

Package: rechonest (via r-universe)

September 11, 2024

Type Package

Title R Interface to Echo Nest API

Version 1.2

Date 2016-03-16

Author Mukul Chaware[aut,cre]

Maintainer Mukul Chaware <mukul.chaware13@gmail.com>

Description The 'Echo nest' <<http://the.echonest.com>> is the industry's leading music intelligence company, providing developer with deepest understanding of music content and music fans. This package can be used to access artist's data including songs, blogs, news, reviews etc. Song's data including audio summary, style, danceability, tempo etc can also be accessed.

URL <https://github.com/mukul13/rechonest>

License MIT + file LICENSE

LazyData TRUE

Imports httr,RCurl,jsonlite

RoxygenNote 5.0.1

Repository <https://mukul13.r-universe.dev>

RemoteUrl <https://github.com/mukul13/rechonest>

RemoteRef HEAD

RemoteSha e80835ed2601c086bff20effc2019851511a42bd

Contents

basic_playlist	2
extract_artist_names	3
get_artist_biographies	4
get_artist_blogs	5
get_artist_data	5

get_artist_familiarity	7
get_artist_hotttnesss	7
get_artist_images	8
get_artist_news	9
get_artist_reviews	9
get_artist_songs	10
get_artist_terms	11
get_artist_videos	11
get_genre_info	12
get_top_genre_artists	13
get_top_hottt	13
get_top_terms	14
get_twitter_handle	15
list_genres	15
list_terms	16
search_artist	16
search_genre	18
search_songs	19
similar_artists	20
similar_genres	21
standard_static_playlist	22
suggest_artist_names	23

Index	25
--------------	-----------

basic_playlist	<i>To return basic playlist</i>
----------------	---------------------------------

Description

To return basic playlist

Usage

```
basic_playlist(api_key, type = NA, artist_id = NA, artist = NA,
  song_id = NA, genre = NA, track_id = NA, results = 15, partner = NA,
  tracks = F, limited_interactivity = NA)
```

Arguments

api_key	Echo Nest API key
type	the type of the playlist to be generated
artist_id	artist id
artist	artist name
song_id	song ID
genre	genre name

track_id	track ID
results	the number of results desired
partner	partner catalog
tracks	tracks info
limited_interactivity	interactivity limitation

Value

data frame giving basic playlist

Examples

```
## Not run:
data=basic_playlist(api_key,type="artist-radio",artist=c("coldplay","adele"))

## End(Not run)
```

extract_artist_names *To extract artist names from text.*

Description

To extract artist names from text.

Usage

```
extract_artist_names(api_key, text, min_hotttnesss = NA,
  max_hotttnesss = NA, min_familiarity = NA, max_familiarity = NA,
  sort = NA, results = NA)
```

Arguments

api_key	Echo Nest API key
text	text that contains artist names
min_hotttnesss	the minimum hotttnesss for returned artists
max_hotttnesss	the maximum hotttnesss for returned artists
min_familiarity	the minimum familiarity for returned artists
max_familiarity	the maximum familiarity for returned artists
sort	specified the sort order of the results
results	the number of results desired

Value

data frame giving artist's names

Examples

```
## Not run:  
data=extract_artist_names(api_key,text="I like adele and Maroon 5")  
  
## End(Not run)
```

get_artist_biographies

To get a list of artist biographies

Description

To get a list of artist biographies

Usage

```
get_artist_biographies(api_key, name = NA, id = NA, start = NA,  
  results = 15, license = "unknown")
```

Arguments

api_key	Echo Nest API key
name	artist name
id	Echo Nest ID
start	the desired index of the first result returned
results	the number of results desired
license	the desired licenses of the returned images

Value

data frame giving artist's biographies

Examples

```
## Not run:  
data=get_artist_biographies(api_key,name="coldplay")  
  
## End(Not run)
```

get_artist_blogs *To get blogs about artist*

Description

To get blogs about artist

Usage

```
get_artist_blogs(api_key, name = NA, start = NA, id = NA, results = 15,  
  high_relevance = F)
```

Arguments

api_key	Echo Nest API key
name	artist's name
start	the desired index of the first result returned
id	artist's id
results	maximum size
high_relevance	if true only items that are highly relevant for this artist will be returned

Value

data frame giving blogs about artist

Examples

```
## Not run:  
data=get_artist_blogs(api_key,name="coldplay",results=35)  
  
## End(Not run)
```

get_artist_data *To get artist's data*

Description

To get artist's data

Usage

```
get_artist_data(api_key, name = NA, id = NA, hotttnesss = T, terms = F,  
  blogs = F, news = F, familiarity = F, audio = F, images = F,  
  songs = F, reviews = F, discovery = F, partner = NA,  
  biographies = F, doc_counts = F, artist_location = F,  
  years_active = F, urls = F)
```

Arguments

api_key	Echo Nest API key
name	artist's name
id	artist's id
hotttness	artist's hotttness
terms	artist's terms
blogs	blogs about artist
news	news articles about artist
familiarity	artist's familiarity
audio	artist's audio details
images	artist's images details
songs	artist's songs details
reviews	reviews about artist
discovery	artist's discovery details
partner	partner catalog
biographies	artist's biographies
doc_counts	artist's doc_counts
artist_location	artist location
years_active	years active
urls	urls of artist websites

Value

data frame giving artist's hotttness

Examples

```
## Not run:  
data=get_artist_data(api_key,name="coldplay", terms=T, blogs=T)  
  
## End(Not run)
```

get_artist_familiarity
To get artist's familiarity

Description

To get artist's familiarity

Usage

```
get_artist_familiarity(api_key, name = NA, id = NA)
```

Arguments

api_key	Echo Nest API key
name	artist's name
id	artist's id

Value

data frame giving artist's familiarity

Examples

```
## Not run:  
data=get_artist_familiarity(api_key,name="coldplay")  
  
## End(Not run)
```

get_artist_hottness *To get artist's hottness*

Description

To get artist's hottness

Usage

```
get_artist_hottnesss(api_key, name = NA, id = NA)
```

Arguments

api_key	Echo Nest API key
name	artist's name
id	artist's id

Value

data frame giving artist's hotttnesss

Examples

```
## Not run:
data=get_artist_hotttnesss(api_key,name="coldplay")

## End(Not run)
```

get_artist_images	<i>To get artist's images</i>
-------------------	-------------------------------

Description

To get artist's images

Usage

```
get_artist_images(api_key, name = NA, id = NA, start = NA, results = 15,
  license = "unknown")
```

Arguments

api_key	Echo Nest API key
name	artist name
id	Echo Nest ID
start	the desired index of the first result returned
results	the number of results desired
license	the desired licenses of the returned images

Value

data frame giving artist's images

Examples

```
## Not run:
data=list_genres(api_key)

## End(Not run)
```

get_artist_news *To get news about artist*

Description

To get news about artist

Usage

```
get_artist_news(api_key, name = NA, id = NA, start = NA, results = 15,  
               high_relevance = F)
```

Arguments

api_key	Echo Nest API key
name	artist's name
id	artist's id
start	the desired index of the first result returned
results	maximum size
high_relevance	if true only items that are highly relevant for this artist will be returned

Value

data frame giving news about artist

Examples

```
## Not run:  
data=get_artist_news(api_key,name="coldplay",results=35)  
  
## End(Not run)
```

get_artist_reviews *To get reviews about artist*

Description

To get reviews about artist

Usage

```
get_artist_reviews(api_key, name = NA, id = NA, start = NA,  
                  results = 15)
```

Arguments

api_key	Echo Nest API key
name	artist's name
id	artist's id
start	the desired index of the first result returned
results	maximum size

Value

data frame giving blogs about artist

Examples

```
## Not run:
data=get_artist_reviews(api_key,name="coldplay",results=35)

## End(Not run)
```

get_artist_songs *To get artist's songs*

Description

To get artist's songs

Usage

```
get_artist_songs(api_key, name = NA, id = NA, start = NA, results = 15)
```

Arguments

api_key	Echo Nest API key
name	artist's name
id	artist's id
start	the desired index of the first result returned
results	maximum size

