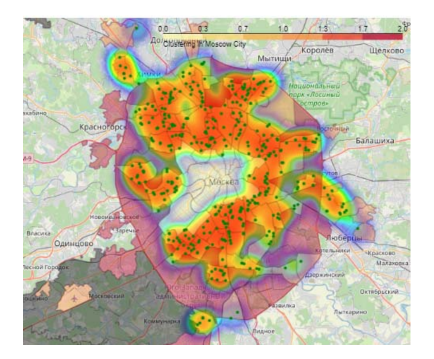
# Venues Data Analysis of Moscow City



IBM Professional Certificate in Data Science – Capstone Project (Coursera)

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# 1. Introduction

## 1.1 Background

Moscow, one of the largest metropolises in the world with a population of more than 15 million people, covers an area around  $2561.5 \text{ km}^2$  with an average density of inheritance of  $4924.96 \text{ people} / \text{km}^2$ .

Moscow is divided into 12 districts (125 boroughs, 2 urban boroughs, 19 settlement boroughs).

Moscow has a very uneven population density from 30429 people /  $km^2$  for one borough, to 560 people /  $km^2$  for the last borough .

The average cost of real estate varies from 68,768 rubles /  $m^2$  for the "Кленовское" borough to 438,568 rubles /  $m^2$  for the "Арбат" borough .

#### 1.2 Problem statment

Owners of social facilities are expected to prefer boroughs with a high population density. Investors will prefer areas with low housing costs and low competitiveness. In this case, we assume that the price for housing corresponds to the rent payment of facilities in one borough. So one can make an assumption about spending to open a new facility.

On the part of residents, the preference is expected for a boroughs with a low cost of housing and good accessibility of social places.

In my research, I will try to determine the optimal places for the location of Auto Workshops in Moscow boroughs, taking into account the number of people, the cost of real estate and the density of other facilities.

The key criteria for selecting suitable locations will be:

- High population of the borough
- Low cost of real estate in the borough
- The absence in the immediate vicinity of other facilities

The main stakeholders of my research will be investors for local Auto Workshops.

## 2. The Data Set

The data sources I use are publicly available sources but are not easily found online.

Based on the problem and the established selection criteria, to conduct the research, I will need the following information.

#### Data requirements:

- 1. main dataset with the list of Moscow Borough, containing the following attributes:
  - o name of the each Moscow Borough
  - o type of the each Moscow Borough
  - o name of the each Moscow District in which Borough is belong to
  - o area of the each Moscow Borough in square kilometers
  - o the population of the each Moscow Borough
  - o housing area of the each Moscow Borough in square meters
  - o average housing price of the each Moscow Borough
- 2. geographical coordinates of the each Moscow Borough
- 3. shape of the each Moscow Borough in GEOJSON format
- 4. list of venues placed in the each Moscow Borough with their geographical coordinates and categories

Data for Moscow Boroughs datasets were downloaded from multiple HTTP page combined into one pandas dataframe.

- List of Moscow District and they Boroughs were downloaded from the page Moscow Boroughs
- Information about area of the each Moscow Borough in square kilometers, their population and housing area in square meters were downloaded from the page Moscow Boroughs Population Density
- Information about housing price of the each Moscow Borough were downloaded from the page Moscow Boroughs Housing Price

Geographical coordinates of the each Moscow Borough were queried through Nominatim service. As the Nominatim service are quite unstable it was quite a challenge to request coordinate in several iterations

From the link, I will merge the information into a single file and used this merged file for analysis. The reason for separating the task is because of the long run time for the API data merge to happen.

#### The result Moscow Boroughs dataset

The prepared and cleared Moscow Boroughs dataset has such view.

