# Package 'gstat'

# April 6, 2023

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coalash

Coal ash samples from a mine in Pennsylvania

# **Description**

Data obtained from Gomez and Hazen (1970, Tables 19 and 20) on coal ash for the Robena Mine Property in Greene County Pennsylvania.

# Usage

```
data(coalash)
```

# **Format**

This data frame contains the following columns:

```
x a numeric vector; x-coordinate; reference unknown
```

y a numeric vector; x-coordinate; reference unknown

coalash the target variable

#### Note

data are also present in package fields, as coalash.

# Author(s)

unknown; R version prepared by Edzer Pebesma; data obtained from <a href="http://homepage.divms.uiowa.edu/~dzimmer/spatialstats/">http://homepage.divms.uiowa.edu/~dzimmer/spatialstats/</a>, Dale Zimmerman's course page

# References

N.A.C. Cressie, 1993, Statistics for Spatial Data, Wiley.

Gomez, M. and Hazen, K. (1970). Evaluating sulfur and ash distribution in coal seems by statistical response surface regression analysis. U.S. Bureau of Mines Report RI 7377.

see also fields manual: https://www.image.ucar.edu/GSP/Software/Fields/fields.manual.coalashEX.Krig.shtml

```
data(coalash)
summary(coalash)
```

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DE\_RB\_2005

Spatio-temporal data set with rural background PM10 concentrations in Germany 2005

# **Description**

Spatio-temporal data set with rural background PM10 concentrations in Germany 2005 (airbase v6).

# Usage

data("DE\_RB\_2005")

#### **Format**

The format is: Formal class 'STSDF' [package "spacetime"] with 5 slots ..@ data :'data.frame': 23230 obs. of 2 variables: ....\$ PM10: num [1:23230] 16.7 31.7 5 22.4 26.8 ... ...\$ logPM10: num [1:23230] 2.82 3.46 1.61 3.11 3.29 ... ..@ index : int [1:23230, 1:2] 1 2 3 4 5 6 7 8 9 10 ... ..@ sp: Formal class 'SpatialPointsDataFrame' [package "sp"] with 5 slots .....@ data: 'data.frame': 69 obs. of 9 variables: .. .. .. .. \$ station\_altitude: int [1:69] 8 3 700 15 35 50 343 339 45 45 ... .. ... ... \$ station\_european\_code: Factor w/ 7965 levels "AD0942A","AD0944A",..: 1991 1648 1367 2350 1113 1098 1437 2043 1741 1998 ... .. ... ... scountry iso code: Factor w/ 39 levels "AD", "AL", "AT", ...: 10 10 10 10 10 10 10 10 10 10 ... .. .. ... station\_start\_date : Factor w/ 2409 levels "1900-01-01","1951-04-01",..: 152 1184 1577 1132 744 328 1202 1555 1148 407 ... .. .. ... ... station\_end\_date : Factor w/ 864 levels "","1975-02-06",..: 1 1 1 579 1 1 1 1 1 1 ... .. ... ... stype\_of\_station: Factor w/ 5 levels "","Background",..: 2 2 2 2 2 2 2 2 2 2 ... ... ... ... \$ station\_type\_of\_area : Factor w/ 4 levels "rural", "suburban",..: 1 1 1 1 1 1 1 1 1 1 ... ... .. ... ... \$ annual\_mean\_PM10 : num [1:69] 20.9 21.8 16.5 20.3 23.3 ... .. ... ... @ coords.nrs : num(0) .. .. ..@ coords : num [1:69, 1:2] 538709 545414 665711 551796 815738 ... .. .. .. ..- attr(\*, "dimnames")=List of 2 .. .. .. ...\$ : chr [1:69] "DESH001" "DENI063" "DEBY109" "DEUB038" ... .. .. ... ... ... ... ... s : chr [1:2] "coords.x1" "coords.x2" .. .. ...@ bbox : num [1:2, 1:2] 307809 5295752 907375 6086661 .. .. .. ..- attr(\*, "dimnames")=List of 2 .. .. .. ...\$ : chr [1:2] "coords.x1" "coords.x2" .........\$: chr [1:2] "min" "max" .....@ proj4string:Formal class 'CRS' [package "sp"] with 1 slot ... ... ... @ projargs: chr "+init=epsg:32632 +proj=utm +zone=32 +datum=WGS84 +units=m +no\_defs +ellps=WGS84 +towgs84=0,0,0" ..@ time :An ?xts? object on 2005-01-01/2005-12-31 containing: Data: int [1:365, 1] 5115 5116 5117 5118 5119 5120 5121 5122 5123 5124 ... - attr(\*, "dimnames")=List of 2 ..\$ : NULL ..\$ : chr "..1" Indexed by objects of class: [POSIXct,POSIXt] TZ: GMT xts Attributes: NULL ..@ endTime: POSIXct[1:365], format: "2005-01-02" "2005-01-03" "2005-01-04" "2005-01-05" ...

#### **Source**

EEA, airbase v6

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# **Examples**

```
data(DE_RB_2005)
str(DE_RB_2005)
```

estiStAni

Estimation of the spatio-temporal anisotropy

# **Description**

Estimation of the spatio-temporal anisotropy without an underlying spatio-temporal model. Different methods are implemented using a linear model to predict the temporal gamma values or the ratio of the ranges of a spatial and temporal variogram model or a spatial variogram model to predict the temporal gamma values or the spatio-temporal anisotropy value as used in a metric spatio-temporal variogram.

# Usage

# **Arguments**

empVgm	An empirical spatio-temporal variogram.
interval	A search interval for the optimisation of the spatio-temporal anisotropy parameter
method	A character string determining the method to be used (one of linear, range, vgm or metric, see below for details)
spatialVgm	A spatial variogram definition from the call to vgm. The model is optimised based on the pure spatial values in empVgm.
temporalVgm	A temporal variogram definition from the call to vgm. The model is optimised based on the pure temporal values in empVgm.
s.range	A spatial cutoff value applied to the empirical variogram empVgm.
t.range	A temporal cutoff value applied to the empirical variogram empVgm.

# **Details**

**linear** A linear model is fitted to the pure spatial gamma values based on the spatial distances. An optimal scaling is searched to stretch the temporal distances such that the linear model explains best the pure temporal gamma values. This assumes (on average) a linear relationship between distance and gamma, hence it is advisable to use only those pairs of pure spatial (pure temporal) distance and gamma value that show a considerable increase (i.e. drop all values beyond the range by setting values for s.range and t.range).

**range** A spatial and temporal variogram model is fitted to the pure spatial and temporal gamma values respectively. The spatio-temporal anisotropy estimate is the ratio of the spatial range over the temporal range.

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**vgm** A spatial variogram model is fitted to the pure spatial gamma values. An optimal scaling is used to stretch the temporal distances such that the spatial variogram model explains best the pure temporal gamma values.

metric A metric spatio-temporal variogram model is fitted with joint component according to the defined spatial variogram spatialVgm. The starting value of stAni is the mean of the interval parameter (see vgmST for the metric variogram definition). The spatio-temporal anisotropy as estimated in the spatio-temporal variogram is returned. Note that the parameter interval is only used to set the starting value. Hence, the estimate might exceed the given interval.

#### Value

A scalar representing the spatio-temporal anisotropy estimate.

#### Note

Different methods might lead to very different estimates. All but the linear approach are sensitive to the variogram model selection.

#### Author(s)

Benedikt Graeler

# **Examples**

```
data(vv)
estiStAni(vv, c(10, 150))
estiStAni(vv, c(10, 150), "vgm", vgm(80, "Sph", 120, 20))
```

extractPar

Extracting parameters and their names from a spatio-temporal variogram model

# **Description**

All spatio-temporal variogram models have a different set of parameters. These functions extract the parameters and their names from the spatio-temporal variogram model. Note, this function is as well used to pass the parameters to the optim function. The arguments lower and upper passed to optim should follow the same structure.

#### Usage

```
extractPar(model)
extractParNames(model)
```

# **Arguments**

model

a spatio-temporal variogram model from vgmST

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# Value

A named numeric vector of parameters or a vector of characters holding the parameters' names.

# Author(s)

Benedikt Graeler

#### See Also

```
fit.StVariogram and vgmST
```

# **Examples**

fit.lmc

Fit a Linear Model of Coregionalization to a Multivariable Sample Variogram

# **Description**

Fit a Linear Model of Coregionalization to a Multivariable Sample Variogram; in case of a single variogram model (i.e., no nugget) this is equivalent to Intrinsic Correlation

# Usage

```
fit.lmc(v, g, model, fit.ranges = FALSE, fit.lmc = !fit.ranges,
correct.diagonal = 1.0, ...)
```

# **Arguments**

V	multivariable sample variogram, output of variogram
g	gstat object, output of gstat
model	variogram model, output of $vgm$ ; if supplied this value is used as initial value for each fit
fit.ranges	logical; determines whether the range coefficients (excluding that of the nugget component) should be fitted; or logical vector: determines for each range parameter of the variogram model whether it should be fitted or fixed.
fit.lmc	logical; if TRUE, each coefficient matrices of partial sills is guaranteed to be positive definite

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correct.diagonal

multiplicative correction factor to be applied to partial sills of direct variograms only; the default value, 1.0, does not correct. If you encounter problems with singular covariance matrices during cokriging or cosimulation, you may want to try to increase this to e.g. 1.01

... parameters that get passed to fit.variogram

#### Value

returns an object of class gstat, with fitted variograms;

# Note

This function does not use the iterative procedure proposed by M. Goulard and M. Voltz (Math. Geol., 24(3): 269-286; reproduced in Goovaerts' 1997 book) but uses simply two steps: first, each variogram model is fitted to a direct or cross variogram; next each of the partial sill coefficient matrices is approached by its in least squares sense closest positive definite matrices (by setting any negative eigenvalues to zero).

The argument correct.diagonal was introduced by experience: by zeroing the negative eigenvalues for fitting positive definite partial sill matrices, apparently still perfect correlation may result, leading to singular cokriging/cosimulation matrices. If someone knows of a more elegant way to get around this, please let me know.

# Author(s)

Edzer Pebesma

#### References

```
http://www.gstat.org/
```

#### See Also

variogram, vgm, fit.variogram, demo(cokriging)

fit.StVariogram

Fit a spatio-temporal sample variogram to a sample variogram

# Description

Fits a spatio-temporal variogram of a given type to spatio-temporal sample variogram.

## Usage

```
fit.StVariogram(object, model, ..., method = "L-BFGS-B",
lower, upper, fit.method = 6, stAni=NA, wles)
```

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#### **Arguments**

object The spatio-temporal sample variogram. Typically output from variogramST mode1 The desired spatio-temporal model defined through vgmST. further arguments passed to optim. extractParNames provides the parame-. . . ter structure of spatio-temporal variogram models that help to provide sensible upper and lower limits. lower Lower limits used by optim. If missing, the smallest well defined values are used (mostly near 0). Upper limits used by optim. If missing, the largest well defined values are used upper (mostly Inf). method fit method, pass to optim fit.method an integer between 0 and 13 determine the fitting routine (i.e. weighting of the squared residuals in the LSE). Values 0 to 6 correspond with the pure spatial version (see fit.variogram). See the details section for the meaning of the other values (partly experimental). The spatio-temporal anisotropy that is used in the weighting. Might be missing stAni if the desired spatio-temporal variogram model does contain a spatio-temporal anisotropy parameter (this might cause bad convergence behaviour). The default is NA and will be understood as identity (1 temporal unit = 1 spatial unit). As this only in very few cases a valid assumption, a warning is issued.

# Details

wles

The following list summarizes the meaning of the fit.method argument which is essential a weighting of the squared residuals in the least-squares estimation. Please note, that weights based on the models gamma value might fail to converge properly due to the dependence of weights on the variogram estimate:

Should be missing; only for backwards compatibility, wles = TRUE corresponds

to fit.method = 1 and wles = FALSE corresponds to fit.method = 6.

- fit.method = 0 no fitting, however the MSE between the provided variogram model and sample variogram surface is calculated.
- fit.method = 1 Number of pairs in the spatio-temporal bin:  $N_i$
- fit.method = 2 Number of pairs in the spatio-temporal bin divided by the square of the current variogram model's value:  $N_i/\gamma(h_i,u_i)^2$
- fit.method = 3 Same as fit.method = 1 for compatibility with fit.variogram but as well evaluated in R.
- fit.method = 4 Same as fit.method = 2 for compatibility with fit.variogram but as well evaluated in R.
- fit.method = 5 Reserved for REML for compatibility with fit.variogram, not yet implemented.
- fit.method = 6 No weights.
- fit.method = 7 Number of pairs in the spatio-temporal bin divided by the square of the bin's metric distance. If stAni is not specified, the model's parameter is used to calculate the metric distance across space and time:  $N_j/(h_i^2 + \operatorname{stAni}^2 \cdot u_i^2)$

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fit.method = 8 Number of pairs in the spatio-temporal bin divided by the square of the bin's spatial distance.  $N_j/h_j^2$ . Note that the 0 distances are replaced by the smallest non-zero distances to avoid division by zero.

- fit.method = 9 Number of pairs in the spatio-temporal bin divided by the square of the bin's temporal distance.  $N_j/u_j^2$ . Note that the 0 distances are replaced by the smallest non-zero distances to avoid division by zero.
- fit.method = 10 Reciprocal of the square of the current variogram model's value:  $1/\gamma(h_i, u_i)^2$
- fit.method = 11 Reciprocal of the square of the bin's metric distance. If stAni is not specified, the model's parameter is used to calculate the metric distance across space and time:  $1/(h_j^2 + \mathrm{stAni}^2 \cdot u_j^2)$
- fit.method = 12 Reciprocal of the square of the bin's spatial distance.  $1/h_j^2$ . Note that the 0 distances are replaced by the smallest non-zero distances to avoid division by zero.
- fit.method = 13 Reciprocal of the square of the bin's temporal distance.  $1/u_j^2$ . Note that the 0 distances are replaced by the smallest non-zero distances to avoid division by zero.

See also Table 4.2 in the gstat manual for the original spatial version.

#### Value

Returns a spatio-temporal variogram model, as S3 class StVariogramModel. It carries the temporal and spatial unit as attributes "temporal unit" and "spatial unit" in order to allow krigeST to adjust for different units. The units are obtained from the provided empirical variogram. Further attributes are the optim output "optim.output" and the always not weighted mean squared error "MSE".

#### Author(s)

Benedikt Graeler

## See Also

fit.variogram for the pure spatial case. extractParNames helps to understand the parameter structure of spatio-temporal variogram models.

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```
upper=c(500,1,20,1,200))
plot(vv, separableModel)

## End(Not run) # dontrun
```

fit.variogram

Fit a Variogram Model to a Sample Variogram

# **Description**

Fit ranges and/or sills from a simple or nested variogram model to a sample variogram

# Usage

```
fit.variogram(object, model, fit.sills = TRUE, fit.ranges = TRUE,
fit.method = 7, debug.level = 1, warn.if.neg = FALSE, fit.kappa = FALSE)
```

# **Arguments**

object	sample variogram, output of variogram
model	variogram model, output of $vgm;$ see Details below for details on how NA values in model are initialised.
fit.sills	logical; determines whether the partial sill coefficients (including nugget variance) should be fitted; or logical vector: determines for each partial sill parameter whether it should be fitted or fixed.
fit.ranges	logical; determines whether the range coefficients (excluding that of the nugget component) should be fitted; or logical vector: determines for each range parameter whether it should be fitted or fixed.
fit.method	fitting method, used by gstat. The default method uses weights $N_h^2$ with $N_h$ the number of point pairs and $h$ the distance. This criterion is not supported by theory, but by practice. For other values of fit.method, see details.
debug.level	integer; set gstat internal debug level
warn.if.neg	logical; if TRUE a warning is issued whenever a sill value of a direct variogram becomes negative
fit.kappa	logical; if TRUE, a sequence of 0.3, 0.4,,5 will be searched for optimal fit; alternatively another sequence can be given to this argument

# **Details**

If any of the initial parameters of model are NA, they are given default values as follows. The range parameter is given one third of the maximum value of object\$dist. The nugget value is given the mean value of the first three values of object\$gamma. The partial sill is given the mean of the last five values of object\$gamma.

Values for fit.method are 1: weights equal to \$N\_j\$; 2: weights equal to \$N\_j/((gamma(h\_j))^2)\$; 5 (ignore, use fit.variogram.reml); 6: unweighted (OLS); 7: \$N\_j/(h\_j^2)\$. (from: http://www.gstat.org/gstat.pdf, table 4.2).

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#### Value

returns a fitted variogram model (of class variogramModel).

This is a data. frame with two attributes: (i) singular a logical attribute that indicates whether the non-linear fit converged (FALSE), or ended in a singularity (TRUE), and (ii) SSErr a numerical attribute with the (weighted) sum of squared errors of the fitted model. See Notes below.

#### Note

If fitting the range(s) is part of the job of this function, the results may well depend on the starting values, given in argument model, which is generally the case for non-linear regression problems. This function uses internal C code, which uses Levenberg-Marquardt.

If for a direct (i.e. not a cross) variogram a sill parameter (partial sill or nugget) becomes negative, fit.variogram is called again with this parameter set to zero, and with a FALSE flag to further fit this sill. This implies that the search does not move away from search space boundaries.

On singular model fits: If your variogram turns out to be a flat, horizontal or sloping line, then fitting a three parameter model such as the exponential or spherical with nugget is a bit heavy: there's an infinite number of possible combinations of sill and range (both very large) to fit to a sloping line. In this case, the returned, singular model may still be useful: just try and plot it. Gstat converges when the parameter values stabilize, and this may not be the case. Another case of singular model fits happens when a model that reaches the sill (such as the spherical) is fit with a nugget, and the range parameter starts, or converges to a value smaller than the distance of the second sample variogram estimate. In this case, again, an infinite number of possibilities occur essentially for fitting a line through a single (first sample variogram) point. In both cases, fixing one or more of the variogram model parameters may help you out.

The function will accept anisotropic sample variograms as input. It will fit a model for a given direction interval if the sample variogram only includes this direction. It is not possible to fit a multiple direction model to each direction of the sample variogram, in this case the model will be fitted to an average of all directions.

# Author(s)

Edzer Pebesma

# References

```
http://www.gstat.org/
```

Pebesma, E.J., 2004. Multivariable geostatistics in S: the gstat package. Computers and Geosciences, 30: 683-691.

## See Also

```
variogram, vgm
```

```
library(sp)
data(meuse)
coordinates(meuse) = ~x+y
```

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```
vgm1 <- variogram(log(zinc)~1, meuse)
fit.variogram(vgm1, vgm(1, "Sph", 300, 1))
fit.variogram(vgm1, vgm("Sph"))

# optimize the value of kappa in a Matern model, using ugly <<- side effect:
f = function(x) attr(m.fit <<- fit.variogram(vgm1, vgm(,"Mat",nugget=NA,kappa=x)),"SSErr")
optimize(f, c(0.1, 5))
plot(vgm1, m.fit)
# best fit from the (0.3, 0.4, 0.5. ..., 5) sequence:
(m <- fit.variogram(vgm1, vgm("Mat"), fit.kappa = TRUE))
attr(m, "SSErr")</pre>
```

fit.variogram.gls

GLS fitting of variogram parameters

# **Description**

Fits variogram parameters (nugget, sill, range) to variogram cloud, using GLS (generalized least squares) fitting. Only for direct variograms.

