Package 'rtrim'

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```
Title Trends and Indices for Monitoring Data
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Description The TRIM model is widely used for estimating growth and decline of
     animal populations based on (possibly sparsely available) count data. The
     current package is a reimplementation of the original TRIM software developed
     at Statistics Netherlands by Jeroen Pannekoek. See
     <https://www.cbs.nl/en-gb/society/nature-and-environment/indices-and-trends%</pre>
     2d%2dtrim%2d%2d>
     for more information about TRIM.
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```

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rtrim-package

Trend and Indices for Monitoring Data

Description

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The TRIM model is used to estimate species populations based on frequent (annual) counts at a varying collection of sites. The model is able to take account of missing data by imputing prior to estimation of population totals. The current package is a complete re-implementation of the Delphi based TRIM software developed at Statistics Netherlands by Jeroen Pannekoek.

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Getting started

Several vignettes have been written to document the 'rtrim' package.

For everybody:

- rtrim by example
- rtrim 2 extensions
- Frequently Asked Questions

For users of the original Windows TRIM software:

• rtrim for TRIM users

For users who would like to have more insight what is going on under the hood:

- Models and statistical methods in rtrim (PDF),
- rtrim confidence intervals
- Taming overdispersion.

Enjoy! The rtrim team of Statistics Netherlands

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See Also

Useful links:

- https://github.com/SNStatComp/rtrim
- Report bugs at https://github.com/SNStatComp/rtrim/issues

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check_observations

Check whether there are sufficient observations to run a model

Description

Check whether there are sufficient observations to run a model

Usage

```
check\_observations(x, ...)
## S3 method for class 'data.frame'
check_observations(
 х,
 model,
  count_col = "count",
 year_col = "year",
 month_col = NULL,
 covars = character(0),
  changepoints = numeric(0),
  eps = 1e-08,
)
## S3 method for class 'trimcommand'
check\_observations(x, ...)
## S3 method for class 'character'
check\_observations(x, ...)
```

Arguments

x	A trimcommand object, a data.frame, or the location of a TRIM command file.
	Parameters passed to other methods.
model	[numeric] Model 1, 2 or 3?
count_col	[character numeric] column index of the counts in x
year_col	[character numeric] column index of years or time points in x
month_col	[character numeric] optional column index of months in x
covars	[character numeric] column index of covariates in x
changepoints	[numeric] Changepoints (model 2 only)
eps	[numeric] Numbers whose absolute magnitude are lesser than eps are considered zero.

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Value

A list with two components. The component sufficient takes the value TRUE or FALSE depending on whether sufficient counts have been found. The component errors is a list, of which the structure depends on the chosen model, that indicates under what conditions insufficient data is present to estimate the model.

- For model 3 without covariates, \$errors is a list whose single element is a vector of time points with insufficient counts.
- For model 3 with covariates, \$errors is a named list with an element for each covariate for
 which insufficients counts are encountered. Each element is a two-column data.frame. The
 first column indicates the time point, the second column indicates for which covariate value
 insufficient counts are found.
- For Model 2, without covariates \$errors is a list with a single element changepoints. It points out what changepoints lead to a time slice with zero observations.
- For Model 2, with covariates \$errors is a named list with an element for each covariate for which inssufficients counts are encountered. Each element is a two-column data.frame, The first colum indicates the changepoint, the second column indicates for which covariate value insufficient counts are found.

See Also

Other modelspec: read_tcf(), read_tdf(), set_trim_verbose(), trim(), trimcommand()

ci_multipliers

Compute Std.err ==> *conf.int multipliers.*

Description

Compute Std.err ==> conf.int multipliers.

Usage

```
ci_multipliers(lambda, sig2 = NULL, level = 0.95)
```

Arguments

lambda mean

sig2 overdispersion parameter
level the confidence level required

Value

matrix with multipliers. col1=lo; col2=hi

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coef.trim

Extract TRIM model coefficients.

Description

Extract TRIM model coefficients.

Usage

```
## S3 method for class 'trim'
coef(object, representation = c("standard", "trend", "deviations"), ...)
```

Arguments

```
object TRIM output structure (i.e., output of a call to trim)

representation [character] Choose the coefficient representation. Options "trend" and "deviations" are for model 3 only.

... currently unused
```

Value

A data. frame containing coefficients and their standard errors, both in additive and multiplicative form.

Details

Extract the site, growth or time effect parameters computed with trim.

Additive versus multiplicative representation

In the simplest cases (no covariates, no change points), the trim Model 2 and Model 3 can be summarized as follows:

```
• Model 2: \ln \mu_{ij} = \alpha_i + \beta \times (j-1)
```

• Model 3: $\ln \mu_{ij} = \alpha_i + \gamma_j$.

Here, μ_{ij} is the estimated number of counts at site *i*, time *j*. The parameters α_i , β and γ_j are referenced to as coefficients in the additive representation. By exponentiating both sides of the above equations, alternative representations can be written down. Explicitly, one can show that

```
• Model 2: \mu_{ij}=a_ib^{(j-1)}=b\mu_{ij-1}, where a_i=e^{\alpha_i} and b=e^{\beta}.
```

• Model 3:
$$\mu_{ij}=a_ic_j$$
, where $a_i=e^{\alpha_i},\,c_1=1$ and $c_j=e^{\gamma_j}$ for $j>1$.

The parameters a_i , b and c_j are referred to as coefficients in the multiplicative form.

