Objectively-measured physical activity patterns and longitudinal weight category status in a rural setting

CURRENT STATUS: ACCEPTED

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DOI:
10.21203/rs.2.12575/v1

SUBJECT AREAS
Health Policy

KEYWORDS
body composition, anthropometry accelerometer, movement monitor, measurement
Abstract

Objectives

To investigate the relationship between longitudinal weight-change and objectively-measured physical activity in a rural African setting in 143 adults, using data from two cross-sectional surveys, separated by approximately ten years. Participants who had data for age, sex, body mass and stature measured in two health surveys were categorised into three weight-change groups (Weight-loss: ≥25 kg.m-2→<25 kg.m-2; Weight-gain: <25 kg.m-2→≥25 kg.m-2; Weight-stability: remained <25 kg.m-2 or ≥25 kg.m-2). Daily ambulation and energy expenditure, measured in the 2005-7 health survey, was examined across the weight change groups. Using the daily energy expenditure data, the proportion of those in the weight-change groups, meeting or not meeting two physical activity guidelines (150- and 420 min.wk-1), was examined.

Results

Weight-change was found in 18.2% of the sample. There was no significant overall body mass change (+1.2 kg, p=0.1616). However, there was significant change in body mass in the weight-gain (+15.2 kg) and weight-loss (-10.8 kg) groups (p≤0.0011). Nearly 90% of those who gained weight met the 150 min.wk-1 guideline. A significantly greater proportion of the weight-stable group (<25 kg.m-2) met the 420 min.wk-1 guideline (p<0.05). Ambulatory level was high irrespective of weight group, although the weight-stable group (<25 kg.m-2) approached 15 000 steps.day-1.

Introduction

The inclusion of objective measures of physical activity in population surveillance and longitudinal studies, is now a ubiquitous feature of Physical Activity Epidemiology literature, particularly from industrialized settings [1,2]. Within the South African setting, particularly rural settings, longitudinal studies which include physical activity measures are relatively recent developments, and have generally addressed body composition and metabolic variables [3–9]. Not surprisingly, there is a paucity of longitudinal analyses, especially in rural African settings, which have used objective measures of physical activity [9]. Interestingly, the causal role of physical activity in weight change has been challenged, suggesting the importance of other environmental factors [9,10]. Indeed, Okop
et al. found that sugar-sweetened beverage intake, but not physical activity, was significantly related to weight gain in low-income, urban and rural South African settings [8]. Similarly, Mashinya et al. found an association between socio-economic status and body mass index, but not physical activity, in a rural African sample [11], and a recent longitudinal analysis found significant direct effects of socio-economic status on weight change [3]. Moreover, longitudinal analyses suggest that meeting public health physical activity guidelines [12] does not translate into an improved weight status [4,13]. Therefore, the objective of this study was to relate an objective measure of physical activity to longitudinal weight change and stability collected in a rural African setting during two cross-sectional surveys, separated by approximately 10 years [14,15]. More specifically, the analysis probes whether those participants meeting public health physical activity guidelines are more likely to present with an attenuation of weight gain through weight loss or stability.

Methods

A convenience sample of 143 adult, rural African men (n = 15) and women (n = 128), who had sex, age and body mass index (BMI) data across two surveys conducted in the Dikgale Health and Demographic Surveillance System site (DHDSS) [16] in 1997 [14] and 2005–7 [15], were indentified from the relevant databases. Only the 2005–7 survey included an objective measure of physical activity. The methodology behind these cross-sectional survey data is described in detail elsewhere [14,15].

Using body mass (kg) and stature (m), BMI (kg.m⁻²) was calculated and classified; under-weight (UW, <18.5 kg.m⁻²), normal weight (NW, 18.5–24.9 kg.m⁻²), over-weight (OW, 25–29.9 kg.m⁻²), obese (OB, 30–34.9 kg.m⁻²) and severely obese (≥35 kg.m⁻²) [17]. In addition, three weight-change categories were constructed based on BMI changes over the approximately 10-year period (1997 to 2005–7); weight-loss, -gain or -stability. Due to sample size constraints, BMI change categories were grouped. UW (N = 8) did not differ significantly from NW (N = 37) for age or average steps.day⁻¹ (p>0.9) and were collapsed into one group. The weight-change categories were defined as follows:

Weight-loss: OW/OB → UW/NW (≥25 kg.m⁻² → <25 kg.m⁻²)
Weight-gain: UW/NW → OW/OB (<25 kg.m⁻² → ≥25 kg.m⁻²)
Weight stability: UW/NW → UW/NW (<25 kg.m⁻²) and OW/OB → OW/OB (≥25 kg.m⁻²)
With regard to the 2005–7 survey data, 7-day accelerometry-based pedometry data were collected using electronic pedometers (NL–2000, New Lifestyles Inc., Kansas City, MO, USA) [15]. Step-based physical activity public health indices were defined as: sedentary: <5 000 steps.day\(^{-1}\), low-somewhat active: 5 000 - 9 999 steps.day\(^{-1}\), active: 10 000—12 499 steps.day\(^{-1}\), very active: ≥12 500 steps.day\(^{-1}\)[18]. A pedometry-based approach was used to estimate the degree to which participants met energy expenditure-based physical activity public health guidelines [19]. Using daily (kcal.kg\(^{-1}\).day\(^{-1}\)) and total weekly energy expenditure (kcal.kg\(^{-1}\).wk\(^{-1}\)) the following categories were determined:

≥7.5 kcal.kg\(-1\).wk\(-1\), ≥1.5 kcal.kg\(-1\).day\(-1\) for ≥5 days.wk\(-1\)
≥21 kcal.kg\(-1\).wk\(-1\), ≥3 kcal.kg\(-1\).day\(-1\) for 7 days.wk\(-1\)

For the purposes of this analysis a 150- and 420 min.wk\(^{-1}\) standard were used, which equates to ≥7.5 kcal.kg\(^{-1}\).wk\(^{-1}\) and ≥21 kcal.kg\(^{-1}\).wk\(^{-1}\), respectively [12,20].

Descriptive statistics comprised means (one standard deviation) and proportions.

Relationships between categorical variables and differences across multiple group proportions were examined through Fisher’s exact test and z tests with correction for multiple comparisons (Bonferroni).

For continuous data, independent and one sample t tests examined differences between the sexes and combined data, respectively. One-way Analysis of Variance examined differences across weight change categories, with post hoc multiple comparison analyses (Sidak’s t test) assessing group differences.

To examine average daily step totals across weight change categories, a Univariate General Linear Model was constructed, adjusting for 2005–7 survey age. Post hoc multiple comparison analyses (Sidak’s t test) assessed group differences.

Two linear regression models were examined for BMI delta (BMI 2005–7 survey minus BMI 1997 survey, kg.m\(^{-2}\)) - Model 1: age, sex and average daily steps; Model 2: age, sex and average daily energy expenditure. Age and physical activity variables were obtained from the 2005–7 survey.
Data were analysed using appropriate statistical software (IBM SPSS Statistics: Release 25 IBM Corporation, Armonk NY, 2017 and GraphPad Prism: version 8.12, GraphPad Software, La Jolla CA, 2019). Significance for all inferential statistics was set at \( p < 0.05 \).

**Results**

There were significant sex-differences in BMI \( (p \leq 0.0014) \), but not age \( (p \geq 0.0783) \) for both surveys (Table 1). Proportionally, significantly fewer females were classified as UW/NW (2005–7 survey, \( p < 0.05 \)), and significantly fewer females showed weight stability in the UW/NW weight-change category \( (p < 0.05) \) (Table 1). Age distribution (2005–7 survey) was significantly associated with sex \( (p = 0.0319) \), and there were significantly more males distributed in the 65+ age group \( (p < 0.05) \) (Table 1). There were no significant associations between sex and BMI distribution, BMI change distribution, average daily step distribution, and meeting or not meeting physical activity guidelines \( (p \geq 0.0764) \).

Weight change was found in 18.2% of the sample while 81.8% maintained their weight status. Given the large proportion of participants who maintained their weight status, this likely explains the similar mean BMI across surveys (Table 1). In addition, the mean body mass change in the weight gain and weight loss groups was +15.2 kg and -10.8 kg, respectively (significant difference between groups and change between survey periods, \( p \leq 0.0011 \)). There was no significant difference in body mass change between the weight-stable groups or for the change between survey periods (UW/NW: -0.8 kg, OW/OB: +1.3 kg, \( p \geq 0.2320 \)). The overall mean body mass change between the two survey periods was not significant (+1.2 kg, \( p = 0.1616 \)).

