## KEY\_Practice15\_Intro\_Stats\_II

July 18, 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:

2 1950

3 1950

1950

2

3

```
[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
     \rightarrow format:
    data_table.head()
[4]:
       Unnamed: O YEAR MONTH DAY
                                       Rain
                                              Snow
                0 1950
                              1
                                   1
                                       True False
    1
                1 1950
                              1
                                   2
                                       True False
```

3

4

1

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1

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

True

True False

True

5 False False

```
[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?

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 =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