A Motivational Profile of Nurses Pursuing Doctoral Education

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Abstract
Background: Presently, less than 1% of the nursing workforce possesses a doctoral degree. Characteristics of nurses who seek doctoral education are poorly understood. This research describes the motivational orientation and factors of Registered Nurses (RNs) pursuing doctoral education.

Methods: A descriptive correlational design was utilized to examine concepts relating to the motivational orientation of Registered Nurses (RN's) pursuing doctoral education. Participants included (1) RN's seeking the Doctor of Philosophy (PhD); and (2) RN's pursuing the Doctor of Nursing Practice (DNP). A total of 178 RNs comprised the final sample.

Results: Results of the study indicated that participants self-identified with the motivational orientation of intrinsic motivation-to know, a self-determined motivational orientation. Positive correlates included geographical locale, age, and race.

Conclusion: The innate benefits perceived by RN's as reflected in the intrinsically motivated orientation provides insight into potential innovative strategies to recruit and retain RN's seeking doctoral degrees.

Keywords:
Nursing ethics, Ethical education, Capacity for ethical judgment, Nurses, Clinical ladder

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a decade older than the mean age of all doctoral graduates. Also, Potempa et al. noted that current methods for nursing doctoral education do not prepare a sufficient number of graduates to replace retiring faculty or expand capacity.

In the study conducted by Shen et al. findings revealed that PhD- and DNP-prepared RNs were the most employed in the field of nursing with PhD-prepared nurses working primarily in academic settings and DNP prepared nurses working in ambulatory care, academic settings, or hospitals. Also, Smeltzer et al. noted that the current mixture of faculty teaching in DNP and PhD programs has implications for the development of the scientific discipline of nursing.

Motivators for Advanced Education

The educational preparation of RNs has an impact on patient safety, outcomes, the nursing shortage, the faculty shortage, and the attitude and actions of nurses. Patient outcomes provide the primary motivation to encourage continued formal education. Byrne, et al. conducted a pilot study to identify internal motivators for RNs to pursue a BSN. Findings from the study indicated that respondents believed pursuing advanced education would provide career opportunities. Further findings indicated that nurses’ self-perception was that their current level of education was sufficient. Similarly, in a study conducted by Warren and Mills [18], findings indicated that nurses expressed little desire to return to school. Moreover, lower intent to stay in the present job with lower levels of job satisfaction was a predictor of nurses pursuing a master's degree [4]. Likewise, Altmann [16] noted that the top barriers for not pursuing advanced education included older age, the lack of additional salary compensation, not a condition of employment, and not needed to provide quality patient care. While this study added to the body of knowledge regarding internal motivators for RNs to pursue a BSN degree, information is lacking on the motivators for RNs pursuing doctoral degrees. Further, recommendations from the study support the need for future research on how to overcome nurses’ reluctance to further education. A study which identifies extrinsic and intrinsic motivators for nurses pursuing doctoral education is posited to provide a means to understand nurses’ perspective on further education.

Human Subjects Protection

Permission to complete the study was granted by the Institutional Review Board (IRB) at The University of Southern Mississippi. The rights and confidentiality of participants was protected and the expressed voluntary nature of the study explained. The identity of participants was protected by granting participants a waiver of written documentation in the informed consent. Moreover, no Uniform Resource Locator (URL) information was collected.

Methodology

A non-experimental descriptive correlational design was utilized. A power analysis was performed to identify the needed sample size. A total of 250 completed questionnaires were needed for data analysis so the targeted sample size was 1,000 to ensure that a sufficient number of surveys were available for analysis. The final sample for data analysis included responses from 173 RNs enrolled in doctoral study. Schools awarding doctoral degrees in nursing were entered into a 2013 version of Excel spreadsheet. The programs for randomization then were grouped and numbered on the spreadsheet by state and degree awarded (e.g., Ph.D., DNP or both). As each organization was numbered, then the website random.org was utilized to randomize selection of participating institutions. The researcher then requested agreement to participate from each selected institution.

The Academic Motivation Scale (AMS) is a survey instrument developed to measure motivation toward education. The AMS includes ratings on a 7-point horizontal numeric scale with ranges from 1 (Does not correspond at all) to 7 (Corresponds exactly) in response to each item. The AMS, developed by Vallerand et al. [19] with modifications (electronic approval to revise obtained from Vallerand et al. [19]) specific to nursing, was used as the survey instrument to identify factors which might motivate RNs to pursue doctoral education. Findings of the study provided sufficient support of the factorial validity and reliability of the AMS with validation of its use in academic research on motivation [19]. Reliability of the instrument was validated using a Cronbach alpha for each subscale. The survey instrument included 11 items which provided a means to obtain demographic information, with 28 Likert-type items to collect information on the motivational orientation.

Data Analysis

The initial methods used included exporting the data from Qualtrics into SPSS Version 23. Data cleaning was utilized by reviewing collected data for missing items, normality, and outliers. The variables were then labeled and levels identified by the principal investigator for coding. For purposes of this study, binary logistic regression was used to describe the motivational orientation and factors for RNs pursuing doctoral education.

Findings

Findings of the study supported and further illustrated the limited body of research specific to the motivational orientation of RNs in pursuit of advanced education. One noteworthy similarity between this study and Richardson [20] was the identified motivational orientation of RNs as intrinsic motivation—to know. Findings further supported studies performed by Altmann [16] and Warren and Mills [18] which reflected nurses satisfied with their present employment (an extrinsic motivator) as having little desire to pursue further education. In essence, a positive correlation exists between an intrinsic motivational orientation and pursuing doctoral education. The factors of age, geographical locale, and race did provide the lowest significance. One potential explanation for the findings may be due to the small size which could impact the ability to detect significant differences. Further, the demographic factors of employment and SES for the sample were comparable with limited variation. One noticeable demographic finding included the large number of female-enrolled participants (n = 154) compared to participants (n = 19).

Implications for Nursing Education

Results of this research provided insight into the motivational orientation of RNs pursuing doctoral education. These results may provide guidance into the recruitment and attrition of this population. Therefore, it is recommended that colleges and schools of nursing can formulate recruitment methods with the intrinsically motivated orientation in mind.
Limitations

The purpose of the study was to describe the motivational orientation and factors of RNs pursuing doctoral study. In identifying the purpose, the necessity of further research was evident. Replication of this study would provide a means to validate findings from the study through similarities in identified outcomes. The sample size in the present study was small, which necessitates replication of the study to include a larger sampling pool. A second area of further research on this topic is to integrate a qualitative component.

Conclusion

The results of this study highlight the motivational orientation and select factors for RNs pursuing doctoral education. An encouraging finding of the study is the innate benefits perceived by RNs in the select programs as reflected in the intrinsically motivated orientation. Insight into the motivational orientation of RNs in pursuit of doctoral degrees is imperative as the commitment to lifelong education is an expectation for nursing professionals in the US and abroad.

Competing Interests

The authors declare that they have no competing interests.

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