

# Package: stpphawkes (via r-universe)

September 5, 2024

**Type** Package

**Title** Missing Data for Marked Hawkes Process

**Version** 0.2.1

**Date** 2023-08-13

**Description** Estimation of model parameters for marked Hawkes process.  
Accounts for missing data in the estimation of the parameters.  
Technical details found in (Tucker et al., 2019  
[<DOI:10.1016/j.spasta.2018.12.004>](https://doi.org/10.1016/j.spasta.2018.12.004)).

**Imports** interp, extraDistr, Rcpp

**License** MIT + file LICENSE

**Encoding** UTF-8

**SystemRequirements** GNU GSL

**NeedsCompilation** yes

**LinkingTo** Rcpp, RcppArmadillo, RcppProgress, RcppGSL

**RoxxygenNote** 7.2.3

**Author** J. Derek Tucker [aut, cre], Lyndsay Shand [aut], Stephen Rowe [aut], John Lewis [aut]

**Maintainer** J. Derek Tucker <jdtuck@sandia.gov>

**Date/Publication** 2023-08-15 17:10:02 UTC

**Repository** <https://jdtuck.r-universe.dev>

**RemoteUrl** <https://github.com/cran/stpphawkes>

**RemoteRef** HEAD

**RemoteSha** d68ddd5ec95905a1dc4df685608f6d75417c6431

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**areapl** *Calculate area of polynomial*

## Description

Calculate area of polynomial

## Usage

`areapl(poly)`

## Arguments

`poly` - matrix describing polynomial

## Value

`W` - area of polynomial

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homog.STPP*Simulate a homogenous space-time Poisson process*

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## Description

This function simulates a homogenous space-time Poisson process on  $W$ , defined by polygon

## Usage

```
homog.STPP(
  mu,
  poly,
  t.region,
  xfrac = 0.1,
  yfrac = 0.1,
  remove = FALSE,
  checkpoly = TRUE,
  showplot = FALSE
)
```

## Arguments

mu	- background parameter
poly	- matrix defining polygon ( $N \times 2$ )
t.region	- vector of two elements describing time span
xfrac	- x fractional increase of polygon to handle boundary effects (default = .1)
yfrac	- y fractional increase (default = .1)
remove	- remove points outside polygon (default = FALSE)
checkpoly	- check if polygon is proper (default = TRUE)
showplot	- plot points (default = FALSE)

## Value

A DataFrame containing  $x,y,t$

## Examples

```
out = homog.STPP(0.5,matrix(c(0,0,1,1,0,1,1,0),ncol=2),c(0,10))
```

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<code>intensity_temporal</code>	<i>Calculate intensity function for temporal Hawkes</i>
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### Description

Calculate intensity function for temporal Hawkes

### Usage

```
intensity_temporal(mu, alpha, beta, times, evalpt)
```

### Arguments

<code>mu</code>	- background parameter
<code>alpha</code>	- alpha parameter
<code>beta</code>	- beta parameter
<code>times</code>	- history of previous times
<code>evalpt</code>	- point to evaluate

### Value

`lambda` - intensity at evalpt

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<code>mcmc_stpp</code>	<i>Bayesian Estimation of Spatio-Temporal Hawkes Model Parameters</i>
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### Description

This function computes the posterior of a spatio-temporal exponential decay Hawkes model using Metropolis-with-in-Gibbs sampling.

### Usage

```
mcmc_stpp(
  data,
  poly,
  t_max = max(data$t),
  t_mis = NULL,
  param_init = NULL,
  mcmc_param = NULL,
  branching = TRUE,
  print = TRUE,
  sp_clip = TRUE
)
```

## Arguments

data	- A DataFrame containing $x,y,t$
poly	- matrix defining polygon ( $N \times 2$ )
t_max	- maximum time value (default = max(times))
t_mis	- vector of two elements describing missing time range (default = NULL)
param_init	- list of parameters of initial guess (default = NULL, will start with MLE)
mcmc_param	- list of mcmc parameters
branching	- using branching structure in estimation (default = TRUE)
print	- print progress (default = TRUE)
sp_clip	- when simulating missing data spatial points, clip spatial region back to observed region (default = TRUE)

## Details

The default is to estimate the branching structure. The model will also account to missing data if `t_mis` is provided.

