Idea for ML project

Make an NN for the hall of fame chances using a split of likely 2 non hall of fame players to 1 or more (real ratio is 1:10 but there are so many players who are unimportant)

Some of the variables we can pull are all star selections, all nba, all defense, finals wins, finals mvps, mvps, dpoy, roty, 6moty. Avoid totals because some players may be only a third through their career but still should be a lock for the hall of fame if they quit today. Some of these variables are more season based but others are just based on the quality of the player.

Totals can be included but I think I may manipulate the weight of it

We’re definitely going to do some multivariate regression because we want to add and pull out certain values. Of course some we will likely not add because this is my project and I have a certain motivation lol

Current Tasks:

Clean the CSVs for MVP, DPOY, Champs, FMVP, andddddd idk

Apply those values to the DB

Pull Cham

Variables for 1956 to 1983 –

* PTS, Good
* AST, Good
* REB, Good
* All Star, Good
* All NBA,
* MVP

Variables for 1983 On –

* PTS, Good
* AST, Good
* REB, Good
* STL,
* BLK,
* All Star, Good
* All NBA,
* DPOY,
* MVP,
* 6MOY,
* All Defense
* FMVP