# ps0

[version: Thursday 19<sup>th</sup> January, 2023 15:24]

## [upto 2 points of extra credit]

data management takes time! value your time! and figure out data you'll use in this class asap !!! producing maps is fast; but data management is 50-95% of time !!!

- 1. think hard about data you'll use in your career-otherwise you'll waste 100+ hours !!! and write couple sentences/paragraphs about the data you want to use
- 2. and (even if you already know which datasets you'll use), ask for more data: eg "i want to study X and Y, and need data that will measure it", and explicitly state your UA (geographies you want to study) –say daycares, hospitals, census tracts (neighborhoods), municipalities, counties, etc
- 3. use your own gis data; again if you do not have dataset, search on the internet for a shapefile, say for NJ counties: "NJ counties, shapefile" or email listsery for help
- 4. load the data into ggis, and produce a map, and submit ps as per directions below

## general notes (always the same):

#### broad idea:

- it will be cumulative: ps will snowball/accumulate into the final project
- it will be also collaborative: you will see what others are doing

#### submission guidelines:

- (i'll comment on your ps under discussion/talk tab on the wiki page [or by email])
- submit in your wikipage at https://maps-dppa.camden.rutgers.edu usr: gis, psswd: ilovegis, if off-campus vpn first https://vpn.rutgers.edu you will just have **one** website under **substantive** title eg "income inequality across NJ counties", put your names at the top, and then keep on adding to it: don't delete what you have already submitted—for each subsequent ps, just add a new section with section titled ps1, ps2, etc; each ps must be submitted this way for indexing/record keeping, but you may link to content elsewhere, eg you can make your own google site https://sites.google.com/new that's accessible outside of RU firewall; eg https://sites.google.com/davidsouthgate.com/poncegis
- if you work in a group of 2 or 3 people make it 2x or 3x better, eg If ps asks for joining 2 datasets, and there are 3 of you, then just join 6, etc, just do 3x more or better.
- each ps section will have at least one map (make it big with nice resolution, but not too big, say each map should be at least half-page if not much
  detail, or full page if detailed and each map <1mb) and brief description of a map, say few sentences or a pargraph or max few; also list any problems
  you've encountered and can ask questions!</li>
- exact links to all of the source data (so that i could create the map myself); note: exact links, eg do not say census.gov, but give full url to the data—i must be able o find it; sometimes there is no generic URL—then give steps: what I need to click to get the data!; or upload data say to your dropbox or google drive and provide link to there; so there must be all 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; in rare circumstances if you use confidential/private data that cannot be shared, please contact me (and still do provide links to all the other data you're using)
- in addition to submission, you will usually (be ready every class! depending on how we do on time) present the map in class—can just show map(s) (max 5-8min (depending on class size): i will cut you off!
- can change the topic and group (easier to stick with one, but often a good idea to change)

to reiterate, for each ps the following must be always added as new section to the file with all previous ps:

- the maps(s) with short description (and problems and questions if any)
- very specific links to all data
- and prepare for presentation

as soon as possible (and definitely once we cover pretty.pdf, final\_project.pdf) :

- 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; essentially, you need to tell as story with your map

### 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 email the listserv
- 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
- if you choose to work in a group, write down the names of people you worked with and submit one ps for the whole group

## for wikipedia only [not fall2020]:

## wiki formatting: side by side

```
<gallery>
File:Example.jpg|Item 1
File:Example.jpg a link to [[Help:Contents]]
File:Example.jpg
File: Example.jpg | alt=An example image. It has flowers
File:Example.jpg|''italic caption''
Example.jpg|on page "{{PAGENAME}}"
File:Using Firefox.pdf|page=72
</gallery>
OR:
{{multiple image
and the trout links to its image description page as usual.
           = left
| align
           = Frecklesmule.jpg
| image1
 width1
           = 143
           = A mule
 alt1
 caption1 = <center>A mule<br />sdad</center>
| link1
           = Mule
           = Donkey 1 arp 750px.jpg
| image2
 width2
           = 150
 alt2
           = A donkey
 caption2 = <center>A donkey<br />sdas</center>
| link2
| image3
           = Rainbow_trout.png
 width3
           = 91
 alt3
           = A trout
| caption3 = <center>A fish<br />
{{sdsadas}}, ''asdasd''</center>
```