Package 'FARDEEP'

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Title Fast and Robust Deconvolution of Tumor Infiltrating Lymphocyte from Expression Profiles using Least Trimmed Squares
Version 1.0.1
Description Using the idea of least trimmed square, it could automatically detects and removes outliers from data before estimating the coefficients. It is a robust machine learning tool which can be applied to gene-expression deconvolution technique. Yuning Hao, Ming Yan, Blake R. Heath, Yu L. Lei and Yuying Xie (2019) <doi:10.1101 358366="">.</doi:10.1101>
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R topics documented:
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alts	Using the basic idea of least trimmed square to detect and remove out-
	liers before estimating the coefficients. Adaptive least trimmed square.

Description

Using the basic idea of least trimmed square to detect and remove outliers before estimating the coefficients. Adaptive least trimmed square.

Usage

```
alts(x, y, alpha1 = 0.1, alpha2 = 1.5, k = 6, nn = TRUE,
  intercept = TRUE)
```

Arguments

x	input matrix of predictors with n rows and p columns.
у	input vector of dependent variable with length n.
alpha1	parameter used to adjust the upper bound of outliers. Take value from 0 to 1 , default 0.1 .
alpha2	parameter used to adjust the lower bound of outliers. Take value larger than 1, default 1.5.
k	parameter used to determine the boundary of outliers in the following step of algorithm. Take value from 1 to 10, default 6.
nn	whether coefficients are non-negative, default TRUE.
intercept	whether intercept is included in model, default TRUE.

Value

beta: estimation of coefficients. number_outlier: number of outliers. outlier_detect: index of detected outliers.

X.new: good observed points for independent variables.Y.new: good observed points for dependent variables.k: modified k (if the input value is not appropriate).

Author(s)

Yuning Hao, Ming Yan, Blake R. Heath, Yu L. Lei and Yuying Xie

References

Yuning Hao, Ming Yan, Blake R. Heath, Yu L. Lei and Yuying Xie. Fast and Robust Deconvolution of Tumor Infiltrating Lymphocyte from Expression Profiles using Least Trimmed Squares. <doi:10.1101/358366>

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Examples

```
library(FARDEEP) samp = sample.sim(n = 500, p = 20, sig = 1, a1 = 0.1, a2 = 0.2, nn = TRUE, intercept = TRUE) result = alts(sampx, sampy, alpha1 = 0.1, alpha2 = 1.5, k = 6, nn = TRUE, intercept = TRUE) coef = resultx
```

fardeep Using the idea of least trimmed square to detect and remove outliers

before estimating the coefficients. A robust method for gene-expression

deconvolution.

Description

Using the idea of least trimmed square to detect and remove outliers before estimating the coefficients. A robust method for gene-expression deconvolution.

Usage

```
fardeep(X, Y, alpha1 = 0.1, alpha2 = 1.5, up = 10, low = 1,
    nn = TRUE, intercept = TRUE, lognorm = TRUE, permn = 100,
    QN = FALSE)
```

Arguments

Х	input matrix of predictors with n rows and	p col	lumns.
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Y input vector of dependent variable.

alpha1 parameter used to adjust the upper bound of outliers. Take value from 0 to 1,

default 0.1.

alpha2 parameter used to adjust the lower bound of outliers. Take value larger than 1,

default 1.5.

up upper bound of parameter k in function alts, default 10.

low lower bound of parameter k in function alts, default 1.

nn whether coefficients are non-negative, default TRUE.

intercept whether intercept is included in model, default TRUE.

lognorm whether noise is log-normal distributed, default TRUE.

permn the number of permutation to get the p-values, default TRUE.

QN whether perform quantile normalization, default TRUE.

Value

abs.beta: estimation of abosulute abundance of cells (TIL subset scores).

relative.beta: estimation of relative proportions by normalizing abs.beta to 1.

pval: statistical significance for the deconvolution result.

k.value: tuned paprameter by modified BIC.

LM22

Author(s)

Yuning Hao, Ming Yan, Blake R. Heath, Yu L. Lei and Yuying Xie

References

Yuning Hao, Ming Yan, Blake R. Heath, Yu L. Lei and Yuying Xie. Fast and Robust Deconvolution of Tumor Infiltrating Lymphocyte from Expression Profiles using Least Trimmed Squares. <doi:10.1101/358366>

Examples

```
library(FARDEEP)
data(LM22)
data(mixture)
# toy examples
result = fardeep(LM22, mixture[, 1:2], permn = 0)
result = fardeep(LM22, mixture)
coef = result$abs.beta
```

LM22

Siganature matrix

Description

A dataset containing 547 genes and 22 TILs.

