Final Year Project Titles for DMAS (June 2023)

Approved by DCDC (24 May 2023)

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1 Dr Avik De

Lecturer:	Dr Avik De (avikde@utar.edu.my)
Areas of Interest:	Cosmology
Project Title 1:	Restricting model parameters in f(Q) theory of gravity
Background Knowl-	Calculus I and II
edge:	
Outline:	We will conduct some simple graphical treatments to find the ranges
	of different model parameters.
Preparation:	Differentiation and plotting in any mathematical software.
Project Title 2:	Rastall gravity theories
Background Knowl-	Calculus I and II
edge:	
Outline:	We will survey the Rastall gravity theories starting from general
	relativity and investigate its possible generalizations.
Preparation:	Differentiation and plotting in any mathematical software.

2 Puan Azimah Binti Mohd

Lecturer:	Puan Azimah Binti Mohd (azimah@utar.edu.my)
Areas of Interest:	Process Control and Quality Improvement & Operational Research
Project Title 1:	Internal Complaints System using Quality Function Deployment (Qfd)
Supplement Knowledge:	Statistical Quality Control
Outline:	This research was applied to improve the quality of services in com-
	pany in order to help the services to be delivered more effectively
	and efficiently by translating customer requirements into opera-
	tional requirements of the organization.
Preparation:	Basic Microsoft Excel coding
Project Title 2:	An insertion heuristic algorithm for solving the bi-objective trans-
	portation problem
Supplement Knowl-	Operational Research I & Operational Research II
edge:	
Outline:	The findings of this study are significant to help in distribution
	management to identify a set of routes that service all the demand
	points within their time windows at the minimum cost and risk
	points within their time windows at the minimum cost and risk using an insertion heuristic algorithm.

3 Dr Chen Huey Voon

Lecturer:	Dr Chen Huey Voon(chenhv@utar.edu.my)
Areas of Interest:	Algebra and Combinatorics
Project Title 1:	Non-negative Matrix Factorization and its applications
Supplement Knowl-	Linear algebra
edge:	
Outline:	There are many different ways to calculate the non-negative ma-
	trix factorization. In this project, we study the various calculation
	methods and the applications of non-negative matrix factorization.
Preparation:	Some background in linear algebra and programming skill
Project Title 2:	Exhaustion Numbers of subsets of finite groups
Supplement Knowl-	Algebra and Combinatorics
edge:	
Outline:	We shall generate the numerical data that satisfied the conditions
	of exhaustion number of subsets of finite groups. After that, we
	need to prove some results in this area.
Preparation:	Some background in algebra and programming skill
Project Title 3:	Total Labelling of graphs
Supplement Knowl-	Discrete Mathematics and Combinatorics
edge:	
Outline:	We shall generate the numerical data that satisfied the conditions
	of total labelling. After that, we need to prove some results in this
	area.
Preparation:	Some background in graph theory and programming skill

4 Prof. Dr Chia Gek Ling

Lecturer:	Prof. Dr Chia Gek Ling (chiagl@utar.edu.my)
Areas of Interest:	Graph Theory and Combinatorial Designs
Project Title 1:	On Pandiagonal Magic Squares
Background Knowl-	UECM1303 Discrete Mathematics
edge:	
Outline:	A magic square of order n is a square array of integers from
	$1, 2, \dots, n^2$ such that the sum of the entries in each row, each col-
	umn and each diagonal is a constant. The first part of the project
	deals with the constructions of magic squares of given orders. The
	second part deals with a class magic squares in which every broken
	diagonal is also magic (i.e, the sum of all entries in each broken
	diagonal is also the same constant).
Preparation:	Analytical reasoning.
Project Title 2:	Power Dominating Numbers in Sparse Graphs
Background Knowl-	UECM2313 Graph Theory
edge:	
Outline:	Given an electric power system S , one wishes to place as few num-
	ber of measuring devices as possible (for economic reason) to S
	and at the same time keeping the system under monitored. This
	problem, known as the <i>Power Dominating Set Problem</i> , can be for-
	mulated as a variation of the well-known dominating set problem in
	graph theory. This project involves the investigation on the power
	dominating set with minimum cardinality for several well-known
	families of sparse graphs.
Preparation:	Analytical reasoning and basic knowledge in graph theory.

