# Package 'MetaNeighbor'

November 22, 2024

```
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```

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# Description

Note that the graph is directed, i.e. neighbors are retrieved by following arrows that start from the initial clusters.

# Usage

```
extendClusterSet(graph, initial_set, max_neighbor_distance = 2)
```

extractMetaClusters 3

# Arguments

graph Graph in igraph format generated by makeClusterGraph.

initial\_set Vector of cluster labels

max\_neighbor\_distance

Include more distantly related nodes by performing neigbor extension max\_neighbor\_distance

rounds.

#### Value

Character vector including initial cluster set and all neighboring clusters (if any).

extractMetaClusters

Extracts groups of reciprocal top hits from a 1-vs-best AUROC matrix.

# Description

Note that meta-clusters are \*not\* cliques, but connected components, e.g., if 1<->2 and 1<->3 are reciprocal top hits, 1, 2, 3 is a meta-cluster, independently from the relationship between 2 and 3.

# Usage

```
extractMetaClusters(best_hits, threshold = 0)
```

#### **Arguments**

best\_hits Matrix of AUROCs produced by MetaNeighborUS.

threshold AUROC threshold. Two clusters belong to the same meta-cluster if they are re-

ciprocal top hits and their similarity exceeds the threshold \*both\* ways (AUROC(1-

>2) > threshold \*AND\* AUROC(2->1) > threshold).

#### Value

A named list, where names are default meta-cluster names, and values are vectors of cluster names, one vector per meta-cluster. The last element of the list is called "outliers" and contains all clusters that had no match in any other dataset.

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getCellType

Return cell type from a label in format 'study\_id\cell\_type'

# **Description**

Return cell type from a label in format 'study\_idlcell\_type'

# Usage

```
getCellType(cluster_name)
```

# **Arguments**

cluster\_name

Character vector containing cluster names in the format study\_idlcell\_type.

#### Value

Character vector containing all cell type names.

 ${\tt getStudyId}$ 

Return study ID from a label in format 'study\_id\cell\_type'

# Description

Return study ID from a label in format 'study\_idlcell\_type'

# Usage

```
getStudyId(cluster_name)
```

# Arguments

cluster\_name Character vector containing cluster names in the format study\_idlcell\_type.

# Value

Character vector containing all study ids.

ggPlotHeatmap 5

ggPlotHeatmap

Plots symmetric AUROC heatmap, clustering cell types by similarity.

#### **Description**

This function is a ggplot alternative to plotHeatmap (without the cell type dendrogram).

#### Usage

```
ggPlotHeatmap(aurocs, label_size = 10)
```

# **Arguments**

aurocs A square AUROC matrix as returned by MetaNeighborUS.

label\_size Font size of cell type labels along the heatmap (default is 10).

#### Value

A ggplot object.

#### See Also

plotHeatmap

**GOhuman** 

**GOhuman** 

# Description

List containing gene symbols for 71 GO function

# Usage

**GOhuman** 

# **Format**

**genesets** List containing gene symbols for 71 GO function (GO slim terms containing between 50 and 1,000 genes) downloaded from the Gene Ontology Consortium August 2015 http://www.geneontology.org/page/download-annotations

#### Source

Dataset: https://github.com/mm-shah/MetaNeighbor/tree/master/data|Paper: https://www.biorxiv.org/content/early/2017/06/16/150524

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GOmouse

#### **Description**

List containing gene symbols for 10 GO function

**GOmouse** 

#### Usage

GOmouse

#### **Format**

genesets List containing gene symbols for 10 GO function (GO:0016853, GO:0005615, GO:0005768, GO:0007067, GO:0065003, GO:0042592, GO:0005929, GO:0008565, GO:0016829, GO:0022857) downloaded from the Gene Ontology Consortium August 2015 http://www.geneontology.org/page/download-annotations

#### Source

Dataset: https://github.com/mm-shah/MetaNeighbor/tree/master/data|Paper: https://www.biorxiv.org/content/early/2017/06/16/150524

makeClusterGraph

Convert AUROC matrix into a graph.

## **Description**

This representation is a useful alternative for heatmaps for large datasets and sparse AUROC matrices (MetaNeighborUS with one\_vs\_best = TRUE)

#### Usage

