Users’ Learning Pathways on Cross-site Open Educational Resources

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Abstract: The availability of open educational resources is growing at an increasingly fast pace since its first promotion by UNESCO in 2002. Today, large variability of opportunities for free and online educational resources are available and accessible by everyone from all around the world who has access to the Internet. An Internet user may exploit numbers of different platforms to find what they are looking for, where one platform may fit their study goal while another platform suits their learning approach. Finding the appropriate content and platform could be like searching for a needle in the haystack where users desperately need help from personalised recommendations. Many platforms aim to transform to a more personalised learning environment, mostly by recommending a content or a peer to study with, providing timely feedback, or a gamified learning environment within the platform. We expect that in the next decade it will be necessary to provide user guidance to the Open Educational Resources not only in a single domain but in cross-domain, cross-site, and cross-cultural nature of the Internet. In this paper, we investigate the users’ learning behaviour by analysing their clickstream data across different learning platforms. The results indicate that most of the users tend to stay on a website for a short duration. Also, the design of materials on different websites affect the number of clicks and the pattern of engagement.

1 INTRODUCTION

As defined by the Hewlett Foundation\textsuperscript{1}, “Open Educational Resources (OERs) are teaching, learning and research materials in any medium - digital or otherwise - that reside in the public domain or have been released under an open license that permits no-cost access, use, adaptation and redistribution by others with no or limited restrictions.”

These materials are associated with the so-called 5R\textsuperscript{2}, which describes the actions that can be performed with open content: retain, reuse, revise, remix, and redistribute. All of these actions enable the users to freely access the materials, modify them and use them for their own purposes. Due to these actions, the OERs are becoming increasingly popular in the educational sector as it provides a number of advantages, which are:

- Enable the users to access the materials anywhere and at anytime;
- Allow the users to modify the materials for their own purposes, extracting only the content that is relevant to them;
- Can be used to support different learning approaches;
- Are available online, therefore, it is quicker to be published than in a textbook format;
- Provide cost savings for the students since the materials are online.

There are multiple OER repositories available across the globe. One of the most well known is MIT OpenCourseWare\textsuperscript{3}, a Massachusetts Institute of Technology initiative to publish all of their educational materials from its undergraduate and graduate-level courses online, which are freely and openly available to anyone. Another such repository is Videolectures.NET\textsuperscript{4}, an award-winning free and open access educational video lectures repository. The lectures

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\textsuperscript{2}http://opencontent.org/definition/
\textsuperscript{3}https://ocw.mit.edu/index.htm
\textsuperscript{4}http://videolectures.net/
published there are provided by distinguished scholars and scientists at the most important and prominent scientific events including conferences, summer schools, and workshops.

There is a wide variety of OER repositories, providing educational materials on numerous of topics in different formats i.e. videos or lecture notes, for different target groups i.e. students in K12 education, life-long learners, or professionals, for different study purposes i.e. acquiring basic knowledge or earning a certificate on a micro level. Finding the appropriate educational material for a teacher or a learner can be an overwhelmingly difficult and time-consuming task. To overcome this difficulty, we have connected several available OER repositories and developed a recommender engine that provides cross-site user recommendations based on the content they have visited. These recommendations consist of a selection of OERs that are found in any of the connected repositories and their content are determined as similar. In addition, we have logged the user data regarding their transitions from one resource to another within and across the connected repositories.

In order to improve users’ learning experience in a platform, it is crucial to understand the user preferences, their pattern of engagement, and their needs. Learning analytics is one of the effective methods, which is proven by the literature, to get insight into the users’ behaviour. The results of learning analytics could be then used for serving the educational materials in a more effective way such as providing personalised recommendation, changing the design of platforms, or providing timely feedback.

The main aim of our research is to identify the different patterns of engagement in the numbers of OER repositories which are registered in our connected service, so that the results could be eventually used to improve the performance of connection service and recommender engine which currently produces content-base recommendations only. As a first stage of our research, this paper focus on the analysis of users’ activities collected through the repositories registered in the connect service.

