

# Package ‘DiceView’

November 27, 2020

**Title** Methods for Visualization of Computer Experiments Design and Surrogate

**Version** 2.0-1

**Date** 2020-11-27

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**Description** View 2D/3D sections, contour plots, mesh of excursion sets for computer experiments designs, surrogates or test functions.

**Depends** methods, utils, stats, grDevices, graphics, DiceKriging, DiceEval

**Imports** DiceDesign, R.cache, geometry, scatterplot3d

**Enhances** rgl

**License** GPL-3

**URL** <https://github.com/IRSN/DiceView>

**Repository** CRAN

**RoxygenNote** 7.1.1

**NeedsCompilation** no

**Date/Publication** 2020-11-27 16:30:02 UTC

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---

## Apply.fun

*Apply Functions Over Array Margins, using custom vectorization (possibly using parallel)*

---

### Description

Emulate parallel apply on a function, from mclapply. Returns a vector or array or list of values obtained by applying a function to margins of an array or matrix.

### Usage

```
Apply.fun(FUN, X, MARGIN = 1, .combine = c, .lapply = parallel::mclapply, ...)
```

### Arguments

FUN	function to apply on X
X	array of input values for FUN
MARGIN	1 indicates to apply on rows (default), 2 on columns
.combine	how to combine results (default using c())
.lapply	how to vectorize FUN call (default is parallel::mclapply)
...	optional arguments to FUN.

### Value

array of values taken by FUN on each row/column of X

**Examples**

```
X = matrix(runif(10),ncol=2);
rowSums(X) == apply(X,1,sum)
apply(X,1,sum) == Apply.fun(sum,X)

X = matrix(runif(10),ncol=1)
rowSums(X) == apply(X,1,sum)
apply(X,1,sum) == Apply.fun(sum,X)

X = matrix(runif(10),ncol=2)
f = function(X) X[1]/X[2]
apply(X,1,f) == Apply.fun(f,X)
```

are\_in.mesh

*Checks if some points belong to a given mesh***Description**

Checks if some points belong to a given mesh

**Usage**

```
are_in.mesh(X, mesh)
```

**Arguments**

X	points to check
mesh	mesh identifying the set which X may belong

**Examples**

```
X = matrix(runif(100),ncol=2);
inside = are_in.mesh(X,mesh=geometry::delaunayn(matrix(c(0,0,1,1,0,0),ncol=2),output.options =TRUE))
print(inside)
plot(X,col=rgb(1-inside,0,0+inside))
```

combn.design

*Generalize expand.grid() for multi-columns data. Build all combinations of lines from X1 and X2. Each line may hold multiple columns.***Description**

Generalize expand.grid() for multi-columns data. Build all combinations of lines from X1 and X2. Each line may hold multiple columns.

**Usage**

```
combn.design(X1, X2)
```

**Arguments**

X1	variable values, possibly with many columns
X2	variable values, possibly with many columns combn.design(matrix(c(10,20),ncol=1),matrix(c(1,2,3,4,5,6),ncol=1)) combn.design(matrix(c(10,20,30,40),ncol=2),matrix(c(1,2,3,4,5,6),ncol=2))

contourview

*Plot a contour view of a kriging or modelPredict model including design points, or a function.*

**Description**

Plot a contour view of a kriging or modelPredict model. It is useful for a better understanding of a model behaviour.

**Usage**

```
contourview(model, ...)
```

**Arguments**

model	an object of class "km", a list that can be used in a "modelPredict" call, or a function.
...	other arguments of the contourview.km, contourview.list or contourview.function function

**Examples**

```
## A 2D example - Branin-Hoo function
## a 16-points factorial design, and the corresponding response
d <- 2; n <- 16
design факт <- expand.grid(seq(0, 1, length = 4), seq(0, 1, length = 4))
design факт <- data.frame(design факт); names(design факт) <- c("x1", "x2")
y <- branin(design факт)

## kriging model 1 : matern5_2 covariance structure, no trend, no nugget effect
m1 <- km(design = design факт, response = y)

contourview(m1)

contourview(branin, dim = 2, add=TRUE)
```

---

```
contourview.function  Plot a contour view of a function.
```

---

## Description

Plot one section view per dimension of a function thus providing a better understanding of the model behaviour.

Plot a 3-D view of a function. Provide a better understanding of the model behaviour.

## Usage

```
## S3 method for class ``function``
contourview(
  model,
  dim = ifelse(is.null(center), 2, length(center)),
  center = NULL,
  axis = NULL,
  npoints = 20,
  nlevels = 10,
  col = "blue",
  filled = FALSE,
  mfrw = NULL,
  Xname = NULL,
  yname = NULL,
  Xscale = 1,
  yscale = 1,
  xlim = c(0, 1),
  ylim = NULL,
  title = NULL,
  add = FALSE,
  ...
)

## S3 method for class ``function``
sectionview(
  model,
  dim = ifelse(is.null(center), 1, length(center)),
  center = NULL,
  axis = NULL,
  npoints = 100,
  col_surf = "blue",
  mfrw = NULL,
  Xname = NULL,
  yname = NULL,
  Xscale = 1,
  yscale = 1,
```

```
  xlim = c(0, 1),
  ylim = NULL,
  title = NULL,
  add = FALSE,
  ...
)

## S3 method for class ``function``
sectionview3d(
  model,
  dim = ifelse(is.null(center), 2, length(center)),
  center = NULL,
  axis = NULL,
  npoints = 20,
  col = "blue",
  Xname = NULL,
  yname = NULL,
  Xscale = 1,
  yscale = 1,
  xlim = c(0, 1),
  ylim = NULL,
  title = NULL,
  add = FALSE,
  ...
)

## S4 method for signature ``function``
sectionview(
  model,
  dim,
  center = NULL,
  axis = NULL,
  npoints = 100,
  col = "blue",
  mfrw = NULL,
  Xname = NULL,
  yname = NULL,
  Xscale = 1,
  yscale = 1,
  xlim = c(0, 1),
  ylim = NULL,
  title = NULL,
  ...
)

## S4 method for signature ``function``
sectionview3d(
  model,
```

```
    dim,
    center = NULL,
    axis = NULL,
    npoints = 20,
    col = "blue",
    Xname = NULL,
    yname = NULL,
    Xscale = 1,
    yscale = 1,
    xlim = c(0, 1),
    ylim = NULL,
    title = NULL,
    ...
)
## S4 method for signature ``function``
contourview(
  model,
  dim,
  center = NULL,
  axis = NULL,
  npoints = 20,
  col = "blue",
  nlevels = 10,
  Xname = NULL,
  yname = NULL,
  Xscale = 1,
  yscale = 1,
  xlim = c(0, 1),
  ylim = NULL,
  title = NULL,
  ...
)
```

## Arguments

model	an object of class "function".
dim	the dimension of fun arguments.
center	optional coordinates (as a list or data frame) of the center of the section view if the model's dimension is > 2.
axis	optional matrix of 2-axis combinations to plot, one by row. The value NULL leads to all possible combinations i.e. choose(D, 2).
npoints	an optional number of points to discretize plot of response surface and uncertainties.
nlevels	number of contour levels to display.
col	color for the surface.
filled	use filled.contour

<code>mfrow</code>	an optional list to force <code>par(mfrow = ...)</code> call. The default value <code>NULL</code> is automatically set for compact view.
<code>Xname</code>	an optional list of string to overload names for X.
<code>yname</code>	an optional string to overload name for y.
<code>Xscale</code>	an optional factor to scale X.
<code>yscale</code>	an optional factor to scale y.
<code>xlim</code>	a list to give x range for all plots.
<code>ylim</code>	an optional list to force y range for all plots.
<code>title</code>	an optional overload of main title.
<code>add</code>	to print graphics on an existing window.
<code>...</code>	further arguments passed to the first call of <code>plot3d</code> .
<code>col_surf</code>	color for the section.
<code>function</code>	function, taken as model

## Details

Experimental points are plotted with fading colors. Points that fall in the specified section (if any) have the color specified `col_points` while points far away from the center have shaded versions of the same color. The amount of fading is determined using the Euclidean distance between the plotted point and center. The variables chosen with their number are to be found in the `X` slot of the model. Thus they are 'spatial dimensions' but not 'trend variables'.

A multiple rows/columns plot is produced.

## Author(s)

Yann Richet, IRSN  
 Yann Richet, IRSN  
 Yann Richet, IRSN

## See Also

See [sectionview3d](#).  
 The function `sectionview3d` produces a 3D version.  
[sectionview](#)

## Examples

```
## A 2D example - Branin-Hoo function.
contourview(branin,dim = 2)
## A 2D example - Branin-Hoo function.
sectionview(branin,center=c(.5,.5))
## A 2D example - Branin-Hoo function.
sectionview3d(branin,dim = 2)
```

---

`contourview.km`

*Plot a contour view of a kriging model, including design points*

---

## Description

Plot a contour view of a kriging model: mean response surface, fitted points and confidence surfaces.  
Provide a better understanding of the kriging model behaviour.

Plot one section view per dimension of a kriging model thus providing a better understanding of the model behaviour including uncertainty.

Plot a 3-D view of a kriging model: mean response surface, fitted points and confidence surfaces.  
Provide a better understanding of the kriging model behaviour.

## Usage

```
## S3 method for class 'km'  
contourview(  
  model,  
  type = "UK",  
  center = NULL,  
  axis = NULL,  
  npoints = 20,  
  nlevels = 10,  
  col_points = "red",  
  col_surf = "blue",  
  filled = FALSE,  
  bg_blend = 1,  
  mfrw = NULL,  
  Xname = NULL,  
  yname = NULL,  
  Xscale = 1,  
  yscale = 1,  
  xlim = NULL,  
  ylim = NULL,  
  title = NULL,  
  add = FALSE,  
  ...  
)  
  
## S3 method for class 'km'  
sectionview(  
  model,  
  type = "UK",  
  center = NULL,  
  axis = NULL,  
  npoints = 100,  
  col_points = "red",
```

```
col_surf = "blue",
conf_lev = c(0.5, 0.8, 0.9, 0.95, 0.99),
conf_blend = NULL,
bg_blend = 5,
mfrow = NULL,
Xname = NULL,
yname = NULL,
Xscale = 1,
yscale = 1,
xlim = NULL,
ylim = NULL,
title = NULL,
add = FALSE,
...
)

## S3 method for class 'km'
sectionview3d(
  model,
  type = "UK",
  center = NULL,
  axis = NULL,
  npoints = 20,
  col_points = "red",
  col_surf = "blue",
  col_needles = NA,
  conf_lev = c(0.95),
  conf_blend = NULL,
  bg_blend = 5,
  Xname = NULL,
  yname = NULL,
  Xscale = 1,
  yscale = 1,
  xlim = NULL,
  ylim = NULL,
  title = NULL,
  add = FALSE,
  ...
)

## S4 method for signature 'km'
sectionview(
  model,
  type = "UK",
  center = NULL,
  npoints = 100,
  col_points = "red",
  col_surf = "blue",
```

```
conf_lev = c(0.5, 0.8, 0.9, 0.95, 0.99),
conf_blend = NULL,
bg_blend = 5,
mfrow = NULL,
Xname = NULL,
yname = NULL,
Xscale = 1,
yscale = 1,
xlim = NULL,
ylim = NULL,
title = NULL,
...
)

## S4 method for signature 'km'
sectionview3d(
  model,
  type = "UK",
  center = NULL,
  axis = NULL,
  npoints = 20,
  col_points = "red",
  col_surf = "blue",
  col_needles = NA,
  conf_lev = c(0.95),
  conf_blend = NULL,
  bg_blend = 5,
  Xname = NULL,
  yname = NULL,
  Xscale = 1,
  yscale = 1,
  xlim = NULL,
  ylim = NULL,
  title = NULL,
  ...
)

## S4 method for signature 'km'
contourview(
  model,
  type = "UK",
  center = NULL,
  axis = NULL,
  npoints = 20,
  col_points = "red",
  col_surf = "blue",
  bg_blend = 1,
  nlevels = 10,
```

```

Xname = NULL,
yname = NULL,
Xscale = 1,
yscale = 1,
xlim = NULL,
ylim = NULL,
title = NULL,
...
)

```

## Arguments

model	an object of class "km".
type	the kriging type to use for model prediction.
center	optional coordinates (as a list or data frame) of the center of the section view if the model's dimension is > 2.
axis	optional matrix of 2-axis combinations to plot, one by row. The value NULL leads to all possible combinations i.e. choose(D, 2).
npoints	an optional number of points to discretize plot of response surface and uncertainties.
nlevels	number of contour levels to display.
col_points	color of points.
col_surf	color for the surface.
filled	use filled.contour
bg_blend	an optional factor of alpha (color channel) blending used to plot design points outside from this section.
mfrow	an optional list to force par(mfrow = ...) call. The default value NULL is automatically set for compact view.
Xname	an optional list of string to overload names for X.
yname	an optional string to overload name for y.
Xscale	an optional factor to scale X.
yscale	an optional factor to scale y.
xlim	an optional list to force x range for all plots. The default value NULL is automatically set to include all design points.
ylim	an optional list to force y range for all plots. The default value NULL is automatically set to include all design points (and their 1-99 percentiles).
title	an optional overload of main title.
add	to print graphics on an existing window.
...	further arguments passed to the first call of plot3d.
conf_lev	an optional list of confidence interval values to display.
conf_blend	an optional factor of alpha (color channel) blending used to plot confidence intervals.

col_needles	color of "needles" for the points. The default NA corresponds to no needle plotted. When a valid color is given, needles are plotted using the same fading mechanism as for points.
km	kriging model

## Details

Experimental points are plotted with fading colors. Points that fall in the specified section (if any) have the color specified `col_points` while points far away from the center have shaded versions of the same color. The amount of fading is determined using the Euclidean distance between the plotted point and center. The variables chosen with their number are to be found in the `X` slot of the model. Thus they are 'spatial dimensions' but not 'trend variables'.

A multiple rows/columns plot is produced. Experimental points are plotted with fading colors. Points that fall in the specified section (if any) have the color specified `col_points` while points far away from the center have shaded versions of the same color. The amount of fading is determined using the Euclidean distance between the plotted point and center.

Experimental points are plotted with fading colors. Points that fall in the specified section (if any) have the color specified `col_points` while points far away from the center have shaded versions of the same color. The amount of fading is determined using the Euclidean distance between the plotted point and center. The variables chosen with their number are to be found in the `X` slot of the model. Thus they are 'spatial dimensions' but not 'trend variables'.

## Note

The confidence bands are computed using normal quantiles and the standard error given by `predict.km`.  
The confidence bands are computed using normal quantiles and the standard error given by `predict.km`.

## Author(s)

Yann Richet, IRSN  
Yann Richet, IRSN  
Yann Richet, IRSN

## See Also

See `sectionview3d.km` and the `km` function in the **DiceKriging** package.  
The function `sectionview3d.km` produces a 3D version. For more information on the `km` class, see the `km` function in the **DiceKriging** package.  
See `sectionview.km` and the `km` function in the **DiceKriging** package.

