Original Article

Psychometric properties of the mentor behaviour scale in a sample of Malaysian medical students

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Abstract

Objectives: To determine the psychometric properties of the Mentor Behaviour Scale (MBS), a 15-item inventory that evaluates four supportive mentor behaviours in terms of construct validity and internal consistency.

Method: A cross-sectional study was carried out on a sample of medical students in their final year at Universiti Sains Malaysia. Confirmatory factor analysis (CFA) was performed using AMOS 22 to assess construct validity. Reliability analysis was performed using SPSS 22 to assess internal consistency.

Results: A total of 159 final year medical students participated. CFA showed that the original four-factor model with 15 items achieved acceptable values for the goodness of fit indices, suggesting a good model fit ($X^2 = 198.295$, ChiSq/df = 2.418, RMSEA = 0.095, GFI = 0.867, CFI = 0.953, NFI = 0.923, TLI = 0.940). The Cronbach’s alpha values of the mentoring relationship structure, engagement, and competency support domains were 0.96, 0.90 and 0.88, respectively. For autonomy support, the Cronbach’s alpha value was 0.62.

Conclusion: MBS demonstrates a satisfactory level of construct validity and a high level of internal consistency in measuring supportive mentor behaviours in a medical school setting. This result suggests that MBS can be used as a mentorship evaluation tool for feedback in the context of a Malaysian medical school.

Keywords: Construct validity; Internal consistency; Mentor behaviours; Reliability; Validity

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Introduction

Mentoring is a two-way dynamic, a symbiotic and complex relationship between mentor and mentee resulting in career advancement and satisfaction. It should be an intentional, nurturing, protective and supportive process that involves acting as a role model. Generally, it aims to help, support and enhance performance of mentees during learning and training, and thus prevent problematic behaviours during the training. Since mentoring is a symbiotic mutual relationship between two parties, one of the important factors is the mentor’s behaviours towards the mentees during the relationship. In a medical setting, mentorship is one of the keys to a successful career pathway and having a mentor helps to increase academic commitment and focus, professionalism and wellbeing during medical training.

From the literature, there is a potential tool to measure mentor behaviour which is the Mentor Behaviour Scale (MBS). It was developed to measure supportive mentor behaviours including mentoring relationship structure, engagement, autonomy support, and competency support. It is a simple, practical and concise tool for measuring attributes of the supportive mentor behaviour and was reported to have good validity and reliability for measuring the mentoring behaviours. Validity is described as the ability of a tool to measure the attributes that are intended to be measured, and reliability is the consistency or reproducibility of measurements over time or on different occasions. The MBS developer found that it has high reliability, as three domains (mentoring relationship structure, engagement and competency support) attained Cronbach’s alpha coefficient values of more than 0.7, while the autonomy support domain attained a satisfactory coefficient value. Validity can be assessed by content (i.e., content validity), response process (i.e., face validity), internal structure (i.e., construct validity and internal consistency), relations to other variables (i.e., predictive validity) and consequences (i.e., impact of the measurement, e.g., pass and fail). This study aimed to evaluate the construct validity and internal consistency of MBS among medical students in a Malaysian medical school.

Materials and Methods

Study design and ethical clearance

A cross-sectional study was carried out on 159 medical students at a public Malaysian medical school. They responded to the inventory voluntarily. Ethical clearance was sought from the Human Ethics Committee Universiti Sains Malaysia (USM/JEPEM/15070250).

Sample size and sampling method

The sample size was estimated based on a recommended ratio of 5−10 subjects per item; suggesting that 75 to 150 subjects would be sufficient for testing the internal structure of a 15-item scale (i.e., reliability and construct validity). Purposive sampling was performed to select participants and consent was sought from them before the study. All fifth year medical students were called to a face-to-face session in a hall and they were given a short briefing (less than 5 min) on MBS. The English version of MBS was used in this study. Those who agreed to be part of the study were required to fill out the questionnaire and asked to return it immediately upon completion.

The mentor behaviour scale (MBS)

The MBS is a 15-item scale that was developed and validated by Brodeur et al. Written permission was sought from the developer through e-mail before the study. It is a self-reporting questionnaire that measures the mentee’s perceptions on four domains of mentor behaviours, including mentoring relationship structure, engagement, autonomy support and competency support. The tool uses a 5-Likert scale ranging from 1 (does not apply at all to my situation) to 5 (applies very well to my situation). Items 11 and 12 were negative items, requiring reverse scoring prior to data analysis. Mentoring relationship structure is measured in items 1 to 8, which ask about supportive mentor behaviours related to giving feedback, organizing meetings and discussing goals with the mentee. Engagement is measured in items 9 and 10, which ask about the ways the mentor established rapport and bonding, spent quality time and listened attentively to their mentees during mentoring sessions. Autonomy support is measured in items 11 and 12, which ask about the types of assistance provided by mentors to mentees in the decision making process. Competency support is measured in items 13 to 15, which ask about the positive supports mentors provided to mentees in any other situations.

