Using DEWIS and R for multi-staged statistics e-Assessments

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We demonstrate how the DEWIS e-Assessment system may use embedded R code to facilitate the assessment of students' ability to perform involved statistical analyses. The R code has been written to emulate SPSS output and thus the statistical results for each bespoke data set can be generated efficiently and accurately using standard R routines. This enables students' answers, generated from their application of SPSS, to be marked and appropriate feedback supplied back to them by DEWIS. Staging is used between different parts of the e-Assessment to replicate the natural stages of a complete statistical analysis. This allows students the freedom to work away from DEWIS; they may view the relevant stage an unlimited number of times prior to submitting their answers for that stage. The technical challenges of setting up the e-Assessment in this way are discussed as well as the rationale for adopting this pioneering approach.

1 Introduction

DEWIS is a fully algorithmic open-source e-Assessment system which was designed and developed at the University of the West of England (UWE). It is a completely stand-alone web based system used for both summative and formative assessments (Gwynllyw and Henderson, 2009; DEWIS Development Team, 2012). It was primarily designed for numerate e-Assessments and is currently used in the fields of Business, Computer Science, Nursing, Engineering and Mathematics. This algorithmic approach enables the separate solution, marking and feedback algorithms to respond dynamically to a student's input and as such can perform intelligent marking (Gwynllyw and Henderson, 2012). SCORM packages, used as an access authorisation mechanism, enable DEWIS e-Assessments to be accessed directly from standard virtual learning environments (VLEs), such as Blackboard and Moodle. The DEWIS system is data-lossless, that is, all data about every assessment attempt is stored on the server's assessment database. The data analysis software embedded into DEWIS enables the academic's detailed tracking and analysis of assessment performance, either through that of a specific student or of a cohort of students (Walker, Gwynllyw and Henderson, 2015). In addition, student enquiries about their own performance in an assessment can be effectively dealt with due to the academic's access to the extensive data. Not only is the data used to monitor an assessment's progress as it is active but it is also used to evaluate the assessment's efficacy after the assessment's conclusion. Implemented for the first time in 2007 the system is now well-established and in 2014/15 within UWE and partner institutions, DEWIS was used for formative and summative tests in more than 50 modules, involving over 100 e-Assessments for approximately 3,000 students.

Great strides have been made in the use of computer aided assessment for mathematics over recent years and many mathematics departments regularly use formative and summative e-Assessments for their students (Sangwin, 2013). Delmas, Garfield, Ooms and Chance (2007) describe the development of an online test to measure students' conceptual understanding of important ideas. This online test comprised multiple choice questions (MCQs) selected at random from a database of items of assessment created through the ARTIST project (Garfield, 2006). Hodgson and Pang (2012) also used MCQs for weekly formative tests in statistics to encourage student learning and engagement. Blanco and Ginovart (2010) set up moodle quizzes to assess statistical topics in engineering. Their approach involved presenting the student with random stand alone questions from question banks covering a variety of topics. However, there has been little progress on using e-Assessment to test the ability to perform a complete statistical analyses on randomly created data. Taking into account technology use by students when developing e-Assessment is an important consideration in this aim (Joliffe, 1997; Callingham, 2011).

What we shall demonstrate in this paper is a pioneering approach of an e-Assessment that requires students to carry out an involved statistical analysis using the statistical package SPSS (IBM Corporation, 2010). This approach was motivated by the need to efficiently teach and assess 750 second year Business School students taking a short course on statistics. The course covers a challenging amount of material, together with learning to use SPSS, and is designed to provide a solid foundation for students to undertake Level 3 project work. Baglin and Da Costa (2012) identified that developing students' competence with statistical packages is an important outcome of statistics education; the approach we outline allows the efficient assessment of this to a large cohort.

Many technical challenges were needed to be overcome in setting up this e-Assessment. One such challenge was to enable DEWIS to generate random bespoke data sets with desired statistical properties and to mark students' analyses of these data sets precisely against the output generated through using SPSS commands. To overcome this challenge R (R Core Team, 2014) code was embedded within DEWIS. The employment of R code is a natural choice as it is a free software environment for statistical computing that has become well-established and is trusted by statisticians. Through coding that utilises many standard R routines it is possible to ensure that suitable bespoke data sets are supplied to the students and that statistical results for each can be generated efficiently and accurately. This enables DEWIS to mark students answers and supply them with appropriate feedback.

