Package 'panelPomp'

December 10, 2024

Contents

Index

coef<-,pfilterd.ppomp-method 4 contacts 5 get_dim 6 mif2 7 panel-designs 9 panelGompertz 10 panelGompertzLikelihood 12 panelMeasles 12 panelPomp 14 panelPomp_methods 15 panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared 25 simulate 26 specific 27 specific 27 specific<- 28 twentycities 29 uk_measles 30 unitLogLik 31	panelPomp-package	2
contacts 5 get_dim 6 mif2 7 panel-designs 9 panelGompertz 10 panelGompertzLikelihood 12 panelMeasles 12 panelPomp 14 panelPomp_methods 15 panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<-	as	3
get_dim 6 mif2 7 panel-designs 9 panelGompertz 10 panelGompertzLikelihood 12 panelMeasles 12 panelPomp 14 panelPomp_methods 15 panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared 26 simulate 26 specific 27 specific 28 twentycities 29 uk_measles 30 unitLogLik 31 unitlogLik,pfilterd.ppomp-method 32 unitlogLik-deprecated 32	coef<-,pfilterd.ppomp-method	4
mit2 7 panel-designs 9 panelGompertz 10 panelGompertzLikelihood 12 panelMeasles 12 panelPomp 14 panelPomp_methods 15 panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared 25 shared 26 simulate 26 specific 27 specific<	contacts	5
panel-designs 9 panelGompertz 10 panelGompertzLikelihood 12 panelMeasles 12 panelPomp 14 panelPomp_methods 15 panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<	get_dim	6
panel Gompertz 10 panel Gompertz Likelihood 12 panel Measles 12 panel Pomp 14 panel Pomp_methods 15 panel Random Walk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<	mif2	7
panelGompertzLikelihood 12 panelMeasles 12 panelPomp 14 panelPomp_methods 15 panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<	panel-designs	9
panelMeasles 12 panelPomp 14 panelPomp_methods 15 panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<	panelGompertz	10
panelPomp 14 panelPomp_methods 15 panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<	panelGompertzLikelihood	12
panelPomp_methods 15 panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<	panelMeasles	12
panelRandomWalk 18 panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<	panelPomp	14
panel_loglik 19 panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<	panelPomp_methods	15
panel_logmeanexp 20 params 21 pfilter 21 plot 24 shared 25 shared<	panelRandomWalk	18
params 21 pfilter 21 plot 24 shared 25 shared<	panel_loglik	19
pfilter 21 plot 24 shared 25 shared<	panel_logmeanexp	20
plot 24 shared 25 shared<	params	21
shared 25 shared<	pfilter	21
shared<-	plot	24
simulate 26 specific 27 specific<-	shared	25
specific 27 specific<-	shared<	26
specific<- 28 twentycities 29 uk_measles 30 unitLogLik 31 unitlogLik,pfilterd.ppomp-method 32 unitlogLik-deprecated 32		
twentycities 29 uk_measles 30 unitLogLik 31 unitlogLik,pfilterd.ppomp-method 32 unitlogLik-deprecated 32	· · · · · · · · · · · · · · · · · · ·	27
uk_measles30unitLogLik31unitlogLik,pfilterd.ppomp-method32unitlogLik-deprecated32		
unitLogLik 31 unitlogLik,pfilterd.ppomp-method 32 unitlogLik-deprecated 32	······································	
unitlogLik,pfilterd.ppomp-method unitlogLik-deprecated <td></td> <td></td>		
unitlogLik-deprecated	· ·	
	8	32
unit_objects		32
· ·	unit_objects	33
wQuotes	wQuotes	34
35		35

2 panelPomp-package

panelPomp-package	Inference for PanelPOMPs (Panel Partially Observed Markov Processes)

Description

The **panelPomp** package provides facilities for inference on panel data using panel partially-observed Markov process (PANELPOMP) models. To do so, it relies on and extends a number of facilities that the **pomp** package provides for inference on time series data using partially-observed Markov process (POMP) models.

The **panelPomp** package extends to panel data some of the capabilities of the **pomp** package to fit nonlinear, non-Gaussian dynamic models. This is done accommodating both fixed and random effects. Currently, the focus is on likelihood-based approaches. In addition to these likelihood-based tools, **panelPomp** also provides a framework under which alternative statistical methods for PANELPOMP models can be developed (very much like **pomp** provides a platform upon which statistical inference methods for POMP models can be implemented).

Data analysis using panelPomp

The first step in using **panelPomp** is to encode one's model(s) and data in objects of class panelPomp. One does this via a call to the panelPomp constructor function.

panelPomp version 1.5.0.0 provides algorithms for

- 1. particle filtering of panel data (AKA sequential Monte Carlo or sequential importance sampling), as proposed in Bretó, Ionides and King (2020). This reference provides the fundamental theoretical support for the averaging of Monte Carlo replicates of panel unit likelihoods as implemented in **panelPomp**; see pfilter
- 2. the panel iterated filtering method of Bretó, Ionides and King (2020). This reference provides the fundamental theoretical support for the extensions of the iterated filtering ideas of Ionides et al. (2006, 2011, 2015) to panel data as implemented in **panelPomp**; see mif2

The package also provides various tools for handling and extracting information on models and

Extending the pomp platform for developing inference tools

panelPomp extends to panel data the general interface to the components of POMP models provided by **pomp**. In doing so, it contributes to the goal of the **pomp** project of facilitating the development of new algorithms in an environment where they can be tested and compared on a growing body of models and datasets.

Comments, bug reports, and requests

Contributions are welcome, as are suggestions for improvement, feature requests, and bug reports. Please submit these via the panelPomp issues page. We particularly welcome minimal working examples displaying uninformative, misleading or inacurate error messages. We also welcome suggestions for clarifying obscure passages in the documentation. Help requests are welcome, but

as 3

please consider before sending requests whether they are regarding the use of **panelPomp** or that of **pomp**. For help with **pomp**, please visit **pomp**'s FAQ.

Documentation

Examples are provided via the contacts(), panelGompertz() and panelRandomWalk() functions.

License

panelPomp is provided under the GPL-3 License.

