Foreign allometric exponents adequately normalize isokinetic knee extension strength to identify muscle weakness and mobility limitation in Portuguese older adults: a cross-sectional study

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Abstract

Background: Identifying muscle weakness is challenging, because the reduction of strength with aging does not depend only on sarcopenia, but also on sensorimotor deficits. Nevertheless, this identification is improved by adjusting muscle strength allometrically, by removing the influence of body size. However, the effectiveness of foreign models to normalize these (dys)functionalities is not yet tested. This study aimed to compare and apply foreign allometric exponents for normalizing isokinetic knee extension strength in Portuguese older adults to identify muscle weakness/mobility limitation. Additionally, to attest any populational difference, data of these people and Brazilian older adults were compared.

Methods: This is a cross-sectional study encompassing 226 Portuguese (n = 132) and Brazilian (n = 94) older adults. Mobility limitation (six-minute walk test, at lowest quartile), lower limb strength (knee extension isokinetic strength at 60º/s), and body dimensions measures were taken. Foreign allometric exponents (b) were used to normalize Portuguese strength (strength/body-size variablesb). Non-normalized and normalized strength were compared (ROC) to generate the most accurate cut-point for identifying muscle weakness/mobility limitation.

Results: Older Portuguese men and women had better mobility than their Brazilian counterparts. Older Portuguese women had superior muscle strength to Brazilian women. Normalization from 11 foreign models removed the influence of body size on muscle strength, with a negligible correlation (r ≤ 0.30). In contrast to the non-normalized strength, the normalized strength cut-off points were sufficiently accurate (AUC ≥ 0.70) to avoid identifying false-negative cases of weakness/mobility limitation.

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Conclusions: Portuguese older women were stronger and had superior functional capacity compared to Brazilian ones. Normalized foreign models improved the accuracy in identifying muscle weakness/mobility limitation in Portuguese older adults. The isokinetic knee extension muscle strength normalized, even using foreign allometric exponents, should be better than no adjustment.

Keywords: Functional performance, Geriatric assessment, Geriatric medicine, Health science, Longevity, Physical function, Public health, Scaling, Sports medicine

Introduction

Muscle weakness occurs with aging and predicts clinically relevant health outcomes in older adults [1–3] such as disability (e.g. mobility limitation) [4] and multimorbidity in predicting all-cause mortality in older adults [5]. Therefore diagnosing muscle weakness, using muscle strength assessment [6], is important to identify dyspnea [7], frailty [8], and sarcopenia [6]. In older adults, muscle strength declines three times more quickly than skeletal muscle mass [9], with leg strength declining earlier than upper limbs muscle strength [10]. Strength deficits do not result from reduced muscle mass alone, but are also caused by sensorimotor deficits, and the expression of muscle strength is a consequence of sensorimotor abilities [11, 12]. However, measuring sensorimotor abilities/deficits is not an easy task, and strength can be measured in a more simple way [11, 12], which presents association with clinically relevant health-related outcomes for older adults [5].

While weak isokinetic knee extension is the best predictor of mobility limitation [13, 14], current isokinetic strength indexes to identify mobility limitation are based on absolute strength results [15–19] or when normalized by body mass using ratio standards [20]. However, the “muscle weakness” phenotype may be incorrectly applied to older adults who have a lighter body mass and shorter stature using absolute cutoff points [21–23], even if they sustain their mobility [14]. This false-positive diagnosis of muscle weakness can lead to the unnecessary use of health resources [24]. These misclassifications of the condition ‘mobility limitation’ result from the nonlinear relationship between muscle strength and body-size variables [21–23]. Because allometric scaling contemplates power and sensitivity in this nonlinear relationship with the allometric exponent (b), it overcomes the aforementioned constraints [14, 21–23]. The b scale one outcome variable (Y) to another variable (X), but free of the undue influence of the X. Y scaled variable (Y × X^−b) is a result of Y without the independent effects of the scaling variable (X). A nonlinear relationship is confirmed when b is between 0.00 and 0.99, although when b is ≥ 1.00 a linear relationship is characterized [25].

The nonlinear relationship between isokinetic leg extension strength and body mass in older adults has been reported [13, 26, 27], with b varying between 0.37 to 0.74. Indeed, scaling isokinetic knee extension strength by body size removes the effect of body size on muscle strength [13]. Furthermore, where muscle strength was allometrically adjusted, the accuracy in identifying muscle weakness and mobility limitation was improved compared to non-normalized values in older adults. Brazilian [13] and North American [26, 27] allometric exponents are already available to normalize isokinetic knee extension strength, however, their validity has not been assessed in other populations.

The study aims are 1) to compare the mobility capacity and muscle strength of older adults in Portugal and Brazil and 2) to identify muscle weakness/mobility limitation in older Portuguese adults using allometric exponents to normalize isokinetic knee extension strength. We hypothesize that the muscle strength normalized using allometric exponents demonstrates that muscle strength changes independent of body size. We recommend that these should be used to improve the accuracy of identifying muscle weakness/mobility limitation.