## Usage

```
fit.variogram.gls(formula, data, model, maxiter = 30,
eps = .01, trace = TRUE, ignoreInitial = TRUE, cutoff = Inf,
plot = FALSE)
```

# **Arguments**

formula formula defining the response vector and (possible) regressors; in case of ab-

sence of regressors, use e.g. z~1

data object of class Spatial

model variogram model to be fitted, output of vgm

maxiter maximum number of iterations

eps convergence criterium

trace logical; if TRUE, prints parameter trace

ignoreInitial logical; if FALSE, initial parameter are taken from model; if TRUE, initial val-

ues of model are ignored and taken from variogram cloud: nugget: mean(y)/2, sill: mean(y)/2, range median(h0)/4 with y the semivariance cloud value and

h0 the distances

cutoff maximum distance up to which point pairs are taken into consideration

plot logical; if TRUE, a plot is returned with variogram cloud and fitted model; else,

the fitted model is returned.

# Value

an object of class "variogramModel"; see fit.variogram; if plot is TRUE, a plot is returned instead.

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#### Note

Inspired by the code of Mihael Drinovac, which was again inspired by code from Ernst Glatzer, author of package vardiag.

# Author(s)

Edzer Pebesma

#### References

Mueller, W.G., 1999: Least-squares fitting from the variogram cloud. Statistics and Probability Letters, 43, 93-98.

Mueller, W.G., 2007: Collecting Spatial Data. Springer, Heidelberg.

#### See Also

fit.variogram,

# **Examples**

```
library(sp)
data(meuse)
coordinates(meuse) = ~x+y
## Not run:
fit.variogram.gls(log(zinc)~1, meuse[1:40,], vgm(1, "Sph", 900,1))
## End(Not run)
```

fit.variogram.reml

REML Fit Direct Variogram Partial Sills to Data

# Description

Fit Variogram Sills to Data, using REML (only for direct variograms; not for cross variograms)

# Usage

```
fit.variogram.reml(formula, locations, data, model, debug.level = 1, set, degree = 0)
```

# **Arguments**

formula	formula defining the response	vector and (possible)	regressors; in case of ab-

sence of regressors, use e.g. z~1

locations spatial data locations; a formula with the coordinate variables in the right hand

(dependent variable) side.

data frame where the names in formula and locations are to be found

model variogram model to be fitted, output of vgm

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debug.level debug level; set to 65 to see the iteration trace and log likelihood

set additional options that can be set; use set=list(iter=100) to set the max.

number of iterations to 100.

degree order of trend surface in the location, between 0 and 3

#### Value

an object of class "variogramModel"; see fit.variogram

#### Note

This implementation only uses REML fitting of sill parameters. For each iteration, an  $n \times n$  matrix is inverted, with \$n\$ the number of observations, so for large data sets this method becomes demanding. I guess there is much more to likelihood variogram fitting in package geoR, and probably also in nlme.

#### Author(s)

Edzer Pebesma

#### References

Christensen, R. Linear models for multivariate, Time Series, and Spatial Data, Springer, NY, 1991. Kitanidis, P., Minimum-Variance Quadratic Estimation of Covariances of Regionalized Variables, Mathematical Geology 17 (2), 195–208, 1985

# See Also

fit.variogram,

# **Examples**

```
library(sp)
data(meuse)
fit.variogram.reml(log(zinc)~1, ~x+y, meuse, model = vgm(1, "Sph", 900,1))
```

fulmar

Fulmaris glacialis data

# Description

Airborne counts of Fulmaris glacialis during the Aug/Sept 1998 and 1999 flights on the Dutch (Netherlands) part of the North Sea (NCP, Nederlands Continentaal Plat).

# Usage

```
data(fulmar)
```

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# **Format**

```
This data frame contains the following columns:
```

```
year year of measurement: 1998 or 1999
x x-coordinate in UTM zone 31
y y-coordinate in UTM zone 31
depth sea water depth, in m
coast distance to coast of the Netherlands, in km.
fulmar observed density (number of birds per square km)
```

#### Author(s)

Dutch National Institute for Coastal and Marine Management (RIKZ)

# See Also

# ncp.grid

E.J. Pebesma, R.N.M. Duin, P.A. Burrough, 2005. Mapping Sea Bird Densities over the North Sea: Spatially Aggregated Estimates and Temporal Changes. Environmetrics 16, (6), p 573-587.

#### **Examples**

```
data(fulmar)
summary(fulmar)
## Not run:
demo(fulmar)
## End(Not run)
```

get.contr

Calculate contrasts from multivariable predictions

# Description

Given multivariable predictions and prediction (co)variances, calculate contrasts and their (co)variance

# Usage

```
get.contr(data, gstat.object, X, ids = names(gstat.object$data))
```

# **Arguments**

ids

data frame, output of predict
gstat.object object of class gstat, used to extract ids; may be missing if ids is used

X contrast vector or matrix; the number of variables in gstat.object should equal the number of elements in X if X is a vector, or the number of rows in X if X is a

character vector with (selection of) id names, present in data

matri

# **Details**

From data, we can extract the  $n \times 1$  vector with multivariable predictions, say \$y\$, and its  $n \times n$  covariance matrix \$V\$. Given a contrast matrix in \$X\$, this function computes the contrast vector \$C=X'y\$ and its variance \$Var(C)=X'V X\$.

# Value

a data frame containing for each row in data the generalized least squares estimates (named beta.1, beta.2, ...), their variances (named var.beta.1, var.beta.2, ...) and covariances (named cov.beta.1.2, cov.beta.1.3, ...)

# Author(s)

Edzer Pebesma

# References

```
http://www.gstat.org/
```

# See Also

predict

gstat

Create gstat objects, or subset it

# Description

Function that creates gstat objects; objects that hold all the information necessary for univariate or multivariate geostatistical prediction (simple, ordinary or universal (co)kriging), or its conditional or unconditional Gaussian or indicator simulation equivalents. Multivariate gstat object can be subsetted.

#### **Usage**

```
gstat(g, id, formula, locations, data, model = NULL, beta,
nmax = Inf, nmin = 0, omax = 0, maxdist = Inf, force = FALSE,
dummy = FALSE, set, fill.all = FALSE,
fill.cross = TRUE, variance = "identity", weights = NULL, merge,
degree = 0, vdist = FALSE, lambda = 1.0)
## S3 method for class 'gstat'
print(x, ...)
```

#### **Arguments**

gstat object to append to; if missing, a new gstat object is created g id identifier of new variable; if missing, varn is used with n the number for this variable. If a cross variogram is entered, id should be a vector with the two id values, e.g. c("zn", "cd"), further only supplying arguments g and model. It is advisable not to use expressions, such as log(zinc), as identifiers, as this may lead to complications later on. formula formula that defines the dependent variable as a linear model of independent variables; suppose the dependent variable has name z, for ordinary and simple kriging use the formula z~1; for simple kriging also define beta (see below); for universal kriging, suppose z is linearly dependent on x and y, use the formula z~x+y locations formula with only independent variables that define the spatial data locations (coordinates), e.g. ~x+y; if data has a coordinates method to extract its coordinates this argument can be ignored (see package sp for classes for point or grid data). data data frame; contains the dependent variable, independent variables, and locamode1 variogram model for this id; defined by a call to vgm; see argument id to see how cross variograms are entered beta for simple kriging (and simulation based on simple kriging): vector with the trend coefficients (including intercept); if no independent variables are defined the model only contains an intercept and this should be the expected value; for cross variogram computations: mean parameters to be used instead of the OLS estimates nmax for local kriging: the number of nearest observations that should be used for a kriging prediction or simulation, where nearest is defined in terms of the space of the spatial locations for local kriging: if the number of nearest observations within distance maxdist nmin is less than nmin, a missing value will be generated, unless force==TRUE; see maxdist maximum number of observations to select per octant (3D) or quadrant (2D); omax only relevant if maxdist has been defined as well maxdist for local kriging: only observations within a distance of maxdist from the prediction location are used for prediction or simulation; if combined with nmax, both criteria apply force for local kriging, force neighbourhood selection: in case nmin is given, search beyond maxdist until nmin neighbours are found. A missing value is returned if this is not possible. dummy logical; if TRUE, consider this data as a dummy variable (only necessary for unconditional simulation) named list with optional parameters to be passed to gstat (only set commands set

of gstat are allowed, and not all of them may be relevant; see the manual for

gstat stand-alone, URL below)

x	gstat object to print
fill.all	logical; if TRUE, fill all of the direct variogram and, depending on the value of fill.cross also all cross variogram model slots in g with the given variogram model
fill.cross	logical; if TRUE, fill all of the cross variograms, if FALSE fill only all direct variogram model slots in g with the given variogram model (only if fill.all is used)
variance	character; variance function to transform to non-stationary covariances; "identity" does not transform, other options are "mu" (Poisson) and "mu(1-mu)" (binomial)
weights	numeric vector; if present, covariates are present, and variograms are missing weights are passed to OLS prediction routines resulting in WLS; if variograms are given, weights should be 1/variance, where variance specifies location-specific measurement error; see references section below
merge	either character vector of length 2, indicating two ids that share a common mean; the more general gstat merging of any two coefficients across variables is obtained when a list is passed, with each element a character vector of length 4, in the form c("id1", 1, "id2", 2). This merges the first parameter for variable id1 to the second of variable id2.
degree	order of trend surface in the location, between 0 and 3
vdist	logical; if TRUE, instead of Euclidian distance variogram distance is used for selecting the nmax nearest neighbours, after observations within distance maxdist (Euclidian/geographic) have been pre-selected
lambda	test feature; doesn't do anything (yet)
•••	arguments that are passed to the printing of variogram models only

# **Details**

to print the full contents of the object g returned, use as.list(g) or print.default(g)

# Value

an object of class gstat, which inherits from list. Its components are:

data	list; each element is a list with the formula, locations, data, nvars, beta, etc., for a variable
model	list; each element contains a variogram model; names are those of the elements of data; cross variograms have names of the pairs of data elements, separated by a . (e.g.: var1.var2
)	
set	list; named list, corresponding to set name=value; gstat commands (look up the set command in the gstat manual for a full list)

#### Note

The function currently copies the data objects into the gstat object, so this may become a large object. I would like to copy only the name of the data frame, but could not get this to work. Any help is appreciated.

Subsetting (see examples) is done using the id's of the variables, or using numeric subsets. Subsetted gstat objects only contain cross variograms if (i) the original gstat object contained them and (ii) the order of the subset indexes increases, numerically, or given the order they have in the gstat object.

The merge item may seem obscure. Still, for colocated cokriging, it is needed. See texts by Goovaerts, Wackernagel, Chiles and Delfiner, or look for standardised ordinary kriging in the 1992 Deutsch and Journel or Isaaks and Srivastava. In these cases, two variables share a common mean parameter. Gstat generalises this case: any two variables may share any of the regression coefficients; allowing for instance analysis of covariance models, when variograms were left out (see e.g. R. Christensen's "Plane answers" book on linear models). The tests directory of the package contains examples in file merge.R. There is also demo(pcb) which merges slopes across years, but with year-dependent intercept.

#### Author(s)

Edzer Pebesma

#### References

http://www.gstat.org/ Pebesma, E.J., 2004. Multivariable geostatistics in S: the gstat package. Computers and Geosciences, 30: 683-691.

for kriging with known, varying measurement errors (weights), see e.g. Delhomme, J.P. Kriging in the hydrosciences. Advances in Water Resources, 1(5):251-266, 1978; see also the section Kriging with known measurement errors in the gstat user's manual, http://www.gstat.org/

#### See Also

predict, krige

```
library(sp)
data(meuse)
coordinates(meuse) = ~x+y
# let's do some manual fitting of two direct variograms and a cross variogram
g <- gstat(id = "ln.zinc", formula = log(zinc)~1, data = meuse)
g <- gstat(g, id = "ln.lead", formula = log(lead)~1, data = meuse)
# examine variograms and cross variogram:
plot(variogram(g))
# enter direct variograms:
g <- gstat(g, id = "ln.zinc", model = vgm(.55, "Sph", 900, .05))
g <- gstat(g, id = "ln.lead", model = vgm(.55, "Sph", 900, .05))
# enter cross variogram:
g <- gstat(g, id = c("ln.zinc", "ln.lead"), model = vgm(.47, "Sph", 900, .03))
# examine fit:</pre>
```

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```
plot(variogram(g), model = g$model, main = "models fitted by eye")
# see also demo(cokriging) for a more efficient approach
g["ln.zinc"]
g["ln.lead"]
g[c("ln.zinc", "ln.lead")]
g[1]
g[2]
# Inverse distance interpolation with inverse distance power set to .5:
# (kriging variants need a variogram model to be specified)
data(meuse.grid)
gridded(meuse.grid) = \sim x+y
meuse.gstat <- gstat(id = "zinc", formula = zinc ~ 1, data = meuse,</pre>
nmax = 7, set = list(idp = .5))
meuse.gstat
z <- predict(meuse.gstat, meuse.grid)</pre>
spplot(z["zinc.pred"])
# see demo(cokriging) and demo(examples) for further examples,
# and the manuals for predict and image
# local universal kriging
gmeuse <- gstat(id = "log_zinc", formula = log(zinc)~sqrt(dist), data = meuse)</pre>
# variogram of residuals
vmeuse.res <- fit.variogram(variogram(gmeuse), vgm(1, "Exp", 300, 1))</pre>
\# prediction from local neighbourhoods within radius of 170 m or at least 10 points
gmeuse <- gstat(id = "log_zinc", formula = log(zinc)~sqrt(dist),</pre>
data = meuse, maxdist=170, nmin=10, force=TRUE, model=vmeuse.res)
predmeuse <- predict(gmeuse, meuse.grid)</pre>
spplot(predmeuse)
```

hscat

Produce h-scatterplot

# **Description**

Produces h-scatterplots, where point pairs having specific separation distances are plotted. This function is a wrapper around xyplot.

#### Usage

```
hscat(formula, data, breaks, pch = 3, cex = .6, mirror = FALSE, variogram.alpha = 0, as.table = TRUE,...)
```

# **Arguments**

formula specifies the dependent variable

data where the variable in formula is resolved

breaks distance class boundaries

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pch plotting symbol cex plotting symbol size

mirror logical; duplicate all points mirrored along x=y? (note that correlations are those

of the points plotted)

variogram.alpha

parameter to be passed as alpha parameter to variogram; if alpha is specified it

will only affect xyplot by being passed through ...

as.table logical; if TRUE, panels plot top-to-bottom
... parameters, passed to variogram and xyplot

#### Value

an object of class trellis; normally the h scatter plot

#### Note

Data pairs are plotted once, so the h-scatterplot are not symmetric.

# Author(s)

Edzer Pebesma

#### References

```
http://www.gstat.org/
```

Pebesma, E.J., 2004. Multivariable geostatistics in S: the gstat package. Computers and Geosciences, 30: 683-691.

# **Examples**

```
library(sp)
data(meuse)
coordinates(meuse) = ~x+y
hscat(log(zinc)~1, meuse, c(0, 80, 120, 250, 500, 1000))
```

image

Image Gridded Coordinates in Data Frame

# **Description**

Image gridded data, held in a data frame, keeping the right aspect ratio for axes, and the right cell shape

# Usage

