Package ‘ggchange point’

October 13, 2022

Type Package
Title Combines Changepoint Analysis with 'ggplot2'
Version 0.1.0
Description R provides fantastic tools for changepoint
analysis, but plots generated by the tools do
not have the 'ggplot2' style. This tool, however,
combines 'changepoint', 'changepoint.np' and 'ecp'
together, and uses 'ggplot2' to visualize changepoints.
License GPL (>= 3)
Encoding UTF-8
Imports changepoint, changepoint.np, dplyr, ecp, ggplot2, Rdpack,
tibble, utils
RdMacros Rdpack
RoxygenNote 7.1.2
Suggests rmarkdown, knitr, gstat, datasets
VignetteBuilder knitr
NeedsCompilation no
Author Youzhi Yu [aut, cre]
Maintainer Youzhi Yu <yuyouzhi666@icloud.com>
Repository CRAN
Date/Publication 2022-02-24 08:20:04 UTC

R topics documented:
cpt_wrapper . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
ecp_wrapper . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
ggchange point . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
ggecptplot . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
ggecpplot . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5

Index 7

1
**Description**

This function wraps a number of `cpt` functions from the changepoint package and the `cpt.np()` function from the changepoint.np package. It is handy that users can use this function to get the same changepoint results as these functions output individually. Moreover, it returns a tibble that inherits the tidyverse style. Functions from the changepoint package do require data normality assumption by default, yet changepoint.np is a non-parametric way to detect changepoints and let data speak by itself. If user sets `change_in` as `cpt_np`, a seed should be set before using the function for the sake of reproducibility. For more details on the changepoint and changepoint.np packages, please refer to their documentation.

**Usage**

cpt_wrapper(data, change_in = "mean_var", cp_method = "PELT", ...)

**Arguments**

- **data** A vector.
- **change_in** Choice of `mean_var`, `mean`, `var`, and `cpt_np`. Each choice corresponds to `cpt.meanvar()`, `cpt.mean()`, `cpt.var()` and `cpt.np()` respectively. The default is `mean_var`.
- **cp_method** A wide range of choices (i.e., AMOC, PELT, SegNeigh or BinSeg). Please note when `change_in` is `cpt_np`, PELT is the only option.
- **...** Extra arguments for each `cpt` function mentioned in the `change_in` section.

**Value**

A tibble includes which point(s) is/are the changepoint along with raw changepoint value corresponding to that changepoint.

**References**


**Examples**

```r
set.seed(2022)
cpt_wrapper(c(rnorm(100, 0, 1), rnorm(100, 0, 10)))
cpt_wrapper(c(rnorm(100, 0, 1), rnorm(100, 10, 1)))
```
**Description**

The ecp package provides a non-parametric way to detect changepoints. Unlike the changepoint package, it does not assume raw data to have any formal distribution. This wrapper function wraps two functions from the ecp package, i.e., `e.divisive()` and `e.agglo()`. Users can use either function by switching the `algorithm` argument. Before using the wrapper function, seed should be set for the sake of reproducibility.

**Usage**

```r
ecp_wrapper(data, algorithm = "divisive", min_size = 2, ...)
```

**Arguments**

- `data`: A vector.
- `algorithm`: Either `divisive` or `agglo`. `divisive` is the default.
- `min_size`: Minimum number of observations between change points. By default is 2. This argument is only applied when `algorithm = "divisive"`.
- `...`: Extra arguments to pass on either from `e.divisive()` or `e.agglo()`.

**Value**

A tibble includes which point(s) is/are the changepoint along with raw changepoint value corresponding to that changepoint.

**References**


**Examples**

```r
set.seed(2022)
ecp_wrapper(c(rnorm(100,0,1),rnorm(100,0,10)))
ecp_wrapper(c(rnorm(100,0,1),rnorm(100,10,1)))
```
Description

Combines Changepoint Analysis with 'ggplot2'.

Details

ggchangepoint tries to offer several changepoint R packages in a tidy format and output the ggplot2 plots so that the tidyverse users can gain some familiarity to work with the changepoint analysis. For the moment, I only include three changepoint packages ('changepoint', 'changepoint.np' and 'ecp'). More changepoint packages will be included as time progresses.

Usage

ggcptplot(
  data,
  change_in = "mean_var",
  cp_method = "PELT",
  ..., 
  cptline_alpha = 1,
  cptline_color = "blue",
  cptline_type = "solid",
  cptline_size = 0.5
)

Arguments

data A vector.
change_in Choice of mean_var, mean, var, and cpt_np. Each choice corresponds to cpt.meanvar(), cpt.mean(), cpt.var() and cpt.np() respectively. The default is mean_var.

cp_method A wide range of choices (i.e., AMOC, PELT, SegNeigh or BinSeg). Please note when change_in is cpt_np, PELT is the only option.
... Extra arguments for each cpt function mentioned in the change_in section.
cptline_alpha The value of alpha for the vertical changepoint line(s), default is 1, meaning no transparency.
cptline_color The color for the vertical changepoint line(s), default is blue.
cptline_type The linetype for the vertical changepoint line(s), default is solid.
cptline_size The size for the vertical changepoint line(s), default is 0.5.

Value
A line plot with data points along with the vertical lines representing changepoints.

Examples

```r
ggcptplot(c(rnorm(100,0,1),rnorm(100,0,10)))
ggcptplot(c(rnorm(100,0,1),rnorm(100,10,1)))
```

---

**Description**

The plot for changepoints detected by the ecp package is a line plot for the raw data and the vertical lines representing each changepoint. The x-axis is the row number of the raw data in the original data vector. The plot inherits ggplot2, meaning users can add ggplot2 functions on top the changepoint plot for customization.

**Usage**

```r
ggecpplot(
  data,
  algorithm = "divisive",
  min_size = 2,
  ...,
  cptline_alpha = 1,
  cptline_color = "blue",
  cptline_type = "solid",
  cptline_size = 0.5
)
```

**Arguments**

- **data**: A vector.
- **algorithm**: Either divisive or agglo. divisive is the default.
- **min_size**: Minimum number of observations between change points. By default is 2. This argument is only applied when algorithm = "divisive".
... Extra arguments to pass on either from `e.divisive()` or `e.agglo()`.

cptline_alpha The value of alpha for the vertical changepoint line(s), default is 1, meaning no transparency.

cptline_color The color for the vertical changepoint line(s), default is blue.

cptline_type The linetype for the vertical changepoint line(s), default is solid.

cptline_size The size for the vertical changepoint line(s), default is 0.5.

Value

A line plot with data points along with the vertical lines representing changepoints.

Examples

```r
  ggecpplot(c(rnorm(100,0,1),rnorm(100,0,10)))
  ggecpplot(c(rnorm(100,0,1),rnorm(100,0,10)))
```
Index

cpt_wrapper, 2
ecp_wrapper, 3
ggchange, 4
ggcptplot, 4
ggecppplot, 5