Influence of gamification on student engagement on a course -Information and Communication Technologies

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Abstract: - Rapid development of new technologies offers great potential in improving the educational process. One of the popular and entertaining methods nowadays is gamification, which allows students to learn through entertainment and competition in an easier matter and to stay motivated during the class for a longer period of time. The goal is to maximize student engagement in class, welcome positive competitiveness and making learning fun. In this paper, we will describe an example of gamification tool named Kahoot on Zagreb School of Economics and Management (ZSEM). Research was made by questioning both professors and students perspective on gamification in order to determine the satisfaction level of both sides in the education process. The analysis have shown positive attitude towards the use of gamification in lectures and it encourages further use of it on more and different courses. In order to back up this "positive wave" of gamification on ZSEM, we examined student's engagement and response time on Kahoot on Information and Communication Technologies course and analyzed the data with final grades of the course.

Key-Words: - gamification, education, classroom, motivation, Information and Communication Technologies, Kahoot

1 Introduction

The use of new technologies in education [1] provides lecturers a variety of features that streamline the process of education and motivate students to be active regardless of whether it is a classical education in the classroom or distance learning education [2]-[5].

The main objective is to deviate from traditional schooling in this new technological era as it is perceived as ineffective and boring for students in this timeline. It is generally agreed that today's education systems are facing a big threat of not meeting the requirements and necessities for student motivation and engagement, which is why it is important to use, or at least try to use new possibilities and teaching styles to establish innovative educational system for students benefit now and in the near future. For this reason the term gamification and its ideology is becoming more trendy and popular each year. [6]

Gamification allows students to engage more in education through playing a game and having competition between themselves [7], which makes gamification a new way of motivating students to become more active in the classroom, as well as in e-learning [8]. In paper "Note Taking: A Critical Review" authors said that the motivation of students in class is growing in the first 10 minutes [9]. On the other hand, it is known that "gamers" can play various video games for several hours a day [10].

This game-related phenomenon of keeping the concentration for hours and losing track of time for the sake of progress could be an area that education was looking for a long time, grasping students in a new, fun and competitive environment for the sake of learning and knowledge utilization. Gamification in education is trying to capture exactly those elements which define games as source of fun and motivating players to continue playing with the aim of progression. By using same elements in a non-

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game context in education [11], gamification tries to influence that behavior in students in order to strengthen their desire to learn more, to enhance the competitiveness and to motivate them for future development. This points out a solid reason of using gamification benefits in education – as in one of the activities that are not closely related to games, but different educational areas [12,13].

The following will analyze the usage of gamification tool named Kahoot [14] on Information and Communication Technologies (ICT) [15], a first semester course at the Zagreb School of Economics and Management (ZSEM).

2 Gamification on ZSEM

As ZSEM was founded 15 years ago, some of the world's best practices in systematic process implementation of new technologies were able to merge and combine with the education processes from the very beginning [16, 17]. ZSEM uses a classical form of education with a systematic use of e-learning. The obligation of each teacher is to

develop an e-learning course and to upgrade it regularly. In addition to the courses developed for teaching content, there are support courses, such as the Student Notice Board, the Professor Notice Board, and others. [18]

There are currently around 250 e-learning courses developed. The evaluation of all e-learning courses is carried out once a year in accordance with the standards developed for measuring the quality of e-learning courses. [19] The courses are developed in a unique Learning Management System (LMS). In the period 2002-2011 we used LMS WebCT, 2012-2015 Blackboard and from 2016 Moodle is our current LMS. Since students and professors are close to new technologies, switching to different LMS systems is not an issue, but a comparative advantage. A similar situation is with the implementation of various other tools in education such as gamification.

According to Google trends [20], the use of "gamification" occasionally oscillates and has a peak in 2013 (Figure 1).

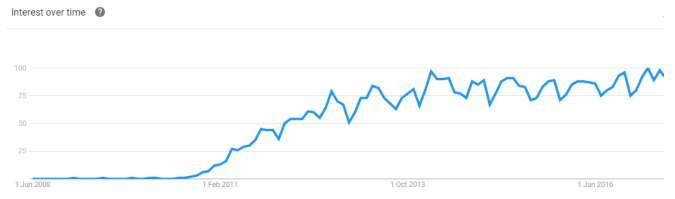


Fig. 1. Gamification on Google Trends

In order to investigate how much gamification is used in teaching at ZSEM, and whether gamification motivates students to be more active in teaching, we have conducted research among teachers and students.

