H6STATS1: Statistics I

Module Code: H6STA		H6STATS1			
Long Title		Statistics APPROVED			
Title		Statistics I			
Module Level:		LEVEL 6			
EQF Level:		5			
EHEA Level:		lort Cycle			
Credits:		0			
Module Coordinator:		NE O'LOUGHLIN			
Module Author:		ENE O'LOUGHLIN			
Departments:		School of Computing			
Specifications of the qualifications and experience required of staff		degree in a computing or cognate discipline. May have industry experience also.			
Learning Outco	mes				
On successful completion of this module the learner will be able to:					
#	Learning Outcome Description				
LO1	valuate and choose between different options for inference statistics so that a motivated decision between two or more options can be made				
1.00		between different options for interence statistics so that a motivated decision between two or more options can be made			
LO2	Develop a strategy for	or a statistical analysis when presented with a real- world problem from business			
LO2 LO3	Develop a strategy for Apply methodologies	or a statistical analysis when presented with a real- world problem from business s used in prediction and interpret the results			
LO2 LO3 LO4	Develop a strategy for Apply methodologies Use and compare so	or a statistical analysis when presented with a real- world problem from business s used in prediction and interpret the results ftware tools for business data analysis (e.g. SPSS, R, Excel, SAS)			
LO2 LO3 LO4 LO5	Develop a strategy for Apply methodologies Use and compare so Critically evaluate sta	or a statistical analysis when presented with a real- world problem from business s used in prediction and interpret the results oftware tools for business data analysis (e.g. SPSS, R, Excel, SAS) atistical applications in a particular discipline			
LO2 LO3 LO4 LO5 Dependencies	Develop a strategy for Apply methodologies Use and compare so Critically evaluate sta	or a statistical analysis when presented with a real- world problem from business a used in prediction and interpret the results iftware tools for business data analysis (e.g. SPSS, R, Excel, SAS) atistical applications in a particular discipline			
LO2 LO3 LO4 LO5 Dependencies Module Recomm	Develop a strategy for Apply methodologies Use and compare so Critically evaluate sta mendations	or a statistical analysis when presented with a real- world problem from business a used in prediction and interpret the results offware tools for business data analysis (e.g. SPSS, R, Excel, SAS) atistical applications in a particular discipline			
LO2 LO3 LO4 LO5 Dependencies Module Recomm No recommenda	Develop a strategy for Apply methodologies Use and compare so Critically evaluate sta mendations tions listed	or a statistical analysis when presented with a real- world problem from business s used in prediction and interpret the results offware tools for business data analysis (e.g. SPSS, R, Excel, SAS) atistical applications in a particular discipline			
LO2 LO3 LO4 LO5 Dependencies Module Recomm No recommenda Co-requisite Mod	Develop a strategy for Apply methodologies Use and compare so Critically evaluate sta mendations tions listed odules	or a statistical analysis when presented with a real- world problem from business s used in prediction and interpret the results offware tools for business data analysis (e.g. SPSS, R, Excel, SAS) atistical applications in a particular discipline			
LO2 LO3 LO4 LO5 Dependencies Module Recomm No recommenda Co-requisite Mo No Co-requisite	Develop a strategy for Apply methodologies Use and compare so Critically evaluate sta mendations tions listed odules modules listed	between different options for interence statistics so that a motivated decision between two or more options can be made or a statistical analysis when presented with a real- world problem from business s used in prediction and interpret the results iftware tools for business data analysis (e.g. SPSS, R, Excel, SAS) atistical applications in a particular discipline			

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Module Content & Assessm	ent			
Indicative Content				
Descriptive Statistics (Describing and Charting Data Sets)Ethics Arrangement, pre-processing and representation of data. Measures of central tendency (mode, median, mean). Measures of dispersion (range, variance, standard deviation). Statistical graphics & visuals (e.g., box-plot, histograms). Ethics implications and Statistics.				viation) .
Introduction to Probability Sample points, sample space, event	s. Calculating probabilities. Venn diagrams	. Combinatorial mathematics		
Hypothesis Testing Null/Alternative Hypothesis. Single s	ample z test. One-tail tests. Two-tail tests			
Test for Normality Normal distributions . Q-Q/P-P Plots	Shapiro-Wilk Test. Kolmogorov-Smirnov T	Fest		
Independent Samples Test Test for Equality of Variance. Studen	t's t-Test (independent samples)			
Dependent Samples Test Student's t-Test (Dependent samples	3)			
One-Way Analysis of Variance (AN One-way ANOVA. Post Hoc tests	IOVA)			
Non-parametric tests Mann-Whitney Test. Wilcoxon Sign-F	Rank Test			
Non-parametric tests Kruskal-Wallis Test. Chi squared (χ2) test for independence			
Reporting Sample size. Confidence intervals. E	ffect size. Power			
Correlation Linear Regression Pearson's correlation coefficient. Sca	atter Diagrams. Prediction. Simple Linear R	Regression. Multiple Linear Regress	ion	
Revision Revision				
Assessment Breakdown			%	
Coursework			100.00%	
Assessments				
Full Time				
Coursework				
Assessment Type:	Continuous Assessment	% of total:	Non-Marked	