Another feature of the e-Assessment described in this paper is the use of staging between different parts of the e-Assessment in order, for example, to ensure that students have uploaded and manipulated the data in a correct way in the SPSS package before being allowed to progress to further analysis.

2 Methodology

We shall illustrate these features and the rationale behind them by considering one of the e-Assessments that was used for the first time in the 2013/14 academic year to assess over 750 second year UWE Business school students. The e-Assessment concerns the data dependent choice of the application of either the one-way ANOVA or Kruskal-Wallis test on a data set that comprises the run lives of three brands of batteries. The business scenario relates to the testing for a significant difference in the mean runlives of each of three brands with the aim of identifying whether there is clearly a brand that has the longest mean runlife.

The skills to be assessed by this e-Assessment include the following; ability to import data correctly into SPSS; performing an exploratory data analysis (EDA) that includes determining which test should be used for the main analysis; applying and interpreting the appropriate parametric or nonparametric test on the data and making recommendations based on results from this analysis. A diagram showing the flow of the analysis is shown in Figure 1 where the warning symbols indicate potential danger points; not being able to correctly import the data into the required SPSS format (Warning 1) or being incorrect in their selection of test to be performed (Warning 2). The presence of these danger points provided the motivation and impetus to introduce staging into the e-Assessment, in particular to split the assessment into three stages, as shown in Figure 1. The rationale being that if a student was not able to load the data correctly into SPSS then none of their further analysis would be correct. Similarly, if the incorrect parametric or nonparametric test was selected then the analysis of their data using this incorrect test would be worthless. DEWIS automatically keeps track of how each student is progressing through the e-Assessment and presents the student with the relevant stage when they log into the e-Assessment.

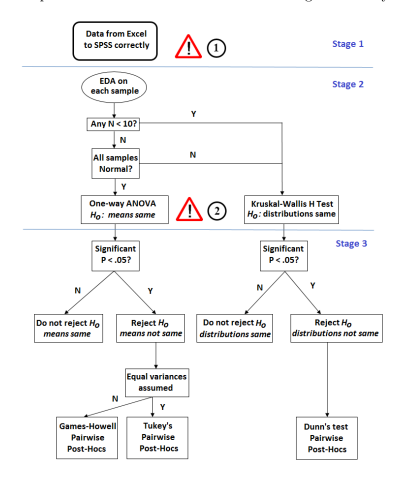


Figure 1: Illustration of the flow of the analysis that need to be performed on each data set. Note that the warning signs indicate potential danger points, which prompted the e-Assessment to be split into stages.

The first stage of the assessment tests the students' ability to take the data in Excel format from DEWIS to SPSS and the process flow for this activity is illustrated in Figure 2. The data is deliberately supplied in a three column format to the student, which will necessitate data manipulation into the two column format that SPSS requires. This is a task a statistician invariably has to do when inheriting a data set from a non-specialist as the latter format is not the natural way a layperson would record data in Excel. The students are also aware that they should note the accuracy the data is recorded to and make sure that it is displayed to the same accuracy in the SPSS Data Viewer. SPSS has rules on reporting statistics to various numbers of decimal places that relate to and reflect the recorded data accuracy. For instance, a mean and its standard error are reported to two and three more decimal places than the recorded accuracy respectively. The students are taught that this gives an upper bound on the number of decimal places they may report to. DEWIS marks to the accuracy of this upper bound which avoids issues of prompts for answer to a set number of decimal places. The students are required to enter the means and their standard errors for each of the three samples; this check guarantees the data transfer to SPSS is successful.

Note that each student was given two attempts at this e-Assessment. Students were given their own bespoke data set to work on, for each assessment attempt. Note that students did not have a time limit to submit, apart from the final deadline date, so students were able to download their data directly into Excel, perform the necessary operation in SPSS before re-logging back into DEWIS to submit. This first stage was worth 7 marks, out of a total of 100 marks for the whole assessment, but students were not permitted to progress to the second stage until they had mastered this stage. That is, students had unlimited submission attempts within the assessment period up to a satisfactory submission at Stage 1.

