Package 'zipangu'

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Title Japanese Utility Functions and Data
Version 0.2.0
Description Some data treated by the Japanese R user require unique operations and processing. These are caused by address, Kanji, and traditional year representations. 'zipangu' transforms specific to Japan into something more general one.
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https://github.com/uribo/zipangu
BugReports https://github.com/uribo/zipangu/issues
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R topics documented:
convert_jyear dl_zipcode_file

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convert_jyear

Convert Japanese imperial year to Anno Domini

Description

Maturing

Usage

```
convert_jyear(jyear)
```

Arguments

jyear

Japanese imperial year (jyear). Kanji or Roman character

Examples

```
convert_jyear("R1")
convert_jyear("Heisei2")
convert_jyear("\u5e73\u6210\u5143\u5e74")
convert_jyear(c("\u662d\u548c10\u5e74", "\u5e73\u621014\u5e74"))
convert_jyear(kansuji2arabic_all("\u5e73\u6210\u4e09\u5e74"))
```

 $dl_zipcode_file$

 $Download\ a\ zip\text{-}code\ file$

Description

Maturing

Usage

```
dl_zipcode_file(path, exdir = NULL)
```

Arguments

path local file path or zip file URL

exdir The directory to extract zip file. If NULL, use temporary folder.

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Examples

find_date_by_wday

Find out the date of the specific month and weekday

Description

Experimental Get the date of the Xth the specific weekday

Usage

```
find_date_by_wday(year, month, wday, ordinal)
```

Arguments

year numeric year
month numeric month
wday numeric weekday
ordinal number of week

Value

a vector of class POSIXct

Examples

```
find_date_by_wday(2020, 1, 2, 2)
```

 $is_japanpost_zippath$

Check if it is a zip file provided by japanpost

Description

Check if it is a zip file provided by japanpost

Usage

```
is_japanpost_zippath(url)
```

Arguments

url

character.

Value

A logical vector.

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is_jholiday

Is x a public holidays in Japan?

Description

Experimental Whether it is a holiday defined by Japanese law (enacted in 1948)

Usage

```
is_jholiday(date)
```

Arguments

date

a vector of POSIXt, numeric or character objects

Details

Holiday information refers to data published as of January 1, 2020. Future holidays are subject to change.

Value

TRUE if x is a public holidays in Japan, FALSE otherwise.

Examples

```
is_jholiday("2020-01-01")
is_jholiday("2018-12-23") # TRUE
is_jholiday("2019-12-23") # FALSE
is_jholiday("2020-02-23") # TRUE
is_jholiday("2020-05-06") # TRUE
```

is_zipcode

 $Test\ zip\text{-}code$

Description

Experimental

Usage

```
is_zipcode(x)
```

Arguments

Χ

Zip-code. Number or character. Hyphens may be included, but the input must contain a 7-character number.

Value

A logical vector.

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Examples

```
is_zipcode(7000027)
is_zipcode("700-0027")
```

jholiday_spec

Public holidays in Japan

Description

Experimental

Usage

```
jholiday_spec(year, name, lang = "en")
jholiday(year, lang = "en")
```

Arguments

year numeric year and in and after 1949.

 $\ \ \, name \ \ \, holiday \; name$

lang return holiday names to "en" or "jp".

Details

Holiday information refers to data published as of January 1, 2020. Future holidays are subject to change.

References

```
Public Holiday Law https://www8.cao.go.jp/chosei/shukujitsu/gaiyou.html, https://elaws.e-gov.go.jp/search/elawsSearch/lsg0500/detail?lawId=323AC1000000178
```

Examples

```
jholiday_spec(2019, "Sports Day")
jholiday_spec(2020, "Sports Day")
# List of a specific year holidays
jholiday(2020, "en")
```

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jpnprefs

Prefectural informations in Japan

Description

Prefectures dataset.

Usage

jpnprefs

Format

A tibble with 47 rows 5 variables:

• jis_code: jis code

• prefecture_kanji: prefecture names

• prefecture: prefecture names

region: regionmajor_island:

Examples

jpnprefs

kansuji2arabic

Convert kansuji character to arabic

Description

Experimental Converts a given Kansuji element such as Ichi (1) and Nana (7) to an Arabic. kansuji2arabic_all() converts only Kansuji in the string.

Usage

```
kansuji2arabic(str, convert = TRUE, .under = Inf)
kansuji2arabic_all(str, ...)
```

Arguments

str Input vector.

convert If FALSE, will return as numeric. The default value is TRUE, and numeric

values are treated as strings.

