The Continuing Adventures of Library Learning Analytics: Exploring the Relationship between Library Skills Training and Student Success.

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The Continuing Adventures of Library Learning Analytics: Exploring the Relationship between Library Skills Training and Student Success.

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The Open University.

Introduction

The Open University (OU) is the UK’s largest academic institution dedicated to distance learning, with over 173,000 students. Established by Royal Charter in 1969, in the fifty years since we have evolved from providing a correspondence based education to be the leader in online distance education. Our mission is to be open to people, places, methods and ideas. Core to this is our provision of education without prerequisites; most of our undergraduate courses have no formal entry requirements. Our award-winning distance learning has seen over 2 million students receive an education, otherwise denied to them at campus-based universities.

When the University Library was first established the service was predominantly provided for the academic staff based at the Milton Keynes campus, 45 miles north of London. A collection of print texts and journals were established to support the academic writing for the curriculum delivery. Students were unable access the Library, the curriculum was designed to include all of the reference sources they would need within a core study text. As the provision of online information grew at the turn of the millennium the Library strategy evolved to improve access to resources for students wherever they were studying. In support of this the Library also established an Information Literacy Unit who’s aims including incorporating information literacy skills into the curriculum (Parker 2003). Today 70% of our 600,000 books and 100% of our journals are available electronically; and users of the service are supported by an extensive information literacy programme and a 24/7 helpdesk.

Information Literacy at the Open University

The Information Literacy Unit at the Library was the driving force behind the University strategy to embed information literacy skills into the curriculum. They devised our Information Literacy Framework, which was subsequently revised to become the Digital Information Literacy (DIL) Framework still used today (Reedy and Goodfellow 2014). Initially DIL skills materials were embedded into the curriculum primarily through online learning activities incorporated into the module materials on the virtual learning environment. When the University introduced an online system for live tutorials the Library sought to us this technology to expand its DIL offer. After a successful pilot, coupled with the organisational strategy to improve online tutorial delivery, the Library formed a new Live Engagement team in 2015. Their reemmit includes training classes of students on information seeking, evaluating and referencing via our online platform. Since the launch of the team approximately 20% of qualifications have added the library sessions to their tuition strategies. Typically, these ‘targeted’ sessions are introductory, enabling students to gain skills that will support them throughout their studies. In some cases the sessions are designed to inform a specific assignment the students need to do; for example a literature review.
Alongside the targeted live engagement sessions the team also regularly deliver a suite of tutorials available for any student to attend. Commonly known as the ‘generic’ sessions these are advertised on the library website where students from any subject discipline can gain DIL skills. In line with our student expectations these sessions are typically delivered in the evenings and at weekends. For both the embedded and generic tutorials recordings of the sessions are made available for students who are unable to attend the live session, or for those who want to re-watch the session after the event.

**Learning Analytics at the Open University**

Learning analytics is a key organisational strategic driver at the OU and we are known as a leader in this research field internationally (Ferguson et al. 2014). In 2014 we worked in partnership with the Student Association to develop and agree an Ethical use of Student Data for Learning Analytics Policy (The Open University 2014). In line with the wider organisational strategy the library embarked upon research into Library Learning Analytics in 2015, initially focussing on the relationship between library use and student performance or retention (Nurse, Baker, and Gambles 2017). Following a platform provider change in 2017, data on student attendance at online tutorials, and any subsequent views of sessions after the event, have been collected as part of the institutional learning analytics strategy. The availability of this data prompted the research team to investigate the relationship between attendance at the training sessions and student performance or retention.

The drivers for this research are to identify if the online library training sessions are providing an impact on student success in line with key institutional strategic drivers. If they are having a positive effect the information will be used to advocate the service with key stakeholders with an aim to increase resource for the service; with faculty to ensure students from all disciplines are able to benefit; and with students to encourage participation. If they are not having a positive impact on student success future research will be conducted into the reasons why, with adjustments made to the training with the ultimate aim of improving student success.

