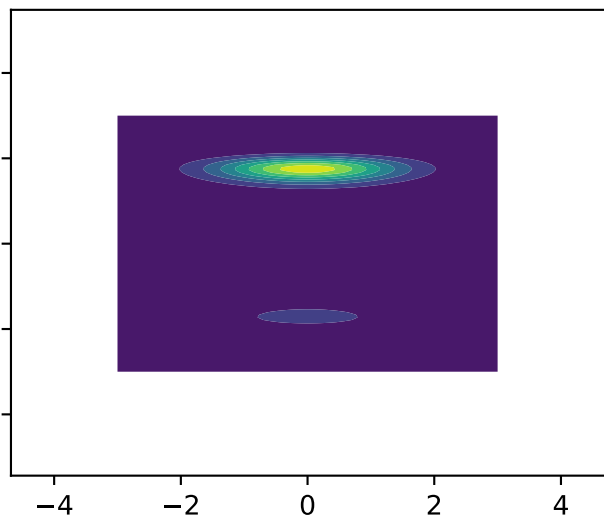
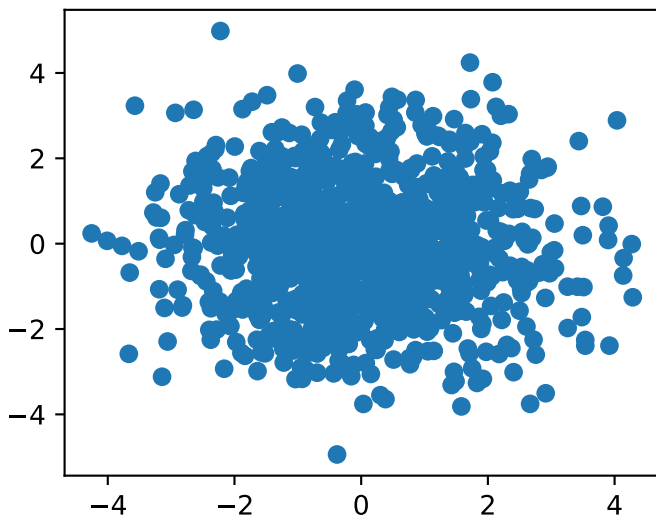
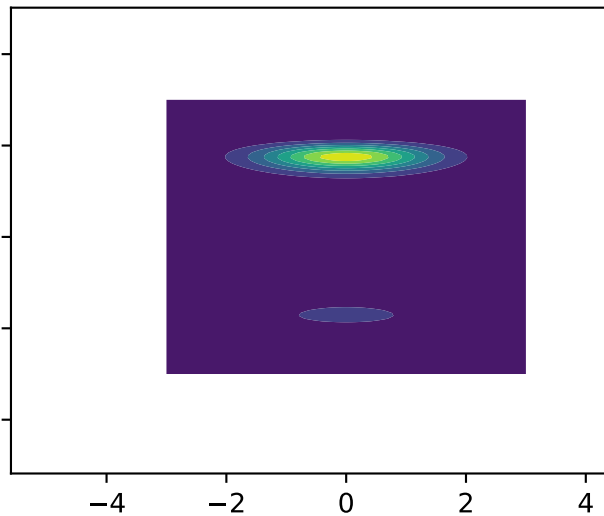
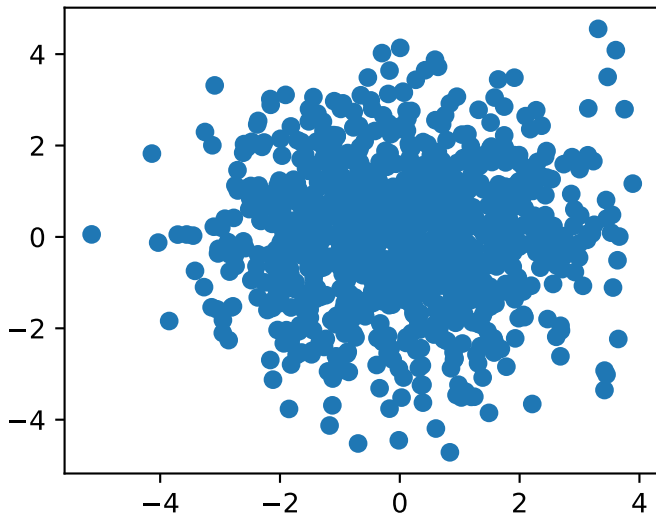
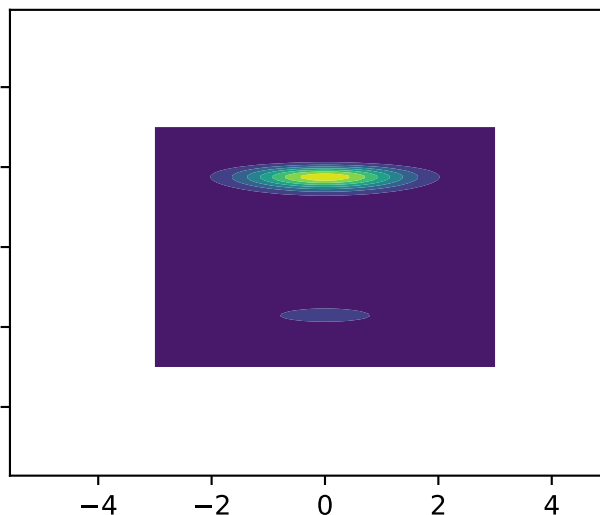
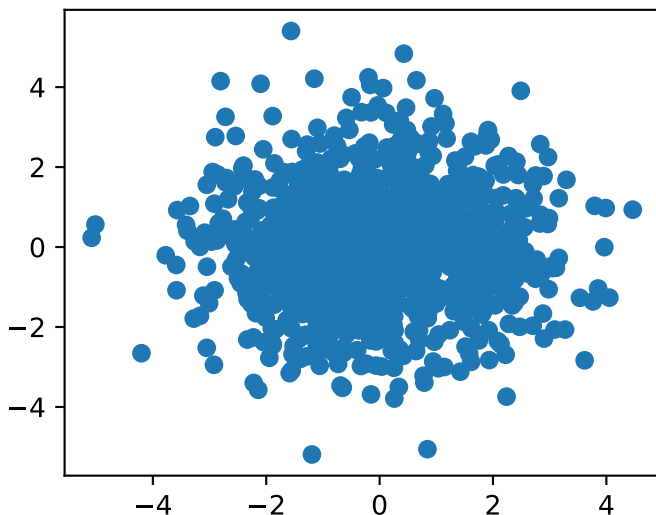
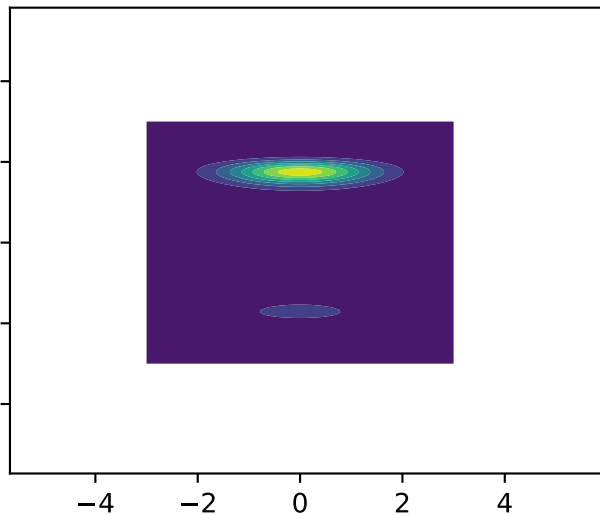
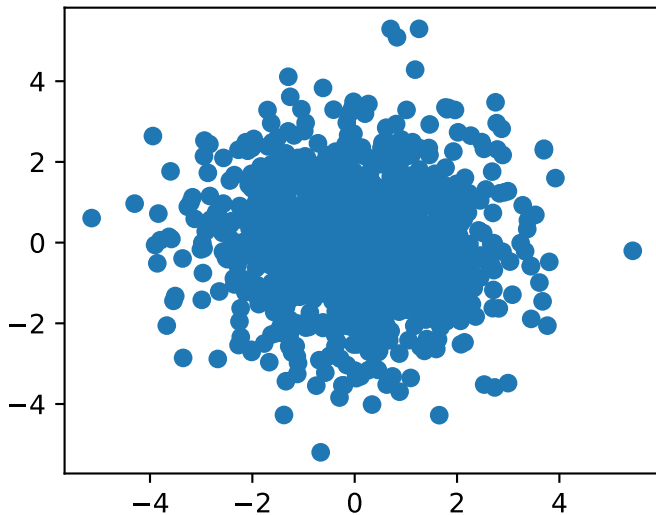


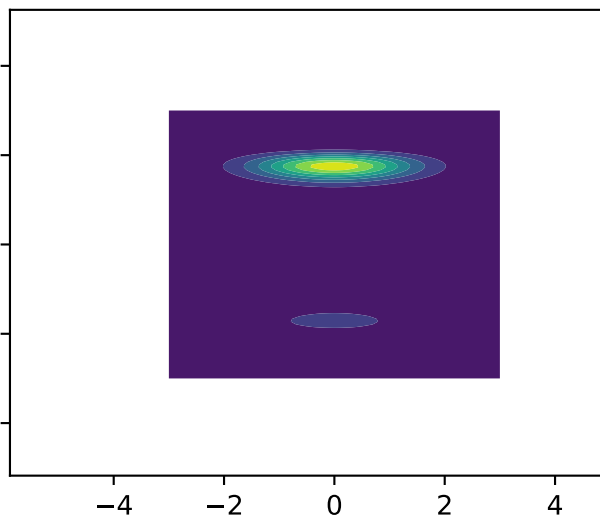
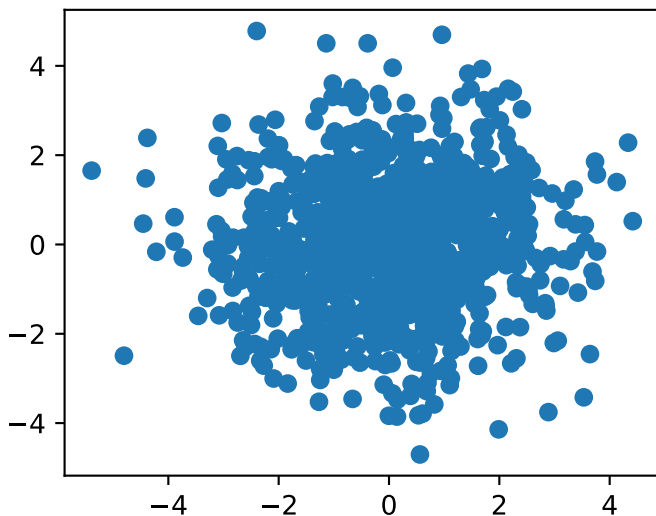
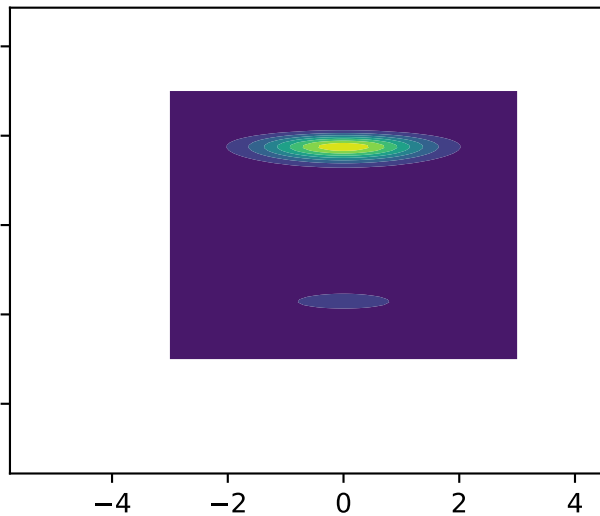
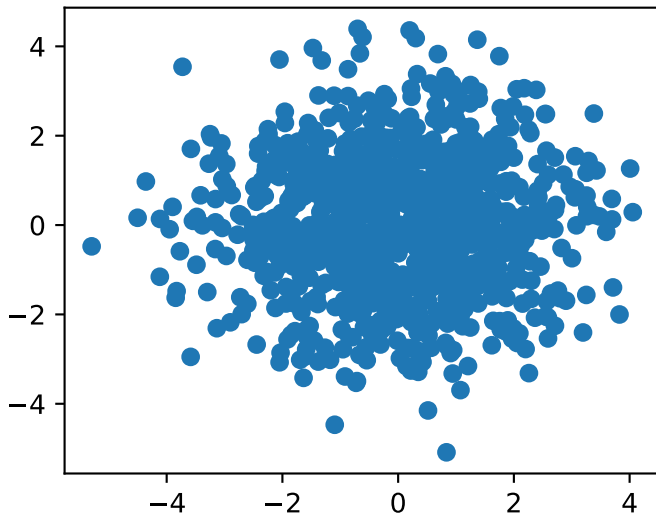
training epoch 0



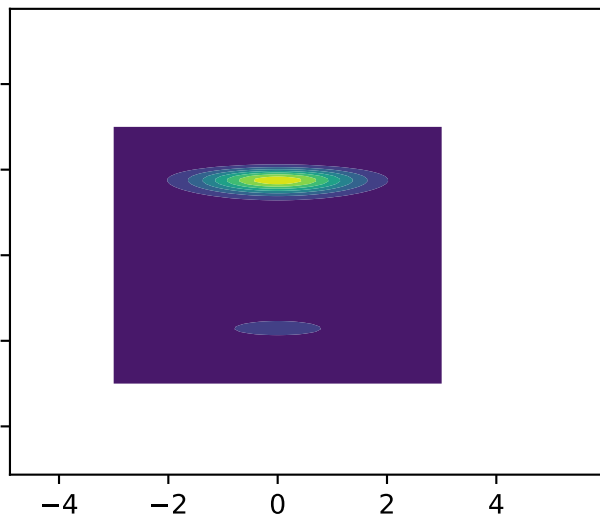
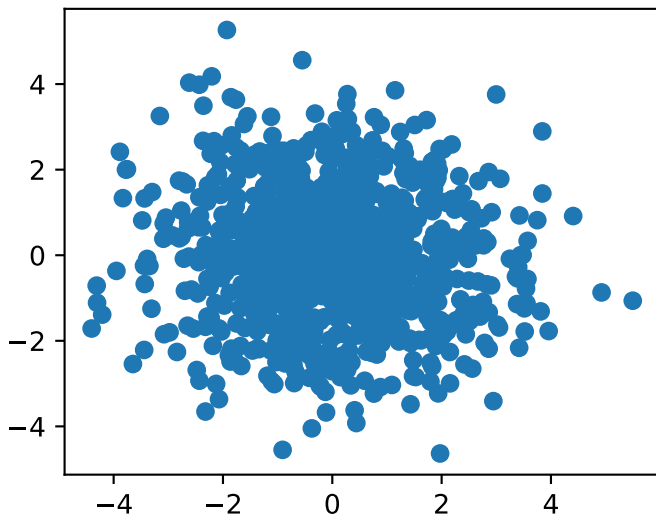
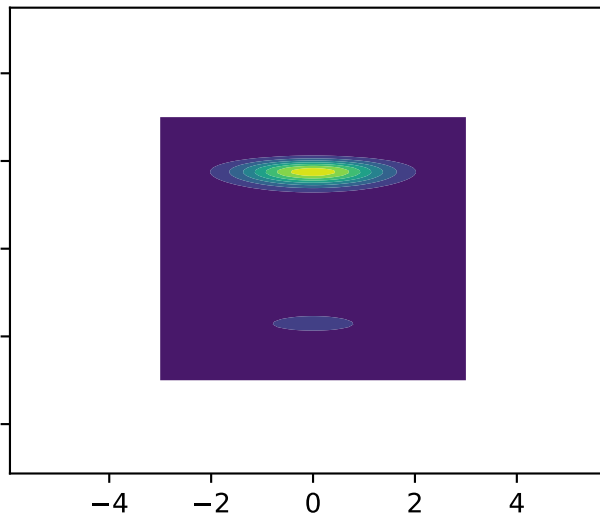
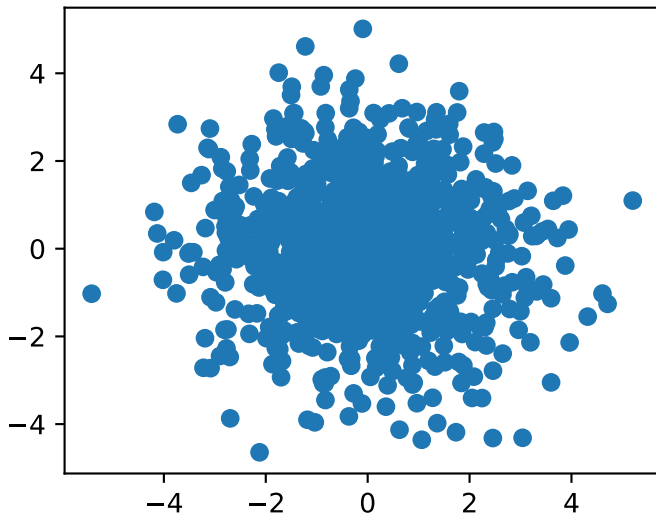
training epoch 1



