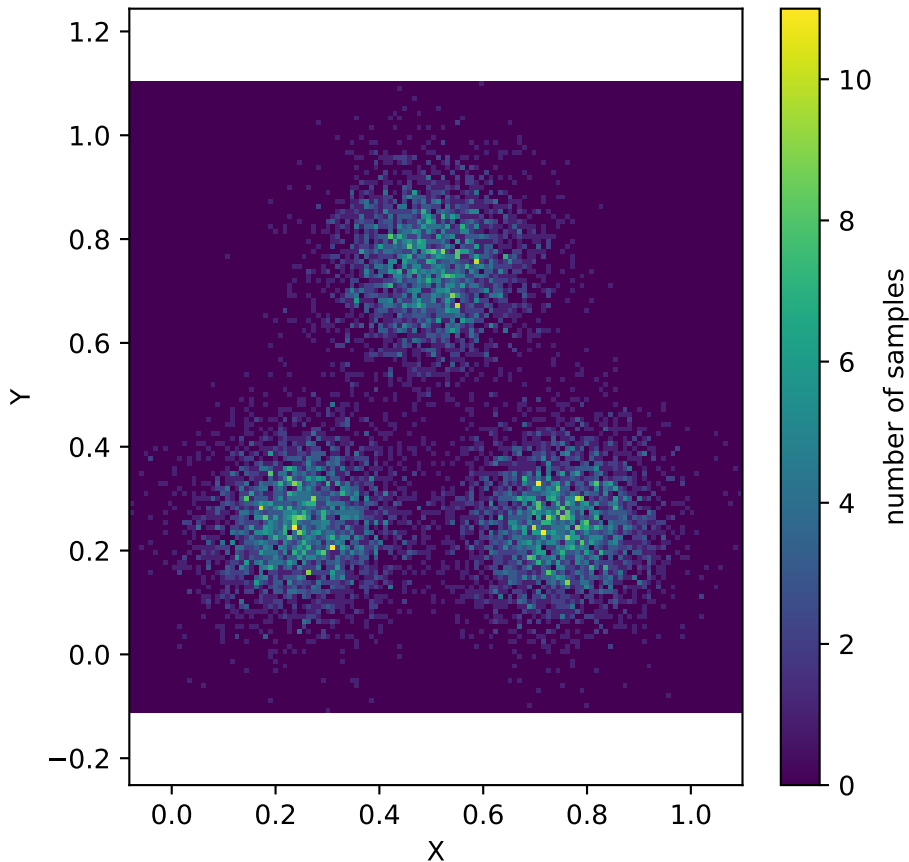
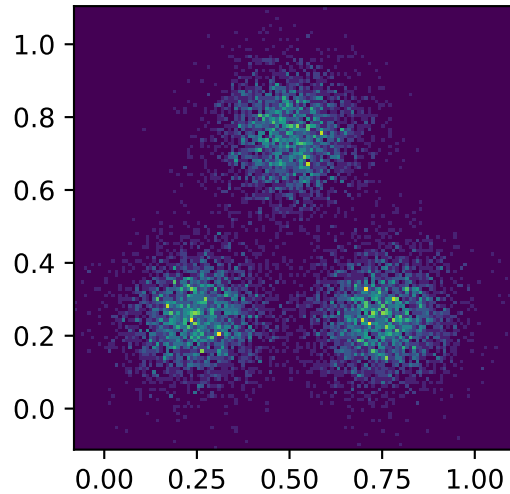
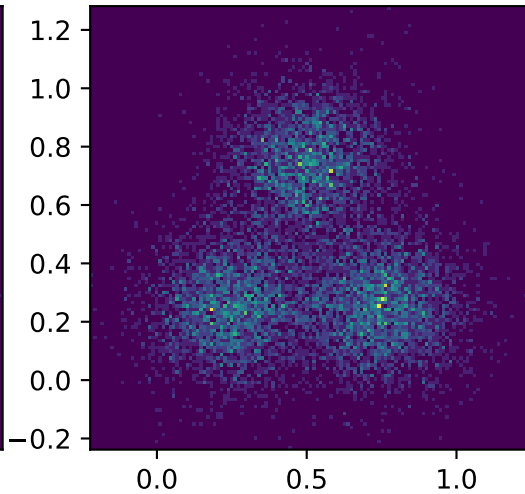
