**INPUT** file data training

[X, Y] = ukuran data training

XTrain, YTrain, XVal, Yval = holdout cross validation

numFeatures = size(XTrain, 2)

numClasses = 2

**DEFINE** arsitektur neural network

**DEFINE** opsi pelatihan

**TRAIN** network menggunakan data dan class

**SAVE** network hasil latih dalam direktori