2.1 Lecturers and gamification

In a study conducted over 50% of ZSEM lecturers [21,22], 32% of them confirmed that they are using some form of gamification in their lectures. Professors that do not use gamification, 53,8% of them were not familiar with the gamification tools at that time, 23,1% believe that gamification can't be applied within their lectures, while 7,8% are not interested in this form of education. (Figure 2) However, 92% of lecturers who do not use gamification in their lectures stated that they are most likely to use it in the near future.

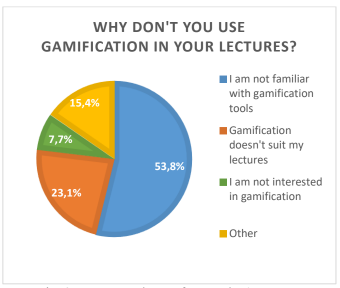


Fig. 2. Reasons why professors don't use gamification

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Out of all lecturers that use gamification in their lectures, 67% of them started using gamification since 2016 (Figure 3), after the first workshop where professors were introduced and got familiar with gamification tools – Plickers and Kahoot.

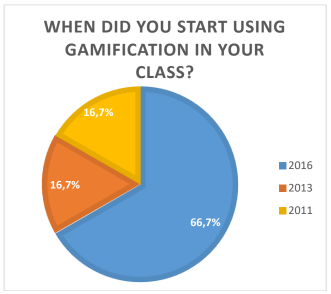


Fig. 3. Gamification usage start on ZSEM

Although, some professors were using various forms of gamification since 2011, like Lego game and Socrative. Now all of them consider gamification as a strong motivation factor - 50% with score 4 and 50% with score 5 on Likert scale from 1 to 5. However, only 16,7% of lecturers analyze the responses of all students, while 66,7% analyzes only top 5 student responses in guizzes. On some courses gamification already forms a certain percentage in grading formation and 83% of the professors consider that gamification should be an integral part of their syllabus. In open answers lecturers stated that they think that gamification is highly motivating students to be more active in class and that it creates a competitive nature among students.

2.2 Students and gamification

Students have similar assumptions to lecturers regarding gamification. A research was conducted in the winter semester of an academic year 2016/2017 where 20% of ZSEM students participated from undergraduate level. 80% of students which were surveyed said that they were using gamification at least on one course. On Likert scale from 1 to 5, students expressed their satisfaction using gamification on their courses -67% of students scored their satisfaction with a 5, 26,8% scored 4, while only 5,2% scored 3 and only

one student stated his dissatisfaction with gamification. (Figure 4).

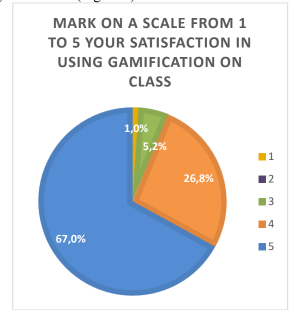


Fig. 4. Student satisfaction in using gamification in class

When students were asked how much did gamification help them in motivation towards lectures (Figure 5), 90% of scores were 4 or 5, and there were even 86% of students who stated that gamification helped them get better grades. Also, most of the students agree that gamification should be an integral part of most of the courses. In open answers students expressed their positive attitude towards gamification in class because they revise their lectures through a fun game and it also provides extra motivation.

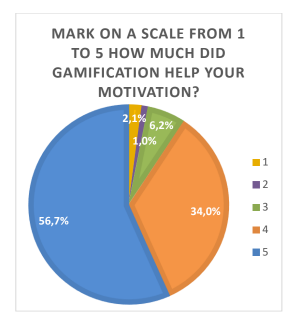


Fig. 5. Student perception of gamification influence on motivation

2.3 Gamification on ICT course

Gamification is used on ICT for the sake of revising lectures at the beginning of the class or before midterm exam and it is done with a quiz tool, Kahoot. During the semester, 7 Kahoot quizzes were held, but due to some technical difficulties on one of them, 6 Kahoots were analyzed. Our Kahoot quizzes were mostly designed with 6 to 8 questions with multiple answers, and points earned are based on the correctness and speed of answering. On Figure 6 is shown a typical question with 4 offered answers. [13]

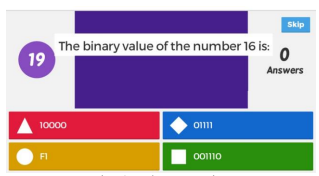


Fig. 6. Kahoot question

After every question, lecturer discuses it in order for students to revise and learn in a simple matter through game and fun. Gamification is not an integral part of the ICT Syllabus, it is solely an additional activity which symbolically rewards students based on their engagement – first place is awarded with 1,5% of the grade, from second to fifth place is 1%, where everyone else who participated get 0,5%. Kahoot enables the lecturer to follow a detailed statistics and to analyze the level of difficulty of a specific question regarding students.

