

# In-depth Exploration of Engagement Patterns in MOOCs

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**Abstract.** With the advent of 'big data', various new methods have been proposed, to explore data in several domains. In the domain of learning (and e-learning, in particular), the outcomes lag somewhat behind. This is not unexpected, as e-learning has the additional dimensions of learning and engagement, as well as other psychological aspects, to name but a few, beyond 'simple' data crunching. This means that the goals of data exploration for e-learning are somewhat different to the goals for practically all other domains: finding out what students do is not enough, it is the means to the end of supporting student learning and increasing their engagement. This paper focuses specifically on student engagement, a crucial issue especially for MOOCs, by studying in much greater detail than previous work, the *engagement of students based on clustering students according to three fundamental* (and, arguably, comprehensive) *dimensions: learning, social and assessment*. The study's value lies also in the fact that it is among the few studies using *real-world longitudinal data* (6 runs of a course, over 3 years) from a *large number of students*.

**Keywords:** E-learning  $\cdot$  Learning analysis  $\cdot$  Behavioral analysis Clustering analysis  $\cdot$  K-means  $\cdot$  MOOCs

# 1 Introduction

"Educators, theorists, and policymakers alike tout engagement as a key to addressing educational problems, such as low achievement and escalating dropout rates" [16]. However, it is a known fact that, in many online environments, and especially in MOOCs, due to "the absence of teacher supervision and opportunities to provide direct feedback, students may lack opportunities to control and interact with a learning environment" [12]. Thus, engagement of the students is a vital target for analysis as well as enhancement, especially for MOOCs. This paper proposes an *in-depth method for exploration of engagement patterns in MOOCs*, based on clustering of students according to *three fundamental* (and, arguably, comprehensive) *dimensions: learning, social and assessment*. This is, to our knowledge, the first study proposing such an indepth engagement exploration based on clustering (here, the widely popular k-means clustering method is used). Additionally, the study analyses *real-world data* from a *longitudinal data collection* of 6 runs of a course, between 2015–2017, with a *large* 

*number of students* (48,698), on a MOOC platform that has seen less exploration, albeit rooted in pedagogical principles, unlike some of its competitors, namely, *FutureLearn* (www.futurelearn.com).

The remainder of the paper contains first related work, after which Sect. 3 presents our methodological approach; next, Sect. 4 reports the results of the in-depth analysis. We briefly discuss findings and conclude in Sect. 5.

## 2 Related Work

Student engagement has many definitions, depending on the perspective it is employed from. Similarly, there is no clear collective understanding on the methods of monitoring and measuring student engagement [7, 16]. An interesting way of defining student engagement is that based on the Flow theory [4]. Recent highly-cited work under this umbrella [13] analyses student engagement defined in terms of concentration, interest and enjoyment. The work however focusses on self-reporting from a relatively small number of US high-school students, unlike our study. Recent research on engagement in MOOCs [6] defines engagement in terms of length of time of videowatching, as well as existence of problem solving attempts, parameters which are related to our current study.

A special issue on the subject discusses also the variety in grain-size of the measurement tools [2, 3, 15], starting from microlevel (e.g., individual's engagement in the moment, task or learning activity) versus macrolevel (as in groups of learners), with measurements for the former such as brain imaging, eye tracking, etc., and for the latter, discourse analysis, observations, ratings, etc. [16] They also note that, whilst they categorize engagement as behavioral, cognitive, emotional and agentic, the motivational and self-regulated constructs run through each of these dimensions. Behavioral engagement, targeted also by the current study, has been shown in the past to be related to achievement in learning [11, 14]. [16] cautions however that higherorder processing (such as exams or strategic thinking tasks) might not be well caught by behavioral engagement. However, we argue here that MOOCs don't provide normally exams per se, and that the type of tests at the end of a MOOC often emulate the level of the tasks given during the MOOC (including the inclusion or exclusion of higher-order processing tasks).

A relatively recent review of measurement methods for student engagement [7] concludes that, whilst most technology-mediated learning research uses self-report measures of engagement, in fact, physiological and systems data offer an alternative method to measuring engagement, and that more research is needed in this area, including determining the system data and values needed for the engagement evaluation. Our in-depth longitudinal study builds upon these recommendations and proposes novel ways of analyzing and measuring the student engagement in MOOCs.

## 3 Method

### 3.1 MOOC Settings and the Dataset

Each MOOC on FutureLearn is hierarchically structured into *weeks*, *activities* and *steps*. A *week* may contain several *activities* and an *activity* may contain several *steps*. A *step* is a basic learning unit which may be an article, a video with or without a discussion (comment) list. A *step* may also be a quiz which consists of a set of questions.

The MOOC presented in this study consists of 4 *weeks*. Each *week* contains 4 *activities* and each *activity* contains between 2 and 8 *steps*. In total, there are 18 *steps* in Week 1, 22 *steps* in Week 2, 15 *steps* in Week 3 and 19 *steps* in Week 4. Thus, in total, there are 74 *steps* in the MOOC. The last *activity* of each *week* contains a 'quiz type' of *step*. Each quiz has 5 questions, so there are 20 questions in total in the MOOC. Each *step*, except the 'quiz type' of *step*, provides a discussion board where students can submit comments, and 'like' (as in social network apps, e.g. Weibo) each other's comments. Each *step*, except the 'quiz type' of *step*, also provides a "Mark as complete" button for students to claim that they have learnt the *step*.

The MOOC ran 6 times between 2015 and 2017. The total number of students we analyzed is of 45,321, divided between the six runs as 12,628, 9,723, 7,755, 6,218, 8,432 and 3,942. However, 3,377 students unenrolled from the MOOC. Next, 20,532 did not visit any *step*, being thus passive. Therefore, after filtering these out, in total, 24,798 students are considered in this study.

The dataset collected on FutureLearn platform contains behavioral information including visiting a *step*, marking a *step* as completed, submitting a comment, 'like'ing a comment, and attempting to answer a question in a quiz. These 5 types of behavioral information are all considered in this study. Besides, each time a student attempts to answer a question, FutureLearn records if the answer is correct or incorrect. This is the additional data used in this study.

#### 3.2 Clustering and Fundamental Dimensions

With complex dataset, we empirically explore student engagement patterns without relying on predefined classes. Clustering, an unsupervised machine learning method, can uncover new relationships in a complex dataset, and has been used to develop profiles that are grounded in student behaviors [1]. In this study, k-means [10], a well-known non-hierarchical clustering method, is used to partition students into different clusters. This is essential, as it provides insights into engagement patterns caused by the diversity of students, as well as opportunities to compare these patterns and predict behaviors. K-means requires k, the number of clusters, as a parameter, but determining this parameter is known to be a challenging issue. One way to determine an optimal k is the "elbow method", which relays on visually identifying the "elbow point" of a curve drawn on a line chart, but the problem is that this "elbow" cannot always be unambiguously identified, and sometimes there is no elbow or are several elbows [8]. In our case, indeed, we were unable to identify a conclusive k, but instead obtained several interesting clustering options. Besides, a k-means algorithm normally favors higher

values of k, but the latter is not necessarily desirable, as it is very important to consider a more sensible k for the nature of the dataset. It is common to run k-means clustering a few times with 3, 4 or 5 as the k, and compare the results, to determine which is the "final optimal" k to use [1]. In this study, we start with k = 2, with further increments of 1.

The clustering is based on three fundamental dimensions, namely, learning, social and *assessment*. In terms of how we determine these three fundamental dimensions, firstly, the core of using FutureLearn (or any other e-learning platforms) is to learn. Thus, to explore engagement patterns, it is essential to investigate how students access learning content. On FutureLearn, basic learning units of a MOOC are steps. Therefore, we consider how students visit steps as the first dimension, and we label it as 'learning'. Secondly, FutureLearn employs a social constructivist approach inspired by Laurillard's Conversation Framework [9], which describes a general theory of effective learning through conversation (or social interaction). Therefore, we consider how students interact with each other as the second dimension, and label it as 'social'. Thirdly, FutureLearn, as an xMOOCs platform, consider both content and assessment as essential elements of the teaching and learning process [5]. Therefore, we consider how students attempt to answer questions in guizzes as the third dimension, and label it as 'assessment'. Regarding the parameters for the k-means algorithm, we use: (1) (the number of visited) steps to represent the first dimension – learning; (2) (the number of submitted) comments to represent the second dimension - social; and (3) (the number of) attempts (to answer questions in quizzes) to represent the third dimension – assessment.