.under Number scale to be converted. The default value is infinity.

... Other arguments to carry over to kansuji2arabic()

Value

a character or numeric.

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Examples

```
kansuji2arabic("\u4e00")
kansuji2arabic(c("\u4e00", "\u767e"))
kansuji2arabic(c("\u4e00", "\u767e"), convert = FALSE)
# Keep Kansuji over 1000.
kansuji2arabic(c("\u4e00", "\u767e", "\u5343"), .under = 1000)
# Convert all character
kansuji2arabic_all("\u3007\u4e00\u4e8c\u4e09\u56db\u4e94\u516d\u4e03\u516b\u4e5d\u5341")
kansuji2arabic_all("\u516b\u4e01\u76ee")
```

read_zipcode

Read Japan post's zip-code file

Description

Experimental

Usage

```
read_zipcode(path, type = c("oogaki", "kogaki", "roman", "jigyosyo"))
```

Arguments

path local file path or zip file URL

type Input file type, one of "oogaki", "kogaki", "roman", "jigyosyo"

Details

Reads zip-code data in csv format provided by japan post group and parse it as a data.frame. Corresponds to the available "oogaki", "kogaki", "roman" and "jigyosyo" types. These file types must be specified by the argument.

Value

tibble

See Also

https://www.post.japanpost.jp/zipcode/dl/readme.html, https://www.post.japanpost.jp/zipcode/dl/jigyosyo/readme.html

Examples

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```
# Or directly from a URL
read_zipcode("https://www.post.japanpost.jp/zipcode/dl/jigyosyo/zip/jigyosyo.zip")
## End(Not run)
```

separate_address

Separate address elements

Description

Experimental Parses and decomposes address string into elements of prefecture, city, and lower address.

Usage

```
separate_address(str)
```

Arguments

str

Input vector. address string.

Value

A list of elements that make up an address.

Examples

```
separate\_address("\u5317\u6d77\u9053\u672d\u5e4c\u5e02\u4e2d\u592e\u533a")
```

 str_jconv

Converts the kind of string used as Japanese

Description

Stable

Usage

```
str_jconv(str, fun, to)
str_conv_hirakana(str, to = c("hiragana", "katakana"))
str_conv_zenhan(str, to = c("zenkaku", "hankaku"))
str_conv_romanhira(str, to = c("roman", "hiragana"))
str_conv_normalize(str, to = c("nfkc"))
```

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Arguments

str Input vector.

fun convert function

to Select the type of character to convert.

Details

Converts the types of string treat by Japanese people to each other. The following types are supported.

- Hiraganra to Katakana
- Zenkaku to Hankaku
- Latin (Roman) to Hiragana

See Also

These functions are powered by the stringi package's stri_trans_general().

Examples

```
str_jconv("\u30a2\u30a4\u30a6\u30a8\u30aa", str_conv_hirakana, to = "hiragana")
str_jconv("\u3042\u3044\u3046\u3048\u304a", str_conv_hirakana, to = "katakana")
str_jconv("\uff41\uff10", str_conv_zenhan, "hankaku")
str_jconv("\u30a2\u30a4\u30a6\u30a8\u30aa", str_conv_romanhira, "roman")
str_jconv("\u30a2\u30a4\u30a6\u30a8\u30aa", str_conv_romanhira, "roman")
str_jconv("\u2460", str_conv_normalize, "nfkc")
str_conv_hirakana("\u30a2\u30a4\u30a6\u30a8\u30aa", to = "hiragana")
str_conv_hirakana("\u30a2\u3044\u3046\u3048\u304a", to = "katakana")
str_conv_zenhan("\u3042\u3044\u3046\u3048\u304a", to = "katakana")
str_conv_zenhan("\uff76\uff9e\uff6f", "zenkaku")
str_conv_romanhira("aiueo", "hiragana")
str_conv_romanhira("\u3042\u3044\u3046\u3048\u304a", "roman")
str_conv_normalize("\u2460", "nfkc")
```

zipcode_spacer

Insert and remove zip-code connect character

Description

Maturing Inserts a hyphen as a delimiter in the given zip-code string. Or exclude the hyphen.

Usage

```
zipcode_spacer(x, remove = FALSE)
```

Arguments

x Zip-code. Number or character. Hyphens may be included, but the input

must contain a 7-character number.

remove Default is FALSE. If TRUE, remove the hyphen.

 $zipcode_spacer$

Examples

```
zipcode_spacer(7000027)
zipcode_spacer("305-0053")
zipcode_spacer("305-0053", remove = TRUE)
```

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