MIE 1626  Data Science Methods and Quantitative Analysis  Winter, 2022

SYLLABUS

Instructor:
Prof. Samin Aref
E-mail: aref@mie.utoronto.ca (prefix subject with MIE1626)

Lecture:
Tuesdays, 9:00-12:00, starting 11 January
Location: TBD

Practical Session:
Thursdays, 10:00-12:00, starting 13 January
Location: TBD

Instructor’s office hours (see course schedule for dates and exceptions):
In-person: Tuesdays 14:00-15:00
Online office hour at the same time is also possible with email appointments
Location for in-person office hour: on Quercus

Teaching Assistants:
Manyi (Mandy) Luo    manyi.luo@mail.utoronto.ca   Role: Piazza/Projects
Ahmad Sajedi         ahmad.sajedi@mail.utoronto.ca  Role: Tutorials/Piazza/Projects
TBD                  TBD                            Role: Tutorials/Piazza/Projects

Preferred contact method for a quick response: Piazza;
via Piazza Question using Post to Instructor(s) - Type the specific person’s name from the list

Course Description:
This course will equip the students with the fundamental skills and knowledge for:
1. understanding the statistical foundation of data science and machine learning methods
2. approaching active and passive data as artifacts for scientific evaluation,
3. combining, pre-processing, and cleaning data in practical data science projects,
4. performing exploratory data analysis and uncovering patterns in data,
5. analyzing data and making inference using methods from statistical learning,
6. resampling data and evaluate the error of any computational estimate,
7. using confidence intervals, analysis of variance, and hypothesis testing to explain data,
8. implementing linear and nonlinear regression models for prediction and inference,
9. designing and understanding tree-based models and support vector machines,
10. detecting and avoiding misleading statistical figures, information visualization, and other forms of data presentation which lack a logical coherence.
Course Goals:
1. Understand data as the foundation of quantitative analysis and reasoning.
2. Acquire additional methods for modeling and analyzing data and making inference.
3. Understand the statistical foundations of data science and machine learning methods.
4. Replace black boxes with explainable data science models and algorithms.
5. Learn to implement the above principles, methods, and techniques using Python, R, and their data science and machine learning libraries to a wide range of applications.
6. Learn how to interpret the results of statistical analyses.
7. Learn how to detect and avoid false narratives disguised as quantitative evidence or resulted from sloppy or incorrect analysis.
8. Learn how to plan, execute, and deliver successful data science projects using scientifically sound methods.

Main Channel of Communication: Piazza
The preferred contact method for getting a quick response from the instructor and/or the teaching assistants is Piazza (using Post to Instructor(s) - Type the specific person’s name from the list or type “instructors” to include us all).
Top 5 endorsed answerers on Piazza with at least 3 endorsed answers get 2 points added to their final course grade.
Communication via email (prefix subject with MIE1626) is fine if you have a reason for not using Piazza for that question. You can email any of the TAs if you have difficulty with starting to use the online tools of this course (Piazza, Quercus, etc.). Questions in the general forms of “is this the correct answer?” or “what is wrong with my code?” or “why my code does not compile?” and the like will not receive a response.

Class Resources:
You will need to log into Quercus to gain access to course material, and obtain regular course information (e.g., downloading lecture materials, etc.), complete tasks for reading assignments, receive grade/feedback, and access important announcements. This can be done with your UTORid at: https://q.utoronto.ca/. Students are expected and strongly recommended to fully participate in all lectures and practical sessions for the duration of the course. Our preferred method for Python and R programming is via Google Colaboratory.

Textbooks:
Slides and recommended resources will be posted throughout the course. A large portion of the lectures will be based on the following textbook:
▪ “An Introduction to Statistical Learning”, 2nd Edition, by Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani, 2021 (free link)
Other suggested reading:
▪ “The Elements of Statistical Learning”, 2nd Ed, 12th printing, by Trevor Hastie et al., 2009 (free link)
▪ “Calling Bullshit: The Art of Skepticism in a Data-Driven World” by Carl Bergstrom and Jevin West, 2021 (link)
▪ “Fairness and Machine Learning - Limitations and Opportunities” by Solon Barocas, Moritz Hardt, and Arvind Narayanan, 2021 (free link)
▪ “Mathematics for Machine Learning” by Marc P. Deisenroth et al., 2020 (free link)
**Evaluation:**

