

Package ‘PrevMap’

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Description It provides functions for both likelihood-based and Bayesian analysis of spatially referenced prevalence data, and is also an extension of the 'geoR' package.

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adjust.sigma2	<i>Adjustment factor for the variance of the convolution of Gaussian noise</i>
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Description

This function computes the multiplicative constant used to adjust the value of `sigma2` in the low-rank approximation of a Gaussian process.

Usage

```
adjust.sigma2(knots.dist, phi, kappa)
```

Arguments

<code>knots.dist</code>	a matrix of the distances between the observed coordinates and the spatial knots.
<code>phi</code>	scale parameter of the Matern covariance function.
<code>kappa</code>	shape parameter of the Matern covariance function.

Details

Let U denote the n by m matrix of the distances between the n observed coordinates and m pre-defined spatial knots. This function computes the following quantity

$$\frac{1}{n} \sum_{i=1}^n \sum_{j=1}^m K(u_{ij}; \phi, \kappa)^2,$$

where $K(\cdot; \phi, \kappa)$ is the Matern kernel (see [matern.kernel](#)) and u_{ij} is the distance between the i -th sampled location and the j -th spatial knot.

Value

A value corresponding to the adjustment factor for `sigma2`.

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See Also

[matern.kernel](#), [pdist](#).

Examples

```

set.seed(1234)
# Observed coordinates
n <- 100
coords <- cbind(runif(n),runif(n))

# Spatial knots
knots <- expand.grid(seq(-0.2,1.2,length=5),seq(-0.2,1.2,length=5))

# Distance matrix
knots.dist <- as.matrix(pdist(coords,knots))

adjust.sigma2(knots.dist,0.1,2)

```

autocor.plot

Plot of the autocorrelgram for posterior samples

Description

Plots the autocorrelogram for the posterior samples of the model parameters and spatial random effects.

Usage

```
autocor.plot(object, param, component.beta = NULL, component.S = NULL)
```

Arguments

object	an object of class 'Bayes.PrevMap'.
param	a character indicating for which component of the model the autocorrelation plot is required: param="beta" for the regression coefficients; param="sigma2" for the variance of the spatial random effect; param="phi" for the scale parameter of the Matern correlation function; param="tau2" for the variance of the nugget effect; param="S" for the spatial random effect.
component.beta	if param="beta", component.beta is a numeric value indicating the component of the regression coefficients; default is NULL.
component.S	if param="S", component.S can be a numeric value indicating the component of the spatial random effect, or set equal to "all" if the autocorrelgram should be plotted for all the components. Default is NULL.

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binary.probit.Bayes *Bayesian estimation for the two-levels binary probit model*

Description

This function performs Bayesian estimation for a geostatistical binary probit model. It also allows to specify a two-levels model so as to include individual-level and household-level (or any other unit comprising a group of individuals, e.g. village, school, compound, etc...) variables.

Usage

```
binary.probit.Bayes(formula, coords, data, ID.coords, control.prior,
  control.mcmc, kappa, low.rank = FALSE, knots = NULL, messages = TRUE)
```

Arguments

formula	an object of class <code>formula</code> (or one that can be coerced to that class): a symbolic description of the model to be fitted.
coords	an object of class <code>formula</code> indicating the geographic coordinates.
data	a data frame containing the variables in the model.
ID.coords	vector of ID values for the unique set of spatial coordinates obtained from <code>create.ID.coords</code> . These must be provided in order to specify spatial random effects at household-level. Warning: the household coordinates must all be distinct otherwise see <code>jitterDupCoords</code> . Default is NULL.
control.prior	output from <code>control.prior</code> .
control.mcmc	output from <code>control.mcmc.Bayes</code> .
kappa	value for the shape parameter of the Matern covariance function.
low.rank	logical; if <code>low.rank=TRUE</code> a low-rank approximation is required. Default is <code>low.rank=FALSE</code> .
knots	if <code>low.rank=TRUE</code> , <code>knots</code> is a matrix of spatial knots used in the low-rank approximation. Default is <code>knots=NULL</code> .
messages	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .

Details

This function performs Bayesian estimation for the parameters of the geostatistical binary probit model. Let i and j denote the indices of the i -th household and j -th individual within that household. The response variable Y_{ij} is a binary indicator taking value 1 if the individual has been tested positive for the disease of interest and 0 otherwise. Conditionally on a zero-mean stationary Gaussian process $S(x_i)$, Y_{ij} are mutually independent Bernoulli variables with probit link function $\Phi^{-1}(\cdot)$, i.e.

$$\Phi^{-1}(p_{ij}) = d'_{ij}\beta + S(x_i),$$

where d_{ij} is a vector of covariates, both at individual- and household-level, with associated regression coefficients β . The Gaussian process $S(x)$ has isotropic Matern covariance function (see [matern](#)) with variance `sigma2`, scale parameter `phi` and shape parameter `kappa`.

Priors definition. Priors can be defined through the function [control.prior](#). The hierarchical structure of the priors is the following. Let θ be the vector of the covariance parameters `c(sigma2, phi)`; each component of θ has independent priors that can be freely defined by the user. However, in [control.prior](#) uniform and log-normal priors are also available as default priors for each of the covariance parameters. The vector of regression coefficients β has a multivariate Gaussian prior with mean `beta.mean` and covariance matrix `beta.covar`.

Updating regression coefficients and random effects using auxiliary variables. To update β and $S(x_i)$, we use an auxiliary variable technique based on Rue and Held (2005). Let V_{ij} denote a set of random variables that conditionally on β and $S(x_i)$, are mutually independent Gaussian with mean $d_{ij}\beta + S(x_i)$ and unit variance. Then, $Y_{ij} = 1$ if $V_{ij} > 0$ and $Y_{ij} = 0$ otherwise. Using this representation of the model, we use a Gibbs sampler to simulate from the full conditionals of β , $S(x_i)$ and V_{ij} . See Section 4.3 of Rue and Held (2005) for more details.

Updating the covariance parameters with a Metropolis-Hastings algorithm. In the MCMC algorithm implemented in `binary.probit.Bayes`, the transformed parameters

$$(\theta_1, \theta_2) = (\log(\sigma^2)/2, \log(\sigma^2/\phi^{2\kappa}))$$

are independently updated using a Metropolis Hastings algorithm. At the i -th iteration, a new value is proposed for each parameter from a univariate Gaussian distribution with variance h_i^2 . This is tuned using the following adaptive scheme

$$h_i = h_{i-1} + c_1 i^{-c_2} (\alpha_i - 0.45),$$

where α_i is the acceptance rate at the i -th iteration, 0.45 is the optimal acceptance rate for a univariate Gaussian distribution, whilst $c_1 > 0$ and $0 < c_2 < 1$ are pre-defined constants. The starting values h_1 for each of the parameters θ_1 and θ_2 can be set using the function [control.mcmc.Bayes](#) through the arguments `h.theta1`, `h.theta2` and `h.theta3`. To define values for c_1 and c_2 , see the documentation of [control.mcmc.Bayes](#).

Low-rank approximation. In the case of very large spatial data-sets, a low-rank approximation of the Gaussian spatial process $S(x)$ might be computationally beneficial. Let (x_1, \dots, x_m) and (t_1, \dots, t_m) denote the set of sampling locations and a grid of spatial knots covering the area of interest, respectively. Then $S(x)$ is approximated as $\sum_{i=1}^m K(\|x - t_i\|; \phi, \kappa) U_i$, where U_i are zero-mean mutually independent Gaussian variables with variance `sigma2` and $K(\cdot; \phi, \kappa)$ is the isotropic Matern kernel (see [matern.kernel](#)). Since the resulting approximation is no longer a stationary process (but only approximately), `sigma2` may take very different values from the actual variance of the Gaussian process to approximate. The function [adjust.sigma2](#) can then be used to (approximately) explore the range for `sigma2`. For example if the variance of the Gaussian process is 0.5, then an approximate value for `sigma2` is `0.5/const.sigma2`, where `const.sigma2` is the value obtained with [adjust.sigma2](#).

Value

An object of class "Bayes.PrevMap". The function [summary.Bayes.PrevMap](#) is used to print a summary of the fitted model. The object is a list with the following components:

`estimate`: matrix of the posterior samples of the model parameters.

S: matrix of the posterior samples for each component of the random effect.
const.sigma2: vector of the values of the multiplicative factor used to adjust the values of sigma2 in the low-rank approximation.
y: binary observations.
D: matrix of covariates.
coords: matrix of the observed sampling locations.
kappa: shape parameter of the Matern function.
ID.coords: set of ID values defined through the argument ID.coords.
knots: matrix of spatial knots used in the low-rank approximation.
h1: vector of values taken by the tuning parameter h.theta1 at each iteration.
h2: vector of values taken by the tuning parameter h.theta2 at each iteration.
call: the matched call.

Author(s)

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References

Rue, H., Held, L. (2005). *Gaussian Markov Random Fields: Theory and Applications*. Chapman & Hall, London.
Higdon, D. (1998). *A process-convolution approach to modeling temperatures in the North Atlantic Ocean*. Environmental and Ecological Statistics 5, 173-190.

See Also

[control.mcmc.Bayes](#), [control.prior.summary.Bayes.PrevMap](#), [matern](#), [matern.kernel](#), [create.ID.coords](#).

binomial.logistic.Bayes

Bayesian estimation for the binomial logistic model

Description

This function performs Bayesian estimation for a geostatistical binomial logistic model.

Usage

```
binomial.logistic.Bayes(formula, units.m, coords, data, ID.coords = NULL,  
  control.prior, control.mcmc, kappa, low.rank = FALSE, knots = NULL,  
  messages = TRUE, mesh = NULL, SPDE = FALSE)
```

Arguments

formula	an object of class <code>formula</code> (or one that can be coerced to that class): a symbolic description of the model to be fitted.
units.m	an object of class <code>formula</code> indicating the binomial denominators.
coords	an object of class <code>formula</code> indicating the geographic coordinates.
data	a data frame containing the variables in the model.
ID.coords	vector of ID values for the unique set of spatial coordinates obtained from <code>create.ID.coords</code> . These must be provided if, for example, spatial random effects are defined at household level but some of the covariates are at individual level. Warning: the household coordinates must all be distinct otherwise see <code>jitterDupCoords</code> . Default is NULL.
control.prior	output from <code>control.prior</code> .
control.mcmc	output from <code>control.mcmc.Bayes</code> .
kappa	value for the shape parameter of the Matern covariance function.
low.rank	logical; if <code>low.rank=TRUE</code> a low-rank approximation is required. Default is <code>low.rank=FALSE</code> .
knots	if <code>low.rank=TRUE</code> , <code>knots</code> is a matrix of spatial knots used in the low-rank approximation. Default is <code>knots=NULL</code> .
messages	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .
mesh	an object obtained as result of a call to the function <code>inla.mesh.2d</code> .
SPDE	logical; if <code>SPDE=TRUE</code> the SPDE approximation for the Gaussian spatial model is used. Default is <code>SPDE=FALSE</code> .

Details

This function performs Bayesian estimation for the parameters of the geostatistical binomial logistic model. Conditionally on a zero-mean stationary Gaussian process $S(x)$ and mutually independent zero-mean Gaussian variables Z with variance τ_2 , the linear predictor assumes the form

$$\log(p/(1-p)) = d'\beta + S(x) + Z,$$

where d is a vector of covariates with associated regression coefficients β . The Gaussian process $S(x)$ has isotropic Matern covariance function (see `matern`) with variance σ_2 , scale parameter ϕ and shape parameter κ .

Priors definition. Priors can be defined through the function `control.prior`. The hierarchical structure of the priors is the following. Let θ be the vector of the covariance parameters $c(\sigma_2, \phi, \tau_2)$; then each component of θ has independent priors freely defined by the user. However, in `control.prior` uniform and log-normal priors are also available as default priors for each of the covariance parameters. To remove the nugget effect Z , no prior should be defined for τ_2 . Conditionally on σ_2 , the vector of regression coefficients β has a multivariate Gaussian prior with mean `beta.mean` and covariance matrix `sigma2*beta.covar`, while in the low-rank approximation the covariance matrix is simply `beta.covar`.

Updating the covariance parameters with a Metropolis-Hastings algorithm. In the MCMC algorithm implemented in `binomial.logistic.Bayes`, the transformed parameters

$$(\theta_1, \theta_2, \theta_3) = (\log(\sigma^2)/2, \log(\sigma^2/\phi^{2\kappa}), \log(\tau^2))$$

are independently updated using a Metropolis Hastings algorithm. At the i -th iteration, a new value is proposed for each from a univariate Gaussian distribution with variance h_i^2 that is tuned using the following adaptive scheme

$$h_i = h_{i-1} + c_1 i^{-c_2} (\alpha_i - 0.45),$$

where α_i is the acceptance rate at the i -th iteration, 0.45 is the optimal acceptance rate for a univariate Gaussian distribution, whilst $c_1 > 0$ and $0 < c_2 < 1$ are pre-defined constants. The starting values h_1 for each of the parameters θ_1 , θ_2 and θ_3 can be set using the function `control.mcmc.Bayes` through the arguments `h.theta1`, `h.theta2` and `h.theta3`. To define values for c_1 and c_2 , see the documentation of `control.mcmc.Bayes`.

Hamiltonian Monte Carlo. The MCMC algorithm in `binomial.logistic.Bayes` uses a Hamiltonian Monte Carlo (HMC) procedure to update the random effect $T = d'\beta + S(x) + Z$; see Neal (2011) for an introduction to HMC. HMC makes use of a position vector, say t , representing the random effect T , and a momentum vector, say q , of the same length of the position vector, say n . Hamiltonian dynamics also have a physical interpretation where the states of the system are described by the position of a puck and its momentum (its mass times its velocity). The Hamiltonian function is then defined as a function of t and q , having the form $H(t, q) = -\log\{f(t|y, \beta, \theta)\} + q'q/2$, where $f(t|y, \beta, \theta)$ is the conditional distribution of T given the data y , the regression parameters β and covariance parameters θ . The system of Hamiltonian equations then defines the evolution of the system in time, which can be used to implement an algorithm for simulation from the posterior distribution of T . In order to implement the Hamiltonian dynamic on a computer, the Hamiltonian equations must be discretised. The *leapfrog method* is then used for this purpose, where two tuning parameters should be defined: the stepsize ϵ and the number of steps L . These respectively correspond to `epsilon.S.lim` and `L.S.lim` in the `control.mcmc.Bayes` function. However, it is advisable to let *epsilon* and L take different random values at each iteration of the HCM algorithm so as to account for the different variances amongst the components of the posterior of T . This can be done in `control.mcmc.Bayes` by defining `epsilon.S.lim` and `L.S.lim` as vectors of two elements, each of which represents the lower and upper limit of a uniform distribution used to generate values for `epsilon.S.lim` and `L.S.lim`, respectively.

Using a two-level model to include household-level and individual-level information. When analysing data from household surveys, some of the available information might be at household-level (e.g. material of house, temperature) and some at individual-level (e.g. age, gender). In this case, the Gaussian spatial process $S(x)$ and the nugget effect Z are defined at household-level in order to account for extra-binomial variation between and within households, respectively.