## Examples

```
## A 2D example - Branin-Hoo function. See DiceKriging package manual
## a 16-points factorial design, and the corresponding response
d <- 2; n <- 16
design факт <- expand.grid(seq(0, 1, length = 4), seq(0, 1, length = 4))
design факт <- data.frame(design факт); names(design факт)<-c("x1", "x2")
```

```

y <- branin(design.fact)

## kriging model 1 : matern5_2 covariance structure, no trend, no nugget effect
if (!exists("m1"))
m1 <- km(design = design.fact, response = y)

## the same as contourview.km
contourview(m1)

## change colors
contourview(m1, col_points = "firebrick", col_surf = "SpringGreen2")

## change colors, use finer grid and add needles
contourview(m1, npoints = c(50, 30), col_points = "orange",
col_surf = "SpringGreen2")

## Display reference function
contourview(branin, dim=2, add=TRUE, col='red')
## A 2D example - Branin-Hoo function
## a 16-points factorial design, and the corresponding response
d <- 2; n <- 16
design.fact <- expand.grid(seq(0, 1, length = 4), seq(0, 1, length = 4))
design.fact <- data.frame(design.fact); names(design.fact)<-c("x1", "x2")
y <- branin(design.fact)

## kriging model 1 : matern5_2 covariance structure, no trend, no nugget effect
if (!exists("m1"))
m1 <- km(design = design.fact, response = y)

sectionview(m1, center = c(.333, .333))

## Display reference function
sectionview(branin, dim=2, center=c(.333, .333), add=TRUE, col='red')
## A 2D example - Branin-Hoo function. See DiceKriging package manual
## a 16-points factorial design, and the corresponding response
d <- 2; n <- 16
design.fact <- expand.grid(seq(0, 1, length = 4), seq(0, 1, length = 4))
design.fact <- data.frame(design.fact); names(design.fact)<-c("x1", "x2")
y <- branin(design.fact)

## kriging model 1 : matern5_2 covariance structure, no trend, no nugget effect
if (!exists("m1"))
m1 <- km(design = design.fact, response = y)

## the same as sectionview3d.km
sectionview3d(m1)

## Not run:
## change colors
sectionview3d(m1, col_points = "firebrick", col_surf = "SpringGreen2")

## change colors, use finer grid and add needles
sectionview3d(m1, npoints = c(50, 30), col_points = "orange",

```

```
col_surf = "SpringGreen2", col_needles = "firebrick")  
## End(Not run)
```

---

**contourview.list**

*Plot a contour view of a model, including design points*

---

**Description**

Plot a contour view of a model, thus providing a better understanding of its behaviour.  
Plot one section view per dimension of a surrogate model. It is useful for a better understanding of a model behaviour.  
Plot a 3-D view of a model, thus providing a better understanding of its behaviour.

**Usage**

```
## S3 method for class 'list'  
contourview(  
  model,  
  center = NULL,  
  axis = NULL,  
  npoints = 20,  
  nlevels = 10,  
  col_points = "red",  
  col_surf = "blue",  
  filled = FALSE,  
  bg_blend = 1,  
  mfrw = NULL,  
  Xname = NULL,  
  yname = NULL,  
  Xscale = 1,  
  yscale = 1,  
  xlim = NULL,  
  ylim = NULL,  
  title = NULL,  
  add = FALSE,  
  ...  
)  
  
## S3 method for class 'list'  
sectionview(  
  model,  
  center = NULL,  
  axis = NULL,  
  npoints = 100,  
  col_points = "red",  
  col_surf = "blue",
```

```
bg_blend = 5,
mfrw = NULL,
Xname = NULL,
yname = NULL,
Xscale = 1,
yscale = 1,
xlim = NULL,
ylim = NULL,
title = NULL,
add = FALSE,
...
)

## S3 method for class 'list'
sectionview3d(
  model,
  center = NULL,
  axis = NULL,
  npoints = 20,
  col_points = "red",
  col_surf = "blue",
  col_needles = NA,
  bg_blend = 5,
  Xname = NULL,
  yname = NULL,
  Xscale = 1,
  yscale = 1,
  xlim = NULL,
  ylim = NULL,
  title = NULL,
  add = FALSE,
  ...
)

## S4 method for signature 'list'
sectionview(
  model,
  center = NULL,
  npoints = 100,
  col_points = "red",
  col_surf = "blue",
  bg_blend = 5,
  mfrw = NULL,
  Xname = NULL,
  yname = NULL,
  Xscale = 1,
  yscale = 1,
  xlim = NULL,
```

```
    ylim = NULL,  
    title = NULL,  
    ...  
)  
  
## S4 method for signature 'list'  
sectionview3d(  
    model,  
    center = NULL,  
    axis = NULL,  
    npoints = 20,  
    col_points = "red",  
    col_surf = "blue",  
    bg_blend = 5,  
    Xname = NULL,  
    yname = NULL,  
    Xscale = 1,  
    yscale = 1,  
    xlim = NULL,  
    ylim = NULL,  
    title = NULL,  
    ...  
)  
  
## S4 method for signature 'list'  
contourview(  
    model,  
    center = NULL,  
    axis = NULL,  
    npoints = 20,  
    col_points = "red",  
    col_surf = "blue",  
    bg_blend = 1,  
    nlevels = 10,  
    Xname = NULL,  
    yname = NULL,  
    Xscale = 1,  
    yscale = 1,  
    xlim = NULL,  
    ylim = NULL,  
    title = NULL,  
    ...  
)
```

## Arguments

- |        |   |
|--------|---|
| model  | a list that can be used in the <code>modelPredict</code> function of the <b>DiceEval</b> package. |
| center | optional coordinates (as a list or data frame) of the center of the section view if               |

	the model's dimension is > 2.
axis	optional matrix of 2-axis combinations to plot, one by row. The value NULL leads to all possible combinations i.e. choose(D, 2).
npoints	an optional number of points to discretize plot of response surface and uncertainties.
nlevels	number of contour levels to display.
col_points	color of points.
col_surf	color for the surface.
filled	use filled.contour
bg_blend	an optional factor of alpha (color channel) blending used to plot design points outside from this section.
mfrow	an optional list to force par(mfrow = ...) call. Default (NULL value) is automatically set for compact view.
Xname	an optional list of string to overload names for X.
yname	an optional string to overload name for y.
Xscale	an optional factor to scale X.
yscale	an optional factor to scale y.
xlim	an optional list to force x range for all plots. The default value NULL is automatically set to include all design points.
ylim	an optional list to force y range for all plots. The default value NULL is automatically set to include all design points.
title	an optional overload of main title.
add	to print graphics on an existing window.
...	optional arguments passed to the first call of plot3d.
col_needles	color of "needles" for the points. The default NA corresponds to no needle plotted. When a valid color is given, needles are plotted using the same fading mechanism as for points.
list	DiceEval model

