Skill Confidence Ratings in a MOOC: Examining the Link between Skill Confidence and Learner Development

Karen von Schmieden, Thomas Staubitz, Lena Mayer and Christoph Meinel
Hasso Plattner Institute, University of Potsdam, Prof.-Dr.-Helmert-Strasse 2-3, 14482 Potsdam, Germany
{karen.schmieden, thomas.staubitz, lena.mayer, christoph.meinel}@hpi.de

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Abstract: This paper explores the development of perceived learner skill confidence in a programming MOOC by applying and analyzing a new Skill Confidence Rating (SCR) survey. After cleaning datasets, we analyze a sample of n = 1689 for the first course module and n = 1147 for the second course module. Results show that on average, learners perceive their skills more confidently after taking a module. The initial confidence per module differs. We could not find a correlation between perceived learner confidence and learner performance in this course.

1 INTRODUCTION

Massive Open Online Courses (MOOCs) have great potential for learners worldwide by offering unrestricted access to educational resources, both inside and outside of higher education (Yuan and Powell, 2013). Unfortunately, course instructors often struggle to create meaningful digital learning experiences (Mackness et al., 2010; Haggard et al., 2013). With massive numbers of learners attending, course instructors have little opportunity to gather information about learner development, and how learners perceive the development of their skills. We propose the assessment of learner skill confidence to better understand the development of learners in MOOCs, and to consequently improve the effectiveness of digital learning experiences. To explain this endeavor, we will first contextualize the terms of “skill” and “learner confidence” in literature to clarify the purpose, development and testing of our Skill Confidence Rating (SCR) survey. Next, we describe the experimental setup and results of the SCR in a MOOC on Java for beginners, which consisted of several modules. We set out to assess the link between perceived skill confidence and learner development in this MOOC.

1.1 Research Question

Can we draw conclusions about learner development in a programming MOOC based on learners’ perceived skill confidence? a) Is there a mean increase in learner skill confidence between pre and post assessment per module? b) Is there a shift in the initial skill confidence (pre survey) from module 1 to module 2? c) Did learners with a high skill confidence gain from pre to post survey receive a high amount of points during the course?

2 SKILL ACQUISITION

The term ‘skill’ generally describes a proficiency developed through training or experiences (Annett, 1989). Knowledge, in comparison, is regarded as the theoretical or practical understanding of a subject. Stuart E. Dreyfus and Hubert L. Dreyfus developed a five-step model of skill acquisition by exemplifying the learning process of language learners, chess players, and pilots (Dreyfus and Dreyfus, 1980) and later by describing driving lessons. In their model, a student passes through the stages of ‘novice, advanced beginner, competence, proficiency, and expert’. An increase in proficiency is marked by a disassociation from rigid adherence to rules and the development of an intuitive reasoning (Dreyfus, 2004). Decision-making thus becomes a tacit action. Although students in a focused online course may only pass through one of these defined phases for a skill, an increase in skill proficiency is possible. With regard to the temporal position of skill development in training phases, we postulate that skill acquisition takes place in the “during training phase” as defined by Salas et al. (Salas et al., 2012); while the “after
training phase” marks learners’ skill transfer. In the following, we refer to findings from a study by Bell and Kozlowski (Bell and Kozlowski, 2010) to illustrate this point. They establish self-regulation systems as a component affecting the junction between a training intervention and training outcomes. They outline “practice behaviors”, “self-monitoring”, and “self-evaluation reaction” as the paramount elements for creating learner-centered training designs. “Practice behaviors” as a behavioral component refers to “how [learners] allocate effort [...] during practice aimed at skill improvement” (p. 267). “Self-monitoring” as a cognitive component refers to “how [learners] focus their cognitive attention and reflect on their progress toward desired objectives” (p. 267). “Self-evaluation reaction” as an affective component refers to learners’ “affective reactions to goal progress”, e.g., self-efficacy (p. 267, see also (Salas et al., 2012).

