### 硕士论文答辩



### 空间广义线性混合模型及其在预测流行病中的应用

Supervisor

XXX

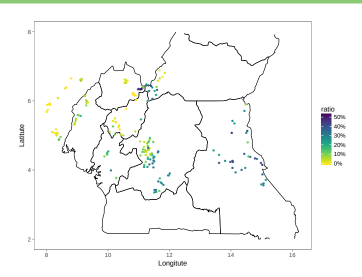
Candidate

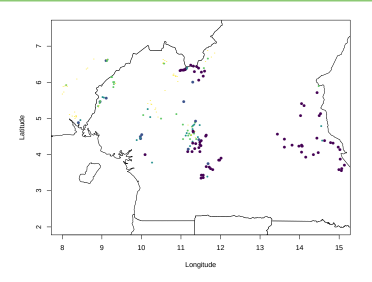
黄湘云

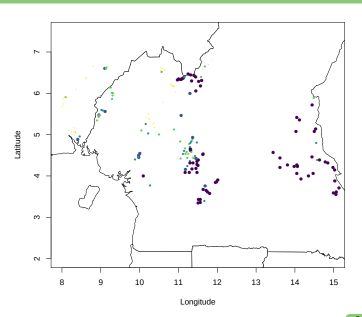
1st September 2023

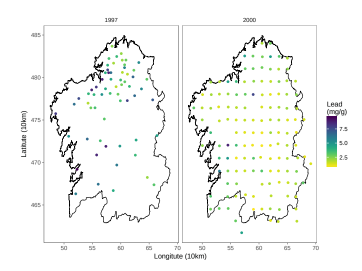
#### Outline

- 1. Introduction (Motivations and goals)
- 2. Literature reviews
- 3. Geostatistical model (SGLMM)
- 4. Computing details and simulations
- 5. Real data analysis (Applications)
- 6. Discussion









## Frameworks, Packages and Softwares (1)

```
R: geoR geoRglm spatial PrevMap
Ribeiro Jr & Diggle (2016); Christensen & Ribeiro Jr
(2015); Ripley (2015); Giorgi & Diggle (2016)
```

Stan: Stan <sup>1</sup> interfaces with R (RStan) ,Python (PyStan) , MATLAB (MatlabStan) and more Gelman *et al.* (2015); Bob *et al.* (2017)

PyMC3: Probabilistic programming in Python using PyMC3 Salvatier *et al.* (2016)

# Frameworks, Packages and Softwares (2)

JAGS: Just Another Gibbs Sampler <sup>2</sup>
Bayesian hierarchical models using Markov chain
Monte Carlo (MCMC)

**BUGS:** Bayesian inference Using Gibbs Sampling, such as winBUGS, OpenBUGS

R-INLA: Integrated Nested Laplace Approximations
Rue et al. (2009, 2016); Gómez-Rubio & Rue (2017)

1http://mc-stan.org/

<sup>&</sup>lt;sup>2</sup>https://en.wikipedia.org/wiki/Just\_another\_Gibbs\_sampler

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