Package 'play'

January 25, 2023

Type Package	
Title Visualize Sports Data	
Version 0.1.3	
Description Provides functions to visualise sports data. Converts data into a format suitable for plotting charts. Helps to ease the process of working with messy sports data to a more user friendly format. Football data is accessed through 'worldfootballR' ' https://github.com/JaseZiv/worldfootballR ' which gets data from 'FBref' https://www.fotmob.com/>. 'Understat' https://www.fotmob.com/>. 'Understat' https://www.fotmob.com/>.	
<pre>URL https://joe-chelladurai.github.io/play/</pre>	
BugReports https://github.com/joe-chelladurai/play/issues	
License MIT + file LICENSE	
Encoding UTF-8	
Imports dplyr, forcats, ggplot2, purrr, stringr, tibble, tidyr, worldfootballR	
RoxygenNote 7.2.1	
NeedsCompilation no	
Author Joe Chelladurai [aut, cre] (https://orcid.org/0000-0001-8477-3753)	
Maintainer Joe Chelladurai < joe.chelladurai@yahoo.com>	
Repository CRAN	
Date/Publication 2023-01-25 08:00:13 UTC	
R topics documented:	
plot_season_form	2
Index	3

plot_season_form

plot_season_form

Plot Season Form

Description

Plot Season Form

Usage

```
plot_season_form(league, season_start_year)
```

Arguments

```
league name of league (example: "EPL") season_start_year season start year
```

Value

plot with form of teams in specified season

Examples

```
plot_season_form("EPL", 2022)
```

Index

plot_season_form, 2