## Lab 3: Functions and Visualizations

Welcome to Lab 3! This week, we'll learn about functions, table methods such as apply, and how to generate visualizations!

## Recommended Reading:

- Applying a Function to a Column (https://www.inferentialthinking.com/chapters/08/1/applying-a-function-to-a-column.html)
- Visualizations (https://www.inferentialthinking.com/chapters/07/visualization.html)

First, set up the notebook by running the cell below.

## In [75]: pip install datascience

Looking in indexes: https://pypi.org/simple,
(https://pypi.org/simple,) https://us-python.pkg.dev/colab-wheels/pub
lic/simple/ (https://us-python.pkg.dev/colab-wheels/public/simple/)
Requirement already satisfied: datascience in /usr/local/lib/python3.
7/dist-packages (0.17.5)

Requirement already satisfied: branca in /usr/local/lib/python3.7/dis t-packages (from datascience) (0.5.0)

Requirement already satisfied: pandas in /usr/local/lib/python3.7/dis t-packages (from datascience) (1.3.5)

Requirement already satisfied: ipython in /usr/local/lib/python3.7/dist-packages (from datascience) (7.9.0)

Requirement already satisfied: folium>=0.9.1 in /usr/local/lib/python 3.7/dist-packages (from datascience) (0.12.1.post1)

Requirement already satisfied: plotly in /usr/local/lib/python3.7/dist-packages (from datascience) (5.5.0)

Requirement already satisfied: matplotlib>=3.0.0 in /usr/local/lib/py thon3.7/dist-packages (from datascience) (3.2.2)

Requirement already satisfied: numpy in /usr/local/lib/python3.7/dist -packages (from datascience) (1.21.6)

Requirement already satisfied: scipy in /usr/local/lib/python3.7/dist -packages (from datascience) (1.7.3)

Requirement already satisfied: setuptools in /usr/local/lib/python3.7 /dist-packages (from datascience) (57.4.0)

Requirement already satisfied: jinja2>=2.9 in /usr/local/lib/python3. 7/dist-packages (from folium>=0.9.1->datascience) (2.11.3)

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0.4)

Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3 .7/dist-packages (from requests->folium>=0.9.1->datascience) (2.10) Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/p ython3.7/dist-packages (from requests->folium>=0.9.1->datascience) (2 022.6.15)

```
In [76]: import numpy as np
         from datascience import *
         # These lines set up graphing capabilities.
         import matplotlib
         %matplotlib inline
         import matplotlib.pyplot as plt
         plt.style.use('fivethirtyeight')
         import warnings
         warnings.simplefilter('ignore', FutureWarning)
```

## 1. Defining functions

Let's write a very simple function that converts a proportion to a percentage by multiplying it by 100. For example, the value of to\_percentage(.5) should be the number 50 (no percent sign).

A function definition has a few parts.

#### def

It always starts with def (short for **def**ine):

def

#### Name

Next comes the name of the function. Like other names we've defined, it can't start with a number or contain spaces. Let's call our function to percentage:

def to\_percentage

### Signature

Next comes something called the *signature* of the function. This tells Python how many arguments your function should have, and what names you'll use to refer to those arguments in the function's code. A function can have any number of arguments (including 0!).

to\_percentage should take one argument, and we'll call that argument proportion since it should be a proportion.

```
def to_percentage(proportion)
```

If we want our function to take more than one argument, we add a comma between each argument name. Note that if we had zero arguments, we'd still place the parentheses () after than name.

We put a colon after the signature to tell Python it's over. If you're getting a syntax error after defining a function, check to make sure you remembered the colon!

```
def to_percentage(proportion):
```

#### **Documentation**

Functions can do complicated things, so you should write an explanation of what your function does. For small functions, this is less important, but it's a good habit to learn from the start. Conventionally, Python functions are documented by writing an **indented** triplequoted string:

```
def to_percentage(proportion):
    """Converts a proportion to a percentage."""
```

#### **Body**

Now we start writing code that runs when the function is called. This is called the *body* of the function and every line **must be indented with a tab**. Any lines that are *not* indented and left-aligned with the def statement is considered outside the function.

Some notes about the body of the function:

- We can write code that we would write anywhere else.
- We use the arguments defined in the function signature. We can do this because we assume that when we call the function, values are already assigned to those arguments.
- We generally avoid referencing variables defined *outside* the function. If you would like to reference variables outside of the function, pass them through as arguments!

Now, let's give a name to the number we multiply a proportion by to get a percentage:

```
def to_percentage(proportion):
    """Converts a proportion to a percentage."""
    factor = 100
```

#### return

The special instruction return is part of the function's body and tells Python to make the value of the function call equal to whatever comes right after return. We want the value of to percentage (.5) to be the proportion .5 times the factor 100, so we write:

```
def to_percentage(proportion):
    """Converts a proportion to a percentage."""
    factor = 100
    return proportion * factor
```

return only makes sense in the context of a function, and **can never be used outside of a function**. return is always the last line of the function because Python stops executing the body of a function once it hits a return statement.

*Note:* return inside a function tells Python what value the function evaluates to. However, there are other functions, like print, that have no return value. For example, print simply prints a certain value out to the console.

return and print are very different.

