

Tutoring Section 5

Histograms (Continued) and Functional Programming

Logistics

- Tables Review: Tabular Thinking Guide
 - Link: <u>http://data8.org/fa20/materials.html</u>
- Much appreciated if you all could give some feedback:
 Form: <u>https://tinyurl.com/feedbackD8Kevin</u>
- Tutor Office Hours (exclusively open for you all)
 - Tuesday: 10:30-11:00am & 1:00-1:30pm
 - Please let me know if you are attending
 - Questions/Concerns about literally anything
 - Life, college, hw, labs, discussion, tutoring sections, lecture
 - Same zoom link as tutoring sections!

All resources can be found on kevin-miao.com

Today

- Weekly Check-In
- Histograms
 - Last Week: Review
 - Practice Questions
 - Exam Question
- Functions
 - Quick Review
 - Practice Questions

Histograms

- When to use a histogram?
 - Visualizing a distribution of numerical data
 - Mean/Median
- Histograms
 - Areas as percentages
 - Height as densities
 - The complete area under a histogram is always 1
 - Bins (can be arbitrary)
 - Formulas:

 $height = \frac{\% in \ a \ bin}{width \ of \ the \ bin}$

area = % = width of bin * height of bar



Mean = media



Worksheet

Link: https://tinyurl.com/d8tutweek5

Q1.1-1.2

1.1 NBA players must be at least 19 years old to play on a team. The oldest player that season was 40 years old. Create age_bins and assign it to an array of equally spaced bin values that describe the ages of NBA players with a bin width of 2.

```
age_bins = np.arange(19, 41, 2)
```

1.2 Write code to create a histogram of the ages using the age_bins you just created.

nba. hist ("Age", bins = age - bins)

Rk	Player	Pos	Age	Tm	G	GS	MP	FG	FGA	FG%	ЗP	3PA	3P%	2P	2PA	2P%	FT	FTA	FT%	TRB	AST	STL	BLK	тоу	PF	PPG
1	Alex Abrines	SG	23	окс	68	6	15.5	2	5	0.393	1.4	3.6	0.381	0.6	1.4	0.426	0.6	0.7	0.898	1.3	0.6	0.5	0.1	0.5	1.7	6
2	Quincy	PF	26	тот	38	1	14.7	1.8	4.5	0.412	1	2.4	0.411	0.9	2.1	0.413	1.2	1.6	0.75	3	0.5	0.4	0.4	0.6	1.8	5.8

The first few rows of the nba table look like this. There is one row for each player.

Q2.1

2.1 Let's now view the histogram below generated from the nba_salaries.csv table with the following code:

nba_salaries.hist(3,bins=make_array(0,1,4,6,8,15,20,25)). Assume that all the players are represented in the histogram, and that the units for the salary data are in millions of dollars. Also note that this dataset contains 417 NBA Players. Answer the following questions with an arithmetic expression, or "Cannot answer". If you cannot answer the question, explain why.



a. What percentage of players in the dataset make between zero and one million dollars? Which bin has more players?
a. What percentage of players make between one and four million dollars? Which bin has more players?
a. (1-4): (1-0)+15 = 15% noe playets (1-4): (4-1) * 14 = 42%
b. How many players make between 5 million and 6 million dollars?
b. How many players make between 5 million and 6 million dollars?
b. How many players make between 5 million and 6 million dollars?
cannot answer this guestran!
Lx any got the bin k-C; 5-6 is not available. CANNUT (cock the bin!







If you wrote "Cannot answer" for anything above, are you able to answer it now? If you are able to answer it how would you do so?

Le can answer part B!

$$(6-F) \neq 7\% = 7\%$$
 || Do same thing as
 $2^{\prime}a$.

Functional Programming





3.1 Define a function called calculate_mean that takes in an array of numbers and returns the average of the numbers in the array. Don't use the np.mean function!



Q3.2 (abcd)

3.2 We have defined the function calculate_statistics below. Analyze the function and decipher what it does, then answer the questions below.

<pre>def calculate_statistics(array, multiplier):</pre>	
largest_num = max(array)	(1)
<pre>smallest_num = min(array)</pre>	(2)
array_average = calculate_mean(array)	(3)
<pre>stats_array = make_array(largest_num,</pre>	(4)
<pre>smallest_num,</pre>	
array_average)	
final_array = stats_array*multiplier	(5)
return final_array	(6)

Suppose you execute the line of code below in a blank cell. Answer the questions below.

```
statistics = calculate_statistics(make_array(5, 10, 15, 20), 2)
```

What does each of the following get assigned to?

largest_num

2. array_average
12.5

```
3. stats_array
[20,5,12.5]
4. final_array
[40,10, 25
```

Q3.2 (efg)

3.2 We have defined the function calculate_statistics below. Analyze the function and decipher what it does, then answer the questions below.

Suppose you execute the line of code below in a blank cell. Answer the questions below.

statistics = calculate statistics(make array(5, 10, 15, 20), 2)

What does the function return? What type is it? (i.e. int, string, array)

Arrog

After the line is executed, what would happen to the value of largest_num?

ERRO

What happens if we run
calculate_mean(statistics)?
(from Q3.1)

25

largest _num

End of Section

- Please complete the anonymous Feedback form so I can improve my teaching:
 - https://tinyurl.com/feedbackD8Kevin
- Solutions and notes will be posted as soon as possible.