Package ‘i2extras’

March 17, 2023

Type Package

Title Functions to Work with ‘incidence2’ Objects

Version 0.2.1

Description Provides functions to work with ‘incidence2’ objects, including a simplified interface for trend fitting and peak estimation. This package is part of the RECON (<https://www.repidemicsconsortium.org/>) toolkit for outbreak analysis (<https://www.reconverse.org/>).

URL https://www.reconverse.org/i2extras/

BugReports https://github.com/reconverse/i2extras/issues

Encoding UTF-8

License MIT + file LICENSE

RoxygenNote 7.2.3

Depends incidence2 (>= 2.0.0),

Imports utils, stats, MASS, ciTools, dplyr, tibble, rlang, tidyr, vctrs, ggplot2, data.table, tidyselect

Suggests testthat, outbreaks, knitr, rmarkdown, covr

VignetteBuilder knitr

NeedsCompilation no

Author Tim Taylor [aut, cre] (<https://orcid.org/0000-0002-8587-7113>), Thibaut Jombart [aut]

Maintainer Tim Taylor <tim.taylor@hiddenelephants.co.uk>

Repository CRAN

Date/Publication 2023-03-17 16:30:02 UTC

R topics documented:

- add_rolling_average ............................................. 2
- bootstrap .......................................................... 3
- estimate_peak ...................................................... 4
add_rolling_average

Description
add_rolling_average() adds a rolling average to an <incidence2> object. If multiple groupings or count variables are present then the average will be calculated for each.

Usage
add_rolling_average(
x,  
n = 3L,  
complete_dates = TRUE,  
align = c("right", "center"),  
colname = "rolling_average",  
...  
)

Arguments
x [incidence2] object
n [integer]
How many date groupings to consider in each window?
double vectors will be converted via as.integer(n).
complete_dates [bool]
Should incidence2::complete_dates() be called on the data prior to adding the rolling average. 
Defaults to TRUE.
align character, define if rolling window covers preceding rows ("right"), following rows ("left") or centered ("center"). Defaults to "right".
colname [character]
The name of the column to contain the rolling average.
...
Other arguments passed to incidence2::complete_dates()

Value
The input object with an additional column for the rolling average.
Examples

```r
if (requireNamespace("outbreaks", quietly = TRUE)) {

  data(ebola_sim_clean, package = "outbreaks")
  dat <- ebola_sim_clean$linelist
  dat <- subset(dat, date_of_onset <= as.Date("2014-10-05"))

  inci <- incidence2::incidence(
    dat,
    date_index = "date_of_onset",
    groups = "gender",
    interval = "isoweek"
  )

  add_rolling_average(inci, n = 3L)
  inci2 <- incidence2::regroup(inci)
  add_rolling_average(inci2, n = 7L)
}
```

---

**bootstrap**

*Bootstrap incidence time series*

**Description**

This function can be used to bootstrap `incidence2` objects. Bootstrapping is done by sampling with replacement the original input dates.

**Usage**

```r
bootstrap(x, randomise_groups = FALSE)
```

**Arguments**

- `x`  
  An `incidence2` object.

- `randomise_groups`  
  [bool]
  Should groups be randomised as well in the resampling procedure; respective group sizes will be preserved, but this can be used to remove any group-specific temporal dynamics.
  If FALSE (default), data are resampled within groups.

**Details**

As original data are not stored in `incidence2::incidence` objects, the bootstrapping is achieved by multinominal sampling of date bins weighted by their relative incidence.
estimate_peak

Value
An \texttt{incidence2} object.

Author(s)
Thibaut Jombart, Tim Taylor

Examples

```r
if (requireNamespace("outbreaks", quietly = TRUE)) {
  data(fluH7N9_china_2013, package = "outbreaks")
  i <- incidence(fluH7N9_china_2013,
                 date_index = "date_of_onset",
                 groups = "gender")
  bootstrap(i)
}
```

---

**estimate_peak**

Estimate the peak date of an incidence curve

---

Description

This function can be used to estimate the peak of an epidemic curve using bootstrapped samples of the available data.

Usage

```r
estimate_peak(x, n = 100L, alpha = 0.05, first_only = TRUE, progress = TRUE)
```

Arguments

- **x**
  An \texttt{incidence2} object.

