D211 Performance Assessment

SLM1– SLM1 Task 1: Data Analysis

Advanced Data Acquisition - D211  
PRFA – SLM1

André Davis  
Student ID: 010630641  
MSDA

Competencies  
4033.2.1 : Storytelling with Data  
The graduate communicates data insights to technical and nontechnical audiences.

4033.2.2 : Data Visualizations and Representations  
The graduate creates data representations to offer insight into an organizational problem.

4033.2.3 : Dashboards  
The graduate designs interactive dashboards to support executive decision-making.

Table of Contents

[A: DATA DASHBOARDS 3](#_Toc138916017)

[A1: BOTH DATA SETS 3](#_Toc138916018)

[A2: DASHBOARD INSTALLATION 3](#_Toc138916019)

[Prepare Performance Assessment Files for WGU OnDemand Lab 3](#_Toc138916020)

[WGU OnDemand Lab 5](#_Toc138916021)

[A3: DASHBOARD NAVIGATION 9](#_Toc138916045)

[A4: SQL CODE 9](#_Toc138916046)

[B: PANOPTO PRESENTATION 9](#_Toc138916047)

[B1: TECHNICAL ENVIRONMENT 9](#_Toc138916048)

[B2: DEMONSTRATE DASHBOARD FUNCTIONALITY 9](#_Toc138916049)

[B3: SQL SCRIPTS 9](#_Toc138916050)

[B4: DATA STREAMS 9](#_Toc138916051)

[B5: DATA POINTS 9](#_Toc138916052)

[B6: DATABASE CREATION 10](#_Toc138916053)

[B7: REFERENTIAL INTEGRITY 10](#_Toc138916054)

[C: WRITTEN REPORT 10](#_Toc138916055)

[C1: DASHBOARD ALIGNMENT 10](#_Toc138916056)

[C2: BUSINESS INTELLIGENCE TOOL 10](#_Toc138916057)

[C3: DATA CLEANING 10](#_Toc138916058)

[C4: DASHBOARD CREATION 10](#_Toc138916059)

[C5: DATA ANALYSIS RESULTS 10](#_Toc138916060)

[C6: ANALYSIS LIMITATIONS 10](#_Toc138916061)

[D: WEB SOURCES 10](#_Toc138916062)

[E: SOURCES 10](#_Toc138916063)

[F: PROFESSIONAL COMMUNICATION 11](#_Toc138916064)

# A: DATA DASHBOARDS

The data dashboards support executive decision-making.

## A1: BOTH DATA SETS

Both data sets are accurate and complete and support the creation of dashboards for executive decision-making.

The datasets that are being used for to support the Tableau Professional Dashboard are as follows:

1. Within the OnDemand Lab, WGU has provided two datasets, namely "churn" and "medical\_data," available within PostgreSQL pgAdmin. From these datasets, I have selected the "medical\_data" database to establish a data connection with Tableau Professional for the purpose of creating my dashboards.

2. As part of my ongoing data analysis, I have opted to utilize the same data source utilized in D210. This dataset, known as ['Hospital\_General\_Information\_2016\_2020](https://www.kaggle.com/datasets/abrambeyer/us-hospital-overall-star-ratings-20162020)' (ABeyer, 2021), can be accessed on [kaggle.com](https://www.kaggle.com/). To facilitate the integration of this dataset into my analysis workflow, a straightforward Python script was developed. The script efficiently handles the ingestion of the CSV dataset, enabling the creation of a corresponding database and table within PostgreSQL pgAdmin, with the dataset's information loaded accordingly.

## A2: DASHBOARD INSTALLATION

The step-by-step instructions to guide users through the dashboard installation process is logical and accurate, and the instructions include all steps in the dashboard installation process.

### Prepare Performance Assessment Files for WGU OnDemand Lab

As a Performance Assessor at WGU, it is essential to retrieve the submitted files and transfer them to a cloud-based service, such as your WGU Email Google Drive. This process involves organizing the files within a designated folder accessible through the WGU OnDemand Lab. Once the files are stored in the appropriate location, they can be easily accessed and downloaded when necessary.  
  
Result should look like:  
A screenshot of a computer

Description automatically generated with medium confidence

### WGU OnDemand Lab

### Log-in to the WGU OnDemand Lab Environment

### Once logged in, open Microsoft Edge and log-in to your cloud storage such as WGU Email Google Drive.

### Download the folder in which the assessment files were uploaded to. A screenshot of a computer Description automatically generated with medium confidence

### Extract the folder if download in zip format to a location such as the ‘Desktop’ Screenshot showing the accessor that the contents from their cloud has been downloaded to the desktop.

