# Geographic Information Systems: GeoPandas

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Introduction to Programming for Public Policy

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# Geographic Information Systems: Maps

People love maps – emotional response to 'seeing yourself.'

- ► This is a huge field: there are entire classes at Harris and around the University for GIS, spatial statistics, etc.
- ▶ But huge bang for the buck at the entry level.
  - ► Easy to make compelling graphics.
  - ▶ Many datasets represent a spatial area or point at a specific time.
    - ⇒ Great potential for joins!

### What We'll Cover

- 1. Making simple maps with GeoPandas (pandas+).
  - ► Finding and importing shapefiles and geojson (like read\_csv()).
  - ► Projections (briefly).
- 2. Attribute and spatial joins.
  - Using the census geolocation API (APIs).
  - Making a map with real data!
- 3. Making a simple  $\underline{\text{web}}$  (!) map with GeoPandas

► Largely revisiting old material, with new functions.

### Shapefiles

- ► Three forms of geographic objects: points (schools, crimes), lines (roads, rivers), and polygons (lots, census tracts, regions, lakes, etc.).
- Many, many sources for geographic data: <u>Chicago</u>, <u>US Census</u>, <u>USGS</u>, <u>Global Administrative Areas</u> (GADM), etc.
- ▶ Much of this is provided in 'ESRI Shapefiles' (Environmental Systems Research Institute, major GIS company) or in geojson. Modern databases (postgres) are helpful for assembling large datasets.
  - ► Shapefiles come zipped with a lot of other files. The shp file is the 'master' file, and references the others. That's what you import.
  - ► Let's browse: <u>census shapefiles</u>.
- ► Addresses may be geocoded and coordinates are also points!

### Loading a Shapefile with GeoPandas

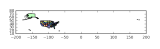
- ► **GeoPandas** simply adds a geometry series to a pandas DataFrame.
- ▶ It is tightly integrated with many other geographic programs, among them fiona for reading geojson/shapefiles and shapely for geometric operations (intersections, etc.).
- ▶ Really easy to import! Both shapefiles and geojson:

```
import geopandas as gpd
gdf = gpd.read_file("myfile.shp")
gdf.plot() # WOW!!!!
```

► All of the 'standard' dataframe operations (slicing, indexing, merging) are still available.

# Making a Slightly Better Map

- ▶ Let's restrict ourselves to the contiguous 48 states.
- Make a mask to get rid of Alaska and Hawaii (STATEFP 2 and 15), and the territories (STATEFP ≥ 57).
  - ► Alternative: translate, rotate, and scale them with **shapely**.
- ▶ We also need a better better projection: gpd.to\_crs(epsg=2163).







# Coordinate Reference Systems (CRS)

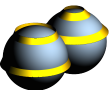
- ► To make maps, we need a description of the shape of Earth (an ellipsoid) and an origin/center. This is called a **datum**.
- ▶ We also need a **projection** from 3D to 2D.
- ► These are standardized in EPSG codes:
  - 4269 By default, GeoPandas uses a plate carée projection: a mapping of longitude and latitude lines to horizontal and vertical lines (gross).
  - 3857 Most online maps use web Mercator, which is conformal (preserves shapes/angles) but much-maligned.
  - 2163 Albers Equal Area is a good conic projection for the US. ✓
- Inappropriate projections make maps look stupid.



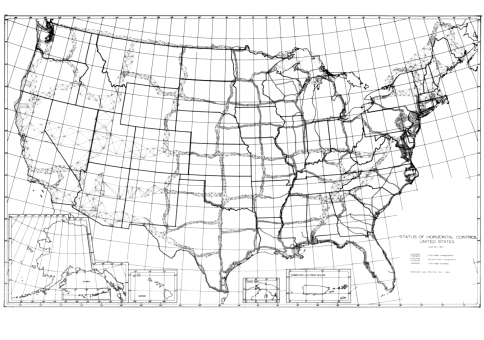
Center of the World

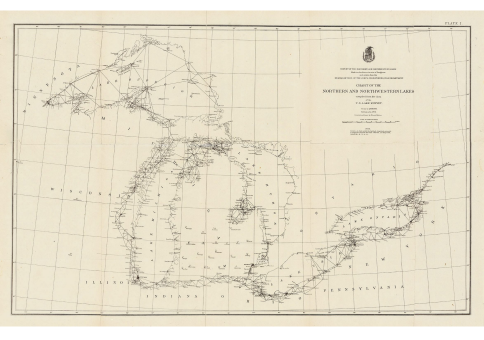


 $\sim$  Goode Homolosine



Albers Equal Area!!





