Package ‘tsibble’

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Type Package

Title Tidy Temporal Data Frames and Tools

Version 1.0.1

Description Provides a ‘tbl_ts’ class (the ‘tsibble’) for
    temporal data in an data- and model-oriented format. The ‘tsibble’
    provides tools to easily manipulate and analyse temporal data, such as
    filling in time gaps and aggregating over calendar periods.

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URL https://tsibble.tidyverts.org

BugReports https://github.com/tidyverts/tsibble/issues

Depends R (>= 3.2.0)

Imports anytime (>= 0.3.1),
    dplyr (>= 1.0.0),
    ellipsis (>= 0.3.0),
    generics,
    lifecycle,
    lubridate (>= 1.7.0),
    methods,
    rlang (>= 0.4.6),
    tibble (>= 3.0.0),
    tidyselect (>= 1.0.0),
    vctrs (>= 0.3.1)

Suggests covr,
    ggplot2 (>= 3.3.0),
    hms,
    knitr,
    nanotime,
    nycflights13 (>= 1.0.0),
    rmarkdown,
    scales (>= 1.1.0),
    spelling,
    testthat (>= 3.0.0),
    tidyrr (>= 1.1.0),
    timeDate

VignetteBuilder knitr

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tsibble-package

Index

tsibble-package  tsibble: tidy temporal data frames and tools

Description

The *tsibble* package provides a data class of tbl_ts to represent tidy temporal data. A tsibble consists of a time index, key, and other measured variables in a data-centric format, which is built on top of the tibble.

Index

An extensive range of indices are supported by tsibble:

- native time classes in R (such as Date, POSIXct, and difftime)
- tsibble’s new additions (such as yearweek, yearmonth, and yearquarter).
- other commonly-used classes: ordered, hms::hms, lubridate::period, and nanotime::nanotime.

For a tbl_ts of regular interval, a choice of index representation has to be made. For example, a monthly data should correspond to time index created by yearmonth, instead of Date or POSIXct. Because months in a year ensures the regularity, 12 months every year. However, if using Date, a month containing days ranges from 28 to 31 days, which results in irregular time space. This is also applicable to year-week and year-quarter.

Tsibble supports arbitrary index classes, as long as they can be ordered from past to future. To support a custom class, you need to define `index_valid()` for the class and calculate the interval through `interval_pull()`.

Key

Key variable(s) together with the index uniquely identifies each record:

- Empty: an implicit variable. NULL resulting in a univariate time series.
- A single variable: For example, `data(pedestrian)` uses Sensor as the key.
- Multiple variables: For example, Declare `key = c(Region, State, Purpose)` for `data(tourism)`.
  Key can be created in conjunction with tidy selectors like `starts_with()`.

Interval

The `interval` function returns the interval associated with the tsibble.

- Regular: the value and its time unit including “nanosecond”, “microsecond”, “millisecond”, “second”, “minute”, “hour”, “day”, “week”, “month”, “quarter”, “year”. An unrecognisable time interval is labelled as “unit”.
- Irregular: `as_tsibble(regular = FALSE)` gives the irregular tsibble. It is marked with !.
- Unknown: Not determined (?), if it’s an empty tsibble, or one entry for each key variable.

An interval is obtained based on the corresponding index representation:

- integerish numerics between 1582 and 2499: “year” (Y). Note the year of 1582 saw the beginning of the Gregorian Calendar switch.
- yearquarter: ”quarter” (Q)
• yearmonth: "month" (M)
• yearweek: "week" (W)
• Date: "day" (D)
• difftime: "week" (W), "day" (D), "hour" (h), "minute" (m), "second" (s)
• POSIXt/hms: "hour" (h), "minute" (m), "second" (s), "millisecond" (us), "microsecond" (ms)
• period: "year" (Y), "month" (M), "day" (D), "hour" (h), "minute" (m), "second" (s), "millisecond" (us), "microsecond" (ms)
• nanotime: "nanosecond" (ns)
• other numerics & ordered (ordered factor): "unit" When the interval cannot be obtained due to the mismatched index format, an error is issued.

The interval is invariant to subsetting, such as filter(), slice(), and [.tbl_ts. However, if the result is an empty tsibble, the interval is always unknown. When joining a tsibble with other data sources and aggregating to different time scales, the interval gets re-calculated.

Time zone

Time zone corresponding to index will be displayed if index is POSIXct. ? means that the obtained time zone is a zero-length character "".

Print options

The tsibble package fully utilises the print method from the tibble. Please refer to tibble::tibble-package to change display options.

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See Also

Useful links:

• https://tsibble.tidyverts.org
• Report bugs at https://github.com/tidyverts/tsibble/issues
Examples

# create a tsibble w/o a key ----
tsibble(
  date = as.Date("2017-01-01") + 0:9,
  value = rnorm(10)
)

# create a tsibble with one key ----
fsibble(
  qtr = rep(yearquarter("2010-01") + 0:9, 3),
  group = rep(c("x", "y", "z"), each = 10),
  value = rnorm(30),
  key = group
)

as.ts.tbl_ts

Coerce a tsibble to a time series

Description

[Stable]

Usage

## S3 method for class 'tbl_ts'

as.ts(x, value, frequency = NULL, fill = NA_real_, ...)

Arguments

x

A tbl_ts object.

value

A measured variable of interest to be spread over columns, if multiple measures.

frequency

A smart frequency with the default NULL. If set, the preferred frequency is passed to ts().

fill

A value to replace missing values.

...  

Ignored for the function.

Value

A ts object.

Examples

# a monthly series
x1 <- as_tsibble(AirPassengers)
as.ts(x1)
as_tibble.tbl_ts  Coerce to a tibble or data frame

Description

Coerce to a tibble or data frame

Usage

## S3 method for class 'tbl_ts'
as_tibble(x, ...)

Arguments

x  A tbl_ts.
...
Ignored.

Examples

as_tibble(pedestrian)

as_tsibble  Coerce to a tsibble object

Description

[Stable]

Usage

as_tsibble(
  x,
  key = NULL,
  index,
  regular = TRUE,
  validate = TRUE,
  .drop = TRUE,
  ...
)

## S3 method for class 'ts'
as_tsibble(x, ..., tz = "UTC")

## S3 method for class 'mts'
as_tsibble(x, ..., tz = "UTC", pivot_longer = TRUE)
as_tsibble

Arguments

- **x**: Other objects to be coerced to a tsibble (tbl_ts).
- **key**: Variable(s) that uniquely determine time indices. NULL for empty key, and c() for multiple variables. It works with tidy selector (e.g. `dplyr::starts_with()`).
- **index**: A variable to specify the time index variable.
- **regular**: Regular time interval (TRUE) or irregular (FALSE). The interval is determined by the greatest common divisor of index column, if TRUE.
- **validate**: TRUE suggests to verify that each key or each combination of key variables leads to unique time indices (i.e. a valid tsibble). If you are sure that it’s a valid input, specify FALSE to skip the checks.
- **.drop**: If TRUE, empty key groups are dropped.
- **...**: Other arguments passed on to individual methods.
- **tz**: Time zone. May be useful when a ts object is more frequent than daily.
- **pivot_longer**: TRUE gives a "longer" form of the data, otherwise as is.

