

Package ‘SpatioTemporal’

February 19, 2015

Version 1.1.7

License GPL-2

Title Spatio-Temporal Model Estimation

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Description Utilities that estimate, predict and cross-validate the spatio-temporal model developed for MESA Air.

Encoding latin1

Date 2013-08-12

Depends R (>= 2.12.0), Matrix

Imports MASS

Suggests maps, plotrix, fields

Type Package

LazyLoad yes

Collate 'block_matrices.R' 'c_cov_matrices.R' 'c_F_mult.R'
'c_lin_alg.R' 'CV_aux.R' 'CV_estimate.R' 'CV_predict.R'
'deprecated.R' 'internal.R' 'loglikeST.R' 'loglikeST_aux.R'
'loglikeST_derivatives.R' 'MCMC.R' 'SpatioTemporal-data.R'
'SpatioTemporal-package.R' 'STdata.R' 'STdata_processing.R'
'STmodel.R' 'STmodel_combine.R' 'STmodel_estimate.R'
'STmodel_predict.R' 'STmodel_processing.R' 'STmodel_setup.R'
'STmodel_simulate.R' 'temporal_SVD_incomplete_data.R' 'utils.R'

NeedsCompilation yes

Repository CRAN

Date/Publication 2013-08-12 16:51:44

R topics documented:

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 SpatioTemporal-package

Spatio-Temporal Modelling

Description

Package for spatio-temporal modelling. Contains functions that estimate, simulate and predict from the model described in (Szpiro et.al., 2010; Sampson et.al., 2011; Lindström et.al., 2010). The package also contains functions that handle missing data SVD in accordance with (Fuentes et.al. 2006).

Package:	SpatioTemporal
Type:	Package
Version:	1.1.7
Date:	2013-08-12
License:	GPL version 2 or newer
LazyLoad:	yes

Examples in the package uses data from the Multi-Ethnic Study of Atherosclerosis and Air Pollution (MESA Air), (Cohen et.al.,2009).

Changelog

1.1.7 Upates: Handling of log-Gaussian fields

- Updated several functions to allow for prediction and CV of log-Gaussian fields. Updated functions: `predict.STmodel`, `print.predictSTmodel`, `plot.predictSTmodel`, `predictCV.STmodel`, `print.predCVSTmodel`, `summary.predCVSTmodel`, `plot.predCVSTmodel`, `qqnorm.predCVSTmodel`, and `scatterPlot.predCVSTmodel`.
- Updated `predict.STmodel` to compute temporal averages, and return both prediction and variance of the averages. Both for Gaussian and log-Gaussian data.

1.1.6 Upates: sparse-Matrices and temporal basis functions

- Allows for sparse matrices in `makeSigmaB` and `makeSigmaNu`; this reduces the memory footprint and execution time for `loglikeST`, `predict.STmodel`, and `estimate.STmodel`.
- Added function that does regression estimates of the beta-coefficients: `estimateBetaFields`.
- Altered computation of CV-statistics in `SVDsmoothCV`.
- Added `boxplot.SVDcv` for illustration of CV-statistics from `SVDsmoothCV`.
- Replaced `updateSTdataTrend` with `updateTrend.STdata` and `updateTrend.STmodel` that also allows for temporal trends defined using functions.
- Updated `SVDsmooth`, `SVDsmoothCV`, and `calcSmoothTrends` to return both the trend and the smoothing function used to compute the trends, simplifying interpolation at unobserved time-points.
- Updated example data-sets.

- Added options for computation of temporal averages (incl. variances) to `predict.STmodel` and `predictCV.STmodel`.

1.1.5 Major bug fixes:

- In `predict.STmodel`, predictions now *always* uses the trend given in object, ignoring the trend object in `STdata`. Prediction at dates in `STdata` are computed using the smoothing function that defines the trend; see `updateTrend.STmodel` for details.
- In `summary.predCVSTmodel`, code previously divided by the wrong variance when computing adjusted R2 using the `pred.naive` option.
- In `summary.predCVSTmodel`, code previously returned statistics even for dates without observations when using `by.date=TRUE`.
- In `plot.STdata` and `plot.STmodel` code now accounts for missing time-points when computing `acf` and `pacf`.

1.1.4 Added plot functions/Minor fixes:

- Added `scatterPlot.STdata`, `scatterPlot.STmodel`, and `scatterPlot.predCVSTmodel` for plotting observations/residuals against covariates.
- Added `plot.mcmcSTmodel`, `density.mcmcSTmodel`, and `plot.density.mcmcSTmodel` for plotting of MCMC results.
- Added `qqnorm.STdata`, `qqnorm.STmodel`, and `qqnorm.predCVSTmodel` for plotting of data and CV-prediction results.
- Added a restart option to `estimate.STmodel` allowing for restarts of optimisation in cases on bad optimisation.

1.1.3 Minor changes/Bug fixes:

- Fixed stupid mistake in `predictNaive` that caused computations to take unnecessarily long.

1.1.2 Minor changes/Bug fixes:

- Fixed a bug in `SVDsmooth`, that caused the values in the temporal smooths to depend on the number of *unobserved time points*.. This *also affects* `calcSmoothTrends` and `updateSTdataTrend` when the option `extra.dates` is in use.
- Fixed bug in `simulate.STmodel` that caused NA values when simulating at unobserved sites.
- Fixed bug in `predict.STmodel` that could cause errors when predicting at unobserved sites.
- Fixed bug in `predictCV.STmodel` and `predict.STmodel`; these will now handle predictions at locations with incomplete nugget covariates.
- Updated `c.STmodel` and `predict.STmodel` to avoid errors/warnings due to more complex nugget models.
- Replaced warning in `createSTdata` when `extra.dates!=NULL` and `n.basis=NULL` with a message.

1.1.1 Bug fixes:

- `c.STmodel` will now combine `STmodel` objects with identical covariate scaling.

1.1.0 Major Changes:

- Changed the return of the variances for beta in `predict.STmodel`.
- Reduced the memory footprint of `predict.STmodel`.

- Error checks in `c.STmodel` and `predict.STmodel`, combination of `STmodel` objects with different covariate scaling is **NOT** possible.

1.0.7 Added:

- New plot function: `plot.predCVSTmodel`.
- `coef.estimateSTmodel` and `coef.estCVSTmodel` functions that extract estimated parameters.
- Parameters for `predict.STmodel` and `predictCV.STmodel` can be specified using `estimateSTmodel` or `estCVSTmodel` objects.
- An `lwd` option to `plot.predictSTmodel`.
- A short introductory vignette as complement to the full tutorial.

1.0.6 Bug fixes:

- `predictNaive` now works for only one locations.
- `detrendSTdata` now works for different regions.

1.0.5 Added packages `maps` and `plotrix` to suggested packages.

1.0.4 Bug fixes:

- prediction for leave-one-out CV.
- stop `updateCovf` crashing in Rscript/R CMD BATCH.

1.0.3 Minor bug fixes

1.0.2 Updated documentation and vignette

1.0.0 Major change, most old functions are now deprecated. New features:

- Different covariance functions
- Nuggets in the beta-fields
- Different nuggets for different locations in the nu-field.
- Different coordinates for beta and nu-fields, allowing for precomputed deformations
- Covariates can be specified using `formula`-objects

0.9.2 Minor updates - no user visible changes

0.9.0 First CRAN-release

0.1.0 First released version, short course at TIES-2010

Note

Data used in the examples has been provided by the Multi-Ethnic Study of Atherosclerosis and Air Pollution (MESA Air). Details regarding the data can be found in Cohen et.al. (2009).

Although the research described in this article has been funded wholly or in part by the United States Environmental Protection Agency through assistance agreement CR-834077101-0 and grant RD831697 to the University of Washington, it has not been subjected to the Agency's required peer and policy review and therefore does not necessarily reflect the views of the Agency and no official endorsement should be inferred.

Travel for J. Lindström has been paid by STINT (The Swedish Foundation for International Cooperation in Research and Higher Education) Grant IG2005-2047.

Additional funding was provided by grants to the University of Washington from the Health Effects Institute (4749-RFA05-1A/06-10) and the National Institute of Environmental Health Sciences (P50 ES015915).

Author(s)

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Examples

```
##For a short introduction see:
## Not run:
  vignette("ST_intro",package="SpatioTemporal")

## End(Not run)

##For a worked out data-analysis example see the tutorial.
##NOTE: This vignette is still work in progress
## Not run:
  vignette("Tutorial",package="SpatioTemporal")

## End(Not run)
```

blockMult

Multiplication of Block Diagonal Matrix and Vector

Description

Computes the matrix product between a block diagonal square matrix and a column vector (or matrix).

Usage

```
blockMult(mat, X, n.blocks = 1,
          block.sizes = rep(dim(mat)[1]/n.blocks, n.blocks))
```

Arguments

mat	A block diagonal, square matrix.
X	Vector or matrix to multiply by mat; length(X) needs to be a multiple of dim(mat)[1].
n.blocks	Number of diagonal blocks in mat (or R). Defaults to 1 (i.e. a full matrix) if neither n.blocks nor block.sizes given, o.w. it defaults to length(block.sizes).
block.sizes	A vector of length n.blocks with the size of each of the diagonal blocks. If not given it will assume equal-sized blocks.

Value

Returns $\text{mat} * X$.

Author(s)

Johan Lindström

See Also

Other basic linear algebra: [crossDist](#), [dotProd](#), [invCholBlock](#), [makeCholBlock](#), [norm2](#), [solveTriBlock](#), [sumLog](#), [sumLogDiag](#)

Other block matrix functions: [calc.FX](#), [calc.FXtF2](#), [calc.iS.X](#), [calc.mu.B](#), [calc.tFX](#), [calc.tFXF](#), [calc.X.iS.X](#), [invCholBlock](#), [makeCholBlock](#), [makeSigmaB](#), [makeSigmaNu](#), [solveTriBlock](#)

Examples

```
#create a matrix
mat <- cbind(c(1,0,0), c(0,2,1), c(0,1,2))
#define the number of blocks and block sizes
block.sizes <- c(1,2)
n.blocks <- length(block.sizes)

#define a X vector
X <- matrix(c(1,2,3,1,1,1), 3, 2)

#compute mat %*% X
blockMult(mat, X, n.blocks, block.sizes)
#or the old fashioned way
mat %*% X
```

boxplot.estCVSTmodel *Boxplots for estCVSTmodel object*

Description

[boxplot](#) method for class `estCVSTmodel`.

Usage

```
## S3 method for class 'estCVSTmodel'
boxplot(x,
  plot.type = c("cov", "reg", "all"), ...)
```

Arguments

<code>x</code>	estCVSTmodel/STmodel object to <code>boxplot</code> .
<code>plot.type</code>	One of "cov", "reg", "all"; should we boxplot covariance, regression or all parameter estimates.
<code>...</code>	Additional parameters passed to boxplot .

Value

Nothing

Author(s)

Johan Lindström

See Also

Other `estCVSTmodel` methods: [coef.estCVSTmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.estCVSTmodel](#), [print.summary.estCVSTmodel](#), [summary.estCVSTmodel](#)

Examples

```
##cross-validation load data
data(est.cv.mesa)
##...and old estimates
data(est.mesa.model)
##estimated parameters
par.cov <- coef(est.mesa.model, "cov")
par.all <- coef(est.mesa.model)

##boxplot of the different estimates from the CV
par(mfrow=c(1,1), mar=c(13,2.5,2,.5), las=2)
boxplot( est.cv.mesa, plot.type="cov", boxwex=.5)
##compare with estimates for all data
points((1:length(par.cov$par))+.35, par.cov$par, pch=19, col=2)
```

```

##and uncertainties
for(i in 1:length(par.cov$par)){
  lines(c(i,i)+.35, par.cov$par[i]+c(-1,1)*1.96*par.cov$sd[i], col=2, lwd=2)
}

##For all the parameters but with offset lines
par(mfrow=c(1,1), mar=c(13,2.5,2,.5), las=2)
boxplot(est.cv.mesa, plot.type="all", boxwex=.4, col="grey",
        main="Cross-validation estimates")
##compare with estimates for all data
points((1:length(par.all$par))+.35, par.all$par, pch=19, col=2)
##and uncertainties
for(i in 1:length(par.all$par)){
  lines(c(i,i)+.35, par.all$par[i]+c(-1,1)*1.96*par.all$sd[i], col=2, lwd=2)
}

```

c.STmodel

Combine Several STmodel/STdata Objects

Description

Combines several locations and covariates for several STmodel/STdata objects. Temporal trend, observations and covariance model (both spatial and spatio-temporal) are taken from the first object in the call. Any additional covariates/trends/observations not present in the first argument are dropped from the additional arguments *without warning*. Locations and covariates (both spatial and spatio-temporal) from additional objects are added to those in the first object.

Usage

```

## S3 method for class 'STmodel'
c(..., recursive = FALSE)

```

Arguments

... STmodel and STdata objects to combine, the first object has to be a STmodel.
recursive For S3 compatibility; the function will ALWAYS run recursively

Details

For additional STdata objects the covariates are transformed according to STmodel\$scale.covars of the first object, see [createSTmodel](#).

For STmodel objects **can not** be combined if either has scaled covariates.

Value

An updated STmodel object.

Author(s)

Johan Lindström

See Also

Other STdata functions: [createDataMatrix](#), [createSTdata](#), [createSTmodel](#), [detrrendSTdata](#), [estimateBetaFields](#), [removeSTcovarMean](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Other STmodel methods: [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.STdata](#), [plot.STmodel](#), [predict.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.STmodel](#), [print.summary.STmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [simulate.STmodel](#), [summary.STmodel](#)

Examples

```
##load the data
data(mesa.data.raw)
##and create STdata-object
mesa.data <- createSTdata(mesa.data.raw$obs, mesa.data.raw$X, n.basis=2,
                        SpatioTemporal=mesa.data.raw["lax.conc.1500"])

##keep only observations from the AQS sites
ID.AQS <- mesa.data$covars$ID[ mesa.data$covars$type=="AQS" ]
mesa.data$obs <- mesa.data$obs[mesa.data$obs$ID %in% ID.AQS,]

##model specification
LUR <- list(~log10.m.to.a1 + s2000.pop.div.10000 + km.to.coast,
           ~km.to.coast, ~km.to.coast)
locations <- list(coords=c("x","y"), long.lat=c("long","lat"), others="type")

##create reduced model, without and with a spatio-temporal covariate.
mesa.model <- createSTmodel(mesa.data, LUR=LUR, locations=locations,
                           strip=TRUE)
mesa.model.ST <- createSTmodel(mesa.data, LUR=LUR, ST=1,
                              locations=locations, strip=TRUE)

##and non stripped version
mesa.model.full <- createSTmodel(mesa.data, LUR=LUR, ST=1,
                                locations=locations)

##combine, this adds the missing locations
mesa.model$locations$ID
c(mesa.model, mesa.data)$locations$ID

##or we could study the summary output
print(c(mesa.model.ST, mesa.data))

##no change since we're tryin to adding existing sites
mesa.model.full$locations$ID
c(mesa.model.full, mesa.data)$locations$ID
```

```
##We can also combine two STmodels
print(c(mesa.model, mesa.model.full))
```

calc.FX	<i>Compute Matrix Product Between Temporal Trends and a LUR components</i>
---------	--

Description

Computes the matrix products between a sparse matrix F containing the temporal trends and a list of land-use-regression components.

See the examples for details.

Usage

```
calc.FX(F, LUR, loc.ind)
```

Arguments

F	A (number of obs.) - by - (number of temporal trends) matrix containing the temporal trends. Usually <code>mesa.model\$F</code> , where <code>mesa.model</code> is obtained from <code>createSTmodel</code> .
LUR	A list of matrices, usually <code>mesa.model\$X</code> . Each matrix in the list should have the same number of rows, but the number of columns may vary.
loc.ind	A vector indicating which location each row in F corresponds to, usually <code>mesa.model\$obs\$idx</code> .

Value

Returns a matrix

Author(s)

Johan Lindström and Adam Szpiro

See Also

Other block matrix functions: [blockMult](#), [calc.FXtF2](#), [calc.iS.X](#), [calc.mu.B](#), [calc.tFX](#), [calc.tFXF](#), [calc.X.iS.X](#), [invCholBlock](#), [makeCholBlock](#), [makeSigmaB](#), [makeSigmaNu](#), [solveTriBlock](#)

Other temporal trend functions: [calc.FXtF2](#), [calc.tFX](#), [calc.tFXF](#), [expandF](#)

Examples

```

##This starts with a couple of simple examples, more elaborate examples
##with real data can be found further down.

##create a trend
trend <- cbind(1:5,sin(1:5))
##an index of locations
idx <- c(rep(1:3,3),1:2,2:3)
##a list of time points for each location/observation
T <- c(rep(1:3,each=3),4,4,5,5)
##create a list of matrices
X <- list(matrix(1,3,1), matrix(runif(6),3,2))

##expand the F matrix to match the locations/times in idx/T.
F <- trend[T,]

##compute F %*% X
FX <- calc.FX(F, X, idx)

##alternativly this can be computed as block matrix
##times each (expanded) temporal trend
Fexp <- expandF(F, idx)
##Fexp is a sparse 'Matrix', we need to use cBind.
FX.alt <- cBind(Fexp[,1:3] %*% X[[1]], Fexp[,4:6] %*% X[[2]])

##compare results

##some examples using real data
data(mesa.model)

##Some information about the size(s) of the model.
dim <- loglikeSTdim(mesa.model)

##compute F %*% X
FX <- calc.FX(mesa.model$F, mesa.model$LUR, mesa.model$obs$idx)

##The resulting matrix is
##(number of time points) - by - (number of land use covariates)
##where the number of land use covariates are computed over all the
##two + intercept temporal trends.
##Each column contains the temporal trend for the observations
##multiplied by the corresponding LUR-covariate
par(mfrow=c(3,1))
plot(FX[,2])
points(mesa.model$LUR[[1]][mesa.model$obs$idx,2] * mesa.model$F[,1], col=2, pch=3)

plot(FX[,dim$p[1]+1])
points(mesa.model$LUR[[2]][mesa.model$obs$idx,1] *
      mesa.model$F[,2], col=2, pch=3)

```

```

plot(FX[,dim$p[1]+dim$p[2]+2])
points(mesa.model$LUR[[3]][mesa.model$obs$idx,2] *
       mesa.model$F[,3], col=2, pch=3)

##If the regression parameters, alpha, are known (or estimated)
##The intercept part of the model is given by FX %*% alpha

```

calc.FXtF2

Compute Quadratic Form Between Temporal Trends and Sigma B

Description

Computes the quadratic form between a sparse matrix F containing the temporal trends and the covariance matrix for the beta fields (Sigma_B). Or possibly the product between two different F's and a cross-covariance matrix.

See the examples for details.

Usage

```
calc.FXtF2(F, mat, loc.ind, F2 = F, loc.ind2 = loc.ind)
```

Arguments

F, F2	(number of obs.) - by - (number of temporal trends) matrices containing the temporal trends. Usually <code>mesa.model\$F</code> , where <code>mesa.model</code> is obtained from <code>createSTmodel</code> .
mat	A block diagonal, with equal size blocks. The number of blocks need to equal <code>dim(F)[2]</code>
loc.ind, loc.ind2	A vector indicating which location each row in F corresponds to, usually <code>mesa.model\$obs\$idx</code> .

Value

Returns a square matrix with side `dim(F)[1]`

Author(s)

Johan Lindström and Adam Szpiro

See Also

Other block matrix functions: `blockMult`, `calc.FX`, `calc.iS.X`, `calc.mu.B`, `calc.tFX`, `calc.tFXF`, `calc.X.iS.X`, `invCholBlock`, `makeCholBlock`, `makeSigmaB`, `makeSigmaNu`, `solveTriBlock`

Other temporal trend functions: `calc.FX`, `calc.tFX`, `calc.tFXF`, `expandF`

Examples

```

##create a trend
trend <- cbind(1:5,sin(1:5))
##an index of locations
idx <- c(rep(1:3,3),1:2,2:3)
idx2 <- c(rep(1:2,3),2,2)
##a list of time points for each location/observation
T <- c(rep(1:3,each=3),4,4,5,5)
T2 <- c(rep(1:3,each=2),4,5)

##expand the F matrix to match the locations/times in idx/T.
F <- trend[T,]
F2 <- trend[T2,]

##first column gives time and second location for each observation
cbind(T, idx)
##...and for the second set
cbind(T2, idx2)

##create a cross covariance matrix
C <- makeSigmaB(list(c(1,1),c(1,.5)), crossDist(1:max(idx),1:max(idx2)))

##compute F %*% X %*% F2'
FXtF2 <- calc.FXtF2(F, C, loc.ind=idx, F2=F2, loc.ind2=idx2)

##which is equivalent to
FXtF2.alt <- expandF(F, idx) %*% C %*% t( expandF(F2, idx2) )

range(FXtF2 - FXtF2.alt)

```

calc.mu.B

Matrix Multiplication with Block Matrices

Description

Computes either the product between a block diagonal, square matrix iS and a block matrix X ; the quadratic form of a block diagonal, square matrix, $t(X)*iS*X$; or a block matrix multiplied by a vector, $X*\alpha$.

Usage

```
calc.mu.B(X, alpha)
```

```
calc.iS.X(X, iS)
```

```
calc.X.iS.X(X, iS.X)
```

Arguments

<code>X</code>	A list of m matrices with which to form the block matrix; each matrix should be $p[i]$ - by - n .
<code>alpha</code>	A list of m vectors, with the i :th vector being of length $p[i]$.
<code>iS</code>	A block diagonal, square matrix, with d_m blocks each of size n - by - d_n .
<code>iS.X</code>	Matrix containing the product of <code>iS</code> and <code>X</code> . Output from <code>calc.iS.X</code> .

Value

matrix containing `iS*X`, `X'*iS*X`, or `X*alpha`.

Author(s)

Johan Lindström and Adam Szpiro

See Also

Other block matrix functions: [blockMult](#), [calc.FX](#), [calc.FXtF2](#), [calc.tFX](#), [calc.tFXF](#), [invCholBlock](#), [makeCholBlock](#), [makeSigmaB](#), [makeSigmaNu](#), [solveTriBlock](#)

Other likelihood utility functions: [loglikeSTdim](#), [loglikeSTgetPars](#), [loglikeSTnames](#)

Examples

```
## Create a block diagonal matrix, ...
iS <- rbind(c(2,1,0,0), c(1,3,0,0),
            c(0,0,3,2), c(0,0,2,4))
## ... a block matrix ...
X <- list(matrix(c(1,2)), matrix(c(2,2,3,4),2,2))
## ... with alternative form, ...
Xt <- rbind(cbind(X[[1]], matrix(0,2,2)),
            cbind(matrix(0,2,1), X[[2]]))
## ... and a vector alpha.
alpha <- list(c(1), c(-2,1))

## Compute iS * X
iS.X <- calc.iS.X(X, iS)
## or
iS %*% Xt

## Compute X' * iS * X
calc.X.iS.X(X, iS.X)
## or
t(Xt) %*% iS %*% Xt

## Compute X* alpha
calc.mu.B(X, alpha)
## or
cbind(X[[1]] %*% alpha[[1]], X[[2]] %*% alpha[[2]])
```


calc.tFX

*Compute Matrix Product Between Temporal Trends and a Matrix***Description**

Computes the matrix products between the transpose of a sparse matrix F containing temporal trends and a vector/matrix.

See the examples for details.

Usage

```
calc.tFX(F, X, loc.ind, n.loc = max(loc.ind))
```

Arguments

F	A (number of obs.) - by - (number of temporal trends) matrix containing the temporal trends. Usually <code>mesa.model\$F</code> , where <code>mesa.model</code> is obtained from <code>createSTmodel</code> .
X	A vector or matrix; needs to be a multiple of <code>dim(F)[1]</code> .
loc.ind	A vector indicating which location each row in F corresponds to, usually <code>mesa.model\$obs\$idx</code> .
n.loc	Number of locations.

Value

Returns a matrix of size `n.loc*dim(F)[2]`-by-`coden.x`.

Author(s)

Johan Lindström and Adam Szpiro

See Also

Other block matrix functions: [blockMult](#), [calc.FX](#), [calc.FXtF2](#), [calc.iS.X](#), [calc.mu.B](#), [calc.tFXF](#), [calc.X.iS.X](#), [invCholBlock](#), [makeCholBlock](#), [makeSigmaB](#), [makeSigmaNu](#), [solveTriBlock](#)

Other temporal trend functions: [calc.FX](#), [calc.FXtF2](#), [calc.tFXF](#), [expandF](#)

Examples

```
##This starts with a couple of simple examples, more elaborate examples
##with real data can be found further down.
```

```
##create a trend
trend <- cbind(1:5,sin(1:5))
##an index of locations
idx <- c(rep(1:3,3),1:2,2:3)
```

```

##a list of time points for each location/observation
T <- c(rep(1:3,each=3),4,4,5,5)
##create a random observations matrix
obs <- rnorm(length(T))

##expand the F matrix to match the locations/times in idx/T.
F <- trend[T,]
F
##compute tF %*% obs
tFobs <- calc.tFX(F, obs, idx)
##or possibly expanded if we have unobserved, trailing locations
tFobs.exp <- calc.tFX(F, obs, idx, 5)

##alternatievly this can be computed as observtions for each location
##multiplied by the trend function at the corresponding time points.
tFobs.alt <- t(expandF(F, idx)) %*% obs

##compare results
print( cbind(tFobs,tFobs.alt) )

##some examples using real data
data(mesa.model)

##Some information about the size(s) of the model.
dim <- loglikeSTdim(mesa.model)

##compute F' %*% obs
tFobs <- calc.tFX(mesa.model$F, mesa.model$obs$obs, mesa.model$obs$idx)

##The resulting matrix contains 75 elements (3 temporal trend at 25
##sites). The first element are the observations at the first site
##multiplied by the constant temporal trend, e.g.
print( tFobs[1] )
print( sum(mesa.model$obs$obs[mesa.model$obs$idx==1]) )

##The 27:th element are the observations at the second site (27-25)
##multiplied by the first temporal trend (second element in F)
print( tFobs[dim$n.obs+2] )
print( sum(mesa.model$obs$obs[mesa.model$obs$idx==2] *
          mesa.model$F[mesa.model$obs$idx==2,2]))

```

calc.tFXF

Compute Quadratic Form Bewteen Temporal Trends and Sigma nu

Description

Computes the quadratic form between a sparse matrix F containing the temporal trends and the covariance matrix for the residual fields (Sigma_nu)

See the examples for details.

