

# Package: tsbox (via r-universe)

November 19, 2024

**Type** Package

**Title** Class-Agnostic Time Series

**Version** 0.4.2

**Description** Time series toolkit with identical behavior for all time series classes: 'ts', 'xts', 'data.frame', 'data.table', 'tibble', 'zoo', 'timeSeries', 'tsibble', 'tis' or 'irts'. Also converts reliably between these classes.

**Imports** data.table (>= 1.10.0), anytime

**Suggests** testthat, dplyr, tibble, tidyr, forecast, seasonal, dygraphs, xts, ggplot2, scales, knitr, rmarkdown, tsibble (>= 0.8.2), tsibbledata, tibbletime, tseries, units, zoo, tis, timeSeries, nycflights13, imputeTS, spelling, covr

**License** GPL-3

**Encoding** UTF-8

**URL** <https://docs.ropensci.org/tsbox/>,  
<https://github.com/ropensci/tsbox>

**BugReports** <https://github.com/ropensci/tsbox/issues>

**Roxygen** list(markdown = TRUE, roclets = c(` `namespace", ``rd", ``srr::srr\_stats\_roclet"))

**RoxygenNote** 7.3.2

**VignetteBuilder** knitr

**Depends** R (>= 2.10)

**Config/testthat/parallel** true

**Config/testthat/edition** 3

**Language** en-US

**Repository** <https://ropensci.r-universe.dev>

**RemoteUrl** <https://github.com/ropensci/tsbox>

**RemoteRef** main

**RemoteSha** 0a80208f0ff197d7dc88a2a43609be7f8a6cf544

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 tsbox-package

*tsbox: Class-Agnostic Time Series*


---

### Description

The R ecosystem knows a vast number of time series classes: `ts`, `xts`, `zoo`, `tsibble`, `tibbletime`, `tis`, or `timeSeries`. The plethora of standards causes confusion. As different packages rely on different classes, it is hard to use them in the same analysis. `tsbox` provides a set of tools that make it easy to switch between these classes. It also allows the user to treat time series as plain data frames, facilitating the use with tools that assume rectangular data.

## Details

The package is built around a set of functions that convert time series of different classes to each other. They are frequency-agnostic, and allow the user to combine multiple non-standard and irregular frequencies. Because coercion works reliably, it is easy to write functions that work identically for all classes. So whether we want to smooth, scale, differentiate, chain-link, forecast, regularize or seasonally adjust a time series, we can use the same `tsbox`-command for any time series classes.

The best way to start is to check out the package [website](#).

In the *ropensci* classification, this package is *An improvement on other implementations of similar algorithms in R*. Many time series packages, e.g., `zoo` or `tsibble` contain converter functions from one class to another. They often convert from their class to `ts` objects and back, but lack converters to other time series class.

In most cases, `tsbox` transforms an object into an augmented `data.table`. And uses the `data.table` infrastructure for efficient joining and reshaping. After computation, it restores the original input class. This restoring feature is was also used in the `xts::reclass()` function of the `xts` package.

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## See Also

Useful links:

- <https://docs.ropensci.org/tsbox/>
- <https://github.com/ropensci/tsbox>
- Report bugs at <https://github.com/ropensci/tsbox/issues>

---

copy\_class

*Re-Class ts-Boxable Object*

---

## Description

Copies class attributes from an existing `ts`-boxable series. Mainly used internally.

## Usage

```
copy_class(  
  x,  
  template,  
  preserve.mode = TRUE,  
  preserve.names = FALSE,  
  preserve.time = FALSE,  
  preserve.attr = TRUE  
)
```

**Arguments**

x	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
template	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
preserve.mode	should the mode the time column be preserved (data frame only)
preserve.names	should the name of the time column be preserved (data frame only)
preserve.time	should the values time column be preserved (data frame only)
preserve.attr	should the attributes of the value column be preserved (data frame only)

**Details**

Inspired by `xts::reclass`, which does something similar.

**Value**

a ts-boxable object of the same class as `template`, i.e., an object of class `ts`, `xts`, `zoo`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Examples**

```
copy_class(mdeaths, ts_tbl(fdeaths))
```

---

relevant_class	<i>Extract Relevant Class</i>
----------------	-------------------------------

---

**Description**

Mainly used internally.

