This package includes the Equitable Zones (EZ) of New York City, which are generated from a zoning algorithm considering minority groups including

* Seniors (67+)
* Disabled (with at least one disability)
* Long commuters (one-way commute time > 1h)
* Low incomers (below NYC poverty level)

Files include:

* NYC census tracts shapefile with mapping to EZ (“zoning” column)
  + equitable\_zoning\_new\_dissol.cpg
  + equitable\_zoning\_new\_dissol.dbf
  + equitable\_zoning\_new\_dissol.prj
  + equitable\_zoning\_new\_dissol.sbn
  + equitable\_zoning\_new\_dissol.sbx
  + equitable\_zoning\_new\_dissol.shp
  + equitable\_zoning\_new\_dissol.shx
* EZ shapefile
  + equitable\_zoning\_new.cpg
  + equitable\_zoning\_new.dbf
  + equitable\_zoning\_new.prj
  + equitable\_zoning\_new.shp
  + equitable\_zoning\_new.shx
* Data used for EZ generation (from American Community Survey (ACS))
  + Number of seniors in each census tract (with 80 variance replicate estimates)
    - data\_elderly.csv
  + Number of disabled in each census tract (with 80 variance replicate estimates)
    - data\_disabled.csv
  + Number of long commuters in each census tract (with 80 variance replicate estimates)
    - data\_commute>1h.csv
  + Number of low incomers in each census tract (with 80 variance replicate estimates)
    - data\_below\_poverty.csv

About the variance replicate estimates: Estimates generated by ACS for variance estimation. Details: <https://www.census.gov/programs-surveys/acs/data/variance-tables.html>