THE USE OF A PROJECTIVE TECHNIQUE TO INVESTIGATE THE INTENTION OF KINDERGARTEN STUDENTS IN USING A TABLET PC

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Abstract: This study aims to measure the impact of social influence on performance expectation, motivation, and attitude, and its implication on intention of kindergarten students to adopt a Tablet PC. In this study, a projective technique was employed. The projective technique is a method used by participants to measure third persons’ behavior. Data was collected in March-April 2016 in Jakarta, involving 210 kindergarten students’ parents. Data was analyzed using an exploratory and structural equation model. Based on the calculation, the Tablet PC adoption intention is affected by performance expectation while performance expectation is affected by social influence. Furthermore, adoption intention is also affected by attitude towards adoption. Recommendations for educators, practitioners, and future study are discussed.

Keywords: Tablet PC, projective technique, kindergarten students, social influence, performance expectancy, adoption intention

INTRODUCTION

M-learning has been promoted in all level of education institutions, including primary schools (Deursen, Allouch, & Ruijter, 2016), secondary schools (Mäkitalo-Siegl, 2013), and higher education (El-Gayar, Moran, & Hawkes, 2011). To conduct an m-learning, devices are required as a medium. The types of media include handhelds, laptop, tablet PC, cell phone, iPod or MP3 player, e-book reader, digital pen, pocket dictionary, and classroom response systems (Sung, Chang, & Liu, 2016). According to Vanwelsenaers (2012), m-learning technology (smart phones, touch screen tablets) will motivate students to learn, enhance the learning experience, and improve student learning in classrooms. In this study, the authors focus on predicting the intention of kindergarten students to adopt a technology device, particularly a tablet PC.

A person’s behavioural intention to use a tablet PC has widely studied by researchers. Two prominent theories to predict a person’s intention and behaviour relating to technology acceptance are technology acceptance model (TAM) (Davis, Bagozzi, & Warshaw, 1989) and unified theory of acceptance and use of technology (UTAUT)
Using a Projective...

(Venkatesh, Morris, Davis, & Davis, 2003). While Davis et al. (1989) included perceived ease of use, perceived usefulness variables, and attitude towards behaviour in their model, Venkatesh et al. (2003) employed variables: performance expectancy, effort expectancy, social influence, and facilitating conditions as predictors variables. Other scholars combined both of these theories, for example El-Gayar et al. (2011). However, in this current study the authors employ social influence, motivation, attitude, and performance expectation as predictor variables.

Existing literature demonstrate that a PC tablet or other devices adoption intention can be affected by various variables. For example, attitude, subjective norm, perceived behavioural control, motivation, social influence, performance expectation, perceived usefulness, self-efficacy, perceived ease of use, perceived financial resources, perceived risk, innovation resistance, lifestyle media sceptic, effort expectancy, anxiety, technology ownership, innovation attributes, media use, and demographic profiles (Ifenthaler & Schweinbenz, 2013; Lee, 2014; Lee, 2013; Li, 2014; Lu & Viehland, 2008; Moran, Hawkes, & El Gayar, 2010).

This study aims to measure the impact of social influence on motivation, attitude, and performance expectation and its implication on behavioural intention to use a tablet PC. Although the use of tablet PC has been gleaned by many researchers, however, there is lack of scholarly attention focussing on kindergarten students. In term of method, the application of a projective technique also makes this study different with existing studies.

Social influence, performance expectation, and behavioural intention

Social influence is defined as “change in an individual’s thoughts, feelings, attitudes, or behaviours that results from interaction with another individual or a group” (Rashotte, 2007, p. 4426). Prior studies found a significant impact of social influence on performance expectation and behavioural intention (El-Gayar & Moran, 2006; El-Gayar et al., 2011; Magsamen-Conrad, Upadhyaya, Joa, & Dowd, 2015). In this current study, social influence is linked to performance expectation and tablet PC adoption intention.

