# Package 'dizzysNewInfec'

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<b>Description</b> This package permit us to simulate infectious diseases by using the SIR/SEIR models. To do that, we implement the direct algorithm of Gillespie in 1977 as described in the book "Modeling Infectious Diseases IN HUMANS AND ANIMALS" by Keeling and Pejman Rohani (2008), and the adaptive tau leaping to approximate the trajectory of a continuous-time stochastic process as described by Cao et al. (2007) The Journal of Chemical Physics. This package is based upon work supported by the Institute de Recherche pour Developpement at Paris in France and by Jean-Daniel Zucker and Marc Choisy.
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# Description

Permiting to simulate infectious diseases by using the SIR/SEIR models under deterministic and stochastic models.

## **Details**

Package: dizzys
Type: Package
Version: 1.0
Date: 2013-05-02

License: R

Depends: methods, deSolve, rgl, survival, KMsurv

## Author(s)

TRAN Thi Cam Giang <amgiang2010@gmail.com>

## References

Matt J. Keeling and Pejman Rohani (2008) Modeling Infectious Diseases IN HUMANS AND ANIMALS. Princeton University Press.

Cao Y, Gillespie DT, Petzold LR, The Journal of Chemical Physics, 2007.

Norman Matloff (2009), The Art of R Programming.

## See Also

package 'dizzyz'

dizzysNewInfec-package

Simulating SEIR/SIR models

## **Description**

This package permit us to simulate infectious diseases by using the SIR/SEIR models. To do that, we implement the direct algorithm of Gillespie in 1977 as described in the book "Modeling Infectious Diseases IN HUMANS AND ANIMALS" by Keeling and Pejman Rohani (2008), and the adaptive tau leaping to approximate the trajectory of a continuous-time stochastic process as described by Cao et al. (2007) The Journal of Chemical Physics. This package is based upon work supported by the Institute de Recherche pour Developpement at Paris in France and by Jean-Daniel Zucker and Marc Choisy.

## **Details**

The DESCRIPTION file: This package was not yet installed at build time.

Index: This package was not yet installed at build time.

~~ An overview of how to use the package, including the most important ~~ ~~ functions ~~

## Author(s)

Tran Thi Cam Giang

Maintainer: Tran Thi Cam Giang <a href="mailto:camgiang2010@gmail.com">camgiang2010@gmail.com</a>

## References

~~ Literature or other references for background information ~~

#### See Also

~~ Optional links to other man pages, e.g. ~~ ~~ <pkg> ~~

```
~~ simple examples of the most important functions ~~
```

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coef.seir

Coefficient of seir Object

# Description

coef is a generic function which extracts coefficients of parameters from objects returned by modeling functions.

# Usage

```
coef.seir(object, ...)
```

# Arguments

object an object for which the extraction of model coefficients is meaningful.

... other arguments.

## **Details**

The function uses an object of class 'seir' for extracting coefficients of parameters. There are two parameter types to show. One is the initial values of state variables. The other is the values of parameters used in simulation.

## Value

'coef.seir' showing the initial values of state variables and the values of parameters used in simulation for all cities.

# Author(s)

TRAN Thi Cam Giang

#### References

Extract Model Coefficients in R.

# See Also

The generic function 'coef' in R

```
seirobj1<-seir(N=1e7)
coef(seirobj1)
seirobj2<-seir(nbVilles=3, N=c(1e7,1e6))
coef(seirobj2)</pre>
```

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confint.pers.rate	Confidence interval for the estimated global disease persistence rate
	in a metapopulation.

## **Description**

This function permits us to find the confidence interval for the estimated global disease persistence rate in a metapopulation.

## Usage

```
confint.pers.rate<-function(object, level)</pre>
```

# Arguments

object a seir object with the condition, this object has to have the value of the parameter

'persistence'. Because, based on this parameter, we can estimated the survival

rate.

level the confidence level required.

#### **Details**

For this function, in the step 1, we also use the function 'survreg' of the package 'survival' to estimate the global persistence rate for a metapopulation. Then, we use the generic function 'confint' to find the confidence interval for the estimated global disease persistence rate in the metapopulation.

## Value

Result returned is a number.

