

MODEL EVALUATION/ APPLICATION

DOES YOUR MODEL MAKE
SENSE & TO SOMEONE ELSE?

OVERVIEW

What is evaluation?

Why is it useful?

How do you evaluate environmental models?

Dealing with uncertainty.

Practical Evaluation Techniques

Pitfalls

EVALUATION

- **Process of rigorously assessing model components, structure, parameter values, assumptions, but not scenario results**
- **Commonly called *model validation***
 - Models represent a point of view of a system. Validation probably not the best term b/c it indicates a model can be true. Are opinions true?
 - Evaluation captures the essence of validation without connoting that the model is true
- **Process needs to ensure scientific defensibility and transparency**

EVALUATION CON'T.

- **Is the model useful for its intended purpose?**
 - Given the assumptions, structure, and assumptions, can the model be used for what the developers intended.
- **What are its limits and weaknesses?**
 - Under what conditions does the model break?
 - Should you try to break it?
- **Is it re-creatable?**

EVALUATION IS OFTEN NOT RIGOROUS

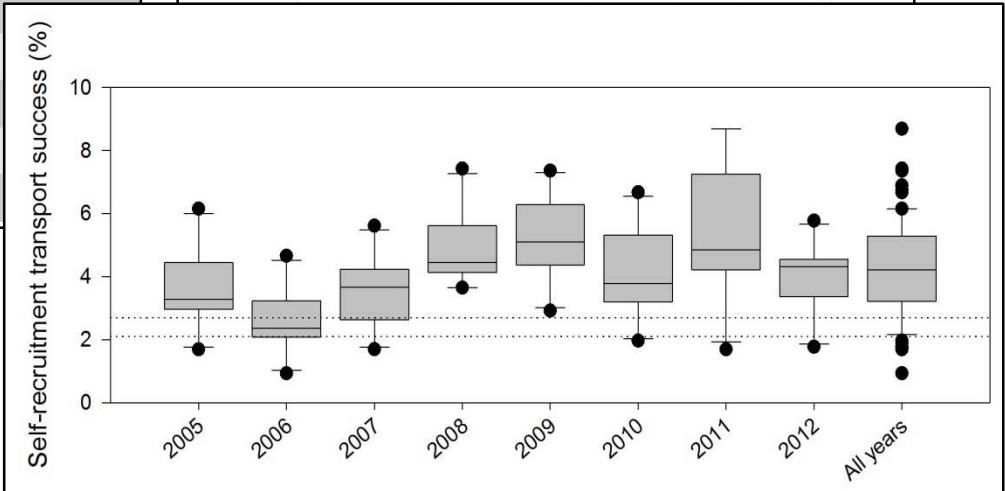
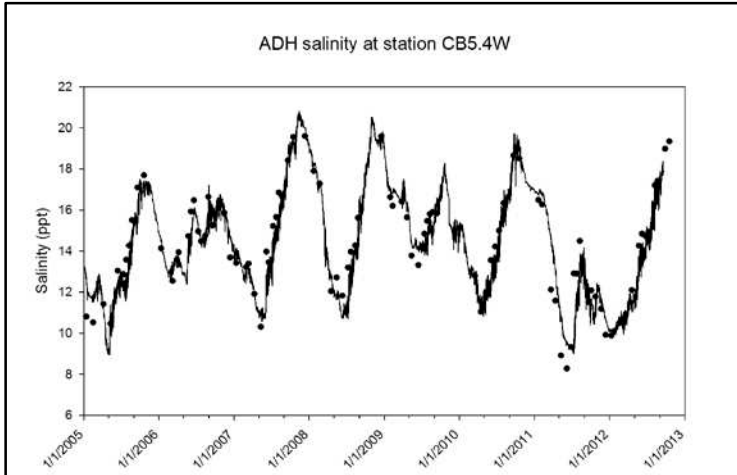
Detailed evaluation is rare

- Overly rely on software
- Don't have time
- Aren't concerned with recreatability
- Discipline hasn't required it
 - Small field & modeling was esoteric
 - But most agencies rely on models now
 - Increased need for scientifically-defensible and detailed documentation
 - TRACE (Transparent and comprehensive model evaluation)

