Module 5 Challenge

New Attempt

Due Dec 26, 2021 by 11:59pm

Points 100

Submitting a text entry box or a website url

Background

V. Isualize has given you and Omar a brand-new assignment. Using your Python skills and knowledge of Pandas, you'll create a summary DataFrame of the ride-sharing data by city type. Then, using Pandas and Matplotlib, you'll create a multiple-line graph that shows the total weekly fares for each city type. Finally, you'll submit a written report that summarizes how the data differs by city type and how those differences can be used by decision-makers at PyBer.

What You're Creating

This new assignment consists of two technical analysis deliverables and a written report to present your results. You will submit the following:

- Deliverable 1: A ride-sharing summary DataFrame by city type
- Deliverable 2: A multiple-line chart of total fares for each city type
- Deliverable 3: A written report for the PyBer analysis (README.md)

Files

Use the following link to download the Challenge starter code.

<u>Download challenge starter code</u> (https://2u-data-curriculumteam.s3.amazonaws.com/datavizonline/module_5/PyBer_Challenge_starter_code.ipynb)

Deliverable 1: A ride-sharing summary DataFrame by city type (35 points)

Deliverable 1 Instructions

Using the Pandas <code>groupby()</code> function with the <code>count()</code> and <code>sum()</code> methods on PyBer DataFrame columns, get the total number of rides, total number of drivers, and the total fares for each city type. Then, calculate the average fare per ride and average fare per driver for each city type. Finally, add this data to a new DataFrame, then format the columns.

REWIND

For this deliverable, you've already done the following in this module:

- Lesson 5.3.2: Use the (groupby()) function
- Lesson 5.3.2: Use the count() method
- Lesson 5.4.1: Format numbers and strings
- Lesson 5.5.1: Use the sum() method
- 1. Download the PyBer_Challenge_starter_code.ipynb file into your PyBer_Analysis folder and rename it PyBer_Challenge.ipynb.
- 2. Use the step-by-step instructions below to add code where indicated by the numbered comments in the starter code file.
- 3. In Step 1, use the <code>groupby()</code> function to create a Series of data that has the type of city as the index, then apply the <code>count()</code> method to the "ride_id" column.
- 4. In Step 2, use the <code>groupby()</code> function to create a Series of data that has the type of city as the index, then apply the <code>sum()</code> method to the "driver count" column.
- 5. In Step 3, use the <code>[groupby()]</code> function to create a Series of data that has the type of city as the index, then apply the <code>[sum()]</code> method to the "fare" column.

- 6. In Step 4, calculate the average fare per ride by city type by dividing the sum of all the fares by the total rides.
- 7. In Step 5, calculate the average fare per driver by city type by dividing the sum of all the fares by the total drivers.
- 8. In Step 6, create a PyBer summary DataFrame with all the data gathered from Steps 1-5, using the column names shown below:.

Total Rides	Total Drivers	Total Fares	Average Fare per Ride	Average Fare per Driver	
125	78	4327.93	34.623440	55.486282	
625	490	19356.33	30.970128	39.502714	
1625	2405	39854.38	24.525772	16.571468	
	125 625	125 78 625 490	125 78 4327.93 625 490 19356.33	625 490 19356.33 30.970128	

- 9. In Step 7, use the provided code snippet to remove the index name ("type") from the PyBer summary DataFrame.
- 10. In Step 8, format the columns of the Pyber summary DataFrame to look like this:

	Total Rides	Total Drivers	Total Fares	Average Fare per Ride	Average Fare per Driver
Rural	125	78	\$4,327.93	\$34.62	\$55.49
Suburban	625	490	\$19,356.33	\$30.97	\$39.50
Urban	1,625	2,405	\$39,854.38	\$24.53	\$16.57

Deliverable 1 Requirements

You will earn a perfect score for Deliverable 1 by completing all requirements below:

- The total number of rides for each city type is retrieved. (5 pt)
- The total number of drivers for each city type is retrieved. (5 pt)
- The sum of the fares for each city type is retrieved. (5 pt)
- The average fare per ride for each city type is calculated. (5 pt)
- The average fare per driver for each city type is calculated. (5 pt)

- A PyBer summary DataFrame is created. (5 pt)
- The PyBer summary DataFrame is formatted as shown in the example. (5 pt)

Deliverable 2: A multiple-line chart of total fares for each city type (45 points)

Deliverable 2 Instructions

Using your Pandas skills and two new functions, pivot() and resample(), create a multiple-line graph that shows the total fares for each week by city type.

