Mapping info

1. Started with nyc\_dog\_cleaned data
2. Eliminated non-NY zip codes
3. Needed lat/long for zip codes, so used R and R package “zipcode” to take cleaner version of cleaned file to create lat/long for USA, then merged with cleaned data to create “totaldogs2.csv”
4. Explored ways of mapping with just a csv file, didn’t work well.
5. Since I was in R, I tried a few ways of mapping but didn’t work well, though I thought I was close
6. Converted csv to geojson by using some online thing. Selected **EPSG**:2260: NAD83 / **New York East** (ftUS) for spatial reference coding.