# **Rare Binary Regression**

Samuel Morris (NC State) and Brian Reich (NC State)

JSM 2015, Seattle

### **Motivation**

# **Binary regression**

#### **Generalized extreme value**

## Spatial setting: Logit and probit

## **Spatial setting: GEV**

## Max-stable processes

## Random effects representation

### Questions

- ▶ Questions?
- ► Thank you for your attention.

### References