#### **Joins**

#### Several distinct goals:

- 1. Visualize a dataset as a map (join it to a shapefile).
- 2. Attribute join on two datasets with matching geometries.
  - ▶ Don't care about the geometry, just use it!
- 3. Datasets with different geometries (e.g., points and polygons).
  - Use a spatial join; may not care about map!

#### Attribute Join

- ▶ Attribute joins are the joins we've already been doing with pandas.
- Prepare them for the join by matching the indices (state codes).

#### Two examples:

- 1. Single mothers in the United States.
  - Join the state shapes to data from the (<u>census API</u>).
- 2. Voting returns in Pennsylvania from the election return site

### Choropleth Maps: Shaded Areas

Easy to make basic, beautiful maps!

- ► The built-in method also allows for quantiles (default), equal\_intervals (linear), and fisher\_jenks.
  - ► Fisher Jenks defines categories by minimizing the in-group variance , and maximizing the between-group variance.
  - ► Most lay-people will only understand equal intervals!!
  - Without a scheme, geopandas will make a smooth, equal-interval coloring but a bad legend.
  - ► Can also use vmin and vmax for a smooth colormap.
- ► There are many, many colormaps.

### Point to Polygon: Spatial Joins

- ► Spatial joins (sjoin) use properties of two geometries instead of equality of attributes to align rows.
  - ▶ One geometry 'contains', is 'within', or 'intersects' another:

```
gpd.sjoin(pt_df, poly_df, how='left', op='within')
```

- ► For example: aggregate crimes (points) by community area (polygon).
- ▶ The geometry from the left DataFrame is preserved.

### Building a GeoDataFrame from Scratch

- ▶ We also need to be able to create a GeoDataFrame from scratch.
- ▶ A GeoDataFrame, is just a DataFrame with a 'GeoSeries.'
- ▶ The GeoSeries is just a list of points, which we can construct as:

```
from shapely.geometry import Point
pt = Point(x, y)
```

► Create the GeoDataFrame by setting the geoemtry and CRS (4269):

```
gpd.GeoDataFrame(crime_df, crs = {'init':
  'epsg:4269'}, geometry=geometry)
```

Example: associate murders to census tracts and community areas.

- ► Folium creates a powerful javascript map on OpenStreetMap.
- Nice interface, easily embedded in other sites:
  - <iframe src="map.html" width=800px height=500px></iframe>

```
import folium
m = folium.Map([40, -98], tiles='cartodbpositron',
               zoom start=4, max zoom=14, min zoom=4)
ft = "Percent Mothers Unmarried"
colormap = folium.LinearColormap(("orange", "white", "purple"),
                                 vmin = geo_merge[ft].min(),
                                 vmax = geo merge[ft].max(),
                                 caption = ft)
colormap.add_to(m)
folium.GeoJson(geo_merge,
               style function = lambda feature: {
                  'fillColor': colormap(feature['properties'][ft]),
                  "color": "black": "weight": 1. "fillOpacity": 0.4
               }).add to(m)
m.save("mothers.html")
```

#### Other Folium Features

► You can plot a collection of points with GeoJson, but you can get somewhat more control with

- ► See also e.g., CircleMarker, RegularPolygonMarker, etc.
- Full documentation <u>here</u>.
- We'll come back to this after our last example.

### Geocoding

- ► Often, we have latitudes and longitudes (ready to be wrapped as points), but addresses.
- Geocoding is the process of turning addresses into coordinates.
  - We have already done this with the google API.
- ► Many geocoding services (Census, Texas A&M) also provide census tracts, counties, etc. ⇒ Huge time saver!

### **Built-In Geocoding**

▶ geopy plugs into the OpenStreetMap 'Nominatim' API.

```
from geopy.geocoders import Nominatim
Nominatim().geocode("1155 E. 60th St, Chicago 60637")
```

- GeoPandas has geopy built-in, with google, bing, yahoo, openmapquest, or nominatim.
  - ▶ Some of the others require API keys for large numbers of requests.

# Census API (For Interest)

- ► The Census **geocoding API** matches tracts in **geography** endpoint
  - ► Also standard **location** mode.
- ▶ Capable of up to 1000 addresses at a time in batch mode:

```
curl -F addressFile=@short.csv\
   -F benchmark=Public_AR_Current\
   -F vintage=ACS2015_Current \
   https://geocoding.geo.census.gov/geocoder/geographies/addressbatch
```

# Merges and Spatial Operations as Geocoding

Spatial operations (intersects, within, and contains) are effectively gecodes:

```
geo_df[geo_df.contains(pt)]["NAME"]
```

### Second Folium Example

- Make a map of places represented in this class (points and countries).
- ► Curl these shapefiles for the world:

http://thematicmapping.org/downloads/TM\_WORLD\_BORDERS\_SIMPL-0.3.zip