

Package ‘drugs’

June 10, 2015

Type Package
Title Drug Prices on Online Market Places
Version 0.1
Date 2015-06-09
Maintainer Nick Janetos <njanetos@sas.upenn.edu>
Description Drug Prices on Online Market Places
License GPL-2
Depends RMySQL
Imports DBI
LazyData TRUE
Suggests knitr
VignetteBuilder knitr

R topics documented:

connect.database	1
disconnect.database	2
get.query	2
get.selected.database	3
select.database	3
show.databases	3
Index	4

connect.database	<i>Opens a connection to the SQL server, and optionally connects to the database.</i>
------------------	---

Description

Opens a connection to the SQL server, and optionally connects to the database.

Usage

```
connect.database(dbname = NULL)
```

Arguments

dbname	The name of the database. A complete list of names can be found using show.databases after running connect.database().
--------	--

Examples

```
connect.database("drugs_agora")
```

disconnect.database	<i>Disconnects from the SQL server.</i>
---------------------	---

Description

Disconnects from the SQL server.

Usage

```
disconnect.database()
```

get.query	<i>Returns the results of a SQL query. By default, performs an inner join on listings and prices and returns everything.</i>
-----------	--

Description

Returns the results of a SQL query. By default, performs an inner join on listings and prices and returns everything.

Usage

```
get.query(query = "SELECT * FROM Listing L INNER JOIN Listing_prices P ON L.id = P.Listing_id")
```

Arguments

query	The SQL query to run.
-------	-----------------------

Examples

```
select.database("drugs_agora")
get.query("SELECT * FROM Listing L INNER JOIN Listing_prices P ON L.id = P.Listing_id LIMIT 10")
```

`get.selected.database` *Returns the database currently connected to.*

Description

Returns the database currently connected to.

Usage

`get.selected.database()`

`select.database` *Connects to the database.*

Description

Connects to the database.

Usage

`select.database(dbname)`

Arguments

<code>dbname</code>	The name of the database. A complete list of names can be found using <code>show.databases</code> after running <code>connect.database()</code> .
---------------------	---

Examples

`select.database("drugs_agora")`

`show.databases` *Lists all available databases.*

Description

Lists all available databases.

Usage

`show.databases()`

Index

`connect.database`, [1](#)

`disconnect.database`, [2](#)

`get.query`, [2](#)

`get.selected.database`, [3](#)

`select.database`, [3](#)

`show.databases`, [3](#)