

Package ‘DiceView’

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Title Methods for Visualization of Computer Experiments Design and Surrogate

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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

Imports DiceDesign, R.cache, geometry, scatterplot3d, parallel, foreach

Suggests rlibkriging, DiceKriging, DiceEval, rgl, arrangements

License GPL-3

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

Repository CRAN

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Apply.function	<i>Apply Functions Over Array Margins, using custom vectorization (possibly using parallel)</i>
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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.function(
  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.function(sum,X)

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

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

branin

This is a simple copy of the Branin-Hoo 2-dimensional test function, as provided in DiceKriging package. The Branin-Hoo function is defined here over [0,1] x [0,1], instead of [-5,0] x [10,15] as usual. It has 3 global minima : x1 = c(0.9616520, 0.15); x2 = c(0.1238946, 0.8166644); x3 = c(0.5427730, 0.15)

Description

This is a simple copy of the Branin-Hoo 2-dimensional test function, as provided in DiceKriging package. The Branin-Hoo function is defined here over [0,1] x [0,1], instead of [-5,0] x [10,15] as usual. It has 3 global minima : x1 = c(0.9616520, 0.15); x2 = c(0.1238946, 0.8166644); x3 = c(0.5427730, 0.15)

Usage

```
branin(x)
```

Arguments

x	a 2-dimensional vector specifying the location where the function is to be evaluated.
---	---

Value

A real number equal to the Branin-Hoo function values at x

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.function *Plot a contour view of a prediction model or function, including design points if available.*

Description

Plot a contour view of a prediction model or function, including design points if available.

Usage

```
## S3 method for class `function`  
contourview(  
  fun,  
  vectorized = FALSE,  
  center = NULL,  
  lty_center = 2,  
  col_center = "black",  
  axis = NULL,  
  npoints = 21,  
  levels = 10,  
  lty_levels = 3,  
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels - 1) else if  
    (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels - 1) else  
      col.levels("blue", levels - 1),  
  col = NULL,  
  col_fading_interval = 0.5,  
  mfrw = NULL,  
  Xlab = NULL,  
  ylab = NULL,  
  Xlim = if (!add) matrix(c(0, 1), 2, 2) else NULL,  
  ylim = NULL,  
  title = NULL,  
  title_sep = " | ",  
  add = FALSE,  
  ...  
)  
  
## S3 method for class 'matrix'  
contourview(  
  X,  
  y,  
  center = NULL,  
  lty_center = 2,  
  col_center = "black",  
  axis = NULL,  
  col_points = if (!is.null(col)) col else "red",  
  col = NULL,
```

```

bg_fading = 1,
mfrow = NULL,
Xlab = NULL,
ylab = NULL,
Xlim = if (!add) matrix(c(0, 1), 2, 2) else NULL,
ylim = NULL,
title = NULL,
title_sep = " | ",
add = FALSE,
...
)

## S3 method for class 'character'
contourview(eval_str, axis = NULL, mfrow = NULL, ...)

## S3 method for class 'km'
contourview(
  km_model,
  type = "UK",
  center = NULL,
  axis = NULL,
  npoints = 21,
  levels = pretty(km_model@y, 10),
  col_points = if (!is.null(col) & length(col) == 1) col else "red",
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels) else if
    (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels - 1) else
    col.levels("blue", levels),
  col = NULL,
  conf_level = 0.5,
  conf_fading = 0.5,
  bg_fading = 1,
  mfrow = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)

## S3 method for class 'Kriging'
contourview(
  Kriging_model,
  center = NULL,
  axis = NULL,
  npoints = 21,

```

```
levels = pretty(Kriging_model$y(), 10),
col_points = if (!is.null(col) & length(col) == 1) col else "red",
col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels) else if
  (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels - 1) else
    col.levels("blue", levels),
col = NULL,
conf_level = 0.5,
conf_fading = 0.5,
bg_fading = 1,
mfrow = NULL,
Xlab = NULL,
ylab = NULL,
Xlim = NULL,
ylim = NULL,
title = NULL,
title_sep = " | ",
add = FALSE,
...
)

## S3 method for class 'NuggetKriging'
contourview(
  NuggetKriging_model,
  center = NULL,
  axis = NULL,
  npoints = 21,
  levels = pretty(NuggetKriging_model$y(), 10),
  col_points = if (!is.null(col) & length(col) == 1) col else "red",
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels) else if
    (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels - 1) else
      col.levels("blue", levels),
  col = NULL,
  conf_level = 0.5,
  conf_fading = 0.5,
  bg_fading = 1,
  mfrow = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)

## S3 method for class 'NoiseKriging'
contourview(
```

```
NoiseKriging_model,
center = NULL,
axis = NULL,
npoints = 21,
levels = pretty(NoiseKriging_model$y(), 10),
col_points = if (!is.null(col) & length(col) == 1) col else "red",
col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels) else if
  (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels - 1) else
    col.levels("blue", levels),
col = NULL,
conf_level = 0.5,
conf_fading = 0.5,
bg_fading = 1,
mfrow = NULL,
Xlab = NULL,
ylab = NULL,
Xlim = NULL,
ylim = NULL,
title = NULL,
title_sep = " | ",
add = FALSE,
...
)

## S3 method for class 'glm'
contourview(
  glm_model,
  center = NULL,
  axis = NULL,
  npoints = 21,
  levels = pretty(glm_model$fitted.values, 10),
  col_points = if (!is.null(col) & length(col) == 1) col else "red",
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels) else if
    (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels - 1) else
      col.levels("blue", levels),
  col = NULL,
  conf_level = 0.5,
  conf_fading = 0.5,
  bg_fading = 1,
  mfrow = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)
```

```

)
## S3 method for class 'list'
contourview(
  modelFit_model,
  center = NULL,
  axis = NULL,
  npoints = 21,
  levels = pretty(modelFit_model$data$Y, 10),
  col_points = if (!is.null(col) & length(col) == 1) col else "red",
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels) else if
    (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels - 1) else
    col.levels("blue", levels),
  col = NULL,
  bg_fading = 1,
  mfrw = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)
contourview(...)

```

Arguments

<code>fun</code>	a function or <code>'predict()'</code> -like function that returns a simple numeric or mean and standard error: <code>list(mean=...,se=...)</code> .
<code>vectorized</code>	is <code>fun</code> vectorized?
<code>center</code>	optional coordinates (as a list or data frame) of the center of the section view if the model's dimension is > 2 .
<code>lty_center</code>	line type for the section center of the plot (if any).
<code>col_center</code>	color for the section center of the plot (if any).
<code>axis</code>	optional matrix of 2-axis combinations to plot, one by row. The value <code>NULL</code> leads to all possible combinations i.e. <code>choose(D, 2)</code> .
<code>npoints</code>	an optional number of points to discretize plot of response surface and uncertainties.
<code>levels</code>	(number of) contour levels to display.
<code>lty_levels</code>	contour line type.
<code>col_levels</code>	color for the surface.
<code>col</code>	color of the object (use <code>col_*</code> for specific objects).

