Package 'genefu'

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Description Description: This package contains functions implementing various tasks usually required by gene expression analysis, especially in breast cancer studies: gene mapping between different microarray platforms, identification of molecular subtypes, implementation of published gene signatures, gene selection, and survival analysis.

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genefu-package .															•						3
bimod															•						4
boxplotplus2	•				•				•			•	•		•				•	•	6
compare.proto.cor	•						 •		•			•	•		•	•			•	•	7

compute.pairw.cor.meta	8
compute.pairw.cor.z	10
compute.proto.cor.meta	11
cordiff.dep	12
endoPredict	13
expos	
fuzzy.ttest	
gene70	
gene76	
geneid.map	
genius	
ggi	
intrinsic.cluster	
intrinsic.cluster.predict	
map.datasets	
mod1	
mod2	
modelOvcAngiogenic	
molecular.subtyping	
nkis	
npi	
oncotypedx	
ovcAngiogenic	
ovcCrijns	
ovcTCGA	
ovcYoshihara	
pam50	
pik3cags	
power.cor	
ps.cluster	
read.m.file	
rename.duplicate	
rescale	
rorS	
scmgene.robust	
scmod1.robust	
scmod2.robust	
setcolclass.df	
sig.endoPredict	54
sig.gene70	
sig.gene76	
sig.genius	
sig.ggi	
sig.oncotypedx	
sig.pik3cags	
sig.score	
sig.tamr13	
sigOvcAngiogenic	

genefu-package

sigOvcCrijns	 62
sigOvcSpentzos	 63
sigOvcTCGA	 63
sigOvcYoshihara	 64
spearmanCI	 64
ssp2003	 65
ssp2006	 66
st.gallen	 68
stab.fs	 69
stab.fs.ranking	 70
strescR	 72
subtype.cluster	 73
subtype.cluster.predict	 75
tamr13	 77
tbrm	 79
vdxs	 80
weighted.meanvar	 81
write.m.file	 82
	83

Index

```
genefu-package
```

Relevant Functions for Gene Expression Analysis, Especially in Breast Cancer.

Description

This package contains functions implementing various tasks usually required by gene expression analysis, especially in breast cancer studies: gene mapping between different microarray platforms, identification of molecular subtypes, implementation of published gene signatures, gene selection, survival analysis, ...

Details

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http://www.ulb.ac.be/di/mlg/

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http://www.bordet.be/en/services/medical/array/practical.htm

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See Also

survcomp

bimod

Function to identify bimodality for gene expression or signature score

Description

This function fits a mixture of two Gaussians to identify bimodality. Useful to identify ER of HER2 status of breast tumors using ESR1 and ERBB2 expressions respectively.

Usage

```
bimod(x, data, annot, do.mapping = FALSE, mapping, model = c("E", "V"),
do.scale = TRUE, verbose = FALSE, ...)
```

Arguments

x	Matrix containing the gene(s) in the gene list in rows and at least three columns: "probe", "EntrezGene.ID" and "coefficient" standing for the name of the probe, the NCBI Entrez Gene id and the coefficient giving the direction and the strength
	of the association of each gene in the gene list.
data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.

bimod

annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
model	Model name used in Mclust.
do.scale	TRUE if the gene expressions or signature scores must be rescaled (see rescale), FALSE otherwise.
verbose	TRUE to print informative messages, FALSE otherwise.
	Additional parameters to pass to sig.score.

Value

status	Status being 0 or 1.
status1.proba	Probability p to be of status 1, the probability to be of status 0 being 1-p.
gaussians	Matrix of parameters fitted in the mixture of two Gaussians. Matrix of NA values if EM algorithm did not converge.
BIC	Values (gene expressions or signature scores) used to identify bimodality.
BI	Bimodality Index (BI) as defined by Wang et al., 2009.
х	Values (gene expressions or signature scores) used to identify bimodality.

Author(s)

Benjamin Haibe-Kains

References

Desmedt C, Haibe-Kains B, Wirapati P, Buyse M, Larsimont D, Bontempi G, Delorenzi M, Piccart M, and Sotiriou C (2008) "Biological processes associated with breast cancer clinical outcome depend on the molecular subtypes", *Clinical Cancer Research*, **14**(16):5158–5165.

Wirapati P, Sotiriou C, Kunkel S, Farmer P, Pradervand S, Haibe-Kains B, Desmedt C, Ignatiadis M, Sengstag T, Schutz F, Goldstein DR, Piccart MJ and Delorenzi M (2008) "Meta-analysis of Gene-Expression Profiles in Breast Cancer: Toward a Unified Understanding of Breast Cancer Sub-typing and Prognosis Signatures", *Breast Cancer Research*, **10**(4):R65.

Fraley C and Raftery E (2002) "Model-Based Clustering, Discriminant Analysis, and Density Estimation", *Journal of American Statistical Association*, **97**(458):611–631.

Wang J, Wen S, Symmans FW, Pusztai L and Coombes KR (2009) "The bimodality index: a criterion for discovering and ranking bimodal signatures from cancer gene expression profiling data", *Cancer Informatics*, **7**:199–216.

See Also

Mclust

Examples

```
## load NKI data
data(nkis)
## load gene modules from Desmedt et al. 2008
data(mod1)
## retrieve esr1 affy probe and Entrez Gene id
esr1 <- mod1$ESR1[1, ,drop=FALSE]
## computation of signature scores
esr1.bimod <- bimod(x=esr1, data=data.nkis, annot=annot.nkis, do.mapping=TRUE,
    model="V", verbose=TRUE)
table("ER.IHC"=demo.nkis[,"er"], "ER.GE"=esr1.bimod$status)</pre>
```

boxplotplus2 Box plot of group of values with corresponding jittered points

Description

This function allows for display a boxplot with jittered points.

Usage

```
boxplotplus2(x, .jit = 0.25, .las = 1, .ylim, box.col = "lightgrey",
    pt.col = "blue", pt.cex = 0.5, pt.pch = 16, med.line = FALSE,
    med.col = "goldenrod", ...)
```

Arguments

х	x could be a list of group values or a matrix (each group is a row).
.jit	Amount of jittering noise.
.las	Numeric in 0,1,2,3; the style of axis labels.
.ylim	Range for y axis.
box.col	Color for boxes.
pt.col	Color for groups (jittered points).
pt.cex	A numerical value giving the amount by which plotting jittered points should be magnified relative to the default.
pt.pch	Either an integer specifying a symbol or a single character to be used as the default in plotting jittered points. See points for possible values and their interpretation.
med.line	TRUE if a line should link the median of each group, FALSE otherwise.
med.col	Color of med.line.
	Additional parameters for boxplot function.

Value

Number of samples in each group.

compare.proto.cor

Note

2.21.2006 - Christos Hatzis, Nuvera Biosciences

Author(s)

Christos Hatzis

See Also

boxplot, jitter

Examples

```
dd <- list("G1"=runif(20), "G2"=rexp(30) * -1.1, "G3"=rnorm(15) * 1.3)
boxplotplus2(x=dd, .las=3, .jit=0.75, .ylim=c(-3,3), pt.cex=0.75,
    pt.col=c(rep("darkred", 20), rep("darkgreen", 30), rep("darkblue", 15)),
    pt.pch=c(0, 9, 17))
```

compare.proto.cor Function to statistically compare correlation to prototypes

Description

This function performs a statistical comparison of the correlation coefficients as computed between each probe and prototype.

Usage

```
compare.proto.cor(gene.cor, proto.cor, nn,
    p.adjust.m = c("none", "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr"))
```

Arguments

gene.cor	Correlation coefficients between the probes and each of the prototypes.
proto.cor	Pairwise correlation coefficients of the prototypes.
nn	Number of samples used to compute the correlation coefficients between the probes and each of the prototypes.
p.adjust.m	Correction method as defined in p.adjust.

Value

Data frame with probes in rows and with three columns: "proto" is the prototype to which the probe is the most correlated, "cor" is the actual correlation, and "signif" is the (corrected) p-value for the superiority of the correlation to this prototype compared to the second highest correlation.

Author(s)

Benjamin Haibe-Kains

See Also

compute.proto.cor.meta, compute.pairw.cor.meta

Examples

```
## load VDX dataset
data(vdxs)
## load NKI dataset
data(nkis)
## reduce datasets
ginter <- intersect(annot.vdxs[ ,"EntrezGene.ID"], annot.nkis[ ,"EntrezGene.ID"])</pre>
ginter <- ginter[!is.na(ginter)][1:30]</pre>
myx <- unique(c(match(ginter, annot.vdxs[ ,"EntrezGene.ID"]),</pre>
  sample(x=1:nrow(annot.vdxs), size=20)))
data2.vdxs <- data.vdxs[ ,myx]</pre>
annot2.vdxs <- annot.vdxs[myx, ]</pre>
myx <- unique(c(match(ginter, annot.nkis[ ,"EntrezGene.ID"]),</pre>
  sample(x=1:nrow(annot.nkis), size=20)))
data2.nkis <- data.nkis[ ,myx]</pre>
annot2.nkis <- annot.nkis[myx, ]</pre>
## mapping of datasets
datas <- list("VDX"=data2.vdxs,"NKI"=data2.nkis)</pre>
annots <- list("VDX"=annot2.vdxs, "NKI"=annot2.nkis)</pre>
datas.mapped <- map.datasets(datas=datas, annots=annots, do.mapping=TRUE)</pre>
## define some prototypes
protos <- paste("geneid", ginter[1:3], sep=".")</pre>
## compute meta-estimate of correlation coefficients to the three prototype genes
probecor <- compute.proto.cor.meta(datas=datas.mapped$datas, proto=protos,</pre>
  method="pearson")
## compute meta-estimate of pairwise correlation coefficients between prototypes
datas.proto <- lapply(X=datas.mapped$datas, FUN=function(x, p) {</pre>
  return(x[ ,p,drop=FALSE]) }, p=protos)
protocor <- compute.pairw.cor.meta(datas=datas.proto, method="pearson")</pre>
## compare correlation coefficients to each prototype
res <- compare.proto.cor(gene.cor=probecor$cor, proto.cor=protocor$cor,</pre>
  nn=probecor$cor.n, p.adjust.m="fdr")
head(res)
```

compute.pairw.cor.meta Function to compute pairwise correlations in a meta-analytical framework

Description

This function computes meta-estimate of pairwise correlation coefficients for a set of genes from a list of gene expression datasets.

Usage

```
compute.pairw.cor.meta(datas, method = c("pearson", "spearman"))
```

Arguments

datas	List of datasets. Each dataset is a matrix of gene expressions with samples in rows and probes in columns, dimnames being properly defined. All the datasets must have the same probes.
method	Estimator for correlation coefficient, can be either pearson or spearman.
Value	
cor	Matrix of meta-estimate of correlation coefficients with probes in rows and pro- totypes in columns.

cor.n Number of samples used to compute meta-estimate of correlation coefficients.

Author(s)

Benjamin Haibe-Kains

See Also

map.datasets, compute.proto.cor.meta

```
## load VDX dataset
data(vdxs)
## load NKI dataset
data(nkis)
## reduce datasets
ginter <- intersect(annot.vdxs[ ,"EntrezGene.ID"], annot.nkis[ ,"EntrezGene.ID"])</pre>
ginter <- ginter[!is.na(ginter)][1:30]</pre>
myx <- unique(c(match(ginter, annot.vdxs[ ,"EntrezGene.ID"]),</pre>
  sample(x=1:nrow(annot.vdxs), size=20)))
data2.vdxs <- data.vdxs[ ,myx]</pre>
annot2.vdxs <- annot.vdxs[myx, ]</pre>
myx <- unique(c(match(ginter, annot.nkis[ ,"EntrezGene.ID"]),</pre>
  sample(x=1:nrow(annot.nkis), size=20)))
data2.nkis <- data.nkis[ ,myx]</pre>
annot2.nkis <- annot.nkis[myx, ]</pre>
## mapping of datasets
datas <- list("VDX"=data2.vdxs,"NKI"=data2.nkis)</pre>
annots <- list("VDX"=annot2.vdxs, "NKI"=annot2.nkis)</pre>
datas.mapped <- map.datasets(datas=datas, annots=annots, do.mapping=TRUE)</pre>
## compute meta-estimate of pairwise correlation coefficients
pairwcor <- compute.pairw.cor.meta(datas=datas.mapped$datas, method="pearson")</pre>
str(pairwcor)
```

compute.pairw.cor.z Function to compute the Z transformation of the pairwise correlations for a list of datasets

Description

This function computes the Z transformation of the meta-estimate of pairwise correlation coefficients for a set of genes from a list of gene expression datasets.

Usage

compute.pairw.cor.z(datas, method = c("pearson"))

Arguments

datas	List of datasets. Each dataset is a matrix of gene expressions with samples in rows and probes in columns, dimnames being properly defined. All the datasets must have the same probes.
method	Estimator for correlation coefficient, can be either pearson or spearman.

Value

Z	Z transformation of the meta-estimate of correlation coefficients.
se	Standard error of the Z transformation of the meta-estimate of correlation coefficients.
nn	Number of samples used to compute the meta-estimate of correlation coefficients.

Author(s)

Benjamin Haibe-Kains

See Also

map.datasets, compute.pairw.cor.meta, compute.proto.cor.meta

compute.proto.cor.meta

Function to compute correlations to prototypes in a meta-analytical framework

Description

This function computes meta-estimate of correlation coefficients between a set of genes and a set of prototypes from a list of gene expression datasets.

Usage

```
compute.proto.cor.meta(datas, proto, method = c("pearson", "spearman"))
```

Arguments

datas	List of datasets. Each dataset is a matrix of gene expressions with samples in rows and probes in columns, dimnames being properly defined. All the datasets must have the same probes.
proto	Names of prototypes (e.g. their EntrezGene ID).
method	Estimator for correlation coefficient, can be either pearson or spearman.

Value

cor	Matrix of meta-estimate of correlation coefficients with probes in rows and pro-
	totypes in columns.
cor.n	Number of samples used to compute meta-estimate of correlation coefficients.

Author(s)

Benjamin Haibe-Kains

See Also

map.datasets

```
## load VDX dataset
data(vdxs)
## load NKI dataset
data(nkis)
## reduce datasets
ginter <- intersect(annot.vdxs[ ,"EntrezGene.ID"], annot.nkis[ ,"EntrezGene.ID"])
ginter <- ginter[!is.na(ginter)][1:30]
myx <- unique(c(match(ginter, annot.vdxs[ ,"EntrezGene.ID"]),
    sample(x=1:nrow(annot.vdxs), size=20)))
data2.vdxs <- data.vdxs[ ,myx]</pre>
```

```
annot2.vdxs <- annot.vdxs[myx, ]
myx <- unique(c(match(ginter, annot.nkis[, "EntrezGene.ID"]),
   sample(x=1:nrow(annot.nkis), size=20)))
data2.nkis <- data.nkis[,myx]
annot2.nkis <- annot.nkis[myx, ]
## mapping of datasets
datas <- list("VDX"=data2.vdxs, "NKI"=data2.nkis)
annots <- list("VDX"=annot2.vdxs, "NKI"=annot2.nkis)
datas.mapped <- map.datasets(datas=datas, annots=annots, do.mapping=TRUE)
## define some prototypes
protos <- paste("geneid", ginter[1:3], sep=".")
## compute meta-estimate of correlation coefficients to the three prototype genes
probecor <- compute.proto.cor.meta(datas=datas.mapped$datas, proto=protos,
   method="pearson")
str(probecor)</pre>
```

cordiff.dep

Function to estimate whether two dependent correlations differ

Description

This function tests for statistical differences between two dependent correlations using the formula provided on page 56 of Cohen & Cohen (1983). The function returns a t-value, the DF and the p-value.

