

# Package ‘progRchives’

October 18, 2021

**Title** Scrape And Organize ProgArchives Data

**Version** 0.0.1

**Description** A collection of functions for scraping and organizing data from ProgArchives (<http://www.progarchives.com/>).

**Depends** R (>= 4.0.0)

**License** GPL-2

**Encoding** UTF-8

**LazyData** true

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.1.1

**Imports** rvest, purrr, dplyr, stringr, tidyr, tidyselect, janitor, lubridate, future, furrr

## R topics documented:

extract_album_data . . . . .	1
extract_artist_urls . . . . .	2
extract_ratings . . . . .	2
extract_subgenres . . . . .	3
progarchives . . . . .	3
scrape_progarchives . . . . .	4
<b>Index</b>	<b>5</b>

---

extract_album_data	<i>Extract Artist and Album Info from Artist Page</i>
--------------------	---

---

## Description

Scrape artist name and album data from an artist page as a data frame

## Usage

```
extract_album_data(url_artist)
```

## Arguments

url\_artist      An artist URL, preferably those extracted with [extract\\_artist\\_urls](#).

### Examples

```
extract_album_data(url_artist = "http://www.progarchives.com/artist.asp?id=4398")
extract_album_data(url_artist = "http://www.progarchives.com/artist.asp?id=671")
```

---

extract_artist_urls	<i>Extract Artist URL and Country from Subgenre Page</i>
---------------------	--

---

### Description

Scrape all artist links and countries from a subgenre page as a dataframe

### Usage

```
extract_artist_urls(url_genre)
```

### Arguments

url\_genre            A subgenre URL, preferably those extracted with [extract\\_subgenres](#).

### Examples

```
extract_artist_urls(url_genre = "http://www.progarchives.com/subgenre.asp?style=12")
extract_artist_urls(url_genre = "http://www.progarchives.com/subgenre.asp?style=35")
```

---

extract_ratings	<i>Extract Each Album Rating</i>
-----------------	----------------------------------

---

### Description

Scrape number of ratings and weight of each rating as a dataframe (simple ratings have weight 1, reviews have weight 10 and collaborator reviews have weight 20).

### Usage

```
extract_ratings(url_album)
```

### Arguments

url\_album            An album URL, preferably those extracted with [extract\\_album\\_data](#).

### Examples

```
extract_ratings(url_album = "http://www.progarchives.com/album.asp?id=69658")
extract_ratings(url_album = "http://www.progarchives.com/album.asp?id=22272")
```

---

extract_subgenres	<i>Extract All Subgenre URLs</i>
-------------------	----------------------------------

---

**Description**

Scrape all subgenre names and URLs from **ProgArchives** as a dataframe

**Usage**

```
extract_subgenres()
```

**Examples**

```
extract_subgenres()
```

---

progarchives	<i>ProgArchives Data from 2021-10-18</i>
--------------	--

---

**Description**

A dataset containing album data by nearly 12,000 Progressive Rock artists.

**Usage**

```
progarchives
```

**Format**

A data frame with 66507 rows and 12 variables:

**date** Date of extraction (2021-10-18)

**subgenre** Subgenre name

**url\_subgenre** Subgenre URL

**artist** Band/artist name; different artists might share a name

**country** Country from which the artist hails

**url\_artist** Artist URL

**album** Album name; different release might share a name; some artists have no registered release

**url\_album** Album URL

**type** Type of release: Studio Album, Live, DVD/Video, Boxset/Compilation, Singles/EPs/Fan Club/Promo or NA

**year** Release year

**avg\_rating** Average rating, ranging from 1.00 to 5.00, including NAs

**n\_ratings** Number of ratings

**Source**

<http://www.progarchives.com/>

---

scrape_progarchives	<i>Scrape All Album Data from ProgArchives</i>
---------------------	--

---

**Description**

Extract subgenre, artist and album data from **ProgArchives**

**Usage**

```
scrape_progarchives(parallel = TRUE)
```

**Arguments**

parallel	Logical value; should the function use parallelism when extracting album data? Defaults to TRUE.
----------	---

**Examples**

```
## Not run:  
extract_genres()  
  
## End(Not run)
```

# Index

## \* **datasets**

progarchives, [3](#)

extract\_album\_data, [1](#), [2](#)

extract\_artist\_urls, [1](#), [2](#)

extract\_ratings, [2](#)

extract\_subgenres, [2](#), [3](#)

progarchives, [3](#)

scrape\_progarchives, [4](#)