Package 'MSstatsSampleSize'

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Type Package

Title Simulation tool for optimal design of high-dimensional MS-based proteomics experiment

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Description The packages estimates the variance in the input protein abundance data and simulates data with predefined number of biological replicates based on the variance estimation.

It reports the mean predictive accuracy of the classifier and mean protein importance over multiple iterations of the simulation.

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classification_results

Example of output from designSampleSizeClassification function

Description

It is the output of designSampleSizeClassification function with a list of simulated_datasets generated under same protein number and sample size. The list should include the required elements as below.

Usage

classification_results

Format

A list with five elements

Details

- num_proteins : the number of simulated proteins
- num_samples : a vector with the number of simulated samples in each condition
- results : a list with 'num_proteins' elements. Each element has (1) classification models trained on each simulated dataset; (2) the predictive accuracy on the validation set predicted by the corresponding classification model.
- mean_predictive_accuracy : the mean predictive accuracy over all the simulated datasets.
- mean_feature_importance : the mean protein importance vector over all the simulated datasets, the length of which is 'num_proteins'.
- predictive_accuracy : a vector of predictive accuracy on each simulated dataset.
- feature_importance : a matrix of feature importance, where rows are proteins and columns are simulated datasets. the length of which is 'num_proteins'.

designSampleSizeClassification

Examples

```
classification_results$num_proteins
classification_results$num_samples
classification_results$mean_predictive_accuracy
head(classification_results$mean_feature_importance)
```

```
designSampleSizeClassification
```

Estimate the mean predictive accuracy and mean protein importance over all the simulated datasets

Description

Estimate the mean predictive accuracy and mean protein importance over all the simulated datasets

Usage

```
designSampleSizeClassification(
   simulations,
   classifier = "rf",
   top_K = 10,
   parallel = FALSE
)
```

Arguments

simulations	A list of simulated datasets It should be the name of the output of simulateDataset function.
classifier	A string specifying which classfier to use. This function uses function 'train' from package caret. The options are 1) rf (random forest calssifier, default option). 2) nnet (neural network), 3) svmLinear (support vector machines with linear kernel), 4) logreg (logistic regression), and 5) naive_bayes (naive_bayes).
top_K	the number of proteins selected as important features (biomarker candidates). All the proteins are ranked in descending order based on its importance to sepa- rate different groups and the 'top_K' proteins are selected as important features.
parallel	Default is FALSE. If TRUE, parallel computation is performed.

Details

This function fits the classification model, in order to classify the subjects in each simulated training dataset (the output of simulateDataset). Then the fitted model is validated on the (simulateDataset) validation set (the output of simulateDataset). Two performance are reported :

(1) the mean predictive accuracy : The function trains classifier on each simulated training dataset and reports the predictive accuracy of the trained classifier on the validation data (output of simulateDataset function). Then these predictive accuracies are averaged over all the simulation.

(2) the mean protein importance : It represents the importance of a protein in separating different groups. It is estimated on each simulated training dataset using function 'varImp' from package caret. Please refer to the help file of 'varImp' about how each classifier calculates the protein importance. Then these importance values for each protein are averaged over all the simulation.

The list of classification models trained on each simulated dataset, the predictive accuracy on the validation set predicted by the corresponding classification model and the importance value for all the proteins estimated by the corresponding classification model are also reported.

Value

num_proteins is the number of simulated proteins. It should be the same as one of the output from *simulateDataset*, called *num_proteins*

num_samples is a vector with the number of simulated samples in each condition. It should be the same as one of the output from *simulateDataset*, called *num_samples*

mean_predictive_accuracy is the mean predictive accuracy over all the simulated datasets, which have same 'num_proteins' and 'num_samples'.

mean_feature_importance is the mean protein importance vector over all the simulated datasets, the length of which is 'num_proteins'.

predictive_accuracy is a vector of predictive accuracy on each simulated dataset.

feature_importance is a matrix of feature importance, where rows are proteins and columns are simulated datasets.

results is the list of classification models trained on each simulated dataset and the predictive accuracy on the validation set predicted by the corresponding classification model.

