# Package 'pomp'

June 10, 2016

Type Package

Title Statistical Inference for Partially Observed Markov Processes

**Version** 1.5.2.3 **Date** 2016-06-09

URL http://kingaa.github.io/pomp

**Description** Tools for working with partially observed Markov processes (POMPs, AKA stochastic dynamical systems, state-space models). 'pomp' provides facilities for implementing POMP models, simulating them, and fitting them to time series data by a variety of frequentist and Bayesian methods. It is also a platform for the implementation of new inference methods.

**Depends** R(>=3.1.2), methods

Imports stats, graphics, digest, mytnorm, deSolve, coda, subplex, nloptr

Suggests magrittr, plyr, reshape2, ggplot2, knitr

SystemRequirements For Windows users, Rtools (see http://cran.r-project.org/bin/windows/Rtools/).

License GPL(>= 2)

LazyData true

Contact kingaa at umich dot edu

BugReports http://github.com/kingaa/pomp/issues

Collate aaa.R authors.R bake.R generics.R eulermultinom.R csnippet.R pomp\_fun.R plugins.R builder.R parmat.R logmeanexp.R slice\_design.R profile\_design.R sobol.R bsplines.R sannbox.R pomp\_class.R load.R pomp.R pomp\_methods.R rmeasure\_pomp.R rprocess\_pomp.R initstate\_pomp.R dmeasure\_pomp.R dprocess\_pomp.R skeleton\_pomp.R dprior\_pomp.R rprior\_pomp.R simulate\_pomp.R trajectory\_pomp.R plot\_pomp.R pfilter.R pfilter\_methods.R minim.R traj\_match.R bsmc.R bsmc2.R kalman.R kalman\_methods.R mif2\_methods.R proposals.R pmcmc.R pmcmc\_methods.R

nlf\_funcs.R nlf\_guts.R nlf\_objfun.R nlf.R probe.R probe\_match.R basic\_probes.R spect.R spect\_match.R abc.R abc\_methods.R covmat.R example.R

# ${\sf R}$ topics documented:

2

Index

pomp-package	3
Approximate Bayesian computation	4
B-splines	7
Bayesian sequential Monte Carlo	8
blowflies	10
Childhood disease incidence data	11
Csnippet	12
dacca	16
design	17
Ensemble Kalman filters	18
eulermultinom	20
Example pomp models	22
gompertz	23
Iterated filtering	24
Iterated filtering 2	27
logmeanexp	31
Low-level-interface	32
MCMC proposal distributions	36
Nonlinear forecasting	37
ou2	39
parmat	40
Particle filter	40
Particle Markov Chain Monte Carlo	44
pomp constructor	46
pomp methods	54
POMP simulation	57
	59
Probe functions	62
Probes and synthetic likelihood	64
Process model plugins	67
ricker	71
rw2	72
Simulated annealing	72
sir	74
	75
	77
-	

80

pomp-package 3

pomp-package Inference for partially observed Markov processes

### Description

The **pomp** package provides facilities for inference on time series data using partially-observed Markov process (POMP) models. These models are also known as state-space models or nonlinear stochastic dynamical systems. One can use **pomp** to fit nonlinear, non-Gaussian dynamic models to time-series data. The package is both a set of tools for data analysis and a platform upon which statistical inference methods for POMP models can be implemented.

### Data analysis using pomp

The first step in using **pomp** is to encode one's model(s) and data in objects of class pomp. One does this via a call to pomp, which involves specifying the unobserved state process and the measurement process of the model. Details on this are given in the documentation for the pomp constructor function. Examples are given in the tutorials on the package website, in the demos, and via the pompExample function. See a list of the demos via

```
demo(package='pomp').
```

pomp version 1.5.2.2 provides algorithms for

- 1. simulation of stochastic dynamical systems; see simulate
- 2. particle filtering (AKA sequential Monte Carlo or sequential importance sampling); see pfilter
- 3. the iterated filtering methods of Ionides et al. (2006, 2011, 2015); see mif2
- 4. the nonlinear forecasting algorithm of Kendall et al. (2005); see nlf
- 5. the particle MCMC approach of Andrieu et al. (2010); see pmcmc
- 6. the probe-matching method of Kendall et al. (1999, 2005); see probe.match
- 7. a spectral probe-matching method (Reuman et al. 2006, 2008); see spect.match
- 8. synthetic likelihood a la Wood (2010); see probe
- 9. approximate Bayesian computation (Toni et al. 2009); see abc
- 10. the approximate Bayesian sequential Monte Carlo scheme of Liu & West (2001); see bsmc2
- 11. simple trajectory matching; see traj.match.

The package also provides various tools for plotting and extracting information on models and data.

# Developing inference tools on the pomp platform

**pomp** provides a very general interface to the components of POMP models. All the inference algorithms in **pomp** interact with the models and data via this interface. One goal of the **pomp** project has been to facilitate the development of new algorithms in an environment where they can be tested and compared on a growing body of models and datasets.

The low-level interface relevant to developers is documented here.

### Comments, bug reports, feature requests

Contributions are welcome, as are comments, feature requests, and bug reports. Please submit these via the issues page. See the package website for more information, access to the package new RSS feed, links to the authors' websites, references to the literature, and up-to-date versions of the package source and documentation. Help requests are welcome, but please read the FAQ before sending requests.

#### **Documentation**

A number of tutorials, demonstrating the construction of pomp objects and the application of various inference algorithms, are available on the package webpage. Several examples of the construction of pomp objects are provided with the package and are documented in the help pages: to view a full list of these, execute pompExample(). In addition, there are a number of demos, which can be viewed by executing demo(package="pomp").

# History

Much of the groundwork for **pomp** was laid by a working group of the National Center for Ecological Analysis and Synthesis (NCEAS), "Inference for Mechanistic Models".

#### License

pomp is provided under the GNU Public License (GPL).

#### Author(s)

Aaron A. King

#### References

See the package website, http://kingaa.github.io/pomp, for the references.

#### See Also

pomp, pomp low-level interface, pfilter, simulate, mif, nlf, probe, traj.match, bsmc2, pmcmc

Approximate Bayesian computation

Estimation by approximate Bayesian computation (ABC)

# **Description**

The approximate Bayesian computation (ABC) algorithm for estimating the parameters of a partially-observed Markov process.

### Usage

```
## S4 method for signature 'pomp'
abc(object, Nabc = 1, start,
    proposal, probes, scale, epsilon,
    verbose = getOption("verbose"), ...)
## S4 method for signature 'probed.pomp'
abc(object, probes,
    verbose = getOption("verbose"), ...)
## S4 method for signature 'abc'
abc(object, Nabc, start, proposal,
    probes, scale, epsilon,
    verbose = getOption("verbose"), ...)
## S4 method for signature 'abc'
continue(object, Nabc = 1, ...)
## S4 method for signature 'abc'
conv.rec(object, pars, ...)
## S4 method for signature 'abcList'
conv.rec(object, ...)
## S4 method for signature 'abc'
plot(x, y, pars, scatter = FALSE, ...)
## S4 method for signature 'abcList'
plot(x, y, ...)
```

#### **Arguments**

Nabc The number of ABC iterations to perform.

start named numeric vector; the starting guess of the parameters.

proposal optional function that draws from the proposal distribution. Currently, the pro-

posal distribution must be symmetric for proper inference: it is the user's responsibility to ensure that it is. Several functions that construct appropriate proposal

function are provided: see MCMC proposal functions for more information.

probes List of probes (AKA summary statistics). See probe for details.

scale named numeric vector of scales.

epsilon ABC tolerance.

verbose logical; if TRUE, print progress reports.

pars Names of parameters.

scatter optional logical; If TRUE, draw scatterplots. If FALSE, draw traceplots.

x abc object. y Ignored.

... Additional arguments. These are currently ignored.

### **Running ABC**

abc returns an object of class abc. One or more abc objects can be joined to form an abcList object.

# **Re-running ABC iterations**

To re-run a sequence of ABC iterations, one can use the abc method on a abc object. By default, the same parameters used for the original ABC run are re-used (except for tol, max.fail, and verbose, the defaults of which are shown above). If one does specify additional arguments, these will override the defaults.

### **Continuing ABC iterations**

One can continue a series of ABC iterations from where one left off using the continue method. A call to abc to perform Nabc=m iterations followed by a call to continue to perform Nabc=n iterations will produce precisely the same effect as a single call to abc to perform Nabc=m+n iterations. By default, all the algorithmic parameters are the same as used in the original call to abc. Additional arguments will override the defaults.

### Methods

Methods that can be used to manipulate, display, or extract information from an abc object:

conv.rec(object, pars) returns the columns of the convergence-record matrix corresponding to the names in pars. By default, all rows are returned.

c Concatenates abc objects into an abcList.

plot Diagnostic plots.

covmat(object, start, thin, expand) computes the empirical covariance matrix of the ABC samples beginning with iteration start and thinning by factor thin. It expands this by a factor expand^2/n, where n is the number of parameters estimated. The intention is that the resulting matrix is a suitable input to the proposal function mvn.rw.

### Author(s)

Edward L. Ionides, Aaron A. King

# References

T. Toni and M. P. H. Stumpf, Simulation-based model selection for dynamical systems in systems and population biology, Bioinformatics 26:104–110, 2010.

T. Toni, D. Welch, N. Strelkowa, A. Ipsen, and M. P. H. Stumpf, Approximate Bayesian computation scheme for parameter inference and model selection in dynamical systems Journal of the Royal Society, Interface 6:187–202, 2009.

### See Also

pomp, probe, MCMC proposal distributions, and the tutorials on the package website.

B-splines 7

B-splines B-spline bases
--------------------------

### **Description**

These functions generate B-spline basis functions. bspline.basis gives a basis of spline functions. periodic.bspline.basis gives a basis of periodic spline functions.

# Usage

```
bspline.basis(x, nbasis, degree = 3, names = NULL)
periodic.bspline.basis(x, nbasis, degree = 3, period = 1, names = NULL)
```

# **Arguments**

x Vector at which the spline functions are to be evaluated.

nbasis The number of basis functions to return.

degree Degree of requested B-splines.

period The period of the requested periodic B-splines.

names optional; the names to be given to the basis functions. These will be the column-

names of the matrix returned. If the names are specified as a format string (e.g., "basis%d"), sprintf will be used to generate the names from the column number. If a single non-format string is specified, the names will be generated by paste-ing name to the column number. One can also specify each column name explicitly by giving a length-nbasis string vector. By default, no column-

names are given.

## Value

bspline.basis Returns a matrix with length(x) rows and nbasis columns. Each column contains the values one of the spline basis functions.

periodic.bspline.basis

Returns a matrix with length(x) rows and nbasis columns. The basis functions returned are periodic with period period.

### C API

Access to the underlying C routines is available: see the header file 'pomp.h' for definition and documentation of the C API. At an R prompt, execute

```
file.show(system.file("include/pomp.h",package="pomp"))
to view this file.
```

#### Author(s)

Aaron A. King

### **Examples**

```
x <- seq(0,2,by=0.01)
y <- bspline.basis(x,degree=3,nbasis=9,names="basis")
matplot(x,y,type='l',ylim=c(0,1.1))
lines(x,apply(y,1,sum),lwd=2)

x <- seq(-1,2,by=0.01)
y <- periodic.bspline.basis(x,nbasis=5,names="spline%d")
matplot(x,y,type='l')</pre>
```

Bayesian sequential Monte Carlo

The Liu and West Bayesian particle filter

# **Description**

Modified versions of the Liu and West (2001) algorithm.

# Usage

```
## S4 method for signature 'pomp'
bsmc2(object, params, Np, est, smooth = 0.1,
        tol = 1e-17, verbose = getOption("verbose"), max.fail = 0,
        transform = FALSE, ...)
## S4 method for signature 'pomp'
bsmc(object, params, Np, est, smooth = 0.1,
        ntries = 1, tol = 1e-17, lower = -Inf, upper = Inf,
        verbose = getOption("verbose"), max.fail = 0,
        transform = FALSE, ...)
```

# Arguments

object	An object of class pomp or inheriting class pomp.
params, Np	Specifications for the prior distribution of particles. See details below.
est	Names of the rows of params that are to be estimated. No updates will be made to the other parameters. If est is not specified, all parameters for which there is variation in params will be estimated.
smooth	Kernel density smoothing parameters. The compensating shrinkage factor will be sqrt(1-smooth^2). Thus, smooth=0 means that no noise will be added to parameters. Generally, the value of smooth should be chosen close to 0 (i.e., shrink~0.1).
ntries	Number of draws from rprocess per particle used to estimate the expected value of the state process at time t+1 given the state and parameters at time t.
tol	Particles with log likelihood below tol are considered to be "lost". A filtering failure occurs when, at some time point, all particles are lost. When all particles are lost, the conditional log likelihood at that time point is set to be log(tol).

lower, upper optional; lower and upper bounds on the priors. This is useful in case there are

box constraints satisfied by the priors. The posterior is guaranteed to lie within

these bounds.

verbose logical; if TRUE, print diagnostic messages.

max.fail The maximum number of filtering failures allowed. If the number of filtering

failures exceeds this number, execution will terminate with an error.

transform logical; if TRUE, the algorithm operates on the transformed scale.

... currently ignored.

#### **Details**

There are two ways to specify the prior distribution of particles. If params is unspecified or is a named vector, Np draws are made from the prior distribution, as specified by rprior. Alternatively, params can be specified as an npars x Np matrix (with rownames).

bsmc uses version of the original algorithm that includes a plug-and-play auxiliary particle filter. bsmc2 discards this auxiliary particle filter and appears to give superior performance for the same amount of effort.

#### Value

An object of class "bsmcd.pomp". The "params" slot of this object will hold the parameter posterior medians. The slots of this class include:

post A matrix containing draws from the approximate posterior distribution.

prior A matrix containing draws from the prior distribution (identical to params on

call).

eff.sample.size

A vector containing the effective number of particles at each time point.

smooth The smoothing parameter used (see above).

The number of filtering failures encountered.

cond.log.evidence

A vector containing the conditional log evidence scores at each time point.

log.evidence The estimated log evidence.

weights The resampling weights for each particle.

#### Author(s)

Michael Lavine (lavine at math dot umass dot edu), Matthew Ferrari (mferrari at psu dot edu), Aaron A. King (kingaa at umich dot edu), Edward L. Ionides (ionides at umich dot edu)

#### References

Liu, J. and M. West. Combining Parameter and State Estimation in Simulation-Based Filtering. In A. Doucet, N. de Freitas, and N. J. Gordon, editors, Sequential Monte Carlo Methods in Practice, pages 197-224. Springer, New York, 2001.

10 blowflies

### See Also

pomp, pfilter

blowflies

Model for Nicholson's blowflies.

# Description

blowflies1 and blowflies2 are pomp objects encoding stochastic delay-difference models.

#### **Details**

The data are from "population I", a control culture in one of A. J. Nicholson's experiments with the Australian sheep-blowfly *Lucilia cuprina*. The experiment is described on pp. 163–4 of Nicholson (1957). Unlimited quantities of larval food were provided; the adult food supply (ground liver) was constant at 0.4g per day. The data were taken from the table provided by Brillinger et al. (1980).

The models are discrete delay equations:

$$R(t+1) \sim \text{Poisson}(PN(t-\tau) \exp{(-N(t-\tau)/N_0)}e(t+1)\Delta t)$$
 
$$S(t+1) \sim \text{binomial}(N(t), \exp{(-\delta\epsilon(t+1)\Delta t)})$$
 
$$N(t) = R(t) + S(t)$$

where e(t) and  $\epsilon(t)$  are Gamma-distributed i.i.d. random variables with mean 1 and variances  $\sigma_p^2/\Delta t$ ,  $\sigma_d^2/\Delta t$ , respectively. blowflies1 has a timestep ( $\Delta t$ ) of 1 day, and blowflies2 has a timestep of 2 days. The process model in blowflies1 thus corresponds exactly to that studied by Wood (2010). The measurement model in both cases is taken to be

$$y(t) \sim \operatorname{negbin}(N(t), 1/\sigma_y^2)$$

, i.e., the observations are assumed to be negative-binomially distributed with mean N(t) and variance  $N(t) + (\sigma_y N(t))^2$ .

Do

pompExample(blowflies, show=TRUE)

to view the code that constructs these pomp objects.

### References

- A. J. Nicholson (1957) The self-adjustment of populations to change. Cold Spring Harbor Symposia on Quantitative Biology, **22**, 153–173.
- Y. Xia and H. Tong (2011) Feature Matching in Time Series Modeling. *Statistical Science* **26**, 21–46.
- E. L. Ionides (2011) Discussion of "Feature Matching in Time Series Modeling" by Y. Xia and H. Tong. *Statistical Science* **26**, 49–52.

- S. N. Wood (2010) Statistical inference for noisy nonlinear ecological dynamic systems. *Nature* **466**, 1102–1104.
- W. S. C. Gurney, S. P. Blythe, and R. M. Nisbet (1980) Nicholson's blowflies revisited. *Nature* 287, 17–21.
- D. R. Brillinger, J. Guckenheimer, P. Guttorp and G. Oster (1980) Empirical modelling of population time series: The case of age and density dependent rates. in G. Oster (ed.), Some Questions in Mathematical Biology, vol. 13, pp. 65–90. American Mathematical Society, Providence.

#### See Also

pomp

# **Examples**

pompExample(blowflies)
plot(blowflies1)
plot(blowflies2)

Childhood disease incidence data

Historical childhood disease incidence data

# **Description**

LondonYorke is a data frame containing the monthly number of reported cases of chickenpox, measles, and mumps from two American cities (Baltimore and New York) in the mid-20th century (1928–1972).

ewmeas and ewcitmeas are data frames containing weekly reported cases of measles in England and Wales. ewmeas records the total measles reports for the whole country, 1948–1966. One questionable data point has been replaced with an NA. ewcitmeas records the incidence in seven English cities 1948–1987. These data were kindly provided by Ben Bolker, who writes: "Most of these data have been manually entered from published records by various people, and are prone to errors at several levels. All data are provided as is; use at your own risk."

### Usage

LondonYorke ewmeas ewcitmeas

### References

W. P. London and J. A. Yorke, Recurrent Outbreaks of Measles, Chickenpox and Mumps: I. Seasonal Variation in Contact Rates, American Journal of Epidemiology, 98:453–468, 1973.

12 Csnippet

# **Examples**

```
\verb|plot(cases^time,data=LondonYorke,subset=disease=="measles",type='n',main="measles",bty='l')|
lines(cases~time,data=LondonYorke,subset=disease=="measles"&town=="Baltimore",col="red")
lines(cases~time,data=LondonYorke,subset=disease=="measles"&town=="New York",col="blue")
legend("topright",legend=c("Baltimore","New York"),lty=1,col=c("red","blue"),bty='n')
plot(
     cases~time,
     data=LondonYorke,
     subset=disease=="chickenpox"&town=="New York",
     type='l',col="blue",main="chickenpox, New York",
    bty='1'
   )
plot(
     cases~time,
     data=LondonYorke,
     subset=disease=="mumps"&town=="New York",
     type='l',col="blue",main="mumps, New York",
    bty='1'
    )
plot(reports~time,data=ewmeas,type='l')
plot(reports~date, data=ewcitmeas, subset=city=="Liverpool", type='l')
```

Csnippet

C code snippets for accelerating computations

# **Description**

For including snippets of C code in pomp objects.

# Usage

```
Csnippet(text)
```

### **Arguments**

text

character; a snippet of C code.

# Value

An object of class Csnippet.

### Using C snippets to accelerate computations

From version 0.50, **pomp** provides a facility whereby users can define their model's components using inline C code. Furnishing one or more Csnippets as arguments to the pomp constructor causes them to be written to a C file stored in the R session's temporary directory, which is then compiled (via R CMD SHLIB) into a dynamically loadable shared object file. This is then loaded as needed.

**Note to Windows and Mac users:** By default, your R installation may not support R CMD SHLIB. The package website contains installation instructions that show how to enable this powerful feature of R.

In writing a Csnippet one must bear in mind both the *goal* of the snippet, i.e., what computation it is intended to perform, and the *context* in which it will be executed. Details of both of these are given below in the form of rules governing the use of Csnippets. Illustrative examples are given in the tutorials on the package website.

### General rules for writing C snippets

- 1. C snippets must be valid C. They will embedded verbatim in a template file which will then be compiled by a call to R CMD SHLIB. If the resulting file does not compile, an error message wil be generated. No attempt is made by **pomp** to interpret this message. Typically, compilation errors are due to either invalid C syntax or undeclared variables.
- 2. State variables, parameters, observables, and covariates must be left undeclared in the snippet. State variables and parameters must be declared in either the statenames or paramnames argument to pomp, as appropriate. Compiler errors that complain about undeclared state variables or parameters are usually due to failure to include these parameters in the appropriate vector of names.
- 3. A C snippet can declare local variables. Be careful not to use names that match those of state variables, observables, or parameters. The latter must never be declared within a snippet.
- 4. Names of observables are determined by their names in the data. They must be referred to in measurement model snippets (rmeasure or dmeasure) by those names.
- 5. If the pomp object contains a table of covariates (see pomp), then the variables in the covariate table will be available, by their names, in the context within which the snippet is executed.
- 6. R variables with names containing dots ('.') are replaced in the C codes by variable names in which all dots have been replaced by underscores ('\_').
- 7. The header 'R.h', provided with R, will be included in the generated C file, making all of the R C API available for use in the snippet.
- 8. The header 'pomp.h', provided with **pomp**, will also be included, making all of the **pomp** C API available for use in every snippet. Do

```
file.show(system.file("include/pomp.h",package="pomp"))
```

to view this header file.

9. Snippets of C code passed to the globals argument of pomp will be included at the head of the generated C file. This can be used to declare global variables, define useful functions, and include arbitrary header files.