<code>col_fading_interval</code>	an optional factor of alpha (color channel) fading used to plot function output intervals (if any).
<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>Xlab</code>	an optional list of string to overload names for X.
<code>ylab</code>	an optional string to overload name for y.
<code>Xlim</code>	an optional list to force x range for all plots. The default value <code>NULL</code> is automatically set to include all design points.
<code>ylim</code>	an optional list to force y range for all plots.
<code>title</code>	an optional overload of main title.
<code>title_sep</code>	customize subtitle with fixed input.
<code>add</code>	to print graphics on an existing window.
<code>...</code>	arguments of the <code>contourview.km</code> , <code>contourview.glm</code> , <code>contourview.Kriging</code> or <code>contourview.function</code> function
<code>X</code>	the matrix of input design.
<code>y</code>	the array of output values (two columns means an interval).
<code>col_points</code>	color of points.
<code>bg_fading</code>	an optional factor of alpha (color channel) fading used to plot design points outside from this section.
<code>eval_str</code>	the expression to evaluate in each subplot.
<code>km_model</code>	an object of class "km".
<code>type</code>	the kriging type to use for model prediction.
<code>conf_level</code>	confidence hulls to display.
<code>conf_fading</code>	an optional factor of alpha (color channel) fading used to plot confidence hull.
<code>Kriging_model</code>	an object of class "Kriging".
<code>NuggetKriging_model</code>	an object of class "Kriging".
<code>NoiseKriging_model</code>	an object of class "Kriging".
<code>glm_model</code>	an object of class "glm".
<code>modelFit_model</code>	an object returned by <code>DiceEval::modelFit</code> .

Details

If available, 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.

Author(s)

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See Also

[sectionview.function](#) for a section plot, and [sectionview3d.function](#) for a 2D section plot.
[sectionview.matrix](#) for a section plot, and [sectionview3d.matrix](#) for a 2D section plot.
[contourview.matrix](#) for a section plot.
[sectionview.km](#) for a section plot, and [sectionview3d.km](#) for a 2D section plot.
[sectionview.Kriging](#) for a section plot, and [sectionview3d.Kriging](#) for a 2D section plot.
[sectionview.NuggetKriging](#) for a section plot, and [sectionview3d.NuggetKriging](#) for a 2D section plot.
[sectionview.NoiseKriging](#) for a section plot, and [sectionview3d.NoiseKriging](#) for a 2D section plot.
[sectionview.glm](#) for a section plot, and [sectionview3d.glm](#) for a 2D section plot.
[sectionview.glm](#) for a section plot, and [sectionview3d.glm](#) for a 2D section plot.

Examples

```
x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2 + rnorm(15)
model <- lm(y ~ x1 + x2)

contourview(function(x) sum(x),
           Xlim=cbind(range(x1),range(x2)), col='black')
points(x1,x2)

contourview(function(x) {
  x = as.data.frame(x)
  colnames(x) <- all.vars(model$call)[-1]
  predict.lm(model, newdata=x, se.fit=FALSE)
}, vectorized=TRUE, add=TRUE)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

contourview(X, y)

x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2^2 + rnorm(15)
model <- glm(y ~ x1 + I(x2^2))

contourview(model)

contourview("abline(h=0.25,col='red')")
if (requireNamespace("DiceKriging")) { library(DiceKriging)

X = matrix(runif(15*2),ncol=2)
```

```

y = apply(X,1,branin)

model <- km(design = X, response = y, covtype="matern3_2")

contourview(model)

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

model <- Kriging(X = X, y = y, kernel="matern3_2")

contourview(model)

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin) + 5*rnorm(15)

model <- NuggetKriging(X = X, y = y, kernel="matern3_2")

contourview(model)

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin) + 5*rnorm(15)

model <- NoiseKriging(X = X, y = y, kernel="matern3_2", noise=rep(5^2,15))

contourview(model)

}

x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2^2 + rnorm(15)
model <- glm(y ~ x1 + I(x2^2))

contourview(model)

if (requireNamespace("DiceEval")) { library(DiceEval)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

```

```

model <- modelFit(X, y, type = "StepLinear")
contourview(model)
}

## A 2D example - Branin-Hoo function
contourview(branin, levels=30, col='black')

## Not run:
## 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); names(y) <- "y"

if (requireNamespace("DiceKriging")) { library(DiceKriging)
## model: km
model <- DiceKriging::km(design = design.fact, response = y)
contourview(model, levels=30)
contourview(branin, levels=30, col='red', add=TRUE)
}

if (requireNamespace("rlibkriging")) { library(rlibkriging)
## model: Kriging
model <- Kriging(X = as.matrix(design.fact), y = as.matrix(y), kernel="matern3_2")
contourview(model, levels=30)
contourview(branin, levels=30, col='red', add=TRUE)
}

## model: glm
model <- glm(y ~ 1+ x1 + x2 + I(x1^2) + I(x2^2) + x1*x2, data=cbind(y,design.fact))
contourview(model, levels=30)
contourview(branin, levels=30, col='red', add=TRUE)

if (requireNamespace("DiceEval")) { library(DiceEval)
## model: StepLinear
model <- modelFit(design.fact, y, type = "StepLinear")
contourview(model, levels=30)
contourview(branin, levels=30, col='red', add=TRUE)
}

## End(Not run)

```

`EvalInterval.function` *eval function and cast result to a list of y, y_low, y_up (possibly NA)*

Description

eval function and cast result to a list of y, y_low, y_up (possibly NA)

Usage

```
EvalInterval.function(fun, X, vectorized = FALSE, dim = ncol(X))
```

Arguments

fun	function to evaluate
X	matrix of input values for fun
vectorized	whether fun is vectorized or not
dim	dimension of input values for fun if

Value

list of y, y_low, y_up

expand.grids

Create a Data Frame from all combinations of factor variables

Description

Generalization of base::expand.grid to more than 2 variables.

Usage

```
expand.grids(d = length(list(...)), ...)
```

Arguments

d	number of variables (taken in following arguments with modulo)
...	variables to combine, as arrays of values

Value

data frame of all possible combinations of variables values

Examples

```
expand.grids(d=1)
expand.grids(d=1, seq(f=0, t=1, l=11))
expand.grids(d=2)
expand.grids(d=2, seq(f=0, t=1, l=11))
expand.grids(d=2, seq(f=0, t=1, l=11), seq(0, 1, l=3))
expand.grids(d=3, seq(f=0, t=1, l=5))
expand.grids(d=NULL, seq(f=0, t=1, l=5), seq(f=0, t=1, l=5), seq(f=0, t=1, l=5))
expand.grids(seq(f=0, t=1, l=5), seq(f=0, t=1, l=5), seq(f=0, t=1, l=5))
expand.grids(d=4, seq(f=0, t=1, l=5))
```

```
filledcontourview.function
```

Plot a contour view of a prediction model or function, including design points if available.

Description

Plot a contour view of a prediction model or function, including design points if available.

Usage

```
## S3 method for class `function`  
filledcontourview(  
  fun,  
  vectorized = FALSE,  
  center = NULL,  
  lty_center = 2,  
  col_center = "black",  
  axis = NULL,  
  npoints = 21,  
  levels = 10,  
  lty_levels = 0,  
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels, fill = TRUE)  
  else if (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels, fill =  
    TRUE) else col.levels("blue", levels, fill = TRUE),  
  col = NULL,  
  col_interval = "white",  
  col_fading_interval = 0.5,  
  mfrw = NULL,  
  Xlab = NULL,  
  ylab = NULL,  
  Xlim = if (!add) matrix(c(0, 1), 2, 2) else NULL,  
  ylim = NULL,  
  title = NULL,  
  title_sep = " | ",  
  add = FALSE,  
  add_fading = 0.5,  
  ...  
)  
  
## S3 method for class 'km'  
filledcontourview(  
  km_model,  
  type = "UK",  
  center = NULL,  
  axis = NULL,  
  npoints = 21,
```

```

levels = pretty(c(km_model@y + 2 * sqrt(km_model@covariance@sd2), km_model@y - 2 *
                 sqrt(km_model@covariance@sd2)), 10),
col_points = if (!is.null(col) & length(col) == 1) col else "red",
col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels, fill = TRUE)
else if (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels, fill =
TRUE) else col.levels("blue", levels, fill = TRUE),
col = NULL,
conf_level = 0.5,
conf_fading = 0.5,
bg_fading = 1,
mfrow = NULL,
Xlab = NULL,
ylab = NULL,
Xlim = NULL,
ylim = NULL,
title = NULL,
title_sep = " | ",
add = FALSE,
...
)

## S3 method for class 'Kriging'
filledcontourview(
  Kriging_model,
  center = NULL,
  axis = NULL,
  npoints = 21,
  levels = pretty(Kriging_model$y(), 10),
  col_points = if (!is.null(col) & length(col) == 1) col else "red",
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels, fill = TRUE)
else if (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels, fill =
TRUE) else col.levels("blue", levels, fill = TRUE),
  col = NULL,
  conf_level = 0.5,
  conf_fading = 0.5,
  bg_fading = 1,
  mfrow = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)

## S3 method for class 'NuggetKriging'

