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Light physical activity is positively associated with cognitive performance in older community dwelling adults

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- 1 Light physical activity is positively associated with cognitive performance in older community
- 2 dwelling adults
- 3

4 **Abstract**

5

6 **Objectives:** To evaluate the associations between an objective measure of different intensities of
7 physical activity, upper- and lower-limb muscle strength and psychomotor performance and set-
8 shifting domains of cognitive executive function in older adults.

9 **Design:** A cross-sectional study.

10 **Methods:** From the Tasmanian Older Adult Cohort Study, 188 community-dwelling older adults
11 (53.7% female; mean age \pm SD 63.98 \pm 7.3 years) undertook 7-day physical activity behaviour
12 monitoring using an accelerometer. Dynamometers were used to assess leg extension strength. The
13 Trail Maker Tests were used to measure psychomotor processing speed and set-shifting performance.

14 **Results:** When controlling for age, smoking history, alcohol intake, educational achievement and
15 neuropsychological functioning, higher levels of light physical activity, but not sedentary behaviour
16 or moderate or vigorous physical activity, was found to be associated with better set-shifting
17 performance. Neither physical activity behaviour or muscle strength were found to be associated with
18 psychomotor performance. In addition, older age, greater alcohol intake, and lower levels of
19 educational attainment, verbal learning and memory performance were significantly associated with
20 lower scores on the set-shifting task; whereas older age and reduced neuropsychological functioning
21 were associated with lower psychomotor processing speed scores.

22 **Conclusions:** Light physical activity is associated with higher executive functioning in community-
23 dwelling older adults and this strengthens the evidence supporting exercise as a neuroprotective agent.
24 Further studies are needed to understand why light physical activity behaviour positively influences
25 executive functioning, and how such physical activity can be implemented into the daily routine of
26 older adults.

27

28 **Keywords:** Cognition, exercise, executive function, accelerometer, muscle strength.

29 **1. Introduction**

30 Participation in physical activity (PA) by older adults reduces the risk of chronic disease, and
31 encourages the maintenance of muscle strength¹ and functional independence.² It is also possible that
32 regular PA might delay the age-related decline in cognitive function.²

33 The collective evidence demonstrates PA positively influences cognition across a range of
34 domains.³ A meta-analysis of prospective studies that examined the association between PA and
35 cognitive decline in older adults found a low to moderate level of PA significantly (-35%) reduced the
36 risk of decline.⁴ Others found an inverse relationship between increased muscle strength⁵ and
37 cardiorespiratory fitness⁶ and cognitive decline.

38 Questionnaires and other self-report measures have historically been used to derive
39 population-based measurements of habitual PA, despite their limited reliability and validity.⁷
40 Objective measures of PA are furthering our understanding of the association between cognition and
41 PA, and there is emerging evidence cognitive function is improved by both light⁸ and moderate-to-
42 vigorous PA.^{8,9}

43 Further population-based studies are required to clarify the association between cognition,
44 muscle strength and objectively measured PA behaviours. In an ageing Australian population,
45 understanding this association might aid the development of interventions aimed towards delaying or
46 slowing the rate of cognitive decline. The aim of this study was to investigate cross-sectional
47 associations between different intensities of PA, muscle strength and executive functioning as indexed
48 by set-shifting and psychomotor performance in older adults. It was hypothesized that more active and
49 stronger participants would have enhanced set-shifting and faster psychomotor speed whereas
50 increased sedentary time would be associated with poorer set-shifting and psychomotor performance.

51

52 **2. Method**

53 Participants were drawn from the Tasmanian Older Adult Cohort (TASOAC), an ongoing,
54 prospective, population-based study of community-dwelling older adults. An equal number of men
55 and women between the ages of 50 and 79 years were randomly selected from the electoral roll in
56 Southern Tasmania (population 229,000), with a response rate of 57%. Exclusion criteria included

57 contraindication for magnetic resonance imaging and institutionalisation. Of the 1,100 enrolled in the
58 study, 1,099 attended a clinic for baseline assessment between March 2002 and September 2004.
59 Phase 2 follow-up data was collected for 875 participants approximately 2.7 years later, and Phase 3
60 data was collected for 767 participants approximately 5 years later. Our study consists of 111 females
61 (64.23 ± 7.095 years) and 99 males (mean \pm SD, age 63.92 ± 7.326 years) that had complete Phase 2
62 accelerometer, cognition and muscle strength measures. The study was approved by the Southern
63 Tasmanian Health and Medical Human Research Ethics committee, and written informed consent was
64 obtained from all participants.

