Article

Sentiment Level Evaluation of 3D Handicraft Products Application for Smartphones Usage

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Abstract: Three-dimensional (3D) technology has attracted users’ attention because it creates objects that can interact with a given product in a system. Nowadays, Thailand’s government encourages sustainability projects through advertising, trade shows and information systems for small rural entrepreneurship. However, the government’s systems do not include virtual products with a 3D display. The objective of this study was four-fold: (1) develop a prototype of 3D handicraft product application for smartphones; (2) create an online questionnaire to collect user usage assessment data in terms of five sentiment levels—strongly negative, negative, neutral, positive and strongly positive—in response to the usage of the proposed 3D application; (3) evaluate users’ sentiment level in 3D handicraft product application usage; and (4) investigate attracting users’ attention to handicraft products after using the proposed 3D handicraft product application. The results indicate that 78.87% of participants’ sentiment was positive and strongly positive under accept using 3D handicraft product application, and evaluations in terms of assessing attention paid by participants to the handicraft products revealed that positive and strongly positive sentiment was described by 79.61% of participants. The participants’ evaluation results in this study prove that our proposed 3D handicraft product application affected users by attracting their attention towards handicraft products.

Keywords: sentiment level evaluation; handicraft product; 3D handicraft products; smartphone applications; user interaction; user’s attracting attention

1. Introduction

Various advanced and interactive technologies have displayed their efficiency in the processing, promotion and demonstration of products by displaying three-dimensional (3D) products [1,2] of high quality on a screen. Users can access these via their own digital devices such as smartphones [3,4]. The capability and advantages of mobile technology have resulted in the incremental influence and utilization of smartphones, which have also led to the BYOD (Bring Your Own Device) policy. Using a smartphone for e-commerce has led to a gradual increase in online shopping [5]. Increased interest in online shopping [6] has resulted in various studies on 3D technology [1,2,7,8]. This is because 3D technology can show how objects interact with products. Consequently, this affects the shopping motivation of consumers, attracting their interest in the products.

Regarding the context of Thailand, in 2019, the Thai economy was projected to grow moderately by 2.7% in 2020, and it continues to experience growth due to foreign demand [9]. The agricultural sector grew by 1.5% in Quarter 3 of 2019 in accordance with the government’s policy [9]. In addition, Thailand’s digital economy has gained importance since establishing a new ministry called the Ministry for Digital Economic and Society.
in 2016 [10]. This was because the utilization of the Internet, accessed by smartphones, became more widespread in Thai society; by 2020, Thai people had superior Internet usage compared to the global average with 59% [11] of Thailand’s population (65.9 million) having access [10]. This has influenced the generation of new business forms; the Thai government has announced significant projects related to the digital economy’s growth, such as Digital Thailand, Thailand 4.0, Digital Park and University 4.0. The digital strategy of Thailand is described as follows [10]:

- Analyze the main schemes that provide opportunities for the development of a digital economy.
- Create flexibility to help decrease the strictness of government organizations.
- Quick wins and high performance are significant.
- Utilize universal innovation and professionalism for establishing a better digital economy.

Thai handicraft products can provide people in rural areas with supplementary income through products from their local resources. Various previous studies have recognized the importance of handicraft products [7,12–15]. Areas of community development expertise have been developed, with the One Tambon (subdistrict) One Product (OTOP) project supporting the sustainability of products from rural areas [16–18]. This scheme is modeled on One Village One Product (OVOP) in Japan [19]. OTOP is a small rural entrepreneurship that produces several kinds of products from raw natural resources, using inherited abilities that rely on the local area’s ancient wisdom. Products such as textiles, wooden products, baskets and food include Thai handicraft products sold to tourists [16–18].

Thailand’s government encouraged OTOP marketing through advertising, established trade show exhibitions and generated an information system for trading between manufacturers and consumers [16–18]. Our study refers to the government-provided information system, which does not support 3D product displays. Such displays could better attract consumers’ attention to products than the current system can and could be one channel through which to support local handicraft producers and small rural entrepreneurship. This work investigates customers’ sentiment level evaluation regarding the proposed 3D handicraft product application prototype we developed, and for which the study seeks to determine the users’ feelings when using the application by collecting sentiment data utilizing an online questionnaire.