Low-rank approximation. In the case of very large spatial data-sets, a low-rank approximation of the Gaussian spatial process $S(x)$ might be computationally beneficial. Let (x_1, \dots, x_m) and (t_1, \dots, t_m) denote the set of sampling locations and a grid of spatial knots covering the area of interest, respectively. Then $S(x)$ is approximated as $\sum_{i=1}^m K(\|x - t_i\|; \phi, \kappa) U_i$, where U_i are zero-mean mutually independent Gaussian variables with variance `sigma2` and $K(\cdot; \phi, \kappa)$ is the isotropic Matern kernel (see `matern.kernel`). Since the resulting approximation is no longer a stationary process (but only approximately), `sigma2` may take very different values from the actual variance of the Gaussian process to approximate. The function `adjust.sigma2` can then be used to (approximately) explore the range for `sigma2`. For example if the variance of the Gaussian process

is 0.5, then an approximate value for `sigma2` is `0.5/const.sigma2`, where `const.sigma2` is the value obtained with `adjust.sigma2`.

Value

An object of class "Bayes.PrevMap". The function `summary.Bayes.PrevMap` is used to print a summary of the fitted model. The object is a list with the following components:

`estimate`: matrix of the posterior samples of the model parameters.

`S`: matrix of the posterior samples for each component of the random effect.

`const.sigma2`: vector of the values of the multiplicative factor used to adjust the values of `sigma2` in the low-rank approximation.

`y`: binomial observations.

`units.m`: binomial denominators.

`D`: matrix of covariates.

`coords`: matrix of the observed sampling locations.

`kappa`: shape parameter of the Matern function.

`ID.coords`: set of ID values defined through the argument `ID.coords`.

`knots`: matrix of spatial knots used in the low-rank approximation.

`h1`: vector of values taken by the tuning parameter `h.theta1` at each iteration.

`h2`: vector of values taken by the tuning parameter `h.theta2` at each iteration.

`h3`: vector of values taken by the tuning parameter `h.theta3` at each iteration.

`acc.beta.S`: empirical acceptance rate for the regression coefficients and random effects (only if `SPDE=TRUE`).

`mesh`: the mesh used in the SPDE approximation.

`call`: the matched call.

Author(s)

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References

Neal, R. M. (2011) *MCMC using Hamiltonian Dynamics*, In: Handbook of Markov Chain Monte Carlo (Chapter 5), Edited by Steve Brooks, Andrew Gelman, Galin Jones, and Xiao-Li Meng Chapman & Hall / CRC Press.

Higdon, D. (1998). *A process-convolution approach to modeling temperatures in the North Atlantic Ocean*. Environmental and Ecological Statistics 5, 173-190.

See Also

[control.mcmc.Bayes](#), [control.prior](#), [summary.Bayes.PrevMap](#), [matern](#), [matern.kernel](#), [create.ID.coords](#).

Examples

```

set.seed(1234)
data(data_sim)
# Select a subset of data_sim with 50 observations
n.subset <- 50
data_subset <- data_sim[sample(1:nrow(data_sim),n.subset),]
# Set the MCMC control parameters
control.mcmc <- control.mcmc.Bayes(n.sim=10,burnin=0,thin=1,
                                   h.theta1=0.05,h.theta2=0.05,
                                   L.S.lim=c(1,50),epsilon.S.lim=c(0.01,0.02),
                                   start.beta=0,start.sigma2=1,start.phi=0.15,
                                   start.S=rep(0,n.subset))

cp <- control.prior(beta.mean=0,beta.covar=1,
                   log.normal.phi=c(log(0.15),0.05),
                   log.normal.sigma2=c(log(1),0.1))

fit.Bayes <- binomial.logistic.Bayes(formula=y~1,coords=~x1+x2,units.m=~units.m,
                                     data=data_subset,control.prior=cp,
                                     control.mcmc=control.mcmc,kappa=2)

summary(fit.Bayes)

par(mfrow=c(2,4))
autocor.plot(fit.Bayes,param="S",component.S="all")
autocor.plot(fit.Bayes,param="beta",component.beta=1)
autocor.plot(fit.Bayes,param="sigma2")
autocor.plot(fit.Bayes,param="phi")
trace.plot(fit.Bayes,param="S",component.S=30)
trace.plot(fit.Bayes,param="beta",component.beta=1)
trace.plot(fit.Bayes,param="sigma2")
trace.plot(fit.Bayes,param="phi")

```

binomial.logistic.MCML

Monte Carlo Maximum Likelihood estimation for the binomial logistic model

Description

This function performs Monte Carlo maximum likelihood (MCML) estimation for the geostatistical binomial logistic model.

Usage

```

binomial.logistic.MCML(formula, units.m, coords, times = NULL, data,
  ID.coords = NULL, par0, control.mcmc, kappa, kappa.t = NULL,
  fixed.rel.nugget = NULL, start.cov.pars, method = "BFGS",
  low.rank = FALSE, SPDE = FALSE, knots = NULL, mesh = NULL,
  messages = TRUE, plot.correlogram = TRUE)

```

Arguments

<code>formula</code>	an object of class <code>formula</code> (or one that can be coerced to that class): a symbolic description of the model to be fitted.
<code>units.m</code>	an object of class <code>formula</code> indicating the binomial denominators in the data.
<code>coords</code>	an object of class <code>formula</code> indicating the spatial coordinates in the data.
<code>times</code>	an object of class <code>formula</code> indicating the times in the data, used in the spatio-temporal model.
<code>data</code>	a data frame containing the variables in the model.
<code>ID.coords</code>	vector of ID values for the unique set of spatial coordinates obtained from <code>create.ID.coords</code> . These must be provided if, for example, spatial random effects are defined at household level but some of the covariates are at individual level. Warning: the household coordinates must all be distinct otherwise see <code>jitterDupCoords</code> . Default is <code>NULL</code> .
<code>par0</code>	parameters of the importance sampling distribution: these should be given in the following order $c(\text{beta}, \text{sigma}^2, \text{phi}, \text{tau}^2)$, where <code>beta</code> are the regression coefficients, <code>sigma2</code> is the variance of the Gaussian process, <code>phi</code> is the scale parameter of the spatial correlation and <code>tau2</code> is the variance of the nugget effect (if included in the model).
<code>control.mcmc</code>	output from <code>control.mcmc.MCML</code> .
<code>kappa</code>	fixed value for the shape parameter of the Matern covariance function.
<code>kappa.t</code>	fixed value for the shape parameter of the Matern covariance function in the separable double-Matern spatio-temporal model.
<code>fixed.rel.nugget</code>	fixed value for the relative variance of the nugget effect; <code>fixed.rel.nugget=NULL</code> if this should be included in the estimation. Default is <code>fixed.rel.nugget=NULL</code> .
<code>start.cov.pars</code>	a vector of length two with elements corresponding to the starting values of <code>phi</code> and the relative variance of the nugget effect <code>nu2</code> , respectively, that are used in the optimization algorithm. If <code>nu2</code> is fixed through <code>fixed.rel.nugget</code> , then <code>start.cov.pars</code> represents the starting value for <code>phi</code> only.
<code>method</code>	method of optimization. If <code>method="BFGS"</code> then the <code>maxBFGS</code> function is used; otherwise <code>method="nlminb"</code> to use the <code>nlminb</code> function. Default is <code>method="BFGS"</code> .
<code>low.rank</code>	logical; if <code>low.rank=TRUE</code> a low-rank approximation of the Gaussian spatial process is used when fitting the model. Default is <code>low.rank=FALSE</code> .
<code>SPDE</code>	logical; if <code>SPDE=TRUE</code> the SPDE approximation for the Gaussian spatial model is used. Default is <code>SPDE=FALSE</code> .
<code>knots</code>	if <code>low.rank=TRUE</code> , <code>knots</code> is a matrix of spatial knots that are used in the low-rank approximation. Default is <code>knots=NULL</code> .
<code>mesh</code>	an object obtained as result of a call to the function <code>inla.mesh.2d</code> .
<code>messages</code>	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .
<code>plot.correlogram</code>	logical; if <code>plot.correlogram=TRUE</code> the autocorrelation plot of the samples of the random effect is displayed after completion of conditional simulation. Default is <code>plot.correlogram=TRUE</code> .

Details

This function performs parameter estimation for a geostatistical binomial logistic model. Conditionally on a zero-mean stationary Gaussian process $S(x)$ and mutually independent zero-mean Gaussian variables Z with variance τ^2 , the observations y are generated from a binomial distribution with probability p and binomial denominators $units.m$. A canonical logistic link is used, thus the linear predictor assumes the form

$$\log(p/(1-p)) = d'\beta + S(x) + Z,$$

where d is a vector of covariates with associated regression coefficients β . The Gaussian process $S(x)$ has isotropic Matern covariance function (see [matern](#)) with variance σ^2 , scale parameter ϕ and shape parameter κ . In the `binomial.logistic.MCML` function, the shape parameter is treated as fixed. The relative variance of the nugget effect, $\nu^2 = \tau^2/\sigma^2$, can also be fixed through the argument `fixed.rel.nugget`; if `fixed.rel.nugget=NULL`, then the relative variance of the nugget effect is also included in the estimation.

Monte Carlo Maximum likelihood. The Monte Carlo maximum likelihood method uses conditional simulation from the distribution of the random effect $T(x) = d(x)'\beta + S(x) + Z$ given the data y , in order to approximate the high-dimensional intractable integral given by the likelihood function. The resulting approximation of the likelihood is then maximized by a numerical optimization algorithm which uses analytic expression for computation of the gradient vector and Hessian matrix. The functions used for numerical optimization are `maxBFGS` (`method="BFGS"`), from the `maxLik` package, and `nlmminb` (`method="nlminb"`).

Using a two-level model to include household-level and individual-level information. When analysing data from household surveys, some of the available information might be at household-level (e.g. material of house, temperature) and some at individual-level (e.g. age, gender). In this case, the Gaussian spatial process $S(x)$ and the nugget effect Z are defined at household-level in order to account for extra-binomial variation between and within households, respectively.

Low-rank approximation. In the case of very large spatial data-sets, a low-rank approximation of the Gaussian spatial process $S(x)$ might be computationally beneficial. Let (x_1, \dots, x_m) and (t_1, \dots, t_m) denote the set of sampling locations and a grid of spatial knots covering the area of interest, respectively. Then $S(x)$ is approximated as $\sum_{i=1}^m K(\|x - t_i\|; \phi, \kappa) U_i$, where U_i are zero-mean mutually independent Gaussian variables with variance σ^2 and $K(\cdot; \phi, \kappa)$ is the isotropic Matern kernel (see [matern.kernel](#)). Since the resulting approximation is no longer a stationary process (but only approximately), the parameter σ^2 is then multiplied by a factor `constant.sigma2` so as to obtain a value that is closer to the actual variance of $S(x)$.

Value

An object of class "PrevMap". The function `summary.PrevMap` is used to print a summary of the fitted model. The object is a list with the following components:

`estimate`: estimates of the model parameters; use the function `coef.PrevMap` to obtain estimates of covariance parameters on the original scale.

`covariance`: covariance matrix of the MCML estimates.

`log.lik`: maximum value of the log-likelihood.

`y`: binomial observations.

units.m: binomial denominators.

D: matrix of covariates.

coords: matrix of the observed sampling locations.

method: method of optimization used.

ID.coords: set of ID values defined through the argument ID.coords.

kappa: fixed value of the shape parameter of the Matern function.

kappa.t: fixed value for the shape parameter of the Matern covariance function in the separable double-Matern spatio-temporal model.

knots: matrix of the spatial knots used in the low-rank approximation.

mesh: the mesh used in the SPDE approximation.

const.sigma2: adjustment factor for sigma2 in the low-rank approximation.

h: vector of the values of the tuning parameter at each iteration of the Langevin-Hastings MCMC algorithm; see [Laplace.sampling](#), or [Laplace.sampling.lr](#) if a low-rank approximation is used.

samples: matrix of the random effects samples from the importance sampling distribution used to approximate the likelihood function.

fixed.rel.nugget: fixed value for the relative variance of the nugget effect.

call: the matched call.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

References

Christensen, O. F. (2004). *Monte carlo maximum likelihood in model-based geostatistics*. Journal of Computational and Graphical Statistics 13, 702-718.

Higdon, D. (1998). *A process-convolution approach to modeling temperatures in the North Atlantic Ocean*. Environmental and Ecological Statistics 5, 173-190.

See Also

[Laplace.sampling](#), [Laplace.sampling.lr](#), [summary.PrevMap](#), [coef.PrevMap](#), [matern](#), [matern.kernel](#), [control.mcmc.MCML](#), [create.ID.coords](#).

coef.PrevMap	<i>Extract model coefficients</i>
--------------	-----------------------------------

Description

coef extracts parameters estimates from models fitted with the functions [linear.model.MLE](#) and [binomial.logistic.MCML](#).

Usage

```
## S3 method for class 'PrevMap'
coef(object, ...)
```

Arguments

object	an object of class "PrevMap".
...	other arguments.

Value

coefficients extracted from the model object object.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>
 Peter J. Diggle <p.diggle@lancaster.ac.uk>

coef.PrevMap.ps	<i>Extract model coefficients from geostatistical linear model with preferentially sampled locations</i>
-----------------	--

Description

coef extracts parameters estimates from models fitted with the functions [lm.ps.MCML](#).

Usage

```
## S3 method for class 'PrevMap.ps'
coef(object, ...)
```

Arguments

object	an object of class "PrevMap.ps".
...	other arguments.

Value

a list of coefficients extracted from the model in object.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

continuous.sample *Spatially continuous sampling*

Description

Draws a sample of spatial locations within a spatially continuous polygonal sampling region.

Usage

```
continuous.sample(poly, n, delta, k = 0, rho = NULL)
```

Arguments

poly	boundary of a polygon.
n	number of events.
delta	minimum permissible distance between any two events in preliminary sample.
k	number of locations in preliminary sample to be replaced by near neighbours of other preliminary sample locations in final sample (must be between 0 and n/2)
rho	maximum distance between close pairs of locations in final sample.

Details

To draw a sample of size n from a spatially continuous region A , with the property that the distance between any two sampled locations is at least `delta`, the following algorithm is used.

- Step 1. Set $i = 1$ and generate a point x_1 uniformly distributed on A .
- Step 2. Increase i by 1, generate a point x_i uniformly distributed on A and calculate the minimum, d_{\min} , of the distances from x_i to all $x_j : j < i$.
- Step 3. If $d_{\min} \geq \delta$, increase i by 1 and return to step 2 if $i \leq n$, otherwise stop;
- Step 4. If $d_{\min} < \delta$, return to step 2 without increasing i .

Sampling close pairs of points. For some purposes, it is desirable that a spatial sampling scheme include pairs of closely spaced points. In this case, the above algorithm requires the following additional steps to be taken. Let k be the required number of close pairs. Choose a value `rho` such that a close pair of points will be a pair of points separated by a distance of at most `rho`.

- Step 5. Set $j = 1$ and draw a random sample of size 2 from the integers $1, 2, \dots, n$, say $(i_1; i_2)$;
- Step 6. Replace x_{i_1} by $x_{i_2} + u$, where u is uniformly distributed on the disc with centre x_{i_2} and radius `rho`, increase i by 1 and return to step 5 if $i \leq k$, otherwise stop.

Value

A matrix of dimension n by 2 containing event locations.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

Examples

```
library(geoR)
data(parana)
poly<-parana$borders
poly<-matrix(c(poly[,1],poly[,2]),dim(poly)[1],2,byrow=FALSE)
set.seed(5871121)

# Generate spatially regular sample
xy.sample<-continuous.sample(poly,100,30)
plot(poly,type="l",xlab="X",ylab="Y")
points(xy.sample,pch=19,cex=0.5)
```

contour.pred.PrevMap *Contour plot of a predicted surface*

Description

plot.pred.PrevMap displays contours of predictions obtained from [spatial.pred.linear.MLE](#), [spatial.pred.linear.Bayes](#), [spatial.pred.binomial.MCML](#) and [spatial.pred.binomial.Bayes](#).

