# Package 'tsiR'

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# Description

Plot the correlation of the true data against the fitted resimulated data.

# Usage

corr(sim)

## Arguments

sim

The dataframe or list produced by the 'runtsir' function.

derivative 3

## Description

This function computes an 8 point derivative.

## Usage

```
derivative(X, Y)
```

## Arguments

X The variable to differentiate with respect to.

Y The function / vector to differentiate.

epitimes	epitimes		

## Description

The times at which we declare a new outbreak has started based on the threshold parameter.

## Usage

```
epitimes(data, threshold, epi.length = 3)
```

## Arguments

data	The inputed data frame with the cases vector. This is the same data you put into runtsir.
threshold	The required number of cases observed to declare it an outbreak.
epi.length	The required duration (in 52/IP weeks) to declare it an outbreak.

4 estpars

## Description

This function computes the set up to run the TSIR model, i.e. reconstructs susceptibles and estimates beta and alpha. This can be plugged into simulatetsir.

## Usage

```
estpars(
  data,
  xreg = "cumcases",
  IP = 2,
  seasonality = "standard",
  regtype = "gaussian",
  sigmamax = 3,
  family = "gaussian",
  link = "identity",
  userYhat = numeric(),
  alpha = NULL,
  sbar = NULL,
  printon = F
)
```

## Arguments

data	The data frame containing cases and interpolated births and populations.
xreg	The x-axis for the regression. Options are 'cumcases' and 'cumbirths'. Defaults to 'cumcases'.
IP	The infectious period in weeks. This should be the same as your timestep. Defaults to 2 weeks.
seasonality	The type of contact to use. Options are standard for 52/IP point contact or schoolterm for just a two point on off contact or none for a single contact parameter. Defaults to standard.
regtype	The type of regression used in susceptible reconstruction. Options are 'gaussian', 'lm' (linear model), 'spline' (smooth.spline with 2.5 degrees freedom), 'lowess' (with $f = 2/3$ , iter = 1), 'loess' (degree 1), and 'user' which is just a user inputed vector. Defaults to 'gaussian' and if that fails then defaults to loess.
sigmamax	The inverse kernal width for the gaussian regression. Default is 3. Smaller, stochastic outbreaks tend to need a lower sigma.
family	The family in the GLM regression. One can use any of the GLM ones, but the options are essentially 'poisson' (with link='log'), 'gaussian' (with link='log' or 'identity'), or 'quasipoisson' (with link='log'). Default is 'gaussian'.

jagsfilter 5

link The link function used with the glm family. Options are link='log' or 'identity'. Default is 'identity'. to include some bayesian approaches. For 'bayesglm' we use a gaussian prior with mean 1e-4. The inputed regression vector if regtype='user'. Defaults to NULL. userYhat alpha The mixing parameter. Defaults to NULL, i.e. the function estimates alpha. sbar

The mean number of susceptibles. Defaults to NULL, i.e. the function estimates

sbar.

printon Whether to show diagnostic prints or not, defaults to FALSE.

#### **Examples**

```
## Not run:
require(kernlab)
London <- twentymeas[["London"]]</pre>
parms <- estpars(London)</pre>
names(parms)
sim <- simulatetsir(London,parms=parms,inits.fit=FALSE)</pre>
plotres(sim)
## End(Not run)
```

jagsfilter jagsfilter

#### **Description**

Used internally to filter jags results to give just the inference well use.

#### Usage

```
jagsfilter(mcmcresults)
```

#### **Arguments**

mcmcresults is the input from the jags model. 6 maxthreshold

logcorr logcorr

## Description

Plot the correlation of the true data against the fitted resimulated data.

#### Usage

```
logcorr(sim)
```

#### **Arguments**

sim

The dataframe or list produced by the 'runtsir' function.

maxthreshold

maxthreshold

## Description

A function used to optimize the threshold parameter to give the best fit to the data. Optimizes the fit based on R squared.

#### Usage

```
maxthreshold(
  data,
  nsim = 2,
  IP = 2,
  method = "deterministic",
  inits.fit = FALSE,
  parms,
  thresholdmin = 2,
  thresholdmax = 20,
  printon = FALSE
)
```

#### **Arguments**

data The time, cases, births, pop data frame.

nsim The number of simulations to do.

IP The infectious period, which should the time step of the data.

method The forward simulation method used, i.e. deterministic, negbin, pois.

inits.fit Whether or not to fit initial conditions as well. Defaults to FALSE here. This

parameter is more necessary in more chaotic locations.

mcmcestpars 7

parms The estimated parameters from estpars or mcmcestpars.

thresholdmin The minimum number of cases to be considered an outbreak.

thresholdmax The max number of cases to be considered an outbreak.

A T/F statement to print the progress.

#### **Examples**

```
require(kernlab)
Mold <- twentymeas[["Mold"]]
plotdata(Mold)
## Not run:
parms <- estpars(data=Mold,alpha=0.97)
tau <- maxthreshold(data=Mold,parms=parms,
thresholdmin=8,thresholdmax=12,inits.fit=FALSE)
res <- simulatetsir(data=Mold,parms=parms,
epidemics='break',threshold=tau,method='negbin',inits.fit=FALSE)
plotres(res)
## End(Not run)</pre>
```

mcmcestpars

mcmcestpars

#### **Description**

This function computes the set up to run the TSIR model, i.e. reconstructes susceptibles and estimates beta and alpha using MCMC computations. Used the same way as estpars.

#### Usage

```
mcmcestpars(
  data,
  xreg = "cumcases",
  IP = 2,
  regtype = "gaussian",
  sigmamax = 3,
  seasonality = "standard",
  userYhat = numeric(),
  update.iter = 10000,
  n.iter = 30000,
  n.chains = 3,
  n.adapt = 1000,
  burn.in = 100,
  sbar = NULL,
  alpha = NULL,
  printon = F
)
```

8 mcmctsir

## Arguments

data	The data frame containing cases and interpolated births and populations.
xreg	The x-axis for the regression. Options are 'cumcases' and 'cumbirths'. Defaults to 'cumcases'.
IP	The infectious period in weeks. Defaults to 2 weeks.
regtype	The type of regression used in susceptible reconstruction. Options are 'gaussian', 'lm' (linear model), 'spline' (smooth.spline with 2.5 degrees freedom), 'lowess' (with $f = 2/3$ , iter = 1), 'loess' (degree 1), and 'user' which is just a user inputed vector. Defaults to 'gaussian' and if that fails then defaults to loess.
sigmamax	The inverse kernal width for the gaussian regression. Default is 3. Smaller, stochastic outbreaks tend to need a lower sigma.
seasonality	The type of contact to use. Options are standard for 52/IP point contact or schoolterm for just a two point on off contact or none for a single contact parameter. Defaults to standard.
userYhat	The inputed regression vector if regtype='user'. Defaults to NULL.
update.iter	Number of MCMC iterations to use in the update aspect. Default is 10000.
n.iter	Number of MCMC iterations to use. Default is 30000.
n.chains	Number of MCMC chains to use. Default is 3.
n.adapt	Adaptive number for MCMC. Default is 1000.
burn.in	Burn in number. Default is 100.
sbar	The mean number of susceptibles. Defaults to NULL, i.e. the function estimates sbar.
alpha	The mixing parameter. Defaults to NULL, i.e. the function estimates alpha.
printon	Whether to show diagnostic prints or not, defaults to FALSE.

mcmctsir	mcmctsir
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# Description

This function runs the TSIR model using a MCMC estimation. The susceptibles are still reconstructed in the same way as the regular tsir model, however beta, alpha, and sbar (or whatever combination you enter) are estimated using rjargs.

