ORIGIAL RESEARCH

Cross-cultural adaptation and measurement properties testing of the Iconographical Falls Efficacy Scale (Icon-FES)

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KEYWORDS
Older people;
Fear of falling;
Accidental falls;
Aging;
Measurement properties

Abstract
Background: The Iconographical Falls Efficacy Scale (Icon-FES) is an innovative tool to assess concern of falling that uses pictures as visual cues to provide more complete environmental contexts. Advantages of Icon-FES over previous scales include the addition of more demanding balance-related activities, ability to assess concern about falling in highly functioning older people, and its normal distribution.
Objective: To perform a cross-cultural adaptation and to assess the measurement properties of the 30-item and 10-item Icon-FES in a community-dwelling Brazilian older population.
Methods: The cross-cultural adaptation followed the recommendations of international guidelines. We evaluated the measurement properties (i.e. internal consistency, test–retest reproducibility, standard error of the measurement, minimal detectable change, construct validity, ceiling/floor effect, data distribution and discriminative validity), in 100 community-dwelling people aged ≥60 years.
Results: The 30-item and 10-item Icon-FES-Brazil showed good internal consistency (alpha and omega >0.70) and excellent intra-rater reproducibility (ICC2,1 = 0.96 and 0.93, respectively). According to the standard error of the measurement and minimal detectable change, the magnitude of change needed to exceed the measurement error and variability were 7.2 and 3.4 points for the 30-item and 10-item Icon-FES, respectively. We observed an excellent correlation

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between both versions of the Icon-FES and Falls Efficacy Scale – International (\(\rho = 0.83, p < 0.001\) [30-item version]; 0.76, \(p < 0.001\) [10-item version]). Icon-FES versions showed normal distribution, no floor/ceiling effects and were able to discriminate between groups relating to fall risk factors.

**Conclusion:** Icon-FES-Brazil is a semantically and linguistically appropriate tool with acceptable measurement properties to evaluate concern about falling among the community-dwelling older population.

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**Introduction**

Improved health and longevity have accelerated the pace of population aging around the world.\(^1\) Global population estimates from 2013 show that 841 million people are aged 60 years or over, and demographic projections show that this number can reach 2 billion by 2050.\(^2\) In Brazil, the population growth follows a similar trend. People aged 60 years or over represented 10% (19.6 million) of the Brazilian population in 2010 and it is expected to reach 29.4% (66 million) in 2050.\(^3\) Falls represent one of the major problems among the older population.\(^4\) Around 30% of people aged 65 years or older fall each year, and often suffer fall-related injuries, long-term disability, loss of independence, hospitalization and death.\(^5\) - 8 On an individual level, falls often result in concern about falling.\(^9\) - 10 Concern about falling in older people can present itself as a persistent feeling of concern about the risk of falling during one or more activities of daily living, with a negative impact on quality of life. Adaptive behaviors, such as avoidance of concern-related activities or being overly cautious, can lead to a decline in physical and functional performance, and social isolation.\(^11\) - 13

Over time, a number of scales have been developed to assess concern about falling. The Falls Efficacy Scale – International (FES-I) is considered the gold standard with excellent measurement properties across a range of settings and cultures.\(^14\) However, the FES-I is skewed toward assessing people with lower levels of concern about falling,\(^15\) and does not specify detailed contextual elements. To address the limitations of the FES-I, a group of Australian researchers developed the Iconographical Falls Efficacy Scale (Icon-FES), a scale that assesses concern about falling in an innovative way, including many different activities and using pictures to provide clear and unambiguous contexts.\(^15\) The use of images may increase the understanding of the situational context of the older person and therefore make the evaluation process more reliable. Previous studies have demonstrated that the Icon-FES and FES-I are measuring related constructs. Both measures have excellent measurement properties, with the main advantage of the Icon-FES being its normal distribution in healthy older adults.\(^16\)

The Icon-FES has not been cross-culturally adapted for the Brazilian population. A rigorous cross-cultural validation is particularly important for a contextual scale such as the Icon-FES to ensure that the situational contexts apply to the cultural setting where it is used.\(^17\)

The main objective of this study was to translate and cross-culturally adapt the Icon-FES, both 30-item and 10-item versions, into Brazilian-Portuguese and to investigate their measurement properties (i.e., internal consistency, test–retest reproducibility, standard error of the measurement, minimal detectable change, construct validity, ceiling and floor effect, data distribution and discriminative validity). As a secondary aim, we compared the performance of the FES-I on specific measurement properties (i.e. ceiling and floor effect, data distribution and discriminative validity) to both versions of the Icon-FES.