In this study, inspired by the idea of sentiment level evaluation, we used data that came from participants’ questionnaire answers. The concept diagram of this work is shown in Figure 1. In the first step, a participant, using our 3D handicraft product application on their smartphone, completed an online questionnaire, with the answers collected in cloud storage.

In the second step, data preprocessing downloaded participants’ answer data from cloud drive, imported to data to statistical software and removed useless attributes. These are appropriate steps for using in the final process of sentiment level evaluation by applying statistical software with average function for a 3D handicraft product application usage and five levels: strongly negative, negative, neutral, positive and strongly positive.

The purpose of this study was to examine how users feel when using a 3D handicraft product application on a smartphone, using questionnaire data of participants’ answer, which offers the advantage of representing the user sentiment level after application usage. Consequently, this study was divided into four objectives: (1) develop a 3D handicraft product application for smartphones; (2) create an online questionnaire to collect user usage assessment data; (3) evaluate users’ sentiment level in 3D handicraft product application usage; and (4) investigate attracting users’ attention to handicraft products after using the proposed 3D handicraft product application.
This paper is structured as follows. Section 1 provides the rationale and objective of the research. Section 2 includes related works and strengths for comparing with our work. Section 3 includes the 3D handicraft product application, the literature review for generating the online questionnaire and the data collection method. Section 4 gives the experimental results of sentiment level evaluation and attracting users’ attention. Section 5 provides a discussion of the research findings and suggests directions for future study. Finally, Section 6 presents our conclusions.

2. Related Works

There are several related works regarding sentiment analysis applied for tracking human behavior. For example, the authors of [20] utilized data from online social media posts for training with the proposed machine learning techniques to generate a dynamic dictionary system for separating people’s opinions, reaching good accuracy results of 90.21%. The authors of [21] produced machine learning models to identify people’s activity in social networking by the activity providing the emotional sentiment by the proposed models, which obtained the positive rate of 87.50% and a negative rate of 95.90%. The authors of [22] generated machine learning for sentiment prediction based on people’s ranking in online social media by combining behavior with social data with word polarity classes, and the proposed method obtained an accuracy of 85%.

Because sentiment analysis using natural language processing can be adopted in the area of linguistics, the authors of [23] created the experiment to compare machine learning approaches for the human language in the text data for sentiment classification by defining the verb, adjective and adverbs for the classes, gaining the accuracy of 88.74%. The authors of [24] used a sentiment dataset to train a machine learning method for extracting the meaning from each vocabulary item to the sentences in the micro-blog by the proposed machine learning method, achieving the precision of 92.87%. Furthermore, the authors of [25] also proposed machine learning for sentiment analysis by using text and message data in English and Chinese from micro-blogs to match in sentiment classes and then provided an indication represented by an emoticon—the performance obtained the accuracy of 88.30%. The authors of [26] considered that the conversation in social networking has several topics for which the researchers established multi-sentiment classification using the proposed machine learning method trained with a domain sentiment media dataset. The proposed model gained an overall sentiment classification accuracy of 71.79%.
Sentiment analysis is also applied in the field of education. For example, the authors of [27] investigated student satisfaction with massive open online courses (MOOCs) by employing supervised machine learning models to identify the course features, where the capability evaluation indicated an F-score of 88.32% for student satisfaction for learning via video instruction. In comparison, the authors of [28] focused on using sentiment classification to enhance higher education standards by adopting machine learning as the classifier to isolate students’ comments, achieving an accuracy of 83% for classification performance.

Several works in the literature cover e-commerce and online shopping by conducting the sentiment analysis concentrating on customer comments on products and services. The authors of [29] developed a voting classification technique with machine learning by using data from customer reviews for customers’ decisions. The results show that the proposed approach increases classification ability by producing an accuracy of 86.13%. The authors of [30] analyzed posts and discussions regarding multi-sentiment class across several topics in employing products and services with machine learning algorithms. The proposed method obtained an accuracy of 60.2% for seven categories and two classes produced an accuracy of 81.3%. The authors of [31] implemented machine learning techniques with customer experiences in reviews of products and service quality in e-commerce, where the information can be represented in emotions and opinions by the results in terms of precision at 80.10%. The authors of [32] generated a machine learning technique for multi-domains for e-commerce goods reviews and sentiment classification by gaining the average classification accuracy for cross-domain sentiment classification of 77.52% and average accuracy for domain-specific classification of 85.58%. The authors of [33] applied machine learning algorithms for identifying sentiment by big consumer review data for the experience in using e-commerce and real-time shopping. The ability of the system is effective, achieving accuracy close to 98%.

