Package ‘fitzRoy’

March 16, 2021

Title  Easily Scrape and Process AFL Data

Version  1.0.0

Description  An easy package for scraping and processing Australia Rules Football (AFL) data. ‘fitzRoy’ provides a range of functions for accessing publicly available data from ‘AFL Tables’ <https://afltables.com/afl/afl_index.html>, 'Footy Wire' <https://www.footywire.com> and 'The Squiggle' <https://squiggle.com.au>. Further functions allow for easy processing, cleaning and transformation of this data into formats that can be used for analysis.

License  GPL-3

     https://github.com/jimmyday12/fitzRoy

BugReports  https://github.com/jimmyday12/fitzRoy/issues

Depends  R (>= 3.5)

Imports  dplyr, httr, jsonlite, lubridate, magrittr, purrr, readr,
         rlang (>= 0.1.2), rvest, stringr (>= 1.3.0), tidyr (>= 1.0.0),
         tidyselect, xml2, tibble, progress, glue, cli

Suggests  covr, ggplot2, knitr, rmarkdown, testthat, roxygen2, elo,
          spelling, curl

VignetteBuilder  knitr

ByteCompile  true

Encoding  UTF-8

LazyData  true

RoxygenNote  7.1.1

Language  en-GB

Config/testthat/edition  3

Config/testthat/parallel  true

Config/testthat/start-first  fetch-player-stats,
                             fetch-player-stats-legacy, fetch*

NeedsCompilation  no
Author  James Day [cre, aut],
          Robert Nguyen [aut],
          Matthew Erbs [ctb],
          Oscar Lane [aut],
          Jason Zivkovic [ctb]

Maintainer  James Day <jamesthomasday@gmail.com>

Repository  CRAN

Date/Publication  2021-03-16 05:30:03 UTC

R topics documented:

fetch_betting_odds_footywire .......................................... 3
fetch_fixture ................................................................. 4
fetch_ladder ................................................................. 5
fetch_lineup ................................................................. 7
fetch_player_stats ......................................................... 8
fetch_results ............................................................... 10
fetch_squiggle_data ....................................................... 12
get_afltables_stats ........................................................ 13
get_aflw_cookie ............................................................ 14
get_aflw_detailed_data ..................................................... 15
get_aflw_detailed_match_data ............................................ 15
get_aflw_match_data ....................................................... 16
get_aflw_player_stats ..................................................... 17
get_aflw_rounds ............................................................. 18
get_aflw_round_data ....................................................... 18
get_afl_colour_palettes .................................................. 19
get_afl_cookie .............................................................. 19
get_afl_fixture ............................................................. 20
get_fixture ................................................................. 20
get_footywire_betting_odds ............................................... 21
get_footywire_match_results ............................................. 22
get_footywire_stats ....................................................... 23
get_fryzigg_stats .......................................................... 23
get_match_results .......................................................... 24
get_score_progression_raw ............................................... 25
get_squiggle_data .......................................................... 25
replace_teams .............................................................. 27
replace_venues ............................................................ 27
return_ladder .............................................................. 28
update_footywire_stats ................................................... 29

Index  30
**fetch_betting_odds_footywire**

*Fetch AFL match betting odds from https://www.footywire.com*

---

**Description**

`fetch_betting_odds_footywire` returns a data frame containing betting odds and basic match info for Men’s AFL matches.

**Usage**

```r
fetch_betting_odds_footywire(
  start_season = "2010",
  end_season = lubridate::year(Sys.Date())
)
```

**Arguments**

- `start_season` First season to return, in yyyy format. Earliest season with data available is 2010.
- `end_season` Last season to return, in yyyy format

**Details**

The data frame contains the home and away team as well as venue.

**Value**

Returns a data frame containing betting odds and basic match info

**Examples**

```r
## Not run:
fetch_betting_odds_footywire(2012, 2018)

## End(Not run)
```
**fetch Fixture**

*Return the fixture for a particular round of matches*

---

**Description**

`fetch_fixture` returns the Fixture for a given AFL Round. Internally, it calls a corresponding `fetch_fixture_*` function that depends on the source given. By default, the source used will be the official AFL website.

`fetch_fixture_afl()`, `fetch_fixture_footywire()`, `fetch_fixture_squiggle()` can be called directly and return data from AFL website, AFL Tables and Squiggle, respectively.

