**Project 2 – Web Visualization Project Proposal**

Topic:

U.S. Fast Food Chains analyzing the following:

* Revenue
* Number of U.S. Locations
* Density of fast food chains in regions: Midwest, East Coast, West Coast, Texas
* Franchise investment analysis and details

<https://data.world/ash2thelee/fast-food-restaurants-in-america>

**data.world**

[**Fast Food Restaurants in America - project by ash2thelee**](https://data.world/ash2thelee/fast-food-restaurants-in-america)

Out of the small dataset, what fast food restaurants are most popular in a given state, city, or in the USA as a whole?

<https://data.world/datafiniti/fast-food-restaurants-across-america>

**data.world**

[**Fast Food Restaurants Across America - dataset by datafiniti**](https://data.world/datafiniti/fast-food-restaurants-across-america)

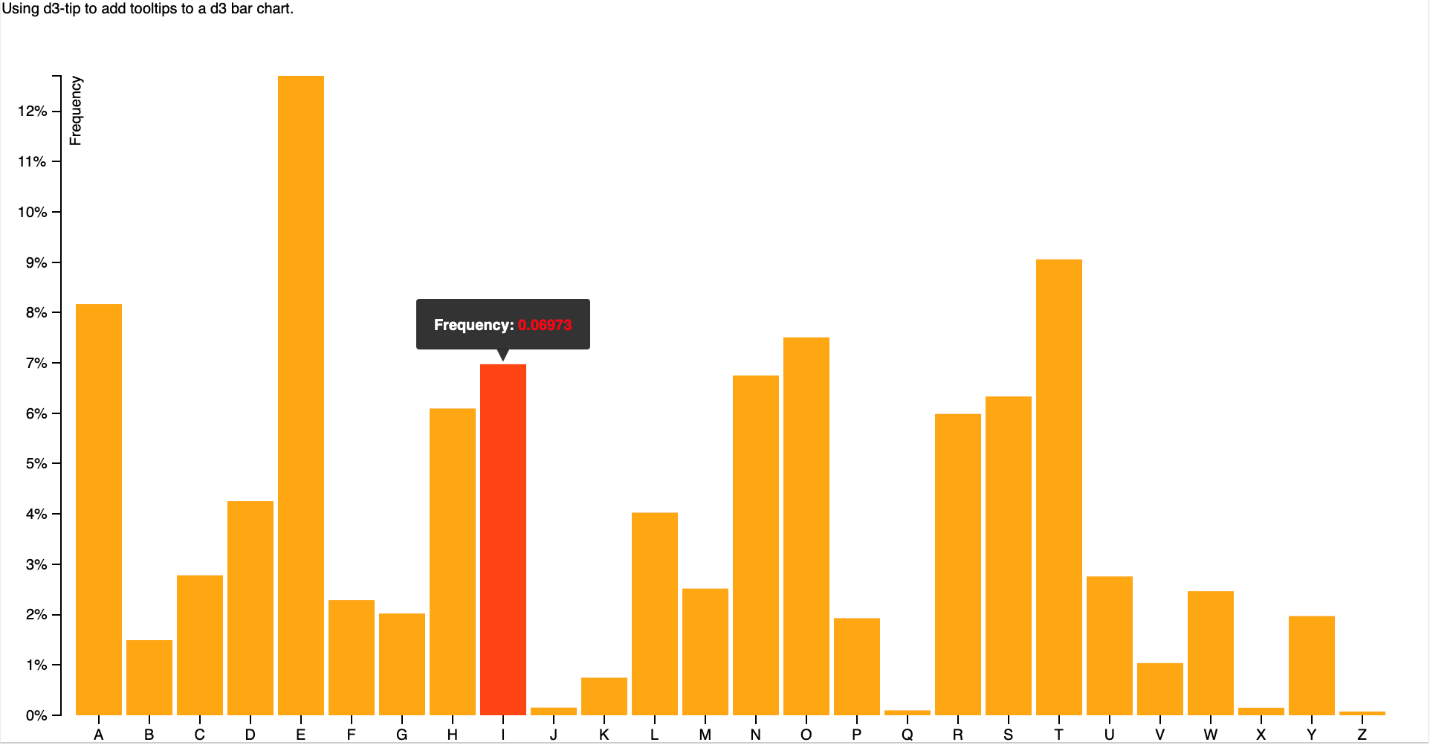
A list of 10,000 restaurants and their locations.

<https://data.world/aurielle/entrepreneurs-franchise-500>

**data.world**

[**Entrepreneur's Franchise 500  - dataset by aurielle**](https://data.world/aurielle/entrepreneurs-franchise-500)

37th Annual Franchise 500 ranking reveals the impact of the newest trends and the industries poised for growth

A picture containing map, text

Description automatically generated