The research reported in this paper is conducted in the fields of learning analytics and recommender systems. Next, the paper describes the analysis methodology in Section 3 and its results in Section 4, followed by a discussion in Section 5. We conclude the paper in Section 6 where we provide an overview of the results and present the next steps of our research.

2 RELATED WORKS

2.1 Cross-site Collaborative Open Educational Resources

While the many institutions create and shared OERs as a main provider, Luo et al. (2010) highlights the importance of cross-institutional collaboration in creating and sharing OERs for the sustainability of OERs. There are studies showing interest in collaboration of creation and dissemination of OERs. For example, Lane (2012) investigates a number of consortium for OER collaboration to feature the potential of cross-institutional OERs in global teaching practices and the challenges.

Another collaboration on institutional level could be implemented through Massive Open Online Courses (MOOCs) platforms that are bringing institutes together in sharing OERs. However, on MOOC platforms, the institutions generally create OER materials by themselves in a given format by the platforms and less commonly institutions execute a MOOC collaboratively (Nortvig and Christiansen, 2017).

Apart from the examples that demonstrate the cross-institutional collaboration in OER creation and dissemination, there are a mere number of initiatives that creates a recommender engine to cross-site search for relevant OERs rather than collecting OERs on a single platform (Shelton et al., 2010). In this paper, we also use the data collected through a selection of OER repositories that collaborate in building a cross-site OER recommendation engine\(^5\) (Novak et al., 2018).

2.2 Identification of Learning Pathways by Learning Analytics

Understanding the users’ online behaviour i.e. how they learn, what they need for pursuing their study, and what is the best way for providing materials, requires extensive interdisciplinary research including

\(^5\)https://www.x5gon.org/
from the computer science and statistics to psychology and pedagogy (Khalil and Ebner, 2016).

The users’ activities on educational platforms are collected as log data which contains valuable information about the users’ behaviour. Learning analytics has potentially valuable methods for acquiring the necessary information out of the user data.

The Society for Learning Analytics and Research (SoLAR)6 defines the process of interpreting user data i.e. learning analytics as “the measurement, collection, analysis and reporting of data about learners and their contexts, for purposes of understanding and optimizing learning and the environments in which it occurs”.

Learning analytics could be applied at any scale of data and any type of learning whether or not it is online, on campus, or blended learning. However, with the spread of open and free online educational resources, the number of online learners grows fast, where effectively diagnosing each learner and their needs is comparatively more difficult than for those on campus or in blended learning with less users in a face-to-face setting. In this kind of online environments, the data collected through learners’ online activities is the only source available to get insight into their study.

For example, the instructors of online courses extensively exploit the learning analytics techniques to inform about their learners and keep them engaged throughout the time span of the course. Wise et al. (2014) applied learning analytics to online discussions and design intervention by reflecting the results of learning analytics. Ma et al. (2015) used the data in a Chinese university’s learning platform to investigate the impact of instructors on engagement of students.

In addition to the micro use cases of learning analytics in online learning, Drachsler and Kalz (2016) proposed a conceptual framework for developing the research evaluation, course designs, policymaking guidelines for MOOCs which are recently become very popular as they offer free online courses without any prior requirements to enroll for learners.

The examples from the literature referred here indicate the effort of applying learning analytics into massive scale data in a single domain or platform. There is also an attempt for open access collaborative data analytics platform to visualise MOOC data without sharing the data (Dernoncourt et al., 2013). They propose a unified data modelling for three partner MOOC platforms and enable the statistical analysis and data visualisation using open tools such as the Python programming language and support for collaboration such as Github. This platform currently performs simple, interactive, and descriptive statistics, as well as comparative statistics, rather than learning analytics.

To the best of our knowledge, there is a gap in the literature proposing cross-site learning analytics in open educational resources. There are numbers of cross-platform user behaviour analysis especially in online shopping (Huang et al., 2018) and in social networking tools (Yan et al., 2013) but none in the educational context. We believe our research would contribute to this area.