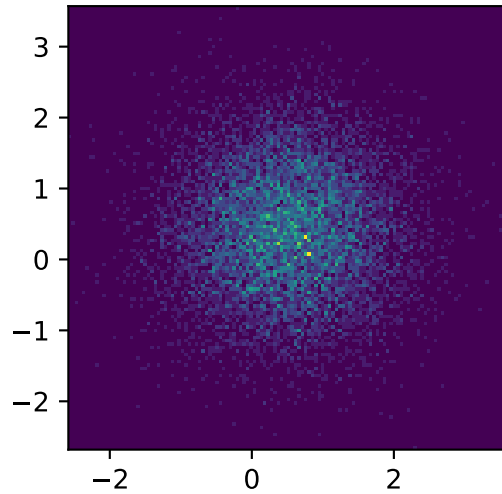
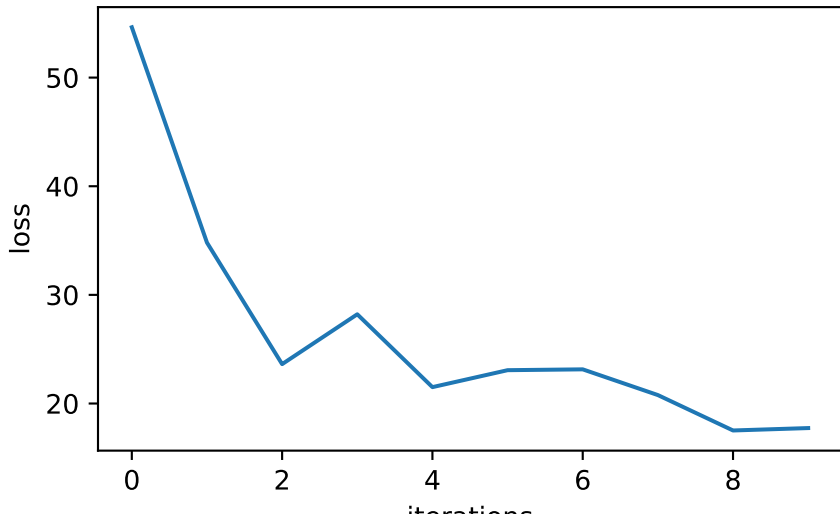


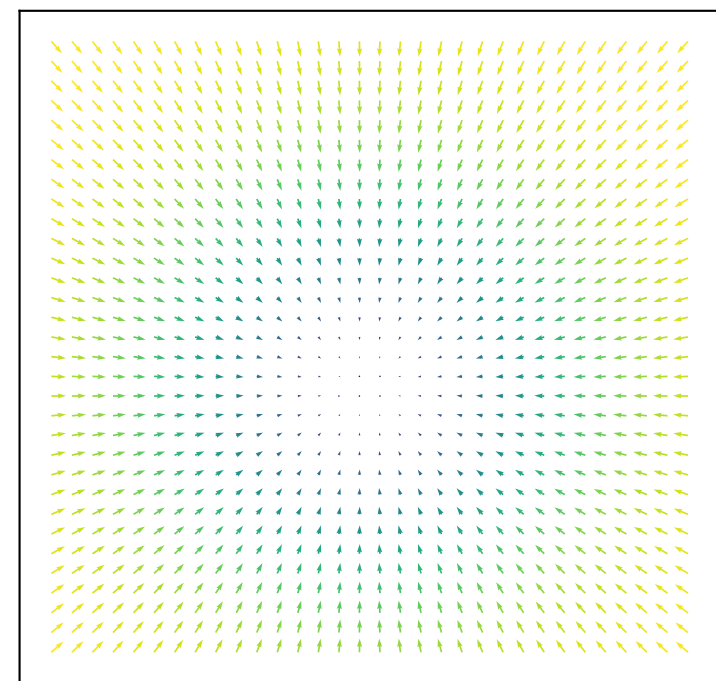