**Usage**

```
relevant_class(x)
```

**Arguments**

x	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
---	--

**Value**

character, the relevant class of ts-boxable object

**Examples**

```
relevant_class(AirPassengers)
x <- ts_df(AirPassengers)
relevant_class(x)
```

---

tsbox-defunct	<i>Start and end of time series</i>
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---

**Description**

In data frame objects (`data.frame`, `tibble`, `data.table`), `tsbox` automatically detects the time and the value column. This function changes the column names to the defaults (`time`, `value`), so that auto-detection can be avoided in future operations.

**Usage**

```
ts_start(x)
```

```
ts_end(x)
```

**Arguments**

`x` ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Value**

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Examples**

```
df <- ts_df(ts_c(mdeaths, fdeaths))
# non-default colnames
colnames(df) <- c("id", "date", "count")
# switch back to default colnames
ts_default(df)
```

---

ts_	<i>Constructing ts-Functions</i>
-----	----------------------------------

---

**Description**

`ts_` turns an existing function into a function that can deal with ts-boxable time series objects.

**Usage**

```
load_suggested(pkg)
```

```
ts_(fun, class = "ts", vectorize = FALSE, reclass = TRUE)
```

```
ts_apply(x, fun, ...)
```

**Arguments**

pkg	external package, to be suggested (automatically added by ts_) predict(). (See examples)
fun	function, to be made available to all time series classes
class	class that the function uses as its first argument
vectorize	should the function be vectorized? (not yet implemented)
reclass	logical, should the new function return the same same ts-boxable output as imputed?
x	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
...	arguments passed to subfunction

**Details**

The ts\_ function is a constructor function for tsbox time series functions. It can be used to wrap any function that works with time series. The default is set to R base "ts" class. ts\_ deals with the conversion stuff, 'vectorizes' the function so that it can be used with multiple time series.

**Value**

A function that accepts ts-boxable time series as an input.

**See Also**

[ts\\_examples](#), for a few useful examples of functions generated by ts\_.

[Vignette](#) on how to make arbitrary functions ts-boxable.

**Examples**

```
ts_(rowSums)(ts_c(mdeaths, fdeaths))
ts_plot(mean = ts_(rowMeans)(ts_c(mdeaths, fdeaths)), mdeaths, fdeaths)
ts_(function(x) predict(prcomp(x)))(ts_c(mdeaths, fdeaths))
ts_(function(x) predict(prcomp(x, scale = TRUE)))(ts_c(mdeaths, fdeaths))
ts_(dygraphs::dygraph, class = "xts")

# attach series to serach path
ts_attach <- ts_(attach, class = "tslist", reclass = FALSE)
ts_attach(EuStockMarkets)
ts_plot(DAX, SMI)
detach()
```

---

ts_arithmetic	<i>Arithmetic Operators for ts-boxable objects</i>
---------------	--

---

**Description**

Arithmetic Operators for ts-boxable objects

**Usage**

```
e1 %ts+% e2
```

```
e1 %ts-% e2
```

```
e1 %ts*% e2
```

```
e1 %ts/% e2
```

**Arguments**

e1	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
e2	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.

**Value**

a ts-boxable time series, with the same class as the left input.

**Examples**

```
head(fdeaths - mdeaths)
head(fdeaths %ts-% mdeaths)
head(ts_df(fdeaths) %ts-% mdeaths)
```

---

ts_bind	<i>Bind Time Series</i>
---------	-------------------------

---

**Description**

Combine time series to a new, single time series. `ts_bind` combines time series as they are, `ts_chain` chains them together, using percentage change rates.

**Usage**

```
ts_bind(...)
```

```
ts_chain(...)
```

**Arguments**

... ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Details**

In data frame objects, multiple time series are stored in a long data frame. In `ts` and `xts` objects, time series are combined horizontally.

**Value**

a ts-boxable object of the same class as the input, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`. If series of different classes are combined, the class of the first series is used (if possible).

**See Also**

[ts\\_c](#) to collect multiple time series

**Examples**

```
ts_bind(ts_span(mdeaths, end = "1975-12-01"), fdeaths)
ts_bind(mdeaths, c(2, 2))
ts_bind(mdeaths, 3, ts_bind(fdeaths, c(99, 2)))
ts_bind(ts_dt(mdeaths), AirPassengers)

# numeric vectors
ts_bind(12, AirPassengers, c(2, 3))
ts_chain(ts_span(mdeaths, end = "1975-12-01"), fdeaths)

ts_plot(ts_pc(ts_c(
  comb = ts_chain(ts_span(mdeaths, end = "1975-12-01"), fdeaths),
  fdeaths
)))
```

---

ts\_boxable

*Test if an Object is ts-Boxable*

---

**Description**

Mainly used internally.

