# Session 4.1: Introduction to Geostatistics

Geospatial Analytics using R and R-INLA





Imperial College London



#### Learning Objectives

At the end of this session you should be able to:

- know the common models used for **geostatistical data** analysis, i.e. Gaussian fields (GF);
- understand the assumptions of stationarity and isotropy;
- understand and compute the variogram/semivariogram.

The topics covered in this lecture can be further investigated in the books:

- Section 6.4 of the book Spatial and Spatio-Temporal Bayesian models with R-INLA
- Chapter 12 of the book Spatial Statistics for Data Science: Theory and Practice with R https://www.paulamoraga.com/book-spatial/index.html
- Chapter 12, Sections 12.1-12.3 of the book **Spatial Data Science** https://r-spatial.org/book/part-1.html
- Chapter 2, Section 2.1 of the book Hierarchical Modeling and Analysis for Spatial Data

#### Outline

- 1. Introduction to spatial modeling for geostatistical data (based on GF)
- 2. Assumptions of stationarity and isotropy
- 3. The variogram and semivariogram

# Introduction to spatial modeling for geostatistical data (based on GF)

#### Geostatistical data

#### Definition

Example

- The difference between models for **geostatistical** (or point referenced) data and the spatial models presented in the previous lectures is that here we treat space as continuous, not discretised (areas).
- We are concerned here with spatial data structures where the process of interest is a spatial field

$$\{Z(\mathbf{s}): \mathbf{s} \in \mathcal{D}\}$$

i.e. real values stochastic process characterized by a spatial index s which varies continuously in the fixed domain  $\mathcal{D}$ .

• Data are measured (possibly with error) at n spatial locations  $(s_1,\ldots,s_n)$  and are denoted by  $Z=(Z(s_1),\ldots,Z(s_n))=(Z_1,\ldots,Z_n).$ 

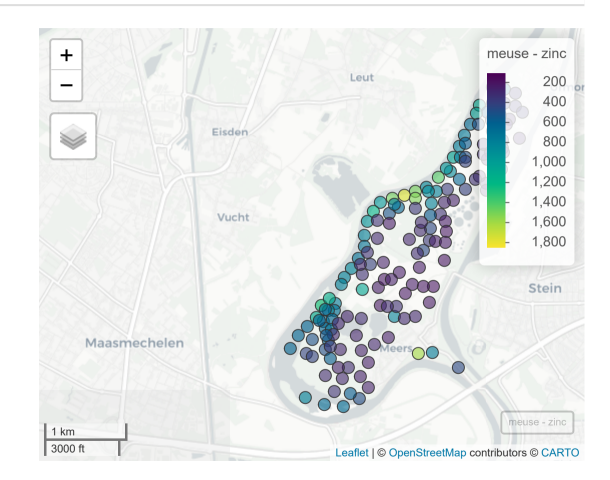
#### Geostatistical data

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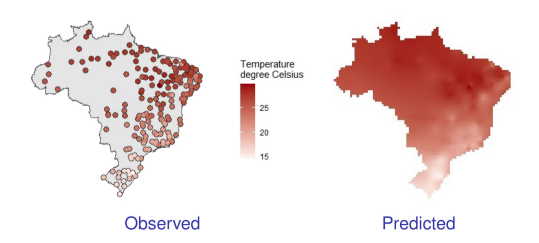
#### • Examples:

- in environmental science: rainfall, air pollution concentrations, radioactive emission in soil, etc.
- in epidemiology: prevalence of a disease measured at different villages distributed over a region of interest.
- in ecology: density of mosquitoes responsible for disease transmission measured using traps placed at different locations.



#### Aims

- To **reconstruct the spatial field** from a finite set of **noisy** observations taken at a finite number of spatial locations.
- To use the spatial dependence to **predict values** of the spatial field (together with associated uncertainty) at locations where there are no observations.
- ullet Example below: Each point represents a weather station in Brazil, and we have an associated Z(s), which is air temperature.
- Using geostatistical methods we can reconstruct a latent spatial field from the finite set of observations taken at a finite number of spatial locations.



#### Gaussian fields

- The common methodological framework to geostatistical models is that of Gaussian fields (or processes), which are based on the multivariate Normal distribution.
- A spatial process Z(s) is a Gaussian field (GF) if for any  $n \geq 1$  and for each set of locations  $(s_1, \ldots, s_n)$ , the vector  $(Z(s_1), \ldots, Z(s_n))$  follows a multivariate Normal distribution with mean  $\mu = (\mu(s_1), \ldots, \mu(s_n))$  and spatially structured covariance  $\Sigma$ .
- The generic element of  $\Sigma$  is defined by a spatial covariance function (sometimes called a kernel)  $\mathcal{C}(\cdot,\cdot)$  such that  $\Sigma_{ij} = \operatorname{Cov}\left(Z(\boldsymbol{s}_i), Z(\boldsymbol{s}_j)\right) = \mathcal{C}(Z(\boldsymbol{s}_i), Z(\boldsymbol{s}_j))$ .

# Stationarity and Isotropy

#### Stationarity

- An important concept is geostatistical data analysis is given by stationary, that refers to the stability (i.e. equilibrium) of the statistical properties of spatial process.
- In simple terms, stationarity means that the random field (i.e. spatial process) looks similar in different parts of the domain.
- We are going to explore different degrees of stationarity:
  - Strict (or strong) stationarity
  - Weak (or second-order) stationarity
  - Intrinsic stationarity

## Strict (or strong) stationarity

- The spatial process (or random process) is called **strict (or strong) stationary** if it is invariant under translation of the coordinates (i.e. invariant to shifts in space).
- In particular, for any set of locations  $\mathbf{s}_i$ ,  $i=1,\ldots,N$  and any displacement,  $\mathbf{h}\in\mathbb{R}^2$ , the distribution of  $\{Z(\mathbf{s}_1),\ldots,Z(\mathbf{s}_N\}$  is the same as that of  $\{Z(\mathbf{s}_1+\mathbf{h}),\ldots,Z(\mathbf{s}_N+\mathbf{h})\}$ .
- A strictly stationary random field repeats itself throughout the domain.

Note that here  ${\bf h}$  refers to the spatial separation of the locations (i.e. the lag-vector:  ${\bf s}_i - {\bf s}_j$ ).

## Weak (or second-order) stationarity and Isotropy

#### Weak stationarity or second order stationarity

- It imposes conditions only on the mean and covariance, which are translation invariant.
- The spatial process is called weak (or second-order) stationary if
  - $oldsymbol{\mu}$  is constant, i.e.,  $\mu(oldsymbol{s}_i) = \mu$  for each i
  - the spatial covariance function depends on length and orientation of the vector  $\boldsymbol{h}$  linking two points  $\boldsymbol{s}_i$  and  $\boldsymbol{s}_j = \boldsymbol{s}_i + \boldsymbol{h}$ , i.e.  $\mathrm{Cov}\left(Z(\boldsymbol{s}_i), Z(\boldsymbol{s}_j)\right) = \mathcal{C}(\boldsymbol{s}_i \boldsymbol{s}_j) = \mathcal{C}(\boldsymbol{h})$

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#### Isotropy

- A second-order stationary spatial process is **isotropic** if the covariance does not depend on the direction but just on the Euclidean distance  $||s_i s_j||$  (where  $||\cdot||$  denotes the Euclidean norm, i.e. Euclidean distance)
- In other words, the covariance depends only on the distance between two points irrespective of the geographical direction (north-south or east-west) of one from the other
- When covariance functions exhibit different behavior in different directions, the random fields are called anisotropic

### Intrinsic stationarity

- Intrinsic stationarity is a relaxed form of stationarity, which is based on the difference in the process between locations.
- For a choice of two locations, we assume that:
  - the difference in means will be zero (i.e. constant mean assumption)
  - the variance of increments depends only on h:

$$Var(Z(s + h) - Z(s)) = 2\gamma(h)$$

- ullet The function  $2\gamma({f h})$  is called Variogram and  $\gamma({f h})$  is called Semivariogram
- The gamma symbol,  $\gamma$ , is the standard symbol for variability in a variogram. Commonly, the terms variogram and semivariogram are used interchangeably, although the semivariogram is half of the variogram (we adopt this common terminology here).

### Variogram

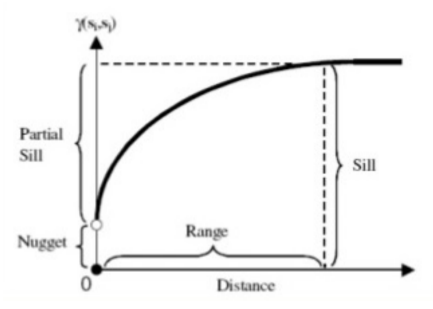
- The (semi)variogram is a useful devices in exploratory data analysis for geostatistical data, as it summarizes the strength of association as function of the distance (and in case of anisotropy, direction).
- The variogram analysis is often associated with kriging, a widely used interpolation method for geostatistical data.
- The variogram is generally estimated by the experimental (or empirical) variogram,  $\hat{\gamma}(\mathbf{h})$ , which measures the similarity of values as a function of the distance between their locations:

$$\hat{\gamma}(\mathbf{h}) = rac{1}{2N(\mathbf{h})} \sum_{i}^{N(\mathbf{h})} (Z(\mathbf{s}_i + \mathbf{h}) - Z(\mathbf{s}_i))^2$$

where  $\bf h$  is the distance class and  $N({\bf h})$  is the set of pairs of points; therefore the sum is taken over all sample points separated by a lag vector of magnitude  $\bf h$ .

### Characteristics of the variogram

- Sill: the value at which the variogram levels off (corresponds to the overall variability of the data)
- Range: the distance at which the variogram reaches the sill (corresponds to the distance at which observations become independent)
- Nugget: The nugget represents the combination of sampling error and short-range variability that causes two samples apparently taken from the same location to have different values.



Note that the partial sill is the sill minus the nugget

# Some isotropic variogram functions [1]

• After obtaining the empirical variogram, we fit a model to it (i.e. theoretical variogram) to get a smooth fit. Popular variogram functions are:

Linear

$$\gamma(h) = \begin{cases} t^2 + \sigma^2 h & \text{if } h > 0 \\ 0 & \text{if } h = 0 \end{cases}$$

Spherical

$$\gamma(h) = \begin{cases} t^2 + \sigma^2 & \text{if } h \ge 1/\phi \\ t^2 + \sigma^2 [\frac{3}{2}\phi h - \frac{1}{2}(\phi h)^3] & \text{if } 0 < h \ge 1/\phi \\ 0 & \text{if } h = 0 \end{cases}$$

Exponential

$$\gamma(h) = \begin{cases} t^2 + \sigma^2(1 - \exp(-\phi h)) & \text{if } h > 0 \\ 0 & \text{if } h = 0 \end{cases}$$

For details, see Banerjee, Carlin, and Gelfand (2014), Sections 2.1.2 - 2.1.4

# Some isotropic variogram functions [2]

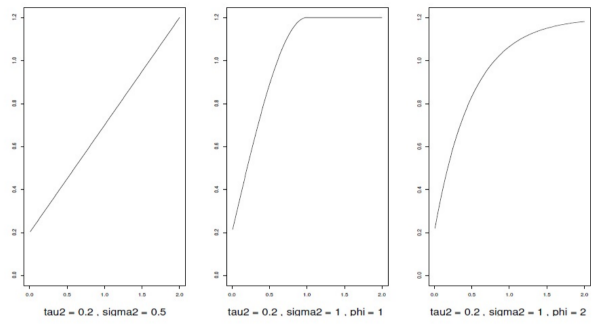
- $t^2$  is the nugget
- ullet  $t^2+\sigma^2$  is the sill, therefore  $\sigma^2$  is the partial sill
- ullet the value  $1/\phi$  is the range, while  $\phi$  is called the decay parameter
- For the exponential model, strictly speaking, the range is infinite. In this case the notation of effective range,  $h_0$ , is often used.
- It is the distance at which the correlation is negligible, dropping to 0.05. Setting:

$$egin{aligned} \mathsf{exp}(-h_0\phi) &= 0.05 \ \implies h_0 &= -\mathsf{log}(0.05)/\phi \ \implies h_0 pprox 3/\phi \end{aligned}$$

since  $\log(0.05) pprox -3$ .

