Associations Between Trajectories of Leisure-Time Physical Activity and Television Viewing Time Across Adulthood: The Cardiovascular Risk in Young Finns Study

Xiaolin Yang*, LIKES Research Centre for Physical Activity and Health, Jyväskylä, Finland (xiaolin.yang@likes.fi);
Iринja Lounassalo*, Faculty of Sport and Health Sciences, University of Jyväskylä, Jyväskylä, Finland (irinja.lounassalo@jyu.fi);
Anna Kankaanpää, LIKES Research Centre for Physical Activity and Health, Jyväskylä, Finland (Anna.Kankaanpaa@likes.fi);
Mirja Hirvensalo, Faculty of Sport and Health Sciences, University of Jyväskylä, Jyväskylä, Finland (mirja.hirvensalo@jyu.fi);
Suvi P. Rovio, Research Centre of Applied and Preventive Cardiovascular Medicine, University of Turku and Department of Clinical Physiology and Nuclear Medicine, Turku University Hospital, Turku, Finland (suvrov@utu.fi);
Asko Tolvanen, Methodology Center for Human Sciences, University of Jyväskylä, Jyväskylä, Finland (asko.j.tolvanen@jyu.fi);
Stuart J.H. Biddle, Institute for Resilient Regions, University of Southern Queensland, Springfield, QLD, Australia (Stuart.Biddle@vu.edu.au);
Harri Helajärvi, Paavo Nurmi Centre, Department of Physiology & Health and Physical Activity, University of Turku, Turku, Finland (harri.helajarvi@utu.fi);
Sanna H. Palomäki, Faculty of Sport and Health Sciences, University of Jyväskylä, Jyväskylä, Finland (sanna.h.palomaki@jyu.fi);
Kasper Salin, Faculty of Sport and Health Sciences, University of Jyväskylä, Jyväskylä, Finland (kasper.j.salin@jyu.fi);
Nina Hutri-Kähönen, Department of Pediatrics, University of Tampere and Tampere University Hospital, Tampere, Finland (nina.hutri-kahonen@uta.fi);
Olli T. Raitakari, Research Centre of Applied and Preventive Cardiovascular Medicine, University of Turku and Department of Clinical Physiology and Nuclear Medicine, Turku University Hospital, Turku, Finland (olli.raitakari@utu.fi);
Tuija H. Tammelin, LIKES Research Centre for Physical Activity and Health, Jyväskylä, Finland (Tuija.Tammelin@likes.fi).

* The first two authors contributed equally to this work.
ABSTRACT

Background: The purpose of this study was to examine trajectories of leisure-time physical activity (LTPA) and television viewing (TV) time and their associations in adults over 10 years. Methods: The sample comprised 2934 participants (men, 46.0%) aged 24–39 years in 2001 and they were followed up for 10 years. LTPA and TV-time were assessed using self-report questionnaires in 2001, 2007 and 2011. Longitudinal LTPA and TV-time trajectories and their interactions were analyzed with mixture modeling. Results: Three LTPA (persistently highly active, 15.8%; persistently moderately active, 60.8%; and persistently low-active, 23.5%) and four TV-time (consistently low, 38.6%; consistently moderate, 48.2%; consistently high, 11.7%; and consistently very high, 1.5%) trajectory classes were identified. Persistently highly active women had a lower probability of consistently high TV-time than persistently low-active women ($P = .022$), while men who were persistently highly active had a higher probability of consistently moderate TV-time and a lower probability of consistently low TV-time than their persistently low-active counterparts ($P = .032$ and $P = .007$, respectively). Conclusions: Maintaining high LTPA levels were accompanied by less television viewing over time in women, but not in men. The associations were partially explained by education, body mass index and smoking.

Keywords: exercise, sedentary behavior, screen time, epidemiology
In recent decades, lifestyle has become more sedentary both during working hours and leisure time, especially in high income countries. Sedentary behavior is commonly defined as any waking behavior characterized by an energy expenditure $\leq 1.5$ metabolic equivalents while in a sitting, lying or reclining posture, and it should be distinguished from ‘physical inactivity’. Of various sedentary behaviors, television viewing (TV) time still remains the most prevalent in Finland despite the proliferation of other electronic devices. Increased TV-time has been found to be associated with more adverse health and behavioral outcomes than other domains of sedentary behavior (e.g., using a computer, sitting during transportation or sitting at work), and it may even lead to premature deaths during adulthood. On the other hand, evidence shows that regular leisure-time physical activity (LTPA) has long-term health benefits and contributes substantially to reduction of all-cause mortality.

Although LTPA is one key intervention to reduce TV-time, the association between LTPA and TV-time in adults remains to be clarified. According to a recent systematic review, only three observational studies (two cross-sectional, one longitudinal study) report a small or moderate inverse association between the two variables. The review concluded that sedentary behavior does not displace moderate to vigorous physical activity (MVPA) but more likely replaces light intensity physical activity when using objective monitoring devices. Regarding associations between physical activity and TV-time trajectories, only two longitudinal studies have explored such an association in youth. In both of these studies, participants who maintained higher MVPA levels decreased their TV-time. Thus, the developmental pathways of high MVPA and low TV-time could be related. However, there remains a lack of longitudinal research exploring the linkages between LTPA and TV-time trajectories in adulthood. The strength of the trajectory modeling is that rather than assuming the existence of distinct subgroups (i.e. trajectories) in a population, it identifies them based on the population data.

The aim of this study was threefold: 1) to describe developmental trajectory subgroups of both LTPA and TV-time from young adulthood to early midlife over a 10-year follow-up period, 2) to identify the
linkages between LTPA and TV-time trajectory classes, and 3) to examine gender differences in such associations with taking into account age, education, body mass index (BMI), and smoking.

**Methods**

**Participants**

The Cardiovascular Risk in Young Finns Study (YFS) is an ongoing longitudinal population-based study consisting of six cohorts born in 1962, 1965, 1968, 1971, 1974 and 1977. The sample of healthy children and adolescents, aged 3, 6, 9, 12, 15, and 18 years, were randomly selected in 1980 from the five Finnish university cities with medical schools (Helsinki, Kuopio, Oulu, Tampere and Turku) and their surrounding communities (N = 3596, 83.0% of those who were first invited). The representativeness of study participants has been tested in 2001 by comparing their baseline (1980) characteristics to subjects lost to follow-up. The results showed participants to be older and more often women than subjects lost to follow-up. However, no significant differences were observed in LTPA or TV-time between participants and dropouts. The detailed description of the YFS, reasons for non-participation at follow-ups, and the characteristics of the participants have been reported elsewhere.

For the present study, we chose 2001 as the baseline because that was the year when the self-reported TV-time was collected for the first time from all six cohorts. The participants were ages 24–39 years in 2001, and hence, 34-49 years in 2011. Those with missing information on both LTPA and TV-time variables were excluded. Complete data on all variables were available for 2934 healthy adults (men, 46.0%). The study protocol was reviewed and approved by the ethics committees of each of the five participating universities. The informed consent of all subjects was obtained in accordance with the Helsinki Declaration.

**Leisure-Time Physical Activity**
Trajectories of physical activity and TV viewing

LTPA in 2001, 2007 and 2011 was measured by a short self-report questionnaire. The questions consisted of items on the intensity of LTPA, frequency of vigorous LTPA, hours spent on vigorous LTPA, average duration of a LTPA session, and participation in organized LTPA. All items were first recoded (1=inactivity or very low activity to 3=regular or vigorous activity) and then summed to create a physical activity index ranging from 5 to 15,\textsuperscript{18} with high scores indicative of higher levels of LTPA. Test-retest reliability coefficients of the LTPA values between 2001 and 2007 were >.60.\textsuperscript{18} The validity of the LTPA values has been tested by showing a statistically significant correlation with the indicators of exercise capacity (hypothetical maximal workload sustainable for 6 minutes) in a subsample for women ($r = .49, P < .001$) and men ($r = .53, P < .001$)\textsuperscript{19} and with 7-day pedometer data obtained for total steps ($r = .24, P < .001$) and aerobic steps ($r = .31, P < .001$).\textsuperscript{20}

Television Viewing Time

Self-reported TV-time in adulthood was measured with a question: “How many hours / minutes on average per day do you spend watching television?”.\textsuperscript{17,21} Daily TV-time was recorded in minutes in 2001 and in hours in 2007. In 2011, daily TV-time was measured in minutes separately for weekdays and weekend days. A mean daily TV-time was calculated $[(5 \times \text{weekday}) + (2 \times \text{weekend})]/7$. To have the same unit of measurement for TV-time, all three measurements of daily TV-time were converted into one-hour increments (hours of daily TV-time) prior to statistical analysis.