```
## S3 method for class 'data.frame'
image(x, zcol = 3, xcol = 1, ycol = 2, asp = 1, ...)
xyz2img(xyz, zcol = 3, xcol = 1, ycol = 2, tolerance = 10 * .Machine$double.eps)
```

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# **Arguments**

X	data frame (or matrix) with x-coordinate, y-coordinate, and z-coordinate in its columns
zcol	column number or name of z-variable
xcol	column number or name of x-coordinate
ycol	column number or name of y-coordinate
asp	aspect ratio for the x and y axes
	arguments, passed to image.default
xyz	data frame (same as x)
tolerance	maximum allowed deviation for coordinats from being exactly on a regularly spaced grid

#### Value

image.data.frame plots an image from gridded data, organized in arbritrary order, in a data frame. It uses xyz2img and image.default for this. In the S-Plus version, xyz2img tries to make an image object with a size such that it will plot with an equal aspect ratio; for the R version, image.data.frame uses the asp=1 argument to guarantee this.

xyz2img returns a list with components: z, a matrix containing the z-values; x, the increasing coordinates of the rows of z; y, the increasing coordinates of the columns of z. This list is suitable input to image.default.

#### Note

I wrote this function before I found out about levelplot, a Lattice/Trellis function that lets you control the aspect ratio by the aspect argument, and that automatically draws a legend, and therefore I now prefer levelplot over image. Plotting points on a levelplots is probably done with providing a panel function and using lpoints.

(for S-Plus only – ) it is hard (if not impossible) to get exactly right cell shapes (e.g., square for a square grid) without altering the size of the plotting region, but this function tries hard to do so by extending the image to plot in either x- or y-direction. The larger the grid, the better the approximation. Geographically correct images can be obtained by modifying par("pin"). Read the examples, image a 2 x 2 grid, and play with par("pin") if you want to learn more about this.

# Author(s)

Edzer Pebesma

```
library(sp)
data(meuse)
data(meuse.grid)
g <- gstat(formula=log(zinc)~1,locations=~x+y,data=meuse,model=vgm(1,"Exp",300))
x <- predict(g, meuse.grid)
image(x, 4, main="kriging variance and data points")
points(meuse$x, meuse$y, pch = "+")</pre>
```

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jura

Jura data set

# **Description**

The jura data set from Pierre Goovaerts' book (see references below). It contains four data.frames: prediction.dat, validation.dat and transect.dat and juragrid.dat, and three data.frames with consistently coded land use and rock type factors, as well as geographic coordinates. The examples below show how to transform these into spatial (sp) objects in a local coordinate system and in geographic coordinates, and how to transform to metric coordinate reference systems.

# Usage

data(jura)

#### **Format**

The data.frames prediction.dat and validation.dat contain the following fields:

Xloc X coordinate, local grid km

Yloc Y coordinate, local grid km

Landuse see book and below

Rock see book and below

Cd mg cadmium kg^-1 topsoil

Co mg cobalt kg^-1 topsoil

Cr mg chromium kg^-1 topsoil

Cu mg copper kg^-1 topsoil

Ni mg nickel kg^-1 topsoil

Pb mg lead kg^-1 topsoil

Zn mg zinc kg^-1 topsoil

The data.frame juragrid.dat only has the first four fields. In addition the data.frames jura.pred, jura.val and jura.grid also have inserted third and fourth fields giving geographic coordinates:

long Longitude, WGS84 datum

lat Latitude, WGS84 datum

# Note

The points data sets were obtained from http://home.comcast.net/~pgoovaerts/book.html, which seems to be no longer available; the grid data were kindly provided by Pierre Goovaerts.

The following codes were used to convert prediction.dat and validation.dat to jura.pred and jura.val (see examples below):

Rock Types: 1: Argovian, 2: Kimmeridgian, 3: Sequanian, 4: Portlandian, 5: Quaternary.

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Land uses: 1: Forest, 2: Pasture (Weide(land), Wiese, Grasland), 3: Meadow (Wiese, Flur, Matte, Anger), 4: Tillage (Ackerland, bestelltes Land)

Points 22 and 100 in the validation set (validation.dat[c(22,100),]) seem not to lie exactly on the grid originally intended, but are kept as such to be consistent with the book.

Georeferencing was based on two control points in the Swiss grid system shown as Figure 1 of Atteia et al. (see above) and further points digitized on the tentatively georeferenced scanned map. RMSE 2.4 m. Location of points in the field was less precise.

# Author(s)

Data preparation by David Rossiter (dgr2@cornell.edu) and Edzer Pebesma; georeferencing by David Rossiter

#### References

Goovaerts, P. 1997. Geostatistics for Natural Resources Evaluation. Oxford Univ. Press, New-York, 483 p. Appendix C describes (and gives) the Jura data set.

Atteia, O., Dubois, J.-P., Webster, R., 1994, Geostatistical analysis of soil contamination in the Swiss Jura: Environmental Pollution 86, 315-327

Webster, R., Atteia, O., Dubois, J.-P., 1994, Coregionalization of trace metals in the soil in the Swiss Jura: European Journal of Soil Science 45, 205-218

```
data(jura)
summary(prediction.dat)
summary(validation.dat)
summary(transect.dat)
summary(juragrid.dat)
# the following commands were used to create objects with factors instead
# of the integer codes for Landuse and Rock:
## Not run:
 jura.pred = prediction.dat
 jura.val = validation.dat
 jura.grid = juragrid.dat
 jura.pred$Landuse = factor(prediction.dat$Landuse,
labels=levels(juragrid.dat$Landuse))
  jura.pred$Rock = factor(prediction.dat$Rock,
labels=levels(juragrid.dat$Rock))
  jura.val$Landuse = factor(validation.dat$Landuse,
labels=levels(juragrid.dat$Landuse))
  jura.val$Rock = factor(validation.dat$Rock,
labels=levels(juragrid.dat$Rock))
## End(Not run)
# the following commands convert data.frame objects into spatial (sp) objects
   in the local grid:
```

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```
require(sp)
coordinates(jura.pred) = ~Xloc+Yloc
coordinates(jura.val) = ~Xloc+Yloc
coordinates(jura.grid) = ~Xloc+Yloc
gridded(jura.grid) = TRUE

# the following commands convert the data.frame objects into spatial (sp) objects
# in WGS84 geographic coordinates
# example is given only for jura.pred, do the same for jura.val and jura.grid
# EPSG codes can be found by searching make_EPSG()
jura.pred <- as.data.frame(jura.pred)
coordinates(jura.pred) = ~ long + lat
proj4string(jura.pred) = CRS("+init=epsg:4326")</pre>
```

krige

Simple, Ordinary or Universal, global or local, Point or Block Kriging, or simulation.

# Description

Function for simple, ordinary or universal kriging (sometimes called external drift kriging), kriging in a local neighbourhood, point kriging or kriging of block mean values (rectangular or irregular blocks), and conditional (Gaussian or indicator) simulation equivalents for all kriging varieties, and function for inverse distance weighted interpolation. For multivariable prediction, see gstat and predict

# Usage

```
krige(formula, locations, ...)
krige.locations(formula, locations, data, newdata, model, ..., beta, nmax
= Inf, nmin = 0, omax = 0, maxdist = Inf, block, nsim = 0, indicators = FALSE,
na.action = na.pass, debug.level = 1)
krige.spatial(formula, locations, newdata, model, ..., beta, nmax
= Inf, nmin = 0, omax = 0, maxdist = Inf, block, nsim = 0, indicators = FALSE,
na.action = na.pass, debug.level = 1)
krige0(formula, data, newdata, model, beta, y, ..., computeVar = FALSE,
fullCovariance = FALSE)
idw(formula, locations, ...)
idw.locations(formula, locations, data, newdata, nmax = Inf,
nmin = 0, omax = 0, maxdist = Inf, block, na.action = na.pass, idp = 2.0,
debug.level = 1)
idw.spatial(formula, locations, newdata, nmax = Inf, nmin = 0,
   omax = 0, maxdist = Inf, block = numeric(0), na.action = na.pass, idp = 2.0,
debug.level = 1)
idw0(formula, data, newdata, y, idp = 2.0)
```

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#### **Arguments**

formula formula that defines the dependent variable as a linear model of independent

variables; suppose the dependent variable has name z, for ordinary and simple kriging use the formula  $z^{-1}$ ; for simple kriging also define beta (see below); for universal kriging, suppose z is linearly dependent on x and y, use the formula

z~x+y

locations object of class Spatial or sf, or (deprecated) formula defines the spatial data

locations (coordinates) such as ~x+y

data frame: should contain the dependent variable, independent variables, and

coordinates, should be missing if locations contains data.

newdata object of class Spatial, sf or stars with prediction/simulation locations; should

contain attributes with the independent variables (if present).

model variogram model of dependent variable (or its residuals), defined by a call to

vgm or fit.variogram; for krige0 also a user-supplied covariance function is

allowed (see example below)

beta for simple kriging (and simulation based on simple kriging): vector with the

trend coefficients (including intercept); if no independent variables are defined the model only contains an intercept and beta should be the simple kriging mean

nmax for local kriging: the number of nearest observations that should be used for a

kriging prediction or simulation, where nearest is defined in terms of the space

of the spatial locations. By default, all observations are used

nmin for local kriging: if the number of nearest observations within distance maxdist

is less than nmin, a missing value will be generated; see maxdist

omax see gstat

maxdist for local kriging: only observations within a distance of maxdist from the pre-

diction location are used for prediction or simulation; if combined with nmax,

both criteria apply

block size; a vector with 1, 2 or 3 values containing the size of a rectangular

in x-, y- and z-dimension respectively (0 if not set), or a data frame with 1, 2 or 3 columns, containing the points that discretize the block in the x-, y- and z-dimension to define irregular blocks relative to (0,0) or (0,0,0)—see also the details section of predict. By default, predictions or simulations refer to the

support of the data values.

nsim integer; if set to a non-zero value, conditional simulation is used instead of

kriging interpolation. For this, sequential Gaussian or indicator simulation is used (depending on the value of indicators), following a single random path

through the data.

indicators logical, only relevant if nsim is non-zero; if TRUE, use indicator simulation;

else use Gaussian simulation

na.action function determining what should be done with missing values in 'newdata'.

The default is to predict 'NA'. Missing values in coordinates and predictors are

both dealt with.

debug level debug level, passed to predict; use -1 to see progress in percentage, and 0 to

suppress all printed information

... for krige: arguments that will be passed to gstat; for krige0: arguments that

will be passe to model

idp numeric; specify the inverse distance weighting power

y matrix; to krige multiple fields in a single step, pass data as columns of matrix

y. This will ignore the value of the response in formula.

computeVar logical; if TRUE, prediction variances will be returned

fullCovariance logical; if FALSE a vector with prediction variances will be returned, if TRUE

the full covariance matrix of all predictions will be returned

#### **Details**

Function krige is a simple wrapper method around gstat and predict for univariate kriging prediction and conditional simulation methods available in gstat. For multivariate prediction or simulation, or for other interpolation methods provided by gstat (such as inverse distance weighted interpolation or trend surface interpolation) use the functions gstat and predict directly.

Function idw performs just as krige without a model being passed, but allows direct specification of the inverse distance weighting power. Don't use with predictors in the formula.

For further details, see predict.

#### Value

if locations is not a formula, object of the same class as newdata (deriving from Spatial); else a data frame containing the coordinates of newdata. Attributes columns contain prediction and prediction variance (in case of kriging) or the abs(nsim) columns of the conditional Gaussian or indicator simulations

krige0 and idw0 are alternative functions with reduced functionality and larger memory requirements; they return numeric vectors (or matrices, in case of multiple dependent) with predicted values only; in case computeVar is TRUE, a list with elements pred and var is returned, containing predictions, and (co)variances (depending on argument fullCovariance).

## Methods

**formula = "formula", locations = "formula"** locations specifies which coordinates in data refer to spatial coordinates

formula = "formula", locations = "Spatial" Object locations knows about its own spatial locations

**formula = "formula", locations = "NULL"** used in case of unconditional simulations; newdata needs to be of class Spatial

#### Note

Daniel G. Krige is a South African scientist who was a mining engineer when he first used generalised least squares prediction with spatial covariances in the 50's. George Matheron coined the term kriging in the 60's for the action of doing this, although very similar approaches had been taken in the field of meteorology. Beside being Krige's name, I consider "krige" to be to "kriging" what "predict" is to "prediction".

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#### Author(s)

Edzer Pebesma

#### References

```
N.A.C. Cressie, 1993, Statistics for Spatial Data, Wiley.
```

```
http://www.gstat.org/
```

Pebesma, E.J., 2004. Multivariable geostatistics in S: the gstat package. Computers and Geosciences, 30: 683-691.

#### See Also

gstat, predict

```
library(sp)
data(meuse)
coordinates(meuse) = ~x+y
data(meuse.grid)
gridded(meuse.grid) = ^x+y
m <- vgm(.59, "Sph", 874, .04)
# ordinary kriging:
x \leftarrow krige(log(zinc)^1, meuse, meuse.grid, model = m)
spplot(x["var1.pred"], main = "ordinary kriging predictions")
spplot(x["var1.var"], main = "ordinary kriging variance")
# simple kriging:
x \leftarrow krige(log(zinc)^{-1}, meuse, meuse.grid, model = m, beta = 5.9)
# residual variogram:
m <- vgm(.4, "Sph", 954, .06)
# universal block kriging:
x <- \text{krige}(\log(zinc)^x+y, \text{ meuse, meuse.grid, model} = m, \text{ block} = c(40,40))
spplot(x["var1.pred"], main = "universal kriging predictions")
# krige0, using user-defined covariance function and multiple responses in y:
# exponential variogram with range 500, defined as covariance function:
v = function(x, y = x) \{ exp(-spDists(coordinates(x), coordinates(y))/500) \}
# krige two variables in a single pass (using 1 covariance model):
y = cbind(meuse$zinc,meuse$copper,meuse$lead,meuse$cadmium)
x \leftarrow krige0(zinc^1, meuse, meuse.grid, v, y = y)
meuse.grid$zinc = x[,1]
spplot(meuse.grid["zinc"], main = "zinc")
meuse.grid$copper = x[,2]
spplot(meuse.grid["copper"], main = "copper")
# the following has NOTHING to do with kriging, but --
# return the median of the nearest 11 observations:
x = krige(zinc~1, meuse, meuse.grid, set = list(method = "med"), nmax = 11)
# get 25%- and 75%-percentiles of nearest 11 obs, as prediction and variance:
x = krige(zinc^{-1}, meuse, meuse.grid, nmax = 11,
set = list(method = "med", quantile = 0.25))
```

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```
# get diversity (# of different values) and mode from 11 nearest observations: x = krige(zinc^{-1}, meuse, meuse.grid, nmax = 11, set = list(method = "div"))
```

krige.cv

(co)kriging cross validation, n-fold or leave-one-out

# **Description**

Cross validation functions for simple, ordinary or universal point (co)kriging, kriging in a local neighbourhood.

# Usage

```
gstat.cv(object, nfold, remove.all = FALSE, verbose = interactive(),
all.residuals = FALSE, ...)
krige.cv(formula, locations, ...)
krige.cv.locations(formula, locations, data, model = NULL, ..., beta = NULL,
nmax = Inf, nmin = 0, maxdist = Inf, nfold = nrow(data),
verbose = interactive(), debug.level = 0)
krige.cv.spatial(formula, locations, model = NULL, ..., beta = NULL,
nmax = Inf, nmin = 0, maxdist = Inf, nfold = nrow(locations),
verbose = interactive(), debug.level = 0)
```

# Arguments

object	object of class gstat; see function gstat
nfold	integer; if larger than 1, then apply n-fold cross validation; if nfold equals nrow(data) (the default), apply leave-one-out cross validation; if set to e.g. 5, five-fold cross validation is done. To specify the folds, pass an integer vector of length nrow(data) with fold indexes.
remove.all	logical; if TRUE, remove observations at cross validation locations not only for the first, but for all subsequent variables as well
verbose	logical; if FALSE, progress bar is suppressed
all.residuals	logical; if TRUE, residuals for all variables are returned instead of for the first variable only
• • •	other arguments that will be passed to predict in case of gstat.cv, or to gstat in case of krige.cv
formula	formula that defines the dependent variable as a linear model of independent variables; suppose the dependent variable has name $z$ , for ordinary and simple kriging use the formula $z^1$ ; for simple kriging also define beta (see below); for universal kriging, suppose $z$ is linearly dependent on $x$ and $y$ , use the formula $z^x+y$
locations	data object deriving from class Spatial or sf
data	data frame (deprecated); should contain the dependent variable, independent variables, and coordinates; only to be provided if locations is a formula

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model	variogram model of dependent variable (or its residuals), defined by a call to vgm or fit.variogram
beta	only for simple kriging (and simulation based on simple kriging); vector with the trend coefficients (including intercept); if no independent variables are defined the model only contains an intercept and this should be the simple kriging mean
nmax	for local kriging: the number of nearest observations that should be used for a kriging prediction or simulation, where nearest is defined in terms of the space of the spatial locations. By default, all observations are used
nmin	for local kriging: if the number of nearest observations within distance maxdist is less than nmin, a missing value will be generated; see maxdist
maxdist	for local kriging: only observations within a distance of maxdist from the prediction location are used for prediction or simulation; if combined with nmax, both criteria apply
debug.level	print debugging information; 0 suppresses debug information

#### **Details**

Leave-one-out cross validation (LOOCV) visits a data point, and predicts the value at that location by leaving out the observed value, and proceeds with the next data point. (The observed value is left out because kriging would otherwise predict the value itself.) N-fold cross validation makes a partitions the data set in N parts. For all observation in a part, predictions are made based on the remaining N-1 parts; this is repeated for each of the N parts. N-fold cross validation may be faster than LOOCV.

#### Value

data frame containing the coordinates of data or those of the first variable in object, and columns of prediction and prediction variance of cross validated data points, observed values, residuals, zscore (residual divided by kriging standard error), and fold.

If all.residuals is true, a data frame with residuals for all variables is returned, without coordinates.

# Methods

**formula = "formula", locations = "formula"** locations specifies which coordinates in data refer to spatial coordinates

**formula = "formula", locations = "Spatial"** Object locations knows about its own spatial locations

# Note

Leave-one-out cross validation seems to be much faster in plain (stand-alone) gstat, apparently quite a bit of the effort is spent moving data around from R to gstat.

# Author(s)

Edzer Pebesma

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#### References

