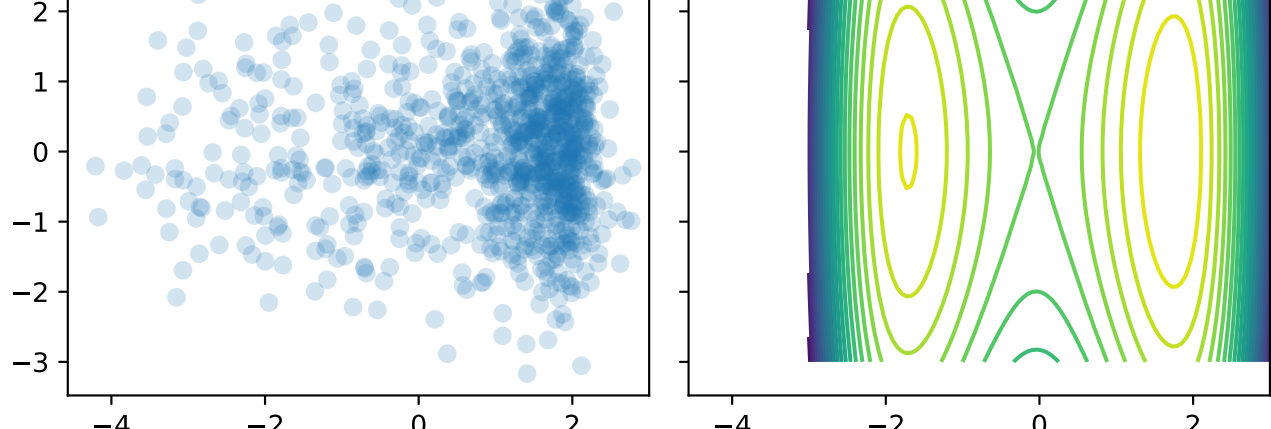
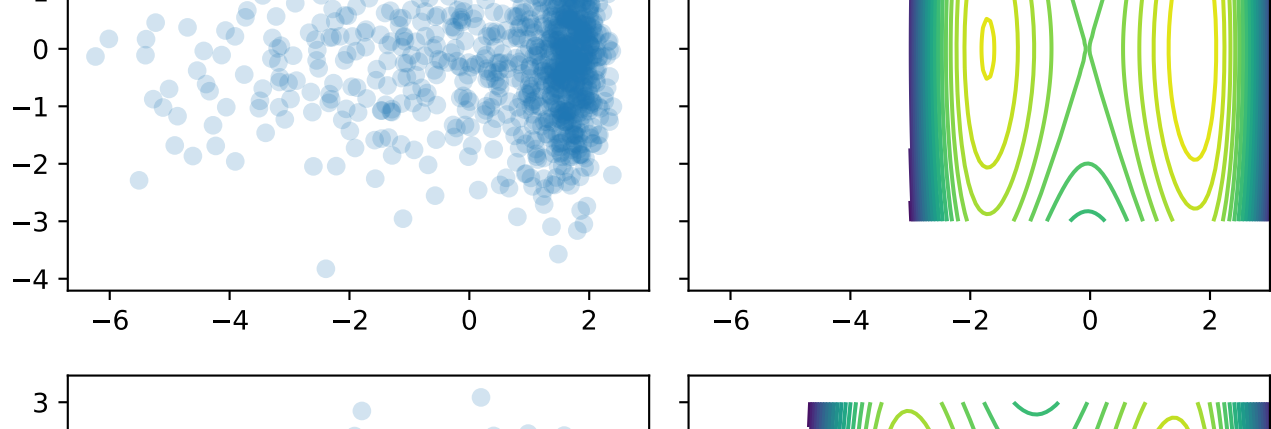
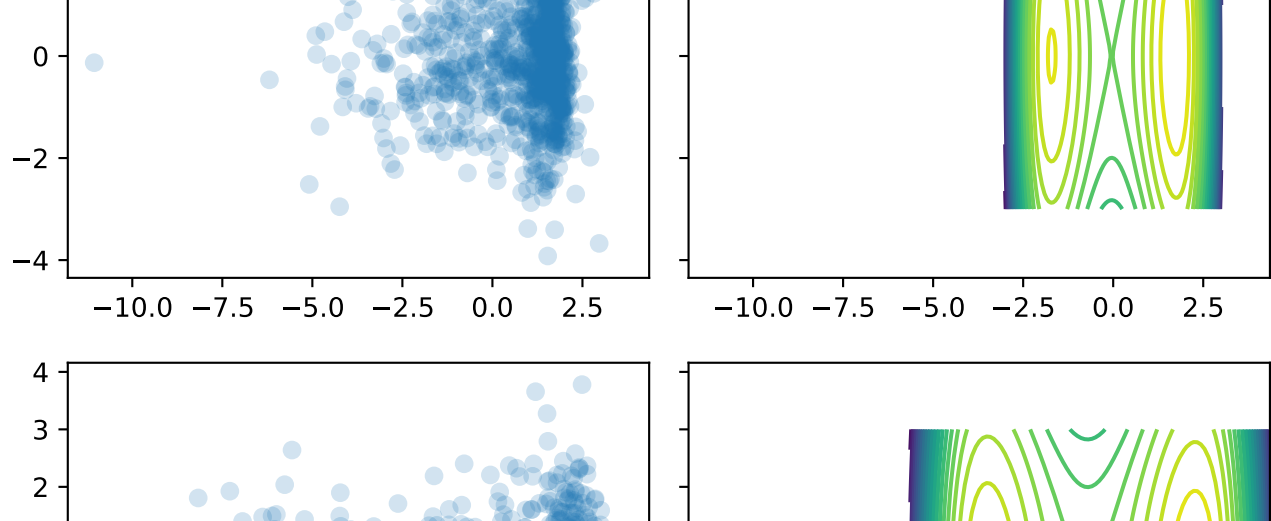
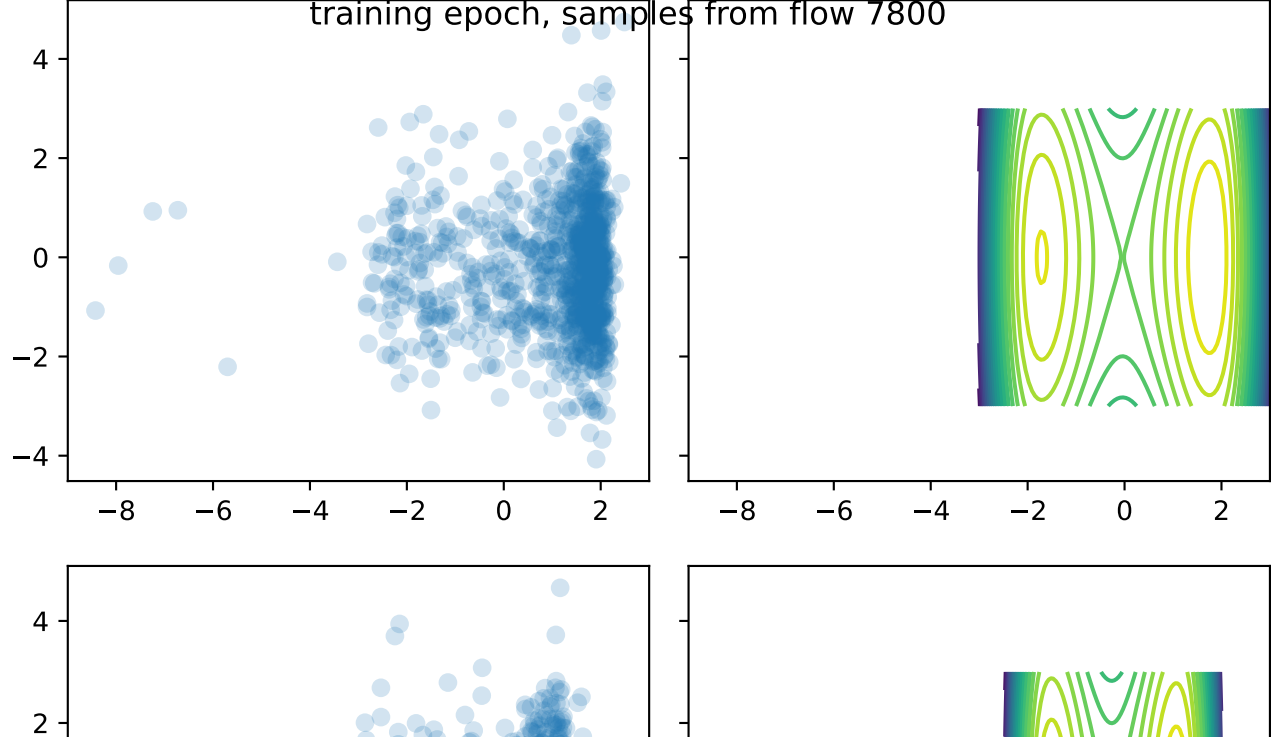




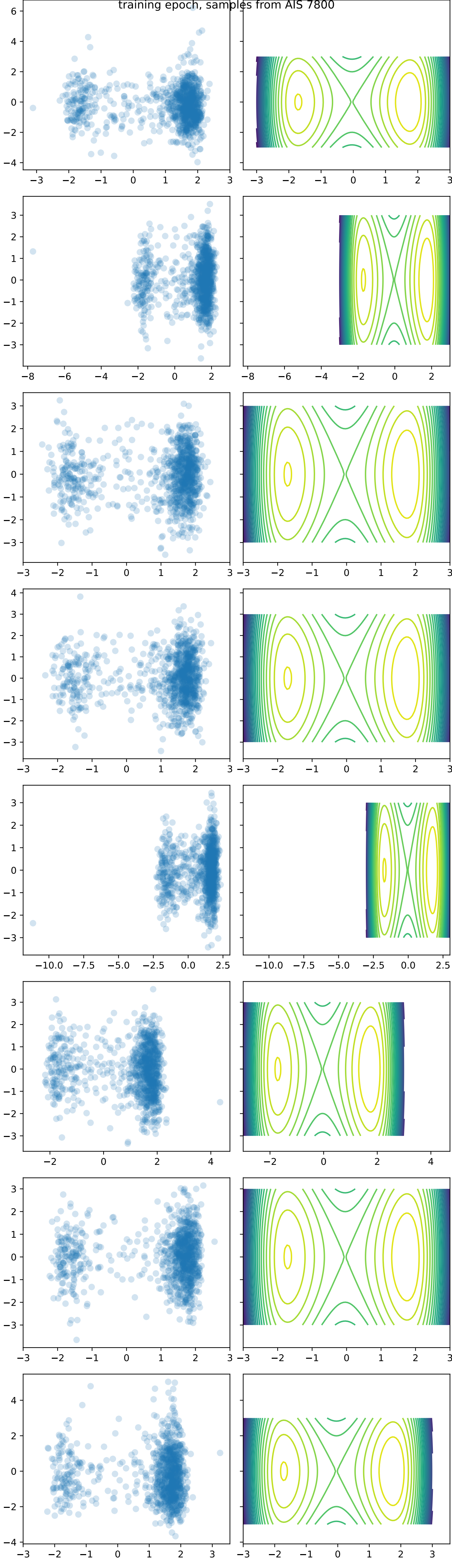




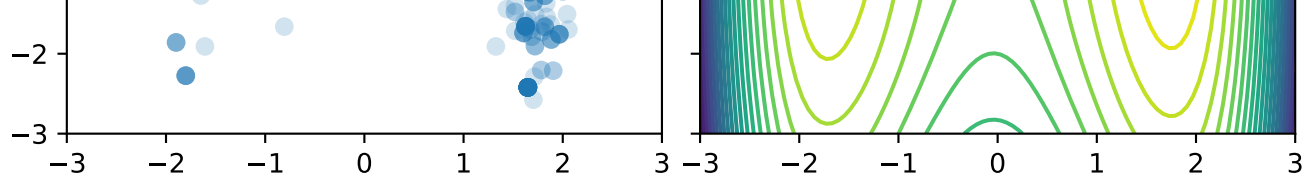
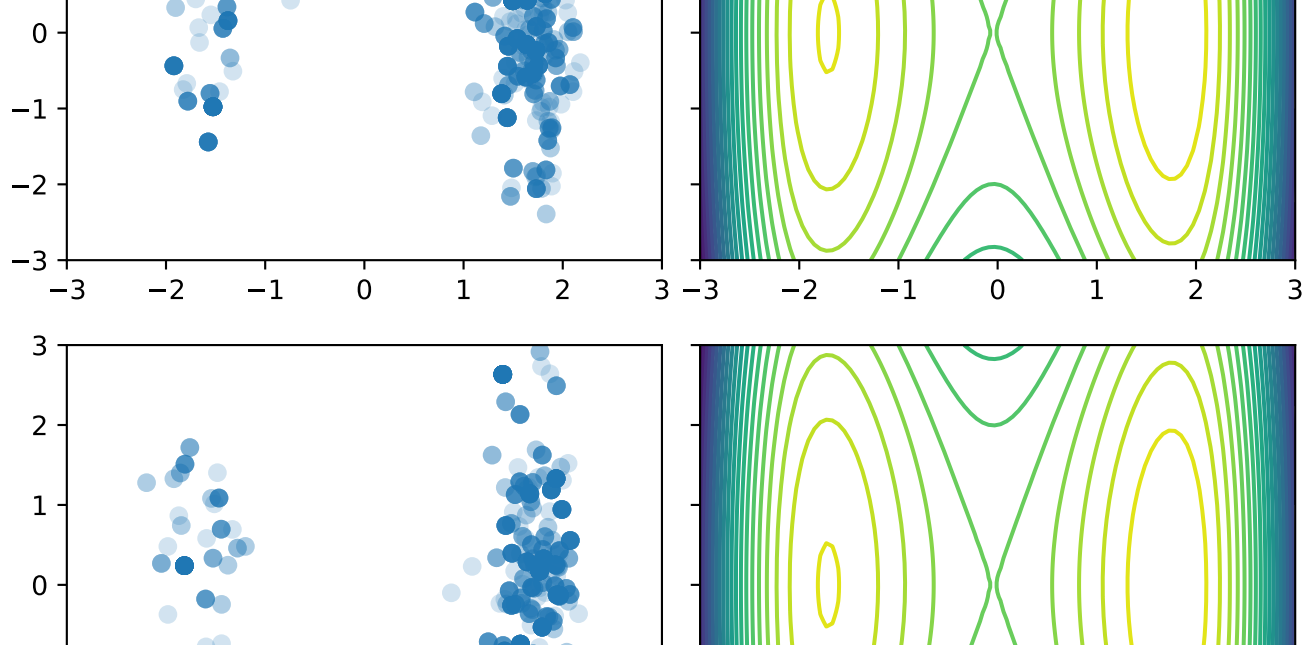
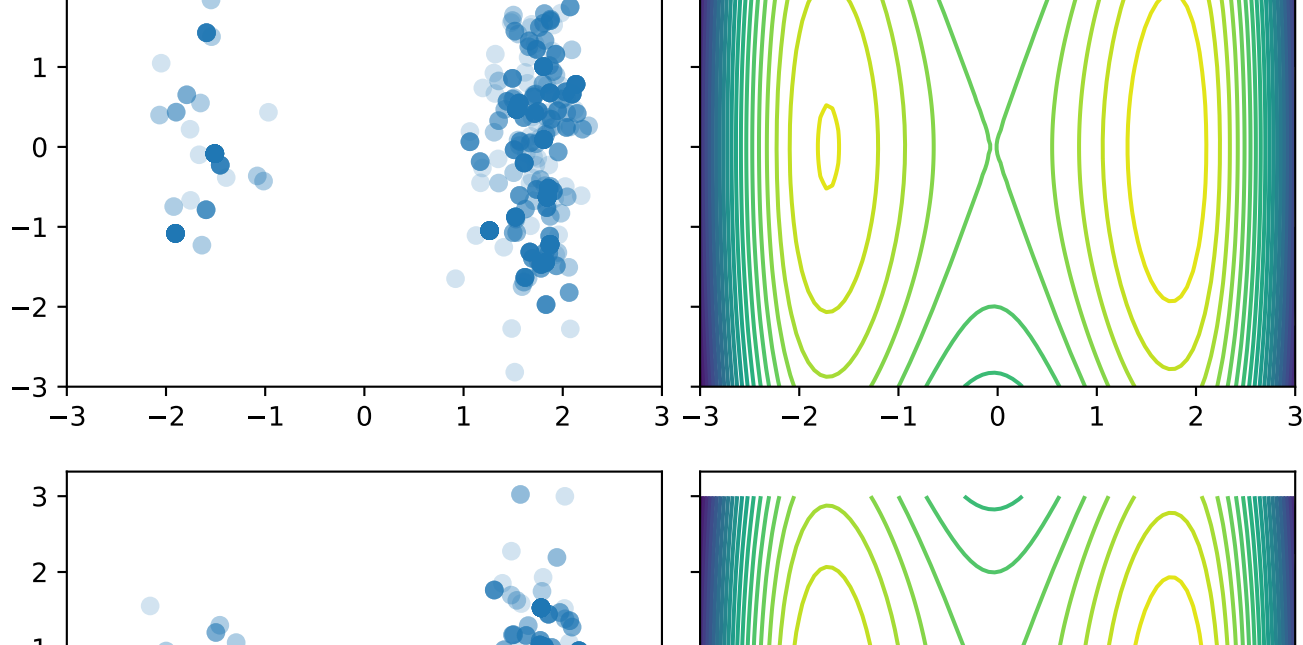
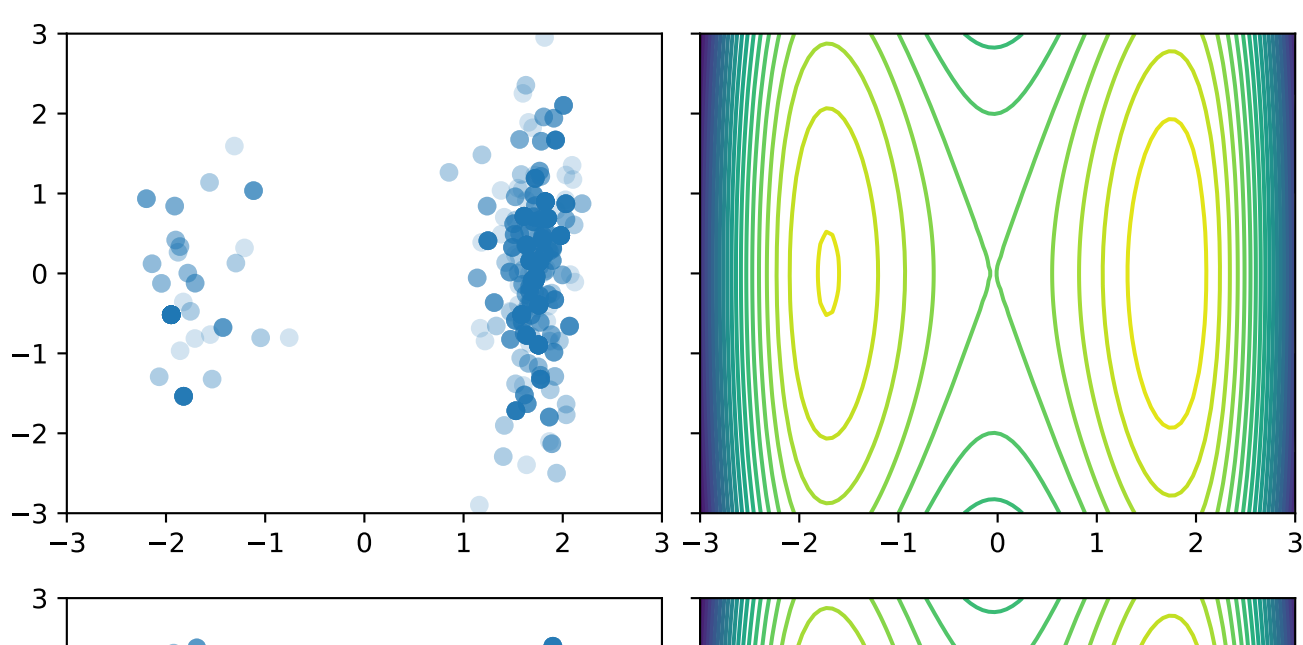
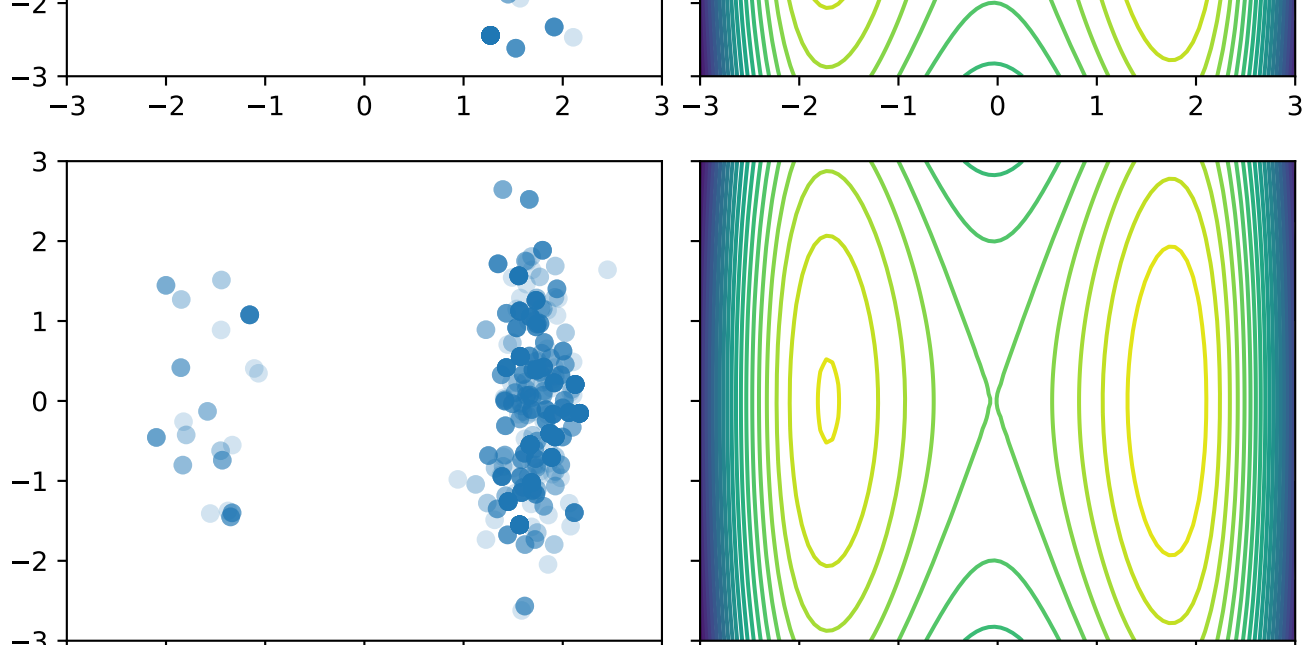
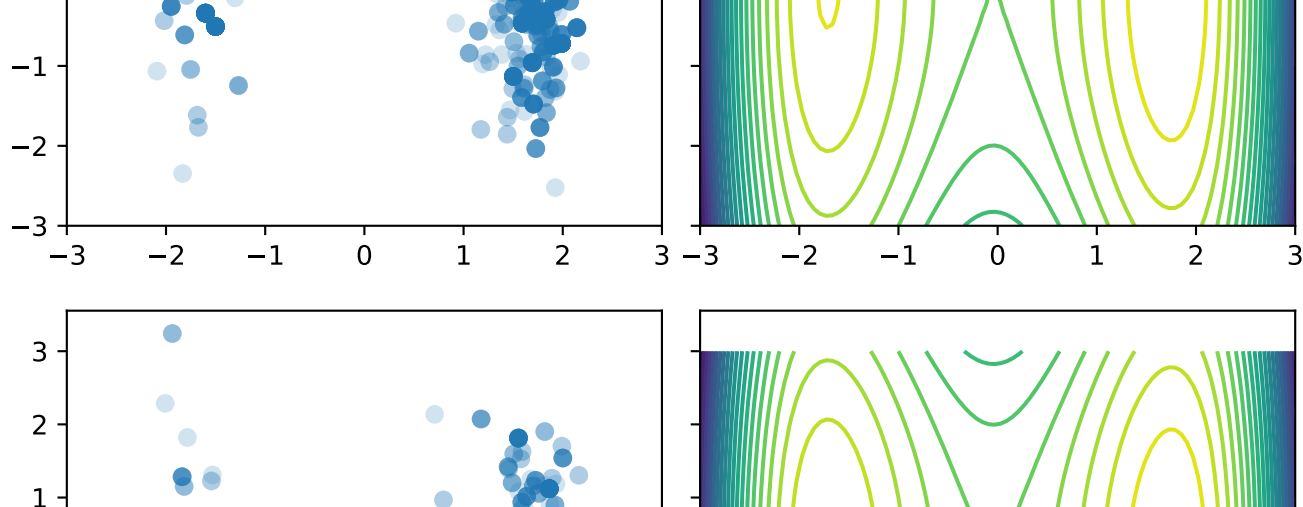
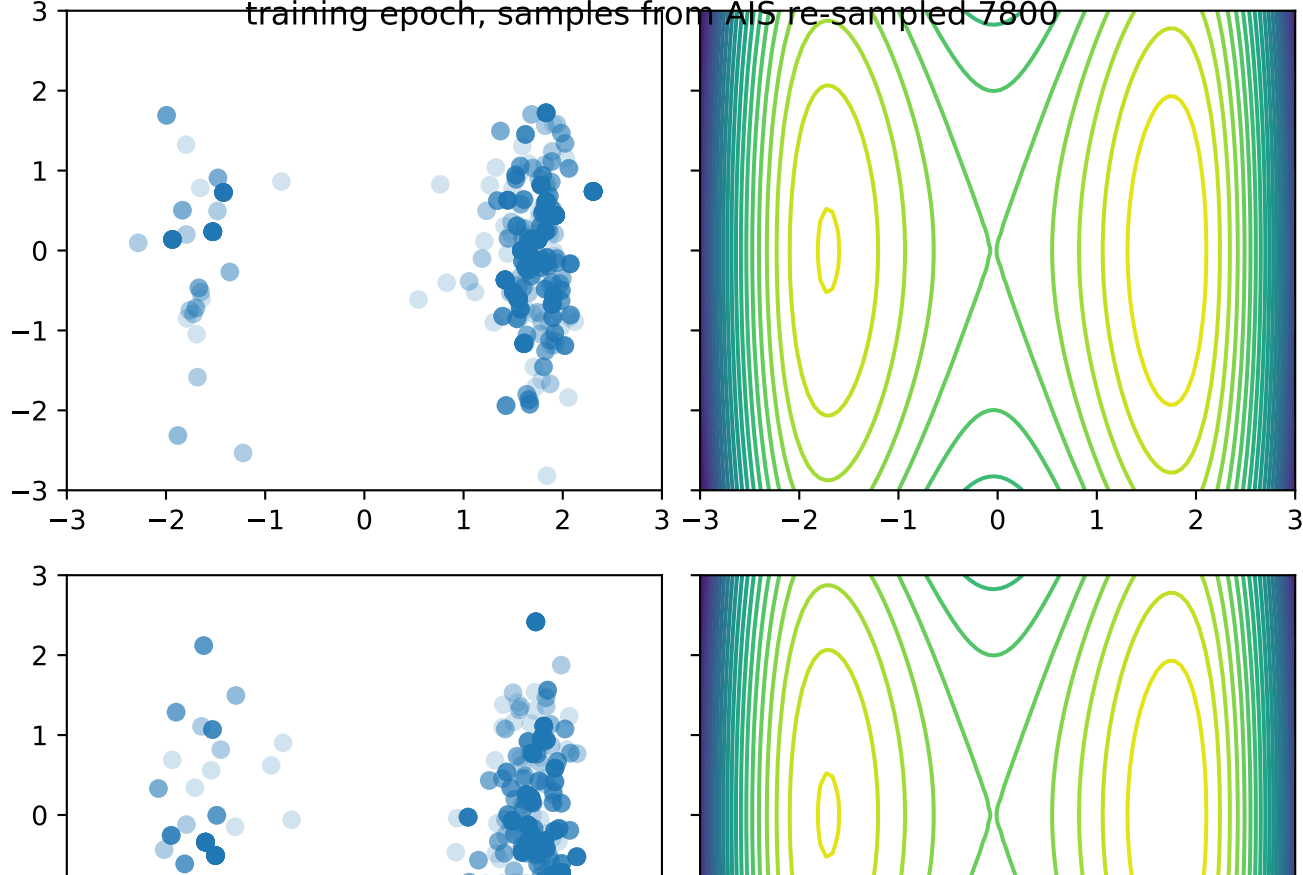
training epoch, samples from flow 7800