**Usage**

```
fetch_fixture(
  season = NULL,
  round_number = NULL,
  comp = "AFLM",
  source = "AFL",
  ...
)
```

```
fetch_fixture_afl(season = NULL, round_number = NULL, comp = "AFLM")
```

```
fetch_fixture_footywire(
  season = NULL,
  round_number = NULL,
  convert_date = FALSE
)
```

```
fetch_fixture_squiggle(season = NULL, round_number = NULL)
```

**Arguments**

- **season**: Season in YYYY format, defaults to NULL which returns the year corresponding the `Sys.Date()`
- **round_number**: Round number, defaults to NULL which returns latest round
- **comp**: One of "AFLM" (default) or "AFLW"
- **source**: One of "AFL" (default), "footywire", "fryzigg", "afltables", "squiggle"
- **...**: Optional parameters passed onto various functions depending on source.
- **convert_date**: logical, if TRUE, converts date column to date format instead of date time.

**Value**

A Tibble with the fixture from the relevant season and round.
See Also

- `fetch_fixture_afl` for official AFL data.
- `fetch_fixture_footywire` for AFL Tables data.
- `fetch_fixture_squiggle` for Squiggle data.

Other fetch fixture functions: `fetch_player_stats()`

Examples

```r
## Not run:
# Return data for whole season from AFL Website
fetch_fixture(2020)

# This is equivalent to
fetch_fixture(2020, source = "AFL")
fetch_fixture_afl(2020)

# Return AFLW data
fetch_fixture(2020, comp = "AFLW", source = "AFL")
fetch_fixture_afl(2020, comp = "AFLW")

# Not all sources have AFLW data and will return a warning
fetch_fixture(2020, comp = "AFLW", source = "footywire")
fetch_fixture(2020, comp = "AFLW", source = "squiggle")

# Different sources
fetch_fixture(2015, round = 5, source = "footywire")
fetch_fixture(2015, round = 5, source = "squiggle")

# Directly call functions for each source
fetch_fixture_afl(2018, round = 9)
fetch_fixture_footywire(2018, round = 9)
fetch_fixture_squiggle(2018, round = 9)

## End(Not run)
```

---

**fetch_ladder**

**Fetch Ladder**

**Description**

`fetch_ladder` returns the Ladder for a given AFL Round. Internally, it calls a corresponding `fetch_ladder_*` function that depends on the source given. By default the source used will be the official AFL website.

`fetch_ladder_afl()`, `fetch_ladder_afltables()`, `fetch_ladder_squiggle()` can be called directly and return data from AFL website, AFL Tables and Squiggle, respectively.
Usage

```r
fetch_ladder(
  season = NULL,
  round_number = NULL,
  comp = "AFLM",
  source = "AFL",
  ...
)
```

```r
fetch_ladder_afl(season = NULL, round_number = NULL, comp = "AFLM")
```

```r
fetch_ladder_afltables(
  season = NULL,
  round_number = NULL,
  match_results_df = NULL
)
```

```r
fetch_ladder_squiggle(season = NULL, round_number = NULL)
```

Arguments

- **season**: Season in YYYY format, defaults to NULL which returns the year corresponding the `Sys.Date()`
- **round_number**: Round number, defaults to NULL which returns latest round
- **comp**: One of "AFLM" (default) or "AFLW"
- **source**: One of "AFL" (default), "footywire", "fryzigg", "afltables", "squiggle"
- **...**: Optional parameters passed onto various functions depending on source.
- **match_results_df**: (optional) A dataframe from `fetch_results_afltables()`, provide this to prevent having to download results again.

Value

A Tibble with the ladder from the relevant season and round.

See Also

- `fetch_ladder_afl` for official AFL data.
- `fetch_ladder_afltables` for AFL Tables data.
- `fetch_ladder_squiggle` for Squiggle data.

Examples

```r
## Not run:
# Return data from AFL Website
fetch_ladder(2020, round = 1)
```
# This is equivalent to
fetch_ladder(2020, round = 1, source = "AFL")
fetch_ladder_afl(2020, round = 1)

# Return AFLW data
fetch_ladder(2020, round = 1, comp = "AFLW", source = "AFL")
fetch_ladder_afl(2020, round = 1, comp = "AFLW")

# Not all sources have AFLW data and will return a warning
fetch_ladder(2020, round = 1, comp = "AFLW", source = "afltables")
fetch_ladder(2020, round = 1, comp = "AFLW", source = "squiggle")

# Different sources
fetch_ladder(2015, round = 5, source = "afltables")
fetch_ladder(2015, round = 5, source = "squiggle")

# Directly call functions for each source
fetch_ladder_afl(2018, round = 9)
fetch_ladder_afltables(2018, round = 9)
fetch_ladder_squiggle(2018, round = 9)

## End(Not run)

---

**fetch_lineup**

*Return the selected lineup for any completed or upcoming matches*

**Description**

`fetch_lineup` returns the Lineup for matches in given AFL Round. Internally, it calls a corresponding `fetch_lineup_*` function that depends on the source given. By default the source used will be the official AFL website.

