# 2020

# Battle of Neighborhood



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### **NEW FAST FOOD STORE PREFERENCES**

#### Introduction

Whenever one have to start a business we need to first do market research in order to know the current trends of market as well as to find the premium location to set up an office where we can grab the attention of customers the most. Thus, we have to keep check on demographical, geospatial and environmental factors. Other major factor is to find potential competitors and the surroundings. In this proposal we are determined to evaluate above said features in order to find the best location in a city for opening of fast-food store. The proposal is intended to be for business management and thus the intention from the plan is to establish a new store and to get the business out of it. Initially, this setup will be helpful to determine the best location for a fast food store, but we can also build similar kind of models for other businesses and commodities.

#### **Data Collection**

In order to accomplish the analytics task, we need to gather and process huge amount of data related to city locality, census, demographics, meteorological data and current businesses in the area. We have targeted Sarajevo for our analysis which is capital city of Bosnia in European continent have collected the data Municipalities and their neighborhoods from PostalCodeCountry.com. The data consist of Postal Codes, Municipality, Neighborhood. Similarly, we have used geopy.geocoder module of Python to get longitude and latitude data of the localities.

	Muncipality	Neighbourhood	Postal Code
0	Centar	Obala Kulina bana 8	71101
1	Centar	Maršala Tita 12	71103
2	Centar	cemaluša bb	71104
3	Centar	Patriotske lige 40	71106
4	Centar	Livanjska 1	71107
5	Centar	Višnjik 40	71108
6	Novo Sarajevo	Zmaja od Bosne 88	71120
7	Novo Sarajevo	Put života bb	71122
8	Novo Sarajevo	Grbavicka 1	71123
9	Novo Sarajevo	Behdžeta Mutevelica bb	71124
10	Novo Sarajevo	Džemala Bijedica 37	71125
11	Stari Grad	Safet bega Bašagica bb	71140
12	Stari Grad	Zelene beretke 15	71141
13	Novi Grad	Mustafe Dovadžije 17	71142
14	Novi Grad	Trg solidarnosti 37	71160
15	Novi Grad	Brezanska bb	71161
16	Novi Grad	Safeta Hadžica 107	71162
17	Novi Grad	B. branilaca Dobrinje bb	71167
18	Ilidža	Aerodrom	71211

Fig. 1: Count of accidents with total no. of vehicles

#### Methodology

Methodology is the process that shows the approach followed to define and solve a business problem. In the introduction section, we have defined the business problem, then in data collection we have provided the reference of data we have taken for Sarajivo, Bosnia. We will be creating Jupyter notebook for interactive data analysis using Python programming language. We will be using Classification algorithms for explanatory data analysis and to find relation between independent and dependent variable. Confusion matrix will help determine the accuracy of our model. But before that we need to focus on Data Pre-processing and Feature Engineering which includes finding and removing outliers, filling up with NULL or missing values, Feature generation and data merging from various sources and datasets.

Venue Category	Venue Longitude	Venue Latitude	Venue	Neighborhood Longitude	Neighborhood Latitude	Neighborhood	
Eastern European Restaurant	18.436897	43.860011	Restoran "Bazeni"	18.439304	43.863366	Mustafe Dovadžije 17	252
Other Great Outdoors	18.442018	43.866641	Zmajevac	18.439304	43.863366	Mustafe Dovadžije 17	253
Nightclub	18.443848	43.860960	Club Sloga	18.439304	43.863366	Mustafe Dovadžije 17	254
Plaza	18.440884	43.862298	Vratnik Meydan	18.439304	43.863366	Mustafe Dovadžije 17	255
Hotel	18.439254	43.859658	Saraj ***	18.439304	43.863366	Mustafe Dovadžije 17	256
Hotel	18.436138	43.859800	Pansion River	18.439304	43.863366	Mustafe Dovadžije 17	257
Hotel	18.349564	43.848355	Hotel Sarajevo	18.353147	43.846798	Trg solidarnosti 37	258
Shopping Mall	18.351629	43.845741	Mercator	18.353147	43.846798	Trg solidarnosti 37	259
Cosmetics Shop	18.352492	43.846604	dm Drogerie Markt	18.353147	43.846798	Trg solidarnosti 37	260
Hotel	18.354195	43.847885	Radon Plaza Hotel Sarajevo	18.353147	43.846798	Trg solidarnosti 37	261
Shopping Mall	18.348348	43.843952	Bingo	18.353147	43.846798	Trg solidarnosti 37	262
Fast Food Restaurant	18.349619	43.845937	Pizzeria Grill Lav	18.353147	43.846798	Trg solidarnosti 37	263
Market	18.349580	43.845884	Penny Supermarket	18.353147	43.846798	Trg solidarnosti 37	264
Soccer Field	18.359174	43.846119	Stadion "Otoka"	18.353147	43.846798	Trg solidarnosti 37	265
Café	18.337381	43.863502	Kanet Liberty Cafe	18.333018	43.862379	Brezanska bb	266
Shoe Store	18.330868	43.858279	Astra	18.333018	43.862379	Brezanska bb	267
Shopping Mall	18.348348	43.843952	Bingo	18.349008	43.840142	Safeta Hadžica 107	268
Basketball Stadium	18.345717	43.839878	Dvorana Ramiz Salcin	18.349008	43.840142	Safeta Hadžica 107	269
Park	18 351512	43 842099	Park-šuma Moimilo	18.349008	43.840142	Safeta Hadžica 107	270

### References

Postal Codes: http://www.postalcodecountry.com/zipcode/Sarajevo-1-Bosnia%20Herzegovina

Venues: (Foursquare API) <a href="https://api.foursquare.com/v2/venues/explore">https://api.foursquare.com/v2/venues/explore</a>

Geocoder reference: https://pypi.org/project/geopy/