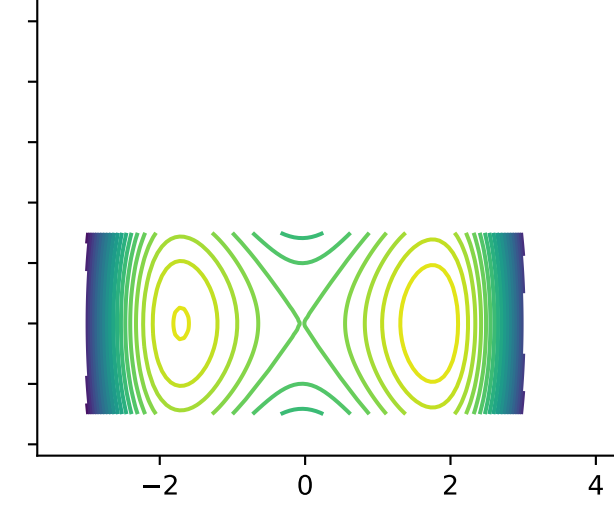
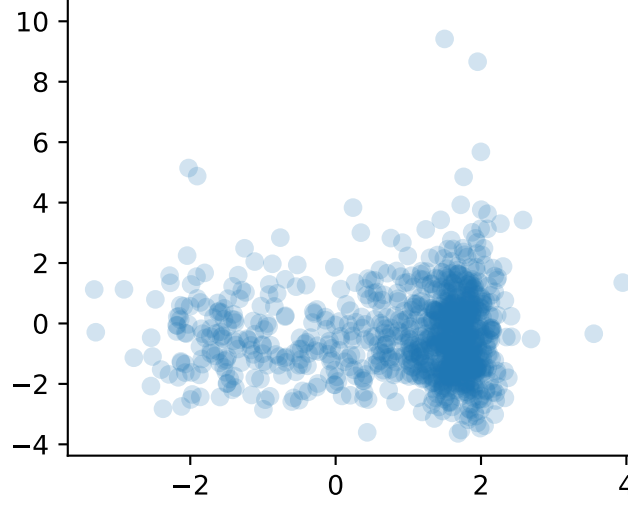
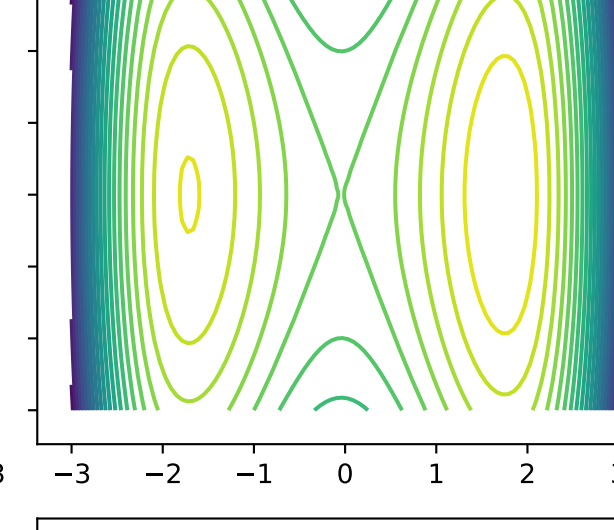
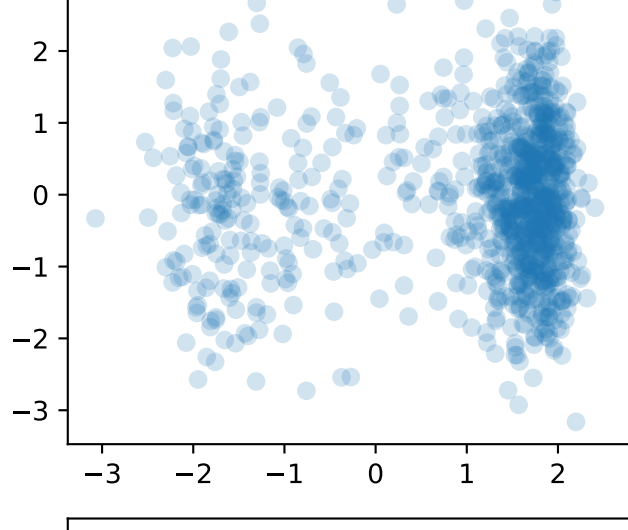
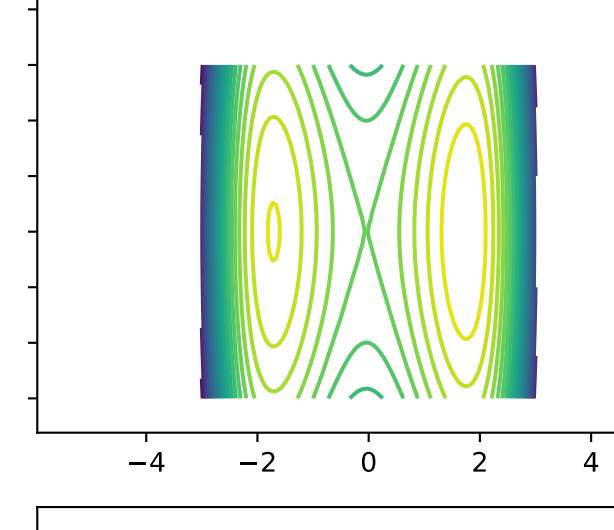
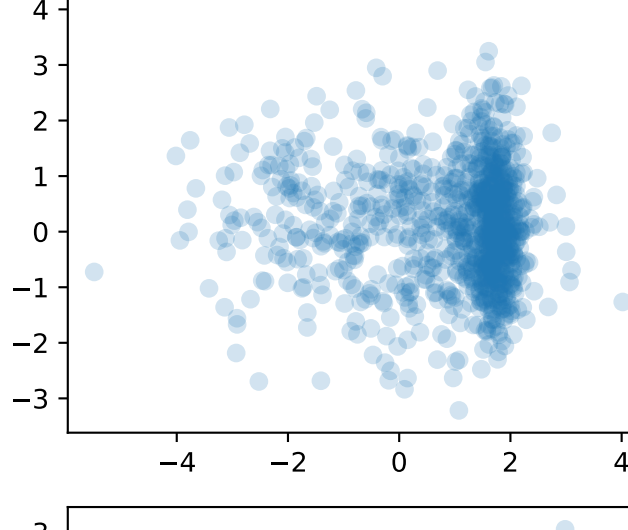
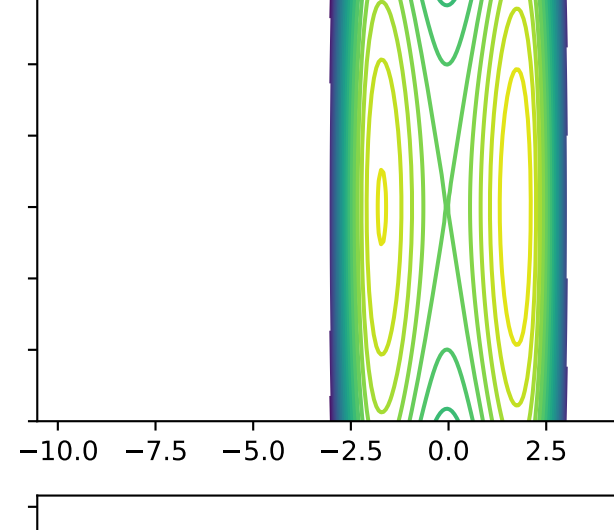
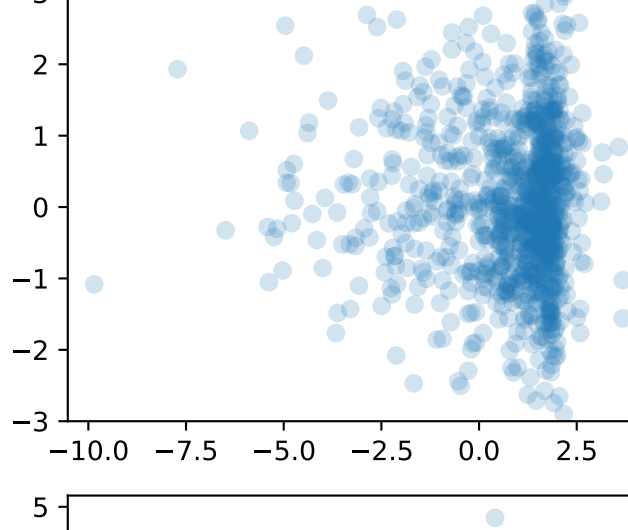
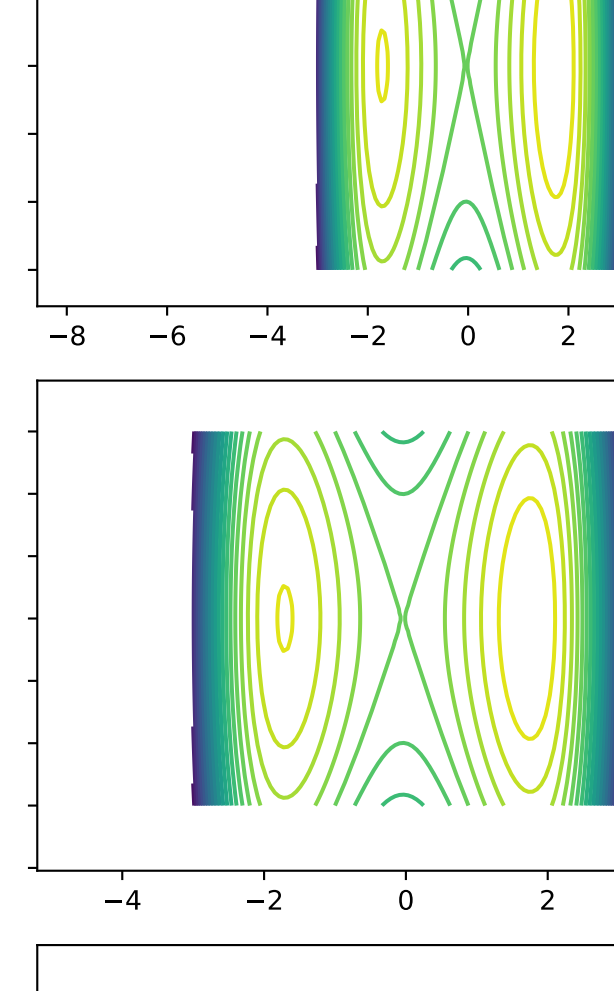
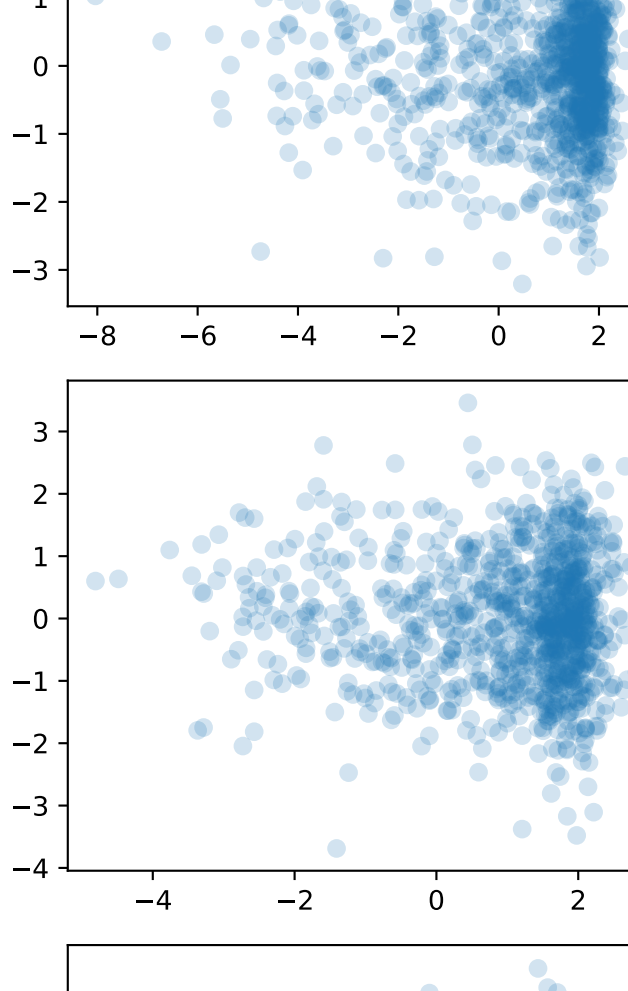
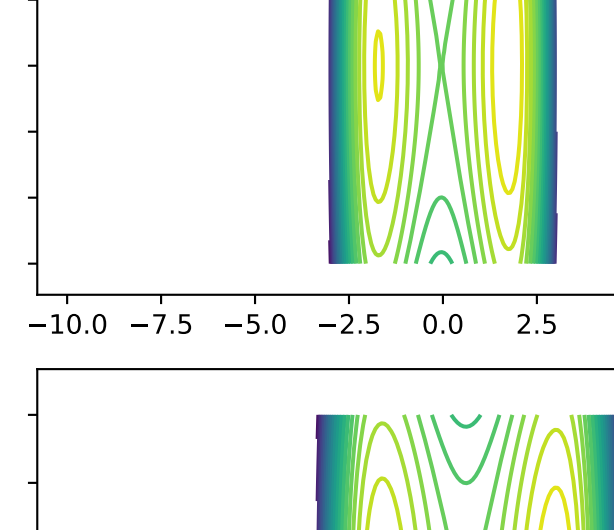
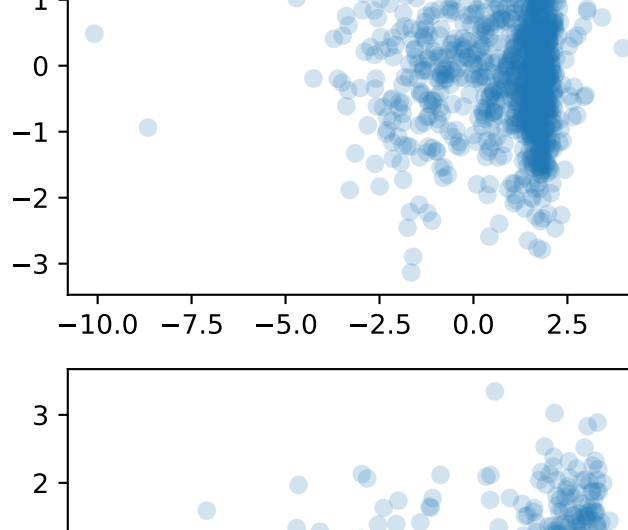
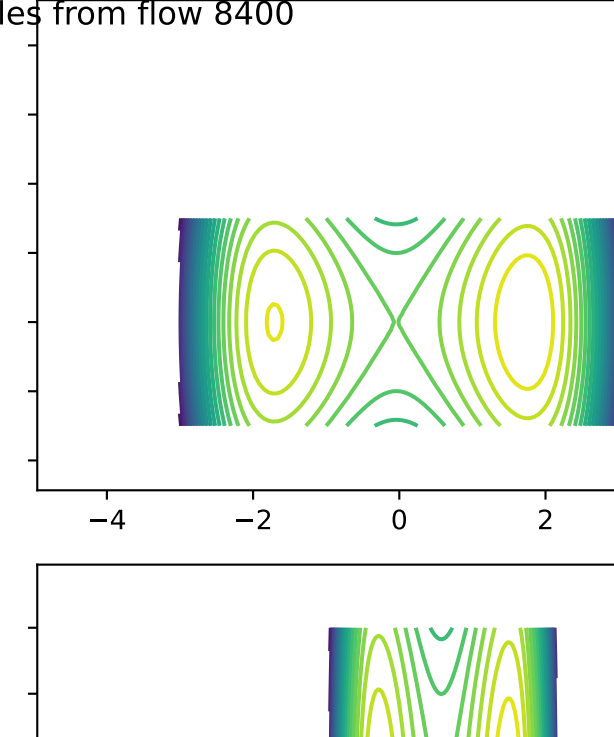
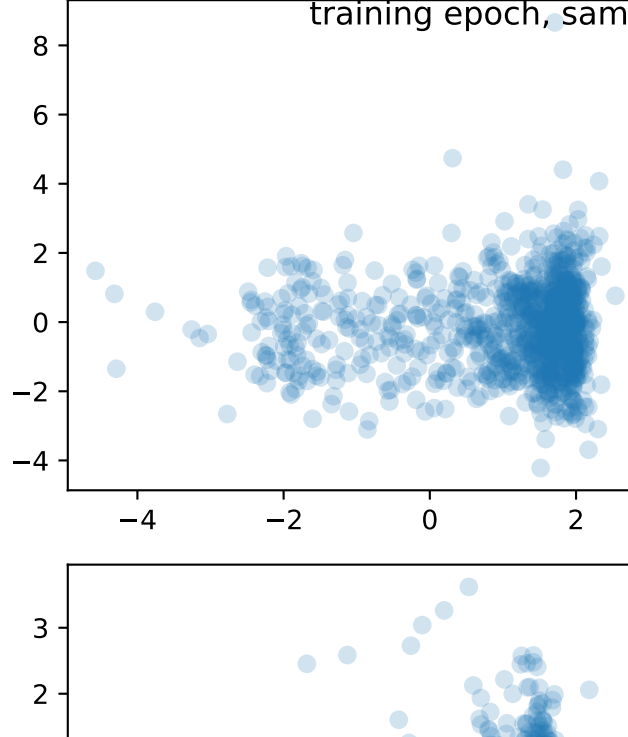
training epoch, samples from AIS 7800

