

Are longitudinal reallocations of time between movement behaviours associated with adiposity among elderly women? A compositional isotemporal substitution analysis

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1	Are longitudinal reallocations of time between movement behaviours
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26 ABSTRACT

Background: This study aimed to use compositional data analysis to: 1) investigate the prospective
associations between changes in daily movement behaviours and adiposity among elderly women; and
to examine how the reallocation of time between movement behaviours was associated with
longitudinal changes in adiposity.

Subjects/Methods: This is a 7-year longitudinal study in Central European older women (n=158, baseline age 63.9±4.4 years). At baseline and follow-up, light-intensity physical activity (LIPA), moderate-to-vigorous physical activity (MVPA) and sedentary behaviour were measured by accelerometer and body adiposity (body mass index [BMI], body fat percentage [%BF]) was assessed from measured height and weight and bioelectrical impedance analyser. Compositional regression with robust estimators and compositional longitudinal isotemporal substitution analysis explored if, and how, changes in movement behaviours were associated with adiposity.

38 **Results:** Over 7 years, the prevalence of obesity in the sample increased by 10.1% and 14.6% according 39 to BMI and %BF, respectively, and time spent in sedentary behaviour increased by 14%, while time 40 spent in LIPA and MVPA decreased by 14% and 21%, respectively. The increase in sedentary behaviour 41 at the expense of LIPA and MVPA during the seven-year period was associated with higher BMI and 42 %BF at follow-up (both p<0.01). The increase in LIPA or MVPA at the expense of sedentary behaviour was associated with reduced BMI and %BF at follow-up. In our sample, the largest change in BMI (0.75 43 44 kg/m²; 95% % confidence interval [CI]: 0.37-1.13) and %BF (1.28 units; 95% CI: 0.48-2.09) was 45 associated with longitudinal reallocation of 30 min from MVPA to sedentary behaviour.

46 Conclusion: We found an association between longitudinal changes in daily movement behaviours and
 47 adiposity among elderly women in Central Europe. Our findings support public health programs to
 48 increase or maintain time spent in higher intensity physical activity among elderly women.

49

50 **INTRODUCTION**

51 How people spend their time in movement-related behaviours throughout the day may influence their body composition.¹ It is well accepted that spending more time in physical activity is related to 52 healthier body composition (i.e., the reduction of fat mass and increase of fat-free mass),² and that 53 54 spending more time in sedentary behaviour is related to less healthy body composition.³Yet few 55 studies have explored these relationships among elderly people, and even fewer have used devicebased, longitudinal measures of movement behaviours. As studies that apply the compositional 56 57 methodology specifically to older people are scarce, there is a lack of evidence to underpin obesity 58 interventions and public health policy for older people based on reallocations of time between 59 movement behaviours. More evidence is required, as robust interventions for improved time use may lead to better health and alleviate future economic costs amid an ageing population. 60

61 Most previous studies have considered movement behaviours such as physical activity and sedentary behaviour to be independent predictors of obesity.⁴ However, movement behaviours are not 62 independent of each other – they are co-dependent.⁴⁻⁶ This is because movement behaviours take 63 64 place in time, and available time in a day is finite. Each day, we have 24 hours on disposal. To increase 65 the time spent in one behaviour, we must take this time from one or more other behaviours within that same day.⁶⁻⁸ This means it does not make sense to explore the health associations of one 66 behaviour independently of the other behaviours. Instead, movement behaviours should be 67 68 considered relative to each other. This holds also for any subset of daily behaviours, e.g., waking behaviours.^{9,10} Although waking behaviours do not necessarily sum to the same duration for every 69 70 participant (as with the 24-hour day), the data are nonetheless compositional when conceptualised as 71 scale invariant, i.e., we are interested in the relative proportions (or time shares) of behaviours rather 72 than absolute amounts. Thus, when considering the impact of changing one behaviour, we 73 simultaneously consider the impact of other behaviour(s) which are changed to compensate. Accordingly, there has been a recent conceptual shift in behavioural epidemiology which moves away 74 75 from exploring movement behaviours as independent risk factors, towards an approach which allows

the influence of all behaviours to be considered relative to each other, i.e., a time-use epidemiology
approach.¹¹ This shift has been facilitated by the development of new analytical models based on
compositional data analysis.^{5,8,12}

79 Studies using a compositional approach to explore the associations between movement behaviours and adiposity among older adults have, to our knowledge, all been cross-sectional.^{1,3,13} They suggest 80 81 that older adults who spend more time in moderate-to-vigorous physical activity (MVPA) and less time in sedentary behaviour have better body composition. One study estimated body mass index (BMI) to 82 83 decrease by 0.7 units when 15 minutes were reallocated from sedentary behaviour to MVPA.¹³ 84 Unexpectedly, this study reported the same estimated improvement (0.7 units) in BMI when 15 85 minutes of light physical activity (LIPA) were reallocated to MVPA. This suggests that in relation to 86 adiposity there is no benefit of LIPA over sedentary behaviour. However, cross-sectional reallocation 87 or isotemporal substitution studies do not provide evidence on how within-person changes in 88 behaviour over time are associated with health outcomes. As such, their findings should be considered 89 cautiously when planning interventions and advising policy. Studies with longitudinal exposures are 90 required to provide evidence on how changes in time use, specifically how reallocating time between 91 movement behaviours, are associated with outcomes.

This study aimed to use an integrated time-use approach to: 1) investigate the prospective associations between changes in daily movement behaviours and adiposity among elderly women; and 2) to examine how the reallocation of time between movement behaviours was associated with longitudinal changes in adiposity.

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97 SUBJECTS AND METHODS

98 **Design and participants**

This was a longitudinal study with baseline data collected during 2009–2011 in three university cities
in Central Europe with very similar weather, cultural and economic conditions; namely, Olomouc in
Czech republic, Katowice in Poland, and Prešov in Slovakia. Older women were recruited from within

University of Third Age programs to participate in physical activity and body composition measurements. The exclusion criteria for baseline study involvement were inability to walk without any prosthetic aids and being under the age 60. Follow-up data collection was conducted during 2016– 2018. So that data in 2009–2011, and 7 years later in 2016–2018 were collected in the same month, the exact date of follow-up data collection was individually tailored. The follow-up stage implemented the same assessment methods, device settings, process and measurement conditions (measurement protocol) that were used at the baseline stage.

At baseline, valid data were available from 325 older women. After seven years, all women were approached and invited to get involved in the follow-up assessment. Out of 325 baseline participants: 36 died before follow-up; 57 were not able to continue participating in the study due to serious illness; and 65 did not agree to complete all parts of the measurements. Thus, the follow-up sample consisted of 167 women. Of these, 158 women had valid baseline and follow-up data, and were included in the ensuing analyses.

Participation in the study was voluntary and women could withdraw from the study at any time. For both baseline and follow-up measurements, all participants provided their written informed consent. The study was carried out in accordance with the Declaration of Helsinki and was approved by the institutional scientific ethics committee.

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120 Measurements

121 Movement behaviors: physical activity and sedentary behavior

Physical activity and sedentary behavior were measured at baseline and follow-up using a uniaxial ActiGraph GT1M accelerometer device (Manufacturing Technology Inc., FL, USA). The research staff personally checked the fastening of the device at the right hip. The participants were instructed to wear the accelerometer for eight consecutive days during waking hours with exception of bathing and swimming. The accelerometer sampling interval was set at 1-minute epochs. Non-wear time was defined by an interval of 60 consecutive minutes of zero counts per minute (cpm), allowing for 2 128 minutes of non-zero count interruptions. This algorithm is provided in the manufacture's software 129 (ActiGraph, LLC., Pensacola, FL, USA). For the assessment of accelerometer-derived movement 130 behaviours, a 'valid day' was defined as the one in which the participant had ≥ 10 h of wear time. To be included in the analyses, the participants had to have valid data for at least 4 days (3 workdays and 1 131 weekend day) in both baseline and follow-up measurements.¹⁴ Amount of time spent in sedentary 132 133 behavior, LIPA and MVPA was derived for each valid day. For sedentary behavior, the cut-point of 100 counts/min was used as the commonly used threshold for senior populations.¹⁵ LIPA and MVPA levels 134 135 were defined according to Freedson cut-off points.¹⁶

136

137 Body adiposity

138 Body height was measured barefooted using a P-375 portable anthropometer to the nearest 0.1 cm 139 (Trystom, Olomouc, Czech Republic). Body weight (to the nearest 0.1 kg) and body fat percentage 140 (%BF) were assessed using the InBody 720 multi-frequency bioelectrical impedance analyser (Biospace 141 Co., Ltd., Seoul, Korea). All the women were required fast for at least 4 h, hydrate properly for 24 h 142 preceding the measurement. BMI was calculated as weight/height² (kg/m²) and categorised as 143 'normal' weight (<25 kg/m²), overweight (25–29.9 kg/m²), and obesity (\geq 30 kg/m²). Body fat 144 percentage (%BF) was classified as 'normal' (≤35%) and obesity (>35%). Regardless of body weight and 145 physical activity level, multi-frequency bioelectrical impedance analysis has been suggested as a valid 146 method for body composition assessment in older women.¹⁷

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148 Statistical analyses

Statistical analyses were performed using SPSS 22.0 software (SPSS Inc., an IBM Company, Chicago, IL, USA) and R 3.4.2 software (R Foundation for Statistical Computing, Vienna, Austria). For baseline and follow-up, the daily composition consisted of three parts of waking movement behaviour (sedentary behaviour, LIPA and MVPA) and was closed to 16 h (assuming 8 h of sleep a day) for the purpose of isotemporal substitution modelling. We assumed 8 h of daily sleep based on previous reports of sleep

duration in this age group,¹⁸ and the average non-wear time observed in this sample which included 154 155 sleep and potentially other activities, such as bathing, and lying awake in bed (14.1±1.2 h and 13.6±1.2 156 h, at baseline and follow-up, respectively). The composition for isotemporal substitution modelling 157 could be also closed to the mean wake/wear time (if such data are available). The statistical analyses 158 took the relative nature of movement behaviour data into consideration. This means that not absolute 159 values of movement behaviours but rather ratios between them formed the source of relevant information.¹⁰ After ensuring there were no zero values in any compositional parts, the compositions 160 were expressed as pivot coordinates,¹⁹ being a special case of isometric log ratios (ILRs). Accordingly, 161 162 the ILRs were constructed in a specific way so that the first pivot coordinate included all relative 163 information regarding one dominant activity (numerator), versus the geometric mean of the remaining activities (denominator). This first pivot coordinate can also be expressed as the (scaled) sum of log-164 165 ratios; this is reflected by the schematic notation in Table 2. Three sets of pivot coordinates were 166 constructed, with each set treating a different activity (sedentary behaviour, LIPA and MVPA) as the 167 dominant activity.

168 The prospective associations between changes in daily movement behaviours and adiposity were 169 investigated via robust compositional regression models (with the MM-estimator of regression 170 parameters)¹⁰ in order to avoid possible influence of outlying observations,¹² with the follow-up 171 adiposity parameter as the dependent variable and differences between follow-up and baseline 172 movement behaviours (in terms of pivot coordinates) as the explanatory variables. To capture the 173 differences between follow-up and baseline for the aggregated relative effect of each compositional 174 part (sedentary behaviour, LIPA and MVPA) with respect to contributions of the remaining parts, three 175 models (one for each set of differences between the respective pivot coordinates) were conducted for 176 each adiposity parameter (BMI and %BF). Age, country, respective baseline adiposity parameter and 177 pivot coordinate representations of baseline movement behaviour composition were included as 178 covariates in each model.

179 To quantify how longitudinal reallocations of time between movement behaviours were associated 180 with changes in adiposity, the above-mentioned models were used for prediction purposes. 181 Differences between pivot coordinate representations of the hypothetical follow-up and mean 182 baseline movement behaviour compositions (that were linearly adjusted to sum to 16 hours) were 183 calculated to estimate BMI and %BF changes associated with one-to-one reallocations.⁸ The estimated 184 differences for BMI and BF, respectively, were calculated for time reallocations of 5, 15 and 30 minutes 185 and 95% confidence intervals (CI) were obtained. Significance level was set a p<0.05. When the 95% CI 186 did not cover zero, the change was considered as significant.

187 A comprehensive explanation of the compositional analysis is included in Additional file.

188

189 **RESULTS**

Baseline and follow-up characteristics of the study sample are presented in Table 1. At baseline, the average age was 63.9 years, the majority of participants were non-smokers (93%) and retired (87.3%) with high prevalence (53.2%) of secondary or higher education. Over 7 years, the prevalence of obesity in the sample increased by 10.1% and 14.6% according to BMI and %BF, respectively. The relative difference between baseline and follow-up compositional means was 1.14, 0.86, and 0.79 which means that time spent in sedentary behaviour increased by 14%, while time spent in LIPA decreased by 14% and time spent in MVPA decreased by 21%.

