

1 **Exercise attitudes and behaviours among retired female collegiate athletes**

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Abstract

Objectives: The present study explored exercise attitudes and behaviours among retired female collegiate athletes.

Design: A survey design incorporating both closed and open-ended questions was adopted.

Method: A total of 218 former NCAA Division I female athletes ($n = 144$ gymnastics; $n = 74$ swimming/diving) provided details on their current exercise behaviours and their thoughts regarding exercise since retiring from collegiate sport.

Results: No relations were found between years since retirement and athletes' current exercise frequency, types of exercise activities, and reasons for exercising. Despite reporting activity levels consistent with recommendations (5 days/week, 1 hour per session), retired athletes remained dissatisfied with their activity levels and struggled to integrate exercise alongside occupational, academic and social demands.

Conclusions: Athletes may require support in adapting to an independent and less intense exercise regime on retirement. Future research may look to explore exercise attitudes and behaviours among retired athletes from a longitudinal perspective.

Keywords: sport; career transition; health; physical activity

1 present there is conflicting evidence around the exercise attitudes and behaviours of former
2 athletes and a limited understanding of how athletes make sense of exercise into retirement.
3 Questions remain about what happens to activity levels among athletes once they are no
4 longer involved in competitive sport. What physical activities do athletes engage in, and for
5 what reasons are they exercising or not? Further, do such exercise attitudes and behaviours
6 vary based on years since retirement? In this brief report we aimed to (a) determine if there
7 was a relation between years since retirement and athletes' current exercise frequency, types
8 of exercise activities, and reasons for exercising, and (b) to explore athletes' perspectives
9 towards exercise since retiring from collegiate sport.

10 **Method**

11 **Participants**

12 Participants ($n = 325$), who represented all regions of the United States, were invited to
13 participate in a follow up study exploring the well-being of retired female collegiate athletes,
14 six years after the baseline study (XXX et al.). A total of 218 athletes took part (response rate
15 = 67.1%). Participants had previously competed in gymnastics ($n = 144$) or swimming/diving
16 ($n = 74$) at the NCAA Division I level. Athletes had been retired from collegiate sport for 2-3
17 years ($n = 53$), 4 years ($n = 52$), 5 years ($n = 61$), and 6 years ($n = 51$). Athletes retired from
18 their sport due to completing their NCAA eligibility ($n = 176$; 76.6%), injury ($n = 32$; 14.7%),
19 no longer wanting to train/compete anymore ($n = 8$; 3.7%), removal from team by coaching
20 staff ($n = 2$; 0.9%), and "other" ($n = 9$; 4.2%). Mean age and BMI were 25.72 years ($SD =$
21 1.19) and 22.31 kg/m² ($SD = 2.72$), respectively. The majority were White/ NonHispanic ($n =$
22 192; 88.1%) and married or in a romantic relationship ($n = 165$; 75.8%). Ethical approval was
23 granted by the University of XXX Institutional Review Board. Athletes received a \$25 gift-
24 card for participation; responses were only identified by a unique code. Data were collected
25 across the entire calendar year of 2015.

1 **Procedure**

2 Through a secure website, athletes provided demographic information (e.g., age, weight)
3 and reported on their current exercise activities. First, over the past month, participants
4 reported the average number of days per week they exercised and the length (in minutes) of
5 each session. Second, from a list of seven categories (i.e., aerobic/endurance,
6 strength/resistance, exercise classes such as Zumba, core strength activities such as
7 yoga/pilates, playing team sports, cross-fit, and “other”), participants indicated the percent of
8 exercise time spent in each activity each week; percentages had to equal 100 across the
9 categories. Third, participants rated each of 10 reasons for exercise (e.g., socialize, improve
10 physical health, improve strength/muscularity) on a scale from 1 (*not at all important*) to 7
11 (*extremely important*).