Confounders

In 2001, educational attainment was self-reported and measured as completed school years. Body weight was measured with a Seca scale and body height with a Seca anthropometer (Vogel & Halke, Hamburg, Germany). BMI was calculated as weight (kg)/height (m$^2$). Smoking habits were obtained by a questionnaire, those smoking on a daily basis were deemed as smokers.

Statistical Analysis
Trajectories of physical activity and TV viewing

Descriptive statistics were calculated using IBM SPSS Statistics for Windows, version 20.0 (IBM Corp. Armonk, NY, USA) and further modeling was performed using Mplus, version 7.0. To identify LTPA and TV-time trajectory subgroups in adulthood, latent profile analyses were conducted. Latent profile analysis is a special case of a wider family of mixture models. The heterogeneous population is considered to consist of subgroups of individuals, but the group membership is unknown. Mixture modeling is a tool to statistically identify these homogeneous subgroups in a data driven way. First, the latent profile analysis was carried out separately for both outcomes. The classification was based on the means of the outcome measures in 2001, 2007 and 2011, and error variances were assumed to be equal across classes. A model with two to six classes was fitted with gender and age covariates. Several fit-indices were used to evaluate the goodness-of-fit of the latent profile analyses with different number of classes: Akaike’s information criterion (AIC), Bayesian information criterion (BIC), and sample-size adjusted BIC (ABIC). The model with lower values of information criteria fitted the data better than an alternative model with higher values. Furthermore, the following statistical tests were used to determine the sufficient number of classes: Vuong-Lo-Mendell-Rubin likelihood ratio test (VLMR), Lo-Mendell-Rubin (LMR) adjusted likelihood ratio test and parametric bootstrapped likelihood ratio test (BLRT). The estimated model was compared to the model with one class less, and the low p-value of the test indicates that the model with one class less was rejected in favor of the estimated model. The quality of the classification was evaluated using entropy values and the average posterior probabilities for most likely latent class membership (all ranging from 0 to 1 for both measures, value 1 indicating perfect classification). The average posterior probabilities higher than 0.7 were considered acceptable.

Second, interrelationship between the longitudinal patterns of LTPA and TV-time was examined via transition probabilities obtained from multinomial logistic regression analysis (i.e. dual trajectory model). A multinomial logistic regression model was specified between the latent class variables: the latent class variable of TV-time was regressed on the latent class variable of LTPA. Gender was allowed to be associated with both the latent class variables and to moderate the association between LTPA and TV-
The model was adjusted for potential confounding variables including age, education, BMI, and smoking. The confounders were allowed to be associated with both the latent class variables. The differences in the gender effect on latent class variable of TV-time across the LTPA classes (i.e. interaction of gender and LTPA on TV-time) were tested. The adjusted transition probabilities (i.e., conditional probabilities for TV-time trajectory classes given to LTPA trajectory classes) were calculated separately for men and women using the parameter estimates of the model and setting age, education and BMI to their overall mean and smoker to non-smoker.

Missing data were assumed to be missing at random (MAR). Parameters of the models were estimated by using the full information maximum likelihood (FIML) method with robust standard errors, which enabled to use all the data available. The FIML method produced unbiased parameter estimates under MAR assumption.

**Results**

Participants (1350 men and 1584 women) having at least one measure of LTPA or TV-time were included in the study. For LTPA, 1431 participants (48.8%) completed all three measurements, 775 (26.4%) completed two, 675 (23.0%) completed one, and 53 (1.8%) did not have any information on LTPA. For TV-time, the corresponding figures were 1566 (53.4%), 727 (24.8%), 636 (21.7%), and 5 (0.2%) participants, respectively. Descriptive characteristics of the study sample are presented in Table 1.