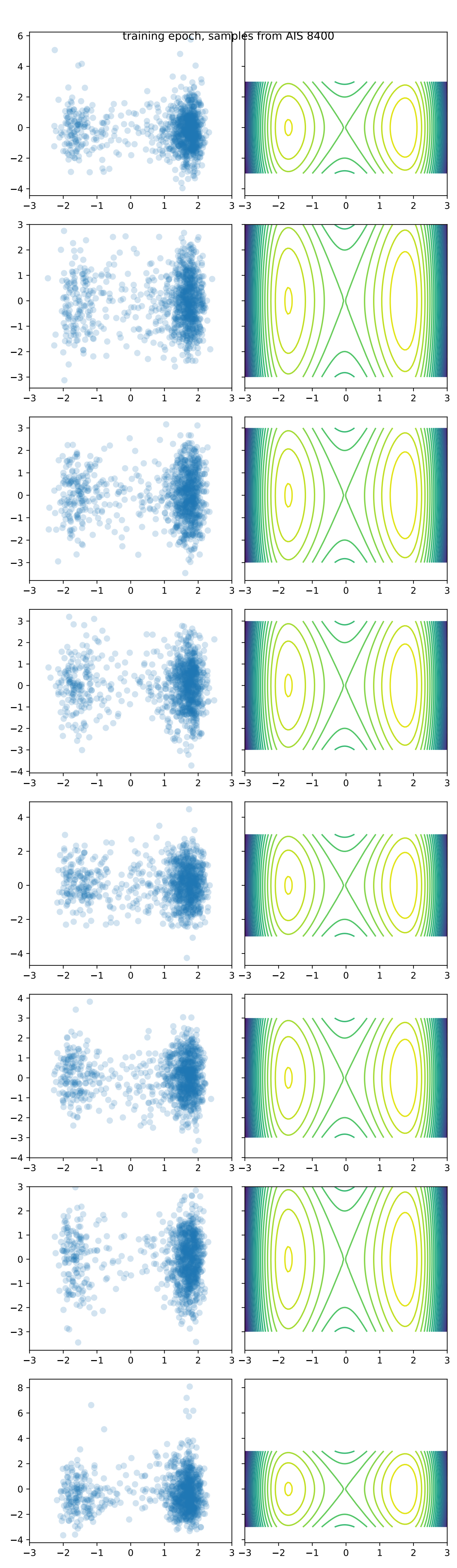


training epoch, samples from AIS re-sampled 7800

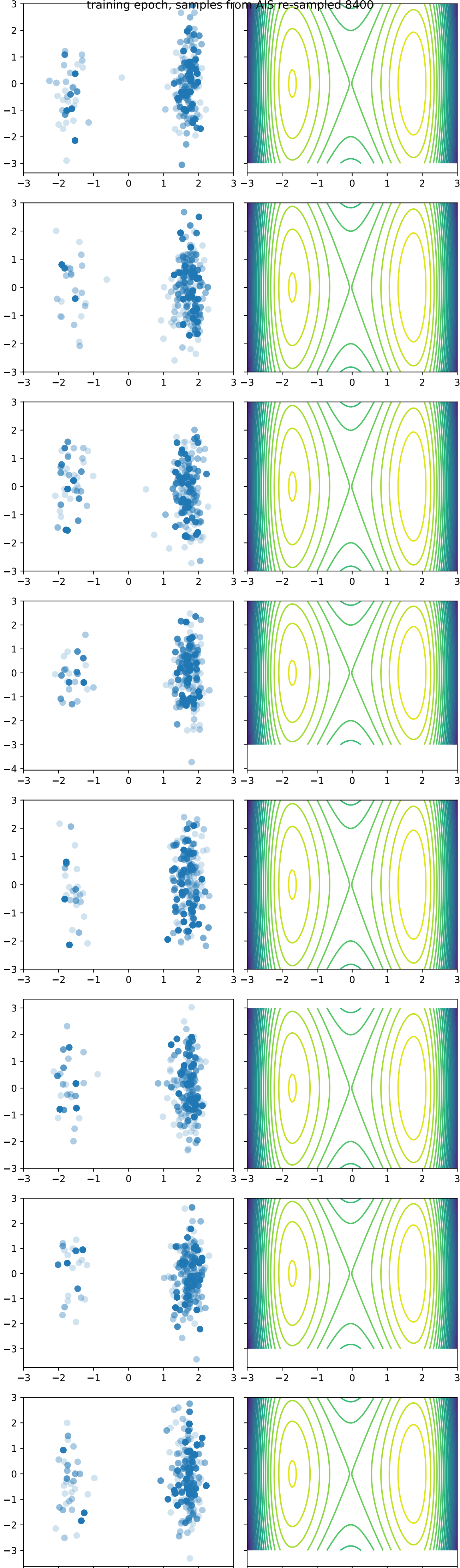


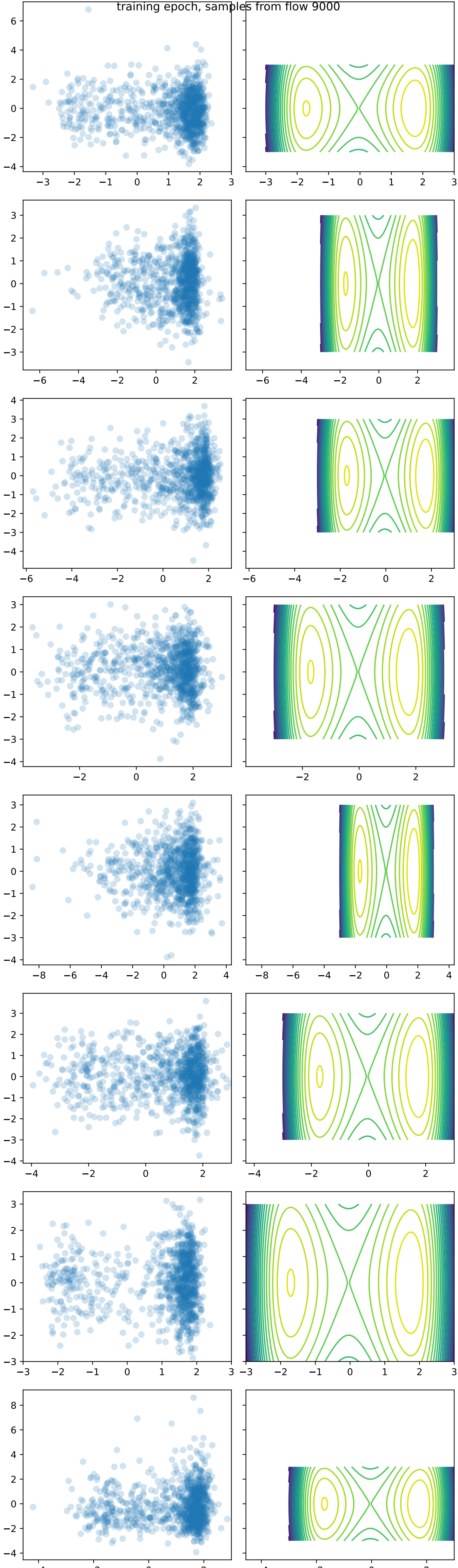
training epoch, samples from flow 8400

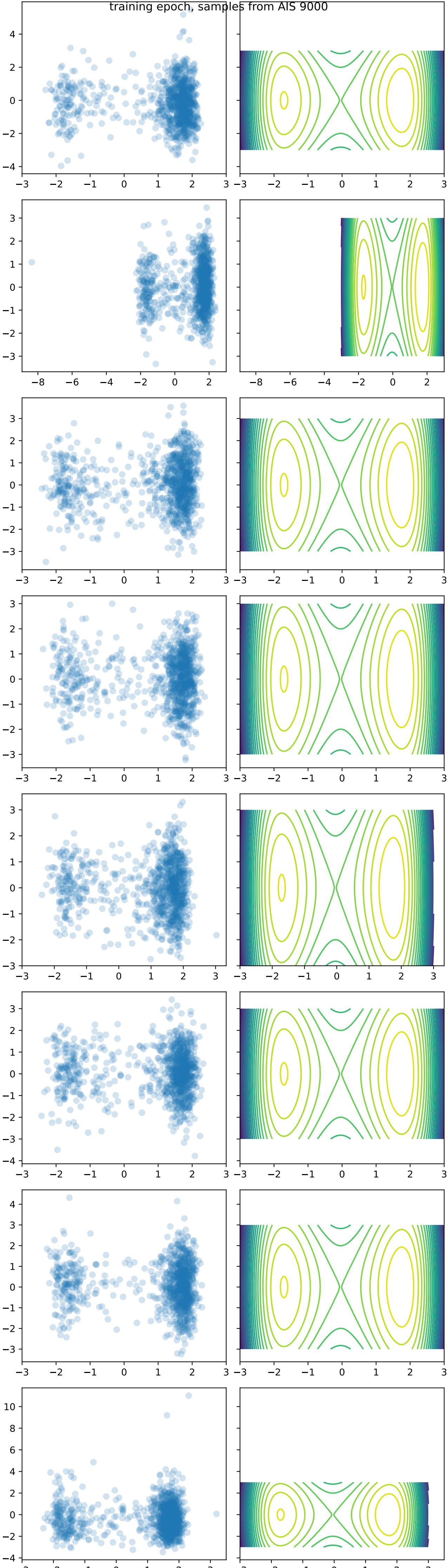




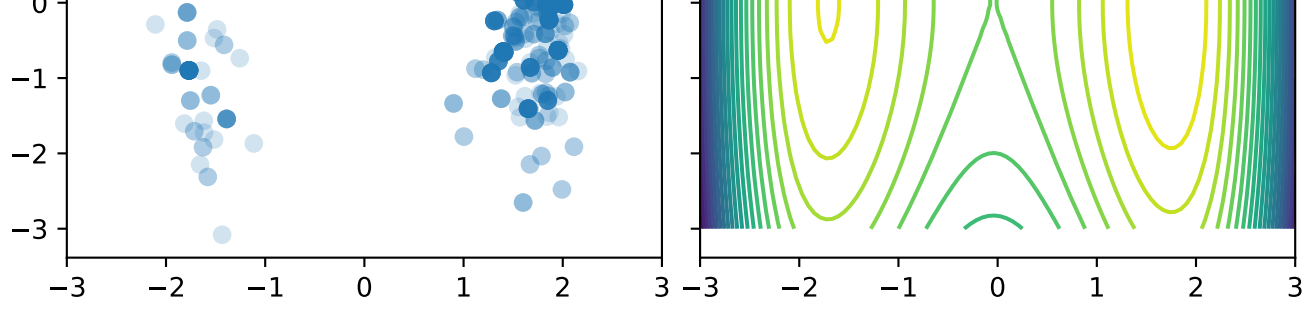
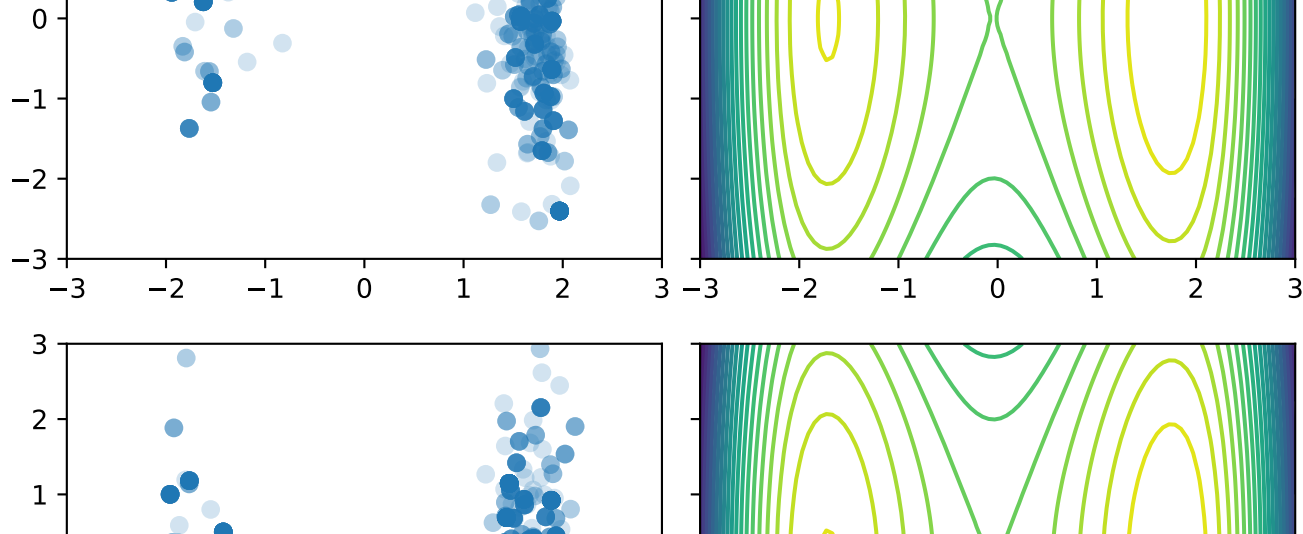
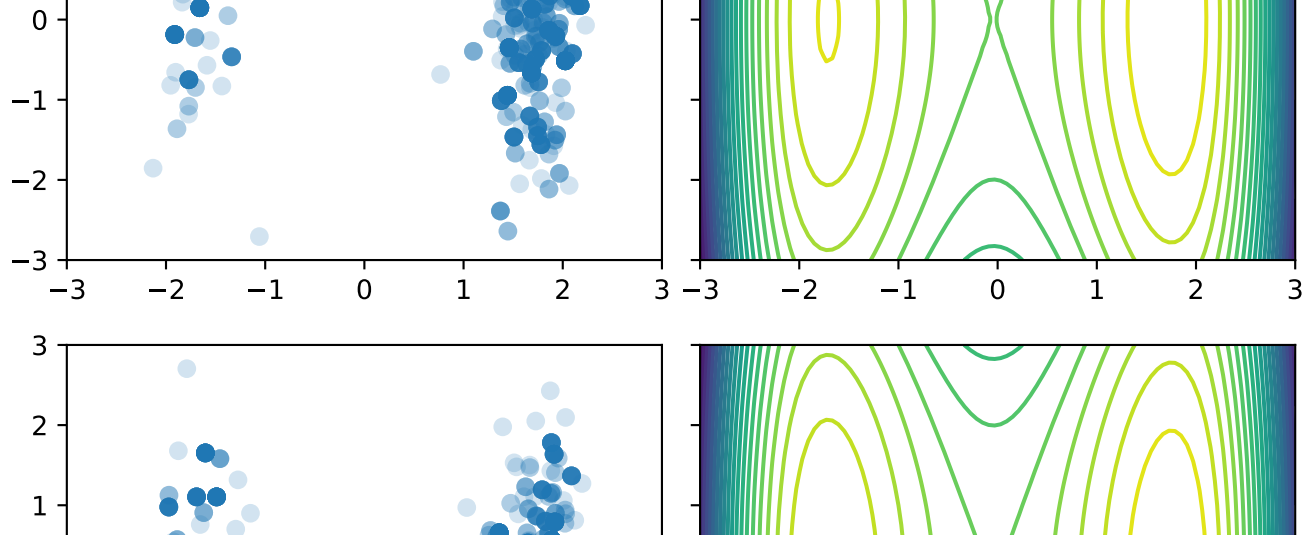
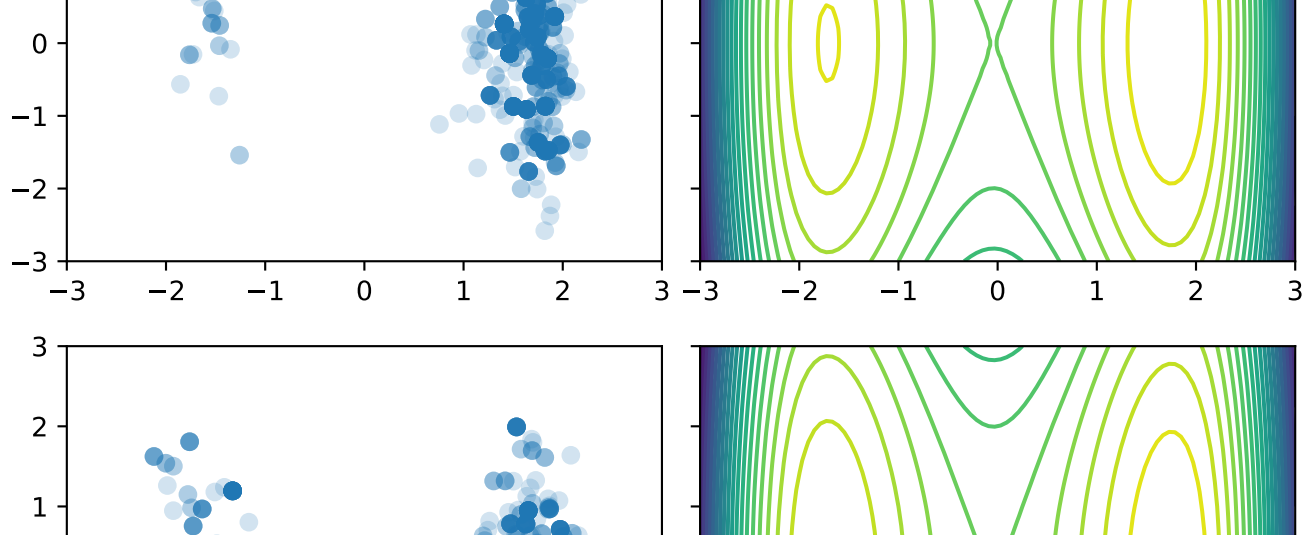
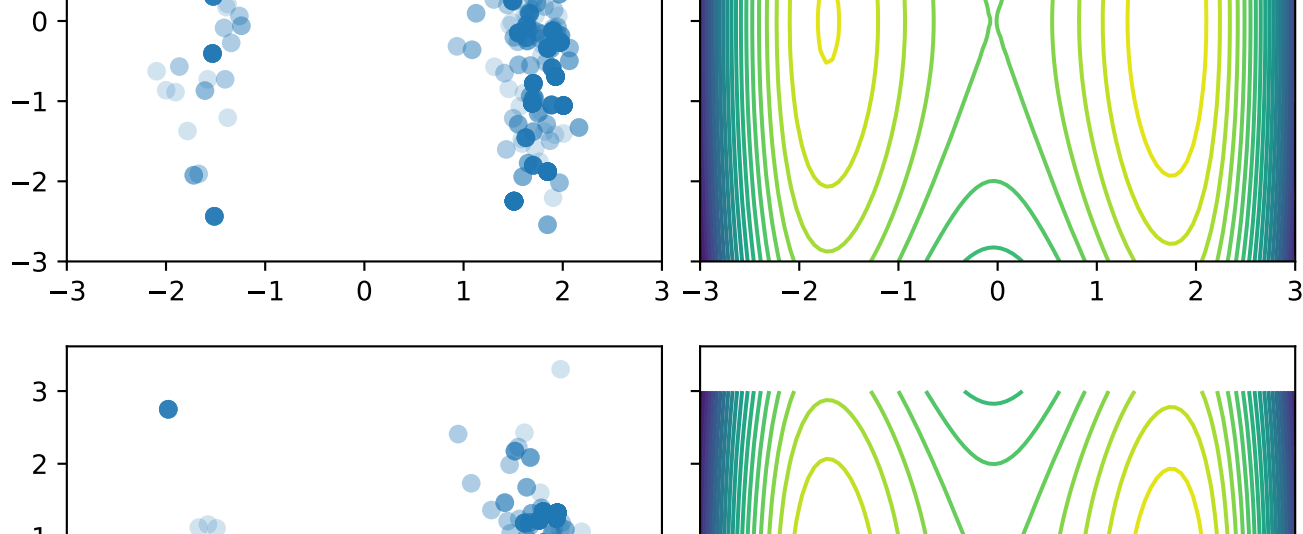
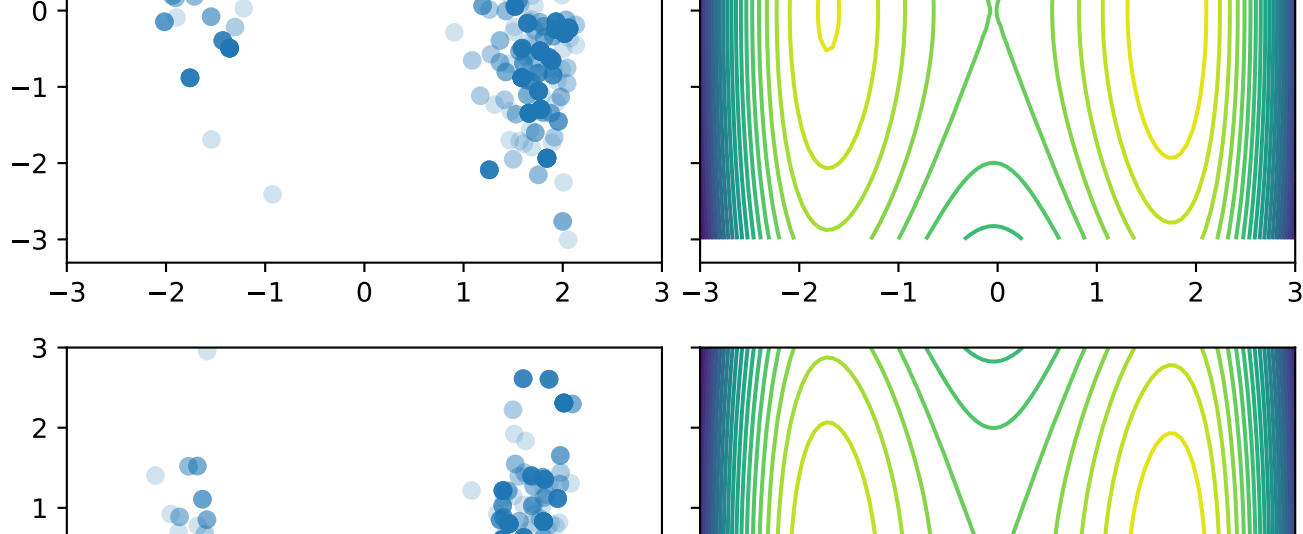
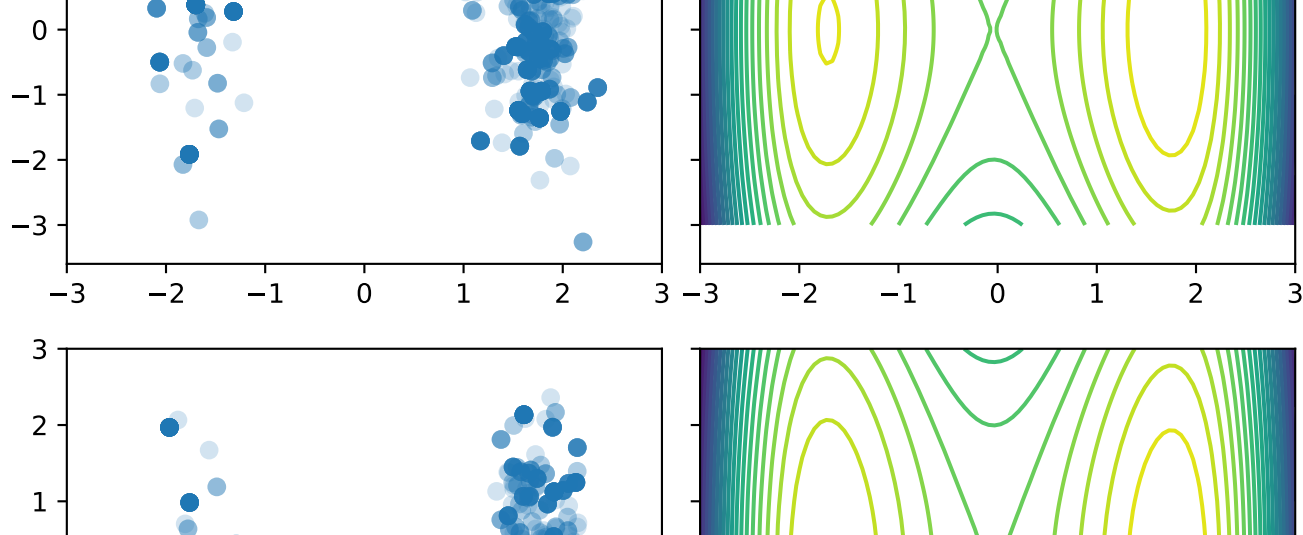
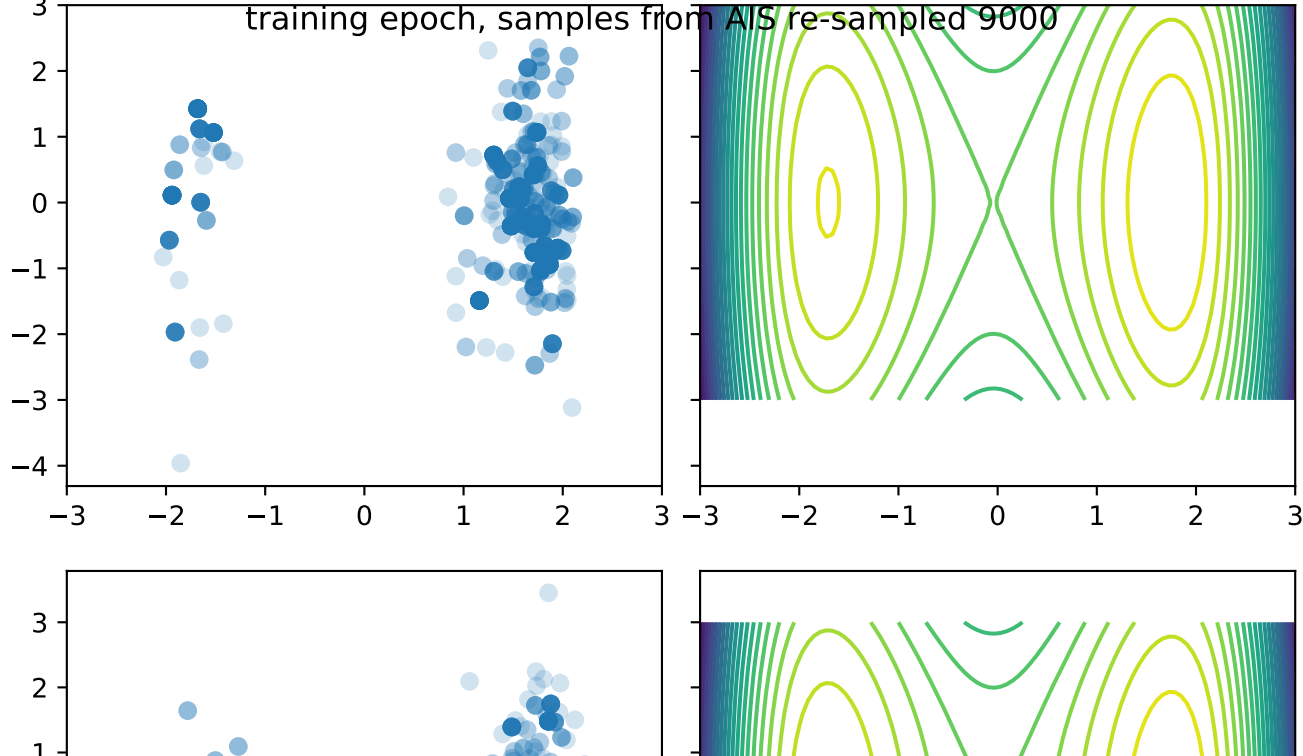
training epoch, samples from AIS re-sampled 8400



