Development and validation of nutrition knowledge test for high school students using a novel study design: A Rasch analysis

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ABSTRACT

Development and validation of nutrition knowledge test for high school students using a novel study design: A Rasch analysis

Introduction: The creation of a high-quality, valid, and reliable knowledge test for high school students will contribute to establishing dietary programs more conscious, for individuals and society. The aim of the study is to develop a valid and reliable nutrition knowledge test for high school students.

Methodology: Data were collected from 346 high school students age from 14 to 18 years. Rasch modelling was used for validating the test. The expert group followed a five-step test developing process and developed 22 multiple-choice items.

Results: Findings indicated that 20 of 22 test items showed high internal consistency and reliability for both test items and person participating in this study. The Wright map indicated a well distributed item difficulties and relatively good person abilities.

Conclusions: It is thought that the study findings obtained through the Rasch modelling and the knowledge test created will be a guiding tool in respect of multidimensionality, validity, and reliability for the concept, such as nutrition which is crucial in human life.
Introducción: La creación de una prueba de conocimientos de alta calidad, válida y confiable para estudiantes de secundaria contribuirá a establecer programas dietéticos más conscientes, para las personas y la sociedad. El objetivo del estudio es desarrollar una prueba de conocimiento nutricional válida y confiable para estudiantes de secundaria.

Metodología: Se recolectaron datos de 346 estudiantes de secundaria de 14 a 18 años. Se utilizó el modelado de Rasch para validar la prueba. El grupo de expertos siguió un proceso de desarrollo de pruebas de cinco pasos y desarrolló 22 ítems de opción múltiple.

Resultados: Los resultados indicaron que 20 de los 22 ítems de la prueba mostraron una alta consistencia interna y confiabilidad tanto para los ítems de la prueba como para la persona que participó en este estudio. El mapa de Wright indicó un elemento bien distribuido con dificultades y habilidades personales relativamente buenas.

Conclusiones: Se piensa que los hallazgos del estudio obtenidos a través del modelado de Rasch y la prueba de conocimiento creada serán una herramienta orientadora respecto a la multidimensionalidad, validez y confiabilidad del concepto, como la nutrición, que es crucial en la vida humana.
INTRODUCTION

In recent years, people’s tendency towards a healthy lifestyle has increased the importance of having adequate knowledge about nutrition4,2. Changes in nutritional habits (i.e., harmful nutritional supplements, smoking and alcohol consumption) are shown as one of the main causes of chronic problems, which are common worldwide, such as cardiovascular diseases, different cancer types, osteoporosis, blood pressure and obesity, which is considered as the disease of the age5. Nutrition-related basic concepts and application methods should be learned and applied throughout life to prevent the occurrence of chronic diseases, which are highly associated with morbidity and mortality rates6.

Youth is considered a transitional period in individuals’ physiological and psychological development processes and has vital importance5. Because major changes in the body during this period directly influence nutritional and eating attitudes/habits. Meanwhile, it is a period when nutrition-based problems, which are expressed as eating disorders and often observed in young girls, are experienced6. The change in eating attitudes and nutritional habits during youth actually prepares the ground for possible health problems likely to arise in adulthood5. The main reason for the diseases that are mentioned above and quite common in society is the lack of adequate knowledge and understanding of nutrition since due importance is not given to this issue at young ages. From childhood until the completion of the development process, obtaining information about basic nutrients, food types, and eating habits comes into prominence as an inevitable situation for public and social awareness, specifically for individuals8,9.

One of educational institutions’ main duties is to guide society on how to access information. Particularly high school students can be seen as the target group with respect to forming the basis of nutritional understanding, which will direct the whole life, due to the high level of interaction resulting from strong friendship ties during their time at school and during adolescence10,11. The fact that students are usually open to positive guidance and being informed will contribute to the increase in the level of individual knowledge as well as the creation of social awareness. The age range with the highest obesity rate is 12-19 years12 revealing that adolescents at high school need to be informed about nutrition. However, in high school curricula, nutrition is generally given in small sections within health information and physical education classes rather than being taught as a separate course13. Nowadays, reasons like the high number of boarding schools and the fact that students in most educational institutions must eat at least one main meal in school compel students to eat the meals given by the institution they study at. The meals given by educational institutions are rather shaped according to the cultural structure12. In this case, the consumption rate of products containing carbohydrates, fats and proteins, which are known as macronutrients and required to meet students’ daily energy needs14 also differs according to the structure of society. Therefore, it should be considered as an inevitable necessity for students to have basic nutritional knowledge.

