DATA C9005: Time Series Analysis

Module Details			
Module Code:	DATA C9005		
Full Title:	Time Series Analysis APPROVED		
Valid From::	Semester 1 - 2019/20 (June 2019)		
Language of Instruction:	English		
Duration:	1 Semester		
Credits::	5		
Module Owner::	Rajesh Jaiswal		
Departments:	Unknown		
Module Description:	This module builds on fundamentals of linear algebra needed to comprehend various dimension reduction techniques, time series and auto-correlated responses. The module focuses on dimension reduction techniques such as ICA and PCA of time series data for prediction and signal extraction. Students will learn techniques to build various time series models for time series forecasting.		

Module Learning Outcome			
On successful completion of this module the learner will be able to:			
#	Module Learning Outcome Description		
MLO1	Investigate the role of linear algebra in Statistics		
MLO2	Interpret and implement dimension reduction techniques using basis vectors		
MLO3	Design and develop regression and time series models for prediction, and give an account of the paradigm under which the forecasts are being made, along with their reliability.		
MLO4	Perform diagnostic analysis and forecasts for time series models		
Pre-requisite learning			

Pre-requisite learning

Module Recommendations This is prior learning (or a practical skill) that is strongly recommended before enrolment in this module. You may enrol in this module if you have not acquired the recommended learning but you will have considerable difficulty in passing (i.e. achieving the learning outcomes of) the module. While the prior learning is expressed as named DkIT module(s) it also allows for learning (in another module or modules) which is equivalent to the learning specified in the named module(s).

No recommendations listed

Module Indicative Content

Linear Algebra Matrix Algebra, Eigenvalues, Eigenvectors, Linear transformations

Basis Vectors and Data Projections

Dimension reduction - Principle Components Analysis, Independent Component Analysis, Common Factor Analysis - Non-negative Matrix Factorisation

Time series Analysis

Time and Frequency domain analysis. Decomposition, Smoothing Techniques, Stationarity, Autocorrelation, Correlograms, Autoregressive (AR), Moving Average (MA) and ARIMA models.
Forecasting
Forecast Error, Confidence Intervals, MAE, MAPE, MPE, RMSE, Ljung-Box Statistic

Module Assessment				
Assessment Breakdown	%			
Course Work	50.00%			
Final Examination	50.00%			
Module Special Regulation				

Assessments

Full Time On Campus Course Work % of Total Mark 15 Assessment Type Continuous Assessment Marks Out Of 100 Pass Mark 40 Timing S1 Week 4 Learning Outcome 1,2 0 Duration in minutes Assessment Description Assignment covering the role of linear algebra in Statistics and application of dimension reduction techniques Continuous Assessment % of Total Mark 35 Assessment Type 40 Marks Out Of 100 Pass Mark Timing S1 Week 10 Learning Outcome 1,2,3,4 Duration in minutes 0 Assessment Description Data Project 2- A cross-module end of semester project where students will use regression and time series model for a data analytics problem and perform a diagnostic analysis and carry out informed predictions. Here, students will be encouraged to explore the benefits of distributed computing environment for efficient extraction and storage of the time series data. No Project No Practical **Final Examination** Assessment Type Formal Exam % of Total Mark 50

Pass Mark

Learning Outcome

40 1,2,3,4

 Marks Out Of
 100

 Timing
 End-of-Semester

 Duration in minutes
 120

 Assessment Description
 End of module examination covering all the learning outcomes

Part Time On Campus

Course Work				
Assessment Type	Continuous Assessment	% of Total Mark	15	
Marks Out Of	100	Pass Mark	40	
Timing	S1 Week 4	Learning Outcome	1,2	
Duration in minutes	0			
Assessment Description Assignment covering the role of lin	ear algebra in Statistics and application of dimens	sion reduction techniques		
Assessment Type	Continuous Assessment	% of Total Mark	35	
Marks Out Of	100	Pass Mark	40	
Timing	S1 Week 10	Learning Outcome	1,2,3,4	
Duration in minutes	0			
	d of semester project where students will use reg ts will be encouraged to explore the benefits of di			
No Project				
No Practical				
Final Examination				
Assessment Type	Formal Exam	% of Total Mark	50	
Marks Out Of	100	Pass Mark	40	
Timing	End-of-Semester	Learning Outcome	1,2,3,4	
Duration in minutes	120			

End of Module Examination covering all the learning outcomes
Reassessment Requirement

A repeat examination

Assessment Description

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

Workload: Full Time On	Campus				
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	1-hour lecture to cover theory of time series analysis	Every Week	1.00	1
Practical	Contact	2-hour labs with integrated tutorials	Every Week	2.00	2
Directed Reading	Non Contact	Lecture notes, books and online materials	Every Week	1.00	1
Independent Study	Non Contact	Lecture notes, books and online materials	Every Week	4.00	4
				Total Weekly Learner Workload	8.00
	3.00				
Workload: Part Time On	Campus				
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	1-hour lecture to cover theory of time series analysis	Every Week	1.00	1
Practical	Contact	2-hour labs with integrated tutorials	Every Week	2.00	2
Directed Reading	Non Contact	Lecture notes, books and online materials	Every Week	1.00	1
Independent Study	Non Contact	Lecture notes, books and online materials	Every Week	4.00	4
	· · ·			Total Weekly Learner Workload	8.00
				Total Weekly Contact Hours	3.00

Module Resources

Recommended Book Resources

Peter J. Brockwell, Richard A. Davis. (2016), Introduction to Time Series and Forecasting (Springer Texts in Statistics).

Supplementary Book Resources

Aileen Nielsen. (2019), Practical Time Series Analysis.

This module does not have any article/paper resources

Other Resources

Website, GITHUB - python, https://github.com/rouseguy/TimeSeriesAn alysiswithPython