```
http://www.gstat.org/
```

#### See Also

krige, gstat, predict

#### **Examples**

```
library(sp)
data(meuse)
coordinates(meuse) <- ~x+y</pre>
m \leftarrow vgm(.59, "Sph", 874, .04)
# five-fold cross validation:
x \leftarrow krige.cv(log(zinc)^1, meuse, m, nmax = 40, nfold=5)
bubble(x, "residual", main = "log(zinc): 5-fold CV residuals")
# multivariable; thanks to M. Rufino:
meuse.g <- gstat(id = "zn", formula = log(zinc) ~ 1, data = meuse)</pre>
meuse.g <- gstat(meuse.g, "cu", log(copper) ~ 1, meuse)</pre>
meuse.g <- gstat(meuse.g, model = vgm(1, "Sph", 900, 1), fill.all = TRUE)</pre>
x <- variogram(meuse.g, cutoff = 1000)</pre>
meuse.fit = fit.lmc(x, meuse.g)
out = gstat.cv(meuse.fit, nmax = 40, nfold = 5)
summary(out)
out = gstat.cv(meuse.fit, nmax = 40, nfold = c(rep(1,100), rep(2,55)))
summary(out)
# mean error, ideally 0:
mean(out$residual)
# MSPE, ideally small
mean(out$residual^2)
# Mean square normalized error, ideally close to 1
mean(out$zscore^2)
# correlation observed and predicted, ideally 1
cor(out$observed, out$observed - out$residual)
# correlation predicted and residual, ideally 0
cor(out$observed - out$residual, out$residual)
```

krigeSimCE

Simulation based on circulant embedding

# **Description**

Simulating a conditional/unconditional Gaussian random field via kriging and circulant embedding

# Usage

```
krigeSimCE(formula, data, newdata, model, n = 1, ext = 2)
```

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# **Arguments**

formula	the formula of the kriging predictor

data spatial data frame that conditions the simulation

newdata locations in space where the Gaussian random field shall be simulated

model a vgm model that defines the spatial covariance structure

n number of simulations

ext extension factor of the circulant embedding, defaults to 2

#### Value

A spatial data frame as defined in newdata with n simulations.

# Author(s)

Benedikt Graeler

#### References

Davies, Tilman M., and David Bryant: "On circulant embedding for Gaussian random fields in R." Journal of Statistical Software 55.9 (2013): 1-21. See i.e. the supplementary files at (retrieved 2018-05-25): https://www.jstatsoft.org/index.php/jss/article/downloadSuppFile/v055i09/v55i09.R

# See Also

```
krigeSTSimTB
```

# Examples

```
# see demo('circEmbeddingMeuse')
```

krigeST

Ordinary global Spatio-Temporal Kriging

# Description

Function for ordinary global and local and trans Gaussian spatio-temporal kriging on point support

# Usage

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#### **Arguments**

formula formula that defines the dependent variable as a linear model of independent

variables; suppose the dependent variable has name z, for ordinary and simple kriging use the formula z~1; for simple kriging also define beta (see below); for universal kriging, suppose z is linearly dependent on x and y, use the formula

z~x+y

data ST object: should contain the dependent variable and independent variables.

newdata ST object with prediction/simulation locations in space and time; should contain

attribute columns with the independent variables (if present).

modelList object of class StVariogramModel, created by vgmST - see below or the function

vgmAreaST for area-to-point kriging. For the general kriging case: a list with named elements: space, time and/or joint depending on the spatio-temporal covariance family, and an entry stModel. Currently implemented families that may be used for stModel are separable, productSum, metric, sumMetric and

simpleSumMetric. See the examples section in fit.StVariogram or variogramSurface

for details on how to define spatio-temporal covariance models. krigeST will look for a "temporal unit" attribute in the provided modelList in order to adjust

the temporal scales.

y matrix; to krige multiple fields in a single step, pass data as columns of matrix

y. This will ignore the value of the response in formula.

beta The (known) mean for simple kriging.

nmax The maximum number of neighbouring locations for a spatio-temporal local

neighbourhood

stAni a spatio-temporal anisotropy scaling assuming a metric spatio-temporal space.

Used only for the selection of the closest neighbours. This scaling needs only to be provided in case the model does not have a stAni parameter, or if a different one should be used for the neighbourhood selection. Mind the correct spatial unit. Currently, no coordinate conversion is made for the neighbourhood selection (i.e. Lat and Lon require a spatio-temporal anisotropy scaling in degrees

per second).

... further arguments used for instance to pass the model into vgmAreaST for area-

to-point kriging

computeVar logical; if TRUE, prediction variances will be returned

fullCovariance logical; if FALSE a vector with prediction variances will be returned, if TRUE

the full covariance matrix of all predictions will be returned

bufferNmax factor with which nmax is multiplied for an extended search radius (default=2).

Set to 1 for no extension of the search radius.

progress whether a progress bar shall be printed for local spatio-temporal kriging; de-

fault=TRUE

1ambda The value of lambda used in the box-cox transformation.

## **Details**

Function krigeST is a R implementation of the kriging function from gstat using spatio-temporal covariance models following the implementation of krige0. Function krigeST offers some par-

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ticular methods for ordinary spatio-temporal (ST) kriging. In particular, it does not support block kriging or kriging in a distance-based neighbourhood, and does not provide simulation.

If data is of class sftime, then newdata MUST be of class stars or sftime, i.e. mixing form old-style classes (package spacetime) and new-style classes (sf, stars, sftime) is not supported.

#### Value

An object of the same class as newdata (deriving from ST). Attributes columns contain prediction and prediction variance.

# Author(s)

Edzer Pebesma, Benedikt Graeler

#### References

```
Benedikt Graeler, Edzer Pebesma, Gerard Heuvelink. Spatio-Temporal Geostatistics using gstat. The R Journal 8(1), 204–218. https://journal.r-project.org/archive/2016/RJ-2016-014/index.html
```

N.A.C. Cressie, 1993, Statistics for Spatial Data, Wiley.

```
http://www.gstat.org/
```

Pebesma, E.J., 2004. Multivariable geostatistics in S: the gstat package. Computers and Geosciences, 30: 683-691.

# See Also

```
krige0, gstat, predict, krigeTg
```

```
library(sp)
library(spacetime)
sumMetricVgm <- vgmST("sumMetric",</pre>
                      space = vgm(4.4, "Lin", 196.6, 3),
                       time = vgm(2.2, "Lin", 1.1, 2),
                       joint = vgm(34.6, "Exp", 136.6, 12),
                       stAni = 51.7)
data(air)
suppressWarnings(proj4string(stations) <- CRS(proj4string(stations)))</pre>
rural = STFDF(stations, dates, data.frame(PM10 = as.vector(air)))
rr <- rural[,"2005-06-01/2005-06-03"]
rr <- as(rr, "STSDF")</pre>
x1 <- seq(from=6, to=15, by=1)
x2 <- seq(from=48, to=55, by=1)
DE_gridded <- SpatialPoints(cbind(rep(x1,length(x2)), rep(x2,each=length(x1))),
                             proj4string=CRS(proj4string(rr@sp)))
```

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krigeSTSimTB

conditional/unconditional spatio-temporal simulation

# Description

conditional/unconditional spatio-temporal simulation based on turning bands

# Usage

# Arguments

formula	the formula of the kriging predictor
data	conditioning data
newdata	locations in space and time where the simulation is carried out
modelList	the spatio-temporal variogram (from $vgmST$ ) defining the spatio-temporal covariance structure of the simulated Gaussian random field
nsim	number of simulations
progress	boolean; whether the progress should be shown in progress bar
nLyrs	number of layers used in the turning bands approach (default = 500)
tGrid	optional explicit temporal griding that shall be used
sGrid	optional explicit spatial griding that shall be used
ceExt	expansion in the circulant embedding, defaults to 2
nmax	number of nearest neighbours that shall e used, defaults to 'Inf' meaning all available points are used

# Value

a spatio-temporal data frame with nSim simulations

# Author(s)

Benedikt Graeler

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## References

Turning bands

Lantuejoul, C. (2002) Geostatistical Simulation: Models and Algorithms. Springer.

Matheron, G. (1973). The intrinsic random functions and their applications. Adv. Appl. Probab., 5, 439-468.

Strokorb, K., Ballani, F., and Schlather, M. (2014) Tail correlation functions of max-stable processes: Construction principles, recovery and diversity of some mixing max-stable processes with identical TCF. Extremes, Submitted.

Turning layers

Schlather, M. (2011) Construction of covariance functions and unconditional simulation of random fields. In Porcu, E., Montero, J.M. and Schlather, M., Space-Time Processes and Challenges Related to Environmental Problems. New York: Springer.

## See Also

```
krigeSimCE
```

## **Examples**

```
# see demo('circEmbeddingMeuse')
```

krigeTg

TransGaussian kriging using Box-Cox transforms

# Description

TransGaussian (ordinary) kriging function using Box-Cox transforms

#### **Usage**

```
krigeTg(formula, locations, newdata, model = NULL, ...,
nmax = Inf, nmin = 0, maxdist = Inf, block = numeric(0),
nsim = 0, na.action = na.pass, debug.level = 1,
lambda = 1.0)
```

## **Arguments**

formula	formula that defines the dependent variable as a linear model of independent variables; suppose the dependent variable has name $z$ , for ordinary and use a formula like $z^{-1}$ ; the dependent variable should be NOT transformed.
locations	object of class Spatial, with observations
newdata	Spatial object with prediction/simulation locations; the coordinates should have names as defined in locations
model	variogram model of the TRANSFORMED dependent variable, see vgm, or fit.variogram

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nmax for local kriging: the number of nearest observations that should be used for a

kriging prediction or simulation, where nearest is defined in terms of the space

of the spatial locations. By default, all observations are used

nmin for local kriging: if the number of nearest observations within distance maxdist

is less than nmin, a missing value will be generated; see maxdist

maxdist for local kriging: only observations within a distance of maxdist from the pre-

diction location are used for prediction or simulation; if combined with nmax,

both criteria apply

block does not function correctly, afaik nsim does not function correctly, afaik

na.action function determining what should be done with missing values in 'newdata'.

The default is to predict 'NA'. Missing values in coordinates and predictors are

both dealt with.

lambda value for the Box-Cox transform

debug level debug level, passed to predict; use -1 to see progress in percentage, and 0 to

suppress all printed information

... other arguments that will be passed to gstat

#### **Details**

Function krigeTg uses transGaussian kriging as explained in http://www.math.umd.edu/~bnk/bak/Splus/kriging.html.

As it uses the R/gstat krige function to derive everything, it needs in addition to ordinary kriging on the transformed scale a simple kriging step to find m from the difference between the OK and SK prediction variance, and a kriging/BLUE estimation step to obtain the estimate of  $\mu$ .

For further details, see krige and predict.

## Value

an SpatialPointsDataFrame object containing the fields: m for the m (Lagrange) parameter for each location; var1SK.pred the  $c_0C^{-1}$  correction obtained by muhat for the mean estimate at each location; var1SK.var the simple kriging variance; var1.pred the OK prediction on the transformed scale; var1.var the OK kriging variance on the transformed scale; var1TG.pred the transGaussian kriging predictor; var1TG.var the transGaussian kriging variance, obtained by  $\phi'(\hat{\mu},\lambda)^2\sigma_{OK}^2$ 

#### Author(s)

Edzer Pebesma

#### References

N.A.C. Cressie, 1993, Statistics for Spatial Data, Wiley.

http://www.gstat.org/

## See Also

gstat, predict

map.to.lev 39

## **Examples**

```
library(sp)
data(meuse)
coordinates(meuse) = ~x+y
data(meuse.grid)
gridded(meuse.grid) = \sim x+y
v = vgm(1, "Exp", 300)
x1 = krigeTg(zinc~1, meuse, meuse.grid, v, lambda=1) # no transform
x2 = krige(zinc~1, meuse, meuse.grid, v)
summary(x2$var1.var-x1$var1TG.var)
summary(x2$var1.pred-x1$var1TG.pred)
lambda = -0.25
m = fit.variogram(variogram((zinc^lambda-1)/lambda ~ 1,meuse), vgm(1, "Exp", 300))
x = krigeTg(zinc~1, meuse, meuse.grid, m, lambda=-.25)
spplot(x["var1TG.pred"], col.regions=bpy.colors())
summary(meuse$zinc)
summary(x$var1TG.pred)
```

map.to.lev

rearrange data frame for plotting with levelplot

## **Description**

rearrange data frame for plotting with levelplot

# Usage

```
map.to.lev(data, xcol = 1, ycol = 2, zcol = c(3, 4), ns = names(data)[zcol])
```

## **Arguments**

data	data frame, e.g. output from krige or predict
xcol	x-coordinate column number
ycol	y-coordinate column number
zcol	z-coordinate column number range
ns	names of the set of z-columns to be viewed

## Value

data frame with the following elements:

Х	x-coordinate for each row
у	y-coordinate for each row
z	column vector with each of the elements in columns zcol of data stacked
name	factor: name of each of the stacked z columns

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### See Also

image.data.frame, krige; for examples see predict; levelplot in package lattice.

meuse.all

Meuse river data set - original, full data set

## **Description**

This data set gives locations and top soil heavy metal concentrations (ppm), along with a number of soil and landscape variables, collected in a flood plain of the river Meuse, near the village Stein. Heavy metal concentrations are bulk sampled from an area of approximately 15 m x 15 m.

## Usage

```
data(meuse.all)
```

#### **Format**

This data frame contains the following columns:

sample sample number

**x** a numeric vector; x-coordinate (m) in RDM (Dutch topographical map coordinates)

y a numeric vector; y-coordinate (m) in RDM (Dutch topographical map coordinates)

**cadmium** topsoil cadmium concentration, ppm.; note that zero cadmium values in the original data set have been shifted to 0.2 (half the lowest non-zero value)

copper topsoil copper concentration, ppm.

lead topsoil lead concentration, ppm.

zinc topsoil zinc concentration, ppm.

elev relative elevation

om organic matter, as percentage

ffreq flooding frequency class

soil soil type

lime lime class

landuse landuse class

dist.m distance to river Meuse (metres), as obtained during the field survey

in.pit logical; indicates whether this is a sample taken in a pit

**in.meuse155** logical; indicates whether the sample is part of the meuse (i.e., filtered) data set; in addition to the samples in a pit, an sample (139) with outlying zinc content was removed

**in.BMcD** logical; indicates whether the sample is used as part of the subset of 98 points in the various interpolation examples of Burrough and McDonnell

meuse.alt 41

## Note

sample refers to original sample number. Eight samples were left out because they were not indicative for the metal content of the soil. They were taken in an old pit. One sample contains an outlying zinc value, which was also discarded for the meuse (155) data set.

## Author(s)

The actual field data were collected by Ruud van Rijn and Mathieu Rikken; data compiled for R by Edzer Pebesma

## References

P.A. Burrough, R.A. McDonnell, 1998. Principles of Geographical Information Systems. Oxford University Press.

