ECE 20875 Python for Data Science

Milind Kulkarni and Chris Brinton

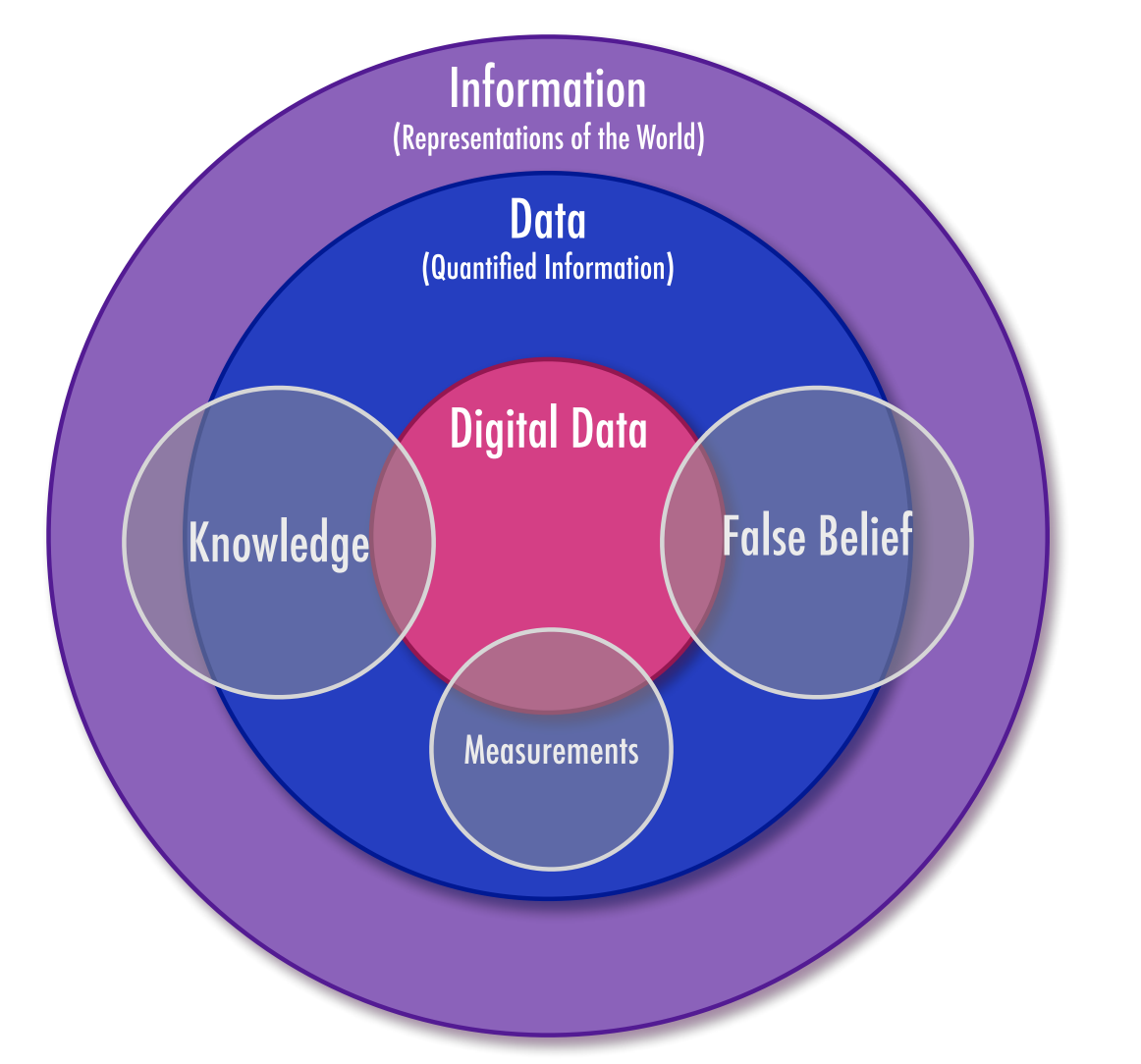
