OpenStreetMap Data Case Study by Burcu Kurtaran

Map Area

İstanbul, Turkey https://mapzen.com/data/metro-extracts/metro/istanbul_turkey/ İstanbul is the biggest city in Turkey. Also it is my hometown and where I am live. Because of these reasons, I prefer to explore İstanbul.

Problems Encountered in the Map

The data in Open Street Map project is built with people. It causes some problems. Some users prefer to use abbreviations, other ones prefer to use long names. I made some changes in data to provide consistency.

- Street address inconsistencies "istanbul" : "Istanbul" "İst" : "Istanbul" "İst" : "Istanbul" "ist" : "Istanbul"
- Abbreviations "sk." : "Street" "Sk." : "Street" "Sk" : "Street" "sk" : "Street" "Sok." : "Street" "Cd" : "Avenue" "Cd," : "Avenue" "cd" : "Avenue" "Cd." : "Avenue" "Cd." : "Avenue" "Cad." : "Avenue" "Cad." : "Avenue" "Cad." : "Avenue" "Cad." : "Avenue" "Neighborhood" "Mah." : "Neighborhood" "Mah." : "Neighborhood" "Mah." : "Neighborhood" "Mah." : "Neighborhood"
- Misspelling "Sirinyer": "Sirinyer"
- Turkish names "Sokak": "Street" "sokak": "Street" "Sokağı": "Street" "Sokak,": "Street" "Caddesi": "Avenue" "caddesi": "Avenue" "Havalimanı": "Airport" "Havalimanı": "Airport" "havalimanı": "Boulevard" "Bulvarı": "Boulevard" "Bulvarı": "Boulevard" "Bulvarı": "Boulevard" "mahallesi": "Neighborhood" "Mahallesi": "Neighborhood" "Yerleşkesi": "Campus" "İzkent": "Izkent" "İzkent,": "Izkent" "Meydanı": "Square" "Meydanı": "Square" "Şirinkapı": "Sirinkapı": "İstikbal": "Istikbal": "Gaziosmanpaşa": "Gaziosmanpaşa": "Gaziosmanpaşa": "Coast" "İskele": "Port" "İskelesi": "Port" "Alışveriş Merkezi": "Shopping Center" "Paşa": "Pasa" "Şehitleri": "Sehitleri" "Çevre Yolu": "Highway" "Üniversite": "University"

Above is the old name corrected with the better name. Using clean_data.py, the names in data are updated.

File sizes:

osm/istanbul_turkey.osm : 261 MB

```
      nodes_csv
      : 99 MB

      nodes_tags.csv
      : 3 MB

      ways_csv
      : 12 MB

      ways_nodes.csv
      : 38 MB

      ways_tags.csv
      : 11 MB

      OpenStreetMap.db
      : 143 MB
```

Number of nodes

```
SELECT COUNT(*) FROM nodes;
Number of nodes: ['1219676']
```

Number of ways

```
SELECT COUNT(*) FROM ways;
Number of ways: ['202857']
```

Number of unique users:

```
SELECT COUNT(DISTINCT(a.uid))
FROM (SELECT uid FROM nodes UNION ALL SELECT uid FROM ways) a;
```

Number of unique users: 2407

Top 10 contributing users

```
SELECT a.user, COUNT(*) as num
FROM (SELECT user FROM nodes UNION ALL SELECT user FROM ways) a
GROUP BY a.user
ORDER BY COUNT(*) DESC
LIMIT 10;
```

```
      Nesim
      117664

      bigalxyz123
      85980

      Cicerone
      61896

      katpatuka
      48717

      Ckurdoglu
      48180

      JeLuF
      47899

      EC95
      38317

      canTurgay
      36444

      Sakthi20
      27004

      turankaya74
      25278
```

Number of users appearing only once (having 1 post)

```
SELECT COUNT(*)

FROM

(SELECT a.user, COUNT(*) as num

FROM (SELECT user FROM nodes UNION ALL SELECT user FROM ways) a

GROUP BY a.user

HAVING num=1) b;

Number of users appearing only once: ['679']

First contribition date

SELECT timestamp FROM Nodes UNION SELECT timestamp From Ways

ORDER BY timestamp desc

LIMIT 1;

First contribution : ['2007-03-09T15:50:46Z']
```

Additional Ideas

Additional Data Exploration

Top 10 appearing amenities

```
SELECT value, COUNT(*) as num
FROM nodes_tags
WHERE key='amenity'
GROUP BY value
ORDER BY num DESC
LIMIT 10;
                2614
Pharmacy
Restaurant
                 1062
Cafe
                  843
Bank
                 509
Fuel
                 409
                335
Fast_Food
Parking
                 313
Atm
                 284
Place_Of_Worship 270
School
                  201
```

Biggest religion (no surprise here)

```
SELECT nodes_tags.value, COUNT(*) as num
FROM nodes_tags
    JOIN (SELECT DISTINCT(id) FROM nodes_tags WHERE value='Place_Of_Worship') i
    ON nodes_tags.id=i.id
WHERE nodes_tags.key='religion'
GROUP BY nodes_tags.value
ORDER BY num DESC
LIMIT 1;
Biggest religion : ['Muslim 187']
```

"" # Conclusion

The İstanbul OpenStreetMap dataset has many typo errors which caused by human. The volume of data is huge. Considering there are many of contributors for this map, there is a great numbers of human errors in this project. It makes hard to find and clean all possibilities. With these project, only few data could be cleaned, but it satisfies the expectations to learn how to explore data set.

In OpenStreetMap, some prevention could be implemented to decrease the human errors. Also, new features could be added to increase the interaction with the places. - For consistency, one global language could be selected and users only use the selected language to input data. It could be translated in their native language when they use data. - Competitions could be organized to encourage users. The user who makes the most contributions and at least misspellings could be rewarded with badges, gifts or travels. - Especially in touristic cities, people who come to visit want to hear some advices from local people. The most popular cafe, restaurant, avenue could be voted people who live the city and people who visit the city seperately. These votes may give different results, but this system could be increased the contribition and interaction.

İstanbul is the most crowded area in our country. The dataset could not contain all informations. When the contribition is increased, the data shows more places that I do not go than now. But this data set gives a few new things about my hometown with using SQL.

Files

• README.md: this file

• OpenStreetMapReport.pdf : pdf format of md file

• nodes.csv : nodes csv

• nodes_tags.csv : nodes tags csv

• ways.csv: ways csv

- ways_tags.csv : ways tags csv
- ways_nodes.csv : ways nodes csv
- OpenStreetMap.db : Database
- istanbul_turkey.osm : sample data of the OSM file
- osm_clean.py: Incorrect street, city name find and update their names
- csv_create.py : build CSV files from OSM
- import_data.py : create database of the CSV files and import data to related tables from CSV files
- query_executer.py : execute given sql file
- sql/select_way_size.sql : query of Number of ways
- sql/select_nodes_size.sql : query of Number of nodes
- sql/unique_users.sql : query of Number of unique users
- sql/contributing_user.sql: query of Top 10 contributing users
- sql/users_appearing_only_once.sql : query of Number of users appearing only once
- sql/biggest_religion.sql : query of Biggest religion
- sql/first_contribution.sql: query of First contribution date
- sql/amenity.sql: query of Most popular amenity