# 1. Chosen Data and problems detected:

Map: <a href="https://www.openstreetmap.org/export#map=12/33.7526/-84.3525">https://www.openstreetmap.org/export#map=12/33.7526/-84.3525</a>

I chose data of the Atlanta metropolitan area because I lived there for a while and I was curious if I could fin interesting facts and statistics from this city. At first glance I tried looking up the street names just like in the course to see if it was a good starting point for auditing the data. The street names where a bit messy, some being abbreviated and different types of abbreviation for the same word. Also found that the postal codes were inconsistent some having the state prepends to the postal code and some having extra digits at the end.

## **Examples:**

```
•Street Names: ("S Tryon St Ste 105")
•postal Codes: ("GA30324", "30313-1594")
```

# **Importing Data into MongoDB**

Once the MongoDB client was install in my linux operating system, I used the code provided in lesson 6 to get the data ready for the data base.

# **Code Snippet:**

```
def shape_element(element):
    node = {}
    if element.tag == "node" or element.tag == "way" :
        if 'visible' in element.attrib:
            node['visible'] = element.attrib['visible']
        node['created'] = {}
        for i in CREATED:
            node['created'][i] = element.attrib[i]
        node['pos'] = [float(element.attrib[i]) for i in element.attrib if i == 'lon' or i == 'lat']
        node['pos'].sort(reverse=True)
```

```
node['type'] = element.tag
node['id'] = element.attrib['id']
node['address'] = {elem.attrib['k'][5:]:elem.attrib['v'] for elem in element.iter('tag') if
elem.attrib['k'] in attribs}
if node['address'] == {}:
    node.pop("address", None)
if element.tag == "way":
    node['node_refs'] = [elem.attrib['ref'] for elem in element.iter("nd")]
return node
```

The data was written into a Json file which I imported directly into a MongoDB collection named city.

# **Correcting city addresses**

In mongoDB I query the city's addresses and cleaned it up, so the abbreviated words would be complete. Example "Flat Shoals Avenue Southeast" was "Flat Shoals Ave SE".

#### Code:

```
for street in db.city.find({"address.street": {"$regex": r"Ave\b" }}):
    streetName = street[u'address'][u'street']
    street_type = "Avenue"
    name = re.sub(r"Ave\b", street_type, streetName)
    street[u'address'][u'street'] = name
    print name
    db.city.save(street)
```

#### **Postal Codes**

For the postal codes I decided to remove the prefix letters "GA" and remove the numbers after the "-".

It would be much easier to deal with normal postal codes, also there weren't that many postal codes with this differences so its best to unify them anyways.

Examples: "30303" was "GA30303" or "30303-3224"

#### code example:

I wanted to figure out also, how many of this postal codes belong only to the city of atlanta and to see if the remaining postal codes were border line cities or just wrong codes.

### First I looked up how many of the total records had postal codes:

db.city.find({"address.postcode": {"\$exists": 1}}).count()
93890

#### Then I looked up atlanta postal codes:

```
db.city.find({"address.postcode": {"$regex": '^303'}}).count() 92303
```

#### Last I looked up all the other postal codes(even if I could just have subtracted):

```
db.city.find({"address.postcode": {"$regex": /^(?!303)/}}).count() 1587
```

When I looked into this remaining postal codes I found that they are all from nearby cities:

Decatur → 30033 Mableton → 30126 Forest Park → 30294

# 2. Data Overview

In the data overview I will go over some basic information about the files, data and how I gathered this information.

