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Daily and Longitudinal Associations of Out-of-Home Time with Objectively Measured
Physical Activity and Sedentary Behavior among Middle-aged and Older Adults

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Compliance with Ethical Standards

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Informed Consent: Informed consent was obtained from all individual participants included in the study.

15 Daily and Longitudinal Associations of Out-of-Home Time with Objectively Measured
16 Physical Activity and Sedentary Behavior among Middle-aged and Older Adults
17 The health benefits of physical activity (Kyu et al., 2016) and the health risks of
18 sedentary behavior (Biswas et al., 2015) have been established. Current physical activity
19 guidelines recommend that adults engage in physical activity (Haskell et al., 2007; World
20 Health Organization, 2010) and reduce sedentary behavior (Department of Health, Physical
21 Activity, Health Improvement and Protection, 2011; Australia's Department of Health, 2014)
22 to promote health. With regard to the intensity of physical activity, current guidelines
23 recommend moderate-to-vigorous intensity levels (Haskell et al., 2007; World Health
24 Organization, 2010). In addition, light physical activity is now considered important for health
25 promotion because light physical activity is associated with health outcomes independent of
26 moderate-to-vigorous physical activity (Gando et al., 2010; Ku et al., 2018; Osuka et al.,
27 2015). Step count is also widely accepted as a simple and easy-to-understand indicator of
28 physical activity for public health and clinical applications (Tuder-Locke et al., 2011).
29 However, people become less physically active (Inoue et al., 2011) and spend more time
30 engaged in sedentary behavior (Harvey et al. 2015) as they age. Therefore, development of
31 effective strategies to increase physical activity and reduce sedentary behavior among middle-
32 aged or older populations is a public health priority.

33 To increase physical activity and reduce sedentary behavior among these populations,
34 the promotion of going out of home for longer periods of time might be one potentially
35 effective strategy. The ecological model of health behavior (Sallis et al., 2006) proposes that
36 health behaviors are influenced at multiple levels, including individual, interpositional,
37 environmental, and policy levels. Within individual levels, previous studies have examined
38 behavioral factors as the determinants of physical activity (Condello et al., 2017) and
39 sedentary behavior (Chastin et al., 2015) among older adults. Going out of home would be

40 one behavioral determinant of physical activity and sedentary behavior. Compared with other
41 behavioral determinants such as exercising, the notable advantage of going out of home is that
42 it neither requires any special knowledge, motivation, or time nor incurs any special cost.
43 Thus, it may be easier to incorporate going out of home into individual's daily lives, than it
44 would be to incorporate exercise. The concept of going out of home is similar to those of
45 homebound status and life-space mobility used in the research area of gerontology. In the area
46 of gerontology, the terms "going outdoors" (e.g., Tsai et al., 2016) and "outdoor time" (e.g.,
47 Harada et al., 2017) are also used to refer to out-of-home behavior. The four most common
48 reasons for going out of home among older adults are shopping, walking for exercise, paying
49 social visits, and running errands (Tsai et al., 2016). Similar to walking for exercise, the other
50 three activities involve light-to-moderate physical activity. For example, when people go to
51 such destinations by car, they have to walk from their parked car to their destination. In a
52 building for shopping and errands, people normally spend larger amounts of time in walking
53 or standing postures. With regard to social visits, the *2011 Compendium of Physical Activities*
54 (Ainsworth et al., 2011) indicates that retreat/ family reunion activities, involving sitting,
55 relaxing, talking, and eating, correspond to light physical activity. The accumulation of these
56 small amounts of active behaviors would elevate total amounts of physical activity. This
57 accumulation also would contribute to decreased sedentary behavior in people who go out of
58 home by replacing sedentary behavior at home (e.g., television viewing). For children, a
59 systematic review (Gray et al., 2015) showed that time spent outdoor is associated with both
60 increases in physical activity and decreases in sedentary behavior.

61 However, unlike in children, the evidence regarding associations of out-of-home time
62 with physical activity and sedentary behavior among middle-aged and older adults remains
63 insufficient. To establish the promotion of increasing out-of-home time as an effective
64 strategy to change levels of physical activity and sedentary behavior, such evidence is

65 essential. The Life-Space Mobility in Old Age (LISPE) project has shown that life-space
66 mobility, which is a combined concept of spatial range, frequency and independence of travel
67 behaviors, is associated with objectively measured physical activity and sedentary behavior
68 among older adults in both cross-sectional (Tsai et al., 2015) and longitudinal (Tsai et al.,
69 2016) studies. However, the LISPE project did not examine the associations after adjusting
70 for the potential effects of other daily behaviors such as exercise and household chores.
71 Further longitudinal examinations are needed to strengthen the evidence. Except for the
72 LISPE project, Beyer et al. (in press) showed cross-sectional associations of time spent in
73 physical activities outside of buildings and sedentary behavior among adults. From cross-
74 sectional examination, Harada et al. (2017) also revealed that more time spent out of the home
75 is associated with higher amounts of step counts among older adults. However, previous
76 studies (Beyer et al., in press; Harada et al., 2017; Tsai et al., 2015; Tsai et al., 2016) did not
77 examine within-person associations. The amount of physical activity and sedentary behavior
78 varies each day within one person. It remains unclear whether such daily variations in these
79 behaviors are explained by variations in out-of-home time within each individual.
80 Examination at the within-person level can strengthen the previous evidence regarding
81 associations of out-of-home time with physical activity and sedentary behavior.

82 To better understand the associations of out-of-home time with physical activity and
83 sedentary behavior, the potential effects of other daily behaviors such as exercise and
84 household chores should be adjusted. However, previous studies have not adjusted for these
85 potential effects. One major reason for going out the home is walking for exercise (Tsai et al.,
86 2016). Household chores are major activities performed inside the home. On average, middle-
87 aged and older adults engage in household chores for approximately 2 hours per day
88 (Statistics Bureau, Japanese Ministry of Internal Affairs and Communications, 2012). Most
89 household chores involve low-to-moderate intensity levels of physical activity (Ainsworth et

90 al., 2011). Thus, exercise and household time may confound the association of out-of-home
91 time with physical activity and sedentary behavior.