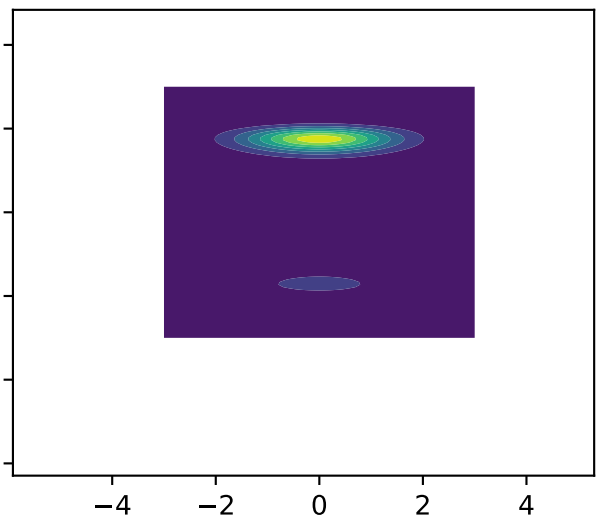
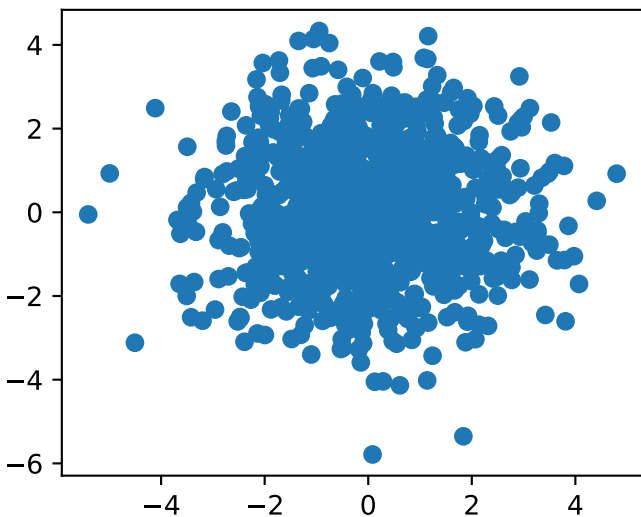
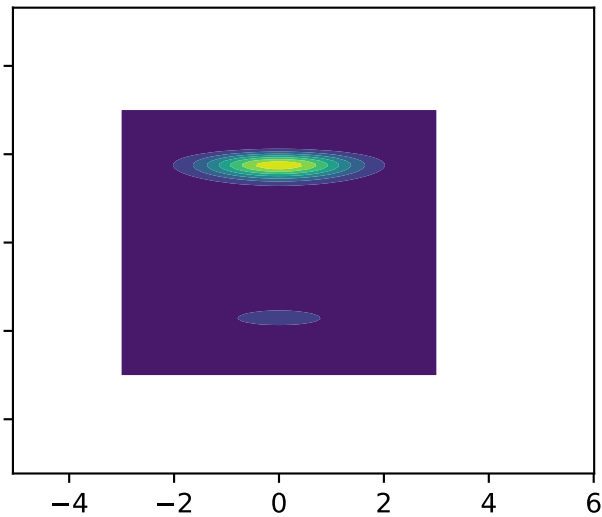
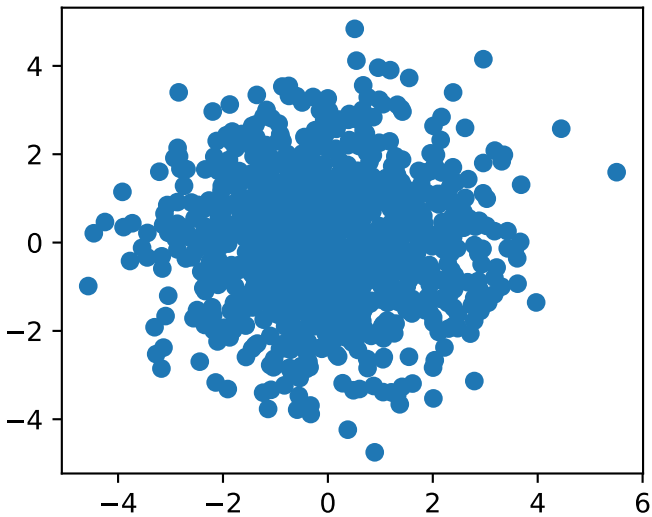
training epoch 2



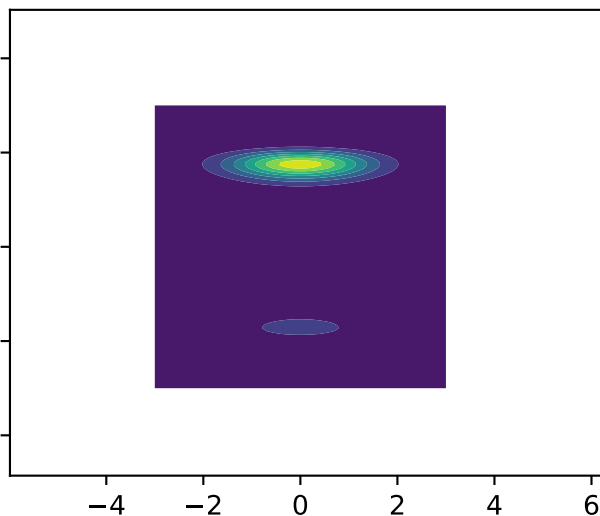
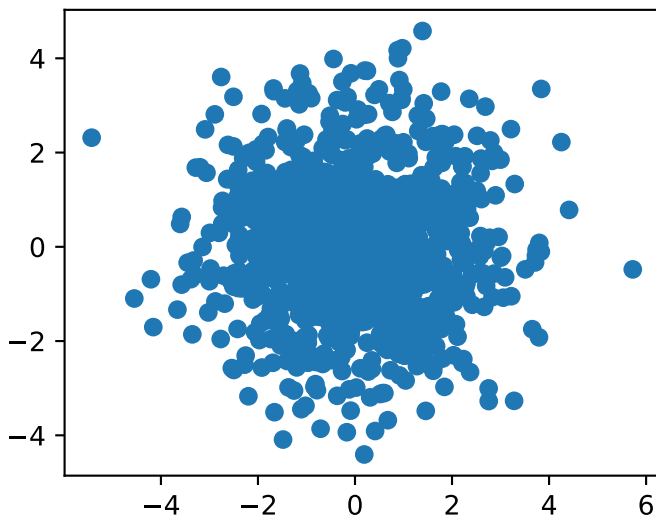
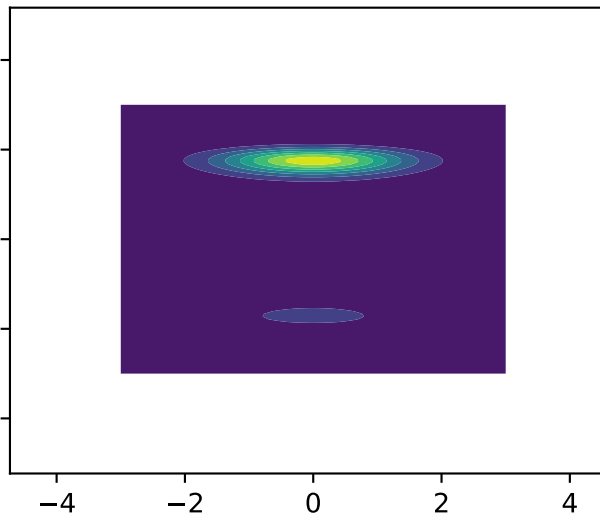
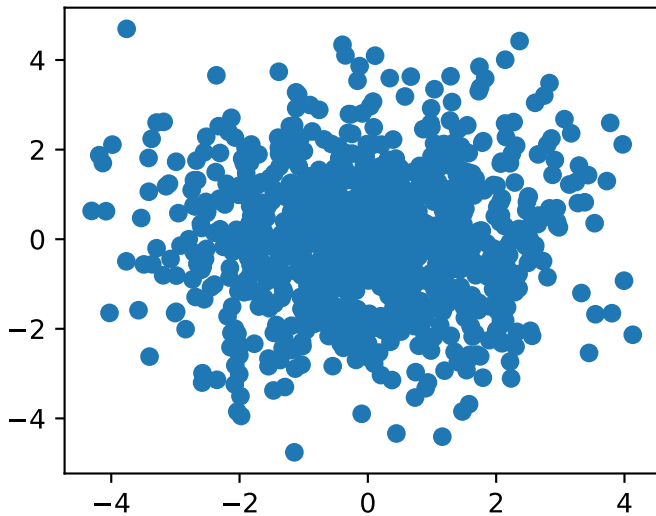
training epoch 3



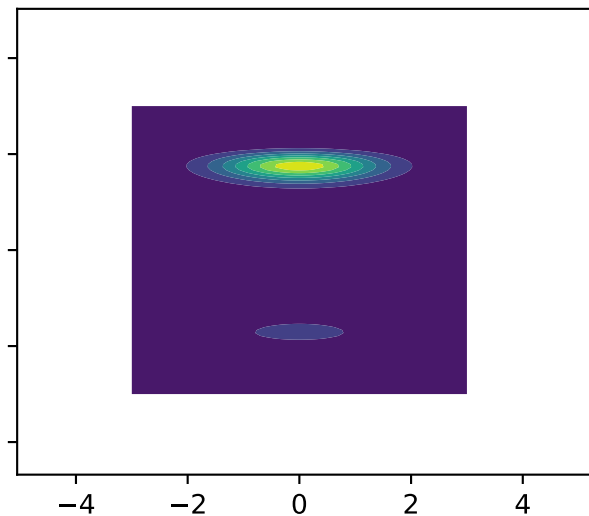
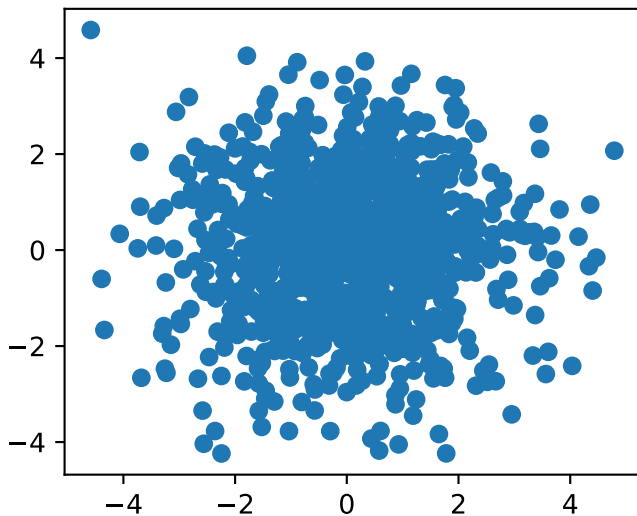
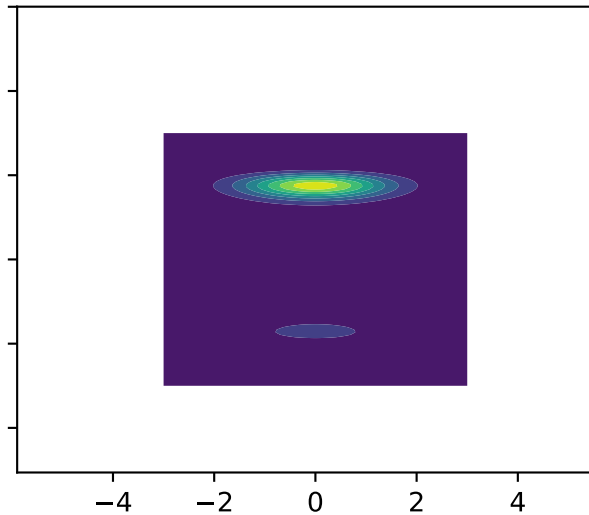
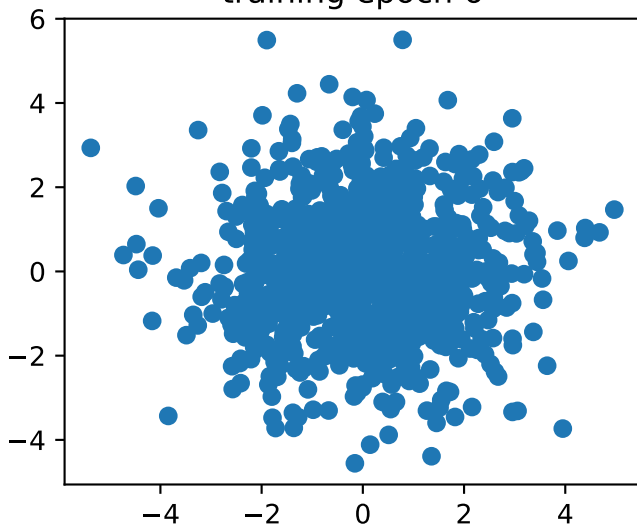
training epoch 4



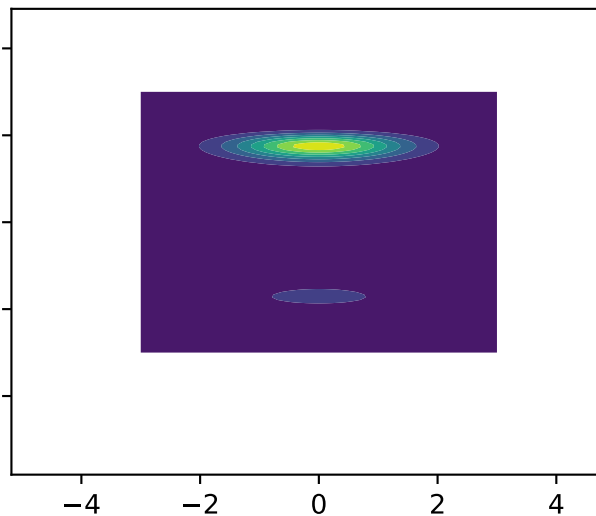
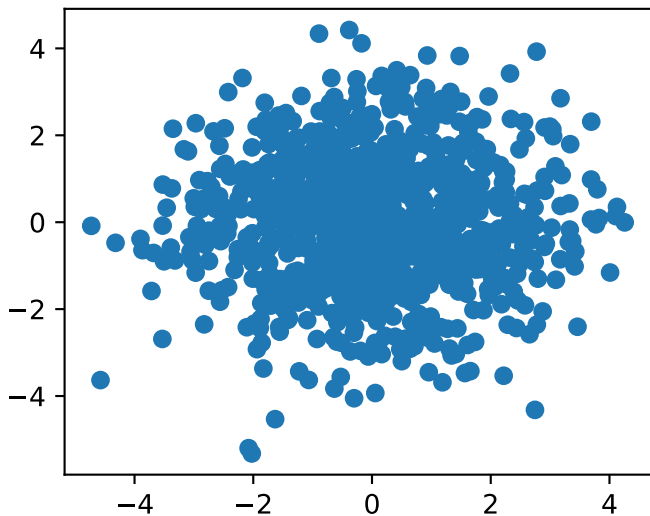
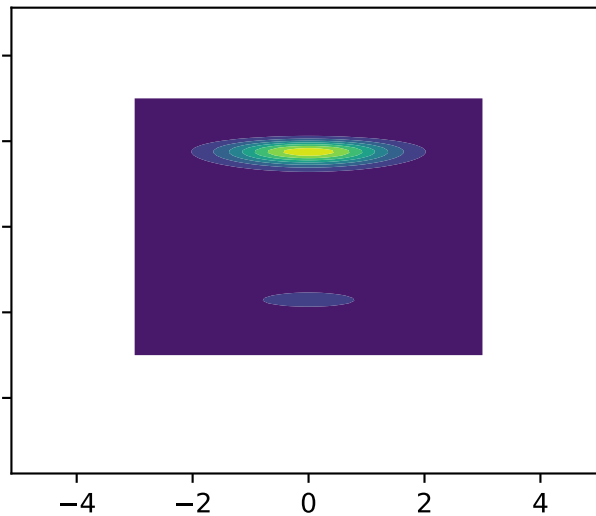
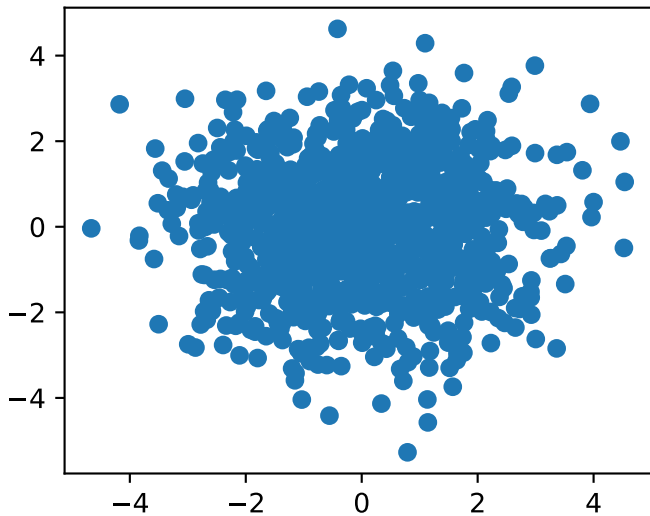
training epoch 5



