Package 'mssm'

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Type Package

Title Multivariate State Space Models

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Description Provides methods to perform parameter estimation and make analysis of multivariate observed outcomes through time which depends on a latent state variable. All methods scale well in the dimension of the observed outcomes at each time point. The package contains an implementation of a Laplace approximation, particle filters like suggested by Lin, Zhang, Cheng, & Chen (2005) <doi:10.1198/016214505000000349>, and the gradient and observed information matrix approximation suggested by Poyiadjis, Doucet, & Singh (2011) <doi:10.1093/biomet/asq062>.

BugReports https://github.com/boennecd/mssm/issues

URL https://github.com/boennecd/mssm

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Imports Rcpp, nloptr (>= 1.2.0)

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mssm-package

Multivariate State Space Models

Description

This package contains particle filter methods for multivariate observed outcomes and low dimensional state vectors. The methods are intended to scale well in the dimension of the observed outcomes. The main function in the package is the mssm function. The package also includes a method to estimate the parameters using a Laplace approximation.

The README contains an example of the features in the package. See https://github.com/boennecd/mssm.

The package is still under development and the API and results of the methods may change.

get_ess

Effective Sample Sizes of a mssm Object

Description

Extracts the effective sample size at each time point from a mssm object.

Usage

get_ess(object)

Arguments

object an object of class mssm.

Value

An object of class mssmEss with the effective sample sizes.

logLik.mssm

Examples

```
if(require(Ecdat)){
 # load data and fit glm to get some parameters to use in an illustration
 data("Gasoline", package = "Ecdat")
 glm_fit <- glm(lgaspcar ~ factor(country) + lincomep + lrpmg + lcarpcap,</pre>
                 Gamma("log"), Gasoline)
 # get object to run particle filter
 library(mssm)
 11_func <- mssm(</pre>
    fixed = formula(glm_fit), random = ~ 1, family = Gamma("log"),
   data = Gasoline, ti = year, control = mssm_control(
      N_part = 1000L, n_threads = 1L))
 # run particle filter
 pf <- ll_func$pf_filter(</pre>
   cfix = coef(glm_fit), disp = summary(glm_fit)$dispersion,
   F. = as.matrix(.0001), Q = as.matrix(.0001^2))
 # summary statistics for effective sample sizes
 print(ess <- get_ess(pf))</pre>
}
```

logLik.mssm Approximate Log-likelihood for a mssm Object

Description

Function to extract the log-likelihood from a mssm or mssmLaplace object.

Usage

```
## S3 method for class 'mssm'
logLik(object, ...)
```

S3 method for class 'mssmLaplace'
logLik(object, ...)

Arguments

object	an object of class mssm or mssmLaplace.
	un-used.

Value

A logLik object. The log_lik_terms attribute contains the log-likelihood contributions from each time point.

The degrees of freedom assumes that all parameters are free. The number of observations may be invalid for some models (e.g., discrete survival analysis).

Examples

```
if(require(Ecdat)){
# load data and fit glm to get starting values
data("Gasoline", package = "Ecdat")
glm_fit <- glm(lgaspcar ~ factor(country) + lincomep + lrpmg + lcarpcap,</pre>
                Gamma("log"), Gasoline)
 # get object to perform estimation
 library(mssm)
 ll_func <- mssm(</pre>
  fixed = formula(glm_fit), random = ~ 1, family = Gamma("log"),
  data = Gasoline, ti = year, control = mssm_control(
    N_part = 1000L, n_threads = 1L))
 # fit model with time-varying intercept with Laplace approximation
 disp <- summary(glm_fit)$dispersion</pre>
 laplace <- ll_func$Laplace(</pre>
  cfix = coef(glm_fit), disp = disp, F. = diag(.5, 1), Q = diag(1))
 # run particle filter
pf <- ll_func$pf_filter(</pre>
  cfix = laplace$cfix, disp = laplace$disp, F. = laplace$F., Q = laplace$Q)
 # compare approximate log-likelihoods
print(logLik(pf))
print(logLik(laplace))
}
```

mssm

Get Multivariate State Space Model Functions

Description

Returns an object with a function that can be used to run a particle filter, a function to perform parameter estimation using a Laplace approximation, and a function to perform smoothing of particle weights.

