Bayesian Statistical Learning

18.03.2024-22.03.2024 Instructors: Alina Bazarova, Sebastian Starke. Technical issues: Alexandre Strube

Lecture 4. Deep learning architectures

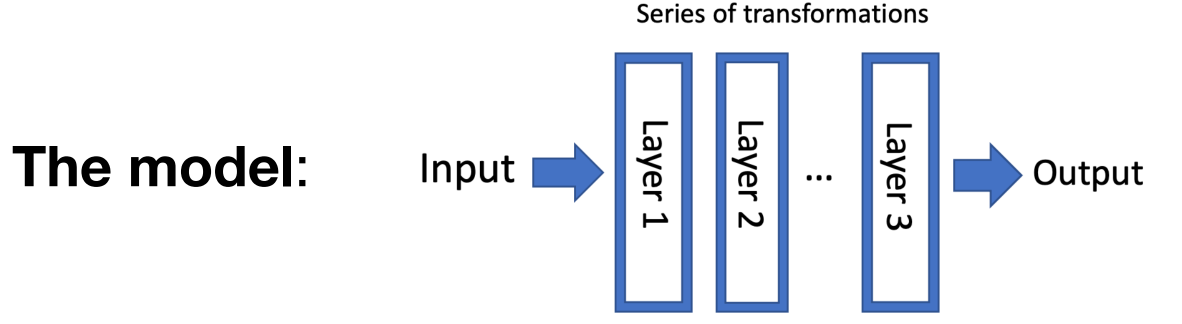
Data: training set (train the model), validation set (compare models), test set (final evaluation of the model)

Data can be labelled (supervised learning), unlabelled (unsupervised learning), partially labelled (semi-supervised learning) etc.



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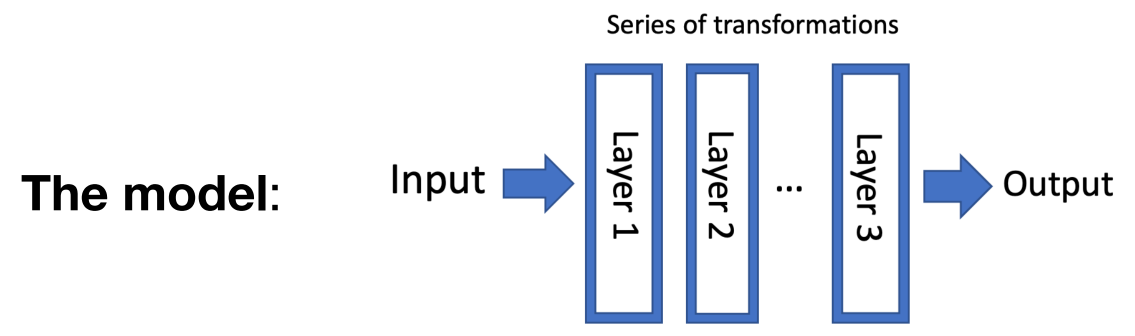
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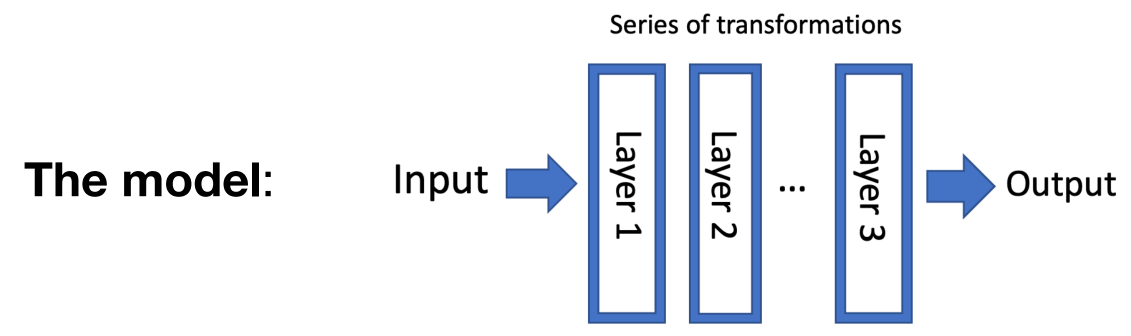


