# Package 'phylopomp'

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# $\mathsf{R}$ topics documented:

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# Description

Super cool.

# Author(s)

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2 diagram

as.data.frame

Coerce to a Data Frame

# Description

Functions to coerce an object to a data frame.

# Usage

```
## S3 method for class 'gplin'
as.data.frame(x, ...)
```

# **Arguments**

x any R object.

... additional arguments to be passed to or from methods.

#### **Details**

An object of class 'gplin' is coerced to a data frame by means of as.data.frame.

diagram

Genealogy process diagram

# Description

Produces a diagram of the genealogy process state.

## Usage

```
diagram(
  object,
  prune = TRUE,
  obscure = TRUE,
  m = NULL,
  n = NULL,
  ...,
  digits = 1
)

## S3 method for class 'gpdiag'
print(x, newpage = is.null(vp), vp = NULL, ...)
```

genealogyGrob 3

#### **Arguments**

object	gpsim object.
prune	logical; prune the genealogy?
obscure	logical; obscure the demes?
m	width of plotting window, in nodes. By default, the nodes will be adjusted in width to fit the window.
n	height of the pockets, in balls. By default, the balls will be adjusted in size to fit the space available.
	other arguments, ignored.
digits	non-negative integer; number of decimal digits to print in the node time
x	An R object.
newpage	draw new empty page first?
vp	viewport to draw plot in

#### Value

A grid graphics object (grob), invisibly.

# **Examples**

genealogyGrob

Diagramming internals

# Description

Facilities to produce diagrammatic representations of genealogy process states.

## Usage

```
genealogyGrob(object, m = NULL, n = NULL, vp = NULL, ...)
nodeGrob(object, digits = 1, n = NULL, vp = NULL)
pocketGrob(object, n = NULL, vp = NULL)
ballGrob(object, vp = NULL)
resizingTextGrob(..., vp = NULL)
```

4 getInfo

```
## S3 method for class 'resizingTextGrob'
drawDetails(x, recording = TRUE)

## S3 method for class 'resizingTextGrob'
preDrawDetails(x)

## S3 method for class 'resizingTextGrob'
postDrawDetails(x)

## S3 method for class 'ballGrob'
drawDetails(x, recording = TRUE)

## S3 method for class 'ballGrob'
preDrawDetails(x)

## S3 method for class 'ballGrob'
postDrawDetails(x)

## S3 method for class 'gpsim'
print(x, ...)
```

#### **Arguments**

object	list; pocket structure
m	width of plotting window, in nodes. By default, the nodes will be adjusted in width to fit the window.
n	length of longest genealogy
vp	viewport to draw plot in
	arguments to be passed to textGrob.
digits	non-negative integer; number of decimal digits to print in the node time
x	An R object.
recording	A logical value indicating whether a grob is being added to the display list or redrawn from the display list.

## **Details**

Code for the resizing text adapted from a blog post by Mark Heckmann (https://ryouready.wordpress.com/2012/08/01/creating a-text-grob-that-automatically-adjusts-to-viewport-size/).

# Description

Retrieve information from genealogy process simulation

getInfo 5

#### Usage

```
getInfo(
  object,
  prune = TRUE,
  obscure = TRUE,
  t0 = FALSE,
  time = FALSE,
  description = FALSE,
  structure = FALSE,
  yaml = FALSE,
  lineages = FALSE,
  tree = FALSE,
  compact = TRUE
)
```

#### **Arguments**

object gpsim object.

prune logical; prune the genealogy?
obscure logical; obscure the demes?

to logical; return the zero-time?
time logical; return the current time?
description logical; return the description?

structure logical; return the structure in R list format?

yaml logical; return the structure in YAML format?

lineages logical; return the lineage-count function?

tree logical; return the tree?

compact logical; return the tree in compact representation?

