**Essential Tips for Completing the Performance Assessment:**   
***D206 Performance Assessment Step-by-Step Guide***

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| **Read! Important Reminders!!**   1. Read this guide thoroughly to minimize performance assessment revisions. 2. You are required to clean the entire dataset, regardless of your research question. Do not drop any columns/variables from your dataset as a result of your research question. 3. Allow a 3-day turnaround for the evaluation of your performance assessment. 4. Follow appropriate APA formatting guidelines for the cover page, table of contents, headers, etc. 5. Annotate your code (use comments). If sources were used, you must include an in-text citation of the sources within the annotation. You will then include a reference entry in section (H) of your performance assessment. 6. When working on the content of your paper, keep a list of all sources used (videos, course content, etc.). Whenever a source is used, create an in-text citation. You will then include a reference entry in section (G) of your performance assessment. 7. There is no page requirement for the Performance Assessment. No page requirement. 8. (\*) Indicates an area of the PA that is often most challenging to students. Utilize the *step-by-step* guide below to ensure you respond to all requirements accurately and thoroughly. 9. Review the following [Video](https://wgu.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=e0222261-7dd0-410c-be73-b08101858dd5) and [PowerPoint Slides](https://westerngovernorsuniversity.sharepoint.com/:b:/r/sites/DataScienceTeam/Shared%20Documents/Graduate%20Team/D206/Student%20Facing%20Resources/D206%20-%20Getting%20Started%20with%20D206%20Video%20Series%20(Slides%20and%20Videos)/9.%20Getting%20Started%20with%20the%20PerformanceAssessment.pdf?csf=1&web=1&e=sXOiZz) regarding general guidance for D206 Performance Assessment submission. |

**Part I: Research Question and Variables**

**A:**

**Discuss your research question. Be sure to devise a research question related to the dataset you have selected and related to all variables in the dataset.**

**REMINDER!** For the PA, consider making your research relatively broad, and not too narrow.

**EXAMPLE RESEARCH QUESTION:** Imagineyou have a large dataset of student factors (age, GPA, number of hours of study time, standardized test scores, etc.). Forming a research question that states, "Does study time and hours of rest influence GPA” is too narrow. A much better approach is to ask, "What student factors influence GPA.”

**REMINDER!** Regardless of your research question, you will need to examine and clean the entire dataset for missing values, outliers, etc. Do not drop any variables as a result of your research question. You are not responsible for answering the research question in this course. Your primary responsibility is to clean the entire dataset (minimum: addressing duplicates, nulls, and outliers).

**REMINDER!** Your research question does not impact task requirements B, C, D1 - D6, or E. In future classes, you will write a research question that impacts your entire task.

**REMEMBER!** Do not use the data from a previous class. Download the D206 data and data dictionary for D206.

1. Go to the D206 course page.
2. Select View Task under Assessments at the bottom center of the page
3. Select D206 Definitions and Data Files under Scenario on the Task
4. Select the link for the dataset you will be using.
5. Unzip the downloaded folder.
6. The data file is in CSV format.
7. The data dictionary is in PDF format. Ignore the Scenario on page 1 of the PDF. The Scenario has nothing to do with your work in this class.

**B:**

**List every variable in the dataset, regardless of your research question, which includes: (\*)**

* **Variable name**
* **Data type** (either quantitative/numeric or qualitative/categorical) Do not provide the data type from your respective environment (e.g., float, string)**.**
* **Description/definition of the variable (**Note: use the data dictionary for assistance). Do not copy from the data dictionary provided, as this will cause originality concerns.
* **An example (observable value) directly from the dataset for each variable.**

**REMEMBER:** When determining whether a variable is quantitative or qualitative, be certain to refer to the definition of the variable (in the data dictionary). If a categorical variable has been re-expressed numerically, it is still a categorical/qualitative variable). Review [Dr Straw breakdown of data types.pdf](https://westerngovernorsuniversity.sharepoint.com/:b:/r/sites/DataScienceTeam/Shared%20Documents/Graduate%20Team/D206/Student%20Facing%20Resources/Dr.%20Straw%20breakdown%20of%20data%20types.pdf?csf=1&web=1&e=10KIvH)

**REMEMBER:** The following variables should be described (Requirement I.B) but should not be cleaned (CaseOrder is a sequence number; Interaction and UID are encoded customer ID information; Address related (e.g. State, County, Zip, and City) – In a corporate setting these address related items would be cleaned based on master lookup files; Lat and Lng – In a corporate setting the latitude and longitude would be cleaned based on a lookup database

**Part II: Data-Cleaning Plan (Detection)**

**C1.**

**Discuss what methods (functions/commands) were used to detect the following data quality issues (at minimum):**

* + Duplicates
  + Missing values
  + Outliers
  + Re-expression of categorical variables (if needed—see the note below), and any other data quality issues.

