For whom should we gamify? Insights on the users' intentions and context towards gamification in education

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Abstract. Gamification design in educational environments is not trivial and many variables need to be considered to achieve positive outcomes. Often, educators and designers do not know when the students' intentions on the use of gamified environments might influence their experience. Based on this premise, this paper describes an exploratory study on the users' intention to use gamification, focusing on its influence in the field of education. We conducted a survey study with participants (N=1.692) and analysed their answers using unsupervised data mining techniques. As a result, we obtained empirical evidence showing that demographic and contextual variables influence (positively and negatively) people's intention to use gamification. This evidence can support designers and educators better understand whether and when they should or should not gamify a learning environment.

1. Introduction

The use of gamification in education has become a trend in the last decade [Deterding et al. 2011; Klock et al. 2020]. Recent literature studies indicate that gamification in the education domain has mixed results. From positive effects, such as increasing students' motivation and engagement, to negative outcomes, such as undesired behaviours and loss of motivation [Dichev and Dicheva 2017]. Many researcher have pointed out that these mixed effects are tied to the gamification design and context it is used [Dichev and Dicheva 2017; Klock et al. 2018; Toda et al. 2018; Pereira et al. 2020b].

The positive outcomes of gamification attracted educators' attention. Nevertheless, due to lack of knowledge, time, and resources, these educators are often discouraged to pursue a good design of gamification and apply it adequately together with their current pedagogical practices [An et al. 2020]. Furthermore, gamification is context-aware, which means that it is necessary to understand the contextual factors that permeate the users' routine to design gamification in their environment [Klock et al. 2020; Seaborn and Fels 2014]. According to Savard and Mizoguchi (2019), context can be either constructed of mental representations (internal context), or environment and circumstances (external). Internal context reflects personal characteristics that could

impact the learning process, e.g., people experience and knowledge within a certain subject may influence their perception on understanding certain situations.

In previous studies, intentions on the use of gamification have been explored in different contexts and through different perceptions. Hamari and Koivisto (2015) analysed why people use health gamified applications and pointed out that usefulness, ease of use, enjoyment and playfulness are associated with a positive intention to use. In Rodrigues et al. (2016), the authors investigated the intention of use in e-banking context. According to their results, socialness leads to a positive intention of use, and the intention of use has positive influence in the users' perception. As we can observe, in both studies, the positive intention of use leads to positive attitudes towards a certain field.

To date, we did not find any studies that analysed the intention of use in the field of education, nor studies that analysed how previous knowledge and context influence towards that intention. This information is important to educators, to understand when and for whom they should gamify learning environments, since these design decisions might influence the students' perception when interacting with the learning environment [Klock et al. 2020].

Thus, we aim at providing insights to the existing body of knowledge on gamification by pursuing the following research question: *How users' demographics and contextual characteristics influence the positive intention towards gamification in education*? To answer this question, we conducted a survey study (N = 1.692 people) and analysed through a quantitative approach applying unsupervised data mining methods namely, Association rules (AR) and clustering, to find patterns within the dataset. AR analyses the relations between variables and clusters can provide an overall analysis that can be translated into patterns [Agrawal et al. 1993; MacQueen and Others 1967]. Through these algorithms we can understand how these variables might influence the *gamification* intention of use. Our findings include empirical evidence based on real data that can support the decision-making process of educators to know when and for whom to gamify learning environments. We also provide insights on how users' perceptions can be explored to further increase the acceptance of gamified systems.

2. Methods and tools

To conduct this research, we opted to follow an exploratory approach, since the objective is to verify the possible relations between the users' intentions and their context. Through this approach, we might provide new research questions to be explored in future studies. We conducted this approach using a survey, since it allows us to gather a considerable amount of user answers and is also a low-cost solution [Lazar et al. 2017]. We divided this approach in three steps, considering: data collection; analysis; and report.