Author(s)

Maintainer: Jesse Wheeler < jeswheel@umich.edu> (ORCID)

Authors:

- Carles Breto <carles.breto@uv.es>(ORCID)
- Edward L. Ionides (ORCID)
- Aaron A. King (ORCID)

Other contributors:

• Aaron Abkemeier <aaronabk@umich.edu> [contributor]

References

Bretó, C., Ionides, E. L. and King, A. A. (2020) Panel Data Analysis via Mechanistic Models. *Journal of the American Statistical Association*, **115**(531), 1178–1188. doi:10.1080/01621459.2019.1604367

See Also

pomp package, panelPomp

as

Coercing panelPomp objects as list, pompList or data.frame

Description

When coercing to a data.frame, it coerces a panelPomp into a data.frame, assuming units share common variable names.

When coercing to a list, it extracts the unit_objects slot of panelPomp objects and attaches associated parameters.

When coercing to a pompList, it extracts the unit_objects slot of panelPomp objects and attaches associated parameters, converting the resulting list to a pompList to help the assignment of pomp methods.

Value

An object of class matching that specified in the second argument (to=).

Author(s)

Carles Bretó

See Also

Other panelPomp methods: panelPomp_methods

Description

The setter functions for parameters of pfilterd.ppomp objects do not allow users to set parameters of panelPomp objects that have been filtered. This is done to avoid the possibility of having parameter values in an object that do not match other attributes of a filtered object to be saved together.

The setter functions for parameters of pfilterd.ppomp objects do not allow users to set parameters of panelPomp objects that have been filtered. This is done to avoid the possibility of having parameter values in an object that do not match other attributes of a filtered object to be saved together.

The setter functions for parameters of pfilterd.ppomp objects do not allow users to set parameters of panelPomp objects that have been filtered. This is done to avoid the possibility of having parameter values in an object that do not match other attributes of a filtered object to be saved together.

Usage

```
## S4 replacement method for signature 'pfilterd.ppomp'
coef(object, ...) <- value

## S4 replacement method for signature 'pfilterd.ppomp'
shared(object) <- value

## S4 replacement method for signature 'pfilterd.ppomp'
specific(object) <- value</pre>
```

Arguments

```
object pfilterd.ppomp object
... additional arguments.
value New parameter value. This function does not allow users to set this value.
```

contacts 5

contacts

Contacts model

Description

A panel model for dynamic variation in sexual contacts, with data from Vittinghof et al (1999). The model was developed by Romero-Severson et al (2015) and discussed by Bretó et al (2020).

Usage

```
contacts(
  params = c(mu_X = 1.75, sigma_X = 2.67, mu_D = 3.81, sigma_D = 4.42, mu_R = 0.04,
      sigma_R = 0, alpha = 0.9)
)
```

Arguments

params

parameter vector.

Value

A panelPomp object.

Author(s)

Edward L. Ionides

References

Bretó, C., Ionides, E. L. and King, A. A. (2020) Panel Data Analysis via Mechanistic Models. *Journal of the American Statistical Association*, **115**(531), 1178–1188. doi:10.1080/01621459.2019.1604367

Romero-Severson, E.O., Volz, E., Koopman, J.S., Leitner, T. and Ionides, E.L. (2015) Dynamic variation in sexual contact rates in a cohort of HIV-negative gay men. *American journal of epidemiology*, **182**(3), 255–262. doi:10.1093/aje/kwv044

Vitinghoff, E., Douglas, J., Judon, F., McKiman, D., MacQueen, K. and Buchinder, S.P. (1999) Per-contact risk of human immunodificiency virus tramnsmision between male sexual partners. *American journal of epidemiology*, **150**(3), 306–311. doi:10.1093/oxfordjournals.aje.a010003

See Also

Other panelPomp examples: panelGompertz(), panelMeasles(), panelRandomWalk()

```
contacts()
```

6 get_dim

get_	u.	im
5 C L_	_ч.	T 111

Get single column or row without dropping names

Description

Subset matrix dropping dimension but without dropping dimname (as done by `[` by default).

Usage

```
get_col(matrix, rows, col)
get_row(matrix, row, cols)
```

Arguments

matrix	matrix.
rows	numeric; rows to subset; like with `[`, this argument can be left empty to designate all rows.
col	integer; single column to subset.
row	integer; single row to subset.
cols	numeric; columns to subset; like with `[`, this argument can be left empty to designate all columns.

Value

A named vector object.

Author(s)

Carles Bretó

```
m <- matrix(NA,dimnames=list('r1','c1')) 
 m[1,1] # = NA; R removes both names 
 get_col(m,rows=1,col=1) # = c(r1=NA) keeps colname 
 get_row(m,row=1,cols=1) # = c(c1=NA) keeps rowname
```

PIF: Panel iterated filtering

mif2

Description

Tools for applying iterated filtering algorithms to panel data. The panel iterated filtering of Bretó et al. (2020) extends to panel models the improved iterated filtering algorithm (Ionides et al., 2015) for estimating parameters of a partially observed Markov process. Iterated filtering algorithms rely on extending a partially observed Markov process model of interest by introducing random perturbations to the model parameters. The space where the original parameters live is then explored at each iteration by running a particle filter. Convergence to a maximum likelihood estimate has been established for appropriately constructed procedures that iterate this search over the parameter space while diminishing the intensity of perturbations (Ionides et al. 2006, 2011, 2015).

Usage

```
## S4 method for signature 'panelPomp'
mif2(
  data,
  Nmif = 1,
  shared.start,
  specific.start,
  start,
  Nρ,
  rw.sd,
  cooling.type = c("geometric", "hyperbolic"),
  cooling.fraction.50,
  block = FALSE,
  verbose = getOption("verbose"),
)
## S4 method for signature 'mif2d.ppomp'
mif2(
  data,
 Nmif,
  shared.start,
  specific.start,
  start,
  Np,
  rw.sd,
  cooling.type,
  cooling.fraction.50,
  block,
)
```

8 mif2

```
## S4 method for signature 'mif2d.ppomp'
traces(object, pars, ...)
```

Arguments

data An object of class panelPomp or inheriting class.