5 Dr Chin Jia Hou

Lecturer:	Dr Chin Jia Hou (chinjh@utar.edu.my)
Areas of Interest:	Complex Network Analysis, stock market analysis
Project Title 1:	Complex network analysis on the influential stocks and structure in stock market
Background Knowledge:	R programming for complex network analysis
Outline:	Complex network analysis is a research field that studies complex systems from graph perspective. Stock market is considered a complex system as it consists of stocks that are frequently interacting with each other. This research project aims to constructing networks from the correlation between stocks, followed by the identification of influential stocks and the study of the composition of a chosen stock market index. The centralities of stocks and the degree distribution of the networks of a chosen stock market index will be studied in detail.
Preparation:	R programming, Gephi, basic knowledge in complex network analysis, choose a preferred stock market index
Project Title 2:	Machine Learning Research in Malaysia: A Bibliometric Network Analysis
Background Knowledge:	Knowledge: Willingness to learn software and R/Python programming for complex network analysis
Outline:	The research on machine learning has grown exponentially in the last decade due to the wide application of machine learning in various research disciplines. Bibliometric analysis aims to analyse publications related to scientific contents. Complex network analysis proves to be a viable approach in bibliometric study, as it is implemented in the bibliometric analysis of numerous research fields. In this project, we will study machine learning research in Malaysia using complex network analysis, focusing on the authors, topics, clusters, and trends. The outputs of this project provide us insight into the development and status of machine learning research in Malaysia.
Preparation:	R/Python programming, Gephi, bibliometric analysis tools, basic knowledge in complex network analysis

6 Dr Denis Wong Chee Keong

Lecturer:	Dr Denis Wong Chee Keong (deniswong@utar.edu.my)
Areas of Interest:	Cryptography
Project Title 1:	Cryptographic Primitives in E-Voting System based on Blockchain
	Technology
Supplement Knowl-	UECM3383 Cryptology, UECM3373 Introduction to Coding The-
edge:	ory
Outline:	Study and construct cryptographic primitives such as PKE, DSA,
	ZKP, etc use in E-Voting system based on blockchain technology.
Preparation:	UECM3383 Cryptology, UECM3373 Introduction to Coding The-
	ory
Project Title 2:	Heritage Building Preservation with Blockchain Technology
Supplement Knowl-	UECM3383 Cryptology
edge:	
Outline:	Preform a thorough survey on Malaysia heritage building preserva-
	tion's works and propose a system to improve current practice.
Preparation:	UECM3383 Cryptology

7 Ms. Gillian Woo Yi Han

Lecturer:	Ms. Gillian Woo Yi Han (wooyh@utar.edu.my)
Areas of Interest:	Optimisation
Project Title 1:	Optimal feature selection of technical indicators for stocks using
	proximal gradient method
Background Knowl-	Fundamental of linear algebra
edge:	
Outline:	This project will study how to choose the significant indicators used
	in technical analysis, which focuses on identifying stock movement
	trends to determine optimal entry and exit points using an optimi-
	sation technique.
Preparation:	Python
Project Title 2:	A spectral proximal method with non-monotone line search tech-
	nique
Background Knowl-	Fundamental of linear algebra
Dackground Milowi	1 41144111411411 01 1111411 41190514
edge:	2 411444110111041 01190114
	This project will study the non-monotone line search and apply it to
edge:	<u> </u>
edge:	This project will study the non-monotone line search and apply it to
edge:	This project will study the non-monotone line search and apply it to the existing sparse optimisation method, spectral proximal method.
edge:	This project will study the non-monotone line search and apply it to the existing sparse optimisation method, spectral proximal method. Previously, this method has been developed with backtracking line
edge:	This project will study the non-monotone line search and apply it to the existing sparse optimisation method, spectral proximal method. Previously, this method has been developed with backtracking line search with Armijo condition. We will compare the proposed algo-

8 Dr Goh Yong Kheng

Lecturer:	Dr Goh Yong Kheng (gohyk@utar.edu.my)
Areas of Interest:	Statistical mechanics, computational finance, bioinformatics
Project Title 1:	Numerical simulation of Swift-Hohenberg equation
Supplement Knowl-	Numerical analysis, partial differential equations, Python
edge:	
Outline:	The Swift-Hohenberg is a 2D partial differential equation that ex-
	hibit patterns formation under different parameters. In this project,
	student are expected to review the equation and solve it numeri-
	cally by using psedo-spectral method. Student then could explore
	different patterns formed by changing different parameters and non-
	linear noise.
Preparation:	try out some Python tutorials, find and read information on Swift-
	Hohenberg equations.

9 Dr Goh Yann Ling

Lecturer:	Dr Goh Yann Ling (gohyl@utar.edu.my)
Areas of Interest:	Applied Statistics, Applied Mathematics
Project Title 1:	Comparative Study of Curve Fitting Methods for Improved Deci-
	sion Making
Supplement Knowl-	probability and statistics, linear regression
edge:	
Outline:	The research project requires some understanding in least squares
	regression. Student will learn how to fit the "best" polynomial
	through a set of uncertain data points and evaluate the validity of
	the results for decision making.
Preparation:	Strong background in linear regression, good programming skill.
Project Title 2:	A Comparative Analysis of Statistical Models
Supplement Knowl-	probability and statistics
edge:	
Outline:	In the project, the student will conduct the comparative data anal-
	ysis of statistical models and provide interpretations for the fi-
	nal conclusions. A general introduction is given in https://en.
	wikipedia.org/wiki/Qualitative_comparative_analysis
Preparation:	Good programming skill

10 Ms Hii Siew Chen

Lecturer:	Ms Hii Siew Chen (hiisc@utar.edu.my)
Areas of Interest:	Statistical Quality Control, Applied Statistics, Regression.
Project Title 1:	Awareness of ChatGPT and its usefulness among students in pri-
	vate university in Malaysia.