[Insert Table 1 here]

Compared to other weight-change groups, significantly more weight-stable UW/NW achieved the 420 min.wk\(^{-1}\) guideline \( (p < 0.05, \text{Figure 1A}) \), despite the mean age of 65.2 years. There was no significant association between weight-change category and step-based physical activity guidelines \( (p = 0.5466, \text{Figure 1B}) \). The weight-stable UW/NW group were significantly older than the weight-stable OW/OB group (65.2 years vs. 58.3 years, respectively, \( p = 0.0413 \)). Hence, ambulation levels across weight-change category were adjusted for age (Figure 1C). Weight loss (OW/OB → UW/NW) was associated with significantly higher ambulation level than remaining OW/OB \( (p = 0.0239) \), approaching levels of
up to 15 000 steps.day$^{-1}$ (Figure 1C). There was no significant difference between the change categories (OW/OB→UW/NW: 12 776 steps.day$^{-1}$; UW/NW → OW/OB: 10 130 steps.day$^{-1}$). Daily average ambulation was significantly higher in weight-stable UW/NW group compared to the weight-stable OW/OB group (11 307 steps.day$^{-1}$ vs 8 912 steps.day$^{-1}$, respectively, $p = 0.0191$) (Figure 1C). There was substantial individual variation in daily ambulation levels with values ranging from <5 000 steps.day$^{-1}$ to over 20 000 steps.day$^{-1}$ (Figure 2). In contrast, there was surprising homogeneity in daily ambulation levels across two levels of extreme weight gain and weight loss; both these cases averaged above 15 000 steps.day$^{-1}$. Of note the high ambulation levels achieved in those who remained OW/OB, with one female achieving 29 697 steps.day$^{-1}$ (age = 47.6 years; 2005–7 survey BMI = 36.3 kg.m$^{-2}$) (Figure 2).

Neither linear regression models for predicting BMI change were significant (Model 1: $R^2 = 0.0299$, $p = 0.2368$; Model 2: $R^2 = 0.0526$, $p = 0.0568$). For Model 1, none of the predictors were significant ($p>0.06$). Only average daily energy expenditure was significant in Model 2 ($\beta$ coefficient = −0.3600, $p = 0.0253$).

Discussion

This analysis is novel in that, as far as the author is aware, this is the first longitudinal analysis of weight-change in association with an objective measure of physical activity, from a rural South African setting.

The main finding of this analysis was that there was no consistent, significant pattern of high sedentary and physical inactivity prevalence in those who remained overweight-obese or moved from underweight-normal weight to obese, and high physical activity levels in those who remained normal weight or lost weight. In fact, irrespective of the weight change status, ambulatory physical activity was high. However, there was a tendency for the weight loss group (OW/OB→UW/NW) and the UW/NW weight-stable group to accrue higher average daily ambulation within the 420 min.wk$^{-1}$ and $\geq$10 000 steps.day$^{-1}$ physical activity guidelines, with a low proportion in the 150 min.wk$^{-1}$ guideline. The low
sample size might have obscured more definitive and significant patterns. Interestingly, very similar proportions of those not meeting any energy expenditure-based physical activity guidelines were seen between quite disparate groups (OW/OB→UW/NW and remained OW/OB: ≈18%; UW/NW→OW/OB and remained UW/NW: ≈5%). Moreover, more than 80% of any weight-change group adhered to a physical activity guideline, whether energy expenditure-based or step-based. Previous cross-sectional analyses of the 2005–7 survey data, have shown that irrespective of increased BMI levels, the ambulation levels and the prevalence of meeting physical activity guidelines are high [15,19,21].