Methods

Study design and population

This is a cross-sectional study with data of two samples, one from Brazil (measured at University Hospital of Ribeirao Preto School of Medicine, University of Sao Paulo, Brazil (HC-FMRP-USP) and another from Portugal (measured at University Hospital of Ribeirao Preto School of Medicine, University of Sao Paulo, Brazil (HC-FMRP-USP) and another from Portugal [FADEUP]). Both studies obeyed the Helsinki Declaration and were approved by their respective institutional review board. Older adults were voluntarily recruited, and all of them have been assigned informed consent. This manuscript still followed the guidelines from ‘The Strengthening the Reporting of Observational Studies in Epidemiology (STROBE)’ conference list.

Both Brazilian and Portuguese samples consisted of community-dwelling older adults (>60 years old). The Brazilian sample was recruited from social projects on behalf of older adults of USP and from health community services of the same institution and city. The Portuguese sample was recruited through advertisements in newspapers from the Porto metropolitan area. Inclusion criteria for the Brazilian sample were walking independently,
absence of limitations to execute all procedures, no acute infection, cancer diagnosis, hip or knee prosthesis, an unstable cardiovascular condition, stroke sequelae, cancer, weight loss > 3 kg in the last three months or cognitive impairment. The Portuguese sample was aged 60–85 years, of community-dwelling status, did not use bone-acting drugs, vitamin D, and calcium, or have a significant sensory/cognitive impairment or medical.

Procedures
A multidisciplinary health team (Brazilian sample) and researchers of the Faculty of Sports (Portuguese sample) performed data collection.

Cognition assessment
The validated Mini-Mental State Examination (MMSE) was used to assess participants’ cognition status in the Brazilian sample and those who have MMSE ≤ 12 were excluded [28].

The measure of body-size variables
Body-size variables were collected to compare the anthropometric profile of Portuguese and Brazilian older adults and to normalize their performance in muscle strength tests. The selection of these variables was based on those previously used to calculate body indexes [29], and involved the anthropometric measurements body mass [digital medical scales Filizola® (model Personal, MS, Brazil) for Brazilian sample; and Seca (GmbH, model 708, Germany) for Portuguese sample], height (using the stadiometer Sanny® Professional (model ES2020, Brazil) for Brazilian sample, and Seca 220 (Germany) for Portuguese sample], waist circumference [30] with a tape measure (both samples) and body composition by Dual Energy X-ray Absorptiometry (DXA; QDR 4500A, Hologic, Bedford, MA for both samples), as briefly detailed below.

Body indexes
The body indexes derived from anthropometry were body mass index (BMI, kg/m²) [31], body mass*height [27], and human body surface area (SA, m²) [29]. Body indexes derived from body composition by DXA were lean soft tissue (LST), appendicular skeletal muscle mass (ASM), and fat-free mass (FFM) when fat mass was estimated from body mass difference.

Mobility measurement
Muscle weakness cut-off points were based on poor mobility (lowest quartile of mobility performance) [32]. Mobility performance was verified using the six-minute walk test (6MWT) executed in a corridor 30-m length (Brazilian sample) and 45-m length (Portuguese sample). Along the corridor, cones were positioned at five-meter intervals to help researchers to identify the distance walked [33]. Participants were instructed to cover the longest distance and walk as fast as they could over the six-minute. Participants could slow down or interrupt their walking, and resume the test whenever desired. The total walked distance was recorded.

Muscle strength measurements
The isokinetic knee extension peak torque at 60°/s of the right lower limb (PT) was recorded with the isokinetic dynamometer (Biodex System 4 Pro; Biodex, Shirley, NY in both samples). Detailed protocols have previously been published for Brazilian and Portuguese studies [34]. The major differences between protocols were in the warm-up.

The warm-up for the Brazilian sample consists of 10 submaximal repetitions at velocity 60º/s. The warm-up for the Portuguese sample consists of five minutes on a bicycle ergometer (Bike-Max; Tectrix, Irvine, CA) at 45–60 W. PT was obtained with maximal efforts, consisting of five repetitions at 60º/s for the Brazilian sample (executed three minutes after warm-up) and three repetitions at 60º/s for the Portuguese sample (but executed two minutes after five repetitions in a maximal effort at 180º/s). The PT in Newton-meter (Nm) was considered being the highest value found from all repetitions executed.

Muscle strength normalization procedures (allometric scaling)
PT was considered in two different ways: 1) absolute (non-normalized) and 2) allometrically adjusted (muscle strength/body-size variables). Allometric exponents (b) were considered from the literature, as described in Table 1.

To verify whether normalization (PT/body-size variableb) removed the influence of body size on muscle strength, the correlation between normalized muscle strength and body-size variables (body mass, height, and body-size used) should be negligible (r ≤ 0.30) [35].

Statistical analysis
Descriptive statistics (mean, 95% CI and standard deviation) and independent samples t-tests examined mobility capacity (mobility and muscle strength) differences between nationalities.

The proposition of cut-off points for muscle weakness
Allometrically scaled and absolute muscle strength areas under the curve were quantified using ROC analyses. The Youden index selected the most appropriate cut-off points with the best relationship between sensitivity and
specificity for the primary outcome (poor mobility). Poor mobility was chosen as reference variable to propose weakness cut-off points because it is a relevant health-related outcome for older adults [36] and it was considered in other studies to propose cut-off points of muscle strength to identify sarcopenia [14, 37].