Background Knowl-	Statistics and regression
edge:	
Outline:	Perform a survey on a private university students and study the
	usefulness of ChatGPT among the students using statistical data
	analysis.
Preparation:	Strong background in applied regression analysis and good pro-
	gramming skills.
Project Title 2:	A study of a control chart for nonnormal data
Background Knowl-	Statistical quality control.
edge:	
Outline:	The project will study a specific control chart when the data is not
	normally distributed and contaminated.
Preparation:	Strong background in statistical quality control and good R/others
	programming skill.

11 Dr Kuang Kee Seng

Lecturer:	Dr Kuang Kee Seng (kuangks@utar.edu.my)
Areas of Interest:	Mathematical Theory of Investment, Universal Portfolio
Project Title 1:	Universal Portfolio generated by some positive definite matrices
Supplement Knowl-	None
edge:	
Outline:	The student will be introduce with basic theory of universal port-
	folio and some basic stock trading investment strategies. Meet su-
	pervisor for more detail.
Preparation:	Basic Microsoft Excel coding. Matlab would be helpful.
Project Title 2:	Universal Portfolio generated by some probability distribution func-
	tions
Supplement Knowl-	None
edge:	
Outline:	The student will be introduce with basic theory of universal port-
	folio and some basic stock trading investment strategies. Meet su-
	pervisor for more detail. Meet supervisor for more detail.
Preparation:	Basic Microsoft Excel coding. Matlab would be helpful.

12 Ms Lee Yap Jia

Lecturer:	Ms Lee Yap Jia (yjlee@utar.edu.my)
Areas of Interest:	Universal Portfolio
Project Title 1:	Investment Strategies by the Reverse Kullback-Leibler Divergence
	Universal Portfolio
Supplement Knowl-	Information Theory and Portfolio Theory
edge:	
Outline:	This project aims to produce good investment strategies by study-
	ing the empirical performance in the real stock market of universal
	portfolio.
Preparation:	Microsoft Excel (VBA), R Programming (RStudio)
Project Title 2:	Universal Portfolio Generated by the Kullback-Leibler and Chi-
	Square Divergences
Supplement Knowl-	Information Theory and Portfolio Theory
edge:	
Outline:	This project aims to explore and discuss more applications of min-
	imum distance methods in generating universal portfolio.
Preparation:	Microsoft Excel (VBA), R Programming (RStudio)

13 Dr Liew How Hui

Lecturer:	Dr Liew How Hui (liewhh@utar.edu.my)
Areas of Interest:	Computers and Mathematics
Project Title 1:	Database Query with Predicate Logic
Supplement Knowl-	UECM1304 Discrete Mathematics
edge:	
Outline:	This project will explore how predicate logic (one famous imple-
	mentation is Prolog programming language) is used for database
	queries systematically. In fact if one constrains Prolog programs to
	use only atoms, integers and reals (no lists or complex terms) and
	disallows recursive definitions, one gets a database language that is
	equivalent to a powerful subset of SQL.
Preparation:	Study books on mathematical logic, relevant resources (e.g. https:
	//www3.cs.stonybrook.edu/~warren/xsbbook/node11.html)
	and software (e.g. https://www.swi-prolog.org/pldoc/man?
	section=db)
Project Title 2:	Mathematics and Software for Analysing Regular Polyhedra
Supplement Knowl-	UECM1314 Fundamentals of Linear Algebra, Python Programming
edge:	Knowledge
Outline:	In this project, we will be investigating the mathematical definition,
	examples, software construction steps and mathematical properties
	of regular polyhedra and their extensions. For the software con-
	struction, the open source software Blender will be used.