**Question 1.1.** Define to\_percentage in the cell below. Call your function to convert the proportion .2 to a percentage. Name that percentage twenty\_percent.

```
In [77]: def to_percentage(proportion):
    """Converts a proportion to a percentage."""
    factor = 100
    return proportion *factor

twenty_percent = to_percentage
twenty_percent
```

```
Out[77]: <function __main__.to_percentage(proportion)>
```

```
In [78]: # TEST
# Make sure your function has the proper syntax!
to_percentage(.35) == 35.0
```

Out[78]: True

Like you've done with built-in functions in previous labs (max, abs, etc.), you can pass in named values as arguments to your function.

**Question 1.2.** Use to\_percentage again to convert the proportion named a\_proportion (defined below) to a percentage called a\_percentage.

*Note:* You don't need to define to\_percentage again! Like other named values, functions stick around after you define them.

```
In [79]: a_proportion = 2**(.5) / 2
a_percentage = a_proportion*100
a_percentage
```

Out[79]: 70.71067811865476

```
In [80]: # TEST
a_percentage == 70.71067811865476
```

Out[80]: True

Here's something important about functions: the names assigned within a function body are only accessible within the function body. Once the function has returned, those names are gone. So even if you created a variable called factor and defined factor = 100 inside of the body of the to\_percentage function and then called to\_percentage, factor would not have a value assigned to it outside of the body of to\_percentage:

http://localhost:8888/notebooks/Documents/5502/3rd%20week%20assignment/Lab03.ipynb

NameError: name 'factor' is not defined

As we've seen with built-in functions, functions can also take strings (or arrays, or tables) as arguments, and they can return those things, too.

**Question 1.3.** Define a function called <code>disemvowel</code>. It should take a single string as its argument. (You can call that argument whatever you want.) It should return a copy of that string, but with all the characters that are vowels removed. (In English, the vowels are the characters "a", "e", "i", "o", and "u".) You can use as many lines inside of the function to do this as you'd like.

Hint: To remove all the "a"s from a string, you can use that\_string.replace("a", """). The .replace method for strings returns a new string, so you can call replace multiple times, one after the other.

```
In [82]: def disemvowel(a_string):
    a=a_string.replace("a","").replace("e","").replace("i","").replace
    return a

# An example call to your function. (It's often helpful to run
# an example call from time to time while you're writing a function,
# to see how it currently works.)
disemvowel("Can you read this without vowels?")
Out[82]: 'Cn y rd ths wtht vwls?'
```

```
In [83]: # TEST
disemvowel("Datascience rules!") == "Dtscnc rls!"
```

Out[83]: True

#### Calls on calls on calls

Just as you write a series of lines to build up a complex computation, it's useful to define a series of small functions that build on each other. Since you can write any code inside a function's body, you can call other functions you've written.

If a function is a like a recipe, defining a function in terms of other functions is like having a recipe for cake telling you to follow another recipe to make the frosting, and another to make the jam filling. This makes the cake recipe shorter and clearer, and it avoids having a bunch of duplicated frosting recipes. It's a foundation of productive programming.

For example, suppose you want to count the number of characters *that aren't vowels* in a piece of text. One way to do that is this to remove all the vowels and count the size of the remaining string.

**Question 1.4.** Write a function called <code>num\_non\_vowels</code> . It should take a string as its argument and return a number. That number should be the number of characters in the argument string that aren't vowels. You should use the <code>disemvowel</code> function you wrote above inside of the <code>num\_non\_vowels</code> function.

*Hint:* The function len takes a string as its argument and returns the number of characters in it.

```
In [84]: def num_non_vowels(a_string):
    """The number of characters in a string, minus the vowels."""
    a=disemvowel(a_string)
    num=len(a)
    return num

# Try calling your function yourself to make sure the output is what
# you expect.
```

```
In [85]: # TEST
num_non_vowels("Go bears!") == 6
```

Out[85]: True

Functions can also encapsulate code that *displays output* instead of computing a value. For example, if you call print inside a function, and then call that function, something will get printed.

The movies\_by\_year dataset in the textbook has information about movie sales in recent years. Suppose you'd like to display the year with the 5th-highest total gross movie sales, printed in a human-readable way. You might do this:

```
In [86]: movies_by_year = Table.read_table("movies_by_year.csv")
    rank = 5
    fifth_from_top_movie_year = movies_by_year.sort("Total Gross", descend print("Year number", rank, "for total gross movie sales was:", fifth_f
```

Year number 5 for total gross movie sales was: 2010

After writing this, you realize you also wanted to print out the 2nd and 3rd-highest years. Instead of copying your code, you decide to put it in a function. Since the rank varies, you make that an argument to your function.

**Question 1.5.** Write a function called print\_kth\_top\_movie\_year. It should take a single argument, the rank of the year (like 2, 3, or 5 in the above examples). It should print out a message like the one above.