14 Csnippet

### Rules for writing rmeasure snippets

1. The goal of such a snippet is to fill the observables with random values drawn from the measurement model distribution. Accordingly, each observable should be assigned a new value.

2. In addition to the states, parameters, covariates (if any), and observables, the variable t, containing the time of the observation, will be defined in the context in which the snippet is executed.

# Rules for writing dmeasure snippets

- 1. The goal of such a snippet is to fill the lik variable with the likelihood of the data given the state. Alternatively, if give\_log=1, lik should be filled with the log likelihood.
- 2. In addition to the states, parameters, covariates (if any), and observables, the variable t, containing the time of the observation, will be defined in the context in which the snippet is executed.

# Rules for writing euler.sim and discrete.time.sim snippets

- The goal of such a snippet is to replace the state variables with their new random values at the end of the time interval. Accordingly, each state variable should be over-written with its new value.
- 2. In addition to the states, parameters, covariates (if any), and observables, the variables t and dt, containing respectively the time at the beginning of the Euler step and the Euler step's duration, will be defined in the context in which the snippet is executed.

# Rules for writing skeleton snippets

- 1. For each state variable, there is a corresponding component of the deterministic skeleton. The goal of such a snippet is to compute all the components.
- 2. When the skeleton is a map, the component corresponding to state variable x is named Dx and is the new value of x after one iteration of the map.
- 3. When the skeleton is a vectorfield, the component corresponding to state variable x is named Dx and is the value of \$dx/dt\$.
- 4. As with the other C snippets, all states, parameters and covariates, as well as the current time, t, will be defined in the context within which the snippet is executed.

### Rules for writing rprior snippets

- 1. The goal of such a snippet is the replacement of parameters with values drawn from the prior distribution.
- 2. Within the context in which the snippet will be evaluated, only the parameters will be defined.
- 3. Hyperparameters can be included in the ordinary parameter list. Obviously, hyperparameters should not be replaced with random draws.

Csnippet 15

### Rules for writing dprior snippets

1. The goal of such a snippet is computation of the prior probability density, or the log of same, at a given point in parameter space. This scalar value should be returned in the variable lik. When give\_log=1, the user should return the log of the prior probability density.

- Within the context in which the snippet will be evaluated, only the parameters and give\_log will be defined.
- 3. Hyperparameters can be included in the ordinary parameter list. Obviously, hyperparameters should not be replaced with random draws.

### Rules for writing parameter transformation snippets

- The parameter transformation mapping a parameter vector from the scale used by the model codes to another scale is specified using the toEstimationScale argument whilst the transformation mapping a parameter vector from the alternative scale to that on which the model is defined is specified with the fromEstimationScale argument.
- 2. The goal of these snippets is the computation of the values of the transformed parameters. The value of transformed parameter x should be assigned to variable Tx.
- 3. Time-, state-, and covariate-dependent transformations are not allowed. Therefore, neither the time, nor any state variables, nor any of the covariates will be available in the context within which a parameter transformation snippet is executed.

### Rules for writing initializer snippets

- 1. The goal of a this snippet is the construction of a state vector, i.e., the setting of the dynamical states at time  $t_0$ .
- 2. In addition to the parameters and covariates (if any), the variable t, containing the time of the observation, will be defined in the context in which the snippet is executed.
- 3. **NB:** The statenames argument plays a particularly important role when the initializer is specified using a Csnippet. In particular, every state variable must be named in statenames. **Failure to follow this rule will result in undefined behavior.**

# Viewing the generated C code

It can be useful to view the C code generated by calling pomp with one or more Csnippet arguments. To do so, set options(verbose=TRUE) before calling pomp. A message giving the name of the generated C file (in the session temporary directory) will be printed.

### Author(s)

Aaron A. King

### See Also

pomp, plugins, and the tutorials on the package website.

16 dacca

dacca

Model of cholera transmission for historic Bengal.

# Description

dacca is a pomp object containing census and cholera mortality data from the Dacca district of the former British province of Bengal over the years 1891 to 1940 together with a stochastic differential equation transmission model. The model is that of King et al. (2008). The parameters are the MLE for the SIRS model with seasonal reservoir.

Data are provided courtesy of Dr. Menno J. Bouma, London School of Tropical Medicine and Hygiene.

#### **Details**

dacca is a pomp object containing the model, data, and MLE parameters. Parameters that naturally range over the positive reals are log-transformed; parameters that range over the unit interval are logit-transformed; parameters that are naturally unbounded or take integer values are not transformed.

# References

A. A. King, E. L. Ionides, M. Pascual, and M. J. Bouma, Inapparent infections and cholera dynamics, Nature, 454:877-880, 2008

#### See Also

```
euler.sir, pomp
```

# **Examples**

```
pompExample(dacca)
plot(dacca)
#MLEs on the natural scale
coef(dacca)
#MLEs on the transformed scale
coef(dacca,transform=TRUE)
plot(simulate(dacca))
# now change 'eps' and simulate again
coef(dacca,"eps") <- 1
plot(simulate(dacca))</pre>
```

design 17

design

Design matrices for pomp calculations

# **Description**

These functions are useful for generating designs for the exploration of parameter space. sobolDesign generate a Latin hypercube design using the Sobol' low-discrepancy sequence. profileDesign generates a data-frame where each row can be used as the starting point for a profile likelihood calculation. sliceDesign generates points along slices through a specified point.

# Usage

# Arguments

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

tively.

... In profileDesign, additional arguments specify the parameters over which to

profile and the values of these parameters.

In sliceDesign, additional numeric vector arguments specify the locations of

points along the slices.

nseq Total number of points requested.

nprof The number of points per profile point.

stringsAsFactors

should character vectors be converted to factors?

center center is a named numeric vector specifying the point through which the slice(s)

is (are) to be taken.

#### Value

sobolDesign

profileDesign returns a data frame with nprof points per profile point. The other parameters in vars are sampled using sobol.

# Author(s)

Aaron A. King

#### References

W. H. Press, S. A. Teukolsky, W. T. Vetterling, and B. P. Flannery, Numerical Recipes in C, Cambridge University Press, 1992

18 Ensemble Kalman filters

# **Examples**

```
## Sobol' low-discrepancy design
plot(sobolDesign(lower=c(a=0,b=100),upper=c(b=200,a=1),100))
## A one-parameter profile design:
x \leftarrow profileDesign(p=1:10,lower=c(a=0,b=0),upper=c(a=1,b=5),nprof=20)
dim(x)
plot(x)
## A two-parameter profile design:
x \leftarrow profileDesign(p=1:10,q=3:5,lower=c(a=0,b=0),upper=c(b=5,a=1),nprof=20)
dim(x)
plot(x)
## A single 11-point slice through the point c(A=3,B=8,C=0) along the B direction.
x \leftarrow sliceDesign(center=c(A=3,B=8,C=0),B=seq(0,10,by=1))
dim(x)
plot(x)
## Two slices through the same point along the A and C directions.
x \leftarrow sliceDesign(c(A=3,B=8,C=0),A=seq(0,5,by=1),C=seq(0,5,length=11))
dim(x)
plot(x)
```

Ensemble Kalman filters

Ensemble Kalman filters

# Description

The ensemble Kalman filter and ensemble adjustment Kalman filter.

#### Usage

Ensemble Kalman filters 19

# **Arguments**

object An object of class pomp or inheriting class pomp.

params optional named numeric vector containing the parameters at which the filtering

should be performed. By default, params = coef(object).

Np the number of particles to use.

verbose logical; if TRUE, progress information is reported.

h function returning the expected value of the observation given the state.

C matrix converting state vector into expected value of the observation.

R matrix; variance of the measurement noise.

pars Names of variables.

... additional arguments (currently ignored).

#### Value

An object of class kalmand. pomp. This class inherits from class pomp.

#### Methods

logLik Extracts the estimated log likelihood.

cond.logLik Extracts the estimated conditional log likelihood

$$\ell_t(\theta) = \text{Prob}[y_t|y_1, \dots, y_{t-1}],$$

where  $y_t$  are the data, at time t.

**pred.mean** Extract the mean of the approximate prediction distribution. This prediction distribution is that of

$$X_t|y_1,\ldots,y_{t-1},$$

where  $X_t$ ,  $y_t$  are the state vector and data, respectively, at time t.

filter.mean Extract the mean of the filtering distribution, which is that of

$$X_t|y_1,\ldots,y_t,$$

where  $X_t$ ,  $y_t$  are the state vector and data, respectively, at time t.

#### Author(s)

Aaron A. King

### See Also

pomp, pfilter, and the tutorials on the package website.

20 eulermultinom

eulermultinom	The Euler-multinomial distributions and Gamma white-noise pro-
	cesses

### **Description**

This page documents both the Euler-multinomial family of distributions and the package's simulator of Gamma white-noise processes.

### Usage

```
reulermultinom(n = 1, size, rate, dt)
deulermultinom(x, size, rate, dt, log = FALSE)
rgammawn(n = 1, sigma, dt)
```

# **Arguments**

n	integer; number of random variates to generate.
size	scalar integer; number of individuals at risk.
rate	numeric vector of hazard rates.
sigma	numeric scalar; intensity of the Gamma white noise process.
dt	numeric scalar; duration of Euler step.
х	matrix or vector containing number of individuals that have succumbed to each death process.
log	logical; if TRUE, return logarithm(s) of probabilities.

# **Details**

If N individuals face constant hazards of death in k ways at rates  $r_1, r_2, \ldots, r_k$ , then in an interval of duration  $\Delta t$ , the number of individuals remaining alive and dying in each way is multinomially distributed:

$$(N - \sum_{i=1}^{k} \Delta n_i, \Delta n_1, \dots, \Delta n_k) \sim \text{multinomial}(N; p_0, p_1, \dots, p_k),$$

where  $\Delta n_i$  is the number of individuals dying in way i over the interval, the probability of remaining alive is  $p_0 = \exp(-\sum_i r_i \Delta t)$ , and the probability of dying in way j is

$$p_j = \frac{r_j}{\sum_i r_i} (1 - \exp(-\sum_i r_i \Delta t)).$$

In this case, we say that

$$(\Delta n_1, \ldots, \Delta n_k) \sim \text{eulermultinom}(N, r, \Delta t),$$

where  $r = (r_1, \dots, r_k)$ . Draw m random samples from this distribution by doing

eulermultinom 21

```
dn <- reulermultinom(n=m, size=N, rate=r, dt=dt),</pre>
```

where r is the vector of rates. Evaluate the probability that  $x = (x_1, \dots, x_k)$  are the numbers of individuals who have died in each of the k ways over the interval  $\Delta t = \mathsf{dt}$ , by doing

```
deulermultinom(x=x,size=N,rate=r,dt=dt).
```

Breto & Ionides (2011) discuss how an infinitesimally overdispersed death process can be constructed by compounding a binomial process with a Gamma white noise process. The Euler approximation of the resulting process can be obtained as follows. Let the increments of the equidispersed process be given by

```
reulermultinom(size=N,rate=r,dt=dt).
```

In this expression, replace the rate r with  $r\Delta W/\Delta t$ , where  $\Delta W \sim \mathrm{Gamma}(\Delta t/\sigma^2,\sigma^2)$  is the increment of an integrated Gamma white noise process with intensity  $\sigma$ . That is,  $\Delta W$  has mean  $\Delta t$  and variance  $\sigma^2\Delta t$ . The resulting process is overdispersed and converges (as  $\Delta t$  goes to zero) to a well-defined process. The following lines of R code accomplish this:

```
dW <- rgammawn(sigma=sigma,dt=dt)
dn <- reulermultinom(size=N,rate=r,dt=dW)
or
dn <- reulermultinom(size=N,rate=r*dW/dt,dt=dt).</pre>
```

He et al. use such overdispersed death processes in modeling measles.

For all of the functions described here, access to the underlying C routines is available: see below.

### Value

reulermultinom Returns a length(rate) by n matrix. Each column is a different random draw. Each row contains the numbers of individuals succumbed to the corresponding

process.

deulermultinom Returns a vector (of length equal to the number of columns of x) containing

the probabilities of observing each column of x given the specified parameters

(size, rate, dt).

rgammawn Returns a vector of length n containing random increments of the integrated

Gamma white noise process with intensity sigma.

# C API

An interface for C codes using these functions is provided by the package. At an R prompt, execute

```
file.show(system.file("include/pomp.h",package="pomp"))
```

to view the 'pomp.h' header file that defines and explains the API.

### Author(s)

Aaron A. King

#### References

C. Breto & E. L. Ionides, Compound Markov counting processes and their applications to modeling infinitesimally over-dispersed systems. Stoch. Proc. Appl., 121:2571–2591, 2011.

D. He, E. L. Ionides, & A. A. King, Plug-and-play inference for disease dynamics: measles in large and small populations as a case study. J. R. Soc. Interface, 7:271–283, 2010.

# **Examples**

```
print(dn <- reulermultinom(5,size=100,rate=c(a=1,b=2,c=3),dt=0.1))
deulermultinom(x=dn,size=100,rate=c(1,2,3),dt=0.1)
## an Euler-multinomial with overdispersed transitions:
dt <- 0.1
dW <- rgammawn(sigma=0.1,dt=dt)
print(dn <- reulermultinom(5,size=100,rate=c(a=1,b=2,c=3),dt=dW))</pre>
```

Example pomp models

Examples of the construction of POMP models

# **Description**

pompExample loads pre-built example pomp objects.

### Usage

```
pompExample(example, ..., show = FALSE, envir = .GlobalEnv)
```

### **Arguments**

example	example to load given as a name or literal character string. Evoked without an
	argument, pompExample lists all available examples.
• • •	additional arguments define symbols in the environment within which the example code is executed.
show	logical; if TRUE, display, but do not execute, the example R code.
envir	the environment into which the objects should be loaded. If envir=NULL, then the created objects are returned in a list.

# Details

Directories listed in the global option pomp.examples (which can be changed using options()) are searched for file named '<example>.R'. If found, this file will be sourced in a temporary environment. Additional arguments to pompExample define variables within this environment and will therefore be available when the code in '<example>.R' is sourced.

The codes that construct these pomp objects can be found in the 'examples' directory in the installed package. Do system.file("examples",package="pomp")) to find this directory.

gompertz 23

### Value

By default, pompExample has the side effect of creating one or more objects in the global workspace. If envir=NULL, there are no side effects; rather, the objects are returned as a list.

#### Author(s)

```
Aaron A. King
```

#### See Also

```
blowflies, dacca, gompertz, ou2, ricker, rw2, euler.sir, gillespie.sir, bbs
```

### **Examples**

```
pompExample()
pompExample(euler.sir)
pompExample("gompertz")
pompExample(ricker,envir=NULL)
## Not run:
pompExample(bbs,show=TRUE)
## End(Not run)
```

gompertz

Gompertz model with log-normal observations.

# **Description**

gompertz is a pomp object encoding a stochastic Gompertz population model with log-normal measurement error.

#### **Details**

The state process is  $X_{t+1} = K^{1-S} X_t^S \epsilon_t$ , where  $S = e^{-r}$  and the  $\epsilon_t$  are i.i.d. lognormal random deviates with variance  $\sigma^2$ . The observed variables  $Y_t$  are distributed as  $\log \operatorname{normal}(\log X_t, \tau)$ . Parameters include the per-capita growth rate r, the carrying capacity K, the process noise s.d.  $\sigma$ , the measurement error s.d.  $\tau$ , and the initial condition  $X_0$ . The pomp object includes parameter transformations that  $\log \operatorname{transform}$  the parameters for estimation purposes.

#### See Also

```
pomp, ricker, and the tutorials at http://kingaa.github.io/pomp.
```

# **Examples**

```
pompExample(gompertz)
plot(gompertz)
coef(gompertz)
coef(gompertz,transform=TRUE)
```

Iterated filtering

Maximum likelihood by iterated filtering

### **Description**

Iterated filtering algorithms for estimating the parameters of a partially-observed Markov process. Running mif causes the iterated filtering algorithm to run for a specified number of iterations. At each iteration, the particle filter is performed on a perturbed version of the model. Specifically, parameters to be estimated are subjected to random perturbations at each observation. This extra variability effectively smooths the likelihood surface and combats particle depletion by introducing diversity into the population of particles. At the iterations progress, the magnitude of the perturbations is diminished according to a user-specified cooling schedule. For most purposes, mif has been superseded by mif2.

# Usage

```
## S4 method for signature 'pomp'
mif(object, Nmif = 1, start, ivps = character(0),
    rw.sd, Np, ic.lag, var.factor = 1,
    cooling.type, cooling.fraction.50,
    method = c("mif", "unweighted", "fp", "mif2"),
    tol = 1e-17, max.fail = Inf,
    verbose = getOption("verbose"), transform = FALSE, ...)
## S4 method for signature 'pfilterd.pomp'
mif(object, Nmif = 1, Np, tol, ...)
## S4 method for signature 'mif'
mif(object, Nmif, start, ivps,
    rw.sd, Np, ic.lag, var.factor,
    cooling.type, cooling.fraction.50,
    method, tol, transform, ...)
## S4 method for signature 'mif'
continue(object, Nmif = 1, ...)
## S4 method for signature 'mif'
conv.rec(object, pars, transform = FALSE, ...)
## S4 method for signature 'mifList'
conv.rec(object, ...)
```

### Arguments

An object of class pomp. object

Nmif The number of filtering iterations to perform.

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

ivps

optional character vector naming the initial-value parameters (IVPs) to be estimated. Every parameter named in ivps must have a positive random-walk standard deviation specified in rw. sd. If there are no regular parameters with positive rw. sd, i.e., only IVPs are to be estimated, see below ""Using mif to

estimate initial-value parameters only"".

rw.sd

numeric vector with names; the intensity of the random walk to be applied to parameters. names(rw.sd) must be a subset of names(start), The random walk is not dynamically added to the initial-value parameters (named in ivps). The algorithm requires that the random walk be nontrivial, so that rw.sd be positive for at least one element.

Np

the number of particles to use in filtering. 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 timestep, 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,t0=TRUE)), Np(T) is the number of particles to sample at the end of the time-series.

ic.lag

a positive integer; the timepoint for fixed-lag smoothing of initial-value parameters. The mif update for initial-value parameters consists of replacing them by their filtering mean at time times[ic.lag], where times=time(object). It makes no sense to set ic.lag>length(times); if it is so set, ic.lag is set to length(times) with a warning.

var.factor

optional positive scalar; the scaling coefficient relating the width of the starting particle distribution to rw.sd. In particular, the width of the distribution of particles at the start of the first mif iteration will be random.walk.sd\*var.factor. By default, var.factor=1.

cooling.type, cooling.fraction.50

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

When cooling.type="geometric", on the n-th mif iteration, the relative perturbation intensity is cooling.fraction.50^(n/50).

When cooling.type="hyperbolic", on the n-th mif iteration, the relative perturbation intensity is (s+1)/(s+n), where (s+1)/(s+50)=cooling.fraction.50. cooling.fraction.50 is the relative magnitude of the parameter perturbations after 50 mif iterations.

method

method sets the update rule used in the algorithm. method="mif" uses the iterated filtering update rule (Ionides 2006, 2011); method="unweighted" updates the parameter to the unweighted average of the filtering means of the parameters at each time; method="fp" updates the parameter to the filtering mean at the end of the time series.

tol, max.fail See the description under pfilter.

verbose logical; if TRUE, print progress reports.

transform logical; if TRUE, optimization is performed on the transformed scale, as defined

by the user-supplied parameter transformations (see pomp).

... additional arguments that override the defaults.

pars names of parameters.

#### Value

Upon successful completion, mif returns an object of class mif. The latter inherits from the pfilterd.pomp and pomp classes.

### Regular parameters vs initial-value parameters

Initial-value parameters (IVPs) differ from regular parameters in that the majority of the information about these parameters is restricted to the early part of the time series. That is, increasing the length of the time series provides progressively less additional information about IVPs than it does about regular parameters. In mif, while regular parameters are perturbed at the initial time and after every observation, IVPs are perturbed only at the initial time.

### Re-running mif Iterations

To re-run a sequence of mif iterations, one can use the mif method on a mif object. By default, the same parameters used for the original mif run are re-used (except for tol, max.fail, and verbose, the defaults of which are shown above). If one does specify additional arguments, these will override the defaults.

### **Continuing mif Iterations**

One can resume a series of mif iterations from where one left off using the continue method. A call to mif to perform Nmif=m iterations followed by a call to continue to perform Nmif=n iterations will produce precisely the same effect as a single call to mif to perform Nmif=m+n iterations. By default, all the algorithmic parameters are the same as used in the original call to mif. Additional arguments will override the defaults.

#### Using mif to estimate initial-value parameters only

One can use mif's fixed-lag smoothing to estimate only initial value parameters (IVPs). In this case, the IVPs to be estimated are named in ivps and no positive entries in rw.sd correspond to any parameters not named in ivps. If theta is the current parameter vector, then at each mif iteration, Np particles are drawn from a normal distribution centered at theta and with width proportional to var.factor\*rw.sd, a particle filtering operation is performed, and theta is replaced by the filtering mean at time(object)[ic.lag]. Note the implication that, when mif is used in this way on a time series any longer than ic.lag, unnecessary work is done. If the time series in object is longer than ic.lag, consider replacing object with window(object, end=ic.lag).

### Methods

Methods that can be used to manipulate, display, or extract information from a mif object:

**conv.rec** conv.rec(object, pars = NULL) returns the columns of the convergence-record matrix corresponding to the names in pars. By default, all rows are returned.

**logLik** Returns the value in the loglik slot. NB: this is *not* the same as the likelihood of the model at the MLE!

c Concatenates mif objects into a mifList.

plot Plots a series of diagnostic plots when applied to a mif or mifList object.

