FAS - 6337C Fish Population Dynamics – Fall 2014

Credits: 4 hours

Course Description: Course will demonstrate the analysis of fish population data for management purposes. Methods for estimating fish population parameters (e.g., growth, recruitment, and mortality) will be conducted. You will predict yield and catch composition for recreational and commercial fisheries, and assess effects of harvest restrictions for fisheries management problems. This course is intended for graduate students in SFRC or other natural-resource departments. We will use R and Microsoft Excel in the course.

Objectives and Learning Outcomes: Your objective is to become proficient with tools to conduct basic assessments for recreational and commercial fisheries. Lectures will demonstrate the methods used, and laboratories will provide experience in using the various assessment tools.

At the end of this course you should be proficient in basic parameter estimation and stock assessment of fish populations. You will have experience in data analysis and interpretation, and it's use for management. You should be able to analyze data and interpret the results to diagnose overfishing and explore how management policies can improve fisheries.

Instructors:
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Zach Siders
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571-205-6826

Lecture Times: Lectures are periods 10:40-12:35 on Thursdays, with lab from 5:10 to 8:10 PM on Thursdays
Location: NZ 222

Video for lectures and labs (link)

References and Reading List


Grading System:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Laboratory exercises</td>
<td>9 @ 5% each</td>
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<tr>
<td>Midterm Exam</td>
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<tr>
<td>Peer reviewed journal article</td>
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<td>Total</td>
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Exams will consist of short-answer questions, definitions, and statistical and mathematical problems.

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>A</th>
<th>A-</th>
<th>B+</th>
<th>B-</th>
<th>C+</th>
<th>C-</th>
<th>D+</th>
<th>D-</th>
<th>E</th>
<th>WF</th>
<th>I</th>
<th>NG</th>
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<td>4</td>
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<td>3.3</td>
<td>3.2</td>
<td>2.7</td>
<td>2.3</td>
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Lecture Syllabus

I. Introductory Material
- course goals
- what is a fishery?
- history of fisheries management
- what is a model?

II. Population Growth
- rates of increase (finite versus instantaneous)
- derivation
- models

III. Somatic growth
- age-and-growth estimation techniques
- reporting fish growth
- models of fish length and weight
- condition indices
- comparison of growth rates using linear and nonlinear methods

IV. Mortality
- finite and instantaneous rates
- fishing and natural mortality expression
- conditional mortality rates
- compensatory versus additive mortality
- estimation techniques and confidence intervals

V. Recruitment
- definitions
- estimation
- stock-recruitment relationships
- environmental factors
- stochastic methods

VI. Population Models
- equilibrium yield model
- incorporating variation in models
- use and misuse of stochastic models

VII. Fish Population Trends
- cycles in fish populations
- effects of density
- abiotic versus biotic influences on abundance
- effects
VIII. Models based on Catch-at-Age
- Virtual Population Analysis
- Statistical Catch-at-Age model

X. Review and Concluding Topics
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Laboratory Syllabus FALL 2014

Data for all labs can be obtained from the web page or Sakai page. Each laboratory will include a lab report that includes:

1. Your data analysis, including your R program and/or Excel sheet, and
2. Short answers to questions presented for each lab exercise.

Schedule

<table>
<thead>
<tr>
<th>Week</th>
<th>Topic</th>
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<tbody>
<tr>
<td>Aug 28</td>
<td>Lab overview, introduction to likelihood methods and R</td>
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<td></td>
<td><em>(Allen, Camp, Matthias, Siders)</em></td>
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<tr>
<td>Sep 4</td>
<td>Assessment of fish size structure in R (assignment #1)</td>
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<td></td>
<td><em>(Siders)</em></td>
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<tr>
<td>Sep 11</td>
<td>Estimates of fish growth, fitting growth models in R, spotted</td>
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<td></td>
<td>seatrout (assignment 2, part 1) <em>(Matthias)</em></td>
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<tr>
<td>Sep 18</td>
<td>Continue growth analysis AIC comparison of model parameters</td>
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<tr>
<td></td>
<td>(assignment 2, part 2) <em>(Matthias)</em></td>
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<tr>
<td>Sep 25</td>
<td>Total mortality estimation and comparison with ANCOVA in R, black</td>
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<td>crappie (assignment #3) <em>(Matthias)</em></td>
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<tr>
<td>Oct 2</td>
<td>Estimating size at maturity and comparison of curves, white grunt</td>
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<td>(assignment #4) <em>(Camp)</em></td>
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<td>Oct 9</td>
<td>Equilibrium yield per recruit model (assignment #5)</td>
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<td></td>
<td><em>(Allen)</em></td>
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<td>Oct 16</td>
<td>Fitting stock-recruitment curves, black crappie and walleye</td>
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<td>(assignment #6) <em>(Camp)</em></td>
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<td>Oct 23</td>
<td>Stochastic age structured model with biological reference points,</td>
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<td>spotted seatrout and largemouth bass (assignment #7, part 1)</td>
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<td></td>
<td><em>(Allen)</em></td>
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<tr>
<td>Oct 30</td>
<td>Tagging study to estimate fishing mortality with Monte Carlo</td>
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<td>uncertainty analysis (assignment #8) <em>(Siders)</em></td>
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Nov 6        Stochastic age structured models continued (assignment 7, part 2)  
            (Allen)