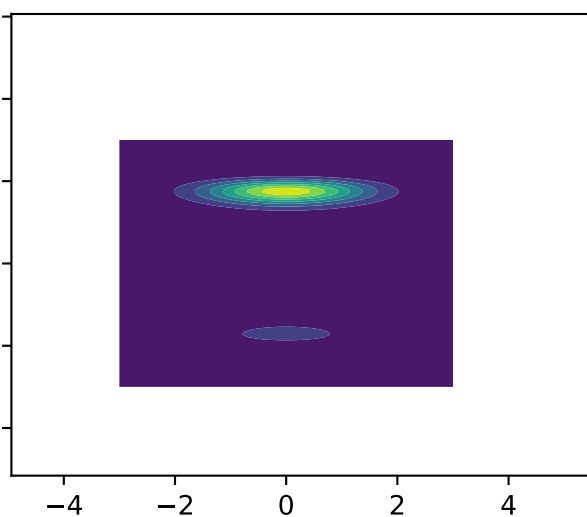
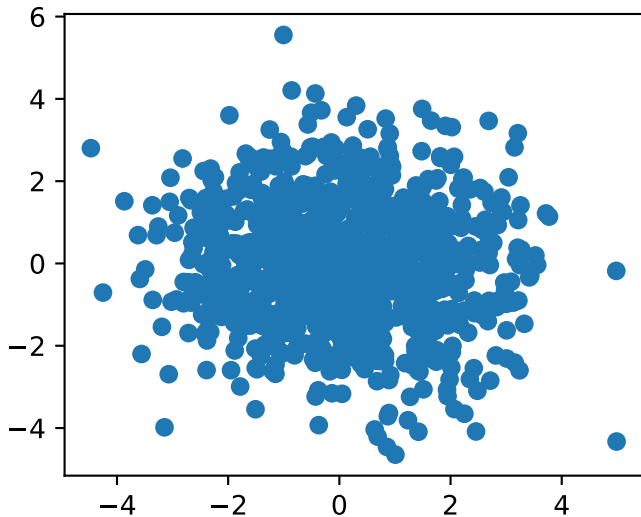
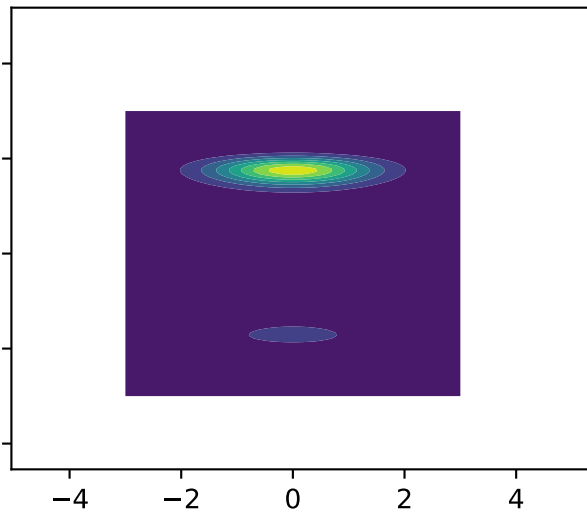
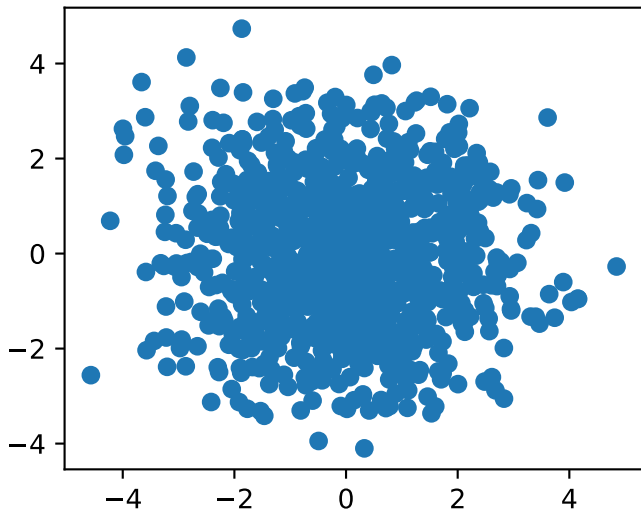
training epoch 6



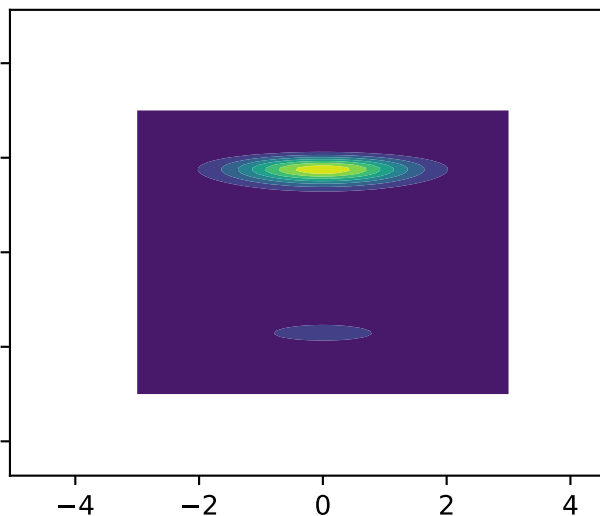
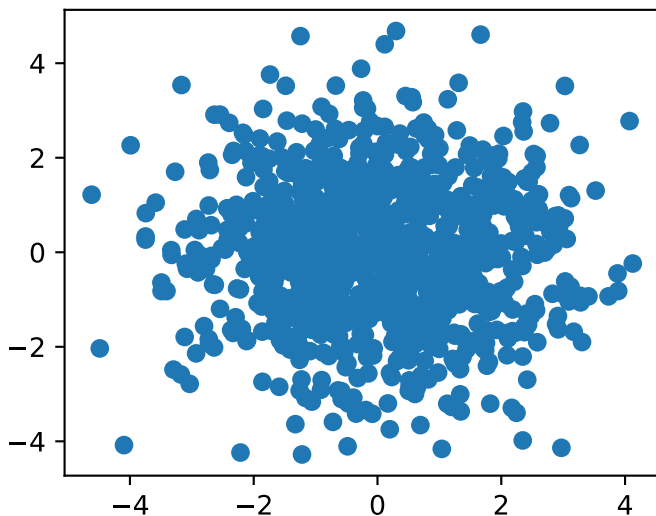
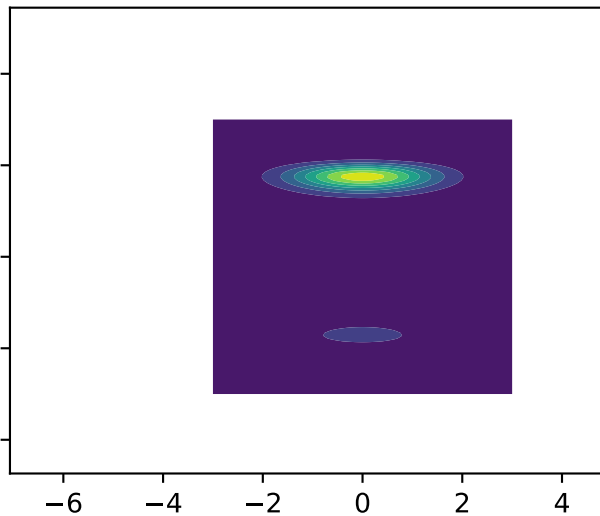
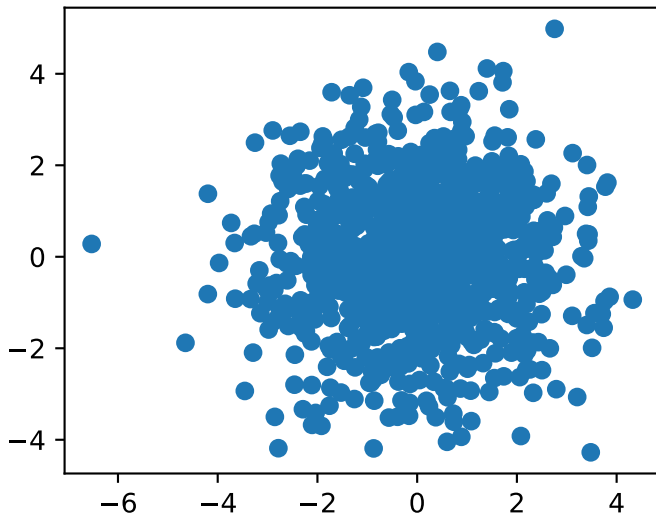
training epoch 7



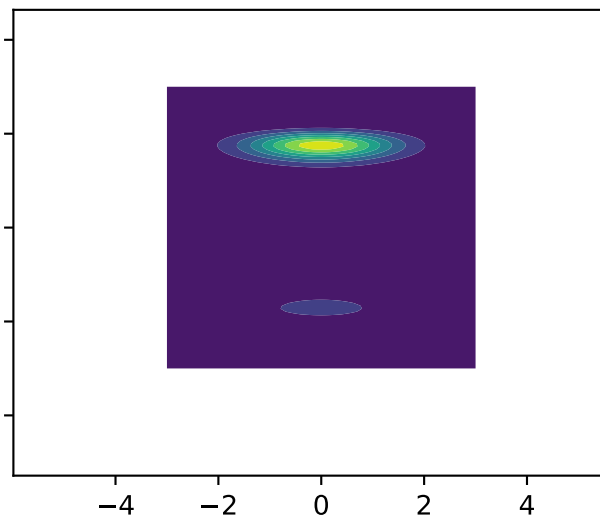
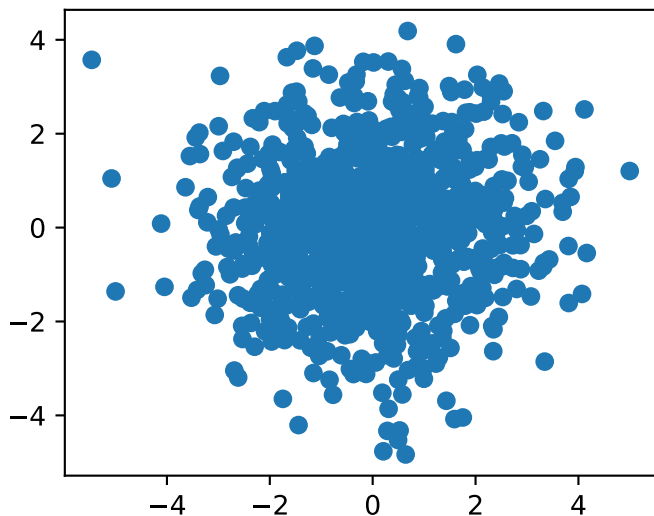
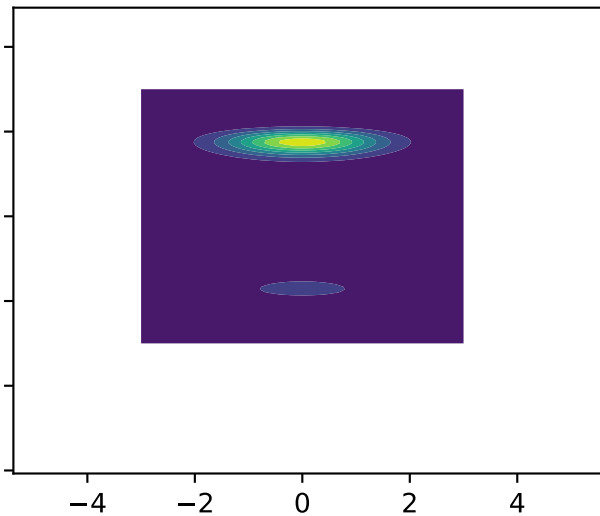
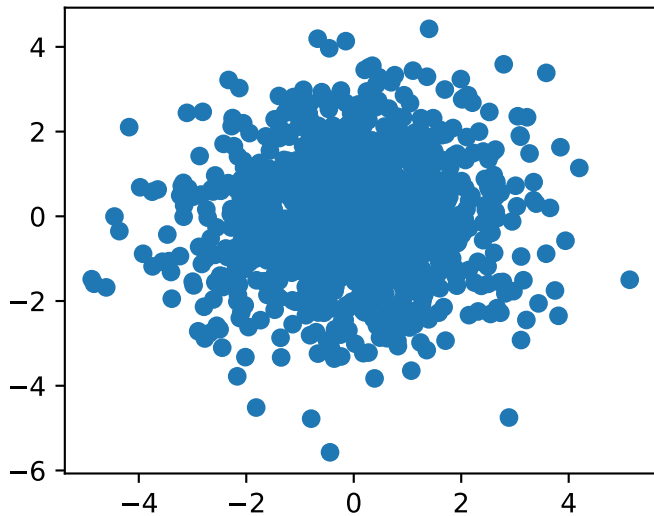
training epoch 8



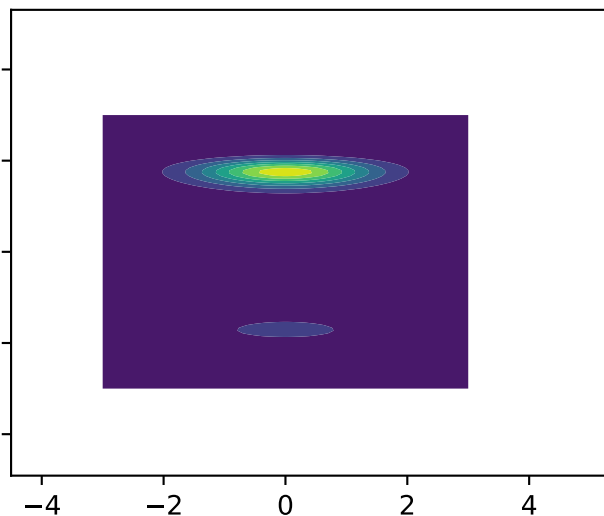
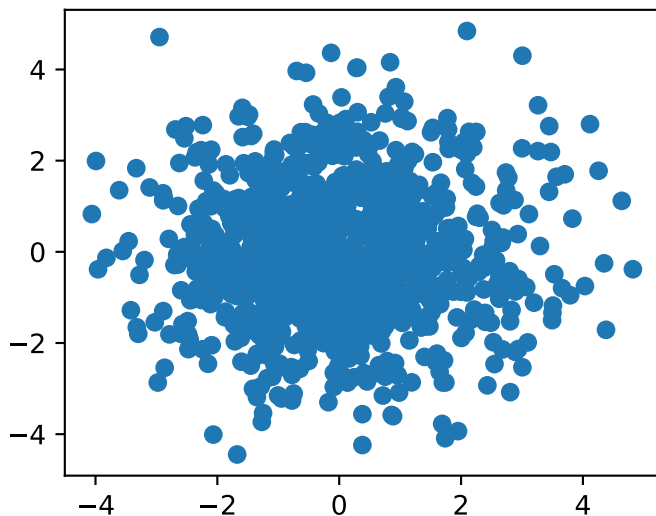
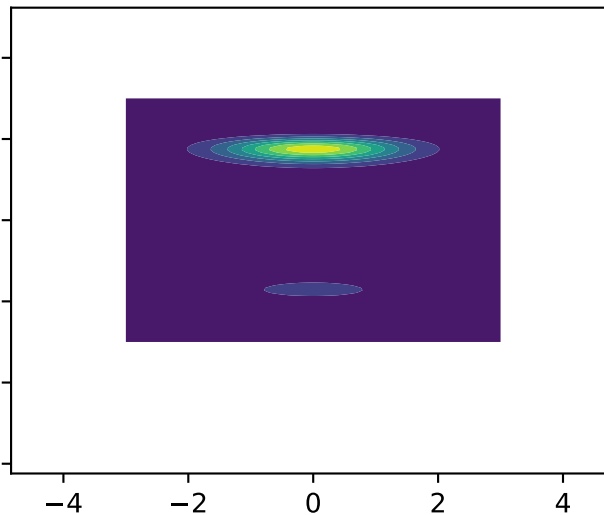
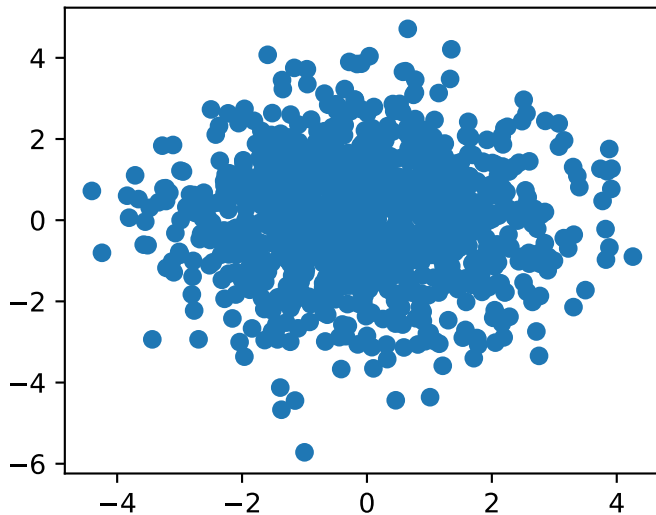
training epoch 9