Usage

```
calc.tFXF(F, mat, loc.ind, n.blocks = 1,
  block.sizes = rep(dim(mat)[1]/n.blocks, n.blocks),
  n.loc = max(loc.ind))
```

Arguments

F	A (number of obs.) - by - (number of temporal trends) matrix containing the temporal trends. Usually <code>mesa.model\$F</code> , where <code>mesa.model</code> is obtained from <code>createSTmodel</code> .
mat	A block diagonal, square matrix.
loc.ind	A vector indicating which location each row in F corresponds to, usually <code>mesa.model\$obs\$idx</code> .
n.blocks	Number of diagonal blocks in mat (or R). Defaults to 1 (i.e. a full matrix) if neither n.blocks nor block.sizes given, o.w. it defaults to <code>length(block.sizes)</code> .
block.sizes	A vector of length n.blocks with the size of each of the diagonal blocks. If not given it will assume equal size blocks.
n.loc	Number of locations.

Value

Returns a square matrix with side `dim(F)[2]*n.loc`

Author(s)

Johan Lindström and Adam Szpiro

See Also

Other block matrix functions: `blockMult`, `calc.FX`, `calc.FXtF2`, `calc.iS.X`, `calc.mu.B`, `calc.tFX`, `calc.X.iS.X`, `invCholBlock`, `makeCholBlock`, `makeSigmaB`, `makeSigmaNu`, `solveTriBlock`

Other temporal trend functions: `calc.FX`, `calc.FXtF2`, `calc.tFX`, `expandF`

Examples

```
##create a trend
trend <- cbind(1:5,sin(1:5))
##an index of locations
idx <- c(rep(1:3,3),1:2,2:3)
##a list of time points for each location/observation
T <- c(rep(1:3,each=3),4,4,5,5)

##expand the F matrix to match the locations/times in idx/T.
F <- trend[T,]
```

```

##create a covariance matrix for locations and each of
C <- makeSigmaNu(c(1,1), as.matrix(dist(1:max(idx))),
                blocks1=c(3,3,3,2,2), ind1=idx)

##compute F' %*% C %*% F
tFmatF <- calc.tFXF(F, C, idx, block.sizes = c(3,3,3,2,2),
                  n.blocks = 5)
##which is equivalent of
tFmatF.alt <- calc.tFX(F, t(calc.tFX(F, C, idx)), idx)

range(tFmatF-tFmatF.alt)

```

calcSmoothTrends *Smooth Basis Functions for a STdata Object*

Description

A front end function for calling [SVDsmooth](#) (and [SVDsmoothCV](#)), with either a STdata object or vectors containing observations, dates and locations.

Usage

```

calcSmoothTrends(STdata = NULL, obs = STdata$obs$obs,
                 date = STdata$obs$date, ID = STdata$obs$ID,
                 subset = NULL, extra.dates = NULL, n.basis = 2,
                 cv = FALSE, ...)

```

Arguments

STdata	A STdata/STmodel data structure containing observations, see mesa.data.raw . Use either this or the obs, date, and ID inputs.
obs	A vector of observations.
date	A vector of observation times.
ID	A vector of observation locations.
subset	A subset of locations to extract the data matrix for. A warning is given for each name not found in ID.
extra.dates	Additional dates for which smooth trends should be computed (any duplicates will be removed).
n.basis	Number of basis functions to compute, see SVDsmooth .
cv	Also compute smooth functions using leave one out cross-validation, see SVDsmoothCV .
...	Additional parameters passed to SVDsmooth and SVDsmoothCV ; except fnc, which is always TRUE.

Details

The function uses [createDataMatrix](#) to create a data matrix which is passed to [SVDsmooth](#) (and [SVDsmoothCV](#)). The output can be used as

```
STdata$trend = calcSmoothTrends(...)$trend, or
```

```
STdata$trend = calcSmoothTrends(...)$trend.cv[[i]]. However, it is recommended to use updateTrend.STdata.
```

Value

Returns a list with

`trend` A data.frame containing the smooth trends and the dates. This can be used as the trend in `STdata$trend`.

`trend.cv` If `cv==TRUE` a list of data.frames; each one containing the smooth trend obtained when leaving one site out. Similar to `SVDsmoothCV(data)$smoothSVD[[1]]`.

`trend.fnc`, `trend.fnc.cv`

Functions that produce the content of the above data.frames, see [SVDsmooth](#).

Author(s)

Johan Lindström and Paul D. Sampson

See Also

Other SVD for missing data: [boxplot.SVDcv](#), [plot.SVDcv](#), [print.SVDcv](#), [summary.SVDcv](#), [SVDmiss](#), [SVDsmooth](#), [SVDsmoothCV](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##let's load some data
data(mesa.model)

##let's compute two smooth trend functions
trend <- calcSmoothTrends(mesa.model, n.basis=2)

##or with some other parameters for the splines
trend.alt <- calcSmoothTrends(mesa.model, n.basis=2, df=100)

##and study the trends
par(mfrow=c(2,1), mar=c(2.5,2.5,.5,.5))
plot(trend$trend$date, trend$trend$V1, type="l", ylab="", xlab="",
      ylim=range(c(trend$trend$V1, trend$trend$V2)))
lines(trend$trend$date, trend$trend$V2, col=2)
plot(trend.alt$trend$date, trend.alt$trend$V1,
      type="l", ylab="", xlab="",
      ylim=range(c(trend.alt$trend$V1, trend.alt$trend$V2)))
lines(trend.alt$trend$date, trend.alt$trend$V2, col=2)

##Let's exclude locations with fewer than 100 observations
```

```

IND <- names(which(table(mesa.model$obs$ID) >= 100))
##now we also compute the CV trends.
trend2 <- calcSmoothTrends(mesa.model, n.basis=2, subset=IND, cv=TRUE)

##Let's compare to the previous result
lines(trend2$trend$date, trend2$trend$V1, lty=2)
lines(trend2$trend$date, trend2$trend$V2, lty=2, col=2)

##we can also study the cross validated results to examine the
##possible variation in the estimated trends.
plot(trend2$trend$date, trend2$trend$V1, type="n", ylab="", xlab="",
      ylim=range(c(trend2$trend$V1, trend2$trend$V2)))
for(i in 1:length(trend2$trend.cv)){
  lines(trend2$trend.cv[[i]]$date, trend2$trend.cv[[i]]$V1, col=1)
  lines(trend2$trend.cv[[i]]$date, trend2$trend.cv[[i]]$V2, col=2)
}

##trend functions for every week (mesa.model$obs$date is every 2-weeks)
trend.more <- calcSmoothTrends(mesa.model, n.basis=2,
                              extra.dates=seq(min(mesa.model$obs$date),
                                                max(mesa.model$obs$date), by=7))
##This results in a message detailing how many times that
##have had interpolated trends (i.e. no data)

##compare to the earlier
plot(trend2$trend$date, trend2$trend$V1, pch=19,
      ylim=range(c(trend2$trend$V1, trend.more$trend$V1)))
points(trend.more$trend$date, trend.more$trend$V1, col=2, pch=3)

```

coef.estCVSTmodel *Returns estimated parameters for each CV-group.*

Description

`coef` method for class `estCVSTmodel`.

Usage

```

## S3 method for class 'estCVSTmodel'
coef(object,
      pars = c("all", "cov", "reg"), ...)

```

Arguments

<code>object</code>	<code>estCVSTmodel</code> object from which to extract estimated parameters.
<code>pars</code>	One of "cov", "reg", "all"; which parameters to extract.
<code>...</code>	Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other estCVSTmodel methods: [boxplot.estCVSTmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.estCVSTmodel](#), [print.summary.estCVSTmodel](#), [summary.estCVSTmodel](#)

Examples

```
##load data
data(est.cv.mesa)
##extract all parameters
coef(est.cv.mesa)
##extract only covariance parameters
coef(est.cv.mesa, pars="cov")
```

coef.estimateSTmodel *Returns estimated parameters (and uncertainties)*

Description

[coef](#) method for class estimateSTmodel.

Usage

```
## S3 method for class 'estimateSTmodel'
coef(object,
      pars = c("all", "cov", "reg"), ...)
```

Arguments

object	estimateSTmodel object from which to extract estimated parameters.
pars	One of "cov", "reg", "all"; which parameters to extract.
...	Ignored additional arguments.

Value

Estimated parameters.

Author(s)

Johan Lindström

See Also

Other estimateSTmodel methods: [estimate](#), [estimate.STmodel](#), [print.estimateSTmodel](#)

Examples

```
##load data
data(est.mesa.model)
##extract all parameters
coef(est.mesa.model)
##extract only covariance parameters
coef(est.mesa.model, pars="cov")
```

computeLTA

Computes the Long Term Average for Each Sites.

Description

Computes the long term average of observations and cross-validated predictions for each of the sites in object. The long term averages are computed using *only* timepoints that have observations, this applies to both the observed and predicted. Also the function allows for a transformation: if requested the transformation is applied *before* the averaging.

Usage

```
computeLTA(object, transform = function(x) {
  return(x) })
```

Arguments

object	A predCVSTmodel object, the result of predictCV.STmodel .
transform	Transform observations (<i>without</i> bias correction) and predictions <i>before</i> computing averages; e.g. transform=exp gives the long term averages as mean(exp(obs)) and mean(exp(pred)).

Value

Returns a (number of locations) - by - 4 matrix with the observed and predicted value (using the three different model parts) for each location.

Author(s)

Johan Lindström

See Also

Other cross-validation functions: [createCV](#), [dropObservations](#), [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [predictNaive](#)

Other predCVSTmodel functions: [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#)

Examples

```
##load data
data(pred.cv.mesa)

##compute long term averages of predictions and observations
pred.lta <- computeLTA(pred.cv.mesa)

##we can now compare observed and predicted averages at each site
plot(pred.lta[, "obs"], pred.lta[, "EX.mu"], pch=1,
      xlim=range(pred.lta), ylim=range(pred.lta),
      xlab="obs", ylab="predictions")
##for the different model components
points(pred.lta[, "obs"], pred.lta[, "EX.mu.beta"], pch=3, col=2)
points(pred.lta[, "obs"], pred.lta[, "EX"], pch=4, col=3)
abline(0,1)

##we could also try computaitons on the original scale
pred.lta <- computeLTA(pred.cv.mesa, exp)

##compare observed and predicted averages
plot(pred.lta[, "obs"], pred.lta[, "EX.mu"], pch=1,
      xlim=range(pred.lta), ylim=range(pred.lta),
      xlab="obs", ylab="predictions")
points(pred.lta[, "obs"], pred.lta[, "EX.mu.beta"], pch=3, col=2)
points(pred.lta[, "obs"], pred.lta[, "EX"], pch=4, col=3)
abline(0,1)
```

convertCharToDate	<i>Convert Character to Dates</i>
-------------------	-----------------------------------

Description

Attempts to convert input vector to Date, if that fails tries to convert to double. If conversion induces NA the function returns NULL indicating a failure.

Usage

```
convertCharToDate(x)
```

Arguments

x character vector to convert to dates

Value

a vector of dates, or of doubles or NULL.

Author(s)

Johan Lindström

See Also

Other utility functions: [defaultList](#)

Examples

```
##a vector of dates is returned as is
convertCharToDate( seq(as.Date("2012-01-01"),as.Date("2012-01-31"),by=5) )

##if given as chracter vectors Date is returned
convertCharToDate( c("2012-01-01", "2012-01-05", "2012-01-10", "2012-01-12") )

##double is returned as is
convertCharToDate( rnorm(5) )

##other things result in NULL
convertCharToDate( c("a","b","c") )
convertCharToDate( c("2012-01-01", "2012-01-05", "a", "2012-01-12") )
convertCharToDate( c(1,2,3,"d") )
```

 createCV

Define Cross-Validation Groups

Description

Creates a matrix that specifies cross-validation schemes.

Usage

```
createCV(STmodel, groups = 10, min.dist = 0.1,
  random = FALSE, subset = NA,
  option = c("all", "fixed", "comco", "snapshot", "home"),
  Icv.vector = TRUE)
```

Arguments

STmodel	Model object for which to determine cross-validation.
groups	Number of cross-validation groups, zero gives leave-one-out cross-validation.
min.dist	Minimum distance between locations for them to end up in separate groups. Points closer than min.dist will be forced into the same group. A high value for min.dist can result in fewer cross-validation groups than specified in groups.
random	If FALSE repeated calls to the function will return the same grouping, if TRUE repeated calls will give different CV-groupings. Ensures that simulation studies are reproducible.
subset	A subset of locations for which to define the cross-validation setup. Only sites listed in subset are dropped from one of the cross-validation groups; in other words sites <i>not in</i> subset are used for estimation and prediction of <i>all</i> cross-validation groups. This option is <i>ignored</i> if option!="all".

option	For internal MESA Air usage, see Details below.
Icv.vector	Attempt to return a vector instead of a matrix. If the same observation is in several groups a matrix will still be returned.

Details

The number of observations left out of each group can be rather uneven; the main goal of `createCV` is to create CV-groups such that the groups contain roughly the same *number of locations* ignoring the number of observations at each location. If there are large differences in the number of observations at different locations one could use the `subset` option to create different CV-groupings for different types of locations. If `Icv.vector=FALSE`, the groups can then be combined as `I.final = I.1 | I.2 | I.3`.

The option input determines which sites to include in the cross-validation. Possible options are "all", "fixed", "comco", "snapshot" and "home".

all Uses all available sites, possibly subset according to `subset`. The sites will be grouped with sites separated by less than `min.dist` being put in the same CV-group.

fixed Uses only sites that have `STmodel$locations$type %in% c("AQS", "FIXED")`. Given the subsetting the sites will be grouped as for all.

home Uses only sites that have `STmodel$locations$type %in% c("HOME")`. Given the subsetting the sites will be grouped as for all.

comco Uses only sites that have `STmodel$locations$type %in% c("COMCO")`. The sites will be grouped together if they are from the same road gradient. The road gradients are grouped by studying the name of the sites. With "?" denoting one or more letters and "#" denoting one or more digits the names are expected to follow "?-#?#", for random sites, and "?-#?#?" for the gradients (with all but the last letter being the same for the entire gradient).

Value

Return a vector, with each element giving the CV-group (as an integer) of each observation; Or a (number or observations) - by - (groups) logical matrix; each column defines a cross-validation set with the TRUE values marking the observations to be left out.

Author(s)

Johan Lindström

See Also

Other cross-validation functions: [computeLTA](#), [dropObservations](#), [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [predictNaive](#)

Other STmodel functions: [createDataMatrix](#), [createSTmodel](#), [dropObservations](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [predictNaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```

##load the data
data(mesa.model)

##create a matrix with the CV-schemes
I.cv <- createCV(mesa.model, groups=10)

##number of observations in each CV-group
table(I.cv)

##Which sites belong to which groups?
ID.cv <- sapply(split(mesa.model$obs$ID, I.cv),unique)
print(ID.cv)

##Note that the sites with distance 0.084<min.dist
##are grouped together (in group 10).
mesa.model$D.beta[ID.cv[[10]], ID.cv[[10]]]

##Find out which location belongs to which cv group
I.col <- apply(sapply(ID.cv,function(x) mesa.model$locations$ID
                    %in% x), 1, function(x) if(sum(x)==1) which(x) else 0)
names(I.col) <- mesa.model$locations$ID
print(I.col)

##Plot the locations, colour coded by CV-grouping
plot(mesa.model$locations$long, mesa.model$locations$lat,
     pch=23+floor(I.col/max(I.col)+.5), bg=I.col,
     xlab="Longitude", ylab="Latitude")

#####
## Using matrix representation of cross-validation structure ##
#####

##create a matrix with the CV-schemes
I.cv <- createCV(mesa.model, groups=10, Icv.vector=FALSE)

##number of observations in each CV-group
colSums(I.cv)

##Which sites belong to which groups?
ID.cv <- apply(I.cv, 2, function(x){ unique(mesa.model$obs$ID[x]) })

##and then as above...

```

createDataMatrix

Create a Data Matrix

Description

Creates a data matrix from a STdata/STmodel object. Missing observations are marked as NA.

Usage

```
createDataMatrix(STdata = NULL, obs = STdata$obs$obs,
  date = STdata$obs$date, ID = STdata$obs$ID,
  subset = NULL)
```

Arguments

STdata	A STdata/STmodel object containing observations. Use either this or the obs, date, and ID inputs.
obs	A vector of observations.
date	A vector of observation times.
ID	A vector of observation locations.
subset	A subset of locations to extract the data matrix for. A warning is given for each name not found in ID.

Value

Returns a matrix with dimensions (number of timepoints)-by-(number of locations). Row and column names of the matrix are taken as ID and `sort(unique(date))` respectively.

Author(s)

Johan Lindström

See Also

Other data matrix: [estimateBetaFields](#), [mesa.data.raw](#), [SVDmiss](#), [SVDsmooth](#), [SVDsmoothCV](#)

Other STdata functions: [c.STmodel](#), [createSTdata](#), [createSTmodel](#), [detrendSTdata](#), [estimateBetaFields](#), [removeSTcovarMean](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Other STmodel functions: [createCV](#), [createSTmodel](#), [dropObservations](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [predictNaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load the data
data(mesa.model)

##create a data matrix
M1 <- createDataMatrix(mesa.model)
dim(M1)
head(M1)

##create data matrix for only a few locations
M2 <- createDataMatrix(mesa.model, subset =
  c("60370002", "60370016", "60370113", "60371002",
    "60371103", "60371201", "L001", "L002"))
dim(M2)
```

head(M2)

createLUR *Add Covariate Fields to STdata Object.*

Description

Extracts the requested geographic and spatio-temporal covariates from a `STmodel` object and formats them into suitable matrices. For **INTERNAL** use by [createSTmodel](#)

Usage

```
createLUR(STdata, LUR.list)
```

```
createST(STdata, ST.list)
```

Arguments

STdata	STdata object with observations, covariates, trends, etc; see mesa.data.raw .
LUR.list	specification of covariates; e.g. output from processLUR .
ST.list	specification of spatio-temporal covariates; e.g. output from processST .

Value

STdata with added fields LUR, or ST and ST.all.

Author(s)

Johan Lindström

createSTdata *Construct STdata Object*

Description

Creates a `STdata` object that can be used as input for [createSTmodel](#). Names and dates are derived from the input data, either using predefined fields or `rownames / colnames`; for details see the sub-functions linked under the relevant Arguments.

Usage

```
createSTdata(obs, covars, SpatioTemporal = NULL,
  transform.obs = function(x) { return(x) },
  mean.0.ST = FALSE, n.basis = 0, extra.dates = NULL,
  ..., detrend = FALSE, region = NULL, method = NULL)
```

Arguments

obs	Either a data.frame with fields obs, date, ID giving observations, time-points and location names; or a matrix, e.g. output from createDataMatrix .
covars	matrix/data.frame of covariates; should include both geographic covariates and coordinates of all locations, see stCheckCovars .
SpatioTemporal	possible spatio-temporal covariate, see stCheckSTcovars .
transform.obs	function to apply to the observations, defaults to an identity transform. Possible options are log , sqrt , and exp .
mean.0.ST	Call removeSTcovarMean to produce a mean-zero spatio-temporal covariate?
n.basis	Number of temporal components in the smooth trends computed by updateTrend.STdata , if NULL no trend is computed (implies only a constant).
extra.dates	Additional dates for which smooth trends should be computed, used by updateTrend.STdata . If n.basis=NULL this will force n.basis=0; since the dates are stored in the trend..
...	Additional parameters passed to updateTrend.STdata .
detrend	Use detrendSTdata to remove a temporal trend from the observations; requires n.basis!=NULL.
region,method	Additional parameters passed to detrendSTdata .

Value

A STdata object with, some or all of, the following elements:

covars	Geographic covariates, locations and names of the observation locations (the later in covars\$ID), createSTmodel will extract covariates (land use regressors), observations locations, etc from this data.frame when constructing the model specification.
trend	The temporal trends with <i>one of the</i> columns being named date, preferably of class Date providing the time alignment for the temporal trends.
obs	A data.frame with columns: <ul style="list-style-type: none"> obs The value of each observation. date The observations time, preferably of class Date. ID A character-class giving observation locations; should match elements in locations\$ID.
SpatioTemporal	A 3D-array of spatio-temporal covariates, or NULL if no covariates exist. The array should be (number of timepoints) - by - (number of locations) - by - (number of covariates) and provide spatio-temporal covariates for <i>all</i> space-time locations, even unobserved ones (needed for prediction). The rownames of the array should represent dates/times and colnames should match the observation location names in covars\$ID.
old.trend,fit.trend	Additional components added if the observations have been detrended, see detrendSTdata .

Author(s)

Johan Lindström and Assaf P. Oron

See Also

Other STdata functions: [c.STmodel](#), [createDataMatrix](#), [createSTmodel](#), [detrendSTdata](#), [estimateBetaFields](#), [removeSTcovarMean](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Other STdata methods: [plot.STdata](#), [plot.STmodel](#), [print.STdata](#), [print.summary.STdata](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.STdata](#)

Examples

```
##load the raw data
data(mesa.data.raw)

##extract observations and covariates
obs <- mesa.data.raw$obs
covars <- mesa.data.raw$X

##list with the spatio-temporal covariates
ST.list <- list(lax.conc.1500=mesa.data.raw$lax.conc.1500)

##create STdata object
mesa.data <- createSTdata(obs, covars, SpatioTemporal=ST.list)
print(mesa.data)

##create object with mean 0 spatio temporal covariate
mesa.data.2 <- createSTdata(obs, covars, SpatioTemporal=ST.list,
                           mean.0.ST=TRUE)
print(mesa.data.2)

##create object with mean 0 spatio temporal covariate, and
##trend with two components, and additional dates (every seventh day)
extra.dates <- seq(min(as.Date(rownames(obs))),
                  max(as.Date(rownames(obs))), by=7)
mesa.data.3 <- createSTdata(obs, covars, n.basis=2, extra.dates=extra.dates)
print(mesa.data.3)
```

createSTmodel

Construct STmodel Object

Description

Creates a STmodel object that can be for estimation and prediction. For details see the sub-functions linked under the relevant Arguments.

Usage

```
createSTmodel(STdata, LUR = NULL, ST = NULL,
  cov.beta = list(covf = "exp", nugget = FALSE),
  cov.nu = list(covf = "exp", nugget = TRUE, random.effect = FALSE),
  locations = list(coords = c("x", "y"), long.lat = NULL, coords.beta = NULL,
    coords.nu = NULL, others = NULL),
  strip = FALSE, scale = FALSE, scale.covars = NULL)
```

Arguments

STdata	STdata object with observations, covariates, trends, etc; see createSTdata or mesa.data.raw for an example.
LUR	Specification of covariates for the beta-fields, see processLUR .
ST	Specification of spatio-temporal covariates, see processST .
cov.beta, cov.nu	Specification of the covariance functions, see updateCovf .
locations	Specification of the sites (both monitored and un-monitored), see processLocation .
strip	Should unobserved locations be dropped?
scale	Scale the covariates? If TRUE all non-factor covariates are scaled <i>after</i> the locations have been extracted but before constructing the covariate matrix for the beta-fields. (NOTE: If set to TRUE this scales the LUR.all elements to mean=0, sd=1).
scale.covars	list with elements mean and sd giving the mean and standard deviation to use when scaling the covariates. Computed from STdata\$covars if not given.

Details

The object holds observations, trends, geographic, and spatio-temporal covariates, as well as a number of precomputed fields that speed up log-likelihood evaluations. To improve performance the locations are also **reorder** so that observed locations come before unobserved.

Value

A STmodel object, see [mesa.model](#) for an example.

Author(s)

Johan Lindström

See Also

Other STdata functions: [c.STmodel](#), [createDataMatrix](#), [createSTdata](#), [detrrendSTdata](#), [estimateBetaFields](#), [removeSTcovarMean](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Other STmodel functions: [createCV](#), [createDataMatrix](#), [dropObservations](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [predictNaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Other STmodel methods: `c.STmodel`, `estimate`, `estimate.STmodel`, `estimateCV`, `estimateCV.STmodel`, `MCMC`, `MCMC.STmodel`, `plot.STdata`, `plot.STmodel`, `predict.STmodel`, `predictCV`, `predictCV.STmodel`, `print.STmodel`, `print.summary.STmodel`, `qqnorm.predCVSTmodel`, `qqnorm.STdata`, `qqnorm.STmodel`, `scatterPlot.predCVSTmodel`, `scatterPlot.STdata`, `scatterPlot.STmodel`, `simulate.STmodel`, `summary.STmodel`

Examples

```
##load the data
data(mesa.data.raw)
##and create STdata-object
mesa.data <- createSTdata(mesa.data.raw$obs, mesa.data.raw$X, n.basis=2,
                          SpatioTemporal=mesa.data.raw["lax.conc.1500"])

##define land-use covariates
LUR <- list(~log10.m.to.a1+s2000.pop.div.10000+km.to.coast,
            ~km.to.coast, ~km.to.coast)
##and covariance model
cov.beta <- list(covf="exp", nugget=FALSE)
cov.nu <- list(covf="exp", nugget=TRUE, random.effect=FALSE)
##which locations to use
locations <- list(coords=c("x","y"), long.lat=c("long","lat"), others="type")

##create object
mesa.model <- createSTmodel(mesa.data, LUR=LUR, ST="lax.conc.1500",
                           cov.beta=cov.beta, cov.nu=cov.nu,
                           locations=locations)

print(mesa.model)
##This is the same as data(mesa.model)

##lets try some alternatives:
model.none <- createSTmodel(mesa.data, LUR=NULL, ST=NULL)
print(model.none)

##Specify LUR:s using numbers
names(mesa.data$covars)
model.diff <- createSTmodel(mesa.data, LUR=list(c(7,10,11,12),11:12,11:12),
                           ST=1)
print(model.diff)

##Same covariates for all temporal trends, calling by name
##but with different covariance models for each trend, and nugget that depends
##on monitor type
model.same <- createSTmodel(mesa.data, LUR=c("log10.m.to.a1", "log10.m.to.road",
      "km.to.coast","s2000.pop.div.10000"),
                           ST="lax.conc.1500", cov.nu=list(nugget="type"),
                           cov.beta=list(covf=c("exp","exp2","iid"),
      nugget=c(FALSE, FALSE, TRUE)) )

print(model.same)
```

crossDist	<i>Computed the Euclidian Distance Matrix</i>
-----------	---

Description

Computed the Euclidian distance matrix between two sets of points.

Usage

