

Package ‘itunesr’

October 11, 2018

Type Package

Title Access iTunes App Store Ratings and Reviews using R

Version 0.1.3

Description To enable 'iOS' App Developers to access iTunes App Store Ratings and Reviews using R to extract Basic App Information and Reviews submitted by their App users, Since Apple Store does not provide this straightforward.

URL <http://github.com/amrrs/itunesr>

License CC0

LazyData TRUE

Imports jsonlite, xml2, lubridate, curl

Suggests testthat, covr

RoxygenNote 6.1.0

NeedsCompilation no

Author AbdulMajedRaja RS [aut, cre]

Maintainer AbdulMajedRaja RS <amrrs.data@gmail.com>

Repository CRAN

Date/Publication 2018-10-11 13:30:03 UTC

R topics documented:

getAttributes	2
getLogo	2
getReviews	3
Index	4

getAttributes *Get Basic App Attributes from iTunes App Store*

Description

Get Basic App Attributes from iTunes App Store

Usage

```
getAttributes(app_id, country)
```

Arguments

app_id	A number Your iOS App ID for which reviews need to be downloaded
country	A string country code like 'in' 'gb' for which reviews need to be downloaded

Value

A Data frame of App Attributes containing Title, Developer, Package Name, URL, Category

getLogo *Download App Logo from iTunes App Store*

Description

Download App Logo from iTunes App Store

Usage

```
getLogo(app_id, country)
```

Arguments

app_id	A number Your iOS App ID for which reviews need to be downloaded
country	A string country code like 'in' 'gb' for which reviews need to be downloaded

Value

downloads and saves App Logo in the current working directory

`getReviews`*Extract Reviews from iTunes App Store*

Description

Extract Reviews from iTunes App Store

Usage

```
getReviews(app_id, country, page_num)
```

Arguments

<code>app_id</code>	A number Your iOS App ID for which reviews need to be downloaded
<code>country</code>	A string country code like 'in' 'gb' for which reviews need to be downloaded
<code>page_num</code>	A number page number from 1 to 10 with 1 being the most-recent

Value

A Data frame of Reviews and meta information

Examples

```
getReviews(742044692, 'in', 1)
```

Index

`getAttributes`, [2](#)
`getLogo`, [2](#)
`getReviews`, [3](#)