

# Adaptive estimation of spatio-temporal intensities using **kernstadapt**

```
# Main package
library(kernstadapt)

# Complementary packages
library(spatstat)
library(sparr)
```

## Introduction

**kernstadapt** is an R package for the spatio-temporal estimation of the intensities of spatio-temporal point processes. The package uses an adaptive approach where the kernel bandwidth varies with each data point to estimate the expected number of points in an observation window and a time interval. **kernstadapt** provides tools for separability testing, adaptive bandwidth computation, and fast calculation of the intensity using a bandwidth partitioning algorithm.

## Intensity function

The intensity function of a spatio-temporal point process gives the expected number of points per unit area in a given spatial region  $W$  when the observations depend on time. That is, the intensity functions denotes the expected number of the process events at  $\mathbf{u} \in W$  and  $v \in T$ :

$$\lambda(\mathbf{u}, v) = \lim_{|d\mathbf{u} \times dv| \rightarrow 0} \frac{\mathbb{E}[N(d\mathbf{u} \times dv)]}{d\mathbf{u}dv},$$

where  $d\mathbf{u}$  and  $dv$  define small spatial ante temporal regions around the locations  $\mathbf{u}$  and  $v$ ; where  $|\cdot|$  denotes area, and  $N(\cdot)$  denotes the number of events of a given set.

## Separable estimation of the intensity

A spatio-temporal point process is defined as *first-order separable*, when the intensity function can be factorised as a product of two spatial and temporal parts:

$$\lambda(\mathbf{u}, v) = \lambda_1(\mathbf{u})\lambda_2(v),$$

where  $\lambda_1(\cdot)$  and  $\lambda_2(\cdot)$  are non-negative functions.

## Spatio-temporal adaptive estimator

The spatio-temporal adaptive kernel estimator is defined as follows.

$$\hat{\lambda}_{\epsilon, \delta}(\mathbf{u}, v) = \frac{1}{e_{\epsilon, \delta}(\mathbf{u}, v)} \sum_{i=1}^n K_{\epsilon}^s(\mathbf{u} - \mathbf{u}_i) K_{\delta}^t(v - v_i), \quad (\mathbf{u}, v) \in W \times T,$$

where the edge correction is given by

$$e_{\epsilon, \delta}(\mathbf{u}, v) = \int_W \int_T K_{\epsilon(\mathbf{u}')}^s(\mathbf{u} - \mathbf{u}') K_{\delta(v')}^t(v - v') d\mathbf{u}' dv'.$$

In above equations,  $K_{\epsilon(\mathbf{u}_i)}^s(\cdot)$  and  $K_{\delta(v_i)}^t(\cdot)$  are spatial and temporal Gaussian kernels for space and time with bandwidths given by  $\epsilon(\mathbf{u}_i)$  and  $\delta(v_i) > 0$ . In this case, since the bandwidths are functions of the data points, these functions must be adequately defined and estimated.

## Fast estimation through partitioning algorithm

The partitioning algorithm performs the computation of the adaptive estimator by summing fixed-bandwidth estimates operating on appropriate subsets of the data points. The subsets of data points for the partitioning algorithm are defined by binning the variable bandwidths. The bins generate a partition of the point pattern  $X$  into  $C_1 \times C_2$  subpatterns  $Y_{ij}$  and  $X = \bigcup_{ij} Y_{ij}$ . Then, we can compute the intensity as

$$\hat{\lambda}_{\epsilon, \delta}(\mathbf{u}, v) \approx \sum_{i=1}^{C_1} \sum_{j=1}^{C_2} \hat{\lambda}_{\bar{\epsilon}_i, \bar{\delta}_j}^*(\mathbf{u}, v | Y_{ij}),$$

where  $\bar{\epsilon}_i$  and  $\bar{\delta}_j$  are the midpoints of the  $i$ th spatial and  $j$ th temporal bins and  $\hat{\lambda}_{\bar{\epsilon}_i, \bar{\delta}_j}^*(\mathbf{u}, v | Y_{ij})$  is a fixed-bandwidth intensity estimate of  $Y_{ij}$ .