## 4 Results

## 4.1 Clustering and Validation

Firstly, we tested k = 2 (two clusters) for the k-means analysis. The convergence was achieved in the 17<sup>th</sup> iteration. The final cluster centers (Fig. 1) show that on the standardized scale, all the three variables, i.e., Zscore(steps), Zscore(comments) and Zscore(attempts), of cluster I are higher than those of cluster II. This suggests that students who were allocated in cluster I may be more engaged in the learning, in terms of visiting steps, submitting comments (discussions) and attempting to answer questions in quizzes, than those who were allocated in cluster II.

A one-way ANOVA test was conducted to compare the relative weight of Zscore(steps), Zscore(comments) and Zscore(attempts) in the clustering process. The result shows very large *F* scores ( $F_{steps} = 85,155.321$ ;  $F_{comments} = 4,441.474$ ;  $F_{attempts} = 90,965.767$ ), and very small *p* values ( $p_{steps} < .001$ ,  $p_{comments} < .001$ ,  $p_{attempts} < .001$ ) indicating that all three variables have a statistically significant impact on determining the clustering, and that the variables of Zscore(steps) and Zscore(attempts) have stronger impact than the variable of  $F_{comments}$  ( $F_{steps} \approx F_{attemps} \gg F_{comments}$ ,  $F_{steps} \approx F_{attemps} \approx 22 \times F_{comments}$ ).

Secondly, we tested k = 3 (three clusters) for the k-means analysis. The convergence was achieved in the 16<sup>th</sup> iteration. We can see from Fig. 2, the final cluster centers, that similar to the k-means analysis result using k = 2, the majority of students



Fig. 1. Comparisons of standardized numbers of steps, comments and attempts between two clusters (k-means analysis, when k = 2)

(18,998, 69.52%) were allocated in cluster II, and they were less engaged in terms of visiting steps, submitting comments (discussions) and attempting to answer questions in quizzes, than those who were allocated in cluster I and cluster III. Interestingly, Fig. 2 also shows that despite  $mean_{Zscore(steps)}$  and  $mean_{Zscore(attempts)}$  of cluster I and cluster II and cluster III are similar,  $mean_{Zscore(comments)}$  of cluster I is much smaller than that of cluster III. This suggests that among the students who were more engaged, those who were allocated in cluster II might submit much more comments (discussions) than those who were allocated in cluster III.



Fig. 2. Comparisons of standardized numbers of steps, comments and attempts between three clusters (k-means analysis, when k = 3)

A one-way ANOVA test was performed to compare the relative weight given to Zscore(steps), Zscore(comments) and Zscore(attempts) in order to determine which cluster a student was allocated to. We find from the ANOVA test result that, similar to k-means analysis with k = 2, the *F* scores of all three variables are very large ( $F_{steps} = 47,865.306$ ;  $F_{comments} = 24,194.624$ ;  $F_{attempts} = 43,215.587$ , and their *p* values are very small ( $p_{steps} < .001$ ,  $p_{comments} < .001$ ,  $p_{attempts} < .001$ ) indicating all these three

variables have a statistically significant impact on determining the clustering. Nevertheless, interestingly, with k = 2,  $F_{steps}$  and  $F_{attemps}$  are about 22 times of  $F_{comments}$ ; whilst with k = 3,  $F_{steps}$  (47,865.306) and  $F_{attemps}$  (43,215.587) are only about 1.8 times of  $F_{comments}$  (24,194.624). This means that, in comparison to the k-means analysis with k = 2, Zscore(steps), Zscore(comments) and Zscore(attempts) have relatively more even impact on student clustering.

Thirdly, we tested k = 4 (four clusters) for the k-means analysis. The convergence was achieved in the 18<sup>th</sup> iteration. Figure 3 shows the final cluster centers. Similar to the clustering analysis result using k = 2 and k = 3, the largest cluster is the one with the less engaged students. For the three clusters with more engaged students, their *mean*<sub>Zscore(steps)</sub> and *mean*<sub>Zscore(attempts)</sub> are similar, whereas Zscore(comments) of these three clusters are very different. This means that, Zscore(comments) plays a major role of allocating engaged student to different clusters.



