Week 5 Exercises

Data Hack 2022

4/28/2022

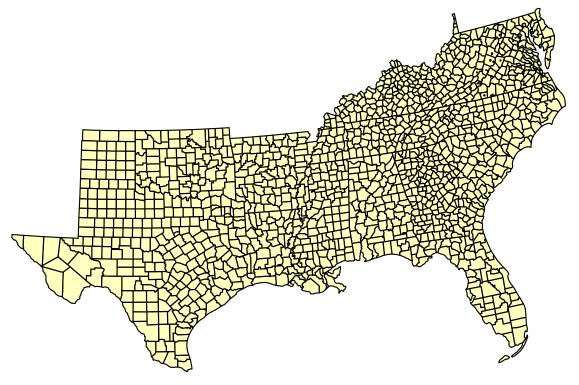
More of PDF Extracting and Spatial Data

In this week, we are going to wrap up the use of pdftools and start with spatial data. You'll need to load the following packages (install them if necessary):

usmap sf mapview

Some exercises to practice:

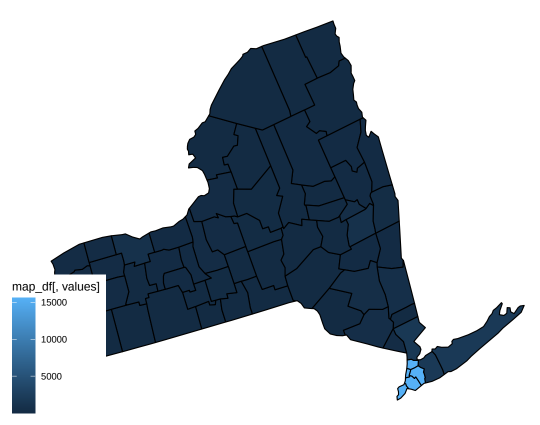
1. Consider the next map:



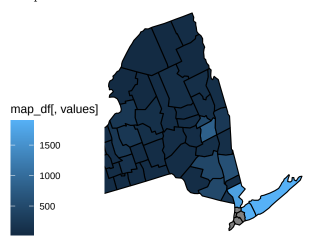
Plot a similar map, where counties are in lightblue and exclude Florida.

2. Use the file ny_hmfm.csv and consider the following graph:

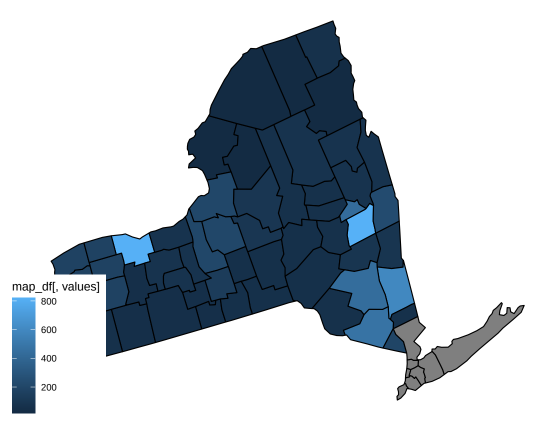
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usmap::plot_usmap(data=ny_hm,include="NY", values = "overall_homeless")
```



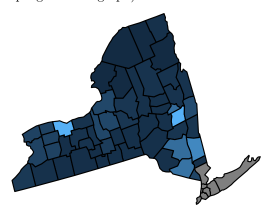
Exclude the values of overall_homeless for New York City (counties: Bronx, Kings, New York, Queens and Richmond) You should get a map that looks like this:



Now get rid off the counties: Nassau, Suffolk and Westchester. You should get this map: $\frac{1}{2}$



Finally, google how to get rid off the legend on the bottom left that says: "map_df[,values]" (If you prefer, try to locate the legend at the top right of the graph)



A little bit of work with sf:

3. Explore the sf dataframe called new_york_state (or ny_no_geometryto open it faster). Consider any 2 Coc localities and plot their areas.

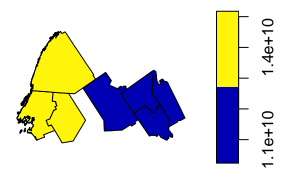


Figure 1: Example using NY-522 and NY-523 CoC

4. Do the previous graph but with a new variable that represents federal money per homeless person.