The picture below shows a small part of the Moscow Boroughs dataset

Index	Borough_Name	District_Name	Borough_Type	ATO_Borough_Co	[MO_District_C	Borough_Area	orough_Population	Populatic	rough_Housing_Aı	using_Are	Latitude	Longitude	orough_Housing_Prio
0	Академический	ЮЗАО	Муниципальный округ	45293554	45397000	5.83	109387	18762	2467.00	22.70	55.69	37.58	199999.00
1	Алексеевский	CBAO	Муниципальный округ	45280552	45349000	5.29	80534	15223	1607.90	20.50	55.81	37.65	199474.00
2	Алтуфьевский	CBAO	Муниципальный округ	45280554	45350000	3.25	57596	17721	839.30	15.50	55.88	37.58	138021.00
3	Арбат	цао	Муниципальный округ	45286552	45374000	2.11	36125	17120	731.00	26.00	55.75	37.59	438568.00
4	Аэропорт	CAO	Муниципальный округ	45277553	45333000	4.58	79486	17355	1939.70	25.90	55.80	37.53	234544.00
5	Бабушкинский	CBAO	Муниципальный округ	45280556	45351000	5.07	88537	17462	1586.30	18.50	55.87	37.66	164324.00
6	Басманный	цао	Муниципальный округ	45286555	45375000	8.37	110694	13225	1991.80	18.40	55.78	37.69	302021.00
7	Беговой	CAO	Муниципальный округ	45277556	45334000	5.56	42781	7694	791.10	18.80	55.78	37.57	261402.00
8	Бескудниковский	CAO	Муниципальный округ	45277559	45335000	3.30	79603	24122	1391.70	18.40	55.86	37.56	158398.00
9	Бибирево	CBAO	Муниципальный округ	45280558	45352000	6.45	160163	24831	2521.80	15.80	55.88	37.60	140533.00
10	Бирюлёво Восточное	ЮАО	Муниципальный округ	45296553	45911000	14.77	155863	10552	2122.20	14.70	55.59	37.66	124645.00
11	Бирюлёво Западное	ЮАО	Муниципальный округ	45296555	45912000	8.51	88672	10419	1183.20	13.20	55.59	37.64	109421.00
12	Богородское	BAO	Муниципальный округ	45263552	45301000	10.24	109324	10676	1744.10	16.90	55.82	37.71	178577.00
13	Братеево	ЮАО	Муниципальный округ	45296557	45913000	7.63	110021	14419	1585.40	15.50	55.64	37.76	136300.00
14	Бутырский	CBAO	Муниципальный округ	45280561	45353000	5.04	71458	14178	1236.20	18.30	55.81	37.59	182641.00
15	Вешняки	BAO	Муниципальный округ	45263555	45302000	10.72	122285	11407	1976.80	16.20	55.73	37.82	147352.00
16	Внуково	BAO	Муниципальный округ	45268552	45317000	17.42	25471	1462	416.60	17.80	55.61	37.30	113399.00
17	Войковский	CAO	Муниципальный округ	45277565	45336000	6.61	70729	10700	1531.00	23.10	55.82	37.49	207242.00
18	Восточное Дегунино	CAO	Муниципальный округ	45277568	45337000	3.77	98923	26239	1592.50	16.70	55.88	37.56	146300.00

To determine venues the service Forsquare API was used.

The API of Forsquare service have the restriction of 100 venues, which it can return in one request.

To obtain list of all **venues** I used the following approach:

- present Moscow area in the form of a regular grid of circles of quite small diameter, no more than 100 **venues** in each circle
- perform exploration using **Forsquare API** with quite bigger radius than circle of a grid to make sure it overlaps/full coverage to don't miss any venues
- cleaning list of venues from duplicates.

This approach and some of the Python code was taken from the work presented here. <a href="https://cocl.us/coursera\_capstone\_notebook">https://cocl.us/coursera\_capstone\_notebook</a>

The prepared and cleared Venue dataset has such view.

