3/12/23, 12:30 AM Project 2: Marvel Mart

Project 2: Marvel Mart

100 Possible Points

3/15/2023

Attempt 1	~	IN PROGRESS Next Up: Submit Assignment
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Add	Comment

Unlimited Attempts Allowed

1/8/2023 to 3/15/2023

∨ Details

Python Project - Marvel Mart Project

Summary

You have been recently hired by Marvel Mart, one of the world's leading department store chains, to be their new data analyst. You were hired because of your technical skills with Python. Immediately, they offer you a CSV file and ask you to provide specific business analytics based on the data.

You are allowed required to use Python and the numPy and pandas libraries for this project. You may use any other Python libraries that you would like as well.

Please take a few moments to familiarize yourself with the CSV file called MM Sales.csv

(https://seattleu.instructure.com/courses/1606759/files/68821274/wrap=1) \downarrow (https://seattleu.instructure.com/courses/1606759/files/68821274/download? download_frd=1) Notice the columns, the headings, the format of the data in each column.

Marvel Mart has been providing both online and offline sales of a variety of products for many years. The provide services to countries all over the world and have stores in many countries. Marvel Mart divides their order up by an alphabetical priority labeling system:

C: Critical (most essential to be delivered quickly and accurately)

H: High

M: Medium

L: Low

There are several columns of data for sales:

Unit Price: money collected for sale of 1 unit

Unit Cost: money spent for purchase of 1 unit

Total Revenue: money collected for sale of the collection of units

Total Cost: money spent for purchase of the collection of units

Total Profit: Total Cost - Total Revenue (profit)

The rest of the columns should be self-explanatory.

Deliverables

When I run your script, I expect the output to make sense. You may have print statements which print things - I hope you do. But I want when I look at it to know what I am looking at so you should always print a line explaining what the output is. You are not REQUIRED to have output when I run the script other than the CSV and TEXT files I am requiring.

When you submit your project, it should contain these below. Do not zip these files and submit.

- 1. Python script of complete code. Submit as .ipynb format.
- 2. PDF or HTML version of the .ipynb file
- 3. MM Sales clean.csv
- 4. Marvel Mart Rankings.txt
- 5. Marvel_Mart_Calc.txt
- 6. Countries By Region.csv
- 7. Documentation surrounding your design process. Please submit this as a Word document. Documentation will just be an explanation in your own words of the process you took to create the Python script. Start with how to figured out to do the data cleaning and write about each part.

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Organizational Guidelines

Please organize your script as follows:

- · Introductory comment section
- · Import statements
- · Comments indicating the start of each Part
- Comments indicating what code the question number goes with 1(A), 2(A)...
- · Comment where you think its appropriate to explain your code. Including Markdown sections is recommended.

Example of Intro Markdown section heading and markdown to divide sections:

```
Python Project - Marvel Mart Project
Eric Lloyd
(Date)

(import statements in code block)

Part 1: Cleaning the data
...

Part 2: General Statistics

1 (A)
...
```

The Report Questions

Outline

Part 1: Cleaning the Data

Part 2: Exploratory Data Analysis with Reports & Visualizations

- 1. Country Rankings
- 2. Count of Sales Channels & Order Priorities
- 3. Profits by Item Type
- 4. Descriptive Statistics

Part 3: Cross-referencing the Data

Part 1: Cleaning the Data

"It came to our attention that some of the data were either incorrectly entered or missing entirely! This is going to throw off our calculations if it is left unchecked. We were grateful to discover none of it happened in our accounting columns of the data for that would be very detrimental but we aren't sure where the missing/incorrect data is elsewhere. Here's what we do know to help your investigation to find the missing/incorrect data. Of the columns that we have, we know the missing/incorrect data comes from these columns"

- Country (either missing AND/OR will be a number as a string)
- Item Type (either missing AND/OR won't be a valid Item Type from the other ones listed)
- Order Priority (either missing AND/OR won't be a valid priority code of 'C', 'H', 'M', 'L', or 'NULL')
- Order ID (either missing AND/OR won't be a number)

Note: invalid Item Type in this case will have only one instance of that invalid Item Type. Usually, a list of valid item types would be supplied.

