Capstone Presentation

Relocation Support

IBM Applied Data Science Capstone on Coursera

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Relocation opportunities

- Globalised world facilitates people moving around to take good opportunities
- Relocation by itself also brings opportunities for service providers
- Supporting people selecting possible districts or neighbourhood in their target location brings great value

Project Goal

 Create a Districts Rank for selected target location using relocator requirements.

Input data

- Relocation family profile
 - 2 adults / 2 kids / 1 dog as pet
- Family priority list
 - Primary school
 - Outdoor park
 - Supermarket
 - Pharmacy
 - Metro station

Input data

- Housing wishes
 - Apartment 2 or 3 bedrooms
 - 80 m² approx.
 - 1 garage spot
- Rental budget
 - BRL 2000.00 per month (BRL 25.00/m²)
 - Tolerance range +-5%: 23.75 26.25 BRL/m²

Input data

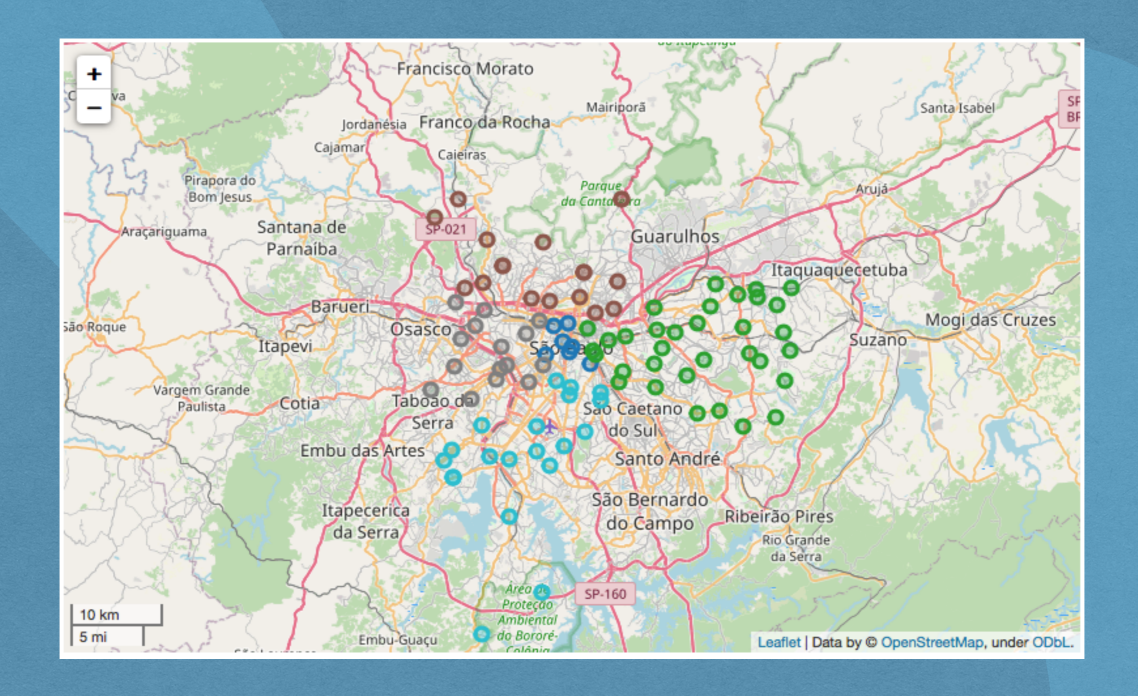
- Target location São Paulo, Brazil
 - Over 12 million inhabitants in capital city
 - Over 22 million inhabitants in metropolitan area
 - Main financial and business location in South America
 - It responds for 11% of Brazilian GDP

Acquired data

- São Paulo districts information
 - 96 districts in 5 regions
 - Data scraped from city São Paulo official website
 - http://www.capital.sp.gov.br/
- Rental prices
 - Mean rental prices per district in BRL/m²
 - Data scraped from Blog SP Imóvel
 - http://www.spimovel.com.br/