Details

A tsibble is sorted by its key first and index.

Value

A tsibble object.

Index

An extensive range of indices are supported by tsibble:

- native time classes in R (such as Date, POSIXct, and difftime)
- tsibble’s new additions (such as yearweek, yearmonth, and yearquarter).
- other commonly-used classes: ordered, hms::hms, lubridate::period, and nanotime::nanotime.

For a tbl_ts of regular interval, a choice of index representation has to be made. For example, a monthly data should correspond to time index created by yearmonth, instead of Date or POSIXct. Because months in a year ensures the regularity, 12 months every year. However, if using Date, a month containing days ranges from 28 to 31 days, which results in irregular time space. This is also applicable to year-week and year-quarter.

Tsibble supports arbitrary index classes, as long as they can be ordered from past to future. To support a custom class, you need to define `index_valid()` for the class and calculate the interval through `interval_pull()`.

Key

Key variable(s) together with the index uniquely identifies each record:

- Empty: an implicit variable. NULL resulting in a univariate time series.
- A single variable: For example, data(pedestrian) uses Sensor as the key.
- Multiple variables: For example, Declare key = c(Region, State, Purpose) for data(tourism). Key can be created in conjunction with tidy selectors like `starts_with()`.
Interval

The `interval` function returns the interval associated with the tsibble.

- Regular: the value and its time unit including "nanosecond", "microsecond", "millisecond", "second", "minute", "hour", "day", "week", "month", "quarter", "year". An unrecognisable time interval is labelled as "unit".
- Irregular: `as_tsibble(regular = FALSE)` gives the irregular tsibble. It is marked with !.
- Unknown: Not determined (?), if it’s an empty tsibble, or one entry for each key variable.

An interval is obtained based on the corresponding index representation:

- integerish numerics between 1582 and 2499: "year" (Y). Note the year of 1582 saw the beginning of the Gregorian Calendar switch.
- `yearquarter`: "quarter" (Q)
- `yearmonth`: "month" (M)
- `yearweek`: "week" (W)
- Date: "day" (D)
- `difftime`: "week" (W), "day" (D), "hour" (h), "minute" (m), "second" (s)
- POSIXt/hms: "hour" (h), "minute" (m), "second" (s), "millisecond" (us), "microsecond" (ms)
- `period`: "year" (Y), "month" (M), "day" (D), "hour" (h), "minute" (m), "second" (s), "millisecond" (ms), "microsecond" (ms)
- `nanotime`: "nanosecond" (ns)
- other numerics & ordered (ordered factor): "unit" When the interval cannot be obtained due to the mismatched index format, an error is issued.

The interval is invariant to subsetting, such as `filter()`, `slice()`, and `[.tbl_ts. However, if the result is an empty tsibble, the interval is always unknown. When joining a tsibble with other data sources and aggregating to different time scales, the interval gets re-calculated.

See Also

tibble

Examples

```r
# coerce tibble to tsibble w/o a key
tbl1 <- tibble(
  date = as.Date("2017-01-01") + 0:9,
  value = rnorm(10)
)
as_tsibble(tbl1)
# supply the index to suppress the message
as_tsibble(tbl1, index = date)

# coerce tibble to tsibble with a single variable for key
# use "yearquarter()" to represent quarterly data
tbl2 <- tibble(
  qtr = rep(yearquarter("2010 Q1") + 0:9, 3),
  group = rep(c("x", "y", "z"), each = 10),
  value = rnorm(30)
)
# "qtr" is automatically considered as the index var
```
as.tsibble(tbl2, key = group)
as.tsibble(tbl2, key = group, index = qtr)

# create a tsibble with multiple variables for key
# use `yearmonth()` to represent monthly data
tbl3 <- tibble(
mth = rep(yearmonth("2010 Jan") + 0:8, each = 3),
xyz = rep(c("x", "y", "z"), each = 9),
abc = rep(letters[1:3], times = 9),
value = rnorm(27)
)
as.tsibble(tbl3, key = c(xyz, abc))

# coerce ts to tsibble

as.tsibble(AirPassengers)
as.tsibble(sunspot.year)
as.tsibble(sunspot.month)
as.tsibble(austres)

# coerce mts to tsibble
z <- ts(matrix(rnorm(300), 100, 3), start = c(1961, 1), frequency = 12)
as.tsibble(z)
as.tsibble(z, pivot_longer = FALSE)

---

**Description**

`build_tsibble()` creates a `tbl_ts` object with more controls. It is useful for creating a `tbl_ts` internally inside a function, and it allows developers to determine if the time needs ordering and the interval needs calculating.

**Usage**

```r
build_tsibble(
x,
  key = NULL,
  key_data = NULL,
  index,
  index2 = index,
  ordered = NULL,
  interval = TRUE,
  validate = TRUE,
  .drop = key_drop_default(x)
)
```

**Arguments**

- `x` A `data.frame`, `tbl_df`, `tbl_ts`, or other tabular objects.
- `key` Variable(s) that uniquely determine time indices. `NULL` for empty key, and `c()` for multiple variables. It works with tidy selector (e.g. `dplyr::starts_with()`).
- `key_data` A data frame containing key variables and `.rows`. When a data frame is supplied, the argument `key` will be ignored.
index A variable to specify the time index variable.

index2 A candidate of index to update the index to a new one when index_by. By default, it's identical to index.

ordered The default of NULL arranges the key variable(s) first and then index from past to future. TRUE suggests to skip the ordering as x in the correct order. FALSE checks the ordering and may give a warning.

interval TRUE automatically calculates the interval, and FALSE for irregular interval. Use the specified interval via new_interval() as is.

validate TRUE suggests to verify that each key or each combination of key variables leads to unique time indices (i.e. a valid tsibble). If you are sure that it's a valid input, specify FALSE to skip the checks.

.drop If TRUE, empty key groups are dropped.

Examples

# Prepare "pedestrian" to use a new index "Date" ----
pedestrian %>%
  build_tsibble(
    key = !!key_vars(.), index = !!index(.), index2 = Date,
    interval = interval(.)
  )

count_gaps Count implicit gaps

Description
Count implicit gaps

Usage

count_gaps(.data, .full = FALSE, .name = c(".from", ".to", ".n"))

Arguments

.data A tsibble.