If you find incorrect/missing data and its text type for that column, change it to the string "NULL".

If you find incorrect/missing data and its a number type for that column, change it to 0. (or 0.0 if its a float).

Once you find all the incorrect and missing values and replace them with "NULL" or 0, then you need to remove all rows that have been altered. You need to change the values, then rewrite to a new CSV file called MM_Sales_clean.csv so it can be used later with the correct values.

Hints from Instructor:

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- 2. doing large number sums with floats in Python usually produces scientific notation but we don't want that. You can turn that off by putting the following line under the import statements at the start of the script: pd.set option('display.float format', lambda x: '%.3f' % x
- 3. While it is possible and acceptable to produce a non-pandas using solution, I would suggest that you use pandas Dataframes for this. It makes a difficult job much easier. The guide to how to do that is here and some other resources:
- https://www.geeksforgeeks.org/python-read-csv-using-pandas-read_csv/ (https://www.geeksforgeeks.org/ (<a href="https://www.geeksforgeeks.org/
- https://www.geeksforgeeks.org/saving-a-pandas-dataframe-as-a-csv/

You will need to google things to get this done. Part of being a programmer is knowing how to find solutions on the internet and adapting them.)

Part 2: Exploratory Data Analysis with Reports & Visualizations

"First, we would like you to get us some general statistics from the data."

- 1. "We want to know which countries we sell the most so we can pick a new location to build a shipping center. Rank the Top 10 countries we sell to the most to least along with the number of sales we've had with that country." (note you are getting a count of the number of sale transactions here not the sum of the total sales)
 - 1. Use Seaborn or Matplotlib to create a chart of your choice showing these top 10 values by country.
 - 1. We have shipping centers in Trinidad and Tobago, Guinea, and Maldives right now. Which country should we build a shipping center in based on most sales and lack of shipping center? When I say most sales, I'm talking about the most sales transactions, not the most sales amount. A sales transaction is represented by a row. Please justify your reasoning.
 - 2. Write the results to a text file called MM_Rankings.txt.
 - 1. Be sure to use append so that you can append data rather than writing over top of the previous data.
 - 2. Include a newline between each append to the file.
 - 3. When writing to the file, please output in a text form such as:

Countries Most Sale Transactions:		
(Country Name): (number of sales transactions)		
(Country Name): (number of sales transactions)		
(Answer question) "The country we should build our shipping center is	because	"

- 2. "Now we will need you to determine how many online and offline orders that our company takes. Also, if you could let us know the count of the different Order Priority types, that would be great. Please show us this in a pie chart format."
 - 1. Determine the count for how many online and offline orders we take.
 - 2. Determine the count of the different Order Priority types.
 - 3. Create a pie chart for each showing the differences in values (use Seaborn or Matplotlib).
 - 4. Add the results of the sales channel types and the order priorities to the file MM_Rankings.txt.
 - 1. Be sure to use append so that you can append data rather than writing over top of the previous data.
 - 2. Include a newline between each append to the file.
 - 3. When writing to the file, please output in a text form such as:

Sales Channels:
Online: ####
Offline: ####

We do more online/offline sales.

Order Priorities:

L: ###

M: ###

H: ###

H: ###

C: ###

We do more L/M/H/C order priorities.

- 3. "For our next section, we will need you to give us an idea of how well our Item Types are producing profits for us. At the end, report to us which 3 item types are providing the most profit."
 - 1 Create a Boynlot using Seaborn showing the Total Profits DISTRIBUTION by Itom Type

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- 4. Now, using Python, rank the top 3 item types we did the most sales (brought in most profit) in to the least sales. (Use 'Total Profit' to determine this). Please list the item types and the amount of profit made from sales.
- 5. Add the results of the top 3 item types to the file MM Rankings.txt.
 - 1. Be sure to use append so that you can append data rather than writing over top of the previous data.
 - 2. Include a newline between each append to the file.
 - 3. When writing to the file, please output in a text form such as:

Highest Selling Items:	
Item 1: ####	
Item 2: ####	
Item 3: ####	
We profited from	the mos