PROBLEMS WITH EVALUATION

Different disciplines have different expectations of model performance

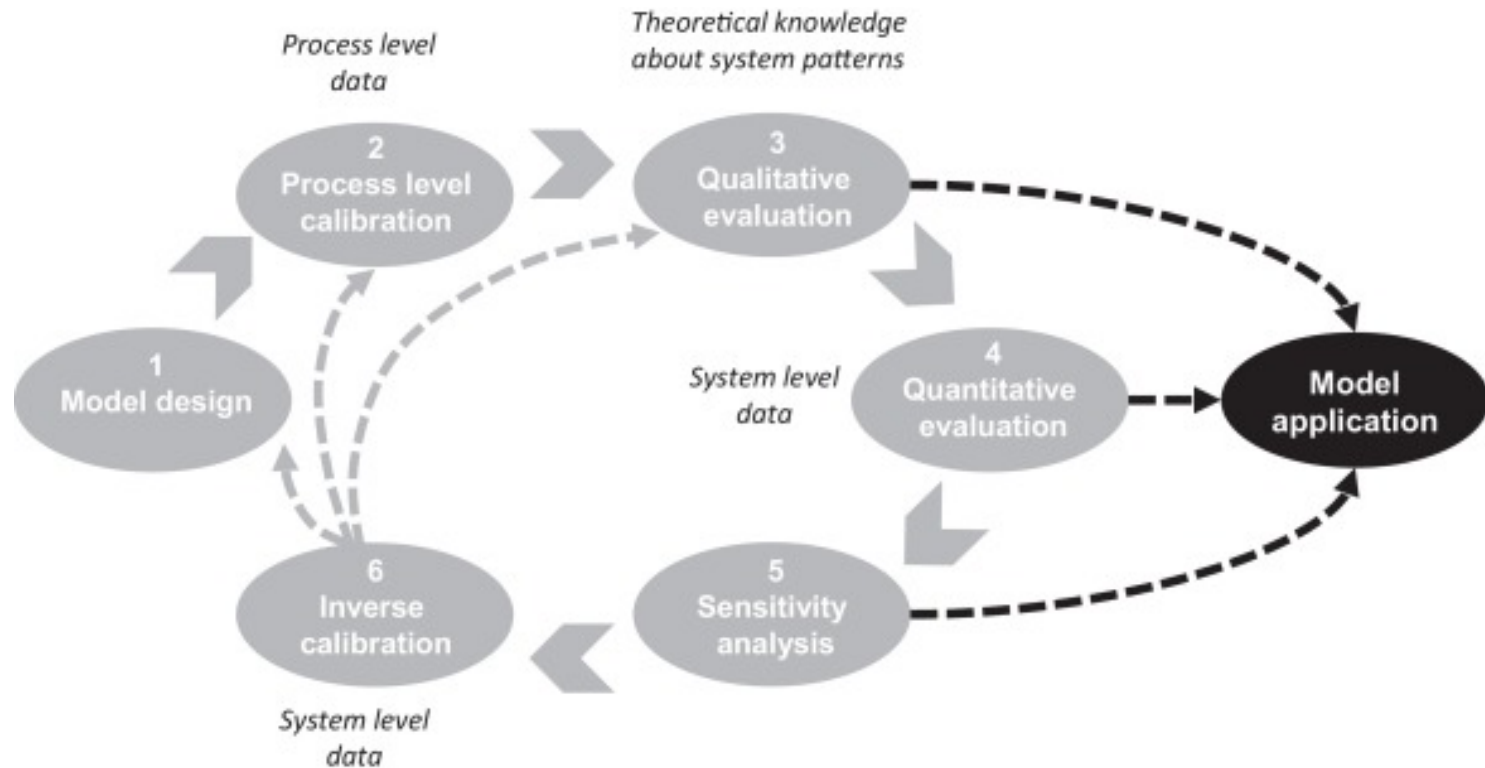
| | Hydrological Modeling | Ecological Modeling |
|--------------------------------|-----------------------|--|
| Main Focus | Water | Persistence of species |
| Sub focus | Chemistry of water | Dynamic relationships |
| Environmental Hierarchy Target | Landscape | Molecular (Genetics) Organ systems / tissues Individuals Populations Landscape Ecosystem Biome |
| First principles? | Sometimes | Never |
| Model confidence | High | Low |
| Science/Art | 99/1 | 25/75 |
| Knowledge of dynamics | High | Low |



PROBLEMS WITH EVALUATION

Biggest issue is failure to document entire evaluation process

- Iterative approach
- Evaluation occurs throughout the modeling process, but is rarely documented thoroughly. Need to document each cycle.



STEPS IN EVALUATING ENVIRONMENTAL MODELS

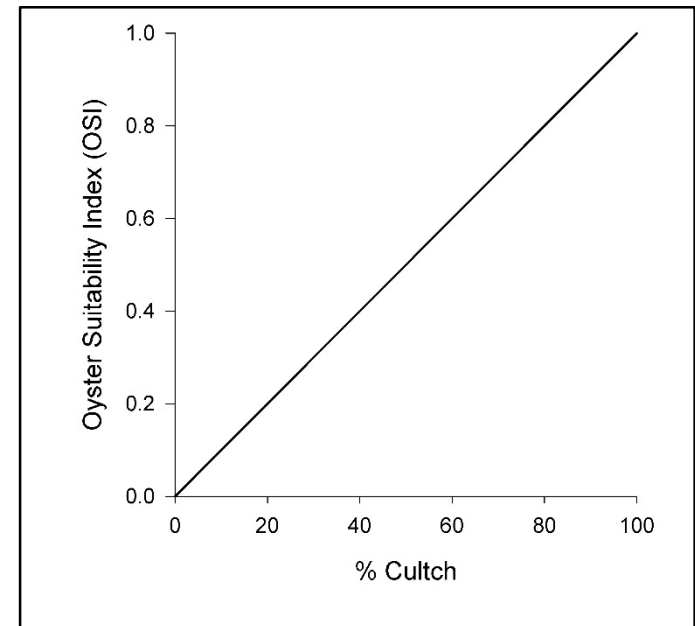
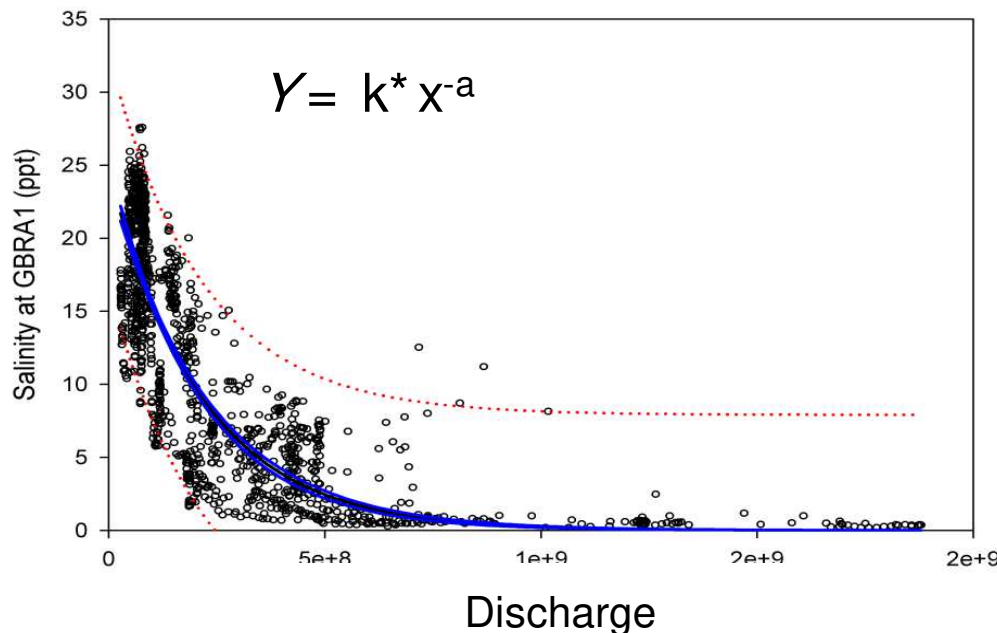
- 1) Assess reasonableness of model structure**
- 2) Assess functional relationships & verify code**
- 3) Evaluate model behavior vs expected patterns**
- 4) Does model correspond well to data from real system?**
- 5) Document uncertainty**

