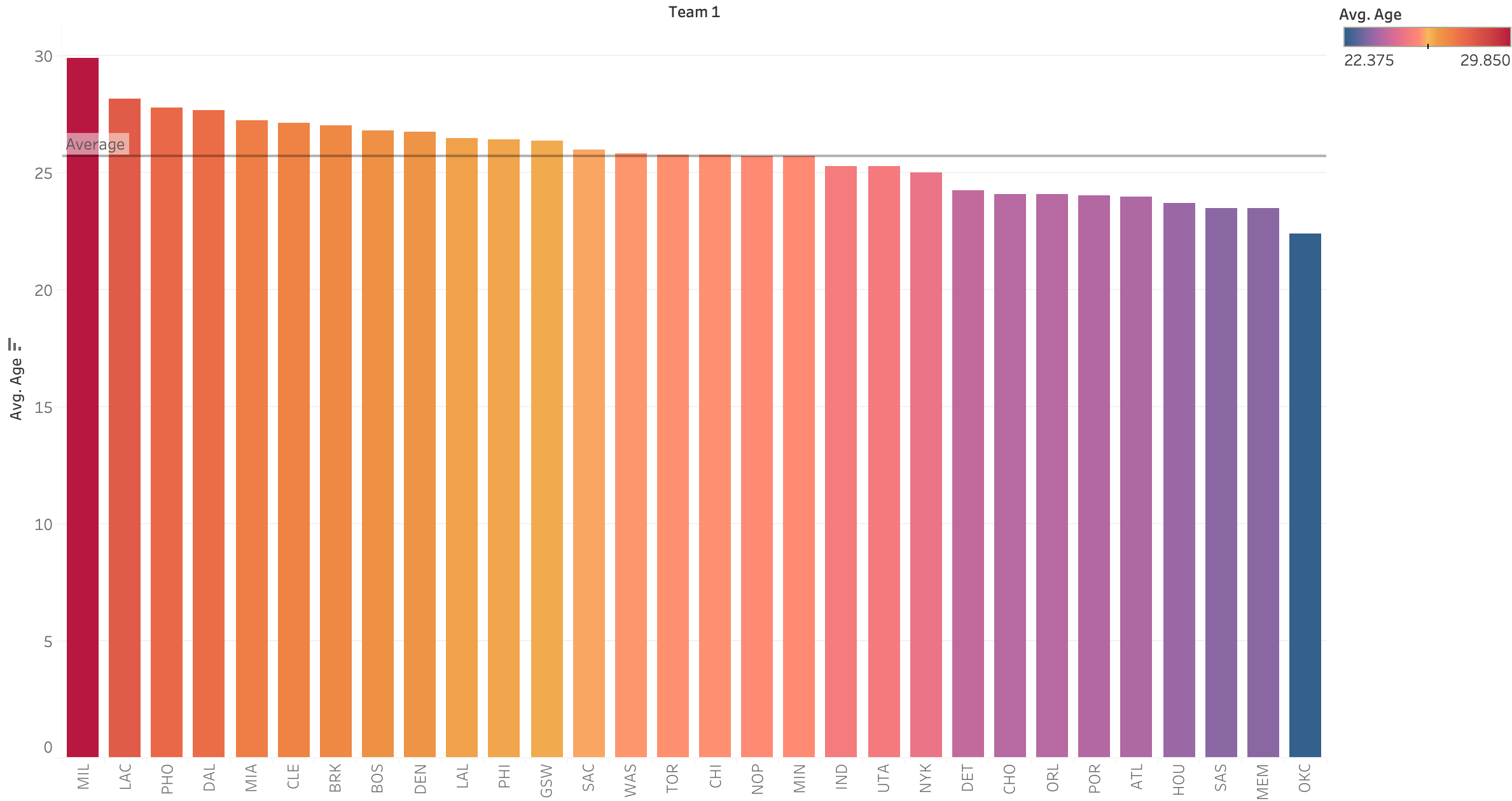


# Visualizations for BAX 421

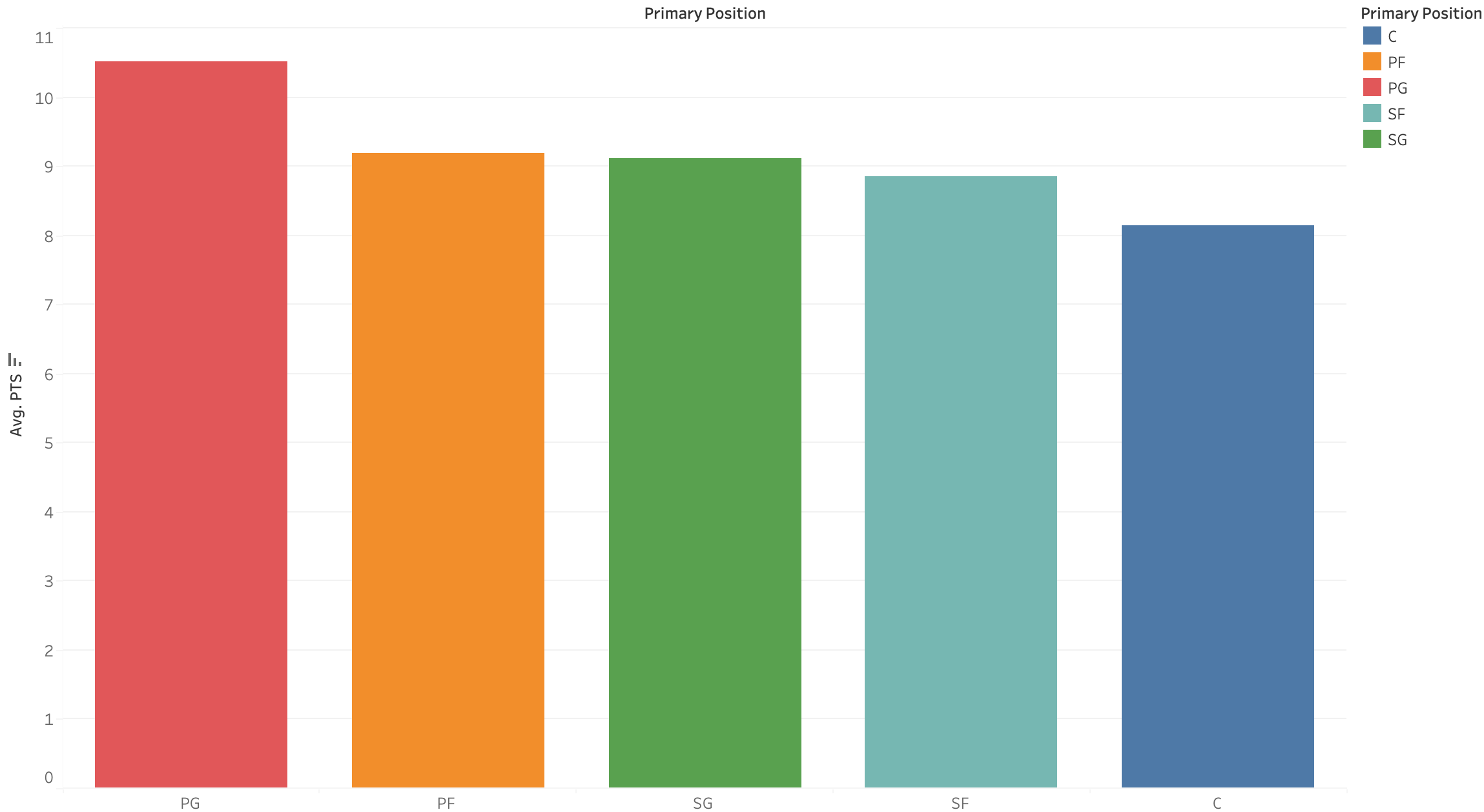
File created by: Eduardo A. Saavedra

What is the average age of players in each team?



