

Package ‘telefit’

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Type Package

Title Estimation and Prediction for Remote Effects Spatial Process Models

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Description Implementation of the remote effects spatial process (RESP) model for teleconnection. The RESP model is a geostatistical model that allows a spatially-referenced variable (like average precipitation) to be influenced by covariates defined on a remote domain (like sea surface temperatures). The RESP model is introduced in Hewitt et al. (2018) <[doi:10.1002/env.2523](https://doi.org/10.1002/env.2523)>. Sample code for working with the RESP model is available at <https://jmhewitt.github.io/research/resp_example>. This material is based upon work supported by the National Science Foundation under grant number AGS 1419558. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

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Depends R (>= 3.0.2)

Imports abind, coda, cowplot, dplyr, fields, itertools, mvtnorm, raster, scoringRules, stringr, foreach, ggplot2, gtable, reshape2, scales, sp

LinkingTo Rcpp (>= 0.12.4), RcppArmadillo, RcppEigen (>= 0.3.3.3.1)

RoxygenNote 7.0.2

Suggests testthat

LazyData true

SystemRequirements A system with a recent-enough C++11 compiler (such as g++-4.8 or later).

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<i>abind3</i>	<i>Convenience function for stacking matrices into an array.</i>
---------------	--

Description

This function extends the abind function from the abind package.

Usage

abind3(...)

Arguments

... Any number of matrices of equal dimension to stack together into a 3d matrix

<i>arrayToLong</i>	<i>Reshape array of data matrices into long format</i>
--------------------	--

Description

Reshape array of data matrices into long format

Usage

arrayToLong(X, coords, yrs)

Arguments

X	3 dimensional array of matrices to extract to long format
coords	Spatial coordinates associated with the data (longitude in first column)
yrs	Vector with labels for the years

cca.predict

*Make predictions using canonical correlation analysis (CCA)***Description**

Canonical correlation analysis (CCA) is sometimes referred to as a double-barreled principal component analysis. Loosely, it fits a linear regression model to the scores of principal component decompositions for of the predictors X and responses Y . Oftentimes, only the largest k principal components are used to make predictions.

Usage

```
cca.predict(X, Y, X.new, k.x, k.y)
```

Arguments

X	An (nvars x nobs) data frame or matrix in which each column contains all observations of measured (predictor) variables for a given timepoint or sample. For example, if X represents a spatial variable that was recorded at several timepoints, then each row of X should contain the variable's measurement for all timepoints at a single location.
Y	An (nvars x nobs) data frame or matrix in which each column contains all observations of measured (response) variables for a given timepoint or sample.
$X.new$	An (nvars x nobs.new) data frame or matrix of values to use to predict $Y.new$ using CCA.
$k.x$	An integer less than (nobs) indicating how many eigenvectors of (X) to use in the CCA.
$k.y$	An integer less than (nobs) indicating how many eigenvectors of (Y) to use in the CCA.

Details

CCA has been used to predict a teleconnected response (like precipitation) using the remote field generating the teleconnection (like ocean temperatures). In this application, principal components are often referred to as empirical orthogonal functions (EOFs).

Value

$Y.new$ Predicted values for $Y.new$

References

- Cook, E.R., Briffa, K.R., and Jones, P.D., 1994, Spatial regression methods in dendroclimatology: A review and comparison of two techniques: *International Journal of Climatology*, v. 14, p. 379-402.
- Glahn, H.R., 1968, Canonical Correlation and Its Relationship to Discriminant Analysis and Multiple Regression: *Journal of the Atmospheric Sciences*, v. 25, p. 23-31.

Examples

```
data("coprecip")
attach(coprecip)

# compute CCA predictions of Y (CO precipitation) given Z (Pacific ocean SSTs)
# using 2 principal components (aka. EOFs)
preds = cca.predict(X = Z, Y = Y, X.new = Z, k.x = 2, k.y = 2)

# compute R^2
1 - var(as.numeric(preds-Y)) / var(as.numeric(Y))
```

coef.stFit

*Compute point estimates for parameters from posterior samples***Description**

Compute point estimates for parameters from posterior samples

Usage

```
## S3 method for class 'stFit'
coef(object, burn = 1, fun = mean, ...)
```

Arguments

object	stFit object containing posterior samples for model
burn	number of posterior samples to reject before computing estimates
fun	function for computing point estimates
...	S3 generic/method consistency

Examples

```
data("coprecip.fit")
coef(coprecip.fit, burn = 50)
```

coef.stPredict	<i>Compute point estimates for parameters from posterior samples</i>
----------------	--

Description

Compute point estimates for parameters from posterior samples

Usage

```
## S3 method for class 'stPredict'
coef(object, stFit, stData, burn = 1, type = "eof-alpha_knots", ...)
```

Arguments

object	stPredict object containing posterior estimates of alphas
stFit	stFit object containing posterior samples for model
stData	stData object containing spatial information for dataset
burn	number of posterior samples to reject before computing estimates
type	One of the following options to specify what point estimates to return eof-alpha_knots Remote coefficient estimates (alpha_knots) mapped onto the eof patterns of the remote covariates.
...	S3 generic/method consistency

Examples

```
data("coprecip")
data("coprecip.fit")
data("coprecip.predict")

coef(coprecip.predict, stFit = coprecip.fit, stData = coprecip, burn = 50)
```

coprecip	<i>Standardized anomalies of CO Precipitation</i>
----------	---

Description

A dataset containing sample spatially-aggregated climate data from the ERA-Interim and PRISM datasets. The response comes from PRISM, average monthly precipitation in a DJF winter. The covariates come from ERA-Interim, Colorado and Pacific Ocean (sea) surface temperatures. All data has been converted to standardized anomalies.

Usage

```
coprecip
```

Format

A stData object with 3 years of observations

tLabs year labels for data columns

coords.s centers of grid cells for Colorado data

coords.r centers of grid cells for Pacific Ocean data

X Array of design matrices for Colorado covariates

Y Matrix of precipitation observations

Z Matrix of Pacific Ocean data

X.lab Label for covariate data, used by plotting functions

Y.lab Label for response data, used by plotting functions

Z.lab Label for covariate data, used by plotting functions

Source

<http://prism.oregonstate.edu>

<https://rda.ucar.edu/datasets/ds627.0/>

Examples

```
data("coprecip")
str(coprecip)
```

coprecip.fit

Sample MCMC output for the RESP model

Description

An example stFit object containing output from a short run of the MCMC sampler that fits the RESP model to data.

