Fanduel Draft Sheet Instructions

- Use Fanduel.com and go to the NBA slate you are interested in, download csv * must be on laptop
- 2. Copy and paste file into the google sheet (ENDING at Column L)
- Go to https://www.numberfire.com/nba/daily-fantasy/daily-basketball-projections and copy the table of players, go to the sheet titled NumberFire FD and paste starting from column C to column M
- 4. Then go to the Fanduel sheet and the NF data should be in, if it says N/A, it means that the names in the fanduel csv aren't the same as the names on NumberFire, if this happens, Go to the NumberFire FD sheet and change the name of the player in column C to what it is in the fanduel CSV.
- 5. If you see anymore N/A, it means the player isn't registered in the NBA database we are extracting the data from, this usually happens to players that don't play and shouldn't be in your player pool,
- 6. To check, go to the Nba Stuffer sheet, and search the name of the player whose stats are saying N/A
- 7. Adjust the fanduel name to match the nba stuffer name, and then you're going to have to change the NumberFire FD name in column C to match
- 8. Injured players will also have N/A, depending on how long they are out for
- 9. After all this, the tool should be ready to use, make sure not to delete anything, there are formulas that I already put in to do the work for us.
- 10. I have a google chrome extension downloaded called "Sheets Market Data Refresh Tool" that auto refreshes all the sheets needed for stats, if you want to update the numberFire data, you're going to have to keep doing Step 3 over again. I usually update 30 mins before lock to get the up-to-date minutes projections/