Preparation:	Read https://ericrowland.github.io/investigations/polyhedra.html, https://en.wikipedia.org/wiki/Regular_polyhedron, https://github.com/alexeylarionov/Polyhedra, etc.
Project Title 3:	Mathematics of Typesetting with Troff
Supplement Knowledge:	UECM1703 Introduction to Scientific Computing
Outline:	This project will explore the mathematics related to typography, which analyses the mathematical representation behind vector fonts (and bitmap fonts) and the simple and advanced mathematics in breaking paragraphs into lines. The methodology will involve the analysis of truetype and opentype fonts and the decision tree for unicode paragraph breaking.
Preparation:	https://en.wikipedia.org/wiki/Typography and installing GNU/Linux (https://ubuntu.com/ or https://linuxmint.com/)
Project Title 4:	Formal Proving for Logic
Supplement Knowledge:	Discrete Mathematics, Functional Programming
Outline:	Logic is the foundation of mathematics. Logic is supposed to be coded in symbols. In this project, we will investigate how to encode logic using formal provers (e.g. Coq or Isabelle).
Preparation:	Study books and papers related to formal proving.
Project Title 5:	Computer Proving in Elementary Real Analysis
Supplement Knowledge:	Discrete Mathematics, C Programming, Real Analysis
Outline:	Logic is the foundation of mathematics. Logic is supposed to be coded in symbols. In this project, we will investigate how to encode real analysis in a computer program called Coq. Coq is a computer program that allows us to prove mathematics using intuinistic (and classical) logic.
Preparation:	Study Coq (the book "Interactive Theorem Proving and Program Development Coq'Art: The Calculus of Inductive Constructions" by Yves Bertot, Pierre Castéran can be found in the library and also look at https://coq.inria.fr/)

14 Mr. Loh Wing Son

Lecturer:	Mr. Loh Wing Son (lohws@utar.edu.my)
Areas of Interest:	Statistical Machine Learning, Hydrology, Earth Science
Project Title 1:	Infilling Missing Sediment Flux Data using Machine Learning Models
Background Knowl-	Statistics, Predictive Modelling
edge:	
Outline:	Water is the most valuable natural resource to all life on Earth. The sediment fluxes addressed in the fluvial systems have a direct indication on the denudational processes. Missing sediment flux data causes several issues such as the loss of important information on the sediment studies and the reduction of statistical power in performing statistical tests. In this project, machine learning models will be developed to infill missing sediment flux data.
Preparation:	Programming knowledge (R / Python / MATLAB)
Project Title 2:	Application of Statistical Machine Learning Approaches in Extreme Sediment Flux Data Modelling
Background Knowledge:	Statistics, Predictive Modelling
Outline:	Sediments play an important role in the hydrological processes and are an absolute necessity for a wide range of organisms. In spite of that, the temporal variations in sediment transportations should be monitored as sediment overload will cause a drastic change in sediment flux and could potentially lead to flood events. In this project, models will be developed for the sediment flux data by applying statistical methods derived from Extreme Value Theory (EVT), and the incorporation of machine learning approaches.
Preparation:	Programming knowledge (R / Python / MATLAB)
Project Title 3:	Optimisation of Machine Learning Based Model for Fine Sediment Settling Velocity Estimation
Background Knowl-	Statistics, Predictive Modelling
edge:	
Outline:	Sedimentation involving fine sediment particles is closely related to the hydrological cycle and addressing the sustainability of the aquatic ecosystem. However, it is challenging to study the settling velocity of fine sediments due to the complex hydrodynamic behaviours and explicit assumptions. Instead of overly depending on the pre-defined equations, machine learning models are well-suited for such context. The main goal of this project is to develop approaches in optimising the existing machine learning model to enhance the accuracy for fine sediment settling velocity estimation.
Preparation:	Programming knowledge (R / Python / MATLAB)

15 Dr Ng Kooi Huat

Lecturer:	Dr Ng Kooi Huat (khng@utar.edu.my)
Areas of Interest:	Statistical Process Control, Time Series Forecasting, Applied Sta-
	tistical Modelling, Data Analysis etc.
Project Title 1:	Change Point Detection in Financial Time Series Forecasting.
Supplement Knowl-	Elementary Statistics, Time Series Analysis, Applied Statistical
edge:	Model etc.
Outline:	Change point analysis prevents the omission of relevant data as
	well as the forecasting that may be based on irrelevant data. The
	project demonstrates that the change point techniques may increase
	the accuracy of forecasts.
Preparation:	Knowledge of R Programming.
Software:	R Programming or Other Statistical Softwares.
Project Title 2:	Monitoring of Contaminated Data Using Robust Control Charts
Supplement Knowl-	Elementary Statistics, Statistical Process Control etc.
edge:	
Outline:	In this project, we investigate the advantage of using control charts
	based on robust statistics. Through the use of Monte Carlo sim-
	ulations, we compare these charts in terms of its robustness and
	performance.
Preparation:	Knowledge of R Programming.
Software:	R Programming or Other Statistical Softwares.

