

Package ‘spTDyn’

November 22, 2022

Type Package

Title Spatially Varying and Spatio-Temporal Dynamic Linear Models

Version 2.0.2

Date 2022-10-28

Author K. Shuvo Bakar, Philip Kokic, Huidong Jin

Maintainer K. Shuvo Bakar <shuvo.bakar@gmail.com>

Depends R (>= 3.4.1), spTimer

Description Fits, spatially predicts, and temporally forecasts space-time data using Gaussian Process (GP): (1) spatially varying coefficient process models and (2) spatio-temporal dynamic linear models. Bakar et al., (2016). Bakar et al., (2015).

Imports coda, sp, spacetime, grDevices, graphics, stats, utils

License GPL (>= 2)

LazyData yes

NeedsCompilation yes

Repository CRAN

Date/Publication 2022-11-22 09:30:02 UTC

R topics documented:

spTDyn-package	2
decay	2
def.time	3
GibbsDyn	4
initials	11
ObsGridLoc	12
plot.spTD	14
predict.spTD	15
priors	19
sp	20
summary.spTD	21
tp	22

Index

24

spTDyn-package

Spatially varying and spatio-temporal dynamic linear models

Description

This package uses different hierarchical Bayesian spatio-temporal modelling strategies, namely:

- (1) Spatially varying coefficient process models,
- (2) Temporally varying coefficient process models, also known as the spatio-temporal dynamic linear models.

Details

Package:	spTDyn
Type:	Package

The back-end code of this package is built under c language.

Main functions used:

- > **GibbsDyn**
- > **predict.spT**

Author(s)

K.S. Bakar

Maintainer: K.S. Bakar <shuvo.bakar@gmail.com>

References

- Bakar, K. S., Kokic, P. and Jin, H. (2015). A spatio-dynamic model for assessing frost risk in south-eastern Australia. *Journal of the Royal Statistical Society, Series C*. DOI: 10.1111/rssc.12103
- Bakar, K. S., Kokic, P. and Jin, H. (2015). Hierarchical spatially varying coefficient and temporal dynamic process models using spTDyn. *Journal of Statistical Computation and Simulation*. DOI:10.1080/00949655.2015.1038267

See Also

Packages 'spTimer'; 'forecast'; 'spBayes'; 'maps'; 'MBA'; 'coda'; website: <http://www.r-project.org/>.

decay

Choice for sampling spatial decay parameter ϕ .

Description

This function initialises the sampling method for the spatial decay parameter ϕ .

Usage

```
decay(distribution=Gamm(a=2,b=1), tuning=NULL, npoints=NULL, value=NULL)
```

Arguments

- distribution** Prior distribution for ϕ . Currently available methods are, Gamm(a,b) and Unif(low,up). One can also used "FIXED" value for ϕ parameter.
- tuning** If the Gamma prior distribution is used then we need to define the tuning parameter for sampling ϕ . The tuning is the standard deviation for the normal proposal distribution of the random-walk Metropolis algorithm used to sample ϕ on the log-scale.
- npoints** If Unif distribution is used then need to define the number of segments for the range of limits by npoints. Default value is 5.
- value** If distribution="FIXED" type is used then need to define the value for ϕ . The default value is 3/dmax where dmax is the maximum distance between the fitting sites provided by coords.

See Also

[GibbsDyn](#).

Examples

```
##  
  
# input for random-walk Metropolis within Gibbs  
# sampling for phi parameter  
spatial.decay<-decay(distribution=Gamm(2,1), tuning=0.08)  
  
# input for discrete sampling of phi parameter  
# with uniform prior distribution  
spatial.decay<-decay(distribution=Unif(0.01,0.02),npoints=5)  
  
# input for spatial decay if FIXED is used  
spatial.decay<-decay(distribution="FIXED", value=0.01)  
  
##
```

Description

This function defines the time series in the spatio-temporal data.

Usage

```
def.time(t.series, segments=1)
```

Arguments

t.series	Number of times within each segment in each series. Can take only regular time-series.
segments	Number of segments in each time series. This should be a constant.

See Also

[GibbsDyn](#).

Examples

```
##  
  
# regular time-series in each year  
time.data<-def.time(t.series=30,segments=2)  
  
##
```

GibbsDyn

MCMC sampling for the models.

Description

This function is used to draw MCMC samples using the Gibbs sampler.

