MODULE TITLE
Further Regression Analysis

MODULE CODE
HEA00002M

MODULE LEVEL*
7

WORD LIMIT / EXAM DURATION
2.5 hours

ASSESSMENT TYPE(s)
Computer Based Examination

MARKING CRITERIA
Guidelines should be read in conjunction with the marking criteria guidance for the module level* noted above:
http://www.york.ac.uk/healthsciences/student-intranet/exam-assess/markgrid/

CONFIDENTIALITY
It is a breach of confidentiality to disclose any personal information about a patient, service user, colleague, staff or any other person or place that could in principle enable them to be identified. For further guidance please refer to the departmental policy on Confidentiality at the following link: www.york.ac.uk/healthsciences/student-intranet/exam-assess/conduct/confidentiality/

ASSESSMENT TIMING
The assessment timing is published on the Programme Assessment Schedule available on the following link:
http://www.york.ac.uk/healthsciences/student-intranet/timetables/assessment-schedules/

REFERENCING
You must reference your work in accordance with departmental referencing guidelines which you can access via the following link: http://www.york.ac.uk/integrity/harvard.html

ASSESSMENT GUIDANCE
Practical skills and the appropriate application of knowledge will be assessed by a secondary analysis of datasets using the statistical package STATA under examination conditions.

It is an open-book exam so you may use any book, notes, or the VLE site of the module if you wish.

The exam consists of two questions: you are required to answer both of these questions for full marks. Both questions carry equal marks. Unless otherwise stated each section, within each question, carries equal marks.

All answers and comments should be written on a word document and you need to indicate clearly the question you are attempting.

Date last reviewed: July 2017
Reviewer: Mona Kanaan

Date last updated: July 2017

Date last reviewed by External Examiner: