The Development of a Political Awareness Scale and Psychometric Testing on Nurses in Turkey: A Methodological Study

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Abstract
This study was carried out to develop a Political Sensitivity Scale for nurses and to demonstrate its validity and reliability. This study was prepared in methodological design. Data were collected between June 2017 and January 2018. The number of nurses participating in the research is 300. The data were evaluated in SPSS 21 and AMOS 22 programs. The scale is statistically valid and reliable. Cronbach Alpha 0.95 of the scale, which was applied statistically after content and content validity, construct validity and reliability analysis, were applied. It has four sub-dimensions (Information, Cognition, Participation and Interest) and includes 44 items. The policy guides many important issues such as education, management, expertise, implementation and professionalization of nurses. International literature on nursing and policy issues are qualitative, there is no quantitative study. So it is the first measurement tool. The scale is thought to be effective in measuring the political sensitivity of nurses and international nursing literature.

Key Words: Scale Development, Nurses, Political, Awareness

Türkiye'de Hemşirelerde Politik Duyarlılık Ölçeği ve Psikometrik Testlerin Geliştirilmesi: Metodolojik Bir Çalışma

Öz
Bu çalışma, hemşireler için bir Politik Duyarlılık Ölçeği geliştirilme ve geçerliliğini ve güvenilirliğini ortaya koymak amacıyla gerçekleştirilmiştir. Bu çalışma metodolojik tasarımına hazırlanmıştır. Araştırmanın katılan hemşire sayısı 300'dür. Veriler Haziran 2017 ile Ocak 2018 arasında toplanmıştır. Ölçeğin istatistiksel olarak geçerli ve güvenilir olduğunu, içeriğin ve kapsamlığın geçerliliğini ve güvenilirliğini analizleri sonrasında istatistiksel açıdan uygulanan ölçeğin Cronbach Alpha 0.95'dir. Dört üyesi bulunan Vektör (Bilgi, Bilis, Katılım ve İlişki Alani) ve 44 maddede içeriktedir. Politika, hemşirelerin eğitimi, yönetim, uzmanlığı, uygulanması ve profesyonelleştirilmesi gibi birçok önemli konuya rehberlik etmektedir. Hemşirelik ve politika konularında uluslararası literatürü nitelidir, nicel bir çalışma yoktur. Bu yüzden ilk ölçüm aracıdır. Ölçeğin, hemşirelerin ve uluslararası hemşirelik literatüründeki politik duyarlılığın ölçülmesinde etkili olacağı düşünülmektedir.

Anahtar Kelimeler: Ölçek Geliştirme, Hemşireler, Politik, Duyarlılık

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Introduction

Policy is a convincing feature of contemporary health care in all areas. Policies determine the health care delivery, presentation models and role and scope of health professionals. Policies give direction to many things as from the clothing of health workers (Bearman et al., 2014, p. 109) to large-scale system reform (Zon et al., 2016, p. 263).

Historically, nurses have had limited involvement in policy and political decisions that affect health service delivery (Juma, Edwards, & Spitzer, 2014, p. 1). Nurses are far from policy, even though they perform their professional roles in line with health policies. Nurses are often reluctant to policy what they think of as politics (Yıldırım, 2018, p. 3). Literature further reveals several reasons for nurses under engagement in policy including lack of awareness of policy related issues and processes. The complexity and dynamism of health policies, lack of consciousness, information, interest opportunity, time and resources for participation, inadequate skills (Brokaw, 2016, p. 2), financial shortfall and family obligations (Kung, Windle, & Walker, 2014, p. 1709), failure to provide sufficient support for nurses to produce the necessary evidence to influence health policy (Brokaw, 2016, p. 2), heavy workload, often feeling powerless, gender issues, oppressive images, management ineffectiveness and incompetence, lack of knowledge of the necessity to participate in policies, political awareness, policy development skills, the notion that political participation will not be of any benefit (Kunaviktikul, 2014, p. 2), perception of exclusion from politics, not seeing themselves as part of the political process, views not being in sufficient numbers and power to make a difference (Brokaw, 2016, p. 2; Rakuom, 2010, p. 8) may be the main ones.