# Author(s)

TRAN Thi Cam Giang

## See Also

'confint.pers.rate' function in the 'dizzys' package.

```
#STO, STO
sto<-seir(N=10e5,type="stoch",duration=30*365,beta1=0.1,nbVilles=10)
objper<- persistence(sto)
pers.obj<-pers.rate.obj(objper)
confint.pers.rate(pers.obj)
pause()</pre>
```

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equilibrium

Finding Endemic Equilibrium of a seasonally-forced SEIR/SIR model

## **Description**

'equilibrium' returns the values of the state variables of an SEIR/SIR model at endemic equilibrium.

## Usage

```
equilibrium(duration, unitTIME, N, mu, beta0, beta1, sigma, gamma, phi, T)
```

#### **Arguments**

duration time values over which to perform the numerical integration.

unitTIME time unit of simulation.

N number of population.

mu per capita birth and death rates (per day).
beta0 mean value of contact rate (per day).

beta1 amplitude of contact rate.

sigma transition rate from exposed (E) to infected (I), per day (inverse of the average

duration of the latency period.

gamma recovery rate (per day).

phi phase of the contact rate (in radians).

T period of the contact rate (in days).

## **Details**

The host population is supposed to be at demographic equilibrium with the births balancing the deaths (births and death occur with the same rate 'mu') and a total population size constant and equal to 1. The contact rate is forced by a sinusoid of period 'T' and phase 'phi'. The SEIR epidemiological model is defined by the following set of differential equations:

```
dS/dt = mu - beta0 * (1 + beta1 * cos(2 * pi * t / T + phi)) * S * I - mu * S

dE/dt = beta0 * (1 + beta1 * cos(2 * pi * t / T + phi)) * S * I - mu * E - sigma * E

dI/dt = sigma * E - mu * I - gamma * I

dR/dt = gamma * I - mu * R
```

'beta0' is the mean value of the contact rate and 'beta1' is the amplitude (in percentage of the mean) around the mean. The endemic equilibrium value of this sinusoidally-forced epidemiological system is found in two steps. First the endemic equilibrium point  $(S^*,E^*,I^*,R^*)$  of the unforced system ('beta1 = 0') is found from the following analytical equations:

```
S* = (gamma + mu)*(sigma + mu)/(beta0 * sigma) E* = mu*((1/(sigma + mu))-((gamma + mu)/(beta0 * sigma))) I* = mu*((beta0*sigma - (gamma + mu)*(sigma + mu))/(beta0*(gamma + mu)*(sigma + mu)))
```

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```
R^* = 1 - S^* - E^* - I^*
```

This endemic equilibium point is used as a starting point for numerical integration of the system of differential equations. This is done by the 'seir.det' function that uses the 'ode' function of the 'deSolve' package. The last values of the of the state variable are returned. These correspond to a given point on the equilibrium limit cycle (assuming that this equilibrium limit cycle is reached) and the value of this point will depend on the phase 'phi'.

#### Value

'equilibrium' returns a named vector of 3 numerical proportions containing the values of the state variables S, E and I on one point of the equilibrium limit cycle (provided that this limit cycle is reached). In case this limit cycle is reached, the value of the S, E and I state variables will depend on the input phase value 'phi'.

# Author(s)

TRAN Thi Cam Giang

#### References

Anderson RM & May RM (1991) Infectious Diseases of Humans - Dynamics and Control. Oxford University Press.

#### See Also

'seir' in package 'dizzyz' and 'ode' in package 'deSolve'.

## **Examples**

```
## The point on the limit cycle depends on the input phase value 'phi':
equilibrium(mu=.000456, beta0=1000/365, beta1=.1, sigma=1/7, gamma=1/7, phi=0, T=365,duration=100,unitTIME=1)
equilibrium(mu=.000456, beta0=1000/365, beta1=.1, sigma=1/7, gamma=1/7, phi=pi/2, T=365, duration=100,unitTIME=1
```

lines.seir

Add Connected Line Segments of an seir object to a Plot 2D/3D

## **Description**

A generic function taking coordinates given of the slot 'pop' of a seir object in various ways and joining the corresponding points with line segments.

## Usage

```
lines.seir(object, x, y, z, pop, col, type, unitTIME, proj,...)
```

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#### **Arguments**

object a seir object, this is the important parameter.

x, y, z the names or the positions of the columns in the slot 'pop' of the seir object. This arguments are corresponding to the x, y and z coordinates of the plot. Normally,

if 'z' is NULL, we only can add a line 2D to a plot 2D, on the other side, if 'z' is one of the names or the positions of the columns ("time", "S", "E", "P", "R", "N")

or (1,2,3,4,5,6), we can add a line 3D to a plot 3D.

pop numeric. What subpopulations are chosen to add from the subpopulation set.

The subpopulation set is a series of natural number from one to n, where n is the number of subpopulation in a metapopulation of n subpopulation. Normally, 'pop' is NULL, it allows us to add all lines of the n subpopulations to the plot. In the other side, 'pop' is a good numeric, it means that 'pop' is in the series

(1,...,n), we only can add the lines of the subpopulation in 'pop' to the plot.

col the colors for lines. Multiple colors can be specified so that each line can be

given its own color. If there are fewer colors than number of lines they are recycled in the standard fashion. Lines will all be plotted in the first colour

specified.

unitTIME the unit of time. It is 'day' corresponding to unitTIME=1, is 'week' correspond-

ing to unitTIME=7, is 'month' corresponding to unitTIME=30 and is 'year' corresponding to unitTIME=365. Normally, unitTIME is equal to 1, however

we can change it.

proj list of the plane names. This argument is only used in the plot 3D. It allows us

to add the projection of the lines 3D on the planes. It is necessary to give the

value of 'proj' corresponding to the x, y and z axes.

... further graphical parameters such as 'lwd', 'lty'.

# Details

The function 'lines' is the partial analogue of plot.seir with the argument add=T. Moreover, for the x, y, and z coordinates, the slot 'pop' of the seir object is a list of the data frames corresponding to each subpopulation in a metapopulation of n subpopulations. The each data frame often has six columns that are 'time' being a time column, at time t, 'S' being the number of susceptibles, 'E' being the number of exposed individuals, 'P' being the number of infectives, 'R' being the number of removed individuals with immunity and 'N' being the number of population, it is the sum of S, E, P, R.

## Author(s)

TRAN Thi Cam Giang

#### References

Murrell, P. (2005) R Graphics. Chapman & Hall/CRC Press.

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## **Examples**

```
#creating a plot
#adding a line to the plot
seir(nbVilles=2)->obj
seir(nbVilles=1)->obj1
#2D
plot(obj,col="red")
lines(obj1,col="blue",lwd=2)
#3D
plot(obj,z="S",col="red",proj=list(c("time","P")))
lines(obj1,z="S",col="blue",proj=list(c("time","P")))
```

pers.rate.obj

Calculating the global disease persistence rate in a metapopulation.

# Description

Calculating the global disease persistence rate in a metapopulation, by using the Kaplan–Meier survival curve of the metapopulation.

## Usage

```
pers.rate.obj<-function(object)</pre>
```

## **Arguments**

object

a seir object with the condition, this object has to have the value of the parameter 'persistence'. Because, based on this parameter, we can estimated the survival rate.

#### **Details**

For this function, we have a set of the survival time of all subpopulation in the metapopulation, due to the value of the parameter 'persistence'. Based on this value, we use the function 'survreg' of the package 'survival' to estimate the global persistence rate for a metapopulation. The function 'survival' is used for the Parametric Survival Model. Therefore, we get the estimated global persistence rate.

## Value

A matrix (or vector) with columns giving lower and upper confidence limits for the estimated value. These will be labelled as (1-level)/2 and 1 - (1-level)/2 in

## Author(s)

TRAN Thi Cam Giang

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## See Also

'pers.rate.obj' function in the 'dizzys' package.

## **Examples**

```
#STO, STO
sto<-seir(N=10e5,type="stoch",duration=30*365,beta1=0.1,nbVilles=10)
objper<- persistence(sto)
pers.obj<-pers.rate.obj(objper)
pause()</pre>
```

persistence

Persistence in a Metapopulation

## **Description**

Generic function for calculing number of subpopulations in a metapopulation not extincts at time t.

# Usage

