Changes in Physical Activity across the Lifetime of Current Ultra-Endurance Exercisers

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Abstract This study describes the physical activity across and within the lifetime of current ultra-endurance exercisers. Participants (n = 115, % female = 42, age range 21 to 74 years) completed a modified version of the Lifetime Physical Activity Questionnaire (LPAQ) to assess physical activity over six life periods (5-12, 13-18, 19-30, 31-45, 46-60 and 61-75 years). Participants then were categorised into five groups according to which of these life periods they demonstrated the largest absolute increase in ultra-endurance exercise (UEE included all running and cycling) compared to the previous life period. All groups demonstrated significant increases (p < .005) in UEE between their categorised life period of largest increase in UEE (IUEE) and the previous life period. Within groups, increases in average UEE MET-hours year⁻¹ ranged from 144% to 402%. Lifetime exercise volumes varied considerably within groups (average lifetime MET-hrs year⁻¹ IUEE13-18 = 3830 ± 2362; IUEE19-30 = 4358 ± 2832; IUEE31-45 = 2975 ± 1970; IUEE46-60 = 2839 ± 1721; IUEE61-75 = 3454 ± 1720) and within the entire sample (average lifetime MET-hrs year⁻¹ = 3400 ± 2229 [range 375-12140]). This study is the first to describe the physical activity across and within the lifetime of ultra-endurance exercisers and reports that ultra-endurance exercisers exhibit significant increases in UEE within their lifetime.

Keywords: historical physical activity, ultra-marathon, ultra-cycling, ultra-triathlon, extreme exercise


1. Introduction

Ultra-endurance exercise is growing in popularity worldwide with increasing numbers of people participating in long distance running and cycling events. [1,2] Ultra-endurance exercise has been defined as sustained exercise lasting longer than 6 hours and/or running distances greater than the standard marathon of 42.195 km. [3,4] Ultra-endurance running events typically range from 50 to over 300 km (31 to 186 mi), [5] while ultra-cycling can range from 161 to 5000 km (100 to 3107 mi) in events such as the Race Across America (RAAM). [3,6,7] Ultra-endurance events may take place over several days under a range of environmental conditions (e.g. altitude, temperature extremes) and on various terrains (e.g. road, mountainous, desert). [8,9,10,11] Participants engage in extended periods of exercise that is continuous or in stages and can involve one or more activities (i.e. running, cycling, swimming) [2,12].

The demographic characteristics as well as participation and performance patterns of ultra-endurance exercisers have been studied. [1,2,9,10,13,14,15,16] Research has also investigated the nutritional behaviours, [12,17,18,19,20,21] physiological responses, changes in body composition during prolonged events [5,22,23,24,25] and long term health and disease outcomes of ultra-endurance exercisers. [4] However, there is limited information on the exercise behaviours of ultra-endurance exercisers. Hoffman and Krishnam [26] reported many ultra-marathon runners engage in a lifetime of physical activity, including participation in short and ultra-distance events, with yearly running volumes ranging from 418 to more than 12,000 km. While physical activity has been assessed across the lifespan in numerous populations, [27,28,29,30] there is no detailed information specific to ultra-endurance exercisers that describes the type and volume of physical activity across the life span. The specific aim of this study was to describe the lifetime physical activity of current ultra-endurance exercisers with an emphasis on two modes of physical activity (running and cycling) specific to ultra-endurance exercisers.

2. Materials and Methods

2.1. Ethics

This study was approved by the University of the Sunshine Coast Human Research Ethics Committee. Participants were provided with an information sheet, and
provided informed consent by completing and submitting the online questionnaires.

2.2. Study Design

Lifetime physical activity was investigated retrospectively using an online survey, hosted on the Survey Monkey® platform. Current male and female ultra-endurance exercisers were recruited for this study from November 2015 to June 2016. Inclusion criteria consisted of being healthy individuals, 18 years of age and older, able to complete the questionnaire in English, and being a current ultra-endurance exerciser. To qualify as a current ultra-endurance exerciser, participants had to have completed at least one ultra-endurance event within the last five years and have engaged in, on average, at least five hours of running or cycling per week during the past year.

