

Package: signatureSurvival (via r-universe)

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Type Package

Title Signature Survival Analysis

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Description When multiple Cox proportional hazard models are performed on clinical data (month or year and status) and a set of differential expressions of genes, the results (Hazard risks, z-scores and p-values) can be used to create gene-expression signatures. Weights are calculated using the survival p-values of genes and are utilized to calculate expression values of the signature across the selected genes in all patients in a cohort. A Single or multiple univariate or multivariate Cox proportional hazard survival analyses of the patients in one cohort can be performed by using the gene-expression signature and visualized using our survival plots.

License GPL (>= 3)

Depends R(>= 3.5.0)

Imports stats, utils, graphics, grDevices, dplyr, forestplot, gplots, gtools, survival, survminer, ggplot2

Suggests Rmisc

LazyLoad yes

NeedsCompilation no

Encoding UTF-8

LazyData true

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signatureSurvival-package
Signature Survival Analysis

Description

When multiple Cox proportional hazard models are performed on clinical data (month or year and status) and a set of differential expressions of genes, the results (Hazard risks, z-scores and p-values) can be used to create gene-expression signatures. Weights are calculated using the survival p-values of genes and are utilized to calculate expression values of the signature across the selected genes in all patients in a cohort. A Single or multiple univariate or multivariate Cox proportional hazard survival analyses of the patients in one cohort can be performed by using the gene-expression signature and visualized using our survival plots.

Details

The DESCRIPTION file:

Package:	signatureSurvival
Type:	Package
Title:	Signature Survival Analysis
Version:	1.0.0
Date:	2023-07-17
Authors@R:	c(person(given = "Yuan-De", family = "Tan", role = c("aut", "cre"), email = "tanyuande@gmail.com", c
Maintainer:	Yuan-De Tan <tanyuande@gmail.com>

Description: When multiple Cox proportional hazard models are performed on clinical data (month or year and status)
 License: GPL(>=3)
 Depends: R(>= 3.5.0)
 Imports: stats, utils, graphics, grDevices, dplyr, forestplot, gplots, gtools, survival, survminer, ggplot2
 Suggests: Rmisc
 LazyLoad: yes
 NeedsCompilation: no
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 Author: Yuan-De Tan [aut, cre] (<<https://orcid.org/0000-0002-0364-2223>>), Yuguang Ban [ctb]

Index of help topics:

GSE50081	Survival data from cohort GSE50081
MKMplot	Multivariate Kaplan-Meier survival curve plot
MMKMplot	Multiple multivariate Kaplan-Meier survival curve plots
MUKMplot	Function multiple univariate Kaplan-Meier survival curve plots
MVKMresult	Multivariate survival analysis with multiple specified independent variables
SKMCresult	Univariate Cox proportional hazard survival analysis with a specified independent variable
TCGA_forestplt	Data for forestplot
TCGA_survivalData	TCGA data for survival analysis
TS_signature	A signature constructed with a set of tumor suppressor genes
UKMplot	Univariate Kaplan-Meier survival curve plot
musvttest	Multiple univariate survival tests with a set of genes
mvstest	Multivariate Cox proportional hazard survival analyses with multiple genes
results	results of univariate Cox proportional hazard analysis of patients with ADC in three cohorts.
signatureExp	Signature expression or signature score
signatureSurvival-package	Signature Survival Analysis
signature_weight	Weights of genes in a signature
survivalForest	Forestplot for result of multivariate Cox proportional hazard survival analysis
weight	Calculation of Weights for signature genes

This package is used to create up and down signatures, do univariate or multivariate survival analysis and make forest plot for the results of multivariate Cox proportional hazard survival analysis. The steps for screening signature are as following: At step1, users should perform differential expression analysis of genes in one or multiple microarray datasets or RNA-seq count datasets or the other

expression datasets and then mark these differentially expressed (DE) genes selected with "up" and "down" using negative or positive t-values. At step2, retrieve survival (or clinical data) using these DE genes and construct a new survival data(age, sex, stages/smoking, month, status, and DE genes in column and patients in row). Note that expression data of the DE genes are listed in the right side in the survival data. At step 3, perform musvtest.R (multiple univariate survival tests) or mvstest (multiple multivariate survival tests) with covariates age, sex and/smoking ect. Use p-value to select genes in big difference between low and high-survival probabilities and use HR and up and down-regulation to classify genes selected into up and down groups in multiple cohorts. At step 4, use weight.R to calculate weight values of each gene in signature and use signatureExp.R to calculate expression values of signature in all patients and move the expression values to the last column in survival data. At step 5, perform MUKMplot.R or MMKMplot.R on signature in the survival data to plot Kaplan-Meier survival curves.

Author(s)

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Examples

```
data(GSE50081)
res<-musvtest(sdata=GSE50081, stn=3500, gn=3506, time="month", status="status",
quant=c("no", -0.2, 0.2))
```

GSE50081

Survival data from cohort GSE50081

Description

This dataset was derived from cohort GSE50081. It contains observation of 129 patients and 3577 probeids (without gene names), two signatures "up" and "down" and 17 clinical variables such as sex, age, smoking, stages, status(death, relapse, moth). 3577 probeids list gene expression values in 129 patients.

Usage

```
data("GSE50081")
```

Format

A data frame with 129 observations on the following 3596 variables.

sex1 a character vector
 sex a numeric vector
 cell_type a character vector
 t.stage a numeric vector

n.stage a numeric vector
m.stage a numeric vector
stage a character vector
status1 a numeric vector
age a numeric vector
smoking a character vector
month1 a numeric vector
status1.1 a character vector
status a numeric vector
month a numeric vector
recurrence a character vector
X.Sample_characteristics_ch1 a character vector
ID_REF a character vector
X37892_at a numeric vector
X217428_s_at a numeric vector
X204320_at a numeric vector
X205941_s_at a numeric vector
X230030_at a numeric vector
X209875_s_at a numeric vector
X204846_at a numeric vector
X229271_x_at a numeric vector
X227253_at a numeric vector
X220334_at a numeric vector
X218468_s_at a numeric vector
X228143_at a numeric vector
X226777_at a numeric vector
X218469_at a numeric vector
X219990_at a numeric vector
X225681_at a numeric vector
X214046_at a numeric vector
X227452_at a numeric vector
X230831_at a numeric vector
X212353_at a numeric vector
X223229_at a numeric vector
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X238617_at a numeric vector
X212354_at a numeric vector