Assessment Type:	Continuous Assessment	% of total:	Non-Marked		
Assessment Date:	n/a	Outcome addressed:	1,2,3,4,5		
Non-Marked:	Yes				
Assessment Description: Formative assessment will be included a written and/or oral format, or on-line thro encouraged to share exercises for peer	by the provision of exercises and short answer ugh Moodle. In addition, in class discussions review – in particular for data visualisations.	questions during weekly tutorials. Feedback will be undertaken as part of the practical ap	will be provided individually or as a group in proach to learning. Learners will be		
Assessment Type:	Continuous Assessment	% of total:	50		
Assessment Date:	n/a	Outcome addressed:	1,2,3,5		
Non-Marked:	No				
Assessment Description: The first test will assess learners' knowle be required in the test to calculate test s	Assessment Description: The first test will assess learners' knowledge and understanding of setting null and alternative hypotheses for single sample and two sample statistical tests. Learners will also be required in the test to calculate test statistics (z and t), and to report on results. A sample question, marking scheme, and solution, is provided below.				
Assessment Type:	Continuous Assessment	% of total:	50		
Assessment Date:	n/a	Outcome addressed:	3,4,5		
Non-Marked:	No				
Assessment Description: The second test (lab-based) will assess learners' knowledge and understanding of specific statistical tests (e.g., ANOVA, Chi-Square, Mann-Whitney, Kruskal-Wallis). A sample question, marking scheme, and solution, is provided below.					
No End of Module Assessment	No End of Module Assessment				
No Workplace Assessment					
Reassessment Requirement					
Repeat examination Reassessment of this module will consis	t of a repeat examination. It is possible that the	ere will also be a requirement to be reassess	ed in a coursework element.		
Reassessment Description The repeat strategy for this module is an examination. Learners will be afforded an opportunity to repeat the examination at specified times throughout the year and all learning outcomes will be assessed in the repeat exam.					

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Module Workload				
Module Target Workload Hours 0 Hours				
Workload: Full Time				
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload
Lecture	Classroom & Demonstrations (hours)	24	Per Semester	2.00
Tutorial	Other hours (Practical/Tutorial)	36	Per Semester	3.00
Independent Learning	Independent learning (hours)	190	Per Semester	15.83
Total Weekly Contact Hours			5.00	

Module Resources

Recommended Book Resources

Neil J. Salkind. (2014), Statistics for People Who (Think They) Hate Statistics (4th ed), Sage Publications, Inc Thousand Oaks.

Cortinhas, C. & Black, K.. (2012), Statistics for Business and Economics, John Wiley & Sons.

McClave, J & Sincich, T.. (2012), Statistics (12th ed), Pearson.

Supplementary Book Resources

Field, A.. (2013), Discovering Statistics Using IBM SPSS Statistics (4th ed), Sage Publications Inc London.

McClave, James T., Benson, G., & Sincich, T.. (2013), Statistics for Business and Economics (12th ed), Prentice Hall.

Coolidge, F. L.. (2012), Statistics (3rd ed), Sage Publications.

Winston, L. W.. (2014), Microsoft Excel.

Urdan, T. C.. (2016), Statistics in Plain English (4th ed), Routledge.

This module does not have any article/paper resources

Other Resources

[Website], https://www.bloomberg.com/europe	
[Website], https://uk.finance.yahoo.com	
[Website], https://www.google.com/finance	
[Website], http://www.cso.ie	
[Website], http://ec.europa.eu/eurostat	
[Website], https://www.data.gov	
[Website], https://aws.amazon.com/datasets	
[Website], https://datamarket.com	
[Website], http://www.pewresearch.org/data	
[Website], http://mba.tuck.dartmouth.edu/pages/facu Ity/ken.french/data_library.html	
[Website], https://fred.stlouisfed.org	
iscussion Note:	