```
http://www.gstat.org/
```

#### See Also

meuse.alt

## **Examples**

```
data(meuse.all)
summary(meuse.all)
```

meuse.alt

Meuse river altitude data set

## **Description**

This data set gives a point set with altitudes, digitized from the 1:10,000 topographical map of the Netherlands.

## Usage

```
data(meuse.alt)
```

## Format

This data frame contains the following columns:

- x a numeric vector; x-coordinate (m) in RDM (Dutch topographical map coordinates)
- y a numeric vector; y-coordinate (m) in RDM (Dutch topographical map coordinates)
- alt altitude in m. above NAP (Dutch zero for sea level)

## References

```
http://www.gstat.org/
```

ncp.grid

## See Also

meuse.all

# **Examples**

```
data(meuse.alt)
library(lattice)
xyplot(y~x, meuse.alt, aspect = "iso")
```

ncp.grid

Grid for the NCP, the Dutch part of the North Sea

# Description

Gridded data for the NCP (Nederlands Continentaal Plat, the Dutch part of the North Sea), for a  $5 \, \text{km} \times 5 \, \text{km}$  grid; stored as data.frame.

## Usage

```
data(ncp.grid)
```

## **Format**

This data frame contains the following columns:

```
x x-coordinate, UTM zone 31
y y-coordinate, UTM zone 31
depth sea water depth, m.
coast distance to the coast of the Netherlands, in km.
area identifier for administrative sub-areas
```

## Author(s)

Dutch National Institute for Coastal and Marine Management (RIKZ); data compiled for R by Edzer Pebesma

# See Also

fulmar

# Examples

```
data(ncp.grid)
summary(ncp.grid)
```

ossfim 43

ossfim	Kriging standard errors as function of grid spacing and block size

## Description

Calculate, for a given variogram model, ordinary block kriging standard errors as a function of sampling spaces and block sizes

### **Usage**

```
ossfim(spacings = 1:5, block.sizes = 1:5, model, nmax = 25, debug = 0)
```

## **Arguments**

spacings range of grid (data) spacings to be used

block.sizes range of block sizes to be used
model variogram model, output of vgm
nmax set the kriging neighbourhood size

debug level; set to 32 to see a lot of output

#### Value

data frame with columns spacing (the grid spacing), block.size (the block size), and kriging.se (block kriging standard error)

#### Note

The idea is old, simple, but still of value. If you want to map a variable with a given accuracy, you will have to sample it. Suppose the variogram of the variable is known. Given a regular sampling scheme, the kriging standard error decreases when either (i) the data spacing is smaller, or (ii) predictions are made for larger blocks. This function helps quantifying this relationship. Ossfim probably refers to "optimal sampling scheme for isarithmic mapping".

## Author(s)

Edzer Pebesma

## References

Burrough, P.A., R.A. McDonnell (1999) Principles of Geographical Information Systems. Oxford University Press (e.g., figure 10.11 on page 261)

Burgess, T.M., R. Webster, A.B. McBratney (1981) Optimal interpolation and isarithmic mapping of soil properties. IV Sampling strategy. The journal of soil science 32(4), 643-660.

McBratney, A.B., R. Webster (1981) The design of optimal sampling schemes for local estimation and mapping of regionalized variables: 2 program and examples. Computers and Geosciences 7: 335-365.

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## See Also

krige

## **Examples**

```
## Not run:
x <- ossfim(1:15,1:15, model = vgm(1,"Exp",15))
library(lattice)
levelplot(kriging.se~spacing+block.size, x,
    main = "Ossfim results, variogram 1 Exp(15)")

## End(Not run)
# if you wonder about the decrease in the upper left corner of the graph,
# try the above with nmax set to 100, or perhaps 200.</pre>
```

oxford

Oxford soil samples

## **Description**

Data: 126 soil augerings on a 100 x 100m square grid, with 6 columns and 21 rows. Grid is oriented with long axis North-north-west to South-south-east Origin of grid is South-south-east point, 100m outside grid.

Original data are part of a soil survey carried out by P.A. Burrough in 1967. The survey area is located on the chalk downlands on the Berkshire Downs in Oxfordshire, UK. Three soil profile units were recognised on the shallow Rendzina soils; these are Ia - very shallow, grey calcareous soils less than 40cm deep over chalk; Ct - shallow to moderately deep, grey-brown calcareous soils on calcareous colluvium, and Cr: deep, moderately acid, red-brown clayey soils. These soil profile classes were registered at every augering.

In addition, an independent landscape soil map was made by interpolating soil boundaries between these soil types, using information from the changes in landform. Because the soil varies over short distances, this field mapping caused some soil borings to receive a different classification from the classification based on the point data.

Also registered at each auger point were the site elevation (m), the depth to solid chalk rock (in cm) and the depth to lime in cm. Also, the percent clay content, the Munsell colour components of VALUE and CHROMA, and the lime content of the soil (as tested using HCl) were recorded for the top two soil layers (0-20cm and 20-40cm).

Samples of topsoil taken as a bulk sample within a circle of radius 2.5m around each sample point were used for the laboratory determination of Mg (ppm), OM1 %, CEC as mequ/100g air dry soil, pH, P as ppm and K (ppm).

## Usage

```
data(oxford)
```

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#### **Format**

This data frame contains the following columns:

PROFILE profile number

XCOORD x-coordinate, field, non-projected

YCOORD y-coordinate, field, non-projected

ELEV elevation, m.

PROFCLASS soil class, obtained by classifying the soil profile at the sample site

MAPCLASS soil class, obtained by looking up the site location in the soil map

VAL1 Munsell colour component VALUE, 0-20 cm

CHR1 Munsell colour component CHROMA, 20-40 cm

LIME1 Lime content (tested using HCl), 0-20 cm

VAL2 Munsell colour component VALUE, 0-20 cm

CHR2 Munsell colour component CHROMA, 20-40 cm

LIME2 Lime content (tested using HCl), 20-40 cm

**DEPTHCM** soil depth, cm

**DEP2LIME** depth to lime, cm

PCLAY1 percentage clay, 0-20 cm

PCLAY2 percentage clay, 20-40 cm

MG1 Magnesium content (ppm), 0-20 cm

OM1 organic matter (%), 0-20 cm

CEC1 CES as mequ/100g air dry soil, 0-20 cm

PH1 pH, 0-20 cm

PHOS1 Phosphorous, 0-20 cm, ppm

POT1 K (potassium), 0-20 cm, ppm

## Note

oxford.jpg, in the gstat package external directory (see example below), shows an image of the soil map for the region

### Author(s)

P.A. Burrough; compiled for R by Edzer Pebesma

### References

P.A. Burrough, R.A. McDonnell, 1998. Principles of Geographical Information Systems. Oxford University Press.

## **Examples**

```
data(oxford)
summary(oxford)
# open the following file with a jpg viewer:
system.file("external/oxford.jpg", package="gstat")
```

46 *pcb* 

pcb	PCB138 measurements in sediment at the NCP, the Dutch part of the
	North Sea

## **Description**

PCB138 measurements in sediment at the NCP, which is the Dutch part of the North Sea

#### Usage

data(pcb)

### **Format**

This data frame contains the following columns:

year measurement year

x x-coordinate; UTM zone 31y y-coordinate; UTM zone 31

coast distance to coast of the Netherlands, in km.

depth sea water depth, m.

**PCB138** PCB-138, measured on the sediment fraction smaller than 63  $\mu$ , in  $\mu g/kg$  dry matter; BUT SEE NOTE BELOW

yf year; as factor

#### Note

A note of caution: The PCB-138 data are provided only to be able to re-run the analysis done in Pebesma and Duin (2004; see references below). If you want to use these data for comparison with PCB measurements elsewhere, or if you want to compare them to regulation standards, or want to use these data for any other purpose, you should first contact mailto:basisinfodesk@rikz.rws.minvenw.nl. The reason for this is that several normalisations were carried out that are not reported here, nor in the paper below.

#### References

Pebesma, E. J., and Duin, R. N. M. (2005). Spatial patterns of temporal change in North Sea sediment quality on different spatial scales. In P. Renard, H. Demougeot-Renard and R. Froidevaux (Eds.), Geostatistics for Environmental Applications: Proceedings of the Fifth European Conference on Geostatistics for Environmental Applications (pp. 367-378): Springer.

#### See Also

ncp.grid

plot.gstatVariogram 47

## **Examples**

```
data(pcb)
library(lattice)
xyplot(y~x|as.factor(yf), pcb, aspect = "iso")
# demo(pcb)
```

plot.gstatVariogram

Plot a sample variogram, and possibly a fitted model

## **Description**

Creates a variogram plot

## Usage

```
## S3 method for class 'gstatVariogram'
plot(x, model = NULL, ylim, xlim, xlab = "distance",
ylab = attr(x, "what"), panel = vgm.panel.xyplot, multipanel = TRUE,
plot.numbers = FALSE, scales, ids = x$id, group.id = TRUE, skip,
layout, ...)
## S3 method for class 'variogramMap'
plot(x, np = FALSE, skip, threshold, ...)
## S3 method for class 'StVariogram'
plot(x, model = NULL, ..., col = bpy.colors(), xlab, ylab,
map = TRUE, convertMonths = FALSE, as.table = TRUE, wireframe = FALSE,
diff = FALSE, all = FALSE)
```

## **Arguments**

X	object obtained from the method variogram, possibly containing directional or cross variograms, space-time variograms and variogram model information
model	in case of a single variogram: a variogram model, as obtained from vgm or fit.variogram, to be drawn as a line in the variogram plot; in case of a set of variograms and cross variograms: a list with variogram models; in the spatiotemporal case, a single or a list of spatio-temporal models that will be plotted next to each other for visual comparison.
ylim	numeric; vector of length 2, limits of the y-axis
xlim	numeric; vector of length 2, limits of the x-axis
xlab	character; x-axis label
ylab	character; y-axis label
panel	panel function
multipanel	logical; if TRUE, directional variograms are plotted in different panels, if FALSE, directional variograms are plotted in the same graph, using color, colored lines and symbols to distinguish them

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plot.numbers	logical or numeric; if TRUE, plot number of point pairs next to each plotted semivariance symbol, if FALSE these are omitted. If numeric, TRUE is assumed and the value is passed as the relative distance to be used between symbols and numeric text values (default 0.03).
scales	optional argument that will be passed to xyplot in case of the plotting of variograms and cross variograms; use the value list(relation = "same") if y-axes need to share scales
ids	ids of the data variables and variable pairs
group.id	logical; control for directional multivariate variograms: if TRUE, panels divide direction and colors indicate variables (ids), if FALSE panels divide variables/variable pairs and colors indicate direction
skip	logical; can be used to arrange panels, see xyplot
layout	integer vector; can be used to set panel layout: c(ncol,nrow)
np	logical (only for plotting variogram maps); if TRUE, plot number of point pairs, if FALSE plot semivariances
threshold	semivariogram map values based on fewer point pairs than threshold will not be plotted
• • •	any arguments that will be passed to the panel plotting functions (such as auto.key in examples below)
col	colors to use
map	logical; if TRUE, plot space-time variogram map
convertMonths	logical; if TRUE, yearmon time lags will be unit converted and plotted as (integer) months, and no longer match the numeric representation of yearmon, which has years as unit
as.table	controls the plotting order for multiple panels, see xyplot for details.
wireframe	logical; if TRUE, produce a wireframe plot
diff	logical; if TRUE, plot difference between model and sample variogram; ignores all.
all	logical; if TRUE, plot sample and model variogram(s) in single wireframes.

## **Details**

Please note that in the spatio-temporal case the levelplot and wireframe plots use the spatial distances averaged for each time lag avgDist. For strongly varying spatial locations over time, please check the distance columns dist and avgDist of the spatio-temporal sample variogram. The lattice::cloud function is one option to plot irregular 3D data.

## Value

returns (or plots) the variogram plot

## Note

currently, plotting models and/or point pair numbers is not supported when a variogram is both directional and multivariable; also, three-dimensional directional variograms will probably not be displayed correctly.

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## Author(s)

Edzer Pebesma

## References

```
http://www.gstat.org
```

### See Also

variogram, fit.variogram, vgm variogramLine,

## **Examples**

```
library(sp)
data(meuse)
coordinates(meuse) = ~x+y
vgm1 <- variogram(log(zinc)~1, meuse)</pre>
plot(vgm1)
model.1 <- fit.variogram(vgm1,vgm(1,"Sph",300,1))</pre>
plot(vgm1, model=model.1)
plot(vgm1, plot.numbers = TRUE, pch = "+")
vgm2 \leftarrow variogram(log(zinc)^1, meuse, alpha=c(0,45,90,135))
plot(vgm2)
# the following demonstrates plotting of directional models:
model.2 \leftarrow vgm(.59, "Sph", 926, .06, anis=c(0, 0.3))
plot(vgm2, model=model.2)
g = gstat(NULL, "zinc < 200", I(zinc<200)~1, meuse)
g = gstat(g, "zinc < 400", I(zinc<400)~1, meuse)
g = gstat(g, "zinc < 800", I(zinc<800)~1, meuse)</pre>
# calculate multivariable, directional variogram:
v = variogram(g, alpha=c(0,45,90,135))
plot(v, group.id = FALSE, auto.key = TRUE) # id and id pairs panels
plot(v, group.id = TRUE, auto.key = TRUE) # direction panels
# variogram maps:
plot(variogram(g, cutoff=1000, width=100, map=TRUE),
    main = "(cross) semivariance maps")
plot(variogram(g, cutoff=1000, width=100, map=TRUE), np=TRUE,
    main = "number of point pairs")
```

plot.pointPairs

Plot a point pairs, identified from a variogram cloud

## Description

Plot a point pairs, identified from a variogram cloud

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## Usage

```
## S3 method for class 'pointPairs'
plot(x, data, xcol = data$x, ycol = data$y, xlab = "x coordinate",
ylab = "y coordinate", col.line = 2, line.pch = 0, main = "selected point pairs", ...)
```

#### **Arguments**

X	object of class "pointPairs", obtained from the function plot.variogramCloud, containing point pair indices
data	data frame to which the indices refer (from which the variogram cloud was cal- culated)
xcol	numeric vector with x-coordinates of data
ycol	numeric vector with y-coordinates of data
xlab	x-axis label
ylab	y-axis label
col.line	color for lines connecting points
line.pch	if non-zero, symbols are also plotted at the middle of line segments, to mark lines too short to be visible on the plot; the color used is col.line; the value passed to this argument will be used as plotting symbol (pch)
main	title of plot
• • •	arguments, further passed to xyplot

### Value

plots the data locations, with lines connecting the point pairs identified (and refered to by indices in) x

## Author(s)

Edzer Pebesma

### References

```
http://www.gstat.org
```

### See Also

plot.variogramCloud

## **Examples**

```
### The following requires interaction, and is therefore outcommented
#data(meuse)
#coordinates(meuse) = ~x+y
#vgm1 <- variogram(log(zinc)~1, meuse, cloud = TRUE)
#pp <- plot(vgm1, id = TRUE)
### Identify the point pairs
#plot(pp, data = meuse) # meuse has x and y as coordinates</pre>
```

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plot.variogramCloud

Plot and Identify Data Pairs on Sample Variogram Cloud

## **Description**

Plot a sample variogram cloud, possibly with identification of individual point pairs

## Usage

```
## S3 method for class 'variogramCloud'
plot(x, identify = FALSE, digitize = FALSE, xlim, ylim, xlab, ylab,
keep = FALSE, ...)
```

#### **Arguments**

X	object of class variogramCloud
identify	logical; if TRUE, the plot allows identification of a series of individual point pairs that correspond to individual variogram cloud points (use left mouse button to select; right mouse button ends)
digitize	logical; if TRUE, select point pairs by digitizing a region with the mouse (left mouse button adds a point, right mouse button ends)
xlim	limits of x-axis
ylim	limits of y-axis
xlab	x axis label
ylab	y axis label
keep	logical; if TRUE and identify is TRUE, the labels identified and their position are kept and glued to object x, which is returned. Subsequent calls to plot this object will now have the labels shown, e.g. to plot to hardcopy
	parameters that are passed through to plot.gstatVariogram (in case of identify = FALSE) or to plot (in case of identify = TRUE)

## Value

If identify or digitize is TRUE, a data frame of class pointPairs with in its rows the point pairs identified (pairs of row numbers in the original data set); if identify is F, a plot of the variogram cloud, which uses plot.gstatVariogram

If in addition to identify, keep is also TRUE, an object of class variogramCloud is returned, having attached to it attributes "sel" and "text", which will be used in subsequent calls to plot.variogramCloud with identify set to FALSE, to plot the text previously identified.

If in addition to digitize, keep is also TRUE, an object of class variogramCloud is returned, having attached to it attribute "poly", which will be used in subsequent calls to plot.variogramCloud with digitize set to FALSE, to plot the digitized line.

In both of the keep = TRUE cases, the attribute ppairs of class pointPairs is present, containing the point pairs identified.

## Author(s)

Edzer Pebesma

## References

```
http://www.gstat.org/
```

## See Also

variogram, plot.gstatVariogram, plot.pointPairs, identify, locator

## **Examples**

```
library(sp)
data(meuse)
coordinates(meuse) = ~x+y
plot(variogram(log(zinc)~1, meuse, cloud=TRUE))
## commands that require interaction:
# x <- variogram(log(zinc)~1, loc=~x+y, data=meuse, cloud=TRUE)
# plot(plot(x, identify = TRUE), meuse)
# plot(plot(x, digitize = TRUE), meuse)</pre>
```

predict

Multivariable Geostatistical Prediction and Simulation

## **Description**

The function provides the following prediction methods: simple, ordinary, and universal kriging, simple, ordinary, and universal cokriging, point- or block-kriging, and conditional simulation equivalents for each of the kriging methods.

#### **Usage**

