# 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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### **Outline**

#### ● 引言

研究意义 文献综述 主要内容

❷ 模型 (SGLMM)

模型结构 计算方法 数据分析

3 结论与展望

# 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

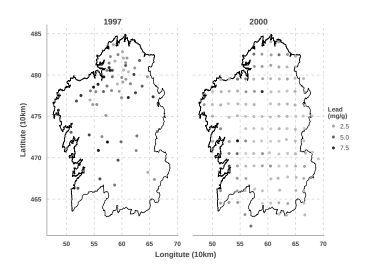


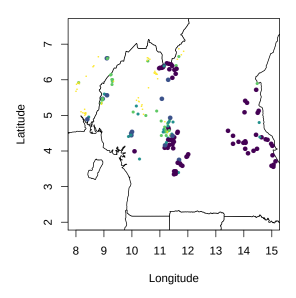
#### Diggle et al. (2002)

- First item in the list
- Second item
- and so on
  - O First item in the list
  - Second item
  - O 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

 $\mathbb{R}^n$ 

$$\log\{p_{ii}/(1-p_{ii})\} = \alpha + \beta' z_{ii} + U_i + S(x_i)$$







#### References 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.



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#### **Softwares and Tools**

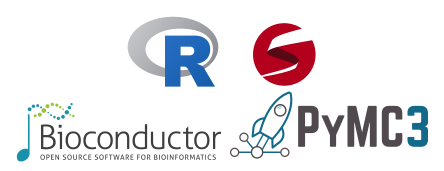


图: GNU R INLA Stan PyMC3



# **Projects**





## Ack

- C XiangyunHuang @Github
- Xiangyun @Overleaf
- 📮 arXiv