# DATA 101 Making Predictions with Data Summer 2023 Term 1

### **General Information:**

Course: DATA101 (3 credits)

Section: 001

Lecture: In-person Mon. Wed. 17:30-21:00, EME 1202

Laboratory: Tue. Thu. 12:00-14:00 (EME2205) or 17:30-19:30 (SCI234).

You must register in one of the laboratory sections.

Instructor: Yas Yamin Email: <a href="mailto:yas.yamin@ubc.ca">yas.yamin@ubc.ca</a> Office: SCI 238B

Teaching Assistant: Mohammad Mosaffa Email: mohammadmosaffa78@gmail.com

Nima Eslami Email: nima.eslami@ubc.ca

## **Course Description**

Introduction to the techniques and software for handling real-world data. Topics include R language, data cleaning, visualization, basic modelling, and prediction making.

### **Course Overview**

This course will introduce students to the basic tools and concepts of data science using R as its platform. After covering the basic syntax of R, graphical and computational methods for visualizing data and making predictions will be introduced. Regression and tree-based models will be the main foci. Elements of programming and scripting will also be introduced as a foundation for more advanced data science education.

## **Learning Outcomes**

Upon completion of this course, the student will be:

- familiar with R
- acquainted with the basic concept of data science.
- able to manipulate data, visualize the data and program in R
- able to build a regression model and make predictions.

### **Textbook**

**Required Textbook:** A First Course in Statistical Programming with R, 3rd edition (2021), by W. Braun and D. Murdoch

**Suggested Textbook:** Simple and Multiple Regression with R. Supplementary material which will be posted on canvas.

### In the Lecture

I will do my best to present the material in a clear and logical way. However, you must take responsibility for your own learning. Do the assigned readings, ask questions, ask for clarification, contribute to discussions,. . . Science education research has clearly demonstrated that the more active you are in the classroom the more you will benefit from the lectures.

### **Office Hours**

Formal office hours will be announced in lecture and published on Canvas.

Otherwise, email me to schedule an appointment.

## **Tentative Course Schedule and Required Readings**

See the updated schedule on the course on Canvas.

### **Evaluation Criteria**

Final grades will be based on the evaluations listed below and the final grade will be assigned according to the standardized grading system outlined in the UBC Okanagan Calendar.

Quizzes	30
Assignments	30
Final Exam	40
Total	100

### **Tutorial**

There will be three quizzes. Each quiz will be 30 minutes, at the beginning of the lab. The schedule for quizzes is:

- Quiz 1 May 24, 2023
- Quiz 2 June 5, 2023
- Quiz 3 Jun 14, 2023

### **Electronic Devices**

You will need a desktop computer or laptop for this course. No arrangements can be made to take the quizzes at alternate times. If you miss a quiz for any reason, your final exam marks will be adjusted to make up for the missed test.

## **Assignment**

Assignments will be done by attempting the exercises by yourself or with a partner and checking the solutions on canvas. Even if you work with someone, please submit your own work. Understanding the concepts and how to do the manipulations will be much more important than simply answering a question.

Each week you will have an **assignment** that will be due every Sunday at 23:59 PT. Late assignment will not be marked. The schedule for assignments is:

- Assignment 1 May 21. 2023
- Assignment 2 May 28. 2023
- Assignment 3 June 04. 2023
- Assignment 4 June 11. 2023
- Assignment 5 June 18. 2023

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## **Late Policy:**

Late assignments will not be accepted, unless you have communicated with me ahead of time. However, if you are not able contact me ahead of time but have a reasonable exception, please contact me as soon as possible so we can discuss alternative solutions.

### **Passing Criteria:**

In order to pass the course:

• Students MUST pass the final exam (that is, a grade of 50% or more)

### **Expectations:**

- Attend all lectures and Labs, as long as you don't have any unexpected issues.
- Spend at least 4-6 hours on review each week.
- Come to the office hour to solve the questions you have.
- Working in a study group is encouraged.
- If you miss any classes it will be your own responsibility to catch up.