### Author(s)

Aaron A. King

#### References

E. L. Ionides, C. Breto, & A. A. King, Inference for nonlinear dynamical systems, Proc. Natl. Acad. Sci. U.S.A., 103:18438–18443, 2006.

E. L. Ionides, A. Bhadra, Y. Atchad'e, & A. A. King, Iterated filtering, Annals of Statistics, 39:1776–1802, 2011.

E. L. Ionides, D. Nguyen, Y. Atchad\'e, S. Stoev, and A. A. King. Inference for dynamic and latent variable models via iterated, perturbed Bayes maps. Proc. Natl. Acad. Sci. U.S.A., 112:719–724, 2015

A. A. King, E. L. Ionides, M. Pascual, and M. J. Bouma, Inapparent infections and cholera dynamics, Nature, 454:877–880, 2008.

#### See Also

```
pomp, pfilter, mif2
```

Iterated filtering 2 IF2: Maximum likelihood by iterated, perturbed Bayes maps

, and the same of the same of

# Description

An improved iterated filtering algorithm for estimating the parameters of a partially-observed Markov process. Running mif2 causes the algorithm to perform a specified number of particle-filter iterations. At each iteration, the particle filter is performed on a perturbed version of the model, in which the parameters to be estimated are subjected to random perturbations at each observation. This extra variability effectively smooths the likelihood surface and combats particle depletion by introducing diversity into particle population. As the iterations progress, the magnitude of the perturbations is diminished according to a user-specified cooling schedule. The algorithm is presented and justified in Ionides et al. (2015).

#### **Usage**

```
## S4 method for signature 'pomp'
mif2(object, Nmif = 1, start, Np, rw.sd, transform = FALSE,
    cooling.type = c("hyperbolic", "geometric"), cooling.fraction.50,
    tol = 1e-17, max.fail = Inf, verbose = getOption("verbose"), ...)
## S4 method for signature 'pfilterd.pomp'
mif2(object, Nmif = 1, Np, tol, ...)
## S4 method for signature 'mif2d.pomp'
mif2(object, Nmif, start, Np, rw.sd, transform,
    cooling.type, cooling.fraction.50, tol, ...)
## S4 method for signature 'mif2d.pomp'
continue(object, Nmif = 1, ...)
```

```
## S4 method for signature 'mif2d.pomp'
conv.rec(object, pars, transform = FALSE, ...)
## S4 method for signature 'mif2List'
conv.rec(object, ...)
rw.sd(...)
```

### **Arguments**

object An object of class pomp.

Nmif The number of filtering iterations to perform.

named numerical vector; the starting guess of the parameters. By default, start

start=coef(object).

Np

the number of particles to use in filtering. 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 timestep, one may specify Np either as a vector of positive integers (of length length(time(object))) or as a function taking a positive integer argument. In the latter case, Np(n) must be a single positive integer, representing the number of particles to be used at the n-th timestep: Np(1) is the number of particles to use going from timezero(object) to time(object)[1], Np(2), from time(object)[1] to time(object)[2], and so on. Note that this behavior

differs from that of mif!

rw.sd

specification of the magnitude of the random-walk perturbations that will be applied to some or all model parameters. Parameters that are to be estimated should have positive perturbations specified here. The specification is given using the rw.sd function, which creates a list of unevaluated expressions. The latter are evaluated in a context where the model time variable is defined (as time). The expression ivp(s) can be used in this context as shorthand for

```
ifelse(time==time[1],s,0).
```

Likewise, ivp(s,lag) is equivalent to

ifelse(time==time[lag],s,0).

See below for some examples. The perturbations that are applied are normally distributed with the specified s.d. If transform = TRUE, then they are applied

on the estimation scale.

transform

logical; if TRUE, optimization is performed on the estimation scale, as defined by the user-supplied parameter transformations (see pomp). This can be used, for example, to enforce positivity or interval constraints on model parameters. See the tutorials on the package website for examples.

cooling.type, cooling.fraction.50

specifications for the cooling schedule, i.e., the manner in 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.

passed to the particle filter. See the descriptions under pfilter. tol, max.fail

verbose logical; if TRUE, print progress reports.
... additional arguments that override the defaults.
pars names of parameters.

#### Value

Upon successful completion, mif2 returns an object of class mif2d.pomp. This class inherits from the pfilterd.pomp and pomp classes.

### Specifying the perturbations: the rw.sd function

This function simply returns a list containing its arguments as unevaluated expressions. These are then evaluated in a context containing the model time variable. This allows for easy specification of the structure of the perturbations that are to be applied. For example,

```
rw.sd(a=0.05,
    b=ifelse(0.2,time==time[1],0),
    c=ivp(0.2),
    d=ifelse(time==time[13],0.2,0),
    e=ivp(0.2,lag=13),
    f=ifelse(time<23,0.02,0))</pre>
```

results in perturbations of parameter a with s.d. 0.05 at every time step, while parameters b and c both get perturbations of s.d. 0.2 only before the first observation. Parameters d and e, by contrast, get perturbations of s.d. 0.2 only before the thirteenth observation. Finally, parameter f gets a random perturbation of size 0.02 before every observation falling before t=23.

On the m-th IF2 iteration, prior to time-point n, the d-th parameter is given a random increment normally distributed with mean 0 and standard deviation  $c_{m,n}\sigma_{d,n}$ , where c is the cooling schedule and  $\sigma$  is specified using rw.sd, as described above. Let N be the length of the time series and  $\alpha$  =cooling.fraction.50. Then, when cooling.type="geometric", we have

$$c_{m,n} = \alpha^{\frac{n-1+(m-1)N}{50N}}$$

When cooling.type="hyperbolic", we have

$$c_{m,n} = \frac{s+1}{s+n+(m-1)N},$$

where s satisfies

$$\frac{s+1}{s+50N} = \alpha.$$

Thus, in either case, the perturbations at the end of 50 IF2 iterations are a fraction  $\alpha$  smaller than they are at first.

### **Re-running** mif2 **Iterations**

To re-run a sequence of mif2 iterations, one can use the mif2 method on a mif2d.pomp object. By default, the same parameters used for the original mif2 run are re-used (except for tol, max.fail, and verbose, the defaults of which are shown above). If one does specify additional arguments, these will override the defaults.

### **Continuing mif2 Iterations**

One can resume a series of mif2 iterations from where one left off using the continue method. A call to mif2 to perform Nmif=m iterations followed by a call to continue to perform Nmif=n iterations will produce precisely the same effect as a single call to mif2 to perform Nmif=m+n iterations. By default, all the algorithmic parameters are the same as used in the original call to mif2. Additional arguments will override these defaults.

#### Methods

Methods that can be used to manipulate, display, or extract information from a mif2d.pomp object:

**conv.rec** conv.rec(object, pars = NULL) returns the columns of the convergence-record matrix corresponding to the names in pars. By default, all rows are returned.

**logLik** Returns the value in the loglik slot. NB: this is *not* the same as the likelihood of the model at the MLE!

c Concatenates mif2d.pomp objects into a mif2List.

plot Plots a series of diagnostic plots when applied to a mif2d.pomp or mif2List object.

# Author(s)

Aaron A. King, Edward L. Ionides, and Dao Nguyen

#### References

E. L. Ionides, D. Nguyen, Y. Atchad\'e, S. Stoev, and A. A. King. Inference for dynamic and latent variable models via iterated, perturbed Bayes maps. Proc. Natl. Acad. Sci. U.S.A., 112:719–724, 2015.

#### See Also

pomp, pfilter, mif, and the IF2 tutorial on the package website.

### **Examples**

logmeanexp 31

logmeanexp

The log-mean-exp trick

# **Description**

logmeanexp computes

$$\log \frac{1}{N} \sum_{n=1}^{N} e_i^x,$$

avoiding over- and under-flow in doing so. It can optionally return an estimate of the standard error in this quantity.

# Usage

```
logmeanexp(x, se = FALSE)
```

# **Arguments**

x numeric

se logical; give approximate standard error?

# **Details**

When se = TRUE, logmeanexp uses a jackknife estimate of the variance in log(x).

# Value

log(mean(exp(x))) computed so as to avoid over- or underflow. If se = FALSE, the approximate standard error is returned as well.

# Author(s)

Aaron A. King

# **Examples**

```
## generate a bifurcation diagram for the Ricker map
pompExample(ricker)
11 <- replicate(n=5,logLik(pfilter(ricker,Np=1000)))
## an estimate of the log likelihood:
logmeanexp(11)
## with standard error:
logmeanexp(11,se=TRUE)</pre>
```

Low-level-interface pomp low-level interface

# **Description**

A pomp object implements a partially observed Markov process (POMP) model. Basic operations on this model (with shorthand terms) include:

- 1. simulation of the state process given parameters (rprocess)
- 2. evaluation of the likelihood of a given state trajectory given parameters (dprocess)
- 3. simulation of the observation process given the states and parameters (rmeasure)
- 4. evaluation of the likelihood of a set of observations given the states and parameters (dmeasure)
- 5. simulation from the prior probability distribution (rprior)
- 6. evaluation of the prior probability density (dprior)
- 7. simulation from the distribution of initial states, given parameters (init.state)
- 8. evaluation of the deterministic skeleton at a point in state space, given parameters (skeleton)
- 9. computation of a trajetory of the deterministic skeleton given parameters (trajectory)

**pomp** provides S4 methods that implement each of these basic operations. These operations can be combined to implement computations and statistical inference methods that depend only on a model's POMP structure. For convenience, parameter transformations may also be enclosed in a pomp object.

This page documents these elements.

### Usage

```
## S4 method for signature 'pomp'
rprocess(object, xstart, times, params, offset = 0, ...)
## S4 method for signature 'pomp'
dprocess(object, x, times, params, log = FALSE, ...)
## S4 method for signature 'pomp'
rmeasure(object, x, times, params, ...)
## S4 method for signature 'pomp'
dmeasure(object, y, x, times, params, log = FALSE, ...)
## S4 method for signature 'pomp'
dprior(object, params, log = FALSE, ...)
```

```
## S4 method for signature 'pomp'
rprior(object, params, ...)
## S4 method for signature 'pomp'
init.state(object, params, t0, nsim, ...)
## S4 method for signature 'pomp'
skeleton(object, x, t, params, ...)
## S4 method for signature 'pomp'
trajectory(object, params, times, t0, as.data.frame = FALSE, ...)
## S4 method for signature 'pomp'
pompLoad(object, ...)
## S4 method for signature 'pomp'
pompUnload(object, ...)
```

# Arguments

٤	guments		
	object	an object of class pomp.	
	xstart	an nvar x nrep matrix containing the starting state of the system. Columns of xstart correspond to states; rows to components of the state vector. One independent simulation will be performed for each column. Note that in this case, params must also have nrep columns.	
	x	a rank-3 array containing states of the unobserved process. The dimensions of $x$ are nvars $x$ nrep $x$ ntimes, where nvars is the number of state variables, nrep is the number of replicates, and ntimes is the length of times.	
	У	a matrix containing observations. The dimensions of $y$ are nobs $x$ ntimes, where nobs is the number of observables and ntimes is the length of times.	
	times, t	a numeric vector (length $ntimes$ ) containing times. These must be in non-decreasing order.	
	params	a npar x nrep matrix of parameters. Each column is an independent parameter set and is paired with the corresponding column of x or xstart.	
		In the case of init.state, params is a named vector of parameters.	
	offset	integer; the first offset times in times will not be returned.	
	t0	the initial time at which initial states are requested.	
	nsim	optional integer; the number of initial states to simulate. By default, this is equal to the number of columns of params.	
	log	if TRUE, log probabilities are returned.	
	as.data.frame	logical; if TRUE, return the result as a data-frame.	
		In trajectory, additional arguments are passed to the ODE integrator (if the skeleton is a vectorfield) and ignored if it is a map. See ode for a description of the additional arguments accepted.	
		In all other cases, additional arguments are ignored.	

# rprocess

rprocess simulates the process-model portion of partially-observed Markov process.

When rprocess is called, the first entry of times is taken to be the initial time (i.e., that corresponding to xstart). Subsequent times are the additional times at which the state of the simulated processes are required.

rprocess returns a rank-3 array with rownames. Suppose x is the array returned. Then

```
dim(x)=c(nvars,nrep,ntimes-offset),
```

where nvars is the number of state variables (=nrow(xstart)), nrep is the number of independent realizations simulated (=ncol(xstart)), and ntimes is the length of the vector times. x[,j,k] is the value of the state process in the j-th realization at time times[k+offset]. The rownames of x must correspond to those of xstart.

# dprocess

dprocess evaluates the probability density of a sequence of consecutive state transitions.

dprocess returns a matrix of dimensions nrep x ntimes-1. If d is the returned matrix, d[j,k] is the likelihood of the transition from state x[,j,k-1] at time times[k-1] to state x[,j,k] at time times[k].

#### rmeasure

rmeasure simulate the measurement model given states and parameters.

rmeasure returns a rank-3 array of dimensions nobs x nrep x ntimes, where nobs is the number of observed variables.

### dmeasure

dmeasure evaluates the probability density of observations given states.

dmeasure returns a matrix of dimensions nreps x ntimes. If d is the returned matrix, d[j,k] is the likelihood of the observation y[,k] at time times[k] given the state x[,j,k].

# dprior, rprior

dprior evaluates the prior probability density and rprior simulates from the prior.

# init.state

init.state returns an nvar x nsim matrix of state-process initial conditions when given an npar x nsim matrix of parameters, params, and an initial time t0. By default, t0 is the initial time defined when the pomp object ws constructed. If nsim is not specified, then nsim=ncol(params).

#### skeleton

The method skeleton evaluates the deterministic skeleton at a point or points in state space, given parameters. In the case of a discrete-time system, the skeleton is a map. In the case of a continuous-time system, the skeleton is a vectorfield. NB: skeleton just evaluates the deterministic skeleton; it does not iterate or integrate.

skeleton returns an array of dimensions nvar x nrep x ntimes. If f is the returned matrix, f[i,j,k] is the i-th component of the deterministic skeleton at time times[k] given the state x[,j,k] and parameters params[,j].

#### trajectory

trajectory computes a trajectory of the deterministic skeleton of a Markov process. In the case of a discrete-time system, the deterministic skeleton is a map and a trajectory is obtained by iterating the map. In the case of a continuous-time system, the deterministic skeleton is a vector-field; trajectory uses the numerical solvers in **deSolve** to integrate the vectorfield.

trajectory returns an array of dimensions nvar x nrep x ntimes. If x is the returned matrix, x[i,j,k] is the i-th component of the state vector at time times[k] given parameters params[,j].

When the skeleton is a vectorfield, trajectory integrates it using ode. When the skeleton is a map, trajectory iterates it. By default, time is advanced 1 unit per iteration. The user can change this behavior by specifying the desired timestep using the argument skelmap.delta.t in the construction of the pomp object.

#### **Parameter transformations**

User-defined parameter transformations enclosed in the pomp object can be accessed via partrans.

```
pompLoad, pompUnload
```

pompLoad and pompUnload cause compiled codes associated with object to be dynamically linked or unlinked, respectively. When Csnippets are used in the construction of a pomp object, the resulting shared-object library is dynamically loaded (linked) before each use, and unloaded afterward. These functions are provided because in some instances, greater control may be desired. These functions have no effect on shared-object libraries linked by the user.

# Author(s)

Aaron A. King

#### See Also

pomp, pomp methods

### **Examples**

```
pompExample(ricker)

p <- parmat(c(r=42,phi=10,sigma=0.3,N.0=7,e.0=0),10)
t <- c(1:10,20,30)
t0 <- 0
x0 <- init.state(ricker,params=p,t0=t0)
x <- rprocess(ricker,xstart=x0,times=c(t0,t),params=p,offset=1)
y <- rmeasure(ricker,params=p,x=x,times=t)
11 <- dmeasure(ricker,y=y[,3,,drop=FALSE],x=x,times=t,params=p,log=TRUE)
apply(11,1,sum)
f <- skeleton(ricker,x=x,t=t,params=p)
z <- trajectory(ricker,params=p,times=t,t0=t0)

## short arguments are recycled:
p <- c(r=42,phi=10,sigma=0.3,N.0=7,e.0=0)
t <- c(1:10,20,30)</pre>
```

```
t0 <- 0
x0 <- init.state(ricker,params=p,t0=t0)
x <- rprocess(ricker,xstart=x0,times=c(t0,t),params=p,offset=1)
y <- rmeasure(ricker,params=p,x=x,times=t)
11 <- dmeasure(ricker,y=y,x=x,times=t,params=p,log=TRUE)
f <- skeleton(ricker,x=x,t=t,params=p)
z <- trajectory(ricker,params=p,times=t,t0=t0)</pre>
```

MCMC proposal distributions

MCMC proposal distributions

# Description

Functions to construct proposal distributions for use with MCMC methods.

# Usage

### **Arguments**

rw.var square numeric matrix with row- and column-names. Specifies the variancecovariance matrix for a multivariate normal random-walk proposal distribution.

rw.sd named numeric vector; random-walk SDs for a multivariate normal randomwalk proposal with diagonal variance-covariance matrix.

scale.start, scale.cooling, shape.start, target, max.scaling
parameters to control the proposal adaptation algorithm. Beginning with MCMC
iteration scale.start, the scale of the proposal covariance matrix will be adjusted in an effort to match the target acceptance ratio. The parameters scale.cooling
and max.scaling adjust the scale adaptation. Beginning with iteration shape.start,
a scaled empirical covariance matrix will be used for the proposals.

# Value

Each of these constructs a function suitable for use as the proposal argument of pmcmc or abc. Given a parameter vector, each such function returns a single draw from the corresponding proposal distribution.

# Author(s)

Aaron A. King

#### See Also

```
pmcmc, abc
```

Nonlinear forecasting 37

Nonlinear forecasting Parameter estimation my maximum simulated quasi-likelihood (nonlinear forecasting)

## **Description**

nlf calls an optimizer to maximize the nonlinear forecasting (NLF) goodness of fit. The latter is computed by simulating data from a model, fitting a nonlinear autoregressive model to the simulated time series, and quantifying the ability of the resulting fitted model to predict the data time series. NLF is an 'indirect inference' method using a quasi-likelihood as the objective function.

## Usage

```
## S4 method for signature 'pomp'
nlf(object, start, est, lags, period = NA, tensor = FALSE,
     nconverge=1000, nasymp=1000, seed = 1066,
     transform.data, nrbf = 4,
    method = c("subplex", "Nelder-Mead", "BFGS", "CG", "L-BFGS-B", "SANN", "Brent"),
     skip.se = FALSE, verbose = getOption("verbose"),
     bootstrap=FALSE, bootsamp = NULL,
     lql.frac = 0.1, se.par.frac = 0.1, eval.only = FALSE,
     transform = FALSE, ...)
## S4 method for signature 'nlfd.pomp'
nlf(object, start, est, lags, period, tensor,
     nconverge, nasymp, seed, transform.data, nrbf, method,
     lql.frac, se.par.frac, transform, ...)
```

### **Arguments**

object	A pomp object, with the data and model to fit to it.
start	Named numeric vector with guessed parameters.
est	Vector containing the names or indices of parameters to be estimated.
lags	A vector specifying the lags to use when constructing the nonlinear autoregressive prediction model. The first lag is the prediction interval.
period	numeric; period=NA means the model is nonseasonal. period>0 is the period of seasonal forcing in 'real time'.
tensor	logical; if FALSE, the fitted model is a generalized additive model with time mod period as one of the predictors, i.e., a gam with time-varying intercept. If TRUE, the fitted model is a gam with lagged state variables as predictors and time-periodic coefficients, constructed using tensor products of basis functions of state variables with basis functions of time.
nconverge	Number of convergence timesteps to be discarded from the model simulation.
nasymp	Number of asymptotic timesteps to be recorded from the model simulation.

seed	Integer specifying the random number seed to use. When fitting, it is usually best to always run the simulations with the same sequence of random numbers, which is accomplished by setting seed to an integer. If you want a truly random simulation, set seed=NULL.
transform	logical; if TRUE, parameters are optimized on the transformed scale.
transform.data	optional function. If specified, forecasting is performed using data and model simulations transformed by this function. By default, transform.data is the identity function, i.e., no transformation is performed. The main purpose of transform.data is to achieve approximately multivariate normal forecasting errors. If data are univariate, transform.data should take a scalar and return a scalar. If data are multivariate, transform.data should assume a vector input and return a vector of the same length.
nrbf	A scalar specifying the number of radial basis functions to be used at each lag.
method	Optimization method. Choices are $\ensuremath{subplex}$ and any of the methods used by $\ensuremath{optim}.$
skip.se	Logical; if TRUE, skip the computation of standard errors.
verbose	Logical; if TRUE, the negative log quasilikelihood and parameter values are printed at each iteration of the optimizer.
bootstrap	$Logical; if \ {\tt TRUE} \ the \ indices \ in \ {\tt bootsamp} \ will \ determine \ which \ of \ the \ conditional \ likelihood \ values \ be \ used \ in \ computing \ the \ quasi-log likelihood.$
bootsamp	Vector of integers; used to have the quasi-loglikelihood evaluated using a bootstrap re-sampling of the data set.
lql.frac	target fractional change in log quasi-likelihood for quadratic standard error estimate
se.par.frac	initial parameter-change fraction for quadratic standard error estimate
eval.only	logical; if TRUE, no optimization is attempted and the quasi-loglikelihood value is evaluated at the start parameters.
	Arguments that will be passed to optim or subplex in the control list.

## **Details**

This runs an optimizer to maximize nlf.objfun.

# Value

An object of class nlfd.pomp. logLik applied to such an object returns the log quasi likelihood. The \$ method allows extraction of arbitrary slots from the nlfd.pomp object.