Usage

cordiff.dep(r.x1y, r.x2y, r.x1x2, n, alternative = c("two.sided", "less", "greater"))

Arguments

r.x1y	The correlation between x1 and y where y is typically your outcome variable.
r.x2y	The correlation between x2 and y where y is typically your outcome variable.
r.x1x2	The correlation between x1 and x2 (the correlation between your two predictors).
n	The sample size.
alternative	A character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter.

Details

This function is inspired from the cordif.dep.

Value

Vector of three values: t statistics, degree of freedom, and p-value.

endoPredict

Author(s)

Benjamin Haibe-Kains

References

Cohen, J. & Cohen, P. (1983) "Applied multiple regression/correlation analysis for the behavioral sciences (2nd Ed.)" *Hillsdale, nJ: Lawrence Erlbaum Associates*.

See Also

cor, t.test, compare.proto.cor

Examples

```
## load VDX dataset
data(vdxs)
## retrieve ESR1, AURKA and MKI67 gene expressions
x1 <- data.vdxs[,"208079_s_at"]
x2 <- data.vdxs[,"205225_at"]
y <- data.vdxs[,"212022_s_at"]
## is MKI67 significantly more correlated to AURKA than ESR1?
cc.ix <- complete.cases(x1, x2, y)
cordiff.dep(r.x1y=abs(cor(x=x1[cc.ix], y=y[cc.ix], use="everything",
    method="pearson")), r.x2y=abs(cor(x=x2[cc.ix], y=y[cc.ix],
    use="everything", method="pearson")), r.x1x2=abs(cor(x=x1[cc.ix],
    y=x2[cc.ix], use="everything", method="pearson")), n=sum(cc.ix),
    alternative="greater")
```

endoPredict	
-------------	--

Function to compute the endoPredict signature as published by Filipits et al 2011

Description

This function computes signature scores and risk classifications from gene expression values following the algorithm used for the endoPredict signature as published by Filipits et al 2011.

Usage

```
endoPredict(data, annot, do.mapping = FALSE, mapping, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.

do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise. Note that for Affymetrix HGU datasets, the mapping is not necessary.
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
verbose	TRUE to print informative messages, FALSE otherwise.

Details

The function works best if data have been noralized with MAS5. Note that for Affymetrix HGU datasets, the mapping is not necessary.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.

Author(s)

Benjamin Haibe-Kains

References

ilipits, M., Rudas, M., Jakesz, R., Dubsky, P., Fitzal, F., Singer, C. F., et al. (2011). "A new molecular predictor of distant recurrence in ER-positive, HER2-negative breast cancer adds independent information to conventional clinical risk factors." *Clinical Cancer Research*, **17**(18):6012–6020.

```
## load GENE70 signature
data(sig.endoPredict)
## load NKI dataset
data(vdxs)
## compute relapse score
rs.vdxs <- endoPredict(data=data.vdxs, annot=annot.vdxs, do.mapping=FALSE)</pre>
```

expos

Gene expression, annotations and clinical data from the International Genomics Consortium

Description

This dataset contains (part of) the gene expression, annotations and clinical data from the expO dataset collected by the International Genomics Consortium (http://www.intgen.org/expo/).

Usage

data(expos)

Format

expos is a dataset containing three matrices:

data.expos Matrix containing gene expressions as measured by Affymetrix hgu133plus2 technology (single-channel, oligonucleotides

annot.expos Matrix containing annotations of ffymetrix hgu133plus2 microarray platform

demo.expos Clinical information of the breast cancer patients whose tumors were hybridized

Details

This dataset has been generated by the International Genomics Consortium using Affymetrix hgu133plus2 technology. The gene expressions have been normalized using fRMA. Only part of the gene expressions (966) are contained in data.expos.

Source

http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE2109

References

International Genomics Consortium, http://www.intgen.org/research-services/biobanking-experience/expo/

McCall MN, Bolstad BM, Irizarry RA. (2010) "Frozen robust multiarray analysis (fRMA)", *Biostatistics*, **11**(2):242-253.

Examples

data(expos)

fuzzy.ttest

Function to compute the fuzzy Student t test based on weighted mean and weighted variance

Description

This function allows for computing the weighted mean and weighted variance of a vector of continuous values.

Usage

```
fuzzy.ttest(x, w1, w2, alternative=c("two.sided", "less", "greater"),
check.w = TRUE, na.rm = FALSE)
```

Arguments

х	an object containing the observed values.
w1	a numerical vector of weights of the same length as x giving the weights to use for elements of x in the first class.
w2	a numerical vector of weights of the same length as x giving the weights to use for elements of x in the second class.
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter.
check.w	TRUE if weights should be checked such that $0 \le w \le 1$ and $(w1[i] + w2[i]) \le 1$ for $1 \le i \le \text{length}(x)$, FALSE otherwise. Beware that weights greater than one may inflate over-optimistically resulting p-values, use with caution.
na.rm	TRUE if missing values should be removed, FALSE otherwise.

Details

The weights w1 and w2 should represent the likelihood for each observation stored in x to belong to the first and second class, respectively. Therefore the values contained in w1 and w2 should lay in [0,1] and $0 \le (w1[i] + w2[i]) \le 1$ for i in $\{0,1,...,n\}$ where n is the length of x.

The Welch's version of the t test is implemented in this function, therefore assuming unequal sample size and unequal variance. The sample size of the first and second class are calculated as the sum(w1) and sum(w2), respectively.

Value

A numeric vector of six values that are the difference between the two weighted means, the value of the t statistic, the sample size of class 1, the sample size of class 2, the degree of freedom and the corresponding p-value.

Author(s)

Benjamin Haibe-Kains

gene70

References

http://en.wikipedia.org/wiki/T_test

See Also

weighted.mean

Examples

```
set.seed(54321)
## random generation of 50 normally distributed values for each of the two classes
xx <- c(rnorm(50), rnorm(50)+1)</pre>
## fuzzy membership to class 1
ww1 <- runif(50) + 0.3
ww1[ww1 > 1] <- 1
ww1 <- c(ww1, 1 - ww1)
## fuzzy membership to class 2
ww2 <- 1 - ww1
## Welch's t test weighted by fuzzy membership to class 1 and 2
wt <- fuzzy.ttest(x=xx, w1=ww1, w2=ww2)</pre>
print(wt)
## Not run:
## permutation test to compute the null distribution of the weighted t statistic
wt <- wt[2]
rands <- t(sapply(1:1000, function(x,y) { return(sample(1:y)) }, y=length(xx)))</pre>
randst <- apply(rands, 1, function(x, xx, ww1, ww2)</pre>
{ return(fuzzy.ttest(x=xx, w1=ww1[x], w2=ww2[x])[2]) }, xx=xx, ww1=ww1, ww2=ww2)
ifelse(wt < 0, sum(randst <= wt), sum(randst >= wt)) / length(randst)
```

End(Not run)

gene70

Function to compute the 70 genes prognosis profile (GENE70) as published by van't Veer et al. 2002

Description

This function computes signature scores and risk classifications from gene expression values following the algorithm used for the 70 genes prognosis profile (GENE70) as published by van't Veer et al. 2002.

Usage

```
gene70(data, annot, do.mapping = FALSE, mapping,
   std = c("none", "scale", "robust"), verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
std	Standardization of gene expressions: scale for traditional standardization based on mean and standard deviation, robust for standardization based on the 0.025 and 0.975 quantiles, none to keep gene expressions unchanged.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.

Author(s)

Benjamin Haibe-Kains

References

L. J. van't Veer and H. Dai and M. J. van de Vijver and Y. D. He and A. A. Hart and M. Mao and H. L. Peterse and K. van der Kooy and M. J. Marton and A. T. Witteveen and G. J. Schreiber and R. M. Kerkhiven and C. Roberts and P. S. Linsley and R. Bernards and S. H. Friend (2002) "Gene Expression Profiling Predicts Clinical Outcome of Breast Cancer", *Nature*, **415**:530–536.

See Also

nkis

```
## load GENE70 signature
data(sig.gene70)
## load NKI dataset
data(nkis)
## compute relapse score
rs.nkis <- gene70(data=data.nkis)
table(rs.nkis$risk)
## note that the discrepancies compared to the original publication</pre>
```

gene76

are closed to the official cutoff, raising doubts on its exact value. ## computation of the signature scores on a different microarray platform ## load VDX dataset data(vdxs) ## compute relapse score rs.vdxs <- gene70(data=data.vdxs, annot=annot.vdxs, do.mapping=TRUE) table(rs.vdxs\$risk)

gene76	Function to compute the Relapse Score as published	by Wang et al.
	2005	

Description

This function computes signature scores and risk classifications from gene expression values following the algorithm used for the Relapse Score (GENE76) as published by Wang et al. 2005.

Usage

gene76(data, er)

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
er	Vector containing the estrogen receptor (ER) status of breast cancer patients in the dataset.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.

Author(s)

Benjamin Haibe-Kains

References

Y. Wang and J. G. Klijn and Y. Zhang and A. M. Sieuwerts and M. P. Look and F. Yang and D. Talantov and M. Timmermans and M. E. Meijer-van Gelder and J. Yu and T. Jatkoe and E. M. Berns and D. Atkins and J. A. Foekens (2005) "Gene-Expression Profiles to Predict Distant Metastasis of Lymph-Node-Negative Primary Breast Cancer", *Lancet*, **365**(9460):671–679.

See Also

ggi

Examples

```
## load GENE76 signature
data(sig.gene76)
## load VDX dataset
data(vdxs)
## compute relapse score
rs.vdxs <- gene76(data=data.vdxs, er=demo.vdxs[ ,"er"])
table(rs.vdxs$risk)</pre>
```

geneid.map	Function to find the common genes between two datasets or a dataset
	and a gene list

Description

This function allows for fast mapping between two datasets or a dataset and a gene list. The mapping process is performed using Entrez Gene id as reference. In case of ambiguities (several probes representing the same gene), the most variant probe is selected.

Usage

```
geneid.map(geneid1, data1, geneid2, data2, verbose = FALSE)
```

Arguments

geneid1	first vector of Entrez Gene ids. The name of the vector cells must be the name of the probes in the dataset data1.
data1	First dataset with samples in rows and probes in columns. The dimnames must be properly defined.
geneid2	Second vector of Entrez Gene ids. The name of the vector cells must be the name of the probes in the dataset data1 if it is not missing, proper names must be assigned otherwise.
data2	First dataset with samples in rows and probes in columns. The dimnames must be properly defined. It may be missing.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

geneid1	Mapped gene list from geneid1.
data1	Mapped dataset from data1.
geneid2	Mapped gene list from geneid2.
data2	Mapped dataset from data2.

genius

Note

It is mandatory that the names of geneid1 and geneid2 must be the probe names of the microarray platform.

Author(s)

Benjamin Haibe-Kains

Examples

```
## load NKI data
data(nkis)
nkis.gid <- annot.nkis[ ,"EntrezGene.ID"]
names(nkis.gid) <- dimnames(annot.nkis)[[1]]
## load GGI signature
data(sig.ggi)
ggi.gid <- sig.ggi[ ,"EntrezGene.ID"]
names(ggi.gid) <- as.character(sig.ggi[ ,"probe"])
## mapping through Entrez Gene ids of NKI and GGI signature
res <- geneid.map(geneid1=nkis.gid, data1=data.nkis,
    geneid2=ggi.gid, verbose=FALSE)
str(res)</pre>
```

genius

Function to compute the Gene Expression progNostic Index Using Subtypes (GENIUS) as published by Haibe-Kains et al. 2010

Description

This function computes the Gene Expression progNostic Index Using Subtypes (GENIUS) as published by Haibe-Kains et al. 2010. Subtype-specific risk scores are computed for each subtype signature separately and an overall risk score is computed by combining these scores with the posterior probability to belong to each of the breast cancer molecular subtypes.

Usage

```
genius(data, annot, do.mapping = FALSE, mapping, do.scale = TRUE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.

Value

GENIUSM1	Risk score from the ER-/HER2- subtype signature in GENIUS model.
GENIUSM2	Risk score from the HER2+ subtype signature in GENIUS model.
GENIUSM3	Risk score from the ER+/HER2- subtype signature in GENIUS model.
score	Overall risk prediction as computed by the GENIUS model.

Author(s)

Benjamin Haibe-Kains

References

Haibe-Kains B, Desmedt C, Rothe F, Sotiriou C and Bontempi G (2010) "A fuzzy gene expressionbased computational approach improves breast cancer prognostication", *Genome Biology*, **11**(2):R18

See Also

subtype.cluster.predict,sig.score

Examples

```
## load NKI dataset
data(nkis)
## compute GENIUS risk scores based on GENIUS model fitted on VDX dataset
genius.nkis <- genius(data=data.nkis, annot=annot.nkis, do.mapping=TRUE)
str(genius.nkis)
## the performance of GENIUS overall risk score predictions are not optimal
## since only part of the NKI dataset was used</pre>
```

ggi

Function to compute the raw and scaled Gene expression Grade Index (GGI)

Description

This function computes signature scores and risk classifications from gene expression values following the algorithm used for the Gene expression Grade Index (GGI).

Usage

```
ggi(data, annot, do.mapping = FALSE, mapping, hg, verbose = FALSE)
```

ggi

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
hg	Vector containing the histological grade (HG) status of breast cancer patients in the dataset.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.

Author(s)

Benjamin Haibe-Kains

References

Sotiriou C, Wirapati P, Loi S, Harris A, Bergh J, Smeds J, Farmer P, Praz V, Haibe-Kains B, Lallemand F, Buyse M, Piccart MJ and Delorenzi M (2006) "Gene expression profiling in breast cancer: Understanding the molecular basis of histologic grade to improve prognosis", *Journal of National Cancer Institute*, **98**:262–272

See Also

gene76

```
## load GGI signature
data(sig.ggi)
## load NKI dataset
data(nkis)
## compute relapse score
ggi.nkis <- ggi(data=data.nkis, annot=annot.nkis, do.mapping=TRUE,
    hg=demo.nkis[ ,"grade"])
table(ggi.nkis$risk)</pre>
```

intrinsic.cluster

Function to fit a Single Sample Predictor (SSP) as in Perou, Sorlie, Hu, and Parker publications

Description

This function fits the Single Sample Predictor (SSP) as published in Sorlie et al 2003, Hu et al 2006 and Parker et al 2009. This model is actually a nearest centroid classifier where the centroids representing the breast cancer molecular subtypes are identified through hierarchical clustering using an "intrinsic gene list".

Usage

```
intrinsic.cluster(data, annot, do.mapping = FALSE, mapping,
  std = c("none", "scale", "robust"), rescale.q = 0.05, intrinsicg,
  number.cluster = 3, mins = 5, method.cor = c("spearman", "pearson"),
  method.centroids = c("mean", "median", "tukey"), filen, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
std	Standardization of gene expressions: scale for traditional standardization based on mean and standard deviation, robust for standardization based on the 0.025 and 0.975 quantiles, none to keep gene expressions unchanged.
rescale.q	Proportion of expected outliers for (robust) rescaling the gene expressions.
intrinsicg	Intrinsic gene lists. May be specified by the user as a matrix wit hat least 2 columns named probe and EntrezGene.ID for the probe names and the corresponding Entrez Gene ids. The intrinsic gene lists published by Sorlie et al. 2003, Hu et al. 2006 and Parker et al. 2009 are stored in ssp2003, ssp2006 and pam50 respectively.
number.cluster	The number of main clusters to be identified by hierarchical clustering.
mins	The minimum number of samples to be in a main cluster.
method.cor	Correlation coefficient used to identified the nearest centroid. May be spearman or pearson.
method.centroids	
	LMethod to compute a centroid from gene expressions of a cluster of samples: mean, median or tukey (Tukey's Biweight Robust Mean).

intrinsic.cluster

filen	Name of the csv file where the subtype clustering model must be stored.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

model	Single Sample Predictor
subtype	Subtypes identified by the SSP. For published intrinsic gene lists, subtypes can be either "Basal", "Her2", "LumA", "LumB" or "Normal".
subtype.proba	Probabilities to belong to each subtype estimated from the correlations to each centroid.
cor	Correlation coefficient to each centroid.

