

Package ‘geniusr’

July 22, 2025

Title Tools for Working with the 'Genius' API

Version 1.2.1

Description Provides tools to interact nicely with the 'Genius' API

<<https://docs.genius.com/>>.

Search hosted content, extract associated metadata and retrieve lyrics with ease.

URL <https://ewenme.github.io/geniusr/>,

<https://github.com/ewenme/geniusr>

BugReports <https://github.com/ewenme/geniusr/issues>

Depends R (>= 3.2.0)

License MIT + file LICENSE

Imports curl, dplyr, httr, purrr, rvest, stringr, tibble, xml2

Suggests knitr, rmarkdown, testthat (>= 2.1.0), covr

Encoding UTF-8

RoxygenNote 7.2.1

NeedsCompilation no

Author Ewen Henderson [aut, cre] (ORCID:

<<https://orcid.org/0000-0002-4748-4693>>)

Maintainer Ewen Henderson <ewenhenderson@gmail.com>

Repository CRAN

Date/Publication 2022-09-03 22:10:02 UTC

Contents

album_to_df	2
artist_to_df	3
browse_genius	3
browse_genius_resource	4
genius_token	5
get_album	5
get_album_df	6

get_album_tracklist_id	7
get_album_tracklist_search	7
get_annotation	8
get_artist	9
get_artist_df	10
get_artist_songs	10
get_artist_songs_df	11
get_lyrics_id	12
get_lyrics_search	13
get_lyrics_url	14
get_referent	14
get_song	15
get_song_df	16
print.genius_album	17
print.genius_annotation	17
print.genius_artist	18
print.genius_referent	18
print.genius_resource	19
print.genius_song	19
search_artist	20
search_genius	20
search_song	21
song_to_df	22
tidy_album_performances	22
tidy_song_performances	23
tidy_song_producers	24
tidy_song_relationships	25
tidy_song_writers	25

Index 27

album_to_df	<i>Convert genius_album object to a data frame</i>
-------------	--

Description

Convert genius_album object to a data frame

Usage

```
album_to_df(x)
```

Arguments

x a genius_album object

Value

a tibble

Examples

```
## Not run:  
album <- get_album(album_id = 337082)  
album_to_df(album)  
  
## End(Not run)
```

artist_to_df	<i>Convert genius_artist object to a data frame</i>
--------------	---

Description

Convert genius_artist object to a data frame

Usage

```
artist_to_df(x)
```

Arguments

x a genius_artist object

Value

a tibble

Examples

```
## Not run:  
artist <- get_artist(artist_id = 16775)  
artist_to_df(artist)  
  
## End(Not run)
```

browse_genius	<i>Open the Genius homepage in your browser</i>
---------------	---

Description

Opens a browser to <https://genius.com/>.

Usage

```
browse_genius()
```

Value

A browser is opened to the Genius website if the session is interactive. The URL is returned as a character string.

Examples

```
browse_genius()
```

```
browse_genius_resource
```

Open the Genius url of a resource in your browser

Description

Opens a browser to the Genius url of a Genius "resource" (i.e. the result of a successful `get_album|artist|song()` call).

Usage

```
browse_genius_resource(x)
```

Arguments

x a `genius_album`, `genius_artist`, or `genius_song` object

Value

A browser is opened to the Genius resource's url if the session is interactive. The URL is returned as a character string.

Examples

```
song <- get_song(song_id = 3039923)
browse_genius_resource(song)
```

genius_token	<i>Get or set Genius access token value</i>
--------------	---

Description

The API wrapper functions in this package all rely on a Genius client access token residing in the environment variable GENIUS_API_TOKEN. The easiest way to accomplish this is to set it in the `‘.Renviron’` file in your home directory.

Usage

```
genius_token(force = FALSE)
```

Arguments

`force` force setting a new Genius API token for the current environment?

Value

atomic character vector containing the Genius API token

get_album	<i>Retrieve metadata for an album</i>
-----------	---------------------------------------

Description

The Genius API lets you request data for a specific album, given an album ID. `get_album()` returns this data in full.

Usage

```
get_album(album_id, access_token = genius_token())
```

Arguments

`album_id` ID of the album (`album_id` within an object returned by [get_song](#))
`access_token` Genius’ client access token, defaults to `genius_token`

Value

a `genius_album` object that contains the extracted content from the request, the original JSON response object and the request path.

