1. https://www.esri.com/en-us/arcgis/products/data/data-portfolio/demographics . This link I have used to get the population attributes except for TelAviv.
2. <https://www.worldpostalcodes.org/index.php>. I have used to scrap for postal code demarcations except for US Cities, Mexico City, TelAviv and Madrid.
3. <https://www.arcgis.com/home/item.html?id=46b350fa939149debfd9cc71566b43b4> and <https://opendata.dc.gov/datasets/DCGIS::census-tracts-in-2020/explore> . For Zip code Boundaries for US Cities and Unemployment.
4. <https://www.tel-aviv.gov.il/Pages/HomePage.aspx> . This site I scraped various data sources for Tel-Aviv Statistical Areas.
5. <https://blog.diegovalle.net/2013/02/download-shapefiles-of-mexico.html> . Scrap Neighborhood demarcations for Mexico City. Populated the population from ESRI given in bullet number one and compared it to what I got from <https://en.www.inegi.org.mx/> to add more attributes.
6. <https://www.mbi-geodata.com/en/mbi-supplier-manufacturer-worldwide-geodata/europe/spain-maps/>, <https://www.citypopulation.de/en/spain/madrid/madrid/28079__madrid/> . This sites were scrapped to get data for Madrid and added population attributes from source in Bullet 1 especially gender ratios.
7. <https://postal-codes.cybo.com/portugal/1100_lisbon/> . Lisbon demographics and zipcode boundaries.