```
crossDist(coord1, coord2 = coord1)
```

Arguments

coord1, coord2 Matrices with the coordinates of locations, between which distances are to be computed.

Value

A $\dim(\text{coord1})[1]$ -by- $\dim(\text{coord2})[1]$ distance matrix.

Author(s)

Johan Lindström

See Also

Other basic linear algebra: [blockMult](#), [dotProd](#), [invCholBlock](#), [makeCholBlock](#), [norm2](#), [solveTriBlock](#), [sumLog](#), [sumLogDiag](#)

Other covariance functions: [evalCovFuns](#), [makeSigmaB](#), [makeSigmaNu](#), [namesCovFuns](#), [parsCovFuns](#), [updateCovf](#)

Examples

```
##First create some random locations
x <- rnorm(5)
y <- rnorm(5)

##compute distance matrix
D <- crossDist( cbind(x,y) )

##or distance between different locations
X <- matrix(rnorm(6),3,2)
Y <- rbind(X, matrix(rnorm(8),4,2))
Dcross <- crossDist(X, Y)

##or distances between coordinates in R3
C1 <- matrix(rnorm(9),3,3)
C2 <- matrix(rnorm(12),4,3)
Dcross.R3 <- crossDist(C1, C2)
```

defaultList	<i>Add Default Elements to Incomplete list</i>
-------------	--

Description

Given two lists elements (by name) missing from the first are copied from the second list (if present). Is used to create default lists, ensuring that all elements expected in the list are present with reasonable values (if not user specified).

Usage

```
defaultList(x, prototype = list())
```

Arguments

x	A list
prototype	A list with named elements, any elements missing from x are replaced with corresponding elements from prototype.

Value

Updated version of x

Author(s)

Johan Lindström

See Also

Other utility functions: [convertCharToDate](#)

Examples

```
defaultList(list(a=1,b=4), list(a=3,c="a",d=4))
```

density.mcmcSTmodel *Kernel Density Estimation for an mcmcSTmodel Object*

Description

[density](#) method for class `mcmcSTmodel`.

Usage

```
## S3 method for class 'mcmcSTmodel'  
density(x, BurnIn = 0,  
        estSTmodel = NULL, ...)
```

Arguments

<code>x</code>	<code>mcmcSTmodel</code> object
<code>BurnIn</code>	Number of initial points to ignore.
<code>estSTmodel</code>	Either a <code>estimateSTmodel</code> object from estimate.STmodel or a matrix with parameter-estimates and standard deviations, such as the output from coef.estimateSTmodel . If given as a matrix, it should have columns named "par" and "sd", and rows named after the parameters.
<code>...</code>	Additional parameters passed to density .

Details

Computes kernel density estimates for the MCMC-parameters; as well as approximate Gaussian densities based on the Fischer-information.

Value

List containing density estimate and Gaussian densities for all model parameters.

Author(s)

Johan Lindström

See Also

Other `mcmcSTmodel` methods: [MCMC](#), [MCMC.STmodel](#), [plot.density.mcmcSTmodel](#), [plot.mcmcSTmodel](#), [print.mcmcSTmodel](#), [print.summary.mcmcSTmodel](#), [summary.mcmcSTmodel](#)

Examples

```

##load estimation results
data(est.mesa.model)
##and MCMC results instead
data(MCMC.mesa.model)

##compute density estimates for the results, and use the Gaussian approximation
##based on Fischer information as reference.
dens <- density(MCMC.mesa.model, estSTmodel=est.mesa.model)

##all the estimated densities
str(dens,1)

##or results for one paramter
dens[[1]]

##plot density functions
plot(dens)
##for a different paramter, along with Gaussian approx
plot(dens, 3, norm.col="red")

##all covariance parameters
par(mfrow=c(3,3),mar=c(4,4,2.5,.5))
for(i in 9:17){
  plot(dens, i, norm.col="red")
}

```

detrendSTdata

Removes Temporal Trend from Observations in a STdata Object

Description

Removes an estimated time-trend from the observations in a STdata object. Returns a modified STdata object with no trend; the new object can be used to fit a simpler model.

Usage

```
detrendSTdata(STdata, region = NULL, method = lm, ...)
```

Arguments

STdata	A STdata object, see mesa.data.raw .
region	Vector of the same length and order as STdata\$covars\$ID. Indicates region(s) in which different trends are to be fitted and removed.
method	Method for fitting the trend (set to method=lm if is.null(method)); should produce output that allows the use of predict . Possible options include lm , r1m , or lqs .
...	Additional parameters passed to method.

Details

Sometimes there is no apparent spatial structure to the time-trend amplitude, or there is not enough identifiability in the data to properly model the structure. In that case, it is possible, at least as a sensitivity analysis, to de-trend the observations and run a model with a spatial field for the intercept only (apart from the spatio-temporal residual field).

detrendSTdata will remove the trends from the observations, using STdata\$trend. 'method' is applied as

```
metod(STdata$obs$obs ~ F, ...)
```

where F is the temporal trend from STdata\$trend for each observation; or as

```
metod(STdata$obs$obs ~ F*obs.region, ...)
```

where

```
obs.region = factor(region[ match(STdata$obs$ID, STdata$covars$ID)]). allowing
for different trends in different region (i.e. interaction between the time trend(s) and region identifiers).
```

predict(method(...)) is then subtracted from STdata\$obs\$obs, detrending the data.

Value

Returns a modified version of the input, with detrended observations and some changes:

STdata\$obs Has an additional column, removed.trend, with the amount subtracted per observation.

STdata\$trend Is reduced to only the date column, indicating a constant trend.

STdata\$old.trend

The previous STdata\$trend, which was used for detrending.

STdata\$fit.trend

The result of method; the trend component removed for each observations can be obtained as predict(STdata\$fit.trend). NOTE: Additional functions, such as [createSTmodel](#), might reorder STdata\$obs implying that STdata\$obs\$removed.trend != predict(STdata\$fit.trend).

Author(s)

Assaf P. Oron and Johan Lindström

See Also

Other STdata functions: [c.STmodel](#), [createDataMatrix](#), [createSTdata](#), [createSTmodel](#), [estimateBetaFields](#), [removeSTcovarMean](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load the data
data(mesa.data.raw)
##and create STdata-object
mesa.data <- createSTdata(mesa.data.raw$obs, mesa.data.raw$X, n.basis=2,
                          SpatioTemporal=mesa.data.raw["lax.conc.1500"])

##plot time-series for the first site,
```

```

par(mfrow=c(3,2),mar=c(2.5,2.5,3,1))
plot(mesa.data, "obs", ID=1)
##And combined for all sites
plot(mesa.data, "loc.obs", legend.loc="bottomleft")

##attempt to detrend
mesa.data.detrend <- detrendSTdata(mesa.data)
##examine object, note the trends
mesa.data.detrend

##plot detrended time-series for the first site,
plot(mesa.data.detrend, "obs", ID=1)
##And combined for all sites
plot(mesa.data.detrend, "loc.obs", legend.loc="bottomleft")

##use different detrending for different types of locations
mesa.data.detrend2 <- detrendSTdata(mesa.data, region=mesa.data$covars$type)
##examine object, note the trends
mesa.data.detrend2
##plot for the first site,
plot(mesa.data.detrend2, "obs", ID=1)
plot(mesa.data.detrend2, "loc.obs", legend.loc="bottomleft")

##compare the two fitted and removed trends
print(mesa.data.detrend$fit.trend)
print(mesa.data.detrend2$fit.trend)

```

dropObservations

Drop Observations from a STmodel

Description

Drops observations from STmodel, removing marked observations along with the corresponding locations and recomputes a number of relevant elements.

Usage

```
dropObservations(STmodel, Ind.cv)
```

Arguments

STmodel	Model object from which to drop observations.
Ind.cv	A logical vector with one element per observation in STmodel\$obs. Observations marked with the TRUE will be dropped from the data structure. Use createCV to create the logical vector.

Value

Returns the STmodel without the observations marked by Ind.cv. Only observed locations are retained.

Author(s)

Johan Lindström

See Also

Other cross-validation functions: [computeLTA](#), [createCV](#), [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [predictNaive](#)

Other STmodel functions: [createCV](#), [createDataMatrix](#), [createSTmodel](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [predictNaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load data
data(mesa.model)

##Mark 30% of observations
I <- runif(dim(mesa.model$obs)[1])<.3
##drop these observations
mesa.model.new <- dropObservations(mesa.model, I)

##This reduces the remaining number of observations
print(mesa.model)
print(mesa.model.new)

##create cross validation structure
Icv <- createCV(mesa.model, groups=10)

##drop observations from the second CV group
mesa.model.new <- dropObservations(mesa.model, Icv==2)

##This reduces the remaining number of observations (and locations)
print(mesa.model)
print(mesa.model.new)
```

est.cv.mesa

Example of estCVSTmodel and predCVSTmodel structures

Description

Example of 10-fold cross-validated for the model in [mesa.model](#) using [estimateCV.STmodel](#) and [predictCV.STmodel](#).

Format

A list with elements, see the return description in [estimateCV.STmodel](#) and [predictCV.STmodel](#).

Source

Contains parameter estimates for the Spatio-Temporal model applied to monitoring data from the **MESA Air** project, see Cohen et.al. (2009) and [mesa.data.raw](#) for details.

References

M. A. Cohen, S. D. Adar, R. W. Allen, E. Avol, C. L. Curl, T. Gould, D. Hardie, A. Ho, P. Kinney, T. V. Larson, P. D. Sampson, L. Sheppard, K. D. Stukovsky, S. S. Swan, L. S. Liu, J. D. Kaufman. (2009) Approach to Estimating Participant Pollutant Exposures in the Multi-Ethnic Study of Atherosclerosis and Air Pollution (MESA Air). *Environmental Science & Technology*: 43(13), 4687-4693.

See Also

[estimateCV.STmodel](#) and [predictCV.STmodel](#) for cross-validation.
[createSTmodel](#) for creation of the originating STmodel object.

Other example data: [est.mesa.model](#), [MCMC.mesa.model](#), [mesa.data.raw](#), [mesa.model](#), [pred.mesa.model](#)

Examples

```
##load data
data(mesa.model)
data(est.mesa.model)

#####
## estimateCV ##
#####
##create the CV structure defining 10 different CV-groups
Ind.cv <- createCV(mesa.model, groups=10, min.dist=.1)

##use the best parameters and there starting values as
x.init <- coef(est.mesa.model, pars="cov")[,c("par","init")]

## Not run:
  ##estimate different parameters for each CV-group
  est.cv.mesa <- estimateCV(mesa.model, x.init, Ind.cv)

## End(Not run)
##lets load precomputed results instead
data(est.cv.mesa)

##examine the estimation results
print( est.cv.mesa )
##estimated parameters for each CV-group
coef(est.cv.mesa, pars="cov")

#####
```

```

## predictCV ##
#####
## Not run:
  ##Do cross-validated predictions using the just estimated parameters
  ##Ind.cv is inferred from est.cv.mesa as est.cv.mesa$Ind.cv
  pred.cv.mesa <- predictCV(mesa.model, est.cv.mesa, LTA=TRUE)

## End(Not run)
##lets load precomputed results instead
data(pred.cv.mesa)

##prediction results
print( pred.cv.mesa )

##and CV-statistics
print( summary( pred.cv.mesa, LTA=TRUE) )

## Not run:
  ##A faster option is to only consider the observations and not to compute
  ##variances
  pred.cv.fast <- predictCV(mesa.model, est.cv.mesa, only.obs=TRUE,
                           pred.var=FALSE)

  print( pred.cv.fast )
  summary( pred.cv.fast )

## End(Not run)

```

est.mesa.model

Examples of estimateSTmodel structure

Description

Example of a model structure holding parameter estimates for the model in [mesa.model](#) using [estimate.STmodel](#). Estimation results are also provided for models including spatio-temporal covariates.

Format

A list with elements, see the return description in [estimate.STmodel](#).

Source

Contains parameter estimates for the Spatio-Temporal model applied to monitoring data from the **MESA Air** project, see Cohen et.al. (2009) and [mesa.data.raw](#) for details.

References

M. A. Cohen, S. D. Adar, R. W. Allen, E. Avol, C. L. Curl, T. Gould, D. Hardie, A. Ho, P. Kinney, T. V. Larson, P. D. Sampson, L. Sheppard, K. D. Stukovsky, S. S. Swan, L. S. Liu, J. D. Kaufman. (2009) Approach to Estimating Participant Pollutant Exposures in the Multi-Ethnic Study of Atherosclerosis and Air Pollution (MESA Air). *Environmental Science & Technology*: 43(13), 4687-4693.

See Also

[estimate.STmodel](#) for parameter estimation.

[createSTmodel](#) for creation of the originating STmodel object.

Other example data: [est.cv.mesa](#), [MCMC.mesa.model](#), [mesa.data.raw](#), [mesa.model](#), [pred.mesa.model](#)

Examples

```
##load a model object
data(mesa.model)

##create vector of initial values
dim <- loglikeSTdim(mesa.model)
x.init <- cbind(c( rep(2, dim$nparam.cov-1), 0),
               c( rep(c(1,-3), dim$m+1), -3, 0))
rownames(x.init) <- loglikeSTnames(mesa.model, all=FALSE)

## Not run:
  ##estimate parameters
  est.mesa.model <- estimate(mesa.model, x.init, hessian.all=TRUE)

## End(Not run)

##time consuming estimation, load pre-computed results instead
data(est.mesa.model)

#estimation results
print(est.mesa.model)

##compare the estimated parameters for the two starting points
est.mesa.model$summary$par.all
##and values of the likelihood (and convergence info)
est.mesa.model$summary$status

##extract the estimated parameters and approximate uncertainties
x <- coef(est.mesa.model)

##compare estimated parameters
##plot the estimated parameters with uncertainties
par(mfrow=c(1,1),mar=c(13.5,2.5,.5,.5))
with(x, plot(par, ylim=range(c(par-1.96*sd, par+1.96*sd)),
            xlab="", xaxt="n"))
with(x, points(par - 1.96*sd, pch=3))
with(x, points(par + 1.96*sd, pch=3))
```

```

abline(h=0, col="grey")
##add axis labels
axis(1, 1:length(x$par), rownames(x), las=2)

## Not run:
##example using a few fixed parameters
x.fixed <- coef(est.mesa.model)$par
x.fixed[c(1,2,5:9)] <- NA
est.fix <- estimate(mesa.model, x.init, x.fixed, type="p")

## End(Not run)

```

estimate.STmodel

Estimation of the Spatio-Temporal Model

Description

Estimates parameters of the spatio-temporal model using maximum-likelihood, profile maximum likelihood or restricted maximum likelihood (REML). The function uses the *L-BFGS-B* method in [optim](#) to maximise [loglikeST](#).

Usage

```

## S3 method for class 'STmodel'
estimate(object, x, x.fixed = NULL,
  type = "p", h = 0.001, diff.type = 1,
  hessian.all = FALSE, lower = -15, upper = 15,
  method = "L-BFGS-B",
  control = list(trace = 3, maxit = 1000), restart = 0,
  ...)

estimate(object, x, ...)

```

Arguments

object	STmodel object for which to estimate parameters.
x	Vector or matrix of starting point(s) for the optimisation. A vector will be treated as a single starting point. If x is a matrix the optimisation will be run using each column as a separate starting point. If x is a single integer then multiple starting points will be created as a set of constant vectors with the values of each starting point taken as seq(-5, 5, length.out=x). See details below.
x.fixed	Vector with parameter to be held fixed; parameters marked as NA will still be estimated.
type	A single character indicating the type of log-likelihood to use. Valid options are "f", "p", and "r", for <i>full</i> , <i>profile</i> or <i>restricted maximum likelihood</i> (REML).

<code>h,diff.type</code>	Step length and type of finite difference to use when computing gradients, see loglikeSTGrad .
<code>hessian.all</code>	If <code>type!="f"</code> computes hessian (and uncertainties) for both regression and <i>log</i> -covariance parameters, not only for <i>log</i> -covariance parameters. See value below.
<code>lower,upper,method</code>	Parameter bound and optimisation method, passed to optim .
<code>control</code>	A list of control parameters for the optimisation. See optim for details; setting <code>trace=0</code> eliminates all output.
<code>restart</code>	Number of times to restart each optimisation if optim fails to converge; can sometimes resolve issues with L-BFGS-B line search.
<code>...</code>	Ignored additional arguments.

Details

The starting point(s) for the optimisation can either contain both regression parameters and log-covariances parameters for a total of `loglikeSTdim(object)$nparam` parameters or only contain the log-covariances parameters

i.e. `loglikeSTdim(object)$nparam.cov` parameters.

If regression parameters are given but not needed (`type!="f"`) they are dropped; if they are needed but not given they are inferred through a generalised least squares (GLS) computation, obtained by calling [predict.STmodel](#).

If multiple starting points are used this function returns all optimisation results, along with an indication of the best result. The best result is determined by first evaluating which of the optimisations have converged. Convergence is determined by checking that the output from [optim](#) has `convergence==0` and that the hessian is negative definite, i.e. `all(eigen(hessian)$value < -1e-10)`.

Among the converged optimisations the one with the highest log-likelihood value is then selected as the best result.

If none of the optimisations have converged the result with the highest log-likelihood value is selected as the best result.

Most of the elements in `res.best` (and in `res.all[[i]]`) are obtained from [optim](#). The following is a brief description:

par The best set of parameters found.

value Log-likelihood value corresponding to `par`.

counts The number of function/gradient calls.

convergence 0 indicates successful convergence, see [optim](#).

message Additional information returned by [optim](#).

hessian A symmetric matrix giving the finite difference Hessian of the function `par`.

conv A logical variable indicating convergence; TRUE if `convergence==0` and hessian is negative definite, see details above.

par.init The initial parameters used for this optimisation.

par.all All parameters (both regression and *log*-covariance). Identical to `par` if `type="f"`.

hessian.all The hessian for all parameters (both regression and *log*-covariance).

NOTE: Due to computational considerations `hessian.all` is computed *only* for `res.best`.

Value

`estimateSTmodel` object containing:

<code>res.best</code>	A list containing the best optimisation result; elements are described below. Selection of the best result is described in details above.
<code>res.all</code>	A list with all the optimisations results, each element contains (almost) the same information as <code>res.best</code> , e.g. <code>res.all[[i]]</code> contains optimisation results for the <i>i</i> :th starting point.
<code>summary</code>	A list with parameter estimates and convergence information for all starting points.

Author(s)

Johan Lindström

See Also

Other `estimateSTmodel` methods: `coef.estimateSTmodel`, `print.estimateSTmodel`

Other `STmodel` methods: `c.STmodel`, `createSTmodel`, `estimateCV`, `estimateCV.STmodel`, `MCMC`, `MCMC.STmodel`, `plot.STdata`, `plot.STmodel`, `predict.STmodel`, `predictCV`, `predictCV.STmodel`, `print.STmodel`, `print.summary.STmodel`, `qqnorm.predCVSTmodel`, `qqnorm.STdata`, `qqnorm.STmodel`, `scatterPlot.predCVSTmodel`, `scatterPlot.STdata`, `scatterPlot.STmodel`, `simulate.STmodel`, `summary.STmodel`

Examples

```
##load a model object
data(mesa.model)

##create vector of initial values
dim <- loglikeSTdim(mesa.model)
x.init <- cbind(c( rep(2, dim$nparam.cov-1), 0),
               c( rep(c(1,-3), dim$m+1), -3, 0))
rownames(x.init) <- loglikeSTnames(mesa.model, all=FALSE)

## Not run:
##estimate parameters
est.mesa.model <- estimate(mesa.model, x.init, hessian.all=TRUE)

## End(Not run)

##time consuming estimation, load pre-computed results instead
data(est.mesa.model)

#estimation results
```

```

print(est.mesa.model)

##compare the estimated parameters for the two starting points
est.mesa.model$summary$par.all
##and values of the likelihood (and convergence info)
est.mesa.model$summary$status

##extract the estimated parameters and approximate uncertainties
x <- coef(est.mesa.model)

##compare estimated parameters
##plot the estimated parameters with uncertainties
par(mfrow=c(1,1),mar=c(13.5,2.5,.5,.5))
with(x, plot(par, ylim=range(c(par-1.96*sd, par+1.96*sd)),
            xlab="", xaxt="n"))
with(x, points(par - 1.96*sd, pch=3))
with(x, points(par + 1.96*sd, pch=3))

abline(h=0, col="grey")
##add axis labels
axis(1, 1:length(x$par), rownames(x), las=2)

## Not run:
##example using a few fixed parameters
x.fixed <- coef(est.mesa.model)$par
x.fixed[c(1,2,5:9)] <- NA
est.fix <- estimate(mesa.model, x.init, x.fixed, type="p")

## End(Not run)

```

estimateBetaFields *Regression Estimates of beta-Fields*

Description

Estimates the latent-beta fields for a STdata/STmodel object by regressing the observations for each site on the temporal trends.

Usage

```
estimateBetaFields(STdata = NULL, subset = NULL)
```

Arguments

STdata	A STdata/STmodel object containing observations. Use either this or the obs, date, and ID inputs.
subset	A subset of locations for which to estimate the beta-fields. A warning is given for each name not found in ID.

Value

A list with two matrices; the estimated beta-coefficients and standard deviations of the estimates.

Author(s)

Johan Lindström

See Also

Other data matrix: [createDataMatrix](#), [mesa.data.raw](#), [SVDmiss](#), [SVDsmooth](#), [SVDsmoothCV](#)

Other STdata functions: [c.STmodel](#), [createDataMatrix](#), [createSTdata](#), [createSTmodel](#), [detrendSTdata](#), [removeSTcovarMean](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Other STmodel functions: [createCV](#), [createDataMatrix](#), [createSTmodel](#), [dropObservations](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [predictNaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
require(plotrix)

##load data
data(mesa.model)

##Regression based estimate of the beta-fields
beta <- estimateBetaFields(mesa.model)

##check regression coefficients
summary(beta$beta)

##or plot as a function of distance to coast,
##with uncertainties
par(mfrow=c(2,2))
for(i in 1:3){
  plotCI(mesa.model$LUR[[1]][, "log10.m.to.a1"], beta$beta[,i],
         uiw=1.96*beta$beta.sd[,i],
         ylab=colnames(beta$beta)[i])
}

##or compare to the fields from predict.STmodel
data(pred.mesa.model)

##Study the results
##Start by comparing beta fields
par(mfcol=c(1,1), mar=c(4.5,4.5,2,.5), pty="s")
plotCI(x=beta$beta[,1], y=pred.mesa.model$beta$EX[,1],
       uiw=1.96*sqrt(pred.mesa.model$beta$VX[,1]),
       main="Temporal Intercept",
       xlab="Empirical estimate",
       ylab="Spatio-Temporal Model")
plotCI(x=beta$beta[,1], y=pred.mesa.model$beta$EX[,1],
       uiw=1.96*beta$beta.sd[,1], add=TRUE, err="x")
```

```
abline(0,1,col="grey")

##or just the regression part of the beta fields
points(x=beta$beta[,1], y=pred.mesa.model$beta$mu[,1],
       col=2, pch=19)
```

estimateCV.STmodel *Cross-Validated Estimation and Prediction*

Description

Functions that perform cross-validated parameter estimation and prediction for the spatio-temporal model.

Usage

```
## S3 method for class 'STmodel'
estimateCV(object, x, Ind.cv,
          control = list(trace = 3), verbose.res = FALSE, ...)

estimateCV(object, x, Ind.cv, ...)

## S3 method for class 'STmodel'
predictCV(object, x, Ind.cv = NULL,
          ..., silent = TRUE, LTA = FALSE)

predictCV(object, x, Ind.cv, ...)
```

Arguments

object	STmodel object for which to perform cross-validation.
x	Either a vector or matrix of starting point(s) for the optimisation, see estimate.STmodel ; or a matrix with parameters, the i:th row being used for prediction of the i:th cross-validation set. For prediction either a <code>estCVSTmodel</code> or <code>estimateSTmodel</code> object, results from estimateCV.STmodel or estimate.STmodel , can be used.
Ind.cv	Ind.cv defines the cross-validation scheme. Either a (number or observations) - by - (groups) logical matrix or an <i>integer valued</i> vector with length equal to (number or observations). For <code>predictCV.STmodel</code> Ind.cv can be inferred from x if x is a <code>estCVSTmodel</code> object See further createCV .
control	A list of control parameters for the optimisation. See optim for details; setting <code>trace=0</code> eliminates all output.
verbose.res	A TRUE/FALSE variable indicating if full results from estimate.STmodel for each CV group should be returned; defaults to FALSE
...	All additional parameters for estimate.STmodel or predict.STmodel . For predict.STmodel a number of parameters are set in <code>predictCV.STmodel</code> and can NOT be overridden, these are <code>nugget.unobs</code> , <code>only.pars=FALSE</code> , and <code>combine.data=FALSE</code> .

silent	Show status after each iteration?
LTA	TRUE/FALSE, compute long-term temporal averages, similar to computeLTA , but with the option of including the uncertainty; see predict.STmodel .

Details

For `predictCV.STmodel` the parameters used to compute predictions for the left out observations can be either a single vector or a matrix. For a single vector the same parameter values will be used for all cross-validation predictions; for a matrix the parameters in `x[,i]` will be used for the predictions of the *i*:th cross-validation set (i.e. for `Ind.cv[,i]`). Suitable matrices are provided in the output from `estimateCV.STmodel`.

The cross-validation groups are given by `Ind.cv`. `Ind.cv` should be either a (number of observations) - by - (groups) logical matrix or an *integer valued* vector with length equal to (number of observations). If a matrix then each column defines a cross-validation set with the TRUE values marking the observations to be left out. If a vector then 1:s denote observations to be dropped in the first cross-validation set, 2:s observations to be dropped in the second set, etc. Observations marked by values ≤ 0 are never dropped. See [createCV](#) for details.

Value

Either a `estCVSTmodel` object with elements:

status	Data.frame with convergence information and best function value for each cross-validation group.
Ind.cv	The cross-validation grouping.
x.fixed	Fixed parameters in the estimation, see estimate.STmodel .
x.init	Matrix of initial values used, i.e. x from the input.
par.all, par.cov	Matrices with estimated parameters for each cross-validation group.
par.all.sd, par.cov.sd	Standard deviations computed from the Hessian/information matrix for set of estimated parameters.
res.all	Estimation results for each cross-validation group, contains the output from the estimate.STmodel calls, only included if <code>verbose.res=TRUE</code> .

Or a `predCVSTmodel` object with elements:

opts	Copy of the <code>opts</code> field in the output from predict.STmodel .
Ind.cv	The cross-validation grouping.
pred.obs	A data.frame with a copy of observations from <code>object\$obs</code> , predictions (for different model components), variances, and residuals. Variance field will be missing if <code>pred.var=FALSE</code> .
pred.all	A list with time-by-location data.frames containing predictions and variances for all space-time locations as well as predictions and variances for the beta-fields. Unobserved points are NA for the option <code>only.obs=TRUE</code> .