For each body-size variable and sex, the ROC curves of non-normalized (continuous line) and normalized muscle strength (dashed lines) were compared to each other to decide the best cut-off point.

Analyzes were carried out using the SPSS 25.0 software and the ROC curves and Youden index with NCSS 2021 with a previously established level of significance (α = 5%).

**Results**

The Brazilian sample encompassed 94 older adults (69 women, 69.1%) and the Portuguese one, 132 (94 women, 71.2% women). Sample characterization according to nationality and sex is shown in Table 2. Between nationalities comparisons according to sex, show that Portuguese men had a higher body mass, BMI, and SA than their Brazilian counterparts, while the Brazilian women had higher stature than Portuguese women. For both sexes, Portuguese participants presented with higher ASM, ASM/height[^2], and mobility in 6MWT (Fig. 1) than Brazilians. Differences for muscle strength (PT) were noted for women (Fig. 1) and these differences were preserved after normalization for almost all body size variables (Table 1). Twenty-four Portuguese women (25.5%) and twenty-eight Portuguese men (26.3%) had poor mobility performance (6MWT < lowest quartile).

The sex-specific cut-off points proposed for PT (non-normalized and allometrically adjusted) to identify muscle weakness are presented in Table 3. Table 3 also shows correlations between muscle strength and body size (body mass, height, and body-size variable used in normalization). When PT was normalized, some derived cut-off points presented adequate accuracy (AUC ≥ 0.70) to identify muscle weakness in both sexes, however only one [/(body mass * height) 0.97 (SEGAL et al., 2008)]^[^3] was dependent on body size (with r > 0.30). Non-normalized PT cut-off points were not adequate for both men and women as they did not present sufficient accuracy (AUC ≥ 0.70) to identify muscle weakness [38]. To arrive at the best cut-point to identify muscle weakness, we compared that had higher accuracy and negligible correlation (r ≤ 0.30) with body size variables (Fig. 2). Only after normalizing muscle strength, did the AUC result in acceptable values for identifying mobility limitation (≥ 0.70; Fig. 2).

**Discussion**

The study aims were to compare the functional capacity and muscle strength of older adults in Portugal and Brazil and identify mobility limitations in older Portuguese adults using allometric exponents to normalize isokinetic knee extension strength.

Cut-points were tested to identify muscle weakness in older Portuguese adults based on lower limbs muscle strength normalized with allometric exponents from other countries (from Brazil and North America). The non-normalized cut-off points for lower limbs strength did not present sufficient accuracy (AUC ≥ 0.70) to identify muscle weakness and were not adequate for men or women. We intended to test international allometric exponents to older Portuguese adults. After normalizing lower limb strength with allometric exponents there were eleven accurate models (women = 8; men = 3) to identify false-negative cases of muscle weakness. In addition, after normalization, the association with body size was reduced for non-significant levels, except for "(body mass * height) 0.97 (SEGAL et al., 2008)"[^2] and "height 3.27 (ABDALLA et al., 2021)"[^3]. Normalized models of both sexes, without correlation with body size, isolate the natural independence between muscle strength and body size. The comparison of mobility capacity according to birthplace shows that older Portuguese adults have better mobility (both sexes) and superior muscle strength against older Brazilian women.

We assessed muscle weakness cut-points for PT allometrically adjusted with international allometric exponents in older Portuguese adults. In the literature, there are also muscle weakness cut-points for PT linearly normalized (ratio standard) by body mass [20]. However, that study did not compare the accuracy of allometrically adjusted with non-normalized muscle strength to identify mobility limitation/muscle weakness. Furthermore,

**Table 1** Brazilian and North American allometric exponents[^2] proposed in previous studies to normalize isokinetic knee extension peak torque at 60°/s (PT)

| Authors               | Nationality         | Normalized PT for body-size variable |
|-----------------------|---------------------|--------------------------------------|
| Abdalla et al., 2021  | São Paulo, Brazil   | /height 3.27                         |
|                       |                     | /(body mass * height)^0.43 /SA 0.83  |
|                       |                     | /left leg LST 0.43                   |
|                       |                     | /right leg LST 0.48                  |
|                       |                     | /legs LST 0.47                       |
| Davies and Dalsky (1997) | New Mexico, USA     | /body mass 0.67                      |
|                       |                     | /body mass 0.72                      |
|                       |                     | /body mass 0.74                      |
| Segal et al., (2008)  | Iowa, USA           | /body mass * height 0.97             |

