Limited formal education is strongly associated with lower cognitive status, functional disability and frailty status in the older adults

Allan Gustavo Brigola¹, Tiago da Silva Alexandre², Keika Inouye², Monica Sanches Yassuda³, Sofia Cristina Iost Pavarini¹,², Eneida Mioshi⁴

Abstract: Limited formal education is still common in ageing populations. Even though limited formal education seems to be independently and negatively associated with cognition, functional abilities and frailty in ageing, no study has examined if a gradient of limited formal education would have a steady impact on later life health. Objective: To examine the relationship of limited formal education with cognitive status, functional abilities, and frailty status. Methods: Cross-sectional study with 540 older adults divided in groups: no formal education, 12-24 months of education, and 25-48 months of education. Cognitive screening (MMSE), functional abilities (Lawton Index); frailty (CHS criteria) were measured. Regression analyses were performed. Results: 27% had no formal education, 21% had between 12-24 months of formal education, and 55% had between 25-48 months of formal education. Limited formal education has a clear gradient of negative impact: No formal education was linked to scoring below MMSE cut-off scores (OR=7.9), being totally/partially dependent in IADLs (OR=2.5) and frail (OR=2.0). Having 12-24 months of education was associated with scoring below MMSE cut-off scores (OR=5.2) and to being frail (OR=2.0). The No formal education group was 10.1 times more probable of presenting with worse cognitive scores, worse functional abilities and frailty/pre-frailty concomitantly (CCoFF), while older adults who had between 12-24 months of education had 4.6 times greater chance to present with CCoFF. Conclusions: The limited education presented a gradient association to cognitive performance, functional disability and frailty. These findings clearly emphasize the importance of prevention through education from childhood to older age.

Key words: Cognition; Instrumental Activities of Daily Living; Frailty; Education; Developing Countries.

Associação entre baixa escolaridade, desempenho cognitivo reduzido, incapacidade funcional e fragilidade em idosos

Resumo: A baixa escolaridade ainda é comum entre as populações envelhecidas. Embora a limitação na educação formal pareça estar independentemente e negativamente associada à cognição, habilidades funcionais e fragilidade no envelhecimento, nenhum estudo examinou a associação entre baixa escolaridade e um impacto futura na saúde. Objetivo: Esse estudo examinou a relação da baixa
escolaridade e o status cognitivo, habilidades funcionais e fragilidade. **Métodos:** Estudo transversal com 540 idosos divididos em grupos: sem educação formal, 12-24 meses de escolaridade e 25-48 meses de escolaridade. Informações da triagem cognitiva (MEEM), habilidades funcionais (Índice de Lawton); a fragilidade (critérios do CHS) foram coletadas. Análises de regressão foram realizadas. **Resultados:** 27% não tinham educação formal, 21% tinham entre 12-24 meses de educação formal e 55% tinham entre 25-48 meses de educação formal. Baixa escolaridade apresentou um impacto negativo e gradiente: nenhuma educação formal foi associada à pontuação abaixo do escore do MEEM (OR=7,9), à dependência total/parcialmente em AIVD (OR=2,5) e fragilidade (OR=2,0). Ter 12-24 meses de escolaridade foi associado à pontuação abaixo do escore do MEEM (OR=5,2) e a ser frágil (OR = 2,0). O grupo sem educação formal foi 10,1 vezes mais provável de apresentar piores escores cognitivos, pior capacidade funcional e fragilidade/pré-fragilidade concomitante (CCoFF), enquanto adultos mais velhos que tinham entre 12-24 meses de escolaridade tiveram 4,6 vezes maior chance de apresentar CCoFF. **Conclusões:** A baixa escolaridade apresentou associação com desempenho cognitivo, limitações funcionais e fragilidade. Os achados enfatizam claramente a importância da prevenção através da educação desde a infância à velhice.

