Cut-off point for WHOQOL-bref as a measure of quality of life of older adults

Ponto de corte para o WHOQOL-bref como preditor de qualidade de vida de idosos

ABSTRACT

OBJECTIVE: To propose a cut-off for the World Health Organization Quality of Life-Bref (WHOQOL-bref) as a predictor of quality of life in older adults.

METHODS: Cross-sectional study with 391 older adults registered in the Northwest Health District in Belo Horizonte, MG, Southeastern Brazil, between October 8, 2010 and May 23, 2011. The older adults’ quality of life was measured using the WHOQOL-bref. The analysis was rationalized by outlining two extreme and simultaneous groups according to perceived quality of life and satisfaction with health (quality of life good/satisfactory – good or very good self-reported quality of life and being satisfied or very satisfied with health – G5; and poor/very poor quality of life – poor or very poor self-reported quality of life and feeling dissatisfied or very dissatisfied with health – G6). A Receiver-Operating Characteristic curve (ROC) was created to assess the diagnostic ability of different cut-off points of the WHOQOL-bref.

RESULTS: ROC curve analysis indicated a critical value 60 as the optimal cut-off point for assessing perceived quality of life and satisfaction with health. The area under the curve was 0.758, with a sensitivity of 76.8% and specificity of 63.8% for a cut-off of ≥ 60 for overall quality of life (G5) and sensitivity 95.0% and specificity of 54.4% for a cut-off of < 60 for overall quality of life (G6).

CONCLUSIONS: Diagnostic interpretation of the ROC curve revealed that cut-off < 60 for overall quality of life obtained excellent sensitivity and negative predictive value for tracking older adults with probable worse quality of life and dissatisfied with health.

DESCRIPTORS: Aged. Quality of Life. Self-Assessment. Questionnaires, utilization. ROC Curve. Cross-Sectional Studies.
The rapid aging of the population poses a challenge for the governments of many countries. The number of older adults in 2012 was approximately 810 million, and is predicted to reach 1 billion within the next 10 years, doubling by 2050. This becomes still more alarming when we consider that 80.0% of the long-lived will be living in less developed places.a

In Brazil in 2012, the number of older adults exceeded 24 million individuals, more than 12.0% of the Brazilian population.b

The growth of the older population in Brazil is no longer a distant possibility, it is occurring now, due to rapid demographic transition accompanied by epidemiological changes. Complex changes in the health-disease model have been observed, with a predominance of communicable diseases shifting to higher prevalence of chronic non-communicable disease.c

The greatest challenge of the 21st century will be to care for the large number of older adults with poor levels of socioeconomic status and education and a high prevalence of chronic comorbidities. Such comorbidities are responsible for physiological limitations, functional decline, loss of autonomy, increased dependence, social isolation, suffering and depression.18

Increased spontaneous demand, by older adults, for health care prevention and maintenance programs requires greater investment in research into aging. In this population, the majority of situations of dependence are associated with chronic conditions. However, these conditions can be managed appropriately outside of hospitals or residences, above all in primary care.
Over the last few decades, concern about the quality of life in this population has increased. This is a complex concept with diverse meanings, a variety of theoretical approaches and for which countless ways of measuring exist.10

Quality of life, according to the World Health Organization Quality of Life Group (WHOQOL Group), is defined as the individual’s perception of their position in life in the context of the culture and the value system they inhabit, in relation to expectancies, patterns and concerns.19 This concept is based on the definition of health itself, as proposed by the World Health Organization, interpreted as the individual’s perception of their overall wellbeing, both mental and social, rather than simple absence of disease.4

Quality of life has been dealt with in the most varied of ways, both in the choice of instrument used to evaluate it and in the diversified target population.2,9,11

Brazilian research assessing quality of life status in the long-lived is incipient and conducted using different instruments, which makes it difficult to compare the data.1,3,7

The instruments drawn up by the WHOQOL group – the WHOQOL-100, the WHOQOL-bref and the WHOQOL-old – contain three essential aspects: subjectivity, multi-dimensionality and the presence of positive and negative dimensions in their particular characteristics.5,6

These instruments provide an overall score and a score by domain for quality of life. However, there is no cut-off point to demonstrate better or worse quality of life. It would be useful if there were a cut-off point to better define perceived quality of life and satisfaction with health in older adults.