Tuesdays and Thursdays, 9:00–10:15

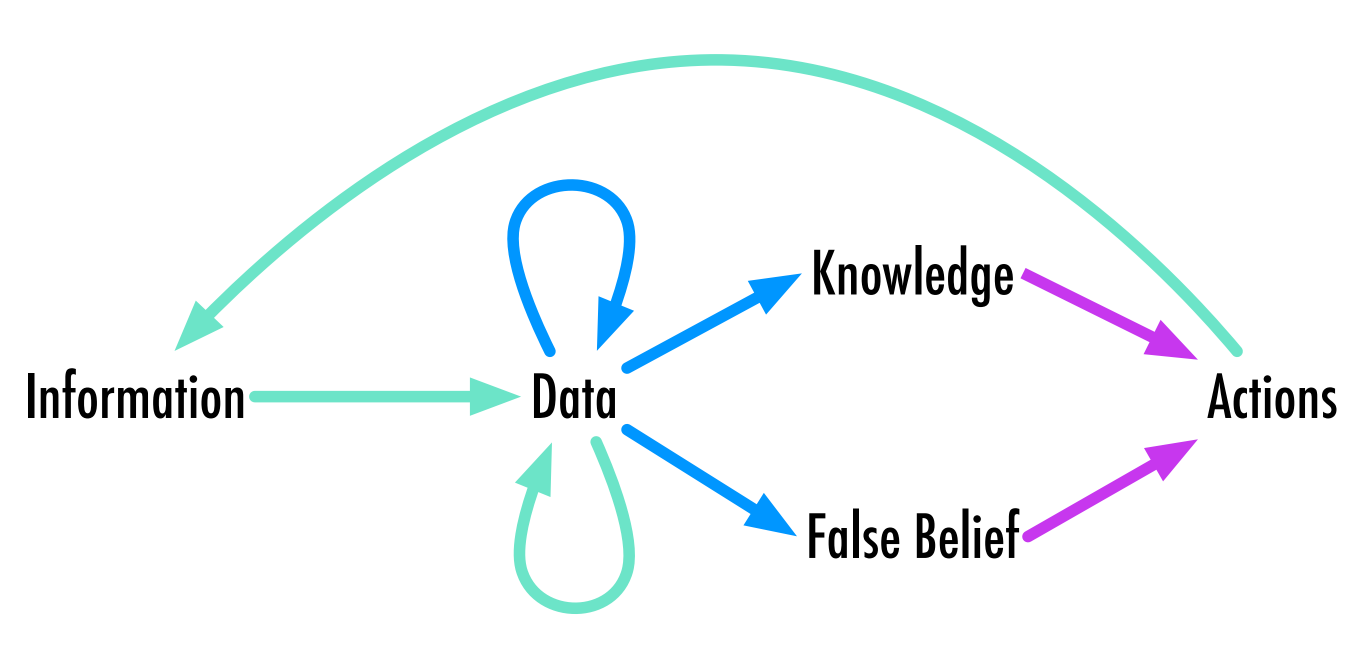
Section I: Brown 1154

Section II: ME 1051

what is data?

