INFO 1998: Introduction to Machine Learning



Mid-Semester Feedback

- How are we doing?
 Improvements/suggestions are welcome!
- Google form will be posted on Ed





Mid-Semester Check-in for final project

- between lecture 6 and 8
- Need Dataset + Jupyter Notebook (basic data cleaning/exploration)
- 5 points of the final grade
- (Full announcement on Ed)



Lecture 6: Intro to Classifiers

INFO 1998: Introduction to Machine Learning



Agenda

- 1. What is a Classifier?
- 2. K-Nearest Neighbors Classifier
- 3. Fit/Overfitting
- 4. Confusion Matrices







Classifiers are able to help answer questions like...

- "What species is this?"
- "What major is a student in based on their classes?"
- "Which Hogwarts House do I belong to?"
- "Am I going to pass this class?"



- Classifiers predict the class/category of a set of data points.
 This class/category is based off of the target variable we are looking at.
- Difference between linear regression and classifiers
 - Linear regression is used to predict the value of a continuous variable
 - Classifiers are used to predict categorical or binary variables





Two categories of classifiers: lazy learners and eager learners

Lazy Learners

- Store the training data and wait until a testing data appear
- Classification is conducted based on the most related data in the stored training data
- Less training time, more time in predicting

Eager Learners

- Construct a classification model based on the given training data before receiving data for classification
- More training time, less time in predicting





K-Nearest Neighbors Classifier





What is the KNN Classifier?

- Lazy learner classifier
- Easy to interpret
- Fast to calculate
- Good for coarse analysis







How Does It Work?

Uses the k (a user specified value) nearest data points to predict the unknown one

- A simple assumption: the values nearest to a data point are similar to it
- k is a **hyperparameter** of the KNN model (a parameter that affects the learning process)!



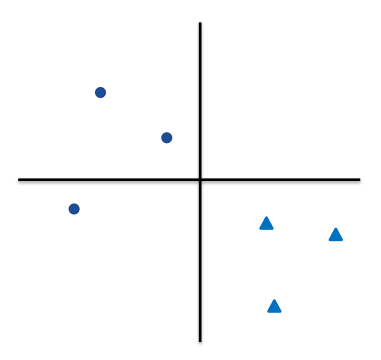


How Does It Work? В В Α Α Α В





Define a k value (in this case k = 3)

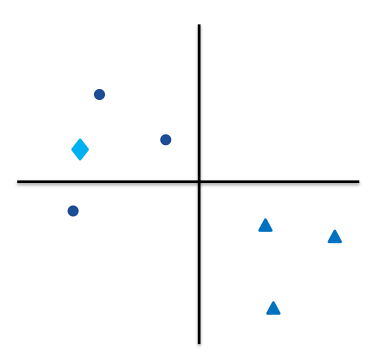






Define a k value (in this case k = 3)

Pick a point to predict (blue diamond)



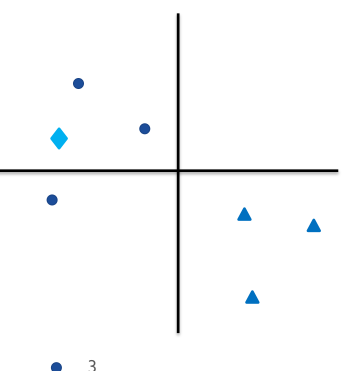




Define a k value (in this case k = 3)

Pick a point to predict (blue diamond)

Count the number of closest points







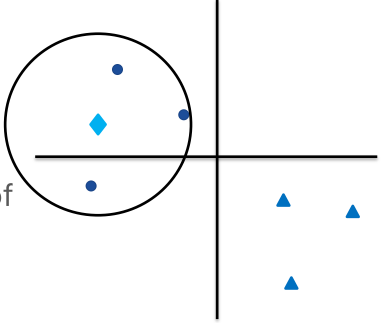


Define a k value (in this case k = 3)

Pick a point to predict (blue diamond)

Count the number of closest points

Increase the radius until the number of points within the radius adds up to 3









Define a k value (in this case k = 3)

Pick a point to predict (blue diamond)

Count the number of closest points

Increase the radius until the number of points within the radius adds up to 3

Predict the blue diamond to be a blue circle!



^ 0/





When would KNN not work?

talk to your neighbors!