There are many scales and tests that assess nutritional knowledge and eating attitudes15-20. The Rasch analysis, which was used in this study to create the nutritional knowledge test (NKT), is a model with a high validity-reliability, and its use has increased in recent years. Unlike data collection tools (scales and questionnaires) which have a high frequency of use, the analysis conducted in this model is performed by interpreting the difficulty of the questions and students’ levels of knowledge. Moreover, it allows for the creation of alternative forms if there are questions that should not be used as a result of the test development process21,22. When the literature was reviewed, no studies using the Rasch modelling23 to determine nutritional knowledge levels at high school were found.

From a scientific perspective, it is assumed that the creation of a high-quality, valid, and reliable knowledge test for high school students will contribute to establishing dietary programs, along with broad planning for individuals and society by determining the nutritional knowledge level. The aim of the study is to develop a valid and reliable NKT for high school students using the Rasch analysis.

METHODOLOGY

Setting

Prior to higher education, Turkish high school students in must attend a four-year teaching process in order to graduate. Through this process, they must follow 12-14 lessons for each year and 40 hours for each week. Nutrition knowledge is the knowledge that 9th grade students are expected to have during the health science lesson. It is also taught 10th and 11th grades high school students following physical education and sport lessons. The necessity of having sufficient nutrition knowledge is pinpointed on Ministry of National Education Standards.
High school students who successfully completed physical education and sport lesson should explain accurate sources of nutrition knowledge (standard 10.2.2.3.1) and explain basic principles of nutrition (standard 11.2.2.3.1). In health science curriculum, they should explain adequate and balanced nutrition (standard 1.3.2). Hence, high school students completed these two lessons are supposed to have sufficient nutrition knowledge. Schools were randomly selected to participate. In total, six public high schools involved in this study.

Participants

The participants were 346 (54.2% female, 45.8% male) 10th, 11th and 12th grade high school students who had successfully completed nutrition course. The participants had previously completed required “Health Sciences” course including nutrition knowledge context in their 9th grade (first year of high school). Students who did not complete nutrition context course in their first year’s education period were excluded. Prior to taking the NKT test, the students completed a demographic questionnaire. The questionnaire revealed that our sample ranged in age from 14 to 18 years (M=16.58, SD=1.39; Female=16.87, SD=1.93; Male=16.29, SD=1.40). Participation was voluntary, with no monetary or nonmonetary incentives offered and all students had answered the test questions. This study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving research study participants were approved by a local University Ethical Review Board (Approval ID=2021/05/103). Written informed consent was obtained from all subjects.

Development of the test

To measure nutrition knowledge level of high school students, we checked literature and found some tests. However we did not want to use them and decided to develop a NKT because of some reasons: a) Tests in literature were not useful (i.e., more questions than students can answer), b) insufficient for using it in high school context (i.e., questions were not related with high school nutrition knowledge requirements), c) Development and validation process was not reliable (i.e., no detailed information about development process).

We followed five steps development process of the NKT (Figure 1). First step, we aimed to create nutrition knowledge content aligned with Turkish high school nutrition curriculum. Hence, a panel including an experienced curriculum developer, a professor following nutrition course in physical education teacher education department more than 10 years, a Turkish language expert, two nutrition and dietitian experts was constituted by the first author. The panel came together twice via zoom meeting (not face to face because of COVID-19 pandemic) and discussed possible and expected outcomes of nutrition course in high school context (i.e., content validity). They decided 19 questions for essential nutrients and 11 questions for general nutrition knowledge sub-domains, totally 30 questions. In second step, questions were checked by Turkish language expert in order to make sure language appropriateness for high school students. Four high school students who had already completed nutrition course read and further assessed the questions in the third step (i.e., face validity). Then, the test was reviewed by five high school teachers who were experienced for teaching nutrition courses to check content validity. After four steps, eight questions were removed from the test because they were too easy or too difficult or inappropriate for high school nutrition curriculum. In the last step, draft test was given to another 10 high school students who followed and successfully completed nutrition course. They reported that all selected questions were understandable, and changes were not required. The final version of nutrition knowledge test consisted of 22 multiple-choice questions. Sub-domains of the test were seven questions for general nutrition knowledge and 15 questions for essential nutrients. There was only one correct answer from four possible answer options.

