

Package ‘CNID’

May 7, 2026

Type Package

Title Get Basic Information from Chinese ID Number

Version 2.1.1

Maintainer Xinyuan Chu <chuxinyuan@outlook.com>

Date 2025-04-11 17:01:48 UTC

Description The Chinese ID number contains a lot of information, this package helps you get the region, date of birth, age, age based on year, gender, zodiac, constellation information from the Chinese ID number.

License MIT + file LICENSE

URL <https://github.com/chuxinyuan/cnid>

BugReports <https://github.com/chuxinyuan/cnid/issues>

Depends R (>= 3.5.0)

RoxygenNote 7.3.2

Suggests testthat (>= 2.1.0)

Encoding UTF-8

NeedsCompilation no

Author Xinyuan Chu [aut, cre]

Repository CRAN

Date/Publication 2025-04-11 17:20:02 UTC

Contents

age	2
age_by_year	3
birth_date	3
check_id	4
cnid_info	5
convert18	5
cstl	6

gender	7
leap_year	7
mdays	8
region	8
ydays	9
zodiac	10

Index	11
--------------	-----------

age	<i>Get age information from ID number</i>
-----	---

Description

Get age information from ID number, to the day.

Usage

```
age(id)
```

Arguments

id A vector of ID numbers.

Value

Age vector obtained from ID numbers.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
age(id)
```

age_by_year	<i>Get age information from ID number</i>
-------------	---

Description

Get age information from ID number, only by year, not the specific date.

Usage

```
age_by_year(id)
```

Arguments

id A vector of ID numbers.

Value

Age vector obtained from ID numbers.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
age_by_year(id)
```

birth_date	<i>Get date of birth information from ID number</i>
------------	---

Description

Get date of birth information from ID number.

Usage

```
birth_date(id)
```

Arguments

id A vector of ID numbers.

Value

Date of birth vector obtained from ID numbers.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
birth_date(id)
```

check_id

Check whether the ID number is valid

Description

Check whether the ID number is valid.

Usage

```
check_id(id)
```

Arguments

id A vector of ID numbers.

Value

A vector of TRUE or FALSE.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
check_id(id)
```

cnid_info	<i>Get full information from ID number</i>
-----------	--

Description

Get full information from ID number.

Usage

```
cnid_info(id)
```

Arguments

`id` A vector of ID numbers.

Value

A data frame about date of birth, age, gender, etc. obtained from ID number.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
cnid_info(id)
```

convert18	<i>Convert the 15 Digits ID Number to 18 Digits</i>
-----------	---

Description

Convert the 15 Digits ID Number to 18 Digits.

Usage

```
convert18(id)
```

Arguments

`id` A vector of ID numbers.

Value

The corresponding 18 digits ID number.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
convert18(id)
```

cstl

Get constellation information from ID number

Description

Get constellation information from ID number.

Usage

```
cstl(id)
```

Arguments

id A vector of ID numbers.

Value

Constellation vector obtained from ID numbers.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
cstl(id)
```

gender	<i>Get gender information from ID number</i>
--------	--

Description

Get gender information from ID number.

Usage

```
gender(id)
```

Arguments

id A vector of ID numbers.

Value

Gender vector obtained from ID numbers.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
gender(id)
```

leap_year	<i>Calculate whether a given year is a leap year</i>
-----------	--

Description

Calculate whether a given year is a leap year.

Usage

```
leap_year(year)
```

Arguments

year A given year, vectorization parameter passing is supported.

Value

TRUE or FALSE. Return TRUE if it is a leap year, FALSE otherwise.

Examples

```
leap_year(2024)
```

mdays

Calculate the number of days in a given year and month

Description

Calculate the number of days in a given year and month.

Usage

```
mdays(year, month)
```

Arguments

year A given year.

month A given month, vectorization parameter passing is supported.

Value

Days in a given year and month.

Examples

```
mdays(2025, 1:12)
```

region

Get region information from ID number

Description

Get region information from ID number.

Usage

```
region(id)
```

Arguments

id A vector of ID numbers.

Value

Region vector obtained from ID numbers.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
region(id)
```

ydays

Calculate the number of days in a given year

Description

Calculate the number of days in a given year.

Usage

```
ydays(year)
```

Arguments

year A given year, vectorization parameter passing is supported.

Value

Days in a given year.

Examples

```
ydays(2025)
```

`zodiac`*Get zodiac information from ID number*

Description

Get zodiac information from ID number.

Usage

```
zodiac(id)
```

Arguments

`id` A vector of ID numbers.

Value

Zodiac vector obtained from ID numbers.

Examples

```
id = c(
  "653127198503161793",
  "652801197305161555",
  "130206202202291545",
  "110101841125178",
  "12345678",
  "65312a198204181793"
)
zodiac(id)
```

Index

age, [2](#)
age_by_year, [3](#)

birth_date, [3](#)

check_id, [4](#)
cnid_info, [5](#)
convert18, [5](#)
cst1, [6](#)

gender, [7](#)

leap_year, [7](#)

mdays, [8](#)

region, [8](#)

ydays, [9](#)

zodiac, [10](#)