Introduction to American Community Survey with QGIS

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Overview

- Become familiar with the QGIS interface.
- Become familiar with American Community Survey Data.
- Become familiar with and download data from National Historical GIS website.
- Create a basic thematic map in QGIS.

Downloading Data from NHGIS

American Community Survey data are available from a wide variety of US Census Bureau and value-added sources such as the USCB's FTP server, American Fact Finder, National Historical GIS, and Social Explorer. Census data has two important parts: geographies (spatial layers) and demographic tables (attribute tables).

Go to the NHGIS user's guide at https://www.nhgis.org/user-resources/users-guide and watch the first video tutorial, "NHGIS Data Finder (general overview)". After watching the video return to the NHGIS website and click the Select Data link in the left-hand menu.

On the Apply Filters page, begin by setting Geographic Levels to State, and then set Year to 2015 or a recent year of interest. Note that if you select a year from the Decennial Years column, you will get Decennial Census data, whereas a year or year range from the other columns will get American Community Survey data. The list of available files at the bottom of the page (Select Data) will update as you apply these filters.

For this tutorial I am going use data on race and Hispanic origin. For the ACS, this is table B03002. You may use this year and topic to follow along, or you may pick another topic. Pick something that represents a break down of total population or housing. For example, you could choose sex, employment, housing occupancy, etc, which break into categories, such as male and female, or

renter/owner/vacant. Do not *only* pick a statistical aggregate, such as median age or median income.

You can apply a topical filter, or just select the data table of interest in the Select Data area at the bottom of the page. Make sure to select at least one Source Table (these are the tables which hold the demographic data), and one GIS Boundary File (there should be only one if you apply a single Year and Geographic Level filter).

Depending on your web browser settings, you may be prompted for a location to save the file, or your browser may automatically save it to a default Downloads folder. Save it or copy it to a folder where you will store all your data for this course. If you are working on a lab computer, I highly recommend that you save all your data and all your work to your flash drive.

In each case you will end up with a ZIP files containing the downloaded data. Unzip the files using 7-Zip or your computer's ZIP utility. In many operating systems this can be accomplished by right-clicking the ZIP file in the file manager (Finder on Mac, Windows Explorer on Windows) and choosing "Extract Here" or a similar option. For the geographic files, **you will download a ZIP within a ZIP**, so make sure to completely unnest the data.

The geographic data should have a reasonably informative name (in the example, I end up with US_State_2015.shp and associated files). The attribute data, however, gets a silly name that is partially based on how many NHGIS downloads you have done in the past (I end up with nhgis0024_ds215_20155_2015_state.csv). I suggest renaming the files. You have two choices:

- Conform to the ACS table name: B03002_state_2015.csv
- Give it a descriptive name: Hispanic Origin by Race State 2015.csv

Later in the course you may want to work with smaller geography data such as Census Tracts. Since this will contain geographies and data for many more units (currently there are approximately 74,000 census tracts in the US), the extract will be somewhat slower to create and the downloaded files will be larger.

Preparing a CSV Template File

The attribute data that we downloaded from NHGIS is in a CSV (comma-separated values) text file. Because the file uses text, QGIS needs a hint in order to correctly recognize numeric data. We do this by creating a CSVT (for "CSV Template") file which contains a list of data types. You may use the data types String, Real (meaning decimal data), Integer, Time, and DateTime. ¹

 $^{^1\}mathrm{See}$ http://www.gdal.org/drv_csv.html for additional documentation. Note that more recent versions of the OGR library that QGIS uses for data import can determine data type

Open the codebook file that you downloaded with a spreadsheet software such as Excel. Before you make any changes to the file, immediately Save As to create a new file with file as type "Text (CSV)". You will notice that the codebook has a lot of information about the data, as well as a list of column names grouped into "Context Fields", "Estimates", and "Margins of Error". Get rid of all of the lines except for actual field names. Then replace each field name and description with either the word String or Real. All of the Context Fields, as well as the fields NAME_E and NAME_M should be set as String. All of the other fields represent quantiative data and should be replaced with the Real (for "real number").