See Also

See [get_album_df](#) to return a tidy data frame.

Other album: [get_album_df\(\)](#), [get_album_tracklist_id\(\)](#), [get_album_tracklist_search\(\)](#)

Examples

```
## Not run:  
get_album(album_id = 337082)  
  
## End(Not run)
```

get_album_df	<i>Retrieve meta data for an album</i>
--------------	--

Description

The Genius API lets you return data for a specific album, given an album ID. `get_album_meta` returns this data in a tidy, but reduced, format.

Usage

```
get_album_df(album_id, access_token = genius_token())
```

Arguments

`album_id` ID of the album (`album_id` within an object returned by [get_song](#))
`access_token` Genius' client access token, defaults to `genius_token`

Value

a tibble

See Also

See [get_album](#) to return extended data as a list.

Other album: [get_album_tracklist_id\(\)](#), [get_album_tracklist_search\(\)](#), [get_album\(\)](#)

Examples

```
## Not run:  
get_album_df(album_id = 337082)  
  
## End(Not run)
```

`get_album_tracklist_id`*Retrieve an album's tracklisting*

Description

Get an album's tracklisting, and song meta data, given an album ID.

Usage

```
get_album_tracklist_id(album_id, access_token = genius_token())
```

Arguments

<code>album_id</code>	ID of the album (<code>album_id</code> within an object returned by get_song)
<code>access_token</code>	Genius' client access token, defaults to <code>genius_token</code>

Value

a tibble

See Also

See [get_album_tracklist_search](#) to search for an album tracklist by searching artist/album names.

Other album: [get_album_df\(\)](#), [get_album_tracklist_search\(\)](#), [get_album\(\)](#)

Examples

```
## Not run:  
get_album_tracklist_id(album_id = 337082)  
  
## End(Not run)
```

`get_album_tracklist_search`*Retrieve an album's tracklisting*

Description

Attempt to get an album's tracklisting, given an artist and album name.

Usage

```
get_album_tracklist_search(artist_name, album_name)
```

Arguments

artist_name	Name of artist
album_name	Name of album

Value

a tibble

See Also

See [get_album_tracklist_id](#) to search for an album tracklist using an album ID.
Other album: [get_album_df\(\)](#), [get_album_tracklist_id\(\)](#), [get_album\(\)](#)

Examples

```
## Not run:
get_album_tracklist_search(artist_name = "Kendrick Lamar",
album_name = "DAMN.")

## End(Not run)
```

get_annotation	<i>Retrieve metadata for an annotation</i>
----------------	--

Description

The Genius API lets you return data for a specific annotation, given an annotation ID. `get_annotation` returns this data in full.

Usage

```
get_annotation(annotation_id, access_token = genius_token())
```

Arguments

annotation_id	ID of the annotation
access_token	Genius' client access token, defaults to <code>genius_token</code>

Details

A Genius annotation is a piece of content about a part of a document. The document may be a song (hosted on Genius) or a web page (hosted anywhere). The part of a document that an annotation is attached to is called a referent.

Value

a `genius_annotation` object that contains the extracted content from the request, the original JSON response object and the request path.

See Also

Other annotation: [get_referent\(\)](#)

Examples

```
## Not run:  
get_annotation(annotation_id = 16511101)  
  
## End(Not run)
```

get_artist	<i>Retrieve metadata for an artist</i>
------------	--

Description

The Genius API lets you return data for a specific artist, given an artist ID. `get_artist` returns this data in full.

Usage

```
get_artist(artist_id, access_token = genius_token())
```

Arguments

`artist_id` ID of the artist (`artist_id` within an object returned by [search_artist](#))
`access_token` Genius' client access token, defaults to `genius_token`

Value

a `genius_artist` object that contains the extracted content from the request, the original JSON response object and the request path.

See Also

See [get_artist_df](#) to return a tidy data frame.

Other artist: [get_artist_df\(\)](#), [get_artist_songs_df\(\)](#), [get_artist_songs\(\)](#)

Examples

```
## Not run:  
get_artist(artist_id = 16775)  
  
## End(Not run)
```

get_artist_df	<i>Retrieve metadata for an artist</i>
---------------	--

Description

The Genius API lets you search for meta data for an artist, given an artist ID. `get_artist_df` returns this data in a tidy, but reduced, format.