65 The waist-to-hip ratio (WHR) is a surrogate obesity indicator that has been shown to be a
66 more effective predictor of mortality and cardiovascular disease than other anthropometric measures,
67 such as body mass index.¹⁰ It is determined by dividing the participants average waist circumference
68 by their average hip circumference. The measurements were taken either directly over the skin or over
69 light clothing, measured to the 0.1 cm and repeated. A third measurement was taken if there was more
70 than a 2 cm difference between the first two measures. With the participant standing with their feet
71 together and arms relaxed by their side, the waist measurement was taken at the level of the mid-point
72 between the inferior margin of the last rib and the crest of the ilium in the mid-axillary plane and is
73 taken at the end of a normal expiration. This hip circumference measure is taken at the level of the
74 greatest posterior protuberance of the buttocks and with the participants gluteal muscles in relaxed.

75 Level of educational attainment was based on recognised Australian educational standards
76 and obtained in a structured interview in response to the following question: What is the highest
77 qualification you have completed? The respondents were to select one of the following: 1) No formal
78 qualifications; 2) School or Intermediate Certificate; 3) Higher School or Leaving Certificate; 4)
79 Trade/apprenticeship; 5) Certificate/diploma; 6) University Degree; or 7) Higher University Degree.
80 Smoking history was assessed by determining if the participant was, or had previously been, a
81 'regular smoker' (viz. someone that had smoked at least 7 cigarettes, cigars or pipes weekly for at
82 least 3 months). Self-reported alcohol intake (g/day) was measured using the validated Cancer
83 Council Victoria Dietary Questionnaire for Epidemiological Studies.¹¹

84 Isometric leg strength of the hip extensors and quadriceps was assessed in both legs
85 simultaneously (to the nearest kilogram) using a dynamometer (TTM Muscular Metre, Tokyo, Japan).
86 The best score from two attempts was recorded. This test has previously been described in detail.¹²

87 The Trail Maker Test (TMT), a widely used neuropsychological assessment, was used to
88 assess set-shifting and psychomotor speed.¹³ The TMT is a two-part (TMT-A and TMT-B) assessment
89 of general brain function. The TMT-A requires participants to connect numbers with a line, whilst the
90 TMT-B requires both letters and numbers to be connected. TMT-A assesses visuo-perceptual and
91 motor abilities, whilst the TMT-B assesses working memory and task-switching skills.¹³ Participants
92 were administered a pen and paper version of the TMT according to the established guidelines¹⁴ in a
93 laboratory-based setting. Faster completion of the test indicated better performance.

94 A revised version of the Hopkins Verbal Learning Test-Revised (HVLTR)¹⁵ has high utility
95 as a screening instrument for amnesic mild cognitive impairment and early Alzheimer's disease
96 (AD).¹⁶ Participants were administered the HVLTR according to the established guidelines¹⁴ in a
97 laboratory-based setting. The performance measures were a total number of words recalled for each
98 of 3 learning trials (HVLTR total recall; range 0 – 36) and the total number of words recalled in a
99 delayed trial (HVLTR delayed recall; range 0-12).

100 Accelerometer-determined PA was assessed using an ActiGraph GT1M (Actigraph,
101 Pensacola, FL) which provides information on the frequency, intensity, and duration of PA using a
102 built-in single axis accelerometer which measures vertical accelerations at the hip at a sampling
103 frequency of 30 Hz. Actigraph accelerometers and software are a valid and reliable means of
104 measuring PA.¹⁷ Each participant was instructed to wear an accelerometer for 7 consecutive days
105 following their clinic visit. Participants were provided with a daily diary where they recorded the time
106 they put the accelerometer on in the morning and took it off at the end of each day, as well as the
107 duration and reason for any periods where they took the accelerometer off (non-wear time).

