

Package ‘Xeva’

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Description The Xeva package provides efficient and powerful functions for patient-derived xenograft (PDX) based pharmacogenomic data analysis.
This package contains a set of functions to perform analysis of patient-derived xenograft data. This package was developed by the BHKLab, for further information please see our documentation.

License GPL-3

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ABC	<i>area between curves Computes the area between two time-volume curves.</i>
-----	--

Description

area between curves Computes the area between two time-volume curves.

Usage

```
ABC(
  contr.time = NULL,
  contr.volume = NULL,
  treat.time = NULL,
  treat.volume = NULL
)
```

Arguments

contr.time	Time vector for control.
contr.volume	Volume vector for control.
treat.time	Time vector for treatment.
treat.volume	Volume vector for treatment.

Value

Returns batch response object.

Examples

```
contr.time <- treat.time <- c(0, 3, 7, 11, 18, 22, 26, 30, 32, 35)
contr.volume<- contr.time * tan(60*pi/180)
treat.volume<- treat.time * tan(15*pi/180)
abc <- ABC(contr.time, contr.volume, treat.time, treat.volume)
par(pty="s")
xylimit <- range(c(contr.time, contr.volume, treat.time, treat.volume))
plot(contr.time, contr.volume, type = "b", xlim = xylimit, ylim = xylimit)
lines(treat.time, treat.volume, type = "b")
polygon(c(treat.time, rev(treat.time)), c(contr.volume, rev(treat.volume)),
  col = "#fa9fb5", border = NA)
```

addExperimentalDesign *Add a new experimental design*

Description

Add a new experimental design in the expDesign slot.

Usage

```
addExperimentalDesign(
  object,
  treatment = NULL,
  control = NULL,
  batch.id = NULL,
  replace = FALSE
)

## S4 method for signature 'XevaSet'
```

```

addExperimentalDesign(
  object,
  treatment = NULL,
  control = NULL,
  batch.id = NULL,
  replace = FALSE
)

```

Arguments

object	The Xeva dataset.
treatment	The model.id of treatment.
control	The model.id of control.
batch.id	The batch.id for a new batch.
replace	If TRUE, replace an old batch with new values.

Value

Returns Xeva dataset with new experimental design added.

Examples

```

data(brca)
brca <- addExperimentalDesign(object=brca, treatment=c("X.6047.LL71"),
                             control=c("X.6047.uned"), batch.id="new.batch", replace=FALSE)

```

angle	<i>compute angle</i> Computes the angle between two time-volume curves.
-------	---

Description

compute angle Computes the angle between two time-volume curves.

Usage

```

angle(
  contr.time = NULL,
  contr.volume = NULL,
  treat.time = NULL,
  treat.volume = NULL,
  degree = TRUE
)

```

Arguments

contr.time	Time vector for control.
contr.volume	Volume vector for control.
treat.time	Time vector for treatment.
treat.volume	Volume vector for treatment.
degree	Default TRUE will give angle in degrees and FALSE will return in radians.

Value

Returns batch response object.

Examples

```
contr.time <- treat.time <- c(0, 3, 7, 11, 18, 22, 26, 30, 32, 35)
contr.volume<- contr.time * tan(60*pi/180)
treat.volume<- treat.time * tan(15*pi/180)
ang <- angle(contr.time, contr.volume, treat.time, treat.volume)
print(ang)
par(pty="s")
xylimit <- range(c(contr.time, contr.volume, treat.time, treat.volume))
plot(contr.time, contr.volume, type = "b", xlim = xylimit, ylim = xylimit)
lines(treat.time, treat.volume, type = "b")
abline(lm(contr.volume~contr.time))
abline(lm(treat.volume~treat.time))
```

AUC	<i>area under the curve</i> AUC Returns area under the curve
-----	--

Description

area under the curve AUC Returns area under the curve

Usage

```
AUC(time, volume)
```

Arguments

time	A vector of time points recorded for the experiment.
volume	First vector of volume.

Value

Returns angle and slope object.

Examples

```
time <- c(0, 3, 7, 11, 18, 22, 26, 30, 32, 35)
volume1<- time * tan(30*pi/180)
volume2<- time * tan(45*pi/180)
auc1 <- AUC(time, volume1)
auc2 <- AUC(time, volume2)
par(pty="s")
xylimit <- range(c(time, volume1, volume2))
plot(time, volume1, type = "b", xlim = xylimit, ylim = xylimit)
lines(time, volume2, type = "b")
abline(lm(volume1~time))
abline(lm(volume2~time))
```

batchInfo	<i>Get batch information</i>
-----------	------------------------------

Description

Get batch information from a Xeva dataset.