*Note:* Your function shouldn't have a return statement.

```
In [87]: def print_kth_top_movie_year(k):
    movies_by_year = Table.read_table("movies_by_year.csv")
    rank=k
    kth_from_top_movie_year = movies_by_year.sort("Total Gross", desce
    print("Year number", rank, "for total gross movie sales was:", kth

# Example calls to your function:
    print_kth_top_movie_year(2)
    print_kth_top_movie_year(3)
```

Year number 2 for total gross movie sales was: 2013 Year number 3 for total gross movie sales was: 2012

```
In [88]: # TEST
print_kth_top_movie_year(4) # Year number 4 for total gross movie sale
```

Year number 4 for total gross movie sales was: 2009

## print is not the same as return

The print\_kth\_top\_movie\_year(k) function prints the total gross movie sales for the year that was provided! However, since we did not return any value in this function, we can not use it after we call it. Let's look at an example of another function that prints a value but does not return it.

```
In [89]: def print_number_five():
    print(5)
```

```
In [90]: print_number_five()
```

5

However, if we try to use the output of print\_number\_five(), we see that the value 5 is printed but we get a TypeError when we try to add the number 2 to it!

```
In [91]: print_number_five_output = print_number_five()
    print_number_five_output + 2
```

5

\_\_\_\_\_

TypeError: unsupported operand type(s) for +: 'NoneType' and 'int'

It may seem that print\_number\_five() is returning a value, 5. In reality, it just displays the number 5 to you without giving you the actual value! If your function prints out a value without returning it and you try to use that value, you will run into errors, so be careful!

Explain to your neighbor how you might add a line of code to the print\_number\_five function (after print(5)) so that the code print\_number\_five\_output + 5 would result in the value 10, rather than an error.

## 2. Functions and CEO Incomes

In this question, we'll look at the 2015 compensation of CEOs at the 100 largest companies in California. The data was compiled from a Los Angeles Times analysis (<a href="http://spreadsheets.latimes.com/california-ceo-compensation/">http://spreadsheets.latimes.com/california-ceo-compensation/</a>), and ultimately came from filings (<a href="https://www.sec.gov/answers/proxyhtf.htm">https://www.sec.gov/answers/proxyhtf.htm</a>) mandated by the SEC from all publicly-traded companies. Two companies have two CEOs, so there are 102 CEOs in the dataset.

We've copied the raw data from the LA Times page into a file called raw\_compensation.csv. (The page notes that all dollar amounts are in **millions of dollars**.)

In [92]:

raw\_compensation = Table.read\_table('raw\_compensation.csv')
raw\_compensation

Out [92]:

| Rank | Name                  | Company<br>(Headquarters)         | Total<br>Pay | %<br>Change              | Cash<br>Pay | Equity<br>Pay | Other<br>Pay | Ratio of CEO pay<br>to average<br>industry worker<br>pay |
|------|-----------------------|-----------------------------------|--------------|--------------------------|-------------|---------------|--------------|--|
| 1    | Mark V.<br>Hurd*      | Oracle<br>(Redwood City)          | \$53.25      | (No<br>previous<br>year) | \$0.95      | \$52.27       | \$0.02       | 362  |
| 2    | Safra A.<br>Catz*     | Oracle<br>(Redwood City)          | \$53.24      | (No<br>previous<br>year) | \$0.95      | \$52.27       | \$0.02       | 362  |
| 3    | Robert A.<br>Iger     | Walt Disney<br>(Burbank)          | \$44.91      | -3%                      | \$24.89     | \$17.28       | \$2.74       | 477  |
| 4    | Marissa A.<br>Mayer   | Yahoo!<br>(Sunnyvale)             | \$35.98      | -15%                     | \$1.00      | \$34.43       | \$0.55       | 342  |
| 5    | Marc Benioff          | salesforce.com<br>(San Francisco) | \$33.36      | -16%                     | \$4.65      | \$27.26       | \$1.45       | 338  |
| 6    | John H.<br>Hammergren | McKesson (San<br>Francisco)       | \$24.84      | -4%                      | \$12.10     | \$12.37       | \$0.37       | 222  |
| 7    | John S.<br>Watson     | Chevron (San<br>Ramon)            | \$22.04      | -15%                     | \$4.31      | \$14.68       | \$3.05       | 183  |
| 8    | Jeffrey<br>Weiner     | LinkedIn<br>(Mountain View)       | \$19.86      | 27%                      | \$2.47      | \$17.26       | \$0.13       | 182  |
| 9    | John T.<br>Chambers** | Cisco Systems<br>(San Jose)       | \$19.62      | 19%                      | \$5.10      | \$14.51       | \$0.01       | 170  |
| 10   | John G.<br>Stumpf     | Wells Fargo<br>(San Francisco)    | \$19.32      | -10%                     | \$6.80      | \$12.50       | \$0.02       | 256  |

... (92 rows omitted)

We want to compute the average of the CEOs' pay. Try running the cell below.