But nurses have the potential to change their health policies by improving their political awareness. Today, nursing is the world’s largest and strongest candidate for healthcare, with only about 4 million in the United States and around 35 million in the world (Yıldırım, 2018, p. 4). At the core of the nursing profession are individual and professional values, abilities, beliefs and practices that are able to change health policies for the benefit of the patient (Juma et al., 2014, p. 7). They are strategically positioned to make significant improvements in the health services of a country. Nurses have the power to identify needs and problems, allocate resources, control their own work, influence people (Avolio, 2014, p. 14). It is also described some of the personal abilities of nurses with political awareness: Nurses are ambitious, broad perspective, excellent negotiator, communicator, problem solver and good team players. The need for nurses in health care settings to manage difficult personalities, neutralize potentially unstable situations and manage conflicts is indescribable. Nurses have the potential to be effective by becoming more active in addressing health policy that will increase quality patient care. Also, nurses have the necessary skills to analyze, critically think and analyze health policy information (Kuşçu Karatepe, 2019, p. 17). On the other hand, among the public, nurses are the appropriate representative and one of the most trusted professionals to advocate for health. Today, nurses are expected to be able to lead as an agent of change for patients, to take on roles such as advocacy, cooperation, policy change and community responsiveness (Avolio, 2014, p. 4). Nurses’ fulfillment of their political roles is one of the most effective strategies to improve the health and welfare of the population. Nurses can influence decision-makers by using their political competencies in a wide range of social networks including various civil society organizations and organizations to change disease patterns, aging societies, global health threats, health reforms and inequalities, health workforce imbalances (Arabi, Rafil, Cheraghi, & Ghiyasvandian, 2014, p. 317). In addition, nurses’ engagement with legal regulations affecting their patients is a moral and professional obligation. When nurses influence the policy that improves the delivery of health services, they will ultimately fulfill their obligation to defend their patients (Brokaw, 2016, p. 3). Also, policy acts as a regulatory system in terms of providing professional identity to the nursing and the methods of employing the members of the nursing. Many aspects of the nursing profession are of political nature and are influenced by a large number of policies. Policy has a significant impact on the direction of nursing practice, education, management, expertise, and professionalization (Yıldırım, 2014, p. 32). Therefore, policy is one of the most important factors that affect every kind of process starting from the definition of nursing (Esenay, 2017, p. 98).

It’s noteworthy that the literature does not elaborate on these areas, while nurses have a large area of study on political regulations (Ditlopi, Blaauw, & Penn-Kekana, 2014, p. 2). Most existing international literature linking nursing and policy is concerned with the absence of nurses in health policy processes (Juma et al., 2014, p. 5). All of the current international literature linking nursing and policy are qualitative. Quantitative study wasn’t found, so it is the first measuring tool. It is thought that this scale will be useful in assessing and improving nurses’ awareness in the political arena.
Method

This study is a methodological study. It was carried out as a two-phase study, as conceptualization and analysis. Statistical methods are shown in Table 1.

Table 1. Statistical methods used

| Quality Examined       | Statistical Methods                                                                 |
|------------------------|--------------------------------------------------------------------------------------|
| Validity Analyses      | Content Validity (Calculating CVR and CVI using Lawshe’s method)                     |
|                        | Structure Validity (Explanatory Factor Analysis, Confirmatory Factor Analysis)       |
|                        | Item analysis (Pearson Correlation)                                                  |
| Reliability analyses   | Cronbach Alpha Internal Consistency Coefficient                                       |
|                        | Spearman-Brown Internal Consistency Coefficient                                      |
|                        | Guttman Internal Consistency Coefficient                                              |
| Time Invariance Analysis | (Test-Retest Application)                                                          |
|                        | Pearson Correlation Coefficient                                                      |

Phases

Phase one: Conceptualization

At this stage, the field paper on the concept of policy has been scanned. The scales of attitudes, awareness and sensitivity in different areas were studied by researchers. In addition, many qualitative studies on national and international policy; field literature containing the concepts directly and indirectly related to policy were used and a pool of material was prepared in line with the knowledge and experiences of its researchers. The book, name is “Introduction to Policy Science” by Kapani (2015, p. 23) especially used. Within the framework of this information, a large number of positive and negative statements about political awareness were written randomly in accordance with the literature, taking into account the characteristics of a measuring instrument. When creating substances, it is considered to be simple, short and clear. Its expressions have been controlled by a linguist specializing in the field. The substance pool consists of 86 substances. 5-gauge Likert type scale scoring was used. Scale scoring 1=disagree at all, 2=agree little, 3=agree, 4=fairly agree, 5=totally agree. Points 1-2 were used to indicate non-participation in the item in descending order and points 3-5 were used to indicate non-participation in the item in ascending order.

Phase two: Validity and Reliability Analysis

The scale of political awareness validity was confirmed in three main steps. The first was achieved through academics who specialized in the field of surface and content validity. Second, psychometric properties were evaluated using cross-sectional data used to make EFA. Third, the resulting psychometric structure was verified using confirmatory factor analysis.

The scale of political awareness reliability was confirmed in two main steps. Item analysis, Cronbach Alpha, Spearman-Brown and Guttman internal consistency coefficients were examined separately for each sub-dimension in the first. Then the test-retest analysis was examined with the correlation coefficient of the Pearson Correlation.