- 6. Provide a markdown section discussing the results of the boxplots. Discuss what is being shown in the boxplots amd do some business analytics around what sort of use this sort of chart might help in making decisions. Are there any unexpected results? Discuss them.
- 4. "Finally, we need you to determine some descriptive statistics for us. Please determine the sum, average and maximum values for the Units Sold, Unit Cost, Total Revenue, Total Cost and Total Profit. Please put this in a report."
 - 1. Produce the data above for the sum of the requested columns.
 - 2. Produce the data above for the average of the requested columns. (Average Units Sold, Average Cost, etc)
 - 3. Produce the data above for the maximum of the requested columns. (Max Units Sold, Max Cost, etc.)
 - 4. Create two line plots using Seaborn or Matplotlib, one for the sums and one for both the averages and the maximums. DO NOT INCLUDE UNITS SOLD OR UNITS COST.
 - 5. Now you will save these calculations below to a text file called MM_Calc.txt. When writing to the file, please output format such as:

Sums:
Units Sold: (Number)
Unit Cost: (Number)
Total Revenue: (Number)
Total Cost: (Number)
Total Profit: (Number)
Averages:
Units Sold: (Number)
...
Maximums:
Units Sold:

Part 3: Cross-Reference Statistics

"We are in desperate need of a concise list of the Regions we sell to with the Countries that are located in each one."

For this part you will be cross-referencing the data in the CSV file and the getting an output and writing it to a new CSV file.

- 1. Please get a list of the Regions and then the countries we sell to in that region. Please be sure no duplicates Regions or countries exist.
 - 1. (Does not have to be done this way)
 - 1. Non-pandas Solution advice: Please return this as a dictionary of lists with the keys of the dictionary being the name of each Region and the list attached to that being all the countries we sell to for that region. You may also return it as a Series of Lists (although I found that to be harder).
 - 2. Finally, if you want to use an alternate method with pandas Dataframes, that will be accepted as well. Be sure your output is easy to read and your code makes sense.
- 2. Write this out to a CSV file called Countries_By_Region.csv.
 - 1. (Be careful here as there is a header row when you convert the csv to a dictionary. If you end up getting the header row in your final result, just remove it. You are free to do it however you want as long as in the end its a dictionary of lists (or Series of Lists), the keys being the Regions and then the list for that key being the countries that is sold to, with no duplicates. And then print it to the csv file.)

Your CSV file should look like below. Order of Regions and Countries is unimportant but structure should be the same. Here are the counts for the countries by Region:

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North America: 4, Europe: 48, Asia: 27, Australia & Oceania: 15, Central America & The Carribean: 20, Sub-Saharan Africa: 48, Middle East and North Africa: 23

North America	Europe	Asia	Australia and Oceania	Central America and the Caribbear	Sub-Saharan Africa	Middle East and North Africa
Лехісо	Bosnia and Herzegovina	Sri Lanka	Vanuatu	Grenada	Ghana	Libya
Canada	Armenia	Mongolia	Palau	Antigua and Barbuda	Swaziland	Afghanistan
Inited States of America	Germany	Malaysia	East Timor	Dominica	Burkina Faso	Iran
Greenland	Sweden	Singapore	Federated States of Micronesia	Nicaragua	Kenya	Morocco
	Slovenia	Brunei	Marshall Islands	Belize	Uganda	Azerbaijan
	Belarus	Kyrgyzstan	Kiribati	Saint Kitts and Nevis	Zimbabwe	Tunisia
	Ireland	Taiwan	New Zealand	El Salvador	Cote d'Ivoire	Turkey
	Monaco	North Korea	Nauru	Costa Rica	Republic of the Congo	Lebanon
	Estonia	Cambodia	Solomon Islands	Barbados	Djibouti	Algeria
	Czech Republic	Tajikistan	Australia	Cuba	Cameroon	Saudi Arabia
	Slovakia	Turkmenistan	Fiji	Honduras	Guinea	Bahrain
	Moldova	Maldives	Papua New Guinea	Jamaica	Nigeria	United Arab Emirates
	Montenegro	Laos	Tonga	Saint Lucia	Eritrea	Syria
	Malta	Myanmar	Tuvalu	Dominican Republic	Equatorial Guinea	Pakistan
	Macedonia	Bhutan	Samoa	Haiti	Mali	Oman
	Vatican City	Vietnam		Guatemala	Togo	Iraq
	Netherlands	Japan		The Bahamas	Chad	Israel
	Ukraine	Philippines		Trinidad and Tobago	South Sudan	Kuwait
	Greece	China		Saint Vincent and the Grenadines	Mozambique	Egypt
	France	Bangladesh		Panama	Sierra Leone	Somalia
	Liechtenstein	Uzbekistan			South Africa	Yemen
	Cyprus	Thailand			Guinea-Bissau	Qatar
	Spain	Kazakhstan			Cape Verde	Jordan
	Russia	South Korea			Sao Tome and Principe	
	Andorra	Nepal			Tanzania	
	San Marino	India			Sudan	
	Kosovo	Indonesia			Botswana	
	Umana.				Alt	

