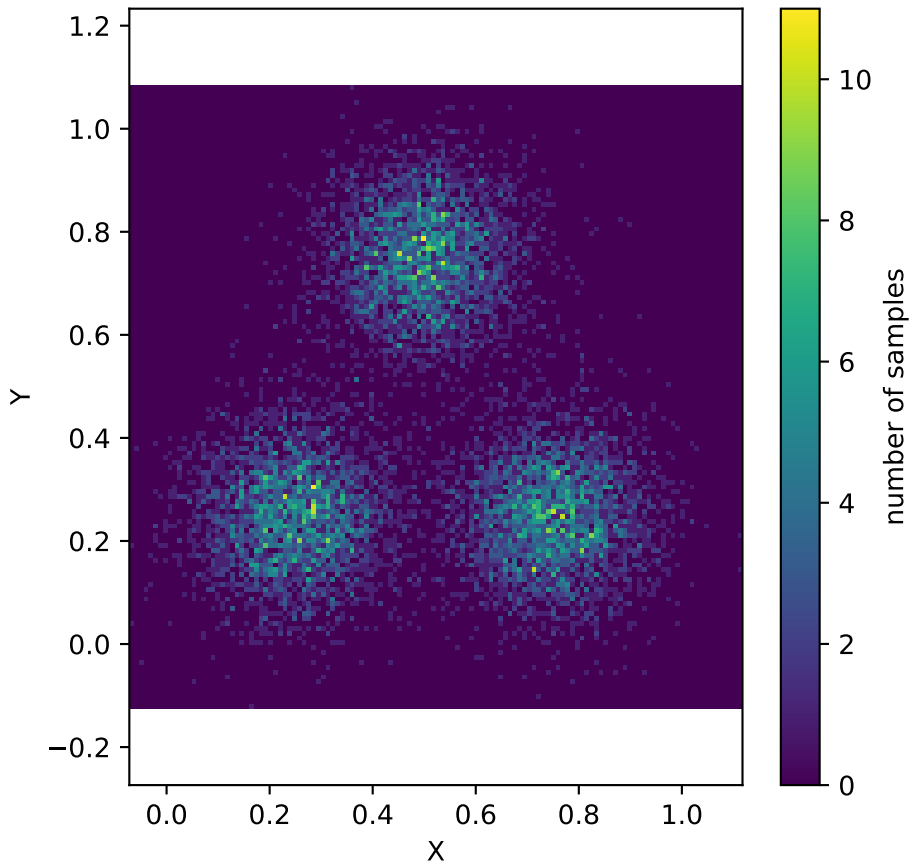
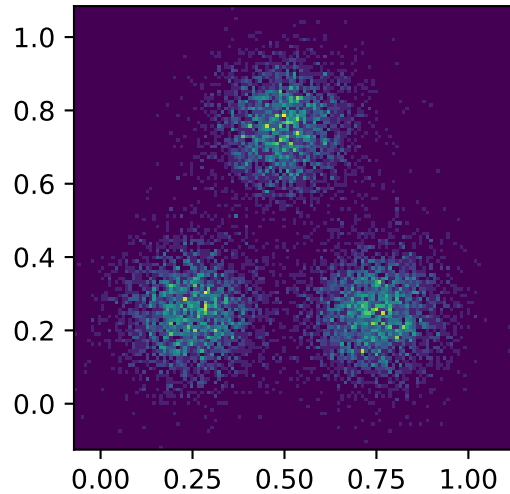
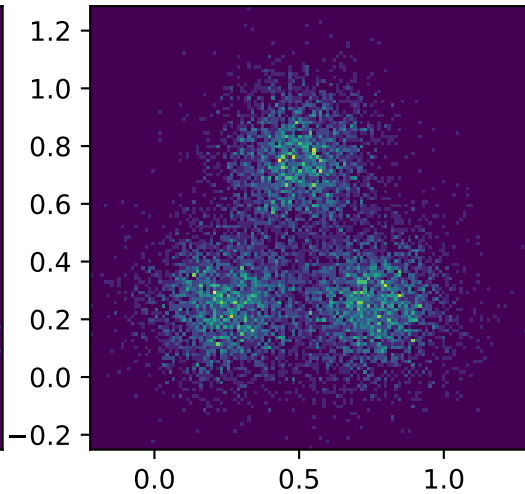
