UNIVERSITY of York

The Department of Health Sciences

ASSESSMENT GUIDELINE

Module Title Regression Analysis Non-Compensatable				
Module Code	HEA00151M	Module Level*	7	
Word Limit /Exam Duration	2,000 words	Assessment Type(s)	Report	
Marking Criteria Guidelines should be read in conjunc http://www.york.ac.uk/healthscienc		-	I* noted above:	
Confidentiality It is a breach of confidentiality to dis person or place that could in princip on Confidentiality at the following lin	e enable them to be ider	tified. For further guidance please	refer to the departmental policy	
Assessment Timing The deadline for correctly presenting The submission deadline is published http://www.york.ac.uk/healthscienc	l on the Programme Asse	ssment Schedule available on the f	ollowing link:	
Referencing You must reference your work in acc http://www.york.ac.uk/integrity/har	-	tal referencing guidelines which yc	ou can access via the following link	
Assessment Guidance				
Practical skills and the appropriat the statistical package STATA.	e application of knowle	edge will be assessed by a secor	ndary analysis of datasets using	
Formative assessment				
Weekly practical statistical report This weekly formative assessmen reporting it in a neat format and reports to provide them with the contribution to the mark for the mark	t gives students the op nterpreting the results practice of writing suc	. Students are encouraged to at	least complete one of these	
Quizzes x4 during teaching with r	o contribution to the r	nark for the module.		
• The quizzes are released announcement.	on a bi-weekly basis. E	xact dates will be communicated	d through a VLE	
 A typical quiz can consist questions, and matching 		e following question formats: sh	nort answers, multiple choice	
Summative assessment				
Report (coursework): A project c	ontributing 100% to th	e module's mark.		
Analysis of and commentary on a specified on the assessment sche		ealth-related area: to be done in	n own time and submitted as	

- The data and the assignment will be given two weeks prior to the submission deadline.
- Each student has a different data set.
- The assignment will be presented as a report, submitted as a **PDF document**, plus relevant figures and tables along with appendices showing the analysis strategy and any other relevant outputs not included in the main report. The total report should not exceed 35 pages.

Re-assessment Guidance

The reassessment is as the original task, but a new data set will be provided.

While the project window is ongoing, you are not allowed to consult others including other students on the module or
artificial intelligence; this might lead to academic misconduct, such as collusion or cheating. You are expected to follow
the <u>University guidance for this type of assessment</u> .

Date last reviewed: August 2024	Date last updated: August 2024	Date last reviewed by External Examiner:
Reviewer: Mona Kanaan		