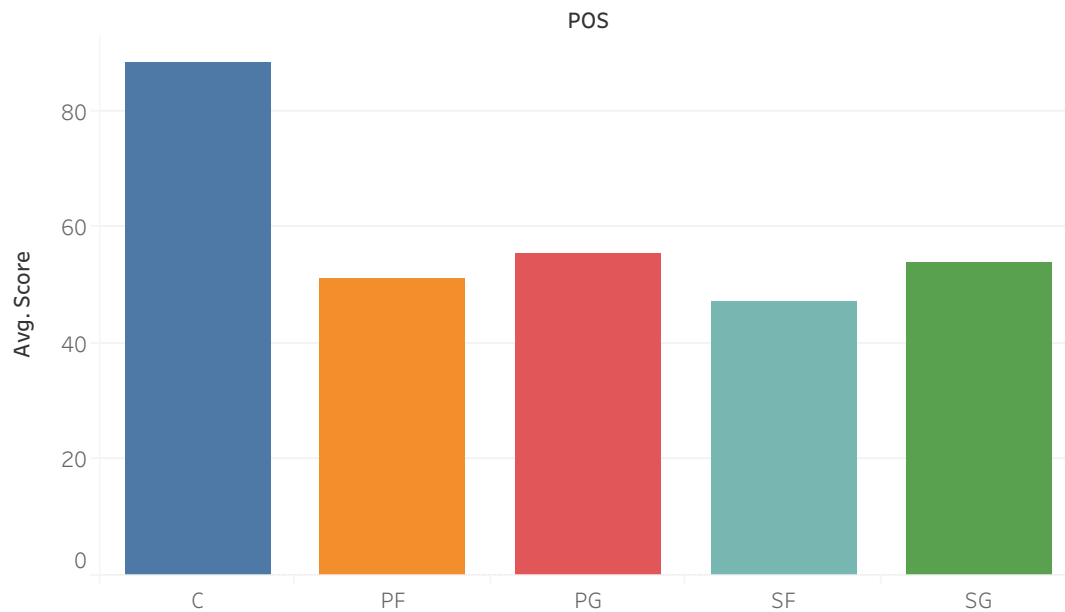


Average Score By Position



POS

C

PF

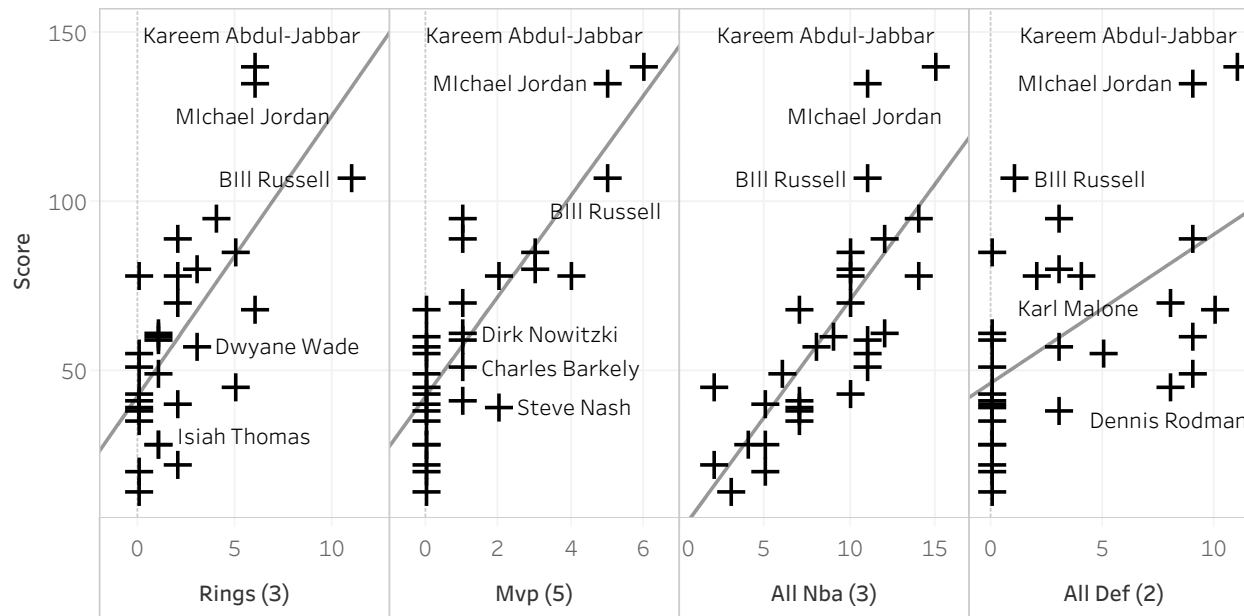
PG

SF

SG

Here are two graphs that show vital information pertaining to the general requirements needed to attain Hall Of Fame status for an NBA player. The data is centered around the HOF Score which was determined by assigning points to ranging between 1-5 to the the following accolades: Rings (3), FMVP (3), MVP (5), DPOY (3), ASMVP (2), All Stars (1), ALL NBA (3), ALL DEF (2). I gave more weight to individual awards and ones that are more exclusive. MVP is weighted higher than a ring because it denotes the best player of the season, you could win a championship and not be the best player on the team (FMVP). These scores were then multiplied by the amount of each accolade a player gained (2 MVP's = 10 points) and summed together to reach the final score.

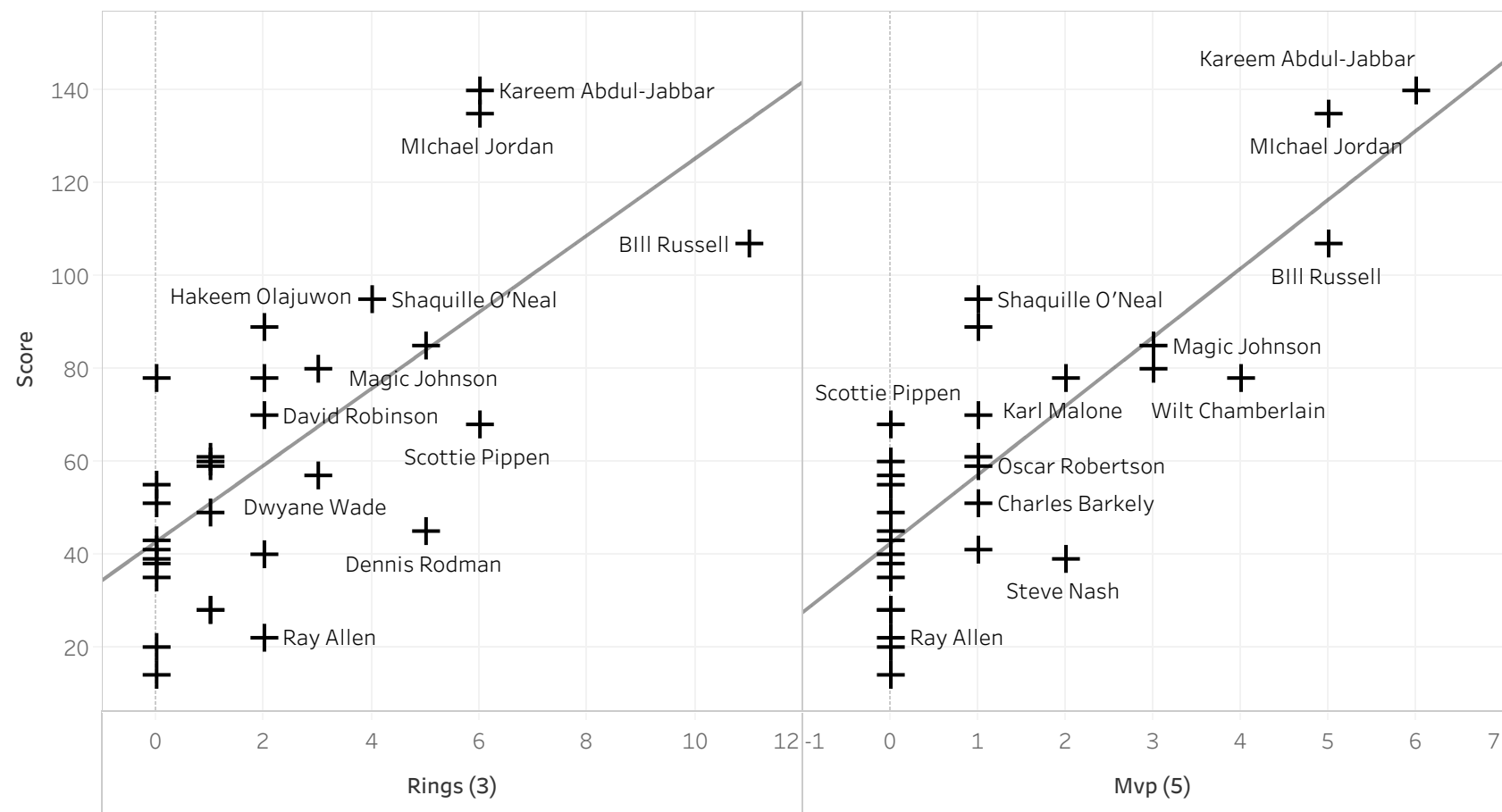
Accolades



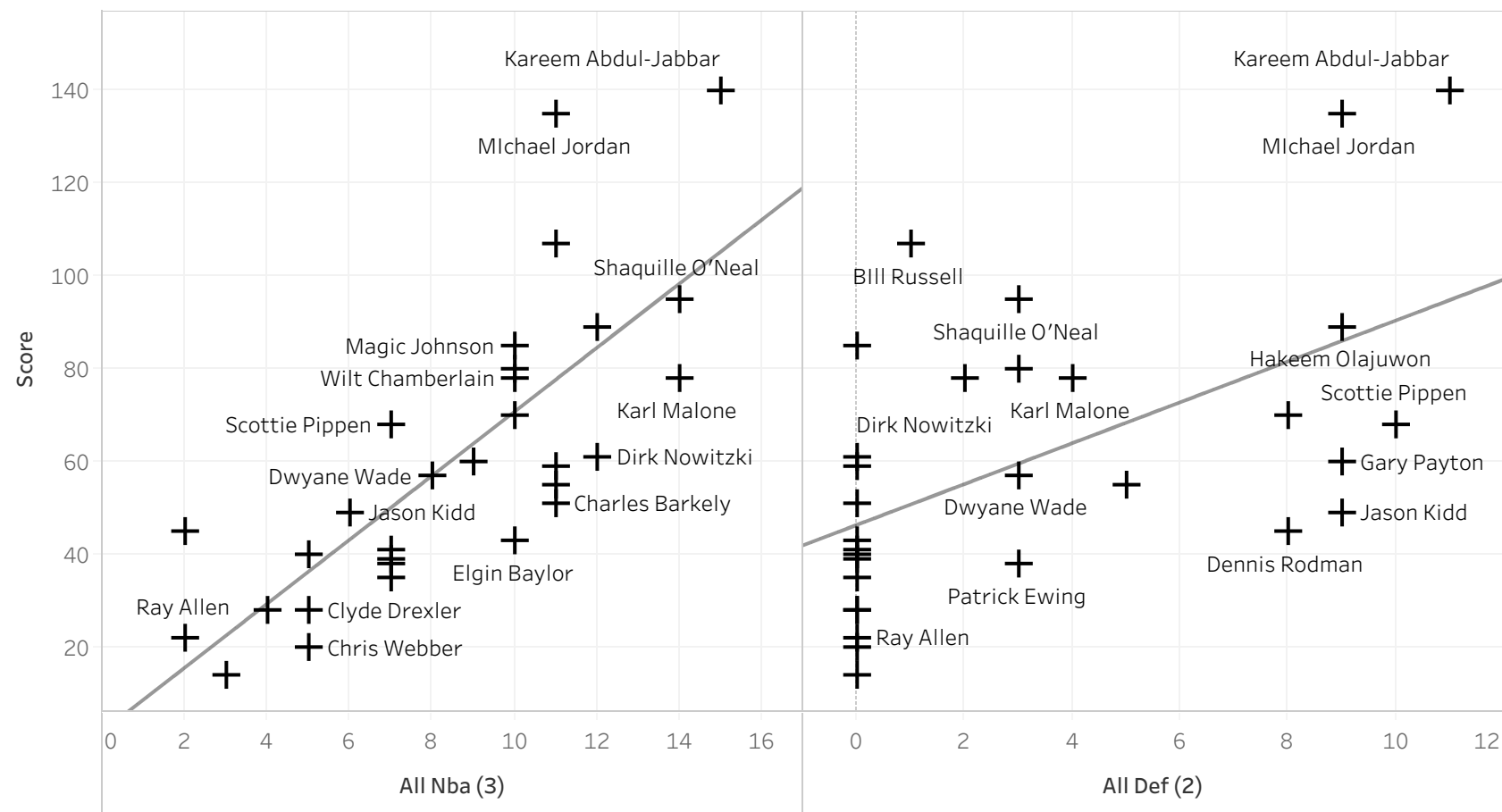
On the top is shows the average HOF score grouped by position of each player from the random sample (30 players). The bottom is a scatter plot showing the correlation between HOF score and various accolades a player may have won. We obviously see a positive correlation in each graph because the more awards you win the higher your score.