# Official Policies of UBCO/The Barber School

# **Grading Practices**

Faculties, departments, and schools reserve the right to scale grades in order to maintain equity among sections and conformity to University, faculty, department, or school norms. Students should therefore note that an unofficial grade given by an instructor might be changed by the faculty, department, or school. Grades are not official until they appear on a student's academic record.

http://www.calendar.ubc.ca/okanagan/index.cfm?tree=3,41,90,1014

### **Final Examinations**

The examination period for this term will be from **Monday June 26, 2023 to Friday June 30, 2023**. Students will be permitted to apply for out-of-time final examinations only if they are representing the University, the province, or the country in a competition or performance; serving in the Canadian military; observing a religious rite; working to support themselves or their family; or caring for a family member. Unforeseen events include (but may not be limited to) the following: ill health or other personal challenges that arise during a term and changes in the requirements of an ongoing job. An examination hardship is defined as the occurrence of an examination candidate being faced with three (3) or more formal examinations scheduled within a 27-hour (inclusive) period.

Further information on **Academic Concession** can be found under **Policies and Regulation in the** *Okanagan* **Academic Calendar** http://www.calendar.ubc.ca/okanagan/index.cfm?tree=3,48,0,0

## **Academic Integrity**

The academic enterprise is founded on honesty, civility, and integrity. As members of this enterprise, all students are expected to know, understand, and follow the codes of conduct regarding academic integrity. At the most basic level, this means submitting only original work done by you and acknowledging all sources of information or ideas and attributing them to others as required. This also means you should not cheat, copy, or mislead others about what is your work. Violations of academic integrity (i.e., misconduct) lead to the breakdown of the academic enterprise, and therefore serious consequences arise and harsh sanctions are imposed. For example, incidences of plagiarism or cheating may result in a mark of zero on the assignment or exam and more serious consequences may apply if the matter is referred to the President's Advisory Committee on Student Discipline. Careful records are kept in order to monitor and prevent recurrences.

A more detailed description of academic integrity, including the University's policies and procedures, may be found in the Academic Calendar at: http://okanagan.students.ubc.ca/calendar/index.cfm?tree=3,54,111,0.

# **Cooperation vs. Cheating**

Working with others on assignments is a good way to learn the material and we encourage it. However, there are limits to the degree of cooperation that we will permit. Any level of cooperation beyond what is permitted is considered cheating.

When working on programming assignments, you must work only with others whose understanding of the material is approximately equal to yours. In this situation, working together to find a good approach for solving a programming problem is cooperation; listening while someone dictates a solution is cheating. You must limit collaboration to a high-level discussion of solution strategies, and stop short of actually writing down a group answer. Anything that you hand in, whether it is a written problem or a computer program, must be written by you, from scratch, in your own words. If you base your solution on any other written solution, you are cheating. If you provide your solution for others to use, you are also cheating.

## **Copyright Disclaimer**

Diagrams and figures included in lecture presentations adhere to Copyright Guidelines for UBC Faculty, Staff and Students <a href="http://copyright.ubc.ca/requirements/copyright-guidelines/">http://copyright.ubc.ca/requirements/copyright-guidelines/</a> and UBC Fair Dealing Requirements for Faculty and Staff <a href="http://copyright.ubc.ca/requirements/fair-dealing/">http://copyright.ubc.ca/requirements/fair-dealing/</a>. Some of these figures and images are subject to copyright and will not be posted to <a href="mailto:Canvas">Canvas</a>. All material uploaded to <a href="mailto:Canvas">Canvas</a> that contain diagrams and figures are used with permission of the publisher; are in the public domain; are licensed by Creative Commons; meet the permitted terms of use of UBC's library license agreements for electronic items; and/or adhere to the UBC Fair Dealing Requirements for Faculty and Staff. Access to the <a href="mailto:Canvas">Canvas</a> course site is limited to students currently registered in this course. Under no circumstance are students permitted to provide any other person with means to access this material. Anyone violating these restrictions may be subject to legal action. Permission to electronically record any course materials must be granted by the instructor. Distribution of this material to a third party is forbidden.

