

# CSS01 – Pandas Series/Data Frames

John Serences, [jserences@ucsd.edu](mailto: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](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](mailto: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