108 The number of counts was collected in 1-minute epochs. Sedentary activity was classified as
109 less than 250 counts per minute (cpm), light (251-1951 cpm), moderate (1952-5724 cpm) and
110 vigorous (≥ 5725 cpm). This corresponds to less than 1.5 metabolic equivalents [METs]), 1.5 - 2.9

111 METS), 3 - 5.9 METS, ≥ 6 METS respectively. The sedentary activity cut-off was proposed by
112 Matthew,¹⁸ and cut-offs for the other categories of PA were as per the Freedson equation.¹⁹ For each
113 of the 7 days, the accelerometer registered the amount of time (min/day) the participant spent in light,
114 moderate, and vigorous activity. Sedentary time was then calculated using the total wear time reported
115 in the daily diary minus any non-wear time, light, moderate, and vigorous activity. Sedentary, light,
116 moderate and vigorous activity were then averaged by the total number of valid days (a valid day was
117 one in which the accelerometer was worn for > 10 hours) to produce an average time spent in each
118 activity category per day. Participants had to have at least 5 valid days to be included in the analysis.
119 Therefore for the analysis each participant had a value (min/day) of sedentary, light, moderate, and
120 vigorous which was the average over the time the accelerometer was worn.

121 Multiple regression analyses, using SPSS version 22[®] software, were employed to explore the
122 cross-sectional association between TMT parts A and B and sedentary, light, moderate, and vigorous
123 levels of PA and leg muscle strength. Interactions and indirect effects were assessed using the
124 MODPROBE and INDIRECT macros for SPSS, respectively.^{20,21} Sample outliers were identified
125 using boxplots, kernel density estimation with rug plots and standard scores for the variables. The
126 assumption of normality was assessed by examining residuals scatter plots for the dependent
127 variables. Power analysis²² indicated that with alpha set at 0.05 and Power at 0.80, a minimum of 127
128 participants would be required to reliably detect small-to-medium effects, which are of similar
129 magnitude to those found in previous PA and cognition research.^{3,23}

130

131 **3. Results**

132 Twenty outlier cases (9.5% of the sample, 10 Female) that had a standard score of 3 or greater
133 were removed from the analyses. Another two cases (0.95% of the sample) were removed because of
134 missing HVLTR data, resulting in 188 participants being included in the analyses (see Table 1 for
135 participant characteristics). The sample analysed differed little from the initial sample prior to
136 exclusions (see Methods). Examination of residuals scatter plots for TMT variables showed that the

137 assumption of normality was met. The Variance Inflation Factors for the predictor variables were less
138 than 2.5 and the Tolerances were greater than 0.2, indicating that there was no multicollinearity.

139 The correlation matrix (see Table 2) shows that no significant correlations were found
140 between total wear time minutes, TMT-A performance and sedentary behaviour, light PA, moderate
141 PA or vigorous PA. However, the correlations between TMT-B performance, total wear time minutes,
142 light PA and moderate PA were significant. More time spent engaged in PA was associated with
143 faster TMT-B completion times. The correlation between TMT-A performance and the level of
144 education attained was not significant. However, the correlation between TMT-B performance and
145 level of education attained was significant, with higher levels of education attainment associated with
146 faster TMT-B completion times. Additionally, the correlations between level of education attained
147 and sedentary behaviour and light PA were significant. A higher level of education attained was
148 associated with more sedentary behaviour, and less time engaged in light PA. Additionally, Table 2
149 shows that the level of redundancy between the different categories of PA was acceptable.

150 TMT-A was regressed on age, gender, level of education attained, WHR, history of cigarette
151 smoking, alcohol intake, and HVLТ total recall. The model was significant, accounting for 9.4% of
152 TMT-A, $F(7, 180) = 2.66$, $p = <0.012$, $R^2 = 0.094$. Age and HVLТ total recall were the only
153 significant factors associated with TMT-A performance ($B = 0.277$, 95% CI [0.036, 0.518], $p = 0.024$
154 and $B = -0.378$, 95% CI [-0.750, -0.007], $p = 0.046$, respectively). The non-significant variables were
155 removed and total wear time minutes, leg muscle strength, and sedentary, light, moderate, and
156 vigorous levels of PA were simultaneously added. Again, the model was significant, accounting for
157 9.5% of TMT-A, $F(7, 180) = 2.684$, $p = <0.011$, $R^2 = 0.095$, $R^2\Delta = 0.014$, $p = 0.743$. Age and HVLТ
158 total recall remained the only statistically significant predictors ($B = 0.326$, 95% CI [0.072, 0.579], p
159 $= 0.012$ and $B = -0.504$, 95% CI [-0.849, -0.158], $p = 0.005$, respectively). Total wear time minutes,
160 leg muscle strength, sedentary behaviour, and light, moderate, and vigorous PA added a trivial
161 amount to the variability of TMT-A performance. It is well established that psychomotor speed
162 declines with normal aging,²⁴ so the regression model for TMT-A will not be reported further.