X218355_at a numeric vector
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X204401_at a numeric vector
X217771_at a numeric vector
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X201250_s_at a numeric vector
X210608_s_at a numeric vector
X213790_at a numeric vector
X219010_at a numeric vector
X202311_s_at a numeric vector
X218326_s_at a numeric vector
X202503_s_at a numeric vector
X203968_s_at a numeric vector
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X226456_at a numeric vector
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X227996_at a numeric vector
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X222037_at a numeric vector
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X202357_s_at a numeric vector
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X213007_at a numeric vector
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X220002_at a numeric vector
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X209635_at a numeric vector
X205449_at a numeric vector
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X209222_s_at a numeric vector

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X202760_s_at a numeric vector
X226228_at a numeric vector
X227197_at a numeric vector
X225078_at a numeric vector
X209897_s_at a numeric vector
X212713_at a numeric vector
X205725_at a numeric vector
X205206_at a numeric vector
X207302_at a numeric vector
X204154_at a numeric vector
X239349_at a numeric vector
X206167_s_at a numeric vector
X226769_at a numeric vector
X205819_at a numeric vector
X206069_s_at a numeric vector
X213715_s_at a numeric vector
X204677_at a numeric vector
X229973_at a numeric vector
X229308_at a numeric vector
X236085_at a numeric vector
X220646_s_at a numeric vector

X219059_s_at a numeric vector
X229529_at a numeric vector
X219719_at a numeric vector
X218723_s_at a numeric vector
X219436_s_at a numeric vector
X220269_at a numeric vector
X213316_at a numeric vector
X206159_at a numeric vector
X230130_at a numeric vector
X238206_at a numeric vector
X206283_s_at a numeric vector
X238062_at a numeric vector
X204271_s_at a numeric vector
X38691_s_at a numeric vector
X209167_at a numeric vector
X219529_at a numeric vector
X202242_at a numeric vector
X209170_s_at a numeric vector
X1556325_at a numeric vector
X228915_at a numeric vector
X1555216_a_at a numeric vector
X203548_s_at a numeric vector
X205433_at a numeric vector
X209614_at a numeric vector
X236359_at a numeric vector
X205935_at a numeric vector
X212097_at a numeric vector
X231001_at a numeric vector
X220266_s_at a numeric vector
X235108_at a numeric vector
X219597_s_at a numeric vector
X234996_at a numeric vector
X226462_at a numeric vector
X209616_s_at a numeric vector
X209793_at a numeric vector
X206701_x_at a numeric vector
X241782_at a numeric vector

X229641_at a numeric vector
X219230_at a numeric vector
X1556711_at a numeric vector
X203980_at a numeric vector
X206488_s_at a numeric vector
X235228_at a numeric vector
X228504_at a numeric vector
X206702_at a numeric vector
X203571_s_at a numeric vector
X238332_at a numeric vector
X209555_s_at a numeric vector
X227874_at a numeric vector
X206208_at a numeric vector
X204396_s_at a numeric vector
X1552509_a_at a numeric vector
X202524_s_at a numeric vector
X203323_at a numeric vector
X228698_at a numeric vector
X225207_at a numeric vector
X220994_s_at a numeric vector
X235568_at a numeric vector
X226028_at a numeric vector
X203065_s_at a numeric vector
X228568_at a numeric vector
X237020_at a numeric vector
X235649_at a numeric vector
X215918_s_at a numeric vector
X235670_at a numeric vector
X1556579_s_at a numeric vector
X236029_at a numeric vector
X204482_at a numeric vector
X230250_at a numeric vector
X224061_at a numeric vector
X209841_s_at a numeric vector
X224013_s_at a numeric vector
X228885_at a numeric vector
X238116_at a numeric vector

X228268_at a numeric vector
X204273_at a numeric vector
X239650_at a numeric vector
X243924_at a numeric vector
X204931_at a numeric vector
X229012_at a numeric vector
X209840_s_at a numeric vector
X222717_at a numeric vector
X210299_s_at a numeric vector
X228766_at a numeric vector
X205200_at a numeric vector
X227848_at a numeric vector
X209613_s_at a numeric vector
X213317_at a numeric vector
X241672_at a numeric vector
X229542_at a numeric vector
X209612_s_at a numeric vector
X223836_at a numeric vector
X205982_x_at a numeric vector
X211735_x_at a numeric vector
X230469_at a numeric vector
X206742_at a numeric vector
X214387_x_at a numeric vector
X209904_at a numeric vector
X205952_at a numeric vector
X217046_s_at a numeric vector
X214135_at a numeric vector
X209074_s_at a numeric vector
X206651_s_at a numeric vector
X209469_at a numeric vector
X215454_x_at a numeric vector
X205866_at a numeric vector
X213456_at a numeric vector
X230560_at a numeric vector
X206209_s_at a numeric vector
X210081_at a numeric vector
X232578_at a numeric vector
X209470_s_at a numeric vector
up a numeric vector
down a numeric vector

Source

<https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE50081>

References

Der SD, Sykes J, Pintilie M, Zhu CQ et al. Validation of a histology-independent prognostic gene signature for early-stage, non-small-cell lung cancer including stage IA patients. *J Thorac Oncol* 2014 Jan;9(1):59-64. PMID: 24305008.

Examples

```
data(GSE50081)
```

MKMplot

Multivariate Kaplan-Meier survival curve plot

Description

Function MKMplot plots the outcome of multivariate survival analysis of patients in a cohort. Independent variable is specified as a gene or a signature. Covariates are sex, age, stage, genotype etc. If user needs one or multiple covariates, for example, smoking, tumor stage, etc., user can use X to specify the covariates.

Usage

```
MKMplot(data, mol, X, HR="hazard risk", time = "month", status = "status",
sm1="hv", quant=c("No", -0.2, 0.2), plotmethod="plot", adjx)
```

Arguments

data	survival data including clinical data such as status, month, age, sex and/or smoking and expression data of genes or signatures.
mol	char value specified a gene symbol or a gene id or a signature existed in data or int value for a column number of a specified gene or a signature in data.
X	a string or string vector for one or multiple specified covariates. For example, X="smoking" or X=c("age", "sex", "smoking", "genotype"). 10 covariates are limited in the current version. All covariates should be listed in the data.
HR	a string to specify hazard risk or hazard rate. If HR="Hazard risk" or "Hazard_risk", then plot would show coefficient, which has negative, zero, or positive value. The domain is $(-\infty, \infty)$. The Negative value indicates reduction of hazard risk while the positive value suggests increment of risk. Zero suggests no change of hazard risk. If HR = "hazard rate" or "hazard_rate", then plot would show $\exp(\text{coefficient})$, which the value is from 0 to ∞ and $HR < 1$ indicates that hazard risk is reduced and $HR > 1$ means that hazard risk is increased. The default is "hazard risk". HR is only used in plot.

