

SCHOOL OF COMPUTING

Faculty of Engineering

Project Proposal Form MCST1043 Sem: 2 Session: 2024/25

SECTION A: Project Information.

Program Name:	Masters of Science (Data Science)
Subject Name:	Project 1 (MCST1043)
Student Name:	Guo Yachao
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Student Email & Phone:	guoyachao@grraduate.utm.my
Project Title:	Medical data analysis and prediction of sepsis patients
Supervisor 1: Supervisor 2 / Industry Advisor(if any):	
SECTION B: Proje	ct Proposal
Introduction: Sepsis is a systemic inflammation of the system of the sys	natory syndrome triggered by the body's abnormal immune response to infection, leading
to organ dysfunction and e	ven failure. It is a life-threatening emergency. Sepsis is not a single disease but a complex
pathological process trigger	red by infections (such as bacterial, viral, fungal, etc.), representing a major challenge in
critical care medicine.	
requiring urgent treatment failure and death. At its co	clinical emergency caused by an abnormal overreaction of the patient's body to infection, to be initiated within one hour ("golden hour" principle) to reduce the risk of multi-organ re is systemic inflammatory response syndrome (SIRS), which results from immune system progress to septic shock (Septic Shock) or irreversible organ damage.
condition progresses rapid	sitivity of sepsis are indeed central challenges in clinical decision-making. Given that the ly (potentially worsening to septic shock or multi-organ failure within hours), doctors often
cannot afford to wait for t	he results of traditional laboratory tests (such as blood cultures, cytokine analysis) that take
several hours or even days	. This contradiction has fueled an urgent need for rapid diagnostic techniques and real-time

predictive tools.	
Aim of the Project: The purpose of the project	is to analyze patients' electronic health records, machine learning and artificial
intelligence to provide effective	ctive tools to speed up the prediction of an upcoming septic shock, the prediction
of the sequential organ failu	are, and the prediction of survival or mortality of the patient.
Objectives of the Project: 1.To analyze a dataset of ele	ectronic health records of 364 patients collected between 2014 and 2016.
-	ine learning methods to predict it.
	roach to identify the most important dataset features in relation to targets, and compared
	s achieved through a standard biostatistics approach.
Scopes of the Project: In the present study, an elec	ctronic health record dataset of patients with cardiovascular heart disease was analyzed: each
patient had 29 clinical featur	res, including binary for survival, binary for septic shock and values for a sequential organ
failure assessment (SOFA) s	
Expected Contribution of	the Project:
	ct will contribute to effective methodologies to predict septic shock, SOFA score, and
survival of patients diagnose	es with sepsis, from their electronic health records data. And regarding clinical feature
ranking, these results showe	ed that Random Forests feature selection identified several unexpected symptoms and
clinical components as relev	vant for septic shock,SOFA score, and survival. These discoveries can help doctors and
physicians in understanding	and predicting septic shock.
Project Requirements:	
Software:	free R programming language, construction of the dataset, common machine learning packages (randomForest, caret, e1071, keras, ROSE, DMwR, mltools, DescTools)
Hardware:	Laptop or desktop computer with sufficient processing power and storage capacity
Technology/Technique/	Matthews correlation coefficient (MCC),MLP(Multilayer perceptron),MS(Model
Methodology/Algorithm:	selection),PCC(Pearson correlation coefficient),R ² (Coefficient of determination),

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Business Intelligence and Analytics							
[[√] Machine Learning and Prediction						
[] Data Sc	tience Application in Business D	omain				
Status of Project:							
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Student Name:	Guo Yahao						
	Signature		Date				
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