

Exercise: Multi-Ring Buffers and Spatial Joins

Summary

This exercise builds a multi-ring set of buffers around a highway and then uses a spatial join to determine which property tax parcels are within each ring.

Input Data

There are two input files: the geopackage file **onondaga.gpkg** created in the previous assignment and **onondaga-tax-parcels.gpkg**, a geopackage file with a range of information, including the centroid, assessed value, and other characteristics, about each tax parcel in Onondaga County. It should be downloaded from the course Google Drive.

Deliverables

There are three deliverables: a script called **parcels.py**, a QGIS project file called **rings.qgz**, and an image called **rings.png**.

Instructions

A. Script **parcels.py**

1. Import `geopandas` as `gpd`.
2. Use `gpd.read_file()` to read the dissolved interstates layer from `"onondaga.gpkg"` into a new variable called `interstates`. To be sure you have the right layer, include the argument `layer="interstates"` in the call.
3. Create a list called `radius` that contains the following numbers: `200`, `400`, `600`, `800`, `1000`, `1200`, `1400`, `1600` and `3200`. These will be the outer radii, in meters, of the rings we'll create. There will be several near the highway and then a broader ring to select parcels that are further away and could be used as a comparison group. Also, that ring demonstrates that the radii of the rings can vary.
4. Set `ring_layer` equal to the result of calling `gpd.GeoDataFrame()` to create a new, empty GeoDataFrame.
5. Create a new column called `"radius"` in `ring_layer` that is equal to the `radius` variable. The column will be part of the attribute table of the layer we're building and will indicate the outer radius of each ring.
6. Now we'll build the geometries of the rings. Start by creating a new empty list called `geo_list` to contain them.
7. Next, create a variable called `last_buf` and set it equal to `None`. As you'll see below, we'll create the buffers moving outward from the interstate. This variable will be used to make the buffers into rings by allowing us to subtract out the previous buffer when building the next one.
8. Use loop variable `r` to loop over `radius`. Within the loop, do the following:
 1. Set `this_buf` to the result of calling the `.buffer()` method on `interstates` with argument `r`.
 2. Use an `if` statement to see if the length of `geo_list` is 0, which indicates that no rings have been built yet. If that's true, inside the if block add a line to do the following:
 1. Append `this_buf[0]` to `geo_list`. Don't overlook the `[0]`: that's needed to extract the ring's geometry from `this_buf`, which is a the GeoSeries.
 3. Handle other cases using an `else` statement with a two-line block of code that does the following:

1. Creates a variable called `change` that is equal to the result of calling the `.difference()` method on `this_buf` with the argument `last_buf`. The result will be the ring buffer for the current value of `r`: that is, the area within `r` meters from the interstate but outside the previous buffer.
2. Append `change[0]` to `geo_list`. Remember the `[0]` again.
4. After the end of the `else` block, but still inside the loop, set `last_buf` equal to `this_buf`. To be clear, this line should *not* be in the `if / else` block: it needs to be outside that so it is executed each trip through the loop no matter what happens with the `if` statement.
9. At this point the `for` loop is complete. Now, after the end of the loop, add a column called `geometry` to `ring_layer` and set it equal to `geo_list`. This will be to load the geometry (polygons) just built for each ring into the layer.
10. Set the CRS of the ring layer by setting `ring_layer` to the result of calling `.set_crs()` on `ring_layer` using argument `interstates.crs`. This sets the CRS to the CRS of the `interstates` layer. Note that in this case the call is `.set_crs()` **not** `.to_crs()`. (FAQ 1)
11. Save `ring_layer` to a geopackage file called `"near-parcels.gpkg"` as layer `"rings"`.
12. Read `"onondaga-tax-parcels.gpkg"` into a geodataframe called `parcels`. The file has a bit more than 180,000 records and quite a few fields so don't be surprised if it takes some time to load.
13. Now we'll do the spatial join to add the ring information onto the parcel layer. Create variable `near` by calling `.sjoin()` on `parcels` with three arguments: `ring_layer`, `how="left"`, and `predicate="within"`. The `how="left"` has a special meaning with spatial joins: it indicates that the new dataframe should use the geometry from the left dataset (the parcels).
14. Check the join by printing the result of applying `.value_counts()` to the `"radius"` column of `near` using `dropna=False`. As a check, you should have 6247 parcels in the 200 m ring and a bit under 68,000 beyond the 3200 m ring (NaN for the radius).
15. Save `near` to geopackage `"near-parcels.gpkg"` as layer `"parcels"`.
16. For convenience in a subsequent exercise, also write out the attribute table as a CSV file. To do so, drop the `"geometry"` column from `near` and then use `.to_csv()` to write the revised version of `near` out as `"near-parcels.csv"` using `index=False`.

B. Files rings.qgz and rings.png

1. Start a new QGIS project and load in the `county` and `interstates` layers from `"onondaga.gpkg"`. Don't load the buffer layer since we'll be using the rings instead.
2. Next, load in the `rings` and `parcels` layers from `"near-parcels.gpkg"`.
3. Stack the layers so the parcels are on the top, then the interstates, the rings, and then the county. Use "Categorized" as the style of the parcels, with the value set to `"radius"` and the color ramp set to "Magma" or whatever alternative you prefer.
4. Save the project as `"rings.qgz"` and export the map as `"rings.png"`.

Tips

- Parcels outside the largest ring will have missing data for their ring number.

FAQs

1. The `.set_crs()` call is used to indicate the coordinate system of data stored in a GeoSeries or GeoDataFrame and it doesn't change the coordinates at all. It's used for building new GeoSeries or GeoDataFrames from scratch (as is done here). The `.to_crs()` command is **very** different: it converts all the geographic coordinates in the object to from their existing coordinate system to a new one. As a result, it should only be called on objects that have a CRS.