`fetch_lineup_afl()` can be called directly and return data from AFL website.

**Usage**

```r
fetch_lineup(
    season = NULL,
    round_number = NULL,
    comp = "AFLM",
    source = "AFL",
    ...
)
```

```r
fetch_lineup_afl(season = NULL, round_number = NULL, comp = "AFLM")
```
fetch_player_stats

Fetch Player Stats

Arguments

- **season**: Season in YYYY format, defaults to NULL which returns the year corresponding to Sys.Date()
- **round_number**: Round number, defaults to NULL which returns latest round
- **comp**: One of "AFLM" (default) or "AFLW"
- **source**: One of "AFL" (default), "footywire", "fryzigg", "aftables", "squiggle"
- ... Optional parameters passed onto various functions depending on source.

Value

A Tibble with the lineup from the relevant season and round.

See Also

- `fetch_lineup_afl` for official AFL data.

Examples

```r
## Not run:
# Return data for whole season from AFL Website
fetch_lineup(2020)

# This is equivalent to
fetch_lineup(2020, source = "AFL")
fetch_lineup_afl(2020)

# Return AFLW data
fetch_lineup(2020, comp = "AFLW", source = "AFL")
fetch_lineup_afl(2020, comp = "AFLW")

# Not all sources have lineup data and will return a warning
fetch_lineup(2020, source = "footywire")
fetch_lineup(2020, source = "squiggle")

# Directly call functions for each source
fetch_lineup_afl(2018, round = 9)

## End(Not run)
```
**Description**

`fetch_player_stats` returns the Individual Player Statistics for AFL games. Internally, it calls a corresponding `fetch_player_stats_*` function that depends on the source given. By default the source used will be the official AFL website.

`fetch_player_stats_footywire()`, `fetch_player_stats_afltables()`, `fetch_player_stats_fryzigg()` can be called directly and return data from AFL website, AFL Tables and Squiggle, respectively.

**Usage**

```r
default_season = Sys.Date()
season = NULL,  # Season in YYYY format, defaults to NULL which returns the year corresponding the `Sys.Date()`
round_number = NULL,  # Round number, defaults to NULL which returns latest round
cmp = "AFLM",  # One of "AFLM" (default) or "AFLW"
sourc = "AFL",  # One of "AFL" (default), "footywire", "fryzigg", "afltables", "squiggle"
...  # Optional parameters passed onto various functions depending on source.
check_existing = TRUE  # logical, should we check existing data. This will likely be removed in future version as it takes a long time to re-scrape data

fetch_player_stats()  # Returns the Individual Player Statistics for AFL games
fetch_player_stats_afl()  # Returns the Individual Player Statistics for AFL games
fetch_player_stats_afltables()  # Returns the Individual Player Statistics for AFL games
fetch_player_stats_fryzigg()  # Returns the Individual Player Statistics for AFL games
fetch_player_stats_footywire()  # Returns the Individual Player Statistics for AFL games
```

**Arguments**

- **season**: Season in YYYY format, defaults to NULL which returns the year corresponding the `Sys.Date()`
- **round_number**: Round number, defaults to NULL which returns latest round
- **cmp**: One of "AFLM" (default) or "AFLW"
- **sourc**: One of "AFL" (default), "footywire", "fryzigg", "afltables", "squiggle"
- **...**: Optional parameters passed onto various functions depending on source.
- **check_existing**: logical, should we check existing data. This will likely be removed in future version as it takes a long time to re-scrape data

**Value**

A Tibble with the player stats from the relevant season and round.
fetch_results

See Also

- `fetch_player_stats_footywire` for Footywire data.
- `fetch_player_stats_afltables` for AFL Tables data.
- `fetch_player_stats_fryzigg` for Fryzigg data.

