Battle of the Neighborhoods

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Introduction

Which metropolitan areas are most similar? A business planning to expand into new countries or regions may want to know which metropolitan areas are similar to the areas in which they already have existing branches. There are different ways to classify similar. In this project, I will classify similar based on the types of venues foursquare returns for top picks in the metro area.

Data

I used data from Wikipedia for the 100 most populated metropolitan areas.

| | Metropolitan | Country | Continent |
|---|--------------|-------------|-----------|
| 0 | Tokyo | Japan | Asia |
| 1 | Delhi | India | Asia |
| 2 | Shanghai | China | Asia |
| 3 | Jakarta | Indonesia | Asia |
| 4 | Seoul | South Korea | Asia |

I used geopy geocoders Nominatim to get the latitude and longitude for each metro area.

| | Metropolitan | Country | Continent | Latitude | Longitude |
|---|--------------|-------------|-----------|----------|-----------|
| 0 | Tokyo | Japan | Asia | 35.6828 | 139.759 |
| 1 | Delhi | India | Asia | 28.6517 | 77.2219 |
| 2 | Shanghai | China | Asia | 31.2323 | 121.469 |
| 3 | Jakarta | Indonesia | Asia | -6.17539 | 106.827 |
| 4 | Seoul | South Korea | Asia | 37.5667 | 126.978 |

I used the Foursquare API to explore the areas 'Top Picks' and store the venue categories returned. The venue categories will be processed and used to classify the metro areas into clusters based on similarity. The first dataframe contains the 10 most popular venue categories for each location.

| | Metropolitan | Country | Continent | Latitude | Longitude | Category 1 | Category 2 | Category 3 | Category 4 | Category 5 | Category 6 | Category 7 | Category 8 |
|---|--------------|---------|------------------|------------|------------|-------------------------|------------------------|-----------------------|---------------------------|------------------|---------------------|----------------------|-------------------------------|
| 0 | Tokyo | Japan | Asia | 35.682839 | 139.759455 | Café | Japanese Restaurant | Italian Restaurant | Sushi Restaurant | Lounge | Garden | French Restaurant | Dessert Shop |
| 1 | Delhi | India | Asia | 28.651718 | 77.221939 | Indian Restaurant | Bar | Café | Flea Market | Lounge | Asian Restaurant | Ice Cream Shop | South Indian Restaurant |
| 2 | Mexico City | Mexico | North America | 19.432601 | -99.133342 | Mexican Restaurant | Art Museum | Museum | Arts & Crafts Store | Bar | Ice Cream Shop | Boutique | Bakery |
| 3 | São Paulo | Brazil | South America | -23.550651 | -46.633382 | Brazilian Restaurant | Japanese Restaurant | Café | Bakery | Snack Place | Bookstore | Cosmetics Shop | Asian Restaurant |
| 4 | Lagos | Nigeria | Africa | 6.455057 | 3.394179 | Lounge | African Restaurant | Bar | Café | Shopping Mall | Pizza Place | Hotel | Art Gallery |
| < | | | | | | | | | | | | | 2 |

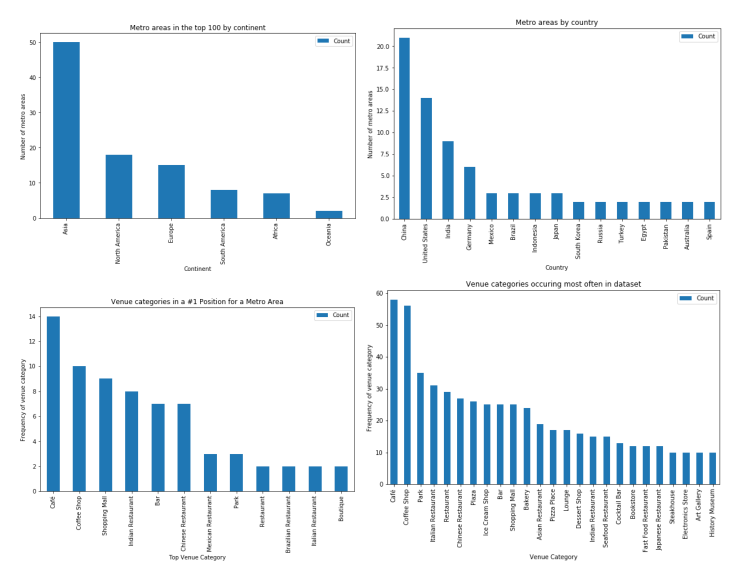
There were four metro areas for which the latitude and longitude were not located. I updated these names and was able to obtain the coordinates for these areas.

