### Space: the final frontier FW 891

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### Purpose

- Background
- Recognizing dependency in simple models
- How can we deal with dependency problems
  - Introduction to spatial random effects

### Why do we care about space

Most of our problems in ecology and mgmt are inherently spatial

### Special Feature

Space: The Final Frontier for Ecological Theory<sup>1</sup>

Most ecologists realize that the interplay of dispersal, disturbance, and spatial mosaics can profoundly alter the outcome of species interactions. Indeed, an appreciation of the spatial dimension and spatial heterogeneity is well established in natural history. Nonetheless, for many ecologists, "spatial complications" are used as a catch-all for explaining away surprising results, or as a condemnation of ecological theory that is accused of oversimplification because of its neglect of spatial variation. What is missing are serious experiments that explicitly test major hypotheses emerging from recent theoretical explorations of spatial effects. The purposes of this Special Feature are to alert ecologists to the general insights emerging from spatial models, and to show how these concepts apply to the natural world.

### Nearby things tend to be more alike



#### However...

 It is really hard to estimate spatial (or spatial-temporal) dynamics in most statistical models





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- We have hustled spatial dependence to the back door
  - Not rejecting this paradigm of experimental inference



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- Notions of space and time even more relevant?
- This is most of our data!



# Hierarchical modeling as a powerful tool for ecological inference

- Unifying field of statistics
- Many technical benefits
- Helps deal with dependency
  - i.e., Hurlburt's pseudoreplication
- So we are going to use these to address the spatial dependency issue

# Recognizing dependency in statistical models

### What do we look for when checking statistical models?

Zuur and Ieno 2016 offered a 10 step approach

# Protocol for presenting regression-type analyses

- 1. State appropriate questions
- 2. Visualize the experimental design
- 3. Conduct data exploration
- 4. Identify the dependency structure in the data
- 5. Present a statistical model
- 6. Fit said model
- 7. "validate" the model
- 8. Interpret and present output
- 9. Model visualizations
- 10. Simulate from the model

#### The take home point from Zuur and leno

"Before starting the analysis carefully consider which observations for your response variable can be dependent. If dependency is present, apply a statistical technique that is able to cope with it"

### Thinking about dependency

- Suppose samples are collected by different laboratories
  - Perhaps due to differences in techniques or scientists themselves among laboratories, we likely have amonglab dependency

### Thinking about dependency

- Suppose related species are analyzed together in one analysis
  - Perhaps due to similarities between the species we have among-species dependency

### Thinking about dependency

- Suppose we take repeated measurements on individual rats
  - Perhaps due to individual differences among rats, the data scientists collect from one rat is more likely to be similar to other data from collected from that rat

### What dependency is not

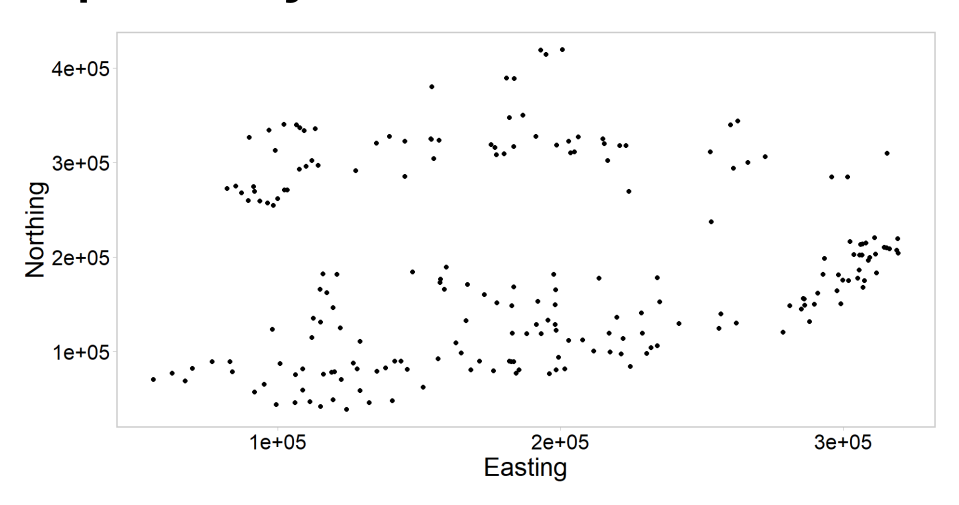
- Two sites have high bird counts, and they weren't sampled by the same person or lab
- However, both sites have a low cover measurement, which is the cause of the high bird counts