## Value

A DataFrame containing the mcmc samples

`mcmc_stpp_nonunif`

*Bayesian Estimation of Spatio-Temporal Hawkes Model Parameters  
with non uniform spatial locations*

## Description

This function computes the posterior of a spatio-temporal exponential decay Hawkes model using Metropolis-with-in-Gibbs sampling.

## Usage

```
mcmc_stpp_nonunif(
  data,
  poly,
  t_max = max(data$t),
  t_mis = NULL,
  param_init = NULL,
  mcmc_param = NULL,
  branching = TRUE,
  print = TRUE,
  sp_clip = TRUE
)
```

## Arguments

<code>data</code>	- A DataFrame containing $x,y,t$
<code>poly</code>	- matrix defining polygon ( $N \times 2$ )
<code>t_max</code>	- maximum time value (default = <code>max(times)</code> )
<code>t_mis</code>	- vector of two elements describing missing time range (default = <code>NULL</code> )
<code>param_init</code>	- list of parameters of initial guess (default = <code>NULL</code> , will start with MLE)
<code>mcmc_param</code>	- list of mcmc parameters
<code>branching</code>	- using branching structure in estimation (default = <code>TRUE</code> )
<code>print</code>	- print progress (default = <code>TRUE</code> )
<code>sp_clip</code>	- when simulating missing data spatial points, clip spatial region back to observed region (default = <code>TRUE</code> )

## Details

The default is to estimate the branching structure. The model will also account to missing data if `t_mis` is provided.

## Value

A DataFrame containing the mcmc samples

## Description

This function computes the posterior of the parameters of a temporal exponential decay Hawkes model using Metropolis-with-in-Gibbs sampling.

## Usage

```
mcmc_temporal(
  times,
  t_max = max(times),
  t_mis = NULL,
  param_init = NULL,
  mcmc_param = NULL,
  branching = TRUE,
  print = TRUE
)
```

## Arguments

times	- vector of arrival times
t_max	- maximum time value (default = max(times))
t_mis	- mx2 matrix, mth row contains two elements describing the mth missing time range (default = NULL)
param_init	- list of parameters of initial guess (default = NULL, will start with MLE)
mcmc_param	- list of mcmc parameters
branching	- using branching structure in estimation (default = TRUE)
print	- print progress (default = TRUE)

## Details

The default is to estimate the branching structure which is much more computationally efficient. The model will also account to missing data if t\_mis is provided.

Branching models specify gamma priors for mu, alpha and beta parameters.

## Value

A DataFrame containing the mcmc samples

## Examples

```
times = simulate_temporal(.5,.1,.5,c(0,10),numeric())
out = mcmc_temporal(times)
```

**mcmc\_temporal\_catmark** *Bayesian Estimation of Temporal Hawkes Model Parameters with Categorical Marks*

## Description

This function computes the posterior of the parameters of a temporal exponential decay Hawkes model using Metropolis-with-in-Gibbs sampling.

## Usage

```
mcmc_temporal_catmark(
  times,
  marks,
  t_max = max(times),
  t_mis = NULL,
  param_init = NULL,
  mcmc_param = NULL,
  branching = TRUE,
  print = TRUE
)
```

## Arguments

<code>times</code>	- vector of arrival times
<code>marks</code>	- vector of marks
<code>t_max</code>	- maximum time value (default = <code>max(times)</code> )
<code>t_mis</code>	- mx2 matrix, mth row contains two elements describing the mth missing time range (default = <code>NULL</code> )
<code>param_init</code>	- list of parameters of initial guess (default = <code>NULL</code> , will start with MLE)
<code>mcmc_param</code>	- list of mcmc parameters
<code>branching</code>	- using branching structure in estimation (default = <code>TRUE</code> )
<code>print</code>	- print progress (default = <code>TRUE</code> )

## Details

The default is to estimate the branching structure which is much more computationally efficient. The model will also account to missing data if `t_mis` is provided.