The results displayed in Table 2 (Model 1, Row 1, β =1.34 for BMI and 3.15 for %BF) indicate that the increase in sedentary behaviour at the expense of LIPA and MVPA during the seven-year period was associated with higher BMI and %BF at follow-up. The increase in LIPA (Model 2, Row 1) or MVPA (Model 3, Row 1) at the expense of the other two behaviours was associated with reduced BMI and %BF at follow-up. The aggregated relative increase of LIPA was not significant for BMI (β =-0.65, p=0.110), however this is not surprising because the respective pivot coordinate amalgamates logratios with contradictory associations (see Model 1, Row 2 and Model 3, Row 2). 204 Table 3 and Figures 1 show the estimated changes in BMI and BF% associated with the change in 205 movement behaviour composition, i.e., with isotemporal substitutions between behaviours. By change 206 in movement behaviour composition we mean that 0 to 30 min are reallocated from one behaviour in 207 the mean baseline composition to another behaviour in the mean follow-up composition (NB the mean 208 compositions are calculated as the geometric means of the behaviours, linearly adjusted to sum to the 209 total assumed waking time of 16 h). At significance level p<0.05, the estimated changes in adiposity 210 parameters were significant for all reallocation cases apart for the change in %BF for reallocation from 211 LIPA to MVPA. The largest effect was observed when the change in movement pattern was 212 characterized by replacing the time spent in MVPA by the time spent in sedentary behaviour. We can 213 expect that a 30-min exchange from MVPA to sedentary behaviour would predict on average a 214 0.75 kg/m² increase in BMI and a 1.28 unit increase in %BF. We can also assume that the reverse 215 exchange of time between these behaviours would result in a 0.37 kg/m² decrease in BMI and a 216 0.65 unit decrease in %BF.

217

218 DISCUSSION

This longitudinal study among older women revealed that reallocations of time from a higher-intensity to a lower-intensity movement behaviour were associated with higher adiposity. It also seems that reallocations of the same amount of time in the opposite direction (i.e. from a lower-intensity to a higher-intensity movement behaviour) may be associated with smaller reductions in adiposity.

Our findings of decreases in physical activity and increases in sedentary behaviour over time generally align with longitudinal findings previously reported among older populations.^{20,21} This may be due to increasing physical impairment, co-morbidities, and changes in work, family and social commitments as people age. We are unaware of any previous studies prospectively linking changes in devicemeasured movement behaviours with adiposity in older adults; however, the findings of this study partially concur with cross-sectional evidence.^{1,13} Less time spent in MVPA in favour of other movement behaviours of lower intensity (LIPA and sedentary behaviour) has consistently emerged as 230 the most detrimental factor in the association with adiposity among not only older adults, but across 231 the lifespan. This is not surprising, as MVPA requires higher energy expenditure than LIPA and 232 sedentary behaviour. Thus, replacing MVPA with LIPA and sedentary behaviour may lead to an 233 imbalance between energy intake and energy expenditure, and subsequent gain of excess fat. 234 However, our study does not provide evidence on the direction of causation. Reverse causation is also 235 plausible – as adiposity increases, time spent in MVPA is replaced by behaviours requiring lower energy 236 expenditure. It is also possible that the relationship is bidirectional. A previous study suggested that 237 obesity may lead to a subsequent increase in sedentary behaviour among middle-aged and older 238 adults.²² However, this study did not conceptualise sedentary behaviour as a part of the time-use 239 composition and examine reallocations of time between different behaviours.

240 Contrary to previous cross-sectional studies,³ we found beneficial associations of adiposity status with 241 reallocations of time from sedentary behaviour to LIPA. However, these associations were weak. The 242 reallocation of 30 minutes from sedentary behaviour to LIPA was associated with -0.10 and -0.27 units 243 change in BMI and %BF, respectively. By comparison, the reallocation of 30 minutes from sedentary 244 behaviour to MVPA was associated with a much larger change in BMI (-0.37 units; -1.4%) and %BF (-245 0.65 units; -1.9%). However, increasing MVPA by 30 minutes represents an increase of 75% from 246 baseline daily MVPA. This may not be an achievable intervention goal, particularly among older adults. 247 However, the reallocation of 30 minutes from sedentary behaviour to LIPA requires a comparatively 248 small behavioural change (only a 7% increase from baseline daily LIPA). To obtain the same difference 249 in BMI units (-0.37 units) estimated for reallocating 30 minutes from sedentary behaviour to MVPA, 250 104 minutes could be reallocated from sedentary behaviour to LIPA. This suggests that, in this 251 particular context, each minute of MVPA is worth around 3.5 minutes of LIPA. Similarly for %BF, the 252 reallocation of 71 minutes from sedentary behaviour to LIPA would be needed to get the same 253 estimated difference (-0.65 units). Such a reallocation strategy may be more feasible for older adults, as LIPA is incidental to daily living and can be accumulated by simple modifications to daily activities, 254 255 such as slow walking to visit friends rather than driving.

