



This heatmap visualizes the distribution of goals scored by players across the 2019-2020 Premier League season. The x-axis represents the match number (1 to 9), and the y-axis represents the player's total goals (12 to 21). The color scale indicates the number of goals scored, with dark blue representing low goal counts and light yellow representing high goal counts.

Key observations from the heatmap include:

- Players with high goal totals (18-21) generally scored more goals in later matches (6-9).
- There is a significant concentration of goals in the early matches (1-3) for players with lower goal totals (12-15).
- Players with goal totals between 16 and 17 show a more uniform distribution of goals across the matches.