Author(s)

Ting Huang, Meena Choi, Olga Vitek

Examples

```
data(OV_SRM_train)
data(OV_SRM_train_annotation)
# num_simulations = 10: simulate 10 times
# expected_FC = "data": fold change estimated from OV_SRM_train
# select_simulated_proteins = "proportion":
# select the simulated proteins based on the proportion of total proteins
# simulate_valid = FALSE: use input OV_SRM_train as validation set
# valid_samples_per_group = 50: 50 samples per condition
simulated_datasets <- simulateDataset(data = OV_SRM_train,</pre>
                                       annotation = OV_SRM_train_annotation,
                                       num_simulations = 10,
                                       expected_FC = "data",
                                       list_diff_proteins = NULL,
                                       select_simulated_proteins = "proportion",
                                       protein_proportion = 1.0,
                                       protein_number = 1000,
                                       samples_per_group = 50,
                                       simulate_valid = FALSE,
                                       valid_samples_per_group = 50)
```

classification_results\$num_proteins

a vector with the number of simulated samples in each condition

designSampleSizeClassificationPlots

classification_results\$num_samples

```
# the mean predictive accuracy over all the simulated datasets,
# which have same 'num_proteins' and 'num_samples'
classification_results$mean_predictive_accuracy
# the mean protein importance vector over all the simulated datasets,
# the length of which is 'num_proteins'.
```

```
head(classification_results$mean_feature_importance)
```

designSampleSizeClassificationPlots Visualization for sample size calculation in classification

Description

To illustrate the mean classification accuracy and protein importance under different sample sizes through predictive accuracy plot and protein importance plot.

Usage

```
designSampleSizeClassificationPlots(
 data.
  list_samples_per_group,
 num_important_proteins_show = 10,
 protein_importance_plot = TRUE,
 predictive_accuracy_plot = TRUE,
 x.axis.size = 10,
 y.axis.size = 10,
 protein_importance_plot_width = 3,
 protein_importance_plot_height = 3,
 predictive_accuracy_plot_width = 4,
 predictive_accuracy_plot_height = 4,
 ylimUp_predictive_accuracy = 1,
 ylimDown_predictive_accuracy = 0,
  address = ""
)
```

Arguments

```
data A list of outputs from function designSampleSizeClassification. Each el-
ement represents the results under a specific sample size. The input should in-
clude at least two simulation results with different sample sizes.
list_samples_per_group
A vector includes the different sample sizes simulated. This is required. The
number of simulated sample sizes in the input 'data' should be equal to the
length of list_samples_per_group
num_important_proteins_show
The number of proteins to show in protein importance plot.
protein_importance_plot
TRUE(default) draws protein importance plot.
```

predictive_accuracy_plot		
	TRUE(default) draws predictive accuracy plot.	
x.axis.size	Size of x-axis labeling in predictive accuracy plot and protein importance plot. Default is 10.	
y.axis.size	Size of y-axis labels in predictive accuracy plot and protein importance plot. Default is 10.	
protein_importa	nce_plot_width	
	Width of the saved pdf file for protein importance plot. Default is 3.	
protein_importa	nce_plot_height	
	Height of the saved pdf file for protein importance plot. Default is 3.	
predictive_accu	racy_plot_width	
	Width of the saved pdf file for predictive accuracy plot. Default is 4.	
predictive_accuracy_plot_height		
	Height of the saved pdf file for predictive accuracy plot. Default is 4.	
ylimUp_predictive_accuracy		
	The upper limit of y-axis for predictive accuracy plot. Default is 1. The range should be 0 to 1.	
ylimDown_predictive_accuracy		
5 –	The lower limit of y-axis for predictive accuracy plot. Default is 0.0. The range should be 0 to 1.	
address	the name of folder that will store the results. Default folder is the current work- ing directory. The other assigned folder has to be existed under the current working directory. An output pdf file is automatically created with the default name of 'PredictiveAccuracyPlot.pdf' and 'ProteinImportancePlot.pdf'. The command address can help to specify where to store the file as well as how to modify the beginning of the file name. If address=FALSE, plot will be not saved as pdf file but showed in window.	

Details

This function visualizes for sample size calculation in classification. Mean predictive accuracy and mean protein importance under each sample size is from the input 'data', which is the output from function designSampleSizeClassification.

