Package 'cricketdata'

March 25, 2025

Version 0.3.0

Title International Cricket Data

Description Data on international and other major cricket matches from ESPNCricinfo <https://www.espncricinfo.com> and Cricsheet <https://cricsheet.org>. This package provides some functions to download the data into tibbles ready for analysis.

Depends R (>= 4.1.0)

- **Imports** cli, dplyr (>= 1.1.0), jsonlite, lubridate, readr, rvest, stringr, tibble, tidyr, xml2
- **Suggests** codetools, gghighlight, ggplot2, ggtext, glue, here, knitr, paletteer, patchwork, rmarkdown, R.rsp, showtext

License GPL-3

Encoding UTF-8

ByteCompile true

URL https://pkg.robjhyndman.com/cricketdata/,

https://github.com/robjhyndman/cricketdata

LazyData true

VignetteBuilder knitr, R.rsp

RoxygenNote 7.3.2

BugReports https://github.com/robjhyndman/cricketdata/issues

NeedsCompilation no

Author Rob Hyndman [aut, cre], Charles Gray [aut], Sayani Gupta [aut], Timothy Hyndman [aut], Hassan Rafique [aut], Jacquie Tran [aut], Puwasala Gamakumara [ctb], Alex Whan [ctb]

Maintainer Rob Hyndman <Rob.Hyndman@monash.edu>

10

Repository CRAN

Date/Publication 2025-03-25 05:50:16 UTC

Contents

cricsheet_codes	2
fetch_cricinfo	3
fetch_cricsheet	4
fetch_player_data	5
fetch_player_meta	
find_player_id	7
player_meta	8
update_player_meta	8

Index

cricsheet_codes Codes used for competitions on Cricsheet

Description

A dataset containing the names and codes used by cricsheet, as at 24 March 2025.

Usage

cricsheet_codes

Format

A data frame with 44 rows and 2 variables.

Source

https://cricsheet.org/downloads/#experimental

Description

Fetch data from ESPNCricinfo and return a tibble. All arguments are case-insensitive and partially matched.

Usage

```
fetch_cricinfo(
  matchtype = c("test", "odi", "t20"),
  sex = c("men", "women"),
  activity = c("batting", "bowling", "fielding"),
  type = c("career", "innings"),
  country = NULL
)
```

Arguments

sexCharacter indicating men (default) or women.activityCharacter indicating batting (default), bowling or fielding.typeCharacter indicating innings-by-innings or career (default) datacountryCharacter indicating country. The default is to fetch data for all countries.	matchtype	Character indicating test (default), odi, or t20.
type Character indicating innings-by-innings or career (default) data	sex	Character indicating men (default) or women.
	activity	Character indicating batting (default), bowling or fielding.
country Character indicating country. The default is to fetch data for all countries.	type	Character indicating innings-by-innings or career (default) data
	country	Character indicating country. The default is to fetch data for all countries.

Value

A tibble object, similar to a data.frame.

Author(s)

Rob J Hyndman, Timothy Hyndman, Charles Gray

Examples

```
## Not run:
auswt20 <- fetch_cricinfo("T20", "Women", country = "Aust")
IndiaODIBowling <- fetch_cricinfo("ODI", "men", "bowling", country = "india")</pre>
```

End(Not run)

fetch_cricsheet

Description

Download csv data from Cricsheet https://cricsheet.org/downloads/. Data must be specified by three factors: (a) type of data: bbb (ball-by-ball), match or player. (b) gender; (c) competition specified as a Cricsheet code. See cricsheet_codes for the competitions and codes available.

Usage

```
fetch_cricsheet(
  type = c("bbb", "match", "player"),
  gender = c("female", "male"),
  competition = "tests"
)
```

Arguments

type	Character string giving type of data: ball-by-ball, match info or player info.
gender	Character string giving player gender: female or male.
competition	Character string giving code corresponding to competition. See cricsheet_codes for the competitions and codes available.

Value

A tibble object, similar to a data. frame.

Author(s)

Jacquie Tran, Hassan Rafique and Rob J Hyndman

Examples

```
## Not run:
wbbl_bbb <- fetch_cricsheet(competition = "wbbl", type = "bbb")
wbbl_match <- fetch_cricsheet(competition = "wbbl", type = "match")
wbbl_player <- fetch_cricsheet(competition = "wbbl", type = "player")
## End(Not run)
```

fetch_player_data Fetch Player Data

Description

Fetch individual player data from all matches played. The function will scrape the data from ESPN-Cricinfo and return a tibble with one line per innings for all games a player has played. To identify a player, use their Cricinfo player ID. The simplest way to find this is to look up their Cricinfo Profile page. The number at the end of the URL is the ID. For example, Meg Lanning's profile page is http://www.espncricinfo.com/australia/content/player/329336.html, so her ID is 329336.