Makes sure to **delete** all non-field rows; that is, don't just clear the cell value, use the Delete Row button to make sure that the row is gone.

Once all of the fields names have been replaced with data types, you need to turn this into a *row* of data types. Select the entire column of data types. Use Ctrl+C to copy the column. Right-click in the top left corner of the spreadsheet and choose "Paste Special". In the dialog box that appears choose "Transpose"

Save and close the file. (Make sure the type is still CSV.) Open the file in a text editor such as Notepad++. You should see one line of text, which will begin:

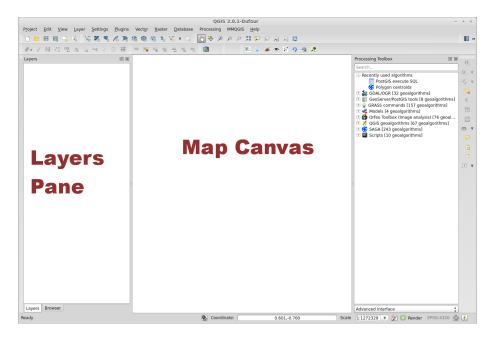
String, String, String, String, String, ...

If it looks good, close the file. Then rename it so that it matches the basename of your attribute file, but ends with CSVT. For example, if your downloaded attribute file is named B03002_state_2015.csv, you want your new, CSV Template file to be named B03002_state_2015.csvt

Adding and Joining Data in QGIS

Open QGIS Desktop (*not* QGIS Browser) by double-clicking the icon on your desktop, or find it in the Start Menu in the OSGeo4W folder.

automatically, making this step unnecessary.



The central pane is where you will see the geographic data that you add. The left and right panes are dockable panels that can be torn off (grab the title bar of the panel) if you prefer floating panels in your workspace. We won't be using the Processing Toolbox today, so if it is open (by default in a right-hand panel) you can close it in order to increase the area available for the map canvas. The left panel is the Layers pane. This will be an index of layers you have added.

Now let's add some data. QGIS allows you to pretty easily add file-based data (such as shapefiles) as well as data from web map services (WMS, WCS, WFS) and spatial databases (such as PostGIS). As with many software, there are multiple ways to accomplish the same thing. I find that the easiest way to add data is to drag and drop from the Browser Panel on the left. Navigate to your unzipped data files, and drag the states shapefile (might be named something like US_state_2010.shp) to the map canvas. The state layer should appear. Then drag the CSV file (which I suggested you store in the same folder as the shapefile) to the map canvas. Because this file lacks geographic data, nothing should change. Switch back to the Layers Panel in the left-hand pane.

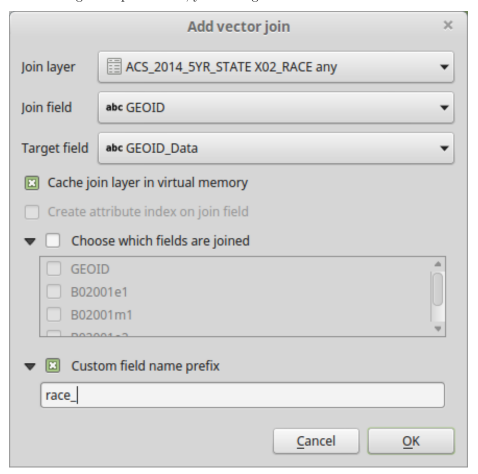
Although we haven't done much yet, it is a good idea to save your work early and often. Hit Ctrl+S to save your QGIS document. Make sure to save it to your flash drive or other working folder. As you continue to work, periodically hit Ctrl+S, especially after making any signficant changes to your map.

In order to map the demographic data, we need to join it to the spatial layer. Double-click the US_states_2015 layer in the Layers Panel. In the left column, choose the Joins tab. At the bottom of the window hit the Green plus sign to open the Add vector join dialog. Choose a Join layer. (Since we are only using

one attribute table in this exercise, the correct table should be selected.) Then choose GISJOIN as both the Join field (matching field in the Join layer) and Target field (matching field in the base table, which is usually your spatial layer).