[^1]: one example of normalization: PT/body mass * height 0.97

[^2]: Abdalla et al., 2021 São Paulo, Brazil
[^3]: Segal et al., 2008 Iowa, USA
### Table 2: Descriptive and comparative analysis of community-dwelling older adults in Brazil and Portugal

|                          | Unit | Brazil (n = 65) |  | Portugal (n = 94) |  | p     |  | Brazil (n = 29) |  | Portugal (n = 38) |  | p     |
|--------------------------|------|-----------------|---|------------------|---|-------|---|----------------|---|------------------|---|-------|
|                          |      | M   | 95% CI | SD   | M   | 95% CI | SD   | M   | 95% CI | SD   | M   | 95% CI | SD   |       |
| Age                      | Years| 69.7| 68.2   | 71.2 | 61  | 68.5 | 67.4   | 66.9 | 10.1 | 0.019 | 71.2| 68.5 | 73.9 | 7.1   | 0.267 |
| Body mass                | kg   | 66.9| 64.0   | 69.8 | 11.6| 65.8 | 63.7   | 67.9 | 10.1 | 0.191 | 73  | 67.7 | 78.3 | 13.9  | 0.009 |
| Height                   | m    | 1.6 | 1.5    | 1.6  | 0.1| 1.5  | 1.5    | 1.5  | 0.1  | <0.001| 1.7 | 1.6  | 1.7  | 0.1   | 0.627 |
| BMI                      | kg/m²| 27.4| 26.3   | 28.5 | 44  | 28.3 | 27.5   | 29.1 | 4 | 0.194 | 25.7| 24.3 | 27.2 | 3.8   | <0.001|
| Waist circumference      | cm   | 86.5| 84.0   | 89.0 | 10  | 89.7 | 87.4   | 92.0 | 8.6  | 0.068 | 92.1| 87.8 | 96.5 | 11.4  | 0.738 |
| SA                       | m²   | 1.7 | 1.7    | 1.8  | 0.2| 1.7  | 1.7    | 1.7  | 0.1  | 0.212 | 1.9 | 1.8  | 1.9  | 0.2   | 0.024 |
| ASM                      | kg   | 14.5| 13.9   | 15.1 | 25  | 15.3 | 14.8   | 15.9 | 2.1  | 0.048 | 20.9| 19.3 | 22.5 | 4.2   | 0.016 |
| ASM/height²              | kg/m²| 5.95| 5.7    | 6.2  | 0.95| 6.58 | 6.4    | 6.8  | 0.77 | <0.001| 7.34| 7.0  | 7.7  | 0.099 | 0.262 |
| Six-minute walk test (6MWT) | m | 412.7| 389.9 | 435.5 | 92  | 536  | 521.6  | 550.4 | 70.2 | <0.001| 464.7| 431.1 | 498.3 | 88.3  | <0.001 |
| Non-normalized PT        | Nm   | 73.2| 66.8   | 79.6 | 25.9| 83.2 | 80.2   | 87.5 | 17.4 | 0.003 | 119.8| 102.4 | 137.2 | 45.6  | 0.262 |

Normalized PT

|                          | Unit | Brazil (n = 65) |  | Portugal (n = 94) |  | p     |  | Brazil (n = 29) |  | Portugal (n = 38) |  | p     |
|--------------------------|------|-----------------|---|------------------|---|-------|---|----------------|---|------------------|---|-------|
| /body mass⁰⁷⁴ (DAVIES, DALSKY, 1997) | Nm/kg | 3.3 | 3.0 | 3.6 | 1.1 | 3.9 | 3.7 | 4.0 | 0.9 | 0.001 | 5.0 | 4.4 | 5.6 | 1.6 | 0.776 |
| /body mass⁰⁷² (DAVIES, DALSKY, 1997) | Nm/kg | 3.6 | 3.3 | 3.9 | 1.2 | 4.2 | 4.0 | 4.4 | 0.9 | 0.001 | 5.4 | 4.8 | 6.1 | 1.8 | 0.754 |
| /body mass⁰⁶⁷ (DAVIES, DALSKY, 1997) | Nm/kg | 4.4 | 4.0 | 4.8 | 1.5 | 5.2 | 4.9 | 5.4 | 1.1 | 0.001 | 6.7 | 5.9 | 7.6 | 2.2 | 0.702 |
| /body mass*height⁰⁵⁷ (SEGA, et al., 2008) | Nm/kg/m | 0.8 | 0.7 | 0.9 | 0.3 | 1.0 | 0.9 | 1.0 | 0.2 | <0.001 | 1.1 | 1.0 | 1.2 | 0.3 | 0.736 |
| /height¹² (ABDALLA, et al., 2021) | Nm/m | 16.9 | 15.6 | 18.3 | 54 | 21.2 | 20.3 | 22.1 | 4.3 | <0.001 | 21.5 | 19.0 | 24.0 | 6.6 | 0.082 |
| /body mass*height⁰⁴³ (ABDALLA, et al., 2021) | Nm/kg/m | 9.7 | 8.9 | 10.5 | 3.3 | 11.7 | 11.2 | 12.2 | 2.4 | <0.001 | 14.7 | 12.8 | 16.5 | 4.9 | 0.283 |
| /SA²⁸³ (ABDALLA, et al., 2021) | Nm/m² | 42.6 | 39.0 | 46.2 | 14.4 | 54.7 | 52.3 | 57.0 | 11.3 | <0.001 | 63.8 | 55.9 | 71.8 | 20.9 | 0.028 |
| /left leg LST⁰⁴³ (ABDALLA, et al., 2021) | Nm/g | 1.8 | 1.7 | 2.0 | 0.6 | 2.1 | 1.9 | 2.1 | 0.4 | 0.085 | 2.6 | 2.3 | 2.9 | 0.9 | 0.507 |
| /right leg LST⁰⁴³ (ABDALLA, et al., 2021) | Nm/g | 1.1 | 1.1 | 1.2 | 0.4 | 1.3 | 1.2 | 1.4 | 0.3 | 0.011 | 1.6 | 1.4 | 1.8 | 0.5 | 0.215 |
| /legs LST⁰⁴³ (ABDALLA, et al., 2021) | Nm/g | 0.9 | 0.8 | 1.0 | 0.3 | 1.0 | 1.0 | 1.1 | 0.2 | 0.002 | 1.2 | 1.1 | 1.4 | 0.4 | 0.134 |