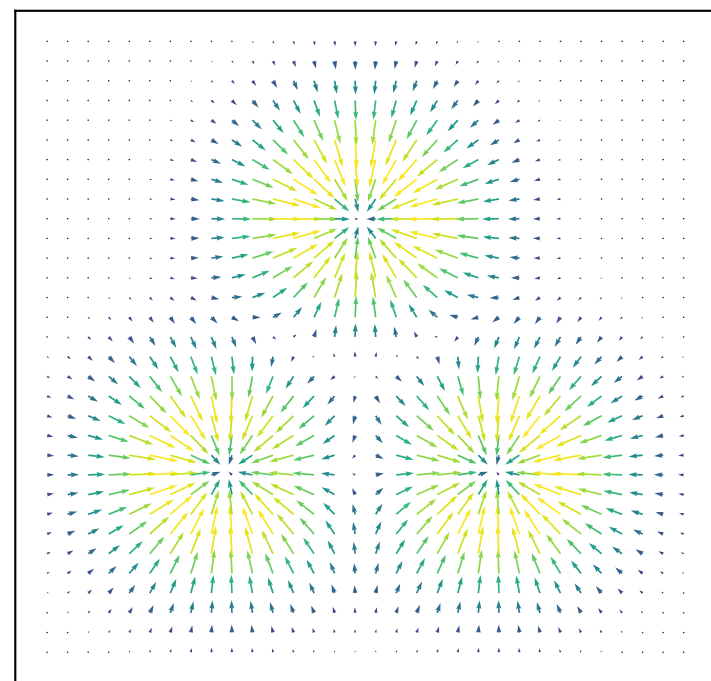
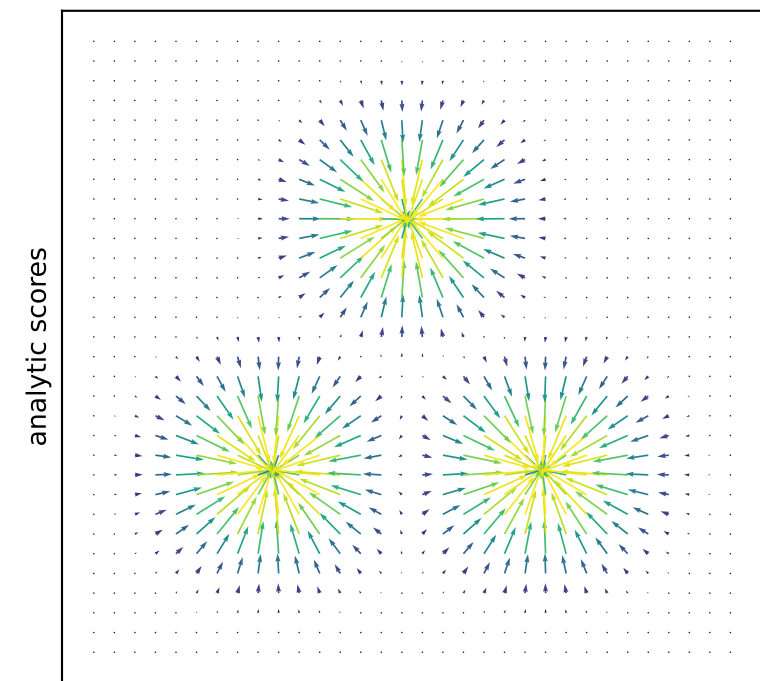
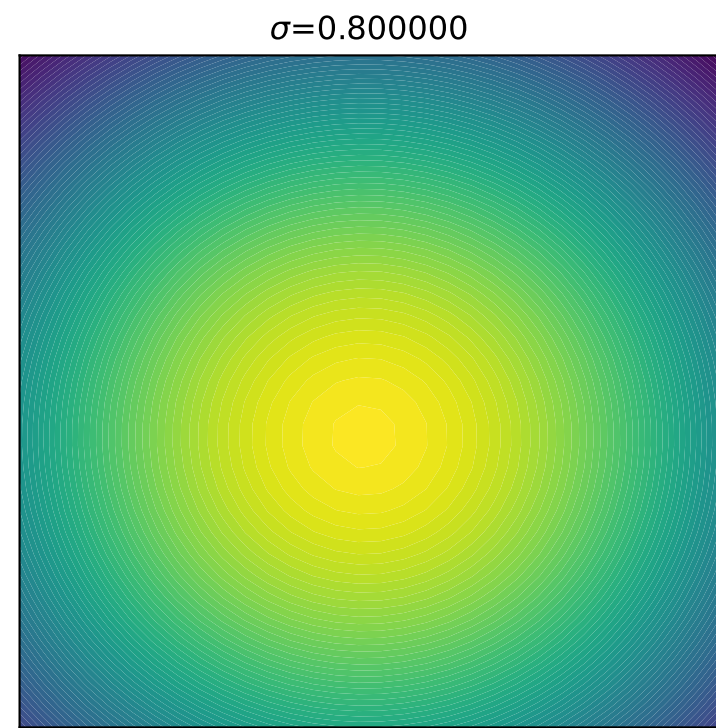
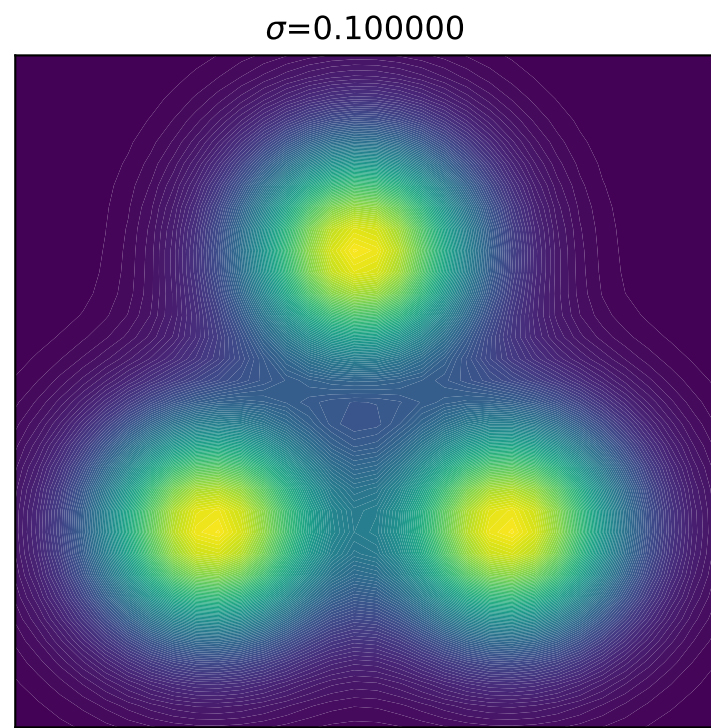