Nmif The number of filtering iterations to perform.

shared.start named numerical vector; the starting guess of the shared parameters.

specific.start matrix with row parameter names and column unit names; the starting guess of

the specific parameters.

start A named numeric vector of parameters at which to start the IF2 procedure.

Np the number of particles to use. This may be specified as a single positive integer,

in which case the same number of particles will be used at each timestep. Alternatively, if one wishes the number of particles to vary across timesteps, one

may specify Np either as a vector of positive integers of length

length(time(object,t0=TRUE))

or as a function taking a positive integer argument. In the latter case, Np(k) must be a single positive integer, representing the number of particles to be used at the k-th timestep: Np(0) is the number of particles to use going from timezero(object) to time(object)[1], Np(1), from timezero(object) to time(object)[1], and so on, while when T=length(time(object)), Np(T)

is the number of particles to sample at the end of the time-series.

rw.sd An unevaluated expression of the form quote(rw.sd()) to be used for all panel

units. If a list of such expressions of the same length as the object argument

is provided, each list element will be used for the corresponding panel unit.

cooling.type, cooling.fraction.50

specifications for the cooling schedule, i.e., the manner and rate with which the intensity of the parameter perturbations is reduced with successive filtering iterations. cooling.type specifies the nature of the cooling schedule. See below

(under "Specifying the perturbations") for more detail.

block A logical variable determining whether to carry out block resampling of unit-

specific parameters.

verbose logical; if TRUE, diagnostic messages will be printed to the console.

object an object resulting from the application of IF2 (i.e., of class mif2d.ppomp)

pars names of parameters

Value

mif2() returns an object of class mif2d.ppomp.

traces() returns a matrix with estimated parameter values at different iterations of the IF2 algorithm in the natural scale. The default is to return values for all parameters but a subset of parameters can be passed via the optional argument pars.

panel-designs 9

Author(s)

Carles Bretó

References

Bretó, C., Ionides, E. L. and King, A. A. (2020) Panel Data Analysis via Mechanistic Models. *Journal of the American Statistical Association*, **115**(531), 1178–1188. doi:10.1080/01621459.2019.1604367

Ionides, E. L., Bretó, C. and King, A. A. (2006) Inference for nonlinear dynamical systems. *Proceedings of the National Academy of Sciences*, **103**(49), 18438–18443. doi:10.1073/pnas.0603181103

Ionides, E. L., Bhadra, A., Atchadé, Y. and King, A. A. (2011) Iterated filtering. *Annals of Statistics*, **39**(3), 1776–1802. doi:10.1214/11AOS886

Ionides, E. L., Nguyen, D., Atchadé, Y., Stoev, S. and King, A. A. (2015) Inference via iterated, perturbed Bayes maps. *Proceedings of the National Academy of Sciences*, **112**(3), 719–724. doi:10.1073/pnas.1410597112

King, A. A., Nguyen, D. and Ionides, E. L. (2016) Statistical inference for partially observed Markov processes via the package **pomp**. *Journal of Statistical Software* **69**(12), 1–43. DOI: 10.18637/jss.v069.i12. An updated version of this paper is available on the package website.

See Also

```
pomp's mif2 at mif2, panel_loglik
```

Other panelPomp workhorse functions: panelPomp, panel_loglik, pfilter()

Examples

```
## start with a panelPomp object
p <- panelRandomWalk()
## specify which parameters to estimate via rw_sd() and how fast to cool
mp <- mif2(p,Np=10,rw.sd=rw_sd(X.0=0.2),cooling.fraction.50=0.5,cooling.type="geometric")
mp
## the object resulting from an initial estimation can be used as a new starting point
mmp <- mif2(mp,Np=10,rw.sd=rw_sd(X.0=0.2),cooling.fraction.50=0.5,cooling.type="geometric")
mmp
## convergence can be partly diagnosed by checking estimates and likelihoods at different iterations
traces(mmp)</pre>
```

panel-designs

#' Create design matrix for panelPomp calculations

Description

These functions are useful for generating design matrices for the exploration of parameter space.

10 panelGompertz

Usage

```
runif_panel_design(
  lower = numeric(0),
  upper = numeric(0),
  nseq,
  specific_names,
  unit_names
)
```

Arguments

lower, upper named numeric vectors giving the lower and upper bounds of the ranges, respec-

tively.

nseq Total number of points requested

specific_names Character vector containing the names of unit-specific parameters. This argu-

ment must be used in conjunction with the argument unit_names; it is used if the search bounds for all unspecified unit-specific parameters are the same.

unit_names Character vector containing the names of the units of the panel. If not used in

conjunction with unit_names this argument is ignored.

Value

runif_panel_design returns a data.frame object with nseq rows. Each row corresponds to a parameter set drawn randomly from a multivariate uniform distribution specified by the lower, upper, specific_names and unit_names arguments.

Author(s)

Jesse Wheeler, Aaron A. King

Examples

```
runif_panel_design(
  lower = c('a' = 0, 'b' = 10, 'a[u2]' = 0.5),
  upper = c('a' = 1, 'b' = 15, 'a[u2]' = 0.75),
  specific_names = c('a'),
  unit_names = paste0(rep('u', 5), 1:5),
  nseq = 10
)
```

panelGompertz

Panel Gompertz model

Description

Builds a collection of independent realizations from the Gompertz model.

panelGompertz 11

Usage

```
panelGompertz(
  N = 100,
  U = 50,
  params = c(K = 1, r = 0.1, sigma = 0.1, tau = 0.1, X.0 = 1),
  seed = 12345678
)
```

Arguments

N number of observations for each unit.

U number of units.

params parameter vector, assuming all units have the same parameters.

seed passed to the random number generator for simulation.

Value

A panelPomp object.

Author(s)

Edward L. Ionides, Carles Bretó

References

Bretó, C., Ionides, E. L. and King, A. A. (2020) Panel Data Analysis via Mechanistic Models. *Journal of the American Statistical Association*, **115**(531), 1178–1188. doi:10.1080/01621459.2019.1604367

King, A. A., Nguyen, D. and Ionides, E. L. (2016) Statistical inference for partially observed Markov processes via the package **pomp**. *Journal of Statistical Software* **69**(12), 1–43. DOI: 10.18637/jss.v069.i12. An updated version of this paper is available on the package website.