ASSESS REASONABLENESS OF MODEL STRUCTURE

- **Does the structure make sense?**
 - Absolutely required for explanatory models (most environmental models), but not really for correlative models, which are less focused on capturing relationships b/w variables
- **Somewhat subjective**
 - Requires a priori hypotheses to test functional relationships
 - There are always simpler and more complex models

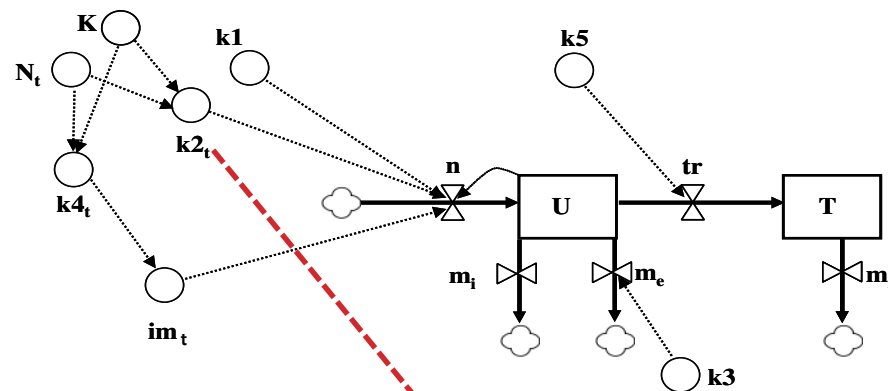
DO THE FUNCTIONAL FORMS MAKE SENSE?

- Do the functional forms of the equations generate reasonable output given the other components in the model?
- Equations may not stand up after they're coupled with other model components



EVALUATING FUNCTIONS

Each function must be evaluated separately, then again when coupled to other components. **Document each step!**



$$k2_t = 1 - (1 / K)N_t$$

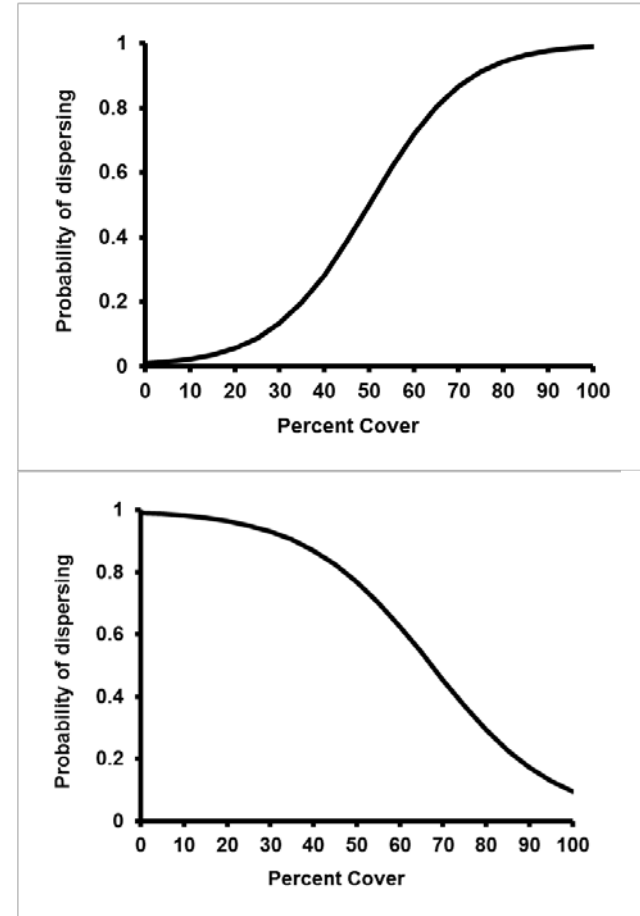
$$n_{i,t} = (U_{f,t}) (k1)(k2_t)$$

$$U_{i,t+1} = U_{i,t} + (n_{i,t} + i_{i,t} - m_{i,t} - me_{i,t} - tr_{i,t})$$

DOES MODEL ACT LIKE YOU THOUGHT IT WOULD?