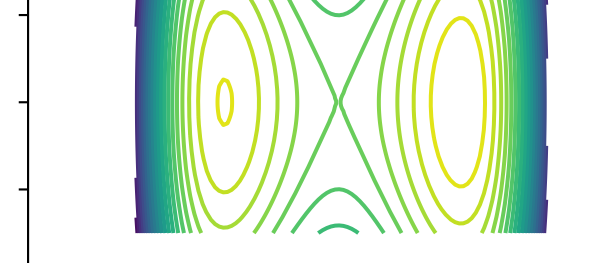
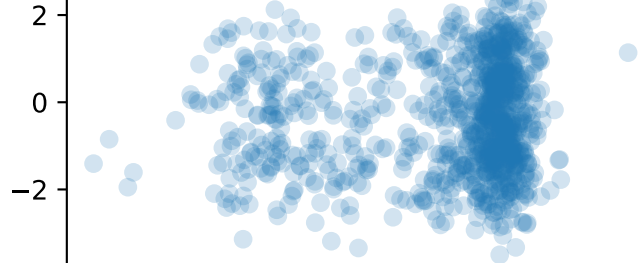
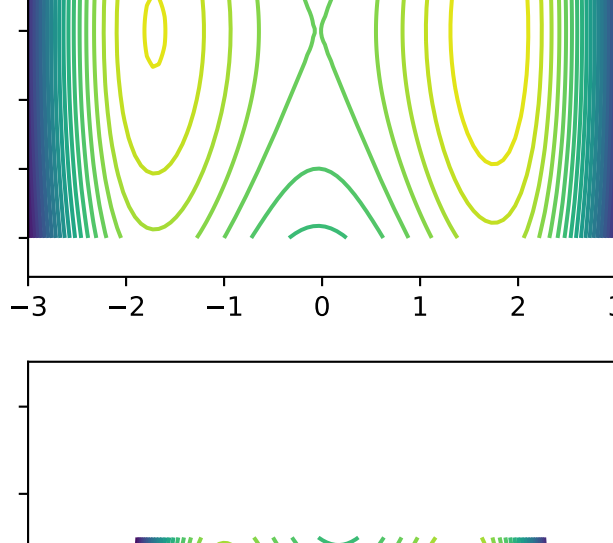
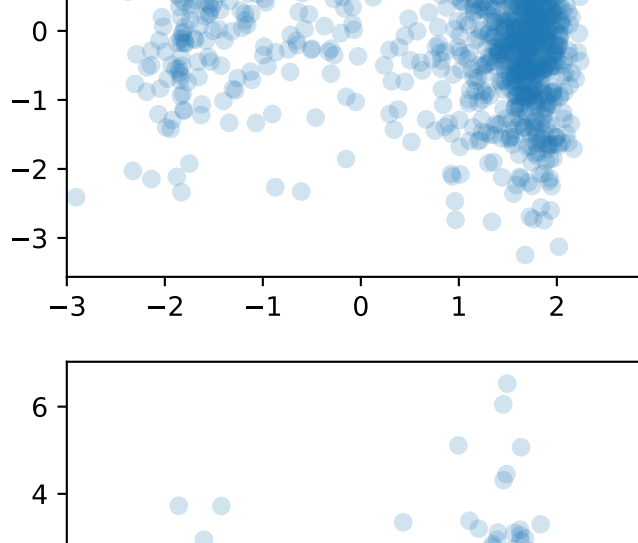
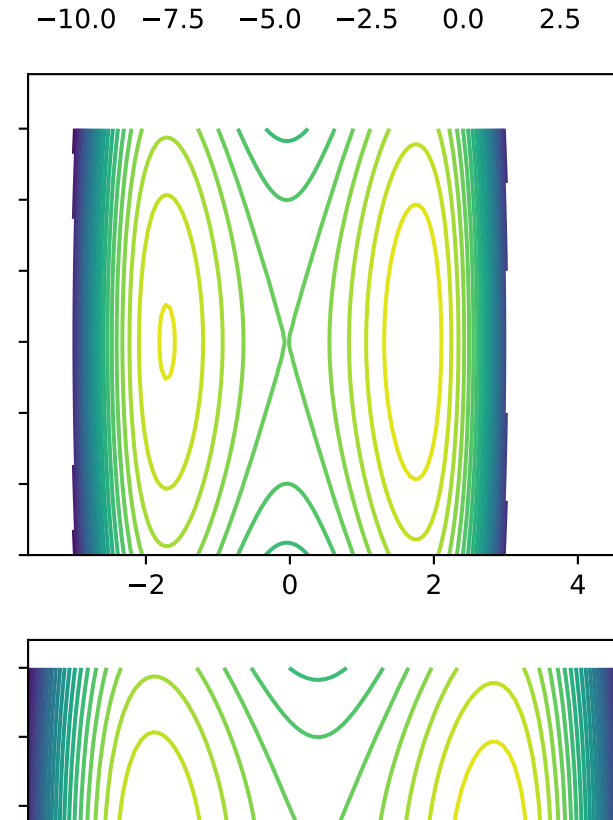
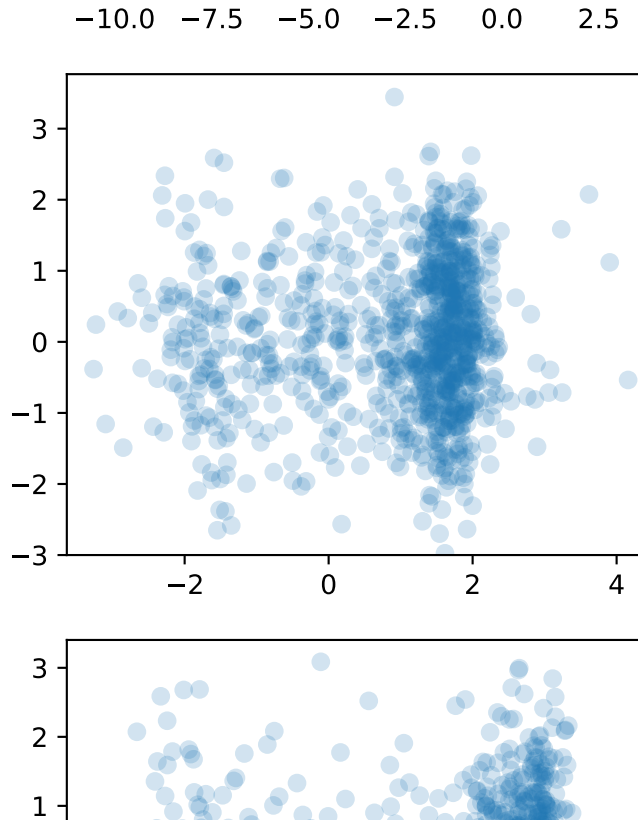
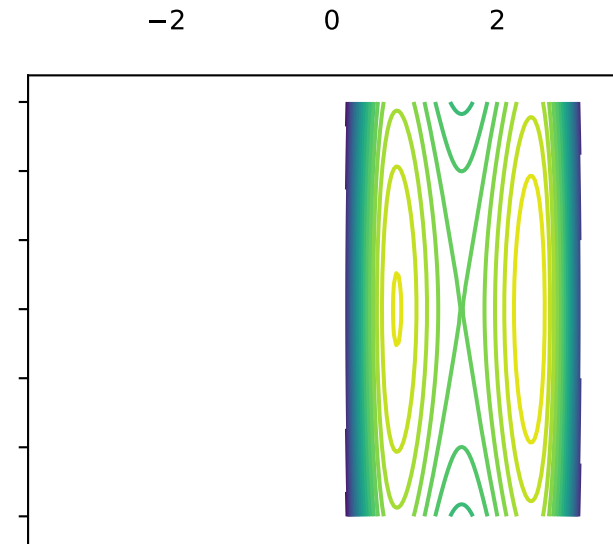
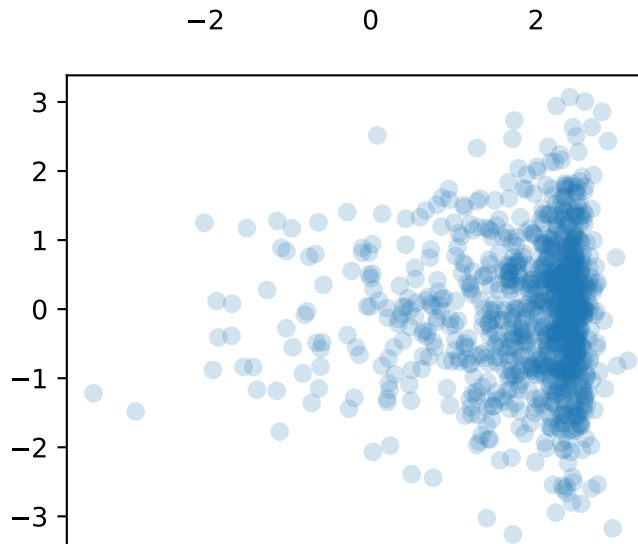
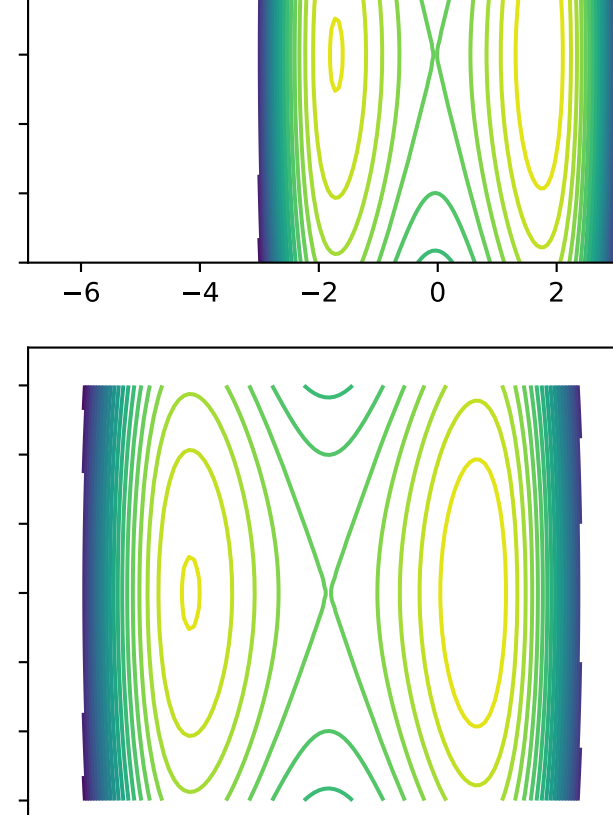
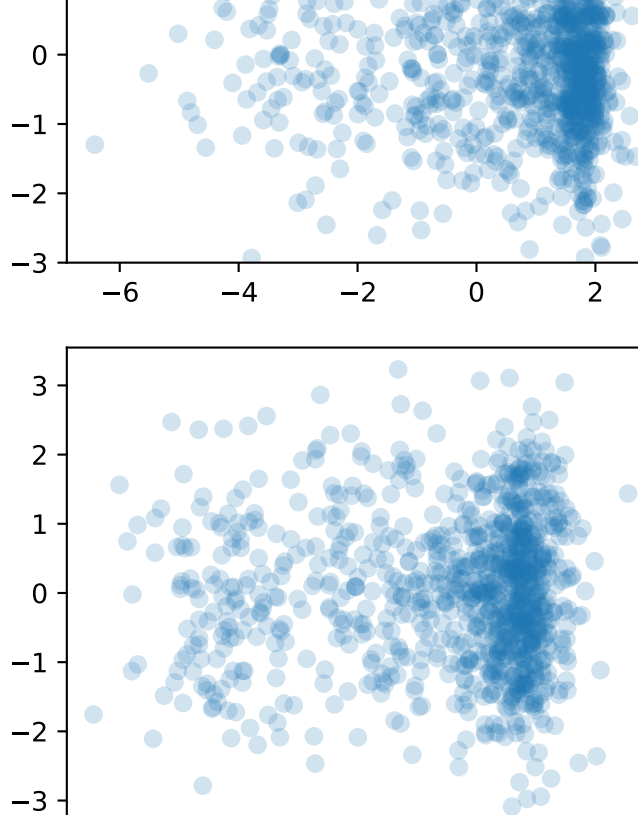
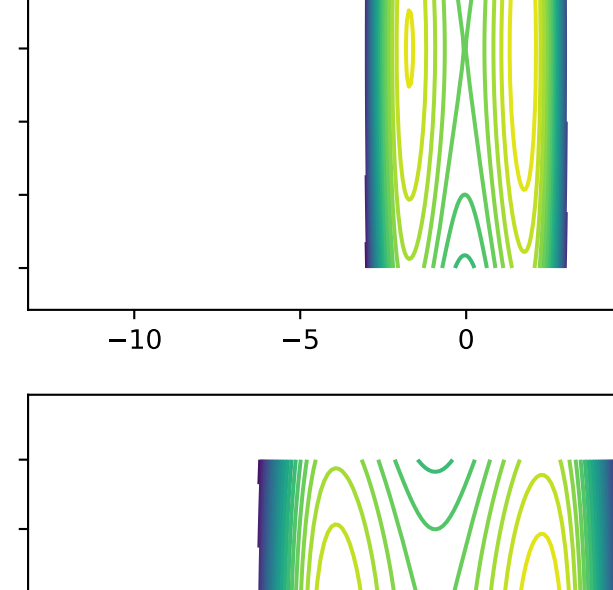
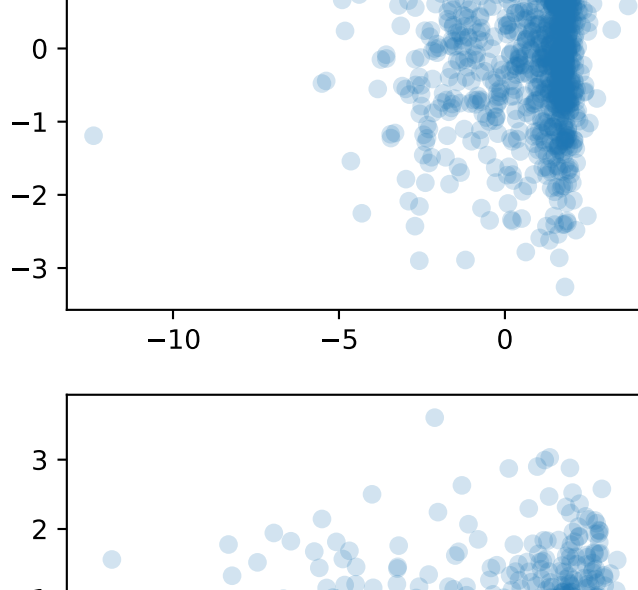
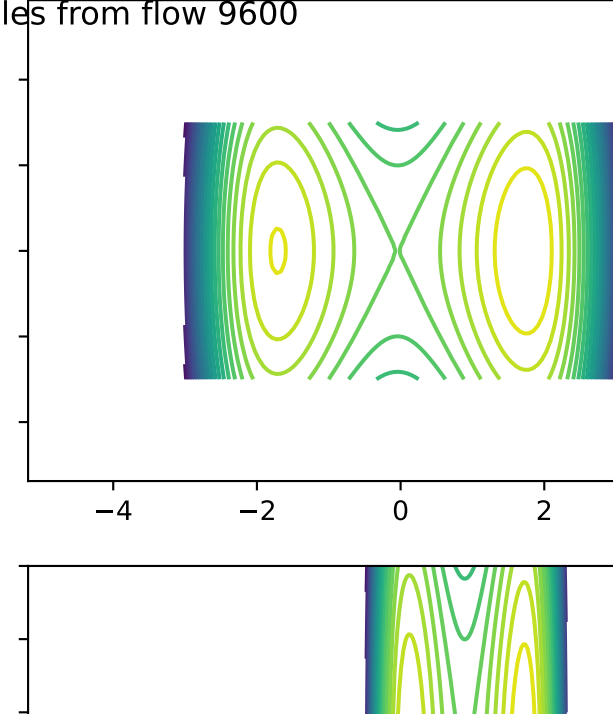
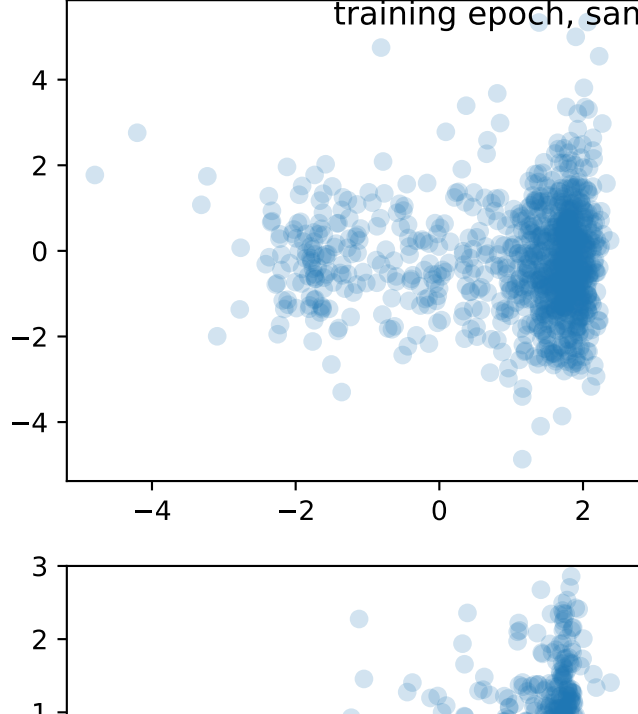




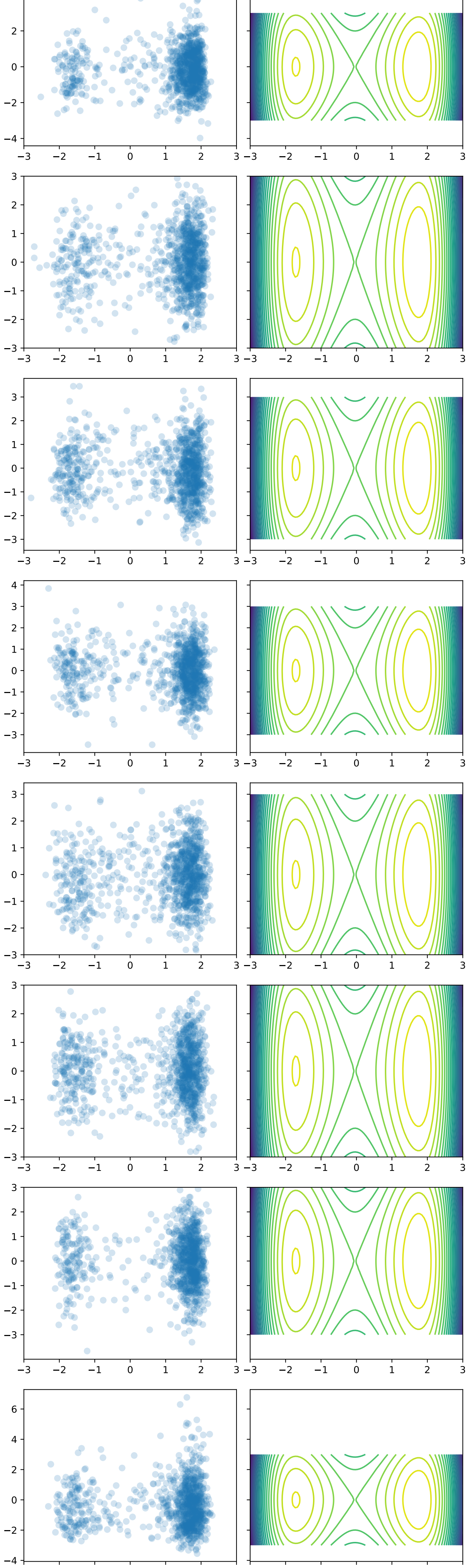
training epoch, samples from AIS re-sampled 9000



