From Coffeeshop to Restaurant: Maximizing One's Amsterdam Experience

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1. Introduction

1.1. Background

Amsterdam, capital of the Netherlands, is well-known for its vibrant, unique and exquisite and food venues. Almost weekly a new place to eat opens in this city of amazing history, architecture, art, canals, red lights, and, well, coffeeshop* culture. The latest is, by all means, one of the greatest tourist attractions from all over the world.

*Hereinafter by coffeeshops, as the Dutch do, we mean places where one can smoke weed or consume it in the form of pastry sweets, etc. (although quite often there's also real coffee to drink with your marijuana cookie).

It is a scientifically and empirically proven fact that weed consumption, no matter in which form, increases one's appetite – in other words, you get very strong food cravings – "the munchies" – from it. There are indeed few places in Amsterdam where you can smoke green and eat food all in one place, but quite often these offer mostly snacks and even rarely – medium to poor cuisine. Thus it is strongly advised by the locals and experienced tourists to plan your coffeeshop experience beforehand – first, consume the marijuana product of choice safely and responsibly at the coffeeshop and then head directly to the food venue nearby. But how does one avoid performing a double search for such a winning combination? Our research is to fill this niche.

1.2. Business Problem and Interest

Different groups of people would benefit from our project's results, namely:

- 1. Tourists planning their first experience as described above.
- 2. Accomplished Amsterdam visitors or even locals looking for new ideas for their following from-coffeeshop-to-restaurant tour.
- 3. Tourists or locals that, on the contrary, want to avoid dining at a place close to a coffeeshop.
- 4. Potential restaurant owners that consider location proximity of their food venue to a

coffeeshop as one of the important success factors.

To achieve this, we will create a short and simple guide on where to smoke and eat in Amsterdam based on Forsquare likes, restaurant category and geographical location data for restaurants and coffeeshops. We will also cluster all the restaurants of Amsterdam by their proximity to coffeeshops so that our user could easily determine what is the best duo of places of their interest.

2. Data Acquisition and Cleaning

2.1. Data Sources

For this assignment, we will be utilizing the Foursquare API to pull the following location data on restaurants and coffeeshops in Amsterdam:

- Venue Name
- Venue ID
- Venue Location
- Venue Category
- Count of Likes

Another file we used was .csv file with geographical and statistical data about all the neighbourhoods of Amsterdam which was downloaded from an official government website and used as a DataFrame.

2.2. Data Cleaning

Data we acquired was clean enough to work with as it came from an official source. We had to drop only one row and ignore some columns (mostly all the information about the inhabitants of the neighbourhoods), but decided not to drop it in order to be potentially used during further work on this project.

	subject	region_name	regio_type	region_code	ninhabitants	nmen	nwomen	nage_0_to_15	nage_15_to_25	n
1	Burgwallen- Oude Zijde	Amsterdam	Wijk	WK036300	4280	2340	1935	255	675	2
2	Kop Zeedijk	Amsterdam	Buurt	BU03630000	1020	570	445	50	140	5
3	Oude Kerk e.o.	Amsterdam	Buurt	BU03630001	670	365	300	30	130	3
4	Burgwallen Oost	Amsterdam	Buurt	BU03630002	1610	880	730	120	250	7
5	Nes e.o.	Amsterdam	Buurt	BU03630003	370	185	180	25	70	1

