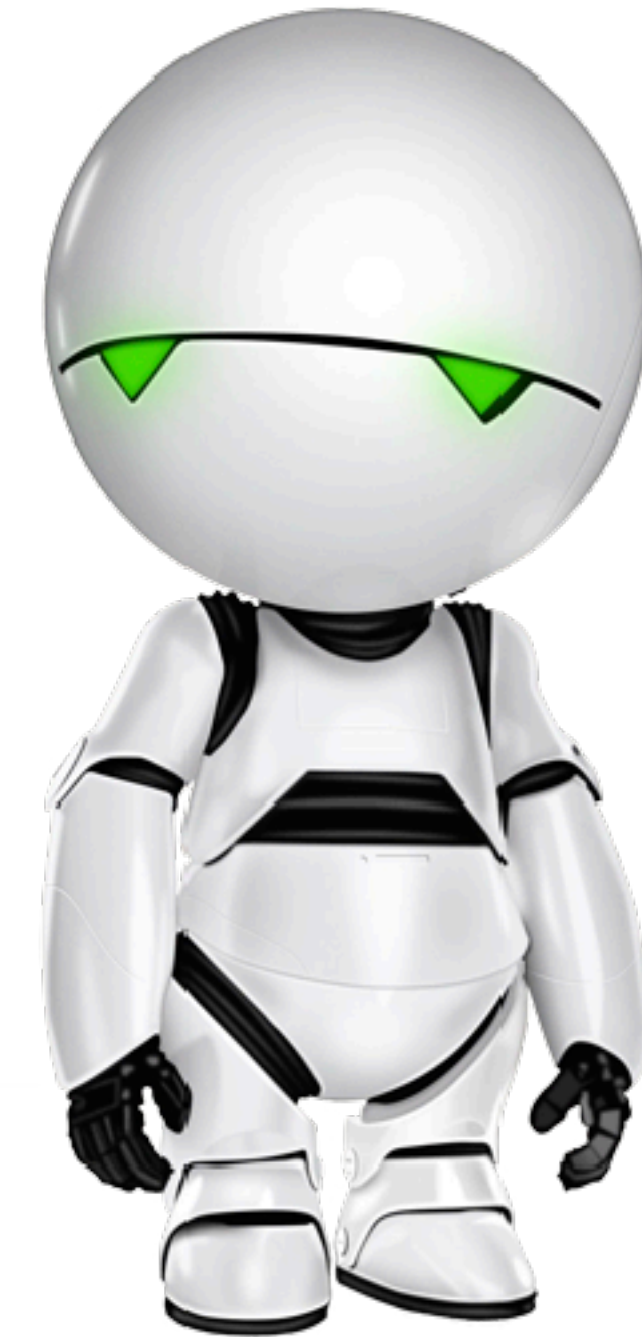


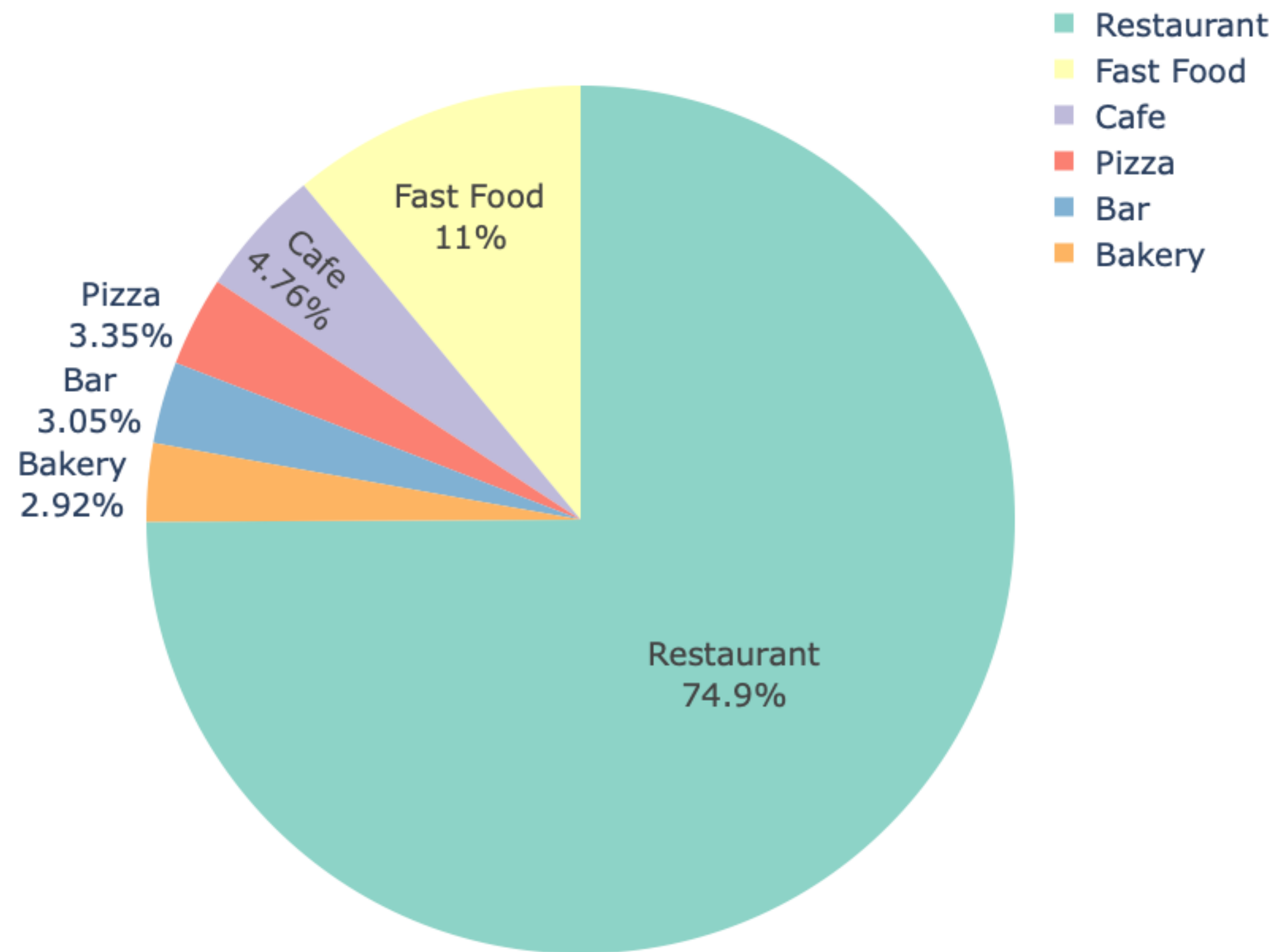
# A robot-run cafe



Arthur: "Marvin, any ideas?"  
Marvin: "I have a million ideas..."

