MARS 5470/4470 Coarse Evaluation Form Due Sundays at 11:59 PM

Name: Jennifer Baez

Date: 10/13/2019

50-200 words overall

`Aspects of class that worked well:

* Exercises on previous tutorials to better understand what we were coding
* Skipping rows, saving files, and overall working with any csv files
* Accessing specific data covered in the lab for 7-1 <https://datacarpentry.org/python-ecology-lesson/>
* Finding resources online to plot
* Advanced and ‘non advanced’ portions in warm ups

 Aspects of class that could be improved:

* Shortened lab time to spend more time on lecture problems? Or vice versa. Otherwise some portions of HW or lab feel rushed.

Material to cover requests:

* Xticks
* How to convert box plot data into a bell shape curve to see if it is normally distributed
* Other tools to create plots
* Visuals in plots like a beta distribution in a graph (<https://datacarpentry.org/python-ecology-lesson/08-putting-it-all-together/index.html>)

Tips or hints for future classes / future FAQ:

* Maybe Matt, Emily, or Jessica could pair up with Sandra and or me?

Further comments not addressed above: