

Homework 7 - Spatial Point Process

Due November 7 at 9:00am

Name: Sean Bertalot and Emily Adler

Worksheet: Spatial point process

Please turn in the assignment as a link to a GitHub repo containing this worksheet as a PDF file and your code.

Background

We're going to simulate and analyze data from a clustered spatial point process. The file `generate_clustered_pt_proc.R` will be used to generate the data. We will use the `Kest()` and `envelope()` functions from the `spatstat` package to analyze the data.

Q1: Simulate some data using `generate_clustered_pt_proc.R`.

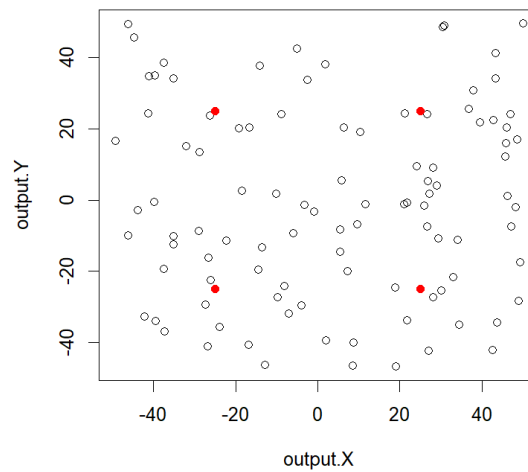
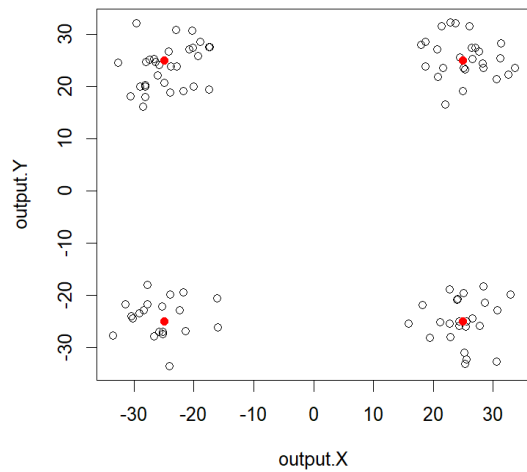
Q1.1: Which parameter(s) control the spatial extent of clusters

`Xmin`, `Xmax`, `Ymin`, `Ymax`

Q1.2: Which parameter(s) control the strength of clustering (i.e., density within clusters relative to outside of clusters)

`Background`, `effect.range`, `val.at.center`

Q1.3 Generate point pattern data from a complete spatial randomness (CSR) process and a clustered process and paste the two plots below.



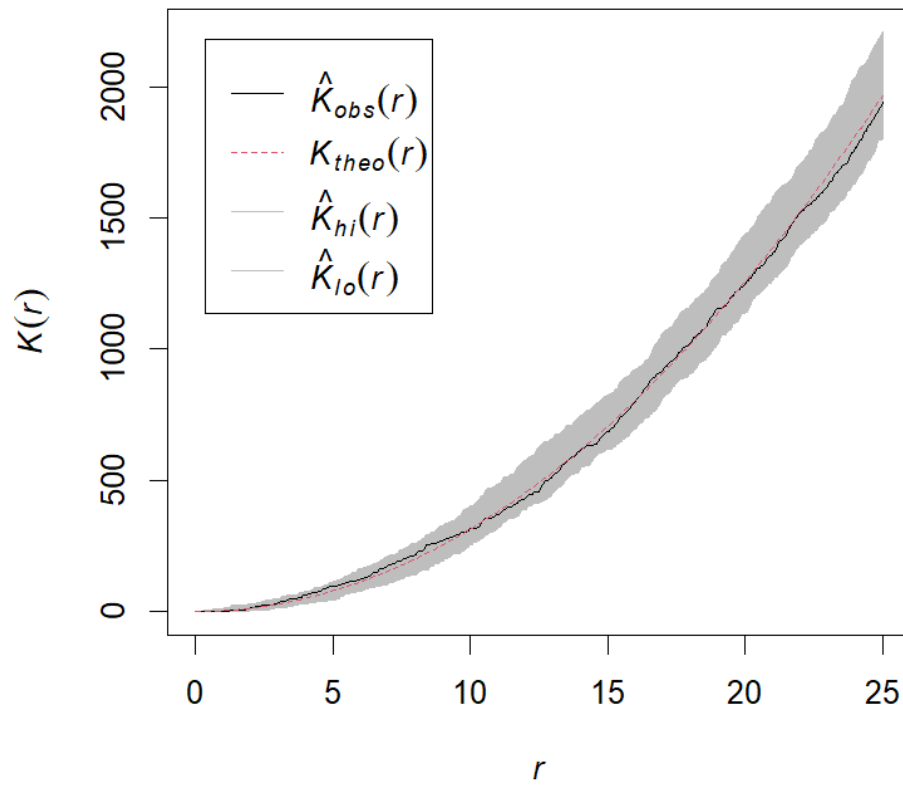
Q2: Use the quadrat test to determine whether each of these plots differs significantly from CSR. You can either code this yourself or, if that seems daunting, use the `quadrat.test()` function in the `spatstat` library. Report the Chi-square statistic and p value for each plot above.

Random: χ^2 : 25.5, P-Value: 0.785

Clustered: χ^2 : 284, P-Value: $2.2e-16$

Q3: Describe the degree of clustering at different spatial scales using a Ripley's K plot. Either code it yourself using eq. 2.8 from Fortin and Dale or use the `Kest()` function in the `spatstat` library and the `envelope()` function to generate an envelope for the null expectation for K for CSR data. Paste the plot below.

E



Q4: Can you generate spatial point process data that are clustered at smaller spatial scales but random at larger scales? Paste a plot of the spatial point pattern and a plot of Ripley's K below.

