just few/brave ones: introduce yourself:

- 1) what are you researching/analyzing?
- 2) what data are you using?
- 3) any GIS experience, any software?
- 4) what do you expect from this workshop?

what is there?

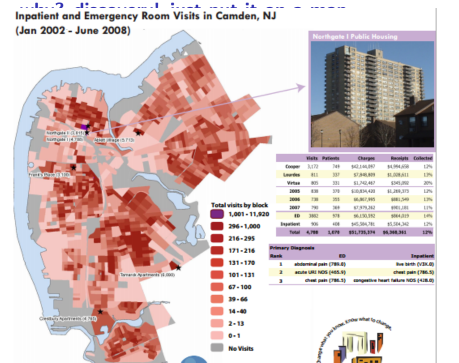
- GIS: Geographic Information Systems
- o Geographic: Cities, Roads, Rivers, Countries, etc
- Information Systems: data, software, programming,
- $\bullet \, \mathsf{GIS} \!\!=\!\! \mathsf{CS}(\mathsf{graphics}, \, \mathsf{database/sys} \, \, \mathsf{adm}, \, \mathsf{coding}) \!\!+\!\! \mathsf{geography}$
- geographic=geospatial=spatial

past and future

- much of the gis has been (still is) done with ArcGIS/ArcMap
- othis is more of a dinosaur, however
- the future is open source software like geoda or qgis
- and internet companies like Google

rules

- i'll go slowly as computer skills likely vary a lot!
- do interrupt and ask questions: no student left behind
- help your neighbor!
- many slides have refs as urls, check them out if time/at home
- do email me after today with questions/comments, etc
- don't have much time: skip the intros
- we'll be mostly displaying data on maps using colors (thematic/choropleth)



say you have housing prices

- the "traditional" (non-gis) data in excel from http://www.zillow.com/research/data/
- reposted:

```
https://sites.google.com/site/adamokuliczkozaryn/gis_int/NJ-counties-Zillow-Home-Value-Index-TimeSeries.xls
```

• note: we have geography! county! this is our key to map!

geographic (map) data to match our spreadsheet

- now need to find map (geographic) data to match our spreadsheet
- let's search for what we need: NJ counties!
- just goog 'your geography' + 'shapefile'
 - ='nj counties shapefile'
- oreposted: https://docs.google.com/uc?id= 1xJDhcRCkgv7k4tNCa72Oog5bohV6dTB2&export=download
- download it and unzip it
- othere are couple files, keep them intact
- odon't rename, don't change location within project folder

load shapefile into geoda

- start geoda by searching for it at the bottom-left
- input file: just navigate to nj counties
- open attribute table

your spreadsheet and geo data must have same ID

- "Camden county" ≠ "Camden"
- "Camden" \neq "CAMDEN"
- "08012" ≠ "8012"

adjusting and cleaning up spreadsheetsadjust ID: make counties uppercase

- o (or could drop 'County' from COUNTY LABEL variable)
- always clean up the spreadsheet:
- one row header (I dropped first row)
- make col (variable) names brief: say <5 alphanumeric chars drop excessive columns you wont need, keep it clean
- o important! leave only plain numbers!
- odrop all special chars from vals: "#" "\$" "," etc
- save as csv (just one sheet); reposted:
 https://sites.google.com/site/adamokuliczkozaryn/gis_
 int/all_homes.csv
- onote missing value! and save in project folder

references

- https://geodacenter.github.io/workbook/1_datascience/lab1.html
- o just search for 'merge'
- merging in geoda https://www.youtube.com/watch?v=6ihK4xVT100

joining (merging)

- Table-Merge: csv: all_homes.csv
- current table key: COUNTY
- import table key: UPPER
- hit ' ' to mv everything to 'Include'
- and hit Merge
- (accept proposed changes for var names)
- then hit table icon to have a look at the table and compare with input csv

now can map

- Map-Quantile Map-5: 'Dec2012'
- change color for 'undefined': right-click: Color for category...and pick say white
- can pick a basemap, say Carto Light
- right-click-Save image as: map1.png
- keep it open, can have many windows at the same time

and let's map POPDEN2010

- Map: Quantile Map: 5
- Map: Percentile Map
- Map: Equal Intervals: 5
- what differences do you see?
- lets discuss :)

explore more

- Explore-Scatter Plot
- oX: POPDEN2010
- o Y: Dec2012
- and click right most and top most points

the end

- advertising:)
- keep in touch, keep me posted
- ohttps://theaok.github.io
- see my class full fledged class
- ohttps://theaok.github.io/gis
- o take my class, send students, hire our students
- don't waste money on ArcGIS/MAP, go with opensource: geoda, qgis, python