163 TMT-B was regressed on age, gender, level of education attained, WHR, history of cigarette
164 smoking, alcohol intake, and HVLТ total recall. The data fit the model well. It was significant,

165 accounting for 31.4% of TMT-B performance, $F(7, 180) = 11.786$, $p = <0.001$, $R^2 = 0.314$. Gender
166 and WHR ($B = -0.669$, 95% CI $[-12.703, 11.368]$, $p = 0.913$ and $B = -7.816$, 95% CI $[-58.932,$
167 $43.299]$, $p = 0.763$, respectively) were not significant and their unique contributions to the variability
168 in TMT-B performance were trivial, so they were removed from the model.

169 Next, total wear time minutes, leg muscle strength, and sedentary, light, moderate, and
170 vigorous levels of PA were simultaneously added. It was significant and accounted for 36.2% of
171 TMT-B performance, $F(10, 177) = 10.027$, $p = <0.001$, $R^2 = 0.362$. This represented a significant
172 increase of 4.8% from the first model, $R^2\Delta = 0.048$, $p = 0.024$. Leg muscle strength and total wear
173 time were not significant minutes ($B = 0.58$, 95% CI $[-.037, .153]$, $p = 0.232$ and $B = -.056$, 95% CI $[-$
174 $.117, .006]$, $p = 0.077$, respectively) and their unique contributions to the variability in TMT-B
175 performance were trivial (0.5% and 1% of the variance, respectively). They were removed from the
176 model. The model continued to account for 35.6% of variability in TMT-B performance, $F(9, 178) =$
177 10.940 , $p = <0.001$, $R^2 = 0.356$, $R^2\Delta = 0.043$, $p = 0.022$. The final model for TMT-B is presented in
178 Table 3. Light PA was significant and uniquely accounted for 2.6% of the variability in TMT-B
179 performance. A one minute increase in time spent performing light PA was associated with a 0.114
180 second reduction in the time taken to complete the TMT-B when all other factors were held constant.
181 Sedentary, moderate, and vigorous levels of PA were non-significant variables. However, they were
182 not removed from the model, as PA is a naturally occurring continuous variable that was categorized
183 to facilitate comparison with previous research in the area of interest. The remaining factors (age,
184 HVLT total recall, level of education attained, alcohol intake, and smoking) were significant and each
185 uniquely accounted for a small amount of variability in TMT-B performance (see Table 3). The most
186 notable was level of education attained, which accounted for 8.2% of the variability in TMT-B
187 performance. Finally, variance common to multiple factors accounted for 10.37% of the variability in
188 TMT-B performance. There were no significant interactions or indirect effects at the criterion alpha
189 level of 0.05.

190

191 4. Discussion

192 The utility of accelerometers to objectively measure PA behaviour distinguishes this study as
193 one of the few that accurately quantifies the associations between cognitive functioning, muscle
194 strength, and PA behaviour. In our cross-sectional analysis of older adults, older age and reduced
195 cognitive functioning was negatively associated with psychomotor speed. However, there was no
196 significant association between PA behaviour or muscle strength and psychomotor speed.
197 Alternatively, when controlling for smoking history, alcohol intake, level of education attained and
198 cognitive functioning, our regression model identified light PA to be positively associated with set-
199 shifting ability. The relatively small amount of variability in cognitive function accounted for by light
200 PA is consistent with the effects found in previous research.³ An increase in time taken to complete
201 the set-shifting task was associated with older age, increased alcohol intake, a history of smoking,
202 lower levels of educational attainment and reduced neuropsychological functioning.

