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# **Exercise: Joining Geographic and Census Data**

### Summary

This exercise carries out a basic join, or merge, of two datasets: one extracted from a geographic information system (GIS) file giving some basic physical data on US counties, and the other obtained from the US Census and giving each county's population. It shows the internal details of joins that we'll use a lot during the GIS portion of the course later in the semester.

### Input Data

The first input file is **county\_geo.csv**. It has five fields: STATEFP, COUNTYFP, GEOID, ALAND, and AWATER. The first two, STATEFP and COUNTYFP, are the state FIPS code (2 digits) and the county FIPS code within the state (3 digits). The third, GEOID, is a 5-digit FIPS code that uniquely identifies the county within the US. It is a concatenated version of the first two fields. The last two variables are the areas of land and water in the county in square meters.

The second input file is **county\_pop.csv**. It has four fields: NAME, B01001\_001E, state, county. The first is the name of the county, including its state. The second, B01001\_001E, is the Census variable giving the total population of the county. The third and fourth fields give the FIPS codes for the state (2 digits) and the county within the state (3 digits).

#### **Deliverables**

A script called **county\_merge.py** that joins the population data onto the geographic data, calculates each county's percentage of its state's total population, and writes out the result as a new CSV file. Although it's not part of this assignment, the output file could be imported into GIS software for mapping.

### Instructions

Please prepare a script called county\_merge.py as described below. See the accompanying file notation.pdf for brief examples showing how some common instructions in this and other exercises should be translated into code.

- 1. Import csv
- 2. Define a function for reading the input data called read\_file(). It should take a single argument, filename. Within the function do the following:
  - 1. Create an empty list called records.
  - 2. Open filename for reading using fh as the file handle.
  - 3. Set reader to the result of calling csv.DictReader() on fh.
  - 4. Use rec to loop over reader. Within the loop append rec to records.
  - 5. After the end of the loop, close fh and return records.
- 3. Set geo\_list to the result of calling read\_file() on county\_geo.csv.
- 4. Create an empty dictionary called geo\_data. This will become an indexed version of the geographic data organized by each county's unique 5-digit FIPS code.
- 5. Use geo\_rec to loop over geo\_list. Within the loop do the following:
  - 1. Set this\_geoid to the value of "GEOID" in geo\_rec
  - 2. Set the value of this\_geoid in geo\_data to geo\_rec. This stores the full geographic record for this county in the dictionary under the county's unique geoid.
- 6. Set pop\_list to the result of calling read\_file() on county\_pop.csv.

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7. Create an empty dictionary called pop\_data. This will become an indexed version of the population data. Like geo\_data it will be organized by each county's unique FIPS code. However, it's a little more involved since the unique geoid isn't provided in the input data and must be built along the way.

- 8. Use pop\_rec to loop over pop\_list. Within the loop do the following:
  - 1. Set fips\_state to the value of state in pop\_rec.
  - 2. Set fips\_county to the value of county in pop\_rec.
  - 3. Set this\_geoid to the result of concatenating fips\_state and fips\_county. That produces the county's 5-digit FIPS code.
  - 4. Set the value of this\_geoid in pop\_data to pop\_rec. This stores the full population record for this county in the dictionary under the county's unique geoid.
- 9. Now join the population data onto the geographic data. To do that, use geoid to loop over the keys of geo\_data. Within the loop do the following:
  - 1. Set geo\_rec to the value of geoid in geo\_data. That looks up the geographic data for the current value of geoid.
  - 2. Set pop\_rec to the value of geoid in pop\_data. That looks up the population data for the current value of geoid.
  - 3. Now use k to loop over the keys of pop\_rec. Within the loop, set the value of k in geo\_rec to the value of k in pop\_rec. The effect will be to copy all of the entries in the current population record to the current geographic record. The population data will then have been merged onto the geographic data.
  - 4. Finally, at the end of the loop set the value of "pop" in geo\_rec to the value of float() called on the value of "B01001\_001E" in geo\_rec. That will create a numeric version with a more convenient name for use in the next step.
- 10. Now aggregate the population data to the state level as follows. First, create an empty dictionary called state\_total. It will be used to sum up the populations within each state. Then use rec to loop over the values of geo\_data. Within the loop do the following:
  - 1. Set state to the value of "STATEFP" in rec.
  - 2. Set pop to the value of "pop" in rec.
  - 3. Use an if statement to test whether state is already in state\_total. If it is, update state\_total[state] by adding pop to it. Otherwise, set state\_total[state] to pop.
- 11. Now compute each county's share in the state's total population and report the results as percentages. Start by using rec to loop over the values of geo\_data. Within the loop do the following:
  - 1. Set state to the value of "STATEFP" in rec.
  - 2. Set state\_pop to the value of state in state\_total.
  - 3. Set pct to 100 times the value of rec["pop"] divided by state\_pop.
  - 4. Set the value of "percent" in rec to pct. The percentage is now merged into the dataset.
- 12. Finally, write out the joined dataset as follows. First, set geoids to the result of calling sorted() on the keys of geo\_data. That will cause geoids to be an ordered list of all of the 5-digit county FIPS codes in the joined dataset.
- 13. Next, pick out the record for one of the counties by setting onondaga to the value of "36067" in geo\_data (36067 is the FIPS code for Onondaga County). Remember that the code should be a string. Just FYI, any county would do since all of the entries have the same fields.

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14. Set fields to the keys of onondaga. This will be used when calling DictWriter() to indicate which fields should be written to the output file, and the order in which they should appear.

- 15. Open county\_merge.csv for writing using file handle fh. Include additional argument newline="" in the call to open(). Without that, the output file will have extra newlines at the end of each line, which will cause it to be double spaced.
- 16. Set writer to the result of calling csv.DictWriter() on fh and fields.
- 17. Call writer.writeheader() to write the field names to the first line of the output file.
- 18. Use geoid to loop over geoids. Within the loop call writer.writerow() on the value of geoid in geo\_data.
- 19. Call fh.close().

## Submitting

Once you're happy with everything and have committed all of the changes to your local repository, please push the changes to GitHub. At that point, you're done: you have submitted your answer.

### **Tips**

• It's not required but you might find it interesting to open up the output file and look at the counties that have the largest and smallest percentages of their state's population. Eight counties have 40% or more of their state's population and 28 counties have less than 1%.