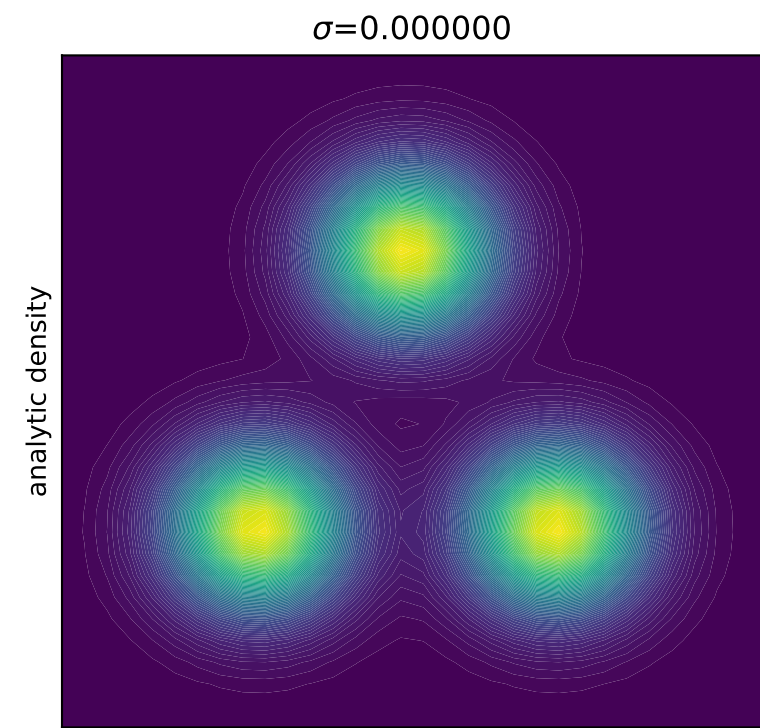
2D Histogram for randomly generated samples

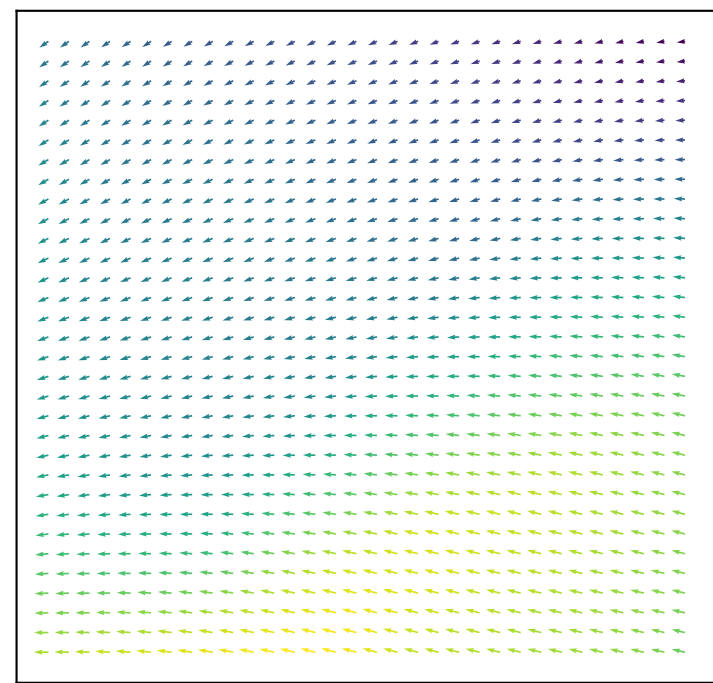
