Towards a new model of marking accuracy:  
An investigation of IGCSE biology

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Abstract
It is important that all public examinations should be marked highly accurately. In the UK and internationally, examinations for General Certificates in Secondary Education (GCSEs) influence the futures of thousands of candidates. However, what affects marking accuracy in GCSEs? Previously, we have conceptualised factors as contributing either to marking task demands, or to markers’ personal expertise. An empirical study was conducted as a further elaboration of this work, investigating the relative roles of some key factors for a past International GCSE biology examination.

42 markers participated, comprising five groups: (i) experienced examiners, (ii) biology teachers, (iii) graduates in biology, (iv) graduates in other subjects, and (v) non-graduates. This design enabled the relative effects on accuracy of the following factors to be elicited: marking experience, teaching experience, highest education in a relevant subject, highest education in any subject, and gender. 23 examination questions were explored, varying in: format, number of marks, difficulty for candidates, and cognitive marking strategy complexity. All markers marked identical response samples for each question.

Logistic regression and ANOVA were used to model the accuracy data yielded, revealing education to be more important than experience. Our refined model may prove useful where evidence-based decisions surrounding marker recruitment and training are needed.
**Background**

The outcomes of public examinations often play pivotal roles in determining the directions that young people take at the end of compulsory schooling. For example, in the UK and internationally, examinations for General Certificates in Secondary Education (GCSEs) influence whether many thousands of candidates can proceed to further education or enter into employment. It is crucial, therefore, that public examinations are marked as accurately as possible, ensuring fair results for all. This necessity engenders a substantial and wide-ranging research question: what determines marking accuracy?

Within our research group, we have conducted a series of studies addressing this question and some of the issues that underpin it. Initial research focussed on the cognitive marking strategies used to mark GCSE and A-level examinations (Greatorex and Suto 2005, Suto and Greatorex, 2006, 2008, a, b). ‘Think aloud’ data was collected through empirical studies of experienced examiners, and was interpreted within a well-established dual processing theory of human judgement (Kahneman and Frederick, 2002). It was argued that seemingly basic marking strategies such as matching or scanning for small items of information (for example, individual letters or numbers in candidates' responses to examination questions) utilise simple *System 1 or intuitive* judgmental processes. In contrast, more sophisticated marking strategies, such as scanning for larger items of information, and evaluating or scrutinising what candidates have written, utilise more complex *System 2 or reflective* judgmental processes.

In subsequent research, we explored the relationship between the complexity of the cognitive marking strategies that examination questions entail and the accuracy of marking (Suto and Nádas 2007, 2008a, b). An empirical study was conducted in which past examination questions for GCSE mathematics and physics were explored, and the relationship was found to be strong: questions entailing only simple marking strategies were marked more accurately than those entailing more complex strategies. Through this research, a new theoretical framework for understanding marking accuracy was constructed. We conceptualised marking accuracy for a particular question as being affected by both (i) the demands of the marking task, including marking strategy complexity, and (ii) a marker's personal expertise. Arguably, accuracy can be improved both by reducing the demands of the marking task and by increasing a marker's personal expertise (see Figure 1).
Within the broader educational assessment community, it has long been established that in public examination marking in the UK, inter-marker agreement is imperfect, varying significantly among examination subjects as well as among teams of markers (Valentine, 1932; Murphy, 1978, 1982; Newton, 1996; Pinot de Moira, Massey, Baird and Morrissey, 2002; Laming, 2004). Unsurprisingly, therefore, the question of what contributes to a marker’s personal expertise has been the focus of several recent studies. Various factors that potentially affect expertise in examination-marking have
been investigated, including: marker training, (Baird, Greatorex & Bell, 2004; Royal-Dawson, 2005); marking and teaching experience (Suto and Nádas, 2008a); knowledge of the subject being examined (Meadows, 2006; Meadows and Billington, 2007; Meadows and Wheardon, 2007); gender (Greatorex and Bell, 2004); and personality traits (Branthwaite, Trueman and Berrisford, 1981; Meadows and Billington, 2007). This body of research draws from a variety of educational assessment contexts, and while it is far from definitive, it indicates that, with the exception of gender, all of the above factors do contribute in some way to marking expertise. However, while many factors appear to be important per se, their relative influences are far from clear.

