

Package ‘DSpoty’

July 21, 2025

Type Package

Date 2020-01-07

Title Get 'Spotify' API Multiple Information

Version 0.1.0

Author Alberto Almuiña <albertogonzalezalmuinha@gmail.com>

Maintainer Alberto Almuiña <albertogonzalezalmuinha@gmail.com>

Description You can retrieve 'Spotify' API Information such as artists, albums, tracks, features tracks, recommendations or related artists.

This package allows you to search all the information by name and also includes a distance based algorithm to find similar songs.

More information: <<https://developer.spotify.com/documentation/web-api/>> .

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

URL <https://github.com/AlbertoAlmuinha/DSpoty>

Imports dplyr, purrr, httr, stringr

NeedsCompilation no

Repository CRAN

Date/Publication 2020-01-16 10:50:02 UTC

Contents

get_album_popularity	2
get_artist	3
get_artists_by_genre	3
get_artist_albums	4
get_artist_tracks	5
get_artist_tracks_features	6
get_related_artists	7

get_several_artists	7
get_several_tracks	8
get_several_tracks_features	9
get_several_tracks_features_vectorized	10
get_similar_songs_algorithm	10
get_spotify_access_token	11
get_spotify_item	12
get_tracks_recommendations	13
get_tracks_recommendations_by_name	14
get_track_popularity	14

Index 16

get_album_popularity *Get Album Popularity*

Description

This function returns the popularity of an album on Spotify.

Usage

```
get_album_popularity(album_uri, limit = 1, offset = 0,
  access_token = DSpoty::get_spotify_access_token())
```

Arguments

album_uri	An album uri from Spotify to search for or a group of albums uris separated by a comma
limit	Integer indicating the max number of artists to return. Defaults to 1, max of 50.
offset	Integer indicating the offset of the first artist to return. Defaults to 0 (Spotify's API default value).
access_token	Spotify Web API token. Defaults to DSpoty::get_spotify_access_token()

Value

Returns an integer vector with the popularity value (0-100).

Author(s)

Alberto Almui?a

Examples

```
## Not run:
get_album_popularity('1T2uKSyUf7DBWOABtsmYLM')

## End(Not run)
```

get_artist	<i>Get Artist</i>
------------	-------------------

Description

This function searches spotify artists by name

Usage

```
get_artist(artist_name, offset = "0", limit = "1",  
          access_token = DSpoty::get_spotify_access_token())
```

Arguments

artist_name	String of artist name
offset	Integer indicating the offset of the first artist to return. Defaults to 0 (Spotify's API default value).
limit	Integer indicating the max number of artists to return. Defaults to 1, max of 50.
access_token	Spotify Web API token. Defaults to DSpoty::get_spotify_access_token()

Value

Returns a data frame with the artist's information

Author(s)

Alberto Almui?a

Examples

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

get_artists_by_genre	<i>Get Artists by Genre</i>
----------------------	-----------------------------

Description

Function to search artists by genre

Usage

```
get_artists_by_genre(genre = is.character(), offset = "0",  
                    limit = "10", year = 2019,  
                    access_token = DSpoty::get_spotify_access_token())
```

Arguments

genre	String of genre name to search for
offset	Integer indicating the offset of the first artist to return. Defaults to 0 (Spotify's API default value).
limit	Integer indicating the max number of artists to return. Defaults to 10, max of 50.
year	Year to search for
access_token	Spotify Web API token. Defaults to DSpoty::get_spotify_access_token()

Value

Returns a data frame with the artist's information of a determined genre

Author(s)

Alberto Almui?a

Examples

```
## Not run:
rock_artists <- get_artists_by_genre("rock")

## End(Not run)
```

get_artist_albums	<i>Get Artist Albums</i>
-------------------	--------------------------

Description

This function returns an artist's discography on Spotify.

Usage

```
get_artist_albums(artist_name, album_type = "album", limit = 50,
  offset = 0, access_token = DSpoty::get_spotify_access_token())
```

Arguments

artist_name	String of artist name.
album_type	Character vector of album types to include. Valid values are "album", "single", "appears_on", and "compilation". Defaults to "album".
limit	Integer indicating the max number of artists to return. Defaults to 50, max of 50.
offset	Integer indicating the offset of the first artist to return. Defaults to 0 (Spotify's API default value).
access_token	Spotify Web API token. Defaults to DSpoty::get_spotify_access_token()

Value

Returns a data frame with all the albums of the selected artist

Author(s)

Alberto Almuiña

Examples

```
## Not run:  
albums <- get_artist_albums('radiohead')  
  
## End(Not run)
```

get_artist_tracks *Get Artist Tracks*

Description

This function returns all the tracks of an artist.

Usage

```
get_artist_tracks(artist_name, limit = 50, offset = 0,  
  access_token = DSpoty::get_spotify_access_token())
```

Arguments

- `artist_name` String of artist name.
- `limit` Integer indicating the max number of artists to return. Defaults to 50, max of 50.
- `offset` Integer indicating the offset of the first artist to return. Defaults to 0 (Spotify's API default value).
- `access_token` Spotify Web API token. Defaults to `DSpoty::get_spotify_access_token()`.

