

Kevin Durant and LeBron James are two of best NBA players of this generation. Consider the `Durant.2011.2012.csv` and `James.2011.2012.csv` data files. These files contain statistics from 2011-2012 NBA season.

1. **In Python**, answer the following:

- (a) (4 points) Using the pandas library, read both csv files and create two data-frames: `durant` and `james`, respectively.
- (b) (3 points) Report the average rebound for both player in the 2011-2012 NBA season. Who has the higher average rebound?
- (c) (3 points) Report the margin of error the average rebound estimation of both players. Wha has the bigger margin of error?

2. **In R**, answer the following:

- (a) (4 points) Using the `read.csv` function, read both csv files and create two data-frames: `durant` and `james`, respectively.
- (b) (3 points) Report the average number of assists for both player in the 2011-2012 NBA season. Who has the higher average number of assists?
- (c) (3 points) Report the margin of error the average number of assists estimation of both players. Wha has the bigger margin of error?