Data analysis

The internal structure of MBS was evaluated by confirmatory factor analysis (CFA) using Analysis of Moment Structure software version 22 (AMOS 22). The goodness of fit indices were assessed to signify the latent constructs of MBS. Relevant indices for goodness of fit were summarized in Table 1 [adopted from Yusoff & Ariffin and the model fit is achieved if it attains the acceptance level. The contributions of observed variables (i.e., the items of MBS) to respective latent variables (i.e., the four domains) were approximated by the standardized factor loadings (SFL) – high loadings indicate high contribution of items to the domain. Modification indices (MI) estimate correlations between variables and reduction of chi-square values are expected if these correlations contribute to the model fitness. Therefore, items were retained in the model if they met the acceptable values of SFL (more than 0.5) and MI (more than 15). Even so, removal of any items should be based on literature review or have a theoretical basis.
**Results**

Table 2 summarizes the CFA results. The analysis revealed a one-factor model of MBS failed to achieve a model fit, indicating that MBS has multiple constructs. The results showed the original four-factor model with 15 items achieved acceptable values of the goodness of fit indices, suggesting good model fit. In addition, the correlation values between the constructs were less than 0.95, indicating acceptable discriminant validity as illustrated in Figure 1.

The reliability analysis confirmed that the final model demonstrated a high level of internal consistency as Cronbach’s alpha value was more than 0.7 (Table 3). The composite reliability values of MBS constructs ranged from 0.62 to 0.96 (Table 3), signifying convergent validity. All standardized factor loadings were more than 0.5, suggesting adequate level of convergent validity.

In addition, most AVE values for each construct were more than the SV values (except for MRS less than E, and E less than CS), indicating a good level of discriminant validity (Table 4).

**Discussion**

Since its establishment as a tool to measure mentor behaviours, MBS’s psychometric properties were investigated on samples of college students. These studies showed that MBS demonstrated good construct validity and high internal consistency for the mentoring relationship structure, engagement and competency support domains, and autonomy support achieved a satisfactory level. The present study, though performed in a different setting, revealed similar findings. This strengthens the psychometric credentials of MBS.

The CFA analysis showed that the goodness of fit indices were not achieved when using the one-factor model of MBS to measure mentor behaviours, suggesting MBS assessed multiple domains. The four-factor model of MBS has been shown to have an appropriate latent construct to measure the mentor behaviours as its goodness of fit indices were achieved – indicating acceptable construct validity. This study confirmed the findings of a previous study that reported high internal consistency for MBS in a college student setting. The reliability analysis showed MBS domains have high internal consistency as indicated by Cronbach’s alpha values greater than 0.7, except for the autonomy support domain that recorded a value of 0.62. A similar pattern of internal consistency was reported by a previous study that showed autonomy support demonstrated the lowest level of consistency among the four domains. Moreover, in line with the findings of Brodeur, Larose, we found the correlation between MBS domains were independent as

**Table 1: Goodness of fit indices that were used to signify the model fit.**

| Name of category | Name of index | Level of acceptance |
|------------------|---------------|---------------------|
| Absolute fit¹    | Root mean square of error approximation (RMSEA) | Less than 0.08²³ |
|                  | Goodness of fit index (GFI) | More than 0.9²⁶ |
| Incremental fit² | Comparative fit index (CFI) | More than 0.9²⁶ |
|                  | Tucker–Lewis index (TLI) | More than 0.9²⁶ |
|                  | Normed fit index (NFI) | More than 0.9²⁶ |
| Parsimonious fit³| Chi square/degree of freedom (Chisq/df) | Less than 5²⁵ |

¹ Absolute fit: Measures overall goodness-of-fit for both the structural and measurement models collectively. This type of measure does not make any comparison to a specified null model (incremental fit measure) or adjust for the number of parameters in the estimated model (parsimonious fit measure).
² Incremental fit: Measures goodness-of-fit that compares the current model to a specified “null” (independence) model to determine the degree of improvement over the null model.
³ Parsimonious fit: Measures goodness-of-fit representing the degree of model fit per estimated coefficient. This measure attempts to correct for any “overfitting” of the model and evaluates the parsimony of the model compared to the goodness-of-fit.