12 Participants also indicated whether they perceived their physical activity levels to have
13 changed since retiring from sport. Positive responders completed two additional, open-ended
14 questions: (a) “Please describe the changes that have occurred in your physical activity levels
15 AND how you have felt about these changes;” and (b) “Please describe how you have coped
16 with these changes in your physical activity levels.” Open-ended surveys are valuable for
17 ascertaining qualitative data from large samples, and have previously been used for
18 investigating athletes’ attitudes and experiences (Beals, 2003; Kerr et al., 2006). Participants
19 could write as much as they wanted to and there was no time restriction.

20 **Data analysis**

21 To address the first aim, we used the number of years since retirement as the
22 independent variable (four levels, i.e., 2-3 years, 4 years, 5 years, and 6 years) and the
23 athletes’ overall days per week spent exercising, minutes per exercise session, percentage of
24 time spent in each exercise activity, and reasons for exercising as the dependent variables.
25 Specifically, we used separate ANOVAs to examine the relation of time in retirement to days

1 per week exercising and then to minutes spent in each exercise session. We used separate
2 MANOVAs to test how time since retirement related to percentage of time spent in each of
3 the seven specified exercises and to importance the athletes gave to the 10 different reasons
4 for exercising. Alpha was set at .05 for each analysis. Means, SDs, and frequencies (%) were
5 used to describe the data.

6 Our inductive analysis of responses to the open-ended questions followed Braun,
7 Clarke and Weate's (2016) rigorous stages of thematic analysis. First, multiple readings of
8 the data facilitated familiarisation; next, the data were systematically coded and grouped into
9 potential themes. In accordance with suggestions from Braun, Clarke & Weate (2016),
10 coding was driven by the salience of the response as opposed to the length or frequency of
11 responses. In line with our descriptive approach, coding was predominately explicit –
12 focussing on overt meaning – rather than implicit. Labels for the themes were then generated,
13 and representative data extracts identified. Themes were given broad names to allow for
14 nuance and variability of experience. Discussions took place within the research team
15 throughout the analysis process; not to promote consensus but rather to ensure diligent
16 consideration of alternative interpretations (see Yardley, 2014). This flexible analytical
17 approach (Braun et al., 2016) comes without allegiance to a particular theoretical lens and
18 without stipulations regarding how data should be collected. As such, it can be useful for
19 making sense of data when the aim is to be primarily descriptive rather than interpretive. This
20 said, the descriptive approach here does not beget a commitment to a realist thematic analysis;
21 we are of the position that participants' perspectives are not indicative of a fixed, objective
22 Truth but rather are mind-dependent constructions. Our analytical claims fall in line with
23 these relativistic assumptions by emphasising what was “reported” and “described” rather
24 than what was “found” or “discovered” (see Smith & Deemer, 2000).

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Results

1 The ANOVAs and MANOVAs across the four dependent variables were nonsignificant
2 in relation to the athletes' years since retirement (all p 's > 0.53), thus we present the athletes'
3 exercise activities and reasons based on the full sample. The retired athletes reported
4 exercising almost five days a week ($M = 4.72$, $SD = 1.64$) and for approximately one hour per
5 session ($M = 55.45$ minutes, $SD = 27.80$). The percentage of time spent in each of the seven
6 exercise activities differed significantly, Wilks' Lambda = .234, $F(6, 211) = 115.264$, p
7 $< .0001$, partial $\eta^2 = 0.77$. The athletes spent most of their exercise time engaging in
8 cardiorespiratory/ endurance activities (e.g., running, swimming, biking) and strength or
9 resistance training (e.g., free weights, kettle bells). Playing sports was the least frequent
10 activity (Table 1).

11 The reasons that the athletes gave for exercising differed significantly in terms of their
12 level of importance, Wilks' Lambda = .124, $F(9, 208) = 163.99$, $p < .0001$, partial $\eta^2 = 0.87$.
13 The most important reasons for exercising were to improve physical health and self-
14 worth/concept. Improvements to mood and physical appearance were also rated as important.
15 Preventing illness/injury, socializing to make friends, preparing for sport competitions, and
16 meeting potential romantic partners were less important reasons for exercising (Table 1).