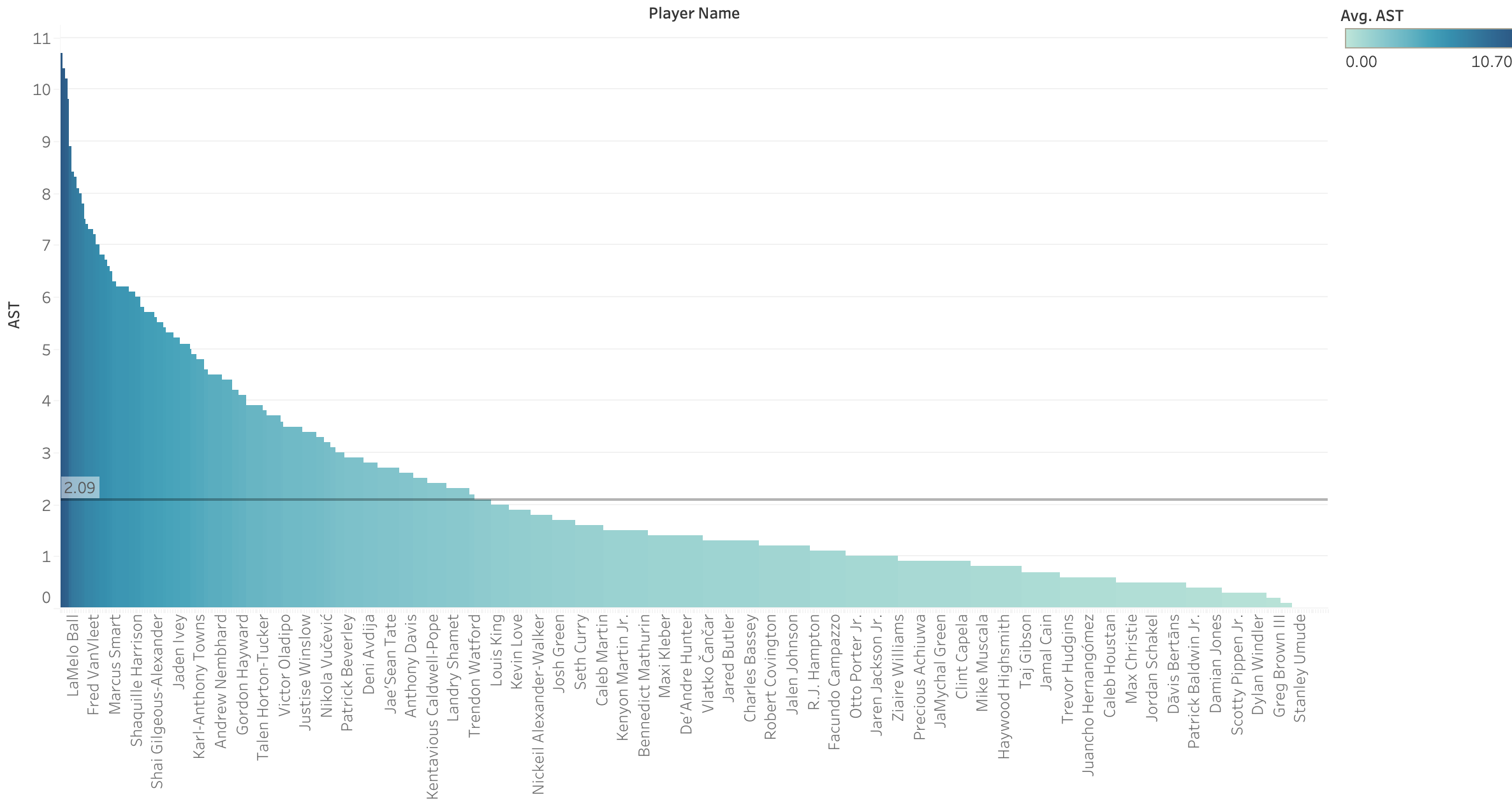
Average of Age for each Team 1. Color shows average of Age.

Which position has the highest average score per game?