The picture below shows a small part of it.

```
print('Take a look at the dataframe data types')
         print(Moscow_venues_df.dtypes)
         Take a look at the dataframe
                                           Cell id Cell Latitude Cell Longitude \
            55.495602095714474,37.57861540203092
                                                       55.495602
                                                                        37.578615
              55.50758514958972,37.54174627248485
                                                        55.507585
                                                                        37.541746
                                                      55.507585
                                                                        37.541746
             55.50758514958972,37.54174627248485
         2
         3 55.502471754330976,37.568063025269716
                                                       55.502472
                                                                        37.568063
              55.50076610141684,37.57683340142805
                                                       55.500766
                                                                        37.576833
                            Venue Id
                                                Venue Name \
         0 4c2325d013c00f47638e88de
                                          Рынок «Удобный»
         1 501abe19e4b07bd245dabf68 Пруд "Утиная гавань"
            58b6a74a109dfe2494c95358
                                               Imperia BMW
         3 578e94bc498e584562d31cad
                                             Центр Плова 24
         4 5519adb1498e70931fb8eb51
                                                    Сушимок
                                         Venue_All_Categories Venue_Latitude \
            [('Hardware Store', '4bf58dd8d48988d112951735')] 55.498413

[('Lake', '4bf58dd8d48988d161941735')] 55.509217

[('Auto Workshop', '56aa371be4b08b9a8d5734d3')] 55.509046
         0
         1
         2
           [('Fast Food Restaurant', '4bf58dd8d48988d16e9...
                                                                    55.503582
            [('Sushi Restaurant', '4bf58dd8d48988d1d294173...
                                                                    55.503365
            Venue_Longitude
                                                           Venue_Location \
         О
                  37.577748
                                  Симферопольское ш., 17 (Обводная дор.)
                  37.541756
                                                                   Россия
                  37.546187
                                            Староникольская 84а, Щербинка
         2
         3
                  37.572914
                                                Симферопольское шоссе, 5Д
                  37.575996 Захарьинские дворики, д. 1, корп. 2, 117148
         4
            Venue Distance Borough Name
                                          Venue Category Name
         0
                       317 Южное Бутово
                                           Hardware Store
         1
                       181 Южное Бутово
                                                           Lake
                                                Auto Workshop
         2
                       323 Южное Бутово
         3
                       329 Южное Бутово Fast Food Restaurant
                       294 Южное Бутово
                                             Sushi Restaurant
                   Venue_Category_Id
         0 4bf58dd8d48988d112951735
         1 4bf58dd8d48988d161941735
         2 56aa371be4b08b9a8d5734d3
         3 4bf58dd8d48988d16e941735
         4 4bf58dd8d48988d1d2941735
         (20864, 13)
         Take a look at the dataframe data types
         Cell id
                                 object
         Cell_Latitude
                                 float64
         Cell_Longitude
                                 float64
         Venue_Id
                                 object
         Venue_Name
                                 object
                                 object
         Venue_All_Categories
                                 float64
         Venue Latitude
         Venue_Longitude
                                float64
         Venue_Location
                                 object
         Venue_Distance
                                   int64
         Borough_Name
                                  object
         Venue_Category_Name
                                 object
         Venue_Category_Id
                                 object
         dtype: object
In [62]: # Count duplicates venues
         print('Unique Venues {} of {}'.format(Moscow_venues_df['Venue_Id'].nunique(), Mos
         # Doop duplicator
```

Cell_id	Venue_ld	Borough_Name	Venue_Name	Venue_Latitude	Venue_Longitude	Venue_Category_Name
55.7020821	511629f5e4b051a081439bf5	Очаково- Матвеевское	"Aminevskoe hotel" restaurant	55.703032	37.454590	Hotel
55.8350558	5023841de4b0e6fe1a411c7d	Ростокино	"Cosmos 2" Hotel	55.836780	37.665548	Hotel
55.8277624	505f30d2e4b0d9a2f19a319d	Покровское- Стрешнево	"Karaoke&Bar G-Voice"	55.827876	37.409241	Karaoke Bar
55.6864545	4efb158da17cdc15b40b98fc	Очаково- Матвеевское	"MOON"	55.686766	37.414477	Furniture / Home Store
55.7213688	5905a5870123587260ffe1d5	Южнопортовый	"Mime" Film Company (Мим Кинокомпания)	55.722946	37.679820	Film Studio
55.7488985	5083dcc4e4b0ba1a3249d19f	Вешняки	"Red House" Клуб-Сауна	55.746088	37.838734	Sauna / Steam Room
55.7454108	50eadc9de4b02662c430d51c	Новокосино	"Александр"	55.744217	37.877648	Department Store
55.7366957	4eb12a04b63434fc86fa3310	Дорогомилово	"Аргумент - кафе"	55.738145	37.532077	Restaurant
55.7143244	53a02544498e62c556da1f3f	Хамовники	"Банкет Холл" Лужники	55.715131	37.547142	Russian Restaurant
55.8692166	5299878d11d2d1319ecea89f	Северное Тушино	"Бегемотики"	55.870727	37.440701	Kids Store
55.7623045	50162ce6e4b01bcdb30b45e0	Крылатское	"Беговая дорожка" в Крылатском	55.762294	37.416648	Athletics & Sports
55.6249294	4d877bec99b78cfaf7f5f91f	Орехово- Борисово Севе…	"Борисовский" билиардная	55.624427	37.709809	Bar
55.7949991	503ccbf9e4b0708fceeb8ad1	Строгино	"Веселуха"	55.795756	37.405038	Dance Studio
55.8866119	50420be2e4b0b5223de4c8a5	Дмитровский	"Волчий лес" / "Wolf Wood"	55.885273	37.528364	Café
55.6367977	4f2c1f33e4b0ecad92a8352c	Коньково	"Гермес"	55.639274	37.544578	Convenience Store
55.6645507	4f6a1b18e4b0ed0504f11293	Марьино	"Городская аптека"	55.662385	37.773821	Pharmacy
55.8777268	50fbfea6e4b09f8ff7c27c93	Куркино	"Золотые Дуги"	55.880515	37.396922	American Restaurant
55.7902398	4d43cae40349224b7365f34e	Восточное Измайлово	"Измайловский СДС" Филиал ГУП "Мосзеленх	55.793075	37.823913	Flower Shop
55.7110205	56b5e6ed498e16a72e900561	Даниловский	"Комус"	55.709422	37.657847	Paper / Office Supplies Store
55.8952978	5558da32498ed73c64236d90	Лианозово	"Лавочки"	55.896766	37.580660	Park
55.8951981	4ead5cf729c2a9bb97952c9e	Дмитровский	"Левый Берег" торговый центр	55.895344	37.503386	Shopping Mall
55.6521319	4ea54de79adff6343ad6ff45	Тропарёво- Никулино	"Леди & Бродяга"	55.651273	37.470040	Pet Store
55.6833684	51f7c3b0498e305d9ef6b5b2	Некрасовка	"Магнит"	55.683751	37.928274	Supermarket
55.8798507	541c4831498e76f1b432ffee	Ярославский	"Магнит"	55.878228	37.729744	Supermarket
55.6628188	51bea6bf498ea7d17efe1403	Люблино	"Мекона" Сервис	55.661802	37.807258	Auto Workshop

