Package 'hypergate'

January 16, 2024

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|---|
| Description Given a high-dimensional dataset that typically represents a cytometry dataset, and a sub |
| set of the datapoints, this algorithm outputs an hyperrectangle so that datapoints within the hy- |
| perrectangle best correspond to the specified subset. In essence, this allows the conver- |

| sion of clustering algorithms' outputs to gating strategies outputs. |
|--|
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| Author Etienne Becht [cre, aut], Samuel Granjeaud [ctb] |
| Maintainer Etienne Becht <etienne.becht@protonmail.com></etienne.becht@protonmail.com> |
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High-Dimensional Cytometry

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Description

boolmat

Convert an expression matrix and a gating strategy to a boolean matrix (whether each event is gated out by each channel)

Usage

```
boolmat(gate, xp)
```

Arguments

gate A return from hypergate

xp Expression matrix as in the hypergate callxp=Samusik_01_subset\$xp_src[,Samusik_01_subset\$regular_c

Examples

```
data(Samusik_01_subset)
xp=Samusik_01_subset$xp_src
gate_vector=Samusik_01_subset$labels
hg=hypergate(xp=xp,gate_vector=gate_vector,level=23,delta_add=0.01)
head(boolmat(hg,xp))
```

boolmat

channels_contributions 3

```
channels_contributions
```

 $channels_contributions$

Description

Gives scores for the contribution of individual channels to a gating strategy

Usage

```
channels_contributions(gate, xp, gate_vector, level, beta = 1)
```

Arguments

| | ٨ ٨ | £ | hypergate |
|------|-----------|------|-----------|
| gate | A reilirn | irom | nypergale |
| | | | |

xp Expression matrix as in the hypergate call

gate_vector Categorical vector of length nrow(xp)

level A level of gate_vector that identifies the population of interest

beta, should be the same as for the hypergate object

Examples

```
data(Samusik_01_subset)
xp=Samusik_01_subset$xp_src[,Samusik_01_subset$regular_channels]
gate_vector=Samusik_01_subset$labels
hg=hypergate(xp=xp,gate_vector=gate_vector,level=23,delta_add=0)
contribs=channels_contributions(gate=hg,xp=xp,gate_vector=gate_vector,level=23,beta=1)
contribs
```

```
color_biplot_by_discrete
```

Colors a biplot according to a vector with discrete values

Description

Colors a biplot according to a vector with discrete values

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Usage

```
color_biplot_by_discrete(
  matrix,
  discrete_vector,
    ...,
  bty = "1",
  pch = 16,
    cex = 0.5,
  colors = NULL
)
```

Arguments

Examples

```
data(Samusik_01_subset)
levels=unique(sort(Samusik_01_subset$labels))
colors=setNames(colorRampPalette(palette())(length(levels)),sort(levels))
with(Samusik_01_subset,color_biplot_by_discrete(matrix=tsne,discrete_vector=labels,colors=colors))
```

contract

contract

Description

Test (some) possible contractions of the hyperrectangle

```
contract(
  par = par,
  xp_pos = envir$xp_pos,
  state_pos = envir$state_pos,
  xp_neg = envir$xp_neg,
  state_neg = envir$state_neg,
  n = envir$n,
```

contract.update 5

```
TP = envir$TP,
  TN = envir$TN,
  beta = envir$beta2,
  envir = parent.frame()
)
```

Arguments

| par | Current parametrization of the hyperrectangle |
|-----------|---|
| xp_pos | Expression matrix for positive events |
| state_pos | State vector of the positive events |
| xp_neg | Expression matrix for negative events |
| state_neg | State vector of the negative events |
| n | passed to f |
| TP | integer: current number of TP |
| TN | integer: current number of TN |
| beta | Passed from the top-level function |
| envir | Current environment of the optimization |

contract.update

contract.update

Description

Update the hyperrectangle to the best contraction move found

```
contract.update(
  contract_object,
  pars = envir$pars,
  active_channels = envir$active_channels,
  b_pos = envir$b_pos,
  b_neg = envir$b_neg,
  state_pos = envir$state_pos,
  state_neg = envir$state_neg,
  TN = envir$TN,
  TP = envir$TP,
  xp_pos = envir$xp_pos,
  xp_neg = envir$xp_neg,
  envir = parent.frame()
)
```

