Department of Forestry, College of Agriculture and Natural Resources

Forestry 875: R Programming for Data Sciences

Cross-listed: STT

Summer Semester 2017 Syllabus

Part 1: Course Information

Instructor Information

Instructor: Andrew Finley  
Office: 211 Natural Resources Building  
Office hours: By appointment (an audio and/or video connection will be provided)  
Office telephone: 517-898-5970  
Email: finleya@msu.edu

Course Description

Programming in R and use of associated Open Source tools. Addressing practical issues in documenting workflow, data management, and scientific computing.

Course Overview

R has emerged as a preferred programming language in a wide range of data intensive disciplines (e.g., O'Reilly Media's 2014 Data Science Data Science Salary Survey\(^1\) found that R is the most popular programming language among data scientists). The goal of this course is to teach applied and theoretical aspects of R programming for data sciences. Topics will cover generic programming language concepts as they are implemented in high-level languages such as R. Course content focuses on design and implementation of R programs to meet routine and specialized data manipulation/management and analysis objectives. Attention will also be given to mastering concepts and tools necessary for implementing reproducible research.

Course Location/Time

Classroom: Online  
Course dates: 7/5/2017-8/18/2017

Textbooks & Course Materials

Required materials:

  \[http://catalog.lib.msu.edu/record=b10629576~S39\] Note, this text is available for free download via MSU library link using valid MSU NetID.

- All other required materials will be provided by the instructor via D2L.

Other course materials:

\(^1\) King, J. and Magoulas, R. 2014 Data Science Salary Survey: Tools, Trends, What Pays (and What Doesn't) for Data Professionals.
Course Requirements

- Internet connection (DSL, LAN, or cable connection desirable)
- Access to Desire2Learn (D2L)

Course prerequisites/co-requisites: None.

Course Structure

This course will be delivered entirely online through the course management system D2L. You will need your MSU NetID to login to the course from the D2L home page (https://d2l.msu.edu).

In D2L, you will access online lessons, course materials, and additional resources. Activities will consist of various readings and related links, online lectures, and software writing assignments. This course is asynchronous, meaning that there is not a set time when everyone needs to be online for course activities. Performance assessment is based on online quizzes, exams, and assignments.

Technical Assistance

If you need technical assistance at any time during the course or to report a problem you can:

- Visit the Distance Learning Services Support Site here www.lib.msu.edu/dls
- Call the Desire2Learn hotline at 517-355-2345. They are very helpful. This number should be added to your cell phone directory.
- Visit the Desire2Learn Help Site here http://help.d2l.msu.edu

Part 2: Course Objectives

Upon completion of this course participants should be able to:

- establish an efficient scientific computing environment
- identify and use available R packages and associated Open Source software to meet given scientific objectives
- design and write efficient programs using R (and similar high-level languages) to perform routine and specialized data manipulation/management and analysis tasks
- document, share, and collaborate on code development using a suite of Open Source standards and tools
- document analytical workflow using R, markdown languages, and version control

Participants will meet the learning objectives listed above through a combination of the following course activities:
• readings
• online lectures
• links to online presentations and programming forums from non-MSU sources
• assignment and exam preparation

Course Topic Schedule

List of topics covered in lecture and supporting learning material (dates and additional specifics will be added upon course approval):

1. History and overview of R
2. Install and configuration of R programming environment
3. Basic language elements and data structures
4. R+Knitr+Markdown+GitHub
5. Data input/output
6. Data storage formats
7. Subsetting objects
8. Vectorization
9. Control structures
10. Functions
11. Scoping Rules
12. Loop functions
13. Graphics and visualization
14. Grammar of data manipulation (dplyr and related tools)
15. Debugging/profiling
16. Statistical simulation

Important: If necessary, this syllabus will be modified. Any modifications to the syllabus will be posted on D2L and email notification will be distributed to course participants.

