Steps for each pipeline

Model fitting with a dataset

1. Create data loader, returns X, y.
2. Create model, returns model.
3. Create Model Fitter takes X, y, model.

Build a Neural Network

1. Create Input Layer.
2. Create a Dense Layer takes previous node (input layer).
3. Create another Dense Layer takes previous node (Dense Layer).
4. Create a Sequential Model that takes last layer.

Making a full pipeline

1. Create data loader returns X, y.
2. Create model returns model.
3. Create Model Fitter takes X, y, model, returns fitted model.
4. Create a Predictor takes X, fitted model and returns predictions.
5. Create an Evaluator takes predictions, and y.