3 Data analysis

In the analysis, we are going to separate the scores achieved by students and the response time of answering the questions to determine the motivation and engagement of students that influences the final grade.

3.1 Scores with grades

Six Kahoot quiz tests were performed among the students. Every student reached a total score by answering the questions in every Kahoot quiz test, as depicted in Figure 7. Student attempts are on X axis, grouped by Kahoot (100-199 = first Kahoot, 200-299 = second...), and score is on Y axes. Zero score values represent the students without data for that Kahoot.

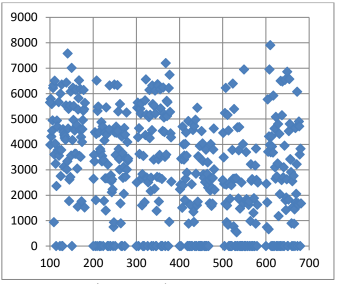


Fig. 7. Raw data scatter

The number of points achieved varies in total from 540 to 7907, and descriptive statistics for data points recorded in each Kahoot are presented in Table 1. When the student didn't attend the class, result is recorded as blank.

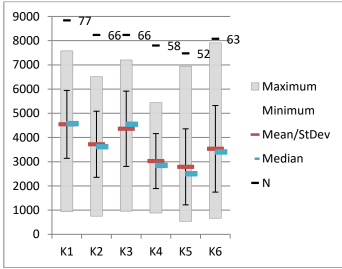


Fig. 8. Spread, means and medians

Means and medians are close, but differing variances and mostly negative kurtosis point towards different spreads and distributions in each Kahoot. Matrix of Pearson's correlation (Table 2) shows that the relationships between Kahoot pairs are low, or just in a couple of cases moderate.

Table 1. Descriptive statistics of each Kahoot

| | | K1 | K2 | K 3 | K4 | K5 | K6 |
|-----------------------|-------|--------------|--------------|--------------|--------------|-------------|--------------|
| | | | | | | | |
| Mean | | 4542,428571 | 3720,5 | 4360,621212 | 3026,258621 | 2787,903846 | 3532,31746 |
| Standard Error | | 159,8684988 | 168,0164955 | 191,4281545 | 149,1071138 | 217,8251583 | 225,3119415 |
| Median | | 4573 | 3622 | 4545,5 | 2843,5 | 2501,5 | 3400 |
| Mode | | - | 3582 | 5407 | - | 2648 | - |
| Standard Deviation | า | 1402,840384 | 1364,972462 | 1555,169679 | 1135,565947 | 1570,759555 | 1788,358094 |
| Sample Variance | | 1967961,143 | 1863149,823 | 2418552,731 | 1289510,02 | 2467285,579 | 3198224,672 |
| Kurtosis | | -0,21451059 | -0,3479493 | -0,957287063 | -0,839447977 | 0,105648243 | -0,574190091 |
| Skewness | | -0,350290766 | -0,066722469 | -0,330911142 | 0,161814035 | 0,83275645 | 0,435916115 |
| Range | | 6635 | 5765 | 6250 | 4559 | 6407 | 7243 |
| Minimum | | 942 | 749 | 951 | 883 | 540 | 664 |
| Maximum | | 7577 | 6514 | 7201 | 5442 | 6947 | 7907 |
| Sum | | 349767 | 245553 | 287801 | 175523 | 144971 | 222536 |
| Count | | 77 | 66 | 66 | 58 | 52 | 63 |
| Confidence (95,0%) | Level | 318,4057103 | 335,5521125 | 382,3084242 | 298,581845 | 437,3022526 | 450,3921535 |