Usage

```
batchInfo(
  object,
  batch = NULL,
  model.id = NULL,
  model.id.type = c("any", "control", "treatment")
)

## S4 method for signature 'XevaSet'
batchInfo(
  object,
  batch = NULL,
  model.id = NULL,
  model.id.type = c("any", "control", "treatment")
)
```

Arguments

object	The Xeva object from which batch information is obtained.
batch	Name of the batch. Default NULL.
model.id	Model ID for which need to be searched in the batches. Default NULL.
model.id.type	Type of the model ID in a batch. See the Details section below.

Details

By default this function will return the names of all the batches present in the dataset. If a batch specified, it will return the experiment design (control and treatment model IDs) of that particular batch. If `model.id` is specified, it will return the names of all the batches where this particular `model.id` is present. If both `batch` and `model.id` are specified, `batch` will take precedent.

For `model.id.type`, the default value 'any' will return all the batch IDs where the given model ID is present in any arm (ie. control or treatment) of the batch. It can also be restricted to look only for treatment (or control) arm by specifying the type.

Value

A Vector with batch names.

Examples

```
data(brca)
##to get all the batch names
batch.name <- batchInfo(brca)
```

```
##to get a specific batch
batch.design <- batchInfo(brca, batch=batch.name[1])

##to get all the batches where a model.id is present
batchInfo(brca, model.id="X.6047.uned")
```

brca

PDXE breast cancer dataset

Description

A Xeva object containing only breast cancer PDXs from the PDXE dataset For details about PDX-MI, see: Gao et al. High-throughput screening using patient-derived tumor xenografts to predict clinical trial drug response. Nature medicine, 21(11):1318, 2015.

Usage

```
data(brca)
```

Format

An object of class XevaSet of length 1.

Source

<https://www.nature.com/articles/nm.3954?draft=journal>

createXevaSet

XevaSet constructor

Description

A constructor to create XevaSet. Only objects returned by this constructor are expected to work with the XevaSet methods.

Usage

```
createXevaSet(
  name,
  model = data.frame(),
  drug = data.frame(),
  experiment = data.frame(),
  expDesign = list(),
  modelSensitivity = data.frame(),
  batchSensitivity = data.frame(),
  molecularProfiles = list(),
  modToBiobaseMap = data.frame()
)
```

Arguments

name	A character string detailing the name of the dataset.
model	A data.frame containing the annotations for all the models used in the experiment.
drug	A data.frame containing the annotations for all the drugs profiled in the dataset, across all data types.
experiment	A data.frame containing all experiment information.
expDesign	A list containing name of the batch, control and treatment model.id
modelSensitivity	A data.frame containing sensitivity for each model
batchSensitivity	A data.frame containing sensitivity for each batch
molecularProfiles	A list of ExpressionSet objects containing different molecular profiles.
modToBiobaseMap	A data.frame containing model.id corresponding Biobase object id and name of the molecularProfiles

Details

This function creates a XevaSet object. It takes different model information and genomic data as input. For detailed description of all variables please see Xeva vignette section **"Creating new Xeva object"**

Value

Returns Xeva object

Examples

```
## read raw data files containing PDX experiment information and genomic data
model = read.csv(system.file("extdata", "model.csv", package = "Xeva"))
drug = read.csv(system.file("extdata", "drug.csv", package = "Xeva"))
experiment = read.csv(system.file("extdata", "experiments.csv", package = "Xeva"))
expDesign = readRDS(system.file("extdata", "batch_list.rds", package = "Xeva"))
RNASeq = readRDS(system.file("extdata", "rnaseq.rds", package = "Xeva"))
modToBiobaseMap = read.csv(system.file("extdata", "modelToExpressionMap.csv", package = "Xeva"))

## create Xeva object
xeva.set = createXevaSet(name="example xevaSet", model=model, drug=drug,
                        experiment=experiment, expDesign=expDesign,
                        molecularProfiles=list(RNASeq = RNASeq),
                        modToBiobaseMap = modToBiobaseMap)

print(xeva.set)
```

dosePlot

plot dose data

Description

plot data for dose in model.id

Usage

```
dosePlot(  
  object,  
  model.id,  
  max.time = NULL,  
  treatment.only = FALSE,  
  vol.normal = FALSE,  
  concurrent.time = FALSE,  
  point.shape = 21,  
  point.size = 3,  
  line.size = 4,  
  point.color = "#878787",  
  line.color = "#bababa",  
  fill.col = c("#f5f5f5", "#E55100"),  
  modify.x.axis = FALSE  
)
```

