

Lincoln University SPRING 2024 ONLINE

COURSE	BA 360 Quantitative Methods for Business and Finance Management	
	(Tuesdays 3:30 – 6:15 PM) Level: Mastery 1 (M1)	
INSTRUCTOR	Igor Himelfarb, Ph.D. ihimelfarb@lincolnuca.edu	
OFFICE HOURS	Before and after class and by appointment	
TEXT	Shmueli, G., Bruce, P. C., Yahav, I., Patel, N. R., & Lichtendahl Jr, K. C. (2017). <i>Data mining for business analytics: concepts, techniques, and applications in R</i> . John Wiley & Sons. ISBN-10: 1118879368	

CATALOG DESCRIPTION

While solving a problem, managers must consider both qualitative and quantitative factors. This course covers quantitative methods, which help to solve different business problems. Techniques include decision analysis, regression models, forecasting, transportation, and assignment models, Markov analysis, statistical quality control and others. (3 units) Prerequisite: BA 115

COURSE OVERVIEW

Welcome to Quantitative Methods for Business and Finance Management! This course introduces <u>non-mathematical</u> business professionals to data science principles used in today's corporations. In this course you will be able to learn about linear programming, distribution problems, decision theory, and data mining. Data mining refers to methodical preparation and analysis using statistical models such as decision three, logistic regression, and neural networks. This course will focus on concepts in data mining, methodologies, models as they apply to business and finance. Special emphasis will be given to prediction, classification, and forecasting models.

This course will give students an understanding of basic concepts in quantitative methods that include application in business. Case study topics include understanding customer demand, marketing, new market forecasting, revenue projections, and data mining to improve decisions.

COURSE LEARNING OUTCOMES¹

	Course LO	Program LO	Institutional LO	Assessment Activity
1.	Solidify the student's prerequisites in algebra, geometry, statistics and elements of computer science as applied to Quantitative Methods in Business and Financial Management.	PLO 4	ILO 1b, ILO 5b.	Homework: problems and, cases
2.	Model realistic phenomena while paying attention to model's assumptions and borders.	PLO 1 PLO 2	ILO 1b, ILO 5b. ILO 1b, ILO	
3.	Formally and precisely express ideas with the aid of notations, symbols and formulae as they apply to structured set-ups and solutions.	PLO 4 PLO 6	2b, ILO 6b. ILO 1b, ILO 5b. ILO 4b, ILO	
4.	Solve complex problems by their breakdown to several ordered sub problems in a hierarchical manner.		5b.	
5.	Demonstrate his/her comprehension of the necessary in problem setups and in the structure of algorithms for problem solutions.			
6.	Interpret results of quantitative models.			
7.	Demonstrate working knowledge of sensitivity analysis.			
8.	Use linear programming as a flexible optimization tool and apply the EXCEL software for its application.			
9.	Learn to formulate and operate variety Transportation, Assignment, and Transshipment problems.			
10.	Become familiar with a variety of concepts, criteria and techniques used in Decision	PLO 1	ILO 1b, ILO 5b.	
	Making and apply them.	PLO 4	ILO 1b, ILO 5b.	
		PLO 6	ILO 4b, ILO 5b.	

¹ Detailed description of learning outcomes and information about the assessment procedure are available at the <u>Learning Outcomes Assessment</u> section of LU website.

11.	Conduct an Operations Research based	PLO 1	ILO 1b, ILO	Homework:
	project which may be of applied nature or a		5b.	problems
	theoretical contribution.	PLO 2	ILO 1b, ILO	and, cases.
			2b, ILO 6b.	Project
		PLO 4	ILO 1b, ILO	assignments,
			5b.	written report
		PLO 6	ILO 4b, ILO	and
			5b.	presentation
				-

KNIME Analytic Platform (<u>https://www.knime.com/knime-analytics-platform</u>) will be used as the main analytic tool in this class. You will be required to download KNIME (free) and use it for class assignments. Additionally, we may use SPSS, R, and Excel.

INSTRUCTIONAL METHODS

The emphasis will be on learning by solving problems. Every student is welcome to participate in classroom activities. Reading and problem-solving assignments will be given throughout the course. During lectures, students will learn principles and concepts covered in the text as well as in various sources on relevant topics. There will be weekly "hands-on" assignments.

Assignments and projects require students to actively use resources of the library. Detailed guide to business *resources of the library* as well as the description of Lincoln University approach to *information literacy* are available at the <u>LU Library</u> website (lincolnuca.libguides.com).

