H6DV: Data Visualisation

Module Code: He		H6DV				
Long Title		Data Visualisation APPROVED				
Title		Data Visualisation				
Module Level:		LEVEL 6				
EQF Level:		5				
EHEA Level:		Short Cycle				
Credits:		5				
Module Coordinator:		Adriana Chis				
Module Author:		Adriana Chis				
Departments:		hool of Computing				
Specifications of the qualifications and experience required of staff		s degree and/or PhD degree in computing or cognate discipline. May have industry experience also				
Learning Outco	mes					
On successful co	mpletion of this modu	ile the learner will be able to:				
#	Learning Outcome Description					
LO1	Analyse the theory a	nd concepts relating to visualisation and data representation				
LO2	Evaluate and disting	ate and distinguish between visualisation techniques for specific problems to enable effective communication of data analysis				
LO3 Design, develop, and		I implement processes for data visualisation				
LO4 Propose a suitable v		isualisation design for a particular combination of data characteristics and application				
Dependencies						
Module Recommendations						
No recommendations listed						
Co-requisite Modules						
No Co-requisite modules listed						
Entry requirements		Learners should have attained the knowledge, skills and competence gained from stage 1 of the BSc (Hons) in Data Science				

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Module Content & Assessment

Indicative Content Introduction • What is Data Visualisation? • Characteristics of Data, Data Types and Information, Ethical issues with sourcing datasets • Communication through visualisation Visualisation Design • Data Visualisation Techniques • Principles and Workflow of data visualisation • Graphical integrity • Clarity of data representation • Elements of visual design (layout, colour, fonts, labelling, annotation, etc.) Data Visualisations • Vector fields and flow data • Time-varying data • High-dimensional data: dimension reduction, parallel coordinates • Non-spatial data: multi-variate, tree/graph structured **Evaluation of Visualisation Methods** Small and large data sets
Suitable visualisation design
Data and application characteristics Interactivity Data adjustments • Presentation adjustments Applications of Visualisation Scientific, medical, mathematical data • Spatial Analysis Assessment Breakdown % Coursework 100.00%

Assessments

Full Time								
Coursework								
Assessment Type:	Continuous Assessment	% of total:	Non-Marked					
Assessment Date:	n/a	Outcome addressed:	2,4					
Non-Marked:	Yes							
Assessment Description: Ongoing independent and group design and development of visualisations using different types of data, visualisations techniques and tools. Feedback will be provided throughout these activities.								
Assessment Type:	Continuous Assessment	% of total:	50					
Assessment Date:	n/a	Outcome addressed:	1,2,3,4					
Non-Marked:	No							
Assessment Description: Learners are required to develop clear and effective visual representations of some of the features of a dataset(s). For example, learners will first create a number of visualizations, and then will create an infographic to highlight key information found in the dataset(s). The assignment includes a report to document the process for creating the visuals, to justify the techniques, layout, style, colours used.								
Assessment Type:	Project	% of total:	50					
Assessment Date:	n/a	Outcome addressed:	2,3,4					
Non-Marked:	No							
Assessment Description: Learning outcomes may be assessed through a project in which learners must choose and ethically acquire a set of raw data; design, develop, and document a process from preparing the data through to implementing interactive data visualisations or a number of static data visualisations; analyse the results; and provide an evaluation of the correct use of data and visual techniques that were implemented.								
No End of Module Assessment								
No Workplace Assessment								
Reassessment Requirement								
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.								
Preserve to Preser								

Reassessment Description

The repeat strategy for this module is a terminal assessment. Students will be afforded an opportunity to repeat the assessment at a specified time during the academic year and all learning outcomes will be assessed in the repeat assessment.

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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				
Practical	Other hours (Practical/Tutorial)	12	Per Semester	1.00				
Independent Learning	Independent learning (hours)	89	Per Semester	7.42				
Total Weekly Contact Hours								

Module Resources						
Recommended Book Resources						
Kirk, A. (2016). Data Visualisation. Sage Publishing						
Ward, M., Grinstein, G. & Keim, D. (2010). Interactive Data Visualization: Foundations, Techniques, and Applications. A. K Peters Ltd						
Ware, C. (2012). Information Visualization: Perception for Design. (3rd ed.). Morgan Kaufmann						
Barker, T. (2013). Pro Data Visualization using R and JavaScript. Apress						
Supplementary Book Resources						
Tufte, E.R. (2001). The visual display of quantitative information, Graphics Press Cheshire. Conn						
Cairo, A. (2012). The Functional Art: An introduction to information graphics and visualization. New Riders						
Chang, W. (2013). R Graphics Cookbook. O'Reilly Media						
Murrell, P. (2011). R Graphics. (2nd ed.). CRC Press						
Janert, P.K. (2010). Data Analysis with Open Source Tools. O'Reilly Media						
Steele, J. & Iliinsky, N. (2011). Designing Data Visualizations. O'Reilly Media						
This module does not have any article/paper resources						
This module does not have any other resources						
Discussion Note:						