

DATA ANALYSIS

Presenter, Title

LAST TIME

I.Pandas

- Series
- DataFrames
- A bit into Group-by
- **II.KNN Intro**
 - Classification Models
 - •KNN in Python with sklearn



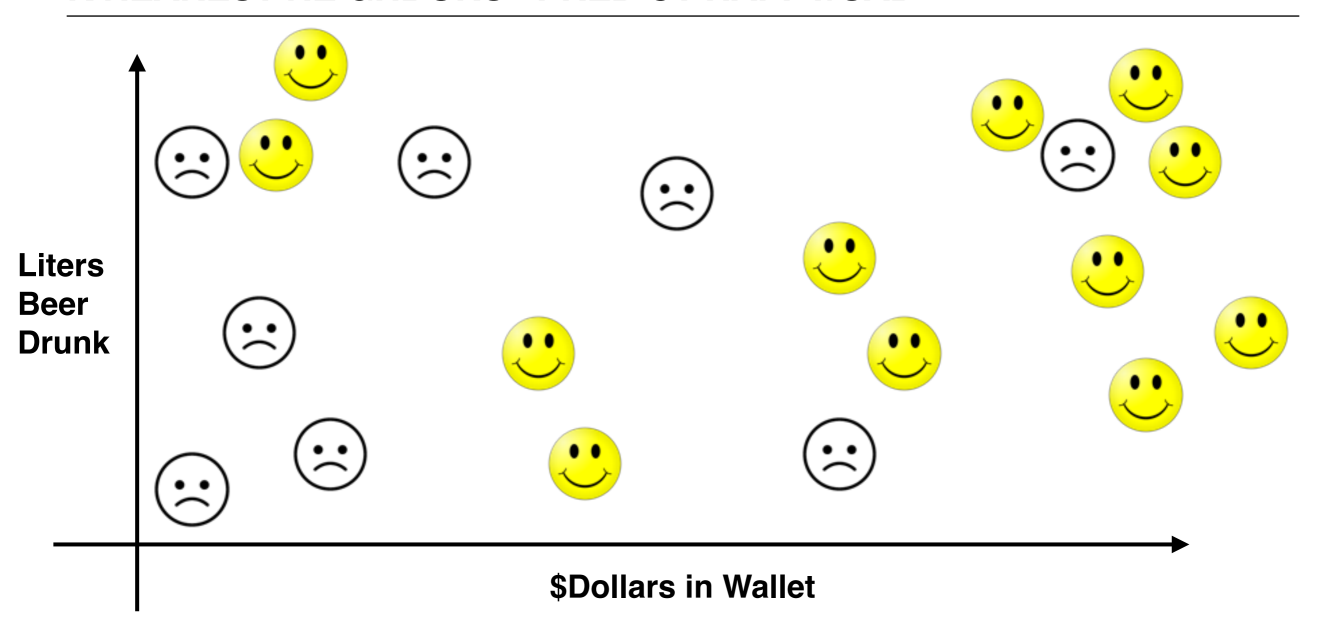
TODAY

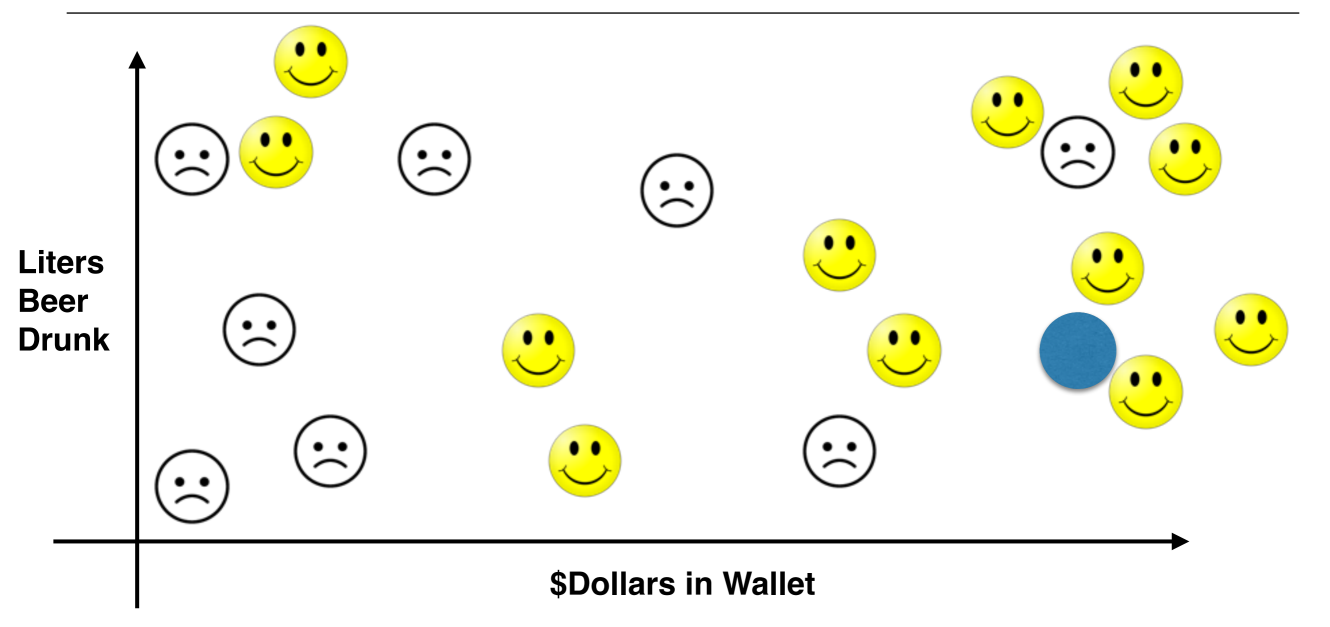
I.KNN Review

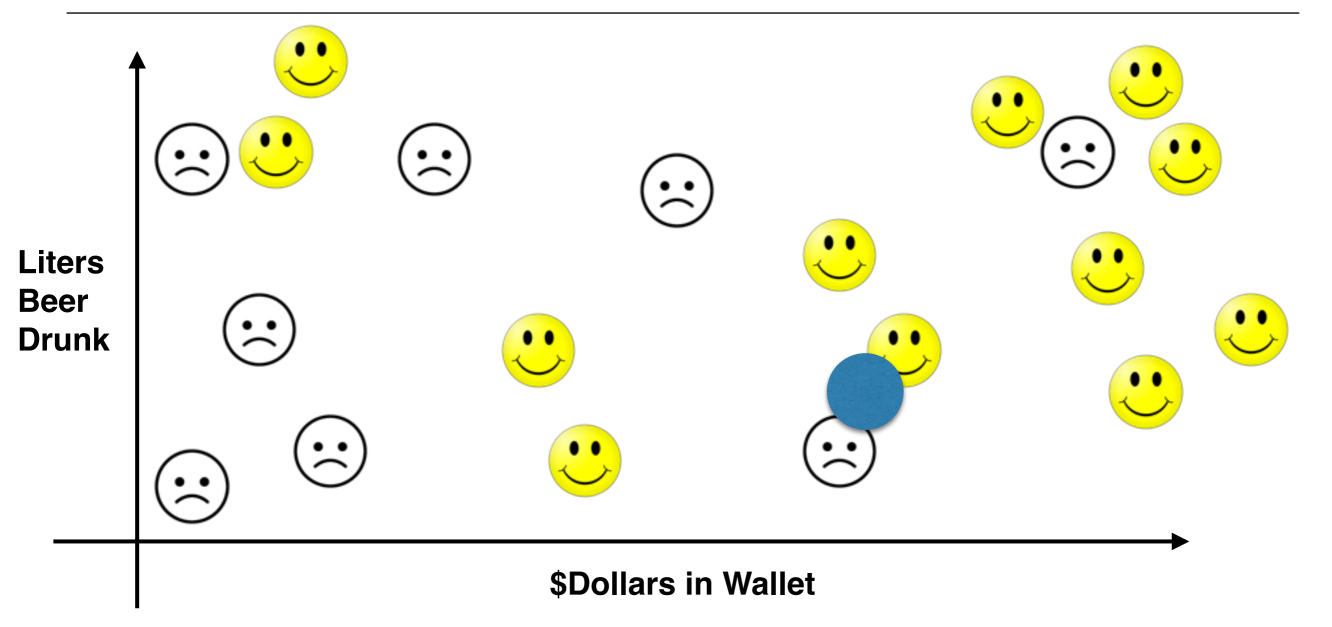
- Review
- Basic Cross Validation
- **II.Visualization**
 - Matplotlib
- **III.NBA** Exercise
 - Entire process!

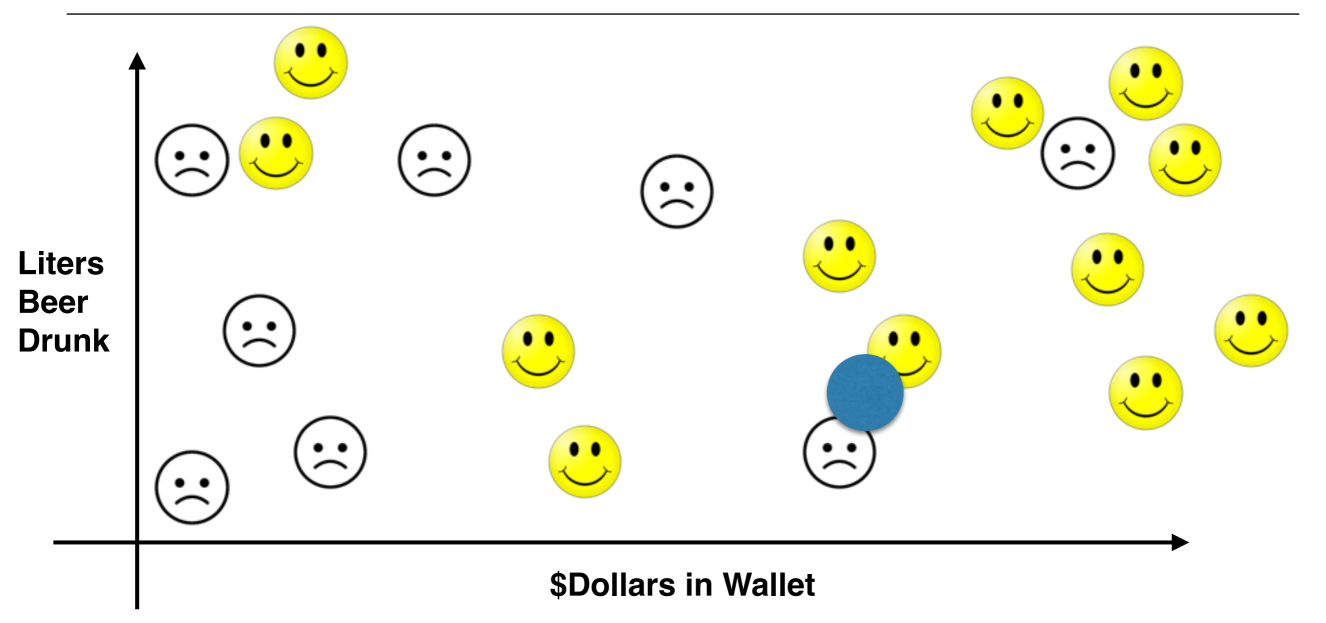


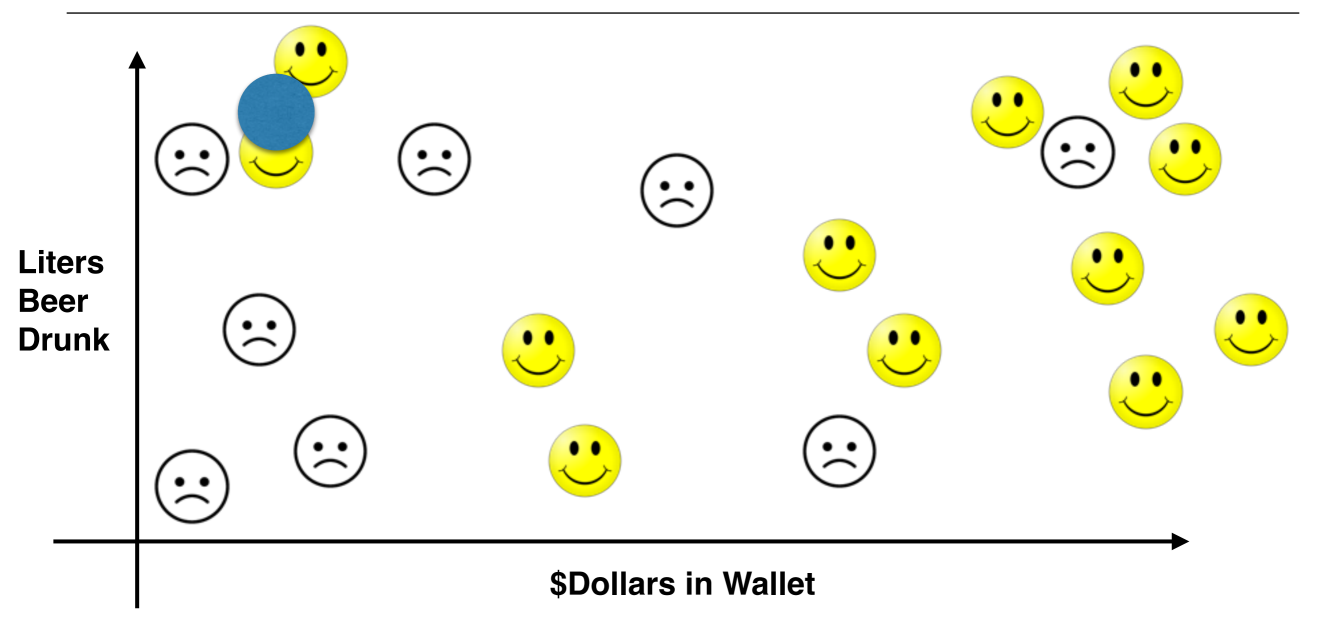
K NEAREST NEIGHBORS - PREDICT HAPPY/SAD

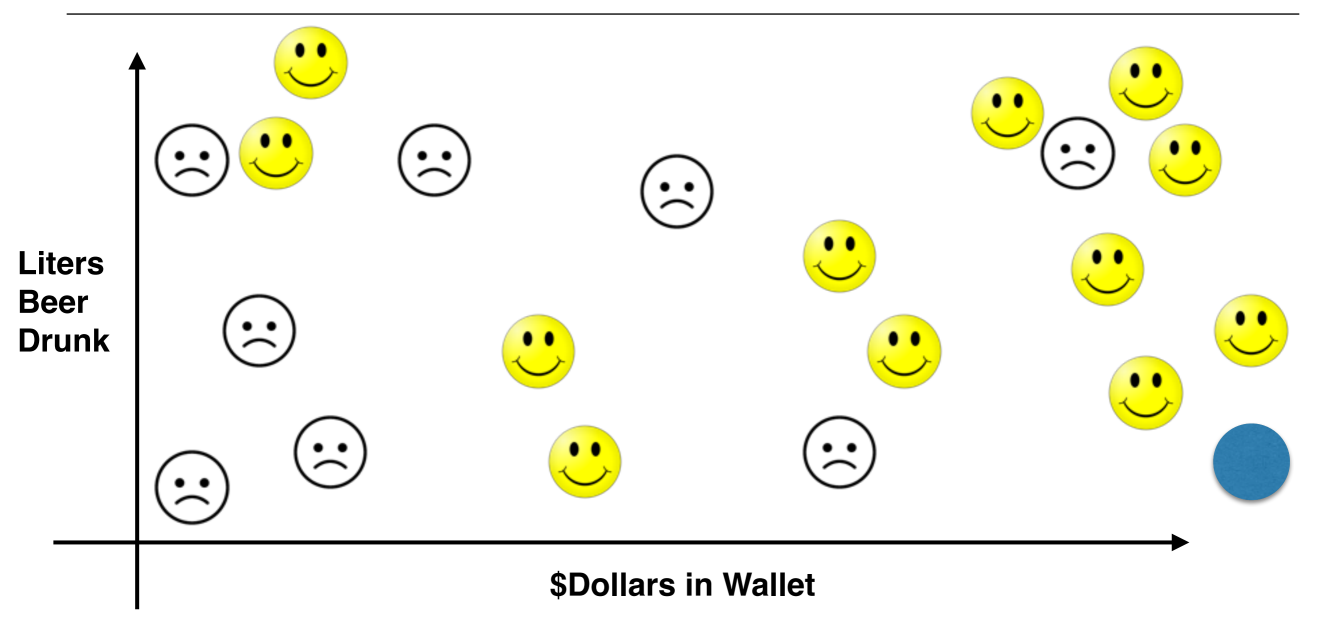


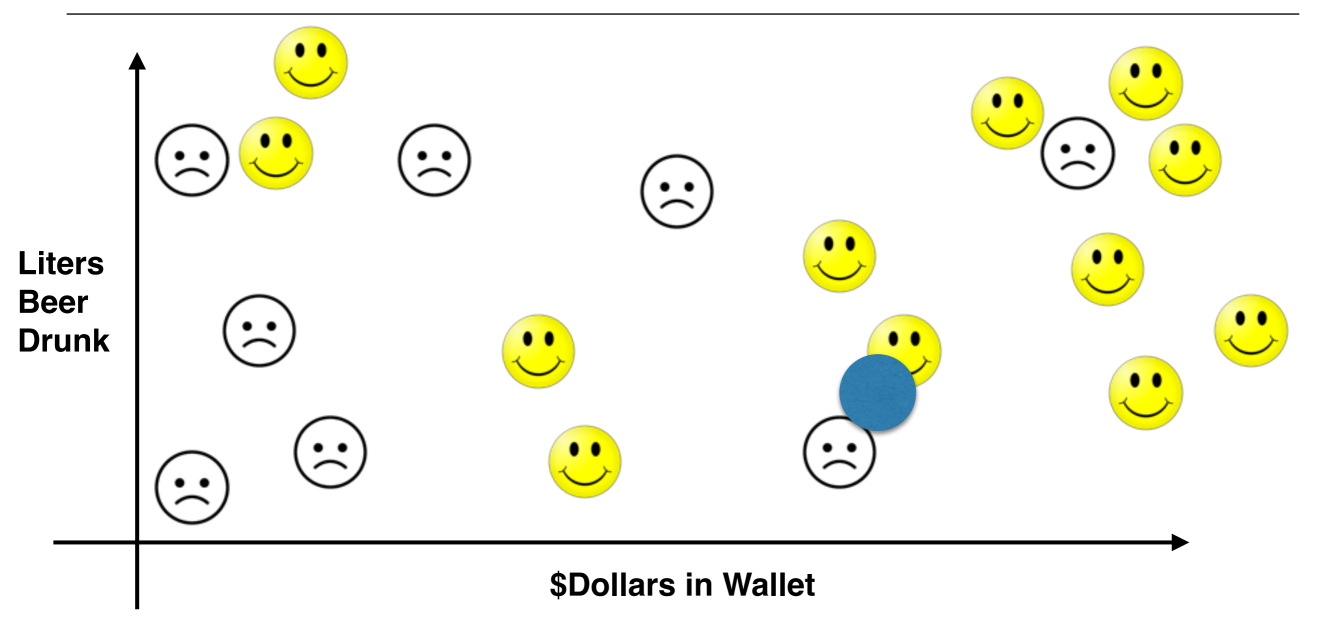


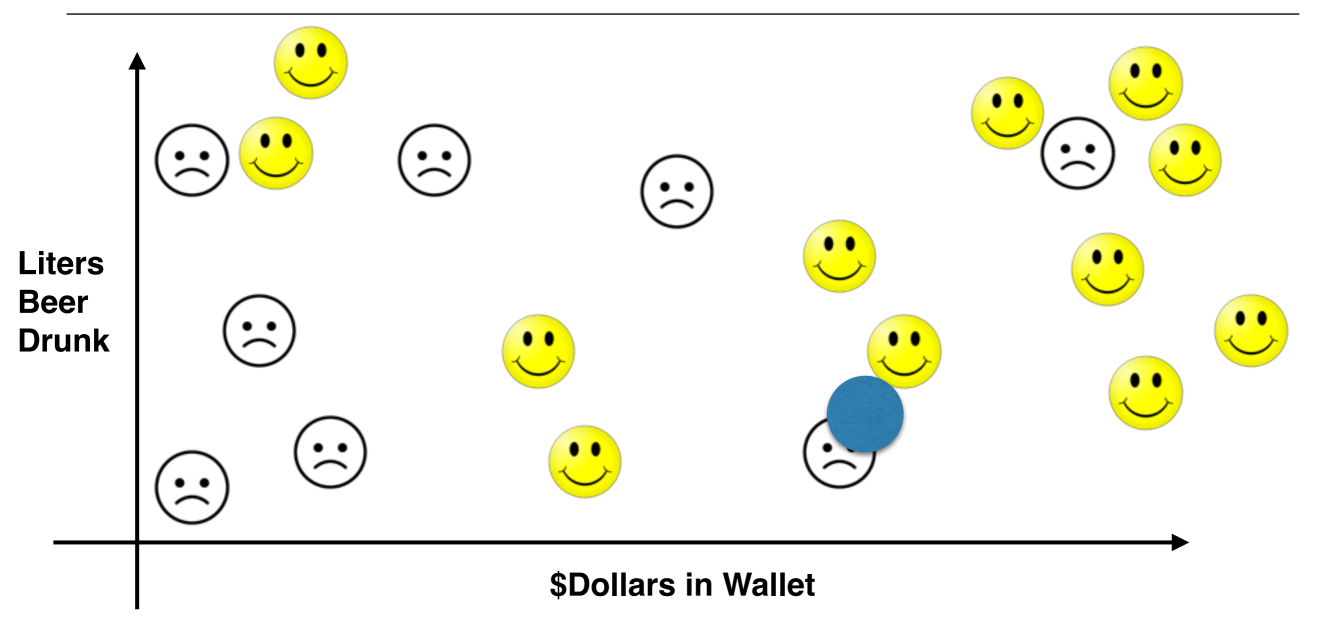




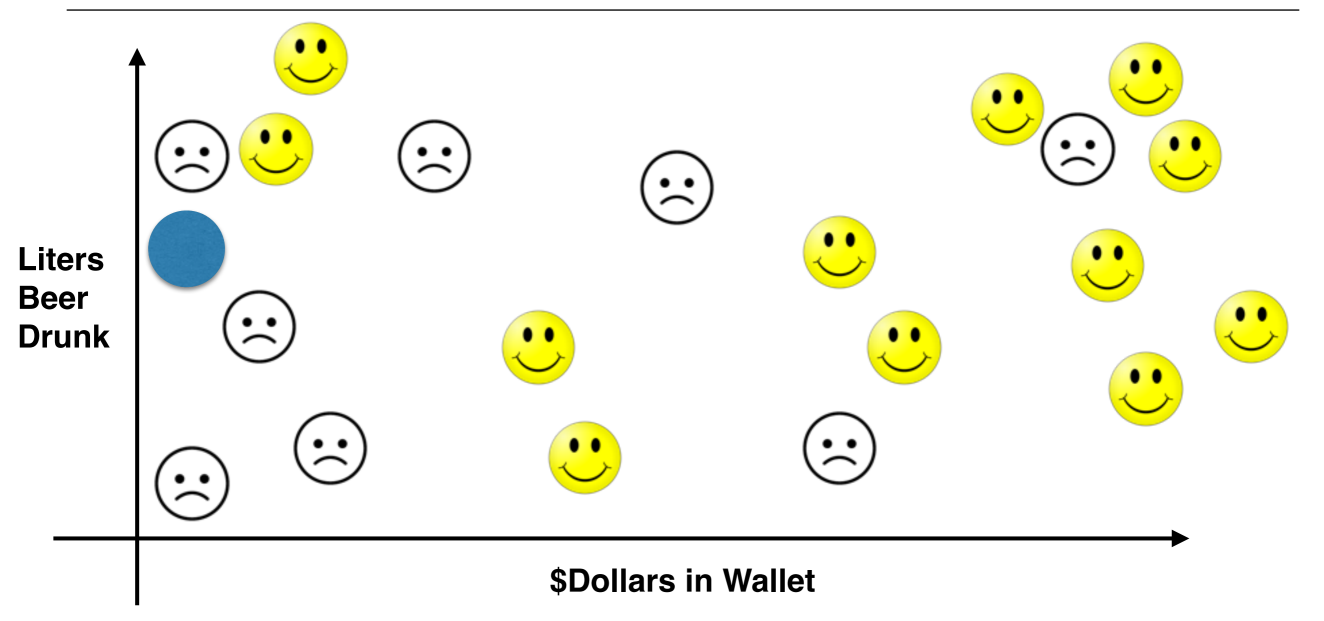