```
## S3 method for class 'gstat'
predict(object, newdata, block = numeric(0), nsim = 0,
indicators = FALSE, BLUE = FALSE, debug.level = 1, mask,
na.action = na.pass, sps.args = list(n = 500, type = "regular",
offset = c(.5, .5)), ...)
```

## **Arguments**

object of class gstat, see gstat and krige

newdata data frame with prediction/simulation locations; should contain columns with the independent variables (if present) and the coordinates with names as defined

in locations; or: polygons, see below

block	block size; a vector with 1, 2 or 3 values containing the size of a rectangular in x-, y- and z-dimension respectively (0 if not set), or a data frame with 1, 2 or 3 columns, containing the points that discretize the block in the x-, y- and z-dimension to define irregular blocks relative to $(0,0)$ or $(0,0,0)$ —see also the details section below. By default, predictions or simulations refer to the support of the data values.
nsim	integer; if set to a non-zero value, conditional simulation is used instead of kriging interpolation. For this, sequential Gaussian or indicator simulation is used (depending on the value of indicators), following a single random path through the data.
indicators	logical; only relevant if nsim is non-zero; if TRUE, use indicator simulation, else use Gaussian simulation
BLUE	logical; if TRUE return the BLUE trend estimates only, if FALSE return the BLUP predictions (kriging)
debug.level	integer; set gstat internal debug level, see below for useful values. If set to -1 (or any negative value), a progress counter is printed
mask	not supported anymore – use na.action; logical or numerical vector; pattern with valid values in newdata (marked as TRUE, non-zero, or non-NA); if mask is specified, the returned data frame will have the same number and order of rows in newdata, and masked rows will be filled with NA's.
na.action	function determining what should be done with missing values in 'newdata'. The default is to predict 'NA'. Missing values in coordinates and predictors are both dealt with.
sps.args	when newdata is of class SpatialPolygons or SpatialPolygonsDataFrame this argument list gets passed to spsample to control the discretizing of polygons
• • •	ignored (but necessary for the S3 generic/method consistency)

#### **Details**

When a non-stationary (i.e., non-constant) mean is used, both for simulation and prediction purposes the variogram model defined should be that of the residual process, not that of the raw observations

For irregular block kriging, coordinates should discretize the area relative to (0), (0,0) or (0,0,0); the coordinates in newdata should give the centroids around which the block should be located. So, suppose the block is discretized by points (3,3) (3,5) (5,5) and (5,3), we should pass point (4,4) in newdata and pass points (-1,-1) (-1,1) (1,1) (1,-1) to the block argument. Although passing the uncentered block and (0,0) as newdata may work for global neighbourhoods, neighbourhood selection is always done relative to the centroid values in newdata.

If newdata is of class SpatialPolygons or SpatialPolygonsDataFrame, then the block average for each of the polygons or polygon sets is calculated, using spsample to discretize the polygon(s). Argument sps.args controls the parameters used for spsample. The "location" with respect to which neighbourhood selection is done is for each polygon the SpatialPolygons polygon label point; if you use local neighbourhoods you should check out where these points are—it may be well outside the polygon itself.

The algorithm used by gstat for simulation random fields is the sequential simulation algorithm. This algorithm scales well to large or very large fields (e.g., more than \$10^6\$ nodes). Its power

lies in using only data and simulated values in a local neighbourhood to approximate the conditional distribution at that location, see nmax in krige and gstat. The larger nmax, the better the approximation, the smaller nmax, the faster the simulation process. For selecting the nearest nmax data or previously simulated points, gstat uses a bucket PR quadtree neighbourhood search algorithm; see the reference below.

For sequential Gaussian or indicator simulations, a random path through the simulation locations is taken, which is usually done for sequential simulations. The reason for this is that the local approximation of the conditional distribution, using only the nmax neareast observed (or simulated) values may cause spurious correlations when a regular path would be followed. Following a single path through the locations, gstat reuses the expensive results (neighbourhood selection and solution to the kriging equations) for each of the subsequent simulations when multiple realisations are requested. You may expect a considerable speed gain in simulating 1000 fields in a single call to predict, compared to 1000 calls, each for simulating a single field.

The random number generator used for generating simulations is the native random number generator of the environment (R, S); fixing randomness by setting the random number seed with set.seed() works.

When mean coefficient are not supplied, they are generated as well from their conditional distribution (assuming multivariate normal, using the generalized least squares BLUE estimate and its estimation covariance); for a reference to the algorithm used see Abrahamsen and Benth, Math. Geol. 33(6), page 742 and leave out all constraints.

Memory requirements for sequential simulation: let n be the product of the number of variables, the number of simulation locations, and the number of simulations required in a single call. the gstat C function gstat\_predict requires a table of size n \* 12 bytes to pass the simulations back to R, before it can free n \* 4 bytes. Hopefully, R does not have to duplicate the remaining n \* 8 bytes when the coordinates are added as columns, and when the resulting matrix is coerced to a data.frame.

Useful values for debug.level: 0: suppres any output except warning and error messages; 1: normal output (default): short data report, program action and mode, program progress in %, total execution time; 2: print the value of all global variables, all files read and written, and include source file name and line number in error messages; 4: print OLS and WLS fit diagnostics; 8: print all data after reading them; 16: print the neighbourhood selection for each prediction location; 32: print (generalised) covariance matrices, design matrices, solutions, kriging weights, etc.; 64: print variogram fit diagnostics (number of iterations and variogram model in each iteration step) and order relation violations (indicator kriging values before and after order relation correction); 512: print block (or area) discretization data for each prediction location. To combine settings, sum their respective values. Negative values for debug.level are equal to positive, but cause the progress counter to work.

For data with longitude/latitude coordinates (checked by is.projected), gstat uses great circle distances in km to compute spatial distances. The user should make sure that the semivariogram model used is positive definite on a sphere.

#### Value

a data frame containing the coordinates of newdata, and columns of prediction and prediction variance (in case of kriging) or the columns of the conditional Gaussian or indicator simulations

#### Author(s)

Edzer Pebesma

#### References

N.A.C. Cressie, 1993, Statistics for Spatial Data, Wiley.

Pebesma, E.J., 2004. Multivariable geostatistics in S: the gstat package. Computers and Geosciences, 30: 683-691.

#### See Also

```
gstat, krige
```

# Examples

```
# generate 5 conditional simulations
library(sp)
data(meuse)
coordinates(meuse) = ~x+y
v <- variogram(log(zinc)~1, meuse)</pre>
m <- fit.variogram(v, vgm(1, "Sph", 300, 1))</pre>
plot(v, model = m)
set.seed(131)
data(meuse.grid)
gridded(meuse.grid) = ^x+y
sim <- krige(formula = log(zinc)~1, meuse, meuse.grid, model = m,</pre>
nmax = 10, beta = 5.9, nsim = 5) # for speed -- 10 is too small!!
# show all 5 simulation
spplot(sim)
# calculate generalised least squares residuals w.r.t. constant trend:
g <- gstat(NULL, "log.zinc", log(zinc)~1, meuse, model = m)
blue0 <- predict(g, newdata = meuse, BLUE = TRUE)</pre>
blue0$blue.res <- log(meuse$zinc) - blue0$log.zinc.pred</pre>
bubble(blue0, zcol = "blue.res", main = "GLS residuals w.r.t. constant")
# calculate generalised least squares residuals w.r.t. linear trend:
m <- fit.variogram(variogram(log(zinc)~sqrt(dist.m), meuse),</pre>
vgm(1, "Sph", 300, 1))
g <- gstat(NULL, "log.zinc", log(zinc)~sqrt(dist.m), meuse, model = m)</pre>
blue1 <- predict(g, meuse, BLUE = TRUE)</pre>
blue1$blue.res <- log(meuse$zinc) - blue1$log.zinc.pred</pre>
bubble(blue1, zcol = "blue.res",
main = "GLS residuals w.r.t. linear trend")
# unconditional simulation on a 100 x 100 grid
xy <- expand.grid(1:100, 1:100)
names(xy) \leftarrow c("x","y")
gridded(xy) = ^x+y
g.dummy <- gstat(formula = z^1, dummy = TRUE, beta = 0,
model = vgm(1,"Exp",15), nmax = 10) # for speed -- 10 is too small!!
```

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```
yy <- predict(g.dummy, xy, nsim = 4)
# show one realisation:
spplot(yy[1])
# show all four:
spplot(yy)</pre>
```

progress

Get or set progress indicator

# Description

Get or set progress indicator

# Usage

```
get_gstat_progress()
set_gstat_progress(value)
```

# Arguments

value

logical

## Value

return the logical value indicating whether progress bars should be given

# Author(s)

Edzer Pebesma

# **Examples**

```
set_gstat_progress(FALSE)
get_gstat_progress()
```

show.vgms 57

show.vgms	Plot Variogram Model Functions

## **Description**

Creates a trellis plot for a range of variogram models, possibly with nugget; and optionally a set of Matern models with varying smoothness.

## Usage

```
show.vgms(min = 1e-12 * max, max = 3, n = 50, sill = 1, range = 1,
    models = as.character(vgm()$short[c(1:17)]), nugget = 0, kappa.range = 0.5,
plot = TRUE, ..., as.groups = FALSE)
```

## **Arguments**

min	numeric; start distance value for semivariance calculation beyond the first point at exactly zero
max	numeric; maximum distance for semivariance calculation and plotting
n	integer; number of points to calculate distance values
sill	numeric; (partial) sill(s) of the variogram model
range	numeric; range(s) of the variogram model
models	character; variogram model(s) to be plotted
nugget	numeric; nugget component(s) for variogram models
kappa.range	numeric; if this is a vector with more than one element, only a range of Matern models is plotted with these kappa values
plot	logical; if TRUE, a plot is returned with the models specified; if FALSE, the data prepared for this plot is returned
	passed on to the call to xyplot
as.groups	logical; if TRUE, different models are plotted with different lines in a single panel, else, in one panel per model

## Value

returns a (Trellis) plot of the variogram models requested; see examples. I do currently have strong doubts about the "correctness" of the "Hol" model. The "Spl" model does seem to need a very large range value (larger than the study area?) to be of some value.

If plot is FALSE, a data frame with the data prepared to plot is being returned.

# Note

the min argument is supplied because the variogram function may be discontinuous at distance zero, surely when a positive nugget is present.

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### Author(s)

Edzer Pebesma

#### References

```
http://www.gstat.org
```

### See Also

vgm, variogramLine,

## **Examples**

```
show.vgms()
show.vgms(models = c("Exp", "Mat", "Gau"), nugget = 0.1)
# show a set of Matern models with different smoothness:
show.vgms(kappa.range = c(.1, .2, .5, 1, 2, 5, 10), max = 10)
# show a set of Exponential class models with different shape parameter:
show.vgms(kappa.range = c(.05, .1, .2, .5, 1, 1.5, 1.8, 1.9, 2), models = "Exc", max = 10)
# show a set of models with different shape parameter of M. Stein's representation of the Matern:
show.vgms(kappa.range = c(.01, .02, .05, .1, .2, .5, 1, 2, 5, 1000), models = "Ste", max = 2)
```

sic2004

Spatial Interpolation Comparison 2004 data set: Natural Ambient Radioactivity

#### **Description**

The text below was copied from the original sic2004 event, which is no longer online available.

The variable used in the SIC 2004 exercise is natural ambient radioactivity measured in Germany. The data, provided kindly by the German Federal Office for Radiation Protection (BfS), are gamma dose rates reported by means of the national automatic monitoring network (IMIS).

In the frame of SIC2004, a rectangular area was used to select 1008 monitoring stations (from a total of around 2000 stations). For these 1008 stations, 11 days of measurements have been randomly selected during the last 12 months and the average daily dose rates calculated for each day. Hence, we ended up having 11 data sets.

Prior information (sic.train): 10 data sets of 200 points that are identical for what concerns the locations of the monitoring stations have been prepared. These locations have been randomly selected (see Figure 1). These data sets differ only by their Z values since each set corresponds to 1 day of measurement made during the last 14 months. No information will be provided on the date of measurement. These 10 data sets (10 days of measurements) can be used as prior information to tune the parameters of the mapping algorithms. No other information will be provided about these sets. Participants are free of course to gather more information about the variable in the literature and so on.

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The 200 monitoring stations above were randomly taken from a larger set of 1008 stations. The remaining 808 monitoring stations have a topology given in sic.pred. Participants to SIC2004 will have to estimate the values of the variable taken at these 808 locations.

The SIC2004 data (sic.val, variable dayx): The exercise consists in using 200 measurements made on a 11th day (THE data of the exercise) to estimate the values observed at the remaining 808 locations (hence the question marks as symbols in the maps shown in Figure 3). These measurements will be provided only during two weeks (15th of September until 1st of October 2004) on a web page restricted to the participants. The true values observed at these 808 locations will be released only at the end of the exercise to allow participants to write their manuscripts (sic.test, variables dayx and joker).

In addition, a joker data set was released (sic.val, variable joker), which contains an anomaly. The anomaly was generated by a simulation model, and does not represent measured levels.

## Usage

```
data(sic2004) #
```

#### **Format**

The data frames contain the following columns:

**record** this integer value is the number (unique value) of the monitoring station chosen by us.

x X-coordinate of the monitoring station indicated in meters

y Y-coordinate of the monitoring station indicated in meters

day01 mean gamma dose rate measured during 24 hours, at day01. Units are nanoSieverts/hour

day02 same, for day 02

day03 ...

day04 ...

day05 ...

day06 ...

day07 ...

dav08 ...

day09 ...

day10 ...

dayx the data observed at the 11-th day

joker the joker data set, containing an anomaly not present in the training data

## Note

the data set sic.grid provides a set of points on a regular grid (almost 10000 points) covering the area; this is convenient for interpolation; see the function makegrid in package sp.

The coordinates have been projected around a point located in the South West of Germany. Hence, a few coordinates have negative values as can be guessed from the Figures below.

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### Author(s)

Data: the German Federal Office for Radiation Protection (BfS), https://www.bfs.de/EN/home/home\_node.html, data provided by Gregoire Dubois, R compilation by Edzer Pebesma.

#### References

```
https://wiki.52north.org/bin/view/AI_GEOSTATS/WebHome
```

## **Examples**

```
data(sic2004)
# FIGURE 1. Locations of the 200 monitoring stations for the 11 data sets.
# The values taken by the variable are known.
plot(y~x,sic.train,pch=1,col="red", asp=1)

# FIGURE 2. Locations of the 808 remaining monitoring stations at which
# the values of the variable must be estimated.
plot(y~x,sic.pred,pch="?", asp=1, cex=.8) # Figure 2

# FIGURE 3. Locations of the 1008 monitoring stations (exhaustive data sets).
# Red circles are used to estimate values located at the questions marks
plot(y~x,sic.train,pch=1,col="red", asp=1)
points(y~x, sic.pred, pch="?", cex=.8)
```

sic97

Spatial Interpolation Comparison 1997 data set: Swiss Rainfall

## **Description**

The text below is copied from the data item at ai-geostats, https://wiki.52north.org/bin/view/AI\_GEOSTATS/WebHome

### Usage

```
data(sic97) #
```

#### **Format**

The data frames contain the following columns:

**ID** this integer value is the number (unique value) of the monitoring station **rainfall** rainfall amount, in 10th of mm

#### Note

See the pdf that accompanies the original file for a description of the data. The .dxf file with the Swiss border is not included here.

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## Author(s)

Gregoire Dubois and others.

## References

```
https://wiki.52north.org/bin/view/AI_GEOSTATS/WebHome
```

# **Examples**

```
data(sic97)
image(demstd)
points(sic_full, pch=1)
points(sic_obs, pch=3)
```

spplot.vcov

Plot map matrix of prediction error variances and covariances

## **Description**

Plot map matrix of prediction error variances and covariances

## Usage

```
spplot.vcov(x, ...)
```

# Arguments

x Object of class SpatialPixelsDataFrame or SpatialGridDataFrame, resulting from a krige call with multiple variables (cokriging

... remaining arguments passed to spplot

## Value

The plotted object, of class trellis; see spplot in package sp.

# Author(s)

Edzer Pebesma

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tull

Südliche Tullnerfeld data set

# Description

The Südliche Tullnerfeld is a part of the Danube river basin in central Lower Austria and due to its homogeneous aquifer well suited for a model-oriented geostatistical analysis. It contains 36 official water quality measurement stations, which are irregularly spread over the region.