Arguments

object	Xeva object.
model.id	one or multiple model.id
max.time	Maximum time point of the plot. Default NULL will plot complete data
treatment.only	Default FALSE. Given full data treatment.only=TRUE will plot data only during treatment
vol.normal	Default FALSE. If TRUE, volume will be normalized
concurrent.time	Default FALSE. If TRUE, cut the batch data such that control and treatment will end at the same time point
point.shape	shape of the point
point.size	size of the point
line.size	size of the line
point.color	color for point
line.color	color for line
fill.col	a vector with color to fill
modify.x.axis	Default FALSE

Value

A ggplot2 plot

Examples

```
data(brca)
dosePlot(brca, model.id=c("X.6047.LJ16", "X.6047.LJ16.trab"), fill.col=c("#f5f5f5", "#993404"))
```

downloadXevaSet

Download a XevaSet object or table of available XevaSet objects

Description

This function allows you to see the available XevaSet object and download them for use with this package. The XevaSet have been extensively curated and organised within a XevaSet class, enabling use with all the analysis tools provided in Xeva.

Usage

```
downloadXevaSet(
  name = NULL,
  saveDir = file.path(".", "XevaSet"),
  XevaSetFileName = NULL,
  verbose = TRUE
)
```

Arguments

name	Character string, the name of the XevaSet to download.
saveDir	Character string with the folder path where the XevaSet should be saved. Defaults to './XevaSet/'. Will create directory if it does not exist.
XevaSetFileName	character string, the file name to save the dataset under
verbose	bool Should status messages be printed during download. Defaults to TRUE.

Value

A data.frame if name is NULL, showing all the available XevaSet objects. If name is specified, it will download the dataset from our server

drugInform

Get drug information Get the drug information slot from a XevaSet object.

Description

Get drug information Get the drug information slot from a XevaSet object.

Usage

```
drugInform(object)
```

```
## S4 method for signature 'XevaSet'
drugInform(object)
```

Arguments

object The XevaSet to retrieve drug information from.

Value

A data.frame with the drug annotations.

Examples

```
data(brca)
head(drugInform(brca))
```

drugSensitivitySig	<i>get drug sensitivity values</i>
--------------------	------------------------------------

Description

Given a Xeva object and drug name, this function will return sensitivity values for all the genes/features.

Usage

```
drugSensitivitySig(
  object,
  drug,
  mDataType = NULL,
  molData = NULL,
  features = NULL,
  model.ids = NULL,
  model2bidMap = NULL,
  sensitivity.measure = "slope",
  fit = c("lm", "CI", "pearson", "spearman", NA),
  standardize = c("SD", "rescale", "none"),
  nthread = 1,
  tissue = NULL,
  verbose = TRUE
)
```

Arguments

object	The Xeva dataset.
drug	Name of the drug.
mDataType	Molecular data type.
molData	External data matrix. Rows as features and columns as samples.
features	Set which molecular data features to use. Default NULL will use all features.
model.ids	Set which model.id to use from the dataset. Default NULL will use all model.ids.
model2bidMap	A data.frame with model.id and biobase.id. Default NULL will use internal mapping.
sensitivity.measure	Name of the sensitivity measure.

fit	Association method to use, can be 'lm', 'CI', 'pearson' or 'spearman'. If 'NA' only the data will be return. Default lm.
standardize	Default SD. Name of the method to use for data standardization before fitting.
nthread	number of threads
tissue	tissue type. Default NULL uses 'tissue' from object.
verbose	Default TRUE will show information

Details

Method to compute association can be specified by `fit`. It can be one of the:

- "lm" for linear models
- "CI" for concordance index
- "pearson" for Pearson correlation
- "spearman" for Spearman correlation

If `fit` is set to NA, processed data (an ExpressionSet) will be returned.

A matrix of values can be directly passed to `molData`. In case where a `model.id` maps to multiple `biobase.ids`, the first `biobase.id` in the `data.frame` will be used.

Value

A `data.frame` with features and values.

Examples

```
data(brca)
senSig <- drugSensitivitySig(object=brca, drug="tamoxifen",
                           mDataType="RNASeq", features=c(1,2,3,4,5),
                           sensitivity.measure="slope", fit = "lm")

## example to compute the Pearson correlation between gene expression and PDX response
senSig <- drugSensitivitySig(object=brca, drug="tamoxifen",
                           mDataType="RNASeq", features=c(1,2,3,4,5),
                           sensitivity.measure="slope", fit = "pearson")
```

getExperiment

Get PDX experiment data

Description

For a given `model.id`, `getExperiment` will

Usage

```

getExperiment(
  object,
  model.id = NULL,
  batch = NULL,
  patient.id = NULL,
  drug = NULL,
  control.name = NULL,
  treatment.only = FALSE,
  max.time = NULL,
  vol.normal = FALSE,
  log.volume = FALSE,
  return.list = FALSE,
  impute.value = FALSE,
  concurrent.time = FALSE
)

## S4 method for signature 'XevaSet'
getExperiment(
  object,
  model.id = NULL,
  batch = NULL,
  patient.id = NULL,
  drug = NULL,
  control.name = NULL,
  treatment.only = FALSE,
  max.time = NULL,
  vol.normal = FALSE,
  log.volume = FALSE,
  return.list = FALSE,
  impute.value = FALSE,
  concurrent.time = FALSE
)