Author(s)

Benjamin Haibe-Kains

References

T. Sorlie and R. Tibshirani and J. Parker and T. Hastie and J. S. Marron and A. Nobel and S. Deng and H. Johnsen and R. Pesich and S. Geister and J. Demeter and C. Perou and P. E. Lonning and P. O. Brown and A. L. Borresen-Dale and D. Botstein (2003) "Repeated Observation of Breast Tumor Subtypes in Independent Gene Expression Data Sets", *Proceedings of the National Academy of Sciences*, **1**(14):8418–8423

Hu, Zhiyuan and Fan, Cheng and Oh, Daniel and Marron, JS and He, Xiaping and Qaqish, Bahjat and Livasy, Chad and Carey, Lisa and Reynolds, Evangeline and Dressler, Lynn and Nobel, Andrew and Parker, Joel and Ewend, Matthew and Sawyer, Lynda and Wu, Junyuan and Liu, Yudong and Nanda, Rita and Tretiakova, Maria and Orrico, Alejandra and Dreher, Donna and Palazzo, Juan and Perreard, Laurent and Nelson, Edward and Mone, Mary and Hansen, Heidi and Mullins, Michael and Quackenbush, John and Ellis, Matthew and Olopade, Olufunmilayo and Bernard, Philip and Perou, Charles (2006) "The molecular portraits of breast tumors are conserved across microarray platforms", *BMC Genomics*, **7**(96)

Parker, Joel S. and Mullins, Michael and Cheang, Maggie C.U. and Leung, Samuel and Voduc, David and Vickery, Tammi and Davies, Sherri and Fauron, Christiane and He, Xiaping and Hu, Zhiyuan and Quackenbush, John F. and Stijleman, Inge J. and Palazzo, Juan and Marron, J.S. and Nobel, Andrew B. and Mardis, Elaine and Nielsen, Torsten O. and Ellis, Matthew J. and Perou, Charles M. and Bernard, Philip S. (2009) "Supervised Risk Predictor of Breast Cancer Based on Intrinsic Subtypes", *Journal of Clinical Oncology*, **27**(8):1160–1167

See Also

subtype.cluster, intrinsic.cluster.predict, ssp2003, ssp2006, pam50

Examples

load SSP signature published in Sorlie et al. 2003
data(ssp2003)
load NKI data
data(nkis)

```
## load VDX data
data(vdxs)
ssp2003.nkis <- intrinsic.cluster(data=data.nkis, annot=annot.nkis,
    do.mapping=TRUE, std="robust",
    intrinsicg=ssp2003$centroids.map[ ,c("probe", "EntrezGene.ID")],
    number.cluster=5, mins=5, method.cor="spearman",
    method.centroids="mean", verbose=TRUE)
str(ssp2003.nkis, max.level=1)</pre>
```

intrinsic.cluster.predict

Function to identify breast cancer molecular subtypes using the Single Sample Predictor (SSP)

Description

This function identifies the breast cancer molecular subtypes using a Single Sample Predictor (SSP) fitted by intrinsic.cluster.

Usage

```
intrinsic.cluster.predict(sbt.model, data, annot, do.mapping = FALSE,
    mapping, do.prediction.strength = FALSE, verbose = FALSE)
```

Arguments

<pre>sbt.model</pre>	Subtype Clustering Model as returned by intrinsic.cluster.	
data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.	
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.	
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.	
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.	
do.prediction.strength		
	TRUE if the prediction strength must be computed (Tibshirani and Walther 2005), FALSE otherwise.	
verbose	TRUE to print informative messages, FALSE otherwise.	

Value

subtype	Subtypes identified by the SSP. For published intrinsic gene lists, subtypes can be either "Basal", "Her2", "LumA", "LumB" or "Normal".
<pre>subtype.proba</pre>	Probabilities to belong to each subtype estimated from the correlations to each centroid.

```
26
```

intrinsic.cluster.predict

cor	Correlation coefficient to each centroid.	
prediction.strength		
	Prediction strength for subtypes.	
subtype.train	Classification (similar to subtypes) computed during fitting of the model for prediction strength.	
centroids.map	Mapped probes from the intrinsic gene list used to compute the centroids.	
profiles	Intrinsic gene expression profiles for each sample.	

Author(s)

Benjamin Haibe-Kains

References

T. Sorlie and R. Tibshirani and J. Parker and T. Hastie and J. S. Marron and A. Nobel and S. Deng and H. Johnsen and R. Pesich and S. Geister and J. Demeter and C. Perou and P. E. Lonning and P. O. Brown and A. L. Borresen-Dale and D. Botstein (2003) "Repeated Observation of Breast Tumor Subtypes in Independent Gene Expression Data Sets", *Proceedings of the National Academy of Sciences*, **1**(14):8418–8423

Hu, Zhiyuan and Fan, Cheng and Oh, Daniel and Marron, JS and He, Xiaping and Qaqish, Bahjat and Livasy, Chad and Carey, Lisa and Reynolds, Evangeline and Dressler, Lynn and Nobel, Andrew and Parker, Joel and Ewend, Matthew and Sawyer, Lynda and Wu, Junyuan and Liu, Yudong and Nanda, Rita and Tretiakova, Maria and Orrico, Alejandra and Dreher, Donna and Palazzo, Juan and Perreard, Laurent and Nelson, Edward and Mone, Mary and Hansen, Heidi and Mullins, Michael and Quackenbush, John and Ellis, Matthew and Olopade, Olufunmilayo and Bernard, Philip and Perou, Charles (2006) "The molecular portraits of breast tumors are conserved across microarray platforms", *BMC Genomics*, **7**(96)

Parker, Joel S. and Mullins, Michael and Cheang, Maggie C.U. and Leung, Samuel and Voduc, David and Vickery, Tammi and Davies, Sherri and Fauron, Christiane and He, Xiaping and Hu, Zhiyuan and Quackenbush, John F. and Stijleman, Inge J. and Palazzo, Juan and Marron, J.S. and Nobel, Andrew B. and Mardis, Elaine and Nielsen, Torsten O. and Ellis, Matthew J. and Perou, Charles M. and Bernard, Philip S. (2009) "Supervised Risk Predictor of Breast Cancer Based on Intrinsic Subtypes", *Journal of Clinical Oncology*, **27**(8):1160–1167

Tibshirani R and Walther G (2005) "Cluster Validation by Prediction Strength", *Journal of Computational and Graphical Statistics*, **14**(3):511–528

See Also

intrinsic.cluster, ssp2003, ssp2006, pam50

```
## load SSP fitted in Sorlie et al. 2003
data(ssp2003)
## load NKI data
data(nkis)
## SSP2003 applied on NKI
ssp2003.nkis <- intrinsic.cluster.predict(sbt.model=ssp2003,</pre>
```

```
data=data.nkis, annot=annot.nkis, do.mapping=TRUE,
do.prediction.strength=FALSE, verbose=TRUE)
table(ssp2003.nkis$subtype)
```

map.datasets

Function to map a list of datasets through EntrezGene IDs in order to get the union of the genes

Description

This function maps a list of datasets through EntrezGene IDs in order to get the union of the genes.

Usage

map.datasets(datas, annots, do.mapping = FALSE, mapping.coln = "EntrezGene.ID", mapping, verbose = FALSE)

Arguments

datas	List of matrices of gene expressions with samples in rows and probes in columns, dimnames being properly defined.
annots	List of matrices of annotations with at least one column named "EntrezGene.ID", dimnames being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
mapping.coln	Name of the column containing the biological annotation to be used to map the different datasets, default is "EntrezGene.ID".
mapping	Matrix with columns "EntrezGene.ID" and "probe.x" used to force the mapping such that the probes of platform x are not selected based on their variance.
verbose	TRUE to print informative messages, FALSE otherwise.

Details

In case of several probes representing the same EntrezGene ID, the most variant is selected if mapping is not specified. When a EntrezGene ID does not exist in a specific dataset, NA values are introduced.

Value

datas	List of datasets (gene expression matrices)
annots	List of annotations (annotation matrices)

Author(s)

Benjamin Haibe-Kains

mod1

Examples

```
## load VDX dataset
data(vdxs)
## load NKI dataset
data(nkis)
## reduce datasets
ginter <- intersect(annot.vdxs[ ,"EntrezGene.ID"], annot.nkis[ ,"EntrezGene.ID"])</pre>
ginter <- ginter[!is.na(ginter)][1:30]</pre>
myx <- unique(c(match(ginter, annot.vdxs[ ,"EntrezGene.ID"]),</pre>
  sample(x=1:nrow(annot.vdxs), size=20)))
data2.vdxs <- data.vdxs[ ,myx]
annot2.vdxs <- annot.vdxs[myx, ]</pre>
myx <- unique(c(match(ginter, annot.nkis[ ,"EntrezGene.ID"]),</pre>
  sample(x=1:nrow(annot.nkis), size=20)))
data2.nkis <- data.nkis[ ,myx]</pre>
annot2.nkis <- annot.nkis[myx, ]</pre>
## mapping of datasets
datas <- list("VDX"=data2.vdxs,"NKI"=data2.nkis)</pre>
annots <- list("VDX"=annot2.vdxs, "NKI"=annot2.nkis)</pre>
datas.mapped <- map.datasets(datas=datas, annots=annots, do.mapping=TRUE)</pre>
str(datas.mapped, max.level=2)
```

mod1

Gene modules published in Desmedt et al. 2008

Description

List of seven gene modules published in Desmedt et a. 2008, i.e. ESR1 (estrogen receptor pathway), ERBB2 (her2/neu receptor pathway), AURKA (proliferation), STAT1 (immune response), PLAU (tumor invasion), VEGF (angogenesis) and CASP3 (apoptosis).

Usage

data(mod1)

Format

mod1 is a list of seven gene signatures, i.e. matrices with 3 columns containing the annotations and information related to the signatures themselves.

Source

http://clincancerres.aacrjournals.org/content/14/16/5158.abstract?ck=nck

References

Desmedt C, Haibe-Kains B, Wirapati P, Buyse M, Larsimont D, Bontempi G, Delorenzi M, Piccart M, and Sotiriou C (2008) "Biological processes associated with breast cancer clinical outcome depend on the molecular subtypes", *Clinical Cancer Research*, **14**(16):5158–5165.

mod2

Examples

data(mod1)

mod2

Gene modules published in Wirapati et al. 2008

Description

List of seven gene modules published in Wirapati et a. 2008, i.e. ESR1 (estrogen receptor pathway), ERBB2 (her2/neu receptor pathway) and AURKA (proliferation).

Usage

data(mod2)

Format

mod2 is a list of three gene signatures, i.e. matrices with 3 columns containing the annotations and information related to the signatures themselves.

Source

http://breast-cancer-research.com/content/10/4/R65

References

Wirapati P, Sotiriou C, Kunkel S, Farmer P, Pradervand S, Haibe-Kains B, Desmedt C, Ignatiadis M, Sengstag T, Schutz F, Goldstein DR, Piccart MJ and Delorenzi M (2008) "Meta-analysis of Gene-Expression Profiles in Breast Cancer: Toward a Unified Understanding of Breast Cancer Sub-typing and Prognosis Signatures", *Breast Cancer Research*, **10**(4):R65.

Examples

data(mod2)

modelOvcAngiogenic Model used to classify ovarian tumors into Angiogenic and NonAngiogenic subtypes.

Description

Object containing the set of parameters for the mixture of Gaussians used as a model to classify ovarian tumors into Angiogenic and NonAngiogenic subtypes.

Usage

data(model0vcAngiogenic)

Format

modelOvcAngiogenic

References

Bentink S, Haibe-Kains B, Risch T, Fan J-B, Hirsch MS, Holton K, Rubio R, April C, Chen J, Wickham-Garcia E, Liu J, Culhane AC, Drapkin R, Quackenbush JF, Matulonis UA (2012) "Angiogenic mRNA and microRNA Gene Expression Signature Predicts a Novel Subtype of Serous Ovarian Cancer", *PloS one*, **7**(2):e30269

Examples

```
data(model0vcAngiogenic)
head(model0vcAngiogenic)
```

molecular.subtyping Function to identify breast cancer molecular subtypes using the Subtype Clustering Model

Description

This function identifies the breast cancer molecular subtypes using a Subtype Clustering Model fitted by subtype.cluster.

Usage

```
molecular.subtyping(sbt.model = c("scmgene", "scmod1", "scmod2",
"pam50", "ssp2006", "ssp2003", "intClust", "AIMS"), data, annot, do.mapping = FALSE)
```

Arguments

<pre>sbt.model</pre>	Subtyping classification model, can be either "scmgene", "scmod1", "scmod2", "pam50", "ssp2006", "ssp2003", "intClust", or "AIMS".
data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID" (fro ssp, scm and AIMS models) or "Gene.Symbol" (for the intClust model), dimnames being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.

Value

subtype	Subtypes identified by the subtyping classification model.
subtype.proba	Probabilities to belong to each subtype estimated by the subtyping classification model.
subtype.crisp	Crisp classes identified by the subtyping classification model.