See Also

Other panelPomp examples: contacts(), panelMeasles(), panelRandomWalk()

```
panelGompertz()
```

12 panelMeasles

```
panelGompertzLikelihood
```

Likelihood for a panel Gompertz model via a Kalman filter

Description

Evaluates the likelihood function for a panel Gompertz model, using a format convenient for maximization by optim() to obtain a maximum likelihood estimate. Specifically, estimated and fixed parameters are supplied by two different arguments.

Usage

```
panelGompertzLikelihood(x, panelPompObject, params)
```

Arguments

x named vector for a subset of parameters, corresponding to those being estimated. panelPompObject

a panel Gompertz model.

params named vector containing all the parameters of the panel Gompertz model. Esti-

mated parameters are overwritten by x.

Value

A numeric value.

Author(s)

Edward L. Ionides

Examples

```
pg <- panelGompertz(N=2,U=2)
panelGompertzLikelihood(coef(pg),pg,coef(pg))</pre>
```

panelMeasles

Make a panelPomp model using UK measles data.

Description

The model is a modified panelPomp version of the model of He et al. 2010. The model is a stochastic SEIR model that accounts for population demographics in the form of births and deaths. Because of the increased transmission that results from school-aged children entering the susceptible pool once they begin attending classes for the first time, the model includes a birth-cohort effect, which moves a specified faction of the cohort into the susceptible pool all at once. The model also includes a seasonality in transmission rate that is larger during school terms thn it is during holidays.

panelMeasles 13

Usage

```
panelMeasles(
  units = c("Bedwellty", "Birmingham", "Bradford", "Bristol", "Cardiff", "Consett",
   "Dalton.in.Furness", "Halesworth", "Hastings", "Hull", "Leeds", "Lees", "Liverpool",
   "London", "Manchester", "Mold", "Northwich", "Nottingham", "Oswestry", "Sheffield"),
   starting_pparams = NULL,
   interp_method = c("shifted_splines", "linear"),
   first_year = 1950,
   last_year = 1963,
   dt = 1/365.25
)
```

Arguments

units Character vector of units in uk measles to be used in the panel model.

starting_pparams

Parameters in the list format, having shared and specific components. Set to

NULL to assign NA values.

interp_method Method used to interpolate population and births. Possible options are "shifted_splines"

and "linear".

first_year Integer for the first full year of data desired.

last_year Integer for the last full year of data desired.

dt Size of the time step.

Value

A panelPomp object.

References

D. He, E.L. Ionides, and A.A. King. Plug-and-play inference for disease dynamics: measles in large and small populations as a case study. *Journal of the Royal Society Interface* **7**, 271–283, 2010.

See Also

Other panelPomp examples: contacts(), panelGompertz(), panelRandomWalk()

```
panelMeasles(units = "London")
```

14 panelPomp

panelPomp

Constructing panelPomp objects

Description

This function constructs panelPomp objects, representing PanelPoMP models (as defined in Bretó et al., 2020). PanelPomP models involve multiple units, each of which can in turn be modeled by a PomP model. Such PomP models can be encoded as a list of pomp objects, a cornerstone that the panelPomp function can use to construct the corresponding panelPomp object.

Usage

panelPomp(object, shared, specific, params)

Arguments

object

required; either (i) a list of pomp objects; or (ii) an object of class panelPomp or inheriting class panelPomp.

If object is a list of pomps, the list must be named. All these pomps must either have no parameters or have the same parameter names. (This is just a format requirement. pomp codes can ignore any parameter that is irrelevant to any given panel unit.)

If object is a panelPomp object, the function allows modifying the shared and unit-specific configuration of object.

shared, specific

optional; these arguments depend on the type of object.

If object is a list of pomps, shared must be a numeric vector specifying parameter values shared among panel units. specific must be a matrix with parameter values that are unit-specific with rows naming parameters and columns naming units (these names must match those of object). If no values are specified and object has parameter values, these are set to be all unit-specific.

If object is a panelPomp object, these arguments can still be used as described above to modify the parameters of object. Alternatively, the parameter configuration of object can be modified providing only a character shared naming parameters of object that should be shared (with values for parameters not originally shared taken from the unit-specific parameters of the first panel unit of object). shared=NULL sets all parameters as unit-specific.

params

optional; a named numeric vector. In this case, the nature of parameters is determined via a naming convention: names ending in "[unit_name]" are assumed to denote unit-specific parameters; all other names specify shared parameters.

Value

A panelPomp object.

panelPomp_methods 15

Author(s)

Carles Bretó

References

Bretó, C., Ionides, E. L. and King, A. A. (2020) Panel Data Analysis via Mechanistic Models. *Journal of the American Statistical Association*, **115**(531), 1178–1188. doi:10.1080/01621459.2019.1604367

King, A. A., Nguyen, D. and Ionides, E. L. (2016) Statistical inference for partially observed Markov processes via the package **pomp**. *Journal of Statistical Software* **69**(12), 1–43. DOI: 10.18637/jss.v069.i12. An updated version of this paper is available on the package website.

See Also

```
pomp's constructor at pomp
Other panelPomp workhorse functions: mif2(), panel_loglik, pfilter()
```

Examples

```
## recreate the 'panelRandomWalk()' example
prw <- panelRandomWalk()
prw2 <- panelPomp(unit_objects(prw), params = coef(prw))
identical(prw, prw2) # TRUE</pre>
```

panelPomp_methods

Manipulating panelPomp objects

Description

Tools for manipulating panelPomp objects.

Usage

```
## S4 method for signature 'panelPomp'
coef(object, format = c("vector", "list"))
## S4 replacement method for signature 'panelPomp'
coef(object, ...) <- value
## S4 method for signature 'panelPomp'
length(x)
## S4 method for signature 'panelPomp'
names(x)

toParamList(value)
## S4 method for signature 'panelPomp'</pre>
```

```
print(x, ...)
## S4 method for signature 'panelPomp'
show(object)
## S4 method for signature 'panelPomp'
unit_objects(object)
## S4 method for signature 'panelPomp'
window(x, start, end)
## S4 method for signature 'panelPomp'
x[i]
## S4 method for signature 'panelPomp'
## S4 method for signature 'panelPomp'
specific(object, ..., format = c("matrix", "vector"))
## S4 replacement method for signature 'panelPomp'
specific(object) <- value</pre>
## S4 method for signature 'panelPomp'
shared(object)
## S4 replacement method for signature 'panelPomp'
shared(object) <- value</pre>
```

Arguments

object, x An object of class panelPomp or inheriting class panelPomp.

the format (data type) of the return value.

