Package 'tidychangepoint'

August 19, 2024

```
Title A Tidy Framework for Changepoint Detection Analysis Version 0.0.1
```

Description Changepoint detection algorithms for R are widespread but have different interfaces and reporting conventions.

This makes the comparative analysis of results difficult.

We solve this problem by providing a tidy, unified interface for several different changepoint detection algorithms.

We also provide consistent numerical and graphical reporting leveraging the 'broom' and 'ggplot2' packages.

```
License GPL (>= 3)
Encoding UTF-8
RoxygenNote 7.3.2
Imports broom, changepoint, cli, dplyr, GA, ggplot2, lifecycle,
      memoise, methods, patchwork, purrr, scales, stringr, tibble,
      tidyr, tsibble, vctrs, wbs, xts, zoo
Depends R (>= 4.1)
LazyData true
Suggests bench, knitr, here, readr, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
VignetteBuilder knitr
URL https://beanumber.github.io/tidychangepoint/
NeedsCompilation no
Author Benjamin S. Baumer [aut, cre, cph]
       (<https://orcid.org/0000-0002-3279-0516>),
      Biviana Marcela Suarez Sierra [aut]
      (<https://orcid.org/0000-0003-2151-3537>),
      Arrigo Coen [aut] (<https://orcid.org/0000-0001-7798-7104>),
      Carlos A. Taimal [aut] (<a href="https://orcid.org/0000-0002-8716-1282">https://orcid.org/0000-0002-8716-1282</a>),
      Xueheng Shi [ctb]
Maintainer Benjamin S. Baumer <br/> <br/> ben.baumer@gmail.com>
Repository CRAN
```

Date/Publication 2024-08-19 08:50:02 UTC

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as.mo	odel	Convert, retrieve, or verify a model object	

Description

Convert, retrieve, or verify a model object

Usage

```
as.model(object, ...)
## Default S3 method:
as.model(object, ...)
## S3 method for class 'tidycpt'
as.model(object, ...)
is_model(x, ...)
```

Arguments

```
object A tidycpt object, typically returned by segment()
... currently ignored
x An object, typically returned by fit_*()
```

Details

tidycpt objects have a model component. The functions documented here are convenience utility functions for working with the model components. as.model() is especially useful in pipelines to avoid having to use the \$ or [notation for subsetting.

When applied to a tidycpt object, as.model() simply returns the model component of that object. However, when applied to a segmenter object, as.model() attempts to converts that object into a mod_cpt model object.

is_model() checks to see if a model object implements all of the S3 methods necessary to be considered a model.

Value

- as.model() returns a mod_cpt model object
- is_model() a logical vector of length 1

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See Also

Other tidycpt-generics: as.segmenter(), changepoints(), diagnose(), fitness(), model_name()

Examples

```
# Segment a time series using PELT
x <- segment(CET, method = "pelt")</pre>
# Retrieve the model component
x |>
  as.model()
# Explicitly convert the segmenter to a model
x |>
  as.segmenter() |>
  as.model()
# Is that model valid?
x |>
  as.model() |>
  is_model()
# Fit a model directly, without using [segment()]
x \leftarrow fit_nhpp(CET, tau = 330)
is_model(x)
```

as.segmenter

Convert, retrieve, or verify a segmenter object

Description

Convert, retrieve, or verify a segmenter object

Usage

```
as.segmenter(object, ...)
as.seg_cpt(object, ...)
## S3 method for class 'seg_basket'
as.seg_cpt(object, ...)
## S3 method for class 'seg_cpt'
as.seg_cpt(object, ...)
## S3 method for class 'tidycpt'
as.segmenter(object, ...)
```

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```
## S3 method for class 'ga'
as.seg_cpt(object, ...)
## S3 method for class 'cpt'
as.seg_cpt(object, ...)
## S3 method for class 'wbs'
as.seg_cpt(object, ...)
is_segmenter(object, ...)
```

Arguments

```
object A tidycpt or segmenter object
... Arguments passed to methods
```

Details

tidycpt objects have a segmenter component (that is typically created by a class to segment()). The functions documented here are convenience utility functions for working with the segmenter components. as.segmenter() is especially useful in pipelines to avoid having to use the \$ or [notation for subsetting.

as.segmenter() simply returns the segmenter of a tidycpt object.

as.seg_cpt() takes a wild-caught segmenter object of arbitrary class and converts it into a seg_cpt object.

is_segmenter() checks to see if a segmenter object implements all of the S3 methods necessary to be considered a segmenter.

Value

- as.segmenter() returns the segmenter object of a tidycpt object. Note that this could be of any class, depending on the class returned by the segmenting function.
- as.seg_cpt() returns a seg_cpt object
- is_segmenter() a logical vector of length 1

See Also

```
Other tidycpt-generics: as.model(), changepoints(), diagnose(), fitness(), model_name() Other segmenter-functions: fitness(), model_args(), seg_params()
```

```
# Segment a time series using PELT
x <- segment(CET, method = "pelt")
# Return the segmenter component</pre>
```

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```
x |>
  as.segmenter()

# Note the class of this object could be anything
x |>
  as.segmenter() |>
  class()

# Convert the segmenter into the standardized seg_cpt class
x |>
  as.segmenter() |>
  as.seg_cpt()

# Is the segmenter valid?
x |>
  as.segmenter() |>
  is_segmenter() |>
  is_segmenter()
```

as_year

Convert a date into a year

Description

Convert a date into a year

Usage

```
as_year(x)
```

Arguments

Х

an object coercible into a base::Date. See base::as.Date().

Value

A character vector representing the years of the input

```
# Retrieve only the year
as_year("1988-01-01")
```

binary2tau 7

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Convert changepoint sets to binary strings

Description

Convert changepoint sets to binary strings

Usage

```
binary2tau(x)
tau2binary(tau, n)
```

Arguments

```
A binary string that encodes a changepoint set. See GA::gabin_Population().

tau a numeric vector of changepoint indices

the length of the original time series
```

Details

In order to use GA::ga() in a genetic algorithm, we need to encoude a changepoint set as a binary string.

binary2tau() takes a binary string representation of a changepoint set and converts it into a set of changepoint indices.

tau2binary() takes a set of changepoint indices the number of observations in the time series and converts them into a binary string representation of that changepoint set.

Value

```
• binary2tau(): an integer vector
```

• tau2binary(): an integer vector of length n

```
# Recover changepoint set indices from binary strings
binary2tau(c(0, 0, 1, 0, 1))
binary2tau(round(runif(10)))

# Recover binary strings from changepoint set indices
tau2binary(c(7, 17), n = 24)
tau2binary(binary2tau(c(0, 0, 1, 1, 0, 1)), n = 6)
```

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BMDL

Bayesian Maximum Descriptive Length

Description

Generic function to compute the Bayesian Maximum Descriptive Length for a changepoint detection model.

Usage

```
BMDL(object, ...)
## Default S3 method:
BMDL(object, ...)
## S3 method for class 'nhpp'
BMDL(object, ...)
```

Arguments

object any object from which a log-likelihood value, or a contribution to a log-likelihood

value, can be extracted.

some methods for this generic function require additional arguments.

Details

Currently, the BMDL function is only defined for the NHPP model (see fit_nhpp()). Given a changepoint set τ , the BMDL is:

```
BMDL(\tau, NHPP(y|\hat{\theta}_{\tau}) = P_{MDL}(\tau) - 2\ln L_{NHPP}(y|\hat{\theta}_{\tau}) - 2\ln g(\hat{\theta}_{\tau})
```

where $P_{MDL}(\tau)$ is the MDL() penalty.

Value

A double vector of length 1

See Also

```
Other penalty-functions: MBIC(), MDL()
```

```
# Compute the BMDL
BMDL(fit_nhpp(DataCPSim, tau = NULL))
BMDL(fit\_nhpp(DataCPSim, tau = c(365, 830)))
```

bogota_pm 9

bogota_pm

Particulate matter in Bogotá, Colombia

Description

Particulate matter of less than 2.5 microns of diameter in Bogotá, Colombia.

Usage

```
bogota_pm
```

Format

An object of class xts (inherits from zoo) with 1096 rows and 1 columns.

Details

Daily readings from 2018-2020 are included.

Examples

```
class(bogota_pm)
```

```
build_gabin_population
```

Initialize populations in genetic algorithms

Description

Build an initial population set for genetic algorithms

Usage

```
build_gabin_population(x, ...)
log_gabin_population(x, ...)
```

Arguments

```
x a numeric vector coercible into a stats::ts object
```

... arguments passed to methods

10 CET

Details

Genetic algorithms require a method for randomly generating initial populations (i.e., a first generation). The default method used by GA::ga() for changepoint detection is usually GA::gabin_Population(), which selects candidate changepoints uniformly at random with probability 0.5. This leads to an initial population with excessively large candidate changepoint sets (on the order of n/2), which makes the genetic algorithm slow.

- build_gabin_population() takes a ts object and runs several fast changepoint detection algorithms on it, then sets the initial probability to 3 times the average value of the size of the changepoint sets returned by those algorithms. This is a conservative guess as to the likely size of the optimal changepoint set.
- log_gabin_population() takes a ts object and sets the initial probability to the natural logarithm of the length of the time series.

Value

A function that can be passed to the population argument of GA::ga() (through segment_ga())

See Also

```
GA::gabin_Population(), segment_ga()
```

Examples

```
# Build a function to generate the population
f <- build_gabin_population(CET)

# Segment the time series using the population generation function
segment(CET, method = "ga", population = f, maxiter = 5)
f <- log_gabin_population(CET)
segment(CET, method = "ga", population = f, maxiter = 10)</pre>
```

CET

Hadley Centre Central England Temperature

Description

Mean annual temperatures in Central England

Usage

CET

Format

An object of class xts (inherits from zoo) with 362 rows and 1 columns.

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Details

The CET time series is perhaps the longest instrumental record of surface temperatures in the world, commencing in 1659 and spanning 362 years through 2020. The CET series is a benchmark for European climate studies, as it is sensitive to atmospheric variability in the North Atlantic (Parker et al. 1992). This record has been previously analyzed for long-term changes (Plaut et al. 1995; Harvey and Mills 2003; Hillebrand and Proietti 2017); however, to our knowledge, no detailed changepoint analysis of it has been previously conducted. The length of the CET record affords us the opportunity to explore a variety of temperature features.

Source

```
https://www.metoffice.gov.uk/hadobs/hadcet/
```

References

- Shi, et al. (2022, doi:10.1175/JCLID210489.1),
- Parker, et al. (1992, doi:10.1002/joc.3370120402)

changepoints

Extract changepoints

Description

Retrieve the indices of the changepoints identified by an algorithm or model.

Usage

```
changepoints(x, ...)
## Default S3 method:
changepoints(x, ...)
## S3 method for class 'mod_cpt'
changepoints(x, ...)
## S3 method for class 'seg_basket'
changepoints(x, ...)
## S3 method for class 'seg_cpt'
changepoints(x, ...)
## S3 method for class 'tidycpt'
changepoints(x, use_labels = FALSE, ...)
## S3 method for class 'ga'
changepoints(x, ...)
```

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```
## S3 method for class 'cpt'
changepoints(x, ...)
## S3 method for class 'wbs'
changepoints(x, ...)
```

Arguments

```
    x A tidycpt, segmenter, or mod_cpt object
    ... arguments passed to methods
    use_labels return the time labels for the changepoints instead of the indices.
```

Details

tidycpt objects, as well as their segmenter and model components, implement changepoints() methods.

Note that this function is not to be confused with wbs::changepoints(), which returns different information.

For the default method, changepoints() will attempt to return the cpt_true attribute, which is set by test_set().

Value

a numeric vector of changepoint indices, or, if use_labels is TRUE, a character of time labels.

See Also

```
wbs::changepoints()
Other tidycpt-generics: as.model(), as.segmenter(), diagnose(), fitness(), model_name()
```

```
cpts <- segment(DataCPSim, method = "ga", maxiter = 5)
changepoints(cpts$segmenter)

cpts <- segment(DataCPSim, method = "wbs")
changepoints(cpts$segmenter)</pre>
```

compare_models 13

compare_models

Compare various models or algorithms for a given changepoint set

Description

Compare various models or algorithms for a given changepoint set

Usage

```
compare_models(x, ...)
compare_algorithms(x, ...)
```

Arguments

x A tidycpt object
... currently ignored

Details

A tidycpt object has a set of changepoints returned by the algorithm that segmented the time series. That changepoint set was obtained using a specific model. Treating this changepoint set as fixed, the compare_models() function fits several common changepoint models to the time series and changepoint set, and returns the results of glance(). Comparing the fits of various models could lead to improved understanding.

Alternatively, compare_algorithms() runs several fast changepoint detection algorithms on the original time series, and consolidates the results.

Value

```
A tibble::tbl_df
```

```
# Segment a times series using PELT
x <- segment(CET, method = "pelt")
# Compare models
compare_models(x)
# Compare algorithms
compare_algorithms(x)</pre>
```

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cut_inclusive

Use a changepoint set to break a time series into regions

Description

Use a changepoint set to break a time series into regions

Usage

```
cut_inclusive(x, tau)
split_by_tau(x, tau)
```

Arguments

x A numeric vector

tau a numeric vector of changepoint indices

Details

A changepoint set tau of length k breaks a time series of length n into k+1 non-empty regions. These non-empty regions can be defined by half-open intervals, starting with 1 and ending with n+1

```
cut_inclusive() splits a set of indices into a base::factor() of half-open intervals
split_by_tau() splits a time series into a named base::list() of numeric vectors
```

Value

- cut_inclusive() a base::factor() of half-open intervals
- split_by_tau() a named base::list() of numeric vectors