Adjusted models (adjusted for gender and age) with four classes provided the best fit for the LTPA data (Table 2). VLMR and LMR were significant ($P < .001$ for both) for the models with less than five classes. Model-fit of the models for LTPA improved with each step. However, after a four-class solution, some of the average posterior probabilities dropped under acceptable level and, therefore, a four-class solution was considered optimal. Longitudinal LTPA trajectory classes were identified: persistently very highly active (3.8%), persistently highly active (17.5%), persistently moderately active (51.1%) and persistently
Trajectories of physical activity and TV viewing

low-active (27.6%). To avoid small cell frequencies, the three-class solution for LTPA (persistently highly active, 15.8%; persistently moderately active, 60.8%; and persistently low-active, 23.5%) was considered more appropriate than a four-class solution for further analyses.

Model-fit of the adjusted models (adjusted for gender and age) for TV-time improved with each step (Table 2). Because only small additional classes were extracted from the five-class solution forward (class sizes <5%), the four-class solution was considered optimal. Longitudinal TV-time trajectory classes were identified: consistently low TV-time (≤1 h/d, 38.6%), consistently moderate TV-time (2 h/d, 48.2%), consistently high TV-time (≥3 h/d, 11.7%), and consistently very high TV-time (≥5 h/d, 1.5%). The last two categories were combined to form “high” in order to further analyze an interpretable model. Quality of the classification for both LTPA and TV-time was acceptable.

The estimation results of the multinomial logistic regression between latent classes of LTPA and TV-time and moderating effect of gender are shown in Table 3. Participants in both persistently moderately active and highly active classes had a lower probability of consistently high TV-time than those in the persistently low-active class (unstandardized regression coefficient $b = -1.14$, standard error (s.e.) = 0.35, $P = .001$ and $b = -2.35$, s.e. = 0.84, $P = .005$, respectively). These associations disappeared between the persistently moderately active and low-active classes ($b = -0.60$, s.e. = 0.37, $P = .107$), and attenuated between the persistently highly active and low active classes ($b = -1.44$, s.e. = 0.70, $P = .040$) after additional adjustment for education, BMI and smoking. Gender effects on latent class variable of TV-time differed across the LTPA classes. The gender (male) effect on the consistently high TV-time class was positive within the persistently highly active ($b = 1.98$, s.e. = 0.90, $P = .027$) and moderately active ($b = 0.83$, s.e. = 0.26, $P = .001$) classes. The male gender effect on the consistently moderate TV-time was also positive within the persistently highly active class ($b = 0.96$, s.e. = 0.38, $P = .012$). All associations concerning gender effects disappeared after adjustment for the confounding variables.
The age-adjusted latent transition probabilities between LTPA and TV-time trajectory classes for men and women are illustrated in Figure 1 (A and B). The probability of the consistently high TV-time was lower in persistently high active women than in persistently low-active women (3.9% vs. 22.9%, $P < .001$) (Figure 1B). Among men, a similar tendency was observed but the difference between the classes was only marginally significant (13.0% vs. 21.8%, $P = .055$) (Figure 1A). In addition, the probability of the consistently low TV-time was higher in persistently high active women than in persistently low-active ones (54.4% vs. 32.3%; $P = .006$), while no such difference was observed in men (28.9% vs. 38.8%, $P = .132$).

After additional adjustment for BMI, education and smoking, the associations between the persistently highly active and low-active classes on the consistently high TV-time attenuated in women (9.2% vs. 26.2%, $P = .022$) and disappeared in men (17.0% vs. 19.8%, $P = .571$). Men who were persistently highly active had a higher level of consistently moderate TV-time than those who were persistently low-active (68.4% vs. 51.1%; $P = .032$), while persistently high active men had a lower level of consistently low TV-time than their persistently low-active counterparts (14.2% vs. 29.3%; $P = .007$). No group differences were observed in either consistently moderate TV-time class or consistently low TV-time class in women after additional adjustment for the covariates.