## Details

Experimental points are plotted with fading colors. Points that fall in the specified section (if any) have the color specified col\_points while points far away from the center have shaded versions of the same color. The amount of fading is determined using the Euclidean distance between the plotted point and center. The variables chosen with their number are to be found in the data\$X element of the model. Thus they are original data variables but not trend variables that may have been created using the model's formula.

A multiple rows/columns plot is produced. Experimental points are plotted with fading colors. Points that fall in the specified section (if any) have the color specified col\_points while points far away from the center have shaded versions of the same color. The amount of fading is determined using the Euclidean distance between the plotted point and center.

Experimental points are plotted with fading colors. Points that fall in the specified section (if any) have the color specified col\_points while points far away from the center have shaded versions

of the same color. The amount of fading is determined using the Euclidean distance between the plotted point and center. The variables chosen with their number are to be found in the `data$X` element of the model. Thus they are original data variables but not trend variables that may have been created using the model's formula

### Author(s)

Yann Richet, IRSN  
 Yann Richet, IRSN  
 Yann Richet, IRSN

### See Also

`sectionview.list` for a 2D plot, and the `modelPredict` function in the **DiceEval** package. The `sectionview3d.km` produces a similar plot for `km` objects.

See `sectionview3d.list` for a 3d version, and the `modelPredict` function in the **DiceEval** package.

`sectionview.list` for a 2D plot, and the `modelPredict` function in the **DiceEval** package. The `sectionview3d.km` produces a similar plot for `km` objects.

### Examples

```
## A 2D example - Branin-Hoo function
## a 16-points factorial design, and the corresponding response
d <- 2; n <- 16
design факт <- expand.grid(seq(0, 1, length = 4), seq(0, 1, length = 4))
design факт <- data.frame(design факт); names(design факт) <- c("x1", "x2")
y <- branin(design факт)

## linear model
m1 <- modelFit(design факт, y[[1]], type = "Linear", formula = "Y~.")

## the same as sectionview3d.list
contourview(m1)
## A 2D example: Branin-Hoo function. See the DiceKriging package manual
## a 16-points factorial design, and the corresponding response
d <- 2; n <- 16
design факт <- expand.grid(seq(0, 1, length = 4), seq(0, 1, length = 4))
design факт <- data.frame(design факт); names(design факт) <- c("x1", "x2")
y <- branin(design факт)

## linear model
m1 <- modelFit(design факт, y[[1]], type = "Linear", formula = "Y~.")

sectionview(m1, center = c(.333,.333))
## A 2D example - Branin-Hoo function
## a 16-points factorial design, and the corresponding response
d <- 2; n <- 16
design факт <- expand.grid(seq(0, 1, length = 4), seq(0, 1, length = 4))
design факт <- data.frame(design факт); names(design факт) <- c("x1", "x2")
```

```

y <- branin(design.fact)

## linear model
m1 <- modelFit(design.fact, y[[1]], type = "Linear", formula = "Y~.")

## the same as sectionview3d.list
sectionview3d(m1)

```

**is\_in.mesh***Checks if some point belongs to a given mesh***Description**

Checks if some point belongs to a given mesh

**Usage**

```
is_in.mesh(x, mesh)
```

**Arguments**

<code>x</code>	point to check
<code>mesh</code>	mesh identifying the set which X may belong

**Examples**

```

is_in.mesh(-0.5, mesh=geometry::delaunayn(matrix(c(0,1), ncol=1), output.options =TRUE))
is_in.mesh(0.5, mesh=geometry::delaunayn(matrix(c(0,1), ncol=1), output.options =TRUE))

x =matrix(-.5, ncol=2, nrow=1)
is_in.mesh(x, mesh=geometry::delaunayn(matrix(c(0,0,1,1,0,0), ncol=2), output.options =TRUE))

x =matrix(.5, ncol=2, nrow=1)
is_in.mesh(x, mesh=geometry::delaunayn(matrix(c(0,0,1,1,0,0), ncol=2), output.options =TRUE))

```

**is\_in.p***Test if points are in a hull***Description**

Test if points are in a hull

**Usage**

```
is_in.p(x, p, h = NULL)
```

**Arguments**

x	points to test
p	points defining the hull
h	hull itself (built from p if given as NULL (default))

**Examples**

```
is_in.p(x=-0.5,p=matrix(c(0,1),ncol=1))
is_in.p(x=0.5,p=matrix(c(0,1),ncol=1))
is_in.p(x=matrix(-.5,ncol=2,nrow=1),p=matrix(c(0,0,1,1,0,0),ncol=2))
is_in.p(x=matrix(.25,ncol=2,nrow=1),p=matrix(c(0,0,1,1,0,0),ncol=2))
is_in.p(x=matrix(-.5,ncol=3,nrow=1),p=matrix(c(0,0,0,1,0,0,0,1,0,0,0,1),ncol=3,byrow = TRUE))
is_in.p(x=matrix(.25,ncol=3,nrow=1),p=matrix(c(0,0,0,1,0,0,0,1,0,0,0,1),ncol=3,byrow = TRUE))
```

**Memoize.fun***Memoize a function***Description**

Before each call of a function, check that the cache holds the results and returns it if available. Otherwise, compute f and cache the result for next evaluations.