**Aims**

The research summarised in this paper entailed a systematic investigation of five key factors identified in previous research as affecting, or likely to affect, personal expertise: marking experience, teaching experience, highest level of education in a relevant subject, highest level of education in any subject, and gender. An empirical study entailing experimental marking of past questions from an International GCSE (IGCSE) biology qualification was conducted, the aims of which were not only to confirm the importance of these factors, but moreover, to ascertain their relative roles. Knowing the importance of each factor relative to the others could contribute to awarding bodies’ decisions about who is best placed to mark examinations of this kind.

**Design and methods**

An IGCSE qualification in biology from November 2005 was used in the research. It comprised many diverse question types, varying along several dimensions, including: format, number of marks, difficulty for candidates, and cognitive marking strategy complexity. A selection of 23 past examination questions was explored in the study.

Five groups of markers were asked to mark identical samples of candidates’ responses on a question-by-question basis, using the relevant sections of the mark schemes designed for the original ‘live’ examination. The markers were led by an experienced Principal Examiner (PE), who was supported by a Team Leader (TL). The five marker groups were:

(i) ‘Experts’ - experienced IGCSE examiners (N = 8)

(ii) ‘Teachers’ - GCSE biology teachers with no marking experience (N = 9)
(iii) ‘Relevant graduates’ - graduates in biology with no marking or teaching experience (N = 8)
(iv) ‘Other graduates’ - graduates in other subjects with no marking or teaching experience (N = 9)
(v) ‘Non-graduates’ - individuals with no university education and with no marking or teaching experience (N = 7).

The participant groups were designed so that the relative effects on accuracy of the following factors could subsequently be elicited: marking experience, teaching experience, highest level of education in a relevant subject, highest level of education in any subject, and gender.

Four samples of candidate responses were created:

- **Practice** sample: 5 different responses to each question
- **1st standardisation** sample: 10 different responses to each question
- **2nd standardisation** sample: 10 different responses to each question
- **Main** sample: 50 different responses to each question.

The 2nd standardisation sample was marked only if a marker failed to reach the pre-agreed level of accuracy on the 1st standardisation sample. Therefore, in total, each marker marked either 3 or 4 response samples for each question.

**Analysis**

The analysis summarised here focussed on the marking of the main response samples. To investigate marking accuracy, we chose to explore $P_o$, which is the proportion of raw agreement between the marks of each marker and the marks of the Principal Examiner. This is essentially a measure of how frequently two markers differ in their marking. $P_o$ values were calculated for every marker for every question for the main response sample. ANOVA and logistic regression were used to model this accuracy data, thereby clarifying the relative roles of the factors under investigation.

**Key findings**

Marking accuracy was found to be generally very high, and differences among the five marking groups were all in the directions anticipated. The mean $P_o$ values for the five marker groups are given in Table 1.
Table 1: Mean $P_o$ values obtained across all questions on the main sample of candidate responses

<table>
<thead>
<tr>
<th>Marker group</th>
<th>Mean $P_o$</th>
<th>s.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experts</td>
<td>0.94</td>
<td>0.08</td>
</tr>
<tr>
<td>Teachers</td>
<td>0.92</td>
<td>0.09</td>
</tr>
<tr>
<td>Relevant graduates</td>
<td>0.89</td>
<td>0.12</td>
</tr>
<tr>
<td>Other graduates</td>
<td>0.88</td>
<td>0.13</td>
</tr>
<tr>
<td>Non-graduates</td>
<td>0.87</td>
<td>0.15</td>
</tr>
</tbody>
</table>

However, whilst the 13 questions entailing only simple cognitive marking strategies were marked with near perfect accuracy by all markers regardless of their backgrounds, the 10 questions entailing more complex marking strategies were marked relatively less accurately by all markers. These findings are illustrated in Figure 2. It can be seen that marking agreement with the PE was lowest among non-graduate markers when marking questions entailing more complex marking strategies.
Figure 2: Graph to show $P_0$ values obtained by the five marker groups when marking the main sample of candidate responses to ‘simple’ and ‘more complex’ strategy questions

![Graph showing $P_0$ values for different marker groups and marking strategies](image)

Note: A mean $P_0$ of 1 would indicate perfect agreement with the PE on every question.