To illustrate the mean predictive accuracy and protein importance under different sample sizes, it generates two types of plots in pdf files as output: (1) The predictive accuracy plot, The X-axis represents different sample sizes and y-axis represents the mean predictive accuracy. The reported sample size per condition can be used to design future experiment

(2) The protein importance plot includes multiple subplots. The number of subplots is equal to 'list_samples_per_group'. Each subplot shows the top 'num_important_proteins_show' most important proteins under each sample size. The Y-axis of each subplot is the protein name and X-axis is the mean protein importance under the sample size.

Value

predictive accuracy plot is the mean predictive accuracy under different sample sizes. The X-axis represents different sample sizes and y-axis represents the mean predictive accuracy.

protein importance plot includes multiple subplots. The number of subplots is equal to 'list_samples_per_group'. Each subplot shows the top 'num_important_proteins_show' most important proteins under each sample size. The Y-axis of each subplot is the protein name and X-axis is the mean protein importance under the sample size.

Author(s)

Ting Huang, Meena Choi, Olga Vitek.

Examples

```
data(OV_SRM_train)
data(OV_SRM_train_annotation)
# simulate different sample sizes
# 1) 10 biological replicats per group
# 2) 25 biological replicats per group
# 3) 50 biological replicats per group
# 4) 100 biological replicats per group
list_samples_per_group <- c(10, 25, 50, 100)
# save the simulation results under each sample size
multiple_sample_sizes <- list()</pre>
for(i in seq_along(list_samples_per_group)){
    # run simulation for each sample size
    simulated_datasets <- simulateDataset(data = OV_SRM_train,</pre>
                                           annotation = OV_SRM_train_annotation,
                                           num_simulations = 10, # simulate 10 times
                                           expected_FC = "data"
                                           list_diff_proteins = NULL,
                                           select_simulated_proteins = "proportion",
                                           protein_proportion = 1.0,
                                           protein_number = 1000,
                                           samples_per_group = list_samples_per_group[i],
                                           simulate_valid = FALSE,
                                           valid_samples_per_group = 50)
    # run classification performance estimation for each sample size
    res <- designSampleSizeClassification(simulations = simulated_datasets,</pre>
                                           parallel = TRUE)
    # save results
    multiple_sample_sizes[[i]] <- res</pre>
}
## make the plots
designSampleSizeClassificationPlots(data = multiple_sample_sizes,
                                     list_samples_per_group = list_samples_per_group)
```

```
designSampleSizeHypothesisTestingPlot
Sample size calculation plot for hypothesis testing
```

Description

Calculate sample size for future experiments based on intensity-based linear model.

Usage

```
designSampleSizeHypothesisTestingPlot(
   data,
   annotation,
   desired_FC = "data",
   select_testing_proteins = "proportion",
   protein_proportion = 1,
   protein_number = 1000,
   FDR = 0.05,
   power = 0.9,
   height = 5,
   width = 5,
   address = ""
)
```

Arguments

data	Protein abundance data matrix. Rows are proteins and columns are biological replicates (samples).
annotation	Group information for samples in data. 'BioReplicate' for sample ID and 'Con- dition' for group information are required. 'BioReplicate' information should match with column names of 'data'.
desired_FC	the range of a desired fold change. The first option (Default) is "data", indicating the range of the desired fold change is directly estimated from the input 'data', which are the minimal fold change and the maximal fold change in the input 'data'. The second option is a vector which includes the lower and upper values of the desired fold change (For example, $c(1.25, 1.75)$).
<pre>select_testing_</pre>	_proteins
	the standard to select the proteins for hypothesis testing and sample size calcula- tion. The variance (and the range of desired fold change if desiredFC = "data") for sample size calculation will be estimated from the selected proteins. It can be 1) "proportion" of total number of proteins in the input data or 2) "number" to specify the number of proteins. "proportion" indicates that user should provide the value for 'protein_proportion' option. "number" indicates that user should provide the value for 'protein_number' option.
protein_propor	tion
	Proportion of total number of proteins in the input data to test. For example, input data has 1,000 proteins and user selects 'protein_proportion=0.1'. Proteins are ranked in decreasing order based on their mean abundance across all the samples. Then, $1,000 * 0.1 = 100$ proteins will be selected from the top list to test. Default is 1.0, which meaans that all the proteins will be used.
protein_number	Number of proteins to test. For example, 'protein_number=1000'. Proteins are ranked in decreasing order based on their mean abundance across all the samples and top 'protein_number' proteins will be selected to test. Default is 1000.
FDR	a pre-specified false discovery ratio (FDR) to control the overall false positive. Default is 0.05
power	a pre-specified statistical power which defined as the probability of detecting a true fold change. You should input the average of power you expect. Default is 0.9
height	Height of the saved pdf file. Default is 5.

