Package 'fastcpd'

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Type Package
Title Fast Change Point Detection Based on Dynamic Programming with Pruning with Sequential Gradient Descent
Version 0.5.3
Description Implements fast change point detection algorithm based on the paper ``Sequential Gradient Descent and Quasi-Newton's Method for Change-Point Analysis" by Xianyang Zhang, Trisha Dawn https://proceedings.mlr.press/v206/zhang23b.html .
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R topics documented:
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fastcpd

fastcpd: A package for finding change points in an efficient way

Description

The fastcpd package provides a function fastcpd to find change points in a data set. The function is based on the paper "Sequential Gradient Descent and Quasi-Newton's Method for Change-Point Analysis" by Xianyang Zhang and Trisha Dawn.

Usage

```
fastcpd(
  formula = y \sim . - 1,
 data,
 beta = NULL,
  segment_count = 10,
  trim = 0.025,
 momentum_coef = 0,
  k = function(x) 0,
  family = NULL,
  epsilon = 1e-10,
 min_prob = 10^10,
 winsorise_minval = -20,
 winsorise_maxval = 20,
 p = NULL
  cost = negative_log_likelihood,
  cost_gradient = cost_update_gradient,
  cost_hessian = cost_update_hessian,
 cp_only = FALSE,
  vanilla_percentage = 0
)
```

Arguments

formula A symbolic description of the model to be fitted.

data A data frame containing the data to be segmented.

beta Initial cost value.

segment_count Number of segments for initial guess.

trim Trimming for the boundary change points.

k Function on number of epochs in SGD.

family Family of the models. Can be "binomial", "poisson", "lasso" or "gaussian".

If not provided, the user must specify the cost function and its gradient (and

Hessian).

epsilon Epsilon to avoid numerical issues. Only used for binomial and poisson.
min_prob Minimum probability to avoid numerical issues. Only used for poisson.

winsorise_minval

Minimum value to be winsorised. Only used for poisson.

winsorise_maxval

Maximum value to be winsorised. Only used for poisson.

p Number of parameters to be estimated.

cost Cost function to be used. If not specified, the default is the negative log-likelihood

for the corresponding family.

cost_gradient Gradient for custom cost function.
cost_hessian Hessian for custom cost function.

cp_only Whether to return only the change points or with the cost values for each seg-

ment. If family is not provided or set to be "custom", this parameter will be set

to be true.

vanilla_percentage

How many of the data should be processed through vanilla PELT. Range should be between 0 and 1. If set to be 0, all data will be processed through sequential gradient describe. If set to be 1, all data will be processed through vaniall PELT. If the cost function have an explicit solution, i.e. does not depend on coefficients like the mean change case, this parameter will be set to be 1.

Value

A class fastcpd object.

Citation

Zhang, Xianyang, and Trisha Dawn. "Sequential Gradient Descent and Quasi-Newton's Method for Change-Point Analysis" arXiv preprint arXiv:2210.12235 (2022).

Examples

```
# Linear regression
library(fastcpd)
set.seed(1)
p < - 3
x \leftarrow mvtnorm::rmvnorm(300, rep(0, p), diag(p))
theta_0 <- rbind(c(1, 1.2, -1), c(-1, 0, 0.5), c(0.5, -0.3, 0.2))
y <- c(
  x[1:100, ] %*% theta_0[1, ] + rnorm(100, 0, 1),
  x[101:200, ] %*% theta_0[2, ] + rnorm(100, 0, 1),
  x[201:300, ] %*% theta_0[3, ] + rnorm(100, 0, 1)
result <- fastcpd(</pre>
  formula = y \sim . - 1,
  data = data.frame(y = y, x = x),
  family = "gaussian"
plot(result)
summary(result)
# Linear regression with one-dimensional covariate
library(fastcpd)
set.seed(1)
p <- 1
x <- mvtnorm::rmvnorm(300, rep(0, p), diag(p))</pre>
```

```
theta_0 <- matrix(c(1, -1, 0.5))
y <- c(
  x[1:100, ] * theta_0[1, ] + rnorm(100, 0, 1),
  x[101:200, ] * theta_0[2, ] + rnorm(100, 0, 1),
  x[201:300, ] * theta_0[3, ] + rnorm(100, 0, 1)
result <- fastcpd(
  formula = y \sim . - 1,
  data = data.frame(y = y, x = x),
  family = "gaussian"
plot(result)
summary(result)
# Logistic regression
library(fastcpd)
set.seed(1)
x \leftarrow matrix(rnorm(1500, 0, 1), ncol = 5)
theta <- rbind(rnorm(5, 0, 1), rnorm(5, 2, 1))
y <- c(
 rbinom(125, 1, 1 / (1 + \exp(-x[1:125, ] \% \% \text{ theta}[1, ]))),
  rbinom(175, 1, 1 / (1 + exp(-x[126:300, ] %*% theta[2, ])))
result <- suppressWarnings(fastcpd(</pre>
  formula = y \sim . - 1,
  data = data.frame(y = y, x = x),
 family = "binomial"
))
summary(result)
# Poisson regression
library(fastcpd)
set.seed(1)
p < -3
x \leftarrow mvtnorm::rmvnorm(1500, rep(0, p), diag(p))
delta <- rnorm(p)</pre>
theta_0 <- c(1, 1.2, -1)
y <- c(
  rpois(300, exp(x[1:300, ] %*% theta_0)),
  rpois(400, exp(x[301:700, ] %*% (theta_0 + delta))),
  rpois(300, exp(x[701:1000, ] %*% theta_0)),
  rpois(100, exp(x[1001:1100, ] %*% (theta_0 - delta))),
  rpois(200, exp(x[1101:1300, ] %*% theta_0)),
  rpois(200, exp(x[1301:1500, ] %*% (theta_0 + delta)))
result <- fastcpd(</pre>
  formula = y \sim . - 1,
  data = data.frame(y = y, x = x),
  beta = (p + 1) * log(1500) / 2,
  k = function(x) 0,
  family = "poisson",
  epsilon = 1e-5
summary(result)
result_two_epochs <- fastcpd(</pre>
  formula = y \sim . - 1,
  data = data.frame(y = y, x = x),
```

```
beta = (p + 1) * log(1500) / 2,
  k = function(x) 1,
  family = "poisson",
  epsilon = 1e-4
summary(result_two_epochs)
# Penalized linear regression
library(fastcpd)
set.seed(1)
n <- 1500
p_true <- 6
p <- 50
x <- mvtnorm::rmvnorm(1500, rep(0, p), diag(p))</pre>
theta_0 <- rbind(</pre>
 runif(p_{true}, -5, -2),
  runif(p_true, -3, 3),
  runif(p_true, 2, 5),
 runif(p_true, -5, 5)
theta_0 <- cbind(theta_0, matrix(0, ncol = p - p_true, nrow = 4))</pre>
y <- c(
 x[1:300, ] %*% theta_0[1, ] + rnorm(300, 0, 1),
  x[301:700, ] %*% theta_0[2, ] + rnorm(400, 0, 1),
  x[701:1000, ] %*% theta_0[3, ] + rnorm(300, 0, 1),
  x[1001:1500, ] %*% theta_0[4, ] + rnorm(500, 0, 1)
result <- fastcpd(</pre>
 formula = y \sim . - 1,
  data = data.frame(y = y, x = x),
 family = "lasso"
plot(result)
summary(result)
# Custom cost function: logistic regression
library(fastcpd)
set.seed(1)
p <- 5
x \leftarrow matrix(rnorm(375 * p, 0, 1), ncol = p)
theta <- rbind(rnorm(p, 0, 1), rnorm(p, 2, 1))
  rbinom(200, 1, 1 / (1 + exp(-x[1:200, ] %*% theta[1, ]))),
  rbinom(175, 1, 1 / (1 + exp(-x[201:375, ] %*% theta[2, ])))
data \leftarrow data.frame(y = y, x = x)
result_builtin <- fastcpd(</pre>
  formula = y \sim . - 1,
  data = data,
  family = "binomial"
logistic_loss <- function(data, theta) {</pre>
 x <- data[, -1]
 y <- data[, 1]
 u <- x %*% theta
 nll \leftarrow -y * u + log(1 + exp(u))
  nll[u > 10] \leftarrow -y[u > 10] * u[u > 10] + u[u > 10]
```

```
sum(nll)
logistic_loss_gradient <- function(data, theta) {</pre>
  x <- data[nrow(data), -1]</pre>
  y <- data[nrow(data), 1]</pre>
 c(-(y - 1 / (1 + exp(-x %*% theta)))) * x
logistic_loss_hessian <- function(data, theta) {</pre>
  x <- data[nrow(data), -1]</pre>
  prob <- 1 / (1 + \exp(-x \% \% ))
  (x \% \% x) * c((1 - prob) * prob)
result_custom <- fastcpd(
  formula = y \sim . - 1,
  data = data,
  epsilon = 1e-5,
  cost = logistic_loss,
  cost_gradient = logistic_loss_gradient,
  cost_hessian = logistic_loss_hessian
)
cat(
  "Change points detected by built-in logistic regression model: ",
  result_builtin@cp_set, "\n",
  "Change points detected by custom logistic regression model: ",
  result_custom@cp_set, "\n",
  sep = ""
)
result_custom_two_epochs <- fastcpd(</pre>
  formula = y \sim . - 1,
  data = data,
  k = function(x) 1,
  epsilon = 1e-5,
  cost = logistic_loss,
  cost_gradient = logistic_loss_gradient,
  cost_hessian = logistic_loss_hessian
summary(result_custom_two_epochs)
# Custom cost function: mean shift
library(fastcpd)
set.seed(1)
p <- 1
data <- rbind(</pre>
  mvtnorm::rmvnorm(300, mean = rep(0, p), sigma = diag(100, p)),
  mvtnorm::rmvnorm(400, mean = rep(50, p), sigma = diag(100, p)),
  mvtnorm::rmvnorm(300, mean = rep(2, p), sigma = diag(100, p))
segment_count_guess <- 10</pre>
block_size <- max(floor(sqrt(nrow(data)) / (segment_count_guess + 1)), 2)</pre>
block_count <- floor(nrow(data) / block_size)</pre>
data_all_vars <- rep(0, block_count)</pre>
for (block_index in seq_len(block_count)) {
  block_start <- (block_index - 1) * block_size + 1</pre>
  block_end <- if (block_index < block_count) {</pre>
    block_index * block_size
  } else {
    nrow(data)
```

```
data_all_vars[block_index] <- var(data[block_start:block_end, ])</pre>
data_all_var <- mean(data_all_vars)</pre>
mean_loss <- function(data) {</pre>
  n <- nrow(data)</pre>
  (norm(data, type = "F")^2 - colSums(data)^2 / n) / 2 / data_all_var +
    n / 2 * (log(data_all_var) + log(2 * pi))
mean_loss_result <- fastcpd(</pre>
  formula = \sim . - 1,
  data = data.frame(data),
 beta = (p + 1) * log(nrow(data)) / 2,
 p = p,
  cost = mean_loss
)
summary(mean_loss_result)
# Custom cost function: variance change
library(fastcpd)
set.seed(1)
p <- 1
data <- rbind.data.frame(</pre>
  mvtnorm::rmvnorm(300, mean = rep(0, p), sigma = diag(1, p)),
  mvtnorm::rmvnorm(400, mean = rep(0, p), sigma = diag(50, p)),
 mvtnorm::rmvnorm(300, mean = rep(0, p), sigma = diag(2, p))
data_all_mu <- colMeans(data)</pre>
var_loss <- function(data) {</pre>
  demeaned_data_norm <- norm(sweep(data, 2, data_all_mu), type = "F")</pre>
  nrow(data) * (1 + log(2 * pi) + log(demeaned_data_norm^2 / nrow(data))) / 2
}
var_loss_result <- fastcpd(</pre>
  formula = \sim . - 1,
  data = data,
 beta = (p + 1) * log(nrow(data)) / 2,
 p = p,
 cost = var_loss
)
summary(var_loss_result)
# Custom cost function: mean shift and variance change
library(fastcpd)
set.seed(1)
p < -1
data <- rbind.data.frame(</pre>
  mvtnorm::rmvnorm(300, mean = rep(0, p), sigma = diag(1, p)),
  mvtnorm::rmvnorm(400, mean = rep(10, p), sigma = diag(1, p)),
 mvtnorm::rmvnorm(300, mean = rep(0, p), sigma = diag(50, p)),
 mvtnorm::rmvnorm(300, mean = rep(0, p), sigma = diag(1, p)),
 mvtnorm::rmvnorm(400, mean = rep(10, p), sigma = diag(1, p)),
 mvtnorm::rmvnorm(300, mean = rep(10, p), sigma = diag(50, p))
)
meanvar_loss <- function(data) {</pre>
  loss_part <- (colSums(data^2) - colSums(data)^2 / nrow(data)) / nrow(data)</pre>
  nrow(data) * (1 + log(2 * pi) + log(loss_part)) / 2
}
```

```
meanvar_loss_result <- fastcpd(</pre>
  formula = \sim . - 1,
  data = data,
  beta = (2 * p + 1) * log(nrow(data)) / 2,
  p = 2 * p,
 cost = meanvar_loss
)
summary(meanvar_loss_result)
# Custom cost function: Huber loss
library(fastcpd)
set.seed(1)
n <- 400 + 300 + 500
p <- 5
x \leftarrow mvtnorm::rmvnorm(n, mean = rep(0, p), sigma = diag(p))
theta <- rbind(</pre>
  mvtnorm::rmvnorm(1, mean = rep(0, p - 3), sigma = diag(p - 3)),
  mvtnorm::rmvnorm(1, mean = rep(5, p - 3), sigma = diag(p - 3)),
 mvtnorm::rmvnorm(1, mean = rep(9, p - 3), sigma = diag(p - 3))
theta <- cbind(theta, matrix(0, 3, 3))
theta <- theta[rep(seq_len(3), c(400, 300, 500)), ]
y_true <- rowSums(x * theta)</pre>
factor <- c(
 2 * stats::rbinom(400, size = 1, prob = 0.95) - 1,
  2 * stats::rbinom(300, size = 1, prob = 0.95) - 1,
  2 * stats::rbinom(500, size = 1, prob = 0.95) - 1
y <- factor * y_true + stats::rnorm(n)</pre>
data <- cbind.data.frame(y, x)</pre>
huber_threshold <- 1</pre>
huber_loss <- function(data, theta) {</pre>
  residual <- data[, 1] - data[, -1, drop = FALSE] %*% theta
  indicator <- abs(residual) <= huber_threshold</pre>
  sum(
    residual^2 / 2 * indicator +
      huber_threshold * (
        abs(residual) - huber_threshold / 2
      ) * (1 - indicator)
  )
}
huber_loss_gradient <- function(data, theta) {</pre>
  residual <- c(data[nrow(data), 1] - data[nrow(data), -1] %*% theta)</pre>
  if (abs(residual) <= huber_threshold) {</pre>
    -residual * data[nrow(data), -1]
  } else {
    -huber_threshold * sign(residual) * data[nrow(data), -1]
huber_loss_hessian <- function(data, theta) {</pre>
  residual <- c(data[nrow(data), 1] - data[nrow(data), -1] %*% theta)</pre>
  if (abs(residual) <= huber_threshold) {</pre>
    outer(data[nrow(data), -1], data[nrow(data), -1])
  } else {
    0.01 * diag(length(theta))
  }
}
```

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```
huber_regression_result <- fastcpd(
  formula = y ~ . - 1,
  data = data,
  beta = (p + 1) * log(n) / 2,
  cost = huber_loss,
  cost_gradient = huber_loss_gradient,
  cost_hessian = huber_loss_hessian
)
summary(huber_regression_result)</pre>
```

fastcpd-class

An S4 class to store the output created with fastcpd

Description

This S4 class stores the output from fastcpd. A fastcpd object consist of several slots including the call to fastcpd, the data used, the family of the model, the change points, the cost values, the residuals, the estimated parameters and a boolean indicating whether the model was fitted with only change points or with change points and parameters, which you can select using @.

Slots

```
call The call to fastcpd.

data The data used.

family The family of the model.

cp_set The change points.

cost_values The cost values for each segment.

residuals The residuals for each segment.

thetas The estimated parameters for each segment.
```

cp_only A boolean indicating whether the model was fitted with only change points or with change points and parameters.

plot.fastcpd

Plot the data and the change points for a fastcpd object

Description

Plot the data and the change points for a fastcpd object

Usage

```
## S3 method for class 'fastcpd'
plot(x, ...)
## S4 method for signature 'fastcpd,missing'
plot(x, y, ...)
```

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Arguments

x fastcpd object.... Ignored.y Ignored.

print.fastcpd

Print the call and the change points for a fastcpd object

Description

Print the call and the change points for a fastcpd object

Usage

```
## S3 method for class 'fastcpd'
print(x, ...)
## S4 method for signature 'fastcpd'
print(x, ...)
```

Arguments

x fastcpd object.... Ignored.

 $\verb|show.fastcpd|$

Show the available methods for a fastcpd object

Description

Show the available methods for a fastcpd object

Usage

```
## S3 method for class 'fastcpd'
show(object)

## S4 method for signature 'fastcpd'
show(object)
```

Arguments

object fastcpd object.

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summary.fastcpd

Show the summary of a fastcpd object

Description

Show the summary of a fastcpd object

Usage

```
## S3 method for class 'fastcpd'
summary(object, ...)
## S4 method for signature 'fastcpd'
summary(object, ...)
```

Arguments

```
object fastcpd object.... Ignored.
```

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