# 3. Methodology

The libraries and packages used in the Jupyter notebook are listed below:

- i) Pandas For storing and manipulating structured data. Pandas functionality is built on NumPy
- ii) Numpy For multi-dimensional array and matrix data structures.
- iii) Geopandas For storing spatial data coordinates and shape files
- iv) Scikit learn For Machine learning tasks
- v) Plotly Visualization Package For all visualizations (including maps and graphs)
- vi) Requests to send HTTP requests easily
- vii) eopy To retrieve location coordinates

The main steps for this project can be summarized in the flowchart below:

Data	Data	Machine	Results/
Cleaning	Exploration	Learning	Visualizations
Manipulate datasets, eliminate duplicates and resolve missing values	Initial Visualizations and Descriptive Statistics	Use k-means algorihtm to group neighbourhoods based on Proximity to Essential Venues and Primary/Secondary benchmarks.	Visualize results using - Sunburst Plots - Bubble Plots - Choropleth Maps

The key criteria for my research are:

- high population of the boroughs
- low cost of real estate in the boroughs area
- the absence in the immediate vicinity of the other fitness facilities

So I need to perform at least two tasks during analysis:

- first is to find boroughs with highest population and smallest housing price
- second is to provide a tool or methodology for determining vicinity of other same facilities in the boroughs

For the first task I try to use some approaches and methods of machine learning. And found out, what of the approaches suits my tasks best. I will use:

- exploratory data analysis, including descriptive statistical analysis, categorical variables analysis and correlation analysis
- segmentation with K-Means clustering

For the second task I decided to use visualization approach to mapping fitness facilities on to the interactive choropleth map and heatmap.

## 3.1. Exploratory Data Analysis

We have following key features in Moscow Boroughs dataset:

- District name of the Moscow District in which Borough is belong to
- Area area of the Moscow Borough in square kilometers
- Population Density population density of the Moscow Borough
- Housing Area housing area of the Moscow Borough in square meters

Let's analyze features and key criteria using:

- descriptive statistical analysis
- categorical variables analysis
- correlation analysis

#### 3.1.1. Descriptive statistical analysis

The picture below shows basic statistics for all features.

As we can see, Moscow Boroughs has a very uneven population from 12 194 people to 253 943 people.

The average cost of real estate varies from 109 421 rubles/m<sup>2</sup> to 438 568 rubles/m<sup>2</sup>.

