Opportunity for sustainable business?

FRANKFURT AM MAİN, GERMANY

Table of contents

- ▶ Introduction
- Objectives
- Data Description
- Methodology
- Analyze Frankfurts venues
- K-mean Cluster for Frankfurt
- Results
- Discussion
- Conclusion

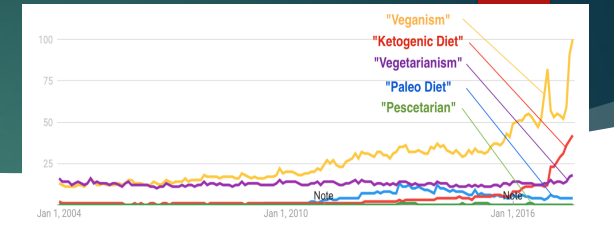




Introduction

Hi, I am Val

Sustainable trend



According to new data, diners are increasingly ditching meat and opting for more veggie and vegan dishes instead - with meat replacement, jackfruit, seaweed, and aquafaba set to be popular this year.

It appears from the research that chefs believe consumers are more conscious about what they are eating, both from a health perspective and a sustainability point of view," Jo Smith, Web Content & Merchandising Manager, from Nisbets said in a statement sent to Plant Based News.

Environmental vegetarianism is the practice of vegetarianism when motivated by the desire to not contribute to the negative environmental impact of meat production. Livestock as a whole is estimated to be responsible for around 18% of global greenhouse gas emissions. As a result, significant reduction in meat consumption has been advocated by, among others,

Investment Opportunity

As consclusion, investing in vegan/vegetarian products and venues is clearly profitable nowadays.

The alternative meat industry is expected to become a \$140 billion industry in the next decade. That means it's about to get a lot more crowded.

The company "Beyond Meat" shares rode a perfect storm. Beyond Meat was the first company that only produces alternative meat to go public.

On their first trading day in May 2019, shares of <u>Beyond Meat</u> soared 163%.

It was the best performance for an IPO in nearly two decades.

At one point in 2019, Beyond Meat was bigger than 25% of companies in the $\underline{S\&P~500}$.



Objective

- In my survey I will compare different neighbourhoods for a new vegan/vegetarian venue opening in 5th largest and the most international city of Germany: Frankfurt am Main.
- Frankfurt is the financial center of the continent, the European city, the transport hub, the smallest metropolis in the world.
- Those who think of the city on the river Main, think of the airport, the European Bank, think of the Stock Exchange, the Book Fair and the skyline.
- Cities population is growing and represents cultures from all over the world – which makes it a perfect spot to target potential audience.

Data Description

- For my project, I had to find datasets regarding the geographical properties of Frankfurt. Those were available at the below mentioned "open data" website provided by governmental institutions as csv format.
- http://offenedaten.frankfurt.de/dataset/strassenverzeichnis-der-stadtfrankfurt-am-main/resource/be5982fe-ed79-42f4-acdc-57ca4737fb7a?inner_span=True
- As the dataset was not providing longitudes and latitudes I had to merge it with another dataset for german cities. from Aggdata.com The website provides free information for certain data sets for worldwide locations, registration is required there though. https://www.aggdata.com/free/germany-postal-codes
- I prepared and cleaned the data sets in "Refinery" at watson studio on IBM cloud. Encoding to UTM, translating and dropping several rows were the necessary steps before I could start to work with the data.

Data Description 2.

- For my venue research, I used Foursquare API. The requests in the free package are limited and I recommend to everyone who has limited time to work on the project keep that in mind. This way, you don't have to wait till next day to send a rest again.
- Finally, I used Google Maps search to apply my 'searchnearby' fuction
- As I am not a native English speaker, I used the free tool Grammarly to improve my writing
- The community of Github and Stackflow was a big help for finishing this project as I am not skilled in coding

Methodology

This is the result of my refined data set to get the neighbourhoods and postal codes.

I realized that in the end I don't need the street and house columns so I dropped them.

The remaining result contains 4393 rows of data. To be mentioned, Frankfurt officially has 46 neighbourhoods

| | House Number | Street Name | Neighbourhood | Postal Code |
|---|--------------|------------------------|------------------|-------------|
| 0 | 3660 | Adolf-Meyer-Strasse | Kalbach-Riedberg | 60438 |
| 1 | 3753 | Alexander-Todd-Strasse | Niederursel | 60438 |
| 2 | 44 | Alte Falterstrasse | Griesheim | 65933 |
| 3 | 53 | Alt-Eschersheim | Eschersheim | 60433 |
| 4 | 72 | Alt-Seckbach | Seckbach | 60389 |



| | Neighbourhood | Postal Code |
|---|------------------|-------------|
| 0 | Kalbach-Riedberg | 60438 |
| 1 | Niederursel | 60438 |
| 2 | Griesheim | 65933 |
| 3 | Eschersheim | 60433 |
| 4 | Seckbach | 60389 |
| | | |

