Introduction to Course

ESS 575 Models for Ecological Data

N. Thompson Hobbs

January 17, 2017



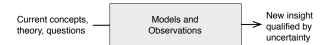
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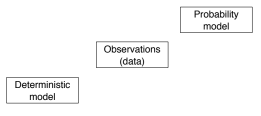
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ldea!

What is the probability that I would observe the data if my model is a faithful representation of the processes that gave rise to the data?

Using models of ecological processes

$$[z_i|\boldsymbol{\theta}_p] \tag{1}$$

to gain insight from data

$$[y_i|z_i, \boldsymbol{\theta}_d] \tag{2}$$

using Bayesian methods.

- Provide principles based understanding
- Foster collaboration
- Build a foundation for self-teaching
- Enhance intellectual satisfaction

- Understand basic principles of probability and distribution theory.
- 2. Explain maximum likelihood.
- 3. Explain key principles of Bayesian statistics.
- 4. Be able to diagram, write, and implement hierarchical models.
- 5. Explain the Markov chain Monte Carlo (MCMC) algorithm.
- Use software for implementing MCMC methods (i.e., JAGS, R packages).
- Understand procedures for model checking and model selection in the Bayesian framework
- 8. Be able to apply Bayesian methods to a broad array of analysis problems in ecological research.

Sequence

- Basic principles (and learning R) (3 weeks)
- Models and data (2 weeks)
- Computation (1 week)
- Familiar models (2 weeks)
- Model evaluation (1 week)
- Special topics (4 weeks)

Cross cutting theme

```
\begin{bmatrix} a,h,m,\boldsymbol{\sigma}^2 | \mathbf{y} \end{bmatrix} \quad \propto \quad \prod_{i=1}^n [y_i | \boldsymbol{\mu}_i,\boldsymbol{\sigma}^2] [a,h,m,\boldsymbol{\sigma}^2]
model{
        for(i in 1:length(y)){
                mu[i] <- (m*x[i]^a)/(h^a+x[i]^a)</pre>
                y[i] ~ dgamma(mu[i]^2/sigma^2,mu[i]/sigma^2)
   ~ dnorm(0,.0001)
   ~ dgamma(.01,.01)
h ~ dgamma(.01,.01)
sigma ~ dunif(0,5)
}
```

Why should you learn statistics from an ecologist?



	Design or Purpose	Measurement Variables	Ranked Variables	Attributes
l variable 1 sample	Examination of a single sample	Procedure for practice a frequency distribution. Box 2.1: stem and beld oxides, Section 2.5: Interpret for outliers, Section 13.4 Computing medium of frequency distribution. Box 4.3 computing arthuristic mann: unredered sample. Box 4.2: frequency distribution, Box 4.3 unredered sample. Box 4.2: frequency distribution, Box 4.3 Secting confidence limits: menn. Box 7.2: variance. Box 7.3 Computing, x and x ₂ ; Box 6.2		Confidence limits for a percentage, Section 17.1 Runs test for randomness in dichotomized data, Box 18.3
	Comparison of a single sample with an expected frequency distribution	Normal expected frequencies, Box 6.1 Goodness of fit istes parameters from an extrinsic hypothesis, Box 17.2; from an intrinsic hypothesis, Box 17.2 Kolmogorov-Senirov iste of goodness of fig. Box 17.3 Graphic Teeds for normality: large sample stees, Box 6.3; small sample sizes irankii teati, Box 6.4 Test of sample statistic againite expected value, Box 7.4		Binomial expected frequencies, Box 5.1 Poisson expected frequencies, Box 5.2 Goodness of fit tests: parameters from an extrinsic hypothesis, Box 17.1; from an antimisic hypothesis, Box 17.2
1 variable ≥2 samples	Single classification	Single chesification service unsignal sample size, the \$11, regard sample stars, the \$4 as unsignal sample stars, the \$11, regard sample stars, the \$4 as stars, the days of fresholds comparisons of means, the \$1.4 stars, the \$1.0 stars	Kruskal-Wallis test, Box 13.5 Unplanned comparison of means by a nonparametric STP, Box 17.5	Group for homogeneity of percentages, Boxes 17.5 and 17.8 Comparison of several samples with an expected frequency distribution, Box 17.5 unplanned analysis of replicated tests of goodness of fit. Box 17.5
	Nested classification	Two level nested anova: equal sample sizes. Box 10.1; unequal sample sizes. Box 10.4 Three level nested anova: equal sample sizes. Box 10.3; unequal sample sizes. Box 10.5		
	Two-way or multi-way classification	Two way arona: with replication, Box 11.1; without replication, Box 11.2; unequal but proceptional substants size. Box 11.4; with a single missing observation, Box 11.5. There way arona, Box 12.2 (and the substantial substantial size of the subst	Friedman's method for randomized blocks. Box 13.9	Three-way log-linear model, Box 17.9 Randomized blooks for frequency data frepeated testing of the same individuals's Box 17.11



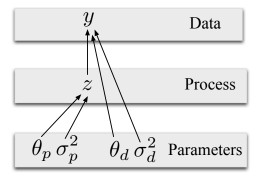
Fleishman, E., et al., 2011. Top 40 Priorities for Science to Inform US Conservation and Management Policy. Bioscience 61:290-300.