| | Metropolitan | Country | Continent | Latitude | Longitude |
|----|--------------------------------|---------------|---------------|----------|-----------|
| 15 | Keihanshin (Kyoto-Osaka-Kobe) | Japan | Asia | NaN | NaN |
| 47 | Washington, D.C Baltimore | United States | North America | NaN | NaN |
| 53 | San Francisco-San Jose-Oakland | United States | North America | NaN | NaN |
| 65 | Hong Kong | CHN | Asia | NaN | NaN |

Exploratory Data Analysis

The data consisted of 100 metropolitan areas along with country, continent, latitude, and longitude.

There were 392 unique venue categories returned by Foursquare. I analyzed the 10 most frequently occurring categories for each metro area.



Methods

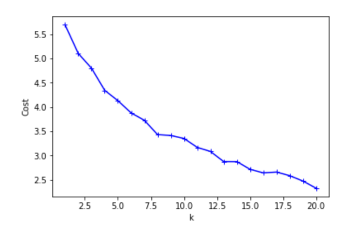
A second dataframe contains all categories returned along with the ratio of categories for each location. This dataframe will be used for clustering.

| | Metro | ATM | Acai House | Accessories Store | Afghan Restaurant | African Restaurant | Alsatian Restaurant | American Restaurant | Amphitheater | Antique Shop | Whisky Bar | Wine Bar | Wine Shop | Wings Joint |
|---|------------|-----|---------------|----------------------|----------------------|-----------------------|------------------------|------------------------|--------------|-----------------|-------------------|-------------|--------------|----------------|
| 0 | Ahmedabad | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.000000 | 0.0 | 0.0 | 0.0 | 0.0 | 0.000000 | 0.0 |
| 1 | Alexandria | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.010309 | 0.0 | 0.0 | 0.0 | 0.0 | 0.000000 | 0.0 |
| 2 | Ankara | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.000000 | 0.0 | 0.0 | 0.0 | 0.0 | 0.000000 | 0.0 |
| 3 | Atlanta | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.019608 | 0.0 | 0.0 | 0.0 | 0.0 | 0.019608 | 0.0 |
| 4 | Bandung | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.000000 | 0.0 | 0.0 | 0.0 | 0.0 | 0.000000 | 0.0 |

5 rows × 393 columns

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I used KMeans to cluster the metro areas into groups. There was not obvious best k (number of clusters) to use, so based on cluster size, I chose k=16.



| cat | size |
|-----|------|
| 4 | 21 |
| 14 | 16 |
| 1 | 12 |
| 9 | 9 |
| 5 | 8 |
| 13 | 8 |
| 15 | 7 |
| 7 | 6 |
| 12 | 5 |
| 10 | 2 |
| 0 | 1 |
| 2 | 1 |
| 3 | 1 |
| 6 | 1 |
| 8 | 1 |
| 11 | 1 |
| | |

Cluster Labels and number of metro areas in each cluster

Results

The metro areas were clustered into 16 different clusters using the KMeans method.