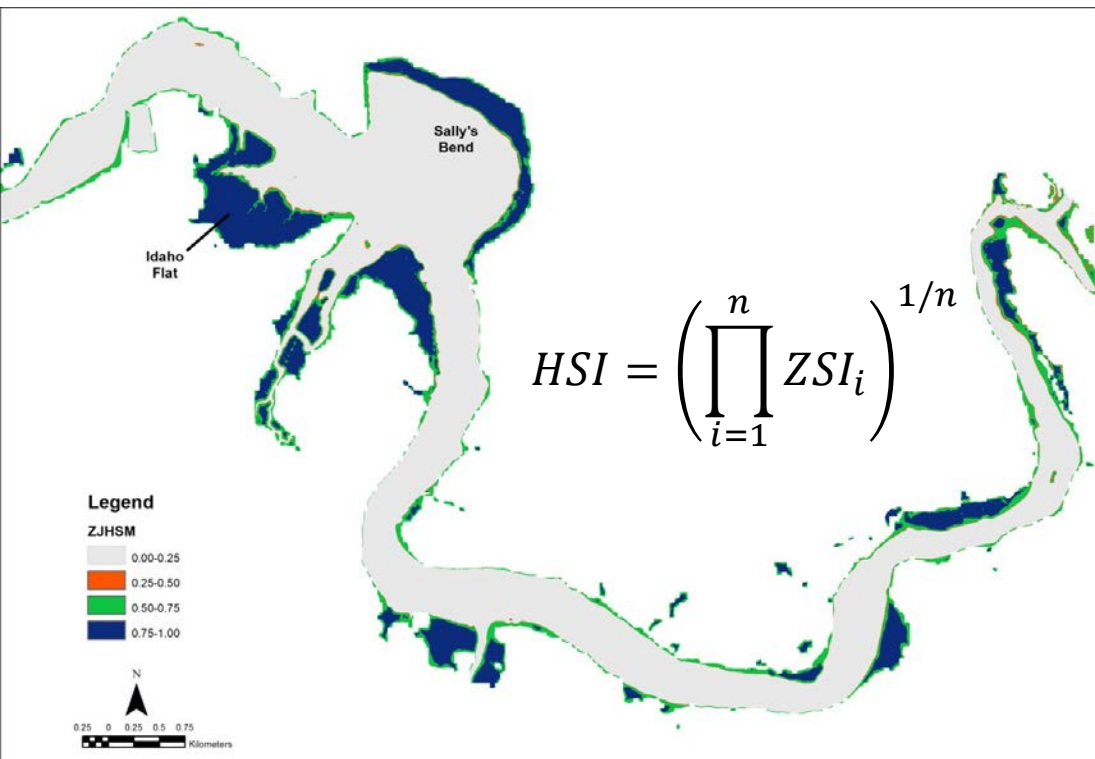
***A priori* expectations are critical for thorough evaluation**

- Without documenting expected patterns of behavior, it becomes difficult to ascertain whether the model is producing the correct values
- Evaluate code and each function to make sure everything is being calculated correctly
- Practice iterative evaluation



SEAGRASS EXAMPLE

- In general, environmental models are used to project system dynamics, so some understanding of how output compares to real data can be useful.



- Model does a good job of predicting presence of *Z. japonica*, as well as predicting its absence.

MODEL SENSITIVITY

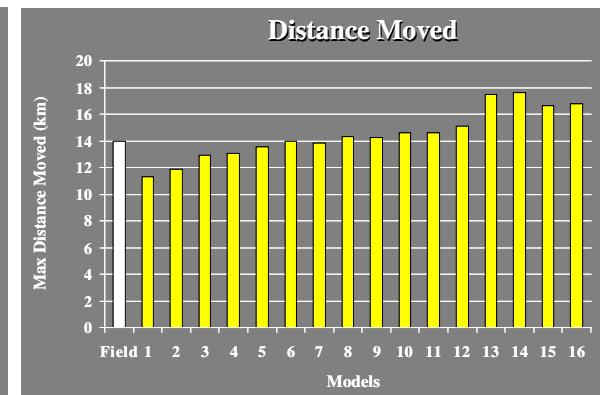
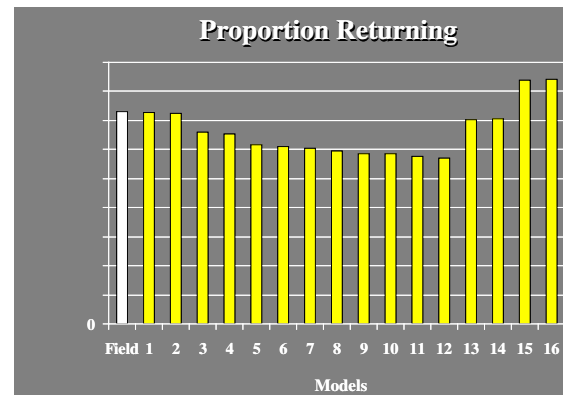
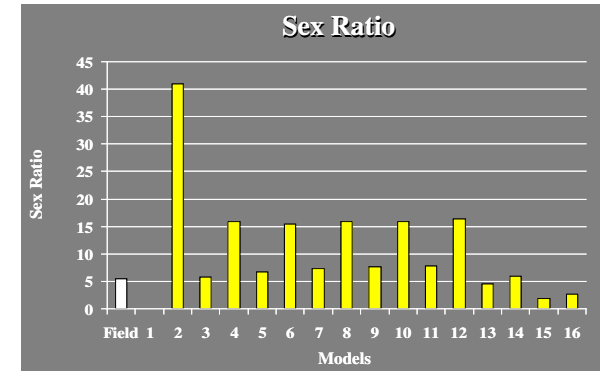
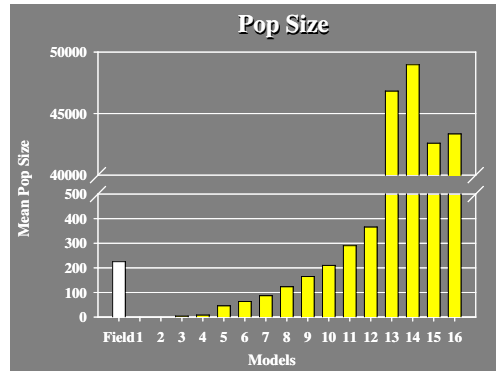
Determines degree of response of model behavior to changes in various components.

- Provides indication of relative accuracy of each parameter
- Run model over range of values representing degree of uncertainty
- Indicates level of confidence we have with model's ability to address question

WHAT ABOUT MODELS WITH HIGH UNCERTAINTY/MISSING DATA?