Consistent with other studies using compositional data analysis,^{6,13} we found asymmetrical responses 256 in adiposity depending on whether MVPA was increased or decreased. In our sample, the average 257 benefits estimated for the reallocation of a set duration of time to MVPA were not as large as the 258 259 estimated worsening of the adiposity status when the same duration was reallocated away from 260 MVPA. This asymptotic dose-response relationships between PA and health outcomes are a common finding in the literature.²³ For example, the relationship between physical activity dosage and all-cause 261 mortality has consistently been found to be asymptotic.²⁴ Some studies have found an asymptotic 262 relationship also between exercise dosage and weight loss.^{25,26} It should be noted, however, that most 263 264 of these studies did not use compositional data analysis and account for co-dependence between timeuse components.^{1,4} The asymmetry of estimated responses can be observed in Figures 1 and suggests 265 266 that the relative benefits obtained from avoiding a quantum fall in current levels of MVPA are greater 267 than the relative benefits accrued by an increase of the same quantum. This would suggest that the 268 maintenance of MVPA is an important intervention goal, particularly as people age and their MVPA 269 levels tend to decline. It should be noted, however, that the confidence intervals for absolute values 270 of the estimated changes in adiposity for reallocations to and from MVPA were overlapping, which 271 means that we cannot generalise about the asymmetry beyond our study sample.

272 Our study provided evidence to suggest that interventions enabling elderly women to shift time from 273 lower to higher intensity behaviours have the potential to decrease adiposity. Replacing sedentary 274 behaviour with MVPA appears to be the best strategy, but larger replacements of sedentary behaviour 275 with LIPA may achieve similar gains. If increasing time spent in MVPA is not feasible, our study suggests 276 that it may be worthwhile to support elderly people to maintain their current MVPA levels. Programs 277 to create safe environments and opportunities for MVPA may be warranted. A previous study suggested the role of LIPA should be an important focus for future studies.²⁷ Our findings support the 278 279 recommendation in the context of obesity research. These findings are particularly relevant from a public health perspective, because Central Europe has an aging population, consistent with most other 280 281 European countries, as life expectancy is increasing. However, unlike in other European regions, the overall population in Central Europe is predicted to decline²⁸ due to low birth rates, a strong emigration
 drive, and restrictive immigration policies. Evidence to inform healthier daily movement behaviours
 among older people is, therefore, becoming increasingly important, especially among Central
 Europeans, who are already lagging behind other countries in terms of their obesity status and overall
 health.²⁹

287 The strengths of this study include the repeated measures of movement behaviours spanning 7 years, 288 using identical measurement procedures, and using accelerometers. Longitudinal data of older adults' 289 movement behaviours are scarce and rarely reported. However, we only had two points of data 290 measurement, meaning patterns of change may not have been detected. Adiposity indicators were 291 measured using standardised procedures and analyses were conducted using statistical models that 292 are appropriate for the relative nature of movement behaviour data. The generalizability of the study 293 is limited due to its non-probability convenience sample with very few smokers, high prevalence of 294 higher education and participation in organized PA (57 % participating one or more times/week). In 295 addition, our sample only included women, meaning results cannot be extrapolated to men without 296 caution. It is possible that our findings are confounded by unmeasured factors such as dietary changes 297 and smoking habits. Additionally, although we used the most common cut-points in accelerometry 298 data analyses,¹⁵ different cut-points can substantially impact the classification of the proportion of 299 time spent in different movement behaviours in a sample of older women. It should be considered 300 that our measurement protocol did not include examination of sleep duration, which may have 301 confounded findings as sleep is co-dependent with movement behaviours and longer sleep appears to 302 be beneficially associated with adiposity.³⁰ It is possible that the exclusion of sleep has led to 303 overestimation of the benefits of MVPA or LIPA and conservative estimates for the unfavourable 304 influence of sedentary behaviour. Additionally, for analytical purposes and interpretability of 305 estimates, we linearly adjusted the waking-day compositions to sum to 16 hours when average wear 306 times were between 14.1±1.2 and 13.6±1.2 hours. This implies that the composition of behaviours

307	during the unmeasured period of waking time is the same as during the measured period, which may				
308	not necessarily be the case.				
309	In conclusion, we found an association between changes in daily movement behaviours and adiposity				
310	among elderly women in Central Europe. Increases in MVPA and LIPA, and decreases in sedentary				
311	behaviour were beneficially associated with adiposity indicators. Our findings support public healt				
312	progra	ams to increase or maintain time spent in higher intensity physical activity among elderly women.			
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319	The authors declare no conflict of interest.				
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321	REFER	ENCES			
322	1.	Grgic J, Dumuid D, Bengoechea EG, Shrestha N, Bauman A, Olds T, et al. Health outcomes			
323		associated with reallocations of time between sleep, sedentary behaviour, and physical			
324		activity: A systematic scoping review of isotemporal substitution studies. Int J Behav Nutr Phys			
325		Act. 2018;15(1):1–68.			
326	2.	Hill J, Wyatt H. Role of physical activity in preventing and treating obesity. J Appl Physiol.			
327		2005;99(2):765–770.			
328	3.	Pelclová J, Štefelová N, Hodonská J, Dygrýn J, Gába A, Zając-Gawlak I. Reallocating time from			
329		sedentary behavior to light and moderate-to-vigorous physical activity: What has a stronger			
330		association with adiposity in older adult women? Int J Environ Res Public Health.			
331		2018;15(7):1444.			
332	4.	Pedišić Ž. Measurement issues and poor adjustments for physical activity and sleep			

