USEFULNESS OF MOBILE TEACHING AND LEARNING AS PERCEIVED BY ROMANIAN AND LITHUANIAN SCIENCE TEACHERS

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Abstract

With the explosion of mobile technologies, mobile teaching and learning became an important educational challenge. Since both teachers and students are increasingly using mobile devices in their everyday life, the question is why so little progress has been made in this direction. Clearly, the initiative of introducing mobile technology in class should come from teachers. Existing research shows a large diversity of factors that are influencing their perception as regards the usefulness and opportunity of mobile teaching and learning. This research aims to understand the extent to which the expectancy of increased students’ motivation and better understanding are influencing the perception of mobile teaching usefulness. A structural model has been developed and tested on two samples of science education teachers, one from Romania and the other from Lithuania. The results show that the expectancy of a better understanding of lessons by students has an important effect on the teachers’ perception of mobile teaching and learning.

Keywords: educational usefulness, learning motivation, mobile teaching, mobile learning, pilot research

Introduction

With the explosion of mobile technologies, mobile teaching and learning became an important educational challenge (Ciampa, 2013; Hung, & Zhang, 2012; Lin et al., 2016). This challenge has been augmented by the proliferation of social networking websites that are easily accessed on a mobile device. Both teachers and students are increasingly using mobile devices in their everyday life for a variety of purposes: communication, socialization, exchange of information, entertainment, content creation, and content sharing. On the other hand, mobile technology offered the possibility to design innovative methods in education.

In the actual school, and especially among children - starting here with what is happening in primary and lower secondary education - mobile technology stays in the center of their discussions mostly due to the video games. In many cases, young students exploit their networking skills, by playing online, using their mobile devices, being also incredible how much
they talk about their difficulties in overcoming a level’s example or give each other advice, or help each other when scheduling meetings to resume the game. In this respect - even the mobile technology is restricted or forbidden to be exploited in many schools, or is considered as risky for young students (Thomas & Muñoz, 2016; Walker, 2013) - they prove an important level of knowledge related to the user of their mobile devices, at their ages. As a result, it was natural for educational games to become a key-element to be introduced in the learning process in actual education. In this sense, a new concept called “gamification of education” has been born, as an approach suitable for “increasing the learners’ motivation and engagement by incorporating game design elements in educational environments” (Dichev, & Dicheva, 2017).

But step by step, young students discover the advantages of using mobile technology not only for recreation. Texting, exploring the web, retrieving information, interacting and communicating with colleagues via their mobile devices networking and collaborating, represent as many ways that allow them to mediate the process of learning, especially in informal and non-formal environments (Rideout et al., 2010). Practically, the technical devices and virtual environments are used more responsibly for scholarly purposes, and less for entertainment.

In this respect, it is clear that educational interventions must focus mainly on age categories, with important specificities from early education to high school. On the other hand, since the mobile devices became part of the everyday life of many students and teachers, the question that is said by many researchers is: why mobile teaching and learning is not so widespread, especially in formal education? In a big acceptance, the initiative of introducing mobile technology in the classroom should come from teachers. The existed research shows a large diversity of factors that influence the perception as regards the perceived usefulness and opportunity of the mobile teaching and learning (Fereira et al., 2015; Fua, & Hwang, 2018; Lamanauskas et al., 2019; Pribeanu et al., 2020).

This research aimed to understand the extent to which the expectancy of increased students’ motivation and better understanding are influencing the perception of mobile teaching usefulness. Based on preliminary research, a structural model has been developed and specified that relates four latent variables: facilitating conditions, learning motivation expectancy, better understanding expectancy, and usefulness for teaching. The model has been tested on two samples of science education teachers, one from Romania and the other from Lithuania.

**Background and Conceptualization**

*Background*

In general, it is stated that mobile technology has an impact on various usability factors such as effectiveness, efficiency, satisfaction, learnability, memorability, errors, and the cognitive load (Harrison et al., 2013). In education, the introduction of mobile technology has influenced the teaching/learning process in a positive manner. As Gray et al. (2004) pointed out, the presence of new technologies in students’ and teachers’ everyday life, makes the teachers develop IT skills, convey them to students and provide them with new knowledge and skills. Also, mobile technology started to rethink several methodical patterns in education, with added-value issues in problem-solving, cooperative learning, game-based learning, and technology-assisted instruction (Klopfer, et al., 2012; Lan et al., 2007; Roschelle et al., 2010; Warschauer, 2007).

