CSS01 – Pandas Series/Data Frames

John Serences, jserences@ucsd.edu

March 04, 2020

Updates:

- All in-class code and lecture slides can be found on GitHub
 - https://github.com/JohnSerences/CSS01 W2020

- Final exam distributed after class today
- Final is due Weds 03.18.2020 @ 8AM

Final exam

 Academic Integrity on the final: while I encourage you to study the lecture notes and previous problem sets together in groups to help each other out, you must work on the final exam questions on your own.

Final Exam

- Make sure that you read the directions right away so that you can ask clarification questions well in advance of the due date.
- You must email your section TA with your completed notebook by the due date.
- This email should have your notebook attached as a .ipynb file.
- To generate the .ipynb file, go to colab, file menu, "Download .ipynb".
- Important: the subject line in the email to your TA should be "Final Exam CSS1". With Final then space then Exam then a space then CSS1.
 - The TAs will set up an email filter to sort all of these emails, so this step is critical to make sure that your exam is turned in.
- You must also send a copy of your final to me at jserences@ucsd.edu by the due date/time.

Some shortcut keys (to start with)

- On a PC cntrl = control key, on Mac cntrl = "apple" key
 - New cell above: cntrl+M A
 - New cell below: : cntrl+M B
 - Convert to code cell: cntrl+M Y
 - Convert to text cell: cntrl+M M
- Run a cell (execute code or display markdown): cntrl+ENTER