Usage

```
mssm(fixed, family, data, random, weights, offsets, ti,
    control = mssm_control())
```

Arguments

fixed	formula with outcome variable on the left hand side and covariates with fixed effects on the right hand side.
family	family for the observed outcome given the state variables and covariates.
data	data.frame or environment containing the variables in fixed and random.

mssm

random	formula for covariates with a random effect. Left hand side is ignored.
weights	optional prior weights.
offsets	optional a priori known component in the linear predictor.
ti	integer vector with time indices matching with each observation of fixed and random.
control	list with arguments passed to mssm_control.

Value

An object of class mssmFunc with the following elements

pf_filter	function to perform particle filtering. See mssm-pf.
Laplace	function to perform parameter estimation with a Laplace approximation. See mssm-Laplace.
smoother	function to compute smoothing weights for an mssm object returned by the pf_filter function. See mssm-smoother.
terms_fixed	terms.object for the covariates with fixed effects.
terms_random	terms.object for the covariates with random effects.
У	vector with outcomes.
Х	covariates with fixed effects.
Z	covariates with random effects.
ti	time indices for each observation.
weights	prior weights for each observation.
offsets	a priori known component in the linear predictor for each observation.
call	the matched call.
family	character describing the conditional distribution of the outcomes.

See Also

The README of the package contains examples of how to use this function. See https://github.com/boennecd/mssm.

```
N_part = 1000L, n_threads = 1L))
.(11_func)
# fit model with time-varying intercept with Laplace approximation
disp <- summary(glm_fit)$dispersion</pre>
laplace <- ll_func$Laplace(</pre>
  cfix = coef(glm_fit), disp = disp, F. = diag(.5, 1), Q = diag(1))
.(laplace)
# compare w/ glm
.(logLik(laplace))
.(logLik(glm_fit))
.(rbind(laplace = laplace$cfix, glm = coef(glm_fit)))
# run particle filter
pf <- ll_func$pf_filter(</pre>
 cfix = laplace$cfix, disp = laplace$disp, F. = laplace$F., Q = laplace$Q)
.(pf)
# compare approximate log-likelihoods
.(logLik(pf))
.(logLik(laplace))
# predicted values from filtering (does not appear random...)
plot(pf)
# plot predicted values from smoothing distribution
pf <- 11_func$smoother(pf)</pre>
plot(pf, which_weights = "smooth")
```

mssm-Laplace	Parameter Estimation with Laplace Approximation for Multivariate
	State Space Model

Description

}

Function returned from mssm which can be used to perform parameter estimation with a Laplace approximation.

Arguments

cfix	starting values for coefficient for the fixed effects.
disp	starting value for additional parameters for the family (e.g., a dispersion parameter).
F.	starting values for matrix in the transition density of the state vector.
Q	starting values for covariance matrix in the transition density of the state vector.

QØ	un-used.
mu0	un-used.
trace	integer controlling whether information should be printed during parameter es- timation. Zero yields no information.

Value

An object of class mssmLaplace with the following elements

F.	estimate of F
Q	estimate of Q.
cfix	estimate of cfix.
logLik	approximate log-likelihood at estimates.
n_it	number of Laplace approximations.
code	returned code from nlopt.
disp	estimated dispersion parameter.

Remaining elements are the same as returned by mssm.

See Also

mssm.

```
if(require(Ecdat)){
 # load data and fit glm to get starting values
 data("Gasoline", package = "Ecdat")
 glm_fit <- glm(lgaspcar ~ factor(country) + lincomep + lrpmg + lcarpcap,</pre>
                 Gamma("log"), Gasoline)
 # get object to perform estimation
 library(mssm)
 11_func <- mssm(</pre>
    fixed = formula(glm_fit), random = ~ 1, family = Gamma("log"),
   data = Gasoline, ti = year, control = mssm_control(
      N_part = 1000L, n_threads = 1L))
 # fit model with time-varying intercept with Laplace approximation
 disp <- summary(glm_fit)$dispersion</pre>
 laplace <- ll_func$Laplace(</pre>
    cfix = coef(glm_fit), disp = disp, F. = diag(.5, 1), Q = diag(1))
 print(laplace)
}
```

mssm-pf

Description

Function returned from mssm which can be used to perform particle filtering given values for the parameters in the model.