Usage

```
GibbsDyn(formula, data=parent.frame(), model="GP", time.data=NULL, coords,
prior=NULL, initials=NULL, nItr=5000, nBurn=1000, report=1, tol.dist=0.05,
distance.method="geodetic:km", cov.fnc="exponential", scale.transform="NONE",
spatial.decay=decay(distribution="FIXED"), truncation.para=list(at=0,lambda=2))
```

Arguments

formula	The symbolic description of the model equation of the regression part of the space-time model. The terms sp and tp are used to define spatially and temporally varying parameters for the model.
data	An optional data frame containing the variables in the model. If omitted, the variables are taken from environment(formula), typically the environment from which spT.Gibbs is called. The data should be ordered first by the time and then by the sites specified by the coords below. One can also supply coordinates through this argument, where coordinate names should be "Latitude" and "Longitude".

model	The spatio-temporal models to be fitted, current choices are: "GP", and "truncated", with the first one as the default.
time.data	Defining the segments of the time-series set up using the function def.time .
coords	The n by 2 matrix or data frame defining the locations (e.g., longitude/easting, latitude/northing) of the fitting sites, where n is the number of fitting sites. One can also supply coordinates through a formula argument such as ~Longitude+Latitude.
priors	The prior distributions for the parameters. Default distributions are specified if these are not provided. If priors=NULL a flat prior distribution will be used with large variance. See details in priors .
initials	The preferred initial values for the parameters. If omitted, default values are provided automatically. Further details are provided in initials .
nItr	Number of MCMC iterations. Default value is 5000.
nBurn	Number of burn-in samples. This number of samples will be discarded before making any inference. Default value is 1000.
report	Number of reports to display while running the Gibbs sampler. Defaults to number of iterations.
distance.method	The preferred method to calculate the distance between any two locations. The available options are "geodetic:km", "geodetic:mile", "euclidean", "maximum", "manhattan", and "canberra". See details in dist . The default is "geodetic:km".
tol.dist	Minimum separation distance between any two locations out of those specified by coords, knots.coords and pred.coords. The default is 0.005. The programme will exit if the minimum distance is less than the non-zero specified value. This will ensure non-singularity of the covariance matrices.
cov.fnc	Covariance function for the spatial effects. The available options are "exponential", "gaussian", "spherical" and "matern". If "matern" is used then by default the smooth parameter (ν) is estimated from (0,1) uniform distribution using discrete samples.
scale.transform	The transformation method for the response variable. Currently implemented options are: "NONE", "SQRT", and "LOG" with "NONE" as the default.
spatial.decay	Provides the prior distribution for the spatial decay parameter ϕ . Currently implemented options are "FIXED", "Unif", or "Gamm". Further details for each of these are specified by decay .
truncation.para	Provides truncation parameter λ and truncation point "at" using list.

Value

accept	The acceptance rate for the ϕ parameter if the "MH" method of sampling is chosen.
phip	MCMC samples for the parameter ϕ .
nup	MCMC samples for the parameter ν . Only available if "matern" covariance function is used.

sig2eps	MCMC samples for the parameter σ_ϵ^2 .
sig2etap	MCMC samples for the parameter σ_η^2 .
sig2betap	MCMC samples for the parameter σ_β^2 , only applicable for spatially varying coefficient process model.
sig2deltap	MCMC samples for the parameter σ_δ^2 , for $\beta_j, j = 1, \dots, u$. Only applicable for spatio-temporal DLM.
sig2op	MCMC samples for the parameter σ_o^2 , for initial variance of β_0 . Only applicable for spatio-dynamic and spatio-temporal DLM.
betap	MCMC samples for the parameter β .
rhop	MCMC samples for ρ .
op	MCMC samples for the true observations.
fitted	MCMC summary (mean and sd) for the fitted values.
tol.dist	Minimum tolerance distance limit between the locations.
distance.method	Name of the distance calculation method.
cov.fnc	Name of the covariance function used in model fitting.
scale.transform	Name of the scale.transformation method.
sampling.sp.decay	The method of sampling for the spatial decay parameter ϕ .
covariate.names	Name of the covariates used in the model.
Distance.matrix	The distance matrix.
coords	The coordinate values.
n	Total number of sites.
r	Total number of segments in time, e.g., years.
T	Total points of time, e.g., days within each year.
p	Total number of model coefficients, i.e., β 's including the intercept.
initials	The initial values used in the model.
priors	The prior distributions used in the model.
PMCC	The predictive model choice criteria obtained by minimising the expected value of a loss function, see Gelfand and Ghosh (1998). Results for both goodness of fit and penalty are given.
iterations	The number of samples for the MCMC chain, without burn-in.
nBurn	The number of burn-in period for the MCMC chain.
computation.time	The computation time required for the fitted model.

References

- Bakar, K. S., Kokic, P. and Jin, H. (2015). A spatio-dynamic model for assessing frost risk in south-eastern Australia. *Journal of the Royal Statistical Society, Series C*. Bakar, K. S., Kokic, P. and Jin, H. (2015). Hierarchical spatially varying coefficient and temporal dynamic process models using spTDyn. *Journal of Statistical Computation and Simulation*.

See Also

`priors`, `initials`, `dist`, `sp`, `tp`.