# Author(s)

Stephen P. Ellner, Bruce E. Kendall, Aaron A. King

ou2 39

#### References

The following papers describe and motivate the NLF approach to model fitting:

Ellner, S. P., Bailey, B. A., Bobashev, G. V., Gallant, A. R., Grenfell, B. T. and Nychka D. W. (1998) Noise and nonlinearity in measles epidemics: combining mechanistic and statistical approaches to population modeling. *American Naturalist* **151**, 425–440.

Kendall, B. E., Briggs, C. J., Murdoch, W. W., Turchin, P., Ellner, S. P., McCauley, E., Nisbet, R. M. and Wood S. N. (1999) Why do populations cycle? A synthesis of statistical and mechanistic modeling approaches. *Ecology* **80**, 1789–1805.

Kendall, B. E., Ellner, S. P., McCauley, E., Wood, S. N., Briggs, C. J., Murdoch, W. W. and Turchin, P. (2005) Population cycles in the pine looper moth (*Bupalus piniarius*): dynamical tests of mechanistic hypotheses. *Ecological Monographs* **75**, 259–276.

ou2

Two-dimensional discrete-time Ornstein-Uhlenbeck process

## **Description**

ou2 is a pomp object encoding a bivariate discrete-time Ornstein-Uhlenbeck process.

#### **Details**

If the state process is  $X(t) = (x_1(t), x_2(t))$ , then

$$X(t+1) = \alpha X(t) + \sigma \epsilon(t),$$

where  $\alpha$  and  $\sigma$  are 2x2 matrices,  $\sigma$  is lower-triangular, and  $\epsilon(t)$  is standard bivariate normal. The observation process is  $Y(t) = (y_1(t), y_2(t))$ , where  $y_i(t) \sim \operatorname{normal}(x_i(t), \tau)$ . The functions rprocess, dprocess, rmeasure, dmeasure, and skeleton are implemented using compiled C code for computational speed: see the source code for details.

#### See Also

pomp

## **Examples**

```
pompExample(ou2)
plot(ou2)
coef(ou2)
x <- simulate(ou2)
plot(x)
pf <- pfilter(ou2,Np=1000)
logLik(pf)</pre>
```

parmat

Create a matrix of parameters

## **Description**

parmat is a utility that makes a vector of parameters suitable for use in **pomp** functions.

### Usage

```
parmat(params, nrep = 1)
```

## **Arguments**

params named numeric vector or matrix of parameters.

nrep number of replicates (columns) desired.

### Value

parmat returns a matrix consisting of nrep copies of params.

## Author(s)

Aaron A. King

### **Examples**

```
## generate a bifurcation diagram for the Ricker map
pompExample(ricker)
p <- parmat(coef(ricker),nrep=500)
p["r",] <- exp(seq(from=1.5,to=4,length=500))
x <- trajectory(ricker,times=seq(from=1000,to=2000,by=1),params=p)
matplot(p["r",],x["N",,],pch='.',col='black',xlab="log(r)",ylab="N",log='x')</pre>
```

Particle filter

Particle filter

## **Description**

A plain vanilla sequential Monte Carlo (particle filter) algorithm. Resampling is performed at each observation.

### Usage

```
## S4 method for signature 'pomp'
pfilter(object, params, Np, tol = 1e-17,
    max.fail = Inf, pred.mean = FALSE, pred.var = FALSE,
    filter.mean = FALSE, filter.traj = FALSE, save.states = FALSE,
    save.params = FALSE, verbose = getOption("verbose"), ...)
## S4 method for signature 'pfilterd.pomp'
pfilter(object, params, Np, tol, ...)
## S4 method for signature 'pfilterd.pomp'
logLik(object, ...)
## S4 method for signature 'pfilterd.pomp'
cond.logLik(object, ...)
## S4 method for signature 'pfilterd.pomp'
eff.sample.size(object, ...)
## S4 method for signature 'pfilterd.pomp'
pred.mean(object, pars, ...)
## S4 method for signature 'pfilterd.pomp'
pred.var(object, pars, ...)
## S4 method for signature 'pfilterd.pomp'
filter.mean(object, pars, ...)
## S4 method for signature 'pfilterd.pomp'
filter.traj(object, vars, ...)
```

#### **Arguments**

Np

object An object of class pomp or inheriting class pomp.

params optional named numeric vector containing the parameters at which the filtering

should be performed. By default, params = coef(object).

should be performed. By default, par aims — coer (object)

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, t0=TRUE)), Np(T) is the number of particles to sample at the end of the time-series. When object is of class mif, this is by default the same number of particles used in

the mif iterations.

positive numeric scalar; particles with likelihood less than tol are considered to be incompatible with the data. See the section on *Filtering Failures* below for more information.

more information.

integer; the maximum number of filtering failures allowed (see below). If the number of filtering failures exceeds this number, execution will terminate with an error. By default, max.fail is set to infinity, so no error can be triggered.

tol

COI

max.fail

pred.mean	logical; if TRUE, the prediction means are calculated for the state variables and parameters.
pred.var	logical; if TRUE, the prediction variances are calculated for the state variables and parameters.
filter.mean	logical; if TRUE, the filtering means are calculated for the state variables and parameters.
filter.traj	logical; if TRUE, a filtered trajectory is returned for the state variables and parameters.
save.states, s	ave.params
	logical. If save.states=TRUE, the state-vector for each particle at each time is saved in the saved.states slot of the returned pfilterd.pomp object. If save.params=TRUE, the parameter-vector for each particle at each time is saved in the saved.params slot of the returned pfilterd.pomp object.
verbose	logical; if TRUE, progress information is reported as pfilter works.
pars	Names of parameters.
vars	Names of state variables.
	additional arguments that override the defaults.

#### Value

An object of class pfilterd.pomp. This class inherits from class pomp. The following additional slots can be accessed via the \$ operator:

saved.states If pfilter was called with save.states=TRUE, this is the list of state-vectors at each time point, for each particle. It is a length-ntimes list of nvars-by-Np arrays. In particular, saved.states[[t]][,i] can be considered a sample from  $f[X_t|y_{1:t}]$ .

**saved.params** If pfilter was called with save.params=TRUE, this is the list of parameter-vectors at each time point, for each particle. It is a length-ntimes list of npars-by-Np arrays. In particular, saved.params[[t]][,i] is the parameter portion of the i-th particle at time t.

**Np, tol, nfail** the number of particles used, failure tolerance, and number of filtering failures (see below), respectively.

#### Methods

**logLik** Extracts the estimated log likelihood.

cond.logLik Extracts the estimated conditional log likelihood

$$\ell_t(\theta) = \text{Prob}[y_t|y_1, \dots, y_{t-1}],$$

where  $y_t$  are the data, at time t.

eff.sample.size Extracts the (time-dependent) estimated effective sample size, computed as

$$\left(\sum_{i} w_{it}^{2}\right)^{-1},$$

where  $w_{it}$  is the normalized weight of particle i at time t.

**pred.mean, pred.var** Extract the mean and variance of the approximate prediction distribution. This prediction distribution is that of

$$X_t|y_1,\ldots,y_{t-1},$$

where  $X_t$ ,  $y_t$  are the state vector and data, respectively, at time t.

filter.mean Extract the mean of the filtering distribution, which is that of

$$X_t|y_1,\ldots,y_t,$$

where  $X_t$ ,  $y_t$  are the state vector and data, respectively, at time t.

## Filtering failures

If the degree of disagreement between model and data becomes sufficiently large, a "filtering failure" results. A filtering failure occurs when, at some time point, none of the Np particles is compatible with the data. In particular, if the conditional likelihood of a particle at any time is below the tolerance value tol, then that particle is considered to be uninformative and its likelihood is taken to be zero. A filtering failure occurs when this is the case for all particles. A warning is generated when this occurs unless the cumulative number of failures exceeds max.fail, in which case an error is generated.

### Author(s)

Aaron A. King

## References

M. S. Arulampalam, S. Maskell, N. Gordon, & T. Clapp. A Tutorial on Particle Filters for Online Nonlinear, Non-Gaussian Bayesian Tracking. IEEE Trans. Sig. Proc. 50:174–188, 2002.

### See Also

pomp, mif, pmcmc, bsmc2, and the tutorials on the package website.

### **Examples**

```
pompExample(gompertz)
pf <- pfilter(gompertz,Np=1000) ## use 1000 particles
plot(pf)
logLik(pf)
cond.logLik(pf) ## conditional log-likelihoods
eff.sample.size(pf) ## effective sample size
logLik(pfilter(pf)) ## run it again with 1000 particles
## run it again with 2000 particles
pf <- pfilter(pf,Np=2000,filter.mean=TRUE)
fm <- filter.mean(pf) ## extract the filtering means</pre>
```

Particle Markov Chain Monte Carlo

The particle Markov chain Metropolis-Hastings algorithm

## **Description**

The Particle MCMC algorithm for estimating the parameters of a partially-observed Markov process. Running pmcmc causes a particle random-walk Metropolis-Hastings Markov chain algorithm to run for the specified number of proposals.

## Usage

### **Arguments**

object	An object of class pomp.
Nmcmc	The number of PMCMC iterations to perform.
start	named numeric vector; the starting guess of the parameters.
proposal	optional function that draws from the proposal distribution. Currently, the proposal distribution must be symmetric for proper inference: it is the user's responsibility to ensure that it is. Several functions that construct appropriate proposal function are provided: see MCMC proposal functions for more information.
Np	a positive integer; the number of particles to use in each filtering operation.
tol	numeric scalar; particles with log likelihood below tol are considered to be "lost". A filtering failure occurs when, at some time point, all particles are lost.
max.fail	integer; maximum number of filtering failures permitted. If the number of failures exceeds this number, execution will terminate with an error.
verbose	logical; if TRUE, print progress reports.
	additional arguments that override the defaults.

## Value

An object of class pmcmc.

### **Re-running PMCMC Iterations**

To re-run a sequence of PMCMC iterations, one can use the pmcmc method on a pmcmc object. By default, the same parameters used for the original PMCMC run are re-used (except for tol, max.fail, and verbose, the defaults of which are shown above). If one does specify additional arguments, these will override the defaults.

### **Continuing PMCMC Iterations**

One can continue a series of PMCMC iterations from where one left off using the continue method. A call to pmcmc to perform Nmcmc=m iterations followed by a call to continue to perform Nmcmc=n iterations will produce precisely the same effect as a single call to pmcmc to perform Nmcmc=m+n iterations. By default, all the algorithmic parameters are the same as used in the original call to pmcmc. Additional arguments will override the defaults.

#### **Details**

pmcmc implements an MCMC algorithm in which the true likelihood of the data is replaced by an unbiased estimate computed by a particle filter. This gives an asymptotically correct Bayesian procedure for parameter estimation (Andrieu and Roberts, 2009). An extension to give a correct Bayesian posterior distribution of unobserved state variables (as in Andrieu et al, 2010) has not yet been implemented.

#### Methods

c Concatenates pmcmc objects into a pmcmcList.

conv.rec(object, pars) returns the columns of the convergence-record matrix corresponding to the names in pars as an object of class mcmc or mcmc.list.

filter.traj(object, vars) returns filter trajectories from a pmcmc or pmcmcList object.

plot Diagnostic plots.

logLik Returns the value in the loglik slot.

coef Returns the last state of the MCMC chain. As such, it's not very useful for inference.

covmat(object, start, thin, expand) computes the empirical covariance matrix of the MCMC samples beginning with iteration start and thinning by factor thin. It expands this by a factor expand^2/n, where n is the number of parameters estimated. By default, expand=2.38. The intention is that the resulting matrix is a suitable input to the proposal function mvn.rw.

#### Author(s)

Edward L. Ionides, Aaron A. King, Sebastian Funk

### References

C. Andrieu, A. Doucet and R. Holenstein, Particle Markov chain Monte Carlo methods, J. R. Stat. Soc. B, to appear, 2010.

C. Andrieu and G.O. Roberts, The pseudo-marginal approach for efficient computation, Ann. Stat. 37:697-725, 2009.

### See Also

pomp, pfilter, MCMC proposal distributions, and the tutorials on the package website.

### **Examples**

```
## Not run:
library(pomp)
pompExample(ou2)
pmcmc(
      pomp(ou2,dprior=Csnippet("
   lik = dnorm(alpha_2, -0.5, 1, 1) + dnorm(alpha_3, 0.3, 1, 1);
   lik = (give_log) ? lik : exp(lik);"),
           paramnames=c("alpha.2", "alpha.3")),
      Nmcmc=2000, Np=500, verbose=TRUE,
      proposal=mvn.rw.adaptive(rw.sd=c(alpha.2=0.01,alpha.3=0.01),
        scale.start=200,shape.start=100)) -> chain
continue(chain, Nmcmc=2000, proposal=mvn.rw(covmat(chain))) -> chain
plot(chain)
chain <- pmcmc(chain)</pre>
plot(chain)
library(coda)
trace <- window(conv.rec(chain,c("alpha.2","alpha.3")),start=2000)</pre>
rejectionRate(trace)
effectiveSize(trace)
autocorr.diag(trace)
summary(trace)
plot(trace)
heidel.diag(trace)
geweke.diag(trace)
## End(Not run)
```

 ${\tt pomp\ constructor}$ 

Constructor of the basic POMP object

# Description

This function constructs a pomp object, encoding a partially-observed Markov process model together with a uni- or multivariate time series. One implements the model by specifying its *components*, each of which can be written as R functions or, for much greater computational efficiency, using C code. The preferred way to specify most components (as detailed below) is through the use of Csnippets, snippets of C that are compiled and linked into a running R session.

### Usage

```
pomp(data, times, t0, ..., rprocess, dprocess, rmeasure, dmeasure,
    measurement.model, skeleton, skeleton.type, skelmap.delta.t,
    initializer, rprior, dprior, params, covar, tcovar,
    obsnames, statenames, paramnames, covarnames, zeronames,
    PACKAGE, fromEstimationScale, toEstimationScale, globals, cdir, cfile)
```

### **Arguments**

data, times

The time series data and times at which observations are made. data should typically be given as a data-frame and times must indicate the column of observation times by name or index. times must be numeric and strictly increasing. Internally, data will be internally coerced to an array with storage-mode 'double'.

In addition, a pomp object can be supplied in the data argument. In this case, additional arguments will add or replace elements of the pomp object. See below under **Value** for an explanation.

t0

The zero-time, at which the stochastic dynamical system is to be initialized. This must be no later than the time of the first observation, i.e.,  $t0 \le times[1]$ .

rprocess

optional function; a function of prototype

```
rprocess(xstart, times, params, ...)
```

that simulates from the unobserved process. The form of this function is given below. **pomp** provides a number of plugins that construct appropriate rprocess arguments corresponding to several common stochastic simulation algorithms. See below for more details.

dprocess

optional function; a function of prototype

```
dprocess(x,times,params,log,...)
```

that evaluates the likelihood of a sequence of consecutive state transitions. The form of this function is given below. It is not typically necessary (or even feasible) to define dprocess. This functionality is provided to support future algorithm development.

rmeasure

optional; the measurement model simulator. This can be specified in one of four ways:

- as a function of prototype
   rmeasure(x,t,params,...)
   that makes a draw from the observation process given states x, time t, and
   parameters params.
- 2. as the name of a native (compiled) routine of type
   pomp\_measure\_model\_simulator
   as defined in the header file 'pomp.h'. (To view the header file, execute
   file.show(system.file("include/pomp.h",package="pomp"))
   in an R session.)
- 3. using the formula-based measurement.model facility (see below).

4. as a snippet of C code (via Csnippet) that draws from the observation process as above. The last is typically the preferred option, as it results in much faster code execution.

dmeasure

optional; the measurement model probability density function. This can be specified in one of four ways:

- as a function of prototype dmeasure(y,x,t,params,log,...) that computes the p.d.f. of y given x, t, and params.
- 2. as the name of a native (compiled) routine of type
   pomp\_measure\_model\_density
   as defined in the header file 'pomp.h'. (To view the header file, execute
   file.show(system.file("include/pomp.h",package="pomp"))
   in an R session.)
- 3. using the formula-based measurement.model facility (see below).
- 4. as a snippet of C code (via Csnippet) that computes the p.d.f. as above.

The last is typically the preferred option, as it results in much faster code execution. As might be expected, if log=TRUE, this function should return the log likelihood.

measurement.model

optional; a formula or list of formulae, specifying the measurement model. These formulae are parsed internally to generate rmeasure and dmeasure functions. If measurement.model is given it overrides any specification of rmeasure or dmeasure. **NB:** This is a convenience function, primarily designed to facilitate exploration; it will typically be possible to acclerate measurement model computations by writing dmeasure and/or rmeasure using Csnippets.

skeleton

optional. The skeleton argument specifies the deterministic skeleton of the unobserved Markov process.

If the model is a discrete-time Markov process, its deterministic skeleton is a map: indicate this by skeleton=map(f, delta.t), where f is specifies the map and delta.t is the time interval corresponding to one application of the map. Unless otherwise specified, delta.t = 1.

If the model is a continuous-time Markov process, its deterministic skeleton is a vectorfield: indicate this by skeleton=vectorfield(f), where f specifies the vectorfield.

In either case, f can be specified in one of three ways:

1. as an R function of prototype

```
f(x,t,params,...)
```

that evaluates the deterministic skeleton at state x and time t given the parameters params.

as the name of a native (compiled) routine of type pomp\_skeleton

```
as defined in the header file 'pomp.h'. (To view the header file, execute file.show(system.file("include/pomp.h",package="pomp")) in an R session.)
```

3. as a snippet of C code (via Csnippet) that performs this evaluation. The latter is typically the preferred option, for reasons of computational efficiency.

skeleton.type, skelmap.delta.t

deprecated. See above for information on the specification of the model's deterministic skeleton.

initializer

optional. The initializer gives the parameterization of the initial state of the unobserved Markov process. Specifically, given a vector of parameters, params and an initial time, t0, the initializer determines the state vector at time t0.

By default, any parameters in params, the names of which end in ".0", are assumed to be initial values of states. To initialize the unobserved state process, these are simply copied over as initial conditions. The names of the resulting state variables are obtained by dropping the ".0" suffix.

A custom initializer can be supplied here in one of two formats:

- as an R function of prototype initializer(params, t0,...) that yields initial conditions for the state process when given a vector, params, of parameters.
- 2. as a snippet of C code (via Csnippet). See the Csnippet help for rules on writing a custom initializer.

One can sample from the initial-state distribution using the init.state function.

rprior

optional; function drawing a sample from a prior distribution on parameters. This can be specified in one of three ways:

 as an R function of prototype rprior(params,...) that makes a draw from the prior distribution given params,

2. as the name of a native (compiled) routine of type pomp\_rprior as defined in the header file 'pomp.h', or (To view the header file, execute file.show(system.file("include/pomp.h",package="pomp")) in an R session.)

3. as a snippet of C code (via Csnippet).

As above, the latter is typically preferable.

dprior

optional; function evaluating the prior distribution. This can be specified in one of three ways:

- as an R function of prototype dprior(params, log=FALSE,...) that evaluates the prior probability density,
- 2. as the name of a native (compiled) routine of type pomp\_dprior as defined in the header file 'pomp.h', or (To view the header file, execute file.show(system.file("include/pomp.h",package="pomp"))

```
in an R session.)
```

3. as a snippet of C code (via Csnippet).

As above, the latter is typically preferable.

params

optional named numeric vector of parameters. This will be coerced internally to storage mode double.

covar, tcovar

optional matrix or data frame of covariates: covar is the table of covariates (one column per variable); tcovar the corresponding times (one entry per row of covar).

covar can be specified as either a matrix or a data frame. In either case the columns are taken to be distinct covariates. If covar is a data frame, tcovar can be either the name or the index of the time variable.

If a covariate table is supplied, then the value of each of the covariates is interpolated as needed. The resulting interpolated values are passed to the corresponding functions as a numeric vector named covars; see below.

obsnames, statenames, paramnames, covarnames

optional character vectors specifying the names of observables, state variables, parameters, and covariates, respectively. These are only used in the event that one or more of the basic functions (rprocess, dprocess, rmeasure, dmeasure, skeleton, rprior, dprior) are defined using Csnippet or native routines.

zeronames

optional character vector specifying the names of accumulator variables (see below).

**PACKAGE** 

optional string giving the name of the dynamically loaded library in which any native routines are to be found.

fromEstimationScale, toEstimationScale

optional parameter transformations. Many algorithms for parameter estimation search an unconstrained space of parameters. When working with such an algorithm and a model for which the parameters are constrained, it can be useful to transform parameters. toEstimationScale and fromEstimationScale are transformations from the model scale to the estimation scale, and vice versa, respectively. These functions must have arguments params and . . . . toEstimationScale should transform parameters from the scale that rprocess, dprocess, rmeasure, dmeasure, and skeleton use internally to the scale used in estimation. fromEstimationScale should be the inverse of toEstimationScale. The parameter transformations can be defined (as above) using either R functions, native routines, or Csnippets.

Note that it is the user's responsibility to make sure that these transformations are mutually inverse. If obj is the constructed pomp object, and coef(obj) is non-empty, a simple check of this property is

```
x <- coef(obj,transform=TRUE)
obj1 <- obj
coef(obj1,transform=TRUE) <- x
identical(coef(obj),coef(obj1))
identical(coef(obj1,transform=TRUE),x).</pre>
```

By default, both functions are the identity transformation. See the demos,

```
demo(package="pomp"),
```

pompExample, and the tutorials on the package website for examples.

globals optional character; C code that will be included in the source for (and therefore

hard-coded into) the shared-object library created when the call to pomp uses

Csnippets. If no Csnippets are used, globals has no effect.

cdir, cfile optional character. cdir specifies the name of the directory within which Csnippet

> code will be compiled. By default, this is in a temporary directory specific to the running instance of R. cfile gives the name of the file (in directory cdir) into which Csnippet codes will be written. By default, a random filename is used.