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width	Width of the saved pdf file. Default is 5.
address	The name of folder that will store the results. Default folder is the current work- ing directory. The other assigned folder has to be existed under the current working directory. An output pdf file is automatically created with the default name of 'HypothesisTestingSampleSizePlot.pdf'. The command address can help to specify where to store the file as well as how to modify the beginning of the file name. If address=FALSE, plot will be not saved as pdf file but showed in window.

Details

The function fits intensity-based linear model on the input 'data'. Then it uses the fitted models and the fold changes estimated from the models to calculate sample size for hypothesis testing through 'designSampleSize' function from MSstats package. It outputs the minimal number of biological replciates per condition to acquire the expected FDR and power under different fold changes.

Value

sample size plot for hypothesis testing : the plot for the minimal number of biological replciates per condition to acquire the expected FDR and power under different fold changes.

data frame with columns desiredFC, numSample, FDR, power and CV

Author(s)

Ting Huang, Meena Choi, Olga Vitek

Examples

data(OV_SRM_train)
data(OV_SRM_train_annotation)

head(HT_res)

designSampleSizePCAplot

PCA plot for each simulation

Description

PCA plot for each simulation

Usage

```
designSampleSizePCAplot(
   simulations,
   which.PCA = "all",
   x.axis.size = 10,
   y.axis.size = 10,
   dot.size = 3,
   legend.size = 7,
   width = 6,
   height = 5,
   address = ""
)
```

Arguments

simulations	A list of simulated datasets. It should be the output of simulateDataset function.
which.PCA	Select one PCA plot to show. It can be "all", "allonly", or "simulationX". X should be index of simulation, such as "simulation1" or "simulation5". Default is "all", which generates all the plots. "allonly" generates the PCA plot for the whole input dataset. "simulationX" generates the PCA plot for a specific simulated dataset (given by index).
x.axis.size	size of x-axis labeling in PCA Plot. Default is 10.
y.axis.size	size of y-axis labels. Default is 10.
dot.size	size of dots in PCA plot. Default is 3.
legend.size	size of legend above Profile plot. Default is 7.
width	width of the saved pdf file. Default is 6.
height	height of the saved pdf file. Default is 5.
address	the name of folder that will store the results. Default folder is the current work- ing directory. The other assigned folder has to be existed under the current work- ing directory. An output pdf file is automatically created with the default name of 'PCAPlot.pdf'. The command address can help to specify where to store the file as well as how to modify the beginning of the file name. If address=FALSE, plot will be not saved as pdf file but showed in window.

Details

This function draws PCA plot for the whole input dataset and each simulated dataset in 'simulations' (input for this function). It outputs the number of simulations plus 1 of PCA plots. The first page shows a PCA plot for the input preliminary dataset. Each of the following pages shows a PCA plot under one simulation. x-axis of PCA plot is the first component and y-axis is the second component. This function can be used to validate whether the simulated dataset looks consistent with the input dataset.

Value

PCA plot : x-axis of PCA plot is the first component and y-axis is the second component.

Author(s)

Ting Huang, Meena Choi, Olga Vitek

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estimate Var

Examples

```
data(OV_SRM_train)
data(OV_SRM_train_annotation)
# num_simulations = 10: simulate 10 times
# expected_FC = "data": fold change estimated from OV_SRM_train
# select_simulated_proteins = "proportion":
# select the simulated proteins based on the proportion of total proteins
# simulate_valid = FALSE: use input OV_SRM_train as validation set
# valid_samples_per_group = 50: 50 samples per condition
simulated_datasets <- simulateDataset(data = OV_SRM_train,</pre>
                                      annotation = OV_SRM_train_annotation,
                                      num_simulations = 10,
                                      expected_FC = "data",
                                      list_diff_proteins = NULL,
                                      select_simulated_proteins = "proportion",
                                      protein_proportion = 1.0,
                                      protein_number = 1000,
                                      samples_per_group = 50,
                                      simulate_valid = FALSE,
                                      valid_samples_per_group = 50)
# output a PDF file with multiple PCA plots
designSampleSizePCAplot(simulated_datasets)
```

estimateVar	Estimate the mean abundance and variance of each protein in each condition.