Machine learning for sentiment analysis has been applied in the case of hotel and tourism services. For example, the authors of [34] utilized the contextual data in the text comments of hotel service training with ensemble learning by achieving an accuracy of 96.03%. The authors of [35] developed machine learning methods for sentiment analysis of online tourist comments to provide good comments and suggestions for other interested tourists, with the classification results obtaining an accuracy of 81.87%.

The entertainment area can also utilize sentiment analysis. For example, the authors of [36] conducted the extraction of machine learning models, with the results showing a suitable machine learning algorithm that obtained a classification accuracy of 82.50%. The authors of [37] studied the machine learning technique for sentiment analysis by creating a sentiment dictionary for users to message online while watching shows in a real-time video on the screen, for which the proposed technique obtained a classification accuracy of 88.20% and extracted emotional data from the video by using words consisting of several emotions.

In cases of disaster and security, the authors of [38] applied an approach driven by big data for disaster response via sentiment classification, with the data of the disaster gathered from social networks and classified information following the affected people’s requirements, categorized with the machine learning algorithm for analyzing the people’s sentiment by extracting features of parts of speech and lexicon, indicating good results and achieving high classification precision up to 95%. The authors of [39] investigated sentiment analysis in terms of authentication, availability, integrity and confidentiality to estimate that reviews are trustworthy, by using the machine learning categorization. The outcome showed that 23% of applications have reliability over 0.5. In comparison, 77% of other remaining applications had reliability lower than 0.5. The appropriate application related to topical reliability contained poor security.

The above related works apply machine learning techniques for sentiment analysis in several areas, which differ from this study. We provide the summarized strengths and key differences between these related works and our work in Table 1.
Table 1. Related works and strengths for comparing with our work.

| Related Works                          | Strengths and Key Differences                                                                                                                                                                                                 |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Tracking human behavior [20–22]       | - These related works applied micro-blog datasets for developing the model for sentiment analysis.  
- The system can analyze sentiment from online posts and classifies opinions in real-time.  
- The model can identify the online behavioral characteristics of users and generate emotion ratings.  
- The machine learning model can analyze text polarity and assist in indicating the people’s sentiments from comments. |
| Linguistic [23–26]                    | - These related studies utilized datasets from micro-blogs.  
- The developed a new technique suitable for sentiment analysis.  
- The approach can represent the emotional tendencies from the sentiment of Chinese sentences.  
- The model can enhance the capability of micro-blog sentiment identification, especially for Chinese. |
| Education [27,28]                     | - These collected datasets came from student comments after registering for the course.  
- They generated the suitable framework of machine learning for student sentiment analysis to the course.  
- Machine learning is able to determine the importance of identifying student satisfaction for the course. |
| E-commerce and online shopping [29–33]| - These related works employed micro-blog datasets in e-commerce and online shopping to develop the model for sentiment analysis.  
- Machine learning in multiple classifiers can improve the sentiment classification ability for the goods and services reviews.  
- The model can indicate different feelings and present the methodology to understand the product review’s sentiment relationships.  
- The proposed technique can conduct sentiment multi-classification based on the directed weighted ability to identify the product review with good results.  
- They created a fine-tuned method with the ability to adapt to different topics in terms of product reviews. |
| Hotel and tourism [34,35]             | - These works collected datasets from tourist reviews and comments.  
- The ensemble model’s ability in sentiment prediction by integrating many sub-models learned on various sub-datasets.  
- They generated the framework by integrating multiple machine learning techniques to identify cost, services, transportation and hotels that benefit tourists. |
| Entertainment [36,37]                 | - These studies obtained datasets from movie reviews and television shows.  
- The machine learning model can improve multi-sentiment classes for entertainment in the movie review dataset.  
- The model can handle the emotional direction of the television shows and can identify popularity. |
| Disaster and security [38,39]         | - These studies obtained datasets from micro-blogs and application reviews.  
- The method can visualize and classify the sentiments on several basic infrastructures when affected by the disaster.  
- The technique can score solutions to notify developers’ concerns in confidentiality, integrity, availability and authentication for coding enhancement. |
| Proposed study                        | - The proposed approach of this study is different from related works in user interface evaluation.  
- Our work employs datasets collected from simple questionnaires that classified user sentiments level.  
- Statistical software with average function is applied to evaluate users’ sentiment level of 3D handicraft production application for smartphone usage.  
- The proposed 3D handicraft production application for the smartphone of this study can attract users’ attention to handicraft products. |
3. Materials and Methods