The use of computer in such higher education institutions is mandatory. El-Gayar and Moran (2006) measured the behavioural intention of college and university students to adopt a technology-based initiative. These scholars used and found that performance expectancy, effort expectancy, social influence, self efficacy, attitude towards using technology, and anxiety significantly impacted intention.

Furthermore, El-Gayar et al. (2011) showed another document explaining that social influence had a significant impact on performance expectation and adoption intention among college students. Two of their findings were that social influence affected performance expectation and adoption intention.

Other scholars, such as Magsamen-Conrad et al. (2015), Riaz and Adnan (2016), Thomas, Singh, and Gaffar (2013) and Tosuntaş, Karadağ, and Orhan (2015) showed that social influence and performance expectancy had a significant impact on adoption intention.

H1 – Social influence will significantly affect performance expectation
H2 – Social influence will significantly affect use intention
H3 – Performance expectation will significantly affect use intention

Attitude towards technological adoption and behavioural intention

Attitude represents a person’s feeling whether positive or negative, like or dislike towards something or someone (Breckler, Olson, & Wiggins, 2005; Gilbert, 2015). Regarding performance expectation of a tablet PC, Dündar and Akçayır (2014) studied high school students in Turkey. They revealed that a tablet PC should have office programs (Word, Excel, and PowerPoint), dictionary (English–Turkish), more durable batteries, other feature such as USB port, VGA output, etc., and an easy facility to transfer files to tablet PCs (story, novel, music, photograph, etc.).

Using a qualitative approach, Ifenthaler and Schweinbenz (2013) studied the intention of teachers to use a tablet PC. They depicted roles of attitude and performance expectancy. Another qualitative approach was used by Cuhadar (2014). This scholar explored attitudes of pre-service teachers towards intention to use a tablet PC. According to this scholar, attitude led to an intention.

Foon (2014) surveyed students of public and private universities in Malaysia. This scholar found that attitude and performance expectation had a significant impact on intention to use a tablet PC to replace a textbook. Some other scholars (Abu-Al-Aish & Love, 2013; Astuti, Zentira, & Dwiantoro,
2016; El-Gayar et al., 2011; Moran et al., 2010) have tested that idea and documented a significant impact of attitude and performance expectancy on intention, particularly on the use of a tablet PC.

Other approaches to measure behavioural intention relating to the adoption of modern technology-based devices are by employing and adapting the theory of planned behaviour (TPB) and technology acceptance model (TAM). In those theories, attitude is one of the predicting variables to predict adoption intention. For example, Aboelmaged and Gebba (2013) and Teo and Pok (2003) selected TPB. Furthermore, Bruner and Kumar (2005), El-Gayar and Moran (2007), Park and Pobil (2013), and Wu, Wang, and Lin (2007) applied TAM. Together, these scholars found a significant impact of attitude on intention.

**H4 – Attitude toward use will significantly affect use intention**

### Motivation and behavioural intention

According to Mirusmonov and Kim (2013), motivation consists of intrinsic and extrinsic motivation. They measured intrinsic motivation using self-efficacy, familiarity, and affinity whereas to measure extrinsic motivation, they used reputation, social interaction, and technology interactivity. In this study, motivation is linked to adoption intention.

Chang, Liang, Yan, and Tseng (2013) applied the idea of distinguishing motivation into intrinsic and extrinsic. They found that these variables significantly influenced the intention of students to adopt a technology.

Fagan, Neill, and Wooldridge (2008) tested the intention of managers of mid-sized manufacturing in North America to use computers. They linked intrinsic motivation to extrinsic motivation and linked extrinsic motivation to behavioural intention. These scholars considered these two motivation variables as two sequential paths. They found that intrinsic motivation significantly influenced extrinsic motivation, and extrinsic motivation significantly influenced behavioural intention. The same approach but in different direction was employed by Yoo, Han, and Huang (2012) in testing the intention of employees in Korea in using e-learning in the workplace. They linked extrinsic motivation to intrinsic motivation and behavioural intention, and intrinsic motivation was linked to behavioural intention. As a result, while extrinsic motivation on intrinsic motivation and intrinsic motivation on intention were significant, extrinsic on intention was insignificant.