.full
  • FALSE inserts NA for each keyed unit within its own period.
  • TRUE fills NA over the entire time span of the data (a.k.a. fully balanced panel).
  • start() pad NA to the same starting point (i.e. min(<index>)) across units.
  • end() pad NA to the same ending point (i.e. max(<index>)) across units.

.name Strings to name new columns.

Value
A tibble contains:
  • the "key" of the tbl_ts
  • ".from": the starting time point of the gap
  • ".to": the ending time point of the gap
  • ".n": the number of implicit missing observations during the time period
difference

See Also

Other implicit gaps handling: fill_gaps(), has_gaps(), scan_gaps()

Examples

```r
ped_gaps <- pedestrian %>%
  count_gaps(.full = TRUE)
ped_gaps
if (!requireNamespace("ggplot2", quietly = TRUE)) {
  stop("Please install the ggplot2 package to run these following examples."
}
library(ggplot2)
ggplot(ped_gaps, aes(x = Sensor, colour = Sensor)) +
  geom_linerange(aes(ymin = .from, ymax = .to)) +
  geom_point(aes(y = .from)) +
  geom_point(aes(y = .to)) +
  coord_flip() +
  theme(legend.position = "bottom")
```

difference

Lagged differences

Description

[Stable]

Usage

difference(x, lag = 1, differences = 1, default = NA, order_by = NULL)

Arguments

x
  Vector of values

lag
  A positive integer indicating which lag to use.

differences
  A positive integer indicating the order of the difference.

default
  Value used for non-existent rows. Defaults to NA.

order_by
  Override the default ordering to use another vector or column

Value

A numeric vector of the same length as x.

See Also

dplyr::lead and dplyr::lag
Examples

# examples from base
difference(1:10, 2)
difference(1:10, 2, 2)
x <- cumsum(cumsum(1:10))
difference(x, lag = 2)
difference(x, differences = 2)

# Use order_by if data not already ordered (example from dplyr)
library(dplyr, warn.conflicts = FALSE)
tsbl <- tsibble(year = 2000:2005, value = (0:5)^2, index = year)
scrambled <- tsbl %>% slice(sample(nrow(tsbl)))

wrong <- mutate(scrambled, diff = difference(value))
arrange(wrong, year)

right <- mutate(scrambled, diff = difference(value, order_by = year))
arrange(right, year)

fill_gaps

**Turn implicit missing values into explicit missing values**

Description

[Stable]

Usage

fill_gaps(.data, ..., .full = FALSE)

Arguments

.data A tsibble.

... A set of name-value pairs. The values provided will only replace missing values that were marked as "implicit", and will leave previously existing NA untouched.

• empty: filled with default NA.
• filled by values or functions.

.full

• FALSE inserts NA for each keyed unit within its own period.
• TRUE fills NA over the entire time span of the data (a.k.a. fully balanced panel).
• start() pad NA to the same starting point (i.e. min(<index>)) across units.
• end() pad NA to the same ending point (i.e. max(<index>)) across units.

See Also
tidyr::fill, tidyr::replace_na for handling missing values NA.
Other implicit gaps handling: count_gaps(), has_gaps(), scan_gaps()
Examples

```r
harvest <- tsibble(
  fruit = rep(c("kiwi", "cherry"), each = 3),
  kilo = sample(1:10, size = 6),
  key = fruit, index = year
)

# gaps as default `NA`
fill_gaps(harvest, .full = TRUE)
fill_gaps(harvest, .full = start())
fill_gaps(harvest, .full = end())
full_harvest <- fill_gaps(harvest, .full = FALSE)
full_harvest

# replace gaps with a specific value
harvest %>%
  fill_gaps(kilo = 0L)

# replace gaps using a function by variable
harvest %>%
  fill_gaps(kilo = sum(kilo))

# replace gaps using a function for each group
harvest %>%
group_by_key() %>%
  fill_gaps(kilo = sum(kilo))

# leaves existing `NA` untouched
harvest[2, 3] <- NA
harvest %>%
group_by_key() %>%
  fill_gaps(kilo = sum(kilo, na.rm = TRUE))

# replace NA
pedestrian %>%
group_by_key() %>%
  fill_gaps(Count = as.integer(median(Count)))

if (!requireNamespace("tidyr", quietly = TRUE)) {
  stop("Please install the 'tidyr' package to run these following examples.")
}
# use fill() to fill `NA` by previous/next entry
pedestrian %>%
group_by_key() %>%
  fill_gaps() %>%
tidyr::fill(Count, .direction = "down")
```

filter_index

**A shorthand for filtering time index for a tsibble**

Description

This shorthand respects time zones and encourages compact expressions.
Usage

filter_index(.data, ..., .preserve = FALSE)

Arguments

.data A tsibble.
... Formulas that specify start and end periods (inclusive), or strings.
  • ~ end or . ~ end: from the very beginning to a specified ending period.
  • start ~ end: from specified beginning to ending periods.
  • start ~ .: from a specified beginning to the very end of the data. Supported index type: POSIXct (to seconds), Date, yearweek, yearmonth/ yearmon, yearquarter/yearqtr, hms/difftime & numeric.
.preserve Relevant when the .data input is grouped. If .preserve = FALSE (the default), the grouping structure is recalculated based on the resulting data, otherwise the grouping is kept as is.

System Time Zone ("Europe/London")

There is a known issue of an extra hour gained for a machine setting time zone to "Europe/London", regardless of the time zone associated with the POSIXct inputs. It relates to anytime and Boost. Use Sys.timezone() to check if the system time zone is "Europe/London". It would be recommended to change the global environment "TZ" to other equivalent names: GB, GB-Eire, Europe/Belfast, Europe/Guernsey, Europe/Isle_of_Man and Europe/Jersey as documented in ?Sys.timezone(), using Sys.setenv(TZ = "GB") for example.

See Also

time_in for a vector of time index

Examples

# from the starting time to the end of Feb, 2015
pedestrian %>%
  filter_index(~ "2015-02")

# entire Feb 2015, & from the beginning of Aug 2016 to the end
pedestrian %>%
  filter_index("2015-02", "2016-08" ~ .)

# multiple time windows
pedestrian %>%
  filter_index("2015-02", "2015-08" ~ "2015-09", "2015-12" ~ "2016-02")

# entire 2015
pedestrian %>%
  filter_index("2015")

# specific
pedestrian %>%
  filter_index("2015-03-23" ~ "2015-10")
pedestrian %>%
  filter_index("2015-03-23" ~ "2015-10-31")
pedestrian %>%
  filter_index("2015-03-23 10" ~ "2015-10-31 12")
**group_by_key**  
*Group by key variables*

**Description**  
[Stable]

**Usage**  

group_by_key(.data, ..., .drop = key_drop_default(.data))

**Arguments**

- **.data**: A tbl_ts object.
- **...**: Ignored.
- **.drop**: Drop groups formed by factor levels that don’t appear in the data? The default is TRUE except when .data has been previously grouped with .drop = FALSE. See `group_by_drop_default()` for details.

