Package: ocp (via r-universe)

September 16, 2024

Type Package
Title Bayesian Online Changepoint Detection
Version 0.1.1
Author Andrea Pagotto
Maintainer Andrea Pagotto <ajpagotto@gmail.com></ajpagotto@gmail.com>
Description Implements the Bayesian online changepoint detection method by Adams and MacKay (2007) <arxiv:0710.3742> for univariate or multivariate data. Gaussian and Poisson probability models are implemented. Provides post-processing functions with alternative ways to extract changepoints.</arxiv:0710.3742>
Encoding UTF-8
License GPL-3
LazyData true
RoxygenNote 6.1.0.9000
Imports grid (>= 3.4.0), graphics (>= 3.4.0), grDevices (>= 3.4.0)
Depends R (>= 3.4.0)
Suggests testthat, knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Date/Publication 2018-12-27 23:20:03 UTC
Repository https://anjapago.r-universe.dev
RemoteUrl https://github.com/anjapago/ocp
RemoteRef HEAD
RemoteSha 9b3e23bc794b19d5f23b63856388e564bdbe8c7a
Contents
ocp-package

2 const_hazard

findCPprobs	3
gamesdata	4
gamesdatacounts	4
gaussianProb	5
gaussian_init	5
gaussian_update	6
initOCPD	7
negbinpdf	7
	8
plot.ocp	10
poissonProb	
poisson_init	
poisson_update	
print.ocp	
str.ocp	
studentpdf	
summary.ocp	
	16

ocp-package

Bayesian Online Changepoint Detection for Multivariate Data

Description

Index

Provides an implementation of Bayesian online changepoint detection. Handles multivariate and missing data. Computes the set of changepoints with highest probability in an online way (updating the results with each incoming point). Also provides post-processing functions with alternative ways to extract changepoints.

Author(s)

Pagotto, Andrea

 $const_hazard$

Constant hazard function

Description

Hazard function for use with gaussian underlying distribution.

Usage

```
const_hazard(r, lambda)
```

findCPprobs 3

Arguments

r The current R vector length.

lambda The parameter for the hazard function.

Value

A vector of the hazard function for the length of the current R vector.

Examples

```
H<- const_hazard(10, 1/100)
```

		_		
fi	ndC	`Pn	r٥	hs

Find Set of Changepoints with Highest probability

Description

This function calculates the changepoints with highest probability in the online algorithm to take in the current probabilities at time t in the form of a list of lists. It will not calculate the result at every possible end point, because this will be done in the main loop of online cpd as it iterates: the probmaxes and cps list will be returned and passed into the function again each time.

Usage

```
findCPprobs(currunprobs, probmaxes, logprobcpstrunc, Rlength, t,
  minsep = 3, maxsep = 90, ppres = FALSE)
```

Arguments

currrunprobs	The current most recently calculated "R" vector, of run length probabilities (sums to 1).
probmaxes	The probabilities of the set of changepoints with the highest probability for each preceding time point.

logprobcpstrunc

The set of changepoints with the highest probability for each previous time

Rlength The length of the current R vector, to use in case it was truncated.

t The current time point.

minsep The minimum distance of separation allowed for eligible changepoint locations

to be included in the list of changepoints with the highest probability.

maxsep The maximum distance of separation allowed for eligible changepoint locations

to be included in the list of changepoints with the highest probability.

ppres Set to true if wanting to return optional outputs, useful for plotting and inspect-

ing the algorithm, but not necessary.

4 gamesdatacounts

Value

Two lists needed for the use in calculating this changepoints for the next incoming time point: the vector of max probabilities for each time point (probmaxes), and the list of changepoints with the highest probability at each time point (changepoints: a list of lists). It also returns ppresult: optional outputs, will be null if ppres=FALSE.

gamesdata

This is data to be included in the package

Description

Data used in the LREC paper on the 2016 eurogames tweets. Includes a column with the counts of numbers of tweets. The columns present in the matrix at the three sentiment scores: "neg", "neu", and "pos".

Source

http://www.lrec-conf.org/proceedings/lrec2018/pdf/335.pdf

Examples

demo(eurogames)

gamesdatacounts

This is data to be included in the package

Description

Data used in the LREC paper on the 2016 eurogames tweets. Includes a column with the counts of numbers of tweets. The columns present in the matrix at the three sentiment scores: "neg", "neu", and "pos", and an additional column for the total number of tweets: "counts"

Source

http://www.lrec-conf.org/proceedings/lrec2018/pdf/335.pdf

gaussianProb 5

gaussianProb	Compute predictive probabilities based on Gaussian	

Description

Compute the probability of observing the current point, given the current parameters of the gaussian for each possible run length. Returns a vector of predictive probabilities from each possible run length, the parameters of the gaussian, the most likely mean of the current gaussian, and the current point.

Usage

```
gaussianProb(update_params0, update_paramsT, datapt, time, cps, missPts,
   Rlength, skippt = FALSE)
```

Arguments

update_params0	The initialization parameters, corresponding to predicting a change point (run length=0) $$
update_paramsT	The vectors of parameters corresponding to each possible run length, updated with each incoming data point
datapt	the current data point
time	the number of time points passed so far
cps	the current most likely list of changepoints
missPts	the method set to handle missing points
Rlength	the length of the current vector of possible run lengths
skippt	If the current point should be skipped in the updating because it was missing,

Value

Returns a vector of predictive probabilities from each possible run length, the parameters of the gaussian, the most likely mean of the current gaussian, and the current point.

and missPts was set to skip

gaassan producting functions	gaussian_init	Initialize vectors for gaussian probability functions
------------------------------	---------------	---

Description

Takes in the desired initialization parameters, initializes the vectors needed for the gaussian probability function gaussian_update

gaussian_update

Usage

```
gaussian_init(init_params = list(m = 0, k = 0.01, a = 0.01, b = 1e-04), dims)
```

Arguments

init_params
The list of parameters to be used for initialization

dims the dimensionality of the data

Value

List of vectors to be used in the iteratively updating algorithm of parameters describing the underlying gaussian distribution of the data.

gaussian_update

Update the gaussian parameters

Description

Updates the parameters of the gaussians based on each possible run length, after taking into consideration the most recent data point

Usage

```
gaussian_update(datapt, update_params0, update_paramsT, Rlength,
    skippt = FALSE)
```

Arguments

datapt the current data point

update_params0 The initialization parameters, corresponding to predicting a changepoint (run

length=0)

update_paramsT The vectors of parameters corresponding to each possible run length, updated

with each incoming data point

Rlength the length of the current vector of possible run lengths

skippt set to FALSE if not needing to accommodate skipping missed points during the

update of parameters

Value

The list of the parameters for gaussians corresponding to each possible runlength up to the current data point. Lengths of vectors should correspond the length of the R vector ("run length vector")

initOCPD 7

	7 1.1 1. 1 7.1 .	
initOCPD	Initialize ocpd object	

Description

This function initializes the ocpd object. It returns an ocpd object with no data, but matrixes and vectors set up to begin adding to throughout the running of the algorithm.

Usage

```
initOCPD(dims, init_params = list(list(m = 0, k = 0.01, a = 0.01, b = 1e-04)), initProb = c(gaussian_init))
```

Arguments

dims The dimensions calculated from the first input data points.

init_params The list of params required to initialize the underlying distribution model.

initProb The chosen type of underlying distribution.

Value

oCPD object initialized with initialization settings.

Examples

```
empty_ocpd<- initOCPD(1) # initialize bject with 1 dimensions</pre>
```

negbinpdf Calculate Negative-binomial on vector of parameters
The state of the s

Description

Computes the negative-binomial posterior predictive density from input parameter vectors corresponding to each possible run length for the current time point. Outputs a vector of probabilities for use in the accompanying poisson functions.

Usage

```
negbinpdf(x, a, b)
```

Arguments

x the current data point
a matrix of alpha params
b matrix of beta params

8 onlineCPD

Value

Matrix of negative binomial pdf values corresponding to each possible run length, for use in accompanying poisson probability functions.

onlineCPD

Bayesian Online Changepoint Detection

Description

The main algorithm called "Bayesian Online Changepoint Detection". Input is data in form of a matrix and, optionally an existing ocp object to build on. Output is the list of changepoints and other values calculated during running the model.

Usage

Arguments

datapts	the input data in form of a matrix, where the rows correspond to each data point, and the columns correspond to each dimension.
oCPD	ocp object computed in a previous run of an algorithm. it can be built upon with the input data points, as long as the settings for both are the same.
missPts	This setting indicates how to deal with missing points (e.g. NA). The options are: "mean", "prev", "none", and a numeric value. If the data is multivariate. The numeric replacement value could either be a single value which would apply to all dimensions, or a vector of the same length as the number of dimensions of the data.
hazard_func	This setting allows choosing a hazard function, and also setting the constants within that function. For example, the default hazard function is: $function(x, lambda)const_hazard(x, lambda=100)$ and the lambda can be set as appropriate.
probModel	This parameter is a function to be used to calculate the predictive probabilities and update the parameters of the model. The default setting uses a gaussian underlying distribution: "gaussian"
init_params	The parameters used to initialize the probability model. The default settings correspond to the input default gaussian model.
multivariate	This setting indicates if the incoming data is multivariate or univariate.

onlineCPD 9

cpthreshold	Probability threshold for the method of extracting a list of all changepoints that have a run length probability higher than a specified value. The default is set to 0.5.
truncRlim	The probability threshold to begin truncating the R vector. The R vector is a vector of run-length probabilities. To prevent truncation, set this to 0. The defaults setting is $10^{\circ}(-4)$ as suggested by the paper.
minRlength	The minimum size the run length probabilities vector must be before beginning to check for the truncation threshold.
maxRlength	The maximum size the R vector is allowed to be, before enforcing truncation to happen.
minsep	This setting constrains the possible changepoint locations considered in determining the optimal set of changepoints. It prevents considered changepoints that are closer together than the value of minsep. The default is 3.
maxsep	This setting constrains the possible changepoint locations considered in determining the optimal set of changepoints. It prevents considered changepoints that are closer farther apart than the value of maxsep. The default is 100.
timing	To print out times during the algorithm running, to track its progress, set this setting to true.
getR	To output the full R matrix, set this setting to TRUE. Outputting this matrix causes a major slow down in efficiency.
optionalOutput	s
	Output additional values calculated during running the algorithm, including a matrix containing all the input data, the predictive probability vectors at each step of the algorithm, and the vector of means at each step of the algorithm.
printupdates	This setting prints out updates on the progress of the algorithm if set to TRUE.

Value

An ocp object containing the main output: a list of changepoints from each time point, and many additional outputs: the number of time points, the initial settings of the algorithm, the current model parameters, the means from each time point, the most recently processed point, the most recently calculated vector of run length probabilities, and a vector of probabilities of changepoints at each time point.

Examples

```
simdatapts<- c(rnorm(n = 50), rnorm(n=50, 100))
ocpd1<- onlineCPD(simdatapts)
ocpd1$changepoint_lists # view the changepoint lists</pre>
```

10 plot.ocp

plot.ocp Plot Object

Description

Plot ocpd object, to show the data and the R matrix probabilities.

Usage

```
## S3 method for class 'ocp'
plot(x, data = NULL, Rmat = NULL,
    graph_changepoints = TRUE, graph_probabilities = TRUE,
    showmaxes = TRUE, showmeans = TRUE, showcps = TRUE,
    showdata = TRUE, showRprobs = TRUE, cplistID = 3,
    main_title = "", trueCPs = NULL, showdataleg = TRUE,
    timepoints = NULL, timeunits = NULL, grey_digits = 4,
    varnames = NULL, ...)
```

Arguments

data optional input data to plot Rmat optional input Rmat to plot graph_changepoints set to TRUE to graph the changepoints graph_probabilities set TRUE to show R matrix graphed showmaxes set TRUE to show the maxes in each columns in the R matrix plot showcps set TRUE to show the means on the changepoints plot showdata set TRUE to show the the locations of changepoints showdprobs set TRUE to show the probabilities in the R matrix cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max- CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison Showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot. Varnames List of variable names to display in the legend	x	the ocp object to plot
graph_changepoints set to TRUE to graph the changepoints graph_probabilities set TRUE to show R matrix graphed showmaxes set TRUE to show the maxes in each columns in the R matrix plot showneans set TRUE to show the means on the changepoints plot showcps set TRUE to show the the locations of changepoints showdata set TRUE to show the actual data points showRprobs set TRUE to show the probabilities in the R matrix cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max-CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	data	optional input data to plot
set to TRUE to graph the changepoints graph_probabilities set TRUE to show R matrix graphed showmaxes set TRUE to show the maxes in each columns in the R matrix plot showneans set TRUE to show the means on the changepoints plot showcps set TRUE to show the blocations of changepoints showdata set TRUE to show the actual data points showRprobs set TRUE to show the probabilities in the R matrix cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max-CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	Rmat	optional input Rmat to plot
graph_probabilities set TRUE to show R matrix graphed showmaxes set TRUE to show the maxes in each columns in the R matrix plot showneans set TRUE to show the means on the changepoints plot showcps set TRUE to show the belocations of changepoints showdata set TRUE to show the actual data points showRprobs set TRUE to show the probabilities in the R matrix cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max-CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	graph_changepo	ints
set TRUE to show R matrix graphed showmaxes set TRUE to show the maxes in each columns in the R matrix plot showcps set TRUE to show the means on the changepoints plot showcps set TRUE to show the actual data points showdata set TRUE to show the actual data points showRprobs set TRUE to show the probabilities in the R matrix cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max- CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.		
showmaxes set TRUE to show the maxes in each columns in the R matrix plot showmeans set TRUE to show the means on the changepoints plot showcps set TRUE to show the the locations of changepoints showdata set TRUE to show the actual data points showRprobs set TRUE to show the probabilities in the R matrix cPlistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max-CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" input the true known changepoints for comparison Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	graph_probabil	
showneans set TRUE to show the means on the changepoints plot showcps set TRUE to show the the locations of changepoints showdata set TRUE to show the actual data points showRprobs set TRUE to show the probabilities in the R matrix cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max-CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.		
showcps set TRUE to show the the locations of changepoints showdata set TRUE to show the actual data points showRprobs set TRUE to show the probabilities in the R matrix cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max- CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	showmaxes	set TRUE to show the maxes in each columns in the R matrix plot
showdata set TRUE to show the actual data points showRprobs set TRUE to show the probabilities in the R matrix cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max- CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	showmeans	set TRUE to show the means on the changepoints plot
showRprobs set TRUE to show the probabilities in the R matrix cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max- CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	showcps	set TRUE to show the the locations of changepoints
cplistID method of extracting the changepoints: either "colmaxes", "threshcps", or "max-CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	showdata	set TRUE to show the actual data points
CPs" stored in the "changepoints_list" in the ocpd object main_title The main title for both plots, e.g. "Eurogames Data" trueCPs input the true known changepoints for comparison showdataleg Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	showRprobs	set TRUE to show the probabilities in the R matrix
main_title trueCPs input the true known changepoints for comparison Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	cplistID	method of extracting the changepoints: either "colmaxes", "threshcps", or "max-
trueCPs input the true known changepoints for comparison Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.		CPs" stored in the "changepoints_list" in the ocpd object
Set true to show legend for the data points, set to false if there are too many dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	main_title	The main title for both plots, e.g. "Eurogames Data"
dimensions, legend will be crowded. timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	trueCPs	input the true known changepoints for comparison
timepoints List of timepoints to use as x-axis labels. timeunits Units to display for the timescale on the plot. grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	showdataleg	· · · · · · · · · · · · · · · · · · ·
timeunits grey_digits Units to display for the timescale on the plot. The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	timenoints	
grey_digits The limit of decimal places to keep in the probability before converting to an index in the grey-scale, controls amount of detail and darkness of the shading on the plot.	•	•
index in the grey-scale, controls amount of detail and darkness of the shading on the plot.		
varnames List of variable names to display in the legend	grey_digits	index in the grey-scale, controls amount of detail and darkness of the shading
variables Elist of variable names to display in the legena.	varnames	List of variable names to display in the legend.
(optional) additional arguments, ignored.		(optional) additional arguments, ignored.

poissonProb 11

Examples

```
simdatapts<- c(rnorm(n = 50), rnorm(n=50, 100))
ocpd1<- onlineCPD(simdatapts, getR=TRUE)
plot(ocpd1) # basic plot
plot(ocpd1, data= simdatapts) # plot with the original data
plot(ocpd1, trueCPs = c(1, 51)) # plot with showing the true changepoints
plot(ocpd1, main_title="Example plot", showmaxes = FALSE) # not showing max probabilities
plot(ocpd1, graph_changepoints=FALSE) # not showing the changepoints plot
plot(ocpd1, graph_probabilities=FALSE) # not showing the R matrix
plot(ocpd1, showRprobs=FALSE, showcps= FALSE)#plotting r with maxes but no probabilities,
# and not showing the locations of the found changepoints</pre>
```

poissonProb

Compute predictive probabilities based on Poisson

Description

Compute the probability of observing the current point, given the current parameters of the poisson for each possible run length. Returns a vector of predictive probabilities from each possible run length, the parameters of the poisson, the most likely lambda of the current poisson, and the current point.

Usage

```
poissonProb(update_params0, update_paramsT, datapt, time, cps, missPts,
   Rlength, skippt = FALSE)
```

Arguments

update_params0 The initialization parameters, corresponding to predicting a changepoint (run

length=0)

update_paramsT The vectors of parameters corresponding to each possible run length, updated

with each incoming data point

datapt the current data point

time the number of time points passed so far cps the current most likely list of changepoints missPts the method set to handle missing points

Rlength the length of the current vector of possible run lengths

skippt If the current point should be skipped in the updating because it was missing,

and missPts was set to skip

Value

Returns a vector of predictive probabilities from each possible run length, the parameters of the gaussian, the most likely mean of the current gaussian, and the current point.

poisson_update

poisson_init	Initialize vectors for poisson probability functions	

Description

Takes in the desired initialization parameters, initializes the vectors needed for the poisson probability function poisson_update

Usage

```
poisson_init(init_params = list(a = 1, b = 1), dims)
```

Arguments

init_params The list of parameters to be used for initialization

dims the dimensionality of the data

Value

List of vectors to be used in the iteratively updating algorithm of parameters describing the underlying gaussian distribution of the data.

poisson_update Update the poisson parameters
--

Description

Updates the parameters of the poissons based on each possible run length, after taking into consideration the most recent data point

Usage

```
poisson_update(datapt, update_params0, update_paramsT, Rlength,
    skippt = FALSE)
```

Arguments

datapt	the current data point
update_params0	The initialization parameters, corresponding to predicting a change point (run length=0) $$
update_paramsT	The vectors of parameters corresponding to each possible run length, updated

with each incoming data point

Rlength the length of the current vector of possible run lengths

skippt If the current point should be skipped in the updating because it was missing,

and missPts was set to skip

print.ocp 13

Value

The list of the parameters for gaussians corresponding to each possible runlength up to the current data point. Lengths of vectors should correspond the length of the R vector ("run length vector")

print.ocp

Print Object

Description

Print information about the ocpd object.

Usage

```
## S3 method for class 'ocp'
print(x, ...)
```

Arguments

```
x the object to print
```

... (optional) additional arguments, ignored.

Examples

```
simdatapts<- c(rnorm(n = 50), rnorm(n=50, 100))
ocpd1<- onlineCPD(simdatapts)
print(ocpd1)</pre>
```

str.ocp

Object Structure

Description

Print out information about the ocpd object.

Usage

```
## S3 method for class 'ocp'
str(object, ...)
```

Arguments

```
object the object to show
... (optional) additional arguments, ignored.
```

14 summary.ocp

Examples

```
simdatapts<- c(rnorm(n = 50), rnorm(n=50, 100))
ocpd1<- onlineCPD(simdatapts)
str(ocpd1)</pre>
```

studentpdf

Calculate Student PDF on vector of parameters

Description

Computes the student pdf from input parameter vectors corresponding to each possible run length for the current time point. Outputs a vector of probabilities for use in the accompanying gaussian functions.

Usage

```
studentpdf(x, mu, var, nu)
```

Arguments

x the current data point mu vector of means

var var parameter of student pdf, degrees of freedom nu nu parameter of student pdf (number of points so far)

Value

Vector of student pdf values corresponding to each possible run length, for use in accompanying gaussian probability functions.

summary.ocp

Object Summary

Description

Print out ocpd object summary.

Usage

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

Arguments

object the object to summarize

... (optional) additional arguments, ignored.

summary.ocp 15

Examples

```
simdatapts<- c(rnorm(n = 50), rnorm(n=50, 100))
ocpd1<- onlineCPD(simdatapts)
summary(ocpd1)</pre>
```

Index

```
* data
    gamesdata, 4
    {\tt games data counts}, 4
const\_hazard, 2
findCPprobs, 3
gamesdata, 4
games data counts, 4
gaussian_init, 5
gaussianProb, 5
initOCPD, 7
negbinpdf, 7
ocp-package, 2
onlineCPD, 8
plot.ocp, 10
poisson_init, 12
poisson\_update, 12
poissonProb, 11
print.ocp, 13
str.ocp, 13
studentpdf, 14
\verb"summary.ocp", 14"
```