17 The majority of participants ($n = 202$; 93.9%) reported changes to their physical
18 activity levels since retirement. Responses to the open ended comments totalled nearly 9,500
19 words. Three main themes were identified: (1) *Finding new meanings in exercise*, (2)
20 *Negotiating exercise independence*, and (3) *Repositioning exercise in a broader life context*.

21 **(1) Finding new meanings in exercise.** The first theme addressed the altered purpose
22 and experience of exercise post-retirement. The vast majority of athletes described activity
23 prior to retirement ('training') as goal-directed, externally moderated, time-consuming and
24 tiring. Most of the athletes had been involved in their sport for many years, and many
25 reported feeling 'burnt-out,' and/or experiencing persistent injuries and pains; thus continuing

1 with high intensity training was not considered a viable or desirable option. Exercise post-
2 retirement was, for most athletes, perceived as fun, varied and flexible. As one 27-year-old
3 gymnast reported: *“It’s a relief to go to a class for fun, rather than training to compete.”*
4 Many athletes embraced the opportunity to try new activities that they had previously
5 eschewed due to the potential for injury or compromising their athletic performance. One 26-
6 year-old gymnast reported: *“I enjoy trying new things...golf, tennis, anything other than*
7 *gymnastics because as a gymnast I didn’t have time, or I didn’t want to be sore.”*

8 Although exercising for enjoyment and health benefits were viewed as elements of
9 post-retirement physical activity, some athletes expressed an eagerness to retain a competitive
10 nature. For example, a small number of athletes reported making the transition to ‘Cross-fit’
11 (a competitive fitness sport, characterised by high intensity intervals, weightlifting, flexibility
12 and power). Others reported competing in new activities, such as running, cycling or
13 weightlifting. However, the search for alternative activities was often described as difficult,
14 and some athletes struggled to find anything that motivated them as their sport had done.

15 *“It has been hard to find anything as mentally challenging or as motivating as*
16 *gymnastics. It has taken me a long time to figure out what I like to do to workout... I*
17 *don't know that I've found anything that I like as much.”* (25-year-old gymnast)

18 **(2) Negotiating exercise independence.** The second theme speaks to the challenges
19 associated with exercising independently and accepting personal responsibility for health and
20 well-being. Many former athletes referred to a highly structured and externally regulated
21 exercise programme when at college, thus retirement presented an opportunity to make
22 personal decisions about their exercise activities. Some athletes stated they did not want to
23 exercise as much as they had previously done. As one 25-year-old gymnast wrote: *“My*
24 *whole life I had to work out, up until I was done with gymnastics. Once it was more of a*
25 *choice, I just didn't feel like being so active.”* For others, the loss of exercise structure was

1 described as anxiety provoking and created significant challenges around developing and
2 adhering to an exercise schedule. Athletes reported struggling to intrinsically motivate
3 themselves to exercise without a specific goal or a coach. Further, athletes described missing
4 the collaborative nature of the coach-athlete relationship, and the collegiality of training with
5 their teammates.

6 *“I do not exercise as much as I used to. I have found that without a coach it is harder to*
7 *work out, push myself, and to try new things. It's now a lot harder to get to the gym and*
8 *any excuse is a good one. I have accepted that I am now responsible for myself and my*
9 *health so it's up to me now.”*(24-year-old swimmer).

