## Package 'IDCard'

January 20, 2025

Type Package
Title Update Chinese ID Card Number to Eighteen Digits
Version 0.3.0
Author Zhicheng Du, Yuantao Hao
Maintainer Zhicheng Du <dgdzc@hotmail.com></dgdzc@hotmail.com>
<b>Description</b> The digits of the old version (before 2000 year) of 'Chinese ID Card Number' is 15, this package aims to update to the current version of 18 digits. Besides, this package can help check whether the given 'ID' is right or not.
License GPL-3
Encoding UTF-8
LazyData true
Imports stringr
NeedsCompilation no
Repository CRAN

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code

#### Description

The administrative area code in China updated to July 2016.

#### Usage

code

## Format

A data.frame containing 3507 observations of 2 variables.

#### Source

National Bureau of Statistics of the People's Republic of China.

#### References

National Bureau of Statistics of the People's Republic of China.

#### Examples

#load the dataset
data(code)

id.15to18

Update Chinese ID Card Number to Eighteen Digits

## Description

The digits of the old version (before 2000 year) of 'Chinese ID Card Number' is 15, this package aims to update to the current version of 18 digits.

#### Usage

id.15to18(id.15)

#### Arguments

id.15 vector of numeric or character, the old version of Chinese ID Card Number

#### Value

id.18 character, the new version of Chinese ID Card Number

#### id.15to18.single

#### Note

Please feel free to contact us, if you have any advice and find any bug!

Reference:

1. State Standard of the People's Republic of China: GB11643-1999 2. International Organization for Standardization: ISO7064:1983.MOD11-2

Update:

version 0.2.0: the input of id.15to18() can be a single element and a vector.

version 0.3.0: is.id() is added.

More advanced performance is coming!

#### Author(s)

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#### Examples

```
id.15to18(id.15="441900890101221")
id.15to18(id.15=rep("441900890101221",2))
```

id.15to18.single	Update Chinese ID Card Number	to Eighteen Digits
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#### Description

The digits of the old version (before 2000 year) of 'Chinese ID Card Number' is 15, this package aims to update to the current version of 18 digits.

#### Usage

```
id.15to18.single(id.15)
```

#### Arguments

id.15 numeric or character, the old version of Chinese ID Card Numbe	id.15	numeric or character,	the old version of	Chinese ID	Card Number
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#### Value

id.18 characte	r, the new version of	f Chinese ID Card Number
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## Note

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Reference:

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Update:

version 0.2.0: the input of id.15to18() can be a single element and a vector.

version 0.3.0: is.id() is added.

More advanced performance is coming!

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#### Examples

id.15to18.single(id.15="441900890101221")

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Checking the Chinses ID Card Number

#### Description

Checking the ID card number including length, area code, birth date, and last 3 number.

### Usage

is.id(id,code)

#### Arguments

id	vector of Chinese ID Card Number
code	please set as the sample

#### Value

id	vector of Chinese ID Card Number, the same as the input
length	logic, whether the length of the 'id' is right or not, if 'FALSE', the following will be 'FALSE' either
area	logic, whether the area code of 'id' is right or not, if 'FALSE', the following will be 'FALSE' either
birth	logic, whether the birth date of 'id' is right or not, if 'FALSE', the following will be 'FALSE' either
last3	logic, whether the birth date of 'id' is right or not, if 'FALSE', the following will be 'FALSE' either

is.id

## Note

Please feel free to contact us, if you have any advice and find any bug!

Reference:

1. State Standard of the People's Republic of China: GB11643-1999 2. International Organization for Standardization: ISO7064:1983.MOD11-2

Update:

version 0.2.0: the input of id.15to18() can be a single element and a vector.

version 0.3.0: is.id() is added.

More advanced performance is coming!

## Author(s)

Zhicheng Du<dgdzc@hotmail.com>, Yuantao Hao<haoyt@mail.sysu.edu.cn>

## Examples

with(code,is.id(c("123456789123456","12345678912345X"),code))

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