**Usage**

```
Memoize.fun(fun)
```

**Arguments**

fun	function to memoize
-----	---------------------

**Value**

a function with same behavior than argument one, but using cache.

**Examples**

```
f=function(n) rnorm(n);
F=Memoize.fun(f);
F(5); F(6); F(5)
```

---

**mesh\_exsets***Search excursion set of nD function, sampled by a mesh*

---

## Description

Search excursion set of nD function, sampled by a mesh

## Usage

```
mesh_exsets(
  f,
  f.vectorized = FALSE,
  threshold,
  sign,
  intervals,
  mesh = "seq",
  mesh.sizes = 11,
  maxerror_f = 1e-09,
  tol = .Machine$double.eps^0.25,
  ex_filter.tri = all,
  ...
)
```

## Arguments

f	Function to inverse at 'threshold'
f.vectorized	is f already vectorized ? (default: no)
threshold	target value to inverse
sign	focus at conservative for above (sign=1) or below (sign=-1) the threshold
intervals	bounds to inverse in, each column contains min and max of each dimension
mesh	function or "unif" or "seq" (default) to preform interval partition
mesh.sizes	number of parts for mesh (duplicate for each dimension if using "seq")
maxerror_f	maximal tolerance on f precision
tol	the desired accuracy (convergence tolerance on f arg).
ex_filter.tri	boolean function to validate a geometry::tri as considered in excursion : 'any' or 'all'
...	parameters to forward to mesh_roots(...) call

## Examples

```
mesh_exsets(function(x) x, threshold=.51, sign=1, intervals=rbind(0,1))
mesh_exsets(function(x) x, threshold=.50000001, sign=1, intervals=rbind(0,1))
mesh_exsets(function(x) sum(x), threshold=.51, sign=1, intervals=cbind(rbind(0,1),rbind(0,1)))
mesh_exsets(sin,threshold=0,sign="sup",interval=c(pi/2,5*pi/2))
```

```

mesh_exsets(f = function(x) sin(pi*x[1])*sin(pi*x[2]),
            threshold=0,sign=1, intervals = matrix(c(1/2,5/2,1/2,5/2),nrow=2))

e = mesh_exsets(function(x) (0.25+x[1])^2+(0.5+x[2])^2 ,
                threshold =0.25,sign=-1, intervals=matrix(c(-1,1,-1,1),nrow=2))
plot(e$p,xlim=c(-1,1),ylim=c(-1,1));
apply(e$tri,1,function(tri) polygon(e$p[tri,],col=rgb(.4,.4,.4)))

## Not run:
e = mesh_exsets(function(x) (0.5+x[1])^2+(-0.5+x[2])^2+(0.+x[3])^2,
                threshold = .25,sign=-1, mesh="unif", mesh.sizes = 10,
                intervals=matrix(c(-1,1,-1,1,-1,1),nrow=2))
rgl::plot3d(e$p,xlim=c(-1,1),ylim=c(-1,1),zlim=c(-1,1));
apply(e$tri,1,function(tri) rgl::lines3d(e$p[tri,])))

## End(Not run)

```

**mesh\_roots***Multi Dimensional Multiple Roots (Zero) Finding, sampled by a mesh***Description**

Multi Dimensional Multiple Roots (Zero) Finding, sampled by a mesh

**Usage**

```

mesh_roots(
  f,
  f.vectorized = FALSE,
  intervals,
  mesh = "seq",
  mesh.sizes = 11,
  maxerror_f = 1e-07,
  tol = .Machine$double.eps^0.25,
  ...
)

```

**Arguments**

<b>f</b>	Function (one or more dimensions) to find roots of
<b>f.vectorized</b>	is f already vectorized ? (default: no)
<b>intervals</b>	bounds to inverse in, each column contains min and max of each dimension
<b>mesh</b>	function or "unif" or "seq" (default) to preform interval partition
<b>mesh.sizes</b>	number of parts for mesh (duplicate for each dimension if using "seq")
<b>maxerror_f</b>	the maximum error on f evaluation (iterates over uniroot to converge).
<b>tol</b>	the desired accuracy (convergence tolerance on f arg).
<b>...</b>	Other args for f

**Value**

matrix of x, so  $f(x)=0$

**Examples**

```
mesh_roots(function(x) x-.51, intervals=rbind(0,1))
mesh_roots(function(x) sum(x)-.51, intervals=cbind(rbind(0,1),rbind(0,1)))
mesh_roots(sin,intervals=c(pi/2,5*pi/2))
mesh_roots(f = function(x) sin(pi*x[1])*sin(pi*x[2]),
            intervals = matrix(c(1/2,5/2,1/2,5/2),nrow=2))

r = mesh_roots(function(x) (0.25+x[1])^2+(0.5+x[2])^2-.25,
               intervals=matrix(c(-1,1,-1,1),nrow=2))
plot(r,xlim=c(-1,1),ylim=c(-1,1))

r = mesh_roots(function(x) (0.5+x[1])^2+(-0.5+x[2])^2+(0.+x[3])^2-.25,
               mesh.sizes = 11,
               intervals=matrix(c(-1,1,-1,1,-1,1),nrow=2))
scatterplot3d::scatterplot3d(r,xlim=c(-1,1),ylim=c(-1,1),zlim=c(-1,1))

mesh_roots(function(x)exp(x)-1,intervals=c(-1,2))
mesh_roots(function(x)exp(1000*x)-1,intervals=c(-1,2))
```

**min\_dist**

*Minimal distance between one point to many points*

**Description**

Minimal distance between one point to many points

**Usage**

```
min_dist(x, X, norm = rep(1, ncol(X)))
```

**Arguments**

x	one point
X	matrix of points (same number of columns than x)
norm	normalization vector of distance (same number of columns than x)

**Value**

minimal distance

**Examples**

```
min_dist(runif(3),matrix(runif(30),ncol=3))
```

---

plot2d_mesh	<i>Plot a two dimensional mesh</i>
-------------	------------------------------------

---

## Description

Plot a two dimensional mesh

## Usage

```
plot2d_mesh(mesh, color = "black", ...)
```

## Arguments

mesh	2-dimensional mesh to draw
color	color of the mesh
...	optional arguments passed to plot function

## Examples

```
plot2d_mesh(mesh_exsets(f = function(x) sin(pi*x[1])*sin(pi*x[2]),
                        threshold=0, sign=1, mesh="unif", mesh.size=11,
                        intervals = matrix(c(1/2, 5/2, 1/2, 5/2), nrow=2)))
```

---

---

plot3d_mesh	<i>Plot a three dimensional mesh</i>
-------------	--------------------------------------

---

## Description

Plot a three dimensional mesh

## Usage

```
plot3d_mesh(mesh, view = "scatterplot3d", color = "black", ...)
```

## Arguments

mesh	3-dimensional mesh to draw
view	3d framework to use: 'rgl' or 'scatterplot3d' (default)
color	color of the mesh
...	optional arguments passed to plot function

## Examples

```
plot2d_mesh(mesh_exsets(f = function(x) sin(pi*x[1])*sin(pi*x[2]),
                         threshold=0,sign=1, mesh="unif",mesh.size=11,
                         intervals = matrix(c(1/2,5/2,1/2,5/2),nrow=2)))

plot3d_mesh(mesh_exsets(function(x) (0.5+x[1])^2+(-0.5+x[2])^2+(0.+x[3])^2,
                         threshold = .25,sign=-1, mesh="unif", mesh.sizes = 10,
                         intervals=matrix(c(-1,1,-1,1,-1,1),nrow=2)))

plot3d_mesh(mesh_exsets(function(x) (0.5+x[1])^2+(-0.5+x[2])^2+(0.+x[3])^2,
                         threshold = .25,sign=-1, mesh="unif", mesh.sizes = 10,
                         intervals=matrix(c(-1,1,-1,1,-1,1),nrow=2)),mode='rgl')
```

**plot\_mesh**

*Plot a one dimensional mesh*

## Description

Plot a one dimensional mesh

## Usage

```
plot_mesh(mesh, y = 0, color = "black", ...)
```

## Arguments

<b>mesh</b>	1-dimensional mesh to draw
<b>y</b>	ordinate value where to draw the mesh
<b>color</b>	color of the mesh
<b>...</b>	optional arguments passed to plot function

## Examples

```
plot_mesh(mesh_exsets(function(x) x, threshold=.51, sign=1, intervals=rbind(0,1)))
plot_mesh(mesh_exsets(function(x) (x-.5)^2, threshold=.1, sign=-1, intervals=rbind(0,1)))
```

---

points_in.mesh	<i>Extract points of mesh which belong to the mesh triangulation (may not contain all points)</i>
----------------	---

---

**Description**

Extract points of mesh which belong to the mesh triangulation (may not contain all points)

**Usage**

```
points_in.mesh(mesh)
```

**Arguments**

mesh                mesh (list(p,tri,...) from geometry)

**Value**

points coordinates inside the mesh triangulation

---

points_out.mesh	<i>Extract points of mesh which do not belong to the mesh triangulation (may not contain all points)</i>
-----------------	--

---

**Description**

Extract points of mesh which do not belong to the mesh triangulation (may not contain all points)

**Usage**

```
points_out.mesh(mesh)
```

**Arguments**

mesh                (list(p,tri,...) from geometry)

**Value**

points coordinates outside the mesh triangulation

---

root*One Dimensional Root (Zero) Finding*

---

**Description**

Search one root with given precision (on y). Iterate over uniroot as long as necessary.

**Usage**

```
root(
  f,
  lower,
  upper,
  maxerror_f = 1e-07,
  f_lower = f(lower, ...),
  f_upper = f(upper, ...),
  tol = .Machine$double.eps^0.25,
  convexity = 0,
  ...
)
```

**Arguments**

f	the function for which the root is sought.
lower	the lower end point of the interval to be searched.
upper	the upper end point of the interval to be searched.
maxerror_f	the maximum error on f evaluation (iterates over uniroot to converge).
f_lower	the same as f(lower).
f_upper	the same as f(upper).
tol	the desired accuracy (convergence tolerance on f arg).
convexity	the learned convexity factor of the function, used to reduce the boundaries for uniroot.
...	additional named or unnamed arguments to be passed to f.

