CGT 270 Data Visualization

Module 1

Week 3

**Lab 3: Mining Data**

The goal of this lab is to identify and implement techniques for mining data. In this lab you will identify patterns, extreme and subtle feature about data. You will identify basic descriptors for the data, and categorize data according to the specifications defined in the Parse Worksheet you completed in Week 2. After completing this lab, you will:

1. List at least three (3) questions you feel you can answer with the data sets you have acquired (Week 1) and parsed (Week 2).
2. Your questions must incorporate ALL three (3) of the data sets you’ve acquired from Lab 1: Tableau Dataset, Additional Dataset #1, and Additional Dataset #2
3. List any assumptions you are making in this stage of the data visualization process.

**What you should be able to do (at the end of this lab):**

|  |  |
| --- | --- |
| Understand | ***Describe*** the type of techniques to be used to better understand the data. |
| Apply | ***Execute*** techniques and methods (statistical methods) on the data. |
| Evaluate | ***Examine*** the resulting data and determine if it enables you to answer the question being solved. |
| Analysis | ***Identify*** patterns, extreme and subtle features about the data. |
| Create | ***Determine*** if the data can support the question to be answered. |

In the table below list each variable in the Tableau dataset, its data type (parsing) and a basic statistical or mining technique that can be applied to better understand the variable. See the examples in the table below.

List the variables from Week 2’s parsing lab and provide basic mining procedures.

|  |  |  |
| --- | --- | --- |
| **Variable** | **Data Type** | **Basic mining procedure** |
| State | String | String length, N/A |
| Gender | Char | N/A, maybe can sort into Booleans |
| Year | Int | N/A, treated as a category |
| Top Name | String | String length |
| Occurrences | Int | Minimum, maximum, average, median, mode |

**Part I: Tableau Data Set**

View the following link to complete the Mine Activity Worksheet for the Tableau Data set

<https://tinyurl.com/MINE-Activity-Worksheet>

Select **Training Data** as the Visualization Assignment

**Part II: Additional Data set #1**

View the following link to complete the Mine Activity Worksheet for the Tableau Data set

<https://tinyurl.com/MINE-Activity-Worksheet>

Select **Lab Assignment** as the Visualization Assignment

**Part III: Additional Data set #2:**

View the following link to complete the Mine Activity Worksheet for the Tableau Data set

<https://tinyurl.com/MINE-Activity-Worksheet>

Select **Lab Assignment** as the Visualization Assignment

**What to submit:** Three (3) pdf files. You should receive an email with a copy of your responses to the worksheet. Save the worksheet as a PDF (or print to PDF) as described below.

1. Mine Activity Worksheet for the Tableau Dataset
   1. Save as: **LastnameFirstInitial-CGT27000Fall2021-Lab3-Mine-TrainingData.pdf**
2. Mine Activity Worksheet for Additional Dataset #1
   1. Save as: **LastnameFirstInitial-CGT27000Fall2021-Lab3-Mine-Dataset#1.pdf**
3. Mine Activity Worksheet for Additional Dataset #2
   1. Save as: **LastnameFirstInitial-CGT27000Fall2021-Lab3-Mine-Dataset#2.pdf**

**Part IV: Questions and Assumptions**

Make sure you

* List **three (3) questions** you feel you can answer using the datasets you have acquired, parsed and mined. You MUST use complete sentences. Your questions MUST incorporate ALL three (3) of the data sets you’ve acquired.
* List three (3) **assumptions** you are making in this stage of the data visualization process where prompted in the worksheets.