6 en.locator

Arguments

contract_object

output of the contract function

pars Current parametrization of the hyperrectangle

active_channels

vector of currently-used parameters

b_pos boolean matrix of positive events
b_neg boolean matrix of negative events
state_pos State vector of the positive events
state_neg State vector of the negative events
TN integer: current number of TN
TP integer: current number of TP

xp_posExpression matrix for positive eventsxp_negExpression matrix for negative eventsenvirCurrent environment of the optimization

coreloop coreloop

Description

Core optimization loop of hypergate

Usage

```
coreloop(par, hg.env = hg.env$hg.env)
```

Arguments

par Current parametrization of the hyperrectangle

hg.env Environment where the main execution of hypergate takes place

en.locator Wrapper to locator that plots segments on the fly

Description

Wrapper to locator that plots segments on the fly

```
en.locator()
```

expand 7

expand expand

Description

Test (some) possible expansions of the hyperrectangle

Usage

```
expand(
  FN = envir$FN,
  FNTN_matrix = envir$FNTN_matrix,
  TP = envir$TP,
  TN = envir$TN,
  n = envir$n,
  beta = envir$beta2,
  envir = parent.frame()
)
```

Arguments

FN integer: current number of FP

FNTN_matrix Boolean matrix of dim (FN, FN + TN), where Mij is TRUE if and only if ex-

panding to include the ith FN in the gate would lead to the inclusion of the jth

column event

TP integer: current number of TP
TN integer: current number of TN

n passed to f

beta Passed from the top-level function

envir Coreloop environment

expand.update expand.update

Description

Update the hyperrectangle to the best expansion move found

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Usage

```
expand.update(
  expand.object,
  pars = envir$pars,
  xp_pos = envir$xp_pos,
  xp_neg = envir$xp_neg,
  state_pos = envir$state_pos,
  state_neg = envir$state_neg,
  b_pos = envir$b_pos,
  b_neg = envir$b_neg,
  n = envir$n,
  TP = envir$TP,
  TN = envir$TN,
  envir = parent.frame()
)
```

Arguments

| expand.object | output of the expand function |
|---------------|---|
| pars | Current parametrization of the hyperrectangle |
| xp_pos | Expression matrix for positive events |
| xp_neg | Expression matrix for negative events |
| state_pos | State vector of the positive events |
| state_neg | State vector of the negative events |
| b_pos | boolean matrix of positive events |
| b_neg | boolean matrix of negative events |
| n | passed to f |
| TP | integer: current number of TP |
| TN | integer: current number of TN |
| envir | Current environment of the optimization |
| | |

f

Description

Computes the F_beta score given an intenger number of True Positives (TP), True Negatives (TN). It is optimized for speed and n is thus not the total number of events

```
f(TP, TN, n, beta2 = 1)
```

fill_FNTN_matrix 9

Arguments

| TP | Number of true positive events |
|----|--------------------------------|
| TN | Number of true negative events |
| n | beta^2*(TP+FN)+TN+FP |

beta2 squared-beta to weight precision (low beta) or recall (high beta) more

fill_FNTN_matrix fill_FNTN_matrix

Description

fill_FNTN_matrix Used for assessing whether an expansion move is possible

Usage

```
fill_FNTN_matrix(xp_FN, xp_TN, B_FN, B_TN, par)
```

Arguments

| xp_FN | Expression matrix of False Negative events |
|-------|--|
| xp_TN | Expression matrix of True Negative events |
| B_FN | Boolean matrix of FN events |
| B_TN | Boolean matrix of TN events |
| par | Current hyper-rectangle parametrization |

 ${\tt FNTN_matrix.recycle} \qquad \textit{FNTN_matrix.recycle}$

Description

Recycle an expansion matrix

```
FNTN_matrix.recycle(
  FNTN_matrix,
  B_FN_old,
  B_TN_old,
  B_FN_new,
  B_TN_new,
  xp_FN,
  xp_TN,
  par
)
```

10 F_beta

Arguments

| FNTN_matrix | Expansion matrix to recycle |
|-------------|---|
| B_FN_old | Boolean matrix of FN events before the last expansion |
| B_TN_old | Boolean matrix of TN events before the last expansion |
| B_FN_new | Boolean matrix of FN events after the last expansion |
| B_TN_new | Boolean matrix of TN events after the last expansion |
| xp_FN | Expression matrix of False Negative events |
| xp_TN | Expression matrix of True Negative events |
| par | Current hyper-rectangle parametrization |
| | |

| | F_beta | F_beta | | |
|--|--------|--------|--|--|
|--|--------|--------|--|--|

Description

Compute a F_beta score comparing two boolean vectors

Usage

```
F_beta(pred, truth, beta = 1)
```

Arguments

pred boolean vector of predicted values

truth boolean vector of true values

beta Weighting of yield as compared to precision. Increase beta so that the optimiza-

vergining of yield as compared to precision. Increase beta so that the optimiza

tion favors yield, or decrease to favor purity.

Examples

```
data(Samusik_01_subset)
truth=c(rep(TRUE,40),rep(FALSE,60))
pred=rep(c(TRUE,FALSE),50)
table(pred,truth) ##40% purity, 50% yield
#' F_beta(pred=pred,truth=truth,beta=2) ##Closer to yield
F_beta(pred=pred,truth=truth,beta=1.5) ##Closer to yield
F_beta(pred=pred,truth=truth,beta=1) ##Harmonic mean
F_beta(pred=pred,truth=truth,beta=0.75) ##Closer to purity
F_beta(pred=pred,truth=truth,beta=0.5) ##Closer to purity
```

gate_from_biplot 11

gate_from_biplot
gate_from_biplot

Description

From a biplot let the user interactively draw polygons to create a "Gate" vector

Usage

```
gate_from_biplot(
  matrix,
  x_axis,
  y_axis,
  ...,
  bty = "1",
  pch = 16,
  cex = 0.5,
  sample = NULL
)
```

Arguments

| matrix | A matrix |
|--------|---|
| x_axis | character, colname of matrix used for x-axis in the biplot |
| y_axis | character, colname of matrix used for y-axis in the biplot |
| | passed to plot |
| bty | passed to plot |
| pch | passed to plot |
| cex | passed to plot |
| sample | Used to downsample the data in case there are too many events to plot quickly |

Details

Data will be displayed as a bi-plot according to user-specified x_axis and y_axis arguments, then a call to locator() is made. The user can draw a polygon around parts of the plot that need gating. When done, 'right-click' or 'escape' (depending on the IDE) escapes locator() and closes the polygon. Then the user can press "n" to draw another polygon (that will define a new population), "c" to cancell and draw the last polygon again, or "s" to exit. When exiting, events that do not fall within any polygon are assigned NA, the others are assigned an integer value corresponding to the last polygon they lie into.

Value

A named vector of length nrow(matrix) and names rownames(matrix). Ungated events are set to NA

hgate_info

Examples

```
if(interactive()){
    ##See the details section to see how this function works
    gate_from_biplot(matrix=Samusik_01_subset$tsne,x_axis="tSNE1",y_axis="tSNE2")
}
```

hgate_info

hgate_info

Description

Extract information about a hypergate return: the channels of the phenotype, the sign of the channels, the sign of the comparison, the thresholds. The function could also compute the Fscores if the xp, gate_vector and level parameters are given.

Usage

```
hgate_info(hgate, xp, gate_vector, level, beta = 1)
```

Arguments

| hgate | A hypergate object (produced by hypergate()) |
|-------------|--|
| хр | The expression matrix from which the 'hgate' parameter originates, needed for Fscore computation |
| gate_vector | Categorical data from which the 'hgate' parameter originates, needed for Fscore computation |
| level | Level of gate_vector identifying the population of interest, needed for Fscore computation |
| beta | Beta to weight purity (low beta) or yield (high beta) more, needed for Fscore computation |

Value

A data.frame with channel, sign, comp and threshold columns, and optionnally deltaF (score deterioration when parameter is ignored),Fscore1d (F_value when using only this parameter) and Fscore (F score when all parameters up to this one are included). Fscores are computed if xp, gate_vector and level are passed to the function.

See Also

```
hg_pheno, hg_rule
```

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Examples

```
data(Samusik_01_subset)
xp=Samusik_01_subset$xp_src[,Samusik_01_subset$regular_channels]
gate_vector=Samusik_01_subset$labels
hg=hypergate(xp=xp,gate_vector=gate_vector,level=23,delta_add=0.01)
hgate_info(hgate=hg)
hgate_pheno(hgate=hg)
hgate_rule(hgate=hg)
```

hgate_pheno

hgate_pheno

Description

Build a human readable phenotype, i.e. a combination of channels and sign (+ or -) from a hypergate return.

Usage

```
hgate_pheno(hgate, collapse = ", ")
```

Arguments

hgate A hypergate object (produced by hypergate())
collapse A character string to separate the markers.

Value

A string representing the phenotype.

See Also

```
hg_rule, hg_info
```

Examples

```
## See hgate_info
```

hgate_sample

| hgate_rule | hgate_ | _rule |
|------------|--------|-------|
|------------|--------|-------|

Description

Build a human readable rule i.e. a combination of channels, sign of comparison and threshold.

Usage

```
hgate_rule(hgate, collapse = ", ", digits = 2)
```

Arguments

hgate A hypergate object (produced by hypergate())
collapse A character string to separate the markers.

digits An integer that specifies the decimal part when rounding.

