Week01.2 In-Class Team Activity

April 5, 2023

1 Stats 21 In-Class Activity

1.1 Wednesday April 5th, 2023 - PDF Due by 11:59pm

If you missed class – no credit for this in-class activity, instead, I drop two unexcused absences from the Monday/Wednesday activities before deductions begin

1.2 Please find your team - today is random assignment

- Find out which team you are on. It should be visible on BruinLearn or look at the classroom screen
- Introduce yourselves to each other, maybe just say something to help people remember you.
- Please take a team photograph

1.3 What to do as a team

- a. Have one teammate take notes for this part.
- b. Write down everyone's name
- c. If your team has someone with Python installed and an IDE like PyCharm (Visual Studio or RStudio will work too) you can try running some .py scripts and talking about your likes/dislikes of IDEs. If your team doesn't have the ability to run .py files do talk about your use of IDEs and talk to me or others about getting your team to a better place.
- d. Optionally, you can also talk about... your experience (each person on the team) installing software on your computer or other devices.
 - Have you used pip (or something else) to install additional modules/packages in Python?
 - If yes, what has been your experience? For example I have used Anaconda and I didn't like it because...
- e. What has been your experience with Jupyter notebook (or Jupyter lab or Google Colab)? If you have teammates who don't know about Jupyter or Colab, but you do know, can you show them?
- f. OR just learn more about each other if you feel comfortable or you don't have the technology
- 2 FOR CREDIT please submit your team photograph and a copy of your team's notes on Python, IDEs, technology... whatever you discussed and noted THANKS!