## Value

A DataFrame containing the mcmc samples

## *mcmc\_temporal\_contmark*

*Bayesian Estimation of Temporal Hawkes Model Parameters with Categorical Marks*

## Description

This function computes the posterior of the parameters of a temporal exponential decay Hawkes model using Metropolis-with-in-Gibbs sampling.

## Usage

```
mcmc_temporal_contmark(
  times,
  marks,
  wshape,
  t_max = max(times),
  t_mis = NULL,
  param_init = NULL,
  mcmc_param = NULL,
  branching = TRUE,
  dist = "Weibull",
  print = TRUE
)
```

**Arguments**

times	- vector of arrival times
marks	- vector of continuous marks
wshape	- fixed weibull shape parameter
t_max	- maximum time value (default = max(times))
t_mis	- mx2 matrix, mth row contains two elements describing the mth missing time range (default = NULL)
param_init	- list of parameters of initial guess (default = NULL, will start with MLE)
mcmc_param	- list of mcmc parameters
branching	- using branching structure in estimation (default = TRUE)
dist	- distribution for marks string (default = "Weibull")
print	- print progress (default = TRUE)

**Details**

The default is to estimate the branching structure which is much more computationally efficient. The model will also account to missing data if t\_mis is provided.

**Value**

A DataFrame containing the mcmc samples

pip	<i>Point in polygon</i>
-----	-------------------------

**Description**

Determines if a point is in a polygon or on a polygon boundary

**Usage**

```
pip(x, y, poly)
```

**Arguments**

x	- vector of x positions
y	- vector of y positions
poly	- matrix defining polygon ( $N \times 2$ )

**Value**

A list containing the x and y coordinates of the points inside the polygon @export

ptinpoly	<i>Calculate if points are in the polynomial</i>
----------	--

### Description

Calculate if points are in the polynomial

### Usage

```
ptinpoly(x, y, xp, yp, bb)
```

### Arguments

x	- vector of x coordinates
y	- vector of y coordinates
xp	- vector of x coordinates of polynomial
yp	- vector of y coordinates of polynomial
bb	- matrix of bounding box of polynomial

### Value

inout - vector of 1 if point is in polynomial and 0 if not

simulate_hawkes_stpp	<i>Simulate homogenous spatio-temporal hawkes model</i>
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### Description

Simulate homogenous spatio-temporal hawkes model

### Usage

```
simulate_hawkes_stpp(params, poly, t_region, d, history, seed = -1L)
```

### Arguments

params	- list containing params ( $\mu, a, b, \sigma$ )
poly	- matrix defining polygon ( $N \times 2$ )
t_region	- vector of two elements describing time region (e.g., c(0,10))
d	- generate parents on larger polygon by expanded observed polygon by d (default = R::qnorm(.95, 0, sig, 1, 0))
history	- history of process (e.g., numeric())
seed	- set random number seed (default=-1)

**Value**

A DataFrame containing  $x,y,t$

`simulate_hawkes_stpp_nonunif`

*Simulate inhomogenous spatio-temporal hawkes model*

**Description**

Simulate inhomogenous spatio-temporal hawkes model

**Usage**

```
simulate_hawkes_stpp_nonunif(params, poly, t_region, d, history, seed = -1L)
```

**Arguments**

<code>params</code>	- list containing params ( $\mu, a, b, \sigma, \mu_x, \mu_y, \sigma_x, \sigma_y$ )
<code>poly</code>	- matrix defining polygon ( $N \times 2$ )
<code>t_region</code>	- vector of two elements describing time region (e.g., <code>c(0,10)</code> )
<code>d</code>	- generate parents on larger polygon by expanded observed polygon by d (default = <code>R::qnorm(.95, 0, sig, 1, 0)</code> )
<code>history</code>	- history of process (e.g., <code>numeric()</code> )
<code>seed</code>	- set random number seed (default=-1)