Nov 13      Virtual Population Analysis, VPA Lake Escanaba walleye and  
            Lake Lochloosa crappie (assignment #9) (Matthias)

Nov 20      Group work, term paper

Nov 27 – Thanksgiving, no class

Dec 4 – Last day of class

 Downloads

For this course you will need several applications. We will work through these in class  
but please download these applications to your laptop.

http://www.rstudio.com

http://www.r-project.org
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Writing Assignment

The writing assignment will allow you to gain experience in reporting fisheries analyses in the form of a peer-reviewed journal article. The objective of this assignment is for you and a partner (two person team) to complete a peer-reviewed journal article during the semester. It can be a short paper such as a note or Management Brief, but you are required to submit all sections of this paper and a final manuscript at the end of the semester.

You should choose a paper topic that will hopefully complement your thesis work and utilize the methods that we cover in this course. Examples of topics for your paper for consideration are listed below, but you are welcome to deviate from these topics to suit your interests and research area.

- comparison of fish growth rates between locations, populations, or genders
- testing for differences in size at maturity between locations, populations, or genders
- yield per recruit modeling to evaluate optimal minimum size limits and fishing mortality rates
- assessment of potential for recruitment overfishing in a fishery
- evaluation of how stochastic recruitment could influence the ability to detect change in fisheries
- evaluating bias in age estimation and its effect on population models
- incorporation of parameter uncertainty into population model predictions
- assessing uncertainty in passive tagging estimates of exploitation rate
- comparison of methods to estimate natural mortality for a fish species
- meta-analysis of mortality estimates with implications to fisheries
- evaluating allocation strategies between commercial and recreational fisheries
- literature review, topic to be discussed with instructors

The topic you choose should be discussed and approved by the instructors, and it can vary from the examples above.

Before selecting paper subject should evaluate literature on the topic and confirm that the study has some merit for publication. Use the Web of Science through the UF library for a literature search: [http://www.uflib.ufl.edu/msl/search/databases.html](http://www.uflib.ufl.edu/msl/search/databases.html)

Paper Deadlines:
Sep 11 - paragraph describing your study objective and the need for the study
Sep 25 - draft Introduction
Oct 9 - draft Methods
Oct 30 - draft Results
Nov 13 - draft Discussion
Dec 4 - turn in full final paper for grade
Academic Honesty, Software Use, UF Counseling Services, Services for Students with Disabilities

In 1995 the UF student body enacted and voluntarily committed itself to the highest standards of honesty and integrity. When students enroll at the university, they commit themselves to the standard drafted and enacted by students.

In adopting this honor code, the students of the University of Florida recognize that academic honesty and integrity are fundamental values of the university community. Students who enroll at the university commit to holding themselves and their peers to the high standard of honor required by the honor code. Any individual who becomes aware of a violation of the honor code is bound by honor to take corrective action. The quality of a University of Florida education is dependent upon community acceptance and enforcement of the honor code.

The Honor Pledge: We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity.

On all work submitted for credit by students at the university, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment."

The university requires all members of its community to be honest in all endeavors. A fundamental principle is that the whole process of learning and pursuit of knowledge is diminished by cheating, plagiarism and other acts of academic dishonesty. In addition, every dishonest act in the academic environment affects other students adversely, from the skewing of the grading curve to giving unfair advantage for honors or for professional or graduate school admission. Therefore, the university will take severe action against dishonest students. Similarly, measures will be taken against faculty, staff and administrators who practice dishonest or demeaning behavior.

Students should report any condition that facilitates dishonesty to the instructor, department chair, college dean or Student Honor Court.

(Source: 2010-2011 Undergraduate Catalog)

It is assumed all work will be completed independently unless the assignment is defined as a group project, in writing by the instructor.

This policy will be vigorously upheld at all times in this course.

Software Use:

All faculty, staff and students of the university are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against university policies and rules, disciplinary action will be taken as appropriate.

Campus Helping Resources

Students experiencing crises or personal problems that interfere with their general well-
being are encouraged to utilize the university’s counseling resources. The Counseling & Wellness Center provides confidential counseling services at no cost for currently enrolled students. Resources are available on campus for students having personal problems or lacking clear career or academic goals, which interfere with their academic performance.

University Counseling & Wellness Center, 3190 Radio Road, 352-392-1575,
HYPERLINK "http://www.counseling.ufl.edu/cwc/"
www.counseling.ufl.edu/cwc/

Counseling Services
Groups and Workshops
Outreach and Consultation
Self-Help Library
Training Programs
Community Provider Database

Students with Disabilities

The Disability Resource Center coordinates the needed accommodations of students with disabilities. This includes registering disabilities, recommending academic accommodations within the classroom, accessing special adaptive computer equipment, providing interpretation services and mediating faculty-student disability related issues.

0001 Reid Hall, 352-392-8565, HYPERLINK "http://www.dso.ufl.edu/drc/"
www.dso.ufl.edu/drc/