```

```

filledcontourview(
  NuggetKriging_model,
  center = NULL,
  axis = NULL,
  npoints = 21,
  levels = pretty(NuggetKriging_model$y(), 10),
  col_points = if (!is.null(col) & length(col) == 1) col else "red",
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels, fill = TRUE)
  else if (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels, fill =
    TRUE) else col.levels("blue", levels, fill = TRUE),
  col = NULL,
  conf_level = 0.5,
  conf_fading = 0.5,
  bg_fading = 1,
  mfrw = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)

## S3 method for class 'NoiseKriging'
filledcontourview(
  NoiseKriging_model,
  center = NULL,
  axis = NULL,
  npoints = 21,
  levels = pretty(NoiseKriging_model$y(), 10),
  col_points = if (!is.null(col) & length(col) == 1) col else "red",
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels, fill = TRUE)
  else if (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels, fill =
    TRUE) else col.levels("blue", levels, fill = TRUE),
  col = NULL,
  conf_level = 0.5,
  conf_fading = 0.5,
  bg_fading = 1,
  mfrw = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
)

```

```
  ...
)

## S3 method for class 'glm'
filledcontourview(
  glm_model,
  center = NULL,
  axis = NULL,
  npoints = 21,
  levels = pretty(glm_model$fitted.values, 10),
  col_points = if (!is.null(col) & length(col) == 1) col else "red",
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels, fill = TRUE)
  else if (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels, fill =
  TRUE) else col.levels("blue", levels, fill = TRUE),
  col = NULL,
  conf_level = 0.5,
  conf_fading = 0.5,
  bg_fading = 1,
  mfrw = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)

## S3 method for class 'list'
filledcontourview(
  modelFit_model,
  center = NULL,
  axis = NULL,
  npoints = 21,
  levels = pretty(modelFit_model$data$Y, 10),
  col_points = if (!is.null(col) & length(col) == 1) col else "red",
  col_levels = if (!is.null(col) & length(col) == 1) col.levels(col, levels, fill = TRUE)
  else if (!is.null(col) & length(col) == 2) cols.levels(col[1], col[2], levels, fill =
  TRUE) else col.levels("blue", levels, fill = TRUE),
  col = NULL,
  bg_fading = 1,
  mfrw = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
```

```

    title_sep = " | ",
    add = FALSE,
    ...
)

filledcontourview(...

```

Arguments

fun	a function or 'predict()' -like function that returns a simple numeric or mean and standard error: list(mean=...,se=...).
vectorized	is fun vectorized?
center	optional coordinates (as a list or data frame) of the center of the section view if the model's dimension is > 2.
lty_center	line type for the section center of the plot (if any).
col_center	color for the section center of the plot (if any).
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.
levels	(number of) contour levels to display.
lty_levels	contour line type.
col_levels	color for the surface.
col	color of the object (use col_* for specific objects).
col_interval	color to display interval width.
col_fading_interval	an optional factor of alpha (color channel) fading used to plot function output intervals (if any).
mfrow	an optional list to force par(mfrow = ...) call. The default value NULL is automatically set for compact view.
Xlab	an optional list of string to overload names for X.
ylab	an optional string to overload name for 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.
title	an optional overload of main title.
title_sep	customize subtitle with fixed input.
add	to print graphics on an existing window.
add_fading	an optional factor of alpha (color channel) fading used to plot when add=TRUE.
...	arguments of the filledcontourview.km, filledcontourview.glm, filledcontourview.Kriging or filledcontourview.function function
km_model	an object of class "km".

<code>type</code>	the kriging type to use for model prediction.
<code>col_points</code>	color of points.
<code>conf_level</code>	confidence hulls to display.
<code>conf_fading</code>	an optional factor of alpha (color channel) fading used to plot confidence hull.
<code>bg_fading</code>	an optional factor of alpha (color channel) fading used to plot design points outside from this section.
<code>Kriging_model</code>	an object of class "Kriging".
<code>NuggetKriging_model</code>	an object of class "Kriging".
<code>NoiseKriging_model</code>	an object of class "Kriging".
<code>glm_model</code>	an object of class "glm".
<code>modelFit_model</code>	an object returned by DiceEval::modelFit.

Details

If available, 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.

Author(s)

Yann Richet, IRSN

See Also

[sectionview.function](#) for a section plot, and [sectionview3d.function](#) for a 2D section plot.
[sectionview.km](#) for a section plot, and [sectionview3d.km](#) for a 2D section plot.
[sectionview.Kriging](#) for a section plot, and [sectionview3d.Kriging](#) for a 2D section plot.
[sectionview.NuggetKriging](#) for a section plot, and [sectionview3d.NuggetKriging](#) for a 2D section plot.
[sectionview.NoiseKriging](#) for a section plot, and [sectionview3d.NoiseKriging](#) for a 2D section plot.
[sectionview.glm](#) for a section plot, and [sectionview3d.glm](#) for a 2D section plot.
[sectionview.glm](#) for a section plot, and [sectionview3d.glm](#) for a 2D section plot.

Examples

```
x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2 + rnorm(15)
model <- lm(y ~ x1 + x2)
```

```

filledcontourview(function(x) sum(x),
                  Xlim=cbind(range(x1),range(x2)), col='black')
points(x1,x2)

filledcontourview(function(x) {
  x = as.data.frame(x)
  colnames(x) <- all.vars(model$call)[-1]
  predict.lm(model, newdata=x, se.fit=FALSE)
}, vectorized=TRUE, dim=2,
                  Xlim=cbind(range(x1),range(x2)), add=TRUE)

if (requireNamespace("DiceKriging")) { library(DiceKriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

model <- km(design = X, response = y, covtype="matern3_2")

filledcontourview(model)

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

model <- Kriging(X = X, y = y, kernel="matern3_2")

filledcontourview(model)

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin) + 5*rnorm(15)

model <- NuggetKriging(X = X, y = y, kernel="matern3_2")

filledcontourview(model)

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin) + 5*rnorm(15)

model <- NoiseKriging(X = X, y = y, kernel="matern3_2", noise=rep(5^2,15))

filledcontourview(model)

```

```

}

x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2^2 + rnorm(15)
model <- glm(y ~ x1 + I(x2^2))

filledcontourview(model)

if (requireNamespace("DiceEval")) { library(DiceEval)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

model <- modelFit(X, y, type = "StepLinear")

filledcontourview(model)

}

## A 2D example - Branin-Hoo function
filledcontourview(branin, levels=30, col='black')

## Not run:
## 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); names(y) <- "y"

if (requireNamespace("DiceKriging")) { library(DiceKriging)
## model: km
model <- DiceKriging::km(design = design факт, response = y)
filledcontourview(model, levels=30)
filledcontourview(branin, levels=30, col='red', add=TRUE)
}

if (requireNamespace("rlibkriging")) { library(rlibkriging)
## model: Kriging
model <- Kriging(X = as.matrix(design факт), y = as.matrix(y), kernel="matern3_2")
filledcontourview(model, levels=30)
filledcontourview(branin, levels=30, col='red', add=TRUE)
}

## model: glm
model <- glm(y ~ 1+ x1 + x2 + I(x1^2) + I(x2^2) + x1*x2, data=cbind(y,design факт))
filledcontourview(model, levels=30)
filledcontourview(branin, levels=30, col='red', add=TRUE)

if (requireNamespace("DiceEval")) { library(DiceEval)
## model: StepLinear
model <- modelFit(design факт, y, type = "StepLinear")
}