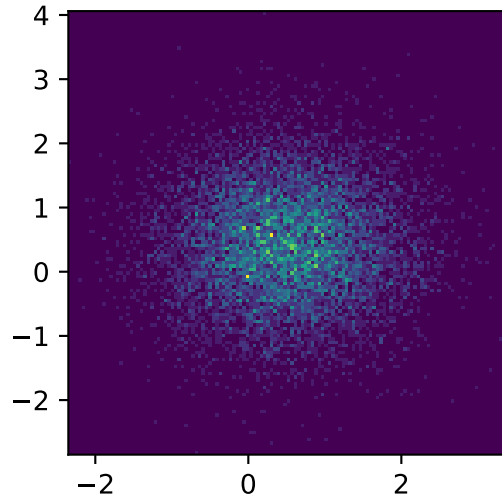
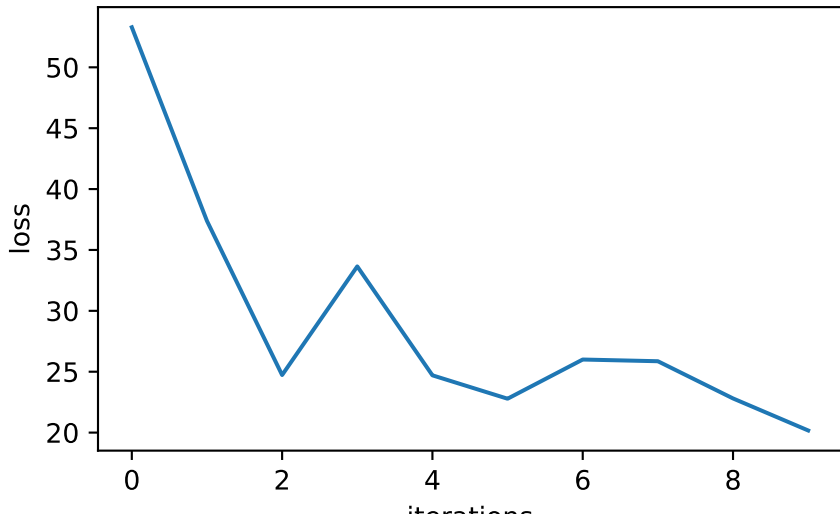


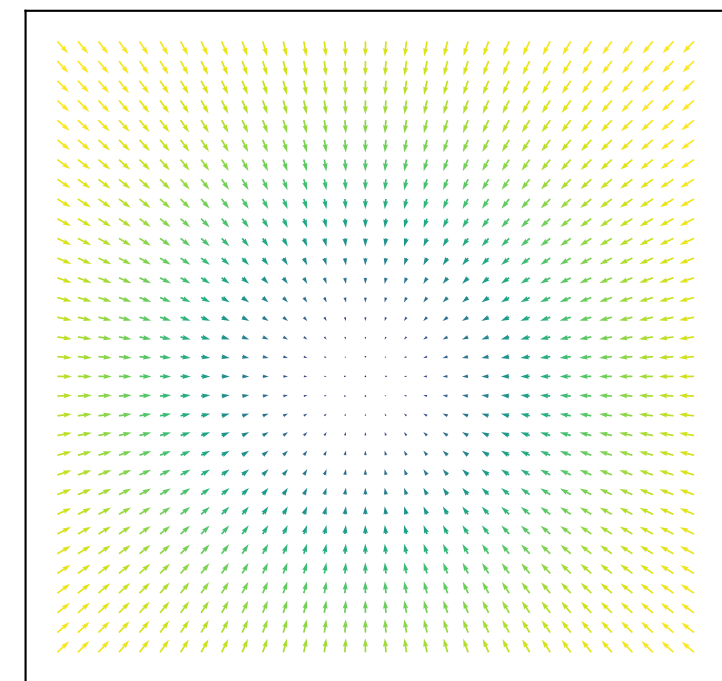
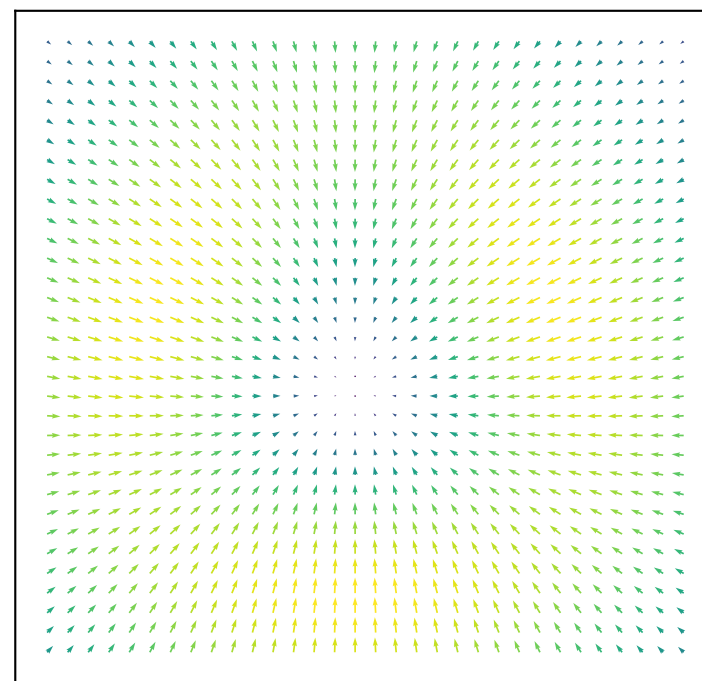