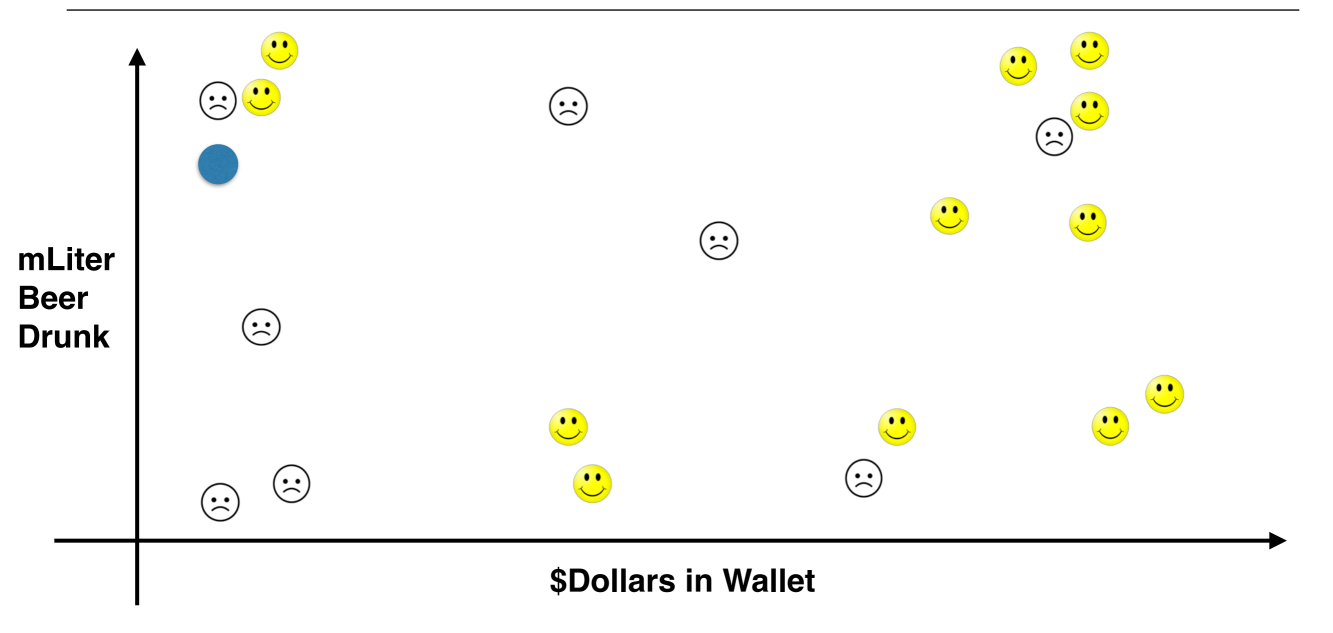




K NEAREST NEIGHBORS - SCALING, K = 2



K NEAREST NEIGHBORS - SCALING

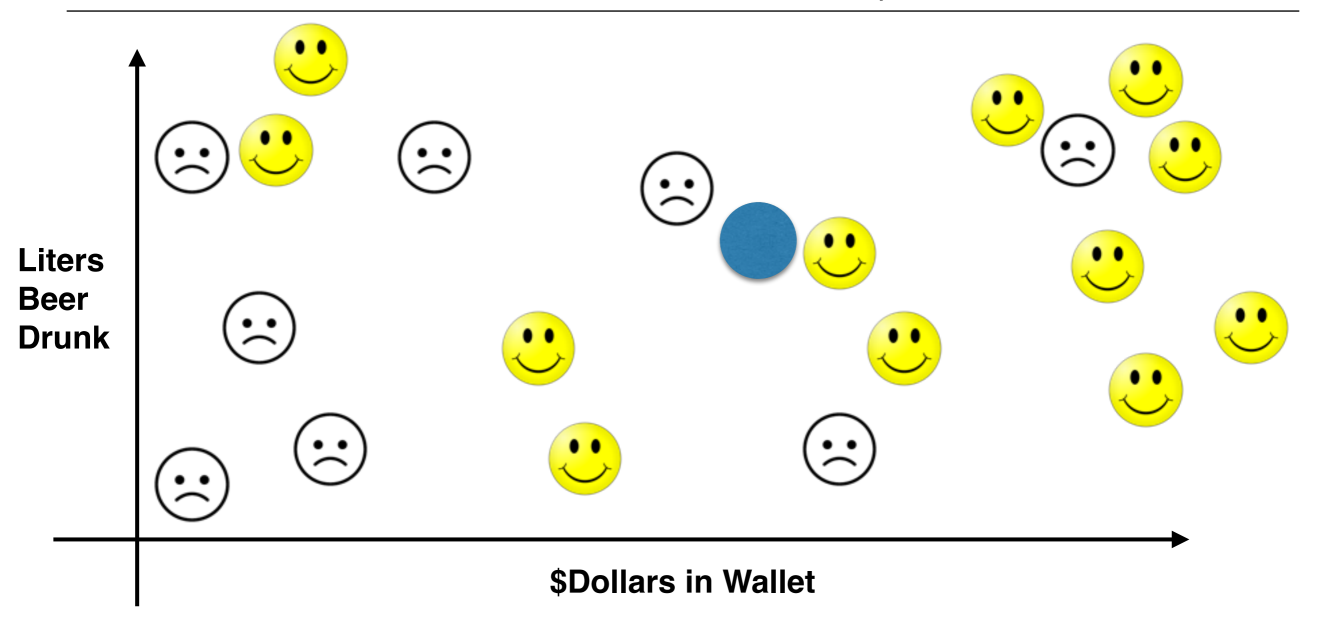


K NEAREST NEIGHBORS - SCALING

mLiter Beer Drunk

SOLUTION: STANDARDIZE YOUR DATA ONE OPTION: X = X / NP.STD(X)

K NEAREST NEIGHBORS - WEIGHT FUNCTION, K = 20



K NEAREST NEIGHBORS - WEIGHT FUNCTION, SOLUTION

weights: str or callable

weight function used in prediction. Possible values:

- 'uniform': uniform weights. All points in each neighborhood are weighted equally.
- 'distance': weight points by the inverse of their distance. in this case, closer neighbors of a query point will have a greater influence than neighbors which are further away.
- [callable]: a user-defined function which accepts an array of distances, and returns an array of the same shape containing the weights.

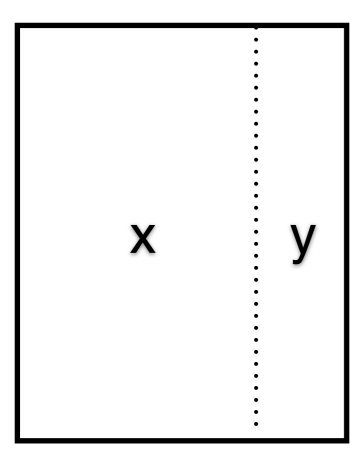
Uniform weights are used by default.

