Package ‘incidence2’

July 14, 2021

Type Package

Title Compute, Handle and Plot Incidence of Dated Events

Version 1.2.1

Description Provides functions and classes to compute, handle and visualise incidence from dated events for a defined time interval. Dates can be provided in various standard formats. The class ‘incidence2’ is used to store computed incidence and can be easily manipulated, subsetted, and plotted. This package is part of the RECON (<https://www.repidemicsconsortium.org/> toolkit for outbreak analysis (<https://www.reconverse.org/>).

Encoding UTF-8

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URL https://github.com/reconverse/incidence2

BugReports https://github.com/reconverse/incidence2/issues

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accessors  Access various elements of an incidence object

Description

Access various elements of an incidence object

Usage

get_counts(x, ...)

## Default S3 method:
get_counts(x, ...)

## S3 method for class 'incidence_df'
get_counts(x, ...)

get_count_names(x, ...)

## Default S3 method:
get_count_names(x, ...)

## S3 method for class 'incidence_df'
get_count_names(x, ...)

get_date_index(x, ...)

## Default S3 method:
get_date_index(x, ...)
## S3 method for class 'incidence_df'
get_date_index(x, ...)

get_dates(x, ...)

gget_dates_name(x, ...)

## Default S3 method:
gget_dates_name(x, ...)

## S3 method for class 'incidence_df'
gget_dates_name(x, ...)

gget_group_names(x, ...)

## Default S3 method:
gget_group_names(x, ...)

## S3 method for class 'incidence_df'
gget_group_names(x, ...)

gget_timespan(x, ...)

## Default S3 method:
gget_timespan(x, ...)

## S3 method for class 'incidence2'
gget_timespan(x, ...)

get_n(x)

## Default S3 method:
gget_n(x)

## S3 method for class 'incidence_df'
gget_n(x)

gget_interval(x, ...)

## Default S3 method:
gget_interval(x, ...)

## S3 method for class 'incidence2'
gget_interval(x, ...)

### Arguments

- **x**: An `incidence()` object.
... Not used.

Value

• `get_counts()`: The count vector from x.
• `get_count_names()`: The name of the count variable of x.
• `get_date_index()`: The date_index vector from x.
• `get_dates()`: Same as `get_date_index()`.
• `get_dates_name()`: The name of the date_index variable of x.
• `get_group_names()`: a character vector of the group variables of x or NULL if none are present.
• `get_timespan()`: an integer denoting the timespan in days represented by the incidence object.
• `get_n()`: The total number of cases stored in the object
• `get_interval()`: if integer = TRUE, an integer vector, otherwise the character value of the interval

Examples

```r
if (requireNamespace("outbreaks", quietly = TRUE)) {
  withAutoprint(
    data(ebola_sim_clean, package = "outbreaks")
    dat <- ebola_sim_clean$linelist
    i <- incidence(dat,
       date_index = date_of_onset,
       groups = c(gender, hospital))

get_counts(i)
get_count_names(i)

get_group_names(i)

get_date_index(i)
get_dates_name(i)

get_interval(i)

get_n(i)

get_timespan(i)
  )
}
```
as.data.frame.incidence_df

Convert incident object to dataframe

Description

Convert incident object to dataframe

Usage

## S3 method for class 'incidence_df'
as.data.frame(x, ...)

Arguments

x                An incidence() object.
...

Not used.

Examples

dat <- data.frame(dates = Sys.Date() + 1:100,
                  names = rep(c("Jo", "John"), 5))

dat <- incidence(dat, date_index = dates, groups = names)
as.data.frame(dat)

as_tibble

Convert incident object to a tibble

Description

Convert incident object to a tibble

Usage

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

Arguments

x                An incidence() object.
...

Not used.
Examples

dat <- data.frame(dates = Sys.Date() + 1:100,
                   names = rep(c("Jo", "John"), 5))

dat <- incidence(dat, date_index = dates, groups = names)
as_tibble(dat)

Description

build_incidence() coerces an object to an incidence of events.