## Usage

```
mcmctsir(
  data,
  xreg = "cumcases",
  IP = 2,
  nsim = 100,
  regtype = "gaussian",
```

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```
sigmamax = 3,
  userYhat = numeric(),
  update.iter = 10000.
  n.iter = 30000,
  n.chains = 3,
  n.adapt = 1000,
  burn.in = 100,
 method = "deterministic",
  epidemics = "cont",
  pred = "forward",
  seasonality = "standard",
  inits.fit = FALSE,
  threshold = 1,
  sbar = NULL,
  alpha = NULL,
  add.noise.sd = 0,
 mul.noise.sd = 0,
  printon = F
)
```

#### **Arguments**

data The data frame containing cases and interpolated births and populations.

xreg The x-axis for the regression. Options are 'cumcases' and 'cumbirths'. Defaults

to 'cumcases'.

IP The infectious period in weeks. Defaults to 2 weeks.

nsim The number of simulations to do. Defaults to 100.

regtype The type of regression used in susceptible reconstruction. Options are 'gaus-

sian', 'lm' (linear model), 'spline' (smooth.spline with 2.5 degrees freedom), 'lowess' (with f = 2/3, iter = 1), 'loess' (degree 1), and 'user' which is just a user inputed vector. Defaults to 'gaussian' and if that fails then defaults to loess.

sigmamax The inverse kernal width for the gaussian regression. Default is 3. Smaller,

stochastic outbreaks tend to need a lower sigma.

userYhat The inputed regression vector if regtype='user'. Defaults to NULL.

update.iter Number of MCMC iterations to use in the update aspect. Default is 10000.

n.iter Number of MCMC iterations to use. Default is 30000.

n. chainsNumber of MCMC chains to use. Default is 3.n. adaptAdaptive number for MCMC. Default is 1000.

burn. in Burn in number. Default is 100.

method The type of next step prediction used. Options are 'negbin' for negative bino-

mial, 'pois' for poisson distribution, and 'deterministic'. Defaults to 'determin-

istic'.

epidemics The type of data splitting. Options are 'cont' which doesn't split the data up

at all, and 'break' which breaks the epidemics up if there are a lot of zeros.

Defaults to 'cont'.

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pred	The type of prediction used. Options are 'forward' and 'step-ahead'. Defaults to 'forward'.
seasonality	The type of contact to use. Options are standard for 52/IP point contact or schoolterm for just a two point on off contact or none for a single contact parameter. Defaults to standard.
inits.fit	Whether or not to fit initial conditions using simple least squares as well. Defaults to FALSE. This parameter is more necessary in more chaotic locations.
threshold	The cut off for a new epidemic if epidemics = 'break'. Defaults to 1.
sbar	The mean number of susceptibles. Defaults to NULL, i.e. the function estimates sbar.
alpha	The mixing parameter. Defaults to NULL, i.e. the function estimates alpha.
add.noise.sd	The sd for additive noise, defaults to zero.
mul.noise.sd	The sd for multiplicative noise, defaults to zero.
printon	Whether to show diagnostic prints or not, defaults to FALSE.
plotbeta	plotbeta

#### **Description**

Plots the inferred beta with confidence intervals (when they can be calculated)

#### Usage

plotbeta(dat)

## Arguments

dat the list produced from the runtsir, mcmctsir, and simulatetsir function.

## Description

Plots the cases data with a line whenever the forward simulation is seeded using the real data.

#### Usage

plotbreaks(data, threshold)

## Arguments

data Data frame with the cases vector.

threshold The epidemic threshold, i.e. the number of cases required to spark a new out-

break in the model.

plotcases 11

#### **Description**

Plots just the cases data.

#### Usage

```
plotcases(data)
```

#### **Arguments**

data The data frame with cases.

plotcomp plotcomp

#### **Description**

Plots just the comparison of the forward simulation fit to the data.

#### Usage

```
plotcomp(sim, errtype = "95", max.plot = 10)
```

## Arguments

sim is list produced by runtsir or mcmctsir

errtype is the type of error bands to show. Defaults to '95' for 95 percent CI, the other

option is 'sd' to standard deviation.

max.plot the number of individual stochastic simulations to plot. Defaults to 10.

plotdata plotdata

#### **Description**

Plots the cases data as well as birth and population dynamics.

#### Usage

```
plotdata(data)
```

#### **Arguments**

data The dataframe with time, cases, births, and pop.

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plotforward

plotforward

## Description

Plots the forward simulation from the TSIR model

## Usage

```
plotforward(dat, inverse = F)
```

#### **Arguments**

dat the list produced from the runtsir, mcmctsir, and simulatetsir function.

inverse a TRUE or FALSE option to plot the forward simulate negative (TRUE) or pos-

itive (FALSE). Defaults to FALSE.

plotLLE

plotLLE

## Description

Function to plot the Local Lyapunov Exponents. The output is of class ggplot2 so you can add standard ggplot2 options to it if desired.

#### Usage

