# Package 'RchyOptimyx'

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Type Package

Title Optimyzed Cellular Hierarchies for Flow Cytometry

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<b>Description</b> Constructs a hierarchy of cells using flow cytometry for maximization of an external variable (e.g., a clinical outcome or a cytokine response).
<b>Imports</b> Rgraphviz, sfsmisc, graphics, methods, graph, grDevices, flowType (>= 2.0.0)
<b>Depends</b> R (>= 2.10)
Suggests flowCore
biocViews FlowCytometry
License Artistic-2.0
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RchyOptimyx-package

Gating Hierarchy Optimization for Flow Cytometry

## **Description**

RchyOptimyx is a computational tool which determines the minimal sets of markers that can identify a target population within a given purity standard. This can enable panel redesign using smaller subsets of markers, with consequent savings on reagents, potential for adaptation to older instruments, or the addition of other markers of interest to the panel design.

#### **Details**

Package: RchyOptimyx Type: Package Version: 0.99.1 2011-10-12 Date: License: Artistic-2.0

LazyLoad: yes

See the RchyOptimyx function.

#### Author(s)

Nima Aghaeepour <<naghaeep@gmail.com>> and Adrin Jalali <<ajalali@bccrc.ca>>

## References

D. Eppstein, Finding the k shortest paths, SIAM J. Comput., 1998 - Citeseer.

## See Also

RchyOptimyx

## **Examples**

```
data(HIVData)
```

res<-RchyOptimyx(PhenoCodes, -log10(LogRankPvals), '2000102001', 5,FALSE)</pre> plot(res,phenotypeCodes=PhenoCodes,phenotypeScores=-log10(LogRankPvals),marker.names=marker.names)

HIVData

**HIVData** 

## Description

A dataset of two sets of scores (particularly, correlation with protection against HIV and overlap with the Naive T-cell population) assigned to immunophenotypes measured by flow cytometry. 10 markers were measured: KI-67, CD28, CD45RO, CD8, CD4, CD57, CCR5, CD27, CCR7, and CD127.

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## Usage

```
data(HIVData)
```

#### **Details**

This dataset consists of 2 numeric (LogRankPvals and OverlapScores) and 2 character (Pheno. Codes and marker.names).

Pheno. Codes vector is described in the RchyOptimyx function's manual.

LogRankPvals is a vector of log-rank test P-values to determine the correlation between HIV's progression and each of the measured immunophenotypes in 466 HIV positive patients (lower values represent a stronger correlation). For more details see the Aghaeepour et.al. manuscript below.

Ganesan et. al. define Naive T-cells as CD28+CD45RO-CD57-CCR5-CD27+ CCR7+ within the CD3+CD14- compartment. The OverlapScores vector has the proportion of Naive T-cells (as defined above) to the total number of cells in any given immunophenotype (a higher value represents a larger overlap).

marker.names is the name of all markers involved in the analysis.

#### Author(s)

Nima Aghaeepour <<naghaeep@gmail.com>> and Adrin Jalali <<ajalali@bccrc.ca>>

#### References

Nima Aghaeepour, Pratip K. Chattopadhyay, Anuradha Ganesan, Kieran O'Neill, Habil Zare, Adrin Jalali, Holger H. Hoos, Mario Roederer, and Ryan R. Brinkman. Early Immunologic Correlates of HIV Protection can be Identified from Computational Analysis of Complex Multivariate T-cell Flow Cytometry Assays. Bioinformatics, 2012.

Anuradha Ganesan, Pratip K Chattopadhyay, Tess M. Brodie, Jing Qin, Wenjuan Gu, John R. Mascola, Nelson L. Michael, Dean A. Follmann, and Mario Roederer. Immunologic and virologic events in early HIV infection predict subsequent rate of progression. Journal of Infectious Diseases, 2010.

merge

Merges two OptimizedHierarchy objects.

## Description

Merges two OptimizedHierarchy objects.

#### Usage

```
## S4 method for signature 'OptimizedHierarchy,OptimizedHierarchy' merge(x, y)
```

#### **Arguments**

- x First OptimizedHierarchy.
- y Second OptimizedHierarchy.

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#### Value

OptH An OptimizedHierarchy object

#### Author(s)

Nima Aghaeepour <<naghaeep@gmail.com>> and Adrin Jalali <<ajalali@bccrc.ca>>

plot

Plots an optimized cellular hierarchy

#### **Description**

Plots an optimized cellular hierarchy

#### Usage

## Arguments

x An OptimizedHierarchy object as generated by RchyOptimyx.

phenotypeScores

The score vector used for determining the colors of the nodes.

phenotypeCodes A vector of strings of length N (the number of markers) for each phenotype

measured. For every phenotype, the character corresponding to a given marker can be 0, 1, 2, etc for neutral, negative, positive, bright, etc. See the provided

vigenette for more details and examples.

marker.names A vector of characters representing the names of all markers involved in the

analysis.

partitions.per.marker

A vector of integers, one per marker, describing the number of partitions per

marker. Default is 2 (positive and negative) for all markers.

uniformColors Boolean variable. If TRUE, the graph will not have any colors.

ylab y-axis label of the density plot on the right.

xlab x-axis label of the density plot of the phenotype cell proportion in the buttom.

colors Color vector indicating colors to be used in the right pallet.

edgeWeights Boolean value indicating weather edgeWeights should be plotted or not.