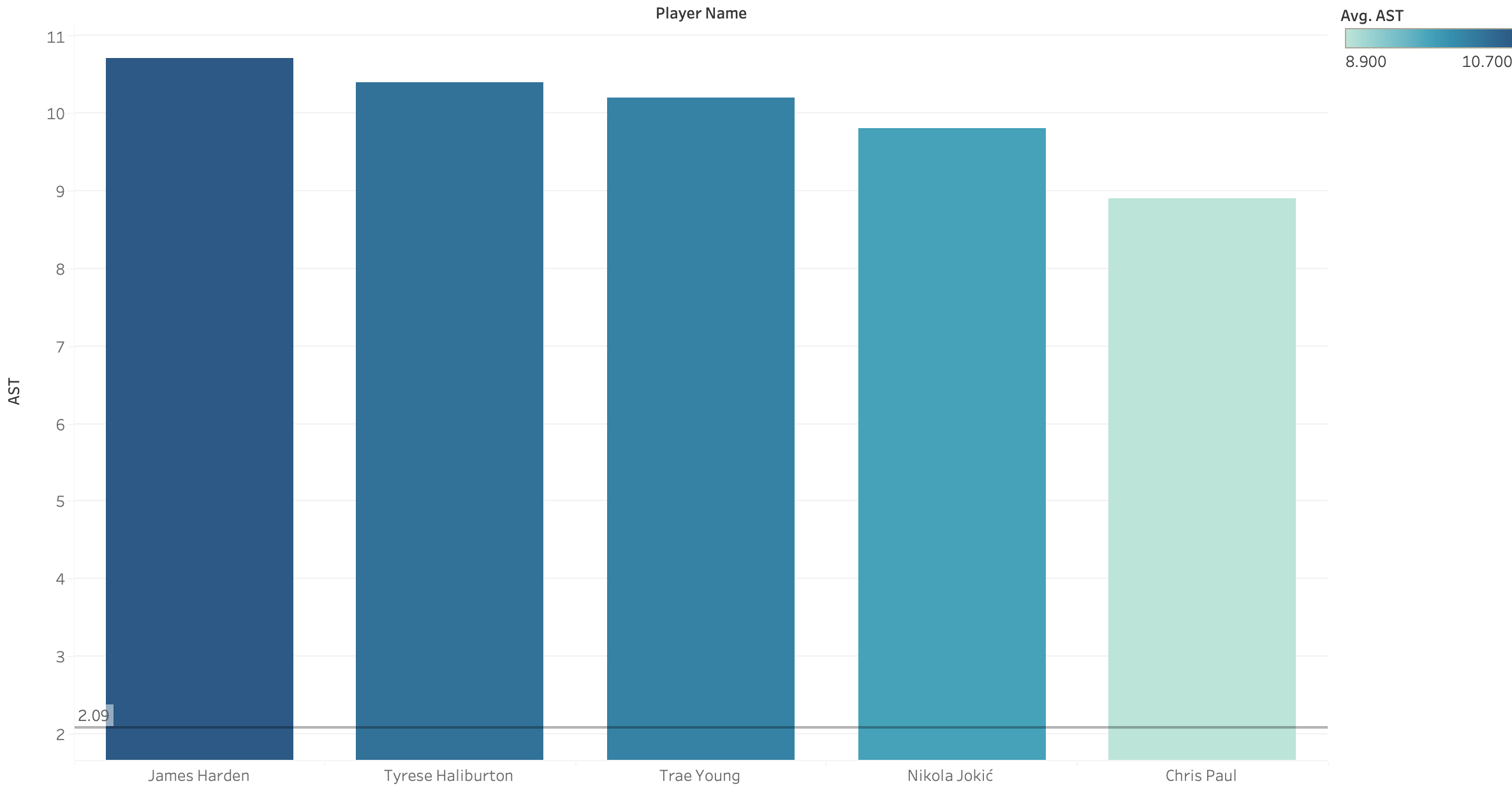
Average of PTS for each Primary Position. Color shows details about Primary Position.

Identify the top 5 players with the highest assists in the season.



AST for each Player Name. Color shows average of AST.