**Palavras-chave:** Cognição; Atividades instrumentais da vida diária; Fragilidade; Educação. Países em desenvolvimento.

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**INTRODUCTION**

Limited levels of formal education are still common in ageing populations, particularly low-income and middle-income countries (LMICs). In Brazil, about 20% of the older adults do not know how to read and write,¹ while in China this figure reaches about 50% of their older adult population.² In India, 70% of older adults have formal education that is well under the primary school level.³ The Organisation for Economic
Co-operation and Development (OECD) has stated that LFE in older adults is an area of major concern, as research has demonstrated its negative impact on life expectancy: older adults who complete 8-11 years of formal education are likely to have 1-17 years added to their life expectancy compared to those without the same level of education. In parallel, socioeconomic status, often measured as a combination of education, income and occupation, has also been shown to influence overall functioning and independence during the ageing process. For this reason, it is critical to understand if a gradient of low education could contribute to better cognition, functional abilities and frailty status in aging.

Length of formal education is also associated with poor performance in standardized cognitive tests. A South Korean study demonstrated that cognitive tests tend to be time-consuming and reasons for marked difficulties in neuropsychological tests include poor comprehension, reading, and writing skills in those who are illiterate compared with high educated older adults. In addition, a systematic review showed that illiteracy and little formal education seem to be strong factors in determining dementia onset.

A few recent studies have examined the impact of having limited formal education on functional abilities. Limited formal education seems to have a negative effect in instrumental activities of daily living (IADL) in the older adults, as shown in studies conducted in the Netherlands and Brazil. A Mexican study has shown that every additional year of formal education leads to an improvement in ADL scores (0.06 points), as measured by the Katz index (score 0-5). The direct comparison of advanced and instrumental ADL performance in older adults community dwellers with
different levels of formal education has revealed that little or no formal education (≤ 4 years) were associated with significantly lower activity participation (e.g. engaging in social visits, going to church, housework, cooking and watching television) than those with higher levels of formal education in Brazil.\textsuperscript{13} However less is known about the gradient of limited formal education effects on IADL, and if older adults with low levels of formal education would perform IADL tasks with greater difficulty or present major limitations in performing those activities.

Limited formal education can also be a predictor of frailty in older adults in Brazil.\textsuperscript{14,15} Frailty is a dynamic and multidimensional syndrome, that affects human functioning and is caused by a range of variables that increase the risk for dependency, institutionalization and death in old age.\textsuperscript{16,17} Older adults with low education in Europe also seem to have three times higher risk of being categorized as frail, as opposed to older adults with higher levels of education.\textsuperscript{18} A Dutch study indicated that mature and older people who have completed higher education had consistently less overall frailty than people with primary or secondary education. In this study, the frailty components associated with low education were more morbidities, worse self-rated health, low psychosocial health and IADL limitations.\textsuperscript{19} Despite prior studies investigating education and frailty, no study has examined if a gradient of low levels of formal education (e.g. 12 months as opposed to 24 months in formal education) would have a gradual impact on frailty in old age.

Finally, the question of urban and rural settings also plays a role in limited formal education. It is still more common to find people with little or no formal education residing in rural areas. Around the world, the educational system in urban
settings is considered better compared to non-urban settings and, in addition, students who attend school in urban areas tend to perform higher than those from rural areas.\textsuperscript{20}

Even though limited formal education seems to be independently and negatively associated with cognition, functional abilities and frailty in ageing, to the best of our knowledge, no study has investigated if a gradient of formal education could lead to different health outcomes. This gradient is important because a small increased time spent in formal education may be a potential protective factor in health outcomes in old age. In addition, examined these three key variables in one single study is of great relevance. The condition of presenting with the three adverse health outcomes (poor cognition, functional dependence and frailty) may portray a context of vulnerability of the older adults; nevertheless this operationalization has not been investigated to date. Moreover, the literature present many studies which examined the influence of education on at least one of these key variables, however, the places of those studies are mostly high income-countries, where limited formal education tends to be less common in old age. Thus, the present paper aimed to address this gap by examining the relationship of limited formal education with these three key factors in a healthy ageing sample. Our hypotheses were that there would be associations between low education levels and health outcomes (i.e. negative influence on frailty and function), setting of residence (i.e. rural residents would have worse outcomes) and relationship status (i.e. having a partner would be protective).