```

Arguments

<code>object</code>	The XevaSet object.
<code>model.id</code>	The <code>model.id</code> for which data is required, multiple IDs are allowed.
<code>batch</code>	Batch name from the XevaSet or experiment design.
<code>patient.id</code>	Patient id from the XevaSet. Default NULL.
<code>drug</code>	Name of the drug.
<code>control.name</code>	Name of drug used as control. Default NULL.
<code>treatment.only</code>	Default FALSE. If TRUE, give data for non-zero dose periods only (if dose data are available).
<code>max.time</code>	Maximum time for data.
<code>vol.normal</code>	If TRUE it will normalize the volume. Default FALSE.
<code>log.volume</code>	If TRUE log of the volume will be used. Default FALSE.
<code>return.list</code>	Default FALSE will return a data.frame.
<code>impute.value</code>	Default FALSE. If TRUE, impute the missing values.

`concurrent.time`

Default FALSE. If TRUE, cut the batch data such that control and treatment will end at same time point.

Value

a data.frame with all the values stored in experiment slot

Examples

```
data(brca)

getExperiment(brca, model.id="X.6047.uned", treatment.only=TRUE)

getExperiment(brca, model.id=c("X.6047.uned", "X.6047.pae1"), treatment.only=TRUE)

getExperiment(brca, batch="X-6047.paclitaxel", treatment.only=TRUE)

ed <- list(batch.name="myBatch", treatment=c("X.6047.LJ16", "X.6047.LJ16.trab"),
           control=c("X.6047.uned"))

getExperiment(brca, batch=ed)
```

getMolecularProfiles *Get molecular profiles from a XevaSet object*

Description

This function serves to get molecular profiles from a XevaSet object.

Usage

```
getMolecularProfiles(object, data.type)
```

Arguments

<code>object</code>	The XevaSet.
<code>data.type</code>	character, where one of the molecular data types is needed.

Value

An ExpressionSet where sample names are the biobase.id of the model.

Examples

```
data(brca)
brca.RNA <- getMolecularProfiles(brca, data.type="RNASeq")
```

lmm	<i>linear mixed model</i>
-----	---------------------------

Description

Comput the linear mixed model (lmm) statistics for a PDX batch

Usage

```
lmm(data)
```

Arguments

data a data.frame containg a batch data

Details

The input data.frame (data) must contain these columns: model.id, volume, time, exp.type

Value

Returns a fit object

Examples

```
data(repdx)
data <- getExperiment(repdx, batch = "P1")$model
lmm(data)
```

modelInfo	<i>modelInfo Generic Generic for modelInfo method</i>
-----------	---

Description

modelInfo Generic Generic for modelInfo method

Usage

```
modelInfo(object, mDataType = NULL)
```

```
## S4 method for signature 'XevaSet'
modelInfo(object, mDataType = NULL)
```

Arguments

object Xeva object
mDataType Molecular data type.

Value

A `data.frame` with the model annotations.

Examples

```
data(brca)
mid <- modelInfo(brca)
head(mid)
```

mRECIST	<i>Computes the mRECIST</i>
---------	-----------------------------

Description

mRECIST Returns the mRECIST for given volume response.

Usage

```
mRECIST(time, volume, min.time = 10, return.detail = FALSE)
```

Arguments

time	Value of best response.
volume	Value of best average response.
min.time	Minimum time after which tumor volume will be considered.
return.detail	Default FALSE. If TRUE, return all intermediate values.

Value

Returns the mRECIST.

Examples

```
time <- c(0, 3, 7, 11, 18, 22, 26, 30, 32, 35)
volume<- c(250.8, 320.4, 402.3, 382.6, 384, 445.9, 460.2, 546.8, 554.3, 617.9)
mRECIST(time, volume, min.time=10, return.detail=FALSE)
```

PDXMI

PDX-MI data

Description

A dataset containing PDX models minimal information (PDX-MI) standard and corresponding Xeva variable.

Usage

```
data(PDXMI)
```

Format

An object of class `data.frame` with 45 rows and 4 columns.

