# Introduction to spatial statistics

Abhi Datta

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Department of Biostatistics, Bloomberg School of Public Health, Johns Hopkins University, Baltimore, Maryland

#### **Course Outline**

- Introduction types of spatial data, exploratory data analysis
- Modeling univariate point referenced data Gaussian Processes (GP), spatial regression, estimation, spatial prediction (kriging)
- Bayesian modeling Metropolis Hastings, Gibbs sampler
- Large data computing challenges, efficient alternatives
- Areal data disease mapping

#### More about the course

- Materials available on https: //github.com/abhirupdatta/spatial-statistics-2018
- Texts for reference:
  - (Main) Banerjee, S., Carlin, B. P., and Gelfand, A. E. (2014), Hierarchical Modeling and Analysis for Spatial Data, Boca Raton, FL: Chapman and Hall/CRC, 2nd ed (BCG)
  - Cressie, N. A. C. and Wikle, C. K. (2011), Statistics for spatio-temporal data, Hoboken, NJ: Wiley, Wiley Series in Probability and Statistics

### What is spatial data?

• Any data with some geographical information

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- Common sources of spatial data: climatology, forestry, ecology, environmental health, disease epidemiology, real estate marketing etc
  - have many important predictors and response variables
  - are often presented as maps

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- Common sources of spatial data: climatology, forestry, ecology, environmental health, disease epidemiology, real estate marketing etc
  - have many important predictors and response variables
  - are often presented as maps
- Other examples where spatial need not refer to space on earth:
  - Neuroimaging (data for each voxel in the brain)
  - Genetics (position along a chromosome)

• Three broad categories

- Point-referenced data
  - Each observation is associated with a location (point)
  - Data represents a sample from a continuous spatial domain
  - Also referred to as geocoded or geostatistical data



Figure: Locations of scallops abundance data

- Areal data
  - Each observation is associated with a region like state, county etc.
  - Usually a result of aggregating point level data

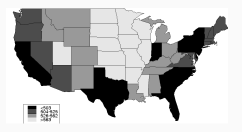


Figure: SAT scores across the 48 contiguous states in the US

- Point pattern data
  - The locations are viewed as "random"
  - Need not have variables at locations, just the pattern of points
  - Interest in the pattern of occurrences of an event like disease incidence, species distribution, crimes etc.



**Figure:** Locations of confirmed mountain lion sightings in the Bay area since 2004

### Geostatistics – Analysis of point-referenced spatial data

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- Also referred to as geocoded or geostatistical data

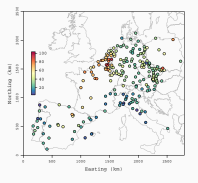


Figure: Pollutant levels in Europe in March, 2009

### Point level modeling

- Point-level modeling refers to modeling of point-referenced data collected at locations referenced by coordinates (e.g., lat-long, Easting-Northing).
   Euclidean space.
- Example: Data about pollution levels  $Y(s_1), Y(s_2), \ldots, Y(s_n)$  at sites  $s_1, s_2, \ldots, s_n$
- Conceptually: Pollutant level exists at all possible sites
- We can learn about Y(s) for any s in the region based on this data!
- Key to achieve this is exploiting structured dependence

### Exploratory data analysis (EDA): Plotting the data

- At each  $s_i$  we observe the response  $y(s_i)$  and a  $p \times 1$  vector of covariates  $x(s_i)'$
- Goals: Identify association between y and x, predict y(s) at any arbitrary s

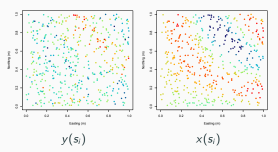
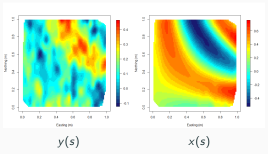


Figure: Response and covariate data for Dataset 1

# **Exploratory data analysis (EDA): Plotting the data**

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- Goals: Identify association between y and x, predict y(s) at any arbitrary s
- Surface plots of the data often helps to better understand spatial patterns



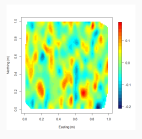
**Figure:** Response and covariate surface plots for Dataset 1

### What's so special about spatial?

- Linear regression model:  $y(s_i) = x(s_i)'\beta + \epsilon(s_i)$
- $\epsilon(s_i)$  are iid  $N(0, \tau^2)$  errors
- $y = (y(s_1), y(s_2), \dots, y(s_n))'; X = (x(s_1)', x(s_2)', \dots, x(s_n)')'$
- Inference:  $\hat{\beta} = (X'X)^{-1}X'Y \sim N(\beta, \tau^2(X'X)^{-1})$
- Prediction at new location  $s_0$ :  $\widehat{y(s_0)} = x(s_0)'\hat{\beta}$
- Although the data is spatial, this is an ordinary linear regression model

## Residual plots

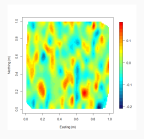
• Surface plots of the residuals (y(s) - y(s)) help to identify any spatial patterns left unexplained by the covariates



**Figure:** Residual plot for Dataset 1 after linear regression on x(s)

## Residual plots

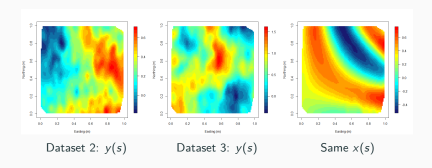
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**Figure:** Residual plot for Dataset 1 after linear regression on x(s)

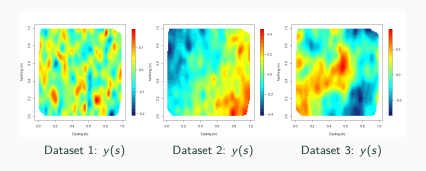
- No evident spatial pattern in plot of the residuals
- The covariate x(s) seem to explain all spatial variation in y(s)
- Does a non-spatial regression model always suffice?

#### Two more datasets



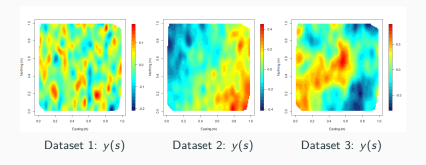
## Residual plots

• Linear regression:  $y(\mathbf{s}_i) = \beta_0 + x(\mathbf{s}_i)\beta_1 + \epsilon(\mathbf{s}_i)$ 



### Residual plots

• Linear regression:  $y(\mathbf{s}_i) = \beta_0 + x(\mathbf{s}_i)\beta_1 + \epsilon(\mathbf{s}_i)$ 



- Strong residual spatial pattern in datasets 2 and 3
- The covariate x(s) does not explain all spatial variation in y(s)

#### More EDA

 Besides eyeballing residual surfaces, how to do more formal EDA to identify spatial pattern?

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#### First law of geography

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- In general pairwise squared differences of the data should have higher values if the locations are far apart
- In other words:  $(Y(s+h)-Y(s))^2$  should be roughly increasing with ||h|| will imply a spatial correlation
- Can this be formalized to identify spatial pattern?

### **Empirical semivariogram**

• Binning: Make intervals  $I_1 = (0, m_1)$ ,  $I_2 = (m_1, m_2)$ , and so forth, up to  $I_K = (m_{K-1}, m_K)$ . Representing each interval by its midpoint  $t_K$ , we define:

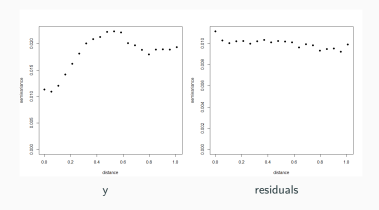
$$N(t_k) = \{(s_i, s_j) : ||s_i - s_j|| \in I_k\}, k = 1, \dots, K.$$