```
plotLLE(LLE)
```

#### **Arguments**

LLE

The output from TSIR\_LLE

## **Examples**

```
## Not run:
require(kernlab)
require(ggplot2)
require(kernlab)
London <- twentymeas$London
## just analyze the biennial portion of the data
London <- subset(London, time > 1950)
## define the interval to be 2 weeks
```

plotLLE 13

```
IP <- 2
## first estimate paramters from the London data
parms <- estpars(data=London, IP=2, regtype='gaussian',family='poisson',link='log')</pre>
## look at beta and alpha estimate
plotbeta(parms)
## simulate the fitted parameters
sim <- simulatetsir(data=London,parms=parms,IP=2,method='deterministic',nsim=2)</pre>
## now lets predict forward 200 years using the mean birth rate,
## starting from rough initial conditions
times \leftarrow seq(1965,2165, by = 1/ (52/IP))
births <- rep(mean(London$births),length(times))</pre>
S0 <- parms$sbar
I0 <- 1e-5*mean(London$pop)</pre>
pred <- predicttsir(times=times,births=births,</pre>
                    beta=parms$contact$beta,alpha=parms$alpha,
                   S0=S0, I0=I0,
                   nsim=50,stochastic=T)
## take the last 10 years
pred <- lapply(pred, function(x) tail(x, 52/IP * 20))
## now compute the Lyapunov Exponent for the simulate and predicted model
simLE <- TSIR_LE(</pre>
time=sim$res$time,
S=sim$simS$mean,
I=sim$res$mean,
alpha=sim$alpha,
  beta=sim$contact$beta,
IP=IP
)
predLE <- TSIR_LE(</pre>
time=pred$I$time,
S=pred$S$X3,
I=pred$I$X3,
alpha=parms$alpha,
beta=parms$contact$beta,
IP=IP
)
simLE$LE
predLE$LE
simLLE <- TSIR_LLE(simLE)</pre>
predLLE <- TSIR_LLE(predLE)</pre>
plotLLE(simLLE)
```

plotres plotres

```
plotLLE(predLLE)
## End(Not run)
```

plotregression

plotregression

## Description

Plots the cumulative cases - cumulative births data and regression fit

#### Usage

```
plotregression(dat)
```

## Arguments

dat

the list produced from the runtsir, mcmctsir, and simulatetsir function.

plotres

plotres

## Description

Plots diagnostics and results of the runtsir function.

## Usage

```
plotres(dat, max.plot = 10)
```

## Arguments

dat

the list produced from the runtsir, mcmctsir, and simulatetsir function.

max.plot

the number of individual stochastic simulations to plot. Defaults to 10.

plotrho 15

plotrho plotrho

## Description

Plots the inferred reporting rate, rho

#### Usage

```
plotrho(dat)
```

## Arguments

dat

the list produced from the runtsir, mcmctsir, and simulatetsir function.

plotsbar

#### **Description**

Plots the profile log likelihood calculation for inferred sbar

plotsbar

#### Usage

```
plotsbar(dat)
```

#### **Arguments**

dat

the list produced from the runtsir, mcmctsir, and simulatetsir function.

predicttsir predicttsir

## Description

function to predict incidence and susceptibles using the tsir model. This is different than simulatetsir as you are inputting parameters as vectors. The output is a data frame I and S with mean and confidence intervals of predictions.

#### Usage

```
predicttsir(times, births, beta, alpha, S0, I0, nsim, stochastic)
```

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#### **Arguments**

times The time vector to predict the model from. This assumes that the time step is equal to IP births The birth vector (of length length(times) or a single element) where each element is the births in that given (52/IP) time step beta The length(52/IP) beta vector of contact. A single numeric which acts as the homogeniety parameter. alpha The starting initial condition for S. This should be greater than one, i.e. not a S0 fraction. Ι0 The starting initial condition for I. This should be greater than one, i.e. not a fraction. nsim The number of simulations to perform. A TRUE / FALSE argument where FALSE is the deterministic model, and stochastic TRUE is a negative binomial distribution.

#### **Examples**

