Reproducibility of inhibitory control, working memory, and cognitive flexibility measures in older women

Reprodutibilidade de medidas do controle inibitório, memória de trabalho e flexibilidade cognitiva em mulheres idosas

ABSTRACT
Introduction: Executive Function is expressed in day-to-day activities through inhibitory control, working memory, and cognitive flexibility. Despite the importance of evaluating these measures, there are disagreements about the reproducibility of the tests. Objective: To test the reproducibility of the Stroop Color-Word Test, Corsi Block-Tapping Test, and Trail Making Test in older women. Methods: Thirty-five older women performed the Stroop Color-Word Test (Inhibitory Control), Corsi Block-Tapping Test (Working Memory), and Trail Making Test (Cognitive Flexibility) within one week between the test and retest. The reproducibility of the tests was determined by the intraclass correlation coefficient, coefficient of variation, standard error of measurement, and visual inspection of the Bland-Altman graphs. Results: The Stroop Color-Word Test showed satisfactory reproducibility values only for congruent and incongruent measures, with excellent intraclass correlation coefficient values. Corsi Block-Tapping Test showed reproducible values with a moderate and good intraclass correlation coefficient for the sequence and composite score, respectively. The Trail Making Test showed reproducible values for parts A, B, and the ratio (B/A), with intraclass correlation coefficients between moderate and good. Visual inspection of the Bland-Altman plots showed low bias in all variables. Conclusion: The results of the Stroop Color-Word Test, for congruent and incongruent trials, the sequence and the composite score of the Corsi Block-Tapping Test, as well as the part A, B, and the ratio (B/A) of the Trail Making Test, are reproducible measurements for older women.

Keywords: test-retest reliability; executive function; old people; neuropsychological tests.

RESUMO
Introdução: A Função Executiva é expressa nas atividades do dia a dia por meio do controle inibitório, memória de trabalho e da flexibilidade cognitiva. Apesar da importância de avaliar essas medidas, existem divergências sobre a reprodutibilidade dos testes. Objetivo: Testar a reprodutibilidade do Stroop Color-Word Test, Teste dos Cubos de Corsi e Teste de Trilhas em mulheres idosas. Métodos: Trinta e cinco mulheres idosas realizaram o Stroop Color-Word Test (Controle Inibitório), Teste dos Cubos de Corsi (Memória de Trabalho) e Teste de Trilhas (Flexibilidade Cognitiva) com uma semana entre o teste e reteste. A reprodutibilidade dos testes foi determinada pelo coeficiente de correlação intraclass, coeficiente de variação, erro padrão da medida e inspeção visual dos gráficos de Bland-Altman. Resultados: O Stroop Color-Word Test apresentou valores satisfatórios quanto à reprodutibilidade apenas para as medidas congruentes e incongruentes, com valores excelentes de coeficiente de correlação intraclass. O Teste dos Cubos de Corsi apresentou valores reprodutíveis com coeficiente de correlação intraclass moderado e bom para a sequência e escore composto, respectivamente. O Teste de Trilhas apresentou valores reprodutíveis para as partes A, B e a razão (B/A), com coeficientes de correlação intraclass entre moderado e bom. A inspeção visual nos gráficos de Bland-Altman demonstrou baixo viés em todas as variáveis. Conclusão: Os resultados do Stroop Color-Word Test, para ensaios congruentes e incongruentes, a sequência e o escore composto do Teste dos Cubos de Corsi, assim como a parte A, B e a razão (B/A) do Teste de Trilhas são medidas reprodutivas para mulheres idosas.

Palavras-chave: confiabilidade do teste-reteste; função executiva; pessoas idosas; testes neuropsicológicos.
Introduction

Executive Function (EF) is about higher mental processes that ensure a person engages in day-to-day behaviors [1]. EF includes necessary skills when attentional resources are required throughout a task, in addition to being used for automatic and intuitive cognitive processes [1]. It allows the individual to reflect before acting, work on different ideas, solve unexpected challenges, think from different perspectives, reconsider divergent opinions, and avoid distractions [2]. The proper functioning of the EF is essential for maintaining the quality of life [3, 4]. Among the EF domains, the most studied are inhibitory control, working memory, and cognitive flexibility.

Inhibitory control is responsible for inhibiting mental and behavioral processes to the detriment of an objective, such as adapting actions to external objections; for example, in a conversation, we do not say everything we think and feel. It is necessary to choose what to say according to the social context [5]. Working memory, in turn, is seen as the manipulation of memory according to the required demand; for example, when cooking according to a recipe, it is necessary to follow steps properly to achieve the desired result [6]. Finally, cognitive flexibility is the mental process related to adapting to challenges or events, being used to make adjustments to previously planned actions or to create something in a context; for example, when we have several options and need to choose only a few of them to achieve a result [1].

The literature presents several tasks to assess inhibitory control. The most popular ones are the Go/No-Go paradigms [7], the Flanker task [8], and the Stroop Color-Word Test (SCWT) [9]. The Go/No-Go is a task with different stimuli, some that must be answered and some that must not. For example, the subject must react when viewing an arrow to the right, while he must not react to seeing an arrow to the left [10]. The Flanker task, in turn, is based on the use of sets of arrows or symbols that can be congruent (e.g., all arrows in the same direction “<<<<<<”), incongruent (e.g., different directions “>> <>”), or neutral (e.g., including arrows and other symbols “--<--”) [8]. Finally, the most common is the SCWT, which is based on names of colors that are filled in by the same color as the word indicates (congruent) or a different color (incongruent), and the subject must indicate the filling color, not inhibiting the reading of the which is written [9]. The SCWT has a vast literature, but there are divergences regarding the scoring and reproducibility of this test [11–14]. In this sense, it is necessary to evaluate the reproducibility of the SCWT in a computerized way in elderly individuals, standardizing its form of execution and scoring.

Working memory, in turn, can be assessed through verbal or non-verbal tasks. The N-back test explores verbal and non-verbal tasks, while the Corsi Block-Tapping Test (CBTT) is non-verbal [15–17]. In the N-back test, the individual must remember previous numbers or images, which can be called 1-back (remembering the displayed number before the current number), 2-back (remembering the displayed number before the last two numbers presented), and so on, making it possible to assess both response time and accuracy [15]. The CBTT assesses visuospatial working memory,
asking the participant to select squares in the same order in which they were presented (direct order) or in reverse order, starting from the last square presented to the first. In the CBTT, it is possible to evaluate the composite score (sequence x number of correct answers) or only the sequence of correct answers. However, the literature still differs on the best score to be adopted, besides not presenting good reproducibility values even when performing six tests with one-week intervals, mainly with older people [18–20].

Cognitive flexibility is understood as a result of inhibitory control and working memory since it is necessary to inhibit a premeditated action (inhibitory control) and check alternatives to act differently compared to previous experiences (working memory) [1]. The Trail Making Test (TMT) and the Wisconsin Card Sorting Task are two approaches to assessing cognitive flexibility [1,21,22]. In the Wisconsin card sorting task, the participant must match cards from a deck totaling 128 with four target cards dealt on the table. Cards can be combined based on their colors “red, blue, yellow or green” or geometric shapes “crosses, circles, triangles or stars”. The test combines ten cards based on colors or geometric shapes [23]. The TMT, in turn, consists of a task divided into two parts, A and B. The TMT-A assesses the processing speed by considering the time the participant uses to connect 25 dots in ascending numerical order. The TMT-B represents the visual search and the cognitive flexibility when evaluating the connection of numbers, and letters in ascending and intercalated order (e.g., a number and a letter) arranged randomly. Thus, the TMT-B includes inhibitory control when verifying the non-linking of a letter with a letter or number with a number and working memory when needing to remember the increasing numerical and alphabetic sequence after each connection. Among the ways of analyzing the TMT score is the difference (B-A) and the ratio (B/A) in the execution time [19,24,25]. In this sense, the study by Wang et al. [25] showed moderate reproducibility for TMT-A and excellent reproducibility for TMT-B in elderly individuals. However, they do not address other measures such as the difference (B-A) and the ratio (B/A), in addition to the fact that the literature does not present a consensus on its use for the public of older women and the interval between test and retest applications.

In this sense, it is necessary to analyze what is more relevant considering the evaluation of EF: evaluating only one domain in isolation or applying different tests to different domains. Consequently, the application of various EF tests in sequence, as well as the reapplication interval and target audience, may affect the reproducibility of EF tests. Therefore, we aimed to test the reproducibility of SCWT, CBTT, and TMT in older women sequentially using a seven-day interval between measurements. We believe that, when considering the sample involved in the study, seven days is the most appropriate to minimize the learning effect and ensure better reproducibility in the tests. Additionally, we believe that even when applied sequentially, the tests will present good reproducibility compared to the values shown in the literature, allowing a consistent evaluation of the main EF domains.
Methods

Participants
A total of 70 women were recruited through leafleting around the Prof. José Aloísio de Campos campus from the Federal University of Sergipe in São Cristovão. Inclusion criteria were: having at least 12 Montreal Cognitive Assessment (MoCA) points; being physically independent; being aged between 60 and 79 years; being literate. In turn, the exclusion criteria were: having color blindness; neurological and/or psychiatric disorders (e.g., Parkinson’s disease); hearing or visual impairment incompatible with the neuropsychology of the tests; and not having a fine motor impairment that could interfere with the performance of cognitive and motor tasks.

After the screening, 40 participants met the inclusion criteria, and 35 participants performed the three tests proposed in the study sequentially and with an interval of seven days between the test and the retest (Figure 1). Before data collection, the participants signed the informed consent form (TCLE) after explaining all the procedures. The research was submitted to the institution’s ethics committee, approved under opinion 3.225.938, and followed the Declaration of Helsinki for research with human beings.

![Figure 1- Participants’ flowchart](image)

Executive Function Protocol
Initially, body mass and height measurements were obtained to calculate the body mass index (BMI). The MoCA questionnaire was applied, which involves EF, visuospatial working memory, episodic memory, and attention to assess the global cognition of older people [26,27].

Each participant visited the laboratory in three different sessions: the first for sample characterization and two with an interval of seven days between them to perform the tests in the morning. Each session lasted 30 minutes. Aiming to keep the participants, a reminder was given three days before the sessions to confirm participation. Before the measurements, the participants were familiarized with the devices used to carry out the tests.
On the day before the tests, the participants were instructed through a call and message to abstain from alcohol and vigorous physical activity for 24 hours, in addition to not smoking or ingesting caffeine within two hours before the experiment. The tests were conducted between March and November 2022 and were always applied by the same evaluator.

The SCWT and CBTT tests were performed on computers with a 15-inch screen. The PsychoPy® program version 2022 1.3 (https://www.psychopy.org/) was used to build the stimuli and set up the experiment, and it was made available online through the Pavlovia platform (https://pavlovia.org/). The participants used keyboards with yellow, blue, green, and red stickers on the A, D, J, and L keys to perform commands during the tests.

The participant rested for five minutes before the tests, and then the tests started. For this, the participant remained seated, facing a monitor at a distance of 50 cm. Then, the tests were applied in the following order: SCWT, CBTT, and TMT. Instructions for each task were provided verbally and in writing on the computer screen.

**Stroop Color-Word Test (SCWT)**

SCWT assesses inhibitory control [11]. The test has congruent (word meaning equal to its font color) and incongruent (word meaning and font color divergent) responses. First, the participant performed 10% of the trials for familiarization with the experiment, resulting in 12 trials out of 120. Then, the participants completed 120 trials, 60 congruent and 60 incongruent. During the test, participants were asked to respond as quickly as possible. The response time (RT) for congruent stimuli and the RT for incongruent stimuli that expresses inhibitory control were analyzed. Furthermore, we analyzed the mean difference in performance between congruent and incongruent trials, commonly called the Stroop effect, which is yet another measure of inhibitory control [14]. The test was considered valid when the participant obtained an accuracy of at least 80%.

**Corsi Block-Tapping Test (CBTT)**

This test evaluates visuospatial working memory [19]. At the beginning of the test, there were four familiarization trials with only two squares, in which they got hit-or-miss feedback. Our test consisted of nine squares (2 cm x 2 cm) in blue, and every 500 ms, a square changed color, turned yellow, and then returned to blue at random. Then, the participant was asked to indicate which changed color in the same order in which the changes occurred (direct order). The participants received no feedback regarding the successes and errors in the test. If the participant got the sequence right, the test progressed by increasing the number of squares. On the other hand, if the participant made a mistake twice in a row, the test was terminated. In this test, the applicator helped the participants by using the mouse to select the sequence they indicated since they were unfamiliar with the mouse. The values referring to the sequence the participant reached in a given trial and the composite score
calculated by multiplying the number of correct answers obtained in all trials by the sequence score were used for analysis.

**Trail Making Test (TMT)**

This test assesses cognitive flexibility [22]. The TMT consisted of two parts: in part A, participants were asked to continuously call, using a ballpoint pen, numbers from 1 to 25 randomly arranged on a sheet of paper. In part B, participants were asked to continuously connect numbers and letters alternately (e.g., 1-A, 2-B, etc.). The score on both parts is defined by the time to run the test correctly. Then, the difference (B-A) is taken as an index of cognitive flexibility, and the higher the score, the lower the participant’s cognitive flexibility [28]. In addition, the ratio (B/A) was calculated, which is also an estimate of cognitive flexibility. In the test application, we followed Reitan’s recommendation [22], in which errors were not accounted for. In case of error, the evaluator indicated that the participant returned to the last number or letter and continued the test [28].

**Statistical analysis**

The sample size was calculated using the G*Power 3.1.9.7 software based on an unpublished pilot study, considering an alpha error of 0.05, power of 0.95, and the ratio between the alternative and null hypothesis equivalent to 0.35 resulting in a minimum sample of 27 participants [29,30]. This sample calculation method was previously used by Fontes et al. [31]. All data were analyzed using the JAMOVI software, version 2.3.16. Data normality was tested using the Shapiro-Wilk test. The reproducibility of SCWT, CBTT, and TMT was determined by the two-way intraclass correlation coefficient (ICC). The ICC was interpreted according to the Koo et al. [32] classification system for reproducibility: < 0.50 = poor; 0.50-0.75 = moderate; 0.75-0.90 = good; and > 0.90 = excellent. In addition, the coefficient of variation (CV) and standard error of measurement (SEM) were calculated. The level of agreement between sessions was analyzed using the Bland-Altman plot, considering the systematic bias and its limits of agreement of 95% (LoA = Bias) [33]. Additionally, data on the sum of the differences between the means on the two evaluation days were analyzed to visualize the agreement between the measurements better. Graphs were constructed using GraphPad Prism software version 8.

**Results**

Namely, the sample analyzed had an average age of 66.4 ± 5.4 years, a body mass of 67.1 ± 11.5 kg, a height of 1.55 ± 0.05 m, and a BMI of 28.0 ± 4.2 kg/m². In addition, the participants had an average score of 21.9 ± 3.83 points on the MoCA.

Regarding the Congruent and Incongruent RT of the SCWT, an excellent ICC, low CV, and SEM within the expected range were observed (Table I). We detected low bias for the two measures based on the agreement analysis with only two individuals
beyond the agreement interval (Figure 2). Regarding SE, we observed a moderate ICC and SEM within the expected range but a high CV (Table I). In addition, the agreement between measurements showed a bias close to zero, and only three individuals were outside the limits of agreement (Figure 2).

Table I - Test values and reproducibility indicators of EF tests between sessions

<table>
<thead>
<tr>
<th>Executive Function Tests</th>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 2-1</th>
<th>Day 2 and 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Mean</td>
<td>MD (CI 95%)</td>
<td>ICC (CI 95%)</td>
</tr>
<tr>
<td>SCWT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RT</td>
<td>1173.92</td>
<td>1074.54</td>
<td>99.37</td>
<td>0.92</td>
</tr>
<tr>
<td>Congruent (ms)</td>
<td>± 319.10</td>
<td>± 264.19</td>
<td>(56.79 – 141.95)</td>
<td>(0.75 ± 0.96)</td>
</tr>
<tr>
<td>RT</td>
<td>1322.04</td>
<td>1202.42</td>
<td>119.62</td>
<td>0.91</td>
</tr>
<tr>
<td>Incongruent (ms)</td>
<td>± 379.29</td>
<td>± 351.41</td>
<td>(60.31 - 178.92)</td>
<td>(0.77 ± 0.96)</td>
</tr>
<tr>
<td>Stroop Effect</td>
<td>147.03</td>
<td>128.57</td>
<td>18.45</td>
<td>0.59</td>
</tr>
<tr>
<td></td>
<td>± 141.27</td>
<td>± 122.27</td>
<td>(-30.41 - 67.33)</td>
<td>(0.28 ± 0.77)</td>
</tr>
<tr>
<td>CBTT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sequence</td>
<td>3.00</td>
<td>3.29</td>
<td>-0.28</td>
<td>0.72</td>
</tr>
<tr>
<td></td>
<td>± 0.76</td>
<td>± 0.82</td>
<td>(-0.53, - 0.04)</td>
<td>(0.51 ± 0.84)</td>
</tr>
<tr>
<td>Composite Score</td>
<td>51.60</td>
<td>61.77</td>
<td>-10.17</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
<td>± 34.64</td>
<td>± 33.23</td>
<td>(-19.37 – 0.96)</td>
<td>(0.63 ± 0.88)</td>
</tr>
<tr>
<td>TMT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A (s)</td>
<td>54.77</td>
<td>45.87</td>
<td>8.89</td>
<td>0.78</td>
</tr>
<tr>
<td></td>
<td>± 23.01</td>
<td>± 21.26</td>
<td>(2.87 - 14.91)</td>
<td>(0.57 ± 0.88)</td>
</tr>
<tr>
<td>B (s)</td>
<td>122.39</td>
<td>128.21</td>
<td>-5.81</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td>± 86.60</td>
<td>± 82.61</td>
<td>(-27.24 - 15.61)</td>
<td>(0.72 ± 0.91)</td>
</tr>
<tr>
<td>Difference (B-A)</td>
<td>67.62</td>
<td>82.33</td>
<td>-14.70</td>
<td>0.77</td>
</tr>
<tr>
<td></td>
<td>± 70.16</td>
<td>± 71.52</td>
<td>(-35.21 - 5.80)</td>
<td>(0.61 ± 0.87)</td>
</tr>
<tr>
<td>Ratio (B/A)</td>
<td>2.22</td>
<td>2.04</td>
<td>-0.43</td>
<td>0.59</td>
</tr>
<tr>
<td></td>
<td>± 0.88</td>
<td>± 0.90</td>
<td>(-0.75 - -0.11)</td>
<td>(0.28 ± 0.76)</td>
</tr>
</tbody>
</table>

SD = Standard Deviation; MD = Mean Difference; CI = Confidence Interval; ICC = Intraclass Correlation Coefficient; CV = Coefficient of Variation; SEM = Standard Error of Measurement; RT = Response Time; SCWT = Stroop Color-Word Test; TMT = Trail Making Test; CBTT = Corsi Block-Tapping Test

Figure 2 - Bland-Altman plots of differences between Day 1 and Day 2 as a function of the mean of paired measurements for RT Congruent (A) and RT Incongruent (B) and the Stroop effect (C). The dotted line represents the systemic bias, and the dashed lines represent the upper and lower limits of agreement.

Regarding the CBTT, the sequence analysis results showed moderate ICC, low CV, and SEM within the expected range (Table I). There was a bias close to zero in
the agreement between measurements, and only one individual exceeded the limits of agreement (Figure 3). The composite score demonstrated a good ICC, low CV, and within the expected SEM (Table 1). Finally, the agreement between the measures had a bias close to zero, and only one individual was outside the limits of agreement (Figure 3).

![Bland-Altman plots](image)

**Figure 3** - Bland-Altman plots of differences between Day 1 and Day 2 as a function of the mean of paired measures for the CBTT sequence (A) and the CBTT composite score (B). The dotted line represents the systemic bias and the dashed lines represent the upper and lower limits of agreement.

Regarding TMT-A and TMT-B, a good ICC, low CV, and SEM within the expected range were verified (Table 1). Regarding the agreement between measurements, we found a bias close to zero in both variables, with two individuals exceeding the limit of agreement in the TMT-B (Figure 4). Using other measures of cognitive flexibility, specifically, the difference (B-A), good ICC, high CV, and within expected SEM were observed (Table 1). The agreement between measurements showed a bias close to zero with two individuals outside the agreement limit. In the ratio (B/A), a moderate ICC, low CV, and SEM within the expected range were detected (Table 1). The agreement between measurements showed a bias close to zero, and only one individual was outside the limits of agreement (Figure 4).
Figure 4 - Bland-Altman plots of differences between Day 1 and Day 2 as a function of the mean of paired measurements for TMT-A (A), TMT-B (B), difference (B-A) (C), and ratio (B/A) (D). The dotted line represents the systemic bias and the dashed lines represent the upper and lower limits of agreement.

Discussion

The present study’s findings partially corroborate our hypothesis since some of the results obtained in each test were reproducible in older adult women. RT congruent and incongruent results for the SCWT, composite score values for the CBTT, and the TMT-A, TMT-B, and ratio (B/A) measures. Furthermore, the time interval used and the application of the tests in sequence do not affect the reproducibility of the measurements. Thus, our findings help outline research investigating the EF of older women [34].

In the concordance analyses, we found excellent reproducibility in the SCWT congruent and incongruent RT, low CV, and low bias. However, the Stroop effect showed moderate reproducibility and high CV. These findings corroborate those presented by Wang et al. [24], who evaluated the reproducibility in older people in the congruent and incongruent RT and demonstrated a value classified as excellent (ICC = 0.91) with a period between the test and retest of three to seven days. Interestingly, Wang et al. [24] applied the SCWT using pencil and paper while we performed it using computers. Thus, there may be no significant impact on the measurement of inhibitory control with different application forms. However, the application through computers makes it easier from the application to the evaluation and number of tests applied [20,35]. These findings apply to older women since other studies with young adults found values below those presented in the present study [12].
Regarding the CBTT values, the sequence and the composite score were analyzed, demonstrating that both variables have good reproducibility. These values differ from the study by White et al. [20] in which direct order CBTT was applied to 30 healthy older men, showing poor reproducibility in sequence and composite score measures [20]. A possible explanation may be given by the help of the applicator in handling the mouse, which is an important aspect when considering the application of this test in a computerized way to guarantee the quality of the measurement since the older adults population tends to present deficits in fine motor control and low familiarization with the use of the mouse [36].

Regarding cognitive flexibility, the values referring to TMT-A, B, and difference (B-A) presented a good classification in the ICC. In contrast, the ratio (B/A) showed a moderate ICC. It is also important to note that the CV for TMT-A, TMT-B, and the ratio (B/A) were classified as low. These findings partially corroborate with other studies that analyzed the same population, such as the findings of Park and Shott [37], who evaluated TMT-A and TMT-B measurements in older people, finding an excellent ICC. However, in these studies, the authors considered individuals 50 years old as older people. Another study applying the Chinese version of the TMT addressed test reproducibility in older people and demonstrated a good ICC in TMT-A and excellent in TMT-B using an evaluation interval similar to that of the present study, from three to seven days [25]. A possible reason for the differences is the diversity of education in the sample between the studies since we do not require a minimum education level. Another important point of our study is the standardization of the interval between applications. It is also worth mentioning that we maintained the performance of this test with pen and paper since the literature recommends the application in this way [38, 39].

Although the tests used alone are reported in the literature as general indicators of EF, each assesses a domain in isolation. A strength of our study was an integrated approach, using SCWT to assess inhibitory control, CBTT for working memory, and TMT to assess cognitive flexibility, thus favoring the interpretation of the global state of EF [11]. In turn, we adopted the application of SCWT and CBTT in a computerized way based on free access protocols and software, which facilitates the method of reproduction used in clinical practice and scientific research. In addition to innovating by bringing the reproducibility of neurocognitive tests in a computerized format in older people, this is relatively scarce in the literature [20]. Thus, our findings provide important insights for a comprehensive assessment and follow-up of EF in older women.

Among the limitations of the present study, we can point out the possibility of the learning effect since only two measurements were performed for the test and retest. However, we believe that the seven-day interval between measurements minimizes this effect. Furthermore, to reduce the learning effect, the SCWT and CBTT tests were planned with the sequences of words and blocks randomized between the test and retest days.
Another limitation is the small sample size, which may increase the chance of type I or II error, although we met our sample calculation. In this sense, the literature has no consensus about the best way to calculate sample size for reproducibility studies. Furthermore, most studies used two groups, and we used only one. Thus, there may be differences compared to other groups. Anyway, considering the normality of the data, we believe that the results observed in the present study contribute to the literature regarding tests for EF in older women since we provide detailed information on the characteristics of the tasks, instructions, stimuli, and scoring methods, presenting itself as an important differential for other studies in the area [40]. In addition, we provide score values that can be considered in other scientific studies and clinical practice.

**Conclusion**

The evaluation of the congruent and incongruent RT in the SCWT for inhibitory control, the sequence and a composite score of the CBTT for visuospatial working memory, and the TMT-A, TMT-B and the ratio (B/A) in the TMT for cognitive flexibility are reproducible methods for assessing EF in older women. In addition, carrying out the tests sequentially and with an interval of one week is an effective approach to guarantee the reproducibility of these evaluations.

**Academic affiliation**
This article represents part of Alan Pantoja Cardoso’s Master’s thesis, supervised by Professor Dr. Marzo Edir Da Silva-Grigoletto, from the Federal University of Sergipe, Brazil.

**Conflict of interest**
There is no conflict of interest

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**Authors’ contributions**
Research conception and design: Pantoja-Cardoso A, Faro HKC; Data collection: Pantoja-Cardoso A, Dos-Santos AC, Santos PJ; Data analysis and interpretation: Pantoja-Cardoso A, Aragão-Santos JS; Manuscript writing: Pantoja-Cardoso A, Aragão-Santos JS, Monteiro MCP, Santos PJ, Heredia-Elvar JR, Dos-Santos AC; Critical review of the manuscript for important intellectual content: Fortes LS, Da Silva-Grigoletto ME.

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