# Some isotropic variogram functions [3]

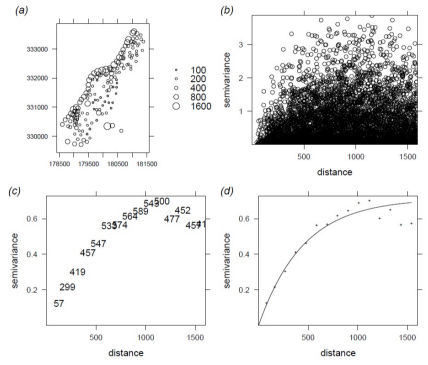
Theoretical variograms for three models, respectively linear, spherical, and exponential



Source: Banerjee, Carlin, and Gelfand (2014)

## Steps of the variogram analysis

We use here the Meuse data set, which includes four heavy metals measured in the top soil in a flood plain along the river Meuse (it runs from France to the Netherlands)



Source: Hengl (2009), https://edepot.wur.nl/485517

• Steps: (a) sampling locations and measured values of the target variable, (b) (semi)variogram cloud showing semivariances for all pairs (log-transformed variable), (c) semivariances aggregated to lags of about 100 m, and (d) the final (semi)variogram model fitted using gstat.

## Basic code for the computation of the variogram in R [1]

To demonstrate the computation of the variogram in R, we use the Meuse data set. Among the metals, we work with zinc

```
> library(sp)
> library(gstat)
> # We use Meuse dataset, which includes concentrations of zinc
> # measured at 155 sampling sites within the Meuse River plain
> data(meuse)
> # Transform the dataframe into a SpatialPointDataFrame
> coordinates(meuse) = ~x+y # the function coordinates
                            # promotes the data.frame meuse
                            # into a SpatialPointsDataFrame
> # Bubble plot
> bubble(meuse, "zinc", col=c("#00ff0088", "#00ff0088"),
        main = "zinc concentrations (ppm)")
> hist(meuse$zinc) # we see a strong right skew in the data, so we log-transform them
> # Lagged scatter plot
> hscat(log(zinc)~1, meuse,(0:9)*100) # the correlation is quite strong when the lag
                                     # is between 100 meters, then decrease with distance
```

## Basic code for the computation of the variogram in R [2]

```
> # Construct the variogram
> meuse.vgm = variogram(log(zinc)~1, meuse) # we assume a constant trend for
                                             # the variable log(zinc)
>
> # Plot the experimental variogram
> plot(meuse.vgm)
> plot(meuse.vgm, plot.numbers = TRUE, pch = "+") # The numbers of points in the
                              # lag group used to compute the corresponding value of gamma(h)
> # Fit a variogram model
> model.1 = fit.variogram(meuse.vgm, vgm("Sph"))
> plot(meuse.vgm, model=model.1)
> # Look at the result of the fit
> model.1
> # We can also specify a set of models. In this case the best fitting is returned
> model.2 = fit.variogram(meuse.vgm, vgm(c("Exp", "Sph")))
> model.2 # here the spherical model with nugget=0.051, partial sill =0.591 and range=897 is chosen
> # Specify theoretical variogram with its characteristics
> model.final = fit.variogram(meuse.vgm, vgm(psill=0.59, "Sph", range=897, nugget=0.05))
> plot(meuse.vgm, model=model.final)
```

#### References

Banerjee, S., B. P. Carlin, and A. E. Gelfand (2014). *Hierarchical modeling and analysis for spatial data*. Chapman and Hall/CRC.

Hengl, T. (2009). "A practical guide to geostatistical mapping".