92 Furthermore, the association of out-of-home time with physical activity and sedentary
93 behavior may vary by working status. Previous studies have shown that patterns of physical
94 activity and sedentary behavior differ between weekdays and weekend days (Davis et al.,
95 2011; Evenson et al., 2015). In a working day, many workers usually spend larger portions of
96 awake time working compared with other daily behaviors. Physical activity and sedentary
97 behavior during working time account for approximately half of total daily time in each
98 behavior (Clemes, O'Connell, & Edwardson, 2014). It can be assumed that the influence of
99 out-of-home time on physical activity and sedentary behavior would be more relevant in non-
100 working days than in working days.

101 The present study aimed to examine both daily and longitudinal associations between
102 time spent out-of-home, and levels of physical activity and sedentary behavior, among
103 middle-aged and older adults. In particular, the present study hypothesized that more time
104 spent out of the home would be associated with higher amounts of physical activity and lower
105 amounts of sedentary behavior.

106 **Methods**

107 **Participants and Procedures**

108 The present study targeted middle-aged and older married couples living in four areas
109 located in Xxxxx Prefecture, Japan: Xxxx Ward of Xxxx City; Xxxxxxxx City; Xxxx City;
110 and Xxxx City (deleted for blind review process). There are approximately 135 thousand
111 people in Xxxx Ward of Xxxx City (4684 per km²), 90 thousand people in Xxxxxxx City
112 (2645 per km²), 77 thousand people in Xxxx City (437 per km²), and 37 thousand people in
113 Xxxxx City (57 per km²). From the official basic resident register of the four areas, 540 men
114 aged 59, 64, or 69 in April of 2016 (135 men per area) and their 540 wives were randomly

115 selected. The recruitment document was sent to 540 couples to invite them to participate in
116 our accelerometer and diary survey for seven consecutive days. Of them, 79 couples (n = 158)
117 agreed to participate in the survey. Book coupons worth 5000 Japanese yen were provided as
118 incentives for each couple. The reason for recruiting couples was that the survey had other
119 purposes; we examined spousal concordance of physical activity and sedentary behavior
120 among couples, which was reported in another paper (XXXXXX, XXXXXX, & XXXX, in press).

121 After 1 year, we asked the 158 original participants (79 couples) to participate in a
122 follow-up survey. Among them, 138 individuals (69 couples) agreed to participate. The
123 content of the 1-year follow-up survey was the same as the baseline survey.

124 Informed consent was obtained from all individual participants included in the study.
125 The present study received prior approvals (baseline survey, No. 209; 1-year follow-up
126 survey, No. 286) from the Ethical Committee in the Graduate School of XXXXXXXXX XXXXXX
127 xx XXXXX XXXXXXXXXX xxx XXXXXXXXX, XXXX University (Deleted for blind review process).

128 **Measures**

129 **Physical activity and sedentary behavior.** A triaxial accelerometer (HJA-750C,
130 Active style Pro, Omron Healthcare Co., Ltd., Kyoto, Japan) was used to measure time spent
131 in light physical activity, moderate-to-vigorous physical activity, sedentary behavior, and step
132 counts. The algorithm of the accelerometer (HJA-750C) is identical to that of the older model
133 (HJA-350IT), the validity of which was previously confirmed (Ohkawara et al., 2011). The
134 HJA-350IT can more accurately estimate total energy expenditure in free-living days using
135 the doubly labeled water method than the other types of accelerometers available in Japan
136 (Murakami et al., 2016). The size of the device and data-download system differ between the
137 newest (HJA-750C) and older model (HJA-350IT).

138 The period of the accelerometer survey was seven consecutive days. The participants
139 were asked to wear the accelerometer on their waists all day, except when bathing and

140 sleeping, and to live as normal. The monitor results were blinded, and individuals could not
141 check their records themselves.

142 The epoch length of the accelerometer was set at 10 seconds. Non-wearing time was
143 defined as any period of at least 60 minutes in which the accelerometer data were not
144 recorded. Wearing time was calculated by subtracting non-wearing time from 24 hours. An
145 eligible day was defined as a day in which the accelerometer was worn for between 10 and 20
146 hours. The inclusion criteria of wearing time as ≥ 10 hours per day has been commonly
147 employed in previous studies (Gorman et al., 2014). Furthermore, although we asked
148 individuals to take off the accelerometer when sleeping, the data indicated that a few
149 individuals did not. Thus, we also excluded days when wearing time was ≥ 20 hours. Out of
150 1106 eligible days at baseline and 966 eligible days at follow-up, 16 days (1.4%) at baseline
151 and 20 days (2.0%) at follow-up were deleted because wearing time was more than 20 hours,
152 and 72 days (6.5%) at baseline and 67 days (6.9%) at follow-up were deleted because wearing
153 time was less than 10 hours.

154 Following Pate et al. (2008), the present study defined moderate-to-vigorous physical
155 activity as all activities involving ≥ 3 metabolic equivalents, the expression of the energy cost
156 of physical activity, light physical activity as all activities involving 1.6 to 2.9 metabolic
157 equivalents, and sedentary behavior as all activities involving ≤ 1.5 metabolic equivalents.
158 Although the definition of sedentary behavior includes both the intensity and posture
159 (Tremblay et al., 2017), the accelerometer does not estimate sedentary behavior by posture.
160 Kurita et al. (2017) compared the sedentary time measured by the older model (HJA-350IT)
161 of Active Style Pro and activPAL3. activPAL3 (PAL Technologies Ltd., Glasgow, UK) is also
162 a triaxial accelerometer and can estimate sedentary time by both intensity and posture. Kurita
163 et al. (2017) reported that Pearson's correlation coefficients for sedentary time measured by
164 both accelerometers are 0.87 in working days and 0.83 in non-working days. Thus, the

165 validity of Active Style Pro for estimating sedentary behavior is acceptable.

166 The time spent in sedentary behavior, light physical activity, moderate-to-vigorous
167 physical activity, wearing time, and the step counts in a day, were calculated and analyzed in
168 the present study.

169 **Time spent out of the home, exercising, or engaged in household chores.** Out-of-
170 home, exercise, and household chore times were measured by the diary survey for seven
171 consecutive days, the same period as for the accelerometer survey. The participants were
172 asked to record the time (hours and minutes) they spent in each behavior before going to bed
173 every day. If they did not engage in a behavior for any amount of time in a day, they were to
174 record the amount of time engaged in the behavior as 0 minutes.

175 The present study defined out-of-home time as all times involving participants leaving
176 their houses for any purpose except for taking out the trash and checking the mailbox.
177 Japanese gerontology studies (e.g., Fujita, Fujiwara, Chave., Motohashi, & Shinkai, 2006;
178 Harada et al., 2017; Kono, Kai, Sakato, & Rubenstein, 2004) often use the term “outdoors.” In
179 the present study, the term “out of home” refers to the same concept. Because the time spent
180 inside buildings other than the home (e.g., shops, friend’s house, and restaurants) is also
181 included in this concept, we determined that “out of home” would be more appropriate. The
182 participants recorded total out-of-home time in a day in the diary.

183 Household chore time was defined as the total time for six activities: cooking meals,
184 washing dishes, cleaning rooms, doing the laundry, caring for older adults, and caring for
185 young children. We asked the participants to record time spent on each activity in the diary.
186 From these data, we calculated the total household time in a day.

187 Although we did not provide a specific definition of exercise, we listed walking for
188 exercise, calisthenics, and sports as examples of exercise. The participants recorded total time
189 spent engaged in exercise activities in a day.

190 **Working status.** Working status was measured by the diary survey. Work was defined
191 as what an individual did to earn money. We asked the participants to indicate whether they
192 worked with an answer of “yes” or “no” for each day in the diary. If they answered “yes,”
193 they were asked to indicate total time spent working (excluding mealtime and breaks) and
194 whether they commuted to work or worked from home. On working days, working time was
195 subtracted from out-of-home time if the workplace was outside of the home.

196 **Basic demographic and health factors.** Information on gender, age, education
197 (junior high/high school, beyond high school), and frailty (healthy, pre-frail/frail) were
198 obtained as basic demographic and health factors by the questionnaire survey. The Kihon
199 Checklist (Japanese Ministry of Health, Labour and Welfare, 2009; Arai & Satake, 2015) was
200 employed to assess frailty. The Kihon Checklist was developed by the Japanese Ministry of
201 Health, Labour and Welfare in 2005 to screen for frailty in older adults. The Kihon Checklist
202 is composed of 25 items. Respondents answer each item by yes or no. Based on the pre-
203 frailty/frailty criteria (Satake et al., 2016), the individuals were categorized into two groups:
204 healthy and pre-frail/frail. The sensitivity and specificity of the Kihon Checklist for screening
205 clinically diagnosed pre-frailty and frailty are 70.3% and 78.3% for pre-frailty, and 89.5% and
206 80.7% for frailty, respectively (Satake et al., 2016).

207 **Analyses**

208 **Daily analyses.** The present study conducted two analysis plans: daily analyses and
209 longitudinal analyses. For daily analyses of the associations between out-of-home time with
210 physical activity and sedentary behavior, one individual was excluded from the total number
211 of participants ($n = 158$), because they did not have any valid data for the accelerometer
212 variables. Baseline data without missing values were analyzed for 141 individuals with 535
213 days of non-working status (an average of 3.79 days per individual), and for 100 individuals
214 with 347 days of working status (an average of 3.47 days per individual).

215 Multilevel models were used to examine these associations at both within- and
216 between-person levels. Before stratified analysis, the present study confirmed whether
217 working status was a moderator of the association of out-of-home time with physical activity
218 and sedentary behavior variables by examining the interaction terms of working status with
219 out-of-home time in the single-model analyses. If the interaction terms in the single models
220 were significant, we conducted stratified analyses by working status. The present study
221 developed four models with sedentary behavior time, light physical activity time, moderate-
222 to-vigorous physical activity time, and step counts within each day set as the dependent
223 variables. The independent variables were daily accelerometer wearing time, daily out-of-
224 home time, daily household time, daily exercise time, working status (level 1, within-person
225 level), overall accelerometer wearing time, overall out-of-home time, overall household time,
226 overall exercise time, gender, age, educational background, and frailty (level 2, between-
227 person level). In the single-model analyses, the interaction terms of working status with daily
228 out-of-home time (level 1) and of working status with overall out-of-home time (cross-level)
229 were also included as the independent variables. In the stratified analyses, while we excluded
230 working status from the model, we added daily (level 1) and overall (level 2) working time as
231 the independent variables for analyses in working day. The intercept for individual
232 differences (level 2) was included as a random effect. Because the present study recruited
233 spousal couples, the multilevel models also included couple as a random effect (level 3,
234 couple level). All continuous variables at Level 2 were mean-centered prior to the analyses.
235 Categorical variables, which were treated as dummy variables, included: working status (non-
236 working day = 0, working day = 1), gender (men = 0, female = 1), education (junior high/high
237 school = 0, beyond high school = 1), and frailty (healthy = 0, pre-frail/frail = 1). Similar to
238 previous studies (Conroy et al., 2013; Maher & Conroy, 2017), the overall behavior variables
239 were calculated as each person's mean time or mean step count across seven days for each

240 behavior. Daily times for each behavior and daily step counts were calculated as the
241 differences in each day's time or step counts from each person's overall time or counts. Thus,
242 overall times or step counts for each behavior were used to determine the regression onto
243 individual differences between participants, and daily times or step counts were used to
244 determine the regression onto the daily differences within participants.

245 All multi-level analyses were performed using the *mixed* command of Stata version 14
246 (StataCorp LLC, College Station, Texas, USA). Maximum likelihood estimation was used to
247 fit the model. Statistical significance was set at $p < 0.05$.

248 **Longitudinal analyses.** For the longitudinal analyses, the data of 137 individuals with
249 valid data at both baseline and 1-year follow up were analyzed. Specifically, the baseline and
250 1-year follow-up data of 114 individuals were analyzed for non-working days, and 85
251 individuals were analyzed for working days.

252 Similar to daily analyses, multilevel models were employed for the longitudinal
253 analyses. For longitudinal data, multilevel models (also called mixed models) are more
254 appropriate than ordinal regression models because the significance level in ordinal models
255 could be biased (Locascio, & Atri, 2011). Because we assume that the associations of out-of-
256 home time with physical activity would be on a daily basis, multilevel models examined
257 synchronous (cotemporal) association between the two variables. Before stratified analysis,
258 we examined the interaction terms of working status with out-of-home time on physical
259 activity and sedentary behaviors by single-model analyses. Then stratified analyses were
260 conducted. The dependent variables were average sedentary behavior time, average light
261 physical activity time, average moderate-to-vigorous physical activity time, and average step
262 counts per day. The independent variables were survey time (baseline = 0, follow-up = 1:
263 level 1, within-person level), average accelerometer wearing time, average out-of-home time,
264 average household time, average exercise time, gender, age, educational background, frailty

265 (level 2, between-person level), and the interaction term of out-of-home time with survey time
266 (cross-level). We also included the interaction terms of working status with average out-of-
267 home time (cross-level) as the independent variables for the single-model analyses. In the
268 stratified analyses, while we excluded working status from the model, we added daily (level
269 1) and average working time (level 2) as the independent variables for analyses in working
270 day. We treated the intercepts for individual differences (level 2) and couple (level 3, couple
271 level) as the random effects.

