ps1

[version: Tuesday 23rd January, 2018 10:20]

- 1. describe a locality (e.g. city, county, zip-code); use your own data; again if you do not have a dataset, have a look at links from the class slides and "data_sources.csv", and pick something; state explicitly what exactly data you are using and what the variables mean (be as specific as possible; if description is lengthy, put it in the appendix)
- 2. it is not sufficient to just copy some information from a website (say city-data or census)
- 3. you may also add some qualitative info: e.g relate data to what you know about the place; e.g. where you grew up and/or where you live do data say what what you know about the place? Any surprises?
- 4. there need to be some human value-added (your idea, i.e. copying data from website is not enough; it needs to look like a small piece of research with some interesting findings)
- 5. e.g. compare some localities and/or do it over time identify some interesting patterns and /or use data from several sources
- 6. calculate LQ, or something similar, more advanced than just copying raw number from a website