....

value value to be assigned.

start, end position in original times(pomp) at which to start.

i unit index (indices) or name (names).

Value

coef() returns a numeric vector.
length() returns an integer.
names() returns a character vector.
toParamList() returns a list with the model parameters in list form.
When given objects of class panelPomp, unit_objects() returns a list of pomp objects.
window() returns a panelPomp object with adjusted times.

panelPomp_methods 17

```
`[` returns a panelPomp object.
`[[` returns a pomp object.
specific() returns unit-specific parameters as a numeric matrix or vector shared() returns shared parameters from a panelPomp object
```

Methods

```
coef Extracts coefficients of panelPomp objects.
coef<- Assign coefficients to panelPomp objects.
length Count the number of units in panelPomp objects.
names Get the unit names of panelPomp objects.
toParamList Converts panel coefficients from vector form to list form.
window Subset panelPomp objects by changing start time and end time.
[] Take a subset of units.
[[]] Select the pomp object for a single unit.
specific Extracts the specific coefficients.
specific<- Assigns the specific coefficients.
shared Extracts the shared coefficients.</pre>
```

Author(s)

Carles Bretó, Aaron A. King, Edward L. Ionides, Jesse Wheeler

See Also

Other panelPomp methods: as()

shared<- Assigns the shared coefficients.

```
## access and manipulate model parameters and other features
prw <- panelRandomWalk()</pre>
coef(prw)
# replace coefficients
coef(prw) <- c(sigmaX=2,coef(prw)[-1])</pre>
coef(prw)
length(prw)
names(prw)
# convert vector-form parameters to list-form parameters
toParamList(coef(prw))
## summaries of objects
print(prw)
show(prw)
## access underlying pomp objects
unit_objects(prw)
## select windows of time
```

18 panelRandomWalk

```
window(prw,start=2,end=4)
## subsetting panelPomp objects
prw[1] # panelPomp of 1 unit (first unit of prw)
prw[[2]] # pomp object corresponding to unit 2 of prw
# access and manipulate model parameters and other features
specific(prw)
# replace unit-specific coefficients
specific(prw) <- c("sigmaX[rw1]"=2)
specific(prw)
# access and manipulate model parameters and other features
shared(prw)
# replace unit-specific coefficients
shared(prw) <- c('sigmaY'=2)
shared(prw)</pre>
```

panelRandomWalk

Panel random walk model

Description

Builds a collection of independent realizations from a random walk model.

Usage

```
panelRandomWalk(
   N = 5,
   U = 2,
   params = c(sigmaY = 1, sigmaX = 1, X.0 = 1),
   seed = 3141592
)
```

Arguments

N number of observations for each unit.

U number of units.

parameter vector, assuming all units have the same parameters.

seed passed to the random number generator for simulation.

Value

A panelPomp object.

Author(s)

Edward L. Ionides, Carles Bretó

See Also

Other panelPomp examples: contacts(), panelGompertz(), panelMeasles()

panel_loglik 19

Examples

```
panelRandomWalk()
```

panel_loglik

Handling of loglikelihood replicates

Description

Handling of loglikelihood replicates.

Usage

```
## S4 method for signature 'matrix'
logLik(object, repMargin, first = "aver", aver = "logmeanexp", se = FALSE)
```

Arguments

object Matrix with the same number of replicated estimates for each panel unit loglike-

lihood.

repMargin The margin of the matrix having the replicates (1 for rows, 2 for columns).

first Wether to "aver" (age replicates) or "aggr" (egate units) before performing the

other action.

aver How to average: 'logmeanexp' to average on the likelihood scale before tak-

ing logs or 'mean' to average after taking logs (in which case, which action is

performed first does not change the result).

se logical; whether to give standard errors.

Details

When se = TRUE, the jackknife se's from pomp::logmeanexp are squared, summed and the squared root is taken.

Value

numeric vector with the average panel log likelihood and, when se = TRUE, the corresponding standard error.

Author(s)

Carles Bretó

See Also

Other panelPomp workhorse functions: mif2(), panelPomp, pfilter()

20 panel_logmeanexp

Examples

```
ulls <- matrix(c(1,1.1,10.1,10),nr=2)
# when combining log likelihood estimates, the order in which aggregation and
# averaging are done can make a difference: panel_logmeanexp() implements the best
logLik(ulls,repMargin=1,first="aver",aver="logmeanexp")
logLik(ulls,repMargin=1,first="aggr",aver="mean",se=TRUE)</pre>
```

panel_logmeanexp

Log-mean-exp for panels

Description

This function computes the logmeanexp for each column or row of a numeric matrix and sums the result. Because the loglikelihood of a panelPomp object is the sum of the loglikelihoods of its units, this function can be used to summarize replicated estimates of the panelPomp model likelihood. If se = TRUE, the jackknife SE estimates from logmeanexp are squared, summed and the squared root is taken.

Usage

```
panel_logmeanexp(x, MARGIN, se = FALSE)
```

Arguments

x Matrix with the same number of replicated estimates for each panel unit loglike-

lihood.

MARGIN The dimension of the matrix that corresponds to a panel unit and over which

averaging occurs (1 indicates rows, 2 indicates columns).

se logical; whether to give standard errors.

Value

A numeric value with the average panel log likelihood or, when se = TRUE, a numeric vector adding the corresponding standard error.

Author(s)

Carles Bretó

See Also

panel_loglik

```
ulls <- matrix(c(1,1,10,10),nr=2)
panel_logmeanexp(ulls,MARGIN=2,se=TRUE)</pre>
```

params 21

params

Manipulating panelPomp object parameter formats

Description

These facilitate keeping a record of evaluated log likelihoods.

Usage

```
toParamVec(pParams)
toMatrixPparams(listPparams)
```

Arguments

pParams A list with both shared (vector) and unit-specific (matrix) parameters.

listPparams PanelPomp parameters in list format

Value

toParamVec() returns model parameters in vector form. This function is the inverse of toParamList toMatrixPparams() returns an object of class matrix with the model parameters in matrix form.