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Trend and deviation (Model 3 only)

The equation for Model 3

$$\ln \mu_{ij} = \alpha_i + \gamma_j,$$

can also be written as an overall slope resulting from a linear regression of the μ_{ij} over time, plus site- and time effects that record deviations from this overall slope. In such a reparametrisation the previous equation can be written as

$$\ln \mu_{ij} = \alpha_i^* + \beta^* d_j + \gamma_j^*,$$

where d_j equals j minus the mean over all j (i.e. if j = 1, 2, ..., J then $d_j = j - (J+1)/2$). It is not hard to show that

- The α_i^* are the mean $\ln \mu_{ij}$ per site
- The γ_i^* must sum to zero.

The coefficients α_i^* and γ_j^* are obtained by setting representation="deviations". If representation="trend", the overall trend parameters β^* and α^* from the overall slope defined by $\alpha^* + \beta^* d_j$ is returned.

Finally, note that both the overall slope and the deviations can be written in multiplicative form as well.

See Also

```
Other analyses: confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

Examples

```
data(skylark)
z <- trim(count ~ site + time, data=skylark, model=2, overdisp=TRUE)
coefficients(z)</pre>
```

confint.trim

Compute time-totals confidence interval

Description

Computes confidence intervals for the time-totals of a TRIM model. Both imputed and fitted time-totals are supported, and the confidence level can be specified.

Usage

```
## S3 method for class 'trim'
confint(object, parm = c("imputed", "fitted"), level = 0.95, ...)
```

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Arguments

```
object a TRIM output object

parm parameter specification: imputed or fitted time-totals.

level the confidence level required.

... not used [included for R compatibility reasons]
```

See Also

```
Other analyses: coef.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

Examples

```
data(skylark2)
z <- trim(count ~ site + year, data=skylark2, model=3)
CI <- confint(z)</pre>
```

count_summary

Compute a summary of counts

Description

Summarize counts over a trim input dataset. Sites without counts are removed before any counting takes place (since these will not be used when calling trim). For the remaining records, the total number of zero-counts, positive counts, total number of observed counts and the total number of missings are reported.

Usage

```
count_summary(
   x,
   count_col = "count",
   site_col = "site",
   year_col = "year",
   eps = 1e-08
)
```

Arguments

x	A data.frame with annual counts per site.
count_col	[character numeric] index of the column containing the counts
site_col	[character numeric] index of the column containing the site ID's
year_col	[character numeric] index of the column containing the year
eps	[numeric] Numbers smaller then eps are treated a zero.

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Value

A list of class count. summary containing individual names.

Examples

```
data(skylark)
count_summary(skylark)
s <- count_summary(skylark)
s$zero_counts # obtain number of zero counts</pre>
```

gof

Extract TRIM goodness-of-fit information.

Description

trim computes three goodness-of-fit measures:

- · Chi-squared
- · Likelihood ratio
- · Akaike Information content

Usage

```
gof(x)
## S3 method for class 'trim'
gof(x)
```

Arguments

Χ

an object of class trim (as returned by trim)

Value

a list of type "trim.gof", containing elements chi2, LR and AIC, for Chi-squared, Likelihoof Ratio and Akaike informatiuon content, respectively.

See Also

```
Other analyses: coef.trim(), confint.trim(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

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Examples

```
data(skylark)
z <- trim(count ~ site + time, data=skylark, model=2)
# prettyprint GOF information
gof(z)

# get individual elements, e.g. p-value
L <- gof(z)
LR_p <- L$LR$p # get p-value for likelihood ratio</pre>
```

heatmap

Plot a heatmap representation of observed and/or imputed counts.

Description

This function organizes the observed and/or imputed counts into a matrix where rows represent sites and columns represent time points. A bitmap image is constructed in which each pixel corresponds to an element of this matrix. Each pixel is colored according the corresponding count status, and the type of heatmap plot requested ('data', 'imputed' or 'fitted').

Usage

```
heatmap(
  z,
  what = c("data", "imputed", "fitted"),
  log = TRUE,
  xlab = "auto",
  ylab = "Site #",
  ...
)
```

Arguments

```
very output of a call to trim.
what the type of heatmap to be plotted: 'data' (default), 'imputed' or 'fitted'.
log flag to indicate whether the count should be log-transformed first.

xlab x-axis label. The default value "auto" will evaluate to either "Year" or "Time point"

ylab y-axis label
... other parameters to be passed to plot
```

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Details

The 'imputed' heatmap uses the most elaborate color scheme: Site/time combinations that are observed are colored red, the higher the count, the darker the red. Site/time combinations that are imputed are colored blue, the higher the estimate, the darker the blue.

For the 'data' heatmap, missing site/time combinations are colored gray.

For the 'fitted' heatmap, all site/time combinations are colored blue.

By default, all counts are log-transformed prior to colorization, and observed counts of 0 are indicates as white pixels.

See Also

Other graphical post-processing: plot.trim.index(), plot.trim.totals()

Examples

```
data(skylark2)
z <- trim(count ~ site + year, data=skylark2, model=3)
heatmap(z,"imputed")</pre>
```

index

Extract time-indices from TRIM output.

Description

Indices are obtained by dividing the modelled or imputed time totals by a reference value. Most commonly, the time totals for the starting year are used as reference. As a result, the index value for this year will be 1.0, with a standard error of 0.0 by definition.

Alternatively, a range of years can be used as reference. In this case, the mean time totals for this range will be used as reference, and the standard errors will be larger than 0.0.

Starting with rtrim 2.2, an additional method can be selected, which uses a simpler scaling approach to standard errors of the indices

Usage