```
persistence(object)
```

#### **Arguments**

object

a seir object.

## **Details**

The function 'persistence' gives us the number of subpopulations, in a metapopulation, in which the disease is not extinct at time t by using the parameter 'object' given.

## Value

'persistence' returns a seir object with the value of the slot 'persistence'. The slot 'persistence' is a data frame. This data frame has five columns, 'time' means being the time at which there are some extinct subpopulations, at time t, we have, 'nbVilles' is the number of not extinct subpopulations before the time t, 'ndie' means being the number of died subpopulations, 'dieVille' gives us which subpopulation is died, 'remain' is the number of not extinct subpopulations after the time t.

## Author(s)

TRAN Thi Cam Giang

#### References

Matt J. Keeling and Pejman Rohani (2008) Modeling Infectious Diseases IN HUMANS AND AN-IMALS. Princeton University Press.

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# **Examples**

```
obj1<-seir.stoch(nbVilles=10,N=1e5)
objper<-persistence(obj1)
objper@persistence</pre>
```

plot.pers

Plotting Kaplan Meier Survival Curve

# Description

Plotting Kaplan–Meier survival curve based on persistence value or adding one or more straight lines through the current plot based on the slot 'pop' of seir object.

# Usage

```
plot.pers(object, x, y, type, col, xlim, ylim, curvetype, vilabline,...)
```

# Arguments

object	a seir object with the value of the slot "persistence".
х, у	the names or the positions of the columns in the slot 'pop' of the seir object. This arguments are corresponding to the x and y coordinates of the plot. In this function, we only plot lines 2D, 'x, y' are one of the names or the positions of the columns ("time", "S", "E", "P", "R", "N") or (1,2,3,4,5,6)
type	what type of plot should be drawn. Possible types are "p", "l", "b", "c", ect.
col	the colors for lines. Multiple colors can be specified so that each line can be given its own color. If there are fewer colors than number of lines they are recycled in the standard fashion. Lines will all be plotted in the first colour specified.
xlim	the x limits of the plot.
ylim	the y limits of the plot.
curvetype	type of curve for plot. There are two value for 'curvetype'. If curvetype=="KM" (Kaplan–Meier), it means that we will plot Kaplan–Meier survival curve based on the slot 'persistence' of the object. In the other side, if curvetype=="population", it means that we will plot all lines by using the slot 'pop' of the object with straight lines.
vilabline	numeric. What subpopulations are chosen to add straight lines to plot, from the subpopulation set. The subpopulation set is a series of natural number from one to n, where n is the number of subpopulation in a metapopulation of n subpopulation. Normally, 'vilabline' is NULL, we don't add any straight lines to the plot. In the other side, 'vilabline' is a good numeric, it means that 'vilabline' is in the series $(1,,n)$ , we only can add the lines of the subpopulation in 'vilabline' to the plot.
	other arguments.

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## **Details**

This function allows us to plot two types of curve to the plot. Plotting Kaplan–Meier survival curve based on persistence value or adding one or more straight lines through the current plot based on the slot 'pop' of seir object.

## Author(s)

TRAN Thi Cam Giang

#### References

David G. Kleinbaum and Mitchel Klein, Survival Analysis.

#### See Also

Kaplan-Meier survival curve

#### **Examples**

```
p<-persistence(seir(type="sto",nbVilles=15,N=1e5))
plot.pers(p)
x11()
plot.pers(p,curvetype="pop",col=c("green","blue"),vilabline=c(1,3))</pre>
```

plot.seir

Plotting 2D/3D a seir Object

# **Description**

Generic function of 'seir' class for plotting 2D/3D of seir objects.

# Usage

```
plot.seir(object,x="time",y=4,z=NULL,pop=c(),col="black",type="1",unitTIME=1,
proj=list(),add=F,xlim=NULL,ylim=NULL,zlim=NULL,xlab=x,ylab=y,zlab=z)
```

## **Arguments**

object

seir object.

x, y, z

the names or the positions of the columns in the slot 'pop' of the seir object. This arguments are corresponding to the x, y and z coordinates of the plot. Normally, if 'z' is NULL, we only can add a line 2D to a plot 2D, on the other side, if 'z' is one of the names or the positions of the columns ("time", "S", "E", "P", "R", "N") or (1,2,3,4,5,6), we can add a line 3D to a plot 3D.

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numeric. What subpopulations are chosen to add from the subpopulation set. The subpopulation set is a series of natural number from one to n, where n is the number of subpopulation in a metapopualtion of n subpopulation. Normally, 'pop' is NULL, it allows us to add all lines of the n subpopulations to the plot. In the other side, 'pop' is a good numeric, it means that 'pop' is in the series (1,...,n), we only can add the lines of the subpopulation in 'pop' to the plot.

the colors for lines. Multiple colors can be specified so that each line can be given its own color. If there are fewer colors than number of lines they are recycled in the standard fashion. Lines will all be plotted in the first colour

specified.

type what type of plot should be drawn. Possible types are "p", "l", "b", "c", ect.

unitTIME the unit of time. It is 'day' corresponding to unitTIME=1, is 'week' correspond-

ing to unitTIME=7, is 'month' corresponding to unitTIME=30 and is 'year' corresponding to unitTIME=365. Normally, unitTIME is equal to 1, however

we can change it.

proj list of the plane names. This argument is only used in the plot 3D. It allows us

to add the projection of the lines 3D on the planes. It is necessary to give the

value of 'proj' corresponding to the x, y and z axes.

add adding lines of the object to a current plot, if add=T. In contrast, if add=F, we

plot lines of the object to a new plot. By default, add=F.

xlim, ylim, zlim

limits to use for the coordinates.

xlab, ylab, zlab

labels for the coordinates.

... further graphical parameters such as 'lwd', 'lty'

#### **Details**

col

Moreover, for the x, y, and z coordinates, the slot 'pop' of the seir object is a list of the data frames corresponding to each subpopulation in a metapopulation of n subpopulations. The each data frame often has six columns that are 'time' being a time column, at time t, 'S' being the number of susceptibles, 'E' being the number of exposed individuals, 'P' being the number of infectives, 'R' being the number of removed individuals with immunity and 'N' being the number of population, it is the sum of S, E,P,R.

In the set of arguments, there are some arguments we can give each subpopulation each value's.

**S, E, I, R, N**: the initial values of state variables for 'nbVilles' subpopulations. Multiple values can be specified so that each subpopulation can be given its own state variables. If there are fewer values than subpopulations they are recycled in the standard fashion. Subpopulations will all be simulated in the first value specified.

mu, beta0, beta1, sigma, gamma, phi: the parameters of simulation for 'nbVilles' subpopulations. Multiple values can be specified so that each subpopulation can be given its own parameters. If there are fewer values than subpopulations they are recycled in the standard fashion. Subpopulations will all be simulated in the first value specified.

#### Author(s)

TRAN Thi Cam Giang

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## References

Generic X-Y Plotting in R. plot.default in R.

#### See Also

'plot.seir' in 'dizzys' package.

## **Examples**

```
obj<-seir(nbVilles=3, N=5e5)
plot(obj,col=c("red","blue"),lwd=2,xlab="time (day)", ylab="number of infectives")
plot(obj,z="S",col=c("red","blue"),lwd=2,xlab="time (day)", ylab="number of infectives",zlab="number of suscept
plot(obj,z="S",col=c("red","blue"),lwd=2,proj=list(c("time","P"),c("time","S")),box=F,xlab="time (day)", ylab="</pre>
```

pop.seir

Extract Values of State Variables of each City according to Time.

## **Description**

Generic function allowing to extract number of S, I, R individuals of each population in a metapopulation of n subpopulations according to time.

#### Usage

```
pop.seir(object, subset, fct,...)
```

#### **Arguments**

object a seir object.

subset numeric. What subpopulations are chosen to extract from the subpopulation set.

The subpopulation set is a series of natural number from one to n, where n is the number of subpopulation in a metapopulation of n subpopulation. Normally, 'subset' is NULL, it allows us to extract all n subpopulations. In the other side, 'subset' is a good numeric, it means that 'subset' is in the series (1,...,n), we only

can extract the subpopulations in 'subset' argument.

fct this is a function such as "sum", "mean", etc. With this function, we can do it

with the extracted data from subpopulations.

... other parameters.

#### **Details**

Result returned is dependent on the values of the parameter 'subset' and 'fct'.

if subset=NULL and fct=NULL, the result is the list of the 'pop' slot in the object given.

if subset=NULL and fct is a function, the result is a matrix after doing the 'fct' function on the list of the 'pop' slot in the object given.

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if subset!=NULL and fct=NULL, the result is a list of the subpopulations extracted from the list of the 'pop' slot in the object given.

if subset!=NULL and fct is a function, the result is a matrix after doing the 'fct' function on the list of the subpopulations extracted in the object given.

#### Value

Viewing in detail in the 'detail' part.

## Author(s)

TRAN Thi Cam Giang

## References

Norman Matloff (2009), The Art of R Programming.

#### See Also

'pop.seir' fucntion in 'dizzys' package.

## **Examples**

```
obj<-seir(nbVilles=3, N=1e7)
tpobj<-pop(obj)
class(tpobj)
tpobj<-pop(obj,fct="sum")
class(tpobj)
tpobj<-pop(obj,subset=c(1,2),fct="sum")
class(tpobj)</pre>
```

print.seir

Printing seir Object

# Description

Generic function allowing us to print a seir object.

## Usage

```
print.seir(object, ...)
```

# Arguments

```
object a seir object.
... further arguments.
```

print.seir

## **Details**

The function 'print' allows us to print all slots of a seir object of the 'seir' class. It contains in the following:

'pop' is a list of the values of the state variales according to time.

'duration' is time to do simulation.

'S, E, I, R' are the initial values of the state variables, number of susceptible, exposed, infected, recovered individuals, respectively.

'N' is the initial number of population.

'T' is period of the contact rate (in days).

'mu' is per capita birth and death rates (per day).

'beta0' is mean value of contact rate (per day).

'beta1' is amplitude of contact rate.

'sigma' is transition rate from exposed (E) to infected (I), per day (inverse of the average duration of the latency period.

'gamma' is recovery rate (per day).

'unitTIME' is unit of time.

'phi' is phase of the contact rate (in radians).

'nbVilles' is number of subpopulation in metapopulation.

'type' is type of simulation, 'deterministic' or 'stochastic'.

'epsilon' is proportion of infections by contacts with infected from other subpopulations.

'rho' is coupling rate between subpopulations i and j.

'seed' is seed number of random number generator.

'rng' is random number generator, 'good' or 'fast'.

'method' is simulation algorithm, 'direct' or 'adaptivetau'.

'persistence' is data frame about the information of the persistence of the metapopulation.

# Author(s)

TRAN Thi Cam Giang

#### See Also

'print.seir' function in 'dizzys' package.

