### Robot-Run Cafe In Los Angeles

By Nir Galili Rev v1



### General conclusions

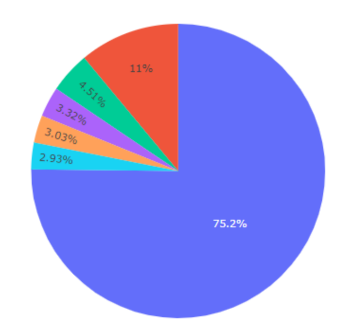
- More than 75% of establishments are restaurants
- 62% of the establishments are not part of a chain
- In chains we will most likely find a large number of seats
- Restaurants has the greatest number of seats
- The two most crowded streets by number of establishments are 6333 3RD and 10250 MONICA with 63 restaurants each
- On the most popular streets most of the places have the smallest number of seats



### Type of establishments

 The most common establishment is simply restaurant

### Proportions of various types of establishments



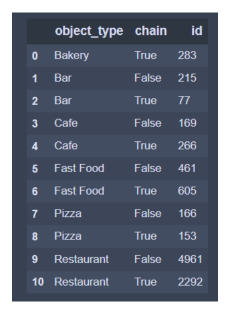
Restaurant Fast Food

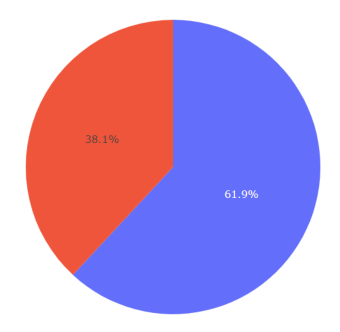
Bakery

# The proportions of chain and nonchain

- Non chains more common
- Unlike the rest, bakeries are always part of a chain

Proportions of chain and nonchain establishments

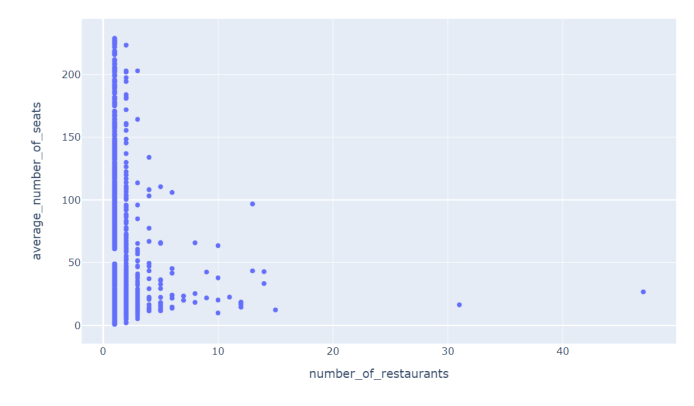




# What characterizes chains?

 Chains characterize by few establishments with a lot of seats rather than many establishments with a small number of seats

### establishments characterize by number of restaurants and seats



## Number of seats

- On average, restaurants has the highest number of seats
- The second establishment with highest number of seats is bars

object\_type

25.000000

28.459375

31.837711

44.767123 48.042316

0 Bakery

2 Cafe

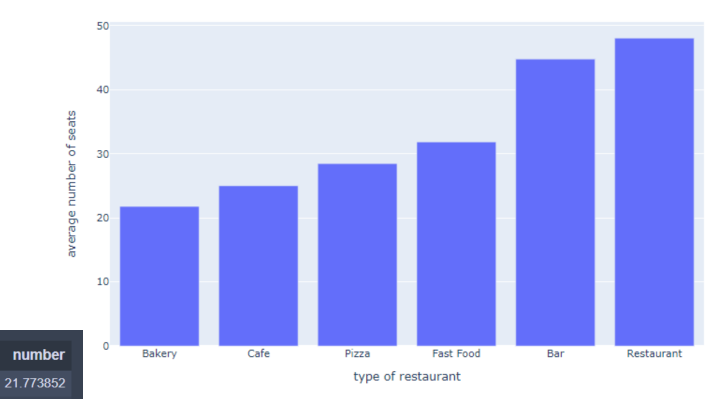
4 Pizza

1 Bar

3 Fast Food

5 Restaurant

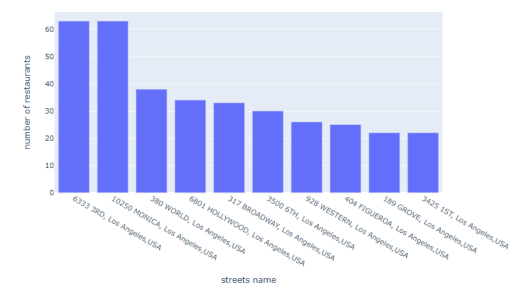
Number of seats for each type of restaurant



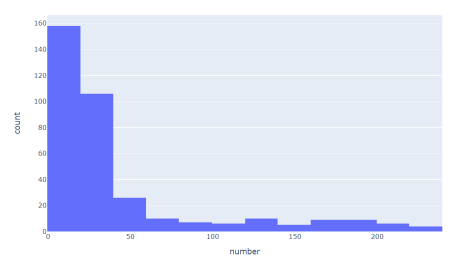
## Top 10 streets for restaurants

- On the lead 6333 3RD and 10250 MONICA with 63 restaurants
- When we observe the establishments from the top 10 streets we see that the majority of places have small number of seats. Small places are trendy

### Top ten streets by number of restaurants



### Distribution of the number of seats



### End