```
makeClusterGraph(best_hits, low_threshold = 0, high_threshold = 1)
```

# **Arguments**

best\_hits Matrix of AUROCs produced by MetaNeighborUS.

low\_threshold AUROC threshold value. An edge is drawn between two clusters only if their

similarity exceeds low\_threshold.

high\_threshold AUROC threshold value. An edge is drawn between two clusters only if their

similarity is lower than high\_threshold (enables focusing on close calls).

## Value

A graph in igraph format, where nodes are clusters and edges are AUROC similarities.

makeClusterName 7

makeClusterName	
lliakectustei Naille	

Make cluster names in format 'study\_id\cell\_type'

#### **Description**

Make cluster names in format 'study\_idlcell\_type'

# Usage

```
makeClusterName(study_id, cell_type)
```

## **Arguments**

study\_id Character vector containing study ids.

cell\_type Character vector containing cell type names

#### Value

Character vector containing cluster names in the format study\_idlcell\_type.

mergeSCE

Merge multiple SingleCellExperiment objects.

#### **Description**

Merge multiple SingleCellExperiment objects.

# Usage

```
mergeSCE(sce_list)
```

# **Arguments**

sce\_list

A \*named\* list, where values are SingleCellExperiment objects and names are SingleCellExperiment objects.

#### Value

A SingleCellExperiment object containing the input datasets with the following limitations: (i) only genes common to all datasets are kept, (ii) only colData columns common to all datasets are kept, (iii) only assays common to all datasets (i.e., having the same name) are kept, (iv) all other slots (e.g., reducedDims or rowData) will be ignored and left empty. The SingleCellExperiment object contains a "study\_id" column, mapping each cell to its original dataset (names in "sce\_list").

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MetaNeighbor

Runs MetaNeighbor

## **Description**

For each gene set of interest, the function builds a network of rank correlations between all cells. Next,It builds a network of rank correlations between all cells for a gene set. Next, the neighbor voting predictor produces a weighted matrix of predicted labels by performing matrix multiplication between the network and the binary vector indicating cell type membership, then dividing each element by the null predictor (i.e., node degree). That is, each cell is given a score equal to the fraction of its neighbors (including itself), which are part of a given cell type. For cross-validation, we permute through all possible combinations of leave-one-dataset-out cross-validation, and we report how well we can recover cells of the same type as area under the receiver operator characteristic curve (AUROC). This is repeated for all folds of cross-validation, and the mean AUROC across folds is reported. Calls neighborVoting.

## Usage

```
MetaNeighbor(
   dat,
   i = 1,
   experiment_labels,
   celltype_labels,
   genesets,
   bplot = TRUE,
   fast_version = FALSE,
   node_degree_normalization = TRUE,
   batch_size = 10,
   detailed_results = FALSE
)
```

# **Arguments**

dat A SummarizedExperiment object containing gene-by-sample expression matrix.

i default value 1; non-zero index value of assay containing the matrix data

experiment\_labels

A vector that indicates the source/dataset of each sample.

celltype\_labels

A character vector or one-hot encoded matrix (cells x cell type) that indicates

the cell type of each sample.

genesets Gene sets of interest provided as a list of vectors.

bplot default true, beanplot is generated

fast\_version default value FALSE; a boolean flag indicating whether to use the fast and low

memory version of MetaNeighbor

MetaNeighborUS 9