Grading Policy

Course Requirements and Evaluation

1. Peer-to-peer code review and collaborative code development assignments (20%)
2. Individual-based assignments (50%)
3. Mid-term exam (15%)
4. Final exam (15%)

Final grade assignment is based on the following table.
### Mid-term and Final Exams

The mid-term exam will cover material presented up to the exam date. The final exam will cover material presented during the entire course but with emphasis on the material presented after the mid-term exam.

### Late Assignments

Late assignments will have a penalty of 10% for each late day. Exceptions will be made due to technical problems, illness, or family emergencies.

**If you experience technical difficulties with Desire 2 Learn that prevent you from completing an assignment on time, seek help from the 24-hour Help Desk. Record the Ticket # from your contact**

### Viewing Grades

Grades for all assignments can be viewed in the D2L Gradebook. Grades for all assignments and exams will generally be posted within 1 week following submission.

### Part 5: Course Polices

#### Building Rapport

If you find that you have any trouble keeping up with assignments or other aspects of the course, make sure you let your instructor know as early as possible. As you will find, building rapport and effective relationships are key to becoming an effective professional. Make sure that you are proactive in informing your instructor when difficulties arise during the semester so that we can help you find a solution.

#### Complete Assignments

All assignments for this course will be submitted electronically through D2L unless otherwise instructed. Assignments must be submitted by the given deadline or special permission must be requested from instructor before the due date. Extensions will not be given beyond the next assignment except under extreme circumstances.

### Grade and Percentage Table

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<th>Grade</th>
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<tr>
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Understand When You May Drop This Course

It is the student’s responsibility to understand when they need to consider unenrolling from a course. Refer to the Michigan State University Office of the Registrar for important dates and deadlines.

Drops and Adds

The last day to add this course is the end of the first week of classes. The last day to drop this course with a 100 percent refund and no grade reported is to be determined. The last day to drop this course with no refund and no grade reported is TBD. You should immediately make a copy of your amended schedule to verify you have added or dropped this course.

Inform Your Instructor of Any Accommodations Needed

Michigan State University is committed to providing equal opportunity for participation in all programs, services and activities. If you have a documented disability and verification from the Resource Center for Persons with Disabilities (RCPD), and wish to discuss academic accommodations, please contact your instructor as soon as possible. It is the student’s responsibility to provide documentation of disability to RCPD and meet with an RCPD specialist to request special accommodation before classes start.

Once your eligibility for an accommodation has been determined, you will be issued a verified individual services accommodation (“VISA”) form. Please present this form to the instructor at the start of the term and/or two weeks prior to the accommodation date (test, project, etc). Requests received after this date will be honored whenever possible.

RCPD is located in 120 Bessey Hall, near the center of the Michigan State University campus, on the southwest corner of Farm Lane and Auditorium Road. RCPD may be contacted by phone at (517) 884-7273 (884-RCPD), or via their website (http://www.rcpd.msu.edu).

Commit to Integrity

Academic Honesty

Article 2.3.3 of the Academic Freedom Report states that "The student shares with the faculty the responsibility for maintaining the integrity of scholarship, grades, and professional standards." In addition, the Department of Forestry adheres to the policies on academic honesty as specified in General Student Regulations 1.0, Protection of Scholarship and Grades; the all-University Policy on Integrity of Scholarship and Grades; and Ordinance 17.00, Examinations. (See Spartan Life: Student Handbook and Resource Guide and/or the MSU Web site: www.msu.edu.)

Therefore, unless authorized by your instructor, you are expected to complete all course assignments, including quizzes, paper critiques, discussion forums and exams, without assistance from any source. You are expected to develop original work for this course; therefore, you may not submit course work you completed for another course to satisfy the requirements for this course. Also, you are not authorized to use the www.allmsu.com Web site to complete any course work in this course. Students who violate MSU academic integrity rules may receive a penalty grade,
including a failing grade on the assignment or in the course. Contact your instructor if you are unsure about the appropriateness of your course work. (See also http://www.msu.edu/unit/ombud/dishonestyFAQ.html)