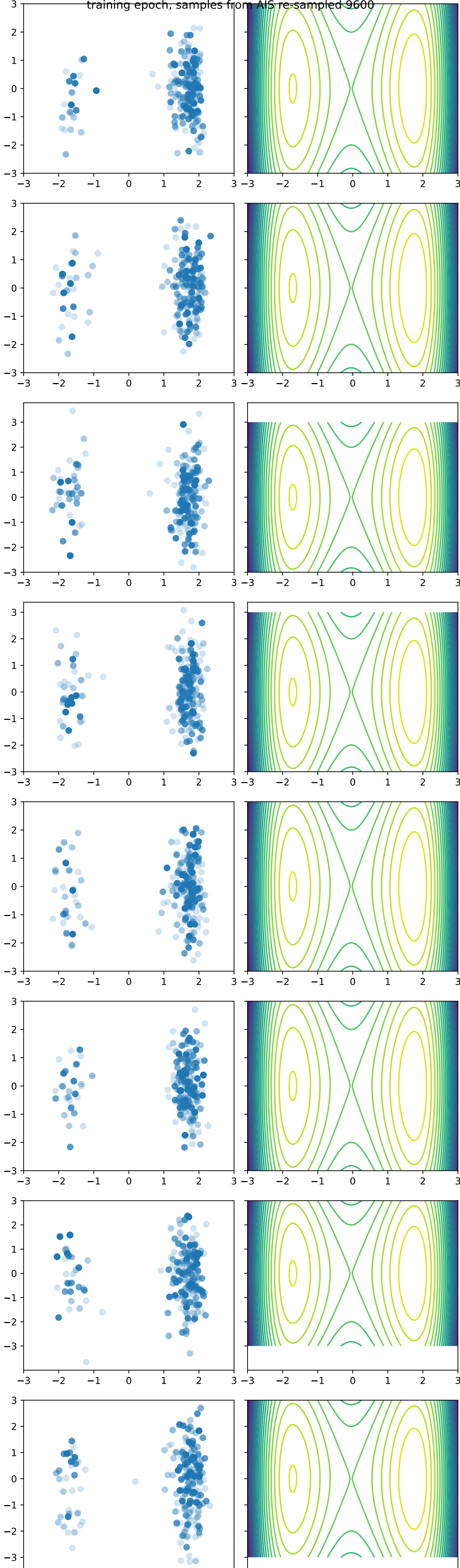
training epoch, samples from flow 9600



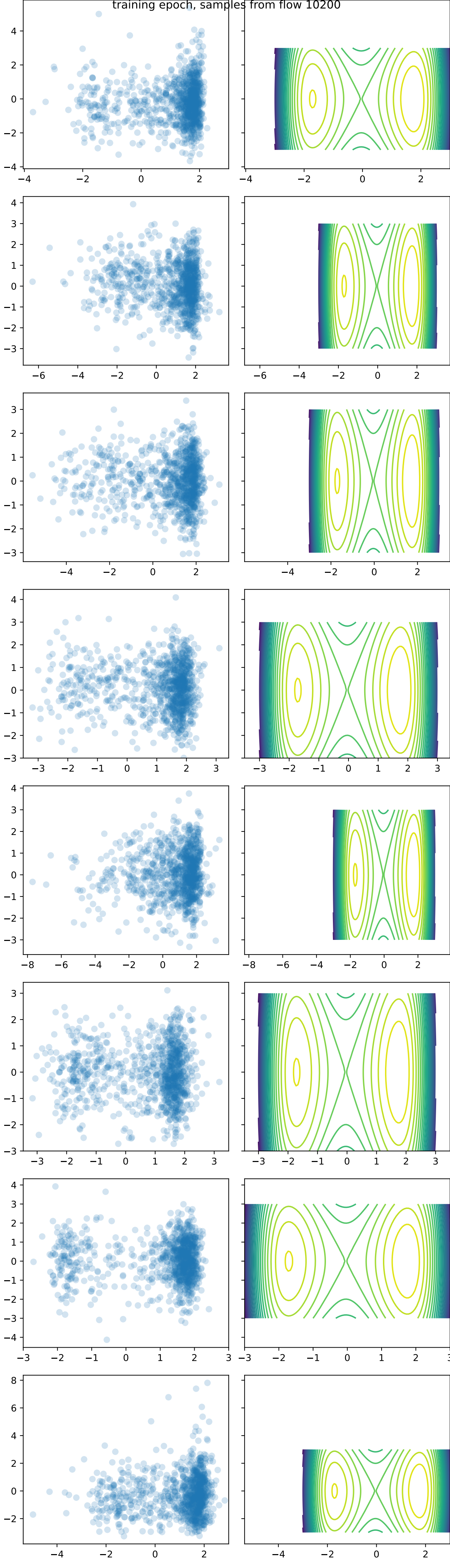
training epoch, samples from AIS 9600



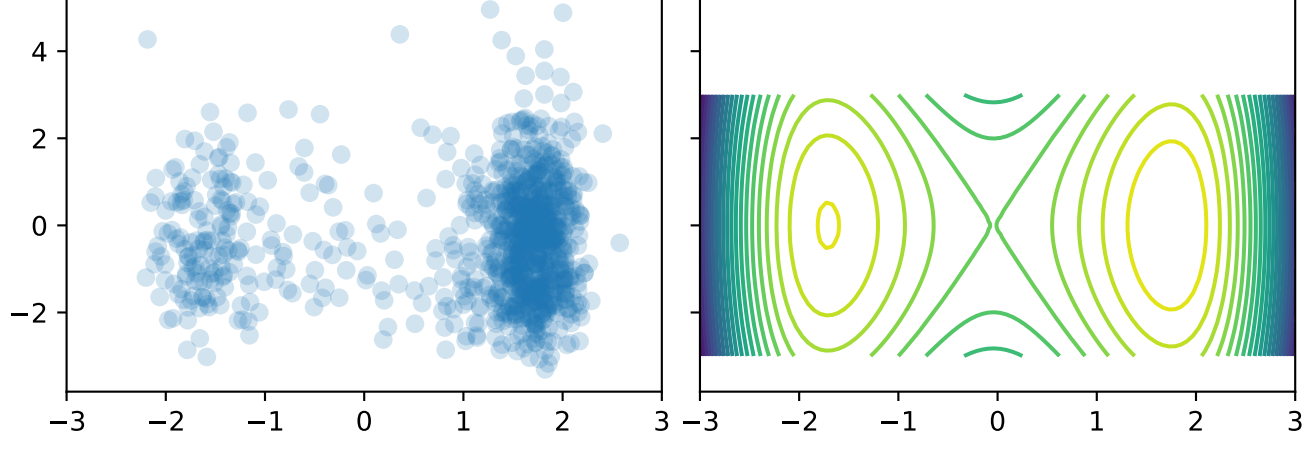
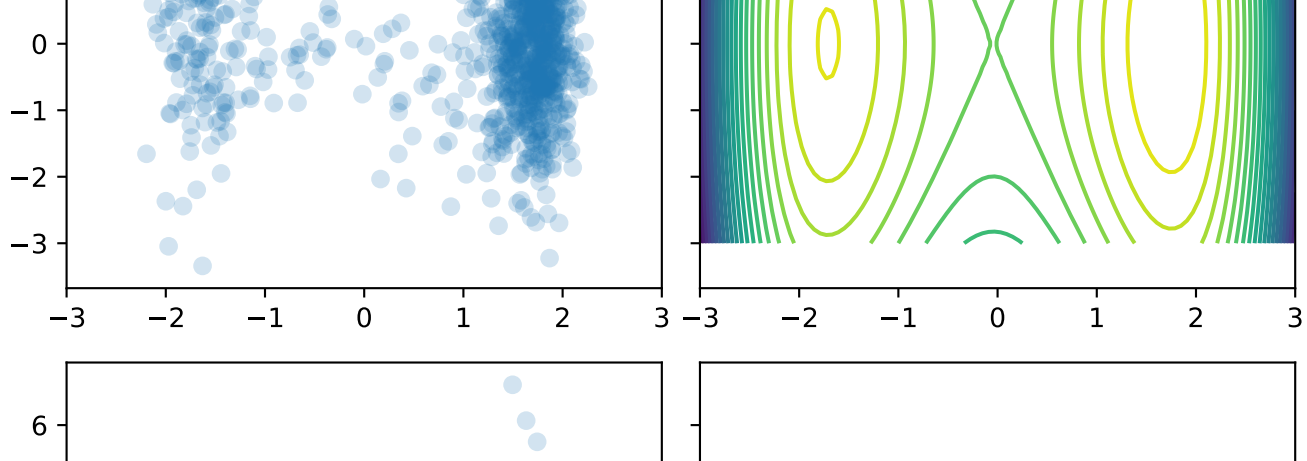
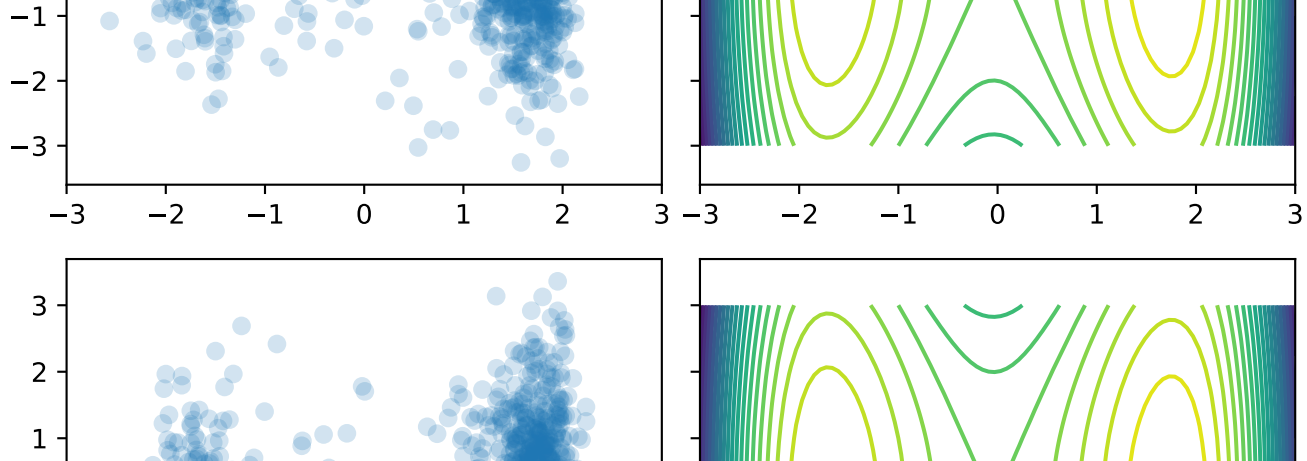
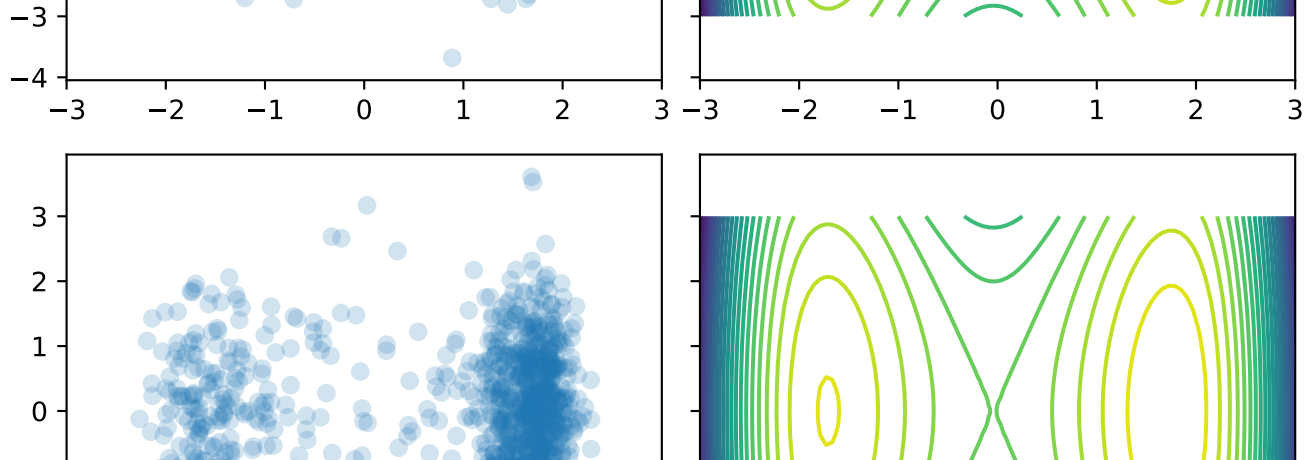
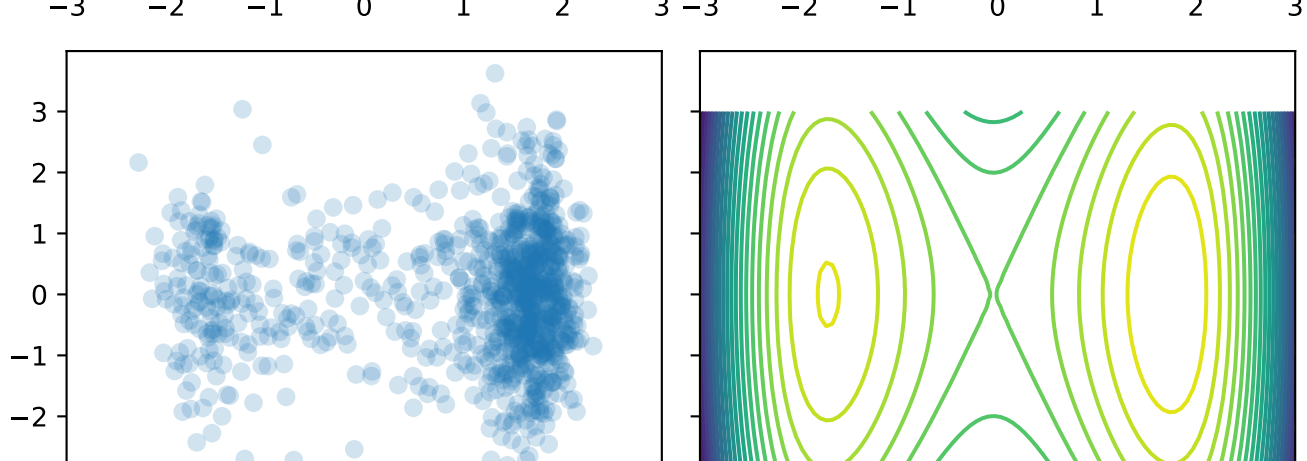
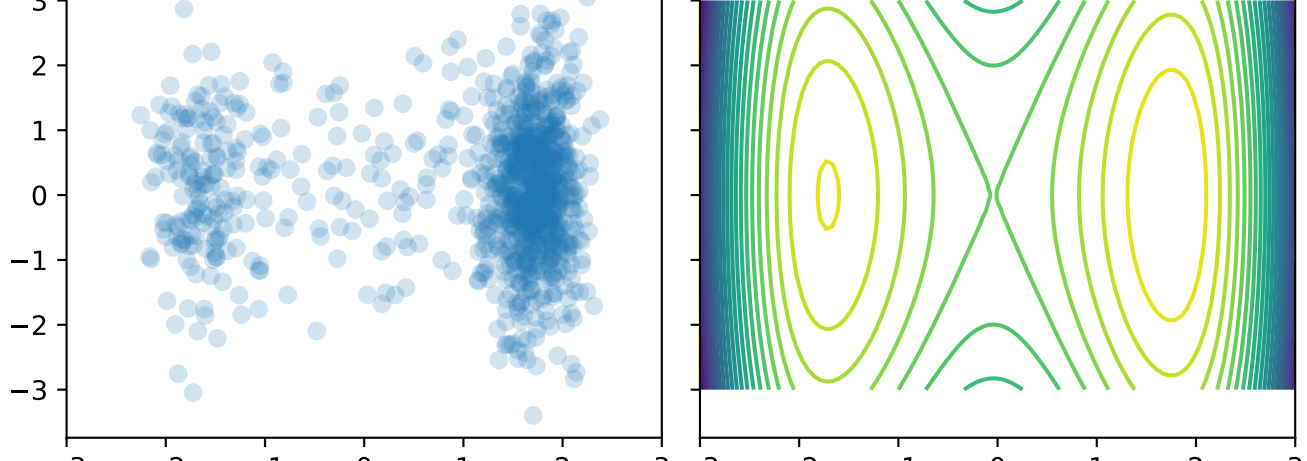
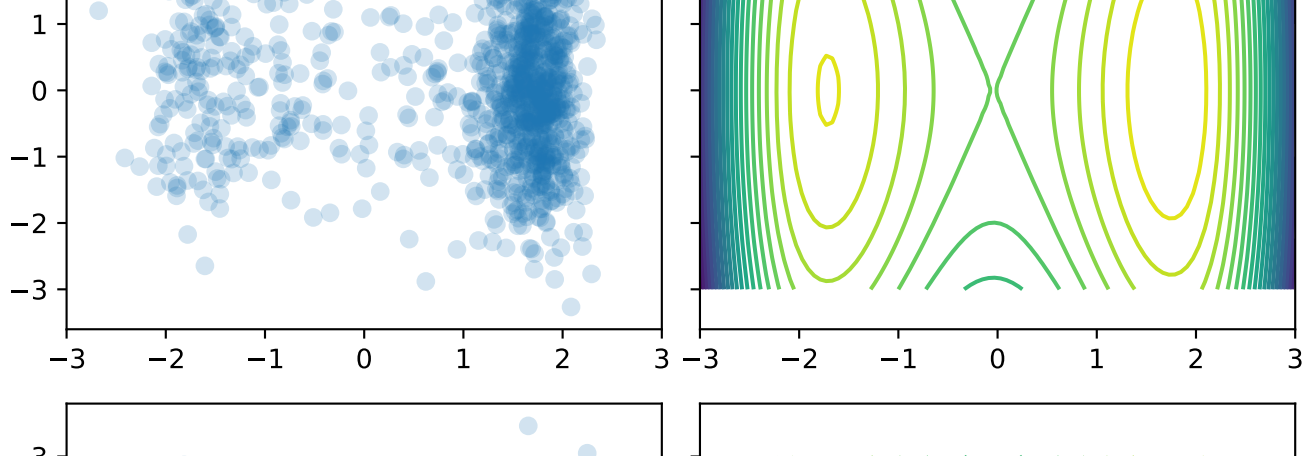
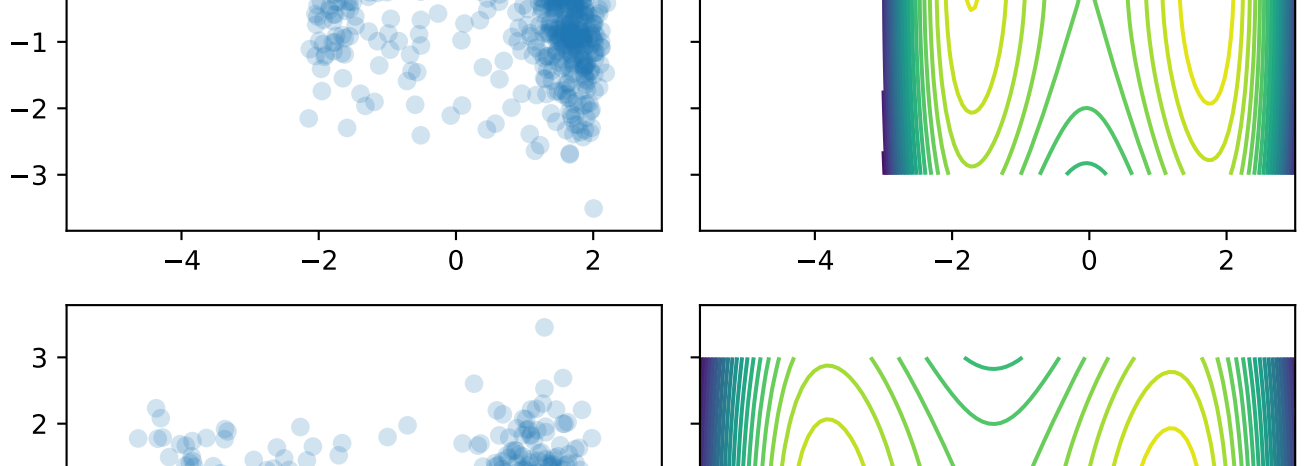
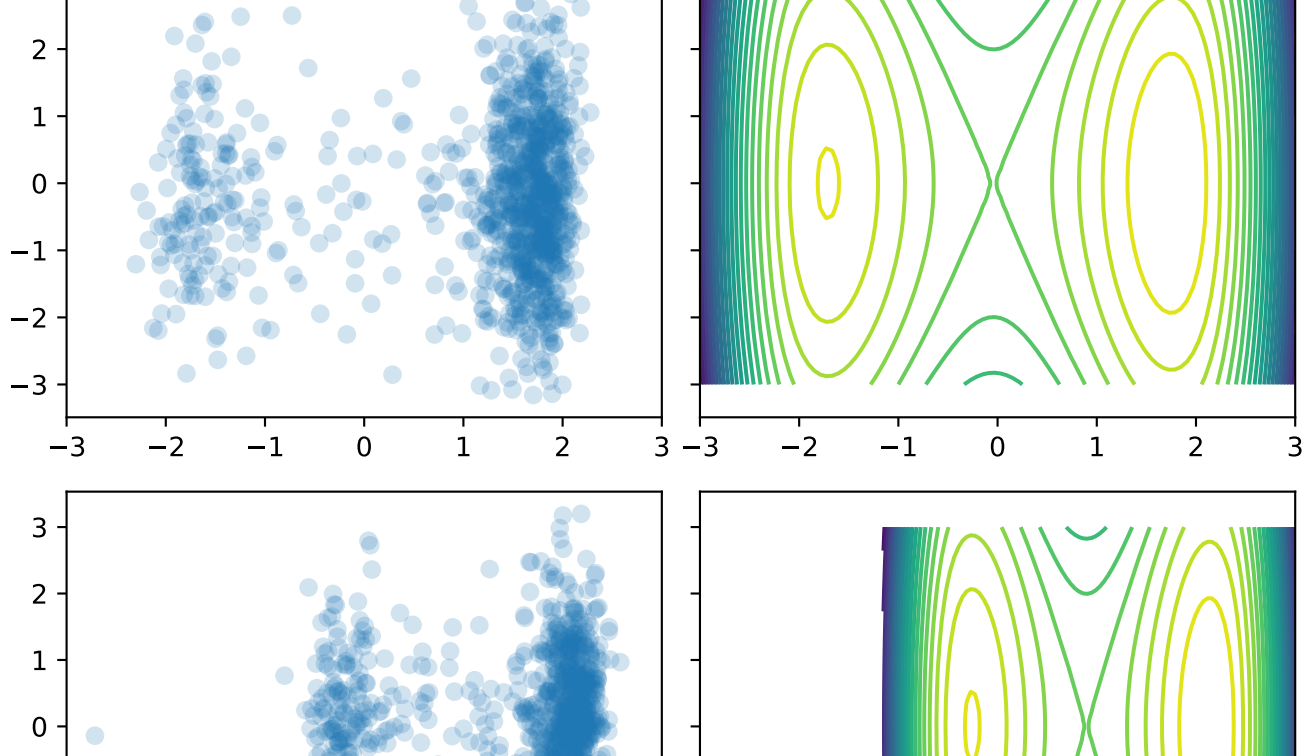
training epoch, samples from AIS re-sampled 9600



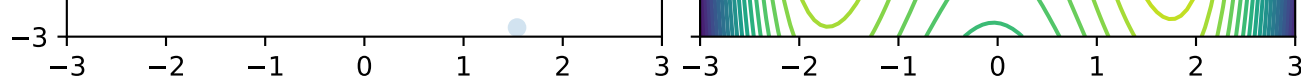
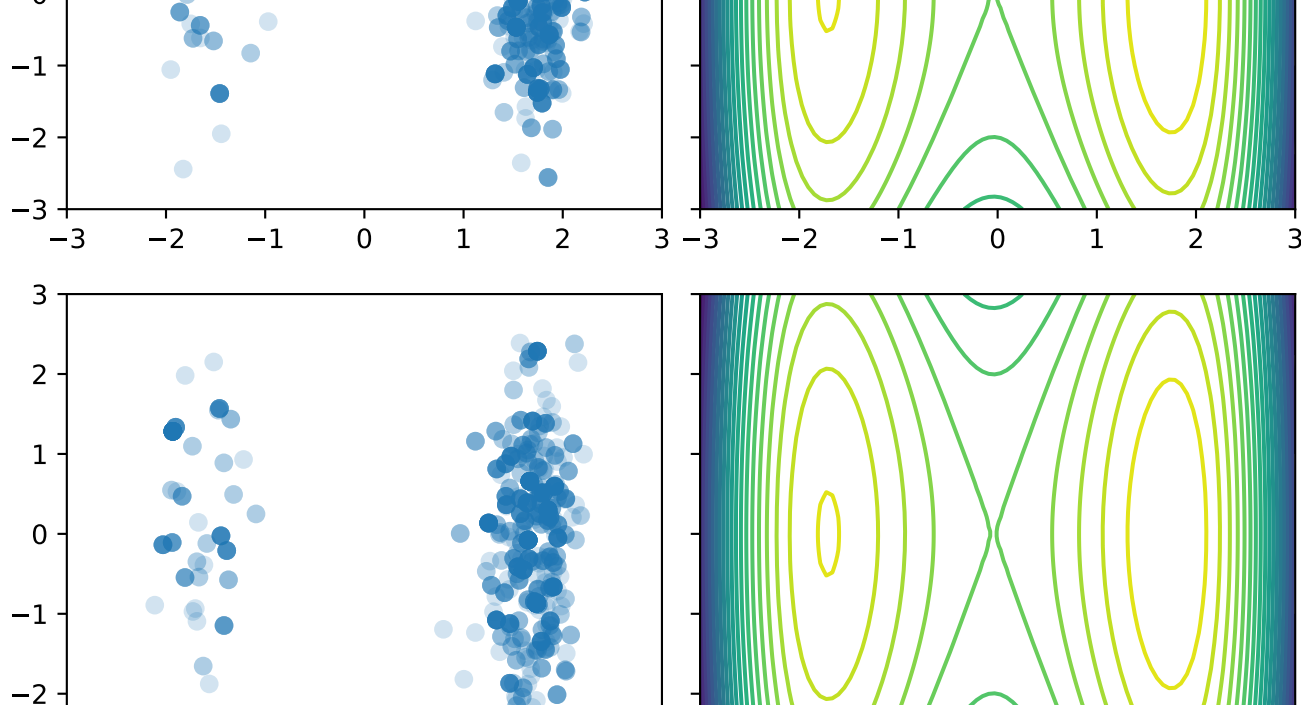
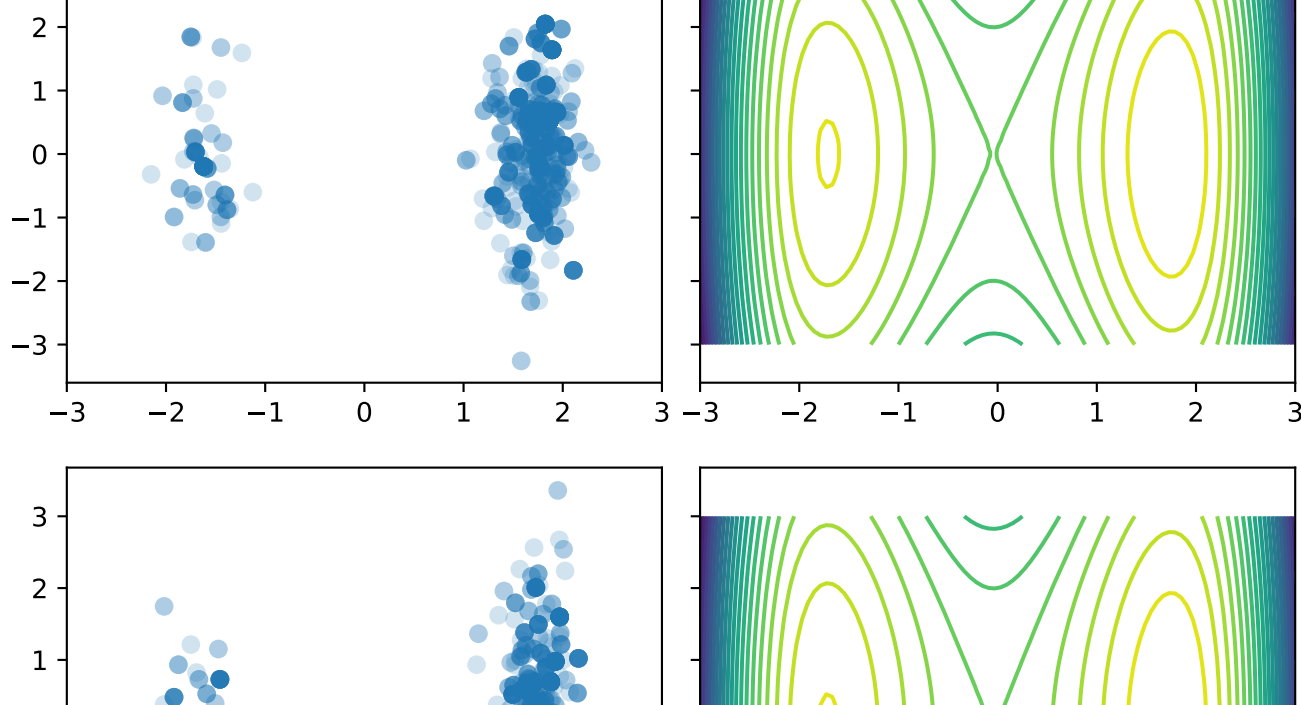
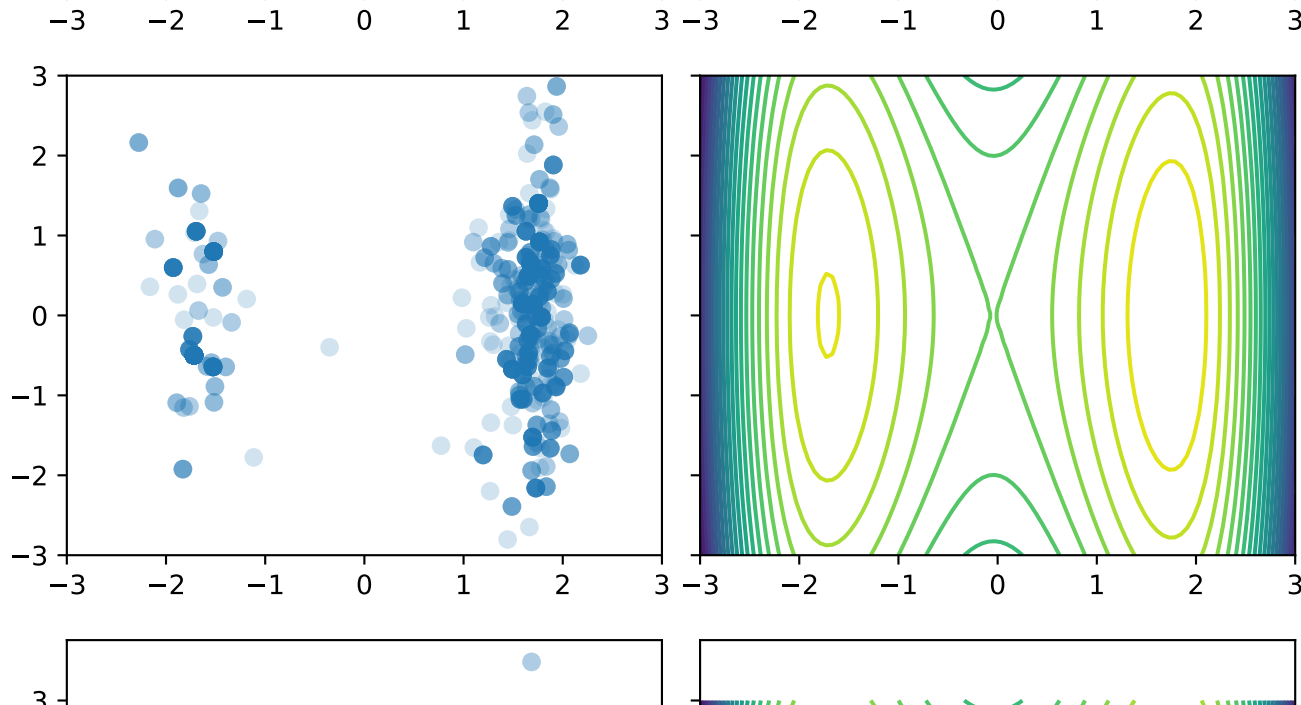
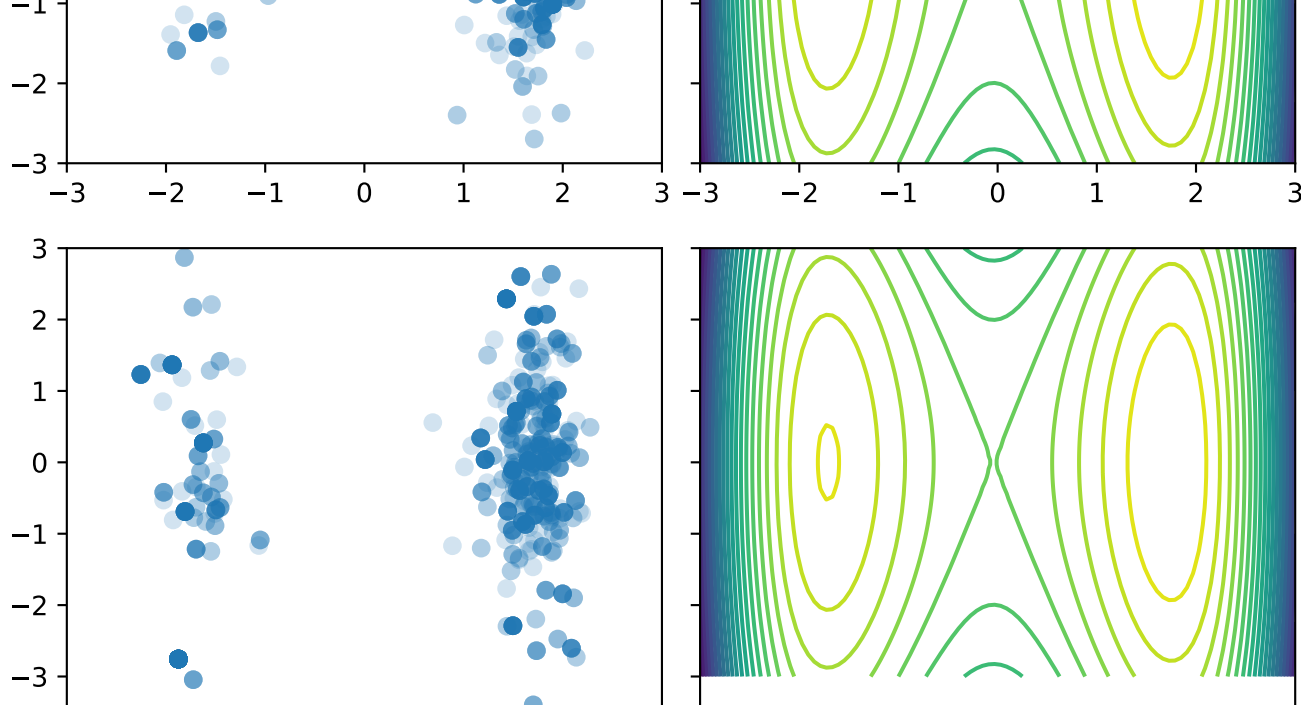
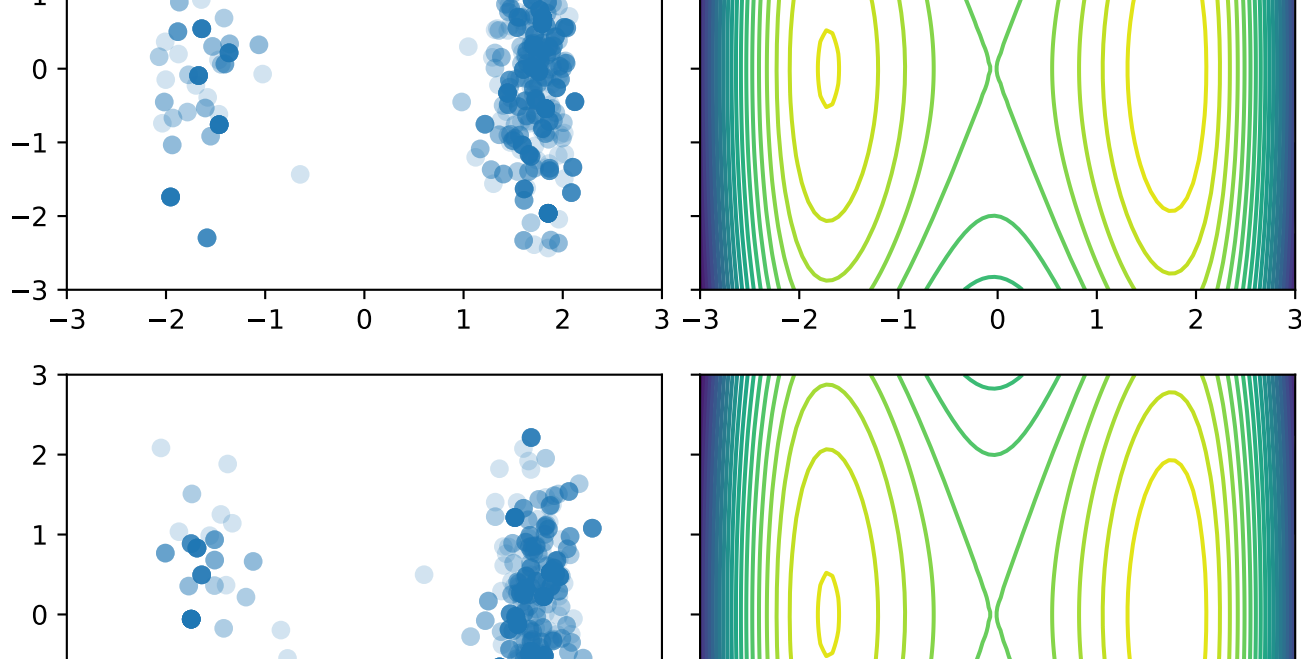
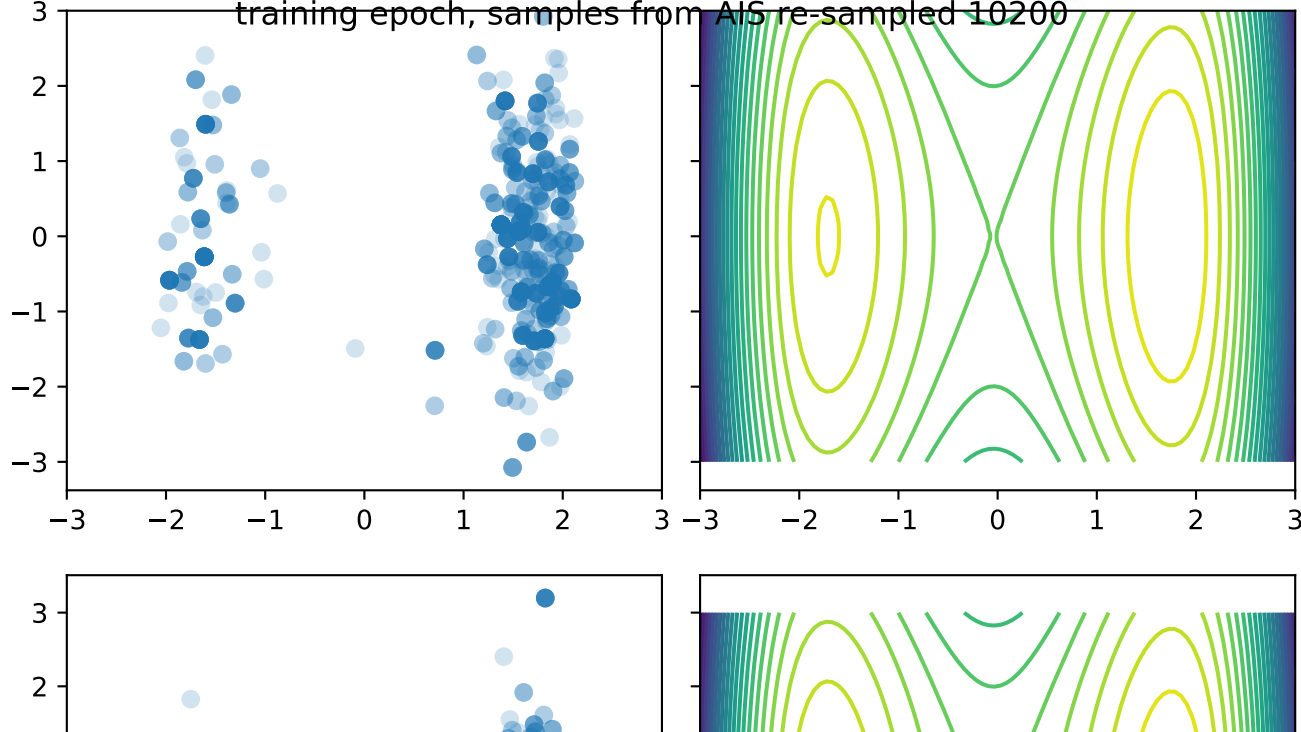
training epoch, samples from flow 10200