**Literature Review**

Early work in the area of library learning analytics emerged from the University of Huddersfield’s Library Impact Data Project (Stone and Ramsden 2013); where the researchers identified correlation between library content access and student attainment. This research went onto spawn further studies at eight further UK university libraries, all with similar results (Stone et al. 2015). It also echoed similar research being conducted in Australia (Cox and Jantti 2012) and the USA (Soria, Fransen, and Nackerud 2013) at the time. These studies focussed primarily on the relationship between student access of library content and their attainment scores, for example Grade Point Average (GPA) or degree classification. Similar research was conducted at The Open University with comparable findings (Nurse, Baker, and Gambles 2017).

A few studies have been conducted replicating these methodologies with information literacy instruction attendance. At an individual student level Wong and Cmor (2011) investigated the effect of library tuition onto the student attainment score throughout the duration of their qualification. The number of sessions students attended varied due to course design. All first year students have to attend a compulsory orientation session, with some students benefitted from five different sessions whilst studying for their degree. Overall a positive relationship between workshop attendance and GPA was identified in only a quarter of the students in the sample group. The authors found that the more sessions that we offered the greater the positive relationship on student attainment; however the overall results indicating that for the majority of attendees there was no positive relationship. In 2012 Bowles-Terry conducted a mixed methods review of the impact of information literacy tuition (Bowles-Terry 2012). Their approach
included focus groups with graduating seniors and an analysis of the GPA scores for students who had and had not received library tuition. The quantitative analysis of this study focussed on data at a class-level with some assumptions made on whether individual students had attended the session. The findings concluded that there was a positive correlation between librarian instruction and GPA when offered in later (upper) years of study as opposed to first (freshman) years. The research design differed from Wong and Cmor (2011) however the findings could potentially be similar; with limited positive correlation between those who only completed the compulsory orientation session in their first year.

At a multi-institutional level the Great Western Library Alliance study into student learning outcomes is investigating the relationship between library instruction; student retention and student success (Blake, McKee, and Hagelin 2018). They are also researching the impact of learning design with session characteristics being included in the analysis. The initial findings (Blake et al. 2017) has compared the first year students who received library instruction interactions compared to the first year students with those who did not. The GPA, retention rates and academic outcome measures of over 42,000 students from 12 universities have been analysed; making this the largest study in the field identified. The study concludes that library instruction has a positive relationship; retention rates and GPA scores are higher for students who benefitted from the tuition. The study is continuing, aiming to eventually report on the impact on four-year and six-year graduation rates.

Approach

Study design
This study has been designed to investigate the relationship between students who participate in the library-provided training sessions during the academic year 2017-18 and their attainment at the end of the module of study. Attainment data, defined as fail, pass or pass with distinction, and assessment scores have been used within the study. Attainment scores of students who chose to attend live, and those who watched the session at a later date, has been compared with students who did not participate. It should be noted however that a number of factors will impact on student success alongside the library training session.

The research has been conducted in accordance with the institutional Ethical use of Student Data for Learning Analytics Policy (The Open University 2014). No new data was collected as part of this activity, the study was confined to analysing data that was already in existence. The analysis of data will be used to shape future services to improve them for students.

An initial small-scale pilot was undertaken to look at the data for one level 3 module to show the viability of undertaking this analysis. At the OU students study for a degree in a series of modules. For undergraduate degrees modules are designated as levels 1, 2 and 3. These broadly equate to years one to three of a standard UK three-year degree. This pilot suggested that students who engaged with the training were getting assignment scores on average six percentage points higher than students who did not attend the training. This implied that there would be some value in carrying out a more complete analysis.

The approach that has been taken is to investigate three distinct types of library training sessions. Firstly, the generic training sessions, which were run regularly during 2017-18 covering five different topics. The second group were the targeted sessions. Eighteen of these sessions were analysed as part of this study. The third group of sessions are library training sessions that were arranged to support specific assignments within a module. Seven of these sessions are included in the study. This last group of sessions offered the potential to investigate whether there were any differences at the individual assignment level.
With each training session it is possible for a student to attend the session live or to view the recording, or to do both, or to do neither. This offered the possibility of making comparisons between the different types of engagement and their relationship with student success. For example, are students who attend the live sessions more successful than those who view the recordings?