```
node_degree_normalization
```

default value TRUE; a boolean flag indicating whether to normalize votes by dividing through total node degree.

batch\_size

Optimization parameter. Gene sets are processed in groups of size batch\_size. The count matrix is first subset to all genes from these groups, then to each gene set individually.

detailed\_results

Should the function return the average AUROC across all test datasets (default) or a detailed table with the AUROC for each test dataset?

#### Value

A matrix of AUROC scores representing the mean for each gene set tested for each celltype is returned directly (see neighborVoting). If detailed\_results is set to TRUE, the function returns a table of AUROC scores in each test dataset for each gene set.

#### See Also

```
neighborVoting
```

# **Examples**

MetaNeighborUS

Runs unsupervised version of MetaNeighbor

#### **Description**

When it is difficult to know how cell type labels compare across datasets this function helps users to make an educated guess about the overlaps without requiring in-depth knowledge of marker genes

# Usage

```
MetaNeighborUS(
  var_genes = c(),
  dat,
  i = 1,
  study_id,
  cell_type,
  trained_model = NULL,
```

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```
fast_version = FALSE,
node_degree_normalization = TRUE,
one_vs_best = FALSE,
symmetric_output = TRUE
)
```

#### **Arguments**

var\_genes vector of high variance genes.

dat SummarizedExperiment object containing gene-by-sample expression matrix.

i default value 1; non-zero index value of assay containing the matrix data

study\_id a vector that lists the Study (dataset) ID for each sample

cell\_type a vector that lists the cell type of each sample

trained\_model default value NULL; a matrix containing a trained model generated from MetaNeigh-

bor::trainModel. If not NULL, the trained model is treated as training data and dat is treated as testing data. If a trained model is provided, fast\_version will automatically be set to TRUE and var\_genes will be overridden with genes used

to generate the trained\_model

fast\_version default value FALSE; a boolean flag indicating whether to use the fast and low

memory version of MetaNeighbor

node\_degree\_normalization

default value TRUE; a boolean flag indicating whether to use normalize votes

by dividing through total node degree.

one\_vs\_best default value FALSE; a boolean flag indicating whether to compute AUROCs

based on a best match against second best match setting (default version is one-

vs-rest). This option is currently only relevant when fast\_version = TRUE.

symmetric\_output

default value TRUE; a boolean flag indicating whether to average AUROCs in

the output matrix.

## Value

The output is a cell type-by-cell type mean AUROC matrix, which is built by treating each pair of cell types as testing and training data for MetaNeighbor, then taking the average AUROC for each pair (NB scores will not be identical because each test cell type is scored out of its own dataset, and the differential heterogeneity of datasets will influence scores). If symmetric\_output is set to FALSE, the training cell types are displayed as columns and the test cell types are displayed as rows. If trained\_model was provided, the output will be a cell type-by-cell type AUROC matrix with training cell types as columns and test cell types as rows (no swapping of test and train, no averaging).

mn\_data 11

```
study_id = mn_data$study_id,
cell_type = mn_data$cell_type)
```

celltype\_NV

mn\_data mn\_data

# **Description**

A SummarizedExperiment object containing: a gene matrix, cell type labels, experiment labels, sets of genes, sample ID, study id and cell types.

# Usage

mn\_data

#### **Format**

**Gene matrix** A gene-by-sample expression matrix consisting of 3157 rows (genes) and 1051 columns (cell types)

**cell\_labels** 1051x1 binary matrix that indicates whether a cell belongs to the SstNos cell type (1=yes, 0=no)

**sample\_id** A character vector of length 1051 that indicates the sample\_id of each sample

study\_id A character vector of length 1051 that indicates the study\_id of each sample ("GSE60361" = Zeisel et al, "GSE71585" = Tasic et al)

cell\_type A character vector of length 1051 that indicates the cell-type of each sample

# Source

Dataset:https://github.com/mm-shah/MetaNeighbor/tree/master/data 1. Zeisal et al. http://science.sciencemag.org/content/347/6226/1138 2. Tasic et al. http://www.nature.com/neuro/journal/v19/n2/full/nn.4216.html

neighborVoting

Runs the neighbor voting algorithm.

# **Description**

The function performs cell type identity prediction based on 'guilt by association' using cross validation. Performance is evaluated by calculating the AUROC for each cell type.

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#### Usage

```
neighborVoting(
  exp_labels,
  cell_labels,
  network,
  means = TRUE,
  node_degree_normalization = TRUE
)
```

# Arguments

exp\_labels A vector that indicates the dataset source of each sample

cell\_labels sample by cell type matrix that indicates the cell type of each sample (0-absent;

1-present)

network sample by sample adjacency matrix, ranked and standardized between 0-1

means default TRUE, determines output formatting

node\_degree\_normalization

default TRUE, should predictions be divided by node degree?

## Value

If means = TRUE (default) a vector containing the mean of AUROC values across cross-validation folds will be returned. If FALSE a list is returned containing a cell type by dataset matrix of AUROC scores, for each fold of cross-validation. Default is over-ridden when more than one cell type is assessed.

## See Also

MetaNeighbor

orderCellTypes 13

orderCellTypes	Order cell types based on AUROC similarity matrix.	

# Description

Order cell types based on AUROC similarity matrix.

# Usage

```
orderCellTypes(M, na_value = 0)
```

# Arguments

M A square AUROC matrix as returned by MetaNeighborUS.

na\_value Replace NA values with this value (default is 0).

# Value

A hierarchical clustering object as returned by stats::hclust.

plotBPlot	Plot Bean Plot, showing how replicability of cell types depends on
	gene sets.

# Description

Plot Bean Plot, showing how replicability of cell types depends on gene sets.

# Usage

```
plotBPlot(nv_mat, hvg_score = NULL, cex = 1)
```

# Arguments

nv_mat	A rectangular AUROC matrix as returned by MetaNeighbor, where each row is a gene set and each column is a cell type.
hvg_score	Named vector with AUROCs obtained from a set of Highly Variable Genes (HVGs). The names must correspond to cell types from nv_mat. If specified, the HVG score is highlighted in red.
cex	Size factor for row and column labels.

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#### **Examples**

plotClusterGraph

Plot cluster graph generated with makeClusterGraph.

# **Description**

In this visualization, edges are colored in black when AUROC > 0.5 and orange when AUROC < 0.5, edge width scales linearly with AUROC. Edges are oriented from training cluster towards test cluster. A black bidirectional edge indicates that two clusters are reciprocal top matches. Node radius reflects cluster size (small: up to 10 cells, medium: up to 100 cells, large: all other clusters).

## Usage

```
plotClusterGraph(
   graph,
   study_id = NULL,
   cell_type = NULL,
   size_factor = 1,
   label_cex = 0.2 * size_factor,
   legend_cex = 2,
   study_cols = NULL
)
```

# Arguments

graph	Graph in igraph format generated by makeClusterGraph.
study_id	Vector with study IDs provided to MetaNeighborUS to compute AUROCs stored in graph (used to compute cluster size). If NULL, all nodes have medium size.
cell_type	Vector with cell type labels provided to MetaNeighborUS to compute AUROCs stored in graph (used to compute cluster size). If NULL, all nodes have medium size.
size_factor	Numeric value controling the size of nodes and edges.
label_cex	Numeric value controling the size of cell type labels.
legend_cex	Numeric value controling the size of the legend.
study_cols	Named vector where values are RGB colors and names are unique study identifiers. If NULL, a default color palette is used.

plotDotPlot 15

plotDotPlot

Plot dot plot showing expression of a gene set across cell types.

#### Description

The size of each dot reflects the number of cell that express a gene, the color reflects the average expression. Expression of genes is first average and scaled in each dataset independently. The final value is obtained by averaging across datasets.