Usage

```
## S3 method for class 'pred.PrevMap'
contour(x, type = NULL, summary = "predictions", ...)
```

Arguments

x	an object of class "pred.PrevMap".
type	a character indicating the type of prediction to display: 'prevalence', 'odds', 'logit' or 'probit'.
summary	character indicating which summary to display: 'predictions', 'quantiles', 'standard.errors' or 'exceedance.prob'; default is 'predictions'. If summary="exceedance.prob", the argument type is ignored.
...	further arguments passed to contour .

Author(s)

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Peter J. Diggle <p.diggle@lancaster.ac.uk>

 control.mcmc.Bayes *Control settings for the MCMC algorithm used for Bayesian inference*

Description

This function defines the different tuning parameter that are used in the MCMC algorithm for Bayesian inference.

Usage

```
control.mcmc.Bayes(n.sim, burnin, thin, h.theta1, h.theta2, h.theta3 = NULL,
  L.S.lim = NULL, epsilon.S.lim = NULL, start.beta, start.sigma2, start.phi,
  start.S, start.nugget = NULL, c1.h.theta1 = 0.01, c2.h.theta1 = 1e-04,
  c1.h.theta2 = 0.01, c2.h.theta2 = 1e-04, c1.h.theta3 = 0.01,
  c2.h.theta3 = 1e-04, linear.model = FALSE, binary = FALSE)
```

Arguments

n.sim	total number of simulations.
burnin	initial number of samples to be discarded.
thin	value used to retain only every thin-th sampled value.
h.theta1	starting value of the tuning parameter of the proposal distribution for $\theta_1 = \log(\sigma^2)/2$. See 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
h.theta2	starting value of the tuning parameter of the proposal distribution for $\theta_2 = \log(\sigma^2/\phi^{2\kappa})$. See 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
h.theta3	starting value of the tuning parameter of the proposal distribution for $\theta_3 = \log(\tau^2)$. See 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
L.S.lim	an atomic value or a vector of length 2 that is used to define the number of steps used at each iteration in the Hamiltonian Monte Carlo algorithm to update the spatial random effect; if a single value is provided than the number of steps is kept fixed, otherwise if a vector of length 2 is provided the number of steps is simulated at each iteration as <code>floor(runif(1,L.S.lim[1],L.S.lim[2]+1))</code> .
epsilon.S.lim	an atomic value or a vector of length 2 that is used to define the stepsize used at each iteration in the Hamiltonian Monte Carlo algorithm to update the spatial random effect; if a single value is provided than the stepsize is kept fixed, otherwise if a vector of length 2 is provided the stepsize is simulated at each iteration as <code>runif(1,epsilon.S.lim[1],epsilon.S.lim[2])</code> .
start.beta	starting value for the regression coefficients beta.
start.sigma2	starting value for sigma2.

start.phi	starting value for phi.
start.S	starting value for the spatial random effect.
start.nugget	starting value for the variance of the nugget effect; default is NULL if the nugget effect is not present.
c1.h.theta1	value of c_1 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{sigma}2)/2$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
c2.h.theta1	value of c_2 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{sigma}2)/2$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
c1.h.theta2	value of c_1 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{sigma}2.\text{curr}/(\text{phi}.\text{curr}^{(2*\text{kappa}))})$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
c2.h.theta2	value of c_2 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{sigma}2.\text{curr}/(\text{phi}.\text{curr}^{(2*\text{kappa}))})$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
c1.h.theta3	value of c_1 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{tau}2)$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
c2.h.theta3	value of c_2 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{tau}2)$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
linear.model	logical; if linear.model=TRUE, the control parameters are set for the geostatistical linear model. Default is linear.model=FALSE.
binary	logical; if binary=TRUE, the control parameters are set the binary geostatistical model. Default is binary=FALSE.

Value

an object of class "mcmc.Bayes.PrevMap".

Author(s)

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Peter J. Diggle <p.diggle@lancaster.ac.uk>

control.mcmc.Bayes.SPDE

Control settings for the MCMC algorithm used for Bayesian inference using SPDE

Description

This function defines the different tuning parameter that are used in the MCMC algorithm for Bayesian inference using a SPDE approximation for the spatial Gaussian process.

Usage

```
control.mcmc.Bayes.SPDE(n.sim, burnin, thin, h.theta1 = 0.01,
  h.theta2 = 0.01, start.beta = "prior mean", start.sigma2 = "prior mean",
  start.phi = "prior mean", start.S = "prior mean", n.iter = 1, h = 1,
  c1.h.theta1 = 0.01, c2.h.theta1 = 1e-04, c1.h.theta2 = 0.01,
  c2.h.theta2 = 1e-04)
```

Arguments

n.sim	total number of simulations.
burnin	initial number of samples to be discarded.
thin	value used to retain only every thin-th sampled value.
h.theta1	starting value of the tuning parameter of the proposal distribution for $\theta_1 = \log(\sigma^2)/2$. See 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
h.theta2	starting value of the tuning parameter of the proposal distribution for $\theta_2 = \log(\sigma^2/\phi^{2\kappa})$. See 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
start.beta	starting value for the regression coefficients beta. If not provided the prior mean is used.
start.sigma2	starting value for sigma2. If not provided the prior mean is used.
start.phi	starting value for phi. If not provided the prior mean is used.
start.S	starting value for the spatial random effect. If not provided the prior mean is used.
n.iter	number of iteration of the Newton-Raphson procedure used to compute the mean and covariance matrix of the Gaussian proposal in the MCMC; default is n.iter=1.
h	tuning parameter for the covariance matrix of the Gaussian proposal. Default is h=1.
c1.h.theta1	value of c_1 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{sigma2})/2$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
c2.h.theta1	value of c_2 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{sigma2})/2$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
c1.h.theta2	value of c_1 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{sigma2.curr}/(\text{phi.curr}^{(2*\text{kappa}))})$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .
c2.h.theta2	value of c_2 used to adaptively tune the variance of the Gaussian proposal for the transformed parameter $\log(\text{sigma2.curr}/(\text{phi.curr}^{(2*\text{kappa}))})$; see 'Details' in binomial.logistic.Bayes or linear.model.Bayes .

Value

an object of class "mcmc.Bayes.PrevMap".

Author(s)

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control.mcmc.MCML	<i>Control settings for the MCMC algorithm used for classical inference on a binomial logistic model</i>
-------------------	--

Description

This function defines the options for the MCMC algorithm used in the Monte Carlo maximum likelihood method.

Usage

```
control.mcmc.MCML(n.sim, burnin, thin = 1, h = NULL, c1.h = 0.01,
  c2.h = 1e-04)
```

Arguments

n.sim	number of simulations.
burnin	length of the burn-in period.
thin	only every thin iterations, a sample is stored; default is thin=1.
h	tuning parameter of the proposal distribution used in the Langevin-Hastings MCMC algorithm (see Laplace.sampling and Laplace.sampling.lr); default is h=NULL and then set internally as $1.65/n^{(1/6)}$, where n is the dimension of the random effect.
c1.h	value of c_1 used in the adaptive scheme for h; default is c1.h=0.01. See also 'Details' in binomial.logistic.MCML
c2.h	value of c_2 used in the adaptive scheme for h; default is c1.h=0.01. See also 'Details' in binomial.logistic.MCML

Value

A list with processed arguments to be passed to the main function.

Author(s)

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Examples

```
control.mcmc <- control.mcmc.MCML(n.sim=1000,burnin=100,thin=1,h=0.05)
str(control.mcmc)
```

control.prior	<i>Priors specification</i>
---------------	-----------------------------

Description

This function is used to define priors for the model parameters of a Bayesian geostatistical model.

Usage

```
control.prior(beta.mean, beta.covar, log.prior.sigma2 = NULL,
              log.prior.phi = NULL, log.prior.nugget = NULL, uniform.sigma2 = NULL,
              log.normal.sigma2 = NULL, uniform.phi = NULL, log.normal.phi = NULL,
              uniform.nugget = NULL, log.normal.nugget = NULL)
```

Arguments

beta.mean	mean vector of the Gaussian prior for the regression coefficients.
beta.covar	covariance matrix of the Gaussian prior for the regression coefficients.
log.prior.sigma2	a function corresponding to the log-density of the prior distribution for the variance sigma2 of the Gaussian process. Warning: if a low-rank approximation is used, then sigma2 corresponds to the variance of the iid zero-mean Gaussian variables. Default is NULL.
log.prior.phi	a function corresponding to the log-density of the prior distribution for the scale parameter of the Matern correlation function; default is NULL.
log.prior.nugget	optional: a function corresponding to the log-density of the prior distribution for the variance of the nugget effect; default is NULL with no nugget incorporated in the model; default is NULL.
uniform.sigma2	a vector of length two, corresponding to the lower and upper limit of the uniform prior on sigma2. Default is NULL.
log.normal.sigma2	a vector of length two, corresponding to the mean and standard deviation of the distribution on the log scale for the log-normal prior on sigma2. Default is NULL.
uniform.phi	a vector of length two, corresponding to the lower and upper limit of the uniform prior on phi. Default is NULL.
log.normal.phi	a vector of length two, corresponding to the mean and standard deviation of the distribution on the log scale for the log-normal prior on phi. Default is NULL.
uniform.nugget	a vector of length two, corresponding to the lower and upper limit of the uniform prior on tau2. Default is NULL.
log.normal.nugget	a vector of length two, corresponding to the mean and standard deviation of the distribution on the log scale for the log-normal prior on tau2. Default is NULL.

Value

a list corresponding the prior distributions for each model parameter.

Author(s)

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See Also

See "Priors definition" in the Details section of the [binomial.logistic.Bayes](#) function.

control.profile	<i>Auxiliary function for controlling profile log-likelihood in the linear Gaussian model</i>
-----------------	---

Description

Auxiliary function used by [loglik.linear.model](#). This function defines whether the profile-loglikelihood should be computed or evaluation of the likelihood is required by keeping the other parameters fixed.

Usage

```
control.profile(phi = NULL, rel.nugget = NULL, fixed.beta = NULL,
  fixed.sigma2 = NULL, fixed.phi = NULL, fixed.rel.nugget = NULL)
```

Arguments

phi	a vector of the different values that should be used in the likelihood evaluation for the scale parameter phi, or NULL if a single value is provided either as first argument in <code>start.par</code> (for profile likelihood maximization) or as fixed value in <code>fixed.phi</code> ; default is NULL.
rel.nugget	a vector of the different values that should be used in the likelihood evaluation for the relative variance of the nugget effect nu2, or NULL if a single value is provided either in <code>start.par</code> (for profile likelihood maximization) or as fixed value in <code>fixed.nu2</code> ; default is NULL.
fixed.beta	a vector for the fixed values of the regression coefficients beta, or NULL if profile log-likelihood is to be performed; default is NULL.
fixed.sigma2	value for the fixed variance of the Gaussian process sigma2, or NULL if profile log-likelihood is to be performed; default is NULL.
fixed.phi	value for the fixed scale parameter phi in the Matern function, or NULL if profile log-likelihood is to be performed; default is NULL.
fixed.rel.nugget	value for the fixed relative variance of the nugget effect; <code>fixed.rel.nugget=NULL</code> if profile log-likelihood is to be performed; default is NULL.

Value

A list with components named as the arguments.

Author(s)

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Peter J. Diggle <p.diggle@lancaster.ac.uk>

See Also

[loglik.linear.model](#)

create.ID.coords *ID spatial coordinates*

Description

Creates ID values for the unique set of coordinates.

Usage

```
create.ID.coords(data, coords)
```

Arguments

data a data frame containing the spatial coordinates.

coords an object of class [formula](#) indicating the geographic coordinates.

Value

a vector of integers indicating the corresponding rows in data for each distinct coordinate obtained with the [unique](#) function.

Author(s)

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Peter J. Diggle <p.diggle@lancaster.ac.uk>

Examples

```
x1 <- runif(5)
x2 <- runif(5)
data <- data.frame(x1=rep(x1,each=3),x2=rep(x2,each=3))
ID.coords <- create.ID.coords(data,coords=~x1+x2)
data[,c("x1","x2")]==unique(data[,c("x1","x2")])[ID.coords,]
```

data_sim	<i>Simulated binomial data-set over the unit square</i>
----------	---

Description

This binomial data-set was simulated by generating a zero-mean Gaussian process over a 30 by 30 grid covering the unit square. The parameters used in the simulation are $\sigma^2=1$, $\phi=0.15$ and $\kappa=2$. The nugget effect was not included, hence $\tau^2=0$. The variables are as follows:

- y binomial observations.
- units.m binomial denominators.
- x1 horizontal coordinates.
- x2 vertical coordinates.
- S simulated values of the Gaussian process.

Usage

```
data(data_sim)
```

Format

A data frame with 900 rows and 5 variables

dens.plot	<i>Density plot for posterior samples</i>
-----------	---

Description

Plots the autocorrelogram for the posterior samples of the model parameters and spatial random effects.

Usage

```
dens.plot(object, param, component.beta = NULL, component.S = NULL,
  hist = TRUE, ...)
```

Arguments

object	an object of class 'Bayes.PrevMap'.
param	a character indicating for which component of the model the density plot is required: param="beta" for the regression coefficients; param="sigma2" for the variance of the spatial random effect; param="phi" for the scale parameter of the Matern correlation function; param="tau2" for the variance of the nugget effect; param="S" for the spatial random effect.

`component.beta` if `param="beta"`, `component.beta` is a numeric value indicating the component of the regression coefficients; default is NULL.
`component.S` if `param="S"`, `component.S` can be a numeric value indicating the component of the spatial random effect. Default is NULL.
`hist` logical; if TRUE a histogram is added to density plot.
`...` additional parameters to pass to `density`.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

discrete.sample *Spatially discrete sampling*

Description

Draws a sub-sample from a set of units spatially located irregularly over some defined geographical region by imposing a minimum distance between any two sampled units.

Usage

```
discrete.sample(xy.all, n, delta, k = 0)
```

Arguments

`xy.all` set of locations from which the sample will be drawn.
`n` size of required sample.
`delta` minimum distance between any two locations in preliminary sample.
`k` number of locations in preliminary sample to be replaced by nearest neighbours of other preliminary sample locations in final sample (must be between 0 and $n/2$).

Details

To draw a sample of size n from a population of spatial locations $X_i : i = 1, \dots, N$, with the property that the distance between any two sampled locations is at least `delta`, the function implements the following algorithm.

- Step 1. Draw an initial sample of size n completely at random and call this $x_i : i = 1, \dots, n$.
- Step 2. Set $i = 1$ and calculate the minimum, d_{\min} , of the distances from x_i to all other x_j in the initial sample.
- Step 3. If $d_{\min} \geq \delta$, increase i by 1 and return to step 2 if $i \leq n$, otherwise stop.
- Step 4. If $d_{\min} < \delta$, draw an integer j at random from $1, 2, \dots, N$, set $x_i = X_j$ and return to step 3.

Samples generated in this way will exhibit a more regular spatial arrangement than would a random sample of the same size. The degree of regularity achievable will be influenced by the spatial arrangement of the population $X_i : i = 1, \dots, N$, the specified value of `delta` and the sample size `n`. For any given population, if `n` and/or `delta` are too large, a sample of the required size with the distance between any two sampled locations at least `delta` will not be achievable; the suggested solution is then to run the algorithm with a smaller value of `delta`.