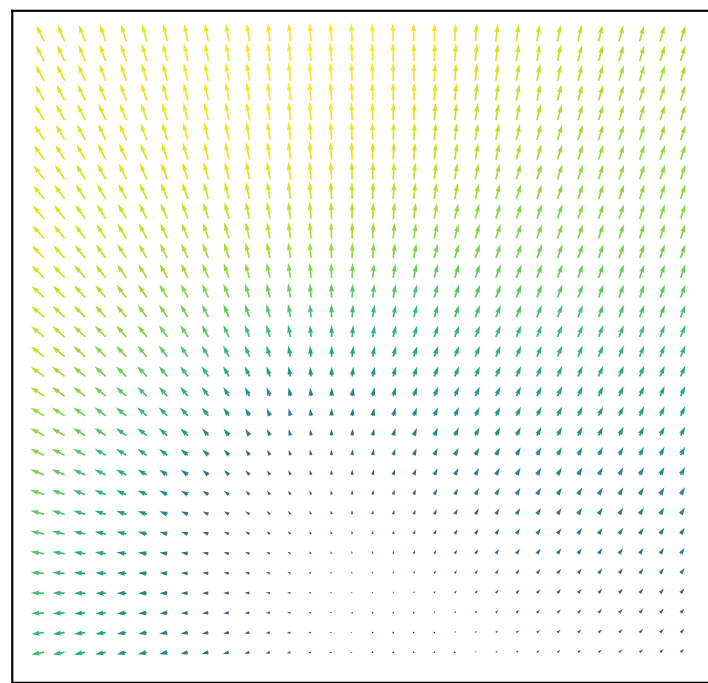
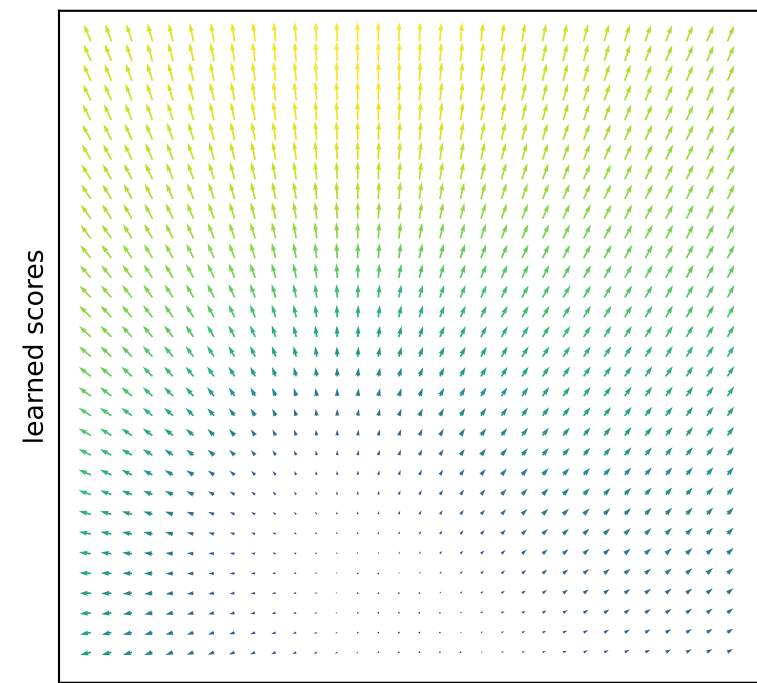
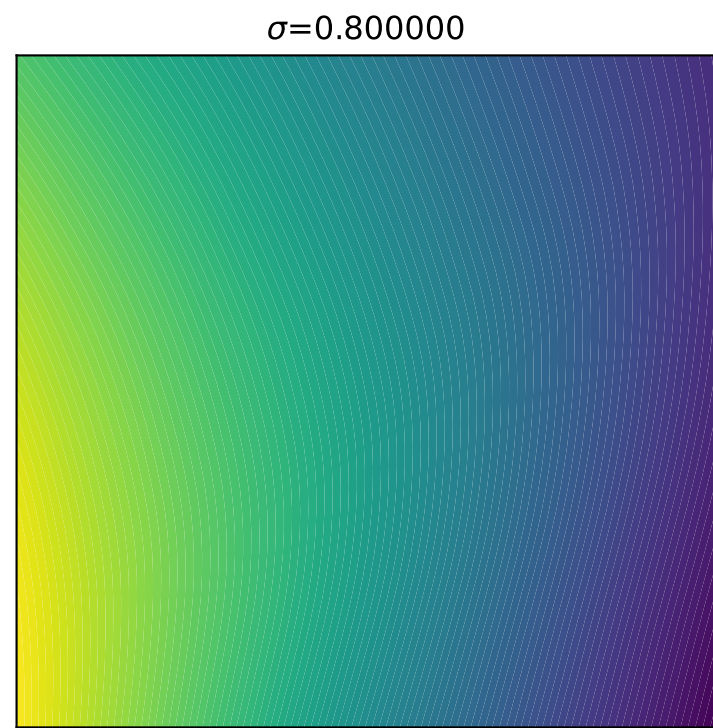