Details

For details about PDX-MI, see:

Meehan, Terrence F., et al. "PDX-MI: minimal information for patient-derived tumor xenograft models." *Cancer research* 77.21 (2017): e62-e66.

Source

<http://cancerres.aacrjournals.org/lookup/doi/10.1158/0008-5472.CAN-17-0582>

plotmRECIST

To plot mRECIST values

Description

plotmRECIST plots the mRECIST matrix obtained from `summarizeResponse`.

Usage

```
plotmRECIST(  
  mat,  
  control.name = NA,  
  control.col = "#238b45",  
  drug.col = "black",  
  colPalette = NULL,  
  name = "Drug & Models",  
  sort = TRUE,  
  row_fontsize = 12,  
  col_fontsize = 12,  
  draw_plot = TRUE  
)
```

Arguments

<code>mat</code>	The mRECIST matrix where rows are drugs and columns are patients.
<code>control.name</code>	Name of the control.
<code>control.col</code>	Color of the control.
<code>drug.col</code>	Color of the drug names.
<code>colPalette</code>	Color palette for mRECIST values.
<code>name</code>	Title of the plot.
<code>sort</code>	If matrix should be sorted before plotting.
<code>row_fontsize</code>	Size of the row name font.
<code>col_fontsize</code>	Size of the column name font.
<code>draw_plot</code>	Default TRUE will plot the figure. If FALSE, return an object.

Value

mRECIST plot.

Examples

```
data(brca)
brca.mr <- summarizeResponse(brca, response.measure = "mRECIST", group.by="patient.id")
plotmRECIST(as.matrix(brca.mr), control.name = "untreated")
```

plotPDX

Plot batch data

Description

Plot data for a batch.id, experiment design or model.id

Usage

```
plotPDX(
  object,
  batch = NULL,
  patient.id = NULL,
  drug = NULL,
  model.id = NULL,
  model.color = NULL,
  control.name = NULL,
  max.time = NULL,
  treatment.only = FALSE,
  vol.normal = FALSE,
  impute.value = TRUE,
  concurrent.time = FALSE,
  control.col = "#e41a1c",
  treatment.col = "#377eb8",
  title = "",
  xlab = "Time",
```

```

    ylab = "Volume",
    log.y = FALSE,
    SE.plot = c("all", "none", "errorbar", "ribbon"),
    aspect.ratio = c(1, NULL),
    minor.line.size = 0.5,
    major.line.size = 0.7
)

plotBatch(
  object,
  batch = NULL,
  patient.id = NULL,
  drug = NULL,
  control.name = NULL,
  max.time = NULL,
  treatment.only = FALSE,
  vol.normal = FALSE,
  impute.value = TRUE,
  concurrent.time = FALSE,
  control.col = "#6baed6",
  treatment.col = "#fc8d59",
  title = "",
  xlab = "Time",
  ylab = "Volume",
  log.y = FALSE,
  SE.plot = c("all", "none", "errorbar", "ribbon"),
  aspect.ratio = c(1, NULL),
  minor.line.size = 0.5,
  major.line.size = 0.7
)

```

Arguments

<code>object</code>	Xeva object.
<code>batch</code>	Batch name or experiment design list.
<code>patient.id</code>	Patient id from the XevaSet. Default NULL.
<code>drug</code>	Name of the drug. Default NULL.
<code>model.id</code>	One or multiple model.id. Default NULL.
<code>model.color</code>	Color for model.id. Default NULL.
<code>control.name</code>	Name of the control sample.
<code>max.time</code>	Maximum time point of the plot. Default NULL will plot complete data.
<code>treatment.only</code>	Default FALSE. Given full data <code>treatment.only=TRUE</code> will plot data only during treatment.
<code>vol.normal</code>	Default FALSE. If TRUE, volume will be normalized.
<code>impute.value</code>	Default TRUE will impute values if missing.
<code>concurrent.time</code>	Default FALSE. If TRUE, cut the batch data such that control and treatment will end at the same time point.
<code>control.col</code>	Color for control plots.

treatment.col	Color for treatment plots.
title	Title of the plot.
xlab	Title of the x-axis.
ylab	Title of the y-axis.
log.y	Default FALSE. If TRUE, y-axis will be log-transformed.
SE.plot	Plot type. Default "all" will plot all plots and average curves. Possible values are "all", "none", "errorbar", and "ribbon".
aspect.ratio	Default 1 will create a plot of equal width and height.
minor.line.size	Line size for minor lines. Default 0.5.
major.line.size	Line size for major lines. Default 0.7.

Value

A ggplot2 plot with control and treatment batch data.