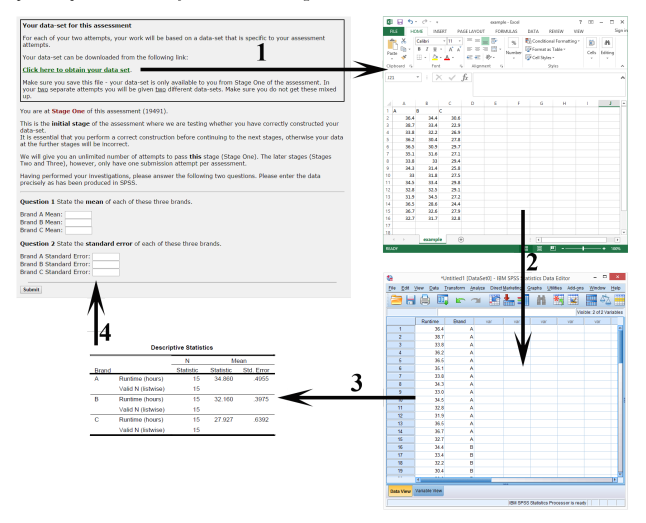


Figure 2: The activity process flow of Stage 1 of the e-Assessment.

Figure 3 shows a snapshot of the feedback given once Stage 1 had been submitted for two scenarios. In Figure 3(a) the student did not get all the answers correct. In the feedback summary green answers indicate to the student that they were correct, blue represents an answer that is close but not exactly the correct output expected from SPSS when the data is displayed to the recorded accuracy and red indicates that the answer was incorrect. No marks are awarded unless all six answers are correct and students are not allowed to progress to the other two stages of the test

until this has been successfully answered. Instead they have to review their answers and try again, with the same data set, until they are successful, which they may do as many times as necessary. The correct answers are deliberately not given to the student here, as it is important that students successfully pass this stage independently to give confidence that they have constructed the data set in the correct format within SPSS and the colour coding response is aimed to help them achieve this. From the feedback page, students also have access to Extra Information which takes the form of a pdf document and video link which gives step by step instructions on how to achieve these tasks for a general data set. Figure 3(b) shows the feedback screen for a student who has successfully completed Stage 1. When they next log into DEWIS they will be presented with Stage 2.

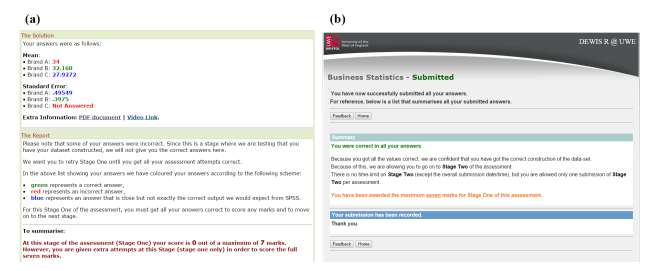


Figure 3: Screenshots from two different Stage 1 submissions; (a) not all answers correct; (b) successful completion.

Once students have passed the Stage 1 check, they are instructed to save the SPSS file and work solely with this file for the next two stages. This is because it means they should be getting right answers numerically and to the expected number of decimal places which are those that are output when the data is correctly read in and set up. Stage 2 involves EDA using output from the SPSS Explore command; this is where students get to know their data set through simple summary statistics and to consider the assumption of normality that the one-way ANOVA test requires. There are a total of 67 entries which are required for this stage, which take the form of numeric entry and drop down questions. A realisation of the final two questions asked in this stage is shown in Figure 4. Students are only allowed to submit this stage once, but using the continuation feature on DEWIS, they may shut down their browser, without submitting their answers, and return to this stage at a later date if required. At the end of this stage students are asked which test should be employed for the main analysis, either parametric (one-way ANOVA) or nonparametric (Kruskal-Wallis). If a student chooses the wrong test they are told so in the feedback that DEWIS gives them and they are directed to Stage 3, in which they will be required to continue using the output from the correct test. This ensures that each student performs the correct test on their bespoke data set, despite possible earlier errors in analysis.