Author(s)

Benjamin Haibe-Kains

References

T. Sorlie and R. Tibshirani and J. Parker and T. Hastie and J. S. Marron and A. Nobel and S. Deng and H. Johnsen and R. Pesich and S. Geister and J. Demeter and C. Perou and P. E. Lonning and P. O. Brown and A. L. Borresen-Dale and D. Botstein (2003) "Repeated Observation of Breast Tumor Subtypes in Independent Gene Expression Data Sets", *Proceedings of the National Academy of Sciences*, **1**(14):8418–8423

Hu, Zhiyuan and Fan, Cheng and Oh, Daniel and Marron, JS and He, Xiaping and Qaqish, Bahjat and Livasy, Chad and Carey, Lisa and Reynolds, Evangeline and Dressler, Lynn and Nobel, Andrew and Parker, Joel and Ewend, Matthew and Sawyer, Lynda and Wu, Junyuan and Liu, Yudong and Nanda, Rita and Tretiakova, Maria and Orrico, Alejandra and Dreher, Donna and Palazzo, Juan and Perreard, Laurent and Nelson, Edward and Mone, Mary and Hansen, Heidi and Mullins, Michael and Quackenbush, John and Ellis, Matthew and Olopade, Olufunmilayo and Bernard, Philip and Perou, Charles (2006) "The molecular portraits of breast tumors are conserved across microarray platforms", *BMC Genomics*, **7**(96)

Parker, Joel S. and Mullins, Michael and Cheang, Maggie C.U. and Leung, Samuel and Voduc, David and Vickery, Tammi and Davies, Sherri and Fauron, Christiane and He, Xiaping and Hu, Zhiyuan and Quackenbush, John F. and Stijleman, Inge J. and Palazzo, Juan and Marron, J.S. and Nobel, Andrew B. and Mardis, Elaine and Nielsen, Torsten O. and Ellis, Matthew J. and Perou, Charles M. and Bernard, Philip S. (2009) "Supervised Risk Predictor of Breast Cancer Based on Intrinsic Subtypes", *Journal of Clinical Oncology*, **27**(8):1160–1167

Desmedt C, Haibe-Kains B, Wirapati P, Buyse M, Larsimont D, Bontempi G, Delorenzi M, Piccart M, and Sotiriou C (2008) "Biological processes associated with breast cancer clinical outcome depend on the molecular subtypes", *Clinical Cancer Research*, **14**(16):5158–5165.

molecular.subtyping

Wirapati P, Sotiriou C, Kunkel S, Farmer P, Pradervand S, Haibe-Kains B, Desmedt C, Ignatiadis M, Sengstag T, Schutz F, Goldstein DR, Piccart MJ and Delorenzi M (2008) "Meta-analysis of Gene-Expression Profiles in Breast Cancer: Toward a Unified Understanding of Breast Cancer Sub-typing and Prognosis Signatures", *Breast Cancer Research*, **10**(4):R65.

Haibe-Kains B, Desmedt C, Loi S, Culhane AC, Bontempi G, Quackenbush J, Sotiriou C. (2012) "A three-gene model to robustly identify breast cancer molecular subtypes.", *J Natl Cancer Inst.*, **104**(4):311–325.

Curtis C, Shah SP, Chin SF, Turashvili G, Rueda OM, Dunning MJ, Speed D, Lynch AG, Samarajiwa S, Yuan Y, Graf S, Ha G, Haffari G, Bashashati A, Russell R, McKinney S; METABRIC Group, Langerod A, Green A, Provenzano E, Wishart G, Pinder S, Watson P, Markowetz F, Murphy L, Ellis I, Purushotham A, Borresen-Dale AL, Brenton JD, Tavare S, Caldas C, Aparicio S. (2012) "The genomic and transcriptomic architecture of 2,000 breast tumours reveals novel subgroups.", *Nature*, **486**(7403):346–352.

Paquet ER, Hallett MT. (2015) "Absolute assignment of breast cancer intrinsic molecular subtype.", *J Natl Cancer Inst.*, **107**(1):357.

See Also

subtype.cluster.predict, intrinsic.cluster.predict

```
##### without mapping (affy hgu133a or plus2 only)
## load VDX data
data(vdxs)
## Subtype Clustering Model fitted on EXPO and applied on VDX
sbt.vdx.SCMGENE <- molecular.subtyping(sbt.model="scmgene",</pre>
 data=data.vdxs, annot=annot.vdxs, do.mapping=FALSE)
table(sbt.vdx.SCMGENE$subtype)
## Using the AIMS molecular subtyping algorithm
sbt.vdxs.AIMS <- molecular.subtyping(sbt.model="AIMS", data=data.vdxs,</pre>
 annot=annot.vdxs, do.mapping=FALSE)
table(sbt.vdxs.AIMS$subtype)
## Using the IntClust molecular subtyping algorithm
colnames(annot.vdxs)[3]<-"Gene.Symbol"
sbt.vdxs.intClust <- molecular.subtyping(sbt.model="intClust", data=data.vdxs,</pre>
 annot=annot.vdxs, do.mapping=FALSE)
table(sbt.vdxs.intClust$subtype)
##### with mapping
## load NKI data
data(nkis)
## Subtype Clustering Model fitted on EXPO and applied on NKI
sbt.nkis <- molecular.subtyping(sbt.model="scmgene", data=data.nkis,</pre>
 annot=annot.nkis, do.mapping=TRUE)
table(sbt.nkis$subtype)
```

Description

This dataset contains (part of) the gene expression, annotations and clinical data as published in van de Vijver et al. 2002.

Usage

data(nkis)

Format

nkis is a dataset containing three matrices:

data.nkis Matrix containing gene expressions as measured by Agilent technology (dual-channel, oligonucleotides

annot.nkis Matrix containing annotations of Agilent microarray platform

demo.nkis Clinical information of the breast cancer patients whose tumors were hybridized

Details

This dataset represent only partially the one published by van de Vijver et al. in 2008. Indeed, only part of the patients (150) and gene expressions (922) are contained in data.nkis.

Source

http://www.nature.com/nature/journal/v415/n6871/full/415530a.html

References

M. J. van de Vijver and Y. D. He and L. van't Veer and H. Dai and A. M. Hart and D. W. Voskuil and G. J. Schreiber and J. L. Peterse and C. Roberts and M. J. Marton and M. Parrish and D. Atsma and A. Witteveen and A. Glas and L. Delahaye and T. van der Velde and H. Bartelink and S. Rodenhuis and E. T. Rutgers and S. H. Friend and R. Bernards (2002) "A Gene Expression Signature as a Predictor of Survival in Breast Cancer", *New England Journal of Medicine*, **347**(25):1999–2009

Examples

data(nkis)

nkis

Description

This function computes the Nottingham Prognostic Index (NPI) as published in Galeat et al, 1992. NPI is a clinical index shown to be highly prognostic in breast cancer.

Usage

npi(size, grade, node, na.rm = FALSE)

Arguments

size	tumor size in cm.
grade	Histological grade, i.e. low (1), intermediate (2) and high (3) grade.
node	Nodal status. If only binary nodal status $(0/1)$ is available, map 0 to 1 and 1 to 3.
na.rm	TRUE if missing values should be removed, FALSE otherwise.

Details

The risk prediction is either Good if score < 3.4, Intermediate if $3.4 \le \text{score} < -5.4$, or Poor if score > 5.4.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.

Author(s)

Benjamin Haibe-Kains

References

Galea MH, Blamey RW, Elston CE, and Ellis IO (1992) "The nottingham prognostic index in primary breast cancer", *Breast Cancer Reasearch and Treatment*, **22**(3):207–219.

See Also

st.gallen

npi

Examples

```
## load NKI dataset
data(nkis)
## compute NPI score and risk classification
npi(size=demo.nkis[ ,"size"], grade=demo.nkis[ ,"grade"],
    node=ifelse(demo.nkis[ ,"node"] == 0, 1, 3), na.rm=TRUE)
```

oncotypedx	Function to compute the OncotypeDX signature as published by Paik
	et al. in 2004.

Description

This function computes signature scores and risk classifications from gene expression values following the algorithm used for the OncotypeDX signature as published by Paik et al. 2004.

Usage

```
oncotypedx(data, annot, do.mapping = FALSE, mapping, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise. Note that for Affymetrix HGU datasets, the mapping is not necessary.
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
verbose	TRUE to print informative messages, FALSE otherwise.

Details

Note that for Affymetrix HGU datasets, the mapping is not necessary.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.
ovcAngiogenic

Author(s)

Benjamin Haibe-Kains

References

S. Paik, S. Shak, G. Tang, C. Kim, J. Bakker, M. Cronin, F. L. Baehner, M. G. Walker, D. Watson, T. Park, W. Hiller, E. R. Fisher, D. L. Wickerham, J. Bryant, and N. Wolmark (2004) "A Multigene Assay to Predict Recurrence of Tamoxifen-Treated, Node-Negative Breast Cancer", *New England Journal of Medicine*, **351**(27):2817–2826.

Examples

```
## load GENE70 signature
data(sig.oncotypedx)
## load NKI dataset
data(nkis)
## compute relapse score
rs.nkis <- oncotypedx(data=data.nkis, annot=annot.nkis, do.mapping=TRUE)
table(rs.nkis$risk)</pre>
```

ovcAngiogenic

Function to compute the subtype scores and risk classifications for the angiogenic molecular subtype in ovarian cancer

Description

This function computes subtype scores and risk classifications from gene expression values following the algorithm developed by Bentink, Haibe-Kains et al. to identify the angiogenic molecular subtype in ovarian cancer.

Usage

```
ovcAngiogenic(data, annot, hgs,
gmap = c("entrezgene", "ensembl_gene_id", "hgnc_symbol", "unigene"),
do.mapping = FALSE, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with one column named as gmap, dimnames being properly defined.
hgs	vector of booleans with TRUE represents the ovarian cancer patients who have a high grade, late stage, serous tumor, FALSE otherwise. This is particularly important for properly rescaling the data. If hgs is missing, all the patients will be used to rescale the subtype score.
gmap	character string containing the biomaRt attribute to use for mapping if do.mapping=TRUE

ovcAngiogenic

do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of
	ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.
subtype	data frame reporting the subtype score, maximum likelihood classification and corresponding subtype probabilities

Author(s)

Benjamin Haibe-Kains

References

Bentink S, Haibe-Kains B, Risch T, Fan J-B, Hirsch MS, Holton K, Rubio R, April C, Chen J, Wickham-Garcia E, Liu J, Culhane AC, Drapkin R, Quackenbush JF, Matulonis UA (2012) "Angiogenic mRNA and microRNA Gene Expression Signature Predicts a Novel Subtype of Serous Ovarian Cancer", *PloS one*, **7**(2):e30269

See Also

sigOvcAngiogenic

Examples

```
## load the ovcAngiogenic signature
data(sigOvcAngiogenic)
## load NKI dataset
data(nkis)
colnames(annot.nkis)[is.element(colnames(annot.nkis), "EntrezGene.ID")] <- "entrezgene"
## compute relapse score
ovcAngiogenic.nkis <- ovcAngiogenic(data=data.nkis, annot=annot.nkis,
gmap="entrezgene", do.mapping=TRUE)
table(ovcAngiogenic.nkis$risk)</pre>
```

ovcCrijns

Function to compute the subtype scores and risk classifications for the prognostic signature published by Crinjs et al.

Description

This function computes subtype scores and risk classifications from gene expression values using teh weights published by Crijns et al.

Usage

```
ovcCrijns(data, annot, hgs,
gmap = c("entrezgene", "ensembl_gene_id", "hgnc_symbol", "unigene"),
do.mapping = FALSE, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with one column named as gmap, dimnames being prop- erly defined.
hgs	vector of booleans with TRUE represents the ovarian cancer patients who have a high grade, late stage, serous tumor, FALSE otherwise. This is particularly important for properly rescaling the data. If hgs is missing, all the patients will be used to rescale the subtype score.
gmap	character string containing the biomaRt attribute to use for mapping if do.mapping=TRUE
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
verbose	TRUE to print informative messages, FALSE otherwise.

Details

Note that the original algorithm has not been implemented as it necessitates refitting of the model weights in each new dataset. However the current implementation should give similar results.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.

Author(s)

Benjamin Haibe-Kains

References

Crijns APG, Fehrmann RSN, de Jong S, Gerbens F, Meersma G J, Klip HG, Hollema H, Hofstra RMW, te Meerman GJ, de Vries EGE, van der Zee AGJ (2009) "Survival-Related Profile, Pathways, and Transcription Factors in Ovarian Cancer" *PLoS Medicine*, **6**(2):e1000024.

See Also

sig0vcCrijns

Examples

```
## load the ovsCrijns signature
data(sigOvcCrijns)
## load NKI dataset
data(nkis)
colnames(annot.nkis)[is.element(colnames(annot.nkis), "EntrezGene.ID")] <- "entrezgene"
## compute relapse score
ovcCrijns.nkis <- ovcCrijns(data=data.nkis, annot=annot.nkis, gmap="entrezgene", do.mapping=TRUE)
table(ovcCrijns.nkis$risk)</pre>
```

ovcTCGA

Function to compute the prediction scores and risk classifications for the ovarian cancer TCGA signature

Description

This function computes signature scores and risk classifications from gene expression values following the algorithm developed by the TCGA consortium for ovarian cancer.

Usage

```
ovcTCGA(data, annot,
gmap = c("entrezgene", "ensembl_gene_id", "hgnc_symbol", "unigene"),
do.mapping = FALSE, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with one column named as gmap, dimnames being properly defined.
gmap	$character\ string\ containing\ the\ \verb biomaRt \ attribute\ to\ use\ for\ mapping\ if\ do\ .mapping=TRUE$
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
verbose	TRUE to print informative messages, FALSE otherwise.

ovcYoshihara

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.

Author(s)

Benjamin Haibe-Kains

References

Bell D, Berchuck A, Birrer M et al. (2011) "Integrated genomic analyses of ovarian carcinoma", *Nature*, **474**(7353):609–615

See Also

sigOvcTCGA

Examples

```
## load the ovcTCGA signature
data(sigOvcTCGA)
## load NKI dataset
data(nkis)
colnames(annot.nkis)[is.element(colnames(annot.nkis), "EntrezGene.ID")] <- "entrezgene"
## compute relapse score
ovcTCGA.nkis <- ovcTCGA(data=data.nkis, annot=annot.nkis, gmap="entrezgene", do.mapping=TRUE)
table(ovcTCGA.nkis$risk)</pre>
```

```
ovcYoshihara
```

Function to compute the subtype scores and risk classifications for the prognostic signature published by Yoshihara et al.

Description

This function computes subtype scores and risk classifications from gene expression values following the algorithm developed by Yoshihara et al, for prognosis in ovarian cancer.

