Package 'arabic2kansuji'

October 13, 2022

Type Package

| Title Convert Arabic Numerals to Kansuji | |
|---|---|
| Version 0.1.3 | |
| Description Simple functions to convert given Arabic numerals to Kansuji numerical figures that represent numbers written in Chinese characters. | |
| License MIT + file LICENSE | |
| <pre>URL https://github.com/indenkun/arabic2kansuji</pre> | |
| BugReports https://github.com/indenkun/arabic2kansuji/issues | |
| Encoding UTF-8 | |
| RoxygenNote 7.2.1 | |
| Imports purrr, stringr, stats | |
| Language en-US | |
| NeedsCompilation no | |
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| Repository CRAN | |
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arabic2kansuji

Convert Arabic numerals to Kansuji

Description

Converts a given Arabic numerals to Kansuji numerical figures that written in Chinese characters (in other words, Chinese numeral). arabic2kansuji() function can also convert Arabic numerals in the string to kansuji. arabic2kansuji_num() function can convert a vector of only one Arabic numerals to Kansuji. Use arabic2kansuji_all() can calculate and convert Arabic numerals to Kansuji while retaining the original non-Arabic numeral string.

Usage

```
arabic2kansuji(str, zero = c("rei", "zero"), width = c("half", "full", "all"))
arabic2kansuji_num(
  num,
  add.one_thousand = TRUE,
  add.one_thousand.all = FALSE,
)
arabic2kansuji_all(
  str,
 widths = c("half", "all"),
  add.one_thousand = TRUE,
  add.one_thousand.all = FALSE,
)
```

Arguments

| Input vector. |
|---|
| Selects whether 0 should be zero like o ("rei") or zero like have rain crown ("zero") when Arabic numerals are converted to kansuji. |
| Selects whether you want to convert Arabic numbers, only half-width numbers ("half") or only full-width numbers ("full") or both half-width and full-width numbers ("all") when converting Arabic numbers to kansuji. |
| |

num Input only number. Accept more than one number.

add.one_thousand

a logical whether or not 1 should be displayed as a Kansuji numeral when the thousandth digit is 1.

add.one_thousand.all

Specifies whether or not to display the Kansuji numeral 1 when the number is 1,000. This is valid only when add. one_thousand is TRUE.

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... Other arguments to carry over to 'arabic2kansuji()'.

widths Selects whether you want to convert Arabic numbers, only half-width numbers

("half") or both half-width and full-width numbers ("all") when converting Ara-

bic numbers to Kansuji.

Value

a character.

Examples

```
arabic2kansuji(2020)
arabic2kansuji(2020, zero = "zero")
arabic2kansuji(c(2019, 2020, 2021))
arabic2kansuji_num(2020)
arabic2kansuji_num((c(2019, 2020, 2021)))
arabic2kansuji_all("This year is 2020, next year is 2021.")
```

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