Stage 3 is the main test using the appropriate parametric or nonparametric test. At the end of the analysis students are asked to recommend which brands the company should or should not go for. A realisation of the first three questions of the e-Assessment for the case when the data is suitable for a one-way ANOVA test are shown in Figure 5. Question 18 is an example of where we have used continuation marking as this question is marked to be consistent with the student's

Ouestion 14 Consider the Shapiro-Wilk Test of Normality output. This allows us to test for each brand between the following hypotheses: Ho: The data are normally distributed. H1: The data are not normally distributed. For Brand A: As p= .543 this is not • significant and thus we do not reject H₀; the Brand A data does appear to be normal. The Shapiro-Wilk (S-W) statistic does not give evidence of departure from normality (S-W(15) = .951 , p = .543). For Brand B: The Shapiro-Wilk (S-W) statistic does give evidence of departure from normality (S-W() = , p =). For Brand C: The Shapiro-Wilk (S-W) statistic Not Answered give evidence of departure from normality (S-W() = , p =). Question 15

Thus taking the normality tests into account for the three brands, we will carry out the parametric (oneway ANOVA) \bullet three sample location test.

Figure 4: A snapshot of the last two questions asked in Stage 2 of the e-Assessment concerning normality tests and subsequent choice of main analysis test. Note that some numeric answers have been entered and drop down entries selected for illustration purposes.

answer in the previous question which may have been incorrect. One of the challenges in designing the questions in this section was to make the effort required consistent between the two possible tests, that is a total of 26 entries were required in each case. This issue can be seen partly from looking at the work flow diagram for Stage 3 in Figure 1 where it can be seen the test for equal variances is only relevant on the parametric test pathway. As for Stage 2, students were only allowed one submission at this stage.

Feedback for Stages 2 and 3 is full and bespoke to the data set that the student worked with. Their submission is reproduced in its entirety, with the colour coding previously seen in Figure 3(a), as well as the correct answers being supplied. This is an important feature because Greenhow and Gill (2008) found that students learn from e-Assessment feedback, using it to perfect their technical knowledge. In addition, for each part question, students were able to access a video of how to create the SPSS output and an Extra Information pdf document that interprets the output of a generic data set for the same problem they are analysing. In Figure 6 the Extra Information is shown for Question 17; the student is automatically directed to the one that is relevant to the test they are applying. This approach embeds immediate bite-sized formative materials within the e-Assessment at the point where the student is most curious and open to learning some aspect they have yet to master.

Throughout Stages 2 and 3 the marking of each element was performed using the following marking scheme:

- Numeric entry: Correct [1 mark]; Incorrect or not answered [0 marks]
- Drop down selection: Correct [1 mark]; Incorrect [-1 mark]; Not answered [0 marks]

Incorrect answers to the drop down question were penalised to discourage guessing, but a negative overall mark for either of the stages was truncated to zero. The students final mark for the e-Assessment was the sum of the overall mark achieved in each stage.

You are at Stage Three of this assessment (19491).
One-way ANOVA test.
Following from Stage Two of the assessment, you should now realise that your data is suitable for a One-way ANOVA test .
The following questions relate to such a test.
Question 16
The Null and Alternative hypothesis for this test are:
H ₀ : The means • of the runtimes are • equal for all three brands.
H1: The means • of the runtimes are not • equal for all three brands.
Question 17
Consider the ANOVA table:
As $p = 000$ this is \bullet significant and thus we do \bullet reject H_0 .
Application of the one-way ANOVA test provides evidence that mean runtimes are not \bullet different between brands (F(2 , 42)= 45.124 , p= 000).
Question 18
Based upon your answer to Question 17 state whether, with this data set, do we need to consider Post-Hoc tests? Not Answered Yes as mean runtimes are different No as mean runtimes are not different

Figure 5: A snapshot of the first three questions asked in Stage 3 of the e-Assessment for the case when the data is suitable for a one-way ANOVA test. The question of the need for Post-Hoc tests has the drop down menu options illustrated.

3 Analysis of Results

The results over the two academic years have been excellent and remarkably similar (2013/14: M = 89.0, SD = 19.30; 2014/15: M = 89.1, SD = 19.16). Analysing the marks using a Kolmogorov-Smirnov test indicated that there is no significant difference in the distribution of marks between the two years (K- $S = .763, N_1 = 699, N_2 = 753, p = .605$), so subsequent reported statistics will be on the aggregated data.