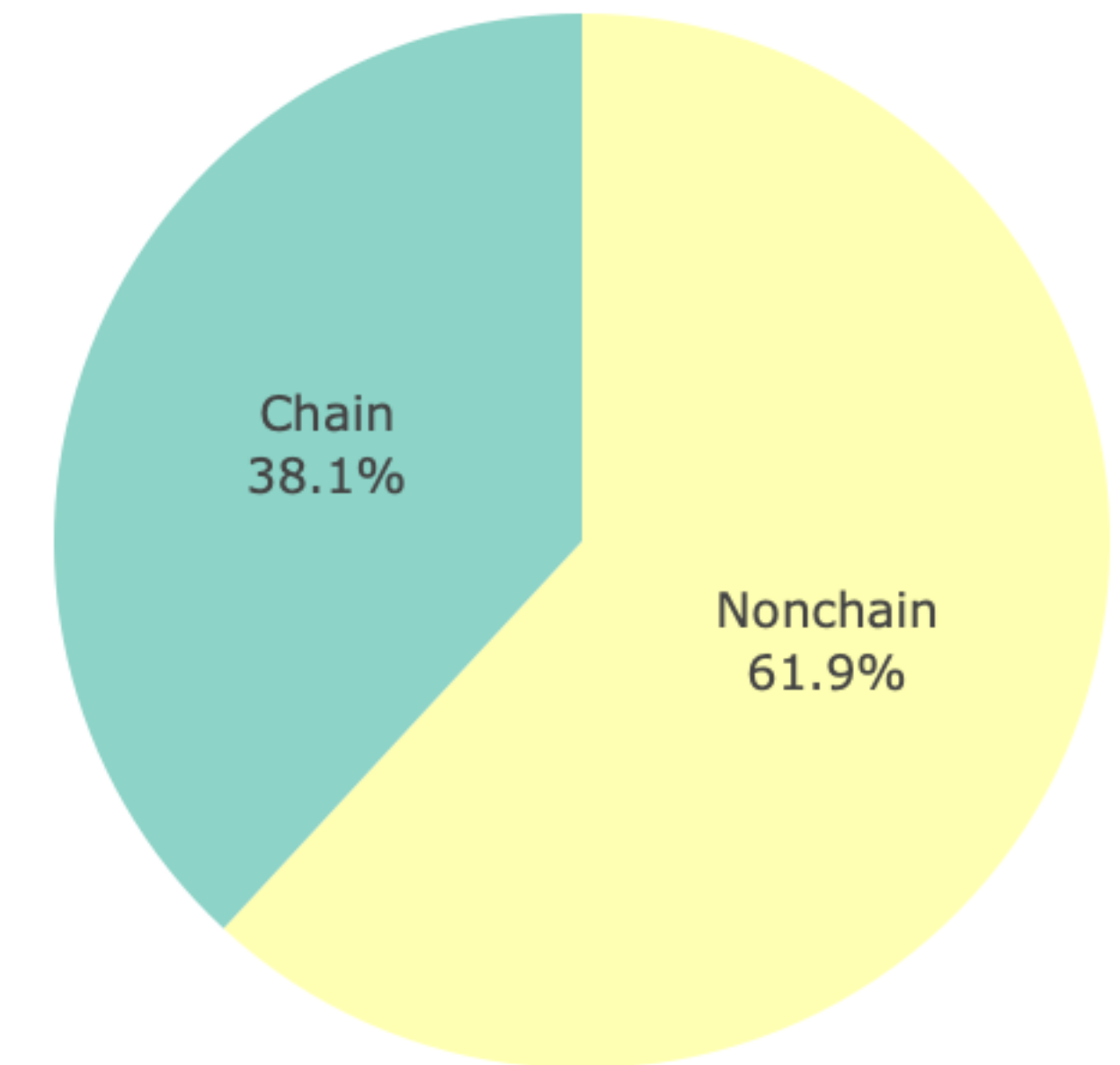
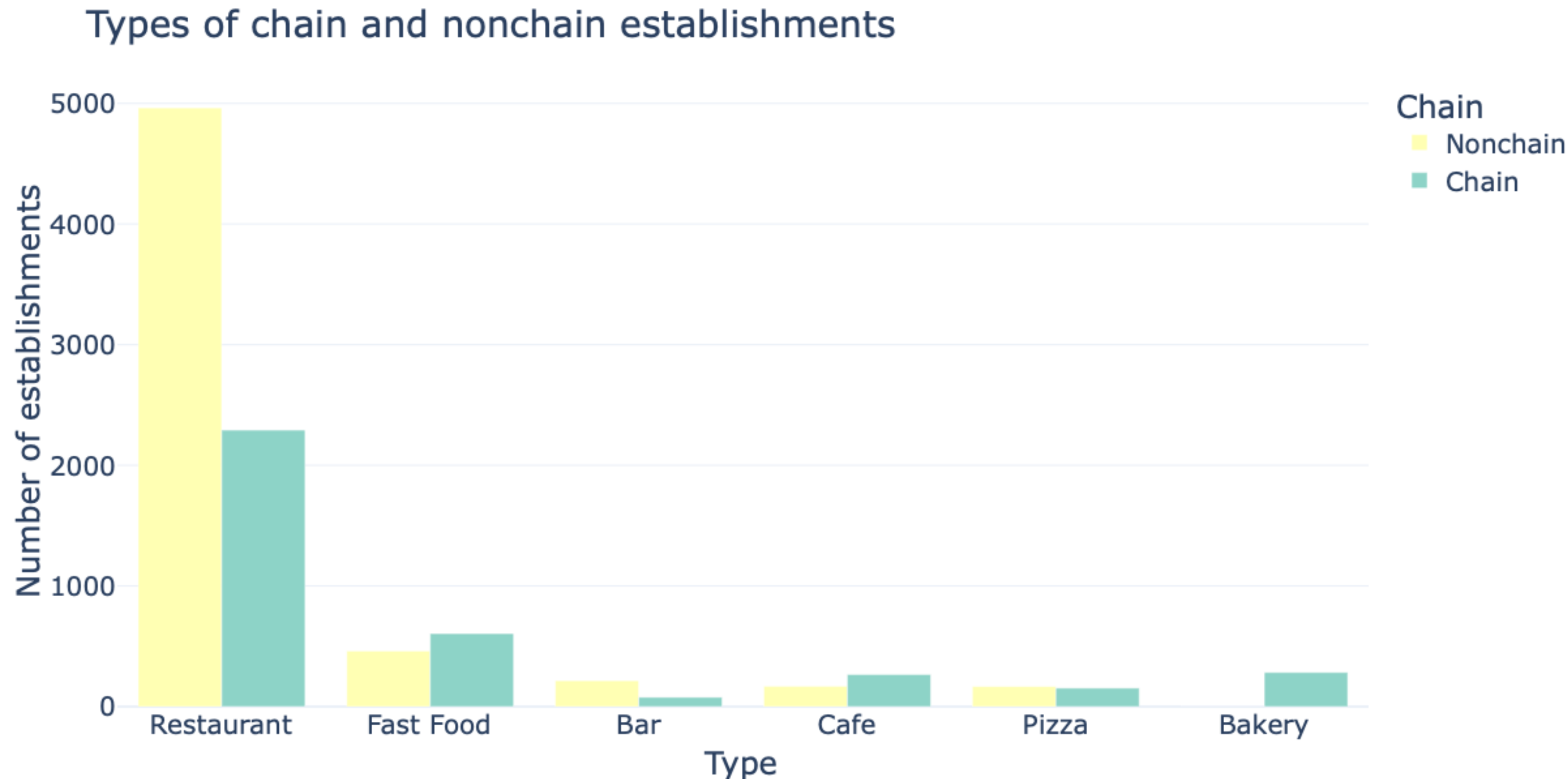
# Types of establishments