Other fetch fixture functions: `fetch_fixture()`

Examples

```r
## Not run:
# Return data for whole season from footywire
fetch_player_stats(source = "footywire")

# This is equivalent to
fetch_player_stats_footywire()

# Currently there is no AFLW data and will return a warning
fetch_player_stats(2020, comp = "AFLW", source = "footywire")

# Different sources
fetch_player_stats(2015, round = 5, source = "footywire")
fetch_player_stats(2015, round = 5, source = "fryzigg")

# Directly call functions for each source
fetch_player_stats_afltables(2020)
fetch_fixture_fryzigg(2020)
fetch_player_stats_footywire(2020)

## End(Not run)
```

---

**fetch_results**

*Fetch Results*

**Description**

`fetch_results` returns the results for a given AFL Round. Internally, it calls a corresponding `fetch_results_*` function that depends on the source given. By default the source used will be the official AFL website. `fetch_results_afl(), fetch_results_afltables(), fetch_results_footywire(), fetch_results_squiggle()` can be called directly and return data from AFL website, AFL Tables, Footywire and Squiggle, respectively.

**Usage**

```r
fetch_results(
    season = NULL,
    round_number = NULL,
```
fetch_results

```r
  comp = "AFLM",
  source = "AFL",
  ...
)

fetch_results_afl(season = NULL, round_number = NULL, comp = "AFLM")
fetch_results_afltables(season = NULL, round_number = NULL)
fetch_results_footywire(
  season = NULL,
  round_number = NULL,
  last_n_matches = NULL
)
fetch_results_squiggle(season = NULL, round_number = NULL)
```

**Arguments**

- **season**: Season in YYYY format, defaults to NULL which returns the year corresponding the Sys.Date()
- **round_number**: Round number, defaults to NULL which returns latest round
- **comp**: One of "AFLM" (default) or "AFLW"
- **source**: One of "AFL" (default), "footywire", "fryzigg", "afltables", "squiggle"
- **last_n_matches**: Optional parameters passed onto various functions depending on source.

**Value**

A Tibble with the results from the relevant season and round.

**See Also**

- `fetch_results_afl` for official AFL data.
- `fetch_results_afltables` for AFL Tables data.
- `fetch_results_footywire` for Footywire data.
- `fetch_results_squiggle` for Squiggle data.

**Examples**

```r
## Not run:
# Return data for whole season from AFL Website
fetch_results(2020)

# This is equivalent to
fetch_results(2020, source = "AFL")
fetch_results_afl(2020)
```
# Return AFLW data
fetch_results(2020, comp = "AFLW", source = "AFL")
fetch_results_afl(2020, comp = "AFLW")

# Not all sources have AFLW data and will return a warning
fetch_results(2020, comp = "AFLW", source = "footywire")
fetch_results(2020, comp = "AFLW", source = "afltables")
fetch_results(2020, comp = "AFLW", source = "squiggle")

# Different sources
fetch_results(2015, round = 5, source = "footywire")
fetch_results(2015, round = 5, source = "afltables")
fetch_results(2015, round = 5, source = "squiggle")

# Directly call functions for each source
fetch_results_afl(2018, round = 9)
fetch_results_footywire(2018, round = 9)
fetch_results_afltables(2018, round = 9)
fetch_results_squiggle(2018, round = 9)

## End(Not run)

---

**fetch_squiggle_data**  
*Access Squiggle data using the squiggle API service.*

**Description**

Use `fetch_squiggle_data` to access the Squiggle API. See instructions at api.squiggle.com.au.

**Usage**

```
fetch_squiggle_data(
  query = c("teams", "sources", "games", "tips", "ladder", "standings", "virtual", "pav"),
  ...
)
```

**Arguments**

- `query`  
  A text string. The main query to use with the API. Must be one of sources, games, tips, ladder or standings
- `...`  
  (optional) An optional argument provided to the Squiggle API. See details for more info.
Details

The optional arguments to squiggle can be one of the following.

```
#`

- `year`: an integer specifying the year to return data from, e.g. `year = 2018`
- `round`: an integer specifying the round to return data from, e.g. `round = 12`
- `game`: an integer specifying the game ID to return data from, e.g. `game = 10`
- `source`: an integer specifying the ID of the source to return data from, e.g. `source = 1`

For full instructions, see api.squiggle.com.au

Value

A dataframe, with the resultant data that matches the query specified in `query`, as well as any optional filters.

Examples