Examples

```
##  
#####  
## Attach library spTDyn  
#####  
  
library(spTDyn)  
  
## Read Aus data ##  
data(AUSdata)  
# set a side data for validation  
library(spTimer)  
s<-c(1,4,10)  
AUSdataFit<-spT.subset(data=AUSdata, var.name=c("s.index"), s=s, reverse=TRUE)  
AUSdataFit<-subset(AUSdataFit, with(AUSdataFit, !(year == 2009)))  
AUSdataPred<-spT.subset(data=AUSdata, var.name=c("s.index"), s=s)  
AUSdataPred<-subset(AUSdataPred, with(AUSdataPred, !(year == 2009)))  
AUSdataFore<-spT.subset(data=AUSdata, var.name=c("s.index"), s=s)  
AUSdataFore<-subset(AUSdataFore, with(AUSdataFore, (year == 2009)))  
  
## Read NY data ##  
data(NYdata)  
# set a side data for validation  
s<-c(5,8,10,15,20,22,24,26)  
fday<-c(25:31)  
NYdataFit<-spT.subset(data=NYdata, var.name=c("s.index"), s=s, reverse=TRUE)  
NYdataFit<-subset(NYdataFit, with(NYdataFit, !(Day %in% fday & Month == 8)))  
NYdataPred<-spT.subset(data=NYdata, var.name=c("s.index"), s=s)  
NYdataPred<-subset(NYdataPred, with(NYdataPred, !(Day %in% fday & Month == 8)))  
NYdataFore<-spT.subset(data=NYdata, var.name=c("s.index"), s=s)  
NYdataFore<-subset(NYdataFore, with(NYdataFore, (Day %in% fday & Month == 8)))  
  
## Code for analysing temperature data in Section: 4 ##  
## Model: Spatially varying coefficient process models ##  
  
nItr<-13000  
nBurn<-3000
```

```

# MCMC via Gibbs using defaults
# Spatially varying coefficient process model

library("spTDyn", warn.conflicts = FALSE)
set.seed(11)
post.sp <- GibbsDyn(tmax ~ soi+sp(soi)+grid+sp(grid),
                      data=AUSdataFit, nItr=nItr, nBurn=nBurn, coords=~lon+lat,
                      spatial.decay=decay(distribution=Gamm(2,1),tuning=0.06))
print(post.sp)

## Table: 3, Section: 4.1 ##
post.sp$PMCC

# parameter summary
summary(post.sp) # without spatially varying coefficients
summary(post.sp, coefficient="spatial")

#plot(post.sp, density=FALSE) # without spatially varying coefficients
#plot(post.sp, coefficient="spatial", density=FALSE)

## Code for Figures: 3(a), 3(b) Section: 4.1 ##
Figure_3a<-function(){
  boxplot(t(post.sp$betasp[1:9,]),pch=".",
          main="SOI",
          xlab="Sites",ylab="Values")
}
Figure_3b<-function(){
  boxplot(t(post.sp$betasp[10:18,]),pch=".",
          main="Grid",
          xlab="Sites",ylab="Values")
}
Figure_3a()
Figure_3b()

## spatial prediction
set.seed(11)
pred.sp <- predict(post.sp,newcoords=~lon+lat,newdata=AUSdataPred)

## Table: 4, Section: 4.1, validations ##
spT.validation(AUSdataPred$tmax,c(pred.sp$Mean))
plot(AUSdataPred$tmax,c(pred.sp$Mean))

## temporal prediction
set.seed(11)
pred.sp.f <- predict(post.sp,type="temporal",foreStep=12,
                     newcoords=~lon+lat, newdata=AUSdataFore)

## Table: 4, Section: 4.1, validations ##
spT.validation(AUSdataFore$tmax,c(pred.sp.f$Mean))
plot(AUSdataFore$tmax,c(pred.sp.f$Mean))

## Code for analysing Ozone data in Section: 4 ##
## Model: spatio-temporal DLM ##

# MCMC via Gibbs using defaults