\textbf{METHODS}
This is a secondary analysis of a large study conducted with older adults community dwellers from Sao Carlos, Brazil. Sao Carlos is a medium-sized town in Brazil, located in the state of Sao Paulo. The town population comprises approximately 222,000 inhabitants, where 13% of the population is 60 years or older.\textsuperscript{21}

**Participants**

This study is part of “The variables associated with cognition in older adults caregivers” study developed by the Ageing and Health Research Group at the Federal University of São Carlos, Brazil.

The main study has been described elsewhere,\textsuperscript{22} but a brief description follows. All community older adults (age $\geq$60 in Brazil, as defined by the World Health Organization) residents registered in 18 primary health care centers (n=1,188) in Sao Carlos, Brazil, were contacted in-person and invited to participate in a survey. The response rate was 59.1% and 702 older adults with all education levels participate into study. For the present study, 540 were included in the present analysis and the single criterion for entry was limited formal education, as defined by 0-4 years of formal schooling.

Interviews were conducted by trained research assistants (AB; BL; MT; ER; NO; EN)\textsuperscript{23} at the participants’ homes, and interviews lasted between 1-2 hours. The assistants were professionals in Nursing and Gerontology fields. Interviews occurred between April and November 2014.

**Assessments and Instruments**
A questionnaire assessment proforma including key demographic variables such as sex (male, female), age (in years), marital status (living with someone in a marital-like relationship), occupation (retired/have pension, retired and have part-time/casual work, employed full-time, doing unpaid work/unemployed), setting of living (urban, rural) and self-declared number of years in formal education is presented in Table 1.

**Cognitive screening**

The MMSE is a brief cognitive assessment used in clinical and research settings worldwide. Scores range from 0-30, with lower scores denoting impairment in cognitive function. The MMSE evaluates orientation (place and time), memory, attention and calculation, language (written, reading, command, repetition and naming) and visuo-constructional abilities ($\alpha=0.765$). The score of MMSE was analyzed utilizing cut-offs for different levels of formal education that have been published and are used in Brazil: participants with 1-4 years of formal schooling had a cut-off of 22/30, and participants without formal schooling, had a cut-off of 17/30.²⁴ Scores below cut-off suggest cognitive impairment.

**Functional abilities**

Functional abilities were evaluated with the IADL Lawton and Brody Index,²⁵ which assesses the degree of independence for the following instrumental ADLs: use of telephone, travelling to places, shopping, preparing meals, performing housework tasks, taking medications and managing finances ($\alpha=0.843$). For each activity, an informant rates the level of dependence of the elder on the task (3= does not need assistance; 2=needs partial assistance; 1=needs total assistance). Scores range from 7-
21, where 21 represents total independence; 8-20 partial dependence, and <=7 points reflect total dependence. For the statistical analyses the total and partial dependence were combined in one category.

**Frailty**

Frailty was defined using Fried’s phenotype,\textsuperscript{26} which includes (1) unintentional weight loss in the last year, (2) exhaustion in the last week, (3) muscular weakness, (4) slowness and (5) decreased physical activity level compared to the previous year.

*Unintentional weight loss* was evaluated by the question “In the last twelve months, did you lose weight in the absence of dieting?” Cut off is set by weight loss >4.5 kg or >5% of body weight.\textsuperscript{26} *Exhaustion* was assessed by two items from the depression scale (Center for Epidemiological Studies – Depression, CES-D)\textsuperscript{27,28}: “I felt that everything I did was an effort?” and “I could not get going”. *Muscular weakness* was indicated by the average of three consecutive measurements of grip strength of the dominant hand in kilograms force using a Jamar hydraulic dynamometer (model SH5001, SAEHAN®, Lafayette, Illinois, USA). Results were adjusted to sex and Body Mass Index (BMI).\textsuperscript{29} *Slowness* was evaluated using the average of three consecutive measurements of time (in seconds) that the participant spent to walk 4.6 meters (straight line, even surface, normal pace, and using an assistive device if normally needed). To enable acceleration and de-acceleration, two meters were added at the beginning and end of the route, totaling 8.6 meters of walk. Results were adjusted to gender and height. *Low level of physical activity* was indicated by an affirmative answer to the question: “Do you think you do less physical activity than twelve months ago?”.
Utilizing Fried’s model, participants were categorized at different levels of frailty: frail (3-5 criteria), pre-frail (1-2 criteria) and non-frail/robust (negative responses on all five criteria).26

