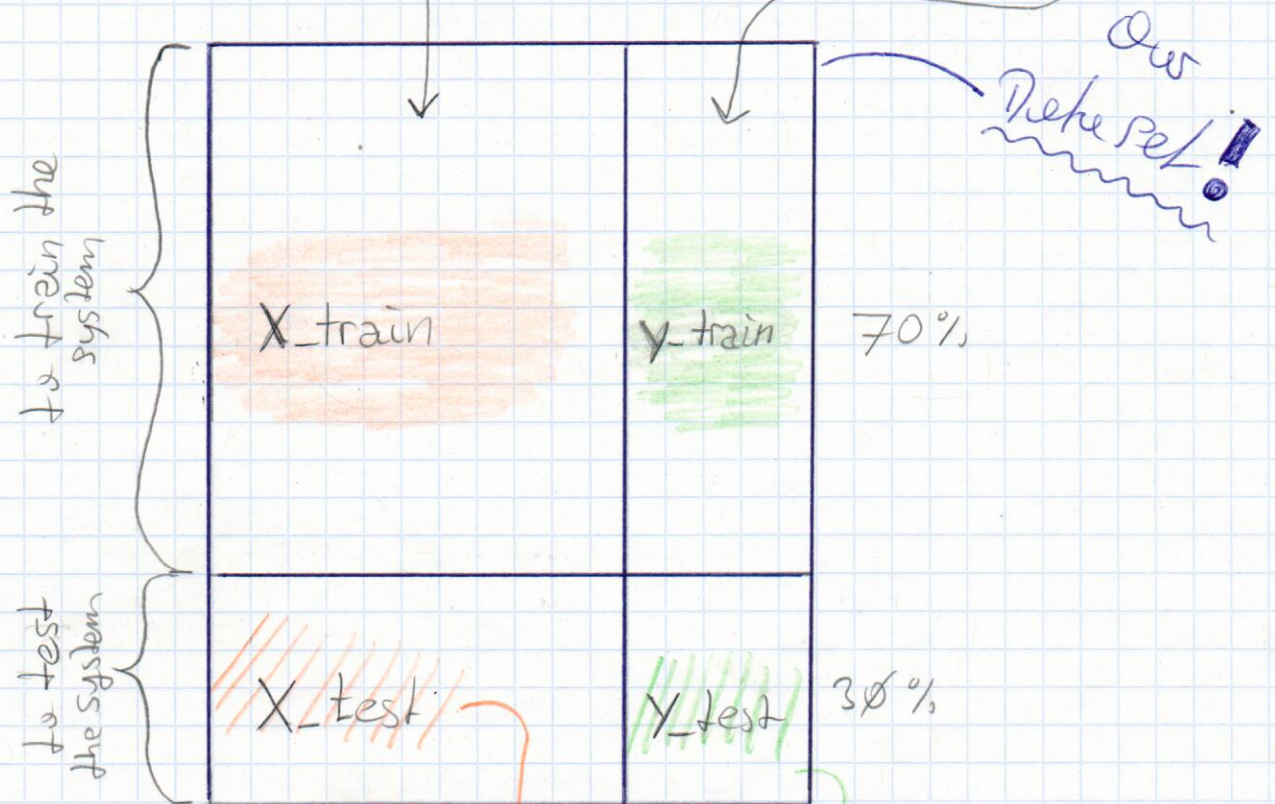


sepal length	sepal width	petal length	petal width	species
5.1	3.5	1.4	0.2	0



$clf.fit(X_train, y_train)$ \Leftarrow ① Train the system (70%)

$y_pred = clf.predict(X_test)$ \Leftarrow ② Test the system (30%)

predicted...	actual	correct
0	0	1

... Species

Compare predicted
species with actual

compute
result