

# Package ‘ISOweek’

May 7, 2026

**Type** Package

**Title** Week of the year and weekday according to ISO 8601

**Version** 0.6-2

**Date** 2011-09-07

**Author** Uwe Block <u.block.mz@googlemail.com>, using an algorithm by  
Hatto von Hatzfeld <hatto@salesianer.de>

**Maintainer** Uwe Block <u.block.mz@googlemail.com>

**Imports** stringr

**Suggests** testthat

**Description** This is an substitute for the %V and %u formats which are  
not implemented on Windows. In addition, the package offers  
functions to convert from standard calender format yyyy-mm-dd  
to and from ISO 8601 week format yyyy-Www-d.

**License** GPL (>= 2)

**LazyLoad** yes

**Collate** 'ISOweek.R' 'ISOweekday.R' 'date2ISOweek.R' 'ISOweek2date.R'  
'ISOweek-internal.R'

**Repository** CRAN

**Date/Publication** 2011-09-07 07:25:10

**NeedsCompilation** no

## Contents

date2ISOweek . . . . .	2
ISOweek . . . . .	3
ISOweek2date . . . . .	4
ISOweekday . . . . .	5

<b>Index</b>	<b>6</b>
--------------	----------

---

date2ISOweek	<i>Converts date from standard notation to week notation according to ISO 8601</i>
--------------	--

---

### Description

This function returns the year, the week of the year, and the day of week of a given date according to ISO 8601. It is an substitute for the %Y-W%V-%u format which is not implemented on Windows.

### Usage

```
date2ISOweek(date)
```

### Arguments

date            Vector which can be coerced to class Date

### Details

According to ISO 8601, the year of the week can differ from the calendar year (see the examples).

### Value

A character vector of year, week, and weekday in format "%Y-W%V-%u"

### Author(s)

Uwe Block <u.block.mz@googlemail.com>

### See Also

[strptime](#) for a description of the date formats and references on ISO 8601.

### Examples

```
x <- paste(1999:2011, "-12-31", sep = "")
y <- as.Date(x)
data.frame(date = format(y), weekdate = date2ISOweek(y))
data.frame(date = x, weekdate = date2ISOweek(x))
```

---

ISOweek	<i>Week of the year according to ISO 8601</i>
---------	---

---

### Description

This function returns the year and the week of the year of a given date according to ISO 8601. It is an substitute for the %Y-W%V format which is not implemented on Windows.

### Usage

```
ISOweek(date)
```

### Arguments

date            Vector which can be coerced to class Date

### Details

According to ISO 8601, the year of the week can differ from the calendar year (see the examples).

### Value

A character vector of year and week in format "%Y-W%V"

### Author(s)

Hatto von Hatzfeld <hatto@salesianer.de>, adopted to R by Uwe Block <u.block.mz@googlemail.com>

### References

<http://www.salesianer.de/util/kalwoch.html>

### See Also

[strptime](#) for a description of the date formats and references on ISO 8601. [isoWeekYear](#) for an alternative implementation.

### Examples

```
x <- paste(1999:2011, "-12-31", sep = "")
y <- as.Date(x)
data.frame(date = format(y), week = ISOweek(y))
data.frame(date = x, week = ISOweek(x))
```

---

ISOweek2date	<i>Converts date from week notation according to ISO 8601 to standard notation</i>
--------------	--

---

### Description

This function returns the date of a given weekdate (year, week of the year, day of week according to ISO 8601). It is the inverse function to date2ISOweek.

### Usage

```
ISOweek2date(weekdate)
```

### Arguments

weekdate      A character vector of year, week, and weekday in format "%Y-W%-%u"

### Details

According to ISO 8601, the year of the week can differ from the calendar year (see the examples).

### Value

A vector of class Date

### Author(s)

Uwe Block <u.block.mz@googlemail.com>

### See Also

[strptime](#) for a description of the date formats and references on ISO 8601.

### Examples

```
w <- paste("2009-W53", 1:7, sep = "-")
data.frame(weekdate = w, date = ISOweek2date(w))
# convert from calendar date to week date and back to calendar date
x <- paste(1999:2011, "-12-31", sep = "")
w <- date2ISOweek(x)
d <- ISOweek2date(w)
data.frame(date = x, weekdate = w, date2 = d)
```

---

ISOweekday

*Day of week according to ISO 8601*

---

**Description**

This function returns the weekday of a given date according to ISO 8601. It is an substitute for the "%u" format which is not implemented on Windows.

**Usage**

```
ISOweekday(date)
```

**Arguments**

date            Vector which can be coerced to class Date

**Value**

An integer vector of weekdays (1-7, Monday is 1)

**Author(s)**

Uwe Block <u.block.mz@googlemail.com>

**See Also**

[strptime](#)

**Examples**

```
x <- paste(1999:2011, "-12-31", sep = "")
y <- as.Date(x)
data.frame(date = format(y), weekday = ISOweekday(y))
data.frame(date = x, weekday = ISOweekday(x))
```

# Index

`date2ISOweek`, [2](#)

`ISOweek`, [3](#)

`ISOweek2date`, [4](#)

`ISOweekday`, [5](#)

`isoWeekYear`, [3](#)

`strptime`, [2–5](#)