

Special Topics: Data Analytics and Visualization in Healthcare
CSCI-GA.3033-096 (19635)
Midterm Project
Due date: October 27 by 11:59 p.m. EST

Instructions:

Part I

Download the following dataset from week 5 on Brightspace: “medical_claims.xlsx”, open it in Tableau Desktop and do the following:

- **Chart 1:**
 - Create a TreeMap with each medical facility's average claims' rejection ratio.
 - Show the labels of the medical facilities.
 - Show the labels of the average claims' rejection ratio using percentages.
 - Rename the title and the worksheet tab name.
- **Chart 2:**
 - Create a visualization that displays the **total number of rejected claims by rejection reasons, medical facilities, and departments**.
 - Use color to differentiate a higher number of rejected claims from those with lower values.
 - Do not include the null values in the reasons for rejections in this chart.
 - Rename the title and the worksheet tab name.
- **Chart 3:**
 - Display the trend of the claims' rejection ratio.
 - Aggregate data by months and years. *month: the trend of the month for multiple years ?*
 - Rename the title and the worksheet tab name.
- **Chart 4:**
 - Create a map of the number of claims per country.
 - Rename the title and the worksheet tab name.
- **Dashboard:**
 - Create a new dashboard.
 - Add the previous charts (charts 1-4) to the dashboard.
 - Create a filter for the dates.
 - The date filter should be able to change the data in the different charts on the dashboard simultaneously.
 - Rename the title and the dashboard tab name.

Submission:

- The Tableau packaged workbook file (.twbx).
- A write-up that should include the following:
 - Insights for each visualization (at least 1 per chart for full credit).
 - Explanation of the best practices used in the visualizations (at least 1 per chart for full credit).

Part II

Download the following dataset from week 5 on Brightspace: “Tableau for Healthcare – Datasets.xlsx”, open it in Tableau Desktop and do the following:

- In the Tableau Desktop’s Data Source page, select the dataset: “City Health Ctr FTE Counts”.
- Build a Deviation Bar Chart to compare budgeted and actual full-time employees (FTE) in five city health centers.
 - Create a calculated field to calculate the difference between budgeted FTEs and actual FTEs.
 - Rank the data in the deviation bar chart from highest to lower.
 - Delete the “City Health Center” field label.
 - Color encode the bars. Those bars above the zero line should have one color, and those below the zero line should have another color.
 - Add an appropriate title to your Deviation Bar Chart.
 - Rename your worksheet and save your workbook with an appropriate name.

Submission:

- The Tableau packaged workbook file (.twbx).
- A write-up with the following information:
 - What is a Deviation Bar Chart?
 - Steps you took to complete this exercise.

Note:

- The midterm project is individual.