Note: M mean, CI confidence interval, LL lower limit, UL upper limit, SD standard deviation, SA human body surface area, LST lean soft tissue, ASM appendicular skeletal muscle mass, Nm Newtons·meter
the authors did not explore the natural interdependence between muscle strength and body size. When PT was linearly normalized by body mass, this variable presented correlation \( r \geq 0.30 \) with body size [13], which prevents recommending its use.

The normalization of PT with North American allometric exponents did not result in acceptable accuracy to identify muscle weakness in Portuguese men. There were no considerable differences reported in the literature in the six-minute walk test between Portuguese and North American older men [39]. Furthermore, differences for some anthropometric variables of North American men \((29.6 \pm 4.6 \text{ kg/m}^2; 80.8 \pm 10.2 \text{ kg and } 174.4 \pm 7.0 \text{ cm} [26, 27])\) did not demonstrate considerable differences compared to Portuguese men \((\Delta \text{ of } +0.2 \text{ kg; and } -0.7 \text{ kg/m}^2)\), but a not-negligible difference for height \((\Delta \text{ of } -7.0 \text{ cm})\) was found and can somehow explain the lack of accuracy of the North American allometric exponents applied for Portuguese samples. Therefore, in addition to the anthropometric difference influencing accuracy, other factors still need to be studied and may require test across countries the necessity for specific allometric exponents. There are differences between countries of different incomes (e.g., Portugal vs the USA) regarding biological, early growth, nutrition, and genetic factors (ethnicity differences) that impact muscle strength.

Previous studies have proposed allometric exponents to normalize PT by body mass, height, body mass*height, SA and DXA derived LST [13, 26, 27]. All allometric exponents were tested in our sample and most of them were accurate enough to identify muscle weakness. Although the variables \(“\text{(body mass*height)}^{0.97} \text{ (SEGAL et al., 2008)}”\) and “height \(3.27 \text{ (ABDALLA et al., 2021)}”\) were accurate enough to identify muscle weakness, they were correlated with body size (Table 3). The linear relationship between height and strength may explain this association. A linear relationship between two variables occurs when \(b \geq 1.00\), where \(b\) in the literature for height and muscle strength varies between 1.46 and 3.27 [13, 22, 40]. A non-linear relationship between two variables occurs when \(b < 1.00\), e.g., in a previous study the variable “body mass*height” shows \(b\) of 0.974 with muscle strength [27]. Despite a curvilinear (allometric) relationship being confirmed when \(b\) is between 0.00 and 0.99, the dependency of “PT/(body mass*height)\(^{0.97}\) (SEGAL et al., 2008)” with body size \((r > 0.30)\) can be possibly explained by the confidence interval. The authors did not report the confidence interval, but certainly, it exceeds the unity \((b \geq 1.00)\), featuring a linear relationship with body size, which justifies the interdependence between muscle strength and body size. Notwithstanding, when an allometric scaling \((b=0.43; [13])\) is used for body mass*height, independence of body size \((r \text{ between } -0.03 \text{ and } 0.11; \text{ Table } 3)\) was reached, demonstrating the usefulness of allometry.

Some strengths of our study are noteworthy. We tested muscle weakness cut-off points from the “gold standard” to assess lower limbs strength (isokinetic dynamometer). A considerable number of allometric exponents \((n=10)\) were tested in our study, expanding the normalization possibilities of knee extension strength performed in an isokinetic dynamometer. Our findings can be applied to identify muscle weakness in clinical practice for both sexes with sufficient accuracy \((AUC > 0.70)\), independently of body size. Nonetheless, this study has limitations such as its cross-sectional design, which may underestimate the decline in individual muscle strength because of the natural aging process. Additionally, because the sample size was small and constituted mostly for women, the extrapolation of our findings to other populations must be with caution. Another limitation is that PT was only measured on the right lower limb. However, there are no differences between dominant and nondominant limbs regarding the PT at 60°/s speed among older adults [41].
Table 3. Application of international and Brazilian allometric exponents in Portuguese community-dwelling older adults to normalize isokinetic knee extension peak torque at 60°/s (PT), their accuracy, and cut-off points to identify poor functional performance (lowest quartile of six-minute walk test)

