Steps for each pipeline

Model fitting with a dataset, number of steps is 3

1. Create data\_loader with dataset\_name="diabetes"
2. Create Logistic Regression model with C=0.5
3. Create Model Fitter which takes X\_id, y\_id, model\_id

Build a Neural Network, number of steps is 4

1. Create Input Layer with shape=[4]
2. Create a Dense Layer takes prev\_node\_id of previous node (input layer)
3. Create another Dense Layer takes prev\_node\_id of previous node (Dense Layer)
4. Create a Sequential Model that takes layer\_node\_id for last layer