**Ethics approval**

This project was authorized by the Department of Health, Sao Carlos City and approved by the Ethics Committee on Human Research, Federal University of São Carlos. All participants gave their written consent.

**Data analyses**

We divided the sample by levels of limited formal education for comparisons between groups (no time spent in formal education; 12-24 months of education; 25-48 months of education) The descriptive analyses including proportion (%), mean and dispersion (95 CI=95% Confidence Interval) were performed for each group. First, one-way ANOVA with Tukey post hoc tests were performed to compare differences in age (continuous) between the education groups. Chi-square tests, including odds ratio (OR) statistics, were performed to analyze associations between limited formal education and sex (male, female), residence setting (urban, rural) and living with someone in a marital-like relationship (yes, no).

Analyses, including binary logistic and multinomial regressions, were performed to investigate associations between educational levels and the health outcomes, controlled for age (>74 years), sex (male) and residence setting (rural). The control variables were inserted in multivariable regressions models if they presented
associations with \( p\text{-value}<0.2 \) in univariate binary logistic regressions with the three health outcomes.

The association between low educational levels and cognition (below MMSE cut-off – category tested; above MMSE cutoff – reference category) and the association between low educational levels and functional abilities (partially/totally dependence – category tested; no IADL impaired – reference category) were tested using binary regressions. Multinomial regressions were performed to test the association between low educational levels and frailty status (pre-frailty – category tested; frailty - category tested; non-frailty – reference category). In these comparisons the groups No education and 12-24 months of education were entered in models with the highest education group (25-48 months of education) used as reference, as presented in Tables 2-4.

To investigate if the older adults with no formal education and 12-24 months of formal education had greater risk of presenting the three adverse conditions together (Concomitant worse Cognitive scores, worse Functional abilities, and pre-Frailty or Frailty - CCoFF), CCoFF was entered as a dependent variable into models of regression. For these analyses, age (>74 years), sex (male), and residence setting (rural) were control variables. The groups No education and 12-24 months of education were entered in models with the highest education group (25-48 months of education) used as reference, as presented as supplementary material.

Significance level was set at \( p\leq0.05 \), 95% Confidence Interval (95%CI). All analyses were performed using the Statistical Package for the Social Sciences (SPSS) 21.0 version (IBM Inc., Chicago, Illinois, USA).
RESULTS

Participant demographic characteristics are shown in Table 1. Forty-four percent of the participants were male, with average age of 72 years (range 60-98). Seventy-five percent of the participants were urban dwellers, 89% were married or living with a partner, and 64% were retired. The group with No formal education was older when compared to the other two groups (12-24 months of education and 25-48 months of education; ANOVA one way: F=19.2; p<0.01). The No formal education group was more likely to live in urban settings (Chi-square test: p<0.01), and to be living with a partner (Chi-square test: p<0.01), in comparison to the other groups with more years of formal education. Overall, the groups with 12-24 months of education, and 25-48 months of education were similar in relation to setting of residence and relationship status (Table 1).

<Table 1>

What is the association of low formal education on cognitive status?

Table 2 shows that the No formal education group were 7.9 times more probable of scoring below the cut off of the MMSE, independent of age, sex and place of residence. The group with 12-24 months of education had 5.2 times more chance to score below the cut off; in addition, being older than 74 also increased the chances to score below cut off in the MMSE by 1.6 times (Table 2).

