data

adam okulicz-kozaryn adam.okulicz.kozaryn@gmail.com

this version: Wednesday 13th September, 2023 08:50

misc

data types

commenting and syntax

misc

data types

commenting and syntax

misc

misc

data types

commenting and syntax

data types 4/10

data basics

- dataset is a matrix
- cols are variables (var), rows are observations (obs; U/As)
- vars are characteristics of obs
- eg 'edu, 'age', and 'inc are vars and persons are obs
- each row is a separate person

data types 5/10

data types

- there are dozens of data types/formats/files
- a basic distinction:
- o software-specific binary files (.dta, .sas7bdat, .sav)
- o generic text files (.txt, .dat, .csv, .tab)
- just google it! eg pandas read csv', pandas export spss' etc

data types 6/10

databases/sql; internet/api

- most data are in databases
- Oracle, MySQL, NoSQL, MsSQL, etc
- o can use Python to pull directly from databases
- APIs
- i'd just use API instead of database/sql
- there is API section towards the end of pandas.ipynb
- only if for some reason API doesnt work, i'd use database/sql connection—clunky
- o and can also scrap with beautiful soup etc

data types 7/10

misc

data types

commenting and syntax

make comments in your code

- for each class we will have ipynb file
- make comments in the electronic code files you will run electronic files not the printout
- if you do not make comments, you will forget...
- use very handy keywords like "TODO", "KLUDGE", "BUG", "LATER", "FIXME"
- then can ctrl-f for them in the code

commenting and syntax 9/10

commenting

- have preamble (notes, install packages, etc)
- #comment
 - '''comment

commenting and syntax