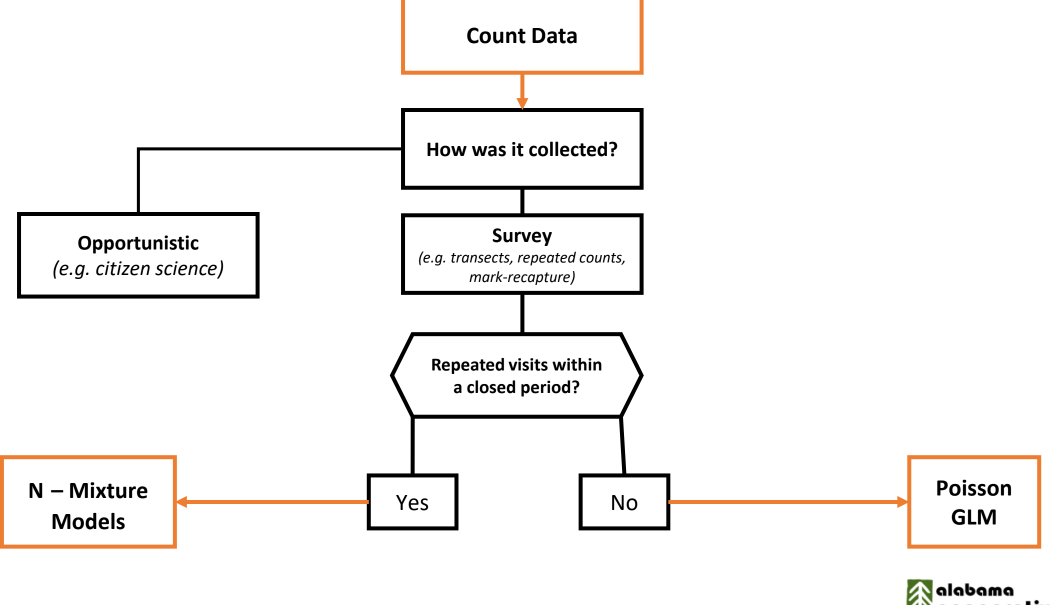
# Count data





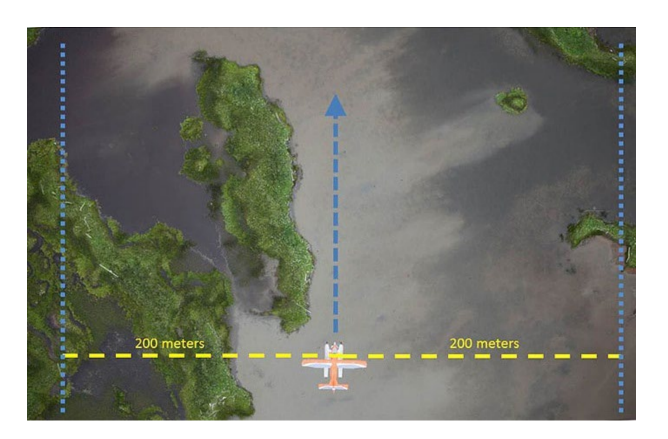






## Count data

- Typically collected annually or seasonally
- Data collection methods
  - Camera surveys
  - Aerial surveys
  - Point counts
  - Transects









## Problems with count data

- Sampling and observation errors
  - Target population not fully sampled
  - Individuals present but not detected
  - Double counting
  - Misidentified individuals







## Problems with count data

- Sampling and observation errors
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# Correcting count data

- We can correct count data for detection if data was specifically collected to estimate detection
  - Study design was set to capture information on detection and counts
  - A separate study was designed to estimate detection probability
- Detection data can be collected by
  - Distance sampling
  - Double observer study
  - Repeated counts at several sites within a close period
  - o Etc.





## What if we can't correct for detection?

- We can move forward but we need to understand the limitations of our data
  - O What can we estimate?
    - Apparent abundance or an abundance index
    - Trend in apparent abundance
    - Relationships with ecological covariates
  - Assumptions
    - Detection is constant over time
  - O How can we do it?
    - Generalized linear models (GLM)
    - State-space models (SSM)





## Generalized linear models

- GLM's are based on an assumed relationship called a link function between a linear predictor of the explanatory variables (ecological covariates) and the response variable (count)
- GLM's are an extension of the general linear model
  - Used when error is non-normally distributed
    - Most ecological data is non-normal!





## Generalized linear models

- Counts typically modeled using a Poisson distribution
  - If data is over dispersed or there are a lot of 0's
    - Negative Binomial
    - Zero-inflated Poisson
- Count data must reasonably follow the chosen distribution
- Model selection
  - May test a number of ecological covariates
  - Use AIC to compare candidate models



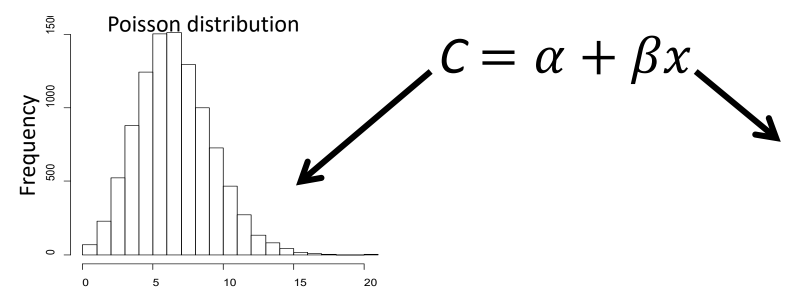


## Generalized linear models

Poisson Generalized Linear Model

Count

- Discrete, positive integers (0, 1, 2, ..)
- One parameter guides mean and variance