```
index(
    x,
    which = c("imputed", "fitted", "both"),
    covars = FALSE,
    base = 1,
    level = NULL,
    method = c("formal", "scaled"),
    long = FALSE
)
```

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Arguments

Х	an object of class trim
which	(character) Selector to distinguish between time indices based on the imputed data (default), the fitted model, or both.
covars	(logical) Switch to compute indices for covariate categories as well.
base	(integer or numeric) One or more years, used as as reference for the index. If just a single year is given, the time total of the corresponding year will be uses as a reference. If a range of years is given, the average of the corresponding time totals will be used as reference. Alternatively, the reference year(s) can be identified using their rank number,
	i.e. base=1 always refers to the starting year, base=2 to the second year, etc.
level	(numeric) the confidence interval required. Must be in the range 0 to 1. A value of 0.95 results in 95% confidence intervals. The default value of NULL results in no confidence interval to be computed.
method	(character) Method selector. Options are "formal" (default) to use a formal computation of standard errors, resulting in $SE=0$ for the reference year, and "scaled" to use a simpler approach, based on linear scaling of the time-totals SE .
long	(logical) Switch to return 'long' output (default is 'wide', as in rtrim versions < 2.2)

Value

A data frame containing indices and their uncertainty expressed as standard error. Depending on the chosen output, columns fitted and se_fit, and/or imputed and se_imp are present. If covars is TRUE, additional indices are computed for the individual covariate categories. In this case additional columns covariate and category are present. The overall indices are marked as covariate 'Overall' and category 0.

In case long=TRUE a long table is returned, and a different naming convention is used. e.g., imputed/fitted info is in column series, and standard error are always in column SE.

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

```
data(skylark)
z <- trim(count ~ site + time, data=skylark, model=2)
index(z)
# mimic classic TRIM:
index(z, "both")
# Extract standard errors for the imputed data
SE <- index(z, "imputed")$se_mod
# Include covariates</pre>
```

now_what

```
skylark$Habitat <- factor(skylark$Habitat) # hack
z <- trim(count ~ site + time + Habitat, data=skylark, model=2)
ind <- index(z, covars=TRUE)
plot(ind)
# Use alternative base year
index(z, base=3)
# Use average of first 5 years as reference for indexing
index(z, base=1:5)
# Prevent SE=0 for the reference year
index(z, method="scaled")</pre>
```

now_what

Give advice on further refinement of TRIM models

Description

Give advice on further refinement of TRIM models

Usage

```
now_what(z)
```

Arguments

z

an object of class trim.

See Also

```
trim
```

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

```
data(skylark)
z <- trim(count ~ site + time, data=skylark, model=2, overdisp=TRUE)
now_what(z)</pre>
```

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overall

Compute overall slope

Description

The overal slope represents the total growth over the piecewise linear model.

Usage

```
overall(
   x,
   which = c("imputed", "fitted"),
   changepoints = numeric(0),
   bc = FALSE
)
```

Arguments

x an object of class trim.

which [character] Choose between "imputed" or "fitted" counts.

changepoints [numeric] Change points for which to compute the overall slope, or "model",

in which case the changepoints from the model are used (if any)

bc [logical] Flag to set backwards compatability with TRIM with respect to trend

interpretation. Defaults to FALSE.

Value

a list of class trim.overall containing, a.o., overall slope coefficients (slope), augmented with p-values and an interpretation).

Details

The overall slope represents the mean growth or decline over a period of time. This can be determined over the whole time period for which the model is fitted (this is the default) or may be computed over time slices that can be defined with the cp parameter. The values for changepoints do not depend on changepoints that were used when specifying the trim model (See also the example below).

Slopes are computed along with associated confidence intervals (CI) for 1% and 5% significance levels, and interpreted using the following table:

Trend meaning

Strong increase (more than 5% per year) Moderate increase (less than 5% per year) Moderate decrease (less than 5% per year) Strong decrease (more than 5% per year) Stable

Condition

```
lower CI limit > 0.05
lower CI limit > 0
upper CI limit < 0
upper CI limit < -0.05
-0.05 < lower < 0 < upper < 0.05
```

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Uncertain any other case

where trend strength takes precedence over significance, i.e., a *strong increase* (p<0.05) takes precedence over a *moderate increase* (p<0.01).

Note that the original TRIM erroneously assumed that the estimated overall trend magnitude is t-distributed, while in fact it is normally distributed, which is being used within rtrim. The option bc=TRUE can be set to force backward compability, for e.g. comparison purposes.

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

Examples

```
# obtain the overall slope accross all change points.
data(skylark)
z <- trim(count ~ site + time, data=skylark, model=2)
overall(z)
plot(overall(z))

# Overall is a list, you can get information out if it using the $ syntax,
# for example
L <- overall(z)
L$slope

# Obtain the slope from changepoint to changepoint
z <- trim(count ~ site + time, data=skylark, model=2,changepoints=c(1,4,6))
# slope from time point 1 to 5
overall(z,changepoints=c(1,5,7))</pre>
```

overdispersion

Extract overdispersion from trim object

Description

Extract overdispersion from trim object

Usage

```
overdispersion(x)
```

Arguments

Х

An object of class trim

plot.trim.index

Value

The overdispersion value if computed, otherwise NULL.

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

oystercatcher

Oystercatcher population data

Description

A sample data set for demonstation of monthly counts.

The oystercatcher data set looks as follows.

Column	Type	Description
site	integer	Site number
year	integer	Year
month	integer	Month
count	integer	Counted oystercatchers

Usage

data(oystercatcher)

Format

.RData

plot.trim.index

Plot time-indices from trim output.

Description

Uncertainty ranges exressed as standard errors are always plotted. Confidence intervals are plotted when they are present in the trim. index object, i.e. when requested for in the call to index.

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Usage