We shall analyse the impact of using staging in the e-Assessment by firstly considering how many submissions students needed in order to successfully proceed through Stage 1; that is to correctly re-format the data from Excel into SPSS and setting the correct number of decimal places required. Of the 1451 students we found that 1027 (70.7%) were able to correctly perform this task on their first attempt. However we found that 219 (15.1%) required two attempts, whilst 158 (10.9%) required three or more attempts to master this stage, with the highest value being 13. Additional feedback, in the form of pdf and video 'how-to' instructions for a generic dataset, are available to students after submitting their answers to Stage 1 and provided that students follow these instructions they should be able to progress. However we found that 21 students (1.4%) did not get through Stage 1, despite multiple attempts in some cases, whilst 27 students (1.9%) logged in and did not submit anything. These results show that although the majority of students were able to pass through this stage on their first attempt, a significant number did not. This would have meant, had the e-Assessment not been set up in this way, that students would have been performing analysis on an incorrectly set-up database and may have resulted in no marks being awarded for their resulting work. One possibility, to improve future runs of this e-Assessment, would be to monitor those students who have not progressed through this stage, and to automatically alert them to, for example, an extra class where they can get additional help on this.

(a)

Q17 Extra Information

Remember that the decision to believe H_0 or H_1 is made by examining the p-value which SPSS calls the Sig (or significant) value:

If $n \le 05$ it is significant and you do reject H. i.e. you believe H_1 that the means are not the same

If p > .05 it is not significant and you do not reject H_{\circ} i.e. you believe H_0 that the means are the same.

For instance in the following generic output (i.e. not yours!), the relevant ANOVA output to interpret and report has been highlighted.

	Sum of				
	Squares	df	Mean Square	F	Sig.
Between Groups	33.126	2	16.563	4.377	.019
Within Groups	158.924	42	3.784		
Total	192.050	44			

The p-value is .019 which is significant and thus we do reject H_0 Thus mean runtimes are different between brands (F(2.42)= 4.377, p=.019).

Examine the ANOVA table of your data

(b)

Q17 Extra Information

Remember that the decision to believe H_0 or H_1 is made by examining the p-value which SPSS calls the Sig. (or significant) value:

If p < .05 it is significant and you do reject H_0 i.e. you believe H_1 that the distributions are not the same across the three brands

If $p \ge .05$ it is not significant and you do not reject H_0 i.e. you believe H_0 that the distributions are the same across the three brands

For instance in the following generic output (i.e. not yours!), the relevant Kruskal-Wallis Test Statistic output to interpret and report has been highlighted

Test Statistics ^{a,b}				
	Runtime (hours)			
Chi-Square	7.405			
df	2			
Asymp. Sig.	.025			
a. Kruskal Wallis Test				
b. Grouping Variable Brand	e.			

The p-value is .025 which is significant and thus we do reject H_0 Thus distributions are different between brands (χ^2 =7.405, df=2, p=.025) Examine the Kruskal-Wallis Test Statistic table of your data

Figure 6: Extra Information feedback for Question 17 from Figure 5 for when student has data that is; (a) one-way ANOVA; (b) Kruskal-Wallis.

Next we investigate the need for the final stage by analysing the percentage of students who made the incorrect choice of test at the end of Stage 2 and thus have benefited from DEWIS correcting their choice. There was a significant higher percentage of incorrect choices for Kruskal-Wallis data (38.4%) than ANOVA data (6.9%), Fishers Exact Test, p < .001. The reason that students have found the Kruskal-Wallis test harder to detect may be attributed to the teaching schedule which places more emphasis on ANOVA, for example students covered an ANOVA test example first in the computer lab practicals and would only have looked at the subsequent Kruskal-Wallis test example if time permitted. This apparent discrepancy is something we may address in future years by, for instance, making sure students complete some bite-sized formative DEWIS e-Assessments to specifically fully learn the required skills before attempting the summative e-Assessment. In any case, it is inevitable that some students will always make wrong test choices, and thus we feel that this stage check is a highly desirable feature in involved statistical analysis e-Assessments.