time	string for survival time and may be one of c("day", "month", "year"), depending on the clinical data. The default value is "month".
status	string to specify status name in the input survival data. For example, status may be "death", "relapse", or "status", depending on user's data. The default value is "status".
sml	surv.median.line: character vector for drawing a horizontal/vertical line at median survival. Allowed values include one of c("none", "hv", "h", "v"). v: vertical, h:horizontal. The value of sml is used in only ggsurvplot. The default is "hv".
quant	vector for quantile, low and high values. the low and high values are used to define or classify low and high expression groups. If quantile is "yes" or "YES", then the low and high are non-negative percent values, for example, quant=c("yes",0.25,0.75). If quantile is "no", then the low and high values are z-scores, the low value may be negative. For example, quant=c("no",-0.2, 0.2). The quantile = "yes" or = "No" may produce different results of survival analysis. User should carefully choose qunatile or no quantile according to the data. The default values are c("no",-0.2,0.2).
plotmethod	string value: choose a method to plot Kaplan-Meier survival curves. In current version, we have two methods for chose: plot and ggsurvplot. The default is plot method. In plot method, we show p-value for result of Ward t-test but in ggsurvplot, we show p-value for the result of log-rank test.
adjx	numeric value used to adjust x-axis position of p-value and HR in only plot.

Details

survival data contain clinical data such as status, month, age, sex and/or smoking and expression of gene or protein. The status may be death, recurrence or relapse and must be a binary variable: 1 for an event (such as death) or 0 for no event (such as alive). The month, age, and gene are numeric continuous variables but sex is a binary variable. The other covariates may be numeric continuous or binary variables. They are listed in column and patients or observations are listed in row.

Value

output a survival curve plot of multivariate survival analysis.

Note

To plot outcome of univariate survival, user can use UKMplot. All inputting parametes are not sensitive to upper or lower. That is, user can input upper or lower string or letter. For example, both time ="MONTH" or time = "month" work.

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See Also

[UKMplot](#), [MUKMplot](#), [MMKMplot](#)

Examples

```
require(survival)
require(ggplot2)
data(GSE50081)
MMKMplot(data=GSE50081, mol=56, X=c("t.stage", "n.stage", "m.stage"), time="month",
status="status1", sml="none", quant=c("No", -0.2, 0.2), plotmethod="ggsurvplot",
adjx = 5)
```

MMKMplot

Multiple multivariate Kaplan-Meier survival curve plots

Description

Function MMKMplot plots outcomes of multivariate survival analyses of patients with covariates age and sex in a cohort with a specified set of genes. Each gene has a plot and each plot takes a page.

Usage

```
MMKMplot(sdata, stn, gn, X, HR="hazard risk", status = "status",
time = "month", sml="hv", quant=c("No", -0.2, 0.2), plotmethod="plot", adjx,
outdir, file)
```

Arguments

sdata	survival data including clinical data such as status, month, age, sex, and expressions of genes or expressions of proteins. Status such as death, recurrence or relapse must be 1 for event (such as death) or 0 for no event (such as alive), month is numeric data, age is numeric data, sex is binary data and genes are numeric data. They are listed in columns and patients are listed in rows.
stn	character value specifying gene symbol or gene id existed in sdata or int value specifying column number for the first gene in survival data.
gn	character value specifying gene symbol or gene id existed in sdata or int value specifying column number for the last gene in survival data.
X	string vector for covariate(s), an option with inputting names of one, two, three or more covariates. For example, X="smoking", X=c("age", "sex", "smoking", "stage_n"). The number of covariates is limited to 10. All covariates should be listed in the data.

HR	a string for specifying hazard risk or hazard rate. If HR="Hazard risk" or "Hazard_risk", then plot would show coefficient, which has negative, zero, or positive value. The domain is $(-\infty, \infty)$. The Negative value indicates reduction of hazard risk while the positive value suggests increment of risk. Zero suggests no change of hazard risk. If HR = "hazard rate" or "hazard_rate", then plot would show $\exp(\text{coefficient})$, which the value is from 0 to ∞ and $\text{HR} < 1$ indicates that hazard risk is reduced and $\text{HR} > 1$ means that hazard risk is increased. The default is "hazard risk". HR is only used in plot.
status	string for a specifying status name. For example, status may be death, relapse or recurrence. User can set status="death", "relapse" or "recurrence" or "status", depending on the data.
time	string for survival time and may be one of <code>c("day", "month", "year")</code> , depending on the clinical data. The default value is "month".
sml	surv.median.line: character vector for drawing a horizontal/vertical line at median survival. Allowed values include one of <code>c("none", "hv", "h", "v")</code> . v: vertical, h:horizontal. The value of sml is used in only ggsurvplot. The default is "hv".
quant	vector for quantile, low and high values. the low and high values are used to define or classify low and high expression groups. If quantile is "yes" or "YES", then the low and high are non-negative percent values, for example, <code>quant=c("yes",0.25,0.75)</code> . If quantile is "no", then the low and high values are z-scores, the low value may be negative. For example, <code>quant=c("no",-0.2, 0.2)</code> . The quantile = "yes" or = "No" may produce different results of survival analysis. User should carefully choose quantile or no quantile according to the data. The default values are <code>c("no",-0.2,0.2)</code> .
plotmethod	string value: choose a method to plot Kaplan-Meier survival curves. In current version, we have two methods for choice: plot and ggsurvplot. The default is plot method. In plot method, we show p-value for result of Ward t-test but in ggsurvplot, we show p-value for the result of log-rank-sum test.
adjx	numeric value used to adjust x-axis position of p-value and HR in only plot.
outdir	string, a path to save a file. If user uses <code>setwd</code> to set a dir for saving file, the outdir can be set "NULL", MMKMplot can automatically save pdf file in this dir folder in user local computer.
file	string for file name. If user sets a path with <code>setwd</code> or a path to outdir, then file just sets file name. The file is a pdf file containing all plot pages.

Value

output multiple pdf pages for multiple survival curve plots and saved in a outputting pdf file. If file ="NULL", MUKMplot would output the last survival plot page.

Note

User may not perform this function if unnecessary.

All inputting parameters are not sensitive to upper or lower. That is, user can input upper or lower string or letter. For example, both `time ="MONTH"` or `time = "month"` work.

