# Package 'MSstatsBioData'

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Type Package
<b>Title</b> Datasets of published biological studies with DDA or SRM experiments
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Author Meena Choi
Maintainer Meena Choi <mnchoi67@gmail.com></mnchoi67@gmail.com>
<b>Description</b> Provides the peak intensity data for detecting differentially abundant proteins in seven published biological investigations.
License Artistic-2.0
<b>Depends</b> R (>= 3.4)
Suggests BiocStyle, knitr, MSstats
VignetteBuilder knitr
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NeedsCompilation no
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LazyData true
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R topics documented:
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MSstatsBioData-package

Datasets of published biological studies with DDA or SRM experiments

#### **Description**

Provides the peak intensity data for detecting differentially abundant proteins between groups. Seven datasets from published biological investigations are available. (see DDA\_cardio, SRM\_yeast, SRM\_ovarian, SRM\_crc\_training, SRM\_crc\_validation, SRM\_mpm\_training, SRM\_mpm\_validation)

#### **Details**

All datasets was processed as described in original reference. They were reformatted as MSstats required format.

To view the example workflows, type browseVignettes("MSstatsBioData").

#### Author(s)

Meena Choi

Maintainer: Meena Choi <mnchoi67@gmail.com>

#### References

Clough, T. et al. (2009) Protein quantification in label-free LC-MS experiments. *J. Proteome Res.*, 8, 5275–5284.

Picotti, P. et ak. (2009) Full dynamic range proteome analysis of S. cerevisiae by targeted proteomics. *Cell*, 138, 795–806.

Huttenhain, R. et al. (2012) Reproducible quantification of cancer-associated proteins in body fluids using targeted proteomics. *Sci. Tansl. Med.*, 4, 142ra94.

Cerciello, F. et al. (2013) Identification of a seven glycopeptide signature for malignant pleural mesothelioma in human serum by selected reaction monitoring. *Clin. Proteomics*, 10, 16.

Surinova, S. et al. (2015) Prediction of colorectal cancer diagnosis based on circulating plasma proteins. *EMBO Mol. Med.*, 7, 1166–1178.

DDA\_cardio

Dataset of cardiovascular disease study

# **Description**

This study is for investigation for cardiovascular disease between control and four disease stages. (0, 1, 2, 3, 4 in Condition) 246 samples from control and disease patients were analyzed with single injection by label- free DDA as described in 15. There are 97 identified proteins. The dataset was processed by Monarch, (http://www.bloomberg.com/research/stocks/private/snapshot.asp?privcapid=20704167). Unusually, this DDA dataset had no missing values because the procedure reported the background signal if a feature in a run was not detected.

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#### Usage

```
data(DDA_cardio)
```

#### **Format**

DDA\_cardio is a data.frame.

#### References

Clough, T. et al. (2009) Protein quantification in label-free LC-MS experiments. *J. Proteome Res.*, 8, 5275–5284.

#### **Examples**

```
data(DDA_cardio)
## Example of using MSstats for differential abundance analysis.
require(MSstats)
input.proposed <- dataProcess(DDA_cardio,</pre>
                             summaryMethod="TMP"
                             cutoffCensored="minFeature",
                             censoredInt="NA",
                             MBimpute=TRUE,
                             maxQuantileforCensored=0.999)
comparison1<-matrix(c(-1,1,0,0,0), nrow=1)
comparison2<-matrix(c(-1,0,1,0,0), nrow=1)
comparison3<-matrix(c(-1,0,0,1,0),nrow=1)
comparison4<-matrix(c(-1,0,0,0,1),nrow=1)
comparison<-rbind(comparison1, comparison2, comparison3, comparison4)</pre>
row.names(comparison)<-c("1-0","2-0","3-0","4-0")
output.comparison <- groupComparison(contrast.matrix=comparison,</pre>
                             data=input.proposed)
head(output.comparison$ComparisonResult)
```

SRM\_crc\_training

The training set from a study for subjects with colorectal cancer

#### **Description**

72 proteins, including two standard proteins, AIAG-Bovine and FETUA-Bovine, were targeted for plasma samples with SRM with isotope labeled reference peptides in order to identify candidate protein biomarker for non-invasive detection of CRC. The training cohort included 100 subjects in control group and 100 subjects with CRC. Each sample for subject was measured in a single injection without technical replicate. The training cohort was analyzed with Skyline. The dataset was already normalized as described in manuscript. User do not need extra normalization. NAs should be considered as censored missing. Two standard proteins can be removed for statistical analysis.

