Package 'psgp'

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Author Ben Ingram <ingrambr.work@gmail.com>, Remi Barillec <remi@igiltd.com>, Jon Olav Skoien <jon.skoien@gmail.com></jon.skoien@gmail.com></remi@igiltd.com></ingrambr.work@gmail.com>	
Maintainer Ben Ingram <ingrambr.work@gmail.com></ingrambr.work@gmail.com>	
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2 buildMetadata

buildMetadata

Build Metadata Table

Description

buildMetadata builds a metadata table of likelihood model descriptors in the PSGP framework. This is an internal function and it should not be used directly.

Usage

buildMetadata(observations)

Arguments

observations

an observations data frame containing a vector of observation variances (obserations\$oevar) and, optionally, a list of observation biases (observationS\$oebias). If the biases are omitted, a zero bias is assumed for all likelihood models.

Details

buildMetadata builds a metadata table of likelihood model descriptors in the PSGP framework. The likelihood models are assumed Gaussian with variances specified in the vector observations\$oevar (the bias is assumed to be zero). Optionally, biases can be specified in the observations\$oebias vector. However, biases are not taken into account in the current version of the PSGP package (they will be in a future release).

Author(s)

Remi Barillec

See Also

learnParameters, makePrediction, estimateParameters, spatialPredict,

Examples

```
## Load our favourite dataset
data(meuse)
obs <- meuse

## Number of observations
nobs <- length(obs$y)

## Indicate which likelihood model should be used for each observation
obs$oeid <- seq(1:nobs)

## Use random variances for the sake of the example
obs$oevar <- rnorm( max(obs$oeid) )</pre>
```

```
## Generate metadata table and print it out
metadata <- buildMetadata(obs)
print(metadata)</pre>
```

estimateParameters.psgp

Parameter estimation using a Projected Sequential Gaussian Process (PSGP)

Description

This overloads the estimateParameters routine from the intamap package for interpolation using the PSGP method.

Usage

```
estimateParameters(object, ...)
```

Arguments

object a list object of Intamap type. Most arguments necessary for interpolation are

passed through this object. See intamap-package for further description of the

necessary content of this variable.

... other parameters for the generic method, not used for this method

Details

See psgp-package and learnParameters for further details.

Author(s)

Remi Barillec, Ben Ingram

See Also

learnParameters, estimateParameters, makePrediction, createIntamapObject

Examples

```
# load our favourite dataset
data(meuse)
coordinates(meuse) = ~x+y
meuse$value = log(meuse$zinc)
data(meuse.grid)
gridded(meuse.grid) = ~x+y
proj4string(meuse) = CRS("epsg:28992")
proj4string(meuse.grid) = CRS("epsg:28992")
# the following two steps are only needed if one wishes to
```

