# Data Intake Report

Name: G2M insight for Cab Investment firm

Report date: 14/03/2023 Internship Batch: LISUM19

Version:<1.0>

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Data intake reviewer:<intern who reviewed the report>
Data storage location: <location URL eg: github, cloud>

### Cab\_Data.csv:

Total number of observations	359393
<b>Total number of files</b>	4
Total number of features	7
Base format of the file	.csv
Size of the data	24,524 KB

## City.csv:

Total number of observations	21
<b>Total number of files</b>	4
<b>Total number of features</b>	3
Base format of the file	.csv
Size of the data	1 KB

### **Customer\_ID.csv:**

<b>Total number of observations</b>	49172
<b>Total number of files</b>	4
<b>Total number of features</b>	4
Base format of the file	.csv
Size of the data	1027 KB

## **Transaction\_ID.csv:**

Total number of observations	440099
<b>Total number of files</b>	4
<b>Total number of features</b>	3
Base format of the file	.csv
Size of the data	8788 KB

#### **Proposed Approach:**

- Duplicate values are present in multiple features like Company, Gender, Age, Income, City, KM Travelled, Price Charged, Cost of Trip etc... The duplicate values were not removed as it makes sense that the categories for some of these features are 2 and less and if we take a feature like 'City' there will be only limited number of unique values in this case 20 unique cities and repetition of these city names is expected and same goes for all features.
- When it comes to outliers, outliers were present in price\_charged features but without a proper context information about trip and under assumption that reason for outliers could be either bad weather or usage of high-end vehicles etc.... was considered and also there are some features generated from existing data also had outliers in them for example profit\_percentage\_per\_ride etc... as these were again extracted from cost\_of\_trip and price\_charged so these outlier values are considered valid.
- As mentioned before new features were generated from existing ones and they are profit\_percentage\_per\_ride, price\_charged\_per\_km, price\_charged\_per\_km from cost\_of\_trip and price\_charged to better understand the performance and importance of each cab company.
- Monthly usage of cabs for both companies was extracted to understand how these companies work in holiday months.
- Gender preferability of cab company was also calculated to better understand the performance of each company.