When used, mobile learning seems to produce an important and visible difference in how students learn, having a positive students’ perception concerning collaborative learning and valuable potential on students’ knowledge and comprehension (Heflin et al., 2017). It is clear that students who use mobile devices have more confidence and greater acceptance in social groups. It is the main force for going further, with several benefits for educational purposes:
carrying out projects, facilitating the socialization process, and improving communication between people from any part of the world and in any language, continuously and permanently. Therefore, effective collaboration between groups may fully exploit the facilities offered by discussion forums, blogs, social websites, or even virtual worlds.

Several research studies showed that mobile technology has a positive influence on students who lack motivation because mobile devices were especially useful for creating teacher and students’ relationships, which in turn facilitated the learners’ involvement in the education process (Ison et al., 2004; Walsh et al., 2011).

But the usefulness for the teaching and learning process - particularly informal learning - is relevant when mobile devices are properly integrated as instruments in the didactic demarches, being combined with traditional tools, with the view to obtain an improved school experience. As most of the actual students are familiarized with digital language and known as early users of smart devices, the teachers have extensive opportunities for using such devices to facilitate the students’ acquisition of competences, but also the good retention of various contents, as required by the school curricula. Unfortunately, the teachers still need more training in technological/digital skills, in order to build their instruments and resources, with the view to answer to students’ needs and to increase the students’ motivation for developing autonomy and analytical skills for learning (Nganji, 2018).

In theory, the nowadays school environments and their internal conditions can ensure a successful transition to another level, where blended-learning must be seen as a usual procedure, being completed with learning environments in the format of open and flexible platforms, and becoming more effective than traditional face to face learning approach (Acelajado, 2011; Saritepeci & Cakir, 2015). By communicating seamlessly with mobile devices and cooperation tools, the content management software allows students and teachers to participate and benefit from a more dynamic learning experience, based mainly on interactive discussions.

Mobile applications are oriented on student-centered learning, accelerating, and deepening understanding and acquisition, while teachers have the opportunity to continuously assess the degree of students’ knowledge. Teachers themselves noticed the increase of students’ motivation and achievements when mobile learning technology has been introduced and exploited into their didactic strategies (Navaridas et al., 2013; Sung & Mayer, 2013).

Research Model and Hypotheses

It was hypothesized that the usefulness for teaching (UT) is influenced by three factors: the facilitating conditions (FC), motivation to learn expectancy (ML), and better understanding expectancy (UU). Also, the motivation to learn expectancy (ML) is influenced by a better understanding of expectancy (UU). The proposed research model is presented in Figure 1.

![Research model](https://doi.org/10.33225/pec/20.78.719)
The motivation to learn expectancy (ML) is measuring the increased motivation of students as anticipated by teachers. It is expected that by introducing mobile technology in class students will be less stressed and bored. It is also expected that the lessons will be perceived as more interesting and attractive (Lamanauskas et al., 2019; Ott et al., 2018).

Usefulness for teaching (UT) is measuring the new opportunities created by mobile technology (Isson et al., 2004). Teachers will be able to prepare more interesting lessons and to find ways to better explain difficult concepts (Lamanauskas et al., 2019). Moreover, teachers may find it easier to give learning tasks to students. A better understanding of expectancy (UU) is measuring the anticipated benefits as regards the understanding of concepts (Fua & Hwangb, 2018; Lamanauskas et al., 2020).

The facilitating conditions (FC) refers to the skills needed to use mobile technology in the process of teaching and learning. These skills are a precondition for the effective implementation of mobile technology in schools (Nganji, 2018; Pribeanu et al., 2020).

\[ H_1 \text{ Facilitating conditions has a positive influence on the motivation to learn (FC → ML)} \]
\[ H_2 \text{ Facilitating conditions has a positive influence on better understanding (FC → UU)} \]
\[ H_3 \text{ Facilitating conditions as a positive influence on the usefulness for teaching (FC → UT)} \]

Motivation has a positive effect on learning outcomes (Lamanauskas et al., 2019; Murayama et al., 2013; Pintrich, 2003). By using educational applications on their own devices, students will pay more attention and, consequently, will be able to better understand the lesson and creatively use their knowledge.