**Usage**

```
ts_boxable(x)

check_ts_boxable(x)
```



**Arguments**

x                   ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Value**

logical, either TRUE or FALSE. `check_ts_boxable()` fails if not TRUE

**Examples**

```
ts_boxable(AirPassengers)
ts_boxable(lm)
```

---

 ts\_c

*Collect Time Series*


---

**Description**

Collect time series as multiple time series.

**Usage**

```
ts_c(...)
```

**Arguments**

...                   ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Details**

In data frame objects, multiple time series are stored in a long data frame. In `ts` and `xts` objects, time series are combined horizontally.

**Value**

a ts-boxable object of the same class as the input, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`. If series of different classes are combined, the class of the first series is used (if possible).

**See Also**

[ts\\_bind](#), to bind multiple time series to a single series.

**Examples**

```
ts_c(mdeaths, fdeaths)

ts_c(ts_df(EuStockMarkets), AirPassengers)

# labeling
x1 <- ts_c(
  `International Airline Passengers` = ts_xts(AirPassengers),
  `Deaths from Lung Diseases` = ldeaths
)
head(x1)
```

---

ts\_default

*Default Column Names*


---

**Description**

In data frame objects (`data.frame`, `tibble`, `data.table`), `tsbox` automatically detects the time and the value column. This function changes the column names to the defaults (`time`, `value`), so that auto-detection can be avoided in future operations.

**Usage**

```
ts_default(x)
```

**Arguments**

`x` ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Value**

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Examples**

```
df <- ts_df(ts_c(mdeaths, fdeaths))
# non-default colnames
colnames(df) <- c("id", "date", "count")
# switch back to default colnames
ts_default(df)
```

---

 ts\_dts

*Internal Time Series Class*


---

### Description

In data frame objects (`data.frame`, `tibble`, `data.table`), `tsbox` automatically detects the time and the value column. This function changes the column names to the defaults (`time`, `value`), so that auto-detection can be avoided in future operations.

### Usage

```
ts_dts(x)
```

### Arguments

`x` ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

### Value

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

### Examples

```
df <- ts_df(ts_c(mdeaths, fdeaths))
# non-default colnames
colnames(df) <- c("id", "date", "count")
# switch back to default colnames
ts_default(df)
```

---

 ts\_examples

*Principal Components, Dygraphs, Forecasts, Seasonal Adjustment*


---

### Description

Example Functions, Generated by `ts_`. `ts_prcomp` calculates the principal components of multiple time series, `ts_dygraphs` generates an interactive graphical visualization, `ts_forecast` return an univariate forecast, `ts_seas` the seasonally adjusted series. `ts_na_interpolation` imputes missing values.

**Usage**

```

ts_prcomp(x, ...)

ts_dygraphs(x, ...)

ts_forecast(x, ...)

ts_seas(x, ...)

ts_na_interpolation(x, ...)

```

**Arguments**

`x` ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

`...` further arguments, passed to the underlying function. For help, consider these functions, e.g., [stats::prcomp](#).

**Details**

With the exception of `ts_prcomp`, these functions depend on external packages.

**Value**

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**See Also**

[Vignette](#) on how to make arbitrary functions ts-boxable.

**Examples**

```

ts_plot(
  ts_scale(ts_c(
    Male = mdeaths,
    Female = fdeaths,
    `First principal component` = -ts_prcomp(ts_c(mdeaths, fdeaths))[, 1]
  )),
  title = "Deaths from lung diseases",
  subtitle = "Normalized values"
)

ts_plot(ts_c(
  male = mdeaths, female = fdeaths,
  ts_forecast(ts_c(`male (fct)` = mdeaths, `female (fct)` = fdeaths))
),
  title = "Deaths from lung diseases",
  subtitle = "Exponential smoothing forecast"
)

```

```

ts_plot(
  `Raw series` = AirPassengers,
  `Adjusted series` = ts_seas(AirPassengers),
  title = "Airline passengers",
  subtitle = "X-13 seasonal adjustment"
)

# See ?imputeTS::na_interpolation for options
dta <- ts_c(mdeaths, fdeaths)
dta[c(1, 3, 10), c(1, 2)] <- NA
head(ts_na_interpolation(dta, option = "spline"))

ts_dygraphs(ts_c(mdeaths, EuStockMarkets))

```

---

ts\_first\_of\_period      *Use First Date of a Period*

---

### Description

Replace date or time values by the first of the period. tsbox usually relies on timestamps being the first value of a period.