For the data collection, we designed a questionnaire containing 12 questions that aimed to collect demographic (e.g., gender, age and country in which the respondent resides), and contextual variables (concerned with the users' background with gamification applications and games), as well as the intentions of using gamification in different fields (work environment, routine, health and education).

These intentions were chosen based on the popularity of gamification in those fields [Vargas-Enriquez et al. 2015]. The intention of using gamification questions followed a template of "*What would be your intention in using gamification in your [field]*" using a 5-point Likert scale [Likert 1932] from 1 "*Would not use at all*" (negative

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intention) *to 5 "Would definitely use*" (positive intention). We opted to analyse four different fields where gamification is usually applied and/or studied [Klock et al. 2020]. In this paper, our focus is on analysing the relations in the field of education. The recruitment of participants was carried out through Amazon Mechanical Turk (which has been considered a reliable platform for this kind of study [Bentley et al. 2020]) and social networks.

In the contextual variables, we consider the experience of the user by asking what they know about the concept of gamification, since the way an individual understands the environment (in this case, gamification) may influence the way they perceive the context [Savard and Mizoguchi 2019]. Concerning the concepts, we adopted three different concepts of gamification, an "*Other*" field, and one "*I don't know*" answer. For the concepts, we adopted as the main definition "*It is the use of game elements outside of a game*" [Deterding et al. 2011], another definition that is a partial concept "*It is a process to put games in non-gaming context*", and a misconception "*It is the process of making games*" [Deterding et al. 2011]. The "*Other*" concept could be defined by the participant. Concerning other contextual variables, we have also asked the participants if they usually play games, how many years they had contact with gamification, and which gamified applications they might have used. This questionnaire was created under supervision of 3 experts in survey design.

To analyse the data, we used AR and clusters since these methods are used to find patterns within a dataset and have been used in recent exploratory research concerned with gamification and data-driven methods [Palomino et al. 2019; Pereira et al. 2020a]. AR were used to find the relations between the intentions and demographic/contextual variables. These rules were measured and analysed based on their confidence, lift and support, following previous studies found in the literature [Palomino et al. 2019]. Clusters were used to identify general patterns; the number of clusters was defined by the knee point detection. Clustering can be used to analyse the intra- and inter-distance between cluster values marking the point of maximum curvature. To find this point, we used the K-means algorithm in a range of values from 2 to 12 (we assume 12 can be our upper boundary considering our data are on a Likert scale from 1 to 5) [Satopaa et al. 2011].

Moreover, with the goal of grouping similar individuals together into clusters, we use the popular unsupervised machine-learning algorithm *K-means*, which can be used to find subgroups with different profiles on Likert scale [1-5] data, as our *intention* variables. To choose the best number of clusters (k), we employed, as said, the knee point detection algorithm, which is a technique the can be used for automatic detection of the optimal k by analysing the maximum curvature [Satopaa et al. 2011] for each k point. According to Satopaa et al. [2011], the automatic k point detection algorithm is more appropriate than the common (and sometimes misleading) selection by visual inspection (ad-hoc analysis). As such, we fitted the *K-means* model with k values ranging from 2 to 12. Figure 1 shows k on the x axis, whist on the y axis we show the *distortion*, which represents groups' density (intra-cluster distance). As a result, the point with maximum curvature is five (dashed vertical line).

We also calculated the silhouette coefficient (which is the mean ratio of intracluster and nearest-cluster distance) using the same range for k (2-12). Despite it seeming that k=2 or k=3 (highest values for silhouette score) might be the best values, again, five was found as the optimal value using the knee point detection (dashed line in Figure 1b). In addition, as explained before, we used on the *intention* variables a Likert scale [1-5], which likely would lead to one cluster for each Likert value and, hence, five subgroups of different profiles. Thus, we opted to use k=5 based on our maximum curvature analysis and because it seems more appropriate for our data scale and, hence, gives us more nuances for analysis (five clusters instead of only two or three).

