



COMMERCE 3FN3 Big Data in Finance Winter 2023 Course Outline

Finance and Business Economics Area DeGroote School of Business McMaster University

COURSE DESCRIPTION

This course introduces business students to the applications of data science, its key statistical tools, and the underlying technology in the finance area. Students gain a deeper understanding of how finance, technology, and statistics intersect in an applied setting to solve tough problems in innovative ways. The course is intended to equip students with skills in solving problems requiring acquisition, management, and analysis of very large datasets.

INSTRUCTOR AND CONTACT INFORMATION

Class Timing: **Tuesdays at 11.30 AM** *All times referenced in this document are Eastern.*

Adeel Mahmood

Instructor Office Hours: Before or after class, or by appointment

COURSE ELEMENTS

Credit Value:	3	Leadership:	Yes	IT skills:	Yes	Global view:	Yes
Avenue:	Yes	Ethics:	No	Numeracy:	Yes	Written skills:	Yes
Participation:	Yes	Innovation:	Yes	Group Work:	Yes	Oral skills:	Yes

COURSE PREREQUISITES AND COMPLEMENTS

COMMERCE 2FB3 (or 3FA3) or IBH 3AC3; and registration in any Bachelor of Commerce or Engineering and Management program or relevant minor

COURSE OVERVIEW

"The world is swimming in data."

According to an IBM estimate, the world is generating more than 2.5 quintillion bytes of data every day, and the pace continues to rise as more technology reaches farther corners of the planet. Financial services data is of particular interest and value because of the high quality quotient of its content. Deeper and more effective analysis of the financial services data can result in improvement in such high-value decisions as economic policy, capital markets investments, credit scores and lending, and financial fraud, among others.

The course is divided into two segments: (1) skills and (2) applications.

The **skills** segment focuses on lectures, lab work, out-of-class research, and self-directed content to deliver the requisite learning. This section is designed to equip a business student with key data science skills. We begin with framing the problem and soon move into acquiring and managing the underlying data. The statistical tools and the technology infrastructure needed to analyse this data are discussed next. The higher cognitive business (esp. finance) insights are then applied to the problem.

The **applications** segment is centred around a real-life big data project that students complete in teams with an institutional user such as a financial services firm. The project allows students to work on an actual problem being faced by an institution in North America and apply the skills learned in the first segment to help solve the problem. This segment uses group work, instructor-to-group meetings, institution-to-group meetings, continued lab work, and periodic progress reports with feedback to deliver the learning components.

LEARNING OUTCOMES

Upon completion of the skills segment of this course, students will be able to:

- Identify and frame a big data problem in a finance function or in the financial services industry;
- Acquire, manage, and analyze very large datasets associated with the problem or potential solutions to the problem;
- Understand and use modern applied statistics in analyzing and solving the problem systematically, including classification, clustering, regression, dimension reduction, modelling, and estimation;
- Understand and use the necessary technology infrastructure needed to solve the problem with very large datasets, including basic business programming, analytics infrastructure, operational infrastructure, and data management infrastructure.
- Learn how to apply higher cognitive skills in business and economics (esp. finance) to the solution and, in the process, add substantial value to any organization facing such a problem.

Upon completion of the applications segment, students will be able to apply the learning outcomes of the skills section in an applied institutional setting. Some examples of potential applications include:

- Predictive analytics in investments and trading
- Economic policy making, including interest rate decisions
- Credit scores and ratings used in lending decisions
- Financial fraud (incl. cybercrime)
- Customer segmentation and targeting

REQUIRED COURSE MATERIALS AND READINGS

Course content and class communication available on Avenue:

• <u>http://avenue.mcmaster.ca</u>

OPTIONAL COURSE MATERIALS AND READINGS

McKinney; Python for Data Analysis, First Edition; O'Reilly Media, 2012:

• ISBN: 978-1449319793

Richert and Coelho; <u>Building Machine Learning Systems with Python</u>, *First Edition*; Packt Publishing, 2013:

• ISBN: 978-1782161400

Mayer-Schonberger and Cukier; <u>Big Data: A Revolution That Will Transform How We Live</u>, <u>Work, and Think</u>, *First Edition*; Eamon Dolan/Mariner Books, 2014:

• ISBN: 978-0544227750

Provost and Fawcett; <u>Data Science for Business: What You Need to Know about Data Mining</u> and Data-Analytic Thinking, *First Edition*; O'Reilly Media, 2013:

• ISBN: 978-1449361327

EVALUATION

This course will be delivered using a variety of tools, including pre-recorded and live lectures, office hours, group work, and online activities. The final student grade will be calculated as follows:

Components and Weights

Two Term Tests	Written in the class hours (individual)	2 x 25%
Demonstration Assignment	Conducted in the last set of classes (group)	15%
Big Data Project	Due at the end of the term (group)	35%
Total		100%

Demonstration Assignment

Students will form groups for this component. Each group will be assigned a *Demonstration* topic to present virtually in one of the weeks. Refer to the course website for a list of past topics.

The group will also complete the **Big Data Project** referred to in this document. *The group members will be assigned individual grades relative to the group grade based on the peer assessments completed towards the end of the course*. More details of the format, structure, and length of the project will be provided during the term.

Term Tests

Two (2) term tests will be <u>written on specific dates and times</u>. More details of the format, structure, and content coverage will be provided in the first week of classes.

A student *missing a Term Test* is required to contact the 'Student Experience – Academic Office' and obtain an official approval of relief if wishing to avoid getting a zero (0) grade for the test. If 'Student Experience – Academic Office' adjudicates that relief be provided, the student will be able to write an alternate test, in lieu of the missed test, in the final exam period of the term.

Big Data Project

The project allows students to work on a data analytics problem faced by an institution and apply key skills such as the analysis of large datasets, application of modern machine learning, and use of the necessary technology infrastructure. The project will culminate in presenting a management-level solution to the proposed problem.

Examples of projects include:

- *Predictive analytics in ecommerce and retail*: Which products or categories to market to a customer given the customer profile?
- *Predictive analytics in investments and trading*: Which stocks or securities to purchase following a sequence of events?
- *Pricing for new technology products or services*: How to price a new tech product given competitive, customer, and transactional data?
- *Credit scores and ratings*: How to assess the credit risk of a borrower given the borrower profile and meta data?
- *Financial fraud*: What is the likelihood of fraud for a user attempting to access your personal finance solution?
- *Customer segmentation and targeting*: What value to assign to a customer based on the past purchase and/or transactional data and customer profile?

Students will work in the same groups for this component as for the **Demonstration Assignment**. The group members will be assigned individual grades relative to the group grade based on the peer assessments completed towards the end of the course. More details of the format, structure, and length of the project will be provided during the term.

Any student missing the submission deadline will be subject to a marks deduction equal to 25% of the project grade for each day rounded **up** that the submission is late.

COURSES WITH AN ONLINE ELEMENT

In this course, we may use online elements (e.g. e-mail, A2L, web pages, etc.). Students should be aware that, when they access the electronic components of a course using these elements, private information such as first and last names, user names for the McMaster e-mail accounts, and program affiliation may become apparent to all other students in the same course.

The available information is dependent on the technology used. Continuation in a course that uses on-line elements will be deemed consent to this disclosure. If you have any questions or concerns about such disclosure please discuss this with the course instructor.

ONLINE PROCTORING

In this course, we may use online proctoring software for tests and exams. This software may require students to turn on their video camera, present identification, monitor and record their computer activities, and/or lock/restrict their browser or other applications/software during tests or exams. This software may be required to be installed before the test/exam begins.

CONDUCT EXPECTATIONS

As a McMaster student, you have the right to experience, and the responsibility to demonstrate, respectful and dignified interactions within all of our living, learning and working communities. These expectations are described in the *Code of Student Rights & Responsibilities* (the "Code"). All students share the responsibility of maintaining a positive environment for the academic and personal growth of all McMaster community members, whether in person or online.

It is essential that students be mindful of their interactions online, as the Code remains in effect in virtual learning environments. The Code applies to any interactions that adversely affect, disrupt, or interfere with reasonable participation in University activities. Student disruptions or behaviours that interfere with university functions on online platforms (e.g. use of A2L, WebEx or Zoom for delivery), will be taken very seriously and will be investigated. Outcomes may include restriction or removal of the involved students' access to these platforms.

EXTREME CIRCUMSTANCES

The University reserves the right to change the dates and deadlines for any or all courses in extreme circumstances (e.g., severe weather, labour disruptions, etc.). Changes will be communicated through regular McMaster communication channels, such as McMaster Daily News, A2L and/or McMaster email.

COPYRIGHT AND RECORDING

Students are advised that lectures, demonstrations, performances, and any other course material provided by an instructor include copyright protected works. The Copyright Act and copyright law protect every original literary, dramatic, musical and artistic work, **including lectures** by University instructors.

The recording of lectures, tutorials, or other methods of instruction may occur during a course. Recording may be done by either the instructor for the purpose of authorized distribution, or by a student for the purpose of personal study. Students should be aware that their voice and/or image may be recorded by others during the class. Please speak with the instructor if this is a concern for you.

ACADEMIC INTEGRITY

You are expected to exhibit honesty and use ethical behaviour in all aspects of the learning process. Academic credentials you earn are rooted in principles of honesty and academic integrity.

Academic dishonesty is to knowingly act or fail to act in a way that results or could result in unearned academic credit or advantage. This behaviour can result in serious consequences, e.g. the grade of zero on an assignment, loss of credit with a notation on the transcript (notation reads: "Grade of F assigned for academic dishonesty"), and/or suspension or expulsion from the university.