<Table 2>

What is the impact of low formal education on functional abilities?
The No formal education group were 2.5 times more probable of presenting with total/partial IADL dependence, independent of age and, sex and residence setting (Table 3). Having 12-24 months of education was not associated with total/partially dependent on IADLs. A secondary finding was that older age was linked to dependence and being male was the strongest factor associated with this outcome (Table 3). The category of reference for dependent variable was non IADL impaired/IADL independent group.

What is the association of low formal education on frailty?

Having No formal education increased the chance of being categorized as frail by 2.0 times. A similar magnitude of association was found between 12-24 months of education and frailty (OR=2.0) (Table 4). Belonging to either of the low education groups did not increase one’s chance of being categorized as pre-frail.

In addition, age (>74 years) increased the chances of being frail and pre-frail. Being male was inversely associated with frailty, while living in rural settings was a protective factor in frailty and pre-frailty (Table 4). For these analyses, the category of reference for the dependent variable was the non-frail older adults group.

What are the characteristics of the older adults who present with Concomitant worse Cognitive scores, worse Functional abilities, and pre-Frailty/Frailty (CCoFF)?

The proportion of older adults who presented with CCoFF was 33.8% (183 participants). The prevalence of CCoFF in the No formal education group was 15.5%
(n=84), in the 12-24 months of education was 9.6% (n=52) and in 25-48 months of education was 8.7% (n=47). Participants with No formal education group were 10.1 times probable of presenting CCoFF (see Supplementary Table), while participants with 12-24 months of education had 4.6 times chance to present with CCoFF. Being older than 74 years and being male were associated with presenting CCoFF, with similar magnitudes of association (OR=3.3 and OR=3.7, respectively).

**DISCUSSION**

This study demonstrated that low levels of education (or the absence of formal education) have a gradient of negative impact on the older adults: limited formal education has greater adverse impact on cognitive status, followed by negative association on functional abilities and less so on pre-frailty. In other words, small increments in years of formal education directly reflects in better scores on brief cognitive tests, enhanced functional abilities and reduction of frailty.

The negative influence of limited formal education on cognitive scores has been previously described, and our results corroborate similar findings in Brazil, India and China.\(^{30-32}\) Performance on neuropsychological tests may be influenced by intellectual and communication skills and those abilities are developed during the schooling period. Thus, older adults with limited formal education tend to have lower scores on many usual tests compared to high-educated older adults. This is an important issue because the diagnosis of cognitive disorders in low educated older adults could be more complex and difficult. In our study, even belonging to the group with little formal education (12-24 months) already yielded better cognitive performance in classic instruments of cognitive examination, such as the MMSE.
In regards to function, as measured by IADL assessments, only the *No formal education* group had a negative association with total/partial dependence in our study (OR=2.5; 95% CI 1.3-4.7; p<0.01); the *12 to 24 months of education* did not (OR=1.2; 95% CI 0.7-2.1; p=0.48). It seems that age remains a very important factor in functional dependence. A large Brazilian study reported that older adults with no formal education and individuals with limited formal education had a great number of disabilities,\(^3\) a finding that is analogous to ours. Additionally, another study reported that education is a strong factor on functional limitations in chronic conditions, such as diabetes.\(^4\)

It is not completely clear what are the specific reasons behind limited formal education and decreased functional abilities, but the contribution of cognition to IADLs cannot be understated. Complex ADLs require high cognitive skills, which can be negatively influenced by poor cognitive performance.\(^5\) Other possible reasons include the fact that limited formal education can lead to barriers in communication, which creates difficulties for the engagement in more complex activities in the community and at home. A Japanese study suggested that engaging in paid work can be a protective factor for the decline in IADL among the older adults, but finding a job depends on the educational level during life.\(^6\) Reasons for the paucity of studies in this area are likely to be related to the low number of research studies in developing countries, where there is a higher number of older adults with limited formal education.