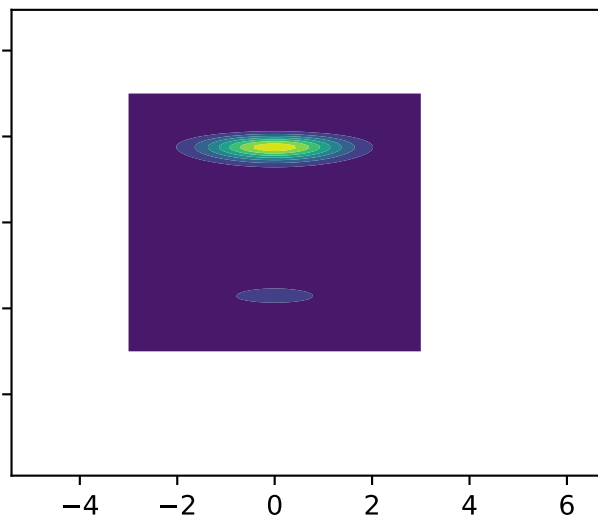
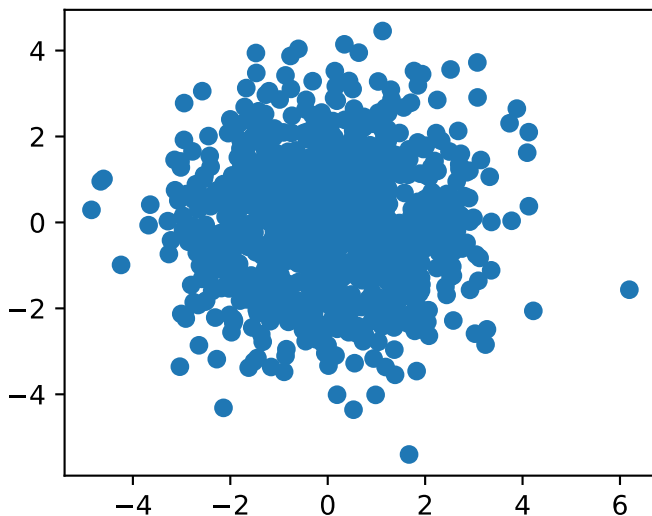
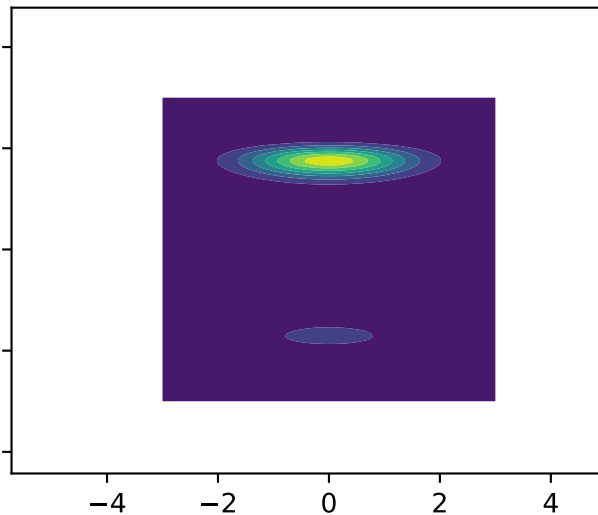
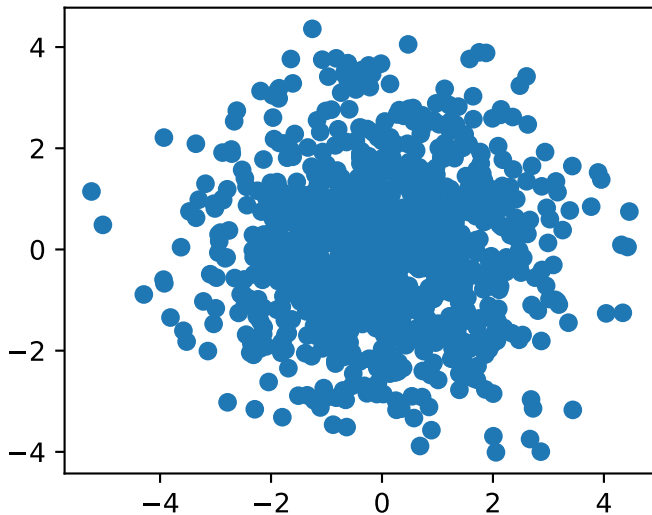
training epoch 10



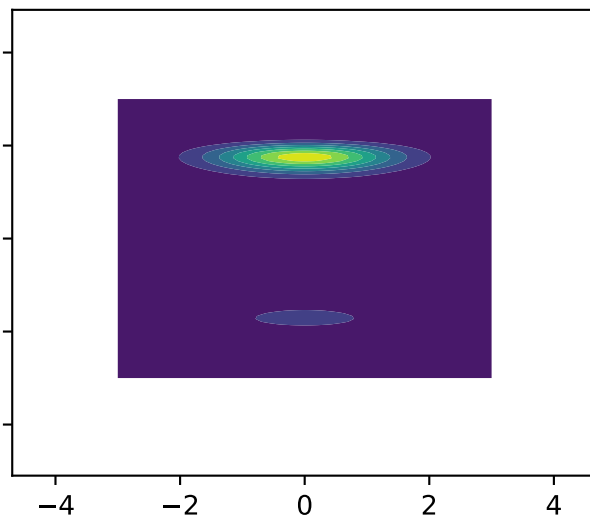
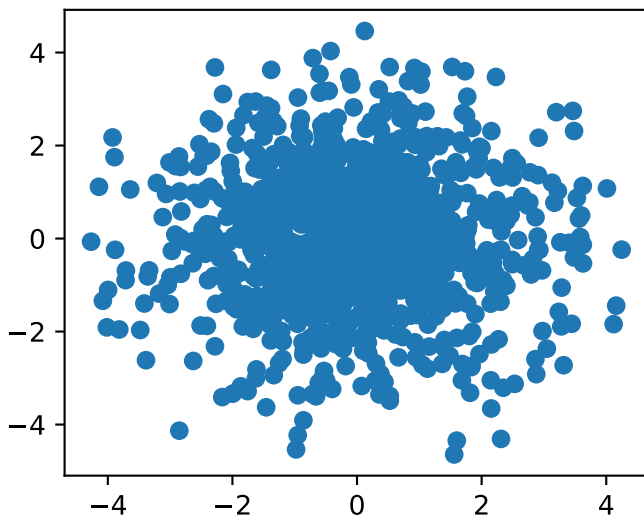
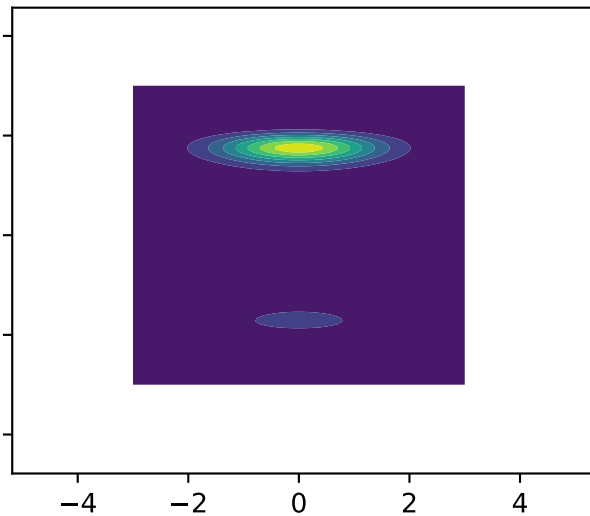
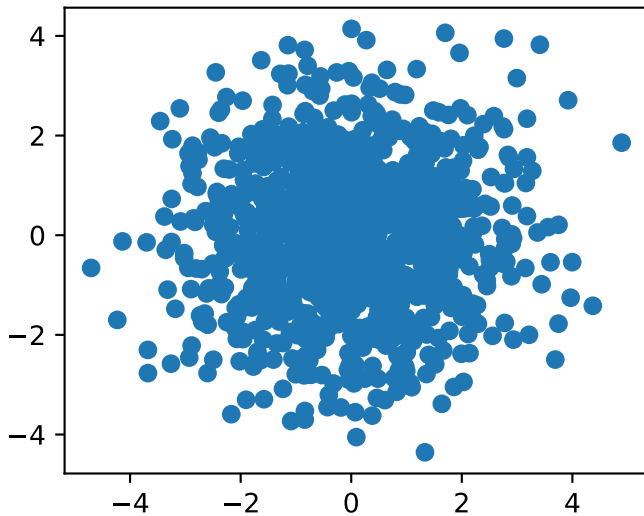
training epoch 11



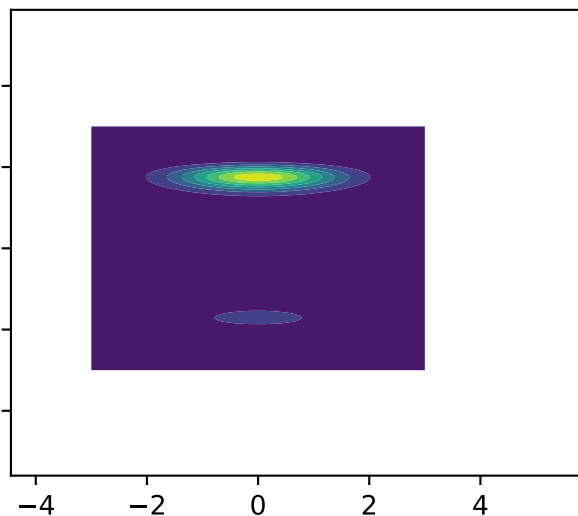
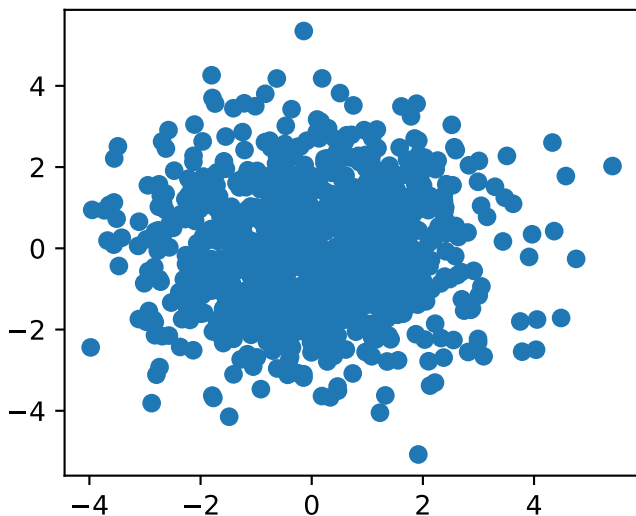
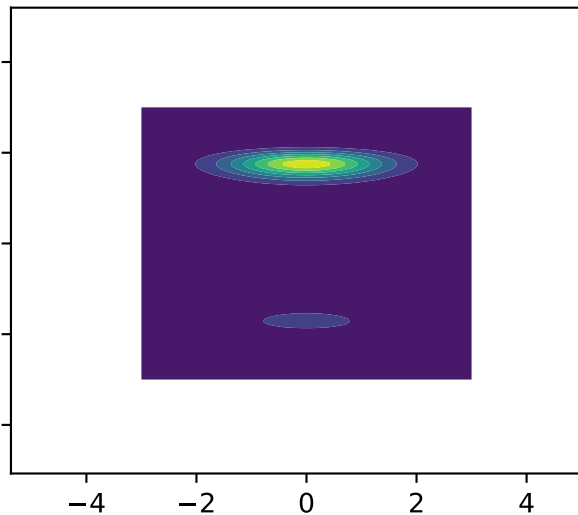
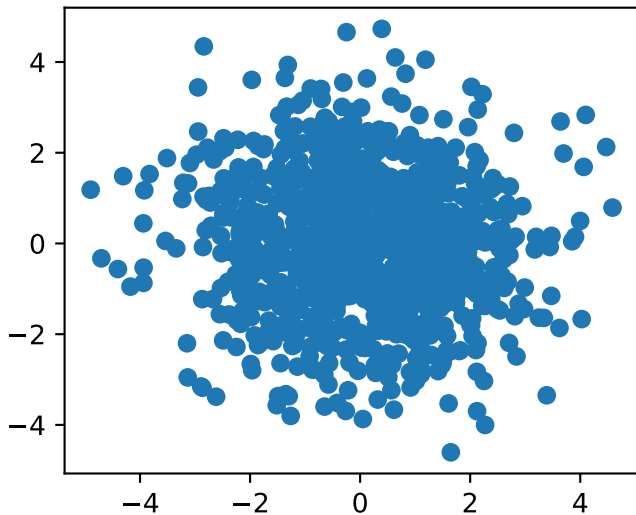
training epoch 12



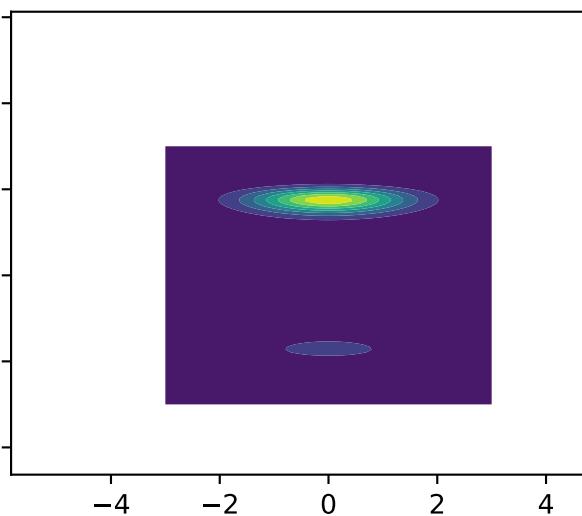
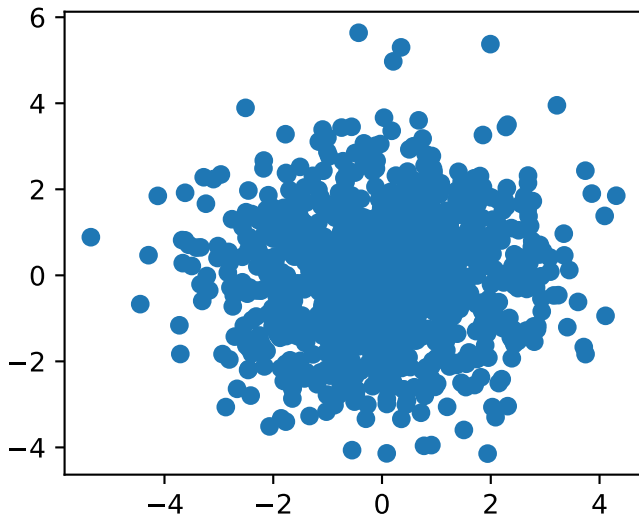
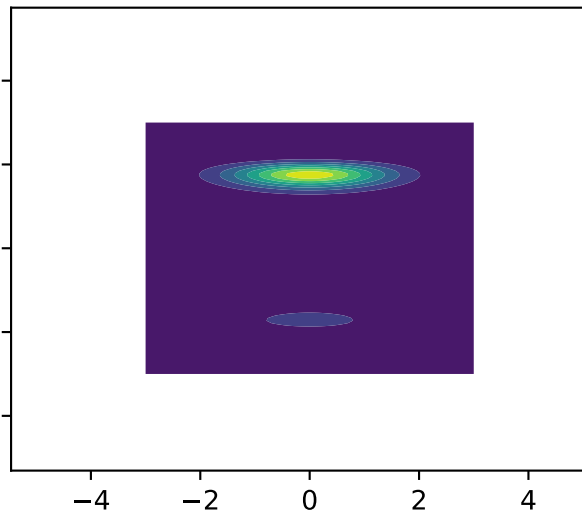
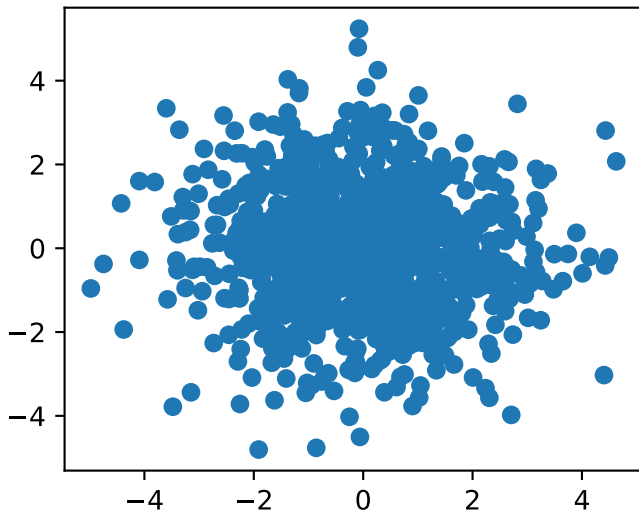
training epoch 13



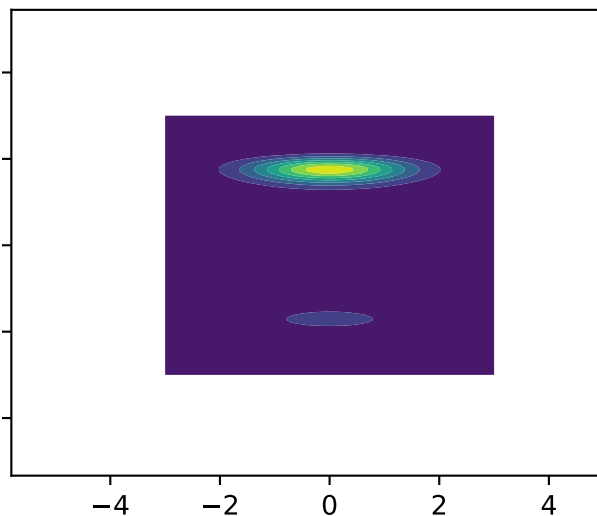
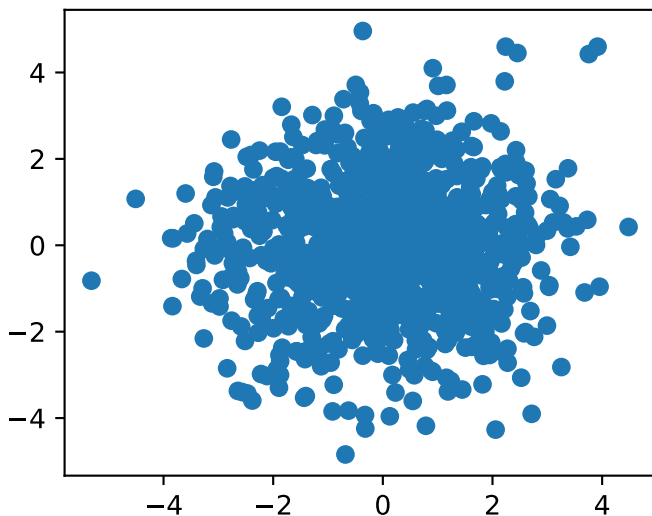
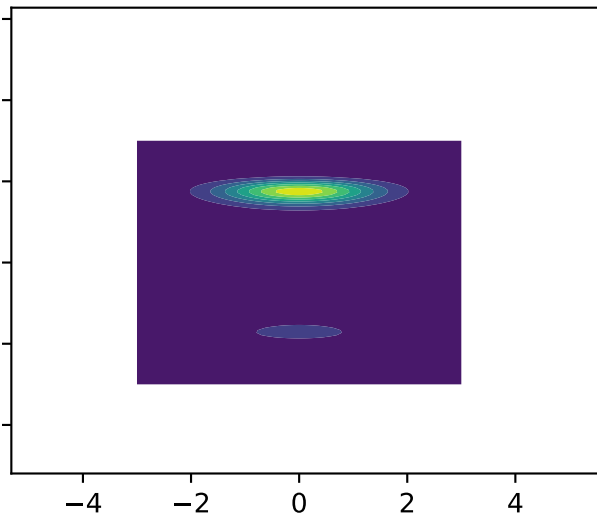
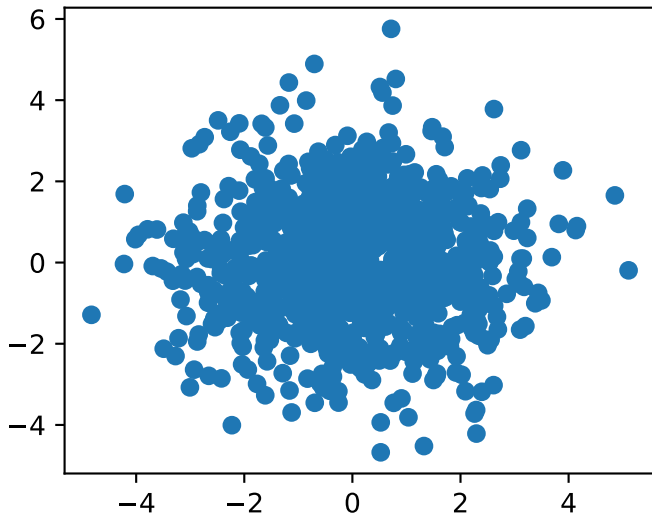
training epoch 14