Usage

```
get_artist_df(artist_id, access_token = genius_token())
```

Arguments

`artist_id` ID of the artist (`artist_id` within an object returned by [search_artist](#))
`access_token` Genius' client access token, defaults to `genius_token`

Value

a tibble

See Also

See [get_artist](#) to return data in full as a list.

Other artist: [get_artist_songs_df\(\)](#), [get_artist_songs\(\)](#), [get_artist\(\)](#)

Examples

```
## Not run:  
get_artist_df(artist_id = 16751)  
  
## End(Not run)
```

get_artist_songs	<i>Retrieve metadata for all of an artist's songs</i>
------------------	---

Description

The Genius API lets you search for song metadata of an artist, given an artist ID. `get_artist_songs` returns this data in full.

Usage

```
get_artist_songs(  
  artist_id,  
  sort = c("title", "popularity"),  
  include_features = FALSE,  
  access_token = genius_token()  
)
```

Arguments

artist_id	ID of the artist (<code>artist_id</code> within an object returned by search_artist)
sort	method to order results; by "title" (default) or by "popularity"
include_features	Whether to return results where artist isn't the primary artist (logical, defaults to FALSE)
access_token	Genius' client access token, defaults to <code>genius_token</code>

Value

a `genius_resource` object that contains the extracted content from the request, the original JSON response object and the request path.

See Also

See [get_artist_songs_df](#) to return a tidy data frame.

Other artist: [get_artist_df\(\)](#), [get_artist_songs_df\(\)](#), [get_artist\(\)](#)

Examples

```
## Not run:  
get_artist_songs(artist_id = 1421)  
get_artist_songs(artist_id = 1421, sort = "popularity")  
get_artist_songs(artist_id = 1421, include_features = TRUE)  
  
## End(Not run)
```

`get_artist_songs_df` *Retrieve metadata for all of an artist's songs*

Description

The Genius API lets you search for song metadata of an artist, given an artist ID. `get_artist_songs_df` returns this data in a tidy, but reduced, format.

Usage

```
get_artist_songs_df(
  artist_id,
  sort = c("title", "popularity"),
  include_features = FALSE,
  access_token = genius_token()
)
```

Arguments

artist_id	ID of the artist (<code>artist_id</code> within an object returned by search_artist)
sort	method to order results; by "title" (default) or by "popularity"
include_features	Whether to return results where artist isn't the primary artist (logical, defaults to FALSE)
access_token	Genius' client access token, defaults to <code>genius_token</code>

Value

a tibble

See Also

See [get_artist_songs](#) to return data in full as a list.

Other artist: [get_artist_df\(\)](#), [get_artist_songs\(\)](#), [get_artist\(\)](#)

Examples

```
## Not run:
get_artist_songs_df(artist_id = 1421)

## End(Not run)
```

get_lyrics_id	<i>Retrieve lyrics associated with a Genius song ID</i>
---------------	---

Description

Get lyrics from Genius' lyric pages using an associated song ID.

Usage

```
get_lyrics_id(song_id, access_token = genius_token())
```

Arguments

song_id ID of the song (song_id within an object returned by [search_song](#))
access_token Genius' client access token, defaults to genius_token

See Also

See [get_lyrics_url](#) to search lyrics using a song URL, [get_lyrics_search](#) to search using artist name and song title

Other lyrics: [get_lyrics_search\(\)](#), [get_lyrics_url\(\)](#)

Examples

```
## Not run:  
get_lyrics_id(song_id = 3214267)  
  
## End(Not run)
```

get_lyrics_search	<i>Retrieve lyrics associated with a Genius song</i>
-------------------	--

Description

Attempt to get lyrics from Genius' lyric pages using an associated artist name and song title.

Usage

```
get_lyrics_search(artist_name, song_title)
```

Arguments

artist_name Name of artist
song_title Title of song

See Also

See [get_lyrics_id](#) to search lyrics using a song ID, [get_lyrics_url](#) to search using a song URL

Other lyrics: [get_lyrics_id\(\)](#), [get_lyrics_url\(\)](#)

Examples

```
## Not run:  
get_lyrics_search(artist_name = "Anderson .Paak",  
song_title = "Come Home")  
  
## End(Not run)
```

get_lyrics_url	<i>Retrieve lyrics associated with a Genius lyrics page URL</i>
----------------	---

Description

Scrape lyrics from a Genius' lyric page using it's associated URL. Best used with [get_album_tracklist_id](#), when song IDs aren't returned - otherwise, [get_lyrics_id](#) is recommended.