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See Also

[UKMplot](#), [MKMplot](#), [MUKMplot](#)

Examples

```
data(GSE50081)
XX=c("age","sex","t.stage","n.stage","m.stage")
hr="hazard rate"

MMKMplot(sdata=GSE50081, stn="X232578_at", gn="down", X=XX, HR=hr, status="status1",
time="month", quant=c("yes",0.25,0.75), plotmethod="plot", adjx = 3.5, file =
"NULL")
```

MUKMplot

Function multiple univariate Kaplan-Meier survival curve plots

Description

MUKMplot plots the outcomes of univariate survival analyses of patients in a cohort using all selected genes.

Usage

```
MUKMplot(svdata, stn, gn, HR="hazard risk", time = "month", status = "status",
sml="hv", quant=c("No", -0.2, 0.2), plotmethod="plot", adjx, outdir =
"NULL", file)
```

Arguments

svdata	survival data including clinical data such as status, month, and expressions of genes or proteins. Status such as death, recurrence or relapse must be 1 for event (such as death) or 0 for no event (such as alive). Genes or signatures are numeric continuous variables. They are listed in columns and patients or observations are listed in rows.
stn	character value specifying gene symbol or gene id existed in sdata or int value specifying column number for the first gene in survival data.
gn	character value specifying gene symbol or gene id existed in sdata or int value specifying column number for the first gene in survival data.

HR	a string for specifying hazard risk or hazard rate. If HR="Hazard risk" or "Hazard_risk", then plot would show coefficient, which has negative, zero, or positive value. The domain is $(-\infty, \infty)$. The Negative value indicates reduction of hazard risk while the positive value suggests increment of risk. Zero suggests no change of hazard risk. If HR = "hazard rate" or "hazard_rate", then plot would show $\exp(\text{coefficient})$, which the value is from 0 to ∞ and $\text{HR} < 1$ indicates that hazard risk is reduced and $\text{HR} > 1$ means that hazard risk is increased. The default is "hazard risk".
time	string for survival time and may be one of c("day", "month", "year"), depending on the clinical data. The default value is "month".
status	string for a specifying status name. For example, status may be death, relapse or recurrence. User can set status="death", "relapse" or "recurrence" or "status", depending on the data.
sml	surv.median.line: character vector for drawing a horizontal/vertical line at median survival. Allowed values include one of c("none", "hv", "h", "v"). v: vertical, h:horizontal. The value of sml is used in only ggsurvplot. The default is "hv".
quant	vector for quantile, low and high values. the low and high values are used to define or classify low and high expression groups. If quantile is "yes" or "YES", then the low and high are non-negative percent values, for example, $\text{quant}=\text{c}(\text{"yes"}, 0.25, 0.75)$. If quantile is "no", then the low and high values are z-scores, the low value may be negative. For example, $\text{quant}=\text{c}(\text{"no"}, -0.2, 0.2)$. The quantile = "yes" or = "No" may produce different results of survival analysis. User should carefully choose quantile or no quantile according to the data. The default values are c("no",-0.2,0.2).
plotmethod	string value: choose a method to plot Kaplan-Meier survival curves. In current version, we have two methods for choice: "plot" and "ggsurvplot". The default is plot method. In plot method, we show p-value for result of Ward-test but in ggsurvplot, we show p-value for the result of log-rank test.
adjx	numeric value used to adjust x-axis position of p-value and HR in only plot.
outdir	string for a folder path to save the image file. If user uses setwd to set a path to save the image file, then outdir is not necessary to be given. The default outdir is "NULL".
file	string for a file name or path and file name. If user sets a path with setwd or set path to outdir, then file just contain file name. The file is pdf file containing all plot pages.

Value

output multiple pdf pages for multiple survival curve plots and saved in a outputting pdf file. If file = "NULL", MUKMplot would output the last survival plot page.

Note

User can use MKMplot to plot all signatures and gives a plot file name to save all signature survival curve plots.

All inputting parameters are not sensitive to upper or lower. That is, user can input upper or lower string or letter. For example, both `time = "MONTH"` or `time = "month"` work.

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See Also

[UKMplot](#), [MMKMplot](#), [MKMplot](#)

Examples

```
data(TCGA_survivalData)
MUKMplot(svdata =TCGA_survivalData, stn=157, gn=160, time = "month", status="status",
plotmethod="plot", adjx = 170, file="NULL")
```

musvtest

Multiple univariate survival tests with a set of genes

Description

Function `musvtest` performs SKMCresult by an iteration from the specified first gene to the specified last gene. The output of `musvtest` is used to build a weight vector for signature survival analysis.

Usage

```
musvtest(sdata, stn, gn, time="month", status="status", quant=c("No", -0.2, 0.2))
```

Arguments

<code>sdata</code>	survival and gene-expression data containing patients in row, survival status for death or recurrence or relapse, survival time such as month, day or year and a set of genes in columns.
<code>stn</code>	character value specifying the first gene symbol or gene id existed in <code>sdata</code> or int value specifying column number for the first gene in survival data.
<code>gn</code>	character value specifying the last gene symbol or gene id existed in <code>sdata</code> or int value specifying column number for the last gene in survival data.
<code>time</code>	string for survival time and may be one of <code>c("day", "month", "year")</code> , depending on the clinical data. The default value is "month".

status	string for survival status which is binary variable: 1 for event occurrence and 0 for no event occurrence. status may be "death","relapse" or "recurrence", depending on clinical data.
quant	vector for quantile, low and high values. the low and high values are used to define or classify low and high expression groups. If quantile is "yes" or "YES", then the low and high are non-negative percent values, for example, quant=c("yes",0.25,0.75). If quantile is "no", then the low and high values are z-scores, the low value may be negative. For example, quant=c("no",-0.2, 0.2). The quantile = "yes" or = "No" may produce different results of survival analysis. User should carefully choose quantile or no quantile according to the data. The default values are c("no",-0.2,0.2).

Details

Patient survival status is a binary variable with 1 for an event (such as death) and 0 for no event (such as alive). Genes have expression values (numeric values), which are used to calculate z-scores for classifying patients into two groups: high-expression patients and low-expression patients. SKM-Cresult performs univariate Cox proportional hazard survival analyses of patients with expression values of a specified gene and outputs hazard risk (HR), z-score and p-value of this specified gene. At first, user can run this function by performing musvtest to screen genes for prognostic signature by using HRs, z-scores, and p-values. Once getting a set of genes for signature, user can perform this function to build a weight vector using

$$w_i = \frac{\log_{10}(p_i)}{\sum_{i=1}^g \log_{10}(p_i)}$$

where p_i is p-value for Ward-test of gene i . For a patient, the signature score or expression value is given by weighting expression values of genes in the signature:

$$y_j = \sum_i^g w_i x_{ij}$$

where x_{ij} is expression of gene i in patient j .

