Data Intake Report

Name: <G2M insight for Cab Investment firm>

Report date: <08.MAR.2021> Internship Batch:<LIAP01>

Version:<1.0>

Data intake by:<Pue Leu Nae Park>

Data intake reviewer:<intern who reviewed the report>

Data storage location: https://github.com/reneeparkkr/DataGlacier.git

Tabular data details:

- Cab data

Total number of observations	<359392>
Total number of files	<1>
Total number of features	<7>
Base format of the file	<.csv>
Size of the data	<20.2MB>

- City

Total number of observations	<20>
Total number of files	<1>
Total number of features	<3>
Base format of the file	<.csv>
Size of the data	<759B>

- Cab_data

Total number of observations	<49171>
Total number of files	<1>
Total number of features	<4>
Base format of the file	<.csv>
Size of the data	<1MB>

- Transanction ID

Total number of observations	<440098>
Total number of files	<1>
Total number of features	<3>
Base format of the file	<.csv>
Size of the data	<8.6MB>

- weather data

Total number of observations	<6274506>
Total number of files	<1>
Total number of features	<13>
Base format of the file	<.zip>
Size of the data	<64.7MB>

-advisorsmith_cost_of_living_index

Total number of observations	<510>
Total number of files	<1>
Total number of features	<3>
Base format of the file	<.csv>
Size of the data	<10KB>

Proposed Approach:

- Users in 'City.csv' assumes as users only use for XYZ company for cab service.
- Profit is calculated by (Price_charged Cost_of_Trip) for each trip.
- Income is divided in 3 classes which are "high", "middle" and "low".
- Precipitation mostly consists of rain, snow, hail so the number of precipitations are distributed to rain, snow, hail vectors by their ratio.

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