lots of different definitions





humans have used data forever

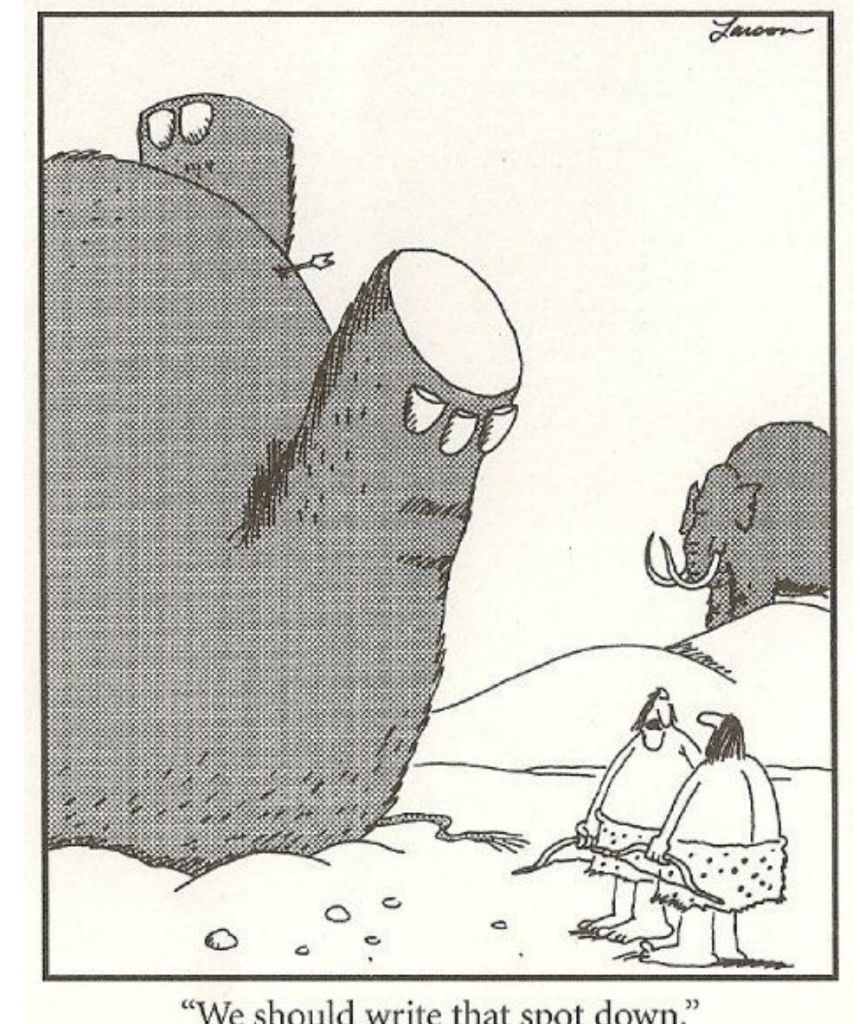
 Ever since Thag Simmons first thought, "Last time, we only sent two people to hunt the smilodon. Maybe this time we should send three?"



"Now this end is called the thagomizer . . . after the late Thag Simmons."

why do we use data?

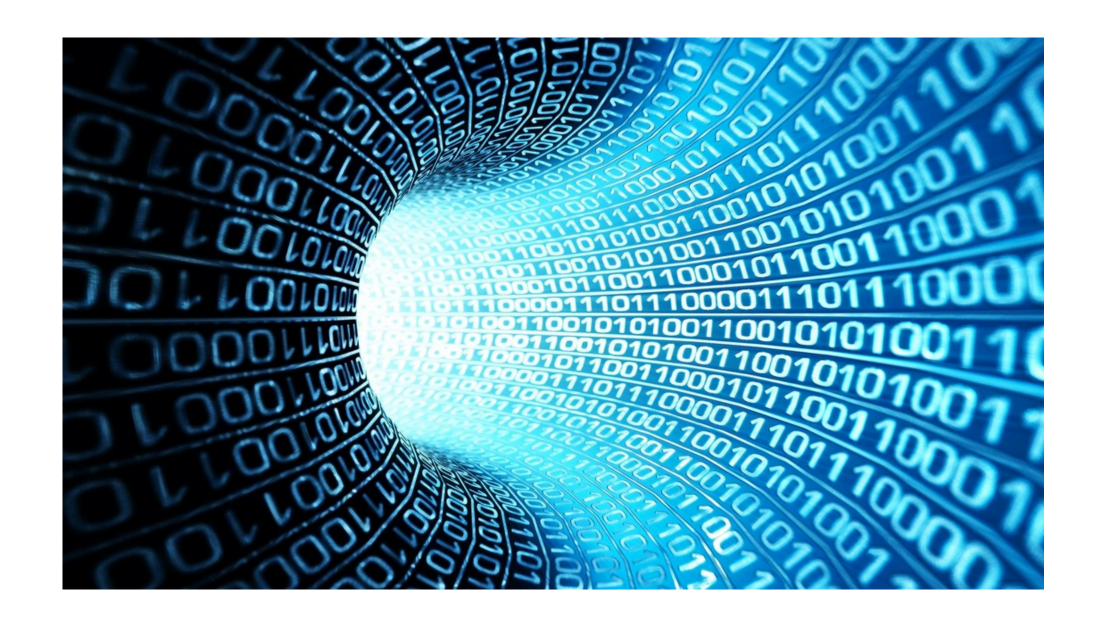
 Analyzing data helps us make decisions and take actions



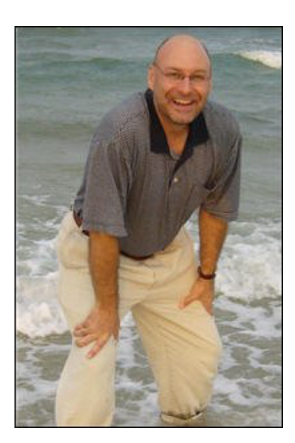
"We should write that spot down."