### Usage

```
ts_first_of_period(x)
```

### Arguments

x                    ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl\_ts, tbl\_time, tis, irts or timeSeries.

### Value

a ts-boxable object of the same class as x, i.e., an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl\_ts, tbl\_time, tis, irts or timeSeries.

### Examples

```

x <- ts_c(
  a = ts_lag(ts_df(mdeaths), "14 days"),
  b = ts_lag(ts_df(mdeaths), "-2 days")
)
ts_first_of_period(x)
ts_first_of_period(ts_lag(ts_df(austres), "14 days"))

```

---

ts_frequency	<i>Change Frequency</i>
--------------	-------------------------

---

**Description**

Changes the frequency of a time series. By default, incomplete periods of regular series are omitted.

**Usage**

```
ts_frequency(
  x,
  to = c("year", "quarter", "month", "week", "day", "hour", "min", "sec"),
  aggregate = "mean",
  na.rm = FALSE
)
```

**Arguments**

x	ts-boxable time series, an object of class <code>ts</code> , <code>xts</code> , <code>zoo</code> , <code>zooreg</code> , <code>data.frame</code> , <code>data.table</code> , <code>tbl</code> , <code>tbl_ts</code> , <code>tbl_time</code> , <code>tis</code> , <code>irts</code> or <code>timeSeries</code> .
to	desired frequency, either a character string ("year", "quarter", "month") or an integer (1, 4, 12).
aggregate	character string, or function. Either "mean", "sum", "first", or "last", or any aggregate function, such as <code>base::mean()</code> .
na.rm	logical, if TRUE, incomplete periods are aggregated as well. For irregular series, incomplete periods are always aggregated.

**Details**

The [tempdisagg package](#) can convert low frequency to high frequency data and has support for ts-boxable objects. See `vignette("hf-disagg", package = "tempdisagg")`.

**Value**

a ts-boxable time series, with the same class as the input.

**Examples**

```
ts_frequency(cbind(mdeaths, fdeaths), "year", "sum")
ts_frequency(cbind(mdeaths, fdeaths), "quarter", "last")

ts_frequency(AirPassengers, 4, "sum")

# Note that incomplete years are omitted by default
ts_frequency(EuStockMarkets, "year")
ts_frequency(EuStockMarkets, "year", na.rm = TRUE)
```

## Description

`ts_ggplot()` has the same syntax and produces a similar plot as `ts_plot()`, but uses the `ggplot2` graphic system, and can be customized. With `theme_tsbox()` and `scale_color_tsbox()`, the output of `ts_ggplot` has a similar look and feel.

## Usage

```
ts_ggplot(..., title, subtitle, ylab = "")  
  
theme_tsbox(base_family = getOption("ts_font", ""), base_size = 12)  
  
colors_tsbox()  
  
scale_color_tsbox(...)  
  
scale_fill_tsbox(...)
```

## Arguments

<code>...</code>	ts-boxable time series, objects of class <code>ts</code> , <code>xts</code> , <code>data.frame</code> , <code>data.table</code> , or <code>tibble</code> . For <code>scale_</code> functions, arguments passed to subfunctions.
<code>title</code>	title (optional)
<code>subtitle</code>	subtitle (optional)
<code>ylab</code>	ylab (optional)
<code>base_family</code>	base font family (can also be set via options)
<code>base_size</code>	base font size

## Details

Both `ts_plot()` and `ts_ggplot()` combine multiple ID dimensions into a single dimension. To plot multiple dimensions in different shapes, facets, etc., use standard `ggplot` (see examples).

## See Also

`ts_plot()`, for a simpler and faster plotting function. `ts_dygraphs()`, for interactive time series plots.

**Examples**

```

# using the ggplot2 graphic system
p <- ts_ggplot(total = ldeaths, female = fdeaths, male = mdeaths)
p

# with themes for the look and feel of ts_plot()
p + theme_tsbox() + scale_color_tsbox()

# also use themes with standard ggplot
suppressMessages(library(ggplot2))
df <- ts_df(ts_c(total = ldeaths, female = fdeaths, male = mdeaths))
ggplot(df, aes(x = time, y = value)) +
  facet_wrap("id") +
  geom_line() +
  theme_tsbox() +
  scale_color_tsbox()

## Not run:
library(dataseries)
dta <- ds(c("GDP.PBRTT.A.R", "CCI.CCIIR"), "xts")
ts_ggplot(ts_scale(ts_span(
  ts_c(
    `GDP Growth` = ts_pc(dta[, "GDP.PBRTT.A.R"]),
    `Consumer Sentiment Index` = dta[, "CCI.CCIIR"]
  ),
  start = "1995-01-01"
))) +
  ggplot2::ggtitle("GDP and Consumer Sentiment", subtitle = "normalized") +
  theme_tsbox() +
  scale_color_tsbox()

## End(Not run)

