1A. Distribution of First Digits

October 2, 2021

1 The Distribution of First Digits

In this lab, you will explore the distribution of first digits in real data. For example, the first digits of the numbers 52, 30.8, and 0.07 are 5, 3, and 7 respectively. In this lab, you will investigate the question: how frequently does each digit 1-9 appear as the first digit of the number?

1.1 Question 0

Make a prediction.

- 1. Approximately what percentage of the values do you think will have a *first* digit of 1? What percentage of the values do you think will have a first digit of 9?
- 2. Approximately what percentage of the values do you think will have a *last* digit of 1? What percentage of the values do you think will have a last digit of 9?

(Don't worry about being wrong. You will earn full credit for any justified answer.)

ENTER YOUR WRITTEN EXPLANATION HERE. 1. - We think that there will be 25% of the first digit of 1. - We think that here will be 7% of the first digit of 9.

- 2. We think that there will be 10% of the last digit of 1.
 - We think that there will be 10% of the last digit of 9.

1.2 Question 1

The S&P 500 is a stock index based on the market capitalizations of large companies that are publicly traded on the NYSE or NASDAQ. The CSV file sp500.csv contains data from February 1, 2018 about the stocks that comprise the S&P 500. We will investigate the first digit distributions of the variables in this data set.

Read in the S&P 500 data. What is the unit of observation in this data set? Is there a variable that is natural to use as the index? If so, set that variable to be the index. Once you are done, display the DataFrame.

```
[1]: # ENTER YOUR CODE HERE.
import pandas as pd
df = pd.read_csv("sp500.csv")
df.head()

index = df.set_index("Name")
print(index)
```

	date	open	close	volume
Name				
AAL	2018-02-01	\$54.00	\$53.88	3623078
AAPL	2018-02-01	\$167.16	\$167.78	47230787
AAP	2018-02-01	\$116.24	\$117.29	760629
ABBV	2018-02-01	\$112.24	\$116.34	9943452
ABC	2018-02-01	\$97.74	\$99.29	2786798
•••	•••		•••	
XYL	2018-02-01	\$72.50	\$74.84	1817612
YUM	2018-02-01	\$84.24	\$83.98	1685275
ZBH	2018-02-01	\$126.35	\$128.19	1756300
ZION	2018-02-01	\$53.79	\$54.98	3542047
ZTS	2018-02-01	\$76.84	\$77.82	2982259

[505 rows x 4 columns]

ENTER YOUR WRITTEN EXPLANATION HERE. The unit of observation is the name. Also, the name is a good option to be the index because it is unque to each entry.

1.3 Question 2

We will start by looking at the volume column. This variable tells us how many shares were traded on that date.

Extract the first digit of every value in this column. (*Hint:* First, turn the numbers into strings. Then, use the text processing functionalities of pandas to extract the first character of each string.) Make an appropriate visualization to display the distribution of the first digits. (*Hint:* Think carefully about whether the variable you are plotting is quantitative or categorical.)

How does this compare with what you predicted in Question 0?

```
[2]: # ENTER YOUR CODE HERE.
    df.volume = df.volume.apply(str)
    first_digits = df.volume.str[0]
    # print(first_digits)
    print(first_digits.value_counts())

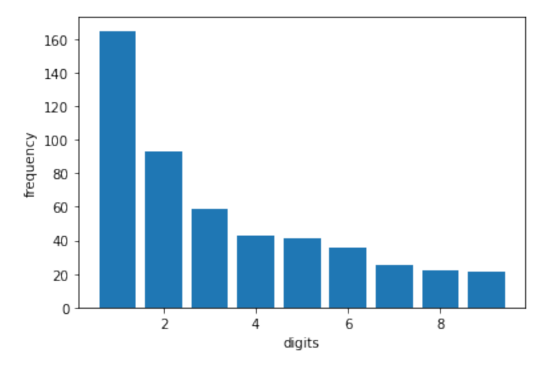
import matplotlib.pyplot as plt
    %matplotlib inline

plt.xlabel('digits')
    plt.ylabel('frequency')
    first_digits_freq = first_digits.value_counts()
    digits = [1, 2, 3, 4, 5, 6, 7, 8, 9]
    plt.bar(digits, first_digits_freq)
    plt.show()
```

- 1 165
- 2 93
- 3 59

```
4 43
5 41
6 36
7 25
8 22
9 21
```

Name: volume, dtype: int64



ENTER YOUR WRITTEN EXPLANATION HERE. - We predicted correctly that the first digit of 1 will appear the most and also that the last digit of 1 will be less than average.