Surface and Content Validation

For surface validation, the researchers tested the intelligibility, nature, directive, usefulness, suitability for the purpose of each of the pool items that benefited from the views of their close-circle colleagues. Before the introduction of general applications, an expert in the field of Turkish Language and Literature (lecturer) opinion was also taken, depending on the fact that there may be any unnoticed spelling, expression or form problems on the pool items created.

For content validation, to receive the opinions of experts, we sent 15 experts an ‘Expert Evaluation Form’ via e-mail. The experts reported their views for each item as “appropriate”, “appropriate, but needs minor changes,” and “not appropriate.” There have been feedback from 12 experts in two months. The 12 experts who made the assessment are academicians working in Public Administration, Nursing Management, Teaching Nursing and Internal Medicine Nursing department at universities in Istanbul, Izmir, Konya, Antalya, Samsun, Bolu and Osmaniye province of Turkey. Content validity ratios (CVR) were calculated using Lawshe’s method. In the evaluation, the minimum CVR criteria, determined by Veneziano and Hooper (1997, p. 68) were used (Cited by Ayre, & Scally, 2014, p. 82).
Evaluation of Psychometric Properties

Eligible nurses were informed about the purpose of the study before a written consent form was obtained. The data collection tool covers the socio-demographics of nurses (gender, age, marital status, working environment and years of experience) and the scale version of political awareness after the surface and content validity phase.

Explanatory Factor Analysis (EFA)

According to the recommendations of Watkins (2018, p. 227), which recommends registering at least five participants for each item of the scale for the EFA, the sample size required for the scale study belongs to 220 nurses (there are a total of 44 items on the political awareness scale). Given the number of nurses reached in the research universe and the participation of nurses on the basis of volunteering, the final number of the sample was determined as 300.

Before starting factor analysis, Kaiser-Meyer-Olkin (KMO) and Barlett Sphericity tests were performed to determine the suitability of sample size for factor analysis. EFA was used to analyze the eigen values and to select the number of factors to be deduced as a result of the analysis. For a variable to be included in a factor group, the factor load based on at least 0.40 (Jovanović, Milijić, & Stojanović, 2017, p. 18).

Confirmatory Factor Analysis (CFA)

If there is an effort to develop a scale, the first to be applied is the EFA, then the CFA, which predicts the confirmation of this new factor structure being discovered. CFA is a process for creating a hidden variable (factor) based on the variables observed through a pre-generated model (Pan, Ip, & Dubé, 2017, p. 689). After exploratory factor analysis, CFA analysis was performed to test the accuracy of the four-factor scale structure. The index criteria required for confirmatory factor analysis (Reas, Lindvall, Wonderlich, Syversen, & Lundin, 2018, p. 208) are confirmed by AMOS 22 programs.

Reliability

In order to evaluate the reliability of the scale; item analysis, Cronbach Alpha, Spearman-Brown, Guttman internal consistency coefficients and test-retest correlations were used (Latner, Mond, Kelly, Haynes, & Hay, 2014, p. 651). Test-retest reliability to determine the invariance criterion over time (Pavia et al., 2014, p. 5). In this study 30 nurses selected for the test-retest reliability. It is recommended by the literature to recruit at least 30 individuals for test-retest analysis. Two weeks after the first application, the same people were visited for the second time and they filled out the forms again (Latner et al., 2014, p. 650).

Sample

The universe of the research consists of 402 nurses working in one Health Research and Practice Hospital and two private hospitals in Turkey Hatay province between June 2017-January 2018. The study was conducted by reaching the maximum number of nurses available for planned hospitals without resorting to any sampling method. The question pool is composed of 86 items and the draft scale form after the expert opinion is composed of 55 items. The number of samples is 300. In this case, sampling was reached at approximately 6 times the size of the number of substances. The sample size is N=50 very weak, N=100 weak, N=200 medium, N=300 Good, N=500 very good, N=1000 excellent (Latner et al., 2014, p. 651; Speidel, Ormanı, Shi, & Myers, 2019, p. 1325). Finally, of the 372 nurses sampled, 40 did not agree to participate in the study; of the 332, there was a survey return. It was decided that 32 surveys should be excluded from analysis due to the items left blank on the scale during the control of the surveys. The universe welcome ratio of the sample is 75% (N=300).