```r
## Not run:
# Return a list of the sources, with ID's
sources <- get_squiggle_data("sources")

# Get tips for Round 1, 2018
tips <- get_squiggle_data(query = "tips", round = 1, year = 2018)

# Get tips from Squiggle 2019
squiggle <- get_squiggle_data(query = "tips", source = 1, year = 2019)

## End(Not run)
```

---

**get_afltables_stats**

Return afltables match stats

Description

`get_afltables_stats` returns a data frame containing match stats for each game within the specified date range

Usage

`get_afltables_stats(start_date = "1897-01-01", end_date = Sys.Date())`

Arguments

- `start_date`: character string for start date return to URLs from, in "dmy" or "ymd" format
- `end_date`: optional, character string for end date to return URLs, in "dmy" or "ymd" format
Details

This function returns a data frame containing match stats for each game within the specified date range. The data from contains all stats on afltables match pages and returns 1 row per player.

The data for this function is hosted on github to avoid extensive scraping of historical data from afltables.com. This will be updated regularly.

Value

a data table containing player stats for each game between start date and end date

Examples

```r
# Not run:
# Gets all data
get_afltables_stats()
# Specify a date range
get_afltables_stats("01/01/2018", end_date = "01/04/2018")

## End(Not run)
```

---

get_aflw_cookie  Get AFL Stats cookie (internal function)

Description


Usage

```r
get_aflw_cookie()
```

Value

token code

Examples

```r
## Not run:
cookie <- get_aflw_cookie()

## End(Not run)
```
get_aflw_detailed_data

Get detailed AFLW data

Description
Get detailed AFLW data

Usage
get_aflw_detailed_data(matchids)

Arguments
matchids vector of match IDs, like those returned by get_aflw_match_data()

Value
Dataframe with detailed match data. Each row is a match.

Examples
## Not run:
get_aflw_detailed_data(c("CD_M20172640101", "CD_M20172640102"))
## End(Not run)

get_aflw_detailed_match_data

Get detailed womens match data (internal function)

Description
Gets detailed match data for a given match. Requires the match, round, and competition IDs, which
are given in the tables produced by get_aflw_round_data() 

Usage
get_aflw_detailed_match_data(matchid, roundid, competitionid, cookie)

Arguments
matchid matchid from get_match_data()
roundid roundid from get_match_data()
competitionid competitionid from get_match_data()
cookie cookie from get_womens_cookie()
get_aflw_match_data

Value

Dataframe with detailed match data (wide)

Examples

```r
## Not run:
get_aflw_detailed_match_data(
  "CD_M20172640101",
  "CD_R201726401", "CD_S2017264", get_aflw_cookie()
)
## End(Not run)
```

get_aflw_match_data

Get AFLW match data

Description

Retrieves AFLW match data for all available matches. Sources data from https://womens.afl/

Usage

```r
get_aflw_match_data(start_year = 2017)
```

Arguments

- `start_year` optional, integer for start year to return match data onwards from

Value

a data frame of data for all available AFLW matches

Examples

```r
## Not run:
# All data
get_aflw_match_data()

# 2018 data onward
get_aflw_match_data(start_year = 2018)
## End(Not run)
```
get_aflw_player_stats

Return get match stats for all current AFLW matches

Description

get_aflw_player_stats returns a data frame containing match stats for each game within the specified date range

Usage

get_aflw_player_stats(
  start = 2017,
  end = as.numeric(format(Sys.Date(), "%Y"))
)

Arguments

  start  optional, character string or numeric for start year, in "YYYY" format
  end    optional, character string or numeric for end year, in "YYYY" format

Details

This function returns a data frame containing match stats for each game within the specified date range. Returns 1 row per player.

The date for this function is called from an API with data stored in a PostgreSQL database on AWS. Updated at the conclusion of every game. A cached version to come.

Value

a data table containing player stats for each game between start and end years

Examples

#
## Not run:
# Gets all data
get_aflw_player_stats()
# Specify a date range
get_aflw_player_stats(start = 2018, end = 2019)

## End(Not run)
get_aflw_rounds  Get rounds (internal function)

Description

Returns data frame for available round data. Includes the rounds played, as well as identifiers to make further requests, importantly the roundId.

Usage

get_aflw_rounds(cookie)

Arguments

cookie a cookie produced by get_aflw_cookie()

Value

A dataframe with information about each round

Examples

## Not run:
get_aflw_rounds(get_aflw_cookie())

## End(Not run)

get_aflw_round_data  Get match data (internal function)

Description

For a given round ID, get the data for each match played in that round. Use the column roundId in the dataframe created by the get_rounds() function to specify matches to fetch.

Usage

get_aflw_round_data(roundid, cookie)

Arguments

roundid a round ID string
cookie a cookie produced by get_womens_cookie()

Value

a dataframe containing match data
get_afl_colour_palettes

Examples

## Not run:
get_aflw_round_data("CD_R201826401", get_aflw_cookie())

## End(Not run)

get_afl_colour_palettes

Returns a table with the colour palettes for all teams

Description

get_afl_colour_palettes returns a data frame containing the AFL team’s primary, secondary and tertiary colours as applicable. The data for this function is hosted on github.

Usage

get_afl_colour_palettes()

Value

da data table containing team long name, team abbreviation, and colours

Examples

## Not run:
# Gets all data
get_afl_colour_palettes()

## End(Not run)

get_afl_cookie

Get AFL Stats cookie (internal function)

Description


Usage

get_afl_cookie()

Value

token code
Examples