**Value**

A DataFrame containing  $x,y,t$

`simulate_temporal`

*Simulates a temporal Hawkes process with an exponential correlation function*

**Description**

Simulates a temporal Hawkes process with an exponential correlation function

**Usage**

```
simulate_temporal(mu, alpha, beta, tt, times, seed = -1L)
```

**Arguments**

<code>mu</code>	- background parameter
<code>alpha</code>	- $\alpha$ parameter
<code>beta</code>	- $\beta$ parameter
<code>tt</code>	- vector of two elements defining time span (e.g., <code>c(0,10)</code> )
<code>times</code>	- history of previous times (e.g., <code>numeric()</code> )
<code>seed</code>	- value to seed random number generation (default = -1)

**Value**

`arrivals` - vector of arrival times

**Examples**

```
times = simulate_temporal(.5,.1,.5,c(0,10),numeric())
```

`stpp.mle`

*MLE Estimation of Spatio-Temporal Hawkes Model Parameters*

**Description**

Maximum likelihood estimation of the parameters of a spatio-temporal exponential decay Hawkes model.

**Usage**

```
stpp.mle(data, poly, t_max = max(data$t), initval = NA, print = TRUE)
```

**Arguments**

<code>data</code>	- A DataFrame containing $x,y$ , and $t$
<code>poly</code>	- a matrix defining the polygon
<code>t_max</code>	- maximum time value (default = <code>max(times)</code> )
<code>initval</code>	- vector of two elements describing missing time range (default = <code>NA</code> )
<code>print</code>	- print progress (default = <code>TRUE</code> )

**Value**

A list containing the parameter values and likelihood value

---

stpp.mle.nonunif*MLE Estimation of Nonuniform Spatio-Temporal Hawkes Model Parameters*

---

**Description**

Maximum likelihood estimation of the parameters of a spatio-temporal exponential decay Hawkes model.

**Usage**

```
stpp.mle.nonunif(data, poly, t_max = max(data$t), initval = NA, print = TRUE)
```

**Arguments**

data	- A DataFrame containing $x, y$ , and $t$
poly	- a matrix defining the polygon
t_max	- maximum time value (default = max(times))
initval	- vector of two elements describing missing time range (default = NA)
print	- print progress (default = TRUE)

**Value**

A list containing the parameter values and likelihood value

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stpphawkes*Marked Hawkes Process with Missing Data*

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**Description**

A library for estimation of spatio-temporal Hawkes process parameters with missing data support

**References**

J. D. Tucker, L. Shand, and J. R. Lewis, “Handling Missing Data in Self-Exciting Point Process Models,” Spatial Statistics, vol. 29, pp. 160-176, 2019.

**temporal.catmark.mle** *MLE Estimation of Temporal Hawkes Model Parameters with Categorical Marks*

### Description

Maximum likelihood estimation of the parameters of a temporal exponential decay Hawkes model

### Usage

```
temporal.catmark.mle(t, marks, t_max = max(t), initval = NA, print = TRUE)
```

### Arguments

t	- vector of arrival times
marks	- vector of marks
t_max	- maximum time value (default = max(times))
initval	- initial parameter values for likelihood optimization
print	- print progress (default = TRUE)

### Value

A list containing the parameter values and likelihood value

**temporal.mle** *MLE Estimation of Temporal Hawkes Model Parameters*

### Description

Maximum likelihood estimation of the parameters of a temporal exponential decay Hawkes model

### Usage

```
temporal.mle(t, t_max = max(t), initval = NA, print = TRUE)
```

### Arguments

t	- vector of arrival times
t_max	- maximum time value (default = max(times))
initval	- vector of two elements describing missing time range (default = NA)
print	- print progress (default = TRUE)

### Value

A list containing the parameter values and likelihood value

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