	Area	Population_Density	Housing_Area	Population	Housing_Price
count	120.000000	120.000000	120.000000	120.000000	120.000000
mean	8.706417	13426.608333	1775.684167	99847.608333	190037.316667
std	4.927028	5956.551611	815.978445	44024.992123	66182.885601
min	2.110000	559.000000	69.900000	12194.000000	109421.000000
25%	5.395000	9745.750000	1244.450000	71821.750000	147339.000000
50%	7.680000	13266.000000	1709.450000	93892.000000	168172.500000
75%	10.282500	17151.000000	2206.600000	126545.750000	210978.000000
max	27.570000	30428.000000	4523.000000	253943.000000	438568.000000

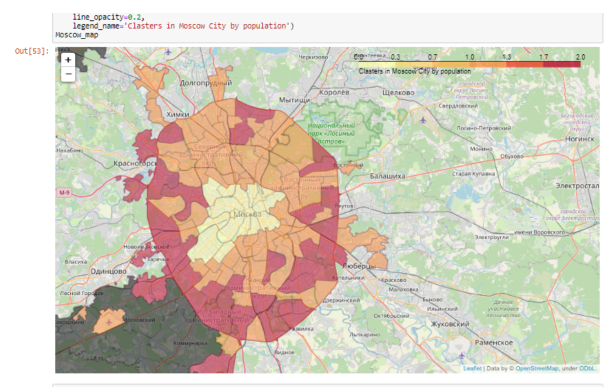
#### 3.1.2. Categorical variables analysis

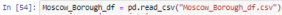
I have one categorical variable - name of the Moscow District in which Borough is belong to.

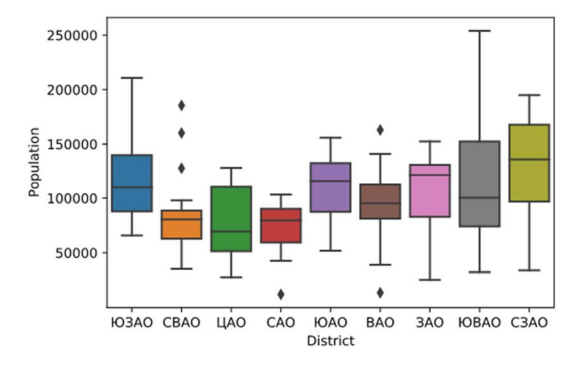
Let's analyze relationship between categorical feature 'District' and key criteria using boxplots visualization.

The picture below shows relationship between 'District' and 'Population'.

We can see that the distributions of Population between Boroughs in the different Districts have at overlap, but we can estimate, that the most populated Boroughs are placed in 'IO3AO', 'IOAO', 'IOAO', 'C3AO' and '3AO' Districts. It is shown on a picture below.



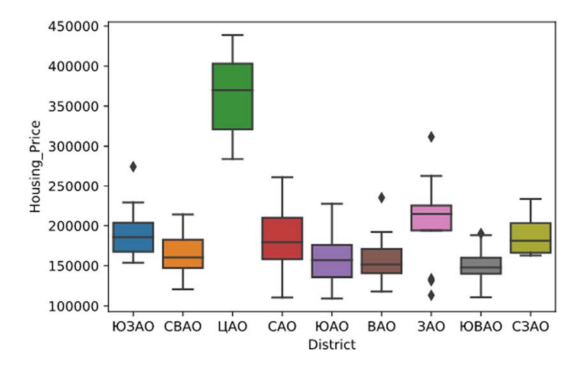




The next picture shows relationship between 'District' and 'Housing Price'.

We can see that the distributions of Housing Price between Boroughs in the different Districts are distinct enough.

As the result of boxplots visualization, categorical feature 'District' would be a good potential predictor only of Housing Price.



# 3.1.3. Correlation analysis

The picture below shows correlation matrix.

Correlation between 'Area', 'Population\_Density' and 'Population' is statistically significant, although the linear relationship isn't extremely strong.

Correlation between 'Housing\_Are' and 'Population' is statistically hughly significant, and the linear relationship is extremely strong.

Correlation between 'Area', 'Population\_Density', 'Housing\_Area' and 'Housing\_Price' is not statistically significant, although the linear relationship isn't strong.

Correlation between 'Area' to 'Population\_Density' is statistically hughly significant, and the linear relationship is extremely strong.

So we can exclude 'Population\_Density' from our considerations.