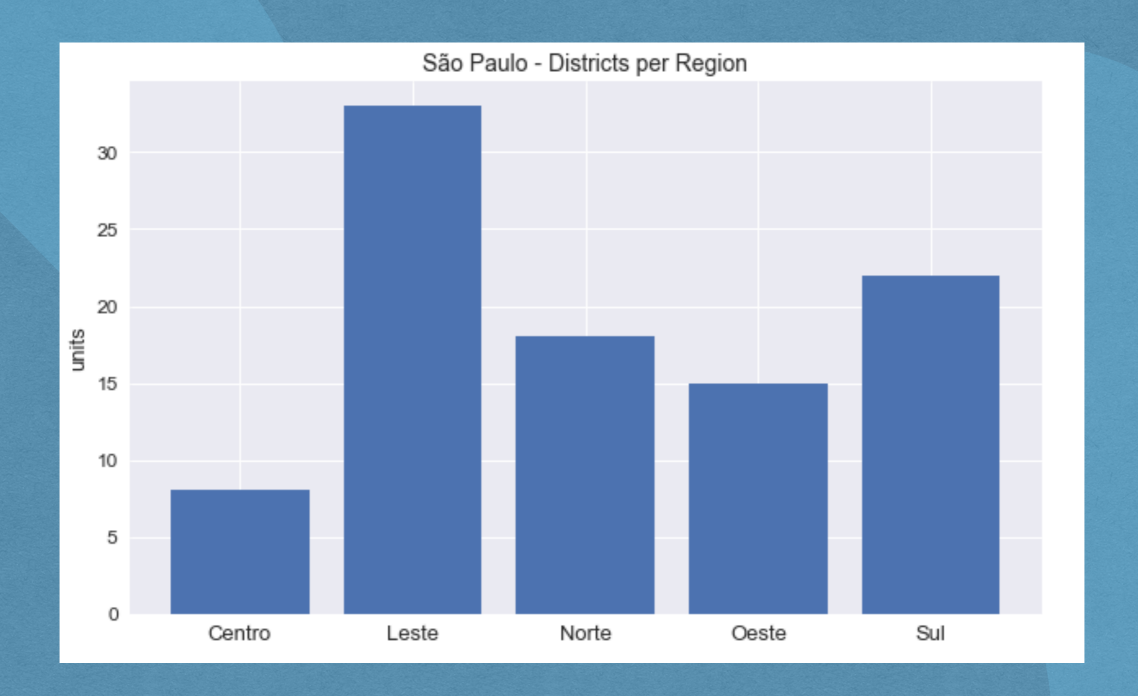
Acquired data

- Districts geolocation
 - Coordinates per district
 - Data acquired with Geopy package
- Venues information
 - Venues categories per district
 - Data acquired with API Foursquare



São Paulo Map

Districts coloured by region



São Paulo Regions

Districts counting per region

Districts and Rental Prices

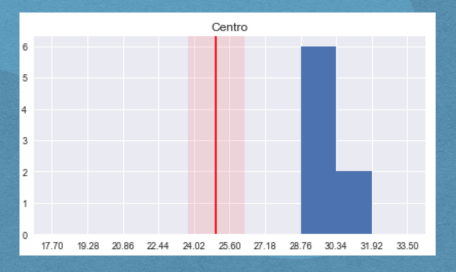
- Rental prices (BRL/m²)
 - Min = 17,70
 - Max = 33,50
 - Q1 = 23.05
 - Q3 = 28,47