Examples

```
data(brca)
plotPDX(brca, model.id=c("X.6047.LJ16", "X.6047.LJ16.trab"))

plotPDX(brca, batch="X-1004.BGJ398", vol.normal=TRUE)
expDesign <- list(batch.name="myBatch", treatment=c("X.6047.LJ16", "X.6047.LJ16.trab"),
                  control=c("X.6047.uned"))
plotBatch(brca, batch=expDesign, vol.normal=TRUE)
plotBatch(brca, batch=expDesign, vol.normal=FALSE, SE.plot = "errorbar")
```

print.batchResponse	<i>Print the batch response</i>
---------------------	---------------------------------

Description

Print the batch response

Usage

```
## S3 method for class 'batchResponse'
print(x, ...)
```

Arguments

x	batchResponse object
...	Other arguments

Value

prints the batchResponse

print.modelResponse	<i>Print the model response</i>
---------------------	---------------------------------

Description

Print the model response

Usage

```
## S3 method for class 'modelResponse'  
print(x, ...)
```

Arguments

x	modelResponse object
...	Other arguments

Value

prints the modelResponse

print.pdxBatch	<i>Print the pdx batch</i>
----------------	----------------------------

Description

Print the pdx batch

Usage

```
## S3 method for class 'pdxBatch'  
print(x, ...)
```

Arguments

x	pdxBatch object
...	Other arguments

Value

prints pdxBatch

repx	<i>Example PDX dataset</i>
------	----------------------------

Description

A Xeva object containing anonymous PDX data with replicates. Each batch has 5 replicates.

Usage

```
data(repx)
```

Format

An object of class XevaSet of length 1.

response	<i>compute PDX response</i>
----------	-----------------------------

Description

response Computes the drug response of an individual PDX model or batch.

Usage

```
response(
  object,
  model.id = NULL,
  batch = NULL,
  res.measure = c("mRECIST", "slope", "AUC", "angle", "abc", "TGI", "lmm"),
  treatment.only = FALSE,
  max.time = NULL,
  impute.value = TRUE,
  min.time = 10,
  concurrent.time = TRUE,
  vol.normal = FALSE,
  log.volume = FALSE,
  verbose = TRUE
)
```

Arguments

object	Xeva object.
model.id	model.id for which the durg response is to be computed.
batch	batch.id or experiment design for which the drug response is to be computed.
res.measure	Drug response measure. See Details below
treatment.only	Default FALSE. If TRUE, give data for non-zero dose periods only (if dose data are available).
max.time	Maximum time for data.

impute.value	Default FALSE. If TRUE, impute the missing values.
min.time	Default 10 days. Used for <i>mRECIST</i> computation.
concurrent.time	Default FALSE. If TRUE, cut the batch data such that control and treatment will end at same time point.
vol.normal	If TRUE it will normalize the volume. Default FALSE.
log.volume	If TRUE log of the volume will be used for response calculation. Default FALSE
verbose	Default TRUE will print information.

Details

At present the following response measures are implemented

- mRECIST Computes mRECIST for individual PDX models
- slope Computes slope of the fitted individual PDX curves
- AUC Computes area under a PDX curve for individual PDX models
- angle Computes angle between treatment and control PDX curves
- abc Computes area between the treatment and control PDX curves
- TGI Computes tumor growth inhibition using treatment and control PDX curves
- Imm Computes linear mixed model (Imm) statistics for a PDX batch

Value

Returns model or batch drug response object.

Examples

```
data(brca)
response(brca, model.id="X.1004.BG98", res.measure="mRECIST")

response(brca, batch="X-6047.paclitaxel", res.measure="angle")

ed <- list(batch.name="myBatch", treatment=c("X.6047.LJ16", "X.6047.LJ16.trab"),
           control=c("X.6047.uned"))
response(brca, batch=ed, res.measure="angle")
```

selectModelIds	<i>To select model IDs based on drug name and/or tissue type.</i>
----------------	---

Description

To select model IDs based on drug name and/or tissue type.

Usage

```
selectModelIds(object, drug = NULL, drug.match.exact = TRUE, tissue = NULL)

## S4 method for signature 'XevaSet'
selectModelIds(object, drug = NULL, drug.match.exact = TRUE, tissue = NULL)
```

Arguments

object	The XevaSet.
drug	Name of the drug.
drug.match.exact	Default TRUE.
tissue	Tumor type. Default NULL.

Value

A vector with the matched `model.ids`.

Examples

```
data(brca)
df = selectModelIds(brca, drug="trastuzumab", drug.match.exact=TRUE, tissue="BRCA")
head(df)
df2 = selectModelIds(brca, drug="trastuzumab", drug.match.exact=FALSE)
head(df2)
```

sensitivity

Get sensitivity for an Xeva object

Description

Given a Xeva object, it will return a data.frame detailing sensitivity information.