If an OER platform requires enrollment for the users to study on the platform i.e. online courses, the user information can be used for user modelling and providing personalised recommendations. However, OER repositories heavily depend on the users’ permission to use their personal information i.e. cookies. If a user does not let the system anonymously record their activities, it is difficult for the system to produce personalised recommendations beyond the content-based filtered recommendation.

In such cases, clustering users based on the past engagements of other fellow users in a platform could be a useful solution for categorising the users within a chunk of identified engagement pattern without individually identifying each user (Kizilcec et al., 2013).

In this paper, we propose to investigate the users’ clusters by applying learning analytics based on their engagement within several OER repositories so that it might be possible to better understand their behaviour. As an ultimate goal in long term, the findings could help us to provide better personalised recommendations on the respective OER repositories.

3 METHODOLOGY

3.1 Data

There are two data sources in the designed cross-site project: Connect Service and Recommender Plug-in. Connect Service. The first source is a library which is included into the repository website and inform our system that a user has visited a particular page containing OER materials. The data provides:

- User ID. The identifier of the user that accessed the material. This value is generated by the library and, with the user’s permission, is stored as a cookie in the user’s browser. The identifier is randomly generated and cannot be used to trace back to the user.

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• Material URL. The URL of the visited website containing OER materials.

• Referrer URL. The URL of the website from which the user is navigated from.

• Access Date. The date at which the material was accessed.

• User Agents. The information about the technology used to access the material.

• Language. The language configuration in the user’s technology.

We have also asked the repositories to include a cookie policy option for the users to disable this library’s functionalities - meaning we have acquired only the data of the users that agreed to providing.

The data is cleaned, removing the activities by bots and system administrators. After cleaning the data, there are 213,674 transitions collected from the following repositories: eUčbeniki, University of Nantes, Universitat Politécnica de València (UPV), Videolectures.NET (VL), and virtOUS by University of Osnabrueck. These repositories are used in this research as they integrated the Connect Service into their platforms. If other OER repositories happen to register themselves in to the system in the future, it would be possible to rich our research including those repositories. The transitions were provided by 110,776 unique users who agreed sharing their personal information. This is the main dataset used in our research.

**Recommendation Plugin.** The recommendation plugin was designed to be easily included on the repository websites. The plugin can be configured to provide recommendations of materials that are similar or associated with the materials on a particular website. When the user selects an item on the list.

In this paper, however, we did not use the data collected through the recommender engine.

### 3.2 Creation of Sessions

There are different approaches to analyse the data for identifying the behaviour patterns.

• **User Perspective.** The learning pathway for each user could be analysed. However, there are some old users having sustained interactions over the years while the other newly enrolled users have limited interactions. Comparing these groups of users would provide a bias the analysis.

• **Material Perspective.** Mapping of the materials’ usage patterns. This kind of analysis is useful to see the overall interaction and to inform the most visited materials and intersections among the materials.

• **Session-based Perspective.** In order to overcome the inadequacies of the other two approaches, analysing the users’ behaviour in a certain period of time, i.e. sessions, could be a good solution. In this approach, the user activities are divided into the sessions. It enables us to see what are the frequent behaviours and patterns of study when a user starts interacting with the website.

In this paper, we took the session-based approach to analyse the users’ cross-site behaviour. de Barba et al. (2019) suggest that analysing users’ behaviours in sessions is becoming increasingly popular as it is very practical especially analysing the self-regulated and life-long learners’ behaviours. The definition of sessions could also be various depending on the design of the learning platform or the objective of the researcher. As we do not have the information regarding the logouts or the time they closed the web page, we only know when a user visited a certain material’s URL. Therefore, in this research, the time between two sequential clicks on the material’s url will be considered to build up the sessions. If the time passed between two clicks is sufficiently close, then these two actions will be classified as in the same session. Deciding the duration of the user’s sessions is crucial in this scenario. The duration should not be too long - losing the accuracy of the results - and should not be too short - missing the ongoing activities. To decide the session duration, we investigated the time passed between two page visits by users with the violin plots in Figure 1.

According to in Figure 1.(a), the majority of the visits happened in less than an hour. In fact, majority of the visits happened in less than a minute as can be seen in Figure 1.(b).

Since there are some more than 1 hour long videos, we have decided that 2 hours is a reasonable time-length as a threshold time between two visits. In our research, the user session is defined as a sequence of material visits where the time between the two consecutive material visits is less than 2 hours, as illustrated in Figure 2.

The total length of a session and the number of materials visited in a session could vary per session. Some users are moving backward and forward between a couple of materials while some others jump amongst as many materials as possible. There are also some users who visit a single page and leave. Since the page closures are not logged in our data, we are
Figure 1: Time passed between two consecutive page visits. Figure (a) shows the time passed (in hours) between two visits in a 2 hours period, and Figure (b) shows the time passed (in minutes) between two visits in a 5 minutes period.

Figure 2: Illustration of the session creation. When the time of two sequential user visits is greater than 2 hours, we create a new session for that user.

not able to detect the exact length of the user sessions.

4 ANALYSIS AND RESULTS

4.1 Analysis of Users’ Session Behaviours

In order to understand the behaviour patterns in a session, the sessions were clustered based on the number of materials and number of transitions in a session. For clustering, the elbow and k-means clustering methods have been used.

The k-means algorithm is a clustering algorithm which assigns each pattern one of the $k$ clusters, $k$ is assigned by the user. First, the algorithm chooses $k$ random points - called centroids - within the pattern space and assigns each pattern to the closest centroid. Afterwards, the centroid is re-calculated as the average of the patterns’ features. The process is repeated with the now existing centroids until there is no or minimal reassignment of patterns to the centroids, or minimal decrease in squared error (Jain et al., 1999). The patterns that are closest to a given centroid from a cluster.

Figure 3: Elbow graph for k-means clustering. When $k = 5$, the slope of the graph starts to get more stable, making it an appropriate candidate parameter for clustering the data.

The elbow method helps to find out the appropriate number of clustering by calculating the sum of squared errors indicating the point that adding another cluster does not add sufficient information (Madhulatha, 2012). The results of elbow method show that $k = 5$ seems like an appropriate parameter for clustering our sample of data as shown in Figure 3.

Figure 4: Five clusters extracted by k-means clustering method based on number of materials visited in a session and number of clicks made in a session.
Afterwards, we have used the k-means clustering method with \( k = 5 \) to cluster the patterns. Figure 4 shows the user clusters with regards to the total number of jumps (clicks between materials) and total number of materials visited per session.

For the clustering, the activities were not identified by their repositories but threatened as unified. In order to identify the differences between clusters, we have used the Gephi\(^9\) visualisation tool to extract the engagement patterns for each cluster. During this process, the materials were coloured by their repositories and mapped as a directed graph. The nodes were sized by the clustering coefficient, which shows how connected it is to its neighbours. The size of the node is the biggest when it is in a fully connected neighbourhood.

Figures 5, 6, 7, 8, and 9 represent the overall users’ interactions on the registered repositories with the materials in each cluster, respectively. The nodes represent the learning materials on OER repositories which are coloured by content provider. The edges represent a transition of a user between two materials.

The overall engagement patterns show that the pattern and the frequency of engagement vary by the different content providers. The diversity in different OER repositories in a cluster decreases over the clusters i.e. while five different OER repositories in Cluster 1, there are only two repositories in Clusters 4 and 5. When the results are considered together with Table 1, it is seen that the number of materials in a session decreasing over the clusters.

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Single page visits</th>
<th>Page refreshes</th>
<th># of repositories seen</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32.6%</td>
<td>22.5%</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>7%</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>3.8%</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>3.2%</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>2%</td>
<td>2</td>
</tr>
</tbody>
</table>

It is remarkably seen that there are too many single page views and page refreshes from the outer circle of the graph in Cluster 1 (Figure 5) where the transitions mostly happened by the users on VL (75%) and UPV (16%). Following them, 8% of the transitions happened by users on eUčbeniki and 2% of the them happened by users on Nantes and virtOUS. Apart from the single page views, it is also seen that there is not much interaction hubs - most of the transitions happened in the centre of the cluster, indicating there are short sessions between a limited number of materials

\(^9\)https://gephi.org
that are connected as seen in Figure 6, there are more number of connected nodes in the centre of the graph and less number of shortly connected materials at the outer circle of the graph in comparison to the Cluster 1 in Figure 5.