Given these findings, it was decided that the main analysis of factors affecting personal expertise should focus only on questions entailing more complex marking strategies. It utilised logistic models with effects analogous to AN(C)OVA for a linear model, for example:

\[
\ln\left( \frac{P_0}{1 - P_0} \right) = \alpha + \beta_i + \gamma_j + \delta_{ij}
\]

where $P_0$ was the probability (proportion) of exact agreement between a marker and the PE, $\alpha$ was the constant, and $\beta_i$ and $\gamma_j$ were effects for factors (such as marker group and tier in Model 1) and $\delta_{ij}$ is the interaction between the two factors. End-
point parametisation was used to set the models; i.e. the final question was set to 0, and statistics for all other questions were compared with those for the final question. The dependent variable was the agreement between a binary variable taking the value 1 when the marks on an individual question agreed, and the value 0 otherwise.

Several series of models of this form were run, with each model investigating at least one of the factors (potentially) affecting markers’ expertise. Models were compared to ascertain how well they fitted the data, and the relative predictive values of the factors were thereby found to be (in order of importance):

(i) highest level of education in any subject
(ii) highest level of education in a relevant subject
(iii) teaching experience
(iv) marking experience
(v) gender (women marked more accurately than men did).

Marking experience was found to be associated (at present) with highest general education; that is, the contributions of these factors to marker expertise are not independent of one another.

Discussion

This study of examination marking in IGCSE biology has generated interesting findings pertaining to factors that contribute to marking accuracy. While the study is obviously limited in its scope and scale, its outcomes may prove most informative when interpreted together with those from previous studies. The finding that questions entailing more complex marking strategies are marked less accurately than those entailing only simple strategies corroborates previous research on these marking strategies (Greatorex, Suto and Nádas, 2008; Suto, Crisp and Greatorex, 2008; Suto and Nádas, 2008a, b). This adds further weight to arguments for using the strategies in the process of classifying examination questions in order to assign them to markers of differing expertise.

Furthermore, the finding that the level of a marker’s highest education (either in general or in a relevant subject) is essentially a better predictor of accuracy than either teaching or marking experience is entirely in line with the outcome of our earlier study of GCSE mathematics and physics marking (Suto and Nádas, 2008 a). In the earlier study, it was found that graduates in relevant subjects but with neither teaching nor marking experience were able to mark as accurately as individuals with
both teaching and marking experience. When taken together, the findings broadly suggest that when it comes to marking GCSE examinations in maths and science, education is more important than experience. Although the graph in Figure 1 may appear to indicate that marking and teaching experience are highly beneficial, the (current) association between marking experience and highest general education would account for much of the apparent benefit.

The finding that a marker’s highest level of education in any subject is a better predictor of accuracy than his or her highest level of education in a relevant subject is open to a number of interpretations. The most likely of these is arguably that the key to successful marking is being able to follow marking instructions and interpret the mark scheme in the way its author intended. Generic academic abilities may be both necessary and sufficient for this, which may be common in the graduate population at large. Gaining experience in teaching and marking may help to strengthen and contextualise these abilities, but may still be less important overall. It is worth noting that ultimately, the level of marking accuracy deemed satisfactory for questions entailing more complex marking strategies is a matter of judgment, given that such questions entail an unquantifiable but inherent degree of subjectivity.

The finding that women marked more accurately than men did is surprising, given that Greatorex and Bell (2004) found no relationships between gender and GCSE marking in an earlier study. The reasons for this effect are unclear and require further investigation. As the Principal Examiner was male, it seems unlikely that his ‘correct’ marks (against which all other markers’ marks were compared) favoured female marking styles in some respect.

Conclusions
Through the present study we have been able to refine the model developed in our previous research, of marking accuracy being maximised either through reducing marking task demands or through increasing personal expertise. For IGCSE biology, five of the factors affecting personal expertise can now be ranked in order of influence, and for maths and science subjects in general, it seems very likely that markers’ level of education is more important influence on accuracy than experience.

It is intended that this research will prove useful to examination boards when evidence-based decisions surrounding marker recruitment are needed. At a time when rapid technological advances are influencing the development of policies for
employing new types of marker, it is essential to ensure that all questions continue to be marked by individuals with appropriate background experience. Given the diversity of examination questions that appear in GCSE examinations, this is no simple task.

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