```

```

# spatio-temporal DLM

library("spTDyn", warn.conflicts = FALSE)
set.seed(11)
post.tp <- GibbsDyn(o8hrmax ~ tp(cMAXTMP)-1, data=NYdataFit,
                      nItr=nItr, nBurn=nBurn, coords=~Longitude+Latitude,
                      initials=initials(rhotp=0), scale.transform="SQRT",
                      spatial.decay=decay(distribution=Gamm(2,1),tuning=0.05))
print(post.tp)
summary(post.tp)

## Table: 5, Section: 4.2 ##
post.tp$PMCC

## Figure: 5, Section: 4.2 ##
Figure_5<-function(){
  stat<-apply(post.tp$betatp[1:55,],1,quantile,prob=c(0.025,0.5,0.975))
  plot(stat[2,],type="p",lty=3,col=1,ylim=c(min(c(stat)),max(c(stat))),
       pch=19,ylab="",xlab="Days",axes=FALSE,main="cMAXTMP",cex=0.8)
  for(i in 1:55){
    segments(i, stat[2,i], i, stat[3,i])
    segments(i, stat[2,i], i, stat[1,i])
  }
  axis(1,1:55,labels=1:55);axis(2)
  abline(v=31.5,lty=2)
  text(15,0.32,"July"); text(45,0.32,"August");
}
Figure_5()

## spatial prediction
set.seed(11)
pred.tp <- predict(post.tp, newdata=NYdataPred, newcoords=~Longitude+Latitude)

## Table 6, Section: 4.2, validation ##
spT.validation(NYdataPred$o8hrmax,c(pred.tp$Mean))

## temporal prediction
set.seed(11)
pred.tp.f <- predict(post.tp, newdata=NYdataFore, newcoords=~Longitude+Latitude,
                     type="temporal", foreStep=7)

## Table 6, Section: 4.2, validation ##
spT.validation(NYdataFore$o8hrmax,c(pred.tp.f$Mean))

#####
## The Truncated/Censored models:
#####

## Read Aus data ##
data(AUSdata)
# set the truncation point at tmax=30
AUSdata$tmax <- replace(AUSdata$tmax, AUSdata$tmax<=30, 30)

```

```

# set a side data for validation
library(spTimer)
s<-c(1,4,10)
AUSdataFit<-spT.subset(data=AUSdata, var.name=c("s.index"), s=s, reverse=TRUE)
AUSdataFit<-subset(AUSdataFit, with(AUSdataFit, !(year == 2009)))
AUSdataPred<-spT.subset(data=AUSdata, var.name=c("s.index"), s=s)
AUSdataPred<-subset(AUSdataPred, with(AUSdataPred, !(year == 2009)))
AUSdataFore<-spT.subset(data=AUSdata, var.name=c("s.index"), s=s)
AUSdataFore<-subset(AUSdataFore, with(AUSdataFore, (year == 2009)))

#
nItr <- 5000 # number of MCMC samples for each model
nBurn <- 1000 # number of burn-in from the MCMC samples
# Truncation at 30
# fit truncated spatially varying model

## The Truncated/Censored spatially varying models:
library("spTDyn", warn.conflicts = FALSE)
set.seed(11)
out <- GibbsDyn(tmax ~ soi+sp(soi)+grid+sp(grid),model="truncated",
                 data=AUSdataFit, nItr=nItr, nBurn=nBurn, coords=~lon+lat,
                 spatial.decay=decay(distribution=Gamm(2,1),tuning=0.06),
                 truncation.para = list(at = 30,lambda = 2))
print(out)
summary(out)
head(fitted(out))
plot(out,density=FALSE)
#
head(cbind(AUSdataFit$tmax,fitted(out)[,1]))
plot(AUSdataFit$tmax,fitted(out)[,1])
spT.validation(AUSdataFit$tmax,fitted(out)[,1])

## spatial prediction
set.seed(11)
pred.sp <- predict(out,newcoords=~lon+lat,newdata=AUSdataPred)
spT.validation(AUSdataPred$tmax,c(pred.sp$Mean))
plot(AUSdataPred$tmax,c(pred.sp$Mean))

## temporal prediction
set.seed(11)
pred.sp.f <- predict(out,type="temporal",foreStep=12,
                     newcoords=~lon+lat, newdata=AUSdataFore)
spT.validation(AUSdataFore$tmax,c(pred.sp.f$Mean))
plot(AUSdataFore$tmax,c(pred.sp.f$Mean))

## The Truncated/Censored temporal dynamic DLM models:
library("spTDyn", warn.conflicts = FALSE)
set.seed(11)
out <- GibbsDyn(tmax ~ soi+tp(soi)+grid,model="truncated",
                 data=AUSdataFit, nItr=nItr, nBurn=nBurn, coords=~lon+lat,
                 spatial.decay=decay(distribution=Gamm(2,1),tuning=0.06),
                 truncation.para = list(at = 30,lambda = 2))
print(out)

```

```

summary(out)
head(fitted(out))
plot(out,density=FALSE)
#
head(cbind(AUSdataFit$tmax,fitted(out)[,1]))
plot(AUSdataFit$tmax,fitted(out)[,1])
spT.validation(AUSdataFit$tmax,fitted(out)[,1])

## spatial prediction
set.seed(11)
pred.tp <- predict(out,newcoords=~lon+lat,newdata=AUSdataPred)
spT.validation(AUSdataPred$tmax,c(pred.tp$Mean))
plot(AUSdataPred$tmax,c(pred.tp$Mean))

## temporal prediction
set.seed(11)
pred.tp.f <- predict(out,type="temporal",foreStep=12,
                     newcoords=~lon+lat, newdata=AUSdataFore)
spT.validation(AUSdataFore$tmax,c(pred.tp.f$Mean))
plot(AUSdataFore$tmax,c(pred.tp.f$Mean))

#####

```

initials*Initial values for the spatio-temporal models.***Description**

This command is useful to assign the initial values of the hyper-parameters of the prior distributions.