KNN CLASSIFICATION - INITIAL DATASET

	sepal_length	sepal_width	petal_length	petal_width	species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3.0	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5.0	3.6	1.4	0.2	setosa

dataset

KNN CLASSIFICATION - DETERMINE DATA AND LABELS



dataset

```
X = data.ix[:,0:4]
X.head()
```

	sepal_length	sepal_width	petal_length	petal_width
1	5.1	3.5	1.4	0.2
2	4.9	3.0	1.4	0.2
3	4.7	3.2	1.3	0.2
4	4.6	3.1	1.5	0.2
5	5.0	3.6	1.4	0.2

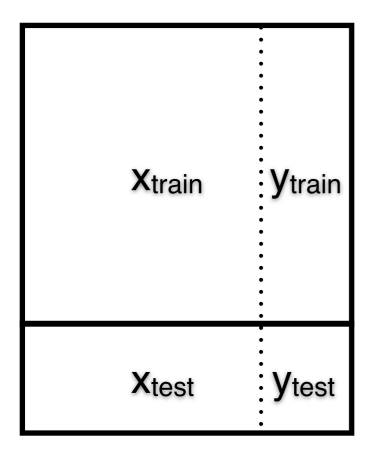
```
y = data.ix[:,-1]
y.head()
```

```
1 setosa
```

- 2 setosa
- 3 setosa
- 4 setosa
- 5 setosa

Name: species, dtype: object

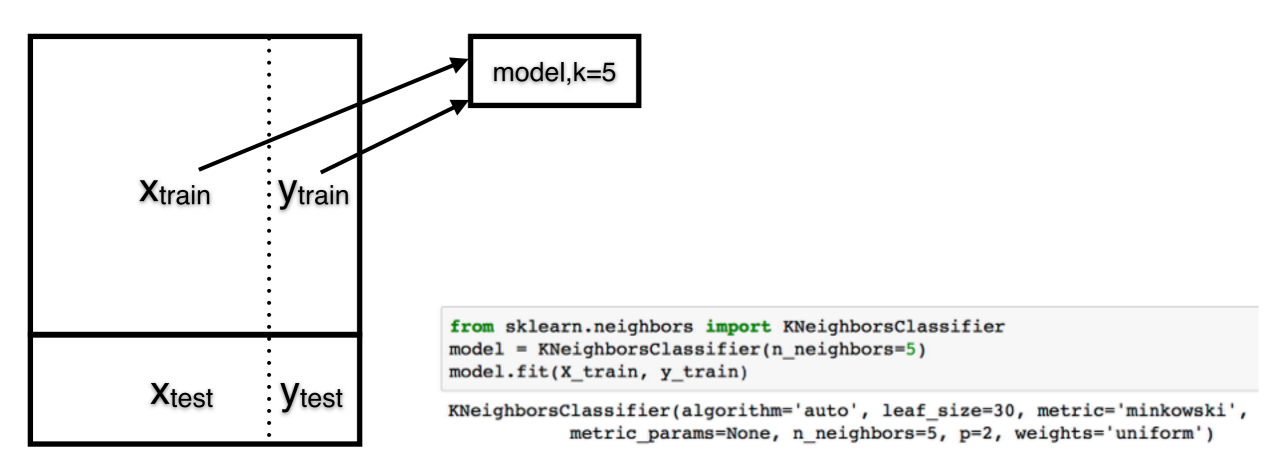
KNN CLASSIFICATION - SPLIT INTO TRAIN AND TEST



split dataset

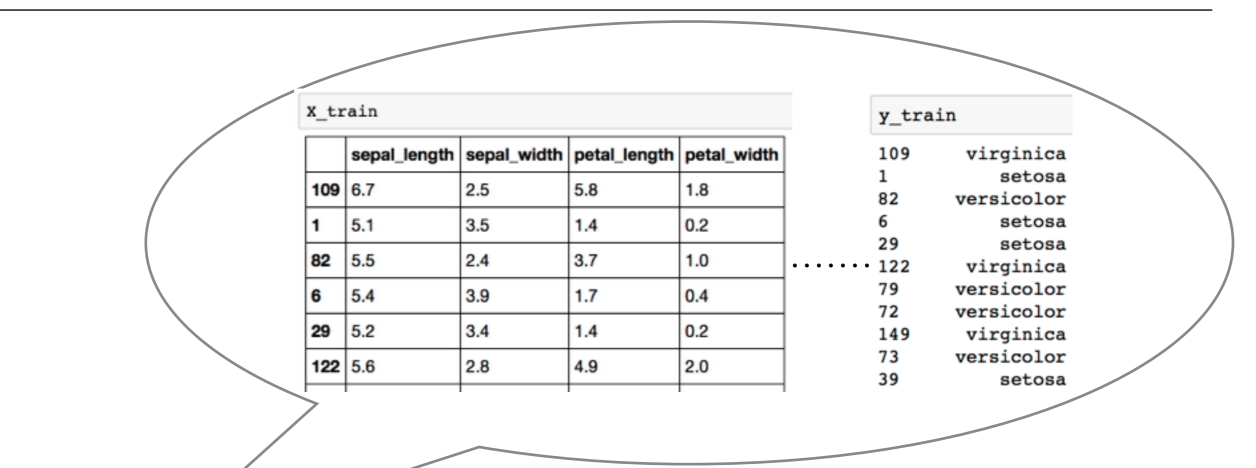
```
from sklearn.cross_validation import train_test_split
X train, X test, y train, y test = train test split(X, y, train size=.8)
print "Total X shape:", X.shape
print "Train X shape:", X train.shape
print "Test X shape:", X test.shape
print "Total y shape: ", y.shape
print "Train y shape: ", y train. shape
print "Test y shape:", y test.shape
Total X shape: (150, 4)
Train X shape: (120, 4)
Test X shape: (30, 4)
Total y shape: (150,)
Train y shape: (120,)
Test y shape: (30,)
```

KNN CLASSIFICATION - BUILD MODEL ON TRAIN DATA

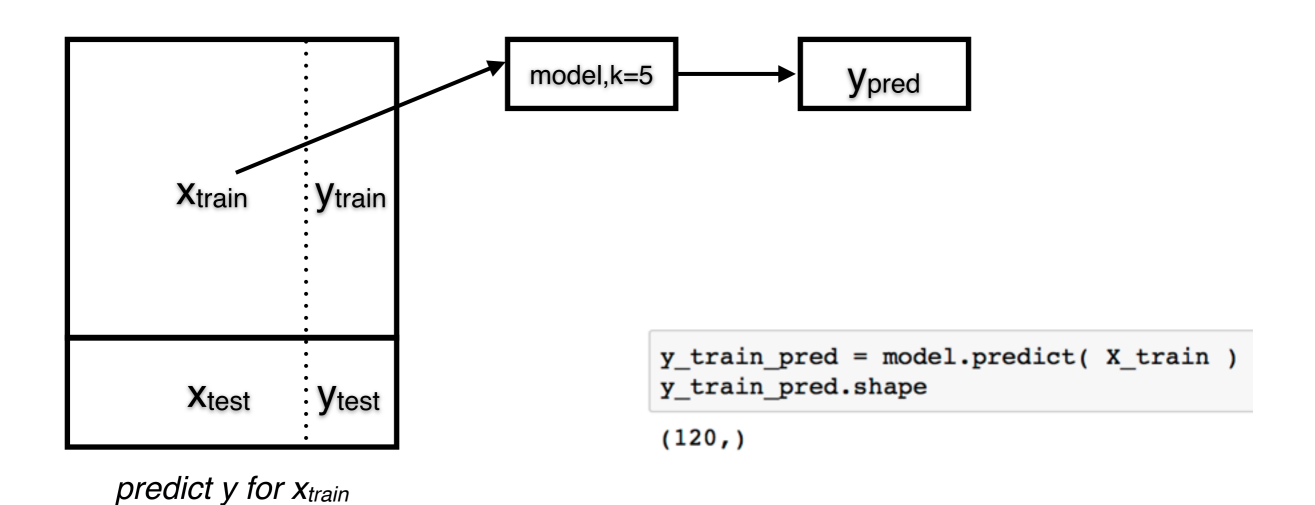


fit model on train

KNN CLASSIFICATION - WHAT'S INSIDE THE MODEL?

