Module Details			
Module Code:	DATA C8Z01		
Full Title:	Statistics using R APPROVED		
Valid From::	Semester 1 - 2020/21 (September 2020)		
Language of Instruction:	English		
Duration:	1 Semester		
Credits::	10		
Module Owner::	Fiona Lawless		
Departments:	Unknown		
Module Description:	The module lays solid foundations in statistics using the R programming language.		

Module Learning	Outcome
On successful con	npletion of this module the learner will be able to:
#	Module Learning Outcome Description
MLO1	Write basic functions using R data structures.
MLO2	Use R to produce statistical graphics.
MLO3	Apply fundamental concepts and techniques in exploratory data analysis using R.
MLO4	Apply fundamental concepts of probability laws and recognise the appropriate probability distribution to model given problems.
MLO5	Understand, study, design the processing of data and use it to insure integrity of data.
MLO6	Construct and interpret appropriate hypothesis testing and confidence intervals for one, two and paired samples, and more than two samples. Implement hypothesis testing using R.
MLO7	Evaluate correlation and conduct analysis for simple linear regression models using R.
Pre-requisite lear	ming

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			
R Understand and use R data structures. Understand how to use R for mathematical computation programming. Use R to produce statistical graphics and for data analysis.			
Descriptive Statistics Frequency tables, measures of central tendency & variation; Graphical representation of data			
Processing of Data Missing Data, Outliers			
Probability Theory Basic Laws of Probability, Probabilistic Problem Solving, Bayes Theorem			
Probability distributions Binomial, Poisson, Normal and other distributions, Monte Carlo method			
Hypothesis Testing One Sample, Two Sample, Paired Sample and ANOVA hypothesis testing			
Regression Analysis Scatterplots, Correlation & Simple Linear Regression Analysis.			
Bootstrap Bootstrap methods, Density estimation.			
Module Assessment			
Assessment Breakdown	%		
Course Work	20.00%		
Project	20.00%		
Practical	20.00%		
Final Examination	40.00%		
Module Special Regulation			

Assessments

Full Time On Campus			
Course Work			
Assessment Type	Continuous Assessment		
Marks Out Of	100		
Timing	n/a		
Duration in minutes	30		

Assessment Description Bi-Weekly short individual & group exercises or quizzes.	
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Project				
Assessment Type	Project	% of Total Mark	20	
Marks Out Of	100	Pass Mark	40	
Timing	End-of-Semester	Learning Outcome	1,2,3,4,5,6,7	
Duration in minutes	0			
Assessment Description Data Project 2. Practical Implementation of some aspects of content of this module that involve analyzing data using R and will form part of a joint project with Applied Database Systems.				

% of Total Mark

Learning Outcome

Pass Mark

20

40 1,2,3,4,5,7

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Practical					
Assessment Type	Practical/Skills Evaluation	% of Total Mark	20		
Marks Out Of	100	Pass Mark	40		
Timing	n/a	Learning Outcome	1,2,3,4		
Duration in minutes	60				
Assessment Description An in-class lab test which will require students to use R to answers problems and do some elementary statistics					
Final Examination					

Assessment Type	Formal Exam	% of Total Mark	40
Marks Out Of	0	Pass Mark	0
Timing	End-of-Semester	Learning Outcome	3,4,5,6,7
Duration in minutes	120		
Assessment Description n/a			

Part Time On Campus

Course Work				
Assessment Type	Continuous Assessment	% of Total Mark	20	
Marks Out Of	100	Pass Mark	40	
Timing	n/a	Learning Outcome	1,2,3,4,5,7	
Duration in minutes	30			
Assessment Description Bi-Weekly short individual & group exercises of	or quizzes.			
Project				
Assessment Type	Project	% of Total Mark	20	
Marks Out Of	100	Pass Mark	40	
Timing	End of Year	Learning Outcome	1,2,3,4,5,6,7	
Duration in minutes	0			
Assessment Description Data Project 2. Practical Implementation of some aspects of content of this module that involve analyzing data using R and will form part of a joint project with Applied Database Systems.				
Practical				
Assessment Type	Practical/Skills Evaluation	% of Total Mark	20	
Marks Out Of	100	Pass Mark	40	

Timing	n/a	Learning Outcome	1,2,3,4	1		
Duration in minutes	60					
Assessment Description An in-class lab test which will require s	Assessment Description An in-class lab test which will require students to use R to answers problems and do some elementary statistics					
Final Examination						
Assessment Type	Formal Exam	% of Total Mark	40			
Marks Out Of	0	Pass Mark	40			
Timing	End of Year	Learning Outcome	3,4,5,6,7			
Duration in minutes	120					
Assessment Description Final Examination						
Reassessment Requirement						
A repeat examination 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.						

Module Workload							
Workload: Full Time On	Workload: Full Time On Campus						
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours		
Lecture	Contact	No Description	Every Week	2.00	2		
Practical	Contact	No Description	Every Week	4.00	4		
Independent Study	Non Contact	No Description	Every Week	10.00	10		
Total Weekly Learner Workload					16.00		
Total Weekly Contact Hours					6.00		
Workload: Part Time On	Campus						
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours		
Lecture	Contact		Every Week	1.00	1		
Practical	Contact		Every Week	2.00	2		
Independent Study	Non Contact		Every Week	5.00	5		
Total Weekly Learner Workload				8.00			
				Total Weekly Contact Hours	3.00		

Module Resources

Supplementary Book Resources

Andy Field, Jeremy Miles, & Zoe Field. (2013), Discovering Statistics using R, SAGE Publications, [ISBN: 9781446289136].

James, G., Witten, D., Hastie, T., Tibshirani, R.. (2017), An Introduction to Statistical Learning: with Applications in R, Springer-Verlag New York Inc., [ISBN: 9781461471370]. This module does not have any article/paper resources

Other Resources

W. N. Venables, D. M. Smith and the R Core Team. An Introduction in R, https://cran.r-project.org/doc/manuals/r -release/R-intro.pdf Website, Online Statistics Education: An Interactive Multimedia Course of Study, http://onlinestatbook.com/ Website, Khan Academy, http://www.khanacademy.org Website, DataCamp, http://www.datacamp.com