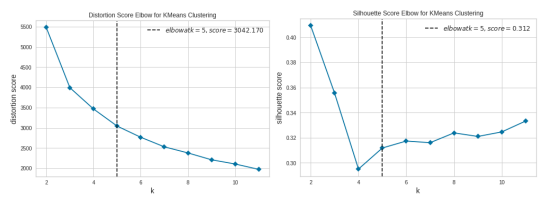


Figure 1. (a) On left, distance score; (b) On right, sillhouette score

Finally, to report the finding, we provided the complete data and steps of preprocessing used in this study, alongside descriptive statistics, association rules and clusters at the following link <u>https://bit.ly/2EqV18E</u>.

4. Results and Discussions

4.1. Descriptive statistics

Initially, we collected 1.692 answers in 3 months (December 2019 – February 2020). Following, we pre-processed the data by: (a) arranging the ages in groups; (b) standardising the concepts of gamification; (c) arranging the countries by continent. In step (b), we identified 42 different concepts given by the users, that were analysed by two independent judges to verify if these concepts fall into one of the previous categories or "Other". The judges were both experts in the field of gamification, with more than 5 years of experience. In the initial analysis, using a Cohen's Kappa κ [Cohen 1960], the judges achieved a low agreement ($\kappa = 0,3$) then, a third judge was invited. Based on the third judge decision, 27 concepts were classified into one of the existing concepts and 15 were considered outliers, then removed. After removing the outliers, we analysed a total of 1.631 valid answers. Concerning the demographic variables, users reported 7 different genders, with the majority of individuals identifying as either Female (N = 838 | 51,4%) or Male (N = $778 \mid 47,7\%$), followed by Prefer not to say (N = $8 \mid 0,5\%$), Genderqueer (N = 1), and Non-binary (N = 6). The average age of our sample is 33,5 years (SD¹ = 10,5), minimum age being 14 and maximum being 75. For the countries, the majority (66,5%) were from North America. In cluster analysis, genders that were not Female nor Male were considered as NaN due to the low sample that impacted significantly on the cluster formation (less than 1%). In the same way, both Africa and Oceania were also removed for cluster analysis, due the sample being less than 1% total.

¹ Standard deviation

As for the contextual variables, most (N = 1410 | 86,4%) of our sample usually play games, while a few ($N = 221 \mid 13,6\%$) stated they do not. Considering the concepts of gamification, few respondents ($N = 248 \mid 15,2\%$) assumed they did not know what the definition was, while 226 (13,9%) respondents stated that gamification is the process of making games (misconception). Following, 391 (24%) respondents believe in the partial definition (process of putting games in non-gaming contexts) and a majority (N = 766, 47%) answered with the correct definition. Thus, in general, we can observe that most of our respondents do not know the correct definition. When asked about previous contact with gamification, we found a duality between their knowledge definition and usage, since 740 (45,4%) respondents stated that they did not have a previous contact with gamification, while 772 (47,3%) stated they had, and 119 (7,3%) affirmed they might have had contact. In other words, this led us to believe that people that know the concept of gamification might not know how to recognise a gamified application, reinforcing the previous finding. We had added an optional question that aimed to established which gamified applications these respondents might have used and the majority (approx. 321 entries) answered Duolingo, an educational platform, followed by TripAdvisor, a touristic guide (approx. 104 entries). Finally, concerning their experience with gamification (in years), the average is 4 years (SD = 4,1), minimum being 0 and maximum 30 years. Concerning the experience, the concept was coined in 2011 but studies have reported that gamification is influenced by past events and practices that go decades before 2011 [Nelson 2012].

Finally, considering the intention of use, we observed that *education* (ED) led to a higher intention of use (63,5%, when summing scales 4 and 5 that are tied to positive intention). In contrast, *work environment* (WE) translated into the higher negative intention to use (25,9%, when summing scales 1 and 2). A summary of these findings can be seen in Table 1.