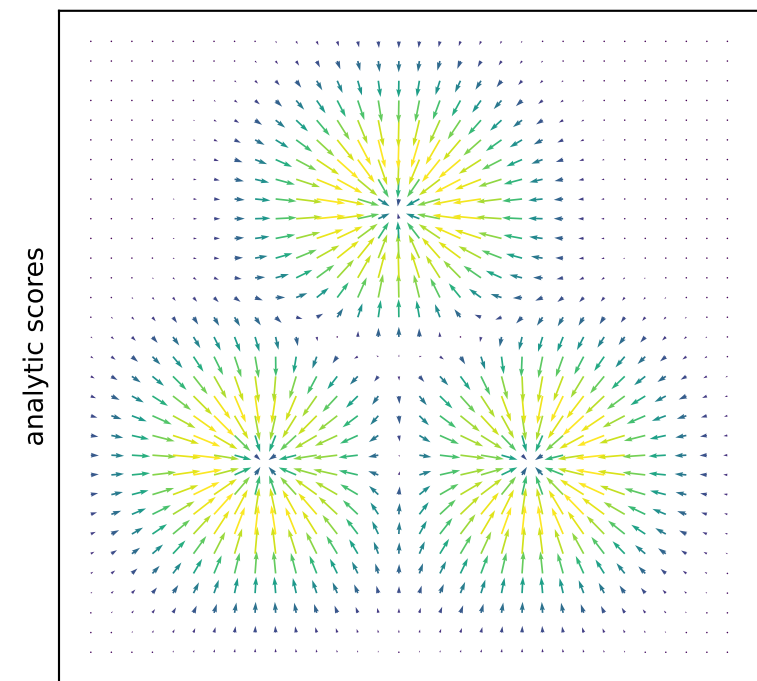
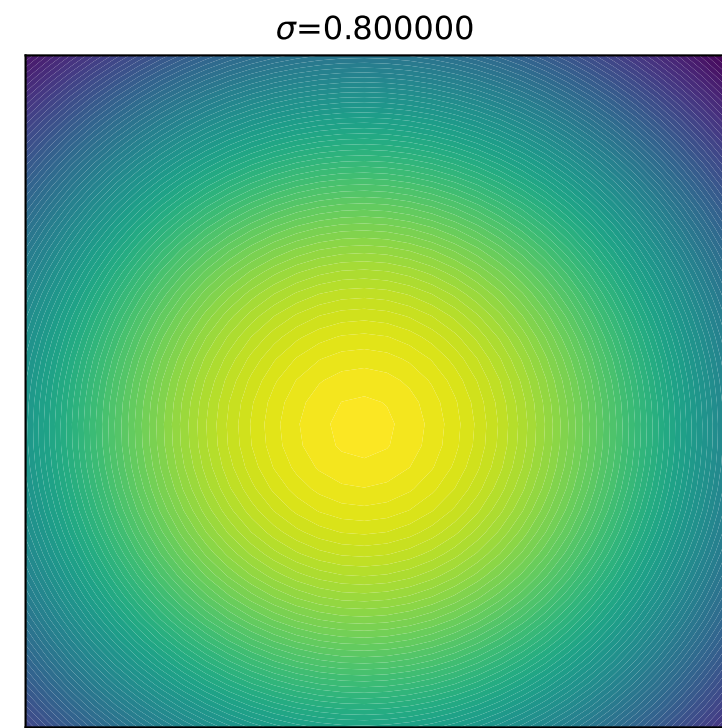
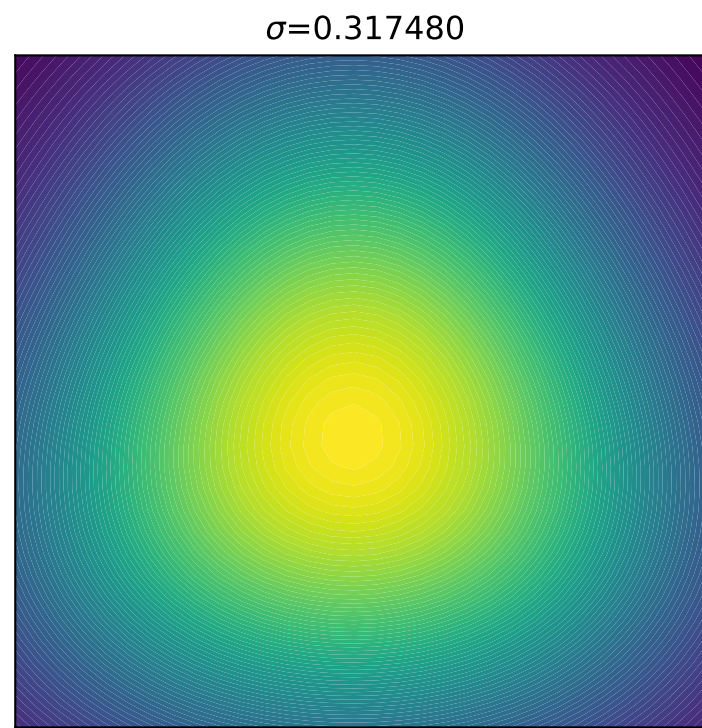