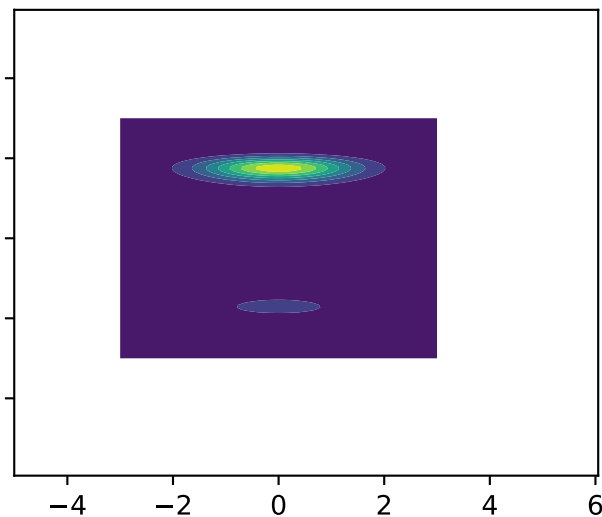
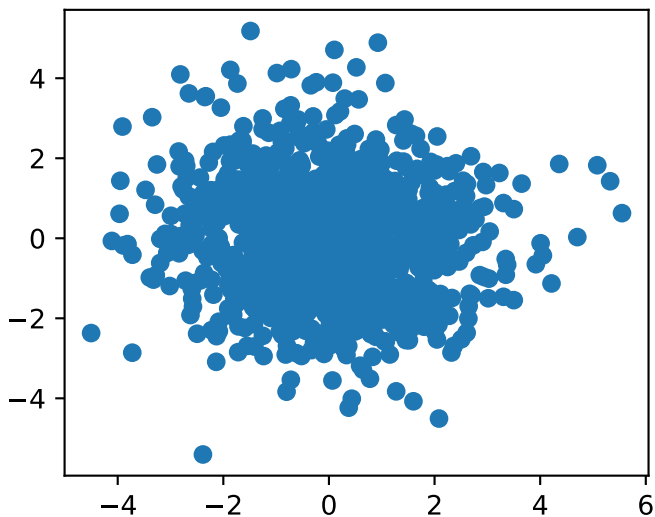
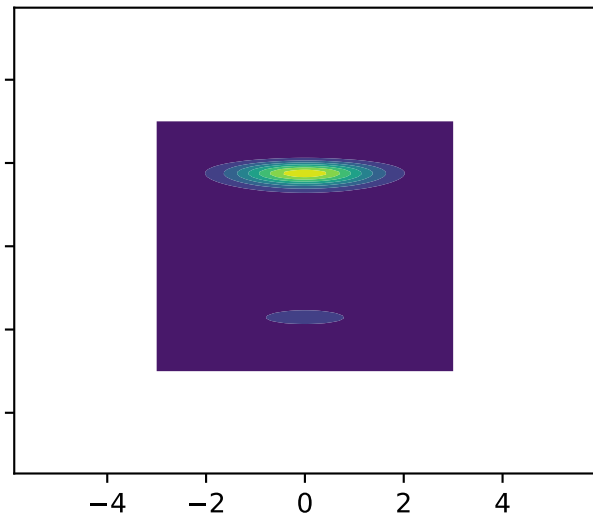
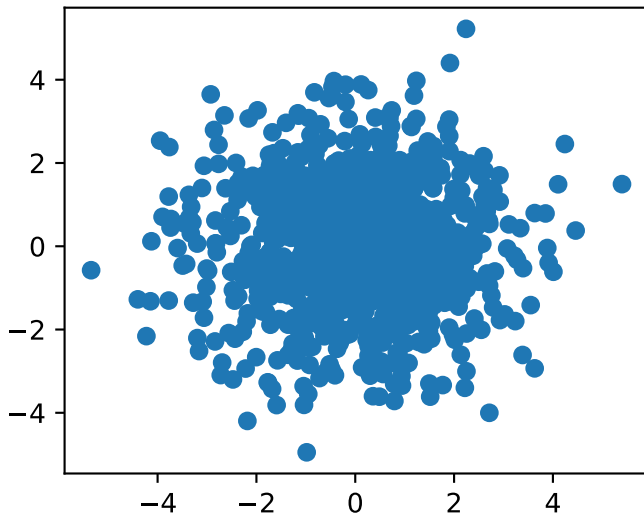
training epoch 15



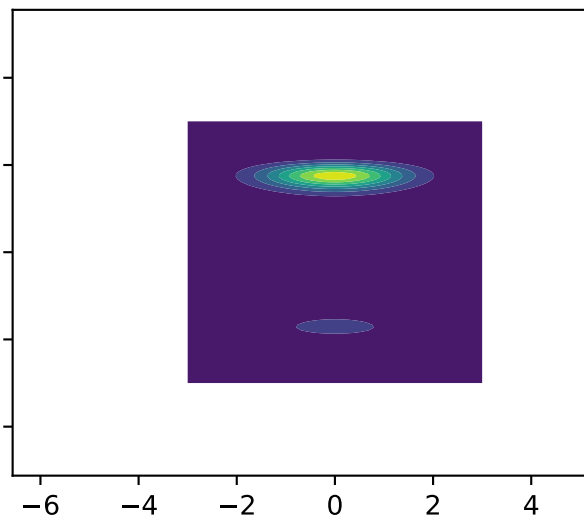
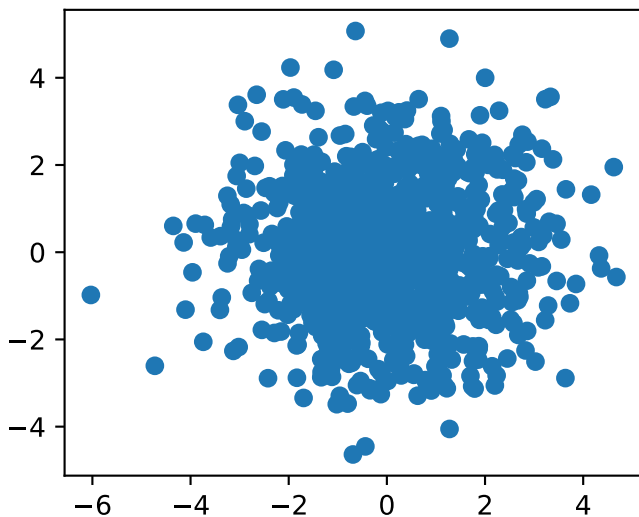
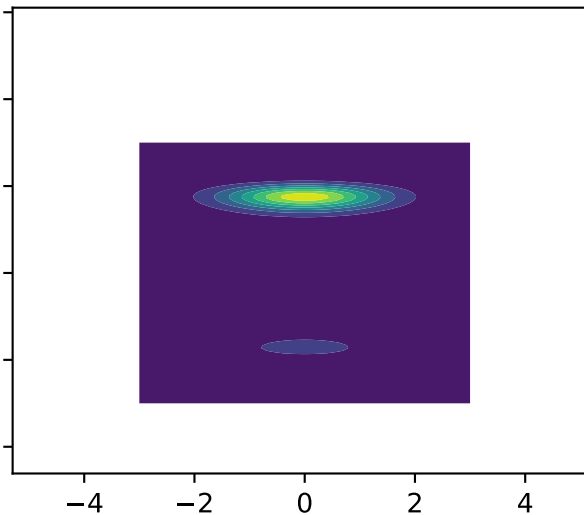
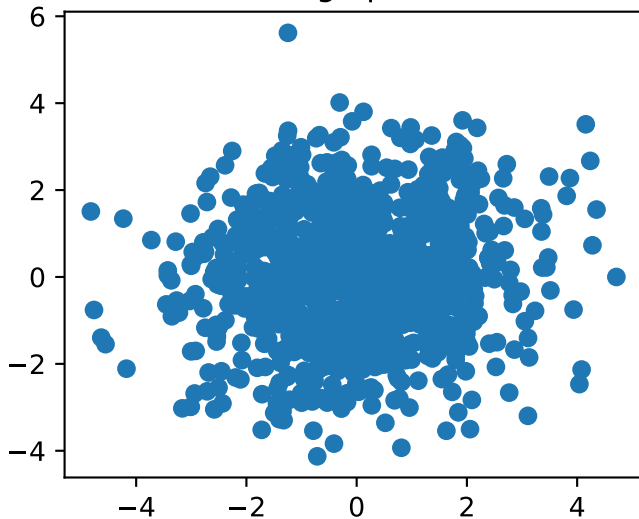
training epoch 16



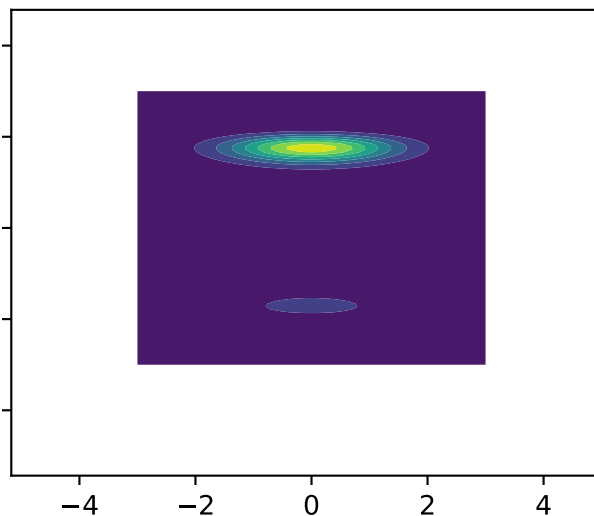
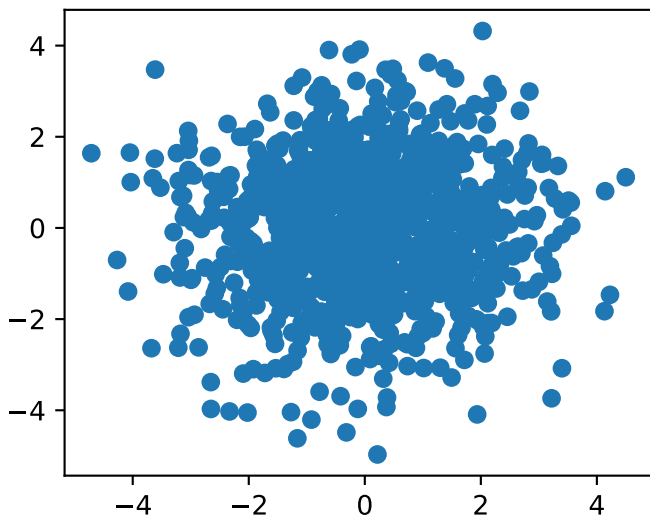
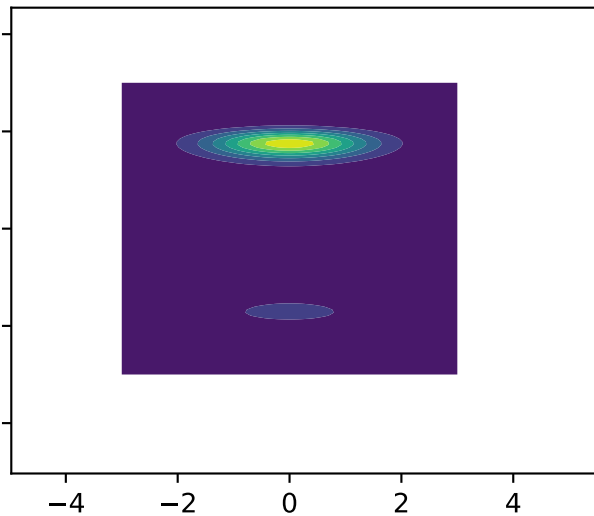
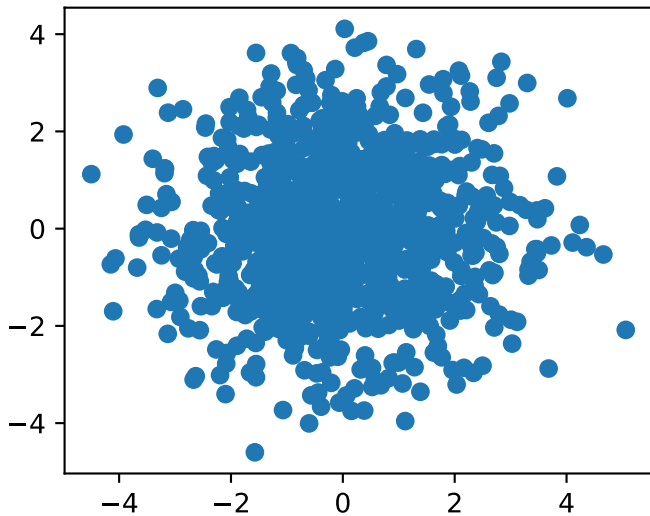
training epoch 17



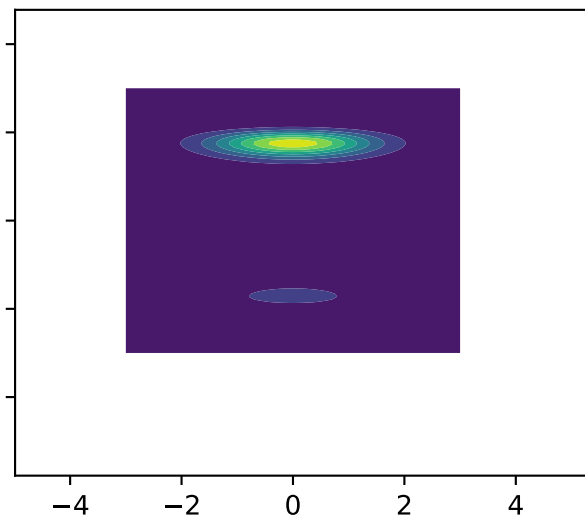
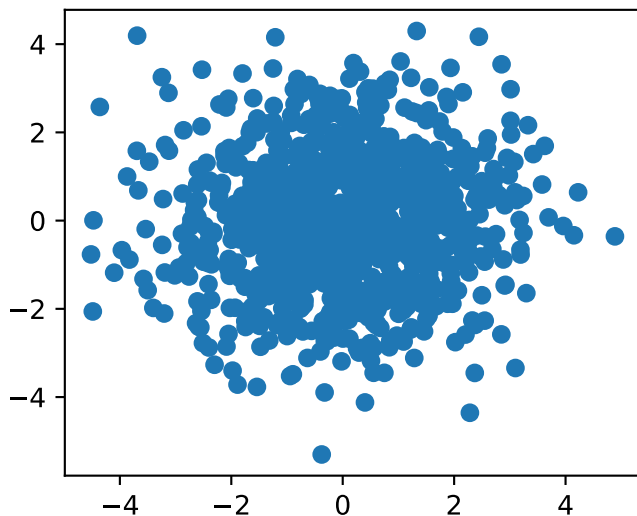
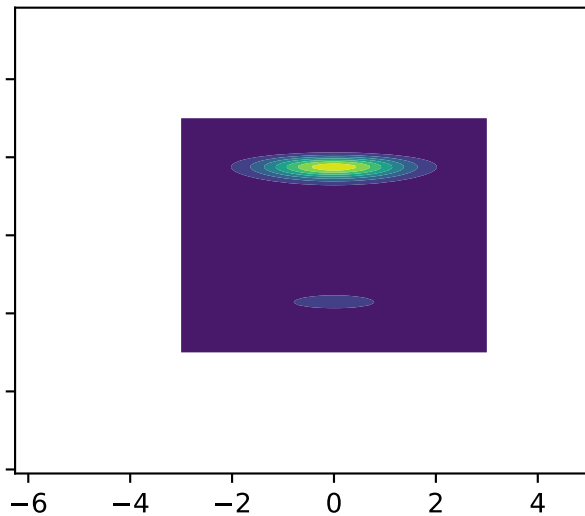
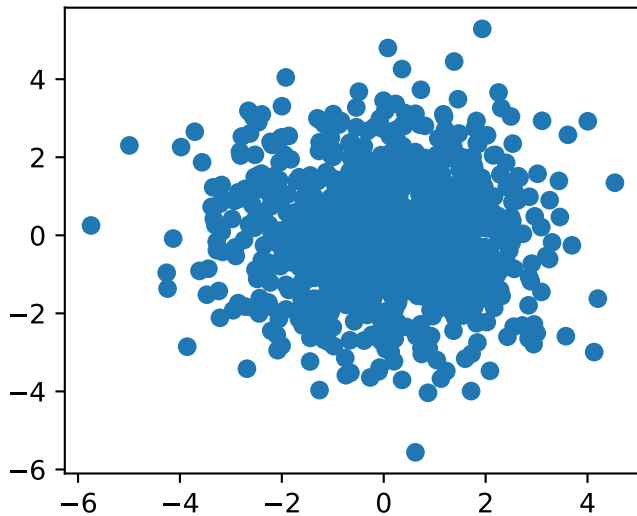
training epoch 18