## Visualize experimental design: spatial dependency

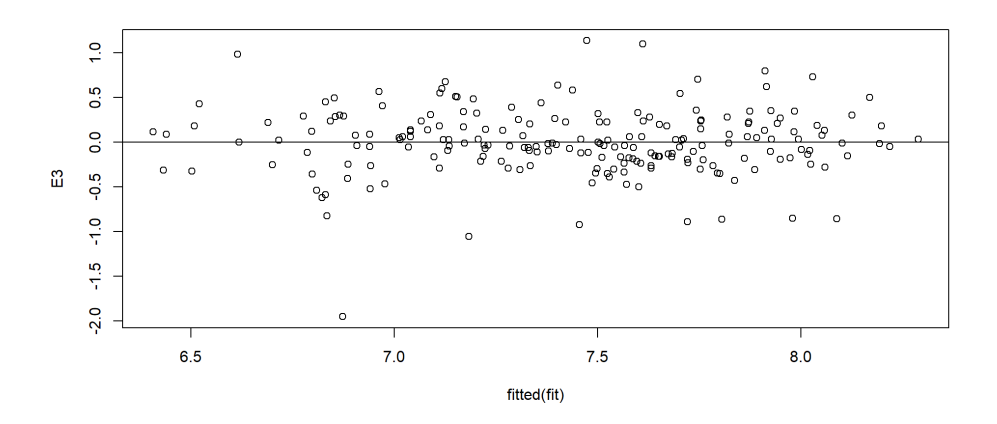
```
1 library(tidyverse)
2 library(ggqfc)
3 data <- read.table(file = "data/ph_dat.txt", header = TRUE, dec = ".")
4 data %>%
5 ggplot(aes(x = Easting, y = Northing)) +
6 geom_point(shape = 16) + theme_qfc()
```

## Visualize experimental design: spatial dependency



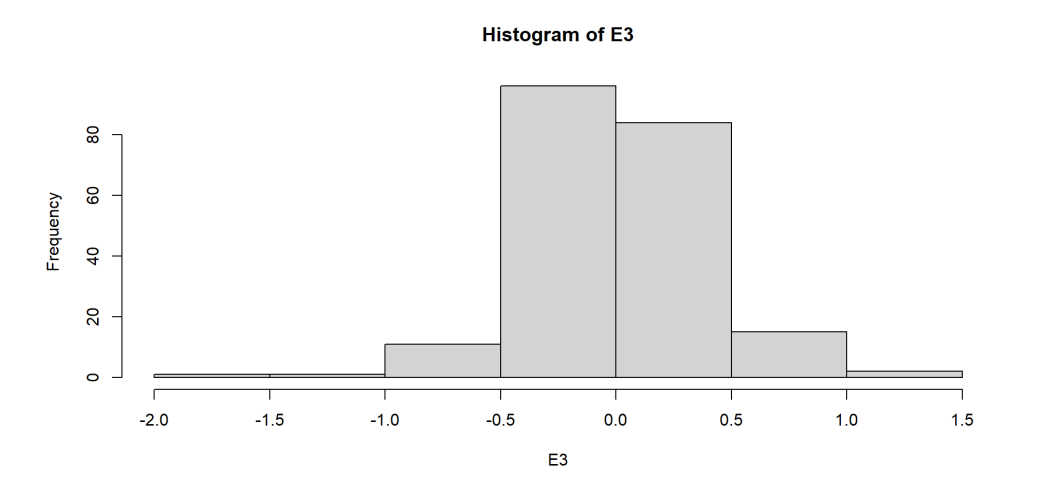
### Running an analysis

```
1 plot(x = fitted(fit), y = E3)
2 abline(h = 0, v = 0)
```

