joining data and producing pretty and interesting thematic map(s)

[version: Tuesday 6th February, 2018 22:36]

- 1. join one more variable that was not in the datasets submitted earlier (it can come from the same source, say census, as the variables you used before) and map it
- 2. make map pretty (pretty.pdf), tell some story with the map

general notes (binding from ps1) and progressively more important in later ps: focus on making the map(s) interesting and pretty; tell a story; answer the 'so what?' question (see below for elaboration)

general notes (always the same):

always submit:

- the maps(s) (pdf), can be combioned in one file with "metadata" and "journal"
- all data: raw gis data (e.g. .shp .dbf and .shx and others if any), and any other data (e.g., .csv, .xls) that you used to produce a map
- "metadata" (pdf or txt) containing at least: what is U/A; # of obs; data source name, including url; can combine with "journal" if you like
- "journal" (pdf or txt) that briefly enumerates (and perhaps explains) steps you've taken, any problems you've encountered; also can use it to ask questions!

general ideas:

- the map needs to be "pretty" (syllabus: pretty.pdf): must have legend, title, cut decimal points, make fonts small, etc)
- the map must be "interesting" (syllabus: pretty.pdf, final_project.pdf): ask yourself the "so what?" question; esentailly, you need to tell as story with your map
- in addition to submission, you will usually (depending on how we do on time) present the map in class (max 5-7min (depending on class size); i will cut you off!)

tips:

- start early; start tomorrow or the day after tomorrow or tonight! otherwise you'll forget it...and then, next week polish it
- use your (gis) data-again, if you do not have dataset, have a look at data_sources.csv from the class, or email me
- you cannot use the data I used in the class (or that I am using in the slides posted on the website for the future classes)
- assignments are due by the beginning of the class in Sakai's dropbox
- the only allowed format for output is pdf and txt (no ms word etc)
- if you choose to work in a group, write down the names of people you worked with; otherwise we'll subtract points
- do not use exclusively variables from datasets that i have done in class
- that is, you cannot just submit something that i have done in class

basics:

- for big files (that do not fit into email) use something like wordpress or dropbox and give us the link
- do not double-zip (zipped file in a zipped file)
- per url's give exact addresses, not just generic (e.g. http://census.gov)- i must be able o find it; sometimes there is no generic URL—then give steps:
 what I need to click