	Area	Population_Density	Housing_Area	Population	Housing_Price
Area	1.000000	-0.585991	0.344188	0.380587	-0.154996
Population_Density	-0.585991	1.000000	0.289456	0.338621	-0.101348
Housing_Area	0.344188	0.289456	1.000000	0.887856	-0.016971
Population	0.380587	0.338621	0.887856	1.000000	-0.195774
Housing_Price	-0.154996	-0.101348	-0.016971	-0.195774	1.000000

# 3.2. Clustering

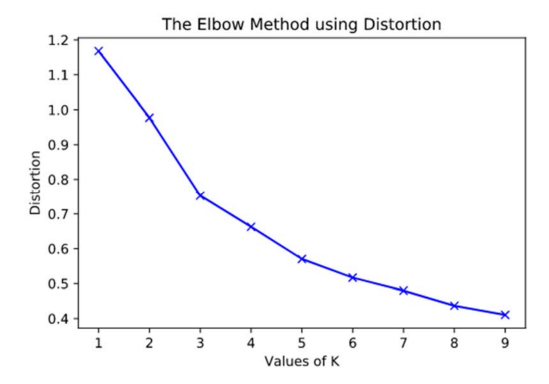
In my research, I decided to try segmentation with K-Means clustering to detect Boroughs that have highest population and smallest housing price.

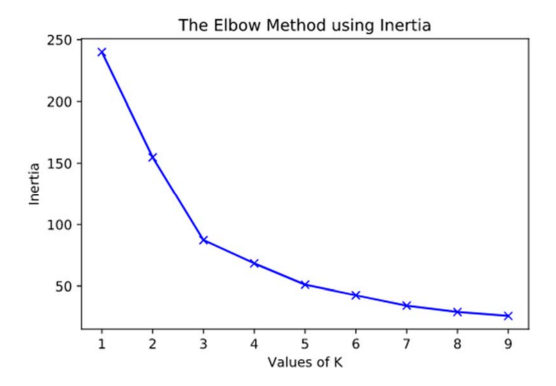
#### 3.2.1. K-Means Clustering with elbow method

To determine right number of clusters, I used elbow method. According elbow method I implemented K-Means clustering from 1 to 10 centroids and calculate distortion and inertia for each variant.

The next pictures show elbow method using Distortion and Inertia. We can see that there are elbows at 3 and 5 centroid.

I decided to use 3 centroid in my research.





#### 3.2.2. Analyze K-Means clusters

To analyze K-Means clusters I calculated some additional statistics:

- count boroughs in the cluster
- sum population in the cluster
- sum area of the cluster
- mean population in the boroughs in the cluster
- mean housing price in the boroughs in the cluster
- % population in the cluster to all Moscow City population
- % area of the cluster to all Moscow City area
- population density in the cluster

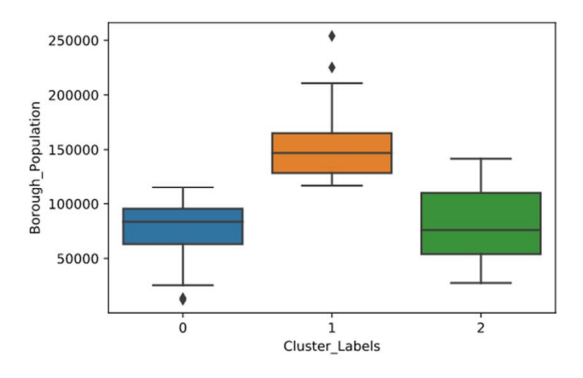
The next pictures show these statistics

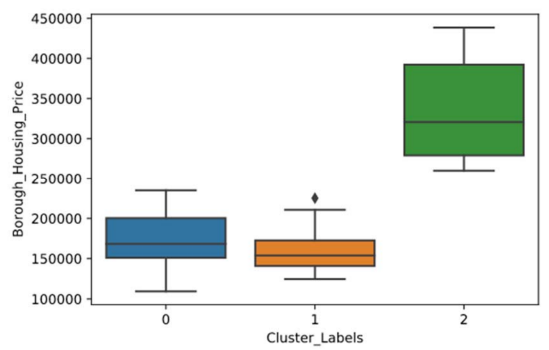
	Cluster_Labels	Population_Mean	Housing_Price_Mean	Population_Sum	Population_%	Borough_Count	Area_Sum	Area_%	Population_Density
0	0	78538.901408	173695.070423	5576262	46.539773	71	539.87	51.673574	10328.897698
1	1	153187.235294	160741.323529	5208366	43.469294	34	391.25	37.448434	13312.117572
2	2	79805.666667	333794.866667	1197085	9.990934	15	113.65	10.877992	10533.084030

As we can see, there are 3 clusters:

- "0" Cluster characterized by low mean population (78538 people per Borough), relatively high mean housing price (173695 rubles/m²) and low population density (10328 people/km²)
- "1" Cluster characterized by highest mean population (153187 people per Borough), smallest mean housing price (160741 rubles/m²) and highest population density (13312 people/km²)
- "2" Cluster characterized by low mean population (79805 people per Borough), highest mean housing price (333794 rubles/m²) and low population density (10533 people/km²)

The next pictures show these clusters using boxplots visualization.