```

```
filledcontourview(model, levels=30)
filledcontourview(branin, levels=30, col='red', add=TRUE)
}

## End(Not run)
```

is.mesh *Checks if a mesh is valid*

Description

Checks if a mesh is valid

Usage

```
is.mesh(x)
```

Arguments

x mesh to check

Value

TRUE if mesh is valid

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

x point to check
mesh 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(0,0,0,1,0,0,1,0,0,0,1),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.function

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.function(fun, suffix = ".RcacheDiceView")
```

Arguments

- | | |
|--------|---|
| fun | function to memoize |
| suffix | suffix to use for cache files (default ".RcacheDiceView") |

Value

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

Examples

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

mesh	<i>Builds a mesh from a design or set of points</i>
------	---

Description

Builds a mesh from a design or set of points

Usage

```
mesh(intervals, mesh.type = "seq", mesh.sizes = 11)
```

Arguments

- | | |
|------------|--|
| intervals | bounds to inverse in, each column contains min and max (or values) of each dimension |
| mesh.type | function or "unif" or "seq" (default) or "LHS" to perform interval partition |
| mesh.sizes | number of parts for mesh (duplicate for each dimension if using "seq") |

Value

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

Examples

```
mesh = mesh(intervals=matrix(c(0,1,0,1),ncol=2),mesh.type="unif",mesh.sizes=10)
plot2d_mesh(mesh)
```

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

Arguments

<code>f</code>	Function to inverse at 'threshold'
<code>vectorized</code>	boolean: is <code>f</code> already vectorized ? (default: FALSE) or if function: vectorized version of <code>f</code> .
<code>threshold</code>	target value to inverse
<code>sign</code>	focus at conservative for above (<code>sign=1</code>) or below (<code>sign=-1</code>) the threshold
<code>intervals</code>	bounds to inverse in, each column contains min and max of each dimension
<code>mesh.type</code>	"unif" or "seq" (default) or "LHS" to preform interval partition
<code>mesh.sizes</code>	number of parts for mesh (duplicate for each dimension if using "seq")
<code>maxerror_f</code>	maximal tolerance on <code>f</code> precision
<code>tol</code>	the desired accuracy (convergence tolerance on <code>f</code> arg).
<code>ex_filter.tri</code>	boolean function to validate a <code>geometry::tri</code> as considered in excursion : 'any' or 'all'
<code>num_workers</code>	number of cores to use for parallelization
<code>...</code>	parameters to forward to <code>roots_mesh(...)</code> call

Examples

```

# mesh_exsets(function(x) x, threshold=.51, sign=1, intervals=rbind(0,1),
#   maxerror_f=1E-2,tol=1E-2, num_workers=1) # for faster testing
# mesh_exsets(function(x) x, threshold=.50000001, sign=1, intervals=rbind(0,1),
#   maxerror_f=1E-2,tol=1E-2, num_workers=1) # for faster testing
# mesh_exsets(function(x) sum(x), threshold=.51,sign=1, intervals=cbind(rbind(0,1),rbind(0,1)),
#   maxerror_f=1E-2,tol=1E-2, num_workers=1) # for faster testing
# mesh_exsets(sin,threshold=0,sign="sup",interval=c(pi/2,5*pi/2),
#   maxerror_f=1E-2,tol=1E-2, num_workers=1) # for faster testing

if (identical(Sys.getenv("NOT_CRAN"), "true")) { # too long for CRAN on Windows

  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),
                  maxerror_f=1E-2,tol=1E-2, # for faster testing
                  num_workers=1)

  plot(e$p,xlim=c(-1,1),ylim=c(-1,1));
  apply(e$tri,1,function(tri) polygon(e$p[tri,],col=rgb(.4,.4,.4)))
  apply(e$frontiers,1,function(front) lines(e$p[front,],col='red'))

  if (requireNamespace("rgl")) {
    e = mesh_exsets(function(x) (0.5+x[1])^2+(-0.5+x[2])^2+(0.+x[3])^2,
                    threshold = .25,sign=-1, mesh.type="unif",
                    intervals=matrix(c(-1,1,-1,1,-1,1),nrow=2),
                    maxerror_f=1E-2,tol=1E-2, # for faster testing
                    num_workers=1)

    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,]))
  }
}

```

mesh_level

Mesh level set of function

Description

Mesh level set of function

Usage

```
mesh_level(f, vectorized = FALSE, level = 0, intervals, mesh, ...)
```

Arguments

f	function to be evaluated on the mesh
vectorized	logical or function. If TRUE, f is assumed to be vectorized.
level	level/threshold value

<code>intervals</code>	matrix of intervals
<code>mesh</code>	mesh object or type
<code>...</code>	additional arguments passed to f

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

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

Value

minimal distance

Examples

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

min_dist.mesh*Compute distance between a point and a mesh***Description**

Compute distance between a point and a mesh

Usage

```
min_dist.mesh(p, mesh, norm = rep(1, ncol(mesh$p)))
```

Arguments

<code>p</code>	point to compute distance from
<code>mesh</code>	mesh to compute distance to
<code>norm</code>	vector of weights for each dimension (default: 1)

Value

distance between x and mesh

Examples

```
x = matrix(0, ncol=2)
m = list(p = matrix(c(0,1,1,0,1,1), ncol=2, byrow=TRUE), tri = matrix(c(1,2,3), nrow=1))
plot2d_mesh(m)
points(x)
min = min_dist.mesh(x, m)
lines(rbind(x, attr(min, "proj")), col='red')

m = mesh_exsets(function(x) (0.25+x[1])^2+(0.5+x[2]/2)^2, vec=FALSE,
                 1, intervals=rbind(cbind(0,0), cbind(1,1)), num_workers=1)
plot2d_mesh(m)
x = matrix(c(0.25, 0.25), ncol=2)
points(x)
min = min_dist.mesh(x, m)
lines(rbind(x, attr(min, "proj")), col='red')
```

optim.stop

*Title optim wrapper for early stopping criterion***Description**

Title optim wrapper for early stopping criterion

Usage

```
optim.stop(
  par,
  fn,
  gr = NULL,
  fn.stop = NA,
  fn.NaN = NaN,
  control = list(),
  ...
)
```

Arguments

par	starting point for optim
fn	objective function, like in optim().
gr	gradient function, like in optim().
fn.stop	early stopping criterion
fn.NaN	replacement value of fn when returns NaN
control	control parameters for optim()
...	additional arguments passed to optim()

Value

list with best solution and all solutions

Author(s)

Yann Richet, IRSN

Examples

```
fn = function(x) x^6
o = optim( par=15, fn,lower=-20,upper=20,method='L-BFGS-B')
o.s = optim.stop( par=15, fn,lower=-20,upper=20,method='L-BFGS-B',fn.stop=0.1)
#check o.s$value == 0.1 && o.s$counts < o$counts
```

optims

Title Multi-local optimization wrapper for optim, using (possibly parallel) multistart.

Description

Title Multi-local optimization wrapper for optim, using (possibly parallel) multistart.

Usage