Sampling close pairs of points. For some purposes, it is desirable that a spatial sampling scheme include pairs of closely spaced points. In this case, the above algorithm requires the following additional steps to be taken. Let `k` be the required number of close pairs.

- Step 5. Set $j = 1$ and draw a random sample of size 2 from the integers $1, 2, \dots, n$, say (i_1, i_2) .
- Step 6. Find the integer r such that the distances from x_{i_1} to X_r is the minimum of all $N - 1$ distances from x_{i_1} to the X_j .
- Step 7. Replace x_{i_2} by X_r , increase i by 1 and return to step 5 if $i \leq k$, otherwise stop.

Value

A matrix of dimension `n` by 2 containing the final sampled locations.

Author(s)

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Examples

```
x<-0.015+0.03*(1:33)
xall<-rep(x,33)
yall<-c(t(matrix(xall,33,33)))
xy<-cbind(xall,yall)+matrix(-0.0075+0.015*runif(33*33*2),33*33,2)
par(pty="s",mfrow=c(1,2))
plot(xy[,1],xy[,2],pch=19,cex=0.25,xlab="Easting",ylab="Northing",
      cex.lab=1,cex.axis=1,cex.main=1)

set.seed(15892)
# Generate spatially random sample
xy.sample<-xy[sample(1:dim(xy)[1],50,replace=FALSE),]
points(xy.sample[,1],xy.sample[,2],pch=19,col="red")
points(xy[,1],xy[,2],pch=19,cex=0.25)
plot(xy[,1],xy[,2],pch=19,cex=0.25,xlab="Easting",ylab="Northing",
      cex.lab=1,cex.axis=1,cex.main=1)

set.seed(15892)
# Generate spatially regular sample
xy.sample<-discrete.sample(xy,50,0.08)
points(xy.sample[,1],xy.sample[,2],pch=19,col="red")
points(xy[,1],xy[,2],pch=19,cex=0.25)
```

galicia

Heavy metal biomonitoring in Galicia

Description

This data-set relates to two studies on lead concentration in moss samples, in micrograms per gram dry weight, collected in Galicia, norther Spain. The data are from two surveys, one conducted in October 1997 and on in July 2000. The variables are as follows:

- x x-coordinate of the spatial locations.
- y y-coordinate of the spatial locations.
- lead lead concentration.
- survey year of the survey (either 1997 or 2000).

Usage

```
data(galicia)
```

Format

A data frame with 195 rows and 4 variables

Source

Diggle, P.J., Menezes, R. and Su, T.-L. (2010). Geostatistical analysis under preferential sampling (with Discussion). *Applied Statistics*, 59, 191-232.

galicia.boundary

Boundary of Galicia

Description

This data-set contains the geographical coordinates of the boundary of the Galicia region in northern Spain.

The variables are as follows:

- x x-coordinate of the spatial locations.
- y y-coordinate of the spatial locations.

Usage

```
data(galicia.boundary)
```

Format

A data frame with 42315 rows and 2 variables

Laplace.sampling *Langevin-Hastings MCMC for conditional simulation*

Description

This function simulates from the conditional distribution of a Gaussian random effect, given binomial or Poisson observations y .

Usage

```
Laplace.sampling(mu, Sigma, y, units.m, control.mcmc, ID.coords = NULL,
  messages = TRUE, plot.correlogram = TRUE, poisson.llik = FALSE)
```

Arguments

<code>mu</code>	mean vector of the marginal distribution of the random effect.
<code>Sigma</code>	covariance matrix of the marginal distribution of the random effect.
<code>y</code>	vector of binomial/Poisson observations.
<code>units.m</code>	vector of binomial denominators, or offset if the Poisson model is used.
<code>control.mcmc</code>	output from <code>control.mcmc.MCML</code> .
<code>ID.coords</code>	vector of ID values for the unique set of spatial coordinates obtained from <code>create.ID.coords</code> . These must be provided if, for example, spatial random effects are defined at household level but some of the covariates are at individual level. Warning: the household coordinates must all be distinct otherwise see <code>jitterDupCoords</code> . Default is <code>NULL</code> .
<code>messages</code>	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .
<code>plot.correlogram</code>	logical; if <code>plot.correlogram=TRUE</code> the autocorrelation plot of the conditional simulations is displayed.
<code>poisson.llik</code>	logical; if <code>poisson.llik=TRUE</code> a Poisson model is used or, if <code>poisson.llik=FALSE</code> , a binomial model is used.

Details

Binomial model. Conditionally on the random effect S , the data y follow a binomial distribution with probability p and binomial denominators `units.m`. The logistic link function is used for the linear predictor, which assumes the form

$$\log(p/(1-p)) = S.$$

Poisson model. Conditionally on the random effect S , the data y follow a Poisson distribution with mean $m\lambda$, where m is an offset set through the argument `units.m`. The log link function is used for the linear predictor, which assumes the form

$$\log(\lambda) = S.$$

The random effect S has a multivariate Gaussian distribution with mean μ and covariance matrix Σ .

Laplace sampling. This function generates samples from the distribution of S given the data y . Specifically a Langevin-Hastings algorithm is used to update $\tilde{S} = \tilde{\Sigma}^{-1/2}(S - \tilde{s})$ where $\tilde{\Sigma}$ and \tilde{s} are the inverse of the negative Hessian and the mode of the distribution of S given y , respectively. At each iteration a new value \tilde{s}_{prop} for \tilde{S} is proposed from a multivariate Gaussian distribution with mean

$$\tilde{s}_{curr} + (h/2)\nabla \log f(\tilde{S}|y),$$

where \tilde{s}_{curr} is the current value for \tilde{S} , h is a tuning parameter and $\nabla \log f(\tilde{S}|y)$ is the the gradient of the log-density of the distribution of \tilde{S} given y . The tuning parameter h is updated according to the following adaptive scheme: the value of h at the i -th iteration, say h_i , is given by

$$h_i = h_{i-1} + c_1 i^{-c_2} (\alpha_i - 0.547),$$

where $c_1 > 0$ and $0 < c_2 < 1$ are pre-defined constants, and α_i is the acceptance rate at the i -th iteration (0.547 is the optimal acceptance rate for a multivariate standard Gaussian distribution). The starting value for h , and the values for c_1 and c_2 can be set through the function [control.mcmc.MCML](#).

Random effects at household-level. When the data consist of two nested levels, such as households and individuals within households, the argument `ID.coords` must be used to define the household IDs for each individual. Let i and j denote the i -th household and the j -th person within that household; the logistic link function then assumes the form

$$\log(p_{ij}/(1 - p_{ij})) = \mu_{ij} + S_i$$

where the random effects S_i are now defined at household level and have mean zero. **Warning:** this modelling option is available only for the binomial model.

Value

A list with the following components

`samples`: a matrix, each row of which corresponds to a sample from the predictive distribution.

`h`: vector of the values of the tuning parameter at each iteration of the Langevin-Hastings MCMC algorithm.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

See Also

[control.mcmc.MCML](#), [create.ID.coords](#).

Examples

```

set.seed(1234)
data(data_sim)
n.subset <- 50
data_subset <- data_sim[sample(1:nrow(data_sim),n.subset),]
mu <- rep(0,50)
Sigma <- varcov.spatial(coords=data_subset[,c("x1","x2")],
                        cov.pars=c(1,0.15),kappa=2)$varcov
control.mcmc <- control.mcmc.MCML(n.sim=1000,burnin=0,thin=1,
                                h=1.65/(n.subset^2/3))
invisible(Laplace.sampling(mu=mu,Sigma=Sigma,
                          y=data_subset$y,units.m=data_subset$units.m,
                          control.mcmc=control.mcmc))

```

Laplace.sampling.lr *Langevin-Hastings MCMC for conditional simulation (low-rank approximation)*

Description

This function simulates from the conditional distribution of the random effects of binomial and Poisson models.

Usage

```
Laplace.sampling.lr(mu, sigma2, K, y, units.m, control.mcmc, messages = TRUE,
                    plot.correlogram = TRUE, poisson.llik = FALSE)
```

Arguments

mu	mean vector of the linear predictor.
sigma2	variance of the random effect.
K	random effect design matrix, or kernel matrix for the low-rank approximation.
y	vector of binomial/Poisson observations.
units.m	vector of binomial denominators, or offset if the Poisson model is used.
control.mcmc	output from control.mcmc.MCML .
messages	logical; if messages=TRUE then status messages are printed on the screen (or output device) while the function is running. Default is messages=TRUE.
plot.correlogram	logical; if plot.correlogram=TRUE the autocorrelation plot of the conditional simulations is displayed.
poisson.llik	logical; if poisson.llik=TRUE a Poisson model is used or, if poisson.llik=FALSE, a binomial model is used.

Details

Binomial model. Conditionally on Z , the data y follow a binomial distribution with probability p and binomial denominators `units.m`. Let K denote the random effects design matrix; a logistic link function is used, thus the linear predictor assumes the form

$$\log(p/(1-p)) = \mu + KZ$$

where μ is the mean vector component defined through `mu`. **Poisson model.** Conditionally on Z , the data y follow a Poisson distribution with mean $m\lambda$, where m is an offset set through the argument `units.m`. Let K denote the random effects design matrix; a log link function is used, thus the linear predictor assumes the form

$$\log(\lambda) = \mu + KZ$$

where μ is the mean vector component defined through `mu`. The random effect Z has iid components distributed as zero-mean Gaussian variables with variance `sigma2`.

Laplace sampling. This function generates samples from the distribution of Z given the data y . Specifically, a Langevin-Hastings algorithm is used to update $\tilde{Z} = \tilde{\Sigma}^{-1/2}(Z - \tilde{z})$ where $\tilde{\Sigma}$ and \tilde{z} are the inverse of the negative Hessian and the mode of the distribution of Z given y , respectively. At each iteration a new value \tilde{z}_{prop} for \tilde{Z} is proposed from a multivariate Gaussian distribution with mean

$$\tilde{z}_{curr} + (h/2)\nabla \log f(\tilde{Z}|y),$$

where \tilde{z}_{curr} is the current value for \tilde{Z} , h is a tuning parameter and $\nabla \log f(\tilde{Z}|y)$ is the the gradient of the log-density of the distribution of \tilde{Z} given y . The tuning parameter h is updated according to the following adaptive scheme: the value of h at the i -th iteration, say h_i , is given by

$$h_i = h_{i-1} + c_1 i^{-c_2} (\alpha_i - 0.547),$$

where $c_1 > 0$ and $0 < c_2 < 1$ are pre-defined constants, and α_i is the acceptance rate at the i -th iteration (0.547 is the optimal acceptance rate for a multivariate standard Gaussian distribution). The starting value for h , and the values for c_1 and c_2 can be set through the function [control.mcmc.MCML](#).

Value

A list with the following components

`samples`: a matrix, each row of which corresponds to a sample from the predictive distribution.

`h`: vector of the values of the tuning parameter at each iteration of the Langevin-Hastings MCMC algorithm.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

See Also

[control.mcmc.MCML](#).

Laplace.sampling.SPDE *Independence sampler for conditional simulation of a Gaussian process using SPDE*

Description

This function simulates from the conditional distribution of a Gaussian process given binomial y . The Gaussian process is also approximated using SPDE.

Usage

```
Laplace.sampling.SPDE(mu, sigma2, phi, kappa, y, units.m, coords, mesh,
  control.mcmc, messages = TRUE, plot.correlogram = TRUE, poisson.llik)
```

Arguments

<code>mu</code>	mean vector of the Gaussian process to approximate.
<code>sigma2</code>	variance of the Gaussian process to approximate.
<code>phi</code>	scale parameter of the Matern function for the Gaussian process to approximate.
<code>kappa</code>	smoothness parameter of the Matern function for the Gaussian process to approximate.
<code>y</code>	vector of binomial observations.
<code>units.m</code>	vector of binomial denominators.
<code>coords</code>	matrix of two columns corresponding to the spatial coordinates.
<code>mesh</code>	mesh object set through <code>inla.mesh.2d</code> .
<code>control.mcmc</code>	control parameters of the Independence sampler set through <code>control.mcmc.MCML</code> .
<code>messages</code>	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .
<code>plot.correlogram</code>	logical; if <code>plot.correlogram=TRUE</code> the autocorrelation plot of the conditional simulations is displayed.
<code>poisson.llik</code>	logical: if <code>poisson.llik=TRUE</code> then conditional conditional distribution of the data is Poisson; <code>poisson.llik=FALSE</code> then conditional conditional distribution of the data is Binomial.

Details

Binomial model. Conditionally on the random effect S , the data y follow a binomial distribution with probability p and binomial denominators `units.m`. The logistic link function is used for the linear predictor, which assumes the form

$$\log(p/(1-p)) = S.$$

The random effect S has a multivariate Gaussian distribution with mean `mu` and covariance matrix `Sigma`.

Value

A list with the following components

`samples`: a matrix, each row of which corresponds to a sample from the predictive distribution.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

See Also

[control.mcmc.MCML](#).

`linear.model.Bayes` *Bayesian estimation for the geostatistical linear Gaussian model*

Description

This function performs Bayesian estimation for the geostatistical linear Gaussian model.

Usage

```
linear.model.Bayes(formula, coords, data, kappa, control.mcmc, control.prior,
  low.rank = FALSE, knots = NULL, messages = TRUE)
```

Arguments

<code>formula</code>	an object of class " <code>formula</code> " (or one that can be coerced to that class): a symbolic description of the model to be fitted.
<code>coords</code>	an object of class <code>formula</code> indicating the geographic coordinates.
<code>data</code>	a data frame containing the variables in the model.
<code>kappa</code>	shape parameter of the Matern covariance function.
<code>control.mcmc</code>	output from control.mcmc.Bayes .
<code>control.prior</code>	output from control.prior .
<code>low.rank</code>	logical; if <code>low.rank=TRUE</code> a low-rank approximation is fitted.
<code>knots</code>	if <code>low.rank=TRUE</code> , <code>knots</code> is a matrix of spatial knots used in the low-rank approximation. Default is <code>knots=NULL</code> .
<code>messages</code>	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .

Details

This function performs Bayesian estimation for the geostatistical linear Gaussian model, specified as

$$Y = d'\beta + S(x) + Z,$$

where Y is the measured outcome, d is a vector of covariates, β is a vector of regression coefficients, $S(x)$ is a stationary Gaussian spatial process and Z are independent zero-mean Gaussian variables with variance `tau2`. More specifically, $S(x)$ has an isotropic Matern covariance function with variance `sigma2`, scale parameter `phi` and shape parameter `kappa`. The shape parameter `kappa` is treated as fixed.

Priors definition. Priors can be defined through the function `control.prior`. The hierarchical structure of the priors is the following. Let θ be the vector of the covariance parameters (σ^2, ϕ, τ^2) ; then each component of θ can have independent priors freely defined by the user. However, uniform and log-normal priors are also available as default priors for each of the covariance parameters. To remove the nugget effect Z , no prior should be defined for `tau2`. Conditionally on `sigma2`, the vector of regression coefficients `beta` has a multivariate Gaussian prior with mean `beta.mean` and covariance matrix `sigma2*beta.covar`, while in the low-rank approximation the covariance matrix is simply `beta.covar`.