16 Dr Ng Wei Shean

Lecturer:	Dr Ng Wei Shean (ngws@utar.edu.my)
Areas of Interest:	Linear Algebra
Project Title 1:	Interpolative decomposition and its applications
Supplement Knowl-	Interpolative decomposition, some programming skill
edge:	
Outline:	Study the structure of the decomposition and find its applications.
	Investigate and/or improvised the algorithms used.
Preparation:	Read about interpolation decomposition and learn at least one pro-
	gramming language.
Project Title 2:	Compound-commuting mappings on skew-Hermitian matrices
Supplement Knowl-	Linear Algebra
edge:	
Outline:	Classify compound commuting mappings on skew-Hermitian ma-
	trices
Preparation:	Strengten the background of Linear Algebra by extensive reading

17 Dr Ong Poh Hwa

Lecturer:	Dr Ong Poh Hwa (ongph@utar.edu.my)
Areas of Interest:	Graph Theory
Project Title 1:	Self-clique Graphs
Supplement Knowl-	Discrete Mathematics, Graph Theory
edge:	
Outline:	This project will study the characterization of all connected self-
	clique graphs with given clique sizes. After that, we need to find
	some graphs with certain clique sizes.
Preparation:	None.
Project Title 2:	On Isomorphisms of Cayley Graphs
Supplement Knowl-	Discrete Mathematics, Graph Theory
edge:	
Outline:	This project will study the isomorphism problems of Cayley graphs
	and some enumeration results on Cayley graphs. After that, we
	need to prove some results in this area.
Preparation:	None.

18 Dr Pang Sook Theng

Lecturer:	Dr Pang Sook Theng (pangst@utar.edu.my)
Areas of Interest:	Universal Portfolio, Mathematics Education
Project Title 1:	Performance of some universal portfolios during COVID 19 Pan-
	demic
Supplement Knowl-	Have knowledge in investment strategy
edge:	
Outline:	Using different investment strategy in maximizing the return
Preparation:	knowledge in Matlab, Excel or Python.
Project Title 2:	Comparative analysis of Student's live online learning readiness
	during the COVID-19 pandemic in the higher education sector in
	Malaysia
Supplement Knowl-	Knowledge in statistics.
edge:	
Outline:	Differential the method in analyzing the data.
Preparation:	knowledge in any statistical software

19 Dr Pan Wei Yeing

Lecturer:	Dr Pan Wei Yeing (panwy@utar.edu.my)
Areas of Interest:	Investment Performance
Project Title 1:	Analyzing investment performance
Supplement Knowl-	Probability and Statistics
edge:	
Outline:	The proposed title is to analyze the return on an investment port-
	folio. The investment performance is analyzed by using the risk-
	adjusted performance measures over a specific period of time.
Preparation:	Knowledge in programming, i.e. R, Python or Java
Project Title 2:	Portfolio optimization using the Barzilai Borwein gradient method
	approach
Background Knowl-	Probability and Statistics
edge:	
Outline:	The proposed title is to select a diverse mix of assets that maxi-
	mizes an investor's expected return for a specific level of risk. This
	involves analyzing various investment options and allocating assets
	in a way that balances risk and return. To evaluate investment
	performance, risk-adjusted performance measures are utilized over
	a specific period of time.
Preparation:	Knowledge in programming, i.e., R, Python or Java

20 Mr. Phoon Sheong Wei

Lecturer:	Mr. Phoon Sheong Wei (swphoon@utar.edu.my)
Areas of Interest:	Universal Portfolio
Project Title 1:	Finite order Universal portfolio generated by recursive calculation
	of the random variables' moment function.
Background Knowl-	Probability and Statistics
edge:	
Outline:	This project will study the recursive calculation of the moment
	function of γ order universal portfolio. Few continuous random
	distributions will be studied and used in generating the universal
	portfolio. Please meet the supervisor for more details.
Preparation:	Microsoft Excel (VBA) or R
Project Title 2:	Mahalanobis universal portfolio generated by some positive definite
	matrix
Background Knowl-	None
edge:	
Outline:	This project will study how to form the stock portfolio and how
	the positive definite matrix will affect the performance of the Ma-
	halanobis universal portfolio. Please meet the supervisor for more
	detail.
Preparation:	Microsoft Excel (VBA) or R
Project Title 3:	A study on the relationship between Malaysia's stock prices and
	ratio analysis
Background Knowl-	Financial Statement Analysis, Applied Regression Analysis
edge:	
Outline:	This project will study the relationship between Malaysia's stock
	prices and the financial ratio, risk & return ratio or ESG score.
	Regression analysis can help to examine the correlation between
	the variables and determine the strength and direction of their re-
	lationship. Please meet the supervisor for more detail.
Preparation:	Microsoft Excel (VBA) or R

21 Dr Qua Kiat Tat

Lecturer:	Dr Qua Kiat Tat (quakt@utar.edu.my)
Areas of Interest:	Ring theory
Project Title 1:	On fine clean rings and its graph representations
Supplement Knowl-	Fundamentals of Linear Algebra
edge:	
Outline:	The main purpose of this study is to investigate properties of fine
	clean rings.
Preparation:	Good algebra background
Project Title 2:	On fine clean graph rings
Supplement Knowl-	Fundamentals of linear algebra, graph theory
edge:	
Outline:	The main purpose of this study is to investigate properties of fine
	clean rings and its graph representation.
Preparation:	Moderate algebra and graph theory background and able to do
	some simple programming.