To prepare for this study, we created the proposed 3D handicraft product application and user interaction. We also reviewed the literature to generate a questionnaire, the data collection methods, the evaluation of sentiment level of proposed application usage and sentiment in terms of attracting participants’ attention to handicraft product.

3.1. 3D Handicraft Product Application

Each 3D handicraft model was created in open-source software named Blender (version 2.80, Blender Foundation, Amsterdam, The Netherlands) [40] and used to develop an application for a smartphone. The 3D handicraft product application was developed using game engine software Unity (version 2019.4.9, Unity Technologies, San Francisco, CA, USA) [41] and an installed Android SDK to generate an application that would be compatible with an Android system in a smartphone. The application is in both Thai and English; users can change between languages and use the buttons to select and view the 3D handicraft products (Figure 2).

![Figure 2](image-url)

Figure 2. Menu options of several handicraft products created from various rural natural materials: (a) sedge; (b) mangrove palm leaves; (c) timber; and (d) coconut shell.

The Thai handicraft products in the application focused on products from rural resources in four categories: sedge, mangrove palm leaves, timber, and coconut shell (Figure 3). A participant can use the application on a smartphone to get a 360-degree look at the product (Figure 4); in addition, the 3D product system displayed text with details on each 3D product, including the product’s name, size, price, and usability.

3.2. Questionnaire Creation

The literature review investigated several related works in the field of technology assessment, as presented in Table 2, including the perceived ease of use, perceived usefulness, user attitudes, behavioral intention, user interaction, 3D product display and ability to attract attention.

3.3. Data Collection and Demographic Information

In total, 2500 participants, who were alumni and students from universities in several locations (thus explaining why the study had many participants), were sent online questionnaires constructed via Google Forms and distributed to their email addresses. Participants were recruited from six regions of Thailand (north, northeast, east, west, central and south). The email included a hyperlink for downloading the 3D handicraft product...
application for use with the participant’s smartphone. Furthermore, participants had to provide primary data and smartphone use habits as smartphone application interaction information. Both the questionnaire and 3D handicraft product application were in the Thai language; the participants’ data, including full name and identifying details, were not shown in the collected data. The preliminary participants’ information appears, with the total and demographics as percentages, in Table 3; the total and percentage of participants’ use smartphone answer are shown in Table 4. The online questionnaire answers were developed on a five-point scale (strongly negative = 1, negative = 2, neutral = 3, positive = 4 and strongly positive = 5) to evaluate sentiment in questions assessing perceived ease of use (PeOU), perceived usefulness (PU), attitude toward (AT), behavioral intention (BT), 3D user interaction (3DUI), 3D product display (3DPD) and attracting attention (AA). After sending the online questionnaire to the 2500 participants’ email addresses, 1775 questionnaires were received by the scheduled deadline, for a response rate of 71% (questionnaire sending began 1 June 2019; we waited for responses until 31 December 2019).

![Images of 3D handicraft products](a) bag created from sedge, (b) bin crafted from mangrove palm leaves, (c) vase produced from timber, and (d) cup made from coconut shell.