```
obj<-seir(nbVilles=3, N=1e7)
print(obj)</pre>
```

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seir-class

seir Class "seir"

#### Description

This package permit us to simulate infectious diseases by using the SIR/SEIR models. To do that, we implement the direct algorithm of Gillespie in 1977 as described in the book 'Modeling Infectious Diseases IN HUMANS AND ANIMALS' by Keeling and Pejman Rohani (2008), and the adaptive tau leaping to approximate the trajectory of a continuous-time stochastic process as described by Cao et al. (2007) The Journal of Chemical Physics.

## **Objects from the Class**

Objects can be created by calls of the form new("seir", ...).

## Slots

pop: list. Object of class

duration: numeric. time values over which to perform the numerical integration.

- S: numeric. Initial value of the state variable 'S', this is the number of susceptible individuals at the time t0.
- E: numeric. Initial value of the state variable 'E', this is the number of exposed individuals at the time t0.
- I: numeric. Initial value of the state variable 'I', this is the number of infected individuals at the time t0.
- R: numeric. Initial value of the state variable 'R', this is the number of recovered individuals at the time t0.

N: numeric. Initial value of the state variable 'N', this is the number of population at the time t0.

T: numeric. Period of the contact rate (in days).

mu: numeric. Per capita birth and death rates (per day).

beta0: numeric. Mean value of contact rate (per day).

beta1: numeric. Amplitude of contact rate.

sigma: numeric. Transition rate from exposed (E) to infected (I), per day (inverse of the average duration of the latency period).

gamma: numeric. Recovery rate (per day).

unitTIME: numeric. Unit of time.

phi: numeric. Phase of the contact rate (in radians).

nbVilles: numeric. Number of subpopulations in metapopulation.

type: character. Type of simulation, 'deterministic' or 'stochastic'.

epsilon: numeric. Proportion of infections by contacts with infected from other subpopulations. The value of epsilon between subpopulation i and j is equal to the value of epsilon between subpopulation j and i. epsilon is always greater than or equal to zero and less than or equal to one, specially, epsilon, of the subpopulation i and i, is equal to zero.

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rho: numeric. Coupling rate between subpopulations i and j. rho between subpopulation i and j is equal to rho between subpopulation j and i. rho is always greater than or equal to zero and less than or equal to one, specially, rho, of the subpopulation i and i, is equal to one.

seed: numeric. Random seed for random number generator.

rng: character. Random number generator, 'good' or 'fast'. If we chose rng="good", it means that we use the random number generator in C++. In the other side, we chose rng="fast", it means that we use the random number generator of the professor Yann Chevaleyre at university of Paris 13. With the random generator's Yann Chevaleyre, we find that it is faster than the random generator in C++, in contrast, its accuracy is less than that of the random generator's Yann Chevaleyre.

method: character. Simulation algorithm, 'direct' or 'adaptivetau'. If we chose method="direct", it means that we implement the direct algorithm of Gillespie in 1977. In contrast, if we chose method="adaptivetau", it means that we implement the adaptive tau-leaping approximation for simulating the trajectory of a continuous-time Markov process.

persistence: data.frame. Data frame about the information of the persistence of the metapopulation.

#### Methods

No methods defined with class "seir" in the signature.

#### Author(s)

TRAN Thi Cam Giang

#### References

Matt J. Keeling and Pejman Rohani (2008) Modeling Infectious Diseases IN HUMANS AND AN-IMALS. Princeton University Press. Cao Y, Gillespie DT, Petzold LR, The Journal of Chemical Physics, 2007. Norman Matloff (2009), The Art of R Programming.

## See Also

'seir' class in 'dizzys' package.

#### **Examples**

showClass("seir")

simul

Redoing or Continuing a Simulation.

## **Description**

Redoing or continuing a simulation by using values of parameters given.

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## Usage

simul(object, type="deter", continue=F, duration=5\*365, method="direct", unitTIME=1, mu=1/(70\*365), beta0=T=365, phi=0, nbVilles=1, epsilon=0.0, rho=0.0, seed=as.numeric(Sys.time()), rng="good", append=TRUE, t0=NU=0.0, rho=0.0, rho=0.0

#### **Arguments**

object a seir object. If missing this object, we create a new seir object by using the

values of state variables and of parameters given.

type type of simulation, 'deterministic' or 'stochastic'.

continue logical (T/F). If continue=F, it means to redo silulation. Else, if continue=T, it

means to continue to do silulation.

duration time values over which to perform the numerical integration.

method simulation algorithm, 'direct' or 'adaptivetau'. If we chose method="direct", it

means that we implement the direct algorithm of Gillespie in 1977. In contrast, if we chose method="adaptivetau", it means that we implement the adaptive tau-leaping approximation for simulating the trajectory of a continuous-time

Markov process.

unitTIME unit of time.

mu per capita birth and death rates (per day).

beta0 mean value of contact rate (per day).

beta1 amplitude of contact rate.

sigma transition rate from exposed (E) to infected (I), per day (inverse of the average

duration of the latency period).

gamma recovery rate (per day).

T period of the contact rate (in days).

phi phase of the contact rate (in radians).

nbVilles number of subpopulations in the metapopulation.

epsilon proportion of infections by contacts with infected from other subpopulations.

The value of epsilon between subpopulation i and j is equal to the value of epsilon between subpopulation j and i. epsilon is always greater than or equal to zero and less than or equal to one, specially, epsilon, of the subpopulation i and

i, is equal to zero.

rho coupling rate between subpopulations i and j. rho between subpopulation i and j

is equal to rho between subpopulation j and i. rho is always greater than or equal to zero and less than or equal to one, specially, rho, of the subpopulation i and i,

is equal to one.

seed random seed for random number generator.

rng random number generator, 'good' or 'fast'. If we chose rng="good", it means

that we use the random number generator in C++. In the other side, we choose rng="fast", it means that we use the random number generator of the professor Yann Chevaleyre at university of Paris 13. With the random generator's Yann Chevaleyre, we find that it is faster than the random generator in C++, in contrast, its accuracy is less than that of the random generator's Yann Chevaleyre.

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S	initial value of the state variable 'S', this is the number of susceptible individuals at the time t0.
Е	initial value of the state variable 'E', this is the number of exposed individuals at the time $t0$ .
I	initial value of the state variable $^{\prime}$ I $^{\prime}$ , this is the number of infected individuals at the time t0.
R	initial value of the state variable 'R', this is the number of recovered individuals in immunity at the time $t0$ .
N	number of population.
append	logical(T/F). It is available when continue=T. If continue=T and append=T, it means that we want our new object contains the old data + the new. If continue=T and append=F, we only get the new.
t0	numeric. It means that if we want the start time after what has already been simulated (" $t0 = NULL$ ") or if we prefer that time restarts any value (for example " $t0 = 1$ ").

## **Details**

For this function, to get the values of arguments, first, for the arguments missed, we get its values from the seir object, in contrast, we get its given values. Moreover, in the set of arguments, there are some arguments we can give each subpopulation each value's. **S, E, I, R, N**: the initial values of state variables for 'nbVilles' subpopulations. Multiple values can be specified so that each subpopulation can be given its own state variables. If there are fewer values than subpopulations they are recycled in the standard fashion. Subpopulations will all be simulated in the first value specified. **mu, beta0, beta1, sigma, gamma, phi**: the parameters of simulation for 'nbVilles' subpopulations. Multiple values can be specified so that each subpopulation can be given its own parameters. If there are fewer values than subpopulations they are recycled in the standard fashion. Subpopulations will all be simulated in the first value specified.

#### Value

Result returned is an object of the 'seir' class.

## Author(s)

TRAN Thi Cam Giang

#### See Also

'simul' function in the 'dizzys' package.