Usage

build_incidence(
  x,     # A data frame representing a linelist (or potentially a pre-aggregated dataset).
  date_index,    # The time index(es) of the given data. Multiple inputs only make sense when x
                  # is a linelist, and in this situation, to avoid ambiguity, the vector must be named.
  groups = NULL,  # An optional vector giving the names of the groups of observations for which
  counts = NULL,  # incidence should be grouped.
  na_as_group = TRUE,  # The count variables of the given data. If NULL (default) the data is taken to be
  FUN = identity,  # a linelist of individual observations.
  args = list()  # A logical value indicating if missing group values (NA) should treated as a sep-
                  # arate category (TRUE) or removed from consideration (FALSE). Defaults to TRUE.
)

Arguments

x             # Function applied to the dates_index vectors before grouping. The first argu-
date_index    # ment of FUN must work with a dates_index vector. Defaults to the identity
groups        # function.
counts         # A list of additional arguments passed to FUN.
complete_counts

Value
An incidence_df object. This is a subclass of [tibble][tibble::tbl-df] represents an aggregated count of observations. It will contain the following columns:

- **date_index**: If the default interval of 1 day is used then this will be the dates of the given observations and given the name "date", otherwise, this will be values obtained from the specified date grouping with column name "date_index" (See Interval specification below).
- **count** (or name of count variables): The aggregated observation counts.
- **groups** (if specified): column(s) containing the categories of the given groups.

---

**complete_counts** *Complete counts for all date and group combinations*

Description
This function ensures that an incidence object has the same range of dates for each grouping. By default missing counts will be filled with NA but you can optionally specify a value to replace these by.

Usage
complete_counts(x, fill = NA)

Arguments
- **x** An incidence() object.
- **fill** The value to replace missing counts by. Defaults to NA.

Examples
```r
dat <- data.frame(
  dates = Sys.Date() + 1:4,
  groups = rep(c("grp1","grp2"), 2),
  counts = 1:4
)
i <- incidence(dat, date_index = dates, groups = groups, counts = counts)
complete_counts(i, fill = 0)
```
covidregionaldataUK  Regional data for COVID-19 cases in the UK

Description
A dataset containing the daily time-series of cases, tests, hospitalisations, and deaths for UK.

Usage
covidregionaldataUK

Format
A data frame with 6370 rows and 26 variables:

date  the date that the counts were reported (YYYY-MM-DD)
region  the region name
region_code  the region code
cases_new  new reported cases for that day
cases_total  total reported cases up to and including that day
deaths_new  new reported deaths for that day
deaths_total  total reported deaths up to and including that day
recovered_new  new reported recoveries for that day
recovered_total  total reported recoveries up to and including that day
hosp_new  new reported hospitalisations for that day
hosp_total  total reported hospitalisations up to and including that day (note this is cumulative total of new reported, not total currently in hospital).
tested_new  tests for that day
tested_total  total tests completed up to and including that day

Note
Extracted using the covidregionaldata package on 2021-06-03.

Source
https://CRAN.R-project.org/package=covidregionaldata
incidence

*Compute the incidence of events*

---

**Description**

Compute the incidence of events

**Usage**

```r
incidence(
  x,
  date_index,
  groups = NULL,
  interval = 1L,
  na_as_group = TRUE,
  counts = NULL,
  firstdate = NULL
)
```

**Arguments**

- **x**: A data frame representing a linelist (or potentially a pre-aggregated dataset).
- **date_index**: The time index(es) of the given data. This should be the name(s) corresponding to the desired date column(s) in x of class: integer, numeric, Date, POSIXct, POSIXlt, and character. (See Note about numeric and character formats). Multiple inputs only make sense when x is a linelist, and in this situation, to avoid ambiguity, the vector must be named. These names will be used for the resultant count columns.
- **groups**: An optional vector giving the names of the groups of observations for which incidence should be grouped.
- **interval**: An integer or character indicating the (fixed) size of the time interval used for computing the incidence; defaults to 1 day. This can also be a text string that corresponds to a valid date interval, e.g.
  
  * (x) day(s)
  * (x) weeks(s)
  * (x) epiweeks(s)
  * (x) isoweeks(s)
  * (x) months(s)
  * (x) quarter(s)
  * (x) years(s)

  More details can be found in the "Interval specification" and "Week intervals" sections below.
- **na_as_group**: A logical value indicating if missing group values (NA) should treated as a separate category (TRUE) or removed from consideration (FALSE). Defaults to TRUE.
counts

The count variables of the given data. If NULL (default) the data is taken to be a linelist of individual observations.

firstdate

When the interval is numeric or in days/months and has a numeric prefix greater than 1, then you can optionally specify the date that you wish to anchor your intervals to begin from. If NULL (default) then the intervals will start at the minimum value contained in the date_index column. Note that the class of firstdate must be Date if the date_index column is Date, POSIXct, POSIXlt, or character otherwise.