```
## S3 method for class 'trim.index'
plot(
    x,
    ...,
    names = NULL,
    covar = "auto",
    xlab = "auto",
    ylab = "Index",
    pct = FALSE,
    band = "se"
)
```

Arguments

X	an object of class trim.index, as resulting from e.g. a call to index.
• • •	additional trim.index objects, or parameters that will be passed on to plot.
names	optional character vector with names for the various series.
covar	[character] the name of a covariate to include in the plot. If set to "auto" (the default), the first (or only) covariate is used. If set to "none" plotting of covariates is suppressed and only the overall index is shown.
xlab	a title for the x-axis. The default value is "auto" will be changed to "Time Point" if the time ID's start at 1, and to "Year" otherwise.
ylab	a title for the y-axis. The default value is "Index".
pct	Switch to show the index values as percent instead as fraction (i.e., for the base year it will be 100 instead of 1)
band	Defines if the uncertainty band will be plotted using standard errors ("se") or confidence intervals ("ci").

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()

Other graphical post-processing: heatmap(), plot.trim.totals()
```

```
# Simple example
data(skylark2)
z <- trim(count ~ site + year, data=skylark2, model=3)
idx <- index(z)
plot(idx)
# Example with user-modified title, and different y-axis scaling
plot(idx, main="Skylark", pct=TRUE)</pre>
```

plot.trim.overall

```
# Using covariates:
z <- trim(count ~ site + year + habitat, data=skylark2, model=3)
idx <- index(z, covars=TRUE)
plot(idx)
# Suppressing the plotting of covariate indices:
plot(idx, covar="none")</pre>
```

plot.trim.overall

Plot overall slope

Description

Creates a plot of the overall slope, its 95% confidence band, the total population per time and their standard errors.

Usage

```
## S3 method for class 'trim.overall' plot(x, ...)
```

Arguments

x An object of class trim.overall (returned by overall)

.. Further options passed to plot

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

```
data(skylark)
m <- trim(count ~ site + time, data=skylark, model=2)
plot(overall(m))</pre>
```

plot.trim.smooth

plot.trim.smooth

Plot overall slope

Description

Creates a plot of the overall slope, its 95% confidence band, the total population per time and their 95% confidence intervals.

Usage

```
## S3 method for class 'trim.smooth'
plot(x, imputed = TRUE, ...)
```

Arguments

```
x An object of class trim.overall (returned by overall)imputed [logical] Toggle to show imputed counts... Further options passed to plot
```

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

Examples

```
data(skylark)
m <- trim(count ~ site + time, data=skylark, model=2)
plot(overall(m))</pre>
```

plot.trim.totals

Plot time-totals from trim output.

Description

This function plots a time series of one or more trim.totals objects, i.e. the output of totals. Both the time totals themselves, as the associated standard errors will be plotted, the former as a solid line with markers, the latter as a transparent band.

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Usage

```
## S3 method for class 'trim.totals'
plot(
    x,
    ...,
    names = NULL,
    xlab = "auto",
    ylab = "Time totals",
    leg.pos = "topleft",
    band = "se"
)
```

Arguments

Х an object of class trim. totals, as resulting from e.g. a call to totals. optional additional trim. totals objects. . . . optional character vector with names for the various series. names x-axis label. The default value of "auto" will be changed into "Year" or "Time xlab Point", whichever is more appropriate. y-axis label. ylab legend position, similar as in legend. leg.pos Defines if the uncertainty band will be plotted using standard errors ("se") or band confidence intervals ("ci").

Details

Additionally, the observed counts will be plotted (as a line) when this was asked for in the call to totals.

Multiple time-total data sets can be compared in a single plot

See Also

Other graphical post-processing: heatmap(), plot.trim.index()

```
# Simple example
data(skylark2)
z <- trim(count ~ site + year, data=skylark2, model=3)
plot(totals(z))

# Extended example
z1 <- trim(count ~ site + year + habitat, data=skylark2, model=3)
z2 <- trim(count ~ site + year, data=skylark2, model=3)
t1 <- totals(z1, obs=TRUE)
t2 <- totals(z2, obs=TRUE)
plot(t1, t2, names=c("with covariates", "without covariates"), main="Skylark", leg.pos="bottom")</pre>
```

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read_tcf	Read a TRIM command file	

Description

Read TRIM Command Files, compatible with the Windows TRIM programme.

Usage

```
read_tcf(file, encoding = getOption("encoding"), simplify = TRUE)
```

Arguments

file Location of TRIM command file.

encoding The encoding in which the file is stored.

simplify Return a single trimcommand object if only one model is specified in the TRIM

command file.

Value

A trimcommand object, or in the case of multiple models in a single TRIM command file, a list of trimcommand objects. In the latter case, a useful summary can be printed with summary.trimbatch.

TRIM Command file format

TRIM command files are text files that specify a TRIM job, where a job consists of one or more models to be computed on a single data input file. TRIM command files are commonly stored with the extension . tcf, but this is not a strict requirement.

A TRIM command file consists of two parts. The first part describes the data file to be read, the second part describes the model(s) to be run. A TRIM command file can only contain a single data specification part, but multiple models may be specified.

Each command starts on a new line with a keyword, followed by at least one space and at least one option value, where multiple option values are separated by spaces. All commands must be written on a single line, except the LABELS command (to set labels for covariates). The latter command starts with LABELS on a single line, followed by a new label on each following line. The keyword END (at the beginning of a line) signals the end of the labels command.

