• Question/Problem statement:

- What city or country has the highest number of Starbucks stores per capita?
- o What two Starbucks locations are the closest in proximity to one another?
- o How has Starbucks expanded overseas?

• Data Description:

o Data size: number of rows:12 and number of columns:25,601

Name of Columns	Data type	Description
Brands	String	Name of Brand
Store Number	Integer	Number of stores
Store Name	String	Name of store
Ownership Type	String	Ownership Type Of store
Street Address	String	Address of store
City	String	City of store
State/Province	String	State/Province of store
Country	String	Country of store
Time zone	String	Time zone of store
Phone Number	Integer	Phone number of stores
Longitude	Integer	Longitude of location
Latitude	Integer	Latitude of location

• Tools:

o Programs: Python -SQL Lite.

o Libraries: Pandas-NumPy-Matplotlib-Seaborn.

o Functions: Count-Max-Median-Mode-Other function in python.

o Plots: Bar Charts, line chart

• MVP Goal:

The goal of this project is finding which city or country has the highest number of Starbucks stores per capita, two Starbucks locations are the closest in proximity to one another, Also, how has Starbucks expanded overseas?

• Source: Kaggle website (https://www.kaggle.com/starbucks/store-locations)

• Time: February 2017