It is your responsibility to understand what constitutes academic dishonesty. For information on the various types of academic dishonesty please refer to the *Academic Integrity Policy* at: www.mcmaster.ca/academicintegrity

The following illustrates only three forms of academic dishonesty:

1. Plagiarism, e.g. the submission of work that is not one's own or for which other credit has been obtained.

- 2. Improper collaboration in group work.
- 3. Copying or using unauthorized aids in tests and examinations

REQUESTING RELIEF FOR MISSED ACADEMIC WORK

Students may request relief from a regularly scheduled midterm, test, assignment or other course components. Please refer to the policy and procedure on the DeGroote website at the link below:

http://ug.degroote.mcmaster.ca/forms-and-resources/missed-course-work-policy/

STUDENT ACCESSIBILITY SERVICES

Students who require academic accommodation must contact Student Accessibility Services (SAS) to make arrangements with a Program Coordinator. Academic accommodations must be arranged for each term of study. Student Accessibility Services can be contacted by phone 905-525-9140 ext. 28652 or e-mail <u>sas@mcmaster.ca</u>.

For further information, consult McMaster University's Policy for Academic Accommodation of Students with Disabilities:

http://www.mcmaster.ca/policy/Students-AcademicStudies/AcademicAccommodation-StudentsWithDisabilities.pdf

ACADEMIC ACCOMMODATION FOR RELIGIOUS, INDIGENOUS OR SPIRITUAL OBSERVANCES (RISO)

Students requiring academic accommodation based on religious, indigenous or spiritual observances should follow the procedures set out in the RISO policy. Students requiring a RISO accommodation should submit their request, including the dates/times needing to be accommodated and the courses which will be impacted, to their Faculty Office normally within

10 days of the beginning of term or to the Registrar's Office prior to their examinations. Students should also contact their instructors as soon as possible to make alternative arrangements for classes, assignments, and tests.

ACKNOWLEDGEMENT OF COURSE POLICIES

Your enrolment in this course will be considered to be an implicit acknowledgement of the course policies outlined above, or of any other that may be announced during lecture and/or on A2L. It is your responsibility to read this course outline, to familiarize yourself with the course policies and to act accordingly.

Lack of awareness of the course policies cannot be invoked at any point during this course for failure to meet them. It is your responsibility to ask for clarification on any policies that you do not understand.

RESEARCH DATA

Any research data obtained by a student from publicly available sources for the purposes of completing term work (including data used in assignments, projects, and tests) are the joint property of the student, the instructor, and the university. All parties are free to use the research data subject to the original copyright of such data. Students hereby agree not to use in their term work any proprietary data or data subject to copyright protection without the prior written approvals of the instructor and the owner of any such copyright.

POTENTIAL MODIFICATIONS TO THE COURSE

The instructor and university reserve the right to modify elements of the course during the term. The university may change the dates and deadlines for any or all courses in extreme circumstances. If either type of modification becomes necessary, reasonable notice and communication with the students will be given with explanation and the opportunity to comment on changes. It is the responsibility of the student to check their McMaster email and course websites weekly during the term and to note any changes.

COURSE SCHEDULE

CL.	DATE	CONTENT	DUE
1	Virtual	Introduction Intro to Data Science, Example Applications	-
2	Tue. Jan 17	Programming for Business Students Review of Python and Object-Oriented Languages	-
3	Tue. Jan 24	Programming for Big Data I Big data programming principles, Big data libraries	Group information
4	Tue. Jan 31	Programming for Big Data II Data organization w/ classes, data munging	-
5	Tue. Feb 7	Term Test 1 (Written in Class Hours)	
6	Tue. Feb 14	Machine Learning for Business Students Statistical background, data visualization, regression / classification algorithms for big datasets	-
-	Feb 20 to 26	Midterm Recess (No Classes)	
7	Tue. Feb 28	Machine Learning for Big Data I Clustering and dimension reduction for big datasets	-
8	Tue. Mar 7	Machine Learning for Big Data II Boosting and pipelines for big datasets	-
9	Tue. Mar 14	Term Test 2 (Written in Class Hours)	
10	Tue. Mar 21	Big Data Ecosystem I Hadoop, Spark, and Scala	-
11	Tue. Mar 28	Big Data Ecosystem II Databricks and cloud-based big data platforms	-
-	Mon. Apr 3	Demonstration Assignment – Due online by 10.00	0 AM
12	Tue. Apr 4	Big Data Ecosystem III Deep learning and TensorFlow	-
13	Tue. Apr 11	Group Project Progress Check, Advice, and Feedback	-
-	Tue. Apr 12	Big Data Project – Due online by 11.59 PM	