Value

An incidence2 object. This is a subclass of incidence_df and aggregated count of observations grouped according to the specified interval and, optionally, the given groups. By default it will contain the following columns:

- date / date_index: If the default interval of 1 day is used then this will be the dates of the given observations and given the name "date", otherwise, this will be values obtained from the specified date grouping with column name "date_index" (See Interval specification below).
- groups (if specified): Column(s) containing the categories of the given groups.
- count (or name of count variables): The aggregated observation counts.

Note

Input data (date_index):

- Decimal (numeric) dates: will be truncated.
- Character dates should be in the unambiguous yyyy-mm-dd (ISO 8601) format. Any other format will trigger an error.

Interval specification (interval): incidence() uses the grates package to generate date groupings. The grouping used depends on the value of interval. This can be specified as either an integer value or a more standard specification such as "day", "week", "month", "quarter" or "year". The format in this situation is similar to that used by seq.Date() where these values can optionally be preceded by a (positive or negative) integer and a space, or followed by "s". When no prefix is given:

- "week" : uses the "grates_yearweek" class (see grates::as_yearweek()).
- "month" : uses the "grates_month" class (see grates::as_month()).
- "quarter" : uses the "grates_quarter" class (see grates::as_quarter()).
- "year" : uses the "grates_year" class (see grates::as_year()).

When a prefix is provided (e.g. 2 weeks) the output is an object of class "period" (see as_period()). Note that for the values "month", "quarter" and "year" intervals are always chosen to start at the beginning of the calendar equivalent. If the input is an integer value the input is treated as if it was specified in days (i.e. 2 and 2 days) produce the same output.

The only interval values that do not produce these grouped classes are 1, 1L, "day" or "days" (both without prefix) are used. In this situation the returned object is of the standard "Date" class.

Week intervals:
It is possible to construct incidence objects standardized to any day of the week. The default state is to use ISO 8601 definition of weeks, which start on Monday. You can specify the day of the week an incidence object should be standardised to by using the pattern "n W weeks" where "W" represents the weekday in an English or current locale and "n" represents the duration, but this can be omitted. Below are examples of specifying weeks starting on different days assuming we had data that started on 2016-09-05, which is ISO week 36 of 2016:

- interval = "2 monday weeks" (Monday 2016-09-05)
- interval = "1 tue week" (Tuesday 2016-08-30)
- interval = "1 Wed week" (Wednesday 2016-08-31)
- interval = "1 Thursday week" (Thursday 2016-09-01)
- interval = "1 F week" (Friday 2016-09-02)
- interval = "1 Saturday week" (Saturday 2016-09-03)
- interval = "Sunday week" (Sunday 2016-09-04)

It's also possible to use something like "3 weeks: Saturday"; In addition, there are keywords reserved for specific days of the week:

- interval = "week", (Default, Monday)
- interval = "ISOweek" (Monday)
- interval = "EPIweek" (Sunday)
- interval = "MMWRweek" (Sunday)

Examples

```r
if (requireNamespace("outbreaks", quietly = TRUE)) {
  withAutoprint({
    data(ebola_sim_clean, package = "outbreaks")
    dat <- ebola_sim_clean$linelist

    # daily incidence
    incidence(dat, date_of_onset)

    # weekly incidence
    incidence(dat, date_of_onset, interval = "week")

    # starting on a Monday
    incidence(dat, date_of_onset, interval = "isoweek")

    # starting on a Sunday
    incidence(dat, date_of_onset, interval = "epiweek")

    # group by gender
    incidence(dat, date_of_onset, interval = 7, groups = gender)

    # group by gender and hospital
    incidence(dat, date_of_onset, interval = "2 weeks", groups = c(gender, hospital))
  })
}
```

# use of first_date
dat <- data.frame(dates = Sys.Date() + sample(-3:10, 10, replace = TRUE))
incidence(dat, dates, interval = "week", firstdate = Sys.Date() + 1)

---

**keep**

**Keep first and last occurrences**

**Description**

`keep_first()` (`keep_last`) keeps the first (last) `n` entries to occur by date ordering.