Usage

LM22

Format

A data frame with 547 rows and 22 variables:

B.cells.naive naive B cells

B.cells.memory memory B cells

Plasma.cells Plasma cells

T.cells.CD8 CD8 T cells

T.cells.CD4.naive naive CD4 T cells

T.cells.CD4.memory.resting resting memory CD4 T cells

T.cells.CD4.memory.activated activated memory CD4 T cells

T.cells.follicular.helper follicular helper T cells

T.cells.regulatory.Tregs. regulatory T cells

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T.cells.gamma.delta gamma delta T cells

NK.cells.resting resting natural killer cells

NK.cells.activated activated natural killer cells

Monocytes monocytes

Macrophages.M0 M0 macrophages

Macrophages.M1 M1 macrophages

Macrophages.M2 M2 macrophages

Dendritic.cells.resting resting dendritic cells

Dendritic.cells.activated activated dendritic cells

Mast.cells.resting resting mast cells

Mast.cells.activated activated mast cells

Eosinophils eosinophils

Neutrophils neutrophils

References

Aaron M. Newman, Chih Long Liu, Michael R. Green, Andrew J. Gentles, Weiguo Feng, Yue Xu, Chuong D. Hoang, Maximilian Diehn and Ash A. Alizadeh. Robust enumeration of cell subsets from tissue expression profiles.

mixture

Gene-expression data from 14 follicular lymphoma patients

Description

This gene-expression dataset consists of surgical lymph node biopsies of 14 follicular lymphoma patients with 19416 genes. It is available on Gene Expression Omnibus (GEO) with accession number GSE65135. https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE65135.

Usage

mixture

Format

A data frame with 19416 rows and 14 variables:

GSM1587831 FL lymph node biopsy, untreated, 1063

GSM1587832 FL lymph node biopsy, untreated, 1080

GSM1587833 FL lymph node biopsy, untreated, 575

GSM1587834 FL lymph node biopsy, untreated, 581

GSM1587835 FL lymph node biopsy, untreated, 598

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```
GSM1587836 FL lymph node biopsy, untreated, 639
GSM1587837 FL lymph node biopsy, untreated, 664
GSM1587838 FL lymph node biopsy, untreated, 666
GSM1587839 FL lymph node biopsy, untreated, 695
GSM1587840 FL lymph node biopsy, untreated, 706
GSM1587841 FL lymph node biopsy, untreated, 726
GSM1587842 FL lymph node biopsy, untreated, 731
GSM1587843 FL lymph node biopsy, untreated, 944
GSM1587844 FL lymph node biopsy, untreated, 959
```

References

Aaron M. Newman, Chih Long Liu, Michael R. Green, Andrew J. Gentles, Weiguo Feng, Yue Xu, Chuong D. Hoang, Maximilian Diehn and Ash A. Alizadeh. Robust enumeration of cell subsets from tissue expression profiles.

sample.sim	Generate random sample with different proportion of outliers and leverage points

Description

Generate random sample with different proportion of outliers and leverage points

Usage

```
sample.sim(n, p, sig, a1, a2, nn = TRUE, intercept = FALSE)
```

number of observations.

Arguments

р	number of independent variables (predictors).
sig	variance of dependent variable.
a1	proportion of outliers.
a2	proportion of leverage points in outliers.
nn	whether coefficients are non-negative, default TRUE.
intercept	whether intercept is included in model, default TRUE.

Value

y: vector of dependent variable.

x: matrix of predictors with n rows and p columns.

loc: index of added outliers. beta: vector of coefficients.

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Author(s)

Yuning Hao, Ming Yan, Blake R. Heath, Yu L. Lei and Yuying Xie

References

Yuning Hao, Ming Yan, Blake R. Heath, Yu L. Lei and Yuying Xie. Fast and Robust Deconvolution of Tumor Infiltrating Lymphocyte from Expression Profiles using Least Trimmed Squares. <doi:10.1101/358366>

Examples

Description

Tuning parameter k in function alts using Bayesian Information Criterion (BIC) with some adjustment.

Usage

```
tuningBIC(x, y, alpha1 = 0.1, alpha2 = 1.5, up = 10, low = 1,
    nn = TRUE, intercept = TRUE, lognorm = TRUE)
```

Arguments

x	input matrix of predictors with n rows and p columns.
у	input vector of dependent variable with length n.
alpha1	parameter used to adjust the upper bound of outliers. Take value from 0 to 1 , default 0.1 .
alpha2	parameter used to adjust the lower bound of outliers. Take value larger than 1, default 1.5.
up	upper bound of parameter k in function alts, default 10.
low	lower bound of parameter k in function alts, default 1.
nn	whether coefficients are non-negative, default TRUE.
intercept	whether intercept is included in model, default TRUE.
lognorm	whether noise is log-normal distributed, default TRUE.

Value

k: tuning result of parameter k for function alts.

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Author(s)

Yuning Hao, Ming Yan, Blake R. Heath, Yu L. Lei and Yuying Xie

References

Yuning Hao, Ming Yan, Blake R. Heath, Yu L. Lei and Yuying Xie. Fast and Robust Deconvolution of Tumor Infiltrating Lymphocyte from Expression Profiles using Least Trimmed Squares. <doi:10.1101/358366>

Examples

```
library(FARDEEP) samp = sample.sim(n = 500, p = 20, sig = 1, a1 = 0.1, a2 = 0.2, nn = TRUE, intercept = TRUE) k = tuningBIC(samp$x, samp$y, lognorm = FALSE)
```

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