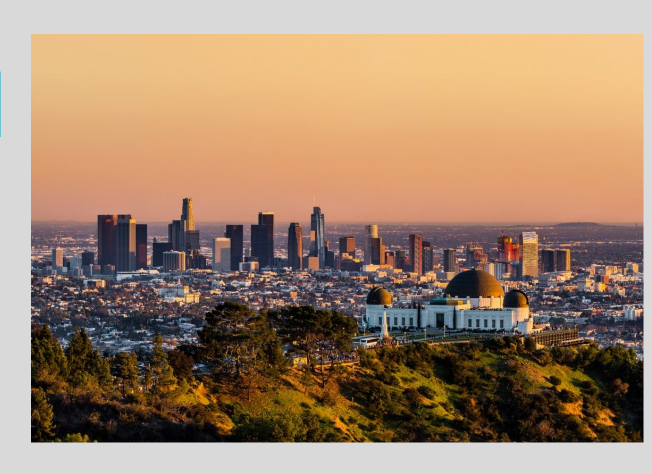
# TRIPLETEN PROJECT SPRINT 9

DATA STORYTELLING

# Project Description

Visualizing the data on restaurants in Los Angeles to gain insight on establishment type proportion, what characterizes chains, average number of seats pattern, and distribution of establishment across Los Angeles street.



# **Insights**

What have we gain from this project?

### The Most Popular

- We found that the most popular types of establishment in Los Angeles are Restaurant, followed by fast-food joint and Cafes.
- We also found that the average number of seats in Los Angeles restaurants is 48.

#### **Street Pattern**

- The majority of streets have one to five food places, but some streets have more than 30 establishments.
- We also found that there is a positive correlation between the number of restaurants on a street and the average number of seats in those restaurants.

### In conclusion

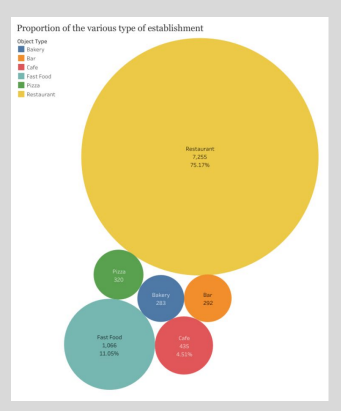
### **Overview of df\_rest\_data dataframe:**

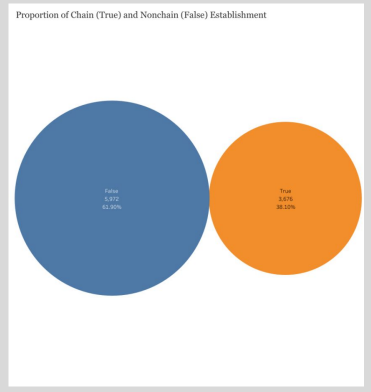
• The dataframe consists of six columns: id, object\_name, address, chain, object\_type, and number. All columns have 9651 rows, except chain which has 9648. The columns id and number are of type int64, while the columns object\_name, address, chain, object\_type are of type object respectively. The columns object\_name and object\_type names were changed to obj\_name and obj\_type respectively. No duplicate data exists, and no missing data.

This project provides insights into the restaurant scene in Los Angeles. These insights can be used by restaurant owners and investors to make informed decisions about opening new restaurants or investing in existing ones. The analysis can also be used by local government to regulate the number and types of restaurants on a particular street or in a certain area.

## **Data Analysis**

### Details of this project





#### Number of each establishment type for chain vs nonchain

in	
Γru	
28	
7	
26	
60	
15	
29	

#### Chain

False True

#### Comparison of each establishment type for chain vs nonchain

True

False

True

False

True

False

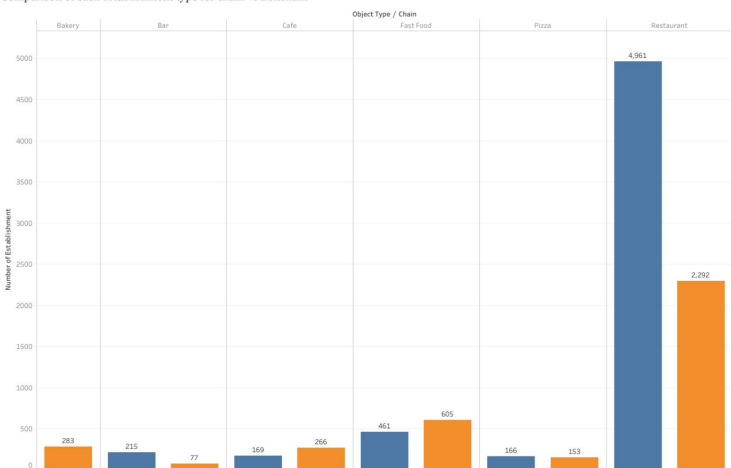
True

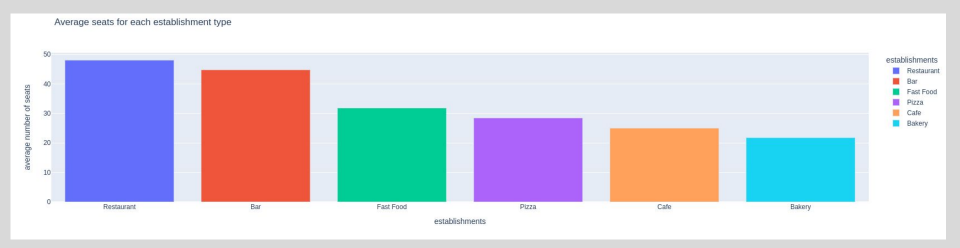
False

True

False

True







## THANK YOU