22 Dr Sim Hong Seng

Lecturer:	Dr Sim Hong Seng (simhs@utar.edu.my)
Areas of Interest:	Optimization Techniques and Applications
Project Title 1:	Physics Informed Neural Network for Solving Nonlinear Partial Dif-
	ferential Equations
Supplement Knowl-	Calculus I and II, Linear Algebra, Numerical Methods, Ordinary
edge:	Differential Equations.
Outline:	Optimization techniques will be incorporated in the Physics In-
	formed Neural Network in solving nonlinear partial differential
	equations. The efficiency of the modified method will be compared
	with some existing methods in terms of number of iterations and
	computational time.
Preparation:	MATLAB / Python
Project Title 2:	Application of the conjugate gradient method in portfolio optimiza-
	tion
Background Knowl-	Calculus I and II, portfolio management, finance
edge:	
Outline:	The proposed title is to select a diverse mix of assets that maxi-
	mizes an investor's expected return for a specific level of risk using
	optimization approaches. This involves analyzing various invest-
	ment options and allocating assets in a way that balances risk and
	return. To evaluate investment performance, risk-adjusted perfor-
	mance measures are utilized over a specific period of time.
Preparation:	Python / R Studio

23 Dr Tan Wei Lun

Lecturer:	Dr Tan Wei Lun(tanwl@utar.edu.my)
Areas of Interest:	Rainfall Modeling, Environmental Statistics, Markov Chain, Hid-
	den 'Markov Chain
Project Title 1:	The drought characteristics using Markov chain of monthly rainfall
	data in peninsular Malaysia
Background Knowl-	Stochastic Processes
edge:	
Outline:	This project will study the drought profiles of Peninsular Malaysia
	using Markov chain based on Standardized Precipitation Index
	(SPI) of one-month time-scale. Varies statistical analysis will be
	performed on the rainfall data.
Preparation:	R/Matlab/Python
Project Title 2:	Analysis of global stock index data via complex network approach
Background Knowl-	Probabilistic and Statistics I & II
edge:	
Outline:	This project will study the detailed analysis of global stock index
	data by complex network method. Though this analysis, it would be
	helpful to investors for making decisions regarding their portfolios
	or to regulators for monitoring the key nodes to ensure the overall
	stability of the global stock market.
Preparation:	R/Matlab/Python

24 Mr Tan Zong Ming

Lecturer:	Mr Tan Zong Ming (tanzm@utar.edu.my)
Areas of Interest:	Applied Statistics, Financial Mathematics
Project Title 1:	Research on Stock Analysis and Trading Strategies
Supplement Knowl-	Financial Statement Analysis, Mathematics Statistic/Predictive
edge:	Modelling/Statistical Decision
Outline:	Fundamental and Technical analysis on selected public listed com-
	pany. Construct model to evaluate the public listed company thus
	estimate the entry and exit price. Monitor the stock price and
	suggest short-term and long-term stock trading strategics.
Preparation:	Microsoft Excel or any other programming software
Project Title 2:	Research on Candle Stick chart for stock trading
Supplement Knowl-	Statistics
edge:	
Outline:	Build Candle Stick chart based on stock price and/or trading vol-
	ume. Construct model that consists of decision tree that can pro-
	vide any decision or trading strategics. Compare the performance
	of the model with other existing technical analysis tools.
Preparation:	Microsoft Excel or any other programming software

25 Dr Teoh Lay Eng

Lecturer:	Dr Teoh Lay Eng (teohle@utar.edu.my)
Areas of Interest:	Operations Research
Project Title 1:	Behavior Modeling of Vulnerable People for Flood Evacuation under Uncertainty
Background Knowledge:	Operations Research/Statistics
Outline:	Flood emerges as one of the crucial challenges to many countries due to their threat to the well-being and safety of populations. In particular, the reaction of evacuees toward the flood evacuation is found to be dynamic. Furthermore, the mobility of the evacuees (especially the vulnerable people) complicates the flood evacuation strategy. Thus, this study aims to model the evacuee behavior for flood evacuation explicitly, by focusing on vulnerable people which may comprise the elderly, children, pregnant ladies, and/or persons with disabilities. To do this, numerous machine learning techniques will be applied to perform the relevant data analysis (under several scenarios) in order to yield the expected modeling framework of demand. Besides, the corresponding likelihood of the identified groups will be quantified accordingly for further evacuation planning. It is anticipated that this study will provide useful insights to emergency planners in operating flood evacuation strategies effectively.
Preparation:	This project requires fundamental skills in machine learning, probability theory, and statistical analysis. Besides, knowledge of computational programming (preferably R programming) is required for data analysis and modeling purposes.
Project Title 2:	A Stochastic Green Fleet Planning for Electric Bus Operations
Background Knowl-	Operations Research/Statistics
edge:	
Outline:	In response to the global environmental issue and fossil oil dependency concern, electric bus has been proposed as one of the promising transports in green mobility. Correspondingly, a proper-designed fleet planning (in terms of demand and supply analysis) is indeed required to assure an environmental-friendly operation of electric buses. Thus, this project aims to perform demand and supply analysis (for fleet planning purposes) in operating electric buses under uncertainty. To do this, the student is required to model the varying demand level appropriately (demand aspect) so that the corresponding green fleet planning decision-making (supply aspect) can be made at a desired level for a heterogeneous bus fleet. It is anticipated that the fleet planning will reveal useful insights, especially to the bus operators, in providing a sustainable and profitable electric bus operation, while assuring environmental-friendly electric bus system.
Preparation:	This project requires numerous skills, including statistical analysis, simulation, optimization and machine learning for the relevant scope.