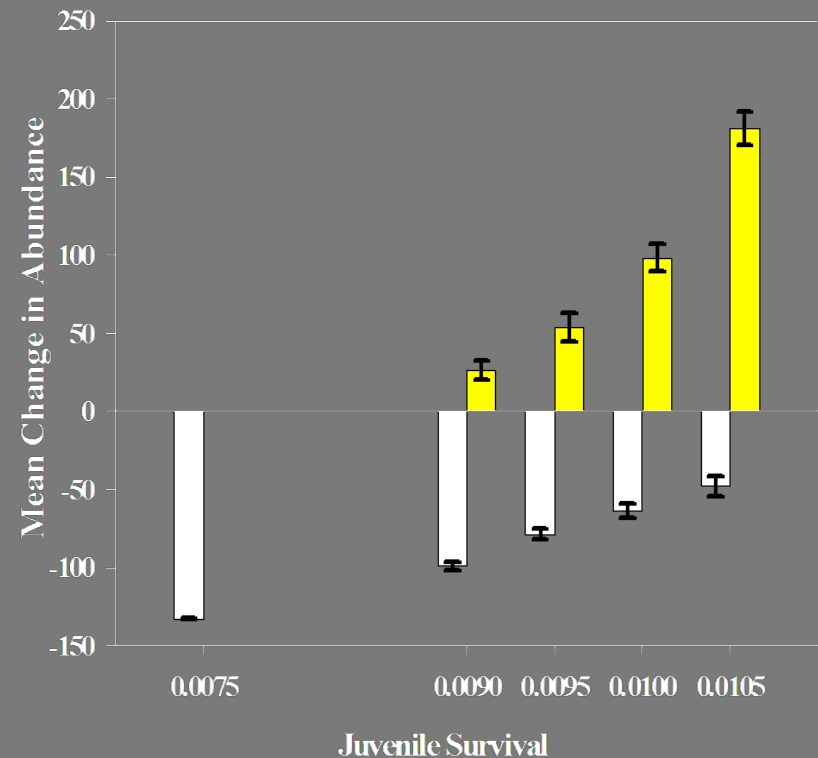
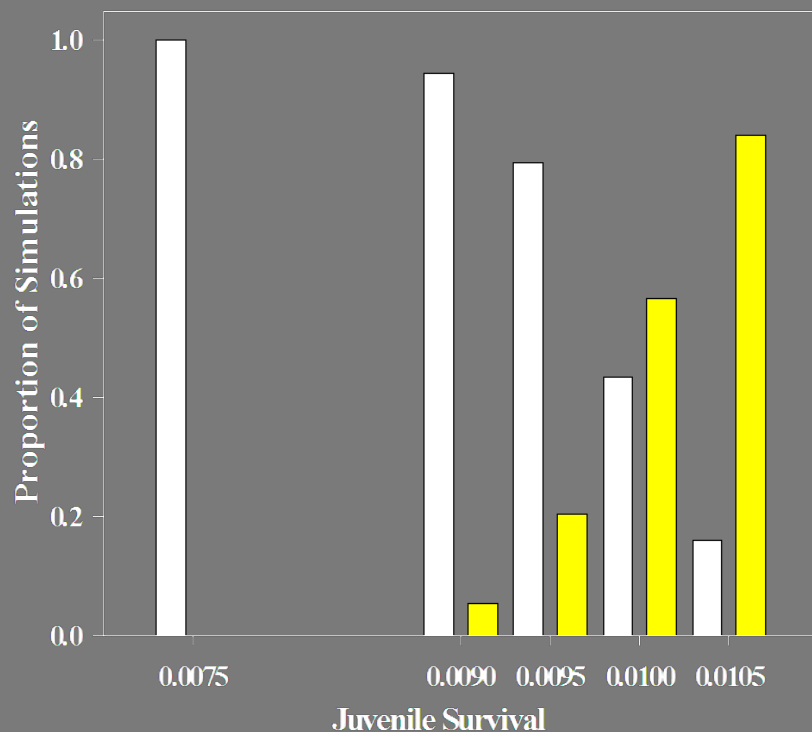
Pattern-oriented modeling

- Parameterize different versions of model that represent range of uncertainty
- Compare results to observed or hypothesized patterns
- Discard models that don't match multiple patterns



PATTERN ORIENTED MODELING, CON'T.

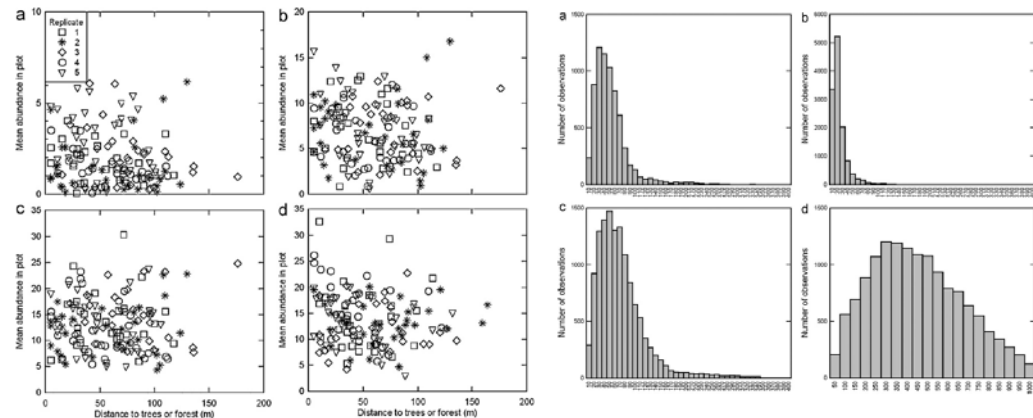
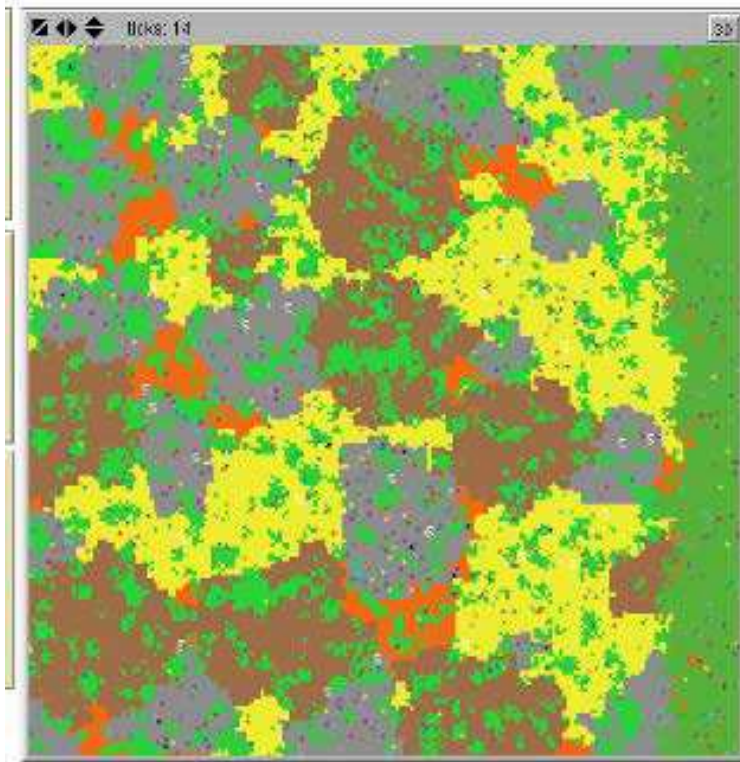
**Carry the analysis forward with models
that weren't removed**