Updating the covariance parameters using a Metropolis-Hastings algorithm. In the MCMC algorithm implemented in `linear.model.Bayes`, the transformed parameters

$$(\theta_1, \theta_2, \theta_3) = (\log(\sigma^2)/2, \log(\sigma^2/\phi^{2\kappa}), \log(\tau^2))$$

are independently updated using a Metropolis Hastings algorithm. At the i -th iteration, a new value is proposed for each from a univariate Gaussian distribution with variance, say h_i^2 , tuned according the following adaptive scheme

$$h_i = h_{i-1} + c_1 i^{-c_2} (\alpha_i - 0.45),$$

where α_i is the acceptance rate at the i -th iteration (0.45 is the optimal acceptance rate for a univariate Gaussian distribution) whilst $c_1 > 0$ and $0 < c_2 < 1$ are pre-defined constants. The starting values h_1 for each of the parameters θ_1 , θ_2 and θ_3 can be set using the function `control.mcmc.Bayes` through the arguments `h.theta1`, `h.theta2` and `h.theta3`. To define values for c_1 and c_2 , see the documentation of `control.mcmc.Bayes`.

Low-rank approximation. In the case of very large spatial data-sets, a low-rank approximation of the Gaussian spatial process $S(x)$ might be computationally beneficial. Let (x_1, \dots, x_m) and (t_1, \dots, t_m) denote the set of sampling locations and a grid of spatial knots covering the area of interest, respectively. Then $S(x)$ is approximated as $\sum_{i=1}^m K(\|x - t_i\|; \phi, \kappa) U_i$, where U_i are zero-mean mutually independent Gaussian variables with variance `sigma2` and $K(\cdot; \phi, \kappa)$ is the isotropic Matern kernel (see `matern.kernel`). Since the resulting approximation is no longer a stationary process (but only approximately), `sigma2` may take very different values from the actual variance of the Gaussian process to approximate. The function `adjust.sigma2` can then be used to (approximately) explore the range for `sigma2`. For example if the variance of the Gaussian process is 0.5, then an approximate value for `sigma2` is `0.5/const.sigma2`, where `const.sigma2` is the value obtained with `adjust.sigma2`.

Value

An object of class "Bayes.PrevMap". The function `summary.Bayes.PrevMap` is used to print a summary of the fitted model. The object is a list with the following components:

estimate: matrix of the posterior samples for each of the model parameters.
 S: matrix of the posterior samples for each component of the random effect. This is only returned for the low-rank approximation.
 y: response variable.
 D: matrix of covariates.
 coords: matrix of the observed sampling locations.
 kappa: values of the shape parameter of the Matern function.
 knots: matrix of spatial knots used in the low-rank approximation.
 const.sigma2: vector of the values of the multiplicative factor used to adjust the sigma2 in the low-rank approximation.
 h1: vector of values taken by the tuning parameter h.theta1 at each iteration.
 h2: vector of values taken by the tuning parameter h.theta2 at each iteration.
 h3: vector of values taken by the tuning parameter h.theta3 at each iteration.
 call: the matched call.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

References

Higdon, D. (1998). *A process-convolution approach to modeling temperatures in the North Atlantic Ocean*. Environmental and Ecological Statistics 5, 173-190.

See Also

[control.prior](#), [control.mcmc.Bayes](#), [shape.matern](#), [summary.Bayes.PrevMap](#), [autocor.plot](#), [trace.plot](#), [dens.plot](#), [matern](#), [matern.kernel](#), [adjust.sigma2](#).

Examples

```
set.seed(1234)
data(loaloe)
# Empirical logit transformation
loaloe$logit <- log((loaloe$NO_INF+0.5)/(loaloe$NO_EXAM-loaloe$NO_INF+0.5))

cp <- control.prior(beta.mean=-2.3,beta.covar=20,
                   log.normal.sigma2=c(0.9,5),
                   log.normal.phi=c(-0.17,2),
                   log.normal.nugget=c(-1,1))
control.mcmc <- control.mcmc.Bayes(n.sim=10,burnin=0,thin=1,
                                   h.theta1=0.5,h.theta2=0.5,h.theta3=0.5,
                                   c1.h.theta3=0.01,c2.h.theta3=0.0001,linear.model=TRUE,
                                   start.beta=-2.3,start.sigma2=2.45,
                                   start.phi=0.65,start.nugget=0.34)
fit.Bayes <- linear.model.Bayes(logit ~ 1,coords=~LONGITUDE+LATITUDE,
```

```

data=loaloe,kappa=0.5, control.mcmc=control.mcmc,
control.prior = cp)
summary(fit.Bayes)

```

linear.model.MLE	<i>Maximum Likelihood estimation for the geostatistical linear Gaussian model</i>
------------------	---

Description

This function performs maximum likelihood estimation for the geostatistical linear Gaussian Model.

Usage

```

linear.model.MLE(formula, coords = NULL, data, ID.coords = NULL, kappa,
fixed.rel.nugget = NULL, start.cov.pars, method = "BFGS",
low.rank = FALSE, knots = NULL, messages = TRUE, profile.llik = FALSE,
SPDE = FALSE, mesh = NULL, SPDE.analytic.hessian = FALSE)

```

Arguments

formula	an object of class "formula" (or one that can be coerced to that class): a symbolic description of the model to be fitted.
coords	an object of class <code>formula</code> indicating the geographic coordinates.
data	a data frame containing the variables in the model.
ID.coords	vector of ID values for the unique set of spatial coordinates obtained from <code>create.ID.coords</code> . These must be provided in order to define a geostatistical model where locations have multiple observations. Default is <code>ID.coords=NULL</code> . See the Details section for more information.
kappa	shape parameter of the Matern covariance function.
fixed.rel.nugget	fixed value for the relative variance of the nugget effect; default is <code>fixed.rel.nugget=NULL</code> if this should be included in the estimation.
start.cov.pars	if <code>ID.coords=NULL</code> , a vector of length two with elements corresponding to the starting values of ϕ and the relative variance of the nugget effect ν_2 , respectively, that are used in the optimization algorithm; if <code>ID.coords</code> is provided, a third starting value for the relative variance of the individual unexplained variation $\nu_2.star = \omega_2/\sigma_2$ must be provided. If ν_2 is fixed through <code>fixed.rel.nugget</code> , then <code>start.cov.pars</code> represents the starting value for ϕ only, if <code>ID.coords=NULL</code> , or for ϕ and $\nu_2.star$, otherwise.
method	method of optimization. If <code>method="BFGS"</code> then the <code>maxBFGS</code> function is used; otherwise <code>method="nlminb"</code> to use the <code>nlminb</code> function. Default is <code>method="BFGS"</code> .
low.rank	logical; if <code>low.rank=TRUE</code> a low-rank approximation of the Gaussian spatial process is used when fitting the model. Default is <code>low.rank=FALSE</code> .

knots	if low.rank=TRUE, knots is a matrix of spatial knots that are used in the low-rank approximation. Default is knots=NULL.
messages	logical; if messages=TRUE then status messages are printed on the screen (or output device) while the function is running. Default is messages=TRUE.
profile.llik	logical; if profile.llik=TRUE the maximization of the profile likelihood is carried out. If profile.llik=FALSE the full-likelihood is used. Default is profile.llik=FALSE.
SPDE	logical; if SPDE=TRUE the SPDE approximation for the Gaussian spatial model is used. Default is SPDE=FALSE.
mesh	an object obtained as result of a call to the function <code>inla.mesh.2d</code> .
SPDE.analytic.hessian	logical; if SPDE.analytic.hessian=TRUE computation of the hessian matrix using the SPDE approximation is carried out using analytical expressions, otherwise a numerical approximation is used. Defaults is SPDE.analytic.hessian=FALSE.

Details

This function estimates the parameters of a geostatistical linear Gaussian model, specified as

$$Y = d'\beta + S(x) + Z,$$

where Y is the measured outcome, d is a vector of covariates, β is a vector of regression coefficients, $S(x)$ is a stationary Gaussian spatial process and Z are independent zero-mean Gaussian variables with variance `tau2`. More specifically, $S(x)$ has an isotropic Matern covariance function with variance `sigma2`, scale parameter `phi` and shape parameter `kappa`. In the estimation, the shape parameter `kappa` is treated as fixed. The relative variance of the nugget effect, `nu2=tau2/sigma2`, can be fixed though the argument `fixed.rel.nugget`; if `fixed.rel.nugget=NULL`, then the variance of the nugget effect is also included in the estimation.

Locations with multiple observations. If multiple observations are available at any of the sampled locations the above model is modified as follows. Let Y_{ij} denote the random variable associated to the measured outcome for the j -th individual at location x_i . The linear geostatistical model assumes the form

$$Y_{ij} = d'_{ij}\beta + S(x_i) + Z_i + U_{ij},$$

where $S(x_i)$ and Z_i are specified as mentioned above, and U_{ij} are i.i.d. zero-mean Gaussian variable with variance ω^2 . This model can be fitted by specifying a vector of ID for the unique set locations through the argument `ID.coords` (see also [create.ID.coords](#)).

Low-rank approximation. In the case of very large spatial data-sets, a low-rank approximation of the Gaussian spatial process $S(x)$ can be computationally beneficial. Let (x_1, \dots, x_m) and (t_1, \dots, t_m) denote the set of sampling locations and a grid of spatial knots covering the area of interest, respectively. Then $S(x)$ is approximated as $\sum_{i=1}^m K(\|x - t_i\|; \phi, \kappa)U_i$, where U_i are zero-mean mutually independent Gaussian variables with variance `sigma2` and $K(\cdot; \phi, \kappa)$ is the isotropic Matern kernel (see [matern.kernel](#)). Since the resulting approximation is no longer a stationary process, the parameter `sigma2` is adjusted by a factor `constant.sigma2`. See [adjust.sigma2](#) for more details on the computation of the adjustment factor `constant.sigma2` in the low-rank approximation.

Value

An object of class "PrevMap". The function `summary.PrevMap` is used to print a summary of the fitted model. The object is a list with the following components:

`estimate`: estimates of the model parameters; use the function `coef.PrevMap` to obtain estimates of covariance parameters on the original scale.

`covariance`: covariance matrix of the ML estimates.

`log.lik`: maximum value of the log-likelihood.

`y`: response variable.

`D`: matrix of covariates.

`coords`: matrix of the observed sampling locations.

`ID.coords`: set of ID values defined through the argument `ID.coords`.

`method`: method of optimization used.

`kappa`: fixed value of the shape parameter of the Matern function.

`knots`: matrix of the spatial knots used in the low-rank approximation.

`const.sigma2`: adjustment factor for `sigma2` in the low-rank approximation.

`fixed.rel.nugget`: fixed value for the relative variance of the nugget effect.

`mesh`: the mesh used in the SPDE approximation.

`call`: the matched call.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

References

Higdon, D. (1998). *A process-convolution approach to modeling temperatures in the North Atlantic Ocean*. *Environmental and Ecological Statistics* 5, 173-190.

See Also

[shape.matern](#), [summary.PrevMap](#), [coef.PrevMap](#), [matern](#), [matern.kernel](#), [maxBFGS](#), [nlminb](#).

Examples

```
data(loaloe)
# Empirical logit transformation
loaloe$logit <- log((loaloe$NO_INF+0.5)/(loaloe$NO_EXAM-loaloe$NO_INF+0.5))
fit.MLE <- linear.model.MLE(logit ~ 1,coords=~LONGITUDE+LATITUDE,
                           data=loaloe, start.cov.pars=c(0.2,0.15),
                           kappa=0.5)
summary(fit.MLE)

# Low-rank approximation
data(data_sim)
```

```

n.subset <- 200
data_subset <- data_sim[sample(1:nrow(data_sim),n.subset),]

# Logit transformation
data_subset$logit <- log(data_subset$y+0.5)/
                    (data_subset$units.m-
                     data_subset$y+0.5)
knots <- as.matrix(expand.grid(seq(-0.2,1.2,length=8),seq(-0.2,1.2,length=8)))

fit <- linear.model.MLE(formula=logit~1,coords=~x1+x2,data=data_subset,
                       kappa=2,start.cov.pars=c(0.15,0.1),low.rank=TRUE,
                       knots=knots)
summary(fit,log.cov.pars=FALSE)

```

lm.ps.MCML

Monte Carlo Maximum Likelihood estimation of the geostatistical linear model with preferentially sampled locations

Description

This function performs Monte Carlo maximum likelihood (MCML) estimation for a geostatistical linear model with preferentially sampled locations. For more details on the model, see below.

Usage

```

lm.ps.MCML(formula.response, formula.log.intensity = ~1, coords,
            which.is.preferential = NULL, data.response, data.intensity = NULL, par0,
            control.mcmc, kappa1, kappa2, mesh, grid.intensity, start.par = NULL,
            method = "nlminb", messages = TRUE, plot.correlogram = TRUE)

```

Arguments

`formula.response`

an object of class `formula` (or one that can be coerced to that class): a symbolic description of the sub-model for the response variable.

`formula.log.intensity`

an object of class `formula` (or one that can be coerced to that class): a symbolic description of the log-Gaussian Cox process sub-model.

`coords`

an object of class `formula` indicating the spatial coordinates in the data.

`which.is.preferential`

a vector of 0 and 1, where 1 indicates a location in the data from a preferential sampling scheme and 0 from a non-preferential. This option is used to fit a model with a mix of preferentially and non-preferentially sampled locations. For more, details on the model structure see the 'Details' section.

`data.response`

a data frame containing the variables in the sub-model of the response variable.

<code>data.intensity</code>	a data frame containing the variables in the log-Gaussian Coz process sub-model. This data frame must be provided only when explanatory variables are used in the log-Gaussian Cox process model. Each row in the data frame must correspond to a point in the grid provided through the argument <code>'grid.intensity'</code> . Default is <code>data.intensity=NULL</code> , which corresponds to a model with only the intercept.
<code>par0</code>	an object of class <code>'coef.PrevMap.ps'</code> . This argument is used to define the parameters of the importance sampling distribution used in the MCML algorithm. The input of this argument must be defined using the <code>set.par.ps</code> function.
<code>control.mcmc</code>	output from <code>control.mcmc.MCML</code> which defined the control parameters of the Monte Carlo Markov chain algorithm.
<code>kappa1</code>	fixed value for the shape parameter of the Matern covariance function of the spatial process of the sampling intensity (currently only <code>kappa1=1</code> is implemented).
<code>kappa2</code>	fixed value for the shape parameter of the Matern covariance function of the spatial process of the response variable.
<code>mesh</code>	an object obtained as result of a call to the function <code>inla.mesh.2d</code> .
<code>grid.intensity</code>	a regular grid covering the geographical region of interest, used to approximate the density function of the log-Gaussian Cox process.
<code>start.par</code>	starting value of the optimization algorithm. This is an object of class <code>'coef.PrevMap.ps'</code> and must be defined using the function <code>set.par.ps</code> . Default is <code>start.cov.pars=NULL</code> , so that the starting values are set automatically.
<code>method</code>	method of optimization. If <code>method="BFGS"</code> then the <code>maxBFGS</code> function is used; otherwise <code>method="nlmminb"</code> to use the <code>nlminb</code> function. Default is <code>method="BFGS"</code> .
<code>messages</code>	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .
<code>plot.correlogram</code>	logical; if <code>plot.correlogram=TRUE</code> the autocorrelation plot of the samples of the random effect is displayed after completion of conditional simulation. Default is <code>plot.correlogram=TRUE</code> .