Description

Estimate the mean abundance and variance of each protein in each condition.

Usage

```
estimateVar(data, annotation)
```

Arguments

data	Data matrix with protein abundance. Rows are proteins and columns are Biological replicates or samples.
annotation	Group information for samples in data. 'Run' for MS run, 'BioReplicate' for biological subject ID and 'Condition' for group information are required. 'Run' information should be the same with the column of 'data'. Multiple 'Run' may come from same 'BioReplicate'.

Details

The function fits intensity-based linear model on the input data 'data'. This function outputs variance components and mean abundance for each protein.

Value

model is the list of linear models trained for each protein.

mu is the mean abundance matrix of each protein in each phenotype group.

sigma is the sd matrix of each protein in each phenotype group.

promean is the mean abundance vector of each protein across all the samples.

protein is proteins, correpsonding to the rows in mu and sigma or the element of promean.

Author(s)

Ting Huang, Meena Choi, Olga Vitek

Examples

```
data(OV_SRM_train)
data(OV_SRM_train_annotation)
```

the mean protein abundance in each condition head(variance_estimation\$mu)

the standard deviation in each condition head(variance_estimation\$sigma)

```
# the mean protein abundance across all the conditions
head(variance_estimation$promean)
```

meanSDplot

Mean-SD plot

Description

Draw the plot for the mean protein abundance vs standard deviation in each condition. The 'lowess' function is used to fit the LOWESS smoother between mean protein abundance and standard deviation.

Usage

```
meanSDplot(
   data,
   x.axis.size = 10,
   y.axis.size = 10,
   smoother_size = 1,
   xlimUp = 30,
   ylimUp = 3,
   height = 4,
   width = 4,
   address = ""
)
```

Arguments

data	A list with mean protein abundance matrix and standard deviation matrix. It should be the output of estimateVar function.
x.axis.size	Size of x-axis labeling in Mean-SD Plot. Default is 10.
y.axis.size	Size of y-axis labels. Default is 10.
<pre>smoother_size</pre>	Size of lowess smoother. Default is 1.
xlimUp	The upper limit of x-axis for mean-SD plot. Default is 30.
ylimUp	The upper limit of y-axis for mean-SD plot. Default is 3.
height	Height of the saved pdf file. Default is 4.
width	Width of the saved pdf file. Default is 4.
address	The name of folder that will store the results. Default folder is the current work- ing directory. The other assigned folder has to be existed under the current working directory. An output pdf file is automatically created with the default name of 'MeanSDPlot.pdf'. The command address can help to specify where to store the file as well as how to modify the beginning of the file name. If address=FALSE, plot will be not saved as pdf file but showed in window.

Value

meanSDplot is the plot for the mean protein abundance (X-axis) vs standard deviation (Y-axis) in each condition.

Author(s)

Ting Huang, Meena Choi, Olga Vitek

Examples

MSstatsSampleSize MSstatsSampleSize: A package for optimal design of highdimensional MS-based proteomics experiment

Description

A set of functions for sample size calculation. The packages estimates the variance in the input protein abundance data and simulates data with pre-defined number of biological replicates based on the variance estimation. It reports the mean predictive accuracy of the classifier and mean protein importance over multiple iterations of the simulation.

functions

- estimateVar : estimate the mean abundance and variance of each protein in each condition.
- meanSDplot : draw the plot for the mean protein abundance vs standard deviation in each condition.
- simulateDataset : simulate datasets with the pre-defined size based on the preliminary data.
- designSampleSizeClassification : estimate the mean predictive accuracy and protein importance over all the simulated datasets.
- designSampleSizePCAplot : make PCA plots with the first two components for each simulated dataset.
- designSampleSizeClassificationPlots : visualization for sample size calculation in classification.
- designSampleSizeHypothesisTestingPlot : Sample size calculation plot for hypothesis testing.

```
OV_SRM_train
```

The training set from a study for subjects with ovarian cancer

Description

It is a protein abundance data matrix, where rows are proteins and columns are samples. It includes log2 protein intensities for 67 proteins among 173 biological subjects from control and cancer groups. It is the input for estimateVar and simulateDataset function, with annotation file. It should be prepared by users.