New methodology to evaluate the scores produced by the above mentioned instruments has made significant contributions to scientific progress in this area. This is the first study to describe such a method. It may be useful for health care administrators and managers, who could use it to aid in drawing up public policy to promote healthy ageing.

The aim of this study was to estimate a cut-off point for the WHOQOL-bref instrument as a predictor of quality of life in older adults.

METHODS

This was a cross-sectional study with 391 older adults registered in primary health care units in the Northwest Health District in Belo Horizonte, MG, Southeastern Brazil, between October 8, 2010 and May 23, 2011. This district was chosen as it has the largest absolute number of residents aged ≥ 60 registered in primary health care units in the areas.

The subjects were those who considered themselves in need of, and sought, health care services. The sample depended on spontaneous demand and on scheduled appointments during the data collection period.

The sample size was calculated based on the Lwanga & Lemeshow formula,12 requiring the following data: a) proportion in the population: P; b) level of significance: 100(1-IX)%; c) absolute precision (in percentage points): d.

The sample calculation was based on the prevalence of primary health care service use by older adults, provided by the Brazilian Unified Health System (SUS) Outpatient Information System (32.0%),3 with a 5% level of significance and absolute precision of five percentage points. The sample size was 334 older adults. The final sample total was 401 older adults, considering 20.0% possible losses, and represented 0.9% of the elderly population of the health district.

Of the 401 questionnaires, 399 were located and reviewed, one by one. Two were excluded as only the identification page had been completed, another as more than 20.0% of the questions in the WHOQOL-bref had not been completed, and a further five because the individuals were aged < 60, giving a total of 391 valid questionnaires (97.5% of the calculated sample). None of the older adults were excluded for having severe cognitive impairment (MMSE: 23.2; SD = 5.1).

Data were collected by a previously trained team of two nurses and three Iniciação Científica scholarship holders. Participants were approached in primary health care units while waiting to be seen by a doctor and/or waiting for other services, during the morning and afternoon shifts, according to interviewer availability.

1 World Health Organization. The first ten years of the World Health Organization. Geneva; 1958.
6 Ministério da Saúde, Departamento de Informática do SUS/DATASUS. Produção ambulatorial. Brasília (DF); 2012 [cited 2012 Oct 20]. Available from: http://w3.datasus.gov.br/siasih/siasih.php
A pre-test was conducted with 13 older adults registered in one of the primary care units studied, which was the workplace of one of the team members. No difficulty was observed in their understanding of the questionnaire.

The short version, in Portuguese, of the WHOQOL-bref was used. The instrument, which has a good response to the quality of life in older adults, performs well psychometrically, is easy to use and has been translated and validated for use in Brazil, providing one option for evaluating quality of life in this country.

The WHOQOL-bref contains 26 items; the first two questions evaluate self-perceived quality of life (denominated WHOQOL-1) and satisfaction with health (denominated WHOQOL-2). The remaining 24 questions represent each of the 24 facets of which the original instrument is composed (WHOQOL-100), divided into four domains: physical, psychological, social relationships and environment. In contrast to the WHOQOL-100, in which each of the 24 facets is evaluated using four questions, in the WHOQOL-bref only one question is used: that which has the highest correlation with the total score, calculated by the mean of all the facets

The WHOQOL-bref contains five Likert style response scales: “very poor to very good” (evaluation scale), “very dissatisfied to very satisfied” (evaluation scale), “none to extremely” (intensity scale), “none to complete” (capacity scale) and “never to always” (frequency scale). Each domain is made up of questions for which the scores vary between one and five.

The mean score in each domain indicates the individual’s perception of their satisfaction with each aspect of their life, relating it with quality of life. The higher the score, the better this is perceived to be.