Fig. 3. Comparisons of standardized numbers of steps, comments and attempts between four clusters (k-means analysis, where k = 4)

A one-way ANOVA test was conducted, indicating, indeed, in opposite of the kmeans analyses results using k = 2 and k = 3, the Zscore(comments) has stronger impact on determining which cluster a student was allocated to than Zscore(steps) and Zscore(attemps), but not much stronger ( $F_{steps} = 31,478.383$ ;  $F_{comments} = 35,541.079$ ;  $F_{attempts} = 27,902.858$ ;  $F_{steps} \approx F_{comments} \approx F_{attempts}$ ), in comparison to the results from k-means analyses with k = 2 and k = 3. However, the impacts of all Zscore(steps), Zscore(comments) and Zscore(attempts) are significant on determining student clustering ( $p_{steps} < .001$ ,  $p_{comments} < .001$ ,  $p_{attempts} < .001$ ).

We also tested  $k \in \{n|5 \le n \le 8\}$ . However, the convergence could not be achieved within 20 iterations. Because there are only three variables, i.e. Zscore(steps), Zscore(comments) and Zscore(attempts), we determined that the largest possible number of clusters should be  $k \in \{n|n \le 2^3 = 8\}$ . Therefore, we decided to discard the options where  $k \ge 5$ .

Overall, with  $k \in \{n | 2 \le n \le 4\}$ , all k-means analysis results suggest a division between more engaged students and less engaged students; whilst with  $k \in \{3, 4\}$ , the

k-means analysis results reveal more information about how the students were engaged in learning. Additionally, we conducted two Tukey's honestly significant difference (HSD) post hoc tests (at 95% confidence interval): the first test was to compare the differences of Zscore(steps), Zscore(comments) and Zscore(attempts) between these three clusters under the condition of k = 3 (Table 1 shows the result); the second test was to compare these three variables between four clusters under the condition of k = 4(Table 2 shows the result). We can see from Table 1 that, when k = 3, all the variables, i.e., Zscore(steps), Zscore(comments) and Zscore(attempts), are significantly different (p < .001) between these three clusters. However, as shown in Table 2, when k = 4, whilst Zscore(steps) and Zscore(attempts) are significantly different (p < .001) between those four clusters, the Zscore(comments) does not significantly differ from cluster I and cluster IV. Therefore, we determine that only when k = 3, we can obtain strong and stable clusters.

Dependent variable	Cluster number	Cluster number of	Mean difference	Std. error	Sig.	95% Confidence interval	
	of case	Case				Lower bound	Upper bound
Z score	Ι	II	2.094*	.007	.000	2.077	2.110
(steps)		III	149*	.022	.000	-0.200	-0.098
	II	Ι	-2.094*	.007	.000	-2.110	-2.077
		III	-2.243*	.021	.000	-2.292	-2.193
	III	Ι	.149*	.022	.000	0.098	0.200
		II	2.243*	.021	.000	2.193	2.292
Z score (comments)	Ι	II	.429*	.009	.000	0.408	0.450
		III	-5.480*	.028	.000	-5.546	-5.414
	Π	Ι	-429*	.009	.000	-0.450	-0.408
		III	-5.909*	.027	.000	-5.973	-5.846
	III	Ι	5.480*	.028	.000	5.414	5.546
		II	5.909*	.027	.000	5.846	5.973
Z score (attempts)	Ι	II	$2.070^{*}$	.007	.000	2.052	2.087
		III	161*	.023	.000	214	108
	Π	Ι	-2.070*	.007	.000	-2.087	-2.052
		III	-2.231*	.022	.000	-2.283	-2.179
	III	Ι	.1613*	.023	.000	.108	.214
		II	2.231*	.022	.000	2.179	2.283

Table 1. Tukey HSD test result - multiple comparisons (k = 3)

\*. The mean difference is significant at the 0.05 level.