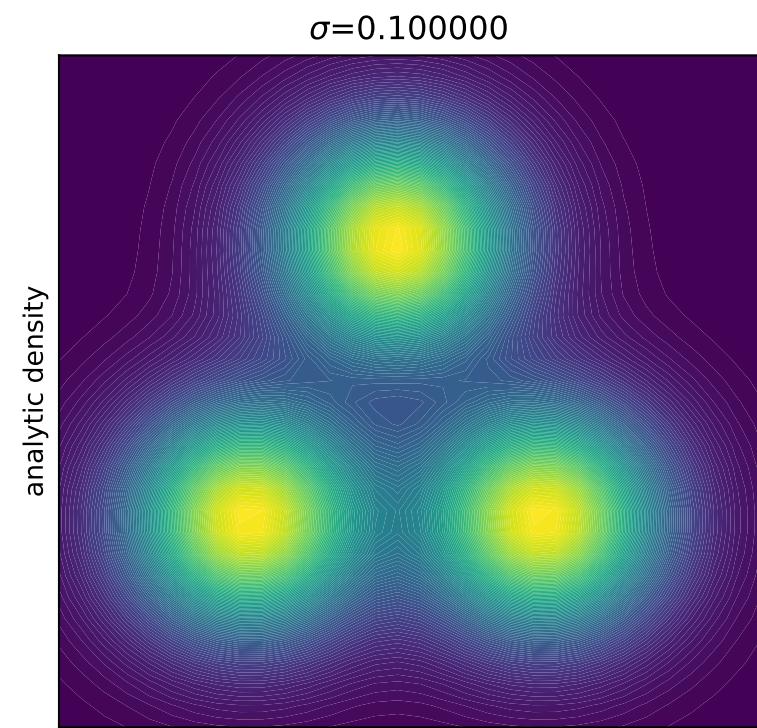
2D Histogram for randomly generated samples



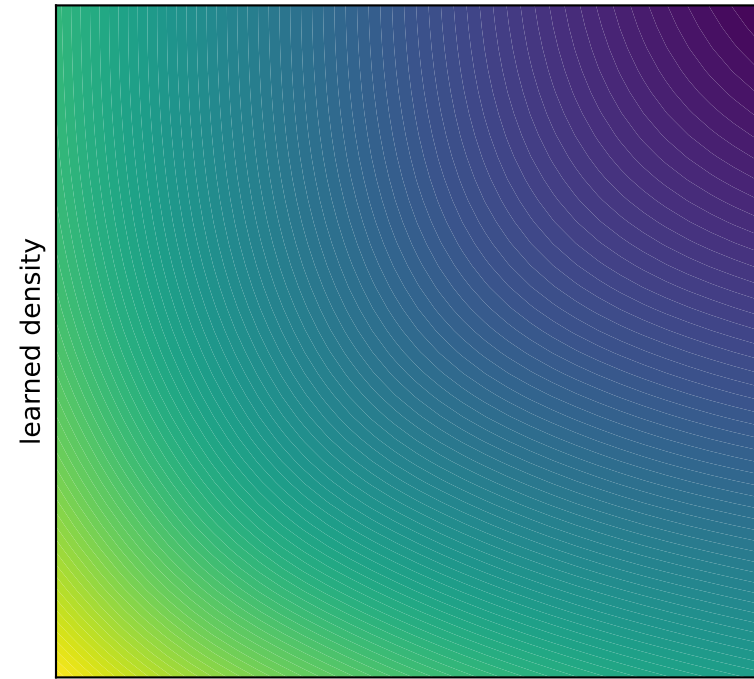