Usage

```
coprecip.fit
```

Format

An stFit object, which is a list of several objects

parameters MCMC samples of model parameters

priors description of priors used to fit model

miles TRUE or FALSE to specify whether the spatial distances used to estimate spatial covariance parameters were in units of miles (TRUE) or kilometers (FALSE)

localOnly TRUE if remote covariates were not estimated
remoteOnly TRUE if local covariates were not estimated
varying (deprecated) TRUE if local covariates were estimated as a spatially-varying field
coords.knots coordinates of remote knot locations

Examples

```
data("coprecip.fit")
str(coprecip.fit)
```

coprecip.predict	<i>Sample composition sampling output for the RESP model</i>
------------------	--

Description

An example stPredict object containing predictions from a short run of the MCMC composition sampler. The output also contains teleconnection estimates.

Usage

```
coprecip.predict
```

Format

An stPredict object, which is a list of several objects

pred A list containing summaries of posterior predictions
samples Posterior samples for predictions
coords.s centers of grid cells for Colorado data
localOnly TRUE if remote covariates were not estimated
varying (deprecated) TRUE if local covariates were estimated as a spatially-varying field
tLabs year labels for prediction timepoints
Y.lab Label for response data, used by plotting functions
cat.probs vector of probabilities for using posterior samples to return categorical predictions from the posterior prediction samples
category.breaks Breakpoints used to discretize posterior predictive distribution at each coordinate in coords.s during composition sampling.
alpha_knots Summaries of posterior estimates of teleconnection effects
eof_alpha_knots Summaries of posterior estimates of teleconnection effects after spatial basis function transformation

Examples

```
data("coprecip.predict")
str(coprecip.predict)
```

dgemkmm	<i>Evaluate $\text{kron}(A,B) * C$ without storing $\text{kron}(A,B)$</i>
---------	---

Description

Evaluate $\text{kron}(A,B) * C$ without storing $\text{kron}(A,B)$

Usage

dgemkmm(A, B, C)

Arguments

A	(m x n) matrix
B	(p x q) matrix
C	(nq x r) matrix

eof	<i>Performs an EOF decomposition of the data</i>
-----	--

Description

Uses the stats::prcomp function to implement EOF decompositions of data

Usage

eof(X, center = F, scale = F)

Arguments

X	[variable x observation] matrix of data for which to compute EOFs
center	TRUE/FALSE to center columns of X in call to prcomp
scale	TRUE/FALSE to scale columns of X in call to prcomp

Value

A list containing EOF patterns as columns, and their scores

Examples

```

data("coprecip")
attach(coprecip)

# compute ocean surface temperature eofs
eofs = eof(Z)

# view first EOF, which corresponds to the El-Nino pattern
coords.r.mod = coords.r
coords.r.mod[,1][coords.r.mod[,1]>0] =
  coords.r.mod[,1][coords.r.mod[,1]>0] - 360
fields::quilt.plot(coords.r.mod, eofs$patterns[,1])

# alternatively, the plot.stData function can directly compute and plot EOFs
plot(coprecip, type='eof', pattern=1)

```

errDump

*Wrapper for a function to dump errors from C++***Description**

Wrapper for a function to dump errors from C++

Usage

```
errDump(x, fname = file.path(tempdir(), "error_samplerState.RData"))
```

Arguments

x	Data to save
fname	Path/name to save data to

extractRegion

*Extract region from a SpatialGridDataFrame***Description**

This method is intended for use as the main helper function for extractStData.

Usage

```
extractRegion(  
  sgdf,  
  extent,  
  type = "response",  
  aggfact = NULL,  
  mask = NULL,  
  aspect = F,  
  aspect.categories = NULL,  
  slope = F  
)
```

Arguments

sgdf	SpatialGridDataFrame containing data to extract
extent	raster::extent object featuring region to extract, or a SpatialPolygonsXXX object used for extracting areal data
type	whether to return the raw data, anomalies (data minus temporal average at each location), standardized anomalies (anomalies divided by temporal standard deviation at each location), or spatially standardized data (data minus overall spatial average divided by spatial std. dev.; each year gets its own spatial standardization)
aggfact	if provided, will spatially average the data
mask	if an sgdf is provided, the data will be masked before extraction, aggregation, and anomaly computation
aspect	TRUE to return the aspect of the surface at each location instead of the value of the surface itself
aspect.categories	if aspect==TRUE, this specifies the number of discrete categories to divide aspect numbers (0-360) into. NULL if the original scale (0-360) should be kept. By design, the aspect categories will be centered on north in the first category.
slope	TRUE to return the slope of the surface at each location instead of the value of the surface itself

Value

a modified SpatialGridDataFrame, sgdf, with the climatology for each location accessible via attr(sgdf@data@values, 'scaled:center') if anomalies were computed

extractStData	<i>Basic extraction of SpatialGridDataFrame data for teleconnection analysis</i>
---------------	--

Description

Basic extraction of SpatialGridDataFrame data for teleconnection analysis

Usage

```

extractStData(
  X,
  Y,
  Z,
  t = NULL,
  D.s,
  D.r,
  mask.s = NULL,
  mask.r = NULL,
  aggfact.s = NULL,
  aggfact.r = NULL,
  intercept = T,
  type.s = "response",
  type.r = "response",
  type.s.y = "response",
  X.lab = NULL,
  Y.lab = NULL,
  Z.lab = NULL,
  aspect = F,
  aspect.categories = 4,
  slope = F,
  colnames.X = NULL,
  formula = NULL
)

```

Arguments

X	SpatialGridDataFrame with local covariates. If X is a list, each SpatialGridDataFrame will be included as one covariate.
Y	SpatialGridDataFrame with response data
Z	SpatialGridDataFrame with remote covariates. If Z is a list, this function assumes each element of the list contains observations for the same covariate, but from different spatial regions. If Z is a list, D.r and mask.r must also be lists so that this function can know which regions to extract from each SpatialGridDataFrame
t	Timepoint from which to extract data from X, Y, and Z. If NULL, then all timepoints will be used.
D.s	c(xmin, xmax, ymin, ymax) region from which to extract data from X and Y, or a SpatialPolygonsXXX object containing boundaries of regions to extract areal data from.
D.r	c(xmin, xmax, ymin, ymax) region from which to extract data from Z
mask.s	SpatialGridDataFrame to be used as a mask when extracting data from X and Y. Locations in mask.s with NA values will be ignored when extracting data from X and Y.

