# Data source

**US 2014 Religion data**

* <https://www.pewresearch.org/religion/religious-landscape-study/state/new-york/>
* Need to write out the data in CSV File

Graphical user interface, application, Teams

Description automatically generated

US Population Estimate 2014 (Download csv file called **Population, Population Change, and Estimated Components of Population Change: April 1, 2010 to July 1, 2019 (NST-EST2019-alldata)**)

* <https://www.census.gov/data/datasets/time-series/demo/popest/2010s-state-total.html>
* **Need to trim the CSV data to 2014**

**EU Pew research, How do European countries differ in religious commitment 2018 (Data already in the web page itself, need copy)**

* <https://www.pewresearch.org/fact-tank/2018/12/05/how-do-european-countries-differ-in-religious-commitment/>
* Filtered by “Importance of Religion”
* **Need to write out the data in CSV File**

Graphical user interface, table

Description automatically generated

EU Population Estimate 2018 (Pick **Population (national level)**)

* <https://ec.europa.eu/eurostat/web/population-demography/demography-population-stock-balance/database>

Table itself:

* <https://ec.europa.eu/eurostat/databrowser/view/tps00001/default/table?lang=en>
* **Need to write out the data in CSV File**

**Table

Description automatically generated**

# GeoJSON Data

Europe Data

* <https://makeshiftinsights.com/blog/basic-maps-with-d3/>

US Data

* <http://bl.ocks.org/michellechandra/0b2ce4923dc9b5809922>
* <https://eric.clst.org/tech/usgeojson/>