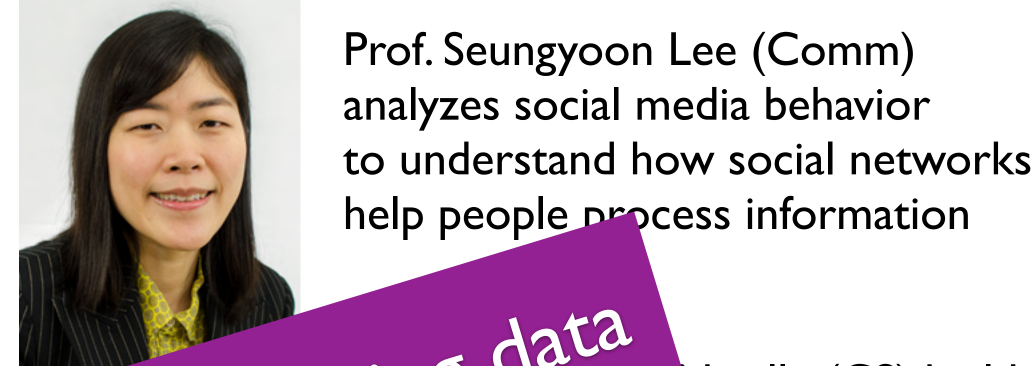
what has changed?

- There's a lot more data
- Machines can also collect (and in turn use) it
- And we're trying to do more with it



a parable of purdue professors





Prof. Bryan Pijanows ound recordings fro alogical change

Are they doing data

Science?

Science? Neville (CS) builds earning tools and networks



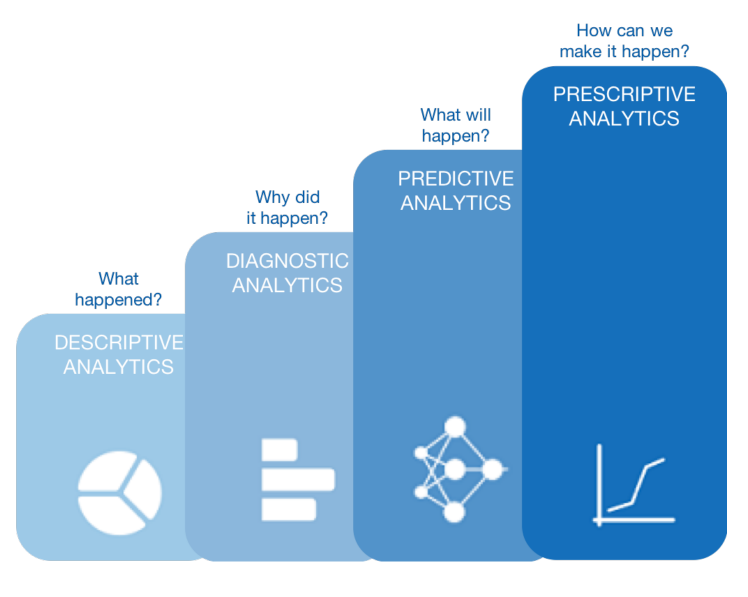
Prof. Milind Kulkarni (ECE) builds systems to make data analyses run faster



Prof. Chris Brinton (ECE) develops algorithms for modeling and optimizing social and communication networks from data

what is data science?