**Examples**

```r
tourism %>%
group_by_key()
```

---

**guess_frequency**  
*Guess a time frequency from other index objects*

**Description**  
[Stable]

A possible frequency passed to the `ts()` function

**Usage**  

guess_frequency(x)

**Arguments**

- **x**: An index object including "yearmonth", "yearquarter", "Date" and others.

**Details**

If a series of observations are collected more frequently than weekly, it is more likely to have multiple seasonalties. This function returns a frequency value at its smallest. For example, hourly data would have daily, weekly and annual frequencies of 24, 168 and 8766 respectively, and hence it gives 24.

**References**

https://robjhyndman.com/hyndsight/seasonal-periods/
Examples

```r
has_gaps(guess_frequency(yearquarter("2016 Q1") + 0:7))
has_gaps(guess_frequency(yearmonth("2016 Jan") + 0:23))
has_gaps(guess_frequency(seq(as.Date("2017-01-01"), as.Date("2017-01-31"), by = 1)))
has_gaps(guess_frequency(seq(
    as.POSIXct("2017-01-01 00:00"), as.POSIXct("2017-01-10 23:00"),
    by = "1 hour"
  )))
has_gaps(dates) # does not have implicit gaps
```

Description

Does a tsibble have implicit gaps in time?

Usage

```r
has_gaps(.data, .full = FALSE, .name = ".gaps")
```

Arguments

- `.data` A tsibble.
- `.full`
  - `FALSE` inserts NA for each keyed unit within its own period.
  - `TRUE` fills NA over the entire time span of the data (a.k.a. fully balanced panel).
  - `start()` pad NA to the same starting point (i.e. min(<index>)) across units.
  - `end()` pad NA to the same ending point (i.e. max(<index>)) across units.
- `.name` Strings to name new columns.

Value

A tibble contains "key" variables and new column `.gaps` of TRUE/FALSE.

See Also

Other implicit gaps handling: `count_gaps()`, `fill_gaps()`, `scan_gaps()`

Examples

```r
harvest <- tsibble(
  fruit = rep(c("kiwi", "cherry"), each = 3),
  kilo = sample(1:10, size = 6),
  key = fruit, index = year
)
has_gaps(harvest)
has_gaps(harvest, .full = TRUE)
has_gaps(harvest, .full = start())
has_gaps(harvest, .full = end())
```
holiday_aus

Description

Australian national and state-based public holiday

Usage

holiday_aus(year, state = "national")

Arguments

year A vector of integer(s) indicating year(s).
state A state in Australia including "ACT", "NSW", "NT", "QLD", "SA", "TAS", "VIC", "WA", as well as "national".

Details

Not documented public holidays:

• AFL public holidays for Victoria
• Queen’s Birthday for Western Australia
• Royal Queensland Show for Queensland, which is for Brisbane only

This function requires "timeDate" to be installed.

Value

A tibble consisting of holiday labels and their associated dates in the year(s).

References

Public holidays

Examples

holiday_aus(2016, state = "VIC")
holiday_aus(2013:2016, state = "ACT")
index

Return index variable from a tsibble

Description

Return index variable from a tsibble

Usage

index(x)

index_var(x)

index2(x)

index2_var(x)

Arguments

x

A tsibble object.

Examples

index(pedestrian)

index_var(pedestrian)

index_by

Group by time index and collapse with summarise()

Description

[index] is the counterpart of group_by() in temporal context, but it only groups the time index. The following operation is applied to each partition of the index, similar to group_by() but dealing with index only. index_by() + summarise() will update the grouping index variable to be the new index. Use ungroup() to remove the index grouping vars.

Usage

index_by(.data, ...)

Arguments

.data

A tbl_ts.

... If empty, grouping the current index. If not empty, a single expression is required for either an existing variable or a name-value pair. A lambda expression is supported, for example ~ as.Date(.) where . refers to the index variable. The index functions that can be used, but not limited:

• lubridate::year: yearly aggregation
index_by

- **yearquarter**: quarterly aggregation
- **yearmonth**: monthly aggregation
- **yearweek**: weekly aggregation
- **as.Date** or **lubridate::as_date**: daily aggregation
- **lubridate::ceiling_date**, **lubridate::floor_date**, or **lubridate::round_date**: fine-resolution aggregation
- Extract time components functions, such as **lubridate::hour()** & **lubridate::day()**
- other index functions from other packages or self-defined functions

Details

- A `index_by()`-ed tsibble is indicated by `@` in the "Groups" when displaying on the screen.

Examples

```r
pedestrian %>% index_by()
# Monthly counts across sensors
library(dplyr, warn.conflicts = FALSE)
monthly_ped <- pedestrian %>%
  group_by_key() %>%
  index_by(Year_Month = ~ yearmonth(.)) %>%
  summarise(
    Max_Count = max(Count),
    Min_Count = min(Count)
  )
monthly_ped
index(monthly_ped)

# Using existing variable
pedestrian %>%
  group_by_key() %>%
  index_by(Date) %>%
  summarise(
    Max_Count = max(Count),
    Min_Count = min(Count)
  )

# Attempt to aggregate to 4-hour interval, with the effects of DST
pedestrian %>%
  group_by_key() %>%
  index_by(Date_Time4 = ~ lubridate::floor_date(., "4 hour")) %>%
  summarise(Total_Count = sum(Count))
library(lubridate, warn.conflicts = FALSE)
# Annual trips by Region and State
tourism %>%
  index_by(Year = ~ year(.)) %>%
  group_by(Region, State) %>%
  summarise(Total = sum(Trips))

# Rounding to financial year, using a custom function
financial_year <- function(date) {
  year <- year(date)
  ifelse(quarter(date) <= 2, year, year + 1)
}
```
tourism %>%
  index_by(Year = ~ financial_year(.)) %>%
  summarise(Total = sum(Trips))

---

index_valid  

*Add custom index support for a tsibble*

**Description**

[Stable]

S3 method to add an index type support for a tsibble.

**Usage**

```r
index_valid(x)
```

**Arguments**

- `x`: An object of index type supported by tsibble.

**Details**

This method is primarily used for adding an index type support in `as_tsibble`.

**Value**

TRUE/FALSE or NA (unsure)

**See Also**

- `interval_pull` for obtaining interval for regularly spaced time.