The keyword RUN (at the beginning of a single line) ends the specification of a single model. After this a new model can be specified. Parameters not specified in the current model will be copied from the previous one.

TRIM commands

The commands are identical to those in the original TRIM software. Commands that represent a simple toggle (on/off, present/absent) are translated to a logical upon reading. Below we give commands in upper case, but the commands are parsed case insensitively.

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Data

FILE data filename and path.

TITLE A title (appears in output when exported).

NTIMES [positive integer] Number of time points in data file.

NCOVARS [nonnegative integer] Number of covariates in data file.

LABELS Covariate labels (multiline command). END Signals end of LABELS command.

MISSING missing value indicator.

WEIGHT [present, absent] Indicates whether weights are present in the data file [translated to logical].

Model

COMMENT A comment for the current model.

WEIGHTING [on,off] Switch use of weights for current model [translated to logical].

SERIALCOR [on,off] Switch use of serial correlation for current model [translated to logical].

OVERDISP [on,off] Switch use of overdispersion for current model [translated to logical].

BASETIME [integer] Index of base time-point.

MODEL [1, 2, 3] Choose the current model

COVARIATES [integers] indices of covariates to use (1st covariate has index 1)

CHANGEPOINTS [integers] indices of changepoints

STEPWISE [on,off] Switch stepwise selection of changepoints [translated to logical].

AUTODELETE [on, off] Delete changepoints when the corresponding time segment has to little observations.

OVERALLCHANGEPOINTS [integers] indices of overall changepoints

RUN Signals end of current model specification.

Output

IMPCOVOUT [on, off] Switch to save variance-covariance matrix COVIN [on, off] Switch to read variance-covariance matrix

Encoding issues

To read files containing non-ASCII characters encoded in a format that is not native to your system, specify the encoding option. This causes R to re-encode to native encoding upon reading. Input encodings supported for your system can be listed by calling iconvlist(). For more information on Encoding in R, see Encoding.

Note on filenames

If the file is specified using backslashes to separate directories (Windows style), this will be converted to a filename using forward slashes (POSIX style, as used by R).

See Also

Working with TRIM command files and TRIM data files.

Other modelspec: check_observations(), read_tdf(), set_trim_verbose(), trim(), trimcommand()

read_tdf 23

read_tdf

Read TRIM data files

Description

Read data files intended for the original TRIM programme.

Usage

```
read_tdf(x, ...)
## S3 method for class 'character'
read_tdf(
    x,
    missing = -1,
    weight = FALSE,
    ncovars = 0,
    labels = character(0),
    ...
)
## S3 method for class 'trimcommand'
read_tdf(x, ...)
```

Arguments

```
x a filename or a trimcommand object
... (unused)
missing [integer] missing value indicator. Missing values are translated to NA.
weight [logical] indicate presence of a weight column
ncovars [logical] The number of covariates in the file
labels [character] (optional) specify labels for the covariates. Defaults to cov<i>(i=1,2,...,ncovars) if none are specified.
```

Value

A data.frame.

The TRIM data file format

TRIM input data is stored in a ASCII encoded file where headerless columns are separated by one or more spaces. Below are the columns as read_tdf expects them.

Variable	status	R type
site	requiered	integer
time	required	integer

24 results

```
count required numeric
weight optional numeric
<covariate1> optional integer
...
<covariateN> optional integer
```

See Also

 $Other \ model spec: \ check_observations(), read_tcf(), set_trim_verbose(), trim(), trimcommand()$

results

collect observed, modelled, and imputed counts from TRIM output

Description

collect observed, modelled, and imputed counts from TRIM output

Usage

```
results(z)
```

Arguments

z

TRIM output structure (i.e., output of a call to trim)

Value

A data. frame, one row per site-time combination, with columns for site, year, month (optionally), observed counts, modelled counts and imputed counts. Missing observations are marked as NA.

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

```
data(skylark)
z <- trim(count ~ site + time, data=skylark, model=2);
out <- results(z)</pre>
```

serial_correlation 25

serial_correlation

Extract serial correlation from TRIM object

Description

Extract serial correlation from TRIM object

Usage

```
serial_correlation(x)
```

Arguments

Х

An object of class trim

Value

The serial correlation coefficient if computed, otherwise NULL.

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), summary.trim(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

set_trim_verbose

Set verbosity of trim model functions

Description

Control how much output trim writes to the screen while fitting the model. By default, trim only returns the output and does not write any progress to the screen. After calling set_trim_verbose(TRUE), trim will write information about running iterations and convergence to the screen during optmization.

Usage

```
set_trim_verbose(verbose = FALSE)
```

Arguments

verbose

[logical] toggle verbosity. TRUE means: be verbose, FALSE means be quiet (this is the default).

See Also

```
Other modelspec: check_observations(), read_tcf(), read_tdf(), trim(), trimcommand()
```

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skylark	Skylark population data	

Description

The Skylark dataset that was included with the original TRIM software.

The dataset can be loaded in two forms. The skylark dataset is exactly equal to the data set in the original TRIM software:

Column	Type	Description
site	integer	Site number
time	integer	Time point coded as integer sequence
count	numeric	Counted skylarks
Habitat	integer	Habitat type (1, 2)
Deposition	integer	Deposition type $(1, 2, 3, 4)$

The current implementation is more flexible and allows time points to be coded as years and covariates as factors. The skylark2 data set looks as follows.