![Images of user interaction](Figure 4. User interaction with a 3D handicraft product.)
### Table 2. Several related works in the field of technology assessment for generating the questionnaire.

| Questionnaire Item                                         | Literature                                                                                           |
|-----------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| 1. Perceived Ease of Use (PEOU)                           | Users’ feelings toward an application are easy to assess. The perceived ease of use indicates the type of user who is expected to employ the application without any difficulty [2, 42]. Perceived ease of use (PEOU) was mentioned in the technology acceptance model (TAM) [43]. The TAM in terms of PEOU was tested in an earlier study to describe users’ acceptance of the system and related applications, namely mobile entertainment [44], virtual worlds [45] and the social virtual world market [46]. This indicated that the application system’s performance was appropriate, and the user would feel at ease. Thus, the expected probability could be applied to the system [47]. |
| 1.1 How easy is it to learn how to use a 3D handicraft product application on a smartphone? |                                                                                                       |
| 1.2 How convenient is it to use a 3D handicraft product application on a smartphone? |                                                                                                       |
| 1.3 How flexible is the 3D handicraft product application on a smartphone? |                                                                                                       |
| 2. Perceived Usefulness (PU)                              | The factors of user acceptance and behavioral intentions affect other aspects of the TAM that have perceived usefulness (PU) [43]. This term indicates that user intention could affect the utilization of that technology [42]. PU has been applied in various studies to indicate user acceptance and intention, as well as related applications such as 3D virtual worlds [48], virtual reality [2] and 3D architectural visualization [49]. PU means a user can believe that the application system will be adaptable to their own preferences [49]. |
| 2.1 Does the 3D handicraft product application help you to see the details of the handicraft products? |                                                                                                       |
| 2.2 Does the 3D handicraft product application demonstrate the handicraft products? |                                                                                                       |
| 2.3 Does the 3D handicraft product application help you to decide whether to buy the handicraft products? |                                                                                                       |
| 3. User Attitudes toward the Application (AT)             | The attitude measures section appears in both the theory of planned behavior (TPB) [50] and TAM [43]. It has been applied to investigate consumers’ perceptions [51] and user behavior, as well as in TAM to detail and forecast the adoption of the technology system. Attitude toward (AT) would, directly and indirectly, affect the PEOU and PU [2, 47]. |
| 3.1 Is the use of a 3D handicraft product application on a smartphone a good idea? |                                                                                                       |
| 3.2 Does a 3D handicraft product application on a smartphone accurately represent handicraft products? |                                                                                                       |
| 3.3 Do you have a positive feeling about handicraft products thanks to the 3D handicraft product application on a smartphone? |                                                                                                       |
| 4. Behavioral Intention (BI)                             | Behavioral intention (BI) can apply to information systems and explain the acceptance of the system’s use [52]. BI is forecast by the user’s assessment of themselves and compares the user’s intention to use the system in the future or not [53]. BI generally agrees with AT [47]. |
| 4.1 If there were a 3D handicraft product application available on a smartphone, would you have a serious intention to use it? |                                                                                                       |
| 4.2 Would you use a 3D handicraft product application on a smartphone to select other types of products? |                                                                                                       |
| 5. Three-Dimensional (3D) User Interaction (3DUI)         | This section refers to Human–Computer Interaction (HCI), a computer science field [54]. Computer systems’ design for effectiveness and simplicity will make users more likely to use the system [55]. The development of 3D user interactions (3DUI) and the display started in the 1960s [56]. More recently, there have been several studies and experiments on 3D interaction [57–59]. Because human users use the application system, the 3D interaction will allude to human psychology and factors resulting in the significance of HCI as part of the interactive design. For this reason, the evaluation of user interfaces is important [56]. |
| 5.1 Does the 3D handicraft product application on a smartphone demonstrate the 3D interaction? |                                                                                                       |
| 5.2 Is the pattern of 3D interaction in the 3D handicraft product application on a smartphone clear? |                                                                                                       |
| 5.3 Can you operate the 3D interaction in a 3D handicraft product application on a smartphone effectively? |                                                                                                       |
| 6. Three-Dimensional (3D) Product Display (3DPD)         | Human–television interactions are correlated with 3D products (3DPD). The majority of the studies focused on the display [60]. Several research studies investigated the 3D display to indicate whether a 3D display was better than a 2D display [61–63]. A 3D display offers a new virtual system with factors that should attract increased attention [64,65]. For this study, a 3D product has the same meaning when applied to 3D handicraft products. |
| 6.1 Does the 3D handicraft product application on a smartphone include a clear display of details and information? |                                                                                                       |
| 6.2 Does the 3D handicraft product application on a smartphone assist you with viewing the said products? |                                                                                                       |
| 7. Attracting Attention (AA)                             | This part is correlated with advertising and marketing because advertising is how consumers get to know about products and services [56] and can affect consumer attention [64]. The most powerful new multimedia device and technologies, such as the Internet, tablets, smartphones and social networks, can connect users [66]. Several studies have focused on attracting attention (AA) with the new technologies [49,67–69]. In this study, the 3D handicraft product application was developed to attract users’ attention to the handicraft products of Thailand. |
| 7.1 Do the 3D handicraft product application on a smartphone aid to increase attention of the handicraft products? |                                                                                                       |
| 7.2 Can the 3D handicraft product application on a smartphone attract the attention in the handicraft products? |                                                                                                       |
Table 3. Total and percentage of participants’ demographics.