Instrument

Scale has 4 sub-dimensions and 44 items. Level of knowledge is measured by; 3., 4., 5., 8., 10., 13., 14., 16., 17., 19., 21., 27., 28., 31., 38., 39., 43. items, level of cognition; 1., 11., 12., 15., 18., 30., 33., 34., 35., 37., 40., 46. items, level of participation; 9., 22., 23., 24., 25., 47., 49., 50., 51. items, level of interest; 45., 48., 52., 53., 54., 55. items. All items are scored flat. The score taken from the scale is between 44-220. The higher the score, the higher the level of political awareness. Lower size score ranges; it is 17-85 for the subdimension of knowledge, 12-60 for the subdimension of cognition, 9-45 for the subdimension of participation and 6-30 for the subdimension of interest. As scores increase, levels of knowledge, cognition, participation and interest in politics will increase.
Data Collection

The data collection process was conducted by the researchers. In the institutions where permission has been obtained, information about the research has been given and it has been stated that it can be completed in about 10 minutes by introducing the scale and forms to be filled out. It is specifically stated to the nurses that the principle of volunteerism is essential in the study, that they can withdraw from the study at any time and that they will not face any coercion or sanctions. The nurses were given their oral and written consent (in the questionnaire) after they were told the purpose of the study, the method of application and the expectations. Some of the forms were given and received from the nurses on the same day. Another part was filled with face-to-face interview technique by the researcher themselves. For non-delivery forms, departments have been given a maximum of 7 days, and have been revisited and delivered at the end of the period.

Ethical Considerations

Ethics committee of a public university was approved (09.03.2017/59754796-050.99/) for this research. The research was conducted in accordance with international ethical principles and the legal requirements of Turkey for non-interventional studies. The nurses involved in the study were informed about the purpose and methodology of the study and written consent was obtained from all of them.

Results

The socio-demographic results

Descriptive statistics were used to determine the socio-demographic characteristics of nurses. At the same time, normality was determined in Skewness and Kurtosis assessments where the relevant variables on the scale were expressed using mean and standard deviation (SD). The socio-demographic characteristics of the nurses are shown in Table 2. 69% of the nurses were female, 72.3% were single, 49% had an undergraduate degree; 85.3% worked on the weekends, 68.7% worked in private hospitals, 42% worked in intensive care; and 86.3% were not members of any professional unions. The average age was 24.91 ± 5.167, the average monthly income (TL) was TL2098.36 ± TL662.200, the mean number of years worked was 4.46 ± 4.004, the mean number of years worked in the same institution was 2.81 ± 2.436 and the mean number of hours worked weekly was 47.04 ± 6.554.

Table 2. Sociodemographic Characteristics of the Nurses (N=300)

| Social-Demographic Variables               | N    | %   |
|-------------------------------------------|------|-----|
| Gender                                    |      |     |
| Female                                    | 207  | 69  |
| Male                                      | 93   | 31  |
| Marital status                            |      |     |
| Married                                   | 83   | 27.7|
| Single                                    | 217  | 72.3|
| Education                                 |      |     |
| High school                               | 113  | 37.7|
| Associate degree                          | 33   | 11  |
| Undergraduate                             | 147  | 49  |
| Master’s degree                           | 7    | 2.3 |
| Work on weekends                          |      |     |
| Yes                                       | 256  | 85.3|
| No                                        | 44   | 14.7|
| Institution                               |      |     |
| Private hospital                          | 206  | 68.7|
| State hospital                            | 94   | 31.3|
| Department                                |      |     |
| Clinic                                    | 21   | 7   |
| Intensive care                            | 126  | 42  |
| Inpatient care units                      | 107  | 35.7|
| Emergency department                      | 30   | 10  |
| Administration                            | 16   | 5.3 |
| Member of a union                         |      |     |
| Yes                                       | 41   | 13.7|
| No                                        | 259  | 86.3|
| Age (mean)                                | 24.91 ± 5.167 | 4.46 ± 4.004 |
| Monthly income (TL)                       | 2098.36 ± 662.200 | 2.81 ± 2.346 |
| Work period in the same institution (year)| 47.04 ± 6.554 |
| Weekly working hours                      |      |     |

Surface and Content Validity

Opinions of the researchers, the researchers’ colleagues in the immediate vicinity and an expert (a lecturer) in the field of Turkish Language and Literature were collected. The surface validity of the scale
was ensured. The Content Validity Ratios (CVR) was 0.56 for 12 experts. A total of 42 items were excluded from the study whose CVR had a negative value, “0”, or lower than 0.56. The Content Validity Index (CVI) of the remaining 44 items and 11 items which were corrected, divided and added based on the experts' suggestions, was found to be 0.83 overall, since the draft scale was not divided into subgroups. Because CVI > CVR (0.83 > 0.56), the content validity of the whole scale was statistically significant ($p < 0.05$).

**Exploratory Factor Analysis (EFA)**

300 nurses were sampled to take part in the assessment in exploring the psychometric properties of the Political Awareness Scale through the analysis. Before factor analysis was conducted, Kaiser-Meyer-Olkin (KMO) and Bartlett Sphericity tests were performed to determine whether the sample size was adequate for factor analysis. The KMO measure of sampling adequacy of the scale was 0.874. Bartlett's Test of Sphericity was calculated by $\chi^2/df$ and was found to be 37019.273/946 ($p = 0.000$).