272 As we did for daily analyses, we used the *mixed* command of Stata version 14
273 (StataCorp LLC, College Station, Texas, USA) for multilevel analyses. Statistical significance
274 was set at $p < 0.05$.

275 **Results**

276 **Baseline Characteristics of the Participants**

277 Among the 157 participants included in the present study, 79 (50.3%) were men, and
278 78 (49.7%) were women. The mean and standard deviation for age were 63.2 and 4.6 years,
279 respectively, and the age range was 53 to 70 years old. Among them, 85 individuals (54.1%)
280 had graduated from junior-high or high school, and 72 individuals (45.9%) from upper school;
281 81 individuals (51.6%) were of healthy status and 76 individuals (48.4%) were of pre-frail or
282 frail status; 171 individuals (68.2%) were workers (61 men [mean age, 64.0 years] and 46
283 women [means age, 60.7 years]), and 50 individuals (31.8%) were non-workers (18 men
284 [mean age, 67.0 years] and 32 women [mean age, 63.1 years]). Among workers ($n = 107$),
285 average working days per week was 4.63 days.

286 The descriptive statistics and Pearson's correlation coefficients of the average time
287 spent on each behavior and average step counts at baseline are shown in Table 1 for non-
288 working days and in Table 2 for working days. On non-working days, average out-of-home
289 time was significantly correlated with average sedentary behavior time, average light physical

290 activity time, average moderate-to-vigorous physical activity time, and average step counts.
291 However, on working days, average out-of-home time was not significantly correlated with any
292 physical activity variables.

293 **Analyses of Daily Associations of Out-of-Home Time with Physical Activity and** 294 **Sedentary Behavior**

295 The results of multilevel analyses by single models are shown in Table 3. Except
296 overall out-of-home time with working status on step counts, all other interaction terms were
297 significantly regressed on the dependent variables. Thus, the present study conducted further
298 multilevel analyses stratified by working status.

299 Table 4 (non-working days) and Table 5 (working days) show the results of the
300 stratified analyses. On non-working days, longer out-of-home time was significantly
301 associated with shorter sedentary behavior time, longer light physical activity time, longer
302 moderate-to-vigorous physical activity time, and a higher step count at both within- and
303 between-person levels. Also at both within- and between-person levels, longer household time
304 was significantly associated with lower sedentary behavior time and longer light physical
305 activity time, whilst longer exercise time was significantly associated with lower sedentary
306 behavior time, longer moderate-to-vigorous physical activity time, and a higher step count.

307 On working days, longer out-of-home time was significantly associated with shorter
308 sedentary behavior time, longer light physical activity time, and higher amounts of step
309 counts at the within-person level. However, in contrast to non-working days, these
310 associations were not significant at the between-person level. The associations of household
311 and exercise times with dependent variables were not consistent for within- and between-
312 person levels.

313 **Analyses of Longitudinal Associations of Out-of-Home Time with Physical Activity and** 314 **Sedentary Behavior**

315 Table 6 shows the results of multilevel analyses by single models. The interaction
316 terms of average out-of-home time with work status on sedentary behavior time, light
317 physical activity time, and moderate-to-vigorous physical activity were significant. The
318 interaction term on step counts was marginally significant ($p = 0.053$).

319 The results of stratified multilevel analyses are shown in Table 7 for non-working days
320 and in Table 8 for working days. On non-working days, longer out-of-home time was
321 associated with shorter sedentary behavior time, longer light and moderate-to-vigorous
322 physical activity time, and greater amounts of step counts. The interaction terms of average
323 out-of-home time with survey time on dependent variables were not significant. Furthermore,
324 on non-working days, longer household time was associated with shorter sedentary behavior
325 time, and longer light and moderate-to-vigorous physical activity time, and longer exercise
326 time was associated with shorter sedentary behavior time, longer moderate-to-vigorous
327 physical activity time, and greater amounts of step counts.

328 On working days, out-of-home time and household time were not significantly
329 associated with any of the dependent variables. Longer exercise time on working days was
330 associated with longer moderate-to-vigorous physical activity time and greater amounts of
331 step counts.

332 Discussion

333 The main finding of the present study was that longer out-of-home time on non-
334 working days was associated with increased physical activity and reduced sedentary behavior
335 at both within- and between-person levels among middle-aged and older adults. Longitudinal
336 analyses supported these associations. These findings indicate that going out-of-home for
337 longer periods of time on non-working days contributes to increases in physical activity and
338 reductions in sedentary behaviors. To the best of our knowledge, this is the first study to
339 examine daily and longitudinal associations of out-of-home time with objectively measured

340 physical activity and sedentary behavior. Concordance of the daily and longitudinal analyses
341 emphasizes the robustness of the findings. While previous studies (Gray et al., 2015) have
342 indicated influences of longer time spent outdoor on physical activity and sedentary behavior
343 among children, the studies remain limited for adults or older populations. The LISPE project
344 (Tsai et al., 2015; Tsai et al., 2016) has shown that life-space is cross-sectionally and
345 longitudinally associated with objectively measured physical activity and sedentary behaviors
346 among older adults. However, the project did not adjust for the potential confounding effects
347 of daily behavioral factors such as household chores and exercise. Additionally, none of the
348 previous cross-sectional studies (Beyer et al., in press; Harada et al., 2017) have examined
349 within-person associations. Thus, the present study contributes to a better understanding of
350 the role of going out-of-home in promoting physical activity and reducing sedentary
351 behaviors.

352 In terms of potential mechanisms for the associations of out-of-home time with
353 physical activity and sedentary behavior on non-working days, it can be expected that people
354 perform physically active behaviors and break their sedentary behavior when leaving their
355 homes even if they use motor vehicles. Accumulating small amounts of activity when going
356 out, such as a walk from one's parked car to the entrance of a building and walking inside of a
357 building, might contribute to increases in total physical activity levels and decreases in
358 sedentary behavior. Amagasa et al. (2018) revealed that among older adults, drivers are more
359 physically active and spend less time in sedentary behavior than non-drivers. Amagasa et al.
360 (2018) speculated that this could be because drivers have more opportunities to spend time
361 out of the home than non-drivers. The findings and speculation by Amagasa et al. (2018) may
362 be helpful to interpret the potential mechanisms of the present study.