Grading Rubric

The Process:

- · Does it run?
 - Before anything is graded in this project, the first test is DOES IT RUN?
 - Yes, it runs without an exception stopping it: Continue grading
 - No, it produces an exception and does not finish running: Stop grading. Deliver grade of 0. Contact student for follow up.

Please ensure your code runs without an exception that stops it. It's better to submit wrong code that runs than any code that does not run.

The task items to be graded are broken down as: (total of 23 tasks)

Part 1

4 Data Cleaning: Country, Item Type, Order Priority, Order ID

Part 2

1.1, 1.2, 2.1, 2.2, 2.3, 2.4, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 4.1, 4.2, 4.3, 4.4, 4.5,

Part 3

1.1, 1.2

→ View Rubric

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Criteria	Ratings									P
Accuracy of Code view longer description	pts Superior All tasks is accurate.	45 to >40 pts Awesom e At least 21 of the 23 tasks are accurate.	40 to >35 pts Great At least 19 of the 23 tasks are accurate.	35 to >3 pts Good At least 17 of the 23 tasks are accurate	pts Over Half Accurate At least 15 of the 23 tasks	25 to >20 pts Half Accurate At least 12 of the 23 tasks are accurate.	20 to >15 pts Poor At least 10 of the 23 tasks are accurate.	15 to >10 pts Very Poor Less than 7 of 23 tasks are accurate	10 to >0 pts Failing Less than 4 of 23 tasks are accurate.	
Code Elegance view longer description	20 to >18 pts Superior Minimal code repetition. Use functions in co AND use of Ni and/or Pandas	e of ode umpy	18 to >16 pts Good Minimal code repetition. Use functions in co use of Numpy Pandas.	of de OR and/or	16 to >14 pts Adequate Minimal code repetition. Code is adequately elegant. Numpy/Pandas either not used, used very infrequently or incorrect. Same for Functions. Redundant code exists.			Failing Massive code rep of code e complete using loc	12 to >0 pts Failing Massive redundant code repetition. Lack of code elegance completely. (Avoiding using loops completely)	
Organization and Readability of Script view longer description	20 to >18 pts Superior Script follows organization guidelines. Va have meaning names with ca case method. space used to script vey easy read.	Good Adequate Poor Script follows all organization of the organization guidelines. Variables gful have meaningful names. White space . White used to make script o make easy to read. Adequate Poor Script follows all organization of the organization guidelines in assignment. Script is readable. Script follows all organization of the organization guidelines in assignment. Script is readable.		r ot follows some e organization elines in gnment. Script i	12 to >0 pts Failing Script follows little to none of the organization guidelines in assignment. Script is almost impossible to read.					
Documentation view longer description	10 to >9 pts Superior Documentatio details each p the program. I well-organized easy to read. I provides thoug reflections on development of code and its usefulness.	n art of It is d and It ghtful the	9 to >8 pts Good Documentation details each pa the program. It difficult to read provides some thoughtful refle on the purpose code.	n art of t isn't I and	8 to >7 pts Adequate Documentation details each part the program.	Poo Doc of deta	>0 pts r umentation ils some of the ram.	0 pts Failing No docu present.	mentation	

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