#### Value

A list containing the requested elements, including any or all of:

t0 the initial time

time the current time

tree the genealogical tree, in Newick format

description a human readable description of the state of the genealogy process

yaml the state of the genealogy process in YAML format

**structure** the state of the genealogy process in R list format

lineages a tibble containing the lineage count function through time

6 lbdp

#### **Examples**

```
simulate("SIIR",time=3,psi1=1,psi2=0) |>
    simulate(Beta1=2,gamma=2,time=10,psi1=10,psi2=1) |>
    plot()

runSIIR(Beta1=10,Beta2=8,
    S0=200,I1_0=10,I2_0=8,R0=0,time=0,t0=-1) |>
    simulate(psi1=10,time=2) |>
    plot(points=TRUE,obscure=FALSE)

simulate("SIIR",Beta1=2,Beta2=50,gamma=1,psi1=2,
    S0=300,I1_0=20,I2_0=2,time=5) |>
    lineages() |>
    plot()
```

1bdp

Linear birth-death-sampling model

# Description

The genealogy process induced by a simple linear birth-death process with constant-rate sampling.

# Usage

```
runLBDP(time, t0 = 0, lambda = 2, mu = 1, psi = 1, n0 = 5)

continueLBDP(object, time, lambda = NA, mu = NA, psi = NA)

lbdp_exact(data, lambda, mu, psi, n0 = 1)

lbdp_pomp(
   data,
   lambda,
   mu,
   psi,
   n0 = 1,
   t0 = 0,
   method = c("gillespie", "euler"),
   delta.t = NULL
)
```

# Arguments

time final time

t0 initial time

lambda per capita birth rate

mu per capita recovery rate.

lbdp 7

psi	per capita sampling rate.
n0	initial population size
object	either the name of the model to simulate $\emph{or}$ a previously computed 'gpsim' object
data	data frame containing the genealogy event times and event codes.
method	integration method
delta.t	Euler step-size when method="euler" is chosen

#### **Details**

lbdp\_exact gives the exact likelihood of a linear birth-death process, conditioned on  $n_0=0$  (Stadler, 2010, Thm 3.5). The derivation is also given in comments in the code.

The data argument should in the format returned by newick2df.

lbdp\_pomp constructs a **pomp** object containing a given set of data and a linear birth-death-sampling process.

It is assumed that data is in the format returned by newick2df.

#### Value

An object of class 'gpsim' with 'model' attribute "LBDP".

lbdp\_exact returns the log likelihood of the genealogy. Note that the time since the most recent sample is informative.

#### References

T. Stadler. Sampling-through-time in birth-death trees. *Journal of Theoretical Biology* **267**, 396–404, 2010.

## See Also

More example genealogy processes: moran, si2r, siir, simulate(), sir

```
simulate("LBDP",time=4) |> plot(points=TRUE)

simulate("LBDP",lambda=2,mu=1,psi=3,n0=1,time=1) |>
    simulate(time=10,lambda=1) |>
    plot()

simulate("LBDP",time=4) |>
    lineages() |>
    plot()
```

8 lineages

lineages

Lineage-count function

#### **Description**

The number of lineages through time

## Usage

```
lineages(object, prune = TRUE, obscure = TRUE)
## S3 method for class 'gplin'
plot(x, ..., palette = scales::hue_pal(1 = 30, h = c(220, 580)))
```

#### **Arguments**

object gpsim object.
prune logical; prune the genealogy?

obscure logical; obscure the demes?

x object of class 'gpsim'

... passed to treeplot

palette color palette for brai

color palette for branches. This can be furnished either as a function or a vector of colors. If this is a function, it should take a single integer argument, the

number of colors required. If it is a vector, ....

# Value

A tibble containing the lineage count function. If the genealogy has been obscured (the default), the number in the lineages column is the total number of lineages present at the times in the time column. If the genealogy has not been obscured (obscure = FALSE), the deme-specific lineage counts are returned.

The tibble returned by lineages has a plot method.

```
library(tidyverse)

pal <- c("#00274c","#ffcb05")

simulate("SIIR",time=3) -> x
plot_grid(
    x |> plot(),
    x |> lineages() |> plot(),
    x |> plot(obscure=FALSE,palette=pal),
    x |> lineages(obscure=FALSE) |>
    plot(palette=pal,legend.position=c(0.8,0.9)),
```

moran 9

```
align="v",axis="b",
ncol=2,byrow=FALSE
)
```

moran

The classical Moran model

# Description

The Markov genealogy process induced by the classical Moran process, in which birth/death events occur at a constant rate and the population size remains constant.

# Usage

```
runMoran(time, t0 = 0, n = 100, mu = 1, psi = 1)
continueMoran(object, time, mu = NA, psi = NA)
```

# Arguments

time	final time
t0	initial time
n	population size
mu	event rate
psi	sampling rate.
object	either the name of the model to simulate $or$ a previously computed 'gpsim' object

## Value

An object of class 'gpsim' with 'model' attribute "Moran".

## See Also

More example genealogy processes: lbdp, si2r, siir, simulate(), sir

10 newick2df

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Convert a tree in Newick format to data frame

## **Description**

Convert a genealogical tree in Newick format to a data frame suitable for use with **pomp**.

#### Usage

```
newick2df(tree, time = NA, root_time = 0)
```

## **Arguments**

tree data in Newick format.

time time of the genealogy.

root\_time time of the root.

#### **Details**

If time is furnished, it is assumed that the absence of samples between the latest leaf and time is informative.

Invisible nodes (labeled 'X\_' for any X) are dropped.

#### Value

A data frame suitable for use as pomp input, containing three columns:

time numeric; time of the genealogy event.

**lineages** integer; the value of the lineage-count function at the specified time. Note that this function is right-continuous with left limits, and constant on the inter-event intervals.

**code** integer; a code describing the nature of the event. 1 indicates a coalescence; 0 indicates a dead sample; -1 indicates a live sample; 2 indicates the root.

```
runSIR(Beta=2,gamma=1,psi=2,S0=100,I0=2,R0=0,time=5,t0=0) |>
  getInfo(tree=TRUE) |>
  getElement("tree") |>
  newick2df()
```

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plot Fancy tree plotter

# Description

Plots a genealogical tree.

# Usage

```
## S3 method for class 'gpsim'
plot(x, ..., time, t0, prune = TRUE, obscure = TRUE, compact = TRUE)

treeplot(
    tree,
    time = NULL,
    t0 = 0,
    ladderize = TRUE,
    points = FALSE,
    ...,
    palette = scales::hue_pal(1 = 30, h = c(220, 580))
)
```

# Arguments

X	object of class 'gpsim'
	passed to treeplot
time	numeric; time of the genealogy.
t0	numeric; time of the root.
prune	logical; prune the genealogy?
obscure	logical; obscure the demes?
compact	logical; return the tree in compact representation?
tree	character; tree representation in Newick format.
ladderize	Ladderize?
points	Show nodes and tips?
palette	color palette for branches. This can be furnished either as a function or a vector of colors. If this is a function, it should take a single integer argument, the number of colors required. If it is a vector,

## Value

A printable ggplot object.

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#### **Examples**

```
## Not run:
 library(ggplot2)
 times <- seq(from=0, to=8, by=0.1)[-1]
 png_files <- sprintf(</pre>
    file.path(tempdir(), "frame%05d.png"),
    seq_along(times)
 pb <- utils::txtProgressBar(0,length(times),0,style=3)</pre>
 x <- simulate("SIIR",time=0,Beta1=5,Beta2=10,gamma=1,</pre>
   psi1=0.2,psi2=0.1,sigma12=1,sigma21=1,S0=500,I1_0=3,I2_0=2)
 for (k in seq_len(length(times))) {
   x <- simulate(x,time=times[k])</pre>
   ggsave(
      filename=png_files[k],
      plot=plot(
        x, t0=0, time=max(times),
        points=FALSE, prune=FALSE, obscure=FALSE,
        palette=c("#ffcb05","#dddddd"),
        axis.line=element_line(color="white"),
        axis.ticks=element_line(color="white"),
        axis.text=element_blank(),
        plot.background=element_rect(fill=NA,color=NA),
        panel.background=element_rect(fill=NA,color=NA)
      ),
      device="png",dpi=300,
      height=2, width=3, units="in"
   )
    setTxtProgressBar(pb,k)
 }
 library(gifski)
 gif_file <- "movie1.gif"</pre>
 gifski(png_files,gif_file,delay=0.02,loop=TRUE)
 unlink(png_files)
## End(Not run)
```