mask.r	SpatialGridDataFrame to be used as a mask when extracting data from Z. Locations in mask.s with NA values will be ignored when extracting data from Z.
aggfact.s	If provided, will spatially average Y and X data
aggfact.r	If provided, will spatially average Z data
intercept	If TRUE, an intercept will be added to the design matrix
type.s	'response' 'anomaly' or 'std.anomaly' or a vector of these options depending on whether data extracted from X should be the observed data, anomalies, or standardized anomalies (where the climatology is computed from the observations as the pointwise temporal average)
type.r	'response' 'anomaly' or 'std.anomaly' or a vector of these options depending on whether data extracted from Z should be the observed data, anomalies, or standardized anomalies (where the climatology is computed from the observations as the pointwise temporal average)
type.s.y	'response' 'anomaly' or 'std.anomaly' depending on whether data extracted from Y should be the observed data, anomalies, or standardized anomalies (where the climatology is computed from the observations as the pointwise temporal average)
X.lab	name for X data (optional)
Y.lab	name for Y data (optional)
Z.lab	name for Z data (optional)
aspect	TRUE or vector of logicals (one for each X object) to return the aspect of the surface at each location instead of the value of the surface itself
aspect.categories	if aspect==TRUE, this specifies the number of discrete categories to divide aspect numbers (0-360) into. NULL if the original scale (0-360) should be kept. By design, the aspect categories will be centered on north in the first category.
slope	TRUE or vector of logicals (one for each X object) to return the slope of the surface at each location instead of the value of the surface itself
colnames.X	names of columns of X
formula	formula object to specify how to create the design matrix

Examples

```
# the extractRegion and extractStData methods create data matrices from
# SpatialGridDataFrame objects

library(sp)

data("coprecip")
attach(coprecip)

#
# build SpatialGridDataFrame objects containing some of the coprecip data
#
```

```

gt = GridTopology(cellcentre.offset = apply(coords.s, 2, min),
                  cellsize = c(.5, .5),
                  cells.dim = c(20, 12))

# Note: This is an example only; this grid will not match coprecip$coords.r
gt.Z = GridTopology(cellcentre.offset = apply(coords.r, 2, min),
                    cellsize = c(1.4, 1.4),
                    cells.dim = c(101, 52))

Xd = data.frame(`1981` = X[,2,1], `1982` = X[,2,2])
colnames(Xd) = gsub('X','', colnames(Xd))
sgdf.x = SpatialGridDataFrame(gt, Xd)

Yd = data.frame(`1981` = Y[,1], `1982` = Y[,2])
colnames(Yd) = gsub('X','', colnames(Yd))
sgdf.y = SpatialGridDataFrame(gt, Yd)

Zd = data.frame(`1981` = Z[,1], `1982` = Z[,2])
colnames(Zd) = gsub('X','', colnames(Zd))
sgdf.z = SpatialGridDataFrame(gt.Z, Zd)

# only extract a region of the coordinates
coprecip2 = extractStData(sgdf.x, sgdf.y, sgdf.z,
                          D.s = c(-105, -103, 37, 41),
                          D.r = c(-160, -100, -15, 0))

```

forwardsolve.kron

Solves a triangular system with a Kronecker product structure

Description

Solves $\text{kron}(A, B)x = y$ where A and B are lower triangular matrices.

Usage

```
forwardsolve.kron(A, B, y)
```

Arguments

A	an $m \times n$ matrix
B	an $p \times q$ matrix
y	an $mp \times s$ matrix

Value

x

Examples

```

set.seed(2018)

coord.s = matrix(runif(100), ncol=2)
coord.r = matrix(runif(50), ncol=2)

d.s = as.matrix(dist(coord.s))
d.r = as.matrix(dist(coord.r))

S1 = exp(-d.s)
S2 = exp(-d.r)

A = t(chol(S1))
B = t(chol(S2))

s = 15

x = matrix(runif(nrow(S1)*nrow(S2)*s), ncol=s)

y = kronecker(A,B) %*% x

x.solved = forwardsolve.kron(A, B, y)

max(abs(x - x.solved))

```

HPDinterval.stFit

Compute Highest posterior density intervals from posterior samples

Description

Compute Highest posterior density intervals from posterior samples

Usage

```

## S3 method for class 'stFit'
HPDinterval(stFit, burn = 1, prob = 0.95)

```

Arguments

stFit	stFit object containing posterior samples for model
burn	number of posterior samples to reject before computing estimates
prob	The target probability content of the intervals

Examples

```

data("coprecip.fit")
HPDinterval.stFit(coprecip.fit, burn = 50)

```

invWSamp	<i>Samples an Inverse-Wishart matrix</i>
----------	--

Description

Samples $W \sim IW(\Psi, n)$

Usage

```
invWSamp(Psi, n)
```

Arguments

<code>Psi</code>	an $n \times n$ scale matrix
<code>n</code>	degrees of freedom parameter

Examples

```
A = matrix(c(1,.5,.5,1), ncol=2)
W = invWSamp(A, 3)
```

kronSamp	<i>Samples a multivariate normal with a Kronecker product covariance structure</i>
----------	--

Description

Samples $x \sim N(0, Ax B)$

Usage

```
kronSamp(A, B)
```

Arguments

<code>A</code>	an $m \times n$ matrix
<code>B</code>	an $p \times q$ matrix

Examples

```
A = matrix(c(1,.5,.5,1), ncol=2)
B = diag(2)
x = kronSamp(A, B)
```

lat_trans

*Formatting for longitude scales in ggplot spatial maps***Description**

Formatting for longitude scales in ggplot spatial maps

Usage

```
lat_trans()
```

lon_trans

*Formatting for longitude scales in ggplot spatial maps***Description**

Formatting for longitude scales in ggplot spatial maps

Usage

```
lon_trans()
```

maternArray

*Matern covariance***Description**

This function evaluates the Matern covariance function for the elements of a vector.

Usage

```
maternArray(d, scale = 1, range = 1, smoothness = 0.5, nugget = 0)
```

Arguments

d	A numeric vector of distances at which the Matern correlation function should be evaluated.
scale	Scales correlations to covariances.
range	Matern range parameter. Controls the decay of pointwise correlations as a function of distance.
smoothness	Matern smoothness parameter. Controls the number of process derivatives.
nugget	Spatial covariance nugget.

maternCov	<i>Matern covariance</i>
-----------	--------------------------

Description

This function evaluates the Matern covariance function for the elements of a (potentially non-square) spatial distance matrix

Usage

```
maternCov(d, scale = 1, range = 1, smoothness = 0.5, nugget = 0)
```

Arguments

d	A numeric vector or matrix of distances at which the Matern correlation function should be evaluated.
scale	Scales correlations to covariances.
range	Matern range parameter. Controls the decay of pointwise correlations as a function of distance.
smoothness	Matern smoothness parameter. Controls the number of process derivatives.
nugget	Spatial covariance nugget.