- Collecting data from a wide variety of sources and putting them into a consistent format?
- Making observations about patterns in data?
- Visualizing trends in data?
- Identifying similarities
- Making predictions about
- Prescribing courses of ac take based on forecasts?
- Developing new machine learning and data mining algorithms?
- Accelerating analysis algorithms?



data science is a lot of things

making predictions from data

identifying patterns in data

visualizing data

building systems for data analysis

dealing with privacy concerns

collecting/organizing data

interpreting data

analyzing data

ethics

writing data analyses

data science is a lot of things

making predictions from data

identifying patterns in data

visualizing data

building systems for data analysis

dealing with privacy concerns

collecting/organizing data

interpreting data

analyzing data

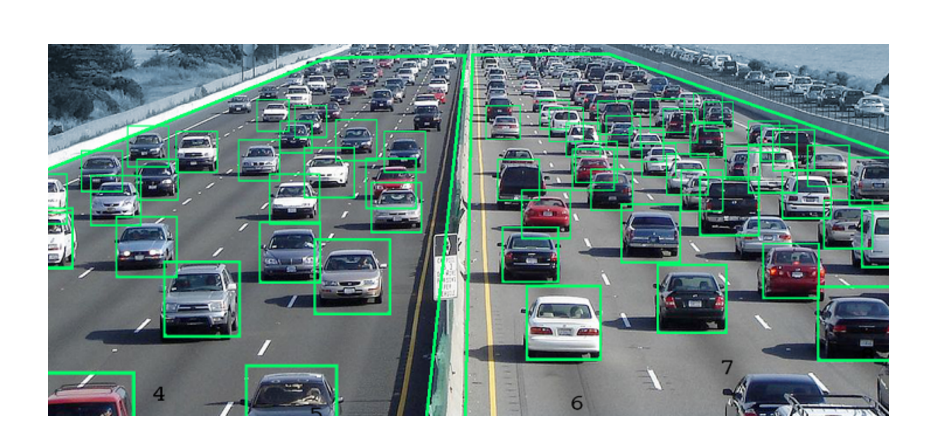
ethics

writing data analyses

what industries has it impacted?

- Hard to think of one that is not being positively impacted by data science!
- Medicine: Analytics from wearable trackers, studying disease patterns, ...
- Retail: Analyzing consumer behavior, predicting customer satisfaction, ...
- Transportation: Mapping customer journeys, predicting equipment failures, ...
- Education: Tracking student engagement, personalizing learning content, ...





what about python?

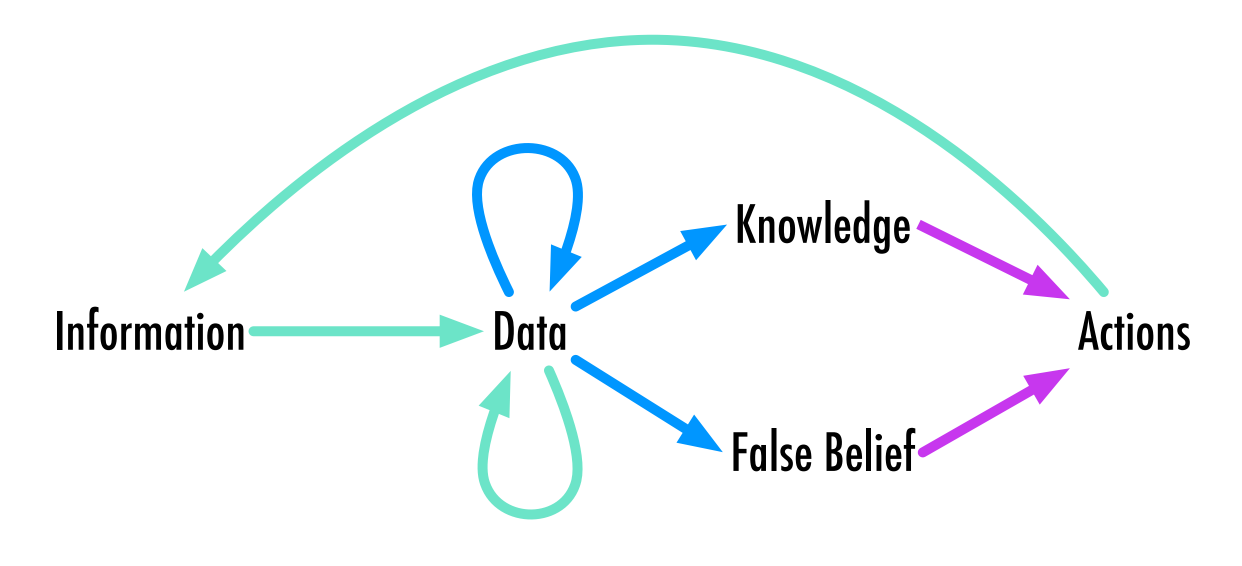
- General purpose programming language, first appeared in the 90s
- Easily recognized by use of whitespace indentation rather than { } brackets to enhance readability
- Becoming the industry standard for data science (competing with R)
- Many useful, open-source libraries: numpy, pandas, matplotlib
- And standard control functions (e.g., loops) from lower-level languages to help structure programs

```
# Build the TensorFlow graph.
       g = tf.Graph()
       with g.as_default():
        # Build the model.
        model = show_and_tell_model.ShowAndTellModel(
            model_config, mode="train", train_inception=FLAGS.train_inception)
64
        model.build()
65
66
        # Set up the learning rate.
        learning_rate_decay_fn = None
        if FLAGS.train_inception:
           learning_rate = tf.constant(training_config.train_inception_learning_rate)
70
        else:
71
           learning_rate = tf.constant(training_config.initial_learning_rate)
72
          if training_config.learning_rate_decay_factor > 0:
            num_batches_per_epoch = (training_config.num_examples_per_epoch /
74
                                      model_config.batch_size)
75
            decay_steps = int(num_batches_per_epoch *
76
                               training_config.num_epochs_per_decay)
77
```