Details

This function performs parameter estimation for a geostatistical linear model with preferentially sampled locations. Let S_1 and S_2 denote two independent, stationary and isotropic Gaussian processes. The overall model consists of two sub-models: the log-Gaussian Cox process model for the preferentially sampled locations, say X ; the model for the response variable, say Y . The model assumes that

$$[X, Y, S_1, S_2] = [S_1][S_2][X|S_1][Y|X, S_1, S_2],$$

where $[.]$ denotes 'the distribution of.'. Each of the two submodels has an associated linear predictor. Let $\Lambda(x)$ denote the intensity of the Poisson process X , continionally on S_1 . Then

$$\log\{\Lambda(x)\} = d(x)'\alpha + S_1$$

, where $d(x)$ is vector of explanatory variables with regression coefficient α . This linear predictor is defined through the argument `formula.log.intensity`. The density of $[X|S_1]$ is given by

$$\frac{\Lambda(x)}{\int_A \Lambda(u) du}$$

, where A is the region of interest. The integral at the denominator is intractable and is then approximated using a quadrature procedure. The regular grid covering A , used for the quadrature, must be provided through the argument `grid.intensity`. Conditionally on X , S_1 and S_2 , the response variable model is given by

$$Y = d(x)' \beta + S_2 + \gamma S_1,$$

where β is another vector of regression coefficients and γ is the preferentiality parameter. If $\gamma = 0$ then we recover the standard geostatistical model. More details on the fitting procedure can be found in Diggle and Giorgi (2016).

When the data have a mix of preferentially and non-preferentially sampled locations. In some cases the set of locations may consist of a sub-set which is preferentially sampled, X , and a standard non-preferential sample, X^* . Let Y and Y^* denote the measurements at locations X and X^* . In the current implementation, the model has the following form

$$[X, X^*, Y, Y^*, S_1, S_2, S_2^*] = [S_1][S_2][S_2^*][X|S_1][Y|X, S_1, S_2][X^*][Y^*|X^*, S_2^*],$$

where S_2 and S_2^* are two independent Gaussian process but with shared parameters, associated with Y and Y^* , respectively. The linear predictor for Y is the same as above. The measurements Y^* , instead, have linear predictor

$$Y^* = d(x)' \beta + S_2^*,$$

where β^* is vector of regression coefficients, different from β . The linear predictor for Y and Y^* is specified through formula.response. For example, `response ~ x | x + z` defines a linear predictor for Y with one explanatory variable x and a linear predictor for Y^* with two explanatory variables x and z . An example on the application of this model is given in Diggle and Giorgi (2016).

Value

An object of class "PrevMap.ps". The function `summary.PrevMap.ps` is used to print a summary of the fitted model. The object is a list with the following components:

`estimate`: estimates of the model parameters; use the function `coef.PrevMap.ps` to obtain estimates of covariance parameters on the original scale.

`covariance`: covariance matrix of the MCML estimates.

`log.lik`: maximum value of the approximated log-likelihood.

`y`: observed values of the response variable. If `which.is.preferential` has been provided, then `y` is a list with components `y$preferential`, for the data with preferentially sampled locations, and `y$non.preferential`, for the remaining.

`D.response`: matrix of covariates used to model the mean component of the response variable. If `which.is.preferential` has been provided, then `D.response` is a list with components `D.response$preferential`, for the data with preferentially sampled locations, and `D.response$non.preferential`, for the remaining.

`D.intensity`: matrix of covariates used to model the mean component of log-intensity of the log-Gaussian Cox process.

`grid.intensity`: grid of locations used to approximate the intractable integral of the log-Gaussian Cox process model.

`coords`: matrix of the observed sampling locations. If `which.is.preferential` has been provided, then `coords` is a list with components `y$preferential`, for the data with preferentially sampled locations, and `y$non.preferential`, for the remaining.

method: method of optimization used.

ID.coords: set of ID values defined through the argument ID.coords.

kappa.response: fixed value of the shape parameter of the Matern covariance function used to model the spatial process associated with the response variable.

mesh: the mesh used in the SPDE approximation.

samples: matrix of the random effects samples from the importance sampling distribution used to approximate the likelihood function.

call: the matched call.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

References

Diggle, P. J., Giorgi, E. (2017). *Preferential sampling of exposures levels*. In: Handbook of Environmental and Ecological Statistics. Chapman & Hall.

Diggle, P.J., Menezes, R. and Su, T.-L. (2010). *Geostatistical analysis under preferential sampling (with Discussion)*. Applied Statistics, 59, 191-232.

Lindgren, F., Havard, R., Lindstrom, J. (2011). *An explicit link between Gaussian fields and Gaussian Markov random fields: the stochastic partial differential equation approach (with discussion)*. Journal of the Royal Statistical Society, Series B, 73, 423–498.

Pati, D., Reich, B. J., and Dunson, D. B. (2011). *Bayesian geostatistical modelling with informative sampling locations*. Biometrika, 98, 35-48.

loaloa

Loa loa prevalence data from 197 village surveys

Description

This data-set relates to a study of the prevalence of *Loa loa* (eyeworm) in a series of surveys undertaken in 197 villages in west Africa (Cameroon and southern Nigeria). The variables are as follows:

- ROW row id: 1 to 197.
- VILLCODE village id.
- LONGITUDE Longitude in degrees.
- LATITUDE Latitude in degrees.
- NO_EXAM Number of people tested.
- NO_INF Number of positive test results.
- ELEVATION Height above sea-level in metres.
- MEAN9901 Mean of all NDVI values recorded at village location, 1999-2001

- MAX9901 Maximum of all NDVI values recorded at village location, 1999-2001
- MIN9901 Minimum of all NDVI values recorded at village location, 1999-2001
- MIN9901 Minimum of all NDVI values recorded at village location, 1999-2001
- STDEV9901 standard deviation of all NDVI values recorded at village location, 1999-2001

Usage

```
data(loaloa)
```

Format

A data frame with 197 rows and 11 variables

References

Diggle, P.J., Thomson, M.C., Christensen, O.F., Rowlingson, B., Obsomer, V., Gardon, J., Wanji, S., Takougang, I., Enyong, P., Kamgno, J., Remme, H., Boussinesq, M. and Molyneux, D.H. (2007). Spatial modelling and prediction of Loa loa risk: decision making under uncertainty. *Annals of Tropical Medicine and Parasitology*, 101, 499-509.

loglik.ci

Profile likelihood confidence intervals

Description

Computes confidence intervals based on the interpolated profile likelihood computed for a single covariance parameter.

Usage

```
loglik.ci(object, coverage = 0.95, plot.spline.profile = TRUE)
```

Arguments

object	object of class "profile.PrevMap" obtained from loglik.linear.model .
coverage	a value between 0 and 1 indicating the coverage of the confidence interval based on the interpolated profile likelihood. Default is coverage=0.95.
plot.spline.profile	logical; if TRUE an interpolating spline of the profile-likelihood of for a univariate parameter is plotted. Default is FALSE.

Value

A list with elements lower and upper for the upper and lower limits of the confidence interval, respectively.

Author(s)

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 Peter J. Diggle <p.diggle@lancaster.ac.uk>

loglik.linear.model *Profile log-likelihood or fixed parameters likelihood evaluation for the covariance parameters in the geostatistical linear model*

Description

Computes profile log-likelihood, or evaluates likelihood keeping the other parameters fixed, for the scale parameter ϕ of the Matern function and the relative variance of the nugget effect ν^2 in the linear Gaussian model.

Usage

```
loglik.linear.model(object, control.profile, plot.profile = TRUE,
  messages = TRUE)
```

Arguments

`object` an object of class 'PrevMap', which is the fitted linear model obtained with the function `linear.model.MLE`.

`control.profile` control parameters obtained with `control.profile`.

`plot.profile` logical; if TRUE a plot of the computed profile likelihood is displayed.

`messages` logical; if messages=TRUE then status messages are printed on the screen (or output device) while the function is running. Default is messages=TRUE.

Value

an object of class "profile.PrevMap" which is a list with the following values

`eval.points.phi`: vector of the values used for ϕ in the evaluation of the likelihood.

`eval.points.rel.nugget`: vector of the values used for ν^2 in the evaluation of the likelihood.

`profile.phi`: vector of the values of the likelihood function evaluated at `eval.points.phi`.

`profile.rel.nugget`: vector of the values of the likelihood function evaluated at `eval.points.rel.nugget`.

`profile.phi.rel.nugget`: matrix of the values of the likelihood function evaluated at `eval.points.phi` and `eval.points.rel.nugget`.

`fixed.par`: logical value; TRUE is the evaluation if the likelihood is carried out by fixing the other parameters, and FALSE if the computation of the profile-likelihood was performed instead.

Author(s)

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 Peter J. Diggle <p.diggle@lancaster.ac.uk>

matern.kernel	<i>Matern kernel</i>
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Description

This function computes values of the Matern kernel for given distances and parameters.

Usage

```
matern.kernel(u, rho, kappa)
```

Arguments

u	a vector, matrix or array with values of the distances between pairs of data locations.
rho	value of the (re-parametrized) scale parameter; this corresponds to the re-parametrization $\text{rho} = 2 * \text{sqrt}(\text{kappa}) * \text{phi}$.
kappa	value of the shape parameter.

Details

The Matern kernel is defined as:

$$K(u; \phi, \kappa) = \frac{\Gamma(\kappa + 1)^{1/2} \kappa^{(\kappa+1)/4} u^{(\kappa-1)/2}}{\pi^{1/2} \Gamma((\kappa + 1)/2) \Gamma(\kappa)^{1/2} (2\kappa^{1/2}\phi)^{(\kappa+1)/2}} \mathcal{K}_{\kappa}(u/\phi), u > 0,$$

where ϕ and κ are the scale and shape parameters, respectively, and $\mathcal{K}_{\kappa}(\cdot)$ is the modified Bessel function of the third kind of order κ . The family is valid for $\phi > 0$ and $\kappa > 0$.

Value

A vector matrix or array, according to the argument u, with the values of the Matern kernel function for the given distances.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

plot.pred.PrevMap *Plot of a predicted surface*

Description

plot.pred.PrevMap displays predictions obtained from [spatial.pred.linear.MLE](#), [spatial.pred.linear.Bayes](#), [spatial.pred.binomial.Bayes](#) and [spatial.pred.poisson.MCML](#).

Usage

```
## S3 method for class 'pred.PrevMap'
plot(x, type = NULL, summary = "predictions", ...)
```

Arguments

x	an object of class "PrevMap".
type	a character indicating the type of prediction to display: 'prevalence', 'odds', 'logit' or 'probit' for binomial models; "log" or "exponential" for Poisson models. Default is NULL.
summary	character indicating which summary to display: 'predictions', 'quantiles', 'standard.errors' or 'exceedance.prob'; default is 'predictions'. If summary="exceedance.prob", the argument type is ignored.
...	further arguments passed to plot of the 'raster' package.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>
 Peter J. Diggle <p.diggle@lancaster.ac.uk>

plot.pred.PrevMap.ps *Plot of a predicted surface of geostatistical linear fits with preferentially sampled locations*

Description

plot.pred.PrevMap.ps displays predictions obtained from [lm.ps.MCML](#).

Usage

```
## S3 method for class 'pred.PrevMap.ps'
plot(x, target = NULL, summary = "predictions",
     ...)
```

Arguments

x	an object of class "PrevMap".
target	a integer value indicating the predictive target: target=1 to visualize summaries of the surface associated with the response variable; target=2 to visualize summaries of the surface associated with the sampling intensity. If only one target has been predicted, this argument is ignored.
summary	character indicating which summary to display: 'predictions', 'quantiles' or 'standard.errors'. Default is summary='predictions'. If summary="exceedance.prob", the argument type is ignored.
...	further arguments passed to <code>plot</code> of the 'raster' package.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

plot.profile.PrevMap *Plot of the profile log-likelihood for the covariance parameters of the Matern function*

Description

This function displays a plot of the profile log-likelihood that is computed by the function `loglik.linear.model`.

Usage

```
## S3 method for class 'profile.PrevMap'
plot(x, log.scale = FALSE,
     plot.spline.profile = FALSE, ...)
```

Arguments

x	object of class "profile.PrevMap" obtained as output from <code>loglik.linear.model</code> .
log.scale	logical; if log.scale=TRUE, the profile likelihood is plotted on the log-scale of the parameter values.
plot.spline.profile	logical; if TRUE an interpolating spline of the profile-likelihood of for a univariate parameter is plotted. Default is FALSE.
...	further arguments passed to <code>plot</code> if the profile log-likelihood is for only one parameter, or to <code>contour</code> for the bi-variate profile-likelihood.

Value

A plot is returned. No value is returned.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

plot.shape.matern	<i>Plot of the profile likelihood for the shape parameter of the Matern covariance function</i>
-------------------	---

Description

This function plots the profile likelihood for the shape parameter of the Matern covariance function using the output from [shape.matern](#) function.

Usage

```
## S3 method for class 'shape.matern'  
plot(x, plot.spline = TRUE, ...)
```

Arguments

x	an object of class 'shape.matern' obtained as result of a call to shape.matern
plot.spline	logical; if TRUE an interpolating spline of the profile likelihood is added to the plot.
...	further arguments passed to plot .

Value

The function does not return any value.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

Peter J. Diggle <p.diggle@lancaster.ac.uk>

See Also

[shape.matern](#)

 poisson.log.MCML

Monte Carlo Maximum Likelihood estimation for the Poisson model

Description

This function performs Monte Carlo maximum likelihood (MCML) estimation for the geostatistical Poisson model with log link function.

Usage

```
poisson.log.MCML(formula, units.m = NULL, coords, data, ID.coords = NULL,
  par0, control.mcmc, kappa, fixed.rel.nugget = NULL, start.cov.pars,
  method = "BFGS", low.rank = FALSE, knots = NULL, messages = TRUE,
  plot.correlogram = TRUE)
```

Arguments

formula	an object of class <code>formula</code> (or one that can be coerced to that class): a symbolic description of the model to be fitted.
units.m	an object of class <code>formula</code> indicating the multiplicative offset for the mean of the Poisson model; if not specified this is then internally set as 1.
coords	an object of class <code>formula</code> indicating the geographic coordinates.
data	a data frame containing the variables in the model.
ID.coords	vector of ID values for the unique set of spatial coordinates obtained from <code>create.ID.coords</code> . These must be provided if, for example, spatial random effects are defined at location-level but some of the covariates are at individual level. Warning: the spatial coordinates must all be distinct otherwise see <code>jitterDupCoords</code> . Default is NULL.
par0	parameters of the importance sampling distribution: these should be given in the following order <code>c(beta, sigma2, phi, tau2)</code> , where <code>beta</code> are the regression coefficients, <code>sigma2</code> is the variance of the Gaussian process, <code>phi</code> is the scale parameter of the spatial correlation and <code>tau2</code> is the variance of the nugget effect (if included in the model).
control.mcmc	output from <code>control.mcmc.MCML</code> .
kappa	fixed value for the shape parameter of the Matern covariance function.
fixed.rel.nugget	fixed value for the relative variance of the nugget effect; <code>fixed.rel.nugget=NULL</code> if this should be included in the estimation. Default is <code>fixed.rel.nugget=NULL</code> .
start.cov.pars	a vector of length two with elements corresponding to the starting values of <code>phi</code> and the relative variance of the nugget effect <code>nu2</code> , respectively, that are used in the optimization algorithm. If <code>nu2</code> is fixed through <code>fixed.rel.nugget</code> , then <code>start.cov.pars</code> represents the starting value for <code>phi</code> only.
method	method of optimization. If <code>method="BFGS"</code> then the <code>maxBFGS</code> function is used; otherwise <code>method="nlminb"</code> to use the <code>nlminb</code> function. Default is <code>method="BFGS"</code> .

