

Upcoming Schedule

Today

Bring a pencil/pen

| Date | Topic | Lab | Assignment |
|-------|-----------------------------|--------|------------|
| 10/13 | Programming/Python Review | | |
| 10/15 | Midterm Review | No Lab | HW4 Due |
| 10/20 | Midterm Exam | | |
| 10/22 | Special Topics - Bias in Al | No Lab | |

Lecture Outline

- Midterm Info
- Python Review
 - Data types
 - Functions and control statements
 - Visualizations

Midterm Info

Midterm Logistics

- Next week Monday (10/20) during class
- Paper exam
 - Closed book, no electronic devices
 - Allowed to bring a single 5"x7" notecard
 - Bring a pen or pencil
- TAs will lead a review session on Wednesday with sample questions

What you are not expected to know

- Exact syntax of datascience module functions
 - You should know what the functions do, but you will not be tested on memorizing the exact order of inputs
- Lectures 1-2

What you are expected to know

- Programming concepts:
 - Table functions/methods we've used thus far
 - Operations we can perform on tables
 - Visualizations (plots, bar charts, histograms, ...)
 - NumPy functions we've used thus far
 - Built-in Python
 - Data types, basic operations on and with data types
- Concepts and Definitions:
 - Topics covered in slides

Suggested materials to study

- Slides
- Textbook Chapters
- Demo code

Data Types Review

Numbers

- Integers: Whole numbers

- Floats: Anything with decimals

- Basic calculations

Strings

- Text in python! Starts and ends with either a single quote or a double quote:

```
- "a"

- 'This is a sentence'

- "This is another sentence. Wow!"
```

- You can convert values to a string using str(...)

```
- str(5) becomes "5"
```

- You can convert strings of numbers to numbers

```
- int('12'), float('1.2')
```

Booleans

- Booleans are data types for truth values: True or False
 - True is equivalent to 1
 - False is equivalent to 0
- bool (x) turns x into a boolean
 - e.g., bool (1) evaluates to True and bool (0) evaluates to False

Arrays

- Arrays are a sequence of values
 - e.g., ["Mystery", "Abby", "Jinu", "Baby", "Romance"] or [1,2,3,5]
- Arrays are zero-indexed
 - The first element is the 0th and the second is 1st
- Can perform component-wise arithmetic
 - Note this only works for numpy arrays but not built-in Python lists!

```
from datascience import *
onetwothree = make_array(1,2,3)
onetwothree * 2
array([2, 4, 6])
```

```
from datascience import *
onetwothree = make_array(1,2,3)
twothreefour = make_array(2,3,4)
onetwothree + twothreefour
array([3, 5, 7])
```

```
onetwothree = [1,2,3]
twothreefour = [2,3,4]
onetwothree + twothreefour

[1, 2, 3, 2, 3, 4]
```

Tables

A table is a way of representing data sets

- Each row is an individual
- Each column is an attribute of the individual

| Name | Age | Weight | Coloring | Sex | Owner |
|----------|-----|--------|----------|-----|-------|
| Ruby | 14 | 8 | tuxedo | F | Alice |
| Gertrude | 15 | 12 | tuxedo | F | Alice |
| Hamby | 8 | 16 | tabby | М | Bob |
| Fig | 3 | 7 | tabby | F | Bob |
| Corina | 6 | 10 | tortie | F | Carol |
| Frito | 2 | 8.5 | tabby | М | Carol |

Control Flow and Functions

Anatomy of a Function

```
Name, Parameters, Body, Return Statement
Example:
def convert to figs (weight):
  new weight = (weight/7).round(1)
  return new weight <
```

Control Statements

- Two major types are if and for
 - if statements specify code that should be run conditioned on something being true
 - They can also specify if alternative code should be run otherwise
 - for loops allow executing code over each element in some sequence of items

if statements

```
Runs if statement 1 == True
if statement 1:
   first code block
                               - Runs if statement_1!= True
AND statement_2 == True
elif statement 2:
   second code block
elif statement 3:
   third code block
                                  AND statement -3 == True
else:
   fourth code block
                              nothing above == True
```

for Statements

- Executing a for runs code with each element in an iterable

```
for item in some array:
  print (item)
      code to evaluate in each iteration of the loop
```

Visualizations

Charts Summary

| Туре | Syntax | Description |
|--------------|---------------------------------|--|
| Line graph | .plot(x_axis, y_axis) | Sequential data |
| Scatter Plot | .scatter(x_axis, y_axis) | Relation between two numerical values |
| Bar Chart | .barh(column_label) | Distribution of one categorical variable (already grouped) |
| Histogram | .hist(column_label, unit, bins) | Distribution of one numerical variable |

Group vs Pivot

Group

- One combo of grouping variables
 per row
- Any number of grouping variables
- Aggregate values of all other
 columns in the table
- Missing combos are absent

| cat_ | cat_tbl.group(['Sex','Coloring'], np.average) | | | | | |
|------|---|-----------------|----------------|----------------|---------------|--|
| Sex | Coloring | Name average | Age average | Weight average | Owner average | |
| F | tabby | | 3 | 7 | | |
| F | tortie | | 6 | 10 | | |
| F | tuxedo | | 14.5 | 10 | | |
| М | tabby | | 5 | 12.25 | | |

Pivot

- One combo of grouping variables per entry
- Two grouping variables: columns and rows
- Aggregate values of values column
- Missing combos = 0 (or empty string)

```
cat_tbl.pivot('Sex', 'Coloring', 'Weight', np.average)

Coloring F M
tabby 7 12.25

tortie 10 0
tuxedo 10 0
```

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