landscape

- This is an introductory programming course that emphasizes data science problems with some math
- Other data science courses in ECE:
 - ECE 30010 Introduction to Machine Learning and Pattern Recognition
 - ECE 47300 Introduction to Artificial Intelligence
 - ECE 59500 Data Analysis, Design of Experiments and Machine Learning
- But data science is a Purdue-wide initiative!





syllabus break!

some data analysis examples

data analysis in "practice"

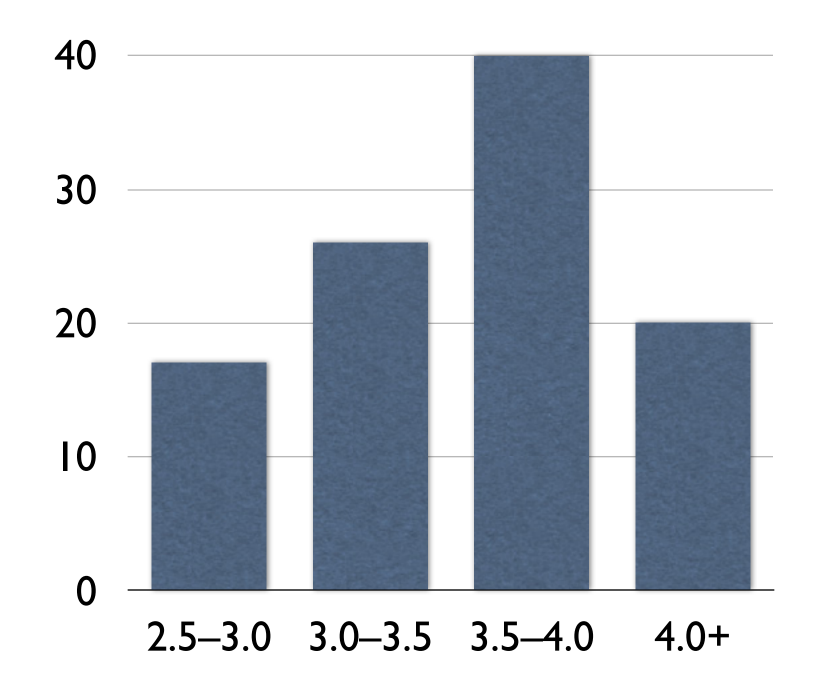
• Lets say we have a data set of applicants to Purdue

Name	High school GPA	SAT Math	SAT R/W	Residence
Jane Doe	4.7	760	700	Indiana
Purdue Pete	3.5	680	620	Indiana
B. O. Iler	3.0	800	650	Michigan
Engy Neer	4.2	750	590	North Carolina
Mark Faller	3.8	780	550	New Jersey
•••	• • •	• • •	• • •	• • •

• What might we want to learn about them?

descriptive statistics

- Which students come from which states?
- What is the distribution of GPAs? SAT scores?
 - GPAs may need to be normalized to a consistent range across all schools
- Can build histograms, e.g., for the GPAs
 - But how do we know how big to make the buckets?