Examples

```
data("coprecip")
attach(coprecip)

# compute spatial covariance matrix for an exponential covariance function
# using Colorado coordinates
Sigma = maternCov(fields::rdist.earth(coords.s), scale = 1, range = 250,
  smoothness = .5, nugget = 0)
```

maternEffectiveRange	<i>Compute effective range for Matern correlation to drop to a specified level</i>
----------------------	--

Description

The effective range for an isotropic spatial correlation function is commonly defined to be the distance beyond which the correlation becomes small, typically below .05. Given range and smoothness parameters for a Matern covariance function, this function numerically searches for this distance. Note that the scale is not important for this calculation.

Usage

```
maternEffectiveRange(cor = 0.05, range = 1, smoothness = 0.5)
```

Arguments

cor	Effective correlation to check for
range	Matern range parameter. Controls the decay of pointwise correlations as a function of distance.
smoothness	Matern smoothness parameter. Controls the number of process derivatives.

Examples

```
# effective range for exponential covariance function with range = 1,
# which is theoretically known to equal -ln(.05)
maternEffectiveRange(cor = .05, range = 1, smoothness = .5)
```

mergeComposition	<i>Combine results from composition sampler</i>
------------------	---

Description

Combine results from composition sampler

Usage

```
mergeComposition(xfull, yfull)
```

Arguments

xfull	Raw output from one run of the Rcpp/Armadillo composition sampler
yfull	Raw output from another run of the Rcpp/Armadillo composition sampler

mergeCovmat	<i>Combine sample covariance matrices from two samples</i>
-------------	--

Description

This function combines the sample covariance information from two samples (of the same phenomena) to return the sample covariance matrix of the union of the two samples.

Usage

```
mergeCovmat(
  A.cov.xy,
  B.cov.xy,
  A.mean.x,
  A.mean.y,
  B.mean.x,
  B.mean.y,
  A.n,
  B.n
)
```

Arguments

A.cov.xy	sample covariance matrix from the first sample, 'A'
B.cov.xy	sample covariance matrix from the second sample, 'B'
A.mean.x	sample mean from the first sample, 'A'
A.mean.y	sample mean from the first sample, 'A'
B.mean.x	sample mean from the second sample, 'B'
B.mean.y	sample mean from the second sample, 'B'
A.n	sample size from the first sample, 'A'
B.n	sample size from the second sample, 'B'

Details

This function assumes the data is normalized by n (the MLE estimator) instead of n-1 (the unbiased estimator).

References

Pebay, P., 2008, Formulas for Robust, One-Pass Parallel Computation of Covariances and Arbitrary-Order Statistical Moments: Sandia Report.

mergeMean

Combine sample means from two samples

Description

This function combines the sample mean information from two samples (of the same phenomena) to return the sample mean of the union of the two samples.

Usage

```
mergeMean(x.mean, y.mean, x.n, y.n)
```

Arguments

x.mean	sample mean from the first sample, 'x'
y.mean	sample mean from the second sample, 'y'
x.n	sample size from the first sample, 'x'
y.n	sample size from the second sample, 'y'

mergeVar

*Combine sample variances from two samples***Description**

This function combines the sample variance information from two samples (of the same phenomena) to return the sample variance of the union of the two samples.

Usage

```
mergeVar(x.var, y.var, x.mean, y.mean, x.n, y.n)
```

Arguments

x.var	sample variance from the first sample, 'x'
y.var	sample variance from the second sample, 'y'
x.mean	sample mean from the first sample, 'x'
y.mean	sample mean from the second sample, 'y'
x.n	sample size from the first sample, 'x'
y.n	sample size from the second sample, 'y'

Details

This function assumes the data is normalized by n (the MLE estimator) instead of n-1 (the unbiased estimator).

References

Chan, T.F., Golub, G.H., and LeVeque, R.J., 1979, Updating formulae and a pairwise algorithm for computing sample variances: Technical Report, Stanford University .

plot.stData

*Plot stData objects***Description**

This function provides basic plotting for telefit package data.

Usage

```
## S3 method for class 'stData'
plot(
  x,
  type = "response",
  t = NULL,
  p = NULL,
  map = "world",
  region = ".",
  coord.s = NULL,
  coord.r = NULL,
  zlim = NULL,
  fill.lab = NULL,
  lab.teleconnection = expression(alpha),
  fill.lab.width = 20,
  category.breaks = NULL,
  coords.knots = NULL,
  signif.telecon = F,
  dots = NULL,
  pattern = 1,
  lwd = 1.75,
  cutoff = 0.9,
  signif.level = 0.05,
  alpha = 0.2,
  zmid = 0,
  contour = c(F, F),
  ...
)
```

Arguments

x	Object of class stData to plot.
type	One of the following options to specify what type of plot to build response sd.response Plot standard deviation of response variable at each location. cat.response covariate remote

	teleconnection This plot only applies if the stData object contains information about teleconnection effects, i.e., if it is a simulated dataset or otherwise modified to include estimates of teleconnection effects.
	remote_cor This plot shows pointwise correlations between a local coordinate and the remote covariates.
	eof
	eof_scores
	eof_scee
	eof_cor This plot shows pointwise correlations with EOF patterns.
	local_cor This plot shows pointwise correlations with local covariates.
	teleconnection_knot_local
t	timepoint to plot. Will automatically plot the first timepoint if t=NULL.
p	column index of local covariate to plot if type='covariate'. Will automatically assume the local covariate data includes an intercept and will plot the second column if p=NULL.
map	name of map provided by the maps package. These include county, france, italy, nz, state, usa, world, world2. By default, all stData plots will include us state outlines.
region	name of subregions to include. Defaults to . which includes all subregions. See documentation for map for more details.
coord.s	if plot type is 'teleconnection', specifies the longitude and latitude of local coordinate for which to plot teleconnection effects. if NULL, the middle local coordinate will be plotted.
coord.r	if plot type is 'teleconnection_local', specifies the longitude and latitude of remote coordinate for which to plot associated teleconnection effects. if NULL, the middle remote coordinate will be plotted.
zlim	c(min, max) vector that specifies the colorscale limits
fill.lab	Optional label to override the default fill scale labels
lab.teleconnection	label used for fill scale in teleconnection plot
fill.lab.width	line width for fill scale label
category.breaks	[ncoords x ncats] list of breakpoints used for binning responses into categories
coords.knots	if plot type is 'remote', specifies the longitude and latitude of knot locations to overlay on the 'remote' plot
signif.telecon	if TRUE, will highlight significant grid cells if the plotting data contain a signif column
dots	additional named arguments with defaults to pass to additional functions
pattern	if type=='eof' this specifies which (remote) EOF pattern to plot or if type=='eof_scores' this (vector) specifies which (remote) EOF pattern scores to plot
lwd	line width for when plotting with signif.telecon==T
cutoff	Used to denote where this proportion of variance is achieved in the eof_scee plots

signif.level	significance level for eof_cor significance highlighting
alpha	the level of fading that should be applied to insignificant grid boxes when plotting significant effects
zmid	number that specifies the midpoint of the colorscale
contour	c(TRUE, TRUE) to plot local and remote responses as contours vs. observations
...	additional arguments to pass to functions

Value

a ggplot object with the specified map

Examples

```
data("coprecip")
p = plot(coprecip)
```

plot.stFit	<i>Plot stFit objects</i>
------------	---------------------------

Description

This function provides basic plotting for telefit package data.