**Environmental/habitat** covariates

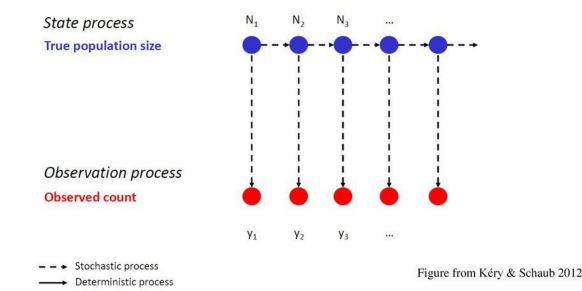




# State-space models

- Time series models
  - Model the true state of the system (abundance) as an unobserved process
  - Observed data (counts) are modeled conditional on the true state (abundance) and the observation error
- Partitions variance in counts
  - Process error Biological or process variation (e.g. demographic stochasticity)
  - Observation error sampling variation

#### Count-based Models









# State-space models

- Provides estimates of population growth rate
- Accounts for sampling variation (observation error) and process error (variation in abundance)
- Drawbacks
  - Cannot correct for bias in counts relative to true abundance
  - Can be relatively complex
  - Simple models suffer from estimation problems
  - Model fit and selection are difficult





## What if we can correct for detection?

• If we have an estimate(s) of detection probability we can correct the counts and estimate **abundance** 

$$\circ \widehat{N} = C/\hat{p}$$

- $\widehat{N}$  is estimated abundance
- C is the count
- $\hat{p}$  is detection probability
- If we have repeated counts at several sites in a closed period
  - O We can use N-Mixture Models!





## N-mixture models

- Use repeated counts at several sites to estimate detection probability directly
- Can include covariates associated with either abundance or detection
  - Explicitly model spatial and temporal variation
- Called "mixture" because it combines two GLMs
  - Poisson GLM abundance
  - Binomial GLM (Logistic regression) detection





## N-mixture models

- Model detection as a function of covariates
  - Survey timing, observer
  - Habitat or weather
- Model abundance as a function of covariates
  - Habitat type
  - Presence/absence of predators
- Include these covariates as predictors of species abundance





## N-mixture models

#### Assumptions

- Sites closed to immigration/emigration between surveys
- Detection process is independent at each site but can vary among sites
- No double counting
- Equal detection probability for all individuals within a sample

#### Model selection

- Typically use AIC for both detection and abundance models
- Assess relative fit of model sets to the data





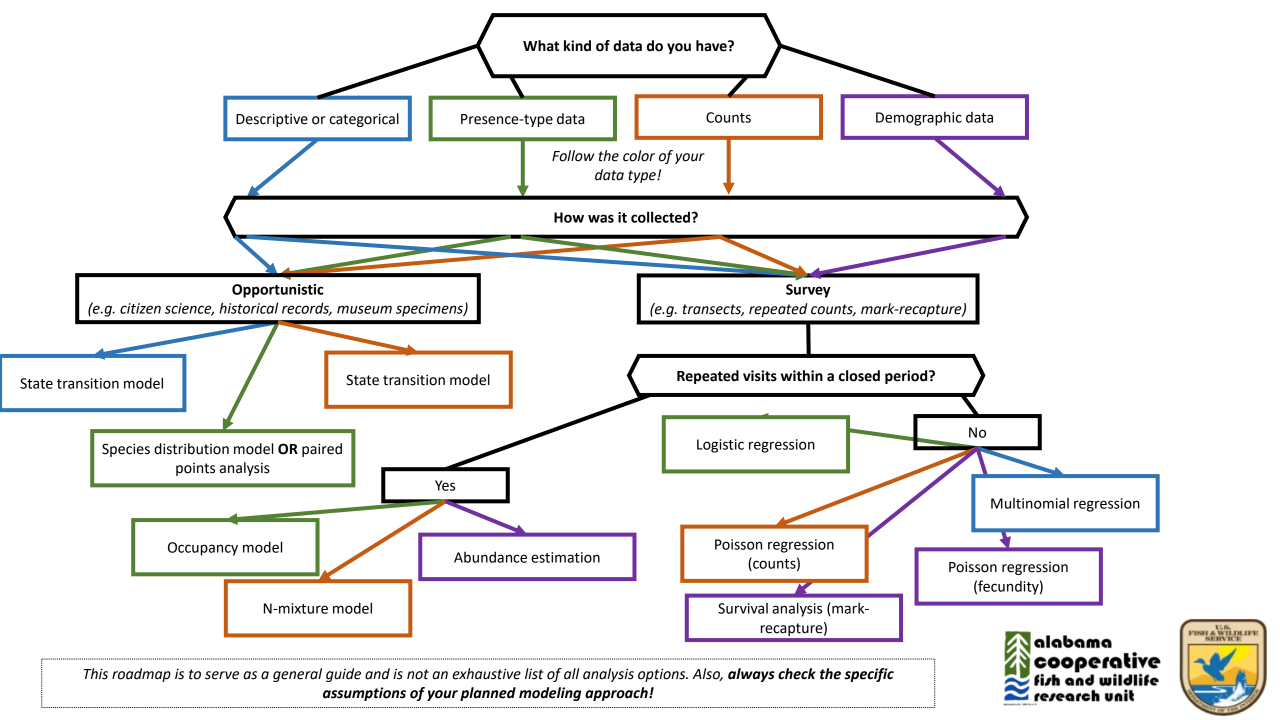
## Review

 What types of questions should you ask before you choose an analysis for your count data?

• What types of models are available for count data that are not corrected for detection?

• Can you estimate abundance or only relative abundance with repeated counts at several sites within a closed period?





# Questions?