Usage

```
ovcYoshihara(data, annot, hgs,
gmap = c("entrezgene", "ensembl_gene_id", "hgnc_symbol", "unigene", "refseq_mrna"),
do.mapping = FALSE, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with one column named as gmap, dimnames being properly defined.
hgs	vector of booleans with TRUE represents the ovarian cancer patients who have a high grade, late stage, serous tumor, FALSE otherwise. This is particularly important for properly rescaling the data. If hgs is missing, all the patients will be used to rescale the subtype score.
gmap	character string containing the biomaRt attribute to use for mapping if do.mapping=TRUE
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.

Author(s)

Benjamin Haibe-Kains

References

Yoshihara K, Tajima A, Yahata T, Kodama S, Fujiwara H, Suzuki M, Onishi Y, Hatae M, Sueyoshi K, Fujiwara H, Kudo, Yoshiki, Kotera K, Masuzaki H, Tashiro H, Katabuchi H, Inoue I, Tanaka K (2010) "Gene expression profile for predicting survival in advanced-stage serous ovarian cancer across two independent datasets", *PloS one*, **5**(3):e9615.

See Also

sigOvcYoshihara

Examples

```
## load the ovcYoshihara signature
data(sigOvcYoshihara)
## load NKI dataset
data(nkis)
colnames(annot.nkis)[is.element(colnames(annot.nkis), "EntrezGene.ID")] <- "entrezgene"
## compute relapse score
ovcYoshihara.nkis <- ovcYoshihara(data=data.nkis,
annot=annot.nkis, gmap="entrezgene", do.mapping=TRUE)</pre>
```

pam50

table(ovcYoshihara.nkis\$risk)

pam50

PAM50 classifier for identification of breast cancer molecular subtypes (Parker et al 2009)

Description

List of parameters defining the PAM50 classifier for identification of breast cancer molecular subtypes (Parker et al 2009).

Usage

data(pam50)
data(pam50.scale)
data(pam50.robust)

Format

List of parameters for PAM50:

centroids Gene expression centroids for each subtype.

centroids.map Mapping for centroids.

method.cor Method of correlation used to compute distance to the centroids.

method.centroids Method used to compute the centroids.

- std Method of standardization for gene expressions ("none", "scale" or "robust").
- mins Minimum number of samples within each cluster allowed during the fitting of the model.

Details

Three versions of the model are provided, each of ones differs by the gene expressions standardization method since it has an important impact on the subtype classification:

pam50 Use of the official centroids without scaling of the gene expressions.

pam50.scale Use of the official centroids with traditional scaling of the gene expressions (see scale).

pam50.robust Use of the official centroids with robust scaling of the gene expressions (see rescale).

The model pam50. robust has been shown to reach the best concordance with the traditional clinical parameters (ER IHC, HER2 IHC/FISH and histological grade). However the use of this model is recommended only when the dataset is representative of a global population of breast cancer patients (no sampling bias, the 5 subtypes should be present).

Source

http://jco.ascopubs.org/cgi/content/short/JCO.2008.18.1370v1

References

Parker, Joel S. and Mullins, Michael and Cheang, Maggie C.U. and Leung, Samuel and Voduc, David and Vickery, Tammi and Davies, Sherri and Fauron, Christiane and He, Xiaping and Hu, Zhiyuan and Quackenbush, John F. and Stijleman, Inge J. and Palazzo, Juan and Marron, J.S. and Nobel, Andrew B. and Mardis, Elaine and Nielsen, Torsten O. and Ellis, Matthew J. and Perou, Charles M. and Bernard, Philip S. (2009) "Supervised Risk Predictor of Breast Cancer Based on Intrinsic Subtypes", *Journal of Clinical Oncology*, **27**(8):1160–1167

Examples

```
data(pam50)
str(pam50)
data(pam50.robust)
str(pam50.robust)
```

pik3cags

Function to compute the PIK3CA gene signature (PIK3CA-GS)

Description

This function computes signature scores from gene expression values following the algorithm used for the PIK3CA gene signature (PIK3CA-GS).

Usage

```
pik3cags(data, annot, do.mapping = FALSE, mapping, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

Vector of signature scores for PIK3CA-GS

Author(s)

Benjamin Haibe-Kains

44

power.cor

References

Loi S, Haibe-Kains B, Majjaj S, Lallemand F, Durbecq V, Larsimont D, Gonzalez-Angulo AM, Pusztai L, Symmans FW, Bardelli A, Ellis P, Tutt AN, Gillett CE, Hennessy BT., Mills GB, Phillips WA, Piccart MJ, Speed TP, McArthur GA, Sotiriou C (2010) "PIK3CA mutations associated with gene signature of low mTORC1 signaling and better outcomes in estrogen receptor-positive breast cancer", *Proceedings of the National Academy of Sciences*, **107**(22):10208–10213

See Also

gene76

Examples

```
## load GGI signature
data(sig.pik3cags)
## load NKI dataset
data(nkis)
## compute relapse score
pik3cags.nkis <- pik3cags(data=data.nkis, annot=annot.nkis, do.mapping=TRUE)
head(pik3cags.nkis)</pre>
```

power.cor

Function for sample size calculation for correlation coefficients

Description

This function enables to compute the sample size requirements for estimating pearson, kendall and spearman correlations

Usage

power.cor(rho, w, alpha = 0.05, method = c("pearson", "kendall", "spearman"))

Arguments

rho	Correaltion coefficients rho (Pearson, Kendall or Spearman)
W	a numerical vector of weights of the same length as x giving the weights to use for elements of x in the first class.
alpha	alpha level
method	a character string specifying the method to compute the correlation coefficient, must be one of "pearson" (default), "kendall" or "spearman". You can specify just the initial letter.

Value

sample size requirement

Author(s)

Benjamin Haibe-Kains

References

Bonett, D. G., and Wright, T. A. (2000). Sample size requirements for estimating pearson, kendall and spearman correlations. Psychometrika, 65(1), 23-28. doi:10.1007/BF02294183

Examples

power.cor(rho=0.5, w=0.1, alpha=0.05, method="spearman")

ps.cluster

Function to compute the prediction strength of a clustering model

Description

This function computes the prediction strength of a clustering model as published in R. Tibshirani and G. Walther 2005.

Usage

ps.cluster(cl.tr, cl.ts, na.rm = FALSE)

Arguments

cl.tr	Clusters membership as defined by the original clustering model, i.e. the one that was not fitted on the dataset of interest.
cl.ts	Clusters membership as defined by the clustering model fitted on the dataset of interest.
na.rm	TRUE if missing values should be removed, FALSE otherwise.

Value

ps	the overall prediction strength (minimum of the prediction strengths at cluster level).
ps.cluster	Prediction strength for each cluster
ps.individual	Prediction strength for each sample.

Author(s)

Benjamin Haibe-Kains

References

R. Tibshirani and G. Walther (2005) "Cluster Validation by Prediction Strength", *Journal of Computational and Graphical Statistics*, **14**(3):511–528.

read.m.file

Examples

```
## load SSP signature published in Sorlie et al. 2003
data(ssp2003)
## load NKI data
data(nkis)
## SP2003 fitted on NKI
ssp2003.2nkis <- intrinsic.cluster(data=data.nkis, annot=annot.nkis,</pre>
 do.mapping=TRUE, std="robust",
 intrinsicg=ssp2003$centroids.map[ ,c("probe", "EntrezGene.ID")],
 number.cluster=5, mins=5, method.cor="spearman",
 method.centroids="mean", verbose=TRUE)
## SP2003 published in Sorlie et al 2003 and applied in VDX
ssp2003.nkis <- intrinsic.cluster.predict(sbt.model=ssp2003,</pre>
 data=data.nkis, annot=annot.nkis, do.mapping=TRUE, verbose=TRUE)
## prediction strength of sp2003 clustering model
ps.cluster(cl.tr=ssp2003.2nkis$subtype, cl.ts=ssp2003.nkis$subtype,
 na.rm = FALSE)
```

read.m.file

Function to read a 'csv' file containing gene lists (aka gene signatures)

Description

This function allows for reading a 'csv' file containing gene signatures. Each gene signature is composed of at least four columns: "gene.list" is the name of the signature on the first line and empty fields below, "probes" are the probe names, "EntrezGene.ID" are the EntrezGene IDs and "coefficient" are the coefficients of each probe.

Usage

read.m.file(file, ...)

Arguments

file	Filename of the 'csv' file.
	Additional parameters for read.csv function.

Value

List of gene signatures.

Author(s)

Benjamin Haibe-Kains

See Also

mod1, mod2, 'extdata/desmedt2008_genemodules.csv', 'extdata/haibekains2009_sig_genius.csv'

Examples

```
## read the seven gene modules as published in Desmedt et al 2008
genemods <- read.m.file(system.file("extdata/desmedt2008_genemodules.csv",
    package = "genefu"))
str(genemods, max.level=1)
## read the three subtype signtaures from GENIUS
geniusm <- read.m.file(system.file("extdata/haibekains2009_sig_genius.csv",
    package = "genefu"))
str(geniusm, max.level=1)</pre>
```

rename.duplicate Function to rename duplicated strings.

Description

This function renames duplicated strings by adding their number of occurrences at the end.

Usage

rename.duplicate(x, sep = "_", verbose = FALSE)

Arguments

х	vector of strings.
sep	a character to be the separator between the number added at the end and the string itself.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

new.x	new strings (without duplicates).
duplicated.x	strings which were originally duplicated.

Author(s)

Benjamin Haibe-Kains

Examples

```
nn <- sample(letters[1:10], 30, replace=TRUE)
table(nn)
rename.duplicate(x=nn, verbose=TRUE)</pre>
```

48

rescale

Description

This function rescales values x based on quantiles specified by the user such that x' = (x - q1) / (q2 - q1) where q is the specified quantile, q1 = q / 2, q2 = 1 - q/2 and x' are the new rescaled values.

Usage

rescale(x, na.rm = FALSE, q = 0)

Arguments

х	
na.rm	\ensuremath{TRUE} if missing values should be removed, \ensuremath{FALSE} otherwise.
q	Quantile (must lie in [0,1]).

Details

In order to rescale gene expressions, q = 0.05 yielded comparable scales in numerous breast cancer microarray datasets (data not shown). The rational behind this is that, in general, 'extreme cases' (e.g. low and high proliferation, high and low expression of ESR1, ...) are often present in microarray datasets, making the estimation of 'extreme' quantiles quite stable. This is specially true for genes exhibiting some multi-modality like ESR1 or ERBB2.

Value

Vector of rescaled values with two attributes q1 and q1 containing the values of the lower and the upper quantiles respectively.

Author(s)

Benjamin Haibe-Kains

See Also

scale

Examples

```
## load VDX dataset
data(vdxs)
## load NKI dataset
data(nkis)
## example of rescaling for ESR1 expression
par(mfrow=c(2,2))
hist(data.vdxs[ ,"205225_at"], xlab="205225_at", breaks=20,
```

```
main="ESR1 in VDX")
hist(data.nkis[, "NM_000125"], xlab="NM_000125", breaks=20,
main="ESR1 in NKI")
hist((rescale(x=data.vdxs[,"205225_at"], q=0.05) - 0.5) * 2,
xlab="205225_at", breaks=20, main="ESR1 in VDX\nrescaled")
hist((rescale(x=data.nkis[,"NM_000125"], q=0.05) - 0.5) * 2,
xlab="NM_000125", breaks=20, main="ESR1 in NKI\nrescaled")
```

rorS

Function to compute the rorS signature as published by Parker et al 2009

Description

This function computes signature scores and risk classifications from gene expression values following the algorithm used for the rorS signature as published by Parker et al 2009.

Usage

```
rorS(data, annot, do.mapping = FALSE, mapping, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise. Note that for Affymetrix HGU datasets, the mapping is not necessary.
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.

Author(s)

Benjamin Haibe-Kains

scmgene.robust

References

Parker, Joel S. and Mullins, Michael and Cheang, Maggie C.U. and Leung, Samuel and Voduc, David and Vickery, Tammi and Davies, Sherri and Fauron, Christiane and He, Xiaping and Hu, Zhiyuan and Quackenbush, John F. and Stijleman, Inge J. and Palazzo, Juan and Marron, J.S. and Nobel, Andrew B. and Mardis, Elaine and Nielsen, Torsten O. and Ellis, Matthew J. and Perou, Charles M. and Bernard, Philip S. (2009) "Supervised Risk Predictor of Breast Cancer Based on Intrinsic Subtypes", *Journal of Clinical Oncology*, **27**(8):1160–1167

Examples

```
## load NKI dataset
data(vdxs)
## compute relapse score
rs.vdxs <- rorS(data=data.vdxs, annot=annot.vdxs, do.mapping=TRUE)</pre>
```

scmgene.robust	Subtype Clustering Model using only ESR1, ERBB2 and AURKA genes
	for identification of breast cancer molecular subtypes

Description

List of parameters defining the Subtype Clustering Model as published in Wirapati et al 2009 and Desmedt et al 2008 but using single genes instead of gene modules.

Usage

```
data(scmgene.robust)
```

Format

List of parameters for SCMGENE:

- parameters List of parameters for the mixture of three Gaussians (ER-/HER2-, HER2+ and ER+/HER2-) that define the Subtype Clustering Model. The structure is the same than for an Mclust object.
- cutoff.AURKA Cutoff for AURKA module score in order to identify ER+/HER2- High Proliferation (aka Luminal B) tumors and ER+/HER2- Low Proliferation (aka Luminal A) tumors.
- mod ESR1, ERBB2 and AURKA modules.

Source

http://clincancerres.aacrjournals.org/content/14/16/5158.abstract?ck=nck

References

Desmedt C, Haibe-Kains B, Wirapati P, Buyse M, Larsimont D, Bontempi G, Delorenzi M, Piccart M, and Sotiriou C (2008) "Biological processes associated with breast cancer clinical outcome depend on the molecular subtypes", *Clinical Cancer Research*, **14**(16):5158–5165.

Examples

```
data(scmgene.robust)
str(scmgene.robust, max.level=1)
```

scmod1.robust	Subtype Clustering Model using ESR1, ERBB2 and AURKA modules
	for identification of breast cancer molecular subtypes (Desmedt et al
	2008)

Description

List of parameters defining the Subtype Clustering Model as published in Desmedt et al 2008.

Usage

data(scmod1.robust)

Format

List of parameters for SCMOD1:

- parameters List of parameters for the mixture of three Gaussians (ER-/HER2-, HER2+ and ER+/HER2-) that define the Subtype Clustering Model. The structure is the same than for an Mclust object.
- cutoff.AURKA Cutoff for AURKA module score in order to identify ER+/HER2- High Proliferation (aka Luminal B) tumors and ER+/HER2- Low Proliferation (aka Luminal A) tumors.
- mod ESR1, ERBB2 and AURKA modules.

Source

http://clincancerres.aacrjournals.org/content/14/16/5158.abstract?ck=nck

References

Desmedt C, Haibe-Kains B, Wirapati P, Buyse M, Larsimont D, Bontempi G, Delorenzi M, Piccart M, and Sotiriou C (2008) "Biological processes associated with breast cancer clinical outcome depend on the molecular subtypes", *Clinical Cancer Research*, **14**(16):5158–5165.

Examples

```
data(scmod1.robust)
str(scmod1.robust, max.level=1)
```

52

scmod2.robust

Subtype Clustering Model using ESR1, ERBB2 and AURKA modules for identification of breast cancer molecular subtypes (Wirapati et al 2008)

Description

List of parameters defining the Subtype Clustering Model as published in Wirapati et al 2008.

Usage

data(scmod2.robust)

Format

List of parameters for SCMOD2:

- parameters List of parameters for the mixture of three Gaussians (ER-/HER2-, HER2+ and ER+/HER2-) that define the Subtype Clustering Model. The structure is the same than for an Mclust object.
- cutoff.AURKA Cutoff for AURKA module score in order to identify ER+/HER2- High Proliferation (aka Luminal B) tumors and ER+/HER2- Low Proliferation (aka Luminal A) tumors.
- mod ESR1, ERBB2 and AURKA modules.

Source

http://breast-cancer-research.com/content/10/4/R65

References

Wirapati P, Sotiriou C, Kunkel S, Farmer P, Pradervand S, Haibe-Kains B, Desmedt C, Ignatiadis M, Sengstag T, Schutz F, Goldstein DR, Piccart MJ and Delorenzi M (2008) "Meta-analysis of Gene-Expression Profiles in Breast Cancer: Toward a Unified Understanding of Breast Cancer Sub-typing and Prognosis Signatures", *Breast Cancer Research*, **10**(4):R65.

Examples

```
data(scmod2.robust)
str(scmod2.robust, max.level=1)
```

setcolclass.df

Description

This function enables to set the class of each culumn in a data.frame

Usage