## In [93]: np.average(raw\_compensation.column("Total Pay"))

\_\_\_\_\_\_

```
Traceback (most recent call
TypeError
last)
<ipython-input-93-f97fab5a8083> in <module>
----> 1 np.average(raw_compensation.column("Total Pay"))
<__array_function__ internals> in average(*args, **kwargs)
/usr/local/lib/python3.7/dist-packages/numpy/lib/function_base.py in
average(a, axis, weights, returned)
    378
    379
            if weights is None:
                avg = a.mean(axis)
 -> 380
    381
                scl = avg.dtype.type(a.size/avg.size)
    382
/usr/local/lib/python3.7/dist-packages/numpy/core/_methods.py in _mea
n(a, axis, dtype, out, keepdims, where)
    177
                    is float16 result = True
    178
--> 179
            ret = umr sum(arr, axis, dtype, out, keepdims, where=wher
e)
    180
            if isinstance(ret, mu.ndarray):
                ret = um.true divide(
    181
```

TypeError: cannot perform reduce with flexible type

You should see a TypeError. Let's examine why this error occurred by looking at the values in the Total Pay column.

**Question 2.1.** Use the type function and set total\_pay\_type to the type of the first value in the "Total Pay" column.

```
In [94]: total_pay_type = type(raw_compensation.column("Total Pay").item(0))
total_pay_type
```

Out[94]: str

```
In [95]: # TEST
# Make sure you are examining the values in the column, not the column
import numpy
total_pay_type != numpy.ndarray
Out[95]: True
```

In [96]: # TEST
 'str' in str(total\_pay\_type)

Out[96]: True

In [97]: # TEST
# Make sure to call the type function on a value in the column
total\_pay\_type != int

Out[97]: True

**Question 2.2.** You should have found that the values in the Total Pay column are strings. It doesn't make sense to take the average of string values, so we need to convert them to numbers if we want to do this. Extract the first value in Total Pay. It's Mark Hurd's pay in 2015, in *millions* of dollars. Call it mark\_hurd\_pay\_string.

```
In [98]: mark_hurd_pay_string = (raw_compensation.column("Total Pay").item(0))
mark_hurd_pay_string
```

Out[98]: '\$53.25 '

```
In [99]: # TEST
str(mark_hurd_pay_string) == '$53.25 '
```

Out[99]: True

**Question 2.3.** Convert mark\_hurd\_pay\_string to a number of *dollars*.

Some hints, as this question requires multiple steps:

- The string method strip will be useful for removing the dollar sign; it removes a specified character from the start or end of a string. For example, the value of "100%".strip("%") is the string "100".
- You'll also need the function float, which converts a string that looks like a number to an actual number.
- Finally, remember that the answer should be in dollars, not millions of dollars.

```
In [100]: | mark_hurd_pay = (mark_hurd_pay_string.strip("$"))
          mark_hurd_pay = float(mark_hurd_pay)
          mark_hurd_pay = int(mark_hurd_pay * pow(10,6))
          mark hurd pay
Out[100]: 53250000
In [101]: # TEST
          # Your answer should be a number
          type(mark_hurd_pay) != str
Out[101]: True
In [102]: # TEST
          # Don't forget to give your answer in dollars, not millions of
          # Dollars!
          mark_hurd_pay != 5325
Out[102]: True
In [103]: # TEST
          # Don't forget to give your answer in dollars, not millions of
          # Dollars!
          mark_hurd_pay== 53250000
Out[103]: True
```

To compute the average pay, we need to do this for every CEO. But that looks like it would involve copying this code 102 times.

This is where functions come in. First, we'll define a new function, giving a name to the expression that converts "total pay" strings to numeric values. Later in this lab, we'll see the payoff: we can call that function on every pay string in the dataset at once.

The next section of this lab explains how to define a function For now, just fill in the ellipses in the cell below.

**Question 2.4.** Copy the expression you used to compute <code>mark\_hurd\_pay</code>, and use it as the return expression of the function below. But make sure you replace the specific <code>mark\_hurd\_pay\_string</code> with the generic <code>pay\_string</code> name specified in the first line in the <code>def</code> statement.

Hint: When dealing with functions, you should generally not be referencing any variable outside of the function. Usually, you want to be working with the arguments that are passed into it, such as pay\_string for this function. If you're using mark\_hurd\_pay\_string within your function, you're referencing an outside variable!

```
In [104]: def convert_pay_string_to_number(pay_string):
    """Converts a pay string like '$100' (in millions) to a number of
    pay_string = ((pay_string).strip("$"))
    pay_string = float(pay_string)
    pay_string=pay_string*pow(10,6)
    return pay_string
```

```
In [105]: # TEST
    convert_pay_string_to_number("$100 ") == 100000000.0
```

Out[105]: True

```
In [106]: # TEST
    convert_pay_string_to_number("$23 ") == 23000000.0
```

Out[106]: True

Running that cell doesn't convert any particular pay string. Instead, it creates a function called convert\_pay\_string\_to\_number that can convert *any* string with the right format to a number representing millions of dollars.

We can call our function just like we call the built-in functions we've seen. It takes one argument -- a string -- and it returns a float.

In [107]: convert\_pay\_string\_to\_number('\$42')

Out[107]: 42000000.0

In [108]: convert\_pay\_string\_to\_number(mark\_hurd\_pay\_string)

Out[108]: 53250000.0

In [109]: # We can also compute Safra Catz's pay in the same way:
 convert pay string to number(raw compensation.where("Name", are.contai

Out[109]: 53240000.0

So, what have we gained by defining the convert\_pay\_string\_to\_number function? Well, without it, we'd have to copy the code 10\*\*6\*

float(some\_pay\_string.strip("\$")) each time we wanted to convert a pay string. Now we just call a function whose name says exactly what it's doing.

