# Package 'circumstance'

March 2, 2023

## **R** topics documented:

	circumstance-package	2
Index		4
circu	umstance-package circumstance package	
Descrip circ	cumstance provides tools for parallelizing certain <b>pomp</b> calculations.	

Continue an iterative calculation

### Description

continue

Continue an iterative computation where it left off.

### Usage

```
continue(object, ...)
## S4 method for signature 'mif2List'
continue(object, ...)
```

2 mif2

#### **Arguments**

object the result of an iterative **pomp** computation

... additional arguments will be passed to the underlying method. This allows one

to modify parameters used in the original computations.

#### See Also

mif2

mif2

Parallel iterated filtering

#### **Description**

Runs multiple instances of mif2 using foreach.

#### Usage

```
## S4 method for signature 'ANY,data.frame'
mif2(data, starts, ...)

## S4 method for signature 'ANY,missing'
mif2(data, starts, ...)

## S4 method for signature 'pompList,missing'
mif2(data, starts, ...)

## S4 method for signature 'pfilterList,missing'
mif2(data, starts, ...)

## S4 method for signature 'mif2List,missing'
mif2(data, starts, ...)
```

#### **Arguments**

```
data passed to pomp::mif2

starts data frame containing parameters at which to begin iterated filtering

all additional arguments are passed to pomp::mif2
```

#### See Also

```
pomp::mif2.
```

pfilter 3

pfilter

Parallel particle filter computations

#### **Description**

Runs multiple instances of pfilter using foreach.

#### Usage

```
## S4 method for signature 'ANY,numeric'
pfilter(data, Nrep, ...)
## S4 method for signature 'ANY,missing'
pfilter(data, Nrep, ...)
## S4 method for signature 'pompList,numeric'
pfilter(data, Nrep, ...)
## S4 method for signature 'pompList,missing'
pfilter(data, Nrep, ...)
```

#### **Arguments**

```
data     passed to pomp::pfilter
Nrep     number of replicate particle filter computations to run. By default, Nrep = 1.
...     all additional arguments are passed to pomp::pfilter
```

#### See Also

```
pomp::pfilter.
```

#### **Examples**

```
library(circumstance)
library(doFuture)
library(doRNG)
registerDoFuture()
registerDoRNG()

ou2() -> ou2

plan(sequential)
system.time(ou2 |> pfilter(Np=10000,Nrep=6) -> pfs)

plan(multicore)
system.time(ou2 |> pfilter(Np=10000,Nrep=6) -> pfs)
```

# **Index**

```
circumstance, package
        (circumstance-package), 1
\verb|circumstance-package|, 1
continue, 1
continue, ANY-method (continue), 1
continue, mif2List-method (continue), 1
continue, missing-method (continue), 1
mif2, 2, 2
mif2, ANY, data. frame-method (mif2), 2
mif2, ANY, missing-method (mif2), 2
mif2, mif2List, missing-method (mif2), 2
mif2,pfilterList,missing-method(mif2),
mif2, pompList, missing-method (mif2), 2
pfilter, 3
pfilter, ANY, missing-method (pfilter), 3
pfilter, ANY, numeric-method (pfilter), 3
pfilter,pompList,missing-method
        (pfilter), 3
{\tt pfilter,pompList,numeric-method}
        (pfilter), 3
pomp::mif2, 2
pomp::pfilter, 3
```