

# Accessing Data with the Census Bureau API

Alex Shum

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## 1 Introduction

The United States Census Bureau has been conducting a decennial census since 1790. Originally this census was a simply to count the population across the country. More recently the decennial census includes a short-form asking for name, sex, age, and a few other demographic variables. About one in six households also received a long-form that contained additional socioeconomic questions. After the 2000 decennial census many of the long-form questions were collected as part of a new survey: the American Community Survey (ACS).

The ACS is an ongoing yearly survey that collects additional demographic variables including but not limited to age, sex, race, income and education. Unlike the decennial census, the American Community Survey is distributed based on a random selection of addresses every year. Although the ACS is only sent to a sample of all US households, this data is meant to provide more up to date information than the Census Bureau's decennial census. Both the decennial census and the American Community Survey are required to be completed by law; however it should be noted that the Census Bureau has not opted to prosecute anyone for failure to complete the decennial census or the ACS. Despite the lack of enforcement, the ACS still reports a response rate of 97%.

Both the decennial survey and the ACS data are used in part by federal, state and local agencies to allocate state funding and for policy decisions. The Census Bureau has also released some of this data for public use. Many of the data sets are available directly in a compressed format from the Census Bureau's FTP site: <http://ftp2.census.gov/>. Since 2012, the Census Bureau has also included an online developer's API in order to improve accessibility of the ACS and decennial census datasets. The Census Bureau's online API can be accessed online: <http://api.census.gov>.

We will discuss how the ACS data is structured when we request data and how to access data from the Census Bureau's online developer's API. We will also discuss what kind of variables are available and some limitations with the API. We will use "Taking a Chance in the Classroom: The American Community Survey", an article by Morgan, Cetinkaya-Rundel and Stangl as a starting point on some of the limitations of the API. This article explores some multivariate frequency distributions using data from the ACS dataset; however, there are some gaps in what we can access and inconsistencies in the database.

## 2 Geography

The Census Bureau has a very sophisticated system of hierarchy for geography. For the ACS, at the top level there is the entire nation, followed by region, division, state, county, county-subdivision, tract, block group, place, congressional district, zip code area, school district and a few other geographic divisions. See figure ?? for a complete table of geographies available on the census API.

Each dataset available on the Census Bureau online API include an associated geography file formatted in JSON and a similar file formatted in XML. JSON stands for JavaScript Object Notation and it is a

lightweight machine format for sending data. JSON is structured using name-value pairs and is also designed to be human-readable. There are many libraries to generate and process JSON. The JSON formatted file for geographies has the following format:

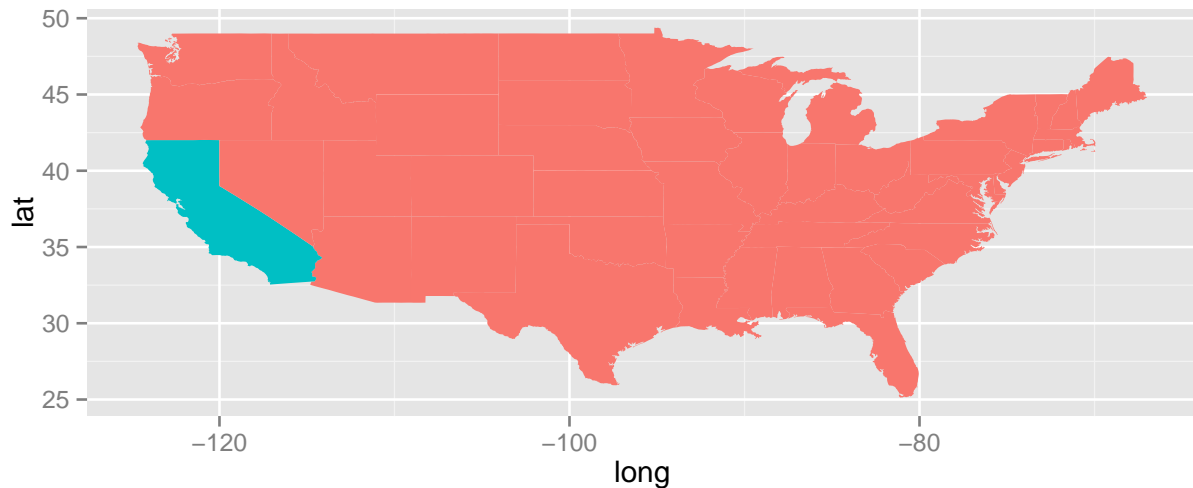
```
{
  "name": "tract",
  "requires:" [
    "state",
    "county"
  ],
  "optionalWithWCFor": "county"
}
```

This JSON file specifies that for census tract level geography we are required to specify a state. Additionally we can also specify both a state and a county.