```
## Not run:
require(kernlab)
require(ggplot2)
require(kernlab)
require(tsiR)
London <- twentymeas$London</pre>
London <- subset(London, time > 1950)
IP <- 2
## first estimate paramters from the London data
parms <- estpars(data=London, IP=2, regtype='gaussian')</pre>
plotbeta(parms)
## now lets predict forward 20 years using the mean birth rate,
## starting from rough initial conditions
births <- min(London$births)</pre>
times < seq(1965,1985, by = 1/ (52/IP))
S0 <- parms$sbar
I0 <- 1e-5*mean(London$pop)</pre>
pred <- predicttsir(times=times,births=births,</pre>
                     beta=parms$contact$beta,alpha=parms$alpha,
                     S0=S0, I0=I0,
                     nsim=50,stochastic=T)
## plot this prediction
ggplot(pred$I,aes(time,mean))+geom_line()+geom_ribbon(aes(ymin=low,ymax=high),alpha=0.3)
```

residual.births 17

```
## End(Not run)
```

residual.births

residuals.births

## Description

computes the residuals for when X is the cumulative births. Used internally.

## Usage

```
residual.births(rho, Yhat, Y)
```

## Arguments

rho The reporting rate, used to get units correct.

Yhat The fitted regression line.
Y The cumulative cases.

residual.cases

residuals.cases

## Description

Computes the residuals for when X is the cumulative cases. Used internally.

## Usage

```
residual.cases(Yhat, Y)
```

## Arguments

Yhat The fitted regression line.

Y The cumulative births.

18 runtsir

runtsir runtsir

#### **Description**

This function runs the TSIR model.

#### Usage

```
runtsir(
  data,
  xreg = "cumcases",
  IP = 2,
  nsim = 10,
  regtype = "gaussian",
  sigmamax = 3,
  userYhat = numeric(),
  alpha = NULL,
  sbar = NULL,
  family = "gaussian",
  link = "identity",
 method = "deterministic",
  inits.fit = FALSE,
  epidemics = "cont",
  pred = "forward",
  threshold = 1,
  seasonality = "standard",
  add.noise.sd = 0,
 mul.noise.sd = 0,
 printon = F,
  fit = NULL,
  fittype = NULL
)
```

# Arguments

data	The data frame containing cases and interpolated births and populations.
xreg	The x-axis for the regression. Options are 'cumcases' and 'cumbirths'. Defaults

to 'cumcases'.

IP The infectious period in weeks. Defaults to 2 weeks.

nsim The number of simulations to do. Defaults to 100.

regtype The type of regression used in susceptible reconstruction. Options are 'gaussian', 'lm' (linear model), 'spline' (smooth.spline with 2.5 degrees freedom), 'lowess' (with f = 2/3, iter = 1), 'loess' (degree 1), and 'user' which is just a user inputed vector. Defaults to 'gaussian' and if that fails then defaults to loess.

runtsir 19

sigmamax	The inverse kernal width for the gaussian regression. Default is 3. Smaller, stochastic outbreaks tend to need a lower sigma.
userYhat	The inputed regression vector if regtype='user'. Defaults to NULL.
alpha	The mixing parameter. Defaults to NULL, i.e. the function estimates alpha.
sbar	The mean number of susceptibles. Defaults to NULL, i.e. the function estimates sbar.
family	The family in the GLM regression. One can use any of the GLM ones, but the options are essentially 'poisson' (with link='log'), 'gaussian' (with link='log' or 'identity'), or 'quasipoisson' (with link='log'). Default is 'gaussian'.
link	The link function used with the glm family. Options are link='log' or 'identity'. Default is 'identity'.
method	The type of next step prediction used. Options are 'negbin' for negative binomial, 'pois' for poisson distribution, and 'deterministic'. Defaults to 'deterministic'.
inits.fit	Whether or not to fit initial conditions using simple least squares as well. Defaults to FALSE. This parameter is more necessary in more chaotic locations.
epidemics	The type of data splitting. Options are 'cont' which doesn't split the data up at all, and 'break' which breaks the epidemics up if there are a lot of zeros. Defaults to 'cont'.
pred	The type of prediction used. Options are 'forward' and 'step-ahead'. Defaults to 'forward'.
threshold	The cut off for a new epidemic if epidemics = 'break'. Defaults to 1.
seasonality	The type of contact to use. Options are standard for 52/IP point contact or schoolterm for just a two point on off contact, or none for a single contact parameter. Defaults to standard.
add.noise.sd	The sd for additive noise, defaults to zero.
mul.noise.sd	The sd for multiplicative noise, defaults to zero.
printon	Whether to show diagnostic prints or not, defaults to FALSE.
fit	Now removed but gives a warning.
fittype	Now removed but gives a warning.

# Examples