1.4 Question 3

Now, repeat Question 2, but for the distribution of last digits. Again, make an appropriate visualization and compare with your prediction in Question 0.

```
[3]: # ENTER YOUR CODE HERE.
    df.volume = df.volume.apply(str)
    first_digits = df.volume.str[-1]
    # print(first_digits)
    print(first_digits.value_counts())

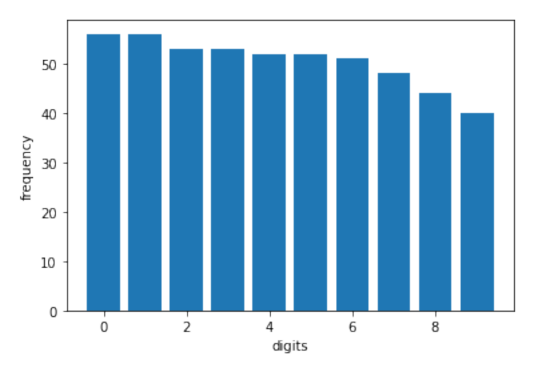
import matplotlib.pyplot as plt
    %matplotlib inline

plt.xlabel('digits')
```

```
plt.ylabel('frequency')
first_digits_freq = first_digits.value_counts()
digits = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
plt.bar(digits, first_digits_freq)
plt.show()
```

```
8
     56
2
     56
     53
9
1
     53
0
     52
7
     52
6
     51
3
     48
5
     44
4
     40
```

Name: volume, dtype: int64



ENTER YOUR WRITTEN EXPLANATION HERE.

• Our prediction is very close to the result because the graph is distributed fairly evenly (close to 50 each).

1.5 Question 4

Maybe the volume column was just a fluke. Let's see if the first digit distribution holds up when we look at a very different variable: the closing price of the stock. Make a visualization of the first digit distribution of the closing price (the close column of the DataFrame). Comment on what you see.

(*Hint:* What type did pandas infer this variable as and why? You will have to first clean the values using the text processing functionalities of pandas and then convert this variable to a quantitative variable.)

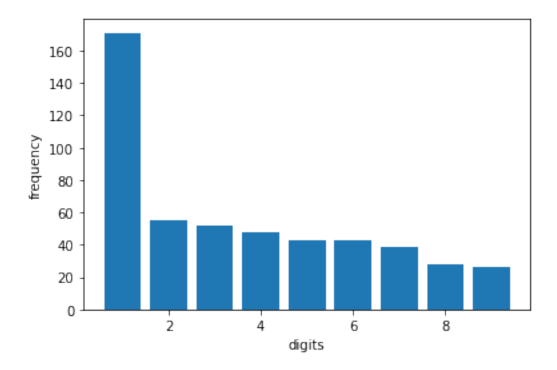
```
[4]: # ENTER YOUR CODE HERE.
    df.close = df.close.apply(str)
    first_digits = df.close.str[1]

print(first_digits.value_counts())

import matplotlib.pyplot as plt
    %matplotlib inline

plt.xlabel('digits')
    plt.ylabel('frequency')
    first_digits_freq = first_digits.value_counts()
    digits = [1, 2, 3, 4, 5, 6, 7, 8, 9]
    plt.bar(digits, first_digits_freq)
    plt.show()
```

```
171
1
2
       55
3
       52
6
       48
4
       43
7
       43
5
       39
8
       28
9
       26
Name: close, dtype: int64
```



ENTER YOUR WRITTEN EXPLANATION HERE. The graph for the close variable is very similar to the volumn variable. This shows that the first digit of 1 is very common in the stock market.

1.6 Submission Instructions

Once you are finished, follow these steps:

- 1. Restart the kernel and re-run this notebook from beginning to end by going to Kernel > Restart Kernel and Run All Cells.
- 2. If this process stops halfway through, that means there was an error. Correct the error and repeat Step 1 until the notebook runs from beginning to end.
- 3. Double check that there is a number next to each code cell and that these numbers are in order.

Then, submit your lab as follows:

- 1. Demo your lab to obtain credit.
- 2. Upload your .ipyn Notebook to iLearn and pdf to Gradescope.

[]: