

Robot-Run Cafe In Los Angeles

By Nir Galili
Rev v1



<https://bgr.com/science/robot-cafe-tokyo-disabled-staff/>

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

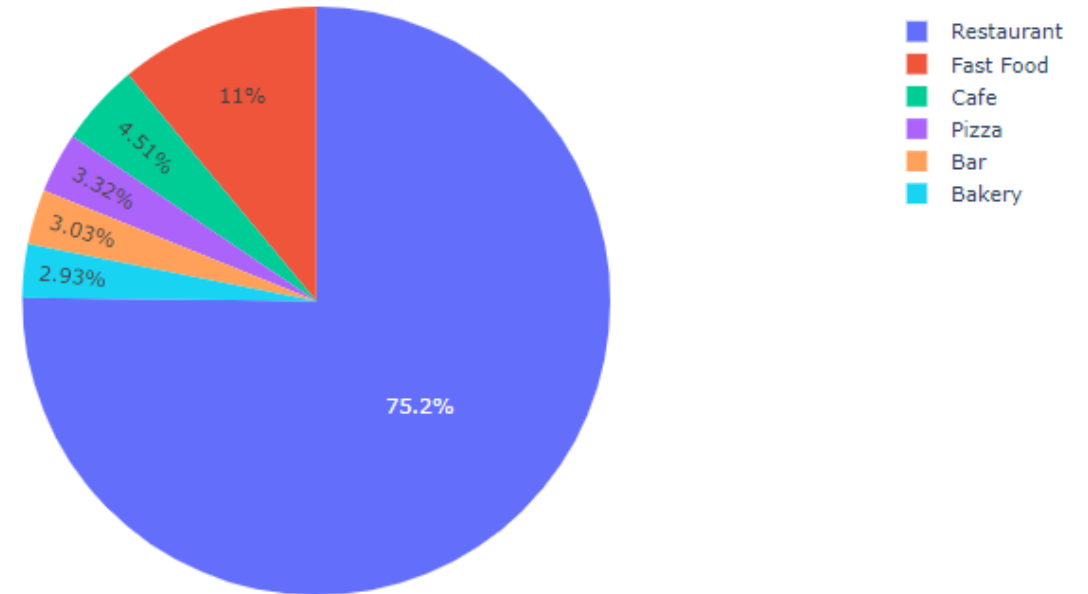


<https://www.fun-japan.jp/en/articles/11481>

Type of establishments

- The most common establishment is simply restaurant

Proportions of various types of establishments

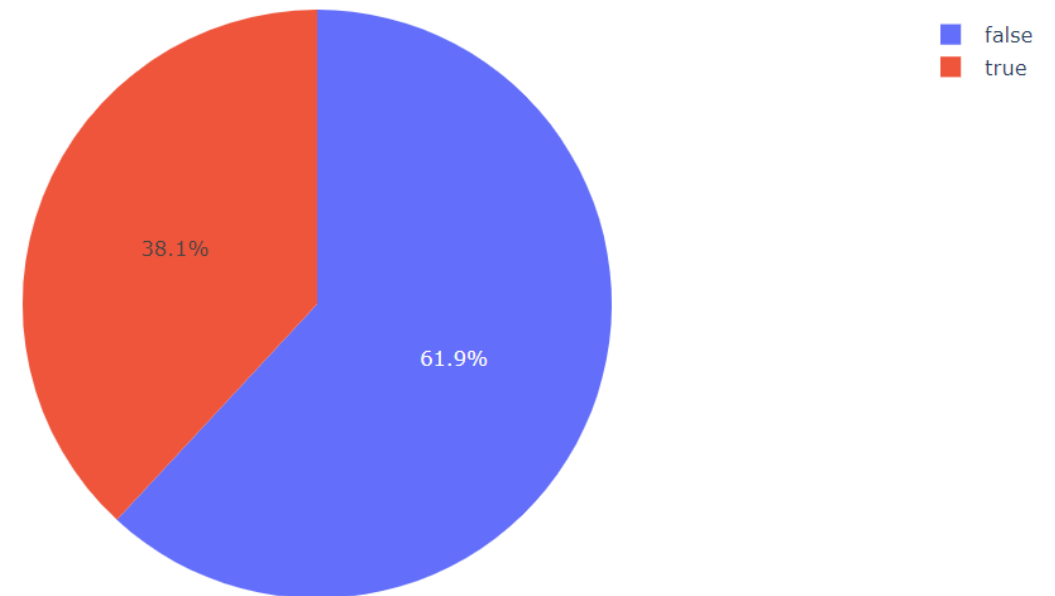


The proportions of chain and nonchain

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

	object_type	chain	id
0	Bakery	True	283
1	Bar	False	215
2	Bar	True	77
3	Cafe	False	169
4	Cafe	True	266
5	Fast Food	False	461
6	Fast Food	True	605
7	Pizza	False	166
8	Pizza	True	153
9	Restaurant	False	4961
10	Restaurant	True	2292

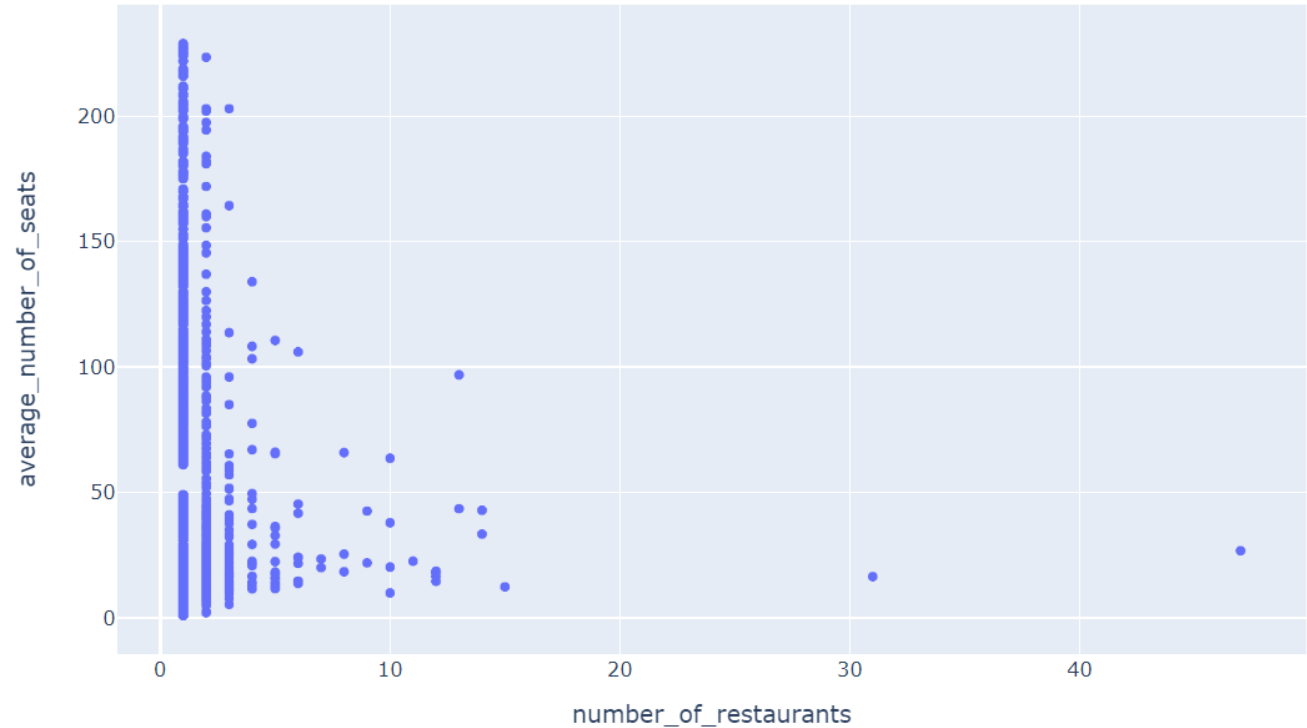
Proportions of chain and nonchain establishments