**Discussion**

The purpose of this study was to identify distinctive, potentially previously unobserved, stable and changing LTPA and TV-time trajectories among Finnish men and women over a period of 10 years, and to investigate how the identified LTPA trajectory classes were related to the TV-time trajectory classes. Three LTPA (persistently highly active, persistently moderately active and persistently low-active) and four TV-time (consistently low, consistently moderate, consistently high, and consistently very high) trajectory classes were identified. We found an inverse association between persistently high LTPA and
excessive TV-time in women, but not in men. The differences were partially explained by education, BMI and smoking.

The largest proportion of participants was identified in the persistently moderately active class. Even though, worldwide, physical inactivity is usually more prevalent among women than among men, it is not the case in Finland. The present study supports this observation with the proportion of physically low-active women being lower than physically low-active men. This study did not identify LTPA trajectory classes describing change in the LTPA behavior in adulthood, while previous studies have either found stable LTPA trajectory classes alone or both increasing and decreasing classes in addition to stable classes. The inconsistent findings may be due to a wide range of ages or differences in methodology or measurements.

The consistently moderate TV-time (2 h/d) class was found to be the most prevalent (48.3%), which slightly differs with the previous result showing that the mean daily TV-time in 2015 was 2 hours and 54 minutes per day for Finnish adults aged 25–44 years. Our study found a smaller proportion of adults in the consistently high TV-time class and a larger proportion of adults in the consistently low TV-time class as compared to the previous trajectory studies examining youth only. One explanation might be that adolescents have more leisure time and fewer responsibilities when compared to adults and therefore they simply spend more time watching television. Previous trajectory studies have identified TV-time change, indicating that the TV behavior has not yet become stable in youth, whereas our results suggest that the TV behavior stabilizes to a certain level during adulthood.

Few previous studies have examined the relationship between physical activity and TV-time or sedentary behavior in either men or women. A significant negative association has been found between watching television on a week day and high activity but only in men. In contrast, a few previous studies have reported TV-time to be inversely associated with physical activity among women. We found that
persistently active women spent less time watching television than persistently active men when
compared to their low active counterparts, suggesting that the amount of time women spend watching
television competes with time spend on LTPA. Meanwhile, excessive TV-time can coexist for men at
low, moderate or high LTPA level. This supports previous findings that sedentary behavior may be
independent of MVPA levels, and sedentary behavior and physical activity cannot be seen only as
functional opposites. In fact, it has been argued that less TV-time can potentially be an important target
to promote more active lifestyle for women but not for men due to these different TV-time and LTPA
patterns between genders.

One possible explanation for gender differences in the association between LTPA and TV-time may be
that women experience clusters of multiple health behaviors more often than men. Additionally, men and
women have different motivations for participation in LTPA: women have more extrinsic orientation
(appearance and physical condition) while men have more intrinsic orientation (mastery and
competition). Thus, women’s health-consciousness may have an additive effect on their decision-
making process in TV-time. Another possible explanation for these differences may be related to the use
of leisure time in Finland. Finnish women spend almost an hour more on household work than men on an
average day which may lead to those devoting more time to LTPA having less time for watching
television. Future research may investigate the motives for TV-time by gender to verify whether health-
related reasons or the use of leisure time affect the decision-making.

According to the crude analysis, the findings were as expected: participants who were persistently low-
active were more likely to watch more television than those who were persistently moderately active or
highly active. However, it is noteworthy that these significant associations mainly disappeared after
adjustment for education, BMI and smoking. Findings also indicated that the relationship between LTPA
and TV-time for both genders was affected by the confounding variables. Thus, it cannot be excluded that
relation between these two variables is caused by a third factor. The causality may be bidirectional:
Trajectories of physical activity and TV viewing

persons with higher levels of education, lower BMI and non-smoking\textsuperscript{34} may be more likely to participate
and persist in LTPA, which, in turn, improves resources to reduce the amount of TV-time. On the other
hand, it is possible that each of these factors may explain directly or indirectly the reduction of TV-time
among women who engage in regular LTPA.