When the table gets joined, the fields will appear in the US_state_2015 attribute table. The joined fields will be prefixed with the table name of the join layer, which may be long and make it difficult to see the field names in the attribute table. Click the checkbox for a Custom field name prefix, and shorten the prefix to race_.

After setting these parameters, your dialog should look like this:



Hit OK. Then hit OK again to close the Layer Properties dialog.

The US_state_2015 layer should still be selected in the Layers Panel. (If it is not, single-click to select it.) Hit the Open Attribute Table toolbar button or right-click the layer and select Open Attribute Table from the popup menu.

Scroll to the right of the table grid to see the new columns that have been joined.

Cartographic Display of Demographic Data

Create a Choropleth Map

A **choropleth** map is a map that colors the geographic entity (states in this tutorial) based on the value of underlying attribute data. Choropleths should virtually never be used to represent raw count data! They should be used for densities (population per unit area), rates (cases or incidents, such as a disease or crime, per population), or proportions (such as percent of the population in a racial or ethnic group). Let's make a map of the percent of the population in each state which is African-American.

Open the Layer Properties dialog and select the Style tab in the left pane. At the top, the symbol type for a new layer is set to a default of Single Symbol.

- 1. Click the dropdown that says "Single Symbol" and change it to "Graduated", which is appropriate for numeric data.
- 2. In the Column box, you can use the dropdown to select a column name, type in an expression, or click the Expression Editor button. The field representing "Not Hispanic or Latino: Black or African American alone" is ADK5E004. The field representing "Total Population" is ADK5E001. Therefore, you can show the percentage African American by typing the following formula into the box: 100 * race ADK5E004 / race ADK5E001.
- 3. Select a **sequential** color ramp from the Color ramp dropdown. A sequential color ramp is one that progresses from light to dark. A **diverging** color ramp is light in the middle but progresses to two different hues (e.g. blue and bronw) at the extremes.
- 4. In the Mode dropdown, choose "Natural Breaks (Jenks)".
- 5. Set the number of classes to either 5 or 7.
- 6. If the list of classes with varying color symbols has not already appeared in the central white pane, click the Classify button just above it.
- 7. Hit OK to see your map.

Create a Proportional Symbol Pie Chart Map

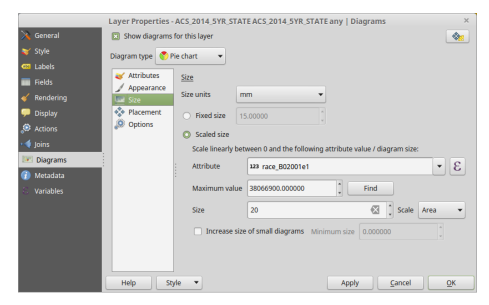
Magnitude data, like counts, can be represented using a so-called **proportional symbol map**, where a symbol such as a circle is sized relative to the underlying data values. (Sometimes, usually by non-geographers, this is referred to as a bubble map or bubble chart.) For data that adds up to a total, we may display the result using a pie chart. The pie chart size is controlled by total population, and the pie chart itself shows the components of the total. For example, for housing, you could display a pie chart with wedges showing renter-occupied,

owner-occupied, and vacant housing. We will display a pie chart showing wedges based on the count of population of a given race. (For the present exercise, we will ignore the categories "Some other race" and "Two or more races".)

To add the pie charts, open the Layer Properties dialog and click the Diagrams tab in the left-hand pane. Then check the box "Show diagrams for this layer" at the top of the dialog. The Diagram type should default to Pie chart, but if it doesn't select it from the dropdown.