Column	Type	Description
site	factor	Site number
year	integer	Time point coded as year
count	integer	Counted skylarks
Habitat	factor	Habithat type (dunes, heath)
Deposition	integer	Deposition type $(1, 2, 3, 4)$
Weight	numeric	Site weight

Usage

```
data(skylark); data(skylark2)
```

Format

.RData

summary.trim Summary information for a TRIM job

Description

Print a summary of a trim object.

Usage

```
## S3 method for class 'trim'
summary(object, ...)
```

totals 27

Arguments

```
object an object of class trim.
... Currently unused
```

Value

A list of class trim. summary containing the call that created the object, the model code, the coefficients (in additive and multiplicative form), the goodness of fit parameters, the overdispersion and the serial correlation parameters (if computed).

See Also

```
trim
```

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), totals(), trendlines(), trim(), vcov.trim(), wald()
```

Examples

```
data(skylark)
z <- trim(count ~ site + time, data=skylark, model=2, overdisp=TRUE)
summary(z)</pre>
```

totals

Extract time-totals from TRIM output

Description

Extract time-totals from TRIM output

Usage

```
totals(
   x,
   which = c("imputed", "fitted", "both"),
   obs = FALSE,
   level = NULL,
   long = FALSE
)
```

28 totals

Arguments

X	TRIM output structure (i.e., output of a call to trim)
which	(character) Select what totals to compute (see Details section).
obs	(logical) Flag to include total observations (or not).
level	(numeric) The confidence level required. If NULL, no confidence intervals are calculated.
long	(logical) Flag to return a tidy long table

Value

A data frame with subclass trim totals (for pretty-printing). The columns are time, fitted and se_fit (for standard error), and/or imputed and se_imp, depending on the selection. In case long=TRUE a long table is returned, and a different naming convention is used, e.g., imputed/fitted info is in column series, and standard error are always in column SE

Details

The idea of TRIM is to impute those site-time combinations where no counts are available. Time-totals (i.e. summed over sites) can be obtained for two cases:

- "imputed": Time totals are computed after replacing missing values with values predicted by the model.
- "fitted": Time totals are computed after replacing both missing values and observed values with values predicted by the model.

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), trendlines(), trim(), vcov.trim(), wald()
```

```
data(skylark)
z <- trim(count ~ site + time, data=skylark, model=2, changepoints=c(3,5))
totals(z)
totals(z, "both") # mimics classic TRIM</pre>
```

trendlines 29

trendlines

Extract 'overall' trendlines

Description

Extract 'overall' trendlines

Usage

```
trendlines(x)
```

Arguments

Х

An object of class trim. overall

Value

A data frame containing the information on all trendline segments and their uncertainty. The data frame has the following columns:

```
segment segment ID, starting at 1 year year for which value, lo and hi are given value the y coordinate of the trendline segment lo lower value of the uncertainty band hi upper value of the uncertainty interval
```

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trim(), vcov.trim(), wald()
```

```
data(skylark2)
z <- trim(count ~ site+year, data=skylark2, model=3)
tt <- totals(z, long=TRUE)  # collect time-totals
tl <- trendlines(overall(z))  # collect overall trend line

# define plot limits
xr <- range(tt$year)
yr <- range(tt$lo, tl$hi, tt$value)
plot(xr, yr, type='n', xlab="Year", ylab="Total counts")

# Plot uncertainty band
ubx <- c(tl$year, rev(tl$year))
uby <- c(tl$lo, rev(tl$hi))
polygon(ubx, uby, col=gray(0.9), border=NA)</pre>
```

```
# Plot trend line
lines(tl$year, tl$value, col="black", lwd=2)

# Plot time-totals
lines(tt$year, tt$value, col="red", lwd=2)
points(tt$year, tt$value, col="red", pch=16, cex=1.5)
```

trim

Estimate TRIM model parameters.

Description

Given some count observations, estimate a TRIM model and use these to impute the data set if necessary.

Usage

