

SOC252H1S: Intermediate Quantitative Methods
Department of Sociology
University of Toronto
Winter 2023

Lecture Day/Time: Tuesday 10:10am-12pm

Location: WI 1016

Course website: Quercus

Tutorials:

Thursday 10am-12pm and 4-6pm

Location: FE36 - 371 Bloor Street West (basement of 725 Spadina Avenue)

Instructor

Monica Alexander

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Office Hours: TBD

Teaching Assistants:

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and TBC

Course Description

As social scientists, we are interested in understanding how social outcomes vary across different groups, or how such outcomes are related to other characteristics and variables of interest. To answer such questions, we often need to collect data and analyze that data in a statistical way. The course introduces fundamental techniques and methods to analyze quantitative data to draw inferences about social processes. Specifically, the course covers data types, sampling and probability, exploratory data analysis, data visualization, and simple and multivariate linear regression. Issues of estimation, inference and method diagnostics will be discussed.

Prerequisites

The prerequisite to take this course is SOC202H1 (Introduction to Quantitative Methods in Sociology). Students without this requirement will be removed at any time discovered and without notice. In general, students are expected to have a solid background in univariate statistical analysis, including the basics of probability and statistical inference.

Texts

There are no required readings in this course. Here are a few suggested texts to use as a reference if you would like (relevant readings are listed at the schedule at the end of this syllabus).

- Diez, David, Cetinkaya-Rundal, Mine, and Barr, Christopher. 2019. 'OpenIntro Statistics' <https://www.openintro.org/book/os/>. pdf is free online.
- Field, Andy, Miles, Jeremy, and Field, Zoe. 2012. 'Discovering Statistics Using R'. One copy is available in the library; electronic copy can be purchased for ~\$85.
- Alexander, Rohan. 2022. 'Telling Stories with Data' (<https://www.tellingstorieswithdata.com/>). Available freely online.

Some resources to help with learning R that are freely available online:

- Grolemund, Garrett and Wickham, Hadley. 2020. 'R for Data Science' (<https://r4ds.had.co.nz/>).
- Alexander, Rohan. 2022. 'Telling Stories with Data' (<https://www.tellingstorieswithdata.com/>).

Software

All statistical computing for this course will be done using R (<https://www.r-project.org/about.html>). R is a statistical programming language, and computations are executed from a set of typed commands. The best way to use R is through RStudio, an editor which allows you to better see your code, directory and output.

Both R and RStudio are free to download to your own personal computer

1. Download R here: <https://cran.rstudio.com/>
2. Download RStudio here (free version)
<https://posit.co/download/rstudio-desktop/>

Evaluation

Homework Assignments (45%)

Throughout the semester, you will be asked to complete three homework assignments based on material covered in lecture. Each assignment will have about 5 to 10 questions, many of which will ask you to apply a method using R with real data and interpret the results. You are expected to complete these assignments individually, although some consultation among classmates is normal and expected. Your assignments should be completed in Quarto, and the submission should include the knitted pdf and Quarto file containing the necessary code to produce the results in your assignment. Assignments will be submitted electronically via Quercus. Each of these assignments will count for 15 percent of your final grade, and thus altogether, they will count for 45 percent of your final

grade. Late homework assignments will be subject to a penalty of 10 percentage points per day.

In-class Midterm Test (20%)

The midterm test will be held during class time on 28 February. It will cover all lectures and labs from in the first 6 weeks and will count for 20 percent of your final grade. You will have 2 hours to complete the test, which will consist of short-answer questions that may involve some basic calculations. You will not be required to write R code, but may have to interpret R code / output given. You will have the full class period (110 minutes) to complete the test.

Research project (35%)

In addition to assignments, you will develop a research question of their choice using a dataset of your choice, address it by using the descriptive and inferential techniques presented in the course to analyze data in R, and write a short report summarizing your findings.

Your overall grade on the research paper will be the sum of your grades on the following assignments:

- **Research question and choice of dataset, and short EDA (10%):** state the research question, the dataset that you will be using to answer this question, and the key independent and dependent variables in the dataset that you will use to answer this question. Show one or two key graphs or tables that help to inform your analysis.
- **Final report (25%):** The final write-up of the report, should be structured as a short scientific report, and include an Introduction, description of Data, Description of methods of analysis, Results, and Discussion.

In sum, the project counts for a total of 35 per cent of your final grade. Each component should be completed in Quarto, and the submission should include the

knitted pdf and Quarto file containing the necessary code to produce the results. All parts should be handed in electronically via Quercus.

Course Policies

Attendance

You are expected to attend every class and arrive in a punctual manner.

Communication

The best way to ask questions about course material or assignments is in person during your instructor's office hours. The following are guidelines for email communication with your TA and the course instructor: please make sure that you have a legitimate need before you write and that you cannot resolve your question during office hours; email messages should state the course number and the purpose of the email clearly in the subject line.

Late Homework Assignments

If you are unable to turn in an assignment or miss the test for medical reasons, you will need to email me the instructor, not the TA, and also declare your absence on ACORN, within one week of the missed assignment/test. For other reasons, such as family or other personal reasons, please contact your college registrar and have them email me directly.

Re-marking

We will use specific marking keys assignments. Those keys define the universe of possible answers and possible variations in those answers. In a course such as this, the only issue that may come up is a mistake in applying the key to the answers in specific cases. If there is a mistake in an assignment or test you get back, you should see the TA within two weeks of your receipt of the assignment. In general, we will not consider work for re-grading after feedback on a later test or assignment, unless it is in this two-week period.