Although this instrument is completed by the subject, it was decided to use direct interviews, given that difficulty reading, problems with vision and low levels of schooling are common in older adults.

There are no cut-off points above or below which quality of life could be evaluated as "poor" or "good". Thus, it was decided to rationalize the analysis by defining two groups at the extremes, both in perception of QoL and satisfaction with health (good QoL /satisfied – includes those who reported having good or very good QoL and were satisfied or very satisfied with their health; and poor QoL /dissatisfied – includes those who reported poor or very poor QoL and who were dissatisfied or very dissatisfied with their health).

Four groups were established: G1 – Good or very good perceived quality of life = 220 individuals; G2 – poor or very poor perceived quality of life = 31 individuals; G3 – satisfied or very satisfied with their health = 205 individuals; G4 – dissatisfied or very dissatisfied with their health = 90 individuals.

Based on the definition of the good QoL/satisfied and poor QoL/dissatisfied groups, the following groups were then established: G5 – Good or very good quality of life and satisfied or very satisfied with health (characteristics of G1 and G3: n = 151; 38.6%); b) G6 – Poor or very poor quality of life and dissatisfied or very dissatisfied with their health (characteristics of G2 and G4: n = 20; 5.1%).

A Receiver-Operating Characteristic (ROC) curve, with a 95% confidence interval was constructed to evaluate the diagnostic capacity of different cut-off points for the overall quality of life (OQoL) to predict good QoL/satisfied or poor QoL/dissatisfied in older adults. This technique enables the discriminatory exactitude to be shown; the greater the area below the ROC curve, the greater the discriminatory power.

The diagnostic test was conducted for groups G5 and G6 in order to define the OQoL cut-off point for the WHOQOL-bref, it included:

a) Pre-test probability: proportion of older adults belonging to G5 in relation to the total sample (a/c+a+b+c+d);

b) Sensitivity or copositivity (S): proportion of older adults belonging to G5 and whom the test correctly identified by the OQoL score ≥ critical value (a/[a+c]);

c) Specificity or conegativity (E): proportion of older adults not belonging to group G5 and whom the test correctly identified by the OQoL score < critical value (d/[b+d]);

d) Positive predictive value or positive post-test probability (PPV): probability of belonging to G5 and obtaining an OQoL score ≥ critical value, when the test is positive, i.e., the relationship between the number of older adults belonging to group G5 and with an OQoL score ≥ critical value, divided by the total positive results of the test studied (a/[a+b]);

e) Negative predictive value or negative post-test probability (NPV): probability of not belonging to group G5 and having an OQoL score < critical value, when the test is negative, i.e., the relationship between the number of older adults not belonging to group G5 and with an OQoL score < critical value, divided by the total negative results of the test studied (d/[c+d]);
f) Positive likelihood ratio (PLR): probability of the test result being positive in older adults belonging to the G5 group and with an OQoL score ≥ critical value, in relation to the probability of the test result being positive in older adults not belonging to the G5 group and scoring ≥ critical value in the OQoL ($S/[1-E]$);

g) Negative likelihood ratio (NLR): probability of the test result being negative in older adults belonging to the G5 group and with a OQoL score ≥ critical value, in relation to the probability of the test result being negative in older adults not belonging to the G5 group and scoring ≥ critical value in the OQoL ($[1-S]/E$).

The above stages were followed for the diagnostic test for the G6 group (QoL poor/very poor), considering the OQoL cut-off point < critical value.

The Statistical Package for the Social Sciences (SPSS) version 20.0 program was used to analyze the data.

This study was approved by the Research Ethics Committee of the Universidade Federal de Minas Gerais (Record ETIC 0043.0.410.203-10) and by the Ethics Committee of the Belo Horizonte Municipal Health Secretariat (Record 0043.0.410.203-10A), according to National Health Council Resolution 196/96. Subjects signed an informed consent form. To guarantee anonymity, informants were identified by number, sequenced in the order in which they were interviewed.

