Readme:

1. The ‘shp\_to\_gjon.py’ (shp2gjson) file outputs either a ‘json’ or ‘js’ file containing information of the ‘shape’ file. This information is set in three parts:

* “type”: “FeatureCollection”. This is just a tag.
* “features”: [ . . . ]. This contains all geometry data (basically coordinates)
* “properties”: [ . . . ]. This contains information from the attribute table of the ‘shape’ file





