

# **Where should I go? Finding the optimal neighborhood in Bonn to move to from Munich**

**IBM Applied Data Science Capstone Project**

Laila Linke

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# 1 Introduction

## 1.1 Background

Bonn and Munich are two German cities, that on the first glance are quite dissimilar. Munich is a big metropolis with 1 485 671 inhabitants<sup>1</sup>(1), while Bonn has only 329 673 <sup>2</sup> (2). Due to the different population numbers, it is only expected, that different kinds of restaurants, stores, and leisure amenities exist in those two cities. For example, based on the number of inhabitants we would expect the smaller town of Bonn to have less variety in international cuisine.

However, this is not necessarily the case for all of Bonn. Bonn is divided into 51 different neighborhoods, whose structure and population varies. For example, the area near the Rhine contains international embassies and offices of the United Nations. Therefore, these areas to be more international and have more amenities than the ‘average’ neighborhood in Bonn.

For a person moving to Bonn, this variety between the neighborhoods poses a problem: Which neighborhood should they choose, so that the restaurants, stores and other venues near them fulfill their expectations? This is exactly the problem we are studying in this report.

## 1.2 Problem

We are investigating the following problem. A person, currently living in the *Kaulbachstraße* next to the main building of Munich University is planning a move from their current home to Bonn. They enjoy the amenities and variety of venues in their current neighborhood and therefore want to move to a neighborhood with a similar structure. Our goal is to recommend the neighborhoods best suited to this person.

## 1.3 Proposed methodology and structure of this report

To solve the problem, we study the venues in each of Bonns neighborhood and compare them to venues near the current home in Munich. We find the most common categories of venues per neighborhood and use them to define the similarity between each of Bonn’s neighborhoods and Munich. Based on this similarity, we recommend which neighborhood the person from Munich should move to, and which they should avoid.

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<sup>1</sup>as of 30th September 2020

<sup>2</sup>as of 30th September 2019

## 2 Data

### 2.1 Used Datasets and -sources

In this analysis we require data on the positions of Bonn's neighborhoods, as well as on the position and category of amenities, restaurant, stores, and other facilities in Bonn and near the current home in Munich. We describe our two data sets in the following.

#### 2.1.1 Location and center of Bonn's neighborhoods

We use the location and borders of Bonn's neighborhoods provided by the city administration on their open data platform <sup>1</sup>(3). This data is available as a GeoJSON file and contains the name, ID and polygon shape of each of the 51 neighborhoods (in German: 'Stadtteile'), as well as their respective city district and district ID. The data was first published on 11th February 2015 and is being updated daily. It is available publicly under a Creative Commons CC Zero License, meaning that it is in the Public Domain and can be freely used and shared for any purpose.

We access the data with the python package `geopandas`<sup>2</sup> and read it into a data frame, whose first five rows are shown in Table REF. We can also visualize the location of Bonn's neighborhoods, using the `folium` package <sup>3</sup>. The resulting map is shown in Fig. 2.1.

To simplify our analysis, we drop the columns describing the neighborhood ID, the district name, and the district ID from this data frame, as these are not related to our analysis. We also find the center of each neighborhood using the `centroid` method of `geopandas` data frames and add the longitude and latitude of the centers to the data frame as new columns.

#### 2.1.2 Location and categories of venues

To obtain the location and categories close to the Munich address and in each neighborhood in Bonn, we use Foursquare. Foursquare is a search and discovery mobile app, that provides users with the opportunity to find new venues close to them, recommend and review visited venues and 'check-in' at their favourite places. Due to the popularity of their app, Foursquare has obtained a large dataset of the location, category and rating of venues like restaurants, stores, and leisure amenities all over the world. This dataset is accessible via an Application Programm Interface (API), which we are using for our analysis. Using the Foursquare API and data commercially requires a paid subscription, however, here we are only considering a personal use, which is free.

We use the API to obtain the name, location and category of each venue listed on Foursquare within 500 m of the center of each of Bonn's neighborhoods and the Kaulbachstraße in Munich. From the API we obtain 433 venues in Bonn, most of which are supermarkets, and 38 venues in Munich, most of which are cafés.