	Intention (Scale Proportion)										
Field	1	%	2	%	3	%	4	%	5	%	
DR	157	9,3	201	11,9	459	27,1	501	29,6	374	22,1	
WE	224	13,2	215	12,7	406	24	472	27,9	375	22,2	
ED	145	8,6	148	8,7	325	19,2	489	28,9	585	34,6	
HE	196	11,6	177	10,5	379	22,4	466	27,5	474	28	

 Table 1. Intention of use. DR = Daily Routine; WE = Work Environment; ED = Education; HE = Health

4.2. Association Rules and Clusters

To mine the AR, we used the R package *arules* [Hahsler et al. 2007]. Using a minimum support and confidence of 0,1 we found 723 rules: maximum support of 0,54 – rule 243 (when the user is from the United States, they usually play games); maximum confidence of 0,96 – rule 491 (when the user gender is male, and they have positive intention in using gamification in daily routine, they usually play games); and maximum lift of 3,78 – rule 610 (when the user has a maximum intention to use gamification in their work environment, health and education, they also have maximum intention to use gamification in their daily routine).

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Concerned with the intention to use in education, we found 239 rules. Considering the positive intention (Likert scale 4 or 5), support (> 0,1), confidence (> 0,8) and lift (>1,3) we can summarise the number of rules to 16 (Rules 608, 254, 617, 621, 263, 629, 633, 296, 626, 273, 642, 309, 306, 650, 23 and 276). Through these rules, we can find contextual variables linked to the intention to use in education, according to our data, **people who** *usually play games*, had *previous contact with gamified applications* and had *previous knowledge on what gamification is* have a *positive intention* to use it in education (Likert scale = 5). In fact, the positive intention of use in other fields also impact the intention to use in education.

Concerned with the neutral or negative intention, we also found 16 rules related to the neutral intention (Likert scale = 3), but none of these rules followed the previous values for confidence (>0,8) and lift (1,3). The information presented in these rules is that **people who** *usually play games* **but** *did not have previous contact with gamification* **have** *neutral intention* **to use it in education**.

In the five clusters that were generated, we analysed the Mean and SD observing some profiles within our sample: Those who are indifferent (In white, Mean = 3) towards the use of gamification in education (Cluster 1); those who have positive intentions (In blue, Mean > 3) to use gamification in education (Clusters 2, 4 and 5); and those who have negative intentions (In red, Mean < 3) to use gamification in education (Cluster 3). The summary of the results can be seen in Table 2, and a summary of the Clusters can be seen on Figure 2.

Variables	Cluster Labels									
Intentions	C1	SD	C2	SD	C3	SD	C4	SD	C5	SD
DR	2,84	0,74	4,7	0,49	1,5	0,71	3,75	0,73	3,61	0,9
ED	3,06	0,85	4,84	0,42	1,6	0,8	4,19	0,75	4,24	0,67
HE	2,69	0,85	4,88	0,33	1,43	0,71	3,63	0,74	4,3	0,65
WE	2,87	0,8	4,7	0,51	1,28	0,52	4,11	0,5	2,37	0,73

 Table 2. Cluster Analysis. DR = Daily Routine; ED = Education; HE = Health; WE = Work

 environment. In RED: Lowest value(s); In BLUE: Highest value(s).

In Cluster 1 (C1), indifferent intentions can be observed; we can also observe that people in this group tend to have a negative intention to use gamification in other fields. Most of these people usually play games, know what gamification is, but believe they did not have a previous contact with gamification. On demographics, gender distribution is almost equal, they are between 20 and 30 years and the majority lives in North America.

For the positive intentions, we can observe that Clusters 2 and 4 (C2 and C4) have similar analysis. Both clusters consider a positive intention to use gamification in other fields alongside education (Cluster 4 having a lesser positive intention in DR and HE). Considering their contexts, both clusters are composed of people who usually play games and know what gamification is; however Cluster 2 has more people that had previous contact with gamification; while Cluster 4 is almost balanced between people who had and did not have previous contact with gamification. For the demographics, both clusters are also remarkably similar in gender distribution, differing slightly in the age groups and continent, where Cluster 4 has the smallest ratio of North Americans and highest rate of South Americans.