Teaching and learning are closely related processes. It is expected that the motivation to learn expectancy and the better understanding expectancy has a positive influence on the usefulness of teaching. In general, motivation to learn is strongly related to competence which is acquired through experience, being stimulated by modeling, communication of expectations, but also through direct instruction or socialization (Brophy, 1998). In this way, the teaching process has the main role in building an optimal relationship between teacher and student, which can enhance classroom learning and motivation (Birch & Ladd, 1997). On the other hand, in this digital age, for raising students’ better understanding of the concepts taught at school, there is a need for introducing modern technical appliances - including mobile devices - in classrooms and exploited positively, in a new format of instruction, mediated by teachers. In this respect, teachers themselves must be familiarized with the features provided by mobile devices, through particular applications dedicated to m-learning (García-Martínez et al., 2019).

\[ H_4 \text{ Motivation to learn has a positive influence on better understanding (ML → UU)} \]
\[ H_5 \text{ Motivation to learn has a positive influence on usefulness for teaching (ML → UT)} \]
\[ H_6 \text{ Better understanding has a positive influence on usefulness for teaching (UU → UT)} \]

The constructs and measures are presented in Table 1.
Table 1

<table>
<thead>
<tr>
<th>Measures</th>
<th>Items</th>
</tr>
</thead>
</table>
| FC Facilitating conditions | FC1 Students have the skills needed to use mobile technology for learning purposes  
                        | FC2 I have the skills needed to use mobile technology for teaching purposes  
                        | FC3 I am able to find educational applications for teaching purposes  |
| ML Learning motivation expectancy | ML1 By using mobile technology students may be less bored by the traditional methods  
                        | ML2 By using mobile technology students may feel in control to learn with their own devices  
                        | ML3 By using mobile technology students may find the lesson more attractive  
                        | ML4 By using mobile technology students are less stressed and learning is accepted as a game  
                        | ML5 By using mobile technology students may find the lesson more interesting  |
| UU Better understanding expectancy | UU1 Mobile technology may stimulate students to pay more attention to lessons  
                        | UU2 Mobile learning stimulates creativity  
                        | UU3 Mobile technology may help to better understand the lesson  |
| UT Usefulness for teaching | UT1 With mobile technology, I could prepare more interesting lessons  
                        | UT2 Mobile technology helps to give learning tasks to students  
                        | UT3 With mobile technology, I could better explain difficult concepts  
                        | UT4 With mobile technology, I could better stimulate the students to learn  |

Research Methodology

Method

The evaluation instrument has been developed based on previous preliminary research (Lamanaukas et al., 2019; Priebeanu et al., 2020). Data has been collected in two countries – Lithuania and Romania. Natural science and adjacent subject teachers participated in the research (125 - from Romania, 120 - from Lithuania). The participants have been asked to answer several general questions as regards demographics, qualification, and involvement then to evaluate the items on a 5-points Likert interval scale.

An exploratory factor analysis carried on the first sample revealed poor factor loadings and cross-loading, so five items have been eliminated: FC1, ML2, UU1, UT5, and UT6.

Convergent validity has been assessed according to the recommended thresholds from the literature (Fornell, & Larcker, 1981; Hair et al., 2010), as regards loadings magnitude (greater than 0.5), construct reliability (composite reliability, CR greater than 0.70), and average variance extracted (AVE, greater than 0.5). Discriminant validity has been assessed through the squared correlation test (Fornell & Larcker, 1981).

The model fit with the data has been assessed by using the following goodness of fit indices (Hair et al., 2006; Schermelleh-Engel et al., 2003): chi-square ($\chi^2$), degrees of freedom (df), $\chi^2$/df, comparative fit index (CFI), the goodness of fit index (GFI), root mean square error of approximation (RMSEA), and standardized root mean square residual (SRMR).

