Cultural adaptation and validation of an instrument about nursing critical thinking skills

Adaptação cultural e validação de um instrumento sobre habilidades de pensamento crítico em enfermagem

Adaptación cultural y validación de un instrumento sobre habilidades de pensamiento crítico en enfermería

ABSTRACT

Objectives: to validate the Nursing Critical Thinking in Clinical Practice Questionnaire regarding cultural aspects and metric properties. Methods: a methodological research carried out through cross-cultural adaptation, face and content validity, dimensional construct and known groups validity, test-retest reliability and internal consistency. 511 nurses from four hospitals participated in the study, of which 54 participated in retest. Results: the instrument validation for Brazilian Portuguese maintained equivalences, according to the original version. The dimensional validity demonstrated adjustment to the tetrafactorial structure of the original version (GFI=0.69). There were statistically significant differences in critical thinking skills between nurses with graduate degrees and who undertook training, reading articles, developing research and working in an institution with a longer time implementation of the Nursing Process. The instrument showed temporal stability (ICC 0.73-0.84; p<0.001) and adequate internal consistency (α=0.97). Conclusions: the instrument proved to be valid and reliable for the studied population.

Descriptors: Nursing; Thinking; Nursing Process; Validation Study; Factor Analysis, Statistical.

RESUMEN

Objetivos: realizar una validación del instrumento Nursing Critical Thinking in Clinical Practice Questionnaire sobre aspectos culturales y propiedades métricas. Métodos: investigación metodológica, realizada a través de adaptación transcultural, validez de rostro y contenido, validez de constructo dimensional y de grupos conocidos, confiabilidad test-retest y consistencia interna. Participaron del estudio 511 enfermeras de cuatro hospitales, de los cuales 54 participaron del reteste. Resultados: la validación del instrumento para el portugués brasileño mantuvo las equivalencias, conforme la versión original. Se observaron diferencias estadísticamente significativas de habilidades del pensamiento crítico entre enfermeras con pós-graduación y que realizaron capacitaciones, con lectura de artículos, desarrollo de investigaciones y laborando en una institución con mayor tiempo de implementación del Proceso de Enfermería. El instrumento presentó estabilidad temporal (CCI=0.73-0.84; p<0.001) y adecuada consistencia interna (α=0.97). Conclusiones: el instrumento resultó válido y confiable para la población estudiada.

Descripciones: Enfermería; Pensamiento; Proceso de Enfermería; Estudio de Validación; Análisis Fatorial.

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ORIGINAL ARTICLE

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INTRODUCTION

The social, political, economic and cultural aspects have changed with globalization, also impacting the nursing work process evolution. A scenario with greater complexity of care, linked to technological innovations and greater demands in relation to quality of care, requires changes in the curriculum proposal, with a training of professionals with a profile in which greater reflection, self-criticism and professional responsibility develop(1).

To meet changing profession, nurses must maintain a level of skills and competencies essential to their performance(2). This requires professionals to be active, purposeful, creative, analytical, flexible, with logical reasoning and able to continuously update information used effectively to solve health problems(3).

Critical thinking (CT) consists of skills that enable nurses to develop the ability to interpret and analyze problems and situations, assess and make inferences, foresee results and implement effective actions(4).

Before developing CT, it is necessary to identify the level of thought presented and what skills need to be developed. Using instruments that assess CT is a starting point for interventions that promote its development(5).

Despite the variety of instruments available in the scientific literature for CT assessment, a Brazilian study that assessed graduate nurses showed that using a non-specific instrument for nursing was a study limitation, as it is generic and does not allow CT assessment in specific clinical situations(6).

The Nursing Critical Thinking in Clinical Practice Questionnaire (N-CT-4 Practice)(7) is characterized as a specific nursing instrument and aims to assess the level of CT skills of nurses working in clinical field. This instrument allows a CT assessment based on the interrelation of individual patterns of behavior, on the intellectual skills related to the nursing course, on the skills that allow establishing bonds with patients in clinical environment, and on professional team members and knowledge procedures that are part of professional performance(8).

Identifying CT skills favors response to clinical problems, contributing to the strengthening of safe and quality care. It is also noteworthy lack of research in the Brazilian literature on specific nursing measurement instruments to investigate the components of nurses’ CT. Considering this, the following question was asked: is the N-CT-4 Practice, validated for the Brazilian context, a reliable instrument to identify the level of CT skills of nurses working in clinical practice?

OBJECTIVES

To validate the Nursing Critical Thinking in Clinical Practice Questionnaire regarding cultural aspects and metric properties.

METHODS

Ethical aspects

This investigation started after approval by a Research Ethics Committee, following the precepts of Resolution 466/2012 of the Brazilian National Health Council (CNS – Conselho Nacional de Saúde). The Informed Consent Form was signed by all participants.

Study design, period, and location

This is a methodological research, which aims to translate, culturally adapt and assess the metric properties of the N-CT-4 Practice instrument. This research was initiated after authorization and agreement from the main author of the instrument. To guide the research conduct, guidelines for observational studies were adopted, called Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) checklist: cross-sectional studies(9).

The process of cultural adaptation and assessment of metric properties took place over a period of one year. Translation, synthesis, and face and content validation took place between January and June 2019. Construct validation was performed by applying the instrument in four university hospitals in the cities of Uberaba, Uberlândia, and Porto Alegre. This stage took place between July and September 2019.

Sample; inclusion and exclusion criteria

Care and management nurses working at different hospital units were included, with a minimum of 1 month of employment in the sector. Hospital A assisted 27 municipalities and had 302 high and medium complexity active beds. Hospital B had 520 beds and was a reference in medium and high complexity for 86 municipalities. Hospital C was a pioneer in implementing the Nursing Process in Brazil and had 842 beds with high and medium complexity care. Hospital D had 221 beds and performed high and medium complexity care. Hospital A had a population of 250 nurses, B, 234, C, 640, and D, 62 nurses. It should be noted that two nurses worked at two participating hospitals, being counted only once in the research.

To calculate the sample size, the recommendation of at least 200 participants was considered to carry out factor analysis(10). However, 511 nurses participated in the study (204 from Hospital A, 160 from Hospital B, 94 from Hospital C, and 53 from Hospital D), a number well above this recommended minimum, out of a total of 1,186 individuals initially recruited. Thus, 675 nurses did not participate in the study (18 are assigned to hospital institutions, however they are attending activities in external teaching or health units that are partners of the hospital; 66 were on some kind of leave or vacation; one was fired; 35 refused to participate; 555 did not respond to email or did not return the answered instrument after third attempt). For the test-retest reliability analysis, the sample size calculation was 54 participants.

Study protocol

Stage 1: Cross-cultural adaptation

For cultural adaptation, the methodology proposed by Ferrer and collaborators was used(10). This framework consists of six steps: translation into Brazilian Portuguese; synthesis and obtaining the first consensus of the Brazilian Portuguese version; assessment by a committee of judges and semantic analysis of items; back-translation; obtaining consensus on the Spanish versions; comparison to the original version.

Translation was performed by two independent Brazilian translators, fluent in Spanish, because the instrument was from...
Step 2: Data collection

The instruments were applied via e-mail using an electronic assessment form (questionnaire), available in a link, in three stages. The first was the Informed Consent Form to participate in the study; the second the instrument for sociodemographic and professional characterization; the third the N-CT-4 Practice - Brazilian Portuguese version. For nurses whose e-mail was not available, data collection was carried out in person. Thus, 94 nurses answered the instrument by email, and 417 in person by self-completion.

N-CT-4 Practice was designed based on Alfaro-LeFevere’s theoretical model, exploring four CT components: personal characteristics, intellectual or cognitive skills, interpersonal and self-management skills, and technical skills. It consists of 109 affirmative items and 44 scored items, ranging from 109 to 436 points. The higher the score, the higher the skill level of nurses’ CT. The original study considers the level of CT skills to be low with scores of 328.6 or lower; moderate level, from 328.7 to 395.3; high level, 395.4 and more. The score for each dimension is also observed. The Personal Dimension is composed of 39 items, and their total scores can vary from 39 to 156; the Intellectual and Cognitive Dimension is composed of 44 items, and its total scores range from 44 to 176; the Interpersonal and Self-Management Dimension consists of 20 items, and its total scores range from 20 to 80; the Technical Dimension is composed of six items, and its total scores range from 6 to 24.

Step 3: Assessment of metric properties

The validity of the dimensional construct was verified by confirmatory factor analysis and that of the construct by assessment of known groups, which were defined by workplace characteristics (hospitals with shorter and longer time for implementing the Nursing Process) and professional criteria and academics.

Test-retest reliability was adopted for the present study considering an interval of two weeks, as proposed by the study of the original instrument. The calculation of the instrument’s internal consistency was also performed.

Analysis of results, and statistics

For data consolidation, a descriptive analysis of the instrument items was performed. To assess the construct’s dimensionality, confirmatory factor analysis was used. To assess the known groups, comparisons of the mean scores of the dimensions were performed, using the Student’s t test for independent samples. Cohen’s d was used in order to classify the size of the difference between means, interpreted as small (≥0.20 to <0.50), moderate (≥0.50 to <0.79), and large (≥0.80). Test-retest reliability was assessed by intraclass and Pearson correlation coefficients. The correlations’ size was classified as weak (0 < r < 0.30), moderate (0.3 ≤ r < 0.5), and strong (r ≥ 0.5). A value above 0.70 was considered adequate for the Intraclass Correlation Coefficient (ICC). The evaluation of the internal consistency of the instrument items was measured by Cronbach’s alpha, with admissible values > 0.70. Statistical analyzes considered a significance level of 5% (α = 0.05).

RESULTS

Of the 511 participating nurses, 431 (84.3%) were female and 253 (49.5%) were married. The mean age was 38.96 (SD=8.19) years, (minimum of 22 and maximum of 64 years). As for academic training and qualification, 283 (55.4%) attended undergraduate courses at a public educational institution, 329 (64.4%) had a specialization and 140 (26.9%) had master’s degree and PhD.

Most nurses read scientific articles (90.6%), have already developed some type of research (70.3%) and did not attend training on research use in clinical practice (84.5%) and on search for evidence scientific (52.4%) (Table 1).

Table 1 – Sample distribution according to training and research, Uberaba, Minas Gerais, Brazil, 2019, (N=511)

| Variables                                                   | n (%) |
|-------------------------------------------------------------|-------|
| Did you attend training on research results use in practice? |       |
| Yes                                                        | 79 (15.5) |
| No                                                         | 432 (84.5) |
| Did you attend training in search of scientific evidence?   |       |
| Yes                                                        | 243 (47.6) |
| No                                                         | 268 (52.4) |
| Do you read scientific articles?                            |       |
| Yes                                                        | 463 (90.6) |
| No                                                         | 47 (9.2) |
| Do you develop or have you already developed research?      |       |
| Yes                                                        | 359 (70.3) |
| No                                                         | 152 (29.7) |
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The results showed model adjustment indicators. Chi-square value was \( \chi^2 (5,733)=11,064.551 \), with \( p <0.001 \), which made the hypothesis of equality of variance-covariance matrices (predicted by the model and observed with data) rejected. The root mean square error of approximation (RMSEA) was 0.043 (90% confidence interval – CI 90.0% of 0.042-0.044), which is an adequate and indicative value of adjusting the model to the factorial structure.

The root mean square residual (RMR) value was 0.023, i.e., it was within the standard (<0.10). The standardized root mean residual square (SRMR) value was 0.056, also demonstrating the model's adjustment to the factorial structure.

The Goodness of Fit Index found at 0.69 was less than the recommended value for an adequate adjustment (0.90). The incremental adjustment measures were Tucker-Lewis Indexes (TLI), 0.79 and Comparative Fit Indexes (CFI), 0.80, that is, less than the recommended 0.90 value. Thus, the instrument's tetrafactorial dimensional structure proved to be adequate for assessing the investigated construct.

As for N-CT-4 Practice scores presented by nurses, the means were 122.86 in the Personal Dimension, 149.1 in the Intellectual and Cognitive Dimension, 66.62 in the Interpersonal and Self-Management Dimension, and 20.87 in the Technical Dimension. The mean instrument's overall score was 360.09.

Most (315; 61.6%) nurses in this study had a moderate level of CT skills, followed by low (101; 19.8%) and high (95; 18.6%) skills.

The dimensional construct validity of the N-CT-4 Practice, determined from confirmatory factor analysis, is shown in Figure 1. The Personal Dimension presented factorial loads from 0.159 to 0.632; the Intellectual and Cognitive Dimension, from 0.377 to 0.674; the Interpersonal and Self-Management Dimension, from 0.517 to 0.688; the Technical Dimension, from 0.498 to 0.767. Furthermore, in this analysis, all items showed statistical significance (\( p <0.05 \)).

For validity of known groups, the scores of the dimensions of N-CT-4 Practice were compared between groups defined by variables hospitals with longest and shortest time of Nursing Process implementation, attending master's and doctoral courses (stricto sensu graduate studies), attending training on research use in practice and in search for scientific evidence and reading scientific articles (Table 2).

### Table 2 – Measures of central tendency and dispersion and effect size for construct validity, considering the variables investigated for the four dimensions of the N-CT 4 Practice, Uberaba, Minas Gerais, Brazil, 2019, (N=511)

| Variable                                      | n  | \( \bar{x} \) | s   | \( P \) value | d   | \( \bar{x} \) | s   | \( P \) value | d   | \( \bar{x} \) | s   | \( P \) value | d   | \( \bar{x} \) | s   | \( P \) value | d   |
|-----------------------------------------------|----|---------------|-----|---------------|----|---------------|-----|---------------|----|---------------|-----|---------------|----|---------------|----|---------------|----|
| Nursing Process implementation               |    |               |     |               |    |               |     |               |    |               |     |               |    |               |    |               |    |
| Pioneer                                       | 94 | 126.6         | 12.95| 0.002         | 0.36 | 157.2         | 14.1| \textless 0.001 | 0.59 | 73.6         | 6.89| \textless 0.001 | 0.55 | 22.0         | 2.30| \textless 0.001 | 0.58 |
| Others                                        | 417| 122.0         | 12.49|             |     | 148.0         | 15.7|               |     | 7.3          | 8.6 |               |     | 68.9         | 20.6|               |     |
| Attending stricto sensu graduate studies      |    |               |     |               |    |               |     |               |    |               |     |               |    |               |    |               |    |
| Yes                                           | 140| 124.6         | 12.98| 0.064         | 0.18 | 152.2         | 16.0| 0.031         | 0.21 | 71.1         | 8.2 | 0.04          | 0.20 | 21.5         | 2.5 |               |     |
| No                                            | 371| 122.3         | 12.54|             |     | 148.8         | 15.6|               |     | 69.3         | 8.6 |               |     | 71.1         | 20.6|               |     |
| Attending training on research use in practice|    |               |     |               |    |               |     |               |    |               |     |               |    |               |    |               |    |
| Yes                                           | 79 | 126.3         | 11.19| 0.009         | 0.32 | 154.9         | 14.9| 0.001         | 0.39 | 71.6         | 7.9 | 0.043         | 0.25 | 21.3         | 2.5 | 0.109         | 0.20 |
| No                                            | 432| 122.2         | 12.86|             |     | 148.7         | 15.8|               |     | 69.5         | 8.6 |               |     | 71.6         | 20.8|               |     |
| Attending training in search for scientific evidence|    |               |     |               |    |               |     |               |    |               |     |               |    |               |    |               |    |
| Yes                                           | 243| 123.9         | 12.18| 0.002         | 0.16 | 151.7         | 16.1| \textless 0.001 | 0.24 | 70.8         | 8.2 | \textless 0.001 | 0.21 | 21.2         | 2.5 | \textless 0.001 | 0.24 |
| No                                            | 268| 121.9         | 13.09|             |     | 147.9         | 15.3|               |     | 68.9         | 8.7 |               |     | 70.8         | 20.6|               |     |
| Reading scientific articles                   |    |               |     |               |    |               |     |               |    |               |     |               |    |               |    |               |    |
| Yes                                           | 463| 123.7         | 12.71| \textless 0.001 | 0.70 | 150.8         | 15.7| \textless 0.001 | 0.63 | 70.3         | 8.4 | \textless 0.001 | 0.65 | 21.0         | 2.5 |               |     |
| No                                            | 47 | 114.9         | 9.55 |             |     | 140.8         | 14.1|               |     | 64.9         | 8.0 |               |     | 70.3         | 19.0|               |     |

Note: \( \bar{x} \) - mean; s - standard deviation; d – effect size (Cohen’s d).
The CT skill level was significantly higher for the four dimensions in the hospital whose Nursing Process implementation was pioneering, for nurses who undertook training seeking scientific evidence and for those who read scientific articles.

Nurses with master's degree and PhD had the best level of CT skills for Intellectual and Cognitive (p=0.031; d=0.21), Interpersonal and Self-Management (p=0.041 d=0.20) and Technical (p < 0.001) dimensions; d=0.57, when compared to nurses who did not attend attend a stricto sensu graduate program. Nurses who undertook training using scientific research in practice had significantly higher scores in Personal (p=0.009; d=0.32), Intellectual and Cognitive (p=0.001; d=0.39) and Interpersonal and Self-Management dimensions (p=0.043; d=0.25), when compared to those who did not attend this type of training.

Regarding the evaluation of the magnitude of the effect, assessed by Cohen's d, it is understood that the greater the effect, the greater the impact of a characteristic favorable to the level of CT skills. Reading articles and time taken to implement the Nursing Process had a greater impact on developing CT skills, with effect size being shown as moderate and large.

Adequate internal consistency was found, since the adapted version of N-CT-4 Practice had a Cronbach’s alpha of 0.97, with a variation from 0.78 to 0.95 between dimensions.

As for test-retest reliability of all dimensions, statistically significant correlations were obtained with ICC values ranging from 0.73 to 0.84, which confirm instrument reliability (Table 3).