Value

data frame giving artist's songs

Examples

```
## Not run:
data=get_artist_songs(api_key,name="coldplay")

## End(Not run)
```

get_artist_terms *To get artist's terms*

Description

To get artist's terms

Usage

```
get_artist_terms(api_key, name = NA, id = NA)
```

Arguments

api_key	Echo Nest API key
name	artist's name
id	artist's id

Value

data frame giving artist's terms

Examples

```
## Not run:  
data=get_artist_terms(api_key,name="coldplay")  
  
## End(Not run)
```

get_artist_videos *To get a list of video documents found on the web related to an artist*

Description

To get a list of video documents found on the web related to an artist

Usage

```
get_artist_videos(api_key, name = NA, id = NA, start = NA, results = 15)
```

Arguments

api_key	Echo Nest API key
name	artist name
id	Echo Nest ID
start	the desired index of the first result returned
results	the number of results desired

Value

data frame giving artist's videos

Examples

```
## Not run:  
data=get_artist_videos(api_key,name="coldplay")  
  
## End(Not run)
```

get_genre_info	<i>To get basic information about a genre</i>
----------------	-----------------------------------------------

Description

To get basic information about a genre

Usage

```
get_genre_info(api_key, genre, description = T, urls = T)
```

Arguments

api_key	Echo Nest API key
genre	the genre name
description	genre's description
urls	genre's urls

Value

data frame giving basic info about a genre

Examples

```
## Not run:  
data=get_genre_info(api_key,genre="post rock")  
  
## End(Not run)
```

get_top_genre_artists *To Return the top artists for the given genre*

Description

To Return the top artists for the given genre

Usage

```
get_top_genre_artists(api_key, genre)
```

Arguments

api_key	Echo Nest API key
genre	the genre name

Value

data frame top artist of the given genre

Examples

```
## Not run:  
data=get_top_genre_artists(api_key,genre="pop")  
  
## End(Not run)
```

get_top_hottt *To return a list of the top hottt artists*

Description

To return a list of the top hottt artists

Usage

```
get_top_hottt(api_key, genre = NA, start = NA, results = 15)
```

Arguments

api_key	Echo Nest API key
genre	the set of genres of interest
start	the desired index of the first result returned
results	the number of results desired

Value

data frame giving top hottt artists

Examples

```
## Not run:  
data=get_top_hottt(api_key)  
  
## End(Not run)
```

get_top_terms	<i>To returns a list of the overall top terms</i>
---------------	---------------------------------------------------

Description

To returns a list of the overall top terms

Usage

```
get_top_terms(api_key, results = NA)
```

Arguments

api_key	Echo Nest API key
results	the number of results desired

Value

data frame giving top terms

Examples

```
## Not run:  
data=get_top_terms(api_key)  
  
## End(Not run)
```

get_twitter_handle *To get the twitter handle for an artist*

Description

To get the twitter handle for an artist

Usage

```
get_twitter_handle(api_key, name = NA, id = NA)
```

Arguments

api_key	Echo Nest API key
name	artist name
id	Echo Nest ID

Value

data frame giving twitter handle

Examples

```
## Not run:  
data=get_twitter_handle(api_key,name="coldplay")  
  
## End(Not run)
```

list_genres *To get genre's list*

Description

To get genre's list

Usage

```
list_genres(api_key)
```

Arguments

api_key	Echo Nest API key
---------	-------------------

Value

data frame giving genre's list

Examples

```
## Not run:  
data=list_genres(api_key)  
  
## End(Not run)
```

list_terms	<i>To get a list of the best typed descriptive terms</i>
------------	----------------------------------------------------------

Description

To get a list of the best typed descriptive terms

Usage

```
list_terms(api_key, type = "style")
```

Arguments

api_key	Echo Nest API key
type	term type

Value

data frame giving best typed descriptive terms

Examples

```
## Not run:  
data=list_terms(api_key)  
  
## End(Not run)
```

search_artist	<i>To search artist by using name</i>
---------------	---------------------------------------

Description

To search artist by using name

Usage

```
search_artist(api_key, name = NA, style = NA, hotttnesss = T,
  description = NA, start = NA, results = 15, sort = NA, partner = NA,
  artist_location = NA, genre = NA, mood = NA, rank_type = "relevance",
  fuzzy_match = F, max_familiarity = NA, min_familiarity = NA,
  max_hotttnesss = NA, min_hotttnesss = NA, artist_start_year_before = NA,
  artist_start_year_after = NA, artist_end_year_before = NA,
  artist_end_year_after = NA)
```

