Outline
Preliminaries
Random patterns
Estimating intensities
Second order properties

MODULE 9: Spatial Statistics in Epidemiology and Public Health Lecture 7: Point Processes

Lance Waller and Howard Chang

Preliminaries

Random patterns Heterogeneous Poisson process

Estimating intensities

Second order properties K functions

Monte Carlo envelopes

References

- ▶ Baddeley, A., Rubak, E., and Turner. R. (2015) Spatial Point Patterns: Methodology and Applications in R. Boca Raton, FL: CRC/Chapman & Hall.
- Diggle, P.J. (1983) Statistical Analysis of Spatial Point Patterns. London: Academic Press.
- Diggle, P.J. (2013) Statistical Analysis of Spatial and Spatio-Temporal Point Patterns, Third Edition CRC/Chapman & Hall.
- ► Waller and Gotway (2004, Chapter 5) Applied Spatial Statistics for Public Health Data. New York: Wiley.
- ▶ Møller, J. and Waagepetersen (2004) Statistical Inference and Simulation for Spatial Point Processes. Boca Raton, FL: CRC/Chapman & Hall.

Goals

- Describe basic types of spatial point patterns.
- Introduce mathematical models for random patterns (stochastic processes) of point-location events.
- Introduce analytic methods for describing patterns in observed collections of events.
- We model the *location* of each event as a random variable in space.
- NOTE: These probability models often motivate the model structures we use for disease mapping, spatial (count) regression, etc.

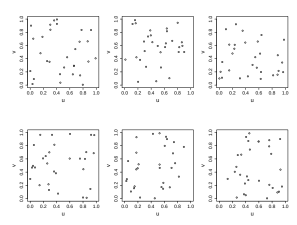
Terminology

- Realization: An observed set of event locations (a data set).
- Point: Where an event could occur.
- Event: Where an event did occur.

Complete Spatial Randomness (CSR)

- Start with a model of "lack of pattern".
- Events equally likely to occur anywhere in the study area (uniform distribution).
- Event locations independent of each other.

Six realizations of CSR

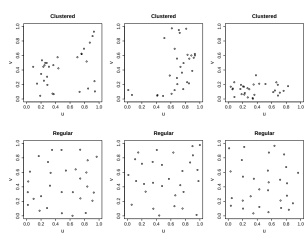


CSR as a boundary condition

CSR serves as a boundary between:

- Patterns that are more "clustered" than CSR.
- Patterns that are more "regular" than CSR.

Too Clustered (top), Too Regular (bottom)



Spatial Point Processes

- Mathematically, we treat our point patterns as realizations of a spatial stochastic process.
- A stochastic process is a collection of random variables X_1, X_2, \dots, X_N .
- Examples: Number of people in line at grocery store.
- For us, each random variable represents an event location.

CSR as a Stochastic Process

Let N(A) = number of events observed in region A, and $\lambda =$ a positive constant.

A homogenous spatial Poisson point process is defined by:

- (a) $N(A) \sim Pois(\lambda |A|)$
- (b) given N(A) = n, the locations of the events are uniformly distributed over A.

 λ is the *intensity* of the process (mean number of events expected per unit area).

Is this CSR?

- Criteria (a) and (b) give a "recipe" for simulating realizations of this process:
 - * Generate a Poisson random number of events.
 - * Distribute that many events uniformly across the study area.
 runif(n,min(x),max(x))
 runif(n,min(y),max(y))

Monte Carlo testing

Let T= a random variable representing a test statistic (some numerical summary of the observed data).

What is the distribution of T under H_0 ?

- 1. t_1 .
- 2. simulate $t_2, ..., t_m$ under H_0 , these values will follow F_0 .
- 3. p.value = $\frac{\text{rank of } t_1}{m}$.

M.C. tests are useful in spatial statistics since we can simulate spatial patterns and calculate the statistics.

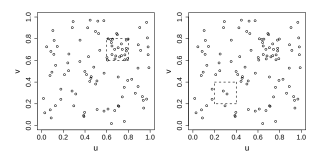
Example: e.g., 592 leukemia cases in \sim 790 regions...

Moving beyond CSR

CSR:

- 1. is the "white noise" of spatial point processes.
- 2. characterizes the absence of structure (signal) in data.
- 3. often the null hypothesis in statistical tests to determine if there is clustering in an observed point pattern.
- 4. not as useful in public health? Why not?

Heterogeneous population density



Heterogeneous Poisson Process

What if λ , the *intensity* of the process (mean number of events expected per unit area), varies by location?

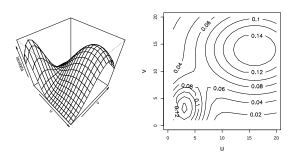
1.
$$N(A) = Pois\left(\int_{(\mathbf{S}) \in A} \lambda(\mathbf{s}) d\mathbf{s}\right)$$

 $(|A| = \int_{(\mathbf{S}) \in A} d\mathbf{s})$

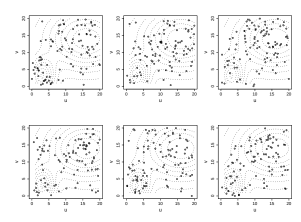
2. Given N(A) = n, events distributed in A as an independent sample from a distribution on A with p.d.f. proportional to $\lambda(s)$.

We still have counts from areas \sim Poisson and events are distributed proportional to the intensity.

Example intensity function



Six realizations



IMPORTANT FACT!