| Demographic Attributes | Sub-Attributes | Total (n = 1775) | Percentage |
|------------------------|----------------|-----------------|------------|
| Gender                 | Male           | 789             | 44.45%     |
|                        | Female         | 986             | 55.55%     |
| Age                    | Under 25       | 401             | 22.59%     |
|                        | 25–30          | 546             | 30.76%     |
|                        | 31–40          | 486             | 27.38%     |
|                        | 41–50          | 191             | 10.76%     |
|                        | Over 50        | 151             | 8.51%      |
| Location               | Northern       | 309             | 17.49%     |
|                        | Northeastern   | 330             | 18.68%     |
|                        | Eastern        | 298             | 16.86%     |
|                        | Western        | 257             | 14.54%     |
|                        | Central        | 297             | 16.81%     |
|                        | Southern       | 284             | 16.07%     |
| Occupation             | Student        | 343             | 19.41%     |
|                        | Employee       | 351             | 19.86%     |
|                        | Self-employed  | 367             | 20.77%     |
|                        | Civil service  | 337             | 19.07%     |
|                        | Agriculturist  | 224             | 12.68%     |
|                        | No career      | 153             | 8.66%      |
| Income per month       | Less than 5000 Baht | 314     | 17.77%     |
|                        | 5001–10,000 Baht| 291             | 16.47%     |
|                        | 10,001–15,000 Baht | 439      | 24.84%     |
|                        | 15,001–20,000 Baht | 405     | 22.92%     |
|                        | 20,001–25,000 Baht | 175      | 9.90%      |
|                        | More than 25,000 Baht | 151    | 8.55%      |

Table 4. Total and percentage of participants’ smartphone use information for evaluation.

| Question Attributes | Answers                  | Total (n = 1775) | Percentage |
|---------------------|--------------------------|-----------------|------------|
|                     | News                     | 371             | 20.90%     |
|                     | Playing games            | 320             | 18.03%     |
|                     | Social media             | 403             | 22.70%     |
|                     | Watching video clips     | 355             | 20.00%     |
|                     | Online shopping          | 326             | 18.37%     |
|                     | Ever                     | 1189            | 66.99%     |
|                     | Never                    | 586             | 33.01%     |
|                     | Ever                     | 705             | 39.72%     |
|                     | Never                    | 1070            | 60.28%     |

Demographic information indicates that, of 1775 total participants, 986 were female, accounting for 55.55% (versus 789 male participants for a percentage of 44.45%), and most were in the age range of 25–30 years old (546, or 30.76%; the smallest group was of participants older than 50, who numbered 151, or 8.51%). The most participants (330) were from the northeast (18.86%); the fewest were from the west (257; 14.54%). In terms of occupation, the most participants (367) were self-employed (20.77%), with the smallest group being the unemployed (153; 8.66%) and the average income per month for most participants (291) was 10,001–15,000 baht (24.84%). The smallest group, with 151 participants (8.55%), was for those who earn more than 25,000 baht.