Author(s)

Carles Bretó

Examples

```
prw <- panelRandomWalk()
toParamVec(coef(prw, format = 'list'))
toMatrixPparams(coef(prw, format = 'list'))</pre>
```

pfilter

Particle filtering for panel data

Description

Tools for applying particle filtering algorithms to panel data.

22 pfilter

Usage

```
## S4 method for signature 'panelPomp'
pfilter(
    data,
    shared,
    specific,
    params,
    Np,
    verbose = getOption("verbose"),
    ...
)

## S4 method for signature 'pfilterd.ppomp'
logLik(object, ...)

## S4 method for signature 'pfilterd.ppomp'
unitLogLik(object, ...)
```

Arguments

data

An object of class panelPomp or inheriting class panelPomp.

shared, specific

optional; these arguments depend on the type of object.

If object is a list of pomps, shared must be a numeric vector specifying parameter values shared among panel units. specific must be a matrix with parameter values that are unit-specific with rows naming parameters and columns naming units (these names must match those of object). If no values are specified and object has parameter values, these are set to be all unit-specific.

If object is a panelPomp object, these arguments can still be used as described above to modify the parameters of object. Alternatively, the parameter configuration of object can be modified providing only a character shared naming parameters of object that should be shared (with values for parameters not originally shared taken from the unit-specific parameters of the first panel unit of object). shared=NULL sets all parameters as unit-specific.

params

optional; a named numeric vector. In this case, the nature of parameters is determined via a naming convention: names ending in "[unit_name]" are assumed to denote unit-specific parameters; all other names specify shared parameters.

Np

the number of particles to use. This may be specified as a single positive integer, in which case the same number of particles will be used at each timestep. Alternatively, if one wishes the number of particles to vary across timesteps, one may specify Np either as a vector of positive integers of length

```
length(time(object,t0=TRUE))
```

or as a function taking a positive integer argument. In the latter case, Np(k) must be a single positive integer, representing the number of particles to be used at the k-th timestep: Np(0) is the number of particles to use going from timezero(object) to time(object)[1], Np(1), from timezero(object) to

23 pfilter

time(object)[1], and so on, while when T=length(time(object)), Np(T)

is the number of particles to sample at the end of the time-series.

logical; if TRUE, diagnostic messages will be printed to the console. verbose

additional arguments, passed to the pfilter method of **pomp**.

object required; either (i) a list of pomp objects; or (ii) an object of class panelPomp

or inheriting class panelPomp.

If object is a list of pomps, the list must be named. All these pomps must either have no parameters or have the same parameter names. (This is just a format requirement. pomp codes can ignore any parameter that is irrelevant to

any given panel unit.)

If object is a panelPomp object, the function allows modifying the shared and

unit-specific configuration of object.

Value

pfilter() returns an object of class pfilterd.ppomp that is also a panelPomp object (with the additional filtering details).

When applied to an object of class pfilterd.ppomp, logLik() returns a numeric value.

When given objects of class pfilterd.ppomp, unitLoglik() returns a numeric vector.

Methods

logLik Extracts the estimated log likelihood for the entire panel.

unitLogLik Extracts the estimated log likelihood for each panel unit.

Author(s)

Carles Bretó

References

Arulampalam, M. S., Maskell, S., Gordon, N. and Clapp, T. (2002) A Tutorial on Particle Filters for Online Nonlinear/Non-Gaussian Bayesian Tracking. IEEE Trans. Sig. Proc., 50(2), 174-188. doi:10.1109/78.978374

Bretó, C., Ionides, E. L. and King, A. A. (2020) Panel Data Analysis via Mechanistic Models. Journal of the American Statistical Association, 115(531), 1178-1188. doi:10.1080/01621459.2019.1604367

See Also

pomp's pfilter at pfilter, panel_loglik

Other panelPomp workhorse functions: mif2(), panelPomp, panel_loglik

24 plot

Examples

```
# filter, which generates log likelihoods
pfrw <- pfilter(panelRandomWalk(),Np=10)
class(pfrw) # "pfilterd.ppomp"
is(pfrw,"panelPomp") # TRUE
pfrw
# extract single log likelihood for the entire panel
logLik(pfrw)
# extract log likelihood for each panel unit
unitLogLik(pfrw)</pre>
```

plot

panelPomp plotting facilities

Description

Diagnostic plots for each unit in a panelPomp

Usage

```
## S4 method for signature 'panelPomp_plottable'
plot(
    x,
    variables,
    panel = lines,
    nc = NULL,
    yax.flip = FALSE,
    mar = c(0, 5.1, 0, if (yax.flip) 5.1 else 2.1),
    oma = c(6, 0, 5, 0),
    axes = TRUE,
    ...
)
```

Arguments

```
the object to plot
variables
                   optional character; names of variables to be displayed
panel
                   function of prototype panel(x, col, bg, pch, type, ...) which gives the ac-
                   tion to be carried out in each panel of the display.
                   the number of columns to use. Defaults to 1 for up to 4 series, otherwise to 2.
nc
yax.flip
                   logical; if TRUE, the y-axis (ticks and numbering) should flip from side 2 (left)
                   to 4 (right) from series to series.
                   the par mar and oma settings. Modify with care!
mar, oma
                   logical; indicates if x- and y- axes should be drawn
axes
                   ignored or passed to low-level plotting functions
```

shared 25

Value

No return value (the function returns NULL).

Author(s)

Edward L. Ionides

Examples

```
plot(panelRandomWalk())
```

shared

Extract shared parameters from a panelPomp object

Description

This function is used to extract the shared parameters from a panelPomp object.

Usage

```
shared(object, ...)
```

Arguments

object an object that contains shared parameters.
... additional arguments.

Value

vector containing the shared parameters

Author(s)

Jesse Wheeler

See Also

```
panelPomp_methods
```

```
prw <- panelRandomWalk()
# extract parameters in list form
shared(prw)</pre>
```

26 simulate

shared<-

Set shared parameters of a panelPomp object

Description

This function is used to set the shared parameters of a panel pomp object.