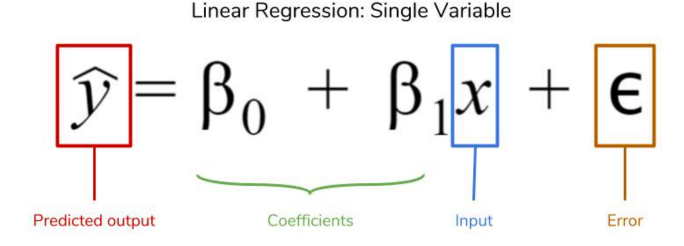


reasoning about data

- How do Purdue applicants compare to the national average?
 - Mean GPA of applicants: 3.6
- Is this high or low?
 - Can sample GPA of all high school students
- Suppose we collect 1000 GPAs and find a mean of 3.4
 - Does this mean Purdue students have a higher GPA on average?
- Need more information! In particular ...
 - Was the sampling method we used unbiased?
 - What is the variance of the sample collected (i.e., the spread of GPAs)?
 - What confidence interval can be built for the population mean (i.e., what is the likely range of the true mean GPA)?

making predictions

- Can we predict how successful a particular applicant might be at Purdue?
 - How do we define success? GPA?
- Idea: Look at the application statistics of the *current* seniors and see if there is a relationship between these statistics and their current GPA
- One way to find a relationship is using linear regression
 - Might tell you something like: "a Purdue student's GPA can be predicted mostly by their high school GPA, with their SAT score having a lighter influence"
- Many other prediction algorithms exist too

