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Age structure effects and population control in urban/suburban white-tailed deer, Chicago, IL 1992-2006

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- Overabundant Suburb Deer Problem
- New Management Paradigm
- Research Objective
- 2 Chicago Suburb Deer: a Case Study
 - Intensive Harvest
 - Population Reconstruction: a Bayesian Approach
 - Results



References and others

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Introduction

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Overabundant Suburb Deer Problem

Overabundant Deer is a Problem: Collision

HI 1 in 18,955

Medium Risk States Low Risk States

*July 1, 2015 - June 30, 2016

High Risk States



🙈 State Farm[®]

FL 1 in 903

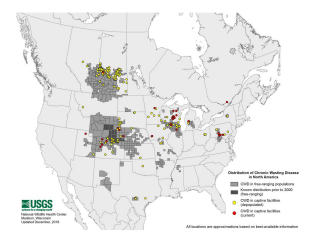
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Overabundant Suburb Deer Problem

Overabundant Deer is a Problem: CWD



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New Management Paradigm

Paradigm Shift of Population Control

Paradigms Sustainable Harvest Low Densities

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New Management Paradigm

Paradigm Shift of Population Control

Paradigms	Sustainable Harvest	Low Densities	
Growth goal	~ 1	< 1 to reduce	

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Density	Various	Low	

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Paradigm Shift of Population Control

Paradigms	Paradigms Sustainable Harvest	
Growth goal	~ 1	< 1 to reduce
Density	Various	Low
Age structure	Stationary	Non-stationary

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Paradigm Shift of Population Control

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Requires a further evaluation!

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Research Objective

• Evaluate intensive harvest as a method of population control with a goal of maintain low density:

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Is intensive harvest effective?

Research Objective

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• Understanding the dynamics of suburb deer population under such control:

What is the best way to control it?

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• Evaluate the effect of shifted age structure after intensive harvest:

Can we skip a harvest year?

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Intensive Harvest

Study area: Complex 1

- 30.6 km²
- Isolated by highways



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Intensive Harvest

Intensive harvest

• 15 years

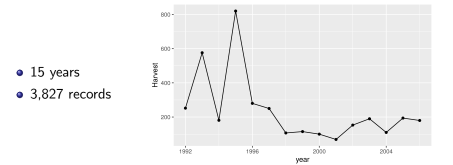
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Intensive Harvest

Intensive harvest



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Intensive Harvest



• Did this method work in Chicago?

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Intensive Harvest



- Did this method work in Chicago?
- What was the effect of shifted age structure after culling here?

Intensive Harvest



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- What was the effect of shifted age structure after culling here?
- Can we control by knock population down and then keep harvest a **fixed quota** or we have to be adaptive, i.e. try harvest a **fixed proportion**?

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Intensive Harvest



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Intensive Harvest

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To Answer These Questions:

Reconstruct the Dynamics and find the posterior distribution of population growth under different schemes!

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Population Reconstruction: a Bayesian Approach

Data Collected

- Age-at-harvest
- Post-harvest aerial count
- Fecundity was surveyed annually
- Prior knowledge from Etter et al. 2002 on survival rate

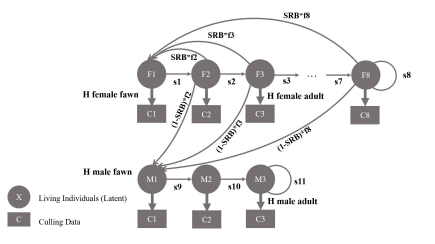
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Population Reconstruction: a Bayesian Approach

Process Model: Leslie Matrix Projection

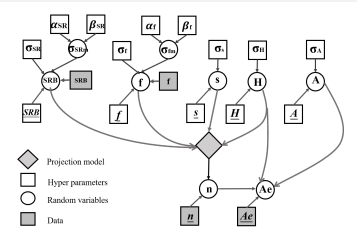


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Population Reconstruction: a Bayesian Approach

Reconstruction: A Bayesian (Filter) Framework



Algorithm Modified from Weldon et al. 2013 and implemented in R and C++

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Population Reconstruction: a Bayesian Approach

Model Selection Based on DIC

- There are multiple assumptions considered vital rates: e.g. whether fecundity changing through time and age?
- Model was selected based on Deviation Information
 Criterion (DIC), a Bayesian extension of AIC (Gelman et al. 2013).

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Population Reconstruction: a Bayesian Approach

Making Predictions on Different Schemes

- Stochastic Leslie matrix model with vital rates follow posterior distribution estimated by reconstruction: a retrospect
- i.e., estimating the conditional distribution of population given scheme and data

Population Data, Scheme

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Results

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Model Selection

Fecundity	Survival	Harvest	error	P _d	DIC
age, time	age, sex, time	F/A, sex, time	homo	224.6	1245
F/Y/A, time	age, sex, time	F/A, sex, time	time	205.0	1297
F/Y/A, time	age, sex, time	F/A, sex, time	homo	206.3	1304
F/Y/A, time	F/A, sex, time	F/A, sex, time	time	182.4	1307

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Results

Model Selection

Fecundity	Survival	Harvest	error	P _d	DIC
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F/Y/A, time	F/A, sex, time	F/A, sex, time	time	182.4	1307

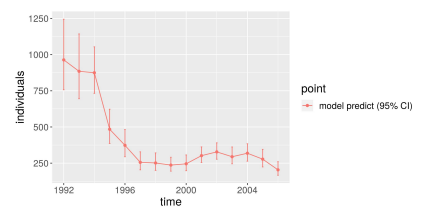
Model 1 were chosen for predictions

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Reconstructed Post-harvest Population

We successfully control the population size to ~ 300



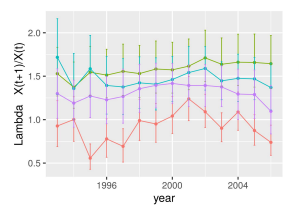
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Can Shifted Age Structure be an Insurance?