## **Grievances and Complaints Procedures**

A student who has a complaint related to this course should follow the procedures summarized below:

• The student should attempt to resolve the matter with the instructor first. Students may talk first to someone other than the instructor if they do not feel, for whatever reason, that they can directly approach the instructor. If the complaint is not resolved to the student's satisfaction, the student should e-mail the Associate Head of Mathematics Dr. Sylvie Desjardins at <a href="mailto:sylvie.desjardins@ubc.ca">sylvie.desjardins@ubc.ca</a> or the Department Head Dr. John Braun at <a href="mailto:john.braun@ubc.ca">john.braun@ubc.ca</a>.

### **Student Service Resources**

### **Disability Assistance**

The Disability Resource Centre ensures educational equity for students with disabilities, injuries or illness. If you are disabled, have an injury or illness and require academic accommodations to meet the course objectives, e-mail us or visit our website for more information.

### **Equity, Human Rights, Discrimination and Harassment**

UBC Okanagan is a place where every student, staff and faculty member should be able to study and work in an environment that is free from human rights-based discrimination and harassment. If you require assistance related to an issue of equity, discrimination or harassment, please contact the Equity Office, your administrative head of unit, and/or your unit's equity representative. **UBC Okanagan Equity Advisor:** ph. 250-807-9291

Web: <a href="https://equity.ok.ubc.ca/">https://equity.ok.ubc.ca/</a>
E-mail: <a href="mailto:equity.ubco@ubc.ca">equity.ubco@ubc.ca</a>

### Health & Wellness - UNC 337

At UBC Okanagan health services to students are provided by Health and Wellness. Nurses, physicians and counsellors provide health care and counselling related to physical health, emotional/mental health and sexual/reproductive health concerns. As well, health promotion, education and research activities are provided to the campus community. If you require assistance with your health, please contact Health and Wellness for more information or to book an appointment.

### Sexual Violence Prevention and Response Office (SVPRO)

A safe and confidential place for UBC students, staff and faculty who have experienced sexual violence regardless of when or where it took place. Just want to talk? We are here to listen and help you explore your options. We can help you find a safe place to stay, explain your reporting options (UBC or police), accompany you to the hospital, or support you with academic accommodations. You have the right to choose what happens next. We support your decision, whatever you decide. Visit <a href="mailto:sypro.ok.ubc.ca">sypro.ok.ubc.ca</a> or call us at 250-807-9640

### **Independent Investigations Office (IIO)**

If you or someone you know has experienced sexual assault or some other form of sexual misconduct by a UBC community member and you want the Independent Investigations Office (IIO) at UBC to investigate, please contact the IIO. Investigations are conducted in a trauma informed, confidential and respectful manner in accordance with the principles of procedural fairness. You can report your experience directly to the IIO by calling 604-827-2060.

Web: <a href="https://investigationsoffice.ubc.ca/">https://investigationsoffice.ubc.ca/</a>
E-mail: <a href="mailto:director.of.investigations@ubc.ca">director.of.investigations@ubc.ca</a>

#### The Hub

The Student Learning Hub (LIB 237) is your go-to resource for free math, science, writing, and language learning support. The Hub welcomes undergraduate students from all disciplines and year levels to access a range of supports that include tutoring in math, sciences, languages, and writing, as well as help with study skills and learning strategies. Web: (<a href="https://students.ok.ubc.ca/student-learning-hub/">https://students.ok.ubc.ca/student-learning-hub/</a>) Ph: 250-807-9185.

**SAFEWALK** - Download the UBC SAFE – Okanagan app.
Don't want to walk alone at night? Not too sure how to get somewhere on campus?

Call Safewalk at 250-807-8076 For more information: https://security.ok.ubc.ca/safewalk/