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**QGIS Lab Series**

**GST 103: Data Acquisition and Management**

**Lab 6: Data Sources**

**Objective – Learn to Map Address Data via Geocoding**

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1. Introduction

Data collection is an important task in the creation of a GIS. Data can come from several sources such as GPS receivers, text files or from the internet as shapefiles. You may even receive a coverage. The GIS can manage all of this data. We may receive data with an address that we want to display on a map. We can geolocate items using an address via a process known as geocoding. This tool helps us take point features from a text file and tie it to an address by the use of an address.

This lab includes the following tasks:

Task 1 Geocoding

Task 2 Build a Map

1. Objective: Learn to Map Address Data via Geocoding

The objective of this lab is to learn how to geocode address based data provided in a text file and create a map from various data sources that will be given.

1. How Best to Use Video Walk Through with this Lab

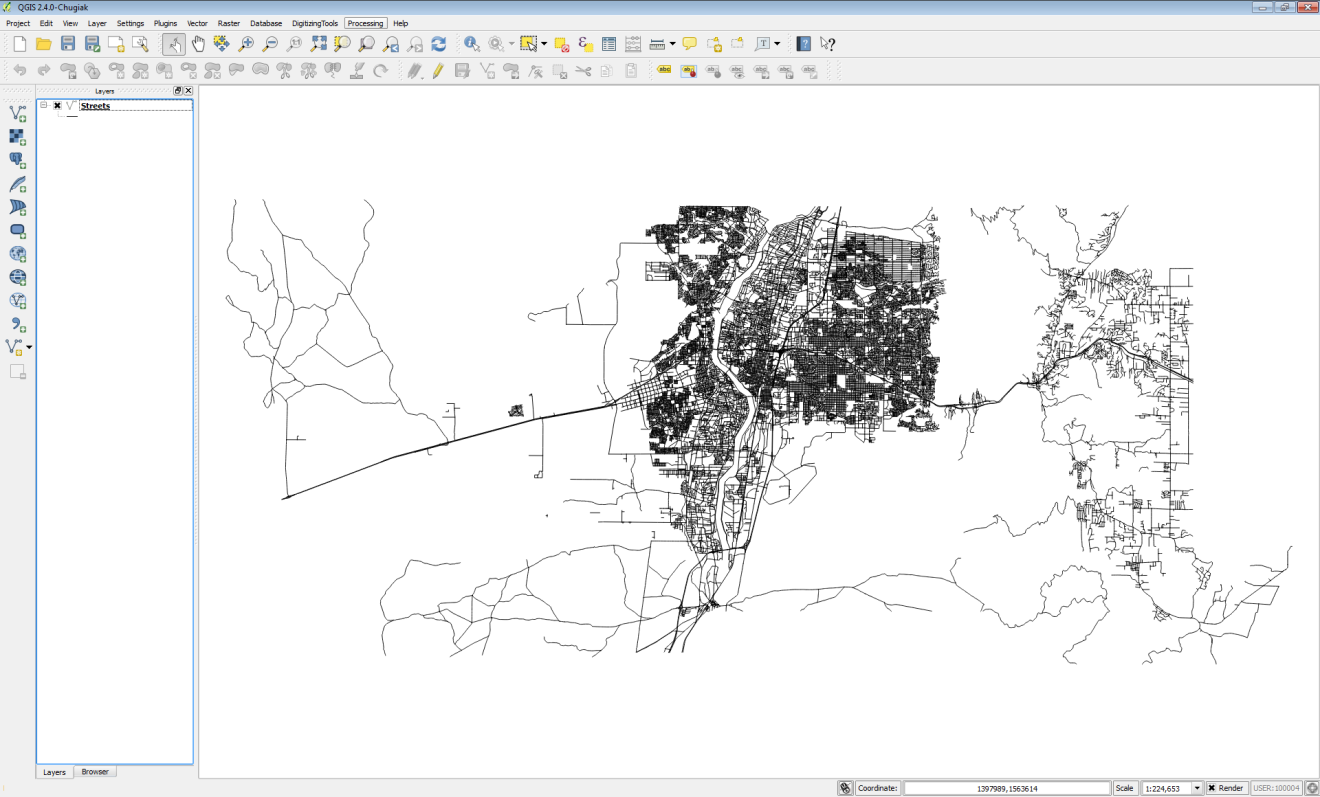
To aid in your completion of this lab, each lab task has an associated video that demonstrates how to complete the task. The intent of these videos is to help you move forward if you become stuck on a step in a task, or you wish to visually see every step required to complete the tasks.

