# Data Intake Report

Name: G2M insight for Cab Investment firm

Report date: 2021/03/07 Internship Batch: LISP01

Version:<1.0>

Data intake by: Escalante Zárate Josefa Marelly Data intake reviewer: Escalante Zárate Josefa Marelly Data storage location: https://github.com/marelly1/G2M

#### Tabular data details of Cab\_Data database:

Total number of observations	359392
Total number of files	1-6
Total number of features	7
Base format of the file	csv
Size of the data	20.2 MB

- Columns names: Transaction ID, Date of Travel, Company, City, KM Travelled, Price Charged, Cost of Trip
- To change type of Date of Travel column from integer to datetime

### Tabular data details of City database:

Total number of observations	20
Total number of files	2-6
Total number of features	3
Base format of the file	csv
Size of the data	759 Bytes

- Columns names: City, Population, Users
- Change type of Population and Users column from string to integer

#### **Tabular data details of Costumer ID database:**

<b>Total number of observations</b>	49171
<b>Total number of files</b>	3-6
<b>Total number of features</b>	4
Base format of the file	csv
Size of the data	1 MB

• Columns names: Customer ID, Gender, Age, Income (USD/Month)

# Tabular data details of Transaction\_ID database:

Total number of observations	440098
<b>Total number of files</b>	4-6
<b>Total number of features</b>	3
Base format of the file	csv
Size of the data	8.58 MB

• Columns names: Transaction ID, Customer ID, Payment\_Mode

# Tabular data details of Holidays database:

Total number of observations	29
<b>Total number of files</b>	5-6
<b>Total number of features</b>	2
Base format of the file	csv
Size of the data	879 Bytes

• Columns names: Date, Name\_Holiday

# Tabular data details of WeatherEvents database:

Total number of observations	1095
<b>Total number of files</b>	6-6
<b>Total number of features</b>	7
Base format of the file	csv
Size of the data	51.4 KB

### **Proposed Approach:**

- Columns names: EventId, Type, Severity, Date, LocationLat, LocationLng, State
- Drop EventId, Severity, Date, LocationLat, LocationLng columns, because for this case study they are not necessary