363 On non-working days, the daily analyses of the present study also revealed the
364 associations of more household time with less time in sedentary behavior and more time in

365 light physical activity at both within- and between-person levels. These associations on non-
366 working days were also confirmed by the longitudinal analyses. These results indicate that
367 engagement in household chores for a longer period of time might contribute to increases in
368 light physical activity and reductions in sedentary behavior. The compendium of physical
369 activity (Ainsworth et al., 2011) shows that common household chores, such as cooking,
370 washing dishes, and cleaning with light effort, are equal to light physical activity intensity
371 levels. Engagement in household chores might replace sedentary behavior with light physical
372 activity.

373 Almost all interaction terms of working status with out-of-home time on dependent
374 variables were significant in both the daily and longitudinal analyses. Stratified by working
375 status, clear and robust associations of out-of-home time with physical activity and sedentary
376 behaviors were not found on working days. These results indicate that the influences of out-
377 of-home time on physical activity and sedentary behavior would be more relevant on non-
378 working days. Similar to out-of-home time, the associations of household and exercise time
379 with physical activity and sedentary behaviors were not robust across daily and longitudinal
380 analyses. As shown in the descriptive statistics in Table 2, the average working time per day
381 was 6.5 hours. As indicated by Clemes et al. (2014), work-related factors may have a
382 predominant influence on levels of physical activity and sedentary behavior, and the
383 influences of other factors such as time spent out of home, household chores, and exercise
384 might be relatively smaller on working days.

385 The examination of both daily and longitudinal data are the strengths of the present
386 study. Concordance of the results from the daily and longitudinal analyses strengthens the
387 robustness of the findings. The use of the accelerometer and the diary method are other
388 strengths as they provide a combination of objective activity measurement, and details of
389 activity type, on a day by day basis. However, the present study had several limitations. First,

390 the sample was small. Second, the study has sampling bias. The mean daily step counts in the
391 present study (5,520.1 steps for non-working days and 7,904.2 steps for working days) were
392 not substantially different from a nationally representative dataset (7,162 steps/day for men
393 aged 60 to 69 years and 6,559 steps/day for women aged 60 to 69 years; Inoue, et al., 2011).
394 Inoue et al. (2010) reported that the participants of a mail-based accelerometer survey are
395 likely to have walking habits in their leisure time. Similarly, the participants in the present
396 study, which were recruited by a comparable method, might be more motivated towards
397 physical activity than the non-participants. Furthermore, the present study recruited married
398 couples. In the multilevel models, concordance among couples were adjusted. However, this
399 adjustment was only a statistical adjustment, and it is unclear whether the findings from our
400 sample could generalize to people who are not married. Third, the present study did not record
401 some potentially important qualitative aspects of out-of-home time, such as the purpose
402 and/or the mode of transportation. Thus, further longitudinal examinations using larger and
403 more representative samples with more detailed data on out-of-home time would be necessary
404 to provide findings that are more definitive.

405 In conclusion, the present study found that in middle-aged and older adults, more out-
406 of-home time on non-working days is associated with more physical activity and less
407 sedentary behavior at both within- and between-person levels. As for the practical
408 implications of these findings, the promotion of going out for longer periods of time might be
409 an effective strategy to increase physical activity and decrease sedentary behavior on non-
410 working days. From the values of the estimate parameters in the multilevel models (Table 4,
411 Table 7), increase of out-of-home time for 1 hour in a non-working day would be associated
412 with decrease of sedentary behavior for 12 to 14 minutes, increase of light physical activity
413 for 9 to 11 minutes, increase of moderate-to-vigorous physical activity for 2 to 3 minutes, and
414 increase of 180 to 324 step counts. Further interventional studies would be necessary to

415 confirm how these changes are practically significant compared with other strategies to
416 increase physical activity and decrease sedentary behavior.

417

418 *Ethical Approval:* All procedures performed in studies involving human participants were in
419 accordance with the ethical standards of the institutional and/or national research committee
420 and with the 1964 Helsinki declaration and its later amendments or comparable ethical
421 standards.

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Table 1

Descriptive statistics and Pearson's correlation coefficient among accelerometer variables and daily behaviors on non-working days (n = 141)

	Descriptive statistics		Pearson's correlation coefficients							
	Mean (SD)	Range	1	2	3	4	5	6	7	
1 Average sedentary behavior time	8:33:11 (1:53:59)	3:44:20–15:11:35	—							
2 Average LPA time	4:25:56 (1:21:09)	1:13:40–8:26:40	-0.45^{***}	—						
3 Average MVPA time	1:19:58 (0:35:17)	0:11:29–3:21:45	-0.56^{***}	0.50^{***}	—					
4 Average step counts	5520.1 (2827.5)	293.5–14138.7	-0.34^{***}	0.30^{***}	0.77^{**}	—				
5 Average accelerometer wearing time	14:19:07 (1:44:17)	10:01:30–19:18:30	0.55^{***}	0.46^{***}	0.12	0.12	—			
6 Average out-of-home time	4:40:10 (2:28:38)	0:00:00–11:00:00	-0.26^{**}	0.27^{**}	0.26^{**}	0.29^{**}	0.01	—		
7 Average household time	2:41:18 (2:33:47)	0:00:00–14:46:40	-0.11	0.49^{***}	0.12	0.06	0.29^{***}	-0.02	—	
8 Average exercise time	0:28:36 (0:38:09)	0:00:00–3:20:00	-0.14	0.04	0.34^{***}	0.45^{***}	-0.00	0.17[*]	-0.18[*]	—

Note: M, mean; SD, Standard Deviation; LPA, light physical activity; MVPA, moderate-to-vigorous physical activity

*p<0.05, **p<0.01, ***p<0.001

Bold font represents significant correlations

Table 2

Descriptive statistics and Pearson's correlation coefficient among accelerometer variables and daily behaviors on working days (n = 100)