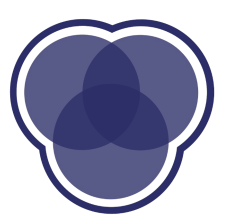
When would KNN work?

- assumption: points close to each other are similar
- how to define close: distance function
- (optional) curse of dimensionality





Demo







Fit/Overfitting



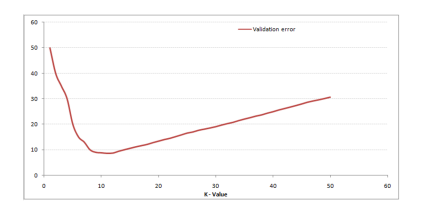


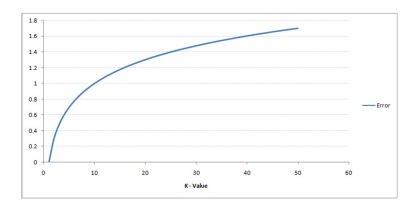
Overfitting

When the model corresponds too closely to training data and then isn't transferable to other data.

Can fix by:

- Splitting data into training and validation sets
- Increasing k





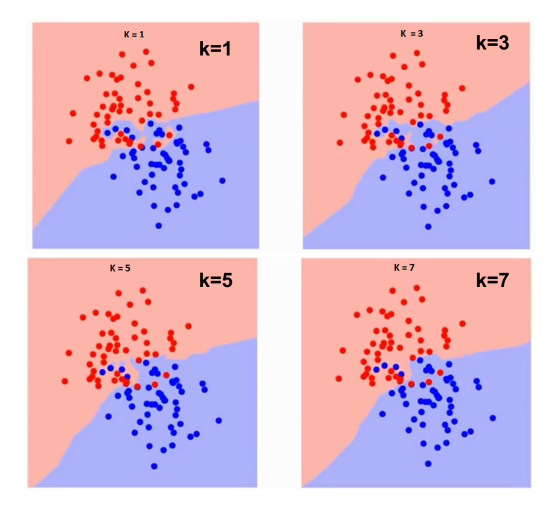




Relationship Between k and Fit

The **k** value you use has a relationship to the fit of the model

A higher k gives a smoother line, but too large of a k and it is the average of all the data (or the label that is most common/likely)





Confusion Matrix





What is a Confusion Matrix?

Table used to describe the performance of a classifier on a set of binary test data for which the true values are known

	p' (Predicted)	n' (Predicted)
P (Actual)	True Positive	False Negative
n (Actual)	False Positive	True Negative





Sensitivity

Called the true positive rate

Tells us how many positives are correctly identified as positives

Optimize for: Initial diagnosis of fatal disease

	p' (Predicted)	n' (Predicted)
P (Actual)	True Positive	False Negative
n (Actual)	False Positive	True Negative

Sensitivity = True Positive/ (True Positive + False Negative)





Specificity

Called the true negative rate

Tells us how many negatives are correctly identified as negatives

Optimize for: testing for a disease with a risky treatment

	p' (Predicted)	n' (Predicted)
P (Actual)	True Positive	False Negative
n (Actual)	False Positive	True Negative

Specificity = True Negative/ (True Negative + False Positive)





Question [pollev.com/vchen100]

Which is an example of when you would want higher specificity?

- A. DNA tests for a death penalty case
- B. Testing if dining hall food is safe and clean
- C. Airport security
- D. Testing if someone is positive (covid)





Overall Accuracy

Proportion of correct predictions

	P' (Predicted)	n' (Predicted)
P (Actual)	True Positive	False Negative
n (Actual)	False Positive	True Negative

Accuracy = (True Positive + True Negative) / Total





Overall Error Rate

Proportion of incorrect predictions

	p' (Predicted)	n' (Predicted)
P (Actual)	True Positive	False Negative
n (Actual)	False Positive	True Negative

Error = (False Positive + False Negative) / Total





Precision

Proportion of correct positive predictions among all positive predictions

	p' (Predicted)	n' (Predicted)
P (Actual)	True Positive	False Negative
n (Actual)	False Positive	True Negative

Precision = True Positive /
(True Positive + False Positive)





Coming Up

- Assignment 6: Due on Mar 29th, 2023
- Mid-Semester Check-In: More details on ED Discussion!
- Feedback Survey: Please fill it out!
- Next Lecture: Applications of Supervised Learning