Usage

```
get_lyrics_url(song_lyrics_url)
```

Arguments

```
song_lyrics_url
    song lyrics url (like in song_lyrics_url returned by get\_song\_df)
```

See Also

See [get_lyrics_id](#) to search lyrics using a song ID, [get_lyrics_search](#) to search using artist name and song title

Other lyrics: [get_lyrics_id\(\)](#), [get_lyrics_search\(\)](#)

Examples

```
## Not run:
get_lyrics_url(song_lyrics_url = "https://genius.com/Kendrick-lamar-dna-lyrics")

## End(Not run)
```

get_referent	<i>Retrieve metadata for a referent</i>
--------------	---

Description

The Genius API lets you return data for a specific referent. `get_referent` returns this data in full.

Usage

```
get_referent(
  created_by_id,
  song_id,
  web_page_id,
  access_token = genius_token()
)
```

Arguments

created_by_id	ID of a user to get referents for
song_id	ID of a song to get referents for (pass only one of song_id and web_page_id)
web_page_id	ID of a web page to get referents for (pass only one of song_id and web_page_id)
access_token	Genius' client access token, defaults to genius_token

Details

Referents are the sections of a piece of content to which annotations are attached. Each referent is associated with a web page or a song and may have one or more annotations. Referents can be searched by the document they are attached to or by the user that created them.

Value

a `genius_referent` object that contains the extracted content from the request, the original JSON response object and the request path.

See Also

Other annotation: [get_annotation\(\)](#)

Examples

```
## Not run:
get_referent(song_id = 3039923)

## End(Not run)
```

get_song	<i>Retrieve metadata for a song</i>
----------	-------------------------------------

Description

The Genius API lets you return data for a specific song, given a song ID. `get_song` returns this data in full.

Usage

```
get_song(song_id, access_token = genius_token())
```

Arguments

song_id	ID of the song (song_id within an object returned by search_song)
access_token	Genius' client access token, defaults to genius_token

Value

a `genius_song` object that contains the extracted content from the request, the original JSON response object and the request path.

See Also

See `get_song_df` to return a tidy data frame.

Other song: `get_song_df()`, `tidy_album_performances()`, `tidy_song_performances()`, `tidy_song_producers()`, `tidy_song_relationships()`, `tidy_song_writers()`

Examples

```
## Not run:
get_song(song_id = 3039923)

## End(Not run)
```

get_song_df	<i>Retrieve metadata for a song</i>
-------------	-------------------------------------

Description

The Genius API lets you search for meta data for a song, given a song ID. `get_song_meta` returns this data in a tidy, but reduced, format.

Usage

```
get_song_df(song_id, access_token = genius_token())
```

Arguments

`song_id` ID of the song (`song_id` within an object returned by `search_song`)
`access_token` Genius' client access token, defaults to `genius_token`

Value

a tibble

See Also

See `get_song` to return data in full as a list.

Other song: `get_song()`, `tidy_album_performances()`, `tidy_song_performances()`, `tidy_song_producers()`, `tidy_song_relationships()`, `tidy_song_writers()`

Examples

```
## Not run:  
get_song_df(song_id = 3039923)  
  
## End(Not run)
```

`print.genius_album` *Slightly more human-readable output for genius_album objects*

Description

Slightly more human-readable output for `genius_album` objects

Usage

```
## S3 method for class 'genius_album'  
print(x, ...)
```

Arguments

<code>x</code>	a <code>genius_album</code> object
<code>...</code>	ignored

`print.genius_annotation`
Slightly more human-readable output for genius_annotation objects

Description

Slightly more human-readable output for `genius_annotation` objects

Usage

```
## S3 method for class 'genius_annotation'  
print(x, ...)
```

Arguments

<code>x</code>	a <code>genius_annotation</code> object
<code>...</code>	ignored

print.genius_artist *Slightly more human-readable output for genius_artist objects*

Description

Slightly more human-readable output for genius_artist objects

Usage

```
## S3 method for class 'genius_artist'  
print(x, ...)
```

Arguments

x	a genius_artist object
...	ignored

print.genius_referent *Slightly more human-readable output for genius_referent objects*

Description

Slightly more human-readable output for genius_referent objects

Usage

```
## S3 method for class 'genius_referent'  
print(x, ...)
```

Arguments

x	a genius_referent object
...	ignored

print.genius_resource *Slightly more human-readable output for genius_resource objects*

