Package 'kidsides'

May 21, 2023

Title Download, Cache, and Connect to KidSIDES

Version 0.5.0

Maintainer Nicholas Giangreco < nick.giangreco@gmail.com>

Description Caches and then connects to a 'sqlite' database containing half a million pediatric drug safety signals.

The database is part of a family of resources catalogued at https://nsides.io. The database contains 17 tables where the description table provides a map between the fields the field's details. The database was created by Nicholas Giangreco during his PhD the-

sis which you can read in Giangreco (2022) <doi:10.7916/d8-5d9b-6738>.

The observations are from the Food and Drug Administration's Adverse Event Reporting System. Generalized additive models estimated

drug effects across child development stages for the occurrence of an adverse event when exposed to a drug compared to other drugs.

Read more at the methods detailed in Giangreco (2022) <doi:10.1016/j.medj.2022.06.001>.

License CC BY 4.0 Encoding UTF-8 RoxygenNote 7.2.3

Imports DBI, RSQLite, R.utils, tools

Suggests ggplot2, dbplyr, tidyr, stringr, ggthemes, rlang, ggrepel, scales, pacman, dplyr, rmarkdown, knitr, covr, testthat (>= 3.0.0), DT, gt, lobstr, prettyunits, purrr, tidyverse

 $\label{lower_loss} URL \ \ \text{https://github.com/ngiangre/kidsides},$

https://ngiangre.github.io/kidsides/, https://nsides.io

VignetteBuilder knitr **Depends** R (>= 4.0)

Config/testthat/edition 3

NeedsCompilation no

Author Nicholas Giangreco [aut, cph, cre]

(<https://orcid.org/0000-0001-8138-4947>)

Repository CRAN

Date/Publication 2023-05-21 07:20:02 UTC

2 disconnect_sqlite_db

R topics documented:

onnect_sqlite_db	2
isconnect_sqlite_db	2
ownload_sqlite_db	3
et_db_path	4

Index 5

connect_sqlite_db

Connect to the Pediatric Drug Safety database

Description

Establish a sqlite connection from the downloaded database.

Usage

```
connect_sqlite_db()
```

Value

SQLite connection

Examples

```
if(FALSE){
download_sqlite_db()
con <- connect_sqlite_db()
disconnect_sqlite_db(con)
}</pre>
```

 ${\tt disconnect_sqlite_db} \quad \textit{Disconnect from the Pediatric Drug Safety database}$

Description

Disconnect the sqlite database connection.

Usage

```
disconnect_sqlite_db(con)
```

Arguments

con

The sqlite connection

download_sqlite_db 3

Value

TRUE, invisibly

Examples

```
if(FALSE){
download_sqlite_db()
con <- connect_sqlite_db()
disconnect_sqlite_db(con)
}</pre>
```

download_sqlite_db

Download the Pediatric Drug Safety database

Description

Download the database published in Giangreco et al. 2022. This function will prompt to download the database, so the cache directory will be identified and the database will be downloaded to it only after consent. Warning, the size of the uncompressed 'sqlite' file is close to 0.9GB or 900 MB. Use with caution.

Usage

```
download_sqlite_db(
  method = "auto",
  quiet = FALSE,
  timeout = 1000,
  force = FALSE
)
```

Arguments

method The method to download the sqlite database. See download.file

quiet Whether to download quietly. See download.file

force Extended download session for downloading this file. Default is 1000 seconds.

Whether to force the download of the database. Defaults to FALSE. Needs to be TRUE for database to download. The function will prompt for confirmation.

Value

TRUE, invisibly

Examples

```
if(FALSE){
download_sqlite_db() #set force=TRUE if desired to download 0.9GB file to machine
}
```

get_db_path

 get_db_path

Return database cache

Description

This function returns the URL, sqlite database file, and cache names to be used for downloading the database to your machine.

Usage

```
get_db_path()
```

Value

list

Examples

```
get_db_path()
```

Index

```
connect_sqlite_db, 2
disconnect_sqlite_db, 2
download_sqlite_db, 3
get_db_path, 4
```