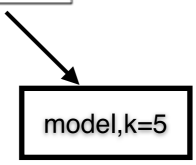


KNN CLASSIFICATION - PREDICT MODEL ON TRAIN DATA



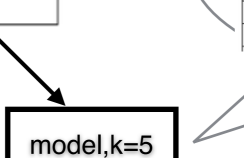
Predict the class of this row

sepal_length		sepal_width	petal_length	petal_width	
9	4.4	2.9	1.4	0.2	

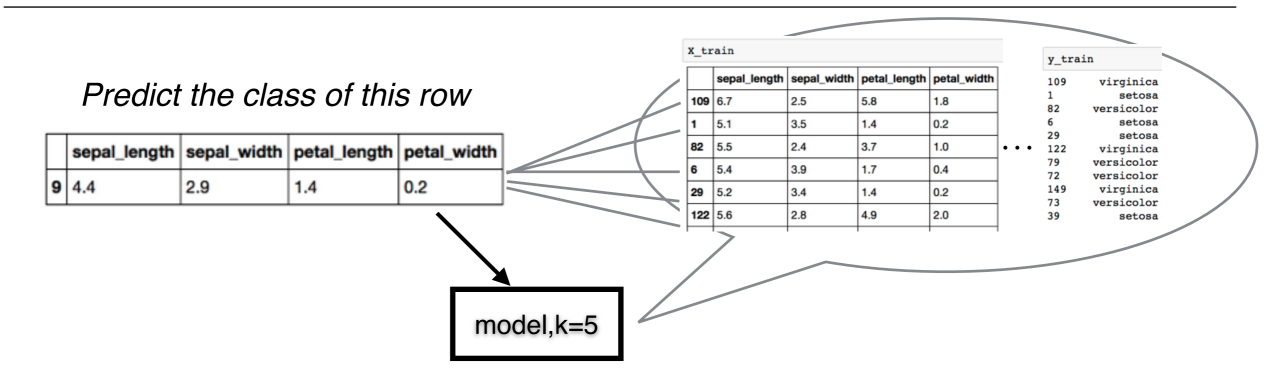


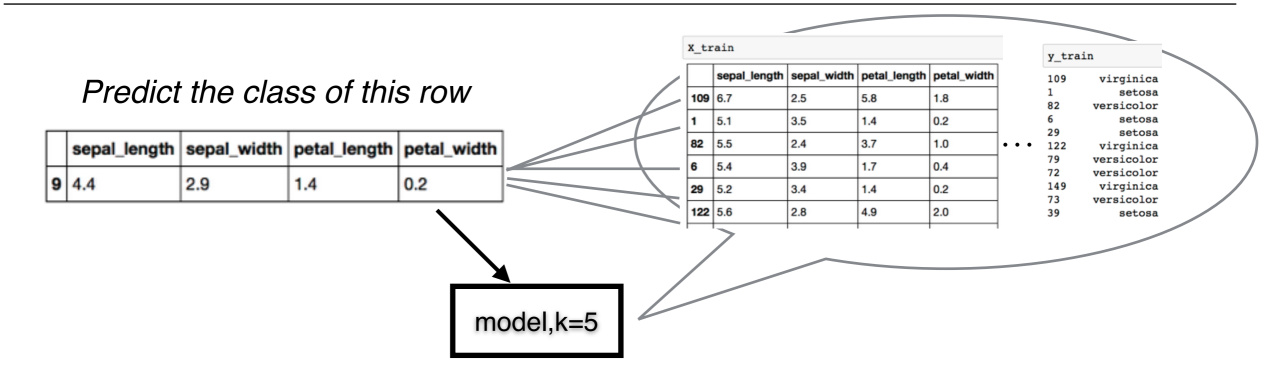
Predict the class of this row

	sepal_length	sepal_width	petal_length	petal_width	
9	4.4	2.9	1.4	0.2	

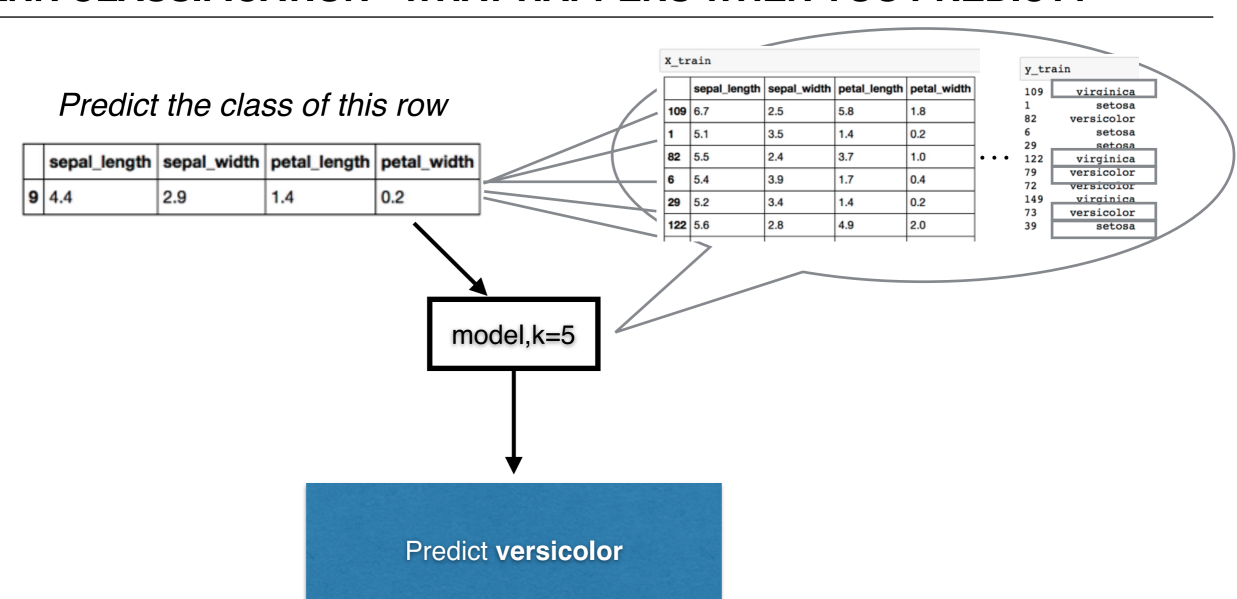


	_						
X_tr	<pre><_train</pre>					y_train	n
	sepal_length	sepal_width	petal_length	petal_width		109	virginica
109	6.7	2.5	5.8	1.8		1 82	setosa versicolor
1	5.1	3.5	1.4	0.2		6	setosa
82	5.5	2.4	3.7	1.0		29 122	setosa virginica
6	5.4	3.9	1.7	0.4		79 72	versicolor versicolor