## Data

**kernstadapt** has three datasets included to serve as working examples of the package capabilities.

### Aegiss

This dataset is a spatio-temporal point pattern where the points stand for non-specific gastrointestinal infections in Hampshire, UK. The time covers from 2001 to 2003.

### Santander's earthquakes

This dataset is a spatio-temporal point pattern where the points are earthquakes in Santander, Colombia, from 2000 to 2020.

### Amazon fires

This dataset is a spatio-temporal point pattern where the points are locations of active deforestation fires (starting within past 24 hours) from 01/01/2021 to 10/10/2021 (284 days).

```
data(aegiss, santander, amazon)
par(mfrow = c(1,3))

plot(aegiss, main = "Aegiss", bg = rainbow(250))
plot(santander, main = "Santander", bg = rainbow(250))
plot(amazon[sample.int(amazon$n, 5000)], main = "Amazon fires", bg = rainbow(250))
```

## Variable bandwidth

In the adaptive kernel estimation, each data point is equipped with a bandwidth value following the spatial and temporal functions given by

$$\epsilon(\mathbf{u}) = \frac{\epsilon^*}{\gamma^s} \sqrt{\frac{n}{\lambda^s(\mathbf{u})}}, \quad \text{and} \quad \delta(v) = \frac{\delta^*}{\gamma^t} \sqrt{\frac{n}{\lambda^t(v)}},$$

where  $\epsilon^*$  and  $\delta^*$  are *global bandwidths*,  $\lambda^s(\mathbf{u})$  and  $\lambda^t(v)$  are marginal intensity functions in space and time,  $\gamma^s$  and  $\gamma^t$  are the geometric means of the marginal intensities.

Here, we assign some global bandwidths using several methods, but the user may let **kernstadapt** choose its defaults.

```
# Cronie and van Lieshout's spatial bandwidth
bw.xy.aegiss <- bw.abram(aegiss, h0 = bw.CvL(santander))

# Modified Silverman's rule of thumb temporal bandwidth
bw.t.aegiss <- bw.abram.temp(aegiss$marks, h0 = bw.nrd(aegiss$marks))

# Scott's isotropic rule of thumb for spatial bandwidth
bw.xy.santander <- bw.abram(santander, h0 = bw.scott.iso(santander))

# Unbiased cross-validation for temporal bandwidth
bw.t.santander <- bw.abram.temp(santander$marks,
                                h0 = bw.ucv(as.numeric(santander$marks)))
```

## Separability test

In order to test separability in a spatio-temporal point process, **kernstadapt** uses a simple statistical test based on spatio-temporal quadrat counts.

```
sapply(list(aegiss, santander, amazon), separability.test)
```

Therefore, we conclude that only Santander dataset can be assumed as separable.

## Separable estimation of the intensity

### Estimator

In the separable case, the estimator is given by

$$\hat{\lambda}_{\epsilon, \delta}(\mathbf{u}, v) = \frac{1}{n} \left( \frac{1}{e_{\epsilon}(\mathbf{u})} \sum_{i=1}^n K_{\epsilon(\mathbf{u}_i)}^s(\mathbf{u} - \mathbf{u}_i) \right) \left( \frac{1}{e_{\delta}(v)} \sum_{i=1}^n K_{\delta(v_i)}^t(v - v_i) \right), \quad (\mathbf{u}, v) \in W \times T,$$

where  $K_{\epsilon}^s(\cdot)$  and  $K_{\delta}^t(\cdot)$  are bivariate and univariate kernels for space and time.  $e_{\epsilon}(\mathbf{u})$  and  $e_{\delta}(v)$  are edge-correction factors.

**kernstadapt** can estimate the intensity directly by applying the above formula or approximating it using a fast partition method. We apply both methods to Santander's data, the separable one.

### Direct estimator

```
# Direct estimation, separable case
lambda <- dens.direct.sep(X = santander,
                          dimyx = 128, dimt = 64,
```

```

        bw.xy = bw.xy.santander,
        bw.t = bw.t.santander)

```

Now, we plot some snapshots of the spatio-temporal estimated intensity.

```

# We select some fixed times for visualisation
I <- c(12, 18, 23, 64)

# We subset the lists
SDS <- lapply(lambda[I], function(x) (abs(x)) ^ (1/6))

# Transform to spatial-objects-lists
SDS <- as.solist(SDS)

# We generate the plots
plot(SDS, ncols = 4, equal.ribbon = T, box = F,
      main = 'Direct estimation, separable case')

```

## Partition algorithm estimator

```

# Partition algorithm estimation, separable case
lambda <- dens.par.sep(X = santander,
                      dimyx = 128, dimt = 64,
                      bw.xy = bw.xy.santander,
                      bw.t = bw.t.santander,
                      ngroups.xy = 20, ngroups.t = 10)

```

Now, we plot some snapshots of the spatio-temporal estimated intensity.

```

# We select some fixed times for visualisation
I <- c(12, 18, 23, 64)

# We subset the lists
SPS <- lapply(lambda[I], function(x) (abs(x)) ^ (1/6))

# Transform to spatial-objects-lists
SPS <- as.solist(SPS)

# We generate the plots
plot(SPS, ncols = 4, equal.ribbon = T, box = F,
      main = 'Partition algorithm estimation, separable case')

```

## Non-separable estimation of the intensity

### Estimator

In the non-separable case, an adaptive estimator for the intensity is

$$\hat{\lambda}_{\epsilon, \delta}(\mathbf{u}, v) = \frac{1}{e_{\epsilon, \delta}(\mathbf{u}, v)} \sum_{i=1}^n K_{\epsilon(\mathbf{u}_i)}^s(\mathbf{u} - \mathbf{u}_i) K_{\delta(v_i)}^t(v - v_i), \quad (\mathbf{u}, v) \in W \times T,$$

where the edge correction term is,

$$e_{\epsilon, \delta}(\mathbf{u}, v) = \int_W \int_T K_{\epsilon(\mathbf{u}')}^s(\mathbf{u} - \mathbf{u}') K_{\delta(v')}^t(v - v') d\mathbf{u}' dv'.$$

The **kernstadapt** package has the functionality of applying the direct estimator given above. It also has a fast partition method for estimating the intensity in a non-separable way.

## Direct estimator

```
#Direct estimation, non-separable case
lambda <- dens.direct(aegiss,
                      dimyx = 32, dimt = 16,
                      bw.xy = bw.xy.aegiss,
                      bw.t = bw.t.aegiss,
                      at = "bins")
```

We have used very coarse spatial and temporal grids; as the direct estimator needs lots of computational resources.

Now, we plot some snapshots of the spatio-temporal estimated intensity.

```
# We select some fixed times for visualisation
I <- c(2, 5, 8, 16)

# We subset the lists
NSDA <- lapply(lambda[I], function(x) (abs(x)) ^ (1/6))

# Transform to spatial-objects-lists
NSDA <- as.solist(NSDA)

# We generate the plots
plot(NSDA, ncols = 4, equal.ribbon = T, box = F,
      main = 'Direct estimation, non-separable case')
```

## Partition algorithm estimator

We apply the partition algorithm method and let the package decide about global bandwidths.

```
# Partition algorithm estimation, non-separable case
lambda <- dens.par.sep(X = amazon,
                      dimyx = 128, dimt = 64,
                      ngroups.xy = 20, ngroups.t = 10)
```

Now, the visualisation of the spatio-temporal estimated intensity.

```
# We select some fixed times for visualisation
I <- c(12, 18, 23, 64)

# We subset the lists
NSPA <- lapply(lambda[I], function(x) (abs(x)) ^ (1/6))

# Transform to spatial-objects-lists
```

```
NSPA <- as.solist(NSPA)

# We generate the plots
plot(NSPA, ncols = 4, equal.ribbon = T, box = F,
     main = 'Partition algorithm estimation, non-separable case')
```