Types of establishments



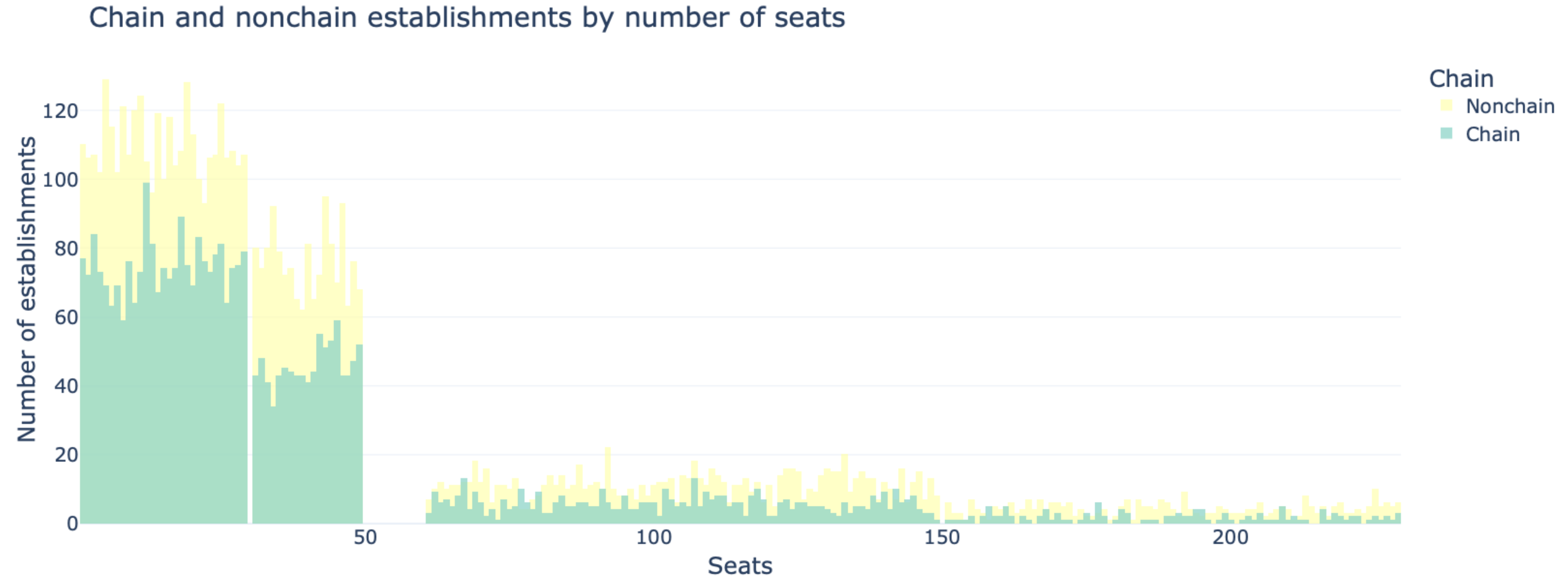
Almost 3/4 of the establishments in this dataset are restaurants, 11% fast-food eateries and other types less than five percent each.

# Chain and nonchain establishments



- 2/3 of restaurants and bars are nonchain
- more than a half of cafes and fast-food eateries are from a chain
- total: 61% are nonchain, and 38.1% belong to some chain

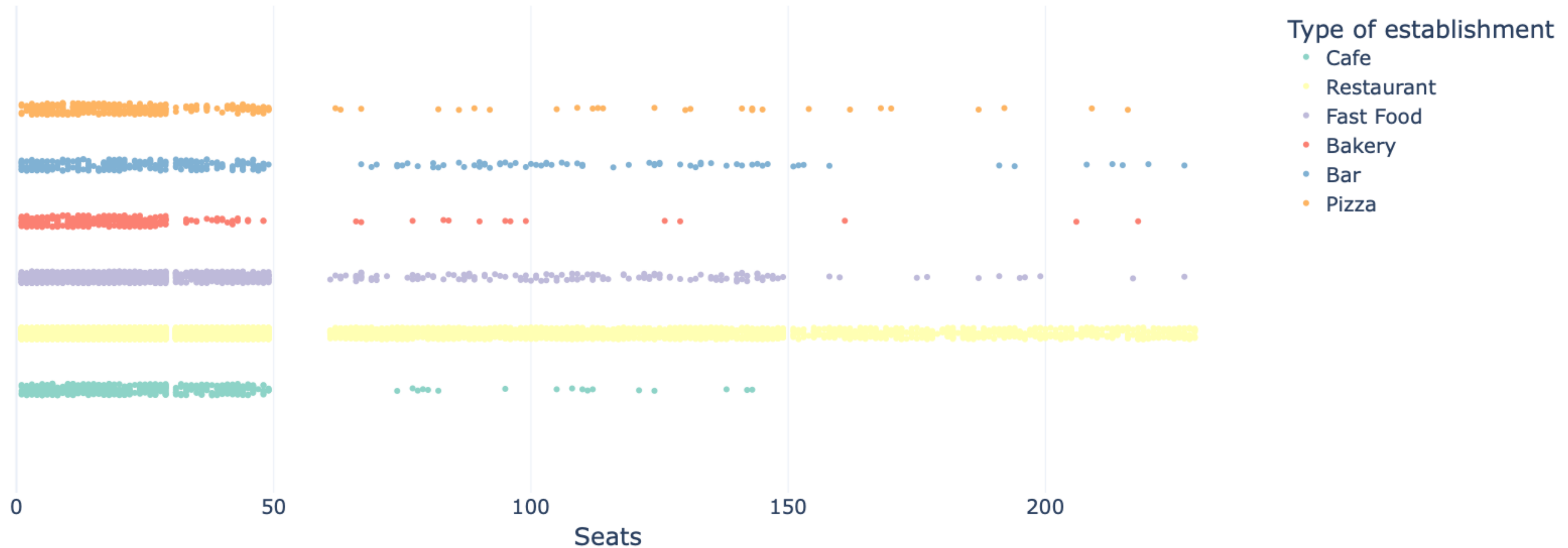
# Number of seats for chain and nonchain establishments



