

# Week01.1 In-Class Team Activity

March 21, 2023

## 1 Stats 21 In-Class Activity

### 1.1 Monday April 3rd, 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 get into a team of size 4 (preferred size and max)

- Try to meet new people today
- Introduce yourselves to each other, maybe just say something to help people remember you.
- Once upon a time I met a man named “Yuju Lee” and the first thing he would say when he met new people was “Some people call me, USUALLY” and I laughed and never forgot his name
- You might laugh, but it helped people remember him and he got to work for the LA Lakers
- <https://www.cbssports.com/nba/news/lakers-announce-Previously-secret-analytics-staff/>

### 1.3 After you get your team together and introduce yourselves, take a photograph of your team, like this



#### **1.4 Please inventory your Python access as a team**

- a. Please ask one teammate take notes for this part OR create a shared document somewhere that you can all modify and share information on Python.
- b. Write down everyone's name on that document please.
- c. At minimum, find out if everyone has access to Python (yes/no) whenever they need it. Is it a copy on their own computer, is it a web based copy, something else?
- d. Also find out their version of Python (3.11? something older?)
- e. If your team has more time, find out if anyone knows how to use pip (or something else) to install additional packages/libraries in Python
- f. OR just learn about each other if you feel comfortable (because we will teach you different ways to add packages and libraries and different ways to access Python)

#### **1.5 If you have more time**

If you have a teammate who doesn't have at least Python 3.10 (3.11 is fine) installed, try to help them get a copy (but don't install it for them, talk about it, point to videos or websites).

#### **2 FOR CREDIT – please submit your team photograph and a copy of your team's notes on the inventory of Python access. – THANKS!**