```
require(kernlab)
London <- twentymeas[["London"]]
## Not run:
plotdata(London)
res <- runtsir(data=London,method='pois',nsim=10, IP=2,inits.fit=FALSE)
plotres(res)
## End(Not run)</pre>
```

20 simulatetsir

simulatetsir

simulatetsir

## Description

This function just simulates the forward prediction given the data and a parms list generated from estpars or mcmcestpars.

## Usage

```
simulatetsir(
  data,
  nsim = 100,
  IP = 2,
  parms,
  method = "deterministic",
  epidemics = "cont",
  pred = "forward",
  threshold = 1,
  inits.fit = FALSE,
  add.noise.sd = 0,
  mul.noise.sd = 0
)
```

#### **Arguments**

data	The data frame containing cases and interpolated births and populations.
nsim	The number of simulations to do. Defaults to 100.
IP	The infectious period. Defaults to 2.
parms	Either the parameters estimated by estpars or mcmcestpars, or a list containing beta, rho, Z, sbar, alpha, X, Y, Yhat, contact, alphalow, alphahigh, loglik, pop vectors.
method	The type of next step prediction used. Options are 'negbin' for negative binomial, 'pois' for poisson distribution, and 'deterministic'. Defaults to 'deterministic'.
epidemics	The type of data splitting. Options are 'cont' which doesn't split the data up at all, and 'break' which breaks the epidemics up if there are a lot of zeros. Defaults to 'cont'.
pred	The type of prediction used. Options are 'forward' and 'step-ahead'. Defaults to 'forward'.
threshold	The cut off for a new epidemic if epidemics = 'break'. Defaults to 1.
inits.fit	Whether or not to fit initial conditions using simple least squares as well. Defaults to FALSE. This parameter is more necessary in more chaotic locations.
add.noise.sd	The sd for additive noise, defaults to zero.
mul.noise.sd	The sd for multiplicative noise, defaults to zero.

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tsiRdata
----------

## Description

A function to take in time cases births and pop vectors (of any lengths) and interpolate them using the given infectious period.

## Usage

```
tsiRdata(time, cases, births, pop, IP = 2)
```

## Arguments

time	The time vector.
cases	The cases vector.
births	The births vector.
pop	The population vector.
IP	The infectious period (in weeks) to discretize to. Defaults to 2.

TSIR_LE	TSIR_LE	

## Description

A function to calculate the Lyapunov Exponennt (LE) from the TSIR model

## Usage

```
TSIR_LE(time, S, I, alpha, beta, IP)
```

## Arguments

time	The time vector from the data or simulated data
S	The S output from the simulated or predicted TSIR model
I	The I output from the simulated or predicted TSIR model
alpha	The homogeneity parameter from the simulated or predicted TSIR model
beta	The inferred contact rate, use beta = contact\$beta where contact is an output from runtsir or simulatetsir
IP	The generation interval of the pathogen (in weeks)

TSIR\_LE

#### **Examples**