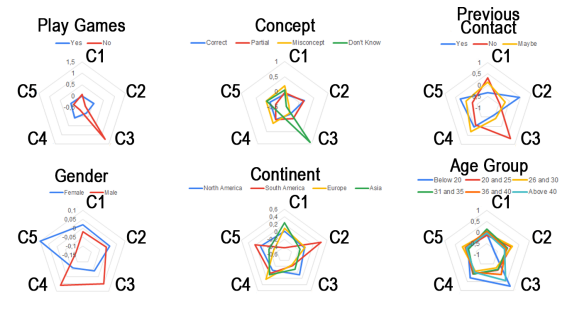


Figure 2. Clusters' variables distribution

Considering Cluster 5 (C5, also positive intention to use gamification in education), we can observe a negative intention towards WE. The context of this cluster is similar to Clusters 2 and 4, with people who usually play games, know what gamification is and had previous contact with gamification. Although, when analysing the demographics, we can observe this cluster has more female respondents than males. This cluster has also the slightest rate of people above 40 years. Geographical distribution is similar to the previous clusters.

Finally, considering the negative intentions towards education it is possible to observe that the whole Cluster 3 (C3) replicates this negative intention towards other fields. In other words, this Cluster is composed of people who do not want to use gamification at all, it is composed of people who usually play games, but do not know well what gamification is about (highest rate of people who assumed they do not know the concept of gamification or knew it partially). They also believe they have had no previous contact with gamification. Considering their demographics, we can observe an equal gender distribution, with people from all age groups and a majority of North Americans.

In summary, AR and clustering provided similar information towards the context of our sample, which means that previous contact with gamification, knowledge of the concept and habit of playing games do influence the *intention to use* in educational environments. This information can be used by teachers, instructors, and other educators to know when to gamify. Our demographic analysis did not present significant differences – except for Cluster 5, in which most of the sample is composed by female respondents. These results might have influenced users' response towards previous used applications, where most of the respondents (N > 300) used Duolingo as an example of a gamified application, which is an educational environment.

4.3. Discussion

This work provides insights on how the users' context and demographics influence their intention of use in gamification in education. Through this study, we add other variables (previous knowledge on gamification, previous use of gamified applications, and playing habits) that might be important to be considered when the designer and/or educator think about gamifying their learning environments, which is not often considered when designing gamification, but do impact on the users' experience [Hamari 2015; Rodrigues et al. 2016].

In future studies, researchers might ask the students about their intentions, knowledge and/or playing habits, to understand if that really influences and has a positive or negative impact on gamification. Another future research proposal would be identifying how culture (in this case, the country where the person resides in) is related to these factors as well, since culture is not a variable that is considered too often in the gamification empirical literature [Klock et al. 2020].

4.4. Limitations

During the design and implementation of this work we faced some limitations. Some of these limitations are concerned with the way we collected the users' intention of use, which could have been done through validated instruments, such as the Technology Acceptance Model [Davis 1989]. However, due its complexity and aiming at a broader public, we opted to use a single question self-assessing the intention of use through a Likert Scale, which is used to measure abstract ideas. Another limitation is the geographical distribution of our work, which might have been influenced by using Amazon Mechanical Turk; we could not control this variable without increasing the overall cost of this research. This could be enhanced or explored in future works.

5. Conclusion and Future Works

In this work, we focused on exploring and analysing the *influence of contextual variables over intention to use gamification in educational environments*. Through the data collected in our survey, we provided the following empirical contributions: (I) evidence that context (previous knowledge, habit of playing games, and contact with gamification) influence the intention to use; (II) and evidence that specific demographic characteristics do not play a major role in the intention to use.

We believe this analysis could be further explored in future works by increasing the number of respondents from different countries/continents, as well as different genders, to increase diversity. Finally, another work would be exploring these contextual variables within the design of gamification, as something to aid in the decision-making process by designers and other people who want to gamify a learning environment.

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