PROBABILISTIC LEARNING AND REASONING

Syllabus: CSC 412 / 2506 Winter 2022

1. Instructors.

- Murat A. Erdogdu Email: csc412prof@cs.toronto.edu Office: Online Office Hours: TBA
- 2. Lectures. This course has two identical sections:
- CSC 412 L0101/L2001 & CSC 2506 L0101: MWF 12:00-13:00
- CSC 412 L0201 & CSC 2506 L0201: MWF 13:00-14:00

3. Teaching Assistants.

Email: csc412tas@cs.toronto.edu

- Romina Abachi
- Tianshi Cao
- Haonan Duan
- Alireza Mousavi
- Sana Tonekaboni
- Haoping Xu

4. Course webpages. The course webpage contains all course information, additional readings, assignments, announcements, office hours, etc. You are expected to check the following sites regularly!

- erdogdu.github.io/csc412
- q.utoronto.ca
- piazza.com/utoronto.ca/winter2022/csc412

5. Lectures and Recordings. Instructions to join online lectures and office hours will be sent through quercus every week. Lectures will be recorded and posted on quercus for your convenience.

This course, including your participation, will be recorded on video and will be available to students in the course for viewing remotely and after each session. Course videos and materials belong to your instructor, the University, and/or other sources depending on the specific facts of each situation and are protected by copyright. In this course, you are permitted to download session videos and materials for your own academic use, but you should not copy, share, or use them for any other purpose without the explicit permission of the instructor. For questions about the recording and use of videos in which you appear, please contact your instructor.

6. Course Evaluation.

- 4 assignments: 50% (weighted equally)
- Midterm exam: 20%
- Final exam: 30%

7. Course Outline. This course covers several commonly used machine learning algorithms and related methodological concepts. Topics may include:

- 1. Introduction
- 2. Probabilistic Models
- 3. Decision theory
- 4. Directed Graphical Models
- 5. Markov Random Fields
- 6. Exact inference
- 7. Message passing
- 8. Sampling & MCMC
- 9. Hidden Markov Models
- 10. Variational inference
- 11. EM algorithm
- 12. Bayesian regression
- 13. Probabilistic PCA
- 14. Kernel methods
- $15.~{\rm Gaussian}~{\rm processes}$
- 16. Variational Autoencoders

8. Prerequisites. CSC311H1/CSC411H1/STA314H1/ECE421H1/ROB313H1/CSCC11H3/CSC311H5

- 9. Textbooks. There is no required course textbook. The following materials can be helpful.
- Christopher M. Bishop (2006). Pattern Recognition and Machine Learning
- Kevin Murphy (2012). Machine Learning: A Probabilistic Perspective
- Trevor Hastie, Robert Tibshirani, Jerome Friedman (2009). The Elements of Statistical Learning
- David MacKay (2003). Information Theory, Inference, and Learning Algorithms

10. Assignments. There will be 4 assignments in this course. The assignments will be released on the course webpage. Submission instructions will be provided with each assignment.

10.1. Collaboration policy on the assignments. Assignments must be your own individual work. After attempting the problems on an individual basis, you may discuss and work together on the homework assignments with up to two classmates. However, you must write your own code and write up your own solutions individually and explicitly name any collaborators at the top of the homework.

11. Exams. There will be a midterm exam on Mar 2. Details will be announced in class and on the course webpage. You can use an optional A4 cheat sheet - double-sided. Final exam date is TBD. You can use two optional A4 cheat sheets - double-sided. Collaboration on the exams

is not allowed! Violation of this policy is grounds for a semester grade of F, in accordance with university regulations. In case of online exams, you will need to scan and upload your solutions to a submission platform, instructions of which will be provided to you.

12. Late policy. Ten percent of the value will be deducted for each late day (up to 3 days, then submission is blocked). No credit will be given for assignments submitted after 3 days.

13. Absence declaration. For 2021-22, the Verification of Illness (or "doctor's note") is not required. Students who are absent from academic participation for any reason (e.g., COVID, cold, flu and other illness or injury, family situation) and who require consideration for missed academic work have been asked to record their absence through the ACORN online absence declaration. The absence declaration is considered sufficient documentation to indicate an absence and no additional information or documentation should be required when seeking consideration from an instructor. Students should also advise their instructor of their absence. Instructors will not be automatically alerted when a student declares an absence. It is student's responsibility to let instructors know that they have used the Absence Declaration so that you can discuss any needed consideration, where appropriate.

14. Grading concerns. Any requests to have graded work re-evaluated must be made within one week of the date the grade is released. Re-evaluation may result in a decrease in the grade.

15. Computing. In the assignments and project, you may need to write your own programs, debug them, and use them to conduct various experiments, plot curves, etc. You may use any programming language, but Python is preferable. For some of the assignments, we will provide you a starter code in Python only.

16. Missed Tests.

- If a test is missed for a valid reason, you must submit documentation to the course instructor.
- If a test is missed for a valid medical reason, you must submit the absence declaration form and let your instructor know immediately.
- The form will only be accepted as valid if the form is filled out according to the instructions on the form.
- If the midterm test is missed for a valid reason then the final test will be worth 60% of your final grade. Other reasons for missing a test will require prior approval by your instructor. If prior approval is not received for non-medical reasons then you will receive a term test grade of zero.

17. Accommodation for Disability Policy. Please send your documented accessibility requests directly to the instructor, at least a week before the due date of each evaluation item. Extensions may be granted, and the duration will be determined based on the letter from the Accessibility Services at the University of Toronto.