Description

Slightly more human-readable output for genius_resource objects

Usage

```
## S3 method for class 'genius_resource'  
print(x, ...)
```

Arguments

x	a genius_resource object
...	ignored

print.genius_song *Slightly more human-readable output for genius_song objects*

Description

Slightly more human-readable output for genius_song objects

Usage

```
## S3 method for class 'genius_song'  
print(x, ...)
```

Arguments

x	a genius_song object
...	ignored

search_artist	<i>Search artists on Genius</i>
---------------	---------------------------------

Description

The Genius API lets you search hosted content (all songs). Use `search_artist()` to return `artist_id`, `artist_name` and `artist_url` for all unique artist matches found using a search term.

Usage

```
search_artist(search_term, n_results = 10, access_token = genius_token())
```

Arguments

<code>search_term</code>	A character string to search for
<code>n_results</code>	Maximum no. of search results to return
<code>access_token</code>	Genius' client access token, defaults to <code>genius_token</code>

Value

a tibble

See Also

Other search: [search_genius\(\)](#), [search_song\(\)](#)

Examples

```
## Not run:
search_artist(search_term = "Lil", n_results = 20)

## End(Not run)
```

search_genius	<i>Search documents hosted on Genius</i>
---------------	--

Description

The Genius API lets you search hosted content (all songs). Use `search_genius()` to return hits on for a given search term, in full.

Usage

```
search_genius(search_term, n_results = 10, access_token = genius_token())
```

Arguments

search_term A character string to search for
 n_results Maximum no. of search results to return
 access_token Genius' client access token, defaults to genius_token

Value

a genius_resource object that contains the extracted content from the request, the original JSON response object and the request path.

See Also

Other search: [search_artist\(\)](#), [search_song\(\)](#)

Examples

```
## Not run:
search_genius(search_term = "Lil", n_results = 100)

## End(Not run)
```

search_song	<i>Search songs on Genius</i>
-------------	-------------------------------

Description

The Genius API lets you search hosted content (all songs). Use `search_song()` to return `song_id`, `song_name`, `lyrics_url` and `artist_id` for all unique song matches found using a search term.

Usage

```
search_song(search_term, n_results = 10, access_token = genius_token())
```

Arguments

search_term A character string to search for
 n_results Maximum no. of search results to return
 access_token Genius' client access token, defaults to genius_token

Value

a tibble

See Also

Other search: [search_artist\(\)](#), [search_genius\(\)](#)

Examples

```
## Not run:  
search_song(search_term = "Gucci", n_results = 50)  
  
## End(Not run)
```

song_to_df	<i>Convert genius_song object to a data frame</i>
------------	---

Description

Convert genius_song object to a data frame

Usage

```
song_to_df(x)
```

Arguments

x a genius_song object

Value

a tibble

Examples

```
## Not run:  
song <- get_song(song_id = 3039923)  
song_to_df(song)  
  
## End(Not run)
```

tidy_album_performances	<i>Extract album performances from a Genius album</i>
-------------------------	---

Description

Extract "album performances" (i.e. album credits) info from a Genius album object, as a tidy tibble.

Usage

```
tidy_album_performances(x)
```

Arguments

x A genius_album object

Value

a tibble

See Also

See [get_album](#) to generate a Genius album object.

Other song: [get_song_df\(\)](#), [get_song\(\)](#), [tidy_song_performances\(\)](#), [tidy_song_producers\(\)](#), [tidy_song_relationships\(\)](#), [tidy_song_writers\(\)](#)

Examples

```
## Not run:  
album <- get_album(album_id = 337082)  
  
tidy_album_performances(album)  
  
## End(Not run)
```

tidy_song_performances

Extract custom performances from a Genius song

Description

Extract "custom performances" (i.e. other song credits) info from a Genius song object, as a tidy tibble.

Usage

```
tidy_song_performances(x)
```

Arguments

x A genius_song object

Value

a tibble

See Also

See [get_song](#) to generate a Genius song object.

Other song: [get_song_df\(\)](#), [get_song\(\)](#), [tidy_album_performances\(\)](#), [tidy_song_producers\(\)](#), [tidy_song_relationships\(\)](#), [tidy_song_writers\(\)](#)

Examples

```
## Not run:
song <- get_song(song_id = 3039923)

tidy_song_performances(song)

## End(Not run)
```

tidy_song_producers *Extract producer credits from a Genius song*

Description

Extract "producer artists" (i.e. producer credits) info from a Genius song object, as a tidy tibble.

