Package 'nrlR'

November 6, 2025

Type Package

Title Functions to Scrape Rugby Data

Version 0.1.2

Maintainer Daniel Tomaro <danieltomaro@icloud.com>

Description Provides a set of functions to scrape and analyze rugby data.

Supports competitions including the National Rugby League, New South Wales Cup,

Queensland Cup, Super League, and various representative and women's competitions.

Includes functions to fetch player statistics, match results, ladders, venues, and coaching data.

Designed to assist analysts, fans, and researchers in exploring historical and current rugby league data.

See Woods et al. (2017) <doi:10.1123/ijspp.2016-

0187> for an example of rugby league performance analysis methodology.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.2

Depends R (>= 4.1.0)

Imports dplyr, purrr, httr, jsonlite, rvest, xml2, stringr, tibble, glue, cli, lubridate

Suggests testthat, rmarkdown

Config/testthat/edition 3

URL https://github.com/DanielTomaro13/nrlR

BugReports https://github.com/DanielTomaro13/nrlR/issues

NeedsCompilation no

Author Daniel Tomaro [aut, cre]

Repository CRAN

Date/Publication 2025-11-06 22:20:02 UTC

2 fetch_coaches

Contents

Index		11
	fetch_venues	10
	fetch_team_stats_championdata	
	fetch_results_rugbyproject	
	fetch_results	
	fetch_player_stats_championdata	8
	fetch_player_stats	
	fetch_lineups	
	fetch_ladder_nrl	
	fetch_ladder	5
	fetch_injuries_suspensions_zerotackle	5
	fetch_injuries_suspensions	
	fetch_fixture	
	fetch_coaches	2
	fetch_cd_comps	

fetch_cd_comps

Fetch Champion Data Competitions List

Description

Retrieves the list of competitions from Champion Data MC API.

Usage

```
fetch_cd_comps()
```

Value

A tibble containing competition details.

fetch_coaches

Fetch Rugby League Coaches (main wrapper)

Description

Fetch Rugby League Coaches (main wrapper)

Usage

```
fetch_coaches(
   season,
   league = c("nrl", "super_league", "championship", "league_one", "womens_super_league",
        "qld_cup", "nsw_cup", "state_of_origin", "challenge_cup", "1895_cup"),
   source = c("rugbyleagueproject")
)
```

fetch_fixture 3

Arguments

season Integer. Season year (from 1998).

league Character. One of: "nr1", "super_league", "championship", "league_one", "wom-

ens_super_league", "qld_cup", "nsw_cup", "state_of_origin", "challenge_cup",

"1895_cup".

source Character. Only "rugbyleagueproject" is currently supported.

Value

A tibble of coach details.

Examples

```
fetch_coaches(2024, league = "nrl")
```

fetch_fixture

Return the fixture for a particular round of matches

Description

fetch_fixture returns the Fixture for a given NRL Round. Internally, it calls a fetch_fixture_* function depending on the source.

By default it uses "NRL", but can be extended later to other sources.

Usage

```
fetch_fixture(
   season = NULL,
   round_number = NULL,
   comp = 111,
   source = "NRL",
   ...
)

fetch_fixture_nrl(season = NULL, round_number = NULL, comp = 111)
```

Arguments

```
season Numeric. Season year (e.g. 2025).

round_number Numeric. Round number (e.g. 4).

comp Competition id, default 111 for Telstra NRL Premiership.

source Source of the data ("NRL").
```

... Additional arguments passed to source-specific functions.

Value

A tibble with the fixture.

Examples

```
## Not run:
fetch_fixture(2025, 4)
fetch_fixture(2025, 18, source = "NRL")
## End(Not run)
```

fetch_injuries_suspensions

Fetch NRL Injuries and Suspensions

Description

'fetch_injuries_suspensions' retrieves injury and suspension data for the NRL. It supports multiple data sources via the 'source' parameter.

Usage

```
fetch_injuries_suspensions(source = "zerotackle", ...)
```

Arguments

source Character. Source of the data. Currently only "zerotackle" is supported.

... Additional arguments passed to source-specific functions.

Value

A tibble with columns: team, player, reason, expected_return.

Examples

```
## Not run:
   fetch_injuries_suspensions()
## End(Not run)
```

```
{\tt fetch\_injuries\_suspensions\_zerotackle}
```

Fetch NRL Injuries and Suspensions from Zero Tackle

Description

Scrapes Zero Tackle's NRL Injuries & Suspensions page and returns a tidy tibble.

Usage

```
fetch_injuries_suspensions_zerotackle()
```

Value

A tibble with columns: team, player, reason, expected_return.

fetch_ladder

Fetch Rugby League Ladder (main wrapper)

Description

Fetches ladder standings for a given season and league from a specified source.

Usage

```
fetch_ladder(
   season,
   league = c("nrl", "super_league", "championship", "league_one", "womens_super_league",
        "qld_cup", "nsw_cup", "state_of_origin", "challenge_cup", "1895_cup"),
   source = c("rugbyleagueproject", "nrl")
)
```

Arguments

season Integer. Season year (1998 or later).

league Character. One of: "nr1", "super_league", "championship", "league_one", "wom-

ens_super_league", "qld_cup", "nsw_cup", "state_of_origin", "challenge_cup",

"1895_cup".

source Character. Either "rugbyleagueproject" or "nrl".

Value

A tibble with ladder standings and statistics.