The model was analyzed with Lisrel 9.3 for Windows (Mels, 2006), using a covariance matrix as input and maximum likelihood estimation method.
Samples

Romanian sample

The sample of 125 teachers (34 men and 91 women) has a distribution by age as follows: 15 teachers in 20-29 years group, 27 teachers in 30-39 years group, 29 teachers in 40-49 years group, 43 teachers in 50-59 years age group, and 11 teachers over 60 years old.

As regards the certification, 81 teachers have the level 1 certification (64.8%), 22 teachers have the level 2 certification (17.6%), and 22 teachers have a full-time professional degree (17.6%). 70 teachers are working with lower secondary students (5th - 8th forms) and 55 are involved in upper secondary education (9th - 12th forms).

Lithuanian sample

The distribution by age of teachers (19 (16%) male, 101 (84%) female) is as follows: 3 in 20-29 years group, 14 in the 30-39 years group, 29 in the 40-49 years group, 50 in the 50-59 years group, and 24 teachers over 60 years old. As regards the qualification: 18 (15%) were teachers, 32 (26.7%) - senior teachers, 56 (46.6%) – teachers- methodologists and 14 (11.7%) - teachers experts. 37 teachers work with all age group students, 21 teachers are working mainly in lower secondary education, and 62 teachers are working mainly in upper secondary education.

Research Results

Model Testing Results: Romanian Sample

The model has been analyzed for unidimensionality, the internal consistency of the scale (Cronbach’s alpha), and convergent validity. The descriptive statistics and item loadings are presented in Table 2.
The mean values for the facilitating conditions, learning motivation expectancy, and perceived teaching usefulness are pretty high. With two exceptions (ML1 and UT2) all item loadings are over .6, thus proving unidimensionality of the first-order factors. The Cronbach’s alpha is varying from .532 to .833, thus showing acceptable reliability of the scales.

### Table 3
Scale reliability, convergent, and discriminant validity (N=125)

<table>
<thead>
<tr>
<th></th>
<th>Alpha</th>
<th>CR</th>
<th>AVE</th>
<th>FC</th>
<th>ML</th>
<th>UU</th>
<th>UT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC</td>
<td>.532</td>
<td>0.728</td>
<td>0.574</td>
<td>0.758</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ML</td>
<td>.833</td>
<td>0.843</td>
<td>0.577</td>
<td>0.365</td>
<td>0.759</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UU</td>
<td>.763</td>
<td>0.785</td>
<td>0.650</td>
<td>0.256</td>
<td>0.506</td>
<td>0.806</td>
<td></td>
</tr>
<tr>
<td>UT</td>
<td>.828</td>
<td>0.836</td>
<td>0.563</td>
<td>0.470</td>
<td>0.728</td>
<td>0.787</td>
<td>0.751</td>
</tr>
</tbody>
</table>

Note: The bold diagonal numbers represent the square root of AVE.

The convergent validity is very good since the composite reliability (CR) and average variance extracted (AVE) are over the cut-off values of 0.7, respectively 0.5 (Fornell & Larcker, 1981). The discriminant validity is also good, with one exception (correlation between UU and UT exceeds the square root of AVE for UT).
The model fit with the data is also good, as shown by the goodness of fit (GOF) indices: $\chi^2=84.36$, $df=48$, $\chi^2/df=1.758$, CFI=0.949, GFI=0.904, RMSEA=0.078, SRMR=0.054. The model estimation results for the Romanian sample are presented in Figure 2.

The path from FC to UU is not significant so the hypothesis $H_2$ is not supported. $H_1$ and $H_3$ are supported since the paths from FC to ML and UT are significant ($p=.001$, respectively $p=.016$).

The learning motivation expectancy has a significant positive influence on both the better understanding expectancy ($p=.0001$) and teaching usefulness (.0001) thus showing that $H_4$ and $H_5$ are supported. The better understanding expectancy has a significant positive influence on the teaching usefulness ($p=.0001$) thus providing evidence that $H_6$ is supported.

The model explains 14.8% variance in the expectancy for learning motivation (ML), 26% variance in the expectancy for better understanding (UU), and 79.4% variance in the usefulness for teaching.
Model Testing Results: Lithuanian Sample

The descriptive statistics and item loadings are presented in Table 4.