333 undermine sedentary behaviour research - The focus should shift to the balance between

334 sleep, sedentary behaviour, standing and activity. Kinesiology. 2014;46(1):135–146.

335 5. Dumuid D, Stanford TE, Martin-Fernández J-A, Pedišić Ž, Maher CA, Lewis LK, et al.

- Compositional data analysis for physical activity, sedentary time and sleep research. Stat
 Methods Med Res. 2018;27(12):3726-3738.
- 338 6. Chastin SFM, Palarea-Albaladejo J, Dontje ML, Skelton DA. Combined Effects of Time Spent in
- 339 Physical Activity, Sedentary Behaviors and Sleep on Obesity and Cardio-Metabolic Health

340 Markers: A Novel Compositional Data Analysis Approach. PLoS One. 2015;10(10):e0139984.

- 3417.Mekary RA, Willett WC, Hu FB, Ding EL. Isotemporal substitution paradigm for physical activity
- epidemiology and weight change. American journal of epidemiology, 2009;170(4):519-527.
- 343 8. Dumuid D, Pedišić Ž, Stanford TE, Martín-Fernández J-A, Hron K, Maher CA, et al. The
- 344 compositional isotemporal substitution model: A method for estimating changes in a health
- outcome for reallocation of time between sleep, physical activity and sedentary behaviour.
- 346 Stat Methods Med Res. 2017;28(3):846-857.
- Buccianti A., Pawlowsky-Glahn V. New perspectives on water chemistry and compositional
 data analysis. Mathematical Geology. 2005;37(7):703-727.
- Pawlowsky-Glahn V, Egozcue JJ, Tolosana-Delgado R. (eds). Modeling and analysis of
 compositional data. (John Wiley & Sons, Chichester, UK, 2015).
- Pedišić Ž, Dumuid D, Olds TS. Integrating sleep, sedentary behaviour, and physical activity
 research in the emerging fied of time-use epidemiology: Definitions, concepts, statistical
- 353 methods, theoretical framework, and future directions. Kinesiology. 2017;49(2):252–269.
- 12. Štefelová N, Dygrýn J, Hron K, Gába A, Rubín L, Palarea-Albaladejo J. Robust Compositional
- Analysis of Physical Activity and Sedentary Behaviour Data. Int J Environ Res Public Health.
 2018;15(10):2248.
- 357 13. Dumuid D, Lewis LK, Olds TS, Maher C, Bondarenko C, Norton L. Relationships between older
 358 adults' use of time and cardio-respiratory fitness, obesity and cardio-metabolic risk: A

- 359 compositional isotemporal substitution analysis. Maturitas. 2018;110:104–110.
- 360 14. Hart TL, Swartz AM, Strath SJ. How many days of monitoring are needed to accurately
- 361 estimate physical activity in older adults. Int J Behav Nutr Phys Act. 2011;8:62–69.
- 362 15. Gorman E, Hanson HM, Yang PH, Khan KM, Liu-Ambrose T, Ashe MC. Accelerometry analysis
- 363 of physical activity and sedentary behavior in older adults: a systematic review and data
- analysis. European Review of Aging and Physical Activity. 2014;11(1):35.
- Freedson PS, Melanson E, Sirard J. Calibration of the Computer Science and Applications, Inc.
 accelerometer. Med Sci Sports Exerc. 1998;30(5):777-781.
- 367 17. Gába A, Kapuš O, Cuberek R, Botek M. Comparison of multi- and single-frequency bioelectrical
- 368 impedance analysis with dual-energy X-ray absorptiometry for assessment of body
- 369 composition in post-menopausal women: effects of body mass index and accelerometer-
- determined physical activity. J Hum Nutr Diet. 2015;28(4):390-400.
- 37118.da Silva AA., de Mello RGB, Schaan CW, Fuchs FD, Redline S, Fuchs SC. Sleep duration and
- 372 mortality in the elderly: a systematic review with meta-analysis. BMJ open. 2016;6(2):
- 373 e008119.
- Hron K, Filzmoser P, Thompson K. Linear regression with compositional explanatory variables.
 J Appl Stat. 2012;39(5):1115–1128.
- 20. Smith L, Gardner B, Fisher A, Hamer M. Patterns and correlates of physical activity behaviour
- over 10 years in older adults: prospective analyses from the English Longitudinal Study of
 Ageing. BMJ open.2015;5(4):e007423.
- 379 21. Hagströmer M, Kwak L, Oja P, Sjöström M. A 6 year longitudinal study of accelerometer-
- 380 measured physical activity and sedentary time in Swedish adults. Journal of science and
- 381 medicine in sport. 2015;18(5): 553-557.
- 22. Pedišić Ž, Grunseit A, Ding, Chau JY, Banks E, Stamatakis E, et al. High sitting time or obesity:
- 383 Which came first? Bidirectional association in a longitudinal study of 31,787 Australian adults.
- 384 Obesity. 2014;22(10):2126–2130.