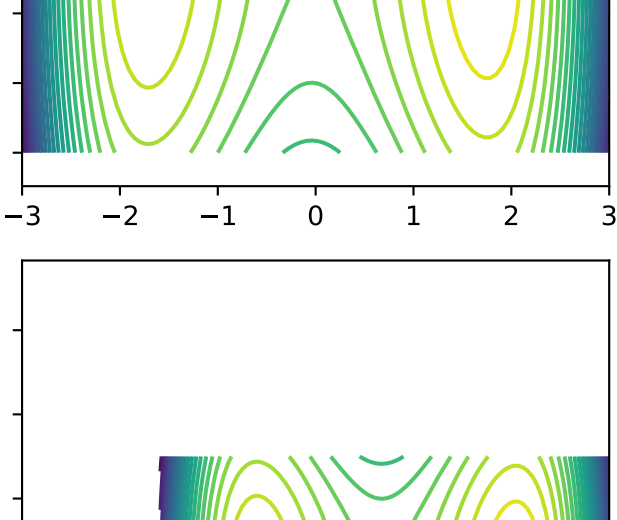
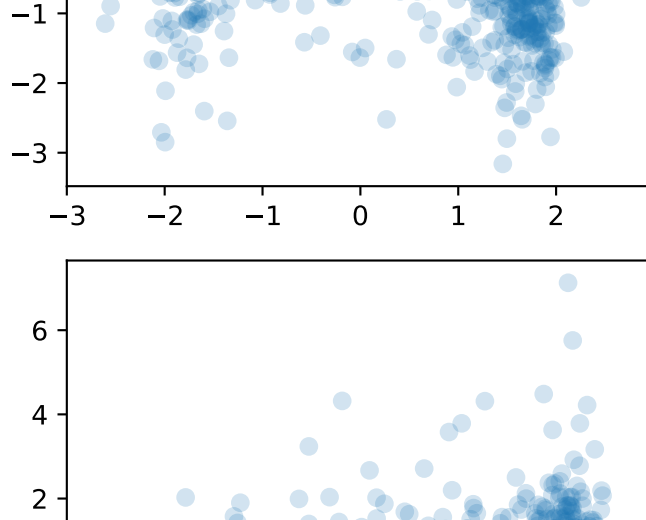
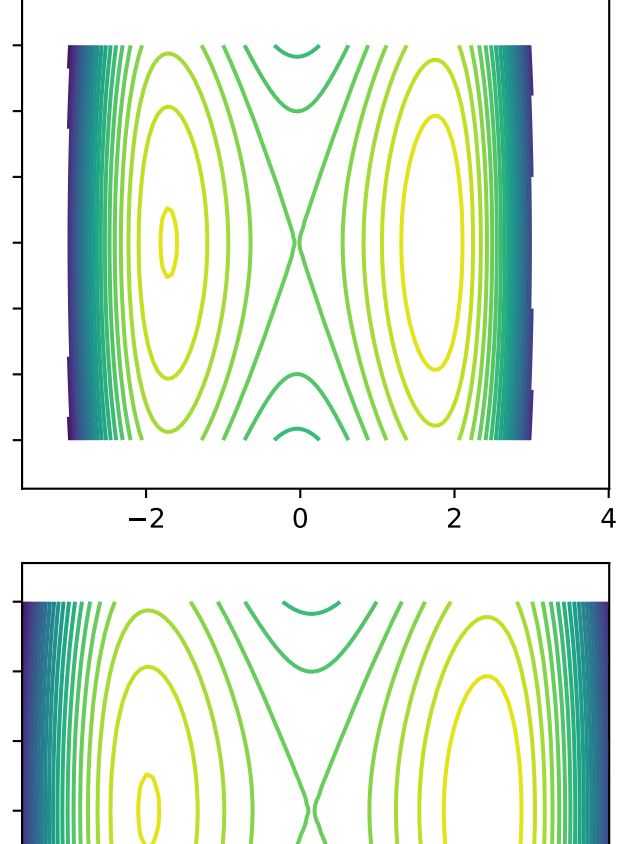
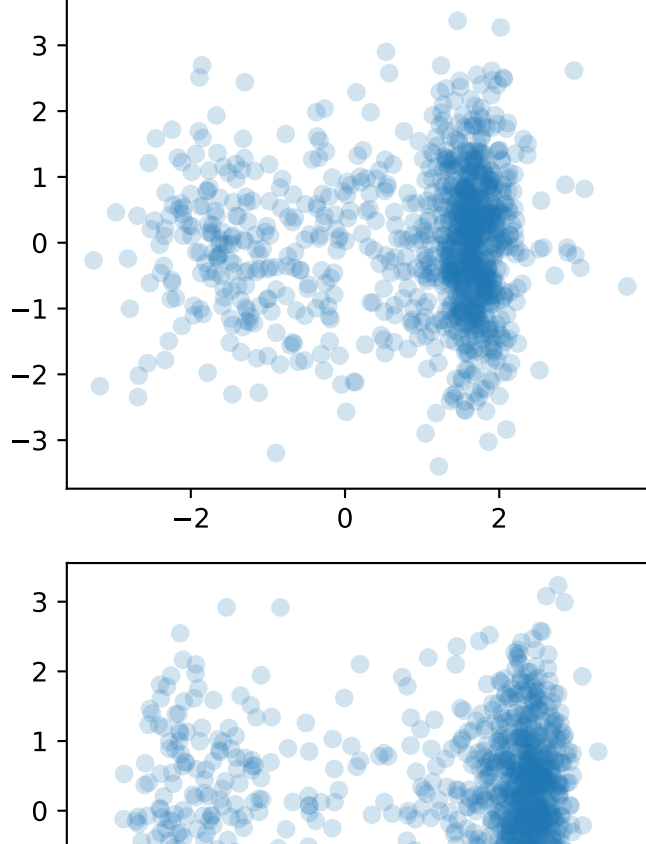
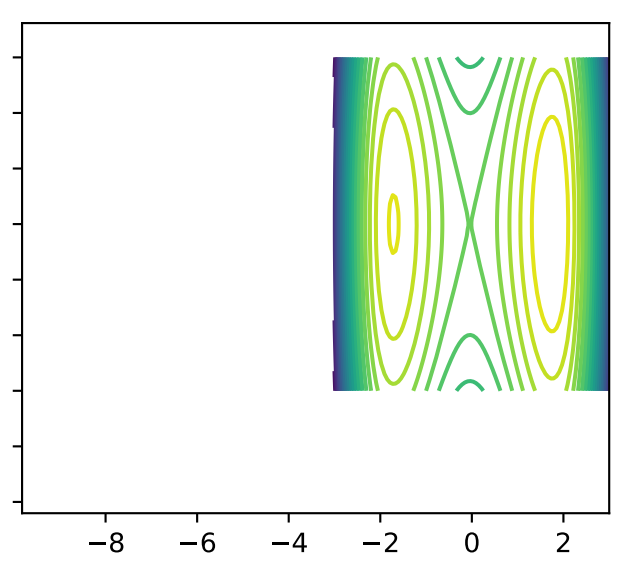
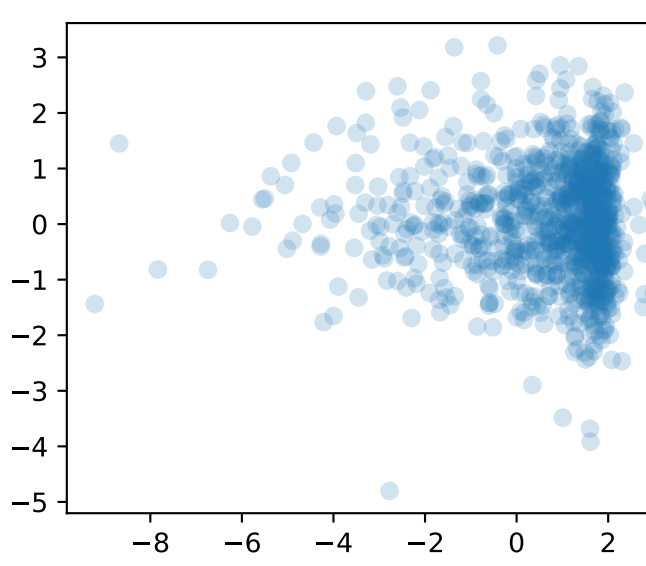
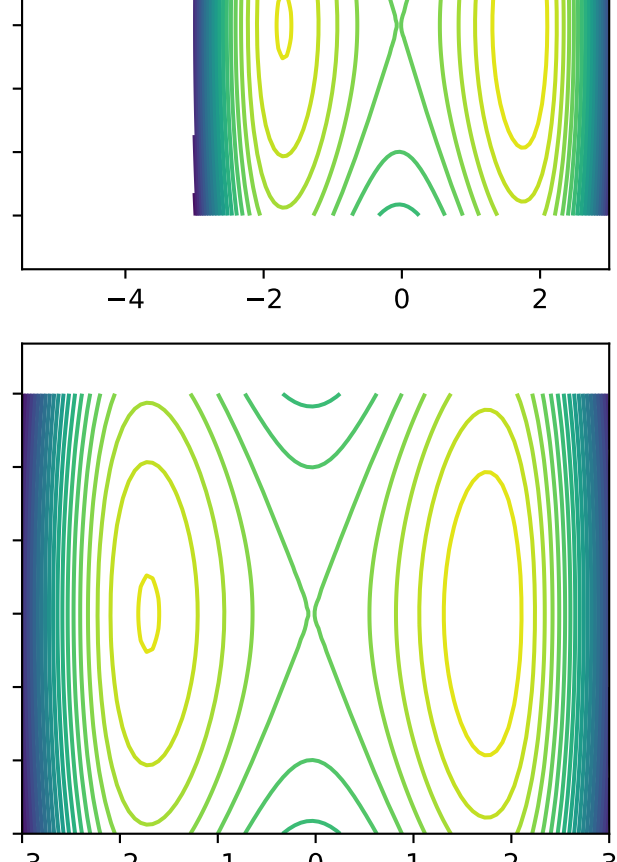
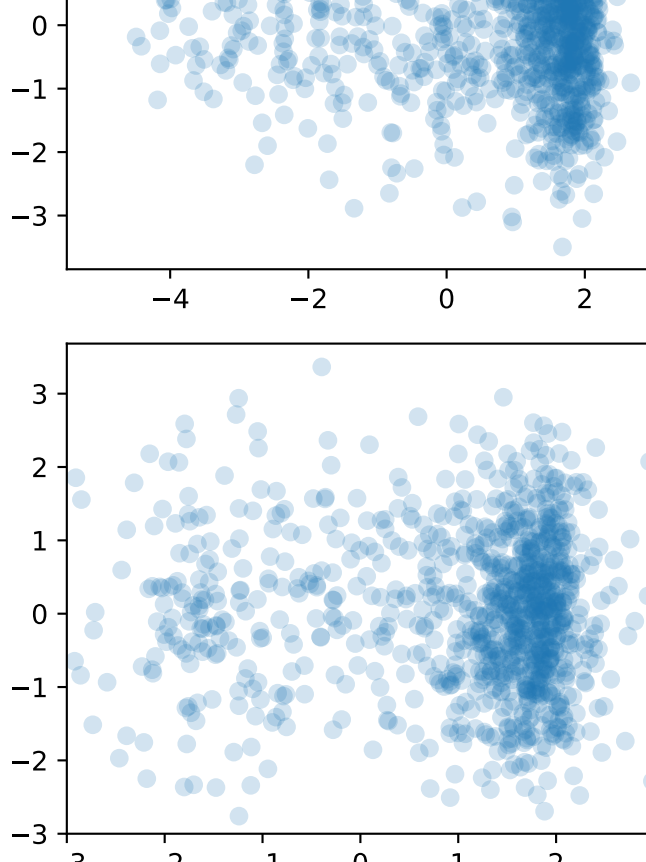
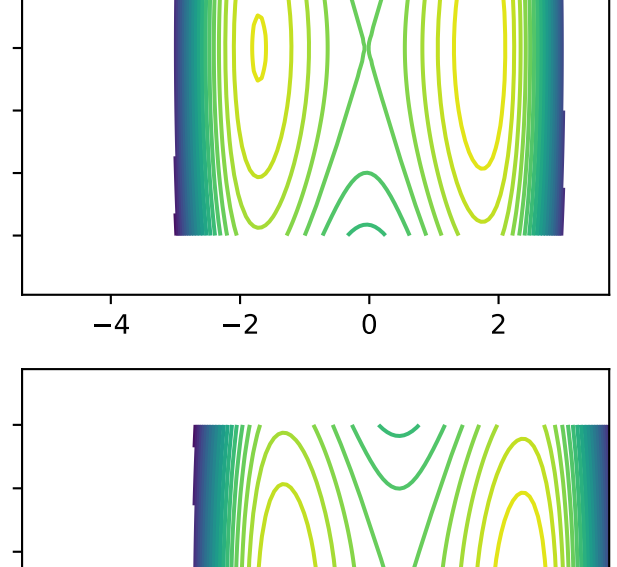
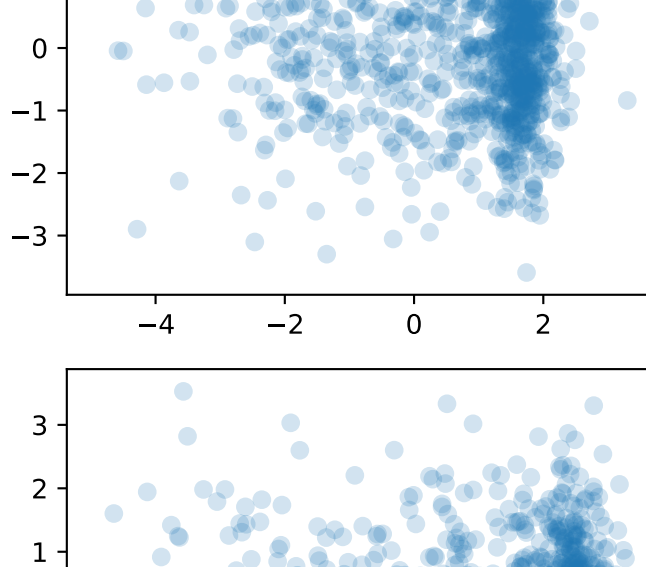
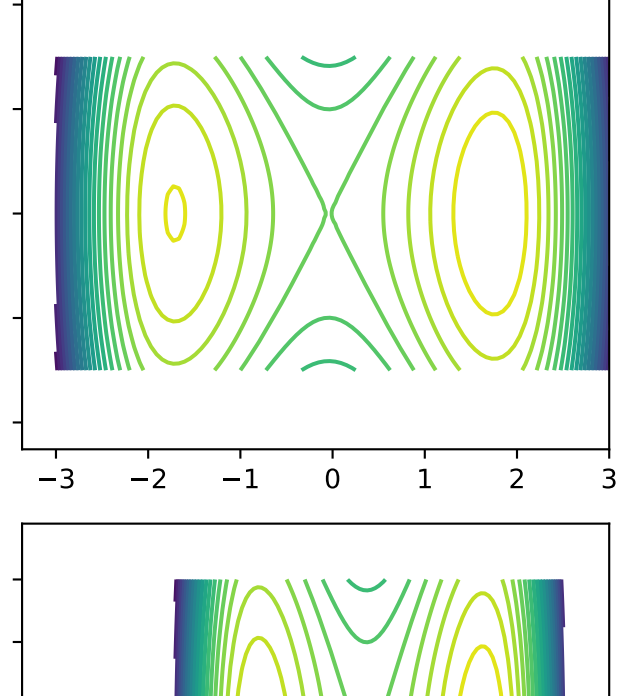
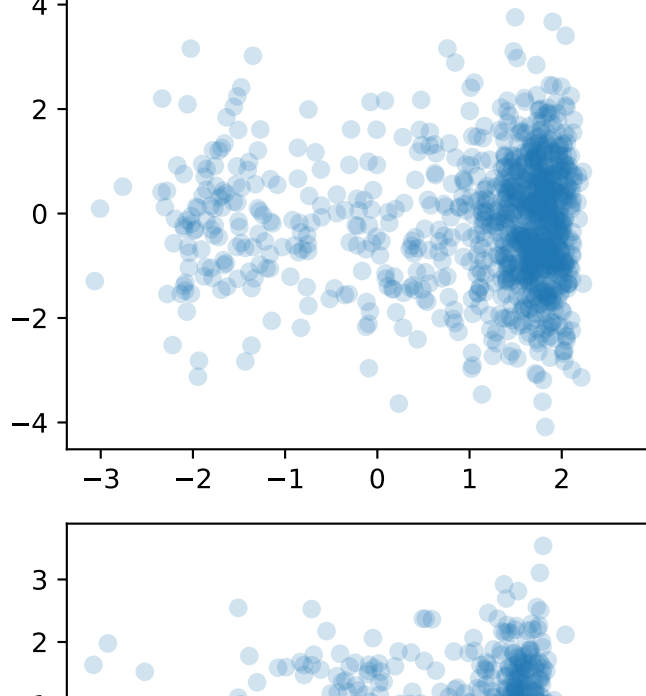
training epoch, samples from AIS 10200