**REMEMBER!** In this section, do not discuss how you treated the data quality issues. Only discuss what approaches were used to **detect** data quality issues.

**REMEMBER!** In this section discuss re-expressed variables. Re-expression for categorical variables are necessary if categorical variables are inconsistent in their presentation (example, some variables may be expressed as 1/0 and others are expressed as yes/no). In these cases, re-expression is necessary. If there is not an inconsistency in expression of categorical variables, the re-expression of categorical variables would be optional.

**REMEMBER!** You must detect outliers for all quantitative variables.

***For those who are using Python, if you are having issues with using the MissingNo package, please visit the*** [***D206 FAQ***](https://westerngovernorsuniversity.sharepoint.com/:w:/r/sites/DataScienceTeam/Shared%20Documents/Graduate%20Team/D206/Student%20Facing%20Resources/D206FAQ.docx?d=wf284325fdec64dad9689377189b69c64&csf=1&web=1&e=Ta9AQh) ***guide for troubleshooting.***

**C2:**

**Discuss why you used the (functions/commands) discussed in C1 to detect the following (at minimum):**

* + Duplicates
  + Missing values
  + Outliers
  + Re-expression of categorical variables (if needed), and any other data quality issues.

**C3:**

**Discuss what** programming language you used to clean your data and **why**. Also, discuss what libraries and packages and why.

**REMEMBER!** You are encouraged to use the following link to assist you when justifying

the use of Python or R

<https://www.wgu.edu/online-it-degrees/programming-languages/r-or-python.html>

**C4:**

**Provide the detection code (input code only; no output as this will be included in D1) and attach a copy of your code. Be certain to state, *“See code attached.”*  State the name of the file.**

**REMEMBER!** Your detection code would include the methods you discussed in C1 to detect all data quality issues (duplicates, missing values, outliers, etc.).

**REMEMBER!** Attach your annotated and executable (upload) your Python .py; Python via Jupyter Notebook .ipynb; R .r. **These file types are accepted.**

**REMEMBER:** Be certain to state, *“See code attached.”*  State the name of the file

**Part III: Data Cleaning (Treatment)**

**D1.**

**Discuss what you found after you checked for duplicates, missing values, outliers, etc.**

***Duplicates***

* + Discusshow many(count) duplicates you found.

***Missing Values***

* + Discuss which variables did you find missing values and how many values were missing (count).   
      
    I*MPORTANT: If any variables within your dataset contain values of “NONE” as an acceptable value according to the data dictionary, you must ensure that the values of “NONE” remain after importing. As ‘None’ does not equate to “null”. For those who are using Python, to avoid these values getting converted to nulls, consider this tip: Once the file is imported, impute “NONE” for all “nulls” for any variables that should contain a value of “None”.*   
      
    *Example: df["Services"].fillna("None", inplace* ***=****True)*

***Outliers***

* + Discusswhat variables you found outliers, how many outliers (count) you found, and the values of those outliers. You must detect outliers for all quantitative variables.

**REMEMBER!** Do not discuss treatment or how you fixed what you found in this section. This should be discussed in D2.

**D2.**

**Discuss what you did to treat (fix) the duplicates, missing values, and outliers, that you referenced in D1 and why you used the treatment methods you selected.**

***Duplicates***

* + Discuss how you treated the duplicates and why you used that treatment method**.**

***Missing Values***

* + Discuss how you treated each variable that contained missing values and why you utilized the specific treatment method for each variable.

***Outliers***

* + Discusshow you treated the outliers for each variable, and why you utilized the specific treatment method for each variable

***Other Issues***

* + Be very specific and thorough on why and how you treated any other data quality concerns (including the re-expression of categorical variables).

