

# **Selection of a location for a Russian restaraunt in Tokyo**

Andrey Slyadnev

July21, 2020

## **2. Data acquisition and wrangling**

### **2.1 Data sources**

The initial data will be obtained via Wikipedia, the Foursquare API and other internet resources as necessary.

### **2.2 Data wrangling and analysis**

At the first step, the *geographic coordinates (longitude and latitude)* and *names of of Tokyo Districts* will be scraped from Wikipedia or other sources. These data will be used to plot them and build a dataset of Tokyo Districts and *their food and drink venues*. The data on the venues will be acquired using Foursquare API. Following that all food restaraunts will be sorted out, plotted and clusterized to get a general picture of restaraunts distribution. At the final step, Russian food restaraunts will also be singled out and plotted.