#### Usage

```
plotDotPlot(
  dat,
  experiment_labels,
  celltype_labels,
  gene_set,
  i = 1,
  normalize_library_size = TRUE,
  alpha_row = 10,
  average_expressing_only = FALSE
)
```

#### **Arguments**

dat A SummarizedExperiment object containing gene-by-sample expression matrix.

experiment\_labels

A vector that indicates the source/dataset of each sample.

celltype\_labels

A character vector that indicates the cell type of each sample.

gene\_set

Gene set of interest provided as a vector of genes.

i

Default value 1; non-zero index value of assay containing the matrix data.

normalize\_library\_size

Whether to apply library size normalization before computing average expression (set this value to FALSE if data are already normalized).

alpha\_row

Parameter controling row ordering: a higher value of alpha\_row gives more weight to extreme AUROC values (close to 1).

average\_expressing\_only

Whether average expression should be computed based only on expressing cells (Seurat default) or taking into account zeros.

#### Value

```
a ggplot object.
```

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Plots symmetric AUROC heatmap, clustering cell types by similarity.

# **Description**

Plots symmetric AUROC heatmap, clustering cell types by similarity.

#### Usage

```
plotHeatmap(aurocs, cex = 1, margins = c(8, 8), \ldots)
```

## **Arguments**

aurocs A square AUROC matrix as returned by MetaNeighborUS.

cex Size factor for row and column labels.

margins Size of margins (for row and column labels).

... Additional graphical parameters that are passed on to gplots::heatmap.2 (allows

customization of the heatmap).

#### See Also

```
ggPlotHeatmap
```

# Examples

plotHeatmapPretrained Plots rectangular AUROC heatmap, clustering train cell types (columns) by similarity, and ordering test cell types (rows) accord-

ing to similarity to train cell types..

# Description

Plots rectangular AUROC heatmap, clustering train cell types (columns) by similarity, and ordering test cell types (rows) according to similarity to train cell types..

plotMetaClusters 17

# Usage

```
plotHeatmapPretrained(
  aurocs,
  alpha_col = 1,
  alpha_row = 10,
  cex = 1,
  margins = c(8, 8)
)
```

# Arguments

aurocs	A rectangular AUROC matrix as returned by MetaNeighborUS,
alpha_col	Parameter controling column clustering: a higher value of alpha_col gives more weight to extreme AUROC values (close to 1).
alpha_row	Parameter controling row ordering: a higher value of alpha_row gives more weight to extreme AUROC values (close to 1).
cex	Size factor for row and column labels.
margins	Size of margins (for row and column labels).

# **Examples**

plotMetaClusters

Plot meta-cluster badges, each badge is a small AUROC heatmap restricted to a specific meta-cluster.

# **Description**

Plot meta-cluster badges, each badge is a small AUROC heatmap restricted to a specific meta-cluster.

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#### Usage

#### **Arguments**

meta\_clusters Meta-cluster list generated by extractMetaClusters. best\_hits Matrix of AUROCs used to extract meta-clusters. reorder Reorder datasets by similarity for each badge? By default, the same dataset ordering is used for each badge. Size factor controling label size. cex study\_cols Named vector where values are RGB colors and names are unique study identifiers (corresponding to study\_id). If NULL, a default color palette is used. auroc\_breaks Numeric vector used to bin AUROC values for color coding. auroc\_cols Vector containing RGB colors used to encode AUROC levels. The length of auroc\_cols must correspond to the length of auroc\_breaks - 1.

plotUpset	Plot Upset plot showing how replicability depends on input dataset.

# **Description**

Plot Upset plot showing how replicability depends on input dataset.

#### Usage

```
plotUpset(metaclusters, min_recurrence = 2, outlier_name = "outliers")
```

#### **Arguments**

metaclusters	Metaclusters extracted from MetaNeighborUS analysis.
min_recurrence	Only show replicability structure for metaclusters that are replicable across at least min_recurrence datasets.
outlier_name	In metaclusters, name assigned to outliers (clusters that did not match with any other cluster)

scoreMetaClusters 19

#### **Examples**

scoreMetaClusters

Summarize meta-cluster information in a table.

## **Description**

Summarize meta-cluster information in a table.

#### Usage

```
scoreMetaClusters(meta_clusters, best_hits, outlier_label = "outliers")
```

#### **Arguments**

meta\_clusters Meta-cluster list generated by extractMetaClusters.

best\_hits Matrix of AUROCs used to extract meta-clusters.

outlier\_label Element of meta-cluster list containing outlier clusters.

# Value

A data.frame. Column "meta\_cluster" contains meta-cluster names, "clusters" lists the clusters belonging to each meta-cluster, "n\_studies" is the number of studies spanned by the meta-cluster, "score" is the average similarity between meta-cluster members (average AUROC, NAs are treated as 0).

20 splitTestClusters

splitClusters

*Split clusters according to symmetric AUROC similarity.* 

# **Description**

This function computes hierarchical clustering to group similar clusters, interpreting the AUROC matrix as a similarity matrix, then uses a standard tree cutting algorithm to obtain groups of similar clusters. Note that the cluster hierarchy corresponds exactly to the dendrogram shown when using the plotHeatmap function.

# Usage

```
splitClusters(mn_scores, k)
```

# **Arguments**

mn\_scores A symmetric AUROC matrix as generated by MetaNeighborUS.

k The number of desired cluster sets.

#### Value

A list of cluster sets, each cluster set is a character vector containg cluster labels.

## See Also

plotHeatmap

splitTestClusters

Split test clusters according to AUROC similarity to train clusters.

# **Description**

This function computes hierarchical clustering to group similar test clusters, using similarity to train clusters as features, then uses a standard tree cutting algorithm to obtain groups of similar clusters. Note that the cluster hierarchy does \*not\* correspond to the row ordering of plotHeatmapPretrained function, which uses a different heuristic.

## Usage

```
splitTestClusters(mn_scores, k)
```

#### **Arguments**

mn\_scores An AUROC matrix as generated by MetaNeighborUS, usually with the "trained\_model"

option.

k The number of desired cluster sets.

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# Value

A list of cluster sets, each cluster set is a character vector containg cluster labels.

#### See Also

plotHeatmapPretrained

splitTrainClusters

Split train clusters according to AUROC similarity to test clusters.

# Description

This function computes hierarchical clustering to group similar train clusters, using similarity to test clusters as features, then uses a standard tree cutting algorithm to obtain groups of similar clusters. Note that the cluster hierarchy corresponds exactly to the column dendrogram shown when using the plotHeatmapPretrained function.

# Usage

```
splitTrainClusters(mn_scores, k)
```

## **Arguments**

mn\_scores An AUROC matrix as generated by MetaNeighborUS, usually with the "trained\_model"

option.

k The number of desired cluster sets.

#### Value

A list of cluster sets, each cluster set is a character vector containg cluster labels.

# See Also

plotHeatmapPretrained

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standardizeLabel

Remove special characters ("\") from labels to avoid later conflicts

# Description

Remove special characters ("I") from labels to avoid later conflicts

# Usage

```
standardizeLabel(labels, replace = "|", with = ".")
```

# Arguments

labels Character vector containing study ids or cell type names.

replace Special character to replace

with Character to use instead of special character

#### Value

Character vector with replaced special characters.

subsetClusterGraph

Subset cluster graph to clusters of interest.

# Description

Subset cluster graph to clusters of interest.

# Usage

```
subsetClusterGraph(graph, vertices)
```

## **Arguments**

graph Graph in igraph format generated by makeClusterGraph.

vertices Vector of cluster labels

# Value

Graph in igraph format, where nodes have been restricted to clusters of interests.

#### See Also

extendClusterSet

topHits 23

topHits	Find reciprocal top hits	

# **Description**

Identifies reciprocal top hits and high scoring cell type pairs. This function only look for the overall top hit for each cell type. We strongly recommend using topHitsByStudy instead, which looks for top hits in each target study, providing a more comprehensive view of replicability.

# Usage

```
topHits(cell_NV, dat, i = 1, study_id, cell_type, threshold = 0.95)
```

# **Arguments**

cell_NV	matrix of celltype-to-celltype AUROC scores (output from MetaNeighborUS)
dat	$a \ Summarized Experiment \ object \ containing \ gene-by-sample \ expression \ matrix.$
i	default value 1; non-zero index value of assay containing the matrix data
study_id	a vector that lists the Study (dataset) ID for each sample
cell_type	a vector that lists the cell type of each sample
threshold	default value 0.95. Must be between [0,1]

# Value

Function returns a dataframe with cell types that are either reciprocal best matches, and/or those with AUROC values greater than or equal to threshold value

#### See Also

```
topHitsByStudy
```

24 topHitsByStudy

topHitsByStudy

Find reciprocal top hits, stratifying results by study.

#### **Description**

This function looks for reciprocal top hits in each target study separately, allowing for as many reciprocal top hits as target studies. This is the recommended function for extracting top hits.

# Usage

```
topHitsByStudy(
  auroc,
  threshold = 0.9,
  n_digits = 2,
  collapse_duplicates = TRUE
)
```

## **Arguments**

auroc matrix of celltype-to-celltype AUROC scores (output from MetaNeighborUS)

threshold AUROC threshold, must be between [0,1]. Default is 0.9. Only top hits above

this threshold are included in the result table.

rounding.

collapse\_duplicates

Collapse identical pairs of cell types (by default), effectively averaging AU-ROCs when reference and target roles are reversed. Setting this option to FALSE makes it easier to filter results by study or cell type. If collapse\_duplicates is set to FALSE, "Celltype\_1" is the reference cell type and "Celltype\_2" is the target cell type (relevant if MetaNeighborUS was run with symmetric\_output = FALSE).

#### Value

Function returns a dataframe with cell types that are either reciprocal best matches, and/or those with AUROC values greater than or equal to threshold value

#### See Also

```
topHits
```

trainModel 25

trainModel

Pretrains model for the unsupervised version of MetaNeighbor

#### **Description**

When comparing clusters to a large reference dataset, this function summarizes the gene-by-cell matrix into a much smaller highly variable gene-by-cluster matrix which can be fed as training data into MetaNeighborUS, resulting in substantial time and memory savings.

## Usage

```
trainModel(var_genes, dat, i = 1, study_id, cell_type)
```

## **Arguments**

var_genes	vector of high variance genes.
dat	$Summarized Experiment\ object\ containing\ gene-by-sample\ expression\ matrix.$
i	default value 1; non-zero index value of assay containing the matrix data
study_id	a vector that lists the Study (dataset) ID for each sample
cell_type	a vector that lists the cell type of each sample

#### Value

The output is a gene-by-cluster matrix that contains all the information necessary to run MetaNeighborUS from a pre-trained model.

26 variableGenes

variableGenes

Identify a highly variable gene set

# **Description**

Identifies genes with high variance compared to their median expression (top quartile) within each experimentCertain function

#### Usage

```
variableGenes(
  dat,
  i = 1,
  exp_labels,
  min_recurrence = length(unique(exp_labels)),
  downsampling_size = 10000
)
```

# **Arguments**

dat SummarizedExperiment object containing gene-by-sample expression matrix.

i default value 1; non-zero index value of assay containing the matrix data

exp\_labels character vector that denotes the source (Study ID) of each sample.

min\_recurrence Number of studies across which a gene must be detected as highly variable to be kept. By default, only genes that are variable across all studies are kept (intersection).

downsampling\_size

Downsample each study to downsampling\_size samples without replacement. If set to 0 or value exceeds dataset size, no downsampling is applied.

#### Value

The output is a vector of gene names that are highly variable in every experiment (intersect)

```
data(mn_data)
var_genes = variableGenes(dat = mn_data, exp_labels = mn_data$study_id)
var_genes
```

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