Usage

```
initials(sig2eps=0.01, sig2eta=NULL, sig2beta=NULL, sig2delta=NULL,
         rhotp=NULL, rho=NULL, beta=NULL, phi=NULL)
```

Arguments

<code>sig2eps</code>	Initial value for the parameter σ^2_ϵ .
<code>sig2eta</code>	Initial value for the parameter σ^2_η .
<code>sig2beta</code>	Initial value for the parameter σ^2_β for spatially varying model.
<code>sig2delta</code>	Initial value for the parameter σ^2_δ for dynamic state-space model.
<code>rhotp</code>	Value for the parameter ρ for dynamic state-space model. For <code>rhotp=1</code> , ρ parameters are not sampled and fixed at value 1. For <code>rhotp=0</code> , ρ parameters are sampled from the full conditional distribution via MCMC with initial value 0.
<code>rho</code>	Initial value for the parameter ρ .

<code>beta</code>	Initial value for the parameter β .
<code>phi</code>	Initial value for the parameter ϕ .

Note

Initial values are automatically given if the user does not provide these.

See Also

[GibbsDyn](#), [priors](#).

Examples

```
## 
initials<-initials(sig2eps=0.01, sig2eta=0.5, beta=NULL, phi=0.001)
initials
##
```

ObsGridLoc

Combining observation and nearest grid locations and data.

Description

These commands combine observation and nearest grid locations, data.

Usage

```
ObsGridLoc(obsLoc, gridLoc, distance.method="geodetic:km", plot=FALSE)
gridTodata(gridData, gridLoc=NULL, gridLon=NULL, gridLat=NULL)
ObsGridData(obsData, gridData, obsLoc, gridLoc, distance.method="geodetic:km")
```

Arguments

<code>obsLoc</code>	The observed/measurement locations, first column is longitude/easting/x-axis and second column is latitude/northing/y-axis.
<code>gridLoc</code>	Grid locations, first column is longitude/easting/x-axis and second column is latitude/northing/y-axis.
<code>distance.method</code>	The preferred method to calculate the distance between any two locations. The available options are "geodetic:km", "geodetic:mile", "euclidean", "maximum", "manhattan", and "canberra". See details in dist .
<code>plot</code>	Logical argument, if TRUE then plot observed and nearest grid locations.

gridData	Gridded data, should be in array form with dimensions as longitude/x-axis, latitude/y-axis, day/time1, year/time2.
gridLon	Longitude/easting/x-axis of grid locations.
gridLat	Latitude/northing/y-axis of grid locations.
obsData	Observation data in data frame.

Examples

```
## 

library(spTimer)
data(NYdata)
data(NYgrid)

obsLoc<-unique(cbind(NYdata$Longitude,NYdata$Latitude))
gridLoc<-unique(cbind(NYgrid$Longitude,NYgrid$Latitude))

# find closest observed and grid locations
dat<-ObsGridLoc(obsLoc, gridLoc)
head(dat)
# with plots
dat<-ObsGridLoc(obsLoc, gridLoc, plot=TRUE)
head(dat)

# convert array gridData to spTimer data format
gridData<-array(1:(10*10*31*2),dim=c(10,10,31,2)) # lon, lat, day, year
dat<-gridTodata(gridData, gridLoc)
head(dat)

# combine observed and grid data and locations
obsData<-NYdata
gridData<-array(1:(10*10*31*2),dim=c(10,10,31,2)) # lon, lat, day, year
dat<-ObsGridData(obsData, gridData, obsLoc, gridLoc)
head(dat)

# combine observed and more than one grid datasets
obsData<-NYdata
gridData1<-array(1:(10*10*31*2),dim=c(10,10,31,2)) # lon, lat, day, year
gridData2<-array(((10*10*31*2)+1):(2*(10*10*31*2)),dim=c(10,10,31,2)) # lon, lat, day, year
gridLoc1<-unique(cbind(NYgrid$Longitude,NYgrid$Latitude))
gridLoc2<-unique(cbind(NYgrid$Longitude,NYgrid$Latitude))
dat<-ObsGridData(obsData, gridData=list(gridData1,gridData2),
                  obsLoc, gridLoc=list(gridLoc1, gridLoc2))
head(dat)

##
```

plot.spTD*Plots for spTDyn output.*

Description

This function is used to obtain MCMC summary, residual and fitted surface plots.

