



**DEGREE:** MSc Data Analytics

**Module:** Predictive Analytics and Machine Learning using Python

Assignment Title: Describe a data analytics problem and write a python code for

that.

**Assignment Type:** Formal Report

Word Limit: 2000 words (+/- 200)

Weighting: 40%

**Issue Date:** 07/07/2022

**Submission Date:** 30/09/2022 **Feedback Date:** 14/10/2022

**Issued by:** Mostafa Khaki

-

# Plagiarism:

When submitting work for assessment, students should be aware of the InterActive/Canvas guidance and regulations in concerning plagiarism. All submissions should be your own, original work. Please note that you must not submit the same assignment for two different modules within your course.

You must submit an electronic copy of your work. Your submission will be electronically checked.

### **Learner declaration**

I certify that the work submitted for this assignment is my own and research sources are fully acknowledged.

Student signature: Date:

# **Harvard Referencing:**

The Harvard Referencing System must be used. The Wikipedia, UKEssays.com or similar websites must **not** be used or referenced in your work.





#### Introduction

#### **Learning Outcomes:**

- **LO1.** Demonstrate the understanding of basic concepts of dealing with different types of data ordinal, categorical, encoding along with collecting, storing and making it ready for processing.
- **LO2.** Explain the various components of predictive analytics, with the models for regression, classification and clustering to analyse real-life business problems
- **LO3.** Implement various models and work on a project life cycle from end to end to solve a analytical problem which translates into a business problem solution using machine learning and artificial intelligence

**Assessment Criteria: Weighting 40%** 

**2000** words

### Tasks (All tasks are equally weighted):

Choose a data analytics or machine learning algorithm. Find a proper dataset or prepare one for that algorithm. Provide reasons to make sure that your dataset is clean enough to be processed.

Use data visualization techniques to visualize your data.

Write a python code for your algorithm and describe each part of your code.

Evaluate your algorithm by discussing Accuracy, Scalability, Interpretability, and etc.





## **GUIDANCE ON ASSESSMENT**

All materials must be properly referenced under Harvard conventions. The length required is 2000 words with tasks equally weighted. The writing style should be formal academic / report writing style with in-text referencing to support your comments and observations. Originality, quality of argument and good structure are required. The report should demonstrate sound understanding and ability to apply knowledge and theory of Predictive Analytics and Machine Learning using Python. Additional marks being awarded for juxtaposition and insight of issues.

# **Grading Criteria**

Generic Criteria	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	40 - 49	30 - 39	0 - 29
Knowledge of contexts, concepts, technologies and processes	Exceptional and remarkable critical understanding of current	Excellent and highly sophisticated critical understanding of current	Comprehensive critical understanding of current issues and historical contexts much of	Significant understanding of current issues and historical	Sound understanding of knowledge of current issues and historical	Passable understanding of knowledge of current issues and historical	Insufficient understanding of knowledge of the	Very poor demonstration of understanding of
The extent to which knowledge is demonstrated:	issues and historical contexts demonstrating	issues and historical contexts demonstrating	which is at, or informed by, the forefront of the discipline.	contexts, much of which is at, or informed by, the	contexts, some of which is at, or informed by, the	contexts, some of which is at, or informed by, the	contextual, historical or theoretical issues	contextual, historical or theoretical issues
relevant contextual or theoretical issues are identified, defined and described	knowledge at the forefront of the discipline	knowledge at the forefront of the discipline	Comprehensive knowledge of	forefront of the discipline.	forefront of the discipline.	forefront of the discipline.	that inform the discipline.	that inform the discipline.
historical or contemporary practices are identified, defined	Exceptional and highly original understanding of	An excellent and highly	techniques and processes, and a critical understanding of their	Significant knowledge of the techniques and processes				
and described appropriate technologies,	techniques methods and processes	impressive understanding of techniques, materials	potential to advance scholarship in the discipline.	applicable to understanding research and advanced	Sound knowledge of the techniques and processes	Acceptable knowledge of the techniques and	Insufficient	Very weak knowledge
methods and processes are identified, defined and described		and processes	·	scholarship in the discipline	applicable to research and advanced scholarship in the discipline	processes applicable to research and advanced scholarship in the	knowledge of techniques applicable to	of technologies, methods and processe
						discipline	research and advanced scholarship in the discipline.	
Understanding through	Exceptional and	Excellent and highly	Rigorous use of established	Confident use of established	Sound use of established	Passable use of	Insufficient use of	Inability to use and
application of knowledge	remarkable demonstration	sophisticated	methods of research combined	methods of research	methods of research to	established methods of	existing	interpret existing
The degree to which	of research methods which	demonstration of research	with the ability to generate new	combined with the ability to	develop and interpret	research to develop and	methodologies to	research
research methods are demonstrated:	generate highly developed critical insights into existing knowledge	methods leading to impressive critical insights into existing knowledge	concepts or insights into existing knowledge.	recognise new concepts using existing knowledge.	existing knowledge.	interpret existing knowledge.	develop knowledge.	methodologies
relevant knowledge and	casting knowledge	mito existing knowledge					Inability to fully	
information is compared,	Exceptional and		Critical evaluation of current		Critical evaluation of	Evidence of critical	understand or	
contrasted, manipulated,	remarkable critical	Excellent and highly	knowledge to evaluate	Critical evaluation of current	current knowledge and	evaluation of current	interpret relevant	
translated and interpreted	evaluation of existing	sophisticated critical	methodological practices and	knowledge to analyse	recognition of	knowledge and	knowledge and	
knowledge and information	knowledge leading directly	evaluation of existing	propose new hypotheses.	methodological practices	methodological practices.	recognition of	methodological	Little or no ability to
is selected, analysed,	to new hypotheses	knowledge working		and propose hypotheses	Cound judgements made	methodological practices.	practices.	evaluate existing
synthesized and evaluated in order to generate	Exceptional and	towards new hypotheses	Carefully considered	Informed judgements made	Sound judgements made on complex research	Passable judgements		knowledge
creative ideas, solutions,	remarkable judgements	Excellent and highly	judgements on highly complex	on highly complex research	problems showing	made on complex	Research problems	
arguments or hypotheses	made in relation to	sophisticated judgements	or 'under-researched' problems	problems showing evidence	evidence of systematic	research problems	are insufficiently	Inability to define a
a.ga.nenes of hypotheses	creative practice, current	made in relation to	showing evidence of systematic	of systematic analysis and	analysis and deduction	showing evidence of	complex and require	research problem and
	ideas, arguments and	creative practice, current	analysis and deduction and	deduction and creative	and creative processes to	systematic analysis and	mainly routine	to generate solutions
	hypotheses	ideas, arguments and	creative processes to resolve	processes to resolve them	resolve them.	deduction and creative	analytic and creative	or hypotheses through
		hypotheses	them.	'			,	research and practice





						processes to resolve	processes to resolve	
						them.	them.	
Application of technical	Exceptional and	Excellent and highly	Evidence of a high level of	Evidence of the critical and	Evidence of the critical	Evidence of the critical	Inability to	Very poor ability to
and professional skills	remarkable critical and	sophisticated critical and	critical and evaluative skills in	evaluative skills necessary	and evaluative skills	and evaluative skills	demonstrate the	apply appropriate
The degree to which:	evaluative skills utilised	evaluative skills utilised	order to create original solutions	to construct solutions to a	necessary to identify	necessary to identify	critical and	materials and media to
•	leading to highly original	leading to impressive	to a range of highly complex	range of complex problems	solutions to a range of	solutions to a range of	evaluative skills	present ideas and
appropriate materials and	solutions to very complex	solutions to very complex	problems.		complex problems.	varied problems.	necessary to identify	solutions
media are selected, tested	problems	problems					solutions to	
and utilised to realise and			Application of advanced	Application of advanced			problems	
present ideas and solutions	Outstanding application of	Highly impressive	skills, techniques and processes	skills, techniques and	Application of advanced	Application of advanced		
appropriate technologies,	advanced technical skills	application of advanced	that challenge knowledge and	processes that contribute to	skills techniques and	skills techniques and		Very poor judgement
methods and processes are	that fundamentally	technical skills that	understanding of the discipline.	knowledge and	processes that sustain	processes that sustain	Insufficient ability to	shown in choice of
demonstrated	challenges current	challenge current		understanding of the	independent learning in	independent learning in	demonstrate the	methods and processes
transferable, professional	understanding and	understanding and	Demonstration of a very high	discipline.	the discipline.	the discipline.	skills necessary for	
skills are effectively	practices	practices	level of professionalism, self-				sustained	
demonstrated			management and independent	Demonstration of a	Clear demonstration of	Acceptable	independent learning	Inability to manage
	Exceptional and	Excellent demonstration of	learning	competent level of	professionalism, self-	demonstration of		self, meet deadlines,
self management and	remarkable demonstration	professionalism, self-		professionalism, self-	management and	professionalism, self-		work professionally
independent learning are	of professionalism, self-	management and		management and	independent learning	management and	Insufficient evidence	and independently
demonstrated	management and	independent learning		independent learning		independent learning	of professional and	
	independent learning						transferable skills	!