We recommend that you do not watch the videos before you attempt the tasks. The reasoning for this is that while you are learning the software and searching for buttons, menus, etc…, you will better remember where these items are and, perhaps, discover other features along the way. With that being said, please use the videos in the way that will best facilitate your learning and successful completion of this lab.

1. Geocoding

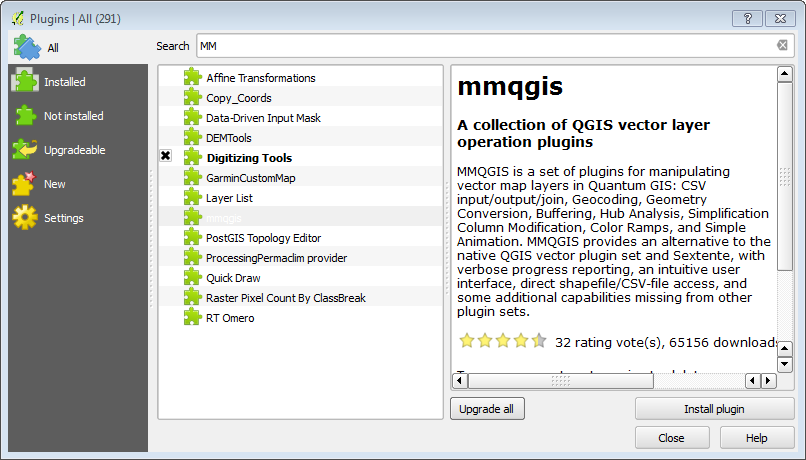
In a geocoding operation address data contained in a table or text file are mapped against a street network dataset. The street network needs to have attribute fields for address ranges on the left and right side of each road segment. Mapping addresses has many applications including mapping: the customer base for a store, members of an organization, public health records, incidence of crime etc. Once mapped the points can be used to generate density surfaces and can be tied to parcels of land. This can be important in cadastral information systems.

1. The data for this lab is located in: ***GST103\Lab\_6\Data****.*
2. **Open QGIS Desktop** andadd the streets shapefile.



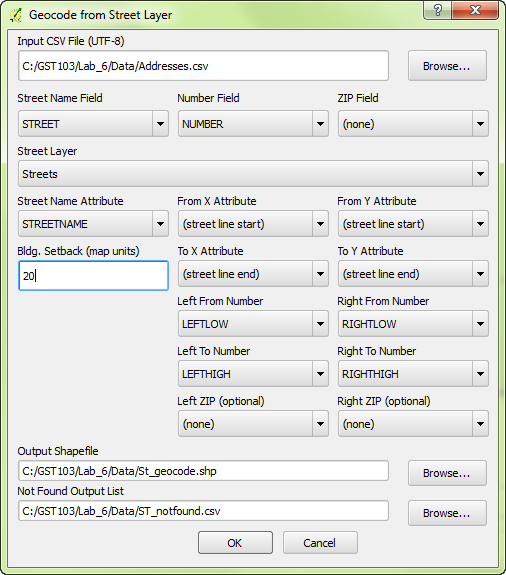
**Figure 1: Streets Added to QGIS Desktop**

1. **Open** the **Attribute** **table** for **Streets** and examine the available fields of data. Notice that in addition to the **STREETNAME** and **STREETDESI** columns that the data include fields called **LEFTLOW**, **LEFTHIGH**, **RIGHTLOW** and **RIGHTHIGH**. These fields hold the address range for each road segment. These are necessary in a geocoding operation. **Close the attribute table.**
2. **Add** the **Addresses.csv** table to **QGIS Desktop** and **open** the **table**.
3. This file has an **ADDRESS** column that combines the street number, street, street type (BLVD, AVE, ST etc) and city quadrant. There are additional fields with that address parsed out into **STREET**, **NUMBER** and **QUAD**. The tool you will be using requires separate fields in the address data for street and street number.
4. Now that you are familiar with the data **close** the **Addresses.csv** table.
5. To geocode you will use a Plugin called [MMQGIS](http://michaelminn.com/linux/mmqgis/). From the menu bar choose **Plugins 🡪 Manage and Install Plugins**.
6. **Choose** the **All** tab and type ‘***MM’*** into the **Search** bar. Find the plugin named mmqgis and click **Install plugin (Figure 2)**. When complete **click Close**.



