Package 'kokudosuuchi'

October 13, 2022

October 15, 2022
Type Package
Title Utilities for 'Kokudo Suuchi'
Version 1.0.0
Description Provides utilities for 'Kokudo Suuchi', the GIS data service of the Japanese government. See https://nlftp.mlit.go.jp/index.html for more information.
<pre>URL https://yutannihilation.github.io/kokudosuuchi/,</pre>
https://github.com/yutannihilation/kokudosuuchi
BugReports https://github.com/yutannihilation/kokudosuuchi/issues
License MIT + file LICENSE
Depends R (>= 2.10)
Imports glue, rlang, sf, stringr, tibble
Suggests testthat
LazyData TRUE
RoxygenNote 7.1.1
Encoding UTF-8
Config/testthat/edition 3
NeedsCompilation no
Author Hiroaki Yutani [aut, cre] (https://orcid.org/0000-0002-3385-7233)
Maintainer Hiroaki Yutani <yutani.ini@gmail.com></yutani.ini@gmail.com>
Repository CRAN
Date/Publication 2021-02-23 14:50:02 UTC
R topics documented:
kokudosuuchi
Index

2 readKSJData

kokudosuuchi

Utilities for 'Kokudo Suuchi'

Description

Provides utilities for 'Kokudo Suuchi', the GIS data service of the Japanese government. See https://nlftp.mlit.go.jp/index.html for more information.

Author(s)

```
Maintainer: Hiroaki Yutani < yutani . ini@gmail . com> (ORCID)
```

See Also

```
http://nlftp.mlit.go.jp/ksj/api/about_api.html
```

readKSJData

Read JPGIS2.1 Data

Description

readKSJData() is an utility to read data downloaded from 'Kokudo Suuchi' service.

Usage

```
readKSJData(x, encoding = "CP932")
```

Arguments

A path to a ZIP file or to a directory that contains the extracted files.

encoding Encoding of the data.

Examples

```
## Not run:
# Download a ZIP file from kokudosuuchi website
zip_file <- tempfile(fileext = ".zip")
url <- "https://nlftp.mlit.go.jp/ksj/gml/data/W07/W07-09/W07-09_3641-jgd_GML.zip"
download.file(url, zip_file)

# Load all data as sf objects
d <- readKSJData(zip_file)

# Translate colnames and 'codelist' type columns
translateKSJData(d)

## End(Not run)</pre>
```

translateKSJData 3

Description

translateKSJData() translates colnames and 'codelist'-type of columns to human-readable labels.

Usage

```
translateKSJData(
   x,
   id = NULL,
   variant = NULL,
   quiet = TRUE,
   translate_colnames = TRUE,
   translate_codelist = TRUE
)
```

Arguments

x A list of sf objects.

id An ID of the dataset (e.g. A03). This can be NULL if x is loaded by readKSJData().

variant A type of variant in case the translation cannot be determined only by id.

quiet If TRUE, suppress messages.

translate_colnames

If TRUE, translate colnames to human-readable labels.

translate_codelist

If TRUE, translate codes to human-readable labels.

Index

```
kokudosuuchi, 2 kokudosuuchi-package (kokudosuuchi), 2 readKSJData, 2 readKSJData(), 3 sf, 3 translateKSJData, 3
```