Author(s)

Johan Lindström

See Also

Other cross-validation functions: [computeLTA](#), [createCV](#), [dropObservations](#), [predictNaive](#)

Other estCVSTmodel methods: [boxplot.estCVSTmodel](#), [coef.estCVSTmodel](#), [print.estCVSTmodel](#), [print.summary.estCVSTmodel](#), [summary.estCVSTmodel](#)

Other predCVSTmodel functions: [computeLTA](#)

Other predCVSTmodel methods: [plot.predCVSTmodel](#), [plot.predictSTmodel](#), [print.predCVSTmodel](#), [print.summary.predCVSTmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.predCVSTmodel](#)

Other STmodel methods: [c.STmodel](#), [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.STdata](#), [plot.STmodel](#), [predict.STmodel](#), [print.STmodel](#), [print.summary.STmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [simulate.STmodel](#), [summary.STmodel](#)

Examples

```
##load data
data(mesa.model)
data(est.mesa.model)

#####
## estimateCV ##
#####
##create the CV structure defining 10 different CV-groups
Ind.cv <- createCV(mesa.model, groups=10, min.dist=.1)

##use the best parameters and there starting values as
x.init <- coef(est.mesa.model, pars="cov")[c("par","init")]

## Not run:
  ##estimate different parameters for each CV-group
  est.cv.mesa <- estimateCV(mesa.model, x.init, Ind.cv)

## End(Not run)
##lets load precomputed results instead
data(est.cv.mesa)

##examine the estimation results
print( est.cv.mesa )
##estimated parameters for each CV-group
coef(est.cv.mesa, pars="cov")

#####
## predictCV ##
#####
## Not run:
  ##Do cross-validated predictions using the just estimated parameters
```

```

##Ind.cv is infered from est.cv.mesa as est.cv.mesa$Ind.cv
pred.cv.mesa <- predictCV(mesa.model, est.cv.mesa, LTA=TRUE)

## End(Not run)
##lets load precomputed results instead
data(pred.cv.mesa)

##prediction results
print( pred.cv.mesa )

##and CV-statistics
print( summary( pred.cv.mesa, LTA=TRUE) )

## Not run:
##A faster option is to only consider the observations and not to compute
##variances
pred.cv.fast <- predictCV(mesa.model, est.cv.mesa, only.obs=TRUE,
                          pred.var=FALSE)

print( pred.cv.fast )
summary( pred.cv.fast )

## End(Not run)

```

evalCovFuns

Compute Covariance Function

Description

Computes covariance functions (excluding nugget) for a given vector or matrix of distances.

Usage

```
evalCovFuns(type = "exp", pars = c(1, 1),
            d = seq(0, 10, length.out = 100))
```

Arguments

type	Name of covariance functions, see namesCovFuns .
pars	Parameter for the covariance function, see parsCovFuns .
d	Vector/matrix for which to compute the covariance function.

Value

Covariance function computed for all elements in d.

Author(s)

Johan Lindström

See Also

Other covariance functions: [crossDist](#), [makeSigmaB](#), [makeSigmaNu](#), [namesCovFuns](#), [parsCovFuns](#), [updateCovf](#)

Examples

```
##vector of distances
d <- seq(0,10,length.out=1e4);
##just the simplest case (exponential, range=2, sill=0.7)
plot(d, evalCovFuns("exp", c(2,0.7), d), type="l")

##create list of ranges
range <- c(1, 2, 3.5, 5);
##list names
name <- list("exp", "exp2", "cubic", "spherical", "cauchy", "cauchy",
            "matern", "matern")
##and list of shapes
shape <- c(vector("list",4), list(1, 5, .25, 5))

##matrix holding results
covf <- array(NA,c(length(d),length(name),length(range)))

##compute a few covariance functions
for(i in 1:length(name)){
  for(j in 1:length(range)){
    pars <- c(range[j],1,shape[[i]])
    covf[,i,j] <- evalCovFuns(name[[i]], pars, d)
  }
}

##plot the covariance function for comparison
par(mfrow=c(2,2))
for(j in 1:length(range)){
  plot(0, 0, type="n", main=range[j],
       xlim=range(d), ylim=range(covf[, ,j],na.rm=TRUE))
  for(i in 1:length(name)){
    lines(d, covf[,i,j], col=i)
  }
  abline(v=range[j])
  if(j==1){
    legend("topright", lty=1, col=1:length(name),
          legend=paste("covf:", sapply(name,as.character),
sapply(shape, function(x){
  if(is.null(x)){""}else{as.character(x)} })))
  }
}
```

Description

Expands the temporal trends in F to a full matrix (with lots of zeros). Mainly used for testing, and illustration in examples.

Usage

```
expandF(F, loc.ind, n.loc = max(loc.ind), sparse = TRUE)
```

Arguments

F	A (number of obs.) - by - (number of temporal trends) matrix containing the temporal trends. Usually <code>mesa.model\$F</code> , where <code>mesa.model</code> is obtained from <code>createSTmodel</code> .
loc.ind	A vector indicating which location each row in F corresponds to, usually <code>mesa.model\$obs\$idx</code> .
n.loc	Number of locations.
sparse	Should the returned matrix be sparse (uses the Matrix-package, see sparseMatrix)

Value

Returns the expanded F, a `dim(F)[1]`-by-`n.loc*dim(F)[2]` matrix

Author(s)

Johan Lindström and Adam Szpiro

See Also

Other temporal trend functions: [calc.FX](#), [calc.FXtF2](#), [calc.tFX](#), [calc.tFXF](#)

Examples

```
##create a trend
trend <- cbind(1:5,sin(1:5))
##an index of locations
idx <- c(rep(1:3,3),1:2,2:3)
##a list of time points for each location/observation
T <- c(rep(1:3,each=3),4,4,5,5)

##expand the F matrix to match the locations/times in idx/T.
F <- trend[T,]

##compute the expanded matrix
expandF(F, idx)

##compute the expanded matrix, assuming additional locations
expandF(F, idx, 5)

##or as a full matrix
expandF(F, idx, 5, sparse=FALSE)
```

`genGradient`*Compute Finite Difference Gradient and Hessians.*

Description

Computes finite difference gradient and/or hessian. `genGradient` function does forward, backward or central differences, the `genHessian` function uses only central differences.

Usage

```
genGradient(x, func, h = 0.001, diff.type = 0)
```

```
genHessian(x, func, h = 0.001)
```

Arguments

<code>x</code>	Point at which to compute the gradient or hessian.
<code>func</code>	function that takes only <code>x</code> as an input argument. Use <code>function(x){my.func(x, other.input)}</code> to create a temporary function, see the example.
<code>h</code>	Step length for the finite difference.
<code>diff.type</code>	Type of finite difference, <code>diff.type > 0</code> gives forward differences, <code>diff.type = 0</code> gives central differences, and <code>diff.type < 0</code> gives backward differences.

Value

gradient vector or Hessian matrix.

Author(s)

Johan Lindström

See Also

Other numerical derivatives: [loglikeSTGrad](#), [loglikeSTHessian](#), [loglikeSTnaiveGrad](#), [loglikeSTnaiveHessian](#)

Examples

```
#create a two variable function
f.test <- function(x){sin(x[1])*cos(x[2])}

#compute the gradient using forward difference
genGradient(c(.5,.5), f.test, diff.type=1)
#and central difference
genGradient(c(.5,.5), f.test, diff.type=0)
```



```
#compared to the true value
c(cos(.5)*cos(.5),-sin(.5)*sin(.5))

#Compute the Hessian
genHessian(c(.5,.5), f.test, h=1e-4)
#and compare to the true value
matrix(c(-sin(.5)*cos(.5),-cos(.5)*sin(.5),
        -cos(.5)*sin(.5),-sin(.5)*cos(.5)),2,2)
```

loglikeST

Compute the Log-likelihood for the Spatio-Temporal Model

Description

Computes the log-likelihood for the spatio-temporal model. `loglikeST` uses an optimised version of the log-likelihood, while `loglikeSTnaive` uses the naive (slow) version and is included mainly for testing and speed checks.

Usage

```
loglikeST(x = NULL, STmodel, type = "p", x.fixed = NULL)
```

```
loglikeSTnaive(x = NULL, STmodel, type = "p",
              x.fixed = NULL)
```

Arguments

<code>x</code>	Point at which to compute the log-likelihood, should be only <i>log</i> -covariance parameters if <code>type=c("p", "r")</code> and regression parameters followed by <i>log</i> -covariance parameters if <code>type="f"</code> . If <code>x=NULL</code> the function acts as an alias for loglikeSTnames returning the expected names of the input parameters.
<code>STmodel</code>	<code>STmodel</code> object with the model for which to compute the log-likelihood.
<code>type</code>	A single character indicating the type of log-likelihood to compute. Valid options are "f", "p", and "r", for <i>full</i> , <i>profile</i> or <i>restricted maximum likelihood</i> (REML).
<code>x.fixed</code>	Parameters to keep fixed, NA values in this vector is replaced by values from <code>x</code> and the result is used as <code>x</code> , ie. <pre>x.fixed[is.na(x.fixed)] <- x x <- x.fixed .</pre>

Value

Returns the log-likelihood of the spatio temporal model.

Warning

loglikeSTnaive may take long to run. However for some problems with many locations and short time series loglikeSTnaive could be faster than loglikeST.

Author(s)

Johan Lindström

See Also

Other likelihood functions: [loglikeSTGrad](#), [loglikeSTHessian](#), [loglikeSTnaiveGrad](#), [loglikeSTnaiveHessian](#)

Other STmodel functions: [createCV](#), [createDataMatrix](#), [createSTmodel](#), [dropObservations](#), [estimateBetaFields](#), [loglikeSTdim](#), [predictNaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load the data
data(mesa.model)

##Compute dimensions for the data structure
dim <- loglikeSTdim(mesa.model)

##Find out in which order parameters should be given
loglikeST(NULL, mesa.model)

##Let's create random vectors of values
x <- runif( dim$nparam.cov )
x.all <- runif( dim$nparam )

##Evaluate the log-likelihood for these values
loglikeST(x.all, mesa.model, "f")
loglikeST(x, mesa.model, "p")
```

loglikeSTdim

Dimensions of the STmodel Structure

Description

Function that computes the dimension of several objects in a STmodel object.

Usage

```
loglikeSTdim(STmodel)
```

Arguments

STmodel STmodel object for which dimensions are to be computed.

Value

list containing:

T	Number of observation times.
m	Number of temporal basis functions, including the intercept.
n	Number of distinct locations in the data.
n.obs	Number of observed locations.
p	vector of length m; number of geographic covariates for each temporal basis functions.
L	Number of spatio-temporal covariates
npars.beta.covf	vector of length m; number of parameters for each covariance-function for the beta-fields.
npars.beta.tot	vector of length m; total number of parameters for each beta-fields, including nugget(s).
npars.nu.covf, npars.nu.tot	number of parameters for the nu-field, same distinction as above.
nparam	Total number of parameters, including regression parameters.
nparam.cov	Number of covariance parameters.

Author(s)

Johan Lindström

See Also

Other likelihood utility functions: [calc.iS.X](#), [calc.mu.B](#), [calc.X.iS.X](#), [loglikeSTgetPars](#), [loglikeSTnames](#)

Other STmodel functions: [createCV](#), [createDataMatrix](#), [createSTmodel](#), [dropObservations](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTnaive](#), [predictNaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load the data
data(mesa.model)

##compute dimensions for the data structure
loglikeSTdim(mesa.model)
```

loglikeSTgetPars *Extract Parameters from a Vector*

Description

Extracts parameters for the log-likelihood from a parameter vector and separates regression parameters and *log*-covariance parameters.

Usage

```
loglikeSTgetPars(x, STmodel)
```

Arguments

x	A vector containing regression (optionally) and <i>log</i> -covariance parameters. The ordering of has to be exactly that indicated by loglikeSTnames .
STmodel	STmodel STmodel object describing the problem.

Value

list containing:

gamma	Regression coefficients for the spatio-temporal covariate(s).
alpha	A list of regression coefficients for geographic covariates.
cov.beta	A list containing a lists of pars and vector of nuggets. See makeSigmaB .
cov.nu	A list of covariance parameters for the nu-field, as pars, nugget and random.effect respectively.

Covariance parameters are also back-transformed from log-scale.

Author(s)

Johan Lindström

See Also

Other likelihood utility functions: [calc.iS.X](#), [calc.mu.B](#), [calc.X.iS.X](#), [loglikeSTdim](#), [loglikeSTnames](#)

Examples

```
##load the data
data(mesa.model)

##Compute dimensions for the data structure
dim <- loglikeSTdim(mesa.model)

##Let's create random parameter vectors ...
x <- runif( dim$nparam.cov )
```

```

names(x) <- loglikeSTnames(mesa.model, FALSE)
x.all <- runif( dim$nparam )
names(x.all) <- loglikeSTnames(mesa.model, TRUE)

##... and pick them apart
str( loglikeSTgetPars(x, mesa.model) )
str( loglikeSTgetPars(x.all, mesa.model) )

##Try a somewhat more interesting covariance structure
mesa.model.alt <- updateCovf(mesa.model,
                             cov.beta=list(covf=c("exp","exp2","matern"),
                                             nugget=c(TRUE,FALSE,TRUE)),
                             cov.nu=list(covf="exp", nugget="type",
                                          random.effect=TRUE))
##Compute dimensions for the data structure
dim <- loglikeSTdim(mesa.model.alt)

##Let's create random parameter vectors ...
x <- runif( dim$nparam.cov )
names(x) <- loglikeSTnames(mesa.model.alt, FALSE)
x.all <- runif( dim$nparam )
names(x.all) <- loglikeSTnames(mesa.model.alt, TRUE)

##... and pick them apart
str( loglikeSTgetPars(x, mesa.model.alt) )
str( loglikeSTgetPars(x.all, mesa.model.alt) )

```

loglikeSTGrad

Compute Gradient and Hessian for the Log-likelihood

Description

Computes finite difference gradients and Hessians for the log-likelihood functions [loglikeST](#) and [loglikeSTnaive](#).

Uses [genGradient](#) and [genHessian](#) to compute finite difference derivatives of the log-likelihood function in [loglikeST](#) and [loglikeSTnaive](#).

Usage

```
loglikeSTGrad(x, STmodel, type = "p", x.fixed = NULL,
             h = 0.001, diff.type = 0)
```

```
loglikeSTHessian(x, STmodel, type = "p", x.fixed = NULL,
                h = 0.001)
```

```
loglikeSTnaiveGrad(x, STmodel, type = "p",
                  x.fixed = NULL, h = 0.001, diff.type = 0)
```

```
loglikeSTnaiveHessian(x, STmodel, type = "p",
                     x.fixed = NULL, h = 0.001)
```

Arguments

x	Point at which to compute the gradient or hessian, see loglikeST .
STmodel	STmodel object with the model for which to compute derivatives of the log-likelihood.
type	A single character indicating the type of log-likelihood to compute. Valid options are "f", "p", and "r", for <i>full</i> , <i>profile</i> or <i>restricted maximum likelihood</i> (REML).
x.fixed	Parameters to keep fixed, see loglikeST .
h,diff.type	Step length and type of finite difference to use when computing gradients, see genGradient .

Value

Returns the gradient or Hessian for the [loglikeST](#) and [loglikeSTnaive](#) functions.

Warning

[loglikeSTnaiveGrad](#) and [loglikeSTnaiveHessian](#) may take **very** long time to run, use with **extreme caution**.

Author(s)

Johan Lindström

See Also

Other likelihood functions: [loglikeST](#), [loglikeSTnaive](#)

Other numerical derivatives: [genGradient](#), [genHessian](#)

Examples

```
## Not run:
##load the data
data(mesa.model)

##Compute dimensions for the data structure
dim <- loglikeSTdim(mesa.model)

##Let's create random vectors of values
x <- runif(dim$nparam.cov)
x.all <- runif(dim$nparam)

##Compute the gradients
Gf <- loglikeSTGrad(x.all, mesa.model, "f")
Gp <- loglikeSTGrad(x, mesa.model, "p")
Gr <- loglikeSTGrad(x, mesa.model, "r")

##And the Hessian, this may take some time...
Hf <- loglikeSTHessian(x.all, mesa.model, "f")
```

```

Hp <- loglikeSTHessian(x, mesa.model, "p")
Hr <- loglikeSTHessian(x, mesa.model, "r")

## End(Not run)

```

loglikeSTnames

Create Names for Log-likelihood Parameters for STmodel objects

Description

Function that creates a character vector with names for the parameters expected by log-likelihood functions. Names are created by extracting names from the STmodel structure.

Usage

```
loglikeSTnames(STmodel, all = TRUE)
```

Arguments

STmodel	STmodel object for which parameter names are to be computed.
all	compute all parameter names (regression and covariance) or only covariance parameters.

Value

Returns names of the parameters expected by the log-likelihood functions. Regression parameter names start with gamma/alpha (spatio-temporal/geographic covariate), followed by name of beta-field, and the name of covariate. The covariance parameters follow, log (reminder that parameter is log-scale), covariance parameter name, name of field, type of covariance function.

Author(s)

Johan Lindström

See Also

Other likelihood utility functions: [calc.iS.X](#), [calc.mu.B](#), [calc.X.iS.X](#), [loglikeSTdim](#), [loglikeSTgetPars](#)

Examples

```

##load the data
data(mesa.model)

##Find out in which order parameters should be given
loglikeSTnames(mesa.model)
##...and for only the covariance parameters.
loglikeSTnames(mesa.model, FALSE)

```

`make.sigma.B`*Deprecated functions, use replacements!*

Description

Deprecated functions, use replacements!

Usage

```
make.sigma.B(...)
make.sigma.B.full(...)
make.sigma.nu(...)
make.sigma.nu.cross.cov(...)
calc.tF.times.mat(...)
calc.F.times.X(...)
calc.tF.mat.F(...)
block.mult(...)
dot.prod(...)
SVD.miss(...)
SVD.smooth(...)
SVD.smooth.cv(...)
calc.smooth.trends(...)
setupSTdataset(...)
printMesaDataNbrObs(...)
plotMonitoringLoc(...)
plotMesaData(...)
create.data.matrix(...)
remove.ST.mean(...)
```



```
detrend.data(...)  
create.data.model(...)  
default.LUR.list(...)  
default.ST.list(...)  
construct.LUR.basis(...)  
construct.ST.basis(...)  
loglike.dim(...)  
loglike.var.names(...)  
get.params(...)  
loglike(...)  
loglike.naive(...)  
gen.gradient(...)  
gen.hessian(...)  
loglike.grad(...)  
loglike.hessian(...)  
loglike.naive.grad(...)  
loglike.naive.hessian(...)  
fit.mesa.model(...)  
cond.expectation(...)  
simulateMesaData(...)  
combineMesaData(...)  
drop.observations(...)  
plotPrediction(...)  
tstat(...)
```

```

compute.ltaCV(...)
CVbasics(...)
summaryStatsCV(...)
run.MCMC(...)
plotCV(...)
CVresiduals.qqnorm(...)
CVresiduals.scatter(...)

```

Arguments

... Unused, for compability.

Details

Functions have been rename/replaced as:

block.mult [blockMult](#)
calc.F.times.X [calc.FX](#)
calc.smooth.trends [calcSmoothTrends](#) and [updateTrend](#)
calc.tF.mat.F [calc.tFXF](#)
calc.tF.times.mat [calc.tFX](#), see also [expandF](#).
combineMesaData [c.STmodel](#)
compute.ltaCV [computeLTA](#)
cond.expectation [predict.STmodel](#)
construct.LUR.basis [createLUR](#)
construct.ST.basis [createST](#)
create.data.matrix [createDataMatrix](#)
create.data.model [createSTmodel](#), see also [updateCovf](#) and [processLocation](#).
CVbasics Included in [estimateCV.STmodel](#).
CVresiduals.qqnorm [qqnorm.STdata](#), [qqnorm.STmodel](#), or [qqnorm.predCVSTmodel](#)
CVresiduals.scatter [scatterPlot.STdata](#), [scatterPlot.STmodel](#), or [scatterPlot.predCVSTmodel](#)
default.LUR.list [processLUR](#)
default.ST.list [processST](#)
detrend.data [detrendSTdata](#)
dot.prod [dotProd](#)
drop.observations [dropObservations](#)
fit.mesa.model [estimate.STmodel](#)

gen.gradient [genGradient](#)
gen.hessian [genHessian](#)
get.params [loglikeSTgetPars](#)
loglike [loglikeST](#)
loglike.dim [loglikeSTdim](#)
loglike.grad [loglikeSTGrad](#)
loglike.hessian [loglikeSTHessian](#)
loglike.naive [loglikeSTnaive](#)
loglike.naive.grad [loglikeSTnaiveGrad](#)
loglike.naive.hessian [loglikeSTnaiveHessian](#)
loglike.var.names [loglikeSTnames](#)
make.sigma.B [makeSigmaB](#), see [parsCovFuns](#), [namesCovFuns](#), and [evalCovFuns](#) for new covariance specifications.
make.sigma.B.full [makeSigmaB](#) and [calc.FXtF2](#)
make.sigma.nu [makeSigmaNu](#)
make.sigma.nu.cross.cov [makeSigmaNu](#)
printMesaDataNbrObs [print.STdata](#), [summary.STdata](#), [print.STmodel](#), and [summary.STmodel](#)
plotCV [plot.predCVSTmodel](#)
plotMesaData [plot.STdata](#) and [plot.STmodel](#)
plotMonitoringLoc [plot.STdata](#) and [plot.STmodel](#)
plotPrediction [plot.predictSTmodel](#)
remove.ST.mean [removeSTcovarMean](#)
run.MCMC [MCMC.STmodel](#)
setupSTdataset [createSTdata](#)
simulateMesaData [simulate.STmodel](#)
summaryStatsCV [summary.predCVSTmodel](#)
SVD.miss [SVDmiss](#)
SVD.smooth [SVDsmooth](#)
SVD.smooth.cv [SVDsmoothCV](#), see also [plot.SVDcv](#) and [print.SVDcv](#).
tstat Included in [predict.STmodel](#)

Value

Does not return.

Author(s)

Johan Lindström

 makeCholBlock

Computations for Block Diagonal Matrices

Description

Provides block diagonal version of the base package functions [chol](#), [chol2inv](#), and [backsolve](#).

Computes the Cholesky factor, the matrix inverse and solves matrix equation systems for block diagonal matrices.

Usage

```
makeCholBlock(mat, n.blocks = 1,
              block.sizes = rep(dim(mat)[1]/n.blocks, n.blocks))

invCholBlock(R, n.blocks = 1,
             block.sizes = rep(dim(R)[1]/n.blocks, n.blocks))

solveTriBlock(R, B, n.blocks = 1,
              block.sizes = rep(dim(R)[1]/n.blocks, n.blocks),
              transpose = FALSE)
```

Arguments

mat	A block diagonal, square, positive definite matrix.
R	Upper right block diagonal Cholesky factor. The output from chol or makeCholBlock .
n.blocks	Number of diagonal blocks in mat (or R). Defaults to 1 (i.e. a full matrix) if neither n.blocks nor block.sizes given, o.w. it defaults to length(block.sizes).
block.sizes	A vector of length n.blocks with the size of each of the diagonal blocks. If not given it will assume equal size blocks.
B	Vector or matrix containing the right hand side of the equations system to be solved; needs to be a multiple of dim(R)[1].
transpose	Transpose R before solving the equation system. Controls if we solve the equations system given by $R*x = B$ or $R'*x=B$.

Details

[makeCholBlock](#) computes the Cholesky factor of a block diagonal matrix using the block diagonal structure to speed up computations.

[invCholBlock](#) uses the Cholesky factor from [makeCholBlock](#) to compute the inverse of mat.

[solveTriBlock](#) solves equation systems based on the Cholesky factor, using the block diagonal structure to speed up computations (c.f. [backsolve](#)). The function solves equations of the form $R*x = B$, and $R'*x = B$ with respect to x, where the transpose is controlled by the parameter transpose. Applying the function twice solves $mat*x=B$, see the examples.

For all three functions the block diagonal structure of the matrix is defined by two input variables, the number of blocks `n.blocks`, and the size of each block `block.sizes`. The size of the matrices must match the total number of blocks, i.e. `sum(block.sizes)` *must* equal `dim(mat)`.

The functions can be used for full matrices by setting the number of blocks to 1.

Value

`makeCholBlock` gives the Cholesky factor and `invCholBlock` gives the inverse of the matrix `mat`. `solveTriBlock` gives to answer to the equation system.

Author(s)

Johan Lindström and Adam Szpiro

See Also

Other basic linear algebra: [blockMult](#), [crossDist](#), [dotProd](#), [norm2](#), [sumLog](#), [sumLogDiag](#)

Other block matrix functions: [blockMult](#), [calc.FX](#), [calc.FXtF2](#), [calc.iS.X](#), [calc.mu.B](#), [calc.tFX](#), [calc.tFXF](#), [calc.X.iS.X](#), [makeSigmaB](#), [makeSigmaNu](#)

Examples

```
##create a matrix
mat <- cbind(c(1,0,0),c(0,2,1),c(0,1,2))
##define the number of blocks and block sizes
block.sizes <- c(1,2)
n.blocks <- length(block.sizes)

##Compute the Cholesky factor
R <- makeCholBlock(mat, n.blocks, block.sizes)
##and the matrix inverse
i.mat <- invCholBlock(R, n.blocks, block.sizes)
##compare to the alternative
i.mat-solve(mat)

##define a B vector
B <- c(1,2,3)
##solve the equation system (we need n.x since B is not a matrix)
x1 <- solveTriBlock(R, B, n.blocks, block.sizes, tr=TRUE)
x2 <- solveTriBlock(R, x1, n.blocks, block.sizes, tr=FALSE)
print(x2)
##compare to the alternative
print(solve(mat,B))
range(x2-solve(mat,B))

##compute the quadratic form B'*i.mat*B
norm2(x1)
##compare to the alternative
t(B) %*% i.mat %*% B
```

 makeSigmaB

Create Block Covariance Matrix (Equal Block Sizes)

Description

Function that creates a block covariance matrix with equal sized blocks. Used to construct the Sigma_B matrix.

Usage

```
makeSigmaB(pars, dist, type = "exp", nugget = 0,
  symmetry = dim(dist)[1] == dim(dist)[2],
  ind2.to.1 = 1:dim(dist)[2], sparse = FALSE)
```

Arguments

pars	List of parameters for each block; if not a list a single block matrix is assumed. Should match parameters suggested by parsCovFuns .
dist	Distance matrix.
type	Name(s) of covariance functions, see namesCovFuns .
nugget	Vector of nugget(s) to add to the diagonal of each matrix.
symmetry	TRUE/FALSE flag if the dist is symmetric, resulting in a symmetric covariance matrix.
ind2.to.1	Vectors, that for each index along the second dimension gives a first dimension index, used only if symmetry=FALSE to determine which covariances should have an added nugget (collocated sites).
sparse	If TRUE, return a block diagonal sparse matrix, see bdiag .

Details

Any parameters given as scalars will be rep-ed to match length(pars).

Value

Block covariance matrix of size $\text{dim}(\text{dist}) * n.\text{blocks}$.

Author(s)

Johan Lindström

See Also

Other block matrix functions: [blockMult](#), [calc.FX](#), [calc.FXtF2](#), [calc.iS.X](#), [calc.mu.B](#), [calc.tFX](#), [calc.tFXF](#), [calc.X.iS.X](#), [invCholBlock](#), [makeCholBlock](#), [makeSigmaNu](#), [solveTriBlock](#)

Other covariance functions: [crossDist](#), [evalCovFuns](#), [makeSigmaNu](#), [namesCovFuns](#), [parsCovFuns](#), [updateCovf](#)

Examples

```
##First create some random locations
x <- rnorm(5)
y <- rnorm(5)

##compute distance matrix
D <- crossDist( cbind(x,y) )

##create a block diagonal matrix exponential covariance matrix
##with different range, sill, and nugget
pars <- list(c(.3,2), c(2,1), c(1,3))
nugget <- c(.5,0,1)

Sigma1 <- makeSigmaB(pars, D, type="exp", nugget=nugget)
##or using different covariance functions for each block
Sigma2 <- makeSigmaB(pars, D, type=c("exp","exp2","cubic"),
                    nugget=nugget)

##make a cross-covariance matrix
Dcross <- D[1:3,c(1,1,2,2)]
Sigma.cross <- makeSigmaB(pars, Dcross, type="exp", nugget=nugget,
                        ind2.to.1=c(1,1,2,2))
```

makeSigmaNu

Create Block Covariance Matrix (Unequal Block Sizes)

Description

Function that creates a block covariance matrix with unequally sized blocks. Used to construct the Sigma_nu matrix.

Usage

```
makeSigmaNu(pars, dist, type = "exp", nugget = 0,
            random.effect = 0,
            symmetry = dim(dist)[1] == dim(dist)[2],
            blocks1 = dim(dist)[1], blocks2 = dim(dist)[2],
            ind1 = 1:dim(dist)[1], ind2 = 1:dim(dist)[2],
            ind2.to.1 = 1:dim(dist)[2], sparse = FALSE)
```

Arguments

pars	Vector of parameters, as suggested by parsCovFuns.
dist	Distance matrix.
type	Name of the covariance function to use, see namesCovFuns .

nugget	A value of the nugget or a vector of length <code>dim(dist)[1]</code> giving (possibly) location specific nuggets.
random.effect	A constant variance to add to the covariance matrix, can be interpreted as either and partial sill with infinite range or as a random effect with variance given by <code>random.effect</code> for the mean value.
symmetry	TRUE/FALSE flag if the <code>dist</code> matrix is symmetric. If also <code>ind1==ind2</code> and <code>blocks1==blocks2</code> the resulting covariance matrix will be symmetric.
blocks1,blocks2	Vectors with the size(s) of each of the diagonal blocks, usually <code>mesa.model\$nt</code> . If <code>symmetry=TRUE</code> and then <code>blocks2</code> defaults to <code>blocks1</code> if missing.
ind1,ind2	Vectors indicating the location of each element in the covariance matrix, used to index the <code>dist</code> -matrix to determine the distance between locations, usually <code>mesa.model\$obs\$id</code> . If <code>symmetry=TRUE</code> and then <code>ind2</code> defaults to <code>ind1</code> if missing.
ind2.to.1	Vectors, that for each index along the second dimension, <code>ind2</code> , gives a first dimension index, <code>ind1</code> , used only if <code>symmetry=FALSE</code> to determine which covariances should have an added nugget (collocated sites).
sparse	If TRUE, return a block diagonal sparse matrix, see bdiag .

Value

Block covariance matrix of size `length(ind1)`-by-`length(ind2)`.

Author(s)

Johan Lindström

See Also

Other block matrix functions: [blockMult](#), [calc.FX](#), [calc.FXtF2](#), [calc.iS.X](#), [calc.mu.B](#), [calc.tFX](#), [calc.tFXF](#), [calc.X.iS.X](#), [invCholBlock](#), [makeCholBlock](#), [makeSigmaB](#), [solveTriBlock](#)

Other covariance functions: [crossDist](#), [evalCovFuns](#), [makeSigmaB](#), [namesCovFuns](#), [parsCovFuns](#), [updateCovf](#)

Examples

```
##First create some random locations
x <- rnorm(5)
y <- rnorm(5)

##compute distance matrix
D <- crossDist( cbind(x,y) )

#a vector of locations
I <- c(1,2,3,1,4,4,3,2,1,1)
T <- c(1,1,1,2,2,3,3,3,3,4)

##create a block diagonal matrix consisting of four parts with
```



```

##exponential covariance.
sigma.nu <- makeSigmaNu(c(.4,2), D, "exp", nugget=0.1,
                      blocks1 = c(3,2,4,1), ind1 = I)
##and cross covariance
sigma.nu.c <- makeSigmaNu(c(.4,2), D, "exp", nugget=0.1,
                        blocks1 = c(3,2,4,1), ind1 = I,
                        blocks2 = c(0,0,3,1), ind2 = I[7:10])

##compare the cross-covariance with the relevant part of sigma.nu
range(sigma.nu.c-sigma.nu[,7:10])

##an alternative showing the use of loc.ind2.to.1
sigma.nu.c <- makeSigmaNu(c(.4,2), D[,4:3], "exp", nugget=0.1,
                        blocks1 = c(3,2,4,1), ind1 = I,
                        blocks2 = c(0,0,2,0), ind2 = 1:2,
                        ind2.to.1=4:3)
##compare the cross-covariance with the relevant part of sigma.nu
range(sigma.nu.c-sigma.nu[,6:7])

```

MCMC.mesa.model

Example of a mcmcSTmodel structure

Description

The output from a Metropolis-Hastings algorithm, implemented in [MCMC.STmodel](#)), run for the model in [mesa.model](#)

Format

A list with elements, see the return description in [MCMC.STmodel](#).

Source

Contains parameter estimates for the Spatio-Temporal model applied to monitoring data from the **MESA Air** project, see Cohen et.al. (2009) and [mesa.data.raw](#) for details.

References

M. A. Cohen, S. D. Adar, R. W. Allen, E. Avol, C. L. Curl, T. Gould, D. Hardie, A. Ho, P. Kinney, T. V. Larson, P. D. Sampson, L. Sheppard, K. D. Stukovsky, S. S. Swan, L. S. Liu, J. D. Kaufman. (2009) Approach to Estimating Participant Pollutant Exposures in the Multi-Ethnic Study of Atherosclerosis and Air Pollution (MESA Air). *Environmental Science & Technology*: 43(13), 4687-4693.

See Also

[createSTmodel](#) for creation of the originating STmodel object.

Other example data: [est.cv.mesa](#), [est.mesa.model](#), [mesa.data.raw](#), [mesa.model](#), [pred.mesa.model](#)

Examples

```

##load data
data(mesa.model)
##and results of estimation
data(est.mesa.model)

##strating point
x <- coef(est.mesa.model)
##Hessian, for use as proposal matrix
H <- est.mesa.model$res.best$hessian.all
## Not run:
  ##run MCMC
  MCMC.mesa.model <- MCMC(mesa.model, x$par, N = 2500, Hessian.prop = H)

## End(Not run)
##lets load precomputed results instead
data(MCMC.mesa.model)

##Examine the results
print(MCMC.mesa.model)

##and contents of result vector
names(MCMC.mesa.model)

##Summary
summary(MCMC.mesa.model)

##MCMC tracks for four of the parameters
par(mfrow=c(5,1),mar=c(2,2,2.5,.5))
plot(MCMC.mesa.model, ylab="", xlab="", type="l")
for(i in c(4,9,13,15)){
  plot(MCMC.mesa.model, i, ylab="", xlab="", type="l")
}

```

MCMC.STmodel

MCMC Inference of Parameters in the Spatio-Temporal Model

Description

Estimates parameters and parameter uncertainties for the spatio-temporal model using a Metropolis-Hastings based Markov Chain Monte Carlo (MCMC) algorithm.

The function runs uses a Metropolis-Hastings algorithm (Hastings, 1970) to sample from the parameters of the spatio-temporal model, assuming flat priors for all the parameters (flat on the log-scale for the covariance parameters).

Usage

```

## S3 method for class 'STmodel'
MCMC(object, x, x.fixed = NULL,

```

```

type = "f", N = 1000, Hessian.prop = NULL,
Sigma.prop = NULL, info = min(ceiling(N/50), 100), ...)

MCMC(object, ...)

```

Arguments

object	STmodel for which to run MCMC.
x	Point at which to start the MCMC. Could be either only <i>log</i> -covariance parameters or regression and <i>log</i> -covariance parameters. If regression parameters are given but not needed they are dropped, if they are needed but not given they are inferred by calling <code>predict.STmodel</code> with <code>only.pars=TRUE</code> .
x.fixed	Vector with parameter to be held fixed; parameters marked as NA will still be estimated.
type	A single character indicating the type of log-likelihood to compute. Valid options are "f" or "r", for <i>full</i> , or <i>restricted maximum likelihood</i> (REML). Since <i>profile</i> is not a proper likelihood type="p" will revert (with a warning) to using the <i>full</i> log-likelihood.
N	Number of MCMC iterations to run.
Hessian.prop	Hessian (information) matrix for the log-likelihood, can be used to create a proposal matrix for the MCMC.
Sigma.prop	Proposal matrix for the MCMC.
info	Outputs status information every info:th iteration. If info=0 no output.
...	ignored additional arguments.

Details

At each iteration of the MCMC new parameters are proposed using a random-walk with a proposal covariance matrix. The proposal matrix is determined as:

- 1 If `Sigma.prop` is given then this is used.
- 2 If `Sigma.prop=NULL` then we follow Roberts et.al. (1997) and compute

```

c <- 2.38*2.38/dim(Hessian.prop)[1]
Sigma.prop <- -c*solve(Hessian.prop).

```
- 3 If both `Sigma.prop=NULL` and `Hessian.prop=NULL` then the Hessian is computed using `loglikeSTHessian` and `Sigma.prop` is computed according to point 2.

The resulting proposal matrix is checked to ensure that it is positive definite before proceeding, `all(eigen(Sigma.prop)$value > 1e-10)`.

Value

mcmcSTmodel object with elements:

par	A N - by - (number of parameters) matrix with trajectories of the parameters.
log.like	A vector of length N with the log-likelihood values at each iteration.

acceptance A vector of length N with the acceptance probability for each iteration.
 Sigma.prop, chol.prop
 Proposal matrix and it's Choleskey factor.
 x.fixed Any fixed parameters.

Author(s)

Johan Lindström

See Also

Other mcmcSTmodel methods: [density.mcmcSTmodel](#), [plot.density.mcmcSTmodel](#), [plot.mcmcSTmodel](#), [print.mcmcSTmodel](#), [print.summary.mcmcSTmodel](#), [summary.mcmcSTmodel](#)

Other STmodel methods: [c.STmodel](#), [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [plot.STdata](#), [plot.STmodel](#), [predict.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.STmodel](#), [print.summary.STmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [simulate.STmodel](#), [summary.STmodel](#)

Examples

```
##load data
data(mesa.model)
##and results of estimation
data(est.mesa.model)

##strating point
x <- coef(est.mesa.model)
##Hessian, for use as proposal matrix
H <- est.mesa.model$res.best$hessian.all
## Not run:
  ##run MCMC
  MCMC.mesa.model <- MCMC(mesa.model, x$par, N = 2500, Hessian.prop = H)

## End(Not run)
##lets load precomputed results instead
data(MCMC.mesa.model)

##Examine the results
print(MCMC.mesa.model)

##and contens of result vector
names(MCMC.mesa.model)

##Summary
summary(MCMC.mesa.model)

##MCMC tracks for four of the parameters
par(mfrow=c(5,1),mar=c(2,2,2.5,.5))
plot(MCMC.mesa.model, ylab="", xlab="", type="l")
for(i in c(4,9,13,15)){
```

```
plot(MCMC.mesa.model, i, ylab="", xlab="", type="l")
}
```

mesa.data.raw

Data used in the examples

Description

The raw data that was used to create the [mesa.model](#) structures.

The data structure contains raw data from the **MESA Air** project. The example below describes how to create the [mesa.model](#) structure from raw data.

Format

The structure contains observations, temporal trends, locations, geographic covariates, and spatio-temporal covariates. The data is stored as a list with elements:

X A data.frame containing names, locations, and (geographic) covariates for all the (observation) locations.

obs A time-by-location matrix for the observed data, missing data marked as NA

lax.conc.1500 A time-by-location matrix of a spatio-temporal covariate based on output from Caline3QHC.

Source

Contains monitoring data from the **MESA Air** project, see Cohen et.al. (2009) for details.

References

M. A. Cohen, S. D. Adar, R. W. Allen, E. Avol, C. L. Curl, T. Gould, D. Hardie, A. Ho, P. Kinney, T. V. Larson, P. D. Sampson, L. Sheppard, K. D. Stukovsky, S. S. Swan, L. S. Liu, J. D. Kaufman. (2009) Approach to Estimating Participant Pollutant Exposures in the Multi-Ethnic Study of Atherosclerosis and Air Pollution (MESA Air). *Environmental Science & Technology*: 43(13), 4687-4693.

See Also

[createSTdata](#) for creation of STdata objects.

Other data matrix: [createDataMatrix](#), [estimateBetaFields](#), [SVDmiss](#), [SVDsmooth](#), [SVDsmoothCV](#)

Other example data: [est.cv.mesa](#), [est.mesa.model](#), [MCMC.mesa.model](#), [mesa.model](#), [pred.mesa.model](#)

Examples

```

##load the data
data(mesa.data.raw)

##extract matrix of observations (missing marked by NA)
obs.mat <- mesa.data.raw$obs
head(obs.mat)

##optionally observations can be given as a data.frame
obs <- data.frame(obs=c(obs.mat),
                  date=rep(rownames(obs.mat), dim(obs.mat)[2]),
                  ID=rep(colnames(obs.mat), each=dim(obs.mat)[1]))
##force date-format
obs$date <- as.Date(obs$date)

##drop unobserved
obs <- obs[!is.na(obs$date),,drop=FALSE]

##create a 3D-array for the spatio-temporal covariate
ST <- array(mesa.data.raw$lax.conc.1500, dim =
            c(dim(mesa.data.raw$lax.conc.1500),1))
dimnames(ST) <- list(rownames(mesa.data.raw$lax.conc),
                    colnames(mesa.data.raw$lax.conc),
                    "lax.conc.1500")

##or use a list of matrices
ST.list <- list(lax.conc.1500=mesa.data.raw$lax.conc.1500)

#####
## create STdata object ##
#####
##Create the data-object
mesa.data <- createSTdata(obs.mat, mesa.data.raw$X, n.basis=2,
                        SpatioTemporal=ST)
mesa.data.2 <- createSTdata(obs, mesa.data.raw$X, n.basis=2,
                          SpatioTemporal=ST.list)

##This should yield equal structures,
##which are also the same as data(mesa.data)
all.equal(mesa.data, mesa.data.2)

#####
## create STmodel object ##
#####
##define land-use covariates, for intercept and trends
LUR <- list(~log10.m.to.a1+s2000.pop.div.10000+km.to.coast,
           ~km.to.coast, ~km.to.coast)
##and covariance model
cov.beta <- list(covf="exp", nugget=FALSE)
cov.nu <- list(covf="exp", nugget=~type, random.effect=FALSE)
##which locations to use
locations <- list(coords=c("x","y"), long.lat=c("long","lat"), others="type")
##create object

```

```

mesa.model <- createSTmodel(mesa.data, LUR=LUR, ST="lax.conc.1500",
                           cov.beta=cov.beta, cov.nu=cov.nu,
                           locations=locations)

##This should be the same as the data in data(mesa.model)

```

mesa.model

Example of a STmodel structure

Description

Example of a model structure holding observations, geographic covariates, observation locations, smooth temporal trends, spatio-temporal covariates, and covariance specifications for the model.

Format

A list with elements, a detailed description of each elements is given in details below

Details

A STmodel object consists of a list with, some or all of, the following elements:

obs A data.frame with columns:

obs The value of each observation.

date The observations time, preferably of class [Date](#).

ID A character-class giving observation locations; should match elements in `locations$ID`.

idx match between `obs$ID` and `locations$ID` for faster computations.

The data.frame is sorted by date and idx.

locations.list,locations Specification of locations and data.frame with locations for observations (and predictions), see [processLocation](#).

D.nu,D.beta Distance matrices for the locations in the, possibly different coordinate systems for beta- and nu-fields. See [processLocation](#).

cov.beta,cov.nu Covariance structure for beta- and nu-fields, see [updateCovf](#).

LUR.list,LUR Specification of covariates for the beta-fields and a list with covariates for each of the beta-fields, see [processLUR](#) and [createLUR](#).

trend,trend.fnc The temporal trends with *one of the* columns being named date, preferably of class [Date](#) providing the time alignment for the temporal trends.

F A matrix containing smooth temporal trends for each observation; elements taken from trend.

ST.list,ST,ST.all Spatio-temporal covariates, NULL if no covariates. For the observations and all space-time locations respectively, see [processST](#) and [createST](#).

old.trend,fit.trend Additional components added if the observations have been detrended, see [detrendSTdata](#).

Source

Contains monitoring data from the **MESA Air** project, see Cohen et.al. (2009) and [mesa.data.raw](#) for details.

References

M. A. Cohen, S. D. Adar, R. W. Allen, E. Avol, C. L. Curl, T. Gould, D. Hardie, A. Ho, P. Kinney, T. V. Larson, P. D. Sampson, L. Sheppard, K. D. Stukovsky, S. S. Swan, L. S. Liu, J. D. Kaufman. (2009) Approach to Estimating Participant Pollutant Exposures in the Multi-Ethnic Study of Atherosclerosis and Air Pollution (MESA Air). *Environmental Science & Technology*: 43(13), 4687-4693.

See Also

[createSTmodel](#) for creation of STmodel objects.

[createSTdata](#) for creation of the originating STdata object.

Other example data: [est.cv.mesa](#), [est.mesa.model](#), [MCMC.mesa.model](#), [mesa.data.raw](#), [pred.mesa.model](#)

Examples

```
##load the data
data(mesa.model)

##examine components
names(mesa.model)
print(mesa.model)
summary(mesa.model)

##requested geographic and spatio-temporal covariates
mesa.model$LUR.list
mesa.model$ST.list

##covariates for the temporal intercept
head(mesa.model$LUR$const)
##...and the two smooth temporal trends
head(mesa.model$LUR$V1)
head(mesa.model$LUR$V2)

##Some important dimensions of the model
loglikeSTdim(mesa.model)
```

namesCovFuns

Available covariance functions

Description

Returns a list of possible covariance function names

Usage

```
namesCovFuns()
```

Details

Available covariance functions (d is the distance between points):

exp, exponential Exponential covariance:

$$\sigma^2 \exp(-d/\rho)$$

exp2, exponential2, gaussian Gaussian/double exponential covariance:

$$\sigma^2 \exp(-(d/\rho)^2)$$

cubic Cubic covariance:

$$\sigma^2(1 - 7(d/\rho)^2 + 8.75(d/\rho)^3 - 3.5(d/\rho)^5 + 0.75(d/\rho)^7)$$

if $d < \rho$.

spherical Spherical covariance:

$$\sigma^2(1 - 1.5(d/\rho) + 0.5(d/\rho)^3)$$

if $d < \rho$.

matern Matern covariance:

$$\frac{\sigma^2}{\Gamma(\nu)2^{\nu-1}} \left(\frac{d\sqrt{8\nu}}{\rho} \right)^\nu K_\nu \left(\frac{d\sqrt{8\nu}}{\rho} \right)$$

cauchy Cauchy covariance:

$$\frac{\sigma^2}{(1 + (d/\rho)^2)^\nu}$$

iid IID covariance, i.e. zero matrix since nugget is added afterwards.

0

Value

Character vector with valid covariance function names.

Author(s)

Johan Lindström

See Also

Other covariance functions: [crossDist](#), [evalCovFuns](#), [makeSigmaB](#), [makeSigmaNu](#), [parsCovFuns](#), [updateCovf](#)

Examples

```
namesCovFuns()
```

`norm2`*Computes Inner Product and Squared 2-norm*

Description

`dotProd` computes the inner (or dot/scalar) product between two vectors.

`norm2` computes the squared 2-norm of all the elements in a matrix or vector.

If the vectors are of unequal length `dotProd` will give a warning and then truncates the longer vector, discarding any excess elements before the computations.

Usage

```
norm2(v1)
```

```
dotProd(v1, v2)
```

Arguments

`v1, v2` Two vectors

Value

`dotProd` returns the inner product of `v1` and `v2`. `norm2` returns the squared 2-norm of all elements in `v1`.

Author(s)

Johan Lindström

See Also

Other basic linear algebra: [blockMult](#), [crossDist](#), [invCholBlock](#), [makeCholBlock](#), [solveTriBlock](#), [sumLog](#), [sumLogDiag](#)

Examples

```
##Create two vectors of equal length
v1 <- rnorm(10)
v2 <- rnorm(10)

##compute the inner product between the vectors
dotProd(v1,v2)
##or
sum(v1*v2)

##compute the square 2-norm of v1
norm2(v1)
```

```
##or
dotProd(v1,v1)
##or
sum(v1*v1)

##If the vectors are of unequal length the longer vector
##gets truncated (with a warning).
dotProd(v1,c(v2,2))
```

parsCovFuns *Parameter Names for Covariance Function(s)*

Description

Provides a list of parameter names for the given covariance function(s), excluding the nugget which is added elsewhere.

Usage

```
parsCovFuns(type = namesCovFuns(), list = FALSE)
```

Arguments

type	Name(s) of covariance functions, see namesCovFuns .
list	Always return a list (if FALSE returns a vector if possible)

Value

Character vector with parameter names (excluding the nugget), NULL if the name is unknown. Returns a list if type contains more than one element.

Author(s)

Johan Lindström

See Also

Other covariance functions: [crossDist](#), [evalCovFuns](#), [makeSigmaB](#), [makeSigmaNu](#), [namesCovFuns](#), [updateCovf](#)

Examples

```
##all possible parameters
parsCovFuns()
##just one covariance function
parsCovFuns("exp")
##non existant covariance function
parsCovFuns("bad.name")
```

`plot.density.mcmcSTmodel`*Plots for an density.mcmcSTmodel object*

Description

`plot` method for class `density.mcmcSTmodel`. Plots results from `density.mcmcSTmodel`.

Usage

```
## S3 method for class 'density.mcmcSTmodel'
plot(x, y = 1,
     add = FALSE, norm.col = 0, main = NULL, ylim = NULL,
     ...)
```

Arguments

<code>x</code>	density.mcmcSTmodel object to plot.
<code>y</code>	Name/index of parameter for which to plot the density.
<code>add</code>	Add to existing plot using <code>lines</code> .
<code>norm.col</code>	Add the Gaussian density using a line with colour <code>norm.col</code> , if <code>norm.col=0</code> do <i>not</i> add the Gaussian.
<code>main</code>	Parameter passed as <code>main</code> to <code>plot.density</code> , defaults to the parameter-name if not given.
<code>ylim</code>	Additional parameters passed to <code>plot.density</code> .
<code>...</code>	Additional parameters passed to <code>plot.density</code> or <code>lines</code> .

Value

Nothing

Author(s)

Johan Lindström

See Also

Other `mcmcSTmodel` methods: `density.mcmcSTmodel`, `MCMC`, `MCMC.STmodel`, `plot.mcmcSTmodel`, `print.mcmcSTmodel`, `print.summary.mcmcSTmodel`, `summary.mcmcSTmodel`

Examples

```

##load estimation results
data(est.mesa.model)
##and MCMC results instead
data(MCMC.mesa.model)

##compute density estimates for the results, and use the Gaussian approximation
##based on Fischer information as reference.
dens <- density(MCMC.mesa.model, estSTmodel=est.mesa.model)

##all the estimated densities
str(dens,1)

##or results for one paramter
dens[[1]]

##plot density functions
plot(dens)
##for a different paramter, along with Gaussian approx
plot(dens, 3, norm.col="red")

##all covariance parameters
par(mfrow=c(3,3),mar=c(4,4,2.5,.5))
for(i in 9:17){
  plot(dens, i, norm.col="red")
}

```

plot.mcmcSTmodel *Plots for an mcmcSTmodel object*

Description

[plot](#) method for class `mcmcSTmodel`.

Usage

```

## S3 method for class 'mcmcSTmodel'
plot(x, y = "like", add = FALSE,
     main = NULL, ...)

```

Arguments

<code>x</code>	mcmcSTmodel object to plot.
<code>y</code>	Type of plot, options are "like", "alpha", or name/index number of a parameter.
<code>add</code>	Add to existing plot using lines
<code>main</code>	Parameter passed as main to plot , defaults to the parameter-name if not given.
<code>...</code>	Additional parameters passed to plot or lines

Details

Plots results from [MCMC.STmodel](#). Either parameter paths or the log-likelihood for the mcmc simulations.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other mcmcSTmodel methods: [density.mcmcSTmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.density.mcmcSTmodel](#), [print.mcmcSTmodel](#), [print.summary.mcmcSTmodel](#), [summary.mcmcSTmodel](#)

Examples

```
##load MCMC results instead
data(MCMC.mesa.model)

##plot the log-likelihood
plot(MCMC.mesa.model, ylab="", xlab="", type="l")

##and MCMC tracks for four of the parameters
par(mfrow=c(4,1),mar=c(2,2,2.5,.5))
for(i in c(4,9,13,15)){
  plot(MCMC.mesa.model, i, ylab="", xlab="", type="l")
}

##or by name
par(mfrow=c(1,1),mar=c(2,2,2.5,.5))
plot(MCMC.mesa.model, "nu.log.range.exp", ylab="", xlab="", type="l",
      main="all range estimates", ylim=c(-14,10))
##all ranges in one plot
plot(MCMC.mesa.model, "log.range.const.exp", add=TRUE, col=2)
plot(MCMC.mesa.model, "log.range.V1.exp", add=TRUE, col=3)
plot(MCMC.mesa.model, "log.range.V2.exp", add=TRUE, col=4)
```

plot.predCVSTmodel *Plots for predictSTmodel and predCVSTmodel Objects*

Description

`plot` method for classes `predictSTmodel` and `predCVSTmodel`. Provides several different plots of the data.

Usage

```
## S3 method for class 'predCVSTmodel'
plot(x, y = "time",
     ID = colnames(x$pred.all$EX)[1],
     col = c("black", "red", "grey"), pch = c(NA, NA),
     cex = c(1, 1), lty = c(1, 1), lwd = c(1, 1), p = 0.95,
     pred.type = "EX", pred.var = TRUE, add = FALSE, ...)

## S3 method for class 'predictSTmodel'
plot(x, y = "time",
     STmodel = NULL, ID = x$I$ID[1],
     col = c("black", "red", "grey"), pch = c(NA, NA),
     cex = c(1, 1), lty = c(1, 1), lwd = c(1, 1), p = 0.95,
     pred.type = "EX", pred.var = FALSE, add = FALSE, ...)
```

Arguments

x	predictSTmodel or predCVSTmodel object to plot.
y	Plot predictions as a function of either "time" or "obs"ervations.
STmodel	STdata/STmodel object containing observations with which to compare the predictions (not used for plot.predCVSTmodel).
ID	The location for which we want to plot predictions. A string matching names in colnames(x\$EX) (or x\$I\$ID, number(s) which are used as ID = colnames(x\$EX)[ID], or "all" in which case all predictions are used. If several locations are given (or "all") then y must be "obs".
col	A vector of three colours: The first is the colour of the predictions, second for the observations and third for the polygon illustrating the confidence bands. For y="obs" the colours are 1) colour of the points, 2) colour of the 1-1 line, and 3) colour of the polygon. If ID="all", picking col[1]="ID" will colour code the observations-prediction points by site ID.
pch,cex,lty,lwd	Vectors with two elements giving the point type, size, line type and line width to use when plotting the predictions and observations respectively. Setting a value to NA will give no points/lines for the predictions/observations. When plotting predictions as a function of observations lty[2] is used for the addition of <code>abline(0,1, lty=lty[2], col=col[2], lwd=lwd[2]);pch[2]</code> and <code>cex[2]</code> are ignored.
p	Width of the plotted confidence bands (as coverage percentage, used to find appropriate two-sided normal quantiles).
pred.type	Which type of prediction to plot, one of "EX", "EX.mu", "EX.mu.beta", or "EX.pred"; see the output from <code>predict.STmodel</code>
pred.var	Should we plot confidence bands based on prediction (TRUE) or confidence intervals (FALSE), see <code>predict.STmodel</code> . Only relevant if pred.type="EX" or pred.type="EX.pred". NOTE: <i>The default differs for plot.predictSTmodel and plot.predCVSTmodel!</i>
add	Add to existing plot?

... Additional parameters passed to [plot](#).

Value

Nothing

Author(s)

Johan Lindström

See Also

Other `predCVSTmodel` methods: [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.predCVSTmodel](#), [print.summary.predCVSTmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.predCVSTmodel](#)

Other `predictSTmodel` methods: [predict.STmodel](#), [print.predictSTmodel](#)

Examples

```
#####
## plot predictions for a given site ##
#####
##load data
data(mesa.model)
##load predictions
data(pred.mesa.model)

par(mfrow=c(2,1))
plot(pred.mesa.model)
##different site with data and prediction variances
plot(pred.mesa.model, STmodel=mesa.model, ID="L001",
      pred.var=TRUE)

##compare the different contributions to the predictions
plot(pred.mesa.model)
plot(pred.mesa.model, pred.type="EX.mu", col="red", add=TRUE)
plot(pred.mesa.model, pred.type="EX.mu.beta", col="green", add=TRUE)

##compare the two confidence and prediction intervalls
plot(pred.mesa.model, ID=3, pred.var=TRUE, col=c(0,0,"darkgrey"))
plot(pred.mesa.model, ID=3, STmodel=mesa.model,
      col=c("black","red","lightgrey"), add=TRUE)

##plot predictions as function of observations
par(mfrow=c(2,2))
plot(pred.mesa.model, y="obs", STmodel=mesa.model, pred.var=TRUE)

##all data, using points and colour coded by site
plot(pred.mesa.model, y="obs", STmodel=mesa.model, ID="all",
      lty=c(NA,1), pch=c(19,NA), col=c("ID", "red", "grey"),
      cex=.25, pred.var=TRUE)
```



```

##compare prediction methods, for one site only
plot(pred.mesa.model, y="obs", STmodel=mesa.model,
      lty=c(NA,1), pch=c(19,NA), cex=.25, pred.var=TRUE)
plot(pred.mesa.model, y="obs", STmodel=mesa.model, col="red",
      lty=NA, pch=c(19,NA), cex=.25, pred.type="EX.mu",
      add=TRUE)
plot(pred.mesa.model, y="obs", STmodel=mesa.model, col="green",
      lty=NA, pch=c(19,NA), cex=.25, pred.type="EX.mu.beta",
      add=TRUE)

#####
## plot CV-pred. for a given site ##
#####
##load CV-predictions
data(pred.cv.mesa)

par(mfcol=c(3,1),mar=c(2.5,2.5,2,.5))
plot(pred.cv.mesa, ID=1)
plot(pred.cv.mesa, ID=1, pred.type="EX.mu", col="green", add=TRUE)
plot(pred.cv.mesa, ID=1, pred.type="EX.mu.beta", col="blue", add=TRUE)

##different colours
plot(pred.cv.mesa, ID=10, col=c("blue","magenta","light blue"))

##points and lines for the observations
plot(pred.cv.mesa, ID=17, lty=c(1,NA), pch=c(NA,19), cex=.5)

##plot predictions as function of observations
par(mfrow=c(2,2))
plot(pred.cv.mesa, y="obs")

##all data, using points and colour coded by site
plot(pred.cv.mesa, y="obs", ID="all", lty=c(NA,1),
      pch=c(19,NA), cex=.25, col=c("ID", "red", "grey"))

##compare prediction methods, for one site only
plot(pred.cv.mesa, y="obs", lty=c(NA,1), pch=c(19,NA), cex=.25)
plot(pred.cv.mesa, y="obs", col="red", lty=NA, pch=c(19,NA),
      cex=.25, pred.type="EX.mu", add=TRUE)
plot(pred.cv.mesa, y="obs", col="green", lty=NA, pch=c(19,NA),
      cex=.25, pred.type="EX.mu.beta", add=TRUE)

```

plot.STdata

Different Plots for STdata/STmodel object

Description

`plot` method for class `STdata` or `STmodel`. Provides several different plots of the data. When called for `STmodel`, `STmodel$locations` acts as `STdata$covars`.

Usage

```
## S3 method for class 'STdata'
plot(x,
     y = c("obs", "res", "acf", "pacf", "loc", "loc.obs"),
     ID = x$covars$ID[1], type = x$covars$type, col = NULL,
     pch = NULL, cex = NULL, lty = NULL,
     legend.loc = "topleft", legend.names = NULL,
     add = FALSE, ...)

## S3 method for class 'STmodel'
plot(x, y = "obs",
     ID = x$locations$ID[1], type = x$locations$type, ...)
```

Arguments

x	STdata/STmodel object to plot.
y	Type of plot, options are "obs", "res", "acf", "pacf", "loc", or "loc.obs", see details below.
ID	The location for which we want to plot observations. Either a string matching the names in x\$covars\$ID or an integer; if an integer the functions will plot data from ID=x\$covars\$ID[ID].
type	Factorial of length(x\$covars\$type), used by "loc" and "loc.obs" to determine how many groups should be plotted and colour/type coded.
col, pch, cex, lty	Colour, type of points, size of points, and type of lines. Exact meaning depends on value of y, see Details.
legend.loc	The location of the legend, for "loc" and "loc.obs". See legend .
legend.names	A vector of character strings to be used in the legend, for "loc" and for "loc.obs"
add	Add to existing plot, only relevant if y is "obs", "res", "loc", or "loc.obs".
...	Additional parameters passed to plot or plot.acf .

Details

Performs a variety of different plots determined by y:

"obs" Plot observations for location ID, along with the fitted temporal trend.

"res" Plot residuals for the fitted temporal trend at location ID; adds the $y=0$ line for reference.

"acf" Plot autocorrelation function for the residuals from the fitted temporal trend at location ID.

"pacf" Plot partial autocorrelation function for the residuals from the fitted temporal trend at location ID.

"loc" Plot the observation location index number as a function of the observation date, for all observations. Possibly coded by the type of observations locations.

"loc.obs" Plot the observation value as a function of the observation date, for all observations. Possibly coded by the type of observations locations.

For `y=c("obs", "res")` the first element of `col, pch, cex, lty` is used to specify plotting of the observations, and the second element is used to specify plotting of the fitted temporal trend, or 0-line for "res". Defaults: `col=1, pch=c(1, NA), cex=1, lty=c(NA, 1)`. Elements of length one are repeated.

For `y=c("acf", "pacf")` `col, pch, cex, lty` are ignored.

For `y=c("loc", "loc.obs")` `col, pch, cex` are used to specify the points for each of the different levels in `type` and should be of length 1 or `length(levels(type))`. `lty` is ignored. Default: `col=1:length(levels(type)), pch=19, cex=.1`

For `y=c("loc", "loc.obs")` a legend is added if `legend.loc!=NULL`. The vector `legend.names` should have length equal to the number of unique location types. The default legend names are `levels(type)`.

Value

Nothing

Author(s)

Johan Lindström and Assaf P. Oron

See Also

Other STdata methods: [createSTdata](#), [print.STdata](#), [print.summary.STdata](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.STdata](#)

Other STmodel methods: [c.STmodel](#), [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [MCMC](#), [MCMC.STmodel](#), [predict.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.STmodel](#), [print.summary.STmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [simulate.STmodel](#), [summary.STmodel](#)

Examples

```
##load data
data(mesa.model)

##default plot
plot(mesa.model)

##plot monitor locations
plot(mesa.model, "loc")

##different names/colours/etc
plot(mesa.model, "loc", main="A nice plot", col=c("green", "blue"),
     legend.names=c("Sites of one type", "..and of the other"),
     legend.loc="topleft")

##composite time-trend
plot(mesa.model, "loc.obs", legend.loc="bottomleft", cex=.5, pch=c(3,4))
```

```

##plot tim-series for the first site,
layout(matrix(c(1,2,3,1,2,4),3,2))
plot(mesa.model, "obs", ID=1, col=c("red", "black"))
##residuals from the temporal trends,
plot(mesa.model, "res", ID=1, col=c("black", "grey"))
##afc
plot(mesa.model, "acf", ID=1)
##... and pacf for the residuals
plot(mesa.model, "pacf", ID=1, ci.col="red")

##Different site and with no temporal trend.
mesa.model <- updateTrend(mesa.model, n.basis=0)
layout(matrix(c(1,2,3,1,2,4),3,2))
plot(mesa.model, "obs", ID="60370016")
plot(mesa.model, "res", ID="60370016")
plot(mesa.model, "acf", ID="60370016")
plot(mesa.model, "pacf", ID="60370016")

```

plot.SVDcv

Plot and Boxplot cross-validation statistics for SVDcv object

Description

`plot` and `boxplot` methods for class `SVDcv`. Plots summary statistics for the cross-validation. Plots include RMSE, R2, BIC, and scatter plots of BIC for each column.

Usage

```

## S3 method for class 'SVDcv'
plot(x,
     y = c("all", "MSE", "R2", "AIC", "BIC"), pairs = FALSE,
     sd = FALSE, ...)

## S3 method for class 'SVDcv'
boxplot(x,
        y = c("all", "MSE", "R2", "AIC", "BIC"), ...)

```

Arguments

<code>x</code>	SVDcv object to plot.
<code>y</code>	Which CV-statistic to plot. For pairs "all" implies "BIC".
<code>pairs</code>	TRUE/FALSE plot cross-validation statistics, or scatter plot of individual BIC:s.
<code>sd</code>	TRUE/FALSE add uncertainty to each CV-statistic.
<code>...</code>	Additional parameters passed to <code>plot</code> or <code>pairs</code> .

Value

Nothing

Author(s)

Johan Lindström

See Also

Other SVD for missing data: [calcSmoothTrends](#), [print.SVDcv](#), [summary.SVDcv](#), [SVDmiss](#), [SVDsmooth](#), [SVDsmoothCV](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Other SVDcv methods: [print.SVDcv](#), [summary.SVDcv](#), [SVDsmooth](#), [SVDsmoothCV](#)

Examples

```
##See SVDsmooth example
```

```
pred.mesa.model
```

Example of a predictSTmodel structure

Description

Example of a predictions for the model in [mesa.model](#) using [predict.STmodel](#). Two sets of predictions are presented, `pred.mesa.model` and `pred.mesa.model.obs`.

Format

A list with elements, see the return description in [predict.STmodel](#).

Source

Contains parameter estimates for the Spatio-Temporal model applied to monitoring data from the **MESA Air** project, see Cohen et.al. (2009) and [mesa.data.raw](#) for details.

References

M. A. Cohen, S. D. Adar, R. W. Allen, E. Avol, C. L. Curl, T. Gould, D. Hardie, A. Ho, P. Kinney, T. V. Larson, P. D. Sampson, L. Sheppard, K. D. Stukovsky, S. S. Swan, L. S. Liu, J. D. Kaufman. (2009) Approach to Estimating Participant Pollutant Exposures in the Multi-Ethnic Study of Atherosclerosis and Air Pollution (MESA Air). *Environmental Science & Technology*: 43(13), 4687-4693.

See Also

[predict.STmodel](#) for prediction.

[createSTmodel](#) for creation of the originating STmodel object.

Other example data: [est.cv.mesa](#), [est.mesa.model](#), [MCMC.mesa.model](#), [mesa.data.raw](#), [mesa.model](#)

Examples

```
##load data
data(mesa.model)
data(est.mesa.model)

##find regression parameters using GLS
x.reg <- predict(mesa.model, est.mesa.model, only.pars = TRUE)
str(x.reg$pars)

## Not run:
##compute predictions at all locations, including beta-fields
pred.mesa.model <- predict(mesa.model, est.mesa.model,
                           pred.var=TRUE)

## End(Not run)
##Let's load precomputed results instead.
data(pred.mesa.model)

##study results
print(pred.mesa.model)
```

predict.STmodel

Computes Conditional Expectation at Unobserved Locations

Description

Compute the conditional expectations (i.e. predictions) at the unobserved space-time locations. Predictions are computed for the space-time locations in object and/or STdata, conditional on the observations (and temporal trends) in object and parameters given in x.

Usage

```
## S3 method for class 'STmodel'
predict(object, x, STdata = NULL,
        Nmax = 1000, only.pars = FALSE, nugget.unobs = 0,
        only.obs = FALSE, pred.var = TRUE, pred.covar = FALSE,
        beta.covar = FALSE, combine.data = FALSE, type = "p",
        LTA = FALSE, transform = c("none", "unbiased", "mspe"),
        ...)
```

Arguments

object	STmodel object for which to compute predictions.
x	Model parameters for which to compute the conditional expectation. Either as a vector/matrix or an estimateSTmodel from estimate.STmodel .
STdata	STdata/STmodel object with locations/times for which to predict. If not given predictions are computed for locations/times in object

Nmax	Limits the size of matrices constructed when computing expectations. Use a smaller value if memory becomes a problem.
only.pars	Compute only the regression parameters (using GLS) along with the related variance.
nugget.unobs	Value of nugget at unserved locations, either a scalar or a vector with one element per unobserved site. NOTE: All sites in STdata are considered unobserved!
only.obs	Compute predictions at only locations specified by observations in STdata. Used to limit computations when doing cross-validation. <code>only.obs=TRUE</code> implies <code>pred.covar=FALSE</code> and <code>combine.data=FALSE</code> . Further <code>createSTmodel</code> will be called on any STdata input, possibly <i>reordering the observations</i> .
pred.var,pred.covar	Compute point-wise prediction variances; or compute covariance matrices for the predicted time series at each location. <code>pred.covar=TRUE</code> implies <code>pred.var=TRUE</code> and sets Nmax equal to the number of timepoints.
beta.covar	Compute the full covariance matrix for the latent beta-fields, otherwise only the diagonal elements of $V(\text{beta}\text{lobs})$ are computed.
combine.data	Combine object and STdata and predict for the joint set of points, see c.STmodel .
type	A single character indicating the type of prediction to compute. Valid options are "f", "p", and "r", for <i>full</i> , <i>profile</i> or <i>restricted maximum likelihood</i> (REML). For profile and full the predictions are computed assuming that <i>both</i> covariance parameters and regression parameters are known, e.g. $E(X Y, \text{cov_par}, \text{reg_par})$; for REML predictions are compute assuming <i>only</i> covariance parameters known, e.g. $E(X Y, \text{cov_par})$. The main difference is that REML will have <i>larger</i> variances due to the additional uncertainty in the regression parameters.
transform	Regard field as log-Gaussian and apply exponential transformation to predictions. For the final expectations two options exist, either a unbiased prediction or the (biased) mean-squared error predictions.
LTA	Compute long-term temporal averages. Either a logical value or a list; if TRUE then averages at each location (and variances if <code>pred.var=TRUE</code>) are computed; otherwise this should be a list with elements named after locations and each element containing a vector (or list of vectors) with dates over which to compute averages. If <code>only.obs=TRUE</code> averages are computed over only the observations.
...	Ignored additional arguments.

Details

In addition to computing the conditional expectation at a number of space-time locations the function also computes predictions based on only the regression part of the model as well as the latent beta-fields.

Prediction are computed as the conditional expectation of a latent field given observations. This implies that $E(X_i | Y_i) \neq Y_i$, with the difference being due to smoothing over the nugget. Further two possible variance can be computed (see below), $V(X_i | Y_i)$ and $V(X_i | Y_i) + \text{nugget}_i$. Here the nugget for unobserved locations needs to be specified as an additional argument `nugget.unobs`. The two variances correspond, loosely, to confidence and prediction intervals.

Variances are computed if `pred.var=TRUE` point-wise variances for the predictions (and the latent beta-fields) are computed. If instead `pred.covar=TRUE` the full covariance matrices for each predicted time series is computed; this implies that the covariances between temporal predictions at the same location are calculated but *not*, due to memory restrictions, any covariances between locations. `beta.covar=TRUE` gives the full covariance matrices for the latent beta-fields.

If `transform!="none"` the field is assumed to be log-Gaussian and expectations are transformed, and if `pred.var=TRUE` the mean squared prediction errors are given.

Value

The function returns a list containing (objects not computed will be missing):

<code>opts</code>	Copy of options used in the function call.
<code>pars</code>	A list with regression parameters and related variances. <code>pars</code> contain <code>gamma.E</code> and <code>alpha.E</code> with regression coefficients for the spatio-temporal model and land-use covariates; variances are found in <code>gamma.V</code> and <code>alpha.V</code> ; cross-covariance between <code>gamma</code> and <code>alpha</code> in <code>gamma.alpha.C</code> .
<code>beta</code>	A list with estimates of the beta-fields, including the regression mean <code>mu</code> , conditional expectations <code>EX</code> , possibly variances <code>VX</code> , and the full covariance matrix <code>VX.full</code> .
<code>EX.mu</code>	predictions based on the regression parameters, geographic covariates, and temporal trends. I.e. only the deterministic part of the spatio-temporal model.
<code>EX.mu.beta</code>	Predictions based on the latent-beta fields, but excluding the residual <code>nu</code> field.
<code>EX</code>	Full predictions at the space-time locations in object and/or <code>STdata</code> .
<code>EX.pred</code>	Only for <code>transform!="none"</code> , full predictions including bias correction for prediction error.
<code>VX,VX.pred</code>	Pointwise variances and prediction variances (i.e. incl. contribution from <code>nugget.unobs</code>) for all locations in <code>EX</code> .
<code>VX.full</code>	A list with (number of locations) elements, each element is a (number of timepoints) - by - (number of timepoints) temporal covariance matrix for the time-series at each location.
<code>MSPE,MSPE.pred</code>	Pointwise mean-square prediction errors for the log-Gaussian fields.
<code>log.EX,log.VX.pred,log.VX</code>	Pointwise predictions and variances for the un-transformed fields when <code>transform!="none"</code>
<code>LTA</code>	A data.frame with temporal averages for locations specified by <code>LTA</code> .
<code>I</code>	A vector with the locations of the observations in object or <code>STdata</code> . To extract predictions at the observations locations use <code>EX[I]</code> .

Author(s)

Johan Lindström

See Also

Other predictSTmodel methods: [plot.predCVSTmodel](#), [plot.predictSTmodel](#), [print.predictSTmodel](#)

Other STmodel methods: [c.STmodel](#), [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.STdata](#), [plot.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.STmodel](#), [print.summary.STmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [simulate.STmodel](#), [summary.STmodel](#)

Examples

```
##load data
data(mesa.model)
data(est.mesa.model)

##find regression parameters using GLS
x.reg <- predict(mesa.model, est.mesa.model, only.pars = TRUE)
str(x.reg$pars)

## Not run:
  ##compute predictions at all locations, including beta-fields
  pred.mesa.model <- predict(mesa.model, est.mesa.model,
                           pred.var=TRUE)

## End(Not run)
##Let's load precomputed results instead.
data(pred.mesa.model)

##study results
print(pred.mesa.model)
```

predictNaive

Naive Temporal Predictions

Description

Computes naive predictions that are based on a few sites. These predictions can then be used, e.g. in [summary.predCVSTmodel](#), to evaluate how much better the spatial-temporal model performs compared to simple (temporal) predictions.

The function requires one of location and type to be specified, if both are given location *will be used over* type. If type is given locations such that `as.character(STmodel$locations$type)` type will be used.

Usage

```
predictNaive(STmodel, locations = NULL, type = NULL)
```

Arguments

STmodel	STmodel object for which to compute simple predictions.
locations	Locations on which to base the naive predictions.
type	The type of sites to base the predictions on, uses the (optional) field STmodel\$locations\$type.

Details

Given a set of locations the function computes 4 sets of naive prediction for the observations in STmodel:

smooth.fixed The smooth trend in STmodel\$trend is fit to *all* observations at the sites in locations using a linear regression. The resulting smooth is used as a naive prediction for all locations.

avg.fixed The temporal average over sites in locations is used as a naive prediction.

smooth.closest.fixed This fits the smooth trend in STmodel\$trend to each site in locations; using the smooth at the closest fixed site as a naive prediction.

closest.fixed This uses the observations at the closest site in locations to predict observations at all other sites.

Value

A list with items:

pred	A (number of observations) - by - (6) data.frame containing the four naive predictions described under details, along with dates and IDs.
locations	The locations used for the naive predictions.

Author(s)

Johan Lindström

See Also

Other cross-validation functions: [computeLTA](#), [createCV](#), [dropObservations](#), [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#)

Other STmodel functions: [createCV](#), [createDataMatrix](#), [createSTmodel](#), [dropObservations](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load data
data(mesa.model)

##naive predictions based on either AQS,
pred.aqs <- predictNaive(mesa.model, type="AQS")
##...or only one sites,
pred.1site <- predictNaive(mesa.model, locations="60372005")
```

```

##plot the predictions - The two cases that are constant in space
par(mfcol=c(2,1), mar=c(4.5,4.5,1,.5))

##observations as a function of date
plot(mesa.model, "loc.obs", type=as.factor(mesa.model$locations$ID),
      legend.loc=NULL, pch=19, cex=.25)
##Add the predictions based on the smooth fitted to all sites
with(pred.aqs$pred, lines(date, smooth.fixed, col=1, lwd=2) )
with(pred.1site$pred, lines(date, smooth.fixed, col=2, lwd=2) )

##plot the predictions - One of the cases that vary in space, i.e. the smooth
##fit to the closest site.
##first extract as a data matrix
D <- with(pred.aqs$pred, createDataMatrix(obs=smooth.closest.fixed,
                                          date=date, ID=ID) )

##observations as a function of date
##(only five sites for clarity)
mesa.model <- dropObservations(mesa.model, !(mesa.model$obs$id %in% c(1,2,3,23,24)))
plot(mesa.model, "loc.obs", type=as.factor(mesa.model$locations$ID),
      legend.loc=NULL, pch=19, cex=.25)
##Add the predictions based on the smooth
##fitted to the closest site
for(i in 1:5){
  lines(as.Date(rownames(D)), D[,mesa.model$locations$ID[i]], col=i, lwd=2)
}

```

print.estCVSTmodel *Print details for estCVSTmodel object*

Description

[print](#) method for class estCVSTmodel.

Usage

```
## S3 method for class 'estCVSTmodel'
print(x, ...)
```

Arguments

x estCVSTmodel object to print information for.
 ... Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other estCVSTmodel methods: [boxplot.estCVSTmodel](#), [coef.estCVSTmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.summary.estCVSTmodel](#), [summary.estCVSTmodel](#)

Examples

```
##load some data
data(est.cv.mesa)
##print basic information for the CV-predictions
print(est.cv.mesa)
```

```
print.estimateSTmodel Print details for estimateSTmodel object
```

Description

[print](#) method for class estimateSTmodel.

Usage

```
## S3 method for class 'estimateSTmodel'
print(x, ...)
```

Arguments

x estimateSTmodel object to print information for.
... Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other estimateSTmodel methods: [coef.estimateSTmodel](#), [estimate](#), [estimate.STmodel](#)

Examples

```
##load data
data(est.mesa.model)
print(est.mesa.model)
```

print.mcmcSTmodel *Print details for mcmcSTmodel object*

Description

[print](#) method for class mcmcSTmodel.

Usage

```
## S3 method for class 'mcmcSTmodel'  
print(x, ...)
```

Arguments

x mcmcSTmodel object to print information for.
... Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other mcmcSTmodel methods: [density.mcmcSTmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.density.mcmcSTmodel](#), [plot.mcmcSTmodel](#), [print.summary.mcmcSTmodel](#), [summary.mcmcSTmodel](#)

Examples

```
##load data  
data(MCMC.mesa.model)  
print(MCMC.mesa.model)
```

print.predCVSTmodel *Print details for predCVSTmodel object*

Description

[print](#) method for class predCVSTmodel.

Usage

```
## S3 method for class 'predCVSTmodel'  
print(x, ...)
```

Arguments

x predCVSTmodel object to print information for.
... Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other predCVSTmodel methods: [estimateCV](#), [estimateCV.STmodel](#), [plot.predCVSTmodel](#), [plot.predictSTmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.summary.predCVSTmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.predCVSTmodel](#)

Examples

```
##load some data  
data(pred.cv.mesa)  
##print basic information for the CV-predictions  
print(pred.cv.mesa)
```

print.predictSTmodel *Print details for predictSTmodel object*

Description

`print` method for class predictSTmodel.

Usage

```
## S3 method for class 'predictSTmodel'  
print(x, ...)
```

Arguments

`x` predictSTmodel object to print information for.
`...` Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other predictSTmodel methods: [plot.predCVSTmodel](#), [plot.predictSTmodel](#), [predict.STmodel](#)

Examples

```
##load data  
data(pred.mesa.model)  
print(pred.mesa.model)
```

print.STdata *Print details for STdata object*

Description

`print` method for class STdata.

Usage

```
## S3 method for class 'STdata'  
print(x, type = x$covars$type, ...)
```

Arguments

x	STdata object to print information for.
type	Factorial of length(x\$covars\$ID), if not NULL the output also presents summaries of number of sites and observations as well as time periods per type of site.
...	Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other STdata methods: [createSTdata](#), [plot.STdata](#), [plot.STmodel](#), [print.summary.STdata](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.STdata](#)

`print.STmodel` *Print details for STmodel object*

Description

`print` method for class `STmodel`.

Usage

```
## S3 method for class 'STmodel'
print(x, type = x$locations$type, ...)
```

Arguments

x	STmodel object to print information for.
type	Factorial of length(x\$locations\$ID), if not NULL the output also presents summaries of number of sites and observations as well as time periods per type of site.
...	Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other STmodel methods: [c.STmodel](#), [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.STdata](#), [plot.STmodel](#), [predict.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.summary.STmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [simulate.STmodel](#), [summary.STmodel](#)

Examples

```
##load some data
data(mesa.model)
##print basic information regarding obs, locations, dates, etc
print(mesa.model)
```

```
print.summary.estCVSTmodel
```

Print details for summary.estCVSTmodel object

Description

[print](#) method for class `summary.estCVSTmodel`.

Usage

```
## S3 method for class 'summary.estCVSTmodel'
print(x, ...)
```

Arguments

`x` `summary.estCVSTmodel` object to print information for.
`...` Additional arguments, passed to [print.table](#).

Value

Nothing

Author(s)

Johan Lindström

See Also

Other estCVSTmodel methods: [boxplot.estCVSTmodel](#), [coef.estCVSTmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.estCVSTmodel](#), [summary.estCVSTmodel](#)

```
print.summary.mcmcSTmodel
```

Print details for summary.mcmcSTmodel object

Description

[print](#) method for class `summary.mcmcSTmodel`.

Usage

```
## S3 method for class 'summary.mcmcSTmodel'  
print(x, ...)
```

Arguments

`x` `summary.mcmcSTmodel` object to print information for.
`...` Additional arguments, passed to [print.table](#).

Value

Nothing

Author(s)

Johan Lindström

See Also

Other `mcmcSTmodel` methods: [density.mcmcSTmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.density.mcmcSTmodel](#), [plot.mcmcSTmodel](#), [print.mcmcSTmodel](#), [summary.mcmcSTmodel](#)

```
print.summary.predCVSTmodel
```

Print details for summary.predCVSTmodel object

Description

[print](#) method for class `summary.predCVSTmodel`.

Usage

```
## S3 method for class 'summary.predCVSTmodel'  
print(x, ...)
```

Arguments

x summary.predCVSTmodel object to print information for.
... Additional arguments, passed to [print.table](#).

Value

Nothing

Author(s)

Johan Lindström

See Also

Other predCVSTmodel methods: [estimateCV](#), [estimateCV.STmodel](#), [plot.predCVSTmodel](#), [plot.predictSTmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.predCVSTmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.predCVSTmodel](#)

print.summary.STdata *Print details for summary.STdata object*

Description

[print](#) method for class summary.STdata.

Usage

```
## S3 method for class 'summary.STdata'  
print(x, ...)
```

Arguments

x summary.STdata object to print information for.
... Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other STdata methods: [createSTdata](#), [plot.STdata](#), [plot.STmodel](#), [print.STdata](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.STdata](#)

```
print.summary.STmodel Print details for summary.STmodel object
```

Description

[print](#) method for class `summary.STmodel`.

Usage

```
## S3 method for class 'summary.STmodel'
print(x, ...)
```

Arguments

`x` summary.STmodel object to print information for.
`...` Ignored additional arguments.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other STmodel methods: [c.STmodel](#), [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.STdata](#), [plot.STmodel](#), [predict.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.STmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [simulate.STmodel](#), [summary.STmodel](#)

```
print.SVDcv Print details for SVDcv object
```

Description

[print](#) and [summary](#) methods for class `SVDcv`, prints cross-validation statistics.

Usage

```
## S3 method for class 'SVDcv'
print(x, ...)
```

```
## S3 method for class 'SVDcv'
summary(object, ...)
```

Arguments

x SVDcv object to print information for.
 . . . ignored additional arguments.
 object SVDcv object to compute summary for.

Value

Nothing

Author(s)

Johan Lindström

See Also

Other SVD for missing data: [boxplot.SVDcv](#), [calcSmoothTrends](#), [plot.SVDcv](#), [SVDmiss](#), [SVDsmooth](#), [SVDsmoothCV](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Other SVDcv methods: [boxplot.SVDcv](#), [plot.SVDcv](#), [SVDsmooth](#), [SVDsmoothCV](#)

Examples

```
##See SVDsmooth example
```

processLocation	<i>Internal Function that Extracts Locations</i>
-----------------	--

Description

Function that creates a data.frame of locations (and auxillirary information) from STdata\$covars, used by [createSTmodel](#).

Usage

```
processLocation(STdata, locations)
```

Arguments

STdata STdata object with observations, covariates, trends, etc; see [mesa.data.raw](#).
 locations A list specifying which fields in STdata\$covars that should be used for what in the location data.frame, see details.

Details

The locations list specifies what should go in the locations data.frame, in addition to thing listed below STdata\$covars\$ID is always added. Each of the fields below should contain names (as character) of columns in STdata\$covars

coords The x,y-coordinates for monitors

coords.beta,coords.nu Alternative x,y-coordinates for monitors, used when computing distance-matrices for the beta- and nu-fields. Allows the use of non-stationary covariance structures through the deformation method of Damian (2003), given a precomputed deformation.

long.lat The long,lat-coordinates for monitors

others Additional fields in STdata\$covars that should be added to the location data.frame

Value

A data.frame with location information for all the sites.

Author(s)

Johan Lindström

References

D. Damian, P. D. Sampson, P. Guttorp. (2003) Variance modeling for nonstationary processes with temporal replications. J. Geophys. Res.: D24(108)

See Also

Other STmodel functions: [createCV](#), [createDataMatrix](#), [createSTmodel](#), [dropObservations](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [predictNaive](#), [processLUR](#), [processST](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load the data
data(mesa.data.raw)
##and create STdata-object
mesa.data <- createSTdata(mesa.data.raw$obs, mesa.data.raw$X, n.basis=2,
                          SpatioTemporal=mesa.data.raw["lax.conc.1500"])

##specify locations, using x/y and specifying long/lat and picking
##type as an additional field
loc.spec <- list(coords=c("x","y"), long.lat=c("long","lat"), others="type")
##create the location data.frame
str( processLocation(mesa.data, loc.spec) )

##specify only locations
str( processLocation(mesa.data, list(coords=c("x","y"))) )

##different coordinates for beta and nu fields
loc.spec <- list(coords=c("x","y"), coords.nu=c("long","lat"))
str( processLocation(mesa.data, loc.spec) )
```

processLUR *Internal Function that do Covariate Selection*

Description

Function that create covariate specifications for `createSTmodel`, and compare the covariates requested (both geographic and spatio-temporal) with those available in `STdata`.

Usage

```
processLUR(STdata, LUR.in)
```

```
processST(STdata, ST.in)
```

Arguments

<code>STdata</code>	STdata object with observations, covariates, trends, etc; see mesa.data.raw .
<code>LUR.in</code>	A vector or list indicating which geographic covariates to use.
<code>ST.in</code>	A vector indicating which spatio-temporal covariates to use.

Details

Several options exist for `LUR.in`

`LUR.in=NULL` Only an intercept for all beta-fields.

`LUR.in="all"` Use all elements in `STdata$covars`, *NOT* recommended.

`LUR.in=list(...)` Use different covariates for each, specified by the different components of the list.

`LUR.in=vector` Use the same covariates for all beta-field.

For the two last options the vector/list-elements can contain either:

integer This will be used as `names(STdata$covars)[int]` to extract a character vector (see below) of covariates.

character The character vector will be used to create a [formula](#) (see below), through:
`as.formula(paste("~", paste(unique(chars), collapse="+")), env=.GlobalEnv)`

formula The formula will be used as `model.matrix(formula, STdata$covars)` to create a covariate matrix.

Setting any element(s) of the list to `NULL` implies *only an intercept* for the corresponding temporal trend(s).

`ST.in` should be a vector specifying the spatio-temporal covariates to use; the vector either give names or layers in `STdata$SpatioTemporal` to use, compare character and integer options for `LUR.in` above.

If covariates are specified using names these should match `dimnames(STdata$SpatioTemporal)[[3]]`, unmatched elements are dropped with a warning.

Value

A list of LUR specifications, as [formula](#); or a ST specification as a character vector.

Author(s)

Johan Lindström

See Also

Other STmodel functions: [createCV](#), [createDataMatrix](#), [createSTmodel](#), [dropObservations](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [predictNaive](#), [processLocation](#), [updateCovf](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load the data
data(mesa.data.raw)
##and create STdata-object
mesa.data <- createSTdata(mesa.data.raw$obs, mesa.data.raw$X, n.basis=2,
                          SpatioTemporal=mesa.data.raw["lax.conc.1500"])

##create a simple set of covariates
processLUR(mesa.data, list(c(7:9),7,8))

##or a structure with the same covariates for all
##temporal trends
processLUR(mesa.data, c(7,11))

##or a structure with only intercept for the temporal trends
processLUR(mesa.data, list(c(7:9),NULL,NULL))

##Ask for covariates by name
processLUR(mesa.data, list(c("log10.m.to.a1","log10.m.to.a2"),
                          "log10.m.to.a1","log10.m.to.a1"))
##use formula for part of it
processLUR(mesa.data, list(~log10.m.to.a1+log10.m.to.a2+log10.m.to.a1*km.to.coast,
                          "log10.m.to.a1", "log10.m.to.a1"))

##Ask for non-existent covariate by name or formula, or location
##for each temporal trend
try(processLUR(mesa.data, list("log10.m.to.a4",~log10.m.to.a1+log10.m.to.a4, 25)))

##create a simple set of spatio-temporal covariates
processST(mesa.data, 1)
##or create a empty set of spatio-temporal covariates
processST(mesa.data, NULL)
##by name
processST(mesa.data, "lax.conc.1500")
```

qqnorm.predCVSTmodel *QQ-norm for STdata/STmodel/predCVSTmodel objects*

Description

`qqnorm` method for classes `STdata/STmodel/predCVSTmodel`. Used for data and residual analysis of the cross validation.

Usage

```
## S3 method for class 'predCVSTmodel'
qqnorm(y, ID = "all",
       main = "Q-Q plot for CV residuals", group = NULL,
       col = 1, norm = FALSE, line = 0, org.scale = TRUE, ...)

## S3 method for class 'STdata'
qqnorm(y, ID = "all",
       main = "Q-Q plot for observations", group = NULL,
       col = 1, line = 0, ...)

## S3 method for class 'STmodel'
qqnorm(y, ID = "all",
       main = "Q-Q plot for observations", group = NULL,
       col = 1, line = 0, ...)
```

Arguments

<code>norm</code>	TRUE/FALSE, plot normalised (mean=0, sd=1) or raw cross-validation residuals. If <code>norm=TRUE</code> a 0-1 line is added, to indicate what normalised residuals should look like.
<code>org.scale</code>	TRUE/FALSE scatter plots on the original untransformed scale, or using $\exp(y)$. Only relevant if <code>x</code> was computed using <code>transform</code> in <code>predictCV.STmodel</code> (as pass through argument to <code>predict.STmodel</code>)
<code>y</code>	<code>STdata/STmodel/predCVSTmodel</code> object for the <code>qqnorm</code> .
<code>ID</code>	The location for which we want to norm-plot observations/residuals or "all" to plot for all locations.
<code>main</code>	Title of the plot
<code>group</code>	Do the norm-plot both for all data and then for each subset defined by the factor/levels in group variable.
<code>col</code>	Colour of points in the plot, either a scalar or a vector with length matching the number of observations/residuals.
<code>line</code>	If non-zero add a <code>qqline</code> with <code>lty=1line</code> , to the plot; if 0 <i>do not</i> add a line.
<code>...</code>	Arguments passed on to the plotting function, <code>qqnorm</code> .

Value

Nothing

Author(s)

Johan Lindström

See Also

Other predCVSTmodel methods: [estimateCV](#), [estimateCV.STmodel](#), [plot.predCVSTmodel](#), [plot.predictSTmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.predCVSTmodel](#), [print.summary.predCVSTmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.predCVSTmodel](#)

Other STdata methods: [createSTdata](#), [plot.STdata](#), [plot.STmodel](#), [print.STdata](#), [print.summary.STdata](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.STdata](#)

Other STmodel methods: [c.STmodel](#), [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.STdata](#), [plot.STmodel](#), [predict.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.STmodel](#), [print.summary.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [simulate.STmodel](#), [summary.STmodel](#)

Examples

```
#####
## Example for STdata/STmodel ##
#####
##load data
data(mesa.model)

##standard plot
qqnorm(mesa.model)
##add a line, and group (and colour) by AQS/FIXED
par(mfrow=c(2,2))
obs.type <- mesa.model$locations$type[match(mesa.model$obs$ID,
                                           mesa.model$locations$ID)]
qqnorm(mesa.model, line=1, group=obs.type, col=obs.type)

##colour code by season and split by type
##First create a vector dividing data into four seasons
I.season <- as.factor(as.POSIXlt(mesa.model$obs$date)$mon+1)
levels(I.season) <- c(rep("Winter",2), rep("Spring",3),
                     rep("Summer",3), rep("Fall",3), "Winter")

par(mfrow=c(2,2))
qqnorm(mesa.model, line=1, col=I.season, group=obs.type)
legend("bottomright", legend=as.character(levels(I.season)),
      pch=1, col=1:nlevels(I.season))

#####
## Example for predCVSTmodel ##
#####
##load data
```

```
data(pred.cv.mesa)

##standard plot
par(mfrow=c(1,1))
qqnorm(pred.cv.mesa, line=3)
##or for the normalised residuals
qqnorm(pred.cv.mesa, line=3, norm=TRUE)

##add a line, and group by AQS/FIXED
par(mfrow=c(2,2))
qqnorm(pred.cv.mesa, line=1, group=obs.type)

##and for normalised residuals, colour-coded by season
par(mfrow=c(2,2))
qqnorm(pred.cv.mesa, line=2, norm=TRUE,
        group=obs.type, col=I.season)
legend("bottomright", legend=as.character(levels(I.season)),
       pch=1, col=1:nlevels(I.season))
```

removeSTcovarMean	<i>Mean-Centre the Spatio-Temporal Covariate</i>
-------------------	--

Description

Removes the temporal mean at each location for the spatio-temporal covariates. The means are added to the covar field in the returned object and can be used as geographic covariates.

Usage

```
removeSTcovarMean(STdata)
```

Arguments

STdata A STdata object, see [mesa.data.raw](#).

Value

Returns a modified version of the input, where the spatio-temporal covariates have been expanded to include covariates where the site by site temporal average has been removed. The averages are seen as geographic covariates and added to STdata\$covars.

Author(s)

Johan Lindström

See Also

Other STdata functions: [c.STmodel](#), [createDataMatrix](#), [createSTdata](#), [createSTmodel](#), [detrrendSTdata](#), [estimateBetaFields](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load the data
data(mesa.data.raw)
##and create STdata-object
mesa.data <- createSTdata(mesa.data.raw$obs, mesa.data.raw$X, n.basis=2,
                          SpatioTemporal=mesa.data.raw["lax.conc.1500"])

mesa.data.mean0 <- removeSTcovarMean(mesa.data)

##compare the data structures
##geographic covariates
summary(mesa.data$covars)
summary(mesa.data.mean0$covars)

##mean of the spatio-temporal covariate, note that the new
##contains both mean-zero and original
cbind(colMeans(mesa.data$SpatioTemporal),
      colMeans(mesa.data.mean0$SpatioTemporal))
```

scatterPlot

Scatter plot

Description

Scatter plot of data in x

Usage

```
scatterPlot(x, ...)
```

Arguments

x	object to scatter plot
...	additional parameters

Value

Nothing

Author(s)

Johan Lindström

 scatterPlot.predCVSTmodel

scatterPlot for STdata/STmodel/predCVSTmodel objects

Description

Does a scatterPlot of observations/residuals against covariates (either geographic or temporal trends), adding a spline fit (similar to [scatter.smooth](#)).

Usage

```
## S3 method for class 'predCVSTmodel'
scatterPlot(x, covar = NULL,
  trend = NULL, pch = 1, col = 1, cex = 1, lty = 1,
  subset = NULL, group = NULL, add = FALSE,
  smooth.args = NULL, STdata,
  type = c("obs", "res", "res.norm"), org.scale = TRUE,
  ...)

## S3 method for class 'STdata'
scatterPlot(x, covar = NULL,
  trend = NULL, pch = 1, col = 1, cex = 1, lty = 1,
  subset = NULL, group = NULL, add = FALSE,
  smooth.args = NULL, ...)

## S3 method for class 'STmodel'
scatterPlot(x, covar = NULL,
  trend = NULL, pch = 1, col = 1, cex = 1, lty = 1,
  subset = NULL, group = NULL, add = FALSE,
  smooth.args = NULL, ...)
```

Arguments

type	What to use in the scatter plot, valid options are "obs" for observations, "res" residuals, and "res.norm" for normalised residuals.
STdata	STdata or STmodel containing covariates and trend against which to plot.
org.scale	TRUE/FALSE scatter plots on the original untransformed scale, or using exp(y). Only relevant if x was computed using transform in predictCV.STmodel (as pass through argument to predict.STmodel)
x	STdata/STmodel/predCVSTmodel object to plot.
covar, trend	Plot observations as a function of? Only <i>one</i> of these should be not NULL. covar uses location covariates, and trend uses temporal trend (or dates); trend=0 uses a temporal intercept (i.e. a constant).
pch, cex	Point and point size for the plot, a single value or nlevels(group)

col,lty	Color of points and smooth lines. A single value or nlevels(group)+1 values; the last value is used for fitting a line to <i>all</i> data. Use lty=NA to suppress smooth lines.
subset	A subset of locations for which to plot observations as a function of covariates.
group	A vector of factors of the same length as the number of observations (typically length(x\$obs\$obs), or length(x\$pred.obs\$obs)) used to group data and fit different smooths to each group.
add	Add to existing plot
smooth.args	List of arguments for <code>loess.smooth</code> .
...	Additional parameters passed to <code>plot</code> .

Value

Nothing

Author(s)

Johan Lindström

See Also

Other predCVSTmodel methods: `estimateCV`, `estimateCV.STmodel`, `plot.predCVSTmodel`, `plot.predictSTmodel`, `predictCV`, `predictCV.STmodel`, `print.predCVSTmodel`, `print.summary.predCVSTmodel`, `qqnorm.predCVSTmodel`, `qqnorm.STdata`, `qqnorm.STmodel`, `summary.predCVSTmodel`

Other STdata methods: `createSTdata`, `plot.STdata`, `plot.STmodel`, `print.STdata`, `print.summary.STdata`, `qqnorm.predCVSTmodel`, `qqnorm.STdata`, `qqnorm.STmodel`, `summary.STdata`

Other STmodel methods: `c.STmodel`, `createSTmodel`, `estimate`, `estimate.STmodel`, `estimateCV`, `estimateCV.STmodel`, `MCMC`, `MCMC.STmodel`, `plot.STdata`, `plot.STmodel`, `predict.STmodel`, `predictCV`, `predictCV.STmodel`, `print.STmodel`, `print.summary.STmodel`, `qqnorm.predCVSTmodel`, `qqnorm.STdata`, `qqnorm.STmodel`, `simulate.STmodel`, `summary.STmodel`

Examples

```
#####
## Example for STdata/STmodel ##
#####
##load data
data(mesa.model)

par(mfrow=c(2,2))
##plot observations as a function of longitude for an STmodel object
scatterPlot(mesa.model, covar="long")

##as a function of the first temporal trend, subset to only AQS sites
##and fit for each location
scatterPlot(mesa.model, trend=1, col=c(1:25,1), pch=19, cex=.1,
            group=mesa.model$obs$ID, lty=c(rep(2,25),1),
            subset=with(mesa.model$locations, ID[type=="AQS"]))
```

```

##if plotting against the distance to coast, we might have to change the
##smoothing.
suppressWarnings( scatterPlot(mesa.model, covar="km.to.coast") )
##better
scatterPlot(mesa.model, covar="km.to.coast", col=c(NA,2), add=TRUE,
            smooth.args=list(span=4/5,degree=2))

##Lets group data by season
##First create a vector dividing data into four seasons
I.season <- as.factor(as.POSIXlt(mesa.model$obs$date)$mon+1)
levels(I.season) <- c(rep("Winter",2), rep("Spring",3),
                    rep("Summer",3), rep("Fall",3), "Winter")
scatterPlot(mesa.model, covar="log10.m.to.a1", col=c(2:5,1),
            group=I.season)
legend("bottomleft", c(levels(I.season),"All"), col=c(2:5,1), pch=1)

#####
## Example for predCVSTmodel ##
#####
##load data
data(pred.cv.mesa)

##simple case of residuals against temporal trends
par(mfrow=c(2,1))
scatterPlot(pred.cv.mesa, trend=1, STdata=mesa.model, type="res")

##colour coded by season
I.season <- as.factor(as.POSIXlt(pred.cv.mesa$pred.obs$date)$mon+1)
levels(I.season) <- c(rep("Winter",2), rep("Spring",3),
                    rep("Summer",3), rep("Fall",3), "Winter")

scatterPlot(pred.cv.mesa, trend=1, STdata=mesa.model, type="res",
            group=I.season, col=c(2:5,1), lty=c(1,1,1,1,2),
            smooth.args=list(span=.1,degree=2))

##or as function of covariates
par(mfcol=c(2,2))
scatterPlot(pred.cv.mesa, , type="res", covar="log10.m.to.a1",
            STdata=mesa.model, group=I.season, col=c(2:5,1))
scatterPlot(pred.cv.mesa, type="res", covar="km.to.coast",
            STdata=mesa.model, group=I.season, col=c(2:5,1),
            smooth.args=list(span=4/5,degree=1))

##let's compare to the original observations
scatterPlot(pred.cv.mesa, covar="log10.m.to.a1", STdata=mesa.model,
            group=I.season, col=c(2:5,1), type="obs")
scatterPlot(pred.cv.mesa, covar="km.to.coast", STdata=mesa.model,
            group=I.season, col=c(2:5,1), type="obs",
            smooth.args=list(span=4/5,degree=1))

```

simulate.STmodel *Simulate Data from the Spatio-Temporal Model*

Description

Data is simulated for the space-time locations in `object` using the parameters in `x`.

Usage

```
## S3 method for class 'STmodel'
simulate(object, nsim = 1,
         seed = NULL, x, nugget.unobs = 0, ...)
```

Arguments

<code>object</code>	A <code>STmodel</code> object to perform unconditional simulation from.
<code>nsim</code>	Number of replicates to simulate.
<code>seed</code>	if <code>!=NULL</code> used in a call to <code>set.seed</code> , allowing for replicatable simulation studies.
<code>x</code>	Parameters to use when simulating the data; both regression and covariance parameters must be given, see <code>loglikeSTgetPars</code> .
<code>nugget.unobs</code>	Value of nugget at unserved locations, either a scalar or a vector with one element per unobserved site.
<code>...</code>	Additional parameters for <code>set.seed</code>

Value

A list containing:

<code>param</code>	Parameters used in the simulation, i.e. <code>x</code> .
<code>B</code>	The simulated beta fields in a (number of locations) - by - (number of temporal trends) - by - (number of replicates) array.
<code>X</code>	The simulated spatio-temporal fields in a (number of timepoints) - by - (number of locations) - by - (number of replicates) array. Row and column names indicate the time and locations for each point.
<code>obs</code>	A list with one element per replicate, containing the simulated observations extracted at space-time locations matching those in <code>object\$obs</code> . To replace the observations with the <code>i</code> :th simulated values do: <code>object\$obs <- res\$obs[[i]]</code> .

Author(s)

Johan Lindström

See Also

Other STmodel methods: [c.STmodel](#), [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.STdata](#), [plot.STmodel](#), [predict.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.STmodel](#), [print.summary.STmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [summary.STmodel](#)

Examples

```
##load the data
data(mesa.model)
data(est.mesa.model)

##Get estimated parameters
x <- coef(est.mesa.model)$par

##Simulate 5 replicates from these parameters
sim.data <- simulate(mesa.model, nsim=5, x=x)

##compute average beta fields
beta <- calc.mu.B(mesa.model$LUR, loglikeSTgetPars(x, mesa.model)$alpha)

##plot the simulated observations as a function of time
par(mfrow=c(2,2), mar=c(4,4,.5,.5))
plot(sim.data$obs[[1]]$date, sim.data$obs[[1]]$obs,
      type="n", ylab="obs", xlab="Date")
for(i in 1:5){
  points(sim.data$obs[[i]]$date, sim.data$obs[[i]]$obs, col=i)
}
##and the latent beta-fields
for(i in 1:3){
  plot(sim.data$B[,i,1], ylim=range(sim.data$B[,i,]), type="n",
        xlab="loc", ylab=paste("beta", colnames(sim.data$B)[i]))
  for(j in 1:5){
    points(sim.data$B[,i,j], col=j)
  }
  lines( beta[,i], col="grey")
}
```

stCheckClass

Test if an object belongs to given class(es).

Description

Test if an object belongs to given class(es), and produce reasonable error message if not.

Usage

```
stCheckClass(x, what, name = "Object")
```

Arguments

x	Object to test.
what	A character vector naming classes.
name	Character string to be pasted into the error message describing x.