```
setcolclass.df(df, colclass, factor.levels)
```

Arguments

df	data.frame for which columns' class need to be updated
colclass	class for each column of the data.frame
factor.levels	list of levels for each factor

Value

A data.frame with columns' class and levels properly set

Author(s)

Benjamin Haibe-Kains

Examples

```
tt <- data.frame(matrix(NA, nrow=3, ncol=3, dimnames=list(1:3, paste("column", 1:3, sep="."))),
stringsAsFactors=FALSE)
tt <- setcolclass.df(df=tt, colclass=c("numeric", "factor", "character"),
factor.levels=list(NULL, c("F1", "F2", "F3"), NULL))</pre>
```

sig.endoPredict	Signature used to compute the endoPredict signature as published by
	Filipits et al 2011

Description

List of 11 genes included in the endoPredict signature. The EntrezGene.ID allows for mapping and the mapping to affy probes is already provided.

Usage

data(sig.endoPredict)

sig.gene70

Format

sig.endoPredict is a matrix with 5 columns containing the annotations and information related to the signature itself (including a mapping to Affymetrix HGU platform).

References

Filipits, M., Rudas, M., Jakesz, R., Dubsky, P., Fitzal, F., Singer, C. F., et al. (2011). "A new molecular predictor of distant recurrence in ER-positive, HER2-negative breast cancer adds independent information to conventional clinical risk factors." *Clinical Cancer Research*, **17**(18):6012–6020.

Examples

data(sig.endoPredict)
head(sig.endoPredict)

sig.gene70

Signature used to compute the 70 genes prognosis profile (GENE70) as published by van't Veer et al. 2002

Description

List of 70 agilent probe ids representing 56 unique genes included in the GENE70 signature. The EntrezGene.ID allows for mapping and the "average.good.prognosis.profile" values allows for signature computation.

Usage

data(sig.gene70)

Format

sig.gene70 is a matrix with 9 columns containing the annotations and information related to the signature itself.

Source

http://www.nature.com/nature/journal/v415/n6871/full/415530a.html

References

L. J. van't Veer and H. Dai and M. J. van de Vijver and Y. D. He and A. A. Hart and M. Mao and H. L. Peterse and K. van der Kooy and M. J. Marton and A. T. Witteveen and G. J. Schreiber and R. M. Kerkhiven and C. Roberts and P. S. Linsley and R. Bernards and S. H. Friend (2002) "Gene Expression Profiling Predicts Clinical Outcome of Breast Cancer", *Nature*, **415**:530–536.

Examples

data(sig.gene70)
head(sig.gene70)

sig.gene76

Description

List of 76 affymetrix hgu133a probesets representing 60 unique genes included in the GENE76 signature. The EntrezGene.ID allows for mapping and the coefficient allows for signature computation.

Usage

data(sig.gene76)

Format

sig.gene76 is a matrix with 10 columns containing the annotations and information related to the signature itself.

Source

http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(05)17947-1/abstract

References

Y. Wang and J. G. Klijn and Y. Zhang and A. M. Sieuwerts and M. P. Look and F. Yang and D. Talantov and M. Timmermans and M. E. Meijer-van Gelder and J. Yu and T. Jatkoe and E. M. Berns and D. Atkins and J. A. Foekens (2005) "Gene-Expression Profiles to Predict Distant Metastasis of Lymph-Node-Negative Primary Breast Cancer", *Lancet*, **365**(9460):671–679.

Examples

data(sig.gene76)
head(sig.gene76)

sig.genius

Gene Expression progNostic Index Using Subtypes (GENIUS) as published by Haibe-Kains et al. 2010.

Description

List of three gene signatures which compose the Gene Expression progNostic Index Using Subtypes (GENIUS) as published by Haibe-Kains et al. 2009. GENIUSM1, GENIUSM2 and GENIUSM3 are the ER-/HER2-, HER2+ and ER+/HER2- subtype signatures respectively.

sig.ggi

Usage

data(sig.genius)

Format

sig.genius is a list a three subtype signatures.

References

Haibe-Kains B, Desmedt C, Rothe F, Sotiriou C and Bontempi G (2010) "A fuzzy gene expressionbased computational approach improves breast cancer prognostication", *Genome Biology*, **11**(2):R18

Examples

data(sig.genius)
head(sig.genius)

sig.ggi	Gene expression Grade Index (GGI) as published in Sotiriou et al.
	2006

Description

List of 128 affymetrix hgu133a probesets representing 97 unique genes included in the GGI signature. The "EntrezGene.ID" column allows for mapping and "grade" defines the up-regulation of the expressions either in histological grade 1 or 3.

Usage

data(sig.ggi)

Format

sig.ggi is a matrix with 9 columns containing the annotations and information related to the signature itself.

Source

http://jnci.oxfordjournals.org/cgi/content/full/98/4/262/DC1

References

Sotiriou C, Wirapati P, Loi S, Harris A, Bergh J, Smeds J, Farmer P, Praz V, Haibe-Kains B, Lallemand F, Buyse M, Piccart MJ and Delorenzi M (2006) "Gene expression profiling in breast cancer: Understanding the molecular basis of histologic grade to improve prognosis", *Journal of National Cancer Institute*, **98**:262–272

Examples

```
data(sig.ggi)
head(sig.ggi)
```

sig.oncotypedx Signature used to compute the OncotypeDX signature as published by Paik et al 2004

Description

List of 21 genes included in the OncotypeDX signature. The EntrezGene.ID allows for mapping and the mapping to affy probes is already provided.

Usage

data(sig.oncotypedx)

Format

sig.oncotypedx is a matrix with 5 columns containing the annotations and information related to the signature itself (including a mapping to Affymetrix HGU platform).

References

S. Paik, S. Shak, G. Tang, C. Kim, J. Bakker, M. Cronin, F. L. Baehner, M. G. Walker, D. Watson, T. Park, W. Hiller, E. R. Fisher, D. L. Wickerham, J. Bryant, and N. Wolmark (2004) "A Multigene Assay to Predict Recurrence of Tamoxifen-Treated, Node-Negative Breast Cancer", *New England Journal of Medicine*, **351**(27):2817–2826.

Examples

```
data(sig.oncotypedx)
head(sig.oncotypedx)
```

sig.pik3cags

Gene expression Grade Index (GGI) as published in Sotiriou et al. 2006

Description

List of 278 affymetrix hgu133a probesets representing 236 unique genes included in the PIK3CA-GS signature. The "EntrezGene.ID" column allows for mapping and "coefficient" refers to to the direction of association with PIK3CA mutation.

Usage

data(sig.pik3cags)

58

sig.score

Format

sig.pik3cags is a matrix with 3 columns containing the annotations and information related to the signature itself.

Source

http://www.pnas.org/content/107/22/10208/suppl/DCSupplemental

References

Loi S, Haibe-Kains B, Majjaj S, Lallemand F, Durbecq V, Larsimont D, Gonzalez-Angulo AM, Pusztai L, Symmans FW, Bardelli A, Ellis P, Tutt AN, Gillett CE, Hennessy BT., Mills GB, Phillips WA, Piccart MJ, Speed TP, McArthur GA, Sotiriou C (2010) "PIK3CA mutations associated with gene signature of low mTORC1 signaling and better outcomes in estrogen receptor-positive breast cancer", *Proceedings of the National Academy of Sciences*, **107**(22):10208–10213

Examples

data(sig.pik3cags)
head(sig.pik3cags)

cia	~~~~~	
SIg	.score	
~-0		

Function to compute signature scores as linear combination of gene expressions

Description

This function computes a signature score from a gene list (aka gene signature), i.e. a signed average as published in Sotiriou et al. 2006 and Haibe-Kains et al. 2009.

Usage

```
sig.score(x, data, annot, do.mapping = FALSE, mapping, size = 0,
cutoff = NA, signed = TRUE, verbose = FALSE)
```

Arguments

x	Matrix containing the gene(s) in the gene list in rows and at least three columns: "probe", "EntrezGene.ID" and "coefficient" standing for the name of the probe, the NCBI Entrez Gene id and the coefficient giving the direction and the strength of the association of each gene in the gene list.
data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.

mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
size	Integer specifying the number of probes to be considered in signature computa- tion. The probes will be sorted by absolute value of coefficients.
cutoff	Only the probes with coefficient greater than cutoff will be considered in signature computation.
signed	TRUE if only the sign of the coefficient must be considered in signature computation, $FALSE$ otherwise.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

score	Signature score.
mapping	Mapping used if necessary.
probe	If mapping is performed, this matrix contains the correspondence between the gene list (aka signature) and gene expression data.

Author(s)

Benjamin Haibe-Kains

References

Sotiriou C, Wirapati P, Loi S, Harris A, Bergh J, Smeds J, Farmer P, Praz V, Haibe-Kains B, Lallemand F, Buyse M, Piccart MJ and Delorenzi M (2006) "Gene expression profiling in breast cancer: Understanding the molecular basis of histologic grade to improve prognosis", *Journal of National Cancer Institute*, **98**:262-272

Haibe-Kains B (2009) "Identification and Assessment of Gene Signatures in Human Breast Cancer", PhD thesis at *Universite Libre de Bruxelles*, http://theses.ulb.ac.be/ETD-db/collection/available/ULBetd-02182009-083101/

Examples

```
## load NKI data
data(nkis)
## load GGI signature
data(sig.ggi)
## make of ggi signature a gene list
ggi.gl <- cbind(sig.ggi[,c("probe", "EntrezGene.ID")],
    "coefficient"=ifelse(sig.ggi[,"grade"] == 1, -1, 1))
## computation of signature scores
ggi.score <- sig.score(x=ggi.gl, data=data.nkis, annot=annot.nkis,
    do.mapping=TRUE, signed=TRUE, verbose=TRUE)
str(ggi.score)</pre>
```

sig.tamr13

Tamoxifen Resistance signature composed of 13 gene clusters (TAMR13) as published by Loi et al. 2008.

Description

List of 13 clusters of genes (and annotations) and their corresponding coefficient as an additional attribute.

Usage

data(sig.tamr13)

Format

sig.tamr13 is a list a 13 clusters of genes with their corresponding coefficient.

References

Loi S, Haibe-Kains B, Desmedt C, Wirapati P, Lallemand F, Tutt AM, Gillet C, Ellis P, Ryder K, Reid JF, Daidone MG, Pierotti MA, Berns EMJJ, Jansen MPHM, Foekens JA, Delorenzi M, Bontempi G, Piccart MJ and Sotiriou C (2008) "Predicting prognosis using molecular profiling in estrogen receptor-positive breast cancer treated with tamoxifen", *BMC Genomics*, **9**(1):239

Examples

```
data(sig.tamr13)
head(sig.tamr13)
```

sigOvcAngiogenic a

Description

а

Usage

```
data(sigOvcAngiogenic)
```

Format

sigOvcAngiogenic a.

References

Bentink S, Haibe-Kains B, Risch T, Fan J-B, Hirsch MS, Holton K, Rubio R, April C, Chen J, Wickham-Garcia E, Liu J, Culhane AC, Drapkin R, Quackenbush JF, Matulonis UA (2012) "Angiogenic mRNA and microRNA Gene Expression Signature Predicts a Novel Subtype of Serous Ovarian Cancer", *PloS one*, **7**(2):e30269

Examples

data(sigOvcAngiogenic)
head(sigOvcAngiogenic)

sigOvcCrijns a

Description

а

Usage

data(sigOvcCrijns)

Format

sigOvcCrijns a.

References

Crijns APG, Fehrmann RSN, de Jong S, Gerbens F, Meersma G J, Klip HG, Hollema H, Hofstra RMW, te Meerman GJ, de Vries EGE, van der Zee AGJ (2009) "Survival-Related Profile, Pathways, and Transcription Factors in Ovarian Cancer" *PLoS Medicine*, **6**(2):e1000024.

Examples

```
data(sigOvcCrijns)
head(sigOvcCrijns)
```

62

sigOvcSpentzos a

Description

а

Usage

data(sigOvcSpentzos)

Format

sigOvcSpentzos a.

References

Spentzos, D., Levine, D. A., Ramoni, M. F., Joseph, M., Gu, X., Boyd, J., et al. (2004). "Gene expression signature with independent prognostic significance in epithelial ovarian cancer". *Journal of clinical oncology*, **22**(23), 4700–4710. doi:10.1200/JCO.2004.04.070

Examples

data(sigOvcSpentzos)
head(sigOvcSpentzos)

sigOvcTCGA a

Description

а

Usage

data(sigOvcTCGA)

Format

sigOvcTCGA a.

References

Bell D, Berchuck A, Birrer M et al. (2011) "Integrated genomic analyses of ovarian carcinoma", *Nature*, **474**(7353):609–615

Examples

data(sigOvcTCGA)
head(sigOvcTCGA)

sigOvcYoshihara a

Description

а

Usage

data(sigOvcYoshihara)

Format

sigOvcYoshihara a.

References

Yoshihara K, Tajima A, Yahata T, Kodama S, Fujiwara H, Suzuki M, Onishi Y, Hatae M, Sueyoshi K, Fujiwara H, Kudo, Yoshiki, Kotera K, Masuzaki H, Tashiro H, Katabuchi H, Inoue I, Tanaka K (2010) "Gene expression profile for predicting survival in advanced-stage serous ovarian cancer across two independent datasets", *PloS one*, **5**(3):e9615.

Examples

data(sigOvcYoshihara)
head(sigOvcYoshihara)

spearmanCI

Function to compute the confidence interval for the Spearman correelation coefficient

Description

This function enables to compute the confidence interval for the Spearman correlation coefficient using the Fischer Z transformation

Usage

spearmanCI(x, n, alpha = 0.05)

64

ssp2003

Arguments

Х	Spearman correlation coefficient rho
n	the sample size used to compute the Spearman rho
alpha	alpha level for confidence interval

Value

a vector containing the lower, upper values for the confidence interval and p-value for Spearman rho

Author(s)

Benjamin Haibe-Kains

Examples

spearmanCI(x=0.2, n=100, alpha=0.05)

ssp2003	SSP2003 classifier for identification of breast cancer molecular sub-
	types (Sorlie et al 2003)

Description

List of parameters defining the SSP2003 classifier for identification of breast cancer molecular subtypes (Sorlie et al 2003).

Usage

```
data(ssp2003)
data(ssp2003.scale)
data(ssp2003.robust)
```

Format

List of parameters for SSP2003:

centroids Gene expression centroids for each subtype.

centroids.map Mapping for centroids.

method.cor Method of correlation used to compute distance to the centroids.

method.centroids Method used to compute the centroids.

std Method of standardization for gene expressions.

mins Minimum number of samples within each cluster allowed during the fitting of the model.

Details

Three versions of the model are provided, each of ones differs by the gene expressions standardization method since it has an important impact on the subtype classification:

- ssp2003 Use of the official centroids without scaling of the gene expressions.
- ssp2003.scale Use of the official centroids with traditional scaling of the gene expressions (see scale).
- ssp2003.robust Use of the official centroids with robust scaling of the gene expressions (see rescale).

The model ssp2003.robust has been shown to reach the best concordance with the traditional clinical parameters (ER IHC, HER2 IHC/FISH and histological grade). However the use of this model is recommended only when the dataset is representative of a global population of breast cancer patients (no sampling bias, the 5 subtypes should be present).

Source

http://www.pnas.org/content/100/14/8418

References

T. Sorlie and R. Tibshirani and J. Parker and T. Hastie and J. S. Marron and A. Nobel and S. Deng and H. Johnsen and R. Pesich and S. Geister and J. Demeter and C. Perou and P. E. Lonning and P. O. Brown and A. L. Borresen-Dale and D. Botstein (2003) "Repeated Observation of Breast Tumor Subtypes in Independent Gene Expression Data Sets", *Proceedings of the National Academy of Sciences*, **1**(14):8418–8423

Examples