Very good result of the KMean clustering.

"1" Cluster perfectly fits my research criteria:

- boroughs from this cluster have highest mean population and smallest mean housing price
- in 34 boroughs about 43% of the Moscow population occupied only 37% of the Moscow City area, that mean the highest population density

## 3.2.3. Visualize clusters on choropleth map

The next picture shows all clusters on choropleth map.

As we can see Boroughs in our target "1" Cluster mostly placed in the periphery of the Moscow City.

But not all of the periphery Boroughs are well populated so not meet our criteria.

# 4. Results and Discussion

The result of my research consisted of:

- List of the optimal Boroughs for the location of facilities centers, according to the main criterias
  - o high population of the borough
  - o low cost of real estate in the borough
- List of the other competitive facilities in the each Borough from the optimal list
- Interactive choropleth map and heatmap with other competitive facilities in the each Borough

The result dataset for 10<sup>th</sup> most popular facilities is shown below.

```
for ind in np.arange(M_grouped.shape[0]):
    neighbourhoods_venues_sorted.iloc[ind, 1:] = return_most_common_venues(M_grouped.iloc[ind, :], num_top_venues)
neighbourhoods_venues_sorted.head(10)
```

Out[93]:

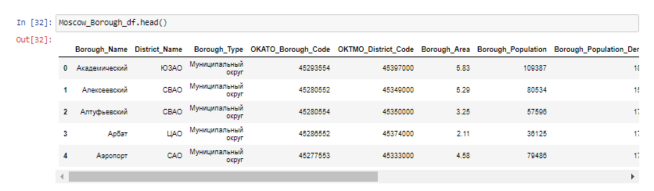
	Borough_Name	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
0	Академический	Pharmacy	Coffee Shop	Park	Auto Workshop	Bakery	Health Food Store	Wine Shop	Shoe Store	Dance Studio	Supermarket
1	Алексеевский	Auto Workshop	Park	Supermarket	Pizza Place	Hotel	Food & Drink Shop	Coffee Shop	Pet Store	Convenience Store	Pharmacy
2	Алтуфьевский	Supermarket	Auto Workshop	Light Rail Station	Bus Station	Health Food Store	Pizza Place	Eastern European Restaurant	Shoe Store	Pedestrian Plaza	Park
3	Арбат	Coffee Shop	Bakery	Hostel	Hotel	Museum	Concert Hall	Plaza	Gym / Fitness Center	Caucasian Restaurant	Bar
4	Аэропорт	Coffee Shop	Café	Cosmetics Shop	Pharmacy	Park	Wine Shop	Bakery	Salon / Barbershop	Food & Drink Shop	Italian Restaurant
5	Бабушкинский	Park	Pharmacy	Gym	Supermarket	Bus Stop	Gym / Fitness Center	Baby Store	Food & Drink Shop	Fast Food Restaurant	Café
6	Басманный	Coffee Shop	Café	Caucasian Restaurant	Dance Studio	Bar	Bookstore	Gym / Fitness Center	Art Gallery	Beer Bar	Clothing Store
7	Беговой	Coffee Shop	Dance Studio	Gym / Fitness Center	Café	Restaurant	Bar	Hotel	Nightclub	Sandwich Place	Pizza Place
8	Бескудниковский	Bus Stop	Bus Line	Pizza Place	Supermarket	Bookstore	Pharmacy	Gym	Japanese Restaurant	Shop & Service	Eastern European Restaurant
9	Бибирево	Supermarket	Park	Bus Stop	Pharmacy	Gym	Sushi Restaurant	Health Food Store	Gym / Fitness Center	Soccer Field	Fast Food Restaurant

## 4.1. Dataset of the optimal Boroughs

Result dataset contains columns:

- Borough Name name of the Moscow Borough
- **District\_Name** name of the Moscow District in which Borough is belong to
- **Borough Type** type of the Moscow Borough
- **Borough Area** area of the Moscow Borough in square kilometers
- Borough Population population of the Moscow Borough
- Borough\_Population\_Density population density of the Moscow Borough
- Borough Housing Area housing area of the Moscow Borough in thousands of square meters
- Borough Housing Price average housing price of the Moscow Borough

The picture below shows a part of this dataset.