Value

Nothing

Author(s)

Johan Lindström

See Also

Similar to [inherits](#)

Other object checking utilities: [stCheckCovars](#), [stCheckFields](#), [stCheckObs](#), [stCheckSTcovars](#)

Examples

```
##create a basic object
x <- 1
class(x) <- "test"
## should be ok
stCheckClass(x, "test", "x")
## this fails
try( stCheckClass(x, "other", "x") )
```

stCheckCovars

Check a data.frame of Covariates

Description

Checks that data.frame of covariates is valid, making sure that all locations specified in ID.unique exist. The function will attempt to name each row in covars using 1) covars\$ID, 2) rownames(covars), and 3) as.character(1:dim(covars)[1]). The field covars\$ID is added if missing and rownames are removed.

Usage

```
stCheckCovars(covars, ID.unique = character(0))
```

Arguments

covars	data.frame containing covariates, to be checked.
ID.unique	vector with unique IDs that HAVE to be present in the covariates, typically the observation locations.

Value

Updated covars data.frame.

Author(s)

Johan Lindström

See Also

Other object checking utilities: [stCheckClass](#), [stCheckFields](#), [stCheckObs](#), [stCheckSTcovars](#)

Examples

```
##load data
data(mesa.model)

##check covariates
tmp <- stCheckCovars( mesa.model$locations, mesa.model$locations$ID )
str(tmp)
##require non-existent site
try( stCheckCovars( mesa.model$locations, "Bad.Site" ) )
##drop the ID
mesa.model$locations$ID <- NULL
tmp <- stCheckCovars( mesa.model$locations )
##ID:s inferred from rownames (1-25)
str(tmp)
```

stCheckFields	<i>Test if fields exist in an object.</i>
---------------	---

Description

Test if named fields exist in name(x), if not the function fails with a suitable error message.

Usage

```
stCheckFields(x, what, name = "Object")
```

Arguments

x	Object to test.
what	A character vector naming that should occur in names(x).
name	Character string to be pasted into the error message describing x.

Value

Nothing

Author(s)

Johan Lindström

See AlsoOther object checking utilities: [stCheckClass](#), [stCheckCovars](#), [stCheckObs](#), [stCheckSTcovars](#)**Examples**

```
##load data
data(mesa.model)
##names present in dta
names(mesa.model$locations)

##check for some names
stCheckFields(mesa.model$locations, c("ID","x","lat"))
##check for non-existant names
try( stCheckFields(mesa.model$locations, c("ID","x","test")) )
```

`stCheckObs`*Check an obs data.frame.*

Description

Checks that a observation data.frame is valid.

Usage`stCheckObs(obs)`**Arguments**`obs` data.frame to be checked.**Details**

A valid observation data.frame needs to fulfill:

- Contains fields obs, date, and ID
- All elements in obs\$obs are finite
- obs\$date is one of Date, numeric, or integer
- obs\$ID is character
- No duplicated observations (same ID and date)

Value

Nothing

Author(s)

Johan Lindström

See AlsoOther object checking utilities: [stCheckClass](#), [stCheckCovars](#), [stCheckFields](#), [stCheckSTcovars](#)**Examples**

```
##load data
data(mesa.model)

##check observations
stCheckObs( mesa.model$obs )
##some possible failures
mesa.model$obs <- rbind(mesa.model$obs, mesa.model$obs[1,])
try( stCheckObs( mesa.model$obs ) )
mesa.model$obs$obs[1] <- NaN
try( stCheckObs( mesa.model$obs ) )
mesa.model$obs$date <- as.character( mesa.model$obs$date )
try( stCheckObs( mesa.model$obs ) )
mesa.model$obs$date <- NULL
try( stCheckObs( mesa.model$obs ) )
```

stCheckSTcovars

*Check an Array/List of Spatio-Temporal Covariates***Description**

Checks that array/list of spatio-temporal covariates is valid, making sure that at least all locations specified in `ID.unique` exist. The function will attempt to name extract locations ID's from `colnames(ST)` and observation dates from `rownames(ST)` (using [convertCharToDate](#)).

Usage

```
stCheckSTcovars(ST, ID.unique = character(0),
  date.unique = integer(0))
```

Arguments

ST	A 3D-array containing the ST-covariates, or a list of array:s, the list elements have to be of matching sizes and have the same rownames and colnames; list elemets are stacked to form a 3D-array.
date.unique	vector with unique dates/times that HAVE to be present in the ST-covariates, typically the observation time-points.
ID.unique	vector with unique IDs that HAVE to be present in the ST-covariates, typically the observation locations and un-observation locations for predictions

Value

Updated ST array

Author(s)

Johan Lindström

See Also

Other object checking utilities: [stCheckClass](#), [stCheckCovars](#), [stCheckFields](#), [stCheckObs](#)

Examples

```
##load data
data(mesa.model)

##check covariates
tmp <- stCheckSTcovars( mesa.model$ST.all, mesa.model$locations$ID )
str(tmp)
##require non-existent site
try( stCheckSTcovars( mesa.model$ST.all, "Bad.Site" ) )
##require non-existent site
try( stCheckSTcovars( mesa.model$ST.all, date.unique=1 ) )
```

sumLogDiag

Sum the Logarithm of (Diagonal) Elements

Description

Computes the sum of the logarithm of the diagonal elements in a matrix, or of elements in a vector. This corresponds to the logarithm of the determinant for a Cholesky factor. Behaviour is undefined for any elements that are ≤ 0 .

Usage

```
sumLogDiag(mat)
```

```
sumLog(v)
```

Arguments

mat A square matrix (preferably a Cholesky factor).

v A vector

Value

Sum of the logarithm of the (diagonal) elements.

Author(s)

Johan Lindström

See Also

Other basic linear algebra: [blockMult](#), [crossDist](#), [dotProd](#), [invCholBlock](#), [makeCholBlock](#), [norm2](#), [solveTriBlock](#)

Examples

```
## Create a covariance matrix
S <- cbind(c(2,1),c(1,2))
## compute Cholesky factor
R <- chol(S)
## compute determinant
log(det(R))
## compare with sum of the logarithm of diagonal elements
sumLogDiag(R)
##or using sumLog (usefull e.g. for the Matrix-class)
sumLog(diag(R))
```

summary.estCVSTmodel *Computes summary details for estCVSTmodel object*

Description

[summary](#) method for class estCVSTmodel.

Usage

```
## S3 method for class 'estCVSTmodel'
summary(object, ...)
```

Arguments

object estCVSTmodel object to compute summary information for.
... Ignored additional arguments.

Value

A summary.estCVSTmodel object.

Author(s)

Johan Lindström

See Also

Other estCVSTmodel methods: [boxplot.estCVSTmodel](#), [coef.estCVSTmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.estCVSTmodel](#), [print.summary.estCVSTmodel](#)

Examples

```
##load some data
data(est.cv.mesa)
##print basic information for the CV-predictions
summary(est.cv.mesa)
```

summary.mcmcSTmodel *Computes summary details for mcmcSTmodel object*

Description

[summary](#) method for class mcmcSTmodel.

Usage

```
## S3 method for class 'mcmcSTmodel'
summary(object, burnIn = 0, ...)
```

Arguments

object	mcmcSTmodel object to compute summary information for.
burnIn	Number of initial iterations to drop.
...	Ignored additional arguments.

Value

A summary.mcmcSTmodel object.

Author(s)

Johan Lindström

See Also

Other mcmcSTmodel methods: [density.mcmcSTmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.density.mcmcSTmodel](#), [plot.mcmcSTmodel](#), [print.mcmcSTmodel](#), [print.summary.mcmcSTmodel](#)

Examples

```
##load data
data(MCMC.mesa.model)
summary(MCMC.mesa.model)
```

summary.predCVSTmodel *Computes summary details for predCVSTmodel object*

Description

[summary](#) method for class predCVSTmodel.

Usage

```
## S3 method for class 'predCVSTmodel'
summary(object,
  pred.naive = NULL, by.date = FALSE, p = 0.95,
  transform = function(x) { return(x) }, LTA = FALSE,
  ...)
```

Arguments

object	predCVSTmodel object to compute summary information for; the output from predictCV.STmodel .
pred.naive	Result of naive prediction; used to compute modified R2 values. The output from predictNaive .
by.date	Compute individual cross-validation statistics for each time-point. May lead to <i>very many</i> statistics.
p	Approximate coverage of the computed confidence bands; the confidence bands are used when computing coverage of the cross-validated predictions.
transform	Transform observations and predictions (<i>without</i> bias correction) <i>before</i> computing statistics; see also computeLTA . <i>Redundant</i> if option transform was used in predictCV.STmodel (as pass through argument to predict.STmodel)
LTA	Compute cross-validation statistics for the long term averages at each site, uses computeLTA to compute the averages. transform is passed to computeLTA . This is <i>redundant</i> if option LTA=TRUE was uses in predictCV.STmodel .
...	Ignored additional arguments.

Details

Computes summary statistics for cross validation. Statistics that are computed include RMSE, R2, and coverage of CI:s; both for all observations and (possibly) stratified by date.

Value

A summary.predCVSTmodel object.

Author(s)

Johan Lindström

See Also

Other predCVSTmodel methods: [estimateCV](#), [estimateCV.STmodel](#), [plot.predCVSTmodel](#), [plot.predictSTmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.predCVSTmodel](#), [print.summary.predCVSTmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#)

Examples

```
##load some data
data(pred.cv.mesa)

##basic summary statistics
summary(pred.cv.mesa)
```

summary.STdata	<i>Computes summary details for STdata object</i>
----------------	---

Description

[summary](#) method for class STdata.

Usage

```
## S3 method for class 'STdata'
summary(object,
        type = object$covars$type, ...)
```

Arguments

object	STdata object to compute summary information for.
type	Factorial of length(x\$covars\$ID), if not NULL summaries for the observations are computed per type of site.
...	Ignored additional arguments.

Value

A summary.STdata object.

Author(s)

Johan Lindström

See Also

Other STdata methods: [createSTdata](#), [plot.STdata](#), [plot.STmodel](#), [print.STdata](#), [print.summary.STdata](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#)

summary.STmodel	<i>Computes summary details for STmodel object</i>
-----------------	--

Description

[summary](#) method for class STmodel.

Usage

```
## S3 method for class 'STmodel'  
summary(object,  
        type = object$covars$type, ...)
```

Arguments

object	STmodel object to compute summary information for.
type	Factorial of length(x\$locations\$ID), if not NULL the output also presents summaries of number of sites and observations as well as time periods per type of site.
...	Ignored additional arguments.

Value

A summary.STmodel object.

Author(s)

Johan Lindström

See Also

Other STmodel methods: [c.STmodel](#), [createSTmodel](#), [estimate](#), [estimate.STmodel](#), [estimateCV](#), [estimateCV.STmodel](#), [MCMC](#), [MCMC.STmodel](#), [plot.STdata](#), [plot.STmodel](#), [predict.STmodel](#), [predictCV](#), [predictCV.STmodel](#), [print.STmodel](#), [print.summary.STmodel](#), [qqnorm.predCVSTmodel](#), [qqnorm.STdata](#), [qqnorm.STmodel](#), [scatterPlot.predCVSTmodel](#), [scatterPlot.STdata](#), [scatterPlot.STmodel](#), [simulate.STmodel](#)

Examples

```
##load some data  
data(mesa.model)  
##Summary of data fields.  
summary(mesa.model)
```

SVDmiss

*Missing Data SVD***Description**

Function that completes a data matrix using iterative svd as described in Fuentes et. al. (2006). The function iterates between computing the svd for the matrix and replacing the missing values by linear regression of the columns onto the first `ncomp` svd components. As initial replacement for the missing values regression on the column averages are used. The function *will fail* if entire rows and/or columns are missing from the data matrix.

Usage

```
SVDmiss(X, niter = 25, ncomp = min(4, dim(X)[2]),
        conv.reldiff = 0.001)
```

Arguments

<code>X</code>	Data matrix, with missing values marked by NA.
<code>niter</code>	Maximum number of iterations to run before exiting, Inf will run until the <code>conv.reldiff</code> criteria is met.
<code>ncomp</code>	Number of SVD components to use in the reconstruction (>0).
<code>conv.reldiff</code>	Assume the iterative procedure has converged when the relative difference between two consecutive iterations is less than <code>conv.reldiff</code> .

Value

A list with the following components:

<code>Xfill</code>	The completed data matrix with missing values replaced by fitting the data to the <code>ncomp</code> most important svd components
<code>svd</code>	The result of svd on the completed data matrix, i.e. <code>svd(Xfill)</code>
<code>status</code>	A vector of status variables: <code>diff</code> , the absolute difference between the two last iterations; <code>rel.diff</code> , the relative difference; <code>n.iter</code> , the number of iterations; and <code>max.iter</code> , the requested maximum number of iterations.

Author(s)

Paul D. Sampson and Johan Lindström

References

M. Fuentes, P. Guttorp, and P. D. Sampson. (2006) Using Transforms to Analyze Space-Time Processes in Statistical methods for spatio-temporal systems (B. Finkenstädt, L. Held, V. Isham eds.) 77-150

See Also

Other data matrix: [createDataMatrix](#), [estimateBetaFields](#), [mesa.data.raw](#), [SVDsmooth](#), [SVDsmoothCV](#)

Other SVD for missing data: [boxplot.SVDcv](#), [calcSmoothTrends](#), [plot.SVDcv](#), [print.SVDcv](#), [summary.SVDcv](#), [SVDsmooth](#), [SVDsmoothCV](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##create a data matrix
t <- seq(0,4*pi,len=50)
X.org <- cbind(cos(t),sin(2*t)) %% matrix(rnorm(20),2,10)

##add some normal errors
X <- X.org + .25*rnorm(length(X.org))
##and mark some data as missing
X[runif(length(X))<.25] <- NA

##Ensure that we have complet columns/rows
while( any(rowSums(is.na(X))==dim(X)[2]) || any(colSums(is.na(X))==dim(X)[1]) ){
  X <- X.org + .25*rnorm(length(X.org))
  X[runif(length(X))<.25] <- NA
}

#run the missing data svd
res <- SVDmiss(X, niter=100, ncomp=2)
#look at the status
res$status
#plot the first four columns of the data matrix
par(mfrow=c(2,2))
for(i in 1:4){
  plot(t, X[,i])
  lines(t, res$Xfill[,i])
  lines(t, X.org[,i], col=2)
}
```

Description

Function that computes smooth functions for a data matrix with missing values, as described in Fuentes et. al. (2006), or does cross validation to determine a suitable number of basis functions. The function uses [SVDmiss](#) to complete the matrix and then computes smooth basis functions by applying [smooth.spline](#) to the SVD of the completed data matrix.

Usage

```
SVDsmooth(X, n.basis = min(2, dim(X)[2]),
  date.ind = NULL, scale = TRUE, niter = 100,
  conv.reldiff = 0.001, df = NULL, spar = NULL,
  fnc = FALSE)
```

```
SVDsmoothCV(X, n.basis, ...)
```

Arguments

X	Data matrix, with missing values marked by NA (use createDataMatrix). Rows and/or columns that are completely missing will be dropped (with a message), for the rows the smooths will be interpolated using predict.smooth.spline .
n.basis	Number of smooth basis functions to compute, will be passed as ncomp to SVDmiss ; for SVDsmoothCV a vector with the different number of basis functions to evaluate (including 0).
date.ind	Vector giving the observation time of each row in X, used as x in smooth.spline when computing the smooth basis functions. If missing convertCharToDate is used to coerce the rownames(X).
scale	If TRUE, will use scale to scale X before calling SVDmiss .
niter, conv.reldiff	Controls convergence, passed to SVDmiss .
df, spar	The desired degrees of freedom/smoothing parameter for the spline, see smooth.spline
fnc	If TRUE return a function instead of the trend-matrix, see Value below.
...	Additional parameters passed to SVDsmooth; i.e. date.ind, scale, niter, conv.reldiff, df, spar, and/or fnc.

Details

SVDsmoothCV uses leave-one-column-out cross-validation; holding one column out from X, calling SVDsmooth, and then regressing the held out column on the resulting smooth functions. Cross-validation statistics computed for each of these regressions include MSE, R-squared, AIC and BIC. The weighted average (weighted by number of observations in the column) is then reported as CV-statistics.

Value

Depends on the function:

SVDsmooth	A matrix (if fnc==FALSE) where each column is a smooth basis function based on the SVD of the completed data matrix. The left most column contains the smooth of the most important SVD. If fnc==TRUE a function that will create the data matrix if called as fnc(date.ind), fnc(1:dim(X)[1]), or fnc(convertCharToDate(rownames(X))).
SVDsmoothCV	A list of class SVDcv with components:

- CV.stat, CV.sd** data.frames with mean and standard deviation of the CV statistics for each of the number of basis functions evaluated.
- MSE.all, R2.all, AIC.all, BIC.all** data.frames with the individual MSE, R2, AIC, and BIC values for each column in the data matrix and for each number of basis functions evaluated.
- smoothSVD** A list with `length(n.basis)` components. If `fnc==FALSE` each component contains an array where `smoothSVD[[j]][,i]` is the result of SVDsmooth applied to `X[, -i]` with `n.basis[j]` smooth functions; if `fnc==TRUE` each component contains a list of functions as `smoothSVD[[j]][[i]]`.

Author(s)

Paul D. Sampson and Johan Lindström

References

M. Fuentes, P. Guttorp, and P. D. Sampson. (2006) Using Transforms to Analyze Space-Time Processes in Statistical methods for spatio-temporal systems (B. Finkenstädt, L. Held, V. Isham eds.) 77-150

See Also

Other data matrix: [createDataMatrix](#), [estimateBetaFields](#), [mesa.data.raw](#), [SVDmiss](#)

Other SVD for missing data: [boxplot.SVDcv](#), [calcSmoothTrends](#), [plot.SVDcv](#), [print.SVDcv](#), [summary.SVDcv](#), [SVDmiss](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Other SVDcv methods: [boxplot.SVDcv](#), [plot.SVDcv](#), [print.SVDcv](#), [summary.SVDcv](#)

Examples

```
##create a data matrix
t <- seq(0,4*pi,len=50)
X.org <- cbind(cos(t),sin(2*t)) %%% matrix(rnorm(10),2,5)

##add some normal errors
X <- X.org + .25*rnorm(length(X.org))
##and mark some data as missing
X[runif(length(X))<.25] <- NA

##Ensure that we have complet columns/rows
while( any(rowSums(is.na(X))==dim(X)[2]) || any(colSums(is.na(X))==dim(X)[1]) ){
  X <- X.org + .25*rnorm(length(X.org))
  X[runif(length(X))<.25] <- NA
}

##compute two smooth basis functions
res <- SVDsmooth(X, n.basis=2, niter=100)

##or compute the function that gives the basis functions
res.fnc <- SVDsmooth(X, n.basis=2, niter=100, fnc=TRUE)
```

```

##and they are equal
summary( res.fnc()-res )

##plot the two smooth basis functions
par(mfcol=c(3,2), mar=c(4,4,.5,.5))
plot(t, res[,1], ylim=range(res), type="l")
lines(t, res[,2], col=2)
##and some of the data fitted to the smooths
for(i in 1:5){
  plot(t, X[,i])
  lines(t, predict.lm(lm(X[,i]~res), data.frame(res)) )
  lines(t, X.org[,i], col=2)
}

##compute cross-validation for 1 to 4 basis functions
res.cv <- SVDsmoothCV(X, n.basis=0:4, niter=100)

##study cross-validation results
print(res.cv)
summary(res.cv)

##plot cross-validation statistics
plot(res.cv, sd=TRUE)
##boxplot of CV statistics for each column
boxplot(res.cv)
##plot the BIC for each column
plot(res.cv, "BIC", pairs=TRUE)

```

updateCovf

Update Covariance Functions in STmodel Objects

Description

Updates/sets the covariance functions for STmodel objects. Used by [createSTmodel](#).

Usage

```

updateCovf(STmodel, cov.beta = STmodel$cov.beta,
           cov.nu = STmodel$cov.nu)

```

Arguments

STmodel STmodel object with observations, covariates, trends, etc; see [mesa.model](#).
cov.beta, cov.nu Covariance specification for the beta- and nu-fields should contain fields covf, nugget, and random.effect (for the nu field); see details for description of

these fields. For `cov.beta` the fields should contain one element for each smooth-temporal trend / beta-field if the fields have only one element, these elements are repeated implying the same covariance for all beta-fields.

Details

The covariance function is specified using lists for `cov.beta` and `cov.nu`. The lists should contain the following elements:

covf The type of covariance function(s), see [namesCovFuns](#).

nugget For the beta-fields: a vector of TRUE/FALSE indicating if each beta-field should contain a nugget.

For the nu-field: Either TRUE/FALSE for constant nugget/no nugget; a formula; or length=1 character vector. For the latter two the nugget is allowed to vary as $\exp(B \cdot \text{theta})$ where:

```
nugget = as.formula(paste("~", paste(cov.nu$nugget, collapse="+")))
```

```
covars = model.frame(nugget, covars, drop.unused.levels=TRUE)
```

```
B=model.matrix(nugget, covars)
```

```
B=as.matrix(B)
```

The resulting regression matrix is stored as `STmodel$cov.nu$nugget.matrix` giving nugget for the observed locations. Unobserved locations are assumed to have a zero nugget.

random.effect Only used for `cov.nu`, TRUE/FALSE indicating if a random.effect for the mean value should be included, see [makeSigmaNu](#).

Value

updated version of `STmodel` with new covariance specifications.

Author(s)

Johan Lindström

See Also

Other covariance functions: [crossDist](#), [evalCovFuns](#), [makeSigmaB](#), [makeSigmaNu](#), [namesCovFuns](#), [parsCovFuns](#)

Other `STmodel` functions: [createCV](#), [createDataMatrix](#), [createSTmodel](#), [dropObservations](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [predictNaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateSTdataTrend](#), [updateTrend](#), [updateTrend.STdata](#), [updateTrend.STmodel](#)

Examples

```
##load the data
data(mesa.model)

##covariance specification:
cov.beta <- list(covf="exp", nugget=FALSE)
cov.nu <- list(covf="exp", nugget=TRUE, random.effect=FALSE)

##Simple covariance structure
updateCovf(mesa.model, cov.beta, cov.nu)
```

```
##different behaviour for different beta:s
cov.beta <- list(covf=c("exp","exp2","matern"), nugget=c(TRUE,FALSE,FALSE))
updateCovf(mesa.model, cov.beta, cov.nu)

##Spatially varying nugget
cov.nu <- list(covf="exp", nugget="type", random.effect=FALSE)
print(tmp <- updateCovf(mesa.model, cov.beta, cov.nu))
##lets study the regression matrix for the nugget
str(tmp$cov.nu$nugget.matrix)
head(tmp$cov.nu$nugget.matrix)
```

updateTrend.STdata *Update Trend in STdata or STmodel Object*

Description

Updates/sets the temporal trend for STdata or STmodel objects. It also checks that the spatio-temporal covariate exists for all dates in the trend, mainly an issue if extra.dates!=NULL adds additional times at which to do predictions.

Usage

```
## S3 method for class 'STdata'
updateTrend(object, n.basis = 0,
  fnc = NULL, extra.dates = NULL, ...)

## S3 method for class 'STmodel'
updateTrend(object, n.basis = 0,
  fnc = NULL, ...)

updateTrend(object, n.basis = 0, fnc = NULL, ...)

updateSTdataTrend(object, n.basis = 0,
  extra.dates = NULL, fnc = NULL, ...)
```

Arguments

object	A STdata or STmodel object, see mesa.data.raw .
n.basis	number of basis functions for the temporal trend
extra.dates	Additional dates for which smooth trends should be computed (otherwise only those in object\$obs\$date are used); <i>only</i> for STdata.
fnc	Function that defines the trend, see Details and Example.
...	Additional parameters passed to calcSmoothTrends .

Details

If `n.basis` is given this will use [calcSmoothTrends](#) to compute smoothed SVDs of data for use as temporal trends. If `fnc` is given, `n.basis` is ignored and `fnc` should be a function that, given a vector of dates, returns an object that can be coerced to a data.frame with *numeric* temporal trends; recall that an intercept is **always** added.

For a `STmodel` object the new trend *must have no more* components than the existing trend; if a function is given `colnames` of the new trend *must match* those of the existing trend. In both cases the returned `STdata` or `STmodel` object will have both a `$trend` and `$trend.fnc` field.

Function `updateSTdataTrend` is deprecated and will be removed in future versions of the package.

Value

Returns a modified version of the input, with an added/altered trend.

Author(s)

Johan Lindström

See Also

Other `STdata` functions: [c.STmodel](#), [createDataMatrix](#), [createSTdata](#), [createSTmodel](#), [detrendSTdata](#), [estimateBetaFields](#), [removeSTcovarMean](#)

Other `STmodel` functions: [createCV](#), [createDataMatrix](#), [createSTmodel](#), [dropObservations](#), [estimateBetaFields](#), [loglikeST](#), [loglikeSTdim](#), [loglikeSTnaive](#), [predictNaive](#), [processLocation](#), [processLUR](#), [processST](#), [updateCovf](#)

Other SVD for missing data: [boxplot.SVDcv](#), [calcSmoothTrends](#), [plot.SVDcv](#), [print.SVDcv](#), [summary.SVDcv](#), [SVDmiss](#), [SVDsmooth](#), [SVDsmoothCV](#)

Examples

```
##load data
data(mesa.model)

##default data and time trend for one location
par(mfrow=c(3,1), mar=c(2.5,2.5,3,1))
plot(mesa.model)

##let's try with no trend
mesa.model.0 <- updateTrend(mesa.model, n.basis=0)
plot(mesa.model.0)

##...and two basis functions, based on only AQS sites and much less smooth
subset <- mesa.model$locations$ID[mesa.model$locations$type=="AQS"]
mesa.model.2 <- updateTrend(mesa.model, n.basis=2, subset=subset, df=100)
plot(mesa.model.2)

##Compute trends based on only 10 sites (and compute the cross-validated
##trends leaving each of the sites out
smooth.trend <- calcSmoothTrends(mesa.model, n.basis=2, cv=TRUE,
```

```
subset=subset[1:10])

##update trends using the function definition
mesa.model <- updateTrend(mesa.model, fnc=smooth.trend$trend.fnc)

##and create objects with each of the trends.
mesa.model.cv <- vector("list", length(smooth.trend$trend.fnc.cv))
for(i in 1:length(mesa.model.cv)){
  suppressMessages(mesa.model.cv[[i]] <- updateTrend(mesa.model,
    fnc=smooth.trend$trend.fnc.cv[[i]]))
}

##plot
par(mfrow=c(1,1),mar=c(2.5,2.5,3,1))
plot(mesa.model)
for(i in 1:length(mesa.model.cv)){
  plot(mesa.model.cv[[i]], add=TRUE, col=i, pch=NA, lty=c(NA,2))
}
```

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