26 Ms Wong Kuan Wai

Lecturer:	Ms Wong Kuan Wai (wongkw@utar.edu.my)
Areas of Interest:	Cryptography, information security
Project Title 1:	Study of cascading chaotic systems
Supplement Knowl-	Cryptology
edge:	
Outline:	The student will study existing chaotic systems and apply cascading
	method to enhance the chaotic behaviors of the chaotic systems.
	Meet supervisor for more details.
Preparation:	Matlab
Project Title 2:	Chaotic based Image Encryption Scheme
Supplement Knowl-	Cryptology
edge:	
Outline:	The student will be introduced with some basic image encryption
	techniques and the application of chaotic system in the design.
	Meet supervisor for more details.
Preparation:	Matlab

27 Dr Wong Wai Kuan

Lecturer:	Dr Wong Wai Kuan (wongwk@utar.edu.my)
Areas of Interest:	Applied Statistics, Statistical Quality Control
Project Title 1:	Goodness-of-fit tests for Exponential Distribution
Supplement Knowledge:	Probability and Statistics II
Outline:	Goodness-of-fit tests are used to test whether the data follows a certain distribution. This project will study some goodness-of-fit tests for exponential distribution. Power comparison will be made among the goodness-of-fit tests studied.
Preparation:	Knowledge in programming.
Project Title 2:	A study on \overline{X} -chart
Supplement Knowledge:	Probability and Statistics II
Outline:	The construction of control charts is based on the assumption that the data is normally distributed. This project will study the construction of \overline{X} -chart when the data is not normally distributed.
Preparation:	Knowledge in programming.

28 Dr Wong Voon Hee

Areas of Interest: Statistical Quality Control (SQC), Data Analytics Project Title 1: An Improved Voice-to-Text Transcription for Business Solutions Supplement Knowl- Completed industrial training at SunLife Malaysia Assurance.	
Supplement Knowl- Completed industrial training at SunLife Malaysia Assuran	
1 D 1 1	.ce
edge: Berhad	
Outline: Sun Life Malaysia is looking for the speech analytics solutions	
boost the customers' engagement, to offer better customer service	
and to enhance the business outcomes. To achieve a "bionic" mod	
that seamlessly combines human advisors and automated solution	ıs.
Preparation: MS Excel / Python / R Programming	
Project Title 2: Customer Lifetime Value Model for Business Solutions	
Supplement Knowl- Completed industrial training at SunLife Malaysia Assuran	ce
edge: Berhad	
Outline: Sun Life Malaysia has strived to strengthen their clients' portfo	
by acquiring and retaining the most potential profitable clients.	
order for this to be happened, current and potential clients h	
to be clearly classified in a way that not only specified how mu	
would a client value in the near future, but also in the long ru	
until its relationship with the company lasted. Customer Lifetin Value (CLV) would be the solution to measure clients according	
their potential monetary value over various periods of time. T	
main objective of this project was to apply survival model into o	
of the CLV model.	
Preparation: MS Excel / Python / R Programming	
Project Title 3: Operational Research Binary Integer Programming	
Supplement Knowl- Completed industrial training at SunLife Malaysia Assuran	ce
edge: Berhad	
Outline: Sun Life Malaysia is planning to build a collection optimization e	en-
gine to maximize the collection effort. To make the most of ea	
individual customer contact by determining how business variab	
– e.g., resource and budget constraints, contact policies, the lil	
lihood that customers will respond and more that will affect or	
comes. The system / engine can help in choosing which custome	
to target to maximize profitability, boost response rates, etc., wh	
taking into account customer preferences, propensities, profitability, costs, contact policies and other goals.	11-
Preparation: MS Excel / Python / R Programming	
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Project Title 4: Machine learning for email filtering and categorizing	
Background Knowl- None	
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Outline:	Nowaday, we are receiving tons of emails everyday. Some of these
	emails are unuseful and consume a lot of storage. Hence, there is
	a need to develop a method to help us to filter these emails. This
	project aims to adopt a machine learning method to detect and filter
	the spam mails and then categorize the useful emails according to
	the user's preference.
	Objectives: 1) to adopt a machine learning method which can filter
	spam mails automatically. 2) to create a machine learning method
	which is able to group the useful emails according to the title and
	content. 3) to develop a machine learning method which can help
	to categorize the useful email according to the user's preference.
Preparation:	None

