## KEY Practice15 Intro Stats II

August 15, 2019

## 1 Practice with Statistics (Part 2)!

**Remember:** \* Count statistics are a useful way of summarizing the items in a set of measurements. \* Counter provides a useful class for counting lists of items. \* Percentages tell you what fraction of a list consists of a given category.

First, import numpy and pandas and Counter:

```
[0]: # load numpy and pandas and Counter

import numpy as np
import pandas as pd
from collections import Counter
```

```
[2]: # mount Google Drive
from google.colab import drive
drive.mount('/content/gdrive')
path = '/content/gdrive/My Drive/SummerExperience-master/'
```

Drive already mounted at /content/gdrive; to attempt to forcibly remount, call drive.mount("/content/gdrive", force\_remount=True).

Load in the sample data from the Lesson:

```
[0]: # load the csv file: 'SampleData/detroit_weather.csv'

data_table = pd.read_csv(path + 'SampleData/detroit_weather.csv')
```

```
[4]: # Print the beginning of the table using the head function to remind you of the 

→ format:

data_table.head()
```

```
[4]:
       Unnamed: 0
                   YEAR
                         MONTH
                                DAY
                                       Rain
                                              Snow
     0
                    1950
                                       True False
                 1
                   1950
                              1
                                   2
                                       True False
     1
     2
                2 1950
                              1
                                   3
                                       True False
                                       True
                                              True
     3
                 3 1950
                              1
                                   4
                 4 1950
                              1
                                   5 False False
```

During the lesson, we looked at the rates of snow occurance, now we will repeat the same analysis for the occurance of rain.

```
[5]: # Count the number of days that have been raining since 1950
# and the number of days that haven't been
raining = Counter(data_table["Rain"])
raining
```

[5]: Counter({False: 17263, True: 8051})

```
[6]: # What percentage of days since 1950 have been spent raining?
raining[True] / (raining[True] + raining[False])
```

[6]: 0.3180453503989887

```
[7]: # How man days have been spent raining AND snowing?
# HINT: use a `and` statement in pandas

len(data_table.query('Rain and Snow'))
```

[7]: 1095

```
[8]: # What percentage of days have been spent raining AND snowing?
len(data_table.query('Rain and Snow')) / len(data_table)
```

[8]: 0.043256695899502255

```
[9]: # Calculate the percentage of days during the month you were born that were

⇒spent raining:

june_rain = Counter(data_table.query('MONTH == 6')["Rain"])
june_rain[True] / (june_rain[True] + june_rain[False])
```

[9]: 0.3685990338164251

**CHALLENGE** In the next lesson, we will look at climate change between the early 20th century and today, can you calculate a difference in days spent snowing between the 1950's and 2000's?

```
[10]: # Calculate a change in the percentage of days spent snowing
# during the 1950's and 2000's

snow_1950 = Counter(data_table.query('YEAR < 1960')["Snow"])
snow_2000 = Counter(data_table.query('YEAR < 2010 and YEAR >= 2000')["Snow"])
```

```
print("Snow days in 1950's", snow_1950[True] / (snow_1950[True] +

→ snow_1950[False]))

print("Snow days in 2000's", snow_2000[True] / (snow_2000[True] +

→ snow_2000[False]))
```

```
Snow days in 1950's 0.20208105147864183
Snow days in 2000's 0.16374589266155531
```

By how much did the percentage change from the 1950's to the 2000's? Did it increase or decrease?

```
Answer: 0.202 - 0.164 = 0.038 = \text{decreased } 3.8\%
```

Nice job! You just practiced:

- Turning categorical variables into counts using Counter
- Calculating percentages from count variables
- Interpreting the results from basic statistical analysis