The most frequent answer to the main purpose of using a smartphone application in a day was using social media (403; 33.70%); the least popular answer was using smartphones to play games (371; 18.03%). A question regarding using 3D applications on a smartphone revealed that 1189 participants, or 66.99%, had used them, while 586 participants (33.01%) had never used them. A question about using 3D products on a smartphone revealed that
705 (39.72%) had ever used this function, while 1070, accounting for 60.28%, had never used it.

3.4. Data Preparation and Sentiment Level Evaluation Method

The questionnaire data were divided into two parts: the part used for users’ sentiment level evaluation is the second part of the questionnaire refers to application usage. The first part is the participants’ demography—we used only the participants’ preliminary information, which does not contain any identifiable information. Thus, we decided not to apply the first part, which is unnecessary for sentiment level evaluation. After obtaining data from the questionnaire, we applied statistical software to prepare our data and evaluate participants’ sentiment level by calculating the average in every seven main attributes from its sub-attributes. After that, we computed the average value of all seven main attributes, and then created the new attribute for the average total, which employs the average value from all seven main attributes to the total average outcome by using an average function provided by statistical software (see Figure 5 for a more in-depth explanation). Once the average total value was obtained, we used this attribute to determine sentiment level by condition (see Table 5).

Figure 5. Average results of seven main attributes, average total results and the calculation of sentiment level.

Table 5. The condition to gain sentiment level result.

| Conditions | Sentiment Level         |
|------------|-------------------------|
| 0–1.80     | Strongly negative       |
| 1.81–2.60  | Negative                |
| 2.61–3.40  | Neutral                 |
| 3.41–4.20  | Positive                |
| 4.21–5     | Strongly positive       |

4. Results

This study’s contribution is that our proposed 3D handicraft product application is appropriate for usage and can attract users’ or customers’ attention to handicraft products after using the proposed application. The results for the assessment of attention paid by
participants and the utilization of the statistical software for sentiment level evaluation after using the proposed 3D product application are described in this section.

4.1. Results of Participants’ Sentiment Level Evaluation of Proposed 3D Product Application Usage

As mentioned, data preparation employed statistical software to evaluated participants’ sentiment level and users’ attention by calculating the average in seven main attributes from its sub-attributes and then created the new attribute for the average total to determine sentiment level by the condition. For the sentiment level evaluation results of a 3D handicraft product application usage, we investigated the general statistics regarding the number and percentage by an average function of each sentiment level of the 1775 participants indicated in Table 6. Participants whose sentiment was strongly negative, negative or neutral were combined under the heading of “reject” using 3D handicraft products, which totaled 375 participants accounting for 21.13%, while participants who showed positive and strongly positive sentiment totaled 1400 (78.87%). This demonstrates that participants accept the 3D handicraft product application and generally have positive feelings.

Table 6. Total number and percentage of sentiment levels evaluation.

| Sentiments         | Number | Negative and Neutral Score | Positive Score |
|--------------------|--------|----------------------------|----------------|
| Strongly negative  | 123 (6.93%) | 375 (21.13%)             | -              |
| Negative           | 126 (7.10%) |                          |                |
| Neutral            | 126 (7.10%) |                          |                |
| Positive           | 775 (43.66%) |                          |                |
| Strongly positive  | 625 (35.21%) |                          |                |

4.2. Results for the Sentiment of Attracting Attention to Handicraft Products

By collecting data from participants’ usage evaluations, we can analyze the results for the attention paid by participants by applying only the attracting attention attribute or AA to calculate the percentage represented in Table 7. The participants’ evaluations in terms of sentiment after using the proposed application, assessing attention paid by participants to the handicraft products, revealed that a positive sentiment was described by 688 participants, accounting for 38.76%, while a strongly positive sentiment was described by 725 participants, or 40.85%. Thus, the total positive score of 1413 participants accounted for 79.61%. In comparison with the total of the negative and neutral scores of 362 participants, accounting for 20.39%, participants expressing positive sentiments in relation to their attention being drawn towards handicraft products were found in much greater numbers, and the participants’ evaluation results of this survey prove that our proposed 3D handicraft product application affected users by attracting their attention towards handicraft products.