Saadé, Tan, and Nebebe (2008) compared acceptance of a web-based learning system among students in China and Canada. One of the hypotheses they examined was the impact of intrinsic motivation on behavioural intention. As a result, the intention of both students in China and Canada were significantly influenced by intrinsic motivation. The same approach was also adopted by Abduljalil and Zainuddin (2015) and resulted the same finding.

Differently, Venkatesh, Thong, and Xu (2012) added hedonic motivation into the model they tested. The idea of using hedonic motivation in predicting behavioural intention was followed by Kim, Kim, and Wachter (2013). They even added another two forms of motivations: utilitarian and social motivations. Both these studies reported that in general, motivation had a significant influence on intention. Although prior studies tented to treat motivation as two different variables: intrinsic or extrinsic motivation, intrinsic and extrinsic motivations, or hedonism motivation, in this study however, the authors treat motivation as a single variable.

**H5 – Motivation will significantly affect use intention**

### Theoretical framework

Based on the literature review presented above, here is the theoretical framework to be tested. This framework is addressed to predict the impact of social influence, performance expectation, attitude towards adoption, and motivation on intention to adopt a tablet PC. This framework consists of five hypotheses.

![Figure 1. The theoretical framework](image-url)
RESEARCH METHODOLOGY

Sample
Participants were parents who were approached conveniently around several kindergartens in Jakarta. In Indonesia, most kindergartens start at 7.30 and end at 10.30 from Monday to Friday. Parents, older people from the family, or baby sitters commonly stay at schools waiting their child. Those who lived surrounding the school would go home and come back to school when the time out approaching. The questionnaires were distributed within those periods of time and self-administered between March and April 2017. The parents were asked to be a proxy of their kids. In the methodological practice it is called as projective sampling technique (Steinman, 2008).

Measures
In total, there are five variables included in this study. Each variable is measured using items taken and adapted from existing literature. Social influence is measured by items from Akbar (2013) and O’Regan and Chang (2015). For measuring performance expectation, items from H.-N. Sung, Jeong, Jeong, and Shin (2015) and Yang and Forney (2013) are adopted. Furthermore, for measuring attitude towards adoption, items from El-Gayar et al. (2011), O’Regan and Chang (2015), and H.-N. Sung et al. (2015). Additionally, items from Escobar-Rodríguez, Carvajal-Trujillo, and Monge-Lozano (2014) and Kim et al. (2013) are used to measure motivation. Finally, items from Hassan, Kouser, Abbas, and Azeem (2014) and O’Regan and Chang (2015) are adapted to measure adoption intention.

Data analysis
Data was analysed in four steps. Firstly, the authors conducted exploratory factor analysis (EFA) to seek dimensions if any and keep only items with factor loadings of 0.4 and greater (Hair Jr., Black, Babin, Anderson, & Tatham, 2006). This action is followed by conducting a reliability test for each factor established by EFA calculation. The authors choose only factors with a Cronbach’s alpha score of 0.7 and greater to be included for further analysis (Hair Jr. et al., 2006).

Secondly is to conduct confirmatory factor analysis (CFA) with a purpose to obtain a fitted construction among factors tested. The last step is to conduct structural equation model (SEM) for testing the proposed research framework. A fitted model will be considered if this has a probability score of 0.05 (Schermelleh-Engel, Moosbrugger, & Müller, 2003), CMIN/DF score of ≤ 2 (Tabachnick & Fidell, 2007), CFI score of ≥ 0.97 (Hu & Bentler, 1995), and RMSEA score of ≤ 0.05 (Hu & Bentler, 1999).