Examples of questions from different subjects of the NKT were presented in Table 1.
Development and validation of nutrition knowledge test for high school students using a novel study design: A Rasch analysis

Procedures

The NKT was transferred to online Google form and an invitation sent to high school students via official school networks. This invitation included a unique web link to a web-based version of the NKT. School managers and teachers helped us to collect data. Total data collection process was 15 days. Collected data were entered to MS Excel spreadsheet and transferred to Winstep software Version 3.72.427. This software was utilized for calibrating the data for Rasch modelling23 which focuses on data to “fit the model” rather than traditional models’ “fit the data” approaches27. Rasch modelling includes Wright maps, separation and separation-reliability indices, item fit and person fit analyses.

Wright Maps/Person-Item: Wright maps also called person-item are the scale measurement method demonstrating distribution of item difficulties and distribution of answers of participants27. The right side of the map shows item difficulty rank. While the most difficult questions are at the top of the scale, the easiest questions take the lowest part of the side. Answers of the participants are demonstrated on the left side. The highest score of participants takes on the top of the side and lowest score takes the lowest part. Wright maps indicate teachers what high school students know and what they need to learn for nutrition.

Item Fit: Item fit analysis, including infit and outfit values, is used to measure appropriateness of items to the overall test model28. Infit values are sensitive where the model would anticipate the answer to be. If students with high nutrition knowledge answer difficult questions correctly, this demonstrates the data are good fit. Outfit statistics are sensitive to unexpected patterns in the answers29. If students with low nutrition knowledge answer difficult questions correctly, this indicates a poor fit the model. Infit and outfit statistics are determined with the standardized mean square residual (ZSTD) and mean square residual (MNSQ) values in the Rasch modelling23. To get a good model, MNSQ values should be ranging from 0.5 to 1.527 and ZSTD values should be ranging from +2 to -228.

Person Fit: Person-fit analysis is utilized to assess item-score pattern which is highly related with the appropriateness of the model28. Person-fit indices are checked with MNSQ values which should be ranging from 0.5 to 1.527.

Separation Index and Separation-Reliability Index: Item separation index, which distinguishes student with low and high scores, is used to determine construct validity of the model. Separation indices are determined as: a) 1.5 or over is acceptable, b) 2.00 is a good level, and c) 3.00 or over is

Table 1. Examples of questions from different subjects of the NKT.

| Question 1 - General nutrition knowledge |
| Which of the following is the concept of “taking the nutrients the body needs into the body as much as needed”? |
| A) Adequate diet |
| B) Balanced diet |
| C) Healthy diet |
| D) Proper diet |

| Question 2 - General nutrition knowledge |
| Which of the following is the essential nutrient has the most calories per gram (9 kcal)? |
| A) Fat |
| B) Carbohydrate |
| C) Protein |
| D) Vitamins |

| Question 3 - Essential nutrients |
| Which of the following is the most important essential nutrient in meeting daily energy needs? |
| A) Fat |
| B) Protein |
| C) Carbohydrate |
| D) Mineral |

| Question 4 - Essential nutrients |
| Which of the following protein products has the highest digestibility? |
| A) Read meat |
| B) Chicken egg |
| C) Fish meat |
| D) Legumes |

| Question 5 - Essential nutrients |
| Which of the following is not a type of mineral? |
| A) Glucose |
| B) Calcium |
| C) Iron |
| D) Magnesium |

| Question 6 - Essential nutrients |
| Which of the following is false statement about water? |
| A) It is the most important substance in the human organism after oxygen |
| B) It is responsible for the exchange of substances in the body |
| C) It takes a role in metabolic activities |
| D) It is made up of hydrogen and nitrogen |

| Question 7 - Essential nutrients |
| Which of the following is not a source of vitamin D? |
| A) Sunlight |
| B) Butter |
| C) Dark green leafy vegetables |
| D) Egg yolk |
excellent level. Separation-reliability index value is used to check reliability of either person or item responses. If the value is close to 1.00, this demonstrates high confidence for responses.  