29	5.2	3.4	1.4	0.2		149	virginica versicolor
122	5.6	2.8	4.9	2.0		73 39	versicolor setosa

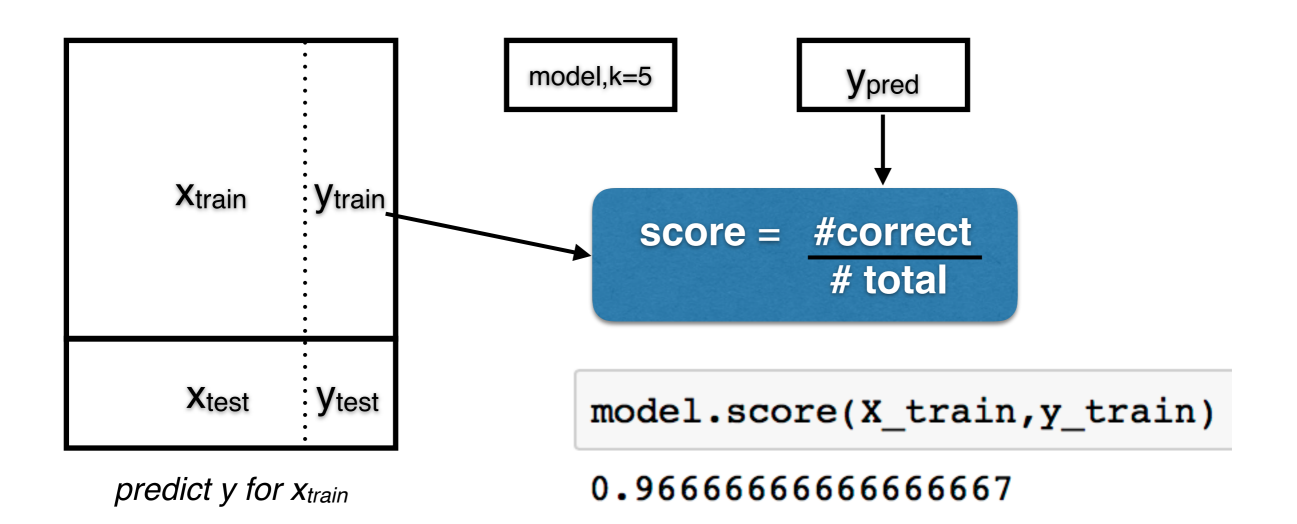




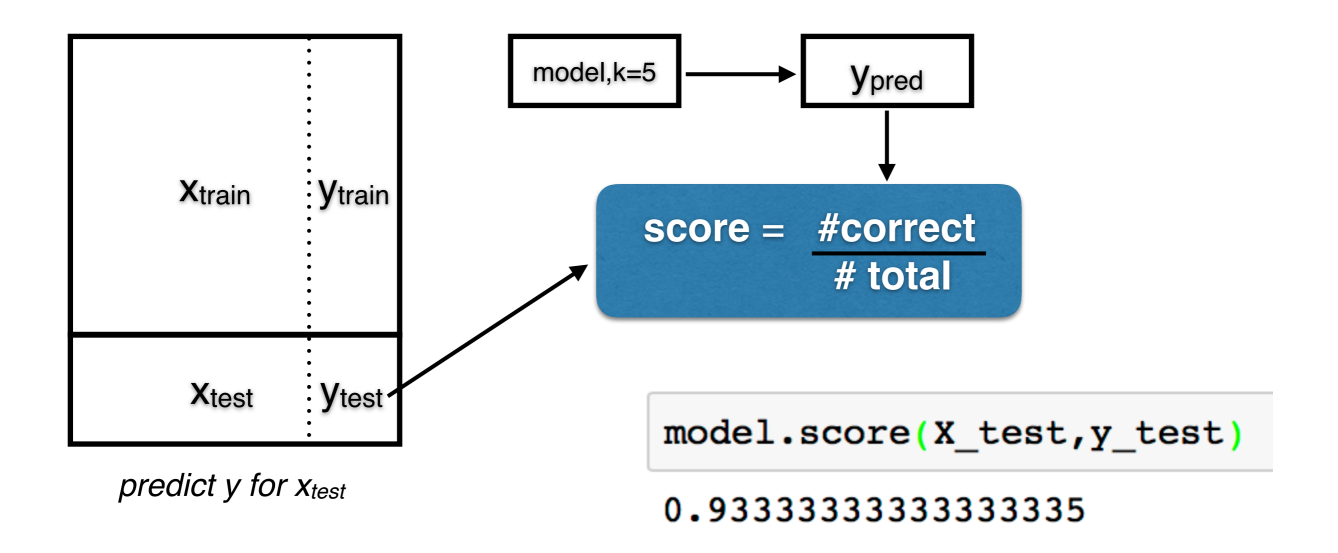
$$Distance = \sqrt{\frac{(sepal_{length}(x_j) - sepal_{length}(x_k))^2 + (sepal_{width}(x_j) - sepal_{width}(x_k))^2 + (petal_{length}(x_j) - petal_{length}(x_k))^2 + (petal_{width}(x_j) - petal_{width}(x_k))^2} + (petal_{length}(x_j) - petal_{length}(x_k))^2 + (petal_{width}(x_j) - petal_{width}(x_k))^2}$$



KNN CLASSIFICATION - CALLING MODEL.SCORE DOES EVERYTHING



KNN CLASSIFICATION - REPEAT ON THE TEST SET



KNN DIGITS LAB

VISUALIZATION LAB

NBA EXERCISE

EXIT

- Exit tickets
 - DAT 1, Lesson 4, EDA
- Project Milestone 1, Due Dec 21
- Office Hours, Thursday 5pm to 8pm