RESULTS

The majority of the older adults were female (62.9%), married or in a stable relationship (45.0%), with none or fewer than four years of schooling (36.5%), predominantly incomplete education in former high schools (33.2%). The median age varied from 64.4 to 75.1 years old, with the predominant age group being 60 to 64 years old. Almost all of the older adults (92.3%) reported some kind of health problem, the most common being systemic arterial hypertension (75.4%), diabetes mellitus (24.0%) and osteoarticular disease (20.7%).

Around 56.3% of the older adults perceived their quality of life to be good or very good, and 7.9% as poor or very poor; 52.4% were satisfied or very satisfied with their health, whereas 23.0% considered it to be dissatisfactory or very dissatisfactory.

Half of the older adults scored < 60.6 (Median = 606; IQ 54.0-65.6) in the OQoL test.

Of the 220 older adults with good or very good QoL, 68.6% were satisfied or very satisfied with their health, forming group G5 (good QoL/satisfied). There were 31 older adults who perceived their quality of life to be poor or very poor, making up group G6 (poor QoL/

OQoL: Overall quality of life
QoL: Quality of life
WHOQOL-1: World Health Organization Quality of Life-1
WHOQOL-2: World Health Organization Quality of Life-2

Figure 1. Boxplot of the overall quality of life scores according to WHOQOL-1, WHOQOL-2 and quality of life/satisfaction groups. Northwest Health District, Belo Horizonte, MG, 2010 to 2011.

dissatisfied), of which 64.5% reported being dissatisfied or very dissatisfied with their health (Table 1).
Table 1. Frequencies for the WHOQOL-1 and WHOQOL-2 variables by groups of quality of life/satisfaction. Northwest Health District, Belo Horizonte, MG, 2010 to 2011. (N = 391)

| Variable                  | Very dissatisfied | Dissatisfied | Neither satisfied /Nor dissatisfied | Satisfied | Very satisfied | Total |
|---------------------------|-------------------|--------------|-------------------------------------|-----------|----------------|-------|
| WHOQOL-1                  |                   |              |                                     |           |                |       |
| Very poor                 | 3a                | 50.0         | 1a                                  | 16.7      | 1c             | 16.7  |
| Poor                      | 2a                | 8.0          | 14a                                 | 56.0      | 5c             | 20.0  |
| Neither poor nor good     | 2c                | 1.4          | 35c                                 | 25.0      | 54c            | 38.6  |
| Good                      | 4c                | 2.1          | 26c                                 | 13.8      | 34c            | 18.1  |
| Very good                 | 1c                | 3.1          | 2c                                  | 6.2       | 2c             | 6.2   |
| Total                     | 12                | 3.1          | 78                                  | 19.9      | 96             | 24.6  |

WHOQOL: World Health Organization Quality of Life

a G6: Poor quality of life/dissatisfied (n = 20).
b G5: Good quality of life/satisfied (n = 151).
c Undefined (n = 220).

There was a positive visual correlation between the WHOQOL scores evaluated (WHOQOL-1 and WHOQOL-2) and the QoL/Satisfaction groups with the OQoL score (Figure 1). Possible definition of a cut-off point was observed by differentiating the G5 and G6 groups when evaluating the QoL satisfaction groups.

Analysis of the ROC curve indicated a critical value of 60 as the best cut-off point for evaluating perceived quality of life and satisfaction with health (Figure 2). The area beneath the curve was 0.758, with a sensitivity of 76.8% and 63.8% specificity for the OQoL cut-off point ≥ 60 in older adults in group G5; and 95.0% sensitivity and 54.4% specificity for the OQoL cut-off point ≥ 60 in older adults in group G6.

Tables 2 and 3 show the diagnostic capacity of the OQoL score in correctly classifying older adults with good QoL/satisfied in group G5, using a cut-off point of ≥ 60, and classifying them correctly with poor QoL/dissatisfied into group G6, using the < 60 cut-off point.