Usage

OV_SRM_train

Format

A numeric matrix with 67 rows and 173 columns.

References

Huttenhain R and Choi M et al. (2019). A targeted mass spectrometry strategy for developing proteomic biomarkers: a case study of epithelial ovarian cancer. Mol Cell Proteomics 18(9):1836-1850. doi:10.1074/mcp.RA118.001221.

Examples

head(OV_SRM_train)

OV_SRM_train_annotation

Annotation file for OV_SRM_train,

Description

Annotation of example data, OV_SRM_train, in this package. It should be prepared by users. The variables are as follows:

Usage

```
OV_SRM_train_annotation
```

Format

A data frame with 173 rows and 2 variables.

Details

- BioReplicate : Unique ID for biological subject. It should be the same as the column names of OV_SRM_train
- Condition : Condition for BioReplicate (ex. Healthy, Cancer, Time0)

References

Huttenhain R and Choi M et al. (2019). A targeted mass spectrometry strategy for developing proteomic biomarkers: a case study of epithelial ovarian cancer. Mol Cell Proteomics 18(9):1836-1850. doi:10.1074/mcp.RA118.001221.

Examples

head(OV_SRM_train_annotation)

simulateDataset	Simulate datasets with the given number of biological replicates and
	proteins based on the input data

Description

Simulate datasets with the given number of biological replicates and proteins based on the input *data*

Usage

```
simulateDataset(
   data,
   annotation,
   num_simulations = 10,
   expected_FC = "data",
   list_diff_proteins = NULL,
   select_simulated_proteins = "proportion",
   protein_proportion = 1,
   protein_number = 1000,
   samples_per_group = 50,
   simulate_validation = FALSE,
   valid_samples_per_group = 50
)
```

Arguments

data	Protein abundance data matrix. Rows are proteins and columns are biological replicates (samples).	
annotation	Group information for samples in data. 'BioReplicate' for sample ID and 'Con- dition' for group information are required. 'BioReplicate' information should match with column names of 'data'.	
num_simulation	S	
	Number of times to repeat simulation experiments (Number of simulated datasets). Default is 10.	
expected_FC	Expected fold change of proteins. The first option (Default) is "data", indicating the fold changes are directly estimated from the input 'data'. The second option is a vector with predefined fold changes of listed proteins. The vector names must match with the unique information of Condition in 'annotation'. One group must be selected as a baseline and has fold change 1 in the vector. The user should provide list_diff_proteins, which users expect to have the fold changes greater than 1. Other proteins that are not available in 'list_diff_proteins' will be expected to have fold change = 1	
list_diff_prot	eins	
	Vector of proteins names which are set to have fold changes greater than 1 be- tween conditions. If user selected 'expected_FC= "data" ', this should be NULL.	
select_simulate	ed_proteins	
	The standard to select the simulated proteins among data. It can be 1) "propor- tion" of total number of proteins in the input data or 2) "number" to specify the number of proteins. "proportion" indicates that user should provide the value for 'protein_proportion' option. "number" indicates that user should provide the value for 'protein_number' option.	
protein_proportion		
	Proportion of total number of proteins in the input data to simulate. For example, input data has 1,000 proteins and user selects 'protein_proportion=0.1'. Proteins are ranked in decreasing order based on their mean abundance across all the samples. Then, $1,000 * 0.1 = 100$ proteins will be selected from the top list to simulate. Default is 1.0, which meaans that all the proteins will be used.	
protein_number	Number of proteins to simulate. For example, 'protein_number=1000'. Proteins are ranked in decreasing order based on their mean abundance across all the	

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simulateDataset

samples and top 'protein_number' proteins will be selected to simulate. Default is 1000.

samples_per_group

Number of samples per group to simulate. Default is 50.

simulate_validation

Default is FALSE. If TRUE, simulate the validation set; otherwise, the input 'data' will be used as the validation set.

valid_samples_per_group

Number of validation samples per group to simulate. This option works only when user selects 'simulate_validation=TRUE'. Default is 50.