Usage

```
fetch_player_data(
    playerid,
    matchtype = c("test", "odi", "t20"),
    activity = c("batting", "bowling", "fielding")
)
```

Arguments

playerid	The player ID as given in the Cricinfo profile. Integer or character.
matchtype	Which type of cricket matches do you want? Tests, ODIs or T20s? Not case-sensitive.
activity	Which type of activities do you want? Batting, Bowling or Fielding? Not case- sensitive.

Value

A tibble containing data on the selected player, with one row for every innings of every match in which they have played.

Author(s)

Rob J Hyndman and Sayani Gupta

See Also

find_player_id() to find a player ID by searching on their name, and fetch_player_meta() to download meta data for players.

Examples

```
## Not run:
# Download data on some players
EllysePerry <- fetch_player_data(275487, "T20", "batting")
RahulDravid <- fetch_player_data(28114, "ODI", "fielding")
LasithMalinga <- fetch_player_data(49758, "Test", "bowling")</pre>
```

```
# Create a plot for Ellyse Perry's T20 scores
library(dplyr)
library(ggplot2)
EllysePerry |>
filter(!is.na(Runs)) |>
ggplot(aes(x = Start_Date, y = Runs, col = Dismissal, na.rm = TRUE)) +
geom_point() +
ggtitle("Ellyse Perry's T20 Scores")
## End(Not run)
```

fetch_player_meta Fetch Player Meta Data

Description

Fetch player meta data from ESPNCricinfo and return a tibble with one line per player. To identify the players, use their Cricinfo player IDs. The simplest way to find this is to look up their Cricinfo Profile page. The number at the end of the URL is the ID. For example, Meg Lanning's profile page is https://www.espncricinfo.com/cricketers/meg-lanning-329336, so her ID is 329336.

Usage

```
fetch_player_meta(playerid)
```

Arguments

playerid A vector of player IDs as given in Cricinfo profiles. Integer or character.

Value

A tibble containing meta data on the selected players, with one row for each player.

Author(s)

Hassan Rafique and Rob J Hyndman

See Also

It is usually simpler to just use the saved data set player_meta which contains the meta data for all players on ESPNCricinfo as at 24 March 2025. To find a player ID, use find_player_id(). Use fetch_player_data() to download playing statistics for a player.

```
6
```

find_player_id

Examples

```
## Not run:
# Download meta data on Meg Lanning and Ellyse Perry
aus_women <- fetch_player_meta(c(329336, 275487))</pre>
```

End(Not run)

find_player_id Find a player id from cricinfo.com

Description

Find a player id from cricinfo.com

Usage

find_player_id(searchstring)

Arguments

searchstring Part of a player name(s) to search for. Can be a character vector.

Value

A table of matching players, their ids, and teams they played for.

Author(s)

Rob J Hyndman

See Also

fetch_player_data() to download playing statistics for a player, and fetch_player_meta() to
download meta data on players.

Examples

```
## Not run:
(perry <- find_player_id("Perry"))
EllysePerry <- fetch_player_data(perry[2, "ID"], "test")</pre>
```

End(Not run)

player_meta

Description

A dataset containing the names and other attributes of players who appear on both cricsheet and ESPNCricinfo, as at 24 March 2025.

Usage

player_meta

Format

A data frame with 16101 rows and 11 variables.

Source

https://www.espncricinfo.com

update_player_meta Update player_meta

Description

The player_meta data set contains the names and other attributes of players who appear on both cricsheet and ESPNCricinfo as at 24 March 2025. This function returns an updated version of the data set based on information currently available online.

Usage

```
update_player_meta(start_again = FALSE)
```

Arguments

start_again If TRUE, downloads all data from ESPNCricinfo without using player_meta as a starting point. This can take a long time.

Value

A tibble containing meta data on cricket players.

Author(s)

Hassan Rafique and Rob J Hyndman

update_player_meta

See Also

player_meta, fetch_player_meta().

Examples

Not run: # Update data to current new_player_meta <- update_player_meta()</pre>

End(Not run)

Index

* datasets
 cricsheet_codes, 2
 player_meta, 8

cricsheet_codes, 2, 4

```
fetch_cricinfo, 3
fetch_cricsheet, 4
fetch_player_data, 5
fetch_player_data(), 6, 7
fetch_player_meta, 6
fetch_player_meta(), 5, 7, 9
find_player_id, 7
find_player_id(), 5, 6
```

player_meta, 6, 8, 8, 9

update_player_meta, 8