In the EFA the sub-cutoff point was 0.40. The factor load value of 11 items remained below 0.40. Factor loads of the draft scale range from 0.911 to 0.958 for factor 1; from 0.562 to 0.953 for factor 2 to 0.926 to 0.963 for factor 3 and from 0.928 to 0.950 for factor. The eigenvalue coefficient is taken into consideration in sizing the items whose factor load is over 0.40. Four breakpoitns were found in determining the factors. The total variance of the draft scale was determined to be 91.92%. The rate of variance described for the first factor is 35.92%; for the second factor is 23.36%; for the third factor is 19.67% and for the fourth factor is 12.97%.

The varimax rotation method was used for factor rotation. The factor rotation showed that subdimension 1 of the scale consisted of 17 items (3, 4, 5, 8, 10, 13, 14, 16, 17, 19, 21, 27, 28, 31, 38, 39 and 43), subdimension 2 consisted of 12 items (1, 11, 12, 15, 18, 30, 33, 34, 35, 37, 40 and 46), subdimension 3 consisted of 9 items (9, 22, 23, 24, 25, 47, 49, 50 and 51) and subdimension 4 consisted of 6 items (45, 48, 52, 53, 54 and 55). As a result of the EFA, the Political Awareness Scale consisting of 4 dimensions and 44 items was developed. The names given to the dimensions are made by taking into account the content of the items. In dimension 1, statements measuring knowledge assessed the level of “knowledge”; in dimension 2, statements related to the level of general knowledge assessed “cognition”; in dimension 3, statements measuring participation in politics assessed “participation” and in dimension 4, statements related to using energy, time and resources for politics measured the level of “interest”. Concepts related to politics were used in naming the dimensions.

**Confirmatory Factor Analysis**

Confirmatory Factor Analysis, the second step of the construct validity test of the four-factor structure revealed in the exploratory factor analysis, was conducted. For each index, acceptable cut-off values proposed by Reas, Lindvall, Wonderlich, Syversen, & Landin (2018, p. 209) were taken into account. The CFA analysis was: $\chi^2/df=1.92$, RMSEA=0.06, RMR=0.08, IFI=0.92, CFI=0.92, GFI=0.90 and AGFI=0.87. The fault covariance was set between e3 and e5, e12 and e13, and e41 and e42 (Figure 2).
Reliability

Reliability analysis was conducted using item analysis, Cronbach Alpha, Spearman-Brown, Guttman internal consistency coefficients and test-retest correlations. In examining the item total score correlations of the 44 items for the reliability study of the Political Awareness Scale, correlation coefficients of these items ranged between $r=0.505$ and $0.963$ ($p < 0.001$). Internal consistency coefficients of the Political Awareness Scale were 0.958 for Cronbach Alpha, 0.894 for Spearman-Brown and 0.865 for Guttman. Table 3 shows item analysis and internal consistency coefficients related to the subdimensions of the scale ($p < 0.01$). Scale-compliant test-retest reliability is achieved ($p < 0.001$).
Table 3. Item Analysis Results and Internal Consistency Coefficients (N=300)

| Scale Sub-Dimensions | Item total score Correlation* | Cronbach Alpha When an item was excluded |
|-----------------------|-------------------------------|------------------------------------------|
| Knowledge subdimension |                               |                                          |
| Item 3                | .975                          | .973                                     |
| Item 4                | .941                          | .974                                     |
| Item 5                | .966                          | .973                                     |
| Item 8                | .954                          | .973                                     |
| Item 10               | .965                          | .973                                     |
| Item 13               | .951                          | .973                                     |
| Item 14               | .947                          | .974                                     |
| Item 16               | .969                          | .973                                     |
| Item 17               | .954                          | .973                                     |
| Item 19               | .966                          | .973                                     |
| Item 21               | .957                          | .973                                     |
| Item 27               | .954                          | .973                                     |
| Item 28               | .978                          | .973                                     |
| Item 31               | .919                          | .995                                     |
| Item 38               | .967                          | .973                                     |
| Item 39               | .965                          | .973                                     |
| Item 43               | .956                          | .973                                     |
| Cognition subdimension |                               |                                          |
| Item 1                | .643                          | .834                                     |
| Item 11               | .943                          | .812                                     |
| Item 12               | .943                          | .812                                     |
| Item 15               | .943                          | .812                                     |
| Item 18               | .942                          | .812                                     |
| Item 30               | .879                          | .923                                     |
| Item 33               | .944                          | .928                                     |
| Item 34               | .818                          | .821                                     |
| Item 35               | .918                          | .813                                     |
| Item 37               | .918                          | .814                                     |
| Item 40               | .946                          | .811                                     |
| Item 46               | .948                          | .810                                     |
| Participation subdimension |                               |                                          |
| Item 9                | .962                          | .971                                     |
| Item 22               | .964                          | .971                                     |
| Item 23               | .968                          | .970                                     |
| Item 24               | .967                          | .970                                     |
| Item 25               | .965                          | .970                                     |
| Item 47               | .952                          | .971                                     |
| Item 49               | .956                          | .971                                     |
| Item 50               | .948                          | .971                                     |
| Item 51               | .942                          | .971                                     |
| Interest subdimension  |                               |                                          |
| Item 45               | .970                          | .986                                     |
| Item 48               | .960                          | .987                                     |
| Item 52               | .951                          | .988                                     |
| Item 53               | .964                          | .986                                     |
| Item 54               | .965                          | .986                                     |
| Item 55               | .960                          | .987                                     |