Any additional arguments given to pomp will be stored in the pomp object and

passed as arguments to each of the basic functions whenever they are evaluated.

### Value

The pomp constructor function returns an object, call it P, of class pomp. P contains, in addition to the data, any elements of the model that have been specified as arguments to the pomp constructor function. One can add or modify elements of P by means of further calls to pomp, using P as the first argument in such calls.

### Important note

It is not typically necessary (or even feasible) to define all of the components rprocess, dprocess, rmeasure, dmeasure, and skeleton in any given problem. Each algorithm makes use of only a subset of these components. Any algorithm requiring a component that has not been defined will return an informative error.

## The state process model

Specification of process-model codes rprocess and/or dprocess in most cases is facilitated by pomp's so-called plugins, which have been developed to handle common use-cases. Currently, if one's process model evolves in discrete time or one is willing to make such an approximation (e.g., via an Euler approximation), then the euler.sim, discrete.time.sim, and onestep.sim plugins for rprocess and onestep. dens plugin for dprocess are available. In addition, for exact simulation of certain continuous-time Markov chains, an implementation of Gillespie's algorithm is available (see gillespie.sim). To learn more about the use of plugins, consult the help documentation (plugins) and the tutorials on the package website. Several of the demos and examples make use of these as well.

In specific cases, it may be possible to obtain increased computational efficiency by writing custom versions of rprocess and/or dprocess instead of using the plugins. If such custom versions are desired, the following describes how these functions should be written.

rprocess If the plugins are not used rprocess must be an R function with at least the following arguments: xstart, times, params, and .... It can also take additional arguments. It is guaranteed that these will be filled with the corresponding elements the user has included as additional arguments in the construction of the pomp object.

In calls to rprocess, xstart can be assumed to be an nvar x nrep matrix; its rows correspond to components of the state vector and columns correspond to independent realizations of the process, params will similarly be an npar x nrep matrix with rows corresponding to parameters and columns corresponding to independent realizations. Note that the columns of

params correspond to those of xstart; in particular, they will agree in number. Both xstart and params are guaranteed to have rownames.

rprocess must return a rank-3 array with rownames. Suppose x is the array returned. Then  $\dim(x)=c(nvars,nrep,ntimes)$ , where ntimes is the length of the vector times. x[,j,k] is the value of the state process in the j-th realization at time times[k]. In particular, x[,,1] must be identical to xstart. The rownames of x must correspond to those of xstart.

dprocess If the plugins are not used, dprocess must have at least the following arguments: x, times, params, log, and . . . . It may take additional arguments: again, these will be filled with the corresponding elements the user defines when the pomp object is constructed.

In calls to dprocess, x may be assumed to be an nvars x nrep x ntimes array, where these terms have the same meanings as above. params will be a matrix with rows corresponding to individual parameters and columns corresponding to independent realizations. The columns of params correspond to those of x; in particular, they will agree in number. Both x and params are guaranteed to have rownames.

dprocess must return a nrep x ntimes-1 matrix. Suppose d is the array returned. d[j,k] is the probability density of the transition from state x[,j,k-1] at time times[k-1] to state x[,j,k] at time times[k]. If log=TRUE, then the log of the pdf must be returned.

In writing this function, you may assume that the transitions are consecutive. It should be clear that, but for this assumption, it will in general be impossible to write the transition probabilities explicitly. In such cases, algorithms that make no use of dprocess, which are said to have the "plug and play" property, are useful. Most of the algorithms in **pomp** have this property. In particular, at present, no methods in pomp make use of dprocess.

### The observation process model

The following is a guide to writing the measurement model components as R functions. For a description on how to write these components using Csnippets, see the tutorials on the package website.

rmeasure if provided, must take at least the arguments x, t, params, and . . . . It may take additional arguments, which will be filled with user-specified data as above. x will be a named numeric vector of length nvars (which has the same meaning as above). t will be a scalar quantity, the time at which the measurement is made. params will be a named numeric vector of length npars. The rmeasure function may take additional arguments which will be filled with user-specified data as above.

rmeasure must return a named numeric vector of length nobs, the number of observable variables.

dmeasure if provided, must take at least the arguments y, x, t, params, log, and .... y will be a named numeric vector of length nobs containing (actual or simulated) values of the observed variables; x will be a named numeric vector of length nvar containing state variables; params will be a named numeric vector containing parameters; and t will be a scalar, the corresponding observation time. The dmeasure function may take additional arguments which will be filled with user-specified data as above.

dmeasure must return a single numeric value, the probability density of y given x at time t. If log=TRUE, then dmeasure should return the log of the probability density.

#### The deterministic skeleton

The following describes how to specify the deterministic skeleton as an R function. For a description on how to write this component using Csnippets, see the tutorials on the package website and the Csnippet help.

If skeleton if provided, must have at least the arguments x, t, params, and .... x is a numeric vector containing the coordinates of a point in state space at which evaluation of the skeleton is desired. t is a numeric value giving the time at which evaluation of the skeleton is desired. Of course, these will be irrelevant in the case of an autonomous skeleton. params is a numeric vector holding the parameters. skeleton may take additional arguments, which will be filled, as above, with user-specified data.

skeleton must return a numeric vector of the same length as x, which contains the value vectorfield (if the dynamical system is continuous) or the value of the map (if the dynamical system is discrete), at the point x at time t.

### The state-process initializer

if provided, must have at least the arguments params, t0, and . . . . params will be a named numeric vector of parameters. t0 will be the time at which initial conditions are desired. initializer must return a named numeric vector of initial states.

#### **Covariates**

If the pomp object contains covariates (via the covar argument; see above), then whenever any of the R functions described above are called, they will each be supplied with an additional argument covars. This will be a named numeric vector containing the (interpolated) values of the covariates at the time t. In particular, covars will have one value for each column of the covariate table.

## **Accumulator variables**

In formulating models, one often wishes to define a state variable that will accumulate some quantity over the interval between successive observations. **pomp** provides a facility to make such features more convenient. Specifically, variables named in the pomp's zeronames argument will be set to zero immediately following each observation. See euler.sir and the tutorials on the package website for examples.

## Warning

Some error checking is done by pomp, but complete error checking is impossible. If the user-specified functions do not conform to the above specifications, then the results may be invalid. In particular, if both rmeasure and dmeasure are specified, the user should verify that these two functions correspond to the same probability distribution. If skeleton is specified, the user is responsible for verifying that it corresponds to a deterministic skeleton of the model. Each **pomp**-package algorithm uses some subset of the five basic functions (rprocess, dprocess, rmeasure, dmeasure, skeleton). If an algorithm requires a component that has not been specified, an informative error will be generated.

#### Author(s)

Aaron A. King

54 pomp methods

### See Also

pomp methods, pomp low-level interface, process model plugins

### **Examples**

pomp methods

Functions for manipulating, displaying, and extracting information from objects of the pomp class

## Description

This page documents the various methods that allow one to extract information from, display, plot, and modify pomp objects.

### Usage

```
## S4 method for signature 'pomp'
coef(object, pars, transform = FALSE, ...)
## S4 replacement method for signature 'pomp'
coef(object, pars, transform = FALSE, ...) <- value</pre>
## S4 method for signature 'pomp'
obs(object, vars, ...)
## S4 method for signature 'pomp'
partrans(object, params, dir = c("fromEstimationScale",
      "toEstimationScale", "forward", "inverse"), ...)
## S4 method for signature 'pomp'
plot(x, y, 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, ...)
## S4 method for signature 'pomp'
print(x, ...)
## S4 method for signature 'pomp'
show(object)
## S4 method for signature 'pomp'
states(object, vars, ...)
```

pomp methods 55

```
## S4 method for signature 'pomp'
time(x, t0 = FALSE, ...)
## S4 replacement method for signature 'pomp'
time(object, t0 = FALSE, ...) <- value
## S4 method for signature 'pomp'
timezero(object, ...)
## S4 replacement method for signature 'pomp'
timezero(object, ...) <- value
## S4 method for signature 'pomp'
window(x, start, end, ...)
## S4 method for signature 'pomp'
as(object, class)</pre>
```

### **Arguments**

object, x The pomp object.

pars optional character; names of parameters to be retrieved or set.

vars optional character; names of observed variables to be retrieved.

transform optional logical; should the parameter transformations be applied?

value numeric; values to be assigned.

params a vector or matrix of parameters to be transformed.

dir direction of the transformation. dir="forward" applies the transformation from the "natural" scale to the "internal" scale. This is the transformation specified by the parameter.transform argument to pomp; it is stored in the 'par.trans' slot of object. dir="inverse" applies the inverse transformation (stored in the

'par.untrans' slot).

to logical; if TRUE on a call to time, the zero time is prepended to the time vector;

if TRUE on a call to time<-, the first element in value is taken to be the initial

time.

start, end start and end times of the window.

class character; name of the class to which object should be coerced.

y ignored.

variables optional character; names of variables to plot.

panel a function of prototype panel(x, col, bg, pch, type, ...) which gives

the action to be carried out in each panel of the display.

nc the number of columns to use. Defaults to 1 for up to 4 series, otherwise to 2.

yax.flip logical; if TRUE, the y-axis (ticks and numbering) should flip from side 2 (left)

to 4 (right) from series to series.

mar, oma the 'par' settings for 'mar' and 'oma' to use. Modify with care!

axes logical; indicates if x- and y- axes should be drawn.

... Further arguments (either ignored or passed to underlying functions).

56 pomp methods

#### **Details**

coef coef(object) returns the contents of the params slot of object. coef(object,pars) returns only those parameters named in pars.

```
coef(object, transform=TRUE)
returns
parameter.inv.transform(coef(object)),
where parameter.inv.transform is the user parameter inverse transformation function specified when object was created. Likewise,
coef(object,pars,transform=TRUE)
returns
parameter.inv.transform(coef(object))[pars].
```

coef<- Assigns values to the params slot of the pomp object. coef(object) <- value has
 the effect of replacing the parameters of object with value. If coef(object) exists, then
 coef(object,pars) <- value replaces those parameters of object named in pars with the
 elements of value; the names of value are ignored. If some of the names in pars do not al ready name parameters in coef(object), then they are concatenated. If coef(object) does
 not exist, then coef(object,pars) <- value assigns value to the parameters of object;
 in this case, the names of object will be pars and the names of value will be ignored.
 coef(object,transform=TRUE) <- value assigns parameter.transform(value) to the
 params slot of object. Here, parameter.transform is the parameter transformation func tion specified when object was created. coef(object,pars,transform=TRUE) <- value
 first, discards any names the value may have, sets names(value) <- pars, and then replaces
 the elements of object's params slot parameter.transform(value). In this case, if some
 of the names in pars do not already name parameters in coef(object,transform=TRUE),
 then they are concatenated.</pre>

**obs** obs(object) returns the array of observations. obs(object, vars) gives just the observations of variables named in vars. vars may specify the variables by position or by name.

**states** states(object) returns the array of states. states(object, vars) gives just the state variables named in vars. vars may specify the variables by position or by name.

**time** time(object) returns the vector of observation times. time(object,t0=TRUE) returns the vector of observation times with the zero-time t0 prepended.

time<- time(object) <- value replaces the observation times slot (times) of object with
value. time(object, t0=TRUE) <- value has the same effect, but the first element in value
is taken to be the initial time. The second and subsequent elements of value are taken to be
the observation times. Those data and states (if they exist) corresponding to the new times are
retained.</pre>

timezero, timezero<- timezero(object) returns the zero-time t0. timezero(object) <- value sets the zero-time to value.

window window(x,start=t1,end=t2 returns a new pomp object, identical to x but with only the data in the window between times t1 and t2 (inclusive). By default, start is the time of the first observation and end is the time of the last.

show Displays the pomp object.

POMP simulation 57

**plot** Plots the data and state trajectories (if the latter exist). Additional arguments are passed to the low-level plotting routine.

**print** Prints the pomp object in a nice way.

as A pomp object can be coerced to a data frame via

```
as(object, "data.frame").
```

The data frame contains the times, the data, and the state trajectories, if they exist.

## Author(s)

Aaron A. King

## See Also

pomp, pomp low-level interface, simulate, pfilter, probe.

POMP simulation

Simulations of a partially-observed Markov process

## **Description**

simulate generates simulations of the state and measurement processes.

## Usage

## Arguments

object	An object of class pomp.
nsim	The number of simulations to perform. Note that the number of replicates will be $nsim times ncol(xstart)$ .
seed	optional; if set, the pseudorandom number generator (RNG) will be initialized with seed. the random seed to use. The RNG will be restored to its original state afterward.
params	either a named numeric vector or a numeric matrix with rownames. The parameters to use in simulating the model. If params is not given, then the contents of the params slot of object will be used, if they exist.
states	Do we want the state trajectories?
obs	Do we want data-frames of the simulated observations?

58 POMP simulation

times, t0 times specifies the times at which simulated observations will be made. t0 specifies the start time (the time at which the initial conditions hold). The default

for times is is times=time(object,t0=FALSE) and t0=timezero(object),

respectively.

as.data.frame, include.data

logical; if as.data.frame=TRUE, the results are returned as a data-frame. A factor variable, 'sim', distinguishes one simulation from another. If, in addition, include.data=TRUE, the original data are included as an additional 'simula-

tion'. If as.data.frame=FALSE, include.data is ignored.

... further arguments that are currently ignored.

#### **Details**

Simulation of the state process and of the measurement process are each accomplished by a single call to the user-supplied rprocess and rmeasure functions, respectively. This makes it possible for the user to write highly optimized code for these potentially expensive computations.

### Value

If states=FALSE and obs=FALSE (the default), a list of nsim pomp objects is returned. Each has a simulated data set, together with the parameters used (in slot params) and the state trajectories also (in slot states). If times is specified, then the simulated observations will be at times times.

If nsim=1, then a single pomp object is returned (and not a singleton list).

If states=TRUE and obs=FALSE, simulated state trajectories are returned as a rank-3 array with dimensions nvar x (ncol(params)\*nsim) x ntimes. Here, nvar is the number of state variables and ntimes the length of the argument times. The measurement process is not simulated in this case.

If states=FALSE and obs=TRUE, simulated observations are returned as a rank-3 array with dimensions nobs  $x \pmod{params} \times nsim x$  ntimes. Here, nobs is the number of observables.

If both states=TRUE and obs=TRUE, then a named list is returned. It contains the state trajectories and simulated observations as above.

#### Author(s)

Aaron A. King

#### See Also

pomp

## **Examples**

Power spectrum computation and matching

Power spectrum computation and spectrum-matching for partiallyobserved Markov processes

### **Description**

spect estimates the power spectrum of time series data and model simulations and compares the results. It can be used to diagnose goodness of fit and/or as the basis for frequency-domain parameter estimation (spect.match).

spect. match tries to match the power spectrum of the model to that of the data. It calls an optimizer to adjust model parameters to minimize the discrepancy between simulated and actual data.

### Usage

```
## S4 method for signature 'pomp'
spect(object, params, vars, kernel.width, nsim, seed = NULL,
     transform = identity,
     detrend = c("none", "mean", "linear", "quadratic"),
     ...)
## S4 method for signature 'spect.pomp'
spect(object, params, vars, kernel.width, nsim, seed = NULL, transform,
     detrend, ...)
spect.match(object, start, est = character(0),
            vars, nsim, seed = NULL,
            kernel.width, transform = identity,
            detrend = c("none", "mean", "linear", "quadratic"),
            weights, method = c("subplex", "Nelder-Mead", "SANN"),
            verbose = getOption("verbose"),
            eval.only = FALSE, fail.value = NA, ...)
```

#### **Arguments**

object	An object of class pomp.
params	optional named numeric vector of model parameters. By default, params=coef(object).
vars	optional; names of observed variables for which the power spectrum will be computed. This must be a subset of rownames(obs(object)). By default, the spectrum will be computed for all observables.
kernel.width	width parameter for the smoothing kernel used for calculating the estimate of the spectrum.
nsim	number of model simulations to be computed.
seed	optional; if non-NULL, the random number generator will be initialized with this seed for simulations. See simulate.
transform	function; this transformation will be applied to the observables prior to estimation of the spectrum, and prior to any detrending.

detrend	de-trending operation to perform. Options include no detrending, and subtraction of constant, linear, and quadratic trends from the data. Detrending is applied to each data series and to each model simulation independently.
weights	optional. The mismatch between model and data is measured by a weighted average of mismatch at each frequency. By default, all frequencies are weighted equally. weights can be specified either as a vector (which must have length equal to the number of frequencies) or as a function of frequency. If the latter, weights(freq) must return a nonnegative weight for each frequency.
start	named numeric vector; the initial guess of parameters.
est	character vector; the names of parameters to be estimated.
method	Optimization method. Choices are subplex and any of the methods used by optim.
verbose	logical; print diagnostic messages?
eval.only	logical; if TRUE, no optimization is attempted. Instead, the probe-mismatch value is simply evaluated at the start parameters.
fail.value	optional scalar; if non-NA, this value is substituted for non-finite values of the objective function.
• • •	Additional arguments. In the case of spect, these are currently ignored. In the case of spect.match, these are passed to optim or subplex in the control list.

#### **Details**

A call to spect results in the estimation of the power spectrum for the (transformed, detrended) data and nsim model simulations. The results of these computations are stored in an object of class spect.pomp.

A call to spect.match results in an attempt to optimize the agreement between model and data spectrum over the parameters named in est. The results, including coefficients of the fitted model and power spectra of fitted model and data, are stored in an object of class spect.matched.pomp.

### Value

spect returns an object of class spect.pomp, which is derived from class pomp and therefore has all the slots of that class. In addition, spect.pomp objects have the following slots:

**kernel.width** width parameter of the smoothing kernel used.

transform transformation function used.

freq numeric vector of the frequencies at which the power spectrum is estimated.

datspec, simspec estimated power spectra for data and simulations, respectively.

**pvals** one-sided p-values: fraction of the simulated spectra that differ more from the mean simulated spectrum than does the data. The metric used is  $L^2$  distance.

detrend detrending option used.

spect.match returns an object of class spect.matched.pomp, which is derived from class spect.pomp and therefore has all the slots of that class. In addition, spect.matched.pomp objects have the following slots:

est, weights, fail.value values of the corresponding arguments in the call to spect.match.

evals number of function and gradient evaluations by the optimizer. See optim.

value Value of the objective function.

convergence, msg Convergence code and message from the optimizer. See optim.

## Author(s)

Daniel C. Reuman, Cai GoGwilt, Aaron A. King

#### References

D.C. Reuman, R.A. Desharnais, R.F. Costantino, O. Ahmad, J.E. Cohen (2006) Power spectra reveal the influence of stochasticity on nonlinear population dynamics. *Proceedings of the National Academy of Sciences* **103**, 18860-18865.

D.C. Reuman, R.F. Costantino, R.A. Desharnais, J.E. Cohen (2008) Color of environmental noise affects the nonlinear dynamics of cycling, stage-structured populations. *Ecology Letters*, **11**, 820-830.

### See Also

pomp, probe

### **Examples**

```
pompExample(ou2)
good <- spect(</pre>
               ou2,
               vars=c("y1","y2"),
               kernel.width=3,
               detrend="mean",
               nsim=500
summary(good)
plot(good)
ou2.bad <- ou2
coef(ou2.bad, c("x1.0", "x2.0", "alpha.1", "alpha.4")) <- c(0,0,0.1,0.2)
bad <- spect(</pre>
              ou2.bad,
              vars=c("y1","y2"),
              kernel.width=3,
              detrend="mean",
              nsim=500
summary(bad)
plot(bad)
```

62 Probe functions

Probe functions

Some useful probes for partially-observed Markov processes

### **Description**

Several simple and configurable probes are provided with in the package. These can be used directly and as templates for custom probes.

### Usage

```
probe.mean(var, trim = 0, transform = identity, na.rm = TRUE)
probe.median(var, na.rm = TRUE)
probe.var(var, transform = identity, na.rm = TRUE)
probe.sd(var, transform = identity, na.rm = TRUE)
probe.marginal(var, ref, order = 3, diff = 1, transform = identity)
probe.nlar(var, lags, powers, transform = identity)
probe.acf(var, lags, type = c("covariance", "correlation"),
          transform = identity)
probe.ccf(vars, lags, type = c("covariance", "correlation"),
          transform = identity)
probe.period(var, kernel.width, transform = identity)
probe.quantile(var, prob, transform = identity)
```

### **Arguments**

var, vars	character; the name(s) of the observed variable(s).
trim	the fraction of observations to be trimmed (see mean).
transform	transformation to be applied to the data before the probe is computed.
na.rm	if TRUE, remove all NA observations prior to computing the probe.

kernel.width width of modified Daniell smoothing kernel to be used in power-spectrum com-

putation: see kernel.

a single probability; the quantile to compute: see quantile. prob

lags In probe.ccf, a vector of lags between time series. Positive lags correspond to

x advanced relative to y; negative lags, to the reverse.

In probe.nlar, a vector of lags present in the nonlinear autoregressive model that will be fit to the actual and simulated data. See Details, below, for a precise

description.

the powers of each term (corresponding to lags) in the the nonlinear autoregrespowers

sive model that will be fit to the actual and simulated data. See Details, below,

for a precise description.

Compute autocorrelation or autocovariance? type

ref empirical reference distribution. Simulated data will be regressed against the

> values of ref, sorted and, optionally, differenced. The resulting regression coefficients capture information about the shape of the marginal distribution. A

good choice for ref is the data itself.

Probe functions 63

order order of polynomial regression.
diff order of differencing to perform.

... Additional arguments to be passed through to the probe computation.