### Copy the folder location to clipboard:

### Double-click and open the desktop folder.

### Use breadcrumb bar to copy the directory location. A screenshot of a computer Description automatically generated

### Open Windows PowerShell ISE as ‘Administrator’: A screenshot of a computer Description automatically generated

### Run the following commands, replacing <clipboard content from step C:ii>::

|  |  |
| --- | --- |
| Command 1 | Set-Location "<paste downloaded directory here>" |
| Command 2 | python.exe .\setup-additional-data-housing\_ratings.py u:postgres p:Passw0rd! |

### Screen shot capturing the information needed to execute the scripts for setting up the PostgreSQL with the additional dataset found from Kaggle.

### Confirm that the PostgreSQL database has been updated with a new database, table, and data.

### Open pgAdmin4

### Navigate to hospital\_ratings -> ratings and show all rows. Screen shot showing how to verify that PostgreSQL has the new database, table, and data via pgAdmin4.

### Confirm data has been imported from csv to PostgreSQL table: Screen shot showing how to confirm the number of rows present in the new table after the Python scripts have run. Number should match 25082.

### Load Performance Assessment Tableau file:

### Navigate back to the File Explorer that contains student files on the desktop. Confirm these two files exist:

### ‘WGU Medical Data & Hospital Ratings (2016 - 2020).hyper’

### ‘D211-PA-SLM1 -TASK 1- DATA ANALYSIS (André Davis).twb’

### Double-click ‘D211-PA-SLM1 -TASK 1- DATA ANALYSIS (André Davis).twb’ to launch the Performance Assessment dashboards in the Tableau application.

## A3: DASHBOARD NAVIGATION

The instructions to help users navigate the dashboards are clear and complete.

## A4: SQL CODE

A copy of all SQL code and other code supporting the dashboards is accurate, complete, and correct.

# B: PANOPTO PRESENTATION

The link connects to the Panopto multimedia presentation.

## B1: TECHNICAL ENVIRONMENT

The description of the technical environment used to create the dashboards is both complete and accurate.

## B2: DEMONSTRATE DASHBOARD FUNCTIONALITY

The submission fully demonstrates the functionality of each dashboard.

## B3: SQL SCRIPTS

The explanation of the SQL scripts used to support the creation of the dashboards is accurate and complete.

## B4: DATA STREAMS

The explanation of how the data streams were prepared to support the analysis is accurate, complete, and logical.

## B5: DATA POINTS

The description of how data were aligned with other data points is accurate, logical, and complete.

## B6: DATABASE CREATION

The demonstration of how the databases were created is both accurate and complete.

## B7: REFERENTIAL INTEGRITY

The explanation of how referential integrity was enforced in the database is accurate and complete.

# C: WRITTEN REPORT

The writing accurately outlines the data exploration, the use of advanced SQL operations, and the analysis of the data.

## C1: DASHBOARD ALIGNMENT

The explanation is accurate, logical, and complete.

## C2: BUSINESS INTELLIGENCE TOOL

The justification of the selection of the business intelligence tool used is accurate, logical, and complete.

## C3: DATA CLEANING

The explanation of the steps used to clean and prepare the data for the analysis is accurate, logical, and complete.

## C4: DASHBOARD CREATION

The summary of the steps used to create the dashboards is accurate, logical, and complete.

## C5: DATA ANALYSIS RESULTS

The submission is accurate, logical, and complete, and it discusses how the results of the data analysis support executive decision-making.

## C6: ANALYSIS LIMITATIONS

The discussion of the limitation(s) of the data analysis is accurate and complete.

# D: WEB SOURCES

The record of the web sources used to acquire data or segments of third-party code to support the application is both complete and accurate, and the web sources cited are reliable. Or no web sources are used to acquire data or segments of third-party code, and the submission states this.

# E: [SOURCES](https://lrps.wgu.edu/provision/147882373)

The submission includes in-text citations for sources that are properly quoted, paraphrased, or summarized and a reference list that accurately identifies the author, date, title, and source location as available.

*PSQL*. PostgreSQL Documentation. (2023, May 11). <https://www.postgresql.org/docs/current/app-psql.html>

ABeyer. (2021, May 26). *U.S. hospital overall star ratings 2016-2020*. Kaggle. <https://www.kaggle.com/datasets/abrambeyer/us-hospital-overall-star-ratings-20162020>

*Reference materials*. Tableau. (n.d.).   
<https://www.tableau.com/resources/reference-materials>

# F: [PROFESSIONAL COMMUNICATION](https://lrps.wgu.edu/provision/27641407)

Content reflects attention to detail, is organized, and focuses on the main ideas as prescribed in the task or chosen by the candidate. Terminology is pertinent, is used correctly, and effectively conveys the intended meaning. Mechanics, usage, and grammar promote accurate interpretation and understanding.