**Methods**

**Study design**

This is a cross-sectional study that follows the recommended taxonomy and definition from the ConSent-up-based Standards for the selection of health Measurement Instruments (COSMIN).\(^17\) The present study was approved by the Human Ethics Committee of the Universidade Estadual Paulista (UNESP), Presidente Prudente, SP, Brazil (CAAE 54578215.8.0000.5402).

**Participants**

A total of 100 people aged \(\geq 60\) years participated in this study. Participants were recruited via advertisements in health centers and community organizations in the urban area of Presidente Prudente. Eligible participants were community-dwelling, without cognitive deficits as determined with Mini-Mental State Examination (i.e., 18 points for people with low and medium schooling, and 26 points for those with University degree),\(^18\) and agreed to sign the informed consent form. Exclusion criteria were neurological, cardiovascular or major musculoskeletal impairments that precluded participants from completing physical assessments. The sample size for the present study was based on COSMIN benchmarks.\(^19\) According to COSMIN, studies assessing internal consistency, reliability and construct validity should include more than 100 participants to be judged as having excellent methodology. Therefore, our sample size was based on COSMIN benchmarks to be consid-
ered a study with at least excellent methodological quality (i.e. more than 100 participants).

**Icon-FES measure**

The Icon-FES provides information on level of concern about falling through a combination of illustrating activities of daily living and matching short phrases. There are two version of the Icon-FES available, the long version with 30 items and the short version with 10 items. For each item, the study participants were requested to “look at each picture carefully, and try to imagine performing the activity using their normal walking aid”. The level of concern about falling when performing each activity is scored on a 4-point scale (1 = not at all concerned to 4 = very concerned). The total score for the 30-item Icon-FES ranges from 30 to 120 and the 10-item Icon-FES ranges from 10 to 40.

**Translation procedures**

The cross-cultural adaptation of the Icon-FES was divided into 5 phases (i.e., initial translation, synthesis of translation, back-translation, consensus version, evaluation and testing phase), following a previously published standard protocol. In the ‘initial translation’ phase, two Brazilian bilingual physiotherapists translated the scale into Brazilian-Portuguese. In the ‘synthesis of translation’ phase, the translators and two other researchers prepared a single consensus of the translated scale. In the ‘back-translation’ phase, two native English speakers who had no previous contact with the original version of the scale independently translated the consensus Brazilian-Portuguese version back into English. In the ‘consensus version and evaluation’ phase, a committee of experts consisting of two Brazilian bilingual translators, one physical therapist with 8 years of clinical experience in geriatric rehabilitation, one Brazilian researcher (DS) with experience in administering the English version of the Icon-FES and one university lecturer (RZP) experienced with the process of cultural adaptation, analyzed all reports and developed the prefinal version of the questionnaire. The committee of experts was in close contact with the original developers of the Icon-FES during the whole process. The members of the committee checked all items independently for equivalence with the original questionnaire. In case of disagreement by one member, the committee reached a consensus. For the ‘testing phase’ (pilot study), the culturally adapted Icon-FES-Brazil questionnaire was administered in 30 older people meeting the eligibility criteria for this study to check if participants were able to understand the questionnaire without difficulty. The items not understood by at least 20% of the participants in the pilot study would need to be reformulated. The same approach has been adopted in previous studies.

**Assessment procedures**

After the cross-cultural adaptation process, we evaluated the measurement properties of the Icon-FES-Brazil questionnaires, a process that included two face-to-face interviews. In the first interview, we collected data on demographic characteristics (e.g. age, gender, educational level) and history of falls since the age of 60 years. The Mini-Mental State Examination was used to assess cognitive status. Standing balance was assessed as the time in second to stand on one leg with eyes open. Participants were given two attempts and the best time was recorded. Mobility was assessed using the timed chair stand and gait speed tests from the Short Physical Performance Battery. The time to complete five repetitions of the sit-to-stand test and to walk 4 meters at a comfortable pace were recorded in seconds for the chair stand and gait speed tests. Participants were also asked to complete the FES-I-Brazil (16-item) and the 30-item Icon-FES-Brazil questionnaires to assess concern about falling on a 4-point scale (1 = not at all concerned to 4 = very concerned). The total score for the 10-item Icon-FES-Brazil was calculated using the scores from the corresponding items in the 30-item version (i.e. item 2, 4, 5, 6, 9, 10, 15, 16, 24 and 25). Total score of 10-item icon-FES, 16-item FES-I, and 30-item icon-FES ranges from 10, 16 and 30 (no concern about falling) to 40, 64 and 120 (severe concern about falling) points, respectively.

