Package 'izmir'

February 28, 2023

1 Columny 26, 2025
Type Package
Title R Wrapper for Izmir Municipality Open Data Portal
Version 0.1.0
Maintainer Ozancan Ozdemir <ozancanozdemir@gmail.com></ozancanozdemir@gmail.com>
Description Call the data wrappers for Izmir Metropolitan Municipality's Open Data Portal. This will return all datasets formatted as Excel files (.csv or .xlsx), as well as datasets that require an API key
License MIT + file LICENSE
URL https://github.com/ozancanozdemir/izmir
BugReports https://github.com/ozancanozdemir/izmir/issues
Depends R (>= 3.4)
Imports dplyr, rvest, stringr, jsonlite, readr, openxlsx, utils, magrittr
Suggests testthat (>= 3.0.0), devtools, roxygen2, covr, usethis
Encoding UTF-8
RoxygenNote 7.2.3
Config/testthat/edition 3
NeedsCompilation no
Author Ozancan Ozdemir [aut, cre]
Repository CRAN
Date/Publication 2023-02-28 14:42:33 UTC
R topics documented:
encoding_data
Index

2 get_data_from_izmir

encoding_data

encoding_data

Description

this function returns a data frame where character columns are encoded as UTF-8. it is a helper function in get_data_from_izmir

Usage

```
encoding_data(data)
```

Arguments

data

A data frame obtained from get_data_from_izmir

```
get_data_from_izmir get_data_from_izmir
```

Description

Given a data name, this function returns the data frame

Usage

```
get_data_from_izmir(data_name)
```

Arguments

data_name

A data set name obtained from list_data_names()

Value

A data frame that shows the observations for given data name

Examples

```
#NOT RUN
## Not run:
# It is just an example.
get_data_from_izmir("asik-veysel-rekreasyon-alani-buz-pisti-kullanici-verileri")
## End(Not run)
```

list_data_names 3

list_data_names

list_data_names

Description

list the name of the data sets available in Izmir Open Data Portal

Usage

```
list_data_names()
```

Value

A character vector that shows the name of the data set

Examples

```
list_data_names()
```

```
search_data_by_keyword
```

search_data_by_keyword

Description

Given a key word, this function returns the dataset names including key word

Usage

```
search_data_by_keyword(key_word)
```

Arguments

key_word

A data set name which is a character object

Value

A character vector object that shows the name of the datasets including key word

Examples

```
search_data_by_keyword("doktor")
```

Index

```
encoding_data, 2
get_data_from_izmir, 2
list_data_names, 3
search_data_by_keyword, 3
```