PATTERN ORIENTED MODELING

9 Patterns analyzed

- Infestation rates
- Bird densities in shade
- Foraging patterns (3)
- Vegetation characteristics & bird densities
- Bird movement patterns
- Bird consumption of beetles



How land use and habitat diversity affect migratory bird populations and their ability to suppress an insect pest on Jamaican coffee farms

DISCOVERING THE MODEL'S LIMITS

How does the model perform under extreme circumstances?

- Run model across wide range of values outside of range

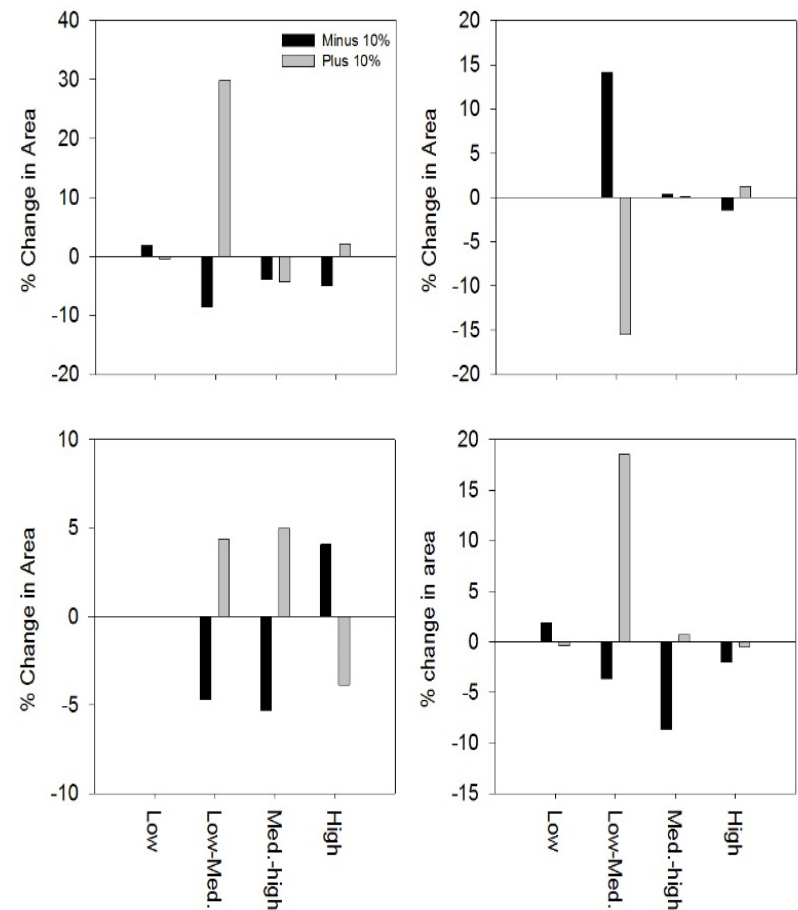
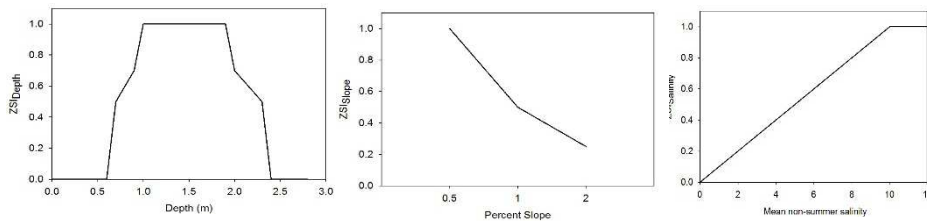
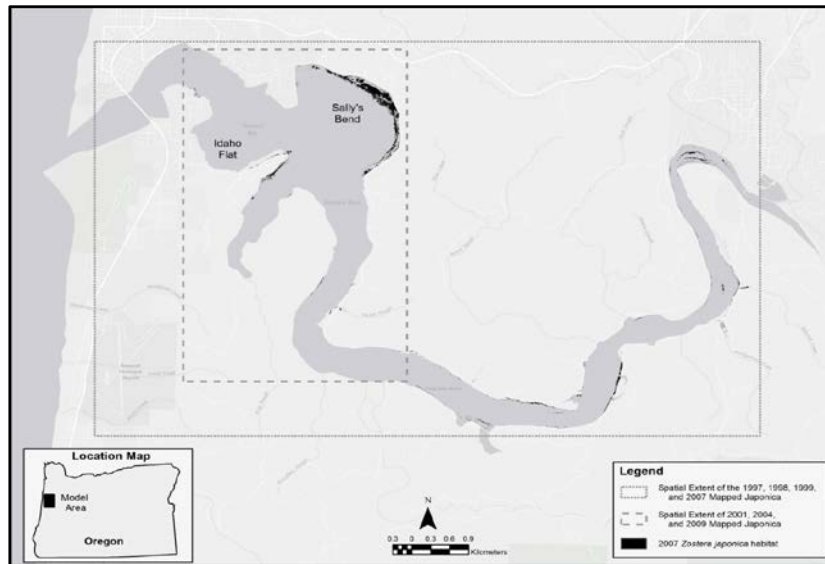
Break the model!