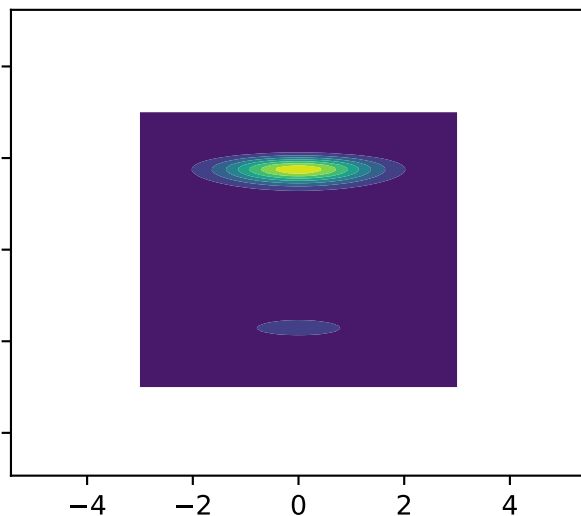
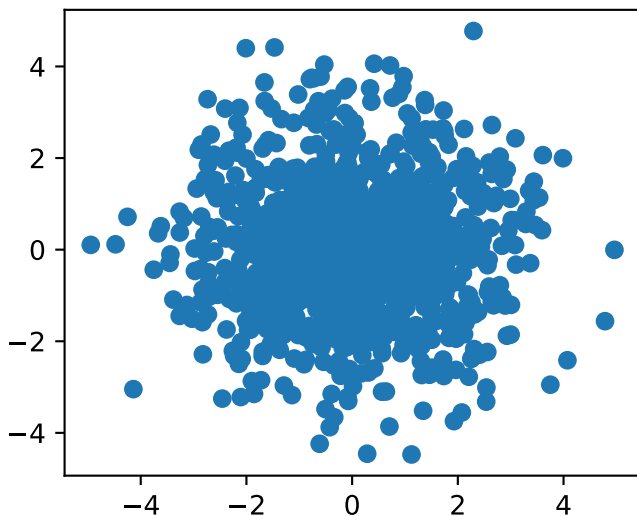
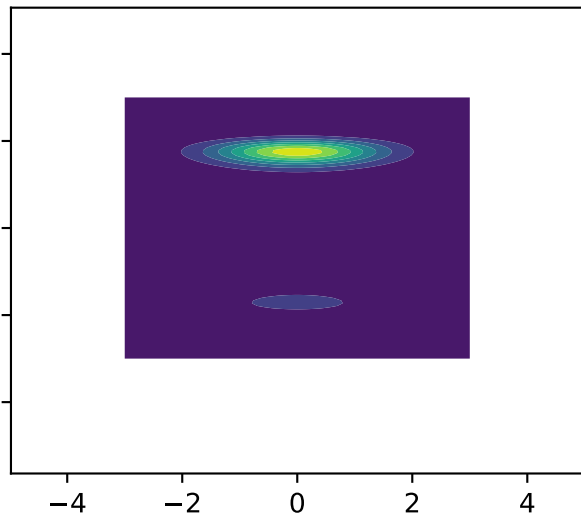
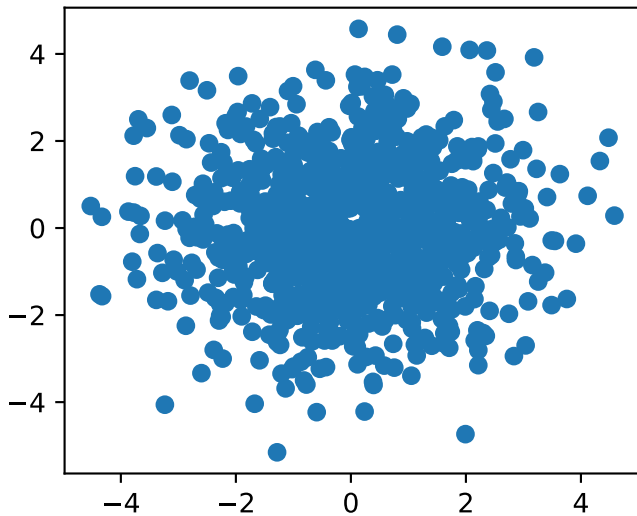
training epoch 19



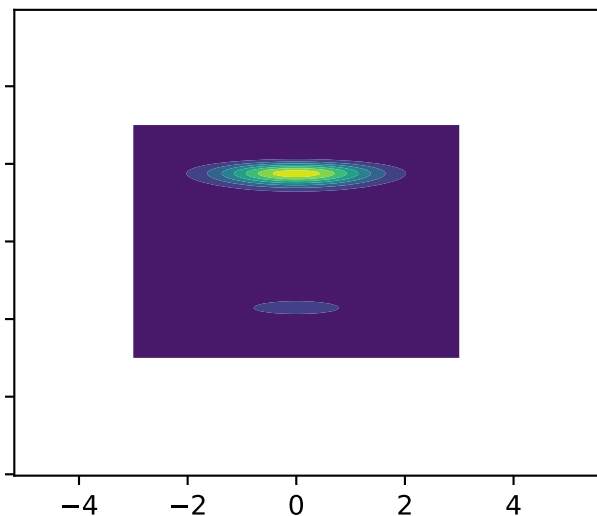
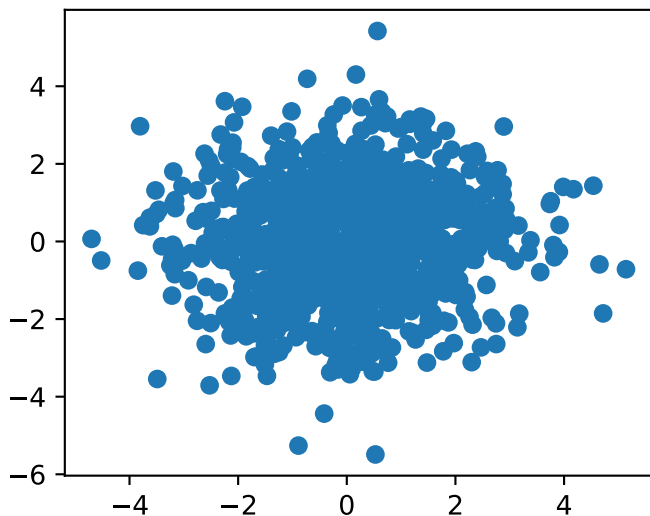
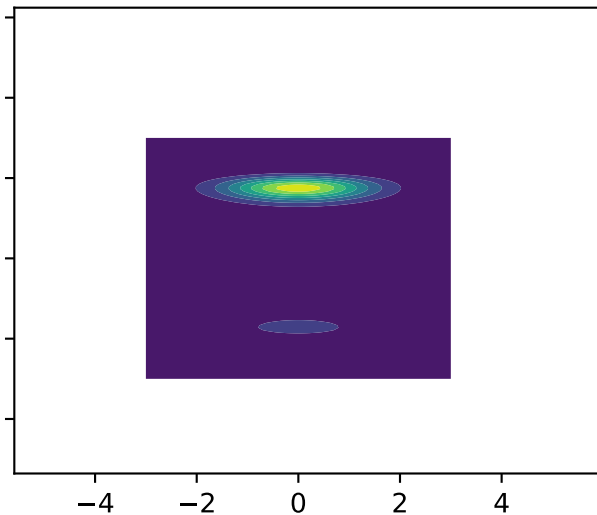
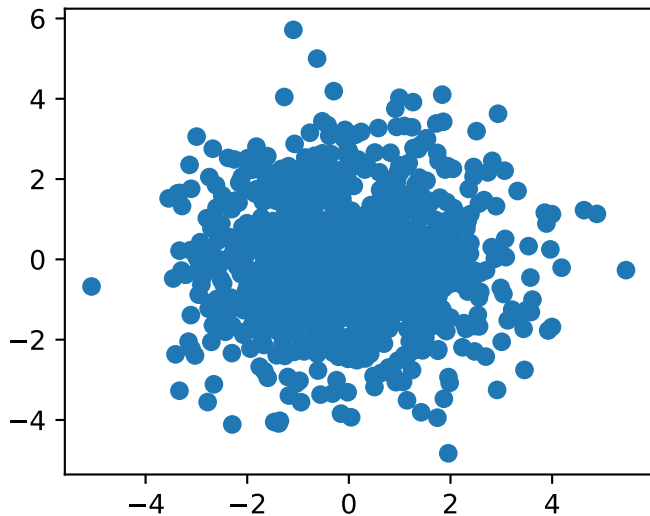
training epoch 20



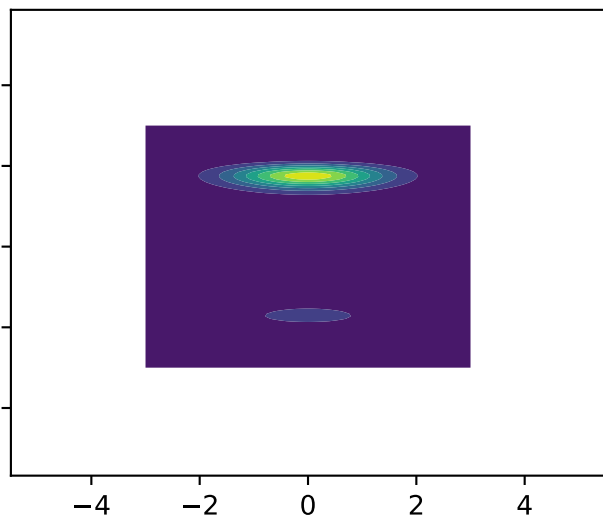
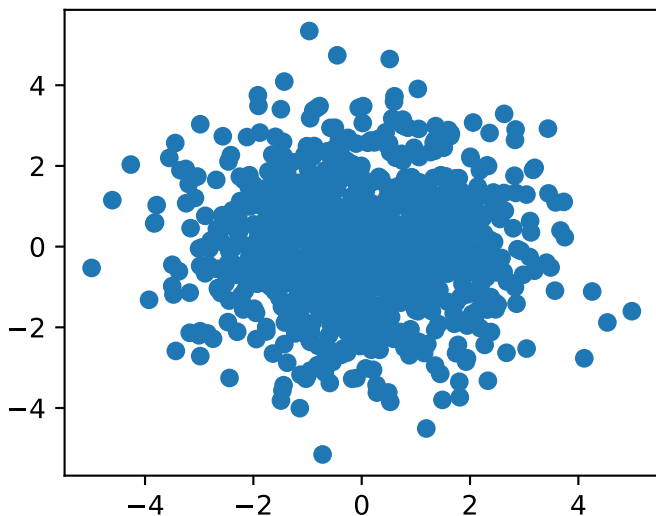
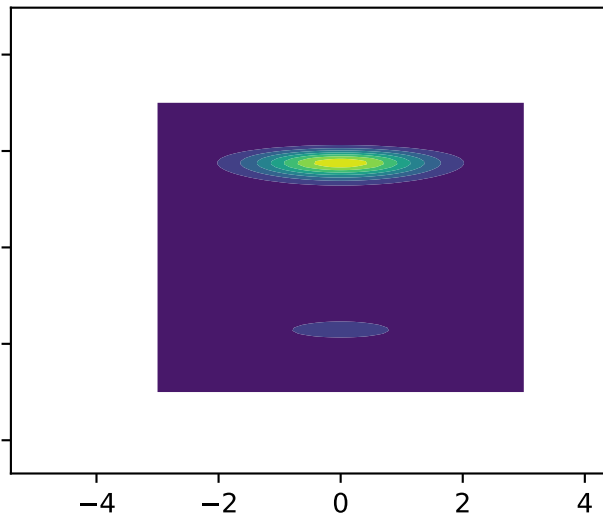
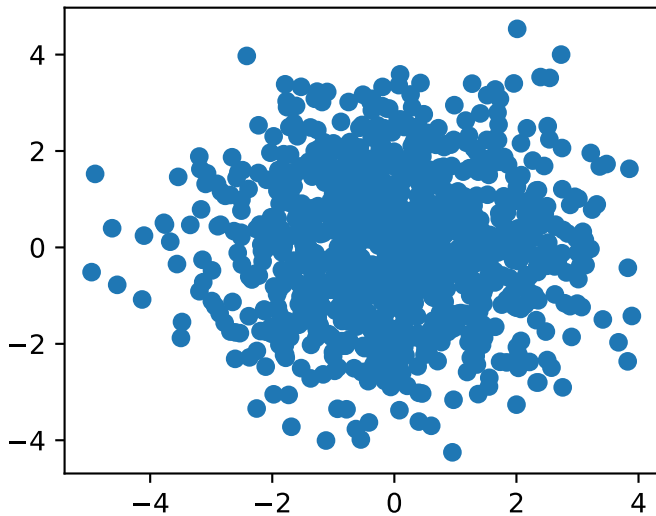
training epoch 21



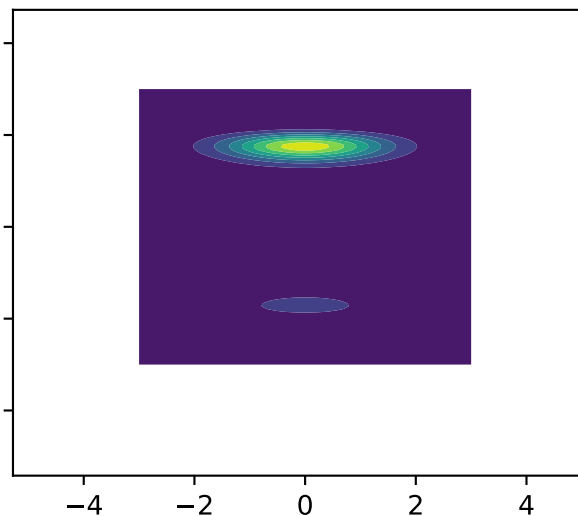
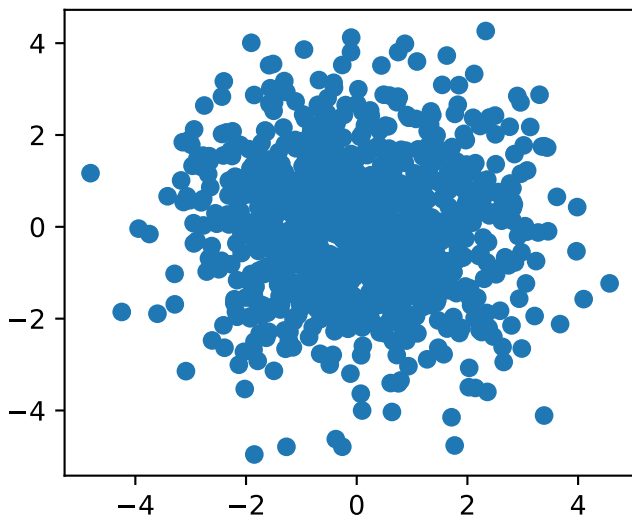
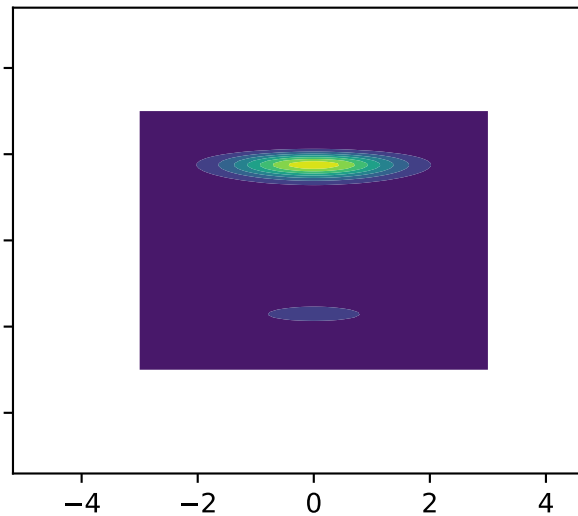
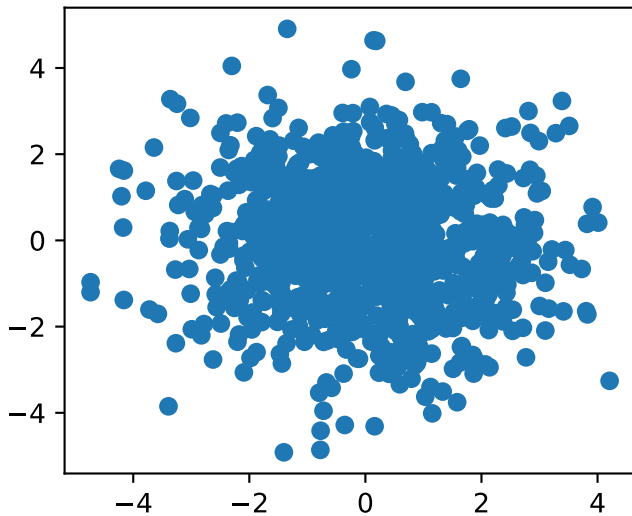
training epoch 22



