[https://help.tableau.com/current/pro/desktop/en-us/save\_export\_data.htm](https://help.tableau.com/current/pro/desktop/en-us/save_export_data.htm" \t "_blank)

help.tableau.com**help.tableau.com**

[**Export Data from Tableau Desktop**](https://help.tableau.com/current/pro/desktop/en-us/save_export_data.htm)

You can export the data in a Tableau data source, including all or part of the records from your original data (5 kB)

<https://help.tableau.com/current/pro/desktop/en-us/save_export_data.htm>

<https://developers.google.com/maps/documentation/geocoding/overview>

Google Developers**Google Developers**

[**Overview  |  Geocoding API  |  Google Developers**](https://developers.google.com/maps/documentation/geocoding/overview)

Geocoding converts addresses into geographic coordinates to be placed on a map. Reverse Geocoding finds an address based on geographic coordinates or place IDs. (9 kB)

<https://developers.google.com/maps/documentation/geocoding/overview>

<https://pypi.org/project/geopandas/>

PyPI**PyPI**

[**geopandas**](https://pypi.org/project/geopandas/)

Geographic pandas extensions (13 kB)

<https://pypi.org/project/geopandas/>

<https://geopandas.org/>

<https://github.com/geopandas/geopandas>

**geopandas/geopandas**

Python tools for geographic data

**Website**

<http://geopandas.readthedocs.io/>

**Stars**

2628

[geopandas/geopandas](https://github.com/geopandas/geopandas) | Jun 27th, 2013 | Added by [GitHub (Legacy)](https://tutorshelpingstudents.slack.com/services/BFPJL4FKN)

<https://geopandas.readthedocs.io/en/latest/>

<https://gis.stackexchange.com/questions/224267/python-shapely-difference-between-two-polygons>

Geographic Information Systems Stack Exchange**Geographic Information Systems Stack Exchange**

[**Python shapely difference between two polygons**](https://gis.stackexchange.com/questions/224267/python-shapely-difference-between-two-polygons)

I have a geometry question using shapely,Fiona and polygons shapefiles with big data(over 700000 features any polygon shapefile). polygon1.difference(polygon2) I want to find the difference betwe...

<https://gis.stackexchange.com/questions/225368/understanding-difference-between-polygon-and-multipolygon-for-shapefiles-in-qgis/225373>

Geographic Information Systems Stack Exchange**Geographic Information Systems Stack Exchange**

[**Understanding difference between Polygon and Multipolygon for shapefiles in QGIS?**](https://gis.stackexchange.com/questions/225368/understanding-difference-between-polygon-and-multipolygon-for-shapefiles-in-qgis/225373)

Creating Scratch layer gives me a choice between Polygon and Multipolygon, so I started wondering how should I make use of them. Reading a new book "Mastering QGIS" (through this answer by Joseph to

<https://stackoverflow.com/questions/52636047/python-shapely-find-if-parts-of-two-multi-polygons-overlap>

Stack Overflow**Stack Overflow**

[**Python Shapely - find if parts of two multi polygons overlap**](https://stackoverflow.com/questions/52636047/python-shapely-find-if-parts-of-two-multi-polygons-overlap)

From the Shapely documentation - is there any function that can let me know that the red multipolygon on the right overlaps some parts of the yellow multiplolygon on the right?

<https://geopandas.org/getting_started/introduction.html>

<https://geopandas.org/docs/user_guide.html>

<https://geopandas.org/docs/user_guide/set_operations.html>

<https://geopandas.org/gallery/spatial_joins.html#Spatial-Joins-between-two-GeoDataFrames>

<https://gis.stackexchange.com/questions/133492/zipcode-to-polygon-boundary>

Geographic Information Systems Stack Exchange**Geographic Information Systems Stack Exchange**

[**Zipcode to Polygon/Boundary**](https://gis.stackexchange.com/questions/133492/zipcode-to-polygon-boundary)

Is there any API out there which can give me Polygon value for a zipcode? I really thought that it would be fairly easy for me given the number of Maps APIs out there. Either Google Maps API or som...