

Project Summary

What is your name?

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What area of the world you used for your project? Post a link to the map position and write a short description. Note that the osm file of the map should be at least 50MB.

URL:

<http://www.openstreetmap.org/export#map=11/40.0155/-82.9234> (Columbus)

I chose this particular place because I have been living here for 3 years and I know it well and would like its map to be improved in quality!

Is there a list of Websites, books, forums, blog posts, github repositories etc that you referred to or used in this submission (Add N/A if you did not use such resources)?

Udacity

Python-phonenumbers: <https://github.com/daviddrysdale/python-phonenumbers>

Please carefully read the following statement and include it in your email:

*"I hereby confirm that this submission is my work. I have cited above the origins of **any** parts of the submission that were taken from Websites, books, forums, blog posts, github repositories, etc. By including this in my email, I understand that I will be expected to explain my work in a video call with a Udacity coach before I can receive my verified certificate."*

Is there any other important information that you would want your project evaluator to know?

Use this space to communicate with your project evaluator. Is there anything you would like to communicate? Feedback or suggestions?

Problems Encountered in the Map

After downloading the Columbus data, I took a look at the osm file and noticed there are two main problems with the data: over-abbreviated street names and inconsistent telephone number.

Over-abbreviated Street Names

Some address has full street names, like "Sunbury Road", but others have abbreviated names, like "Morse Rd". To make them more readable, I updated all substring in abbreviated names, such "Morse Rd" becomes "Morse Road".

Inconsistent Telephone Number

The telephone numbers have different formats, and here are some of them: "(614) 476-7100", "614-764-1144", "6142883354", "+1-614-299-4826". I wanted them having a same and clear format for all telephone numbers. Using the python lib, "phonenumbers", all valid phone numbers can be converted into "(xxx) xxx-xxxx" format or "(xxx) xxx-xxxx ext. xxxx" if it has extension. I added one function "update_phone(...)" in audit.py and called it in "shape_element(...)" function of "data.py" to update phone numbers.

Data overview & Mongo Shell Queries

I modified data.py and audit.py to meet my needs. Once the data are cleaned up and imported into MongoDB, I can gather some basic statistics about the database.

File Size

openmap_columbus.osm -- 98.4MB

openmap_columbus.osm.json – 106MB

Number of Documents

```
> db.columbus.find().count()
454487
```

Number of nodes

```
> db.columbus.find({"type": "node"}).count()
408614
```

Number of ways

```
> db.columbus.find({"type": "way"}).count()
45866
```

Number of unique user

```
> db.columbus.distinct("created.user").length
535
```

Top 3 Contributors

```
> db.columbus.aggregate({$group: {_id: "$created.user", count: {$sum: 1}},
                          {$sort: {count: -1}},
                          {$limit: 3})
{ "_id" : "woodpeck_fixbot", "count" : 212241 }
{ "_id" : "Vid the Kid", "count" : 71066 }
{ "_id" : "TIGERcni", "count" : 22926 }
```

“woodpeck fixbot” is an automated edit used by Frederik Ramm. “Vid the Kid” is another main mapper to mostly central Ohio. “TIGERcni” is another automated edit. They contribute 68% of data.

Other Ideas

In this section, I dug deeply into the supermarket data.

Number of shops

```
> db.columbus.find({"shop": {$exists: true}}).count()
377
```

Number of distinct shop categories

```
> db.columbus.distinct("shop", {"shop": {$exists: true}}).length
55
```

Top 5 categories of shops

```
> db.columbus.aggregate({$match: {"shop": {$exists: true}}, {$group: {_id: "$shop", "count":
{$sum: 1}}, {$sort: {"count": -1}}, {$limit: 5})
{ "_id" : "supermarket", "count" : 72 }
{ "_id" : "convenience", "count" : 39 }
{ "_id" : "mall", "count" : 37 }
{ "_id" : "car_repair", "count" : 18 }
{ "_id" : "doityourself", "count" : 16 }
```

Supermarket is the largest category of shop and I am very familiar to this data subset.

Number of supermarkets

```
> db.columbus.find({"shop": "supermarket"}).count()
72
```

Number of distinct supermarkets

```
> db.columbus.distinct("name", {"shop": {$exists: true}, "shop": "supermarket"}).length
28
```

Top 5 popular supermarkets

```
> db.columbus.aggregate({$match: {"shop": {$exists: true}, "shop": "supermarket"}}, {$group:
{_id: "$name", "count": {$sum: 1}}}, {$sort: {"count": -1}}, {$limit: 5})
{"_id": "Kroger", "count": 25 }
{"_id": "Giant Eagle", "count": 12 }
{"_id": "Meijer", "count": 4 }
{"_id": "Target", "count": 3 }
{"_id": "Walmart Supercenter", "count": 2 }
```

The data shows there are only 25 “kroger” in Columbus area, which is much less than reality. At first, I thought “Kroger” may have inconsistent names and I listed relative supermarkets.

Kroger Shops

```
> db.columbus.aggregate({$match: {"shop": {$exists: true}, "shop": "supermarket", "name":
{$regex: /Kroger/i}}}, {$group: {_id: "$name", "count": {$sum: 1}}}, {$sort: {"count": -1}})
{"_id": "Kroger", "count": 25 }
{"_id": "Kroger Food & Drug", "count": 1 }
{"_id": "Kroger Marketplace", "count": 1 }
{"_id": "Morse Road Krogers", "count": 1 }
```

Even counting other Kroger shops, the number of Krogers in this area is only 28, which is still much less than reality. Now it's obvious that openmap data about Columbus area is incomplete, at least for supermarket part.

Whole Foods Market

I know there are two whole foods market in Columbus area, and wanted to check with openmap data.

```
> db.columbus.find({"name": {$regex: /whole foods/i}})
{"_id": ObjectId("55694db4c857e2351821067c"), "shop": "supermarket", "name": "Whole
Foods", "created": { "changeset": "2611623", "user": "Joe Inoh", "version": "1", "uid":
"176089", "timestamp": "2009-09-25T04:12:23Z" }, "pos": [ 40.00668, -83.0521616 ], "type":
"node", "id": "506867784" }
{"_id": ObjectId("55694db6c857e23518221838"), "shop": "supermarket", "name": "Whole
Foods Market", "created": { "version": "1", "uid": "909257", "timestamp": "2013-05-
26T11:09:39Z", "changeset": "16291337", "user": "Wrong Again" }, "pos": [ 40.0983016, -
83.0867522 ], "address": { "city": "Columbus", "street": "West Dublin – Granville Road",
"housenumber": "3670", "postcode": "43235" }, "type": "node", "id": "2320540467" }
```

There are two result about Whole Foods, one in 43235 and an incomplete one. But, their “pos” information are almost the same and they should be considered as the same shop. However, as I know, there is a newly opened one in 43221 area and I went there several times. This missing information also indicates that Columbus data is incomplete.

Conclusion

After this review of data, I think Columbus data is incomplete and also has some duplicate information. This exercise gives me a good example on how messy the real data could be and how important it is to clean data before further analysis. Thank you to all Udacity staff and Openmap editors.