This paper aims to make the techniques of cooperative learning more attractive to teachers by presenting a method of assessment that avoids the drawbacks associated with trying to extract valid and reliable individual marks from cooperative performances. The paper presents an easy-to-use method of assessing an individual's contribution to a cooperative performance. The method makes efficient use of the teacher's time, has a built-in reliability measure, and validity checks. By separating the performance criteria from the assessment process the method also highlights cooperative dynamics within the group and identifies a fundamental learning problem faced by less able students across types of performance and subject content areas. Participants in the study that developed the approach were 57 undergraduate and graduate students in 8 groups. Students were asked to assess the contributions of each member of the group, with the assessment of the project itself kept separate. The product assessment was weighted by the number of students in the group and combined with the confidential peer assessments to arrive at a mark for each person. The variation in the marks received by a group member were a measure of the reliability of the member's marks, and the reasons given by peers were an indication of the construct validity of the group member's mark. Results with the eight groups support the use of the technique. (Contains 2 tables and 18 references.) (SLD)
Accountable Individual Assessment for Cooperative Performance Assignments

Author:
Tony Bastick
ACCOUNTABLE INDIVIDUAL ASSESSMENT FOR COOPERATIVE PERFORMANCE ASSIGNMENTS

Tony Bastick
University of the West Indies

Abstract

Cooperative learning is a technique that is highly valued for performance assignments because it can enhance individual learning through peer help, the sharing of experience and the facilitation of social interaction. Unfortunately, the drawbacks associated with trying to extract valid and reliable individual marks from cooperative performances reduces the usability of this highly valued technique. This paper intends to make the use of the technique more attractive to teachers by presenting a method of assessment that avoids these drawbacks. The paper presents an easy-to-use method of increasing the accountability of assessing an individual's contribution to a cooperative performance. The method makes efficient use of the teacher's time, has a built-in reliability measure and validity checks. By separating the performance criteria from the assessment process the method also highlights cooperative dynamics within the group and identifies a fundamental learning problem faced by the less able students across types of performance and subject content areas.

Introduction

Cooperative learning is a valued technique that enhances individual learning through peer help, the sharing of experience and the facilitation of social interaction. However, traditional methods of assessing an individual's contribution to a cooperative performance do not afford the degree of reliability and validity expected of accountable assessors. One of the main problems is that the more cooperative the work becomes than the less knowledge the teacher has of each individual's contribution. Yet, pre-defining an independent role to each individual, which increases the accountability of assessment, diminishes the advantages of cooperative work. The effects of 'social loafing', unequal resources and destructive competition associated with this problem, and the effort required to try and circumvent these effects, reduces teachers' readiness to use this valued technique.

The aim of this research is to develop an effective, efficient method of assessing each individual's contribution to cooperative performance that is independent of how the group members were chosen and independent of the assessment criteria deemed appropriate for the performance, yet incorporates sufficient reliability measures and validity checks for accountable assessment. The theoretical significance of this work is that this method, by separating the assessment method from the performance criteria, sheds light on the group's cooperative dynamics and identifies a fundamental learning problem of low performers in cooperative groups that might not have been anticipated. The educational significance is that the method increases the potential use of cooperative learning by overcoming one of its main drawbacks.

The research design employed the assessment method with male and female students on a third year university assessment course and also with psychology students on a taught Master’s course (n = 42). The ages of the students ranged from 20 to 46. The method was tested on groups of sizes 4 to 12. The method utilised the assumption that the cooperating students in a group are the ones with the most valid information on the contribution of each individual to the group’s performance. The students were made aware of the performance criteria, as would normally be expected. The assessment method was then explained to the group(s). The students were each given a confidential assessment sheet to be sealed in an envelope and included with the group’s product. The assessment sheet asked for an estimate of what percentage of the final mark each group member deserved based on their contribution, plus the rationale for each estimate.

The variation in the marks awarded to an individual indicated the reliability of each individual’s mark. The agreement in the rationales for awarding an individual’s marks indicated the validity of the mark. In addition, patterns within the estimates highlighted cooperative and competitive subgroups. Analysis of the reliability measures, with the marks awarded and with the marks received, allowed the identification of a learning problem that poor performers seem to face independently of the content and type of performance being assessed.

**Pedagogic advantages of group work**

Teachers recognize that cooperative learning is an excellent teaching technique. One of the reasons for this is that teachers consider co-operative learning to be useful for their students’ social and psychological development as well as for their academic learning (Khattri, 1991). Research in social learning indicates that students learn thinking strategies from these interactions with their peers (Zimmerman, 1990). Students are energised by cooperative groupwork and see distinct learning advantages in this paradigm (Orsmond, 1996). Student reactions to the cooperative assessment processes are overwhelmingly positive (Griffin, 1994). Groupwork has been shown to improve student involvement and ownership, and to increase student retention and transfer of learning (Petty, P. 1997).

One way in which group learning works is that it:

“.. forces learners to adjust their thinking to that of others. When students have to think about the alternative viewpoints of group members, they have to elaborate and defend their own ideas and debate the merits of their opinions to others. This promotes a deeper organization and understanding of their own knowledge.” (Tombari & Borich, 1999, p.100).