## 3. apply ing functions

Defining a function is a lot like giving a name to a value with = . In fact, a function is a value just like the number 1 or the text "data"!

For example, we can make a new name for the built-in function max if we want:

In [110]: our\_name\_for\_max = max
our name for max(2, 6)

Out[110]: 6

The old name for max is still around:

In [111]: max(2, 6)

Out[111]: 6

Try just writing max or our\_name\_for\_max (or the name of any other function) in a cell, and run that cell. Python will print out a (very brief) description of the function.

## In [112]:

max

## Out[112]: <function max>

Now try writing ?max or ?our\_name\_for\_max (or the name of any other function) in a cell, and run that cell. A information box should show up at the bottom of your screen a longer description of the function

Note: You can also press Shift+Tab after clicking on a name to see similar information!

## In [113]: | ?our\_name\_for\_max

Let's look at what happens when we set  $\max$  to a non-function value. You'll notice that a TypeError will occur when you try calling  $\max$ . Things like integers and strings are not callable. Look out for any functions that might have been renamed when you encounter this type of error

```
In [114]: \max = 6 \max(2, 6)
```

\_\_\_\_\_

## TypeError

Traceback (most recent call

last)

TypeError: 'int' object is not callable

# In [115]: # This cell resets max to the built-in function. Just run this cell, d import builtins max = builtins.max

Why is this useful? Since functions are just values, it's possible to pass them as arguments to other functions. Here's a simple but not-so-practical example: we can make an array of functions.

```
In [116]: | make_array(max, np.average, are.equal_to)
Out[116]: array([<built-in function max>, <function average at 0x7ff916b905f0>,
                  <function are equal to at 0x7ff8fc49d560>], dtype=object)
           Question 3.1. Make an array containing any 3 other functions you've seen. Call it
           some functions.
In [117]:
           some_functions =make_array(min,max,sum)
           some_functions
Out[117]: array([<built-in function min>, <built-in function max>,
                  <built-in function sum>], dtype=object)
In [118]: # TEST
           len(some_functions)==3
Out[118]: True
In [119]: # TEST
           # The first thing in your array may not be a function.
           callable(some_functions.item(0))
Out[119]: True
In [120]: # TEST
           # The second thing in your array may not be a function.
           callable(some_functions.item(1))
Out[120]: True
In [121]: # TEST
           # The third thing in your array may not be a function.
           callable(some_functions.item(2))
Out[121]: True
           Working with functions as values can lead to some funny-looking code. For example, see if
           you can figure out why the following code works. Check your explanation with a neighbor or
           a staff member.
In [122]: make_array(max, np.average, are.equal_to).item(0)(4, -2, 7)
```

Out[122]: 7

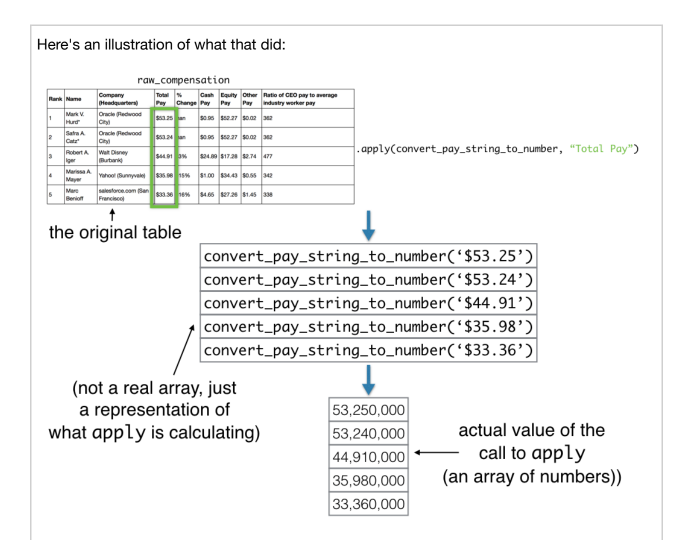
> A more useful example of passing functions to other functions as arguments is the table method apply.

