EKT-816 Lecture 1

Introduction to R (1)

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- most basic thing to do: view() to inspect the raw data!
- assumes data is a "tibble"
- this is a tidyverse object, basically like a data.frame in base R
- will show you the data type (int, double, chr) for each column (variable)
- univariate distributions:
- geom_freq: like "kdensity" in STATA
- geom_histogram; try altering the bin width to spot unusual spikes
 - this occurs frequently in South African income data
 see Wittenberg (2017)
- joint distributions:
- geom_point() generates scatterplots
- geom_smooth() plots a nonparametric estimate of the conditional mean
- can use geom_quantile() for conditional quantiles
- for conditional distributions, geom_bar() can be a good option (esp. with categorical variables)

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- if your data is a "tibble", just typing its name will
- show you the first few observations
- display variable names and data types for each
- number of missing values:
- skim() from skimr package will display this as well as other summary stats
- interacts well with group_by()
- n_distinct: number of distinct values (takes vector argument)
- categorical variables ("factors" in R): see ch. 15 of "R for Data Science"

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- a script (a .R file) is just a list of instructions that R executes in order
- can become complicated, if you need:
- call other scripts
- load, manipulate, and save data
- generate and save plots or estimation output
- an RStudio "project" is a built-in implementation of the idea that everything should be
- local (no absolute filepaths) and portable
- the .Rproj file reminds R to save certain configurations
 - e.g. related to the treatment of certain data types (strings, factors)
 - command history and loaded librarie
- it's often good practice to:
- hit Ctrl-Shift-F10 to restart R
- then rerun your script (to make sure it works as expected)

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- never have R save your workspace and data at exit
- put rm(ls()) and gc() at the head of every script you write
- do all your work in scripts
- prototype by running scripts line-by-line
- this will prevent you from making costly mistakes
 - e.g. you forgot that you had some other data in memory; months later, your code breaks
 - even worse, the code does not break, but the results change why?
- consult style.tidyverse.org for "good enough" practices

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- Gentzkow and Shapiro's "Code and Data for the Social Sciences" handbook
- see NBER SI talk here (link)
- a lot of these practices are useful even if your data are not "big"
- automation (scripting); version control
- good folder structure; code style
- data management
- "R for Data Science" is extremely useful
- StackOverflow usually has the answer to your questions
- Google the error message!
- Tyler Ransom's "Data Science for Economists" course: github.com/tyleransom/DScourseS18
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