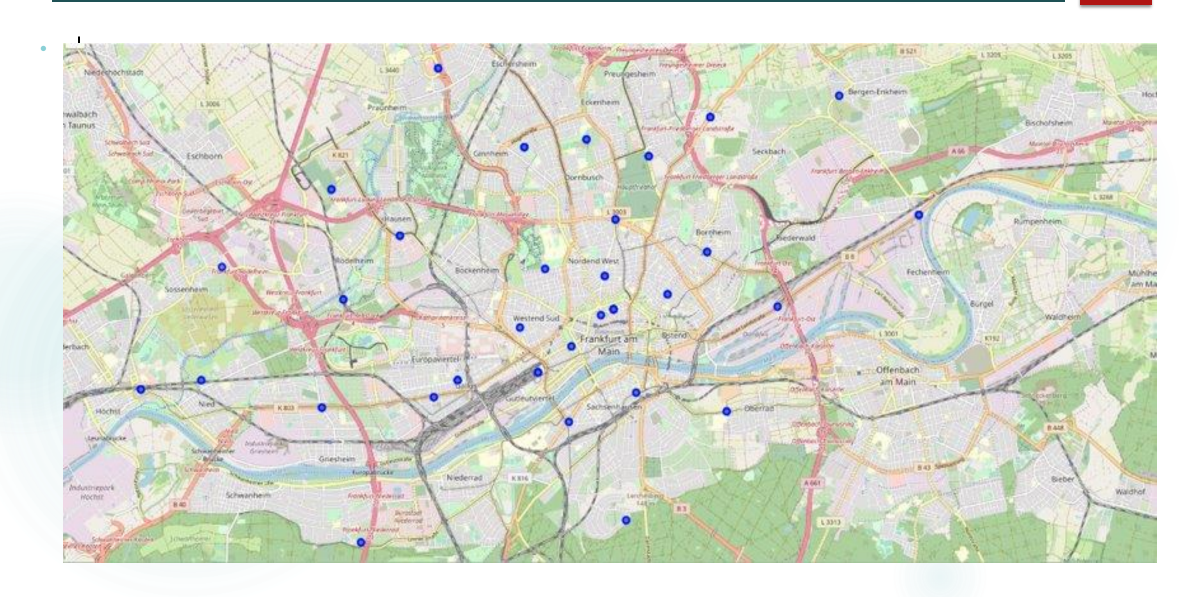
Methodology 2

As the first dataset does not contain coordinates, I had to merge it with another data set from agg data. The result was still not satisfying as I still had duplicates, which I dropped in the next step.

| | Postal Code | City | Latitude | Longitude | | | Neighbourhood | Postal Code | City | Latitude | Longitude |
|---|-------------|-------------------|----------|-----------|---|-----|------------------|-------------|-------------------|----------|-----------|
| 0 | 60311 | Frankfurt am Main | 50.1104 | 8.6718 | | 0 | Kalbach-Riedberg | 60438 | Frankfurt am Main | 50.1167 | 8.6833 |
| 1 | 60316 | Frankfurt am Main | 50.1193 | 8.6980 | | 1 | Niederursel | 60438 | Frankfurt am Main | 50.1167 | 8.6833 |
| 2 | 60322 | Frankfurt am Main | 50.1319 | 8.6838 | | 109 | Griesheim | 65933 | Frankfurt am Main | 50.1001 | 8.6036 |
| 3 | 60326 | Frankfurt am Main | 50.1019 | 8.6342 | | 128 | Gutleutviertel | 65933 | Frankfurt am Main | 50.1001 | 8.6036 |
| 4 | 60385 | Frankfurt am Main | 50.1264 | 8.7089 | | 231 | Nied | 65933 | Frankfurt am Main | 50.1001 | 8.6036 |
| | | | | | _ | | | | | | |

- I used geolocator and folium to create a map to visualize the postal codes. It may happen, that the map is not rendering properly if you are working with too much data, I had to face this problem and luckily found a solution my shrinking my data sets.
- The result is shown in the next slide:

Map of Frankfurt with postal codes as markers



Methology 3

- In the next step I used the created Foursquare account to find the venues according to Frankfurt coordinates. I used the credentials for the category "vegan/vegetarian" straight away, the credentials for each category are to be found on https://developer.foursquare.com/docs/resources/categories.
- It turned out that I still have to many duplicates due to many given coordinates
- I dropped those in the next step

| Venue | Venue Latitude | Venue Longitude | Venue category |
|-------------------------|----------------|-----------------|-------------------------------|
| Pommes Freunde | 50.114740 | 8.681475 | Vegetarian / Vegan Restaurant |
| Loris Restaurant & Cafe | 50.115265 | 8.679416 | Vegetarian / Vegan Restaurant |
| Pommes Freunde | 50.114740 | 8.681475 | Vegetarian / Vegan Restaurant |
| Loris Restaurant & Cafe | 50.115265 | 8.679416 | Vegetarian / Vegan Restaurant |
| Pommes Freunde | 50.114740 | 8.681475 | Vegetarian / Vegan Restaurant |
| | | | |