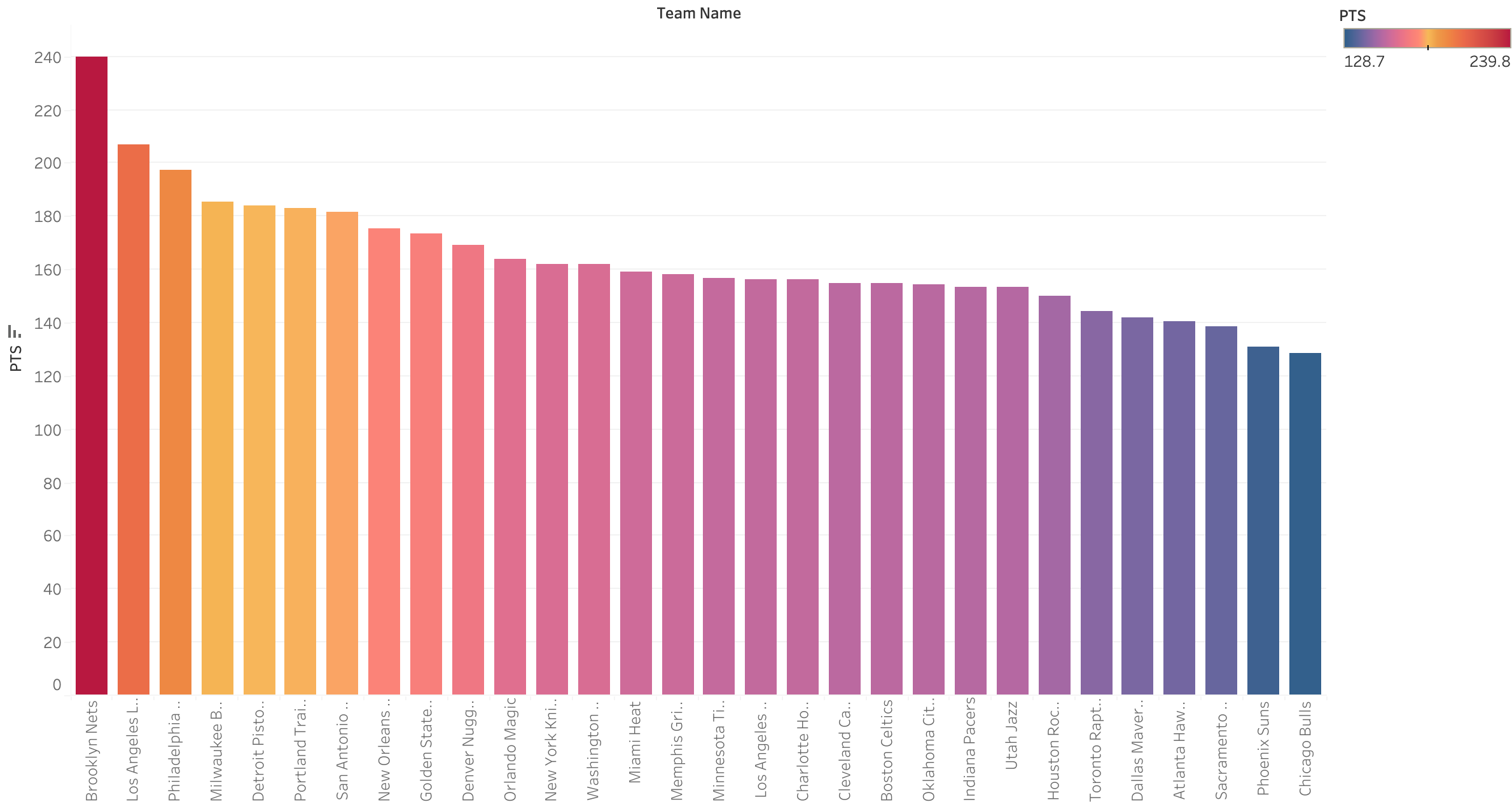
Identify the top 5 players with the highest assists in the season.



AST for each Player Name. Color shows average of AST. The view is filtered on Player Name, which keeps Chris Paul, James Harden, Nikola Jokić, Trae Young and Tyrese Haliburton.