Meeting physical activity guidelines, especially 150 min.wk\(^{-1}\) (5 days.wk\(^{-1}\), moderate-to-vigorous intensity), was not associated with weight loss or being weight-stable. Nearly 90% of those who gained weight met the 150 min.wk\(^{-1}\) guideline. These findings are in agreement with Dickie et al. who found that in a group of 57 urban African women, body mass increased over a period of 5.5 years, whether classified as physically active (150 min.wk\(^{-1}\)) or physically inactive using a self-report measure [4]. The overall body mass increase was +7.3 kg [4], which is 6-fold higher than the 10 year body mass change in the current rural African sample. However, those meeting physical activity guidelines were metabolically healthier than those classified as physically inactive [4]. Similarly, in a prospective cohort study (mean follow-up 13.1 years), Lee et al. showed that weight gain was the same in those meeting or not meeting physical activity guidelines (150 min.wk\(^{-1}\)) [13]. The overall mean weight gain was 2.6 kg, which is more than two-fold compared to the current sample. Weight stability was evident only in women attaining 420 min.wk\(^{-1}\) of moderate-to-vigorous physical activity [13]. In the current analysis, only the weight-stable UW/NW group showed a significantly greater prevalence of meeting 420 min.wk\(^{-1}\) physical activity guidelines (p<0.05). The physical activity guideline of 420 min.wk\(^{-1}\) [20] addresses issues around weight loss and prevention of weight gain after weight loss [22], unlike the physical activity guideline of 150 min.wk\(^{-1}\) [12] which addresses risk reduction for mortality and morbidity, and metabolic health [4,5,23].
In contrast, an increase in BMI over a 10 year period in 430 urban African women, was significantly, inversely \((p = 0.02)\) related to vigorous physical activity (assessed using a self-report measure). The overall increase in body mass was 5.17 kg [6]. In a more recent analysis, this group has shown the relationship between moderate-to-vigorous physical activity (150 min.wk\(^{-1}\)) and changes in BMI to be part of a complex interaction, with significant direct and indirect effects via socio-economic status. Change in moderate-to-vigorous physical activity was directly and inversely related to socio-economic status [3].

The generally high levels of physical activity coupled with high levels of obesity highlighted in the current analysis, are in agreement with the assertion that higher levels of physical activity do not necessarily attenuate weight gain [9]. In a two-year prospective cohort (1 943 adults of African origin), which included 8-day accelerometry, neither meeting physical activity guidelines (150 min.wk\(^{-1}\)) nor sedentary time were associated with weight gain, suggesting the likelihood that nutritional factors might be of greater importance [9,10].

In conclusion, this report presents longitudinal weight-change data, incorporating an objective measure of physical activity, from a rural African setting, which suggests that meeting public health physical activity guidelines is not tightly associated with weight change or stability.

Limitations
Due to the small sample size and cross-sectional, convenience sampling in this study, the results cannot be readily generalized to the rural populations from whence the participants were recruited, nor can causality be shown.

Declarations

List of abbreviations

BMI: body mass index

DHDSS: Dikgale Health and Demographic Surveillance System Site

NW: normal weight

OB: obese

OW: over-weight
Ethics approval and consent to participate

Ethics approval for the initial data collection [14,15] was obtained from the then University of the North [14] and the current University of Limpopo [15] Research Ethics Committees (SREC 2006/459). The participants recruited into the original studies were informed about the study objectives, expected outcomes, benefits and the risks associated with it. Written informed consent was obtained from the participants prior to interviews and measurements.

Availability of data and material

The data analysed during the current study are not publicly available due to the original consent and ethics approval not containing approval from the participants for data sharing. Reasonable requests would be considered in consultation with the University of Limpopo Ethics Committee and the various community leaders.

Funding

The Research Development and Administration Division of the University of Limpopo (Turfloop Campus), The Norwegian Universities Committee for Development Research and Education, and the Thuthuka and Institutional Research Development Programmes of the National Research Foundation of South Africa supported the initial studies on which this manuscript is based [14,15].

Acknowledgements

The author would like to thank Professor Marianne Alberts for access to the 1997 survey data, and the communities, participants and field workers of the Dikgale Demographic and Health Surveillance System Site.

Consent for publication

Not applicable.

Competing interests

The author declares no competing interests.

Author’s contributions

IC was the principal investigator of the pedometery data on which this manuscript is based, who
initiated the research, wrote the research proposal, supervised the field work and data entry, analyzed the data and wrote the manuscripts, including this manuscript.

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Table
Due to technical limitations, Table 1 is only available as a download from the Supplementary Files section.

Figures
Figure 1

Pedometry-derived measures across weight-change categories. A. The prevalence of meeting/not meeting energy expenditure, pedometry-based public health guidelines across weight-change categories; B. The prevalence of step-based public health physical activity guidelines across weight-change categories; C. The level of average, daily ambulation across weight-change categories. UW = underweight, BMI <18.5 kg.m-2, NW = normal weight, BMI = 18.5 - 24.9 kg.m-2, OW = overweight, BMI = 25.0 - 29.9 kg.m-2, OB = obese, BMI ≥30 kg.m-2
Figure 2

Individual step data across seven days. Scatterplot of individual, daily ambulation over a full week. Data for a weight-stable group (OW/OB) and two extreme weight-change individuals is highlighted.

Supplementary Files

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Table 1.pdf