```r
## Not run:
cookie <- get_afl_cookie()

## End(Not run)
```

---

**get_afl_fixture**  
*Get AFL fixture*

**Description**

Returns the Fixture for the relevant Season and Round from the AFL.com.au website.

**Usage**

```r
get_afl_fixture(season = NULL, round_number = NULL, comp = "AFLM")
```

**Arguments**

- `season`: season in YYYY format
- `round_number`: round number
- `comp`: One of "AFLM" or "AFLW"

**Value**

returns a dataframe with the fixture that matches season, round.

**Examples**

```r
## Not run:
get_afl_fixture(2020, round = 1)

## End(Not run)
```

---

**get_fixture**  
*Get upcoming fixture from https://www.footywire.com*

**Description**

`get_fixture` returns a dataframe containing upcoming AFL Men’s season fixture.

**Usage**

```r
get_fixture(season = lubridate::year(Sys.Date()), convert_date = FALSE)
```

---
get_footywire_betting_odds

Arguments

season  Season to return, in yyyy format
convert_date  logical, if TRUE, converts date column to date format instead of date time.

Details

The dataframe contains the home and away team as well as venue.

Value

Returns a data frame containing the date, teams and venue of each game

Examples

## Not run:
get_fixture(2018)

## End(Not run)

get_footywire_betting_odds

Get AFL match betting odds from https://www.footywire.com

Description

get_footywire_betting_odds returns a data frame containing betting odds and basic match info for Men’s AFL matches.

Usage

get_footywire_betting_odds(
  start_season = "2010",
  end_season = lubridate::year(Sys.Date())
)

Arguments

start_season  First season to return, in yyyy format. Earliest season with data available is 2010.
end_season  Last season to return, in yyyy format

Details

The data frame contains the home and away team as well as venue.

Value

Returns a data frame containing betting odds and basic match info
get_footywire_match_results

Description
Returns the results of matches played in a particular season. You can limit how many results you return with the \texttt{last\_n\_results} parameter.

Usage
\begin{verbatim}
get_footywire_match_results(season, last_n_matches = NULL)
\end{verbatim}

Arguments
\begin{itemize}
\item \texttt{season} : season to return results for
\item \texttt{last\_n\_matches} : number of matches to return, starting from the most recent
\end{itemize}

Details
For example - you might just want to return the results from last round so you’d set \texttt{last\_n\_results} = 9.

If you want to return a large amount of results, it is more efficient to use \texttt{get\_match\_results()} however this can sometimes take some time to update the latest rounds results.

Value
Returns a data frame of match results from the year and number of results

Examples
\begin{verbatim}
## Not run:
get_footywire_match_results(2020, last_n_matches = 5)
## End(Not run)
\end{verbatim}
get_footywire_stats  Scrape footywire player statistics.

Description

get_footywire_stats returns a dataframe containing player match stats from footywire from 2010 onwards.

Usage

get_footywire_stats(ids)

Arguments

ids  A vector containing match id’s to return. Can be a single value or vector of values.

Details

The dataframe contains both basic and advanced player statistics from each match specified in the match_id input. To find match ID, find the relevant matches on https://www.footywire.com

Value

Returns a data frame containing player match stats for each match ID

Examples

## Not run:
get_footywire_stats(ids = 5000:5100)
## End(Not run)

get_fryzigg_stats  Return get match stats from fryzigg afl.net/api/

Description

get_fryzigg_stats returns a dataframe containing match stats for each game within the specified date range.

Usage

get_fryzigg_stats(start = 1897, end = as.numeric(format(Sys.Date(), "%Y")))
Arguments

- **start**: optional, character string or numeric for start year, in "YYYY" format
- **end**: optional, character string or numeric for end year, in "YYYY" format

Details

This function returns a data frame containing match stats for each game within the specified date range. The data from contains all stats from the fryzigg afl api and returns 1 row per player.

The date for this function is called from an API with data stored in a PostgreSQL database on AWS. Updated at the conclusion of every game. A cached version to come.

Value

A data table containing player stats for each game between start and end years.

Examples