Value

output a matrix with n rows for gene name and hazard risk, hazard rate, standard error, z-value and p-value of each gene.

Note

All inputting parameters are not sensitive to upper or lower. That is, user can input upper or lower string or letter. For example, both time = "MONTH" or time = "month" work.

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See Also[SKMCresult](#)**Examples**

```

data(GSE50081)
res<-musvtest(sdata=GSE50081, stn=3500, gn=3506, time="month", status="status")
#res
#           Gene Hazad risk hazard rate standard error    z-value    p-value
#3500 X209170_s_at -0.6510414    0.5215024      0.3133664 -2.0775721 0.037748792
#3501 X1556325_at -0.6041918    0.5465159      0.3507459 -1.7225913 0.084962455
#3502 X228915_at  -0.4992865    0.6069636      0.3394520 -1.4708606 0.141328818
#3503 X1555216_a_at -0.5465844    0.5789238      0.3143044 -1.7390290 0.082029656
#3504 X203548_s_at -0.2004345    0.8183751      0.3018504 -0.6640193 0.506677970
#3505 X205433_at  -1.3528063    0.2585138      0.4134465 -3.2720229 0.001067809
#3506 X209614_at  -0.8389441    0.4321666      0.3905470 -2.1481262 0.031703733

```

MVKMresult

*Multivariate survival analysis with multiple specified independent variables***Description**

Function MVKMresult performs multivariate Cox proportional hazard survival analysis with a set of patients and an independent variable (a specified gene or a feature) and a set of covariates (age, sex and/or smoking or stage) and outputs hazard risks (HR), z-scores, and p-values of the gene and these covariates.

Usage

```
MVKMresult(data,X,mol, status="status", time="month", quant=c("No", -0.2, 0.2))
```

Arguments

data	survival data containing p patients in row, s survival variables such as survival status for death, recurrence or relapse, survival time such as day, month, or year, covariates age, sex and/or smoking, etc. and a set of genes in column.
X	string for covariate(s), number of covariates is limited to 10. If X=NULL, then MVKMresult would be stopped.
mol	int value for column number of the first gene specified.
status	string for survival status of patients, may be "relapse" or "recurrence" or "death". User can set status="death", "relapse" or "recurrence", "status" depending on user's survival data. The default value is "status".
time	string for survival time and may be one of c("day", "month", "year"), depending on the clinical data. The default value is "month".

quant vector for quantile, low and high values. the low and high values are used to define or classify low and high expression groups. If quantile is "yes" or "YES", then the low and high are non-negative percent values, for example, `quant=c("yes",0.25,0.75)`. If quantile is "no", then the low and high values are z-scores, the low value may be negative. For example, `quant=c("no",-0.2, 0.2)`. The quantile = "yes" or = "No" may produce different results of survival analysis. User should carefully choose quantile or no quantile according to the data. The default values are `c("no",-0.2,0.2)`.

Details

Function MVKMresult performs multivariate Cox proportional hazard survival analyses with p patients and a specified gene and a set of covariates specified and outputs hazard risk (HR),z-score and p-value for the specified gene or signature and covariates.

Value

output a matrix with one row and multiple columns for gene name, Hazard risk, hazard rate, standard error, z-value, p-value of gene and covariates.

Note

User can also use SKMCresult to screen a prognostic signature and a weight vector without covariates.

All inputting parameters are not sensitive to upper or lower. That is, user can input upper or lower string or letter. For example, both `time="MONTH"` or `time="month"` work.

Author(s)

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See Also

[SKMCresult](#),[musvtest](#),[mvstest](#)

Examples

```
data(GSE50081)
res<-MVKMresult(data=GSE50081,X=c("t.stage","n.stage","m.stage"),mol=3500,
status="status",time="month",quant=c("no",-0.2,0.2))
```

mvstest	<i>Multivariate Cox proportional hazard survival analyses with multiple genes</i>
---------	---

Description

Function mvstest performs MVKMresult by iteration from the first gene to the last gene. The output result of musvtest is used to build a vector of weights for screening genes as prognostic signature or doing signature survival analysis.

Usage

```
mvstest(sdata,X,stn,gn, status,time,quant=c("No",-0.2,0.2))
```

Arguments

sdata	survival data containing p patients in row, survival status for death or recurrence or relapse, survival time such as day, month, or year, and covariates age, sex and/or smoking, tumor stage, or chemotherapy, and a set of genes in column.
X	string specifying one or multiple covariates such as age, sex, smoking, or tumor stage or genotype. The number of covariates in X is limited to 10.
stn	character value specifying gene symbol or gene id existed in sdata or int value specifying column number for the first gene in survival data.
gn	character value specifying gene symbol or gene id existed in sdata or int value specifying column number for the last gene in survival data.
status	string for survival status which must be binary variable: 1 for event occurrence and 0 for no event occurrence. status may be "death", "relapse" or "recurrence", depending on clinical data.
time	string for survival time and may be one of c("day", "month", "year"), depending on the clinical data. The default value is "month".
quant	vector for quantile, low and high values. the low and high values are used to define or classify low and high expression groups. If quantile is "yes" or "YES", then the low and high are non-negative percent values, for example, quant=c("yes",0.25,0.75). If quantile is "no", then the low and high values are z-scores, the low value may be negative. For example, quant=c("no",-0.2, 0.2). The quantile = "yes" or = "No" may produce different results of survival analysis. User should carefully choose quantile or no quantile according to the data. The default values are c("no",-0.2,0.2).

Details

Patient survival status is binary variable with 1 for event (such as death) and 0 for no event (such as alive). Genes have expression values(numeric values), which are used to calculate z-scores for classifying patients into two groups: high-expression patients and low-expression patients. SKM-Cresult performs univariate Cox proportional hazard survival analyses of patients with expression

values of a specified gene and outputs hazard risk (HR), z-score and p-value of this specified gene. At first, user can run this function by performing mvstest to screen genes for prognostic signature by using HRs, z-scores, and p-values. Once getting a set of genes for signature, user can perform this function to build a weight vector using

$$w_i = \frac{\log_{10}(p_i)}{\sum_{i=1}^g \log_{10}(p_i)}$$

where p_i is p-value for Ward-test of gene i . For a patient, the signature score or expression value is given by weighting expression values of g genes in the signature:

$$y_j = \sum_i^g w_i x_{ij}$$

where x_{ij} is expression of gene i in patient j .

Value

output a matrix with n rows for n genes, $m+1$ columns for Hazard risk, hazard rate, standard error, z-value, p-value of gene and m covariates.