The relationship between TV-time and physical activity is also complicated in the light of their joint
effect on health. Evidence shows that MVPA may eliminate the increased risk of death associated with
high total sitting time, and attenuates the risk associated with high TV-time.\textsuperscript{35} On the other hand, even if
adults meet the public health guidelines for physical activity, but also sit for longer periods of time
without breaks, their metabolic health may be compromised.\textsuperscript{36} In our study, the consistently very high
TV-time class accounted for only a small portion of the sample (1.5%), but it is potentially important,
since these subjects are characterized by high sitting time. Thus, future studies should seek to replicate the
results in health domains.

**Strengths and Limitations**

To our knowledge, this was the first study to identify TV-time trajectories from young adulthood to
middle age and to study their association with LTPA trajectories. Our study has several strengths,
including the long follow-up time, large sample size consisting of six age cohorts, and recruitment of
subjects throughout Finland. However, a few limitations should be acknowledged. LTPA and TV-time
were self-reported and measured only in leisure time and no other sedentary behavior types apart from
TV-time were considered. The findings are based on the data in the genetically homogeneous Finnish
adults and may not generalize well to other populations, especially those from low-income countries or
different ethnic groups.

The statistical analyses used for identifying trajectories have certain strengths. Since the association
between LTPA and TV-time was modelled via latent profile analysis, the uncertainty in class membership
Trajectories of physical activity and TV viewing was taken into account in the analysis. Another strength is that trajectory modeling is data driven, meaning that it is based on objective model fit indicators for identifying the optimal number of latent classes. However, the selection of the number of classes was partly based on interpretability and class sizes because the latent profile analysis with a four-class solution for LTPA could not be conducted due to the small class size of very highly active participants. This led to the selection of the three-class solution for LTPA, which might be a source of bias: the proportion of participants reporting moderate levels of LTPA increased, while participation levels on longitudinal changes in LTPA attenuated or disappeared. This is similar to the situation in TV-time, where only very few participants reported changes in TV-time. Although these results may seem surprising, it is essential that some participants may increase or decrease their LTPA or TV-time 10 years later, but their original behaviors have not changed enough to move towards another trajectory. The limitation of trajectory modeling is that no participant perfectly follows the identified trajectories: each trajectory is a mean description of the behavior of the subgroup where individuals behave as similar as possible within the subgroup while differing from the other subgroups.

Conclusions

Our study represents relatively stable LTPA and TV-time trajectory classes in adults after 10 years of follow-up. The inverse association between persistently high LTPA and excessive TV-time was observed only in women after adjustment for education, BMI and smoking. We suggest that maintaining high level of LTPA is accompanied by less television viewing over time for women but not for men. Future studies should confirm these findings with objective monitoring devices, and the predictors, correlates and health outcomes of the class memberships should be taken into account.

Acknowledgements

The authors thank Emeritus Professor Risto Telama for giving his input on the interpretation of the results and Pinja Pesonen and Harto Hakonen for assisting with the statistical analyses and figures. The Young Finns Study has been financially supported by the Academy of Finland [grants 273971, 134309 (Eye), 126925, 121584, 124282, 129378 (Salve), 117787 (Gendi), and 41071

13
Trajectories of physical activity and TV viewing

(Skidi), the Ministry of Education and Culture, the Social Insurance Institution of Finland, the Special Federal Grants for University Hospitals, Kuopio, Tampere and Turku University Hospital Medical Funds, the Juho Vainio Foundation, the Paavo Nurmi Foundation, the Finnish Foundation for Cardiovascular Research, the Finnish Cultural Foundation, the Tampere Tuberculosis Foundation, the Orion-Farmos Research Foundation, the Sigrid Juselius Foundation, the Emil Aaltonen Foundation and the Yrjö Jahnsson Foundation.

* The first two authors contributed equally to this work.

References


Trajectories of physical activity and TV viewing


Trajectories of physical activity and TV viewing


Trajectories of physical activity and TV viewing


doi:10.1016/S0140-6736(16)30370-1


doi:10.1007/s00125-005-1963-4


doi:10.1016/j.jclinepi.2012.04.010


Legend of Figure 1. Latent transition probabilities of television viewing time trajectories conditional to leisure-time physical activity trajectories adjusted for age for men (A) and women (B).