Value

A data.frame with channel, sign, comp and threshold columns

See Also

```
hg_pheno, hg_rule
```

Examples

```
## See hgate_info
```

| ngate Sample ngale Samble | hgate | _sample | hgate | _sample |
|---------------------------|-------|---------|-------|---------|
|---------------------------|-------|---------|-------|---------|

Description

Downsample the data in order to fasten the computation and reduce the memory usage.

```
hgate_sample(gate_vector, level, size = 1000, method = "prop")
```

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Arguments

gate_vector A Categorical vector whose length equals the number of rows of the matrix to sample (nrow(xp))

level A level of gate_vector so that gate_vector == level will produce a boolean vector

identifying events of interest

size An integer specifying the maximum number of events of interest to retain. If

the count of events of interest is lower than size, than size will be set to that

count.

method A string specifying the method to balance the count of events. "prop" means

proportionnality: if events of interest are sampled in a 1/10 ratio, then all others events are sampled by the same ratio. "10x" means a balance of 10 between the count events of interest and the count all others events. "ceil" means a uniform sampling no more than the specified size for each level of the gate vector. level

is unused in that method.

Value

A logical vector with TRUE correspond to the events being sampled, ie kept to further analysis

Note

No replacement is applied. If there are less events in one group or the alternate than the algorithm requires, then all available events are returned. NA values in gate_vector are not sampled, ie ignored.

Examples

```
# Standard procedure with downsampling
data(Samusik_01_subset)
xp <- Samusik_01_subset$xp_src[,Samusik_01_subset$regular_channels]</pre>
gate_vector <- Samusik_01_subset$labels</pre>
sampled <- hgate_sample(gate_vector, level=8, 100)</pre>
table(sampled)
table(gate_vector[sampled])
xp_sampled <- xp[sampled, ]</pre>
gate_vector_sampled <- gate_vector[sampled]</pre>
hg <- hypergate(xp_sampled, gate_vector_sampled, level=8, delta_add=0.01)</pre>
# cluster 8 consists in 122 events
table(gate_vector)
# Downsampling
table(gate_vector[hgate_sample(gate_vector, level=8, 100)])
# Downsampling reduces the alternate events
table(gate_vector[hgate_sample(gate_vector, level=8, 100, "10x")])
# Downsampling is limited to the maximum number of events of interest
table(gate_vector[hgate_sample(gate_vector, level=8, 150)])
# Downsampling is limited to the maximum number of events of interest, and
# the alternate events are downsampled to a total of 10 times
table(gate_vector[hgate_sample(gate_vector, level=8, 150, "10x")])
# More details about sampling
# Convert -1 to NA, NA are not sampled
gate_vector[gate_vector==-1] = NA
```

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```
gate_vector = factor(gate_vector)
table(gate_vector, useNA = "alw")
# target size = 100 whereas initial freq is 122 for pop 8
smp.prop = hgate_sample(gate_vector, level = 8, size = 100, method = "prop")
smp.10x = hgate_sample(gate_vector, level = 8, size = 100, method = "10x")
smp.ceil = hgate_sample(gate_vector, size = 10, method = "ceil")
table(smp.prop)
table(smp.10x)
table(smp.ceil)
rbind(raw = table(gate_vector),
      prop = table(gate_vector[smp.prop]),
      `10x` = table(gate_vector[smp.10x]),
     ceil = table(gate_vector[smp.ceil]))
#
# target size = 30 whereas initial freq is 25 for pop 14
smp.prop = hgate_sample(gate_vector, level = 14, size = 30, method = "prop")
smp.10x = hgate_sample(gate_vector, level = 14, size = 30, method = "10x")
table(smp.prop)
table(smp.10x)
rbind(raw = table(gate_vector),
     prop = table(gate_vector[smp.prop]),
      `10x` = table(gate_vector[smp.10x]))
# prop returns original data, because target size ids larger than initial freq
# 10x returns sampled data according to initial freq, such as the total amount
# of other events equals 10x initial freq of pop 14
```

hypergate

hypergate

Description

Finds a hyperrectangle gating around a population of interest

Usage

```
hypergate(xp, gate_vector, level, delta_add = 0, beta = 1, verbose = FALSE)
```

Arguments

| хр | an Expression matrix |
|-------------|---|
| gate_vector | A Categorical vector of length nrow(xp) |
| level | A level of gate_vector so that gate_vector == level will produce a boolean vector identifying events of interest |
| delta_add | If the increase in F after an optimization loop is lower than delta_add, the optimization will stop (may save computation time) |
| beta | Purity / Yield trade-off |
| verbose | Boolean. Whether to print information about the optimization status. |

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See Also

channels_contributions for ranking parameters within the output, reoptimize_strategy for reoptimizing a output on a subset of the markers, plot_gating_strategy for plotting an output, subset_matrix_hg to apply the output to another input matrix, boolmat to obtain a boolean matrix stating which events are filtered out because of which markers

Examples