| PT                          | Unit                  | Portuguese women | Portuguese men | Correlation (r) with body size |
|-----------------------------|-----------------------|------------------|----------------|-------------------------------|
|                            | AUC                   | Cut-off point (≤) | sens (%)       | spec (%)                      | AUC                   | Cut-off point (≤) | sens (%)       | spec (%)                      | Body mass | Height | Normalization |
| Non-normalized             | Nm                    | 0.68             | 87.4           | 86               | 51                              | 0.67                 | 132.4           | 90               | 74                              | 0.28       | 0.29   |
| /body mass                | Nm/kg                 | 0.75             | 4.10           | 100              | 47                              | 0.69                 | 4.46            | 70               | 74                              | -0.19      | 0.08   |
| /body mass                | Nm/kg/height          | 0.74             | 5.51           | 100              | 46                              | 0.68                 | 6.15            | 70               | 74                              | -0.15      | 0.10   |
| /body mass                | Nm/kg/height*0.57 (REGAL et al., 2008) | 0.78             | 1.00           | 90               | 60                              | 0.71                 | 0.98            | 70               | 74                              | -0.41       | -0.15   | -0.38 |
| /body mass                | Nm/kg/height*0.72 (DAVIES; DALSKY, 1997) | 0.74             | 2.10           | 86               | 63                              | 0.69                 | 18.8            | 60               | 85                              | -0.01       | -0.26   |
| /body mass                | Nm/kg/height*0.67 (DAVIES; DALSKY, 1997) | 0.74             | 5.87           | 100              | 47                              | 0.69                 | 62.5            | 60               | 78                              | -0.02       | 0.12    | 0.01 |
| /body mass                | Nm/kg/height*0.43 (ABDALLA et al., 2021) | 0.74             | 2.14           | 93               | 49                              | 0.72                 | 2.83            | 100              | 50                              | 0.07        | 0.15    | 0.11 |
| /body mass                | Nm/kg /SA             | 0.70             | 1.40           | 93               | 46                              | 0.73                 | 1.67            | 80               | 75                              | 0.04        | 0.14    | 0.10 |
| /body mass                | Nm/kg /left leg LST   | 0.70             | 1.10           | 93               | 46                              | 0.73                 | 1.31            | 80               | 75                              | 0.05        | 0.14    | 0.10 |
| /body mass                | Nm/kg /right leg LST  | 0.70             | 1.40           | 93               | 46                              | 0.73                 | 1.67            | 80               | 75                              | 0.04        | 0.14    | 0.10 |
| /body mass                | Nm/kg /legs LST       | 0.70             | 1.10           | 93               | 46                              | 0.73                 | 1.31            | 80               | 75                              | 0.05        | 0.14    | 0.10 |

*p < 0.05: statistically significant correlation

Note. AUC area under the curve; sens = sensibility; specificity; Nm Newtons meter, SA human body surface estimated by Bailey and Briars equation, LST lean soft tissue
The isokinetic dynamometer is expensive and generally only available in research rather than clinical settings. Even though, our idea to normalize muscle strength can be also applicable in clinical practice with widely available instruments in geriatric environments like manual dynamometers. For this, allometric exponents proposed to normalize performed handgrip strength need to be tested for Portuguese older adults. The assessment of older adults’ muscle strength and muscle weakness classification should be frequent in clinical practice, to avoid unnecessary expenditures from false-positive cases election. Future studies can test allometric exponents to normalize muscle strength for different ethnicity/races of older adults.

As an applied example to avoid false-positive diagnosis for muscle weakness, we hypothesize one older Portuguese man, with extreme lower values of height (1.53 m) and right leg LST\textsubscript{DXA} (6700 g), who performed PT of 130.0 Nm. If considered our absolute cut-off point ($\leq$ 132.4 Nm), this person has “muscle weakness” confirmed. However, when considering the normalized PT/ (right leg LST\textsuperscript{0.48}), the adjusted value (1.89 Nm/g) is above the cut-off point (1.67 Nm/g; Table 3). For older people with large body sizes, normalizing strength would also prevent muscle weakness false-negative diagnosis. Mistakenly classified cases of muscle weakness can impact the financial resources of the healthcare and older adults care systems.

**Conclusion**

Community-dwelling Portuguese older adults are stronger (women) and have better mobility capacity (both sexes) compared to the Brazilian ones. Despite that, some foreign allometric exponents (Brazilian and North American) can be utilized to normalize the knee extension strength of these Portuguese older adults, when this normalization strategy improves the accuracy to identify muscle weakness/mobility limitation for both sexes. Normalizing muscle strength, even with foreign allometric exponents, is better than using it in an absolute form (non-normalized) to identify muscle weakness/mobility limitation, against cases of false-positive diagnosis.

**Abbreviations**

6MWT: Six-minute walk test; ASM: Appendicular skeletal muscle mass; AUC: Area under the curve; b: Allometric exponent; BMI: Body mass index; CAPES: Coordenação de Aperfeiçoamento de Pessoal de Nível Superior; CI: Confidence interval; CIAFEL: Center for Research in Physical Activity, Health and Leisure; CNPq: Conselho Nacional de Desenvolvimento Científico e Tecnológico; DXA: Dual-energy X-ray absorptiometry; FADEUP: Faculty of Sport, University of Porto, Portugal; FCT: Fundação para a Ciência e a Tecnologia; FFM: Fat-free mass; HC-FMRP-USP: University Hospital of Ribeirao Preto School of Medicine, University of Sao Paulo, Brazil; LSTM: Lean soft tissue; MMSE: Mini-Mental State Examination; PT: Isokinetic knee extension peak torque at 60°/s of the right lower limb; SA: Human body surface area; STROBE: Strengthening the Reporting of Observational Studies in Epidemiology; WHO: World Health Organization.