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<th>Assessment</th>
<th>Weight (%)</th>
<th>Tentative Schedule</th>
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<td>Reading summaries 1-8</td>
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<td>Deadlines for other reading assignments: As per course schedule</td>
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*The Final Assessment is mandatory and will result in course grade of incomplete (INC) assigned on the transcript if not attempted.*

**Course Structure:**

* **Synchronous Activities**
  - Weekly Lectures: Attendance is expected and strongly encouraged.
  - Weekly Practical sessions (either a Tutorial or a Q&A session according to the course schedule): Attendance is expected and strongly encouraged.

* **Asynchronous Activities**
  - Two projects are to be completed throughout the semester (see Evaluation) and submitted via Quercus by their deadline.
  - Eight quizzes associated with eight reading assignments are to be completed throughout the semester (see Evaluation) and submitted via Quercus by their deadline.
  - All questions related to the course materials and project queries should be posted on Piazza. Please do not share any code/results/figures/solutions related to the projects on Piazza. Emailed questions will not be answered.
  - You are encouraged to participate by asking (and answering) course questions. We will endeavour to respond to course inquiries as quickly as possible, but there is no guarantee that answers will be provided outside of business hours.

**Reading Assignments:**

Eight quizzes for reading assignments are required to be completed by each individual student for eight weeks of the course (one per week) (see Evaluation; see Course Schedule).

Reading assignment 1: Robert Matthews (2000) Storks deliver babies (p=0.008). Teaching Statistics 22:36-38 [link1](#) [link2](#)  
Other reading assignments will be announced on Quercus.

**Penalty for late submissions (projects and reading summaries):**

Projects and tasks/quizzes for reading assignments should be submitted in time. Quercus submission time will be used. Late projects and reading assignments will incur a penalty as follows:

- -30% (of project/task maximum mark) if submitted within 72 hours past the deadline.
- A mark of zero will be given if the submission is 72 hours late or more.
**Re-grading:**
If a student wishes to discuss marking for a project or the midterm assessment, they should first meet with a TA at the next available Q&A session. If the issue remains unresolved, they may contact the instructor directly.

**Academic Integrity:**
The University of Toronto expects you to be a full member of the academic community and to observe the rules and conventions of academic discourse. In particular, all the work you submit must be your own and no part of your submitted work should be prepared by someone else. Plagiarism or any other form of cheating in examinations, tests, assignments, or projects, is subject to serious academic penalty (e.g., suspension or expulsion from the faculty or university). Also, doing anything for the purpose of aiding or assisting another student to commit plagiarism is an offence which makes both parties liable for bearing the penalties and consequences. The full text of the policy that governs Academic Integrity at U of T (the Code of Behaviour on Academic Matters) can be found at:

www.governingcouncil.utoronto.ca/policies/behaveac.htm

Here are a couple of general guidelines to help you avoid plagiarism:

- Never look at another student’s homework. Never show another student your solution. This applies to all drafts of a solution and to incomplete and even incorrect solutions.
- Keep discussions with other students focused on concepts and examples. Any code or solutions that you submit should be yours alone.
- Do not post any of your assignment questions in a private or public online discussion forum, social media and messaging groups, or website in order to solicit solutions from others.

Note that, under the University of Toronto code of conduct, a person who supplies an assignment or project to be copied will be penalized in the same way as the one who makes the copy.

**Use of Automated Plagiarism Detection Methods:**
Several plagiarism detection tools will be used to assist in the evaluation of the originality of the submitted work for both text and code. They are quite sophisticated and difficult to defeat. Submissions go through automated plagiarism detection tools as a part of the evaluation.