DISCUSSION

The sample was predominantly feminine, with a low level of schooling and a high rate of chronic co-morbidities, as seen in other Brazilian studies.5,7 The test with an OQoL ≥ 60 cut-off point was moderately sensitive for recognizing individuals with good/satisfactory QoL in Brazilian older adults. On the other hand, the sensitivity of the test with the OQoL < 60 cut-off point was optimum, as was the negative predictive value for screening older adults whose QoL was poor/unsatisfactory. The result of the positive likelihood ratio for the first situation showed that the effect on post-test probability for positive results is minimal, whereas, in the second situation, the negative likelihood ratio showed that post-test probability for negative results is greatly affected and serves as a good marker for screening individuals with poor/unsatisfactory QoL when the OQoL is below 60, with 95.0% sensitivity and negative predictive value of 99.5%.

Although the first two questions in the WHOQOL-bref are included in the overall score, they serve to stratify the older population regarding their perceptions of quality of life and health. The population was classified by mixing better and worse perceptions of these two issues simultaneously, based on the extremes. Individuals whose perceptions were intermediate (e.g.,
Table 2. Capacity to diagnose overall quality of life, according to the cut-off points defined to screen quality of life in quality of life/satisfaction groups. Northwest Health District, Belo Horizonte, MG, 2010 to 2011.

| Variable | G5 | Total | G6 | Total |
|----------|----|-------|----|-------|
|          | Yes| No    | Yes| No    |
| OQoL ≥ 60| 116| 87    | 203|       |
| OQoL < 60| 19 | 169   | 188|       |
| Total    | 151| 240   | 391|       |

OQoL: Overall Quality of Life; G6: Poor quality of life/dissatisfied; G5: Good quality of life/satisfied

Good QoL and dissatisfied with health, or *vice-versa* were excluded. Despite the weighting of these two questions being influential, the weights tend to cancel each other out (better *versus* worse), with the other four domains that evaluate different issues predominating. Thus, it was not used as a gold standard, but rather as strata of extremes of perception (better *versus* worse). This does not invalidate the aim of the study, which relativized the strata by setting a cut-off point. This is not simply a number but rather a reference to make comparisons between different populations concerning their perceived QoL and health.

Before applying the results of this study, it is necessary to examine them critically, in the light of scientific evidence provided by other studies, preferably longitudinal and population-based. A greater number of individuals in the G5 group could be included. This would enable us to evaluate whether this critical value is capable of discriminating populations with better or worse quality of life and health, as well as evaluating the possibility of making comparisons between different populations.

The lack of national and international studies for cut-off points specific to evaluating quality of life makes it impossible for comparisons with other research to be made. In addition, the sample of the clientele is non-probabilistic. Another limitation concerns the lower number of participants in the poor/dissatisfied QoL group.

Questions were raised and expectations considered regarding the adoption of a cut-off point for the WHOQOL-bref based on creating groups at the two extremes simultaneously. Future studies should analyze different cut-off points for discriminating better or worse quality of life in the elderly and in other age groups. Thus, the existence of any alterations in critical values according to perceived quality of life and general state of health could be identified and compared.

The second stage of this research is in progress and aims to validate this cut-off point using a longitudinal study with an older adult population base.

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Table 3. Indicators of capacity to diagnose overall quality of life according to the cut-off points defined to screen quality of life in quality of life/satisfaction groups. Northwest Health District, Belo Horizonte, MG, 2010 to 2011.

| Indicadores de capacidade diagnóstica | G5 (%) (cut-off point ≥ 60) | G6 (%) (cut-off point < 60) |
|--------------------------------------|----------------------------|-----------------------------|
| Sensitivity                          | 76.8                       | 95.0                        |
| Specificity                          | 63.7                       | 54.4                        |
| Positive predictive value            | 57.1                       | 10.1                        |
| Negative predictive value            | 81.4                       | 99.5                        |
| Positive likelihood ratio            | 2.1                        | 2.1                         |
| Negative likelihood ratio            | 0.4                        | 0.1                         |

G6: Poor quality of life/dissatisfied; G5: Good quality of life/satisfied
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