6 fetch_lineups

Examples

```
fetch_ladder(2025, league = "nrl", source = "nrl")
fetch_ladder(2024, league = "super_league")
```

fetch_ladder_nrl

Fetch NRL Ladder for a Given Season and Round

Description

Retrieves the NRL ladder (standings) for a specified season and optionally round.

Usage

```
fetch_ladder_nrl(season, round_number = NULL, comp = 111)
```

Arguments

season Integer scalar. Season year (e.g. 2025).

round_number Integer scalar or NULL. Round number (e.g. 4). If NULL, fetches current

ladder.

comp Integer scalar. Competition ID (default 111 for Telstra Premiership).

Value

A tibble with ladder positions and stats.

fetch_lineups

Fetch NRL Team Lineups

Description

Fetches NRL team lineups from nrl.com for a given round using a direct URL. Prints a simple CLI message about the URL being fetched.

Usage

```
fetch_lineups(url, source = "nrl.com", type = "team_list")
```

Arguments

url Character. The full URL to the team list page on nrl.com.

source Character. Currently only "nrl.com" is supported.

type Character. Currently only "team_list".

fetch_player_stats 7

Value

A tibble with game, first_name, last_name, team, role.

Examples

```
fetch_lineups(url = "https://www.nrl.com/news/2024/05/07/nrl-team-lists-round-10/")
```

fetch_player_stats

Fetch Player Stats from Multiple Rugby League Sources

Description

Unified wrapper to fetch player stats from either Champion Data MC API (NRL/NRLW/State of Origin) or Rugby League Project web scraping.

Usage

```
fetch_player_stats(
   season = NULL,
   league = c("nrl", "super_league", "championship", "league_one", "womens_super_league",
        "qld_cup", "nsw_cup"),
   round = NULL,
   comp = NULL,
   source = c("championdata", "rugbyproject")
)
```

Arguments

season	Integer scalar. Season year (rugbyproject only).
league	Character scalar. League name (rugbyproject only).
round	Integer scalar or NULL. Round number filter (both sources).
comp	Integer. Competition ID (championdata only).
source	Character scalar. One of "championdata" or "rugbyproject". Default is "championdata".

Details

```
For 'source = "championdata"', provide 'comp' (competition ID). 'round' is optional. For 'source = "rugbyproject"', provide 'season', 'league', and optionally 'round'.
```

Value

A tibble of player stats joined with fixture info.

8 fetch_results

```
fetch_player_stats_championdata
```

Fetch Champion Data Player Stats for Competition

Description

Fetches player stats for the given Champion Data competition ID. Use fetch_cd_competitions for all ids. If round is provided, filters fixtures to that round. Otherwise fetches all completed matches available.

Usage

```
fetch_player_stats_championdata(comp, round = NULL)
```

Arguments

comp Integer. Competition ID (required).
round Integer or NULL. Round filter (optional).

Value

Tibble of player stats joined with fixture info.

fetch_results

Fetch Rugby League Match Results

Description

Main wrapper to fetch match results for one or more seasons.

Usage

```
fetch_results(
   seasons,
   league = c("nrl", "super_league", "championship", "league_one", "womens_super_league",
        "qld_cup", "nsw_cup", "state_of_origin", "challenge_cup", "1895_cup"),
   source = c("rugbyleagueproject")
)
```

Arguments

seasons Integer vector. One or more seasons to fetch (1998 or later).

league Character. League name. See options.

source Character. Data source; only "rugbyleagueproject" currently supported.

Value

A tibble of match results with parsed date and round.

```
fetch_results_rugbyproject
```

Fetch Rugby League Match Results from Rugby League Project

Description

Fetch Rugby League Match Results from Rugby League Project

Usage

```
fetch_results_rugbyproject(seasons, league)
```

Arguments

seasons Integer vector. One or more seasons to fetch (1998 or later).

league Character. League name. See options.

Value

A tibble of match results with parsed date, aligned to weekday, and round.

```
fetch_team_stats_championdata
```

Fetch Champion Data Team Stats for Competition

Description

Fetches team stats for the given Champion Data competition ID. If round is provided, filters fixtures to that round.

Usage

```
fetch_team_stats_championdata(comp, round = NULL)
```

Arguments

comp Integer. Competition ID (required).
round Integer or NULL. Round filter (optional).

Value

Tibble of team stats joined with fixture info.

fetch_venues

fetch_venues

Fetch Rugby League Venues (main wrapper)

Description

Fetch Rugby League Venues (main wrapper)

Usage

```
fetch_venues(
   season,
   league = c("nrl", "super_league", "championship", "league_one", "womens_super_league",
        "qld_cup", "nsw_cup", "state_of_origin", "challenge_cup", "1895_cup"),
   source = c("rugbyleagueproject")
)
```

Arguments

season Integer. Season year (from 1998).

league Character. One of: "nr1", "super_league", "championship", "league_one", "wom-

ens_super_league", "qld_cup", "nsw_cup", "state_of_origin", "challenge_cup",

"1895_cup".

source Character. Only "rugbyleagueproject" is currently supported.

Value

A tibble of venue details.

Examples

```
fetch_venues(2024, league = "nrl")
```

Index

 $\verb|fetch_player_stats_championdata|, 8$

 $\label{eq:continuous_project} fetch_results_rugbyproject, 9 \\ fetch_team_stats_championdata, 9 \\$

fetch_results, 8

fetch_venues, 10