After reviewing the dataset, I have to mention that foursquare seem to be an outdated app, as from personal experience I know quite more places offering vegetarian/vegan food in the city of Frankfurt. For a similar project I would definitely choose another data provider

Methodology 4

- The venue coordinates are removed and the data frame is sorted and cleaned again
- The final result shows us in a total of 18 vegan/vegetarian venues
- We can observe that most of them are assigned as Vegan/Vegetarian venue solely, while 4 of them are assigned to japanese/chinese/indian/salad-bar restaurants. T
- his result shows that foursquare delivers quite unrealistic results for such a big city like Frankfurt as many other venues are offering mixed menus including at least one vegetarian/vegan cuisine. This result is useful though if purely vegetable venues are desireable

| | Neighbourhood |
|-------------------------------|---------------|
| Venue category | |
| Chinese Restaurant | 1 |
| Indian Restaurant | 1 |
| Japanese Restaurant | 1 |
| Salad Place | 1 |
| Vegetarian / Vegan Restaurant | 9 |
| | |

| Neighbourhood | Venue |
|-----------------|-------------------------|
| Altstadt | Vevay Café |
| Ostend | Rohkosteria |
| Schwanheim | Loris Restaurant & Cafe |
| Ostend | Picknick Café Bar |
| Bahnhofsviertel | limori Gyoza Bar |

Analyze Frankfurts venues

In next step I send the request to Foursquare again the the Id for category "Food" to get all food venaues in Frankfurt and compare it with vegan venues dataset. Once again I remove the duplicates

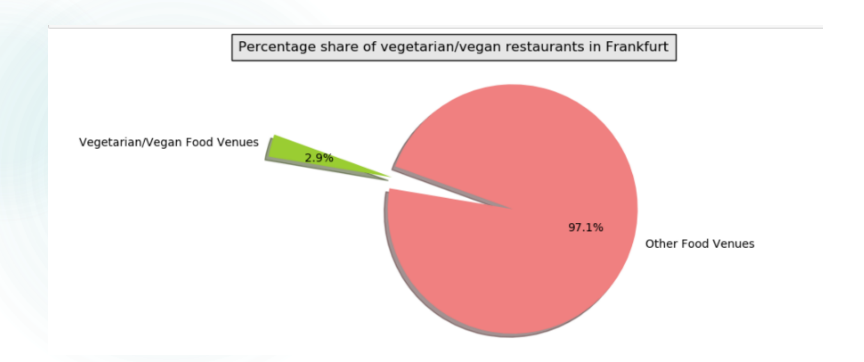
The total number of venues associated with the category food is according to Fourquare is:

596

```
fra_all_un = frankfurt_all_venues.groupby('Venue')['Id'].nunique()
fra_all_un.shape
]: (596,)
```

| | Neighbourhood | Venue | Count |
|----|----------------|-------|-------|
| 0 | Innenstadt | 296 | 296 |
| 1 | Westend-Sued | 190 | 190 |
| 2 | Altstadt | 155 | 155 |
| 3 | Roedelheim | 155 | 155 |
| 4 | Gallus | 147 | 147 |
| 5 | Nordend-Ost | 143 | 143 |
| 6 | Gutleutviertel | 128 | 128 |
| 7 | Eschersheim | 127 | 127 |
| 8 | Niederursel | 121 | 121 |
| 9 | Nordend-West | 115 | 115 |
| 10 | Dornbusch | 113 | 113 |
| 11 | Niederrad | 111 | 111 |
| 12 | Hoechst | 108 | 108 |
| 13 | Ostend | 108 | 108 |
| 1/ | Eckenheim | 107 | 107 |

- I used the mattplotlib.pyplot to create a pie chart comparing all venues to the vegetarian/vegan ones.
- We can observe that the share is very small and there is a big opportunity for an investment having very less competitors.



Analyze Frankfurts venues.

By using "onehot" we can define the types of restaurants offering certain food per each neighbourhood. I did it for both, vegetarian/vegan and other not specificly plant based restaurants

| | Neighbourhood | Chinese Restaurant | Indian Restaurant | Japanese Restaurant | Salad Place | Vegetarian / Vegan Restaurant |
|---|-----------------|--------------------|-------------------|---------------------|-------------|-------------------------------|
| 0 | Altstadt | 0.0 | 0.000000 | 0.0 | 0.000000 | 1.000000 |
| 1 | Bahnhofsviertel | 0.5 | 0.000000 | 0.5 | 0.000000 | 0.000000 |
| 2 | Dornbusch | 0.0 | 0.000000 | 0.0 | 0.000000 | 1.000000 |
| 3 | Gutleutviertel | 0.0 | 0.000000 | 0.0 | 0.000000 | 1.000000 |
| 4 | Innenstadt | 0.0 | 0.333333 | 0.0 | 0.333333 | 0.333333 |

