The University of Western Ontario
London, Ontario, Canada
Department of Computer Science
CS2035 — Data Analysis and Visualization
Course Description - Winter 2016

Instructor

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- Web: www.csd.uwo.ca/faculty/barron/ (not up-to-date)
- Office hours: Friday 10am-noon in my office MC379 (note that all assignments are due at 11:55pm on Sundays and this office hour should be a good time to straighten out any problems in timely fashions on your assignments).

Calendar copy:

It is becoming increasingly common in a number of disciplines to be faced with an overwhelming quantity of data that must be processed, interpreted, and understood in order for it to be of value and truly useful. As a result, skills and background in data analysis and data visualization are quickly becoming essential to these disciplines. The purpose of this course is to develop and refine these skills and background, using MATLAB as a software platform for understanding and applying the fundamental techniques in statistics, mathematics, and computing necessary for gaining mastery over your data.

Is this a MatLab Course?

YES, this is a MatLab course!!! However, this course assumes no prior programming knowledge, although some knowledge of programming would be very helpful. MatLab lets you start programming right away, with just rudimentary knowledge.
Prerequisites

1.0 courses in Applied Mathematics, Calculus, Mathematics, Statistics (including Introductory Statistics), or the former Linear Algebra, or permission of the Department/Instructor. Beware of the following Dean’s rule:

Unless you have either the requisites for this course or written special permission from your Dean to enroll in it, you may be removed from this course and it will be deleted from your record. This decision may not be appealed. You will receive no adjustment to your fees in the event that you are dropped from a course for failing to have the necessary prerequisites.

Course Resources:

1. Recommended text: Mastering MATLAB, Duane Hanselmann and Bruce Littlefield, Pearson (Prentice Hall), 2012. However, any MATLAB textbook would mostly like be sufficient.

2. Another good text: MatLab Programming for Engineers (5th edition), Stephen J. Chapman, Cenage Learning, 2016 [has GUI, Object Oriented, I/O Chapters, updated for MatLab R2014b].

3. The course notes and some MATLAB functions and data will be on the course webpage. The course webpage is at www.csd.uwo.ca/Courses/CS2035b.

4. All MATLAB toolboxes are fully documented on www.mathworks.com/help/documentation-center.html.

5. Mathworks offers a number of Webinars on various topics on www.mathworks.com.

6. Mathworks also offers online documentation, discussion forums, and numerous other resources.

7. Google can find just about anything to do with MATLAB!!

Class and Lab time schedule:

- Monday 3:30-5:30pm class - Health Sciences Building HSB236
- Friday 3:30-4:30pm class - Health Sciences Building HSB35
• Friday 2:30-3:30pm (Lab 002, HSB14) and 4:30-5:30pm (Lab 003, HSB16)

Important Dates

The following are important days that may affect students taking CS2035b:

1. First day of classes - Monday, January 4th
2. Family day - Monday, February 15th, (holiday)
3. Reading week (also known as slack/skiing week) - Monday to Friday, February 15-19 (this week there are no classes, and yes, it includes family day as the 1st day)
4. Good Friday, March 25th
5. Easter Sunday, March 27th
6. Last day of classes, Wednesday, April 6th
7. Study days (before exam) - April 7th and 8th
8. Exam Period - April 9th-30th (21 days) [Typically the final exam date will be released early in the term but students are required to attend the exam. Purchasing a cheap ticket to go home and then find out the exam is after you travel ternary is not sufficient ground for as appeal.]

Lab, Assignment and Exam Dates


2. Each lab is worth 1.25 mark (for a maximum of 10 marks). Lab attendance is mandatory and attendance is taken. Photo identification is required. There are 11 labs but you only have to attend 8 to obtain full marks. There are no bonus marks for completing more than 8 labs but note that there may be a final exam question based on the labs.

3. You must attend the lab session for which you are registered. There are no make-up labs and students who are absent for a lab do not have the option of attending another lab. Students must bring their UWO identification to all labs.
4. Assignment 1 is worth 9% and is due Sunday, January 24th at 11:55pm (via Owl).

5. Assignment 2 is worth 9% and is due Sunday, February 14th at 11:55pm (via Owl).

6. Assignment 3 is worth 9% and is due Sunday, March 13th at 11:55pm (via Owl).

7. Assignment 4 is worth 8% and is due Wednesday, April 6th at 11:55pm (via Owl).

8. Midterm Exam is February 26th in class (1 hour exam, open book but NO laptops or cellphones allowed) and worth 20%. There is no makeup midterm exam, rather if you miss the midterm, your final exam will count for all the exam grade. Note this time was chosen because it is the first Friday after the reading week (thus avoiding the Friday before the reading week).

9. Final Exam TBA (3 hours, open book, no laptop or cellphones allowed) and worth 35% (or 55% if you do better on the final exam than on the midterm).