**Author(s)**

Yann Richet, IRSN

**Examples**

```
f=function(x) {cat("f");1-exp(x)}; f(root(f,lower=-1,upper=2))
f=function(x) {cat("f");exp(x)-1}; f(root(f,lower=-1,upper=2))

.f = function(x) 1-exp(1*x)
f=function(x) {cat("f");y=.f(x);points(x,y,pch=20,col=rgb(0,0,0,.2));y}
```

```

plot(.f,xlim=c(-1,2)); f(root(f,lower=-1,upper=2))

.f = function(x) exp(10*x)-1
f=function(x) {cat("f");y=.f(x);points(x,y,pch=20);y}
plot(.f,xlim=c(-1,2)); f(root(f,lower=-1,upper=2))

.f = function(x) exp(100*x)-1
f=function(x) {cat("f");y=.f(x);points(x,y,pch=20);y}
plot(.f,xlim=c(-1,2)); f(root(f,lower=-1,upper=2))

f=function(x) {cat("f");exp(100*x)-1}; f(root(f,lower=-1,upper=2))

```

**roots***One Dimensional Multiple Roots (Zero) Finding***Description**

Search multiple roots of 1D function, sampled/splitted by a (1D) mesh

**Usage**

```

roots(
  f,
  interval,
  maxerror_f = 1e-07,
  split = "seq",
  split.size = 11,
  tol = .Machine$double.eps^0.25,
  ...
)

```

**Arguments**

<code>f</code>	Function to find roots
<code>interval</code>	bounds to inverse in
<code>maxerror_f</code>	the maximum error on f evaluation (iterates over uniroot to converge).
<code>split</code>	function or "unif" or "seq" (default) to preform interval partition
<code>split.size</code>	number of parts to perform uniroot inside
<code>tol</code>	the desired accuracy (convergence tolerance on f arg).
<code>...</code>	additional named or unnamed arguments to be passed to f.

**Value**

array of x, so  $f(x)=\text{target}$

## Examples

```
roots(sin,interval=c(pi/2,5*pi/2))
roots(sin,interval=c(pi/2,1.5*pi/2))

f=function(x)exp(x)-1;
f(roots(f,interval=c(-1,2)))

f=function(x)exp(1000*x)-1;
f(roots(f,interval=c(-1,2)))
```

**sectionview**

*Plot a section view of a kriging or modelPredict model including design points, or a function.*

## Description

Plot one section view per dimension of a kriging, `modelPredict` model or function. It is useful for a better understanding of a model behaviour (including uncertainty).

## Usage

```
sectionview(model, ...)
```

## Arguments

- |                    |  |
|--------------------|--|
| <code>model</code> | an object of class "km", a list that can be used in a "modelPredict" call, or a function.  |
| <code>...</code>   | other arguments of the <code>contourview.km</code> , <code>contourview.list</code> or <code>contourview.function</code> function |

## Examples

```
## A 2D example - Branin-Hoo function
## a 16-points factorial design, and the corresponding response
d <- 2; n <- 16
design факт <- expand.grid(seq(0, 1, length = 4), seq(0, 1, length = 4))
design факт <- data.frame(design факт); names(design факт) <- c("x1", "x2")
y <- branin(design факт)

## kriging model 1 : matern5_2 covariance structure, no trend, no nugget effect
m1 <- km(design = design факт, response = y)

sectionview(m1, center = c(.333, .333))

sectionview(branin, dim = 2, center = c(.333, .333), add=TRUE)
```

---

sectionview3d	<i>Plot a 3-D (using RGL) view of a kriging or modelPredict model, including design points</i>
---------------	--

---

**Description**

Plot a 3-D view of a kriging or modelPredict model. It is useful for a better understanding of a model behaviour.

**Usage**

```
sectionview3d(model, ...)
```

**Arguments**

- |       |   |
|-------|---|
| model | an object of class "km", a list that can be used in a "modelPredict" call, or a function. |
| ...   | other arguments of the contourview.km, contourview.list or contourview.function function  |

**Examples**

```
## A 2D example - Branin-Hoo function
## a 16-points factorial design, and the corresponding response
d <- 2; n <- 16
design.fact <- expand.grid(seq(0, 1, length = 4), seq(0, 1, length = 4))
design.fact <- data.frame(design.fact); names(design.fact) <- c("x1", "x2")
y <- branin(design.fact)

## kriging model 1 : matern5_2 covariance structure, no trend, no nugget effect
m1 <- km(design = design.fact, response = y)

sectionview3d(m1)

sectionview3d(branin, dim = 2, add=TRUE)
```

---

Vectorize.funD	<i>Vectorize a multidimensional Function</i>
----------------	--

---

**Description**

Vectorize a d-dimensional (input) function, in the same way that base::Vectorize for 1-dimensional functions.

**Usage**

```
Vectorize.funD(fund, d, .apply = base::apply)
```

**Arguments**

fund	d-dimensional function to Vectorize
d	dimension of input arguments of fund
.apply	which vectorization to use (default is base::apply)

**Value**

a vectorized function (to be called on matrix argument, on each row)

**Examples**

```
f = function(x)x[1]+1; f(1:10); F = Vectorize.funD(f,1);
F(1:10); #F = Vectorize(f); F(1:10);

f2 = function(x)x[1]+x[2]; f2(1:10); F = Vectorize.funD(f2,2);
F(cbind(1:10,11:20)); #F = Vectorize(f); F(1:10);
```

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