A “Clinical” Trial of Two Marking Protocols for Multiple Choice Assessments

Authors: Jill Barber and Douglas Steinke. Manchester Pharmacy School, The University of Manchester

Background: Multiple choice questions are a staple of university, school and professional examinations. A problem with these assessments, however, is that a student who knows nothing and guesses the answer to every question achieves a raw mark of \( \frac{100}{n} \) % where \( n \) is the number of options per question. So in an examination where the questions have five possible responses, students are gifted 20%. Two common protocols exist to ensure that student who knows nothing gets 0%, and the student who knows everything gets 100%. In traditional negatively marked MCQs a correct answer attracts 1 mark, an incorrect answer \(-\frac{1}{(n-1)}\) and a unanswered question 0. Alternatively, a “guessing correction” or normalisation is applied; this is mathematically equivalent to a correct answer attracting 1 mark, an incorrect answer \(-\frac{1}{(n-1)}\) and a null answer also \(-\frac{1}{(n-1)}\). The second protocol is thus mathematically less generous than the first but anecdotal evidence suggests that it is less unpopular.

Description of work: We will investigate the hypothesis that students are so risk-averse that they score less well on the mathematically more generous protocol. This is a cross-over trial, to be conducted during a first year assessment taken by all students. Students will be divided into two groups of equal ability and simultaneously tested on 10 questions, each with five possible answers. Group A will be told that they are marked by traditional MCQs; group B by the use of a guessing correction. Students will then be tested on a further 10 questions with the protocols reversed. For an 80% power with 5% representing a significant result, we require 16 questions and 100 students to achieve 95% confidence.

Proposed evaluation: Quantitative data will be collected as described above and qualitative data assessing students' perceptions of the two protocols will also be gathered and analysed.