**Email Contact:**

We occasionally need to send email messages to the class or to students individually. Email is sent to your UWO email address as assigned to you by ITS (Information Technology Services). It is your responsibility to read this email frequently and regularly. You may wish to have this email forwarded to an alternative email address. See the ITS website for directions on forwarding email. Verify that any forwarding works. Nevertheless, emails sent out to your uwo email address will assume to have been received. You should note that email at ITS and other email providers may have quotas or limits on the amount of space they dedicate to each account. Unchecked mail may accumulate beyond these limits and you may be unable to retrieve important messages from your instructors. It is your responsibility to monitor your email and is not an acceptable excuse for anything to not having received an email!!! You are encouraged to contact the course instructor via email, with concise and appropriate questions you may have regarding course and lecture materials or clarification of assignments. Note that email sent from accounts different from ITS may not reach its destination (it might be waylaid by a spam filter, for example): hence you are instructed to send your questions with your UWO account to be on the safe side.
Course Website:

Point your favourite browser at www.csd.uwo.ca/courses/CS2035b for the course webpage. Assignment and lab pdf files will be available there. Also course lectures and MatLab programs referred to in the lectures will be available from there. Assignment will be submitted and marks posted on Owl (details to follow).

Lecture Notes:

are be available on the course website, http://www.csd.uwo.ca/courses/CS2035b/. Pdfs of the lectures and MatLab code relevant to these lectures i are password protected and the password will be given out in class. The username is “class”.

Teaching Assistant:

Ayan Chaudhury (achaud29@csd.uwo.ca), Office Hours TBA.

Lecture and Lab Schedule:

The timetable for UWO lectures and labs are posted at:

https://studentservices.uwo.ca/secure/Timetables/master tt/ttindex.cfm

Times and places for CS2035 lectures and labs are also listed above. There are 3 hours of lectures per week and the duration of a lab is one hour each week. The purpose of the labs is to introduce or expand on the core material of this course, and to provide programming exercises with concepts. Lab instructions are posted on the course website, and include material that must be read before the lab. Attendance at labs is a required part of the course. Missing labs is a stupid way to lose easy marks!!!

Computing Facilities:

The labs are in HSB14 or HSB16, general ITS university computing labs. The latest version of MatLab is available there. Many students will have their own MatLab software on their laptops: these are acceptable as long as they are version 2009 or better.
Other Labs:

- There are other labs available to you that are open on the weekend.
- These include NCB105 and SS1032 as well as the Genlab located in Taylor Library.
- Hours for these labs can be found at:
  
  https://www.uwo.ca/its/genlabs/hours.html

The locations of all UWO labs can be found at:

https://www.uwo.ca/its/genlabs/genlabs-western.pdf

- All computers in the university computing labs will have MatLab available on them (probably MatLab R2014b or later).

Course Outline:

This course is broken down into three modules.

Module 1: Introduction to MATLAB and the MATLAB toolboxes

1. The components of MATLAB (command window, editor, figures, toolboxes)
2. Simple MATLAB programming
3. Data types (single, double, integer, character arrays, records, cells)
4. Variables and arrays
5. Control flow (loops, while, if-then-else, switch (case) statements)
6. Simple I/O (reading/writing binary, ASCII and mat files)
7. Some built-in mathematical MATLAB functions
8. Scripts and functions (*.m files)
9. Arrays and simple array operations
10. Multidimensional arrays
11. Simple 2D/3D plots and the print statement
12. Matrix algebra
13. Serialization versus Vectorization, JIT compilation
14. Serialized versus Vectorized I/O
15. Graphical User Interfaces (GUIs) using GUIDE
16. MATLAB Programming Interfaces (such as C, Fortran and Java)
17. Object Oriented MatLab

Module 2: Basic Data Visualization

1. Setting the camera and the lighting model
2. Mesh and surface plots
3. Colormaps and texture
4. Representation arbitrary shaped 3D objects using patches
5. Using transparency to display data
6. Volume Visualization: scalar values, slice planes, isosurfaces, vector data
7. Stream lines/ribbons and tubes
8. Images, movies and sound

Module 3: Basic Data Analysis

1. Some basic operations: mean, standard deviation, weighted average, median, covariance matrices
2. Random number generation
3. Histograms
4. Data correlation (Pearson’s coefficient)
5. Hypothesis testing (z-test and t-test)
6. Chi-square goodness-of-fit and other variance tests
7. Regression analysis (including linear, nonlinear and robust regression)
8. Scatter/Box/Distribution plotting
9. Probability Density/Cumulative distributions
10. Normal, Exponential, Poisson, Rayleigh, Rican distributions
11. Performance curves (ROC)

Note: This list of topics may be too ambitious to teach in a 0.5 credit 1 term course. In this case, an appropriate subset of this material will be taught.

Other Grading Restrictions

- If for any reason the assignment schedule cannot be adhered to, the assignment marks will be pro-rated. The assignments are worth 35% of the overall mark for the course. If an assignment has to be cancelled for any reason, the remaining assignment weights will be prorated to add up to 35%.

