

CSS01 – Pandas Series/Data Frames

John Serences, jserences@ucsd.edu

March 03, 2020

Download data set from canvas!

- This is one of the data sets that you will use on the final, so this will be good practice!

Updates:

- All in-class code and lecture slides can be found on GitHub
 - https://github.com/JohnSerences/CSS01_W2020
- Final exam distributed by Weds, March 6, due Weds of finals week @ 8am

Grading

- In light of Chancellor's directive:
- **Attendance** – dropped requirement for full credit down to 60% of classes.
 - This means that even if you missed a class or two already, you should be fine
- **Quizzes:** you can still drop the lowest 2 scores from the existing quizzes.

Problem Sets

- This weeks problem set should be straightforward – just meant to give you some practice but will hopefully not take too much time
- Problem sets – this week will be the last “weekly” problem set so that you can focus on the final next week and during finals week.
 - That means we will have had 8 problem sets, with 1 of those 8 being extra credit.
 - You will be able to drop the lowest 2 of the remaining 7 problems sets.

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