The main goal was to determine whether certain players who do not have a general consensus on if they will be inducted to the HOF by comparing them to the average scores of established HOFers. Under the "Fringe HOFers" tab you can see how they measure up on the same metrics.

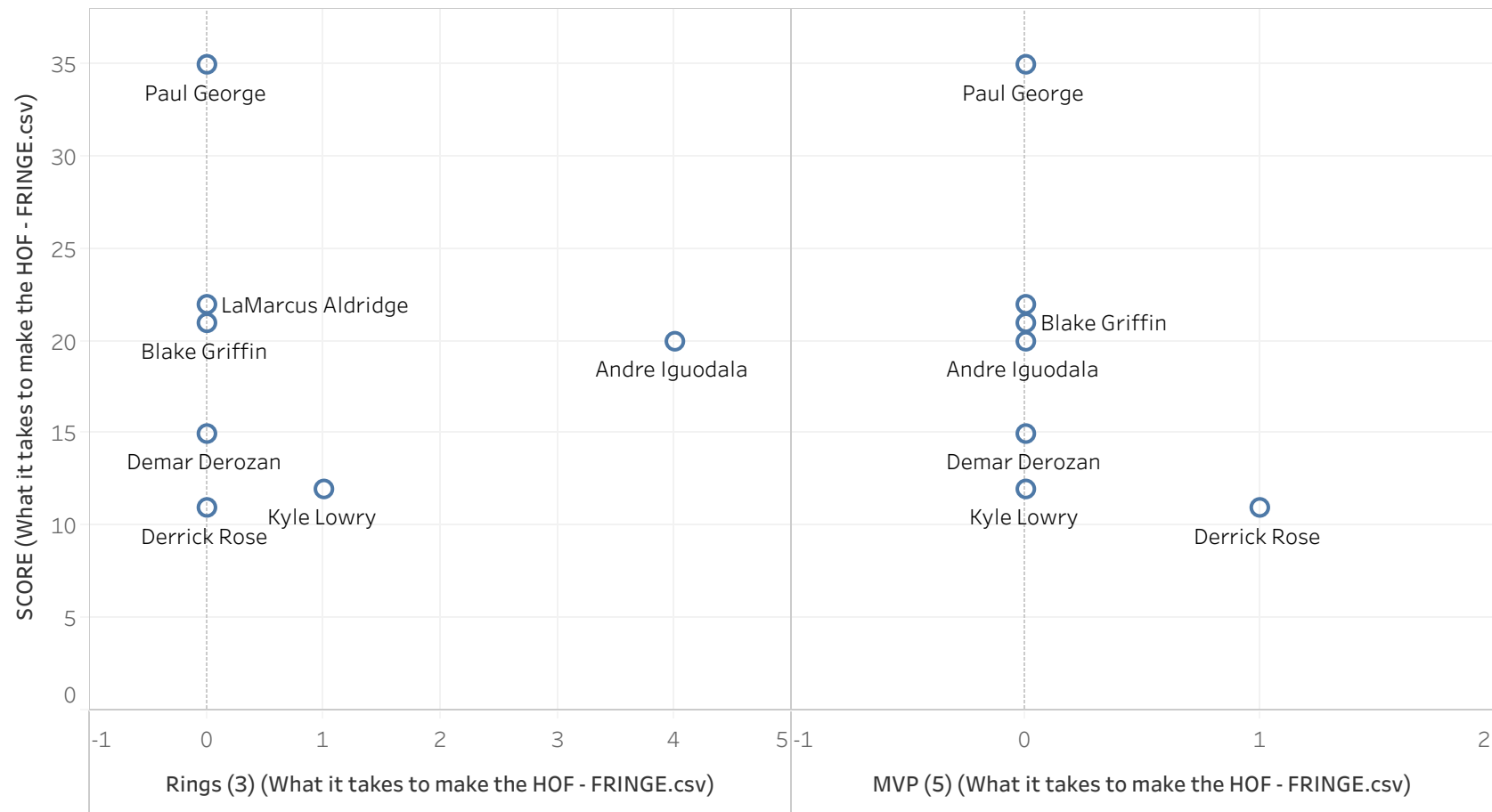
Accolades



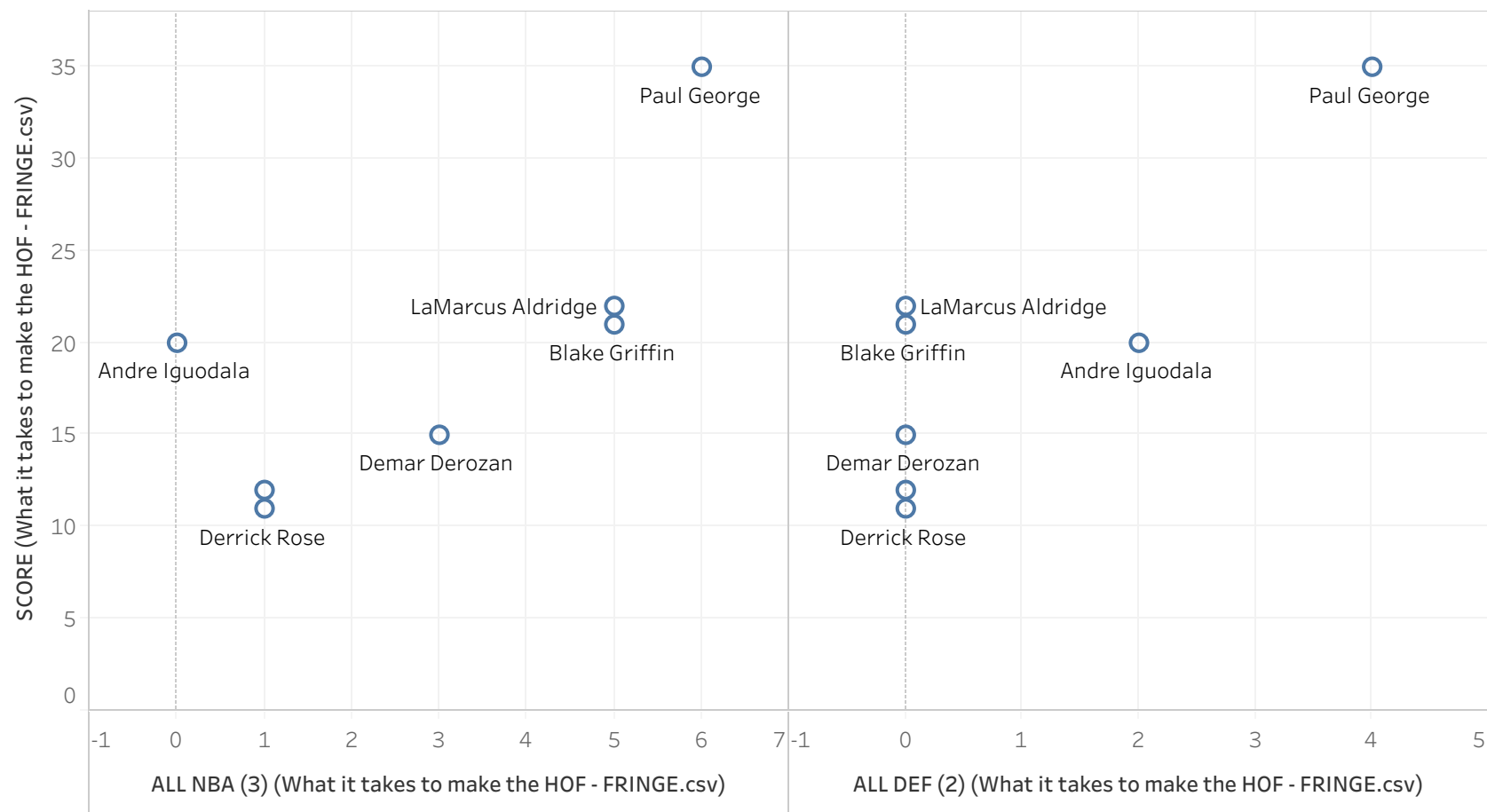
Accolades



Fringe HOFers



Fringe HOFers



Average Score By Position