Arguments

cfix	values for for coefficient for the fixed effects.
disp	additional parameters for the family (e.g., a dispersion parameter).
F.	matrix in the transition density of the state vector.
Q	covariance matrix in the transition density of the state vector.
QØ	optional covariance matrix at the first time point. Default is the covariance ma- trix in the time invariant distribution.
mu0	optional mean at the first time point. Default is the zero vector.
trace	integer controlling whether information should be printed during particle filter- ing. Zero yields no information.
seed	integer to pass to set.seed. The seed is not set if the argument is NULL.
what,N_part	same as in mssm_control.

Value

An object of class mssm with the following elements

pf_output A list with an element for each time period. Each element is a list with particles: the sampled particles, stats: additional object that is requested to be computed with each particle, ws: unnormalized log particle weights for the filtering distribution, and ws_normalized: normalized log particle weights for the filtering distribution.

Remaining elements are the same as returned by mssm.

If gradient approximation is requested then the first elements of stats are w.r.t. the fixed coefficients, the next elements are w.r.t. the matrix in the map from the previous state vector to the mean of the next, and the last element is w.r.t. the covariance matrix. Only the lower triangular matrix is kept for the covariance matrix. See the examples in the README at https: //github.com/boennecd/mssm. There will be an additional element for the dispersion parameter if the family has a dispersion parameter.

If the Hessian is requested then the $\tilde{\beta}_n^{(i)}$ s in Poyiadjis et al. (2011) are returned after the gradient elements. These can be used to approximate the observed information matrix. That is, using that the approximation of the observed information matrix is

$$\tilde{S}_n \tilde{S}_n^\top - \sum_{i=1}^n \tilde{W}_n^{(i)} (\tilde{\alpha}_n^{(i)} \tilde{\alpha}_n^{(i)\top} + \tilde{\beta}_n^{(i)}), \qquad \tilde{S}_n = \sum_{i=1}^n \tilde{W}_n^{(i)} \tilde{\alpha}_n^{(i)}$$

as in Poyiadjis et al. (2011). See the README for an example.

mssm-smoother

References

Poyiadjis, G., Doucet, A. and Singh, S. S. (2011) Particle Approximations of the Score and Observed Information Matrix in State Space Models with Application to Parameter Estimation. *Biometrika*, **98(1)**, 65–80.

See Also

mssm.

Examples

```
if(require(Ecdat)){
 # load data and get object to perform particle filtering
 data("Gasoline", package = "Ecdat")
 library(mssm)
 11_func <- mssm(</pre>
   fixed = lgaspcar ~ factor(country) + lincomep + lrpmg + lcarpcap,
   random = ~ 1, family = Gamma("log"), data = Gasoline, ti = year,
   control = mssm_control(N_part = 1000L, n_threads = 1L))
 # run particle filter
 cfix <- c(0.612, -0.015, 0.214, 0.048, -0.013, -0.016, -0.022, 0.047,
            -0.046, 0.007, -0.001, 0.008, -0.117, 0.075, 0.048, -0.054, 0.017,
            0.228, 0.077, -0.056, -0.139)
 pf <- ll_func$pf_filter(</pre>
   cfix = cfix, Q = as.matrix(2.163e-05), F. = as.matrix(0.9792),
   disp = 0.000291)
 print(pf)
}
```

mssm-smoother Computes Smoothed Particle Weights for Multivariate State Space Model

Description

Computes smoothed weights using the backward smoothing formula for a mssm object. The k-d dual tree approximation is also used if it used for the mssm object.

Arguments

object an object of class mssm from mssm-pf.

Value

Same as mssm-pf but where the pf_output's list elements has an additional element called ws_normalized_smooth. This contains the normalized log smoothing weights.

See Also

mssm.

Examples

```
if(require(Ecdat)){
 # load data and get object to perform particle filtering
 data("Gasoline", package = "Ecdat")
 library(mssm)
 11_func <- mssm(</pre>
    fixed = lgaspcar ~ factor(country) + lincomep + lrpmg + lcarpcap,
   random = ~ 1, family = Gamma("log"), data = Gasoline, ti = year,
   control = mssm_control(N_part = 1000L, n_threads = 1L))
 # run particle filter
 cfix <- c(0.612, -0.015, 0.214, 0.048, -0.013, -0.016, -0.022, 0.047,
            -0.046, 0.007, -0.001, 0.008, -0.117, 0.075, 0.048, -0.054, 0.017,
            0.228, 0.077, -0.056, -0.139)
 pf <- ll_func$pf_filter(</pre>
   cfix = cfix, Q = as.matrix(2.163e-05), F. = as.matrix(0.9792),
   disp = 0.000291)
 print(is.null(pf$pf_output[[1L]]$ws_normalized_smooth))
 pf <- 11_func$smoother(pf)</pre>
 print(is.null(pf$pf_output[[1L]]$ws_normalized_smooth))
}
```

mssm_control Auxiliary for Controlling Multivariate State Space Model Fitting

Description

Auxiliary function for mssm.

