

Package: rutifier (via r-universe)

September 15, 2024

Type Package

Title Chilean Rol Unico Tributario

Version 1.0.4

Author Mauricio Santelices

Maintainer Mauricio Santelices <m.santelicesa@gmail.com>

Description A RUT (Rol Unico Tributario) is an unique and personal identification number implemented in Chile to identify citizens and taxpayers. Rutifier allows to validate if a RUT exist or not and change between the different formats a RUT can have.

License MIT + file LICENSE

Imports R.utils

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

Repository <https://msantelices.r-universe.dev>

RemoteUrl <https://github.com/msantelices/rutifier>

RemoteRef HEAD

RemoteSha a7b16938da29c6428e32db416ff527ec78127c02

Contents

clear_rut	2
rut_complete	2
rut_hyphen	3
rut_simple	3
validate_rut	4

Index	5
--------------	----------

clear_rut

Clear RUT

Description

Removes any character that is not a number, K, k, dot or hyphen

Usage

```
clear_rut(rut)
```

Arguments

rut Character string

Value

Returns a character string without said characters

Examples

```
clear_rut('12m345.678-9=')
```

rut_complete

RUT format: Dots and Hyphen (Puntos y guion)

Description

Changes the format of a RUT to dots and hyphen

Usage

```
rut_complete(rut, uppercase = FALSE)
```

Arguments

rut RUT to modify. It must be a character string
uppercase Defines if the verification number 'k' should be in uppercase (TRUE) or lowercase (FALSE). By default the value is FALSE

Value

Returns a RUT in dots and hyphen format

Examples

```
rut_complete('123456789')
```

rut_hyphen	<i>RUT format: Hyphen without dots (Sin puntos, con guion)</i>
------------	----------------------------------------------------------------

Description

Changes the format of a RUT to hyphen without dots

Usage

```
rut_hyphen(rut, uppercase = FALSE)
```

Arguments

rut	RUT to modify. It must be a character string
uppercase	Defines if the verification number 'k' should be in uppercase (TRUE) or lowercase (FALSE). By default the value is FALSE

Value

Returns a RUT in hyphen without dots format

Examples

```
rut_hyphen('123456789')
```

rut_simple	<i>RUT format: Without dots and Hyphen (Sin puntos ni guion)</i>
------------	------------------------------------------------------------------

Description

Changes the format of a RUT to not contain dots or hyphen

Usage

```
rut_simple(rut, uppercase = FALSE)
```

Arguments

rut	RUT to modify. It must be a character string
uppercase	Defines if the verification number 'k' should be in uppercase (TRUE) or lowercase (FALSE). By default the value is FALSE

Value

Returns a RUT whitout dots and hyphen

Examples

```
rut_simple('123456789')
```

validate_rut

Validate RUT

Description

Validates a Chilean RUT. The input must be a character string in one of the following formats: RUT with dots and hyphen (Ex. '12.345.678-9'), RUT without dots but with hyphen (Ex. '12345678-9') or RUT without dots and hyphen (Ex. '123456789')

Usage

```
validate_rut(rut)
```

Arguments

rut Character str

Value

Returns TRUE if RUT is valid, else it will return FALSE

Examples

```
validate_rut('123456789')
validate_rut('12345678-9')
validate_rut('12.345.678-9')
```

Index

* **clean**

clear_rut, 2

* **format**

rut_complete, 2

rut_hyphen, 3

rut_simple, 3

* **validate**

validate_rut, 4

clear_rut, 2

rut_complete, 2

rut_hyphen, 3

rut_simple, 3

validate_rut, 4