| | Neighbourhood | African Restaurant | American Restaurant | Apple Wine Pub | Argentinian Restaurant | Asian Restaurant | Austrian Restaurant | _ | Bakery | Bistro | Taco Place | Tapas Restaurant | Taverna | Thai Restaurant |
|---|-----------------|-----------------------|------------------------|----------------------|---------------------------|---------------------|------------------------|-----|----------|----------|-------------------|---------------------|----------|--------------------|
| 0 | Altstadt | 0.012903 | 0.0 | 0.0 | 0.0 | 0.019355 | 0.012903 | 0.0 | 0.025806 | 0.012903 | 0.0 | 0.0 | 0.006452 | 0.045161 |
| 1 | Bahnhofsviertel | 0.010204 | 0.0 | 0.0 | 0.0 | 0.081633 | 0.000000 | 0.0 | 0.102041 | 0.020408 | 0.0 | 0.0 | 0.000000 | 0.020408 |
| 2 | Bergen-Enkheim | 0.000000 | 0.0 | 0.0 | 0.0 | 0.333333 | 0.000000 | 0.0 | 0.000000 | 0.000000 | 0.0 | 0.0 | 0.000000 | 0.333333 |
| 3 | Berkersheim | 0.000000 | 0.0 | 0.0 | 0.0 | 0.000000 | 0.000000 | 0.0 | 0.333333 | 0.000000 | 0.0 | 0.0 | 0.000000 | 0.000000 |
| 4 | Bockenheim | 0.000000 | 0.0 | 0.0 | 0.0 | 0.059701 | 0.000000 | 0.0 | 0.134328 | 0.000000 | 0.0 | 0.0 | 0.000000 | 0.000000 |

Analyze Frankfurts venues

- In the below dataframe we can see the 10 most common venues of Frankfurt sorted by neighbourhood
- We can apply those results to our business idea by either choose the most common cuisine and transform it into vegetarian/venue place or choose a venue that is not very common yet.

| | Neighbourhood | 1st Most Common Venue | 2nd Most Common Venue | 3rd Most Common Venue | 4th Most Common Venue | 5th Most Common Venue | 6th Most Common Venue |
|---|-----------------|---------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| 0 | Altstadt | Café | German Restaurant | Italian Restaurant | French Restaurant | Indian Restaurant | Steakhouse |
| 1 | Bahnhofsviertel | Middle Eastern Restaurant | Asian Restaurant | Bistro | African Restaurant | Irish Pub | Diner |
| 2 | Bergen-Enkheim | Asian Restaurant | Italian Restaurant | Wings Joint | Falafel Restaurant | Deli / Bodega | Dim Sum Restaurant |
| 3 | Bockenheim | Italian Restaurant | Café | German Restaurant | French Restaurant | Pizza Place | Bakery |
| 4 | Bornheim | German Restaurant | Italian Restaurant | Café | Vietnamese Restaurant | Irish Pub | Spanish Restaurant |

K-mean Cluster for Frankfurt

- Using the K-mean function with kclusters = 5, we determined the cluster labels
- array([2, 2, 0, 2, 2, 2, 2, 2, 2, 4],
- To apply the clusters for Frankfurt venues, in the first place I had to clean and merge 2 datasets to get a dataframe that combines both: neighbourhoods and cluster labels