Figure 7: Cross-site material interaction in Cluster 3. No single page views anymore. Dominated by users on eUčbeniki and UPV.

Figure 7 shows that there is no single page views anymore. That means there is at least one connection (edge) between two materials (nodes), therefore, at least two materials have been seen in a session. In comparison to the previous clusters, the length of paths are much more longer and the network is dominated by the users on eUčbeniki (77%). The rest of the transitions happened by the users on VL (21%) and UPV (2%).

It is observed in Cluster 4 represented in Figure 8 that there are only two repositories left in the network: eUčbeniki (97%) and VL (3%). The number of people in this cluster is much smaller than in the previous clusters. However, the number of material visits in the users’ sessions is greater. In addition, the materials are more connected.

Similar to Cluster 4, users in Cluster 5 provide longer sessions. It is remarkably seen in Figure 9, there are many sequential page viewings where the transitions mostly happened by the users on eUčbeniki (83%) - which can be explained by the repository’s structure. The eUčbeniki repository is an educational platform where the learning materials are designed as sequential pages, where each page is designed to provide a single small learning objectives i.e. multiplying one-digit numbers. Therefore, users do not spend hours on a page and quickly navigate to the next page. This would explain the sequential long paths comparing to the patterns dominated by users on VL and UPV where they usually interact with long videos which, in turn, generate shorter sessions or a single page view.

To compare the clusters, Table 2 and Table 3 show the statistical results of the networks for each cluster. There are three statistical measurements listed in the table:
Table 2: Average Degree and Average Path Length of Networks for each Cluster.

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Avg. degree</th>
<th>Avg. path length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.224</td>
<td>7.148</td>
</tr>
<tr>
<td>2</td>
<td>1.679</td>
<td>11.664</td>
</tr>
<tr>
<td>3</td>
<td>1.712</td>
<td>22.5</td>
</tr>
<tr>
<td>4</td>
<td>1.570</td>
<td>36.351</td>
</tr>
<tr>
<td>5</td>
<td>1.199</td>
<td>52.132</td>
</tr>
</tbody>
</table>

- **(Average) Degree**: represents the number of connections that a node has to other nodes in the network.
- **(Average) Path Length**: represents the average number of steps along the shortest paths for all possible pairs of network nodes.
- **Modularity (Number of Communities)**: measures the division strength of a network into modules, i.e., communities. Networks with high modularity have dense connections between the nodes within modules but sparse connections between nodes in different modules.

While the average path length in the networks are distinctively different, the average degree of networks are quite similar. This result implies that even though the length of the connected nodes (OERs) varies, the number of nodes that another node is connected to is generally one. However, while the average path length within a network is the smallest for Cluster 1, where the single page viewing appears quite often, the average path length within the network of Cluster 5 is over 52, which is eight times bigger than the smallest length.

Table 3: Modularity, Nodes and Edges of Networks for each Cluster.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>#Nodes</th>
<th>#Edges</th>
<th>Modularity (Number of communities)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16970</td>
<td>20766</td>
<td>0.893 (5940)</td>
</tr>
<tr>
<td>2</td>
<td>10364</td>
<td>17401</td>
<td>0.921 (461)</td>
</tr>
<tr>
<td>3</td>
<td>5990</td>
<td>10254</td>
<td>0.945 (80)</td>
</tr>
<tr>
<td>4</td>
<td>3976</td>
<td>6242</td>
<td>0.942 (47)</td>
</tr>
<tr>
<td>5</td>
<td>2281</td>
<td>2734</td>
<td>0.944 (42)</td>
</tr>
</tbody>
</table>

In order to make a meaningful comparison, Table 3 shows the network modularity with the number of edges and nodes. The modularity measure shows the divisions in the network. While the modularity is very similar for all the cluster (ranging between 0.893 and 0.945), the number of communities is quite different (with 5940 communities in Cluster 1, 461 communities in Cluster 2, 80 communities in Cluster 3 and about 45 in Clusters 4 and 5).