apply calls a function many times, once on each element in a column of a table. It produces an array of the results. Here we use apply to convert every CEO's pay to a number, using the function you defined:

```
In [123]:
           raw_compensation.apply(convert_pay_string_to_number, "Total Pay")
Out[123]: array([
                    5.32500000e+07,
                                       5.32400000e+07,
                                                          4.49100000e+07,
                    3.59800000e+07,
                                       3.33600000e+07,
                                                          2.48400000e+07,
                    2.20400000e+07,
                                       1.98600000e+07,
                                                          1.96200000e+07,
                                                          1.86100000e+07,
                    1.93200000e+07,
                                       1.87600000e+07,
                    1.83600000e+07,
                                       1.80900000e+07,
                                                           1.71000000e+07,
                    1.66300000e+07,
                                       1.63300000e+07,
                                                          1.61400000e+07,
                    1.61000000e+07,
                                       1.60200000e+07,
                                                           1.51000000e+07,
                    1.49800000e+07,
                                       1.46300000e+07,
                                                           1.45100000e+07,
                    1.44400000e+07,
                                       1.43600000e+07,
                                                          1.43100000e+07,
                    1.40900000e+07,
                                       1.40000000e+07,
                                                          1.36700000e+07,
                    1.23400000e+07,
                                       1.22000000e+07,
                                                          1.21800000e+07,
                    1.21300000e+07,
                                       1.20500000e+07,
                                                           1.18400000e+07,
                    1.17100000e+07,
                                       1.16300000e+07,
                                                           1.11600000e+07,
                    1.11100000e+07,
                                       1.11100000e+07,
                                                          1.07300000e+07,
                    1.05000000e+07,
                                       1.04300000e+07,
                                                          1.03700000e+07,
                    1.02800000e+07,
                                       1.02700000e+07,
                                                          1.01800000e+07,
                    1.01600000e+07,
                                       9.97000000e+06,
                                                          9.96000000e+06,
                                       9.74000000e+06,
                                                          9.42000000e+06,
                    9.86000000e+06,
                    9.39000000e+06,
                                       9.22000000e+06,
                                                          9.06000000e+06,
                    9.03000000e+06,
                                       8.86000000e+06,
                                                          8.76000000e+06,
                    8.57000000e+06,
                                       8.38000000e+06,
                                                          8.36000000e+06,
                    8.35000000e+06,
                                       8.23000000e+06,
                                                          7.86000000e+06,
                    7.70000000e+06,
                                       7.58000000e+06,
                                                          7.51000000e+06,
                                                          7.12000000e+06,
                    7.23000000e+06,
                                       7.21000000e+06,
                    6.88000000e+06,
                                       6.77000000e+06,
                                                          6.64000000e+06,
                    6.56000000e+06,
                                       6.14000000e+06,
                                                          5.92000000e+06,
                    5.90000000e+06,
                                       5.89000000e+06,
                                                          5.73000000e+06,
                    5.42000000e+06,
                                       5.04000000e+06,
                                                          4.92000000e+06,
                    4.92000000e+06,
                                       4.47000000e+06,
                                                          4.25000000e+06,
                    4.08000000e+06,
                                       3.93000000e+06,
                                                          3.72000000e+06,
                    2.88000000e+06,
                                       2.83000000e+06,
                                                          2.82000000e+06,
                    2.45000000e+06,
                                       1.79000000e+06,
                                                          1.68000000e+06,
                    1.53000000e+06,
                                       9.40000000e+05,
                                                          8.10000000e+05,
                                                          0.00000000e+001)
```

4.00000000e+04,

7.00000000e+04,



#### Note that we didn't write

raw\_compensation.apply(convert\_pay\_string\_to\_number(), "Total Pay") or raw\_compensation.apply(convert\_pay\_string\_to\_number("Total Pay")). We just passed the name of the function, with no parentheses, to apply, because all we want to do is let apply know the name of the function we'd like to use and the name of the column we'd like to use it on. apply will then call the function convert\_pay\_string\_to\_number on each value in the column for us!

**Question 3.2.** Using apply, make a table that's a copy of raw\_compensation with one additional column called Total Pay (\$). That column should contain the result of applying convert\_pay\_string\_to\_number to the Total Pay column (as we did above). Call the new table compensation.

In [124]: compensation = raw\_compensation.with\_column(
 "Total Pay (\$)", raw\_compensation.apply(convert\_pay\_string\_to\_numbe)
 compensation

## Out[124]:

| Rank | Name                  | Company<br>(Headquarters)         | Total<br>Pay | %<br>Change              | Cash<br>Pay | Equity<br>Pay | Other<br>Pay | Ratio of<br>CEO<br>pay to<br>average<br>industry<br>worker<br>pay | Total Pay<br>(\$) |
|------|-----------------------|-----------------------------------|--------------|--------------------------|-------------|---------------|--------------|---|-------------------|
| 1    | Mark V.<br>Hurd*      | Oracle<br>(Redwood City)          | \$53.25      | (No<br>previous<br>year) | \$0.95      | \$52.27       | \$0.02       | 362   | 5.325e+07         |
| 2    | Safra A.<br>Catz*     | Oracle<br>(Redwood City)          | \$53.24      | (No<br>previous<br>year) | \$0.95      | \$52.27       | \$0.02       | 362   | 5.324e+07         |
| 3    | Robert A.<br>Iger     | Walt Disney<br>(Burbank)          | \$44.91      | -3%                      | \$24.89     | \$17.28       | \$2.74       | 477   | 4.491e+07         |
| 4    | Marissa A.<br>Mayer   | Yahoo!<br>(Sunnyvale)             | \$35.98      | -15%                     | \$1.00      | \$34.43       | \$0.55       | 342   | 3.598e+07         |
| 5    | Marc Benioff          | salesforce.com<br>(San Francisco) | \$33.36      | -16%                     | \$4.65      | \$27.26       | \$1.45       | 338   | 3.336e+07         |
| 6    | John H.<br>Hammergren | McKesson (San<br>Francisco)       | \$24.84      | -4%                      | \$12.10     | \$12.37       | \$0.37       | 222   | 2.484e+07         |
| 7    | John S.<br>Watson     | Chevron (San<br>Ramon)            | \$22.04      | -15%                     | \$4.31      | \$14.68       | \$3.05       | 183   | 2.204e+07         |
| 8    | Jeffrey<br>Weiner     | LinkedIn<br>(Mountain View)       | \$19.86      | 27%                      | \$2.47      | \$17.26       | \$0.13       | 182   | 1.986e+07         |
| 9    | John T.<br>Chambers** | Cisco Systems<br>(San Jose)       | \$19.62      | 19%                      | \$5.10      | \$14.51       | \$0.01       | 170   | 1.962e+07         |
| 10   | John G.<br>Stumpf     | Wells Fargo<br>(San Francisco)    | \$19.32      | -10%                     | \$6.80      | \$12.50       | \$0.02       | 256   | 1.932e+07         |
|      |                       |                                   |              |                          |             |               |              |   |                   |

