

Assessment Brief

Module Title:	Data Visualization
Module Code:	B9DA106
Assessment Title:	Repeat Continuous Assessment One – Tableau
Assessment Number:	1
Assessment Type:	Tableau Practical Assignment
Individual/Group:	Individual
Assessment Weighting:	40%
Issue Date:	20/02/2020
Due Date/Time:	Deadline – 11:55 pm on Wednesday 11/03/2020
Mode of Submission:	MOODLE

Learning Outcomes to be assessed

1. Ability to visualize and analyse datasets using Tableau

Tableau Practical Assignment

(100 Marks)

Context

The city of Minneapolis in the state of Minnesota, United States is divided into 5 Police Precincts to facilitate effective police patrolling. Officers are responsible for patrolling their own precincts. They have authority to stop individuals/vehicles to investigate suspicious activities or traffic violations, and if deemed necessary, to search individuals/vehicles. However, only a small percentage of stops require police action. Action taken can be arrest if illegal/antisocial activity is identified, or issuance of ticket if traffic violation is noticed. As per state regulation, relevant data is logged into a central database by the concerned officer, after concluding each stop.

The given **MplsStops.xlsx** dataset contains data pertaining to 34,178 stops made by Minneapolis Police in the year 2017.



Task

Taking inspiration from the 'Drill-Down Analysis Dashboard' covered in one of the lectures, and using the given dataset, create a dashboard with items arranged in the following order:

1. <u>Quick Filters</u>: Three filter controls titled 'Select Stop Category', 'Select Gender', and 'Select Search Scenario' to filter all visualizations. The 'Select Search Scenario' filter control should have four options – 'Person Only', 'Vehicle Only', 'Person & Vehicle', and 'No Search' to allow filtering as per one of the four possible search scenarios for any stop – only stopped person is searched, only stopped vehicle is searched, both person and vehicle are searched, nothing is searched.

[10]

2. <u>Visualizations 1 & 2</u>: Display number of stops in precincts, and number of stops in neighborhoods respectively. Title them as 'Select Precinct' and 'Select Neighborhood'. Tooltips should display the following information -

Visualization 1 - 'Precinct', 'Number of stops' and 'Number of actions taken'
Visualization 2 - 'Precinct', 'Neighborhood, 'Number of stops' and 'Number of actions taken'
[15]

3. <u>Visualization 3</u>: Display number of stops, and number of actions by month on a single chart. Title this visualization as 'Select Month'. Tooltips should display the relevant information.

[10]

4. <u>Visualizations 4 & 5</u>: Display number of people searched, and number of vehicles searched respectively. Title them as 'People Searched' and 'Vehicles Searched'. Tooltips should display the relevant information.

[10]

6. <u>Visualization 6</u>: A map to show locations of stops in the five precincts. Title this visualization as 'Location'. Tooltips should display 'Precinct', 'Neighborhood', 'Percentage of stops that required action in precinct in 2017', and 'Percentage of stops that required action in neighborhood in 2017'. Additionally, all such stops that required police action should be colored red, while others should be colored blue.

[30]



Action Filters

Implement the following action filters:

- i). Source Visualization 1, Targets Visualizations 2,3,4, 5, and 6.
- ii). Source Visualization 2, Targets Visualizations 3,4, 5, and 6.
- iii). Source Visualization 3, Targets Visualizations 4, 5, and 6.

[5]

Story

Prepare a Story, presenting four meaningful insights extracted from visualizations or dashboard. [20]

Students must submit: -

Tableau Workbook File (.twb) within a zipped folder

Follow the naming convention:

Tableau file should be named as -

CA1_StudentNumber_Firstname_Surname.twb

Zipped Folder should be named as -

 $CA1_StudentNumber_Firstname_Surname.zip$

Assessment Criteria

Visualizations or dashboard will be graded according to the following criteria:

- 1. Data quality (visualizations displaying correct data) [Weightage 50%]
- 2. Ease-of-understanding (Choice of chart, formatting (titles, labels, colors, etc.) presence of filter controls) [Weightage 50%]

Story will be graded on the quality of derived insights, and their presentation.



General Requirements for Students

PLEASE READ CAREFULLY

- 1. It is your responsibility to ensure your file is uploaded correctly.
- 2. Students are required to retain a copy of each assignment.
- 3. When an assignment is submitted, it is the student's responsibility to ensure that the file is in the correct format and opens correctly.
- 4. Students should refer to the assessment regulations in their Course Guide.
- 5. DBS penalizes students who engage in academic impropriety (i.e. plagiarism, Collusion and / or copying). Please refer to the referencing guidelines on Moodle for information on correct referencing.
- 6. All relevant provisions of the Assessment Regulations must be complied with.
- 7. Penalties for late submission of assignments are as follows:
- a. 25% penalty for assignments submitted within 5 working days of the deadline.
- b. No marks for assignments submitted more than 5 working days after the deadline.

Extensions to assignment submission deadlines will be granted in exceptional circumstances only. The appropriate "Application for Extension" form must be used and supporting documentation (e.g. medical certificate) must be attached. Applications for extensions should be made directly to the Head of Year or Programme Leader in advance of the deadline date.