- If you obtain a higher grade on the final than on the midterm the final grade make will count for the complete exam grade.

- If you miss the midterm exam for any reason, the final exam make will comprise the entire exam mark. There will be no midterm makeup exam.

- You need to pass the assignments to pass the course.

- You need to obtain 40% on the exams to pass the course.

- You need to obtain 50% on the exams to receive a grade of 65% or more in the course.

- Neither cellphones or laptop computers can be brought to exams. We cannot be responsible for the storage of these devices at the front of the class. Procession of either of these devices will be considered to constitute cheating!!!
**Appeal of Assignment Marks**

1. Appeals of assignment marks should be addressed to your T.A. first. If you and the T.A. cannot agree, then the T.A. will discuss the situation with the instructor.

2. Appeals must occur within 1 week from the first day that the marked assignments were made available to students. After that 1 week period has gone by, no further appeals will be considered and the marks are considered final. Note that this rule applies even if assignments are not picked up when passed back. The week (8 day) count down starts from the date the assignment is passed back.

**Late Assignment Policy:**

Assignment due dates are always at 11:55pm (via Owl). It is not necessary to skip a class to put the final touches on an assignment. Hardcopies of your assignments are not necessary and the Owl date of submission will be the “official” date of submission. Assignments mailed to the instructor or TA will not be accepted. Assignments passed in 1 day late will have 5% deducted while assignments passed in 2 days late will have 10% deducted. No assignments will be accepted after 2 days. Saturday and Sunday count as 1 day in determining the lateness of an assignment.

Extensions can only be granted by the course instructor. If you have serious medical or compassionate grounds for an extension, you should take supporting documentation to the Academic Counseling office of your faculty, who will contact the instructor. Workload, exams, minor illnesses, and home computer problems are not valid reasons for being unable to complete an assignment within the allotted time (unless your academic councillor thinks otherwise).

**Academic Accommodation for Medical Illness:**

If you are unable to meet a course requirement due to illness or other serious circumstances, you must provide valid medical or other supporting documentation to your Academic Counseling office as soon as possible and contact your instructor immediately. It is the student’s responsibility to make alternative arrangements with their instructor once the accommodation has been approved and the instructor has been informed. For further information please see:

www.uwo.ca/univsec/handbook/appeals/accommodation_medical.pdf
A student requiring academic accommodation due to illness should use the Student Medical Certificate when visiting an off-campus medical facility or an Accommodation Certificate from Student Health Services. This form can be found at:

http://www.uwo.ca/univsec/handbook/appeals/medicalform.pdf

**Ethical Conduct:**

Scholastic offenses are taken seriously and students are directed to read the appropriate policy, specifically, the definition of what constitutes a Scholastic Offense, at the following Web site:


**Plagiarism:** Students must write their essays and assignments in their own words. Whenever students take an idea, or a passage from another author, they must acknowledge their debt both by using quotation marks where appropriate and by proper referencing such as footnotes or citations. Plagiarism is a major academic offense. All assignments are individual assignments. You may discuss approaches to problems among yourselves; however, the actual details of the work (assignment coding, answers to concept questions, etc.) must be an individual effort. Assignments that are judged to be the result of academic dishonesty will, for the student’s first offense, be given a mark of zero with an additional penalty equal to the weight of the assignment also being applied. You are responsible for reading and respecting the Department of Computer Science policy on Scholastic Offenses and Rules of Ethical Conduct. The University of Western Ontario may use software for plagiarism checking. Students may be required to submit their written work and programs in electronic form for plagiarism checking.

**Statement on Academic Offenses**

Scholastic offenses are taken seriously and students are directed to read the appropriate policy, specifically, the definition of what constitutes a Scholastic Offense, at the following web site:


Additionally,

1. All required papers may be subject to submission for textual similarity review to the commercial plagiarism detection software under license to the University for the detection of plagiarism. All papers submitted for such checking will be included as source
documents in the reference database for the purpose of detecting plagiarism of papers subsequently submitted to the system. Use of the service is subject to the licensing agreement, currently between The University of Western Ontario and Turnitin.com (http://www.turnitin.com).

2. Computer-marked multiple-choice tests and/or exams may be subject to submission for similarity review by software that will check for unusual coincidences in answer patterns that may indicate cheating.

**Tutoring:**

The role of tutoring is to help students understand course material. Tutors should not write part or all of an assignment. Having employed the same tutor as another student is not a legitimate defense against an accusation of collusion, should two or more students hand in assignments considered similar beyond the possibility of coincidence.

**Mental Health:**

Students who are in emotional/mental distress should refer to Mental Health website:

Health@Western http://www.uwo.ca/uwocom/mentalhealth/

for a complete list of options about how to obtain help.

**Accessibility:**

Please contact the course instructor if you require material in an alternate format or if you require any other arrangements to make this course more accessible to you. You may also wish to contact Services for Students with Disabilities (SSD) at 661-2111 x 82147 for any specific question regarding an accommodation.