

An Analysis and Recommendation of Better Places to Live in Boston

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1. Introduction

1.1 Background

What makes a great place to live and how do we decide that? Is health care most important, or affordable housing? Which matters more, commute times, climate or crime rate?[1] Different people have different preferences and different perspective for their societies. Here, I have tried to narrow down my friend's preferences and tried to analyze better places to reside in Boston.

1.2 Problem

A friend of mine is looking to move and settle down in Boston. Boston, being one of the oldest cities in the United States, it is most populous city of the Commonwealth of Massachusetts. Its rich history attracts many tourists and its many colleges and universities make it an international center of higher education [2]. A friend of mine is looking for a proper neighborhood to reside in Boston. But he has some priorities for the location. His preferences are as follows:

- His younger boy needs special-needs education. He is looking for a neighborhood which has more number of special schools, so that he can choose the nearest or the best among these schools for his kid.
- Neighborhood with low criminality rate, which is safe for them and their kids.
- City which has lots of restaurants in town, as he used to work as a chef in a Chinese restaurant and he wants to continue the same in Boston.

But his first priority is the area with more number of special schools.

1.3 Target audience

The target audience for this project are:

- Potential movers, who are willing to settle down in Boston.
- Parents focusing on the schools for their children around Boston.
- Real estate builders and planners who can decide what kind of neighborhoods are more attractive to open their apartments.
- Potential researcher on the diverse information about venues in the neighborhoods of Boston.
- All the students, curious to learn python's pandas dataframe, python's visualization tools and data visualization using python libraries.

2. Data Acquisition and Cleaning

2.1 Data Description

Boston has been chosen as the city of target because, it is one of the oldest city in the United States and the dataset required for our analysis are readily available in the web. The datasets used for the analysis of the problem are as follows:

1. [Crimes in Boston](#)
2. [Boston public Schools data](#)
3. [Boston Police Districts geo location data](#)
4. [Boston Neighborhoods geo location data](#)
5. [Boston Police Districts and Neighborhoods served](#)

2.2 Data Collection

The datasets collected are mostly from Airbnb's [Kaggle portal](#) and geo location data are from official [sources](#) of Boston.

The crime dataset includes the crimes reported and recorded at the Boston Police Districts in the year 2018 and the Boston public schools dataset includes the name, address, school type of the public schools in Boston for the year 2018-2019. Those datasets from Kaggle portal are in CSV format which can be readily read into Panda's dataframe. But for my ease, I just downloaded the CSV datasets into my local folder and read into Panda's dataframe, as shown in Figure:1 and Figure:2.

The geo location data available are in the JSON format as shown in Figure:3, is used to render Boston city's map with boundaries according to the Police Districts and according to Neighborhoods in Boston.

List of Boston Police Districts (BPDs), the Neighborhoods served under each police district, the latitude and longitude of each BPD and each Neighborhoods were not easily found in a single dataset. So, these data are entered manually in an excel sheet. The latitude, longitude for each BPD and each Neighborhood are calculated using the online geographical lat-long converter tool: <https://www.latlong.net/convert-address-to-lat-long.html>. This excel data is later read into a Panda's dataframe.

In order to explore the venues in every Neighborhood and to segment and cluster the Neighborhoods around Boston, I have used the Foursquare API.

```
[5]: schools_df.tail()
```

[5]:		X	Y	OBJECTID_1	OBJECTID	BLDG_ID	BLDG_NAME	ADDRESS	CITY	ZIPCODE	CSP_SCH_ID	...	SCH_NAME	SCH_LABEL	SCH_TYPE	SHARED	COMPLEX	Label	TLT
	126	-71.092030	42.317660	127	1736	52	Higginson Bldg	160 Harrishof Street	Roxbury	2119	4241	...	Higginson Elementary (K1-2)	Higginson (K1-2)	ES			61	1
	127	-71.037940	42.371568	128	2136	0	Alighieri Bldg	37 Gove St.	East Boston	2128	4321	...	Alighieri Montessori	Alighieri	ES			2	1
	128	-71.068150	42.348770	129	2938	0	Church Street Bldg	20 Church Street	Boston	2116	1215	...	Boston Adult Tech Acad	BATA	Special			8	4
	129	-71.145961	42.350441	130	2946	139	Taft Bldg	20 Warren Street	Brighton	2135	1470	...	Boston Green Academy	Boston Green Academy	2012-06-07 00:00:00			11	4
	130	-71.080504	42.326153	131	3346	150	Dearborn Bldg	35 Greenville Street	Roxbury	2119	1260	...	Dearborn Academy	Dearborn Academy	2012-06-07 00:00:00			31	4

Figure 1: Dataframe showing Boston public schools data

```
[14]: crime_df.head()
```

	IDENT_NUMBER	OFFENSE_CODE	OFFENSE_CODE_GROUP	OFFENSE_DESCRIPTION	DISTRICT	REPORTING_AREA	SHOOTING	YEAR	MONTH	DAY_OF_WEEK	HOUR	UCR_PART	STREET	Lat
	I182080058	2403	Disorderly Conduct	DISTURBING THE PEACE	E18	495	NaN	2018	10	Wednesday	20	Part Two	ARLINGTON ST	42.262608
	I182080053	3201	Property Lost	PROPERTY - LOST	D14	795	NaN	2018	8	Thursday	20	Part Three	ALLSTON ST	42.352111
	I182080052	2647	Other	THREATS TO DO BODILY HARM	B2	329	NaN	2018	10	Wednesday	19	Part Two	DEVON ST	42.308126
	I182080051	413	Aggravated Assault	ASSAULT - AGGRAVATED - BATTERY	A1	92	NaN	2018	10	Wednesday	20	Part One	CAMBRIDGE ST	42.359454
	I182080050	3122	Aircraft	AIRCRAFT INCIDENTS	A7	36	NaN	2018	10	Wednesday	20	Part Three	PRESCOTT ST	42.375258

Figure 2: Dataframe showing Boston's crime data



```
{
  "type": "FeatureCollection",
  "features": [
    {
      "type": "Feature",
      "properties": {
        "OBJECTID": 27,
        "Name": "Roslindale",
        "Acres": 1605.5682,
        "Neighborhood_ID": "15",
        "SqMiles": 2.51,
        "ShapeSTArea": 6.9938272E7,
        "ShapeSTLength": 53563.914
      },
      "geometry": {
        "type": "MultiPolygon",
        "coordinates": [
          [
            [
              -71.12593,
              42.272015
            ],
            [
              -71.12611,
              42.27162
            ],
            [
              -71.12603,
              42.27159
            ],
            [
              -71.12572,
              42.271523
            ],
            [
              -71.12559,
              42.27146
            ]
          ]
        ]
      }
    }
  ]
}
```

Figure 3: JSON data showing the geo location of BPDs.

2.3 Data Preparation

Data collected are from different sources. In the Crime data CSV, the crime reported in the Boston Police Districts are recorded, while in the Public Schools CSV, the schools are listed according to the Neighborhoods in Boston. To link those two dataset, an excel sheet with list of Boston Police Districts (BPDs), the Neighborhoods served under each police district, the latitude and longitude of each BPD and each Neighborhoods are entered manually in an excel sheet.

The Crime data CSV consisted of a column with garbage value (values as #####). These columns have been removed from the dataset. Also in the Public Schools dataset, some of the schools' school type are missing and instead some date value are inserted. Those entries have also been removed from the analysis.

References

1. <https://livability.com/best-places/top-100-best-places-to-live/2018>
2. <https://en.wikipedia.org/wiki/Boston>