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

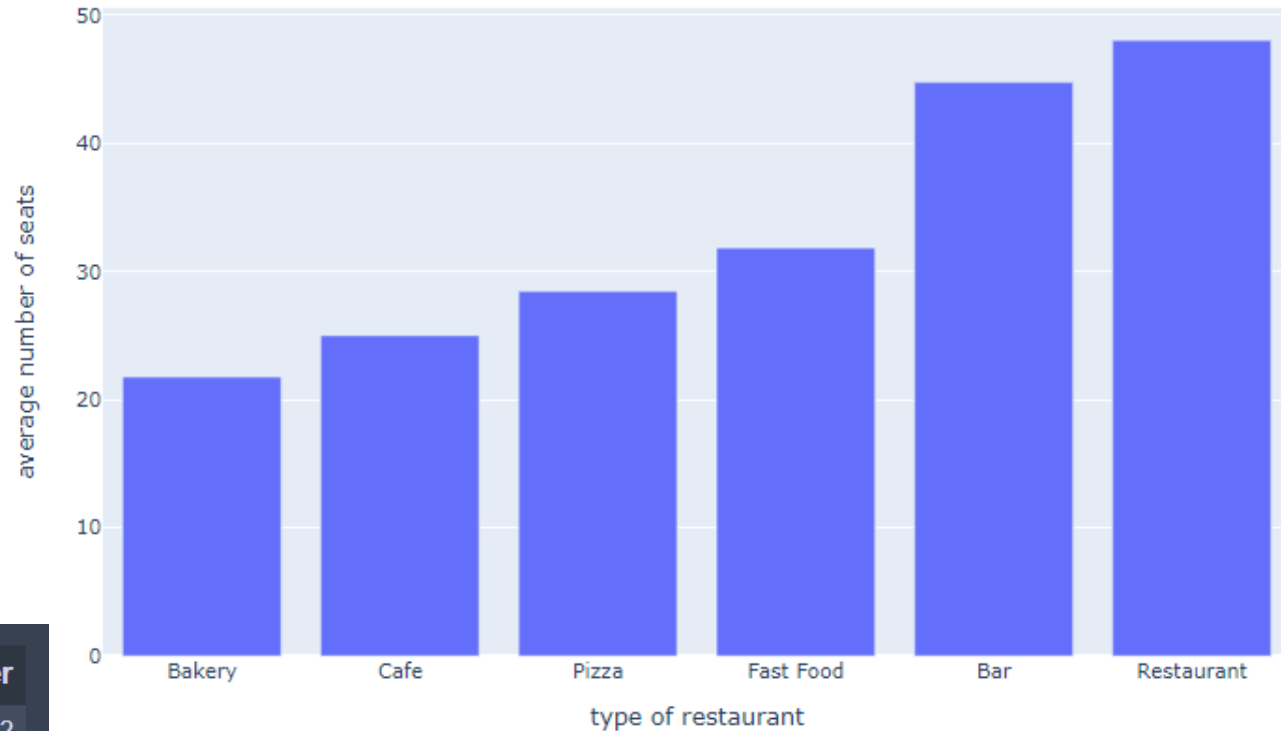


Number of seats

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

	object_type	number
0	Bakery	21.773852
2	Cafe	25.000000
4	Pizza	28.459375
3	Fast Food	31.837711
1	Bar	44.767123
5	Restaurant	48.042316

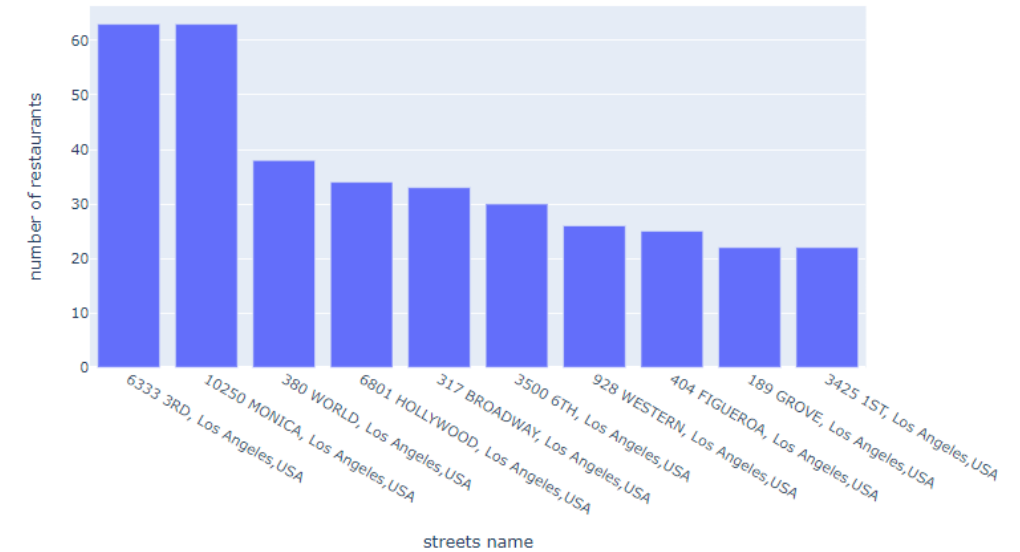
Number of seats for each type of restaurant



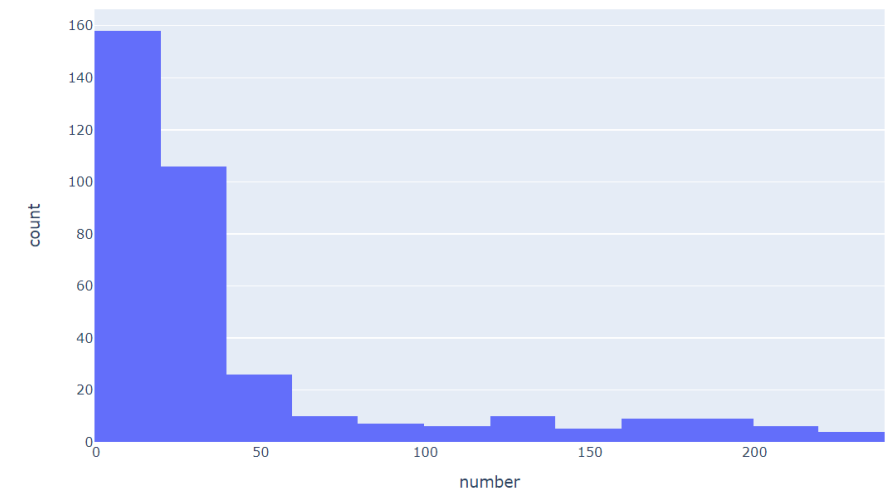
Top 10 streets for restaurants

- 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