Boolean value indicating weather edgeLabels should be plotted or not.

Boolean value indicating weather nodeLabels should be plotted or not.

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min.score Double value indicating the minimum value of scores. Default value will use

minimum node scores of the given OptimizedHierarchy object.

max.score Double value indicating the maximum value of scores. Default value will use

maximum node scores of the given OptimizedHierarchy object.

cell.proportions

The score vector used to determine the color of node borders to illustrate phe-

notype cell proportions.

min.proportion Double value indicating the minimum value of the cell proportions. Default

 $value\ will\ use\ minimum\ cell\ proportion\ of\ the\ given\ {\tt OptimizedHierarchy}\ observed$ 

ject.

max.proportion Double value indicating the minimum value of the cell proportions. Default

 $value \ will \ use \ minimum \ cell \ proportion \ of \ the \ given \ {\tt OptimizedHierarchy} \ observed$ 

ject.

proportion.colors

Color vector indicating colors to be used in the buttom pallet.

node.lwd Integer value indicating node border width.

root.name Character value indicating the root node's name.

legend.size Size of the color legend in inches.

plot.legend Boolean indicating wether the color legend should be plotted.

textcol The color of the axis label(s) for the color legend(s).

#### Author(s)

Nima Aghaeepour <<naghaeep@stanford.edu>> and Adrin Jalali <<ajalali@bccrc.ca>>

## See Also

RchyOptimyx-methods

RchyOptimyx	Gating Hierarchy Optimization for Flow Cytometry	

#### **Description**

RchyOptimyx is a computational tool which determines the minimal sets of markers that can identify a target population within a given purity standard. This can enable panel redesign using smaller subsets of markers, with consequent savings on reagents, potential for adaptation to older instruments, or the addition of other markers of interest to the panel design.

## Usage

## S4 method for signature 'character,numeric,character,numeric,logical'
RchyOptimyx(pheno.codes, phenotypeScores, startPhenotype, pathCount=1, trimPaths=FALSE, trim.tolen

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#### **Arguments**

pheno.codes A vector of strings of length N (the number of markers) for each phenotype

measured. For every phenotype, the character corresponding to a given marker can be 0, 1, 2, etc for neutral, negative, positive, bright, etc. See the provided

vigenette (inst/doc/RchyOptimyx.pdf) for more details and examples.

phenotypeScores

A vector of the scores assigned to every phenotype. The optimization algorithm will try to maximize this score. See the provided vigenette (inst/doc/RchyOptimyx.pdf)

for more details and examples.

startPhenotype The terminal phenotype which includes every marker that must be considered

in the analysis. This variable is a vector of the length of the number of markers. Every element of the vector can be 0, 1, or 2 for negative, neutral, or positive

respectively (see details).

pathCount The number of paths that must be generated.

trimPaths A boolean indicating wether the paths should be trimmed or not. If set to TRUE,

the paths will be terminated as soon as adding trim. tolerance extra number

of edges to the path doesn't result in an improvement in the score.

trim. tolerance An integer indicating the number of levels before the path is trimed if the score

is decreasing by adding extra edges.

trim.level An integer indicating from which level the tree is going to be trimed. This

parameter has no effect if set to zero.

## **Details**

Every marker can be positive, negative, or neutral. Neutral markers are not included in the measurement of the respective phenotype.

A path is trimed in one of the following conditions: 1. If the trimPaths parameter is TRUE, the path is trimed as soon as it decreases for equal or more levels that trim.trolerance parameter. If the path is decreasing while reaching the trim.level, the path is trimed from the point that it started to decrease. 2. If the path reaches the trim.level.

#### Value

OptH An OptimizedHierarchy object

## Author(s)

Nima Aghaeepour <<naghaeep@gmail.com>> and Adrin Jalali <<ajalali@bccrc.ca>>

#### References

D. Eppstein, Finding the k shortest paths, SIAM J. Comput., 1998 - Citeseer.

Nima Aghaeepour, Pratip K. Chattopadhyay, Anuradha Ganesan, Kieran O'Neill, Habil Zare, Holger H. Hoos, Mario Roederer, and Ryan R. Brinkman. Early Immunologic Correlates of HIV Protection can be Identified from Computational Analysis of Complex Multivariate T-cell Flow Cytometry Assays. Bioinformatics, Feb. 2012.

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## **Examples**

```
data(HIVData)
```

res<-RchyOptimyx(PhenoCodes, -log10(LogRankPvals), '2000102001', 5,FALSE)
plot(res,phenotypeCodes=PhenoCodes,phenotypeScores=-log10(LogRankPvals),marker.names=marker.names)</pre>

summary-methods

~~ Methods for Function summary ~~

## Description

~~ Methods for function summary ~~

## Methods

signature(object = "OptimizedHierarchy") Prints basic characteristics of an OptimizedHierarchy object.

## Author(s)

Nima Aghaeepour <<naghaeep@gmail.com>> and Adrin Jalali <<ajalali@bccrc.ca>>

## See Also

RchyOptimyx-methods

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