# File sizes

Atlanta.osm ....... 388 MB Atlanta.osm.json .... 441 MB

### **Number of documents**

```
> db.city.find().count() 1812268
```

#### **Number of nodes**

```
> db.city.find({"type":"node"}).count()
1620161
```

# **Number of ways**

```
> db.city.find({"type":"way"}).count()
192107
```

### **Number of unique users**

```
> db.city.distinct("created.user").length 588
```

## Top 1 contributing user

```
> db.city.aggregate([{"$group":{"_id":"$created.user", "count":{"$sum":1}}},{"$sort":
{"count": -1}},{"$limit":1}])
{ "_id" : "Saikrishna_FultonCountyImport", "count" : 1215258 }
```

# 3. Additional Ideas

looking at the atlanta.osm data I can see that there are still many interesting places that haven't been added to the map, also I looked at the map area of Pereira, Colombía where I currently live and notice this even more. Many of the users are bots and this may lead to the gap in information, many small businesses aren't appearing at all.

**Possible solution:** a possible solution to this lack of participation from real users and the lack of small-medium businesses appearing could be to develop a mobile app that can track the location of the user and prompt a little alert asking the user for input on an unrecognized area. This can lead to an everyday feed of data that can very well benefit and make a more detailed oriented map.

## **More interesting data:**

### **Oldest entry:**

```
db.city.aggregate([{"$group":{"_id":"$created.timestamp"}},{"$sort":{"_id":1}}])

{ "_id" : "2007-10-13T01:31:01Z" }

Most recent entry:
db.city.aggregate([{"$group":{"_id":"$created.timestamp"}},{"$sort":{"_id":-1}}])

{ "_id" : "2015-04-21T06:09:46Z" }
```

## **Top appearing amenities**

```
> db.city.aggregate([{"$match":{"amenity":{"$exists":1}}}, {"$group":{"_id":"$amenity",
"count":{"$sum":1}}}, {"$sort":{"count":1}}])
{ " id" : "place of worship", "count" : 1113 }
{ " id" : "parking", "count" : 923 }
{ " id" : "parking space", "count" : 837 }
{ " id" : "restaurant", "count" : 382 }
{ " id" : "school", "count" : 333 }
{ "_id" : "bicycle_parking", "count" : 161 }
{ " id" : "fast food", "count" : 119 }
{ " id" : "hospital", "count" : 117 }
{ " id" : "fuel", "count" : 112 }
{ " id" : "bench", "count" : 79 }
{ " id" : "cafe", "count" : 74 }
{ " id" : "bank", "count" : 57 }
{ "_id" : "atm", "count" : 50 }
{ " id" : "fire station", "count" : 50 }
{ "_id" : "bar", "count" : 46 }
{ " id" : "library", "count" : 45 }
```

```
{ "_id" : "post_office", "count" : 45 } 
{ "_id" : "pub", "count" : 42 }
```

### **Biggest religions**

# **Most popular cuisines**

```
> db.city.aggregate([{"$match":{"amenity":{"$exists":1}, "amenity":"restaurant"}}, {"$group":{"_id":"$cuisine", "count":{"$sum":1}}},{"$sort":{"count-1}}])

{ "_id" : "american", "count" : 46 }
 { "_id" : "burger", "count" : 42 }
 { "_id" : "pizza", "count" : 39 }
 { "_id" : "sandwich", "count" : 34 }
 { "_id" : "mexican", "count" : 31 }
 { "_id" : "coffee_shop", "count" : 26 }
 { "_id" : "chicken", "count" : 15 }
 { "_id" : "chinese", "count" : 11 }
 { "_id" : "regional", "count" : 11 }
 { "_id" : "italian", "count" : 9 }
 { "_id" : "seafood", "count" : 7 }
```

### **Conclusion**

I can conclude that the openstreetmap map it's a great platform that inspires people to contribute to build a massive online map, but there are still a couple of upgrades that could be made to motivate and facilitate the data gathering. Many map regions are still very much incomplete and the already gathered data is missing some global structure, yet it's still very easy and fun to manage. Mongodb it's a great tool to store and query json files, very easy and straight forward queries don't take long at all to process. With the skills acquired in this project it will be much easier to start data collection and storing process, with easy data auditing and a great querying structure that brings some basic analysis into play.

### **References**

MongoDB: http://docs.mongodb.org/master/#

Openstreetmap: https://wiki.openstreetmap.org/wiki/Main\_Page