Usage

```
sensitivity(object, type = c("model", "batch"), sensitivity.measure = NULL)
```

Arguments

object	The Xeva dataset.
type	Sensitivity type (either model or batch).
sensitivity.measure	Name of the sensitivity.measure. Default NULL will return all sensitivity measures.

Value

A data.frame with model or batch ID and sensitivity values.

Examples

```
data(brca)
head(sensitivity(brca, type="batch"))
head(sensitivity(brca, type="model"))
```

setResponse	<i>set PDX response</i>
-------------	-------------------------

Description

setResponse sets response of all PDXs in an Xeva object.

Usage

```
setResponse(
  object,
  res.measure = c("mRECIST", "slope", "AUC", "angle", "abc", "TGI", "lmm"),
  min.time = 10,
  treatment.only = FALSE,
  max.time = NULL,
  vol.normal = FALSE,
  impute.value = TRUE,
  concurrent.time = TRUE,
  log.volume = FALSE,
  verbose = TRUE
)
```

Arguments

object	Xeva object.
res.measure	Response measure, multiple measures are allowed. See Details below
min.time	Minimum number of days for <i>mRECIST</i> computation. Default 10 days.
treatment.only	Default FALSE. If TRUE, give data for non-zero dose periods only (if dose data are available).
max.time	Maximum number of days to consider for analysis. Data beyond this will be discarded. Default NULL takes full data.
vol.normal	If TRUE it will will normalize the volume. Default FALSE
impute.value	Default FALSE. If TRUE, impute the missing volume values.
concurrent.time	Default FALSE. If TRUE, cut the batch data such that control and treatment will end at same time point.
log.volume	If TRUE log of the volume will be used for response calculation. Default FALSE
verbose	Default TRUE will print information.

Details

At present following response measure are implemented

- mRECIST Computes mRECIST for individual PDX model
- slope Computes slope of the fitted individual PDX curve
- AUC Computes area under a PDX curve for individual PDX model
- angle Computes angle between treatment and control PDX curves
- abc Computes area between the treatment and control PDX curves
- TGI Computes tumor growth inhibition using treatment and control PDX curves
- lmm Computes linear mixed model (lmm) statistics for a PDX batch

Value

Returns updated Xeva object.

Examples

```
data(brca)
brca <- setResponse(brca, res.measure = c("mRECIST"), verbose=FALSE)
```

slope	<i>Computes slope</i>
-------	-----------------------

Description

slope returns the slope for given time and volume data.

Usage

```
slope(time, volume, degree = TRUE)
```

Arguments

time	A vector of time.
volume	A vector of volume.
degree	Default TRUE will give angle in degrees and FALSE will return in radians.

Value

Returns the slope and a fit object.

Examples

```
time <- c(0, 3, 7, 11, 18, 22, 26, 30, 32, 35)
volume<- c(250.8, 320.4, 402.3, 382.6, 384, 445.9, 460.2, 546.8, 554.3, 617.9)
sl <- slope(time, volume)
par(pty="s")
xylim <- range(c(time, volume))
plot(time, volume, type = "b", xlim = xylim, ylim = xylim)
abline(lm(volume~time))
```

subsetXeva	<i>Subset Xeva object.</i>
------------	----------------------------

Description

Subset Xeva object.

Usage

```
subsetXeva(object, ids, id.name, keep.batch = TRUE)
```

Arguments

object	The XevaSet object.
ids	IDs to be selected for.
id.name	Names of the IDs.
keep.batch	Default TRUE. If FALSE, remove all other model.ids from the experimnt design that do not belong to selection.

Value

New Xeva object.

Examples

```
data(brca)
print(brca)
df <- subsetXeva(brca, ids = c("X-1004", "X-1008", "X-1286"), id.name="patient.id", keep.batch=TRUE)
print(df)
```

summarizeMolecularProfiles	<i>Summarize molecular profiles</i>
----------------------------	-------------------------------------

Description

This function serves to get molecular profiles from a XevaSet object.

Usage

```
summarizeMolecularProfiles(
  object,
  drug,
  mDataType,
  tissue = NULL,
  sensitivity.measure = NULL,
  unique.model = TRUE,
  batch = NULL
)
```

Arguments

object	The XevaSet.
drug	Name of the drug.
mDataType	character, where one of the molecular data types is needed.
tissue	Default NULL will return all tissue types.
sensitivity.measure	Default NULL will return all sensitivity measures.
unique.model	Default TRUE will return only one sequencing ID, in the case where one model ID maps to several sequencing IDs.
batch	Name of the batch. Default NULL.