Dependent	Cluster	Cluster	Mean	Std.	Sig.	95% Conf	idence
variable	number	number	mber difference error			interval	
	of case	of case				Lower	Upper
						bound	bound
Z score	Ι	П	299*	.036	.000	391	207
(steps)		ш	$2.071^{*}$	.007	.000	2.052	2.090
		IV	059*	.017	.002	102	016
	Π	Ι	.299*	.036	.000	.207	.391
		Ш	$2.370^{*}$	.035	.000	2.279	2.461
		IV	.240*	.038	.000	.141	.338
	III	Ι	-2.071*	.007	.000	-2.090	-2.052
		Π	$-2.370^{*}$	.035	.000	-2.461	-2.279
		IV	-2.130*	.016	.000	-2.171	-2.090
	IV	Ι	.059*	.017	.002	.016	.102
		Π	240*	.038	.000	338	141
		III	2.130*	.016	.000	2.090	2.171
Z score	Ι	II	-8.636*	.034	.000	-8.724	-8.549
(comments)		III	.239*	.007	.000	.221	.257
		IV	-2.725*	.016	.000	-2.766	-2.684
	Π	Ι	8.636*	.034	.000	8.549	8.724
		III	8.876*	.034	.000	8.789	8.962
		IV	5.911*	.037	.000	5.817	6.005
	Ш	Ι	239*	.007	.000	257	221
		Π	-8.876*	.033	.000	-8.962	-8.789
		IV	-2.964*	.015	.000	-3.003	-2.926
	IV	Ι	2.725*	.016	.000	2.684	2.766
		Π	-5.911*	.037	.000	-6.005	-5.817
		III	2.964*	.015	.000	2.926	3.003
Z score (attempts)	Ι	II	336*	.038	.000	432	240
		III	2.051*	.008	.000	2.032	2.071
		IV	002	.018	1.000	047	.043
	Π	Ι	.336*	.038	.000	.240	.432
		III	2.387*	.037	.000	2.292	2.483
		IV	.334*	.040	.000	.231	.438
	III	Ι	-2.051*	.008	.000	-2.071	-2.032
		Π	-2.387*	.037	.000	-2.483	-2.292
		IV	-2.053*	.017	.000	-2.095	-2.011
	IV	Ι	.002	.018	1.000	043	.047
		II	334*	.040	.000	438	231
		III	2.053*	.017	.000	2.011	2.095

**Table 2.** Tukey HSD test result - multiple comparisons (k = 4)

\*. The mean difference is significant at the 0.05 level.

### 4.2 Comparisons Between Clusters

Table 3 summarizes descriptive statistics of steps, comments and attempts of these three clusters. Cluster II has the most students i.e. 18,998, followed by Cluster I with 5,320 students; whilst Cluster III is the least represented, with only 471 students.

		N	Min	Max	Median	Mean	SD
Cluster I	Steps	5,320	6	6	74	64.95	12.241
	Comments	5,320	0	0	1	3.81	5.403
	Attempts	5,320	0	0	23	22.79	7.228
Cluster II	Steps	18,998	1	1	10	12.34	11.147
	Comments	18,998	0	0	0	.75	2.023
	Attempts	18,998	0	0	0	2.21	3.618
Cluster III	Steps	471	20	20	74	68.69	11.373
	Comments	471	24	24	36	42.78	20.198
	Attempts	471	5	5	25	24.39	6.446

Table 3. Descriptive statistics of steps, comments and attempts of three clusters

# The 1<sup>st</sup> Dimension – Learning: Step Visits and Completion Rate

In Cluster I (5,320 students), a very large amount of the students visited a large percentage of steps. In particular, more than half, i.e., 3,079 (57.88%), students visited more than 90% of the steps; 5,278 (99.21%) students visited more than half, i.e., 50%, of the steps. Although very few, there were still some, i.e., 2 (0.04%), students visited less than 10% of the steps; and 5 (0.09%) students visited  $10\% \sim 20\%$  of the steps. Nevertheless, the smallest percentage of steps visited by the students was 8.0% (6 steps), and there were 912 (17.14%) students who visited all, i.e., 100%, of the steps. In terms of completion rate, 4,920 (92.48%) students marked more than 90% of the steps they visited as 'complete', by clicking on the button "Mark as complete". There wasn't any student who did not mark any step that they visited.

