**I. Introduction**

**Project Title: NFL Passing Stats Analysis (2001-2021)**

Project Objectives and Goals

In this data analysis report, we delve into a comprehensive examination of NFL passing statistics spanning the years 2001 to 2021. This study aims to unravel significant trends in passing performance over the course of these two decades. By navigating through the intricate web of player positions, we seek to identify the roles that have had the most profound impact on passing yards. Additionally, we explore the intriguing relationship between a player's age and their passing capabilities. To complete this journey, we scrutinize the efficiency of passing plays, shedding light on the nuanced connections between essential metrics such as completion percentage, yards per attempt, and adjusted yards per attempt. As we embark on this voyage into the evolution of NFL passing, we will not only address the "big questions" surrounding this dataset but also uncover compelling insights that will shape our conclusions. In the subsequent sections of this report, we will provide a structured outline, discussing the methodology, findings, and implications derived from our analysis.

**II. Body**

My journey into the world of NFL passing statistics analysis begins by diving into the dataset that serves as the cornerstone of our investigation. This dataset offers a comprehensive view of passing performance in the NFL from 2001 to 2021. It includes essential variables such as passing yards, touchdowns, and interceptions. My analysis focuses on gaining insights into trends and patterns within these variables, shedding light on how the game has evolved over the past two decades. I explore the changes and developments in passing performance to provide a deeper understanding of the NFL's transformation over this period.

In my initial focus was on examining the average passing yards from quarterbacks over the two-decade period. During this exploration, it became evident that some data adjustments were necessary. To ensure robust and meaningful insights, I filtered the dataset to include only quarterbacks who had participated in a minimum of 10 games per season. This refinement allowed for a clearer view of passing yard trends in the NFL. The analysis unveiled a consistent upward trajectory in passing yards over the past 20 years, indicating a significant evolution in passing performance within the league.

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In the second analysis, I explored player positions that have made limited passing attempts in the NFL. These non-traditional passing positions include wide receivers, running backs, punters, kickers, tight ends, defensive backs, fullbacks, and even a nose tackle. Typically, these positions are not associated with passing the ball to advance the game. Examining the data, it became evident that the wide receiver position accounted for the majority of passes not thrown by a quarterback.

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The third analysis focused on the relationship between age and passing yards for NFL quarterbacks. My findings indicate a clear upward trend in passing yards as quarterbacks progress through their careers, with the improvement typically evident in their early to mid-30s, suggesting experience plays a vital role in enhancing their performance. Conversely, younger quarterbacks often exhibit lower passing yards due to limited playtime, especially among rookies or backups. The early 30s mark the prime years for quarterbacks, representing their peak in passing yards. As they enter their late 30s and early 40s, there is a noticeable drop-off in passing yards, aligning with the physical demands of the sport. These age-related insights enrich our understanding of the evolving nature of passing performance among NFL quarterbacks.

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In my final analysis, I focus on efficiency trends over the two decades covered by the dataset. Notably, we observed synchronized patterns in QB Rating and completion percentage, indicating their interconnected evolution with peaks and dips. Recent years consistently show improved metrics, highlighting the ongoing enhancement of quarterback performance. Similar trends were identified in adjusted yards per attempt and yards per attempt, although adjusted yards per attempt displayed more pronounced fluctuations. The interplay between these metrics collectively influences the overall efficiency and effectiveness of NFL quarterbacks.A graph of a number of years

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**III. Conclusion**

In the ever-evolving world of the National Football League (NFL), my analysis of passing statistics from 2001 to 2021 has unraveled a compelling narrative of transformation, efficiency, and age-related trends. Our journey into this dataset, drawn from authoritative NFL records, has not only illuminated the rich history of the game but has also shed light on its future. This conclusion encapsulates the essential takeaways from our exploration, providing valuable insights and implications for fans, analysts, and sports enthusiasts alike.

Key Findings and Insights:

1. Quarterback Performance Trends: The analysis unveiled a consistent upward trend in quarterback performance over the years. This trajectory encompasses key metrics like QB Rating, completion percentage, yards per attempt, and adjusted yards per attempt.
2. Interconnected Metrics: QB Rating and completion percentage, as well as adjusted yards per attempt and yards per attempt, exhibit strong correlations, indicating that these metrics often move in tandem.
3. Recent Years' Improvement: The most recent years showed the best overall performance in terms of these metrics, reflecting an ongoing enhancement in the quarterback efficiency.
4. Age and Performance: While age can influence performance, there's no clear linear trend. Some older quarterbacks maintain high performance, while younger quarterbacks also achieve remarkable results.

Implications:

1. Continuous Improvement: The NFL's transition to a more pass-oriented game is evident. Quarterbacks have consistently improved their efficiency over the past decade, potentially due to changes in offensive strategies and rule adjustments.
2. Interconnected Metrics: The strong correlation between QB Rating and completion percentage, as well as adjusted yards per attempt and yards per attempt, suggests that these metrics can be predictive of each other.
3. Age Diversity: The data showcases the diversity of age ranges among successful quarterbacks, emphasizing that age is just one of many factors influencing performance.

In summary, our analysis of NFL quarterback performance has unveiled compelling trends and insights. The data underscores a consistent upward trajectory in quarterback performance, with key metrics such as QB Rating, completion percentage, yards per attempt, and adjusted yards per attempt all showing marked improvement over the years. Notably, these metrics exhibit strong correlations, highlighting their interdependence. The most recent years showcased the best overall performance, indicating a sustained enhancement in quarterback efficiency. While age may influence performance, the data suggests that it is not the sole determinant, as both younger and older quarterbacks achieve remarkable results.

These findings underscore the NFL's shift towards a more pass-oriented game and raise opportunities for predictive modeling, exploration of external factors, inclusion of advanced metrics, comparative analysis with other sports leagues, and a focus on robust data collection in future research. As the NFL continues to evolve, our analysis has laid the foundation for a deeper understanding of its passing dynamics and the multiple factors that shape the future of this exciting sport.