

## 空间广义线性混合效应模型及其应用

Spatial Generalized Linear Mixed Models with Its Applications

导师: 李再兴 学生: 黄湘云

计算数学与统计系 中国矿业大学(北京)理学院

2015 级硕士学位论文答辩

MIT

- 引言
- Section title

研究背景

# 我做了什么

# 有什么意义

### 怎么做的

This is an R Markdown presentation (Xie, 2016). Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

## 模型假设

#### Multiple prevalence surveys

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

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

#### **Extra-binomial variation**

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

$$Y_i|d_i,\,U_i\sim \mathrm{Bin}(n_i,p_i)\quad \log[p_i/(1-p_i)]=d_i'eta+U_i\quad U_i\sim N(0, au^2)$$

# 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: logit  $p(x) = \log{\{\eta(x)/[1 \eta(x)]\}}$
- **3** Conditional distribution for positive proportion  $Y_i/n_i$ 
  - $Y_i|S(\cdot) \sim \text{Bin}(n_i, p(x_i))$  (binomial sampling)

## 模拟实验

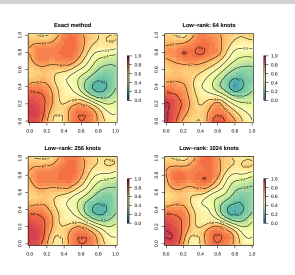
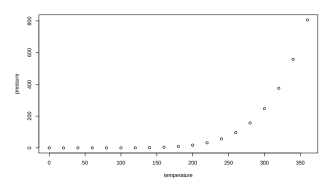


图 1: 精确方法与近似方法比较

# 还能怎么做



# Spatial data in R

- 动态文档 (Xie, 2015, 2016) 和 (Xie et al., 2017)
- 统计图形 (Wickham, 2016)
- 空间统计 (Venables and Ripley, 2002) 和 (Bivand et al., 2013)

#### Edzer Pebesma: useR! international R User conference

- Spatial data in R: simple features and future perspectives (2016)
- Spatial data in R: new directions (2017)
- Spatial data in R: new directions II (2017)
  - UseR! tutorial https://edzer.github.io/UseR2017/



#### Binomial Theorem

$$f(k) = \binom{n}{k} p^k (1-p)^{n-k} \tag{1}$$

Hello Equation 1

#### Title for block box

#### **Unordered List**

- University of Illinois at Urbana-Champaign (UIUC)
- Department of Statistics
- Illinois Informatics Institute

# Redux LATEX

This theme supports special LaTeX macros \beingcols and \endcols that allows for markdown to be blended with LaTeX without triggering the raw\_tex extension. To enable this feature, the safe-columns key in the YML head matter must be set equal to true.

Hello!

Goodbye!

## Code Embedding

Inline R code refering to variable in previous code chunk:

2

# 参考文献I

- Bivand, R. S., Pebesma, E., and Gomez-Rubio, V. (2013). *Applied spatial data analysis with R.* Springer, New York, 2nd edition.
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