	Descriptive statistics		Pearson's correlation coefficients								
	Mean (SD)	Range	1	2	3	4	5	6	7	8	
1 Average sedentary behavior time	7:46:43 (2:03:06)	3:18:08–12:03:30									
2 Average LPA time	5:19:43 (1:40:41)	1:52:28–10:10:57	-0.69^{***}								
3 Average MVPA time	1:45:14 (0:49:13)	0:29:21–4:21:56	-0.54^{***}	0.51^{***}							
4 Average step counts	7904.2 (3819.2)	1933.7–20268.3	-0.16	0.21[*]	0.71^{***}						
5 Average accelerometer wearing time	14:51:41 (1:35:10)	10:46:49–18:09:20	0.28^{**}	0.43^{***}	0.36^{***}	0.38^{***}					
6 Average out-of-home time (except for work)	3:10:51 (1:43:50)	0:00:00–8:07:30	0.24[*]	-0.07	-0.10	0.12	0.19				
7 Average household time	1:35:29 (1:52:22)	0:00:00–8:30:00	-0.10	0.28^{**}	0.08	-0.06	0.21[*]	-0.04			
8 Average exercise time	0:17:41 (0:29:54)	0:00:00–2:18:20	0.15	-0.17	0.15	0.38^{***}	0.10	0.20[*]	-0.09		
9 Average work time	6:28:59 (2:37:38)	0:53:20–14:00:00	-0.19	0.14	0.04	0.04	-0.09	-0.18	-0.39^{***}	-0.17	

Note: M, mean; SD, Standard Deviation; LPA, light physical activity; MVPA, moderate-to-vigorous physical activity

*p<0.05, **p<0.01, ***p<0.001

Bold font represents significant correlations

Table 3*Fixed effects of multilevel models for daily associations of out-of-home time with physical activity and sedentary behavior on all days*

	Sedentary behavior time		LPA time		MVPA time		Step counts	
	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value
Within-person level								
Daily accelerometer wearing time	0.64 (0.03)	<0.001	0.29 (0.02)	<0.001	0.07 (0.01)	<0.001	0.08 (0.02)	<0.001
Daily out-of-home time	-0.17 (0.02)	<0.001	0.14 (0.02)	<0.001	0.03 (0.01)	0.001	0.07 (0.01)	<0.001
Daily household time	-0.21 (0.03)	<0.001	0.17 (0.03)	<0.001	0.04 (0.01)	0.002	0.03 (0.02)	0.108
Daily exercise time	-0.38 (0.06)	<0.001	0.11 (0.04)	0.010	0.26 (0.02)	<0.001	0.47 (0.03)	<0.001
Working day	-5809.33 (432.36)	<0.001	4111.11 (339.08)	<0.001	1722.68 (174.95)	<0.001	3001.61 (250.86)	<0.001
Daily out-of-home time × working day	0.18 (0.04)	<0.001	-0.15 (0.03)	<0.001	-0.03 (0.02)	0.038	-0.05 (0.02)	0.034
Between-person level								
Overall accelerometer wearing time	0.59 (0.08)	<0.001	0.30 (0.06)	<0.001	0.11 (0.03)	0.001	0.13 (0.04)	0.001
Overall out-of-home time	-0.27 (0.08)	<0.001	0.21 (0.06)	<0.001	0.05 (0.03)	0.091	0.06 (0.04)	0.087
Overall household time	-0.19 (0.24)	0.424	-0.17 (0.18)	0.363	0.34 (0.10)	<0.001	0.71 (0.12)	<0.001
Overall exercise time	-0.07 (0.07)	0.314	0.09 (0.05)	0.085	-0.03 (0.03)	0.376	-0.02 (0.03)	0.565

OUT-OF-HOME TIME AND PHYSICAL ACTIVITY

Gender	-5274.71 (1183.88)	<0.001	4034.94 (901.29)	<0.001	1289.24 (473.38)	0.006	556.37 (603.91)	0.357
Age	-95.34 (106.26)	0.370	131.36 (76.63)	0.086	-28.09 (42.93)	0.513	-49.09 (49.92)	0.325
Educational background	1727.61 (855.75)	0.044	-1437.69 (629.24)	0.022	-366.67 (344.23)	0.287	104.75 (413.06)	0.800
Frailty	-1075.14 (853.94)	0.208	963.28 (639.72)	0.132	91.08 (342.32)	0.790	-917.19 (424.35)	0.031
Cross-level								
Overall out-of-home time × working day	0.31 (0.06)	<0.001	-0.20 (0.05)	<0.001	-0.11 (0.03)	<0.001	-0.06 (0.04)	0.091
Intercept	34,778.26 (1014.84)	<0.001	13,769.70 (754.82)	<0.001	4221.65 (407.76)	<0.001	5366.41 (500.96)	<0.001

Note: LPA, light physical activity; MVPA, moderate-to-vigorous physical activity

Data of 930 days from 157 individuals were analyzed

The intercept for individual differences and couple were included as random effects

Working day (non-working day = 0, working day = 1), gender (male = 0, female = 1), education (junior high/high school = 0, beyond high school = 1), and frailty (healthy = 0, pre-frail/frail = 1) were treated as the dummy variables

Bold font represents significant associations

Table 4

Fixed effects of multilevel models for daily associations of out-f-home time with physical activity and sedentary behavior on non-working days

	Sedentary behavior time		LPA time		MVPA time		Step counts	
	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value
Within-person level								
Daily accelerometer wearing time	0.75 (0.03)	<0.001	0.21 (0.03)	<0.001	0.04 (0.02)	0.003	0.06 (0.02)	0.017
Daily out-of-home time	-0.22 (0.02)	<0.001	0.17 (0.02)	<0.001	0.04 (0.01)	<0.001	0.09 (0.01)	<0.001
Daily household time	-0.30 (0.03)	<0.001	0.23 (0.03)	<0.001	0.07 (0.01)	<0.001	0.06 (0.02)	0.006
Daily exercise time	-0.35 (0.05)	<0.001	0.11 (0.04)	0.010	0.24 (0.02)	<0.001	0.46 (0.04)	<0.001
Between-person level								
Overall accelerometer wearing time	0.70 (0.07)	<0.001	0.27 (0.05)	<0.001	0.03 (0.03)	0.366	0.03 (0.04)	0.460
Overall out-of-home time	-0.20 (0.05)	<0.001	0.15 (0.04)	<0.001	0.05 (0.02)	0.013	0.07 (0.03)	0.007
Overall household time	-0.19 (0.06)	0.001	0.16 (0.04)	<0.001	0.03 (0.02)	0.228	0.04 (0.03)	0.217
Overall exercise time	-0.42 (0.19)	0.026	0.1 (0.14)	0.498	0.32 (0.07)	<0.001	0.54 (0.10)	<0.001
Gender	-2262.30 (1134.77)	0.046	2164.86 (856.32)	0.011	137.73 (441.59)	0.755	-401.39 (576.02)	0.486