reexports

Objects exported from other packages

## Description

These objects are imported from other packages. Follow the links below to see their documentation.

```
cowplot plot_grid
```

si2r

```
foreach %dopar%, foreach, registerDoSEQ
grid viewport
pomp bake, freeze, stew
yaml as.yaml, read_yaml
```

si2r

Two-deme model of superspreading

# Description

Deme 2 consists of "superspreaders" who engender clusters of infection in "superspreading events".

# Usage

```
runSI2R(
  time,
  t0 = 0,
 Beta = 5,
 mu = 5,
  gamma = 1,
 delta = 0,
  psi1 = 1,
  psi2 = 0,
  sigma12 = 1,
  sigma21 = 3,
  S0 = 500,
 I0 = 10,
 R0 = 0
)
continueSI2R(
  object,
  time,
 Beta = NA,
 mu = NA,
  gamma = NA,
  delta = NA,
  psi1 = NA,
 psi2 = NA,
  sigma12 = NA,
  sigma21 = NA
)
```

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# **Arguments**

time	final time	
t0	initial time	
Beta	transmission rate	
mu	mean superspreading-event cluster size	
gamma	recovery rate	
delta	rate of waning of immunity	
psi1, psi2	sampling rates for demes 1 and 2, respectively	
sigma12, sigma21		
	movement rates from deme 1 to 2 and 2 to 1, respectively	
SØ	initial size of susceptible population	
10	initial size of I1 population (I2 = $0$ at t = $0$ )	
R0	initial size of recovered population	
object	either the name of the model to simulate $\it or$ a previously computed 'gpsim' object	

#### **Details**

Superspreaders (deme 2) behave differently than ordinary infections: transmission events occur at the same rate (Beta), but at each event, a superspreader infects N individuals, where

$$N \sim 1 + \text{Geometric}(1/\mu)$$
.

Thus, assuming susceptibles are not limiting, the mean number of infections resulting from a superspreading event is  $\mu$  and the variance in this number is  $\mu^2 - \mu$ . If susceptibles are limiting, i.e., if the number of susceptibles is not greater than N, then all remaining susceptibles are infected.

# Value

An object of class 'gpsim' with 'model' attribute "SI2R".

# See Also

More example genealogy processes: lbdp, moran, siir, simulate(), sir

```
simulate("SI2R",time=1) |>
  plot(obscure=FALSE)

runSI2R(Beta=10,S0=2000,time=1,psi1=0) |>
  simulate(time=2,psi1=1) |>
  plot(points=TRUE,obscure=FALSE)

simulate("SI2R",time=5) |>
  lineages() |>
  plot()
```

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```
simulate("SI2R",time=2) |>
  diagram(m=30)

simulate("SI2R",time=20,delta=0.2,mu=20) -> x
plot_grid(
  x |> plot(obscure=FALSE),
  x |> lineages(obscure=FALSE) |> plot(),
  ncol=1,
  align="v",axis="b"
)
```

siir

Two-strain SIR model.

# Description

Two distinct pathogen strains compete for susceptibles.

## Usage