... (92 rows omitted)

```
In [125]: # TEST
```

# You either didn't add the 'Total Pay (\$)' column, or you mislabeled
'Total Pay (\$)' in compensation.column\_labels

Out[125]: True

```
In [126]: # TEST
# You have the column in your table,
# but the values may be wrong
t = compensation.sort('Total Pay ($)', descending = True)
t.column('Total Pay ($)').item(0) == 53250000.0
```

Out[126]: True

Now that we have all the pays as numbers, we can learn more about them through computation.

**Question 3.3.** Compute the average total pay of the CEOs in the dataset.

```
In [127]: average_total_pay = np.average(compensation.column('Total Pay ($)'))
average_total_pay
```

Out[127]: 11445294.117647059

```
In [128]: # TEST
import math
math.isclose(average_total_pay, 11445294.11764706, rel_tol = 0.1)
```

Out[128]: True

**Question 3.4.** Companies pay executives in a variety of ways: in cash, by granting stock or other equity in the company, or with ancillary benefits (like private jets). Compute the proportion of each CEO's pay that was cash. (Your answer should be an array of numbers, one for each CEO in the dataset.)

Note: When you answer this question, you'll encounter a red box appearing below your code cell that says something like RuntimeWarning: invalid value encountered in true\_divide. Don't worry too much about the message. Warnings are raised by Python when it encounters an unusual condition in your code, but the condition is not severe enough to warrant throwing an error.

The warning below is Python's cryptic way of telling you that you're dividing a number by zero. If you extract the values in Total Pay (\$) as an array, you'll see that the last element is 0.

```
In [129]: cash_proportion = compensation.apply(convert_pay_string_to_number,'Cas
```

/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:1: Runti meWarning: invalid value encountered in true\_divide """Entry point for launching an IPython kernel.

```
In [130]: # TEST
# Checking length of cash_proportion
len(cash_proportion) == 102
```

Out[130]: True

```
In [131]: # TEST
import math
math.isclose(cash_proportion.item(0), 0.01784038, rel_tol = .001)
```

Out[131]: True

Check out the % Change column in compensation. It shows the percentage increase in the CEO's pay from the previous year. For CEOs with no previous year on record, it instead says "(No previous year)". The values in this column are *strings*, not numbers, so like the Total Pay column, it's not usable without a bit of extra work.

Given your current pay and the percentage increase from the previous year, you can compute your previous year's pay. For example, if your pay is \$120 this year, and that's an increase of 50% from the previous year, then your previous year's pay was  $\frac{\$120}{1+\frac{50}{100}}$ , or \$80.

**Question 3.5.** Create a new table called with\_previous\_compensation . It should be a copy of compensation, but with the "(No previous year)" CEOs filtered out, and with an extra column called 2014 Total Pay (\$) . That column should have each CEO's pay in 2014.

Hint 1: You can print out your results after each step to make sure you're on the right track.

Hint 2: We've provided a structure that you can use to get to the answer. However, if it's confusing, feel free to delete the current structure and approach the problem your own way!

#### In [132]:

```
# Definition to turn percent to number
def percent_string_to_num(percent_string):
    """Converts a percentage string to a number."""
    return float(percent_string.strip('%'))

# Compensation table where there is a previous year
having_previous_year = compensation.where('% Change', are.not_containi)

# Get the percent changes as numbers instead of strings
# We're still working off the table having_previous_year
percent_changes = having_previous_year.apply(percent_string_to_num, '%

# Calculate the previous year's pay
# We're still working off the table having_previous_year
previous_pay = having_previous_year.column('Total Pay ($)')/((percent_
# Put the previous pay column into the having_previous_year table
with_previous_compensation = having_previous_year.with_column('2014 Tc
with_previous_compensation
```