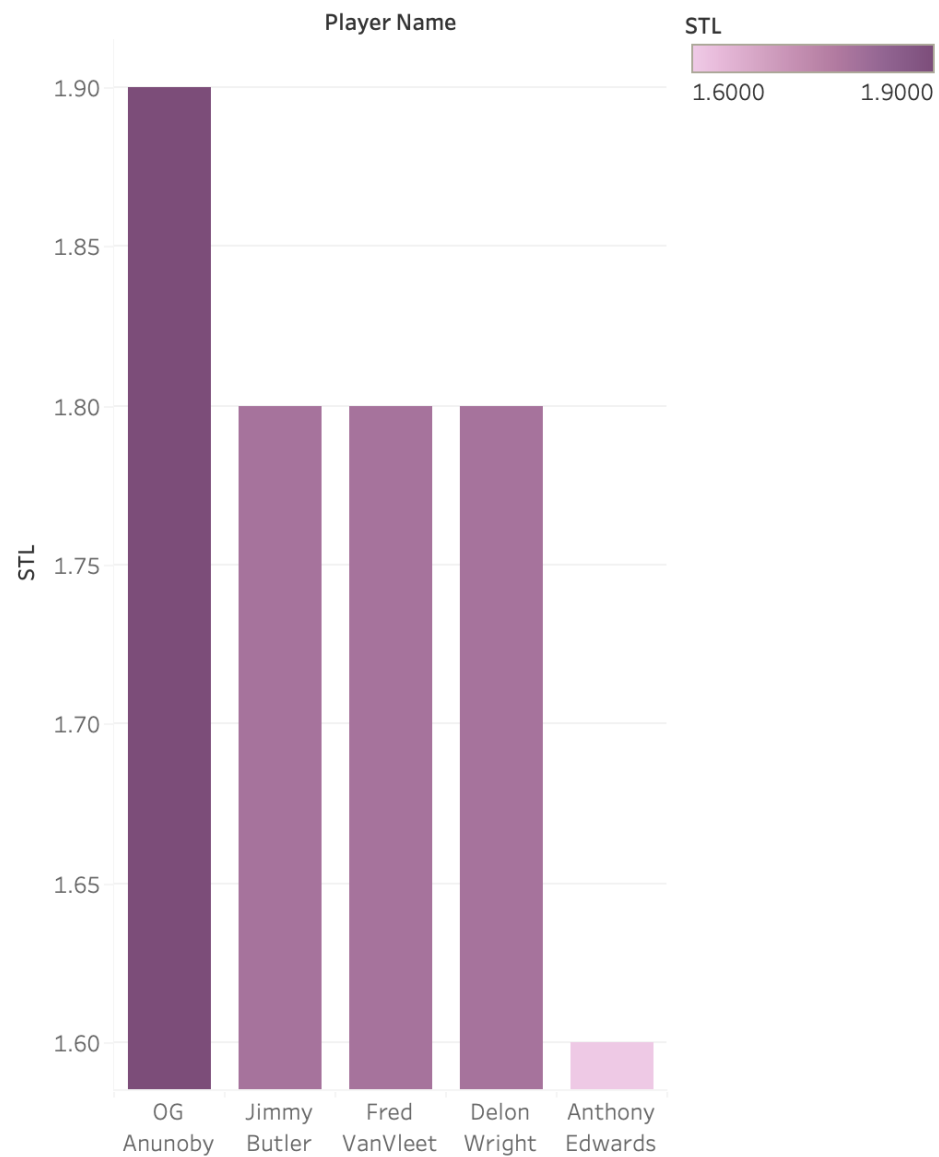


Compare the total points scored by each team in the season



Sum of PTS for each Team Name. Color shows sum of PTS.