REWIND

For this deliverable, you've already done the following in this module:

- <u>Lesson 5.1.3:</u> Create a line chart using the object-oriented interface method
- Lesson 5.1.4: Annotate charts
- Lesson 5.1.10: Graph a Pandas DataFrame
- Lesson 5.3.2: Use the groupby() function
- Lesson 5.5.1: Use the sum() method

Use the step-by-step instructions below to add code where indicated by the numbered comments in the starter code file:

1. In Step 1, create a new DataFrame with multiple indices using the groupby() function on the "type" and "date" columns of the

pyber_data_df DataFrame, then apply the sum() method on the "fare" column to show the total fare amount for each date.

- 2. In Step 2, use the provided code snippet to reset the index. This is needed to use the pivot() function in the next step (Step 3).
- 3. In Step 3, use the pivot() function to convert the DataFrame from the previous step so that the index is the "date," each column is a city "type," and the values are the "fare."
 - After this step, you'll see that each cell has the total fare for the date and time, as shown in the following image.

Note: In cells where there is no fare to be summed for that row, the cell will be filled with NaNs.

type	Rural	Suburban	Urban
date			
2019-01-01 00:08:16	NaN	NaN	37.91
2019-01-01 00:46:46	NaN	47.74	NaN
2019-01-01 02:07:24	NaN	24.07	NaN
2019-01-01 03:46:50	NaN	NaN	7.57
2019-01-01 05:23:21	NaN	NaN	10.75
2019-01-01 09:45:36	43.69	NaN	NaN
2019-01-01 12:32:48	NaN	25.56	NaN
2019-01-01 14:40:14	NaN	NaN	5.42
2019-01-01 14:42:25	NaN	NaN	12.31
2019-01-01 14:52:06	NaN	31.15	NaN

If you'd like a hint on how to create a pivot table from a DataFrame, that's totally okay. If not, that's great too. You can always revisit this later if you change your mind.

SHOW HINT

- 4. In Step 4, create a new DataFrame by using the loc method on the following date range: 2019-01-01 through 2019-04-28.
- 5. In Step 5, use the provided code snippet to reset the index of the DataFrame from the previous step (Step 4) to a datetime data type. This is necessary to use the resample() method in Step 7.
- 6. In Step 6, use the provided code snippet, df.info(), to check that the "date" is a datetime data type.
- 7. In Step 7, create a new DataFrame by applying the resample() function to the DataFrame you modified in Step 5. Resample the data in weekly bins, then apply the sum() method to get the total fares for each week.

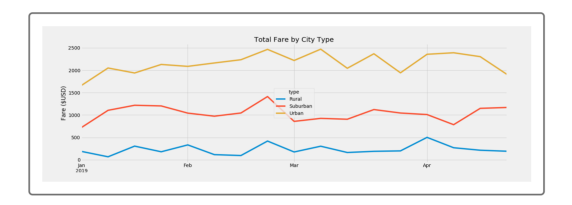
If you'd like a hint on how to create a pivot table from a DataFrame, that's totally okay. If not, that's great too. You can always revisit this later if you change your mind.

SHOW HINT

 After creating the resampled DataFrame in Step 7, confirm that your DataFrame looks like this:

type	Rural	Suburban	Urban
date			
2019-01-06	187.92	721.60	1661.68
2019-01-13	67.65	1105.13	2050.43
2019-01-20	306.00	1218.20	1939.02
2019-01-27	179.69	1203.28	2129.51
2019-02-03	333.08	1042.79	2086.94
2019-02-10	115.80	974.34	2162.64
2019-02-17	95.82	1045.50	2235.07
2019-02-24	419.06	1412.74	2466.29
2019-03-03	175.14	858.46	2218.20
2019-03-10	303.94	925.27	2470.93

- 8. Finally, in Step 8, graph the resampled DataFrame from Step 7 using the object-oriented interface method and the <code>df.plot()</code> method, as well as the Matplotlib "fivethirtyeight" graph style code snippet provided in the starter code. Annotate the y-axis label and the title, then use the appropriate code to save the figure as <code>PyBer_fare_summary.png</code> in your "analysis" folder.
 - Confirm that your multiple-line chart looks like the following image, where each week is a peak or dip in the line graphs.



Deliverable 2 Requirements

You will earn a perfect score for Deliverable 2 by completing all requirements below:

- A DataFrame was created using the <code>groupby()</code> function on the "type" and "date" columns, and the <code>sum()</code> method is applied on the "fare" column to show the total fare amount for each date and time. **(10 pt)**
- A DataFrame was created using the pivot() function where the index is the "date," the columns are the city "type," and the values are the "fare." (10 pt)
- A DataFrame was created using the loc method on the date range: 2019-01-01 through 2019-04-28. **(5 pt)**
- A DataFrame was created using the resample() function in weekly bins and shows the sum of the fares for each week. (10 pt)
- An annotated chart showing the total fares by city type is created and saved to the "analysis" folder. (10 pt)

Deliverable 3: A written report for the PyBer analysis (20 points)

Deliverable 3 Instructions

Use your repository README file to write your analysis of how to address any disparities in the ride-sharing data among the city types.