Training: backpropagation, i.e. minimising the given loss function using gradient descent method -> updating the weights of the model



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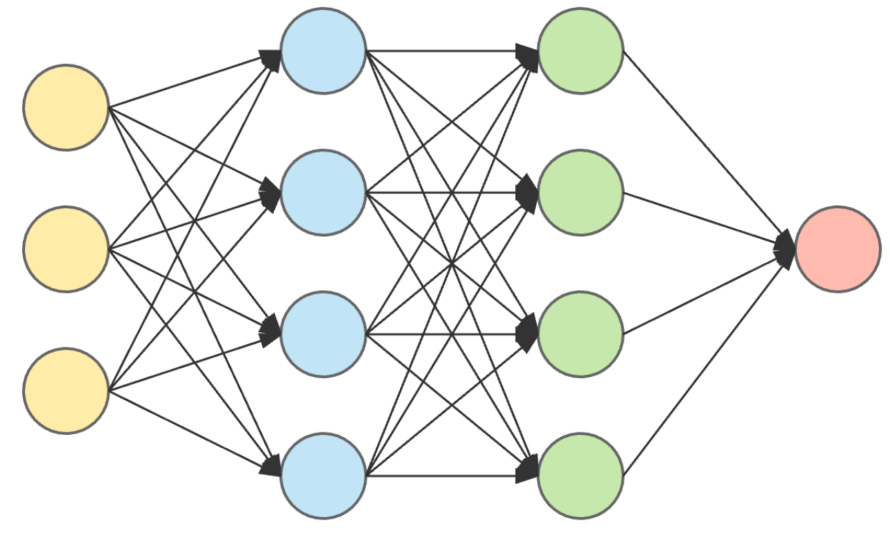
Training: backpropagation, i.e. minimising the given loss function using gradient descent method -> updating the weights of the model

/exactly what we did previously when minimising Kullback-Leibler divergence(maximising free energy), but the model is way more complicated/



Neural Networks with dense layers

- Each layer is essentially a linear transformation z = Wx + b
- x input layer, z next layer
- W weight matrix, b bias
- Classical network: all weights are single values

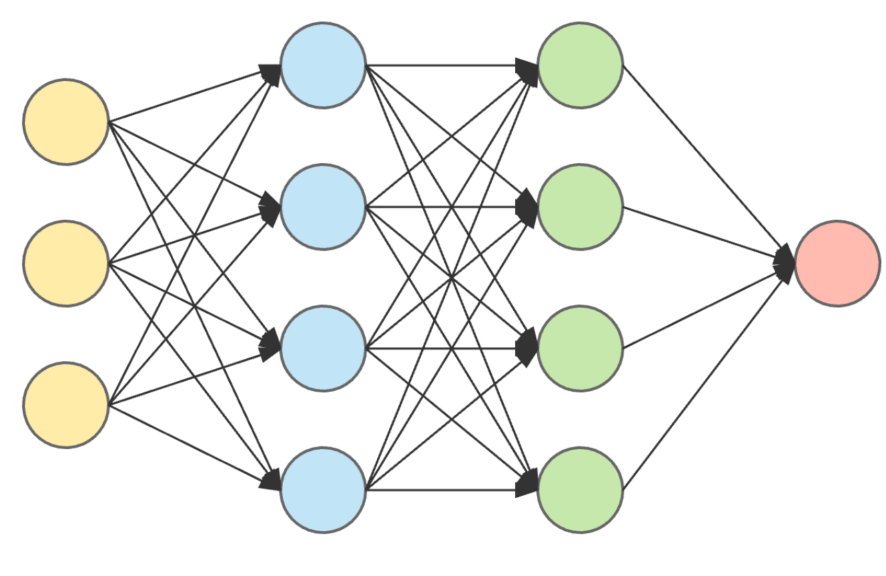


input layer hidden layer 1 hidden layer 2 output layer

Neural Networks with dense layers

Weight matrices *W* and biases *b* are in fact **distributions,** which are being learned by means of Variational Bayes and then one can **sample the outputs** from them