**Suspected Plagiarism:**
The following constitute plagiarism on project and reading assignment submissions:
- Copying any segment of code or essay from online sources without citation
- Submitting anything that you did not write yourself or adapt from cited online sources
- Doing anything for the purpose of aiding or assisting another student to commit plagiarism

Students suspected of plagiarism will be referred to the department for formal discipline for breaches of the Code of Behaviour on Academic Matters. There is zero tolerance for plagiarism in this course. For more information on the penalties and offences under the U of T Code of Behaviour on Academic Matters, please refer to

https://academicintegrity.utoronto.ca/key-consequences/
**Students Responsibilities**
This is an intensive and high-demand course which requires active engagement and participation.
- Attend tutorials and Q&A sessions; they are needed for projects.
- Ask all your questions in class, lab, office hours, or on Piazza and ask many. We love answering your questions as many as they are or as frequent as they are.

**Restrictions on the Course Materials:**
Course materials belong to your instructor, the University, and/or other sources depending on the specific facts of each situation and are protected by copyright. Do not download, copy, record, reproduce, or share any course or student materials or videos without obtaining the explicit written permission of the course instructor beforehand.

**Acknowledgment of Traditional Land**
We wish to acknowledge this land on which the University of Toronto operates. For thousands of years, it has been the traditional land of the Huron-Wendat, the Seneca, and most recently, the Mississaugas of the Credit River. Today, this meeting place is still the home to many Indigenous people from across Turtle Island and we are grateful to have the opportunity to work on this land.

**Mental Health:**
As a university student, you may experience a range of health and/or mental health challenges that could result in significant barriers to achieving your personal and academic goals. Please note, the University of Toronto and the Faculty of Applied Science & Engineering offer a wide range of free and confidential services that could assist you during these times. As a U of T Engineering student, you have a First-Year Advisor and a Departmental Graduate Administrator who can support you by advising on personal matters that impact your academics. Other resources that you may find helpful are listed on the U of T Engineering Mental Health & Wellness webpage, and a small selection are also included here:

- [Accessibility Services](#) & the [On-Location Advisor](#)
- [Graduate Engineering Council of Students’ Mental Wellness Commission](#)
- [Health & Wellness](#) and the [On-Location Health & Wellness Engineering Counsellor](#)
- [Inclusion & Transition Advisor](#)
- [U of T Engineering’s Learning Strategist](#) and [Academic Success](#)
- [U of T Engineering’s Mental Health Programs Officer](#)
- [My Student Support Program (MySSP)](#)
- [Registrar’s Office](#)
- [SKULE Mental Wellness](#)
- [Scholarships & Financial Aid Office & Advisor](#)
If you find yourself feeling distressed and in need of more immediate support resources, consider reaching out to the counsellors at My Student Support Program (MySSP) or visiting U of T Engineering’s Urgent Support – Talk to Someone Right Now webpage.

Inclusivity Statement:

Students and the instruction team of this course represent a diverse community in which mutual respect is a foremost principle. This means that no matter a person’s gender, race, religion, sexual identity, language or background they will be included as equals, their ideas will be listened to and considered and they will be given all opportunity to participate and contribute to the creation of knowledge that is the goal of this course.

All students and faculty at the University of Toronto have a right to learn, work and create in a welcoming, respectful, inclusive and safe environment. In this class we are all responsible for our language, action and interactions. Discriminatory comments or actions of any kind will not be permitted. This includes but is not limited to acts of racism, sexism, Islamophobia, anti-Semitism, homophobia, transphobia, and ableism. As a class we will work together to create an inclusive learning environment and support each other’s learning.

If you experience or witness any form of discrimination, please reach out to the Engineering Equity Diversity & Inclusion Action Group online, an academic advisor, a U of T Equity Office, or any U of T Engineering faculty or staff member that you feel comfortable approaching.

Accessibility:

The University of Toronto and your instructors are committed to accessibility. The University of Toronto supports accommodations for students with diverse learning needs, which may be associated with mental health conditions, learning disabilities, autism spectrum, ADHD, mobility impairments, functional/fine motor impairments, concussion or head injury, blindness and low vision, chronic health conditions, addictions, deafness and hearing loss, communication disorders and/or temporary disabilities, such as fractures and severe sprains, or recovery from an operation.

If you have a learning need requiring an accommodation the University of Toronto recommends that students register as soon as possible with Accessibility Services at https://studentlife.utoronto.ca/service/accessibility-services-registration-and-documentation-requirements/

Phone: 416-978-8060 Email: accessibility.services@utoronto.ca