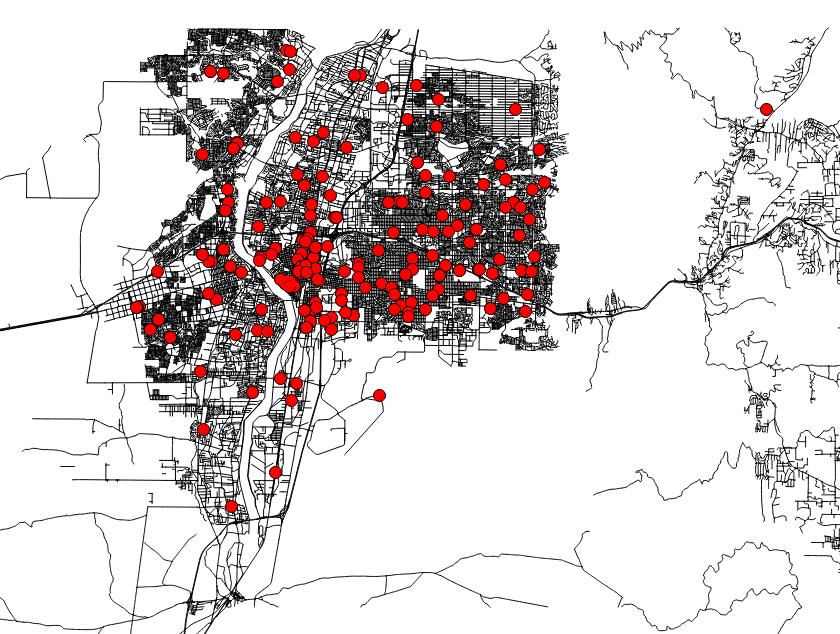
**Figure 2: Installing the MMQGIS Plugin**

1. **MMQGIS** appears as a separate menu.
2. From the menu bar choose **MMQGIS 🡪 Geocode 🡪 Geocode from Street Layer**.
3. **Click** the **Browse** button, navigate to the **Lab\_6\Data** folder and choose the **Addresses.csv** table. Fill in the remaining choices as in **Figure 3**.
   1. First set the fields that hold street name and number in the Address.csv file.
   2. Then assign the field in the Streets shapefile that contains the street name.
   3. Notice that the tool uses the address range fields.
   4. The Bldg. Setback allows you to specify how far from the street arc to place the points. Street GIS data are known as street centerlines. The line falls where the median is on a large boulevard. Using this setting allows you to place the points more closely to the buildings actual location. **Set this to 20.** The map units of this dataset are in feet. This distance roughly corresponds to the width of two road lanes**.**
   5. The result will be a point shapefile. Name the new layer **St\_geocode,.shp** and save it to the **Lab\_6\Data** folder.
   6. Geocoding operations rarely have 100% success. Street names in the street shapefile must match the street names in the CSV file exactly. The tool will save out a list of the unmatched records. Save this as **ST\_nonfound.csv** to the L**ab\_6\Data** folder.
   7. **Click OK** to run. This process may take several minutes.



**Figure 3: Geocode from Street Layer**

1. When complete the new layer is added to QGIS Desktop. You should get about 199out of the 203 addresses to be geocoded (**Figure 4**).
2. **Open** the attribute table for **St\_geocode**. All the attributes from the CSV file are brought in as attributes to the output shapefile.

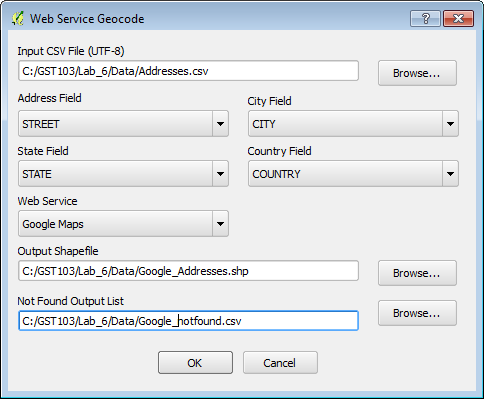


**Figure 4: Geocoding by Street Result**

1. **Right click** on the **St\_geocode** layer and choose **Zoom to Layer**. All the points look to be well mapped.
2. **Zoom** in to the concentration of points and then **zoom in farther** to some within the city. **Use** the **Identify**  **tool** to inspect the mapped points and the roads to ensure that the operation was successful. Never take a GIS operation for granted. Check your results with a critical eye.
3. You can also **add** the **ST\_nofound.csv** file to **QGIS Desktop** and study it to try and determine why the four records did not find a match.
4. These are good geocoding results. Now you will try the other method available, geocode these points using the Google Geocoder.
5. From the menu bar **choose** **MMQGIS 🡪 Geocode 🡪Geocode CSV with Google/OpenStreetMap (Figure 5)**. This tools uses the same geocoding engine that is used when you type an address into Google maps.

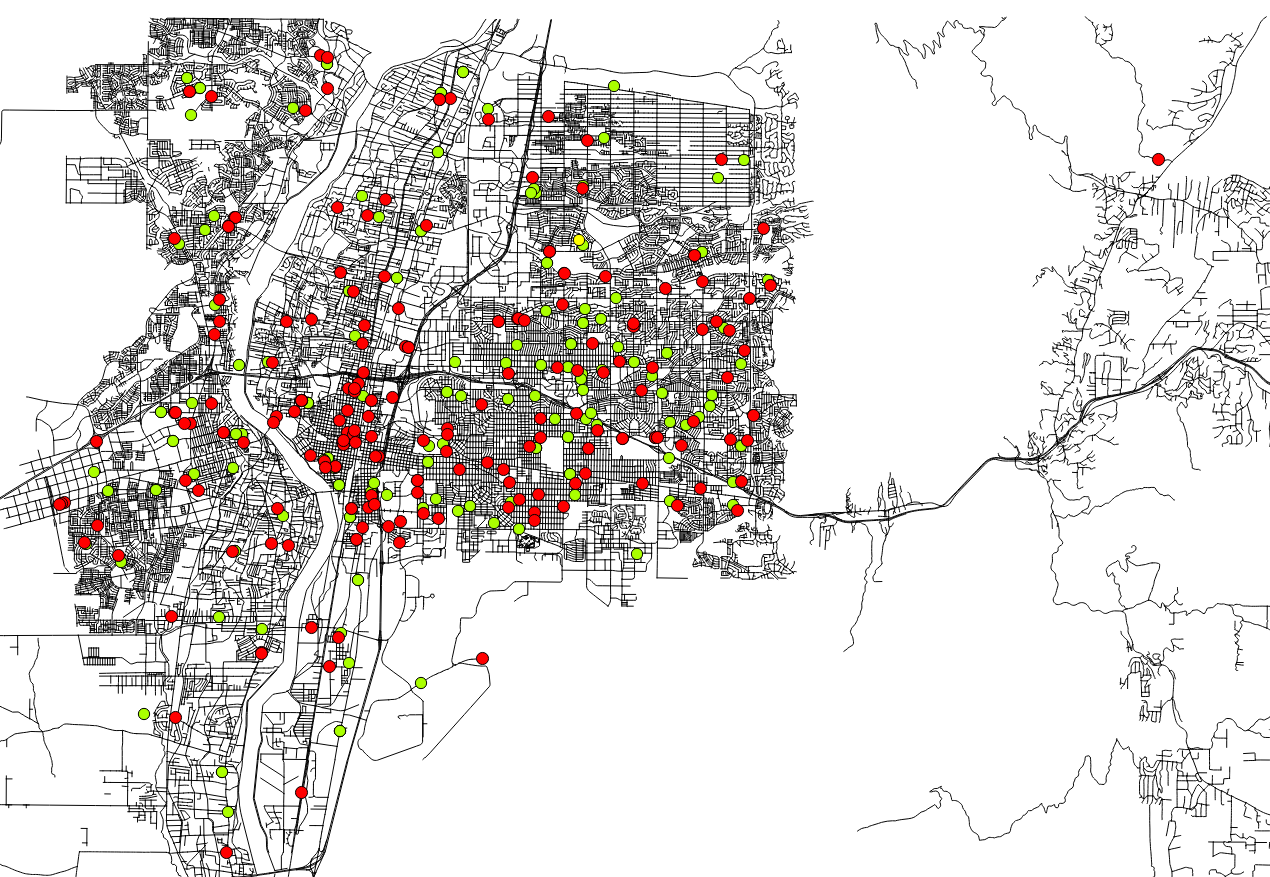
**NOTE**: This tool requires an internet connection.

* 1. **Click** the **Browse** button, navigate to the **Lab\_6\Data** folder and choose the **Addresses.csv** as the **Input CSV File (UTF-8)**.
  2. **Address field = STREET**
  3. **City Field = CITY**
  4. **State Field = STATE**
  5. **Country Field = COUNTRY**
  6. **Web Service = Google Maps**
  7. **Output Shapefile = Google\_Addresses.shp**
  8. **Not Found Output List = Google\_notfound.csv**
  9. **Click OK** to run.

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**Figure 5: Web Service Geocode**

1. This may take several minutes to run and in part depends on the speed of your internet connection.
2. This technique matches all 203 records (**Figure 6**).



**Figure 6: Google Addresses in Green and Street Matched Addresses in Red**

1. **Right click** on the **Google\_Addresses.shp** and choose **Zoom to Layer**. These too seem to be well mapped. Although there is a discernible difference between the address point locations identified by the two tools.
2. The Google\_notfound.csv is an empty text file since Google found a match for each record.
3. Again **zoom** **in** to some sample address points and spot check the results to determine if the points are on the street they should be. Can you determine which output is more accurate?
4. Congratulations! You have created points from a table of addresses!
5. **Save** your map as **Lab\_6.qgs**.
6. Build a Map

At the end of your data collection, a product is usually required. In this case, a map is necessary to complete the lab. Data from several data sources have been downloaded and included in your lab data folder.

1. **Open** **Lab\_6.qgs** in **QGIS Desktop** if necessary.
2. **Add** the **jurisdiction**, **biketrails** and **council** shapefiles. Jurisdiction is the municipal boundaries for Albuquerque, New Mexico. Council is the City Council Districts. Bike trails are municipal bike trails.
3. **Using QGIS style the laye**rs and **use** the **Print Composer** to compose a letter sized color map highlighting the different **Facilities** (Google\_Addresses) by **City Council District**.
4. You will have to style the Google Addresses and City Council Districts using **Categories**.
5. Symbolize Bike Trails, Streets and Jurisdiction as you see fit.
6. If you need a refresher on how to compose a map you can refer to GST 101 Lab 4.
7. Submit a jpg of your final map.

5 Conclusion

In this lab you learned how to geocode address data using the MMQGIS plugin. Geocoding is an important vector data creation process. There are many data organized by address. Mapping such data allows you to generate density maps, measure proximity of points and perhaps even characterize the neighborhoods the points fall in with socioeconomic data from the Census. Maps are often part of a final product of a GIS project or analysis. Data can come from various sources and be manipulated to fit the project. The data should be normalized in respect to the file format, spatial extent and coordinate reference system. Remember GIS data are often free, and there is a wealth of it on the internet. Just use it with caution and check the accuracy of the data if you can. One should explore the data as much as possible before using it and endorsing it.

6 Discussion Questions

1. Which tool created better output, the Geocoding by Street Layer or the Google Geocoder?
2. What are the advantages and disadvantages of having all the data on the internet?
3. What are some applications of geocoding? Describe.
4. Is historic data useful in a GIS environment?

7 Challenge Assignment

Use the data in the Lab\_6\Data\Challenge folder to compose a map to do with pollutants in Nueces County, Texas. The data include:

* Airports
* Cities
* Roads
* Water\_features
* Places
* Counties

Use the MMQGIS **Geocode CSV with Google/OpenStreetMap** tool to geocode the address data in the NuecesCounty.csv file. These addresses are Toxic Release Inventory sites from the EPA. As such, they are potential source points for pollutants.

In order to compose the map you will have to utilize Feature subsets (Layer Properties 🡪 General tab) to limit some of the data to Nueces County.

You will have to check the coordinate systems to ensure that all data are in the same coordinate reference system.

Style data layers such as airports and rivers.

Submit a jpg of your final map.