**D3.**

* + Summarize all the work that was performed.
  + Discuss how your data looks now that it has been treated (duplicates, missing values, and outliers).
  + Provide evidence and visualizations confirming the data is cleaned.

**D4.**

**Provide the treatment code (input code only; no output as this will be included in D2) and attach a copy of your code. Be certain to state, *“See code attached.”*  State the name of the file**

**REMEMBER!** Your treatment code would include the methods you discussed in D2 to treat the data quality issues you detected with duplicates, missing values, outliers, etc.

**REMEMBER!** Attach your annotated and executable (upload) your Python .py; Python via Jupyter Notebook .ipynb; R .r. These file types are accepted**.**

**REMEMBER:** Be certain to state, *“See code attached.”*

**D5.**

**Provide a CSV file of your clean data (extract the file from your environment). CSV Files are accepted.**

* **To extract your clean data using Python:**  
  df.to\_csv(r ‘Path where you want to store the exported CSV file\File Name.csv’)
* **To extract your clean data Using R:**   
  Write.csv (Your DataFrame,"Path to export the DataFrame\\File Name.csv”)   
    
  Example: **C:\\Users\\Ron\\Desktop\\Test\\my\_products.csv**

**REMEMBER!** Review your extracted data to ensure the data is clean, the values are permissible for the variable. For example, be certain “age” is not listed as 25.2342 but rounded as a whole number 25 or negative values for a variable in which negative values cannot exist.

**REMEMBER!** If you use the “exclusion treatment method” for outliers, be certain to include that dataset with your Performance Assessment.

**D6.**

**Discuss the disadvantages of the methods you used to clean/treat your data (duplicates, missing values, and outliers) that you referenced in D2. (\*)**

**REMEMBER!** This discussion should include the disadvantages of the methods used for both the detection and treatment of duplicates, missing values, and outliers, at minimum).

**D7.**

**Discuss what challenges a data analyst may encounter if they were to use your now-cleaned data for analysis. How might the data cleaning limitations impact the pursuit of an answer to your research question? (\*)**

**Part IV: PCA**

**E1:**

**Perform PCA, list the variables used for PCA and provide a screenshot of the PCA loadings matrix.**

**REMINDER!** The PCA for this performance assessment has nothing to do with the research question, therefore, use as many quantitative (continuous) variables from the dataset (regardless of your research question). Note: PCA is not an appropriate method for categorical variables. Thus, do not include the categorical variables even if they are encoded to numbers.

**REMEMBER!** PCA is most meaningful when using only continuous variables. This is because PCA relies on variance. Continuous data has values that are not fixed.

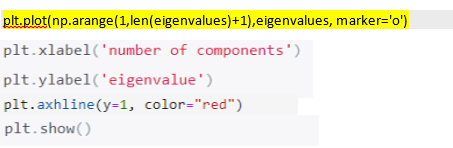
and have an infinite number of possible values (e.g., temperature, weight)

**E2:**

**Discuss which PCs should be retained and why (visualizations such as a scree plot are helpful to include with eigenvalues plotted).**

**REMEMBER!** You need to state which principal components are the most important and why. The Kaiser rule is one method. It states that you keep all the principal components with an eigenvalue equal to or greater than 1. The scree plot test is another method. It states that you look for the elbow in the plot and select the principal components that have the highest eigenvalues (e.g., at the elbow). Whatever method you choose you must write a paragraph describing the method used and listing the most important principal components (e.g., PC1, PC2, and PC3).

**REMEMBER!** The scree plot output using the plot() function in Python's matplotlib package begins counting principal components at 0. Thus, PC1 is 0 on the scree plot, PC2 is 1 on the scree plot, PC3 is 2, etc. For example, you will retain PC1 and PC2 if the scree plot elbow is at 2. YOU SHOULD RELABEL THE AXIS TO BEGIN AT 1 NOT 0.



**REMEMBER!** Your PCs are not your original variables. Your PCs represent the combination of variables that are related, based on your loadings matrix.