```

---

ts\_index

*Indices from Levels or Percentage Rates*


---

**Description**

ts\_index returns an indexed series, with value of 1 at the base date or range. ts\_compound builds an index from percentage change rates, starting with 1 and compounding the rates.

**Usage**

```
ts_compound(x, denominator = 100)
```

```
ts_index(x, base = NULL)
```



**Arguments**

x	ts-boxable time series, an object of class <code>ts</code> , <code>xts</code> , <code>zoo</code> , <code>zooreg</code> , <code>data.frame</code> , <code>data.table</code> , <code>tbl</code> , <code>tbl_ts</code> , <code>tbl_time</code> , <code>tis</code> , <code>irts</code> or <code>timeSeries</code> .
denominator	positive number. Set equal to 1 if percentage change rate is given a decimal fraction
base	base date, character string, <code>Date</code> or <code>POSIXct</code> , at which the index is set to 1. If two dates are provided, the mean in the range is set equal to 1 (see examples).

**Value**

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Examples**

```
x <- ts_pc(ts_c(fdeaths, mdeaths))
ts_compound(x)
y <- ts_df(ts_c(fdeaths, mdeaths))
ts_index(y, "1974-02-01")

ts_plot(
  `My Expert Knowledge` = ts_chain(
    mdeaths,
    ts_compound(ts_bind(ts_pc(mdeaths), 15, 23, 33))
  ),
  `So Far` = mdeaths,
  title = "A Very Manual Forecast"
)

# mean of 1974 = 1
ts_index(mdeaths, c("1974-01-01", "1974-12-31"))
```

---

ts\_lag

*Lag or Lead of Time Series*


---

**Description**

Shift time stamps in ts-boxable time series, either by a number of periods or by a fixed amount of time.

**Usage**

```
ts_lag(x, by = 1)
```

**Arguments**

- `x` ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.
- `by` integer or character, either the number of shifting periods (integer), or an absolute amount of time (character). See details.

**Details**

The lag order, `by`, is defined the opposite way as in R base. Thus, `-1` is a lead and `+1` a lag.

If `by` is integer, the time stamp is shifted by the number of periods. This requires the series to be regular.

If `by` is character, the time stamp is shifted by a specific amount of time. This can be one of "sec", "min", "hour", "day", "week", "month", "quarter" or "year", optionally preceded by a (positive or negative) integer and a space, or followed by plural "s". This is passed to `base::seq.Date()`. This does not require the series to be regular.

**Value**

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Examples**

```
ts_plot(AirPassengers, ts_lag(AirPassengers), title = "The need for glasses")

ts_lag(fdeaths, "1 month")
ts_lag(fdeaths, "1 year")
x <- ts_df(fdeaths)
ts_lag(x, "2 day")
ts_lag(x, "2 min")
ts_lag(x, "-1 day")
```

---

 ts\_long

*Reshaping Multiple Time Series*


---

**Description**

Functions to reshape multiple time series from 'wide' to 'long' and vice versa. Note that long format data frames are ts-boxable objects, where wide format data frames are not. `ts_long` automatically identifies a **time** column, and uses columns on the left as id columns.

**Usage**

```
ts_long(x)

ts_wide(x)
```

**Arguments**

`x` a ts-boxable time series, or a wide `data.frame`, `data.table`, or `tibble`.

**Value**

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Examples**

```
x <- ts_df(ts_c(mdeaths, fdeaths))
df.wide <- ts_wide(x)
df.wide
ts_long(df.wide)
```

---

ts_na_omit	<i>Omit NA values</i>
------------	-----------------------

---

**Description**

Remove NA values in ts-boxable objects, turning explicit into implicit missing values.

**Usage**

```
ts_na_omit(x)
```

**Arguments**

`x` ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Details**

Note that internal NAs in `ts` time series will not be removed, as this conflicts with the regular structure.

**Value**

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**See Also**

[ts\\_regular](#), for the opposite, turning implicit into explicit missing values.