Jupyter notebook bayesian_neural_networks_wine



input layer hidden layer 1 hidden layer 2 ou

output layer

Variational Autoencoder

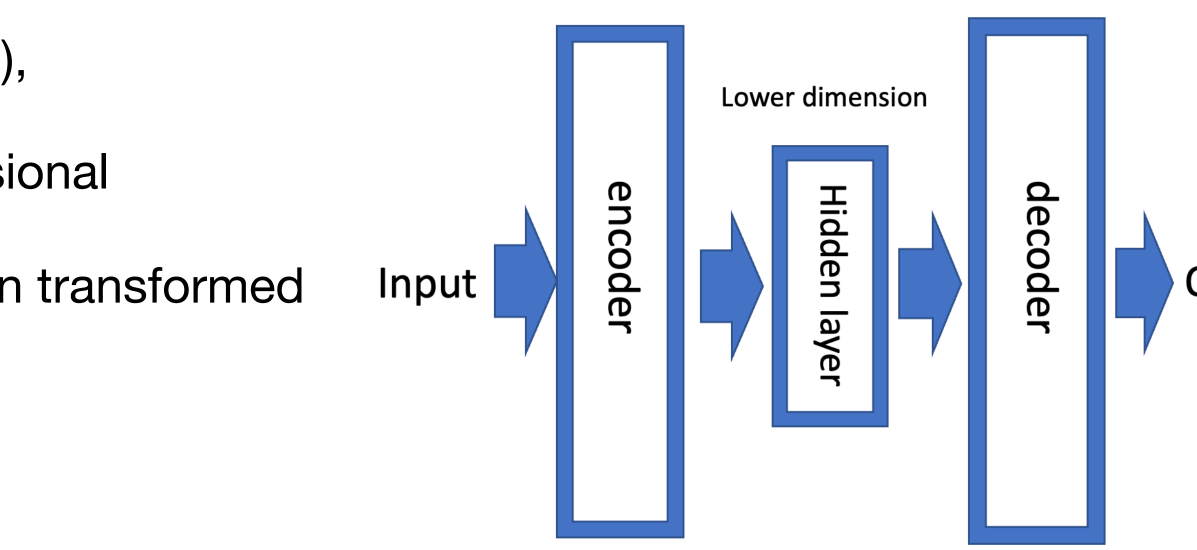
General autoencoder: unsupervised (no labels),

input features are projected onto a lower dimensional

hidden layer (bottleneck) via encoder, and then transformed

back to the original dimension using decoder.

The aim is to reconstruct the original input.