```r
# Not run:
# Gets all data
get_fryzigg_stats()
# Specify a date range
get_fryzigg_stats(start = 2018, end = 2019)
## End(Not run)
```

---

**get_match_results**

*Get basic match results from afltables.com*

Description

*get_match_results* returns a dataframe containing all match results from 1897-current

Usage

`get_match_results()`

Details

The dataframe contains information about the Date, teams involved, scores and venue. It comes from afltables 'big lists' section. This is a limited dataset but is very fast to access. It generally is updated on the day after the last game.

Value

Returns a data frame containing a line for each match
get_score_progression_raw

Examples

```r
## Not run:
get_match_results()

## End(Not run)
```

declaration

get_score_progression_raw

*Get raw score progression data*

Description

get_score_progression_raw returns a dataframe raw, unprocessed scoring progression data from afltables.

Usage

```r
get_score_progression_raw()
```

Details

The data is unprocessed and unstructured but is a starting point for analysis. It only exists for 2010 to 2017.

Value

Returns a data frame containing raw score progression data

Examples

```r
## Not run:
get_score_progression_raw()

## End(Not run)
```

declaration

get_squiggle_data

*Access Squiggle data using the squiggle API service.*

Description

Use get_squiggle_data to access the Squiggle API. See instructions at api.squiggle.com.au.
get_squiggle_data

Usage

get_squiggle_data(
    query = c("teams", "sources", "games", "tips", "ladder", "standings", "virtual", "pav"),
    ...
)

Arguments

query     A text string. The main query to use with the API. Must be one of sources, games, tips, ladder or standings
...

(optional) An optional argument provided to the Squiggle API. See details for more info.

Details

The optional arguments to squiggle can be one of the following.

• year: an integer specifying the year to return data from, e.g. year = 2018
• round: an integer specifying the round to return data from, e.g. round = 12
• game: an integer specifying the game ID to return data from, e.g. game = 10
• source: an integer specifying the ID of the source to return data from, e.g. source = 1

For full instructions, see api.squiggle.com.au

Value

A dataframe, with the resultant data that matches the query specified in query, as well as any optional filters.

Examples

## Not run:
## Return a list of the sources, with ID’s
sources <- get_squiggle_data("sources")

## Get tips for Round 1, 2018
tips <- get_squiggle_data(query = "tips", round = 1, year = 2018)

## Get tips from Squiggle 2019
squiggle <- get_squiggle_data(query = "tips", source = 1, year = 2019)

## End(Not run)
replace_teams

Internal function to ensure names match between different sources and also name changes. This gets applied to any web scraper.

Description

Internal function to ensure names match between different sources and also name changes. This gets applied to any web scraper.

Usage

replace_teams(team)

Arguments

- team: Team name

replace_venues

Internal function to ensure venue names match between different sources and also name changes across time. This gets applied to any web scraper, transforming all of them to AFL Tables naming conventions.

Description

Internal function to ensure venue names match between different sources and also name changes across time. This gets applied to any web scraper, transforming all of them to AFL Tables naming conventions.

Usage

replace_venues(venue)

Arguments

- venue: Venue name
return_ladder

Recreate the ladder for every or any given round and/or season

Description

return_ladder returns a dataframe containing the ladder for either all seasons and rounds since 1987, or individual rounds/seasons

Usage

return_ladder(match_results_df = NA, season_round = NA, season = NA)

Arguments

match_results_df
  A dataframe that has been returned from get_match_results. If empty get_match_results will execute first
season_round
  An integer of the round or vector of integers for multiple rounds. If empty, all rounds returned
season
  An integer of the season or vector of integers for multiple seasons. If empty, all seasons returned

Details

The dataframe contains information about the Round, Season, Points For/Against, Ladder Position. It can either take in a data frame created using get_match_results, or if match_results_df is unspecified, will extract all games using get_match_results. Will only allow selecting rounds of the premiership season, not finals.

Value

Returns a data frame containing a line for each team's ladder position at each round of a season

Examples