```
#STO, STO
sto<-seir(N=10e5,type="stoch",duration=5*365,beta1=0.1,nbVilles=2)
plot(simul(sto,type="stoch",continue=TRUE,duration=5*365,beta1=0,phi=c(pi/2,0)))
pause()
#DET, DET</pre>
```

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```
det<-seir(N=10e5,type="deter",duration=50*365)
plot(simul(det,type="deter",continue=TRUE,duration=50*365,beta1=0,phi=pi/2))
pause()</pre>
```

str.seir

Describe the Structure of a seir Object.

# **Description**

Describe the structure of a seir object.

## Usage

```
str(object, ...)
```

# **Arguments**

```
object a seir object.
... further arguments.
```

#### **Details**

Compactly display the internal structure of an object, of the 'seir' class. It displays the names and the values of all parameters for each subpopulation in a metapopulation.

## Value

'str.seir' does not return anything, for efficiency reasons. The obvious side effect is output to the terminal.

## Author(s)

TRAN Thi Cam Giang

## See Also

'str.seir' function in the 'dizzys' package.

```
obj<-seir()
str(obj)
```

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summary.seir

Object Summaries

# Description

generic function used to display the internal structure of an object of 'seir' class.

# Usage

```
summary.seir(object, ...)
```

# Arguments

object an object of the 'seir' class.
... further arguments.

## **Details**

Display in detail the internal structure of an object of the 'seir' class. It displays the names, the values, the signification of all parameters for each subpopulation in a metapopulation.

## Value

'str.seir' does not return anything, for efficiency reasons. The obvious side effect is output to the terminal.

# Author(s)

Tran Thi Cam Giang.

## See Also

'summary.seir' function of the 'dizzys' package.

```
obj<-seir()
summary(obj)</pre>
```

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