Without additional information, no analysis can differentiate between:

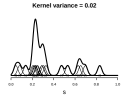
- 1. independent events in a heterogeneous (non-stationary) environment
- 2. dependent events in a homogeneous (stationary) environment

How do we estimate intensities?

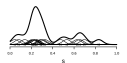
Kernel estimators provide a natural approach (Silverman (1986) and Wand and Jones (1995, KernSmooth R library)).

Main idea: Put a little "kernel" of density at each data point, then sum to give the estimate of the overall density function.

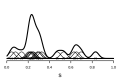
Kernels and bandwidths



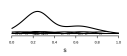
Kernel variance = 0.04



Kernel variance = 0.03



Kernel variance = 0.1



Kernel estimation in R

base

density() one-dimensional kernel

library(KernSmooth)

bkde2D(x, bandwidth, gridsize=c(51, 51),
range.x=<<see below>>, truncate=TRUE) block kernel
density estimation

library(splancs)

kernel2d(pts,poly,h0,nx=20, ny=20,kernel='quartic')

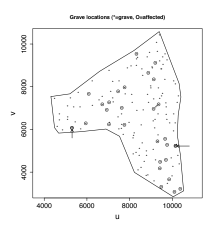
library(spatstat)

ksmooth.ppp(x, sigma, weights, edge=TRUE)

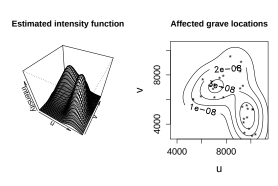
Data Break: Early Medieval Grave Sites

- ► Alt and Vach (1991). (Data from Richard Wright Emeritus Professor, School of Archaeology, University of Sydney.)
- Archeological dig in Neresheim, Baden-Württemberg, Germany.
- Question: are graves placed according to family units?
- ▶ 143 grave sites, 30 with missing or reduced wisdom teeth.
- Could intensity estimates for grave sites with and without wisdom teeth help answer this question?

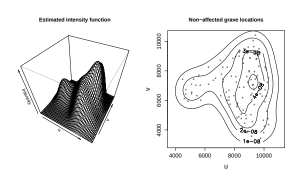
Plot of the data



Case intensity



Control intensity



What we have/don't have

- ▶ Kernel estimates suggest *where* there might be differences.
- ► No significance testing (yet!)

First and Second Order Properties

- ► The intensity function describes the *mean* number of events per unit area, a *first order* property of the underlying process.
- What about second order properties relating to the variance/covariance/correlation between event locations (if events non independent...)?

Ripley's K function

Ripley (1976, 1977 introduced) the *reduced second moment* measure or *K function*

$$K(h) = \frac{E[\# \text{ events within } h \text{ of a } randomly \text{ chosen event}]}{\lambda}$$

for any positive spatial lag h.

- ▶ Under CSR, $K(h) = \pi h^2$ (area of circle of with radius h).
- ► Clustered? $K(h) > \pi h^2$.
- ► Regular? $K(h) < \pi h^2$.

Calculating K(h) in R

library(splancs)

- khat(pts,poly,s,newstyle=FALSE)
- poly defines polygon boundary (important!!!).

library(spatstat)

- Kest(X, r, correction=c("border", "isotropic",
 "Ripley", "translate"))
- ▶ Boundary part of X (point process "object").

Plots with K(h)

- ▶ Plotting (h, K(h)) for CSR is a parabola.
- $ightharpoonup K(h) = \pi h^2$ implies

$$\left(\frac{K(h)}{\pi}\right)^{1/2}=h.$$

▶ Besag (1977) suggests plotting

h versus
$$\widehat{L}(h)$$

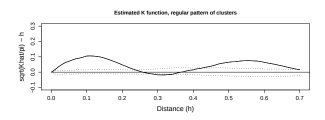
where

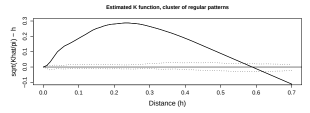
$$\widehat{L}(h) = \left(\frac{\widehat{K}_{ec}(h)}{\pi}\right)^{1/2} - h$$

Monte Carlo Variability and Envelopes

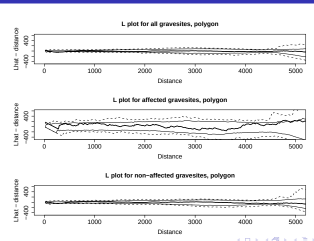
- ▶ Observe $\widehat{K}(h)$ from data.
- Simulate a realization of events from CSR.
- Find $\widehat{K}(h)$ for the simulated data.
- Repeat simulations many times.
- ▶ Create simulation "envelopes" from simulation-based $\widehat{K}(h)$'s.

Example: Regular clusters and clusters of regularity





Data break: Medieval graves: K functions with polygon adjustment



Clustering?

- Clustering of cases at very shortest distances.
- Likely due to two coincident-pair sites (both cases in both pairs).
- ► Envelopes based on random samples of 30 "cases" from set of 143 locations.

Notes

- First and second moments do not uniquely define a distribution, and $\lambda(s)$ and K(h) do not uniquely define a spatial point pattern (Baddeley and Silverman 1984, and in Section 5.3.4).
- Analyses based on $\lambda(s)$ typically assume independent events.
- Analyses based on K(h) typically assume a stationary process (with constant λ).
- Remember IMPORTANT FACT! above.

What questions can we answer?

- ► Are events uniformly distributed in space?
 - ► Test CSR.
- If not, where are events more or less likely?
 - Intensity estimation.
- Do events tend to occur near other events, and, if so, at what scale?
 - K functions with Monte Carlo envelopes.