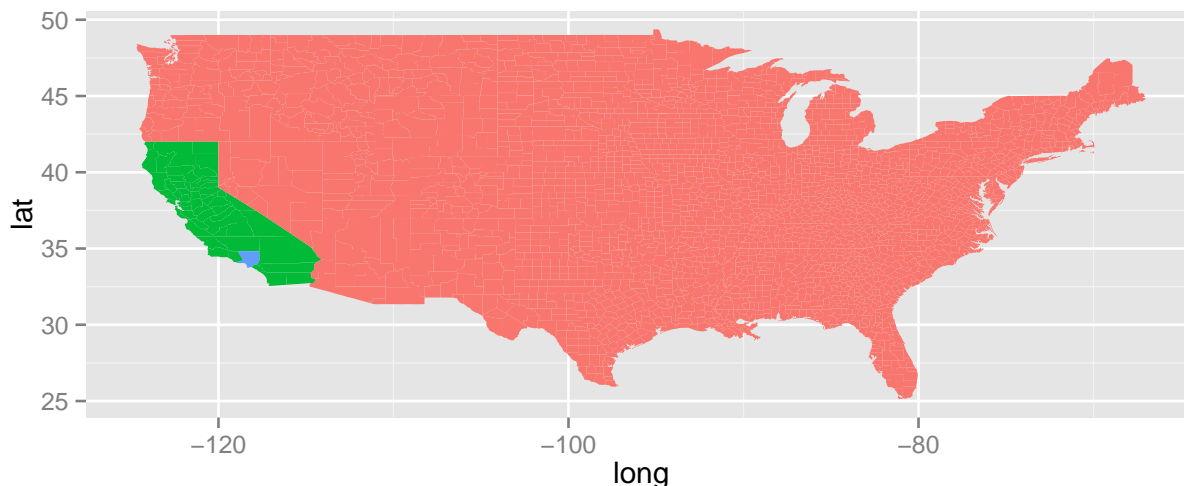
Alternatively, the geographic information is available in XML. XML stands for Extensible Markup Language and is similar in structure to the HTML format used for webpages. XML is another format for sending and storing data. It is formatted in a tree-like structure with a hierarchy of categories with associated values. Here is the same geographic area information formatted in XML:

```
<fips name="tract">
  <requires name="state"/>
  <requires name="county" is-optional-with-wcfor="true"/>
</fips>
```

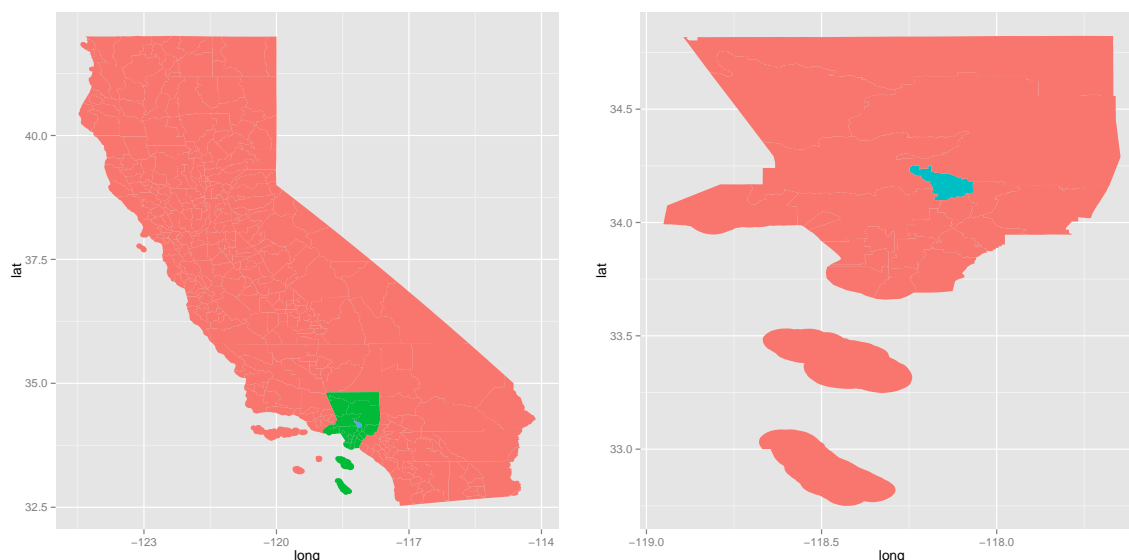
In the following example, we will examine various geographies available from the online API for the state of California.



