

Syllabus

BST 430 – Introduction to Statistical Computing Fall 2022

Instructors:

Tanzy Love, Ph.D.

Phone / E-mail: 276-5559 / Tanzy Love@urmc.rochester.edu

Donald Harrington, M.S.

E-mail: Donald Harrington@urmc.rochester.edu

Hongyue Cookie Wang, Ph.D.

E-mail: <u>Hongyue Wang@urmc.rochester.edu</u>

Shan Gao, M.S.

E-mail: Shan Gao@urmc.rochester.edu

Teaching Assistants:

Joshua Marvald

E-mail: joshua_marvald@urmc.rochester.edu

Christian Hammond

E-mail: christian hammond@urmc.rochester.edu

Office Hours: Friday 9-10am, in the TA room on the 4th floor.

Students are also free to set up appointments with instructors outside of the scheduled office hours.

Classes: Tuesday / Thursday, 11:00-12:40 PM. Classes will generally meet in SRB 1410.

Dates: August 31-December 13

Course website: https://bst-urmc.github.io/bst430-fall2022-site/ (only for Part I)

<u>Prerequisites</u>: An advanced undergraduate course in Statistical Inference & some programming experience, or permission from the instructor.



Course Description

Part I:

The purpose of this course is to provide a strong foundation in the computational skills needed for graduate coursework and research in Statistics and Biostatistics. We will cover reproducible and collaborative programming in R, with an emphasis on data analysis and implementing common statistical algorithms. If time permits, we will also introduce calling python and c++ code from R. Students will also learn the core ideas of programming - data structures, functions, iteration, input and output, logical design, and abstraction. Students will learn how to write maintainable code, debug, and test code for correctness. They will learn how to write, document, comment, and organize code, how to set up and run simulations, how to fit simple statistical models to data, how to deal with large datasets. The course will be taught via lectures and interactive sessions. The emphasis of the course will be on mastering the computational skills and techniques upon which subsequent research and analysis will build.

Part II:

This class is an introduction to the use of the SAS programming language for analysis of biomedical data. After an introduction to the SAS environment on a PC, SAS will be used to write programs for reading and processing data, and for performing descriptive and basic statistical analysis

Course Aims and Objectives

Part I:

- Be able to utilize and recognize common programming concepts and constructs
- Collaborate and share code using git and github
- Implement reproducible data analyses in rmarkdown
- Write documented and maintainable code for common statistical tasks
- Effectively debug and test code for correctness

Part II:

- Create and run SAS programs in a PC environment or SAS Studio
- Read raw data files in various formats and create SAS data sets
- Create new variables in the data step
- Use SAS procedures to describe data numerically and graphically
- Annotate SAS output with informative titles, labels, and formats
- Work with SAS data sets: sort, subset, merge, and re-format
- Use commonly used SAS procedures for statistical inference and modelling
- Export SAS data and output to other computers and software

Materials and Access Required texts

Part I:

Wickham & Grolemund "R for Data Science" https://r4ds.had.co.nz/

Part II:

Textbook: The Little SAS Book, 5th edition by Delwiche and Slaughter

Recommended texts

Peng "R Programming for Data Science" https://leanpub.com/rprogramming Wickham "Advanced R" https://adv-r.hadley.nz/
McBain "Git for Scientists" https://milesmcbain.github.io/git_4_sci/
Wickham "R Packages" https://r-pkgs.org/



Required software and programming languages

Part I:

We will be using RStudio in class examples; it is free. You must have a working install of R 4.1+ / Bioconductor 3.13+ (free). If you don't want to work on your own computer, you can use rstudio cloud to complete your assignments, though the instructor is not very familiar with it and you probably have to pay for it to get a version that works on more than toy problems. The TA's had their course last year in rstudio cloud, so they are familiar. You should bring a laptop to class every day, as we will periodically hold in-class labs. These labs will be collaborative, so hopefully most students will have laptops.

Part II:

Required Software: SAS version 9.2 or higher or SAS Studio

Course Materials and assignments will be stored in this Box folder:

https://rochester.box.com/s/y97rayj4ts7vycmcx8xhugu2kxxoba75

Assignments and Grading Procedures

Part I: (75% of grade)

You will be evaluated in terms of homework and labs (60%), in-class quizzes/participation (10%), and a take-home final (30%). Participation will be evaluated holistically and shall include completing poll and quizzes delivered during lecture, asking questions during synchronous lecture. There will be 8-10 homework (to be completed individually, primarily out of class) or labs (to be completed in groups, primarily in class) throughout the semester.

- Homework and labs will be posted and returned on GitHub.
 - o The best practice for a version control system is to commit frequently with informative commit messages. Thus, this will be formal part of your homework grade.
 - o I expect frequent commits. At the minimum, I expect you to commit after you have completed each question.
 - o I expect informative messages for each commit.
 - o Example good message: "tidying the college scorecard data."
 - o Example bad message: "More stuff"
 - o Lack of frequent and informative commits will result in up to a 25% reduction in an assignment grade.
- Because git allows me to view your progress on an assignment, I will accept a late assignment if I see progress and a consistent commit history in that assignment. If I do not see any progress in an assignment, I will not accept a late submission

Part II: (25% of grade)

Class will consist of seven 1.5-hour lectures, covering SAS programming contained in the class notes. Computer assignments will be done by running SAS on a personal computer. Assignments are expected to be completed and will be graded. There will be no exam and the grade will be based on the assignments only.