OUT-OF-HOME TIME AND PHYSICAL ACTIVITY

Age	-93.30 (96.37)	0.333	125.59 (72.19)	0.082	-31.19 (38.60)	0.419	-29.77 (51.71)	0.565
Educational background	-269.41 (820.94)	0.743	99.59 (616.82)	0.872	160.65 (325.33)	0.621	368.90 (431.68)	0.393
Frailty	-83.15 (856.25)	0.923	338.27 (644.72)	0.600	-228.37 (336.65)	0.498	-757.88 (443.37)	0.087
Intercept	32,084.04 (987.68)	<0.001	14,661.14 (742.66)	<0.001	4780.76 (389.70)	<0.001	5965.38 (514.81)	<0.001

Note: LPA, light physical activity; MVPA, moderate-to-vigorous physical activity

Data of 535 days from 141 individuals were analyzed

The intercept for individual differences and couple were included as random effects

Gender (male = 0, female = 1), education (junior high/high school = 0, beyond high school = 1), and frailty (healthy = 0, pre-frail/frail = 1) were treated as the dummy variables

Bold font represents significant associations

Table 5

Fixed effects of multilevel models for daily associations of out-f-home time with physical activity and sedentary behavior on working days

	Sedentary behavior time		LPA time		MVPA time		Step counts	
	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value
Within-person level								
Daily accelerometer wearing time	0.69 (0.04)	<0.001	0.23 (0.04)	<0.001	0.08 (0.02)	<0.001	0.12 (0.03)	<0.001
Daily out-of-home time (except for work)	-0.10 (0.03)	0.003	0.08 (0.03)	0.006	0.03 (0.01)	0.062	0.07 (0.02)	0.003
Daily household time	-0.15 (0.07)	0.042	0.14 (0.06)	0.018	-0.01 (0.03)	0.861	-0.01 (0.05)	0.884
Daily exercise time	-0.58 (0.12)	<0.001	0.21 (0.10)	0.032	0.37 (0.05)	<0.001	0.58 (0.08)	<0.001
Daily work time	-0.10 (0.03)	0.002	0.09 (0.03)	0.001	0.02 (0.01)	0.119	0.05 (0.02)	0.014
Between-person level								
Overall accelerometer wearing time	0.45 (0.12)	<0.001	0.39 (0.09)	<0.001	0.16 (0.05)	0.001	0.23 (0.06)	<0.001
Overall out-of-home time (except for work)	0.06 (0.10)	0.566	-0.01 (0.08)	0.925	-0.05 (0.04)	0.238	0.02 (0.05)	0.751

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Overall household time	0.16 (0.15)	0.305	-0.05 (0.12)	0.650	-0.1 (0.07)	0.125	-0.14 (0.08)	0.072
Overall exercise time	-0.03 (0.34)	0.935	-0.32 (0.26)	0.218	0.36 (0.15)	0.014	0.88 (0.18)	<0.001
Overall work time	-0.24 (0.08)	0.002	0.19 (0.06)	0.001	0.05 (0.03)	0.126	0.04 (0.04)	0.277
Gender	-9023.62 (1881.56)	<0.001	6192.37 (1454.33)	<0.001	2739.62 (818.90)	0.001	2120.03 (1037.42)	0.041
Age	-135.71 (165.69)	0.413	139.36 (124.08)	0.261	-4.00 (68.53)	0.953	-54.25 (77.16)	0.482
Educational background	3022.17 (1245.42)	0.015	-2265.22 (947.01)	0.017	-799.51 (527.81)	0.130	-47.02 (625.02)	0.940
Frailty	-1580.18 (1255.02)	0.208	1204.17 (960.74)	0.210	403.79 (538.20)	0.453	-535.53 (653.53)	0.413
Intercept	32,126.69 (1529.26)	<0.001	16,202.59	<0.001	5123.57 (655.52)	<0.001	6987.71 (806.41)	<0.001
			(1172.25)					

Note: LPA, light physical activity; MVPA, moderate-to-vigorous physical activity

Data of 535 days from 141 individuals were analyzed

The intercept for individual differences and couple were included as random effects

Gender (male = 0, female = 1), education (junior high/high school = 0, beyond high school = 1), and frailty (healthy = 0, pre-frail/frail = 1) were treated as the dummy variables

Bold font represents significant associations

Table 6

Fixed effects of multilevel models for longitudinal associations of out-of-home time with physical activity and sedentary behavior on all days

	Average SB time		Average LPA time		Average MVPA time		Average step counts	
	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value
Within-person level								
Survey time	-494.83 (396.73)	0.212	351.06 (308.32)	0.255	150.67 (154.44)	0.329	-24.90 (208.33)	0.905
Working day	-4650.78 (567.94)	<0.001	3436.82 (431.51)	<0.001	1233.90 (227.04)	<0.001	2368.35 (296.50)	<0.001
Between-person level								
Average accelerometer wearing time	0.63 (0.05)	<0.001	0.28 (0.04)	<0.001	0.09 (0.02)	<0.001	0.10 (0.03)	<0.001
Average out-of-home time	-0.12 (0.04)	0.006	0.11 (0.03)	0.001	0.01 (0.02)	0.531	0.04 (0.02)	0.064
Average household time	-0.15 (0.05)	0.001	0.14 (0.04)	<0.001	0.02 (0.02)	0.307	0.00 (0.02)	0.857
Average exercise time	-0.40 (0.11)	<0.001	0.04 (0.08)	0.652	0.35 (0.04)	<0.001	0.54 (0.06)	<0.001
Gender	-3852.33 (958.78)	<0.001	3152.36 (699.08)	<0.001	653.85 (416.37)	0.116	20.64 (517.79)	0.968
Age	-68.46 (100.54)	0.496	107.87 (70.52)	0.126	-40.97 (42.55)	0.336	-48.08 (47.95)	0.316
Educational background	1085.57 (830.30)	0.191	-669.58 (587.85)	0.255	-430.42 (360.21)	0.232	-17.07 (417.59)	0.967
Frailty	-1256.65 (822.01)	0.126	955.30 (585.60)	0.103	301.24 (360.24)	0.403	-462.73 (425.00)	0.276