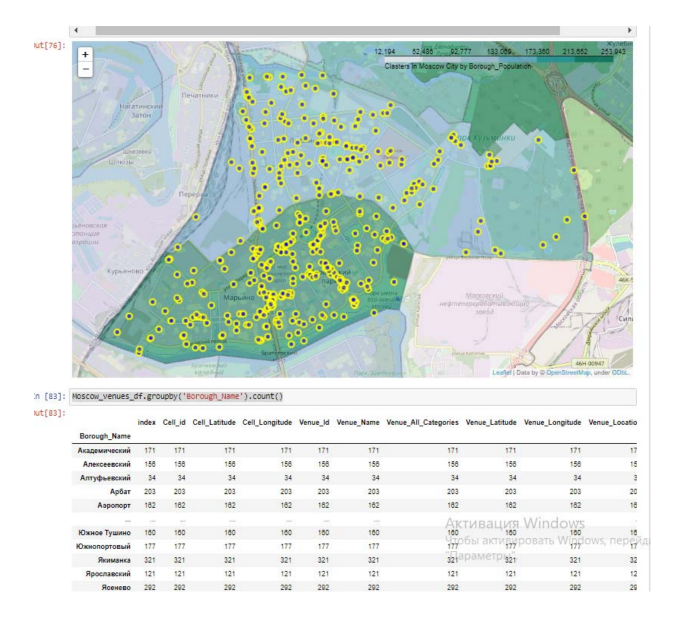


# 4.2. Dataset of the competitive facilities

There are 422 venues of "Auto Workshop of all 20864 venues in Moscow City. There are 419 venues of all Auto Workshop in 1 Cluster.

Result dataset contains columns:

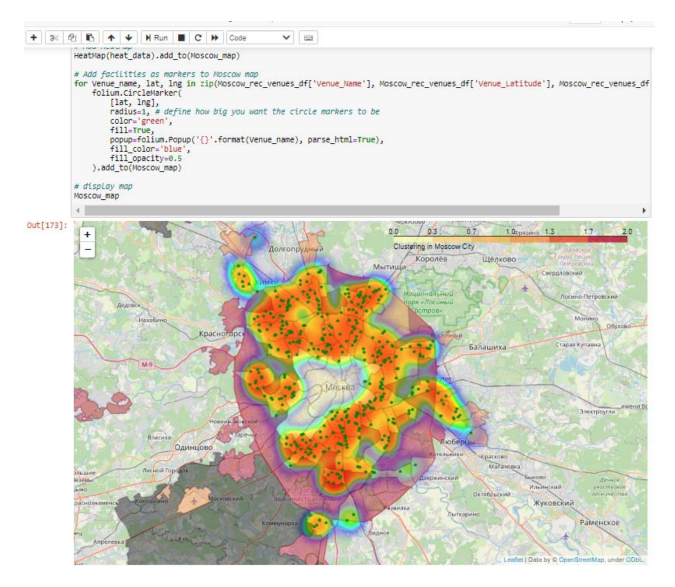
- Borough Name name of the Moscow Borough
- Venue\_Name name of the fitness facilities
- Venue Category Name category of the fitness facilities
- Venue\_Location address of the fitness facilities
- Venue\_Latitude latitude of the fitness facilities
- Venue Longitude longitude of the fitness facilities



You can see, that most populated (green) sector is totally occupied by venues, but you can open your own very close nearby in the next district (blue).

# 4.3. Choropleth map and heatmap of competitive fitness facilities

The interactive choropleth map and heatmap of competitive facilities is shown below.



# 5. Conclusion

In the course of my research I gathered a lot of information about Moscow Boroughs, such as:

- area of the each Moscow Borough in square kilometers
- the population of the each Moscow Borough
- housing area of the each Moscow Borough in square meters
- average housing price of the each Moscow Borough
- geographical coordinates of the each Moscow Borough
- shape of the each Moscow Borough in GEOJSON format
- list of venues placed in the each Moscow Borough with their geographical coordinates and categories

I have used segmentation with K-Means clustering to detect Boroughs that have highest population and smallest housing price. When I tested the elbow method, I set the optimum k value to 3, but there are another elbow at 5 centroid. Additional analysis can be done with 5 clusters, that can present slightly another set of optimal Boroughs for the facility location.

This visual analysis of the competitive facilities shows that although there is a great number of such facilities (more than 250), there are pockets of low density in our list of the optimal Boroughs set.

# 6. Appendices

- [1] GitHub Repository
- [2] Jupyter Notebook Viewer
- [3] Moscow Boroughs
- [4] Moscow Boroughs Housing Price
- [5] Moscow Boroughs GEOJSON