Table 7. Total number and percentages of types of attention paid by participants.

| Sentiments of Attracting Attention | Participants’ Number | Negative and Neutral Score | Positive Score |
|-----------------------------------|----------------------|-----------------------------|----------------|
| Strongly negative                 | 130 (7.32%)          | 362 (20.39%)                | -              |
| Negative                          | 135 (7.61%)          |                            |                |
| Neutral                           | 97 (5.46%)           |                            |                |
| Positive                          | 688 (38.76%)         | -                           | 1413 (79.61%)  |
| Strongly positive                 | 725 (40.85%)         |                            |                |
5. Discussion

The return of 1775 participants’ questionnaires answer from the sending of 2500 emails in Thailand represents a response rate of 71%. The interesting data from participants’ demography represent that females returned more the questionnaires than male, and most were in the age range of 25–30 years old. In terms of occupation, the largest share of participants were self-employed, the average income per month for most participants being 10,001–15,000 baht.

According to the evaluation results of 1775 participants’ sentiment level in using the proposed 3D handicraft product application, we found that participants’ sentiment level was positive and strongly positive sentiment with a total score of 1400 (78.87%). This demonstrates that participants accept the 3D handicraft product application and generally have positive feelings. For the results of attracting users’ attention to handicraft products after using the proposed 3D handicraft product application, the participants were evaluated in terms of sentiment after using the proposed application. The attention paid by participants to the handicraft products had a total positive score of 1413 participants, accounting for 79.61%. The participants expressing positive sentiments in relation to the attention paid to handicraft products were found in much greater numbers than negative sentiments. The participants’ evaluation results in this survey prove that our proposed 3D handicraft product application affected users by attracting their attention towards handicraft products.

Further studies should consider collecting more types of handicraft products to add to the 3D product applications. In the case of sentiment level categories, this study specifically defined only five scales; future research could have scales of 1–7 or 1–3, and we could compare the sentiment level outcome. The proposed questionnaire of this study only contained the answer as a number for an estimate of the sentiment level outcome. The next study could use the interview method to obtain the users’ comments and suggestions and use machine learning for text classification. This study only sampled participants living in different parts of Thailand. In a future study, we could select the sample to include expatriates or international tourists, who may be more likely to pay attention to Thai handicraft products.

6. Conclusions

This research developed a 3D handicraft product application for smartphones. 3D technology can promote the sustainability of small rural entrepreneurship by advertising a product and attracting consumers’ attention. User reactions to the proposed 3D application must be investigated to improve the application and provide greater usage capability. The purpose of this study was to examine how users feel about and how attention can be drawn towards handicraft products by using a 3D handicraft product application on a smartphone, developed a 3D handicraft product application for smartphones, using an online questionnaire to collect user usage assessment data.

The proposed questionnaire of this work was divided into two parts. The demographic information part illustrated that, of 1775 total participants, the most frequent answer to the main purpose of a smartphone application usage in a day was using social media. A question regarding using 3D applications on a smartphone revealed that 66.99% of participants had used them, while 33.01% of participants had never used them. A question about using 3D products on a smartphone revealed that 39.72% had ever used this function, while 60.28% had never used it.

In the second part of questionnaire, the answers were measured on a five-point scale (strongly negative, negative, neutral, positive and strongly positive). The attributes assessed included perceived ease of use, perceived usefulness, attitude toward, behavioral intention, user interaction, 3D product display and attracting attention. Participants whose sentiment was under reject using 3D handicraft products totaled 21.13%, while participants who showed positive and strongly positive sentiment totaled 1400, accounting for 78.87%. This demonstrates that participants accept the 3D handicraft product application and
generally have positive feelings. The participants were evaluated in terms of sentiment after using the proposed application, assessing the attention paid by participants to the handicraft products. It revealed that a positive sentiment was described by 38.76%, while a strongly positive sentiment was described by 40.85%. Thus, the total positive score of 1413 participants accounted for 79.61%. The attention paid by participants to handicraft products after using the proposed 3D handicraft product application and participants expressing positive sentiments related to attracting attention were found in much greater numbers than negative sentiments, while the participants’ evaluation results in this study prove that our proposed 3D handicraft product application affected users by attracting their attention towards handicraft products.

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