READ ME

1. Basemap
   1. Create html file with javasript and leaflet library to get basemap. See: <http://leafletjs.com/examples/quick-start.html>
2. Load household study data and water data
   1. Do data management on household and water source data
   2. Convert CSV to JSON using geojsonio library in R: <https://github.com/ropensci/geojsonio>. Write it into data\_for\_maps folder.
   3. Open file in sublime and edit file to make it js variable – change name to .js and store in d3 folder
   4. Load data into map object from d3 folder: <http://www.digital-geography.com/geojson-with-qgis-and-leaflet-from-data-to-map/> and <http://leafletjs.com/examples/geojson.html>