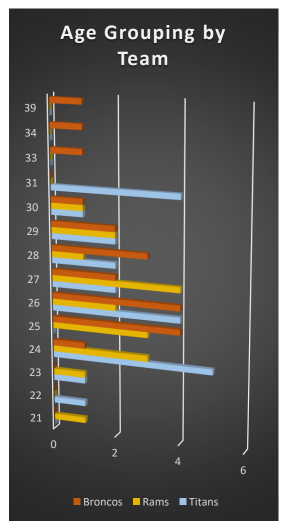
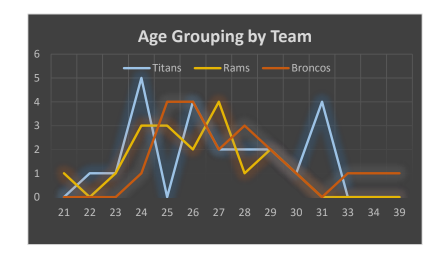
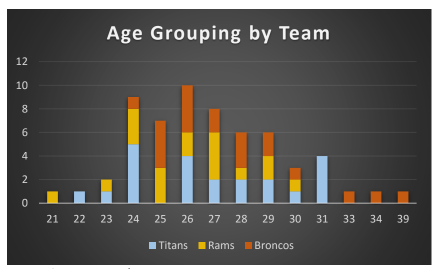
Every year, experts across the country attempt to solve the NFL's riddle for the perfect team. As a longtime fan of the sport, I myself thought I may be able to uncover a secret formula to create the next Super Bowl caliber team.

In my <u>spreadsheet</u>, I took the starters from 3 of the NFL's teams; the Super Bowl Champions, a middle of the pack team, and the worst team record wise. I was hoping to uncover a distinct difference through the players' ages on each team and between each teams' offense and defense. Another distinction I thought would be clear was the amount of time each player spent on their respective team and where they were picked in the NFL Draft. After all the number crunching, perhaps to no one's surprise, I did not unlock the secret. Many more variables could still be added, but I do not know if thee will ever be a clear cut solution to this sport's mystery.

The three charts below all represent the most significant data I was attempting to debunk. The 3D bar graph appears the easiest to read and allows the reader to easily distinguish between the age and team while allowing for the zero value to be seen as well. The stacked column graph also provides a visual ease while including the total number of an age group combined. The line graph provides the least amount of worth as it's hard to determine the values and differentiate between each team.







Information extracted from: www.pro-football-reference.com/