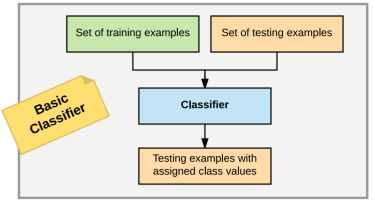


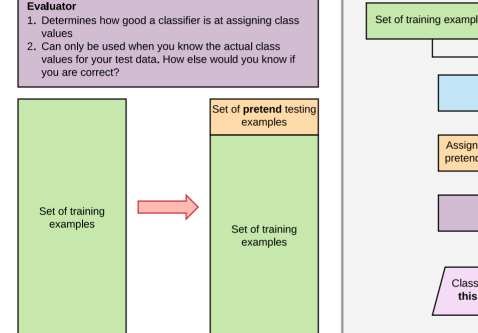
2. Run the testing data through the classifier one example at a time

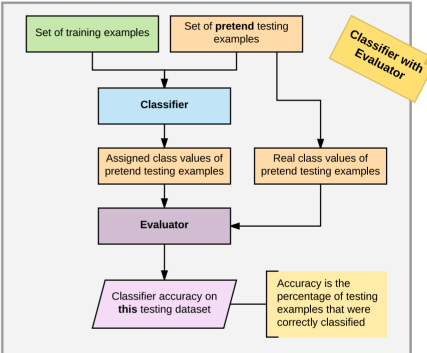
1. Use training data only to build the classifier

to assign a class value to each

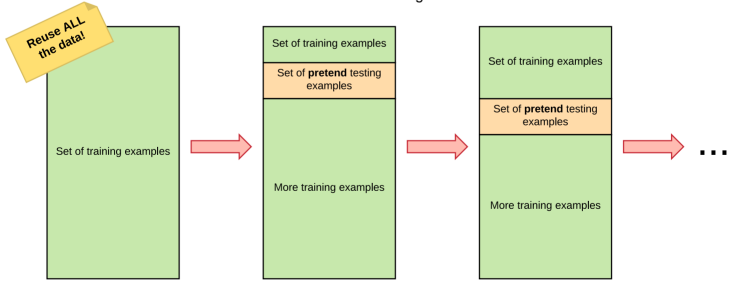


Okay, so what if we only have a training dataset? How do we know if the classifier is performing well?





But now we've had to sacrifice some of the training data in order to make a testing dataset...



After running ten "different" datasets through the classifiers, find the average accuracy.