Near the very top of the hierarchy we can view data from all states or specify a state. In the above plot we have selected California.



Alternatively we can also view data from all counties in all states, we can specify all counties in a specific state or we can select a specific county within a specific state. Above we have selected Los Angeles county within California. Congressional district and ZIP code areas are the other geographic divisions that we can view simultaneously for all states.



There are a number of geographies available below the state and county level. For example, the API also supports school districts, county subdivision, metropolitan statistical areas and legislative districts. It is not possible to request data for many of the smaller geographic divisions without specifying a state or a county. Above we have selected Pasadena, a county subdivision, within Los Angeles County.

Below the county level it is quite complicated which items need to be specified. For example, if we wanted census tracts we need to specify state and county but we cannot specify state, county, census tract and county subdivision. Another complication is that some of the smaller geographic divisions are not necessarily nested in one of the larger geographic divisions; for example, ZIP code areas are generally used by the United States Postal Service and might span different counties or census tracts. Additionally, Legislative districts do not line up with county borders and school districts often do not line up with either legislative districts or county borders.

For a more detailed look at which geographies need to be specified, refer to the census bureau list of

summary levels for each dataset. For the 2012 ACS dataset this is located at <http://api.census.gov/data/2012/acs5/geo.html>.

### 3 Finding Data Sets and Tables

A recent addition to the Census Bureau API is the inclusion of a master index of available dataset formatted in both JSON and XML.

### 4 Table Structure

### 5 Limitations

The dataset used by Morgan, Cetinkaya-Rundel and Stangl in "Taking a Chance in the Classroom: The American Community Survey" is a random subset of the 2010 ACS public use microdata sample. This article contains a number of classroom exercises that ask the reader to calculate some basic proportions about various demographic data. We will attempt to use the Census Bureau online API to examine the same demographic variables.

Using the Census Bureau's online API for these exercises presents us three main problems. The first problem is the structure of how the data is organized in the public use microdata sample versus how the data is organized in the online API. The second problem is that the census does not provide proportions and finding standard errors for these proportions requires a bit more work. Finally, the third problem is that certain combination of variables are simply not available from the online API.

	Sex	Age	Married	Income	HoursWk	Race	USCitizen	HealthInsurance	Language
1	0	31	0	60.00	40	white	1	1	1
2	1	31	0	0.36	12	black	1	1	0
3	1	75	0	0.00		white	1	1	0
4	0	80	0	0.00		white	1	1	0
5	1	64	1	0.00		white	1	1	0
6	1	14	0			white	1	1	0