#### **Details**

Each of these functions is relatively simple. See the source code for a complete understanding of what each does.

probe.mean, probe.median, probe.var, probe.sd return functions that compute the mean, median, variance, and standard deviation of variable var, respectively.

probe period returns a function that estimates the period of the Fourier component of the var series with largest power.

probe.marginal returns a function that regresses the marginal distribution of variable var against the reference distribution ref. If diff>0, the data and the reference distribution are first differenced diff times and centered. Polynomial regression of order order is used. This probe returns order regression coefficients (the intercept is zero).

probe.nlar returns a function that fit a nonlinear (polynomial) autoregressive model to the univariate series (variable var). Specifically, a model of the form  $y_t = \sum \beta_k y_{t-\tau_k}^{p_k} + \epsilon_t$  will be fit, where  $\tau_k$  are the lags and  $p_k$  are the powers. The data are first centered. This function returns the regression coefficients,  $\beta_k$ .

probe.acf returns a function that, if type=="covariance", computes the autocovariance of variable var at lags lags; if type=="correlation", computes the autocorrelation of variable var at lags lags.

probe.ccf returns a function that, if type=="covariance", computes the cross covariance of the
 two variables named in vars at lags lags; if type=="correlation", computes the cross
 correlation.

probe quantile returns a function that estimates the prob-th quantile of variable var.

## Value

A call to any one of these functions returns a probe function, suitable for use in probe or probe.match. That is, the function returned by each of these takes a data array (such as comes from a call to obs) as input and returns a single numerical value.

### Author(s)

Daniel C. Reuman (d.reuman at imperial dot ac dot uk)

Aaron A. King (kingaa at umich dot edu)

### References

- B. E. Kendall, C. J. Briggs, W. M. Murdoch, P. Turchin, S. P. Ellner, E. McCauley, R. M. Nisbet, S. N. Wood Why do populations cycle? A synthesis of statistical and mechanistic modeling approaches, Ecology, 80:1789–1805, 1999.
- S. N. Wood Statistical inference for noisy nonlinear ecological dynamic systems, Nature, 466: 1102–1104, 2010.

### See Also

pomp

Probes and synthetic likelihood

Probe a partially-observed Markov process by computing summary statistics and the synthetic likelihood.

## Description

probe applies one or more "probes" to time series data and model simulations and compares the results. It can be used to diagnose goodness of fit and/or as the basis for "probe-matching", a generalized method-of-moments approach to parameter estimation. probe.match calls an optimizer to adjust model parameters to do probe-matching, i.e., to minimize the discrepancy between simulated and actual data. This discrepancy is measured using the "synthetic likelihood" as defined by Wood (2010). probe.match.objfun constructs an objective function for probe-matching suitable for use in optim-like optimizers.

## Usage

```
## S4 method for signature 'pomp'
probe(object, probes, params, nsim, seed = NULL, ...)
## S4 method for signature 'probed.pomp'
probe(object, probes, params, nsim, seed, ...)
## S4 method for signature 'pomp'
probe.match.objfun(object, params, est, probes, nsim,
            seed = NULL, fail.value = NA, transform = FALSE, ...)
## S4 method for signature 'probed.pomp'
probe.match.objfun(object, probes, nsim, seed, ...)
## S4 method for signature 'pomp'
probe.match(object, start, est = character(0),
            probes, nsim, seed = NULL,
            method = c("subplex", "Nelder-Mead", "SANN", "BFGS",
                       "sannbox", "nloptr"),
            verbose = getOption("verbose"),
            fail.value = NA, transform = FALSE, ...)
## S4 method for signature 'probed.pomp'
probe.match(object, probes, nsim, seed,
            ..., verbose = getOption("verbose"))
## S4 method for signature 'probe.matched.pomp'
probe.match(object, est, probes,
            nsim, seed, transform, fail.value, ...,
            verbose = getOption("verbose"))
## S4 method for signature 'probed.pomp'
logLik(object, ...)
## S4 method for signature 'probed.pomp'
values(object, ...)
```

#### **Arguments**

object An object of class pomp.

probes A single probe or a list of one or more probes. A probe is simply a scalar- or

vector-valued function of one argument that can be applied to the data array of a pomp. A vector-valued probe must always return a vector of the same size. A number of useful examples are provided with the package: see probe functions).

params optional named numeric vector of model parameters. By default, params=coef(object).

nsim The number of model simulations to be computed.

seed optional; if non-NULL, the random number generator will be initialized with this

seed for simulations. See simulate-pomp.

start named numeric vector; the initial guess of parameters.

est character vector; the names of parameters to be estimated.

method Optimization method. Choices refer to algorithms used in optim, subplex, and

nloptr.

verbose logical; print diagnostic messages?

fail.value optional numeric scalar; if non-NA, this value is substituted for non-finite values

of the objective function. It should be a large number (i.e., bigger than any

legitimate values the objective function is likely to take).

transform logical; if TRUE, optimization is performed on the transformed scale.

... Additional arguments. In the case of probe, these are currently ignored. In the

case of probe.match, these are passed to the optimizer (one of optim, subplex, nloptr, or sannbox). These are passed via the optimizer's control list (in the case of optim, subplex, and sannbox) or the opts list (in the case of nloptr).

## Details

A call to probe results in the evaluation of the probe(s) in probes on the data. Additionally, nsim simulated data sets are generated (via a call to simulate) and the probe(s) are applied to each of these. The results of the probe computations on real and simulated data are stored in an object of class probed.pomp.

A call to probe.match results in an attempt to optimize the agreement between model and data, as measured by the specified probes, over the parameters named in est. The results, including coefficients of the fitted model and values of the probes for data and fitted-model simulations, are stored in an object of class probe.matched.pomp.

The objective function minimized by probe.match — in a form suitable for use with optim-like optimizers — is created by a call to probe.match.objfun. Specifically, probe.match.objfun will return a function that takes a single numeric-vector argument that is assumed to cotain the parameters named in est, in that order. This function will return the negative synthetic log likelihood for the probes specified.

#### Value

probe returns an object of class probed.pomp. probed.pomp is derived from the pomp class and therefore have all the slots of pomp. In addition, a probed.pomp class has the following slots:

**probes** list of the probes applied.

**datvals, simvals** values of each of the probes applied to the real and simulated data, respectively. **quantiles** fraction of simulations with probe values less than the value of the probe of the data.

**pvals** two-sided p-values: fraction of the simvals that deviate more extremely from the mean of the simvals than does datavals.

**synth.loglik** the log synthetic likelihood (Wood 2010). This is the likelihood assuming that the probes are multivariate-normally distributed.

probe.match returns an object of class probe.matched.pomp, which is derived from class probed.pomp. probe.matched.pomp objects therefore have all the slots above plus the following:

est, transform, fail.value values of the corresponding arguments in the call to probe.match.

**value** value of the objective function at the optimum.

evals number of function and gradient evaluations by the optimizer. See optim.

convergence, msg Convergence code and message from the optimizer. See optim and nloptr.

probe.match.objfun returns a function suitable for use as an objective function in an optim-like optimizer.

#### Methods

plot displays diagnostic plots.

summary displays summary information.

**values** extracts the realized values of the probes on the data and on the simulations as a data frame in long format. The variable . id indicates whether the probes are from the data or simulations.

**logLik** returns the synthetic likelihood for the probes. NB: in general, this is not the same as the likelihood.

**as, as.data.frame** when a 'probed.pomp' is coerced to a 'data.frame', the first row gives the probes applied to the data; the rest of the rows give the probes evaluated on simulated data. The rownames of the result can be used to distinguish these.

In addition, slots of this object can be accessed via the \$ operator.

#### Author(s)

Daniel C. Reuman, Aaron A. King

### References

- B. E. Kendall, C. J. Briggs, W. M. Murdoch, P. Turchin, S. P. Ellner, E. McCauley, R. M. Nisbet, S. N. Wood Why do populations cycle? A synthesis of statistical and mechanistic modeling approaches, Ecology, 80:1789–1805, 1999.
- S. N. Wood Statistical inference for noisy nonlinear ecological dynamic systems, Nature, 466: 1102–1104, 2010.

#### See Also

pomp, probe functions, spect, and the tutorials on the package website.

Process model plugins

### **Examples**

```
pompExample(ou2)
good <- probe(</pre>
              ou2,
              probes=list(
                y1.mean=probe.mean(var="y1"),
                y2.mean=probe.mean(var="y2"),
                y1.sd=probe.sd(var="y1"),
                y2.sd=probe.sd(var="y2"),
                extra=function(x)max(x["y1",])
                ),
              nsim=500
summary(good)
plot(good)
bad <- probe(</pre>
             ou2,
             params=c(alpha.1=0.1,alpha.4=0.2,x1.0=0,x2.0=0,
                       alpha.2=-0.5,alpha.3=0.3,
                       sigma.1=3,sigma.2=-0.5,sigma.3=2,
                       tau=1),
             probes=list(
               y1.mean=probe.mean(var="y1"),
               y2.mean=probe.mean(var="y2"),
               y1.sd=probe.sd(var="y1"),
               y2.sd=probe.sd(var="y2"),
               extra=function(x)range(x["y1",])
               ),
             nsim=500
summary(bad)
plot(bad)
```

Process model plugins Plug-ins for state-process models

## **Description**

The functions documented here can be used to specify the rprocess and dprocess slots for a pomp model. There are options for discrete- and continuous-time Markov processes.

### Usage

```
onestep.sim(step.fun, PACKAGE)
euler.sim(step.fun, delta.t, PACKAGE)
discrete.time.sim(step.fun, delta.t = 1, PACKAGE)
gillespie.sim(rate.fun, v, d, PACKAGE)
onestep.dens(dens.fun, PACKAGE)
```

#### **Arguments**

step.fun

This can be either an R function, the name of a compiled, dynamically loaded native function containing the model simulator, or a Csnippet. The latter is the preferred option. It should be written to take a single Euler step from a single point in state space.

For an explanation and examples on the use of Csnippet to write fast simulators, see the tutorials on the package website.

If it is an R function, it should have prototype

```
step.fun(x,t,params,delta.t,...).
```

Here, x is a named numeric vector containing the value of the state process at time t, params is a named numeric vector containing parameters, and delta.t is the length of the Euler time-step.

If step. fun is the name of a native function, it must be of type

```
pomp_onestep_sim
```

as defined in the header file 'pomp.h', which is included with the **pomp** package.

```
file.show(system.file("include/pomp.h",package="pomp"))
```

to view this header file. For details on how to write such codes, see Details.

rate.fun

This can be either an R function, a Csnippet, or the name of a compiled, dynamically loaded native function that computes the transition rates. If it is an R function, it should be of the form rate.fun(j,x,t,params,...). Here, j is the number of the event, x is a named numeric vector containing the value of the state process at time t and params is a named numeric vector containing parameters.

For examples on the use of Csnippet to write fast simulators easily, see tutorials on the package website.

If rate. fun is a native function, it must be of type

```
pomp_ssa_rate_fn
```

as defined in the header 'pomp.h', which is included with the package. For details on how to write such codes, see Details.

v, d

Matrices that specify the continuous-time Markov process in terms of its elementary events. Each should have dimensions nvar x nevent, where nvar is the number of state variables and nevent is the number of elementary events. v describes the changes that occur in each elementary event: it will usually comprise the values 1, -1, and 0 according to whether a state variable is incremented, decremented, or unchanged in an elementary event. d is a binary matrix that describes the dependencies of elementary event rates on state variables: d[i,j] will have value 1 if event rate j must be updated as a result of a change in state variable i and 0 otherwise

dens.fun

This can be either an R function, a Csnippet, or a compiled, dynamically loaded native function containing the model transition log probability density function. If it is an R function, it should be of the form

dens.fun(x1, x2, t1, t2, params, ...).

Here, x1 and x2 are named numeric vectors containing the values of the state process at times t1 and t2, params is a named numeric vector containing parameters.

If dens. fun is the name of a native function, it should be of type

pomp\_onestep\_pdf

as defined in the header 'pomp.h', which is included with the **pomp** package. This function should return the log likelihood of a transition from x1 at time t1 to x2 at time t2, assuming that no intervening transitions have occurred. For details on how to write such codes, see Details.

delta.t

Size of time-steps. See below.

**PACKAGE** 

an optional argument that specifies to which dynamically loaded library we restrict the search for the native routines. If this is "base", we search in the R executable itself. This argument is ignored if step.fun, rate.fn, or dens.fun is provided as an R function or a Csnippet.

#### **Details**

onestep.sim is the appropriate choice when it is possible to simulate the change in state from one time to another, regardless of how large the interval between them is. To use onestep.sim, you must write a function step.fun that will advance the state process from one arbitrary time to another. euler.sim is appropriate when one cannot do this but can compute the change in state via a sequence of smaller steps. This is desirable, for example, if one is simulating a continuous time process but is willing to approximate it using an Euler approach. discrete.time.sim is appropriate when the process evolves in discrete time.

To use euler.sim or discrete.time.sim, you must write a function step.fun that will take a single Euler step, of size at most delta.t. The functions euler.sim and discrete.time.sim will create simulators that take as many steps as needed to get from one time to another. See below for information on how euler.sim chooses the actual step size it uses.

gillespie.sim allows exact simulation of a continuous-time, discrete-state Markov process using Gillespie's algorithm. This is an "event-driven" approach: correspondingly, to use gillespie.sim, you must write a function rate.fun that computes the rates of each elementary kind of event and specify two matrices (d, v) that describe, respectively, the dependencies of each rate and the consequences of each event.

onestep.dens will generate a suitable dprocess function when one can compute the likelihood of a given state transition simply by knowing the states at two times under the assumption that the state has not changed between the times. This is typically possible, for instance, when the rprocess function is implemented using onestep.sim, euler.sim, or discrete.time.sim. [NB: currently, there are no high-level algorithms in **pomp** that use dprocess. This function is provided for completeness only, with an eye toward future development.]

If step. fun is written as an R function, it must have at least the arguments x, t, params, delta.t, and .... On a call to this function, x will be a named vector of state variables, t a scalar time, and params a named vector of parameters. The length of the Euler step will be delta.t. If the argument covars is included and a covariate table has been included in the pomp object, then on a call to this function, covars will be filled with the values, at time t, of the covariates. This is

accomplished via interpolation of the user-supplied covariate table. Additional arguments may be given: these will be filled by the correspondingly-named elements in the userdata slot of the pomp object (see pomp).

If step. fun is written in a native language, it must be a function of type

```
pomp_onestep_sim
as specified in the header 'pomp.h' included with the package. Execute
file.show(system.file("include/pomp.h",package="pomp.h"))
```

If rate fun is written as an R function, it must have at least the arguments j, x, t, params, and .... Here, j is the an integer that indicates for which of the elementary events the current rate is desired. x is a named vector containing the value of the state process at time t, and params is a named vector containing parameters. If the argument covars is included and a covariate table has been included in the pomp object, then on a call to this function, covars will be filled with the values, at time t, of the covariates. This is accomplished via interpolation of the covariate table. If rate fun is a native function, it must be of type

```
pomp_ssa_rate_fn
```

to view this file.

as defined in the header 'pomp.h'; see above for instructions on how to view this file.

In writing dens. fun, you must assume that no state transitions have occurred between t1 and t2. If dens. fun is written as an R function, it must have at least the arguments x1, x2, t1, t2, params, and .... On a call to this function, x1 and x2 will be named vectors of state variables at times t1 and t2, respectively. The named vector params contains the parameters. If the argument covars is included and a covariate table has been included in the pomp object, then on a call to this function, covars will be filled with the values, at time t1, of the covariates. If the argument covars is included and a covariate table has been included in the pomp object, then on a call to this function, covars will be filled with the values, at time t1, of the covariates. This is accomplished via interpolation of the covariate table. As above, any additional arguments will be filled by the correspondingly-named elements in the userdata slot of the pomp object (see pomp). If dens. fun is written in a native language, it must be a function of type

```
pomp_onestep_pdf
```

as defined in the header 'pomp.h' included with the package; see above for instructions on how to view this file.

#### Value

onestep.sim, euler.sim, discrete.time.sim, and gillespie.sim each return functions for use as the arguments rprocess argument in pomp.

onestep. dens returns a function for use as the argument dprocess in pomp.

ricker 71

#### Size of time step

All the simulator plug-ins documented here work by taking discrete time steps. They differ as to how this is done.

onestep. sim takes a single step to go from any given time  $t_1$  to any other time  $t_2$  ( $t_1 < t_2$ ). Thus, this plugin is only useful if a closed-form solution to the process exists.

To go from  $t_1$  to  $t_2$ , euler. sim takes n steps of equal size, where  $n = ceiling((t_2 - t_1)/delta.t)$ .

discrete.time.sim assumes that the process evolves in discrete time, where the interval between successive times is delta.t. Thus, to go from  $t_1$  to  $t_2$ , discrete.time.sim takes n steps of size exactly delta.t, where  $n = floor((t_2 - t_1)/delta.t)$ .

### Author(s)

Aaron A. King

#### See Also

pomp and the tutorials on the package website.

ricker

Ricker model with Poisson observations.

### **Description**

ricker is a pomp object encoding a stochastic Ricker model with Poisson measurement error.

## **Details**

The state process is  $N_{t+1} = rN_t \exp(-N_t + e_t)$ , where the  $e_t$  are i.i.d. normal random deviates with zero mean and variance  $\sigma^2$ . The observed variables  $y_t$  are distributed as  $Poisson(\phi N_t)$ .

## See Also

pomp, gompertz, and the tutorials on the package website.

## **Examples**

```
pompExample(ricker)
plot(ricker)
coef(ricker)
```

72 Simulated annealing

rw2

Two-dimensional random-walk process

## Description

rw2 is a pomp object encoding a 2-D normal random walk.

## **Details**

The random-walk process is fully but noisily observed.

## See Also

```
pomp, ou2
```

## **Examples**

```
pompExample(rw2)
plot(rw2)
x <- simulate(rw2,nsim=10,seed=20348585L,params=c(x1.0=0,x2.0=0,s1=1,s2=3,tau=1))
plot(x[[1]])</pre>
```

Simulated annealing

Simulated annealing with box constraints.

# Description

sannbox is a straightforward implementation of simulated annealing with box constraints.

## Usage

```
sannbox(par, fn, control = list(), ...)
```

## **Arguments**

par	Initial values for the parameters to be optimized over.
fn	A function to be minimized, with first argument the vector of parameters over which minimization is to take place. It should return a scalar result.
control	A named list of control parameters. See 'Details'.
	ignored.

Simulated annealing 73

## **Details**

The control argument is a list that can supply any of the following components:

trace Non-negative integer. If positive, tracing information on the progress of the optimization is produced. Higher values may produce more tracing information.

fnscale An overall scaling to be applied to the value of fn during optimization. If negative, turns the problem into a maximization problem. Optimization is performed on fn(par)/fnscale.

parscale A vector of scaling values for the parameters. Optimization is performed on par/parscale and these should be comparable in the sense that a unit change in any element produces about a unit change in the scaled value.

maxit The total number of function evaluations: there is no other stopping criterion. Defaults to 10000.

temp starting temperature for the cooling schedule. Defaults to 1.

tmax number of function evaluations at each temperature. Defaults to 10.

candidate.dist function to randomly select a new candidate parameter vector. This should be a function with three arguments, the first being the current parameter vector, the second the temperature, and the third the parameter scaling. By default, candidate.dist is

```
function(par,temp,scale) rnorm(n=length(par),mean=par,sd=scale*temp).
```

sched cooling schedule. A function of a three arguments giving the temperature as a function of iteration number and the control parameters temp and tmax. By default, sched is

```
function(k, temp, tmax) temp/log(((k-1)\%/\%tmax)*tmax+exp(1)).
```

Alternatively, one can supply a numeric vector of temperatures. This must be of length at least maxit.

lower, upper optional numeric vectors. These describe the lower and upper box constraints, respectively. Each can be specified either as a single scalar (common to all parameters) or as a vector of the same length as par. By default, lower=-Inf and upper=Inf, i.e., there are no constraints.

#### Value

sannbox returns a list with components:

**counts** two-element integer vector. The first number gives the number of calls made to fn. The second number is provided for compatibility with optim and will always be NA.

**convergence** provided for compatibility with optim; will always be 0.

**final.params** last tried value of par.

**final.value** value of fn corresponding to final.params.

par best tried value of par.

value value of fn corresponding to par.

#### Author(s)

Daniel Reuman, Aaron A. King

74 sir

## See Also

```
traj.match, probe.match.
```

sir

Compartmental epidemiological models

# **Description**

euler.sir is a pomp object encoding a simple seasonal SIR model. Simulation is performed using an Euler multinomial approximation. gillespie.sir has the same model implemented using Gillespie's algorithm. bbs is a nonseasonal SIR model together with data from a 1978 outbreak of influenza in a British boarding school.

## **Details**

This and similar examples are discussed and constructed in tutorials available on the package website.

The boarding school influenza outbreak is described in Anonymous (1978).

#### References

Anonymous (1978). Influenza in a boarding school. British Medical Journal 1:587

## See Also

pomp and the tutorials on the package website.

# **Examples**

```
pompExample(euler.sir)
plot(euler.sir)
plot(simulate(euler.sir,seed=20348585))
coef(euler.sir)

pompExample(gillespie.sir)
plot(gillespie.sir)
plot(simulate(gillespie.sir,seed=20348585))
coef(gillespie.sir)

pompExample(bbs)
plot(bbs)
coef(bbs)
```

Trajectory matching 75

Trajectory matching Parameter estimation by fitting the trajectory of a model's deterministic skeleton to data

# Description

This function attempts to match trajectories of a model's deterministic skeleton to data. Trajectory matching is equivalent to maximum likelihood estimation under the assumption that process noise is entirely absent, i.e., that all stochasticity is measurement error. Accordingly, this method uses only the skeleton and dmeasure components of a POMP model.