## Out[132]:

| Rank | Name                  | Company<br>(Headquarters)           | Total<br>Pay | %<br>Change | Cash<br>Pay | Equity<br>Pay | Other<br>Pay | Ratio of<br>CEO<br>pay to<br>average<br>industry<br>worker<br>pay | Total Pay<br>(\$) |
|------|-----------------------|-------------------------------------|--------------|-------------|-------------|---------------|--------------|---|-------------------|
| 3    | Robert A.<br>Iger     | Walt Disney<br>(Burbank)            | \$44.91      | -3%         | \$24.89     | \$17.28       | \$2.74       | 477   | 4.491e+07         |
| 4    | Marissa A.<br>Mayer   | Yahoo!<br>(Sunnyvale)               | \$35.98      | -15%        | \$1.00      | \$34.43       | \$0.55       | 342   | 3.598e+07         |
| 5    | Marc Benioff          | salesforce.com<br>(San Francisco)   | \$33.36      | -16%        | \$4.65      | \$27.26       | \$1.45       | 338   | 3.336e+07         |
| 6    | John H.<br>Hammergren | McKesson (San<br>Francisco)         | \$24.84      | -4%         | \$12.10     | \$12.37       | \$0.37       | 222   | 2.484e+07         |
| 7    | John S.<br>Watson     | Chevron (San<br>Ramon)              | \$22.04      | -15%        | \$4.31      | \$14.68       | \$3.05       | 183   | 2.204e+07         |
| 8    | Jeffrey<br>Weiner     | LinkedIn<br>(Mountain View)         | \$19.86      | 27%         | \$2.47      | \$17.26       | \$0.13       | 182   | 1.986e+07         |
| 9    | John T.<br>Chambers** | Cisco Systems<br>(San Jose)         | \$19.62      | 19%         | \$5.10      | \$14.51       | \$0.01       | 170   | 1.962e+07         |
| 10   | John G.<br>Stumpf     | Wells Fargo<br>(San Francisco)      | \$19.32      | -10%        | \$6.80      | \$12.50       | \$0.02       | 256   | 1.932e+07         |
| 11   | John C.<br>Martin**   | Gilead<br>Sciences<br>(Foster City) | \$18.76      | -1%         | \$5.77      | \$12.98       | \$0.01       | 117   | 1.876e+07         |

\$18.36

\$2.41 \$15.85 \$0.09

125 1.836e+07

Shantanu Adobe Systems

13

```
(San Jose)
                   Narayen
          ... (71 rows omitted)
In [133]: # TEST
          # Make sure to remove the "(No previous year)" CEOs
          "(No previous year)" not in with previous compensation.column("% Change
Out[133]: True
In [134]: # TEST
          import math
          # You have the column, but some of
          # your values may be wrong.
          t = with_previous_compensation.sort("2014 Total Pay ($)", descending =
          value = t.column("2014 Total Pay ($)").item(0)
          math.isclose(value, 67700000.0, rel_tol = 1000)
Out[134]: True
In [135]: # TEST
          # You have the column, but your number of rows is off
          with_previous_compensation.num_rows==81
Out[135]: True
           Question 3.6. What was the average pay of these CEOs in 2014?
In [136]: | average_pay_2014 = np.average(with_previous_compensation[10])
          average_pay_2014
Out[136]: 11649176.115603436
In [137]: # TEST
          import math
          math.isclose(average pay 2014, 11649176.115603436, rel tol = 10)
Out[137]: True
```

## Why is apply useful?

For operations like arithmetic, or the functions in the NumPy library, you don't need to use apply, because they automatically work on each element of an array. But there are many things that don't. The string manipulation we did in today's lab is one example. Since you can write any code you want in a function, apply gives you total control over how you operate on data.

## 4. Histograms

Earlier, we computed the average pay among the CEOs in our 102-CEO dataset. The average doesn't tell us everything about the amounts CEOs are paid, though. Maybe just a few CEOs make the bulk of the money, even among these 102.

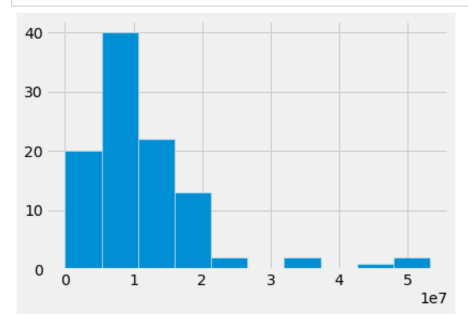
We can use a *histogram* method to display the *distribution* of a set of numbers. The table method hist takes a single argument, the name of a column of numbers. It produces a histogram of the numbers in that column.

**Question 4.1.** Make a histogram of the total pay of the CEOs in compensation. Check with your neighbor or a staff member to make sure you have the right plot.

```
In [138]: import matplotlib.pyplot as plt
import numpy as np

x = compensation.column('Total Pay ($)')

plt.hist(x)
plt.show()
```



**Question 4.2.** How many CEOs made more than \$30 million in total pay? Find the value using code, then check that the value you found is consistent with what you see in the histogram.

Hint: Use the table method where and the property num\_rows.

```
In [139]: num_ceos_more_than_30_million_2 = compensation.where('Total Pay ($)',a
num_ceos_more_than_30_million_2
Out[139]: 5
```

```
In [140]: # TEST
num_ceos_more_than_30_million_2 == 5
```

Out[140]: True

Great job! You're finished with lab 3! Be sure to...

- run all the tests,
- print the notebook as a PDF,
- and submit both the notebook and the PDF to Canvas.