The analysis should contain the following:

- 1. **Overview of the analysis:** Explain the purpose of the new analysis.
- Results: Using images from the summary DataFrame and multipleline chart, describe the differences in ride-sharing data among the different city types.
- 3. **Summary:** Based on the results, provide three business recommendations to the CEO for addressing any disparities among the city types.

Deliverable 3 Requirements

Structure, Organization, and Formatting (6 points)

The written analysis has the following structure, organization, and formatting:

- There is a title, and there are multiple sections. (2 pt)
- Each section has a heading and subheading. (2 pt)
- Links to images are working and displayed correctly. (2 pt)

Analysis (14 points)

The written analysis has the following:

- 1. Overview of the analysis:
 - The purpose of the new analysis is well defined. (3 pt)
- 2. Results:

 There is a description of the differences in ride-sharing data among the different city types. Ride-sharing data include the total rides, total drivers, total fares, average fare per ride and driver, and total fare by city type. (7 pt)

3. Summary:

 There is a statement summarizing three business recommendations to the CEO for addressing any disparities among the city types. (4 pt)

Submission

Once you're ready to submit, make sure to check your work against the rubric to ensure you are meeting the requirements for this Challenge one final time. It's easy to overlook items when you're in the zone!

As a reminder, the deliverables for this Challenge are as follows:

- Deliverable 1: A ride-sharing summary DataFrame by city type.
- Deliverable 2: A multiple-line chart of total fares for each city type.
- Deliverable 3: A written report for the PyBer analysis (README.md).

Upload the following to your PyBer_Analysis GitHub repository:

- 1. The PyBer_Challenge.ipynb file.
 - The results need to be kept populated in the
 PyBer_Challenge.ipynb
 file. Do not clear the output from the
 PyBer_Challenge.ipynb
 file before uploading to GitHub.
- 2. The "Resources" folder with the city_data.csv and ride_data.csv files.
- 3. The "analysis" folder with the PyBer_fare_summary.png.
- 4. An updated README.md that has your written analysis.

To submit your challenge assignment in Canvas, click Submit, then provide the URL of your PyBer_Analysis GitHub repository for grading. Comments

2/14/22, 4:10 PM Module 5 Challenge

are disabled for graded submissions in BootCampSpot. If you have questions about your feedback, please notify your instructional staff or the Student Success Manager. If you would like to resubmit your work for an improved grade, you can use the **Re-Submit Assignment** button to upload new links. You may resubmit up to 3 times for a total of 4 submissions.

IMPORTANT

Once you receive feedback on your Challenge, make any suggested updates or adjustments to your work. Then, add this week's Challenge to your professional portfolio.

NOTE

You are allowed to miss up to two Challenge assignments and still earn your certificate. If you complete all Challenge assignments, your lowest two grades will be dropped. If you wish to skip this assignment, click Next, and move on to the next Module.

