# Package 'rgenius'

October 14, 2022

, -
Type Package
<b>Date</b> 2020-05-02
Title Get 'Genius' API Lyrics
Version 0.1.0
Author Alberto Almuiña <albertogonzalezalmuinha@gmail.com></albertogonzalezalmuinha@gmail.com>
Maintainer Alberto Almuiña <albertogonzalezalmuinha@gmail.com></albertogonzalezalmuinha@gmail.com>
<b>Description</b> Download the lyrics of your favorite songs in text and table formats.  Also search for related songs or song information.  More information: <a href="https://docs.genius.com/">https://docs.genius.com/</a> .
<pre>URL https://github.com/AlbertoAlmuinha/rgenius</pre>
BugReports https://github.com/AlbertoAlmuinha/rgenius/issues
Imports dplyr, purrr, stringr, httr, rvest, foreach, tibble, parallel, doParallel
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 6.1.1
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2020-05-11 15:10:02 UTC
R topics documented:
get_discography_lyrics  get_genius_artist  get_genius_artist_songs  get_genius_song  get_genius_song_lyrics
get_song_media

Index 11

```
get_discography_lyrics
```

Get Discography Lyrics

#### **Description**

This function gets the lyrics of the desired song.

#### Usage

```
get_discography_lyrics(artist_id, cores = detectCores(),
   access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

#### **Arguments**

artist\_id Genius Artist ID

cores Number of cores to use for parallel computing. Default: parallel::detectCores() access\_token Genius Web API token. Defaults to Sys.getenv('GENIUS\_API\_TOKEN').

#### **Details**

To use this function, you need to first use 'search\_genius\_artist' to get the artist ID. This function uses parallel processing to increase performance. Use the different cores of your device to achieve this, so there may be noticeable differences in performance depending on the device.

#### Value

Returns a named list containing all the lyrics of the artist's songs.

#### Author(s)

Alberto Almuiña

```
## Not run:
get_discography_lyrics('343657', cores = 2)
## End(Not run)
```

get\_genius\_artist 3

## Description

This function gets 'genius' artist information

#### Usage

```
get_genius_artist(artist_id,
  access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

#### **Arguments**

artist\_id Genius Artist ID

access\_token Genius Web API token. Defaults to Sys.getenv('GENIUS\_API\_TOKEN').

#### **Details**

To use this function, you need to first use 'search\_genius\_artist' to get the artist ID.

### Value

Returns a data frame with the artist's information

#### Author(s)

Alberto Almuiña

## **Examples**

```
## Not run:
get_genius_artist('343657')
## End(Not run)
```

```
get_genius_artist_songs
```

Get Artist Songs

## Description

This function gets all the songs of the artist in genius.

4 get\_genius\_song

#### Usage

```
get_genius_artist_songs(artist_id,
  access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

#### Arguments

artist\_id Genius Artist ID

access\_token Genius Web API token. Defaults to Sys.getenv('GENIUS\_API\_TOKEN').

#### **Details**

To use this function, you need to first use 'search\_genius\_artist' to get the artist ID.

#### Value

Returns a data frame with the artist's songs information

#### Author(s)

Alberto Almuiña

## **Examples**

```
## Not run:
get_genius_artist_songs('343657')
## End(Not run)
```

get\_genius\_song

Get Song

#### **Description**

This function gets 'genius' song information

#### Usage

```
get_genius_song(song_id, access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

#### **Arguments**

song\_id Genius Song ID

access\_token Genius Web API token. Defaults to Sys.getenv('GENIUS\_API\_TOKEN').

#### **Details**

To use this function, you need to first use 'search\_genius\_song' to get the song ID.

get\_genius\_song\_lyrics 5

#### Value

Returns a data frame with the song's information

#### Author(s)

Alberto Almuiña

## **Examples**

#### **Description**

This function gets the lyrics of the desired song.

