Measurement of Rasch Analysis in Quality Model for a Web-based Integrated Student Assessment Application: Academician Perspective

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Abstract—Software quality is a complex issue in any applications. The purpose of an education web-based application in higher learning institution is to provide online facilities or services to academicians. The study attempts to identify quality attributes of web-based integrated Student Assessment Application (iCGPA) among academicians. Online survey questionnaires were distributed among academicians from Malaysian public institutions for pilot study. Rasch Measurement Model is used to identify the items needed for a web-based iCGPA system. Rasch Unidimensional Measurement Model software known as WINSTEPS is used to assess and analyse respondent responses. The items were analysed for person-item map and misfit data. Each analysis is discussed in depth based on item and person. Results shows that the quality items proposed is agreed based on the responses retrieved. Finally, inputs from pilot study will be used to improve actual study.

Keywords—Software Quality Model, Quality Model, Web-based Quality Model, Rasch Measurement Model, Rasch Analysis, Software and Educational Application

I. INTRODUCTION

The purpose of implementing iCGPA (Integrated Cumulative Grade Performance Average) in HLI among five pilot public universities is to assess a more comprehensive performance of students by incorporating academic and non-academic elements in their academic transcript. A web-based integrated system is required to link between the Program Learning Outcome (PLO), Program Educational Objective (PEO) and Course Learning Outcome (CLO) for each particular program served by university also student assessment. Nonetheless, the quality aspect of the system, such as users’ satisfaction should also be considered. The research conducted is to propose a quality model for the iCGPA application.

According to [1], five Public Institutions (PIs) have been selected to be pilot for this initiative. The five PIs are UKM, UMP, UiTM, UMK and UMT. Each of the PIs has independently developed an in-house integrated assessment system. According to the Ministry of Higher Education (MOHE), twenty (20) public institutions implement their own assessment techniques.

There are 5 research universities, namely UKM, UM, UTM, UPM and USM, but only one university implements iCGPA at present. For Comprehensive University (CU) category, the list includes UiTM, UIA, UNIMAS and UMS. UiTM is chosen to implement iCGPA. Lastly for FU, there are nine universities belongs to this category and three are selected to implement iCGPA which are UMP, UMK and UMT.

This paper emphasizes the quality model for web-based application addressing academic application needs.

II. BACKGROUND

[2] described various quality models suitable for web-based application in education domain. There is very limited study aim to propose a quality model for iCGPA application in HLI. A preliminary study has been conducted to identify quality attributes that are suitable for web-based iCGPA. Based on the study done, a set of questionnaires have been constructed to serve a quality model mentioned. The process in selecting suitable quality attributes are being discussed in detailed by [3].

Georg Rasch developed an analytical model of the item response theory (IRT) in 1960s and then later popularized by Benjamin Wright in United State [4]. As discussed by [5], Rasch is able to analysed item-question and ability of respondent towards the items.
III. METHODOLOGY

The survey was conducted using online questionnaire among academicians from public institutions since they are among the university implementing web-based iCGPA. For this research, the population is taken from PI’s in Malaysia and are chosen by their university category. The sample is from Faculty which implements iCGPA. Cluster sampling is used to select respondents for the pilot study. [6] described that cluster sampling refers to a sampling technique that selected groups with similar characteristics and were chosen randomly.

The main objective of conducting the pilot study is to determine the accuracy of the questionnaire. According to [7], a pilot study is a trial run before having a real study to the instrument. Nevertheless, this does not guarantee success for actual study.

Each of the questionnaire item analysed using a measurement model which is capable to perform the following tasks: a) produce linear measures, b) overcome dimensionality met. Rasch answer on how to examine the aspects of the construct. One of the practical ways to assess content validity is to consult an expert’s opinion [8]. Expert opinion or subject matter experts (SME) have to be formed to answer the related question or test.

According to [9] who developed method of measuring content validity, the content validity ratio (CVR) is as formulated below in eq. (1):

$$CVR = \frac{n_e - N'}{N_2}$$ (1)

in which $n_e$ is the number of panellists indicating "essential" and $N'$ is the total number of panellists. Based on the formula above, Lawshe stated that a minimum of five SMEs is sufficient to perform content validity. This research used five subject matter experts to check content validity where the initial questionnaire is then distributed to them.

IV. INSTRUMENTATION

The survey questionnaire for this research used Likert Scale (4-3-2-1) for descriptive response category for (“1-2-3-4”) (Strongly Disagree-Disagree-Agree-Strongly Agree). The word Content validity refers to how to examine the aspects of the construct. One of the practical ways to assess content validity is to consult an expert’s opinion [8]. Expert opinion or subject matter experts (SME) have to be formed to answer the related question or test.

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V. RASCH MEASUREMENT MODEL

Rasch Model is used to analyse data. Application of the Rasch model through software such as Winstep [4] and other Rasch software be responsible for estimates of person and threshold locations on the latent variable scale. The software also yields indices of item and person fit to show that the requirement of unidimensionality is met. Rasch answer on by what method to have the right measurement with valid instrument. Instrument is extremely crucial if involve human life.

