Kernel estimation and display of a five-dimensional conditional intensity function

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Abstract. The aim of this paper is to find a convenient and effective method of displaying some second order properties in a neighbourhood of a selected point of the process. The used techniques are based on very general high-dimensional nonparametric smoothing developed to define a more general version of the conditional intensity function introduced in earlier earthquake studies by Vere-Jones (1978).

1 Introduction

This paper is concerned with the second order properties of a multidimensional point process in contexts where some features of a given point (e.g. location, depth, magnitude) play a dominant role in determining the local behavior of the process in a neighbourhood of the selected point. The aim of the paper is to describe a convenient and effective method of displaying second order properties of counts in a neighbourhood of a selected point of an observed point process and to examine how those properties are affected by the features of the fixed point. In particular we would like to display second order properties of counts in a neighbourhood of the initial event in an aftershock sequence or swarm in a seismic active area. For instance, the way these properties change with the magnitude of the initial event tells us something about the physical processes governing the numbers and distributions of the aftershocks respond to the size of the initial event. Similar issues arise in the discussion of medical epidemic data, where the size and severity of the epidemic overall may be related to characteristics of the initial recorded infection.

To look at second order properties, the counts need to be averaged over both the choice of a selected point and over the events in its neighbourhood. Ripley’s K-function (Ripley, 1976) is commonly used for such a purpose in discussing the cumulative behavior of interpoint distances about an initial point. It is defined as the expected number of events falling within a given distance δ of the initial event, divided by the overall density (rate in 2-dimensions) of the process, say λ. Since it is defined as an average over many initial points, the K-function cannot be used to distinguish processes with the same (average) second order properties. As an alternative, Getis and Franklin (1987) suggested examining the behavior of the occurrence patterns in the neighbourhood of selected initial points developing a second order neighbor analysis of mapped point patterns. However, this method is not useful for determining whether a given pattern is random, clustered or regular (Doguwa, 1989). Adelfio and Schoenberg (2009) suggested using a weighted version of some second order statistics to provide diagnostic tests. In Adelfio and Chiodi (2009) weighted second order statistics are used to assess the fitting of seismic models to real catalogs. Grillenzo (2006) focussed on the conditional intensity function of a space-time process, where conditioning is made on the basis of past events only.

Second order statistics, such as the Ripley’s K-function (Ripley, 1976), are useful to describe observed point patterns characterized by high correlation structures both in space and time and are also designed to test the randomness hypothesis often based on the Poisson distribution. For this reason second order statistics are crucial to study and comprehend seismic process and its realization, since description of seismic events often requires the definition of more complex models than stationary Poisson process and the relaxation of any assumption about statistical independence of earthquakes. Indeed, a more realistic description of seismicity often needs the study and the interpretation of features like self-similarity, long-range dependence and fractal dimension.
In this paper a nonparametric estimation of the second order conditional intensity function (CIF) introduced by Vere-Jones (1978) is provided, by making use of kernel intensity estimators. The nonparametric second order CIF is here introduced to analyze the influence in a neighbourhood of a multidimensional point to some properties of the observed point pattern, by using a procedure that does not require any constraining assumption to characterize the generating process.

In Sect. 2 a brief introduction of spatial-temporal point processes and their second order characteristics is provided. The proposed nonparametric approach is introduced in Sect. 3, showing some application in Sect. 4. Section 5 provides some concluding remarks and directions for future study.

2 Point processes and conditional intensity function

A spatial-temporal point process is a random point pattern defined by time and location of every single event. Point processes are here introduced by a mathematical approach that uses the definition of a counting measure on a set \( X \subseteq \mathbb{R}^d, d \geq 1 \), with positive values in \( \mathbb{Z} \). For each Borel set \( B \) this \( \mathbb{Z}_+ \)-valued random measure gives the number of events falling in \( B \).

This section reviews some basic definitions related to point processes, reported to introduce the notation used throughout the paper. For further elaboration and references, please see Daley and Vere-Jones (2003).

Definition 1 Point process

Let \((\Omega, \mathcal{A}, P)\) be a probability space and \( \Phi \) a collection of locally finite counting measures on \( X \subseteq \mathbb{R}^d \). Define \( \mathcal{X} \) as the Borel \( \sigma \)-algebra of \( X \) and let \( \mathcal{N} \) be the smallest \( \sigma \)-algebra on \( \Phi \), generated by sets of the form \( \{ \phi \in \Phi : \phi(B) = n \} \) for all \( B \in \mathcal{B} \). A point process \( N \) on \( X \) is a measurable mapping of \((\Omega, \mathcal{A})\) into \((\Phi, \mathcal{N})\). A point process defined over \((\Omega, \mathcal{A}, P)\) induces a probability measure \( \Pi_N(Y) = P(N \in Y), \forall Y \in \mathcal{N} \) (Cressie, 1991).

Given a point process \( N \) defined on the space \((X, \mathcal{X})\) and a Borel set \( B \), the number of points \( N(B) \) in \( B \) is a random variable with first moment defined by:

\[
\mu_N(B) = E[N(B)] = \int \phi(B) \Pi_N(d\phi)
\]

that is a measure on \((X, \mathcal{X})\). The measure \( \mu_N \) is called the mean measure or first moment measure of \( N \) (Cressie, 1991).

The second moment measure of \( N \) is given by:

\[
\mu^{(2)}_N(B_1 \cdot B_2) = E[N(B_1)N(B_2)] = \int \phi(B_1)\phi(B_2)\Pi_N(d\phi),
\]

with \( B_1, B_2 \in \mathcal{X} \). If it is finite in \( \lambda^{(2)} \) the process is second order.

Let \( ds \) and \( du \) be small regions located at \( s \) and \( u \in X \), and let \( \ell(x) \) be the Lebesgue measure of \( x \). The first order intensity is defined by:

\[
\eta(s) = \lim_{\ell(ds) \to 0} \frac{\mu_N(ds)}{\ell(ds)};
\]

the second order intensity is defined by:

\[
\eta_2(s,u) = \lim_{\ell(ds) \to 0} \frac{\mu^{(2)}_N(ds \cdot du)}{\ell(ds)\ell(du)}.
\]

The second-order counting properties of such a process can be summarized by a covariance density:

\[
c(s,u)ds \cdot du = \text{Cov}[N(ds),N(du)], \quad (s \neq u).
\]

The covariance measure also has a singular component concentrated along the line \( s = u \), as illustrated by the formula:

\[
\text{Var}[N(ds)] = E[N(s)] = \mu_N(s).
\]

Let \( N \) be a point process on a spatial-temporal domain \( X = \mathbb{R}_+ \times \mathbb{R}^d, d \geq 2 \); the function \( \lambda^*(t,z) = \lambda(t,z|\mathcal{H}_t) \), defined by:

\[
\lambda^*(t,z) = \lim_{\ell(dt) \to 0} \frac{E[N([t,t+dt) \times [z,z+dz] | \mathcal{H}_t])}{\ell(dt)\ell(dz)},
\]

is the intensity function of the process conditioned to \( \mathcal{H}_t \), that is the space-time occurrence history of the process up to time \( t \), or in other words, the \( \sigma \)-algebra of events occurring at times up to but not including \( t \); \( dt, dz \) are time and space increments respectively, and \( E[N([t,t+dt) \times [z,z+dz] | \mathcal{H}_t]) \) is the history-dependent expected value of occurrence in the volume \([t,t+dt) \times [z,z+dz] \). The conditional intensity function is a function of the point history and it is itself a stochastic process depending on the past up to time \( t \). Assuming such a limit exists for each point \( (t,z) \) in the space-time domain and the point process is simple, the conditional intensity process uniquely characterizes the finite-dimensional distributions of \( N \) (Daley and Vere-Jones, 2003). According to the used notation, the star in \( \lambda^*(\cdot) \) is used to indicate that the intensity is a function of the past history \( \mathcal{H}_t \).

If the conditional intensity function is independent of the past history and dependent only on the current time and spatial location, Eq. (2) determines \( \lambda^*(t,z) \) and identifies an inhomogeneous Poisson process. A constant conditional intensity provides a stationary Poisson process.
In a time-stationary but spatially inhomogeneous process, the expression in (2) is:

$$\lambda^*(t, z) = \lambda f^*(z)$$

with $\lambda$ the overall rate occurrence for a given region and $f(\cdot)$ a time-invariant space density. A more general form for (2) is provided assuming a separable form, in which the spatial term is assumed to be univariate in time and temporal density is not constant, where the both terms are allowed to depend on the past history, such that:

$$\lambda^*(t, z) = \lambda^*(t) f^*(z) \quad (3)$$

It simplifies to the product of constants for homogeneous Poisson processes.

In this paper a nonparametric estimation of a second order measure like (3) is provided to describe dependency structures of a multidimensional observed seismic process by using a flexible procedure based on kernel intensity estimators.

3 Nonparametric estimation

For an adequate description of the seismic activity of a fixed area and to suggest useful ideas on the mechanism of a such complex process, the definition of a valid and effective model is required. When a complete definition of a parametric model is not reliable, nonparametric approach could be useful. Indeed, in seismic modelling contexts, parametric models are not always useful since the definition of a reliable mathematical model from the geophysical theory may not be available.

In general, some disadvantages of the parametric modelling can be avoided by using flexible procedures (nonparametric techniques), based on kernel intensity methods (Silverman, 1986). Given $n$ observed events $s_1, s_2, \ldots, s_n$ in a $d$-dimensional given region, the kernel estimator of an unknown density $f$ in $\mathbb{R}^d$ is defined as:

$$\hat{f}(s_1, \ldots, s_d; h) = \frac{1}{nh_{s_1} \ldots h_{s_d}} \sum_{i=1}^{n} K\left(\frac{s_{i1} - s_{11}}{h_{s_1}}, \ldots, \frac{s_{id} - s_{1d}}{h_{s_d}}\right) \quad (4)$$

where $K(s_1, \ldots, s_d)$ denotes a multivariate kernel density (usually the standard Normal density function) operating on $d$ arguments centered at $(s_{11}, \ldots, s_{1d})$ and $h=(h_{s_1}, \ldots, h_{s_d})$ is the vector of the smoothing parameters of the kernel functions. If $s_i = (t_i, x_i, y_i, z_i, M_i)$, the space-time-magnitude kernel intensity estimator of (2) is defined by the superposition of the separable kernel densities:

$$\hat{\lambda}(t, x, y, z, M; h) \propto \sum_{i=1}^{n} K_i\left(\frac{t-t_i}{h_t}\right) \cdot K_x\left(\frac{x-x_i}{h_x}, \frac{y-y_i}{h_y}, \frac{z-z_i}{h_z}\right) K_M\left(\frac{M-M_i}{h_M}\right) \quad (5)$$

where $K_i$, $K_x$ and $K_M$ are temporal, spatial and magnitude kernel density functions, as in (4), respectively.

Introducing the estimator defined in (5), the estimation of a complex intensity function dependent on the past history of the process as in (2) now reduces to the estimation of the intensity function of an inhomogeneous Poisson process, independent of the past history and identified by a space-time Gaussian kernel intensity (Adelfio and Ogata, 2010); this result provides useful directions for a simpler estimation approach in describing very complex phenomena such as the seismic one. Separability of time and space kernel densities is here assumed for computational convenience, because of the high dimensional issue, although tests to assess this assumption could be used (Schoenberg, 2004). It might be useful to note that this assumption is not directly extended to the intensity function of the process since it is obtained by the superposition of these densities.

In this context the problem of choosing the amount of smoothing is of crucial importance, since smoothing parameter regularizes the trade-off between variance and bias of the estimator, that is between random and systematic error. In Adelfio et al. (2006) the seismicity of the Southern Tyrrhenian Sea is described by Gaussian kernels and the optimum value of $h$ is chosen such as to minimize the mean integrated square error (MISE) of the estimator $\hat{f}(\cdot)$. In particular the authors used the value $h_{opt}$ that Silverman (1986) obtained minimizing the MISE of $\hat{f}(\cdot)$ assuming multivariate normality.

In Adelfio (2010) a variable bandwidth procedure is introduced, choosing $h^j = (h^j_1, h^j_2, h^j_3)$, i.e. the bandwidth for the $j$-th event, $j=1, \ldots, n$, as the radius of the smallest circle centered at the location of the $j$-th event $(x_j, y_j, t_j)$ that includes at least a fixed number of further events.

In Adelfio and Ogata (2010) a naive likelihood cross-validation function is optimized to obtain the bandwidth of the smoothing kernel used to estimate the intensity for earthquake occurrence of northern Japan.

Although the use of variable bandwidth may be preferable to reflect local occurrence rates instead of using fixed bandwidth, in this paper constant smoothing is considered as a convenient approach to deal with the high dimensionality of the analyzed problem.

3.1 Conditional intensity estimation

Conditional intensity estimation can be considered as a generalization of regression, focusing on the estimation of the full conditioned distribution and not just on the expectation value.
A discrete estimate of the second order conditional intensity for a point process is given by Vere-Jones (1978). Now we are looking for a smoothed version of the conditional intensity, that is the local intensity of the process at \( p \), given the occurrence of a point of the process at \( s \). Thus:

\[
h(p|s)d\mathbf{p} = E[N(d\mathbf{p})|N(ds) = 1]
\]

(6)

where \( s \) and \( p \) are points in \( \mathbb{R}^d \), with \( d = 5 \), since we are considering space (3-D), time and magnitude dimensions. This function can be related to the covariance density (1) by the equation

\[
h(p|s) = \mu_N(p) + c(p,s)/\mu_N(s).
\]

Moreover the formula above can be considered as another way of looking at the Ripley’s K-function, useful when the emphasis is on the physical interpretation of the dependence.

In this paper nonparametric kernel estimators are used for estimating \( h(p|s) \) in high-dimensional domain; in this context the conditioning puts a different complexion on the problem, as the smoothing parameters have to be adjusted to the conditioning event.

Here we use a version of the conditional intensity function introduced in earlier earthquake studies by Vere-Jones (1978), where the second order properties are classified according to the magnitude of the initial event. In the early paper the analysis was based on a crude discretization of the process, but in the present paper we make use of kernel density estimates applied jointly to both the conditioning and the conditioned events. More precisely, to evaluate a smoothed version of the conditional intensity (CIF) in (6), we use the ratio estimate

\[
\hat{h}(p|s) = \frac{\hat{\lambda}(p,s)}{\lambda(s)}
\]

(7)

that is, the ratio between the joint intensity of the conditioning and the conditioned event (i.e. \( p \) and \( s \)), and the marginal intensity of the conditioning event (event \( s \)). This function is therefore estimated as the ratio of the kernel intensity estimators, defined in Eq. (5), for \( \lambda(p,s) \) and \( \lambda(s) \), respectively. The kernel estimators consider Gaussian density with zero mean and variance selected in such a way that its standard deviation \( h \) (the kernel bandwidth) minimizes the mean integrated square error (MISE) of the estimate \( \hat{\lambda}(.) \).

This approach simplifies the complex estimation issue of the second-order measure in (6), although it implies the use of high dimensional kernel functions. Indeed, the quantity in (7) has been computed considering the ratio of five-dimensional kernel estimators, providing, on one hand, a very computer intensive procedure, but on the other hand, some advantages related to the possibility of describing the main features of the process in multiple domains without constraining data to binding assumptions.

![3-D space plot, with depth discretized into four groups with equispaced quantiles as breakpoints, so that all groups have roughly the same number of points. Different colors are used for different ranges of magnitude: black for \( 4.5 \leq M < 5.4 \), red for \( 5.4 \leq M < 6.3 \) and green for \( 6.3 \leq M < 7.2 \).](image-url)

**Fig. 1.** 3-D space plot, with depth discretized into four groups with equispaced quantiles as breakpoints, so that all groups have roughly the same number of points. Different colors are used for different ranges of magnitude: black for \( 4.5 \leq M < 5.4 \), red for \( 5.4 \leq M < 6.3 \) and green for \( 6.3 \leq M < 7.2 \).

### 4 Application to New Zealand data and discussion

Space-time modelling seems one sensible direction, especially if depth is also involved. Some pictures could suggest something about the evolution of spatial clusters at various depth (when they merge or separate). Deep earthquakes generally lack fully evolved sequences which decay according to the Omori’s law Utsu (1961). Therefore clustering described from ETAS model (Ogata, 1988) could be valid just for shallower events, that may have a classical aftershocks behavior. On the other hand, aftershocks for deep events have a different behavior and for this case a different modelling could be useful, mostly to check their features that are still unknown in some sense.

Here a direct approach to analyze second order properties of deep earthquakes is considered, based on the use of the two point correlation function, that is of the conditional intensity function defined in (7).

We selected a subset of the GeoNet catalog of New Zealand earthquakes. Completeness issues of this catalog are discussed in Harte and Vere-Jones (1999). The data consist of \( n=3097 \) earthquakes of local magnitude \( M_L=4.5 \) and larger that are chosen from the wide region \(-43^\circ \sim -37^\circ \) N and \( 171^\circ \sim 181^\circ \) E and for the time span 1951 ~ 2007. That area is characterized by several deep events, with depth down to \( 530 \text{ km} \).

The bandwidth constants selected for the five-dimensional intensity kernel estimator of the process are \( h_x = 0.34, h_y = 0.27, h_t = 1000.86 \) (in days), \( h_z = 0.06 \) and \( h_M = 17.54 \).

Some features of the observed events are now investigated. Space-time scatterplots of events are provided in Figs. 1, 2 and 3. Both in Figs. 1 and 2 the depth variable is used like a conditioning variable, showing significant deep events.
concentrated in the area extending from Taranaki and Taupo region to northeast Bay of Plenty, persisting over different time periods and different depth ranges. From Fig. 3 we can observe still deep events for high magnitude, (for instance, an event with $M = 7.2$ has been recorded at 273 km of depth), although very deep earthquakes are recorded for $M < 5.9$.