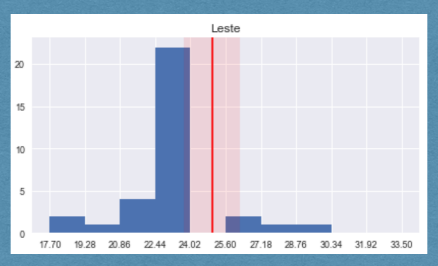
| | region | borough | district | area_sqkm | mean_price_sqm |
|--------|--------|---------|------------|------------|----------------|
| count | 96 | 96 | 96 | 96.000000 | 96.000000 |
| unique | 5 | 32 | 96 | NaN | NaN |
| top | Leste | Sé | Ponte Rasa | NaN | NaN |
| freq | 33 | 8 | 1 | NaN | NaN |
| mean | NaN | NaN | NaN | 15.912396 | 25.785521 |
| std | NaN | NaN | NaN | 26.968078 | 3.597908 |
| min | NaN | NaN | NaN | 2.190000 | 17.700000 |
| 25% | NaN | NaN | NaN | 7.395000 | 23.050000 |
| 50% | NaN | NaN | NaN | 9.780000 | 25.150000 |
| 75% | NaN | NaN | NaN | 13.560000 | 28.467500 |
| max | NaN | NaN | NaN | 208.190000 | 33.500000 |

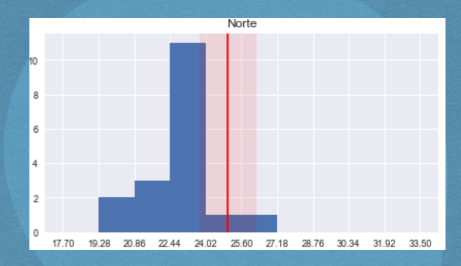


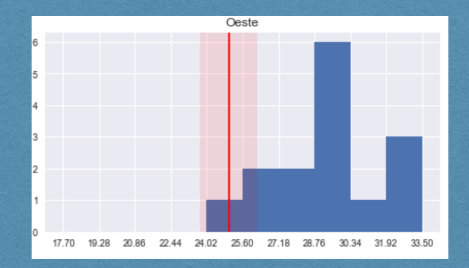
Mean Rental Price

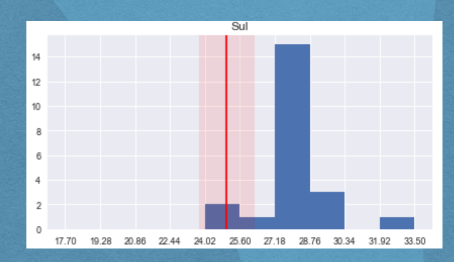
Histogram with rental budget











Mean Rental Price

Region histograms with rental budget

Clustering Algorithm

- DBSCAN Density-Based Spatial Clustering of Applications with Noise
 - Clusters with different densities
 - Clusters with different sizes
 - Clusters with different shapes
 - No need of setting number of clusters
 - Outliers and noise identification

Clustering features

- Venues categories counting
- Mean rental price

| # | print | results |
|----|---------|---------|
| d1 | f_clust | ters |

| | district | elementary_school | metro_station | park | pharmacy | supermarket | mean_price_sqm |
|----|--------------|-------------------|---------------|------|----------|-------------|----------------|
| 0 | Bela Vista | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 30.60 |
| 1 | Bom Retiro | 2.0 | 5.0 | 4.0 | 19.0 | 5.0 | 29.10 |
| 2 | Cambuci | 3.0 | 0.0 | 1.0 | 21.0 | 3.0 | 29.93 |
| 3 | Consolação | 0.0 | 4.0 | 1.0 | 28.0 | 12.0 | 29.93 |
| 4 | Liberdade | 0.0 | 5.0 | 1.0 | 29.0 | 10.0 | 30.70 |
| | | | | | | | |
| 91 | Campo Grande | 3.0 | 4.0 | 5.0 | 25.0 | 8.0 | 28.39 |
| 92 | Santo Amaro | 2.0 | 4.0 | 5.0 | 28.0 | 8.0 | 26.80 |
| 93 | Moema | 0.0 | 4.0 | 3.0 | 28.0 | 11.0 | 32.60 |
| 94 | Saúde | 0.0 | 7.0 | 2.0 | 31.0 | 8.0 | 28.20 |
| 95 | Vila Mariana | 1.0 | 5.0 | 2.0 | 26.0 | 12.0 | 29.90 |

96 rows × 7 columns

Clustering data preparation

- District name removed
- Venues categories counting converted to
 - 0 when counting = 0
 - 1 when counting > 0
- Mean rental price converted to rental groups
 - 0 when below tolerance range (below 23.75)
 - 1 when into tolerance range (between 23.75 and 26.25)
 - 2 when above tolerance range (above 26.25)