In the present study, we did not find a direct association of limited formal education on pre-frailty (*No formal education*: OR=1.0; 95% CI 0.5-1.9; p=0.87; 12-24
months of education: OR=1.3; 95% CI 0.7-2.4; p=0.32). Frailty status, however, was influenced by limited formal education in both groups (No formal education: OR=2.0; 95% CI 1.0-3.9; p<0.05; 12-24 months of education: OR=2.0; 95% CI 1.0-4.1; p<0.05), as well as older age and rural setting was protective factor. A previous studies has shown that frailty in the older adults is strongly dependent on levels of education.¹⁴ Reasons underpinning this vulnerability may include malnourishment in this group, for whom greater risk of weight loss,³⁷ hip fractures and subsequent immobility,³⁸ poor health habits and increased related comorbidity may be observed.³⁹ These relationships could be explained by life-long low-income, limited access to information and services (e.g., health advice), inadequate housing conditions, unfavorable environment for development (e.g., pollution, violence), inadequate nutrition, and comorbidities. Evidence, therefore, suggests that higher levels of education could be the key to better health. Moreover, many conditions could be prevented, or have their negative effects reduced during the life course, if the risks of frailty in old age were to be reduced. Higher levels of formal education, reflecting ability to obtain information about healthy habits, was associated with high levels of non-frailty in Japan.⁴⁰ Good quality of life and well-being, good behavior that involves better physical activity, diet, substance use and medication, high social participation, no or mild cognitive or functional impairment, little or no disability, no or only few chronic diseases, survival to a specific age in good health and finally autonomy in instrumental activities of daily living has been described as components of healthy ageing.⁴¹ The educational system in urban areas may present strengths compared to the system in rural settings and, consequently, could influence individuals’ health outcomes. In this study, living in rural setting demonstrated a protective factor for frailty. This could be explained by the pace of life
style, less stress and good habits common in rural community-dwellers. However it is important to know where the older adults obtained their educational degree and where they have lived for most of their life span. In particular, older adults residing in rural communities in Brazil seem to have better quality of life, independently of educational status and income. This can be explained by the simple lifestyle where many resources are self-provided and good health habits (e.g. walking, plant-based alimentation) are present.

In this study, limited formal education presented a cumulative negative association in participants who presented with CCoFF (Concomitant worse Cognitive scores, worse Functional abilities, and pre-Frailty or Frailty), with greater odds ratio compared to when each condition was analyzed individually (No formal education: OR=10.0; 95% CI 4.3-23.6; p<0.01.; 12-24 months of education: OR=4.6; 95% CI 2.2-9.8; p<0.05). No other studies similar to ours were identified, and cognitive frailty theory could explain our findings, in particular in relation to health style and environmental factors. Cognitive frailty is considered a syndrome, with pathological mechanisms that include cardiovascular disease, nutritional and hormonal dysregulation, inflammation, and a strong influence of health style and environmental context. Living with limited formal education is one of the multiple factors around environment and lifestyle, where a clear gradient of limited formal education interacts gradually with worse cognition and frailty status, as well as more marked functional disability. The present study suggests that low levels of education can represent a risk for future vulnerability of older adults due the strong association with the CoFF. Having high levels of education may sustain better life satisfaction and prevent health issues. Formal schooling is likely to support the development of good communication and
problem-solving skills for life. These components can be useful across life events and could be key to good health in old age.

This study is not without limitations. We were not able to provide a clinical evaluation of pre-clinical dementia during this study, which limits some of the interpretations. A second limitation is our inability to stratify the groups of formal education by when they received their formal education, which could have other implications for the interpretation of our results.

Implications of these findings include the pressing need to test educational programs for older adults\textsuperscript{45} to elicit potential health benefits and reduce disability in these populations with limited formal education,\textsuperscript{46} especially in LMIC countries. In Brazil, in particular, educational programs for mature and older adults are part of the national agenda, which would directly address the benefits identified in our study. These programmes would be equally relevant in areas of marked deprivation in high-income countries.