29 Dr Yap Hong Keat

Lecturer:	Dr Yap Hong Keat (yaphk@utar.edu.my)
Areas of Interest:	Number Theory
Project Title 1:	On Solutions of the Diophantine Equation $x^3 + y^5 = z^3$
Background Knowl-	Number Theory and C Programming
edge:	
Outline:	Diophantine equation involving only sums, products and powers
	in which all the constants are integers and the only solutions of
	interest are integers. In this problem, we consider the Diophantine
	equation $x^3 + y^5 = z^3$ where x, y, z are positive integers.
Preparation:	Diophantine Equation and basic knowledge in C programming.
Project Title 2:	On Solutions of the Diophantine Equation $x^4 + y^5 = z^3$
Background Knowl-	Number Theory and C Programming
edge:	
Outline:	Diophantine equation involving only sums, products and powers
	in which all the constants are integers and the only solutions of
	interest are integers. In this problem, we consider the Diophantine
	equation $x^4 + y^5 = z^3$ where x, y, z are positive integers.
Preparation:	Diophantine Equation and basic knowledge in C programming.

30 Dr Yap Lee Ken

Lecturer:	Ms Yap Lee Ken (lkyap@utar.edu.my)
Areas of Interest:	Numerical Analysis
Project Title 1:	Numerical Solutions for Delay Differential Equations
Supplement Knowl-	Numerical methods, C Programming
edge:	
Outline:	We shall derive numerical methods for solving delay differential
	equations. The C-program will be compiled to test the efficiency of
	the numerical methods.
Preparation:	Strong background in numerical analysis and good programming
	skill.
Project Title 2:	Block Hybrid Collocation Methods for the Numerical Solution of
	Fourth Order Ordinary Differential Equations
C11 I/1	Numerical methods, C Programming, Matematica
Supplement Knowl-	Numerical methods, C i rogramming, Matematica
edge:	Numerical methods, C I rogramming, waternatica
	We shall derive numerical methods for solving fourth order ordinary
edge:	, G G,
edge:	We shall derive numerical methods for solving fourth order ordinary
edge:	We shall derive numerical methods for solving fourth order ordinary differential equations. The derivation involves interpolation and
edge:	We shall derive numerical methods for solving fourth order ordinary differential equations. The derivation involves interpolation and collocation of basic polynomial. The C-program will be compiled

31 Dr Yeo Heng Giap Ivan

Lecturer:	Dr Yeo Heng Giap Ivan (yeohg@utar.edu.my)
Areas of Interest:	Operations Research
Project Title 1:	A manufacturing-remanufacturing inventory model with primary
	and secondary markets
Background Knowl-	Calculus, Operations Research
edge:	
Outline:	In this project, an inventory model of a manufacturing system that
	manufactures new items and remanufactures returned items will be
	proposed. The remanufactured items have different quality levels
	and are sold in both a primary and a secondary market. Once the
	model is developed, it will be solved to find the optimal inventory
D	policy and analyzed to derive managerial insights.
Preparation:	Python
Project Title 2:	A manufacturing-remanufacturing inventory model with circularity
	indicator
Background Knowl-	Calculus, Operations Research
edge: Outline:	
Outline:	In this project, an inventory model of a manufacturing system that manufactures new items and remanufactures returned items will be
	proposed. The demand for the manufactured item and the profits
	earned are dependent on the circularity level of the inventory sys-
	tem. The circularity level roughly measures how sustainable are the
	operations of the inventory system. Hence, an important question
	to be answered is " can running sustainable operations be profitable
	for manufacturers, and if not, what can be done to make it so?"
	Once the model is developed, it will be solved to find the optimal
	inventory policy and analyzed to derive managerial insights, one of
	which will answer the question posed above.
Preparation:	Python

32 Dr Yong Chin Khian

Lecturer:	Dr Yong Chin Khian (yongck@utar.edu.my)
Areas of Interest:	Applied Statistics and Financial Economics
Project Title 1:	Analyzing PCFCCE using Bayesian Network
Supplement Knowl-	Probability and Statistics I & II or Statistical Inference, Design of
edge:	Experiments
Outline:	This project will analyze Partially Confounded Factorial Conjoint
	Choice Experiments using Baysian Network.
Project Title 2:	Assessing Consumers' Behavior Using PCFCCE
Supplement Knowl-	Probability and Statistics I & II or Statistical Inference, Design of
edge:	Experiments

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