Usage

```
## S3 method for class 'stFit'
plot(
  x,
  type = "density",
  stData = NULL,
  coord.s = NULL,
  coord.knot = NULL,
  text.size = NULL,
  axis.text.size = NULL,
  title.text.size = NULL,
  burn = 1,
  signif.telecon = F,
  p = 1,
  local.covariate = NULL,
  lwd = NULL,
  facet.signif = 3,
  stat.smooth.bw = NULL,
  stat.smooth.degree = NULL,
  dots = NULL,
  ...
)
```

Arguments

x	Object of class stFit to plot.
type	One of the following options to specify what type of plot to build traceplot density pairs teleconnection teleconnection_local teleconnection_knot teleconnection_knot_transect teleconnection_knot_influence beta
stData	Object of class stData to provide coordinate and related information for plotting estimated teleconnection effects
coord.s	if plot type is 'teleconnection', specifies the longitude and latitude of local coordinate for which to plot estimated teleconnection effects. if NULL, the middle local coordinate will be plotted.
coord.knot	if plot type is 'teleconnection_knot_influence' or 'teleconnection_knot_local', specifies the longitude and latitude of knot coordinate for which to plot influence of remote coefficient on remote covariates, or the teleconnection coefficients associated with coord.knot
text.size	number specifying the size of text labels
axis.text.size	number specifying the size of axis text labels
title.text.size	number specifying the size of title
burn	number of observations to exclude from graph
signif.telecon	if TRUE, will highlight significant teleconnection effects when type=='teleconnection'
p	If stFit was fit with spatially varying coefficients, p specifies the index of the spatially varying coefficient to plot
local.covariate	data.frame with variables, 'lon.Y', 'lat.Y', 'x' that will be plotted against teleconnection effects if type=='teleconnection_knot_transect'
lwd	specifies linewidth for plots that include reference lines
facet.signif	number of significant figures to round facet latitudes and longitudes for if type=='teleconnection_knot_transect'
stat.smooth.bw	if type=='teleconnection_knot_transect' this specifies the bandwidth of the non-parametric smooth of the estimates
stat.smooth.degree	if type=='teleconnection_knot_transect' this specifies the degree of the non-parametric smooth of the estimates
dots	additional named arguments with defaults to pass to additional functions
...	additional arguments to pass to functions

Value

a ggplot object with the specified map

Examples

```
data("coprecip.fit")
plot(coprecip.fit, burn = 50, type = 'trace')
```

plot.stPredict	<i>Plot stPredict objects</i>
----------------	-------------------------------

Description

This function provides basic plotting for telefit package data.

Usage

```
## S3 method for class 'stPredict'
plot(
  x,
  type = "prediction",
  t = NULL,
  stFit = NULL,
  stData = NULL,
  err.comparison = NULL,
  err.var = NULL,
  err.lab = err.var,
  pattern = 1,
  dots = NULL,
  burn = 1,
  signif.telecon = F,
  ...
)
```

Arguments

x	Object of class stPredict to plot.
type	One of the following options to specify what type of plot to build prediction Spatial plot of predicted response variable for a given timepoint t. residual Spatial plot of residual for a given timepoint t. Note, this plot is only available if the model has been evaluated and the predictions have been compared to another response dataset. observed Spatial plot of observed response variable for a given timepoint t. Note, this plot is only available if the model has been evaluated and the predictions have been compared to another response dataset.

	standard_error (or 'se') Spatial plot of prediction standard errors for a given timepoint t.
	local Spatial plot of the local components of the response variable for a given timepoint t.
	remote Spatial plot of the remote components of the response variable for a given timepoint t.
	w Spatial plot of the spatial noise component of the response variable for a given timepoint t.
	correlation Scatterplot of observed vs. predicted response variables for a given timepoint t. Note, this plot is only available if the model has been evaluated and the predictions have been compared to another response dataset.
	teleconnection Spatial plot of remote coefficients associated with a location coord.s in the spatial response domain.
	teleconnection_knot Spatial plot of remote knot coefficients associated with a location coord.s in the spatial response domain.
	teleconnection_knot_transect
	errors Series of plots that measure overall prediction error across prediction timepoints.
	cat.prediction Spatial plot of the predicted response variable category (i.e., above/below average) for a given timepoint t.
	truth Note, this plot is only available if the model has been evaluated and the predictions have been compared to another response dataset.
	residual Note, this plot is only available if the model has been evaluated and the predictions have been compared to another response dataset.
	eof_alpha_knots A map of the local domain where the plotted colors show the remote influence coefficients mapped onto the eof pattern specified by the "pattern" argument.
t	timepoint to plot. Will automatically plot the first timepoint if t=NULL.
stFit	Object of class stFit to provide related information and structures for plotting estimated teleconnection effects
stData	Object of class stData to provide coordinate and related information for plotting estimated teleconnection effects
err.comparison	data.frame with Year column and a column for a variable that will be used to plot annual errors against
err.var	name of variable in err.comparison for plotting against
err.lab	label for name of variable in err.comparison for plotting against
pattern	if type=='eof_alpha_knots', this specified which eof the remote coefficients should be mapped onto and then plotted over the local domain
dots	additional named arguments with defaults to pass to additional functions
burn	number of observations to exclude from graph
signif.telecon	TRUE to highlight significant teleconnection effects
...	additional arguments to be passed to lower-level plotting functions

Value

a ggplot object with the specified map

Examples

```
data("coprecip.predict")
p = plot(coprecip.predict, t=1981)
```

plot.teleCor

Plots teleconnection correlation maps

Description

This function provides basic plotting for analyses returned from cor.tel

Usage

```
## S3 method for class 'teleCor'
plot(
  x,
  signif = F,
  coord.s = NULL,
  map = "world",
  region = ".",
  zlim = NULL,
  dots = NULL,
  ...
)
```

