Package 'verhoeff'

October 12, 2022

Type Package
Title Implementation of the 'Verhoeff' Check Digit Algorithm
Version 0.4.0
Author Conor Neilson
Maintainer Conor Neilson < condwanaland@gmail.com>
Description An implementation of the 'Verhoeff' algorithm for calculating check digits (Verhoeff, J. (1969) <doi:10.1002 zamm.19710510323="">). Functions are provided to calculate a check digit given an input number, calculate and append a check digit to an input number, and validate that a check digit is correct given an input number.</doi:10.1002>
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Suggests testthat, dplyr
NeedsCompilation no
Repository CRAN
Date/Publication 2021-01-26 12:20:02 UTC
R topics documented:
calculate_digit2prepare_number2verhoeff_append3verhoeff_calculate3verhoeff_validate4
Index 5

2 prepare_number

calculate_digit	calculate_digit
carcurate_uigit	caiculate_aigii

Description

Calculates a single Verhoeff Check Digit. This function is exported, but it would usually be called from one of the 'verhoeff_*' wrapper functions

Usage

```
calculate_digit(number, d5, d5_p, inv_v)
```

Arguments

number	A number you want to calculate the check digit for	
d5	The verhoeff d5 matrix. Retrievable with create_verhoeff_matrices()\$d5	
d5_p	The verhoeff p matrix. Retrievable with create_verhoeff_matrices()\$d5_p	
inv_v	The verhoeff inv matrix. Retrievable with create_verhoeff_matrices()\$inv_v	

Value

A single integer

Examples

```
dat <- verhoeff::create_verhoeff_matrices()
calculate_digit(5, dat$d5, dat$d5_p, dat$inv_v)</pre>
```

Description

Takes a number and prepares it for input to the verhoeff algorithim by reversing it

Usage

```
prepare_number(number)
```

Arguments

number A single number that can be coerced to numeric

Value

A numeric vector of length equal to number of digits in the input

verhoeff_append 3

Examples

```
prepare_number(1234)
```

verhoeff_append

verhoeff_append

Description

Return a number with its check digit appended

Usage

```
verhoeff_append(number, sep = "-")
```

Arguments

number

The number to calculate a check digit for

sep

A separator for the two numbers

Value

Numeric vector of length equal to its input

Examples

```
verhoeff::verhoeff_append(123)
```

 $verhoeff_calculate$

verhoeff_calculate

Description

```
verhoeff_calculate
```

Usage

```
verhoeff_calculate(number, as_list = FALSE)
```

Arguments

number The vector of numbers you want a check digit for as_list Return the results as a list? Defaults to false

Value

Vector or list of check digits

4 verhoeff_validate

Examples

```
verhoeff_calculate(1234)
```

 $verhoeff_validate$

verhoeff_validate

Description

Enter a number, and an existing check digit. Function will return true if the supplied check digit is a correct verhoeff check digit for the given number

Usage

```
verhoeff_validate(number, check_digit)
```

Arguments

number A numerical input

check_digit An existing check digit for the input number

Value

Logical vector

Examples

```
verhoeff::verhoeff_validate(123, 3)
```

Index

```
calculate_digit, 2
prepare_number, 2
verhoeff_append, 3
verhoeff_calculate, 3
verhoeff_validate, 4
```