coursera

APPLIED DATA SCIENCE CAPSTONE PROJECT

THE BATTLE OF NEIGHBORHOODS

1 Introduction

A chain of vegetarian/vegan restaurants based in North America is looking into expanding to Europe. They have asked for a report on vegetarian-ism/veganism in the capitals of Europe to decide which European cities to start with.

This report will present a number of relevant statistics for European countries and their capitals. This includes the number of vegetarians/vegans as part of their population, the number of current vegetarian/vegan restaurants in their city centers, and the disposable income of households in each country. Based on this data, cities where the client's chain of vegetarian/vegan restaurants are likely to succeed will be identified.

This report will start with a description of the data used for this investigation in Section 2. Next, the methodology for the exploratory data analysis, statistical testing and machine learning techniques are explained in Section 3. Results are presented in Section 4, after which the report concludes with the discussion and conclusion in Sections 5 and 6, respectively.

2 Data

Countries that are investigated are given in Table 1. To be able to use Foursquare to obtain information on venues in these capitals, the latitude and longitude for these cities is also required. The center of each city is obtained from a dataset containing the latitude and longitude of many cities from simplemaps.com [1]. The city center is defined as a circle with a diameter of 3 km around the center of the city. The latitude and longitude, as obtained from Ref. [1], can also be found in the last two columns of Table 1. The cities are shown in Fig. 1.

Data used for clustering of the cities in this study are the following:

- 1. Proportion of vegetarian/vegan individuals in the population. To be obtained from the Wikipedia-page "Vegetarianism by country" [2]. Data is available for all countries, except for the number of vegans in Austria. This value will therefore be approximated using the available data.
- 2. Current number of vegetarian/vegan restaurants in a circle of 3 km diameter around the center of the city. To be obtained using Foursquare data. Because Foursquare calls are limited to 100 results, the diameter of the circle cannot be increased for this study. On a similar note, ideally this study would look at the *proportion* of these restaurants out

- of all restaurants, but this will go well over the limit for Foursquare unfortunately.
- 3. Median disposable income per household. To be obtained from the Wikipedia-page "Disposable household and per capita income" [3]. Data is available for all countries.

Wherever data is obtained for a country rather than just the city, it is assumed that this value is a sufficient approximation for the data of the city.

The obtained data is compiled in Table 2. The reader is referred to the Jupyter Notebook attached to this report to see how the data has been obtained through webscraping and Foursquare.

Table 1: Countries the client is interested in, along with their capital city and latitude and longitude [1].

Country	Capital	Latitude, $^{\circ}$	Longitude, $^{\circ}$
Austria	Vienna	48.2083	16.3731
Belgium	Brussels	50.8467	4.3517
Czech Republic	Prague	50.0833	14.4167
Denmark	Copenhagen	55.6786	12.5635
Finland	Helsinki	60.1756	24.9342
France	Paris	48.8566	2.3522
Germany	Berlin	52.5167	13.3833
Italy	Rome	41.8931	12.4828
Ireland	Dublin	53.3425	-6.2658
Netherlands	Amsterdam	52.3500	4.9166
Norway	Oslo	59.9111	10.7528
Poland	Warsaw	52.2167	21.0333
Portugal	Lisbon	38.7452	-9.1604
Spain	Madrid	40.4189	-3.6919
Sweden	Stockholm	59.3294	18.0686
Switzerland	Bern	46.9480	7.4474
United Kingdom	London	51.5072	-0.1275



Figure 1: Capital cities of Europe of interest to the client.

Table 2: Obtained data for each country/capital.

Country	Capital	Percentage of vege- tarians, %	Percentage of vegans, %	Number of vegetarian restaurants,	Disposable income, \$
Austria	Vienna	10.0	2.9	61	32496
Belgium	Brussels	7.0	1.0	55	29361
Czech Republic	Prague	5.0	1.0	70	17984
Denmark	Copenhagen	10.0	4.0	71	28926
Finland	Helsinki	11.0	2.0	95	26774
France	Paris	5.2	1.1	67	25865
Germany	Berlin	12.0	2.0	57	27569
Italy	Rome	8.9	2.2	36	23023
Ireland	Dublin	8.4	2.0	47	25933
Netherlands	Amsterdam	5.0	1.0	23	29571
Norway	Oslo	9.0	4.0	19	35542
Poland	Warsaw	8.4	7.0	23	16507
Portugal	Lisbon	1.2	0.6	11	15403
Spain	Madrid	1.5	0.2	62	21788
Sweden	Stockholm	12.0	4.0	65	29765
Switzerland	Bern	5.0	1.0	9	37749
United Kingdom	London	21.3	4.4	100	22603

- 3 Methodology
- 4 Results
- 5 Discussion
- 6 Conclusion

References

- [1] Pareto Software, LLC., "World cities database." online, https://simplemaps.com/static/data/world-cities/basic/simplemaps_worldcities_basicv1.73.zip, 2021. accessed on July 18th, 2021.
- [2] Wikimedia Foundation, "Disposable household and per capita income." online, https://en.wikipedia.org/wiki/Disposable_household_and_per_capita_income, 2021. accessed on July 18th, 2021.
- [3] Wikimedia Foundation, "Vegetarianism by country." online, https://en.wikipedia.org/wiki/Vegetarianism_by_country, 2021. accessed on July 18th, 2021.