*p < 0.01

As a result, in the finalized scale with four sub-dimensions and 44 items, items 3, 4, 5, 8, 10, 13, 14, 16, 17, 19, 21, 27, 28, 31, 38, 39 and 43 assessed knowledge level; items 1, 11, 12, 15, 18, 30, 33, 34, 35, 37, 40 and 46 assessed cognition level; items 9, 22, 23, 24, 25, 47, 49, 50 and 51 assessed participation and items 45, 48, 52, 53, 54 and 55 assessed interest. All items were scored directly. The score obtained from the scale ranges between 44-220. As the score increases, the level of political awareness increases. Ranges of subdimension scores were: 17-85 for knowledge, 12-60 for cognition, 9-45 for participation and 6-30.
for interest. As the scores increase, levels of knowledge, cognition, participation and interest in politics increase. The Political Awareness Scale is a statistically valid and reliable tool.

**Discussion**

The Political Awareness Scale estimates of reliability and validity is acceptable. It is found compatible with the literature (Forney, Bodell, & Haedt-Matt, 2016, p. 655). First of the validity step; surface and content validity is obtained. It estimates that is acceptable. EFA which is the next step of the political awareness scale, is one of the most used methods to evaluate whether items in the scale are collected under different dimensions (Esin, 2014, p. 202). In this study, it was found that 44 items were grouped under four factors: knowledge, cognition, participation and interest. Also the Explained Variance is accepted as an indicator of how well the related concept or structure is measured. In EFA; the Total Variance described is recommended to be between 40% and 60% in the literature (Reas, Lindvall, Wonderlich, Syversen, & Lundin, 2018, p. 210). In this study Total Variance explained is 91.92% and it can be evidence of acceptable validity. After EFA, CFA was performed. Confirmatory factor analysis is performed to test the validation of a predetermined structure. As a result of the analysis, goodness of fit indices are used to show how suitable the tested model is to the sample data (Henseler & Sarstedt, 2013, p. 567).

The scale is acceptable by taking into consideration the index values and it was found to be sufficient in the literature (Reas, Lindvall, Wonderlich, Syversen, & Lundin, 2018, p. 210) Item analysis is the first for reliability. Item analysis determines at what level the elements of the measurement tool are related to the whole measurement tool (Forney et al., 2016, p. 656). A high correlation coefficient obtained for a given element indicates that the element has a high correlation with the measured theoretical structure and that the element is effective and sufficient to measure the intended behavior (Speidel et al., 2019, p. 1327). It is recommended that the total score correlation coefficient of the items is above 0.30. According the analysis of Item Total Score Correlations of 44 items of scale, they are ranged between $r = 0.505$ and $0.963$ and it is acceptable with a positive and statistically significant relationship. It can be estimate that the correlation coefficient values of the scale are high when compared with the literature. Internal consistency is the second stage of reliability and is the state of homogeneity between questions thought to measure a specific area (Forney et al., 2016, p. 660). The Cronbach Alpha coefficient used to measure this varies from 0 to 1. If the Cronbach Alpha coefficient is 0.60-0.80, the scale is considered to be highly reliable (Arip, Rashid, Ahmad, & Husin, 2018, p. 405). It was found to be 0.958. So it estimates acceptable reliability. The Spearman-Brown and Guttman coefficients estimate quite high and consistent with the literature. The correlation coefficient between test-retest scores in the scales is expected to be at least 0.70 (Esin, 2014, p. 210). In the test-retest reliability study conducted at two-week intervals, the correlations between the two applications estimates quite high (0.98). There was a positive, strong and statistically significant relationship between the two measurement scores ($p < 0.001$). This result estimatesthat the scale measures the same structure decisively.