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Availability of data and materials

The datasets generated and/or analyzed during the current study are available in the figshare repository, https://doi.org/10.1084/m9figshare.19401032.v1

Declarations

Ethics approval and consent to participate

The study was approved by the HC-FM-RP-USP institutional review board (CAAE: 54345016.6.3001.5440) and by the Center for Research in Physical Activity, Health and Leisure (CIAFEL) institutional review board. All subjects signed the Free and Informed Consent form and all methods were carried out in accordance with Helsinki Declaration.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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References

1. Bohannon RW. Hand-grip dynamometry predicts future outcomes in aging adults. J Geriatr Phys Ther. 2008;31(1):3–10.

2. Tieng Z, Zhu Y, Yu X, Liu J, Long Q, Zeng Y, et al. An analysis and systematic review of sarcopenia increasing osteopenia risk. PLoS ONE. 2021;16(4).

3. Bohannon RW. Grip Strength: An Indispensable Biomarker For Older Adults. Clin Interv Aging. 2019;14:1681–91.

4. Santanasto AJ, Miljkovic I, Cvejkus RK, Wheeler VW, Zmuda JM. Sarcopenia Characteristics Are Associated with Incident Mobility Limitations in African Caribbean Men: The Tobago Longitudinal Study of Aging. J Gerontol A Biol Sci Med Sci. 2020;75(7):1346–52.

5. Landi F, Iperoti R, Russo A, Capoluongo E, Barillaro C, Pahor M, et al. Disability, more than multimorbidity, was predictive of mortality among older persons aged 80 years and older. J Clin Epidemiol. 2010;63(7):752–9.

6. Cruz-Jentoft AJ, Bahat G, Bauer J, Boirie Y, Bruyère O, Cederholm T, et al. Sarcopenia: revised European consensus on definition and diagnosis. Age Ageing. 2018;47(1):16–31.

7. Clark BC, Manini TM. Sarcopenia ≠ Dynapenia. The Journals of Gerontology – Series A. 2008;63(8):829–34.

8. Fried LP, Tangen CM, Walston J, Newman AB, Hirsch C, Grotti G, et al. Frailty in older adults evidence for a phenotype. J Gerontol A Biol Sci Med Sci. 2001;56(3):M146–57.

9. Compston JE, Flahive J, Hosmer DW, Watts NB, Sris E, Silverman S, et al. Relationship of weight, height, and body mass index with fracture risk at different sites in postmenopausal women: the global longitudinal study of osteoporosis in women (GLOW). J Bone Miner Res. 2014;29(2):487–93.

10. Samuel D, Wilson K, Martin HJ, Allen R, Sayer AA, Stokes M. Age-associated changes in hand grip and quadriceps muscle strength ratios in healthy adults. Aging Clin Exp Res. 2012;24(3):245–50.

11. Best N, Kheirer A, Auch M. Der Standsstereotyp-Mehr als nur posturale Spannung. Physikalische Medizin, Rehabilitation, Kurzmedizin. 2021;31(03):177–82.

12. Best N, Senfkleben U, Rottländer K, Lehmann T, Loundsvici-Krug D. Reliabilität und Validität des Bregma-Tests. Physikalische Medizin, Rehabilitation, Kurzmedizin. 2020;30(03):168–73.

13. Abdalla PP, Bohn L, Da Silva LSL, Dos Santos AP, Tasinafo Junior MF, Venturini ACR, et al. Identification of muscle weakness in older adults from normalized upper and lower limbs strength: a cross-sectional study. BMC Sports Sci Med Rehabil. 2021;13(1):161.

14. Abdalla PP, Carvalho AS, Santos AP, Venturini ACR, Alves TC, Mota J, et al. Cut-off points of knee extension strength allometrically adjusted to identify sarcopenia risk in older adults: A cross-sectional study. Arch Gerontol Geriatr. 2020;89(104100):1–10.

15. Alkpinar TS, Tayfur M, Tufan F, Sahinkaya T, Kose M, Oszesel EB, et al. Uncomplicated diabetes does not accelerate age-related sarcopenia. The aging male : the official journal of the International Society for the Study of the Aging Male. 2014;17(4):205–10.

16. Farinatti P, Paes L, Harris EA, Lopes GO, Borges J. A simple model to identify risk of sarcopenia and physical disability in HIV-infected patients. J Strength Cond Res. 2017;31(9):2542–51.

17. Gadelha AB, Vainshelboim B, Ferreira AP, Neri SGR, Bottaro M, Lima RM. Stages of sarcopenia and the incidence of falls in older women: A prospective study. Arch Gerontol Geriatr. 2018;79:151–7.