| • | | | | | Ψ | | | | | | | | | | |
|------------------|--|---|--|--|--|---|--|---|--|--|--|--|---|---|---|
| Neighbourhood | Venue | Venue Latitude | Venue Longitude | Venue Id category | Cluster Labels | 1st Most Common Venue | 2nd Most Common Venue | 3rd Most Common Venue | 4th Most Common Venue | 5th Most Common Venue | 6th Most Common Venue | 7th Most Common Venue | 8th Most Common Venue | 9th Most Common Venue | 10th Most Commo Venu |
| Altstadt | 35 | 35 | 35 | 35 35 | 0 | Café | German Restaurant | Italian Restaurant | French Restaurant | Indian Restaurant | Steakhouse | Soup Place | Restaurant | Burger Joint | African Restaurar |
| Bahnhofsviertel | 25 | 25 | 25 | 25 25 | 0 | Middle Eastern Restaurant | Asian Restaurant | Bistro | African Restaurant | Irish Pub | Diner | Chinese Restaurant | Japanese Restaurant | Café | Restauran |
| Bergen-Enkheim | 2 | 2 | 2 | 2 2 | 5 | Asian Restaurant | Italian Restaurant | Wings Joint | Falafel Restaurant | Deli / Bodega | Dim Sum Restaurant | Diner | Doner Restaurant | Donut Shop | Eastern Europea Restaurar |
| Bockenheim | 14 | 14 | 14 | 14 14 | 5 | Italian Restaurant | Café | German Restaurant | French Restaurant | Pizza Place | Bakery | Sushi Restaurant | Steakhouse | Ramen Restaurant | Wings Join |
| Bornheim | 10 | 10 | 10 | 10 10 | 0 | German Restaurant | Italian Restaurant | Café | Vietnamese Restaurant | Irish Pub | Spanish Restaurant | Malga | Wings Joint | English Restaurant | Dim Sum Restauran |
| Dornbusch | 6 | 6 | 6 | 6 6 | 0 | German Restaurant | Burger Joint | Turkish Restaurant | Vietnamese Restaurant | Café | Latin American Restaurant | Dim Sum Restaurant | Diner | Doner Restaurant | Donut Sho |
| Eckenheim | 5 | 5 | 5 | 5 5 | 0 | Thai Restaurant | Greek Restaurant | Café | Fast Food Restaurant | French Restaurant | Eastern European Restaurant | Deli / Bodega | Dim Sum Restaurant | Diner | Friteri |
| Eschersheim | 10 | 10 | 10 | 10 10 | 5 | Italian Restaurant | German Restaurant | Tapas Restaurant | Indian Restaurant | Mexican Restaurant | Café | African Restaurant | Bagel Shop | Austrian Restaurant | Doner Restaurar |
| Fechenheim | 3 | 3 | 3 | 3 3 | 5 | American Restaurant | Restaurant | Italian Restaurant | Wings Joint | Falafel Restaurant | Deli / Bodega | Dim Sum Restaurant | Diner | Doner Restaurant | Donut Sho |
| Flughafen | 1 | 1 | 1 | 1 1 | 6 | Restaurant | Wings Joint | English Restaurant | Czech Restaurant | Deli / Bodega | Dim Sum Restaurant | Diner | Doner Restaurant | Donut Shop | Eastern Europea Restaurar |
| Frankfurter Berg | 7 | 7 | 7 | 7 7 | 0 | Café | Restaurant | Italian Restaurant | Food | Fast Food Restaurant | Sushi Restaurant | Wings Joint | Eastern European Restaurant | Deli / Bodega | Dim Sum Restauran |
| Frankfurter Berg | 7 | 7 | 7 | 7 7 | 0 | Café | Restaurant | Italian Restaurant | Food | | Sushi Restaurant | Wings Joint | | Deli / Bodega | Dim Sum Resta |
| | Altstadt Bahnhofsviertel Bergen-Enkheim Bockenheim Bomheim Dornbusch Eckenheim | Bahnhofsviertel 25 Bergen-Enkheim 2 Bockenheim 14 Bornheim 10 Dornbusch 6 Eckenheim 5 Eschersheim 10 Fechenheim 3 Flughafen 1 | Reignbournood Venue Latitude Altstadt 35 35 Bahnhofsviertel 25 25 Bergen-Enkheim 2 2 Bockenheim 14 14 Bomheim 10 10 Dornbusch 6 6 Eckenheim 5 5 Eschersheim 10 10 Fechenheim 3 3 Flughafen 1 1 | Reignbourhood Venue Latitude Longitude Altstadt 35 35 35 Bahnhofsviertel 25 25 25 Bergen-Enkheim 2 2 2 Bockenheim 14 14 14 Bornheim 10 10 10 Dornbusch 6 6 6 Eckenheim 5 5 5 Eschersheim 10 10 10 Fechenheim 3 3 3 Flughafen 1 1 1 | Reignbournood Venue Latitude Longitude category Id Altstadt 35 25 26 20 20 20 <td>Neighbourhood Venue Latitude Longitude category Id Labels Altstadt 35 35 35 35 35 0 Bahnhofsviertel 25 25 25 25 25 0 Bergen-Enkheim 2 2 2 2 2 5 Bockenheim 14 14 14 14 14 5 Bornheim 10 10 10 10 10 0 Dornbusch 6 6 6 6 0 Eckenheim 5 5 5 5 0 Eschersheim 10 10 10 10 15 Fechenheim 3 3 3 3 3 5 Flughafen 1 1 1 1 1 1 6</td> <td>Neighbourhood Venue Latitude Longitude category Id Labels Venue Altstadt 35 35 35 35 35 0 Café Bahnhofsviertel 25 25 25 25 0 Middle Eastern Restaurant Bergen-Enkheim 2 2 2 2 5 Asian Restaurant Bockenheim 14 14 14 14 5 Italian Restaurant Bornheim 10 10 10 10 0 German Restaurant Dornbusch 6 6 6 6 0 German Restaurant Eckenheim 5 5 5 5 0 Thai Restaurant Eschersheim 10 10 10 10 5 Italian Restaurant Fechenheim 3 3 3 3 5 American Restaurant Flughafen 1 1 1 1 1 6 Restaurant <td>Neighbourhood Venue Latitude Longitude category Id Labels Venue Venue Venue Altstadt 35 35 35 35 0 Café German Restaurant Bahnhofsviertel 25 25 25 25 0 Middle Eastern Restaurant Asian Restaurant Bergen-Enkheim 2 2 2 2 5 Asian Restaurant Italian Restaurant Bockenheim 14 14 14 14 5 Italian Restaurant Café Bornheim 10 10 10 10 0 German Restaurant Burger Joint Eckenheim 5 5 5 5 0 Thai Restaurant Greek Restaurant Eschersheim 10 10 10 10 5 Italian Restaurant German Restaurant Fechenheim 3 3 3 3 5 American Restaurant Flughafen 1 1 1 1</td><td>Altstadt 35 35 35 35 35 35 30 Café German Restaurant Italian Restaurant Bahnhofsviertel 25 25 25 25 25 25 36 Middle Eastern Restaurant Bergen-Enkheim 2 2 2 2 2 2 5 Asian Restaurant Italian Restaurant Bockenheim 14 14 14 14 14 5 Italian Restaurant Bornheim 10 10 10 10 10 10 German Restaurant Bornbusch 6 6 6 6 6 6 German Restaurant Eckenheim 5 5 5 5 5 0 Thai Restaurant Eckenheim 10 10 10 10 10 10 5 Italian Restaurant Floghafen 1 11 1 1 1 1 6 Restaurant Restaurant Bornheim 10 10 10 10 10 10 Restaurant Bornheim 10 10 10 10 10 Restaurant Café Bockenheim 5 15 15 15 15 15 15 15 15 15 15 15 15 1</td><td>Altstadt 35 35 35 35 35 35 35 36 German Restaurant Italian Restaurant Vings Joint Falafel Restaurant Bornheim 10 10 10 10 10 10 10 10 10 10 10 10 10</td><td>Altstadt 35 35 35 35 35 35 35 36 German Restaurant Italian Restaurant French Restaurant Irish Pub Bergen-Enkheim 2 2 2 2 2 2 5 Asian Restaurant Italian Restaurant French Restaurant Deli / Bodega Bookenheim 14 14 14 14 14 5 Italian Restaurant Italian Restaurant French Restaurant Pizza Place Bomheim 10 10 10 10 10 0 German Restaurant Italian Restaurant Café Restaurant Vietnamese Restaurant Prench Restaur</td><td>Altstadt 35 35 35 35 35 35 35 35 0 Café German Restaurant Italian Restaurant Bistro African Restaurant Irish Pub Diner Restaurant Bockenheim 14 14 14 14 14 15 Italian Restaurant Italian Restaurant Café German Restaurant Vings Joint Failafel Restaurant Prench Restaurant Dombusch 6 6 6 6 6 0 German Restaurant Burger Joint Turkish Restaurant Vietnamese Restaurant Café Restaurant Café Restaurant Vietnamese Restaurant Café Restaurant Vietnamese Restaurant Dombusch 10 10 10 10 10 10 10 10 10 10 10 10 10</td><td>Altstadt 35 35 35 35 35 35 35 35 35 35 35 35 35</td><td>Attistadt 35 35 35 35 35 35 35 35 0 German Restaurrant Bahnhofsviertei 25 25 25 25 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35</td><td>Altstack 35 35 35 35 35 35 35 35 35 35 35 35 35</td></td> | Neighbourhood Venue Latitude Longitude category Id Labels Altstadt 35 35 35 35 35 0 Bahnhofsviertel 25 25 25 25 25 0 Bergen-Enkheim 2 2 2 2 2 5 Bockenheim 14 14 14 14 14 5 Bornheim 10 10 10 10 10 0 Dornbusch 6 6 6 6 0 Eckenheim 5 5 5 5 0 Eschersheim 10 10 10 10 15 Fechenheim 3 3 3 3 3 5 Flughafen 1 1 1 1 1 1 6 | Neighbourhood Venue Latitude Longitude category Id Labels Venue Altstadt 35 35 35 35 35 0 Café Bahnhofsviertel 25 25 25 25 0 Middle Eastern Restaurant Bergen-Enkheim 2 2 2 2 5 Asian Restaurant Bockenheim 14 14 14 14 5 Italian Restaurant Bornheim 10 10 10 10 0 German Restaurant Dornbusch 6 6 6 6 0 German Restaurant Eckenheim 5 5 5 5 0 Thai Restaurant Eschersheim 10 10 10 10 5 Italian Restaurant Fechenheim 3 3 3 3 5 American Restaurant Flughafen 1 1 1 1 1 6 Restaurant <td>Neighbourhood Venue Latitude Longitude category Id Labels Venue Venue Venue Altstadt 35 35 35 35 0 Café German Restaurant Bahnhofsviertel 25 25 25 25 0 Middle Eastern Restaurant Asian Restaurant Bergen-Enkheim 2 2 2 2 5 Asian Restaurant Italian Restaurant Bockenheim 14 14 14 14 5 Italian Restaurant Café Bornheim 10 10 10 10 0 German Restaurant Burger Joint Eckenheim 5 5 5 5 0 Thai Restaurant Greek Restaurant Eschersheim 10 10 10 10 5 Italian Restaurant German Restaurant Fechenheim 3 3 3 3 5 American Restaurant Flughafen 1 1 1 1</td> <td>Altstadt 35 35 35 35 35 35 30 Café German Restaurant Italian Restaurant Bahnhofsviertel 25 25 25 25 25 25 36 Middle Eastern Restaurant Bergen-Enkheim 2 2 2 2 2 2 5 Asian Restaurant Italian