**Examples**

```r
index_valid(seq(as.Date("2017-01-01"), as.Date("2017-01-10"), by = 1))
```

---

interval  

*Meta-information of a tsibble*

**Description**

- `interval()` returns an interval of a tsibble.
- `is_regular` checks if a tsibble is spaced at regular time or not.
- `is_ordered` checks if a tsibble is ordered by key and index.

**Usage**

```r
interval(x)

is_regular(x)

is_ordered(x)
```
Arguments

x A tsibble object.

Examples

interval(pedestrian)
is_regular(pedestrian)
is_ordered(pedestrian)

Description

[Stable]
Assuming regularly spaced time, the `interval_pull()` returns a list of time components as the "interval" class.

Usage

`interval_pull(x)`

Arguments

x A vector of index-like class.

Details

Extend tsibble to support custom time indexes by defining S3 generics `index_valid()` and `interval_pull()` for them.

Value

An "interval" class (a list) includes "year", "quarter", "month", "week", "day", "hour", "minute", "second", "millisecond", "microsecond", "nanosecond", "unit".

Examples

```r
x <- seq(as.Date("2017-10-01"), as.Date("2017-10-31"), by = 3)
interval_pull(x)
```
is_duplicated  
Test duplicated observations determined by key and index variables

Description

[Stable]

- is_duplicated(): a logical scalar if the data exist duplicated observations.
- are_duplicated(): a logical vector, the same length as the row number of data.
- duplicates(): identical key-index data entries.

Usage

is_duplicated(data, key = NULL, index)
are_duplicated(data, key = NULL, index, from_last = FALSE)
duplicates(data, key = NULL, index)

Arguments

data  
A data frame for creating a tsibble.
key  
Variable(s) that uniquely determine time indices. NULL for empty key, and c() for multiple variables. It works with tidy selector (e.g. dplyr::starts_with()).
index  
A variable to specify the time index variable.
from_last  
TRUE does the duplication check from the last of identical elements.

Examples

harvest <- tibble(
  fruit = c(rep(c("kiwi", "cherry"), each = 3), "cherry"),
  kilo = sample(1:10, size = 7)
)
is_duplicated(harvest, key = fruit, index = year)
are_duplicated(harvest, key = fruit, index = year)
are_duplicated(harvest, key = fruit, index = year, from_last = TRUE)
duplicates(harvest, key = fruit, index = year)

is_tsibble  
If the object is a tsibble

Description

[Stable]

Usage

is_tsibble(x)
is_grouped_ts(x)
key

Arguments

x An object.

Value

TRUE if the object inherits from the tbl_ts class.

Examples

# A tibble is not a tsibble ----
tbl <- tibble(
  date = seq(as.Date("2017-10-01"), as.Date("2017-10-31"), by = 1),
  value = rnorm(31)
)  
is_tsibble(tbl)

# A tsibble ----
tsbl <- as_tsibble(tbl, index = date) 
is_tsibble(tsbl)

key

Return key variables

Description

key() returns a list of symbols; key_vars() gives a character vector.

Usage

key(x)

key_vars(x)

Arguments

x A tsibble.

Examples

key(pedestrian)
key_vars(pedestrian)

key(tourism)
key_vars(tourism)
**key_data**  
*Key metadata*

**Description**  
Key metadata

**Usage**  
```r  
key_data(.data)  
key_rows(.data)  
key_size(x)  
n_keys(x)  
```

**Arguments**  
- `.data`, `x`  
  A `tsibble`

**See Also**  
`dplyr::group_data`

**Examples**  
```r  
key_data(pedestrian)  
```

---

**measures**  
*Return measured variables*

**Description**  
Return measured variables

**Usage**  
```r  
measures(x)  
measured_vars(x)  
```

**Arguments**  
- `x`  
  A `tbl_ts`

**Examples**  
```r  
measures(pedestrian)  
measures(tourism)  
measured_vars(pedestrian)  
measured_vars(tourism)  
```
new_data

New tsibble data and append new observations to a tsibble

Description

[Stable]
append_row(): add new rows to the start/end of a tsibble by filling a key-index pair and NA for measured variables.
append_case() is an alias of append_row().

Usage

new_data(.data, n = 1L, ...)  
## S3 method for class 'tbl_ts' 
new_data(.data, n = 1L, keep_all = FALSE, ...)  

append_row(.data, n = 1L, ...)  

Arguments

.data A tbl_ts.
n An integer indicates the number of key-index pair to append. If  
• n > 0, future observations  
• n < 0, past observations  
... Passed to individual S3 method.
keep_all If TRUE keep all the measured variables as well as index and key, otherwise only index and key.

Examples

new_data(pedestrian)
new_data(pedestrian, keep_all = TRUE)
new_data(pedestrian, n = 3)
new_data(pedestrian, n = -2)

tsbl <- tsibble(
  date = rep(as.Date("2017-01-01") + 0:2, each = 2),
  group = rep(letters[1:2], 3),
  value = rnorm(6),
  key = group
)
append_row(tsbl)
append_row(tsbl, n = 2)
append_row(tsbl, n = -2)
new_interval

Interval constructor for a tsibble

Description

[Stable]

• new_interval() creates an interval object.
• gcd_interval() computes the greatest common divisor for the difference of numerics.
• is_regular_interval() checks if the interval is regular.

Usage

new_interval(..., .regular = TRUE, .others = list())

is_regular_interval(x)

gcd_interval(x)

Arguments

... A set of name-value pairs to specify default interval units: "year", "quarter", "month", "week", "day", "hour", "minute", "second", "millisecond", "microsecond", "nanosecond", "unit".

.regular Logical. FALSE gives an irregular interval, and will ignore the ... argument.

.others A list name-value pairs that are not included in the ..., to allow custom interval.

x An interval.

Value

an "interval" class

Examples

(x <- new_interval(hour = 1, minute = 30))
(y <- new_interval(.regular = FALSE)) # irregular interval
new_interval() # unknown interval
new_interval(.others = list(semester = 1)) # custom interval
is_regular_interval(x)

is_regular_interval(y)
gcd_interval(c(1, 3, 5, 6))
**new_tsibble**  
*Create a subclass of a tsibble*

**Description**

Create a subclass of a tsibble

**Usage**

```
new_tsibble(x, ..., class = NULL)
```

**Arguments**

- `x` - A `tbl_ts`, required.
- `...` - Name-value pairs defining new attributes other than a tsibble.
- `class` - Subclasses to assign to the new object, default: none.

**pedestrian**  
*Pedestrian counts in the city of Melbourne*

**Description**

A dataset containing the hourly pedestrian counts from 2015-01-01 to 2016-12-31 at 4 sensors in the city of Melbourne.

**Usage**

```
pedestrian
```

**Format**

A tsibble with 66,071 rows and 5 variables:

- **Sensor**: Sensor names (key)
- **Date_Time**: Date time when the pedestrian counts are recorded (index)
- **Date**: Date when the pedestrian counts are recorded
- **Time**: Hour associated with Date_Time
- **Counts**: Hourly pedestrian counts

**References**

Melbourne Open Data Portal
Examples

```r
library(dplyr)
data(pedestrian)
# make implicit missingness to be explicit ----
pedestrian %>% fill_gaps()
# compute daily maximum counts across sensors ----
pedestrian %>%
group_by_key() %>%
index_by(Date) %>% # group by Date and use it as new index
summarise(MaxC = max(Count))
```

---

**scan_gaps**  
*Scan a tsibble for implicit missing observations*

**Description**

Scan a tsibble for implicit missing observations

**Usage**

```r
scan_gaps(.data, .full = FALSE)
```

**Arguments**

- `.data`  
  A tsibble.

- `.full`  
  - FALSE inserts NA for each keyed unit within its own period.
  - TRUE fills NA over the entire time span of the data (a.k.a. fully balanced panel).
  - start() pad NA to the same starting point (i.e. min(<index>)) across units.
  - end() pad NA to the same ending point (i.e. max(<index>)) across units.

**See Also**

Other implicit gaps handling: `count_gaps()`, `fill_gaps()`, `has_gaps()`

**Examples**

```r
scan_gaps(pedestrian)
```
slide_tsibble

Perform sliding windows on a tsibble by row

Description

[Questioning]

Usage

\[
\text{slide_tsibble}(.x, \ .size = 1, \ .step = 1, \ .id = ".id")
\]

Arguments

- `.x` A tsibble.
- `.size` A positive integer for window size.
- `.step` A positive integer for calculating at every specified step instead of every single step.
- `.id` A character naming the new column `.id` containing the partition.

Rolling tsibble

slide_tsibble(), tile_tsibble(), and stretch_tsibble() provide fast and shorthand for rolling over a tsibble by observations. That said, if the supplied tsibble has time gaps, these rolling helpers will ignore those gaps and proceed.

They are useful for preparing the tsibble for time series cross validation. They all return a tsibble including a new column `.id` as part of the key. The output dimension will increase considerably with slide_tsibble() and stretch_tsibble(), which is likely to run out of memory when the data is large.

See Also

Other rolling tsibble: stretch_tsibble(), tile_tsibble()

Examples

harvest <- tsibble(
    year = rep(2010:2012, 2),
    fruit = rep(c("kiwi", "cherry"), each = 3),
    kilo = sample(1:10, size = 6),
    key = fruit, index = year
)
harvest %>%
  slide_tsibble(.size = 2)
stretch_tsibble Perform stretching windows on a tsibble by row

Description

[Questioning]

Usage

stretch_tsibble(.x, .step = 1, .init = 1, .id = ".id")

Arguments

.x A tsibble.
.step A positive integer for incremental step.
.init A positive integer for an initial window size.
.id A character naming the new column .id containing the partition.

Rolling tsibble

slide_tsibble(), tile_tsibble(), and stretch_tsibble() provide fast and shorthand for rolling over a tsibble by observations. That said, if the supplied tsibble has time gaps, these rolling helpers will ignore those gaps and proceed.

They are useful for preparing the tsibble for time series cross validation. They all return a tsibble including a new column .id as part of the key. The output dimension will increase considerably with slide_tsibble() and stretch_tsibble(), which is likely to run out of memory when the data is large.

See Also

Other rolling tsibble: slide_tsibble(), tile_tsibble()

Examples

harvest <- tsibble(
  year = rep(2010:2012, 2),
  fruit = rep(c("kiwi", "cherry"), each = 3),
  kilo = sample(1:10, size = 6),
  key = fruit, index = year
)
harvest %>%
  stretch_tsibble()
tile_tsibble

Perform tiling windows on a tsibble by row

Description

[Questioning]

Usage

tile_tsibble(.x, .size = 1, .id = ".id")

Arguments

.x A tsibble.
.size A positive integer for window size.
.id A character naming the new column .id containing the partition.

Rolling tsibble

slide_tsibble(), tile_tsibble(), and stretch_tsibble() provide fast and shorthand for rolling over a tsibble by observations. That said, if the supplied tsibble has time gaps, these rolling helpers will ignore those gaps and proceed.

They are useful for preparing the tsibble for time series cross validation. They all return a tsibble including a new column .id as part of the key. The output dimension will increase considerably with slide_tsibble() and stretch_tsibble(), which is likely to run out of memory when the data is large.

See Also

Other rolling tsibble: slide_tsibble(), stretch_tsibble()

Examples

harvest <- tsibble(
  year = rep(2010:2012, 2),
  fruit = rep(c("kiwi", "cherry"), each = 3),
  kilo = sample(1:10, size = 6),
  key = fruit, index = year
)
harvest %>%
tile_tsibble(.size = 2)
time_in  

If time falls in the ranges using compact expressions

Description

This function respects time zone and encourages compact expressions.

Usage

time_in(x, ...)

Arguments

x  A vector of time index, such as classes POSIXct, Date, yearweek, yearmonth, yearquarter, hms/difftime, and numeric.

...  Formulas that specify start and end periods (inclusive), or strings.

• ~ end or . ~ end: from the very beginning to a specified ending period.
• start ~ end: from specified beginning to ending periods.
• start ~ .: from a specified beginning to the very end of the data. Supported index type: POSIXct (to seconds), Date, yearweek, yearmonth/yearmon, yearquarter/yearqtr, hms/difftime & numeric.

Value

logical vector

System Time Zone ("Europe/London")

There is a known issue of an extra hour gained for a machine setting time zone to "Europe/London", regardless of the time zone associated with the POSIXct inputs. It relates to anytime and Boost. Use Sys.timezone() to check if the system time zone is "Europe/London". It would be recommended to change the global environment "TZ" to other equivalent names: GB, GB-Eire, Europe/Belfast, Europe/Guernsey, Europe/Isle_of_Man and Europe/Jersey as documented in ?Sys.timezone(), using Sys.setenv(TZ = "GB") for example.

See Also

filter_index for filtering tsibble

Examples

x <- unique(pedestrian$Date_Time)
lgl1 <- time_in(x, ~"2015-02", "2015-08" ~ "2015-09", "2015-12" ~ "2016-02")
lgl1[1:10]
# more specific
lgl2 <- time_in(x, "2015-03-23 10" ~ "2015-10-31 12")
lgl2[1:10]

library(dplyr)
pedestrian %>%
  filter(time_in(Date_Time, "2015-03-23 10" ~ "2015-10-31 12"))
pedestrian %>%
tourism

```
filter(time_in(Date_Time, "2015")) %>%
mutate(Season = ifelse(
  time_in(Date_Time, "2015-03" ~ "2015-08"),
  "Autumn-Winter", "Spring-Summer"
))
```

---

**tourism**  
*Australian domestic overnight trips*

### Description

A dataset containing the quarterly overnight trips from 1998 Q1 to 2016 Q4 across Australia.

### Usage

```
tourism
```

### Format

A `tsibble` with 23,408 rows and 5 variables:

- **Quarter**: Year quarter (index)
- **Region**: The tourism regions are formed through the aggregation of Statistical Local Areas (SLAs) which are defined by the various State and Territory tourism authorities according to their research and marketing needs
- **State**: States and territories of Australia
- **Purpose**: Stopover purpose of visit:
  - "Holiday"
  - "Visiting friends and relatives"
  - "Business"
  - "Other reason"
- **Trips**: Overnight trips in thousands

### References

Tourism Research Australia

### Examples

```
library(dplyr)
data(tourism)
# Total trips over geographical regions
tourism %>%
group_by(Region, State) %>%
summarise(Total_Trips = sum(Trips))
```
tsibble

Create a tsibble object

Description

[Stable]

Usage

```r
tibble(..., key = NULL, index, regular = TRUE, .drop = TRUE)
```

Arguments

- `...`: A set of name-value pairs.
- `key`: Variable(s) that uniquely determine time indices. NULL for empty key, and `c()` for multiple variables. It works with tidy selector (e.g. `dplyr::starts_with()`).
- `index`: A variable to specify the time index variable.
- `regular`: Regular time interval (TRUE) or irregular (FALSE). The interval is determined by the greatest common divisor of index column, if TRUE.
- `.drop`: If TRUE, empty key groups are dropped.

Details

A tsibble is sorted by its key first and index.

Value

A tsibble object.

Index

An extensive range of indices are supported by tsibble:

- native time classes in R (such as `Date`, `POSIXct`, and `difftime`)
- tsibble’s new additions (such as `yearweek`, `yearmonth`, and `yearquarter`).
- other commonly-used classes: `ordered`, `hms::hms`, `lubridate::period`, and `nanotime::nanotime`.

For a tbl_ts of regular interval, a choice of index representation has to be made. For example, a monthly data should correspond to time index created by `yearmonth`, instead of `Date` or `POSIXct`. Because months in a year ensures the regularity, 12 months every year. However, if using `Date`, a month containing days ranges from 28 to 31 days, which results in irregular time space. This is also applicable to year-week and year-quarter.

Tsibble supports arbitrary index classes, as long as they can be ordered from past to future. To support a custom class, you need to define `index_valid()` for the class and calculate the interval through `interval_pull()`.
Key

Key variable(s) together with the index uniquely identifies each record:

- Empty: an implicit variable. NULL resulting in a univariate time series.
- A single variable: For example, data(pedestrian) uses Sensor as the key.
- Multiple variables: For example, Declare key = c(Region, State, Purpose) for data(tourism).

Key can be created in conjunction with tidy selectors like starts_with().

Interval

The interval function returns the interval associated with the tsibble.

- Regular: the value and its time unit including "nanosecond", "microsecond", "millisecond", "second", "minute", "hour", "day", "week", "month", "quarter", "year". An unrecognisable time interval is labelled as "unit".
- Irregular: as_tsibble(regular = FALSE) gives the irregular tsibble. It is marked with !.
- Unknown: Not determined (?), if it’s an empty tsibble, or one entry for each key variable.

An interval is obtained based on the corresponding index representation:

- integerish numerics between 1582 and 2499: "year" (Y). Note the year of 1582 saw the beginning of the Gregorian Calendar switch.
- yearquarter: "quarter" (Q)
- yearmonth: "month" (M)
- yearweek: "week" (W)
- Date: "day" (D)
- difftime: "week" (W), "day" (D), "hour" (h), "minute" (m), "second" (s)
- POSIXt/hms: "hour" (h), "minute" (m), "second" (s), "millisecond" (ms), "microsecond" (ms)
- period: "year" (Y), "month" (M), "day" (D), "hour" (h), "minute" (m), "second" (s), "millisecond" (ms), "microsecond" (ms)
- nanotime: "nanosecond" (ns)
- other numerics & ordered (ordered factor): "unit" When the interval cannot be obtained due to the mismatched index format, an error is issued.

The interval is invariant to subsetting, such as filter(), slice(), and [.tbl_ts. However, if the result is an empty tsibble, the interval is always unknown. When joining a tsibble with other data sources and aggregating to different time scales, the interval gets re-calculated.

See Also

build_tsibble

Examples

# create a tsibble w/o a key
tsibble(  
date = as.Date("2017-01-01") + 0:9,  
value = rnorm(10)  
)

# create a tsibble with a single variable for key
tsibble(
  qtr = rep(yearquarter("2010 Q1") + 0:9, 3),
  group = rep(c("x", "y", "z"), each = 10),
  value = rnorm(30),
  key = group
)

# create a tsibble with multiple variables for key
tsibble(
  mth = rep(yearmonth("2010 Jan") + 0:8, each = 3),
  xyz = rep(c("x", "y", "z"), each = 9),
  abc = rep(letters[1:3], times = 9),
  value = rnorm(27),
  key = c(xyz, abc)
)

# create a tsibble containing "key" and "index" as column names
tibble(!!!!list(
  index = rep(yearquarter("2010 Q1") + 0:9, 3),
  key = rep(c("x", "y", "z"), each = 10),
  value = rnorm(30)),
  key = key, index = index
)

---

```r

# tsibble scales

**tsibble scales for ggplot2**

---

**Description**

Defines ggplot2 scales for tsibble custom index: `yearweek`, `yearmonth`, and `yearquarter`.

**Usage**

- `scale_x_yearquarter()`
- `scale_y_yearquarter()`
- `scale_x_yearmonth()`
- `scale_y_yearmonth()`
- `scale_x_yearweek()`
- `scale_y_yearweek()`

**Arguments**

- `...` Arguments passed to `ggplot2::scale_x_date()`.

**Value**

A ggproto object inheriting from Scale
Description

Current dplyr verbs that tsibble has support for:

- `dplyr::filter()`, `dplyr::slice()`, `dplyr::arrange()`
- `dplyr::select()`, `dplyr::transmute()`, `dplyr::mutate()`, `dplyr::relocate()`, `dplyr::summarise()`, `dplyr::group_by()`
- `dplyr::left_join()`, `dplyr::right_join()`, `dplyr::full_join()`, `dplyr::inner_join()`, `dplyr::semi_join()`, `dplyr::anti_join()`, `dplyr::nest_join()`
- `dplyr::bind_rows()`, `dplyr::bind_cols()`

Current tidyr verbs that tsibble has support for:

- `tidyr::pivot_longer()`, `tidyr::pivot_wider()`, `tidyr::gather()`, `tidyr::spread()`
- `tidyr::nest()`, `tidyr::fill()`, `tidyr::drop_na()`

Column-wise verbs

- The index variable cannot be dropped for a tsibble object.
- When any key variable is modified, a check on the validity of the resulting tsibble will be performed internally.
- Use `as_tibble()` to convert tsibble to a general data frame.

Row-wise verbs

A warning is likely to be issued, if observations are not arranged in past-to-future order.

Join verbs

Joining with other data sources triggers the check on the validity of the resulting tsibble.

Examples