FINDINGS AND DISCUSSION

Participants
As indicated by participants, 130 (64.7%) of their children were at the first year of a kindergarten, 60 participants (29.9%) were at the second year of a kindergarten, and 11 participants (5.5%) were at a playgroup. In total, there were 201 participants taking part of this study, consisting of 114 males (56.7%) and 87 females (43.3). Thirty-four participants were in the age of 20-24 years old (16.9%), followed by 66 participants were in the age of 25-29 years old (32.8%). Additionally, 54 participants were in the age of 30-34 years old (26.9%), and 41 participants were in the age of 35-39 years old. The remaining participants were 40 years old and older.

All these participants declared that they had one or more children and 174 (86.6%) of them mentioned that they had a tablet. Those who did not have a tablet PC, 32 of them (15.9%) had a plan to buy a tablet PC within three months ahead, 12 of them (6%) had a plan to buy within six months ahead, and 13 of them (6.5%) had a plan to buy a tablet PC within a year ahead.

As this is a projective technique, participants claimed that they filled out the questionnaire on behalf of the first kid (149= 74.1%), second kid (43= 21.4%), and third kid (9= 4.5%). Regarding the age of the kids, 71 participants had a kid of six years old (35.3%), 55 participants with a kid of five years old (27.4%), 46 participants with a kid of four years old (22.9%), and the remaining participants have a kid younger than four years old.

Most participants claimed that they possessed a tablet PC (150). Predominantly, the brand name of tablet PC they owned was Samsung (68), followed by Advan (40), Apple (16), and others – Lenovo, Asus, Evercross, Smartfren, Axio, Polytron, Mito,
Oppo, and HP. Those who had a tablet PC, they lent the tablet to their children (130), bought one for their children (60), borrowed from their children (7), and their children borrowed from their friends (15).

When the participants were asked about the duration their children using a tablet PC, 73 participants indicated 1-2 hours/day and 31 of them said 2-4 hours/day. Predominantly, 84 participants said that they were not sure about the length of their children playing with the tablet PC.

**Exploratory Factor Analysis**

In this section, the authors present EFA results. Items of each variable was calculated individually. The results are presented in tables below. Each table has columns consisting of codes of items, adapted items in English, and adapted items tested in Bahasa Indonesia.

**Social Influence**

Four items of social influence retain. This construct has factor loadings ranging from 0.769 to 0.820 and a Cronbach’s alpha score of 0.815.

Table 1

<table>
<thead>
<tr>
<th>Items</th>
<th>α= 0.815</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI3 Teachers at the school will help my kid to play while studying through a tablet PC</td>
<td>0.820</td>
</tr>
<tr>
<td>SI1 My family thinks that my kid will be better off playing using a tablet PC in his/her spare time</td>
<td>0.818</td>
</tr>
<tr>
<td>SI4 The kindergarten where my kid studies will support the use of a tablet PC to support teaching and learning activities</td>
<td>0.800</td>
</tr>
<tr>
<td>SI2 My family will allow my child to play by using a tablet PC in his spare time</td>
<td>0.769</td>
</tr>
</tbody>
</table>

**Performance Expectancy**

Performance expectancy retains four items with factor loadings ranging from 0.502 to 0.853. This construct has a Cronbach’s alpha of 0.745.

Table 2

<table>
<thead>
<tr>
<th>Items</th>
<th>α= 0.745</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE2 Given a tablet PC, allowing my kid to spend their leisure time playing at home</td>
<td>0.853</td>
</tr>
<tr>
<td>PE3 When my kid using a tablet PC, he/she will feel that the tablet PC will be easier for him/her to play games</td>
<td>0.821</td>
</tr>
</tbody>
</table>

**Motivation**

Motivation forms three dimensions: firstly, encouraging behaviour. It has six items with factor loadings ranging from 0.405 and 0.856 and a Cronbach’s alpha score of 0.798. Secondly, driving behaviour. This dimension keeps three items with factor loadings ranging from 0.666 to 0.857 and a Cronbach’s alpha score of 0.753. Thirdly, purpose of the behaviour. This dimension owns three items with factor loadings ranging from 0.729 to 0.915 and a Cronbach’s alpha score of 0.804.