Table 4
Descriptive and item loadings (N=120)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Item</th>
<th>Mean</th>
<th>SD</th>
<th>Loading</th>
<th>Alpha</th>
<th>CR</th>
<th>AVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC</td>
<td>FC1</td>
<td>3.80</td>
<td>0.74</td>
<td>.66</td>
<td>.591</td>
<td>0.699</td>
<td>0.539</td>
</tr>
<tr>
<td></td>
<td>FC2</td>
<td>3.89</td>
<td>0.71</td>
<td>.80</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ML</td>
<td>ML1</td>
<td>4.13</td>
<td>0.65</td>
<td>.70</td>
<td>.835</td>
<td>0.851</td>
<td>0.591</td>
</tr>
<tr>
<td></td>
<td>ML2</td>
<td>4.13</td>
<td>0.69</td>
<td>.81</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ML3</td>
<td>3.68</td>
<td>0.72</td>
<td>.68</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ML4</td>
<td>4.16</td>
<td>0.61</td>
<td>.87</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UU</td>
<td>UU1</td>
<td>3.58</td>
<td>0.78</td>
<td>.67</td>
<td>.674</td>
<td>0.677</td>
<td>0.513</td>
</tr>
<tr>
<td></td>
<td>UU2</td>
<td>3.84</td>
<td>0.67</td>
<td>.76</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UT</td>
<td>UT1</td>
<td>4.24</td>
<td>0.62</td>
<td>.77</td>
<td>.783</td>
<td>0.784</td>
<td>0.479</td>
</tr>
<tr>
<td></td>
<td>UT2</td>
<td>4.15</td>
<td>0.60</td>
<td>.56</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UT3</td>
<td>3.96</td>
<td>0.56</td>
<td>.67</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UT4</td>
<td>3.68</td>
<td>0.69</td>
<td>.74</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All item loadings are over 0.6, thus proving the unidimensionality of the first-order factors.

Table 5
Scale reliability, convergent, and discriminant validity (N=120)

<table>
<thead>
<tr>
<th></th>
<th>Alpha</th>
<th>CR</th>
<th>AVE</th>
<th>FC</th>
<th>ML</th>
<th>UU</th>
<th>UT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC</td>
<td>.591</td>
<td>.699</td>
<td>0.539</td>
<td>.734</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ML</td>
<td>.835</td>
<td>.851</td>
<td>0.591</td>
<td>.577</td>
<td>.935</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UU</td>
<td>.674</td>
<td>.677</td>
<td>0.513</td>
<td>.564</td>
<td>.690</td>
<td>.795</td>
<td></td>
</tr>
<tr>
<td>UT</td>
<td>.783</td>
<td>.784</td>
<td>0.479</td>
<td>.151</td>
<td>.816</td>
<td>.896</td>
<td>.880</td>
</tr>
</tbody>
</table>

Note: The bold diagonal numbers represent the square root of AVE.

The Cronbach’s alpha is varying from .591 to .835, thus showing acceptable reliability of the scales. The convergent validity is acceptable since, with one exception (UU) the composite reliability (CR) is over 0.7, and, with one exception (UT) the average variance extracted (AVE) is over 0.5. The discriminant validity is also acceptable, with two exceptions (correlation of UT with ML and UU).
The model fit with the data is very good: $\chi^2=62.86$, $df=48$, $\chi^2/df=1.309$, CFI=0.973, GFI=0.920, RMSEA=0.051, SRMR=0.051. The model estimation results for the Lithuanian sample are presented in Figure 3.

**Figure 3**
*Model estimation results – Lithuanian sample (N=120)*

![Diagram](image)

The paths from FC to ML and FC are not significant so the hypotheses H₁ and H₃ are not supported. The path from FC to UU is marginally significant ($p=.056$) therefore the hypothesis H₂ is supported.

The learning motivation expectancy has a significant positive influence on both the better understanding expectancy ($p=.0001$) and teaching usefulness (.016) thus showing that H₄ and H₅ are supported. In turn, a better understanding of expectancy has a significant positive influence on the teaching usefulness ($p=.001$) thus providing evidence that H₆ is supported.

