Week 3 Homework

The data set I selected for this assignment is the salary information, of individual players, for the NBA 2022-2023 season. The dataset includes the Player Name, Salary, Position, Age, Team, Games Played, Games Started, and Average of Minutes Played per Game. The dataset can be found here: <https://www.kaggle.com/datasets/jamiewelsh2/nba-player-salaries-2022-23-season>

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The str(NBA) output is as shown below:

'data.frame': 467 obs. of 8 variables:

$ Player : chr "Stephen Curry" "John Wall" "Russell Westbrook" "LeBron James" ...

$ Salary : chr " $48,070,014.00 " " $47,345,760.00 " " $47,080,179.00 " " $44,474,988.00 " ...

$ Position: chr "PG" "PG" "PG" "PF" ...

$ Age : int 34 32 34 38 34 29 31 32 28 32 ...

$ Team : chr "GSW" "LAC" "LAL/LAC" "LAL" ...

$ GP : int 56 34 73 55 47 50 52 56 63 58 ...

$ GS : int 56 3 24 54 47 50 50 56 63 58 ...

$ MP : num 34.7 22.2 29.1 35.5 35.6 33.5 33.6 34.6 32.1 36.3 ...

The rating for the dataset I selected is: (8 x 4) x (468/100) = 149.76