No connection between belonging to a chain and a number of seats.

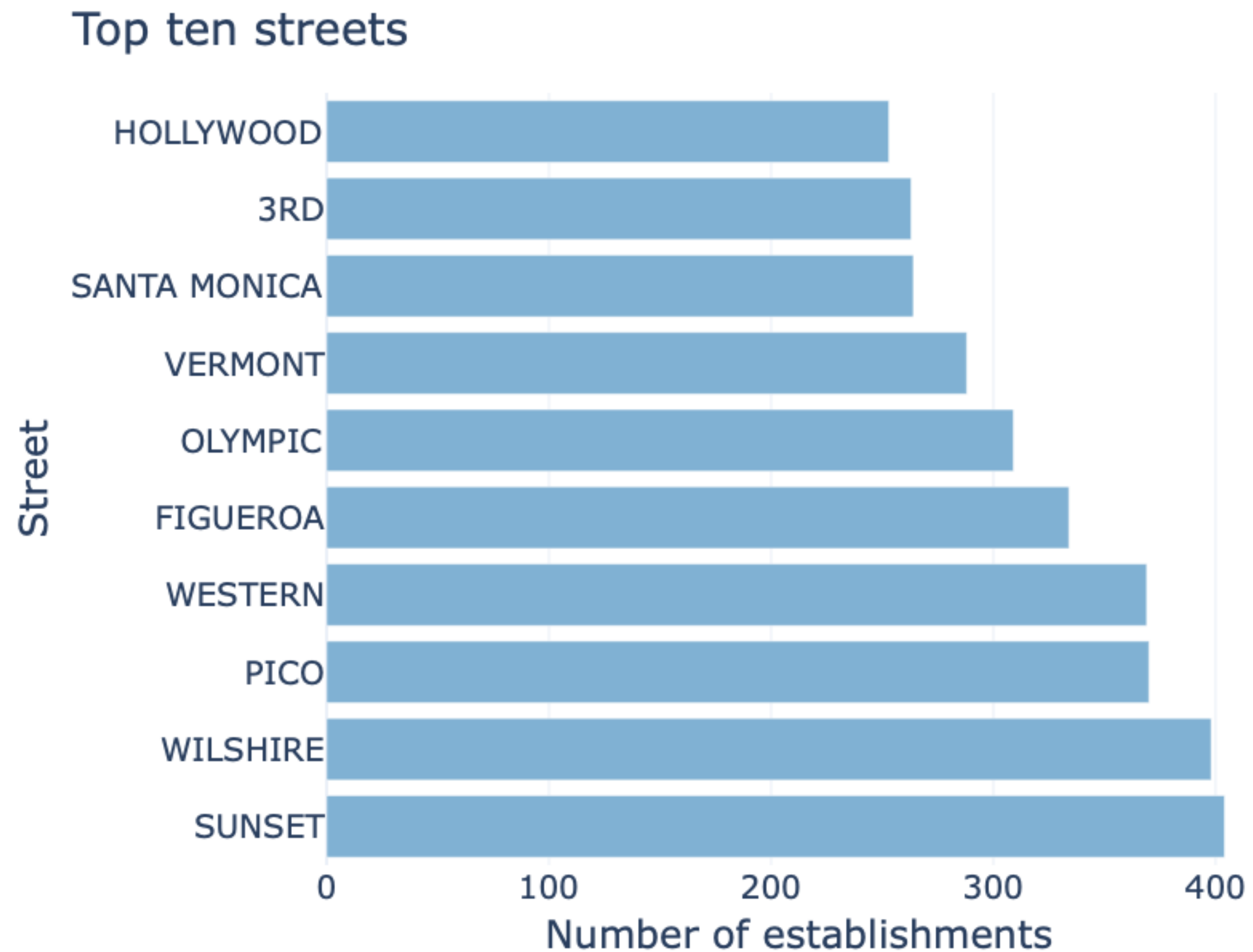
# Number of seats for different types

Number of seats for different types of establishments