Usage

```
mssm_control(N_part = 1000L, n_threads = 1L, covar_fac = 1.2,
ftol_rel = 1e-06, nu = 8, what = "log_density",
which_sampler = "mode_aprx", which_ll_cp = "no_aprx", seed = 1L,
KD_N_max = 10L, aprx_eps = 0.001, ftol_abs = 1e-04,
ftol_abs_inner = 1e-04, la_ftol_rel = -1, la_ftol_rel_inner = -1,
maxeval = 10000L, maxeval_inner = 10000L, use_antithetic = FALSE)
```

Arguments

N_part	integer greater than zero for the number of particles to use.
n_threads	integer greater than zero for the number of threads to use.

covar_fac	positive numeric scalar used to scale the covariance matrix in the proposal distribution.
ftol_rel	positive numeric scalar with convergence threshold passed to nloptr if the mode approximation method is used for the proposal distribution.
nu	degrees of freedom to use for the multivariate <i>t</i> -distribution that is used as the proposal distribution. A multivariate normal distribution is used if $nu \le 2$.
what	character indicating what to approximate. "log_density" implies only the log- likelihood. "gradient" also yields a gradient approximation. "Hessian" also yields an approximation of the observed information matrix.
which_sampler	character indicating what type of proposal distribution to use. "mode_aprx" yields a Taylor approximation at the mode. "bootstrap" yields a proposal distribution similar to the common bootstrap filter.
which_ll_cp	character indicating what type of computation should be performed in each iter- ation of the particle filter. "no_aprx" yields no approximation. "KD" yields an approximation using a dual k-d tree method.
seed	integer with seed to pass to set.seed.
KD_N_max	integer greater than zero with the maximum number of particles to include in each leaf of the two k-d trees if the dual k-d trees method is used.
aprx_eps	positive numeric scalar with the maximum error if the dual k-d tree method is used.
ftol_abs, ftol_a	abs_inner, la_ftol_rel, la_ftol_rel_inner, maxeval, maxeval_inner scalars passed to nlopt when estimating parameters with a Laplace approxima- tion. The _inner denotes the values passed in the inner mode estimation. The mode estimation is done with a custom Newton-Raphson method
use_antithetic	logical which is true if antithetic variables should be used.

See Also

mssm.

See the README of the package for details of the dual k-d tree method at https://github.com/ boennecd/mssm.

```
library(mssm)
str(mssm_control())
str(mssm_control(N_part = 2000L))
```

```
plot.mssm
```

Description

Plots the predicted mean and pointwise prediction interval of the state variables for the filtering distribution or smoothing distribution.

Usage

```
## S3 method for class 'mssm'
plot(x, y, qs = c(0.05, 0.95), do_plot = TRUE,
    which_weights = c("filter", "smooth"), ...)
```

Arguments

х	an object of class mssm.
У	un-used.
qs	two-dimensional numeric vector with bounds of the prediction interval.
do_plot	TRUE to create a plot with the mean and quantiles.
which_weights	character of which weights to use. Either "filter" for filter weights or "smooth" for smooth for smooth weights. The latter requires that smooth element has been used.
	un-used.

Value

List with means and quantiles.

plot.mssmEss

```
disp = 0.000291)

# plot predicted values and prediction intervals
plot(pf)
plot(pf, qs = c(.01, .99))
pf <- ll_func$smoother(pf)
plot(pf, which_weights = "smooth")
}</pre>
```

plot.mssmEss Plot Effective Sample Sizes

Description

Plots the effective sample sizes.

Usage

S3 method for class 'mssmEss'
plot(x, y, ...)

Arguments

Х	an object of class mssmEss.
У	un-used.
	un-used.

Value

The plotted x-values, y-values, and maximum possible effective sample size.

plot.mssmEss

```
F. = as.matrix(.0001), Q = as.matrix(.0001^2))
# plot effective samples sizes
plot(get_ess(pf))
}
```

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