Note

All inputting parameters are not sensitive to upper or lower. That is, user can input upper or lower string or letter. For example, both `time="MONTH"` or `time="month"` work.

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See Also

[MVKMresult](#)

Examples

```
data(GSE50081)

res<-mvstest(sdata=GSE50081,X=c("t.stage","n.stage"),stn=3550,gn=3555,
status="status",time="month",quant=c("No",-0.2,0.2))
```

results	<i>results of univariate Cox proportional hazard analysis of patients with ADC in three cohorts.</i>
---------	--

Description

The "results" is a list consisting of three results generated by performing univariate Cox proportional hazard survival analysis in three different cohorts. Each result has four columns gene(gene symbol or geneid), zahard.ratio, zscore, and p.value for each gene. The results list is used to construct weight vector in the signature.

Usage

```
data("results")
```

Format

The format is: List of 3 `'data.frame'`: 28 obs. of 4 variables: `..$ Gene : chr [1:28] "CDKN1C" "CDKN2B" "DAB2IP" "DCC" ...` `..$ Hazard.ratio: num [1:28] 1.027 0.685 0.663 0.494 0.634 ...` `..$ zscore : num [1:28] 0.0734 -1.162 -1.4084 -1.9798 -1.4282 ...` `..$ p.value : num [1:28] 0.9415 0.2452 0.159 0.0477 0.1532 ...` `$: 'data.frame': 26 obs. of 4 variables: ..$ Gene : chr [1:26] "201335_s_at" "201621_at" "203185_at" "203525_s_at" ...` `..$ Hazard.ratio: num [1:26] 2.712 0.849 0.742 0.99 0.402 ...` `..$ zscore : num [1:26] 1.7257 -0.3047 -0.6031 -0.0198 -1.6817 ...` `..$ p.value : num [1:26] 0.0844 0.7606 0.5464 0.9842 0.0926 ...` `$: 'data.frame': 34 obs. of 4 variables: ..$ Gene : chr [1:34] "age" "gender" "sex" "cell_type" ...` `..$ Hazard.ratio: num [1:34] NA NA NA NA NA NA ...` `..$ zscore : num [1:34] NA NA NA NA NA NA ...` `..$ p.value : num [1:34] NA NA NA NA NA NA ...`

Examples

```
data(results)
```

signatureExp	<i>Signature expression or signature score</i>
--------------	--

Description

Function signatureExp.R is used to give signature expression or score across all patients in a cohort data by using weight vector of a signature.

Usage

```
signatureExp(svdata,weight)
```

Arguments

svdata	a survival dataset containing clinic data such as death or relapse status, month, covariates age, sex and/smoking, stages, therapy etc. and a set of genes containing subset of genes in the signature in column.
weight	a matrix that contains gene and/or gene_id and weight columns.

Details

a matrix with $g \times (2 \text{ or } 3)$. If weight contains two columns, then first column must be gene or gene_id and the second column must be weight. If weight has three columns, then the first two columns are gene and gene_id but the third column must be weight. Gene name or gene_id in weight must be matched with gene name or gene_id in the survival data.

Value

a survival dataset with signature scores of patients.

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See Also

[weight](#)

Examples

```
data(TCGA_survivalData)
data(signature_weight)
res1<-signatureExp(svdata=TCGA_survivalData,weight=signature_weight)
```

signature_weight	<i>Weights of genes in a signature</i>
------------------	--

Description

Weights of genes in a signature were estimated by using the following equation

$$w_i = \frac{\log_{10}(p_i)}{\sum_{i=1}^g \log_{10}(p_i)}$$

where p_i is p-value for Ward-test of gene i in survival analysis.

Usage

```
data("signature_weight")
```

Format

A data frame with 84 observations on the following 2 variables.

stage3_down a character vector

weight.7 a numeric vector

Details

signature_weight is a matrix with $g \times 2$ or 3 where g is number of genes in a signature and there are two or three columns for gene id or gene name and weights.

Examples

```
data(signature_weight)
```

SKMCresult	<i>Univariate Cox proportional hazard survival analysis with a specified independent variable</i>
------------	---

Description

Function SKMCresult performs univariate Cox proportional hazard survival analysis of patients with a specified independent variable or a gene without covariates and outputs hazard risk (HR), z-score, and p-value of this specified gene.

Usage

```
SKMCresult(data,mol, time="month", status="status",quant=c("No",-0.2,0.2))
```

Arguments

data	survival and gene-expression data containing patients in row, survival status for death, recurrence or relapse, survival time and a set of genes in column.
mol	char value specified a gene symbol or a gene id or a signature existed in data or int value for a column number of a specified gene or a signature in data.
time	string for survival time and may be one of c("day", "month", "year"), depending on the clinical data. The default value is "month".
status	string for survival status of patients, may be "relapse" or "recurrence" or "death". User can set status="death", "relapse" or "recurrence","status" depending on user's survival data. The default value is "status".
quant	vector for quantile, low and high values. the low and high values are used to define or classify low and high expression groups. If quantile is "yes" or "YES", then the low and high are non-negative percent values, for example, quant=c("yes",0.25,0.75). If quantile is "no", then the low and high values are z-scores, the low value may be negative. For example, quant=c("no",-0.2, 0.2). The quantile = "yes" or = "No" may produce different results of survival analysis. User should carefully choose quantile or no quantile according to the data. The default values are c("no",-0.2,0.2).

Details

Patient survival status is binary variable with 1 for event (such as death) and 0 for no event (such as alive). Genes have expression values (numeric values), which are used to calculate z-scores for classifying patients into two groups: high-expression patients and low-expression patients. SKM-Cresult performs univariate Cox proportional hazard survival analyses of patients with expression values of a specified gene and outputs hazard risk (HR), z-score and p-value of this specified gene.

Value

output a matrix with one row and 6 columns for gene name, Hazard risk, hazard rate, standard error, z-value, p-value of the specified gene.

Note

All inputting parameters are not sensitive to upper or lower. That is, user can input upper or lower string or letter. For example, both time = "MONTH" or time = "month" work.

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See Also

[MVKMresult](#), [musvtest](#), [mvstest](#)

Examples

```
data(GSE50081)
res<-SKMresult(data=GSE50081, mol=350, time="month", status="status")
```

survivalForest

Forestplot for result of multivariate Cox proportional hazard survival analysis

Description

This function provides a publishable forestplot figure that shows results of multivariate Cox proportional hazard regression analysis of patients in a cohort.