**Statistical analyses**

Descriptive analyses were conducted for the total sample. Normal and non-normal distributed data was expressed as mean and standard deviation (SD) or median and interquartile range (IQR), respectively. For categorical and dichotomous variables, frequency and proportion were calculated. Measurement properties of the 30-item and 10-item version of the Icon-FES-Brazil questionnaires were evaluated on both reliability and validity measures. All analyses were performed using SPSS for Windows Version 20.0 (IBM Corporation, Somers, New York, USA), except for omega coefficient in which the R software was used following the instructions published elsewhere.

**Reliability and measurement property analyses**

*Internal consistency* was assessed using the Cronbach’s alpha and the omega to determine how well the items on each subscale measured the same construct – the coefficients were considered adequate if greater than 0.70. *Test-retest reproducibility* was assessed using the type 2,1 intraclass correlation coefficient (ICc2,1) to measure reproducibility – results were interpreted as poor (lower than 0.40), good (from 0.40 to 0.75) or excellent (above 0.75) reproducibility. *Standard error of the measurement (SEM) and minimal detectable change (MDC)* were calculated to reflect the variability associated with individual scores in the questionnaire and the magnitude of change that a measurement must demonstrate to exceed the anticipated measurement error and variability, respectively. The formulas used for calculating the SEM and MDC were $\text{SEM} = SD \times 1.96 \times \sqrt{1-ICC}$ and $\text{MDC} = 1.96 \times \sqrt{2 \times \text{SEM}}$. *Ceiling and floor effects* were established by calculating the percentage of respondents who answered the maximum score (ceiling effect) and the minimum scores (floor effect). Ceiling and floor effects
were defined as when more than 15% of the respondents
gave the maximum and/or minimum score, respectively. Distribution of the data. Skewness and kurtosis tests were
used to assess normality. For the skewness and kurtosis tests, values between −1 and +1 indicate that the distribution is
within the limits of normal distribution. Given that one advantage of the Icon-FES over the FES-I is its normal dis-
tribution, we analyzed the ceiling and floor effects and the data distribution of the FES-I for comparison purposes.

Validity analyses

Construct validity was assessed using the Spearman’s cor-
relation (rho) coefficient to determine the correlation between FES-I and Icon-FES-Brazil. The magnitude of associ-
ation was interpreted as no relationship (from 0.00 to 0.25),
low relationship (from 0.25 to 0.49), moderate to good relationship (from 0.50 to 0.75), and good to excellent relation-
ship (above 0.75). Given that both instruments assess concerns about falling, we hypothesized at least a moderate
relationship between both measures. The other aspect investigated was the discriminative validity. Discriminative
validity of the 30-item Icon-FES, 10-item Icon-FES and FES-I
was assessed using independent t-test or Mann–Whitney
U test, depending on the distribution of the data, to examine
between-group differences in total scores according to age,
gender, education levels, history of falls, balance, mobil-
ity and cognitive measures. These variables were chosen
because they have previously been associated with falls and
concern about falling.33–36 We hypothesized that females,
older participants, participants with history of falls, poor
mobility and cognitive deficits would show higher levels of
concern about falling. With regards to education levels, we
hypothesized that, because the Icon-FES uses pictures, no
difference in the levels of concern about falling would
be found between groups with different education levels.
For the discriminative validity analyses, continuous vari-
ables (i.e. age, balance, mobility and cognitive measures) were
dichotomized using their median values. For education levels,
given that the use of pictures in the Icon-FES may facil-
itate the assessment of those with a lower education
level we compared the ‘incomplete primary school’ group
with the remaining groups (i.e. ‘complete primary school or
above’). Effect sizes for between-group comparisons were
compared by normalizing both scales (by dividing the total
score by the number of item), and then by subtracting the
mean in the first group from that in the second group and
dividing the result by the pooled standard deviation.14,16

Results

Table 1 shows the cross-cultural adaptation process used to
develop the final Brazilian-Portuguese version of the Icon-
FES-Brazil questionnaire. During this process, the committee
of experts decided to replace the activity in item 25 of the
30-item Icon-FES, ‘cleaning the gutter’, by another activ-
ity ‘changing the bulb’ considered to be more familiar but
with the same level of difficulty for the Brazilian popula-
tion. In addition, the accompanying phrase in item 30 of
the 30-item Icon-FES, ‘crossing the street against the lights’
(Portuguese translation: ‘atravessar a rua quando o sinal
está fechado’), was modified to enhance clarity to ‘cross-
ing the street when the lights are closed to pedestrians’
(English translation: ‘atravessar a rua quando o sinal
está fechado para pedestres’). There were no changes to
other items apart from those related to the translation process.
The sample recruited in the pilot study (n = 30) had a mean age of 67.4 (SD 5.6, range 61–82) years, 30% (n = 9) of the participants completed higher education and the majority (n = 27) were female. Participants reported no difficulties with the cross-cultural adapted items. The cross-culturally adapted 30-item and 10-item versions of the Icon-FES-Brazil are available on the following link https://www.neura.edu.au/apps/iconfes/instructions/.

To evaluate the measurement properties of the question-
aire, one hundred older people were recruited between August 2016 and May 2017. The mean age of participants
was 71.4 (SD 7.3, range 60 to 90) years, and the majority
was female (n = 82, 82%). Complete demographic and clinical
data are summarized in Table 2.

Table 3 shows the measurement properties of the 30-item
and 10-item Icon-FES questionnaires. The internal consis-
tency was considered adequate for the 30-item and 10-item
Icon-FES. The intra-rater reproducibility was considered
excellent with an intraclass correlation coefficient of higher
than 0.70 for both Icon-FES versions. SEM and MDC val-
ues showed that the variability associated with individual
scores was small (i.e. 2% and 3% of the total score for the
30-item and 10-item versions, respectively) and the mag-
nitude of the change needed to exceed the anticipated
measurement error and variability of the Icon-FES question-
naires was 7.2 points for 30-item version and 3.4 points for
the 10-item version. The correlation between the Icon-
FES and FES-I questionnaires was acceptable (rho = 0.83, p < 0.001), demonstrating that both instruments are measur-
ing similar constructs in relation to concern about falling.
No ceiling or floor effects were identified for the Icon-
FES questionnaires. According to the data distribution, both
versions of the Icon-FES questionnaires were within the
normal limits of normal distribution. In addition, FES-I
did not show ceiling and floor effect (minimum score = 2
[n = 2] and maximum score = 0% [n = 0]) but FES-I score were
slightly skewed (skewness = 1.02 [standard error = 0.24];
kurtosis = 0.50, [standard error = 0.48]).
The discriminative validity analysis revealed significantly
higher Icon-FES scores for both versions for participants who
experienced any falls since the age of 60 years, participants
with poor balance, and participants who were slower on the
sit-to-stand-test and timed 4-m walk (Table 4). These results
show that the 10-item Icon-FES was as sensitive to group dif-
fferences relating to falls risk factors as the 30-item version.
For FES-I, scores were significantly higher for those partici-
pants with lower education level, history of falls since the
age of 60 years, and who were slower on the timed 4-m
walk. Most effect sizes for statistically significant between-
group differences were similar for both Icon-FES versions
and FES-I.

Discussion

The objective of this study was to translate and cross-
culturally adapt the Icon-FES into Brazilian-Portuguese and
Table 1: Original version, consensus Brazilian-Portuguese version, back translations and final Brazilian-Portuguese version of the Icon-FES instructions, items and 4-point scale.

<table>
<thead>
<tr>
<th>Icon-FES instructions</th>
<th>Original version</th>
<th>Translations</th>
<th>Consensus Brazilian-Portuguese version</th>
<th>Back translations</th>
<th>Final Brazilian-Portuguese version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Please look at each picture carefully, and try to imagine yourself performing</td>
<td>T1: Olhe cada desenho com bastante atenção, e tente imaginar o(a) senhor(a) mesmo(a) fazendo cada atividade.</td>
<td>Olhe cada desenho com bastante atenção, e tente imaginar o(a) senhor(a) mesmo(a) fazendo cada atividade.</td>
<td>T1: Look at each drawing with a lot of attention, and try to imagine you doing each activity.</td>
<td>Olhe cada desenho com bastante atenção, e tente imaginar o(a) senhor(a) mesmo(a) fazendo cada atividade.</td>
<td></td>
</tr>
<tr>
<td>the activity.</td>
<td>T2: Por favor olhe para cada desenho com bastante atenção e tente imaginar o(a) senhor(a) mesmo(a) fazendo cada atividade.</td>
<td></td>
<td>T2: Look at each drawing carefully and try to imagine yourself doing each activity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. If you currently don’t do the activity (e.g. If someone does your shopping for you), please answer to indicate whether you think you would be concerned about falling IF you did the activity.</td>
<td>T1: Se o(a) senhor(a) atualmente não realiza a atividade (por exemplo, alguém lhe ajuda a fazer as compras de mercado), por favor responda da forma que o(a) senhor(a) se sentiria SE estivesse realizando a atividade.</td>
<td>Se o(a) senhor(a) atualmente não realiza a atividade (por exemplo, alguém lhe ajuda a fazer as compras de mercado), por favor responda da forma que o(a) senhor(a) se sentiria SE estivesse realizando a atividade.</td>
<td>T1: If you actually don’t do these activities (for example, somebody else helps you to do the shopping), please answer the way you would feel IF you could do the activity.</td>
<td>Se o(a) senhor(a) atualmente não realiza a atividade (por exemplo, alguém lhe ajuda a fazer as compras de mercado), por favor responda da forma que o(a) senhor(a) se sentiria SE estivesse realizando a atividade.</td>
<td></td>
</tr>
<tr>
<td>3. Imagine that you are using your normal walking aid.</td>
<td>T1: Imagine que o(a) senhor(a) está usando o seu andador normal.</td>
<td>Imagine que o(a) senhor(a) está usando o seu andador normal.</td>
<td>T1: Imagine yourself using your regular walker.</td>
<td>Imagine que o(a) senhor(a) está usando o seu andador normal.</td>
<td></td>
</tr>
<tr>
<td>4. We would like to know how concerned you are about the possibility of gaiting while doing any of the following activities, as pictured on the drawings.</td>
<td>T1: Nós gostaríamos de saber qual seria o seu medo de cair enquanto estivesse fazendo quaisquer das atividades que estão sendo mostradas nos desenhos.</td>
<td>Nós gostaríamos de saber qual seria o seu medo de cair enquanto estivesse fazendo quaisquer das atividades que estão sendo mostradas nos desenhos.</td>
<td>T1: We would like to know which fear of falling would you have while doing any of these activities that are being showed by the drawings.</td>
<td>Nós gostaríamos de saber qual seria o seu medo de cair enquanto estivesse fazendo quaisquer das atividades que estão sendo mostradas nos desenhos.</td>
<td></td>
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</tbody>
</table>
### Table 1  (Continued)

<table>
<thead>
<tr>
<th>Original version</th>
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<th>Consensus Brazilian-Portuguese version</th>
<th>Back translations</th>
<th>Final Brazilian-Portuguese version</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. For each of the following activities, please show the level of concern which is closest to your own opinion to show how concerned you are that you might fall if you did this activity.</td>
<td>T1: Em cada uma das atividades seguintes, por favor mostre qual é o nível do receio que o(a) senhor(a) tem.</td>
<td>Em cada uma das atividades seguintes, por favor mostre que o(a) senhor(a) tem de acordo com a escala seguinte.</td>
<td>T1: In any of these activities ahead, please show us the level of fright in which you would feel following the scale ahead (show him/her the scale).</td>
<td>Em cada uma das atividades seguintes, por favor mostre tal qual é o nível do receio que o(a) senhor(a) tem.</td>
</tr>
</tbody>
</table>

**Icon-FES items**


* Superscript note: 
- a: Brazilian-Portuguese version
<table>
<thead>
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<tr>
<td>16. Reaching for something above your head (chair).&lt;sup&gt;a&lt;/sup&gt;</td>
<td>T1: Pegando algo acima de sua cabeça. T2: Utilizando uma cadeira para pegar algo que está acima de sua cabeça.</td>
<td>Utilizando uma cadeira para pegar algo que está acima de sua cabeça.</td>
<td>T1: Using a chair to fetch something above your head. T2: Using a chair to reach for something over your head.</td>
<td>Utilizando uma cadeira para pegar algo que está acima de sua cabeça.</td>
</tr>
<tr>
<td>18. Going to answer the telephone before it stops ringing.</td>
<td>T1: Ir atender o telefone antes que pare de tocar. T2: Ir atender o telefone antes que pare de tocar.</td>
<td>Ir atender o telefone antes que pare de tocar.</td>
<td>T1: Go answer the phone before it stops ringing. T2: Answering the phone before it stops ringing.</td>
<td>Ir atender o telefone antes que pare de tocar.</td>
</tr>
<tr>
<td>23. Walking down a slope.</td>
<td>T1: Subindo ou descendo uma ladeira. T2: Subindo ou descendo uma ladeira.</td>
<td>Subindo ou descendo uma ladeira.</td>
<td>T1: Going up or down a hill. T2: Climbing or descending a ladder.</td>
<td>Subindo ou descendo uma ladeira.</td>
</tr>
<tr>
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<tr>
<td>24. Going out to a social event.(^a)</td>
<td>T1: Indo a uma atividade social (ex: igreja, reunião de família ou encontro no clube). T2: Indo a uma atividade social (ex: igreja, reunião de família ou encontro no clube).</td>
<td>Indo a eventos sociais.</td>
<td>T1: Going to social events. T2: Going to social events.</td>
<td>Indo a eventos sociais.</td>
</tr>
<tr>
<td>30. Crossing the street against the lights.</td>
<td>T1: Atravessando a rua quando o sinal está fechado. T2: Atravessando a rua quando o sinal está fechado.</td>
<td>Atravessando a rua quando o sinal está fechado.</td>
<td>T1: Crossing the street while the red light sign. T2: Crossing the street while the lights are red.</td>
<td>Atravessando a rua quando o sinal está fechado para pedestre.</td>
</tr>
</tbody>
</table>

*Icon-FES 4-point scale*

1. Not at all concerned | T1: Nem um pouco preocupado T2: Nem um pouco preocupado(a) | Nem um pouco preocupado | T1: Not even a little bit worried T2: Not worried at all | Nem um pouco preocupado |
2. Somewhat concerned | T1: Um pouco preocupado T2: Um pouco preocupado(a) | Um pouco preocupado | T1: A little worried T2: A lot worried | Um pouco preocupado |
3. Fairly concerned | T1: Muito preocupado T2: Muito preocupado(a) | Muito preocupado | T1: A little worried T2: A lot worried | Muito preocupado |
4. Very concerned | T1: Extremamente preocupado T2: Extremamente preocupado(a) | Extremamente preocupado | T1: Extremely worried T2: Extremely worried | Extremamente preocupado |

\(^a\) Items included in the 10-item Icon-FES questionnaire.
Table 2  Participants’ characteristics.

<table>
<thead>
<tr>
<th></th>
<th>Total sample(n = 100)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age, years</strong></td>
<td>71.4 ± 7.3</td>
</tr>
<tr>
<td><strong>Sex</strong></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>82 (82%)</td>
</tr>
<tr>
<td>Male</td>
<td>18 (18%)</td>
</tr>
<tr>
<td><strong>BMI, kg/m²</strong></td>
<td>26.4 (4.8)</td>
</tr>
<tr>
<td><strong>Educational level</strong></td>
<td></td>
</tr>
<tr>
<td>Incomplete primary school</td>
<td>27 (27%)</td>
</tr>
<tr>
<td>Complete primary school</td>
<td>10 (10%)</td>
</tr>
<tr>
<td>Incomplete secondary school</td>
<td>6 (6%)</td>
</tr>
<tr>
<td>Complete secondary school</td>
<td>14 (14%)</td>
</tr>
<tr>
<td>Incomplete higher education</td>
<td>3 (3%)</td>
</tr>
<tr>
<td>Complete higher education</td>
<td>40 (40%)</td>
</tr>
<tr>
<td><strong>Falls since 60 years, n (%)</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>56 (56%)</td>
</tr>
<tr>
<td>No</td>
<td>44 (44%)</td>
</tr>
<tr>
<td><strong>Falls in the last 12 months, n (%)</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>15 (15%)</td>
</tr>
<tr>
<td>No</td>
<td>85 (85%)</td>
</tr>
<tr>
<td><strong>MMSE, score</strong></td>
<td>27 [26–29]</td>
</tr>
<tr>
<td><strong>Balance eyes open, seconds</strong></td>
<td>6.7 [3.3–11.6]</td>
</tr>
<tr>
<td><strong>4-meter walking test, seconds</strong></td>
<td>5.3 ± 1.4</td>
</tr>
<tr>
<td><strong>Sit-to-stand test, seconds</strong></td>
<td>15.5 ± 4.1</td>
</tr>
<tr>
<td><strong>FES-I</strong></td>
<td>22.5 [20.0–27.0]</td>
</tr>
</tbody>
</table>

Values are mean ± standard deviation, median [interquartile range] or frequency (proportion). Abbreviations: BMI, body mass index; MEEM, Mini-Mental State Examination; FES-I, Falls Efficacy Scale.

a In Brazil, primary schools provide education from the age of 5 to 11, secondary schools provide education from the age of 12 to 17 and higher education includes undergraduate and graduate courses.

Table 3  Descriptive analyses, internal consistency analysis, test–retest reliability, standard error of the measure, minimal detectable change and construct validity of the 30-item and 10-item Icon-FES questionnaire.

<table>
<thead>
<tr>
<th></th>
<th>30-item Icon-FES</th>
<th>10-item Icon-FES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean score (SD)</strong></td>
<td>51.6 ± 12.9</td>
<td>17.9 ± 4.6</td>
</tr>
<tr>
<td><strong>Minimum score (floor effect), n (%)</strong></td>
<td>0 (0%)</td>
<td>4 (4%)</td>
</tr>
<tr>
<td><strong>Maximum score (ceiling effect), n (%)</strong></td>
<td>0 (0%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Cronbach’s alpha</td>
<td>0.94</td>
<td>0.83</td>
</tr>
<tr>
<td>ICC2,1 (95% CI)</td>
<td>0.96 (0.95–0.98)</td>
<td>0.93 (0.90–0.95)</td>
</tr>
<tr>
<td>SEM</td>
<td>2.6</td>
<td>1.2</td>
</tr>
<tr>
<td>MDC</td>
<td>7.2</td>
<td>3.4</td>
</tr>
<tr>
<td>Skewness (SE)</td>
<td>0.44 (0.24)</td>
<td>0.20 (0.24)</td>
</tr>
<tr>
<td>Kurtosis (SE)</td>
<td>-0.44 (0.48)</td>
<td>-0.69 (0.48)</td>
</tr>
<tr>
<td>Spearman rho coefficient</td>
<td>0.83</td>
<td>0.76</td>
</tr>
</tbody>
</table>

Abbreviations: ICC, Intraclass correlation coefficient; IC, confidence interval; SEM, standard error of the measurement; SE, standard error; SD, standard deviation; MDC, minimal detectable change.

* Kolmogorov–Smirnov test revealed a p > 0.05, indicating normal distribution.

** p < 0.001.

Table 4  Means and standard deviation of 30-item Iconographical Falls Efficacy Scale (Icon-FES; 30–120 scale), 10-item Icon-FES (10–40 scale) and medians and interquartile range of Falls Efficacy Scale – International (FES-I; 16–64 scale) for subgroups based on demographic characteristics, fall risk factors and cognitive performance.  

<table>
<thead>
<tr>
<th>Age, years</th>
<th>Gender</th>
<th>Education level</th>
<th>Falls since 60</th>
<th>Falls last year</th>
<th>Balance eyes open, seconds</th>
<th>4-meter walking test, &gt;5.12 seconds</th>
<th>Sit-to-stand test, seconds</th>
<th>AWSE: score</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤71</td>
<td>Male</td>
<td>Incomplete primary school</td>
<td>Yes</td>
<td>Yes</td>
<td>55.5 ± 14.2</td>
<td>55.6 ± 13.6</td>
<td>54.9 ± 14.0</td>
<td>&gt;27</td>
<td>≤0.40</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>Complete primary school</td>
<td>No</td>
<td>No</td>
<td>51.1 ± 12.9</td>
<td>52.3 ± 13.0</td>
<td>48.7 ± 12.2</td>
<td>&gt;27</td>
<td>≤0.34</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>≤0.64</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group 1</th>
<th>Group 2</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>30-itemicon-FES; 10-itemicon-FES-I</td>
<td>0.10</td>
</tr>
<tr>
<td>54</td>
<td>23.0 [19.0–26.3]</td>
<td>22.0 [20.0–28.3]</td>
</tr>
<tr>
<td>46</td>
<td>52.3 ± 13.0</td>
<td>20.5 [19.0–24.0]</td>
</tr>
<tr>
<td>Male</td>
<td>≤71</td>
<td>Male</td>
</tr>
<tr>
<td>Female</td>
<td>≤82</td>
<td>Female</td>
</tr>
<tr>
<td>Incomplete primary school</td>
<td>55.5 ± 14.2</td>
<td>52.3 ± 13.0</td>
</tr>
<tr>
<td>Complete primary school or above</td>
<td>52.2 ± 12.2</td>
<td>17.5 ± 4.4</td>
</tr>
</tbody>
</table>

Values are mean ± standard deviation or median [interquartile range]. AWSE, Mini-Mental State Examination.

a Independent t-test was used for 30-item and 10-item Icon-FES scores and Mann–Whitney U test was used for FES-I scores.

b Effect sizes for group differences on the total FES-I, the total 30-item Icon-FES, and the 10-item Icon-FES scores.

c Groups were divided using the median of the total sample.

*p < 0.05.

**p < 0.01.
higher than the one found for the original English version (r = 0.74, p < 0.001). The 30-item and 10-item versions of the Icon-FES-Brazil were able to discriminate between groups relating to history of falls (i.e., experienced falls since the age of 60 years), balance and both measures of mobility (i.e., sit-to-stand and 4-m walking tests). FES-I, however, was able to discriminate between groups relating to education level, falls since the age of 60 and 4-m walking test. Given that our sample consisted of older people living in the community, the results from the discriminative validity analyses provide support to the ability of the Icon-FES-Brazil versions to assess concern about falling in highly functioning older people and suggest that Icon-FES is better at assessing “true” concern of falling than the FES-I. We would argue, however, that the lack of difference between groups for gender, history of falling in the last year and age might be due to the lower proportion of males and fallers in the preceding year as well as the inclusion of a relatively young population (i.e., median age of 71 years) as compared to the validation study of the original English version. Other advantages of the Icon-FES over the existing concern about falling measures is its normal distribution. Our results provide support to the normal distribution of the Icon-FES-Brazil and the non-normal distribution of the FES-I.

The Icon-FES is an innovative tool that measures the level of concern of falling during a range of daily activities using pictures and brief texts embedded within specific environmental contexts. Hence, the Icon-FES might be even better than the FES-I at assessing concern about falling in countries or population with low education levels. In fact, our results for the discriminative validity analysis showed that the Icon-FES-Brazil scores were not affected by the different levels of education. In contrast, the education level of the participants influenced the FES-I scores with the ‘incomplete primary school’ group reporting higher concern of falling compared to ‘complete primary school and above’ group. This result, however, should be further confirmed in futures studies with a larger proportion of older people with low education levels, including illiterates.

Given that our sample was drawn from the community, a limitation of this study is that our results may not be generalized to, for instance, frailer older people. Although our sample size was based on a COSMIN benchmarks to be rated as having excellent methodology (i.e. more than 100 patients), the lack of sample size calculation to obtain an optimal number of participants should also be seen as a limitation. Factor analysis of the 30-item English version revealed one factor with two dimensions assessing concerns of less and more demanding daily activities. Future studies with larger sample sizes are still needed to investigate whether these questionnaires are also sensitive in detecting changes in levels of concern among frail older people and the Icon-FES-Brazil versions show similar overall structure to the original English version. Future studies investigating the predictive ability and responsiveness of the Icon-FES are still warranted.

The 30-item and the 10-item Icon-FES-Brazil proved to have acceptable measurement properties to assess concern of falling among Brazilian community-dwelling older people. Our findings also demonstrated that the short and long versions of the Icon-FES-Brazil were better than FES-I at assessing concern about falling. Therefore, we would advocate these tools to be used in clinical practice and in future research.

Authors’ contribution

The study was conceived and designed by MRF, KD, DS, RZP and CMP. The data was collected and analyzed by MRF, BYE, MSF, GA. The interpretation of the data and results were made by all authors. MRF, BYE, MSF, GA prepared the first draft of the manuscript and successive drafts were contributed by all authors. KD, DS, RZP and CMP contributed with critical revision for the review. The final version of the manuscript was approved by all authors.

Conflicts of interest

The authors declare no conflicts of interest.

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