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```
# include observation errors
# indicate which likelihood model should be used for each observation
# in this case we use a different model for each observation
nobs = length(meuse$value)
                                    # Number of observations
meuse$oeid <- seq(1:nobs)</pre>
# the variances for the error models are random in this example
# in real examples they will come from actual measurements
# characteristics
meuse$oevar <- abs( rnorm( max(meuse$oeid) ) )</pre>
# set up intamap object:
obj = createIntamapObject(
 observations = meuse,
 predictionLocations = meuse.grid,
 targetCRS = "epsg:3035",
 class = "psgp"
                  # Use PSGP for parameter estimation/interpolation
)
# do interpolation step:
obj = conformProjections(obj)
obj = estimateParameters(obj)
```

learnParameters

Projected Sequential Gaussian Process

Description

learnParameters performs maximum likelihood parameter estimation in the PSGP framework.

Usage

learnParameters(object)

Arguments

object

a list object of intamap type. Most arguments necessary for interpolation are passed through this object. See intamap-package for further description of the necessary content of this variable.

Details

The Projected Spatial Gaussian Process (PSGP) framework provides an approximation to the full Gaussian process in which the observations are projected sequentially onto an optimal subset of 'active' observations. Spatial interpolation is done using a mixture of covariance kernels (exponential and Matern 5/2).

The function learnParameters is an internal function for estimating the parameters of the covariance function given the data, using a maximum likelihood approach. A valid intamap object must be passed in.

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PSGP is able to also take the measurement characteristics (i.e. errors) into account using possibly many error models. For each error model, assumed Gaussian, the error variance can be specified. The vector object\$observations\$oevar contains all variances for the error models (one value per error model).

Which error model is used for a given observation is determined by the object\$observations\$oeid vector of indices, which specifies the index of the model to be used for each observation.

Warning

It is advised to use the intamap wrapper estimateParameters rather than calling this method directly.

Author(s)

Ben Ingram, Remi Barillec

References

Csato and Opper, 2002; Ingram et al., 2008

See Also

makePrediction, learnParameters, estimateParameters, createIntamapObject

Examples

see example in estimateParameters

makePrediction

Spatial projected sequential GP prediction

Description

makePrediction performs prediction/interpolation within the PSGP package.

Usage

makePrediction(object, vario)

Arguments

object

a list object of intamap type. Most arguments necessary for interpolation are passed through this object. See intamap-package for further description of the necessary content of this variable. Additional meta data about the measurement process is included in this object. In particular, see learnParameters for a way to specify measurement error variances.

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vario

Log-parameters of the covariance function. For compatibility with the intamap package, the log-parameters of the PSGP covariance function are stored within a variogram array object (see vgm), as follows:

vario[1,1] NA

vario[1,2] length scale (or range) of the Exponential kernel

vario[1,3] variance (or sill) of the Exponential kernel

vario[1,4] length scale (or range) of the Matern 5/2 kernel

vario[1,5] variance (or sill) of the Matern 5/2 kernel

vario[1,6] inverse bias (i.e. 1/mean(data)) vario[1,7] white noise variance (nugget)

Details

The Projected Spatial Gaussian Process (PSGP) framework provides an approximation to the full Gaussian process in which the observations are projected sequentially onto an optimal subset of 'active' observations. Spatial interpolation is done using a mixture of covariance kernels (Exponential and Matern 5/2).

The function makePrediction is a function for making predictions at a set of unobserved inputs (or locations).

Measurement characteristics (i.e. observation error) can be specified if needed. See learnParameters for a description of how to specify measurement error models with given variances.

Warning

It is advised to use the intamap wrapper spatialPredict rather than calling this method directly.

Author(s)

Ben Ingram, Remi Barillec

References

- L. Csato and M. Opper. Sparse online Gaussian processes. Neural Computation, 14(3): 641-669, 2002.
- B. Ingram, D. Cornford, and D. Evans. Fast algorithms for automatic mapping with space-limited covariance functions. Stochastic Environmental Research and Risk Assessment, 22 (5):661-670, 2008.

See Also

learnParameters spatialPredict, createIntamapObject

Examples

see example in spatialPredict

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psgp

Projected Sequential Gaussian Processes for spatial interpolation

Description

The psgp package provides a spatial interpolation method based on Projected Sequential Gaussian Processes (PSGP) for the intamap package. The PSGP (Csato, 2002) is an approximation to the standard Gaussian process (Rasmussen and Williams, 1996) whereby the observations are projected onto a subset of optimal "active" observations, thus reducing possible redundancy in the data and allowing for faster, memory efficient, interpolation. The projection is done in a sequential manner, that is one observation is projected onto the active subset at a time. This allows for larger datasets to be processed, and overcomes the limitations of standard Gaussian processes related to storing the full covariance matrix (which can be unfeasible for really large datasets).

This implementation of PSGP for spatial interpolation uses a mixture of covariance kernels, namely an Exponential kernel and a Matern kernel with roughness parameter 5/2. The covariance function also includes a nugget term (white noise) and bias term.

Parameter estimation

The method estimateParameters looks for a set of covariance function parameters (kernels, white noise and bias) which maximise the likelihood of the observation.

Prediction/Interpolation

The method spatialPredict computes predictions (including variance) at a set of unobserved locations.

Measurement errors

It is possible to include measurement errors if these are available. These will be taken into account when estimating parameters and making predictions. See learnParameters for more information.

System requirements

the PSGP package is written in C++ and uses the Armadillo library for all linear algebra routines.

Author(s)

Ben Ingram, Remi Barillec

References

Csato, L., Gaussian Processes - Iterative Sparse Approximations, Ph.D Thesis, NCRG, Aston University, UK, 2002.

Rasmussen, C. E. and Williams, C. K., Gaussian Processes for Machine Learning, The MIT Press, Cambridge, Massachusetts, 1996.

https://arma.sourceforge.net

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Description

This overloads the spatialPredict routine from the intamap package for interpolation using the PSGP method.

Usage

```
spatialPredict(object, ...)
```

Arguments

object a list object of type PSGP. Most arguments necessary for interpolation are passed through this object. See intamap-package for further description of the neces-

sary content of this variable

... optional extra arguments (these are only used for debugging purposes)

Details

See psgp-package and makePrediction for further detail.

Author(s)

Ben Ingram, Remi Barillec

See Also

psgp-package, estimateParameters, makePrediction createIntamapObject

Examples

```
data(meuse)
meuse = meuse[1:100,]
coordinates(meuse) = ~x+y
meuse$value = log(meuse$zinc)
data(meuse.grid)
gridded(meuse.grid) = ~x+y
proj4string(meuse) = CRS("epsg:28992")
proj4string(meuse.grid) = CRS("epsg:28992")

# Specify a different observation error model for each observation
nobs = length(meuse$value)  # Number of observations
meuse$oeid = seq(1:nobs)  # One error model per observation

# Indicate the variance for each of these error models
meuse$oevar <- abs( rnorm( max(meuse$oeid) ) )</pre>
```

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```
# Set up intamap object
obj = createIntamapObject(
   observations = meuse,
   predictionLocations = meuse.grid,
   targetCRS = "epsg:3035",
   class = "psgp"
)

# Estimate parameters and predict at new locations (interpolation)
obj = conformProjections(obj)
obj = estimateParameters(obj)
obj = spatialPredict(obj)

# Plot results
plotIntamap(obj)
```

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