Usage

```
shared(object) <- value</pre>
```

Arguments

object an object that contains shared parameters.

value a named numeric vector containing the desired values of the shared parameter

vector.

Author(s)

Jesse Wheeler

See Also

```
panelPomp_methods
```

Examples

```
prw <- panelRandomWalk()
# set parameters in list form
shared(prw) <- c("sigmaX" = 1, "sigmaY" = 2)</pre>
```

simulate

Simulations of a panel of partially observed Markov process

Description

simulate generates simulations of the state and measurement processes.

Usage

```
## S4 method for signature 'panelPomp'
simulate(object, nsim = 1, shared, specific)
```

specific 27

Arguments

object a panelPomp object.

nsim The number of simulations to perform. Unlike the pomp simulate method, all

simulations share the same parameters.

shared Named vector of the shared parameters.

specific Matrix of unit-specific parameters, with a column for each unit.

Value

A single panelPomp object (if nsim=1) or a list of panelPomp objects (if nsim>1).

Author(s)

Edward L. Ionides

Examples

```
simulate(panelRandomWalk())
```

specific

Extract unit-specific parameters from a panelPomp object

Description

This function is used to extract the unit-specific parameters from a panel pomp object.

Usage

```
specific(object, ..., format = c("matrix", "vector"))
```

Arguments

object an object that contains unit-specific parameters

... additional arguments.

format character representing how the parameters should be returned

Value

a matrix or vector containing the unit-specific parameters

Author(s)

Jesse Wheeler

See Also

panelPomp_methods

28 specific<-

Examples

```
prw <- panelRandomWalk()
# extract parameters in list form
specific(prw)</pre>
```

specific<-

Set unit-specific parameters of a panelPomp object

Description

This function is used to set the unit-specific parameters of a panel pomp object.

Usage

```
specific(object) <- value</pre>
```

Arguments

object an object that contains unit-specific parameters.

value a numeric matrix with column names matching the names of the unit_objects

slot, and row names matching the names of the unit-specific parameters. Alter-

natively, this can be a named vector following the naming convention convention a named vector following the naming convention convention [<unit_name>].

Author(s)

Jesse Wheeler

See Also

```
panelPomp_methods
```

```
# set parameters in list form
prw <- panelRandomWalk(U = 4)
new_pars <- matrix(c(1, 1, 3, 2), nrow = 1)
dimnames(new_pars) <- list(param = "X.0", unit = c("rw1", "rw2", "rw3", "rw4"))
specific(prw) <- new_pars</pre>
```

twentycities 29

twentycities

He et al. 2010 twenty UK cities weekly reported measles data

Description

He et al. 2010 twenty UK cities weekly reported measles data

Usage

twentycities

Format

```
twentycities:
```

A list of 3 data frames.

twentycities\$measles::

unit City name

data Date of observation

cases Number of measles cases reported during the week

twentycities\$demog::

unit City name

year Year that demography was recorded

pop Population

births Births

twentycities\$coord::

unit City name

long Longitude of city

lat Latitude of city

Source

https://kingaa.github.io/pomp/vignettes/twentycities.rda

References

D. He, E.L. Ionides, and A.A. King. Plug-and-play inference for disease dynamics: measles in large and small populations as a case study. *Journal of the Royal Society Interface* **7**, 271–283, 2010.

30 uk_measles

uk_measles

Weekly reported measles data for 362 locations in the UK

Description

Weekly reported measles data for 362 locations in the UK

Usage

uk_measles

Format

```
uk_measles:
```

A list of 3 data frames Unit names ending in .RD are for rural areas; other unit names are for urban areas. NOTE: not all units have coordinates.

```
uk_measles$measles::
```

unit City name

data Date of observation

cases Number of measles cases reported during the week

uk_measles\$demog::

unit City name

year Year that demography was recorded

pop Population

births Births

uk_measles\$coord::

unit City name

long Longitude of city

lat Latitude of city

Source

```
https://rs.figshare.com/collections/Supplementary_material_from_Structure_space_and_size_competing_drivers_of_variation_in_urban_and_rural_measles_transmission_/5036567/1
```

References

Korevaar H, Metcalf CJ, Grenfell BT. 2020 Structure, space and size: competing drivers of variation in urban and rural measles transmission. J. R. Soc. Interface 17: 20200010. http://dx.doi.org/10.1098/rsif.2020.0010

unitLogLik 31

unitLogLik

Extract log likelihood of units of panel models

Description

unitLogLik() is a generic function that extracts the log likelihood for each unit of panel objects returned by panel modeling functions. While the numeric value with the log likelihood for the entire panel is useful and possible via S4 methods logLik(), the contributions to it by panel units can be implemented via unitLogLik().

Usage

```
unitLogLik(object, ...)
```

Arguments

object an object for which log likelihood values for units can be extracted.
... additional arguments.

Details

This is a generic function: methods can be defined for it.

Value

Log likelihood extracted for each unit of the panel model object.

When given objects of class pfilterd.ppomp, unitLoglik() returns a numeric vector.

Author(s)

Carles Bretó

See Also

pfilter

```
# filter, which generates log likelihoods
pfrw <- pfilter(panelRandomWalk(),Np=10)
# extract log likelihood for each panel unit
unitLogLik(pfrw)</pre>
```

```
{\it unitlogLik,pfilterd.ppomp-method} \\ {\it Extract~Unit~Log-Likelihoods}
```

Description

[Deprecated]

Usage

```
## S4 method for signature 'pfilterd.ppomp'
unitlogLik(object, ...)
```

Arguments

object an object for which log likelihood values for units can be extracted.
... additional arguments.

Value

When given objects of class pfilterd.ppomp, unitloglik() returns a numeric vector.

Examples

```
# filter, which generates log likelihoods
pfrw <- pfilter(panelRandomWalk(),Np=10)

# extract log likelihood for each panel unit
unitlogLik(pfrw)</pre>
```

unitlogLik-deprecated (Deprecated) Extract log likelihood of units of panel models

Description

[Deprecated]

In future versions, this generic is being replaced with unitLogLik().

unitlogLik() is a generic function that extracts the log likelihood for each unit of panel objects returned by panel modeling functions. While the numeric value with the log likelihood for the entire panel is useful and possible via S4 methods logLik(), the contributions to it by panel units can be implemented via unitlogLik().