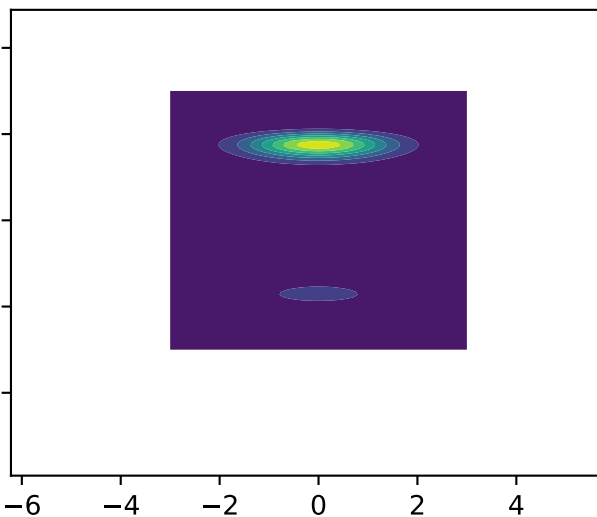
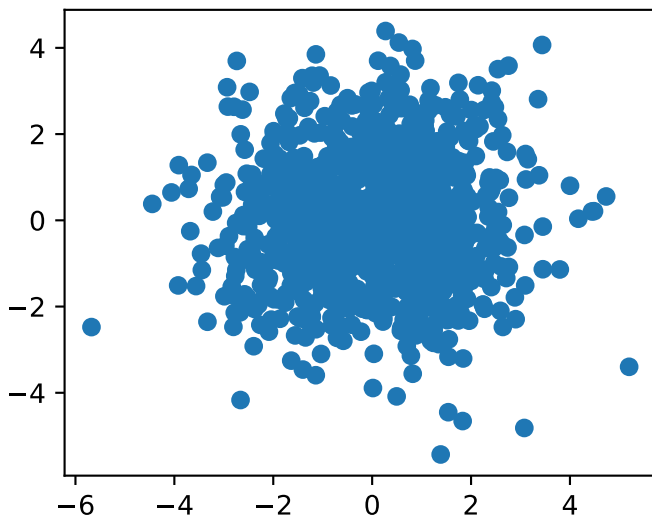
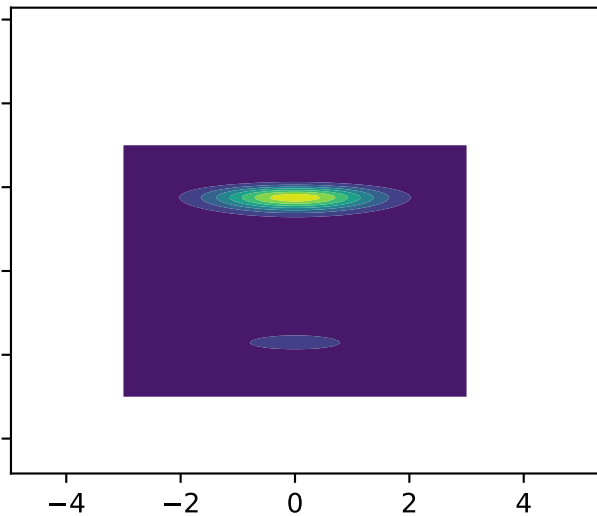
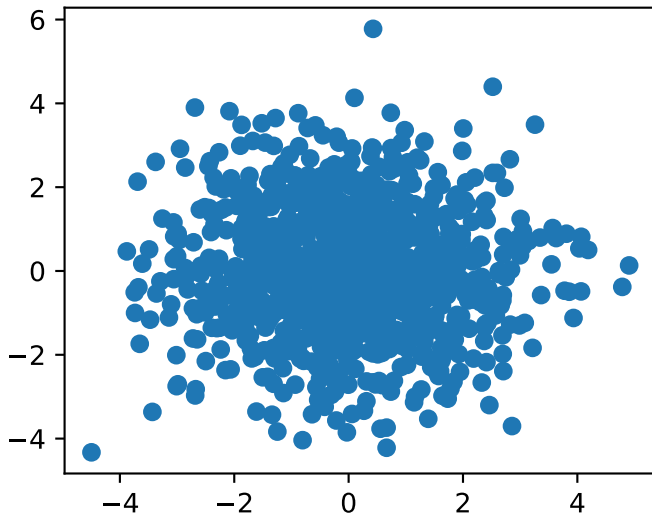
training epoch 23



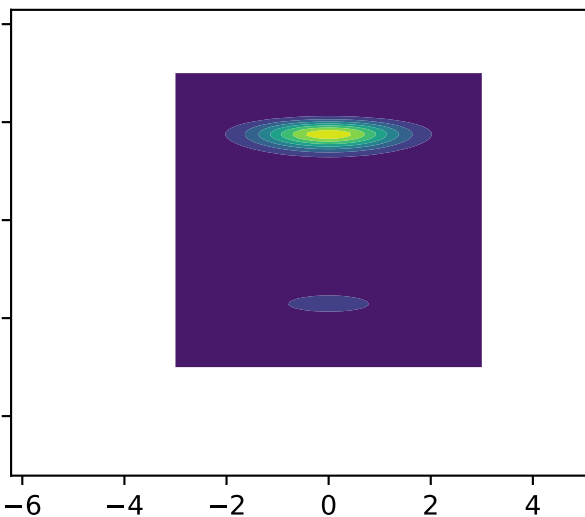
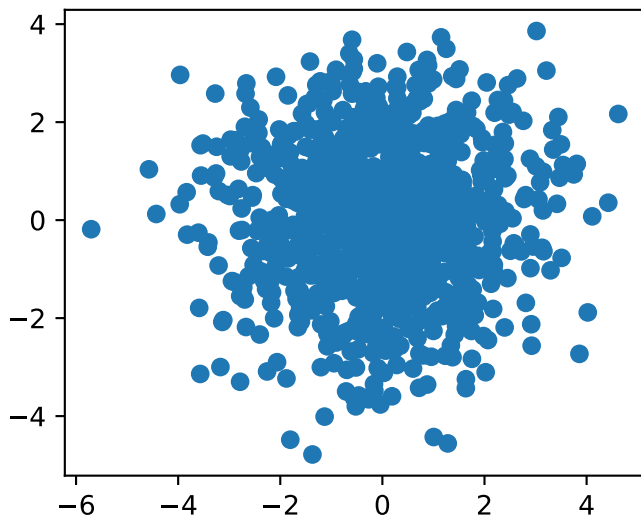
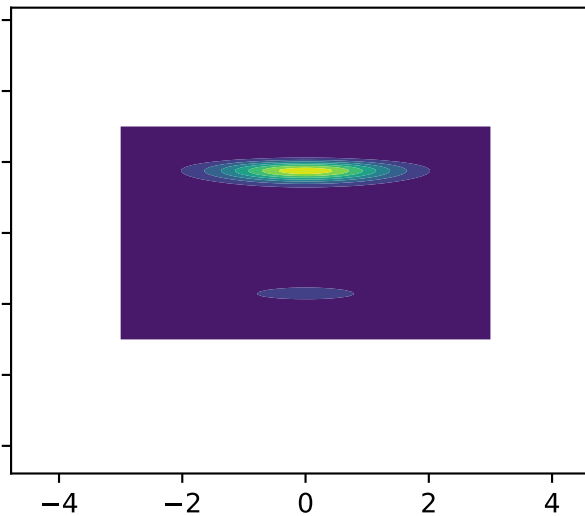
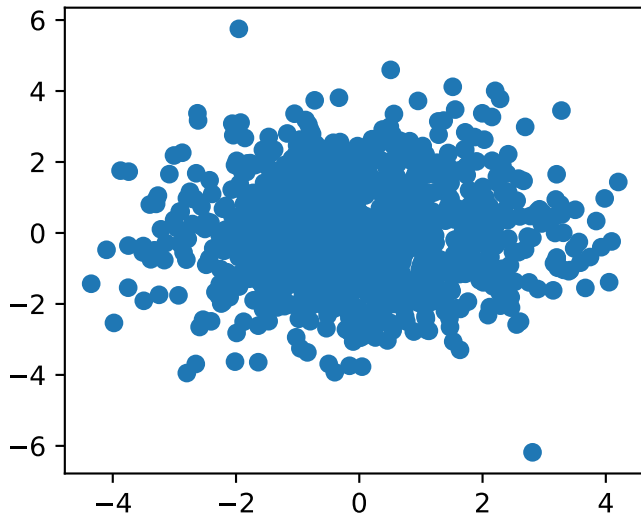
training epoch 24



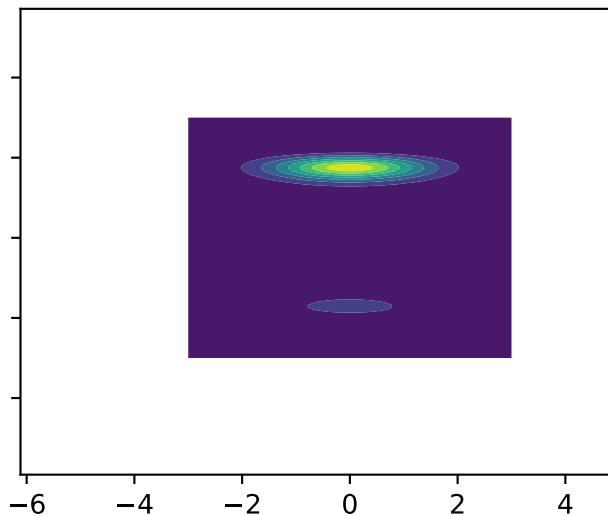
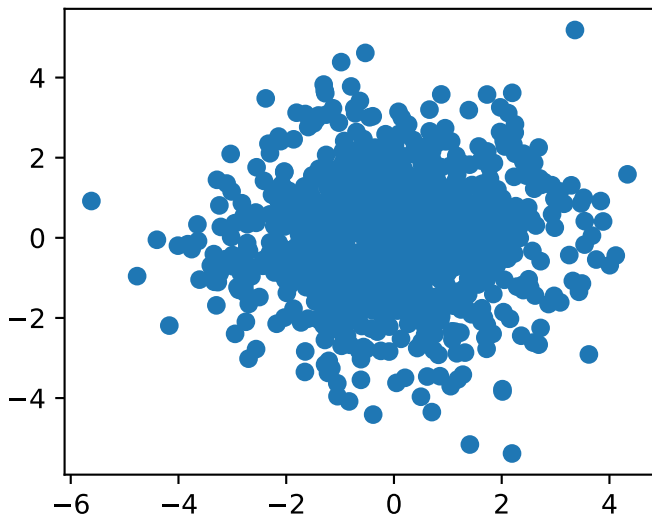
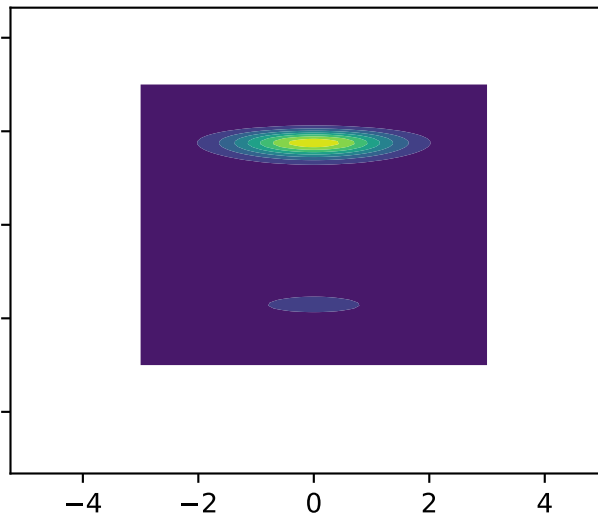
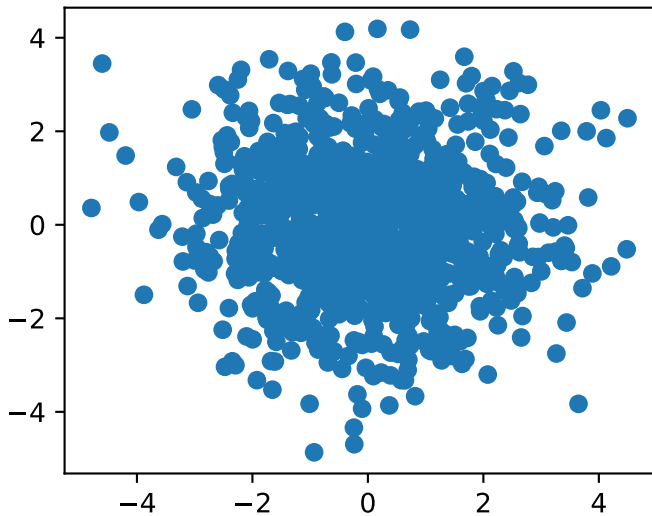
training epoch 25



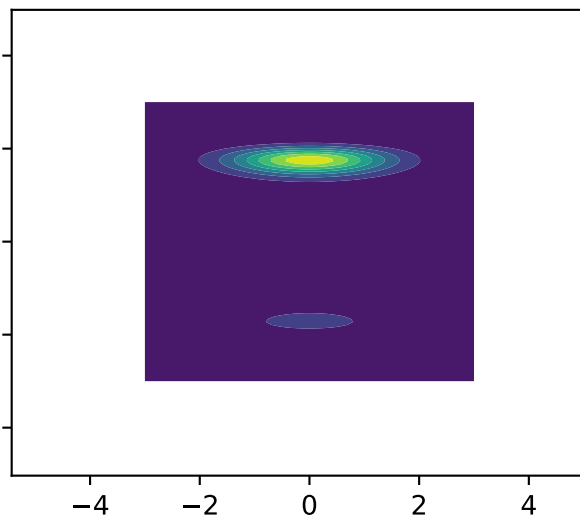
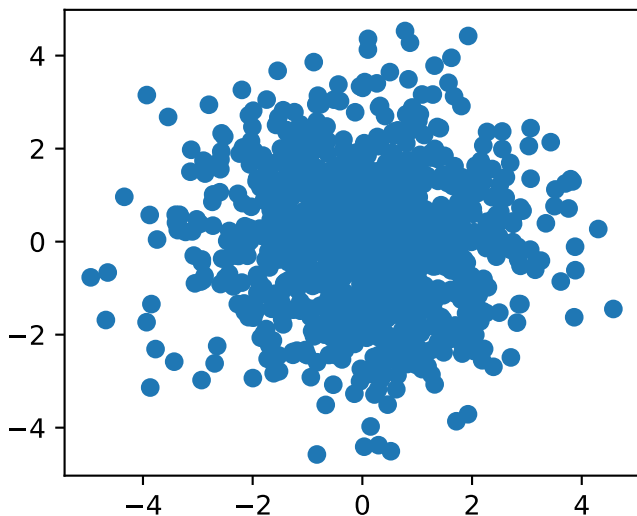
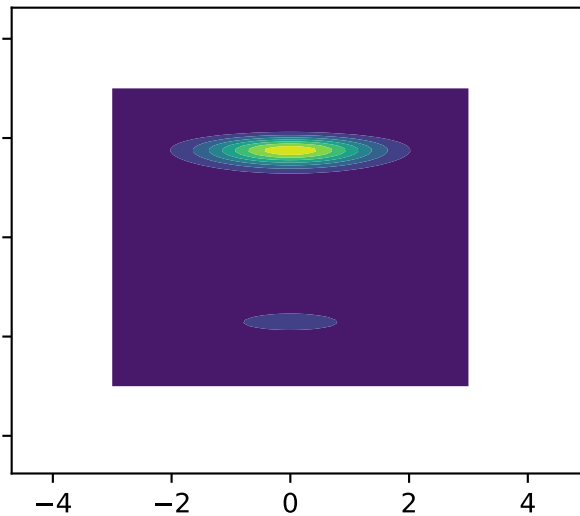
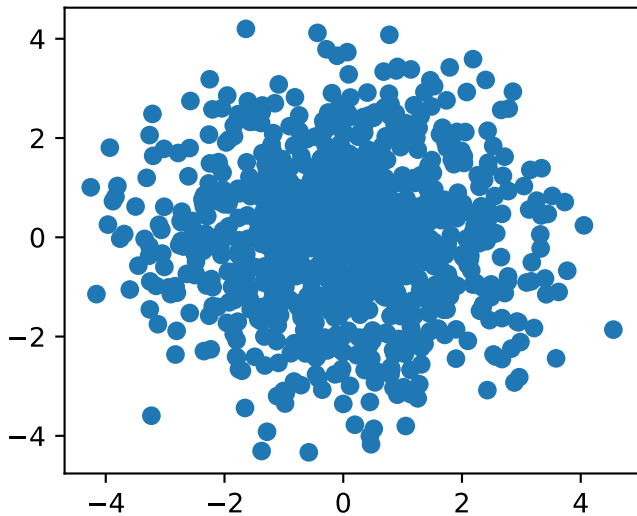
training epoch 26