Political Awareness Scale overall score average was above average (138.39±26.56). The highest lower dimension score average is “knowledge” (52.28±14.50) and the lowest is “interest” (16.22±6.54). This difference indicates that nurses are unconcerned with the policy but, despite this, have some way of knowing about the issues. It can be thought that they have gained their knowledge from the media or everyday chat environments by including the themes related to the subject such as health policy, profession, professionalization concept in addition to the Nursing Management Course at the undergraduate level and often being brought to the agenda in academic settings. Research in field literature has found studies showing that nurse managers have a high level of political knowledge (Ditlopi et al., 2014, p. 2). There are also studies showing that courses given to nursing students increase political interest (Hart, 2016, p. 11; Carnago, Eaton, Lanier, & Deveneau, 2018, p. 3). Shariff (2014, p. 8) and Rains and Corroll (2000, p. 38, Cited by Ahmed, & El-Hosany, 2018, p. 12)'s studies show that if nurses' level of knowledge about health policy increases, their participation increases. According to the study of Sarnkwawkum and Oumtanee (2017, p. 5), the presence of people interested in politics around nurses, the sense of being able to intervene in jobs that don't go their way and respond to needs, the invitations of politicians can elevate nurses' political awareness.

Lack of political participation, knowledge, skills, support and resources and negative nursing image are major obstacles to political awareness (Ahmed, & El-Hosany, 2018, p. 2). The field article states that doctors
have a higher political predisposition in field study and another study found that nurses are mostly invisible and that doctors in particular in Kenya, Uganda and Tanzania are more active in nursing processes (Takian, Rashidian, & Doshmangir, 2015, p. 10; Ditlopi et al., 2014, p. 7). In Thailand according a study was measured nurses’ participation in the political process, the majority of nurses are highly knowledgeable in all aspects of national health policy development, despite being a quarter of this level are willing to participate in development of National Health Policy nurse managers who work only in a hospital where less than fifty percent per cent of the institution they were involved in the development of policies. For participation in the development of health policies, Shariff and Potgieter (2012, p. 4) have stated that support, encouragement and inspiration from a good role model are essential.

**Conclusion**

This study developed and validated a 44-item Political Awareness Scale measure political awareness of nurses. It is a statistically valid and reliable tool. This scale was chosen to be developed since the researchers had found no measurement tool in previous studies for determining the level of political awareness of nurses. The newly developed political awareness scale can be used in nursing education, management, expertise, practice and professionalization. In this context, it can be suggested that the Political Awareness Scale be used in different institutions and with different professional groups as well as in studies that can be conducted with nurses.

**Ethical Declaration**

In the writing process of the study titled “The Development of a Political Awareness Scale and Psychometric Testing on Nurses in Turkey: A Methodological Study”, there were followed the scientific, ethical and the citation rules; no made any falsification on the collected data and this study was not sent to any other academic media for evaluation.

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TÜRKÇE GENİŞ ÖZET

Bu çalışma, hemşireler için bir Politik Duyarlılık Ölçeği geliştirme ve geçerliliğini ve güvenilirliğini ortaya koymak amaçla geliştirilmiştir. Metodolojik tasarımda hazırlanmıştır. Araştırmaın verileri Haziran 2017 ile Ocak 2018 arasında toplanmıştır. Araştırmaaya katılan hemşire sayısı 300'dür. Ölçek maddeleri oluşturulurların önemli olarak bir madde havuzu hazırlanmıştır. Oluşturulan madde havuzunda toplam madde sayısı 86'dır. Uzman görüşleri sonrası madde havuzu 55 maddeden oluşmaktadır. Ölçek puanlaması %69'u kadın, %72.3'ü bekar, %49'u lisans derecesine sahiptir; %85.3'ü hafta sonları çalıştwig, %68.7'si özel hastanelerde çalıştwig, %42'si yoğun
bakında görev aldığı ve % 86.3’ü mesleki derneklerle üye olmadığını belirtildiği, yaş ortalaması 24.91 ± 5.167, aylık ortalaması gelir (TL) 2098.36 ± 662.200 TL, ortalaması çalışan yıl sayısı 4.4 ± 0.004, aynı kurumda çalışan ortalaması yıl sayısı 2.81 ± 2.436 ve haftalık ortalaması çalışma süresi 47.04 ± 6.554 idi. Yüzey ve kapsam geçerliliği sağlayan taslak ölçekte faktör analizine başlamadan önce, örneklemnin faktör analizi için uygunluğu belirlemek için “Kaiser-Meyer-Olkin (KMO) ve Barlett Sphericity” testleri yapılmıştır. Taslak ölçeğin KMO değeri 0.874’dür. Faktör yükü 0.40’nın üzerinde olan maddelerin boyutlandırılmasında öngörü kat sayısını dikkate almaktadır. Öngörü kat sayısını birden yüksek dört sınıftan oluşturulmuştur. Taslak ölçeğin faktör yükleri faktör 1 için 0.911 ila 0.958, faktör 2 için 0.562 ila 0.953, faktör 3 için 0.926 ila 0.963 ve faktör 4 için 0.928 ila 0.950 arasında oluyordur.