Details

- If a sequencing sample belongs to multiple models, summarizeMolecularProfiles will create a separate column for each model.
- All models without molecular data will be removed from the output ExpressionSet.

Value

An ExpressionSet where sample names are model.id and sensitivity measures will be presented in pData.

Examples

```
data(brca)
pacRNA <- summarizeMolecularProfiles(brca, drug="paclitaxel", mDataType="RNASeq",
                                     tissue= "BRCA", sensitivity.measure="mRECIST")
print(pacRNA)
```

summarizeResponse	<i>Summarize Response of PDXs</i>
-------------------	-----------------------------------

Description

This function summarizes the drug response information of PDXs.

Usage

```
summarizeResponse(
  object,
  response.measure = "mRECIST",
  model.id = NULL,
  batch.id = NULL,
  group.by = "patient.id",
  summary.stat = c(";", "mean", "median"),
  tissue = NULL
)
```

Arguments

<code>object</code>	The XevaSet object.
<code>response.measure</code>	character indicating which response measure to use. Use the <code>responseMeasures</code> function to find out what measures are available for each XevaSet.
<code>model.id</code>	The <code>model.id</code> for which data is required.
<code>batch.id</code>	A vector of batch names. Default NULL will return all batches.
<code>group.by</code>	Default <code>patient.id</code> . Dictates how the models should be grouped together. See details below.
<code>summary.stat</code>	Dictates which summary method to use if multiple IDs are found.
<code>tissue</code>	Name of the tissue. Default NULL

Details

There can be two types of drug response measure.

- Per model response: One response value for each Model, eg. `mRECIST_recomputed` for each model.
- Per batch response: One response value for each Batch, eg. `angle between treatment and control groups`.

For the per model response output, columns will be `model.id` (or `group.by`). For the per batch response output, the `group.by` value can be `"batch.name"`.

Value

A matrix with rows as drug names, column as `group.by`. Each cell contains `response.measure` for the pair.

Examples

```
data(brca)
brca.mR <- summarizeResponse(brca, response.measure = "mRECIST", group.by="patient.id")
```

TGI	<i>tumor growth inhibition (TGI) Computes the tumor growth inhibition (TGI) between two time-volume curves</i>
-----	--

Description

tumor growth inhibition (TGI) Computes the tumor growth inhibition (TGI) between two time-volume curves

Usage

```
TGI(contr.volume, treat.volume)
```

Arguments

<code>contr.volume</code>	Volume vector for control
<code>treat.volume</code>	Volume vector for treatment

Value

Returns batch response object

Examples

```
contr.volume <- c(1.35, 6.57, 13.94, 20.39, 32.2, 39.26, 46.9, 53.91)
treat.volume <- c(0.4, 1.26, 2.59, 3.62, 5.77, 6.67, 7.47, 8.98, 9.29, 9.44)
TGI(contr.volume, treat.volume)
```

<code>waterfall</code>	<i>waterfall plot Creates waterfall plot for a given drug.</i>
------------------------	--

Description

waterfall plot Creates waterfall plot for a given drug.

Usage

```
waterfall(
  object,
  res.measure,
  drug = NULL,
  group.by = NULL,
  summary.stat = c(";", "mean", "median"),
  tissue = NULL,
  model.id = NULL,
  model.type = NULL,
  type.color = "#cc4c02",
  legend.name = NULL,
  yname = NULL,
  title = NULL,
  sort = TRUE
)
```

Arguments

<code>object</code>	The XevaSet object
<code>res.measure</code>	PDX model drug response measure
<code>drug</code>	Name of the drug
<code>group.by</code>	Group drug response data
<code>summary.stat</code>	How to summarize multiple values
<code>tissue</code>	Tissue type
<code>model.id</code>	Indicates which <code>model.id</code> to plot. Default NULL will plot all models

<code>model.type</code>	Type of model, such as mutated or wild type
<code>type.color</code>	A list with colors used for each type in the legend
<code>legend.name</code>	Name of the legend
<code>yname</code>	Name for the y-axis
<code>title</code>	Title of the plot
<code>sort</code>	Default TRUE will sort the data

Value

waterfall plot in ggplot2

Examples

```
data(brca)
waterfall(brca, drug="binimetinib", res.measure="best.avg.response_published")
## example with model.type where we color the models by TP53 mutation type
mut <- summarizeMolecularProfiles(brca, drug = "binimetinib", mDataType="mutation")
model.type <- Biobase::exprs(mut)["TP53", ]
waterfall(brca, drug="binimetinib", res.measure="best.avg.response_published",
          tissue="BRCA", model.id=names(model.type), model.type= model.type)
```

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