**Examples**

```
x <- AirPassengers
x[c(2, 4)] <- NA

# A ts object does only know explicit NAs
ts_na_omit(x)

# by default, NAs are implicit in data frames
ts_df(x)

# make NAs explicit
ts_regular(ts_df(x))

# and implicit again
ts_na_omit(ts_regular(ts_df(x)))
```

---

ts\_pc

*First Differences and Percentage Change Rates*


---

**Description**

ts\_pcy and ts\_diffy calculate the percentage change rate and the difference compared to the previous period, ts\_pcy and ts\_diffy calculate the percentage change rate compared to the same period of the previous year. ts\_pca calculates annualized percentage change rates compared to the previous period.

**Usage**

```
ts_pc(x)

ts_diff(x)

ts_pca(x)

ts_pcy(x)

ts_diffy(x)
```

**Arguments**

x                   ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl\_ts, tbl\_time, tis, irts or timeSeries.

**Value**

a ts-boxable object of the same class as x, i.e., an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl\_ts, tbl\_time, tis, irts or timeSeries.

**Examples**

```
x <- ts_c(fdeaths, mdeaths)
ts_diff(x)
ts_pc(x)
ts_pca(x)
ts_pcy(x)
ts_diffy(x)
```

ts\_pick

*Pick Series (Experimental)***Description**

Pick (and optionally rename) series from multiple time series.

**Usage**

```
ts_pick(x, ...)
```

**Arguments**

`x` ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

`...` character string(s), names of the series to be picked, or integer, with positions. If arguments are named, the series will be renamed.

**Value**

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

**Examples**

```
# Interactive use

ts_plot(ts_pick(
  EuStockMarkets,
  `My Dax` = "DAX",
  `My Smi` = "SMI"
))
ts_pick(EuStockMarkets, c(1, 2))
ts_pick(EuStockMarkets, `My Dax` = "DAX", `My Smi` = "SMI")

# Programming use
to.be.picked.and.renamed <- c(`My Dax` = "DAX", `My Smi` = "SMI")
ts_pick(EuStockMarkets, to.be.picked.and.renamed)
```

---

 ts\_plot

*Plot Time Series*


---

### Description

ts\_plot() is a fast and simple plotting function for ts-boxable time series, with limited customizability. For more theme options, use [ts\\_ggplot\(\)](#).

### Usage

```
ts_plot(..., title, subtitle, ylab = "", family = getOption("ts_font", "sans"))
```

### Arguments

...	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
title	title (optional)
subtitle	subtitle (optional)
ylab	ylab (optional)
family	font family (optional, can also be set via options)

### Details

Both ts\_plot() and [ts\\_ggplot\(\)](#) combine multiple ID dimensions into a single dimension. To plot multiple dimensions in different shapes, facets, etc., use standard ggplot.

Limited customizability of ts\_plot is available via options. See examples.

### See Also

[ts\\_ggplot\(\)](#), for a plotting function based on ggplot2. [ts\\_dygraphs\(\)](#), for interactive time series plots. [ts\\_save\(\)](#) to save a plot to the file system.

### Examples

```
ts_plot(
  AirPassengers,
  title = "Airline passengers",
  subtitle = "The classic Box & Jenkins airline data"
)

# naming arguments
ts_plot(total = ldeaths, female = fdeaths, male = mdeaths)

# using different ts-boxable objects
ts_plot(ts_scale(ts_c(
  ts_xts(airmiles),
  ts_tbl(co2),
```

```

    JohnsonJohnson,
    ts_df(discoveries)
  )))

# customize ts_plot
op <- options(
  tsbox.lwd = 3,
  tsbox.col = c("gray51", "gray11"),
  tsbox.lty = "dashed"
)
ts_plot(
  "Female" = fdeaths,
  "Male" = mdeaths
)
options(op) # restore defaults

```

---

ts\_regular

*Enforce Regularity*


---

### Description

Enforces regularity in data frame and xts objects, by turning implicit NAs into explicit NAs. In ts objects, regularity is automatically enforced.

### Usage

```
ts_regular(x, fill = NA)
```

### Arguments

x	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
fill	numeric, instead of NA, an alternative value can be specified. E.g., 0, -99.

### Value

a ts-boxable object of the same class as x, i.e., an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl\_ts, tbl\_time, tis, irts or timeSeries.