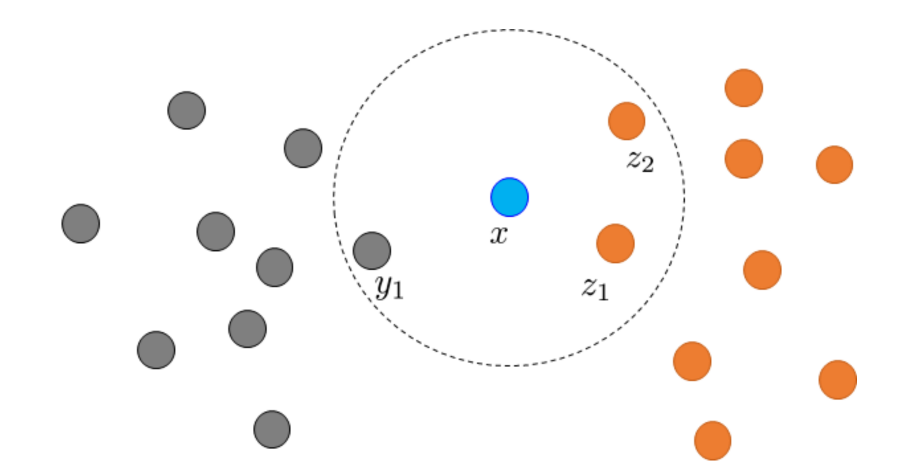


Linear Regression: Multiple Variables

$$\widehat{y} = \beta_0 + \beta_1 x_1 + \dots + \beta_p x_p + \epsilon$$

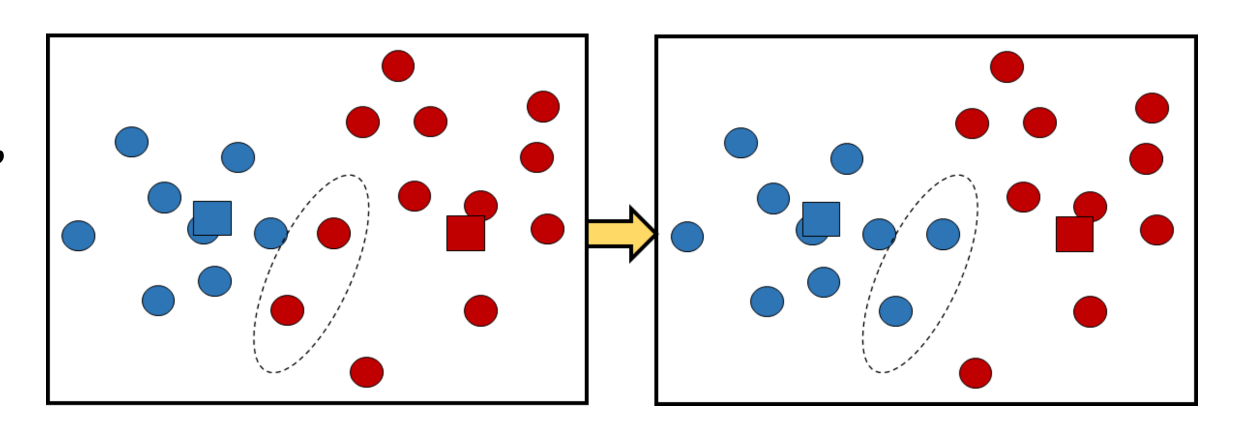
classification

- Can we make admissions decisions quicker through automation?
- Idea: Compare each applicant's statistics to past applicants that were admitted, and to those that were rejected
- Train a classifier to analyze these past applicants and maximize the ability to predict whether a student would be accepted or not
 - For example, a *k-nearest neighbor* classifier would assess whether a given applicant is more similar to the pool of admitted applicants or to the rejected applicants
 - Why might we run into trouble here?



clustering

- What if we want to identify groups of students beyond "admitted" vs. "rejected"?
- Idea: See if students cluster together according to some measure of distance
 - Some students look more like "nearby" students than students that are "far away"
- Important question: What features of students should be considered for the clustering?
 - E.g., maybe don't consider something like hair color!
- With *k-means clustering*, *k* groups of students would be extracted based on "closeness"



version control

command line and bash

- Command Line Interface (CLI) for interacting with your operating system (OS)
- Unix shell: Available by default on Linux and macOS
 - Windows users: https://www.howtogeek.com/249966/
 how-to-install-and-use-the-linux-bash-shell-on-windows-10/
- Bash script: Sequence of commands, typically saved as .sh file

```
pen ▼ | 🕕
#! /bin/bash
#07/06/18 A BASH script to collect EXIF metadata
#07/06/18 create metadata directory, create text file output for each file, append basename, place output in metadata directory #07/06/18 create script.log to verify processing of files and place in metadata directory
#07/06/18 Author: Sandy Lynn Ortiz - Stanford University Libraries - Born Digital Forensics Lab
 ###### testing codeblock, clean up last run #####
rm -rf ./metadata
echo -ne "\\n metadata directory cleaned! \\n\\n"
###### testing codeblock, clean up last run #####
#create variable current working directory
#create directory and create variable META to store path, create LOGFILE in META directory
    mkdir metadata
    cd metadata
    META=$(pwd)
    LOGFILE="$META/script.log"
    echo -ne "\\n Current working directory is: \\n" $CWD "\\n"
#create variable EXCL to exclude script file from processing
    echo -ne "\\n Exclude Script file from processing: " $EXCL "\\n\\n"
#search for jpg files in curr dir/subdir, ignore case, pipe(send output from cmd1 to cmd2) to chain of commands
#create EXIF text files in META dir (redirect output)
    echo -ne "\\n Processing EXIF metadata now... \\n\\n
    find $(cd "$CWD") -depth -iname "*.jpg" | while read filename; do exiftool "$filename" > "$META"/"$(basename "$filename")" "exif.txt"; done
#TEST - create EXIF text files in META dir(redirect), print file STDOUT redirect/append to LOGFILE - TEST
    #echo -ne "\\n Processing EXIF metadata now... \\n\\n"
    #find $(cd "$CWD") -depth -iname "*.jpg" | while read filename; do exiftool "$filename" > "$META"/"$(basename "$filename")"_"exif.txt"
    #printf "\\n $filename" >> "$LOGFILE"; done
    echo -ne "\\n\\n Processing is finished! \\n\\n"
```

overview of version control

- Automatically keep old versions of code and/or documentation
 - Can revert back to old versions
 - Can see differences ("diffs") between versions
- Typically through maintenance of repository on a server
 - Can sync up code between different machines
 - Can share code updates across many people
- "git": One of the most popular version control systems
 - Each "project" goes into a different "repository"
 - Repositories can be public (e.g., homework assignments) or private (e.g., homework solutions prior to the due date :D)
 - We will use GitHub to manage assignments in this course