```
data(ssp2003)
str(ssp2003)
data(ssp2003.robust)
str(ssp2003.robust)
```

ssp2006

SSP2006 classifier for identification of breast cancer molecular subtypes (Hu et al 2006)

Description

List of parameters defining the SSP2006 classifier for identification of breast cancer molecular subtypes (Hu et al 2006).

Usage

```
data(ssp2006)
data(ssp2006.scale)
data(ssp2006.robust)
```

66

ssp2006

Format

List of parameters for SSP2006:

centroids Gene expression centroids for each subtype.

centroids.map Mapping for centroids.

method.cor Method of correlation used to compute distance to the centroids.

method.centroids Method used to compute the centroids.

std Method of standardization for gene expressions.

mins Minimum number of samples within each cluster allowed during the fitting of the model.

Details

Three versions of the model are provided, each of ones differs by the gene expressions standardization method since it has an important impact on the subtype classification:

- ssp2006 Use of the official centroids without scaling of the gene expressions.
- ssp2006.scale Use of the official centroids with traditional scaling of the gene expressions (see scale).
- ssp2006.robust Use of the official centroids with robust scaling of the gene expressions (see rescale).

The model ssp2006.robust has been shown to reach the best concordance with the traditional clinical parameters (ER IHC, HER2 IHC/FISH and histological grade). However the use of this model is recommended only when the dataset is representative of a global population of breast cancer patients (no sampling bias, the 5 subtypes should be present).

Source

http://www.biomedcentral.com/1471-2164/7/96

References

Hu, Zhiyuan and Fan, Cheng and Oh, Daniel and Marron, JS and He, Xiaping and Qaqish, Bahjat and Livasy, Chad and Carey, Lisa and Reynolds, Evangeline and Dressler, Lynn and Nobel, Andrew and Parker, Joel and Ewend, Matthew and Sawyer, Lynda and Wu, Junyuan and Liu, Yudong and Nanda, Rita and Tretiakova, Maria and Orrico, Alejandra and Dreher, Donna and Palazzo, Juan and Perreard, Laurent and Nelson, Edward and Mone, Mary and Hansen, Heidi and Mullins, Michael and Quackenbush, John and Ellis, Matthew and Olopade, Olufunmilayo and Bernard, Philip and Perou, Charles (2006) "The molecular portraits of breast tumors are conserved across microarray platforms", *BMC Genomics*, **7**(96)

Examples

```
data(ssp2006)
str(ssp2006)
data(ssp2006.robust)
str(ssp2006.robust)
```

st.gallen

Description

This function computes the updated St Gallen consensus criterions as published by Goldhirsh et al 2003.

Usage

```
st.gallen(size, grade, node, her2.neu, age, vascular.inv, na.rm = FALSE)
```

Arguments

size	tumor size in cm.
grade	Histological grade, i.e. low (1), intermediate (2) and high (3) grade.
node	Nodal status (0 or 1 for no lymph node invasion a,d at least 1 invaded lymph ode respectively).
her2.neu	Her2/neu status (0 or 1).
age	Age at diagnosis (in years).
vascular.inv	Peritumoral vascular invasion (0 or 1).
na.rm	TRUE if missing values should be removed, FALSE otherwise.

Value

Vector of risk predictions: "Good", "Intermediate", and "Poor".

Author(s)

Benjamin Haibe-Kains

References

Goldhirsh A, Wood WC, Gelber RD, Coates AS, Thurlimann B, and Senn HJ (2003) "Meeting highlights: Updated international expert consensus on the primary therapy of early breast cancer", *Journal of Clinical Oncology*, **21**(17):3357–3365.

See Also

npi

stab.fs

Examples

```
## load NKI dataset
data(NKI)
## compute St Gallen predictions
st.gallen(size=demo.nkis[ ,"size"], grade=demo.nkis[ ,"grade"],
node=demo.nkis[ ,"node"], her2.neu=sample(x=0:1, size=nrow(demo.nkis),
replace=TRUE), age=demo.nkis[ ,"age"], vascular.inv=sample(x=0:1,
size=nrow(demo.nkis), replace=TRUE), na.rm=TRUE)
```

stab.fs

Function to quantify stability of feature selection.

Description

This function computes several indexes to quantify feature selection stability. This is usually estimated through perturbation of the original dataset by generating multiple sets of selected features.

Usage

stab.fs(fsets, N, method = c("kuncheva", "davis"), ...)

Arguments

fsets	list of sets of selected features, each set of selected features may have different size
Ν	total number of features on which feature selection is performed
method	stability index (see details section)
	additional parameters passed to stability index (penalty that is a numeric for Davis' stability index, see details section)

Details

Stability indices may use different parameters. In this version only the Davis index requires an additional parameter that is penalty, a numeric value used as penalty term.

Kuncheva index (kuncheva) lays in [-1, 1], An index of -1 means no intersection between sets of selected features, +1 means that all the same features are always selected and 0 is the expected stability of a random feature selection.

Davis index (davis) lays in [0,1], With a pnalty term equal to 0, an index of 0 means no intersection between sets of selected features and +1 means that all the same features are always selected. A penalty of 1 is usually used so that a feature selection performed with no or all features has a Davis stability index equals to 0. None estimate of the expected Davis stability index of a random feature selection was published.

Value

A numeric that is the stability index

Author(s)

Benjamin Haibe-Kains

References

Davis CA, Gerick F, Hintermair V, Friedel CC, Fundel K, Kuffner R, Zimmer R (2006) "Reliable gene signatures for microarray classification: assessment of stability and performance", *Bioinformatics*, **22**(19):356-2363.

Kuncheva LI (2007) "A stability index for feature selection", AIAP'07: Proceedings of the 25th conference on Proceedings of the 25th IASTED International Multi-Conference, pages 390–395.

See Also

stab.fs.ranking

Examples

```
set.seed(54321)
## 100 random selection of 50 features from a set of 10,000 features
fsets <- lapply(as.list(1:100), function(x, size=50, N=10000) {
    return(sample(1:N, size, replace=FALSE))} )
names(fsets) <- paste("fsel", 1:length(fsets), sep=".")
## Kuncheva index
stab.fs(fsets=fsets, N=10000, method="kuncheva")
## close to 0 as expected for a random feature selection
## Davis index
stab.fs(fsets=fsets, N=10000, method="davis", penalty=1)</pre>
```

stab.fs.ranking 1

```
Function to quantify stability of feature ranking.
```

Description

This function computes several indexes to quantify feature ranking stability for several number of selected features. This is usually estimated through perturbation of the original dataset by generating multiple sets of selected features.

Usage

```
stab.fs.ranking(fsets, sizes, N, method = c("kuncheva", "davis"), ...)
```

stab.fs.ranking

Arguments

fsets	list or matrix of sets of selected features (in rows), each ranking must have the same size
sizes	Number of top-ranked features for which the stability index must be computed
Ν	total number of features on which feature selection is performed
method	stability index (see details section)
	additional parameters passed to stability index (penalty that is a numeric for Davis' stability index, see details section)

Details

Stability indices may use different parameters. In this version only the Davis index requires an additional parameter that is penalty, a numeric value used as penalty term.

Kuncheva index (kuncheva) lays in [-1, 1], An index of -1 means no intersection between sets of selected features, +1 means that all the same features are always selected and 0 is the expected stability of a random feature selection.

Davis index (davis) lays in [0,1], With a pnalty term equal to 0, an index of 0 means no intersection between sets of selected features and +1 means that all the same features are always selected. A penalty of 1 is usually used so that a feature selection performed with no or all features has a Davis stability index equals to 0. None estimate of the expected Davis stability index of a random feature selection was published.

Value

A vector of numeric that are stability indices for each size of the sets of selected features given the rankings

Author(s)

Benjamin Haibe-Kains

References

Davis CA, Gerick F, Hintermair V, Friedel CC, Fundel K, Kuffner R, Zimmer R (2006) "Reliable gene signatures for microarray classification: assessment of stability and performance", *Bioinformatics*, **22**(19):356-2363.

Kuncheva LI (2007) "A stability index for feature selection", AIAP'07: Proceedings of the 25th conference on Proceedings of the 25th IASTED International Multi-Conference, pages 390–395.

See Also

stab.fs

strescR

Examples

```
## 100 random selection of 50 features from a set of 10,000 features
fsets <- lapply(as.list(1:100), function(x, size=50, N=10000) {
  return(sample(1:N, size, replace=FALSE))} )
names(fsets) <- paste("fsel", 1:length(fsets), sep=".")
## Kuncheva index
stab.fs.ranking(fsets=fsets, sizes=c(1, 10, 20, 30, 40, 50),
  N=10000, method="kuncheva")
## close to 0 as expected for a random feature selection
## Davis index
stab.fs.ranking(fsets=fsets, sizes=c(1, 10, 20, 30, 40, 50),
  N=10000, method="davis", penalty=1)
```

```
strescR
```

Utility function to escape LaTeX special characters present in a string

Description

This function returns a vector of strings in which LaTeX special characters are escaped, this was useful in conjunction with xtable.

Usage

```
strescR(strings)
```

Arguments

strings A vector of strings to deal with.

Value

Returns a vector of strings with escaped characters within each string.

Author(s)

J.R. Lobry

References

citation("seqinr")

See Also

stresc
subtype.cluster

Examples

```
strescR("MISC_RNA")
strescR(c("BB_0001","BB_0002"))
```

subtype.cluster Function to fit the Subtype Clustering Model

Description

This function fits the Subtype Clustering Model as published in Desmedt et al. 2008 and Wiarapati et al. 2008. This model is actually a mixture of three Gaussians with equal shape, volume and variance (see EEI model in Mclust). This model is adapted to breast cancer and uses ESR1, ERBB2 and AURKA dimensions to identify the molecular subtypes, i.e. ER-/HER2-, HER2+ and ER+/HER2- (Low and High Prolif).

Usage

```
subtype.cluster(module.ESR1, module.ERBB2, module.AURKA, data, annot,
    do.mapping = FALSE, mapping, do.scale = TRUE, rescale.q = 0.05,
    model.name = "EEI", do.BIC = FALSE, plot = FALSE, filen, verbose = FALSE)
```

Arguments

module.ESR1	Matrix containing the ESR1-related gene(s) in rows and at least three columns: "probe", "EntrezGene.ID" and "coefficient" standing for the name of the probe, the NCBI Entrez Gene id and the coefficient giving the direction and the strength of the association of each gene in the gene list.
module.ERBB2	Idem for ERBB2.
module.AURKA	Idem for AURKA.
data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
mapping	**DEPRECATED** Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
do.scale	TRUE if the ESR1, ERBB2 and AURKA (module) scores must be rescaled (see rescale), FALSE otherwise.
rescale.q	Proportion of expected outliers for rescaling the gene expressions.
do.BIC	TRUE if the Bayesian Information Criterion must be computed for number of clusters ranging from 1 to 10, FALSE otherwise.

model.name	Name of the model used to fit the mixture of Gaussians with the Mclust from the mclust package; default is "EEI" for fitting a mixture of Gaussians with diagonal variance, equal volume, equal shape and identical orientation.
plot	TRUE if the patients and their corresponding subtypes must be plotted, $FALSE$ otherwise.
filen verbose	Name of the csv file where the subtype clustering model must be stored. TRUE to print informative messages, FALSE otherwise.

Value

model	Subtype Clustering Model (mixture of three Gaussians), like scmgene.robust, scmod1.robust and scmod2.robust when this function is used on expO dataset (International Genomics Consortium) with the gene modules published in the two references cited below.
BIC	Bayesian Information Criterion for the Subtype Clustering Model with number of clusters ranging from 1 to 10.
subtype	Subtypes identified by the Subtype Clustering Model. Subtypes can be either "ER-/HER2-", "HER2+" or "ER+/HER2-".
subtype.proba	Probabilities to belong to each subtype estimated by the Subtype Clustering Model.
subtype2	Subtypes identified by the Subtype Clustering Model using AURKA to discrim- inate low and high proliferative tumors. Subtypes can be either "ER-/HER2-", "HER2+", "ER+/HER2- High Prolif" or "ER+/HER2- Low Prolif".
subtype.proba2	
	Probabilities to belong to each subtype (including discrimination between lowly and highly proliferative ER+/HER2- tumors, see subtype2) estimated by the Subtype Clustering Model.
module.scores	Matrix containing ESR1, ERBB2 and AURKA module scores.

Author(s)

Benjamin Haibe-Kains

References

Desmedt C, Haibe-Kains B, Wirapati P, Buyse M, Larsimont D, Bontempi G, Delorenzi M, Piccart M, and Sotiriou C (2008) "Biological processes associated with breast cancer clinical outcome depend on the molecular subtypes", *Clinical Cancer Research*, **14**(16):5158–5165.

Wirapati P, Sotiriou C, Kunkel S, Farmer P, Pradervand S, Haibe-Kains B, Desmedt C, Ignatiadis M, Sengstag T, Schutz F, Goldstein DR, Piccart MJ and Delorenzi M (2008) "Meta-analysis of Gene-Expression Profiles in Breast Cancer: Toward a Unified Understanding of Breast Cancer Sub-typing and Prognosis Signatures", *Breast Cancer Research*, **10**(4):R65.

See Also

subtype.cluster.predict, intrinsic.cluster, intrinsic.cluster.predict, scmod1.robust, scmod2.robust

Examples

```
## example without gene mapping
## load exp0 data
data(expos)
## load gene modules
data(mod1)
## fit a Subtype Clustering Model
scmod1.expos <- subtype.cluster(module.ESR1=mod1$ESR1, module.ERBB2=mod1$ERBB2,</pre>
  module.AURKA=mod1$AURKA, data=data.expos, annot=annot.expos, do.mapping=FALSE,
  do.scale=TRUE, plot=TRUE, verbose=TRUE)
str(scmod1.expos, max.level=1)
table(scmod1.expos$subtype2)
## example with gene mapping
## load NKI data
data(nkis)
## load gene modules
data(mod1)
## fit a Subtype Clustering Model
scmod1.nkis <- subtype.cluster(module.ESR1=mod1$ESR1, module.ERBB2=mod1$ERBB2,</pre>
  module.AURKA=mod1$AURKA, data=data.nkis, annot=annot.nkis, do.mapping=TRUE,
  do.scale=TRUE, plot=TRUE, verbose=TRUE)
str(scmod1.nkis, max.level=1)
table(scmod1.nkis$subtype2)
```

```
subtype.cluster.predict
```

Function to identify breast cancer molecular subtypes using the Subtype Clustering Model

Description

This function identifies the breast cancer molecular subtypes using a Subtype Clustering Model fitted by subtype.cluster.

Usage

```
subtype.cluster.predict(sbt.model, data, annot, do.mapping = FALSE,
mapping, do.prediction.strength = FALSE,
do.BIC = FALSE, plot = FALSE, verbose = FALSE)
```

Arguments

sbt.model	Subtype Clustering Model as returned by subtype.cluster.
data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.

do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
mapping	**DEPRECATED** Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
do.prediction.s	trength
	TRUE if the prediction strength must be computed (Tibshirani and Walther 2005), FALSE otherwise.
do.BIC	TRUE if the Bayesian Information Criterion must be computed for number of clusters ranging from 1 to 10, FALSE otherwise.
plot	TRUE if the patients and their corresponding subtypes must be plotted, $FALSE$ otherwise.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

subtype	Subtypes identified by the Subtype Clustering Model. Subtypes can be either "ER-/HER2-", "HER2+" or "ER+/HER2-".	
subtype.proba	Probabilities to belong to each subtype estimated by the Subtype Clustering Model.	
prediction.stre	ength	
	Prediction strength for subtypes.	
BIC	Bayesian Information Criterion for the Subtype Clustering Model with number of clusters ranging from 1 to 10.	
subtype2	Subtypes identified by the Subtype Clustering Model using AURKA to discrim- inate low and high proliferative tumors. Subtypes can be either "ER-/HER2-", "HER2+", "ER+/HER2- High Prolif" or "ER+/HER2- Low Prolif".	
subtype.proba2		
	Probabilities to belong to each subtype (including discrimination between lowly and highly proliferative ER+/HER2- tumors, see subtype2) estimated by the Subtype Clustering Model.	
prediction.strength2		
	Prediction strength for subtypes2.	
module.scores	Matrix containing ESR1, ERBB2 and AURKA module scores.	
mapping	Mapping if necessary (list of matrices with 3 columns: probe, EntrezGene.ID and new.probe).	

Author(s)

Benjamin Haibe-Kains

References

Desmedt C, Haibe-Kains B, Wirapati P, Buyse M, Larsimont D, Bontempi G, Delorenzi M, Piccart M, and Sotiriou C (2008) "Biological processes associated with breast cancer clinical outcome depend on the molecular subtypes", *Clinical Cancer Research*, **14**(16):5158–5165.

Wirapati P, Sotiriou C, Kunkel S, Farmer P, Pradervand S, Haibe-Kains B, Desmedt C, Ignatiadis M, Sengstag T, Schutz F, Goldstein DR, Piccart MJ and Delorenzi M (2008) "Meta-analysis of Gene-Expression Profiles in Breast Cancer: Toward a Unified Understanding of Breast Cancer Sub-typing and Prognosis Signatures", *Breast Cancer Research*, **10**(4):R65.

Tibshirani R and Walther G (2005) "Cluster Validation by Prediction Strength", *Journal of Computational and Graphical Statistics*, **14**(3):511–528

See Also

subtype.cluster, scmod1.robust, scmod2.robust

Examples

```
## without mapping (affy hgu133a or plus2 only)
## load VDX data
data(vdxs)
## Subtype Clustering Model fitted on EXPO and applied on VDX
sbt.vdxs <- subtype.cluster.predict(sbt.model=scmgene.robust, data=data.vdxs,</pre>
 annot=annot.vdxs, do.mapping=FALSE, do.prediction.strength=FALSE,
 do.BIC=FALSE, plot=TRUE, verbose=TRUE)
table(sbt.vdxs$subtype)
table(sbt.vdxs$subtype2)
## with mapping
## load NKI data
data(nkis)
## Subtype Clustering Model fitted on EXPO and applied on NKI
sbt.nkis <- subtype.cluster.predict(sbt.model=scmgene.robust, data=data.nkis,</pre>
 annot=annot.nkis, \ do.mapping=TRUE, \ do.prediction.strength=FALSE,
 do.BIC=FALSE, plot=TRUE, verbose=TRUE)
table(sbt.nkis$subtype)
table(sbt.nkis$subtype2)
```

	tamr	1	3
--	------	---	---

Function to compute the risk scores of the tamoxifen resistance signature (TAMR13)

Description

This function computes signature scores from gene expression values following the algorithm used for the Tamoxifen Resistance signature (TAMR13).

Usage

```
tamr13(data, annot, do.mapping = FALSE, mapping, verbose = FALSE)
```

Arguments

data	Matrix of gene expressions with samples in rows and probes in columns, dim- names being properly defined.
annot	Matrix of annotations with at least one column named "EntrezGene.ID", dim- names being properly defined.
do.mapping	TRUE if the mapping through Entrez Gene ids must be performed (in case of ambiguities, the most variant probe is kept for each gene), FALSE otherwise.
mapping	Matrix with columns "EntrezGene.ID" and "probe" used to force the mapping such that the probes are not selected based on their variance.
verbose	TRUE to print informative messages, FALSE otherwise.

Value

score	Continuous signature scores
risk	Binary risk classification, 1 being high risk and 0 being low risk (not implemented, the function will return NA values).

Author(s)

Benjamin Haibe-Kains

References

Loi S, Haibe-Kains B, Desmedt C, Wirapati P, Lallemand F, Tutt AM, Gillet C, Ellis P, Ryder K, Reid JF, Daidone MG, Pierotti MA, Berns EMJJ, Jansen MPHM, Foekens JA, Delorenzi M, Bontempi G, Piccart MJ and Sotiriou C (2008) "Predicting prognosis using molecular profiling in estrogen receptor-positive breast cancer treated with tamoxifen", *BMC Genomics*, **9**(1):239

See Also

gene76

Examples

```
## load TAMR13 signature
data(sig.tamr13)
## load VDX dataset
data(vdxs)
## compute relapse score
tamr13.vdxs <- tamr13(data=data.vdxs, annot=annot.vdxs, do.mapping=FALSE)
summary(tamr13.vdxs$score)</pre>
```

tbrm

Description

Computation of Tukey's Biweight Robust Mean, a robust average that is unaffected by outliers.

Usage

tbrm(x, C = 9)

Arguments

х	a numeric vector
С	a constant. C is preassigned a value of 9 according to the Cook reference below
	but other values are possible.

Details

This is a one step computation that follows the Affy whitepaper below see page 22. This function is called by chron to calculate a robust mean. C determines the point at which outliers are given a weight of 0 and therefore do not contribute to the calculation of the mean. C=9 sets values roughly +/-6 standard deviations to 0. C=6 is also used in tree-ring chronology development. Cook and Kairiukstis (1990) have further details.

Retrieved from tbrm.

Value

A numeric mean.

Author(s)

Andy Bunn

References

Statistical Algorithms Description Document, 2002, Affymetrix. p22.

Cook, E. R. and Kairiukstis, L.A. (1990) *Methods of Dendrochronology: Applications in the Environmental Sciences*. ISBN-13: 978-0792305866.

Mosteller, F. and Tukey, J. W. (1977) *Data Analysis and Regression: a second course in statistics*. Addison-Wesley. ISBN-13: 978-0201048544.

See Also

chron

Examples

tbrm(rnorm(100))

vdxs

Gene expression, annotations and clinical data from Wang et al. 2005 and Minn et al 2007

Description

This dataset contains (part of) the gene expression, annotations and clinical data as published in Wang et al. 2005 and Minn et al 2007.

Usage

data(vdxs)

Format

vdxs is a dataset containing three matrices:

- data.vdxs Matrix containing gene expressions as measured by Affymetrix hgu133a technology (single-channel, oligonucleotides
- annot.vdxs Matrix containing annotations of ffymetrix hgu133a microarray platform

demo.vdxs Clinical information of the breast cancer patients whose tumors were hybridized

Details

This dataset represent only partially the one published by Wang et al. 2005 and Minn et al 2007. Indeed only part of the patients (150) and gene expressions (966) are contained in data.vdxs.

Source

http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE2034 http://www.ncbi.nlm.nih. gov/geo/query/acc.cgi?acc=GSE5327

References

Y. Wang and J. G. Klijn and Y. Zhang and A. M. Sieuwerts and M. P. Look and F. Yang and D. Talantov and M. Timmermans and M. E. Meijer-van Gelder and J. Yu and T. Jatkoe and E. M. Berns and D. Atkins and J. A. Foekens (2005) "Gene-Expression Profiles to Predict Distant Metastasis of Lymph-Node-Negative Primary Breast Cancer", *Lancet*, **365**:671–679

Minn, Andy J. and Gupta, Gaorav P. and Padua, David and Bos, Paula and Nguyen, Don X. and Nuyten, Dimitry and Kreike, Bas and Zhang, Yi and Wang, Yixin and Ishwaran, Hemant and Foekens, John A. and van de Vijver, Marc and Massague, Joan (2007) "Lung metastasis genes couple breast tumor size and metastatic spread", *Proceedings of the National Academy of Sciences*, **104**(16):6740–6745

80

weighted.meanvar

Examples

data(vdxs)

weighted.meanvar Function to compute the weighted mean and weighted variance of 'x'

Description

This function allows for computing the weighted mean and weighted variance of a vector of continuous values.

Usage

```
weighted.meanvar(x, w, na.rm = FALSE)
```

Arguments

х	an object containing the values whose weighted mean is to be computed.
W	a numerical vector of weights of the same length as x giving the weights to use for elements of x .
na.rm	TRUE if missing values should be removed, FALSE otherwise.

Details

If w is missing then all elements of x are given the same weight, otherwise the weights coerced to numeric by as.numeric. On the contrary of weighted.mean the weights are NOT normalized to sum to one. If the sum of the weights is zero or infinite, NAs will be returned.

Value

A numeric vector of two values that are the weighted mean and weighted variance respectively.

Author(s)

Benjamin Haibe-Kains

References

http://en.wikipedia.org/wiki/Weighted_variance#Weighted_sample_variance

See Also

weighted.mean

Examples

```
set.seed(54321)
weighted.meanvar(x=rnorm(100) + 10, w=runif(100))
```

write.m.file

Description

This function allows for writing a 'csv' file containing gene signatures. Each gene signature is composed of at least four columns: "gene.list" is the name of the signature on the first line and empty fields below, "probes" are the probe names, "EntrezGene.ID" are the EntrezGene IDs and "coefficient" are the coefficients of each probe.

Usage

write.m.file(obj, file, ...)

Arguments

obj	List of gene signatures.
file	Filename of the 'csv' file.
	Additional parameters for read.csv function.

Value

None.

Author(s)

Benjamin Haibe-Kains

Examples

```
## load gene modules published by Demsedt et al 2009
data(mod1)
## write these gene modules in a 'csv' file
## Not run: write.m.file(obj=mod1, file="desmedt2009_genemodules.csv")
```

Index

*Topic breast cancer genefu-package, 3 *Topic character rename.duplicate, 48 *Topic clustering genefu-package, 3 intrinsic.cluster, 24 intrinsic.cluster.predict, 26 molecular.subtyping, 31 ps.cluster, 46 subtype.cluster, 73 subtype.cluster.predict,75 *Topic **correlation** compare.proto.cor, 7 compute.pairw.cor.meta, 8 compute.pairw.cor.z, 10 compute.proto.cor.meta, 11 *Topic datasets pam50, 43 ssp2003, 65 ssp2006, 66 *Topic data expos, 15 mod1, 29 mod2, 30 modelOvcAngiogenic, 31 nkis, 34 scmgene.robust, 51 scmod1.robust, 52 scmod2.robust, 53 sig.endoPredict, 54 sig.gene70,55 sig.gene76,56 sig.genius, 56 sig.ggi, 57 sig.oncotypedx, 58 sig.pik3cags, 58 sig.tamr13,61 sigOvcAngiogenic, 61

sigOvcCrijns, 62 sigOvcSpentzos, 63 sigOvcTCGA, 63 sigOvcYoshihara, 64 vdxs, 80 *****Topic **feature selection** stab.fs,69 stab.fs.ranking,70 *Topic htest cordiff.dep, 12 fuzzy.ttest, 16 power.cor, 45 spearmanCI, 64 *Topic **mapping** geneid.map, 20 map.datasets, 28 *Topic misc tbrm, 79 *Topic models bimod, 4 genefu-package, 3 sig.score, 59 *Topic **prognosis** endoPredict, 13 gene70, 17 gene76, 19 genefu-package, 3 genius, 21 ggi, 22 npi, 35 oncotypedx, 36 ovcAngiogenic, 37 ovcCrijns, 39 ovcTCGA, 40 ovcYoshihara, 41 pik3cags, 44 rorS, **50** st.gallen, 68 tamr13,77

INDEX

*Topic stability stab.fs,69 stab.fs.ranking, 70 *Topic **univar** weighted.meanvar, 81 annot.expos (expos), 15 annot.nkis(nkis), 34 annot.vdxs (vdxs), 80 bimod, 4 boxplot, 6, 7 boxplotplus2, 6 chron, 79 compare.proto.cor, 7, 13 compute.pairw.cor.meta, 8, 8, 10 compute.pairw.cor.z, 10 compute.proto.cor.meta, 8-10, 11 cor. 13 cordif.dep, 12 cordiff.dep, 12 data.expos, 15 data.expos (expos), 15 data.nkis, 34 data.nkis(nkis), 34 data.vdxs, 80 data.vdxs(vdxs), 80 demo.expos (expos), 15 demo.nkis(nkis), 34 demo.vdxs (vdxs), 80 endoPredict, 13 expos, 15, 15 fuzzy.ttest, 16 gene70, 17 gene76, 19, 23, 45, 78 genefu (genefu-package), 3 genefu-package, 3 geneid.map, 20 genius, 21 ggi, 19, 22 intrinsic.cluster, 24, 26, 27, 74 intrinsic.cluster.predict, 25, 26, 33, 74 jitter,7

map.datasets, 9-11, 28 Mclust, 5, 51-53, 73, 74 mod1, 29, 29, 47 mod2, 30, 30, 47 modelOvcAngiogenic, 31, 31 molecular.subtyping, 31 nkis, 18, 34, 34 npi, 35, 68 oncotypedx, 36 ovcAngiogenic, 37 ovcCrijns, 39 ovcTCGA, 40 ovcYoshihara, 41 p.adjust, 7 pam50, 25, 27, 43 pik3cags, 44 points, 6 power.cor, 45 ps.cluster, 46 read.csv. 47.82 read.m.file,47 rename.duplicate, 48 rescale, 5, 22, 43, 49, 66, 67, 73 rorS, 50 scale, 43, 49, 66, 67 scmgene.robust, 51, 74 scmod1.robust, 52, 74, 77 scmod2.robust, 53, 74, 77 setcolclass.df, 54 sig.endoPredict, 54, 55 sig.gene70, 55, 55 sig.gene76, 56, 56 sig.genius, 56, 57 sig.ggi, 57, 57 sig.oncotypedx, 58, 58 sig.pik3cags, 58, 59 sig.score, 5, 22, 59 sig.tamr13, 61, 61 sigOvcAngiogenic, 38, 61, 61 sigOvcCrijns, 40, 62, 62 sigOvcSpentzos, 63, 63 sigOvcTCGA, 41, 63, 63 sigOvcYoshihara, 42, 64, 64 spearmanCI, 64

84

INDEX

ssp2003, 25, 27, 65 ssp2006, 25, 27, 66 st.gallen, 35, 68 stab.fs, 69, 71 stab.fs.ranking, 70, 70 stresc, 72 strescR, 72 subtype.cluster, 25, 31, 73, 75, 77 subtype.cluster.predict, 22, 33, 74, 75

t.test,*13* tamr13,77 tbrm,*79*,79

vdxs, *80*, 80

weighted.mean, 17, 81
weighted.meanvar, 81
write.m.file, 82