Clustering features ready

| # print results df_clusters | | | | | | | | | |
|-----------------------------|---------------------|---------------|------|----------|-------------|--------------|--|--|--|
| | elementary_school | metro_station | park | pharmacy | supermarket | rental_group | | | |
| 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2 | | | |
| 1 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 2 | | | |
| 2 | 1.0 | 0.0 | 1.0 | 1.0 | 1.0 | 2 | | | |
| 3 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 2 | | | |
| 4 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 2 | | | |
| | | | | | | | | | |
| 91 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 2 | | | |
| 92 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 2 | | | |
| 93 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 2 | | | |
| 94 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 2 | | | |
| 95 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 2 | | | |
| 96 r | 96 rows × 6 columns | | | | | | | | |

| | elementary_school | metro_station | park | pharmacy | supermarket | rental_group |
|---------------|-------------------|---------------|------|----------|-------------|--------------|
| cluster_label | | | | | | |
| -1 | 9 | 9 | 9 | 9 | 9 | 9 |
| 0 | 19 | 19 | 19 | 19 | 19 | 19 |
| 1 | 13 | 13 | 13 | 13 | 13 | 13 |
| 2 | 7 | 7 | 7 | 7 | 7 | 7 |
| 3 | 4 | 4 | 4 | 4 | 4 | 4 |
| 4 | 19 | 19 | 19 | 19 | 19 | 19 |
| 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| 6 | 11 | 11 | 11 | 11 | 11 | 11 |
| 7 | 4 | 4 | 4 | 4 | 4 | 4 |
| 8 | 7 | 7 | 7 | 7 | 7 | 7 |
| | | | | | | |

Clustering Results

Clusters size

| | elementary_school | metro_station | park | pharmacy | supermarket | rental_group |
|---------------|-------------------|---------------|----------|----------|-------------|--------------|
| cluster_label | | | | | | |
| -1 | 0.333333 | 0.222222 | 0.333333 | 0.555556 | 0.44444 | 0.888889 |
| 0 | 1.000000 | 1.000000 | 1.000000 | 1.000000 | 1.000000 | 2.000000 |
| 1 | 1.000000 | 0.000000 | 1.000000 | 1.000000 | 1.000000 | 2.000000 |
| 2 | 0.000000 | 1.000000 | 1.000000 | 1.000000 | 1.000000 | 2.000000 |
| 3 | 1.000000 | 0.000000 | 0.000000 | 1.000000 | 1.000000 | 0.000000 |
| 4 | 1.000000 | 0.000000 | 1.000000 | 1.000000 | 1.000000 | 0.000000 |
| 5 | 1.000000 | 0.000000 | 1.000000 | 1.000000 | 1.000000 | 1.000000 |
| 6 | 1.000000 | 1.000000 | 1.000000 | 1.000000 | 1.000000 | 0.000000 |
| 7 | 1.000000 | 1.000000 | 0.000000 | 1.000000 | 1.000000 | 0.000000 |
| 8 | 1.000000 | 1.000000 | 1.000000 | 1.000000 | 1.000000 | 1.000000 |
| | | | | | | |

Clustering Results

Clusters characteristics by mean value

Districts Rank (cluster analysis)

- Outliers
 - Group -1
- Priority List not satisfied
 - Cluster 1, missing Metro Station
 - Cluster 2, missing Elementary School
 - Cluster 3, missing Metro Station and Park
 - Cluster 4, missing Metro Station
 - Cluster 5, missing Metro Station
 - Cluster 7, missing Park