# Usage

## **Arguments**

Samenes	
object	A pomp object. If object has no skeleton slot, an error will be generated.
start	named numeric vector containing an initial guess for parameters. By default start=coef(object) if the latter exists.
params	optional named numeric vector of parameters. This should contain all parameters needed by the skeleton and dmeasure slots of object. In particular, any parameters that are to be treated as fixed should be present here. Parameter values given in params for parameters named in est will be ignored. By default, params=coef(object) if the latter exists.
est	character vector containing the names of parameters to be estimated. In the case of traj.match.objfun, the objective function that is constructed will assume that its argument contains the parameters in this order.
method	Optimization method. Choices are subplex, "sannbox", and any of the methods used by optim.
transform	logical; if TRUE, optimization is performed on the transformed scale.
	Extra arguments that will be passed either to the optimizer (optim, subplex, nloptr, or sannbox, via their control (optim, subplex, sannbox) or opts (nloptr) lists) or to the ODE integrator. In traj.match, extra arguments will be passed to the optimizer. In traj.match.objfun, extra arguments are passed to trajectory. If extra arguments are needed by both optimizer and trajectory, construct an objective function first using traj.match.objfun, then give this objective function to the optimizer.

76 Trajectory matching

#### **Details**

In **pomp**, trajectory matching is the term used for maximizing the likelihood of the data under the assumption that there is no process noise. Specifically, traj.match calls an optimizer (optim, subplex, and sannbox are the currently supported options) to minimize an objective function. For any value of the model parameters, this objective function is calculated by

- 1. computing the deterministic trajectory of the model given the parameters. This is the trajectory returned by trajectory, which relies on the model's deterministic skeleton as specified in the construction of the pomp object object.
- evaluating the negative log likelihood of the data under the measurement model given the
  deterministic trajectory and the model parameters. This is accomplished via the model's
  dmeasure slot. The negative log likelihood is the objective function's value.

The objective function itself — in a form suitable for use with optim-like optimizers — is created by a call to traj.match.objfun. Specifically, traj.match.objfun will return a function that takes a single numeric-vector argument that is assumed to cotain the parameters named in est, in that order.

#### Value

traj.match returns an object of class traj.matched.pomp. This class inherits from class pomp and contains the following additional slots:

transform, est the values of these arguments on the call to traj.match.

evals number of function and gradient evaluations by the optimizer. See optim.

**value** value of the objective function. Larger values indicate better fit (i.e., traj.match attempts to maximize this quantity.

convergence, msg convergence code and message from the optimizer. See optim.

Available methods for objects of this type include summary and logLik. The other slots of this object can be accessed via the \$ operator.

traj.match.objfun returns a function suitable for use as an objective function in an optim-like optimizer.

# See Also

trajectory, pomp, optim, subplex

# **Examples**

```
res <- traj.match(</pre>
  simdata,
  start=guess.p,
  est=c('alpha.1', 'alpha.3', 'alpha.4', 'x1.0', 'x2.0', 'tau'),
  maxit=2000,
  method="Nelder-Mead",
  reltol=1e-8
summary(res)
plot(range(time(res)), range(c(obs(res), states(res))), type='n', xlab="time", ylab="x, y")
points(y1~time,data=as(res,"data.frame"),col='blue')
points(y2~time,data=as(res,"data.frame"),col='red')
lines(x1~time,data=as(res,"data.frame"),col='blue')
lines(x2~time,data=as(res,"data.frame"),col='red')
pompExample(ricker)
ofun <- traj.match.objfun(ricker,est=c("r","phi"),transform=TRUE)</pre>
optim(fn=ofun,par=c(2,0),method="BFGS")
pompExample(bbs)
## some options are passed to the ODE integrator
ofun <- traj.match.objfun(bbs,est=c("beta","gamma"),transform=TRUE,hmax=0.001,rtol=1e-6)
optim(fn=ofun,par=c(0,-1),method="Nelder-Mead",control=list(reltol=1e-10))
```

Utilities for reproducibility

Tools for reproducible computations.

#### **Description**

On cooking shows, recipes requiring lengthy baking or stewing are prepared beforehand. The bake and stew functions perform analogously: an R computation is performed and stored in a named file. If the function is called again and the file is present, the computation is not executed; rather, the results are loaded from the file in which they were previously stored. Moreover, via their optional seed argument, bake and stew can control the pseudorandom-number generator (RNG) for greater reproducibility. After the computation is finished, these functions restore the pre-existing RNG state to avoid side effects.

The freeze function doesn't save results, but does set the RNG state to the specified value and restore it after the computation is complete.

# Usage

```
bake(file, expr, seed, kind = NULL, normal.kind = NULL)
stew(file, expr, seed, kind = NULL, normal.kind = NULL)
freeze(expr, seed, kind = NULL, normal.kind = NULL)
```

## Arguments

file

Name of the binary data file in which the result will be stored or retrieved, as appropriate. For bake, this will contain a single R object and hence be an RDS file (extension 'rds'); for stew, this will contain one or more named R objects and hence be an RDA file (extension 'rda').

expr

Expression to be evaluated.

seed, kind, normal.kind

Optional. To set the state and, optionally, kind of RNG used. See set. seed.

#### **Details**

Both bake and stew first test to see whether file exists. If it does, bake reads it using readRDS and returns the resulting object. By contrast, stew loads the file using load and copies the objects it contains into the user's workspace (or the environment of the call to stew).

If file does not exist, then both bake and stew evaluate the expression expr; they differ in the results that they save. bake saves the value of the evaluated expression to file as a single R object. The name of that object is not saved. By contrast, stew creates a local environment within which expris evaluated; all objects in that environment are saved (by name) in file.

#### Value

bake returns the value of the evaluated expression expr. Other objects created in the evaluation of expr are discarded along with the temporary, local environment created for the evaluation.

The latter behavior differs from that of stew, which returns the names of the objects created during the evaluation of expr. After stew completes, these objects exist in the parent environment (that from which stew was called).

freeze returns the value of evaluated expression expr. However, freeze evaluates expr within the parent environment, so other objects created in the evaluation of expr will therefore exist after freeze completes.

## Author(s)

Aaron A. King

## **Examples**

```
## Not run:
bake(file="example1.rds",{
    x <- runif(1000)
    mean(x)
})

stew(file="example2.rda",{
    x <- runif(10)
    y <- runif(10)
    y <- runif(10,mean=3*x+5,sd=2)
})

plot(x,y)</pre>
```

```
## End(Not run)
freeze(runif(3),seed=5886730)
freeze(runif(3),seed=5886730)
```

# **Index**

blowflies, 10 Childhood disease incidence data, 11	*Topic datasets	matching, 59
Childhood disease incidence data,  11 dacca, 16 Example pomp models, 22 gompertz, 23 ou2, 39 pomp-package, 3 ricker, 71 rw2, 72 sir, 74 *Topic design design, 17 *Topic distribution eulermultinom, 20 *Topic interface Csnippet, 12 Bayesian sequential Monte Carlo, 8 Ensemble Kalman filters, 18  Simulated annealing, 72 Trajectory matching, 75  *Topic programming Csnippet, 12 Low-level-interface, 32 MCMC proposal distributions, 36 pomp constructor, 46 pomp methods, 54  *Topic smooth B-splines, 7  *Topic ts Approximate Bayesian computation, 4 Bayesian sequential Monte Carlo, 8 Ensemble Kalman filters, 18 Iterated filtering, 24 Iterated filtering, 27 Nonlinear forecasting, 37 Particle filter, 40 Particle Markov Chain Monte Carlo,	<u> </u>	<u> </u>
11     dacca, 16     Example pomp models, 22     gompertz, 23     ou2, 39     pomp-package, 3     ricker, 71     rw2, 72     sir, 74     *Topic design     design, 17     *Topic distribution     eulermultinom, 20     *Topic interface     Csnippet, 12     pomp constructor, 46     pomposal distribution, 36     pomp constructor, 46     pomp methods, 54     *Topic smooth     B-splines, 7  *Topic design     *Topic distribution     eulermultinom, 20     *Topic interface     Csnippet, 12     pomp constructor, 46     *Topic internals     Ensemble Kalman filters, 18  *Topic internals     Ensemble Kalman filters, 40  Particle Markov Chain Monte Carlo,	•	
dacca, 16 Example pomp models, 22 gompertz, 23 ou2, 39 pomp-package, 3 ricker, 71 rw2, 72 sir, 74 *Topic design design, 17 *Topic distribution eulermultinom, 20 *Topic interface Csnippet, 12 Low-level-interface, 32 MCMC proposal distributions, 36 pomp constructor, 46 pomp methods, 54  *Topic smooth B-splines, 7  *Topic ts Approximate Bayesian computation, 4 Bayesian sequential Monte Carlo, 8 Ensemble Kalman filters, 18 Iterated filtering, 24 Iterated filtering, 24 Iterated filtering, 37 *Topic internals Ensemble Kalman filters, 18 Farticle filter, 40 Particle Markov Chain Monte Carlo,		
Example pomp models, 22 gompertz, 23 ou2, 39 pomp-package, 3 ricker, 71 rw2, 72 sir, 74 *Topic design design, 17 *Topic distribution eulermultinom, 20 *Topic interface Csnippet, 12 Low-level-interface, 32 MCMC proposal distributions, 36 pomp constructor, 46 pomp methods, 54  *Topic smooth B-splines, 7  *Topic ts  Approximate Bayesian computation, 4 Bayesian sequential Monte Carlo, 8 Ensemble Kalman filters, 18 Iterated filtering, 24 Iterated filtering, 27 Nonlinear forecasting, 37 *Topic internals Ensemble Kalman filters, 18 Particle filter, 40 Particle Markov Chain Monte Carlo,	dacca, 16	
gompertz, 23 ou2, 39 ou2, 39 pomp-package, 3 ricker, 71 rw2, 72 sir, 74 *Topic design design, 17 *Topic distribution eulermultinom, 20 *Topic interface Csnippet, 12 pomp constructor, 46 pomp methods, 54 *Topic smooth B-splines, 7 *Topic ts Approximate Bayesian computation, 4 Bayesian sequential Monte Carlo, 8 Ensemble Kalman filters, 18 Iterated filtering, 24 Iterated filtering, 24 Iterated filtering 2, 27 Nonlinear forecasting, 37 Particle filter, 40 Particle Markov Chain Monte Carlo,	Example pomp models, 22	
ou2, 39 pomp-package, 3 pomp constructor, 46 pomp methods, 54 rw2, 72 sir, 74 *Topic design design, 17 *Topic distribution eulermultinom, 20 *Topic interface Csnippet, 12 pomp constructor, 46  *Topic internals Ensemble Kalman filters, 18  MCMC proposal distributions, 36 pomp constructor, 46 pomp constructor, 46  *Topic smooth B-splines, 7 *Topic ts Approximate Bayesian computation, 4 Bayesian sequential Monte Carlo, 8 Ensemble Kalman filters, 18 Iterated filtering, 24 Iterated filtering 2, 27 Nonlinear forecasting, 37 Particle filter, 40 Particle Markov Chain Monte Carlo,		
pomp-package, 3     ricker, 71     pomp methods, 54     rw2, 72     sir, 74  *Topic design     design, 17  *Topic distribution     eulermultinom, 20  *Topic interface     Csnippet, 12     pomp constructor, 46  *Topic internals     Ensemble Kalman filters, 18  pomp constructor, 46  pomp		•
ricker, 71 pomp methods, 54 rw2, 72 *Topic smooth sir, 74 B-splines, 7 *Topic design		
rw2, 72 sir, 74 *Topic design design, 17 *Topic distribution eulermultinom, 20 *Topic interface Csnippet, 12 pomp constructor, 46 *Topic internals Ensemble Kalman filters, 18  *Topic internals Ensemble Kalman filters, 18  *Topic internals Particle Markov Chain Monte Carlo, Particle Markov Chain Monte Carlo, Particle Markov Chain Monte Carlo,		
sir, 74  *Topic design design, 17  *Topic distribution eulermultinom, 20  *Topic interface Csnippet, 12 pomp constructor, 46  *Topic internals Ensemble Kalman filters, 18  Ensemble Kalman filter, 37  *Topic internals Particle filter, 40 Particle Markov Chain Monte Carlo,		
*Topic design  design, 17  *Topic distribution eulermultinom, 20  *Topic interface Csnippet, 12 pomp constructor, 46  *Topic internals Ensemble Kalman filters, 18  *Topic internals Ensemble Kalman filters, 18  Particle filter, 40 Particle Markov Chain Monte Carlo,	•	•
design, 17  *Topic distribution eulermultinom, 20  *Topic interface Csnippet, 12 pomp constructor, 46  *Topic internals Ensemble Kalman filters, 18  *Topic internals Ensemble Kalman filters, 18  Approximate Bayesian computation, 4  Bayesian sequential Monte Carlo, 8  Ensemble Kalman filters, 18  Iterated filtering, 24 Iterated filtering 2, 27  Nonlinear forecasting, 37  Particle filter, 40  Particle Markov Chain Monte Carlo,		•
*Topic distribution eulermultinom, 20 Ensemble Kalman filters, 18  *Topic interface Csnippet, 12 pomp constructor, 46  *Topic internals Ensemble Kalman filters, 18  Particle filter, 40 Particle Markov Chain Monte Carlo,		<u>*</u>
eulermultinom, 20 Ensemble Kalman filters, 18 *Topic interface Csnippet, 12 pomp constructor, 46 *Topic internals Ensemble Kalman filters, 18  Ensemble Kalman filters, 18  Ensemble Kalman filters, 18  Ensemble Kalman filters, 18		
*Topic interface Csnippet, 12 Iterated filtering, 24 Iterated filtering 2, 27  pomp constructor, 46 Nonlinear forecasting, 37  *Topic internals Ensemble Kalman filters, 18 Particle Markov Chain Monte Carlo,	•	
Csnippet, 12 Iterated filtering 2, 27 pomp constructor, 46 Nonlinear forecasting, 37 *Topic internals Ensemble Kalman filters, 18 Particle Markov Chain Monte Carlo,	*Topic interface	· · · · · · · · · · · · · · · · · · ·
pomp constructor, 46 *Topic <b>internals</b> Ensemble Kalman filters, 18  Nonlinear forecasting, 37  Particle filter, 40  Particle Markov Chain Monte Carlo,	<u> </u>	<b>G</b> ,
*Topic <b>internals</b> Ensemble Kalman filters, 18  Particle filter, 40 Particle Markov Chain Monte Carlo,		
Ensemble Kalman filters, 18 Particle Markov Chain Monte Carlo,		——————————————————————————————————————
	<u> </u>	
* Topic Hioueis 44	*Topic <b>models</b>	44
blowflies, 10 pomp constructor, 46	blowflies, 10	pomp constructor, 46
dacca, 16 pomp methods, 54	dacca, 16	
Example pomp models, 22 POMP simulation, 57	Example pomp models, 22	
gompertz, 23 pomp-package, 3	gompertz, 23	pomp-package, 3
ou2, 39 Power spectrum computation and	ou2, 39	
pomp constructor, 46 matching, 59	pomp constructor, 46	
POMP simulation, 57 Probe functions, 62	POMP simulation, 57	Probe functions, 62
pomp-package, 3 Probes and synthetic likelihood, 64	pomp-package, 3	Probes and synthetic likelihood, 64
Process model plugins, 67 Trajectory matching, 75	Process model plugins, 67	Trajectory matching, 75
ricker, 71 [,abcList-method(Approximate Bayesian	ricker,71	[,abcList-method(Approximate Bayesian
rw2,72 computation),4	rw2,72	
sir,74 [,mif2List-method(Iterated filtering	sir,74	[,mif2List-method(Iterated filtering
*Topic <b>optimize</b> 2), 27	*Topic <b>optimize</b>	2), 27
Iterated filtering, 24 [,mifList-method(Iterated filtering),	<u> </u>	[,mifList-method(Iterated filtering),
Iterated filtering 2,27 24	Iterated filtering 2,27	24
Nonlinear forecasting, 37 [,pmcmcList-method(Particle Markov	Nonlinear forecasting, 37	[,pmcmcList-method(Particle Markov
Power spectrum computation and Chain Monte Carlo), 44	Power spectrum computation and	Chain Monte Carlo),44

[-abcList(Approximate Bayesian	abc-methods(Approximate Bayesian
computation), 4	computation), 4
[-mif2List(Iterated filtering 2), 27	abc-pomp(Approximate Bayesian
[-mifList(Iterated filtering), 24	computation), 4
[-pmcmcList(Particle Markov Chain	abc-probed.pomp(Approximate Bayesian
Monte Carlo), 44	computation), 4
\$, bsmcd.pomp-method (Bayesian	abcList-class(Approximate Bayesian
sequential Monte Carlo), 8	computation), 4
\$,kalmand.pomp-method (Ensemble Kalman	accumulator variables (pomp
	constructor), 46
filters), 18	Approximate Bayesian computation, 4
\$,nlfd.pomp-method(Nonlinear	
forecasting), 37	as, kalmand.pomp-method(Ensemble
<pre>\$,pfilterd.pomp-method(Particle</pre>	Kalman filters), 18
filter), 40	as,pfilterd.pomp-method(Particle
<pre>\$,probe.matched.pomp-method(Probes</pre>	filter), 40
and synthetic likelihood), 64	as, pomp-method (pomp methods), $54$
<pre>\$,probed.pomp-method(Probes and</pre>	as,probed.pomp-method(Probes and
synthetic likelihood), 64	synthetic likelihood), 64
<pre>\$,traj.matched.pomp-method(Trajectory</pre>	as.data.frame.kalmand.pomp(Ensemble
matching), 75	Kalman filters), 18
\$-bsmcd.pomp(Bayesian sequential	as.data.frame.pfilterd.pomp(Particle
Monte Carlo), 8	filter), 40
\$-kalmand.pomp (Ensemble Kalman	as.data.frame.pomp(pomp methods), 54
filters), 18	
\$-nlfd.pomp (Nonlinear forecasting), 37	B-splines, 7
\$-pfilterd.pomp (Particle filter), 40	bake(Utilities for reproducibility), 77
\$-probe.matched.pomp(Probes and	basic.probes (Probe functions), 62
synthetic likelihood), 64	Bayesian sequential Monte Carlo, $8$
\$-probed.pomp(Probes and synthetic	bbs, <i>23</i>
likelihood), 64	bbs(sir), 74
	blowflies, $10, 23$
\$-traj.matched.pomp(Trajectory	blowflies1 (blowflies), 10
matching), 75	blowflies2 (blowflies), 10
	bsmc (Bayesian sequential Monte Carlo),
ABC (Approximate Bayesian computation),	8
4	bsmc,pomp-method(Bayesian sequential
abc, 3, 36	Monte Carlo), 8
abc (Approximate Bayesian computation),	bsmc-pomp (Bayesian sequential Monte
4	Carlo), 8
abc,abc-method(Approximate Bayesian	bsmc2, 3, 4, 43
computation), 4	bsmc2(Bayesian sequential Monte
abc,pomp-method(Approximate Bayesian	Carlo), 8
computation), 4	bsmc2,pomp-method(Bayesian sequential
abc, probed.pomp-method (Approximate	
Bayesian computation), 4	Monte Carlo), 8
	bsmc2-pomp (Bayesian sequential Monte
abc-abc (Approximate Bayesian	Carlo), 8
computation), 4	bspline.basis(B-splines),7
abc-class (Approximate Bayesian	
computation), 4	c,abc-method(Approximate Bayesian

computation), 4	likelihood), 64
c,abcList-method(Approximate Bayesian	cond.logLik(Particle filter), 40
computation), 4	<pre>cond.logLik,kalmand.pomp-method</pre>
c,mif-method(Iterated filtering), 24	(Ensemble Kalman filters), 18
c,mif2d.pomp-method(Iterated	<pre>cond.logLik,pfilterd.pomp-method</pre>
filtering 2), 27	(Particle filter), 40
c,mif2List-method(Iterated filtering	<pre>cond.logLik-kalmand.pomp (Ensemble</pre>
2), 27	Kalman filters), 18
<pre>c,mifList-method(Iterated filtering),</pre>	<pre>cond.logLik-pfilterd.pomp (Particle</pre>
24	filter), 40
c,pmcmc-method(Particle Markov Chain	continue (Iterated filtering), 24
Monte Carlo), 44	<pre>continue,abc-method(Approximate</pre>
c,pmcmcList-method(Particle Markov	Bayesian computation), 4
Chain Monte Carlo),44	<pre>continue,mif-method(Iterated</pre>
c-abc(Approximate Bayesian	filtering), 24
computation), 4	<pre>continue,mif2d.pomp-method(Iterated</pre>
c-abcList(Approximate Bayesian	filtering 2), 27
computation), 4	continue,pmcmc-method(Particle Markov
c-mif(Iterated filtering), 24	Chain Monte Carlo),44
c-mif2d.pomp(Iterated filtering 2),27	continue-abc(Approximate Bayesian
c-mif2List(Iterated filtering 2),27	computation), 4
c-mifList(Iterated filtering), 24	continue-mif(Iterated filtering), 24
c-pmcmc(Particle Markov Chain Monte	<pre>continue-mif2d.pomp(Iterated</pre>
Carlo), 44	filtering 2), 27
c-pmcmcList(Particle Markov Chain	continue-pmcmc(Particle Markov Chain
Monte Carlo), 44	Monte Carlo),44
Childhood disease incidence data, 11	conv.rec(Iterated filtering), 24
<pre>coef,mif2List-method(Iterated</pre>	<pre>conv.rec,abc-method(Approximate</pre>
filtering 2), 27	Bayesian computation), 4
<pre>coef,mifList-method(Iterated</pre>	<pre>conv.rec,abcList-method(Approximate</pre>
filtering), 24	Bayesian computation), 4
coef, pomp-method (pomp methods), 54	<pre>conv.rec,mif-method(Iterated</pre>
coef-pomp (pomp methods), 54	filtering), 24
<pre>coef.rec-mif2List(Iterated filtering</pre>	<pre>conv.rec,mif2d.pomp-method(Iterated</pre>
2), 27	filtering 2), 27
<pre>coef.rec-mifList(Iterated filtering),</pre>	${\tt conv.rec,mif2List-method} \ ({\tt Iterated} \\$
24	filtering 2), 27
coef<- (pomp methods), 54	<pre>conv.rec,mifList-method(Iterated</pre>
<pre>coef&lt;-,pomp-method (pomp methods), 54</pre>	filtering), 24
coef <pomp (pomp="" 54<="" methods),="" td=""><td>conv.rec,pmcmc-method(Particle Markov</td></pomp>	conv.rec,pmcmc-method(Particle Markov
coerce, kalmand.pomp, data.frame-method	Chain Monte Carlo),44
(Ensemble Kalman filters), 18	<pre>conv.rec,pmcmcList-method(Particle</pre>
coerce,pfilterd.pomp,data.frame-method	Markov Chain Monte Carlo), 44
(Particle filter), 40	conv.rec-abc(Approximate Bayesian
coerce,pomp,data.frame-method(pomp	computation), 4
methods), 54	conv.rec-abcList(Approximate Bayesian
coerce, probed.pomp, data.frame-method	computation), 4
(Probes and synthetic	conv.rec-mif(Iterated filtering).24