18. Hofmann M, Halper B, Oesen S, Franzke B, Stuparits P, Tchan H, et al. Serum concentrations of insulin-like growth factor-1, members of the TGF-beta superfamily and follistatin do not reflect different stages of dynapenia and sarcopenia in elderly women. Exp Gerontol. 2015;64:35–45.

19. Lima RM, De Oliveira RJ, Raposo R, Neri SGR, Gadelha AB. Stages of sarcopenia, bone mineral density, and the prevalence of osteoporosis in older women. Arch Osteoporos. 2019;14(1):38.

20. Manini TM, Visser M, Won-Park S, Patel KV, Strotmeyer ES, Chen H, et al. Knee extension strength cutpoints for maintaining mobility. J Am Geriatr Soc. 2007;55(3):451–7.

21. Foley KT, Owings TM, Pavol MJ, Graberin MD. Maximum grip strength is not related to bone mineral density of the proximal femur in older adults. Calcif Tissue Int. 1999;64(4):291–4.

22. Maranhão Neto GA, Oliveira AJ, Pedreira RC, Pereira-Junior PP, Machado S, Marques Neto S, et al. Normalizing handgrip strength in older adults: An allometric approach. Arch Gerontol Geriatr. 2017;70:230–4.

23. Pua Y-H. Allometric analysis of physical performance measures in older adults. Phys Ther. 2006;86(9):1263–70.

24. Abdalla PP, Venturini ACR, Santos APD, Tasinafo M, Marini JAG, Alves TC, et al. Normalizing calf circumference to identify low skeletal muscle mass in older women: a cross-sectional study. Nutr Hosp. 2021;38(4):7.

25. Owings TM, Pavol MJ, Graberin MD. Lower extremity muscle strength does not independently predict proximal femur bone mineral density in healthy older adults. Bone. 2002;30(5):451–7.

26. Davies MJ, Dalsky GP. Normalizing strength for body size differences in older adults. Med Sci Sports Exerc. 1997;29(5):713–7.

27. Segal NA, Torner JC, Yang M, Curtis JR, Felson DT, Nevitt MC. Muscle mass is more strongly related to hip bone mineral density than is quadriceps strength or lower activity level in adults over age 50 year. J Clin Densitom. 2008;11(4):503–10.

28. Icaza MC, Albala C. Proyecto SABLE. Simunetial State Examination (MSME) del estudio de demencia en Chile: análisis estadístico Brasilia. OPAS. 1999:1–18.
29. Bailey BJ, Briars GL. Estimating the surface area of the human body. Stat Med. 1996;15(13):1325–32.

30. LOHMANN TG, ROCHE AF, MARTORELL R. Anthropometric standardization reference manual: Champaign human kinesics 1988;1(1).

31. WHO Expert Consultation. Appropriate body-mass index for Asian populations and its implications for policy and intervention strategies. Lancet (London, England). 2004;363(9403):157–63.

32. Mcdermott MM, Guralnik JM, Tian L, Ferrucci L, Liu K, Liao Y, et al. Baseline functional performance predicts the rate of mobility loss in persons with peripheral arterial disease. J Am Coll Cardiol. 2007;50(10):974–82.

33. Enright PL. The Six-Minute Walk Test. Respir Care. 2003;48(8):783–5.

34. Marques EA, Wanderley F, Machado L, Sousa F, Viana J, Moreira-Gonçalves D, et al. Effects of resistance and aerobic exercise on physical function, bone mineral density, OPG and RANKL in older women. Exp Gerontol. 2011;46(7):524–32.

35. Mukaka MM. Statistics corner: A guide to appropriate use of correlation coefficient in medical research. Malawi Med J. 2012;24(3):69–71.

36. Bhasin S, Travis TG, Manini TM, Patel S, Pencina KM, Fielding RA, et al. Sarcopenia Definition: The Position Statements of the Sarcopenia Definition and Outcomes Consortium. J Am Geriatr Soc. 2020.

37. Lauretani F, Russo CR, Bandinelli S, Bartali B, Cavazzini C, Di Iorio A, et al. Age-associated changes in skeletal muscles and their effect on mobility: an operational diagnosis of sarcopenia. J Appl Physiol. 2003;95(5):1851–60.

38. Hosmer D, Lemeshow S. Applied logistic regression. 2nd ed. Nova Jersey, EUA: John Wiley & Sons; 2000.

39. Gouveia ÉR, Maia JA, Beunen GP, Blimkie CJ, Fena EM, Freitas DL. Functional Fitness and Physical Activity of Portuguese Community-Residing Older Adults. J Aging Phys Act. 2013;21(1):1–19.

40. Abdalla PP, Bohn L, dos Santos AR, Tasinao Junior MF, da Silva LSL, Marin JAG, et al. Adjusting Grip Strength to Body Size: Analyses From 6 Countries. Journal of the American Medical Directors Association. 2022;1–6.

41. Aquino MdA, Leme LEG, Amatuzzi MM, Greve JMDA, Terreni ASA, Andrusaitis FR, et al. Isokinetic assessment of knee flexor/extensor muscular strength in elderly women. Rev Hosp Clin Fac Med Sao Paulo. 2002;57(4):131–4.

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