In terms of growth rate: No



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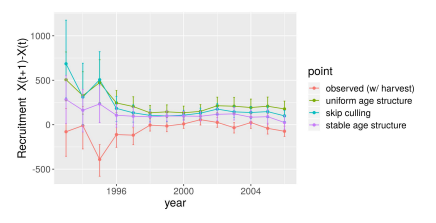
- observed (w/ harvest)
- uniform age structure
- skip culling
- stable age structure

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Can Shifted Age Structure be an Insurance?

But low population size itself can be one in terms of recruitment



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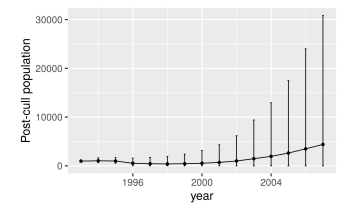
Culling amount: Fix quota vs Fix Proportion

- Retrospect: used quota/proportion and vital rates of 1992-2016
- Non-selective: Assuming we allocate the quota by age structure

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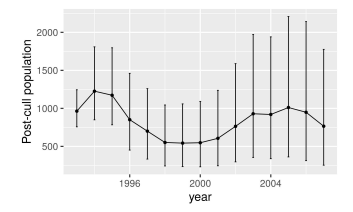
Culling amount: Fix quota



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Culling amount: Fix proportion



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Selective Culling: Which age?

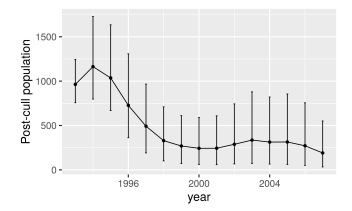
- Retrospect: used proportion and vital rates of 1992-2016
- Selective: added a weight to each age

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Selective Culling: Doe twice likely to be harvested



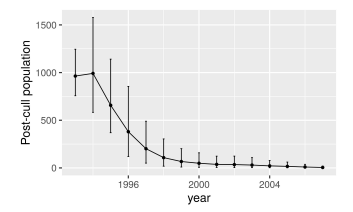
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Selective Culling: Only doe

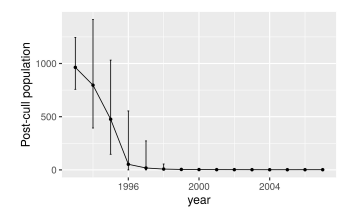


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Selective Culling: Only doe, fix quota



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Take Home Message for Management Based on This Case

 Intensive culling is a powerful tool for controlling overabundant deer

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Take Home Message for Management Based on This Case

- Intensive culling is a powerful tool for controlling overabundant deer
- Continuous effort should be put in to control the population

Take Home Message for Management Based on This Case

- Intensive culling is a powerful tool for controlling overabundant deer
- Continuous effort should be put in to control the population
- After knocking the population down, the (adaptive) **fixed proportion** rather than fix quota harvest can help keeping the population low (this may means **similar effort** each year)

Take Home Message for Management Based on This Case

- Intensive culling is a powerful tool for controlling overabundant deer
- Continuous effort should be put in to control the population
- After knocking the population down, the (adaptive) **fixed proportion** rather than fix quota harvest can help keeping the population low (this may means **similar effort** each year)
- Be selective and focus on doe

References

- Etter, D. R., Hollis, K. M., Van Deelen, T. R., Ludwig, D. R., Chelsvig, J. E., Anchor, C. L., and Warner, R. E. (2002). Survival and movements of white-tailed deer in suburban chicago, illinois. The Journal of Wildlife Management, pages 500–510.
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Acknowledgments

- Thank Illinois DNR officers who collected these data when I was not born
- Thanks my lab mates for all the discussions
- Special thank to Department of Chemistry, UW-Madison for offering me TAship to fund my study in UW-Madison

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Questions?

Open source statement:

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All source code (in R and C++) can be find on Github repo
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YunyiShen/ReCAP, source code of this report can be found in repo

YunyiShen/UW-Course-Projects under GPL 3.0

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Optimal/Worst Age Structure of Annual Growth

Consider a Leslie matrix A and a population X, the growth rate can be written as:

$$\lambda = \frac{1^T A X}{1^T X} = (1^T A) \frac{X}{1^T X}$$

This equals to the **weighted average** of $1^T A$, which is the column sum of Leslie matrix A, and we have

$$min(1^T A) \leq \lambda \leq max(1^T A)$$

will take equal when all individuals are at the age that maximize/minimize column sum of Leslie matrix, so: healthy fat doe/naive male fawn