Table 2. Kahoot correlation matrix

| | K1 | К2 | K3 | K4 | K5 | K6 |
|----|----------|---------|---------|---------|---------|----------|
| K1 | 1,00000 | 0,29869 | 0,08254 | 0,16784 | 0,22697 | -0,01314 |
| K2 | 0,29869 | 1,00000 | 0,23413 | 0,15975 | 0,39703 | 0,47725 |
| K3 | 0,08254 | 0,23413 | 1,00000 | 0,19914 | 0,09183 | 0,14753 |
| K4 | 0,16784 | 0,15975 | 0,19914 | 1,00000 | 0,46803 | 0,36469 |
| K5 | 0,22697 | 0,39703 | 0,09183 | 0,46803 | 1,00000 | 0,29676 |
| K6 | -0,01314 | 0,47725 | 0,14753 | 0,36469 | 0,29676 | 1,00000 |

Classification of the results was performed by calculating quantile values for each Kahoot, and assigning q-values (1 for 1st quantile in which lower 25% of students' results reside, 2 for 2nd quantile, 3 for 3rd and 4 for 4th quantile) to each student result, i.e. if the student achieved the result that is better than 75% of other students in that Kahoot, it is assigned the q-value of 4. The average q-value is obtained as sum of q-values per student divided by

number of Kahoots student has taken, and we can consider average q-values proportional to the student's knowledge of the subject.

Blank values from raw dataset represent student's absence from Kahoot testing, so each student was assigned the number (1-6) of Kahoots attended, and this is considered to be proportional to student's dedication and effort and taken as second set of data points.

 At the end of term, students took the exam, and got the grade (2-5). Students that have not yet taken the exam got the grade recorded as 0. The final grades represent the third variable.

About 20% of students have grade value of 0 (didn't took the exam yet) and they are excluded from the descriptive statistics of these variables (Table 3). Q-values are slightly skewed towards

lower values, with the longer tail on the higher end, which is consistent to the scatter plot of the raw values. Since 63% of students attended 5 or 6 Kahoots, negative skew and large variance was expected. Grades are spread widely across their range, and after all students pass the exam, it is expected that they will approach normal distribution.

Table 3. Descriptive statistics of classified variables

| | Q-values | Dedication | Grade |
|--------------------------|--------------|------------|--------------|
| Mean | 2,585365854 | 4,658537 | 3,417910448 |
| Standard Error | 0,083132041 | 0,163906 | 0,142899568 |
| Median | 3 | 5 | 3 |
| Mode | 2 | 6 | 2 |
| Standard Deviation | 0,752792653 | 1,484234 | 1,169683378 |
| Sample Variance | 0,566696778 | 2,202951 | 1,368159204 |
| Kurtosis | -0,364455223 | -0,07661 | -1,444509158 |
| Skewness | 0,146637836 | -0,94411 | 0,17468662 |
| Range | 3 | 5 | 3 |
| Minimum | 1 | 1 | 2 |
| Maximum | 4 | 6 | 5 |
| Sum | 212 | 382 | 229 |
| Count | 82 | 82 | 67 |
| Confidence Level (95,0%) | 0,165406686 | 0,326122 | 0,285308194 |

If we take average of q-values and dedication for each student, we can suppose that such value, q-average, will represent the combination of student's knowledge and dedication, in range 1 - 5. We can test that the difference between q-average and final grade (range 2-5) means will be 0.5 (null

hypothesis). The results of the paired two sample ttest (Table 4) show P values > 0.05 suggesting that null hypothesis can't be rejected. Also, Pearson Correlation of 0,517 is considered as moderate correlation between two variables.

Table 4. t-test q-average and grade

t-Test: Paired Two Sample for Means Q-average Grade Mean 3,798507463 3,417910448 Variance 0,629240163 1,368159204 Observations 67 67 Pearson Correlation 0,516702529 Hypothesized Mea Difference 0,5 df 66 t Stat -0,95904144 0,170519031 P(T<=t) one-tail t Critical one-tail 1,668270514 P(T<=t) two-tail 0,341038061 t Critical two-tail 1,996564419

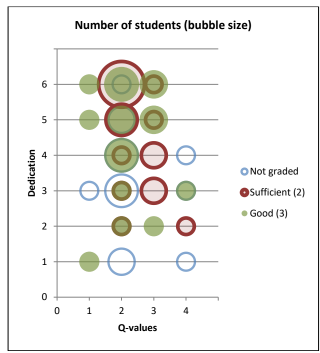


Fig. 9. Lower grades

Based on this statistical analysis, we depicted the dependency of final exam grades (2-5) on q-values (1-4) representing knowledge and dedication values (1-6) representing effort. Number of students who achieved respective grade is represented by the bubble area. In order to present the results more clearly, lower final exam grades (2 and 3) are drawn on Figure 9 separated from higher final exam grades (4 and 5) on Figure 10.