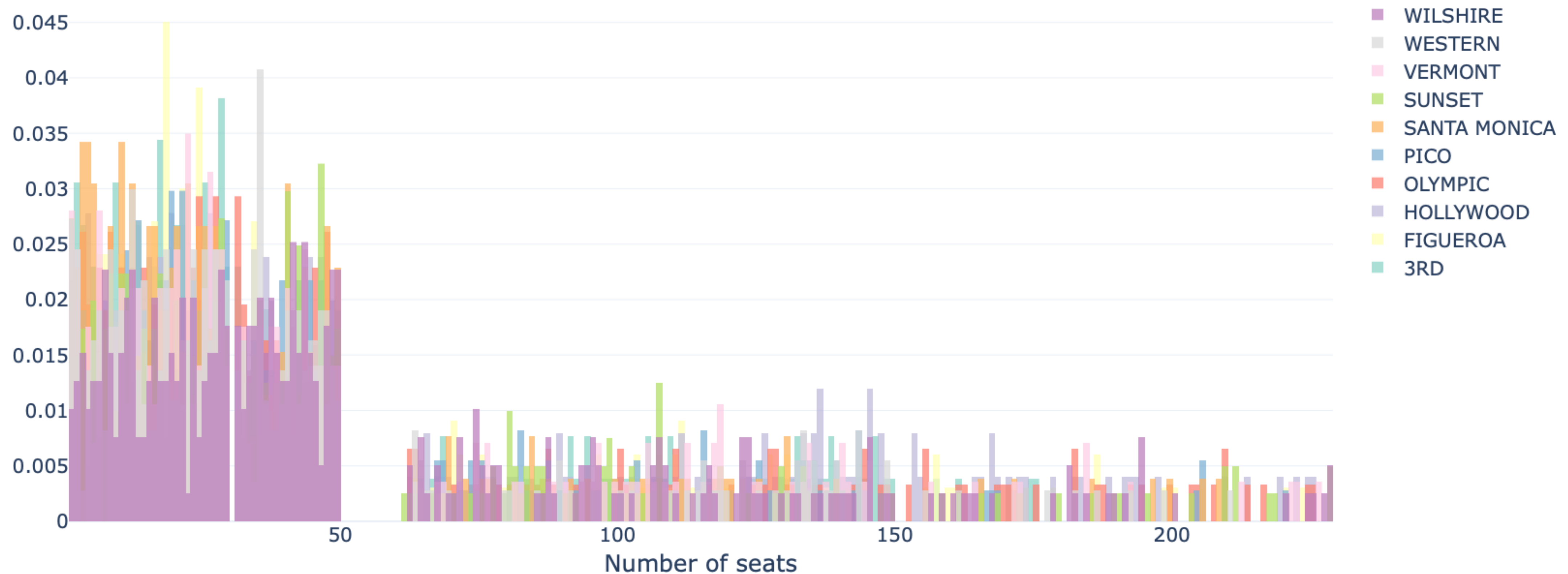
- pizzerias, cafes, and bakeries < 50 seats
- bars and fast-food eateries are distributed more broadly
- restaurants – almost even across all the numbers