INSTRUCTIONAL TECHNOLOGY

The class is taught 100% online using Zoom. Zoom link will be shared with enrolled students prior to scheduled beginning of the class. Canvas will be used as a web-based learning management system. Via Canvas, students will be able to access and manage online course learning materials and communicate about skill development and learning achievement. Exams will be administered via Canvas.

CLASS ATTENDANCE

Students are expected to attend class on a regular basis. Attendance is crucial to performing well in this course, as some of the material presented may not be found in the textbook. Further, the lecture and classroom demonstrations will emphasize and expand upon important topics found in the textbook. Thus, it is vital that you take thorough notes in class.

ZOOM LINK:

https://lincolnuca-edu.zoom.us/j/88570531943?pwd=cRHD1KBRfalFmEqGRHRkU2Lxn74cSi.1 Meeting ID: 885 7053 1943 Passcode: 055923

ASSIGNMENTS

For each statistical/mining technique covered in the course, students will be required to complete a "hands-on" assignment to practice this technique. The assignments will include the technical part (to prepare datasets and run appropriate analyses) and a reporting part (interpret the results and explain them to a non-statistical/business audience).

EXAMS

There will be two exams — a midterm and a final. To assess your learning in this course, exam questions will be derived from the lecture and textbook. Topics covered in lecture will be of major emphasis on the exam, and should be the focus of your textbook readings, though there will be some test questions found in the assigned readings but not covered in the lecture. Exams may include conceptual or theoretical questions, and questions with applied scenarios. *All exams are open books and open notes.*

PROJECT

Each student will have to complete a project. The project will require to analyze a dataset searching for answers to business problems and to write a technical report stating the business problems, providing statistical methodology used and stating the results. The project will be discussed in details during the course. The deliverable for this project is project report submitted through Canvas.

GRADING PLAN

Percentage	Grade
90-100%	Α
80-89%	В
70-79%	С
60-69%	D
below 60%	F,

Weights	Percentage
Homework	20%
Class participation	10%
Midterm	30%
Final exam	40%

CLASSROOM POLICY AND NETIQUETTE

When communicating via Canvas, online forums or email or in any other digital communication, always:

- Treat instructors, staff, and other students with respect.
- Address instructors' and staff members by their titles, such as Dr. or Professor. When in doubt, use Mr. or Ms. Unless specifically invited, don't refer to instructors by their first name.
- Use clear and concise language.
- Keep all communications professional. Remember that all college-level communication should have correct spelling and grammar. Avoid slang terms such as "wassup?" and texting abbreviations such as "u" instead of "you" do not write an email to a college instructor or staff member the way you would send a casual text.
- Use standard fonts such as Times New Roman. Use a size 12 or 14 pt. font.
- Avoid writing in all caps. This can be interpreted as yelling.
- Limit or avoid the use of emoticons such as smiles.

- Be cautious when using humor or sarcasm. Tone is sometimes lost in an email or discussion post your message might be taken seriously or as offensive.
- Be careful with personal information (both yours and others').

Be careful about the messages you send or post — remember that once information has been transmitted digitally, it can be easily passed on to others for whom the message was not intended and difficult to fully delete, even if you think the message is private or removed.

SESSION	CONTENT	ASSIGNMENT
Week 1	Introduction to Quantitative Methods: Definitions and History	Assignment 1: Download KNIME
Week 2	Basic Statistical Concepts: Descriptive Statistics	Assignment 2: Descriptive Statistics in SPSS and KNIME
Week 3	Data Mining Process	Assignment 3: Inferential Statistics in KNIME
Week 4	Correlation	Assignment 4: Correlation Analysis in SPSS
Week 5	RFM Analysis	Assignment 5: RFM in KNIME
Week 6	Decision Trees	Assignment 6: Decision Trees in KNIME
Week 7	Regression	Assignment 7: Regression in SPSS
Week 8	No Class-Spring Break	
Week 9	Midterm	
Week 10	Logistic Regression	Assignment 8: Logistic Regression in KNIME
Week 11	Neural Networks	Assignment 9: Neural Networks in KNIME
Week 12	Model Evaluation and Comparison	Assignment 10: Modeling in KNIME
Week 13	Factor Analysis	Assignment 12: Factor Analysis in SPSS
Week 14	Forecasting	
Week 15	Final Exam	

TENTATIVE CLASS SCHEDULE

Note: Instructor reserves the right to modify the content of this syllabus.

GOOD LUCK!

1/17/2024