These recognized advantages of groupwork have increased the popularity of this method of teaching so that .. “Classrooms at all levels of education are increasingly emphasizing group-based or cooperative learning strategies.” (Airasian, 1994, p.301)
Current reliability and validity problems of cooperative learning and attempted solutions

Teachers who use this technique would also like to award each individual in the group a grade that is based on the assessment of the group's work. However, compared to traditional assessment methods, there are many problems with the validity and reliability of assessing group assignments (Falchikov, 1986; Powers & Medena, 1984; Salend & Sonnenschein, 1989). These problems contribute to the difficulties of replacing high-stakes objective tests with these pedagogically preferred ‘alternative’ assessments.

Common, yet inadequate solutions, to the group assessment problem are to assume that each student has made an equal contribution and award each student the same grade. This is not popular with students, as the assumption is rarely justified. Conway (1993) reports that students complain that group scores are an inadequate reflection of their individual effort. This solution can also act against collaborative work and cause social loafing (Gibbs, 1993; Rotfeld, 1998). The other extreme is for the teacher to give detailed roles, guidelines and checklists. This is done when a major instructional aim is to teach socialization skills rather than to focus on performance and understanding in the content area. This is because checklist criteria are usually valued social skills such as coaching, function-filling, social facilitation and interaction. Examples of criteria for checklists are ‘Reports to group’, ‘Completes assigned tasks on time’, ‘considers viewpoints of others’, ‘encourages other to do well’, and ‘willing to share materials with others’ (Airasian, 1994, p.256; Linn, & Gronlund, 1995, p.276). When this is the intention, checklist criteria for these social skills are given beforehand so that the groupwork will promote socialization by the students working towards these prosocial assessment criteria. Hence, it is necessary to decide on a clear instructional purpose of using groupwork, for example to foster prosocial behaviours or to improve performance and understanding in a content area, and then ensure that collaboration works toward, rather than against, the purposes of the assessment (Webb, 1995). Once these decisions have been made then sensitive professional judgement should temper the degree of teacher intervention, because “... to push too hard for individual pupil solutions and contributions destroys many of the benefits of cooperative problem solving.” (Airasian, 1994, p.301).

If promoting socialization is not an instructional aim then students can use their own criteria. Students can be asked to peer mark their colleagues and to give their own criteria or justification for the mark they have given. The consistency of these reasons can then be used for construct validity of the average mark received by each single group member. This was the method used in the research reported in this paper.

Experimental design

Students taking an undergraduate assessment course and students taking a Masters course in psychology were given group work assignments as part of their summative course assessments. The students chose their own groups (sizes 2 to 10) for their own practical and personal bonding reasons. Only the results for the students who chose groups of size 4 to 10 are included in this report, because these group sizes are appropriate to the statistics used in the analysis. There were eight such groups which included 57 students, males and females, whose ages ranged from 20 to 46 years.
The measurement method used in this research was to separate the assessment of the final group product from the assessment of students' individual contributions to the group product. The products were assessed according to content standards set at the beginning of the groupwork. The contributions of individual group members was confidentially peer assessed at the end of the groupwork. Results of other studies have shown that students think peer assessment is an important part of the group grading process (Keaten & Richardson, 1993), and attitude surveys have shown that students perceive this separation of assessment as fair and effective (Beard, 1989).

Students were advised, right at the start, to be sure that other group members knew how they were contributing to the group's work. Each member was asked to keep a log of everyone's contributions. Students were told that at the end of the course they would award each other marks for their contributions to the group's work. These logs were to be used to supply the confidential justifications for the marks students would award. The purpose of this design was to moderate any personality or popularity effects that might have influenced students' peer assessments, as have been reported by Brown and Knight (1994). The logs, which were also collected, were to be used as a failsafe source of validation, in conjunction with post-assessment interviews, if that should be necessary. The instructions for the confidential feedback forms were as shown in Figure 1.

These peer assessments could be expected to have a higher content validity than those of an external assessor. This is because the group members could be expected to know the exact content of each member's contribution to the group's work better than an external assessor, such as the teacher. However, the students
Assessment for Cooperative Performance

may not be so expert as an external assessor in the criterion assessment of the content standard. Hence, the content standard of the product was assessed in the traditional manner against the criteria that had been given at the start of the course.

How the results were processed

Table 1 illustrates how the product assessment was weighted by the number of students in the group and combined with their confidential peer assessments to arrive at each individual’s mark.