2.3. Participants

Recruitment was carried out through Facebook, the Ultra Listserv (www.ultra@listserv.dartmouth.edu) and web pages associated with ultra-endurance organizations and events worldwide, including Australia, New Zealand, the United States of America and Canada. Seven hundred and eighty-one individuals started the questionnaires of which 62 were disqualified as they did not meet inclusion criteria. Two hundred and forty-eight stopped at the end of the first life period (5-12 years). One hundred and twenty completed all online questionnaires for this study.

2.4. Questionnaires

Information on lifetime physical activity was collected using a modified version of the Lifetime Physical Activity Questionnaire (LPAQ), [31] which is based on the original, reliable and validated version of the Historical Leisure Activity Questionnaire (HLAQ). [32] The LPAQ assesses physical activity over four life periods ranging from adolescence to older age (14-21; 22-34; 35-50 and 51-65 years). There are 26 physical activities to choose from and participants were asked to identify all those they engaged in on more than 10 occasions within each life period. Participants then estimated the total number of years, months and hours they engaged in the activity within each life period. For this study, information on physical activity was collected as part of a larger study that included lifetime dietary intake and medical health history. Rather than using two separate surveys, the diet and exercise was collected as part of a larger study that included lifetime dietary intake and medical health history. Rather than using two separate surveys, the diet and exercise.

2.5. Missing Data

For missing data, a standardised system was used for all participants. Across life periods, data were deleted based on the following rules: 1) If participants selected activities, but did not provide information on years, months or hours, 2) If the number of years participating in an activity were missing, 3) If information was missing for months and/or hours of cycling or running and the participant reported “no” for the additional question related to these activities, and 4) If participants intermittently or consistently missed information across consecutive life periods. Following these rules, less than 1.5% of data were deleted across life periods from 5-12 through to 46-60 years. For all remaining missing data, the mean was inserted for those participants who provided information on the number of years, but were missing months and/or hours of an activity (38 data points or < 0.5% of total data). If data on speed was missing for running and cycling, the level reported by the largest number of participants during each life period was used.

2.6. Assessment of Lifetime Physical Activity

Physical activity was calculated as the total number of hours spent in each activity per life period. This was determined by multiplying the number of years, by the number of months and the number of hours per week spent in each activity. Months were converted to weeks by multiplying by 4.35. Each activity was multiplied by the intensity according to the metabolic equivalent (MET) as determined by the Compendium of Physical Activities. [35] All activities were summed to obtain a total number
of MET-hours of activity for each life period and the yearly average was calculated by dividing by the number of years spent in the life period. Finally, lifetime total average MET-hours per week and year were calculated by dividing the total lifetime MET-hours by the total number of weeks or years spent in all life periods based on the participant’s current age.

2.7. Categorising the Lifetime Physical Activity of Ultra-endurance Exercisers

It was evident from the raw data that the participants engaged in various aerobic (including a variety of endurance sports such as running, cycling, swimming and cross-country skiing) and non-aerobic/strength-based physical activities across the participant’s current lifespan. Therefore, the approach used to categorise the ultra-endurance exercisers was conducted in three stages in order to ensure the physical activity of the participants was described appropriately. The first stage involved graphing average MET-hours per year for all physical activities for each participant across all life periods. All activities were also graphed according to type (i.e. total, running and cycling, all other aerobic activities and all other non-aerobic or strength activities). From these graphs, it was evident the ultra-endurance exercisers had a diverse physical activity background across the lifetime as exercise volume increased, decreased or remained approximately the same from one life period to the next. As such, a decision was made to describe participants based on ultra-endurance exercise (UEE), defined as all running and cycling, as opposed to all other physical activities. This was based on the premise that the period during which participants had the largest increase in running and cycling coincided with a decision to become an ultra-endurance exerciser and, as such, these two forms of physical activity would be the predominant exercise choice. Furthermore, the decision to categorise participants based on running and cycling considered criteria for taking part in this study, which included being a current ultra-endurance runner and/or cyclist. The second stage involved calculating the difference across each life period in average running and cycling MET-hours per year and grouping participants based on similar changes from one life period to the next. The third stage was to use the largest overall increase in average running and cycling MET-hours per year and grouping participants based on changes from one life period to the next. The method allowed this group of ultra-endurance exercisers to be described based entirely on the largest increase in running and cycling within their lifetime.

2.8. Statistical Analysis

Descriptive statistics are displayed as mean and standard deviation. Paired sample t-tests were used to compare differences in average MET-hours per year of physical activity between the life period within each UEE group and the preceding life period. Statistical analyses were performed using SPSS version 24.0 for windows with the alpha level set at $p < .05$.

3. Results

3.1. Participant Characteristics

Within each life period there were 81 data points per participant and a maximum total number of points (including all participants) of 44,469. There were 45 participants with missing exercise data (37.5%); missing data ranged from one to 106 data points and from 0 to 2% across all life periods. Participant characteristics are presented in Table 1. Five participants were removed from the UEE groups due to missing data. Ninety-seven percent (112 of 115) of participants were ultra-runners and/or ultra-cyclists (two were ultra-walkers and one was an ultra-triathllete). Forty-one percent of ultra-runners did not report any cycling within the UEE group they were categorised, while 47% of ultra-cyclists did not report any running within the UEE group they were categorised. The majority of participants were Caucasian (91%) and had a bachelor’s degree or higher (71%). Forty-nine percent were from Australia, 47% were from North America and 4% were from other countries. Fifty-eight percent of participants were men. Eighty-three percent of participants indicated they started training for ultra-endurance exercise from one to 12 months before they completed their first event. Seven percent started training from 13 months to four years before their first event. Ten percent started training after they completed their first ultra-endurance event with most indicating they had been previously training for various short and long-distance running, cycling or triathlon events.

3.2. Ultra-endurance Exercise Groups

Participant groups based on the largest increase in average MET-hours per year for running and cycling are presented in Figure 1. The proportion of total average MET-hours per year contributed by running and cycling, other aerobic activities and all other activities are presented in Figure 2. The highest percentage of total MET-hours per year for each group was made up of ultra-endurance type activities (running and cycling). There was a significant increase (Figure 2) in average MET-hours per year for running and cycling between the life period in which participants were categorised and the preceding life period (i.e. between 5-12 years and 13-18 years for IUEE13-18). Average running and cycling MET-hrs per year increased from 1230 to 3389 (176%) for IUEE13-18; from 1052 to 4560 (333%) for IUEE19-30; from 931 – 4676 (402%) for IUEE31-45; from 1305 to 5756 (341%) for IUEE46-60 and from 4218 to 10293 (144%) for IUEE61-75. There was a significant decrease ($p = .028$) in average MET-
hours per year between these two life periods for all other aerobic activities for IUEE19-30. For all other IUEE groups, there was no significant difference in average MET hours per year between these two life periods for all other aerobic activities (IUEE13-18 \( p = .171 \); IUEE31-45 \( p = .075 \); IUEE46-60 \( p = .626 \); IUEE61-75; \( p = .505 \)).