```
optims(
  pars,
  fn,
  fn.NaN = NaN,
  fn.stop = NA,
  .apply = "mclapply",
  pars.eps = 1e-05,
  control = list(),
  ...
)
```

Arguments

pars	starting points for optim
fn	objective function, like in optim().
fn.NaN	replacement value of fn when returns NaN
fn.stop	early stopping criterion
.apply	loop/parallelization backend for multistart ("mclapply", "lapply" or "foreach")
pars.eps	minimal distance between two solutions to be considered different
control	control parameters for optim()
...	additional arguments passed to optim()

Value

list with best solution and all solutions

Author(s)

Yann Richet, IRSN

Examples

```
fn = function(x) ifelse(x==0,1,sin(x)/x)
# plot(fn, xlim=c(-20,20))
optim( par=5, fn,lower=-20,upper=20,method='L-BFGS-B')
optims(pars=t(t(seq(-20,20,,20))),fn,lower=-20,upper=20,method='L-BFGS-B')

# Branin function (3 local minimas)
f = function (x) {
  x1 <- x[1] * 15 - 5
  x2 <- x[2] * 15
  (x2 - 5/(4 * pi^2) * (x1^2) + 5/pi * x1 - 6)^2 + 10 * (1 - 1/(8 * pi)) * cos(x1) + 10
}
# expect to find 3 local minimas
optims(pars=matrix(runif(100),ncol=2),f,method="L-BFGS-B",lower=c(0,0),upper=c(1,1))
```

plot2d_mesh

Plot a two dimensional mesh

Description

Plot a two dimensional mesh

Usage

```
plot2d_mesh(
  mesh,
  color.nodes = "black",
  color.mesh = "darkgray",
  alpha = 0.4,
  ...
)
```

Arguments

mesh	2-dimensional mesh to draw
color.nodes	color of the mesh nodes
color.mesh	color of the mesh elements
alpha	transparency of the mesh elements & nodes
...	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.type="unif",mesh.size=11,
                        intervals = matrix(c(1/2,5/2,1/2,5/2),nrow=2),
                        num_workers=1))
```

plot3d_mesh

Plot a three dimensional mesh

Description

Plot a three dimensional mesh

Usage

```
plot3d_mesh(
  mesh,
  engine3d = NULL,
  color.nodes = "black",
  color.mesh = "darkgray",
  alpha = 0.4,
  ...
)
```

Arguments

mesh	3-dimensional mesh to draw
engine3d	3d framework to use: 'rgl' if installed or 'scatterplot3d' (default)
color.nodes	color of the mesh nodes
color.mesh	color of the mesh elements
alpha	transparency of the mesh elements & nodes
...	optional arguments passed to plot function

Examples

```
if (identical(Sys.getenv("NOT_CRAN"), "true")) { # too long for CRAN on Windows

  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.type="unif",
                          maxerror_f=1E-2,tol=1E-2, # faster display
                          intervals=matrix(c(-1,1,-1,1,-1,1),nrow=2),
                          num_workers=1),
              engine3d='scatterplot3d')

  if (requireNamespace("rgl")) {
    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.type="unif",
```

```

    maxerror_f=1E-2,tol=1E-2, # faster display
    intervals=matrix(c(-1,1,-1,1,-1,1),nrow=2),
    num_workers=1),engine3d='rgl')
}
}

```

plot_mesh*Plot a one dimensional mesh***Description**

Plot a one dimensional mesh

Usage

```

plot_mesh(
  mesh,
  y = 0,
  color.nodes = "black",
  color.mesh = "darkgray",
  alpha = 0.4,
  ...
)

```

Arguments

<code>mesh</code>	1-dimensional mesh to draw
<code>y</code>	ordinate value where to draw the mesh
<code>color.nodes</code>	color of the mesh nodes
<code>color.mesh</code>	color of the mesh elements
<code>alpha</code>	transparency of the mesh elements & nodes
<code>...</code>	optional arguments passed to plot function

Examples

```

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

```

<code>points_in.mesh</code>	<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

<code>mesh</code>	mesh (list(p,tri,...) from geometry)
-------------------	--------------------------------------

Value

points coordinates inside the mesh triangulation

<code>points_out.mesh</code>	<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

<code>mesh</code>	(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 = FALSE,  
  rec = 0,  
  max.rec = NA,  
  ...  
)
```

Arguments

<code>f</code>	the function for which the root is sought.
<code>lower</code>	the lower end point of the interval to be searched.
<code>upper</code>	the upper end point of the interval to be searched.
<code>maxerror_f</code>	the maximum error on f evaluation (iterates over uniroot to converge).
<code>f_lower</code>	the same as <code>f(lower)</code> .
<code>f_upper</code>	the same as <code>f(upper)</code> .
<code>tol</code>	the desired accuracy (convergence tolerance on f arg).
<code>convexity</code>	the learned convexity factor of the function, used to reduce the boundaries for uniroot.
<code>rec</code>	counter of recursive level.
<code>max.rec</code>	maximal number of recursive level before failure (stop).
<code>...</code>	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))

## Not run:

# Quite hard functions to find roots

## Increasing function
## convex
n.f=0
.f = function(x) exp(10*x)-1
f=function(x) {n.f<-n.f+1;y=.f(x);points(x,y,pch=20);y}
plot(.f,xlim=c(-.1,.2)); f(root(f,lower=-1,upper=2))
print(n.f)
## non-convex
n.f=0
.f = function(x) 1-exp(-10*x)
f=function(x) {n.f<-n.f+1;y=.f(x);points(x,y,pch=20);y}
plot(.f,xlim=c(-.1,.2)); f(root(f,lower=-1,upper=2))
print(n.f)

# ## Decreasing function
# ## non-convex
n.f=0
.f = function(x) 1-exp(10*x)
f=function(x) {n.f<-n.f+1;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))
print(n.f)
# ## convex
n.f=0
.f = function(x) exp(-10*x)-1
f=function(x) {n.f<-n.f+1;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))
print(n.f)

## End(Not run)

```

roots*One Dimensional Multiple Roots (Zero) Finding*

Description

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

Usage

```
roots(
  f,
  vectorized = FALSE,
  interval,
  maxerror_f = 1e-07,
  split = "seq",
  split.size = 11,
  tol = .Machine$double.eps^0.25,
  .lapply = parallel::mclapply,
  ...
)
```

Arguments

f	Function to find roots
vectorized	boolean: is f already vectorized ? (default: FALSE) or if function: vectorized version of f.
interval	bounds to inverse in
maxerror_f	the maximum error on f evaluation (iterates over uniroot to converge).
split	function or "unif" or "seq" (default) to preform interval partition
split.size	number of parts to perform uniroot inside
tol	the desired accuracy (convergence tolerance on f arg).
.lapply	control the loop/vectorization over different roots (defaults to multicore apply).
...	additional named or unnamed arguments to be passed to f.