Results of the analysis in time-magnitude domains are reported in Fig. 4. In these plots the marginal temporal CIF estimated by the proposed approach is showed, conditioning to the big event occurred in February 1995, with $M = 6.8$ and

Fig. 2. 3-D scatterplot of earthquakes epicenters in terms of latitude, longitude and time. Depth is used as the conditioning variable. Different colors are used for different ranges of magnitude: black for $4.5 \leq M < 5.4$, red for $5.4 \leq M < 6.3$ and green for $6.3 \leq M < 7.2$.

Fig. 3. 3-D scatterplot of earthquakes epicenters in terms of latitude, longitude and depth. Magnitude is used as the conditioning variable.

Fig. 4. Temporal conditional kernel intensity for all magnitude events (on the top left), with $M \geq 5$ (on the top right), with $M \geq 5.5$ (on the bottom left), with $M \geq 6$ (on the bottom right).

Fig. 5. Temporal kernel intensity conditioned to three big events, with magnitude $M = 6.7$ (top left), $M = 7$ (top right) and $M = 6.76$ (bottom).
followed by a significant increasing of the activity. In particular different cuts of magnitude have been effectuated, to see how the magnitude weighting may influence estimation results and therefore these plots are generated by integrating the CIF over space and the specified magnitude regions. Although some tests might be useful, we observe significant differences between the plots in Fig. 4, that inform us about the complexity of the clustering features of events. Indeed it seems evident that time intensity estimation depends also on the magnitude of events, reflecting the not uniform behavior of aftershocks in time.

The clustering nature of events in time and space is also evident from Fig. 5. It represents the conditional intensity function estimated conditioning to three large events of the catalog with $M=6.7$, 7 and 6.8 occurred in three different dates and by integrating the CIF over space and magnitude domain. From these plots in correspondence of each main event we can observe a different behavior of their aftershocks sequences and their rate of activity. Indeed, the first main event is followed by an increasing clustered activity that decays after a short period; this clustered activity comes before the second main event, followed by a decreasing activity period. A big rate of intensity is observed also after the third main event, with increasing values followed by a decreasing clustering effect.

A four dimensional conditional intensity function is estimated for time-longitude-latitude-magnitude domains. The space-time marginal function with respect depth for different levels of magnitude (4.5, 5.5, 6.5) is shown in Figs. 6–8. It is interesting to highlight the correspondence between the peaks of intensities of Figs. 6 and 7, that indicate the occurrence of large sequences of earthquakes, and the locations of big events, identified by high kernel intensity areas in Fig. 8.

For a deeper analysis contour-plots of the four dimensional conditional intensity function are reported in Fig. 9: in this case for each event we calculated the spherical distance (for longitude and latitude), depth distance and time difference with respect to longitude, latitude, depth and time of the median point in time of the catalog. The spherical distance is obtained by using the Haversin formula, with Vincenty...
activity rate is easily interpretable since the kernel approach provides a valid estimate of the conditional intensity function in different domains that could be used for forward interpretations aimed to descriptive and even predictive purposes.

Although the provided analysis should be considered as just as a starting point for the comprehension of the complex mechanism of the observed seismicity in such different domains, we think that some interesting features have been highlighted. Indeed though the highly clustered seismicity identified by complex intensity function of the studied seismic area, the nonparametric approach makes possible a reasonable characterization of seismicity, since it does not constrain the process to have predetermined properties.

The estimated model seems to follow adequately the seismic activity of the observed area, characterized by highly variable changes both in space and in time. The simple used approach provides a valid estimate of the conditional intensity in different domains that could be used for further interpretation according to the main object of interest. Indeed the activity rate is easily interpretable since the kernel approach can be used to describe the variation in different domains and, because of its flexibility, it provides a good fitting to local space-time changes as just suggested by data.

5 Conclusions

Conditional intensity function as well as second order intensity provide useful indications of the strength and character of second order dependence effects between pairs of points at different separations of the analyzed domain.

In this paper a nonparametric estimate of conditional intensity for a multidimensional process is provided, using Gaussian kernel intensity estimators with constant bandwidth selection. Thus, both an estimate of this quantity and an easily interpretable graphical summary of data are obtained.

This approach provides an estimate of the conditional intensity function in different analyzed domains, that might be used for forward interpretations aimed to descriptive and even predictive purposes.
For this reason, additional diagnostic analysis should be considered, although the high dimensionality could give some problems in finding a valid residual measures, as discussed in Adelfio and Schoenberg (2009).

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