3 LEARNER CONFIDENCE

In this research, we are interested in learners’ confidence regarding their skill acquisition. Albert Bandura explored the concept of learner confidence by coining the term self-efficacy. In the context of learning, self-efficacy describes the learner’s belief that their abilities and knowledge are sufficient to succeed at a task (Bandura, 1986). Learner confidence is thus not a fixed state. Scholars generally describe it as situation-specific, meaning that it can be influenced by internal and external factors (Moller, 1993). While Bandura deems “confidence” a colloquial term to approach self-efficacy, he did use the word in his surveys to make survey items understandable to participants. Other scholars, such as John Keller, apply the term of learner confidence throughout their work. According to Keller (Keller, 1987), confidence is the interplay between learners’ desire for or expectancy of success, and their fear of failure. Keller and Suzuki summarize the learner confidence term by building on Weiner’s attribution theory (Weiner, 1974). They argue that learners need to “attribute their successes to their own abilities and efforts rather than to luck or the task being too easy or difficult” (2014, p. 231). Keller and Suzuki’s confidence concept (and corresponding course design recommendations within their learner motivation model) has been applied and validated in online learning (Keller and Suzuki, 2004). For this paper, we are exploring the concepts of skill (acquisition) and Keller’s and Bandura’s concepts of learner confidence by examining the development of learner confidence of specific skills. In the context of (online) learning and Massive Open Online Courses, Bandura’s scale of perceived self-efficacy is often used to measure the extent “to which an individual learner feels confident in their ability to engage with and complete learning activities” (Hood et al., 2015). It is furthermore often used in the context of self-regulated learning (Bandura, 2006; Usher and Paajes, 2008). In assessing learner skill confidence, we deviate from Bandura’s self-efficacy scale for two reasons: Firstly, we focus on learner’s confidence with specific skills, and not the entirety of efficacy with the course’s learning activities. Secondly, we are interested to see how this confidence develops throughout learning units and the whole course, and if this development allows us to draw conclusion for course design and learner support.

3.1 SCR Survey Development

We developed, piloted and tested the Skill Confidence Rating survey for a skill-based Design Thinking MOOC prototype. This course ran as a prototype in a closed setting on the German MOOC platform openHPI in November 2016 (Taheri et al., 2018) MOOC prototype. Findings from the course indicated the usefulness of the SCR, reinforcing us to conduct the survey with a larger MOOC audience. We opted for adapting the SCR in a course on object-oriented Programming in Java. Similar to the Design Thinking course, this course has a focus on learning skills and competences rather than on teaching knowledge. The conveyed programming skills are tied closely to coding exercises and assignments. This allowed us to put a focus on learner development.

4 METHODS

4.1 Testing Environment

The SCR surveys were an integral part of the MOOC on Object-Oriented Programming in Java, which also ran on the openHPI. Next to an introduction to the Java programming language and syntax and some basic programming constructs, the scope of the course focused on object-oriented techniques and concepts, such as inheritance and polymorphism. Furthermore, it included an excursus on object-oriented modeling, in which the participants were asked to work in teams

1Design thinking is a user-centered approach for problem solving and idea development. Stanford University initially extended and developed Design Thinking education programs. The approach has been implemented in organizations internationally (Martin, 2009).
to create a class diagram and code skeleton for a given task. At the course middle, 9242 learners had enrolled for this four-week online course. To keep the number of surveys in this course at an acceptable amount, we grouped Week 1 + 2 and Week 3 + 4 in two modules for measuring skill confidence development. These weeks formed a pair with regard to their content. Besides these two modules, the excursus on object-oriented modeling formed a third module. The surveys were positioned before and after the learning content of all three learning modules (Module 1: week 1 + 2, Module 2: week 3 + 4, and Module 3: Excursus).

4.2 SCR Setup

The online course contained three coherent learning modules, therefore the SCR consisted of three pre and post tests. The pre SCR questions marked the beginning of a new learning module (e.g., start of week 1) and the post SCR followed at the end of a learning module (e.g., end of week 2). Participants estimated their confidence with skills that were central to the methods covered in each module before and after taking the module. The example below shows a question from the survey (in English translation).

**Example for question item 1, module 1**

**Question 1, German:**
pre: Wie sicher fühlst du dich Methoden in Java zu deklarieren und aufzurufen?
post: ...nach Woche 1 und 2?