<code>low.rank</code>	logical; if <code>low.rank=TRUE</code> a low-rank approximation of the Gaussian spatial process is used when fitting the model. Default is <code>low.rank=FALSE</code> .
<code>knots</code>	if <code>low.rank=TRUE</code> , <code>knots</code> is a matrix of spatial knots that are used in the low-rank approximation. Default is <code>knots=NULL</code> .
<code>messages</code>	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .
<code>plot.correlogram</code>	logical; if <code>plot.correlogram=TRUE</code> the autocorrelation plot of the samples of the random effect is displayed after completion of conditional simulation. Default is <code>plot.correlogram=TRUE</code> .

Details

This function performs parameter estimation for a geostatistical Poisson model with log link function. Conditionally on a zero-mean stationary Gaussian process $S(x)$ and mutually independent zero-mean Gaussian variables Z with variance τ^2 , the observations y are generated from a Poisson distribution with mean $m\lambda$, where m is an offset defined through the argument `units.m`. A canonical log link is used, thus the linear predictor assumes the form

$$\log(\lambda) = d'\beta + S(x) + Z,$$

where d is a vector of covariates with associated regression coefficients β . The Gaussian process $S(x)$ has isotropic Matern covariance function (see [matern](#)) with variance `sigma2`, scale parameter `phi` and shape parameter `kappa`. In the `poisson.log.MCML` function, the shape parameter is treated as fixed. The relative variance of the nugget effect, `nu2=tau2/sigma2`, can also be fixed through the argument `fixed.rel.nugget`; if `fixed.rel.nugget=NULL`, then the relative variance of the nugget effect is also included in the estimation.

Monte Carlo Maximum likelihood. The Monte Carlo maximum likelihood method uses conditional simulation from the distribution of the random effect $T(x) = d(x)'\beta + S(x) + Z$ given the data y , in order to approximate the high-dimensional intractable integral given by the likelihood function. The resulting approximation of the likelihood is then maximized by a numerical optimization algorithm which uses analytic expression for computation of the gradient vector and Hessian matrix. The functions used for numerical optimization are [maxBFGS](#) (`method="BFGS"`), from the [maxLik](#) package, and [nlminb](#) (`method="nlminb"`).

Low-rank approximation. In the case of very large spatial data-sets, a low-rank approximation of the Gaussian spatial process $S(x)$ might be computationally beneficial. Let (x_1, \dots, x_m) and (t_1, \dots, t_m) denote the set of sampling locations and a grid of spatial knots covering the area of interest, respectively. Then $S(x)$ is approximated as $\sum_{i=1}^m K(\|x - t_i\|; \phi, \kappa) U_i$, where U_i are zero-mean mutually independent Gaussian variables with variance `sigma2` and $K(\cdot; \phi, \kappa)$ is the isotropic Matern kernel (see [matern.kernel](#)). Since the resulting approximation is no longer a stationary process (but only approximately), the parameter `sigma2` is then multiplied by a factor `constant.sigma2` so as to obtain a value that is closer to the actual variance of $S(x)$.

Value

An object of class "PrevMap". The function [summary.PrevMap](#) is used to print a summary of the fitted model. The object is a list with the following components:

`estimate`: estimates of the model parameters; use the function `coef.PrevMap` to obtain estimates of covariance parameters on the original scale.

`covariance`: covariance matrix of the MCML estimates.

`log.lik`: maximum value of the log-likelihood.

`y`: observations.

`units.m`: offset.

`D`: matrix of covariates.

`ID.coords`: set of ID values defined through the argument `ID.coords`.

`coords`: matrix of the observed sampling locations.

`method`: method of optimization used.

`kappa`: fixed value of the shape parameter of the Matern function.

`knots`: matrix of the spatial knots used in the low-rank approximation.

`const.sigma2`: adjustment factor for `sigma2` in the low-rank approximation.

`h`: vector of the values of the tuning parameter at each iteration of the Langevin-Hastings MCMC algorithm; see `Laplace.sampling`, or `Laplace.sampling.lr` if a low-rank approximation is used.

`samples`: matrix of the random effects samples from the importance sampling distribution used to approximate the likelihood function.

`fixed.rel.nugget`: fixed value for the relative variance of the nugget effect.

`call`: the matched call.

Author(s)

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Peter J. Diggle <p.diggle@lancaster.ac.uk>

References

Christensen, O. F. (2004). *Monte carlo maximum likelihood in model-based geostatistics*. Journal of Computational and Graphical Statistics 13, 702-718.

Higdon, D. (1998). *A process-convolution approach to modeling temperatures in the North Atlantic Ocean*. Environmental and Ecological Statistics 5, 173-190.

See Also

`Laplace.sampling`, `Laplace.sampling.lr`, `summary.PrevMap`, `coef.PrevMap`, `matern`, `matern.kernel`, `control.mcmc.MCML`.

set.par.ps	<i>Define the model coefficients of a geostatistical linear model with preferentially sampled locations</i>
------------	---

Description

set.par.ps defines the model coefficients of a geostatistical linear model with preferentially sampled locations. The output of this function can be used to: 1) define the parameters of the importance sampling distribution in `lm.ps.MCML`; 2) the starting values of the optimization algorithm in `lm.ps.MCML`.

Usage

```
set.par.ps(p = 1, q = 1, intensity, response, preferentiality.par)
```

Arguments

p	number of covariates used in the response variable model, including the intercept. Default is p=1.
q	number of covariates used in the log-Gaussian Cox process model, including the intercept. Default is q=1.
intensity	a vector of parameters of the log-Gaussian Cox process model. These must be provided in the following order: regression coefficients of the explanatory variables; variance and scale of the spatial correlation for the isotropic Gaussian process. In the case of a model with a mix of preferentially and non-preferentially sampled locations, the order of the regression coefficients should be the following: regression coefficients for the linear predictor with preferential sampling; regression coefficients for the linear predictor with non-preferential samples.
response	a vector of parameters of the response variable model. These must be provided in the following order: regression coefficients of the explanatory variables; variance and scale of the spatial correlation for the isotropic Gaussian process; and variance of the nugget effect.
preferentiality.par	value of the preferentiality paramter.

Value

a list of coefficients of class `coef.PrevMap.ps`.

Author(s)

Emanuele Giorgi <e.giorgi@lancaster.ac.uk>

shape.matern	<i>Profile likelihood for the shape parameter of the Matern covariance function</i>
--------------	---

Description

This function plots the profile likelihood for the shape parameter of the Matern covariance function used in the linear Gaussian model. It also computes confidence intervals of coverage coverage by interpolating the profile likelihood with a spline and using the asymptotic distribution of a chi-squared with one degree of freedom.

Usage

```
shape.matern(formula, coords, data, set.kappa, fixed.rel.nugget = NULL,
             start.par, coverage = NULL, plot.profile = TRUE, messages = TRUE)
```

Arguments

formula	an object of class <code>formula</code> (or one that can be coerced to that class): a symbolic description of the model to be fitted.
coords	an object of class <code>formula</code> indicating the geographic coordinates.
data	a data frame containing the variables in the model.
set.kappa	a vector indicating the set values for evaluation of the profile likelihood.
fixed.rel.nugget	a value for the relative variance ν^2 of the nugget effect, that is then treated as fixed. Default is <code>NULL</code> .
start.par	starting values for the scale parameter ϕ and the relative variance of the nugget effect ν^2 ; if <code>fixed.rel.nugget</code> is provided, then a starting value for ϕ only should be provided.
coverage	a value between 0 and 1 indicating the coverage of the confidence interval based on the interpolated profile likelihood for the shape parameter. Default is <code>coverage=NULL</code> and no confidence interval is then computed.
plot.profile	logical; if <code>TRUE</code> the computed profile-likelihood is plotted together with the interpolating spline.
messages	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .

Value

The function returns an object of class `'shape.matern'` that is a list with the following components

- `set.kappa` set of values of the shape parameter used to evaluate the profile-likelihood.
- `val.kappa` values of the profile likelihood.

If a value for `coverage` is specified, the list also contains `lower`, `upper` and `kappa.hat` that correspond to the lower and upper limits of the confidence interval, and the maximum likelihood estimate for the shape parameter, respectively.

Author(s)

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 spatial.pred.binomial.Bayes

Bayesian spatial prediction for the binomial logistic and binary probit models

Description

This function performs Bayesian spatial prediction for the binomial logistic and binary probit models.

Usage

```
spatial.pred.binomial.Bayes(object, grid.pred, predictors = NULL,
  type = "marginal", scale.predictions = "prevalence",
  quantiles = c(0.025, 0.975), standard.errors = FALSE, thresholds = NULL,
  scale.thresholds = NULL, messages = TRUE)
```

Arguments

object	an object of class "Bayes.PrevMap" obtained as result of a call to binomial.logistic.Bayes or binary.probit.Bayes .
grid.pred	a matrix of prediction locations.
predictors	a data frame of the values of the explanatory variables at each of the locations in <code>grid.pred</code> ; each column correspond to a variable and each row to a location. Warning: the names of the columns in the data frame must match those in the data used to fit the model. Default is <code>predictors=NULL</code> for models with only an intercept.
type	a character indicating the type of spatial predictions: <code>type="marginal"</code> for marginal predictions or <code>type="joint"</code> for joint predictions. Default is <code>type="marginal"</code> . In the case of a low-rank approximation only joint predictions are available.
scale.predictions	a character vector of maximum length 3, indicating the required scale on which spatial prediction is carried out: "logit", "prevalence", "odds" and "probit". Default is <code>scale.predictions="prevalence"</code> .
quantiles	a vector of quantiles used to summarise the spatial predictions.
standard.errors	logical; if <code>standard.errors=TRUE</code> , then standard errors for each <code>scale.predictions</code> are returned. Default is <code>standard.errors=FALSE</code> .
thresholds	a vector of exceedance thresholds; default is <code>NULL</code> .

scale.thresholds	a character value ("logit", "prevalence", "odds" or "probit") indicating the scale on which exceedance thresholds are provided.
messages	logical; if messages=TRUE then status messages are printed on the screen (or output device) while the function is running. Default is messages=TRUE.

Value

A "pred.PrevMap" object list with the following components: logit; prevalence; odds; probit; exceedance.prob, corresponding to a matrix of the exceedance probabilities where each column corresponds to a specified value in thresholds; samples, corresponding to a matrix of the posterior samples at each prediction locations for the linear predictor; grid.pred prediction locations. Each of the three components logit, prevalence, odds and probit is also a list with the following components:

predictions: a vector of the predictive mean for the associated quantity (logit, odds or prevalence).

standard.errors: a vector of prediction standard errors (if standard.errors=TRUE).

quantiles: a matrix of quantiles of the resulting predictions with each column corresponding to a quantile specified through the argument quantiles.

Author(s)

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spatial.pred.binomial.MCML

Spatial predictions for the binomial logistic model using plug-in of MCML estimates

Description

This function performs spatial prediction, fixing the model parameters at the Monte Carlo maximum likelihood estimates of a geostatistical binomial logistic model.

Usage

```
spatial.pred.binomial.MCML(object, grid.pred, predictors = NULL, control.mcmc,
  type = "marginal", scale.predictions = c("logit", "prevalence", "odds"),
  quantiles = c(0.025, 0.975), standard.errors = FALSE, thresholds = NULL,
  scale.thresholds = NULL, plot.correlogram = FALSE, messages = TRUE)
```

Arguments

object	an object of class "PrevMap" obtained as result of a call to binomial.logistic.MCML .
grid.pred	a matrix of prediction locations.

predictors	a data frame of the values of the explanatory variables at each of the locations in <code>grid.pred</code> ; each column correspond to a variable and each row to a location. Warning: the names of the columns in the data frame must match those in the data used to fit the model. Default is <code>predictors=NULL</code> for models with only an intercept.
control.mcmc	output from <code>control.mcmc.MCML</code> .
type	a character indicating the type of spatial predictions: <code>type="marginal"</code> for marginal predictions or <code>type="joint"</code> for joint predictions. Default is <code>type="marginal"</code> . In the case of a low-rank approximation only joint predictions are available.
scale.predictions	a character vector of maximum length 3, indicating the required scale on which spatial prediction is carried out: "logit", "prevalence" and "odds". Default is <code>scale.predictions=c("logit", "prevalence", "odds")</code> .
quantiles	a vector of quantiles used to summarise the spatial predictions.
standard.errors	logical; if <code>standard.errors=TRUE</code> , then standard errors for each <code>scale.predictions</code> are returned. Default is <code>standard.errors=FALSE</code> .
thresholds	a vector of exceedance thresholds; default is <code>thresholds=NULL</code> .
scale.thresholds	a character value indicating the scale on which exceedance thresholds are provided; "logit", "prevalence" or "odds". Default is <code>scale.thresholds=NULL</code> .
plot.correlogram	logical; if <code>plot.correlogram=TRUE</code> the autocorrelation plot of the conditional simulations is displayed.
messages	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .

Value

A "pred.PrevMap" object list with the following components: `logit`; `prevalence`; `odds`; `exceedance.prob`, corresponding to a matrix of the exceedance probabilities where each column corresponds to a specified value in `thresholds`; `samples`, corresponding to a matrix of the predictive samples at each prediction locations for the linear predictor of the binomial logistic model (if `scale.predictions="logit"` and neither the SPDE nor the low-rank approximations have been used, this component is `NULL`); `grid.pred` prediction locations. Each of the three components `logit`, `prevalence` and `odds` is also a list with the following components:

`predictions`: a vector of the predictive mean for the associated quantity (logit, odds or prevalence).

`standard.errors`: a vector of prediction standard errors (if `standard.errors=TRUE`).

`quantiles`: a matrix of quantiles of the resulting predictions with each column corresponding to a quantile specified through the argument `quantiles`.

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 spatial.pred.linear.Bayes

Bayesian spatial predictions for the geostatistical Linear Gaussian model

Description

This function performs Bayesian prediction for a geostatistical linear Gaussian model.

Usage

```
spatial.pred.linear.Bayes(object, grid.pred, predictors = NULL,
  type = "marginal", scale.predictions = c("logit", "prevalence", "odds"),
  quantiles = c(0.025, 0.975), standard.errors = FALSE, thresholds = NULL,
  scale.thresholds = NULL, messages = TRUE)
```

Arguments

object	an object of class "Bayes.PrevMap" obtained as result of a call to linear.model.Bayes .
grid.pred	a matrix of prediction locations.
predictors	a data frame of the values of the explanatory variables at each of the locations in grid.pred; each column correspond to a variable and each row to a location. Warning: the names of the columns in the data frame must match those in the data used to fit the model. Default is predictors=NULL for models with only an intercept.
type	a character indicating the type of spatial predictions: type="marginal" for marginal predictions or type="joint" for joint predictions. Default is type="marginal". In the case of a low-rank approximation only joint predictions are available.
scale.predictions	a character vector of maximum length 3, indicating the required scale on which spatial prediction is carried out: "logit", "prevalence" and "odds". Default is scale.predictions=c("logit", "prevalence", "odds").
quantiles	a vector of quantiles used to summarise the spatial predictions.
standard.errors	logical; if standard.errors=TRUE, then standard errors for each scale.predictions are returned. Default is standard.errors=FALSE.
thresholds	a vector of exceedance thresholds; default is thresholds=NULL.
scale.thresholds	a character value indicating the scale on which exceedance thresholds are provided: "logit", "prevalence" or "odds". Default is scale.thresholds=NULL.
messages	logical; if messages=TRUE then status messages are printed on the screen (or output device) while the function is running. Default is messages=TRUE.

Value

A "pred.PrevMap" object list with the following components: `logit`; `prevalence`; `odds`; `exceedance.prob`, corresponding to a matrix of the exceedance probabilities where each column corresponds to a specified value in `thresholds`; `grid.pred` prediction locations. Each of the three components `logit`, `prevalence` and `odds` is also a list with the following components:

`predictions`: a vector of the predictive mean for the associated quantity (`logit`, `odds` or `prevalence`).

`standard.errors`: a vector of prediction standard errors (if `standard.errors=TRUE`).

`quantiles`: a matrix of quantiles of the resulting predictions with each column corresponding to a quantile specified through the argument `quantiles`.

Author(s)

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`spatial.pred.linear.MLE`

Spatial predictions for the geostatistical Linear Gaussian model using plug-in of ML estimates

Description

This function performs spatial prediction, fixing the model parameters at the maximum likelihood estimates of a linear geostatistical model.

Usage

```
spatial.pred.linear.MLE(object, grid.pred, predictors = NULL,
  type = "marginal", scale.predictions = c("logit", "prevalence", "odds"),
  quantiles = c(0.025, 0.975), n.sim.prev = 1000, standard.errors = FALSE,
  thresholds = NULL, scale.thresholds = NULL, messages = TRUE,
  include.nugget = FALSE)
```

Arguments

<code>object</code>	an object of class "PrevMap" obtained as result of a call to <code>linear.model.MLE</code> .
<code>grid.pred</code>	a matrix of prediction locations.
<code>predictors</code>	a data frame of the values of the explanatory variables at each of the locations in <code>grid.pred</code> ; each column correspond to a variable and each row to a location. Warning: the names of the columns in the data frame must match those in the data used to fit the model. Default is <code>predictors=NULL</code> for models with only an intercept.
<code>type</code>	a character indicating the type of spatial predictions: <code>type="marginal"</code> for marginal predictions or <code>type="joint"</code> for joint predictions. Default is <code>type="marginal"</code> . In the case of a low-rank approximation only marginal predictions are available.

scale.predictions	a character vector of maximum length 3, indicating the required scale on which spatial prediction is carried out: "logit", "prevalence" and "odds". Default is <code>scale.predictions=c("logit", "prevalence", "odds")</code> .
quantiles	a vector of quantiles used to summarise the spatial predictions.
n.sim.prev	number of simulation for predictions of prevalence. Default is <code>n.sim.prev=1000</code> .
standard.errors	logical; if <code>standard.errors=TRUE</code> , then standard errors for each <code>scale.predictions</code> are returned. Default is <code>standard.errors=FALSE</code> .
thresholds	a vector of exceedance thresholds; default is <code>thresholds=NULL</code> .
scale.thresholds	a character value indicating the scale on which exceedance thresholds are provided; "logit", "prevalence" or "odds". Default is <code>scale.thresholds=NULL</code> .
messages	logical; if <code>messages=TRUE</code> then status messages are printed on the screen (or output device) while the function is running. Default is <code>messages=TRUE</code> .
include.nugget	logical; if <code>include.nugget=TRUE</code> then the nugget effect is included in the predictions. This option is available only for fitted linear models with locations having multiple observations. Default is <code>include.nugget=FALSE</code> .

Value

A "pred.PrevMap" object list with the following components: `logit`; `prevalence`; `odds`; `exceedance.prob`, corresponding to a matrix of the exceedance probabilities where each column corresponds to a specified value in `thresholds`; `grid.pred` prediction locations; `samples`, corresponding to the predictive samples of the linear predictor (only if any(`scale.predictions=="prevalence"`)). Each of the three components `logit`, `prevalence` and `odds` is also a list with the following components:

- `predictions`: a vector of the predictive mean for the associated quantity (`logit`, `odds` or `prevalence`).
- `standard.errors`: a vector of prediction standard errors (if `standard.errors=TRUE`).
- `quantiles`: a matrix of quantiles of the resulting predictions with each column corresponding to a quantile specified through the argument `quantiles`.

Author(s)

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spatial.pred.lm.ps *Spatial predictions for the geostatistical Linear Gaussian model using plug-in of ML estimates*

Description

This function performs spatial prediction, fixing the model parameters at the maximum likelihood estimates of a linear geostatistical model.

Usage

```
spatial.pred.lm.ps(object, grid.pred = NULL, predictors = NULL,
  predictors.intensity = NULL, control.mcmc = NULL, target = 3,
  type = "marginal", quantiles = NULL, standard.errors = FALSE,
  messages = TRUE, return.samples = FALSE)
```

Arguments

object	an object of class "PrevMap" obtained as result of a call to linear.model.MLE .
grid.pred	a matrix of prediction locations. Default is grid.pred=NULL, in which case the grid used to approximate the intractable integral in the log-Gaussian Cox process model is used for prediction.
predictors	a data frame of the values of the explanatory variables at each of the locations in grid.pred, for the response variable model; each column correspond to a variable and each row to a location. Warning: the names of the columns in the data frame must match those in the data used to fit the model. Default is predictors=NULL for models with only an intercept.
predictors.intensity	a data frame of the values of the explanatory variables at each of the locations in grid.pred, for the log-Gaussian Cox process model; each column correspond to a variable and each row to a location. Warning: the names of the columns in the data frame must match those in the data used to fit the model. Default is predictors=NULL for models with only an intercept.
control.mcmc	output from control.mcmc.MCML which defined the control parameters of the Monte Carlo Markov chain algorithm.
target	an integer indicating the predictive target: target=1 if the predictive target is the linear predictor of the response; target=2 is the predictive target is the sampling intensity of the preferentially sampled data; target=3 if both of the above are the predictive targets. Default is target=3.
type	a character indicating the type of spatial predictions for target=1: type="marginal" for marginal predictions or type="joint" for joint predictions. Default is type="marginal". Note that predictions for the sampling intensity (target=2) are always joint.
quantiles	a vector of quantiles used to summarise the spatial predictions.
standard.errors	logical; if standard.errors=TRUE, then standard errors for each scale.predictions are returned. Default is standard.errors=FALSE.
messages	logical; if messages=TRUE then status messages are printed on the screen (or output device) while the function is running. Default is messages=TRUE.
return.samples	logical; if return.samples=TRUE a matrix of the predictive samples for the prediction target (as specified in target) are returned in the output.

Value

A "pred.PrevMap.ps" object list with the following components: response (if target=1 or target=3) and intensity (if target=2 or target=3). grid.pred prediction locations. Each of the components intensity and response is a list with the following components:

predictions: a vector of the predictive mean for the corresponding target.

standard.errors: a vector of prediction standard errors (if standard.errors=TRUE).

quantiles: a matrix of quantiles of the resulting predictions with each column corresponding to a quantile specified through the argument quantiles.

samples: a matrix corresponding to the predictive samples of the predictive target (only if return.samples=TRUE), with each row corresponding to a samples and column to a prediction location. In the case of a model with a mix of preferential and non-preferential data, if target=1 or target=3, each of the above components will be a list with two components, namely preferential and non.preferential, associated with response.

Author(s)

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spatial.pred.poisson.MCML

Spatial predictions for the Poisson model with log link function, using plug-in of MCML estimates

Description

This function performs spatial prediction, fixing the model parameters at the Monte Carlo maximum likelihood estimates of a geostatistical Poisson model with log link function.

Usage

```
spatial.pred.poisson.MCML(object, grid.pred, predictors = NULL, control.mcmc,
  type = "marginal", scale.predictions = c("log", "exponential"),
  quantiles = c(0.025, 0.975), standard.errors = FALSE, thresholds = NULL,
  scale.thresholds = NULL, plot.correlogram = FALSE, messages = TRUE)
```

Arguments

object	an object of class "PrevMap" obtained as result of a call to <code>poisson.log.MCML</code> .
grid.pred	a matrix of prediction locations.
predictors	a data frame of the values of the explanatory variables at each of the locations in <code>grid.pred</code> ; each column correspond to a variable and each row to a location. Warning: the names of the columns in the data frame must match those in the data used to fit the model. Default is <code>predictors=NULL</code> for models with only an intercept.
control.mcmc	output from <code>control.mcmc.MCML</code> .
type	a character indicating the type of spatial predictions: <code>type="marginal"</code> for marginal predictions or <code>type="joint"</code> for joint predictions. Default is <code>type="marginal"</code> . In the case of a low-rank approximation only joint predictions are available.

scale.predictions	a character vector of maximum length 2, indicating the required scale on which spatial prediction is carried out: "log" and "exponential". Default is scale.predictions=c("log", "exp")
quantiles	a vector of quantiles used to summarise the spatial predictions.
standard.errors	logical; if standard.errors=TRUE, then standard errors for each scale.predictions are returned. Default is standard.errors=FALSE.
thresholds	a vector of exceedance thresholds; default is thresholds=NULL.
scale.thresholds	a character value indicating the scale on which exceedance thresholds are provided; "log" or "exponential". Default is scale.thresholds=NULL.
plot.correlogram	logical; if plot.correlogram=TRUE the autocorrelation plot of the conditional simulations is displayed.
messages	logical; if messages=TRUE then status messages are printed on the screen (or output device) while the function is running. Default is messages=TRUE.

Value

A "pred.PrevMap" object list with the following components: log; exponential; exceedance.prob, corresponding to a matrix of the exceedance probabilities where each column corresponds to a specified value in thresholds; samples, corresponding to a matrix of the predictive samples at each prediction locations for the linear predictor of the Poisson model (if scale.predictions="log" this component is NULL); grid.pred prediction locations. Each of the three components log and exponential is also a list with the following components:

predictions: a vector of the predictive mean for the associated quantity (log or exponential).

standard.errors: a vector of prediction standard errors (if standard.errors=TRUE).

quantiles: a matrix of quantiles of the resulting predictions with each column corresponding to a quantile specified through the argument quantiles.

Author(s)

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summary.Bayes.PrevMap *Summarizing Bayesian model fits*

Description

summary method for the class "Bayes.PrevMap" that computes the posterior mean, median, mode and high posterior density intervals using samples from Bayesian fits.

Usage

```
## S3 method for class 'Bayes.PrevMap'
summary(object, hpd.coverage = 0.95, ...)
```

Arguments

object an object of class "Bayes.PrevMap" obtained as result of a call to `binomial.logistic.Bayes` or `linear.model.Bayes`.

hpd.coverage value of the coverage of the high posterior density intervals; default is 0.95.

... further arguments passed to or from other methods.

Value

A list with the following values

linear: logical value that is TRUE if a linear model was fitted and FALSE otherwise.

binary: logical value that is TRUE if a binary model was fitted and FALSE otherwise.

probit: logical value that is TRUE if a binary model with probit link function was fitted and FALSE if with logistic link function.

ck: logical value that is TRUE if a low-rank approximation was fitted and FALSE otherwise.

beta: matrix of the posterior summaries for the regression coefficients.

sigma2: vector of the posterior summaries for sigma2.

phi: vector of the posterior summaries for phi.

tau2: vector of the posterior summaries for tau2.

call: matched call.

kappa: fixed value of the shape parameter of the Matern covariance function.

Author(s)

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summary.PrevMap

Summarizing likelihood-based model fits

Description

summary method for the class "PrevMap" that computes the standard errors and p-values of likelihood-based model fits.

Usage

```
## S3 method for class 'PrevMap'
summary(object, log.cov.pars = TRUE, ...)
```


Arguments

object	an object of class "PrevMap" obtained as result of a call to <code>binomial.logistic.MCML</code> or <code>linear.model.MLE</code> .
log.cov.pars	logical; if <code>log.cov.pars=TRUE</code> the estimates of the covariance parameters are given on the log-scale. Note that standard errors are also adjusted accordingly. Default is <code>log.cov.pars=TRUE</code> .
...	further arguments passed to or from other methods.

Value

A list with the following components

`linear`: logical value; `linear=TRUE` if a linear model was fitted and `linear=FALSE` otherwise.

`poisson`: logical value; `poisson=TRUE` if a Poisson model was fitted and `poisson=FALSE` otherwise.

`ck`: logical value; `ck=TRUE` if a low-rank approximation was used and `ck=FALSE` otherwise.

`spde`: logical value; `spde=TRUE` if the SPDE approximation was used and `spde=FALSE` otherwise.

`coefficients`: matrix of the estimates, standard errors and p-values of the estimates of the regression coefficients.

`cov.pars`: matrix of the estimates and standard errors of the covariance parameters.

`log.lik`: value of likelihood function at the maximum likelihood estimates.

`kappa`: fixed value of the shape parameter of the Matern covariance function.

`kappa.t`: fixed value of the shape parameter of the Matern covariance function for the temporal covariance matrix, if a spatio-temporal model has been fitted.

`fixed.rel.nugget`: fixed value for the relative variance of the nugget effect.

`call`: matched call.

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summary.PrevMap.ps *Summarizing fits of geostatistical linear models with preferentially sampled locations*

Description

summary method for the class "PrevMap" that computes the standard errors and p-values of likelihood-based model fits.

Usage

```
## S3 method for class 'PrevMap.ps'
summary(object, log.cov.pars = TRUE, ...)
```

Arguments

`object` an object of class "PrevMap.ps" obtained as result of a call to `lm.ps.MCML`.

`log.cov.pars` logical; if `log.cov.pars=TRUE` the estimates of the covariance parameters are given on the log-scale. Note that standard errors are also adjusted accordingly. Default is `log.cov.pars=TRUE`.

`...` further arguments passed to or from other methods.

Value

A list with the following components

`coefficients.response`: matrix of the estimates, standard errors and p-values of the estimates of the regression coefficients for the response variable.

`coefficients.intensity`: matrix of the estimates, standard errors and p-values of the estimates of the regression coefficients for the sampling intensity of the log-Gaussian process.

`cov.pars.response`: matrix of the estimates and standard errors of the covariance parameters for the Gaussian process associated with the response.

`cov.pars.intensity`: matrix of the estimates and standard errors of the covariance parameters for the Gaussian process associated with the log-Gaussian process.

`log.lik`: value of likelihood function at the maximum likelihood estimates.

`kappa.response`: fixed value of the shape parameter of the Matern covariance function.

`call`: matched call.

Author(s)

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trace.plot

Trace-plots for posterior samples

Description

Displays the trace-plots for the posterior samples of the model parameters and spatial random effects.

Usage

```
trace.plot(object, param, component.beta = NULL, component.S = NULL)
```

Arguments

object	an object of class 'Bayes.PrevMap'.
param	a character indicating for which component of the model the density plot is required: param="beta" for the regression coefficients; param="sigma2" for the variance of the spatial random effect; param="phi" for the scale parameter of the Matern correlation function; param="tau2" for the variance of the nugget effect; param="S" for the spatial random effect.
component.beta	if param="beta", component.beta is a numeric value indicating the component of the regression coefficients; default is NULL.
component.S	if param="S", component.S can be a numeric value indicating the component of the spatial random effect. Default is NULL.
...	additional parameters to pass to density .

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trace.plot.MCML	<i>Trace-plots of the importance sampling distribution samples from the MCML method</i>
-----------------	---

Description

Trace-plots of the MCMC samples from the importance sampling distribution used in [binomial.logistic.MCML](#).

Usage

```
trace.plot.MCML(object, component = NULL, ...)
```

Arguments

object	an object of class "PrevMap" obtained as result of a call to binomial.logistic.MCML .
component	a positive integer indicating the number of the random effect component for which a trace-plot is required. If component=NULL, then a component is selected at random. Default is component=NULL.
...	further arguments passed to plot .

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