Restaurant Bockenheim 14 14 14 14 14 5 Italian Restaurant Bornheim 10 10 10 10 10 10 German Restaurant Bornbusch 6 6 6 6 6 6 German Restaurant Eckenheim 5 5 5 5 5 0 Thai Restaurant Eckenheim 10 10 10 10 10 10 5 Italian Restaurant Floghafen 1 11 1 1 1 1 6 Restaurant Restaurant Bornheim 10 10 10 10 10 10 Restaurant Bornheim 10 10 10 10 10 Restaurant Café Bockenheim 5 15 15 15 15 15 15 15 15 15 15 15 15 1</td> <td>Altstadt 35 35 35 35 35 35 35 36 German Restaurant Italian Restaurant Vings Joint Falafel Restaurant Bornheim 10 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>Altstadt 35 35 35 35 35 35 35 36 German Restaurant Italian Restaurant French Restaurant Irish Pub Bergen-Enkheim 2 2 2 2 2 2 5 Asian Restaurant Italian Restaurant French Restaurant Deli / Bodega Bookenheim 14 14 14 14 14 5 Italian Restaurant Italian Restaurant French Restaurant Pizza Place Bomheim 10 10 10 10 10 0 German Restaurant Italian Restaurant Café Restaurant Vietnamese Restaurant Prench Restaur</td> <td>Altstadt 35 35 35 35 35 35 35 35 0 Café German Restaurant Italian Restaurant Bistro African Restaurant Irish Pub Diner Restaurant Bockenheim 14 14 14 14 14 15 Italian Restaurant Italian Restaurant Café German Restaurant Vings Joint Failafel Restaurant Prench Restaurant Dombusch 6 6 6 6 6 0 German Restaurant Burger Joint Turkish Restaurant Vietnamese Restaurant Café Restaurant Café Restaurant Vietnamese Restaurant Café Restaurant Vietnamese Restaurant Dombusch 10 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>Altstadt 35 35 35 35 35 35 35 35 35 35 35 35 35</td> <td>Attistadt 35 35 35 35 35 35 35 35 0 German Restaurrant Bahnhofsviertei 25 25 25 25 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35</td> <td>Altstack 35 35 35 35 35 35 35 35 35 35 35 35 35</td> | Neighbourhood Venue Latitude Longitude category Id Labels Venue Venue Venue Altstadt 35 35 35 35 0 Café German Restaurant Bahnhofsviertel 25 25 25 25 0 Middle Eastern Restaurant Asian Restaurant Bergen-Enkheim 2 2 2 2 5 Asian Restaurant Italian Restaurant Bockenheim 14 14 14 14 5 Italian Restaurant Café Bornheim 10 10 10 10 0 German Restaurant Burger Joint Eckenheim 5 5 5 5 0 Thai Restaurant Greek Restaurant Eschersheim 10 10 10 10 5 Italian Restaurant German Restaurant Fechenheim 3 3 3 3 5 American Restaurant Flughafen 1 1 1 1 | Altstadt 35 35 35 35 35 35 30 Café German Restaurant Italian Restaurant Bahnhofsviertel 25 25 25 25 25 25 36 Middle Eastern Restaurant Bergen-Enkheim 2 2 2 2 2 2 5 Asian Restaurant Italian Restaurant Bockenheim 14 14 14 14 14 5 Italian Restaurant Bornheim 10 10 10 10 10 10 German Restaurant Bornbusch 6 6 6 6 6 6 German Restaurant Eckenheim 5 5 5 5 5 0 Thai Restaurant Eckenheim 10 10 10 10 10 10 5 Italian Restaurant Floghafen 1 11 1 1 1 1 6 Restaurant Restaurant Bornheim 10 10 10 10 10 10 Restaurant Bornheim 10 10 10 10 10 Restaurant Café Bockenheim 5 15 15 15 15 15 15 15 15 15 15 15 15 1 | Altstadt 35 35 35 35 35 35 35 36 German Restaurant Italian Restaurant Vings Joint Falafel Restaurant Bornheim 10 10 10 10 10 10 10 10 10 10 10 10 10 | Altstadt 35 35 35 35 35 35 35 36 German Restaurant Italian Restaurant French Restaurant Irish Pub Bergen-Enkheim 2 2 2 2 2 2 5 Asian Restaurant Italian Restaurant French Restaurant Deli / Bodega Bookenheim 14 14 14 14 14 5 Italian Restaurant Italian Restaurant French Restaurant Pizza Place Bomheim 10 10 10 10 10 0 German Restaurant Italian Restaurant Café Restaurant Vietnamese Restaurant Prench Restaur | Altstadt 35 35 35 35 35 35 35 35 0 Café German Restaurant Italian Restaurant Bistro African Restaurant Irish Pub Diner Restaurant Bockenheim 14 14 14 14 14 15 Italian Restaurant Italian Restaurant Café German Restaurant Vings Joint Failafel Restaurant Prench Restaurant Dombusch 6 6 6 6 6 0 German Restaurant Burger Joint Turkish Restaurant Vietnamese Restaurant Café Restaurant Café Restaurant Vietnamese Restaurant Café Restaurant Vietnamese Restaurant Dombusch 10 10 10 10 10 10 10 10 10 10 10 10 10 | Altstadt 35 35 35 35 35 35 35 35 35 35 35 35 35 | Attistadt 35 35 35 35 35 35 35 35 0 German Restaurrant Bahnhofsviertei 25 25 25 25 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35 | Altstack 35 35 35 35 35 35 35 35 35 35 35 35 35 |