Module-5 Rubric

Criteria		Ratings						
Deliverable 1: A ride- sharing summary DataFrame by city type	35 to >31.0 pts Demonstrating Proficiency √The total rides, total drivers, or sum of the fares for each city type are correctly retrieved. √The average fare per ride for each city type is correctly calculated. √The average fare per driver for each city type is correctly calculated. √A summary DataFrame is created and all	31 to >27.0 pts Approaching Proficiency TWO of the THRE following data poin are correctly retriev √The total rides, to drivers, or sum of t fares for each city type. AND: √Code written to retrieve t remaining data poi for each city type b with one minor erro The average fare p ride OR per driver each city type is correctly calculated and the other is incorrect. √A summary DataFrai	E foll total surface ints one out writer one of one	to >24.0 pts veloping Proficiency VO of the THREE lowing data points are rectly retrieved: √The al rides, total drivers, or m of the fares for each y type. AND: √Code is fitten to retrieve the maining data points for ch city type but with e minor error. √Code is fitten to calculate the erage fare per ride for ch city type but with e minor error. √Code written to calculate the erage fare per driver for ch city type but with e minor error. √A mmary DataFrame is	24 to >0.0 pts Emerging ONE of the THREE following data points are correctly retrieved: √The total rides, total drivers, or sum of the fares for each city type. AND: √Code is written to retrieve the other TWO data points for each city type but with minor errors. √Code is written to calculate the average fare per ride for each city type but with one minor error. √Code is written to calculate the average fare per driver for each city type but with one minor error. √A summary	0 pts Incomplete	35 pt	
Deliverable 2: A multiple- line chart of total fares for each city		is created, but only THREE to FOUR of the calanton 3990 p correct profide in the FOUR rathered you s of the DataFrame	of TH ots are to TH ons the are was con	eated, but only TWO to REE of the columns consect.>34Worts REDEVELOPINGUMNS of PROTECTION TO STREET OF THE COLUMNS TO STR	DataFrame is created, but only ONE to TWO of the action is created. Other of the columns of the man was DataFrame are confectly	0 pts Incomplete		
type	formatted using the groupby() function the "type" and "date columns, and the sum() method is applied on the "fare column. ✓A DataFrame was created using the pivot() function whe the index is the "date the columns are the city "type", and valuare the "fare". ✓A DataFrame was created using the lemethod on the date range indicated ✓A	the "type" and columns, and sum() method applied on the column. ✓A DataFrame we created using pivot() function the index is the columns a city "type", and are the "fare" DataFrame we created using method on the	inction on di "date" If the di is e "fare" If the loc e date	created using the groupby() function on the "type" and "date" columns, and the sum() method is applied on the "fare" column. √A DataFrame was created using the pivot() function where the index is the "date", the columns are the city "type", and values are the "fare". √A DataFrame was created using the loc method on the date range indicated.	formatted y() function on the "type" and "date" columns, and the sum() method is applied on the "fare" column. √Code is written with a minor error to create a DataFrame using the pivot() function where the index is the "date" and each column has the city "type". √A DataFrame was created using the loc method on the date range indicated. √Code is written to		45 pt	
	DataFrame was created using the resample() function weekly bins and shows the sum of the fares for each weekly an annotated character by city type is created and saved	DataFrame water created using resample() fur weekly bins a shows the surface for each with art with the solutions of the solu	yas y the unction in and m of the n week. may have but not on, but is	√Code is written to create a DataFrame using the resample() function in weekly bins but the total fares aren't retrieved correctly. √The graph may have multiple line but not like the	create a DataFrame using the resample() function in weekly s, bins, but the total fares aren't retrieved correctly. √The graph doesn't have multiple			

Criteria			Ratings			Pts
Deliverable 3: Structure,	6 to >5.0 pts Demonstrating	5 to >4.0 pts Approaching	solution, but is 4 to >3.0 pts annotated and saved. Developing Proficienc	3 to >0.0 pts y Emerging	0 pts Incomplete	
Organization,	Proficiency	Proficiency	The written analysis has	The written		
and	The written analysis	The written analysis has	ALL of the following:	analysis has ALL		
Formatting	has ALL of the	ALL of the following:	√There is a title, and the	ere of the following:		
	following: √There is	√There is a title, and	are multiple sections. Al	ND √There is a title.		6 pts
	a title, and there are	there are multiple	ONE of the following:	√There may be a		o pto
	multiple sections.	sections. √Each section	√Each section may hav	e a subheading for a		
	√Each section has a	has a heading and	heading and subheading	g. section. √There		
	heading and	subheading. √There	√There are images which	ch are no headings		
	subheading. √There	are images which are	are formatted and	for each section,		
	are images which are	formatted and displayed	displayed correctly with	but there are three		
	formatted and	correctly with one or	one or two minor errors	sections.		
Deliverable	disposayed.Ooptectly.	two to impropries.	9 to >8.0 pts	8 to >0.0 pts	0 pts	
3: Analysis	Demonstrating	Approaching	Developing	Emerging	Incomplete	
Proficiency	Proficiency	Proficiency	Proficiency	√The purpose is well		
	√The purpose is well	√The purpose is well	√The purpose is well	defined. √There is a		
defined. √There description of the differences in the ride-sharing data ALL SIX metrics	defined. √There is a	defined. √There is a	defined. √There is a	description of the		
	description of the	description of the	description of the	differences in the ride-		
	differences in the	differences in the ride-	differences in the ride-	sharing data for ONE to		14 pts
	ride-sharing data for	sharing data for FOUR	sharing data for TWO	TWO of the SIX metrics		
	ALL SIX metrics by	to FIVE of the SIX	to THREE of the SIX	by city type. √The		
	city type. √There is a	metrics by city type.	metrics by city type.	summary does not		
	statement	√There is a statement	√There is a statement	adequately address		
	summarizing THREE	summarizing TWO	summarizing ONE	business		
	business	business	business	recommendations		
	recommendations	recommendations	recommendation	addressing disparities		
	addressing disparities	addressing disparities	addressing disparities	among the city types.	Total Poi	nts: 100
	among the city types.					

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