Critical for understanding how model functions across a wide range of conditions.

SEAGRASS EXAMPLE

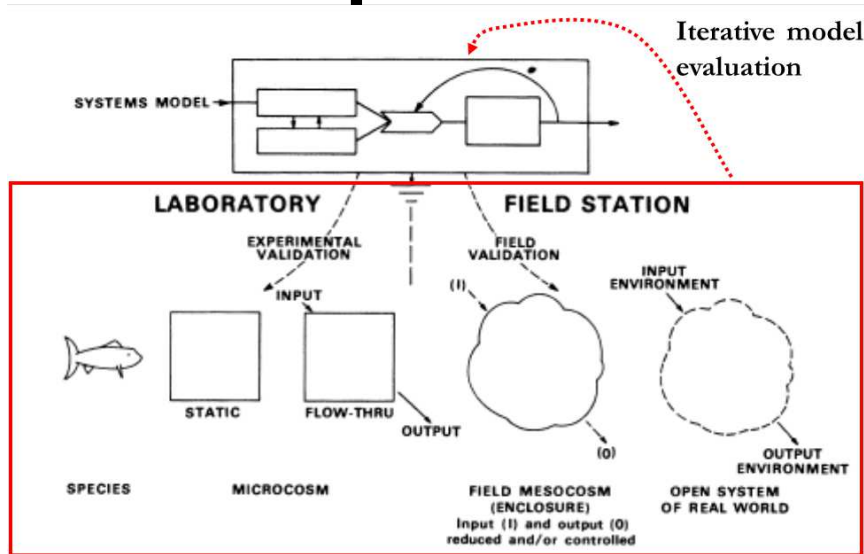
Developed model for *Zostera japonica* (invasive seagrass in PNW)

- Used sensitivity analysis and contingency tables to evaluate model equations



PITFALLS

Failure to iteratively evaluate and document each step



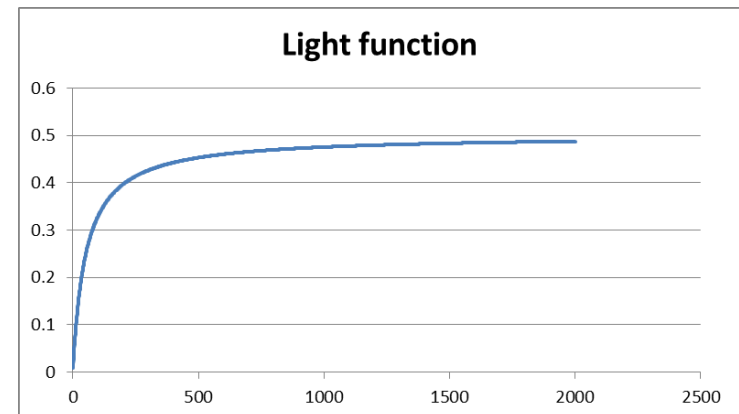
$$\Delta W = W_s P - W(R_m + M) \quad (1)$$

$$R_m = r_{20} * Q_{10}^{((T-20)/10)} \quad (2)$$

$$P = P_{max} * \frac{I}{I+H_I} * \frac{S*T^{pt}}{T^{pt}+H_T^{pt}} * \frac{H_D}{D+H_D} \quad (3)$$

$$I_{z,t} = I_0 * e^{-K_d - K_p * b_z} \quad (4)$$

$$I_{z,t} = I_0 * e^{-K_d} \quad (5)$$



PITFALLS

Underestimating importance of qualitative components of model

- Does it look right?

Accepting conceptually flawed functional relationships

- Immediately places you in position to defend

PITFALLS

Acceptance of surprising model results

- “Hmmm...that seems weird. Oh well.”
- Need to figure it out and document it!
 - Could be coding issue, flawed conceptualization, quantification, etc..

Interpreting initial results without letting model burn-in

- Initial behavior might not represent model patterns
- Resulting from initial conditions and parameter values