Take-home final for Part I:

An open book, no-collaboration-permitted final will be assigned on November 9 and will be due 24 hours later.



Academic Integrity and Programming Exercises

Academic integrity is a core value of the University of Rochester. The academic integrity policy in this class seeks to maximize the pedagogical benefit of the homework, project and labs, as well as model norms of attribution in scientific writing and presentation. In short: when in doubt, cite.

- 1. In homework, and the take home (anything not marked as a lab exercise) you **are not** generally permitted to copy and paste your classmates', my code, or the internet's code, except where specifically indicated. For homework, may consult with your classmates and external resources on algorithmic and implementation details, but the code you submit must have been typed into your editor, with your fingers, the hard way, and you should cite any sources that you have manually transcribed. For the final, you may not consult with your classmates.
- 2. In labs, you **can**, and will often be encouraged, to electronically re-use code chunks provided by your instructor, or your labmates. Typically this will be done using github, but copy-paste is okay too. For re-use of other chunks of code you may find on the internet or otherwise, manual transcription is required, or seek instructor approval.
- 3. Adequate citation of all sources, including program code, figures or illustrations, and prose submitted for evaluation in homework, labs, exams and presentations is required. The citation standard depends on the format. For written work, citation (in a recognized format of your choice) and a bibliography are standard. For presentations (probably not applicable) verbal acknowledgment and a short reference to the origin are appropriate. For code, inline comments or acknowledgment in documentation and other scholarship is an appropriate way for provide attribution (copyright requirements not withstanding).
- 4. Students who violate the University of Rochester "University Policy on Academic Honesty" are subject to disciplinary penalties, including the possibility of failure in the course and/or dismissal from the University. Since academic dishonesty harms the individual, other students, and the integrity of the University, policies on academic dishonesty are strictly enforced. For further information on the University of Rochester Policy on Academic Honesty, please see the <u>Jurisdiction and Responsibility for Academic and Nonacademic Misconduct</u> section in the **Regulations and University Polices Concerning Graduate Studies**:

http://www.rochester.edu/GradBulletin/PDFbulletin/Regulations.pdf

Accommodations for Students with Disabilities

Students needing academic adjustments or accommodations because of a documented disability must contact the Access Services Coordinator. For information regarding access services and support at SMD, please refer to our webpage:

https://www.urmc.rochester.edu/education/graduate/current-students/disability-supports-services.aspx

Tentative Course Schedule

Week	Date	Planned Material
		Syllabus, intro to github, intro to rstudio
		configuring github from rstudio, projects/repositories, rmarkdown,
1	1-Sep-22	Intro to R (syntax), ggplot (i)
2	6-Sep-22	NO CLASS
2	8-Sep-22	Styleguide, data from files, dplyr (i)
3	13-Sep-22	Data structures in R
3	15-Sep-22	dplyr (ii)
4	20-Sep-22	Collaboration (merging, conficts, pull requests) with git/github
4	22-Sep-22	Factors
5	27-Sep-22	ggplot (ii), other graphing systems
5	29-Sep-22	Text manipulation, regex
6	4-Oct-22	Indexing, iteration, linear algebra
6	6-Oct-22	Functions, scope, functional iteration
7	11-Oct-22	classes and generics
7	13-Oct-22	Python via Ipython and recticulate
8	18-Oct-22	Computer science data structures (arrays, linked lists, trees, hashmaps)
8	20-Oct-22	Algorithms and complexity (linear search, binary search, recursion)
9	25-Oct-22	Debugging ii (breakpoints, stack dumps, generics)
9	27-Oct-22	Linear models
10	1-Nov-22	Other models
10	3-Nov-22	Unit testing
11	8-Nov-22	Local config, folders, projects
11	10-Nov-22	Class cancelled, work on your final exam
12	15-Nov-22	Wrap up
12	17-Nov-22	SAS environment, rules, variables, data step, input statements (Wang)
		Check data before data cleaning: PROC UNIVARIATE / MEANS / FREQ, Work
		within data step: Options, formats, labels and title/footnotes, dates, numeric
13	22-Nov-22	and character functions, missing data (Gao)
		Work within data step(continued): ARRAY, DO-LOOP, Restructure datasets:
		subsetting and merging dataset, PROC TRANSPOSE, PROC EXPAND, PROC
14	29-Nov-22	DATASETS, PROC SQL for large-scale datasets (Gao)
		Present and summarize data: PROC TABULATE / REPORT, PROC SGPLOT /
14	1-Dec-22	SGPANEL (Gao)
15	6-Dec-22	Control output using ODS, SAS Macros (Gao)
15	8-Dec-22	Statistical Testing/Modeling 1: TTEST, ANOVA, GLM, NPAR1WAY (Wang)
		Statistical Testing/Modeling 2: PROC LOGISTIC, PROC GENMOD, PROC MIXED
16	13-Dec-22	(Wang)

Last update: 2022-Aug27