Arguments

x	object of class teleCor, containing pointwise correlations
signif	if TRUE, then teleCor must have a column labeled 'signif' that indicates which correlations are significant. These correlations will be printed in bold, and the rest will be printed more lightly
coord.s	specifies the longitude and latitude of local coordinate for which to plot pointwise correlations (if type=='remote'). if NULL, the middle local coordinate will be plotted.
map	name of map provided by the maps package. These include county, france, italy, nz, state, usa, world, world2. By default, all stData plots will include us state outlines.
region	name of subregions to include. Defaults to . which includes all subregions. See documentation for map for more details.
zlim	c(min, max) vector that specifies the colorscale limits
dots	additional named arguments with defaults to pass to additional functions
...	additional arguments to be passed to lower-level plotting functions

Value

a ggplot object with the specified map

Examples

```
data("coprecip")

cors = teleCor(coprecip)
p = plot(cors, coords.s = c(-105, 39.73))
```

rmatnorm

Simulate matrices from matrix normal distributions

Description

Draw random matrices from the matrix normal distribution

$$MN(M, U, V)$$

Note that an observation, X , from this equation has the following distribution when vectorized

$$\text{vec}(X) \sim N(\text{vec}(M), \text{kron}(V, U))$$

Usage

```
rmatnorm(n, U, V, M = matrix(0, nrow = nrow(U), ncol = nrow(V)))
```

Arguments

n	Number of random matrices to simulate
U	Covariance matrix defining dependence between rows
V	Covariance matrix defining dependence between columns
M	average value of each entry in the sampled matrices

rwishart	<i>Random wishart matrix</i>
----------	------------------------------

Description

Random wishart matrix

Usage

```
rwishart(V, n)
```

Arguments

V	symmetric positive definite p x p scale matrix
n	degrees of freedom (greater than p-1)

stEval	<i>Basic evaluation of fit</i>
--------	--------------------------------

Description

Provides basic measures for evalutating the fit. Includes Brier skill score against the climatology, MSPE, PPL, overall correlation, and a computation of the coverage probabilities for confidence intervals

Usage

```
stEval(forecast, Y, clim)
```

Arguments

forecast	stPredict object containing predictions for Y
Y	observed values of the response
clim	the climatology for the location in Y

Examples

```
data("coprecip")
data("coprecip.predict")

clim = rowMeans(coprecip$Y)
coprecip.predict = stEval(coprecip.predict, coprecip$Y, clim)
```

stFit

*Fit the remote effects spatial process (RESP) model***Description**

Fit the remote effects spatial process (RESP) model

Usage

```
stFit(
  stData = NULL,
  priors,
  maxIt,
  X = stData$X,
  Y = stData$Y,
  Z = stData$Z,
  coords.s = stData$coords.s,
  coords.r = stData$coords.r,
  rw.initsd = NULL,
  returnll = T,
  miles = T,
  C = 1,
  alpha = 0.44,
  localOnly = F,
  varying = F,
  remoteOnly = F,
  coords.knots
)
```

Arguments

stData	Object with class 'stData' containing data needed to fit this model. The data need only be manually entered if not using a stData object.
priors	A list containing parameters for the prior distributions. The list needs to contain the following values beta list(Lambda=matrix) specifying the prior covariance matrix for the local effects if varying==F, otherwise list(Psi=matrix, nu=double) specifying the Inverse wishart prior distribution for the spatially varying coefficient process if varying==T. cov.s list(smoothness=double, range=c(min, max), variance=c(shape, rate), nugget=c(shape, rate)) cov.r list(smoothness=double, range=c(min, max), variance=c(shape, rate), nugget=c(shape, rate))
maxIt	number of iterations to run the MCMC chain for
X	[ns, p, nt] array of design matrices with local covariates

Y	[ns, nt] matrix with response data
Z	[nr, nt] matrix with remote covariates
coords.s	matrix with coordinates where responses were observed (lon, lat)
coords.r	matrix with coordinates where remote covariates were observed (lon, lat)
rw.initsd	A list containing initial standard deviation parameters for the MCMC parameters requiring random walk updates cov.s list(range=double, nugget=double) cov.r list(range=double, variance=double, nugget=double)
returnll	TRUE to compute the model log-likelihood at each iteration
miles	TRUE if covariance matrix distances should be in miles, FALSE for kilometers
C	scaling factor used in adapting random walk proposal variances.
alpha	target acceptance rate for random walk proposals.
localOnly	TRUE to fit the model without the teleconnection effects (typically for evaluating impact of teleconnection effects)
varying	(depreceated) TRUE to fit the model with spatially varying local coefficients
remoteOnly	TRUE to fit the model without local effects. This will fit a local intercept, but will not incorporate local covariates.
coords.knots	matrix with coordinates where remote teleconnections will be based (lon, lat)

Examples

```
library(dplyr)
library(foreach)
library(itertools)

set.seed(2018)

data("coprecip")
data("coprecip.fit")
attach(coprecip)

coprecip.fit = stFit(stData = coprecip, priors = coprecip.fit$priors,
                    maxIt = 10, coords.knots = coprecip.fit$coords.knots)
```

stLL	<i>Compute log likelihood for model</i>
------	---

Description

Compute log likelihood for model

Usage

```

stLL(
  stData,
  stFit,
  beta,
  sigmasq_y,
  sigmasq_r,
  sigmasq_eps,
  rho_y,
  rho_r,
  X = stData$X,
  Y = stData$Y,
  Z = stData$Z,
  coords.s = stData$coords.s,
  coords.r = stData$coords.r,
  coords.knots = stFit$coords.knots,
  miles = TRUE,
  sigmasq_r_eps
)

```

Arguments

stData	Object with class 'stData' containing data needed to fit this model. The data need only be manually entered if not using a stData object.
stFit	Object with class 'stFit' containing posterior parameter samples needed to composition sample the teleconnection effects and generate posterior predictions. The data needed from stFit need only be manually entered if not using a stData object.
beta	values of β at which to evaluate the likelihood
sigmasq_y	values of σ_w^2 at which to evaluate the likelihood
sigmasq_r	values of σ_α^2 at which to evaluate the likelihood
sigmasq_eps	values of σ_ϵ^2 at which to evaluate the likelihood
rho_y	values of ρ_w at which to evaluate the likelihood
rho_r	values of ρ_α at which to evaluate the likelihood
X	[ns, p, nt] array of design matrices with local covariates
Y	[ns, nt] matrix with response data
Z	[nr, nt] matrix with remote covariates
coords.s	matrix with coordinates where responses were observed (lon, lat)
coords.r	matrix with coordinates where remote covariates were observed (lon, lat)
coords.knots	matrix with coordinates of knots for remote covariates (lon, lat)
miles	TRUE if distances should be computed in miles (kilometers otherwise)
sigmasq_r_eps	values of $\sigma_{\alpha\epsilon}^2$ at which to evaluate the likelihood

Examples

```

library(dplyr)
library(foreach)
library(itertools)

set.seed(2018)

data("coprecip")
data("coprecip.fit")
attach(coprecip)

ests = coef(coprecip.fit, burn = 50)

ll = stLL(stData = coprecip, stFit = coprecip.fit,
          beta = matrix(ests$beta, ncol = 2),
          sigmasq_y = ests$sigmasq_y, sigmasq_r = ests$sigmasq_r,
          sigmasq_eps = ests$sigmasq_eps,
          rho_y = ests$rho_y, rho_r = ests$rho_r,
          sigmasq_r_eps = 0)

```

stPredict

*Compute forecasts based on posterior samples***Description**

Predict response at new timepoints by drawing samples of the response from the posterior predictive distribution. Since this requires sampling teleconnection effects, this method can return estimates of the teleconnection effects as a by-product.

Usage

```

stPredict(
  stFit,
  stData,
  stDataNew,
  burn = 1,
  prob = 0.95,
  ncores = 1,
  conf = 0.95,
  tLabs = stDataNew$tLabs,
  X = stData$X,
  Y = stData$Y,
  Z = stData$Z,
  Xnew = stDataNew$X,
  Znew = stDataNew$Z,
  coords.s = stData$coords.s,
  coords.r = stData$coords.r,
  returnAlphas = T,

```

```

    cat.probs = c(1/3, 2/3),
    returnFullAlphas = F
)

```

Arguments

stFit	Object with class 'stFit' containing posterior parameter samples needed to composition sample the teleconnection effects and generate posterior predictions. The data needed from stFit need only be manually entered if not using a stData object.
stData	Object with class 'stData' containing data needed to fit this model. The data need only be manually entered if not using a stData object.
stDataNew	object of class stData that includes information needed for making forecasts. If response data is included, this function will automatically run stEval using the empirical climatology as the reference forecast
burn	number of posterior samples to burn before drawing composition samples
prob	confidence level for approximate confidence intervals of teleconnection effects (only needed if returnAlphas==TRUE)
ncores	Since the teleconnection effects and posterior predictions can be sampled in parallel, this parameter lets users specify the number of cores to use to draw teleconnection and prediction samples
conf	Parameter specifying the HPD level to compute for posterior predictive samples
tLabs	Forecast timepoint labels
X	[ns, p, nt] array of design matrices with local covariates
Y	[ns, nt] matrix with response data
Z	[nr, nt] matrix with remote covariates
Xnew	[ns, p, nt0] array of design matrices with local covariates at forecast timepoints
Znew	[nr, nt0] matrix with remote covariates at forecast timepoints
coords.s	matrix with coordinates where responses were observed (lon, lat)
coords.r	matrix with coordinates where remote covariates were observed (lon, lat)
returnAlphas	TRUE to return the teleconnection effects sampled at knot locations. Note that only basic summary information about the teleconnection effects will be returned.
cat.probs	vector of probabilities for also returning categorical predictions from the posterior prediction samples; NULL otherwise
returnFullAlphas	TRUE to return the teleconnection effects. Note that only basic summary information about the teleconnection effects will be returned.

Examples

```

set.seed(2018)

data("coprecip")

```

stVIF	<i>Computes variance inflation factors for fixed effects of the teleconnection model</i>
-------	--

Description

VIFs will be computed at the posterior mean of all covariance parameters.

Usage

```
stVIF(stData, stFit, burn)
```

Arguments

stData	Object with class 'stData' containing data needed to fit this model.
stFit	Object with class 'stFit' containing posterior parameter samples needed to composition sample the teleconnection effects and generate posterior predictions.
burn	number of posterior samples to burn before drawing composition samples

Examples

```
data("coprecip")
data("coprecip.fit")

stVIF(stData = coprecip, stFit = coprecip.fit, burn = 50)
```

summariseAlpha	<i>Summarize alphas</i>
----------------	-------------------------

Description

This function computes approximate normal intervals, etc. for fitted alphas.

Usage

```
summariseAlpha(alpha, prob = 0.95, coords.s, coords.r)
```

Arguments

alpha	structure containing posterior inference for remote coefficients
prob	confidence level for confidence intervals and significance
coords.s	matrix with coordinates where responses were observed (lon, lat)
coords.r	matrix with coordinates where remote covariates were observed (lon, lat)

summary.stPredict	<i>Plot stPredict objects</i>
-------------------	-------------------------------

Description

This function prints basic summary info for telefit stPredict objects

Usage

```
## S3 method for class 'stPredict'
summary(object, t = NULL, digits = NULL, ...)
```

Arguments

object	Object of class stPredict to summarise
t	timepoint to plot. Will automatically plot all timepoints and overall summary if NULL.
digits	Number of digits to pass to signif, if not NULL.
...	S3 generic/method consistency

Examples

```
data("coprecip.predict")
summary(coprecip.predict)
```

svcFit	<i>Fit a spatially varying coefficient model</i>
--------	--

Description

Fit a spatially varying coefficient model

Usage

```
svcFit(
  y,
  X,
  z,
  coords,
  miles = T,
  priors,
  nSamples,
  thin = 1,
  rw.initsd = 0.1,
```

```

    inits = list(),
    C = 1,
    alpha = 0.44
  )

```

Arguments

y	vector containing responses for each timepoint. vector is blocked by timepoint.
X	matrix containing local covariates for each timepoint. each row are the covariates for one location and timepoint. matrix is blocked by timepoint.
z	matrix containing remote covariates. each column has remote covariates for one timepoint.
coords	n x 2 matrix containing lon-lat coordinates for locations.
miles	T/F for whether to compute great circle distances in miles (T) or km (F)
priors	A list containing parameters for the prior distributions. The list needs to contain the following values T list(Psi=matrix, nu=double) specifying the Inverse wishart prior distribution for the spatially varying coefficient process. beta list(Linv=matrix) specifying the prior precision matrix for the fixed local covariates. sigmasq list(a=double, b=double) specifying the prior shape and scale parameters for the covariance scale and nugget parameters. rho list(L=double, U=double) specifying the lower and upper bounds for the spatial range parameter. cov list(nu=double) specifying the smoothness for the matern covariance.
nSamples	number of MCMC iterations to run
thin	MCMC thinning; defaults to no thinning (thin=1)
rw.initsd	Initial proposal standard deviation for RW samplers
inits	optional list containing starting parameters for MCMC sampler
C	scaling factor used in adapting random walk proposal variances.
alpha	target acceptance rate for random walk proposals.