```
data(Samusik_01_subset)
xp=Samusik_01_subset$xp_src[,Samusik_01_subset$regular_channels]
gate_vector=Samusik_01_subset$labels
hg=hypergate(xp=xp,gate_vector=gate_vector,level=23,delta_add=0.01)
```

```
plot_gating_strategy plot_gating_strategy
```

Description

Plot a hypergate return

Usage

```
plot_gating_strategy(
   gate,
   xp,
   gate_vector,
   level,
   cex = 0.5,
   highlight = "black",
   path = "./",
   ...
)
```

Arguments

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Examples

```
data(Samusik_01_subset)
xp=Samusik_01_subset$xp_src[,Samusik_01_subset$regular_channels]
gate_vector=Samusik_01_subset$labels
hg=hypergate(xp=xp,gate_vector=gate_vector,level=23,delta_add=0.01)
par(mfrow=c(1,ceiling(length(hg$active_channels)/2)))
plot_gating_strategy(gate=hg,xp=xp,gate_vector=gate_vector,level=23,highlight="red")
```

polygon.clean

Remove self intersection in polygons

Description

Remove self intersection in polygons

Usage

```
polygon.clean(poly)
```

Arguments

poly

a polygon (list with two components x and y which are equal-length numerical vectors)

Value

A polygon without overlapping edges and new vertices corresponding to non-inner points of intersection

```
reoptimize_strategy
```

reoptimize_strategy

Description

Optimize a gating strategy given a manual selection of channels

```
reoptimize_strategy(
  gate,
  channels_subset,
  xp,
  gate_vector,
  level,
  beta = 1,
  verbose = FALSE
)
```

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Arguments

gate A return from hypergate

channels_subset

Character vector identifying the channels that will be retained (others are ig-

nored). The form is e.g. c("CD4_min","CD8_max")

xp Expression matrix as in the hypergate call gate_vector Categorical vector as in the hypergate call

level Level of gate_vector identifying the population of interest

beta Yield / purity trade-off

verbose Whether to print information about optimization status

Examples

```
data(Samusik_01_subset)
xp=Samusik_01_subset$xp_src[,Samusik_01_subset$regular_channels]
gate_vector=Samusik_01_subset$labels
hg=hypergate(xp=xp,gate_vector=gate_vector,level=23,delta_add=0)
contribs=channels_contributions(gate=hg,xp=xp,gate_vector=gate_vector,level=23,beta=1)
significant_channels=names(contribs)[contribs>=0.01]
hg_reoptimized=reoptimize_strategy(gate=hg,channels_subset=significant_channels,xp,gate_vector,23)
```

Samusik_01_subset

2000 events randomly sampled from the 'Samusik_01' dataset

Description

2000 events randomly sampled from the 'Samusik_01' dataset

Usage

Samusik_01_subset

Format

list with four elements: fs_src (a flowSet), xp_src (its expression matrix), labels (manual gates of the events) and tsne (a tSNE projection of the dataset)

References

https://flowrepository.org/id/FR-FCM-ZZPH

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subset_matrix_hg
subset_matrix_hg

Description

Returns a boolean vector whose TRUE elements correspond to events inside the hyperrectangle

Usage

```
subset_matrix_hg(gate, xp)
```

Arguments

gate a return from hypergate

xp Expression matrix used for gate

Examples

```
data(Samusik_01_subset)
xp=Samusik_01_subset$xp_src[,Samusik_01_subset$regular_channels]
gate_vector=Samusik_01_subset$labels
hg=hypergate(xp=xp,gate_vector=gate_vector,level=23,delta_add=0.01)
gating_state=subset_matrix_hg(hg,xp)
gating_state=ifelse(gating_state,"Gated in","Gated out")
target=ifelse(gate_vector==23,"Target events","Others")
table(gating_state,target)
```

update_gate

Updates a gate vector

Description

Updates a gate vector

Usage

```
update_gate(xp, polygon, gate_vector = rep(0, nrow(xp)), value = 1)
```

Arguments

xp A two colums matrix

polygon A list with two components x and y of equal lengths and numeric values

gate_vector a vector of length nrow(xp) with integer values

value The number that will be assigned to gate_vector, corresponding to points that lie

in the polygon

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Value

The updated gate_vector

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