Value

Returns a data frame with all the tracks of the selected artist.

Author(s)

Alberto Almuiña

Examples

```
## Not run:  
tracks <- get_artist_tracks('Shakira')  
  
## End(Not run)
```

`get_artist_tracks_features`*Get Artist Tracks Features*

Description

This function returns audio features for all the tracks of a given artist

Usage

```
get_artist_tracks_features(artist_name, limit = 100, offset = 0,  
  access_token = DSPoty::get_spotify_access_token())
```

Arguments

<code>artist_name</code>	String of an artist name
<code>limit</code>	Integer indicating the max number of artists to return. Defaults to 100, max of 100.
<code>offset</code>	Integer indicating the offset of the first artist to return. Defaults to 0 (Spotify's API default value).
<code>access_token</code>	Spotify Web API token. Defaults to <code>DSPoty::get_spotify_access_token()</code>

Value

Returns a data frame with the tracks features for all the tracks of an artist

Author(s)

Alberto Almui?a

Examples

```
## Not run:  
tracks_features<-get_artist_tracks_features('Shakira')  
  
## End(Not run)
```

`get_related_artists` *Get Related Artists*

Description

This function returns the most similar artists of the selected artist.

Usage

```
get_related_artists(artist_uri,  
                    access_token = DSpoty::get_spotify_access_token())
```

Arguments

`artist_uri` Artist ID.
`access_token` Spotify Web API token. Defaults to `DSpoty::get_spotify_access_token()`

Value

Returns a data frame with the related artist information.

Author(s)

Alberto Almui?a

Examples

```
## Not run:  
get_related_artists('7Ln80lUS6He07XvHI8qqHH')  
  
## End(Not run)
```

`get_several_artists` *Get Several Artists*

Description

This function allows you to load several artists in a faster way.

Usage

```
get_several_artists(artist_ids_df, ids_label = 1,  
                    access_token = DSpoty::get_spotify_access_token())
```

Arguments

artist_ids_df Dataframe containing the artists ids in one of the columns.
ids_label Integer indicating the column number of the artists ids. Default to 1.
access_token Spotify Web API token. Defaults to DSpoty::get_spotify_access_token()

Value

Returns a data frame with all the artist's information

Author(s)

Alberto Almui?a

Examples

```
## Not run:  
get_several_artists(df,1)  
  
## End(Not run)
```

get_several_tracks *Get Several Tracks*

Description

This function allows you to load several tracks in a faster way.

Usage

```
get_several_tracks(tracks_id_df, ids_label = 1,  
                  access_token = DSpoty::get_spotify_access_token())
```

Arguments

tracks_id_df Dataframe containing the tracks ids in one of the columns.
ids_label Integer indicating the column number of the tracks ids. Default to 1.
access_token Spotify Web API token. Defaults to DSpoty::get_spotify_access_token()

Value

Returns a data frame with all the artist's information

Author(s)

Alberto Almui?a

Examples

```
## Not run:  
get_several_tracks(df,1)  
  
## End(Not run)
```

`get_several_tracks_features`
Get Several Tracks Features

Description

This function allows you to load several tracks features in a faster way.

Usage

```
get_several_tracks_features(tracks_df,  
  access_token = DSpoty::get_spotify_access_token())
```

Arguments

`tracks_df` Dataframe containing the tracks ids in the first column.
`access_token` Spotify Web API token. Defaults to `DSpoty::get_spotify_access_token()`.

Value

Returns a data frame with all the `tracks_features` for the selected tracks uris.

Author(s)

Alberto Almui?a

Examples

```
## Not run:  
get_several_tracks_features(df)  
  
## End(Not run)
```

`get_several_tracks_features_vectorized`
Get Several Tracks Features Vectorized

Description

This function allows you to load several tracks features really fast specially with a large amount of tracks. Improves the performance in comparison with `get_several_tracks_features`.

Usage

```
get_several_tracks_features_vectorized(tracks_df,  
    access_token = DSpoty::get_spotify_access_token())
```

Arguments

`tracks_df` Dataframe containing the tracks ids in the first column.
`access_token` Spotify Web API token. Defaults to `DSpoty::get_spotify_access_token()`.

Value

Returns a data frame with all the `tracks_features` for the selected tracks uris.

Author(s)

Alberto Almui?a

Examples

```
## Not run:  
get_several_tracks_features_vectorized(df)  
  
## End(Not run)
```

`get_similar_songs_algorithm`
Get Similar Songs Algorithm

Description

This function finds the most similar songs based on related artists.

Usage

```
get_similar_songs_algorithm(artist_name, artist_track,  
    access_token = DSpoty::get_spotify_access_token())
```

Arguments

artist_name String of artist name
artist_track String of artst track
access_token Spotify Web API token. Defaults to DSpoty::get_spotify_access_token()

Value

Returns a data frame with the tracks information

Author(s)

Alberto Almuiña

Examples

```
## Not run:  
get_similar_songs_algorithm('Leiva', 'Nuclear')  
  
## End(Not run)
```

get_spotify_access_token
Get Spotify Access Token.

Description

This function returns the Spotify's access token.

Usage

```
get_spotify_access_token(client_id = Sys.getenv("client_id"),  
  client_secret = Sys.getenv("client_secret"))
```

Arguments

client_id String with the Spotify CLIENT_ID.
client_secret String with the Spotify CLIENT_SECRET.

Value

Returns a string with de access token.

Author(s)

Alberto Almuiña

Examples

```
## Not run:
access_token<-get_spotify_access_token(client_id = 'client_id', client_secret = 'client_secret')

## End(Not run)
```

get_spotify_item	<i>Get Spotify Item</i>
------------------	-------------------------

Description

This function searches spotify item by name

Usage

```
get_spotify_item(name = NULL, type, limit = 1, offset = 0,
  access_token = DSpoty::get_spotify_access_token(), artist = NULL,
  album = NULL)
```

Arguments

name	String of item name (artist, album, track...). Default: NULL
type	String of the search type. Possible values are 'artist', 'album' and 'track'.
limit	Integer indicating the max number of artists to return. Defaults to 1, max of 50.
offset	Integer indicating the offset of the first artist to return. Defaults to 0 (Spotify's API default value).
access_token	Spotify Web API token. Defaults to DSpoty::get_spotify_access_token()
artist	String of album's artist name. Default: NULL
album	String of album name. Default: NULL

Details

You have two options to use this function: Search by parameter name or search by parameters artist + album. In this second case, type must always be 'album'.

Value

Returns a data frame with the item's information

Author(s)

Alberto Almuiña

Examples

```
## Not run:
get_spotify_item(name = 'Arctic Monkeys', type = 'artist')
get_spotify_item(artist = 'Leiva', album = 'Nuclear', type = 'album')
get_spotify_item(name = 'Do I Wanna Know?', type = 'track')

## End(Not run)
```

get_tracks_recommendations
Get Tracks Recommendations

Description

This function returns the recommended songs by Spotify.

Usage

```
get_tracks_recommendations(artist_uri, track_uri, limit = 10,
  access_token = DSpoty::get_spotify_access_token())
```

Arguments

artist_uri	Artist ID.
track_uri	Track ID.
limit	Integer indicating the max number of artists to return. Default 10.
access_token	Spotify Web API token. Defaults to DSpoty::get_spotify_access_token().

Value

Returns a data frame with the recommended artists information.

Author(s)

Alberto Almui?a

Examples

```
## Not run:
get_tracks_recommendations('7Ln80lUS6He07XvHI8qqHH', '0FgNSsaSZTvbLXUumS08LQ')

## End(Not run)
```

get_tracks_recommendations_by_name
Get Tracks Recommendations By Name

Description

This function returns the recommended songs by Spotify.

Usage

```
get_tracks_recommendations_by_name(artist_name, track_name, limit = 10,
  access_token = DSpoty::get_spotify_access_token())
```

Arguments

artist_name	Artist Name character.
track_name	Track Name character.
limit	Integer indicating the max number of artists to return. Default 10.
access_token	Spotify Web API token. Defaults to DSpoty::get_spotify_access_token().

Value

Returns a data frame with the recommended songs information.

Author(s)

Alberto Almui?a

Examples

```
## Not run:
get_tracks_recommendations_by_name('Arctic Monkeys', 'Do I wanna know?')

## End(Not run)
```

get_track_popularity *Get Track Popularity*

Description

This function that returns the popularity of a track uri on Spotify.

Usage

```
get_track_popularity(track_uri, limit = 1, offset = 0,
  access_token = DSpoty::get_spotify_access_token())
```

Arguments

- `track_uri` A track uri corresponding to one track in Spotify.
- `limit` Integer indicating the max number of artists to return. Defaults to 1, max of 50.
- `offset` Integer indicating the offset of the first artist to return. Defaults to 0 (Spotify's API default value).
- `access_token` Spotify Web API token. Defaults to `DSPoty::get_spotify_access_token()`.

Value

Returns an integer vector with the popularity value (0-100).

Author(s)

Alberto Almui?a

Examples

```
## Not run:  
popularity <- get_track_popularity('0FgNSsaSZTvbLXUumS08LQ')  
  
## End(Not run)
```

Index

[get_album_popularity](#), [2](#)
[get_artist](#), [3](#)
[get_artist_albums](#), [4](#)
[get_artist_tracks](#), [5](#)
[get_artist_tracks_features](#), [6](#)
[get_artists_by_genre](#), [3](#)
[get_related_artists](#), [7](#)
[get_several_artists](#), [7](#)
[get_several_tracks](#), [8](#)
[get_several_tracks_features](#), [9](#)
[get_several_tracks_features_vectorized](#),
[10](#)
[get_similar_songs_algorithm](#), [10](#)
[get_spotify_access_token](#), [11](#)
[get_spotify_item](#), [12](#)
[get_track_popularity](#), [14](#)
[get_tracks_recommendations](#), [13](#)
[get_tracks_recommendations_by_name](#), [14](#)