data x data x with σ_1 data x with σ_L 

MSE with final loss: 20.174283981323242

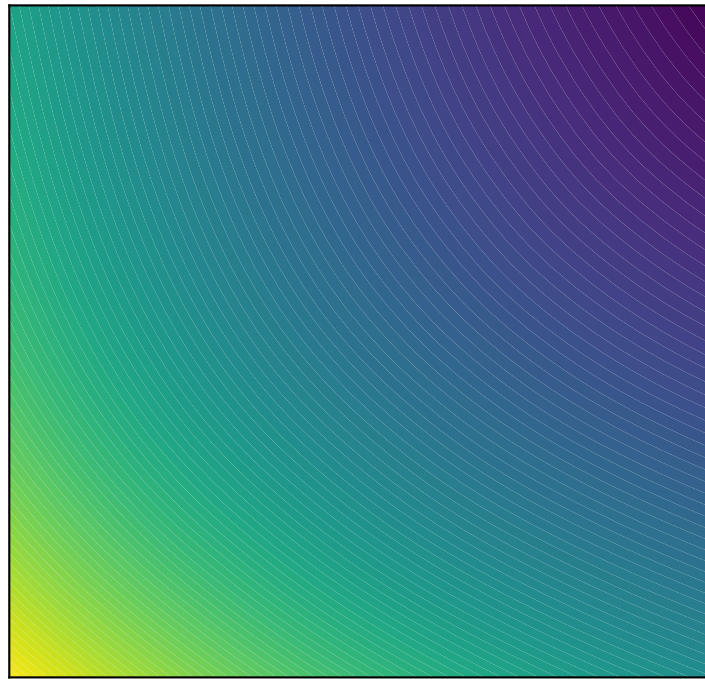




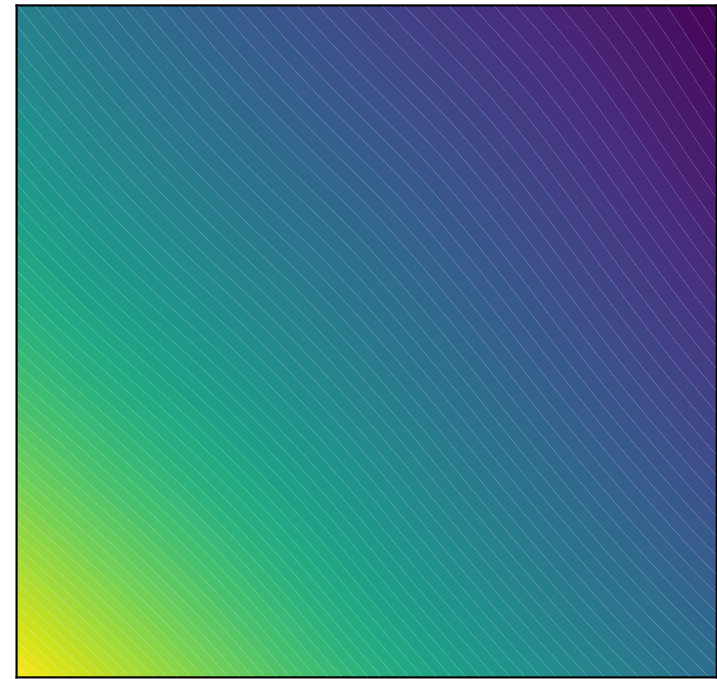