Accessibility Services

It is the University of Toronto's goal to create a community that is inclusive of all persons and treats all members of the community in an equitable manner. In creating such a community, the University aims to foster a climate of understanding and mutual respect for the dignity and worth of all persons. Please see the University of Toronto Governing Council “Statement of Commitment Regarding Persons with Disabilities” at

<http://www.governingcouncil.utoronto.ca/Assets/Governing+Council+Digital+Assets/Policies/PDF/ppnov012004.pdf>.

In working toward this goal, the University will strive to provide support for, and facilitate the accommodation of individuals with disabilities so that all may share the same level of access to opportunities, participate in the full range of activities that the University offers, and achieve their full potential as members of the University community. We take seriously our obligation to make this course as welcoming and accessible as feasible for students with diverse needs. We also understand that disabilities can change over time and will do our best to accommodate you.

Students seeking support must have an intake interview with a disability advisor to discuss their individual needs. In many instances it is easier to arrange certain accommodations with more advance notice, so we strongly encourage you to act as quickly as possible. To schedule a registration appointment with a disability advisor, please visit Accessibility Services at <http://www.studentlife.utoronto.ca/as>, call at 416-978-8060, or email at: accessibility.services@utoronto.ca. The office is located at 455 Spadina Avenue, 4th Floor, Suite 400.

Additional student resources for distressed or emergency situations can be located at distressedstudent.utoronto.ca; Health & Wellness Centre, 416-978-8030, <http://www.studentlife.utoronto.ca/hwc>, or Student Crisis Response, 416-946-7111.

Academic Integrity Clause

Copying, plagiarizing, falsifying medical certificates, or other forms of academic misconduct will not be tolerated. Any student caught engaging in such activities will be referred to the Dean's office for adjudication. Any student abetting or otherwise assisting in such misconduct will also be subject to academic penalties. Students are expected to cite sources in all written work and presentations. See this link for tips for how to use sources well:

(<http://www.writing.utoronto.ca/advice/using-sources/how-not-to-plagiarize>).

According to Section B.I.1.(e) of the Code of Behaviour on Academic Matters it is an offence *"to submit, without the knowledge and approval of the instructor to whom it is submitted, any academic work for which credit has previously been obtained or is being sought in another course or program of study in the University or elsewhere."*

By enrolling in this course, you agree to abide by the university's rules regarding academic conduct, as outlined in the Calendar. You are expected to be familiar with the *Code of Behaviour on Academic Matters*

(<http://www.artsci.utoronto.ca/osai/The-rules/code/the-code-of-behaviour-on-academic-matters>) and *Code of Student Conduct*

(<http://www.viceprovoststudents.utoronto.ca/publicationsandpolicies/codeofstudentconduct.htm>) which spell out your rights, your duties and provide all the details on grading regulations and academic offences at the University of Toronto.

Normally, students will be required to submit their course essays to Turnitin.com for a review of textual similarity and detection of possible plagiarism. In doing so, students will allow their essays to be included as source documents in the Turnitin.com reference database, where they will be used solely for the purpose of detecting plagiarism. The terms that apply to the University's use of the Turnitin.com service are described on the Turnitin.com web site.

Equity and Diversity

The University of Toronto is committed to equity and respect for diversity. All members of the learning environment in this course should strive to create an atmosphere of mutual respect. As a course instructor, I will neither condone nor tolerate behaviour that undermines the dignity or self-esteem of any individual in this course and wish to be alerted to any attempt to create an intimidating or hostile environment. It is our collective responsibility to create a space that is inclusive and welcomes discussion. Discrimination, harassment and hate speech will not be tolerated.

Additional information and reports on Equity and Diversity at the University of Toronto is available at

<http://equity.hrandequity.utoronto.ca>.

Tutorials

This course has weekly tutorials on Thursdays, 10am-12pm and 4-6pm. The tutorials are designed to provide instruction in the application of methods covered in lecture using the statistical software package R. Each will involve working through an applied analysis of data as part of your homework assignments with the guidance of a teaching assistant.

Class Schedule

Date	Lecture	Lab	Suggested readings	Assessment due
10 January	Introduction and data	Introduction to R and Quarto	FMF Ch 1 (to 1.6) OS Ch 1 TSWD Ch 3	
17 January	EDA 1: summary stats	Summary stats	OS Ch 2 TSWD Ch 13	
24 January	EDA 2: visualizations	ggplot	FMF Ch 4 TSWD Ch 6	
31 January	Sampling and probability	On demand	OS Ch 1, Ch 3	Assignment 1
7 February	Distributions	Simulation and plotting	OS Ch 4	
14 February	Inference	testing	FWF Ch 2 OS Ch 5, Ch 7	
21 February	READING WEEK, no class			
28 February	MIDTERM			
7 March	Simple linear regression	SLR in R	OS Ch 8 TSWD Ch 14.2 FWF Ch 7 (to 7.5)	Assignment 2
14 March	SLR 2: inference	More SLR	OS Ch 8 TSWD Ch 14.2 FWF Ch 7 (to 7.5)	
21 March	Multiple linear regression	MLR in R	OS Ch 9 (to 9.4) TSWD Ch 14.3 FWF Ch 7 (7.6-7.8)	
28 March	MLR 2: interactions	Interactions and plotting	OS Ch 9 (to 9.4) TSWD Ch 14.2 FWF Ch 7 (7.6-7.8)	Project: RQ and EDA Assignment 3
4 April	Research design	On demand	TSWD Ch 1, Ch 10	
15 April				Research project due