PITFALLS

Over-reliance on automated evaluation techniques

- Canned software cannot provide level of rigor needed for complex models

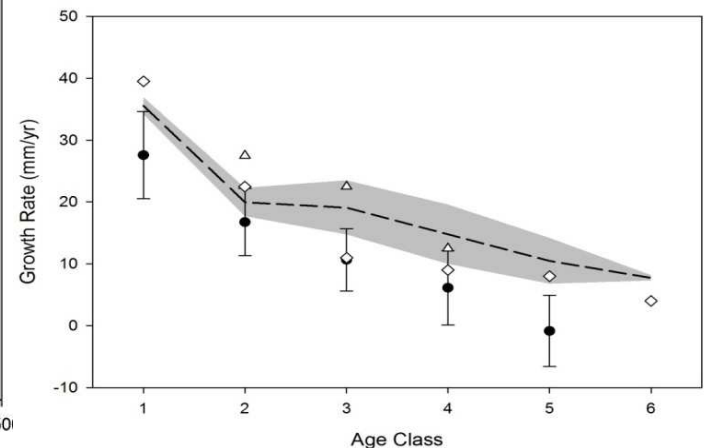
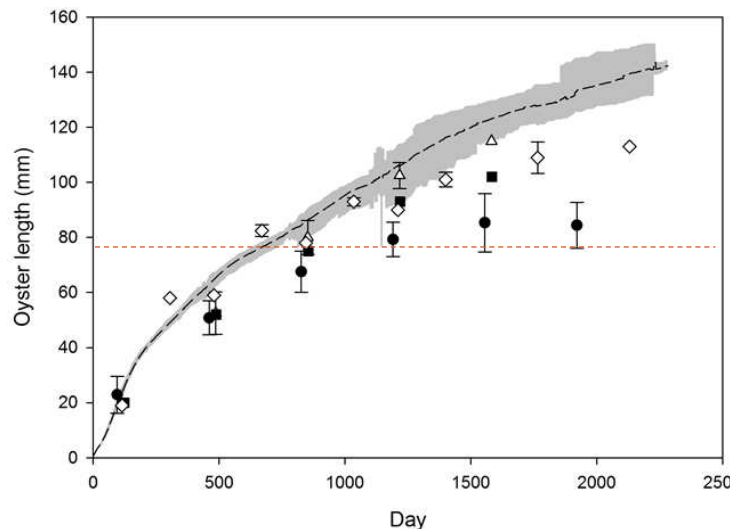
Over-reliance on statistics

- Statistical and practical significance aren't always the same thing

PITFALLS

Believing data from real system are correct

- Field data were collected over a specific period of time, under a particular set of environmental conditions.
- May not necessarily correlate with model projections



PITFALLS

Careless design of sensitivity analysis

- What parameters actually make sense for a sensitivity analysis?

**Tendency to equate model sensitivity
with model failure**

TAKEAWAYS

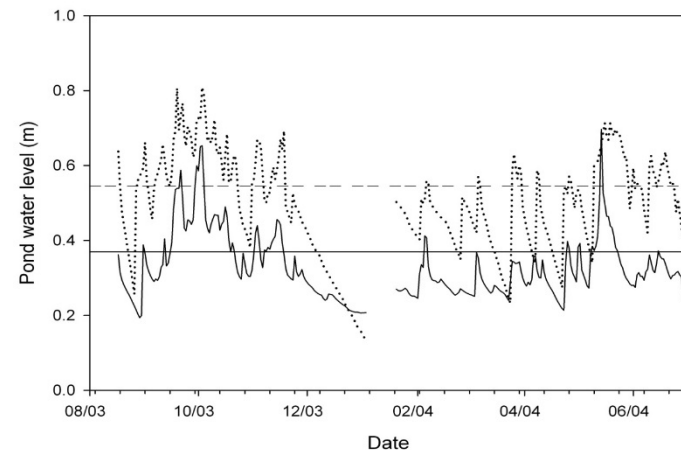
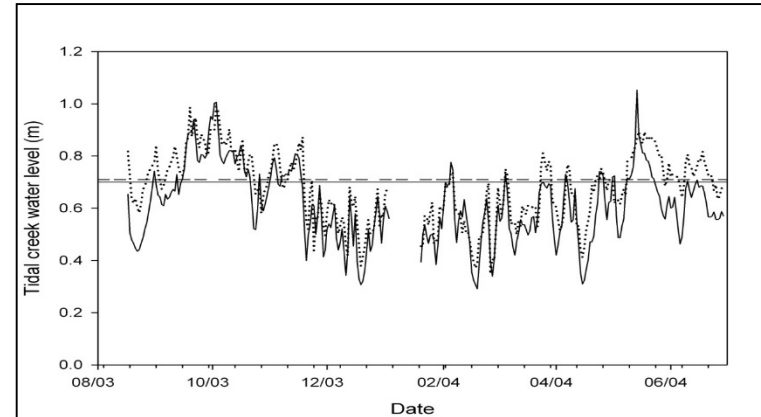
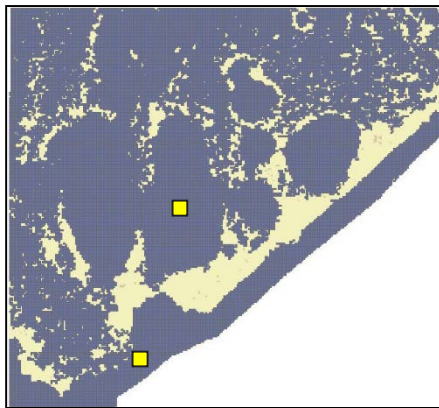
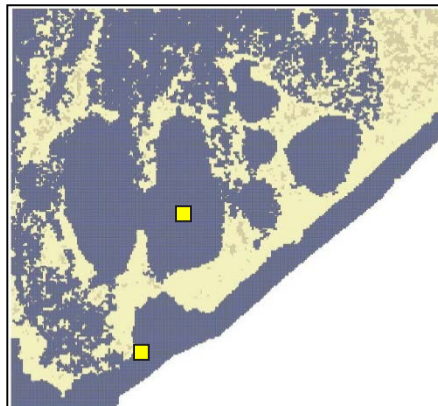
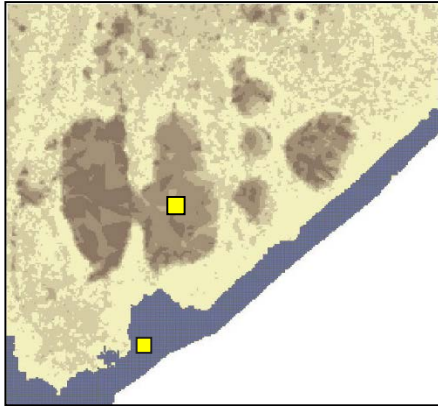
Iterative process...

Keep learning about your model and about your system.

Be patient with yourself and the process.

EXAMPLE OF MODEL STRUCTURE

SLOSH: the does water run uphill model



HOW DOES THE MODEL OUTPUT COMPARE TO REAL DATA?

- In general, environmental models are used to project system dynamics, so some understanding of how output compares to real data can be useful.