The internal consistency of MBS was estimated by Cronbach’s alpha coefficient calculated by using reliability analysis through Statistical Package for Social Sciences software version 22 (SPSS 22). Any values greater than 0.7 are considered as indicating high internal consistency.

Construct validity of MBS was assessed through convergent validity and discriminant validity, indicating the internal structure of respective domains. Convergent validity was confirmed by size of factor loading, average variance extracted (AVE) values and composite reliability (CR) values. Item factor loading values should be reasonably high for the respective domains to signify convergent validity. The authors calculated AVE and CR manually based on the recommendations of previous studies. Convergent validity was achieved if AVE values were more than 0.5 and CR values were more than 0.6. Discriminant validity was tested by comparing the domains’ shared variance (SV) and AVE values. SV is given as the square of correlation between two constructs. AVE values higher than the SV values signified an acceptable level of discriminant validity. A correlation between constructs of less than 0.95 was considered to signify acceptable discriminant validity.

Results

Table 2 summarizes the CFA results. The analysis revealed a one-factor model of MBS failed to achieve a

**Table 2: The results of confirmatory factor analysis of MBS.**

| Variable      | Χ² statistic (df) | p-value   | Goodness of fits indices |
|---------------|-------------------|-----------|-------------------------|
|               |                   |           | Chisq/df | RMSEA | GFI | CFI | NFI | TLI |
| One-factor model* | 270.069 (86)   | <0.001   | 3.140   | 0.116 | 0.822 | 0.926 | 0.896 | 0.909 |
| 4-factor model*  | 198.295 (82)    | <0.001   | 2.418   | 0.095 | 0.867 | 0.953 | 0.923 | 0.940 |

*The original construct of MBS was supported for a model fit.
most of the correlation coefficient values were less than 0.95, suggesting good discriminant validity. Discriminant validity indicates there was less redundancy of items measuring similar attributes in a scale. This finding demonstrates MBS measured different attributes of mentor behaviour, thus supporting the multi-dimensionality of MBS. Apart from that, it is worth highlighting that participants used less than 5 min to complete the questionnaires,
indicating a good response process. This fact supports the high feasibility of administering MBS within a short span of time. This will facilitate research and evaluation of mentorship. Hence, this study warrants more research to explore the validity of MBS in other educational settings to verify the present findings.

Despite that, we acknowledge several limitations of our study. First, this study was conducted at one medical school, so the findings might not generalize to other medical schools or institutions. For that reason, a multi-centre study is recommended to verify the present findings. Second, this study was conducted at the end of medical training and might not completely reflect the respondents’ immediate judgements about mentor behaviours. The mentor behaviours could refer to their experiences with their mentors in a remote context. Therefore, future research should measure mentor behaviours immediately and longitudinally across mentoring sessions to verify the psychometric credentials of MBS domains. Third, these data were merely evaluating the construct validity in terms of its internal structure covering convergent and discriminant validity of MBS domains. It is therefore an incomplete representation of validity as a whole. Further study would benefit from additional validation studies to look for other sources of validity evidence such as relations to other variables and consequences of MBS scores on certain important educational outcomes such as academic performance and psychological health. Finally, the sample size was relatively small for CFA so some fit/error measures may be somewhat poor and it cannot be determined whether that is because of lack of fit or because of sample size issues. Hence future research should involve a bigger sample to verify the present results. Despite the aforementioned limitations, to the authors’ knowledge, this study is the first study reporting the validity of MBS in Malaysia, and thus provides additional evidence to support the psychometric credentials of MBS in a different educational setting.

Conclusion

MBS demonstrates a satisfactory level of construct validity and a high level of internal consistency, meaning it can be used to measure supportive mentor behaviours in a medical school setting. This result suggests that MBS could be used as a mentorship evaluation tool for feedback in the context of Malaysian medical school.

Authors’ contribution

JAMM and MSBY conceived and designed the study, conducted research, provided research materials, collected and organized the data, analysed and interpreted data, wrote initial draft and finalised article, critically reviewed the final draft and are responsible for the content and similarity of the manuscript.

Conflict of interest

The authors have no conflict of interest to declare.