In Cluster II (18,998 students), a very large amount of the students visited only a very small percentage of steps, and the more percentage of the steps, the fewer the students. In particular, 8,032 (42.28%) students visited less than 10% of the steps; 4,231 (22.27%) students visited  $10\% \sim 20\%$  of the steps; 3,393 (17.86%) students visited  $20\% \sim 30\%$ ; 1,789 (9.42%) students visited  $30\% \sim 40\%$ ; and 1,087 (5.72%) students visited  $40\% \sim 50\%$ . In total, 18,532 (97.55%) students visited less than 50% of the steps. However, there were 9 (0.05%) students visited more than 90% of the steps, and 31 (0.16%) students visited  $80\% \sim 90\%$ . Nevertheless, the largest percentage of the steps visited was 94.67% (71 steps), i.e., there wasn't any student who visited all the steps. Regarding the completion rate, 5,493 (28.91%) students marked less than 10% of the steps that they visited as 'complete', and 5,702 (30.01%) students marked more than 90% of the steps that they visited as 'complete'. 11,845 (62.35%) students marked more than 50% of the steps they visited as 'complete'. Comparing to 'visit rate', the completion rate was very high. Interestingly, albeit 5,339 (28.10%) students did not mark any step that they visited as 'complete', there were still 1,541 (8.11%) students who marked all the steps that they visited as 'complete'.

In Cluster III (471 students), similar to Cluster I, a very large number of students visited a large percentage of steps. In particular, 332 (70.49%) students visited more than 90% of the steps; 53 (11.25%) students visited  $80\% \sim 90\%$ ; 30 (6.37%) students visited  $70\% \sim 80\%$ . Interestingly, only 1 (0.21%) student visited  $20\% \sim 30\%$  of the steps, and only 1 (0.21%) student visited  $10\% \sim 20\%$ . Surprisingly, no student visited less than 10% of the steps. Regarding completion rate, surprisingly, 457 (97.03%) students marked more than 90% of the steps they visited as 'complete'; 295 (62.63%) students marked all of the steps that they visited as 'complete'; apart from only 1 (0.21%) student marking only 13.51% of the steps as 'complete'. The completion rate in Cluster III was surprisingly very high.

Figure 4 compares the percentage of steps visited by students for these three clusters. Cluster I and Cluster III are similar – the larger the percentage of the step being visited, the more the students; whereas Cluster II shows an opposite trend. A Kruskal-Wallis H test was conducted. The result shows that there is a statistically significant difference in the number of steps being visited between these three clusters,  $\chi^2(2) = 1,318,881.844$ , p < .001, with a mean rank correct answers rate of 21,773.63 for Cluster I, 9,520.72 for Cluster II, and 22,397.58 for Cluster III. Further Mann-Whitney U tests show that there are statistically significant differences between Cluster I and Cluster II (Z = -111.106, U = 365,933.5,796, p < .001), between Cluster I and Cluster III (Z = -8.086, U = 978,445.5, p = < .001), and between Cluster II and Cluster III (Z = -36.97, U = 37,226, p < .001).



Fig. 4. Comparison of the number of steps visited by students between three clusters

Figure 5 shows comparisons of the completion rate between clusters. Again, Cluster I and Cluster III share a similar trend, whilst Cluster II is very different. A Kruskal-Wallis H test was performed to examine these differences. The result shows that there is a statistically significant difference in completion rate between these three clusters,  $\chi^2(2) = 8,461.923$ , p < .001, with a mean rank correct answers rate of 19,830.14 for Cluster I, 10,106.02 for Cluster II, and 20,741.28 for Cluster III. Further Mann-Whitney U tests show statistically significant differences between Cluster I and Cluster II (Z = -88.502, U = 10,796,504, p < .001), between Cluster I and Cluster III (Z = -5.635, U = 1,069,606, p < .001), and between Cluster II and Cluster III (Z = -31.447, U = 726,183, p < .001).



**Completion rate** 

Fig. 5. Comparison of completion rate between three clusters

## The 2<sup>nd</sup> Dimension – Social: Comments and 'Likes'

In Cluster I (5,320 students), 2,959 (55.62%) students submitted at least one comment; they submitted 20,254 comments in total, with an average of 6.84, standard deviation of 5.63, and median of 5. Overall (all 5,320 students together), the average number of comments was 3.81 with standard deviation of 5.40. The median number of comments was 1. There were 26 students who submitted the largest number of comments, i.e., 23. Regarding 'likes', all those 2,959 students, who submitted at least one comment, received 30,044 'likes', in total. The average number of 'likes' was 10.15 with standard deviation of 12.34. The median number of 'likes' was 5. There were 409 students who submitted at least one comments but did not receive any 'likes'. The most popular student received the largest number, 81, of 'likes'.