# Usage

```
data(tull)
```

## **Format**

The data frames contain the following columns:

- x X location in meter
- y Y location in meter
- S411 Station name
- S429 Station name
- S849 Station name
- S854 Station name
- S1502 Station name
- S1584 Station name
- **S1591** Station name
- S2046 Station name
- S2047 Station name
- S2048 Station name
- S2049 Station name
- S2051 Station name
- S2052 Station name
- S2053 Station name
- S2054 Station name
- S2055 Station name
- S2057 Station name
- S2058 Station name
- S2059 Station name
- S2060 Station name
- S2061 Station name

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```
S2062 Station name
S2063 Station name
S2064 Station name
S2065 Station name
S2066 Station name
S2067 Station name
S2070 Station name
S2071 Station name
S2072 Station name
S2072 Station name
S2128 Station name
S5319 Station name
S5320 Station name
S5321 Station name
S5322 Station name
S5323 Station name
```

#### Note

This data set was obtained on May 6, 2008 from http://www.ifas.jku.at/e5361/index\_ger.html. The author of the book that uses it is found at: http://www.ifas.jku.at/e2571/e2604/index\_ger.html

#### References

Werner G. Müller, Collecting Spatial Data, 3rd edition. Springer Verlag, Heidelberg, 2007

## **Examples**

```
data(tull)
# TULLNREG = read.csv("TULLNREG.csv")
# I modified tulln36des.csv, such that the first line only contained: x,y
# resulting in row.names that reflect the station ID, as in
# tull36 = read.csv("tulln36des.csv")
# Chlorid92 was read & converted by:
#Chlorid92=read.csv("Chlorid92.csv")
#Chlorid92$Datum = as.POSIXct(strptime(Chlorid92$Datum, "%d.%m.%y"))
summary(tull36)
summary(TULLNREG)
summary(TULLNREG)
summary(Chlorid92)
# stack & join data to x,y,Date,Chloride form:
cl.st = stack(Chlorid92[-1])
```

```
names(cl.st) = c("Chloride", "Station")
cl.st$Date = rep(Chlorid92$Datum, length(names(Chlorid92))-1)
cl.st$x = tull36[match(cl.st[,"Station"], row.names(tull36)), "x"]
cl.st$y = tull36[match(cl.st[,"Station"], row.names(tull36)), "y"]
# library(lattice)
# xyplot(Chloride~Date|Station, cl.st)
# xyplot(y~x|Date, cl.st, asp="iso", layout=c(16,11))
summary(cl.st)
plot(TULLNREG, pch=3, asp=1)
points(y~x, cl.st, pch=16)
```

variogram

Calculate Sample or Residual Variogram or Variogram Cloud

### **Description**

Calculates the sample variogram from data, or in case of a linear model is given, for the residuals, with options for directional, robust, and pooled variogram, and for irregular distance intervals.

In case spatio-temporal data is provided, the function variogramST is called with a different set of parameters.

## Usage

```
## S3 method for class 'gstat'
variogram(object, ...)
## S3 method for class 'formula'
variogram(object, locations = coordinates(data), data, ...)
## Default S3 method:
variogram(object, locations, X, cutoff, width = cutoff/15,
alpha = 0, beta = 0, tol.hor = 90/length(alpha), tol.ver =
90/length(beta), cressie = FALSE, dX = numeric(0), boundaries =
numeric(0), cloud = FALSE, trend.beta = NULL, debug.level = 1,
cross = TRUE, grid, map = FALSE, g = NULL, ..., projected = TRUE,
lambda = 1.0, verbose = FALSE, covariogram = FALSE, PR = FALSE,
pseudo = -1)
## S3 method for class 'gstatVariogram'
print(x, ...)
## S3 method for class 'variogramCloud'
print(x, ...)
```

# **Arguments**

object

object of class gstat; in this form, direct and cross (residual) variograms are calculated for all variables and variable pairs defined in object; in case of variogram.formula, formula defining the response vector and (possible) regressors, in case of absence of regressors, use e.g. z~1; in case of variogram.default: list with for each variable the vector with responses (should not be called directly)

data data frame where the names in formula are to be found

locations spatial data locations. For variogram.formula: a formula with only the coor-

dinate variables in the right hand (explanatory variable) side e.g. ~x+y; see

examples.

For variogram.default: list with coordinate matrices, each with the number of rows matching that of corresponding vectors in y; the number of columns should match the number of spatial dimensions spanned by the data (1 (x), 2 (x,y)) or 3

(x,y,z)).

... any other arguments that will be passed to variogram.default (ignored)

X (optional) list with for each variable the matrix with regressors/covariates; the

number of rows should match that of the correspoding element in y, the number

of columns equals the number of regressors (including intercept)

cutoff spatial separation distance up to which point pairs are included in semivariance

estimates; as a default, the length of the diagonal of the box spanning the data is

divided by three.

width the width of subsequent distance intervals into which data point pairs are grouped

for semivariance estimates

alpha direction in plane (x,y), in positive degrees clockwise from positive y (North):

alpha=0 for direction North (increasing y), alpha=90 for direction East (increas-

ing x); optional a vector of directions in (x,y)

beta direction in z, in positive degrees up from the (x,y) plane; optional a vector of

directions

tol.hor horizontal tolerance angle in degrees

tol.ver vertical tolerance angle in degrees

cressie logical; if TRUE, use Cressie"s robust variogram estimate; if FALSE use the

classical method of moments variogram estimate

dX include a pair of data points \$y(s\_1),y(s\_2)\$ taken at locations \$s\_1\$ and \$s\_2\$

for sample variogram calculation only when  $\|x(s_1)-x(s_2)\| < dX$  with and  $x(s_i)$  the vector with regressors at location  $s_i$ , and  $\|.\|$  the 2-norm. This allows pooled estimation of within-strata variograms (use a factor variable as regressor, and dX=0.5), or variograms of (near-)replicates in a linear model (ad-

dressing point pairs having similar values for regressors variables)

boundaries numerical vector with distance interval upper boundaries; values should be strictly

increasing

cloud logical; if TRUE, calculate the semivariogram cloud

trend.beta vector with trend coefficients, in case they are known. By default, trend coeffi-

cients are estimated from the data.

debug.level integer; set gstat internal debug level

cross logical or character; if FALSE, no cross variograms are computed when ob-

ject is of class gstat and has more than one variable; if TRUE, all direct and cross variograms are computed; if equal to "ST", direct and cross variograms are computed for all pairs involving the first (non-time lagged) variable; if equal

to "ONLY", only cross variograms are computed (no direct variograms).

formula formula, specifying the dependent variable and possible covariates x object of class variogram or variogramCloud to be printed

grid grid parameters, if data are gridded (not to be called directly; this is filled auto-

matically)

map logical; if TRUE, and cutoff and width are given, a variogram map is returned.

This requires package sp. Alternatively, a map can be passed, of class Spatial-

DataFrameGrid (see sp docs)

g NULL or object of class gstat; may be used to pass settable parameters and/or

variograms; see example

projected logical; if FALSE, data are assumed to be unprojected, meaning decimal longi-

tude/latitude. For projected data, Euclidian distances are computed, for unprojected great circle distances (km). In variogram.formula or variogram.gstat, for data deriving from class Spatial, projection is detected automatically using

is.projected

lambda test feature; not working (yet)

verbose logical; print some progress indication

pseudo integer; use pseudo cross variogram for computing time-lagged spatial vari-

ograms? -1: find out from coordinates - if they are equal then yes, else no;

0: no; 1: yes.

covariogram logical; compute covariogram instead of variogram?

PR logical; compute pairwise relative variogram (does NOT check whether variable

is strictly positive)

#### Value

If map is TRUE (or a map is passed), a grid map is returned containing the (cross) variogram map(s). See package sp.

In other cases, an object of class "gstatVariogram" with the following fields:

np the number of point pairs for this estimate; in case of a variogramCloud see

below

dist the average distance of all point pairs considered for this estimate

gamma the actual sample variogram estimate

dir.hor the horizontal direction dir.ver the vertical direction the combined id pair

If cloud is TRUE: an object of class variogramCloud, with the field np encoding the numbers of the point pair that contributed to a variogram cloud estimate, as follows. The first point is found by 1 + the integer division of np by the .BigInt attribute of the returned object, the second point by 1 + the remainder of that division. as.data.frame.variogramCloud returns no np field, but does the decoding into:

left for variogramCloud: data id (row number) of one of the data pair right for variogramCloud: data id (row number) of the other data in the pair

In case of a spatio-temporal variogram is sought see variogramST for details.

## Note

variogram. default should not be called by users directly, as it makes many assumptions about the organization of the data, that are not fully documented (but of course, can be understood from reading the source code of the other variogram methods)

Successfully setting gridded() <- TRUE may trigger a branch that will fail unless dx and dy are identical, and not merely similar to within machine epsilon.

#### Note

variogram.line is DEPRECATED; it is and was never meant as a variogram method, but works automatically as such by the R dispatch system. Use variogramLine instead.

## Author(s)

Edzer Pebesma

#### References

Cressie, N.A.C., 1993, Statistics for Spatial Data, Wiley.

Cressie, N., C. Wikle, 2011, Statistics for Spatio-temporal Data, Wiley.

```
http://www.gstat.org/
```

Pebesma, E.J., 2004. Multivariable geostatistics in S: the gstat package. Computers and Geosciences, 30: 683-691.

## See Also

print.gstatVariogram, plot.gstatVariogram, plot.variogramCloud; for variogram models: vgm, to fit a variogram model to a sample variogram: fit.variogram variogramST for details on the spatiotemporal sample variogram.

## **Examples**

```
library(sp)
data(meuse)
# no trend:
coordinates(meuse) = ~x+y
variogram(log(zinc)~1, meuse)
# residual variogram w.r.t. a linear trend:
variogram(log(zinc)~x+y, meuse)
# directional variogram:
variogram(log(zinc)~x+y, meuse, alpha=c(0,45,90,135))
variogram(log(zinc)~1, meuse, width=90, cutoff=1300)

# GLS residual variogram:
v = variogram(log(zinc)~x+y, meuse)
v.fit = fit.variogram(v, vgm(1, "Sph", 700, 1))
v.fit
set = list(gls=1)
v
```

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```
g = gstat(NULL, "log-zinc", log(zinc)~x+y, meuse, model=v.fit, set = set)
variogram(g)

if (require(sf)) {
    proj4string(meuse) = CRS("+init=epsg:28992")
    meuse.ll = sf::st_transform(sf::st_as_sf(meuse), sf::st_crs("+proj=longlat +datum=WGS84"))
# variogram of unprojected data, using great-circle distances, returning km as units
    print(variogram(log(zinc) ~ 1, meuse.ll))
}
```

variogramLine

Semivariance Values For a Given Variogram Model

## **Description**

Generates a semivariance values given a variogram model

## Usage

```
variogramLine(object, maxdist, n = 200, min = 1.0e-6 * maxdist, dir = c(1,0,0), covariance = FALSE, ..., dist_vector, debug.level = 0)
```

#### **Arguments**

object	variogram model for which we want semivariance function values
maxdist	maximum distance for which we want semivariance values
n	number of points
min	minimum distance; a value slightly larger than zero is usually used to avoid the discontinuity at distance zero if a nugget component is present
dir	direction vector: unit length vector pointing the direction in $x$ (East-West), $y$ (North-South) and $z$ (Up-Down)
covariance	logical; if TRUE return covariance values, otherwise return semivariance values
	ignored
dist_vector	numeric vector or matrix with distance values
debug.level	gstat internal debug level

#### Value

a data frame of dimension (n x 2), with columns distance and gamma (semivariances or covariances), or in case dist\_vector is a matrix, a conforming matrix with semivariance/covariance values is returned.

## Note

variogramLine is used to generate data for plotting a variogram model.

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## Author(s)

Edzer Pebesma

#### See Also

plot.gstatVariogram

## **Examples**

```
variogramLine(vgm(5, "Exp", 10, 5), 10, 10)
# anisotropic variogram, plotted in E-W direction:
variogramLine(vgm(1, "Sph", 10, anis=c(0,0.5)), 10, 10)
# anisotropic variogram, plotted in N-S direction:
variogramLine(vgm(1, "Sph", 10, anis=c(0,0.5)), 10, 10, dir=c(0,1,0))
variogramLine(vgm(1, "Sph", 10, anis=c(0,0.5)), dir=c(0,1,0), dist_vector = 0.5)
variogramLine(vgm(1, "Sph", 10, anis=c(0,0.5)), dir=c(0,1,0), dist_vector = c(0,0.5,0.75))
```

variogramST

Calculate Spatio-Temporal Sample Variogram

## Description

Calculates the sample variogram from spatio-temporal data.

# Usage

```
variogramST(formula, locations, data, ..., tlags = 0:15, cutoff,
width = cutoff/15, boundaries = seq(0, cutoff, width),
progress = interactive(), pseudo = TRUE, assumeRegular = FALSE,
na.omit = FALSE, cores = 1)
```

# **Arguments**

formula, specifying the dependent variable.

locations A STFDF or STSDF containing the variable; kept for compatibility reasons with

variogram, either locations or data must be provided.

data A STFDF, STSDF or STIDF containing the variable.

any other arguments that will be passed to the underlying variogram function.

In case of using data of type STIDF, the argument tunit is recommended (and only used in the case of STIDF) to set the temporal unit of the tlags. Additionally, twindow can be passed to control the temporal window used for temporal distance calculations. This builds on the property of xts being ordered and only the next twindow instances are considered. This avoids the need of huge temporal distance matrices. The default uses twice the number as the average

difference goes into the temporal cutoff.

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tlags integer; time lags to consider or in case data is of class STIDF the actual tem-

poral boundaries with time unit given by tunit otherwise the same unit as diff

on the index of the time slot will generate is assumed.

cutoff spatial separation distance up to which point pairs are included in semivariance

estimates; as a default, the length of the diagonal of the box spanning the data is

divided by three.

width the width of subsequent distance intervals into which data point pairs are grouped

for semivariance estimates, by default the cutoff is divided into 15 equal lags.

boundaries numerical vector with distance interval upper boundaries; values should be strictly

increasing

progress logical; if TRUE, show text progress bar

pseudo integer; use pseudo cross variogram for computing time-lagged spatial vari-

ograms? -1: find out from coordinates - if they are equal then yes, else no;

0: no; 1: yes.

assumeRegular logical; whether the time series should be assumed regular. The first time step

is assumed to be representative for the whole series. Note, that temporal lags are considered by index, and no check is made whether pairs actually have the

desired separating distance.

na.omit shall all NA values in the spatio-temporal variogram be dropped? In case where

complete rows or columns in the variogram consists of NA only, plot might

produce a distorted picture.

cores number of cores to use in parallel

### Value

The spatio-temporal sample variogram contains besides the fields np, dist and gamma the spatio-temporal fields, timelag, spacelag and avgDist, the first of which indicates the time lag used, the second and third different spatial lags. spacelag is the midpoint in the spatial lag intervals as passed by the parameter boundaries, whereas avgDist is the average distance between the point pairs found in a distance interval over all temporal lags (i.e. the averages of the values dist per temporal lag.) To compute variograms for space lag \$h\$ and time lag \$t\$, the pseudo cross variogram \$(Z\_i(s)-Z\_i+t(s+h))^2\$ is averaged over all time lagged observation sets \$Z\_i\$ and \$Z\_i+t\$ available (weighted by the number of pairs involved).

# Author(s)

Edzer Pebesma, Benedikt Graeler

### References

Cressie, N.A.C., 1993, Statistics for Spatial Data, Wiley.

Cressie, N., C. Wikle, 2011, Statistics for Spatio-temporal Data, Wiley.

http://www.gstat.org/

Pebesma, E.J., 2004. Multivariable geostatistics in S: the gstat package. Computers and Geosciences, 30: 683-691.

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## See Also

plot.StVariogram, for variogram models: vgmST, to fit a spatio-temporal variogram model to a spatio-temporal sample variogram: fit.StVariogram

# **Examples**

```
# The following spatio-temporal variogram has been calcualted through
# vv = variogram(PM10~1, r5to10, width=20, cutoff = 200, tlags=0:5)
# in the vignette "st".

data(vv)
str(vv)
plot(vv)
```

variogramSurface

Semivariance values for a given spatio-temporal variogram model

## Description

Generates a surface of semivariance values given a spatio-temporal variogram model (one of separable, productSum, sumMetric, simpleSumMetric or metric)

## Usage

```
variogramSurface(model, dist_grid, covariance = FALSE)
```

## **Arguments**

model	A spatio-temporal variogram model generated through vgmST or fit.StVariogram.
dist_grid	A data.frame with two columns: spacelag and timelag.
covariance	Whether the covariance should be computed instead of the variogram (default: FALSE).

### Value

A data.frame with columns spacelag, timelag and gamma.

## Author(s)

Benedikt Graeler

## See Also

See variogramLine for the spatial version and fit.StVariogram for the estimation of spatio-temporal variograms.

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## **Examples**

vgm

Generate, or Add to Variogram Model

## Description

Generates a variogram model, or adds to an existing model. print.variogramModel prints the essence of a variogram model.

## Usage

```
vgm(psill = NA, model, range = NA, nugget, add.to, anis, kappa = 0.5, ..., covtable,
Err = 0)
## S3 method for class 'variogramModel'
print(x, ...)
## S3 method for class 'variogramModel'
plot(x, cutoff, ..., type = 'l')
as.vgm.variomodel(m)
```

# Arguments

psill	(partial) sill of the variogram model component, or model: see Details
model	model type, e.g. "Exp", "Sph", "Gau", "Mat". Calling vgm() without a model argument returns a data.frame with available models.
range	range parameter of the variogram model component; in case of anisotropy: major range
kappa	smoothness parameter for the Matern class of variogram models
nugget	nugget component of the variogram (this basically adds a nugget component to the model); if missing, nugget component is omitted
add.to	the variogram model to which we want to add a component (structure)
anis	anisotropy parameters: see notes below

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x a variogram model to print or plot

... arguments that will be passed to print, e.g. digits (see examples), or to

variogramLine for the plot method

covtable if model is Tab, instead of model parameters a one-dimensional covariance table

can be passed here. See covtable.R in tests directory, and example below.

Err numeric; if larger than zero, the measurement error variance component that will

not be included to the kriging equations, i.e. kriging will now smooth the process

Y instead of predict the measured Z, where Z=Y+e, and Err is the variance of e

m object of class variomodel, see **geoR** 

cutoff maximum distance up to which variogram values are computed

type plot type

#### **Details**

If only the first argument (psill) is given a character value indicating a model, as in vgm("Sph"), then this taken as a shorthand form of vgm(NA, "Sph", NA, NA), i.e. a spherical variogram with nugget and unknown parameter values; see examples below. Read fit.variogram to find out how NA variogram parameters are given initial values for a fitting a model, based on the sample variogram. Package automap gives further options for automated variogram modelling.

#### Value

If a single model is passed, an object of class variogramModel extending data. frame.

In case a vector ofmodels is passed, an object of class variogramModelList which is a list of variogramModel objects.

When called without a model argument, a data.frame with available models is returned, having two columns: short (abbreviated names, to be used as model argument: "Exp", "Sph" etc) and long (with some description).

as.vgm.variomodel tries to convert an object of class variomodel (geoR) to vgm.

#### Note

Geometric anisotropy can be modelled for each individual simple model by giving two or five anisotropy parameters, two for two-dimensional and five for three-dimensional data. In any case, the range defined is the range in the direction of the strongest correlation, or the major range. Anisotropy parameters define which direction this is (the main axis), and how much shorter the range is in (the) direction(s) perpendicular to this main axis.

In two dimensions, two parameters define an anisotropy ellipse, say anis = c(30, 0.5). The first parameter, 30, refers to the main axis direction: it is the angle for the principal direction of continuity (measured in degrees, clockwise from positive Y, i.e. North). The second parameter, 0.5, is the anisotropy ratio, the ratio of the minor range to the major range (a value between 0 and 1). So, in our example, if the range in the major direction (North-East) is 100, the range in the minor direction (South-East) is  $0.5 \times 100 = 50$ .

