

Package ‘gde’

September 17, 2020

Title GBIF Dataset Explorer

Version 0.1.4

Date 2020-09-09

Description Functions to explore datasets from the Global Biodiversity Information Facility (GBIF - <<https://www.gbif.org/>>) using a Shiny interface.

Encoding UTF-8

Imports dplyr, stringr, DT, XML, data.table, R.utils, readr, jsonlite, progress, rgbif, httr, shinyWidgets, shinycssloaders

Depends R(>= 3.2.0), DBI, leaflet, shiny, ggplot2, odbc

License Apache License (>= 2.0)

URL <https://github.com/Smithsonian/GBIF-Dataset-Explorer>

BugReports <https://github.com/Smithsonian/GBIF-Dataset-Explorer/issues>

RoxygenNote 7.1.0

NeedsCompilation no

Author Luis J Villanueva [aut, cre]

Maintainer Luis J Villanueva <villanueval@si.edu>

Repository CRAN

Date/Publication 2020-09-17 09:10:08 UTC

R topics documented:

launchApp	2
load_gbif_dwc	2
shinyAppServer	3
shinyAppUI	3
Index	4

launchApp	<i>launches the GDE app</i>
-----------	-----------------------------

Description

launches the GDE app

Usage

```
launchApp()
```

Value

shiny application object

load_gbif_dwc	<i>Open GBIF download from zip file</i>
---------------	---

Description

Function that loads the data in a zip file downloaded from GBIF

Usage

```
load_gbif_dwc(zipfile = NA, tmpdir = NA, pgdriver = NA)
```

Arguments

zipfile	Path to the zipfile
tmpdir	Temporary path for extracted files
pgdriver	ODBC driver for the Postgres database. If not set, the function will try some options.

Examples

```
## Not run:
data_loaded <- load_gbif_dwc(zipfile = "####.zip", tmpdir = "/tmp")

## End(Not run)
```

shinyAppServer	<i>Shiny app server function</i>
----------------	----------------------------------

Description

Shiny app server function

Usage

```
shinyAppServer(input, output, session)
```

Arguments

input	provided by shiny
output	provided by shiny
session	provided by shiny

shinyAppUI	<i>shinyAppServer</i>
------------	-----------------------

Description

shinyAppServer

Usage

```
shinyAppUI
```

Format

An object of class shiny.tag.list (inherits from list) of length 3.

Index

* **datasets**

shinyAppUI, [3](#)

launchApp, [2](#)

load_gbif_dwc, [2](#)

shinyAppServer, [3](#)

shinyAppUI, [3](#)