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<sup>1</sup><https://opendata.bonn.de/dataset/fl%C3%A4chen-der-ortsteile>

<sup>2</sup><https://geopandas.org/>

<sup>3</sup><https://python-visualization.github.io/folium/>

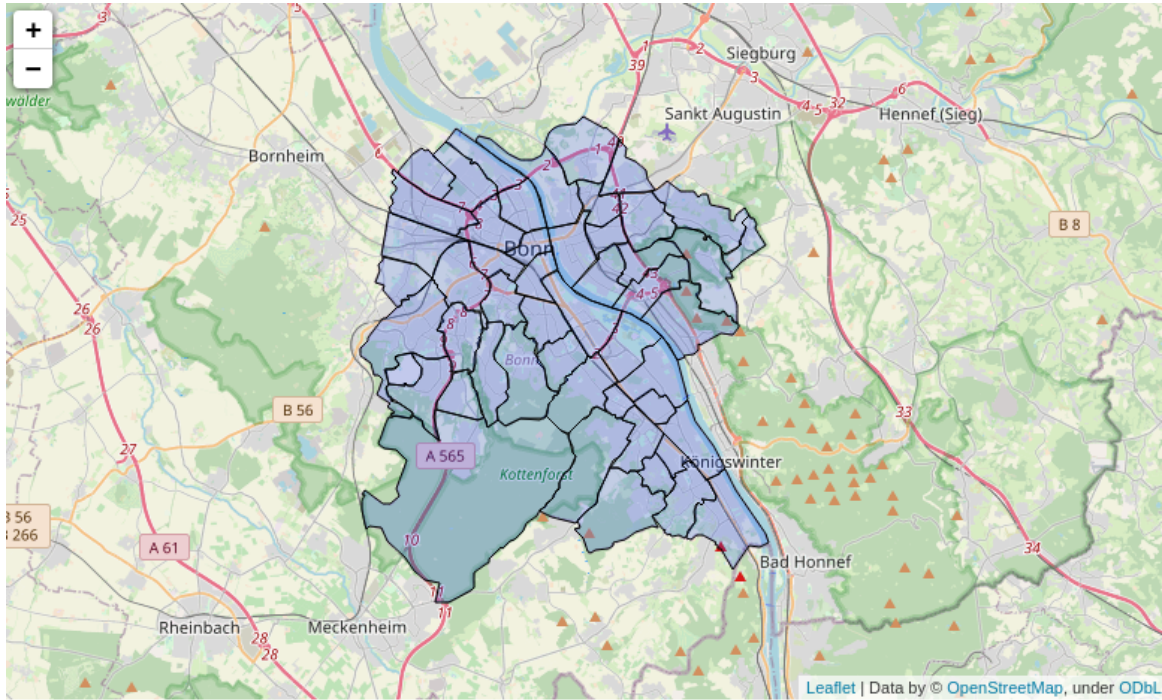


Figure 2.1: Map of Bonn with neighborhoods overlayed in blue. Location and shape of neighborhoods is from (3), the map of Bonn was created with folium.

To visually inspect the data, we display the venues along with the neighborhood centres in Bonn, and the address in Munich in Figs 2.2 and 2.3. This inspection shows, that there are 6 neighborhoods, which do not have any listed venues (Röttgen, Schweinheim, Heiderhof, Geislar, Brüser Berg and Holzlar). Our analysis therefore cannot apply to these neighborhoods.