### Examples

```

x0 <- AirPassengers
x0[c(10, 15)] <- NA
x <- ts_na_omit(ts_dts(x0))
ts_regular(x)
ts_regular(x, fill = 0)

m <- mdeaths

```

```
m[c(10, 69)] <- NA
f <- fdeaths
f[c(1, 3, 15)] <- NA

ts_regular(ts_na_omit(ts_dts(ts_c(f, m))))
```

---

ts\_save

*Save Previous Plot*

---

### Description

Save Previous Plot

### Usage

```
ts_save(
  filename = tempfile(fileext = ".pdf"),
  width = 10,
  height = 5,
  device = NULL,
  open = TRUE
)
```

### Arguments

filename	filename
width	width
height	height
device	device
open	logical, should the saved plot be opened?

### Value

invisible TRUE, if successful

### Examples

```
ts_plot(AirPassengers)
tf <- tempfile(fileext = ".pdf")
ts_save(tf)
unlink(tf)
```



---

ts_scale	<i>Scale and Center Time Series</i>
----------	-------------------------------------

---

**Description**

Subtract mean ( $\text{sum}(x)/n$ ) and divide by standard deviation ( $\text{sqrt}(\text{sum}(x^2)/(n-1))$ ). Based on `base::scale()`.

**Usage**

```
ts_scale(x, center = TRUE, scale = TRUE)
```

**Arguments**

x	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
center	logical
scale	logical

**Value**

a ts-boxable object of the same class as x, i.e., an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl\_ts, tbl\_time, tis, irts or timeSeries.

**Examples**

```
ts_plot(ts_scale((ts_c(airmiles, co2, JohnsonJohnson, discoveries))))
ts_plot(ts_scale(ts_c(AirPassengers, DAX = EuStockMarkets[, "DAX"])))
```

---

ts_span	<i>Limit Time Span</i>
---------	------------------------

---

**Description**

Filter time series for a time span.

**Usage**

```
ts_span(x, start = NULL, end = NULL, template = NULL, extend = FALSE)
```

**Arguments**

x	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
start	start date, character string of length 1, Date or POSIXct
end	end date, character string of length 1, Date or POSIXct.
template	ts-boxable time series, an object of class ts, xts, data.frame, data.table, or tibble. If provided, from and to will be extracted from the object.
extend	logical. If true, the start and end values are allowed to extend the series (by adding NA values).

**Details**

All date and times, when entered as character strings, are processed by `anytime::anydate()` or `anytime::anytime()`. Thus a wide range of inputs are possible. See examples.

`start` and `end` can be specified relative to each other, using one of "sec", "min", "hour", "day", "week", "month", "quarter" or "year", or an abbreviation. If the series are of the same frequency, the shift can be specified in periods. See examples.

**Value**

a ts-boxable object of the same class as `x`, i.e., an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl\_ts, tbl\_time, tis, irts or timeSeries.

**Examples**

```
# use 'anytime' shortcuts
ts_span(mdeaths, start = "1979")      # shortcut for 1979-01-01
ts_span(mdeaths, start = "1979-4")   # shortcut for 1979-04-01
ts_span(mdeaths, start = "197904")   # shortcut for 1979-04-01

# it's fine to use an to date outside of series span
ts_span(mdeaths, end = "2001-01-01")

# use strings to set start or end relative to each other

ts_span(mdeaths, start = "-7 month") # last 7 months
ts_span(mdeaths, start = -7)         # last 7 periods
ts_span(mdeaths, start = -1)         # last single value
ts_span(mdeaths, end = "1e4 hours")  # first 10000 hours

ts_plot(
  ts_span(mdeaths, start = "-3 years"),
  title = "Three years ago",
  subtitle = "The last three years of available data"
)

ts_ggplot(
  ts_span(mdeaths, end = "28 weeks"),
```

```

    title = "28 weeks later",
    subtitle = "The first 28 weeks of available data"
) + theme_tsbox() + scale_color_tsbox()

# Limit span of 'discoveries' to the same span as 'AirPassengers'
ts_span(discoveries, template = AirPassengers)
ts_span(mdeaths, end = "19801201", extend = TRUE)

```

---

ts\_summary

*Time Series Properties*


---

## Description

Extract time series properties, such as the number of observations (obs), the time differences between observations (obs), the number of observations per year (freq), and the start time stamp (start) and the end time stamp (end) of the series.

## Usage

```
ts_summary(x, spark = FALSE)
```

## Arguments

x	ts-boxable time series, an object of class ts, xts, zoo, zooreg, data.frame, data.table, tbl, tbl_ts, tbl_time, tis, irts or timeSeries.
spark	logical should an additional column with a spark-line added to the data frame (experimental, ASCII only on Windows.)