All students were given the opportunity to have a second attempt at the e-Assessment with a different dataset. The final assessment mark was the higher of the two attempts. Only 482 students made use of this second attempt. A paired-samples t-test indicated that the marks were significantly higher for the second attempt (M = 92.5, SD = 9.69) than first attempt (M = 79.3, SD = 9.69)SD = 21.90, t(481) = 14.81, p < .001. This uplift of an average 13.3 marks (95% CI: 11.5-15.0) demonstrates that the e-Assessment was formative as well as being summative. On submission of Stages 2 and 3 students had access to a wealth of feedback and it appears that this has had a positive effect.

This pioneering approach has made the challenging task of delivering and assessing this material in a short space of time achievable. One of our colleagues teaching on the module remarked: "We are getting them to carry out guite sophisticated analyses, with a lot more success than I believed possible at the beginning!"

4 Technical challenges

This e-Assessment necessitated the introduction of some new features not previously available in DEWIS as well as the implementation of existing features not typically used in a standard e-Assessment. The ability of DEWIS to communicate with R was a major aspect of new development. It was decided that the R code specific to this assessment would be embedded into the DEWIS question format under an 'external R code' tag as opposed to directly installing the R code onto the Linux server. This meant that alterations to the R code were as straightforward to do as alterations to the supporting DEWIS code, via a web interface editing facility.

The two assessment attempts were partitioned, with a separate link to each being provided to the students via the virtual learning environment (VLE). This is not the standard way we deal with multiple assessment attempts, but setting it up this way simplified the issue of how to deal with the different number of submission attempts allowed for each stage. DEWIS allows different assessments within the same module to share information so the question source code was written to ensure that students were presented with a different data set for their second attempt. In order to control the number of submissions allowed within each stage of an attempt the assessment parameters were set to allow unlimited attempts and it was the question source code which managed the specific assessment protocol. This had the advantage, as in the R code, that none of the DEWIS system code had to be altered specifically for this assessment. The question code has access to a student's performance history in the assessment and adapts the presentation of the assessment to the student appropriately. So each time a student logged into an assessment they were either presented with the set of questions relevant to the stage they are currently at, or to their past submission history if they have completed the e-Assessment.

In order that students were not confused as to their current score and what more they needed to do in an assessment, the reporting format for DEWIS was altered slightly. For example, reporting a mark of 100% for successful completion of Stage 1 may potentially have misled a student to think that they had achieved their assessment goal and thus had no need to continue. Instead this was reported as 'Stage 1 [7/7]' and a hyperlink from the reporter's summary linked to a more detailed analysis of the student's submitted attempts. Here the student's feedback would be available and would contain a 'running total' percentage of their score with clear explanation as to the meaning of such a total.

Issues such as follow-on marking within assessments with a large amount of question inputs and negative marks for incorrect selection of multiple-choice questions have been addressed in the past in DEWIS and provided no additional taxation.

From a statistical point of view the challenges were threefold:

- emulating SPSS output;
- identifying and programming a set of analysis decision rules to mark to;
- generating random data that will allow students to experience each decision rule pathway.

It was a natural choice to employ R coding to generate answers, due to the availability of routines to perform most of the statistical tasks required. Different computer packages output variants of some statistics, say for example the calculation of quantiles. The R function has nine different methods available for quantiles and the default is not that which SPSS uses. Thus some care was needed to check both SPSS and R documentation to guarantee concordance between student answers and DEWIS marking. Some bespoke functions were required to be programmed when R did not have a standard routine available that matched SPSS; for example the way that SPSS reports skewness and kurtosis coefficients and their standard errors. Fortunately in such cases SPSS documentation is extensive in supplying the formulae they employ.

The choice of analysis decision rules is in part arbitrary. While practitioners may make on the spot complex data dependent judgements in their analyses, it is necessary when teaching novices

to simplify things and to employ 'rules of thumb' say for not trusting the parametric approach with 'small' sample sizes. We decided upon those in Figure 1 and it was necessary that all members of our teaching team stick to this script as these are the rules that DEWIS marks to.

Our decision rules result in five analysis experience pathways that relate to data being parametric or nonparametric, significant or not and upon choice of post-hoc test. Our code creates random data sets of varying sample sizes that visit each pathway with pre-set probabilities that reflect our desires of overall student experience; for instance we weight experience to favour significant ANOVA data sets. We used R routines for normal and log-normal simulation to create our parametric and nonparametric data.