Usage

```
tidy_song_producers(x)
```

Arguments

x A genius_song object

Value

a tibble

See Also

See [get_song](#) to generate a Genius song object.

Other song: [get_song_df\(\)](#), [get_song\(\)](#), [tidy_album_performances\(\)](#), [tidy_song_performances\(\)](#), [tidy_song_relationships\(\)](#), [tidy_song_writers\(\)](#)

Examples

```
## Not run:
song <- get_song(song_id = 3039923)

tidy_song_producers(song)

## End(Not run)
```

`tidy_song_relationships`*Extract song relationships from a Genius song*

Description

Extract "song relationships" info from a Genius song object, as a tidy tibble.

Usage

```
tidy_song_relationships(x)
```

Arguments

`x` A `genius_song` object

Value

a tibble

See Also

See [get_song](#) to generate a Genius song object.

Other song: [get_song_df\(\)](#), [get_song\(\)](#), [tidy_album_performances\(\)](#), [tidy_song_performances\(\)](#), [tidy_song_producers\(\)](#), [tidy_song_writers\(\)](#)

Examples

```
## Not run:  
song <- get_song(song_id = 3039923)  
  
tidy_song_relationships(song)  
  
## End(Not run)
```

`tidy_song_writers`*Extract writer credits from a Genius song*

Description

Extract "writer artists" (i.e. writer credits) info from a Genius song object, as a tidy tibble.

Usage

```
tidy_song_writers(x)
```

Arguments

x A genius_song object

Value

a tibble

See Also

See [get_song](#) to generate a Genius song object.

Other song: [get_song_df\(\)](#), [get_song\(\)](#), [tidy_album_performances\(\)](#), [tidy_song_performances\(\)](#), [tidy_song_producers\(\)](#), [tidy_song_relationships\(\)](#)

Examples

```
## Not run:  
song <- get_song(song_id = 3039923)  
  
tidy_song_writers(song)  
  
## End(Not run)
```

Index

- * **album**
 - get_album, 5
 - get_album_df, 6
 - get_album_tracklist_id, 7
 - get_album_tracklist_search, 7
 - * **annotation**
 - get_annotation, 8
 - get_referent, 14
 - * **artist**
 - get_artist, 9
 - get_artist_df, 10
 - get_artist_songs, 10
 - get_artist_songs_df, 11
 - * **lyrics**
 - get_lyrics_id, 12
 - get_lyrics_search, 13
 - get_lyrics_url, 14
 - * **search**
 - search_artist, 20
 - search_genius, 20
 - search_song, 21
 - * **song**
 - get_song, 15
 - get_song_df, 16
 - tidy_album_performances, 22
 - tidy_song_performances, 23
 - tidy_song_producers, 24
 - tidy_song_relationships, 25
 - tidy_song_writers, 25
- album_to_df, 2
- artist_to_df, 3
- browse_genius, 3
- browse_genius_resource, 4
- genius_token, 5
- get_album, 5, 6–8, 23
- get_album_df, 5, 6, 7, 8
- get_album_tracklist_id, 5, 6, 7, 8, 14
- get_album_tracklist_search, 5–7, 7
- get_annotation, 8, 15
- get_artist, 9, 10–12
- get_artist_df, 9, 10, 11, 12
- get_artist_songs, 9, 10, 10, 12
- get_artist_songs_df, 9–11, 11
- get_lyrics_id, 12, 13, 14
- get_lyrics_search, 13, 13, 14
- get_lyrics_url, 13, 14
- get_referent, 9, 14
- get_song, 5–7, 15, 16, 23–26
- get_song_df, 14, 16, 16, 23–26
- print.genius_album, 17
- print.genius_annotation, 17
- print.genius_artist, 18
- print.genius_referent, 18
- print.genius_resource, 19
- print.genius_song, 19
- search_artist, 9–12, 20, 21
- search_genius, 20, 20, 21
- search_song, 13, 15, 16, 20, 21, 21
- song_to_df, 22
- tidy_album_performances, 16, 22, 23–26
- tidy_song_performances, 16, 23, 23, 24–26
- tidy_song_producers, 16, 23, 24, 25, 26
- tidy_song_relationships, 16, 23, 24, 25, 26
- tidy_song_writers, 16, 23–25, 25