# Package 'gfpop' 

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Type Package
Title Graph-Constrained Functional Pruning Optimal Partitioning
Version 1.1.0
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Description Penalized parametric change-point detection by functional pruning dynamic programming algorithm. The successive means are constrained using a graph structure with edges defining the nature of the changes These changes can be unconstrained (type std), up or down constrained (type up and down) or constrained by a mini-
mal size jump (type abs). The type null means that the graph allows us to stay on the same segment. To each edge we can associate some additional properties: a mini-
mal gap size, a penalty, some robust parameters (K,a) for biweight (K) and Huber losses ( K and a). The user can also constrain the inferred means to lie between some minimal and maximal values. Data is modeled by a cost with possible use of a robust loss, biweight and Huber (see edge parameters K and a). These costs should have a quadratic, loglinear or a log-log representation.
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dataGenerator ..... Data Generator

## Description

Generating data with a given model $=$ changepoint relative positions + parameters + type of cost + (standard deviation + gamma decay)

## Usage

dataGenerator (
n ,
changepoints,
parameters,
type = "mean",
sigma = 1,
gamma = 1,
size = 10
)

## Arguments

$n \quad$ number of data points to generate
changepoints vector of positions of the changepoints in ( 0,1 ] (last element is always 1 ).
parameters vector of means for the consecutive segments (same length as changepoints)

| type | a string defining the cost model to use: "mean", "variance", "poisson", "exp", <br> "negbin" |
| :--- | :--- |
| sigma | a positive number $=$ the standard deviation of the data |
| gamma | a number between 0 and $1:$ the coefficient of the exponential decay (by default <br> $=1$ for piecewise constant signals) |
| size | parameter of the rnbinom function |

## Value

a vector of size $n$ generated by the chosen model

## Examples

```
dataGenerator(500, c(0.3, 0.6, 1), c(1, 2, 3), type = "mean", sigma = 0.5)
dataGenerator(1000, c(0.2, 0.33,0.5, 1), c(4, 0.2, 3,0.5), type = "variance")
dataGenerator(800, c(0.4, 0.8, 1), c(15, 5, 8), type = "mean", gamma = 0.95, sigma = 0.4)
dataGenerator(400, c(0.4, 0.9, 1), c(2, 1.5, 3), type = "poisson")
dataGenerator(1000, c(0.44, 0.86, 1), c(0.5, 0.2, 0.4), type = "negbin", size = 3)
```

Edge Edge generation

## Description

Edge creation for gfpop-R-Package graph

## Usage

```
Edge(
    state1,
    state2,
    type = "null",
    decay = 1,
    gap = 0,
    penalty = 0,
    K = Inf,
    a = 0
)
```


## Arguments

| state1 | a string defining the starting state of the edge |
| :--- | :--- |
| state2 | a string defining the ending state of the edge |
| type | a string equal to "null", "std", "up", "down" or "abs". Default type is "null", <br> the transition to stay on the same segment. |
| decay | a nonnegative number to give the strength of the exponential decay into the <br> segment |
| gap | a nonnegative number to constrain the size of the gap in the change of state |
| penalty | a nonnegative number. The penality associated to this state transition |
| K a positive number. Threshold for the Biweight robust loss |  |
| a | a positive number. Slope for the Huber robust loss |

## Value

a one-row dataframe with 9 variables

## Examples

```
Edge("Dw", "Up", "up", gap = 1, penalty = 10, K = 3)
Edge(0, 1, "abs", penalty = 2, gap = 1)
Edge(0, 0, "null", penalty = 0, K = 2, a = 1)
Edge("Dw", "Dw", type = "null", decay = 0.997)
```

```
gfpop Graph-Constrained Functional Pruning Optimal Partitioning (gfpop)
```


## Description

Functional pruning optimal partitioning with a graph structure to take into account constraints on consecutive segment parameters. The user has to specify the graph he wants to use (see the graph function) and a type of cost function. This is the main function of the gfpop package. Its result can be plotted using the S 3 gfpop function gfpop: : plot()

## Usage

gfpop(data, mygraph, type = "mean", weights = NULL, testMode = FALSE)

## Arguments

| data | vector of data to segment. For simulation studies, Data can be generated using <br> gfpop package function gfpop: :dataGenerator() |
| :--- | :--- |
| mygraph | dataframe of class "graph" to constrain the changepoint inference, see gfpop: : graph() |
| type | a string defining the cost model to use: "mean", "variance", "poisson", "exp", <br> "negbin" |
| weights | vector of weights (positive numbers), same size as data |
| testMode | boolean. FALSE by default. Used to debug the code |

## Details

The constrained optimization problem for n data points takes the following general form:

$$
Q_{n}=\min (\text { withconstraints })\left(\sum_{t=1}^{n}(\gamma(e[t])(y[t], \mu[t])+\beta(e[t]))\right.
$$

with data points $y[t]$, edges $e[t]$, edge-dependent penalties $\beta(e[t])$ and cost functions $\gamma$. The cost function can take three different forms for parameter $x$ and constants (A, B, C):

- quadratic, with representation $A x^{2}+B x+C$ with $x$ in R
- $\log$-linear, with representation $A x-B \log (x)+C$ with $x \geq 0$
- $\log -\log$, with representation $-A \log (x)-B \log (1-x)+C$ with $0 \leq x \leq 1$

For each optimization problem, we consider a unique cost representation. However, the User can define robustness values ( K and a) specific to each edge, making the cost function edge-dependent. We give the atomic form of each of the five available types (for one data point of value $y$ with weight w)

- "mean" : $A=w, B=-2 w y, C=w y^{2}$
- "variance" : $A=w y^{2}, B=w, C=0$
- "poisson" : $A=w, B=w y, C=0$
- "exp" : $A=w y, B=w, C=0$
- "negbin" : $A=w, B=w y, C=0$


## Value

a gfpop object $=($ changepoints, states, forced, parameters, globalCost $)$
changepoints is the vector of changepoints (we give the last element of each segment)
states is the vector giving the state of each segment
forced is the vector specifying whether the constraints of the graph are active (= TRUE) or not (= FALSE)
parameters is the vector of successive parameters of each segment
globalCost is a number equal to the total loss: the minimal cost for the optimization problem with all penalty values excluded

## See Also

- gfpop: : dataGenerator() to generate data for multiple change-point simulations
- gfpop: :graph() to create graphs complying with the gfpop function
- gfpop: :plot() to plot the gfpop object and visualize inferred changepoints and parameters


## Examples

```
n <- 1000 #data length
### EXAMPLE 1 ### updown graph + poisson loss
    myData <- dataGenerator(n, c(0.1, 0.3, 0.5, 0.8, 1), c(1, 2, 1, 3, 1), type = "poisson")
    myGraph <- graph(penalty = 2 * sdDiff(myData)^2 * log(n), type = "updown")
    gfpop(data = myData, mygraph = myGraph, type = "poisson")
### EXAMPLE 2 ### relevant graph with min gap = 2 + poisson loss
    myData <- dataGenerator(n, c(0.1, 0.3, 0.5, 0.8, 1), c(1, 2, 3, 5, 3), type = "poisson")
    myGraph <- graph(type = "relevant", penalty = 2 * log(n), gap = 2)
    gfpop(data = myData, mygraph = myGraph, type = "poisson")
### EXAMPLE 3 ### std graph with robust loss + variance loss
    myData <- dataGenerator(n, c(0.1, 0.3, 0.5, 0.8, 1), c(1, 5, 1, 5, 1), type = "variance")
    outliers <- 5 * rbinom(n, 1, 0.05) - 5 * rbinom(n, 1, 0.05)
### with robust parameter K
    myGraph <- graph(type = "std", penalty = 2 * log(n), K = 10)
    gfpop(data = myData + outliers, mygraph = myGraph, type = "variance")
### no K
    myGraph <- graph(type = "std", penalty = 2 * log(n))
    gfpop(data = myData, mygraph = myGraph, type = "variance")
### EXAMPLE 4 ### 3-segment graph with mean (Gaussian) loss
    myData <- dataGenerator(n, c(0.12, 0.31, 0.53, 0.88, 1), c(1, 2, 0, 1, 2), type = "mean")
    outliers <- 5 * rbinom(n, 1, 0.05) - 5 * rbinom(n, 1, 0.05)
    gfpop(data = myData + outliers, mygraph = paperGraph(8, penalty = 2* log(n)), type = "mean")
```

    graph
    Graph generation
    
## Description

Graph creation using component functions Edge, StartEnd and Node

## Usage

graph(
...
type = "empty",
decay = 1,

$$
\text { gap }=0
$$

$$
\text { penalty }=0
$$

graph

```
    K = Inf,
    a = 0,
    all.null.edges = FALSE
)
```


## Arguments

| $\ldots$. | This is a list of edges definied by functions Edge, StartEnd and Node. See gfpop <br> functions gfpop: : Edge(), gfpop: :StartEnd() and gfpop: :Node() |
| :--- | :--- |
| type | a string equal to "std", "isotonic", "updown" or "relevant" to build a pre- <br> defined classic graph |
| decay | a nonnegative number to give the strength of the exponential decay into the <br> segment |
| gap | a nonnegative number to constrain the size of the gap in the change of state |
| penalty | a nonnegative number equals to the common penalty to use for all edges |
| K | a positive number. Slope for the Huber robust loss |
| a | all.null.edges a boolean. Add null edges to all nodes automatically |

## Value

a dataframe with 9 variables : columns are named "state1", "state2", "type", "parameter", "penalty", "K", "a", "min", "max" with additional "graph" class.

## Examples

```
graph(type = "updown", gap = 1.3, penalty = 5)
graph(Edge("Dw", "Dw"),
    Edge("Up", "Up"),
    Edge("Dw","Up","up", gap = 0.5, penalty = 10),
    Edge("Up", "Dw", "down"),
        StartEnd("Dw","Dw"),
        Node("Dw",0,1),
        Node("Up",0,1))
graph(Edge("1", "2", type = "std"),
        Edge("2", "3", type = "std"),
        Edge("3", "4", type = "std"),
        StartEnd(start = "1", end = "4"),
        all.null.edges = TRUE)
```


## Description

Functional pruning optimal partitioning with a graph structure to take into account constraints on consecutive segment parameters. This is an iterated version of the main gfpop function using a Birgé Massart like penalty

## Usage

itergfpop( data, mygraph, type = "mean", weights = NULL, iter.max = 100, D.init = 1
)

## Arguments

| data | vector of data to segment. For simulation studies, Data can be generated using <br> gfpop package function gfpop: : dataGenerator() <br> dataframe of class "graph" to constrain the changepoint inference, see gfpop: :graph() |
| :--- | :--- |
| mygraph | a string defining the cost model to use: "mean", "variance", "poisson", "exp", <br> "negbin" |
| type | vector of weights (positive numbers), same size as data |
| weights | maximal number of iteration of the gfpop function |
| D.init | initialisation of the number of segments |

## Value

a gfpop object $=($ changepoints, states, forced, parameters, globalCost $)$
changepoints is the vector of changepoints (we give the last element of each segment)
states is the vector giving the state of each segment
forced is the vector specifying whether the constraints of the graph are active (= TRUE) or not (= FALSE)
parameters is the vector of successive parameters of each segment
globalCost is a number equal to the total loss: the minimal cost for the optimization problem with all penalty values excluded
Dvect is a vector of integers. The successive tested D in the Birgé Massart penalty until convergence

```
Node Node Values
```


## Description

Constrain the range of values to consider at a node

## Usage

Node(state $=$ NULL, min $=-\operatorname{Inf}, \max =\operatorname{Inf})$

## Arguments

state a string defining the state to constrain
$\min \quad$ minimal value for the inferred parameter
$\max \quad$ maximal value for the inferred parameter

## Value

a dataframe with 9 variables with only state1, min and max defined (not NA).

## Examples

```
    Node(state = "s0", min = 0, max = 2)
    Node(state \(=0, \min =-1, \max =1)\)
    Node(state = "positive", min = 0)
    Node(state = "mu0", min = 0.5, max = 0.5)
```

    paperGraph
        Graphs of our paper in JSS
    
## Description

Graphs of our paper in JSS (Journal of Statistical Software)

## Usage

paperGraph(nb, penalty $=0$, decay $=1$, gap $=0$, oneValue $=0, \mathrm{~K}=\operatorname{Inf}, \mathrm{a}=0$ )

## Arguments

| nb | the number of the Figure in paper |
| :--- | :--- |
| penalty | the penalty to use for change-point <br> a nonnegative number to give the strength of the exponential decay into the <br> segment |
| gap | a nonnegative number to constrain the size of the gap in the change of state |
| oneValue | the value for parameter when we consider the collective anomalies problem |
| K a positive number. Threshold for the Biweight robust loss |  |
| a | a positive number. Slope for the Huber robust loss |

## Value

a dataframe with 9 variables : columns are named "state1", "state2", "type", "parameter", "penalty", "K", "a", "min", "max" with additional "graph" class.

```
plot.gfpop plot.gfpop
```


## Description

Plotting inferred segment parameters (the result of gfpop) and data.

## Usage

\#\# S3 method for class 'gfpop'
plot(x, ..., data, multiple = TRUE)

## Arguments

$\begin{array}{ll}x & \text { a gfpop class object } \\ \ldots & \text { Other parameters }\end{array}$
data the data from which we get the gfpop result
multiple if TRUE we plot data and the model on different graphs. Only with "mean" and "poisson" cost functions (as in that case the parameter values represent the data mean value over each segment) we allow the User to plot signal and data on a single graph.

## Value

plot data and the inferred gfpop segments

## Examples

```
n <- }1000\mathrm{ #data length
data <- dataGenerator(n, c(0.3, 0.4, 0.7, 0.95, 1), c(1, 3, 1, -1, 4), "mean", sigma = 3)
myGraph <- graph(type = "relevant", gap = 0.5, penalty = 2 * sdDiff(data) ^ 2 * log(n))
g <- gfpop(data, myGraph, type = "mean")
plot(x = g, data = data, multiple = FALSE)
data <- dataGenerator(n, c(0.4, 0.8, 1), c(1, 1.7, 2.3), "exp")
g<- gfpop(data,graph(type = "isotonic", penalty = 2* sdDiff(data)^ 2* log(n)), type = "exp")
plot(x = g, data = data, multiple = TRUE)
data <- dataGenerator(n, c(0.22, 0.75, 1), c(1.4,1,0.8), "poisson")
g <- gfpop(data, paperGraph(8), type = "poisson")
plot(x = g, data = data, multiple = TRUE)
```

```
sdDiff sdDiff
```


## Description

sdDiff is a function based on the difference operator (or difference order for HALL method) estimating the time-series standard deviation. The estimation works for time-series generated by Gaussian random variables with constant standard deviation and multiple changes in mean. Three estimators are available:

- HALL : the so-called HALL-estimator of order 3. For more details see: (1990) Asymptotically optimal difference-based estimation of variance in nonparametric regression. Authors: Hall, Peter and Kay, JW and Titterinton, DM. Biometrika, pages 521-528
- MAD : the median absolute deviation estimator computed on $\operatorname{diff}(x) / \operatorname{sqrt}(2)$ with $x$ the vector of datapoints
- SD : the standard deviation estimator (function sd) computed on $\operatorname{diff}(x) / \operatorname{sqrt}(2)$ with $x$ the vector of datapoints


## Usage

sdDiff(x, method = "HALL")

## Arguments

x
vector of datapoints
method
Three available methods: "HALL", "MAD" and "SD"

## Value

a value equal to the estimated standard deviation

## Examples

```
data <- dataGenerator(300, seq(0.1,1,0.1), sample(10), sigma = 2)
sdDiff(data, method = "HALL")
sdDiff(data, method = "MAD")
sdDiff(data, method = "SD")
```

StartEnd Start and End nodes for the graph

## Description

Defining the beginning and ending states of a graph

## Usage

StartEnd(start $=$ NULL, end $=$ NULL)

## Arguments

| start | a vector of states. The beginning nodes for the changepoint inference |
| :--- | :--- |
| end | a vector of states. The ending nodes for the changepoint inference |

## Value

dataframe with 9 variables with only state1 and type = "start" or "end" defined (not NA).

## Examples

```
StartEnd(start = "A", end = c("A","B"))
StartEnd(start = 0)
StartEnd(start = 1, end = 1)
StartEnd(start = "v0", end = "v3")
StartEnd(end = "s0")
```


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