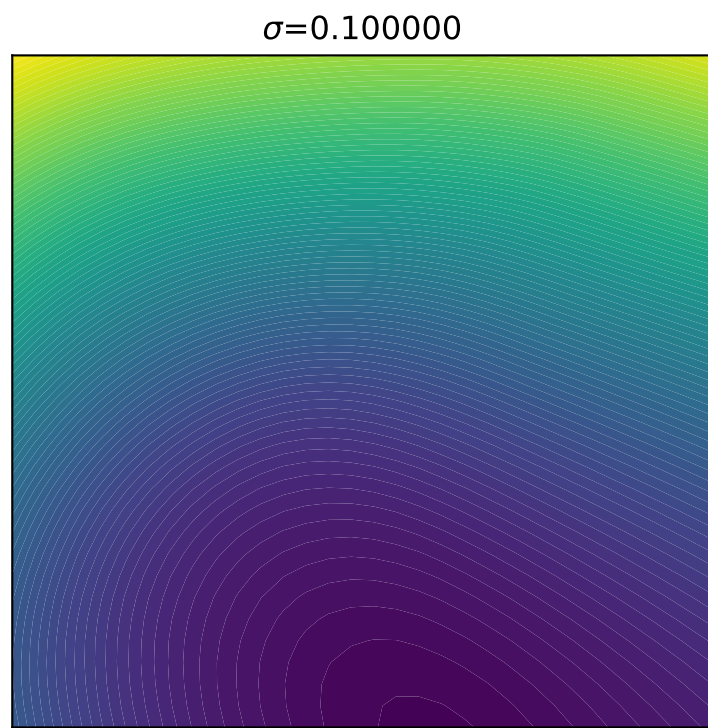
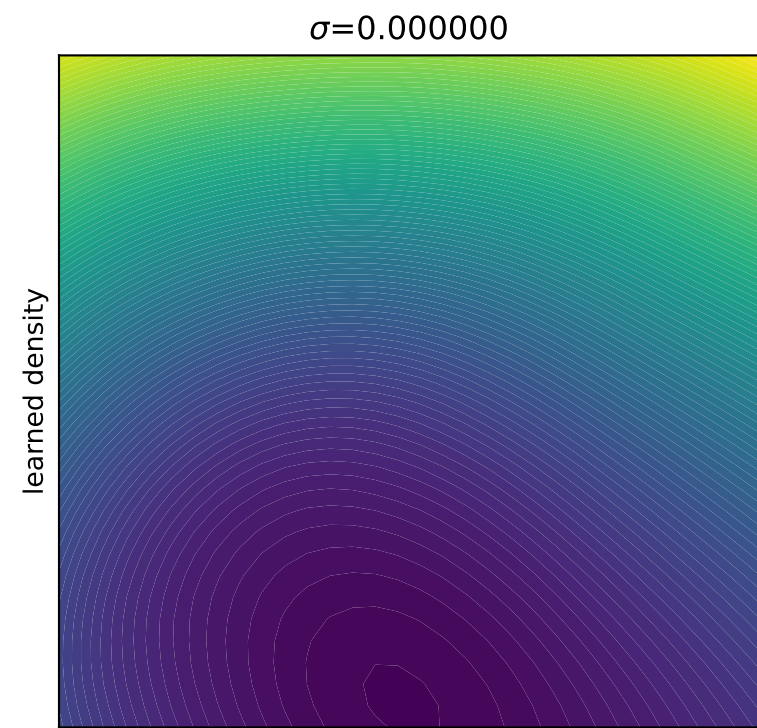


data  $x$ data  $x$  with  $\sigma_1$ data  $x$  with  $\sigma_L$ 

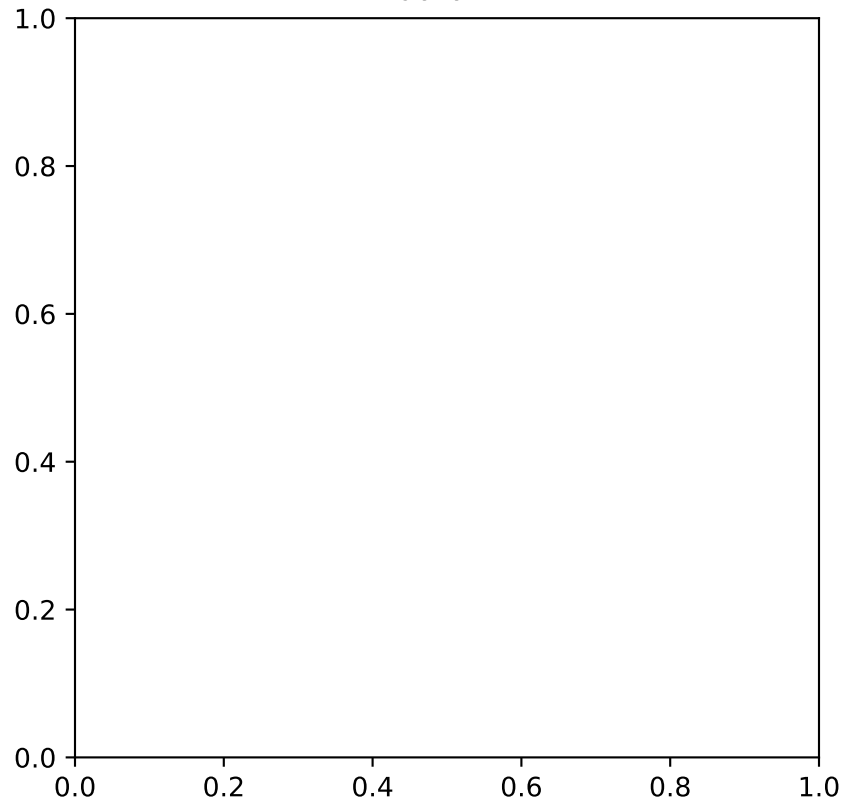
MSE with final loss: 17.740083694458008







data x



samples