• Empirical semivariogram:

$$\gamma(t_k) = \frac{1}{2|N(t_k)|} \sum_{s_i, s_j \in N(t_k)} (Y(s_i) - Y(s_j))^2$$

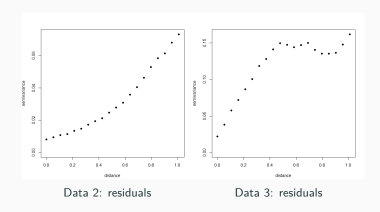
- ullet For spatial data, the  $\gamma(t_k)$  is expected to roughly increase with  $t_k$
- A flat semivariogram would suggest little spatial variation

## Empirical semivariogram: Data 1



- variog command in the geoR package in R calculates empirical semivariograms
- Residuals display little spatial variation

## Empirical semivariograms: Data 2 and 3



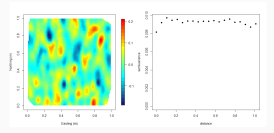
• Semivariograms of the residuals point to spatial variation

### Using the locations

 When covariates does not explain all variation, one needs to leverage the information from the locations

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- When covariates does not explain all variation, one needs to leverage the information from the locations
- Linear regression with the co-ordinates added as regressors:  $y(\mathbf{s}_i) = \beta_0 + x(\mathbf{s}_i)\beta_1 + s_{ix}\beta_2 + s_{iy}\beta_3 + \epsilon(\mathbf{s}_i)$



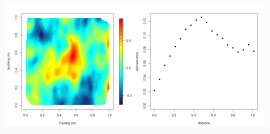
New residuals for data 2 Empirical semivariogram

 The linear model for the co-ordinates explains most of the spatial variation in dataset 2

## Using the locations

• Linear regression with the co-ordinates added as regressors:

$$y(\mathbf{s}_i) = \beta_0 + x(\mathbf{s}_i)\beta_1 + s_{ix}\beta_2 + s_{iy}\beta_3 + \epsilon(\mathbf{s}_i)$$



Residuals for data 3 Empirical semivariogram

Dataset 3 still exhibits strong spatial correlation

### Modeling with the locations

- When purely covariate based models does not suffice, one needs to leverage the information from locations
- General model using the locations:  $y(s) = x(s)'\beta + w(s) + \epsilon(s)$  for all  $s \in D$
- How to choose the function  $w(\cdot)$ ?
- Since we want to predict at any location over the entire domain D, this choice will amount to choosing a surface w(s)
- How to do this?

### Gaussian Processes (GPs)

- One popular approach to model w(s) is via Gaussian Processes (GP)
- The collection of random variables  $\{w(s) \mid s \in D\}$  is a GP if
  - it is a valid stochastic process
  - all finite dimensional densities  $\{w(s_1), \ldots, w(s_n)\}$  follow multivariate Gaussian distribution
- A GP is completely characterized by a mean function m(s) and a covariance function  $C(\cdot, \cdot)$
- Advantage: Likelihood based inference.  $w = (w(s_1), \dots, w(s_n))' \sim N(m, C)$  where  $m = (m(s_1), \dots, m(s_n))'$  and  $C = C(s_i, s_j)$

### Valid covariance functions and isotropy

- $C(\cdot, \cdot)$  needs to be valid. For all n and all  $\{s_1, s_2, ..., s_n\}$ , the resulting covariance matrix  $C(s_i, s_j)$  for  $(w(s_1), w(s_2), ..., w(s_n))$  must be positive definite
- So,  $C(\cdot, \cdot)$  needs to be a positive definite function
- Simplifying assumptions:
  - Stationarity:  $C(s_1, s_2)$  only depends on  $h = s_1 s_2$  (and is denoted by C(h))
  - Isotropic: C(h) = C(||h||)
  - Anisotropic: Stationary but not isotropic
- Isotropic models are popular because of their simplicity, interpretability, and because a number of relatively simple parametric forms are available as candidates for C.