Usage

```
unitlogLik(object, ...)
```

unit_objects 33

Arguments

object an object for which log likelihood values for units can be extracted.
... additional arguments.

Details

This is a generic function: methods can be defined for it.

Value

Log likelihood extracted for each unit of the panel model object.

When given objects of class pfilterd.ppomp, unitloglik() returns a numeric vector.

Author(s)

Carles Bretó

See Also

pfilter

Examples

```
# filter, which generates log likelihoods
pfrw <- pfilter(panelRandomWalk(),Np=10)
# extract log likelihood for each panel unit
unitlogLik(pfrw)</pre>
```

unit_objects

Extract units of a panel model

Description

unit_objects() is a generic function that extracts a list of objects corresponding to units of panel objects returned by panel modeling functions.

Usage

```
unit_objects(object, ...)
```

Arguments

object an object for which extraction of panel units is meaningful.

... additional arguments.

34 wQuotes

Details

This is a generic function: methods can be defined for it.

Value

Units extracted from the panel model object.

When given objects of class panelPomp, unit_objects() returns a list of pomp objects.

Author(s)

Carles Bretó

See Also

```
panelPomp_methods
```

Examples

```
prw <- panelRandomWalk()
## access underlying pomp objects
unit_objects(prw)</pre>
```

wQuotes

Interpret shortcuts for sQuote()s and dQuote()s in character objects

Description

Concatenate character objects and replace double quotes with sQuote() (write ''x'' instead of dQuote("x")) and replace asterisks with dQuote().

Usage

```
wQuotes(...)
```

Arguments

... objects to be passed to strsplit.

Value

A character object.

Author(s)

Carles Bretó

```
paste0("in ",sQuote("fn_name"),": ",dQuote("object")," is 'a' required argument")
wQuotes("in ''fn_name'': *object* is 'a' required argument") # same but shorter
```

Index

* datasets	(panelPomp_methods), 15
panelPomp-package, 2	coef<-,pfilterd.ppomp-method,4
twentycities, 29	coef<-,panelPomp-method
uk_measles, 30	(panelPomp_methods), 15
* internal	contacts, 5, 11, 13, 18
shared, 25	
shared<-, 26	<pre>get_col (get_dim), 6</pre>
specific, 27	<pre>get_dim, 6</pre>
specific<-, 28	<pre>get_row(get_dim), 6</pre>
unit_objects, 33	
unitLogLik, 31	length,panelPomp-method
unitlogLik-deprecated, 32	<pre>(panelPomp_methods), 15</pre>
wQuotes, 34	<pre>logLik,matrix-method(panel_loglik), 19</pre>
* models	<pre>logLik,pfilterd.ppomp-method(pfilter),</pre>
panelPomp-package, 2	21
* panel-designs	logmeanexp, 20
panel-designs, 9	: 62 2 7 0 15 10 22
* panel Pomp examples	mif2, 2, 7, 9, 15, 19, 23
contacts, 5	mif2, mif2d.ppomp-method (mif2), 7
panelGompertz, 10	mif2, panelPomp-method (mif2), 7
panelMeasles, 12	mif2d.ppomp-class(mif2),7
panelRandomWalk, 18	names,panelPomp-method
* panelPomp methods	(panelPomp_methods), 15
as, 3	(parietrollip_liletrious), 13
panelPomp_methods, 15	panel-designs, 9
* panelPomp workhorse functions	panel_loglik, 9, 15, 19, 23
mif2, 7	panel_logmeanexp, 20
panel_loglik, 19	panelGompertz, 5, 10, 13, 18
panelPomp, 14	panelGompertzLikelihood, 12
pfilter, 21	panelMeasles, 5, 11, 12, 18
* ts	panelPomp, 2, 3, 9, 12, 14, 19, 23
panelPomp-package, 2	panelPomp-class (panelPomp), 14
[,panelPomp-method(panelPomp_methods),	panelPomp-package, 2
15	panelPomp_methods, 4, 15, 25–28, 34
[[,panelPomp-method	panelRandomWalk, 5, 11, 13, 18
(panelPomp_methods), 15	par, 24
(parietrollip_liletilous), 13	params, 21
as, 3, 17	pfilter, 2, 9, 15, 19, 21, 23, 31, 33
40, 5, 17	pfilter, panelPomp-method (pfilter), 21
coef,panelPomp-method	pfilterd.ppomp-class(pfilter), 21
Alternative and annual and an artist and an artist and artist artist and artist artist and artist artist and artist	1

36 INDEX

olot, 24	
plot,panelPomp_plottable-method(plot), 24	
pomp, 15	
pomp package, 3	
print,panelPomp-method	
(panelPomp_methods), 15	
runif_panel_design(panel-designs),9	
shared, 25	
shared,panelPomp-method	
(panelPomp_methods), 15	
shared<-, 26	
shared<-,panelPomp-method	
(panelPomp_methods), 15	
shared<-,pfilterd.ppomp-method	
(coef<-,pfilterd.ppomp-method),	
(coet < -, printer a.ppoinp-metrioa),	
show,panelPomp-method	
(panelPomp_methods), 15	
simulate, 26	
simulate,20 simulate,panelPomp-method(simulate),26	
• • • • • • • • • • • • • • • • • • • •	
specific, 27	
specific, panelPomp-method	
(panelPomp_methods), 15	
specific<-, 28	
specific<-,panelPomp-method	
(panelPomp_methods), 15	
specific<-,pfilterd.ppomp-method	
<pre>(coef<-,pfilterd.ppomp-method),</pre>	
4	
coMatrixPparams(params), 21	
coParamList, 21	
coParamList(panelPomp_methods), 15	
coParamVec (params), 21	
craces, mif2d.ppomp-method (mif2), 7	
ewentycities, 29	
uk_measles, <i>13</i> , 30	
unit_objects, 33	
unit_objects,panelPomp-method	
(panelPomp_methods), 15	
unitLogLik, 31	
unitlogLik (unitlogLik-deprecated), 32	
unitLogLik(), <i>32</i>	
unitLogLik,pfilterd.ppomp-method	
(nfilter) 21	