5 Conclusions and Discussion

We have shown how using staging and embedding R code into DEWIS has enabled us to produce a sophisticated e-Assessment to efficiently test students ability to perform a range of statistical tests using the SPSS statistical package. This pioneering approach was used for the first time in the 2013/14 academic year and further statistical e-Assessments have since been developed. DEWIS is an open-source system which is freely available under a GPL licence. Assessments are constructed as server-based programs which run on a web server. The construction of each DEWIS assessment includes a SCORM package which is used as an access authorisation mechanism. This enables any DEWIS assessment to be accessed directly from a standard VLE, such as Blackboard or Moodle.

The need to be able to choose, perform and interpret the results from appropriate statistical tests is ubiquitous in many STEM disciplines and beyond. Whilst there is a lot of good Mathematics material in the public domain there are less targeted resources available for the training of students to identify and perform appropriate statistical analyses. With this in mind we have created several bite-sized e-Assessments, using the principles described in this paper, which are freely available via the Statstutor site (Statstutor team, 2010).

The ability of DEWIS to communicate with other packages has been exploited in several other ways. For example, computer science assessments have been constructed and used to assess computing skills in both C and Java. In such cases the students submit source code which is compiled and executed (subject to passing security checks) by DEWIS and tested against randomised input sets. For mathematical questions which require algebraic expressions as inputs, the standard marking protocol follows an evaluated sample approach. In cases whereby more sophisticated algebraic manipulation is required in the marking, DEWIS employs Python as its Computer Algebra System.

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References

- Baglin, J. and Da Costa, C. (2012). A theoretical framework for developing statistical package competence as an outcome of statistical literacy, Proceedings of the International Association of Statistics Education (IASE)2012 Roundtable Conference: Technology in Statistics Education: Virtualities and Realities.
- Blanco, M. and Ginovart, M. (2010). Moodle quizzes for assessing statistical topics in engineering studies, *Proceedings of the Joint International IGIP SEFI Annual Conference*.
- Callingham, R. (2011). Assessing statistical understanding in middle schools: Emerging issues in technology-rich environment, *Technology Innovations in Statistics Education* **5**(1).
- Delmas, R., Garfield, J., Ooms, A. and Chance, B. (2007). Assessing students' coneptual understanding after a first course in statistics, *Statistics Education Research Journal* 6(2): 28–58.
- DEWIS Development Team (2012). Dewis welcome page. Accessed: 4th February, 2015. URL: http://www.cems.uwe.ac.uk/dewis
- Garfield, J. (2006). ARTIST web site. Accessed: 10th October, 2015. URL: https://apps3.cehd.umn.edu/artist/
- Greenhow, M. and Gill, M. (2008). How effective is feedback in computer-aided assessments?, Learning, Media and Technology **33**(3): 207–220.
- Gwynllyw, R. and Henderson, K. (2009). DEWIS: a computer aided assessment system for mathematics and statistics, *CETL-MSOR 2008 Conference Proceedings*, pp. 38–44.
- Gwynllyw, R. and Henderson, K. (2012). Intelligent marking in summative e-assessments, *Proceedings of the HEA STEM Learning and Teaching Conference*.
- Hodgson, P. and Pang, M. Y. C. (2012). Effective formative e-assessment of student learning: a study on a statistics course, Assessment & Evaluation in Higher Education 37(2): 215–225.
- IBM Corporation (2010). IBM SPSS Statistics 19. URL: http://www-01.ibm.com/software/analytics/spss/
- Joliffe, F. (1997). Issues in constructing instruments, in I. Gal and J. B. Garfield (eds), The assessment challenge in statistics education, Amsterdam: IOS Press & International Statistical Institute, pp. 191–204.
- R Core Team (2014). R: A Language and Environment for Statistical Computing, R Foundation for Statistical Computing, Vienna, Austria. URL: http://www.R-project.org/
- Sangwin, C. (2013). Computer Aided Assessment of Mathematics, Oxford University Press.
- Statstutor team (2010). Statstutor. URL: http://www.statsutor.ac.uk
- Walker, P., Gwynllyw, R. and Henderson, K. (2015). Diagnosing student errors in e-assessment questions, *Teaching Mathematics and its Applications* **34**: 160–170.