In Cluster II (18,998 students), only 5,007 (26.36%) students submitted at least one comment; they submitted 14,318 comments in total, with an average of 2.86, standard deviation of 3.08, and median of 2. Overall (all 18,998 students together), the average number of comments was 0.75 with standard deviation of 2.02. The median number of comments was 0. There was 1 student who submitted the largest number of comments, i.e., 26. Regarding 'likes', all those 5,007 students, who submitted at least one comment, received 14,979 'likes', in total. The average number of 'likes' was 2.99 with standard deviation of 5.43. The median number of 'likes' was 1. There were 1,773 students who submitted at least one comments but did not receive any 'likes'. The most popular student received the largest number, 86, of 'likes'.

In Cluster III (471 students), all (100%) students submitted comments: 20,151 in total, with an average of 42.78, standard deviation of 20.20, and median of 36. 24 students submitted the smallest number, 24, of comments. One student submitted the largest number, 179, of comments. Regarding 'likes', in total, they received 30,164 'likes'. The average number of 'likes' was 64.04 with standard deviation of 50.38. The median number of 'likes' was 52. Only 1 student did not receive any 'likes'. The most popular student received the largest number, 441, of 'likes'.

Figure 6 (left) compares the percentage of students submitting comments in the three clusters. Cluster I and Cluster II are similar– a very large percentage of students submitted very few comments; although a larger percentage of students did not submit any comments in Custer II. As for Cluster III, the peak appears between 20 and 30, and

no student submitted less than 24 comments, which is very different from Cluster I and Cluster II. A Kruskal-Wallis H test shows a statistically significant difference in the number of comments submitted by the students between these three clusters,  $\chi^2(2) = 4,168.348$ , p < .001, with a mean rank correct answers rate of 15,605 for Cluster I, 11,194.54 for Cluster II, and 24,553.76 for Cluster III. Mann-Whitney U test results show statistically significant differences between Cluster I and Cluster II (Z = -48.616, U = 322,02,216, p < .001), between Cluster I and Cluster III (Z = -37.337, U = 0, p < .001), and between Cluster II and Cluster III (Z = -46.886, U = 112, p < .001). Interestingly, the Mann-Whitney U test for Cluster I and Cluster II results is U = 0. Thus, all the students in Cluster III submitted more comments than any students in Cluster I.



Fig. 6. Comparison of the number of comments (on the left) and 'likes' (on the right) vs the percentage of students between three clusters

Figure 6 (right) shows the comparison of the number of 'likes' received by certain percentage of students between three clusters. Similar to the comparison of the number of comments, Cluster I and Cluster II share a similar trend, but Cluster III has a very different trend: the peak of Cluster I and Cluster II appear in the very left end of the horizontal axis i.e. the majority of students in Cluster I and Cluster II received very few, if not zero, comments; whereas Cluster III has a peak at around 30 'likes'.

# The 3<sup>rd</sup> Dimension – Assessment: Attempts and Correct Answers Rate

In Cluster I (5,320 students), only 51 (0.96%) students did not attempt to answer any question; the majority (5,269, 99.04%) students attempted between 2- and 88-times answering questions. Overall (all 5,320 students together), the average number of attempts was 22.79 with standard deviation of 7.23. The median number of attempts was 23. Regarding the correct answers rate, all those 5,269 students who attempted answering questions correctly answered at least one question. The average correct answers rate was 72.48% with standard deviation of 11.15%. The median correct answers rate was 71.42%, and the lowest correct answers rate was 9.52%. Gratifyingly, 43 (0.82%) students' correct answers rate was 100%.

In Cluster II (18,998 students), 13,477 (70.94%) of them did not attempt to answer any question, and the rest, 5,521 (29.06%), attempted to answer at least one question.

Overall (all 18,998 students together), the average number of attempts was 2.21 with standard deviation of 3.62, but the median number of attempts was 0. In terms of the correct answers rate, among those 5,521 (29.06%) students who attempted at least once to answer a question, only 14 (0.25%) of them did not correctly answered any question, even though they attempted between 1 and 6 (mean = 1.86, SD = 1.61) times to answer a question. Excluding those 13,477 students who did not attempted to answer any questions, the overall average correct answers rate was 67.84% with standard deviation of 14.52%; and the median correct answers rate was 62.50%. Surprisingly, there were 372 (6.74%) students whose answer was 100% correct.