conv.rec-mif2d.pomp(Iterated	dprocess-pomp (Low-level-interface), 32
filtering 2), 27	
<pre>conv.rec-mif2List(Iterated filtering</pre>	eakf (Ensemble Kalman filters), 18
2), 27	eakf,pomp-method(Ensemble Kalman
<pre>conv.rec-mifList(Iterated filtering),</pre>	filters), 18
24	eakf-pomp(Ensemble Kalman filters), 18
conv.rec-pmcmc(Particle Markov Chain	eff.sample.size(Particle filter),40
Monte Carlo), 44	eff.sample.size,pfilterd.pomp-method
conv.rec-pmcmcList (Particle Markov	(Particle filter), 40
Chain Monte Carlo), 44	eff.sample.size-pfilterd.pomp
covmat (Approximate Bayesian	(Particle filter), 40
computation), 4	enkf (Ensemble Kalman filters), 18
covmat, abc-method (Approximate	enkf,pomp-method(Ensemble Kalman
Bayesian computation), 4	filters), 18
covmat,abcList-method(Approximate	enkf-pomp (Ensemble Kalman filters), 18
Bayesian computation), 4	ensembe Kalman filter (Ensemble Kalman
covmat,pmcmc-method(Particle Markov	filters), 18
Chain Monte Carlo), 44	ensemble adjustment Kalman filter
covmat, pmcmcList-method (Particle	(Ensemble Kalman filters), 18
Markov Chain Monte Carlo), 44	Ensemble Kalman filters, 18
covmat-abc (Approximate Bayesian	euler.sim,51
computation), 4	euler.sim(Process model plugins), 67
covmat-abcList (Approximate Bayesian	euler.sir, 16, 23
computation), 4	euler.sir(sir), 74
covmat-pmcmc (Particle Markov Chain	eulermultinom, 20
Monte Carlo), 44	ewcitmeas (Childhood disease incidence
covmat-pmcmcList (Particle Markov	data), 11
Chain Monte Carlo), 44	ewmeas (Childhood disease incidence
•	data), 11
Csnippet, 12, 46, 48–53, 68, 69	Example pomp models, 22
Csnippet-class (Csnippet), 12	Example pomp models, 22
dacca, 16, 23	filter.mean(Particle filter),40
design, 17	filter.mean,kalmand.pomp-method
deSolve, 35	(Ensemble Kalman filters), 18
deulermultinom (eulermultinom), 20	filter.mean,pfilterd.pomp-method
discrete.time.sim, 51	(Particle filter), 40
discrete.time.sim(Process model	filter.mean-kalmand.pomp(Ensemble
plugins), 67	Kalman filters), 18
dmeasure (Low-level-interface), 32	filter.mean-pfilterd.pomp(Particle
dmeasure, pomp-method	filter), 40
(Low-level-interface), 32	filter.traj(Particle filter),40
dmeasure-pomp (Low-level-interface), 32	filter.traj,pfilterd.pomp-method
dprior (Low-level-interface), 32	(Particle filter), 40
dprior,pomp-method	filter.traj,pmcmc-method(Particle
(Low-level-interface), 32	Markov Chain Monte Carlo), 44
dprior-pomp (Low-level-interface), 32	filter.traj,pmcmcList-method(Particle
dprocess (Low-level-interface), 32	Markov Chain Monte Carlo), 44
dprocess, pomp-method	filter.traj-pfilterd.pomp(Particle
(Low-level-interface), 32	filter), 40
1	//

filter.traj-pmcmc(Particle Markov Chain Monte Carlo),44	logLik-pmcmc (Particle Markov Chain Monte Carlo),44
filter.traj-pmcmcList(Particle Markov	logLik-probed.pomp (Probes and
Chain Monte Carlo), 44	synthetic likelihood), 64
freeze (Utilities for reproducibility),	logLik-traj.matched.pomp(Trajectory
77	matching), 75
gilloonia cim 51	logmeanexp, 31
gillespie.sim, 51	LondonYorke (Childhood disease
gillespie.sim(Process model plugins),	incidence data), 11
67	Low-level-interface, 32
gillespie.sir,23	
gillespie.sir(sir),74	mcmc, 45
gompertz, 23, 23, 71	MCMC proposal distributions, $6, 36, 46$
	MCMC proposal functions, $5,44$
here, <i>3</i>	MCMC proposal functions (MCMC proposal
	distributions), 36
init.state, 49	mcmc.list, 45
init.state(Low-level-interface), 32	mean, 62
init.state,pomp-method	mif, 4, 28, 30, 43
(Low-level-interface), 32	mif (Iterated filtering), 24
<pre>init.state-pomp (Low-level-interface),</pre>	
32	mif, mif-method (Iterated filtering), 24
Iterated filtering, 24	mif,pfilterd.pomp-method(Iterated
Iterated filtering 2,27	filtering), 24
<b>G</b> ,	mif,pomp-method(Iterated filtering), 24
kalmand.pomp(Ensemble Kalman filters),	mif-class(Iterated filtering), 24
18	mif-methods(Iterated filtering), 24
kalmand.pomp-class(Ensemble Kalman	mif-mif(Iterated filtering), 24
filters), 18	mif-pfilterd.pomp(Iterated filtering),
kernel, <i>62</i>	24
	mif-pomp(Iterated filtering), 24
load, <i>78</i>	mif2, 3, 24, 27
logLik,kalmand.pomp-method(Ensemble	mif2(Iterated filtering 2), 27
Kalman filters), 18	mif2,mif2d.pomp-method(Iterated
logLik,nlfd.pomp-method(Nonlinear	filtering 2), 27
forecasting), 37	mif2,pfilterd.pomp-method(Iterated
logLik,pfilterd.pomp-method(Particle	
	filtering 2), 27
filter), 40	mif2,pomp-method(Iterated filtering
logLik,pmcmc-method(Particle Markov	2), 27
Chain Monte Carlo), 44	mif2-mif2d.pomp(Iterated filtering 2),
logLik,probed.pomp-method(Probes and	27
synthetic likelihood), 64	mif2-pfilterd.pomp(Iterated filtering
logLik,traj.matched.pomp-method	2), 27
(Trajectory matching), 75	mif2-pomp(Iterated filtering 2), 27
logLik-kalmand.pomp(Ensemble Kalman	<pre>mif2d.pomp-class(Iterated filtering</pre>
filters), 18	2), 27
logLik-nlfd.pomp(Nonlinear	mif2d.pomp-methods (Iterated filtering
forecasting), 37	2), 27
logLik-pfilterd.pomp(Particle filter),	mif2List-class(Iterated filtering 2),
40	27

mifList-class(Iterated filtering), 24	pfilter-pfilterd.pomp(Particle
mvn.diag.rw(MCMC proposal	filter), 40
distributions), 36	pfilter-pomp (Particle filter), 40
mvn.rw, 6, 45	pfilterd.pomp, 26, 29, 42
mvn.rw (MCMC proposal distributions), 36	pfilterd.pomp(Particle filter),40
	pfilterd.pomp-class(Particle filter),
nlf, 3, 4	40
nlf (Nonlinear forecasting), 37	plot,abc-method(Approximate Bayesian
nlf,nlfd.pomp-method(Nonlinear	computation), 4
forecasting), 37	<pre>plot,abcList-method(Approximate</pre>
nlf,pomp-method(Nonlinear	Bayesian computation), 4
forecasting), 37	plot,bsmcd.pomp-method(Bayesian
nlf-nlfd.pomp (Nonlinear forecasting),	sequential Monte Carlo), 8
37	plot,mif-method(Iterated filtering), 24
nlf-pomp (Nonlinear forecasting), 37	plot,mif2d.pomp-method(Iterated
nlfd.pomp-class (Nonlinear	filtering 2), 27
forecasting), 37	plot,mif2List-method(Iterated
nloptr, 65, 66, 75	filtering 2), 27
Nonlinear forecasting, 37	plot,mifList-method(Iterated
	filtering), 24
obs, 63	plot,pmcmc-method (Particle Markov
obs (pomp methods), 54	Chain Monte Carlo), 44
obs, pomp-method (pomp methods), 54	plot,pmcmcList-method(Particle Markov
obs-pomp (pomp methods), 54	Chain Monte Carlo), 44
	plot, pomp-method (pomp methods), 54
ode, 33, 35	
onestep.dens, 51	plot, probe. matched. pomp-method (Probes
onestep.dens(Process model plugins), 67	and synthetic likelihood), 64
onestep.sim, 51	plot, probed. pomp-method (Probes and
onestep.sim (Process model plugins), 67	synthetic likelihood), 64
optim, 38, 60, 61, 65, 66, 73, 75, 76	plot, spect.matched.pomp-method (Probes
ou2, 23, 39, 72	and synthetic likelihood), 64
	plot, spect. pomp-method (Probes and
parmat, 40	synthetic likelihood), 64
Particle filter, 40	plot-abc(Approximate Bayesian
particle filter (Particle filter), 40	computation), 4
Particle Markov Chain Monte Carlo, 44	plot-abcList (Approximate Bayesian
partrans, $35$	computation), 4
partrans (pomp methods), 54	plot-bsmcd.pomp(Bayesian sequential
partrans, pomp-method (pomp methods), 54	Monte Carlo), 8
partrans-pomp (pomp methods), 54	plot-mif(Iterated filtering), 24
paste, 7	<pre>plot-mif2d.pomp(Iterated filtering 2),</pre>
periodic.bspline.basis(B-splines),7	27
pfilter, 3, 4, 10, 19, 25, 27, 28, 30, 46, 57	plot-mif2List(Iterated filtering 2), 27
pfilter(Particle filter), 40	plot-mifList(Iterated filtering), 24
pfilter,pfilterd.pomp-method(Particle	plot-pmcmc(Particle Markov Chain
filter), 40	Monte Carlo), 44
pfilter,pomp-method(Particle filter),	plot-pmcmcList(Particle Markov Chain
40	Monte Carlo),44

	(1 1 1 1 1 22
plot-pomp (pomp methods), 54	(Low-level-interface), 32
plot-probe.matched.pomp (Probes and	pompLoad-pomp (Low-level-interface), 32
synthetic likelihood), 64	pompUnload (Low-level-interface), 32
plot-probed.pomp (Probes and synthetic	pompUnload, pomp-method
likelihood), 64	(Low-level-interface), 32
plot-spect.pomp(Probes and synthetic	<pre>pompUnload-pomp (Low-level-interface),</pre>
likelihood), 64	32
plugins, 15, 47, 51	Power spectrum computation and
plugins (Process model plugins), 67	matching, 59
pmcmc, 3, 4, 36, 43	power spectrum computation and
pmcmc(Particle Markov Chain Monte	matching(Power spectrum
Carlo), 44	computation and matching), 59
<pre>pmcmc,pfilterd.pomp-method(Particle</pre>	pred.mean(Particle filter),40
Markov Chain Monte Carlo), 44	<pre>pred.mean,kalmand.pomp-method</pre>
pmcmc,pmcmc-method(Particle Markov	(Ensemble Kalman filters), 18
Chain Monte Carlo), 44	<pre>pred.mean,pfilterd.pomp-method</pre>
pmcmc,pomp-method(Particle Markov	(Particle filter), 40
Chain Monte Carlo), 44	pred.mean-kalmand.pomp(Ensemble
pmcmc-class (Particle Markov Chain	Kalman filters), 18
Monte Carlo), 44	<pre>pred.mean-pfilterd.pomp(Particle</pre>
pmcmc-methods (Particle Markov Chain	filter), 40
Monte Carlo), 44	pred.var(Particle filter), 40
pmcmc-pfilterd.pomp (Particle Markov	pred.var,pfilterd.pomp-method
Chain Monte Carlo), 44	(Particle filter), 40
pmcmc-pmcmc (Particle Markov Chain	pred.var-pfilterd.pomp(Particle
Monte Carlo), 44	filter), 40
pmcmc-pomp (Particle Markov Chain	print, pomp-method (pomp methods), 54
Monte Carlo), 44	print-pomp (pomp methods), 54
pmcmcList-class (Particle Markov Chain	probe, 3–6, 57, 61, 63
Monte Carlo), 44	probe (Probes and synthetic
pomp, 3, 4, 6, 10, 11, 13, 15, 16, 19, 25–30, 35,	
39, 42, 43, 46, 51, 57, 58, 60, 61,	likelihood), 64
64–66, 70–72, 74–76	Probe functions, 62
	probe functions, 65, 66
pomp (pomp constructor), 46	probe functions (Probe functions), 62
pomp constructor, 46	probe, pomp-method (Probes and
pomp low-level interface, 4, 54, 57	synthetic likelihood), 64
pomp low-level interface	probe, probed.pomp-method (Probes and
(Low-level-interface), 32	synthetic likelihood), 64
pomp methods, <i>35</i> , <i>54</i> , 54	probe-pomp (Probes and synthetic
pomp package (pomp-package), 3	likelihood), 64
POMP simulation, 57	probe-probed.pomp(Probes and
pomp-class (pomp constructor), 46	synthetic likelihood), 64
pomp-methods (pomp methods), 54	probe.acf(Probe functions), 62
pomp-package, 3	<pre>probe.ccf(Probe functions), 62</pre>
pompExample, 3, 51	probe.marginal(Probe functions), 62
pompExample (Example pomp models), 22	probe.match, <i>3</i> , <i>63</i> , <i>74</i>
<pre>pompLoad (Low-level-interface), 32</pre>	probe.match (Probes and synthetic
pompLoad.pomp-method	likelihood), 64

probe.match,pomp-method(Probes and	readRDS, 78
synthetic likelihood), 64	reulermultinom (eulermultinom), $20$
<pre>probe.match,probe.matched.pomp-method</pre>	rgammawn (eulermultinom), 20
(Probes and synthetic	ricker, <i>23</i> , 71
likelihood), 64	rmeasure (Low-level-interface), 32
<pre>probe.match,probed.pomp-method(Probes</pre>	rmeasure,pomp-method
and synthetic likelihood), 64	(Low-level-interface), 32
<pre>probe.match-pomp(Probes and synthetic</pre>	rmeasure-pomp (Low-level-interface), 32
likelihood), 64	rprior,9
<pre>probe.match-probe.matched.pomp (Probes</pre>	rprior (Low-level-interface), 32
and synthetic likelihood), 64	rprior,pomp-method
<pre>probe.match-probed.pomp(Probes and</pre>	(Low-level-interface), 32
synthetic likelihood), 64	rprior-pomp (Low-level-interface), 32
probe.match.objfun(Probes and	rprocess (Low-level-interface), 32
synthetic likelihood), 64	rprocess,pomp-method
<pre>probe.match.objfun,pomp-method(Probes</pre>	(Low-level-interface), 32
and synthetic likelihood), 64	rprocess-pomp (Low-level-interface), 32
<pre>probe.match.objfun,probed.pomp-method</pre>	rw.sd(Iterated filtering 2), 27
(Probes and synthetic	rw2, 23, 72
likelihood), 64	L (5.75.76
probe.match.objfun-pomp(Probes and	sannbox, 65, 75, 76
synthetic likelihood), 64	sannbox (Simulated annealing), 72
<pre>probe.match.objfun-probed.pomp (Probes</pre>	sequential Monte Carlo (Particle
and synthetic likelihood), 64	filter), 40
probe.matched.pomp, 65	set.seed, 78
probe.matched.pomp-class(Probes and	show, pomp-method (pomp methods), 54
synthetic likelihood), 64	show-pomp (pomp methods), 54
<pre>probe.matched.pomp-methods(Probes and</pre>	simulate, 3, 4, 57, 59, 65
synthetic likelihood), 64	simulate,pomp-method(POMP simulation, 57
probe.mean(Probe functions),62	
probe.median(Probe functions),62	simulate-pomp, 65
probe.nlar(Probe functions),62	simulate-pomp (POMP simulation), 57 Simulated annealing, 72
probe.period(Probe functions),62	sir, 74
probe.quantile(Probe functions), 62	skeleton (Low-level-interface), 32
probe.sd(Probe functions),62	skeleton,pomp-method
probe.var(Probe functions),62	(Low-level-interface), 32
probed.pomp-class(Probes and	skeleton-pomp (Low-level-interface), 32
synthetic likelihood), 64	sliceDesign (design), 17
probed.pomp-methods(Probes and	SMC (Particle filter), 40
synthetic likelihood), 64	sobol (design), 17
Probes and synthetic likelihood, 64	sobolDesign (design), 17
Process model plugins, 67	spect, 66
process model plugins, 54	spect (Power spectrum computation and
process model plugins (Process model	matching), 59
plugins), 67	spect,pomp-method(Power spectrum
profileDesign(design), 17	computation and matching), 59
	<pre>spect, spect.pomp-method (Power</pre>
quantile, 62	spectrum computation and

matching), 59	synthetic likelihood), 64
	, ·
spect-pomp (Power spectrum computation	summary-probed.pomp (Probes and
and matching), 59	synthetic likelihood), 64
<pre>spect-spect.pomp (Power spectrum</pre>	summary-spect.matched.pomp (Probes and
computation and matching), $59$	synthetic likelihood), 64
spect.match, 3	summary-spect.pomp(Probes and
spect.match (Power spectrum	synthetic likelihood), 64
computation and matching), 59	<pre>summary-traj.matched.pomp (Trajectory</pre>
spect.match,pomp-method(Power	matching), 75
spectrum computation and	<del>-</del> /-
matching), 59	The pomp package (pomp-package), 3
spect.match, spect.pomp-method (Power	time, pomp-method (pomp methods), 54
spectrum computation and	
	time-pomp (pomp methods), 54
matching), 59	time<- (pomp methods), 54
spect.match-pomp (Power spectrum	time<-,pomp-method(pomp methods), 54
computation and matching), 59	time <pomp (pomp="" 54<="" methods),="" td=""></pomp>
<pre>spect.match-spect.pomp (Power spectrum</pre>	timezero (pomp methods), 54
computation and matching), $59$	timezero, pomp-method (pomp methods), 54
spect.matched.pomp, 60	timezero-pomp (pomp methods), 54
<pre>spect.matched.pomp-class (Power</pre>	timezero<- (pomp methods), 54
spectrum computation and	timezero<-,pomp-method(pomp methods),
matching), 59	54
spect.matched.pomp-methods(Probes and	timezero <pomp (pomp="" 54<="" methods),="" td=""></pomp>
synthetic likelihood), 64	traj.match, 3, 4, 74
spect.pomp, 60	
spect.pomp-class (Power spectrum	traj.match (Trajectory matching), 75
computation and matching), 59	traj.match,pomp-method(Trajectory
	matching), 75
spect.pomp-methods (Probes and	traj.match,traj.matched.pomp-method
synthetic likelihood), 64	(Trajectory matching), 75
sprintf, 7	<pre>traj.match-pomp(Trajectory matching),</pre>
states (pomp methods), 54	75
states, pomp-method (pomp methods), 54	traj.match-traj.matched.pomp
states-pomp (pomp methods), 54	(Trajectory matching), 75
stew (Utilities for reproducibility), 77	traj.match.objfun(Trajectory
subplex, 38, 60, 65, 75, 76	matching), 75
summary, probe.matched.pomp-method	traj.match.objfun,pomp-method
(Probes and synthetic	(Trajectory matching), 75
likelihood), 64	traj.match.objfun-pomp(Trajectory
summary, probed.pomp-method (Probes and	matching), 75
synthetic likelihood), 64	traj.matched.pomp-class(Trajectory
summary, spect.matched.pomp-method	matching), 75
	·
(Probes and synthetic	trajectory, 75, 76
likelihood), 64	trajectory (Low-level-interface), 32
summary, spect.pomp-method (Probes and	Trajectory matching, 75
synthetic likelihood), 64	trajectory,pomp-method
summary,traj.matched.pomp-method	(Low-level-interface), 32
(Trajectory matching), 75	<pre>trajectory-pomp (Low-level-interface),</pre>
summary-probe matched nomp (Probes and	32

```
Utilities for reproducibility, 77

values (Probes and synthetic
    likelihood), 64

values,probe.matched.pomp-method
    (Probes and synthetic
    likelihood), 64

values,probed.pomp-method (Probes and
    synthetic likelihood), 64

values-probe.matched.pomp (Probes and
    synthetic likelihood), 64

values-probed.pomp (Probes and
    synthetic likelihood), 64

values-probed.pomp (Probes and
    synthetic likelihood), 64

window,pomp-method (pomp methods), 54

window-pomp (pomp methods), 54
```