Determining the best locations for promotion and advertising

Abstract

The goal of this project is to use Exploratory Data Analysis to get the best locations that help in the success of the advertising campaigns that the client wants to do, so I analyzed the dataset of the Metropolitan Transportation Authority and found the busiest stations and located them so that the client can start his campaigns around

those locations.

Data

The data set contains 379 stations, each with a number of turnstiles. It also contains the number of entrants and exits defined by date and time. Therefore, I chose three months and analyzed them to find out what stations include the largest number of

people and what its times.

Algorithms

1- Data Cleaning started by deleting duplicate rows and check for any null values to

delete it also.

2-Add new columns one of them for time operations which contain date and time, and the other to gather all the turnstile information to make it easier to access to.

3- By using the difference I get the exact number for the entries from the previous

device.

4- Use Visualizations of data distributions and correlation to show the relationships

in my results such as: relationship between date and number of entries.

Tools

SQLAlchemy for ingesting the raw data into a SQL database and querying

from that database into Python.

• Exploratory data analysis in pandas.

• Python visualization libraries (such as matplotlib and seaborn)

Communication

To see more details: https://github.com/rahaftech/Project_1_MTA.git