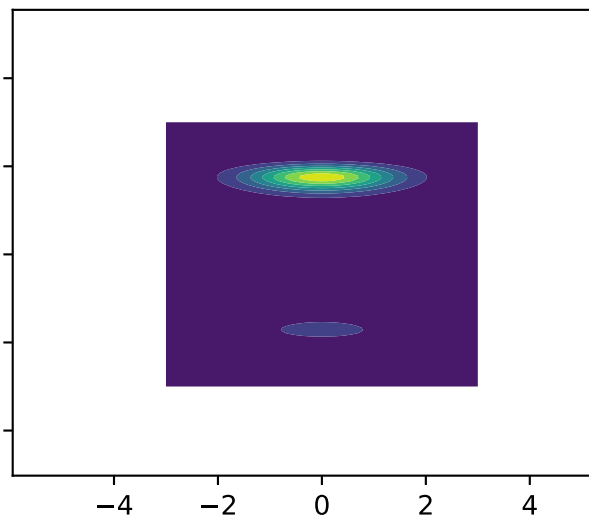
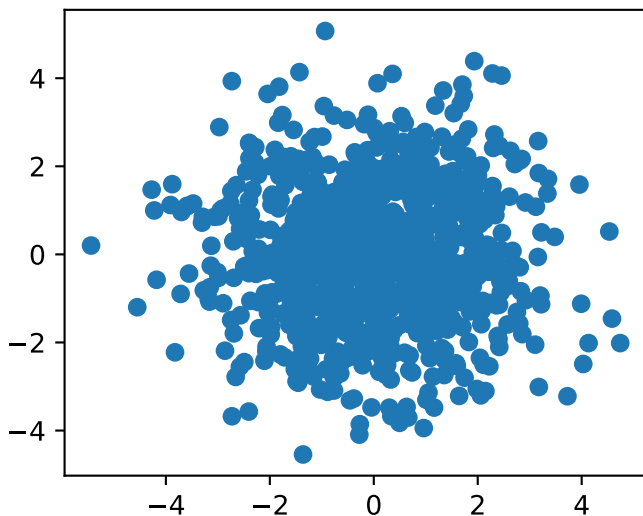
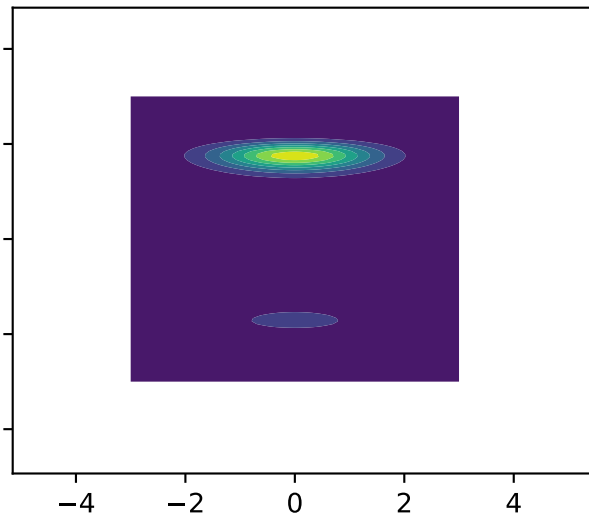
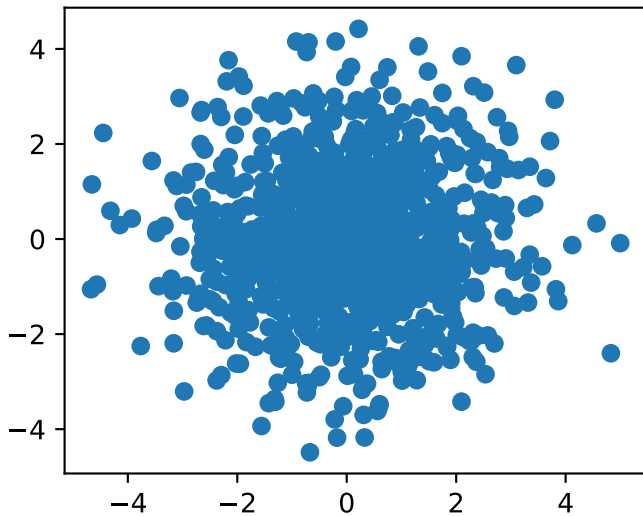
training epoch 27



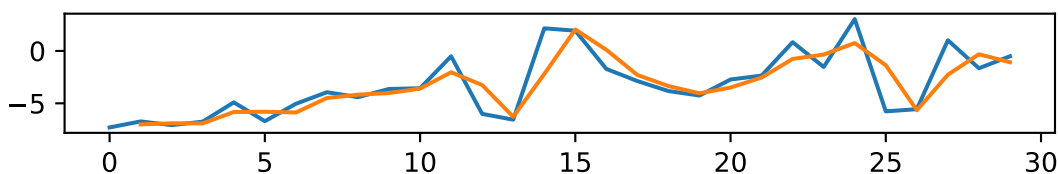
training epoch 28



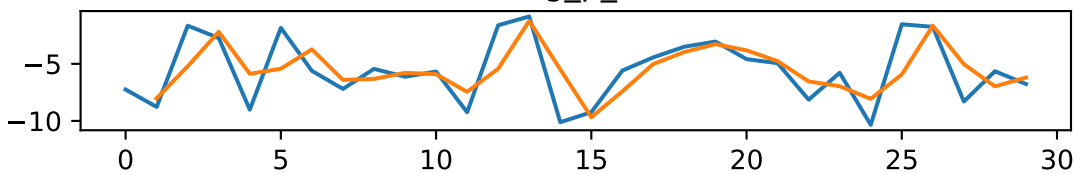
training epoch 29



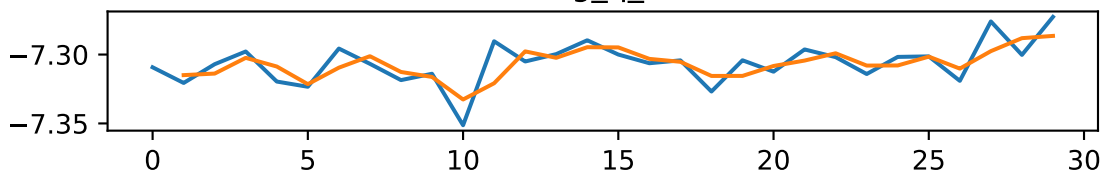
loss



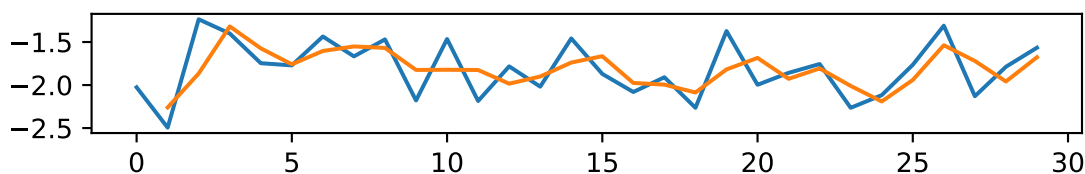
log_p_x



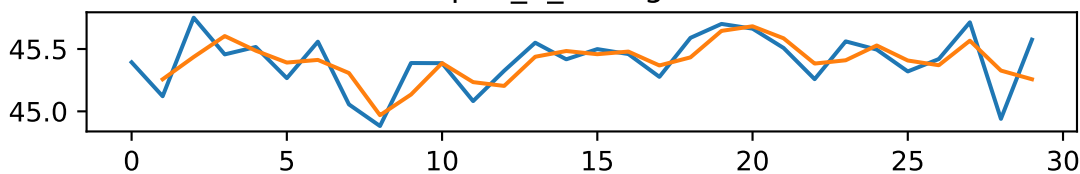
log_q_x



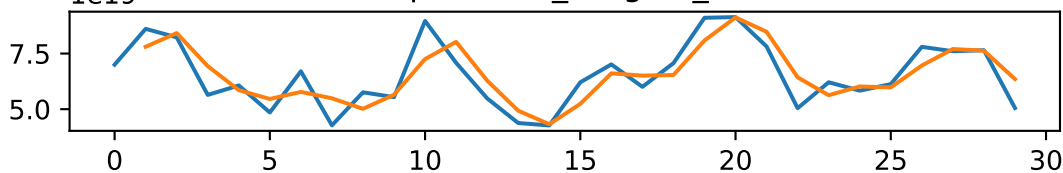
kl



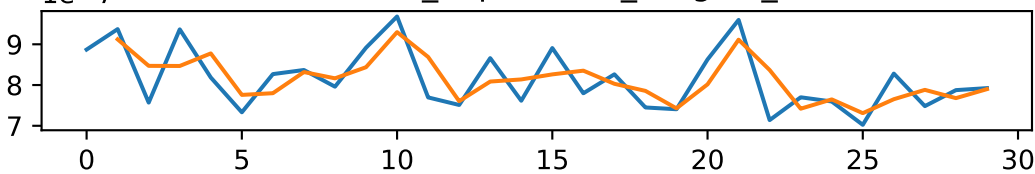
alpha_2_divergence



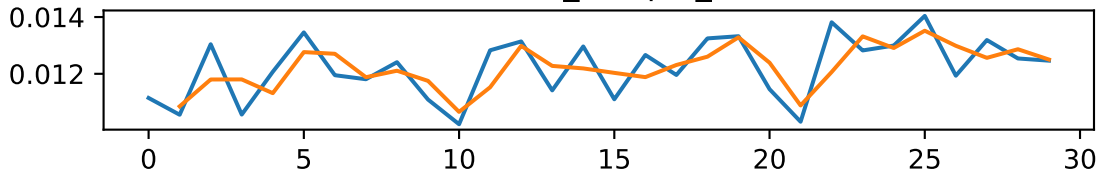
importance_weights_var



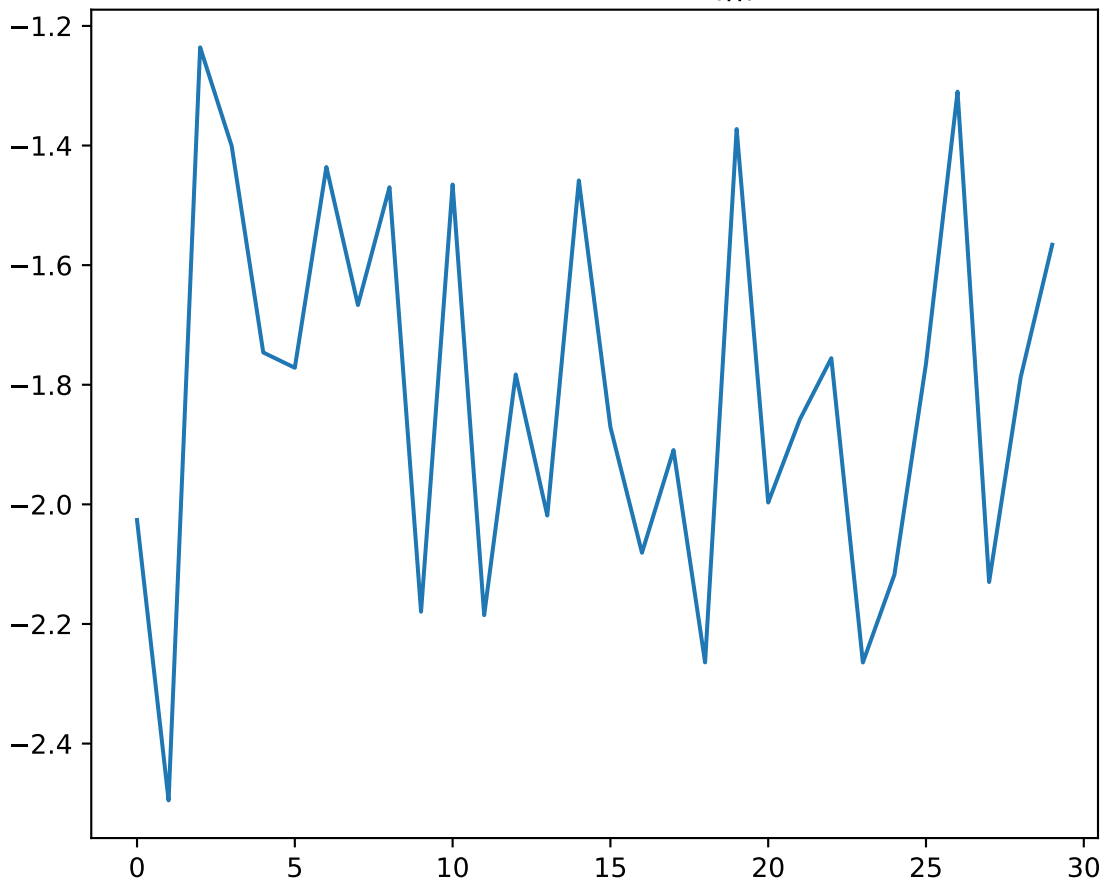
normalised_importance_weights_var



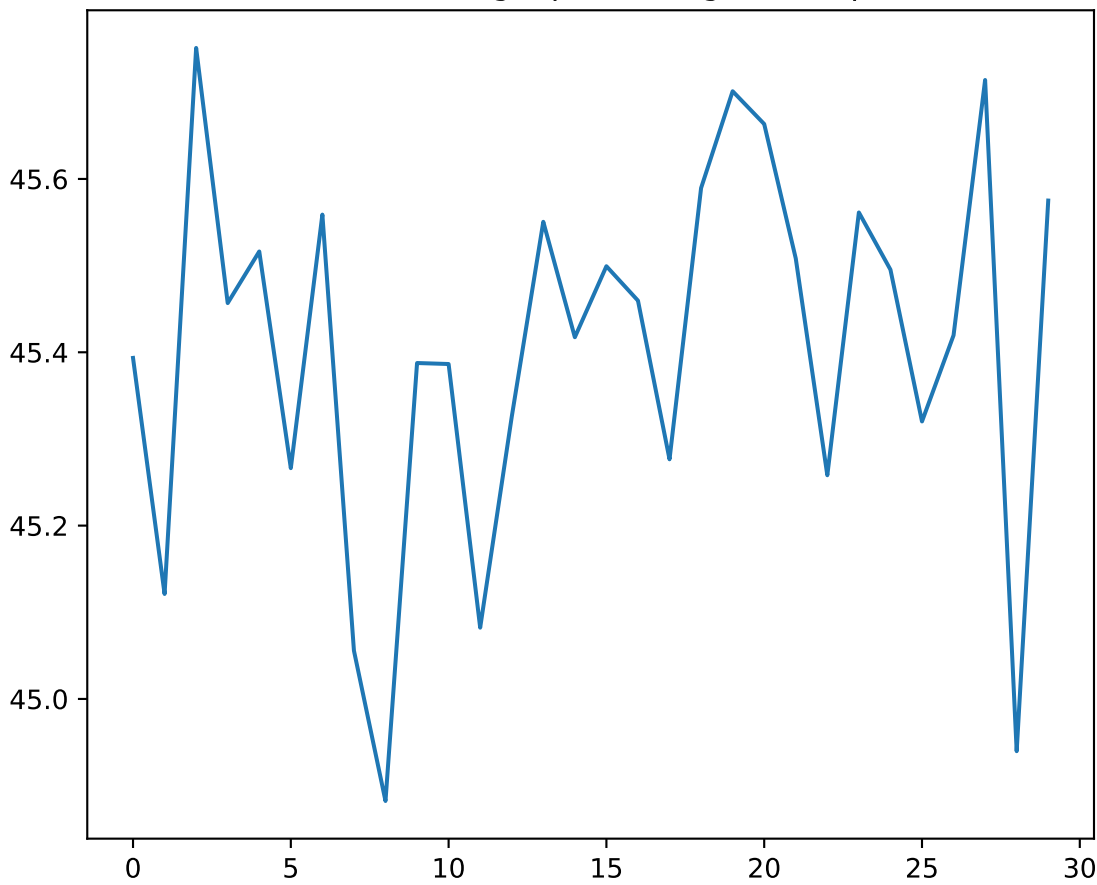
effective_sample_size



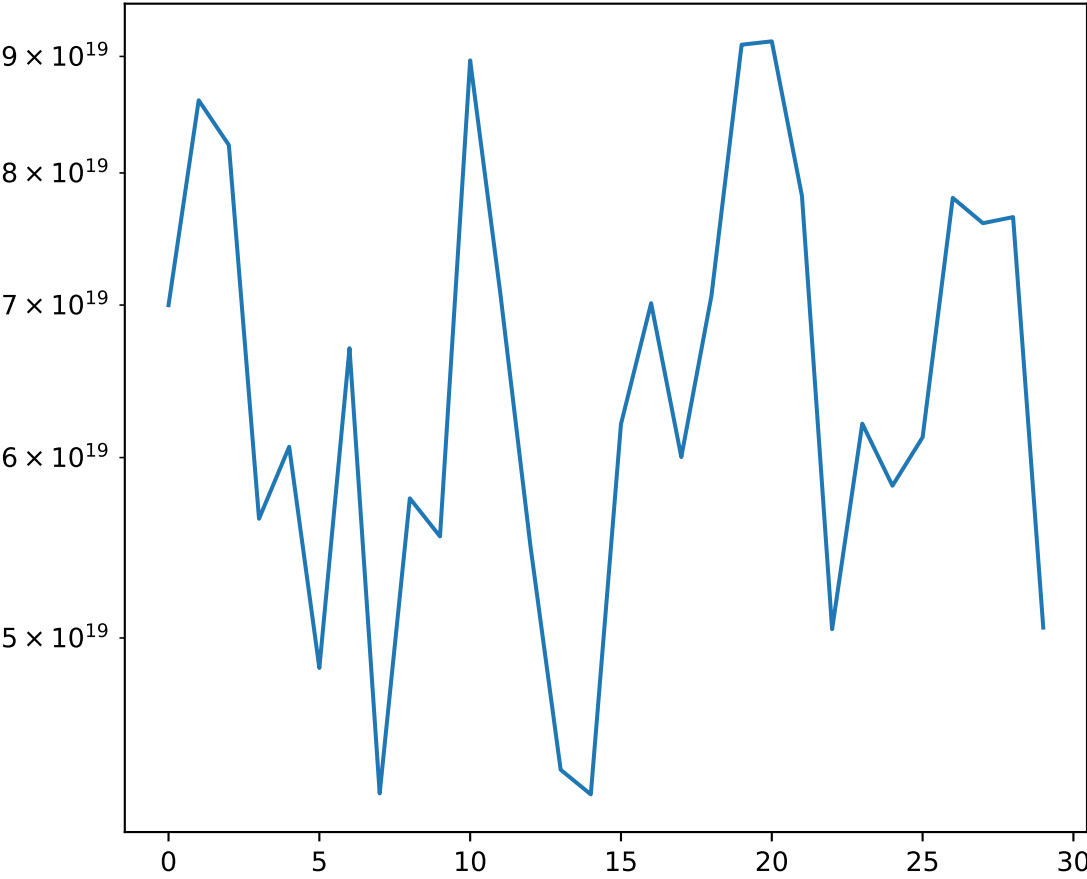
MC estimate of $kl(q||p)$



MC estimate of log alpha divergence (alpha=2)



unnormalised importance weights variance



normalised importance weights variance