```
trim(object, ...)
## S3 method for class 'data.frame'
trim(
  object,
  count_col = "count",
  site_col = "site",
 year_col = "year",
 month_col = NULL,
 weights_col = NULL,
  covar_cols = NULL,
 model = 2,
  changepoints = ifelse(model == 2, 1L, integer(0)),
  overdisp = FALSE,
  serialcor = FALSE,
  autodelete = TRUE,
  stepwise = FALSE,
  covin = list(),
)
## S3 method for class 'formula'
trim(object, data = NULL, weights = NULL, ...)
## S3 method for class 'trimcommand'
trim(object, ...)
```

Arguments

object	Either a data. frame, a formula or a trimcommand. If object is a formula, the dependent variable (left-hand-side) is treated as the 'counts' variable. The first and second independent variable are treated as the 'site' and 'time' variable, in that specific order. All other variables are treated as covariates.	
	More parameters, see below in the details	
count_col	[character] name of the column holding species counts	
site_col	[character] name of the column holding the site id	
year_col	[character] name of the column holding the time of counting	
month_col	[character] optional name of the column holding the season of counting	
weights_col	[numeric] Optional vector of site weights. The length of	
covar_cols	[character] name(s) of column(s) holding covariates	
model	[numeric] TRIM model type 1, 2, or 3.	
changepoints	[numeric] Indices for changepoints ('Models').	
overdisp	[logical] Take overdispersion into account (See 'Estimation options').	
serialcor	[logical] Take serial correlation into account (See 'Estimation details')	
autodelete	[logical] Auto-delete changepoints when number of observations is too small. (See 'Demands on data').	
stepwise	[logical] Perform stepwise refinement of changepoints.	
covin	a list of variance-covariance matrices; one per pseudo-site.	
data	[data.frame] Data frame containing at least counts, sites, and times	
weights	[character] name of the column in data which respresents weights (optional)	

Details

All versions of trim support additional 'experts only' arguments:

verbose Logical switch to temporarily enable verbose output. (use option(trim_verbose=TRUE)) for permanent verbosity.

constrain_overdisp Numerical value to control overdispersion.

- A value in the range 0..1 uses a Chi-squared oulier detection method.
- A value >1 uses Tukey's Fence.
- A value of 1.0 (which is the default) results in unconstrained overdispersion.

See vignette 'Taming overdispersion' for more information.

conv_crit Convergence criterion. Used within the iterative model estimation algorithm. The default value is 1e-5.). May be set to higher values in case models don't converge.

max_iter Number of iterations. Default value is 200. May be set to higher values in case models don't converge.

alpha_method Choose between a more precise (method 1) or a more robust (method 2) method to estimate site parameters alpha. The default is the more precise method; but consider setting it to the more robust method 2 if method results in warnings.

premove Probability of removal of changepoints (default value: 0.2). Parameter used in stepwise refinement of models. See the vignette 'Models and statistical methods in rtrim'.

penter Probability of re-entering of changepoints (default value: 0.15). Similar use as premove.

Models

The purpose of trim() is to estimate population totals over time, based on a set of counts f_{ij} at sites $i=1,2,\ldots,I$ and times $j=1,2,\ldots,J$. If no count data is available at site and time (i,j), a value μ_{ij} will be imputed.

In Model 1, the imputed values are modeled as

$$\ln \mu_{ij} = \alpha_i,$$

where α_i is the site effect. This model implies that the counts vary across sites, not over time. The model-based time totals are equal to each time point and the model-based indices are all equal to one.

In Model 2, the imputed values are modeled as

$$\ln \mu_{ij} = \alpha_i + \beta \times (j-1).$$

Here, α_i is the log-count of site i averaged over time and β is the mean growth factor that is shared by all sites over all of time. The assumption of a constant growth rate may be relaxed by passing a number of changepoints that indicate at what times the growth rate is allowed to change. Using a wald test one can investigate whether the changes in slope at the changepoints are significant. Setting stepwise=TRUE makes trim automatically remove changepoints where the slope does not change significantly.

In Model 3, the imputed values are modeled as

$$\ln \mu_{ij} = \alpha_i + \beta_j,$$

where β_j is the deviatiation of log-counts at time j, averaged over all sites. To make this model identifiable, the value of $\beta_1=0$ by definition. Model 3 can be shown to be equivalent to Model 2 with a changepoint at every time point. Using a wald test, one can estimate whether the collection of deviations β_i make the model differ significantly from an overall linear trend (Model 2 without changepoints).

The parameters α_i and γ_j are referred to as the *additive representation* of the coefficients. Once computed, they can be represented and extracted in several representations, using the coefficients function. (See also the examples below).

Other model parameters can be extracted using functions such as gof (for goodness of fit), summary or totals. Refer to the 'See also' section for an overview.

Using yearly and monthly counts

In many data sets will use use only yearly count data, in which case the time j will reflect the year number. An extension of trim is to use monthly (or any other sub-yearly) count data, in combination with index computations on the yearly time scale.

In this case, counts are given as $f_{i,j,m}$ with $m=1,2,\ldots,M$ the month number. As before, $\mu_{i,j,m}$ will be imputed in case of missing counts.

The contibution of month factors to the model is always similar to the way year factors are used in Model 3, that is,

 $\ln \mu_{i,j,m} = \alpha_i + \beta \times (j-1) + \gamma_m$ for Model 2, and $\ln \mu_{i,j,m} = \alpha_i + \beta_j + \gamma_m$ for Model 3.

For the same reason why $\beta_1 = 0$ for Model 3, $\gamma_1 = 0$ in case of monthly parameters.

Using covariates

In the basic case of Models 2 and 3, the growth parameter β does not vary accross sites. If auxiliary information is available (for instance a classification of the type of soil or vegetation), the effect of these variables on the per-site growth rate can be taken into account.

For **Model 2 with covariates** the growth factor β is replaced with a factor

$$\beta_0 + \sum_{k=1}^K z_{ijk} \beta_k.$$

Here, β_0 is referred to as the *baseline* and z_{ijk} is a dummy variable that combines dummy variables for all covariates. Since a covariate with L classes is modeled by L-1 dummy variables, the value of K is equal to the sum of the numbers of categories for all covariates minus the number of covariates. Observe that this model allows for a covariate to change over time at a certain sites. It is therefore possible to include situations for example where a site turns from farmland to rural area. The coefficients function will report every individual value of β . With a wald test, the significance of contributions of covariates can be tested.

For **Model 3 with covariates** the parameter β_i is replaced by

$$\beta_{j0} + \sum_{k=1}^{K} z_{ijk} \beta_{jk}.$$

Again, the β_{j0} are referred to as baseline parameters and the β_{jk} record mean differences in logcounts within a set of sites with equal values for the covariates. All coefficients can be extracted with coefficients and the significance of covariates can be investigated with the wald test.

Estimation options

In the simplest case, the counts at different times and sites are considered independently Poisson distributed. The (often too strict) assumption that counts are independent over time may be dropped, so correlation between time points at a certain site can be taken into account. The assumption of being Poisson distributed can be relaxed as well. In general, the variance-covariance structure of counts f_{ij} at site i for time j is modeled as

- $\operatorname{var}(f_{ij}) = \sigma^2 \mu_{ij}$
- $\operatorname{cor}(f_{ij}, f_{i,j+1}) = \rho$,

where σ is called the *overdispersion*, μ_{ij} is the estimated count for site i, time j and ρ is called the *serial correlation*.

If $\sigma=1$, a pure Poisson distribution is assumed to model the counts. Setting overdispersion = TRUE makes trim relax this condition. Setting serialcor=TRUE allows trim to assume a non-zero correlation between adjacent time points, thus relaxing the assumption of independence over time.

Demands on data

The data set must contain sufficient counts to be able to estimate the model. In particular

- For model 2 without covariates there must be at least one observation for each time segment defined by the change points.
- For model 2 with covariates there must be at least one observation for every value of each covariate, at each time segment defined by the change points.
- For model 3 without covariates there must be at least one observation for each time point.

34 trimcommand

• For model 3 with covariates there must be at least one observation for every value of each covariate, at each time point.

• For montly data, there must be at least one observation for every month.

The function check_observations identifies cases where too few observations are present to compute a model. Setting the option autodelete=TRUE (Model 2 only) makes trim remove changepoints such that at each time piece sufficient counts are available to estimate the model.

See Also

rtrim by example for a gentle introduction, rtrim for TRIM users for users of the classic Delphibased TRIM implementation, and rtrim 2 extensions for the major changes from rtrim v.1 to rtrim v.2

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), vcov.trim(), wald()
```