RESULTS

Table 2 indicated infit and outfit statistics results. Infit results for MNSQ ranging from 1.39 to .72 showed that all items were within the acceptable range of 0.5-1.5. ZSTD results of all items were within acceptable values except item 13 and item 15. The outfit statistics for MNSQ results indicated that all items were acceptable, but only item 13 was over than acceptable value of 1.5. ZSTD values of outfit statistics were within acceptable range, except item 13 and item 15.

The Wright map indicated well distributed item difficulties (M=1.44, SD=.69) and relatively good person abilities (M=11.3, SD=3.4). Map showed that the most difficult and the easiest items as well as person with the highest and the lowest scores were clearly demonstrated in Figure 2.

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**Table 2.** Item difficulty, standard error, fit and point-measure correlation.

| Entry Number | Item Difficulty | Model SE | Infit MNSQ | ZSTD | Outfit MNSQ | ZSTD | PT-measure |
|--------------|----------------|----------|------------|------|-------------|------|------------|
| 13           | 2.74           | .74      | 1.39       | 2.9  | 2.08        | 4.1  | .05        |
| 16           | 2.46           | .36      | 1.08       | .5   | 1.41        | 1.5  | .11        |
| 6            | 2.51           | .88      | 1.22       | 1.5  | 1.40        | 1.4  | .13        |
| 12           | 2.11           | .62      | 1.10       | 1.0  | 1.27        | 1.3  | .17        |
| 20           | 2.03           | .54      | 1.06       | .7   | 1.22        | 1.5  | .23        |
| 10           | 1.97           | .78      | 1.07       | .5   | 1.19        | .9   | .18        |
| 21           | 1.98           | .56      | 1.14       | 1.5  | 1.17        | 1.2  | .17        |
| 11           | 1.92           | .53      | 1.05       | .6   | 1.16        | 1.2  | .26        |
| 1            | 1.88           | .59      | 1.10       | 1.0  | 1.06        | 4.0  | .22        |
| 22           | 1.74           | .48      | 1.04       | .5   | 1.07        | .7   | .31        |
| 3            | 1.46           | .64      | 1.01       | 1.0  | 1.06        | 5.0  | .34        |
| 5            | 1.15           | .51      | 1.00       | 1.0  | .97         | .0   | .31        |
| 14           | 1.11           | .33      | .97        | -.2  | .96         | -.1  | .39        |
| 7            | 1.14           | .46      | .92        | -.9  | .88         | -1.1 | .46        |
| 9            | 1.02           | .56      | .92        | -.7  | .86         | -1.0 | .47        |
| 18           | 1.00           | .52      | .90        | -1.1 | .88         | -1.1 | .48        |
| 19           | .98            | .69      | .87        | -1.5 | .85         | -1.2 | .51        |
| 8            | .94            | .42      | .82        | -1.4 | .78         | -1.3 | .56        |
| 2            | .74            | .56      | .79        | -1.2 | .58         | -1.5 | .59        |
| 4            | .46            | .41      | .77        | -1.0 | .59         | -1.2 | .58        |
| 17           | .23            | .40      | .77        | -1.5 | .67         | -1.4 | .64        |
| 15           | .21            | .46      | .72        | -3.2 | .67         | -3.1 | .69        |
| Mean         | 1.44           | .54      | .99        | -1   | 1.05        | .0   | .0         |
| P.SD         | .69            | .14      | .16        | 1.3  | .36         | 1.7  | .7         |

MNSQ: Mean square residual; ZSTD: Standardized mean square residual; PT-measure: Point-measure correlation.
Figure 2. Wright map of items and person.

Person and item reliabilities can be determined whether "real" or "model" reliability estimate. Boone et al. proposed to use "real" estimate instead of "model" estimate because it is more conservative and appropriate estimate. Person-separation index was 2.19, which is a good level for person participating in test. Reliability estimate level in Table 3 was "86" which is high reliability level for determining person separation level.

Item separation index reported in Table 4 was "3.73" which is excellent level of separation. This index score indicates that items in test are trustful and good representative. The separation-reliability estimate score was "93" showing a high confidence in item reliability.

