Package ‘appler’

May 24, 2021

Type Package
Title 'Apple App Store' and 'iTunes' Data Extraction
Version 0.1.1
URL https://github.com/ashbaldry/appler,
BugReports https://github.com/ashbaldry/appler/issues
Imports httr, jsonlite, rvest, glue, xml2, lubridate
Suggests testthat (>= 3.0.0), curl
License GPL-2
Encoding UTF-8
RoxygenNote 7.1.1
NeedsCompilation no
Author Ashley Baldry [aut, cre]
Maintainer Ashley Baldry <arbaldry91@gmail.com>
Repository CRAN
Date/Publication 2021-05-24 14:50:10 UTC

R topics documented:

  get_apple_chart_position .................................................. 2
  get_apple_rating_split .................................................... 2
  get_apple_reviews .......................................................... 3
  lookup_apple ............................................................... 4
  search_apple .............................................................. 5

Index 7
get_apple_chart_postion

Description

get_apple_chart_postion searches for whether an App is within the top 100 for any category (generally found on the App page).

Usage

get_apple_chart_postion(id, country)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID of the App on the Apple App Store</td>
</tr>
</tbody>
</table>

Value

A list of two, containing the position and the category of the App if available. Otherwise both will be NA

Examples

# Look up ratings split for Apollo in the UK
get_apple_chart_postion(979274575, "gb")

get_apple_rating_split

Description

Scrapes the App store page and retrieves the split of the ratings between 1 and 5 stars

Usage

get_apple_rating_split(id, country = "us")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID of the App on the Apple App Store</td>
</tr>
</tbody>
</table>
get_apple_reviews

Details
For overall rating and count, use lookup_apple

Value
A 5 row data.frame with the split of 1-5 stars given rounded to the nearest percent

Examples
# Look up ratings split for Apollo in the UK
get_apple_rating_split(979274575, "gb")

get_apple_reviews   Apple App Store Reviews

Description
Using Apple’s RSS feed, will extract the reviews from a specific country for the desired application.

Usage
get_apple_reviews(id, country = "us", all_results = FALSE, page_no = 1)

Arguments
id
The ID of the App on the Apple App Store

country
The two-letter country code for the store you want to search. For a list of country

all_results
Logical, would you like all possible reviews to be pulled?

page_no
If page_no = FALSE then the page of reviews to pull. Defaults to most recent.

Details
There is a maximum of 500 reviews that can be pulled.

Value
A data.frame of the extracted reviews.
If there were no reviews then it will return NULL.

Examples
# Look up reviews for Apollo in the UK
get_apple_reviews(979274575, "gb")
**lookup_apple**  

**Apple Store Lookup**

**Description**

You can create a lookup request to search for content in the stores based on iTunes IDs, UPCs/EANs, and All Music Guide (AMG) IDs. ID-based lookups are faster and contain fewer false-positive results.

**Usage**

```r
lookup_apple(
  id,
  country = NULL,
  entity = NULL,
  limit = NULL,
  sort = NULL,
  id_type = "id"
)
```

**Arguments**

- `id` The ID of the iTunes entity
- `country` The two-letter country code for the store you want to search. For a list of country codes see https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2
- `entity` Optional The type of results you want returned, relative to the specified media type.
- `limit` Optional The number of search results you want the iTunes Store to return between 1 and 200. The default is 50.
- `sort` Optional The order the results are returned, for most recent first select recent.
- `id_type` The ID type to lookup, options are:
  - `id` The default iTunes ID
  - `amgArtistId` AMG Artist ID
  - `amgAlbumId` AMG Album ID
  - `upc` UPC Album or Video ID
  - `isbn` ISB Book ID

**Value**

A `data.frame` of any results that match the iTunes database.

If there were no successful results then it will return `NULL`.

**See Also**

search_apple

Examples

# Look up Jack Johnson by iTunes artist ID
lookup_apple(909253)

# Look up Jack Johnson by AMG artist ID
lookup_apple(468749, id_type = "amgArtistId")

search_apple

Apple Store Search

Description

Using Apple’s iTunes API, will find any content available from Apple based on a given search term.

Usage

search_apple(
  term,
  country = NULL,
  media = NULL,
  entity = NULL,
  attribute = NULL,
  limit = NULL,
  lang = c("en_us", "ja_jp"),
  explicit = c("Yes", "No")
)

Arguments

term The URL-encoded text string you want to search for. For example: jack+johnson. If using a vector it will search for all terms in one search.
country The two-letter country code for the store you want to search. For a list of country codes see https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2
media Optional The media type you want to search for. For example: movie. The default is all.
entity Optional The type of results you want returned, relative to the specified media type.
attribute Optional The attribute you want to search for in the stores, relative to the specified media type. For example, if you want to search for an artist by name specify entity=allArtist&attribute=allArtistTerm. In this example, if you search for term=maroon, iTunes returns "Maroon 5" in the search results, instead of all artists who have ever recorded a song with the word "maroon" in the title.
limit Optional The number of search results you want the iTunes Store to return between 1 and 200. The default is 50.
search_apple

lang  Optional The language, English or Japanese, you want to use when returning search results.

explicit  Optional A flag indicating whether or not you want to include explicit content in your search results.

Value

A data.frame of any results that match the iTunes database.
If there were no successful results then it will return NULL.

See Also


Examples

# Search for all Jack Johnson audio and video content
search_apple(term = "jack johnson")

# To search for all Jack Johnson audio and video content and return only the first 25 items
search_apple(term = "jack johnson", limit = 25)
Index

get_apple_chart_postion, 2
get_apple_rating_split, 2
get_apple_reviews, 3
lookup_apple, 3, 4
search_apple, 5