## Value

ts\_summary returns a data.frame. Individual column can be accessed through the \$ notation (see examples).

## Examples

```

ts_summary(ts_c(mdeaths, austres))
ts_summary(ts_c(mdeaths, austres), spark = TRUE)
# Extracting specific properties
ts_summary(AirPassengers)$start
ts_summary(AirPassengers)$freq
ts_summary(AirPassengers)$obs

```

---

`ts_trend`*Loess Trend Estimation*

---

## Description

Trend estimation that uses `stats::loess()`.

## Usage

```
ts_trend(x, ...)
```

## Arguments

`x` ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

`...` arguments, passed to `stats::loess()`:

- degree degree of Loess smoothing
- span smoothing parameter, if `NULL`, an automated search performed (see Details)

## Value

a ts-boxable object of the same class as `x`, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

## References

Cleveland, William S., Eric Grosse, and William M. Shyu. "Local regression models." Statistical models in S. Routledge, 2017. 309-376.

## Examples

```
ts_plot(  
  `Raw series` = fdeaths,  
  `Loess trend` = ts_trend(fdeaths),  
  title = "Deaths from Lung Diseases",  
  subtitle = "per month"  
)
```

---

ts_ts	<i>Convert Everything to Everything</i>
-------	---

---

## Description

tsbox is built around a set of converters, which convert time series stored as `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries` to each other.

## Usage

`ts_data.frame(x)`

`ts_df(x)`

`ts_data.table(x)`

`ts_dt(x)`

`ts_tbl(x)`

`ts_tibbletime(x)`

`ts_timeSeries(x)`

`ts_tis(x)`

`ts_ts(x)`

`ts_irts(x)`

`ts_tsibble(x)`

`ts_tslist(x)`

`ts_xts(x)`

`ts_zoo(x)`

`ts_zooreg(x)`

## Arguments

`x` ts-boxable time series, an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

## Details

In data frames, multiple time series will be stored in a 'long' format. `tsbox` detects a *value*, a *time* and zero to several *id* columns. Column detection is done in the following order:

1. Starting **on the right**, the first numeric or integer column is used as **value column**.
2. Using the remaining columns, and starting on the right again, the first Date, POSIXct, numeric or character column is used as **time column**. character strings are parsed by `anytime::anytime()`. The time stamp, `time`, indicates the beginning of a period.
3. **All remaining** columns are **id columns**. Each unique combination of id columns points to a time series.

**Alternatively**, the **time** column and the **value** column to be explicitly named as `time` and `value`. If explicit names are used, the column order will be ignored.

Whenever possible, `tsbox` relies on **heuristic time conversion**. When a monthly "ts" time series, e.g., `AirPassengers`, is converted to a data frame, each time stamp (of class "Date") is the first day of the month. In most circumstances, this reflects the actual meaning of the data stored in a "ts" object. Technically, of course, this is not correct: "ts" objects divide time in period of equal length, while in reality, February is shorter than January. Heuristic conversion is done for frequencies of 0.1 (decades), 1 (years), 4 (quarters) and 12 (month).

For other frequencies, e.g. 260, of `EuStockMarkets`, `tsbox` uses **exact time conversion**. The year is divided into 260 equally long units, and time stamp of a period will be a point in time (of class "POSIXct").

## Value

ts-boxable time series of the desired class, i.e., an object of class `ts`, `xts`, `zoo`, `zooreg`, `data.frame`, `data.table`, `tbl`, `tbl_ts`, `tbl_time`, `tis`, `irts` or `timeSeries`.

## Examples

```
x.ts <- ts_c(mdeaths, fdeaths)
x.ts
ts_df(x.ts)

suppressMessages(library(dplyr))
ts_tbl(x.ts)

suppressMessages(library(data.table))
ts_dt(x.ts)

suppressMessages(library(xts))
ts_xts(x.ts)

# heuristic time conversion
# 1 month: approx. 1/12 year
ts_df(AirPassengers)

# exact time conversion
# 1 trading day: exactly 1/260 year
```

```
ts_df(EuStockMarkets)

# multiple ids
a <- ts_df(ts_c(fdeaths, mdeaths))
a$type <- "level"
b <- ts_pc(a)
b$type <- "pc"
multi.id.df <- rbind(a, b)

ts_ts(multi.id.df)
ts_plot(multi.id.df)
```

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