Figure 1. Increase in ultra-endurance exercise (IUEE) groups based on the largest increase between life periods in average running and cycling MET-hours per year. Participants in IUEE13-18 (a) showed the largest increase in average MET-hours per year in running and cycling in the life period for 13-18 years; IUEE19-30 (b) in the life period for 19-30 years; IUEE31-45 (c) in the life period for 31-45 years; IUEE46-60 (d) in the life period for 46-60 years and IUEE61-75 (e) in the life period for 61-75 years. Each line represents one participant with boxed area highlighting the life period with the largest increase in MET-hours.
Figure 2. Proportion of total average MET-hours per year contributed by running and cycling and other activities across the life periods for IUEE13-18 (a), IUEE19-30 (b), IUEE31-45 (c), IUEE46-60 (d) and IUEE61-75 (e). Error bars represent SD and * indicates a significant difference between life periods ($p < .05$). Note: Visually the largest increase for IUEE31-45 (c) and IUEE46-60 (d) appear in later life periods. This is due to reduced participant numbers in subsequent life periods increasing the average for the group (i.e. for IUEE31-45 $n = 44$ in 31-45 years and $n = 3$ in 61-75 years; for IUEE46-60 $n = 22$ in 46-60 years and $n = 3$ in 61-75 years).
3.3. Physical Activity in the Life Periods

Following the Largest Increase in Average MET-hours

Fifty-two percent of participants (60 of 115) showed their largest increase in UEE in the life period that includes their current age and, among this group, 57% (34 of 60) also completed their first ultra in the IUEE group that includes their current age. Overall, 30% of participants completed their first ultra in their categorised IUEE period. Eighteen percent of participants completed their first ultra in a life period before their categorised IUEE period, while another 23% completed their first ultra in a life period following their categorised IUEE period, respectively. Of the 32 participants who showed a decrease after their categorised IUEE period, 53% continued to decrease, 31% decreased between life periods and then increased to the life period that includes their current age, 16% increased and then decreased to the life period that includes their current age.

4. Discussion

This study was designed, and is the first, to investigate and quantify the lifetime physical activity of current ultra-endurance exercisers across multiple life periods. The aim was to describe both the type and volume of physical activities from childhood to current age. A novel approach was used to divide this heterogeneous population into distinct groups based on the largest increase in ultra-endurance exercise (running and cycling) across the lifetime.

The IUEE groups in this study were similar to other published reports with ultra-endurance exercisers. [4,26,36] Consistent with previous research, the participants (both within IUEE groups and as a whole) were highly educated and mostly Caucasian. [26,36] With the exception of the
IUEE19-30 group, there were more ultra-endurance men than women (Table 1), which has been consistently reported in previous studies. [1,2,3,13,15,20,36,37] Likewise, similar to previous research, [14,36,38] the average age of men was higher than women for all participants (Table 1).

This study used a self-administered, online questionnaire to investigate the lifetime physical activity of a unique population who engage in prolonged periods of physical activity. Previous research has investigated lifetime physical activity using various measurement tools [28,39] and reported findings in several ways (i.e. MET-hrs week\(^{-1}\) grouped into quintiles from low to high; time in hours per week; intensity level) [30,40,41] making it difficult to make direct comparisons with the results from this study. In general, the volume of total recreational physical activity reported by ultra-endurance exercisers was higher than general populations. [29,42,43] This was found for both men and women across all IUEE groups in the present study. The ultra-endurance women (age range of 25-61 years) had higher average lifetime MET-hours per week compared to postmenopausal women (aged > 50 years) and female college alumnae (age range of 39-50 years) (lifetime average ranged from 48-83 MET-hours week\(^{-1}\) across all IUEE groups vs < 20 and 35 lifetime MET-hours week\(^{-1}\) for postmenopausal women and female college alumnae, respectively). [29,31] Likewise, the ultra-endurance men in this study (age range of 21-74 years) had higher average lifetime MET-hours per week compared to healthy men (aged > 50 years) (average range from 58-86 MET-hours week\(^{-1}\) across all IUEE groups vs ~ 26 to < 40 MET-hours week\(^{-1}\) for recreational/leisure activities of healthy men). [28,42] Overall, these findings suggest ultra-endurance exercisers participate in higher volumes of recreational or leisure type physical activities across the lifetime than general populations.