10 **(3) Repositioning exercise in a broader life context.** The final theme concerned the
11 ways in which athletes negotiated incorporating exercise into their lives post-retirement from
12 sport. Balancing exercise alongside other occupational, academic and social activities was
13 claimed to be challenging, with many athletes frustrated at the limited time they had to
14 exercise. Indeed, many expressed a desire to incorporate more physical activity into their
15 daily and weekly schedules. Thus, athletes made the most of the time they did have for
16 exercise by engaging in high intensity activities such as running. Moreover, athletes
17 expressed concerns about the impact of reduced exercise on their body shape and weight,
18 which was closely tied to their identity and self-worth. One 27-year-old gymnast wrote: *“I*
19 *feel like I am losing part of who I am because I don't look as strong as I used to.”*

20 Physical activity took centre stage for many athletes in college, and adapting to a
21 lifestyle where it was no longer the main focus was difficult. One 26-year-old gymnast
22 described: *“It is a difficult transition from being so physically active to having to find time to*
23 *be active. Physical activity was our ‘job’ in college, now we have to find time outside work to*
24 *stay fit.”* Despite these frustrations, athletes acknowledged a need to prioritise family and
25 career commitments, and to embrace new opportunities in retirement:

1 have helped to provide closure on their involvement in sport (Stambulova et al., 2007).
2 Further research should explore exercise attitudes and behaviours among collegiate athletes
3 immediately post-retirement, and draw comparisons with non-athletes in terms of exercise
4 frequency, type and motivation.

5 Regardless of how long they had been retired, athletes exercised in accordance with
6 activity guidelines (Haskell et al., 2007), which is largely in line with existing evidence (e.g.,
7 Marquet et al., 2013; Sorenson et al., 2015). We note, however, that the present sample is
8 considerably younger than in previous studies. Athletes expressed a preference for high
9 intensity cardiovascular activities as a time efficient means to alleviate body image concerns
10 and to manage negative mood. Although vigorous physical activity confers significant health
11 benefits (Haskell et al., 2007), our findings also suggest that former female athletes may
12 engage in compensatory exercise behaviours as a mechanism for coping with undesired
13 bodily changes (Lavallee & Robinson, 2007; Stephan et al., 2007; Stirling et al., 2012).
14 Collegiate athletes coming up to retirement may therefore benefit from support and advice on
15 healthy ways to cope with bodily changes on retirement. In addition, the retired athletes
16 expressed frustrations at being unable to exercise as much as they would like (despite
17 meeting physical activity recommendations), which perhaps indicates an elevated and
18 potentially unhealthy threshold for what they believe constitutes sufficient physical activity.
19 Recalibrating beliefs around what is “appropriate” or “enough” in terms of exercise appears
20 to be an important outcome for retired athletes.

21 Very few of the athletes played any form of sport in retirement, which contrasts with
22 past research (Clowes et al., 2015; Stambulova et al., 2007). The open-ended responses
23 provided insight into some of the reasons for this discrepancy, with many athletes stating that
24 they felt ‘burnt out’ and relieved at being able to exercise for enjoyment rather than for
25 performance reasons. In addition, many athletes discussed a lack of intrinsic motivation for

1 exercise in retirement. Early specialisation in sport is common among collegiate level athletes
2 (Post et al., 2016), but has been associated with increased risks of burnout and injury (Myer
3 et al., 2015). An early focus on stringent, outcome-oriented training regimens may suppress
4 intrinsic motives for exercise among athletes and thus be potentially detrimental to
5 sustainable post-retirement physical activity (Reifsteck et al., 2016; Sorenson et al., 2015).
6 Therefore athletic departments and sport organizations may need to provide athletes who are
7 nearing retirement with support on how to maintain a physically active lifestyle. In addition,
8 psychological skills training may be valuable to ensure athletes are equipped to manage the
9 potentially difficult transition into retirement. For example, fostering and promoting self-
10 compassion has been suggested as one mechanism to help athletes manage emotionally
11 difficult sport situations (e.g., Ferguson, Kowalski, Mack & Sabiston, 2015; Reis et al., 2015).
12 Indeed, higher levels of self-compassion have been associated with increased body
13 acceptance, higher levels of intrinsic exercise motivation, and more active coping styles when
14 faced with negative situations (Ferguson et al., 2015; Magnus, Kowalski & McHugh, 2010).
15 Self-compassion interventions therefore, may be an effective strategy to promote healthier
16 perspectives towards the changes in exercise and body that often occur in retirement.

17 To advance this line of inquiry, further research should track retired athletes' exercise
18 attitudes and behaviours longitudinally and over multiple time points. Adopting a prospective
19 design will address retirement-in-action and provide insights into how former athletes'
20 exercise behaviours evolve post-sport. Quantitatively, this may be achieved through the
21 monitoring of exercise attitudes and behaviour patterns. In addition, prospective studies could
22 identify predictors of exercise motivation and engagement among retired athletes, thus
23 facilitating targeted intervention and educational efforts. Furthermore, the athletes in this
24 study were only invited to respond to two open-ended questions exploring changes to their
25 exercise, which is likely to have limited the range and type of responses obtained. Therefore,

1 to build upon the descriptive thematic analysis presented in this study, researchers should also
2 look to adopt more interpretive qualitative methodologies as a means to better understand
3 *how* athletes make sense of exercise as athletic retirement progresses. Repeat in-depth
4 interviews with retired athletes would encourage rich descriptions of ongoing exercise
5 experiences and give insight into the factors that shape the construction of new and different
6 understandings of the physically active self. Interpretive studies of this kind might also focus
7 on the experiences of those whose exercise behaviours *do not* change on retirement from
8 sport. It is equally important to understand what motivates a continued commitment to
9 intense and rigid exercise routines and whether or not this is an adaptive process with healthy
10 outcomes. Although our focus was weight-sensitive sports, future studies should explore
11 whether our findings also apply to other retired athlete groups, such as former non-lean sports
12 participants.

13 **Conclusions**

14 This innovative study significantly advances our understanding of the exercise
15 behaviours and experiences of retired female athletes. The results indicate that although
16 retired female athletes exercise in line with physical activity guidelines, they still perceive
17 this to be insufficient and this can lead to feelings of frustration. Retired female athletes
18 demonstrated a preference towards high intensity exercise, which may be driven by body
19 image concerns and difficulties in adapting to a lifestyle where physical activity is no longer
20 the main focus. The findings indicate that athletes may require support on retirement to
21 facilitate the transition towards exercising independently, and in accepting a new, less intense
22 exercise schedule. Future research could adopt interpretive qualitative methodologies to
23 obtain further insight into *how* athletes make sense of exercise as athletic retirement
24 progresses.

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- 9

- 1 Table 1: Exercise behaviours and reasons for exercising among retired female athletes ($n =$
2 218)

	Mean (SD)
Percentage of exercise time spent in:	
Cardiorespiratory/aerobic/endurance activities (e.g., running, swimming, biking)	43.64% (30.16) ^a
Strength or resistance training (e.g., free weights, kettle bells)	20.21% (20.85) ^b
Core strength activities (e.g., Yoga, Pilates, Pure Barre)	10.37% (18.04) ^c
Cross-fit training	9.08% (23.91) ^c
Other physical activities	7.85% (23.11) ^c
Exercise classes (e.g., spin, Zumba, etc.)	7.42% (15.85) ^c
Playing sports	1.43% (8.30) ^d
Reasons for exercise (1 = not at all important, 7 = extremely important)	
To improve physical health	6.23 (1.05) ^a
To improve self-worth/concept	5.96 (1.24) ^b
To improve mood	5.80 (1.40) ^{b,c,d}
To improve physical appearance	5.74 (1.32) ^{c,d,e}
To improve endurance/cardiorespiratory health	5.70 (1.27) ^{c,d,e}
To improve strength/muscularity	5.59 (1.40) ^{d,e}
To prevent illness/injury	5.23 (1.58) ^f
Socialising to make friends	3.67 (1.94) ^g
To prepare for sport competitions	2.51 (1.84) ^h
To meet potential romantic partners	1.94 (1.59) ⁱ

- 3 ^{a,b} – mean scores that do not share common superscripts are different at $p < .05$