Table 3

<table>
<thead>
<tr>
<th>Items</th>
<th>α= 0.745</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE1 When my kid using a tablet PC, he/she will feel that the tablet PC is useful for playing games</td>
<td>0.818</td>
</tr>
<tr>
<td>PE4 Using a tablet PC for studying, allowing my kid to be more intelligent than his/her peers</td>
<td>0.502</td>
</tr>
<tr>
<td>PE1 Given a tablet PC of my kid will increase in knowledge</td>
<td>0.856</td>
</tr>
<tr>
<td>PE3 Given a tablet PC my kid will increase his/her skills</td>
<td>0.831</td>
</tr>
<tr>
<td>PE1 Given a tablet PC my kid would try to find new things</td>
<td>0.672</td>
</tr>
<tr>
<td>PE1 My kid will tell his/her friends about what he/she learned/heard, when he/she was playing with a tablet PC</td>
<td>0.563</td>
</tr>
<tr>
<td>PE1 My kid would rather play using a tablet PC</td>
<td>0.515</td>
</tr>
<tr>
<td>PE1 Given a tablet PC will my kid be more easily monitored/supervised activities</td>
<td>0.405</td>
</tr>
<tr>
<td>PE1 Given a tablet PC will my kid be able to communicate with his/her peers (eg communication via video calls)</td>
<td>0.857</td>
</tr>
<tr>
<td>PE1 Given a tablet PC, my son will be able to get rest and relax</td>
<td>0.845</td>
</tr>
<tr>
<td>PE1 To tell his/her friends and family about what he/she learned/read/heard using a tablet PC</td>
<td>0.666</td>
</tr>
<tr>
<td>PE1 My son would tell me about what he learned / read / heard, when he was playing with a tablet PC</td>
<td>0.915</td>
</tr>
</tbody>
</table>

**Attitude Towards Adoption**

Attitude towards adoption is measured by two dimensions: the first dimension is ‘the idea’ and it has factor loadings ranging from 0.439 to 0.928 with...
a Cronbach’s alpha score of 0.0838. The second dimension is ‘the action’. It has factor loadings of 0.807 and 0.823 with a Cronbach’s alpha score of 0.685.

Table 4

**EFA Results of Attitude Towards a PC Tablet Adoption**

<table>
<thead>
<tr>
<th>Items</th>
<th>The idea</th>
<th>α= 0.838</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2</td>
<td>Playing with using a tablet PC during spare time is a good idea for my kid</td>
<td>0.928</td>
</tr>
<tr>
<td>A1</td>
<td>My kid will be happier if accompanied his/her spare time by playing a tablet PC</td>
<td>0.772</td>
</tr>
<tr>
<td>A5</td>
<td>Playing using a tablet PC is a good idea for my kid</td>
<td>0.703</td>
</tr>
<tr>
<td>A3</td>
<td>Studying through a tablet PC is a good idea for my kid’s growth</td>
<td>0.688</td>
</tr>
<tr>
<td>A4</td>
<td>Studying through a tablet is a wise thing to my kid’s growth</td>
<td>0.667</td>
</tr>
<tr>
<td>A6</td>
<td>My kid dislikes the idea of using a tablet PC</td>
<td>0.439</td>
</tr>
</tbody>
</table>

**Intention to Use**
The five items of intention to use survive with a Cronbach’s alpha score of 0.774. This construct has factor loadings ranging from 0.651 to 0.774.