```r
## Not run:
return_ladder()
return_ladder(match_results_df = get_match_results_df, season_round = 23, season = 1990:2019)
return_ladder(season_round = 10, season = 2019)
## End(Not run)
```
update_footywire_stats

Update the included footywire stats data to the specified date.

Description
update_footywire_stats returns a dataframe containing player match stats from footywire

Usage
update_footywire_stats(check_existing = TRUE)

Arguments
check_existing  A logical specifying if we should check against existing dataset. Defaults to TRUE. Making it false will download all data from all history which will take some time.

Details
The dataframe contains both basic and advanced player statistics from each match from 2010 to the specified end date.
This function utilised the included ID’s dataset to map known ID’s. It looks for any new data that isn’t already loaded and proceeds to download it.

Value
Returns a data frame containing player match stats for each match ID

Examples
## Not run:
update_footywire_stats()

## End(Not run)
Index

* fetch fixture functions
  fetch_fixture, 4
  fetch_player_stats, 8

* fetch ladder functions
  fetch_ladder, 5

* fetch lineup functions
  fetch_lineup, 7

* fetch results functions
  fetch_results, 10

fetch_betting_odds_footywire, 3
fetch_fixture, 4, 10
fetch Fixture_afl, 5
fetch_fixture_afl (fetch_fixture), 4
fetch_fixture_afl(), 4
fetch_fixture_footywire, 5
fetch Fixture_footywire (fetch_fixture), 4
fetch_fixture_footywire(), 4
fetch_fixture_squiggle, 5
fetch_fixture_squiggle (fetch_fixture), 4
fetch_fixture_squiggle(), 4
fetch_ladder, 5
fetch_ladder_afl, 6
fetch_ladder_afl (fetch_ladder), 5
fetch_ladder_afl(), 5
fetch_ladder_afltables, 6
fetch_ladder_afltables (fetch_ladder), 5
fetch_ladder_afltables(), 5
fetch_ladder_squiggle, 6
fetch_ladder_squiggle (fetch_ladder), 5
fetch_ladder_squiggle(), 5
fetch_lineup, 7
fetch_lineup_afl, 8
fetch_lineup_afl (fetch_lineup), 7
fetch_lineup_afl(), 7
fetch_player_stats, 5, 8
fetch_player_stats_afl
  (fetch_player_stats), 8
fetch_player_stats_afltables, 10
fetch_player_stats_afltables (fetch_player_stats), 8
fetch_player_stats_afltables () , 9
fetch_player_stats_footywire, 10
fetch_player_stats_footywire (fetch_player_stats), 8
fetch_player_stats_footywire (), 9
fetch_player_stats_fryzigg, 10
fetch_player_stats_fryzigg (fetch_player_stats), 8
fetch_player_stats_fryzigg (), 9
fetch_results, 10
fetch_results_afl, 11
fetch_results_afl (fetch_results), 10
fetch_results_afl (), 10
fetch_results_afltables, 11
fetch_results_afltables (fetch_results), 10
fetch_results_afltables (), 6, 10
fetch_results_footywire, 11
fetch_results_footywire (fetch_results), 10
fetch_results_footywire (), 10
fetch_results_squiggle, 11
fetch_results_squiggle (fetch_results), 10
fetch_results_squiggle (), 10
fetch_squiggle_data, 12

get_afl_colour_palettes, 19
get_afl_cookie, 19
get_afl_fixture, 20
get_afltables_stats, 13
get_aflw_cookie, 14
get_aflw_detailed_data, 15
get_aflw_detailed_match_data, 15
get_aflw_match_data, 16
get_aflw_player_stats, 17
get_aflw_round_data, 18
get_aflw_rounds, 18
get_fixture, 20
get_footywire_betting_odds, 21
get_footywire_match_results, 22
get_footywire_stats, 23
get_fryzigg_stats, 23
get_match_results, 24
get_score_progression_raw, 25
get_squiggle_data, 25
replace_teams, 27
replace_venues, 27
return_ladder, 28

update_footywire_stats, 29