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References

1. Healy CC, Welchert AJ. Mentoring relations: a definition to advance research and practice. Educ Res 1990; 19(9): 17–21.
2. Andrews M, Chilton F. Student and mentor perceptions of mentoring effectiveness. Nurse Educ Today 2000; 20(7): 555–562.
3. Rose GL, Rukstalis MR, Schuckit MA. Informal mentoring between faculty and medical students. Acad Med 2005; 80(4): 344–348.
4. Anderson EM, Shannon AL. Toward a conceptualization of mentoring. J Teach Educ 1988; 39(1): 38–42.
5. Larose S, Tarabulsy G. Academically at-risk students. In: Dubois DL, Karcher MJ, editors. Handbook of youth mentoring, 2nd ed. Thousand Oaks: Sage; 2005. pp. 303–314.
6. Dubois DL, Karcher MJ. Youth mentoring: theory, research, and practice. In: Dubois DL, Karcher MJ, editors. Handbook of youth mentoring. Thousand Oaks: Sage; 2005.
7. Zink BJ, Hammoud MM, Middleton E, Moroney D, Schigelone A. A comprehensive medical student career development program improves medical student satisfaction with career planning. Teach Learn Med 2007; 19(1): 55–60.
8. Sambunjak D, Strauss SE, Marušić A. Mentoring in academic medicine: a systematic review. JAMA 2006; 296(9): 1103–1115.
9. Reynolds HY. In choosing a research health career, mentoring is essential. Lung 2008; 186(1): 1–6.
10. Tekian A, Jalovecky MJ, Hruska L. The impact of mentoring and advising at-risk underrepresented minority students on medical school performance. Acad Med 2001; 76(12): 1264.
11. Coates WC, Crooks K, Slavin SJ, Gaitton G, Wilkerson L. Medical school curricular reform: fourth-year colleges improve access to career mentoring and overall satisfaction. Acad Med 2008; 83(8): 754–760.
12. Aagaard EM, Hauer KE. A cross-sectional descriptive study of mentoring relationships formed by medical students. J Gen Intern Med 2003; 18(4): 298–302.
13. Brodeur P, Larose S, Tarabulsy G, Feng B, Forget-Dubois N. Development and construct validation of the mentor behavior scale. Mentor Tutoring Partnersh Learn 2015; 23(1): 54–75.
14. Plake B, Wise L. Standards for educational and psychological testing. Washington, DC: American Educational Research Association; 2014.
15. Streiner LD, Norman GR. Health measurement scales: a practical guide to their development and use. 4th ed. New York: Oxford University Press; 2008.
16. Cook DA, Beckman TJ. Current concepts in validity and reliability for psychometric instruments: theory and application. Am J Med 2006; 119(2). 166. c7–c16.
17. Yusoff MSB. A systematic review on validity evidence of medical student stressor questionnaire. *Educ Med J* 2017; 9(1).
18. Costello AB, Osborne JW. Best practices in exploratory factor analysis: four recommendations for getting the most from your analysis. *Pract Assess Res Eval* 2005; 10(7): 1–9.
19. Yusoff MS, Arifin WN. Educational environment and psychological distress of medical students: the role of a deep learning approach. *J Taibah Univ Med Sci* 2015; 10(4): 411–418.
20. Brown TA. Confirmatory factor analysis for applied sciences. New York: The Guilford Press; 2006.
21. Kline RB. *Principles and practice of structural equation modeling*. 3rd ed. New York: Guilford Publications; 2010.
22. Piaw CY. *Statistik Penyelidikan Lanjutan*. Malaysia: McGraw Hill; 2009.
23. Zainudin A. *Structural equation modeling using AMOS graphic*. Shah Alam: UiTM Press; 2012.
24. Hair JJ, Black W, Babin B, Anderson R. *Multivariate data analysis*. Upper Saddle River, NJ: Pearson Prentice-Hall; 2009.
25. Fornell C, Larcker D. Evaluating structural equation models with unobservable variables and measurement error. *J Mark Res* 1981; 18(1): 39–50.
26. Arifin WN, Yusoff MSB, Naing NN. Confirmatory factor analysis (CFA) of USM Emotional Quotient Inventory (USMEQ-i) among medical degree program applicants in Universiti Sains Malaysia (USM). *Educ Med J* 2012; 4(2).
27. Browne MW, Cudeck R. Alternative ways of assessing model fit. *Socio Meth Res* 1992; 21(2): 230–258.
28. Jöreskog K, Sörbom D. *LISREL VI users guide*. 3rd ed. Moorsville, IN: Scientific Software; 1984.
29. Bentler PM. Comparative fit indexes in structural models. *Psychol Bull* 1990; 107(2): 238.
30. Bentler PM, Bonett DG. Significance tests and goodness of fit in the analysis of covariance structures. *Psychol Bull* 1980; 88(3): 588.
31. Bollen KA. A new incremental fit index for general structural equation models. *Socio Meth Res* 1989; 17(3): 303–316.
32. Marsh HW, Hocevar D. Application of confirmatory factor analysis to the study of self-concept: first-and higher order factor models and their invariance across groups. *Psychol Bull* 1985; 97(3): 562.

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