This study grouped participants according to the largest overall increase in average MET-hours per year for running and cycling between consecutive life periods. All of the participants in this study, the majority (97%) of whom self-identified as an ultra-runner and/or ultra-cyclist, completed an ultra-endurance event within the last five years. Categorising participants according to a significant change in running and cycling, as opposed to total physical activity, provided a new method of characterising a group of individuals who all identified as current ultra-endurance exercisers. There is limited research investigating the reasons people take part in ultra-endurance exercise or at what stage an individual identifies as an ultra-endurance exerciser. Ultra-marathoners reported health, personal goals and self-esteem as primary reasons for participating in ultra-endurance running. [44,45] Although only 30% of participants in this study (of the 70% who reported this information) completed their first ultra in their categorised IUEE group, it is possible the increase in exercise volume was associated with the time period they became an ultra-endurance exerciser. This is supported by information provided by participants on when they started training for UEE with most (87% of those who responded) starting approximately two years before completing their first ultra-endurance event. As shown in Figure 1, changes in physical activity following the largest increase are varied, with some participants increasing, decreasing or remaining about the same. Ultra-endurance exercise requires a consistent and committed effort to maintain cardiovascular fitness. Open-ended responses (data not shown) from the ultra-endurance exercisers in this study suggest some of the reasons for a decrease in physical activity following the largest increase could be due to personal (depression or job change) or family issues (divorce, separation). Other reasons could be having children or personal injury, which are also reasons for a decrease in running previously reported by ultramarathon runners. [26] Overall, this study demonstrates the volume of physical activity of current ultra-endurance exercisers is highly varied across the lifetime and that this group demonstrated significant increases in running and/or cycling at some stage within their lifetime.

4.1. Limitations

This study has six known potential limitations. Firstly, the approach for grouping individuals is limited by the age of the participant. Although the IUEE13-18 group includes participants ranging in age from 25-60 years, it was not possible to group younger participants in older life periods simply due to their age. Secondly, this study may be limited by self-selection bias and small sample size, particularly in the oldest age category. Thirdly, the data for this study were self-reported from the past and are limited by participants’ recall from up to several decades ago. However, steps were taken to enhance recall with the use of cognitive prompts. Fourthly, respondents were asked to report information that approximates physical activity over life periods that included a span of several years and information on year to year variation is missing. Fifthly, the questionnaire used in this study was found to be highly reproducible in a population of college age women and therefore, may not be directly applicable to the group of highly active individuals in this study. Also, this study did not validate the online, modified version of the lifetime physical activity questionnaire. However, previous research has shown the recall of historical physical from several years ago can produce reasonably accurate responses. [34,46] Finally, it is possible the average MET-hours per year were underestimated due to the rules for missing data whereby some data values were assigned a zero value.

5. Conclusions

This study used a new and unique approach to describe the lifetime physical activity of a group of current ultra-endurance exercisers. The results illustrate that this group, although similar based on participation in ultra-endurance exercise, has a varied and diverse physical activity background across the lifetime. The approach used to categorise the ultra-endurance exercisers was based on a specific life period with the largest increase in exercise volume and it is difficult to characterise the participants following this initial increase, as there were no consistent changes (and many individuals were still in the life period with the largest increase in exercise volume).
The ultra-endurance exercisers in this study engaged in, on average, higher volumes of physical activity throughout life compared to the general population. There is a need to develop a physical activity measure specific to ultra-endurance exercisers to better describe the exercise behaviours of this population across the lifetime. Specifically, questions related to lifetime training and competing, motivation for participating in ultra-endurance exercise, and reasons for changes in activity across the lifetime would be useful. As participation in ultra-endurance exercise continues to increase, more research is needed to understand those who engage in this specific form of physical activity.

List of Abbreviations

HLAQ: Historical Leisure Activity Questionnaire
UEUE: Increase in Ultra-Endurance Exercise
LPAQ: Lifetime Physical Activity Questionnaire
MET: Metabolic Equivalents
MET-hr week: Metabolic Equivalent hours per week
MET-hr yr: Metabolic Equivalent hours per year
UEE: Ultra-Endurance Exercise
MET-hr yr: Ultra-Endurance Exercise Metabolic Equivalent hours per year

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References