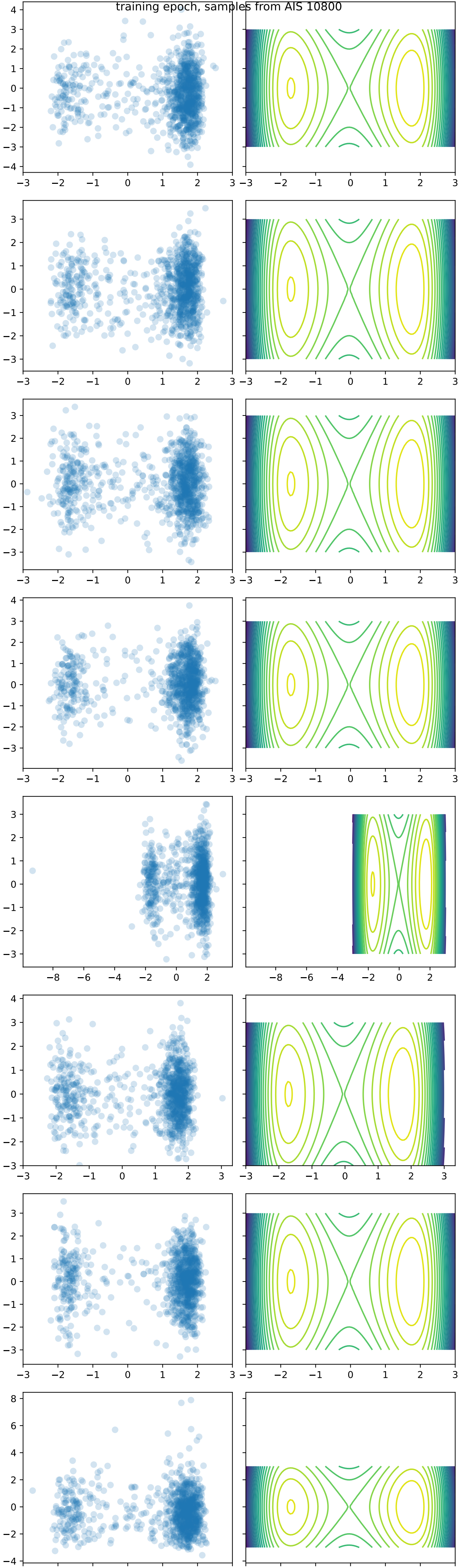


training epoch, samples from AIS re-sampled 10200

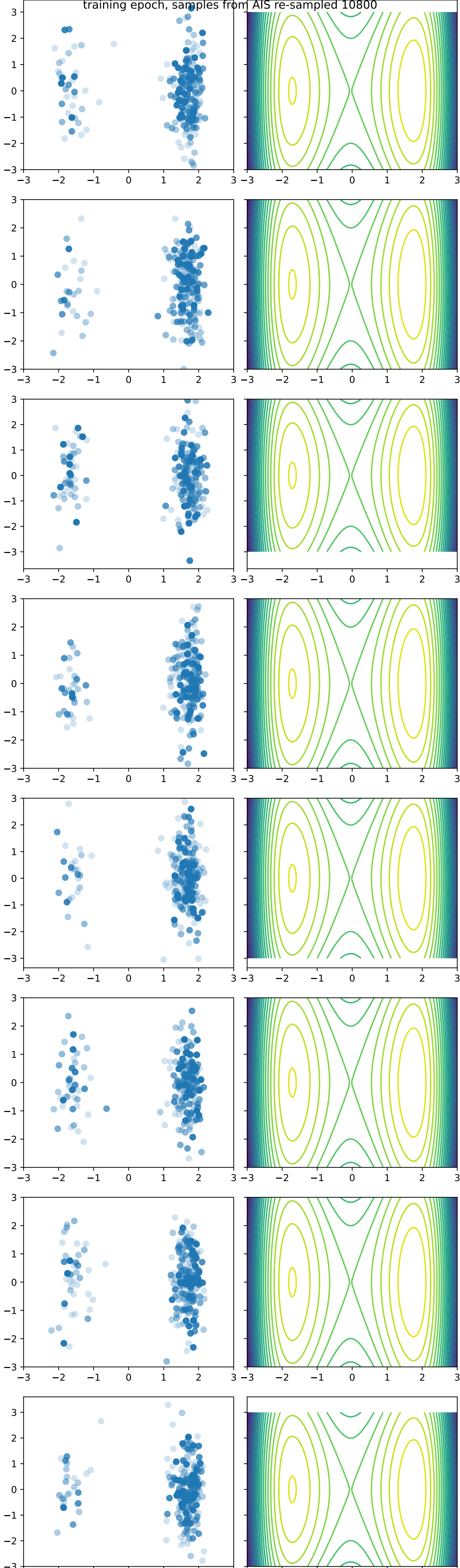


training epoch, samples from flow 10800

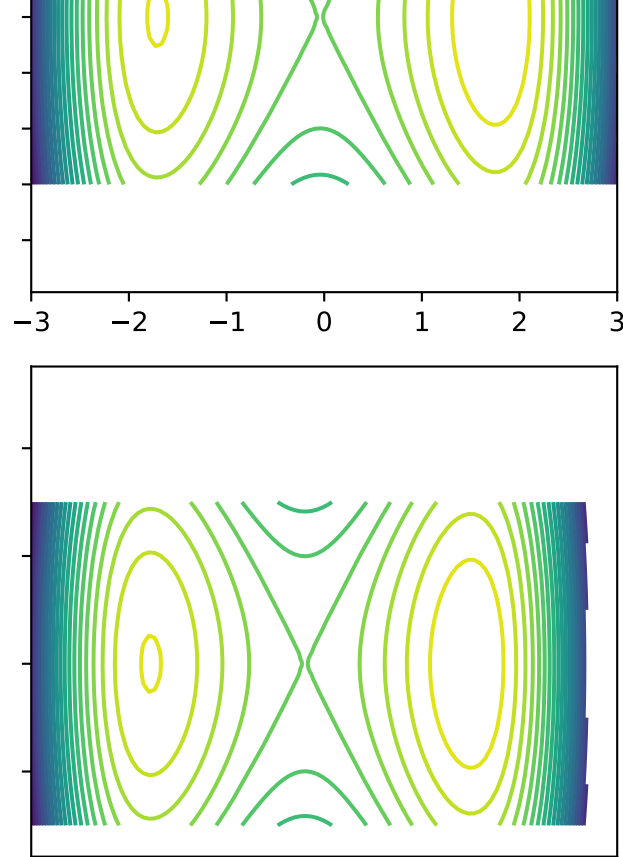
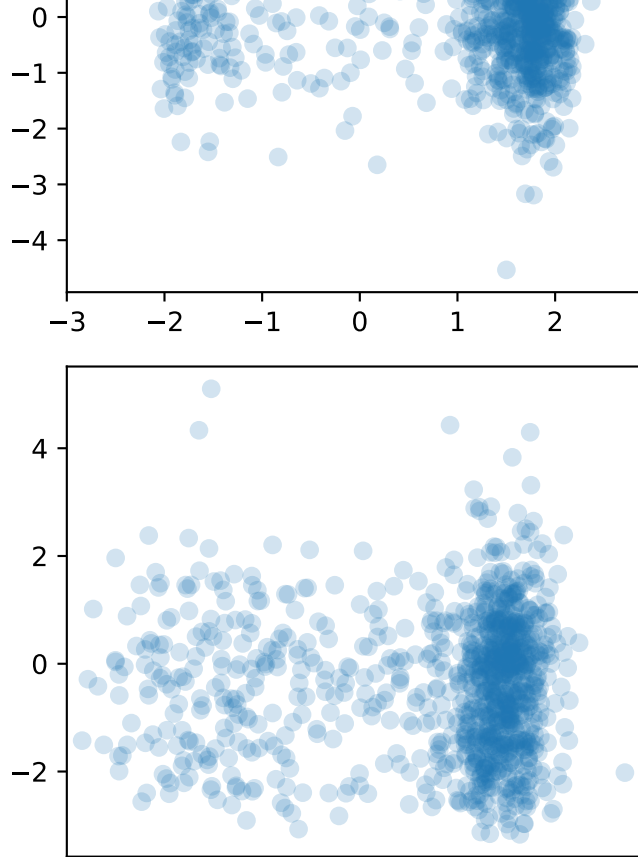
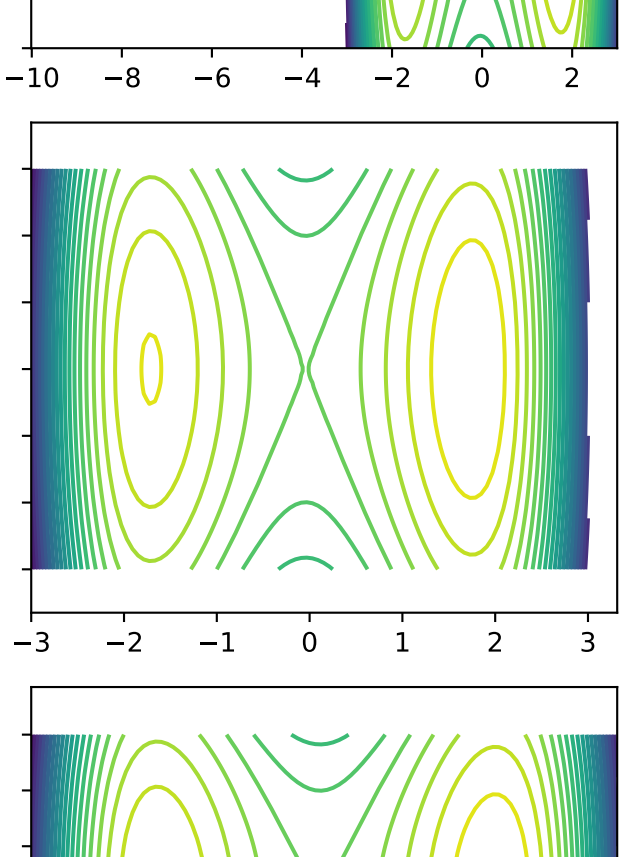
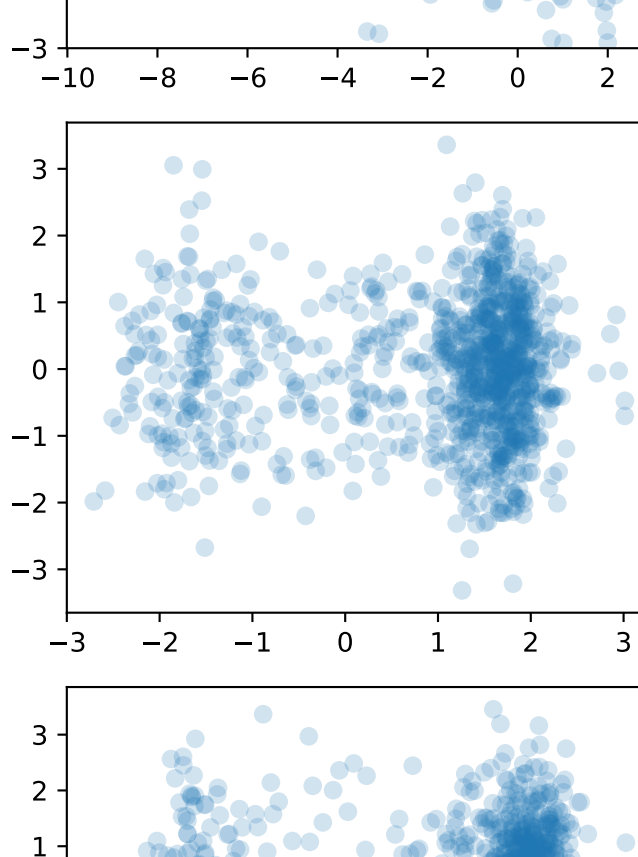
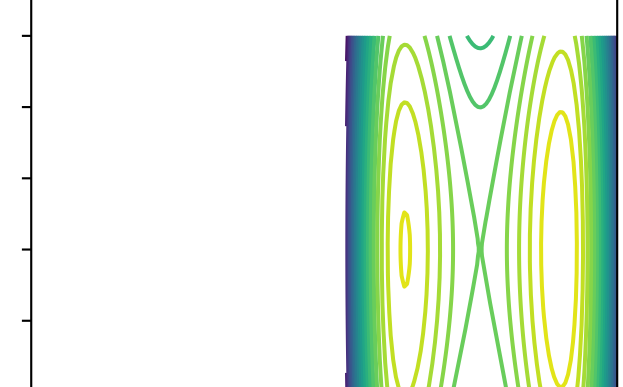
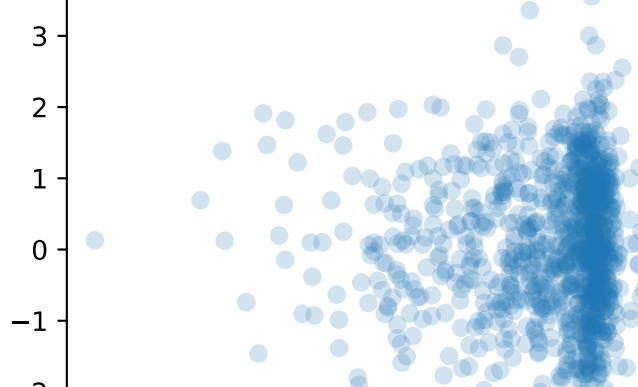
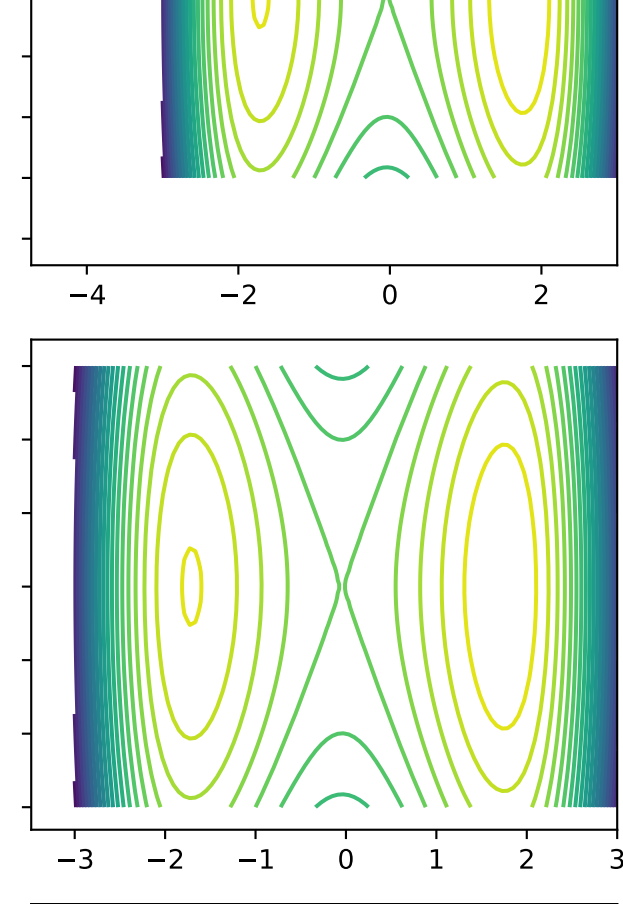
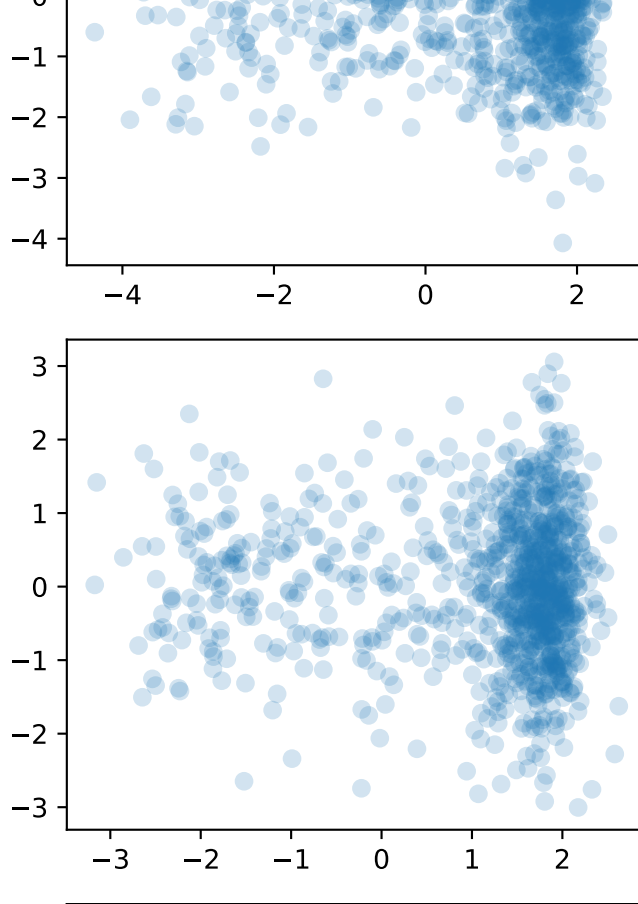
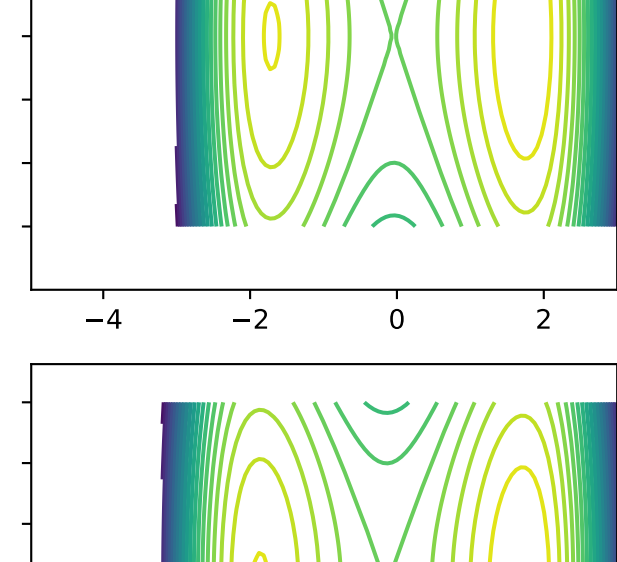
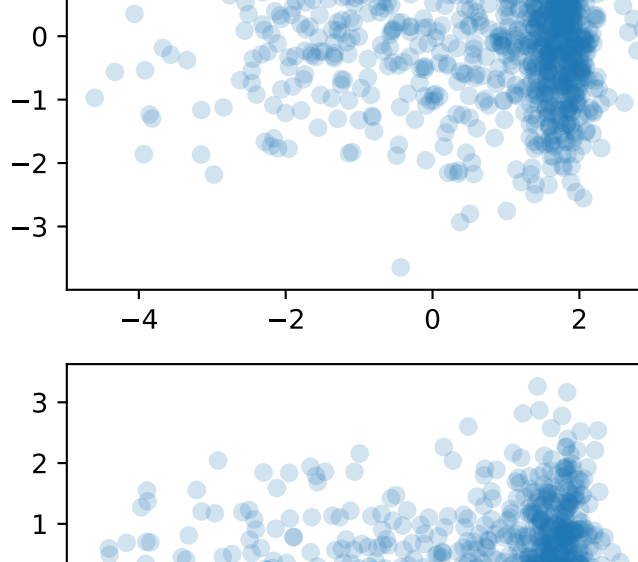
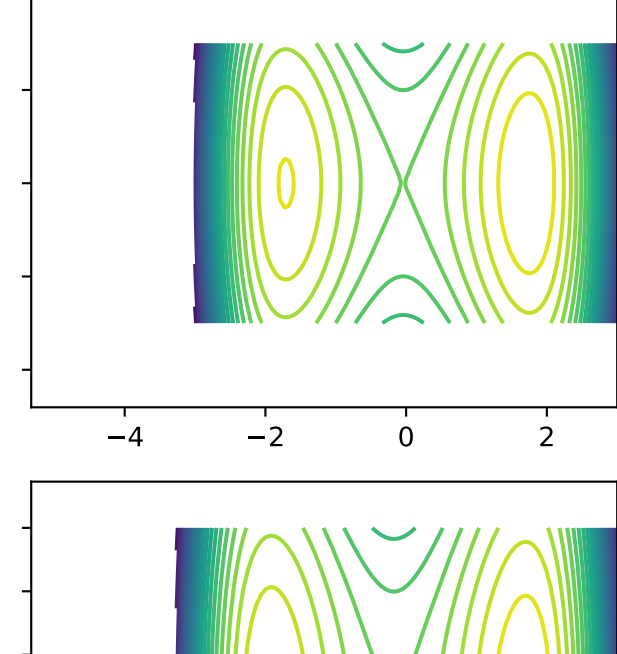
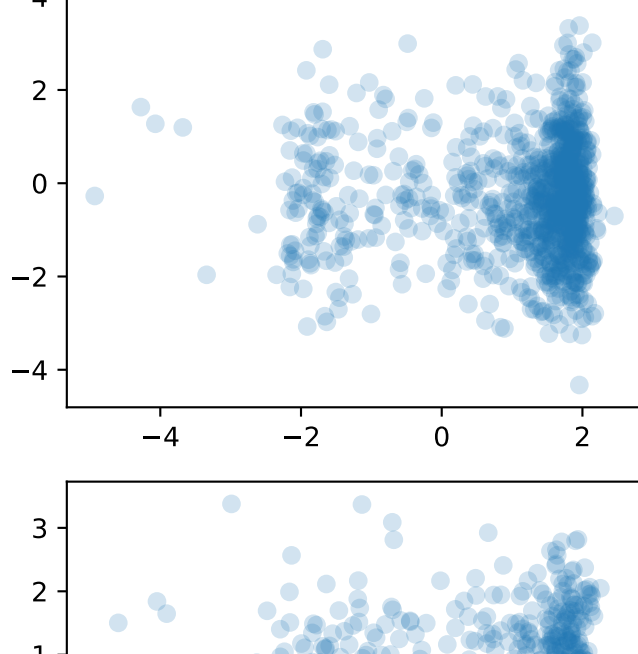




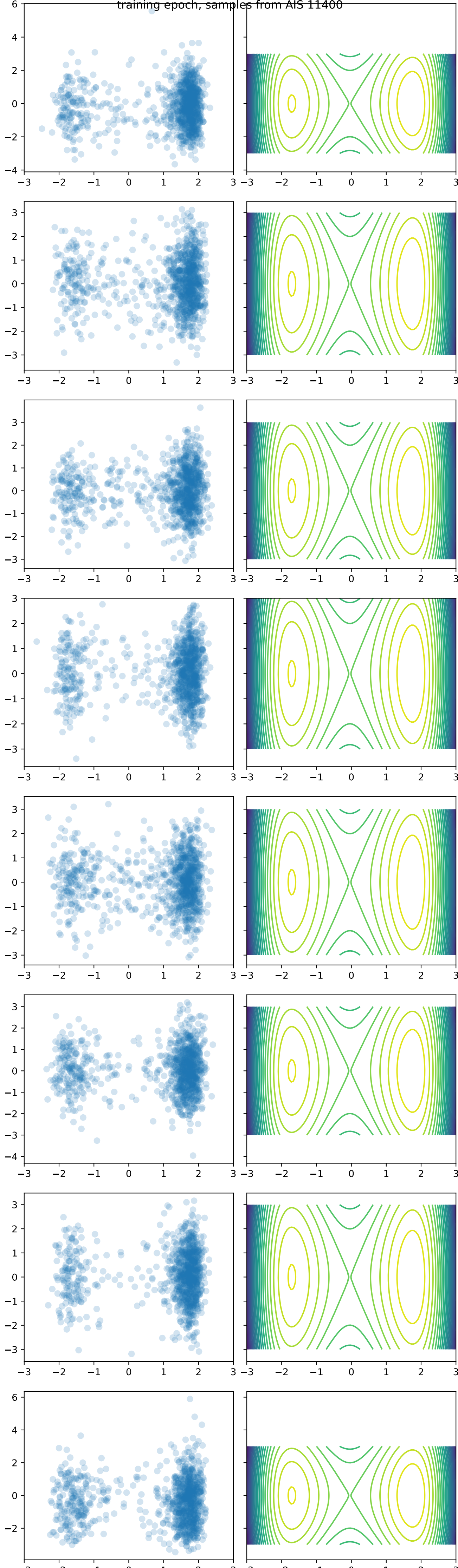
training epoch, samples from AIS re-sampled 10800