Arguments

api_key	Echo Nest API key
name	artist's name
style	artist's style
hotttnesss	artist's hotttnesss (Default is true)
description	artist's description
start	the desired index of the first result returned
results	maximum size
sort	to sort ascending or descending
partner	partner catalog
artist_location	artist location
genre	genre name
mood	mood like happy or sad
rank_type	For search by description, style or mood indicates whether results should be ranked by query relevance or by artist familiarity
fuzzy_match	if true, a fuzzy search is performed
max_familiarity	maximum familiarity
min_familiarity	minimum familiarity
max_hotttnesss	maximum hotttnesss
min_hotttnesss	minimum hotttnesss
artist_start_year_before	Matches artists that have an earliest start year before the given value
artist_start_year_after	Matches artists that have an earliest start year after the given value
artist_end_year_before	Matches artists that have a latest end year before the given value
artist_end_year_after	Matches artists that have a latest end year after the given value

Value

data frame giving artist's data

Examples

```
## Not run:  
data=search_artist(api_key,"coldplay",sort="hottnesss-desc",results=50)  
  
## End(Not run)
```

search_genre	<i>To search for genres by name</i>
--------------	-------------------------------------

Description

To search for genres by name

Usage

```
search_genre(api_key, genre = NA, description = T, urls = T,  
             results = 15)
```

Arguments

api_key	Echo Nest API key
genre	the genre name
description	genre's description
urls	genre's urls
results	the number of results desired

Value

data frame giving searched genres

Examples

```
## Not run:  
data=search_genre(api_key,genre="rock")\  
  
## End(Not run)
```

search_songs	<i>To search song</i>
--------------	-----------------------

Description

To search song

Usage

```
search_songs(api_key, artist = NA, artist_id = NA, title = NA,
  hotttnesss = T, style = NA, artist_location = T, combined = NA,
  sort = NA, audio_summary = F, partner = NA, min_name = NA,
  discovery = T, max_name = NA, min_val = NA, max_val = NA,
  start = NA, results = 15, mode = NA, key = NA, currency = T,
  description = NA, rank_type = "relevance", mood = NA, familiarity = T,
  song_type = NA, artist_start_year_before = NA,
  artist_start_year_after = NA, artist_end_year_before = NA,
  artist_end_year_after = NA)
```

Arguments

api_key	Echo Nest API key
artist	artist's name
artist_id	artist's id
title	song's title
hotttnesss	song's hotttnesss
style	artist's style
artist_location	artist location
combined	query both artist and title fields
sort	to sort ascending or descending
audio_summary	song's audio summary
partner	partner catalog
min_name	features' minimum value settings
discovery	artist's discovery measure
max_name	features' maximum value settings
min_val	features' minimum value settings
max_val	features' maximum value settings
start	the desired index of the first result returned
results	maximum size
mode	the mode of songs

key	the key of songs in the playlist
currency	song currency
description	song's description
rank_type	For search by description, style or mood indicates whether results should be ranked by query relevance or by artist familiarity
mood	a mood like happy or sad
familiarity	song's familiarity
song_type	controls the type of songs returned
artist_start_year_before	Matches artists that have an earliest start year before the given value
artist_start_year_after	Matches artists that have an earliest start year after the given value
artist_end_year_before	Matches artists that have a latest end year before the given value
artist_end_year_after	Matches artists that have a latest end year after the given value

Value

data frame giving artist's familiarity

Examples

```
## Not run:
data=search_songs(api_key,style="pop",results=31)

## End(Not run)
```

similar_artists *To search similar artists by using names or IDs*

Description

To search similar artists by using names or IDs

Usage

```
similar_artists(api_key, name = NA, id = NA, seed_catalog = NA,
  hotttnesss = T, start = 0, results = 15, max_familiarity = NA,
  min_familiarity = NA, max_hotttnesss = NA, min_hotttnesss = NA,
  artist_start_year_before = NA, artist_start_year_after = NA,
  artist_end_year_before = NA, artist_end_year_after = NA)
```