Other modelspec: check_observations(), read_tcf(), read_tdf(), set_trim_verbose(), trimcommand()

Examples

```
data(skylark)
m <- trim(count ~ site + time, data=skylark, model=2)</pre>
summary(m)
coefficients(m)
# An example using weights
# set up some random weights (one for each site)
w <- runif(55, 0.1, 0.9)
# match weights to sites
skylark$weights <- w[skylark$site]</pre>
# run model
m <- trim(count ~ site + time, data=skylark, weights="weights", model=3)</pre>
# An example using change points, a covariate, and overdispersion
# 1 is added as cp automatically
cp <- c(2,6)
m <- trim(count ~ site + time + Habitat, data=skylark, model=2, changepoints=cp, overdisp=TRUE)
coefficients(m)
# check significance of changes in slope
wald(m)
plot(overall(m))
```

trimcommand

Create a trimcommand object

Description

Create a trimcommand object

trimcommand 35

Usage

```
trimcommand(...)
```

Arguments

... Options in the form of key=value. See below for all options.

Description

A trimcommand object stores a single TRIM model, including the specification of the data file. Normally, such an object is defined by reading a legacy TRIM command file.

Options

- file [character] name of file containing training data.
- title [character] A string to be printed in the output file.
- ntimes [character] Number of time points.
- ncovars [character] Number of covariates.
- labels [character] Covariate label.
- missing [integer] Missing value indicator.
- weight [logical] Whether a weight column is present in the file.
- comment [character] A string to be printed in the output file.
- weighting [logical] Whether weights are to be used in the model.
- serialcor [logical] Whether serial correlation is assumed in the model.
- overdist [logical] Whether overdispersion is taken into account by the model.
- basetime [integer] Position of the base time point (must be positive).
- model [integer] What model to use (1, 2 or 3).
- covariates [integer] Number of covariates to include.
- changepoints [integer] Positions of the change points to include.
- stepwise [logical] Whether stepwise selection of the changepoints is to be used.
- autodelete [logical] Whether to autodelete change points when number of observations is to low in a time segment.
- outputfiles [character] Type of outputfile to generate ('F' and/or 'S')
- overallchangepoints [integer] Positions of the overall change points.
- improvout [logical] Whether the covariance matrix of the imputed counts is saved.
- covin [logical] Whether the covariance matrix is read in.

See Also

Working with TRIM command files and TRIM data files.

Other modelspec: check_observations(), read_tcf(), read_tdf(), set_trim_verbose(), trim()

36 vcov.trim

vcov.trim

Extract variance-covariance matrix from TRIM output

Description

Extract variance-covariance matrix from TRIM output

Usage

```
## S3 method for class 'trim'
vcov(object, which = c("imputed", "fitted"), ...)
```

Arguments

object	TRIM output structure (i.e., output of a call to trim)
which	[character] Selector to distinguish between variance-covariance based on the imputed counts (default), or the fitted counts.
	Arguments to pass to or from other methods (currently unused; included for consistency with vcov).

Value

a J x J matrix, where J is the number of years (or time-points).

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), wald()
```

```
data(skylark)
z <- trim(count ~ site + time, data=skylark, model=3);
totals(z)
vcv1 <- vcov(z)  # Use imputed data
vcv2 <- vcov(z,"fitted") # Use fitted data</pre>
```

wald 37

wald

Test significance of TRIM coefficients with the Wald test

Description

Test significance of TRIM coefficients with the Wald test

Usage

```
wald(x)
## S3 method for class 'trim'
wald(x)
```

Arguments

Х

TRIM output structure (i.e., output of a call to trim)

Value

A model-dependent list of Wald statistics

See Also

```
Other analyses: coef.trim(), confint.trim(), gof(), index(), now_what(), overall(), overdispersion(), plot.trim.index(), plot.trim.overall(), plot.trim.smooth(), results(), serial_correlation(), summary.trim(), totals(), trendlines(), trim(), vcov.trim()
```

```
data(skylark)
z2 <- trim(count ~ site + time, data=skylark, model=2)
# print info on significance of slope parameters
print(z2)
z3 <- trim(count ~ site + time, data=skylark, model=3)
# print info on significance of deviations from linear trend
wald(z3)</pre>
```

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