203 Our finding that objectively measured light PA was associated with enhanced set-shifting
204 ability is consistent with previous evidence that demonstrated light-intensity PA is associated with
205 higher levels of domain-specific (word fluency) executive function.⁸ It is an important finding in the
206 context of the appropriateness of the prescription of light-intensity PA to older adults that may be
207 deconditioned or are new to exercise and thus restricted to light exercise only. Our finding also
208 support previous reports of an association between cardiorespiratory fitness and global cognitive
209 performance and TMT-B performance in non-demented individuals.²⁵ Though it is notable that we
210 found an association even when age was controlled for, which was not the case in the Burns et al.
211 study.²⁵

212 Exercise confers benefits by preserving frontal, parietal and temporal cortex grey matter
213 volume²⁶ and hippocampal volume²⁷ in older adults. Larger hippocampi and higher fitness levels have
214 been correlated with better spatial memory performance,²⁷ and there is good evidence that higher
215 levels of PA can reduce the likelihood of developing cognitive impairment.²⁸ Collectively, PA appears
216 to influence the brain in a manner that translates to preserving cognitive function. How this occurs,
217 and what specific cognitive processes are influenced by the various modes and intensities of PA is
218 beyond the scope of this study and requires further investigation.

219 The absence of significant associations between cognitive function and moderate and
220 vigorous PA contrasts previous research by Kerr et al. (2013), who found only moderate-to-vigorous
221 intensity PA was significantly associated with cognitive functioning.⁹ The contrasting results may be
222 explained by a number of methodological differences: Kerr et al. classified PA behaviour into low-
223 light, high-light, and moderate-to-vigorous intensity PA; the study participants had an older average
224 age (83 years); 70% were university educated and all were residing in retirement communities.
225 Neither study found any interactions, however Kerr et al. used an alpha level of 0.10, whereas we
226 used a more stringent alpha of 0.05. Had we used the same alpha level as Kerr et al., we would have
227 reported significant interaction effects. Furthermore, although Kerr et al. transformed their data for
228 analysis and then back-transformed them so the results would be in a meaningful metric, they reported
229 mean values.⁹ However, back transformation gives the geometric mean, which is a close
230 approximation of the median.²⁹ We report mean values. These differences make it difficult to directly
231 compare the two studies.

232 Another finding of interest is that the level of education attained was the largest unique
233 contributor to the total variability in set-shifting performance. A faster TMT-B completion time was
234 found to be associated with a higher level of education attainment. Furthermore, the correlation
235 between HVLIT total recall score and the level of education attained was significant and positive.
236 These findings are consistent with previous research, which has shown a higher level of education
237 attainment is associated with better performance on neuropsychological tests.²³ Possibly of greater
238 interest though, is the contrast between the positive bivariate association between the level of
239 education attained and sedentary behaviour and the inverse association between the level of education
240 attained and light PA.

241 Additionally, although total wear time was not a significant predictor and accounted for little
242 of the variability in TMT-B scores in the regression models, it had a strong positive bivariate
243 association with sedentary PA. That is, as wear time increased so did sedentary PA. The other PA
244 categories only had weak to moderate associations with total wear time. It is also notable that
245 approximately one-third of the accounted for variability in TMT-B performance was shared by the

246 factors. These results highlight the complexity of the associations between variables that impact on
247 cognitive functioning in older adults, and further research is necessary to disentangle them.

248 This study has several limitations. It is possible that the wearable accelerometers influenced
249 the PA behaviours of the participants, though unlike other activity monitors, the accelerometers used
250 in this study do not provide the wearer with feedback and thus minimise any motivating impact they
251 might have on the participants PA behaviours. We also acknowledge that the ActiGraph GT1M may
252 underestimate light activity and overestimate sedentary behaviour.³⁰ Whilst our findings cannot be
253 applied to institutionalised older adults or those over 80 years of age, they can be applied to
254 community dwelling older Australian adults who are under 80 years of age. Finally, the cross-
255 sectional design of the present study does not allow for strong claims about causality. That is,
256 notwithstanding our findings, we are unable to determine the potential direction of the association
257 between PA behaviour and cognitive functioning.

258

259 **5. Conclusion**

260 This study found light PA is associated with higher levels of cognitive functioning in a
261 sample of older adults. The significance of this finding should not be underestimated, as this is one of
262 the few studies of its type to employ an objective measure of PA behaviours. Notwithstanding the
263 existing evidence of the benefits of PA for cognitive functioning, our findings have important
264 implications for the appropriate prescription of exercise to preserve older adult's executive
265 functioning. For older adults new to exercise, or with pre-existing comorbidities, the initial
266 engagement in PA should be at a light level, including low-intensity aerobic-based activities such as
267 walking and gardening. Future studies should focus on determining the influence of PA behaviour on
268 cognitive functioning over time and establish exercise prescription guidelines for the neuroprotection
269 of older adults.