Usage

```
survivalForest(sdata, xtick)
```

Arguments

`sdata` results of multivariate survival analyses, outputted by performing MKMplot.
`xtick` x-coordinate size in forestplot. For example, user can set `xtick=c(-2,-1,0,1,2)`

Details

The data includes column "model" and/or stage", "variable", "HR", "SE", and "p_value". In inputting data, stage may be stage IA, stageIB, stageII, stageIIA, stageIIB, stageIII, etc. The Variable may contain signature, sex, age, smoking, genotype, etc.. The variable column may be named with "Variate", "variate", "Variable", "variable", "factor" or "category" word. "HR" is hazard risk, also called coefficient or beta of Cox proportional hazard regression. So, HR column may be named with "HR", "hazard risk", "coefficient", "beta" or "Beta" word. "SE" is standard error and may be named with "se", "SE" or "standard error". "p_value" is p-value for Ward test/ranksum test, may be named with "pvalue", "p_value", "p-value", "p value", "PV" or "pv" word. The rows include signature (gene or biomarker), age, sex and covariate(s).

Value

output a plot figure.

Note

`sdata` may contain multiple models such as `model1`, `model2`, `model3`. Model1: signature, age, sex. Model2: signature, age, sex, smoking. Model 3: signature, age, sex, smoking, and genotype. User can use empty row to separate these models.

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See Also

[forestplot](#)

Examples

```
#library(forestplot)
data(TCGA_forestplt)
xtick=c(-1,-0.5,0,0.5,1)
#pdf(file="TCGA_survival_forestplot.pdf")
survivalForest(sdata=TCGA_forestplt,xtick=xtick)
#dev.off()
```

TCGA_forestplt	<i>Data for forestplot</i>
----------------	----------------------------

Description

The data are derived from results of performing multivariate Cox proportional hazard survival analysis on patients with ADC in TCGA lung cancer.

Usage

```
data("TCGA_forestplt")
```

Format

A data frame with 28 observations on the following 5 variables.

stage a character vector
variate a character vector
beta a numeric vector
se a numeric vector
p_value a numeric vector

Details

The dataset was constructed with 28 observations for up and down signatures, sex and age in stages 1A, 1B, stage2 and stage3 and 5 variables stage, variate, beta, se and p_value.

Examples

```
data(TCGA_forestplt)
```

TCGA_survivalData	<i>TCGA data for survival analysis</i>
-------------------	--

Description

TCGA data is a clinical and microarray dataset consisting of 572 samples (observations) in row and 162 variables (20 clinical variables such as age, sex month, status,race, genotype and 142 DE genes)

Usage

```
data("TCGA_survivalData")
```

Format

A data frame with 572 observations on the following 162 variables.

sample a character vector
sampleID a numeric vector
status a numeric vector
vital_status.demographic a character vector
day a numeric vector
month a numeric vector
age a numeric vector
gender a character vector
sex a numeric vector
race.demographic a character vector
race a numeric vector
year_of_birth.demographic a numeric vector
year_of_death.demographic a numeric vector
age_at_diagnosis.diagnoses a numeric vector
days_to_death.demographic a numeric vector
egfr_mutation_performed a character vector
eml4_alk_translocation_performed a character vector
followup_treatment_success a character vector
additional_pharmaceutical_therapy a character vector
additional_radiation_therapy a character vector
SLC25A13 a numeric vector
PSMC4 a numeric vector
MRE11A a numeric vector
PTCD2 a numeric vector
STYK1 a numeric vector
GOLGA5 a numeric vector
IARS2 a numeric vector
KIF2A a numeric vector
HLTF a numeric vector
C14orf166 a numeric vector
GEMIN2 a numeric vector
CDC6 a numeric vector
MSH2 a numeric vector
FKBP3 a numeric vector
PSMC6 a numeric vector

PSMB5 a numeric vector
CSNK2A1 a numeric vector
KNOP1 a numeric vector
AVL9 a numeric vector
DNAJC2 a numeric vector
RPA3 a numeric vector
TMEM106B a numeric vector
COA1 a numeric vector
GAPDH a numeric vector
FAF2 a numeric vector
UCHL5 a numeric vector
CBX3 a numeric vector
HNRNPA2B1 a numeric vector
CALU a numeric vector
GAD1 a numeric vector
PDLIM4 a numeric vector
TIMM17A a numeric vector
NAA35 a numeric vector
GOLM1 a numeric vector
SULF1 a numeric vector
FANCI a numeric vector
CLTC a numeric vector
SDHC a numeric vector
MRPL9 a numeric vector
ACP1 a numeric vector
FBX028 a numeric vector
PDIA6 a numeric vector
SIGMAR1 a numeric vector
ADAM12 a numeric vector
XRCC4 a numeric vector
PLOC2 a numeric vector
TMEM87B a numeric vector
BUB3 a numeric vector
DPY19L4 a numeric vector
HLCS a numeric vector
PSMC2 a numeric vector
SLBP a numeric vector

ORC5 a numeric vector
SGPL1 a numeric vector
GREM1 a numeric vector
VKORC1 a numeric vector
ZNF146 a numeric vector
CHAF1A a numeric vector
TK1 a numeric vector
FEN1 a numeric vector
FRMD5 a numeric vector
DPY19L1 a numeric vector
CKAP5 a numeric vector
ZNF93 a numeric vector
SEMA4B a numeric vector
PRMT3 a numeric vector
ERO1L a numeric vector
DNAJC9 a numeric vector
FM03 a numeric vector
FHL1 a numeric vector
DAPK2 a numeric vector
PREX2 a numeric vector
VPS13D a numeric vector
TGFBR3 a numeric vector
NDST1 a numeric vector
LIMS2 a numeric vector
GLI2 a numeric vector
ACACB a numeric vector
PIK3C3 a numeric vector
PCM1 a numeric vector
RUNX1T1 a numeric vector
NCOA1 a numeric vector
TTC28 a numeric vector
CBX7 a numeric vector
CPED1 a numeric vector
PTGDS a numeric vector
SPOCK2 a numeric vector
GAB1 a numeric vector
FOXP1 a numeric vector

RAP1A a numeric vector
TCF21 a numeric vector
WDR35 a numeric vector
WBP4 a numeric vector
SORBS3 a numeric vector
TBX2 a numeric vector
ITIH5 a numeric vector
PZP a numeric vector
ATP1B2 a numeric vector
CBFA2T3 a numeric vector
GSTM5 a numeric vector
GSTM3 a numeric vector
ADAMTS8 a numeric vector
GYPC a numeric vector
ARHGAP24 a numeric vector
PDE5A a numeric vector
FBLN5 a numeric vector
IQSEC1 a numeric vector
SNCA a numeric vector
HMBOX1 a numeric vector
NFIB a numeric vector
PAMR1 a numeric vector
SAP18 a numeric vector
IGSF10 a numeric vector
ANGPT1 a numeric vector
JAM2 a numeric vector
PTH1R a numeric vector
NFASC a numeric vector
DLC1 a numeric vector
FIGF a numeric vector
PKNOX2 a numeric vector
NDRG2 a numeric vector
FRAT1 a numeric vector
ANAPC16 a numeric vector
TNXB a numeric vector
SFTPC a numeric vector
KCNK3 a numeric vector

