Data Intake Report

Name: DataGlacier CabData EDA

Report date: 14.10.2022

Internship Batch:< LISUM14Modüller>

Version:<1.0>

Data intake by Sedat CAN

Data intake reviewer:<intern who reviewed the report>

Data storage location: https://github.com/DataGlacier/DataSets

Tabular data details:

Total number of observations	355032
Total number of files	4
Total number of features	18
Base format of the file	.csv
Size of the data	29.7 MB

Note: Replicate same table with file name if you have more than one file.

Proposed Approach:

- The data would be used to find potential company to invest.
- For this purpose, the data would be analyzed with above-mentioned questions
 - 1- What is the profit generated by these two companies? (which one generate more?)
 - 2- What is the profit generated per km by these two companies?
 - 3- Which company have more ride and more profit?
 - 4- What are gender and age distribution of costumers?
 - 5- What is the market share of the companies in different years (2016-2017)?
 - 6- What is the number of users of each companies in cities?
 - 7- What is market share of companies in the cities?