## Number of places on the top streets



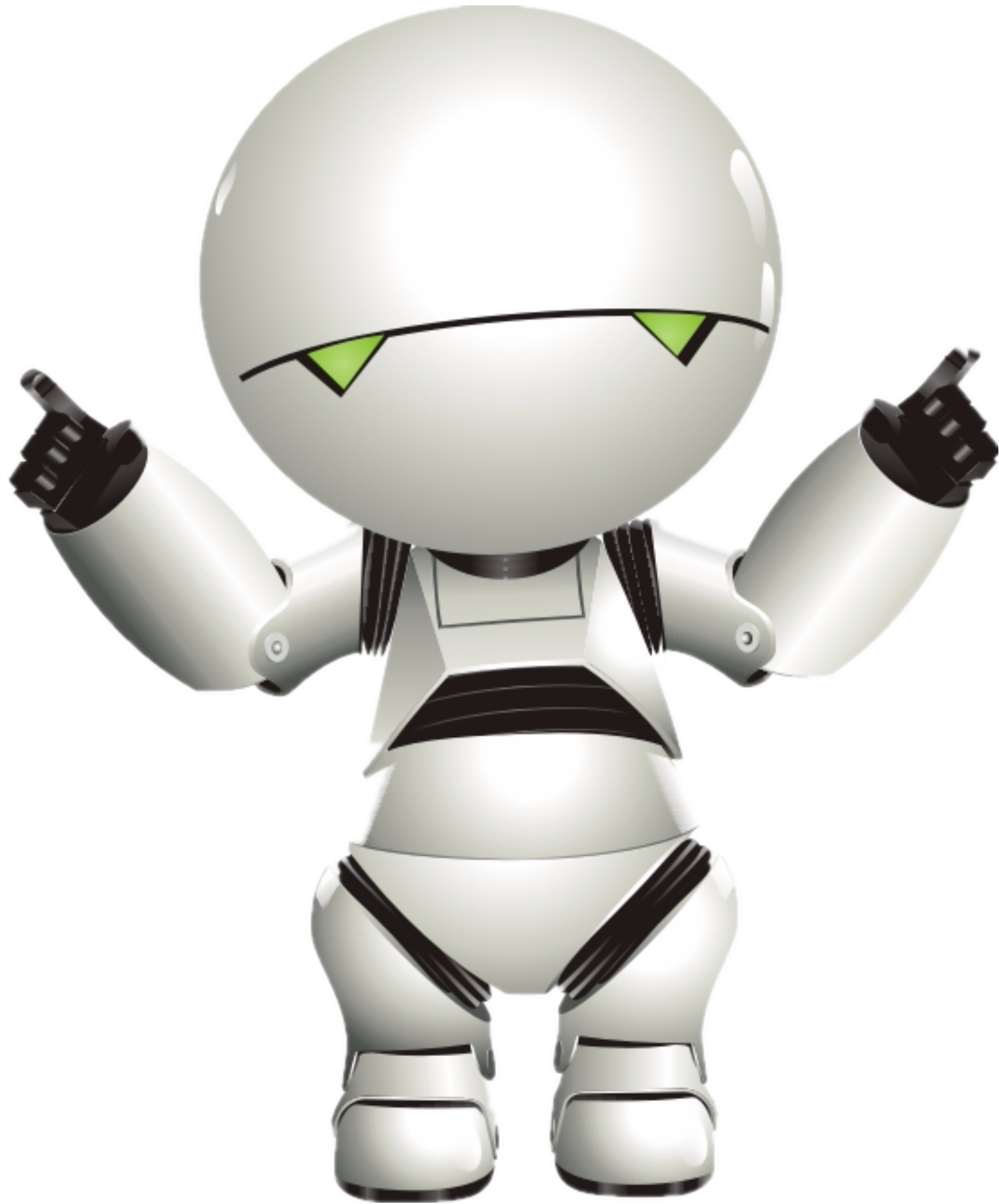
The top ten streets by the number of establishments have between 253 and 404 places each.

## Number of seats for top streets



On all of the top ten streets there are small, large and middle-sized eateries.





The most popular type of establishment is a nonchain restaurant.

The most common number of seats is less than 50.

**Based on this dataset, I think a small robot-run cafe or restaurant can succeed.**

“Not that anyone cares what I say, but the Restaurant is on the other end of the universe.”