Value

array of x, so f(x)=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)))
```

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

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

Usage

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

Arguments

f	Function (one or more dimensions) to find roots of
vectorized	vectorized f: function, TRUE (use f directly), or wrap in Vectorize.function: FALSE (default args), "lapply", "mclapply", ...
intervals	bounds to inverse in, each column contains min and max of each dimension
mesh.type	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	the maximum error on f evaluation (iterates over uniroot to converge).
tol	the desired accuracy (convergence tolerance on f arg).
num_workers	number of parallel roots finding
...	Other args for f

Value

matrix of x, so f(x)=0

Examples

```

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

r = roots_mesh(f = function(x) (0.25+x[1])^2+(0.5+x[2])^2 - .25,
               intervals=matrix(c(-1,1,-1,1),nrow=2), mesh.size=5,
               num_workers=1)
plot(r,xlim=c(-1,1),ylim=c(-1,1))

r = roots_mesh(function(x) (0.5+x[1])^2+(-0.5+x[2])^2+(0.+x[3])^2 - .5,
               mesh.sizes = 11,
               intervals=matrix(c(-1,1,-1,1,-1,1),nrow=2),
               num_workers=1)
scatterplot3d::scatterplot3d(r,xlim=c(-1,1),ylim=c(-1,1),zlim=c(-1,1))

roots_mesh(function(x)exp(x)-1,intervals=c(-1,2),
           num_workers=1)
roots_mesh(function(x)exp(1000*x)-1,intervals=c(-1,2),
           num_workers=1)

```

sectionview.function *Plot a section view of a prediction model or function, including design points if available.*

Description

Plot a section view of a prediction model or function, including design points if available.

Usage

```

## S3 method for class ``function``
sectionview(
  fun,
  vectorized = FALSE,
  center = NULL,
  lty_center = 2,
  col_center = "black",
  axis = NULL,
  npoints = 101,
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,

```

```
col_fading_interval = 0.5,
mfrow = NULL,
Xlab = NULL,
ylab = NULL,
Xlim = if (!add) c(0, 1) else NULL,
ylim = NULL,
title = NULL,
title_sep = " | ",
add = FALSE,
...
)

## S3 method for class 'matrix'
sectionview(
  X,
  y,
  center = NULL,
  lty_center = 2,
  col_center = "black",
  axis = NULL,
  col_points = if (!is.null(col)) col else "red",
  col = NULL,
  col_fading_interval = 0.5,
  bg_fading = 5,
  mfrow = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = if (!add) c(0, 1) else NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)

## S3 method for class 'character'
sectionview(eval_str, axis = NULL, mfrow = NULL, ...)

## S3 method for class 'km'
sectionview(
  km_model,
  type = "UK",
  center = NULL,
  axis = NULL,
  npoints = 101,
  col_points = if (!is.null(col)) col else "red",
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,
```

```
conf_level = 0.95,
conf_fading = 0.5,
bg_fading = 5,
mfrow = NULL,
Xlab = NULL,
ylab = NULL,
Xlim = NULL,
ylim = NULL,
title = NULL,
title_sep = " | ",
add = FALSE,
...
)

## S3 method for class 'Kriging'
sectionview(
  Kriging_model,
  center = NULL,
  axis = NULL,
  npoints = 101,
  col_points = if (!is.null(col)) col else "red",
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,
  conf_level = 0.95,
  conf_fading = 0.5,
  bg_fading = 5,
  mfrow = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)

## S3 method for class 'NuggetKriging'
sectionview(
  NuggetKriging_model,
  center = NULL,
  axis = NULL,
  npoints = 101,
  col_points = if (!is.null(col)) col else "red",
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,
  conf_level = 0.95,
  conf_fading = 0.5,
```

```
bg_fading = 5,
mfrw = NULL,
Xlab = NULL,
ylab = NULL,
Xlim = NULL,
ylim = NULL,
title = NULL,
title_sep = " | ",
add = FALSE,
...
)

## S3 method for class 'NoiseKriging'
sectionview(
  NoiseKriging_model,
  center = NULL,
  axis = NULL,
  npoints = 101,
  col_points = if (!is.null(col)) col else "red",
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,
  conf_level = 0.95,
  conf_fading = 0.5,
  bg_fading = 5,
  mfrw = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)

## S3 method for class 'glm'
sectionview(
  glm_model,
  center = NULL,
  axis = NULL,
  npoints = 101,
  col_points = if (!is.null(col)) col else "red",
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,
  conf_level = 0.95,
  conf_fading = 0.5,
  bg_fading = 5,
  mfrw = NULL,
```

```

Xlab = NULL,
ylab = NULL,
Xlim = NULL,
ylim = NULL,
title = NULL,
title_sep = " | ",
add = FALSE,
...
)

## S3 method for class 'list'
sectionview(
  modelFit_model,
  center = NULL,
  axis = NULL,
  npoints = 101,
  col_points = if (!is.null(col)) col else "red",
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,
  bg_fading = 5,
  mfrw = NULL,
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  ...
)
sectionview(...)

```

Arguments

<code>fun</code>	a function or 'predict()' -like function that returns a simple numeric, or an interval, or mean and standard error: <code>list(mean=...,se=...)</code> .
<code>vectorized</code>	is <code>fun</code> vectorized?
<code>center</code>	optional coordinates (as a list or data frame) of the center of the section view if the model's dimension is > 2.
<code>lty_center</code>	line type for the section center of the plot (if any).
<code>col_center</code>	color for the section center of the plot (if any).
<code>axis</code>	optional matrix of 2-axis combinations to plot, one by row. The value <code>NULL</code> leads to all possible combinations i.e. <code>choose(D, 2)</code> .
<code>npoints</code>	an optional number of points to discretize plot of response surface and uncertainties.
<code>col_fun</code>	color of the function plot.

<code>col</code>	color of the object (use <code>col_*</code> for specific objects).
<code>col_fading_interval</code>	an optional factor of alpha (color channel) fading used to plot confidence intervals.
<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>Xlab</code>	an optional list of string to overload names for X.
<code>ylab</code>	an optional string to overload name for y.
<code>Xlim</code>	an optional list to force x range for all plots. The default value <code>NULL</code> is automatically set to include all design points.
<code>ylim</code>	an optional list to force y range for all plots.
<code>title</code>	an optional overload of main title.
<code>title_sep</code>	customize subtitle with fixed input.
<code>add</code>	to print graphics on an existing window.
<code>...</code>	arguments of the <code>sectionview.km</code> , <code>sectionview.glm</code> , <code>sectionview.Kriging</code> or <code>sectionview.function</code> function
<code>X</code>	the matrix of input design.
<code>y</code>	the array of output values (two columns means an interval).
<code>col_points</code>	color of points.
<code>bg_fading</code>	an optional factor of alpha (color channel) fading used to plot design points outside from this section.
<code>eval_str</code>	the expression to evaluate in each subplot.
<code>km_model</code>	an object of class "km".
<code>type</code>	the kriging type to use for model prediction.
<code>conf_level</code>	an optional list of confidence intervals to display.
<code>conf_fading</code>	an optional factor of alpha (color channel) fading used to plot confidence intervals.
<code>Kriging_model</code>	an object of class "Kriging".
<code>NuggetKriging_model</code>	an object of class "Kriging".
<code>NoiseKriging_model</code>	an object of class "Kriging".
<code>glm_model</code>	an object of class "glm".
<code>modelFit_model</code>	an object returned by <code>DiceEval::modelFit</code> .

Details

If available, 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.

Author(s)

Yann Richet, IRSN

See Also

[sectionview.function](#) for a section plot, and [sectionview3d.function](#) for a 2D section plot.
[sectionview.matrix](#) for a section plot, and [sectionview3d.matrix](#) for a 2D section plot.
[sectionview.matrix](#) for a section plot, and [sectionview3d.matrix](#) for a 2D section plot.
[sectionview.km](#) for a section plot, and [sectionview3d.km](#) for a 2D section plot.
[sectionview.Kriging](#) for a section plot, and [sectionview3d.Kriging](#) for a 2D section plot.
[sectionview.NuggetKriging](#) for a section plot, and [sectionview3d.NuggetKriging](#) for a 2D section plot.
[sectionview.NoiseKriging](#) for a section plot, and [sectionview3d.NoiseKriging](#) for a 2D section plot.
[sectionview.glm](#) for a section plot, and [sectionview3d.glm](#) for a 2D section plot.
[sectionview.glm](#) for a section plot, and [sectionview3d.glm](#) for a 2D section plot.

Examples