```r
library(dplyr, warn.conflicts = FALSE)
# "summarise()" a tsibble always aggregates over time
# Sum over sensors
pedestrian %>%
  index_by() %>%
  summarise(Total = sum(Count))
# shortcut
pedestrian %>%
  summarise(Total = sum(Count))
# Back to tibble
pedestrian %>%
  as_tibble() %>%
  summarise(Total = sum(Count))

library(tidyr)
stocks <- tsibble(
```
time = as.Date("2009-01-01") + 0:9,
X = rnorm(10, 0, 1),
Y = rnorm(10, 0, 2),
Z = rnorm(10, 0, 4)
)
(stocksm <- stocks %>%
  pivot_longer(~ time, names_to = "stock", values_to = "price"))
stocksm %>%
  pivot_wider(names_from = stock, values_from = price)

update_tsibble

Update key and index for a tsibble

Description
Update key and index for a tsibble

Usage
update_tsibble(
  x,
  key,
  index,
  regular = is_regular(x),
  validate = TRUE,
  .drop = key_drop_default(x)
)

Arguments

x
A tsibble.

key
Variable(s) that uniquely determine time indices. NULL for empty key, and c() for multiple variables. It works with tidy selector (e.g. dplyr::starts_with()).

index
A variable to specify the time index variable.

regular
Regular time interval (TRUE) or irregular (FALSE). The interval is determined by the greatest common divisor of index column, if TRUE.

validate
TRUE suggests to verify that each key or each combination of key variables leads to unique time indices (i.e. a valid tsibble). If you are sure that it’s a valid input, specify FALSE to skip the checks.

.drop
If TRUE, empty key groups are dropped.

Details
Unspecified arguments will inherit the attributes from x.
Examples

```r
# update index
library(dplyr)
pedestrian %>%
  group_by_key() %>%
  mutate(Hour_Since = Date_Time - min(Date_Time)) %>%
  update_tsibble(index = Hour_Since)

# update key: drop the variable "State" from the key
tourism %>%
  update_tsibble(key = c(Purpose, Region))
```

---

**yearmonth**

Represent year-month

---

**Description**

[Stable]

Create or coerce using `yearmonth()`.

**Usage**

```r
yearmonth(x, ...)
```

```r
is_yearmonth(x)
```

**Arguments**

- `x` Other object.
- `...` Further arguments to methods.

**Value**

year-month (`yearmonth`) objects.

**Display**

Use `format()` to display `yearweek`, `yearmonth`, and `yearquarter` objects in required formats. Please see `strptime()` details for supported conversion specifications.

**See Also**

- `scale_x_yearmonth` and others for ggplot2 scales
- Other index functions: `yearquarter()`, `yearweek()`
Examples

# coerce POSIXct/Dates to yearmonth
x <- seq(as.Date("2016-01-01"), as.Date("2016-12-31"), by = "1 month")
yearmonth(x)

# parse characters
yearmonth(c("2018 Jan", "2018-01", "2018 January"))

# seq() and arithmetic
mth <- yearmonth("2017-11")
seq(mth, length.out = 10, by = 1) # by 1 month
mth + 0:9

# display formats
format(mth, format = "%y %m")

# units since 1970 Jan
as.double(yearmonth("1969 Jan") + 0:24)

yearquarter

Represent year-quarter

Description

[Stable]
Create or coerce using yearquarter().

Usage

yearquarter(x, fiscal_start = 1)

is_yearquarter(x)

fiscal_year(x)

Arguments

x Other object.

fiscal_start numeric indicating the starting month of a fiscal year

Value

year-quarter (yearquarter) objects.

Display

Use format() to display yearweek, yearmonth, and yearquarter objects in required formats. Please see strftime() details for supported conversion specifications.

See Also

scale_x_yearquarter and others for ggplot2 scales
Other index functions: yearmonth(), yearweek()
yearweek

Examples

# coerce POSIXct/Dates to yearquarter
x <- seq(as.Date("2016-01-01"), as.Date("2016-12-31"), by = "1 quarter")
yearquarter(x)
yearquarter(x, fiscal_start = 6)

# parse characters
yearquarter(c("2018 Q1", "2018 Qtr1", "2018 Quarter 1"))

# seq() and arithmetic
qtr <- yearquarter("2017 Q1")
seq(qtr, length.out = 10, by = 1) # by 1 quarter
qtr + 0:9

# display formats
format(qtr, format = "%y Qtr%q")

# "fiscal_year()" helps to extract fiscal year
y <- yearquarter(as.Date("2020-06-01"), fiscal_start = 6)
fiscal_year(y)
lubridate::year(y) # calendar years

Description

[Stable]
Create or coerce using yearweek().

Usage

yearweek(x, week_start = getOption("lubridate.week.start", 1))
is_yearweek(x)
is_53weeks(year, week_start = getOption("lubridate.week.start", 1))

Arguments

x
week_start
year

Other object.
An integer between 1 (Monday) and 7 (Sunday) to specify the day on which
week starts following ISO conventions. Default to 1 (Monday). Use
options(lubridate.week.start = 7) to set this parameter globally.
A vector of integers.

Value

year-week (yearweek) objects.
TRUE/FALSE if the year has 53 ISO weeks.
Display

Use `format()` to display `yearweek`, `yearmonth`, and `yearquarter` objects in required formats. Please see `strptime()` details for supported conversion specifications.

See Also

`scale_x_yearweek` and others for `ggplot2` scales

Other index functions: `yearmonth()`, `yearquarter()`

Examples

# coerce POSIXct/Dates to yearweek
x <- seq(as.Date("2016-01-01"), as.Date("2016-12-31"), by = "1 week")
yearweek(x)
yearweek(x, week.start = 7)

# parse characters
yearweek(c("2018 W01", "2018 Wk01", "2018 Week 1"))

# seq() and arithmetic
wk1 <- yearweek("2017 W50")
wk2 <- yearweek("2018 W12")
seq(from = wk1, to = wk2, by = 2)
wk1 + 0:9

# display formats
format(c(wk1, wk2), format = "%V/%Y")
is_53weeks(2015:2016)
is_53weeks(1969)
is_53weeks(1969, week.start = 7)
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