270

271 **Practical Implications**

- 272 • Higher levels of light PA may help older adults to preserve their executive functioning.

- 273 • A greater intensity of PA and increased sedentary time may not necessarily enhance cognitive
274 functioning.
- 275 • Elderly individuals who are deconditioned or new to exercise might benefit physically and
276 cognitively from light PA.

277

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285

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358

Table 1

Participants characteristics (n = 188).

	Value
TMT-A, mean seconds to completion (\pm SD)	37.320 (12.021)
TMT-B, mean seconds to completion (\pm SD)	93.100 (36.217)
Age, mean years (\pm SD)	63.98 (7.3)
Gender, percent female	53.7
HVLT Total Recall (range = 11-36), mean score (\pm SD)	25.510 (5.106)
Level of education attained (range = 1-7), mean level (\pm SD)	3.290 (1.747)
WHR, mean cm/cm (\pm SD)	1.123 (0.110)
Alcohol intake, mean g/day (\pm SD)	14.007 (15.498)
Has the person ever smoked, percent smoked	1.511(0.501)
Leg strength, mean kg (\pm SD)	97.580 (51.131)
Sedentary PA, mean min/day (\pm SD)	581.670 (93.844)
Light PA, mean min/day (\pm SD)	228.560 (69.292)
Moderate PA, mean min/day (\pm SD)	31.490 (21.923)
Vigorous PA, mean min/day (\pm SD)	0.390 (1.318)
Wear time minutes (\pm SD)	843.37 (75.587)

Table 2

Bivariate correlations for variables entered into the multiple regressions (n = 188).

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1 TMT-A	1														
2 TMT-B	.469**	1													
3 Age	.206**	.281**	1												
4 Gender	-.082	-.042	.006	1											
5 HVLt total recall	-.227**	-.349**	-.164*	.314**	1										
6 Level of education attained	-.063	-.315**	.075	-.113	.195**	1									
7 WHR	-.108	-.121	-.073	.597**	.251**	-.012	1								
8 Alcohol intake	.125	-.218**	-.123	-.277**	.089	.106	-.102	1							
9 Has the person ever smoked	.019	-.137	.078	.158*	.022	-.124	.184*	-.160*	1						
10 Leg strength	.013	-.047	-.198**	-.753**	-.137	.093	-.406**	.268**	-.119	1					
11 Sedentary PA	.082	.050	.147*	-.008	.001	.184*	-.098	-.045	-.104	-.024	1				
12 Light PA	-.039	-.242**	-.261**	.008	.092	-.172*	.122	.053	.168*	.120	-.621**	1			
13 Moderate PA	-.047	-.262**	-.329**	-.138	.135	.043	.163*	.063	.018	.276**	-.384**	.412**	1		
14 Vigorous PA	.030	-.114	-.124*	-.104	.057	.105	.055	.136	-.002	.184*	.084	.008	.247**	1	
15 Total wear time minutes	.051	-.241**	-.156*	-.046	.127	.084	.039	.015	.018	.164*	.555**	.274**	.199**	.203**	1

alpha = 0.05. Note: * <0.05 , ** <0.01 .

Table 3

Summary of the multiple regression analysis results for TMT-B (set-shifting performance) (n = 188).

Factor	B	SE	t	95% Confidence Interval for B		S ²
				Lower Bound	Upper Bound	
Age	0.963	0.331	2.912	0.310	1.616	0.031
HVLT total recall	-1.455	0.447	-3.253	-2.337	-0.572	0.038
Level of education attained	-6.348	1.336	-4.752	-8.984	-3.712	0.082
Alcohol intake	-0.380	0.144	-2.630	-0.664	-0.095	0.025
Has the person ever smoked	-13.593	4.558	-2.982	-22.589	-4.598	0.032
Sedentary PA	-0.051	0.031	-1.629	-0.112	0.011	0.010
Light PA	-0.114	0.043	-2.690	-0.198	-0.030	0.026
Moderate PA	-0.180	0.121	-1.484	-0.419	0.059	0.008
Vigorous PA	0.402	1.487	0.270	-2.533	3.337	0.0003

alpha = 0.05. Note: S² is the squared semi-partial correlation. Whereas, R² is the percent of variability in the dependent variable that is accounted for by a linear combination of all factors in the regression model, S² is the percent of variability in the dependent variable that is uniquely accounted for by a single factor.