```
n <- length(CET)
# Return a factor of intervals
cut_inclusive(1:n, tau = pad_tau(c(42, 81, 330), n))
# Return a list of observations
split_by_tau(DataCPSim, c(365, 826))</pre>
```

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DataCPSim

Simulated time series data

Description

Randomly-generated time series data, using the stats::rlnorm() function.

- For rlnorm_ts_1, there is one changepoint located at 826.
- For rlnorm_ts_2, there are two changepoints, located at 366 and 731.
- For rlnorm_ts_3, there are three changepoints, located at 548, 823, and 973.

Usage

```
DataCPSim
rlnorm_ts_1
rlnorm_ts_2
rlnorm_ts_3
```

Format

```
An object of class numeric of length 1096.
An object of class ts of length 1096.
An object of class ts of length 1096.
An object of class ts of length 1096.
```

Details

• DataCPSim: Simulated time series of the same length as bogota_pm.

See Also

```
bogota_pm
stats::ts(), test_set()
```

```
plot(rlnorm_ts_1)
plot(rlnorm_ts_2)
plot(rlnorm_ts_3)
changepoints(rlnorm_ts_1)
```

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deg_free

Retrieve the degrees of freedom from a logLik object

Description

Retrieve the degrees of freedom from a logLik object

Usage

```
deg_free(x)
```

Arguments

Х

An object that implements a method for stats::logLik().

Value

The df attribute of the stats::logLik() of the given object.

Examples

```
# Retrieve the degrees of freedom model a changepoint model
DataCPSim |>
  segment() |>
  as.model() |>
  deg_free()
```

diagnose

Diagnose the fit of a segmented time series

Description

Depending on the input, this function returns a diagnostic plot.

Usage

```
diagnose(x, ...)
## S3 method for class 'mod_cpt'
diagnose(x, ...)
## S3 method for class 'seg_basket'
diagnose(x, ...)
## S3 method for class 'tidycpt'
```

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```
diagnose(x, ...)
## S3 method for class 'nhpp'
diagnose(x, ...)
```

Arguments

```
x A tidycpt object, or a model or segmenter
... currently ignored
```

Value

```
A ggplot2::ggplot() object
```

See Also

```
Other tidycpt-generics: as.model(), as.segmenter(), changepoints(), fitness(), model_name()
```

```
# For meanshift models, show the distribution of the residuals by region
fit_meanshift_norm(CET, tau = 330) |>
 diagnose()
# For Coen's algorithm, show the histogram of changepoint selections
x <- segment(DataCPSim, method = "coen", num_generations = 3)</pre>
 as.segmenter() |>
 diagnose()
# Show various iterations of diagnostic plots
diagnose(segment(DataCPSim))
diagnose(segment(DataCPSim, method = "single-best"))
diagnose(segment(DataCPSim, method = "pelt"))
# Show diagnostic plots for test sets
diagnose(segment(test_set()))
diagnose(segment(test_set(n = 2, sd = 4), method = "pelt"))
\ensuremath{\text{\#}} For NHPP models, show the growth in the number of exceedances
diagnose(fit_nhpp(DataCPSim, tau = 826))
diagnose(fit_nhpp(DataCPSim, tau = 826, threshold = 200))
```

18 exceedances

exceedances

Compute exceedances of a threshold for a time series

Description

Compute exceedances of a threshold for a time series

Usage

```
exceedances(x, ...)
## Default S3 method:
exceedances(x, ...)
## S3 method for class 'nhpp'
exceedances(x, ...)
## S3 method for class 'ts'
exceedances(x, ...)
## S3 method for class 'double'
exceedances(x, threshold = mean(x, na.rm = TRUE), ...)
```

Arguments

```
a numeric vector coercible into a stats::ts objectarguments passed to methodsthresholdA value above which to exceed. Default is the mean()
```

Value

An ordered integer vector giving the indices of the values of x that exceed the threshold.

```
# Retrieve exceedances of the series mean
fit_nhpp(DataCPSim, tau = 826) |>
    exceedances()

# Retrieve exceedances of a supplied threshold
fit_nhpp(DataCPSim, tau = 826, threshold = 200) |>
    exceedances()
```

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file_name

Obtain a descriptive filename for a tidycpt object

Description

Obtain a descriptive filename for a tidycpt object

Usage

```
file_name(x, data_name_slug = "data")
```

Arguments

```
x A tidycpt object
```

data_name_slug character string that will identify the data set used in the file name

Details

file_name() generates a random, unique string indicating the algorithm and fitness() for a tidycpt object.

Value

A character string giving a unique file name.

Examples

```
# Generate a unique name for the file
DataCPSim |>
  segment(method = "pelt") |>
  file_name()
```

fitness

Retrieve the optimal fitness (or objective function) value used by an algorithm

Description

Retrieve the optimal fitness (or objective function) value used by an algorithm

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Usage

```
fitness(object, ...)
## S3 method for class 'seg_basket'
fitness(object, ...)
## S3 method for class 'seg_cpt'
fitness(object, ...)
## S3 method for class 'tidycpt'
fitness(object, ...)
## S3 method for class 'ga'
fitness(object, ...)
## S3 method for class 'cpt'
fitness(object, ...)
## S3 method for class 'wbs'
fitness(object, ...)
```

Arguments

```
object A segmenter object. ... currently ignored
```

Details

Segmenting algorithms use a **fitness** metric, typically through the use of a penalized objective function, to determine which changepoint sets are more or less optimal. This function returns the value of that metric for the changepoint set implied by the object provided.

Value

A named double vector with the fitness value.

See Also

```
Other tidycpt-generics: as.model(), as.segmenter(), changepoints(), diagnose(), model_name() Other segmenter-functions: as.segmenter(), model_args(), seg_params()
```

```
# Segment a times series using a genetic algorithm
x <- segment(DataCPSim, method = "ga", maxiter = 10)
# Retrieve its fitness value
fitness(x)</pre>
```

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```
# Segment a time series using Wild Binary Segmentation
x <- segment(DataCPSim, method = "wbs")
# Retrive its fitness
fitness(x)</pre>
```

fit_lmshift

Regression-based model fitting

Description

Regression-based model fitting

Usage

```
fit_lmshift(x, tau, deg_poly = 0, ...)
fit_lmshift_ar1(x, tau, ...)
fit_trendshift(x, tau, ...)
fit_trendshift_ar1(x, tau, ...)
```

Arguments

```
x A time series

tau a set of indices representing a changepoint set

deg_poly integer indicating the degree of the polynomial spline to be fit. Passed to stats::poly().