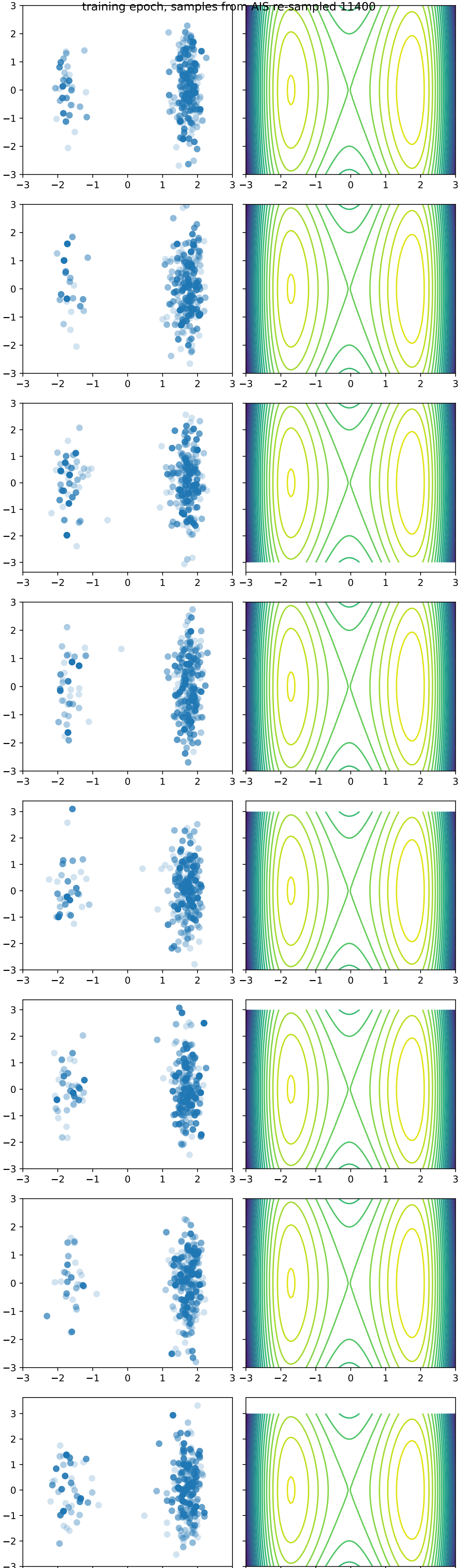


training epoch, samples from flow 11400

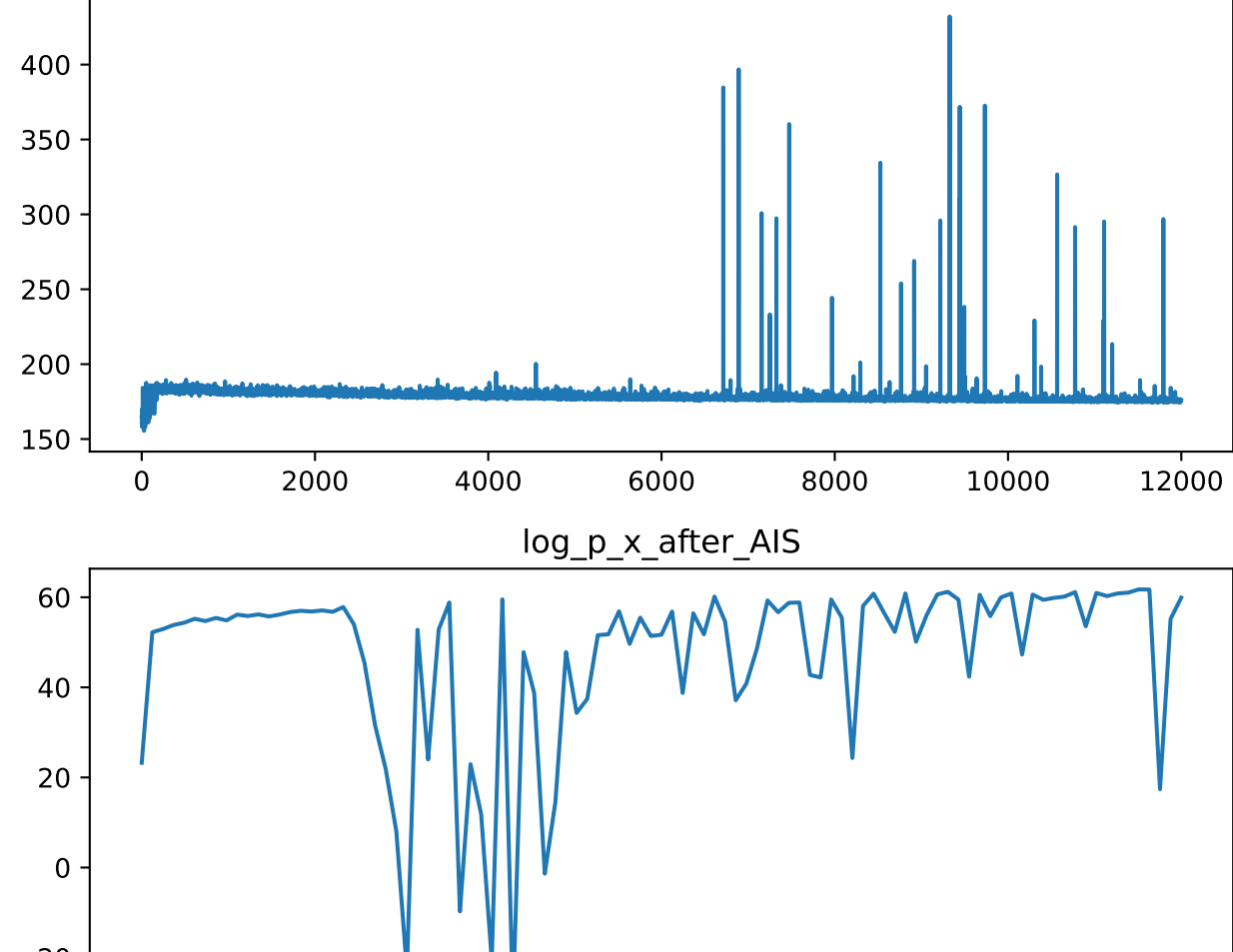


training epoch, samples from AIS 11400

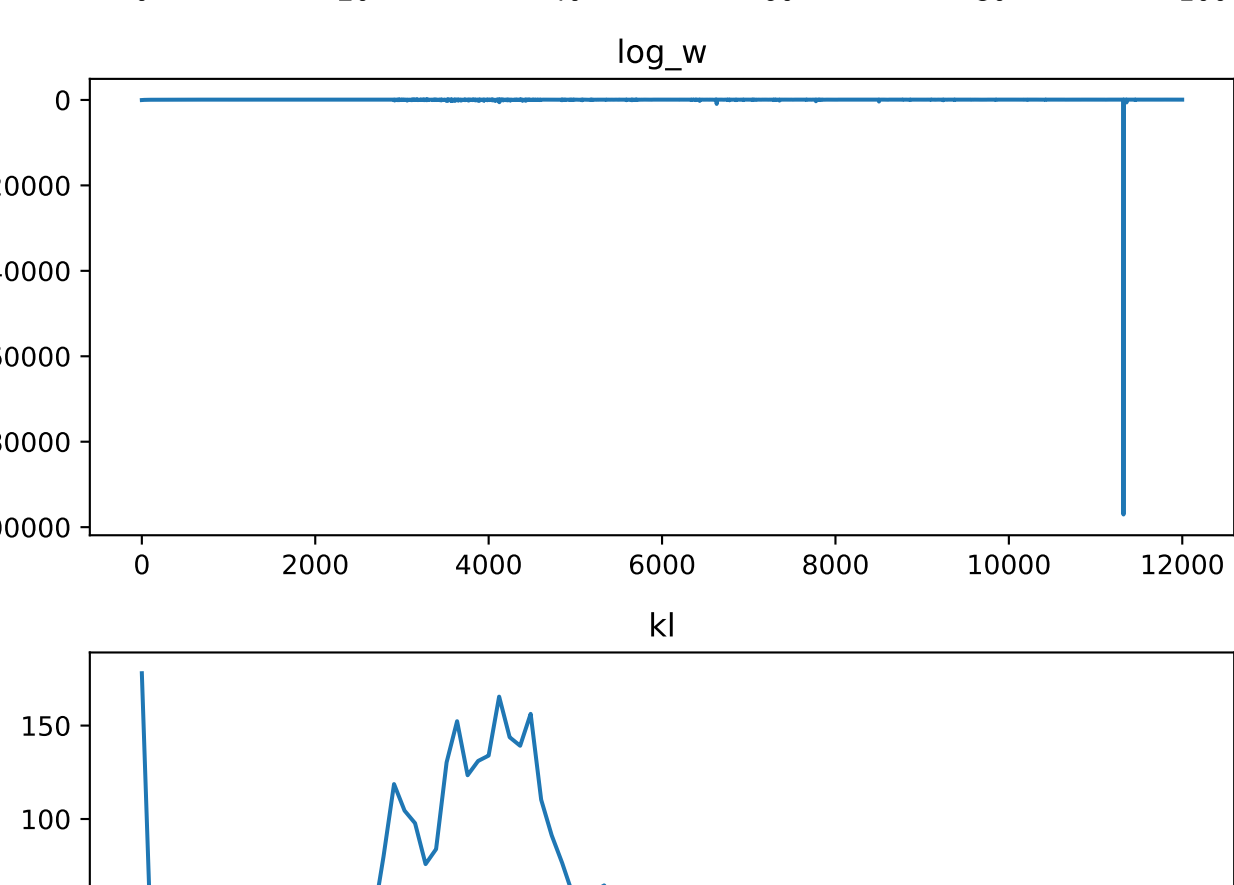




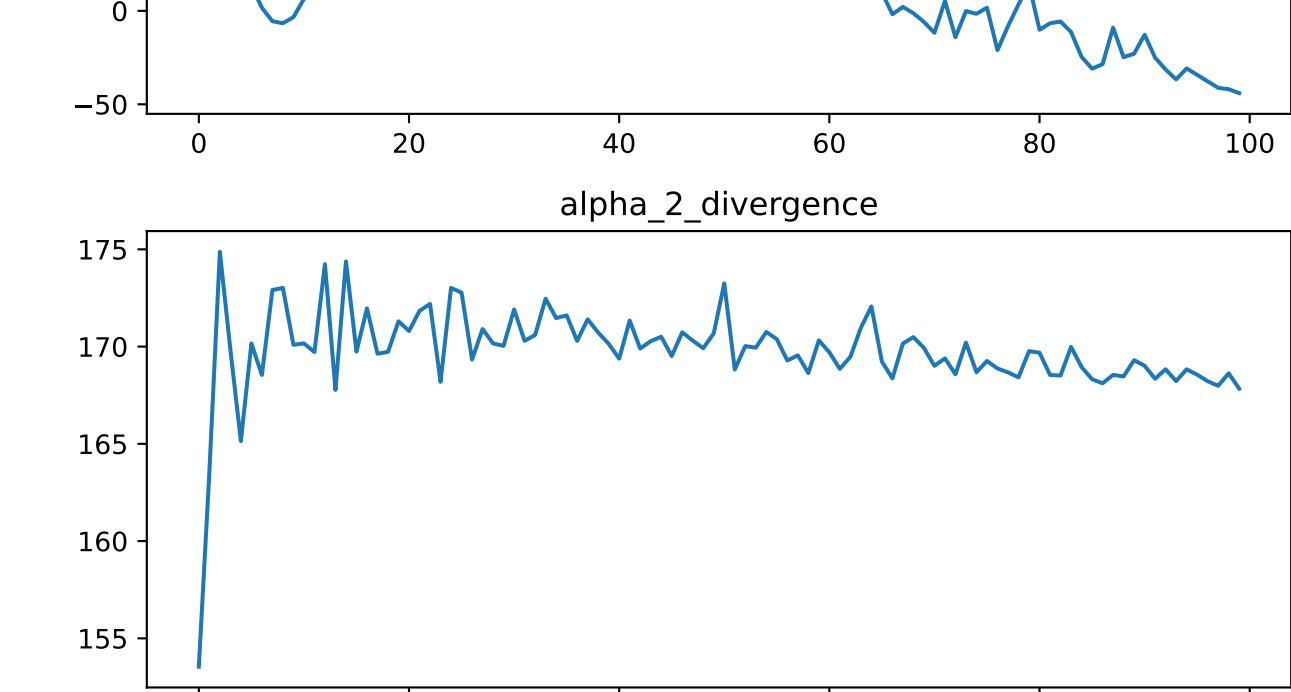
loss



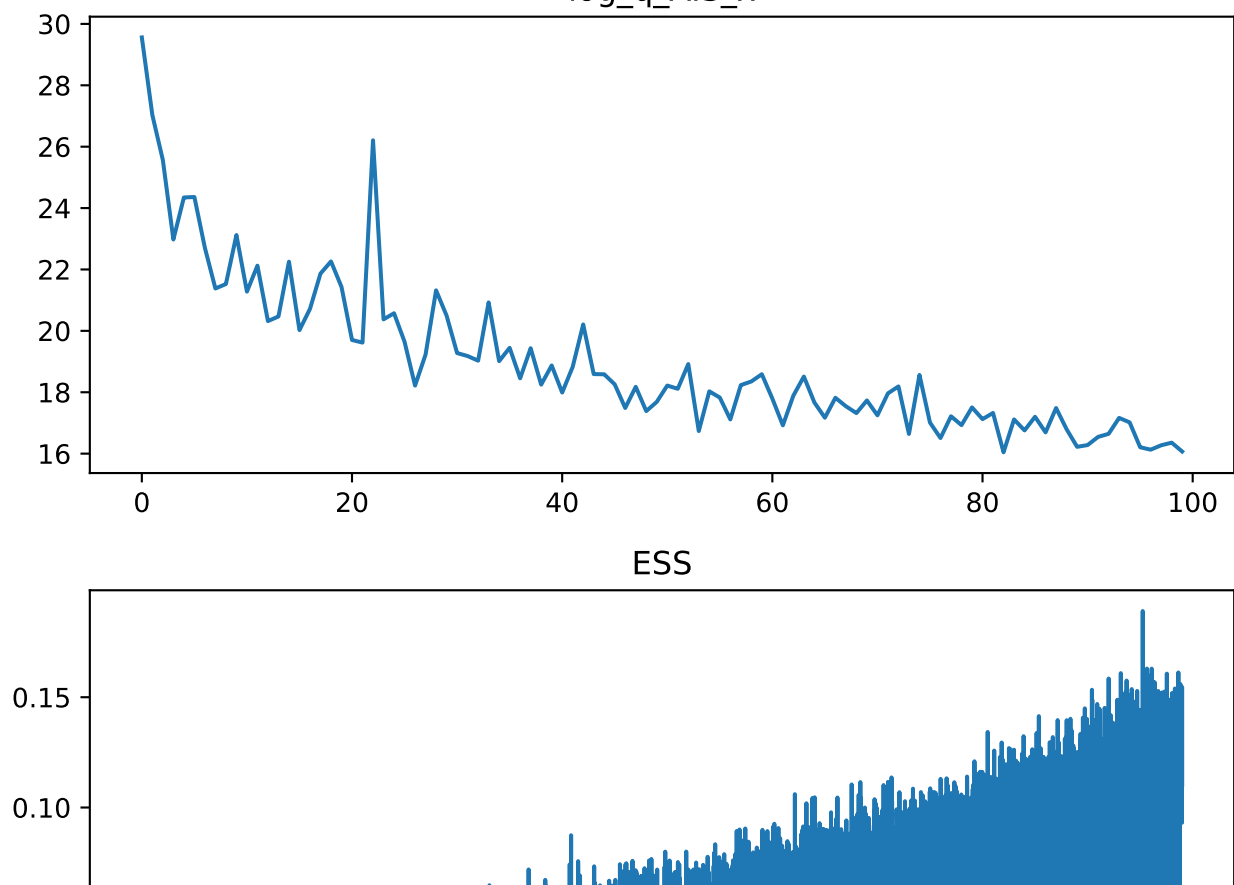
log\_p\_x\_after\_AIS



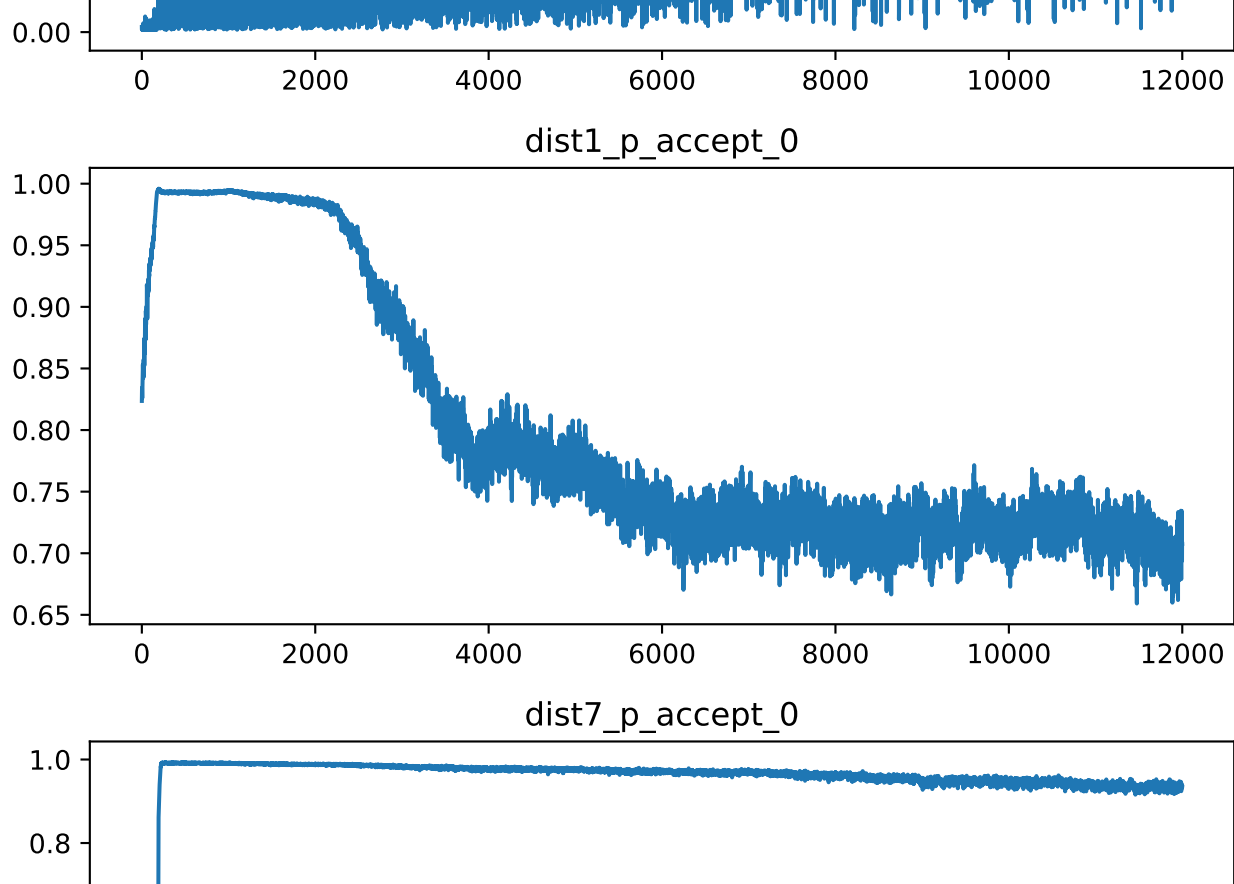
log\_w



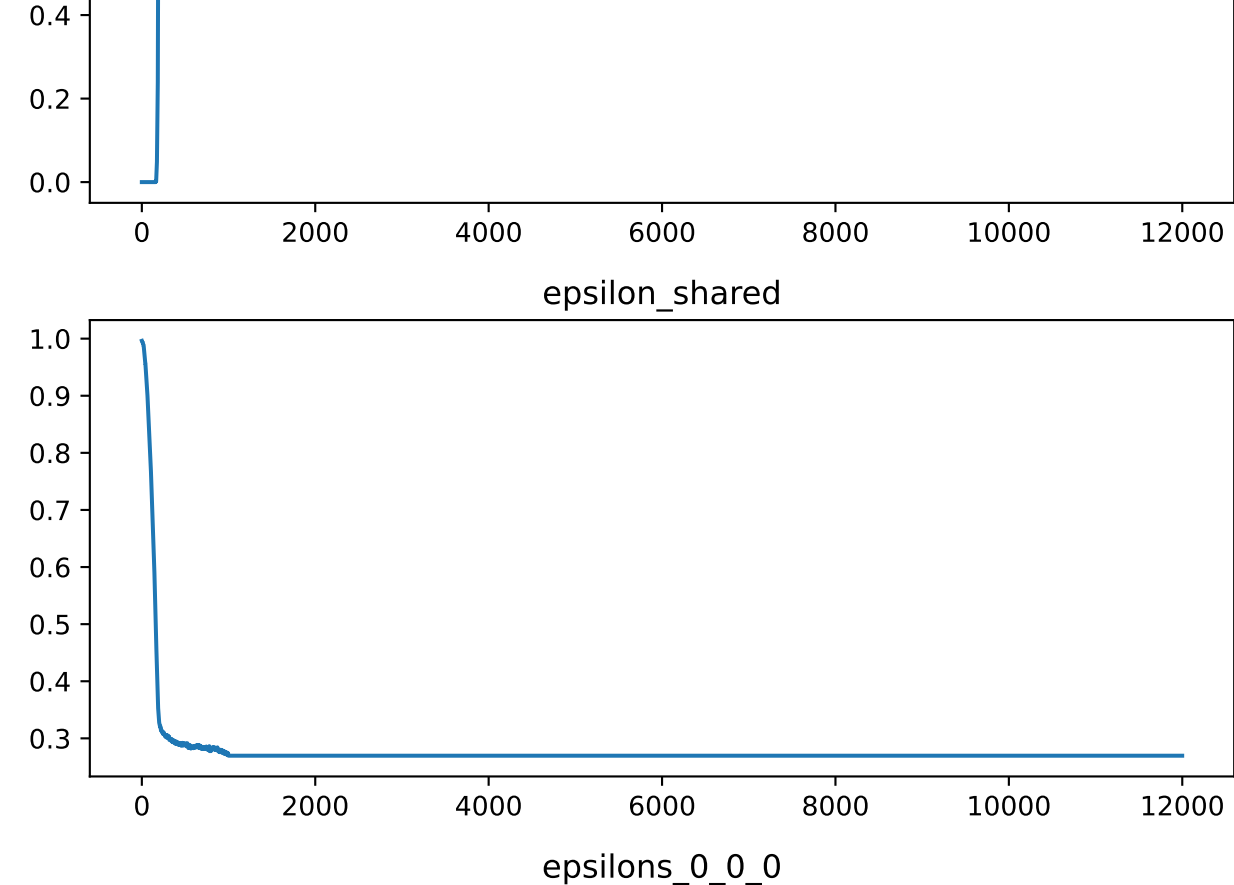
kl



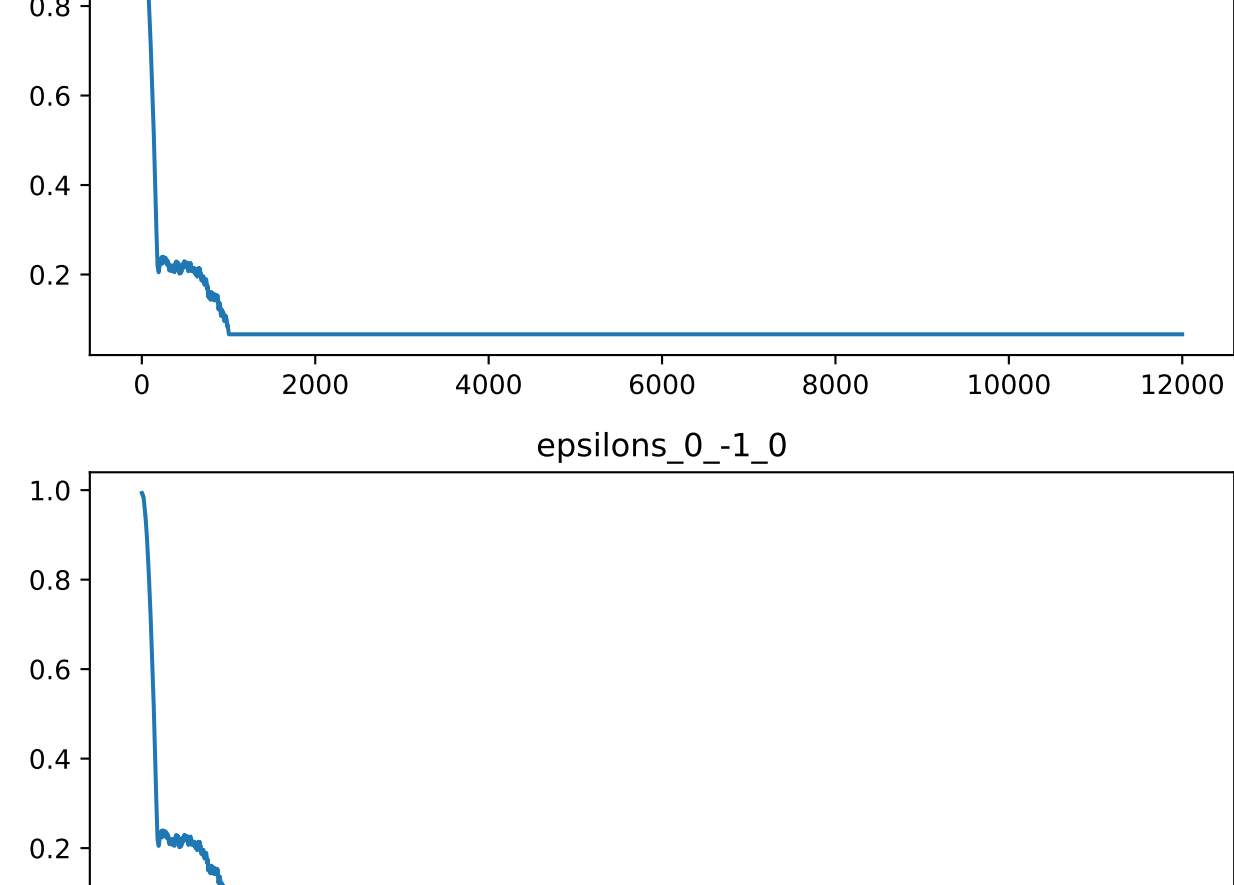
alpha\_2\_divergence



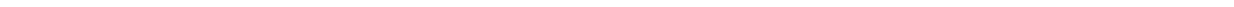
log\_q\_AIS\_x



ESS



dist1\_p\_accept\_0



dist7\_p\_accept\_0



epsilon\_shared



epsilons\_0\_0\_0



epsilons\_0\_-1\_0

