



Discussion 5

Functions and Table Programming

Materials: tinyurl.com/d8-disc05 or access through kevin-miao.com under teaching

Today

- Announcements
- Review: Functions, Groups, Pivots
- Worksheet
 - This week's worksheet is very long and contains a lot of programming questions too.
 - I created an auxiliary notebook that you can use/play around with!
 - Link: www.tinyurl.com/d8-disc05

Announcements

- Homework 4 due date has been pushed back to Sunday
 - Early submission will be due Saturday
- Project 1 checkpoint will be due this Friday
 - Must finish all the question up to the checkpoint & pass public tests
 - Ensure that your partner is added on OkPy
- No vitamin question during discussion today
- Informal OH: Feel free to stay after discussion, if you have homework/project/course related questions. I booked off time from 9-9:30 AM.

```
tb7.where(...)
        max(...)
                  min(...)
abs(...)
```

Do you recall?

```
np.cum(...)
np.diff(...)
```

Functions

- They all are functions! Someone else just wrote them for you.
- Now we will start writing our own functions
 - Now, we don't have to type the same code again and again
- Anatomy of a function

```
def plus_five(x):
"""Returns sum of five and x"""
  answer = x + 5
  return answer
```

Group and Pivot

Group

- tbl.group(column(s), func)
- We take a column (or columns) and group together all values that are the same
- Then we call **func** on it (i.e. average, median)
- If you don't specify a function, it will default to count

Pivot

tbl.pivot(col1, col2, values, collect)

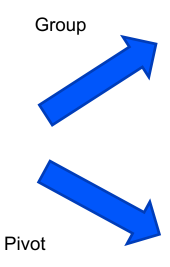
- We take two columns and split them out over the x- and y-axis
- Then we call collect on values (i.e. average, median)
- Kind of like grouping, but then 2D

Flavor	Color	Price
strawberry	pink	3.55
chocolate	light brown	4.75
chocolate	dark brown	5.25
strawberry	pink	5.25
chocolate	dark brown	5.25
bubblegum	pink	4.75

Group and Pivot

Let's pretend we take the average

Flavor	Color	Price
strawberry	pink	3.55
chocolate	light brown	4.75
chocolate	dark brown	5.25
strawberry	pink	5.25
chocolate	dark brown	5.25
bubblegum	pink	4.75



To the worksheet!

tinyurl.com/d8-disc05

Question 1a

Question 1. Fun with Functions

a. The following code has a number of errors in it. Which ones can you identify?

```
def hypotenuse(a, b)
    ```Returns the length of the hypotenuse of a right triangle,
 the squareroot of a squared + b squared```
 squares = make_array(a, b)*2
 sum = sum(squares)
 squareroot = np.sqrt(sum)
 print(squareroot)

A = 5
B = 5
C = squareroot
```

## **Question 1bc**

b. Write a function that takes in one argument, a table tbl, another argument, a name of a column in that table col, and a boolean largest, and returns a table that contains the rows that have the ten largest or ten smallest values for the specified column, largest if the boolean largest is True, smallest if the boolean argument is False.

c. Can a function take no arguments? When would you use a function with no arguments? How do you call a function without arguments? How does that compare to using a function as an argument?

	Color	Snape	Amount	Frice (2)				
	Dark	Round	4	1.30				
Questio	Milk 7	Rectangular	6	1.20	Color	Shape	Amount	Price (\$)
Questio	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	J	40	2.00	Dark	Round	4	1.30
	vvnite	Rectangular	12	2.00	Milk	Rectangular	6	1.20
	Dark	Round	7	1.75	White	Rectangular	12	2.00
<b>Question 2.</b> Ian has opened up a choof different sizes and colors. His table	ocolate store wh	iere he sells small boxes . Rectangular	s of chocolates in groups	1.40	Dark	Round	7	1.75
of different sizes and colors. His table	Milk		2	1.00	Milk	Rectangular	9	1.40
	IVIIIK	Round	۷	1.00	Milk	Round	2	1.00

Notice that the table contains multiple rows containing information about chocolates of the same color. We would like to figure out how many chocolates of each color he has for sale in total, and what the cost would be to purchase all chocolates of each unique color.

a. Write a line of code that will return a new table which displays the total number of boxes for each color.

b. Write a line of code which will return a new table with the total number of chocolates and the total cost for each unique color. For example, the row for "Dark" should have a total of 4+7=11 chocolates, and a total cost of \$1.30 + \$1.75 = 3.05.

State	Sex	Year	Name	Occurrence
CA	F	1910	Mary IS W8A	M   Kevin Miao
CA	_	1010	Holon	230



**Question 3.** Some rows from the table ca are shown below. The table contains information about the most common baby names in California and the number of those occurrences in a particular year, from the years 1910-2019. (This dataset was submitted by a fellow Data 8 student!)

State	Sex	Year	Name	Occurrence
CA	F	1910	Mary	295
CA	F	1910	Helen	239
CA	F	1910	Dorothy	220
CA	F	1910	Margaret	163

State Sex Year Name Occurrence

a. Write a line of code that will return the most popular name over all the years.

Hint: Think about hower use the second arguments in .group

CA	F	1910	Dorothy	220
CA	F	1910	Margaret	163

b. Instead of the most popular name over all the years, write a line of code that will return the top 10 most popular names over all the years.

c. The top 10 names all appeared to be male names. Write a line of code that would return the most popular female names instead.

#### **Question 3def**

**Question 3.** Some rows from the table <code>ca</code> are shown below. The table contains information about the most common baby names in California and the number of those occurrences in a particular year, from the years 1910-2019. (This dataset was submitted by a fellow Data 8 student!)

d.	Write a line	of code that v	ill return the m	nost popular fema	le name in 1969

e. Write a function most\_popular\_female\_name that takes in a year as an argument and returns the most popular female name in that year.

f. The ca table is from 1920-2019. Define the years table with a column year and a row for each year from 1910-2019 (inclusive). Then create the table popular\_female\_names that has 2 columns, a year and a column for the female name that is most popular.

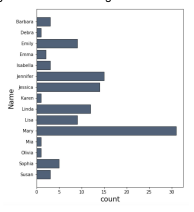
```
years = ______
most_popular_female_names_array = ______
popular_female_names = _______
```

State	Sex	Year	Name	Occurrence
CA	F	1910	Mary	295
CA	F	1910	Helen	239
CA	F	1910	Dorothy	220
CA	F	1910	Margaret	163

# **Question 3g**

**Question 3.** Some rows from the table <code>ca</code> are shown below. The table contains information about the most common baby names in California and the number of those occurrences in a particular year, from the years 1910-2019. (This dataset was submitted by a fellow Data 8 student!)

g. Write a line of code that will generate the following bar chart:



State	Sex	Year	Name	Occurrence
CA	F	1910	Mary	295
CA	F	1910	Helen	239
CA	F	1910	Dorothy	220
CA	F	1910	Margaret	163

# End of Section How did I do?

https://tinyurl.com/kevind8feedback