**Question 1, English Translation:**
pre: How confident do you feel with declaring and invoking methods in Java?
post: ... after week 1 and 2?

The Likert response scale for every question ranged from 1 ("überhaupt nicht sicher", english: "not at all confident") to 10 ("absolut sicher", english: "absolutely confident").

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2We consider the enrollment number at the course middle as our reference point, as only those participants have the option to finish the course with an acceptable result. While we issue a certificate to all participants who have achieved more than 50% of the available points in the graded exercises, we know from statements of our users that many of them only consider a result of 80-100% as acceptable. Until the end of the course, the number of enrolled learners had increased to 10,402.

5 ANALYSIS

As a first step, we cleaned all data sets. We only considered subjects who had filled in both the pre and post questions per module. We also eliminated subjects with missing values for either pre or post SCR questions. In the following, we refer to cleaned datasets that only include subjects who filled in both pre and post ratings in one module as "merged per module". Likewise, we cleaned datasets that only include subjects who filled in the pre and post SCR in both modules (module 1 and 2) as "merged across modules". Subsequently, we calculated means with standard deviations and confidence intervals for cleaned and merged datasets per module. Next, we analyzed the relation between SCR values and performance measures. For performance measures we looked at learners’ total points received in the course, and the number of issued records of achievement. To explore this issue, we use the term "relative confidence gain (RCG)" in this paper. We introduce this new dimension because the plain difference between the pre SCR and the post SCR values neglects to take into account how much perceived confidence a participant possibly might have gained or lost between the surveys. Due to the scale of the survey questions (1-10), a participant that has started with a pre SCR of 1 can increase her confidence by 9 points. A participant who has started with a pre SCR of 5, however, can increase their confidence by only 5 points, a participant who started with 10 cannot increase their confidence at all. The same applies for a possible decrease in the other direction. Hence, if we use the plain difference between pre and post SCR, the result would be distorted. The difference would be the same for a user who starts with pre SCR 1 and ends with post SCR 2 as for a user who starts with pre SCR 9 and ends with post SCR 10. The first user, however, only increased their confidence by 11% of the potentially possible increase. The second user, in contrast, increased their confidence by 100% of the potentially possible increase. The RCG takes this into account by including the maximum possible increase or decrease. Below are the equations for determining the learner’s gain or loss:

\[
\frac{100}{\text{max} - \text{pre}} \times \frac{\text{post} - \text{pre}}{\text{max}} \quad (1)
\]

\[
\frac{100}{\text{pre} - \text{min}} \times \frac{\text{pre} - \text{post}}{\text{max}} \quad (2)
\]

Equation 1 became effective when the learner had a gain in confidence, equation 2 became effective when
the learner had a loss in confidence. In comparison to established models, like the normalized gain used by Hake (Hake, 1998), the RCG also accounts for loss in students’ perceived confidence, and uses individual student values instead of the student average. See Figure 1 for a visualization of the RCG model, and Figure 2 for a course data graph which shows that the RCG is more informative than the plain difference, particularly for participants that started with a very high skill confidence rating in the pre module survey, as it takes the possible gain of experience into account.

6 RESULTS

6.1 Sample

9242 participants enrolled in the online course, of which 4501 filled in the pre SCR for the first learning module. For module 2, 1961 learners filled in the pre survey and for the additional learning module (‘excursus’), 1536 learners finished the pre SCR. In all three pre-post SCR evaluations fewer learners filled in the pre than the post survey. The cleaned and merged dataset per module offered a sample of $n = 1689$ for module 1 and $n = 1147$ for module 2. The cleaned and merged dataset across all modules excluding the excursus left a sample of $n = 920$. Since the group work content of module 3 differed significantly from
the individual work content of the first two models, we only considered the SCR results of module 1 and 2 in our results section for this paper. Table 1 shows an overview of all sample sizes.

6.2 Frequency Distribution

Figure 3 to 8 show the distribution of participants’ pre and post ratings per question for both modules. The graphs show that participants’ skill confidence perception was on average higher in the post module survey than in the pre module survey. With skill confidence ratings for questions within a module and means being similar (see Table 2), we will visualize the average value of all questions or means per module in other graphs.