VI. RESULT AND DISCUSSION

A) Summary Statistic

From Table II, it can be concluded that N=30 respondents is a valid response. A total of 1860 data points arising from 30 respondents on 62 items were examined. The value of Chi-Square $X^2$ is 2870.94.

Table I: Summary of Measured 62 Items

<table>
<thead>
<tr>
<th>RAW SCORE</th>
<th>COUNT</th>
<th>MEASURE ERROR</th>
<th>ITEM RELIABILITY</th>
<th>A</th>
<th>B</th>
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<tbody>
<tr>
<td>83.8</td>
<td>30.0</td>
<td>1.0</td>
<td>0.74</td>
<td>0.7</td>
<td>0.8</td>
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</table>

The purpose of Cronbach’s alpha is to measure internal consistency, indicating how closely correlated a set of items are as a group. The Cronbach-α value is 0.97 means that the high raw score for the instrument in identifying quality characteristics for iCGPA application. The value of Cronbach’s-α is above 0.7 (reliability > 0.7). From Table III, the person reliability is 0.97 which showed high valid responses of 99.8%.

Table II: Summary of Measured 30 Persons

<table>
<thead>
<tr>
<th>RAW SCORE</th>
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<th>MEASURE ERROR</th>
<th>ITEM RELIABILITY</th>
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<tr>
<td>173.1</td>
<td>62.0</td>
<td>0.1</td>
<td>0.74</td>
<td>0.7</td>
<td>0.8</td>
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</table>

$Mean_{Item}$ from Table I is 0.00 and $Mean_{Person}$ give a result as $+0.81$ logit.

B) Person Fit

The sum of Mean and Standard Deviation (SD) based on Point Man Correlation (PTMEA), Mean Square (MNSQ) and $z$-standard (ZSTD) determine either the item fit to be in the
model. Item whose MNSQ near to 1 and z-std nearer to 0 means that the item is fit. In Table III, it shows that person 24, 25, 23, 17 and 19 are misfit with MNSQ > 1.5 and z-std > ±2.

Table III: Person Fit

| Person | Raw Score | Count | Measure | S.E. | MNSQ | Infit | Outfit | PTMEA | Exact Match | Person
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<tr>
<td>24</td>
<td>172</td>
<td>60</td>
<td>.57</td>
<td>.51</td>
<td>.71</td>
<td>2.14</td>
<td>4.2A</td>
<td>.46</td>
<td>45.6</td>
<td>98.6</td>
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<tr>
<td>25</td>
<td>192</td>
<td>62</td>
<td>.64</td>
<td>.46</td>
<td>.77</td>
<td>2.14</td>
<td>4.2A</td>
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D) Unidimensionality

To guarantee the measurement is measuring the specific objective, therefore, unidimensionality is essential. Rasch Analysis applies the Principal Component Analysis (PCA) of the residuals to know on how much variance of the instrument measuring that supposedly to measure.

Fig. 5 depict that the raw variance explained by measures is 74.8% closely match the expected 74.4%. Nevertheless, the analysis shows that only 20% if unidimensionality requirement minimum. Rasch cut-low point of 40% not achieved as reported by [10].

Table IV: Item Fit

| Item | Infit | Outfit | PTMEA | Exact Match | Item
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<td>.55</td>
<td>.33</td>
<td>4.5A</td>
<td>.33</td>
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<tr>
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C) Item Fit

For item to fit in the model, the same thing occurs as for person fit. For a second time, the recommendation is based on Point Mean Correlation (PTMEA), Mean Square (MNSQ) and z-standard (ZSTD). Item whose MNSQ is nearer to 1 and z-std nearer to 0 is a better fit. The item will remain if the-0.5 < MNSQ < 1.5 and ZSTD ±2. Refer Table IV.

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E) Person-Item-Map

The Person-Item-Map is also known as Wright Map. Wright Map or Variable Map is a tool in Rasch model measurement that analyse the comprehensive outlook of the data. This map, also called as construct map, exemplifies person abilities and item difficulties using the same logit ruler that provides information about the result of a test [11].

Thirty respondents take part in answering the questionnaire with different background and different experiences in using web-based application. The most excellent academicians are at highest ability 6.58 logit as seen at Fig. 2. The poor academicians are at -1.5 logit. A few items between ItemMax and PersonMean can be classified as the most difficult items.

VII. CONCLUSION

The observations clarified above indicated that an instrument needs to be testing among the respondents before conducting the actual survey. The Rasch model has the ability to assess the quality attributes that belong to iCGPA application. The Rasch model enables researcher to identify missing data, Person and item misfit is discussed. Content validity is done based on Lawshe experience. Here, five subject expert matters (SME) has been introduced as suggested. Item which is supposed to deleted will be removed in current questionnaire as preparation for actual study.
ACKNOWLEDGEMENT

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REFERENCES


Fig. 2: Person-Item Map Distribution Map – Wright Map (PIDM)