

Study Guide

Machine Learning 382

Academic Year 2024





"Research has shown that it takes 31 days of conscious effort to make or break a habit. That means, if one practices something consistently for 31 days, on the 32nd day it does become a habit. Information has been internalized into behavioral change, which is called transformation."

Shiv Khera



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Academic Year 2024

Version 2.0 (January 2024)



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MODULE DESCRIPTION				
Module Name	Machine Learning 382			
Module Code	MLG382			
Qualification	B.Comp			
NQF Level	8			
Duration (weeks)	3			
Pre-requisites	None			

OUTCOMES

Purpose

Machine learning is a subset of artificial intelligence. The overall purpose of the program is to produce graduates who can think clearly and critically and apply the knowledge of statistical techniques to give computers the ability to progressively improve performance on a specific task with data, without being explicitly programmed.

Outcomes

Upon successful completion of this module, the student will be able to:

- Demonstrate an integrated knowledge of the central areas of machine learning, including
 an understanding of and the ability to apply and evaluate the key terms, concepts, facts,
 principles, rules and theories of machine learning; and detailed knowledge of an area or
 areas of specialisation and how that knowledge relates to other fields, disciplines or
 practices.
- Demonstrate an understanding of knowledge as contested and the ability to evaluate types of knowledge and explanations typical within machine learning.
- An understanding of a range of methods of enquiry in statistics, and their suitability to specific investigations; and the ability to select and apply a range of methods to resolve problems or introduce change within a practice.
- The ability to identify, analyse, evaluate, critically reflect on and address complex problems, applying evidence-based solutions and theory-driven arguments.
- The ability to develop appropriate processes of information gathering for a given context or use; and the ability to independently validate the sources of information and evaluate and manage the information

STUDENT SUPPORT

Please contact your lecturer for subject-related support. The lecturers presenting this subject are:

• E. Cheteni – <u>cheteni.e@belgiumcampus.ac.za</u>

If the lecturers were unable to assist, you can also contact the cluster head for this subject:

• Ms P. Tavagwisa – <u>privilegec.tavagwisa@belgiumcampus.ac.za</u>

Further student support services are available via the counsellors:

- Lethlabile L. Selamolela <u>selamolela.l@belgiumcampus.ac.za</u>
- Mathapelo Leshilo leshilo.m@belgiumcampus.ac.za





ASSESSMENT PL	AN	_		-			
ASSIGNMENTS/PROJECTS							
Project 1 weight:		30	0 Project 1 due date:		09 May 2024		
_		30	Project 2 due date:		13 May 2024		
TESTS			1				
Test weight:	40		Test date: 16 May 20		24		
STUDENT RESOL	STUDENT RESOURCES						
Which resources	s will be u	sed during this modu	le?				
PRESCRIBED MATERIAL							
Textbook 1	AT EINIAE						
1500055005							
-	Müller, A. C & Guido, S. (2017) <i>Introduction to Machine Learning with Python</i> . O'Reilly Media, Inc. Location (Library / URL / PDF) Introduction to Machine Learning with Python. A Guide for Data Scientists						
Textbook 2	OKL/ PDF	<u>introduction to wid</u>	actime Learning W	nui Pytiion. A	duide for Data Scientists		
	Think Like	a Data Scientist Mann	ing Publication Co	<u> </u>			
	Godsey, B. (2017) Think Like a Data Scientist. Manning Publication Co.						
Reference Textbo	Location (Library / URL / PDF) Think Like a Data Scientist Pafarage Touth a classical and a scientist						
James, G., Witten, D., Hastie, R. T., & Taylor, J (2021) An Introduction to Statistical Learning with Application in Python							
Location (Library/	ocation (Library/URL/PDF)						
RECOMMENDED READING							
Arthur Turrell, A., Monticone, P., Mele, A., Alshannikov, I., Durrani, U., Akyol, Z., Huang, Y., Chiu, W. (2022) <i>Python for Data Science Handbook</i> . Py4DS Community.							
Location (Library ,	cation (Library / URL / PDF) Python for Data Science Handbook						
STUDENT MATE	RIAL						
Item		Location					
Content on Mood	le	The relevant Moo	dle course				
Python Notebook	files	Distributed to stud	lents via Moodle				
Exercises / Activit	ies	Dispersed through on AssessmentQ.	Dispersed throughout the course on Moodle. Some quizzes to be hosted on AssessmentQ.				
TECHNOLOGY (F	TECHNOLOGY (HARDWARE OR SOFTWARE) REQUIRED						
Software/Hardwa	are	Responsible lectu	rer, availability o	n campus, rec	ommended versions		

Microsoft Office



LESSON PLAN OUTLINE					
Date	Specific outcomes (SO) to be covered / Class Activity / Assessment				
29-04-2024	SO1: Introduction & Project Setup				
30-04-2024	SO2: Data Science Workflow				
01-05-2024	Worker's Day				
02-05-2024	SO3: House Price Prediction Using Regression Algorithms				
03-05-2024	SO4: Q & A session 1				
06-05-2024	SO5: Customer Churning using Classification Algorithms				
07-05-2024	SO6: Customer Segmentation with KMeans				
08-05-2024	SO7: Stock Price Prediction Using Time Series				
	SO8: Sentiment Analysis using nltk				
09-05-2024	Project 1 Due				
10-05-2024	Graduation Day				
13-05-2024	SO9: Q & A Session 2				
15-05-2024	Project 2 Due				
14-05-2024	SO10: Project 1 Presentations				
15-05-2024	SO11: Project 2 Presentations				
16-05-2024	Summative Test				
17-05-2024	Career Day				

OUTCOME BREAKDOWN

Specific Outcome 1: Introduction & Project Setup

- Project Setup:
 - o Installation of Python & Anaconda Navigator
 - o Installation of GitHub Desktop
 - o Setting up a project on a local Repository linked to a GitHub repository
- Foundational skills

Specific Outcome 2: Data Science Workflow

- Business Understanding,
- Data Understanding,
- Data Preparation,
- Modelling,
- Evaluation,
- Deployment



Specific Outcome 3: House Price Prediction Using Regression Algorithms

- Prepare data using functions for reproducibility
- Predict House Prices using Linear & Non-Linear Regression Techniques
- Evaluation (MAE)
- Parameter Tuning: Cross-Validation
- Reporting: Use ChatGPT to create WebApp to deploy locally

Specific Outcome 4: Q & A session 1

- Tasks allocation follow CRISP-DM workflow (6 phases)
- Providing guidelines project scope, model performance, cost optimisation
- Discuss the way forward

Specific Outcome 5: Customer churning using Classification Algorithms

- Exploratory Data Analysis
- Modelling & Evaluation (Confusion Matrix)
- Parameter Tuning (Imbalanced classes)
- Reporting: Use ChatGPT to create WebApp to deploy locally

Specific Outcome 6: Customer Segmentation with KMeans

- Exploratory Data Analysis
- Dimensionality Reduction PCA
- Modeling & Evaluation
- Reporting: financial impact

Specific Outcome 7: Stock Price Prediction Using Time Series

- Work with APIs (yfinance)
- SQL databases (SQLite) reproducibility matters
- Exploratory Data Analysis
 - moving averages,
 - o stationarity,
 - o daily returns
- use ML to predict the stock price
- Reporting: Use ChatGPT to create WebApp to deploy locally

Specific Outcome 8: Sentiment Analysis using nltk

- Data Preparation
 - o Tokenization,
 - o Stematization
- Modelling & Evaluation
- Reporting Classify Reviews