# EXAM PROJECT FOR PML 2022/2023

# REPORT

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# 1 Density modeling

# 1.1 Implement a convolutional VAE

#### 1.2 Alternative models

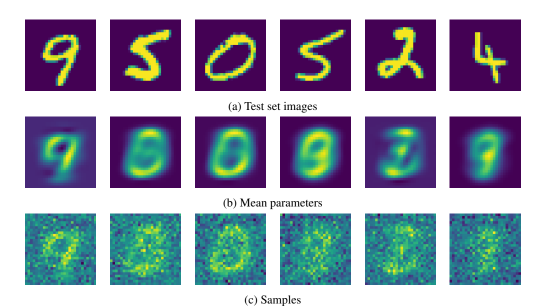


Figure 1: Comparison of MNIST test set images and corresponding mean parameters and sampled reconstructed generated by trained PPCA model.

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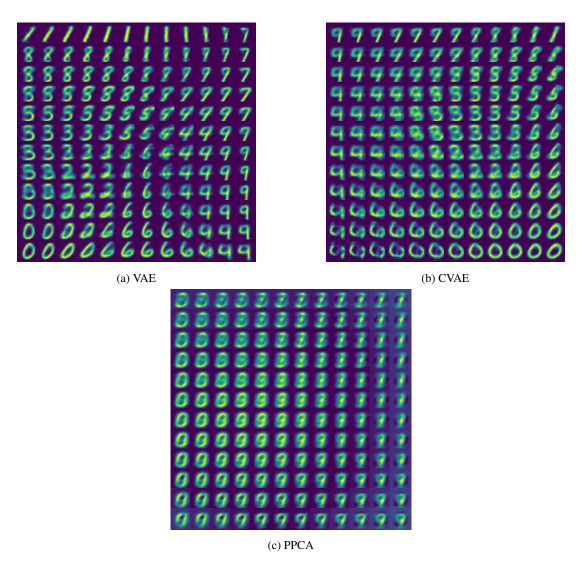


Figure 2: Interpolating images from latent space variables using trained density models.

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	Log-Likelihood/ELBO	MSE
VAE	-145.122048	0.000305
<b>CVAE</b>	-157.241749	0.000352
<b>PPCA</b>	-4329.655559	3629.099862

Table 1: Model performance metrics

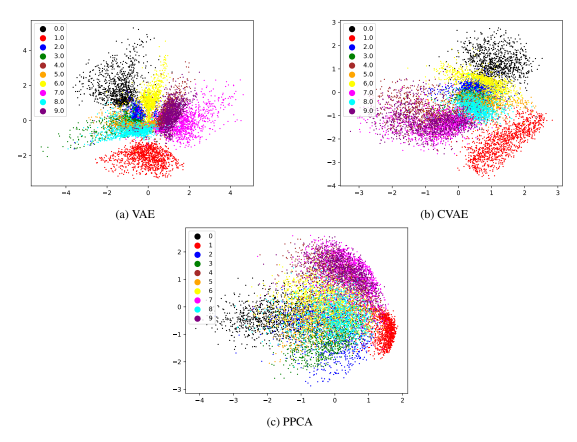


Figure 3: Clustering on MNIST test (projection to latent space) using trained density models.

- 2 Function fitting
- 2.1 Fitting a GP with Pyro
- 2.2 Bayesian Optimization
- 3 Bibliography