6.3 Mean Distribution

Table 2 contains the mean comparison of SCR ratings for all questions, showing an increase of means from pre to post rating. Confidence intervals for the data show a small range of data points between upper limit and lower limit, indicating that it is possible to check for both between-person effects and within-person effects. Table 2 also shows lower initial skill confidence ratings for module 2 than for module 1. Initial confidence values in module 1 ranged from 4.24 to 4.82; whereas initial confidence values for module 2 ranged
Table 1: Overview of sample sizes in pre and post SCR tests for all learning modules.

<table>
<thead>
<tr>
<th>Learning module</th>
<th>Pre</th>
<th>Post</th>
<th>merged per module</th>
<th>merged across module 1 and 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N = 4501</td>
<td>N = 1962</td>
<td>N = 1689</td>
<td>N = 920</td>
</tr>
<tr>
<td>2</td>
<td>N = 1961</td>
<td>N = 1283</td>
<td>N = 1147</td>
<td>N = 920</td>
</tr>
<tr>
<td>Excursus</td>
<td>N = 1536</td>
<td>N = 477</td>
<td>N = 427</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Mean comparison between pre and post SCR for all question items per module, in datasets merged per module.

<table>
<thead>
<tr>
<th>Module</th>
<th>Pre</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. How confident do you feel to define and call methods in Java (before and after Module 1)?</td>
<td>$M = 4.69$ (n = 1689), 95% CI [4.68, 4.69]</td>
<td>$M = 7.07$ (n = 1689), 95% CI [7.06, 7.07]</td>
</tr>
<tr>
<td>2. How confident do you feel to define and instantiate classes and objects (with State and Behavior) in Java (before and after Module 1)?</td>
<td>$M = 4.24$ (n = 1689), 95% CI [4.23, 4.24]</td>
<td>$M = 7.01$ (n = 1689), 95% CI [7.00, 7.01]</td>
</tr>
<tr>
<td>3. How confident do you feel in using control structures (such as conditions and loops) in Java (before and after Module 1)?</td>
<td>$M = 4.82$ (n = 1689), 95% CI [4.81, 4.82]</td>
<td>$M = 7.10$ (n = 1689), 95% CI [7.16, 7.17]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module</th>
<th>Pre</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. How confident do you feel in your understanding of the concepts of inheritance and polymorphism. Are you confident to apply these concepts (before and after Module 2)?</td>
<td>$M = 3.45$ (n = 1147), 95% CI [3.45, 3.46]</td>
<td>$M = 6.47$ (n = 1147), 95% CI [6.47, 6.48]</td>
</tr>
<tr>
<td>2. How confident do you feel to apply the concept of encapsulation and use visibility modifiers in object-oriented programming (before and after Module 2)?</td>
<td>$M = 3.65$ (n = 1147), 95% CI [3.64, 3.65]</td>
<td>$M = 6.93$ (n = 1147), 95% CI [6.92, 6.93]</td>
</tr>
<tr>
<td>3. How confident do you feel to use Java Collections (before and after Module 2)?</td>
<td>$M = 2.25$ (n = 1147), 95% CI [2.24, 2.25]</td>
<td>$M = 5.73$ (n = 1147), 95% CI [5.72, 5.73]</td>
</tr>
</tbody>
</table>

from 2.25 to 3.65; on average 1.47 scale points below module 1.

### 6.4 Learner Skill Confidence and Learner Performance

We looked at the relationship of learners’ relative confidence gain (or loss) and their course points. Results do not show a correlation between RCG and average points reached: The correlation for RCG and average points in module 1 is $r = -.06$, with a p-value of 0.055; the correlation in module 2 is $r = -.03789$, with a p-value of 0.025, which makes the correlation coefficient statistically insignificant. Thereby, we cannot prove a correlation between RCG and learner performance. We consequently visualized the variables with scatterplots, showing the trendlines for the respective values (see 9). These suggest that there is no correlation between the two variables. Furthermore, we visualized different performance groups in the graph: low performers, medium performers, and top performers (categories based on the points gained in the course, see Table 3). Likewise, results of learners in different performance groups do not suggest correlation (see Figure 9).