- **n**
  \texttt{[integer]} The number of bootstrap datasets to be generated; defaults to 100.  
  \texttt{[double]} vectors will be converted via \texttt{as.integer(n)}.

- **alpha**
  \texttt{[numeric]} The type 1 error chosen for the confidence interval; defaults to 0.05.

- **first_only**
  \texttt{[bool]} Should only the first peak (by date) be kept.  
  Defaults to \texttt{TRUE}.

- **progress**
  \texttt{[bool]} Should a progress bar be displayed (default = \texttt{TRUE})
estimate_peak

Details

Input dates are resampled with replacement to form bootstrapped datasets; the peak is reported for each, resulting in a distribution of peak times. When there are ties for peak incidence, only the first date is reported.

Note that the bootstrapping approach used for estimating the peak time makes the following assumptions:

- the total number of event is known (no uncertainty on total incidence)
- dates with no events (zero incidence) will never be in bootstrapped datasets
- the reporting is assumed to be constant over time, i.e. every case is equally likely to be reported

Value

A data frame with the following columns:

- observed_date: the date of peak incidence of the original dataset.
- observed_count: the peak incidence of the original dataset.
- estimated: the median peak time of the bootstrap datasets.
- lower_ci/upper_ci: the confidence interval based on bootstrap datasets.
- bootstrap_peaks: a nested tibble containing the peak times of the bootstrapped datasets.

Author(s)

Thibaut Jombart and Tim Taylor, with inputs on caveats from Michael Höhle.

See Also

bootstrap() for the bootstrapping underlying this approach and find_peak() to find the peak in a single [incidence2] object.

Examples

```r
if (requireNamespace("outbreaks", quietly = TRUE)) {

  # load data and create incidence
  data(fluH7N9_china_2013, package = "outbreaks")
  i <- incidence(fluH7N9_china_2013, date_index = "date_of_onset")

  # find 95% CI for peak time using bootstrap
  estimate_peak(i)
}
```
find_peak

Find the peak date of an incidence curve

Description

This function can be used to find the peak of an epidemic curve stored as an [incidence2] object.

Usage

find_peak(x, complete_dates = TRUE, ...)

Arguments

- x: <incidence2> object.
- complete_dates: [bool]
  Should complete_dates() be called on the data prior to keeping the first entries.
  Defaults to TRUE.
- ...: Other arguments passed to complete_dates().

Value

An [incidence2] object the date of the (first) highest incidence in the data along with the count. If x is grouped object then the output will have the peak calculated for each grouping.

See Also

estimate_peak() for bootstrap estimates of the peak time.

Examples

```r
if (requireNamespace("outbreaks", quietly = TRUE)) {
  # load data and create incidence
  data(fluH7N9_china_2013, package = "outbreaks")
  i <- incidence(fluH7N9_china_2013, date_index = "date_of_onset")
  find_peak(i)
}
```
### fit_curve

**Fit an epi curve**

**Description**

Fit an epi curve

**Usage**

```r
fit_curve(x, model = c("poisson", "negbin"), alpha = 0.05, ...)
```

**Arguments**

- `x` An `incidence2::incidence` object.
- `model` [character]
  The regression model to fit (can be "poisson" or "negbin").
- `alpha` [numeric]
  Value of alpha used to calculate confidence intervals; defaults to 0.05 which corresponds to a 95% confidence interval.
- `...` Additional arguments to pass to `stats::glm()` for `model = "poisson"` or `MASS::glm.nb()` for `model = "negbin"`.

**Value**

An object of class `incidence2_fit`.

### flag_low_counts

**Flag low counts and set them to NAs**

**Description**

Low counts may be genuine, but they can also reflect actually missing data or strong under-reporting. This function aims to detect the latter by flagging any count below a certain threshold, expressed as a fraction of the median count. Setting low values to NAs can be useful to help fitting temporal trends to the data, as zeros / low counts can throw off some models (e.g. Negative Binomial GLMs).