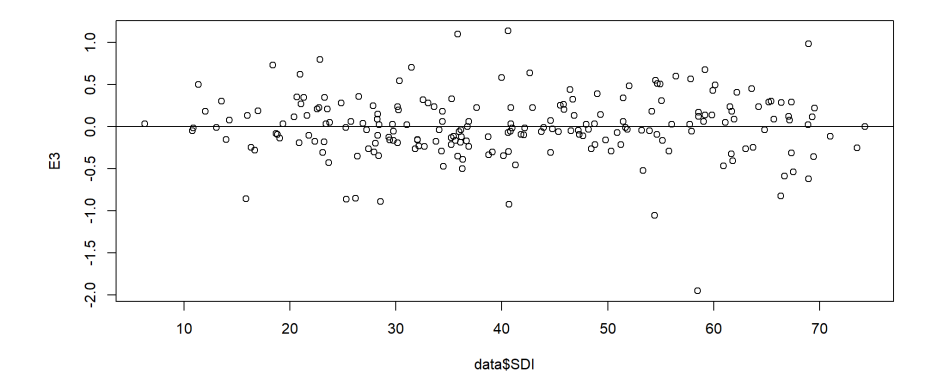


Zuur et al. 2017

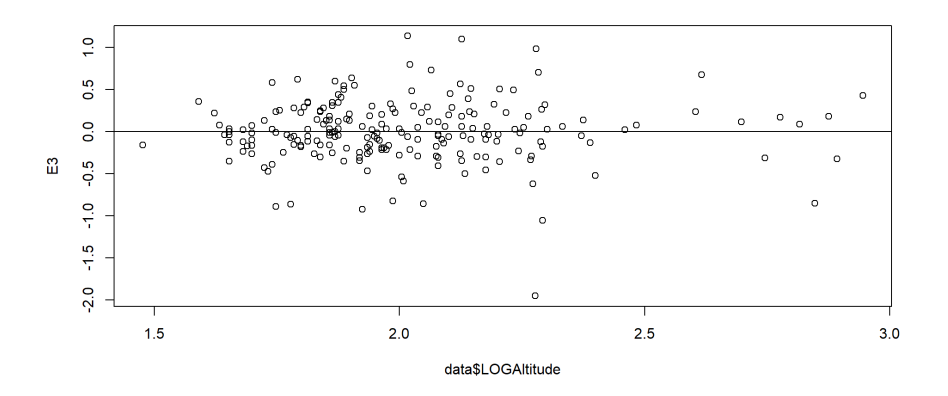
1 hist(E3)



```
1 # Independence due to model misfit 2 plot(x = data\$SDI, y = E3) # residuals vs. predictors 3 abline(h = 0, v = 0)
```



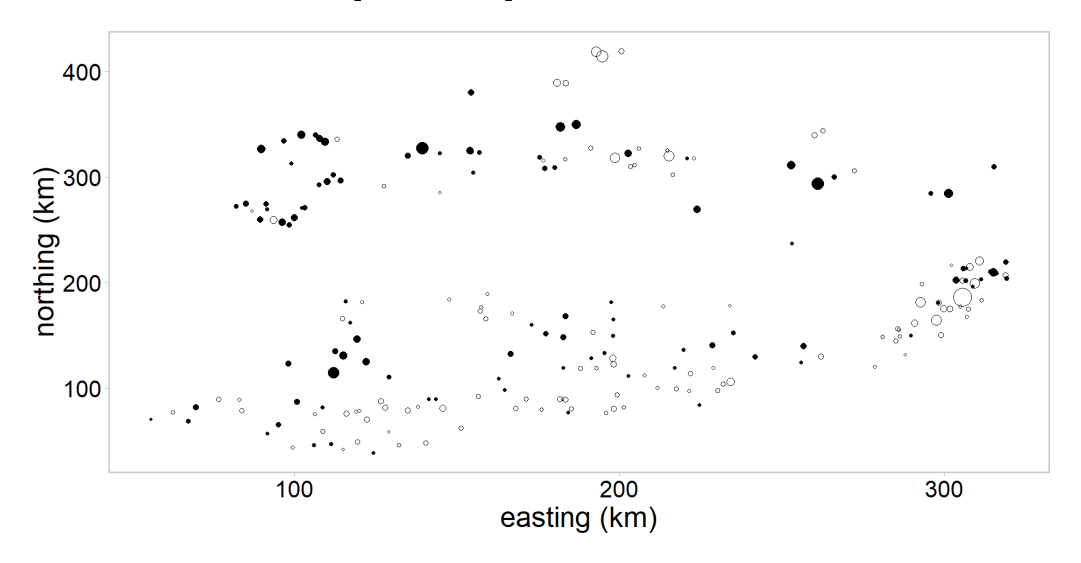
```
1 # Independence due to model misfit 2 plot(x = data$LOGAltitude, y = E3) # residuals vs. predictors 3 abline(h = 0, v = 0)
```



### Can we find spatial patterns?

```
1 # Can we find spatial patterns in the residuals?
 2 data$E3 <- resid(fit)</pre>
 3 datamy cex <-3 * abs(dataE3) / max(dataE3) + 0.75
   datasign <- as.numeric(data<math>E3 >= 0) + 1
   data$my pch <- c(1, 16) [data<math>$sign]
 6
   # Convert Easting / Northing to km
   data$easting km <- data$Easting/1000</pre>
   data$northing km <- data$Northing/1000</pre>
10
   data %>%
    qqplot(aes(x = easting km, y = northing km)) +
12
   geom point(size = data$my cex, shape = data$my pch) +
13
14
    ylab("northing (km)") + xlab("easting (km)")
```

### Can we find spatial patterns?



Zuur et al. 2017

# Introduction to spatially explicit random effects

- Point process vs. areal data
- Gaussian Random Fields
- Exponential covariance function

### References

- Cressie and Wikle 2010. Spatio-temporal Statistics.
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