**Abstract**

The purpose of this app is to provide factual and comparable statistical data to support pre-existing information collected to analyze individuals competing in the English Premier League. This app provides value in that it delivers a more precise statistical understanding of players overall abilities based on data in accordance with preexisting knowledge of players skill. It compares players in various ways while analyzing statistical and visual data that can help give a more comprehensive understanding of the player. Tool can be used as an additional benefit for coaches, players, scouts, general managers, agents, etc. by providing accurate depictions of players for various areas of decision making. Offers additional statistical information about players in accordance with the “eye test”. Displays what type of player each player is in regard to the system that each team plays. App can be used for selecting players in accordance with both team management and recruitment (finding players of good value). The outcomes of the app include an inhibiting of an understanding that certain statistics are results of players style of play. By being able to clearly identify player styles, best fits can be determined that provide the most value for team and player. Data was compiled from FBref.com where data was split up into 5 main categories (shooting, passing, dribbling, defending, and possession) to display radar charts and tables based on a scaled value. The shape of the radar chart is meant to show an accurate visualization based on the type of player that is being featured as a result of various different factors.