Research has been shown that educational health interventions to improve the health profile of older adults is viable,\textsuperscript{47} but little is known about the effect of formal education on adherence to such health interventions and its influence on outcomes. Additionally, further studies could investigate the association of low education (and potentially associated deprivation) on access to information and services, housing, healthy environment and nutrition. Finally, these findings clearly emphasize the importance of promoting formal education from childhood to older age.

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**Author contribution:** Design of the study: AGB, SCI, and EM. Analysis of the data: AGB, SCI, EM. Intellectual contribution to the writing of the manuscript: AGB, TSA, KI, MSY, SCI and EM.

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Table 1. Participants’ demographic characteristics and scores on cognition, activities of daily living, and frailty status, stratified by levels of formal education in months (n=540). Sao Carlos, Brazil, 2014.

<table>
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<th>Total (N=540)</th>
<th>No education (n=145)a</th>
<th>12-24 months of education (n=113)b</th>
<th>25-48 months of education (n=282)c</th>
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<tr>
<td>Doing unpaid work</td>
<td>18.5</td>
<td>17.2</td>
<td>30.1</td>
<td>14.5</td>
</tr>
<tr>
<td><strong>Cognition: MMSE (max score 30) Means (95 CI)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cognition: MMSE (max score 30) Means (95 CI)</td>
<td>21.00 (20.6-21.4)</td>
<td>17.0 (16.3-17.9)</td>
<td>20.1 (19.3-21.0)</td>
<td>23.3 (22.9-23.8)</td>
</tr>
<tr>
<td>Proportion of older adults who scored below the cut off (MMSE), %</td>
<td>44.3</td>
<td>73.1</td>
<td>60.2</td>
<td>23.0</td>
</tr>
<tr>
<td><strong>IADL: Lawton &amp; Brody Index (max score 21) Means (95 CI)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IADL: Lawton &amp; Brody Index (max score 21) Means (95 CI)</td>
<td>16.6 (16.2-16.9)</td>
<td>14.6 (13.9-15.3)</td>
<td>17.4 (16.7-18.0)</td>
<td>17.2 (16.8-17.7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>--------------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>IADLs: totally dependent, %</td>
<td>4.3</td>
<td>6.49</td>
<td>2.7</td>
<td>3.5</td>
</tr>
<tr>
<td>IADLs: partially dependent, %</td>
<td>75.0</td>
<td>82.1</td>
<td>75.2</td>
<td>71.3</td>
</tr>
<tr>
<td>Frailty criteria (n of factors max 5) Means (95 CI)</td>
<td>1.7 (1.6-1.8)</td>
<td>2.2 (1.9-2.4)</td>
<td>1.7 (1.4-1.9)</td>
<td>1.5 (1.4-1.8)</td>
</tr>
<tr>
<td>Frails, %</td>
<td>27.6</td>
<td>40.0</td>
<td>29.2</td>
<td>20.6</td>
</tr>
<tr>
<td>Pre frails, %</td>
<td>52.2</td>
<td>46.2</td>
<td>52.2</td>
<td>55.3</td>
</tr>
<tr>
<td>Non frail, %</td>
<td>20.2</td>
<td>13.8</td>
<td>18.6</td>
<td>24.1</td>
</tr>
</tbody>
</table>

^a ANOVA one-way: ^13 F=19.2; p<0.01; a≠b, a≠c, b=c. ^12 F=104.1; p<0.01; a≠b, a≠c, b≠c. ^13 F=23.8; p<0.01; a≠b, a≠c, b=c. ^14 F=11.5; p<0.01; a≠b, a≠c, b=c.

^b Pearson Chi-square test. ^1 Stat=0.4; p=0.812; a=b, a=c, c=b. ^2 Stat=20.6; p<0.01; a≠b, a≠c, b=c. ^3 Stat=10.0; p<0.01; a≠b, a≠c, b=c. MMSE=Mini Mental State Examination. IADLs= instrumental activities of daily living.
**Table 2.** Factors (age, sex, setting and level of formal education) associated with scoring below cognitive cut off (MMSE). Odds ratio, 95% confidence intervals in brackets.

<table>
<thead>
<tr>
<th>Variables</th>
<th>MMSE Below cut off (MMSE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age &gt;74y</td>
<td>1.6 (1.1-2.5)*</td>
</tr>
<tr>
<td>Males</td>
<td>0.8 (0.5-1.3)</td>
</tr>
<tr>
<td>Rural setting</td>
<td>0.7 (0.4-1.3)</td>
</tr>
<tr>
<td>No formal education</td>
<td>7.9 (4.9-12.6)*</td>
</tr>
<tr>
<td>12-24 months of education</td>
<td>5.2 (3.2-8.3)*</td>
</tr>
</tbody>
</table>

Categories/groups of references in the model: Above cut off (MMSE), Age 60-74y, Females, Urban setting, 25-48 months of education. *p<0.05.

**Table 3.** Factors (age, sex, setting and level of formal education) associated with being categorized as totally dependent in IADLs and partially dependent (Lawton & Brody Index) Odds ratio, 95% confidence intervals in brackets.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Lawton &amp; Brody Index IADL partially/totally dependent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age &gt;74y</td>
<td>2.3 (1.3-4.0)*</td>
</tr>
<tr>
<td>Males</td>
<td>5.3 (3.0-9.2)**</td>
</tr>
<tr>
<td>Rural setting</td>
<td>0.4 (0.5-1.6)</td>
</tr>
<tr>
<td>No formal education</td>
<td>2.5 (1.3-4.7)**</td>
</tr>
<tr>
<td>12-24 months of education</td>
<td>1.2 (0.7-2.1)</td>
</tr>
</tbody>
</table>

Categories/groups of references in the model: Non IADL impaired, Age 60-74y, Females, Urban setting, 25-48 months of education. *p<0.05. **p<0.01.
Table 4. Factors (age, sex, setting and level of formal education) associated with being categorized as frail and pre-frail. Odds ratio, 95% confidence intervals in brackets.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Frailty groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frails</td>
</tr>
<tr>
<td>Age &gt;74y</td>
<td>7.3 (3.4-15.4)**</td>
</tr>
<tr>
<td>Males</td>
<td>0.4 (0.2-8)*</td>
</tr>
<tr>
<td>Rural setting</td>
<td>0.2 (0.1-0.5)**</td>
</tr>
<tr>
<td>No formal education</td>
<td>2.0 (1.0-3.9)*</td>
</tr>
<tr>
<td>12-24 months of education</td>
<td>2.0 (1.0-4.1)*</td>
</tr>
</tbody>
</table>

Categories/groups of references in the models: Non-frails, Age 60-74y, Females, Urban setting, 25-48 months of education. *p<0.05. **p<0.01.
**SUPPLEMENTARY MATERIAL**

**Supplementary Table.** Factors (age, sex, setting and level of formal education) associated with CCoFF status. Odds ratio, 95% confidence intervals in brackets.

<table>
<thead>
<tr>
<th>Variables</th>
<th>CCoFF condition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Concomitant below cut off (MMSE), at least one IADL dependence and pre-frailty or frailty (CCoFF)</td>
</tr>
<tr>
<td>Age &gt;74y</td>
<td>3.3 (1.6-6.9)*</td>
</tr>
<tr>
<td>Males</td>
<td>3.7 (1.7-7.7)*</td>
</tr>
<tr>
<td>Rural setting</td>
<td>0.7 (0.3-1.4)</td>
</tr>
<tr>
<td><em>No formal education</em></td>
<td>10.1 (4.3-23.6)**</td>
</tr>
<tr>
<td><em>12-24 months of education</em></td>
<td>4.6 (2.2-9.8)*</td>
</tr>
</tbody>
</table>

Categories/groups of references in the model: Concomitant above cut off (MMSE), no IADL dependence and non-frails (non-CCoFF), Age 60-74y, Females, Urban setting, 25-48 moths of education. *p<0.05. **p<0.01.