```
## Not run:
require(kernlab)
require(ggplot2)
require(kernlab)
London <- twentymeas$London</pre>
## just analyze the biennial portion of the data
London <- subset(London, time > 1950)
## define the interval to be 2 weeks
IP <- 2
## first estimate paramters from the London data
parms <- estpars(data=London, IP=2, regtype='gaussian',family='poisson',link='log')</pre>
## look at beta and alpha estimate
plotbeta(parms)
## simulate the fitted parameters
sim <- simulatetsir(data=London,parms=parms,IP=2,method='deterministic',nsim=2)</pre>
## now lets predict forward 200 years using the mean birth rate,
## starting from rough initial conditions
times < seq(1965,2165, by = 1/(52/IP))
births <- rep(mean(London$births),length(times))</pre>
S0 <- parms$sbar
I0 <- 1e-5*mean(London$pop)</pre>
pred <- predicttsir(times=times,births=births,</pre>
                   beta=parms$contact$beta,alpha=parms$alpha,
                   S0=S0, I0=I0,
                   nsim=50,stochastic=T)
## take the last 10 years
pred <- lapply(pred, function(x) tail(x, 52/IP * 20))
## now compute the Lyapunov Exponent for the simulate and predicted model
simLE <- TSIR_LE(</pre>
time=sim$res$time,
S=sim$simS$mean,
I=sim$res$mean,
alpha=sim$alpha,
  beta=sim$contact$beta,
IP=IP
predLE <- TSIR_LE(</pre>
time=pred$I$time,
S=pred$S$X3,
I=pred$I$X3,
```

TSIR\_LLE 23

```
alpha=parms$alpha,
beta=parms$contact$beta,
IP=IP
)
simLE$LE
predLE$LE
## End(Not run)
```

TSIR\_LLE

TSIR\_LLE

#### **Description**

A function to calculate the Local Lyapunov Exponennt (LLE) from the TSIR model

#### Usage

```
TSIR_{LLE}(LE, m = 1)
```

#### **Arguments**

LE The output of TSIR\_LE to pass the Jacobian elements

The window to sweep the time-varying Jacobian elements. Defaults to one.

#### **Examples**

```
## Not run:
require(kernlab)
require(ggplot2)
require(kernlab)
London <- twentymeas$London
## just analyze the biennial portion of the data
London <- subset(London, time > 1950)

## define the interval to be 2 weeks
IP <- 2

## first estimate paramters from the London data
parms <- estpars(data=London, IP=2, regtype='gaussian',family='poisson',link='log')

## look at beta and alpha estimate
plotbeta(parms)

## simulate the fitted parameters</pre>
```

24 twentymeas

```
sim <- simulatetsir(data=London,parms=parms,IP=2,method='deterministic',nsim=2)</pre>
## now lets predict forward 200 years using the mean birth rate,
## starting from rough initial conditions
times < seq(1965,2165, by = 1/ (52/IP))
births <- rep(mean(London$births),length(times))</pre>
S0 <- parms$sbar
I0 <- 1e-5*mean(London$pop)</pre>
pred <- predicttsir(times=times,births=births,</pre>
                    beta=parms$contact$beta,alpha=parms$alpha,
                   S0=S0,I0=I0,
                   nsim=50,stochastic=T)
## take the last 10 years
pred <- lapply(pred, function(x) tail(x, 52/IP * 20))
## now compute the Lyapunov Exponent for the simulate and predicted model
simLE <- TSIR_LE(</pre>
time=sim$res$time,
S=sim$simS$mean,
I=sim$res$mean,
alpha=sim$alpha,
  beta=sim$contact$beta,
IP=IP
predLE <- TSIR_LE(</pre>
time=pred$I$time,
S=pred$S$X3,
I=pred$I$X3,
alpha=parms$alpha,
beta=parms$contact$beta,
IP=IP
)
simLE$LE
predLE$LE
simLLE <- TSIR_LLE(simLE)</pre>
predLLE <- TSIR_LLE(predLE)</pre>
plotLLE(simLLE)
plotLLE(predLLE)
## End(Not run)
```

twentymeas

vplayout 25

## Description

twentymeas is a list containing 20 dataframes with cases, births, populations. Each dataframe is a 22 year time series at biweekly (i.e. IP=2) intervals.

## Usage

```
data("twentymeas")
```

#### Source

From Bryan Grenfell

## **Examples**

```
names(twentymeas)
london <- twentymeas[["London"]]
plotdata(london)</pre>
```

vplayout

vplayout

## Description

the function just breaks up the plot area into a grid. Called internally.

## Usage

```
vplayout(x, y)
```

## Arguments

x is the x location of the plot

y is the y lcoation of the ploy

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