In Cluster III (471 students), every student attempted at least 5 times to answer a question. The maximum number of attempts was 45, the median was 25. The average number of attempts was 24.39 with standard deviation of 6.45. With regards to correct answers rate, the lowest was 43.75%, and the median was 74.07%. Overall, the average correct answers rate was 73.67% with standard deviation of 10.06%. However, only 2 (0.42%) students' correct answers rate was 100%.

The 100% stacked column chart (Fig. 7 left) suggests that the pattern of attempting answering questions between three clusters are very different: the majority of students (13,477; 70.94%) in Cluster II did not attempted to answer any question; whilst almost all the students in Cluster I (5,269; 99.04%) and Cluster III (471; 100%) had attempted answering questions. A Kruskal-Wallis H test shows a statistically significant difference in the number of attempts,  $\chi^2(2) = 15,326$ , p < .001, with a mean rank attempts of 21,678.18 for Cluster I, 9,552.93 for Cluster II, and 22,176.74 for Cluster III. Further Mann-Whitney U tests show statistically significant differencesbetween Cluster I and Cluster II (Z = -120.445, U = 949,826.5, p < .001), between Cluster I and Cluster III (Z = -5.709, U = 1,054,516, p < .001), between Cluster II and Cluster III (Z = -44.784, U = 965,172.5, p < .001).



Fig. 7. Comparisons of numbers of attempts (left); correct answers rates (right)

Although the mean correct answers rates of these three clusters are similar, as shown in Fig. 7 on the right, a Kruskal-Wallis H test shows that there is a statistically significant difference in correct answers rate between these three clusters,  $\chi^2(2) = 499.995$ , p < .001, with a mean rank correct answers rate of 6,268.20 for Cluster I, 4,939.29 for Cluster II, and 6,610.90 for Cluster III. Further Mann-Whitney U tests show statistically significant differences between Cluster I and Cluster II

(Z = -21.323, U = 11,113,796, p < .001), between Cluster I and Cluster III (Z = -2.148, U = 1,166,974.5, p = .032 < .05), and between Cluster II and Cluster III (Z = -10.894, U = 912,535.5, p < .001).

## 5 Discussions and Conclusions

In this study, we first defined 3-dimensional metrics to measure engagement patterns. The *fundamental* (and, arguably, comprehensive) *dimensions include learning, social* and *assessment*. We then employed *k-means analysis* to cluster students based on the metrics. Our clustering and validation approach resulted in very strong and stable 3 clusters. We further applied statistical models to explore the differences of engagement patterns between clusters, in 3 dimensions, from 2 aspects (Table 4):

Dimension	Determining aspect	Performance aspect		
Learning	Steps visited	Completion rate		
Social	Comments submitted	'Likes' received		
Assessment	Attempts to answer questions	Correct answers rate		

Table 4. Three dimensions and two aspects explored in the study

The statistical analysis further supported that our clustering results were very strong and stable, as all three dimensions defined in the metrics (determining aspect) had statistically significant impact on determining clusters, with very large F values, at a p < .001 level. Moreover, all the above three performance aspects were statistically significantly different between those three clusters. This allowed exploring in depth how students were engaged in learning in the MOOC.

Students in Cluster II were the least engaged: they visited the least steps, attempted the least questions, submitted the least comments. The disengagement could predict poor performance, i.e., their completion rate, 'likes', and correct answers rate were the lowest in comparison with students in the other two clusters. Unfortunately, the least engaged students represented the largest share of the cohort - one of the issues in MOOCs in general. Cluster I and Cluster III represented engaged students yet in different ways. Students in Cluster I and Cluster III shared similar trend when comparing the above two aspects in each dimension, but we did find statistically significant differences at a p < .001 level. Yet, U values from Mann-Whitney U tests suggested that social dimension (comments) was the most differentiating aspect (only  $U_{comments} = 0$ , meaning all students in Cluster III submitted more comments than all students in Cluster I). Importantly, Cluster III received higher scores than Cluster I in terms of for all performance aspects. This interesting result suggests that socially engaged students would also be more engaged in the various learning activities, and their performance could be better than of those who are less socially engaged. Thus, recommender systems could support students in the social exchange, in order to enhance the learning - unlike it was considered in the past, that social exchange could only be distracting from the mainstream learning activity. This, we believe, is an important characteristic of MOOCs in particular, which may not be shared with other type of learning environments. Further work is necessary to refine the recommendations.

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