```
x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2 + rnorm(15)
model <- lm(y ~ x1 + x2)

sectionview(function(x) sum(x),
           center=c(0,0), Xlim=cbind(range(x1),range(x2)), col='black')

sectionview(function(x) {
  x = as.data.frame(x)
  colnames(x) <- all.vars(model$call)[-1]
  p = predict.lm(model, newdata=x, se.fit=TRUE)
  cbind(p$fit-1.96 * p$se.fit, p$fit+1.96 * p$se.fit)
}, vectorized=TRUE, add=TRUE)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

sectionview(X,y, center=c(.5,.5))

x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2^2 + rnorm(15)
model <- glm(y ~ x1 + I(x2^2))

sectionview(model, center=c(.5,.5))
```

```

sectionview("abline(h=5)")
if (requireNamespace("DiceKriging")) { library(DiceKriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

model <- km(design = X, response = y, covtype="matern3_2")

sectionview(model, center=c(.5,.5))

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

model <- Kriging(X = X, y = y, kernel="matern3_2")

sectionview(model, center=c(.5,.5))

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin) + 5*rnorm(15)

model <- NuggetKriging(X = X, y = y, kernel="matern3_2")

sectionview(model, center=c(.5,.5))

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin) + 5*rnorm(15)

model <- NoiseKriging(X = X, y = y, kernel="matern3_2", noise=rep(5^2,15))

sectionview(model, center=c(.5,.5))

}

x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2^2 + rnorm(15)
model <- glm(y ~ x1 + I(x2^2))

sectionview(model, center=c(.5,.5))

```

```

if (requireNamespace("DiceEval")) { library(DiceEval)

X = matrix(runif(15*2), ncol=2)
y = apply(X, 1, branin)

model <- modelFit(X, y, type = "StepLinear")

sectionview(model, center=c(.5,.5))

}

## A 2D example - Branin-Hoo function
sectionview(branin, center= c(.5,.5), col='black')

## Not run:
## 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); names(y) <- "y"

if (requireNamespace("DiceKriging")) { library(DiceKriging)
## model: km
model <- DiceKriging::km(design = design.fact, response = y)
sectionview(model, center= c(.5,.5))
sectionview(branin, center= c(.5,.5), col='red', add=TRUE)
}

if (requireNamespace("rlibkriging")) { library(rlibkriging)
## model: Kriging
model <- Kriging(X = as.matrix(design.fact), y = as.matrix(y), kernel="matern3_2")
sectionview(model, center= c(.5,.5))
sectionview(branin, center= c(.5,.5), col='red', add=TRUE)
}

## model: glm
model <- glm(y ~ 1+ x1 + x2 + I(x1^2) + I(x2^2) + x1*x2, data=cbind(y,design.fact))
sectionview(model, center= c(.5,.5))
sectionview(branin, center= c(.5,.5), col='red', add=TRUE)

if (requireNamespace("DiceEval")) { library(DiceEval)
## model: StepLinear
model <- modelFit(design.fact, y, type = "StepLinear")
sectionview(model, center= c(.5,.5))
sectionview(branin, center= c(.5,.5), col='red', add=TRUE)
}

## End(Not run)

```

sectionview3d.function

Plot a contour view of a prediction model or function, including design points if available.

Description

Plot a contour view of a prediction model or function, including design points if available.

Usage

```
## S3 method for class `function`
sectionview3d(
  fun,
  vectorized = FALSE,
  center = NULL,
  axis = NULL,
  npoints = 21,
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,
  col_fading_interval = 0.5,
  mfrw = c(1, 1),
  Xlab = NULL,
  ylab = NULL,
  Xlim = if (!add) matrix(c(0, 1), 2, 2) else NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  engine3d = NULL,
  ...
)

## S3 method for class 'matrix'
sectionview3d(
  X,
  y,
  center = NULL,
  axis = NULL,
  col_points = if (!is.null(col)) col else "red",
  col = NULL,
  col_fading_interval = 0.5,
  bg_fading = 1,
  mfrw = c(1, 1),
  Xlab = NULL,
  ylab = NULL,
  Xlim = if (!add) matrix(c(0, 1), 2, 2) else NULL,
  ylim = NULL,
```

```
title = NULL,
title_sep = " | ",
add = FALSE,
engine3d = NULL,
...
)

## S3 method for class 'character'
sectionview3d(eval_str, axis = NULL, mfrw = c(1, 1), ...)

## S3 method for class 'km'
sectionview3d(
  km_model,
  type = "UK",
  center = NULL,
  axis = NULL,
  npoints = 21,
  col_points = if (!is.null(col)) col else "red",
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,
  conf_level = 0.95,
  conf_fading = 0.5,
  bg_fading = 1,
  mfrw = c(1, 1),
  Xlab = NULL,
  ylab = NULL,
  Xlim = NULL,
  ylim = NULL,
  title = NULL,
  title_sep = " | ",
  add = FALSE,
  engine3d = NULL,
  ...
)

## S3 method for class 'Kriging'
sectionview3d(
  Kriging_model,
  center = NULL,
  axis = NULL,
  npoints = 21,
  col_points = if (!is.null(col)) col else "red",
  col_fun = if (!is.null(col)) col else "blue",
  col = NULL,
  conf_level = 0.95,
  conf_fading = 0.5,
  bg_fading = 1,
  mfrw = c(1, 1),
```

```
Xlab = NULL,  
ylab = NULL,  
Xlim = NULL,  
ylim = NULL,  
title = NULL,  
title_sep = " | ",  
add = FALSE,  
engine3d = NULL,  
...  
)  
  
## S3 method for class 'NuggetKriging'  
sectionview3d(  
  NuggetKriging_model,  
  center = NULL,  
  axis = NULL,  
  npoints = 21,  
  col_points = if (!is.null(col)) col else "red",  
  col_fun = if (!is.null(col)) col else "blue",  
  col = NULL,  
  conf_level = 0.95,  
  conf_fading = 0.5,  
  bg_fading = 1,  
  mfrw = c(1, 1),  
  Xlab = NULL,  
  ylab = NULL,  
  Xlim = NULL,  
  ylim = NULL,  
  title = NULL,  
  title_sep = " | ",  
  add = FALSE,  
  engine3d = NULL,  
  ...  
)  
  
## S3 method for class 'NoiseKriging'  
sectionview3d(  
  NoiseKriging_model,  
  center = NULL,  
  axis = NULL,  
  npoints = 21,  
  col_points = if (!is.null(col)) col else "red",  
  col_fun = if (!is.null(col)) col else "blue",  
  col = NULL,  
  conf_level = 0.95,  
  conf_fading = 0.5,  
  bg_fading = 1,  
  mfrw = c(1, 1),
```

```
Xlab = NULL,  
ylab = NULL,  
Xlim = NULL,  
ylim = NULL,  
title = NULL,  
title_sep = " | ",  
add = FALSE,  
engine3d = NULL,  
...  
)  
  
## S3 method for class 'glm'  
sectionview3d(  
  glm_model,  
  center = NULL,  
  axis = NULL,  
  npoints = 21,  
  col_points = if (!is.null(col)) col else "red",  
  col_fun = if (!is.null(col)) col else "blue",  
  col = NULL,  
  conf_level = 0.95,  
  conf_fading = 0.5,  
  bg_fading = 1,  
  mfrrow = c(1, 1),  
  Xlab = NULL,  
  ylab = NULL,  
  Xlim = NULL,  
  ylim = NULL,  
  title = NULL,  
  title_sep = " | ",  
  add = FALSE,  
  engine3d = NULL,  
  ...  
)  
  
## S3 method for class 'list'  
sectionview3d(  
  modelFit_model,  
  center = NULL,  
  axis = NULL,  
  npoints = 21,  
  col_points = if (!is.null(col)) col else "red",  
  col_fun = if (!is.null(col)) col else "blue",  
  col = NULL,  
  bg_fading = 1,  
  mfrrow = c(1, 1),  
  Xlab = NULL,  
  ylab = NULL,
```