$\sigma=0.100000$



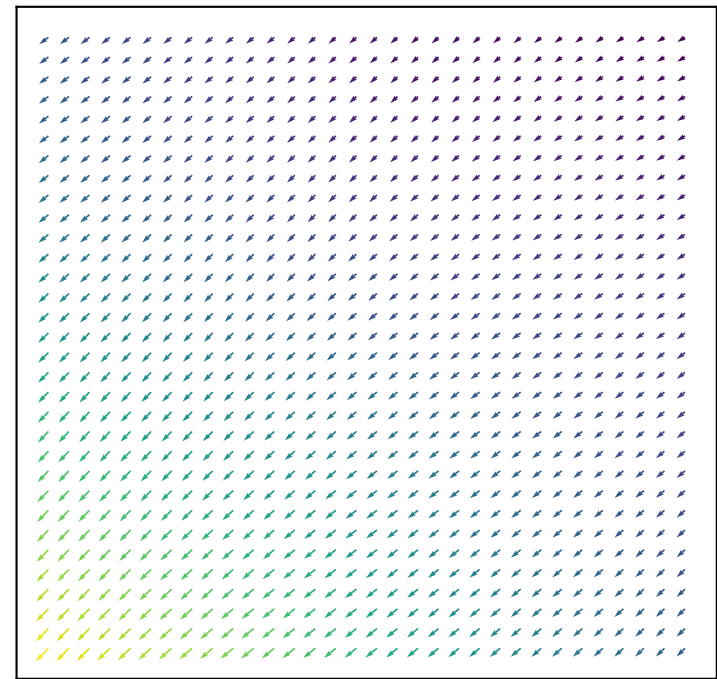
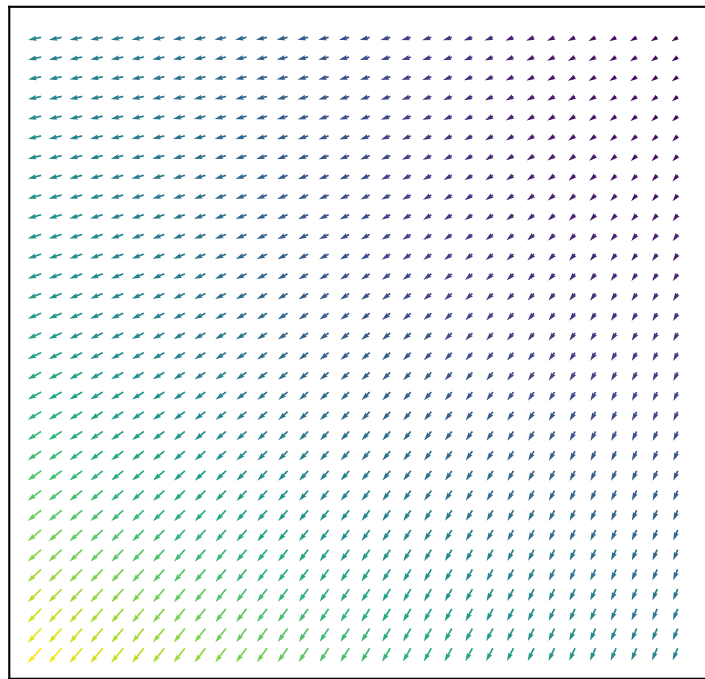
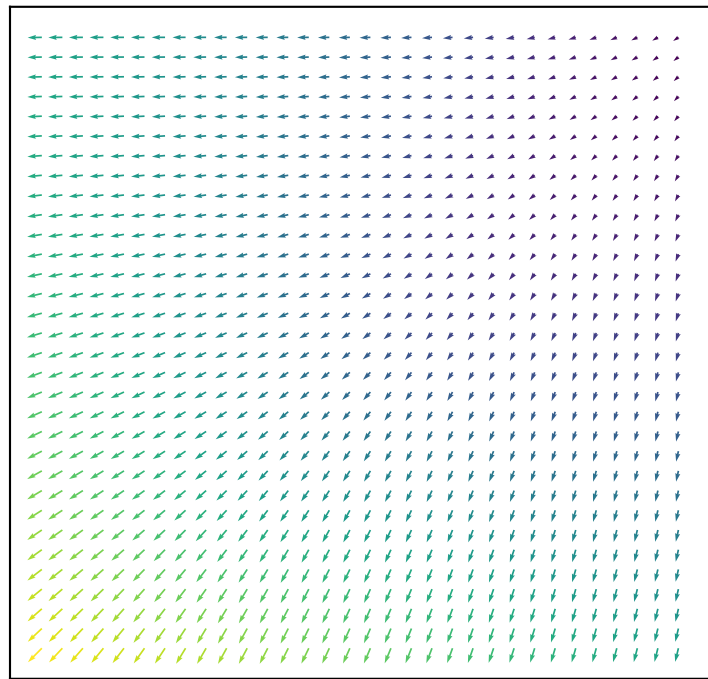