# Some common isotropic covariance functions

Model	Covariance function, $C(t) = C(  h  )$
	$ \qquad \qquad \qquad \text{if } t \geq 1/\phi $
Spherical	$C(t) = \left\{ egin{array}{ll} 0 &  ext{if } t \geq 1/\phi \ \sigma^2 \left[1 - rac{3}{2}\phi t + rac{1}{2}(\phi t)^3 ight] &  ext{if } 0 < t \leq 1/\phi \  au^2 + \sigma^2 &  ext{otherwise} \end{array}  ight.$
	$ au^2 + \sigma^2$ otherwise
Exponential	$C(t) = \left\{ egin{array}{ll} \sigma^2 \exp(-\phi t) &  ext{if } t > 0 \ &  au^2 + \sigma^2 &  ext{otherwise} \end{array}  ight.$
LAponential	$\tau^2 + \sigma^2$ otherwise
Powered	$C(t) = \begin{cases} \sigma^2 \exp(- \phi t ^p) & \text{if } t > 0 \\ \tau^2 + \sigma^2 & \text{otherwise} \end{cases}$
exponential	$\tau^2 + \sigma^2$ otherwise
Matérn	$C(t) = \left\{ egin{array}{ll} \sigma^2 \left( 1 + \phi t  ight) \exp(-\phi t) &  ext{if } t > 0 \  au^2 + \sigma^2 &  ext{otherwise} \end{array}  ight.$
at $\nu=3/2$	$\tau^2 + \sigma^2 \qquad \text{otherwise}$

### Notes on exponential model

$$C(t) = \begin{cases} \tau^2 + \sigma^2 & \text{if } t = 0 \\ \sigma^2 \exp(-\phi t) & \text{if } t > 0 \end{cases}.$$

- We define the effective range,  $t_0$ , as the distance at which this correlation has dropped to only 0.05. Setting  $\exp(-\phi t_0)$  equal to this value we obtain  $t_0 \approx 3/\phi$ , since  $\log(0.05) \approx -3$ .
- The nugget  $au^2$  is often viewed as a "nonspatial effect variance,"
- ullet The partial sill  $(\sigma^2)$  is viewed as a "spatial effect variance."
- $\sigma^2 + \tau^2$  gives the maximum total variance often referred to as the sill
- Note discontinuity at 0 due to the nugget. Intentional! To account for measurement error or micro-scale variability.

## Covariance functions and semivariograms

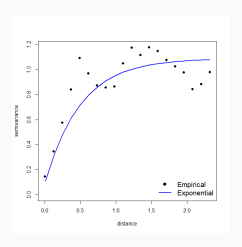
• Recall: Empirical semivariogram:

$$\gamma(t_k) = \frac{1}{2|N(t_k)|} \sum_{s_i, s_j \in N(t_k)} (Y(s_i) - Y(s_j))^2$$

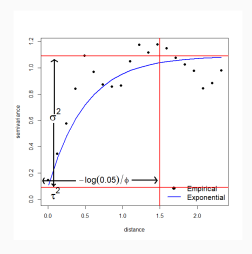
• For any stationary GP,  $E(Y(s+h) - Y(s))^2/2 = C(0) - C(h) = \gamma(h)$ 

- $\gamma(h)$  is the semivariogram corresponding to the covariance function C(h)
- $\begin{aligned} \bullet & \text{ Example: For exponential GP,} \\ \gamma(t) = \left\{ \begin{array}{cc} \tau^2 + \sigma^2(1 \exp(-\phi t)) & \text{if } t > 0 \\ 0 & \text{if } t = 0 \end{array} \right., \text{ where } t = ||h|| \end{aligned}$

# Covariance functions and semivariograms



## **Covariance functions and semivariograms**



### **Summary**

- Geostatistics Analysis of point-referenced spatial data
- Surface plots of data and residuals
- EDA with empirical semivariograms
- Modeling unknown surfaces with Gaussian Processes
- Relationship between covariance functions and variograms