Cluster 0

| | Metropolitan | Country | Continent |
|----|--------------|----------------------------------|-----------|
| 30 | Kinshasa | Democratic Republic of the Congo | Africa |

Cluster 1

| | Metropolitan | Country | Continent |
|-----------|--------------------|-------------|---------------|
| 10 | Chengdu | China | Asia |
| 12 | Shanghai | China | Asia |
| 23 | Jakarta | Indonesia | Asia |
| 35 | Rhine-Ruhr | Germany | Europe |
| 48 | Chūkyō (Nagoya) | Japan | Asia |
| 50 | Bandung | Indonesia | Asia |
| 52 | Randstad | Netherlands | Europe |
| 53 | Busan | South Korea | Asia |
| 67 | Manila | Philippines | Asia |
| 77 | Berlin/Brandenburg | Germany | Europe |
| 83 | Singapore | Singapore | Asia |
| 87 | Caracas | Venezuela | South America |

| Metropolitan | Country | Continent |
|--------------|---------|-----------|
| 16 Tianjin | China | Asia |

| Metropolitan | Country | Continent |
|--------------|---------|-----------|
| 63 Nanchang | China | Asia |

Cluster 4

| | Metropolitan | Country | Continent |
|-----------|------------------|----------------|---------------|
| 15 | Moscow | Russia | Europe |
| 21 | London | United Kingdom | Europe |
| 27 | Paris | France | Europe |
| 34 | Seoul | South Korea | Asia |
| 41 | Chicago | United States | North America |
| 42 | Washington, D.C. | United States | North America |
| 49 | San Francisco | United States | North America |
| 51 | Boston | United States | North America |
| 54 | Milan | Italy | Europe |
| 58 | Riyadh | Saudi Arabia | Asia |
| 60 | Wenzhou | China | Asia |
| 62 | Hong Kong | China | Asia |
| 65 | Philadelphia | United States | North America |
| 70 | Santiago | Chile | South America |
| 72 | Madrid | Spain | Europe |
| 74 | Toronto | Canada | North America |
| 76 | Saint Petersburg | Russia | Europe |
| 78 | New York City | United States | North America |
| 84 | Barcelona | Spain | Europe |
| 91 | Hamburg | Germany | Europe |
| 96 | Seattle | United States | North America |

| | Metropolitan | Country | Continent |
|-----------|---------------------|----------------------|-----------|
| 1 | Delhi | India | Asia |
| 5 | Mumbai | India | Asia |
| 28 | Bangalore | India | Asia |
| 38 | Chennai | India | Asia |
| 57 | Hyderabad | India | Asia |
| 61 | Pune | India | Asia |
| 75 | Ahmedabad | India | Asia |
| 88 | Dubai-Sharjah-Ajman | United Arab Emirates | Asia |

| | Metropolitan | Country | Continent |
|----|--------------|---------|-----------|
| 20 | Tehran | Iran | Asia |

Cluster 7

| | Metropolitan | Country | Continent |
|----|--------------|---------|-----------|
| 8 | Wuhan | China | Asia |
| 37 | Jinan | China | Asia |
| 39 | Harbin | China | Asia |
| 43 | Zhengzhou | China | Asia |
| 59 | Shenyang | China | Asia |
| 81 | Kanpur | India | Asia |

Cluster 8

| | Metropolitan | Country | Continent |
|----|--------------|---------|-----------|
| 26 | Xi'an | China | Asia |

Cluster 9

| | Metropolitan | Country | Continent |
|----|----------------------|-----------|---------------|
| 0 | Tokyo | Japan | Asia |
| 3 | São Paulo | Brazil | South America |
| 7 | Kyoto | Japan | Asia |
| 31 | Rio de Janeiro | Brazil | South America |
| 68 | Taipei-Keelung | Taiwan | Asia |
| 80 | Belo Horizonte | Brazil | South America |
| 82 | Frankfurt Rhine-Main | Germany | Europe |
| 85 | Ankara | Turkey | Asia |
| 97 | Melbourne | Australia | Oceania |

Cluster 10

| | Metropolitan | Country | Continent |
|----|--------------|----------|-----------|
| 14 | Karachi | Pakistan | Asia |
| 19 | Kolkata | India | Asia |

| | Metropolitan | Country | Continent |
|----|--------------|---------|-----------|
| 64 | Yangon | Myanmar | Asia |

| | Metropolitan | Country | Continent |
|-----------|--------------|-----------|-----------|
| 22 | Hangzhou | China | Asia |
| 24 | Surabaya | Indonesia | Asia |
| 29 | Changzhou | China | Asia |
| 32 | Shantou | China | Asia |
| 56 | Beijing | China | Asia |

