

Chapter 4 Assignment - Python Insight Generation

Instructions

- 1. You can take help from the lecture notes to revise the concepts that we have covered
- 2. You have been provided a google sheet named "Top 2000 Universities of the World", this is your dataset for this assignment.
- 3. For these questions, you need to work on the Google Colaboratory which is prepared according to your questions. And you have to write a short summary of answers in this word document.
- 4. To get started with the assignment, you need to make a copy of the Google Colaboratory at https://colab.research.google.com/drive/1pViSIc4Y9J20IpsCP63gWyfo4XnTC2B5?authuser=1#scrollTo=cEqxXzTd3u5n
- 5. Each question's answer cell should have the right formulas and calculations. Your python code are also graded.
- 6. Please submit the assignment through TalentLabs Learning System. You will need to submit this word document and Google Colaboratory link. Make sure that the notebook is already executed and with the expected answers/results printed. In order for your mentors to grade it properly, please make sure that you setup view access for the public.

Please Insert the Link to your Google Colaboratory Notebook here (Make sure the link is accessible)

https://colab.research.google.com/drive/1vz Cdsiqxlx KNs Ust 8JFkg FeVOvYkSf8h?usp=sharing the state of the



Question 1 (2 points):

If we recall the flowchart of data analysis, we know that data analysis requires data preprocessing. Although we have covered data pre-processing in detail previously, it is always a good practice to verify your data preprocessing before you start your analysis.

You have been provided the dataset of "Top 2000 Universities of the World", after having a look at the dataset, verify if you have any null or NA values on your dataset and drop the rows accordingly to make your data ready for analysis.

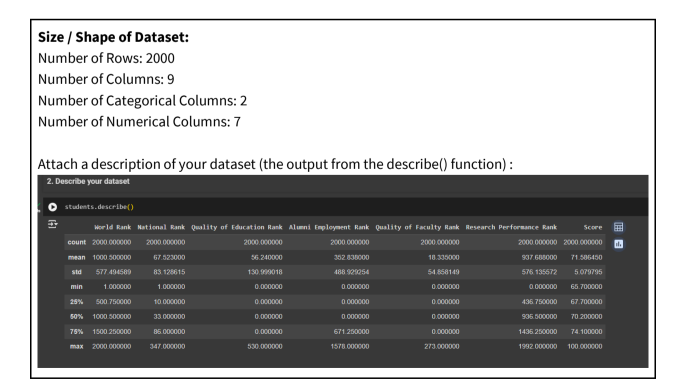
Count of Null / NA values: 0

Question 2 (6 points):

When we jump on working with the data sets in Data Analysis, after verifying the data for missing values and formulating our research questions. We always observe our dataset, describe it and check the dimensions of the dataset.

Data description provides us a quick view of the data columns and the recorded values in our dataset. We need to make a quick view of our dataset to see how many rows, columns we have in our dataset, and how the data is distributed.

Please do a quick study of the data using the describe function in pandas and answer the following:





Question 3 (12 points):

As a data analyst, after having the initial description of the dataset, you need to understand the columns in your dataset so that you can choose your data aggregation and data summary strategies accordingly for generating insights from your dataset.

In this question, you are required do some analysis for 4 of the data columns, and put down

- 1. type (Numerical, Categorical) of each column,
- 2. the description of each column, and
- 3. values in each column (list out 3 sample values for categorical column, and the range of value for numerical values)

	Description	Numerical / Categorical	Values
Country	The country of the institution located in	Categorical	 USA United Kingdom Malaysia
Institution	The name of institution	Categorical	 Harvard University Massachusetts Institute of Technology Stanford University
World Rank	World ranking number	Numerical	1 - 2000
Score	The overall score rating	Numerical	65.7 - 100

Question 4 (4 points):

Imagine you are a student who wants to get into the best university. This dataset provides you information about the Universities and their world ranking of different areas (e.g. Employment, Research etc.).

Let's say you want to find a university that has good alumni employment opportunities. From the dataset given,

- 1. List out the top 10 universities based on employment ability.
- 2. Also, list out the countries where these universities come from.

(You can take help from the data aggregation strategies such as sorting, filtering etc)

Top 10 Universities:

- 1. Harvard University
- 2. INSEAD
- 3. ??cole nationale d'administration
- 4. Stanford University

</talentlabs>

- 5. HEC Paris
- 6. University of Tokyo
- 7. China Europe International Business School
- 8. Institut Polytechnique de Paris
- 9. International Institute for Management Development
- 10. University of Pennsylvania

Distinct Countries Count and their Names:

- 5
- 'USA', 'France', 'Japan', 'China', 'Switzerland'

Question 5 (5 points):

While performing Data Analysis, we might not need to consider all the rows and columns. For example, if we want to have a high level overview of the universities in the USA based on their world rank and overall scores, we can make a subset of data having World Rank, Score and Institution only. We can also further filter out universities that are not in the USA.

To achieve that, please

- 1. Create a subset data frame using filters on above mentioned columns
- 2. And from this subset, filter out the Universities which belong to the **USA** (the output data frame should only contain universities from the **USA**).

Then, answer the following:

Mention the name of top 5 and bottom 5 universities of USA:

Top 5:

- Harvard University
- Massachusetts Institute of Technology
- Stanford University
- Princeton University
- Columbia University

Bottom 5:

- Sam Houston State University
- University of Hawaii at Hilo
- University of North Florida
- Trinity College
- Sonoma State University



Question 6 (10 points):

Next, we would like to analyse which countries are having more high ranking and high quality universities and which countries have less.

In order to generate these insights, you are required to make a summarised data frame with all the countries and their average score of the universities. (Hint: consider using the "groupby" function)

After creating the data frame, answer the following:

The average score of

1. Ireland: 72.022222222223

2. United Kingdom: 73.62526315789474

3. Pakistan: 68.38

4. Germany: 74.47142857142858

Two lowest performing countries:

1. North Macedonia

2. Kazakhstan

Question 7 (12 points):

We have studied the Ranges, Quartiles and Interquartile range in detail. We can use it to help us in finding the outliers in the university dataset (i.e. those extremely good or bad universities).

In order to perform this analysis, we will use the 1.5IQR method that we covered in class. If you forgot the method, please refer to the video.

- 1. Identification of Column of interest (1 point):
 - Score
- 2. Minimum and Maximum of column used in Analysis: (1 point)

Min: 65.7Max: 100.0

3. Q1, Q3 and IQR of the column (2 points):

Q1: 67.7Q2: 74.1

• IQR: 6.39999999999915

- 4. Write down the lower and upper expected minimum and maximum of IQR (3 point):
 - Lower bound: 58.100000000000016

</talentlabs>

- 5. Number of outliers identified (1 point)
 - 63
- 6. Any insights that you can conclude from this analysis (1 point)
 - Out of the 2000 universities in this dataset, there are a total of 63 outliers and 1,937 numbers of universities within the IQR.

(extra 3 points for correct python code for solving this problem)