```

Xlim = NULL,
ylim = NULL,
title = NULL,
title_sep = " | ",
add = FALSE,
engine3d = NULL,
...
)

```

```
sectionview3d(...)
```

Arguments

<code>fun</code>	a function or 'predict()' -like function that returns a simple numeric, or an interval, or mean and standard error: <code>list(mean=...,se=...)</code> .
<code>vectorized</code>	is <code>fun</code> vectorized?
<code>center</code>	optional coordinates (as a list or data frame) of the center of the section view if the model's dimension is > 2.
<code>axis</code>	optional matrix of 2-axis combinations to plot, one by row. The value <code>NULL</code> leads to all possible combinations i.e. <code>choose(D, 2)</code> .
<code>npoints</code>	an optional number of points to discretize plot of response surface and uncertainties.
<code>col_fun</code>	color of the function plot.
<code>col</code>	color of the object (use <code>col_*</code> for specific objects).
<code>col_fading_interval</code>	an optional factor of alpha (color channel) fading used to plot confidence intervals.
<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>Xlab</code>	an optional list of string to overload names for X.
<code>ylab</code>	an optional string to overload name for y.
<code>Xlim</code>	an optional list to force x range for all plots. The default value <code>NULL</code> is automatically set to include all design points (and their 1-99 percentiles).
<code>ylim</code>	an optional list to force y range for all plots. The default value <code>NULL</code> is automatically set to include all design points (and their 1-99 percentiles).
<code>title</code>	an optional overload of main title.
<code>title_sep</code>	customize subtitle with fixed input.
<code>add</code>	to print graphics on an existing window.
<code>engine3d</code>	3D view package to use. "rgl" if available, otherwise "scatterplot3d" by default.
<code>...</code>	arguments of the <code>sectionview3d.km</code> , <code>sectionview3d.glm</code> , <code>sectionview3d.Kriging</code> or <code>sectionview3d.function</code> function
<code>X</code>	the matrix of input design.
<code>y</code>	the array of output values (two columns means an interval).

col_points	color of points.
bg_fading	an optional factor of alpha (color channel) fading used to plot design points outside from this section.
eval_str	the expression to evaluate in each subplot.
km_model	an object of class "km".
type	the kriging type to use for model prediction.
conf_level	an optional list of confidence intervals to display.
conf_fading	an optional factor of alpha (color channel) fading used to plot confidence intervals.
Kriging_model	an object of class "Kriging".
NuggetKriging_model	an object of class "Kriging".
NoiseKriging_model	an object of class "Kriging".
glm_model	an object of class "glm".
modelFit_model	an object returned by DiceEval::modelFit.

Details

If available, 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.

Author(s)

Yann Richet, IRSN

See Also

[sectionview.function](#) for a section plot, and [sectionview3d.function](#) for a 2D section plot.
[sectionview.matrix](#) for a section plot, and [sectionview3d.matrix](#) for a 2D section plot.
[sectionview3d.matrix](#) for a section plot.
[sectionview.km](#) for a section plot, and [sectionview3d.km](#) for a 2D section plot.
[sectionview.Kriging](#) for a section plot, and [sectionview3d.Kriging](#) for a 2D section plot.
[sectionview.NuggetKriging](#) for a section plot, and [sectionview3d.NuggetKriging](#) for a 2D section plot.
[sectionview.NoiseKriging](#) for a section plot, and [sectionview3d.NoiseKriging](#) for a 2D section plot.
[sectionview.glm](#) for a section plot, and [sectionview3d.glm](#) for a 2D section plot.
[sectionview3d.glm](#) for a section plot, and [sectionview3d.glm](#) for a 2D section plot.

Examples

```

x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2 + rnorm(15)
model <- lm(y ~ x1 + x2)

sectionview3d(function(x) sum(x),
             Xlim=cbind(range(x1),range(x2)), col='black')
DiceView:::plot3d(x1, x2, y)

sectionview3d(function(x) {
  x = as.data.frame(x)
  colnames(x) <- all.vars(model$call)[-1]
  p = predict.lm(model, newdata=x, se.fit=TRUE)
  list(mean=p$fit, se=p$se.fit)
}, vectorized=TRUE,
add=TRUE)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

sectionview3d(X, y)

x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2^2 + rnorm(15)
model <- glm(y ~ x1 + I(x2^2))

sectionview3d(model)

sectionview3d("abline(h=0.25,col='red')")
if (requireNamespace("DiceKriging")) { library(DiceKriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

model <- km(design = X, response = y, covtype="matern3_2")

sectionview3d(model)
}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

model <- Kriging(X = X, y = y, kernel="matern3_2")

sectionview3d(model)
}

```

```
}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin) + 5*rnorm(15)

model <- NuggetKriging(X = X, y = y, kernel="matern3_2")

sectionview3d(model)

}

if (requireNamespace("rlibkriging")) { library(rlibkriging)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin) + 5*rnorm(15)

model <- NoiseKriging(X = X, y = y, kernel="matern3_2", noise=rep(5^2,15))

sectionview3d(model)

}

x1 <- rnorm(15)
x2 <- rnorm(15)

y <- x1 + x2^2 + rnorm(15)
model <- glm(y ~ x1 + I(x2^2))

sectionview3d(model)

if (requireNamespace("DiceEval")) { library(DiceEval)

X = matrix(runif(15*2),ncol=2)
y = apply(X,1,branin)

model <- modelFit(X, y, type = "StepLinear")

sectionview3d(model)

}

## A 2D example - Branin-Hoo function
sectionview3d(branin, col='black')

## Not run:
## 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); names(y) <- "y"
```

```

if (requireNamespace("DiceKriging")) { library(DiceKriging)
## model: km
model <- DiceKriging::km(design = design.fact, response = y)
sectionview3d(model)
sectionview3d(branin, col='red', add=TRUE)
}

if (requireNamespace("rlibkriging")) { library(rlibkriging)
## model: Kriging
model <- Kriging(X = as.matrix(design.fact), y = as.matrix(y), kernel="matern3_2")
sectionview3d(model)
sectionview3d(branin, col='red', add=TRUE)
}

## model: glm
model <- glm(y ~ 1+ x1 + x2 + I(x1^2) + I(x2^2) + x1*x2, data=cbind(y,design.fact))
sectionview3d(model)
sectionview3d(branin, col='red', add=TRUE)

if (requireNamespace("DiceEval")) { library(DiceEval)
## model: StepLinear
model <- modelFit(design.fact, y, type = "StepLinear")
sectionview3d(model)
sectionview3d(branin, col='red', add=TRUE)
}

## End(Not run)

```

Vectorize.function *Vectorize a multidimensional Function*

Description

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

Usage

```

Vectorize.function(
  fun,
  dim,
  .combine = rbind,
  .lapply = parallel::mclapply,
  ...
)

```

Arguments

fun	'dim'-dimensional function to Vectorize
dim	dimension of input arguments of fun
.combine	how to combine results (default using c())
.lapply	how to vectorize FUN call (default is parallel::mclapply)
...	optional args to pass to 'Apply.function()', including .combine, .lapply, or optional args passed to 'fun'.

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.function(f,1);
F(1:10); #F = Vectorize(f); F(1:10);

f2 = function(x)x[1]+x[2]; f2(1:10); F2 = Vectorize.function(f2,2);
F2(cbind(1:10,11:20));

f3 = function(x)list(mean=x[1]+x[2],se=x[1]*x[2]); f3(1:10); F3 = Vectorize.function(f3,2);
F3(cbind(1:10,11:20));
```

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