- Woodcock J, Franco OH, Orsini N, Roberts I. Non-vigorous physical activity and all-cause
 mortality: systematic review and meta-analysis of cohort studies. International journal of
 epidemiology. 2011;40(1):121-138.
- 388 24. Arem H, Moore SC, Patel A, Hartge P, De Gonzalez AB, Visvanathan K, et al. Leisure time
- 389 physical activity and mortality: a detailed pooled analysis of the dose-response relationship.
- 390 JAMA internal medicine. 2015;175(6):959-967.
- 391 25. Ross R, Janssen IAN. Physical activity, total and regional obesity: dose-response
- 392 considerations. Medicine and science in sports and exercise. 2001;33(6; SUPP):S521-S527.
- 26. Khanal S, Choi L, Innes-Hughes C, Rissel C. Dose response relationship between program
- 394 attendance and children's outcomes in a community based weight management program for
- children and their families. BMC public health. 2019;19(1):716.
- 27. Chastin SFM, De Craemer M, De Cocker K, Powell L, Van Cauwenberg J, Dall P, et al. How does
- 397 light-intensity physical activity associate with adult cardiometabolic health and mortality?
- 398 Systematic review with meta-analysis of experimental and observational studies. Br J Sports

399 Med. 2019;53(6):370-376.

- 400 28. United Nations, Department of Economic and Social Affairs, Population Division. World
- 401 Population Prospects: The 2015 Revision, Key Findings and Advance Tables. Working Paper
- 402 No. ESA/P/WP.241. (United Nations, New York, 2015).
- 403 29. Sowa A, Topór-Mądry R, Tobiasz-Adamczyk B, Golinowska S. Health status of older people.
 404 Evidence from Europe. Zesz Nauk Ochr Zdr. 2015;13(4):381-396.
- 405 30. Patel SR, Hu FB. Short sleep duration and weight gain: a systematic review. Obesity.
- 406 2008;16(3): 643-653.

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Table 1. Baseline and follow-up characteristics of the study sample

	Baseline	Follow-up
	Mean (SD)	Mean (SD)
Age and nationality		
Age (years)	63.9 (4.4)	
Czech, Polish, Slovak (n (%))	63 (39.9), 62 (39.2), 33 (20.9)	
Anthropometrics		
Body height (cm)	160.1 (6.8)	159.7 (6.9)
Body weight (kg)	68.4 (10.7)	69.6 (11.6)
Body mass index (kg/m ²)	26.5 (4.1)	27.3 (4.3)
Body fat percentage (%)	34.3 (6.9)	36.7 (6.8)
Wear time and activity composition		
Wear time (h)	14.1 (1.2)	13.6 (1.2)
Compositional mean of SB, LIPA, MVPA (min) ^a	505, 415, 40	573.5, 354.9, 31.6
Compositional mean of SB, LIPA, MVPA (%)	52.6, 43.2, 4.2	59.7, 37, 3.3
Weight status according to BMI, n (% of n)		
'Normal' weight (<25 kg/m²)	60 (38)	75 (47.5)
Overweight (25–29.9 kg/m²)	69 (43.7)	38 (24.0)
Obesity (≥30 kg/m²)	29 (18.3)	45 (28.5)
Obesity status according to %BF, n (% of n)		
'Normal' (≤35%)	87 (55.1)	64 (40.5)
Obesity (>35%)	71 (44.9)	94 (59.5)

SD = standard deviation; SB = sedentary behaviour; LIPA = light physical activity; MVPA = moderate-to-vigorous physical activity; BMI = body mass index; %BF = body fat percentage.