... arguments passed to stats::lm()
```

Details

These model-fitting functions use stats::lm() to fit the corresponding regression model to a time series, using the changepoints specified by the tau argument. Each changepoint is treated as a categorical fixed-effect, while the deg_poly argument controls the degree of the polynomial that interacts with those fixed-effects. For example, setting deg_poly equal to 0 will return the same model as calling fit_meanshift_norm(), but the latter is faster for larger changepoint sets because it doesn't have to fit all of the regression models.

Setting deg_poly equal to 1 fits the trendshift model.

- fit_lmshift_ar1(): will apply auto-regressive lag 1 errors
- fit_trendshift(): will fit a line in each region
- fit_trendshift_ar1(): will fit a line in each region and autoregress lag 1 errors

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Value

A mod_cpt object

See Also

```
Other model-fitting: fit_meanshift(), fit_meanvar(), fit_nhpp(), model_args(), model_name(), new_fun_cpt(), whomademe()
```

Examples

```
# Manually specify a changepoint set
tau <- c(365, 826)
# Fit the model
mod <- fit_lmshift(DataCPSim, tau)</pre>
# Retrieve model parameters
logLik(mod)
deg_free(mod)
# Manually specify a changepoint set
cpts <- c(1700, 1739, 1988)
ids <- time2tau(cpts, as_year(time(CET)))</pre>
# Fit the model
mod <- fit_lmshift(CET, tau = ids)</pre>
# View model parameters
glance(mod)
glance(fit_lmshift(CET, tau = ids, deg_poly = 1))
glance(fit_lmshift_ar1(CET, tau = ids))
glance(fit_lmshift_ar1(CET, tau = ids, deg_poly = 1))
glance(fit_lmshift_ar1(CET, tau = ids, deg_poly = 2))
# Empty changepoint sets are allowed
fit_lmshift(CET, tau = NULL)
# Duplicate changepoints are removed
fit_lmshift(CET, tau = c(42, 42))
```

fit_meanshift

Fast implementation of meanshift model

Description

Fast implementation of meanshift model

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Usage

```
fit_meanshift(x, tau, distribution = "norm", ...)
fit_meanshift_norm(x, tau, ...)
fit_meanshift_lnorm(x, tau, ...)
fit_meanshift_norm_ar1(x, tau, ...)
```

Arguments

x A time series

tau a set of indices representing a changepoint set

distribution A character indicating the distribution of the data. Should match R distribution

function naming conventions (e.g., "norm" for the Normal distribution, etc.)

... arguments passed to stats::lm()

Details

fit_meanshift_norm() returns the same model as fit_lmshift() with the deg_poly argument set to 0. However, it is faster on large changepoint sets.

fit_meanshift_lnorm() fit the meanshift model with the assumption of log-normally distributed
data.

fit_meanshift_norm_ar1() applies autoregressive errors.

Value

A mod_cpt object.

Author(s)

Xueheng Shi, Ben Baumer

See Also

```
Other model-fitting: fit_lmshift(), fit_meanvar(), fit_nhpp(), model_args(), model_name(), new_fun_cpt(), whomademe()
```

```
# Manually specify a changepoint set
tau <- c(365, 826)

# Fit the model
mod <- fit_meanshift_norm_ar1(DataCPSim, tau)

# View model parameters
logLik(mod)</pre>
```

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```
deg_free(mod)
# Manually specify a changepoint set
cpts <- c(1700, 1739, 1988)
ids <- time2tau(cpts, as_year(time(CET)))
# Fit the model
mod <- fit_meanshift_norm(CET, tau = ids)
# Review model parameters
glance(mod)
# Fit an autoregressive model
mod <- fit_meanshift_norm_ar1(CET, tau = ids)
# Review model parameters
glance(mod)</pre>
```

fit_meanvar

Fit a model for mean and variance

Description

Fit a model for mean and variance

Usage

```
fit_meanvar(x, tau, ...)
```

Arguments

x A time seriestau a set of indices representing a changepoint set... currently ignored

Details

In a mean-variance model, both the means and variances are allowed to vary across regions. Thus, this model fits a separate μ_j and σ_j for each region j.

Value

A mod_cpt object.

See Also

```
changepoint::cpt.meanvar()
Other model-fitting: fit_lmshift(), fit_meanshift(), fit_nhpp(), model_args(), model_name(),
new_fun_cpt(), whomademe()
```

fit_nhpp 25

Examples

```
# Fit a mean-variance model
fit_meanvar(CET, tau = c(42, 330))
```

fit_nhpp

Fit a non-homogeneous Poisson process model to the exceedances of a time series.

Description

Fit a non-homogeneous Poisson process model to the exceedances of a time series.

Usage

```
fit_nhpp(x, tau, ...)
```

Arguments

x A time seriestau A vector of changepoints

... currently ignored

Details

Any time series can be modeled as a non-homogeneous Poisson process of the locations of the exceedances of a threshold in the series. This function uses the BMDL criteria to determine the best fit parameters for each region defined by the changepoint set tau.

Value

An nhpp object, which inherits from mod_cpt.

See Also

```
Other model-fitting: fit_lmshift(), fit_meanshift(), fit_meanvar(), model_args(), model_name(), new_fun_cpt(), whomademe()
```

```
# Fit an NHPP model using the mean as a threshold
fit_nhpp(DataCPSim, tau = 826)

# Fit an NHPP model using other thresholds
fit_nhpp(DataCPSim, tau = 826, threshold = 20)
fit_nhpp(DataCPSim, tau = 826, threshold = 200)

# Fit an NHPP model using changepoints determined by PELT
fit_nhpp(DataCPSim, tau = changepoints(segment(DataCPSim, method = "pelt")))
```

26 iweibull

iweibull

Weibull distribution functions

Description

Weibull distribution functions

Usage

```
iweibull(x, shape, scale = 1)
mweibull(x, shape, scale = 1)
parameters_weibull(...)
```

Arguments

X	A numeric vector
shape	Shape parameter for Weibull distribution. See stats::dweibull().
scale	$Scale\ parameter\ for\ Weibull\ distribution.\ See\ {\tt stats::dweibull()}.$
	currently ignored

Details

Intensity function for the Weibull distribution.

$$iweibull(x) = \left(\frac{shape}{scale}\right) \cdot \left(\frac{x}{scale}\right)^{shape-1}$$

Mean intensity function for the Weibull distribution.

$$mweibull(x) = \left(\frac{x}{scale}\right)^{shape}$$

parameters_weibull() returns a list() with two components: shape and scale, each of which is a list() of distribution parameters. These parameters are used to define the prior distributions for the hyperparameters.

Value

A numeric vector

See Also

```
stats::dweibull()
stats::dgamma()
```

MBIC 27

Examples

```
# Compute the intensities and plot them
iweibull(1, shape = 1, scale = 1)
plot(x = 1:10, y = iweibull(1:10, shape = 2, scale = 2))

# Compute various values of the distribution
mweibull(1, shape = 1, scale = 1)
plot(x = 1:10, y = mweibull(1:10, shape = 1, scale = 1))
plot(x = 1:10, y = mweibull(1:10, shape = 1, scale = 2))
plot(x = 1:10, y = mweibull(1:10, shape = 0.5, scale = 2))
plot(x = 1:10, y = mweibull(1:10, shape = 0.5, scale = 100))
plot(x = 1:10, y = mweibull(1:10, shape = 2, scale = 2))
plot(x = 1:10, y = mweibull(1:10, shape = 2, scale = 100))
# Generate prior distribution hyperparameters
parameters_weibull()
```

MBIC

Modified Bayesian Information Criterion

Description

Generic function to compute the Modified Bayesian Information Criterion for a changepoint detection model.