Study methodology
The methodology taken for this study was to extract the identities of the students from the Adobe Connect platform for each session they attended or recording they viewed. Data on student results was extracted from the institutional data warehouse and matched with the student identity. Access to this data was restricted to one researcher in the team before being anonymised.

For the generic sessions and those targeted at specific modules, the final module result (a grade – Pass with distinction, Pass or Fail), the overall assessment score (a percentage) and the overall examination score (a percentage) were used. For the third type of session the individual assessment score for the assignment immediately after the date of the library training session was used.

For the first two types of session two different analyses were undertaken, firstly to look at the percentage of students gaining the highest grade of result, a distinction, and secondly to look at the average assessment scores. In each case a comparison was made between the pattern of students who attended the live session only or viewed the recording only against those who did neither. It was felt that this would give a good picture of the relationship with student success. The approach of using the percentage of students gaining a distinction offered a good way to allow comparisons to be made across the different types of sessions rather than trying to show the breakdown of all the possible results.

Findings

Analysis of the generic library training sessions
Just under 2,000 undergraduate students attended live or viewed the recorded generic sessions. An initial analysis of the data for all the sessions quickly identified that there was a pattern of higher attainment for students who attended the live sessions. As you can see from table 1 below, 12% more students who attended at least one of the live sessions but no recorded session gained a distinction compared with students who did not engage with any live or recorded sessions (A-D). Students viewing at least one recorded session were also more likely to gain a distinction result compared with those who did not engage (B-D). The percentage of students failing was also lower for those engaging with a live session (A-D), but this was not the case for students who viewed at least one recording (B-D).

<table>
<thead>
<tr>
<th>Result/percentage</th>
<th>Students who attended any live generic session but no recorded session (n=809) (A)</th>
<th>Students who viewed any recorded generic session but no live session (n=1,000) (B)</th>
<th>Students who engaged with at least one live or recorded session (n=1,991) (C)</th>
<th>Students who engaged with no live or recorded sessions (n=80,357) (D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distinction</td>
<td>31.15%</td>
<td>25.50%</td>
<td>28.43%</td>
<td>19.50%</td>
</tr>
<tr>
<td>Pass</td>
<td>66.87%</td>
<td>69.40%</td>
<td>68.11%</td>
<td>75.84%</td>
</tr>
<tr>
<td>Fail</td>
<td>1.98%</td>
<td>5.10%</td>
<td>3.47%</td>
<td>4.66%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 1. Percentage of students gaining a specific result by level of engagement with generic training session.
To compare the different sessions the percentage of students gaining a distinction was used as the measure of attainment and a method was devised to compare them against a baseline.

The first step was to split the data into eleven sub-groups. For each of the five generic sessions there were two sub-groups - students who attended the session live but not the recording; and, those viewing the recording but not the live session, to give a total of ten sub-groups. The eleventh sub-group was made up of students who did not engage with any live or recorded session – this was used as the baseline.

The next step was to calculate the percentage of students in each sub-group who gained a distinction. For example, 29% of students who attended the live Referencing session gained a distinction and 35% of students attending the introduction session went on to gain a distinction at the end of their module.

The final step was to compare the percentage for each of the ten sub-groups against the baseline (the percentage of students who did not engage at all who gained a distinction). Sorting these in order gives the graph shown in Figure 1.

![Figure 1. Difference in percentage of students gaining a distinction between students engaging or not engaging with the different general library training sessions.](image)

The analysis found some interesting features. Students attending the live session are more successful as a group than the students viewing the recording in all cases. The session with one of the highest increases in the percentage of students gaining a distinction - Smarter searching live – also had one of the lowest differences for the recording. There were quite large differences between the live and recorded sessions in some cases. The Referencing session, a topic we know from feedback covers a particular pain-point for students, did not seem to be associated with higher student attainment.

The second approach used was to take the average assessment score for students who attended the live session only (i.e. attended the live session but did not view the recording) and deduct the average score for students who did not engage with either the live or recorded sessions. This gave a value for the difference between the two averages. Two assessment values are available – a continuous assessment score derived from the individual assignment scores within the module, and an overall examination score, so the exercise was repeated for both scores. The two differences were added together and divided by two to give an average score for the live session. The same calculation was then carried out for students who only viewed the recordings comparing again with students who did not engage at all. An illustration of the calculation is shown in Table 2.
### Table 2. Illustration of the calculation used to determine a value for the increase/decrease in attainment.