**Usage**

```r
keep_first(x, n, ...)  
## Default S3 method:  
keep_first(x, n, ...)

## S3 method for class 'incidence_df'  
keep_first(x, n, ...)

## S3 method for class 'grates_yearweek'  
keep_first(x, n, ...)

## S3 method for class 'grates_month'  
keep_first(x, n, ...)

## S3 method for class 'grates_quarter'  
keep_first(x, n, ...)

## S3 method for class 'grates_year'  
keep_first(x, n, ...)

## S3 method for class 'grates_period'  
keep_first(x, n, ...)

keep_last(x, n, ...)

## Default S3 method:  
keep_last(x, n, ...)

## S3 method for class 'incidence_df'  
keep_last(x, n, ...)

## S3 method for class 'grates_yearweek'  
keep_last(x, n, ...)

## S3 method for class 'grates_month'  
keep_last(x, n, ...)
```

**keep**

**Keep first and last occurrences**

**Description**

`keep_first()` (`keep_last`) keeps the first (last) `n` entries to occur by date ordering.

**Usage**

```r
keep_first(x, n, ...)

## Default S3 method:  
keep_first(x, n, ...)

## S3 method for class 'incidence_df'  
keep_first(x, n, ...)

## S3 method for class 'grates_yearweek'  
keep_first(x, n, ...)

## S3 method for class 'grates_month'  
keep_first(x, n, ...)
```

**keep**

**Keep first and last occurrences**

**Description**

`keep_first()` (`keep_last`) keeps the first (last) `n` entries to occur by date ordering.

**Usage**

```r
keep_first(x, n, ...)

## Default S3 method:  
keep_first(x, n, ...)

## S3 method for class 'incidence_df'  
keep_first(x, n, ...)

## S3 method for class 'grates_yearweek'  
keep_first(x, n, ...)

## S3 method for class 'grates_month'  
keep_first(x, n, ...)
```
**Arguments**

- **x** Object to filter.
- **n** Number of entries to keep.
- **...** Not currently used.

**Value**

The objected with the chosen entries.

---

**Description**

Creates or validates an incidence object. Mainly of use to those developing packages to work with incidence objects.

**Usage**

```r
c new incidence(
  x,
  date,
  groups = NULL,
  counts,
  measurements = NULL,
  validate = TRUE
)
```

```r
c validate incidence(x)
```
Arguments

- **x**: An incidence-like object
- **date**: The time index of 'x'.
- **groups**: An optional vector giving the names of the groups in x.
- **counts**: The count variables of x
- **measurements**: An optional vector giving the names of measurement variables in x.
- **validate**: A logical value indicating whether to validate the input. If FALSE, only minimal checks are made which can give a performance advantage if so desired.

Details

new_incidence() creates a new incidence object which is a subclass of a tibble (i.e. class incidence, tbl_df, tbl and data.frame).

validate_incidence() checks the object for internal consistency. For an object to be considered an incidence object it must: * inherit the incidence and data.frame class; * have a single column representing the date_index with the name of this variable being stored in the date attribute; * have one or more columns representing the counts with the name of these variables being stored in the counts attribute; * have zero or more columns representing groups with, if and only if present, the names of these being stored in the groups attribute; * have zero or more columns representing measurement with, if and only if present, the names of these being stored in the measurements attribute; * not have duplicated rows with regards to the date and group variables.

Value

An incidence object (invisibly for validate_incidence())

plot.incidence2

Plotting functions

Description

incidence2 includes two plotting functions to simplify graph creation.

Usage

```r
## S3 method for class 'incidence2'
plot(
  x,
  count = NULL,
  fill = NULL,
  centre_dates = TRUE,
  date_format = "%Y-%m-%d",
  stack = TRUE,
  title = NULL,
  col_pal = vibrant,
```
Arguments

x  An incidence() object.

count  Which count variable to have on the y-axis. If NULL (default) the first entry
fill
Which variable to color plots by. If NULL no distinction if made for plot colors.

centre_dates
If the interval is one of a single week, month, quarter or year the x-axis labels are centred with custom category labels. Set this option to FALSE to use date labels at the breaks.

date_format
Format to use if "Date" scales are required. The value is used by \texttt{format.Date()} and can be any input acceptable by that function (defaults to "%Y-%m-%d").