Examples

```

library(fields)
library(mvtnorm)

set.seed(2018)

# set key parameters
dims = list(N=100, nt=3, k=2, p=2)
params = list(sigmasq=.2, rho=.3, eps=.5, nu=.5)

# generate parameters and data
coords = matrix( runif(2 * dims$N), ncol = 2 )
X = matrix( rnorm(dims$p * dims$N * dims$nt), ncol = dims$p )

```

```

beta = c(-1, .5)
z = matrix( rnorm(dims$k * dims$nt), ncol = dims$nt)
H = maternCov(rdist.earth(coords), scale = params$sigmaSq, range = params$rho,
              smoothness = params$nu, nugget = params$sigmaSq * params$eps)
Hinv = solve(H)
Tm = matrix(c(.5,.2, .2, .5), ncol=2)/2
theta = kronSamp(Hinv, Tm)

# generate response
xb = X %%% beta
zt = as.numeric(apply(z, 2, function(d) {
  kronecker(diag(dims$N), t(d)) %%% theta })))
w = kronSamp(diag(dims$nt), H)
y = xb + zt + w

# fit model
it = 100
priors = list(
  T = list(Psi = .1*diag(dims$k), nu = dims$k),
  beta = list(Linv = diag(dims$p) * 1e-2),
  sigmaSq = list(a=2, b=1),
  rho = list(L=0, U=1),
  cov = list(nu=.5)
)

fit = svcFit(y=y, X=X, z=z, coords=coords, priors=priors, nSamples=it)

#
# predict at new timepoints
#

# generate parameters and data
nt0 = 3
Xn = matrix( rnorm(dims$p * dims$N * nt0), ncol = dims$p )
zn = matrix( rnorm(dims$k * nt0), ncol = nt0)

# generate response
xbn = Xn %%% beta
ztn = as.numeric(apply(zn, 2, function(d) {
  kronecker(diag(dims$N), t(d)) %%% theta })))
wn = kronSamp(diag(nt0), H)
yn = xbn + ztn + wn

# predict responses
pred = svcPredict(fit, Xn, zn, burn = 50)

```

Description

Make predictions using a fitted varying coefficient model

Usage

```
svcPredict(
  fit,
  Xn = NULL,
  Zn = NULL,
  stData = NULL,
  stDataNew = NULL,
  burn = 0,
  cat.probs = c(1/3, 2/3),
  conf = 0.95
)
```

Arguments

<code>fit</code>	svcFit object containing posterior samples
<code>Xn</code>	[nr*nt, p] matrix of local covariates at new timepoint
<code>Zn</code>	[nr, nt] matrix of remote covariates at new timepoints
<code>stData</code>	Object with class 'stData' containing data needed to fit this model. The data is used to compute empirical quantiles for making categorical predictions.
<code>stDataNew</code>	object of class stData that includes information needed for making forecasts.
<code>burn</code>	number of posterior samples to burn from fit
<code>cat.probs</code>	vector of probabilities for also returning categorical predictions from the posterior prediction samples; NULL otherwise
<code>conf</code>	Parameter specifying the HPD level to compute for posterior predictive samples

Examples

```
library(fields)
library(mvtnorm)

set.seed(2018)

# set key parameters
dims = list(N=100, nt=3, k=2, p=2)
params = list(sigmasq=.2, rho=.3, eps=.5, nu=.5)

# generate parameters and data
coords = matrix( runif(2 * dims$N), ncol = 2 )
X = matrix( rnorm(dims$p * dims$N * dims$nt), ncol = dims$p )
beta = c(-1, .5)
z = matrix( rnorm(dims$k * dims$nt), ncol = dims$nt)
H = maternCov(rdist.earth(coords), scale = params$sigmasq, range = params$rho,
              smoothness = params$nu, nugget = params$sigmasq * params$eps)
Hinv = solve(H)
```

```

Tm = matrix(c(.5,.2, .2, .5), ncol=2)/2
theta = kronSamp(Hinv, Tm)

# generate response
xb = X %%% beta
zt = as.numeric(apply(z, 2, function(d) {
  kronecker(diag(dims$N), t(d)) %%% theta })))
w = kronSamp(diag(dims$nt), H)
y = xb + zt + w

# fit model
it = 100
priors = list(
  T = list(Psi = .1*diag(dims$k), nu = dims$k),
  beta = list(Linv = diag(dims$p) * 1e-2),
  sigmasq = list(a=2, b=1),
  rho = list(L=0, U=1),
  cov = list(nu=.5)
)

fit = svcFit(y=y, X=X, z=z, coords=coords, priors=priors, nSamples=it)

#
# predict at new timepoints
#

# generate parameters and data
nt0 = 3
Xn = matrix( rnorm(dims$p * dims$N * nt0), ncol = dims$p )
zn = matrix( rnorm(dims$k * nt0), ncol = nt0)

# generate response
xbn = Xn %%% beta
ztn = as.numeric(apply(zn, 2, function(d) {
  kronecker(diag(dims$N), t(d)) %%% theta })))
wn = kronSamp(diag(nt0), H)
yn = xbn + ztn + wn

# predict responses
pred = svcPredict(fit, Xn, zn, burn = 50)

```

Description

Computes empirical correlations between rows of Y and Z , for use as exploratory analysis of teleconnection patterns between locations indexed by `coords.s` and `coords.r`. Optionally, an `stData` object containing Y and Z can be passed instead.

Usage

```
teleCor(
  stData = NULL,
  Y = stData$Y,
  Z = stData$Z,
  coords.s = stData$coords.s,
  coords.r = stData$coords.r
)
```

Arguments

<code>stData</code>	<code>stData</code> object containing data to analyze
<code>Y</code>	[$ny \times nt$] a matrix composed of ny row vectors, each of which contains nt observations from a different spatial location. Spatial locations for Y are indexed by <code>coords.s</code> .
<code>Z</code>	[$nz \times nt$] a matrix composed of nz row vectors each of which contains nt observations from a different spatial location. Spatial locations for Z are indexed by <code>coords.r</code> .
<code>coords.s</code>	coordinates of locations in Y
<code>coords.r</code>	coordinates of locations in Z

Value

list with a matrix 'cor' containing correlations. The columns index remote coordinates, while the rows index the local coordinates. The returned list also includes the coordinates.

Examples

```
data("coprecip")

cors = teleCor(coprecip)
```

telefit

Tools for modeling teleconnections

Description

The package **telefit** provides functions for fitting the remote effects spatial process (RESP) model.

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