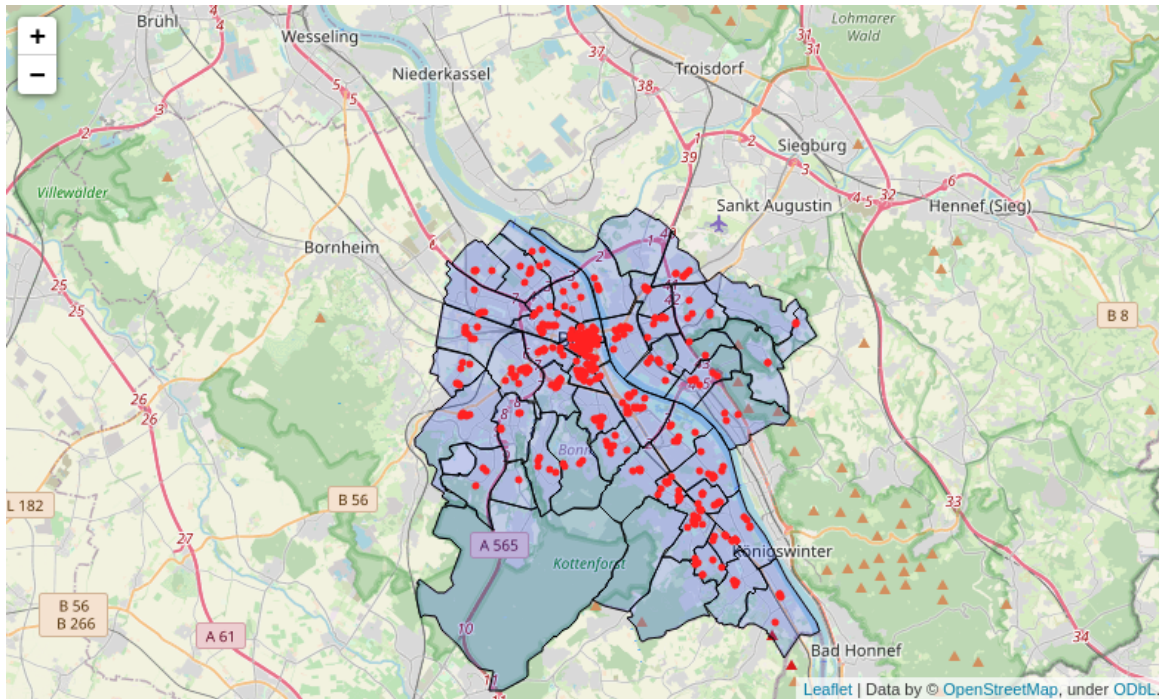


Figure 2.2: Map of venues in Bonn (red circles) around neighborhoods centers (blue circles).

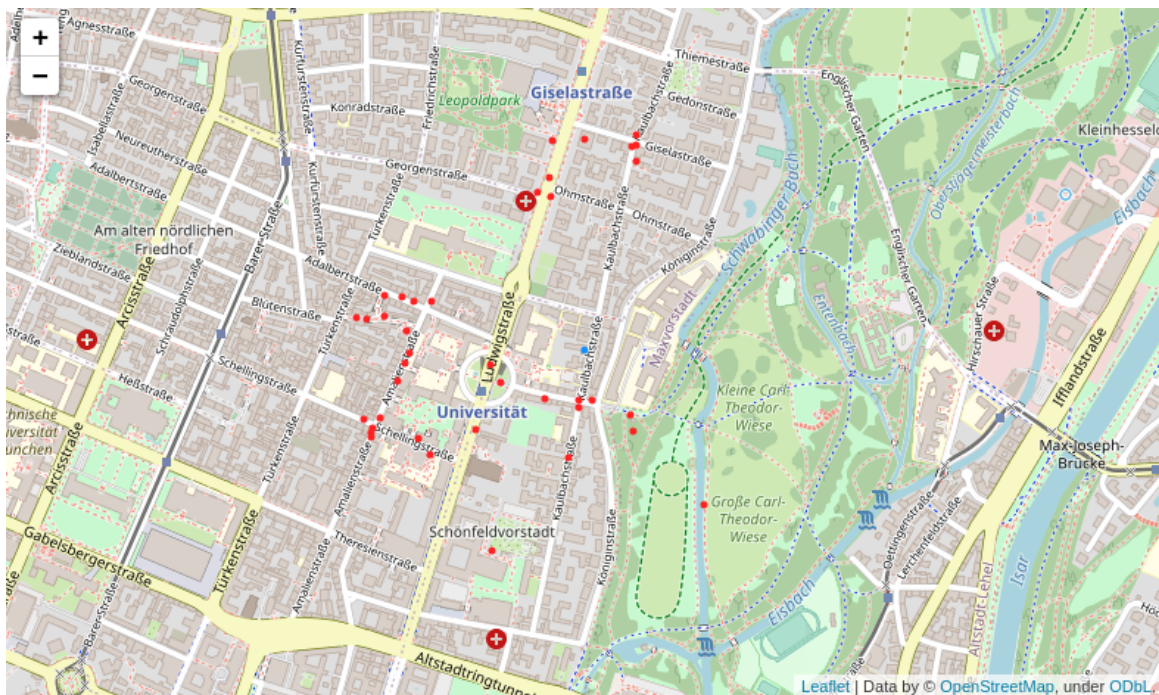


Figure 2.3: Map of venues in Munich (red circles) around current address (blue circle).

# Bibliography

- [1] **Bayerisches Landesamt für Statistik.** *Statistische Berichte - Einwohnerzahlen am 30. September 2020.* 09 2020. URL [https://www.statistik.bayern.de/mam/produkte/veroeffentlichungen/statistische\\_berichte/a1200c\\_202043.pdf](https://www.statistik.bayern.de/mam/produkte/veroeffentlichungen/statistische_berichte/a1200c_202043.pdf).
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- [3] **Stadt Bonn.** *Flächen der Ortsteile.* 03 2020. URL <https://opendata.bonn.de/dataset/fl%C3%A4chen-der-ortsteile>. Accessed on 19.12.2020.