stack
A logical indicating if bars of multiple groups should be stacked, or displayed side-by-side. Only used if fill is not NULL.

title
Optional title for the graph.

col_pal
col_pal The color palette to be used for the groups; defaults to vibrant (see \texttt{?palettes}).

alpha
The alpha level for color transparency, with 1 being fully opaque and 0 fully transparent; defaults to 0.7.

color
The color to be used for the borders of the bars; NA for invisible borders; defaults to NA.

xlab
The label to be used for the x-axis; empty by default.

ylab
The label to be used for the y-axis; by default, a label will be generated automatically according to the time interval used in incidence computation.

n.breaks
Approximate number of breaks calculated using \texttt{scales::breaks_pretty} (default 6).

width
Value between 0 and 1 indicating the relative size of the bars to the interval. Default 1.

show_cases
if TRUE (default: FALSE), then each observation will be colored by a border. The border defaults to a white border unless specified otherwise. This is normally used outbreaks with a small number of cases. Note: this can only be used if \texttt{stack = TRUE}

border
If \texttt{show_cases} is TRUE this represents the color used for the borders of the individual squares plotted (defaults to "white").

na_color
The colour to plot NA values in graphs (default: grey).

legend
Position of legend in plot.

angle
Rotation angle for text.

size
text size in pts.

... other arguments to pass to \texttt{ggplot2::scale_x_continuous()}.

facets
Which variable to facet plots by. If NULL will use all group_labels of the incidence object.

\begin{itemize}
\item \texttt{plot} creates a one-pane graph of an incidence object.
\item \texttt{facet_plot} creates a multi-facet graph of a grouped incidence object. If the object has no groups it returns the same output as a call to \texttt{plot()}.  
\item If the \texttt{incidence()} object has a rolling average column then that average will be overlaid on top.
\end{itemize}
Value
- facet_plot() and plot() generate a ggplot2::ggplot() object.

Examples
if (requireNamespace("outbreaks", quietly = TRUE) && requireNamespace("ggplot2", quietly = TRUE)) {
    withAutoprint({
        data(ebola_sim_clean, package = "outbreaks")
        dat <- ebola_sim_clean$linelist

        inci <- incidence(dat,
            date_index = date_of_onset,
            interval = 7,
            groups = hospital)

        inci2 <- incidence(dat,
            date_index = date_of_onset,
            interval = 7,
            groups = c(hospital, gender))

        plot(inci)
        plot(inci, fill = hospital)
        plot(inci, fill = hospital, stack = FALSE)

        facet_plot(inci)
        facet_plot(inci2)
        facet_plot(inci2, facets = gender)
        facet_plot(inci2, facets = hospital, fill = gender)
    })
}

print_incidence  Print an incidence object.

Description
Print an incidence object.

Usage
## S3 method for class 'incidence_df'
print(x, ...)

## S3 method for class 'incidence_df'
format(x, ...)

Arguments
x  An 'incidence' object.
... Additional arguments passed through to the tibble format method.
### regroup

Regroup 'incidence' objects

#### Description

This function regroups an `incidence()` object across the specified groups. The resulting `incidence()` object will contains counts summed over the groups present in the input.

#### Usage

```r
regroup(x, groups = NULL)
```

#### Arguments

- **x**: An `incidence()` object.
- **groups**: The groups to sum over. If `NULL` (default) then the function ignores all groups.

#### Examples

```r
if (requireNamespace("outbreaks", quietly = TRUE)) {
  withAutoprint({
    data(ebola_sim_clean, package = "outbreaks")
    dat <- ebola_sim_clean$linelist
    i <- incidence(dat,
                   date_index = date_of_onset,
                   groups = c(gender, hospital))

    regroup(i)
    regroup(i, hospital)
  })
}
```

### summary.incidence_df

Summary of an incidence object

#### Description

Summary of an incidence object

#### Usage

```r
## S3 method for class 'incidence_df'
summary(object, ...)
```
Arguments

object An 'incidence' object.
...
Not used.

Value

object (invisibly).

---

vibrant Color palettes used in incidence

---

Description

These functions are color palettes used in incidence. The palettes come from https://personal.sron.nl/~pault/#sec:qualitative and exclude grey, which is reserved for missing data.

Usage

vibrant(n)
muted(n)

Arguments

n a number of colors

Examples

vibrant(5)
muted(10)
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