DISCUSSION

Having an unconscious and unbalanced diet is considered the main cause of common health problems and some fatal diseases. When this situation is combined with a sedentary lifestyle, adolescence, during which weight change is experienced the most and fastest, is considered a vital process for life. The determination of high school students' nutritional knowledge levels and the evaluation of the nutritional education provided come to the forefront as encouraging factors for developing a valid and reliable nutritional knowledge test. For this reason; the development of a NKT specific to high school students and individuals at the developmental age is a requirement in terms of gaining a healthy and balanced dietary understanding that should be taken into consideration throughout life. The aim of this study is to develop a valid and reliable nutritional knowledge test for high school students using the Rasch analysis.

There are many knowledge tests developed in different areas using Rasch modelling in the literature. In their review study in which the issues to be considered for developing a valid scale on nutrition were examined, Trakman et al. reported that factor and Rasch analyses would be more valid methods to determine the nutritional knowledge level. Guttersrud et al. and Mötteli et al. used the Rasch modelling in the scales they developed to determine nutritional literacy and understanding of balanced nutrition, respectively. Our study, on the other hand, has a unique value since it used Rasch modelling to determine the nutritional knowledge levels of high school students.

According to the analyses performed in the study, it has been revealed that the results met the required item difficulty and item separation standards; thus, the developed NKT
is a valid and reliable tool for determining the nutritional knowledge levels of high school students. Furthermore, factors such as benefiting from the opinion of a nutritionist during the preparation of the questions to be used in the test and determining the questions of appropriate quality and quantity according to topics increase the reliability of the test. In their Rasch analyses performed according to different numbers of samples (N=30, 50, 100, and 250), Chen et al. emphasized that it was important for the number of samples to be 100 or higher in terms of fit indices. The fact that the number of samples in the study (N=346) was quite enough for the Rasch analysis is another factor that reveals the study’s validity.

When the fit indices in the test, which was prepared in compliance with the high school curriculum and included a total of 22 questions at the end, were reviewed, it was observed that all questions, except for item 13 related to the concept of mineral and item 15 related to the concept of vitamin among basic nutrients, met the expected internal and external fit values (Table 2). Therefore, it is thought that it would be appropriate to exclude questions 13 and 15.

### Table 3. Summary of 346 measured person.

| Total score | Model | Infit | Outfit |
|-------------|-------|-------|--------|
|             | count | SE    | MNSQ | ZSTD |
| Mean        | 11.3  | 22.0  | .99  | -1   |
| P.SD        | 3.3   | .0    | .27  | .99  |
| S.SD        | 3.4   | .0    | .28  | .30  |
| Max.        | 17.0  | 22.0  | 6.00 | 1.81 |
| Min.        | 4.0   | 22.0  | 4.81 | .54  |

Real RMSE = 5.33
Model RMSE = 5.04
SE of item mean = .96

### Table 4. Summary of 22 measured Items.

| Total score | Model | Infit | Outfit |
|-------------|-------|-------|--------|
|             | count | SE    | MNSQ | ZSTD |
| Mean        | 167.5 | 346.0 | .99  | -1   |
| P.SD        | 72.5  | .0    | .31  | .16  |
| S.SD        | 72.6  | .0    | .31  | .14  |
| Max.        | 294.0 | 346.0 | 3.56 | 1.39 |
| Min.        | 61.0  | 346.0 | 2.48 | .72  |

Real RMSE = 2.85
Model RMSE = 2.77
SE of item mean = 2.40
Development and validation of nutrition knowledge test for high school students using a novel study design: A Rasch analysis

In conclusion, the 20-item instrument (NKT) is consistent, reliable, and valid to measure high school students’ nutritional knowledge levels. The fact that social awareness will be created with the determination of the nutritional knowledge level at the development age is considered a factor that will popularize the practical use of the test. Furthermore, it is thought that the study findings obtained through the Rasch modelling and the knowledge test created will be a guiding tool in respect of multidimensionality, validity, and reliability for the concept, such as nutrition which is crucial in human life. Further research is needed to increase the number of valid and reliable measurement tools for nutrition knowledge in different school levels (i.e., middle school).

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AUTHORS’ CONTRIBUTIONS

The authors are responsible for the research and have participated in the concept, design, analysis and interpretation of the data, writing and correction of the manuscript.

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Development and validation of nutrition knowledge test for high school students using a novel study design: A Rasch analysis

COMPETING INTERESTS

Authors state that there are no conflicts of interest in preparing the manuscript.

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Development and validation of nutrition knowledge test for high school students using a novel study design: A Rasch analysis

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