Cluster 13

| | Metropolitan | Country | Continent |
|-----------|--------------|------------|---------------|
| 6 | Cairo | Egypt | Africa |
| 11 | Dhaka | Bangladesh | Asia |
| 17 | Istanbul | Turkey | Europe |
| 47 | Bogotá | Colombia | South America |
| 79 | Munich | Germany | Europe |
| 92 | Sydney | Australia | Oceania |
| 94 | Alexandria | Egypt | Africa |
| 99 | Khartoum | Sudan | Africa |

| | Metropolitan | Country | Continent |
|-----------|-------------------|---------------|---------------|
| 2 | Mexico City | Mexico | North America |
| 4 | Lagos | Nigeria | Africa |
| 9 | Los Angeles | United States | North America |
| 25 | Buenos Aires | Argentina | South America |
| 36 | Lahore | Pakistan | Asia |
| 40 | Lima | Peru | South America |
| 55 | Dallas-Fort Worth | United States | North America |
| 66 | Houston | United States | North America |
| 69 | Miami | United States | North America |
| 71 | Atlanta | United States | North America |
| 73 | Luanda | Angola | Africa |
| 86 | Detroit | United States | North America |
| 90 | Stuttgart | Germany | Europe |
| 93 | Guadalajara | Mexico | North America |
| 95 | Phoenix | United States | North America |
| 98 | Monterrey | Mexico | North America |

| | Metropolitan | Country | Continent |
|----|--------------|--------------|-----------|
| 13 | Chongqing | China | Asia |
| 18 | Bangkok | Thailand | Asia |
| 33 | Nanjing | China | Asia |
| 44 | Johannesburg | South Africa | Africa |
| 45 | Guangzhou | China | Asia |
| 46 | Qingdao | China | Asia |
| 89 | Shenzhen | China | Asia |

Conclusions

This study was an attempt to answer the question "Which metropolitan areas are most similar?" Using Foursquare venue category data, I grouped the 100 most populated metropolitan areas into 16 clusters. This resulted in 10 clusters with two or more metro areas and 6 clusters with a single metro area, the outliers. Most of the outlier metro areas had fewer than ten venue categories returned by Foursquare. Of the remaining 10 clusters, four contained only metro areas in Asia. Clusters 1, 3, 9, 13, and 14 contained a mixture of metro areas from different continents. Geographic areas tended to contain only a few clusters with the exception of China. China had 21 metro areas in the list.

The results may be improved by including additional data including economic and demographic data. The number of features could be condensed and reduced before clustering. KMeans analysis did not result in an optimal number of clusters to use. A different clustering algorithm such as Agglomerative clustering or DBScan may work better for this dataset.

Appendix

Notebooks:

Part 1: https://nbviewer.jupyter.org/github/KathrynDH/IBMCapstoneFinalProject/blob/master/Final%20Project%20Data.ipynb

Part 2: https://nbviewer.jupyter.org/github/KathrynDH/IBMCapstoneFinalProject/blob/master/Final%20Project%20-%20Get%20FourSquare%20Data.ipynb

Part 3: https://nbviewer.jupyter.org/github/KathrynDH/IBMCapstoneFinalProject/blob/master/Explore%20Location%20Data.jpynb

Part 4: https://nbviewer.jupyter.org/github/KathrynDH/IBMCapstoneFinalProject/blob/master/Cluster%20Metro%20Areas.jpynb

Part 5: https://nbviewer.jupyter.org/github/KathrynDH/IBMCapstoneFinalProject/blob/master/Explore%20the%20Clusters.jpynb

Course Reference:

https://www.coursera.org/learn/applied-data-science-capstone

Data sources:

https://en.wikipedia.org/wiki/List of metropolitan areas by population

https://developer.foursquare.com/