In three dimensions, five values should be given in the form anis = c(p,q,r,s,t). Now, p is the angle for the principal direction of continuity (measured in degrees, clockwise from Y, in direction of X), q is the dip angle for the principal direction of continuity (measured in positive

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degrees up from horizontal), \$r\$ is the third rotation angle to rotate the two minor directions around the principal direction defined by \$p\$ and \$q\$. A positive angle acts counter-clockwise while looking in the principal direction. Anisotropy ratios \$s\$ and \$t\$ are the ratios between the major range and each of the two minor ranges. The anisotropy code was taken from GSLIB. Note that in <a href="http://www.gslib.com/sec\_gb.html">http://www.gslib.com/sec\_gb.html</a> it is reported that this code has a bug. Quoting from this site: "The third angle in all GSLIB programs operates in the opposite direction than specified in the GSLIB book. Explanation - The books says (pp27) the angle is measured clockwise when looking toward the origin (from the postive principal direction), but it should be counter-clockwise. This is a documentation error. Although rarely used, the correct specification of the third angle is critical if used."

```
(Note that anis = c(p,s) is equivalent to anis = c(p,0,0,s,1).)
```

The implementation in gstat for 2D and 3D anisotropy was taken from the gslib (probably 1992) code. I have seen a paper where it is argued that the 3D anisotropy code implemented in gslib (and so in gstat) is in error, but I have not corrected anything afterwards.

#### Author(s)

Edzer Pebesma

#### References

```
http://www.gstat.org/
```

Pebesma, E.J., 2004. Multivariable geostatistics in S: the gstat package. Computers and Geosciences, 30: 683-691.

Deutsch, C.V. and Journel, A.G., 1998. GSLIB: Geostatistical software library and user's guide, second edition, Oxford University Press.

For the validity of variogram models on the sphere, see Huang, Chunfeng, Haimeng Zhang, and Scott M. Robeson. On the validity of commonly used covariance and variogram functions on the sphere. Mathematical Geosciences 43.6 (2011): 721-733.

#### See Also

show.vgms to view the available models, fit.variogram, variogramLine, variogram for the sample variogram.

```
vgm()
vgm("Sph")
vgm(NA, "Sph", NA, NA)
vgm(, "Sph") # "Sph" is second argument: NO nugget in this case
vgm(10, "Exp", 300)
x <- vgm(10, "Exp", 300)
vgm(10, "Nug", 0)
vgm(10, "Exp", 300, 4.5)
vgm(10, "Exp", 300, 4.5, kappa = 0.7)
vgm(10, "Mat", 300, 4.5, kappa = 0.7)
vgm(5, "Exp", 300, add.to = vgm(5, "Exp", 60, nugget = 2.5))
vgm(10, "Exp", 300, anis = c(30, 0.5))
vgm(10, "Exp", 300, anis = c(30, 0.5))</pre>
```

vgm.panel.xyplot 75

```
# Matern variogram model:
vgm(1, "Mat", 1, kappa=.3)
x <- vgm(0.39527463, "Sph", 953.8942, nugget = 0.06105141)
x
print(x, digits = 3);
# to see all components, do
print.data.frame(x)
vv=vgm(model = "Tab", covtable =
variogramLine(vgm(1, "Sph", 1), 1, n=1e4, min = 0, covariance = TRUE))
vgm(c("Mat", "Sph"))
vgm(, c("Mat", "Sph")) # no nugget</pre>
```

vgm.panel.xyplot

panel functions for most of the variogram plots through lattice

#### **Description**

Variogram plots contain symbols and lines; more control over them can be gained by writing your own panel functions, or extending the ones described here; see examples.

## Usage

```
vgm.panel.xyplot(x, y, subscripts, type = "p", pch = plot.symbol$pch,
    col, col.line = plot.line$col, col.symbol = plot.symbol$col,
    lty = plot.line$lty, cex = plot.symbol$cex, ids, lwd = plot.line$lwd,
    model = model, direction = direction, labels, shift = shift, mode = mode, ...)
panel.pointPairs(x, y, type = "p", pch = plot.symbol$pch, col, col.line =
plot.line$col, col.symbol = plot.symbol$col, lty = plot.line$lty,
cex = plot.symbol$cex, lwd = plot.line$lwd, pairs = pairs,
line.pch = line.pch, ...)
```

#### **Arguments**

X	x coordinates of points in this panel
У	y coordinates of points in this panel
subscripts	subscripts of points in this panel
type	plot type: "l" for connected lines
pch	plotting symbol
col	symbol and line color (if set)
col.line	line color
col.symbol	symbol color
lty	line type for variogram model
cex	symbol size
ids	gstat model ids
lwd	line width

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model	variogram model
direction	direction vector c(dir.horizontal, dir.ver)
labels	labels to plot next to points
shift	amount to shift the label right of the symbol
mode	to be set by calling function only
line.pch	symbol type to be used for point of selected point pairs, e.g. to highlight point pairs with distance close to zero
pairs	two-column matrix with pair indexes to be highlighted
	parameters that get passed to lpoints

#### Value

ignored; the enclosing function returns a plot of class trellis

# Author(s)

Edzer Pebesma

#### References

```
http://www.gstat.org/
```

## See Also

plot.gstatVariogram, vgm

```
library(sp)
data(meuse)
coordinates(meuse) <- c("x", "y")
library(lattice)
mypanel = function(x,y,...) {
vgm.panel.xyplot(x,y,...)
panel.abline(h=var(log(meuse$zinc)), color = 'red')
}
plot(variogram(log(zinc)~1,meuse), panel = mypanel)</pre>
```

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point-point, point-area or area-area semivariance

# Description

Compute point-point, point-area or area-area variogram values from point model

## Usage

```
vgmArea(x, y = x, vgm, ndiscr = 16, verbose = FALSE, covariance = TRUE)
```

# Arguments

x	object of class SpatialPoints or SpatialPolygons
у	object of class SpatialPoints or SpatialPolygons
vgm	variogram model, see vgm
ndiscr	number of points to discretize an area, using spsample

verbose give progress bar

covariance logical; compute covariances, rather than semivariances?

# Value

semivariance or covariance matrix of dimension length(x) x lenght(y)

# Author(s)

Edzer Pebesma

```
library(sp)
demo(meuse, ask = FALSE, echo = FALSE)
vgmArea(meuse[1:5,], vgm = vgm(1, "Exp", 1000)) # point-point
vgmArea(meuse[1:5,], meuse.area, vgm = vgm(1, "Exp", 1000)) # point-area
```

78 vgmAreaST

vgmAreaST	Function that returns the covariances for areas

# Description

Function that returns the covariances for areas based on spatio-temporal point variograms for use in the spatio-temporal area-to-point kriging

# Usage

```
vgmAreaST(x, y = x, model, ndiscrSpace = 16, verbose = FALSE, covariance = TRUE)
```

#### **Arguments**

x spatio-temporal data frame y spatio-temporal data frame

model spatio-temporal variogram model for point support

ndiscrSpace number of discretisation in space

verbose Boolean: default to FALSE, set to TRUE for debugging

covariance Boolean: whether the covariance shall be evaluated, currently disfunction and

set to TRUE

## Value

The covariance between 'x' and 'y'.

#### Author(s)

Benedikt Graeler

## See Also

vgmArea

```
# see demo('a2pinST')
```

vgmST 79

vgmST	Constructing a spatio-temporal variogram	
-------	--	--

#### **Description**

Constructs a spatio-temporal variogram of a given type checking for a minimal set of parameters.

## Usage

```
vgmST(stModel, ..., space, time, joint, sill, k, nugget, stAni, temporalUnit)
```

## **Arguments**

stModel	A string identifying the spatio-temporal variogram model (see details below). Only the string before an optional "_" is used to identify the model. This mechanism can be used to identify different fits of the same model (separable_A and separable_B will be interpreted as separable models, but carry different names).
	unused, but ensure an exact match of the following parameters.
space	A spatial variogram.
time	A temporal variogram.
joint	A joint spatio-temporal variogram.
sill	A joint spatio-temporal sill.
k	The weighting of the product in the product-sum model.
nugget	A joint spatio-temporal nugget.
stAni	A spatio-temporal anisotropy; the number of space units equivalent to one time unit.
temporalUnit	length one character vector, indicating the temporal unit (like secs)

## **Details**

The different implemented spatio-temporal variogram models have the following required parameters (see as well the example section)

**separable:** A variogram for space and time each and a joint spatio-temporal sill (variograms may have a separate nugget effect, but their joint sill will be 1) generating the call

```
vgmST("separable", space, time, sill)
```

productSum: A variogram for space and time each, and the weighting of product k generating
the call

```
vgmST("productSum", space, time, k)
```

**sumMetric:** A variogram (potentially including a nugget effect) for space, time and joint each and a spatio-temporal anisotropy ratio stAni generating the call

vgmST

```
vgmST("sumMetric", space, time, joint, stAni)
```

**simpleSumMetric:** A variogram (without nugget effect) for space, time and joint each, a joint spatio-temporal nugget effect and a spatio-temporal anisotropy ratio stAni generating the call

```
vgmST("simpleSumMetric", space, time, joint, nugget, stAni)
```

**metric:** A spatio-temporal joint variogram (potentially including a nugget effect) and stAni generating the call

```
vgmST("metric", joint, stAni)
```

#### Value

Returns an S3 object of class StVariogramModel.

#### Author(s)

Benedikt Graeler

#### See Also

fit.StVariogram for fitting, variogramSurface to plot the variogram and extractParNames to better understand the parameter structure of spatio-temporal variogram models.

```
# separable model: spatial and temporal sill will be ignored
# and kept constant at 1-nugget respectively. A joint sill is used.
separableModel <- vgmST("separable",</pre>
                        space=vgm(0.9,"Exp", 147, 0.1),
                        time =vgm(0.9, "Exp", 3.5, 0.1),
                        sill=40)
# product sum model: spatial and temporal nugget will be ignored and kept
# constant at 0. Only a joint nugget is used.
prodSumModel <- vgmST("productSum",</pre>
                      space=vgm(39, "Sph", 343, 0),
                      time= vgm(36, "Exp", 3, 0),
                      k=15)
# sum metric model: spatial, temporal and joint nugget will be estimated
sumMetricModel <- vgmST("sumMetric",</pre>
                        space=vgm( 6.9, "Lin", 200, 3.0),
                        time =vgm(10.3, "Lin", 15, 3.6),
                         joint=vgm(37.2, "Exp", 84,11.7),
                        stAni=77.7)
# simplified sumMetric model, only a overall nugget is fitted. The spatial,
# temporal and jont nuggets are set to 0.
simpleSumMetricModel <- vgmST("simpleSumMetric",</pre>
                               space=vgm(20,"Lin", 150, 0),
                               time =vgm(20, "Lin", 10, 0),
```

vv 81

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Precomputed variogram for PM10 in data set air

# Description

Precomputed variogram for PM10 in data set air

#### Usage

data(vv)

#### **Format**

data set structure is explained in variogramST.

```
## Not run:
# obtained by:
library(spacetime)
library(gstat)
data(air)
suppressWarnings(proj4string(stations) <- CRS(proj4string(stations)))
rural = STFDF(stations, dates, data.frame(PM10 = as.vector(air)))
rr = rural[,"2005::2010"]
unsel = which(apply(as(rr, "xts"), 2, function(x) all(is.na(x))))
r5to10 = rr[-unsel,]
vv = variogram(PM10~1, r5to10, width=20, cutoff = 200, tlags=0:5)
## End(Not run)</pre>
```

82 walker

walker

Walker Lake sample and exhaustive data sets

## **Description**

This is the Walker Lake data sets (sample and exhaustive data set), used in Isaaks and Srivastava's Applied Geostatistics.

## Usage

```
data(walker)
```

#### **Format**

This data frame contains the following columns:

- **Id** Identification Number
- X Xlocation in meter
- Y Ylocation in meter
- V V variable, concentration in ppm
- U U variable, concentration in ppm
- T T variable, indicator variable

## Note

This data sets was obtained from the data sets on ai-geostats, https://wiki.52north.org/bin/view/AI\_GEOSTATS/WebHome

## References

Applied Geostatistics by Edward H. Isaaks, R. Mohan Srivastava; Oxford University Press.

```
library(sp)
data(walker)
summary(walker)
summary(walker.exh)
```

wind 83

wind

Ireland wind data, 1961-1978

## **Description**

Daily average wind speeds for 1961-1978 at 12 synoptic meteorological stations in the Republic of Ireland (Haslett and raftery 1989). Wind speeds are in knots (1 knot = 0.5418 m/s), at each of the stations in the order given in Fig.4 of Haslett and Raftery (1989, see below)

## Usage

data(wind)

#### **Format**

data.frame wind contains the following columns:

year year, minus 1900

month month (number) of the year

day day

RPT average wind speed in knots at station RPT

VAL average wind speed in knots at station VAL

ROS average wind speed in knots at station ROS

KIL average wind speed in knots at station KIL

SHA average wind speed in knots at station SHA

BIR average wind speed in knots at station BIR

**DUB** average wind speed in knots at station DUB

**CLA** average wind speed in knots at station CLA

MUL average wind speed in knots at station MUL

CLO average wind speed in knots at station CLO

BEL average wind speed in knots at station BEL

MAL average wind speed in knots at station MAL

data.frame wind.loc contains the following columns:

Station Station name

Code Station code

Latitude Latitude, in DMS, see examples below

Longitude Longitude, in DMS, see examples below

MeanWind mean wind for each station, metres per second

84 wind

#### Note

This data set comes with the following message: "Be aware that the dataset is 532494 bytes long (thats over half a Megabyte). Please be sure you want the data before you request it."

The data were obtained on Oct 12, 2008, from: http://www.stat.washington.edu/raftery/software.html The data are also available from statlib.

Locations of 11 of the stations (ROS, Rosslare has been thrown out because it fits poorly the spatial correlations of the other stations) were obtained from: http://www.stat.washington.edu/research/reports/2005/tr475.pdf

Roslare lat/lon was obtained from google maps, location Roslare. The mean wind value for Roslare comes from Fig. 1 in the original paper.

Haslett and Raftery proposed to use a sqrt-transform to stabilize the variance.

#### Author(s)

Adrian Raftery; imported to R by Edzer Pebesma

#### References

These data were analyzed in detail in the following article:

Haslett, J. and Raftery, A. E. (1989). Space-time Modelling with Long-memory Dependence: Assessing Ireland's Wind Power Resource (with Discussion). Applied Statistics 38, 1-50.

and in many later papers on space-time analysis, for example:

Tilmann Gneiting, Marc G. Genton, Peter Guttorp: Geostatistical Space-Time Models, Stationarity, Separability and Full symmetry. Ch. 4 in: B. Finkenstaedt, L. Held, V. Isham, Statistical Methods for Spatio-Temporal Systems.

```
data(wind)
summary(wind)
wind.loc
library(sp) # char2dms
wind.loc$y = as.numeric(char2dms(as.character(wind.loc[["Latitude"]])))
wind.loc$x = as.numeric(char2dms(as.character(wind.loc[["Longitude"]])))
coordinates(wind.loc) = ~x+y
## Not run:
# fig 1:
library(maps)
library(mapdata)
map("worldHires", xlim = c(-11, -5.4), ylim = c(51, 55.5))
points(wind.loc, pch=16)
text(coordinates(wind.loc), pos=1, label=wind.loc$Station)
## End(Not run)
wind$time = ISOdate(wind$year+1900, wind$month, wind$day)
# time series of e.g. Dublin data:
plot(DUB~time, wind, type= 'l', ylab = "windspeed (knots)", main = "Dublin")
```

wind 85

```
# fig 2:
#wind = wind[!(wind$month == 2 & wind$day == 29),]
wind$jday = as.numeric(format(wind$time, '%j'))
windsqrt = sqrt(0.5148 * as.matrix(wind[4:15]))
Jday = 1:366
windsqrt = windsqrt - mean(windsqrt)
daymeans = sapply(split(windsqrt, wind$jday), mean)
plot(daymeans ~ Jday)
lines(lowess(daymeans \sim Jday, f = 0.1))
# subtract the trend:
meanwind = lowess(daymeans ~ Jday, f = 0.1)$y[wind$jday]
velocity = apply(windsqrt, 2, function(x) { x - meanwind })
# match order of columns in wind to Code in wind.loc:
pts = coordinates(wind.loc[match(names(wind[4:15]), wind.loc$Code),])
# fig 3, but not really yet...
dists = spDists(pts, longlat=TRUE)
corv = cor(velocity)
sel = !(as.vector(dists) == 0)
plot(as.vector(corv[sel]) ~ as.vector(dists[sel]),
xlim = c(0,500), ylim = c(.4, 1), xlab = "distance (km.)",
ylab = "correlation")
# plots all points twice, ignores zero distance
# now really get fig 3:
ros = rownames(corv) == "ROS"
dists.nr = dists[!ros,!ros]
corv.nr = corv[!ros,!ros]
sel = !(as.vector(dists.nr) == 0)
plot(as.vector(corv.nr[sel]) ~ as.vector(dists.nr[sel]), pch = 3,
xlim = c(0,500), ylim = c(.4, 1), xlab = "distance (km.)",
ylab = "correlation")
# add outlier:
points(corv[ros,!ros] ~ dists[ros,!ros], pch=16, cex=.5)
xdiscr = 1:500
# add correlation model:
lines(xdiscr, .968 * exp(-.00134 * xdiscr))
```

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