An example of a non-relevant column we decided to keep: age groups of the inhabitants.

```
Data columns (total 37 columns):
                                                                                      578 non-null object
 subject
 region name
                                                    578 non-null object
578 non-null object
578 non-null int64
                                                                                   578 non-null object
 regio type
 region code
 ninhabitants
                                                                                    578 non-null int64
 nmen
 nwomen
                                                                                   578 non-null int64
                                                             578 non-null into4
578 non-null int64
 nage 0 to 15
                                                                                   578 non-null int64
 nage_15_to_25
nage_15_to_25
nage_25_to_45
nage_45_to_65
nage_65_older
nunmarried 578 non-null int64
nmarried 578 non-null int64
ndivorced 578 non-null int64
nwidowed 578 non-null int64
nimmigrant_western 578 non-null int64
nimmigrant_nonwestern 578 non-null int64
nimmigrant_marokko 578 non-null int64
nimmigrant_antiles_aruba 578 non-null int64
nimmigrant_surinam 578 non-null int64
nimmigrant_turkey 578 non-null int64
nimmigrant_other_non_western 578 non-null int64
nhouseholds 578 non-null int64
nhh single person 578 non-null int64
                                                                                  578 non-null int64
 nunmarried
nnousenoids 578 non-null int64
nhh_single_person 578 non-null int64
nhh_no_children 578 non-null int64
nhh_with_children 578 non-null int64
ave_househ_size 561 non-null float64
populatio_density 543 non-null float64
area_total 578 non-null int64
area_land 578 non-null int64
area_water 578 non-null int64
urbanisation_grade 573 non-null float64
address_density 573 non-null float64
geojson 578 non-null object
                                                                                  578 non-null object
 geojson
 lon
                                                                                   578 non-null float64
                                                                                   578 non-null float64
 lat
```

All the available data in our data set.

3. Methodology

We started our exploratory analysis examining our dataset of 578 rows. The most relevant columns appeared to be latitude and longitude of the neighbourhoods.

The geograpical coordinate of Amsterdam, Nederland 52.3745403, 4.89797550561798. Using these parameters, we grouped our neighbourhoods into 10 clusters by their lat and Ion.

Using our Forsquare credentials, we obtained by API all the necessary information about coffeeshops of Amsterdam, which is a huge city with hundreds of buurts and wijks (neighbourhoods in Dutch), so we have to limit the scope of our search and focus on top-30 coffeeshops.

Then we described the top-30 venues list to see whether there's much variance in the values.

```
count 30.000000
      8.476667
mean
std
       0.522384
        7.200000
min
       8.100000
25%
50%
       8.500000
75%
       8.875000
max
       9.400000
Name: score, dtype: float64
```

The content itself appeared to be as expected:



Having backuped everything properly, we moved to the restaurants surrounding our coffeeshops. Their interesting featured were the following:

with radius = 500 and limit = 10.

This way we got 188 restaurants, looking like:



Having this data, we observed that 74 of 188 restaurants were unique and 20 of the top 30 coffeeshops/venues had > 5 restaurants nearby.

Out of 42 unique restaurant categories, top-10 unique were:

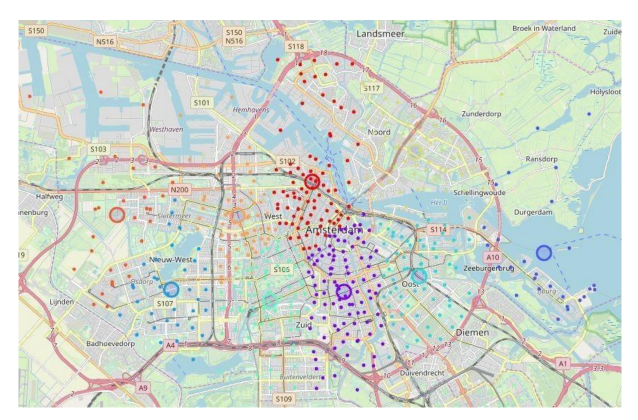
category	
Coffee Shops	35
Fast Food Restaurants	20
Cafés	19
Bars	15
Burger Joints	13
Creperies	7
Bakeries	6
Restaurants	6
Breakfast Spots	5
Fried Chicken Joints	5

The following appeared to be places with the highest average score:

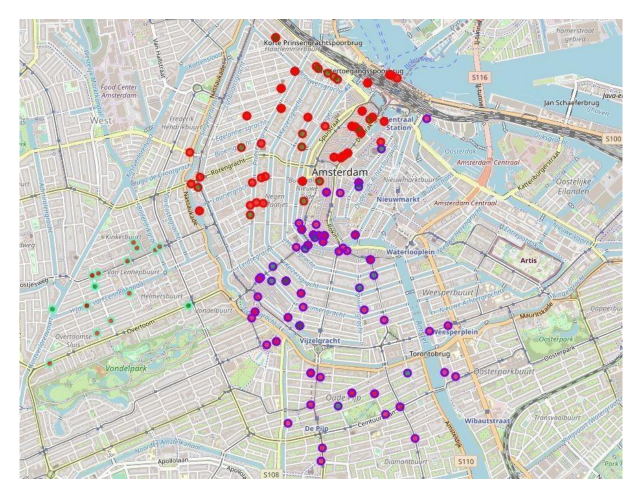
```
category
Dessert Shops
                         9.2
Pizza Places
Cocktail Bars
                         9.1
Diners
Food Courts
French Restaurants
Caribbean Restaurants
                         9.1
Seafood Restaurants
                         9.0
Moroccan Restaurants
Steakhouses
Name: score, dtype: float64
```

The next logical step was to see all the ready for an analysis data on a map.

Using Folium, we set up a map of clustered Amsterdam neighbourhoods, which looked like this:

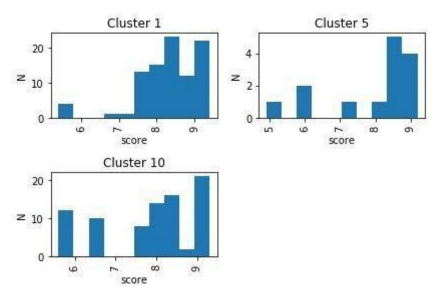


The following step was to add coffeeshops and restaurants to the same map, which we did, using red marker for restaurants and green for coffeeshops respectively. Below are our resulting maps in different close-up levels:

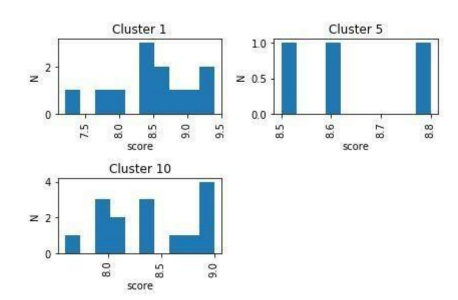




As a final touch, we visualized our clusters distribution on histograms, with these graphs representing restaurants by their number and score in relevant clusters:



and the following shoving top-venues/coffeeshops by their number and score:



4. Results

There's a variety of top-level restaurants in the centrum of Amsterdam which offer different types or food to one's taste. Great number of them is located nearby (within 500m) top-rated from coffeeshops, which proves our main hypothesis stated in Introduction. Neighbourhood clusters which have the biggest number of said top venues are 1, 5 and 10, which are, as expected, located in the centrum of the city, close to Amsterdam Centraal railway station, popular tourist attractions and so on. On the contrary, the further from the center, the less coffeeshops with enough good restaurants around them we observe. So if a visitor of the city seeks this specific kind of experience with maximal proximity and minimal commute, it is strongly advised for him or her to choose one of the neighbourhoods from the clusters 1, 5 or 10.

5. Discussion

As mentioned in the Results section, all the top-30 coffeeshops of Amsterdam belong to three clusters and that brings us a new theory to discuss whether or not it might be economically beneficial to widen the geography of said venues by creating new or moving old ones to different neighbourhoods. Such an action would make it possible to attract more tourists to other areas located out of historical centrum of the city, as it is currently an outspoken priority of the local government due to enormous overcrowding.

6. Conclusions

As our research shows, Amsterdam is indeed a capital of top coffeeshops and excellent food venues. Observing them clasterized made it easier to draw conclusions, such as extreme centralization of tourist attractions, which typically causes huge problems with housing, congestion, unemployment, air pollution, social problems and energy tension.

While our research is focused on Food Venues only, other possible categories can also be used for the same implementation (e.g. proximity to coffeeshops) such as Nightlife, Hotels etc. We have chosen to limit the scope of our research due to Foursquare API daily limit of free user queries. There are also other limitations such as the fact that the accuracy of data we used purely depends on the data provided by FourSquare.