The model explains 2.3% variance in the expectancy for learning motivation (ML), 52.3% variance in the expectancy for better understanding (UU), and 88.3% variance in the usefulness for teaching.

**Discussion**

This research contributes with an empirically validated model that explains the relationship between the facilitating conditions and the teaching and learning outcomes as regards the use of mobile technology in the teaching and learning process. Since the model has been cross-validated on a different sample, the scale is pretty reliable for a pilot study.

In both samples, the H₄, H₅, and H₆ hypotheses were supported thus showing that the expectancies as regards the students’ increased motivation and better understanding have positive and significant effects on the perceived teaching usefulness. The strength of path from ML to UU and the variance explained in the better understanding expectancy shows that the
motivation to learn makes students more receptive thus helping understanding of concepts, which confirms the findings of other studies (Brophy, 1998; Garcia-Martinez et al., 2019; Ferreira et al., 2015; Lamanauskas et al., 2019).

The model explains a lot of variance in the perceived usefulness for teaching (79% for the Romanian sample, respectively 88% for the Lithuanian sample). This shows awareness of teachers that in the current situation the motivation to learn and understanding concepts are key issues that could be better approached by integrating mobile technology in the educational process (Heflin et al., 2017; Lamanauskas et al., 2019).

An important factor of this empiric research is that natural science teachers from two countries took part in it. Research metaanalysis carried out by Alrasheedi and Capretz (2015) showed that teachers’ technological competence is not considered a very significant success factor. Researchers notice that research studies are very often focused on perceived benefits from learner perspectives (students), at the same time ignoring the other users, for example, teachers. Therefore, from the teachers’ perspective, evaluation research studies remain not less important. Researchers notice that empiric research related to perceptions and usefulness on mobile technology and mobile learning is still limited (Nikolopoulou, 2020). This research at least partially fills this gap. Though MT distinguishes itself by various advantages, potential, and ability to customize individual experiences (Carvalho & Ferreira, 2015), the teacher’s role remains important. Not all teachers (especially seniors) appropriately and effectively use MT in the teaching process. The research shows, that teachers’ position concerning mobile devices changes significantly according to teachers’ ages (Cumaoğlu, 2015). Meanwhile, regardless of MT diversity, students prefer to learn from their teachers and rather than from a mobile device (Rodriguez, 2018). The research shows that in such cases, pedagogical and technological support is necessary for the teachers (Seifert, 2016).

Since this is a pilot study, there are some inherent limitations. The first limitation is the small number of items for two constructs. The second limitation is related to the sample size, which is at limits for structural equation modeling requirements. The third limitation is related to the non-supported hypotheses (paths from FC to UU, ML, and UT) which suggests revising the FC (facilitating conditions) construct.

Conclusions

The results of this research provide useful insights into the relations between the learning motivation expectancy, better understanding expectancy, and usefulness for teaching with mobile devices.

To find out the influence of increased students’ motivation and a better understanding of the perception of the usefulness of mobile teaching, a structural model was developed and tested on two samples of science teachers (one from Romania, the other from Lithuania).

The results of the estimation of the model for the Romanian sample showed that

- the positive influence of facilitating conditions on better understanding is not significant (hypothesis \( H_2 \) is not supported);
- facilitating conditions have a positive influence on the motivation to learn and on the usefulness for teaching (hypothesis \( H_1 \) and \( H_3 \) are supported).

The results of the estimation of the model for the Lithuanian sample showed that

- the positive influence of facilitating conditions on the motivation to learn and on the usefulness for teaching is not significant (hypothesis \( H_1 \) and \( H_2 \) are not supported);
- facilitating conditions have a positive influence on better understanding (hypothesis \( H_2 \) is supported).
The results of the estimation of the model for both samples (Romanian and Lithuanian) showed that

- the learning motivation expectancy has a significant positive influence on both the better understanding expectancy and teaching usefulness (hypothesis $H_4$ and $H_5$ are supported);
- the better understanding expectancy has a significant positive influence on the teaching usefulness (hypothesis $H_6$ is supported).

Summarizing the results, it can be said that the expectancy that students will better understand lessons has a significant impact on teachers’ perceptions of mobile teaching and learning.

References


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