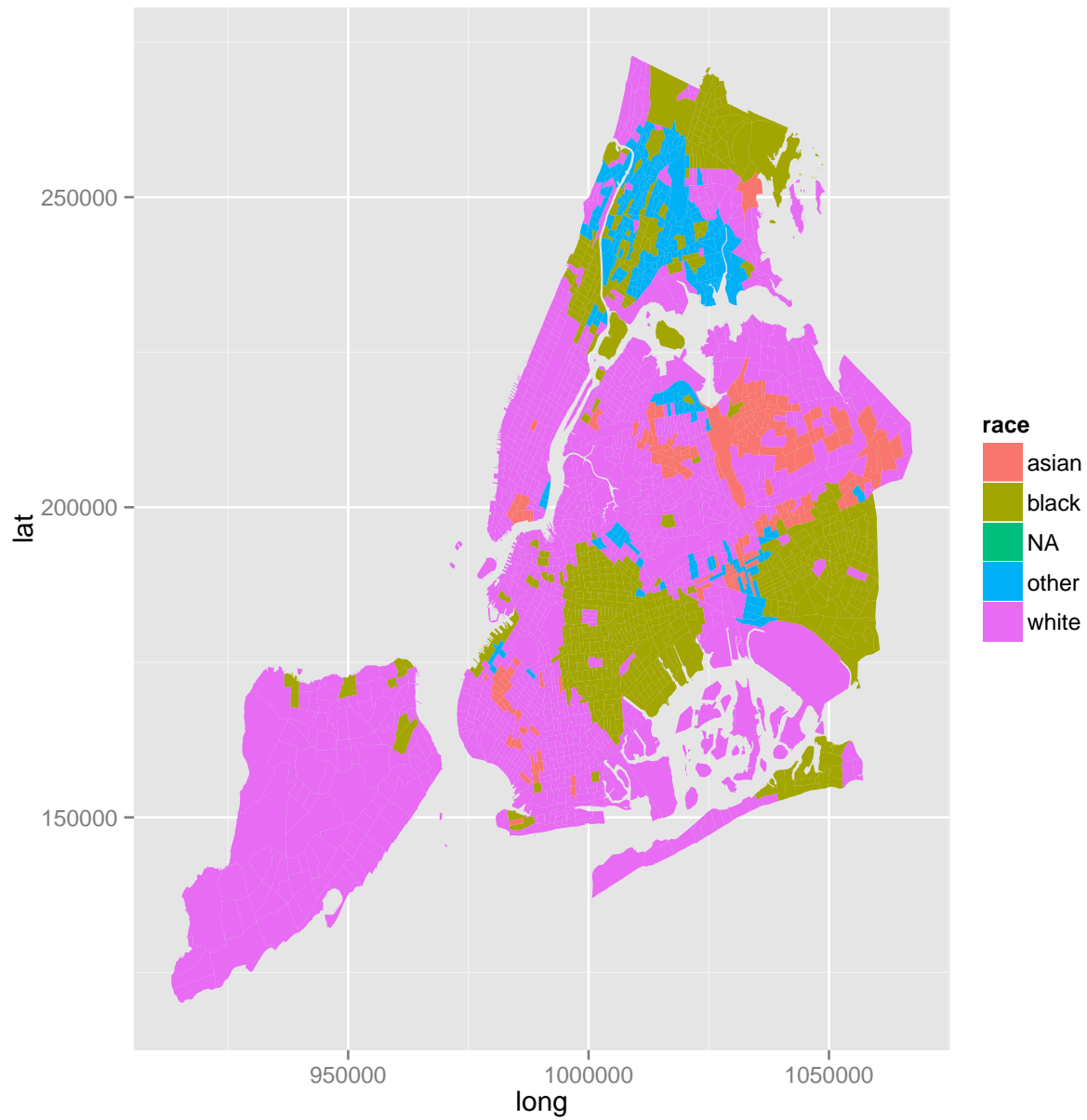
Data from the ACS public use microdata sample is organized to describe individuals. Each row of the dataset describes an anonymized individual and each column represents a different demographic variable. See figure ?? for a small subset of the data used by Morgan et al.

	B27001_001	B27001_002	B27001_003	B27001_004	B27001_005
Alabama	4693822	2256713	186155	176591	9564
Alaska	686905	349855	33053	29026	4027
Arizona	6304406	3099407	279297	249163	30134
Arkansas	2862023	1394466	120828	115053	5775
California	36783532	18138870	1561623	1461559	100064
Colorado	4949633	2457605	210948	193227	17721

By contrast the online API does not provide individual level data. When we request information we must specify what geographic level of detail we want. In figure ?? we specify state level summaries for table variable B27001.

## 6 Other Issues

## 7 Examples from ACS



## 8 Conclusion