**Usage**

```r
flag_low_counts(x, counts = NULL, threshold = 0.001, set_missing = TRUE)
```
Arguments

x  An incidence2::incidence object.
counts  A tidyselect compliant indication of the counts to be used.
threshold  A numeric multiplier of the median count to be used as threshold. Defaults to 0.001, in which case any count strictly lower than 0.1% of the mean count is flagged as low count.
set_missing  A logical indicating if the low counts identified should be replaced with NAs (TRUE, default). If FALSE, new logical columns with the flag_low suffix will be added, indicating which entries are below the threshold.

Value

An incidence2::incidence object.

Author(s)

Tim Taylor and Thibaut Jombart

Examples

```r
if (requireNamespace("outbreaks", quietly = TRUE) && requireNamespace("incidence2", quietly = TRUE)) {
  data(covid19_england_nhscalls_2020, package = "outbreaks")
  dat <- covid19_england_nhscalls_2020
  i <- incidence(dat, "date", interval = "isoweek", counts = "count")
  plot(i)
  plot(flag_low_counts(i, threshold = 0.1))
  plot(flag_low_counts(i, threshold = 1), title = "removing counts below the median")
}
```

growth_rate  Calculate growth/decay rate

Description

Calculate growth/decay rate

Usage

growth_rate(x, ...)

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

## S3 method for class 'incidence_fit'
growth_rate(}
is_okerr

```
x,
alpha = 0.05,
growth_decay_time = TRUE,
include_warnings = FALSE,
...
```

Arguments

- **x**: The output of `fit_curve()`. Not currently used.
- **alpha**: Value of alpha used to calculate confidence intervals; defaults to 0.05 which corresponds to a 95% confidence interval.
- **growth_decay_time**: Should a doubling/halving time and corresponding confidence intervals be added to the output. Default TRUE.
- **include_warnings**: Include models in output that triggered warnings but not errors. Defaults to FALSE.

Author(s)

Tim Taylor

---

**is_okerr**

*Error handling for incidence2_fit objects*

Description

These functions are used to filter successful model fits from those that errored or gave warnings.

Usage

```
is_ok(x, ...)
```

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

```
is_error(x, ...)
```

## Default S3 method:
is_error(x, ...)
## S3 method for class 'incidence2_fit'

is_error(x, ...)

is_warning(x, ...)

## Default S3 method:

is_warning(x, ...)

## S3 method for class 'incidence2_fit'

is_warning(x, ...)

### Arguments

- **x**: The output of function fit_curve().
- **...**: Not currently used.
- **include_warnings**: Include results in output that triggered warnings but not errors. Defaults to FALSE.

### Value

- **is_ok()**: returns rows from an <incidence2_fit> object that did not error (and optionally produce a warning).
- **is_error()**: returns rows from an <incidence2_fit> object that errored.
- **is_warning()**: returns rows from an <incidence2_fit> object that produced warnings.

### Author(s)

Tim Taylor

---

plot.incidence2_fit  Plot a fitted epicurve

### Description

Plot a fitted epicurve

### Usage

```r
## S3 method for class 'incidence2_fit'
plot(x, include_warnings = TRUE, ci = TRUE, pi = FALSE, ...)
```
Arguments

- **x**: An incidence2_fit object created by `fit_curve()`.
- **include_warnings**: Include results in plot that triggered warnings but not errors. Defaults to FALSE.
- **ci**: Plot confidence intervals. Defaults to TRUE.
- **pi**: Plot prediction intervals. Defaults to FALSE.
- **...**: Additional arguments to be passed to `incidence2::plot.incidence2()`.

Value

An incidence plot with the addition of a fitted curve.

Author(s)

Tim Taylor
Index

add_rolling_average, 2
bootstrap, 3
bootstrap(), 5
estimate_peak, 4
estimate_peaks(estimate_peak), 4
find_peak, 6
find_peak(), 5
fit_curve, 7
fit_curve(), 11
flag_low_counts, 7

growth_rate, 8

incidence2::incidence, 3, 7, 8
incidence2::plot.incidence2(), 11
is_err.incidence2_fit(is_okerr), 9
is_error(is_okerr), 9
is_ok(is_okerr), 9
is_okerr, 9
is_warning(is_okerr), 9

MASS::glm.nb(), 7

plot.incidence2_fit, 10

stats::glm(), 7