**Table 1: Weighting product assessment by group size and sharing total marks according to the average peer assessment for each member.**

<table>
<thead>
<tr>
<th>Group Number</th>
<th>Subject area</th>
<th>Marks available</th>
<th>Group % for assignment</th>
<th>Group % for assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Maths</td>
<td>395</td>
<td>79</td>
<td>79</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>st/id</th>
<th>disc-id</th>
<th>name</th>
<th>Percentages given by group members</th>
<th>Average received</th>
<th>Std. Dev received</th>
<th>Raw Individual mark received</th>
<th>Individual mark</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>21</td>
<td>Nicola</td>
<td>25.0 25.0 24.0 25.0 24.0 24.6 0.55</td>
<td>97.2</td>
<td>97</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>22</td>
<td>na</td>
<td>21.0 19.0 18.0 19.0 20.0 19.4 1.14</td>
<td>76.6</td>
<td>77</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>elix</td>
<td>14.0 15.0 17.0 17.0 15.0 15.6 1.34</td>
<td>61.6</td>
<td>62</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>andre</td>
<td>24.0 23.0 23.0 22.0 22.0 22.8 0.84</td>
<td>90.1</td>
<td>90</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>62</td>
<td>nna</td>
<td>16.0 18.0 18.0 17.0 19.0 17.6 1.14</td>
<td>69.5</td>
<td>70</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

% total check = 100%

Corr sd of given with received = 0.74

Table 1 shows the results from a group of size five and how the five students’ assessments from their confidential forms have been processed. For example, column 21 has the five marks given by student No.21 these are 25.0, 21.0, 14.0, 24.0 and 16.0 and the '% total check' is 100 as required. When the marks have been entered for all five columns, in the same row order, then each row holds the marks received by each student. So in this example the first row is for student 21 and the marks received for that student are respectively 25.0 (self-assessed), 25.0 (from student 22), 24.0 (from student 23), 25.0 (from student 60) and 24.0 (from student 62). The average of this row, 24.6%, is the percentage of the total mark that the group has allotted to student 21. To find the final mark for this student we find the number of marks that have been made available from the assessment of the performance and the number of group members. In our example it is 5x79 = 395. That is the quality of the finished work was independently assessed at 79%. The 79 is multiplied by the number of members in the group, 5 in this case, and each student gets their share e.g. student 21 gets 29.4% of 5 x 79 which is 97% as shown in the last column of the table.

The results can be used to assess the Internal reliability and construct validity of the individual's mark. The variation in the marks received by a group member are used as a measure of the reliability of that member's mark. The reasons given for each of these marks is used as an indication of the construct validity of the group member’s mark.
Students with discrimination problems

Findings from the analysis of the marks given and received by the group members showed a consistent pattern across all eight groups and content areas. The variation in the marks that were given by a group member to the other members of the group was positively correlated with the total mark that was received by that group member from the rest of the group. It must be remembered that the two confidential processes, (i) giving a mark to others and (ii) the average of the marks received, are independent processes that are now shown to be statistically correlated.

Table 2, lists the findings from all eight groups to illustrate the consistency of this finding. These groups are not ‘samples’ and so it is the effect-size of the correlation that is of interest. The significances are given only for completeness.

Table 2: Showing a consistent positive correlation across groups and subjects of ‘marks received’ with ‘variation in marks given’

<table>
<thead>
<tr>
<th></th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
<th>Group 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corr</td>
<td>.7650</td>
<td>.7418</td>
<td>.9690</td>
<td>1.0000</td>
</tr>
<tr>
<td>n</td>
<td>(10)</td>
<td>(5)</td>
<td>(5)</td>
<td>(5)</td>
</tr>
<tr>
<td>Sig</td>
<td>P=.010</td>
<td>P=.151</td>
<td>P=.007</td>
<td>P=.000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Group 5</th>
<th>Group 6</th>
<th>Group 7</th>
<th>Group 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corr</td>
<td>.7317</td>
<td>.9061</td>
<td>.5598</td>
<td>.3389</td>
</tr>
<tr>
<td>n</td>
<td>(4)</td>
<td>(5)</td>
<td>(10)</td>
<td>(13)</td>
</tr>
<tr>
<td>Sig</td>
<td>P=.268</td>
<td>P=.034</td>
<td>P=.092</td>
<td>P=.257</td>
</tr>
</tbody>
</table>

This correlation means that the less a group member is able to distinguish between the value of the contributions of group members then the lower is the mark independently awarded to that group member by the other students.

Conclusions

Educators have a clear pedagogic preference for co-operative performance assessments over traditional high-stakes forms of objective tests. However, problems of reliability and validity associated with the assessment of co-operative performances make it difficult to support these educationally preferred forms of assessment for high-stake gate-keeping decisions. The method of assessing an individual’s contribution to co-operative groupwork detailed in this paper may make these ‘alternative’ assessments more widely acceptable for such important summative evaluations. The method detailed here offers (a) evidence of reliability which is based on the variation of peer assessed marks received, (b) evidence of construct validity which is based on the reasons given for group members’ marks, and (c) content validity which is based on group members’ insiders’ knowledge of each individual’s contribution to the product content. The logs of individual’s contributions, and the availability of post-assessment interviews, offers the failsafe rigour necessary to support the use of groupwork for high-stakes summative assessment. In addition, the method indicates that students’ low discrimination between components of the group’s performance might be a fundamental factor preventing higher level attainment in cooperative learning assignments.
References


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Printed Name/Position/Title: Tony Bastick, Research Coordinator, Dr.

Organization/Address: University of the West Indies, Department of Educational Studies, Mona Campus, Kingston 7, Jamaica

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