Details

This function simulate datasets with the given numbers of biological replicates and proteins based on the input dataset (input for this function). The function fits intensity-based linear model on the input *data* in order to get variance and mean abundance, using estimateVar function. Then it uses variance components and mean abundance to simulate new training data with the given sample size and protein number. It outputs the number of simulated proteins, a vector with the number of simulated samples in a condition, the list of simulated training datasets, the input preliminary dataset and the (simulated) validation dataset.

Value

num_proteins is the number of simulated proteins. It should be set up by parameters, named *protein_proportion* or *protein_number*

num_samples is a vector with the number of simulated samples in each condition. It should be same as the parameter, *samples_per_group*

input_X is the input protein abundance matrix 'data'.

input_Y is the condition vector for the input 'data.

simulation_train_Xs is the list of simulated protein abundance matrices. Each element of the list represents one simulation.

simulation_train_Ys is the list of simulated condition vectors. Each element of the list represents one simulation.

valid_X is the validation protein abundance matrix, which is used for classification.

valid_Y is the condition vector of validation samples.

Author(s)

Ting Huang, Meena Choi, Olga Vitek.

Examples

```
data(OV_SRM_train)
data(OV_SRM_train_annotation)

# num_simulations = 10: simulate 10 times
# expected_FC = "data": fold change estimated from OV_SRM_train
# select_simulated_proteins = "proportion":
# select the simulated proteins based on the proportion of total proteins
# simulate_validation = FALSE: use input OV_SRM_train as validation set
# valid_samples_per_group = 50: 50 samples per condition
simulated_datasets <- simulateDataset(data = OV_SRM_train,</pre>
```

```
annotation = OV_SRM_train_annotation,
                                      num_simulations = 10,
                                      expected_FC = "data"
                                      list_diff_proteins = NULL,
                                      select_simulated_proteins = "proportion",
                                      protein_proportion = 1.0,
                                      protein_number = 1000,
                                      samples_per_group = 50,
                                      simulate_validation = FALSE,
                                      valid_samples_per_group = 50)
# the number of simulated proteins
simulated_datasets$num_proteins
# a vector with the number of simulated samples in each condition
simulated_datasets$num_samples
# the list of simulated protein abundance matrices
# Each element of the list represents one simulation
head(simulated_datasets$simulation_train_Xs[[1]]) # first simulation
# the list of simulated condition vectors
# Each element of the list represents one simulation
head(simulated_datasets$simulation_train_Ys[[1]]) # first simulation
```

simulated_datasets Example of output from simulateDataset function

Description

It is the output of simulateDataset function with two inputs: OV_SRM_train and OV_SRM_train_annotation. The list should include the required elements as below.

Usage

simulated_datasets

Format

A list with eight elements

Details

- num_proteins : the number of simulated proteins
- num_samples : a vector with the number of simulated samples in each condition
- simulation_train_Xs : the list of simulated protein abundance matrices. Each element of the list represents one simulation
- simulation_train_Ys : the list of simulated condition vectors(simulation_train_Xs). Each element of the list represents one simulation
- input_X : the input protein abundance matrix 'OV_SRM_train'.
- input_Y : is the condition vector for the input 'OV_SRM_train'.
- valid_X: the validation protein abundance matrix, which is used for classification
- valid_Y : the condition vector of validation samples (valid_X)

variance_estimation

Examples

```
simulated_datasets$num_proteins
simulated_datasets$num_samples
head(simulated_datasets$simulation_train_Xs[[1]])
head(simulated_datasets$simulation_train_Ys[[1]])
```

variance_estimation Example of output from estimateVar function

Description

It is the output of estimateVar function with two inputs: OV_SRM_train and OV_SRM_train_annotation. The list should include the required elements as below.

Usage

variance_estimation

Format

A list with five elements

Details

- model : the list of linear models trained for each protein.
- mu : the mean abundance matrix of each protein in each condition
- sigma : the standard deviation matrix of each protein in each condition
- promean: the mean abundance vector of each protein across all the samples.
- protein : proteins, correpsonding to the rows in mu and sigma or the element of promean

Examples

```
head(variance_estimation$mu)
head(variance_estimation$sigma)
head(variance_estimation$promean)
```

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