There are five settings groupings: Attributes, Appearance, Size, Placement, and Options. We will make changes in three of them:

- Attributes: Look in the codebook to determine which fields represent which attributes. Select the fields for the following categories, and click the green plus sign so that they appear in the Assigned attributes pane:
 - Not Hispanic or Latino: White alone
 - Not Hispanic or Latino: Black or African American alone
 - Not Hispanic or Latino: American Indian and Alaska Native alone
 - Not Hispanic or Latino: Asian alone
 - Not Hispanic or Latino: Native Hawaiian and Other Pacific Islander alone
 - Hispanic or Latino (all races)
- Size: Click the Scaled size radio button
 - Attribute: Set to race_ADK5E001, which is the total population of all races
 - Maximum value: Click the Find button to determine the largest value in the selected field, race_ADK5E001. NOTE: As of QGIS 2.14.3, this appears not to work with joined data. Therefore, you may have to exit this dialog and inspect the attribute table yourself to find the largest value. You can do this by clicking on the top of the race_ADK5E001 column to sort the data in that column.
 - Size: This number represents the Area (default) or Diameter of pie chart. For magnitude data, you always want this to be the Area. The default is 50. Depending on your map, this symbols may be too large or too smale. For this data at this scale, I would suggest experimenting with values between about 15 and 30. (See image below.)
- Placement: Set the Placement dropdown to Over Centroid



Click OK to close the dialog.

Note that the Pie Chart is also what you would use to set a proportional symbol for a single magnitude value, like total population. Just choose a single value in the Attributes panel and choose the same attribute to control the size in the Size panel.

Creating a Print Layout

Setting up the Layout

In order to create a print layout, we set it up in a separate window called the Print Composer. Choose Project-New Print Composer. A window will open up that, as with desktop publishing software, looks like a piece of paper on a pasteboard. Before adding any elements, let's set up the window to make it easy to work with visually. In the View menu, select the options to Show Grid and Snap to Grid. In the lower right, you will see a panel with three tabs: Composition, Item Properties, and Atlas Generation. Choose the Composition tab. Under Paper and quality, choose the preset for "ANSI A (Letter; 8.5x11 in)". The set the grid spacing to 4.23 mm. (This is roughly equal to 1/6", which in desktop publishing is known as a pica.)

Adding the Map

At this point you may want to adjust the viewable area of your map. Click the

Move item content button You can now click within the map frame to reposition it. You can use the scroll wheel on your mouse to move in and out (although the zoom steps may be somewhat gross). There is no click-and-drag zoom tool (the magnifying glass), but you can switch back to the main QGIS window, zoom to desired level, then switch back to the Print Composer and hit the Refresh button. It's very hard to give precise instructions about how to do this—just play around with the tools. You want the metropolitan area to fill the area of the main map.

Adding Supporting Elements to the Page

Now add a title using the Add new label tool .2 Select the tool and click in the map in the top left of the page. The label will immediately appear with some dummy text. Position it in the upper left corner, and drag the lower right corner to fill an area roughly 3 picas tall and stretching across the top of the page. In the Item Properties tab, change the label text to an appropriate title for your map. Click the Font button, and set the font to Arial Black³ 24. Set the Alignment to Horizontal=Center and Vertical=Bottom. If the title is long enough to wrap to a second line, make the font size smaller.

Click the Add new legend tool and drop a legend in the empty area to the right. The legend will appear with entries for all layers in your map. If you're only interested in a particular layer, in the Item Properties tab, expand the Legend items section, select and delete (using the large red minus icon) any layers you don't want to appear in the legend. Below the legend, add sources and any additional information you want, including your name. Depending upon the

 $^{^2{\}rm Note},~{\rm QGIS}$ does not distinguish between adding a label and adding a title, the way ArcMap does.

 $^{^3}$ It is better to use a font constructed as bold ("Black", "Heavy") or italic ("Oblique") than to take a base typeface like Arial and apply bold or italic to it.

steps taken for a particular map, you may credit yourself for "Cartography" or for "Analysis and Cartography". For this map, just "Cartography" is appropriate. The data are from the American Community Survey 2014 5-year Average. Date your work. Add any other explanatory text or credits that you want. You may add a scale bar and North arrow, but for thematic maps (as opposed to reference maps) these elements are not strictly necessary, and can just clutter your layout.

Exporting the Image

You can export your map to several formats. There are three options: PDF, SVG, and Image. PDF is a good format for maps intended to be printed. SVG stands for Scalable Vector Graphics, and is theoretically a good format for much digitial imagery, but the SVG export option in QGIS is buggy, so you should avoid it for now. Choosing Export as Image actually gives the option of a wide variety of image formats, including PNG which is a good choice for web images.