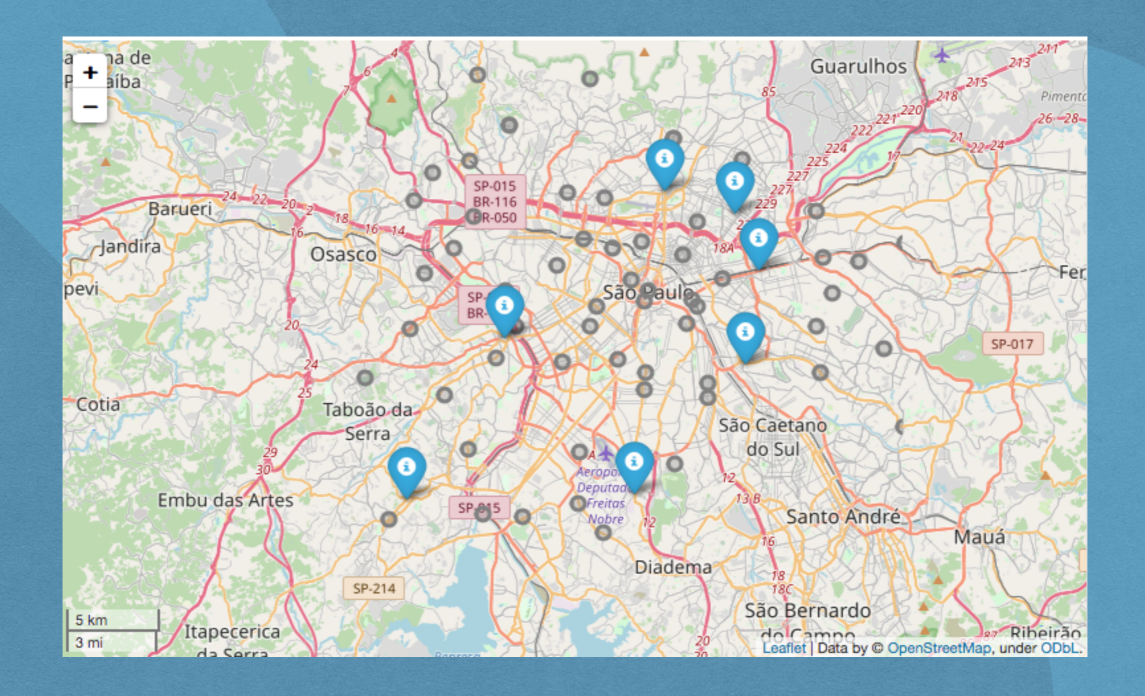
Districts Rank (cluster analysis)

- Priority List satisfied
 - Cluster 0, Rental Group 2 (above rental price tolerance range)
 - Cluster 6, Rental Group 0 (below rental price tolerance range)
 - Cluster 8, Rental Group 1 (into rental price tolerance range)

| | district | elementary_school | metro_station | park | pharmacy | supermarket | cluster_label | mean_price_sqm |
|---|---------------|-------------------|---------------|------|----------|-------------|---------------|----------------|
| 0 | Tatuapé | 1.0 | 6.0 | 5.0 | 26.0 | 9.0 | 8 | 25.7 |
| 1 | Vila Prudente | 5.0 | 3.0 | 7.0 | 23.0 | 8.0 | 8 | 25.9 |
| 2 | Santana | 2.0 | 5.0 | 2.0 | 31.0 | 8.0 | 8 | 23.8 |
| 3 | Vila Maria | 8.0 | 1.0 | 4.0 | 26.0 | 5.0 | 8 | 24.8 |
| 4 | Butantã | 1.0 | 4.0 | 7.0 | 28.0 | 7.0 | 8 | 25.0 |
| 5 | Campo Limpo | 7.0 | 5.0 | 3.0 | 24.0 | 10.0 | 8 | 24.5 |
| 6 | Jabaquara | 5.0 | 3.0 | 1.0 | 24.0 | 12.0 | 8 | 25.3 |

Districts Details

Cluster 8 - Relocator requirements satisfied



São Paulo Map

Selected districts in Cluster 8

Conclusion and Future directions

- The solution successfully created Districts Rank to satisfy Relocator Requirements
- It has market value, Relocation Service Providers could make use of it to improve and speed up locations selection
- It could be enhanced to a configurable and flexible solution, including additional parameters for searching features
- It could be enhanced also to select rental ads. after creating the rank
- The solution has a great potencial for future developments.