Cross-level

Average out-of-home × survey time	0.02 (0.05)	0.598	-0.01 (0.04)	0.819	-0.01 (0.02)	0.430	-0.02 (0.02)	0.440
Average out-of-home × working day	0.21 (0.06)	<0.001	-0.15 (0.04)	0.001	-0.07 (0.02)	0.002	-0.06 (0.03)	0.053
Intercept	33,984.58 (954.62)	<0.001	13,953.92 (686.04)	<0.001	4610.75 (407.53)	<0.001	5836.39 (485.39)	<0.001

Note: SB, sedentary behavior; LPA, light physical activity; MVPA, moderate-to-vigorous physical activity

Data from 137 individuals were analyzed

The intercept for individual differences and couple were included as random effects

Survey time (baseline = 0, 1-year follow-up = 1), working day (non-working day = 0, working day = 1), gender (male = 0, female = 1), education (junior high/high school = 0, beyond high school = 1), and frailty (healthy = 0, pre-frail/frail = 1) were treated as the dummy variables

Bold font represents significant associations

Table 7

Fixed effects of multilevel models for longitudinal associations of out-of-home time with physical activity and sedentary behavior on non-working days

	Average SB time		Average LPA time		Average MVPA time		Average step counts	
	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value
Within-person level								
Survey time	-328.61 (358.12)	0.359	134.9 (291.76)	0.644	200.67 (125.42)	0.110	146.80 (177.00)	0.407
Between-person level								
Average accelerometer wearing time	0.72 (0.05)	<0.001	0.25 (0.04)	<0.001	0.03 (0.02)	0.081	0.06 (0.03)	0.011
Average out-of-home time	-0.23 (0.04)	<0.001	0.18 (0.03)	<0.001	0.04 (0.02)	0.006	0.05 (0.02)	0.012
Average household time	-0.31 (0.05)	<0.001	0.23 (0.04)	<0.001	0.08 (0.02)	<0.001	0.03 (0.02)	0.146
Average exercise time	-0.40 (0.11)	<0.001	0.04 (0.08)	0.625	0.35 (0.04)	<0.001	0.55 (0.05)	<0.001
Gender	-1092.01 (1034.98)	0.291	1617.35 (813.86)	0.047	-538.02 (428.90)	0.210	-546.97 (542.33)	0.313
Age	-33.81 (101.91)	0.740	79.62 (73.39)	0.278	-57.66 (41.810)	0.168	-47.30 (51.72)	0.360
Educational background	-897.58 (855.96)	0.294	758.67 (636.96)	0.234	225.13 (358.32)	0.530	321.56 (442.83)	0.468
Frailty	-828.10 (878.19)	0.346	644.78 (664.87)	0.332	196.16 (371.41)	0.597	-247.21 (458.82)	0.590

Cross-level

Average out-of-home time × survey time	0.01 (0.04)	0.757	0.00 (0.03)	0.976	-0.01 (0.01)	0.591	0.00 (0.02)	0.931
Intercept	32,203.88 (1118.95)	<0.001	14,554.48 (856.38)	<0.001	4935.81 (447.28)	<0.001	5874.90 (571.55)	<0.001

Note: SB, sedentary behavior; LPA, light physical activity; MVPA, moderate-to-vigorous physical activity

Data from 114 individuals were analyzed

The intercept for individual differences and couple were included as random effects

Survey time (baseline = 0, 1-year follow-up = 1), gender (male = 0, female = 1), education (junior high/high school = 0, beyond high school = 1), and frailty (healthy = 0, pre-frail/frail = 1) were treated as the dummy variables

Bold font represents significant associations

Table 8.

Fixed effects of multilevel models for longitudinal associations of out-of-home time with physical activity and sedentary behavior on working days

	Average SB time		Average LPA time		Average MVPA time		Average step counts	
	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value	Parameter estimate(SE)	p-value
Within-person level								
Survey time	-446.75 (461.41)	0.333	408.86 (388.18)	0.292	22.95 (180.01)	0.899	-215.64 (252.58)	0.393
Between-person level								
Average accelerometer wearing time	0.78 (0.08)	<0.001	0.15 (0.06)	0.015	0.08 (0.03)	0.013	0.11 (0.04)	0.015
Average out-of-home time	-0.01 (0.07)	0.924	0.03 (0.06)	0.670	-0.03 (0.03)	0.338	0.04 (0.04)	0.366
Average household time	-0.14 (0.1)	0.149	0.1 (0.08)	0.214	0.03 (0.04)	0.491	0.04 (0.06)	0.515
Average exercise time	-0.1 (0.26)	0.701	-0.21 (0.2)	0.303	0.32 (0.11)	0.004	0.66 (0.15)	<0.001
Average work time	-0.25 (0.05)	<0.001	0.16 (0.04)	<0.001	0.08 (0.02)	<0.001	0.07 (0.03)	0.016
Gender	-6628.76 (1456.56)	<0.001	4918.57 (1065.19)	<0.001	1784.96 (681.78)	0.009	981.5 (921.55)	0.287
Age	-35.51 (164.43)	0.829	82.59 (112.18)	0.462	-43.06 (74.93)	0.566	-53.12 (83)	0.522
Educational background	3474.78 (1287.11)	0.007	-2156.81 (884.27)	0.015	-1321.71 (606.7)	0.029	-492.39 (708.35)	0.487
Frailty	-1458.37 (1259.51)	0.247	1098.97 (871.68)	0.207	468.23 (605.04)	0.439	-335.54 (736.86)	0.649

Cross-level

Average out-of-home time × survey time	0 (0.08)	0.960	0.03 (0.06)	0.672	-0.03 (0.03)	0.362	-0.07 (0.04)	0.097
Intercept	30781.48 (1549.97)	<0.001	17221.73 (1134.15)	<0.001	6023.58 (703.21)	<0.001	8390.04 (884.24)	<0.001

Note: SB, sedentary behavior; LPA, light physical activity; MVPA, moderate-to-vigorous physical activity

Data from 85 individuals were analyzed

The intercept for individual differences and couple were included as random effects

Survey time (baseline = 0, 1-year follow-up = 1), gender (male = 0, female = 1), education (junior high/high school = 0, beyond high school = 1), and frailty (healthy = 0, pre-frail/frail = 1) were treated as the dummy variables

Bold font represents significant associations