#### Usage

```
get_genius_song_lyrics(song_id, output = "tibble", url = NULL,
access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

#### **Arguments**

song_id	Genius Song ID
output	'tibble' or 'text'. Default: tibble.
url	If for some reason the function cannot find the url to download the letter, you can use a genius url to download it.
access_token	Genius Web API token. Defaults to Sys.getenv('GENIUS_API_TOKEN').

#### **Details**

To use this function, you need to first use 'search\_genius\_song' to get the song ID.

#### Value

Returns a tibble or a character vector with the lyrics

## Author(s)

Alberto Almuiña

get\_song\_media

#### **Examples**

```
## Not run:
get_genius_song_lyrics('55882', output = 'text')
## End(Not run)
```

get\_song\_media

Get Song Media

## Description

This function gets 'genius' media information

#### Usage

```
get_song_media(song_id, access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

#### Arguments

song\_id Genius Song ID

access\_token Genius Web API token. Defaults to Sys.getenv('GENIUS\_API\_TOKEN').

#### **Details**

To use this function, you need to first use 'search\_genius\_song' to get the song ID. This function returns the provider (YouTube, Spotify ..), the type (audio, video) and a link for the content.

#### Value

Returns a tibble with the media's information

#### Author(s)

Alberto Almuiña

```
## Not run:
get_song_media('55882')
## End(Not run)
```

```
get_song_producer_artist
```

## Description

This function gets song producer information

## Usage

```
get_song_producer_artist(song_id,
  access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

## Arguments

```
song_id Genius Song ID

access_token Genius Web API token. Defaults to Sys.getenv('GENIUS_API_TOKEN').
```

## **Details**

To use this function, you need to first use 'search\_genius\_song' to get the song ID. This function returns the producer name and links to their genius profiles and images.

#### Value

Returns a tibble with the producer's information

#### Author(s)

Alberto Almuiña

```
## Not run:
get_song_producer_artist('55882')
## End(Not run)
```

8 search\_genius\_artist

```
get_song_relationship Get Song Relationship
```

#### **Description**

This function fetches songs related to the wanted one.

## Usage

```
get_song_relationship(song_id,
  access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

## Arguments

song\_id Genius Song ID

access\_token Genius Web API token. Defaults to Sys.getenv('GENIUS\_API\_TOKEN').

#### **Details**

To use this function, you need to first use 'search\_genius\_song' to get the song ID.

#### Value

Returns a tibble with related song's information

#### Author(s)

Alberto Almuiña

## **Examples**

```
## Not run:
get_song_relationship('55882')
## End(Not run)
```

#### **Description**

This function searches 'genius' artists by name

#### Usage

```
search_genius_artist(artist_name,
access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

search\_genius\_song 9

#### **Arguments**

artist\_name String of artist name
access\_token Genius Web API token. Defaults to Sys.getenv('GENIUS\_API\_TOKEN').

#### **Details**

All Genius API endpoints require an artist or song ID. The 'search\_' functions in this package try to search for the desired artists/songs to obtain their Genius ID and to use them later.

#### Value

Returns a data frame with the artist's information

#### Author(s)

Alberto Almuiña

#### **Examples**

```
## Not run:
search_genius_artist('Arctic Monkeys')
## End(Not run)
```

search\_genius\_song

Search Song

#### **Description**

This function searches 'genius' songs by name

#### Usage

```
search_genius_song(song_name,
  access_token = Sys.getenv("GENIUS_API_TOKEN"))
```

#### Arguments

song\_name String of song name

access\_token Genius Web API token. Defaults to Sys.getenv('GENIUS\_API\_TOKEN').

#### **Details**

All Genius API endpoints require an artist or song ID. The 'search\_' functions in this package try to search for the desired artists/songs to obtain their Genius ID and to use them later.

10 search\_genius\_song

## Value

Returns a data frame with the song's information

## Author(s)

Alberto Almuiña

```
## Not run:
search_genius_song('Paradise')
## End(Not run)
```

## **Index**

```
get_discography_lyrics, 2
get_genius_artist, 3
get_genius_artist_songs, 3
get_genius_song, 4
get_genius_song_lyrics, 5
get_song_media, 6
get_song_producer_artist, 7
get_song_relationship, 8
search_genius_artist, 8
search_genius_song, 9
```