```
runSIIR(
  time,
  t0 = 0,
 Beta1 = 5,
 Beta2 = 5,
  gamma = 1,
  psi1 = 1,
  psi2 = psi1,
  sigma12 = 0,
  sigma21 = 0,
  S0 = 100,
  I1_0 = 10,
 I2_0 = 10,
 R0 = 0
)
continueSIIR(
  object,
  time,
 Beta1 = NA,
 Beta2 = NA,
  gamma = NA,
 psi1 = NA,
 psi2 = NA,
  sigma21 = NA,
  sigma12 = NA
)
```

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# Arguments

time	final time	
t0	initial time	
Beta1, Beta2	transmission rates from each of the infectious classes.	
gamma	recovery rate.	
psi1, psi2	sampling rates.	
sigma12, sigma21		
	movement rates from deme 1 to 2 and 2 to 1, respectively	
S0	initial size of susceptible population.	
I1_0	initial size of I2 population.	
I2_0	initial size of I2 population.	
RØ	initial size of recovered population.	
object	either the name of the model to simulate $\it or$ a previously computed 'gpsim' object	

## Value

An object of class 'gpsim' with 'model' attribute "SIIR".

## See Also

More example genealogy processes: lbdp, moran, si2r, simulate(), sir

```
simulate("SIIR",time=3,psi1=1,psi2=0) |>
    simulate(Beta1=2,gamma=2,time=10,psi1=10,psi2=1) |>
    plot()

runSIIR(Beta1=10,Beta2=8,
    S0=200,I1_0=10,I2_0=8,R0=0,time=0,t0=-1) |>
    simulate(psi1=10,time=2) |>
    plot(points=TRUE,obscure=FALSE)

simulate("SIIR",Beta1=2,Beta2=50,gamma=1,psi1=2,
    S0=300,I1_0=20,I2_0=2,time=5) |>
    lineages() |>
    plot()
```

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simulate simulate

## **Description**

Simulate Markov genealogy processes

# Usage

```
simulate(object, ...)
## Default S3 method:
simulate(object, ...)
## S3 method for class 'character'
simulate(object, time, ...)
## S3 method for class 'gpsim'
simulate(object, time, ...)
```

## Arguments

object either the name of the model to simulate *or* a previously computed 'gpsim' object

... additional arguments to the model-specific simulation functions

time end timepoint of simulation

#### **Details**

When object is of class 'gpsim', i.e., the result of a genealogy-process simulation, simulate acts to continue the simulation to a later timepoint. Note that, one cannot change initial conditions or t0 when continuing a simulation.

#### Value

An object of 'gpsim' class.

## See Also

More example genealogy processes: 1bdp, moran, si2r, siir, sir

18 sir

sir

Classical susceptible-infected-recovered model

# Description

A single, unstructured population of hosts.

# Usage

```
runSIR(
    time,
    t0 = 0,
    Beta = 2,
    gamma = 1,
    psi = 1,
    delta = 0,
    S0 = 100,
    I0 = 2,
    R0 = 0
)

continueSIR(object, time, Beta = NA, gamma = NA, psi = NA, delta = NA)
sir_pomp(data, Beta, gamma, psi, delta = 0, S0, I0, R0, t0 = 0)
```

## **Arguments**

time	final time
t0	initial time
Beta	transmission rate.
gamma	recovery rate.
psi	sampling rate.
delta	immunity waning rate
SØ	initial size of susceptible population.
10	initial size of infected population.
RØ	initial size of recovered population.
object	either the name of the model to simulate $\it or$ a previously computed 'gpsim' object
data	data frame containing the genealogy in the format returned by newick2df.

## **Details**

sir\_pomp constructs a **pomp** object containing a given set of data and a SIR model.

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#### Value

An object of class 'gpsim' with 'model' attribute "SIR".

#### See Also

More example genealogy processes: lbdp, moran, si2r, siir, simulate()

#### **Examples**

yaml

YAML output

# Description

Human- and machine-readable description

## Usage

```
yaml(object, prune = TRUE, obscure = TRUE)
```

# Arguments

object gpsim object.

prune logical; prune the genealogy? obscure logical; obscure the demes?

#### Value

A string in yaml format.

```
simulate("SIIR",time=1) |> yaml() |> cat()
```

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