K-mean Cluster for Frankfurt

1.We are able to apply the cluster labels to the veg. Venues dataframe. Many neighbourhoods have no veg. Venues at all, we still have to consider them in our datafram.

| | Neighbourhood | Cluster Labels | Venue |
|----|------------------|----------------|-------|
| 0 | Altstadt | 0 | 3.0 |
| 1 | Bahnhofsviertel | 0 | 2.0 |
| 2 | Bergen-Enkheim | 5 | 0.0 |
| 3 | Bockenheim | 5 | 0.0 |
| 4 | Bornheim | 0 | 0.0 |
| 5 | Dornbusch | 0 | 2.0 |
| 6 | Eckenheim | 0 | 0.0 |
| 7 | Eschersheim | 5 | 0.0 |
| 8 | Fechenheim | 5 | 0.0 |
| 9 | Flughafen | 6 | 0.0 |
| 10 | Frankfurter Berg | 0 | 0.0 |
| 11 | Gallus | 0 | 0.0 |
| 12 | Ginnheim | 2 | 0.0 |

2. We determine which neighbourhoods have the lowest number of veg. Venues. This information is useful for stackholders in case we want choose a neighbourhood with litte no none competition.

| | Neighbourhood | Cluster Labels | Venue |
|----|------------------|----------------|-------|
| 2 | Bergen-Enkheim | 5 | 0.0 |
| 3 | Bockenheim | 5 | 0.0 |
| 4 | Bornheim | 0 | 0.0 |
| 6 | Eckenheim | 0 | 0.0 |
| 7 | Eschersheim | 5 | 0.0 |
| 8 | Fechenheim | 5 | 0.0 |
| 9 | Flughafen | 6 | 0.0 |
| 10 | Frankfurter Berg | 0 | 0.0 |
| 11 | Gallus | 0 | 0.0 |
| 12 | Ginnheim | 2 | 0.0 |
| 13 | Griesheim | 0 | 0.0 |
| 14 | Gutleutviertel | 0 | 1.0 |
| 15 | Harheim | 0 | 0.0 |
| 16 | Hausen | 5 | 0.0 |
| 17 | Heddernheim | 5 | 0.0 |
| 18 | Hoechst | 0 | 0.0 |
| 20 | Kalbach-Riedberg | 0 | 0.0 |

3. Here we can observe how many neighbourhoods belong to each cluster label, this additional information once again help us to choose the right location.s

| Cluster Labels | |
|----------------|----|
| 0 | 21 |
| 1 | 2 |
| 2 | 2 |
| 3 | 1 |
| 4 | 1 |
| 5 | 9 |
| 6 | 2 |
| | |

Results: Suitable neighbourhood for investment.

- Depending on business model, it is up to stakeholder to descide either to choose a popular neighbourhood or one that have no competitors.
- In my example I will cosider neighbourhoods with less competition which are following:

Discussion

- In the early stage of data study we could already see that the choice for an vegetarian/vegan venue opening is big, there are barely venues (less then 3%) in the whole city. Indeed almost every neighbourhood would be a good choice and it is up to the stakeholder to decide either to open a venue in a popular, lively neighbourhood and have more competitors or choose a quite neighbourhood which could guarantee residents as loyal customers.
- What is lacking at this point is a systematic, quantitative way to identify and distinguish is the information whether the "normal" venues offer vegetarian/vegan dishes or not.
- Further step would be to investigate the menues and see which ones a a popular choice for plant based lovers as well and determine which are considered as a good alternative.

Conclusion

Apps and tools like Foursquare API are usefull to have an insight into venues worldwide.

In the beginning I mentioned that we about to use segmentation and clustering hoping to determine:

- The similarity or dissimilarity of neighbourhoods regarding the variety of food venues.
- Classification of area by popular food venues and where to find the best spot for opening a new venue.

We managed to reach that goal, the results are disappointing though due to the lack of information provided by Foursquare. As I mentioned before the app is not updated in my perspective. Personally. I know the city very well and have a good overview regarding plant based venues. It may be possible, that Foursquare is just not as popular among german citizens. For a similar project I for sure use another venue provider.

Thank you for reviewing and all the best for other certification of yours and eat healthy:) We did it:)

