

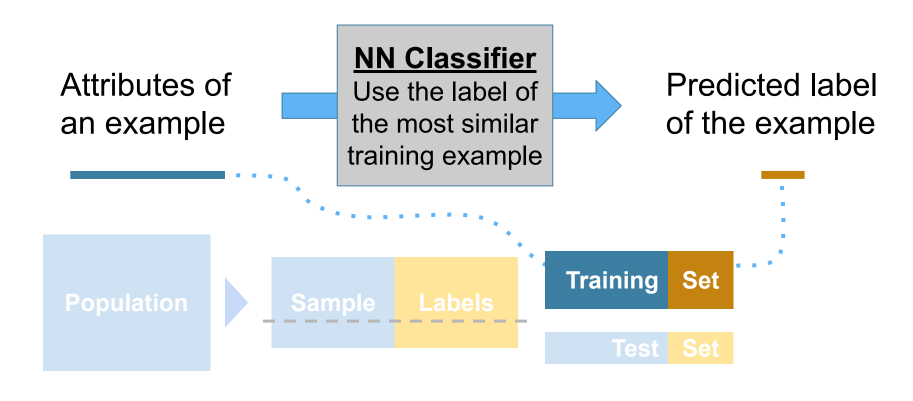
### Lecture 35

Classifiers

### **Announcements**

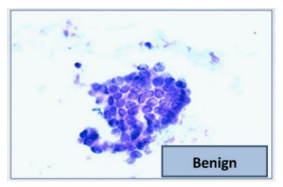
## **Classifiers**

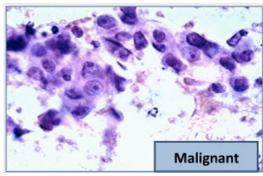
# **Nearest Neighbor Classifier**



# The Google Science Fair

- Brittany Wenger, a 17-year-old high school student in 2012
- Won by building a breast cancer classifier with 99% accuracy







### Rows

#### **Rows of Tables**

Each row contains all the data for one individual

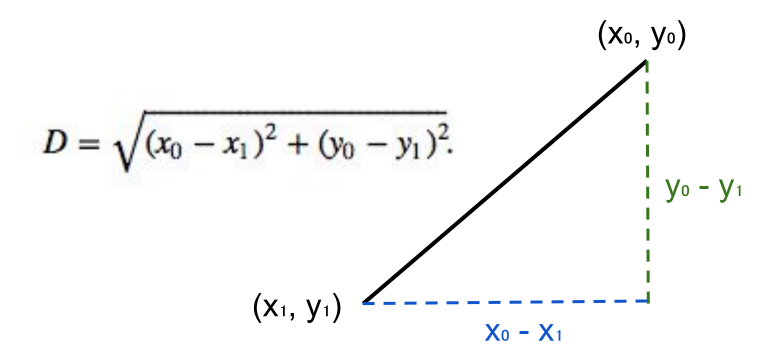
- t.row(i) evaluates to ith row of table t
- t.row(i).item(j) is the value of column j in row i
- If all values are numbers, then np.array(t.row(i)) evaluates to an array of all the numbers in the row.
- To consider each row individually, use

```
for row in t.rows:
    ... row.item(j) ...
```

• t.exclude (i) evaluates to the table t without its ith row

# **Distance**

# Pythagoras' Formula



### **Distance Between Two Points**

Two attributes x and y:

$$D = \sqrt{(x_0 - x_1)^2 + (y_0 - y_1)^2}.$$

• Three attributes *x*, *y*, and *z*:

$$D = \sqrt{(x_0 - x_1)^2 + (y_0 - y_1)^2 + (z_0 - z_1)^2}$$

and so on ...

# **Nearest Neighbors**

# Finding the k Nearest Neighbors

To find the *k* nearest neighbors of an example:

- Find the distance between the example and each example in the training set
- Augment the training data table with a column containing all the distances
- Sort the augmented table in increasing order of the distances
- Take the top *k* rows of the sorted table

#### The Classifier

#### To classify a point:

- Find its *k* nearest neighbors
- Take a majority vote of the k nearest neighbors to see which of the two classes appears more often
- Assign the point the class that wins the majority vote

## **Evaluation**

# **Accuracy of a Classifier**

The accuracy of a classifier on a labeled data set is the proportion of examples that are labeled correctly

Need to compare classifier predictions to true labels

If the labeled data set is sampled at random from a population, then we can infer accuracy on that population



# **Before Classifying**

# Dog or Wolf?





# Start with a Representative Sample

 Both the training and test sets must accurately represent the population on which you use your classifier

 Overfitting happens when a classifier does very well on the training set, but can't do as well on the test set

# Standardize if Necessary

Chronic Kidney
Disease data set

Glucose	Hemoglobin	White Blood Cell Count	Class
117	11.2	6700	1
70	9.5	12100	1
380	10.8	4500	1
157	5.6	11000	1

- If the attributes are on very different numerical scales, distance can be affected
- In such a situation, it is a good idea to convert all the variables to standard units

  (Demo)