

Spatial Generalized Linear Mixed Models with Application to Prevalence Mapping

空间广义线性混合模型及其在预测流行病中的应用
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大纲

1 引言

- 研究意义
- 文献综述
- 主要内容

2 模型 (SGLMM)

- 模型结构
- 计算方法
- 数据分析

3 结论与展望

一幅丑图引发的讨论

起因条形图

图中这五颜六色着实是“乱花渐欲迷人眼”，有些显乱。总的来说，这幅图中主要有三个问题：一是柱子过宽而纵坐标过窄导致的不成比例；二是纵坐标和颜色图例传达了同一份内容，因此只保留一个就可以，此外由于颜色并没有传达其他信息，其实可以让所有柱子用同一种颜色；三是使用的颜色图例不仅颜色太多使得图形显得非常乱，而且还和一部分的柱子出现了重叠，虽然没有影响信息解读，但有些难看。从这一张图中可以看出，为了赏心悦目地传递信息，条形图还是需要有一些作图规范的。

例例 例 例 例

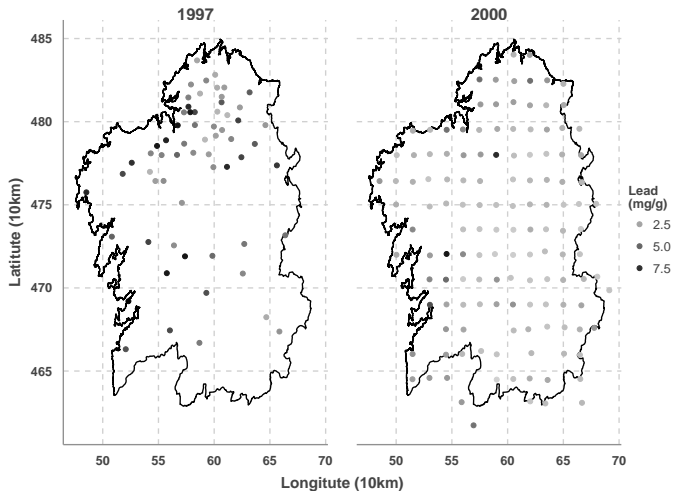
- ① radionuclide concentrations on Rongelap Island
- ② childhood malaria in the gambia
- ③ Loa loa prevalence in Cameroon and surrounding areas

Diggle *et al.* (2002)

- First item in the list
- Second item
- and so on
 - First item in the list
 - Second item
 - and so on
- the effects of child level covariates (age and bed net use)
- village level covariates (the primary health care and greenness of surrounding vegetation)
- separate components for residual spatial
- non-spatial extrabinomial variation

\mathbb{R}^n

$$\log\{p_{ij}/(1 - p_{ij})\} = \alpha + \beta' \mathbf{z}_{ij} + U_i + S(\mathbf{x}_i)$$



The function f is given by

$$f(x) = 2x + \frac{x - 7}{x^2 + 4}$$

for all real numbers x .

The roots of a quadratic polynomial $ax^2 + bx + c$ with $a \neq 0$ are given by the formula

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

The roots of a cubic polynomial of the form $x^3 - 3px - 2q$ are given by the formula

$$\sqrt[3]{q + \sqrt{q^2 - p^3}} + \sqrt[3]{q - \sqrt{q^2 - p^3}}$$

where the values of the two cube roots must be chosen so as to ensure that their product is equal to p .

Multiple prevalence surveys

Sample n_i individuals, observe Y_i positives, $i = 1, 2, \dots, m$

$$Y_i \sim \text{Bin}(n_i, p_i)$$

Extra-binomial variation

Sample n_i individuals, observe Y_i positives, $i = 1, 2, \dots, m$

$$Y_i | d_i, U_i \sim \text{Bin}(n_i, p_i) \quad \log\{p_i/(1 - p_i)\} = d_i' \beta + U_i \quad U_i \sim N(0, \tau^2)$$

notations: Spatial Generalized Linear Mixed Models (SGLMM)

- Latent spatially correlated process
Stationary Gaussian Process: $S(x) \sim \text{SGP}\{0, \sigma^2, \rho(u)\}$
correlation function: e.g. $\rho(u) = \exp(-|u|/\phi)$
- Linear prediction (regression model)
 $d(x)$ = covariates at location x
Linear prediction: $\eta(x) = d(x)' \beta + S(x)$
Link function: $\text{logit } p(x) = \log\{\eta(x)/[1 - \eta(x)]\}$
- Conditional distribution for positive proportion Y_i/n_i
 $Y_i | S(\cdot) \sim \text{Bin}(n_i, p(x_i))$ (binomial sampling)

Let \mathbf{u}, \mathbf{v} and \mathbf{w} be three vectors in \mathbf{R}^3 . The volume V of the parallelepiped with corners at the points $\mathbf{0}, \mathbf{u}, \mathbf{v}, \mathbf{w}, \mathbf{u} + \mathbf{v}, \mathbf{u} + \mathbf{w}, \mathbf{v} + \mathbf{w}$ and $\mathbf{u} + \mathbf{v} + \mathbf{w}$ is given by the formula

$$V = (\mathbf{u} \times \mathbf{v}) \cdot \mathbf{w}.$$

$$\cos(\theta + \phi) = \cos \theta \cos \phi - \sin \theta \sin \phi$$

$$M^\perp = \{f \in V' : f(m) = 0 \text{ for all } m \in M\}.$$

Thank You

参考文献 I

Diggle, Peter, Moyeed, Rana, Rowlingson, Barry, & Thomson, Madeleine. 2002. Childhood malaria in the Gambia: a case-study in model-based geostatistics. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, **51**(4), 493–506.

软件环境

R 3.4.2 rstan geoR geoRglm INLA