^a composition closed to 16 hours.

Table 2. Pivot coordinate compositional MM-regression estimates for models with the follow-up adiposity measures as response variables.

	Body ma (kg/i		Body fat (%)		
	β _{ilr} (SE)	p-value	β _{ilr} (SE)	p-value	
Model 1					
SB/LIPA+SB/MVPA) difference	1.34 (0.40)	< 0.001	3.15 (0.82)	<0.001	
(LIPA/MVPA) difference	0.02 (0.29)	0.940	-0.50 (0.71)	0.480	
Model 2					
(LIPA/SB+LIPA/MVPA) difference	-0.65 (0.41)	0.110	-2.01 (0.96)	0.040	
(SB/MVPA) difference	1.17 (0.27)	<0.001	2.48 (0.50)	<0.001	
Model 3					
(MVPA/SB+MVPA/LIPA) difference	-0.69 (0.19)	<0.001	-1.14 (0.41)	0.006	
(SB/LIPA) difference	1.15 (0.45)	0.010	2.98 (1.00)	0.003	

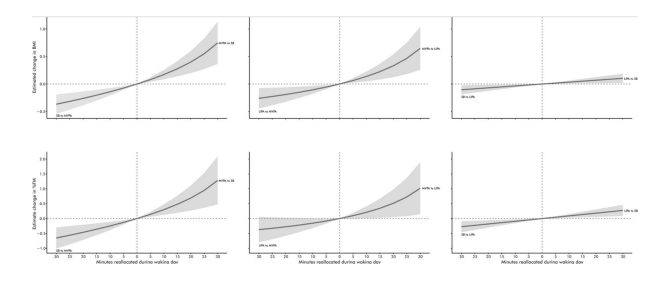
Note: All models were adjusted for age, country, and movement behaviour compositions at baseline. The first pivot coordinate has been expressed as the sum of individual log-ratios for ease of interpretation (a comprehensive explanation of the compositional analysis is included in Additional file).

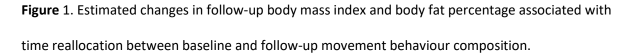
BMI = body mass index; BF% = body fat percentage; β = unstandardised regression coefficient; SE = standard error; SB = sedentary behaviour; LIPA = light physical activity; MVPA = moderate-to-vigorous physical activity

			•		•	
	Body mass index (kg/m²)		Body fat (%)			
Reallocation	5 min	15 min	30 min	5 min	15 min	30 min
SB to LIPA	-0.02 (-0.03, - 0.00)	-0.05 (-0.09, - 0.01)	-0.10 (-0.19, - 0.02)	-0.05 (-0.08, - 0.01)	-0.14 (-0.23, - 0.04)	–0.27 (–0.46, – 0.09)
SB to MVPA	-0.07 (-0.11, - 0.04)	-0.20 (-0.30, - 0.10)	–0.37 (–0.54 <i>,</i> – 0.19)	-0.13 (-0.20, - 0.06)	–0.36 (–0.56, – 0.16)	-0.65 (-1.01, - 0.30)
LIPA to SB	0.02 (0.00, 0.03)	0.05 (0.01, 0.09)	0.10 (0.02, 0.19)	0.05 (0.01, 0.08)	0.14 (0.04, 0.23)	0.27 (0.08, 0.46)
LIPA to MVPA	–0.06 (–0.09, – 0.02)	–0.15 (–0.25 <i>,</i> 0.05)	-0.26 (-0.45, 0.07)	-0.08 (-0.17, 0.00)	-0.22 (-0.46, 0.02)	–0.37 (–0.80, 0.06)
MVPA to SB	0.08 (0.04, 0.12)	0.28 (0.14, 0.41)	0.75 (0.37, 1.13)	0.14 (0.06, 0.22)	0.48 (0.19, 0.77)	1.28 (0.48, 2.09)
MVPA to LIPA	0.06 (0.02, 0.11)	0.23 (0.08, 0.37)	0.65 (0.26, 1.04)	0.10 (0.00, 0.19)	0.35 (0.02, 0.67)	1.02 (0.14, 1.89)

Table 3. Estimated changes (and their 95% confidence intervals) in follow-up BMI and %BF associated with time reallocation between baseline and follow-up movement behaviour composition.

BMI = body mass index; %BF = body fat percentage; SB = sedentary behaviour; LIPA = light-intensity physical activity; MVPA = moderate-to-vigorous physical activity





BMI = body mass index; %BF = body fat percentage; SB = sedentary behaviour; LIPA = light-intensity physical activity; MVPA = moderate-to-vigorous physical activity