**E3.**

**Describe how the organization can benefit from the results of the PCA. You can answer this question by answering how any organization could benefit from any PCA. Your answer does not have to address the specific principal components you created in your PCA. However, you should use your results as an example in your answer to E3.**

**REMEMBER!** Check out *The Benefits of PCA* section at [https://www.bigabid.com/what-is-pca-andhow-can-i-use-it/,](https://www.bigabid.com/what-is-pca-and-how-can-i-use-it/) which provides a very succinct list of why we might perform a PCA and how an organization might benefit from a PCA.

**F.**

**Provide a Panopto recording (\*)**

When creating your video be certain to include the following:

1. Discuss the programming environment used (e.g., PyCharm, Jupyter Lab, etc.)
2. Execute every line of code (showing code is free from errors).

**REMEMBER!** You do not need to re-type every line of code, again, just execute your existing code used for the Performance Assessment. The video should be brief and concise. On average, most videos do not exceed 10-15 minutes in length.

**REMEMBER!** You must be visible in the Panopto video, you must be heard, and your

computer screen must be visible in the Panopto video. Recommended to keep you video

to 10-15 minutes.

**REMEMBER:** There are three links at the bottom of the task overview page: (1)

Panopto Access; (2) Panopto FAQs; and (3) Panopto how-to videos. I encourage you to

Ensure you have Panopto access as soon as possible. This access allows you to place your completed video in the respective D206 course folder. You must still upload your

Panopto video link with your task submission.

**G.**

**Third-Party Code References : In this section, cite the sources you used to assist with the**

**CODE of your work as a reference. (\*)**

*Reference Entry (Full Citation) Example:*

Venkatachalam, S. (2022, September 21). Data Science Made Simple. Selecting Variables. Retrieved June 30, 2023, from <https://www.datasciencemadesimple.com/select-variables-columns-r-using-dplyr-select-function/>

**REMEMBER!** Using APA citation, list all sources you used to help you with the code. If no were used, please state “no third-party code references were used”.

**REMEMBER!** All sources listed here must also have **in-text citations** in the annotation of your code. See below for an example of how to include an in-text citation within the annotation (comment) of your code:

*Example of In-text citation for code*

**# Select columns of the data frame [In-Text Citation: (Venkatachalam, n.d.)]**

cars = cars\_data [[‘mpg’,‘cyl’,‘disp’,‘hp’,‘drat’,‘wt’,‘qsec’,‘gear’,‘carb’]]

**H.**

**References In this section, cite the source used to assist you with the CONTENT of your**

**work. (\*)**

**REMEMBER!** Using APA citation, list all sources you used to help you with the content (include videos, course materials, etc.). If no sources were used, please state, “ No references were used.”

**REMEMBER!** All sources listed here must also have **in-text citations** within the content of the paper. For suggestions on how to write in-text citations see the first two links in the Create In-Text Citations section at <https://cm.wgu.edu/t5/Writing-Center-Knowledge-Base/I-Need-Help-with-APA-Style/ta-p/33524>

**REMEMBER!** List your sources in alphabetical order!

**General Reminders when submitting the D206 Performance Assessment**The Performance Assessment submission should include the following below:

1. **Written Report:** A word document **a**ddressing ALL the requirements and good use of   
   Professional Communication: APA Format, References and Free from Gr*ammatical Errors.*   
   *Note: A word document is preferred when responding to the Performance Assessment requirements, however, if you decide to respond to the performance assessment requirements within the respective IDE (e.g., Jupyter Lab, Notebook, R studio, etc.),* ***you need to save and submit your file as a readable PDF so the content and submit your notebook in the original file form****. The PDF will allow your responses to the assessment requirements to be evaluated for originality. Failure to do as suggested will cause the assessment to be returned because originality cannot be determined.*
2. **Cleaned Dataset:** Extract the cleaned data from the R or Python environment. **Note: CSV files are accepted.** Note: You should have either used the Churn or Medical dataset to complete your performance assessment.
3. **Panopto Video** (10-15 minutes) which includes a discussion of the Programming Environment and demonstration of Error-free execution of your code. Remember, you will run the existing code used to complete the performance assessment.
4. **Submit a copy of all your annotated code (Note: .ipynb and R files are accepted)**

**If you do not pass on your first attempt, don’t panic! View your evaluator’s feedback by clicking on the View Task link in the Assessments section of your course page, and then clicking on the Evaluation tab on the next screen. Read your evaluator’s comments and note what they ask you to change in each section that is not marked ‘Competent’ in green.**