Taslak ölçeğin açıklanan toplam varyansı 91.92 olarak belirlenmiştir. İlk faktör için açıklanan varyans oranı 35.92’dir; ikinci faktör için 23.36; üçüncü faktör % 19.67 ve dördüncü faktör için% 12.97’dir. Faktör rotasyonu için varimax rotasyon yöntemi kullanılmıştır. Faktör rotasyonu ölçeğin 1. alt boyutunun 17 maddeden (3, 4, 5, 8, 10, 13, 14, 16, 17, 19, 21, 27, 28, 31, 38, 39 ve 43), 2. alt boyut 12 maddeden (1, 11, 12, 15, 18, 30, 33, 34, 35, 37, 40 ve 46), 3. alt boyutunun 9 maddeden (9, 22, 23, 24, 25, 47) oluşmaktadır. Bir değişikten faktör grubuna dahil edilmesi için, faktör yükünün en az 0.40 olması önemli believe. Açıklayıcı faktör analizi sonrısında 11 madde faktör yüklerinin 0.40’un altında kaldığı için taslak ölçeğenin ilk dört faktörden oluşmaktadır. 44 maddedi taslak ölçekte dört boyut altında toplandığı belirlenmiştir. Boyutlara verilen isimler, maddelerin içeriğini dikkate alınarak alınmıştır. 1. boyutta, bilgiyi ölçen ifadeler olması nedeniyle “bilgi” olarak isimlendirilmiştir; 2. boyutta, “biliş” olarak değerlendirilen genel biliş düzeyine ilişkin ifadeler; 3. boyutta, politikaya katılım ölçen ifadeler olarak nedeniyile “katılım” olarak isimlendirilmiş ve 4. boyutta, politika ya olan ilgi düzeyini ölçmektedir.

Açıklayıcı faktör analizinde ortaya konan dört boyutlu yapı için geçerlilik testinin iki alt boyutu ve üçüncü faktör için dört alt boyutu yapının yanı sıra ilk dört faktörün açıklanan varyans oranı %91.92 olarak belirlenmiştir. İlk faktör için açıklanan varyans oranı %35.92’dir; ikinci faktör için %23.36; üçüncü faktör %19.67 ve dördüncü faktör için %12.97’dir. Faktör rotasyonu için varimax rotasyon yöntemi kullanılmıştır. Faktör rotasyonu ölçeğin 1. alt boyutunun 17 maddeden (3, 4, 5, 8, 10, 13, 14, 16, 17, 19, 21, 27, 28, 31, 38, 39 ve 43), 2. alt boyut 12 maddeden (1, 11, 12, 15, 18, 30, 33, 34, 35, 37, 40 ve 46), 3. alt boyutunun 9 maddeden (9, 22, 23, 24, 25, 47) oluşmaktadır. Bir değişikten faktör grubuna dahil edilmesi için, faktör yükünün en az 0.40 olması önemli believe. Açıklayıcı faktör analizi sonrısında 11 madde faktör yüklerinin 0.40’un altında kaldığı için taslak ölçeğenin ilk dört faktörden oluşmaktadır. 44 maddedi taslak ölçekte dört boyut altında toplandığı belirlenmiştir. Boyutlara verilen isimler, maddelerin içeriğini dikkate alınarak alınmıştır. 1. boyutta, bilgiyi ölçen ifadeler olması nedeniyle “bilgi” olarak isimlendirilmiştir; 2. boyutta, “biliş” olarak değerlendirilen genel biliş düzeyine ilişkin ifadeler; 3. boyutta, politikaya katılım ölçen ifadeler olarak nedeniyile “katılım” olarak isimlendirilmiş ve 4. boyutta, politika ya olan ilgi düzeyini ölçmektedir.

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Ölçek ifadelerinin puanlanması tablosunda olumsuz maddenin en az puanı 44 maddenin en az puanı 220’dir. Eğer puanlar arttıkça katılımcıların politik duyarlılık düzeyleri de artmaktadır. Alt bileşenlerde puan artığı; bilginin alt boylu için 17-85, bilginin alt boylu için 12-60, katılmının alt boylu için 9-45 ve ilgi alt boylu için 6-30’dur. Puanlar artukça bilgi, biliş, katılım ve politikaya ilgi artmaktadır. Politik Duyarlılık Ölçeği istatistiksel olarak geçerli ve güvenilir bir araçtır.