Usage

```
## S3 method for class 'spTD'
plot(x, residuals=FALSE, coefficient=NULL, ...)
##
```

Arguments

- | | |
|--------------------------|---|
| <code>x</code> | Object of class inheriting from "spTD". |
| <code>residuals</code> | If TRUE then plot residual vs. fitted and normal qqplot of the residuals. If FALSE then plot MCMC samples of the parameters using coda package. Defaults value is FALSE. |
| <code>coefficient</code> | Takes values: "spatial", "temporal" and "rho" for summary statistics of spatial, temporal and rho coefficients respectively. If NULL then provides parameter plots without spatial and temporal coefficients. |
| <code>...</code> | Other arguments. |

See Also

[GibbsDyn](#).

Examples

```
## Not run:
##

plot(out) # where out is the output from spT class
plot(out, residuals=TRUE) # where out is the output from spT class
plot(out, coefficient="spatial") # for spatially varying coefficients

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

predict.spTD*Spatial and temporal predictions for the spatio-temporal models.*

Description

This function is used to obtain spatial predictions in the unknown locations and also to get the temporal forecasts using MCMC samples.

Usage

```
## S3 method for class 'spTD'
predict(object, newdata, newcoords, foreStep=NULL, type="spatial",
        nBurn, tol.dist, Summary=TRUE, ...)
```

Arguments

object	Object of class inheriting from "spT".
newdata	The data set providing the covariate values for spatial prediction or temporal forecasts. This data should have the same space-time structure as the original data frame.
newcoords	The coordinates for the prediction or forecast sites. The locations are in similar format to coords, see spT.Gibbs .
foreStep	Number of K-step (time points) ahead forecast, K=1,2, ...; Only applicable if type="temporal".
type	If the value is "spatial" then only spatial prediction will be performed at the newcoords which must be different from the fitted sites provided by coords. When the "temporal" option is specified then forecasting will be performed and in this case the newcoords may also contain elements of the fitted sites in which case only temporal forecasting beyond the last fitted time point will be performed.
nBurn	Number of burn-in. Initial MCMC samples to discard before making inference.
tol.dist	Minimum tolerance distance limit between fitted and predicted locations.
Summary	To obtain summary statistics for the posterior predicted MCMC samples. Default is TRUE.
...	Other arguments.

Value

pred.samples or fore.samples	Prediction or forecast MCMC samples.
pred.coords or fore.coords	prediction or forecast coordinates.
Mean	Average of the MCMC predictions

Median	Median of the MCMC predictions
SD	Standard deviation of the MCMC predictions
Low	Lower limit for the 95 percent CI of the MCMC predictions
Up	Upper limit for the 95 percent CI of the MCMC predictions
computation.time	The computation time.
model	The model method used for prediction.
type	"spatial" or "temporal".
...	Other values "obsData", "fittedData" and "residuals" are provided only for temporal prediction.

References

- Bakar, K. S., Kokic, P. and Jin, H. (2015). A spatio-dynamic model for assessing frost risk in south-eastern Australia. Journal of the Royal Statistical Society, Series C. Bakar, K. S., Kokic, P. and Jin, H. (2015). Hierarchical spatially varying coefficient and temporal dynamic process models using spTDyn. Journal of Statistical Computation and Simulation.

See Also

[GibbsDyn](#).

Examples

```
## 

library(spTDyn)

## Read Aus data ##
data(AUSdata)
# set a side data for validation
s<-c(1,4,10)
AUSdataFit<-spT.subset(data=AUSdata, var.name=c("s.index"), s=s, reverse=TRUE)
AUSdataFit<-subset(AUSdataFit, with(AUSdataFit, !(year == 2009)))
AUSdataPred<-spT.subset(data=AUSdata, var.name=c("s.index"), s=s)
AUSdataPred<-subset(AUSdataPred, with(AUSdataPred, !(year == 2009)))
AUSdataFore<-spT.subset(data=AUSdata, var.name=c("s.index"), s=s)
AUSdataFore<-subset(AUSdataFore, with(AUSdataFore, (year == 2009)))

## Read NY data ##
data(NYdata)
# set a side data for validation
s<-c(5,8,10,15,20,22,24,26)
fday<-c(25:31)
NYdataFit<-spT.subset(data=NYdata, var.name=c("s.index"), s=s, reverse=TRUE)
NYdataFit<-subset(NYdataFit, with(NYdataFit, !(Day %in% fday & Month == 8)))
NYdataPred<-spT.subset(data=NYdata, var.name=c("s.index"), s=s)
```

```

NYdataPred<-subset(NYdataPred, with(NYdataPred, !(Day %in% fday & Month == 8)))
NYdataFore<-spT.subset(data=NYdata, var.name=c("s.index"), s=s)
NYdataFore<-subset(NYdataFore, with(NYdataFore, (Day %in% fday & Month == 8)))