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#### **Usage**

```
data(SRM_crc_training)
```

#### **Format**

SRM\_crc\_training is a data.frame.

#### References

Surinova, S. et al. (2015) Prediction of colorectal cancer diagnosis based on circulating plasma proteins. *EMBO Mol. Med.*, 7, 1166–1178.

#### **Examples**

```
## Intensities are already normalized as described in the reference.
data(SRM_crc_training)
## Example of using MSstats for differential abundance analysis.
require(MSstats)
input.proposed <- dataProcess(SRM_crc_training,</pre>
                             normalization=FALSE,
                             summaryMethod="TMP",
                             cutoffCensored="minFeature",
                             censoredInt="NA".
                             MBimpute=TRUE,
                             maxQuantileforCensored=0.999)
comparison<-matrix(c(1,-1),nrow=1)</pre>
row.names(comparison)<-c("Disease-Healthy")</pre>
output.comparison <- groupComparison(contrast.matrix=comparison,</pre>
                             data=input.proposed)
head(output.comparison$ComparisonResult)
```

SRM\_crc\_validation

The validation set from a study for subjects with colorectal cancer

# Description

72 proteins, including two standard proteins, AIAG-Bovine and FETUA-Bovine, were targeted for plasma samples with SRM with isotope labeled reference peptides in order to identify candidate protein biomarker for non-invasive detection of CRC. The validation cohort had 67 subjects in controls, and 202 subject with different clinical stages of CRC. Each sample for subject was measured in a single injection without technical replicate. The validation cohort was processed with Multi-Quant 1.2. NAs should be considered as censored missing. Two standard proteins can be removed for statistical analysis.

# Usage

```
data(SRM_crc_validation)
```

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#### **Format**

SRM\_crc\_validation is a data.frame.

#### References

Surinova, S. et al. (2015) Prediction of colorectal cancer diagnosis based on circulating plasma proteins. *EMBO Mol. Med.*, 7, 1166–1178.

#### **Examples**

SRM\_mpm\_training

The training set from a study of subjects with malignant pleural mesothelioma(MPM)

# **Description**

To identify candidate biomarkers for MPM in serum, the experiment targeted 32 candidate peptides with SRM with isotope labeled reference peptides. For peptide-level analysis, ProteinName column has unique id for each peptide. The training set includes total 75 subjects: 25 MPM, 25 healthy donors(HD), 25 non-small cell lung cancer (NSCLC). Each sample was injected once without technical replicate. All samples were processed by Skyline. Zero value in Intensity should be considered as censored missing.

#### Usage

```
data(SRM_mpm_training)
```

#### **Format**

SRM\_mpm\_training is a data.frame.

#### References

Cerciello, F. et al. (2013) Identification of a seven glycopeptide signature for malignant pleural mesothelioma in human serum by selected reaction monitoring. *Clin. Proteomics*, 10, 16.

#### **Examples**

```
data(SRM_mpm_training)
## Example of using MSstats for differential abundance analysis.
require(MSstats)
input.proposed <- dataProcess(SRM_mpm_training,</pre>
                              summaryMethod="TMP"
                              cutoffCensored="minFeature",
                              censoredInt="0",
                              MBimpute=TRUE,
                              maxQuantileforCensored=0.999)
comparison1<-matrix(c(-1,1,0),nrow=1)</pre>
comparison2<-matrix(c(-1,0,1),nrow=1)</pre>
comparison3<-matrix(c(0,1,-1), nrow=1)
comparison<-rbind(comparison1, comparison2, comparison3)</pre>
row.names(comparison)<-c("MPM-control","NSCLC-control","MPM-NSCLC")</pre>
output.comparison <- groupComparison(contrast.matrix=comparison,</pre>
                              data=input.proposed)
head(output.comparison$ComparisonResult)
```

 $SRM_mpm_validation$ 

The validation set from a study of subjects with malignant pleural mesothelioma(MPM)

#### **Description**

To identify candidate biomarkers for MPM in serum, the experiment targeted 31 candidate peptides with SRM with isotope labeled reference peptides. The validation set consists of total 98 subjects: 34 MPM, 32 healthy donors(HD), 32 non-small cell lung cancer (NSCLC). Each sample was injected once without technical replicate. 7 Subjects are overlapped with training set. All samples were processed by Skyline.

#### Usage

```
data(SRM_mpm_validation)
```

#### **Format**

SRM\_mpm\_validation is a data.frame.