Table 5

**EFA Result of a Tablet PC Adoption Intention**

<table>
<thead>
<tr>
<th>Items</th>
<th>α= 0.774</th>
</tr>
</thead>
<tbody>
<tr>
<td>I1</td>
<td>My kid intends to play using a tablet PC</td>
</tr>
<tr>
<td>I2</td>
<td>My kid intends to recommend to friends / brothers to use a tablet PC</td>
</tr>
<tr>
<td>I5</td>
<td>My kid intends to use a tablet PC in the future</td>
</tr>
<tr>
<td>I3</td>
<td>My kid intends to use a tablet PC in the future</td>
</tr>
<tr>
<td>I4</td>
<td>My kid intends to visit his/her favored gaming application</td>
</tr>
</tbody>
</table>

**Hypotheses Testing**
The figure below is the result of structural equation model. This fitted model reaches a fitness with a probability score of 0.105, CMIN/DF score of 1.274, CFI score of 0.985, and RMSEA score of 0.037. Social influence retains two items including SI3 and SI4. Performance expectancy retains two items: PE1 and PE3. Of three dimensions of motivation, one is dropped and another one is retaining. The remaining dimension of motivation has two items survive: M2 and M3. Furthermore, the exploratory factor analysis forms two dimensions of attitude: the idea dimension retains two items, A3 and A4. The action dimension survives two items A7 and A8). Of five items, two of them survive including I3 and I4.

![Figure 2. Structural model of the theoretical framework](image)

The Table 6 below presents results of the hypotheses testing and says that H1, H3, and H4 were accepted whereas the H2 was rejected due to insignificance. H5 was significant with C.R. score of -2.107. However, as the value was a negative, therefore it was this path was rejected.

**Summary of hypotheses testing**

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>C.R.</th>
<th>P</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1 Social influence -&gt; Performance expectancy</td>
<td>3.525</td>
<td>***</td>
<td>Accepted</td>
</tr>
<tr>
<td>H2 Social influence -&gt; Adoption intention</td>
<td>0.350</td>
<td>0.726</td>
<td>Rejected</td>
</tr>
<tr>
<td>H3 Performance expectancy -&gt; Adoption intention</td>
<td>3.068</td>
<td>0.002</td>
<td>Accepted</td>
</tr>
<tr>
<td>H4 Attitude -&gt; Adoption intention</td>
<td>2.598</td>
<td>0.009</td>
<td>Accepted</td>
</tr>
<tr>
<td>H5 Motivation -&gt; Adoption intention</td>
<td>-2.107</td>
<td>0.035</td>
<td>Rejected</td>
</tr>
</tbody>
</table>

**Discussion**
The first hypothesis predicts the impact of social influence on performance expectation. Based on the calculation, the structural model showed social influence had a significant impact on performance expectation and it was supported by El-Gayar et al. (2011). This was to confirm H1 was accepted.

The second hypothesis predicts the impact of social influence on adoption intention. Apparently, the
CONCLUSION

This study aimed to examine determinant factors that could predict a tablet PC adoption intention among kindergarten students. A projective technique was applied to obtain data by surveying parents of kindergarten students. Social influence, performance expectation, attitude, and motivation were selected as predictor variables. The findings were based on the structural model of the theoretical framework proposed. This current study found a significant impact of performance expectancy and attitude towards adoption on adoption intention and social influence on performance expectancy.

Projective technique does not record real voices from research subjects. What the subject feels, experiences, perceives, and thinks, are presented by a proxy. However, this technique helped the authors to explore the phenomenon. Further, convenience sampling method is also considered away from a representation of a population. While the techniques have some advantages to be applied in certain situations, but still they should be considered as a limitation of this study.

Considering benefits of a tablet PC for kindergarten students, in some schools, the use of a tablet PC is an obligation or just a recommendation. However, parents might not allow their kids to use a tablet PC for some reasons. In this case, social influence can be used for influencing one’s attitude towards a tablet PC adoption and motivation to use instead of to develop one’s adoption intention.

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