Figures 10, 11, 12, 13, and 14 show the distribution of community sizes for Clusters 1 to 5, respectively. The figures provide a deeper insight into the results provided by Table 3.

According to the graphs, the way that the materials are connected produces too many sub-communities with small number of members in Clusters 1 and 2. Towards Cluster 5, however, there are numbers of communities where the materials are distributed reasonably.

In Cluster 1 represented by Figure 10, there are over 5500 small communities with usually less than 10 members, showing that the nodes are so dispersed in the network.

Another dramatic decrease in the number of communities has been observed in Cluster 3 in Figure 12. Even though there are some communities with less than 10 materials, the overall size per modularity distribution is different from the previous cluster distributions.
Almost 85 small communities with usually members around 10 to 100.

While the number of communities is almost half in Cluster 4 in Figure 13, it remains stable in Cluster 5 in Figure 14 with a similar community number. However, the distribution size in Cluster 5 moves around 40 while it is around 70 in Cluster 4.

This result implies that the materials are densely inter-connected where users can go easily from one to another. In our study, this result can be concluded as that the users in Clusters 1 and 2 did not find easy to navigate between the learning materials and interacted with a limited number of materials in a single session.

Users in Cluster 1 are rarely seen in other clusters, which is an expected result as there are too many single page views and short pathways. Similarly, users in Cluster 5, who made long sequential learning pathways by interacting with large number of learning materials, are almost never seen in another cluster. These two clusters could be thought as the two polar clusters which are furthest of one another.

On the reverse side, the biggest proportion of the users that were present in other clusters are the users found in Cluster 1. This indicates that actively engaged users sometimes had limited interactions as well.

Stimulating new questions, the users who showed different patterns in multiple clusters, usually hap-
pened to be in closer clusters. For example, a lot of users found in Clusters 3 are also present in both Clusters 1 and 2.

The distribution of materials per cluster are rather different than the user distribution in the clusters. It is observed that a large amount of materials are found in multiple clusters. These statistics indicate that the users interacted with the very same material in a different patterns of engagement.

However, there is still not enough evidence to say that the patterns in the clusters are driven by solely the users’ choice or the design and characteristic of materials. Therefore, there might be an argument supporting clustering based on users not the sessions. Since there is a limited access to the users including their demographic data, one of the best options is to analyse the patterns of users’ integration with the materials in sessions in this kind of OER environments. This is an open research question which will be one of the focuses of future research.

5 DISCUSSION

In this paper, we have analysed the clusters of users according to their pattern of engagement with the open learning materials provided by the numbers of different OER providers and repositories.

According to the results, we have observed that there are a number of users showing different patterns of engagement as well as a number of OER materials commonly seen in different clusters. This result implies that both the users themselves and the characteristics of learning material are an important factor. There is a need for another research to clarify this point. We need to investigate the design of the platforms along with the semantic relationship amongst the learning materials, in addition to the users who interacted with the items, to make a conclusion about this issue.

One ultimate limitation of this kind of research is that we will never be able to identify the internal motivation and external situation of the users during their study unless we ask for constant feedback, which is impossible at the practical level. For example, there might be a user that received an urgent phone call and had to leave the session earlier than expected, which may mislead the classification of the engagement patterns. A user could have an exam on a particular topic and was never interested in the recommendations the plugin gave them based on their previous visits. This has to be considered while interpreting and evaluating an online recommender system.

Throughout our research, we tried to collect as many educational material metadata as possible to improve the dataset we are analysing. Through this process, we have found that although OERs are publicly accessible, they are hard to be located and acquire programmatically. This can be improved by OER repository in the following way:

1. Allow Crawlers to Acquire OER Material Metadata. We have found that OER repositories do not allow crawlers to go through certain web pages. This is done by configuring the robots.txt file\textsuperscript{10}. In some cases we have seen that the main endpoint for accessing to the OER materials (usually the /search route or some other variation) is disallowed in the robots configuration. Although following the robots configuration is not required, it is good practice to acknowledge the website owner’s wishes. With this in mind, we suggest the OER repositories to provide a sitemap (a way of organizing the website, identifying the URLs and the data under each section) to the OER materials that they wish to be crawled. This allows the crawlers to both respect the robots configurations and access the OER material metadata available in the repository.

2. Using Common Standards to Specify the Locations of Certain Values. When an OER repository does not provide a public API, the most common way of acquiring OER material metadata is by scraping their associated web pages. Since OER repositories tend not to follow the same website layout, the material metadata is found in different locations in different sites - which makes finding the relevant metadata difficult. To this end, we suggest OER repositories to employ common standards in their websites to specify where certain parts of the material metadata are available. One such standard is the Dublin Core Standard\textsuperscript{11}, which contains the metadata terms that can be included to the website to specify the locations and types of the material metadata.

6 CONCLUSION AND FUTURE WORK

The research reported in this paper is designed to analyse the behaviour of consumers of open educational resources (OERs) dispersed in a number of

\textsuperscript{10}A robots.txt file tells search engine crawlers which pages or files the crawler can or can’t request from your site. More: https://support.google.com/webmasters/answer/6062608?hl=en

\textsuperscript{11}https://dublincore.org/
The aim of this research was to investigate clusters among the users who show similar patterns of engagement with the learning materials across the before-mentioned websites.

To clearly draw the line of the study, the following research questions have been asked:
1. RQ1: Are there any recognisable engagement patterns which can be used for clustering the users by applying learning analytics?
2. RQ2: If so, what are the main differences per cluster?
3. RQ3: Are these patterns distinctive by OER repositories?

The activities of users were divided into sessions by checking out whether or not the time passed between two visits is more than 2 hours. Two numeric factors indicating the feature of the engagement, number of materials visited in a session and number of visits made in a session, are used.

In order to answer RQ1, k-means clustering method has been used. Five clusters have been detected based on number of materials visited in a session and number of clicks made in a session (see Figure 4).

The main distinctive differences between the clusters are i) number of repositories seen in a cluster and ii) drop in single page views after Cluster 1, and iii) increasing longer and sequential view of OER materials from Cluster 1 to Cluster 5.

It is observed that the pattern of engagement varies by clusters. The users on the online learning platform of the Universitat Politècnica de València (UPV) have been seen in only Clusters 1 to 3. The users on Videolectures.NET (VL) and eUčbeniki were detected in every single cluster while the users on VL were mostly in the first two clusters, users on eUčbeniki were dominant in Clusters 3 to 5. This results answer RQ3, even though we believe that there is a room for a detail investigation on each platform.

In conclusion, the contributions of our paper can be summarised as follows:
- Users can be grouped, in our case it was into five clusters, based on the number of materials they interacted with and the number of transitions they made within a certain time period.
- Users on the same OER provider usually show similar patterns of engagement. For example, users on UPV have only be seen in the first three clusters so that they never showed a sequential engagement with the materials.
- The design of materials might have an effect on the pattern of engagement. For example, users on eUčbeniki are usually clustered in the last three clusters where there is a sequential paths extracted from the users’ transitions amongst many materials. eUčbeniki is also designed as a sequential lecture models directing users to the next page after study the current page. Even though same users on Videolectures.NET showed the same pattern, they are usually seen in the first two clusters where single page views or shorter paths occurred as relatively longer videos are available on Videolectures.NET.

The future direction of this research is to complete the analysis by using the semantic relationship between the OER materials to more meaningfully address the users’ learning pathways across the clusters. A final direction of this research would be to use the gathered information by learning analytics in improving our existing recommendation system and encourage other OER repositories to integrate the system into their website for their visitors. We also intend to share our final model for cross-site engagement pattern detection so that other OER repositories can reuse it and integrate in their system as we believe open cross-site systems will be more demanded in the following decades.

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