# References

Cerciello, F. et al. (2013) Identification of a seven glycopeptide signature for malignant pleural mesothelioma in human serum by selected reaction monitoring. *Clin. Proteomics*, 10, 16.

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#### **Examples**

```
data(SRM_mpm_validation)
## Example of using MSstats for differential abundance analysis.
require(MSstats)
input.proposed <- dataProcess(SRM_mpm_validation,</pre>
                              summaryMethod="TMP",
                              cutoffCensored="minFeature",
                              censoredInt="0",
                              MBimpute=TRUE,
                              maxQuantileforCensored=0.999)
comparison1<-matrix(c(-1,1,0),nrow=1)</pre>
comparison2<-matrix(c(-1,0,1),nrow=1)</pre>
comparison3<-matrix(c(0,1,-1), nrow=1)
comparison<-rbind(comparison1, comparison2, comparison3)</pre>
row.names(comparison)<-c("MPM-control","NSCLC-control","MPM-NSCLC")</pre>
output.comparison <- groupComparison(contrast.matrix=comparison,</pre>
                              data=input.proposed)
head(output.comparison$ComparisonResult)
```

SRM\_ovarian

Dataset for a study of subjects with ovarian cancer

#### **Description**

Original published raw data, SRM with isotope labeled reference peptides, has total 83 patients plasma samples. Skyline succeeded to analyze 81 patients samples. The dataset including 66 ovarian cancer (OC) patients and 15 patients with benign ovarian tumors was used to evaluate. Each patient sample measured once without technical replicate. Total 36 proteins were used to evaluate the ability of statistical method to detect differential abundance proteins between OC and benign groups.

#### Usage

```
data(SRM_ovarian)
```

#### **Format**

SRM\_ovarian is a data.frame.

# References

Huttenhain, R. et al. (2012) Reproducible quantification of cancer-associated proteins in body fluids using targeted proteomics. *Sci. Tansl. Med.*, 4, 142ra94.

SRM\_yeast

#### **Examples**

SRM\_yeast

Time course investigation of central carbon metabolism of S. cerevisiae

# Description

45 proteins in the glycolysis/gluconeogenesis/TCA cycle/glyoxylate cycle network were targeted in SRM experiment with isotope labeled reference peptides. Three biological replicates were measured at ten time points (T1-T10, labeled as 1 to 10 in Condition column). There are total 30 MS runs measured. It covered dynamic growth phases of *S. cerevisiae*, in a glucose-rich medium (T1-T4), diauxic shift (T5-T6), post-diauxic phase (T7-T9), and stationary phase (T10). Each transition was quantified automatically using MultiQuant with no missing values.

#### Usage

```
data(SRM_yeast)
```

# **Format**

SRM\_yeast is a data.frame.

#### References

Picotti, P. et ak. (2009) Full dynamic range proteome analysis of S. cerevisiae by targeted proteomics. *Cell*, 138, 795–806.

#### **Examples**

```
data(SRM_yeast)
## Example of using MSstats for differential abundance analysis.
require(MSstats)
input.proposed <- dataProcess(SRM_yeast,</pre>
```

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```
summaryMethod="TMP",
                           cutoffCensored="minFeature",
                           censoredInt="0",
                           MBimpute=TRUE,
                           maxQuantileforCensored=0.999)
comparison1<-matrix(c(-1,1,0,0,0,0,0,0,0,0),nrow=1)
comparison2<-matrix(c(-1,0,1,0,0,0,0,0,0,0),nrow=1)
comparison3<-matrix(c(-1,0,0,1,0,0,0,0,0,0), nrow=1)
comparison4<-matrix(c(-1,0,0,0,1,0,0,0,0,0), nrow=1)
comparison5<-matrix(c(-1,0,0,0,0,1,0,0,0,0), nrow=1)
comparison6<-matrix(c(-1,0,0,0,0,0,1,0,0,0), nrow=1)
comparison7<-matrix(c(-1,0,0,0,0,0,0,1,0,0), nrow=1)
comparison8<-matrix(c(-1,0,0,0,0,0,0,0,1,0), nrow=1)
comparison9<-matrix(c(-1,0,0,0,0,0,0,0,0,1), nrow=1)
comparison <- rbind(comparison1,comparison2,comparison3,</pre>
                   comparison4,comparison5,comparison6,
                   comparison7,comparison8,comparison9)
output.comparison <- groupComparison(contrast.matrix=comparison,</pre>
                           data=input.proposed)
head(output.comparison$ComparisonResult)
```

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