<table>
<thead>
<tr>
<th>Module: Level 3</th>
<th>Average score for students attending live (A)</th>
<th>Average score for students not attending live or viewing recording (B)</th>
<th>Difference (A-B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average continuous assessment score</td>
<td>76.05</td>
<td>70.82</td>
<td>5.23 (C)</td>
</tr>
<tr>
<td>Average examination score</td>
<td>73.60</td>
<td>67.31</td>
<td>6.29 (D)</td>
</tr>
<tr>
<td>Calculation</td>
<td>((\text{C+D})/2 = (5.23+6.29)/2 = 5.76)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This analysis gave a score for each of the five live sessions and five recorded sessions and provided a way of comparing the sessions. Sorted by order of value – highest difference to the left gives the pattern in Fig. 2.

Figure 2. Difference in assessment scores between students attending/viewing or not attending/viewing the library training sessions for each session.

This second approach shows a very similar pattern to the first approach. Again, we see the live sessions seeing more engagement by students who do well in terms of results. We also see that some of the recorded sessions see only a small increase and in one case, the recording of the Smarter searching session, students viewing the recording are those who do less well.

### Library training sessions targeted at specific modules

Eighteen library training sessions were delivered for specific modules during 2017-18. The majority of these (thirteen) were delivered for level 3 undergraduate modules, with two each for undergraduate levels 1 and 2; and one for a postgraduate module. Carrying out a similar analysis to that used for the generic sessions showed that for the live sessions twelve modules saw a higher percentage of attendees gained a distinction. In the recorded sessions there was the same picture although these were not the same modules in each case. (Fig. 3.)
Analysing the assessment scores gave a slightly different picture with all the live sessions showing an increase in assessment scores with all but two of the modules showing an increase for the recorded sessions. Fig. 4

Library training sessions targeted at specific assignments
Seven sessions targeted at specific assignments were also analysed. Six of the modules were level 3 undergraduate modules with one level 1 module. The topics covered in the sessions varied but all the level 3 sessions were on topics associated with finding material for their assignment. The level 1 session was on digital literacy. Just over 3,000 students studied these modules, 277 (9%) attended live sessions.
only, 221 (7%) viewed the recording only (before the date the assignment was due), 54 (2%) did both and 2,637 (82%) did neither.

The approach taken to analyse this data was different as the assignment score for the specific targeted assignment was used, rather than the final module result. The average assignment scores for students attending the live session only was taken and compared with the students who neither attended the live session nor viewed the recording. A similar calculation was carried out for students who only viewed the recording, again comparing with students who did neither. Finally the students who did neither were compared with students who engaged with either of the sessions. As you can see from table 3 below in most cases there is a positive difference between the assignment scores for those who engaged compared with students not engaging at all. Only one module showed a negative value i.e. where non-attendees did better for one of the recorded sessions.

<table>
<thead>
<tr>
<th>Module</th>
<th>Difference between average assignment score for students who attend live session only and students not attending the live or recorded session</th>
<th>Difference between average assignment score for students who view recording only and students who don’t view it or attend the live session.</th>
<th>Difference between average assignment score for students who do not engage compared with students who engaged with either the live or recorded session.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts level 3</td>
<td>5.48</td>
<td>3.27</td>
<td>-4.46</td>
</tr>
<tr>
<td>Arts level 3</td>
<td>5.41</td>
<td>-1.97</td>
<td>-1.44</td>
</tr>
<tr>
<td>Social Sciences level 3</td>
<td>8.22</td>
<td>2.72</td>
<td>-5.99</td>
</tr>
<tr>
<td>Social Sciences level 3</td>
<td>7.66</td>
<td>4.95</td>
<td>-6.05</td>
</tr>
<tr>
<td>Childhood level 3</td>
<td>4.50</td>
<td>5.73</td>
<td>-5.38</td>
</tr>
<tr>
<td>Childhood level 3</td>
<td>7.28</td>
<td>5.24</td>
<td>-6.14</td>
</tr>
<tr>
<td>Science level 1</td>
<td>7.81</td>
<td>3.06</td>
<td>-6.59</td>
</tr>
</tbody>
</table>

Table 3 Difference in assignment scores between attendees/viewers and non-attendees/viewers for seven modules where library training sessions were delivered to support specific assignments

Again, this analysis shows a picture where students who engage with the live sessions seem to be gaining better results. In all cases the group of students who don’t engage at all have a lower average score for the group than those who do engage.

Library training sessions and student completion

The dataset compiled for this study also allowed an analysis to be undertaken to investigate whether students who engaged with the library training sessions were more likely to complete their module. Analysing the data for the generic and module targeted sessions identified some interesting themes. 71% of students who did not engage with any of these sessions completed their module. But 84% of those students who attend at least one of the live sessions complete their module and 87% of students who viewed at least one recording complete their module. If students attended a least one session (either a live or a recorded session) there was an 86% likelihood that they completed their module. As with the data on student attainment, it appears to be the case that students engaging with library training sessions are those who are more likely to be successful (i.e. that there is higher retention in the group who engage with library training). What is particularly interesting about this finding is the suggestion that whilst students attending the live modules seem to be gaining higher results than those who view the recording, the opposite seems to be the case when it comes to student retention.
Conclusions
Throughout the analysis we see a picture where students engaging with library training sessions are those who are gaining higher results. This applies whether we look at the generic sessions, the module targeted sessions or the individual assignment targeted sessions. There is a general picture that students attending the live sessions are doing better than those viewing the recordings. Is this that these are better organised and motivated students, maybe with better study skills, or are they just more experienced at studying with the university? Do these students see that these sessions are to their advantage? With the module targeted sessions being mainly level 3 modules that implies that students should be experienced in study at the Open University.

One of the other features that comes out of the study is that there are quite distinct variances in student success between the different library training sessions and not just between the live and recorded sessions. It may be that some of the sessions are less well-aligned to improving overall student achievement but more aimed towards building study skills, but it is slightly surprising to see topics such as referencing, a known pain point for students and one they can lose marks for, being less associated with student success.

There is also some suggestion, particularly from the analysis of the module specific sessions, that even in modules that do not see a larger percentage of students engaging with the session gaining a distinction, that there is still a pattern of higher assessment scores for those engaging with the training session.

When it comes to student retention this study also seems to show that students engaging with library training sessions are more likely to be completing their module but that students viewing the recording are more likely to complete than students who attend the live session, the reverse of the case with student success.

Overall the study tells us that students who engage with library training sessions are getting higher attainment scores and are more likely to complete their studies. Attendance at the live sessions is also more likely to be associated with higher attainment than viewing the recorded sessions. This initial study helps our understanding of the value and impact of these sessions and starts to shed some light on the relationship between library training sessions, student success and student completion.

As with many studies this piece of work raises as many questions as it answers. Are the students attending the sessions more successful and well-motivated? What contribution is the library training playing in student success, alongside other contributory factors such as tutors, support and learning materials? How good a predictor of student success is attendance at these library sessions? Follow-on work could include a robust statistical analysis to understand if the differences reported here are significant and to uncover to what extent the training sessions themselves are responsible for those improved results.

References


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**Author Biographies**

Selena Killick is the Senior Library Manager responsible for Quality & Insight at the Open University Library. Her remit includes leading the evaluation of customer perceptions and expectations within Library Services to inform service development. She has presented, published, and provided consultancy services on using assessment methods to improve library services.

Richard Nurse is Senior Library Manager at the Open University Library and leads the Digital Services and Metadata team that manages library websites, library search tools and metadata. Previous work includes projects on library data analysis and the development of a library recommender tool. He has published and presented on aspects of library data.

Helen Clough is a Senior Library Manager at the Open University Library and the Library’s key customer relationship manager for the Faculty of Wellbeing, Education and Language Studies. Her remit includes leading the team of librarians who deliver live engagement activities via Adobe Connect and social media.
She is a Fellow of the Higher Education Academy and has presented and published on delivering online information literacy teaching to distance learners.

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