Output

Variational Autoencoder

General autoencoder: unsupervised (no labels),

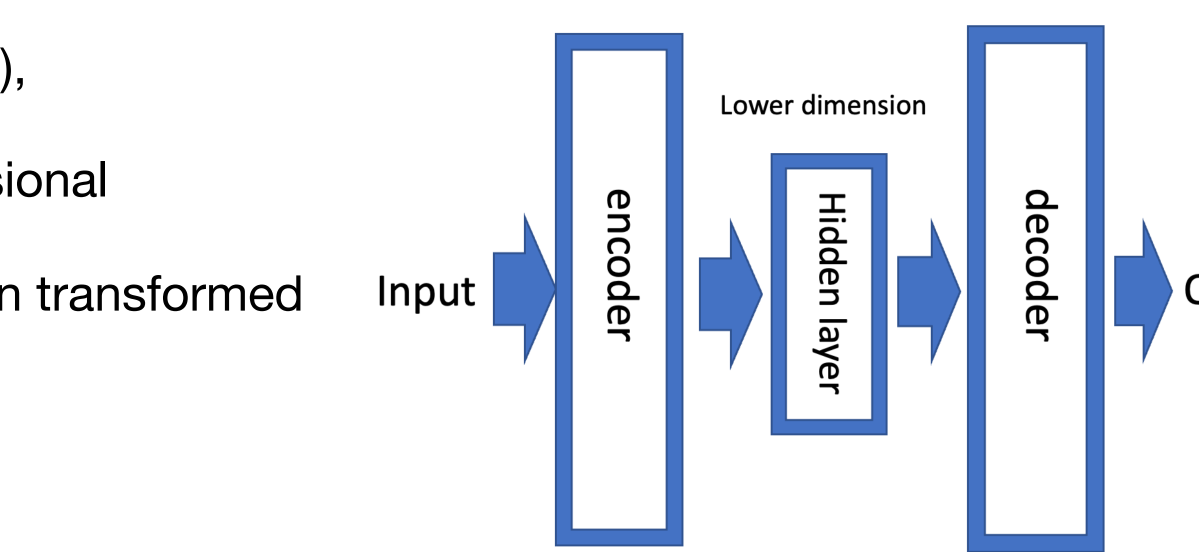
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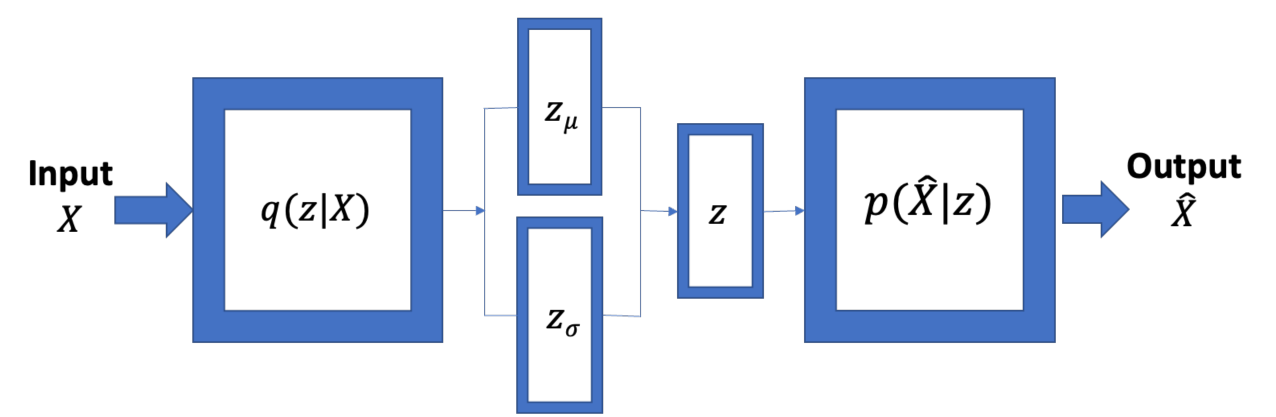
Variational autoencoder: instead of outputting single values onto the hidden layer it outputs a rather to sample from the provided distributions



probability distribution, thereby forcing the decoder not to take a deterministic values as input but

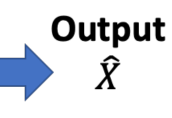
Output

Variational autoencoder



 z_{σ} are deterministic layers

Loss = reconstruction loss + KL(q(z|X)||p(z)), where $p(z) \sim N(0,1)$



$z = z_{\mu} + z_{\sigma} \varepsilon$, where $\varepsilon \sim N(0,1)$ (good old reparametrisation trick), hence z_{μ} and

- Very similar set-up to stochastic variational Bayes! Jupyter notebook var_mod

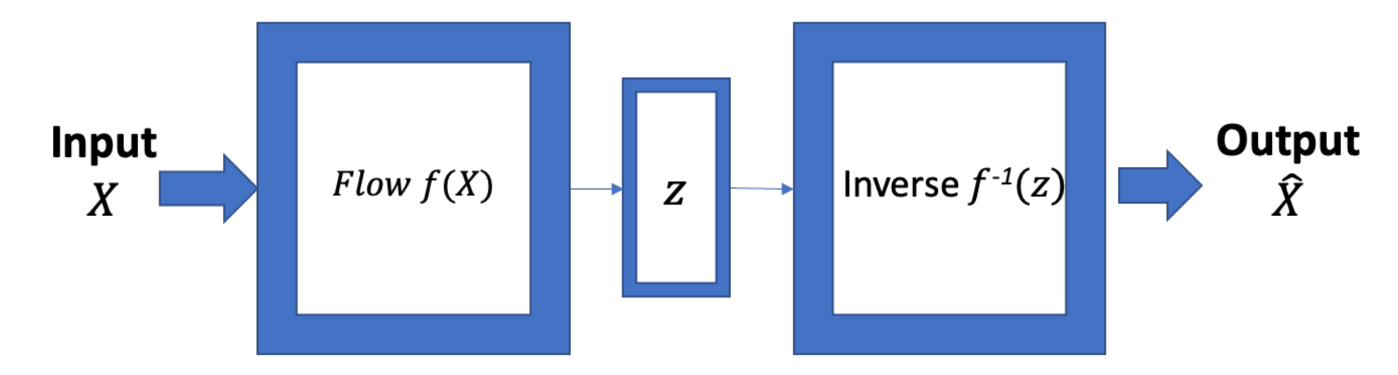
The major difference compared to VAE:

- Uses **invertible** functions to map onto the

latent space z

- For that z has to be the same shape as X

bijective f



- Given a prior probability density $p_z(z)$ (e.g. normally distributed) and resulting distribution $p_x(x)$ and



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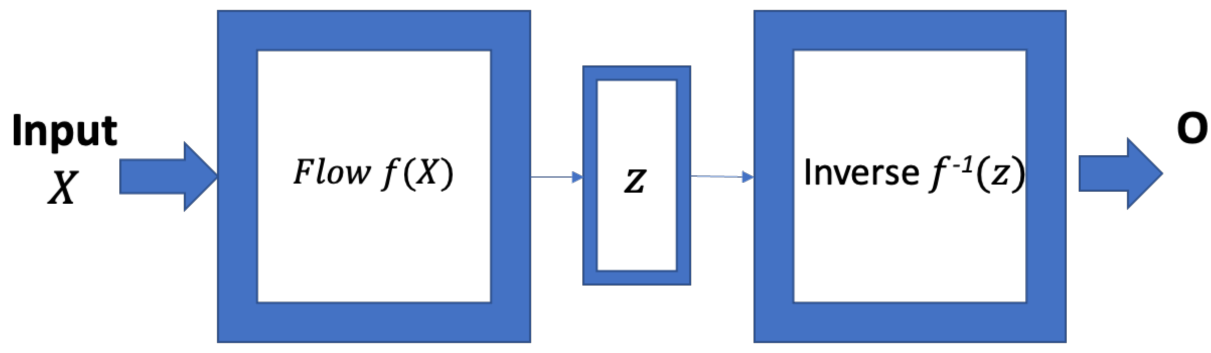
- Uses invertible functions to map onto the

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- Given a prior probability density $p_z(z)$ (e.g. r and bijective f

$$\int p_z(z)dz = \int p_x(x)dx = 1$$



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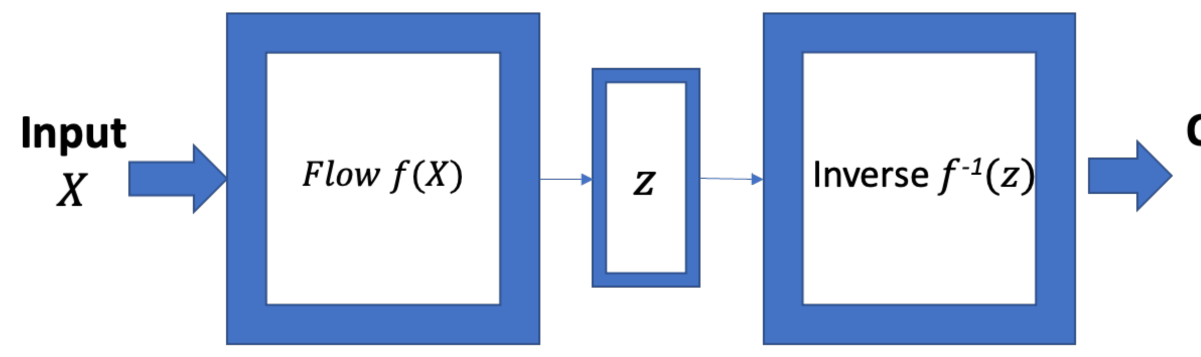
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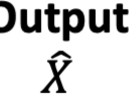
- For that \boldsymbol{z} has to be the same shape as \boldsymbol{X}

- Given a prior probability density $p_{\rm Z}(z)$ (e.g. r and bijective f

$$\int p_{z}(z)dz = \int p_{x}(x)dx = 1, p_{x}(x) = p_{z}(z) \left| \frac{dz}{dx} \right| = p_{z}(f(x)) \left| \frac{df(x)}{dx} \right|, \text{ hence}$$



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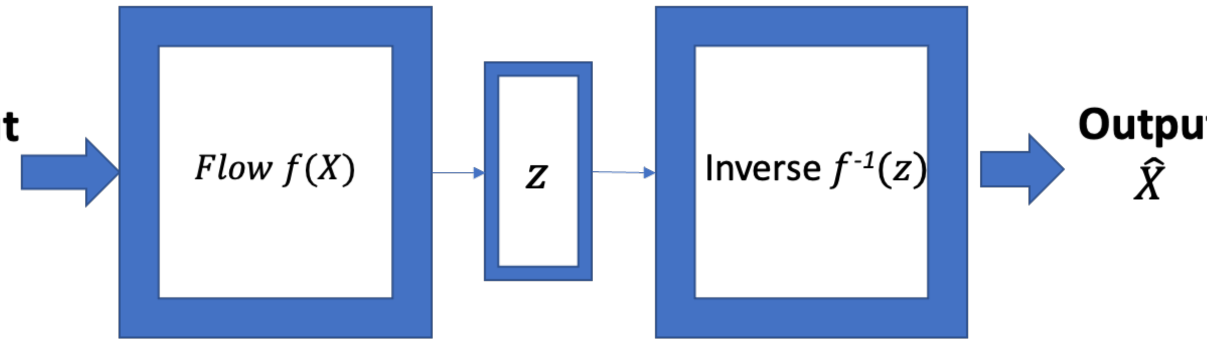


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- Uses invertible functions to map onto the Input X latent space z
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$$\log p_x(\mathbf{x}) = \log p_z(\mathbf{z}) + \log \det \left(\frac{df(\mathbf{x})}{d\mathbf{x}}\right)$$



- Given a prior probability density $p_z(z)$ (e.g. normally distributed) and resulting distribution $p_x(x)$ and bijective f



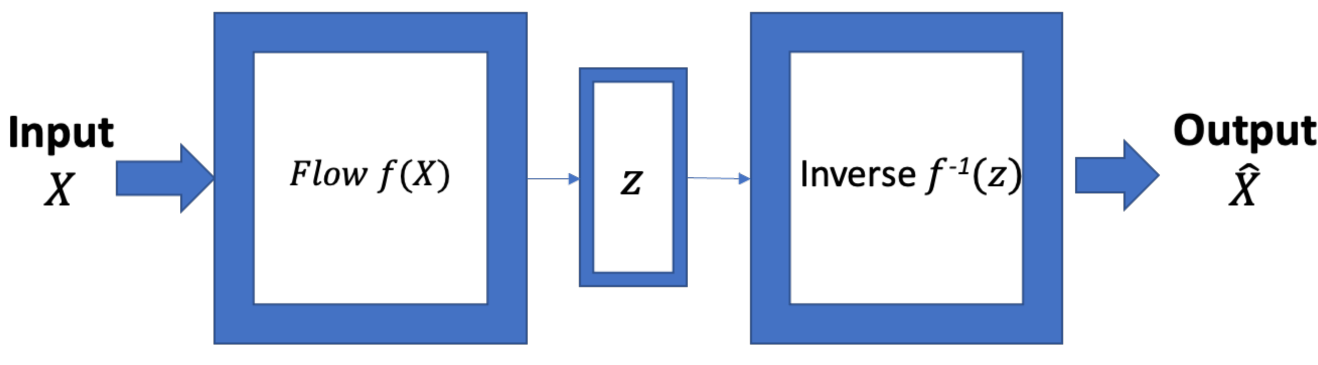
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Visually:

- For that z has to be the same shape as X
- Given a prior probability density $p_z(z)$ (e.g. normally distributed) and resulting distribution $p_x(x)$ and bijective f



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Jupyter notebook flows