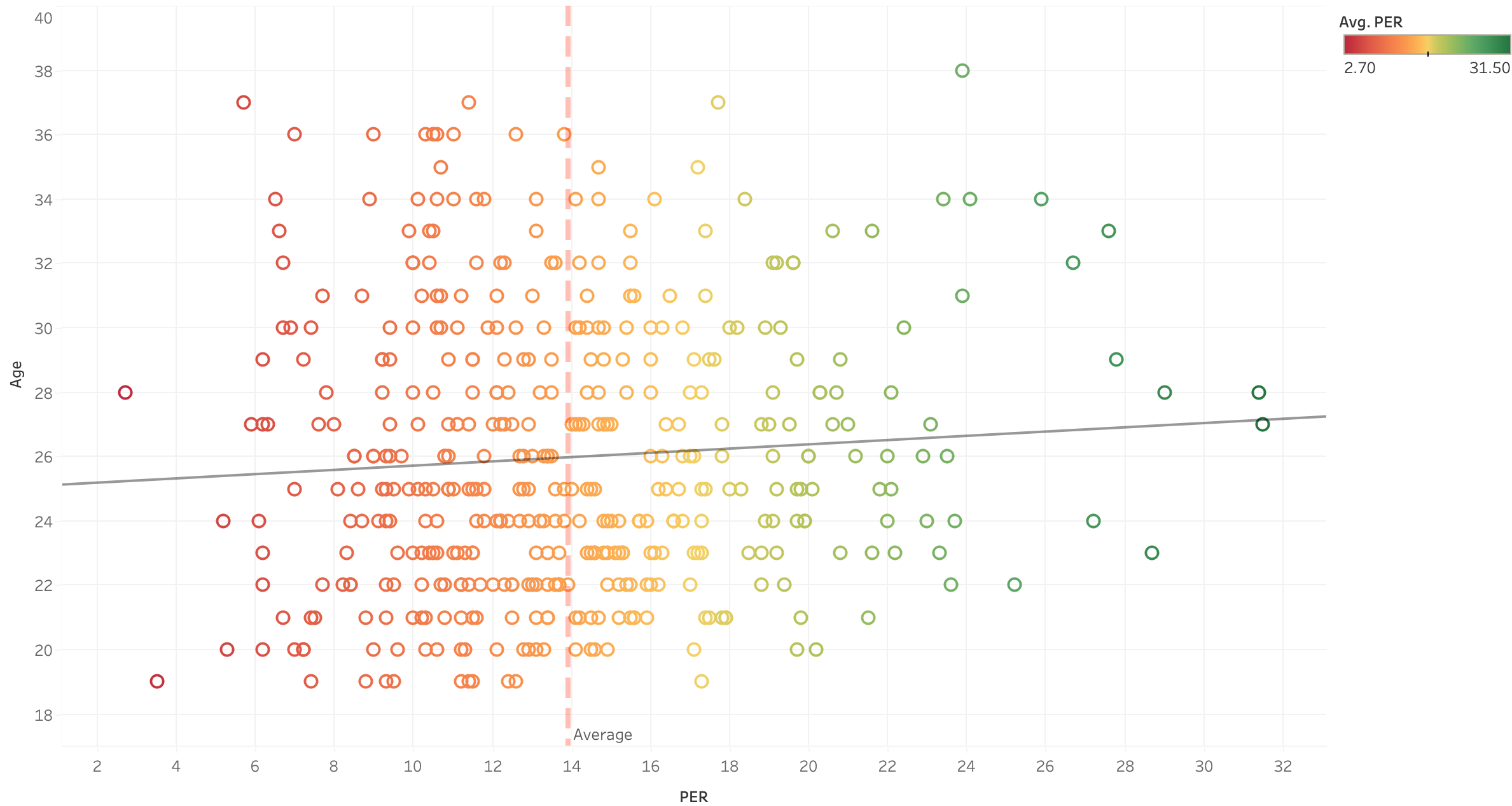
Find the player with the most steals per game



STL for each Player Name. Color shows sum of STL. The data is filtered on GP, which ranges from 20 to 83. The view is filtered on Player Name, which keeps Anthony Edwards, Delon Wright, Fred VanVleet, Jimmy Butler and OG Anunoby.