Table 3 – Test-retest reliability of N-CT-4 Practice according to dimensions, Uberaba, Minas Gerais, Brazil, 2019, (N=511)

| Dimensions                  | Test   | Retest  | CCI   | r    | p value |
|-----------------------------|--------|---------|-------|------|---------|
| Personal                    | 123.69 | 121.02  | 0.78  | 0.73 | <0.001  |
| Intellectual and Cognitive  | 147.37 | 148.19  | 12.20 | 0.80 | <0.001  |
| Interpersonal and Self-Management | 68.91 | 68.74  | 6.78  | 0.73 | <0.001  |
| Technical                   | 20.30  | 20.33   | 2.45  | 0.77 | 0.58    |
| Total                       | 360.26 | 358.28  | 29.01 | 0.84 | 0.01    |

Note: ICC - Intraclass Correlation Coefficient; r - Pearson’s Correlation Coefficient; X̅ - mean; s - standard deviation.

DISCUSSION

The scientific literature demonstrates a lack of methodological studies with NCT-4 Practice. A methodological study carried out in Vietnam was identified using the instrument in English, which was considered valid and reliable for Vietnamese nurses(14).

In the present investigation(15), reliability was assessed using the ICC and Pearson’s coefficient, with ICC values (0.73 to 0.84) similar to those of the pioneer study (0.70 to 0.84). These values indicate good instrument temporal stability(7).

Attending stricto sensu graduate courses, used as a criterion for the assessment of known groups, was not prevalent (26.9%), unlike other studies in which most nurses had master’s degree and PhD (51.0%; 72.7%) (15,16).

The mean CT score within the moderate skill level for this type of thinking was also found in a study that sought to assess the difference between such levels of assisting and management nurses and in a study of the relationship between CT and sociodemographic factors(16-17). The moderate level of CT was also a result of other studies carried out with nurses, but which used other assessment instruments(18-19).

In this work, as well as in a pioneer, the results presented by factor analysis demonstrated good dimensional validity in three adjustment variables, RMSEA, RMR, and SRMR(17).

Nurses use their CT when making a judgment. This process requires a series of CT skills to recognize information and classify priorities in order to understand human responses to a problem. The ability to analyze and reason logically, technical-scientific knowledge, experience in practice with a complete view of the patient and clinical standards, as well as the power of discernment are skills of the PC recognized in the diagnostic process. In this regard, clinical experience and practical knowledge of the Nursing Process work as a basis for understanding clinical manifestations and, consequently, to determinate their relationship with the nursing diagnosis(20). A longer time to implement the Nursing Process was one of the factors that influenced achieving higher CT skill scores.

CT is considered the main instrument for effective decision-making by nurses, being directly related to greater clinical competence and, consequently, to safe and quality care(21-22). Moreover, these skills can be developed through teaching methodologies and facilitating factors in the workplace(21).

Still with regard to validity by known groups, having a master’s degree and a PhD, training, and reading of articles were considered factors that significantly influenced CT development.

Longer practice time and development of activities in the Nursing Process positively influence CT development, a relationship that can be evidenced in studies that used other instruments to measure it, and also demonstrated association of better academic level and attending graduate studies the best CT scores(18,23-25). In studies that used N-CT-4 Practice, it was also shown that a higher educational level, such as a master’s degree, was associated with better levels of skills for CT(17,26).

Nurses develop their CT in the long term, through a process that must be constantly reinforced. Identifying the groups that present better levels of CT, as well as their associated factors and weaknesses, allows planning effective strategies to develop skills(27). This process of CT improvement implies an increase in nurses’ ability to foresee, diagnose and validate findings for later problem-solving. Nurses who work to have their CT skills improved expanded clinical, professional, and social competence(27).

Study limitations

The limitation evidenced was the fact that the model did not fit perfectly with the dimensional structure. This fact can be justified by the high number of items in the instrument, which would require a larger sample size for evidence of a better fit. It is noteworthy, however, that this limitation did not interfere with instrument validation.

Contributions to nursing

This is a management instrument. It allows planning educational strategies and structural improvements for nursing leaders. In the education field, it can be used to assess teaching methodologies and develop nursing students’ CT skills in clinical practice.
CT skill promotion allows reflecting on the care model and developing actions to improve quality of care and nursing work processes.

CONCLUSIONS

The Nursing Critical Thinking in Clinical Practice Questionnaire, Brazilian Portuguese version, shows evidence of validity and reliability, and can be used in different Brazilian hospitals, with easy application. Thus, it is suggested to carry out further studies, in different contexts, in order to improve the Brazilian version of the instrument.

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