Name: <G2M Strategy for Cab investment> Report date: <9th June 9, 2022> Internship Batch:<LISUM10>

Version:<1.0>

Data intake by:<Andrew Kojo Mensah-Onumah>

Data storage location: < https://github.com/DataGlacier/DataSets/Transaction_ID.csv>

| 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 | < MB > |

Name: <G2M Strategy for Cab investment>

Report date: < June 9, 2022> Internship Batch: <LISUM10>

Version:<1.0>

Data intake by:<Andrew Kojo Mensah-Onumah>

Data storage location: < https://github.com/DataGlacier/DataSets/Cab_Data.csv>

| 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 | < MB > |

Name: <G2M Strategy for Cab investment>

Report date: < June 9, 2022> Internship Batch: <LISUM10>

Version:<1.0>

Data intake by:<Andrew Kojo Mensah-Onumah>

Data storage location: < https://github.com/DataGlacier/DataSets/Customer_ID.csv>

| 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 | < MB > |

Name: <G2M Strategy for Cab investment>

Report date: < June 9, 2022> Internship Batch: <LISUM10>

Version:<1.0>

Data intake by:<Andrew Kojo Mensah-Onumah>

Data storage location: < https://github.com/DataGlacier/DataSets/City.csv>

| 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 | < KB > |