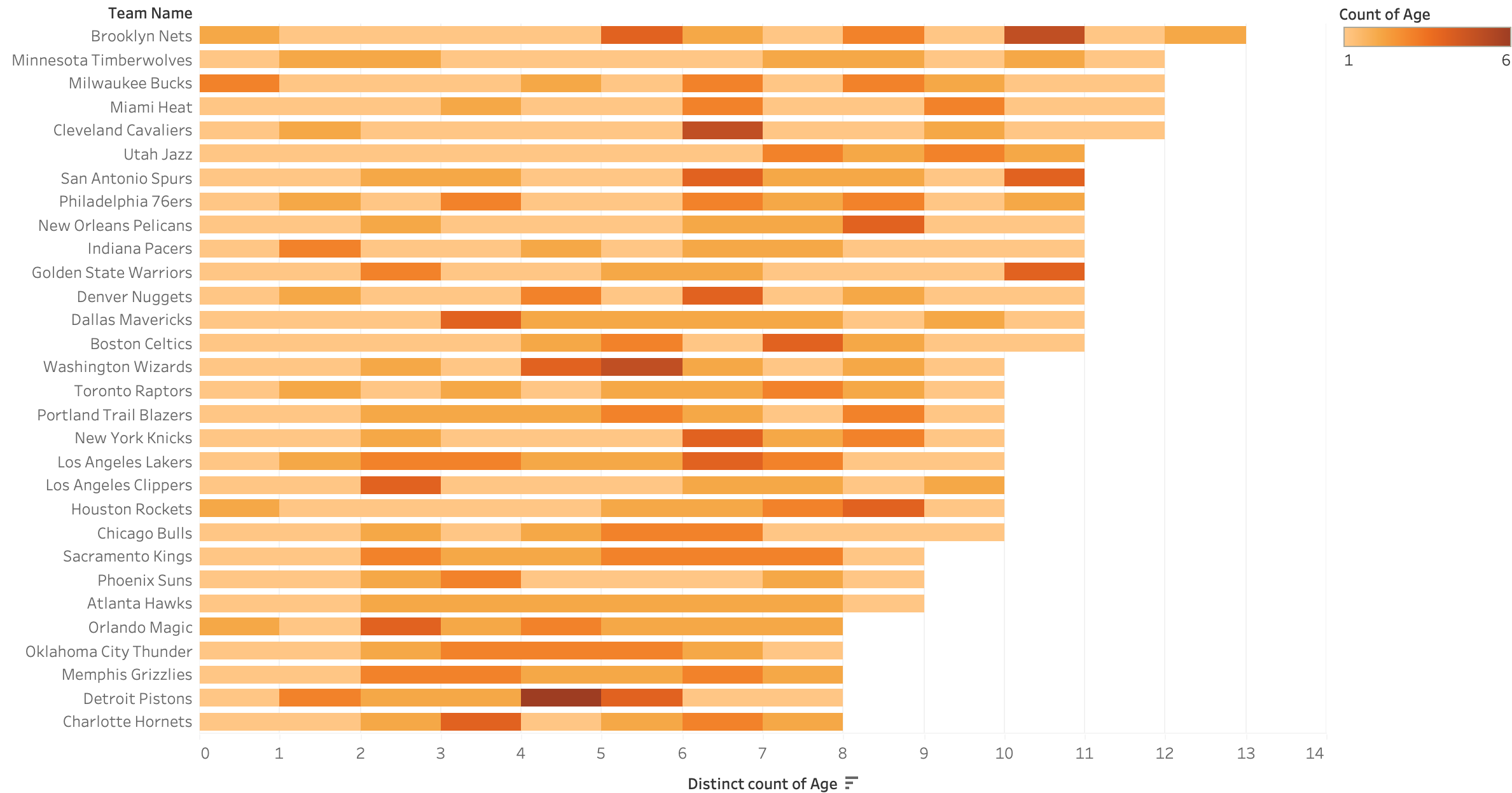


What is the correlation between a player's experience (age) and their performance efficiency rating (PER)?



PER vs. Age. Color shows average of PER. Details are shown for Player Name. The data is filtered on GP, which ranges from 20 to 83.

# Which team has the most diverse age range of players?



Distinct count of Age for each Team Name. Color shows count of Age. Details are shown for Age.