SYNP0 a numeric vector
ID4 a numeric vector
PER1 a numeric vector
SLIT3 a numeric vector
FOX04 a numeric vector
GJA4 a numeric vector
PCBP2 a numeric vector
ADARB1 a numeric vector
PARVA a numeric vector
CFD a numeric vector
ARHGEF15 a numeric vector
GPR20 a numeric vector
HSBP1 a numeric vector
RPS28 a numeric vector
TNXA a numeric vector
FXD1 a numeric vector

Source

<https://www.cancer.gov/ccg/access-data>

Examples

```
data(TCGA_survivalData)
```

TS_signature

A signature constructed with a set of tumor suppressor genes

Description

TS_signature was constructed with a set of 26 tumor suppressor genes screened from microarray data GSE19804 and cohorts GSE18842, GSE40419, and GSE21933 using differential analysis and bioinformatics methods.

Usage

```
data("TS_signature")
```

Format

A data frame with 28 observations on the following 2 variables.

probeid a character vector
gene a character vector

Details

TS signature has 26 tumor suppressor genes (26 probeids). These genes are normally expressed but repressed in cancer or tumor cells. Therefore, a TS signature also has low expression in normal tissues but high expression in cancer cells of patients.

References

Zhang, C., Jiang, M., Zhou, N. et al. Use tumor suppressor genes as biomarkers for diagnosis of non-small cell lung cancer. *Sci Rep* 11, 3596 (2021). <https://doi.org/10.1038/s41598-020-80735-x>.

Examples

```
data(ST_signature)
```

UKMplot

Univariate Kaplan-Meier survival curve plot

Description

Function UKMplot is used to plot outcome of survival analysis of patients in a cohort using a specified gene or a signature.

Usage

```
UKMplot(data,mol,HR="hazard risk", time="month",status="status", sml="hv",
quant=c("No",-0.2,0.2), plotmethod="plot",adjx)
```

Arguments

data	survival data in which columns contain patient survival data such as survival status, survival month, age, sex, cell type and genes and rows list all patients. Status and sex are binary data. In status, 1 is defined as an event occurrence (such as death) and 0 as no event occurrence (such as alive). Month, age, and genes, signature are numeric and continuous data.
mol	char value specified a gene symbol or a gene id or a signature existed in data or int value for a column number of a specified gene or signature in data.
HR	a string for specifying hazard risk or hazard rate. If HR="Hazard risk" or "Hazard_risk", then plot would show coefficient, which has negative, zero, or positive value. The domain is $(-\infty, \infty)$. The Negative value indicates reduction of hazard risk while the positive value suggests increment of risk. Zero suggests no change of hazard risk. If HR = "hazard rate" or "hazard_rate", then plot would show $\exp(\text{coefficient})$, which the value is from 0 to ∞ and $HR < 1$ indicates that hazard risk is reduced and $HR > 1$ means that hazard risk is increased. The default is "hazard risk". HR is only used in plot.
time	string for survival time and may be one of $c(\text{"day"}, \text{"month"}, \text{"year"})$, depending on the clinical data. The default value is "month".

status	string for survival status of patients, may be "relapse" or "recurrence" or "death". User can set status="death", "relapse" or "recurrence","status" depending on user's survival data. The default value is "status".
sml	surv.median.line: character vector for drawing a horizontal/vertical line at median survival. Allowed values include one of c("none", "hv", "h", "v"). v: vertical, h:horizontal.The value of sml is used in ggsurvplot, not in plot. The default is "hv".
quant	vector for quantile, low and high values. the low and high values are used to define or classify low and high expression groups. If quantile is "yes" or "YES", then the low and high are non-negative percent values, for example, quant=c("yes",0.25,0.75). If quantile is "no", then the low and high values are z-scores, the low value may be negative. For example, quant=c("no",-0.2, 0.2). The quantile = "yes" or = "No" may produce different results of survival analysis. User should carefully choose quantile or no quantile according to the data. The default values are c("no",-0.2,0.2).
plotmethod	string value: choose a method to plot Kaplan-Meier survival curves. In current version, we have two methods for chose: plot and ggsurvplot. The default is plot method
adjx	a numeric value used to adjust x-axis position of p-value and HR in plot.

Details

UKMplot is a function invoked by MKMplot. By invoking UMKplot, MKMplot can make a set of survival plots for a set of genes or a set of signatures.

Value

outputs a survival curve plot of a specified gene.

Note

For a multivariate survival analysis, user can use MVKMplot to plot survival outcome.

All inputting parameters are not sensitive to upper or lower. That is, user can input upper or lower string or letter. For example, both time ="MONTH" or time = "month" work.

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See Also

[MKMplot](#), [MMKMplot](#), [MUKMplot](#)

Examples

```
require(survival)
require(ggplot2)
data(TCGA_survivalData)
UKMplot(data=TCGA_survivalData,mol=78,time="month", status="status",
quant=c("No",-0.2,0.2),adjx=100)
UKMplot(data=TCGA_survivalData,mol="RPS28",time="month", status="status",adjx=100)
```

weight

Calculation of Weights for signature genes

Description

Weights for signature genes are calculated from the results obtained by performing Cox proportional hazard regression on the training survival datasets.

Usage

```
weight(results,signature)
```

Arguments

results	a list of multiple results obtained by performing survival analysis on the training datasets.
signature	a vector or matrix of genes screened by a method from survival data and expression data.

Details

The results file is a list of multiple results obtained by performing Cox proportional hazard survival analysis based on univariate models in multiple datasets. User can create this list by using `results<-list(result1,result2,..., resultn)`. Signature may be a matrix with two columns and n rows. One column may be gene id(such as probe id or Ensembl id or NCBI Entrez id) and the other is gene symbol or gene name. Signature may be a vector(a set of genes or gene ids).

Value

Output a matrix where gene and/or gene id and weight in column and gene names and/or gene id values and weight values.

Note

Sum of weights may not be equal to 1 if some genes in results are lost.

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Examples

```
data(TS_signature)
data(results)
res<-weight(results = results,signature = TS_signature)
```


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