<table>
<thead>
<tr>
<th>Performance level</th>
<th>Learner performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low performers</td>
<td>less than 50% of total course points (no certificate)</td>
</tr>
<tr>
<td>Medium performers</td>
<td>more than 50% of total course points, but not in top 5%</td>
</tr>
<tr>
<td>Medium performers</td>
<td>more than 50% of total course points, but not in top 5%</td>
</tr>
</tbody>
</table>

### 7 DISCUSSION

In the following, we discuss three main findings from our results, which correspond to our research sub-questions. When evaluating the SCR results for all questions, we found a mean increase for all values from pre to post rating. For module 1, confidence rat-
ing means for each question increased more than 2.4 scale points on average. Ratings rose clearly for question 2, describing the skill of "defining and instantiating classes and objects", with 2.77 scale points in difference. For module 2, means rose even more visibly: 3.2 scale points on average.

We assume that learners perceive an increase of their skill confidence during the learning modules. This might be due to the ongoing training experience as such, or the satisfying quality of the learning content. Learners’ perception of their confidence may also have changed due to course expectations or the time that passed.

We found that initial skill confidence values were on average lower for module 2 than for module 1. This might be related to a shift in learners’ expectations of successfully finishing the first module. This behavior would be in line with Bandura’s work on self-efficacy (Bandura, 1977). Bandura argues that confidence increases if the learner has a high expectancy of success, and decreases if the learners has a low expectancy of success or fear of failure. Modules in this MOOC were blocks that build on one another. The first module in this Object-Oriented Programming in Java MOOC introduced learners to basic concepts with the goal of aligning novice, beginner and more advanced learners. The topics of the second module could be considered as more advanced. Learners who started the first module confidently might have reduced their expectations after understanding the scope of the learning content, and thus entered lower initial confidence ratings for the second module in general. Furthermore, 304 participants (33.04%) of the “merged across all modules” sample stated ‘expert’ or ‘advanced’ skills in programming in their platform profile. It is possible that these learners rated their initial skill confidence higher because they were confident to succeed in the first module due to their priorly acquired skills. Alternatively, learners might have been familiar with the concepts of module 1 from prior experiences, but not with the concepts of module 2. We assume that learners entered a lower initial skill confidence rating for the second module because they had a lower expectancy of success. We could not find a correlation between learner skill confidence and learner performance. Our findings did not provide evidence for a relation between relative confidence gain and performance outcome measures (total points received). We thus need to explore this issue further in upcoming research.

7.1 Implications

Our findings have different implications for the use of the SCR survey in MOOCs. Firstly, the survey could be used as a tool to assess if in general, learner confidence with specific skills improves during the course. Secondly, the survey could be used as a tool to assess whether learners need more support in gaining a realistic understanding of the tasks they are facing, and whether they need additional help to adapt to the difficulty. Both of these applications allow course instructors to intervene and react during the course if necessary. Thirdly, we cannot draw any implications about the survey’s use as a tool to correlate skill perception and learner performance. To explore this further, we
will conduct the survey repeatedly and explore reasons for the (in)ability of learners to adequately assess their skill level. We will also look into the possible effect of sources of self-efficacy as postulated by Bandura, such as experiences of success or failure, on the learner’s self-efficacy and resulting behavior (Bandura, 1986), in between surveys, which may differ from their initial skill perception.

7.2 Limitations

Assessing learner (skill) confidence in surveys is a challenging task: In a study with university students, Dinsmore and Parkinson found that students’ confidence ratings in a post-task survey include elements on person and task characteristics, and often even a combination of person and environment characteristics (Dinsmore and Parkinson, 2013). Their data proves that participants were taking into account multiple factors when rating their confidence. Their findings reveal the problems in surveying confidence ratings. While calibration focuses on the distance between perceived and demonstrated levels of understanding, capability, competence, or preparedness (Alexander, 2013) in comparison to our emphasis on skill confidence, we will consider findings from the discipline for our research, especially the scope of calibration effects (Pieschl, 2009). In future validations and iterations of the skill confidence rating, we will furthermore consider the possibility of using other models of measuring (Dinsmore and Parkinson, 2013).

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