Arguments

api_key	Echo Nest API key
name	artists' name (maximum upto 5 names)
id	Echo Nest IDs (maximum upto 5 IDs)
seed_catalog	seed catalog
hotttnesss	artist's hotttnesss
start	the desired index of the first result returned
results	maximum size
max_familiarity	maximum familiarity
min_familiarity	minimum familiarity
max_hotttnesss	maximum hotttnesss
min_hotttnesss	minimum hotttnesss
artist_start_year_before	Matches artists that have an earliest start year before the given value
artist_start_year_after	Matches artists that have an earliest start year after the given value
artist_end_year_before	Matches artists that have a latest end year before the given value
artist_end_year_after	Matches artists that have a latest end year after the given value

Value

data frame giving similar artists' data

Examples

```
## Not run:
data=similar_artists(api_key,name=c("coldplay","adele","maroon 5"),results=35 )

## End(Not run)
```

similar_genres *To return similar genres to a given genre*

Description

To return similar genres to a given genre

Usage

```
similar_genres(api_key, genre = NA, description = T, urls = T,
               start = NA, results = 15)
```

Arguments

api_key	Echo Nest API key
genre	the genre name
description	genre's description
urls	genre's urls
start	the desired index of the first result returned
results	the number of results desired

Value

data frame giving similar genres

Examples

```
## Not run:
data=similar_genres(api_key,genre="rock")

## End(Not run)
```

standard_static_playlist

To return standard static playlist

Description

To return standard static playlist

Usage

```
standard_static_playlist(api_key, type = NA, artist_id = NA, artist = NA,
  song_id = NA, genre = NA, track_id = NA, results = 15, partner = NA,
  tracks = F, limited_interactivity = NA, song_selection = NA,
  variety = NA, distribution = NA, adventurousness = NA,
  seed_catalog = NA, sort = NA, song_type = NA)
```

Arguments

api_key	Echo Nest API key
type	the type of the playlist to be generated
artist_id	artist id
artist	artist name
song_id	song ID
genre	genre name
track_id	track ID

results	the number of results desired
partner	partner catalog
tracks	tracks info
limited_interactivity	interactivity limitation
song_selection	to determine how songs are selected from each artist in artist-type playlists
variety	the maximum variety of artists to be represented in the playlist
distribution	controls the distribution of artists in the playlist
adventurousness	controls the trade between known music and unknown music
seed_catalog	ID of seed catalog for the playlist
sort	sorting parameter
song_type	controls the type of songs returned

Value

data frame giving standard static playlist

Examples

```
## Not run:
data= standard_static_playlist(api_key,type="artist-radio",artist=c("coldplay","adele"))

## End(Not run)
```

suggest_artist_names *To suggest artists based upon partial names*

Description

To suggest artists based upon partial names

Usage

```
suggest_artist_names(api_key, name, results = NA)
```

Arguments

api_key	Echo Nest API key
name	a partial artist name
results	the number of results desired (maximum 15)

Value

data frame giving artist's names

Examples

```
## Not run:  
data=suggest_artist_names(api_key,"cold")  
  
## End(Not run)
```


Index

[basic_playlist](#), [2](#)

[extract_artist_names](#), [3](#)

[get_artist_biographies](#), [4](#)
[get_artist_blogs](#), [5](#)
[get_artist_data](#), [5](#)
[get_artist_familiarity](#), [7](#)
[get_artist_hottness](#), [7](#)
[get_artist_images](#), [8](#)
[get_artist_news](#), [9](#)
[get_artist_reviews](#), [9](#)
[get_artist_songs](#), [10](#)
[get_artist_terms](#), [11](#)
[get_artist_videos](#), [11](#)
[get_genre_info](#), [12](#)
[get_top_genre_artists](#), [13](#)
[get_top_hottt](#), [13](#)
[get_top_terms](#), [14](#)
[get_twitter_handle](#), [15](#)

[list_genres](#), [15](#)
[list_terms](#), [16](#)

[search_artist](#), [16](#)
[search_genre](#), [18](#)
[search_songs](#), [19](#)
[similar_artists](#), [20](#)
[similar_genres](#), [21](#)
[standard_static_playlist](#), [22](#)
[suggest_artist_names](#), [23](#)