Problems poorly suited to traditional approaches

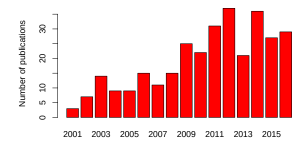
- Multiple sources of data
- Multiple sources of uncertainty
- Inference across spatial scales
- Unobservable quantities
- Derived quantities
- Forecasting

A single, principled approach applies to many problems.

- ► A model of an ecological process
- A model of the data
- Models of parameters



Papers using Bayesian analysis in *Ecological Monographs*, *Ecological Applications*, and *Ecology*



Why study modeling? To get a job.



"We are seeking a candidate with strong analytical and modeling skills"
"We seek candidates with leadership in developing computational or quantitative methods to study biological questions,"
"We particularly seek those whose research integrate empirical and theoretical approaches",
"We seek an outstanding candidate taking informatic, experimental, statistical, and/or theoretical approaches
"We seek a creative individual with an interdisciplinary background in areas such as landscape or systems ecology"
"expected to establish a vigorous and innovative research program addressing fundamental questions in plant population, community, ecosystem, or evolutionary ecology usingcomputational approachesCandidates whose research programs integrate multiple methodologies (e.g., genomics, experimental, modeling, and field studies) are especially encouraged to apply."

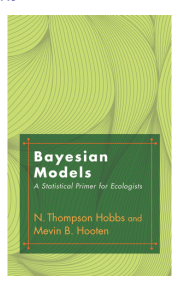
Recent modeling hires from GDPE

Student	Position	
Ann Raiho	Ph.D., Notre Dame	
Megan Vahsen	Ph.D., Notre Dame	
Nathan Galloway	Biologist, National Park Service	
Nell Campbell	Post-doc, Univ. New	
	Hampshire	
Katie Renwick	Post-doc, Univ. Montana	
Alison Ketz	Post-doc, USGS	
Zhongqi Miao	Ph.D., Berkeley	
Greg Wann	Post-doc, USGS	

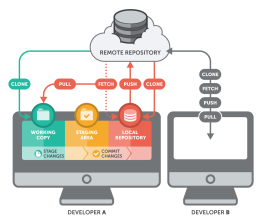
Teaching philosophy

- Everyone learns, everyone teaches.
- Teaching trumps evaluation.
- ▶ The best learning comes from solving problems.
- ▶ I will review basic math needed to understand lectures.
- Whenever possible, I teach in the first person voice.

Text



Accessing course materials on GitHub



Learn Version Control with Git: A step-by-step course for the complete beginner

Accessing course materials on GitHub

Show possible file structure for course materials on board.

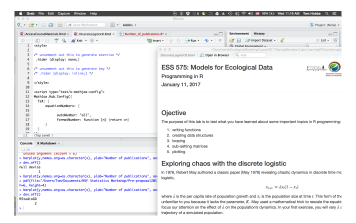
Housekeeping

- ► Lab in NESB B302
 - Most students use their own laptops, but there are Windows desktops available.
 - If you don't use your own laptop, you will certainly need a memory stick.
- ▶ Lecture in NESB A302 starting promptly at 9:30

Housekeeping

- ▶ R primer for first laboratory available on GitHub
- ► Lecture notes: download morning of class (after 8:30)
- Some board work (not boring work), so be prepared to take notes.

R markdown



Evaluation

- ► Ten laboratory exercises worth 50 100 points each. (75% of grade)
- ► A capstone problem done individually (25% of grade)
- ▶ You are graded relative to material, not relative to each other.
- Relax. You will get an A if you do the assignments carefully and thoughtfully.
- See syllabus for details.

Individual projects

- Purpose
- Process
- ► Product

Getting help

- ► From me: Tuesday-Thursday 11:00 12:00 or by appointment, NESB B227 or by email (tom.hobbs@colostate.edu). Please put ESS 575 in subject line.
- ► From TA, Megan Vahsen: Thursday 2:00-4:00 or by appointment, Plant Sciences C-033, mlvahsen@gmail.com.

Chores

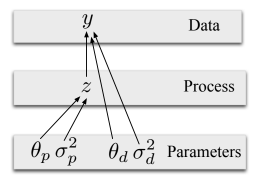
- ▶ Fill out spreadsheet in class Dropbox (ESS575) today.
- ► Get account on GitHub and pull repository ESS_575_2017 to your local machine. See instructions in Accessing course material.html.
- Install R and R studio before lab tomorrow. See instructions in R primer.
- ► Install the R package ESS575 containing course data library. See instructions in Accessing course material.html.
- Print R primer for first laboratory.
- ▶ Read materials in Admin folder of ESS 575 2017.

First assignment

- Read the syllabus.
- ▶ Prepare ≤ 2 minute presentation about yourself: background, what are you studying, who is your major professor, why you are taking this class.
- Prepare a 1-2 paragraph description of an important non-linear, static, deterministic model in your field of ecology. See FirstAssignment.pdf in Admin folder of ESS_575_2017. Due Friday.
- ▶ Dust off your calculus book. Review the definite integral and how it is derived.

A single, principled approach applies to many problems.

- A model of an ecological process
- A model of the data
- Models of parameters



Discussion topic (if time)

Describe a example of research in your field of ecology that used a data model, a process model, and observations to gain insight.