Usage

```
MBIC(object, ...)
## Default S3 method:
MBIC(object, ...)
## S3 method for class 'logLik'
MBIC(object, ...)
```

Arguments

object any object from which a log-likelihood value, or a contribution to a log-likelihood value, can be extracted.

... some methods for this generic function require additional arguments.

Value

A double vector of length 1

References

Zhang and Seigmmund (2007) for MBIC: doi:10.1111/j.15410420.2006.00662.x

28 mcdf

See Also

```
stats::BIC()
Other penalty-functions: BMDL(), MDL()
```

mcdf

Cumulative distribution of the exceedances of a time series

Description

Cumulative distribution of the exceedances of a time series

Usage

```
mcdf(x, dist = "weibull")
```

Arguments

x An NHPP model returned by fit_nhpp()

dist Name of the distribution. Currently only weibull is implemented.

Value

a numeric vector of length equal to the exceedances of x

See Also

```
plot_intensity()
```

```
# Fit an NHPP model using the mean as a threshold
nhpp <- fit_nhpp(DataCPSim, tau = 826)

# Compute the cumulative exceedances of the mean
mcdf(nhpp)

# Fit an NHPP model using another threshold
nhpp <- fit_nhpp(DataCPSim, tau = 826, threshold = 200)

# Compute the cumulative exceedances of the threshold
mcdf(nhpp)</pre>
```

mde_rain 29

mde_rain

Rainfall in Medellín, Colombia

Description

Rainfall in Medellín, Colombia

Usage

```
mde_rain
mde_rain_monthly
```

Format

An object of class spec_tbl_df (inherits from tbl_df, tbl, data.frame) with 185705 rows and 8 columns.

An object of class xts (inherits from zoo) with 444 rows and 1 columns.

Details

Daily rainfall measurements for 13 different weather stations positioned around Medellín, Colombia. Variables:

- station_id:
- lat, long: latitude and longitude for the weather station
- date, year, month, day: date variables
- rainfall: daily rainfall (in cubic centimeters) as measured by the weather station
- mean_rainfall: average rainfall across all weather stations

References

OpenStreetMap

30 MDL

MDL

Maximum Descriptive Length

Description

Generic function to compute the Maximum Descriptive Length for a changepoint detection model.

Usage

```
MDL(object, ...)
## Default S3 method:
MDL(object, ...)
## S3 method for class 'logLik'
MDL(object, ...)
```

Arguments

object any object from which a log-likelihood value, or a contribution to a log-likelihood

value, can be extracted.

... some methods for this generic function require additional arguments.

Details

$$P_{MDL}(\tau) = \frac{a(\theta_{\tau})}{2} \cdot \sum_{j=0}^{m} \log (\tau_{j} - \tau_{j-1}) + 2 \ln m + \sum_{j=2}^{m} \ln \tau_{j} + (2 + b(\theta_{\tau})) \ln n$$

where $a(\theta)$ is the number of parameters in θ that are fit in each region, and $b(\theta)$ is the number of parameters fit to the model as a whole.

These quantites should be base::attributes() of the object returned by logLik().

Value

A double vector of length 1

See Also

```
Other penalty-functions: BMDL(), MBIC()
```

```
MDL(fit_meanshift_norm_ar1(CET, tau = c(42, 330)))
MDL(fit_trendshift(CET, tau = c(42, 81, 330)))
```

mlb_hrs 31

mlb_hrs

Differences between leagues in Major League Baseball

Description

The difference in home runs hit per plate appearance between the American League and the National League from 1925 to 2022.

Usage

mlb_hrs

Format

An object of class xts (inherits from zoo) with 98 rows and 1 columns.

model_args

Retrieve the arguments that a model-fitting function used

Description

Retrieve the arguments that a model-fitting function used

Usage

```
model_args(object, ...)
## Default S3 method:
model_args(object, ...)
## S3 method for class 'seg_cpt'
model_args(object, ...)
## S3 method for class 'ga'
model_args(object, ...)
## S3 method for class 'cpt'
model_args(object, ...)
## S3 method for class 'wbs'
model_args(object, ...)
```

Arguments

```
object A segmenter object.
... currently ignored
```

32 model_name

Details

Every model is fit by a model-fitting function, and these functions sometimes take arguments. model_args() recovers the arguments that were passed to the model fitting function when it was called. These are especially important when using a genetic algorithm.

Value

A named list of arguments, or NULL

See Also

```
Other model-fitting: fit_lmshift(), fit_meanshift(), fit_meanvar(), fit_nhpp(), model_name(), new_fun_cpt(), whomademe()

Other segmenter-functions: as.segmenter(), fitness(), seg_params()
```

Examples

```
# Segment a time series using Coen's algorithm
x <- segment(CET, method = "ga-coen", maxiter = 3)
# Recover the arguments passed to the model-fitting function
x |>
    as.segmenter() |>
    model_args()
```

model_name

Retrieve the name of the model that a segmenter or model used

Description

Retrieve the name of the model that a segmenter or model used

Usage

```
model_name(object, ...)
## Default S3 method:
model_name(object, ...)
## S3 method for class 'character'
model_name(object, ...)
## S3 method for class 'mod_cpt'
model_name(object, ...)
## S3 method for class 'seg_basket'
```

model_name 33

```
model_name(object, ...)

## S3 method for class 'seg_cpt'
model_name(object, ...)

## S3 method for class 'tidycpt'
model_name(object, ...)

## S3 method for class 'ga'
model_name(object, ...)

## S3 method for class 'cpt'
model_name(object, ...)

## S3 method for class 'wbs'
model_name(object, ...)

Arguments
```

Details

object

Every segmenter works by fitting a model to the data. model_name() returns the name of a model that can be passed to whomademe() to retrieve the model fitting function. These functions must begin with the prefix fit_. Note that the model fitting functions exist in tidychangepoint are are not necessarily the actual functions used by the segmenter.

Models also implement model_name().

A segmenter object. currently ignored

Value

A character vector of length 1.

See Also

```
Other model-fitting: fit_lmshift(), fit_meanshift(), fit_meanvar(), fit_nhpp(), model_args(), new_fun_cpt(), whomademe()
Other tidycpt-generics: as.model(), as.segmenter(), changepoints(), diagnose(), fitness()
```

```
# Segment a time series using PELT
x <- segment(CET, method = "pelt")

# Retrieve the name of the model from the segmenter
x |>
    as.segmenter() |>
    model_name()
```

34 model_variance

```
# What function created the model?
x |>
  model_name() |>
  whomademe()
model_name(x$segmenter)

# Retrieve the name of the model from the model
x |>
  as.model() |>
  model_name()
```

model_variance

Compute model variance

Description

Compute model variance

Usage

```
model_variance(object, ...)
```

Arguments

```
object A model object implementing residuals() and nobs()
... currently ignored
```

Details

Using the generic functions residuals() and nobs(), this function computes the variance of the residuals.

Note that unlike stats::var(), it does not use n-1 as the denominator.

Value

A double vector of length 1

new_fun_cpt 35

new_fun_cpt

Class for model-fitting functions

Description

Class for model-fitting functions

Usage

```
new_fun_cpt(x, ...)
validate_fun_cpt(x)
fun_cpt(x, ...)
```

Arguments

x a character giving the name of a model-fitting function ... currently ignored

Details

All model-fitting functions must be registered through a call to fun_cpt().

All model-fitting functions must take at least three arguments:

- x: a time series,
- tau: a set of changepoint indices
- ...: other arguments passed to methods

See fit_meanshift_norm(),

Value

A fun_cpt object.

See Also

```
Other model-fitting: fit_lmshift(), fit_meanshift(), fit_meanvar(), fit_nhpp(), model_args(), model_name(), whomademe()
```

```
# Register a model-fitting function
f <- fun_cpt("fit_meanvar")

# Verify that it now has class `fun_cpt`
str(f)</pre>
```

36 new_mod_cpt

```
# Use it
f(CET, 42)
```

new_mod_cpt

Base class for changepoint models

Description

Create changepoint detection model objects

Usage

```
new_mod_cpt(
    x = numeric(),
    tau = integer(),
    region_params = tibble::tibble(),
    model_params = double(),
    fitted_values = double(),
    model_name = character(),
    ...
)

validate_mod_cpt(x)
```

Arguments

x a numeric vector coercible into a ts object
tau indices of the changepoint set
region_params A tibble::tibble() with one row for each region defined by the changepoint set tau. Each variable represents a parameter estimated in that region.

model_params A numeric vector of parameters estimated by the model across the entire data set (not just in each region).

fitted_values Fitted values returned by the model on the original data set.

model_name A character vector giving the model's name.

currently ignored

Details

Changepoint detection models know how they were created, on what data set, about the optimal changepoint set found, and the parameters that were fit to the model. Methods for various generic reporting functions are provided.

All changepoint detection models inherit from mod_cpt: the base class for changepoint detection models. These models are created by one of the fit_*() functions, or by as.model().

new_seg_basket 37

Value

```
A mod_cpt object
```

See Also

```
as.model()
```

Examples

```
cpt <- mod_cpt(CET)
str(cpt)
as.ts(cpt)
changepoints(cpt)</pre>
```

new_seg_basket

Default class for candidate changepoint sets

Description

Default class for candidate changepoint sets

Usage

```
new_seg_basket(
    x = numeric(),
    algorithm = NA,
    cpt_list = list(),
    seg_params = list(),
    model_name = "meanshift_norm",
    penalty = "BIC",
    ...
)
seg_basket(x, ...)
```

Arguments

```
a numeric vector coercible into a stats::ts() object

algorithm Algorithm used to find the changepoints

cpt_list a possibly empty list() of candidate changepoints

seg_params a possibly empty list() of segmenter parameters

model_name character indicating the model used to find the changepoints.

character indicating the name of the penalty function used to find the changepoints.

currently ignored
```

38 new_seg_cpt

Value

```
A seg_basket() object.
```

Examples

```
seg <- seg_basket(DataCPSim, cpt_list = list(c(365), c(330, 839)))
str(seg)
as.ts(seg)
changepoints(seg)
fitness(seg)</pre>
```

new_seg_cpt

Base class for segmenters

Description

Base class for segmenters

Usage

```
new_seg_cpt(
    x = numeric(),
    pkg = character(),
    algorithm = NA,
    changepoints = integer(),
    fitness = double(),
    seg_params = list(),
    model_name = "meanshift_norm",
    penalty = "BIC",
    ...
)
```

Arguments

```
a numeric vector coercible into a stats::ts() object
Х
pkg
                  name of the package providing the segmenter
                  Algorithm used to find the changepoints
algorithm
changepoints
                  a possibly empty list() of candidate changepoints
fitness
                  A named double vector whose name reflects the penalty applied
seg_params
                  a possibly empty list() of segmenter parameters
                  character indicating the model used to find the changepoints.
model_name
                  character indicating the name of the penalty function used to find the change-
penalty
                  points.
                  currently ignored
```

pad_tau 39

Value

A seg_cpt object.

pad_tau

Pad and unpad changepoint sets with boundary points

Description

Pad and unpad changepoint sets with boundary points

Usage

```
pad_tau(tau, n)
unpad_tau(padded_tau)
is_valid_tau(tau, n)
validate_tau(tau, n)
```

Arguments

a numeric vector of changepoint indices

n the length of the original time series

padded_tau Output from pad_tau()

Details

If a time series contains n observations, we label them from 1 to n. Neither the 1st point nor the nth point can be a changepoint, since the regions they create on one side would be empty. However, for dividing the time series into non-empty segments, we start with 1, add n + 1, and then divide the half-open interval [1, n + 1) into half-open subintervals that define the regions.

```
pad_tau() ensures that 1 and n+1 are included.
unpad_tau() removes 1 and n+1, should they exist.
is_valid_tau() checks to see if the supplied set of changepoints is valid
validate_tau() removes duplicates and boundary values.
```

Value

- $pad_tau()$: an integer vector that starts with 0 and ends in n.
- unpad_tau(): an integer vector stripped of its first and last entries.
- is_valid_tau(): a logical if all of the entries are between 2 and n-1.
- validate_tau(): an integer vector with only the base::unique() entries between 2 and n-1, inclusive.

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Examples

```
# Anything less than 2 is not allowed
is_valid_tau(0, length(DataCPSim))
is_valid_tau(1, length(DataCPSim))
# Duplicates are allowed
is_valid_tau(c(42, 42), length(DataCPSim))
is_valid_tau(826, length(DataCPSim))
# Anything greater than \eqn{n} (in this case 1096) is not allowed
is_valid_tau(1096, length(DataCPSim))
is_valid_tau(1097, length(DataCPSim))
# Anything less than 2 is not allowed
validate_tau(0, length(DataCPSim))
validate_tau(1, length(DataCPSim))
validate_tau(826, length(DataCPSim))
# Duplicates are removed
validate_tau(c(826, 826), length(DataCPSim))
# Anything greater than eqn{n} (in this case 1096) is not allowed
validate_tau(1096, length(DataCPSim))
validate_tau(1097, length(DataCPSim))
# Fix many problems
validate_tau(c(-4, 0, 1, 4, 5, 5, 824, 1096, 1097, 182384), length(DataCPSim))
```

plot.tidyga

Plot GA information

Description

Plot GA information

Usage

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

Arguments

x A tidyga object ... currently ignored

Value

```
A ggplot2::ggplot() object.
```

plot_best_chromosome 41

Examples

```
x <- segment(DataCPSim, method = "ga-coen", maxiter = 5)
plot(x$segmenter)</pre>
```

Description

Diagnostic plots for seg_basket objects

Usage

```
plot_best_chromosome(x)
plot_cpt_repeated(x, i = nrow(x$basket))
```

Arguments

x A seg_basket() object i index of basket to show

Details

seg_basket() objects contain baskets of candidate changepoint sets.

plot_best_chromosome() shows how the size of the candidate changepoint sets change across the generations of evolution.

plot_cpt_repeated() shows how frequently individual observations appear in the best candidate changepoint sets in each generation.

Value

```
A ggplot2::ggplot() object
```

```
# Segment a time series using Coen's algorithm
x <- segment(DataCPSim, method = "coen", num_generations = 3)
# Plot the size of the sets during the evolution
x |>
    as.segmenter() |>
    plot_best_chromosome()
# Segment a time series using Coen's algorithm
```

42 plot_intensity

```
x <- segment(DataCPSim, method = "coen", num_generations = 3)
# Plot overall frequency of appearance of changepoints
plot_cpt_repeated(x$segmenter)
# Plot frequency of appearance only up to a specific generation
plot_cpt_repeated(x$segmenter, 5)</pre>
```

plot_intensity

Plot the intensity of an NHPP fit

Description

Plot the intensity of an NHPP fit

Usage

```
plot_intensity(x, ...)
```

Arguments

```
x An NHPP model returned by fit_nhpp()
... currently ignored
```

Value

```
A ggplot2::ggplot() object
```

```
# Plot the estimated intensity function
plot_intensity(fit_nhpp(DataCPSim, tau = 826))

# Segment a time series using PELT
mod <- segment(bogota_pm, method = "pelt")

# Plot the estimated intensity function for the NHPP model using the
# changepoints found by PELT
plot_intensity(fit_nhpp(bogota_pm, tau = changepoints(mod)))</pre>
```

segment 43

segment

Segment a time series using a variety of algorithms

Description

A wrapper function that encapsulates various algorithms for detecting changepoint sets in univariate time series.

Usage

```
segment(x, method = "null", ...)
## S3 method for class 'tbl_ts'
segment(x, method = "null", ...)
## S3 method for class 'xts'
segment(x, method = "null", ...)
## S3 method for class 'numeric'
segment(x, method = "null", ...)
## S3 method for class 'ts'
segment(x, method = "null", ...)
```

Arguments

```
x a numeric vector coercible into a stats::ts objectmethod a character string indicating the algorithm to use. See Details.arguments passed to methods
```

Details

Currently, segment() can use the following algorithms, depending on the value of the method argument:

- pelt: Uses the PELT algorithm as implemented in segment_pelt(), which wraps either changepoint::cpt.mean() or changepoint::cpt.meanvar(). The segmenter is of class cpt.
- binseg: Uses the Binary Segmentation algorithm as implemented by changepoint::cpt.meanvar(). The segmenter is of class cpt.
- segneigh: Uses the Segmented Neighborhood algorithm as implemented by changepoint::cpt.meanvar(). The segmenter is of class cpt.
- single-best: Uses the AMOC criteria as implemented by changepoint::cpt.meanvar(). The segmenter is of class cpt.
- wbs: Uses the Wild Binary Segmentation algorithm as implemented by wbs::wbs(). The segmenter is of class wbs.

44 segment

• ga: Uses the Ggnetic algorithm implemented by segment_ga(), which wraps GA::ga(). The segmenter is of class tidyga.

- ga-shi: Uses the genetic algorithm implemented by segment_ga_shi(), which wraps segment_ga(). The segmenter is of class tidyga.
- ga-coen: Uses Coen's heuristic as implemented by segment_ga_coen(). The segmenter is of class tidyga. This implementation supersedes the following one.
- coen: Uses Coen's heuristic as implemented by segment_coen(). The segmenter is of class seg_basket(). Note that this function is deprecated.
- random: Uses a random basket of changepoints as implemented by segment_ga_random(). The segmenter is of class tidyga.
- manual: Uses the vector of changepoints in the tau argument. The segmenter is of class seg cpt'.
- null: The default. Uses no changepoints. The segmenter is of class seg_cpt'.

Value

An object of class tidycpt.

See Also

```
changepoint::cpt.meanvar(), wbs::wbs(), GA::ga(), segment_ga()
```

```
# Segment a time series using PELT
segment(DataCPSim, method = "pelt")

# Segment a time series using PELT and the BIC penalty
segment(DataCPSim, method = "pelt", penalty = "BIC")

# Segment a time series using Binary Segmentation
segment(DataCPSim, method = "binseg", penalty = "BIC")

# Segment a time series using a random changepoint set
segment(DataCPSim, method = "random")

# Segment a time series using a manually-specified changepoint set
segment(DataCPSim, method = "manual", tau = c(826))

# Segment a time series using a null changepoint set
segment(DataCPSim)
```

segment_ga 45

segment_ga

Segment a time series using a genetic algorithm

Description

Segmenting functions for various genetic algorithms

Usage

```
segment_ga(
    x,
    model_fn = fit_meanshift_norm,
    penalty_fn = BIC,
    model_fn_args = list(),
    ...
)

segment_ga_shi(x, ...)

segment_ga_coen(x, ...)

segment_ga_random(x, ...)
```

Arguments

Details

segment_ga() uses the genetic algorithm in GA::ga() to "evolve" a random set of candidate
changepoint sets, using the penalized objective function specified by penalty_fn. By default,
the normal meanshift model is fit (see fit_meanshift_norm()) and the BIC penalty is applied.

- segment_ga_shi(): Shi's algorithm is the algorithm used in doi:10.1175/JCLID210489.1. Note that in order to achieve the reported results you have to run the algorithm for a really long time. Pass the values maxiter = 50000 and run = 10000 to GA::ga() using the dots.
- segment_ga_coen(): Coen's algorithm is the one used in doi:10.1007/9783031473722_20. Note that the speed of the algorithm is highly sensitive to the size of the changepoint sets under consideration, with large changepoint sets being slow. Consider setting the population argument to GA::ga() to improve performance. Coen's algorithm uses the build_gabin_population() function for this purpose by default.

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• segment_ga_random(): Randomly select candidate changepoint sets. This is implemented as a genetic algorithm with only one generation (i.e., maxiter = 1). Note that this function uses log_gabin_population() by default.

Value

A tidyga object. This is just a GA::ga() object with an additional slot for data (the original time series) and model_fn_args (captures the model_fn and penalty_fn arguments).

References

```
Shi, et al. (2022, doi:10.1175/JCLID210489.1)
Taimal, et al. (2023, doi:10.1007/9783031473722_20)
```

See Also

```
build_gabin_population()
log_gabin_population()
```

```
# Segment a time series using a genetic algorithm
res <- segment_ga(CET, maxiter = 5)</pre>
summary(res)
str(res)
plot(res)
# Segment a time series using Shi's algorithm
x <- segment(CET, method = "ga-shi", maxiter = 5)</pre>
str(x)
# Segment a time series using Coen's algorithm
y <- segment(CET, method = "ga-coen", maxiter = 5)
changepoints(y)
# Segment a time series using Coen's algorithm and an arbitrary threshold
z <- segment(CET, method = "ga-coen", maxiter = 5,</pre>
             model_fn_args = list(threshold = 2))
changepoints(z)
## Not run:
# This will take a really long time!
x <- segment(CET, method = "ga-shi", maxiter = 500, run = 100)
changepoints(x)
# This will also take a really long time!
y <- segment(CET, method = "ga", model_fn = fit_lmshift, penalty_fn = BIC,
 popSize = 200, maxiter = 5000, run = 1000,
 model_fn_args = list(trends = TRUE),
 population = build_gabin_population(CET)
```

segment_manual 47

```
## End(Not run)
## Not run:
x <- segment(method = "ga-coen", maxiter = 50)
## End(Not run)
x <- segment(CET, method = "random")</pre>
```

segment_manual

Manually segment a time series

Description

Segment a time series by manually inputting the changepoint set

Usage

```
segment_manual(x, tau, ...)
```

Arguments

x A time seriestau a set of indices representing a changepoint set... arguments passed to seg_cpt

Details

Sometimes you want to see how a manually input set of changepoints performs. This function takes a time series and a changepoint detection set as inputs and returns a seg_cpt object representing the segmenter. Note that by default fit_meanshift_norm() is used to fit the model and BIC() is used as the penalized objective function.

Value

```
A seg_cpt object
```

```
# Segment a time series manually
segment_manual(CET, tau = c(84, 330))
segment_manual(CET, tau = NULL)
```

48 segment_pelt

segment_pelt

Segment a time series using the PELT algorithm

Description

Segmenting functions for the PELT algorithm

Usage

```
segment_pelt(x, model_fn = fit_meanvar, ...)
```

Arguments

Details

This function wraps either changepoint::cpt.meanvar() or changepoint::cpt.mean().

Value

```
A cpt object returned by changepoint::cpt.meanvar() or changepoint::cpt.mean()
```

```
# Segment a time series using PELT
res <- segment_pelt(DataCPSim)
res
str(res)

# Segment as time series while specifying a penalty function
segment_pelt(DataCPSim, penalty = "BIC")

# Segment a time series while specifying a meanshift normal model
segment_pelt(DataCPSim, model_fn = fit_meanshift_norm, penalty = "BIC")</pre>
```

seg_params 49

seg_params

Retrieve parameters from a segmenter

Description

Retrieve parameters from a segmenter

Usage

```
seg_params(object, ...)
## S3 method for class 'seg_cpt'
seg_params(object, ...)
## S3 method for class 'ga'
seg_params(object, ...)
## S3 method for class 'cpt'
seg_params(object, ...)
## S3 method for class 'wbs'
seg_params(object, ...)
```

Arguments

```
object A segmenter object. ... currently ignored
```

Details

Most segmenting algorithms have parameters. This function retrieves an informative set of those parameter values.

Value

A named list of parameters with their values.

See Also

```
Other segmenter-functions: as.segmenter(), fitness(), model_args()
```

```
# Segment a time series using PELT
x <- segment(CET, method = "pelt")
x |>
  as.segmenter() |>
  seg_params()
```

50 tau2time

tau2time

Convert changepoint sets to time indices

Description

Convert changepoint sets to time indices

Usage

```
tau2time(tau, index)
time2tau(cpts, index)
```

Arguments

tau a numeric vector of changepoint indices

index
Index of times, typically returned by stats::time()

cpts Time series observation labels to be converted to indices

Value

- tau2time(): a character of time labels
- time2tau(): an integer vector of changepoint indices

See Also

```
stats::time(), as_year()
```

```
# Recover the years from a set of changepoint indices
tau2time(c(42, 81, 330), index = as_year(time(CET)))
# Recover the changepoint set indices from the years
time2tau(c(1700, 1739, 1988), index = as_year(time(CET)))
```

tbl_coef

tbl_coef

Format the coefficients from a linear model as a tibble

Description

Format the coefficients from a linear model as a tibble

Usage

```
tbl_coef(mod, ...)
```

Arguments

```
mod An 1m model object
... currently ignored
```

Value

A tibble::tbl_df object containing the fitted coefficients.

Examples

```
# Convert a time series into a data frame with indices
ds <- data.frame(y = as.ts(CET), t = 1:length(CET))

# Retrieve the coefficients from a null model
tbl_coef(lm(y ~ 1, data = ds))

# Retrieve the coefficients from a two changepoint model
tbl_coef(lm(y ~ (t >= 42) + (t >= 81), data = ds))

# Retrieve the coefficients from a trendshift model
tbl_coef(lm(y ~ poly(t, 1, raw = TRUE) * (t >= 42) + poly(t, 1, raw = TRUE) * (t >= 81), data = ds))

# Retrieve the coefficients from a quadratic model
tbl_coef(lm(y ~ poly(t, 2, raw = TRUE) * (t >= 42) + poly(t, 2, raw = TRUE) * (t >= 81), data = ds))
```

test_set

Simulate time series with known changepoint sets

Description

Simulate time series with known changepoint sets

Usage

```
test_set(n = 1, sd = 1, seed = NULL)
```

52 tidycpt-class

Arguments

n Number of true changepoints in set

sd Standard deviation passed to stats::rnorm()

seed Value passed to base::set.seed()

Value

```
A stats::ts() object
```

See Also

DataCPSim

Examples

```
x <- test_set()
plot(x)
changepoints(x)</pre>
```

tidycpt-class

Container class for tidycpt objects

Description

Container class for tidycpt objects

Details

Every tidycpt object contains:

- segmenter: The object returned by the underlying changepoint detection algorithm. These can be of arbitrary class. Use as.segmenter() to retrieve them.
- model: A model object inheriting from mod_cpt, as created by as.model() when called on the segmenter.
- elapsed_time: The clock time that passed while the algorithm was running.
- time_index: If available, the labels for the time indices of the time series.

Value

A tidycpt object.

```
# Segment a time series using PELT
x <- segment(CET, method = "pelt")
class(x)
str(x)</pre>
```

whomademe 53

whomademe

Recover the function that created a model

Description

Recover the function that created a model

Usage

```
whomademe(x, \ldots)
```

Arguments

```
x A character giving the name of a model. To be passed to model_name().
... currently ignored
```

Details

Model objects (inheriting from mod_cpt) know the name of the function that created them. whomademe() returns that function.

Value

A function

See Also

```
Other model-fitting: fit_lmshift(), fit_meanshift(), fit_meanvar(), fit_nhpp(), model_args(), model_name(), new_fun_cpt()
```

```
# Get the function that made a model
f <- whomademe(fit_meanshift_norm(CET, tau = 42))
str(f)</pre>
```

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