Large dark blue rimmed circle on Figure 10 represent majority of students graded as excellent on the final exam, having q-value of 3 and dedication value of 6. Comparing these two charts, it is evident that all students with higher final grades (4 and 5) also had combination of higher Kahoot results for both knowledge (3 and 4) and dedication (5 and 6).

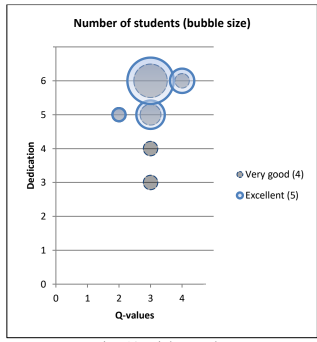


Fig. 10. Higher grades

3.2 Response time

In Kahoot it is important to satisfy 2 main elements – correctness and speed of answering. The aim is to show the concentration of students and the pattern of correct and incorrect answers.

The time to answer the question is shown in the Response time's chart (Figure 11). Timed-out answers are recorded with response time 0, marked as incorrect and excluded from this chart. Most common response time is around 3 seconds, regardless of its correctness, and 50% of the questions were answered within 5 seconds. Both correct and incorrect answers follow the same response time pattern.

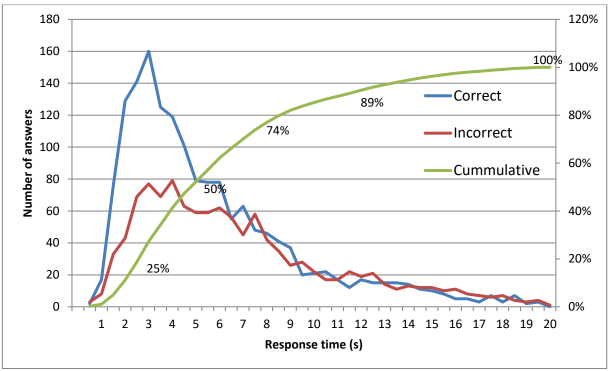


Fig. 11. Response time on Kahoot

Response times were also put into relation with the length of the questions (Figure 12). Length was calculated as the sum of all the letters in the question and all the answers. Although there is a slight increase in the response time trend (2nd degree polynomial) with the increase of the length of the question, scatter plot shows that the response time is not solely dependent of the length of the question.

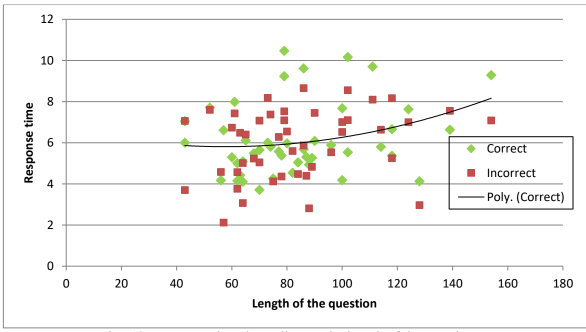


Fig. 12. Response time depending on the length of the question

4 Conclusion

This paper shows an efficient way to motivate students for higher engagement on class by using gamification tool Kahoot. Conclusions of this research are:

- There is no correlation between individual Kahoot quizzes, that is, if a student has a good score on one Kahoot, it is not necessary to have a good score on the other quiz. This is a good result since gamification should provide competitiveness and all students have same ground in making an impact on a new quiz, regardless of the previous score.
- Students with high final grades (4 and 5), typically have good scores in Kahoot for both knowledge (3 and 4) and dedication (5 and 6).
- Most common response time is around 3 seconds, regardless of its correctness, and 50% of the questions were answered within 5 seconds
- The response time is not solely dependent of the length of the question.

Some guidelines for further research:

- To analyze motivation of the same student group in gamification on different courses to see if there is some kind of correlation
- To compare how gamification influences motivation of students of different level and different intrinsic motivation – e.g. 1st year undergraduate program vs 1st year graduate program
- Motivation analysis using different gamification tools, comparing individual engagement, student group engagement, etc.

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