## Code for analysing temperature data in Section: 4 ##
## Model: Spatially varying coefficient process models ##

nItr<-13000
nBurn<-3000

# MCMC via Gibbs using defaults
# Spatially varying coefficient process model

library("spTDyn", warn.conflicts = FALSE)
set.seed(11)
post.sp <- GibbsDyn(tmax ~ soi+sp(soi)+grid+sp(grid),
                      data=AUSdataFit, nItr=nItr, nBurn=nBurn, coords=~lon+lat,
                      spatial.decay=decay(distribution=Gamm(2,1),tuning=0.06))
print(post.sp)

## Table: 3, Section: 4.1 ##
post.sp$PMCC

# parameter summary
summary(post.sp) # without spatially varying coefficients
summary(post.sp, coefficient="spatial")

#plot(post.sp, density=FALSE) # without spatially varying coefficients
#plot(post.sp, coefficient="spatial", density=FALSE)

## Code for Figures: 3(a), 3(b) Section: 4.1 ##
Figure_3a<-function(){
  boxplot(t(post.sp$betasp[1:9,]),pch=".",
          main="SOI",
          xlab="Sites",ylab="Values")
}
Figure_3b<-function(){
  boxplot(t(post.sp$betasp[10:18,]),pch=".",
          main="Grid",
          xlab="Sites",ylab="Values")
}
Figure_3a()
Figure_3b()

## spatial prediction
set.seed(11)
pred.sp <- predict(post.sp,newcoords=~lon+lat,newdata=AUSdataPred)

## Table: 4, Section: 4.1, validations ##
spT.validation(AUSdataPred$tmax,c(pred.sp$Mean))
plot(AUSdataPred$tmax,c(pred.sp$Mean))

## temporal prediction
set.seed(11)
pred.sp.f <- predict(post.sp,type="temporal",foreStep=12,

```

```

newcoords=~lon+lat, newdata=AUSdataFore)

## Table: 4, Section: 4.1, validations ##
spT.validation(AUSdataFore$tmax,c(pred.sp.f$Mean))
plot(AUSdataFore$tmax,c(pred.sp.f$Mean))

## Code for analysing Ozone data in Section: 4 ##
## Model: spatio-temporal DLM ##

# MCMC via Gibbs using defaults
# spatio-temporal DLM

library("spTDyn", warn.conflicts = FALSE)
set.seed(11)
post.tp <- GibbsDyn(o8hrmax ~ tp(cMAXTMP)-1, data=NYdataFit,
                     nItr=nItr, nBurn=nBurn, coords=~Longitude+Latitude,
                     initials=initials(rho_tp=0), scale.transform="SQRT",
                     spatial.decay=decay(distribution=Gamm(2,1), tuning=0.05))
print(post.tp)
summary(post.tp)

## Table: 5, Section: 4.2 ##
post.tp$PMCC

## Figure: 5, Section: 4.2 ##
Figure_5<-function(){
  stat<-apply(post.tp$betatp[1:55,],1,quantile,prob=c(0.025,0.5,0.975))
  plot(stat[2,],type="p",lty=3,col=1,ylim=c(min(c(stat)),max(c(stat))),
       pch=19,ylab="",xlab="Days",axes=FALSE,main="cMAXTMP",cex=0.8)
  for(i in 1:55){
    segments(i, stat[2,i], i, stat[3,i])
    segments(i, stat[2,i], i, stat[1,i])
  }
  axis(1,1:55,labels=1:55);axis(2)
  abline(v=31.5,lty=2)
  text(15,0.32,"July"); text(45,0.32,"August");
}
Figure_5()

## spatial prediction
set.seed(11)
pred.tp <- predict(post.tp, newdata=NYdataPred, newcoords=~Longitude+Latitude)

## Table 6, Section: 4.2, validation ##
spT.validation(NYdataPred$o8hrmax,c(pred.tp$Mean))

## temporal prediction
set.seed(11)
pred.tp.f <- predict(post.tp, newdata=NYdataFore, newcoords=~Longitude+Latitude,
                     type="temporal", foreStep=7)

## Table 6, Section: 4.2, validation ##
spT.validation(NYdataFore$o8hrmax,c(pred.tp.f$Mean))

```

```
#####
#####
```

priors*Priors for the spatio-temporal models.***Description**

This command is useful to assign the hyper-parameters of the prior distributions.

Usage

```
priors(inv.var.prior=Gamm(a=2,b=1),beta.prior=Norm(0,10^10),
      rho.prior=Norm(0,10^10))
```

Arguments

- | | |
|----------------------------|---|
| <code>inv.var.prior</code> | The hyper-parameter for the Gamma prior distribution (with mean = a/b) of the precision (inverse variance) model parameters (e.g., $1/\sigma_2_\epsilon$, $1/\sigma_2_\eta$). |
| <code>beta.prior</code> | The hyper-parameter for the Normal prior distribution of the β model parameters. |
| <code>rho.prior</code> | The hyper-parameter for the Normal prior distribution of the ρ model parameter. |

Note

If no prior information are given (assigned as NULL), then it use flat prior values of the corresponding distributions.

`Gam` and `Nor` refers to Gamma and Normal distributions respectively.

See Also

[GibbsDyn](#), [initials](#).

Examples

```
##  
library(spTimer)  
priors<-priors(inv.var.prior=Gamm(2,1), beta.prior=Norm(0,10^4))  
priors  
  
##
```

sp

*Defining spatially varying coefficients in the formula***Description**

This function is used to define spatially varying coefficients within the formula for the Gaussian process spatio-dynamic and spatially varying coefficient process models.

Usage

sp(x)

Arguments

x The variable/covariate for which spatially varying coefficient is defined.

See Also

[GibbsDyn](#), [tp](#)

Examples

```
## #####
## Attach library spTimer
## #####
library(spTDyn)
#####
## The GP models:
#####

##
## Model fitting
##

# Read data
data(NYdata);

# Define the coordinates
coords<-as.matrix(unique(cbind(NYdata[,2:3])))

# MCMC via Gibbs using default choices
set.seed(11)
post.gp <- GibbsDyn(formula=o8hrmax ~cMAXTMP+WDSP+sp(RH),
                     data=NYdata, coords=coords, scale.transform="SQRT")
```

```
print(post.gp)
```

summary.spTD

Summary statistics of the parameters.

Description

This function is used to obtain MCMC summary statistics.

Usage

```
## S3 method for class 'spTD'
summary(object, digits=4, package="spTDDyn", coefficient=NULL, ...)
##
```

Arguments

- | | |
|--------------------------|---|
| <code>object</code> | Object of class inheriting from "spTD". |
| <code>digits</code> | Rounds the specified number of decimal places (default 4). |
| <code>package</code> | If "coda" then summary statistics are given using coda package. Defaults value is "spTDDyn". |
| <code>coefficient</code> | Takes values: "spatial", "temporal" and "rho" for summary statistics of spatial, temporal and rho coefficients respectively. If NULL then provides parameter summary without spatial and temporal coefficients. |
| <code>...</code> | Other arguments. |

Value

- | | |
|----------------------|---|
| <code>sig2eps</code> | Summary statistics for σ_e^2 . |
| <code>sig2eta</code> | Summary statistics for σ_η^2 . |
| <code>phi</code> | Summary statistics for spatial decay parameter ϕ , if estimated using decay. |
| <code>...</code> | Summary statistics for other parameters used in the models. |

See Also

[GibbsDyn](#).

Examples

```
## Not run:
##

summary(out) # where out is the output from spT class
summary(out, digit=2) # where out is the output from spT class
summary(out, pack="coda") # where out is the output from spT class
summary(out, coefficient="spatial") # for spatially varying coefficients
summary(out, coefficient="temporal") # for temporally varying coefficients

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

tp

Defining dynamic time-series coefficients in the formula

Description

This function is used to define dynamic time-series coefficients within the formula for the Gaussian process spatio-dynamic and spatio-temporal DLM.

Usage

```
tp(x)
```

Arguments

x	The variable/covariate for which time varying coefficient is defined.
---	---

See Also

[GibbsDyn](#), [sp](#)

Examples

```
##
#####
## Attach library spTimer
#####

library(spTDyn)

#####
## The GP models:
#####
```

```
##  
## Model fitting  
##  
  
# Read data  
data(NYdata);  
  
# Define the coordinates  
coords<-as.matrix(unique(cbind(NYdata[,2:3])))  
  
# MCMC via Gibbs using default choices  
set.seed(11)  
post.gp <- GibbsDyn(formula=o8hrmax ~cMAXTMP+WDSP+tp(RH),  
                      data=NYdata, coords=coords, scale.transform="SQRT")  
print(post.gp)  
  
##
```

Index

- * **package**
 - spTDyn-package, 2
- * **spTDyn**
 - decay, 2
 - GibbsDyn, 4
 - initials, 11
 - priors, 19
- * **spT**
 - def.time, 3
 - plot.spTD, 14
 - predict.spTD, 15
 - sp, 20
 - summary.spTD, 21
 - tp, 22
- * **utility**
 - ObsGridLoc, 12
- decay, 2, 5
- def.time, 3, 5
- dist, 5, 7, 12
- GibbsDyn, 2–4, 4, 12, 14, 16, 19–22
 - gridTodata (ObsGridLoc), 12
- initials, 5, 7, 11, 19
- ObsGridData (ObsGridLoc), 12
- ObsGridLoc, 12
- plot.spTD, 14
- predict.spT, 2
- predict.spTD, 15
- priors, 5, 7, 12, 19
- sp, 4, 7, 20, 22
- spT.Gibbs, 15
- spTDyn (spTDyn-package), 2
- spTDyn-package, 2
- summary.spTD, 21
- tp, 4, 7, 20, 22