$\sigma=0.317480$



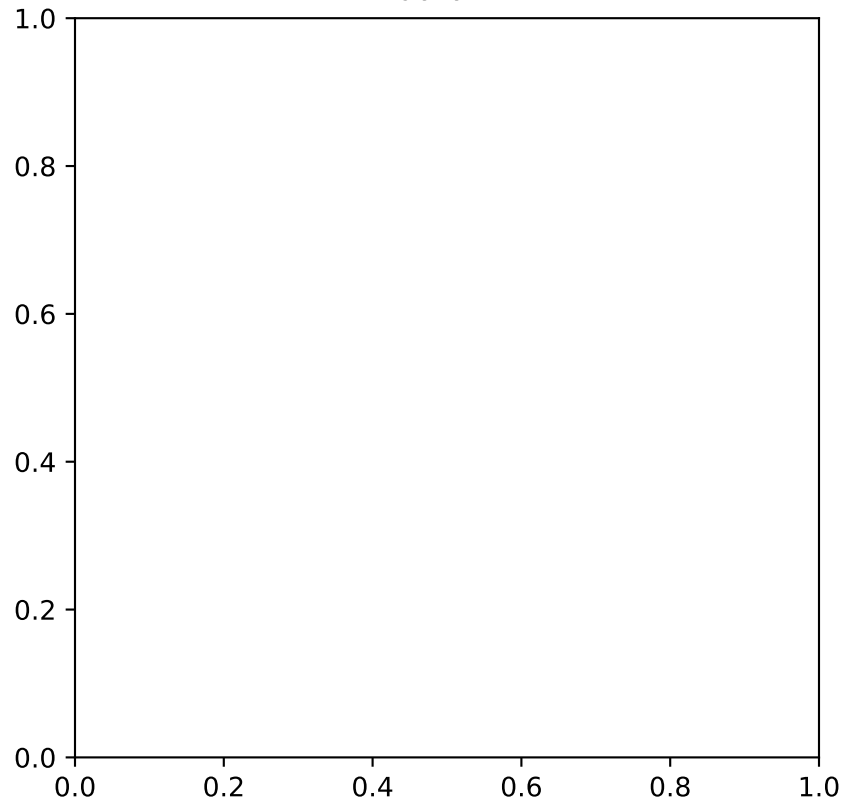
$\sigma=0.800000$



learned scores



data x



samples

